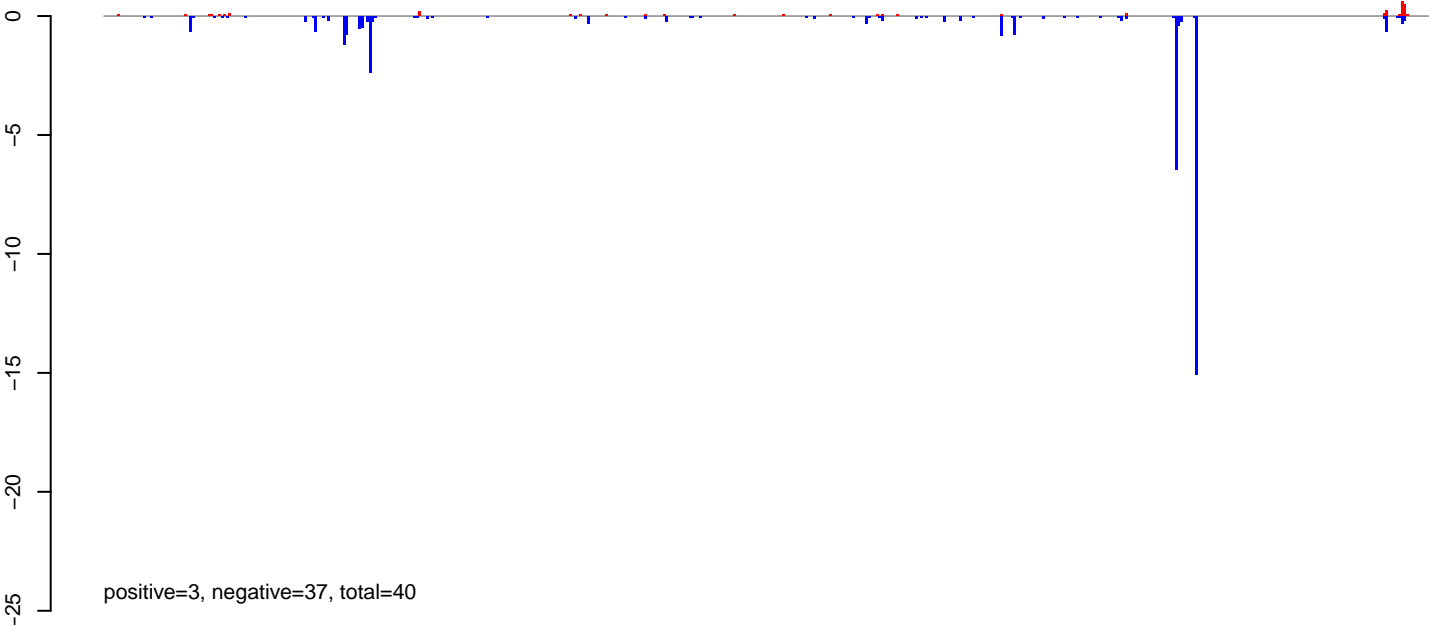
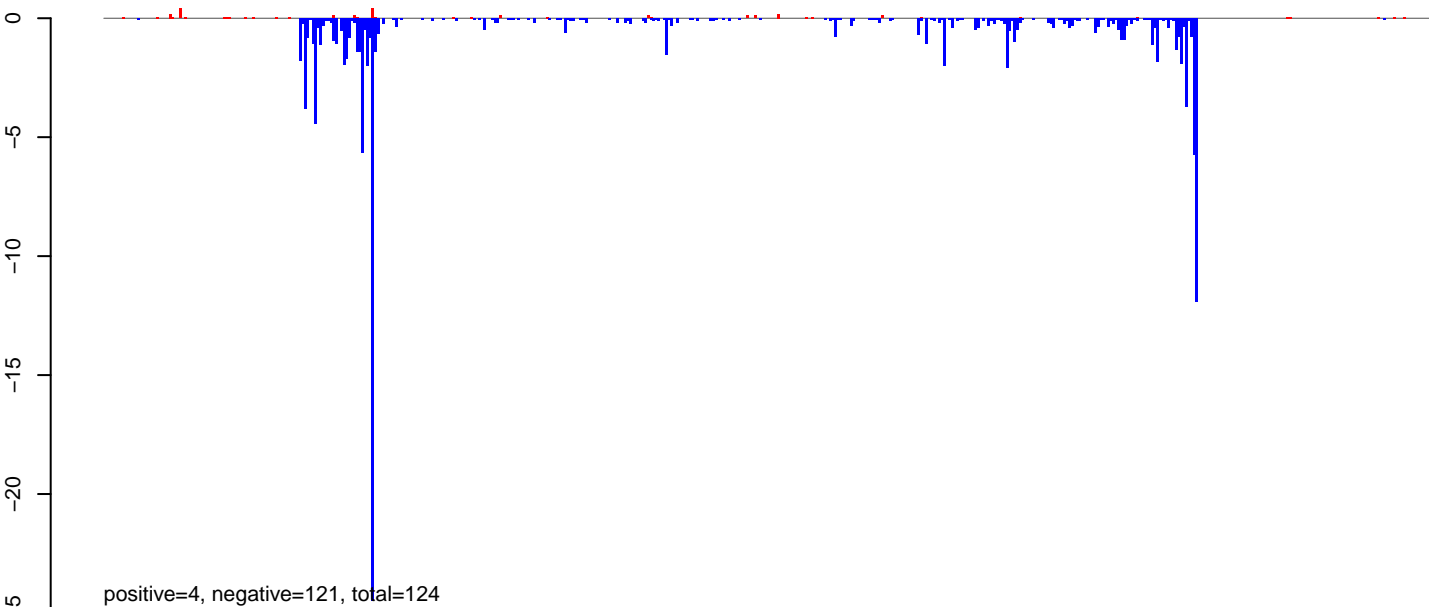


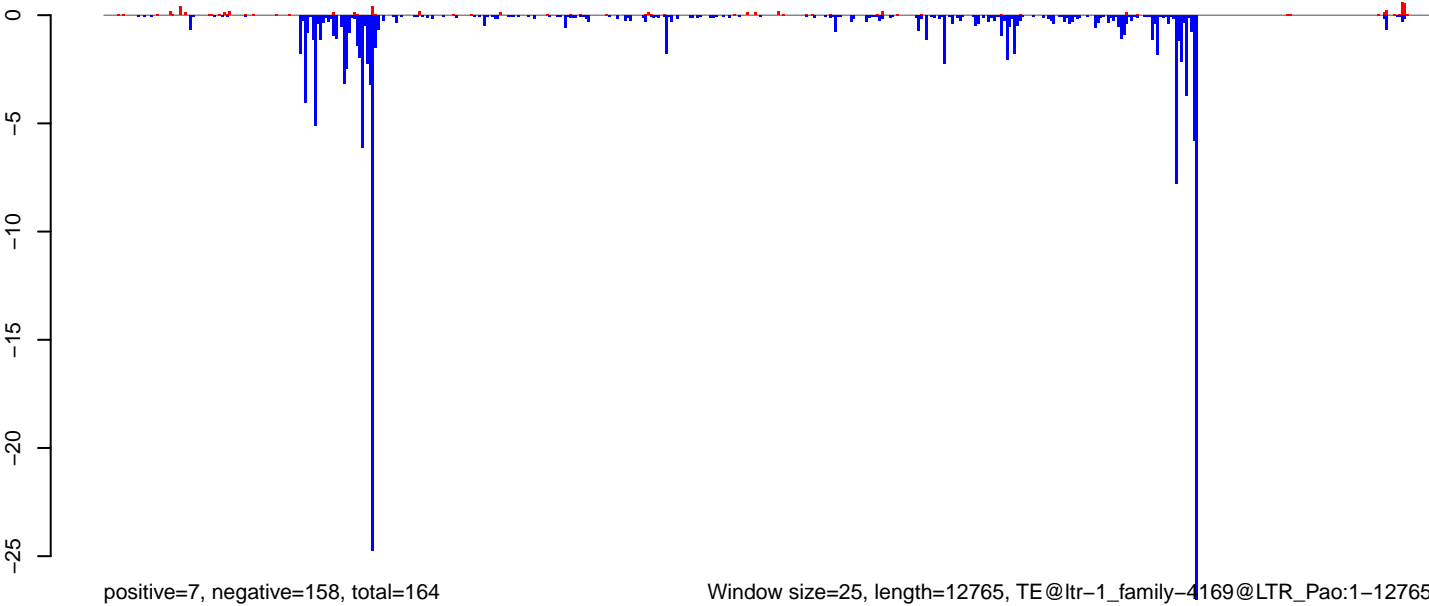
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



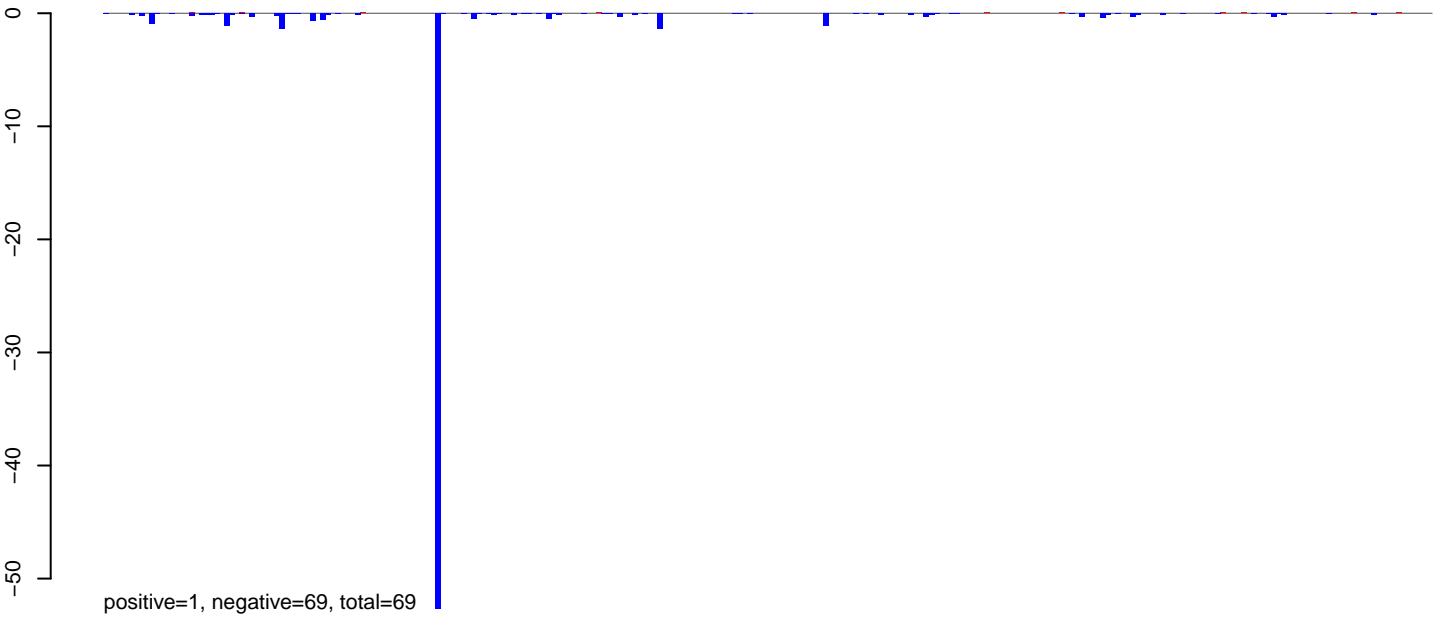
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



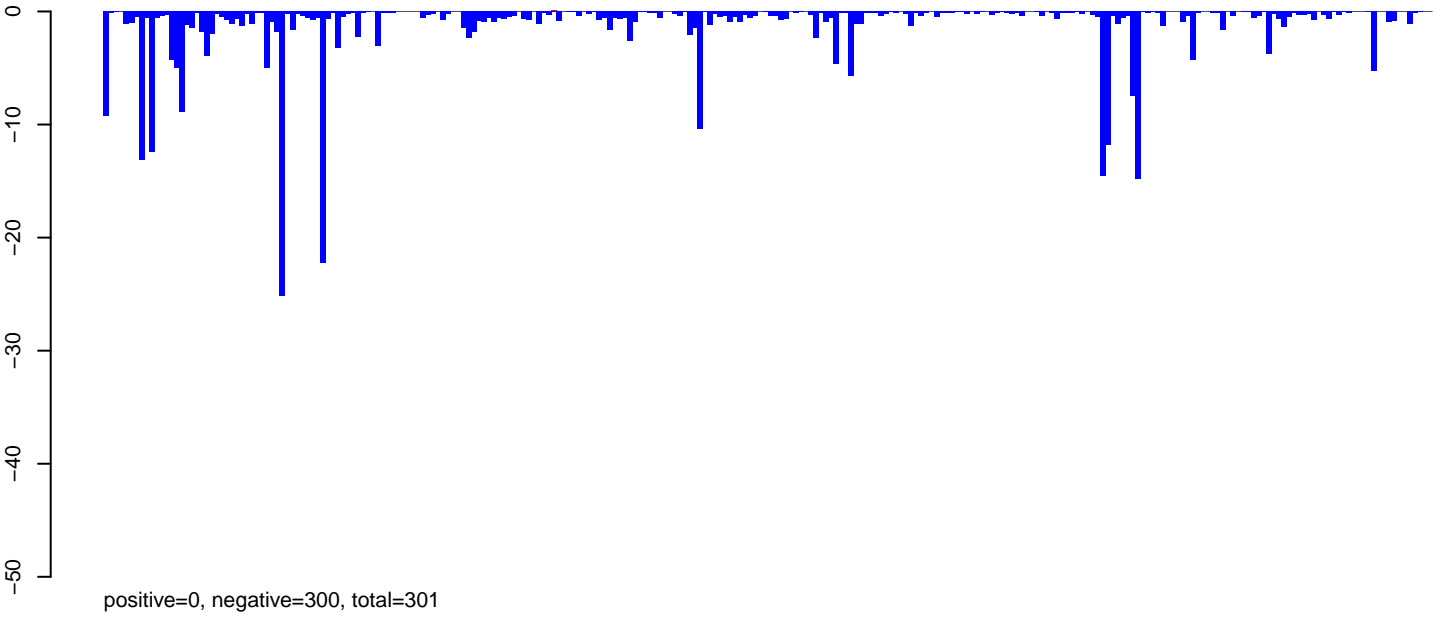
Window size=25, length=12765, TE@ltr-1\_family-4169@LTR\_Pao:1-12765

0 2000 4000 6000 8000 10000 12000

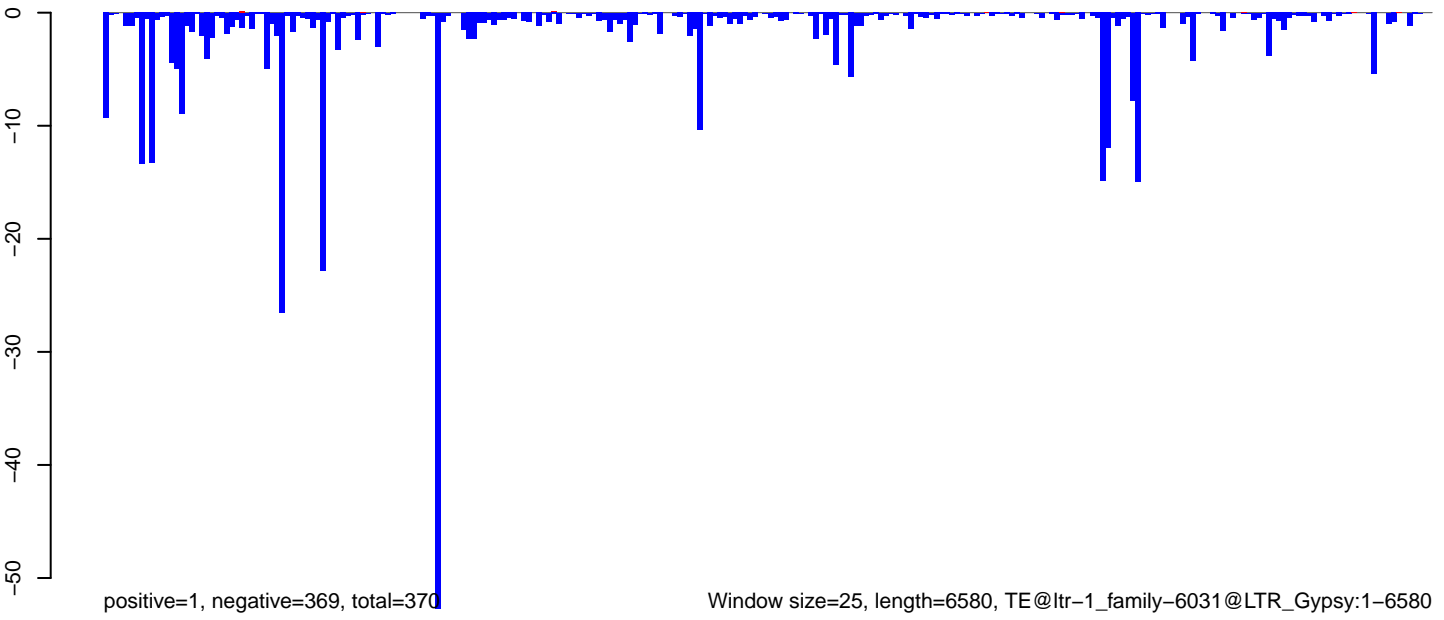
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



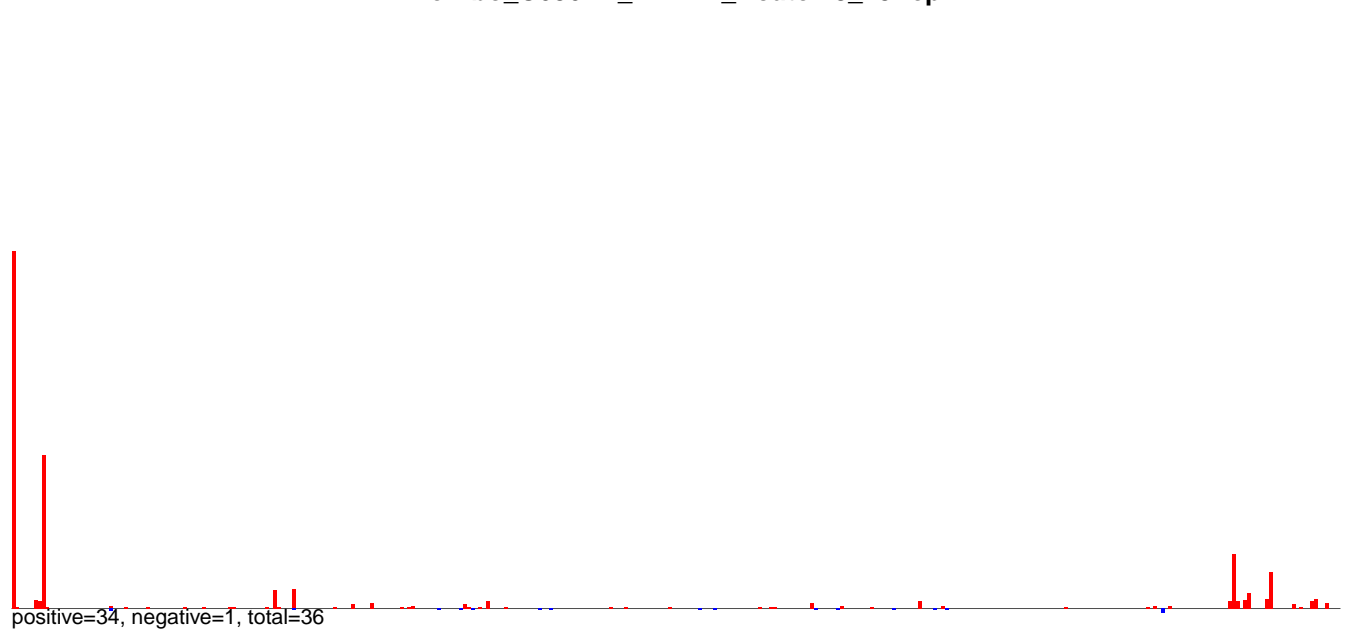
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



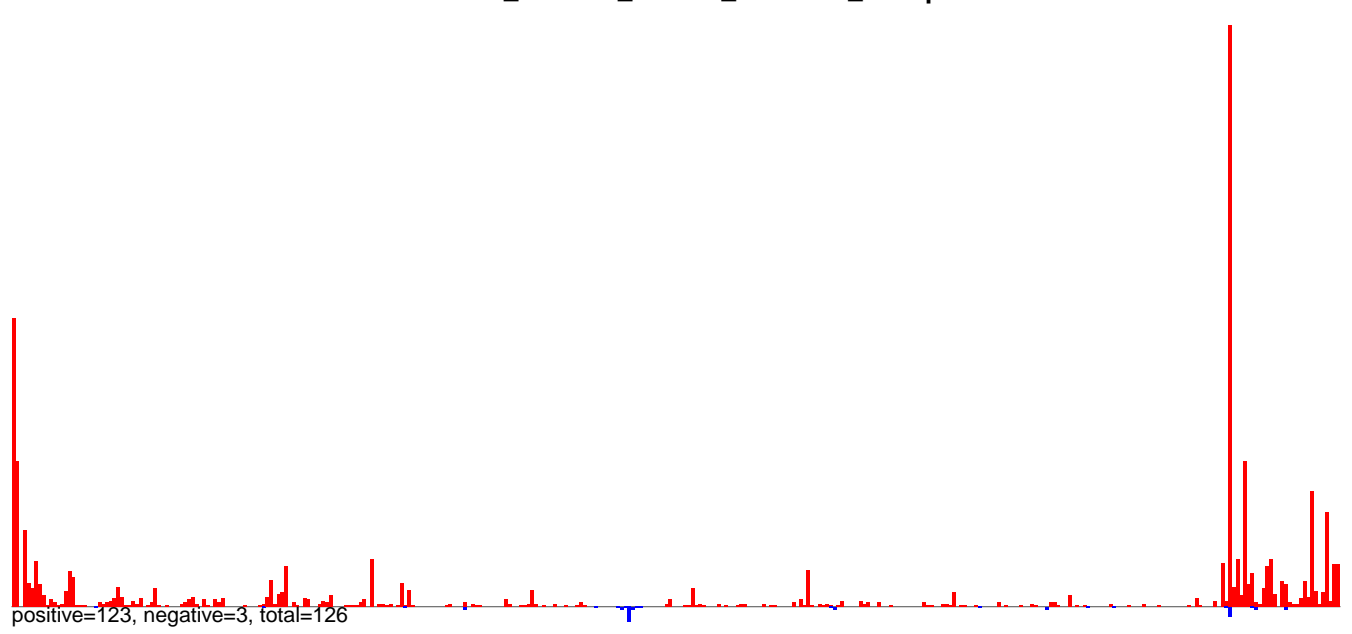
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



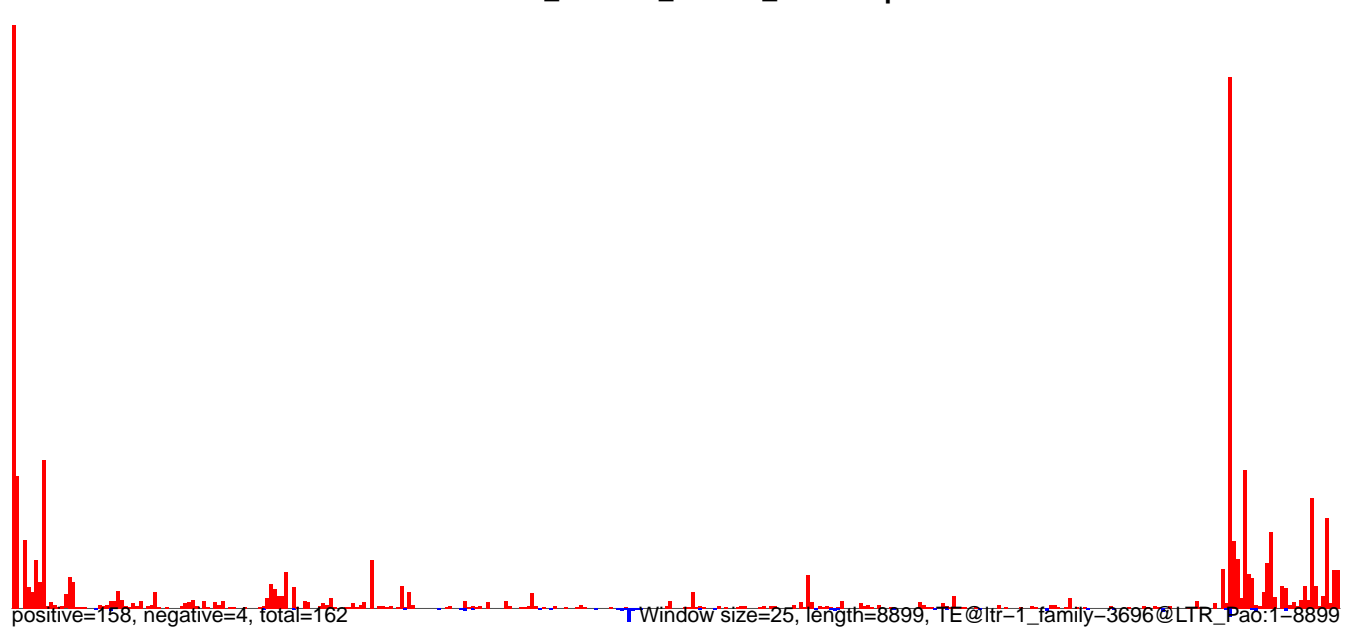
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



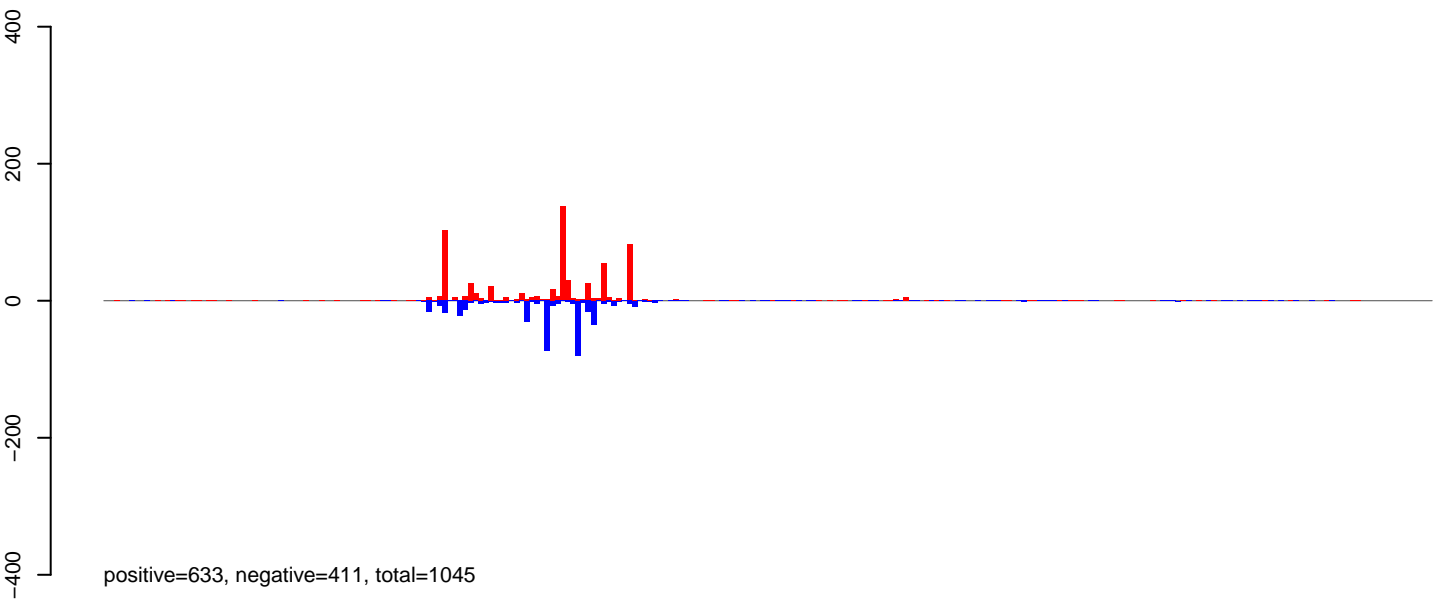
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



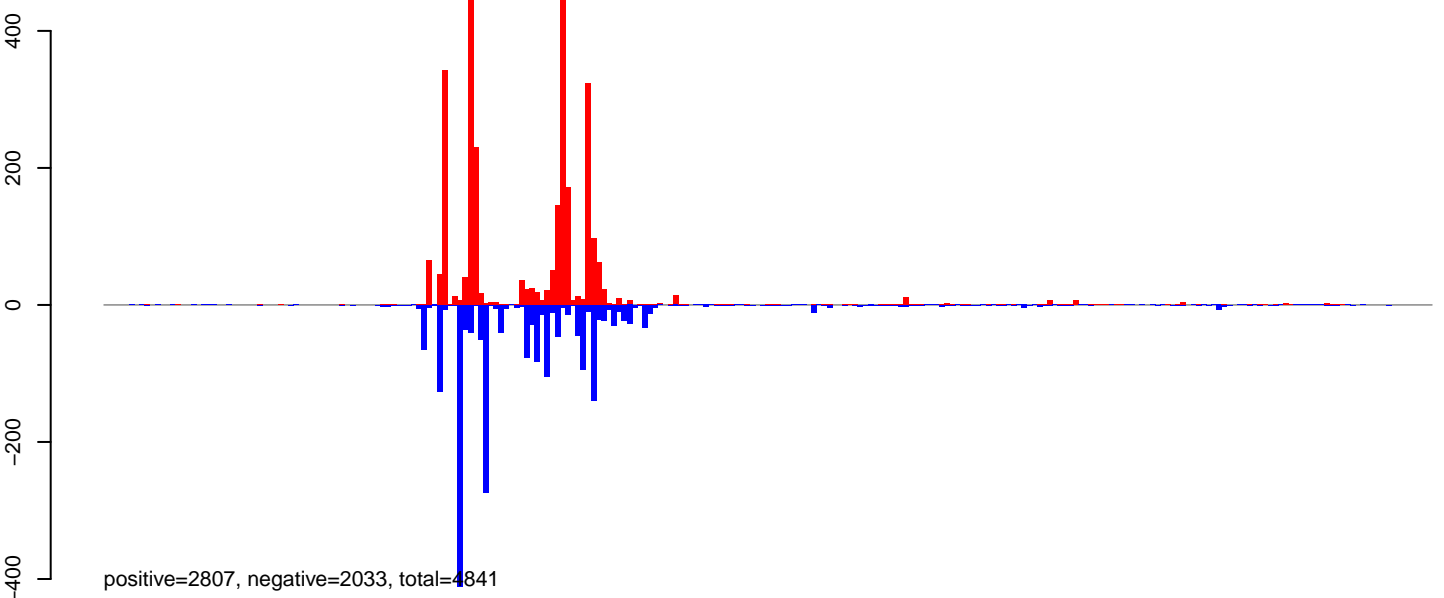
AeAlbo\_C636HT\_DENV2\_Acute.rep



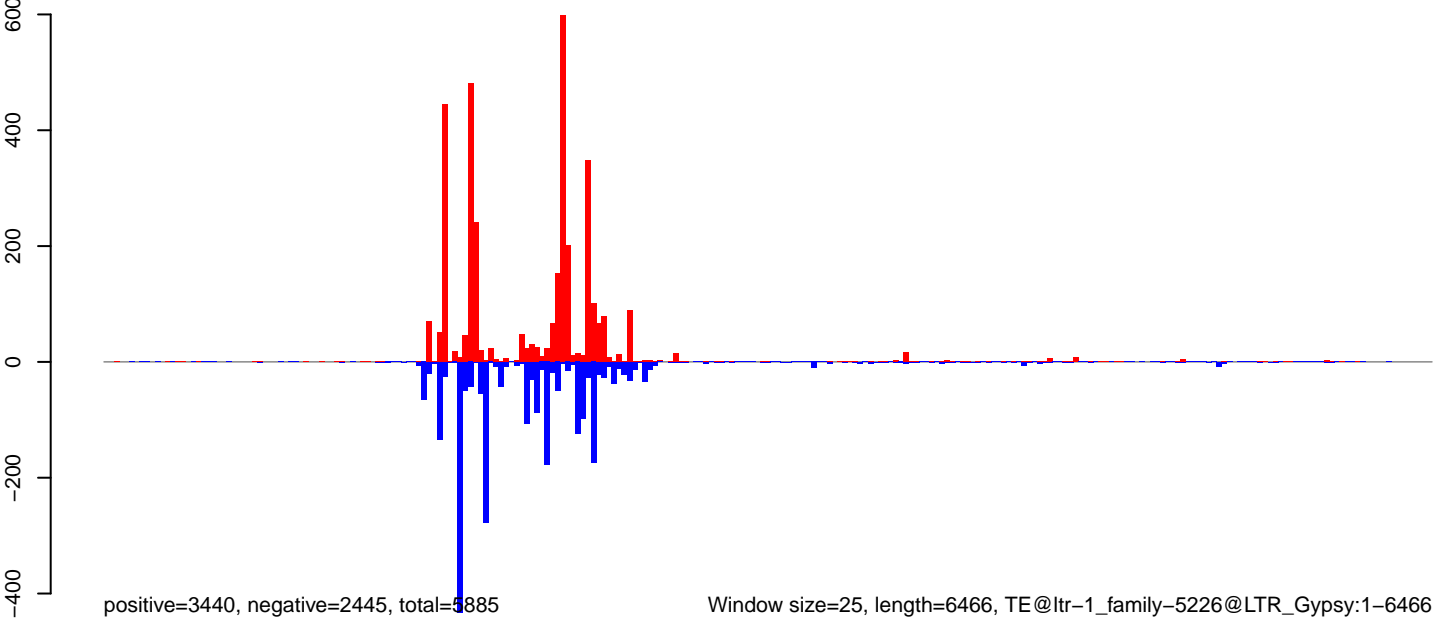
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



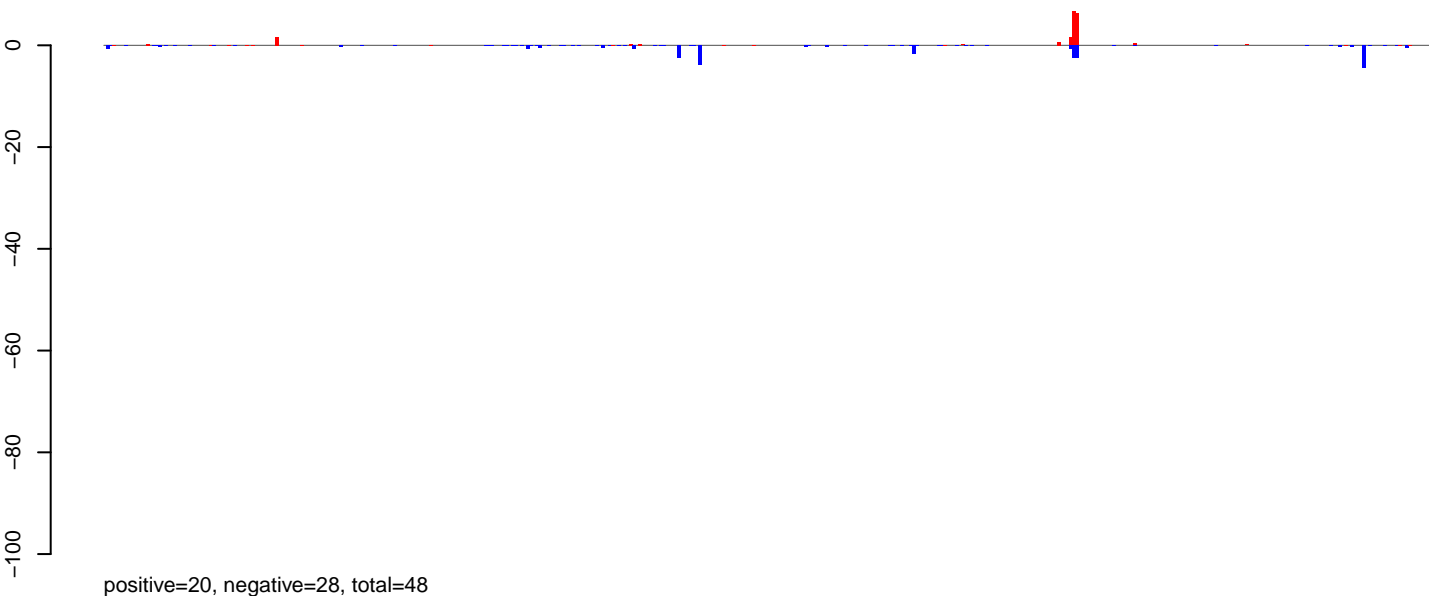
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



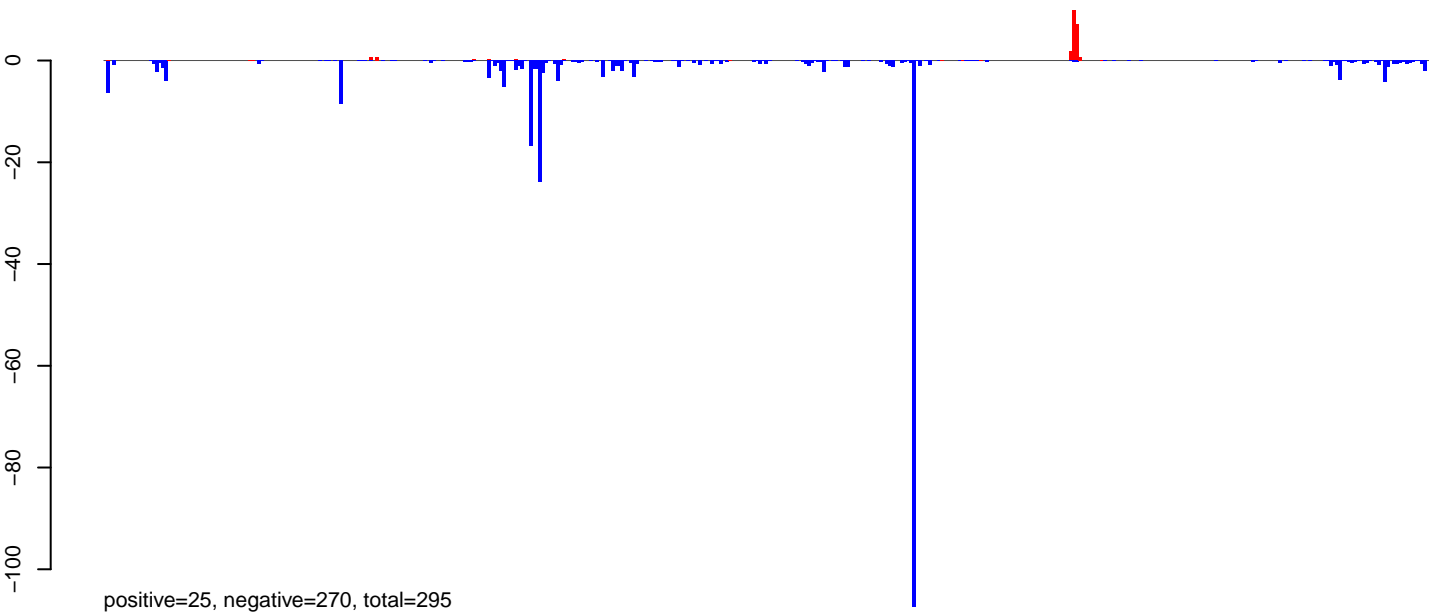
Window size=25, length=6466, TE@ltr-1\_family-5226@LTR\_Gypsy:1-6466

0 1000 2000 3000 4000 5000 6000

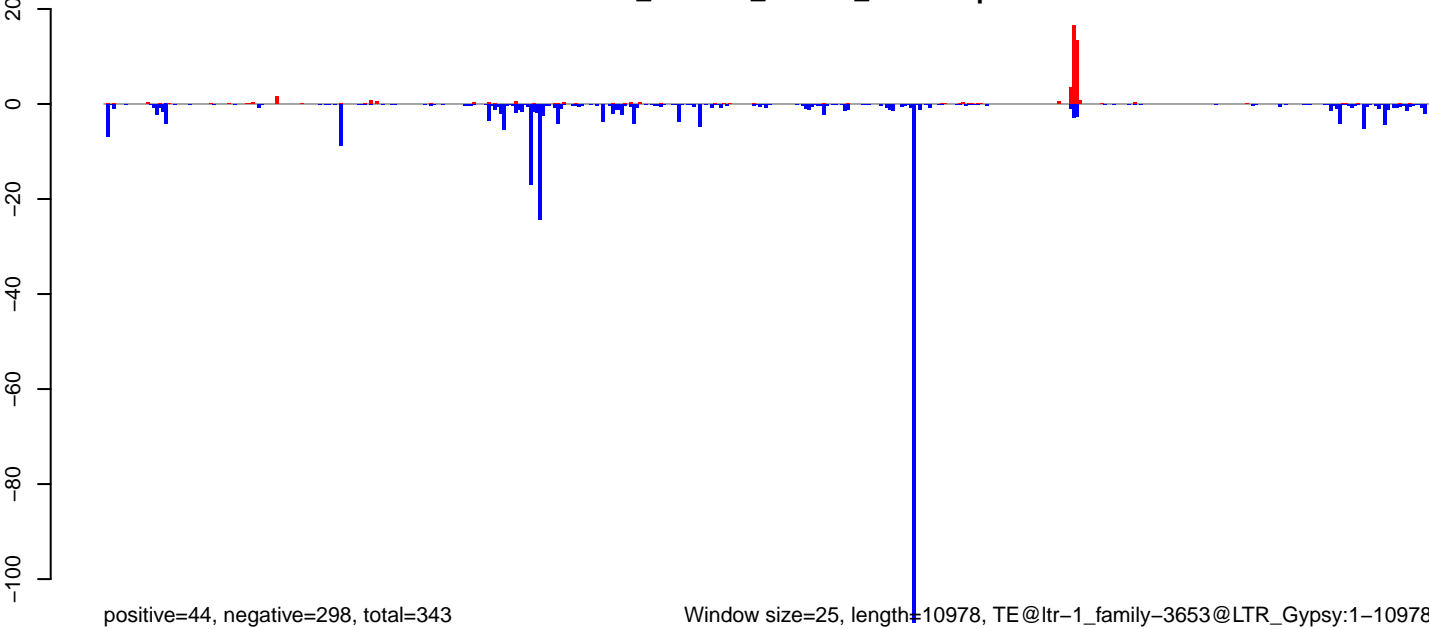
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



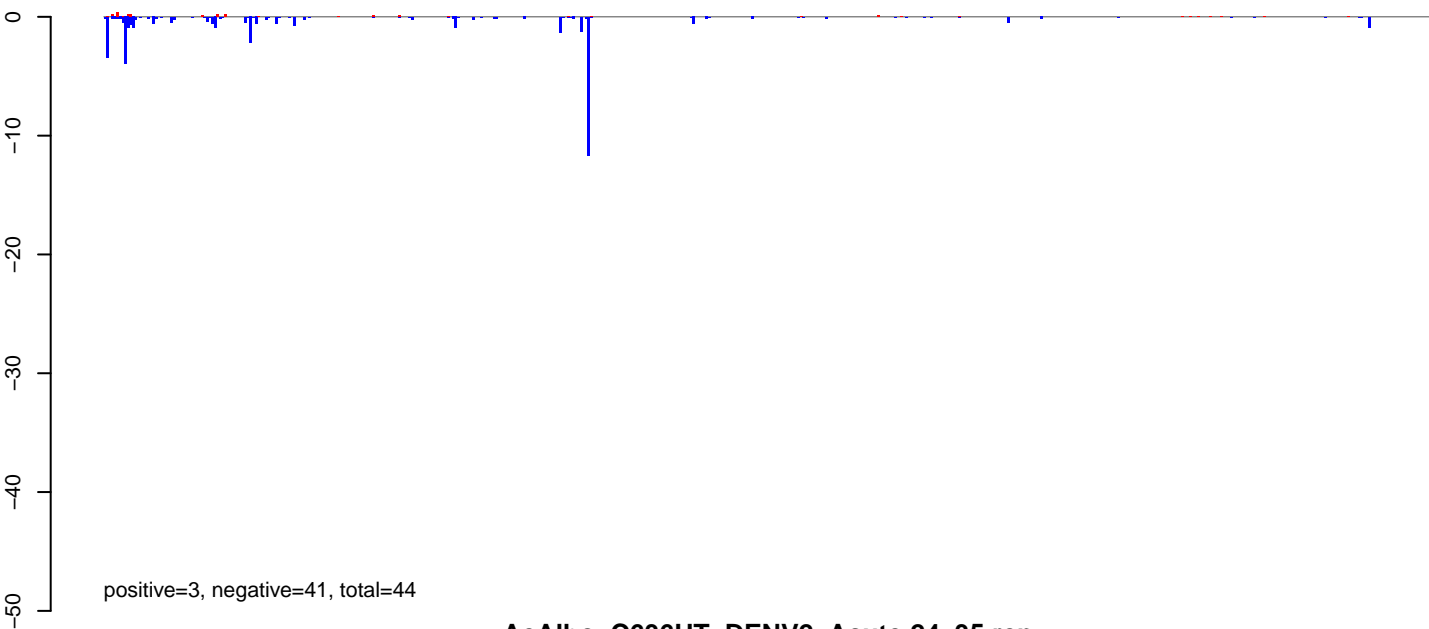
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



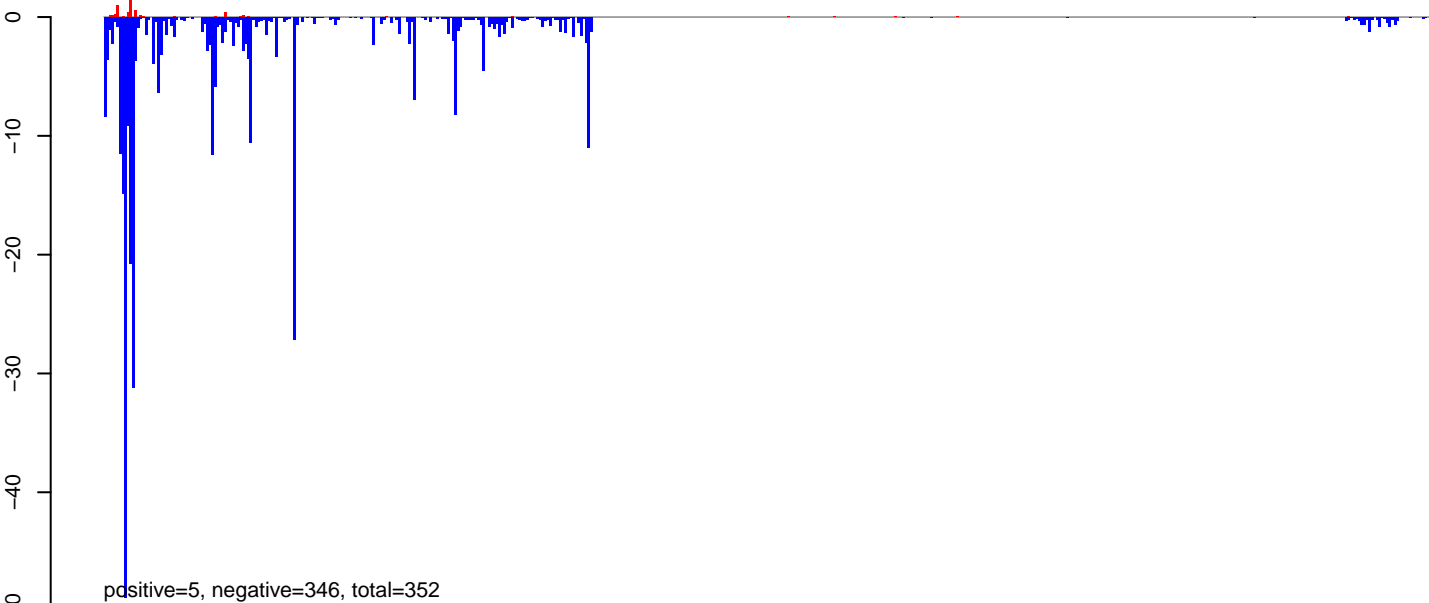
Window size=25, length=10978, TE@ltr-1\_family-3653@LTR\_Gypsy:1-10978

0 2000 4000 6000 8000 10000

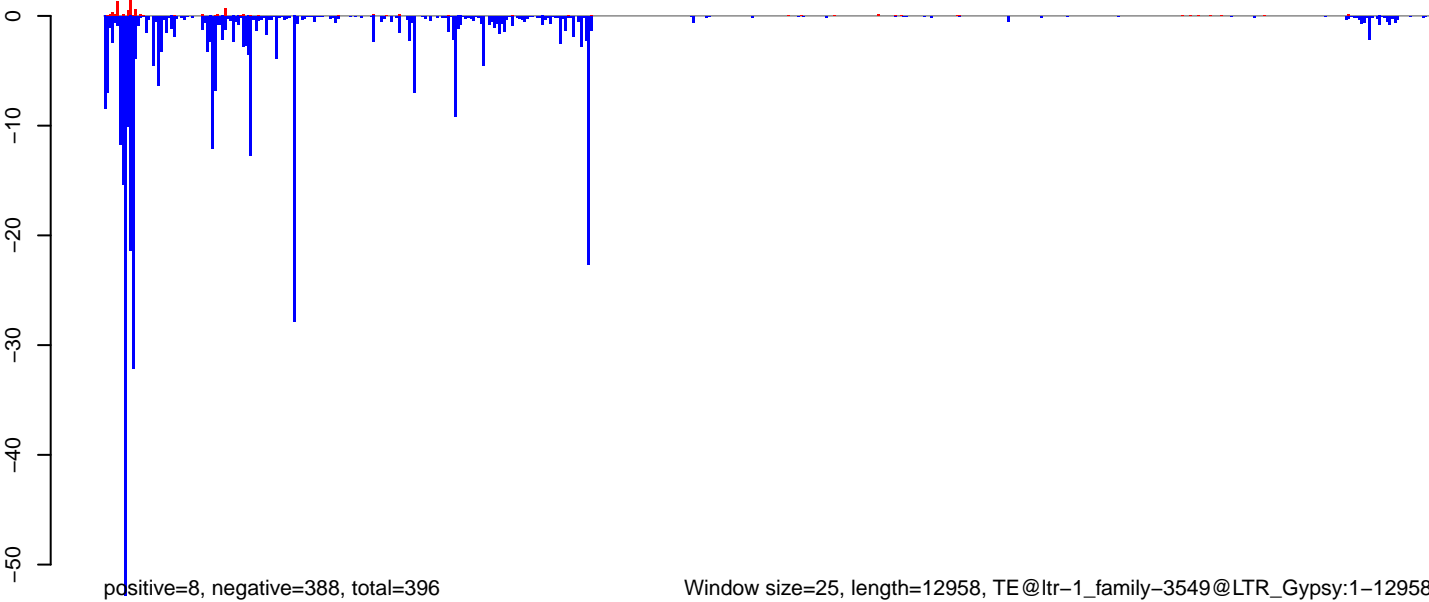
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



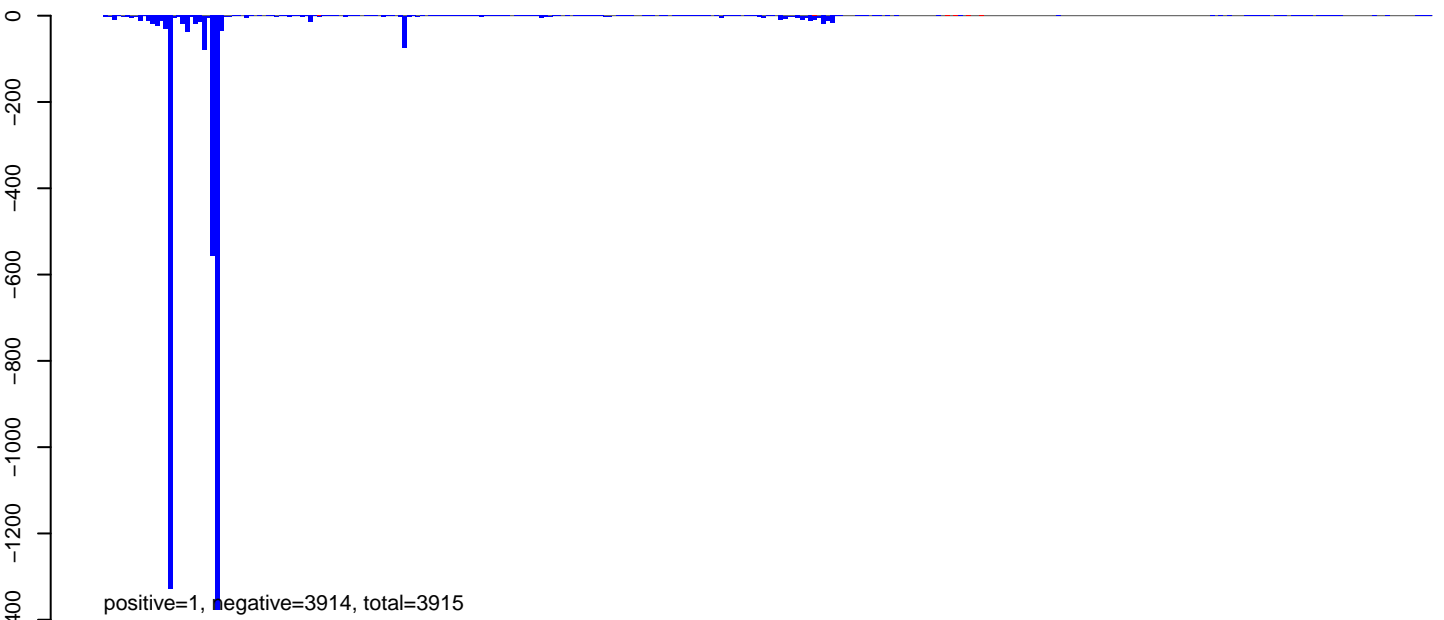
Window size=25, length=12958, TE@ltr-1\_family-3549@LTR\_Gypsy:1-12958

0 2000 4000 6000 8000 10000 12000

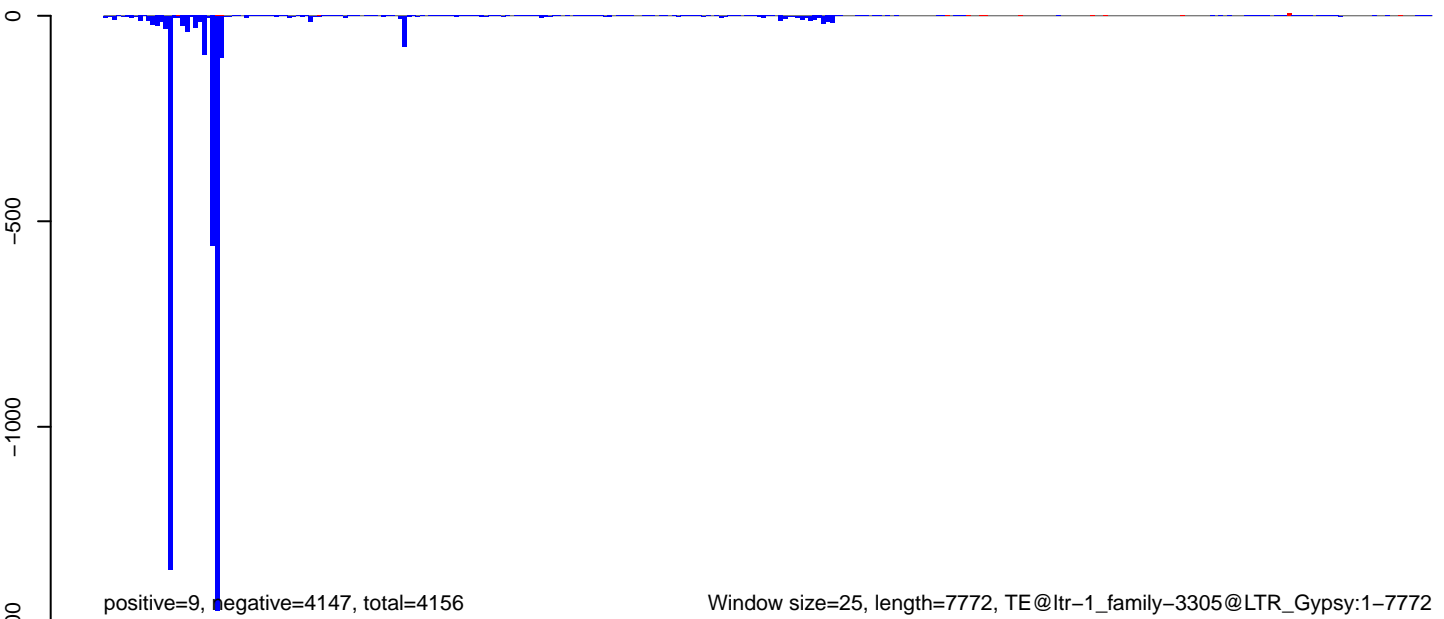
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



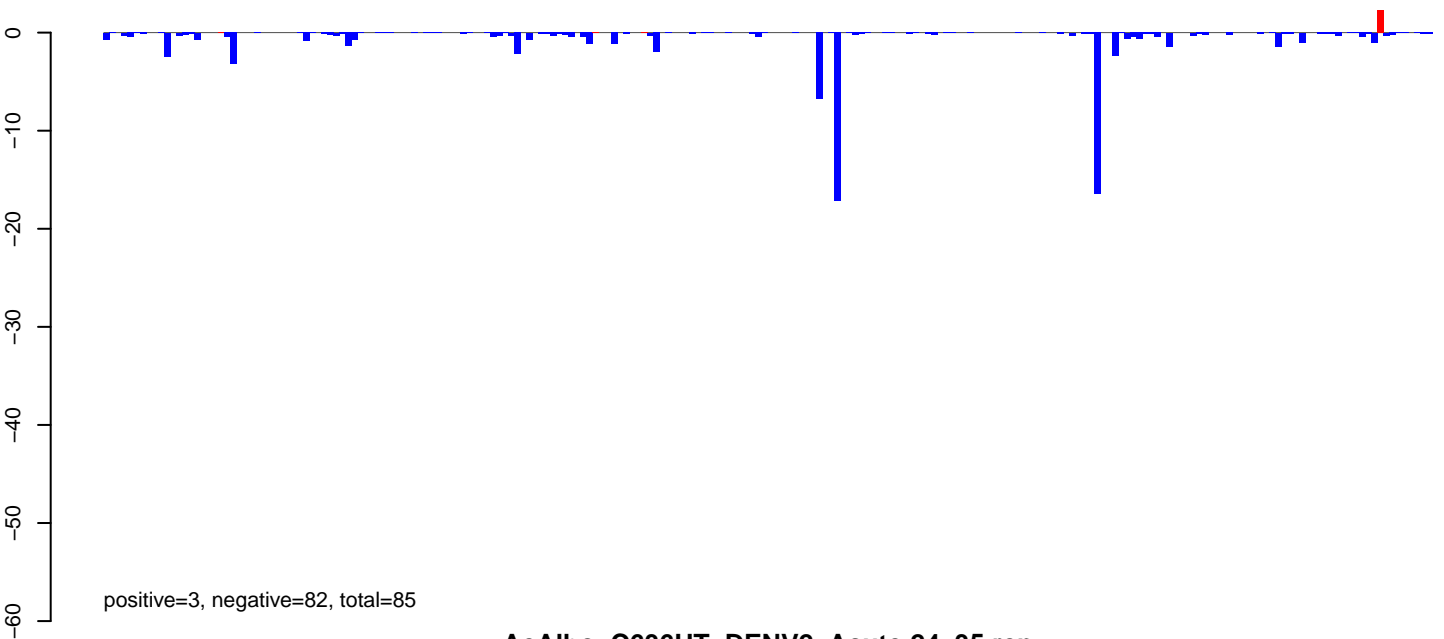
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



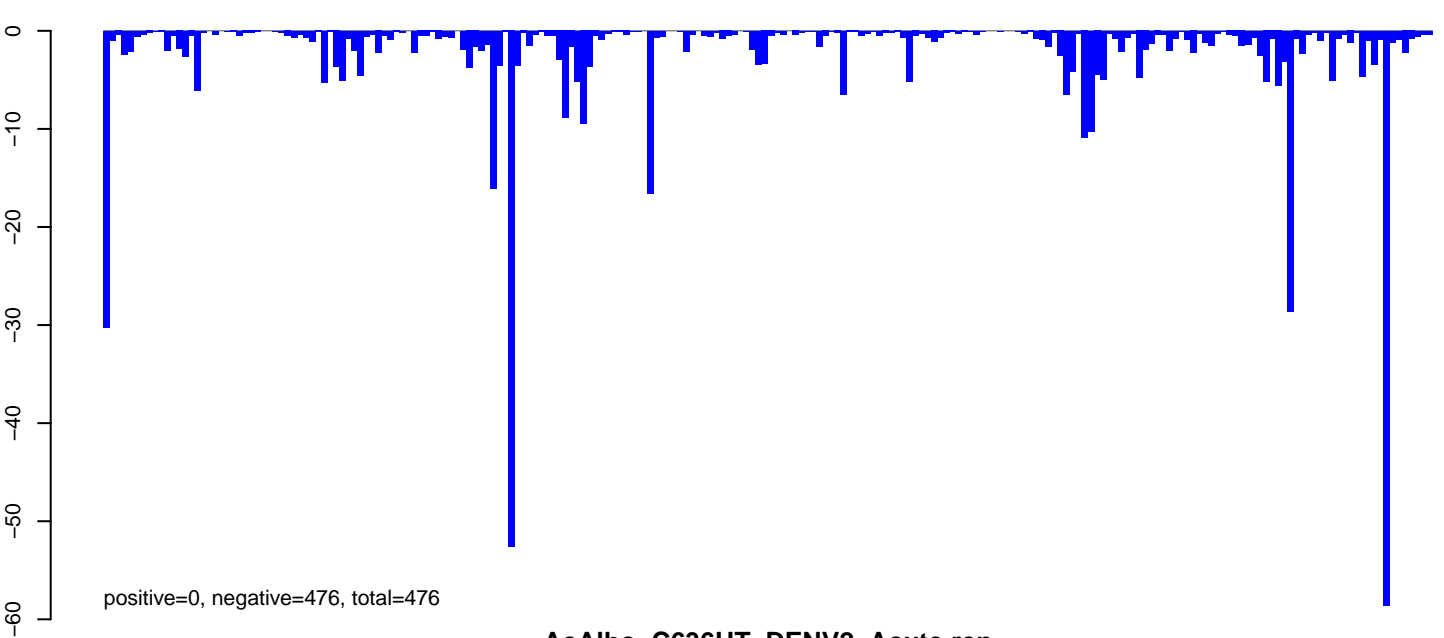
AeAlbo\_C636HT\_DENV2\_Acute.rep



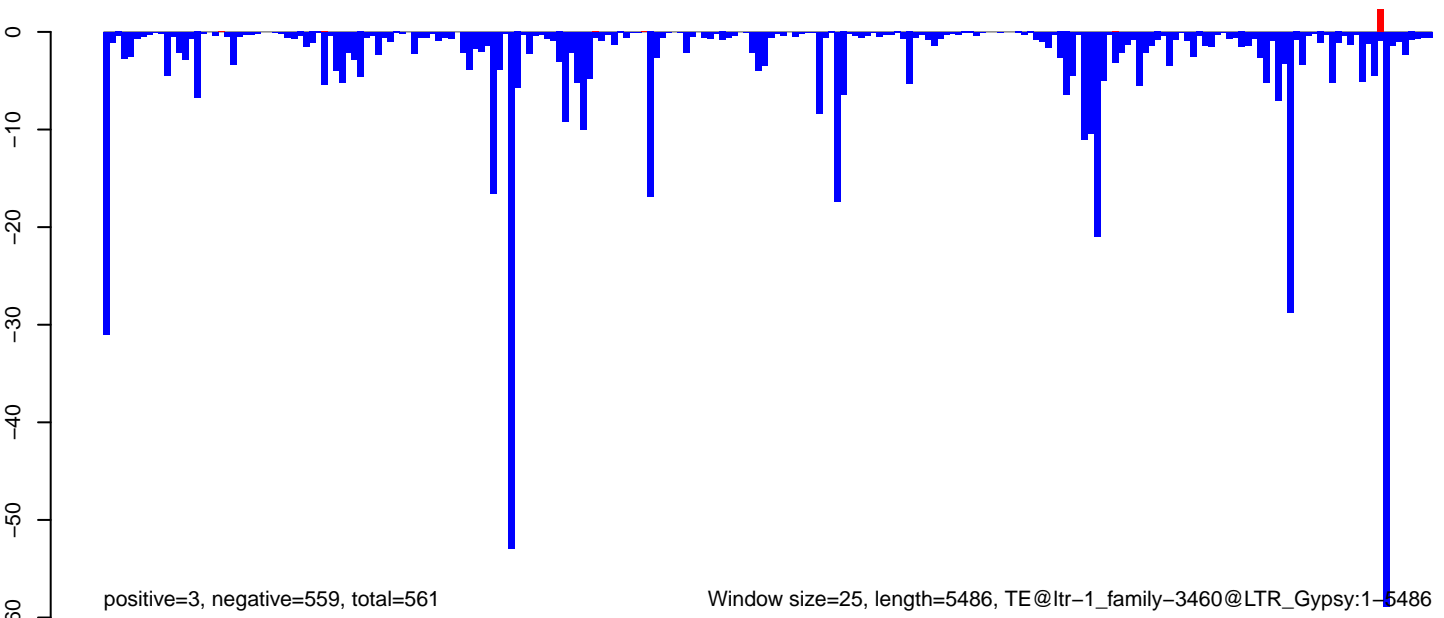
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



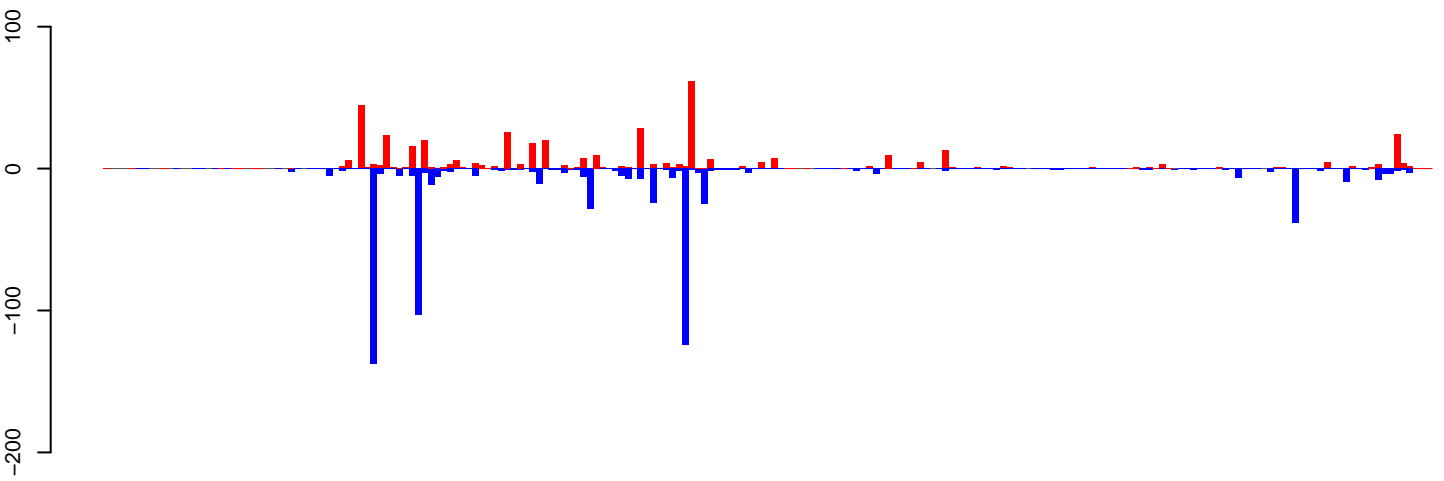
AeAlbo\_C636HT\_DENV2\_Acute.rep



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

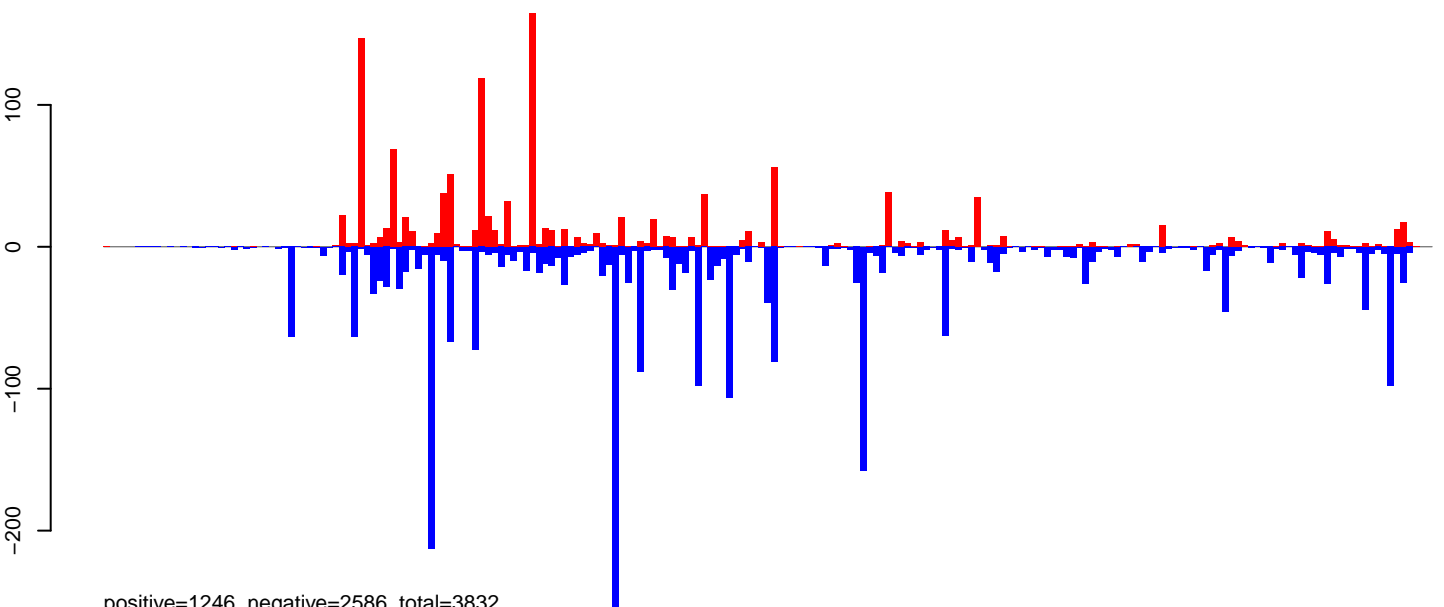


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



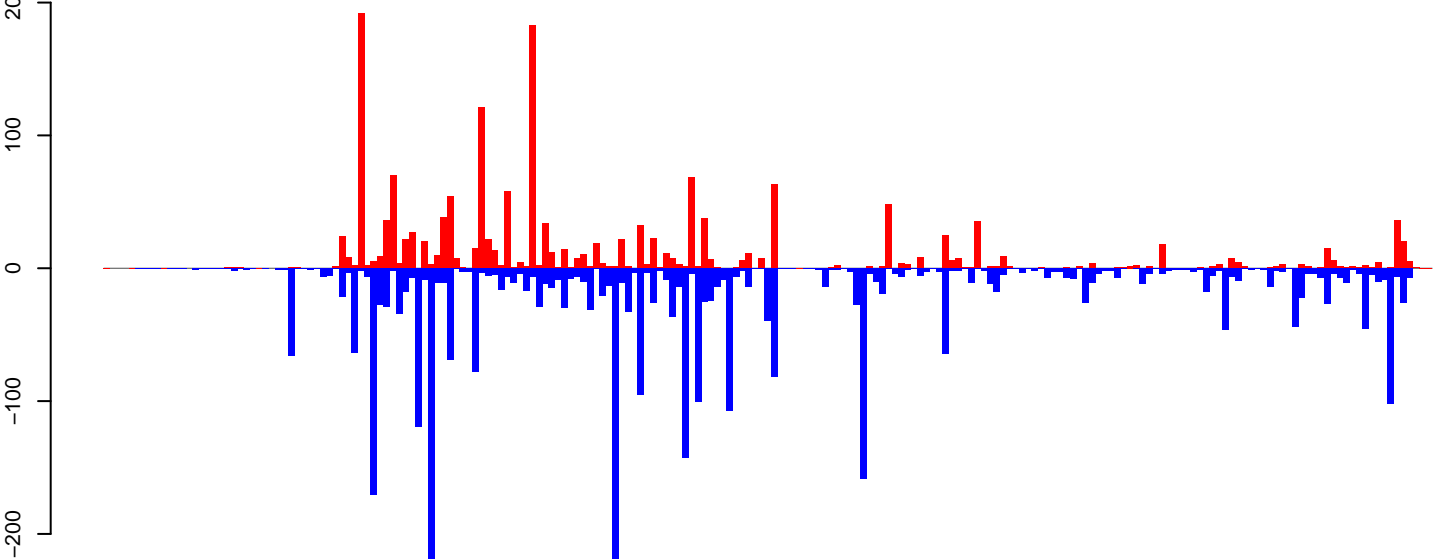
positive=459, negative=686, total=1145

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1246, negative=2586, total=3832

AeAlbo\_C636HT\_DENV2\_Acute.rep

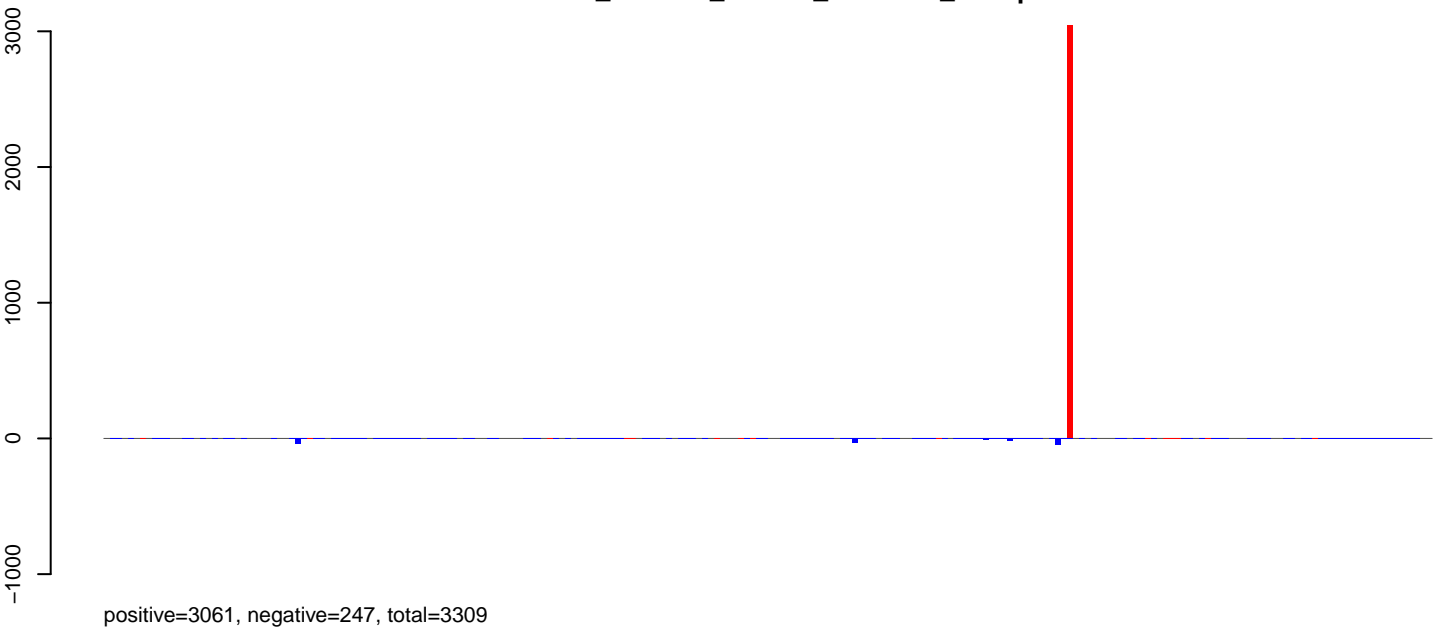


positive=1705, negative=3272, total=4977

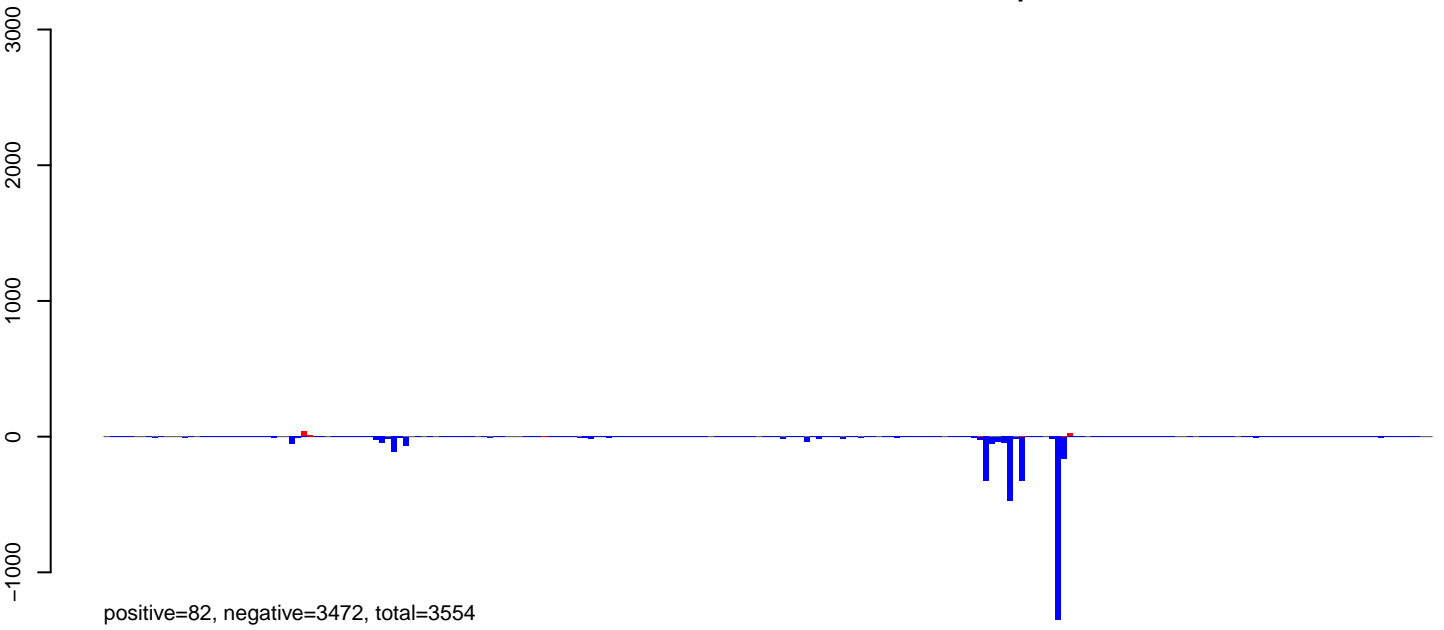
Window size=25, length=5217, TE@ltr-1\_family-6042@LTR\_Gypsy:1-5217

0 1000 2000 3000 4000 5000

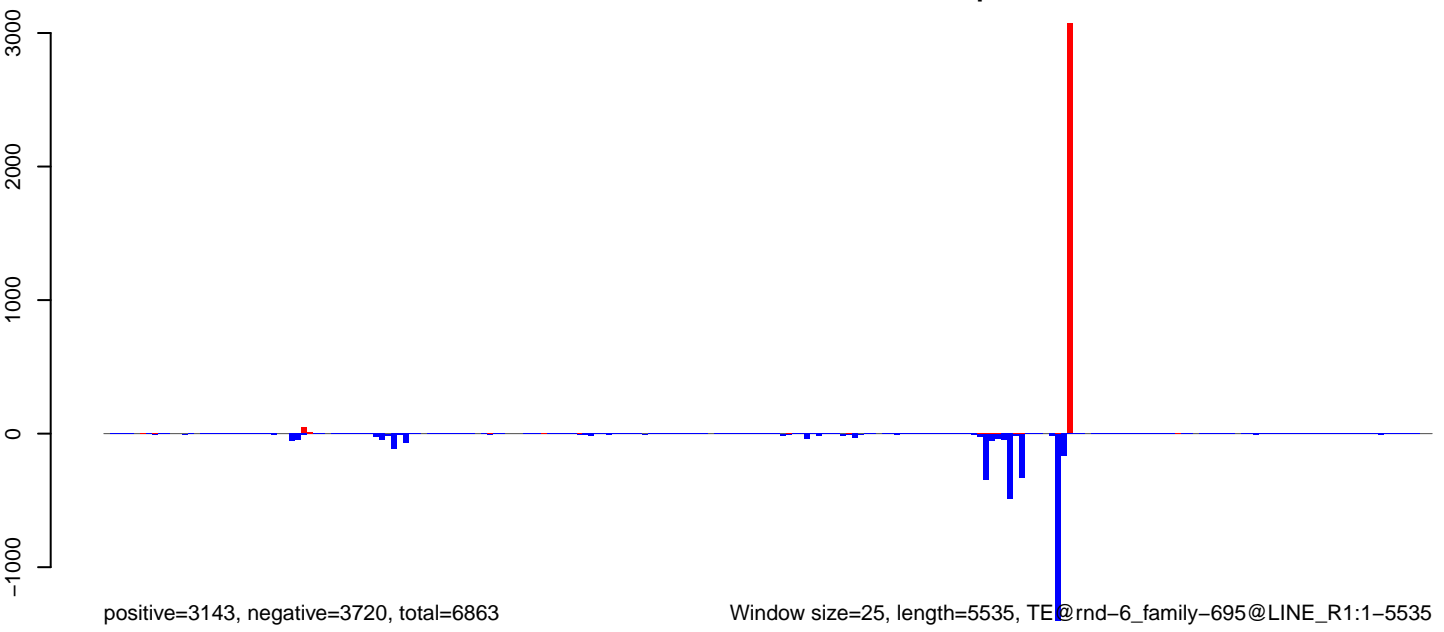
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



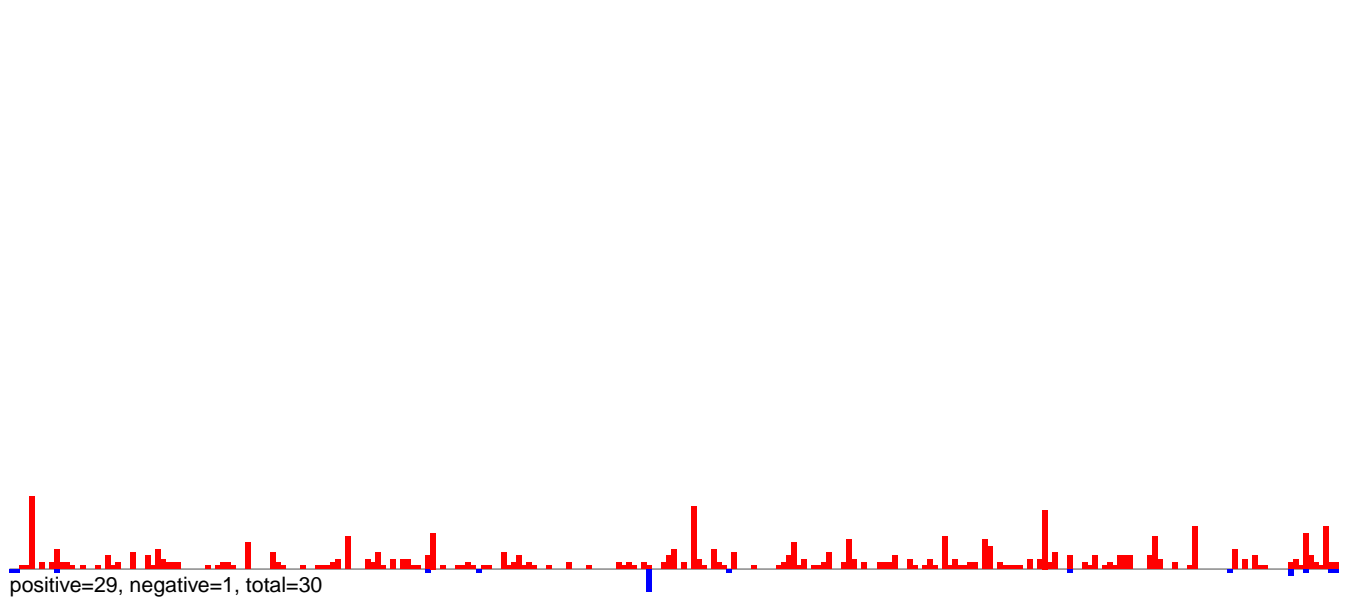
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



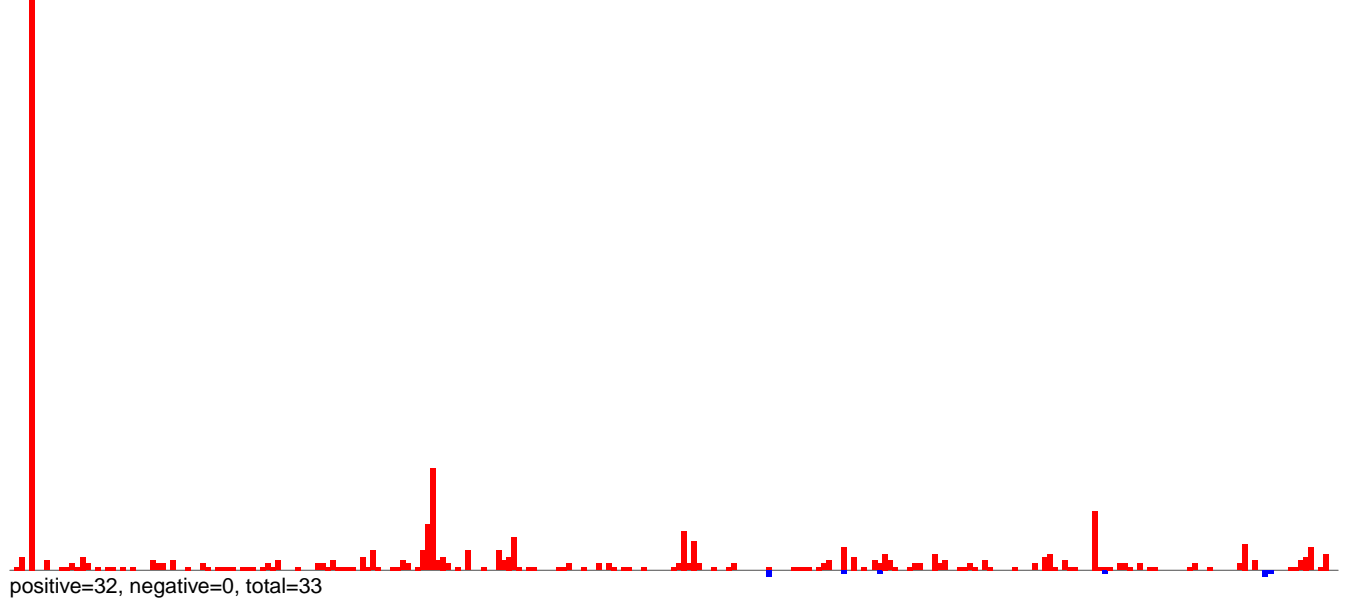
Window size=25, length=5535, TE@rnd-6\_family-695@LINE\_R1:1-5535

0 1000 2000 3000 4000 5000

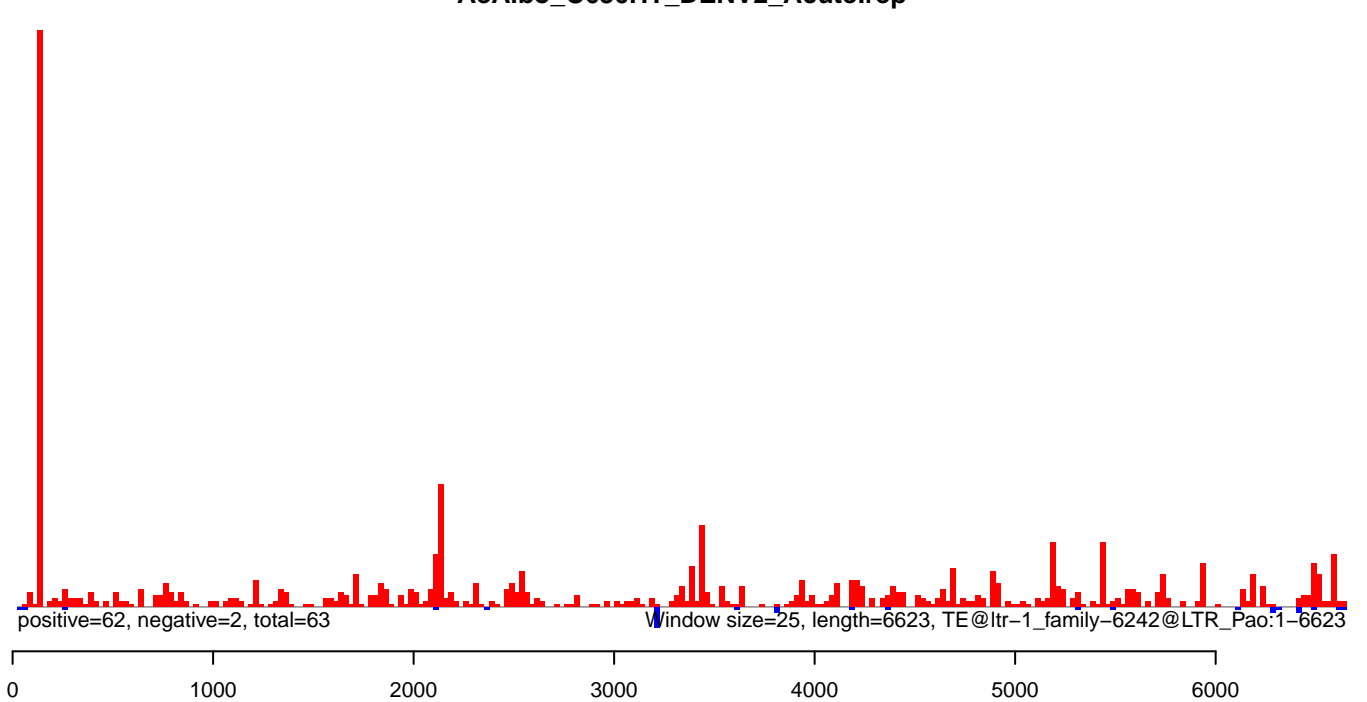
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



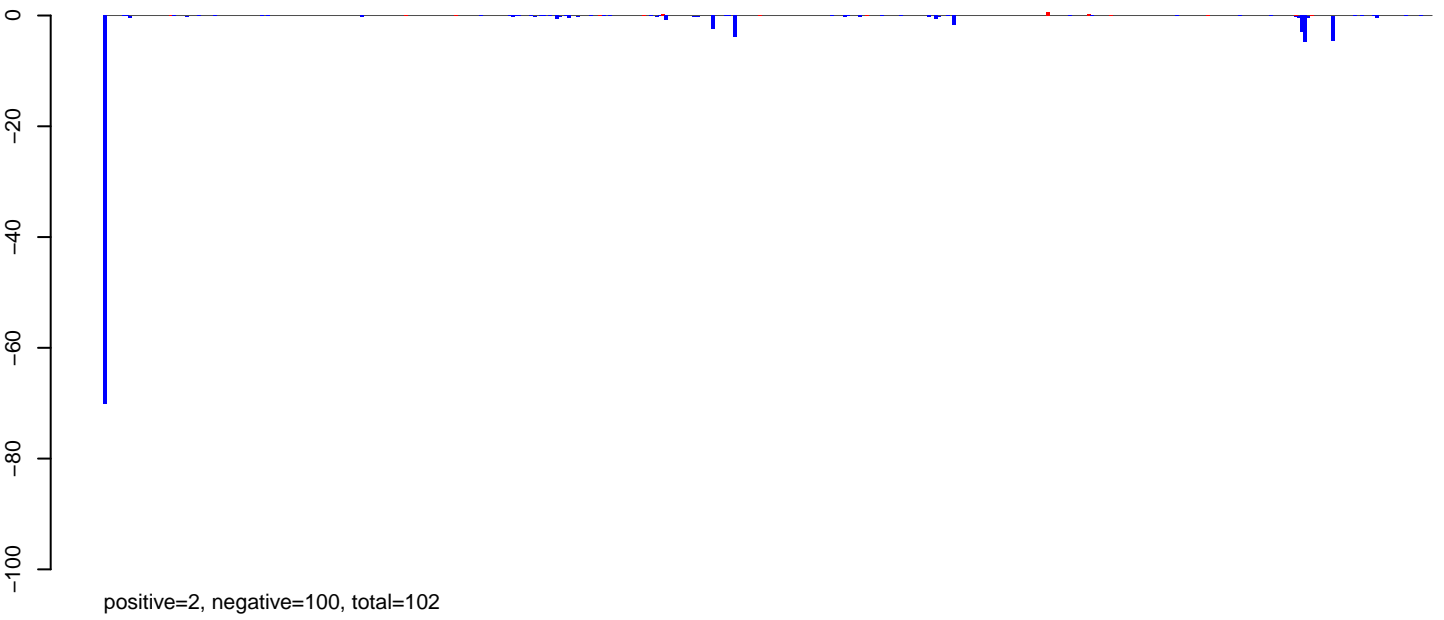
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



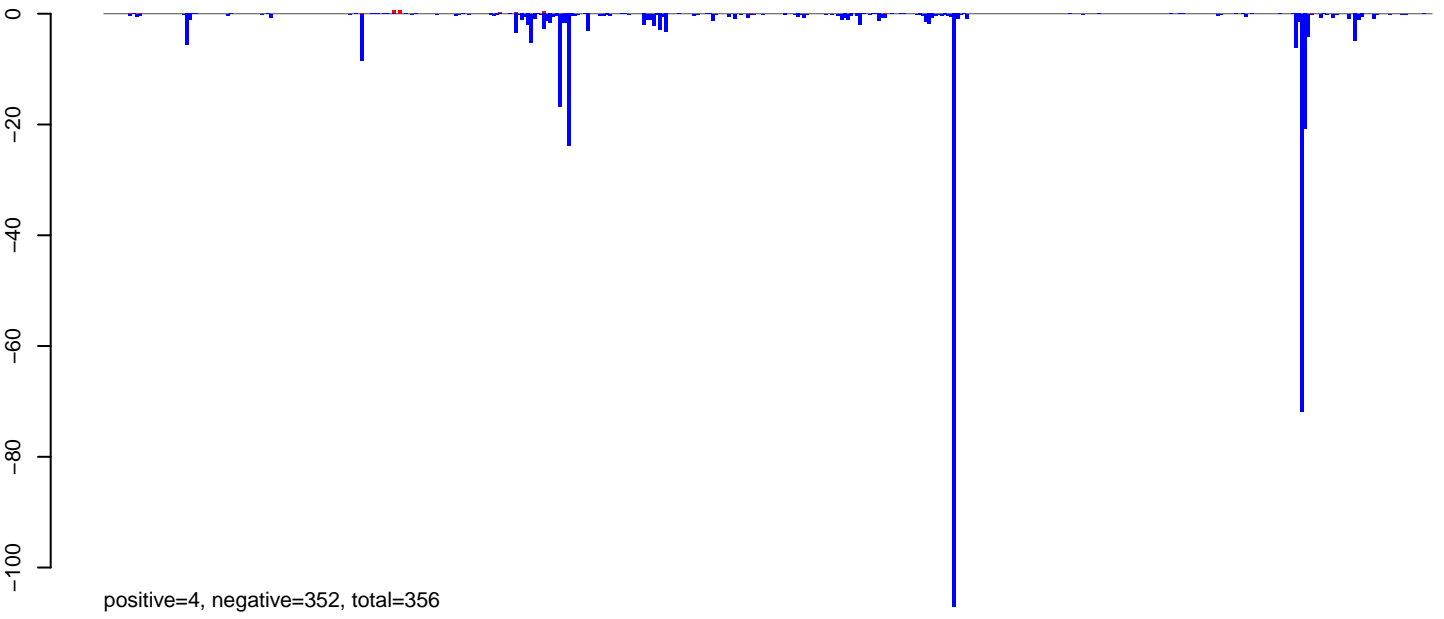
AeAlbo\_C636HT\_DENV2\_Acute.rep



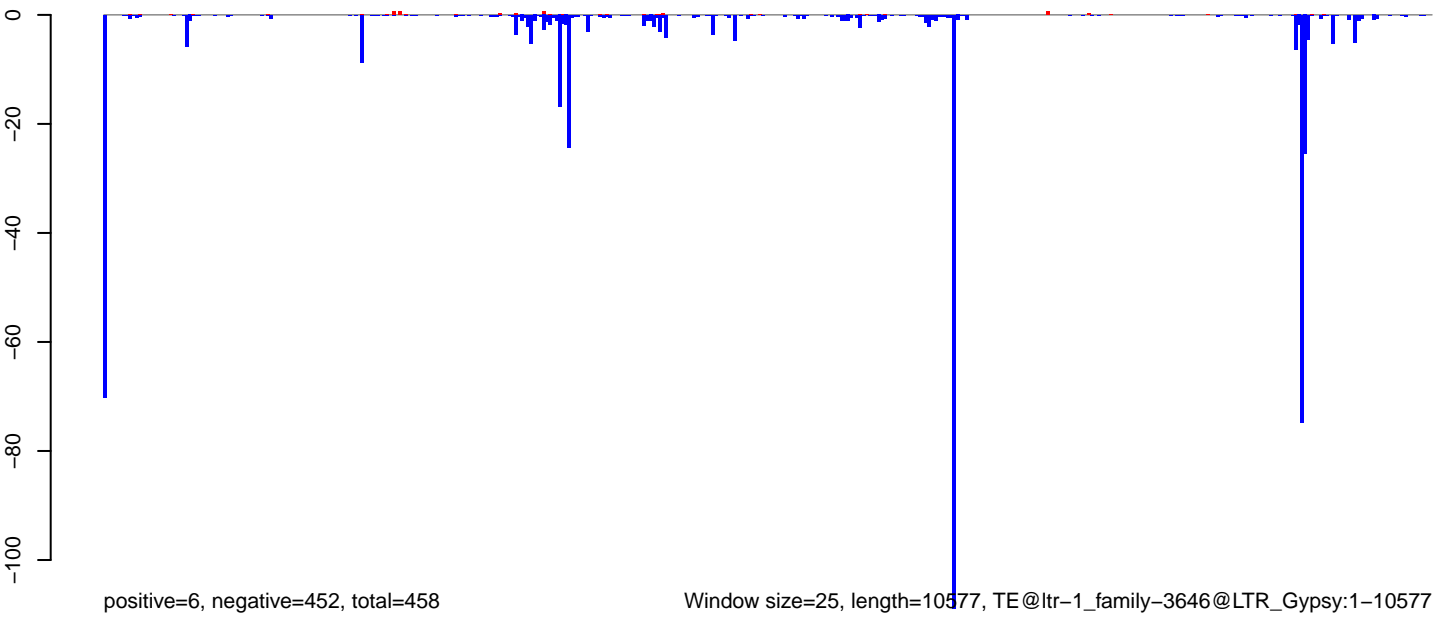
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



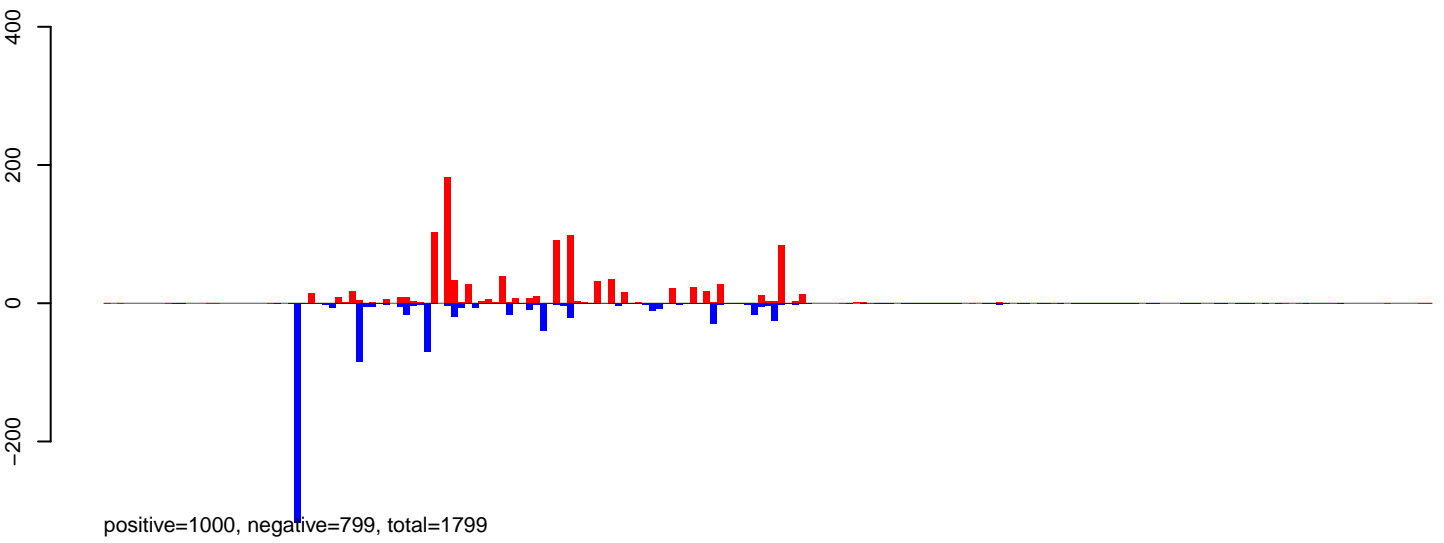
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



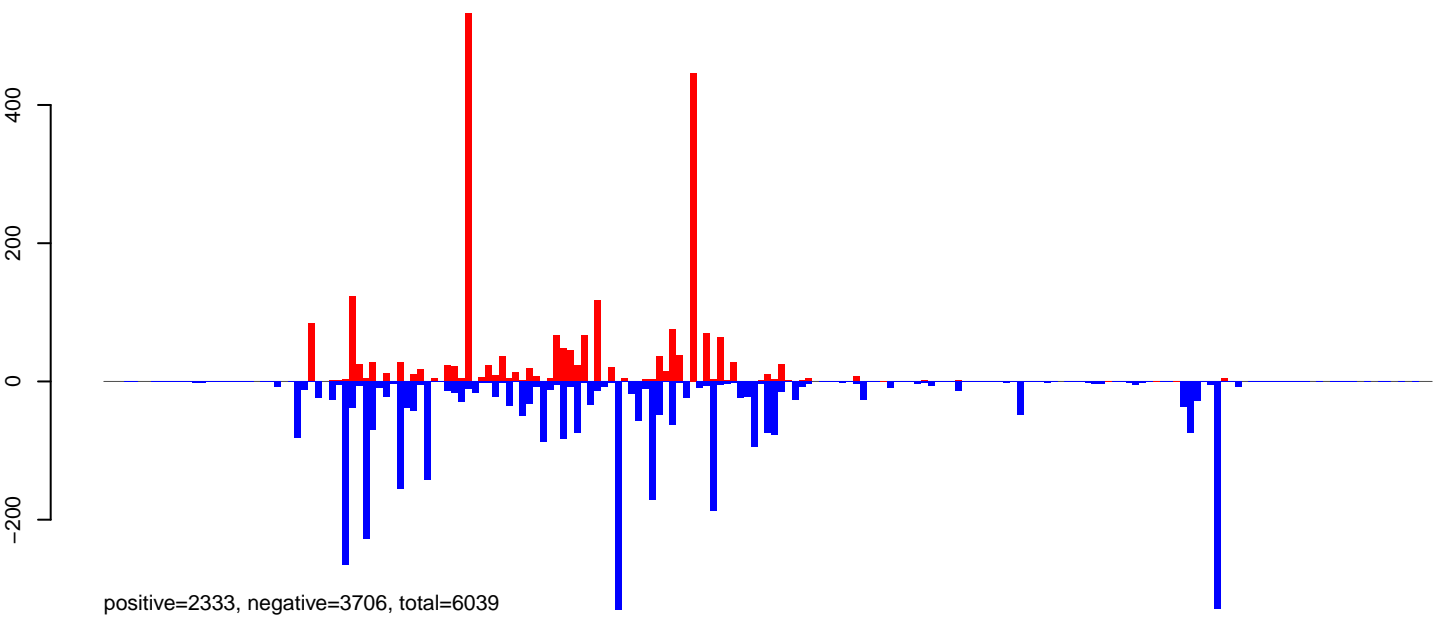
Window size=25, length=10577, TE@ltr-1\_family-3646@LTR\_Gypsy:1-10577

0 2000 4000 6000 8000 10000

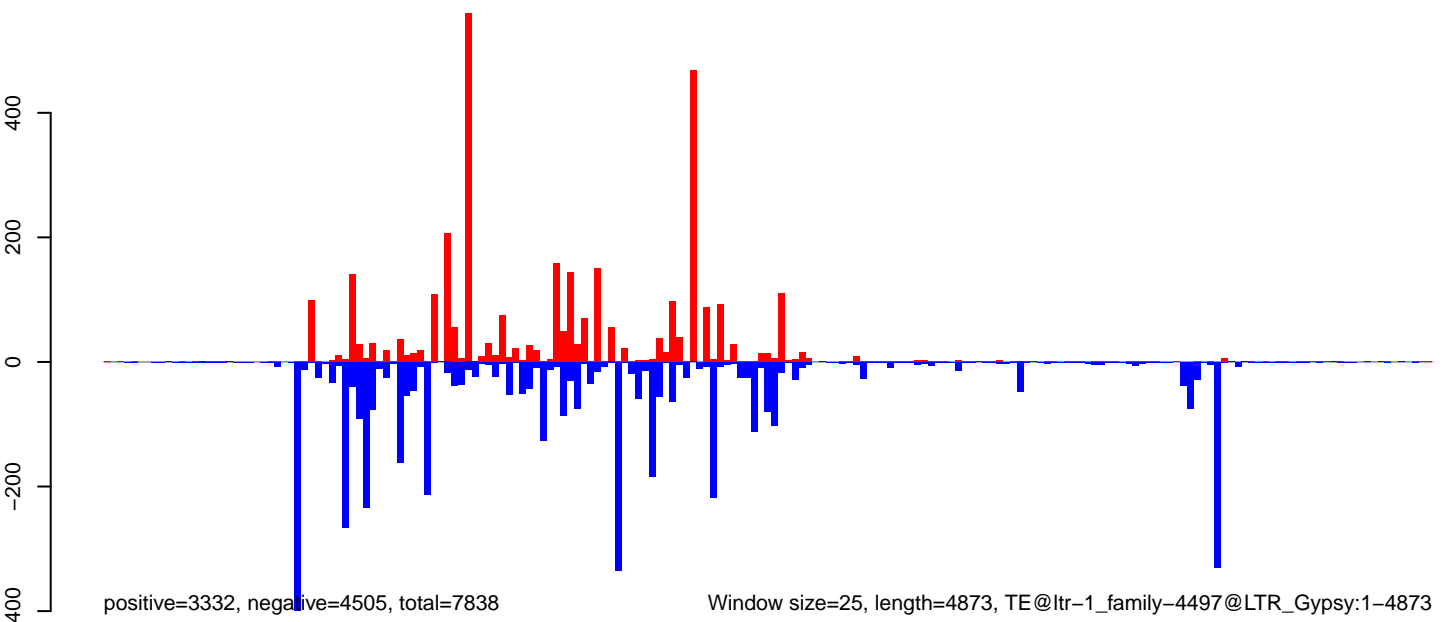
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

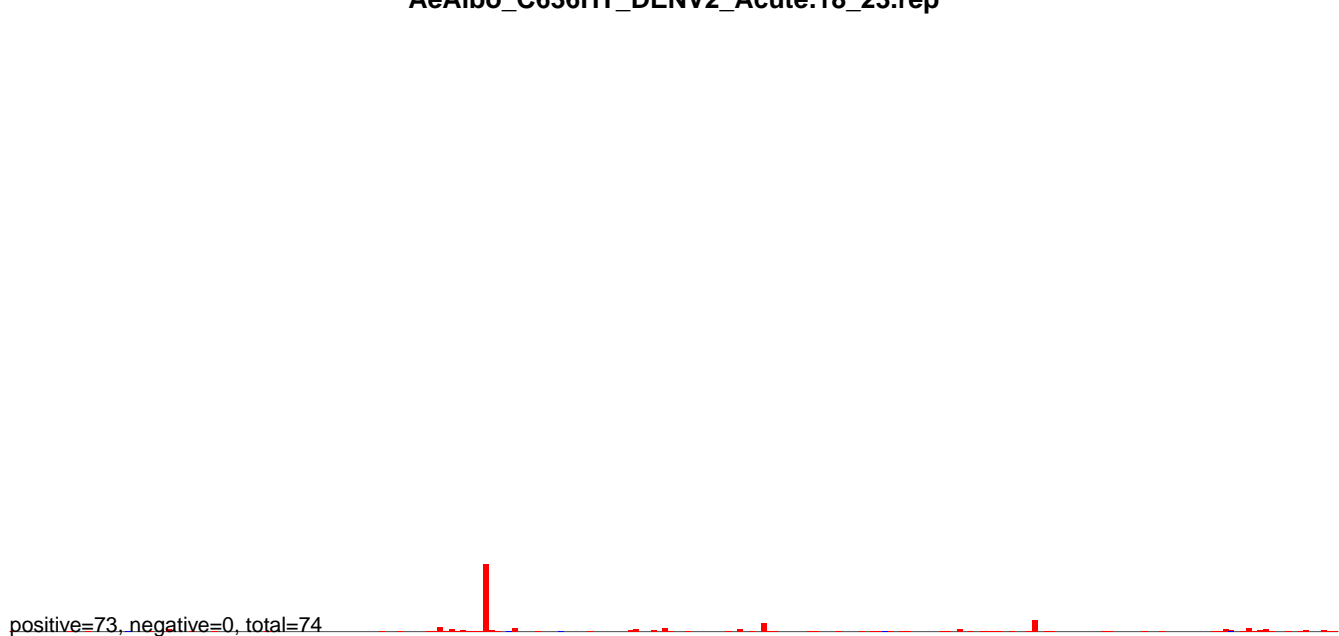


AeAlbo\_C636HT\_DENV2\_Acute.rep

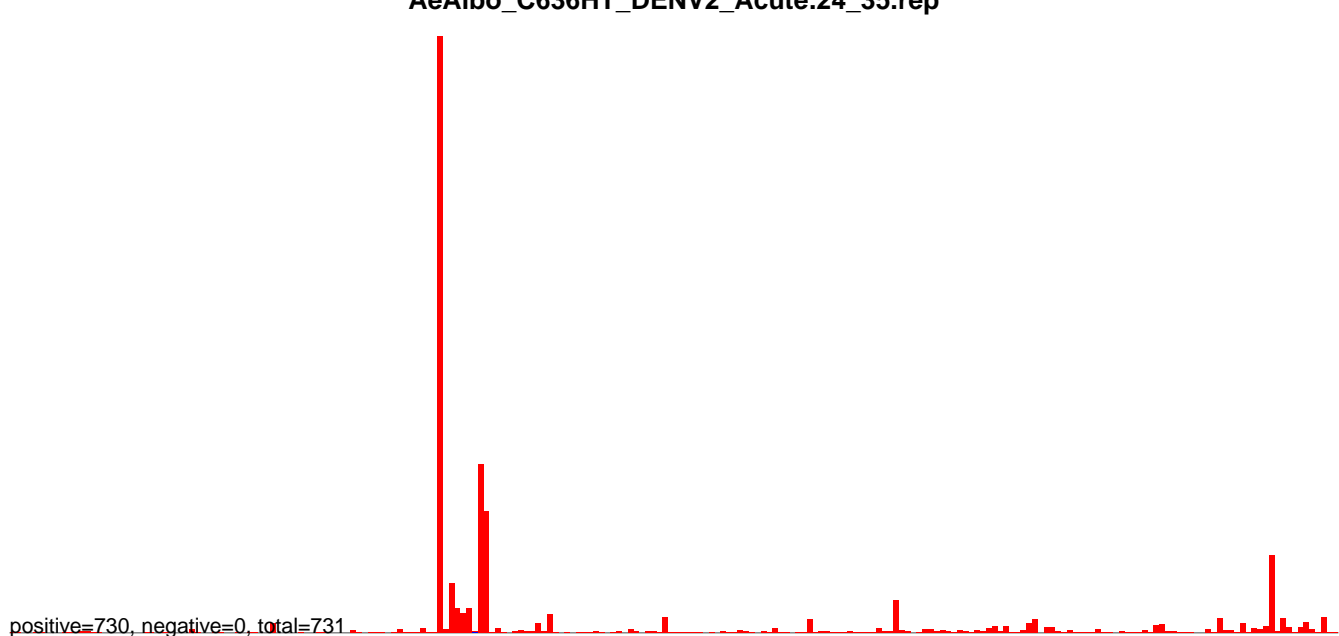


0 1000 2000 3000 4000 5000

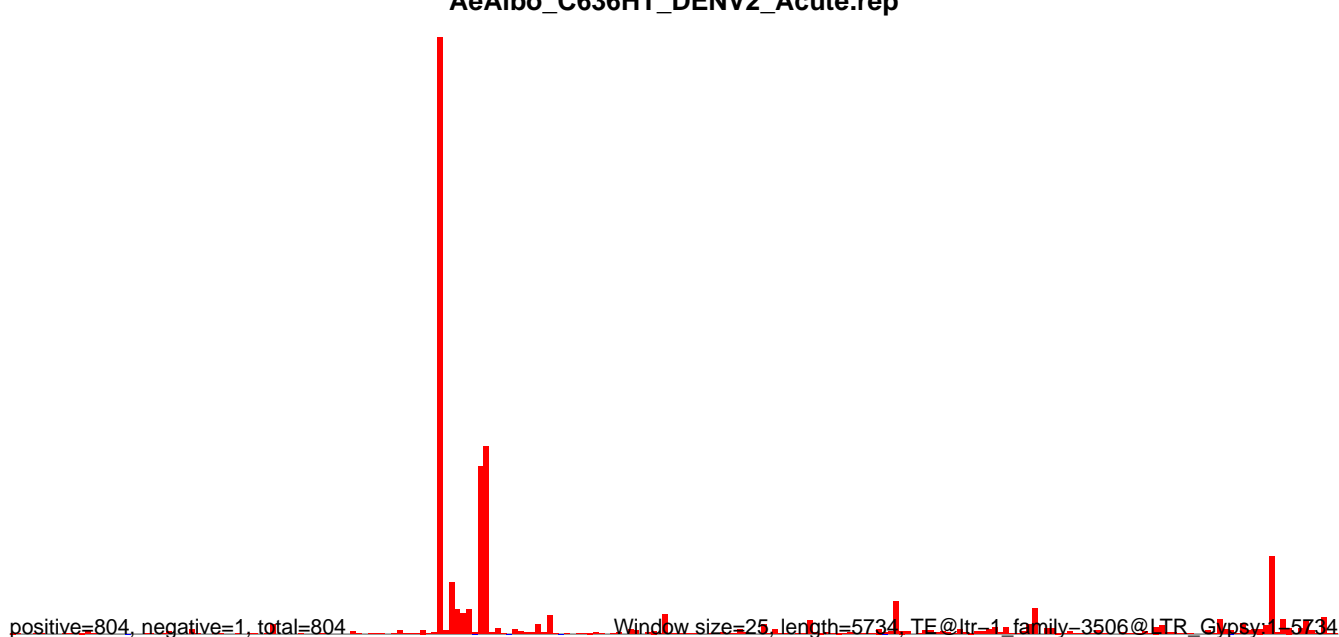
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



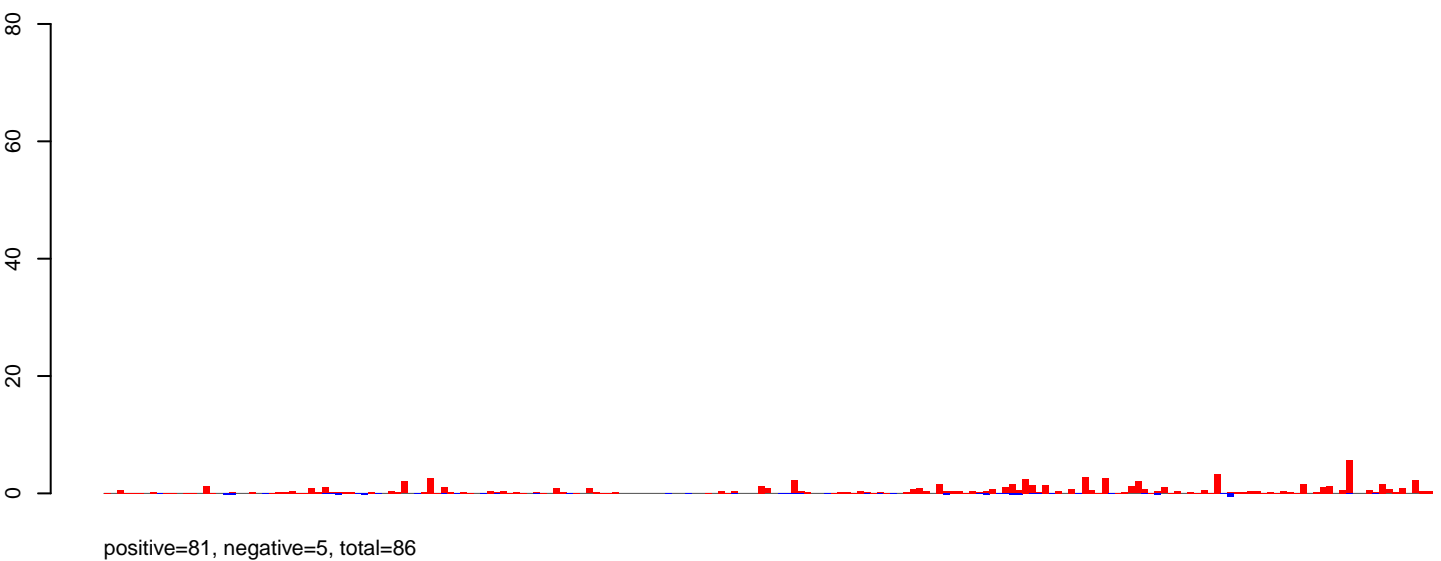
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



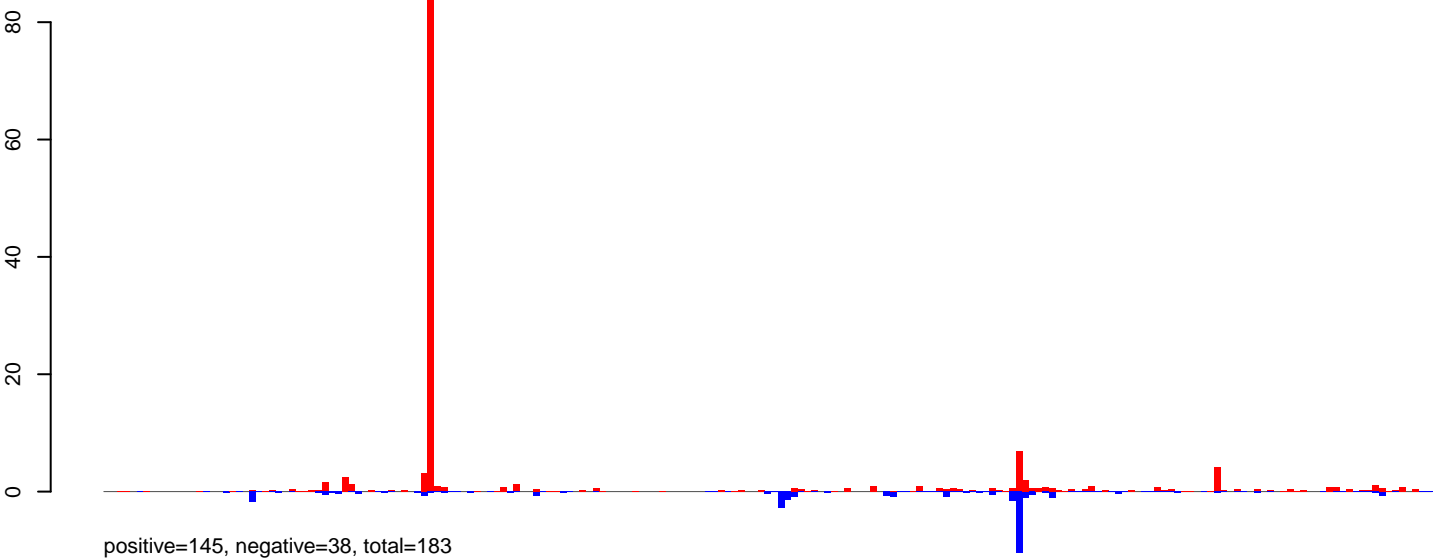
AeAlbo\_C636HT\_DENV2\_Acute.rep



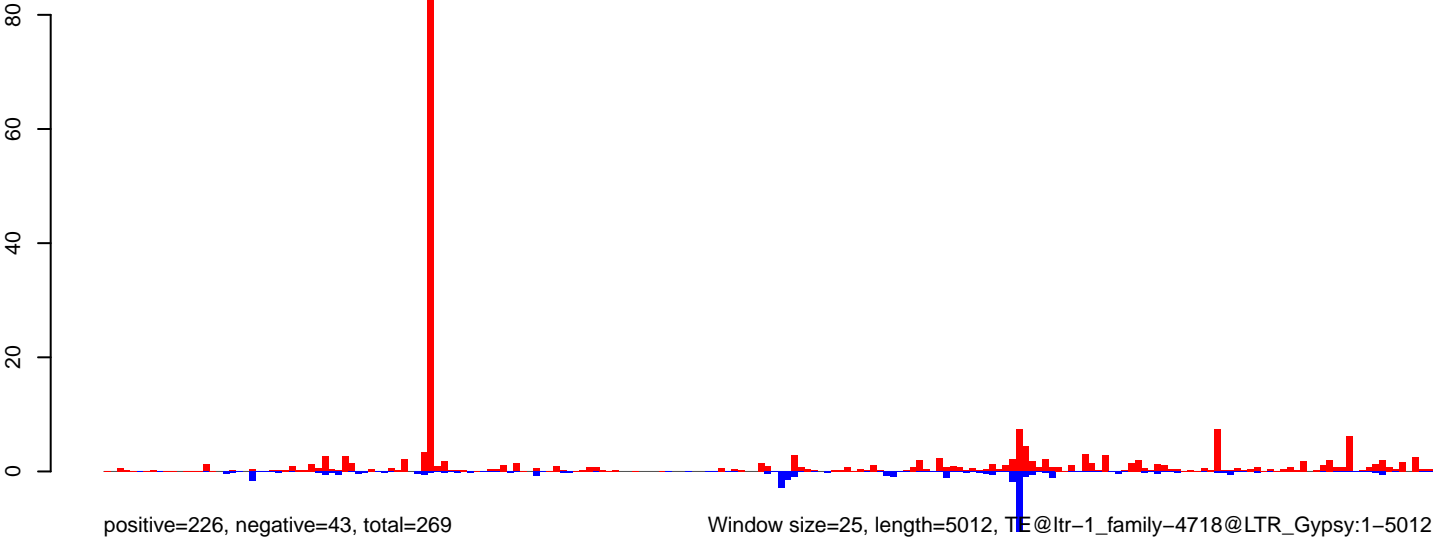
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



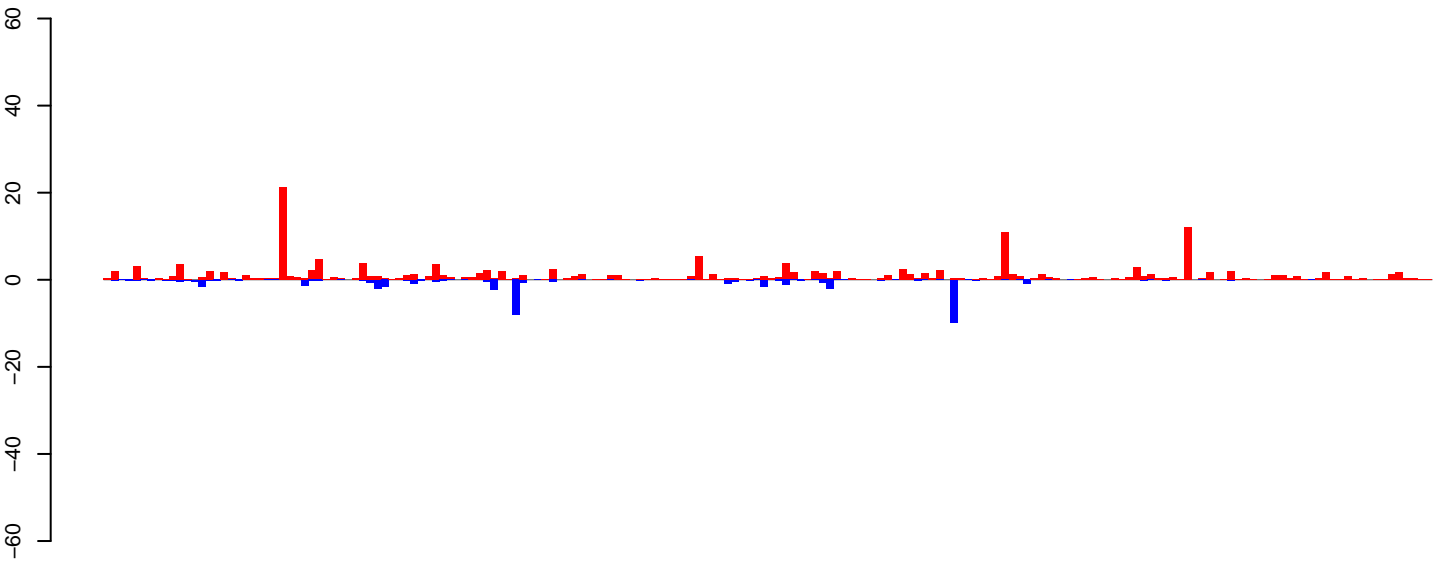
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=5012, TE@ltr-1\_family-4718@LTR\_Gypsy:1-5012

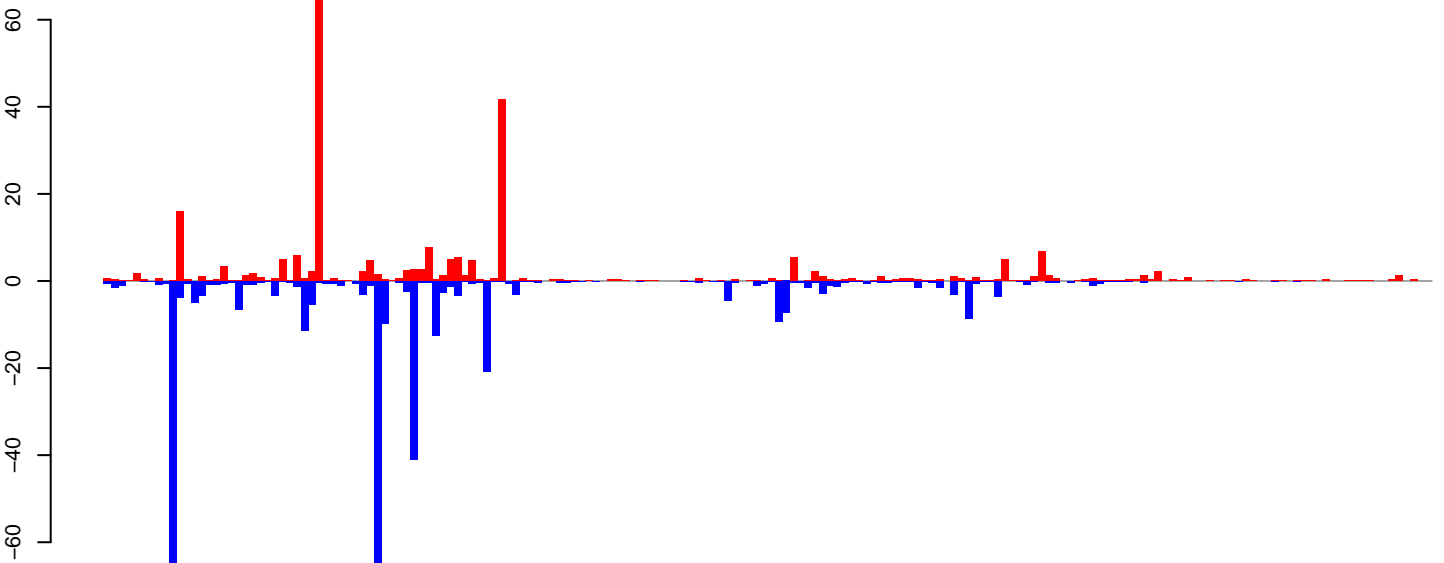
0 1000 2000 3000 4000 5000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



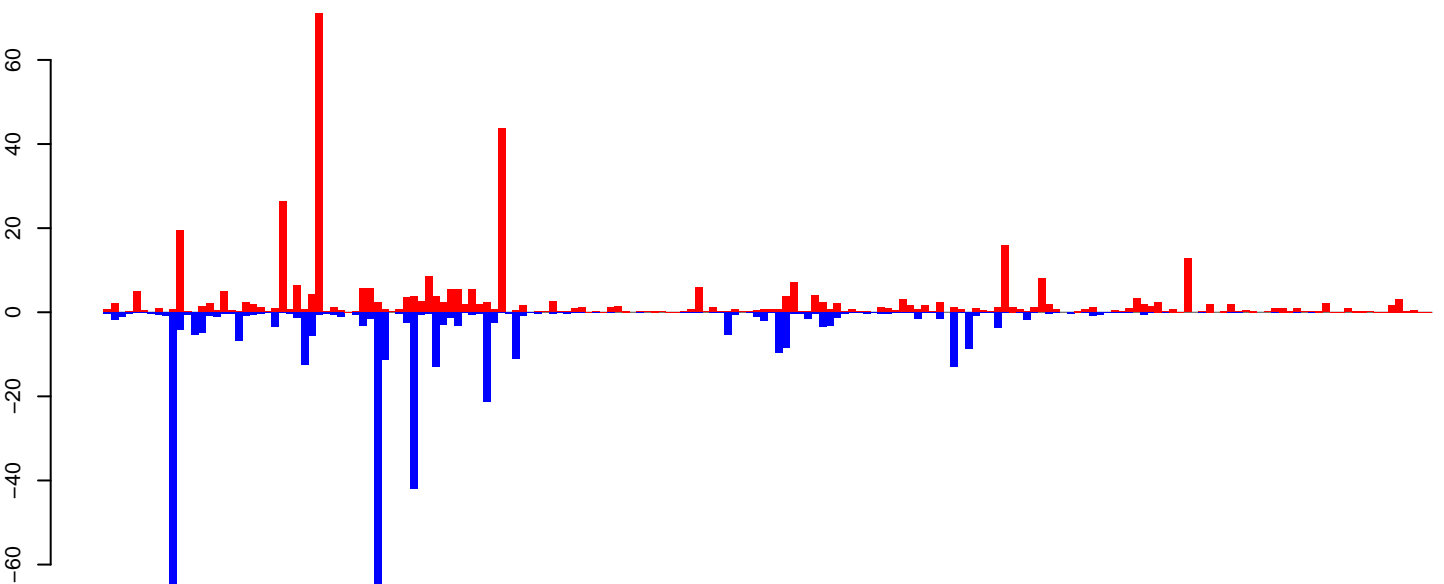
positive=167, negative=45, total=212

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=243, negative=352, total=596

AeAlbo\_C636HT\_DENV2\_Acute.rep



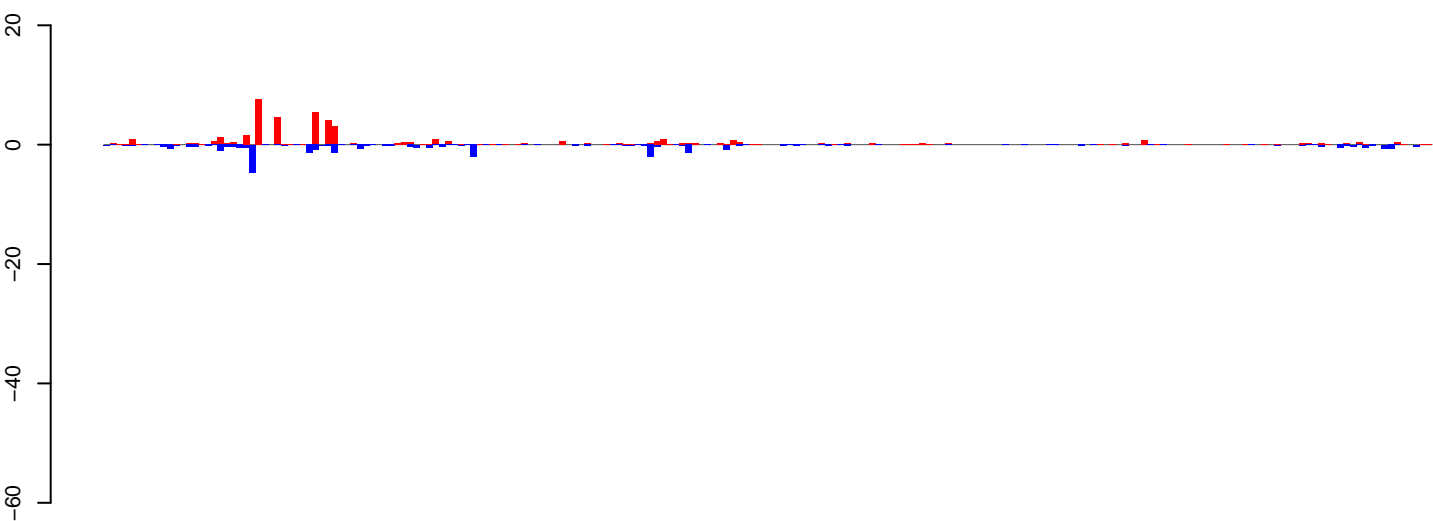
positive=410, negative=398, total=808

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

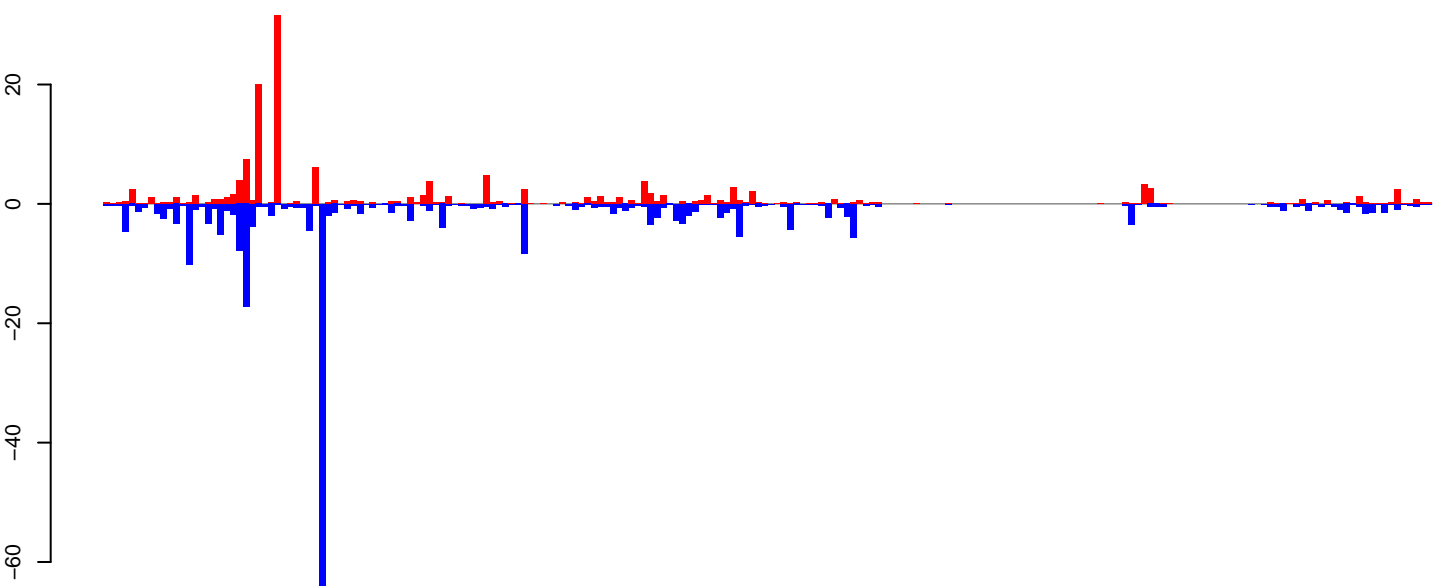
0 1000 2000 3000 4000



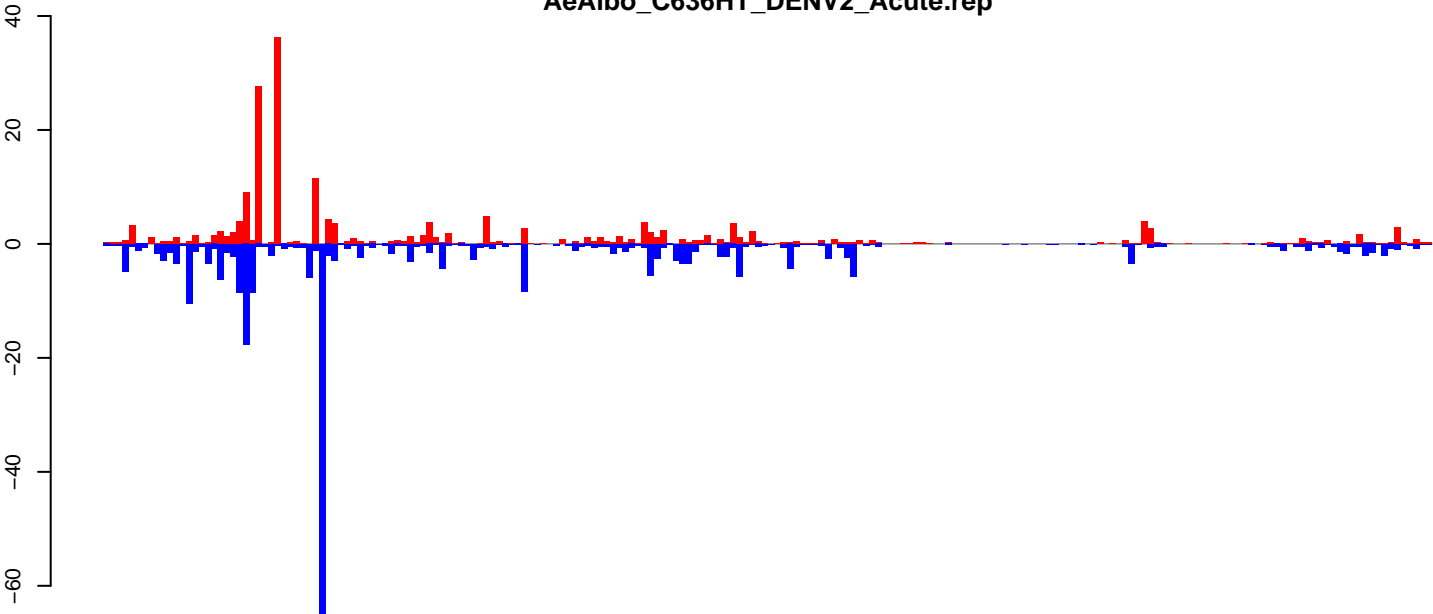
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



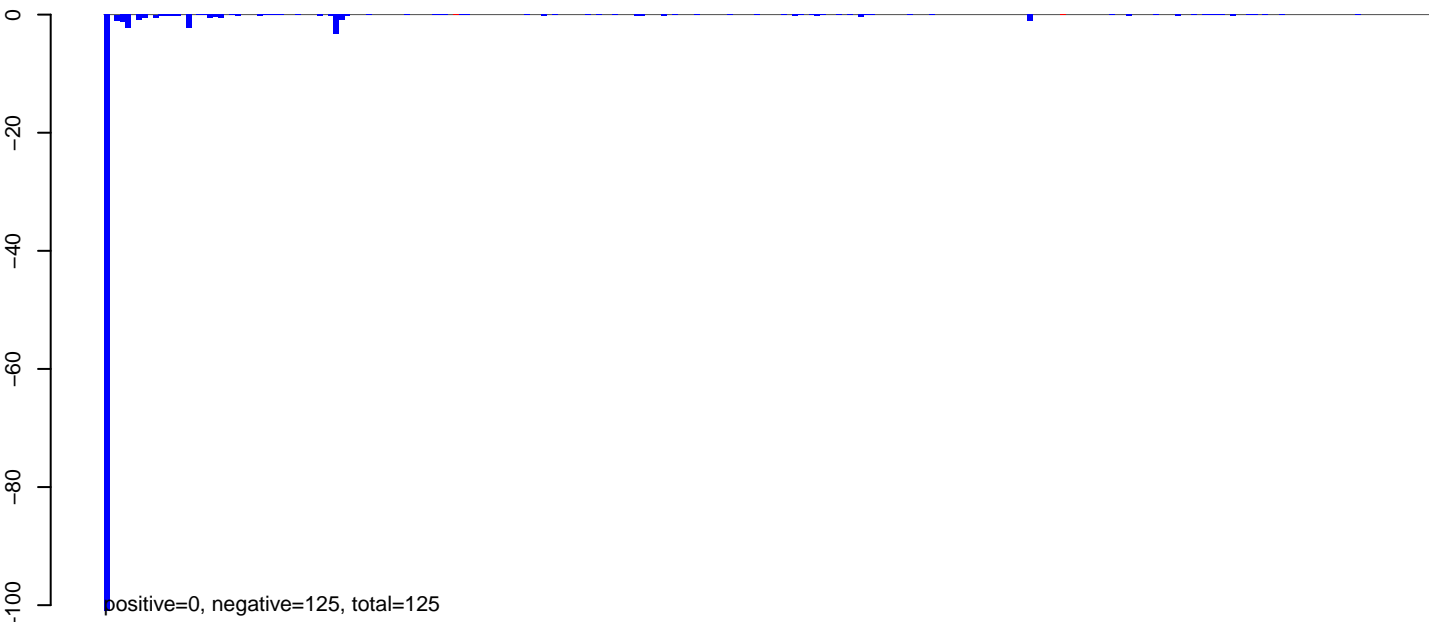
AeAlbo\_C636HT\_DENV2\_Acute.rep



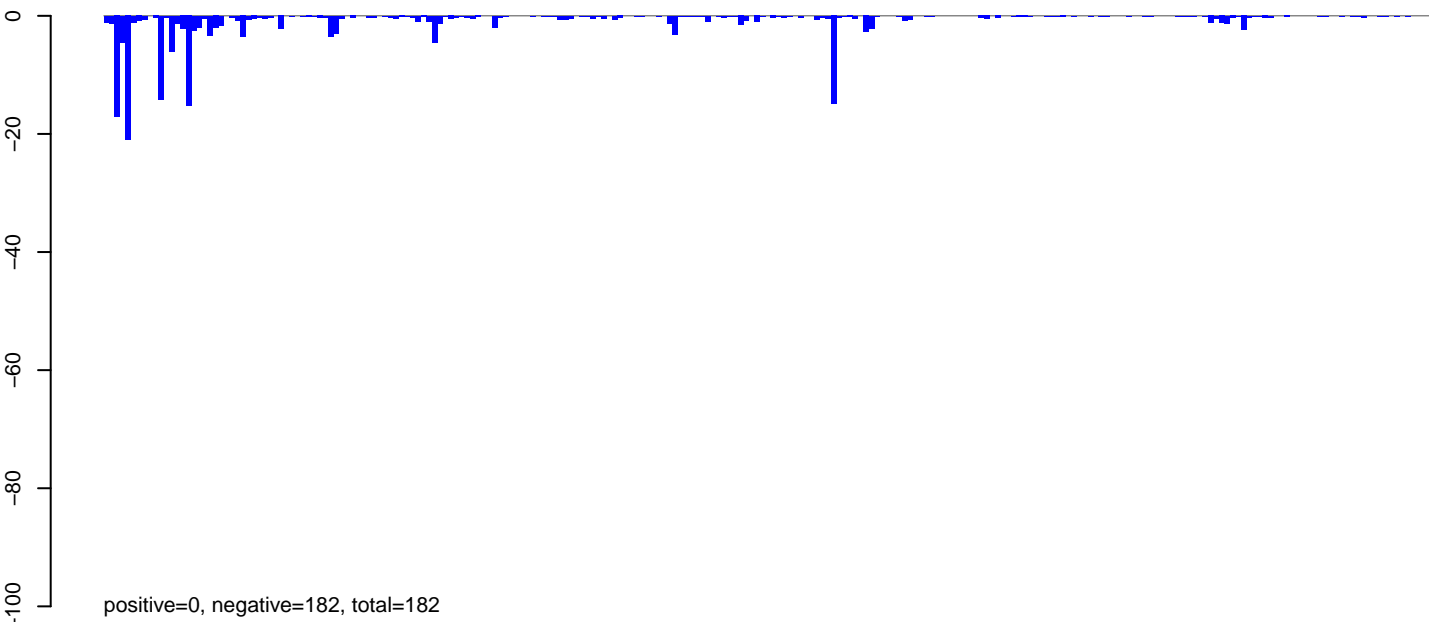
Window size=25, length=5238, TE@ltr-1\_family-5016@LTR\_Copia:1-5238

0 1000 2000 3000 4000 5000

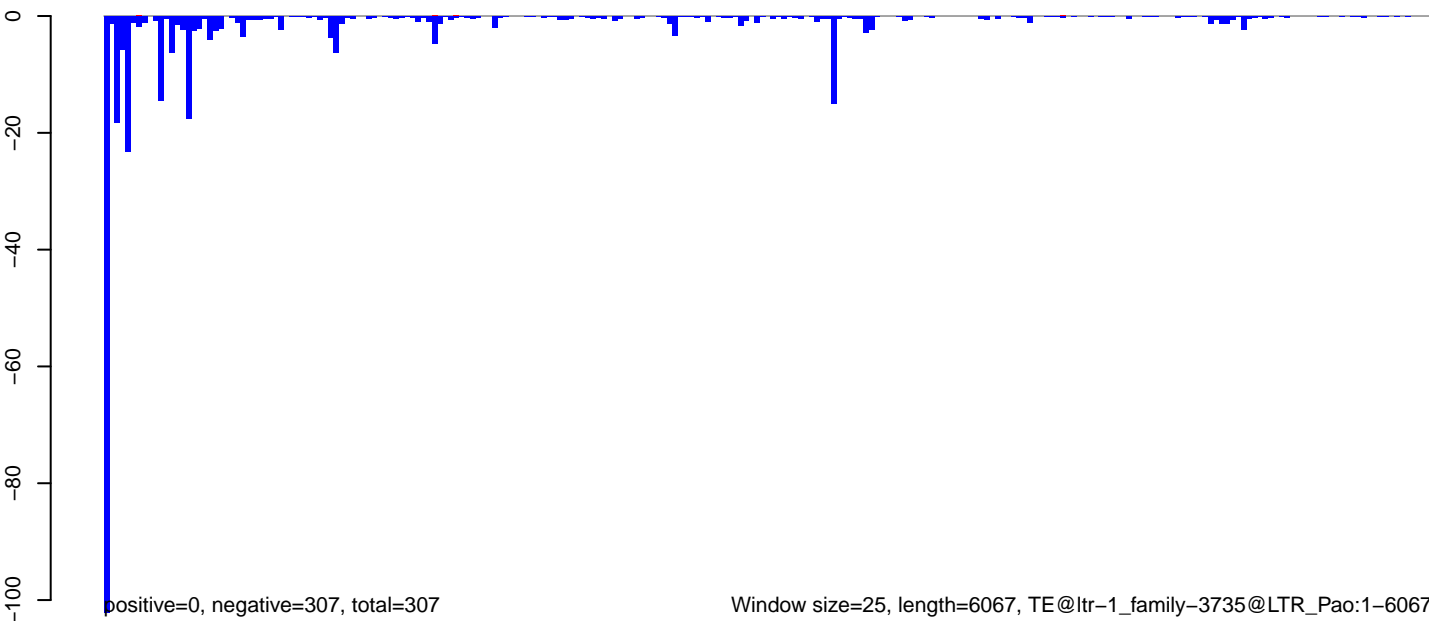
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



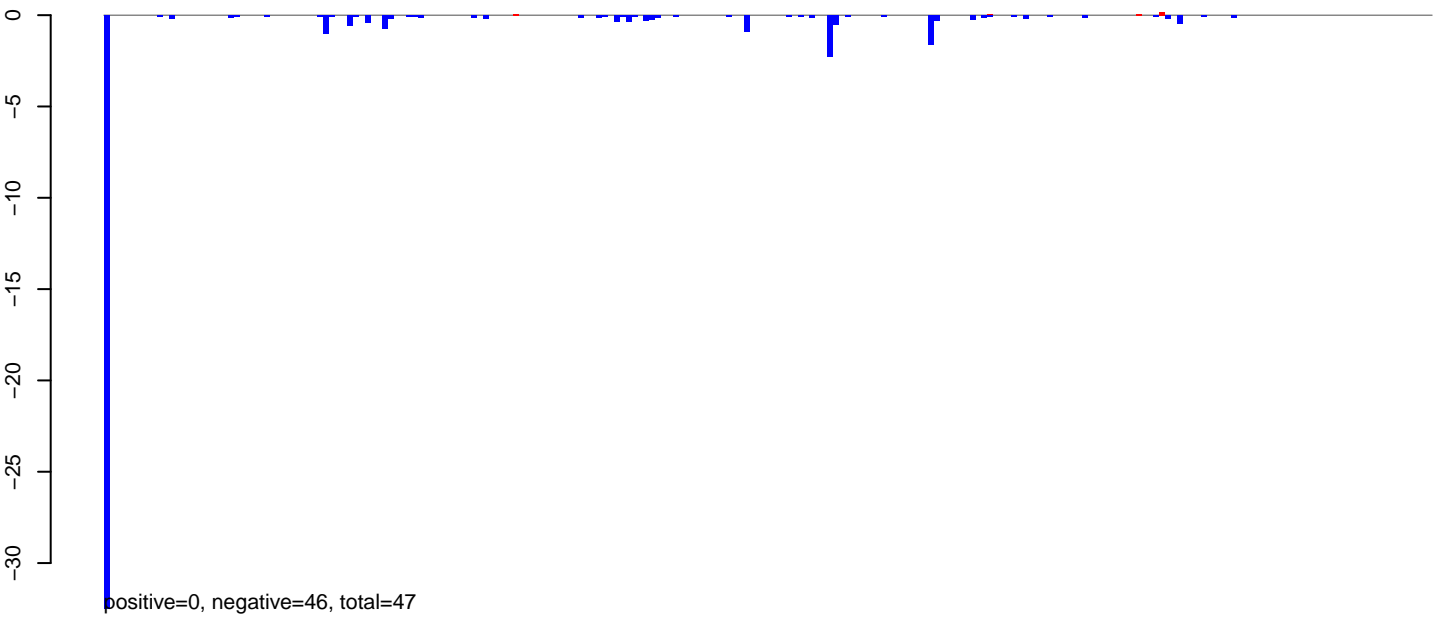
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



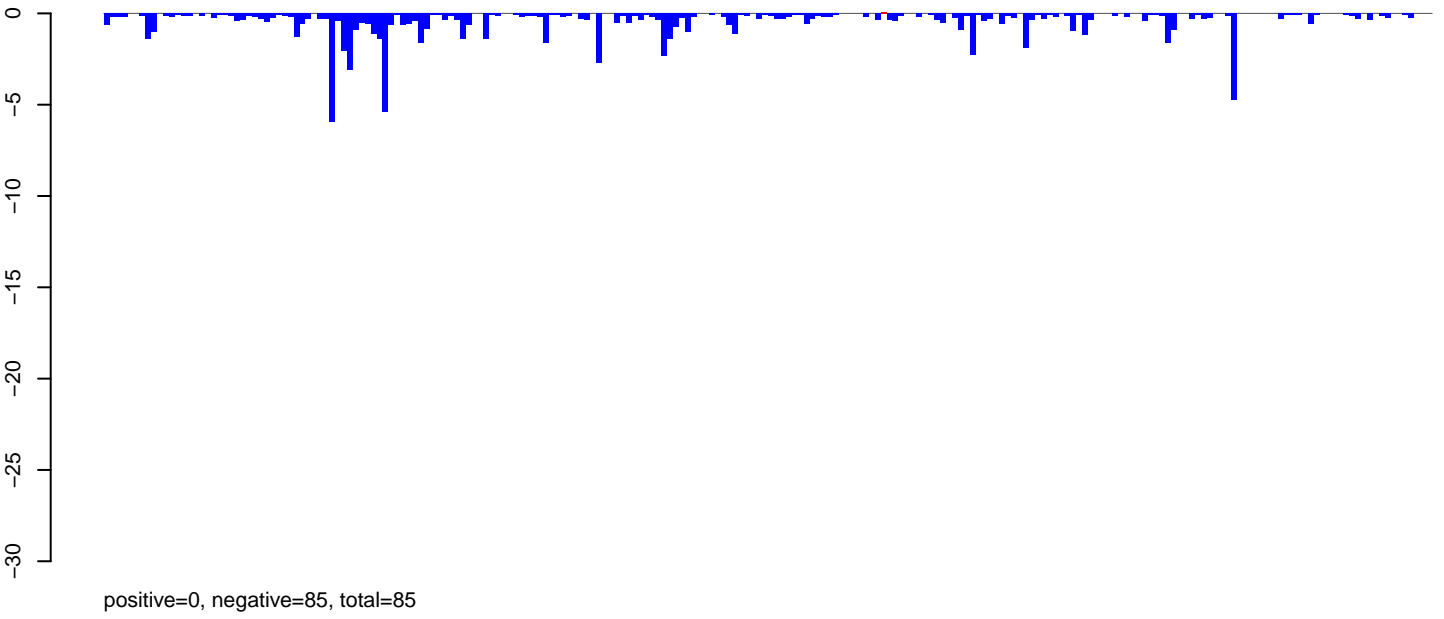
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



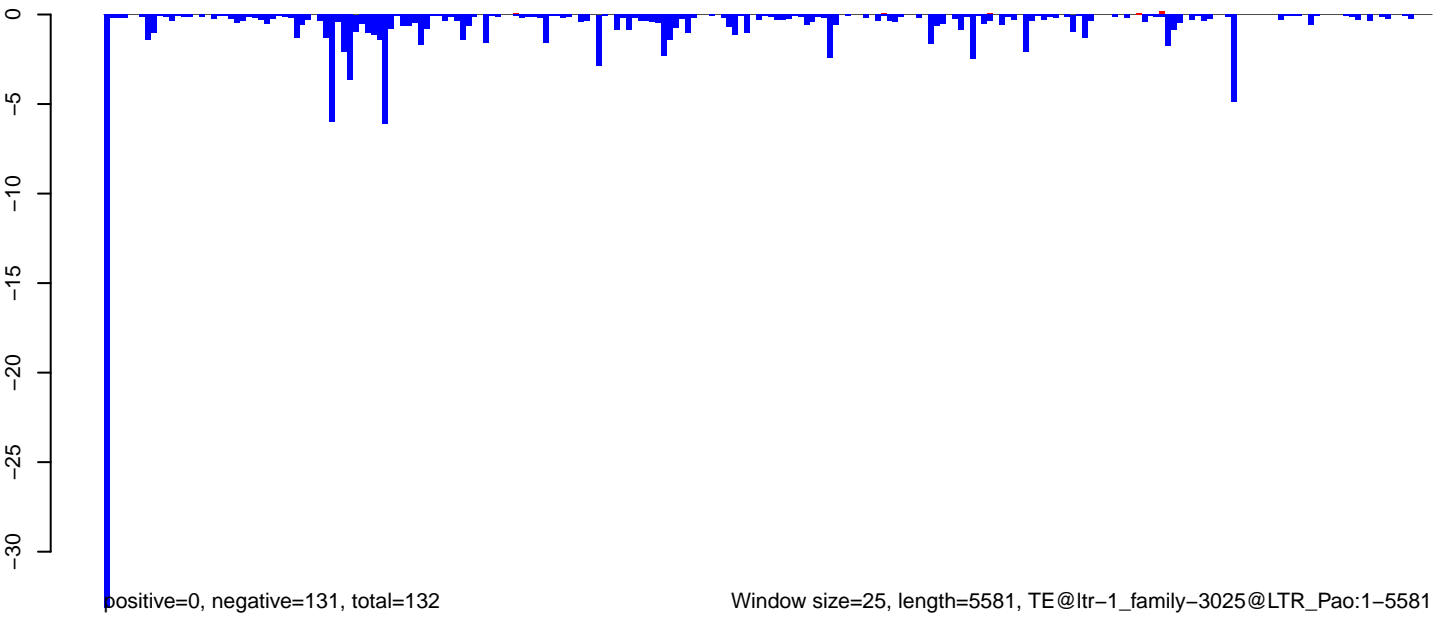
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



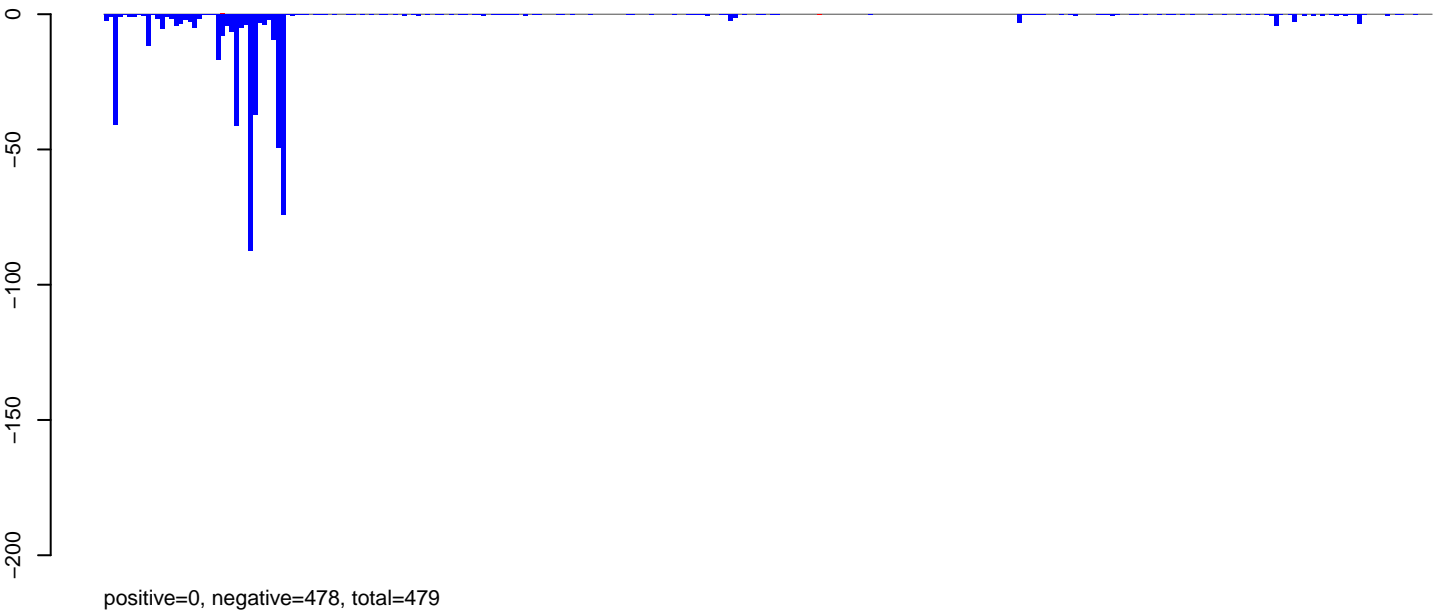
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



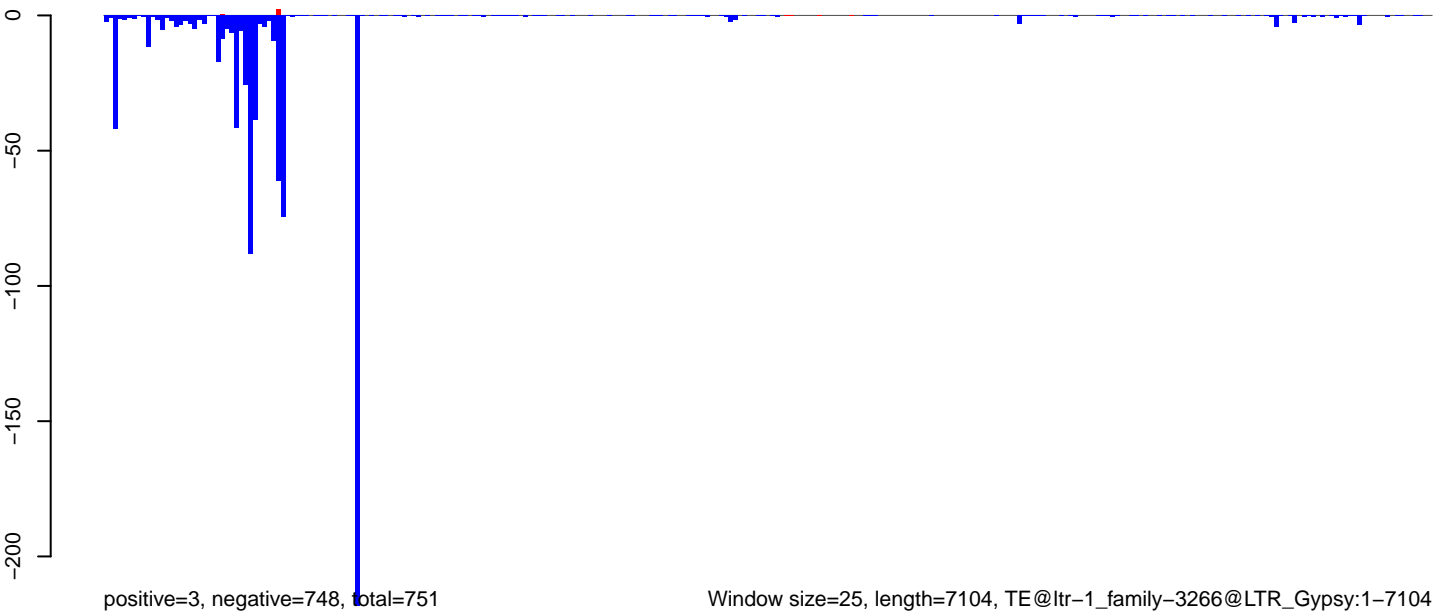
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



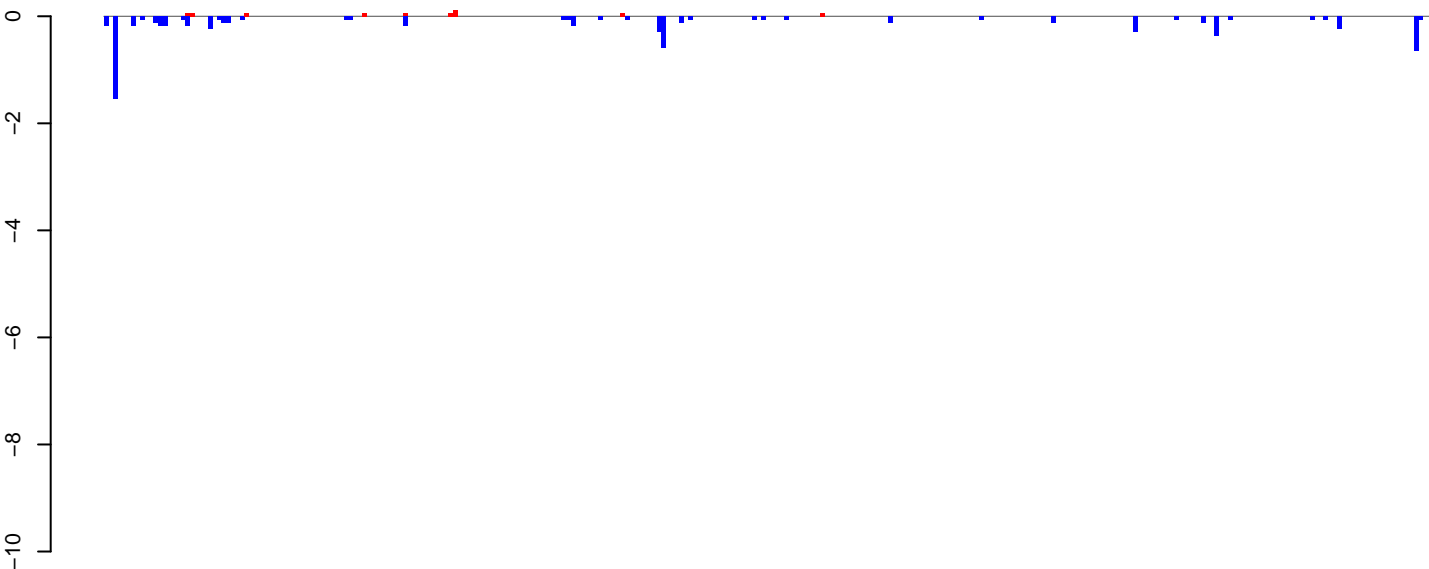
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

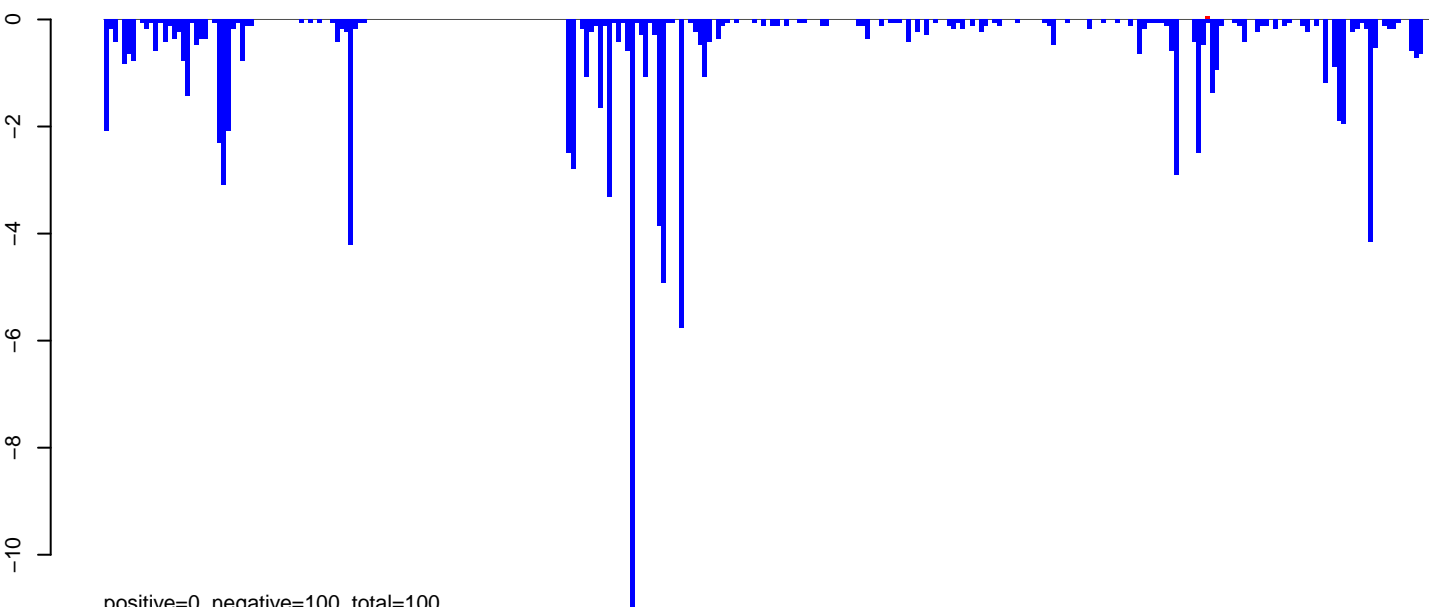


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



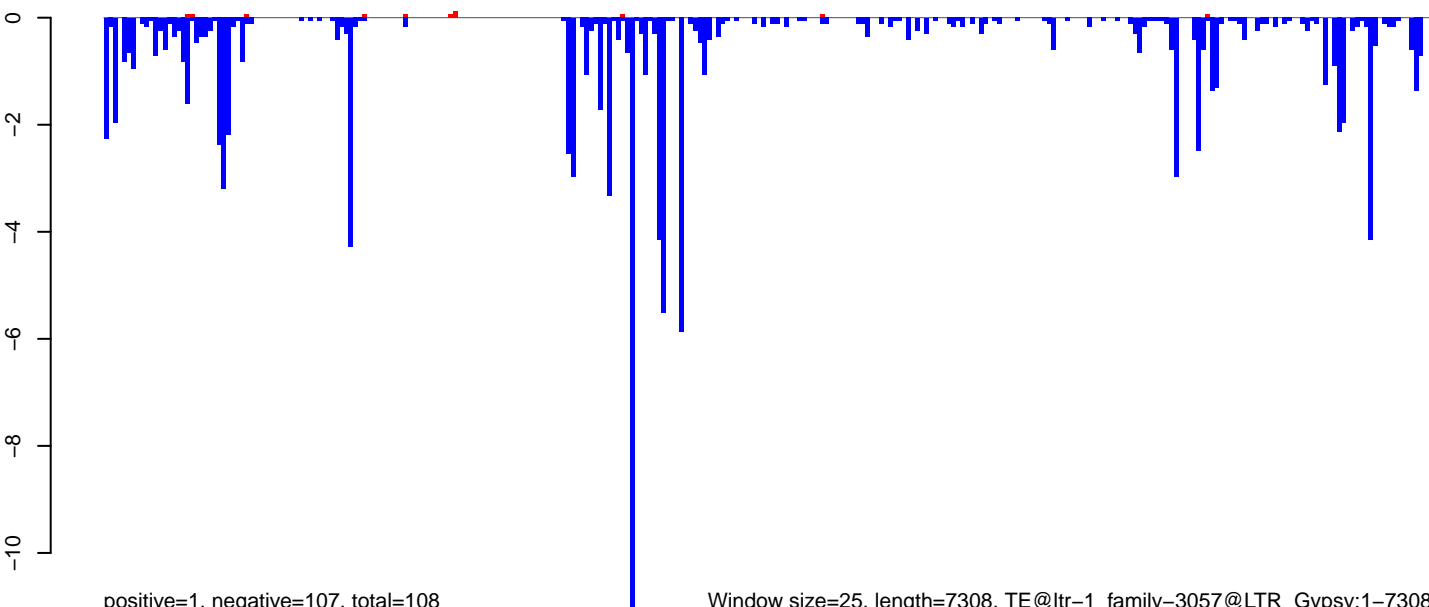
positive=1, negative=7, total=8

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=100, total=100

AeAlbo\_C636HT\_DENV2\_Acute.rep

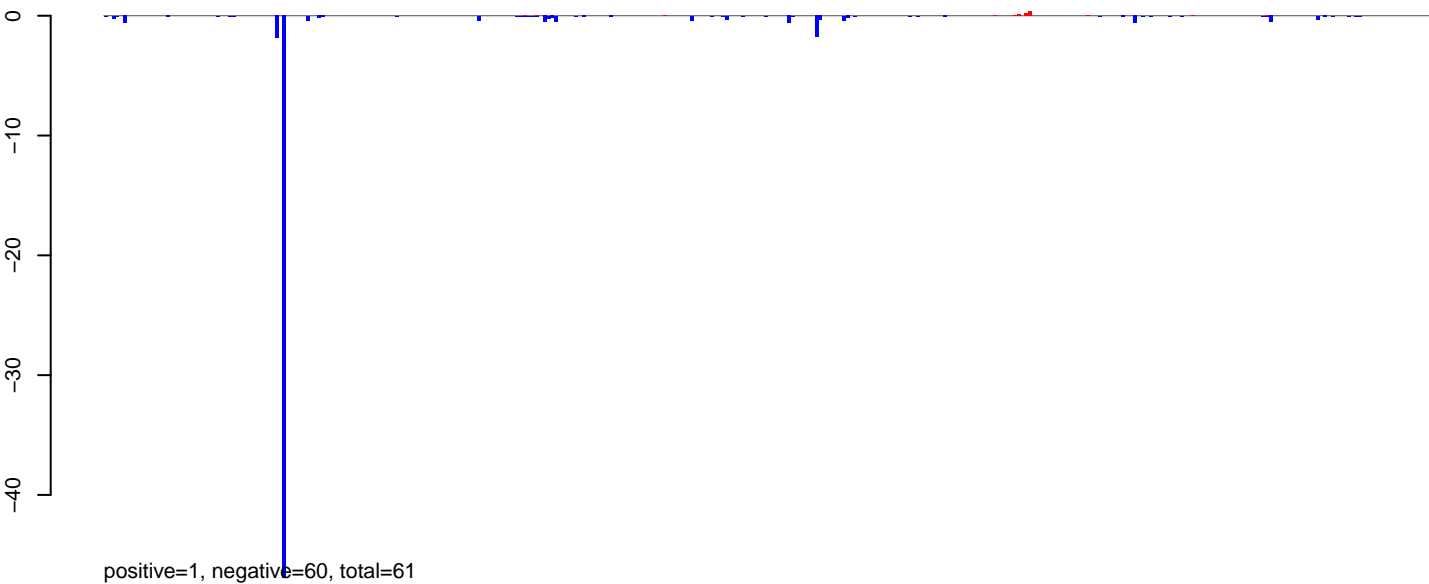


positive=1, negative=107, total=108

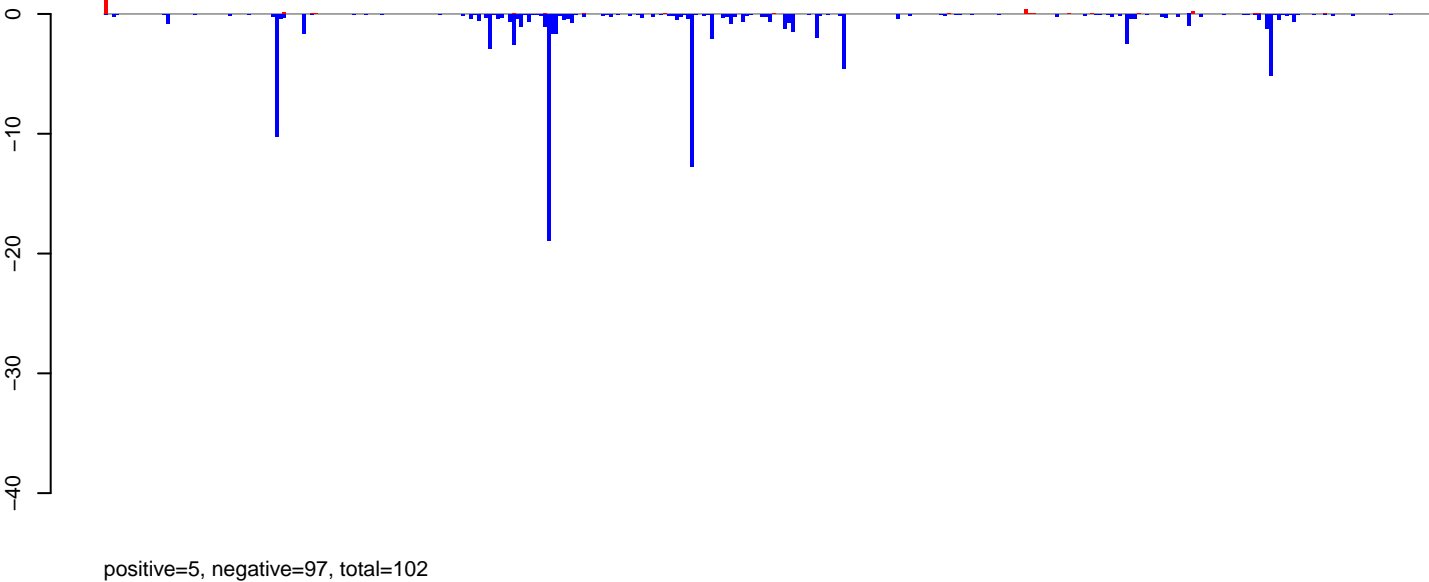
Window size=25, length=7308, TE@ltr-1\_family-3057@LTR\_Gypsy:1-7308

0 2000 4000 6000

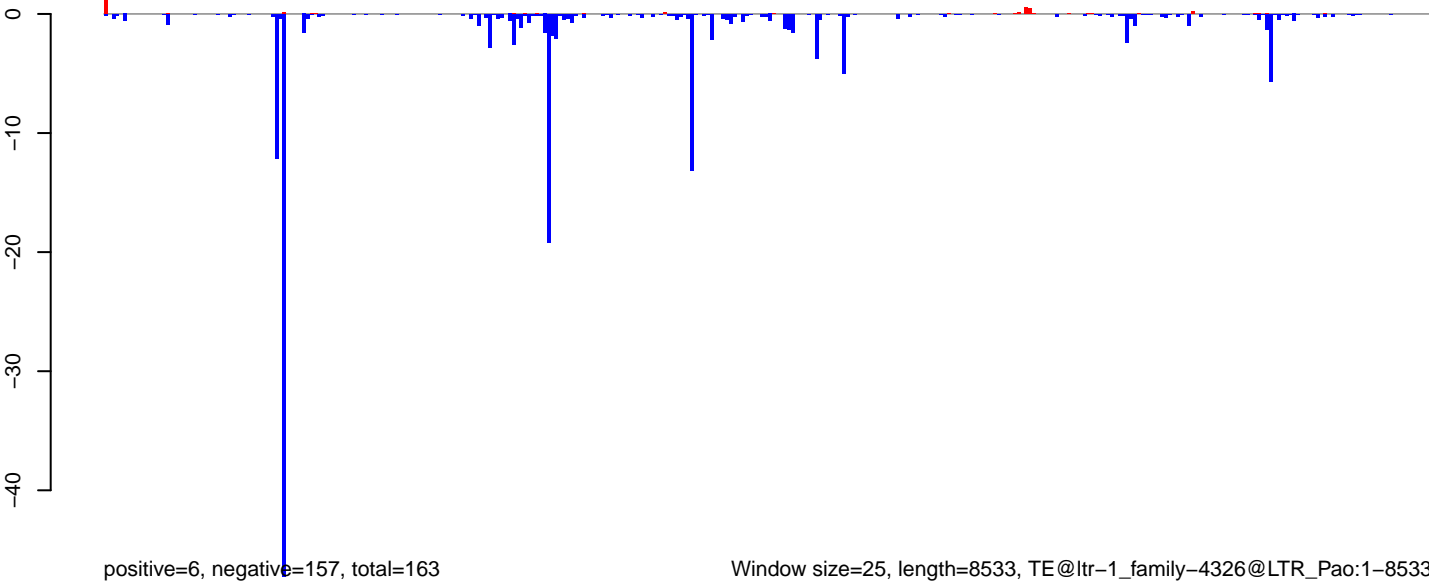
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



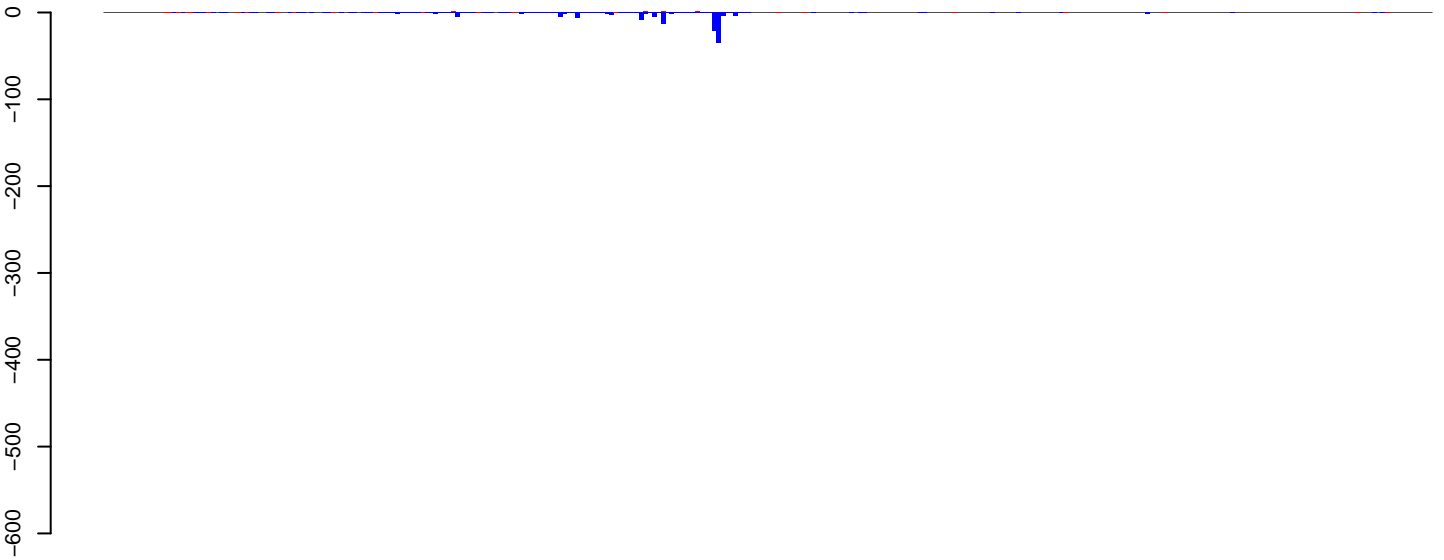
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

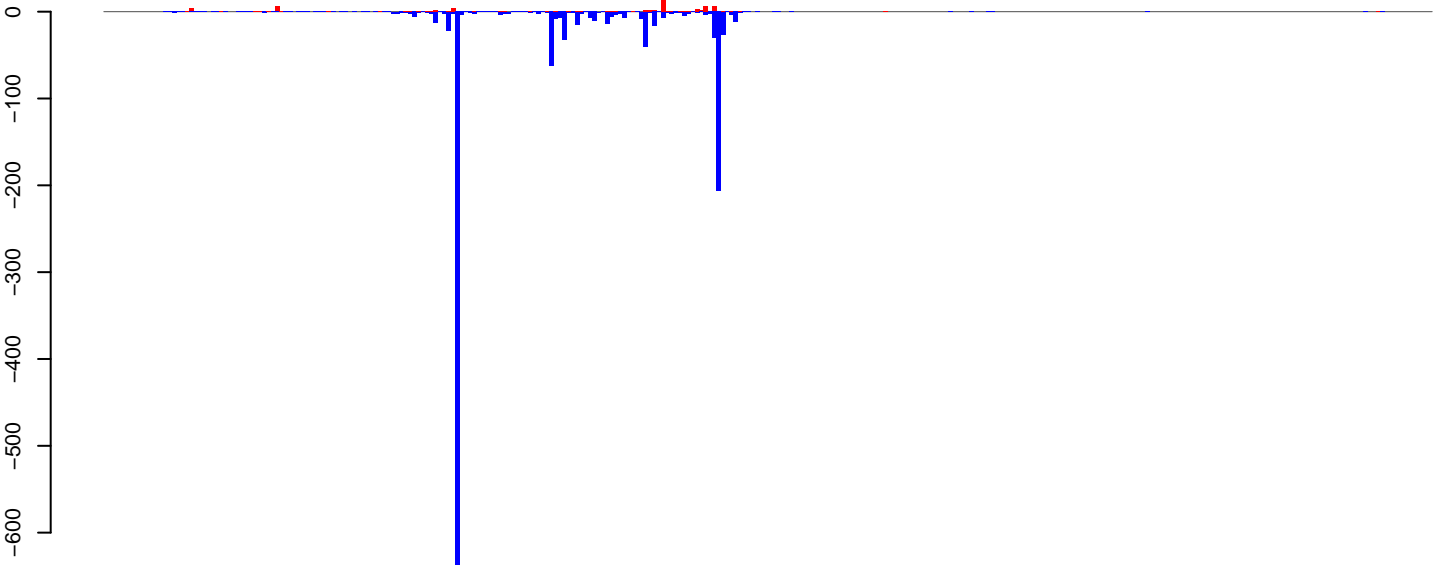


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



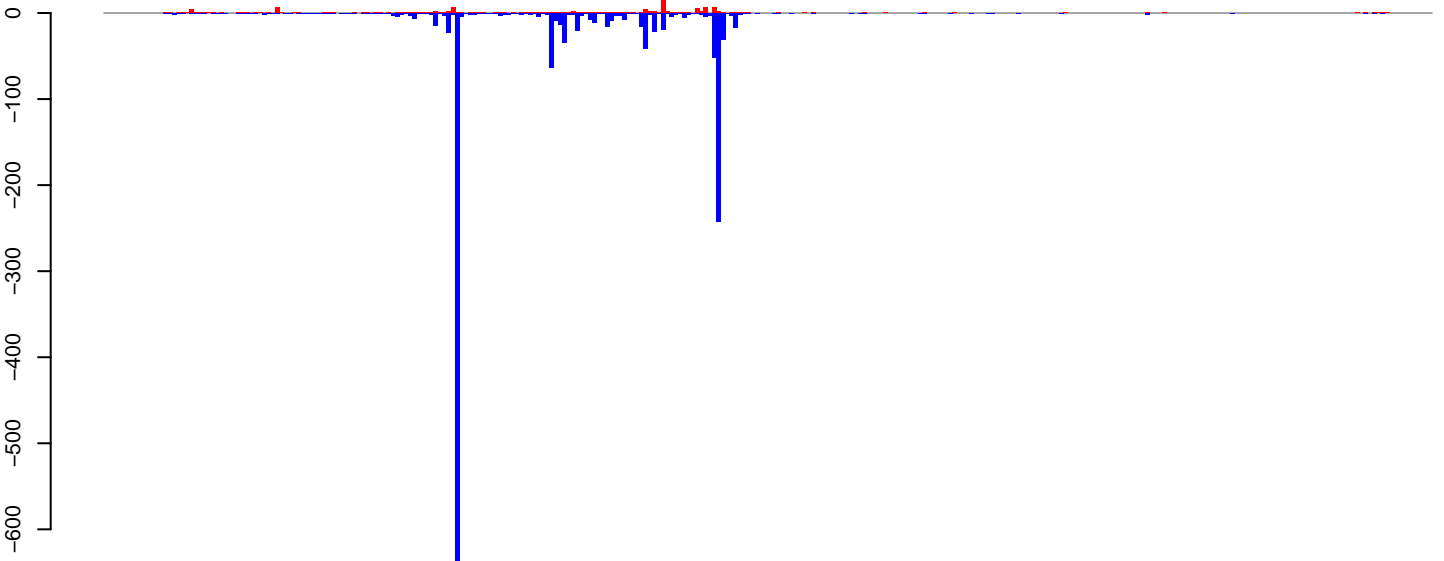
positive=27, negative=150, total=177

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=78, negative=1312, total=1390

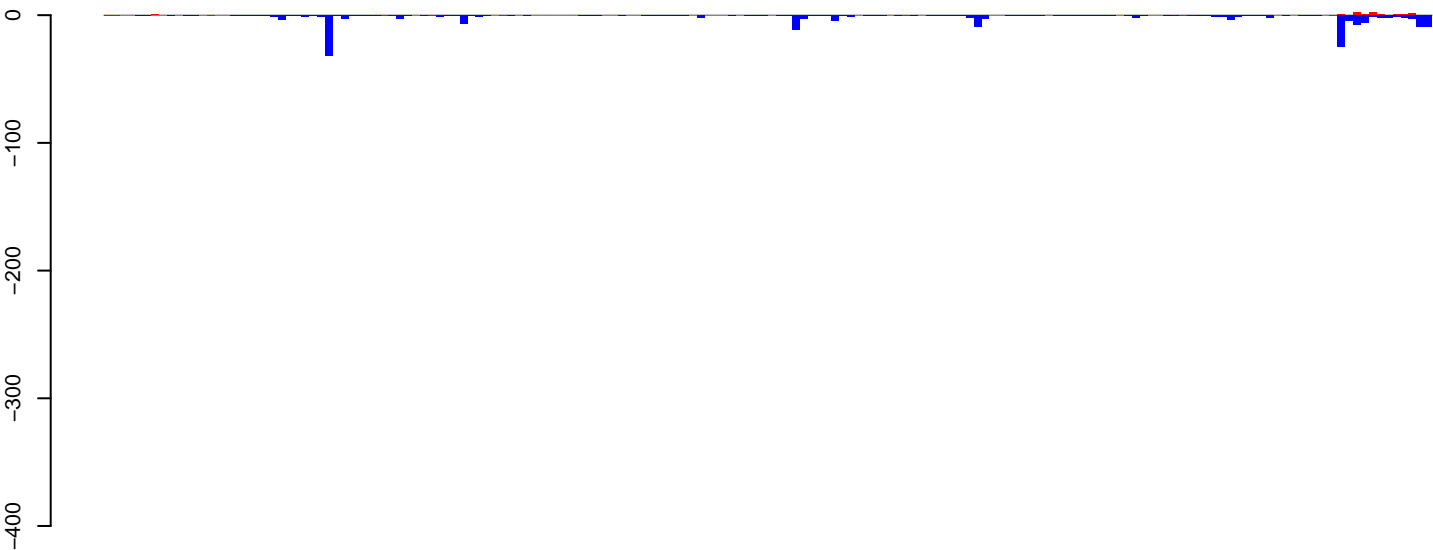
AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=105, negative=1462, total=1567

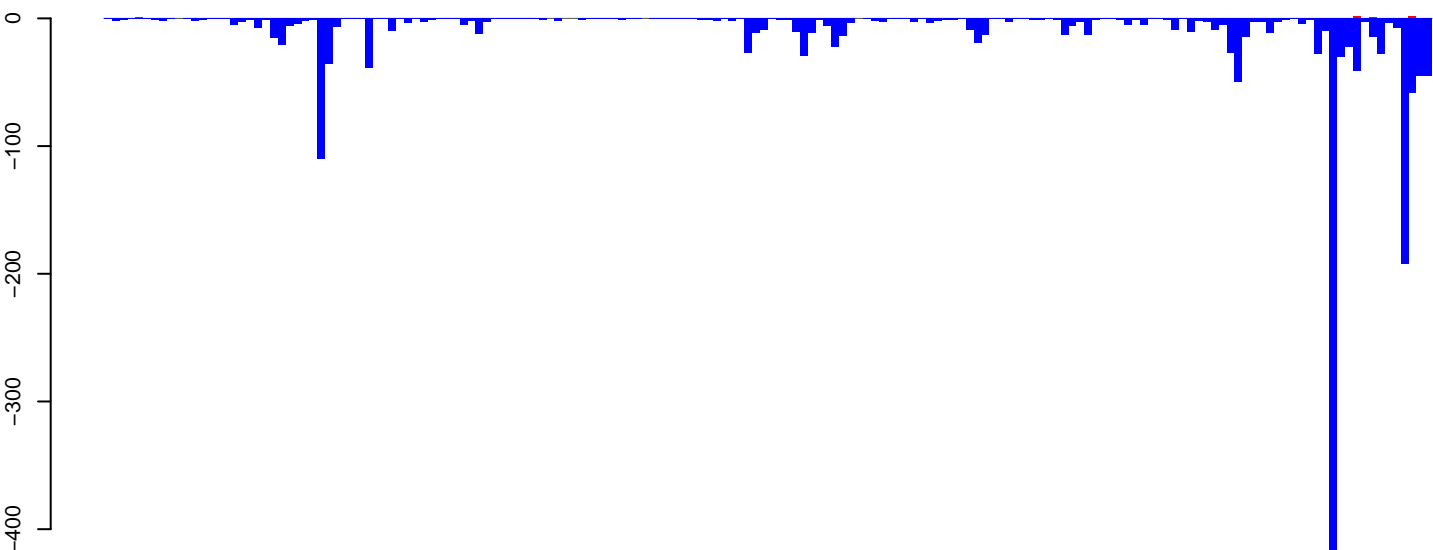
Window size=25, length=7746, TE@ltr-1\_family-4550@LINE RTE-BovB:1-7746

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



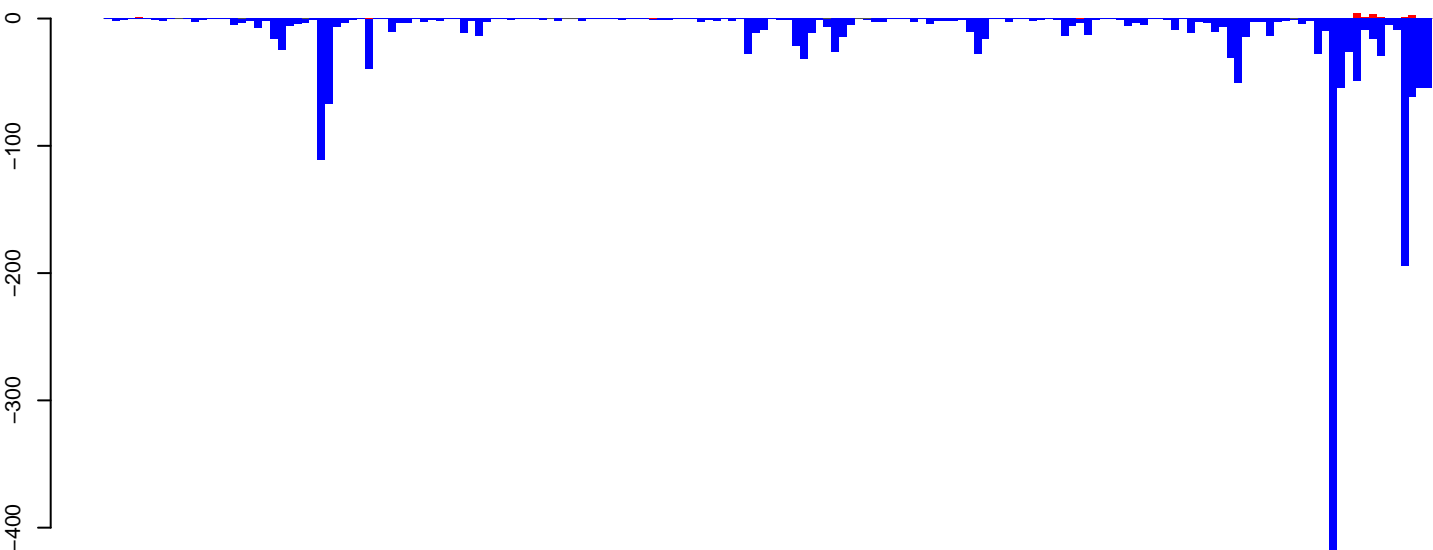
positive=12, negative=190, total=203

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=10, negative=1744, total=1754

AeAlbo\_C636HT\_DENV2\_Acute.rep



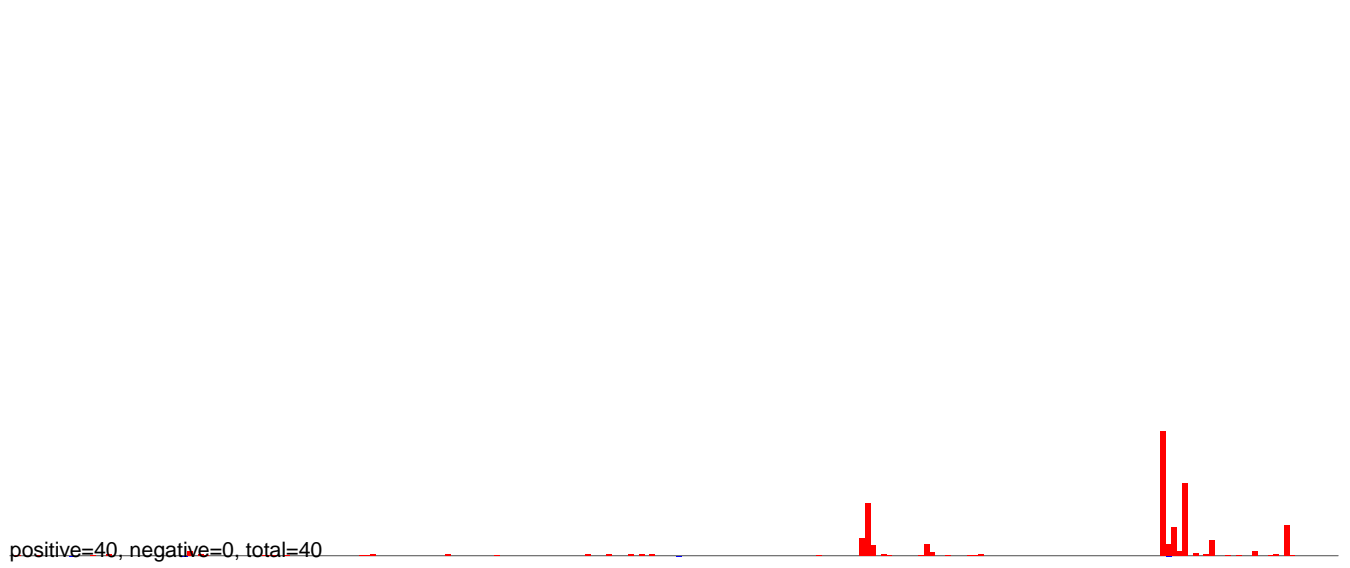
positive=23, negative=1934, total=1957

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

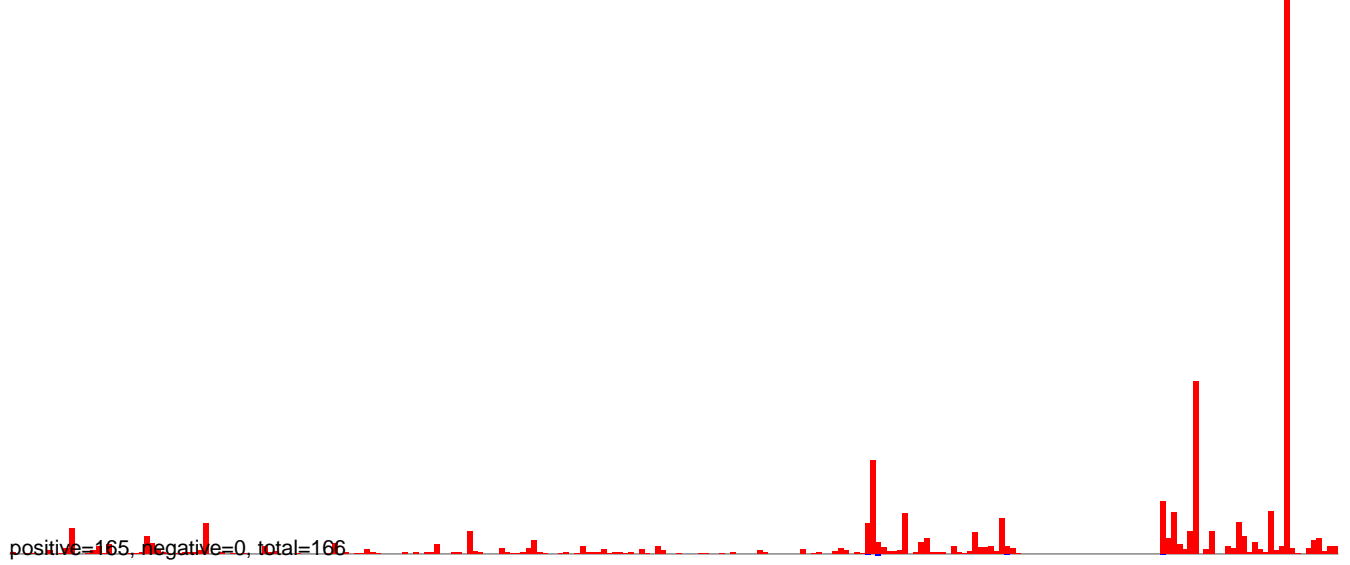
0 1000 2000 3000 4000



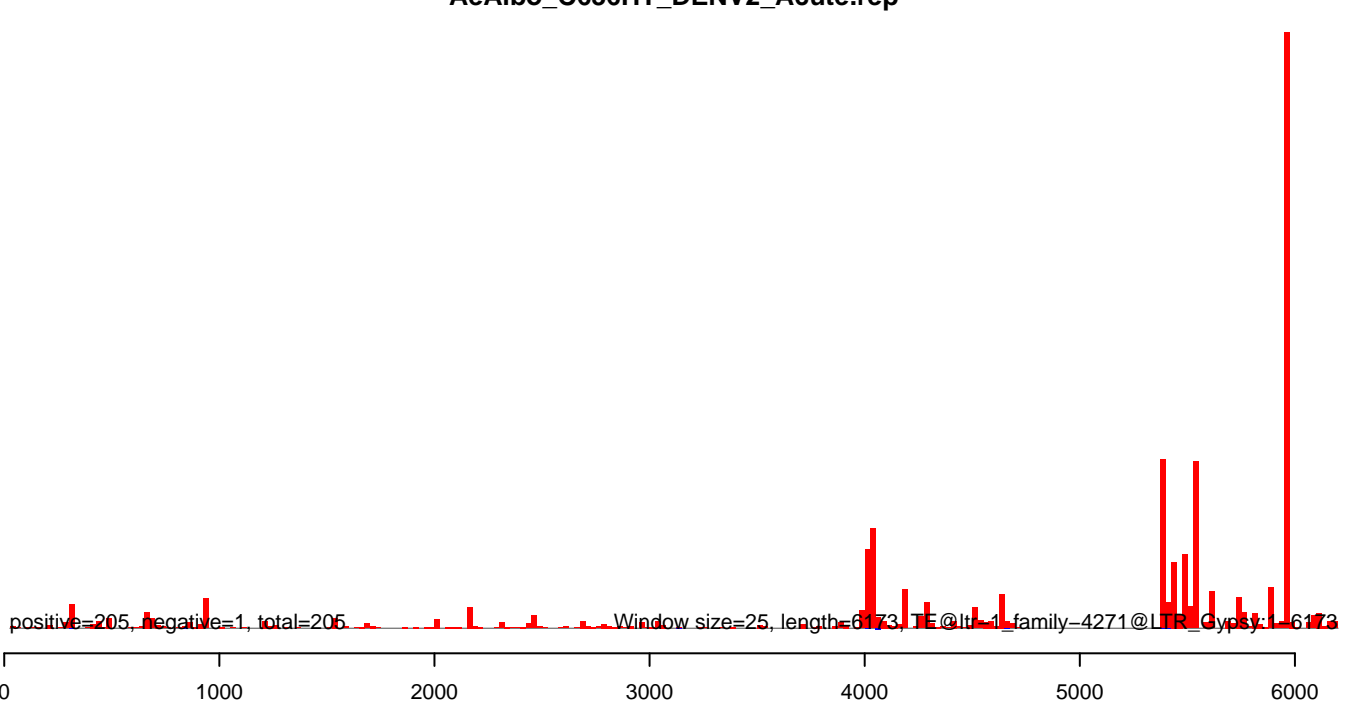
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



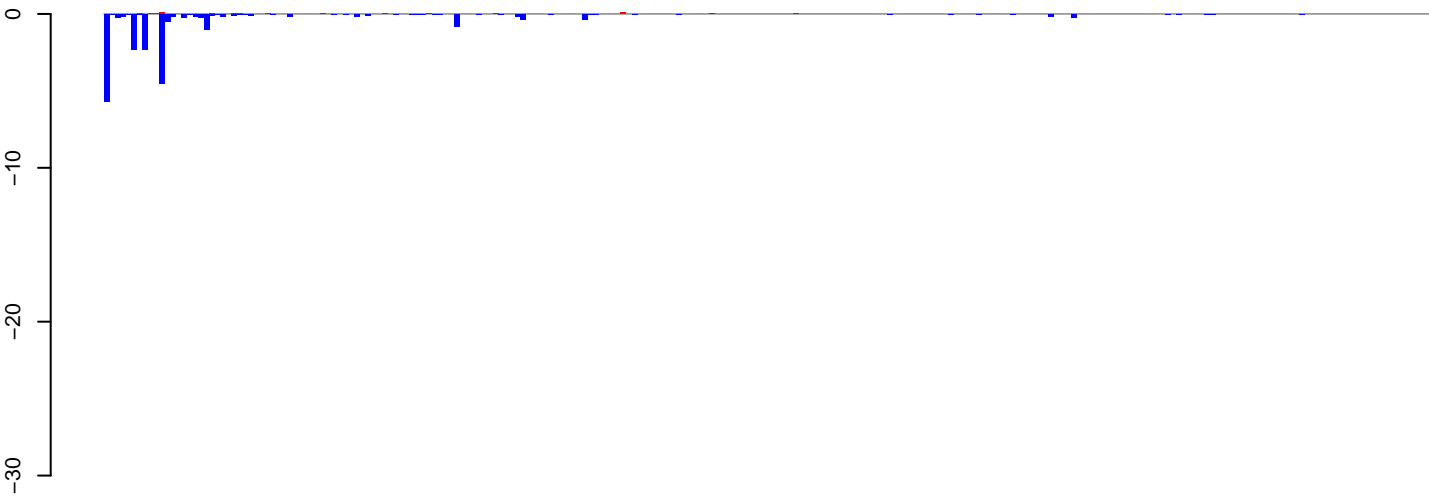
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

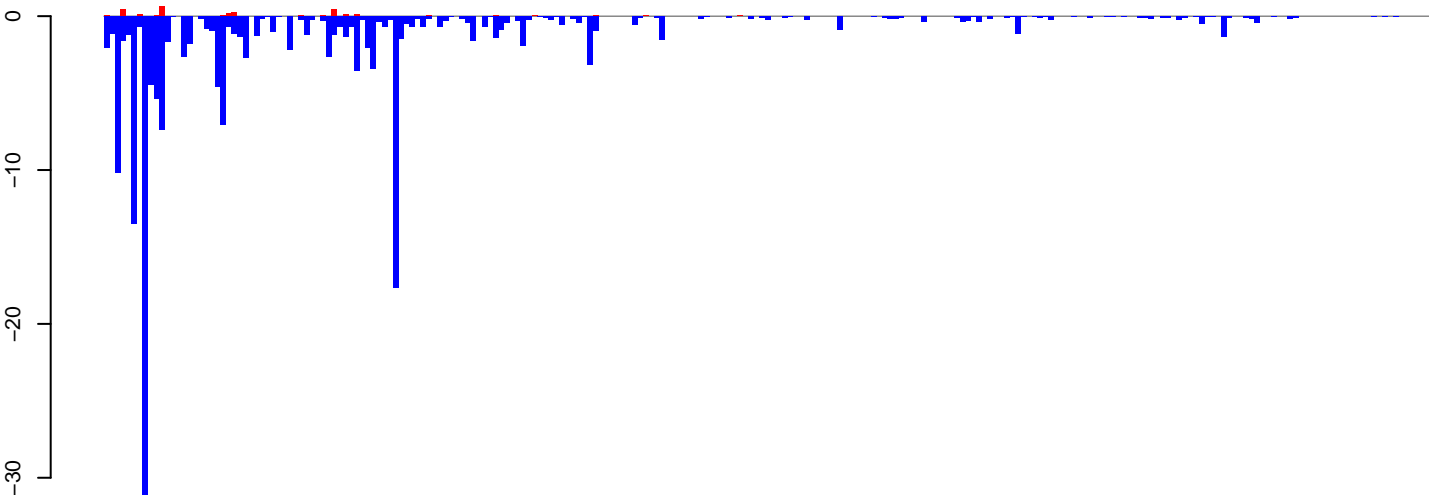


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



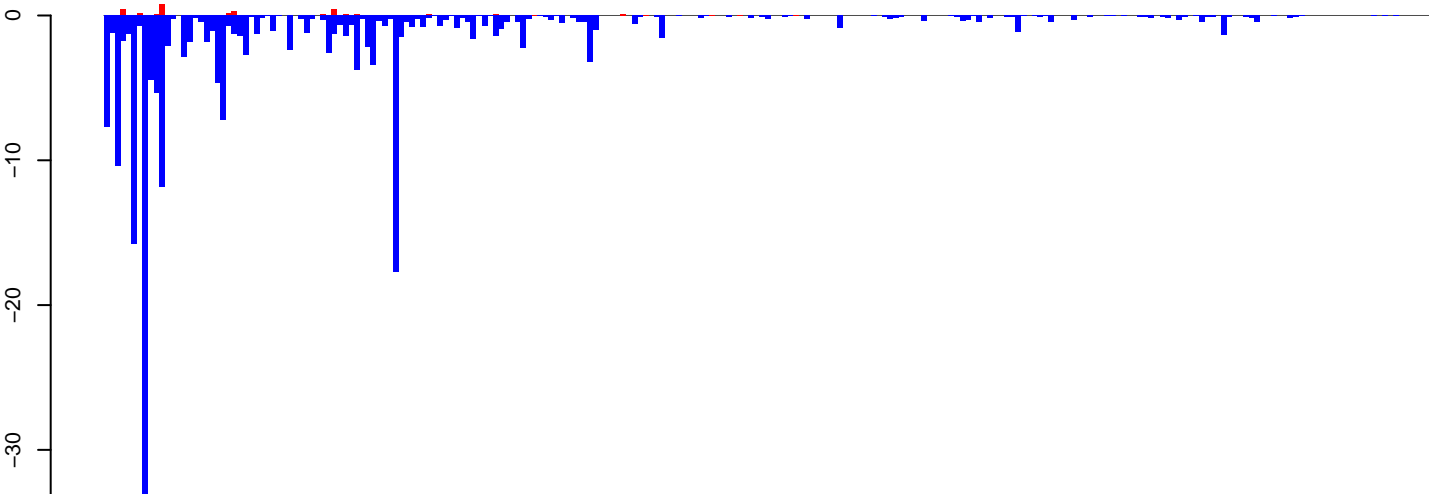
positive=1, negative=23, total=24

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=3, negative=185, total=188

AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=4, negative=207, total=211

Window size=25, length=5973, TE@ltr-1\_family-4400@LTR\_Gypsy:1-5973

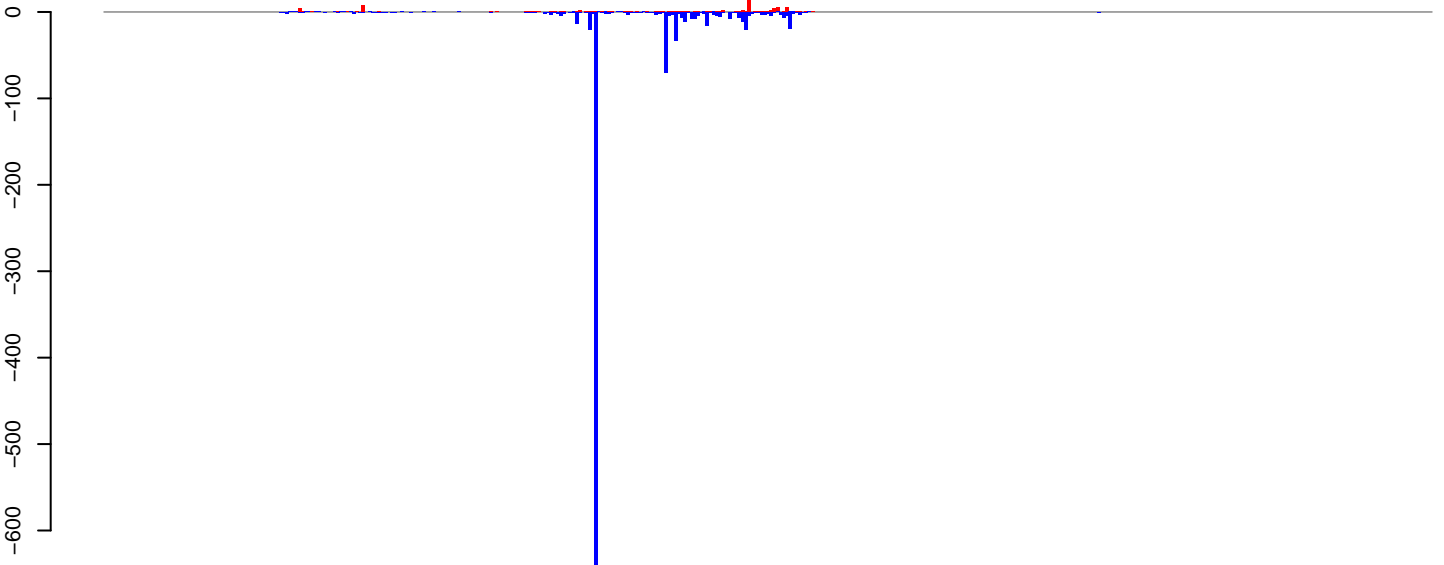
0 1000 2000 3000 4000 5000 6000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



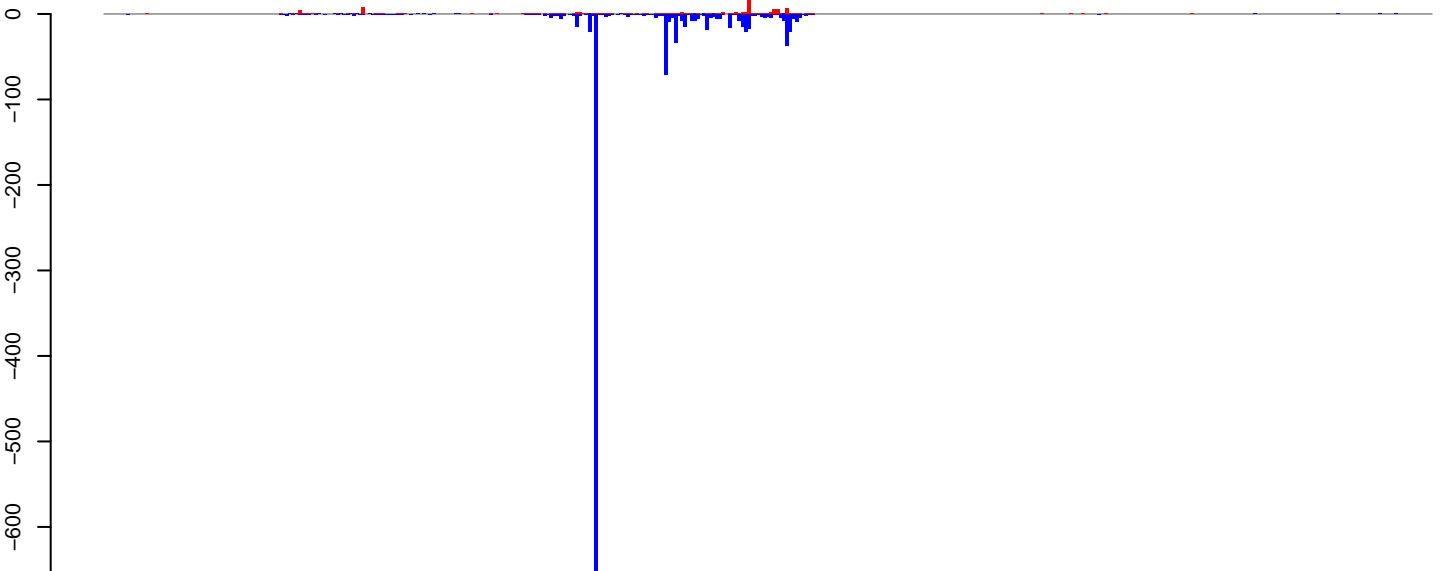
positive=22, negative=122, total=145

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=68, negative=1036, total=1103

AeAlbo\_C636HT\_DENV2\_Acute.rep

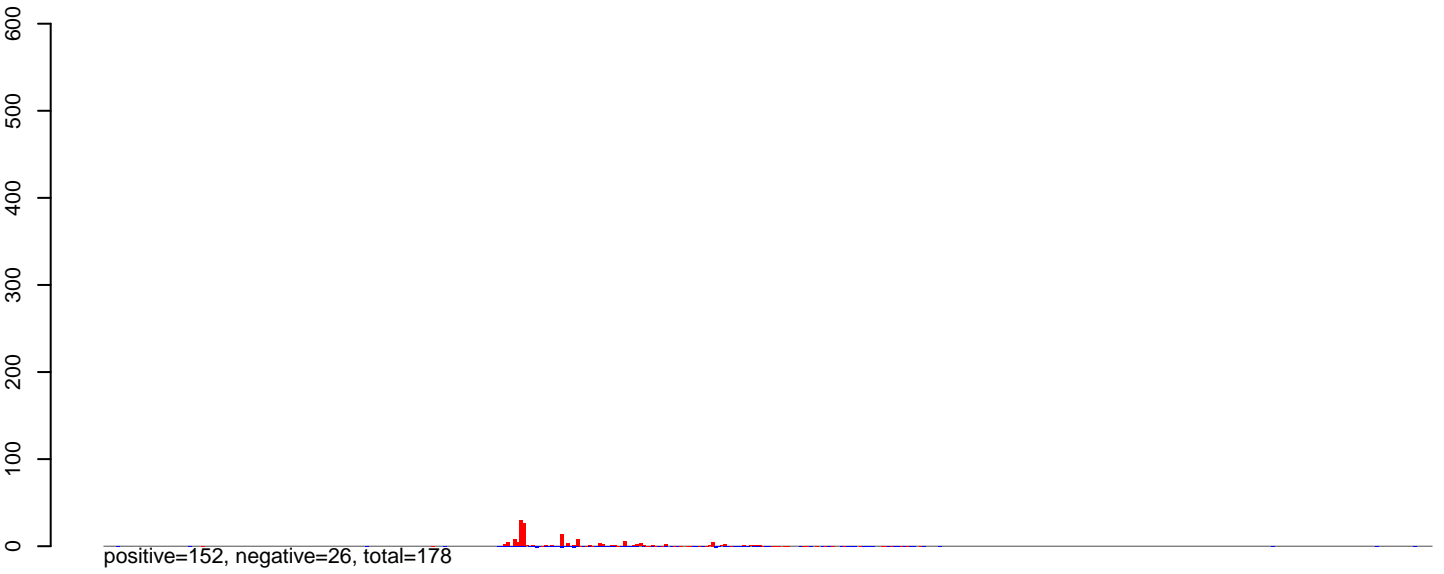


positive=90, negative=1158, total=1248

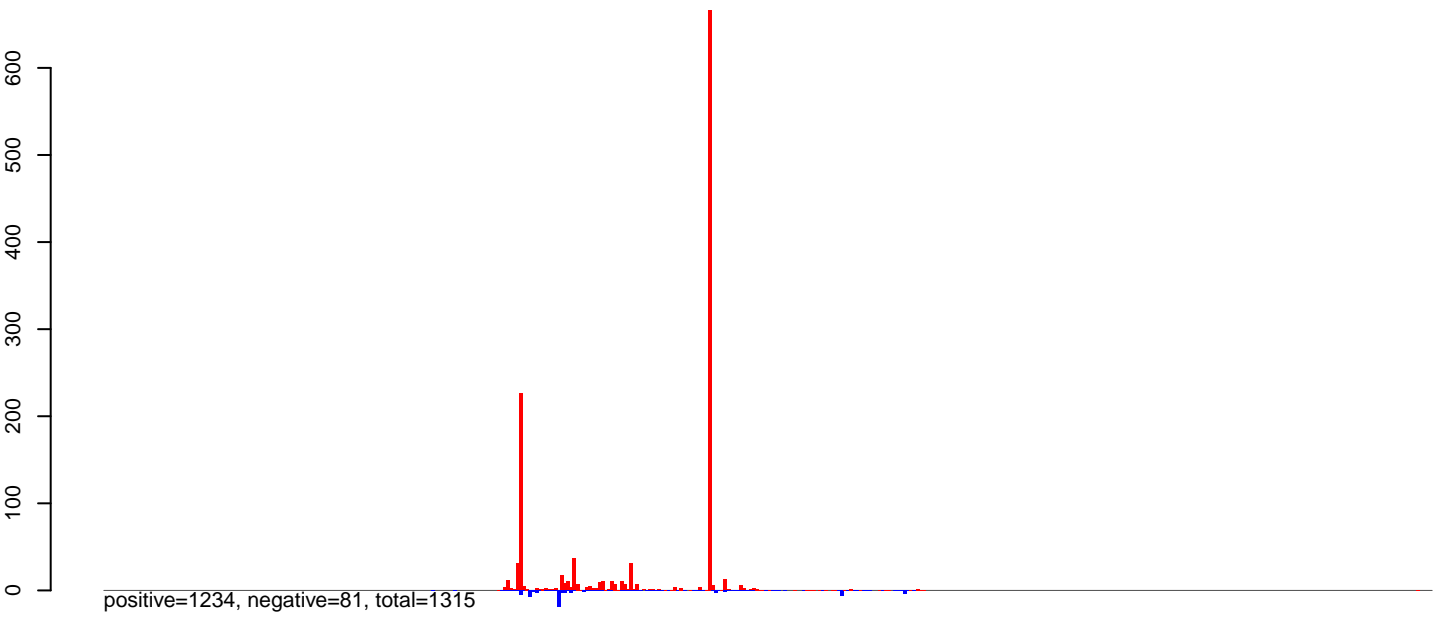
Window size=25, length=10424, TE@ltr-1\_family-4375@LTR\_Pao:1-10424

0 2000 4000 6000 8000 10000

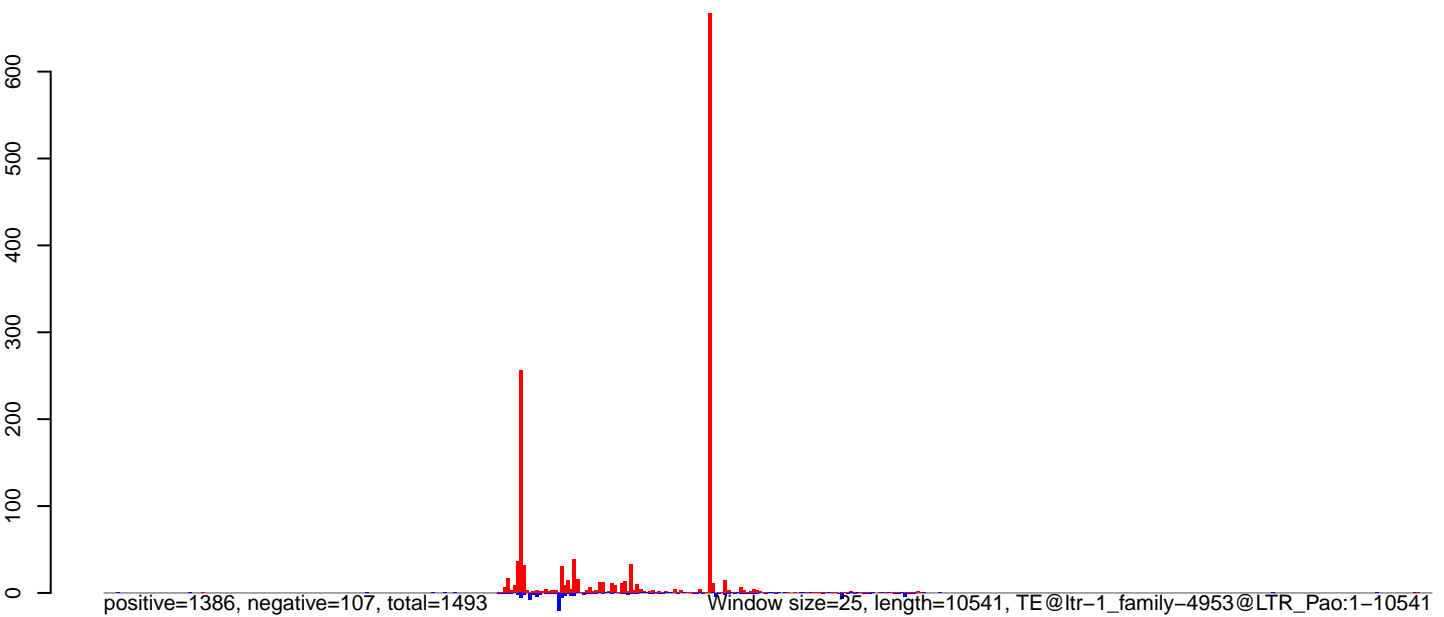
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

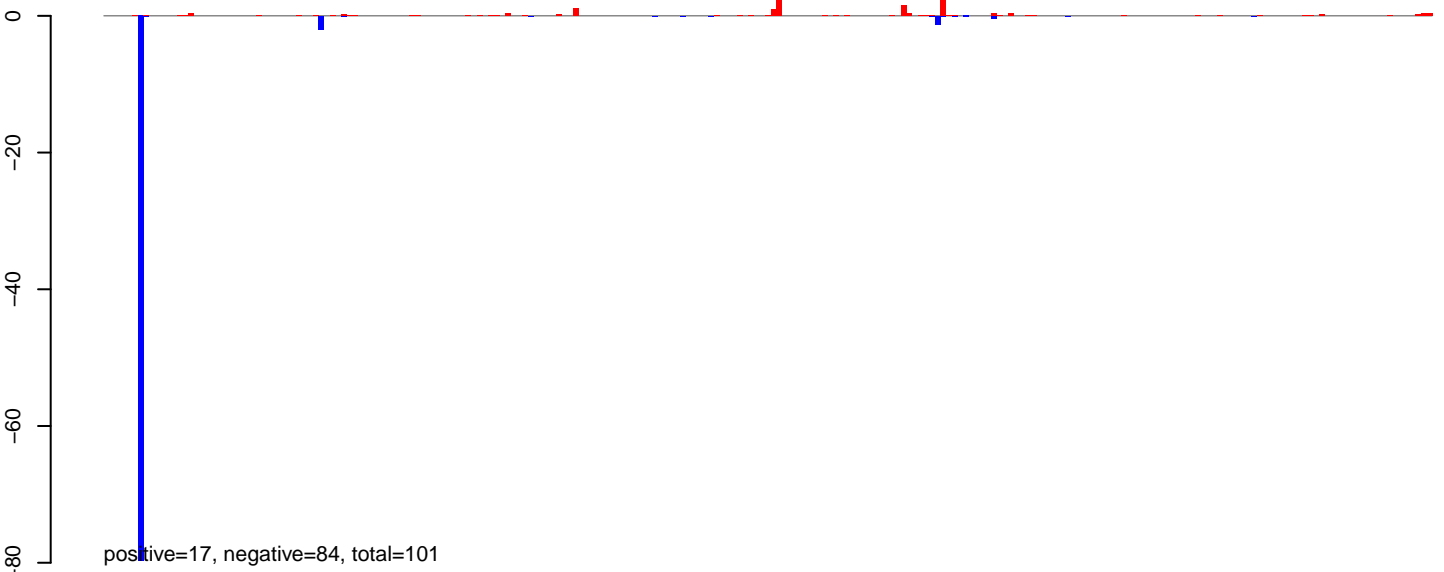


AeAlbo\_C636HT\_DENV2\_Acute.rep

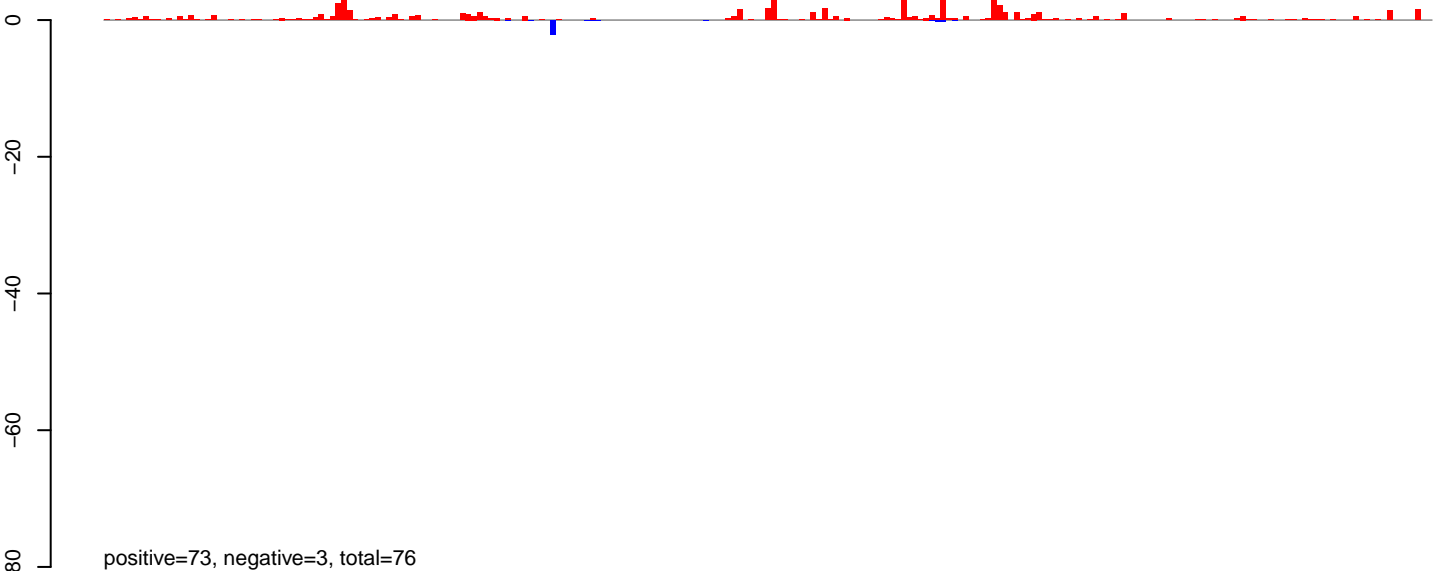


0 2000 4000 6000 8000 10000

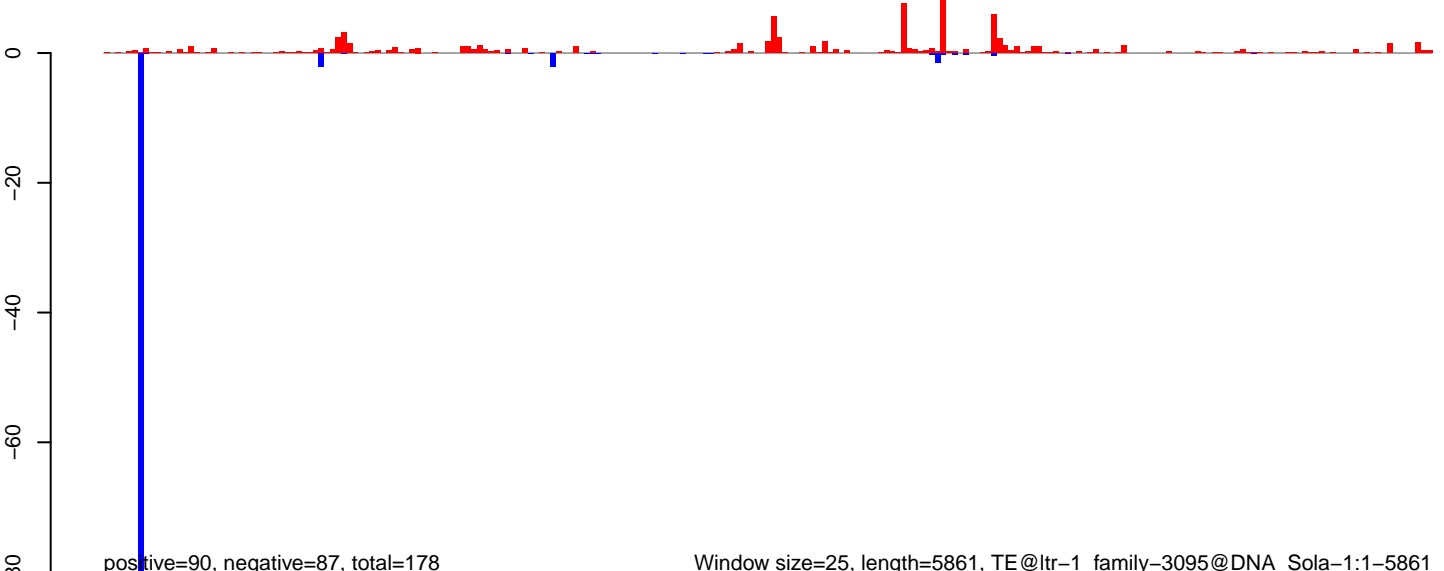
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



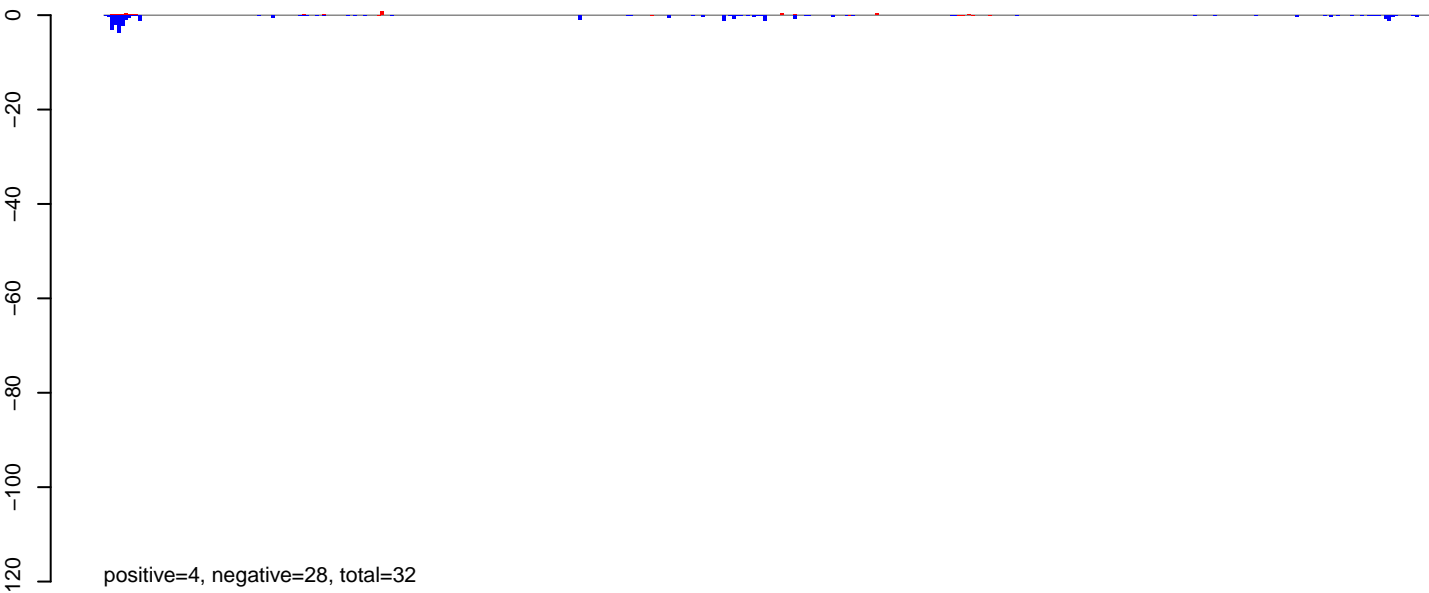
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



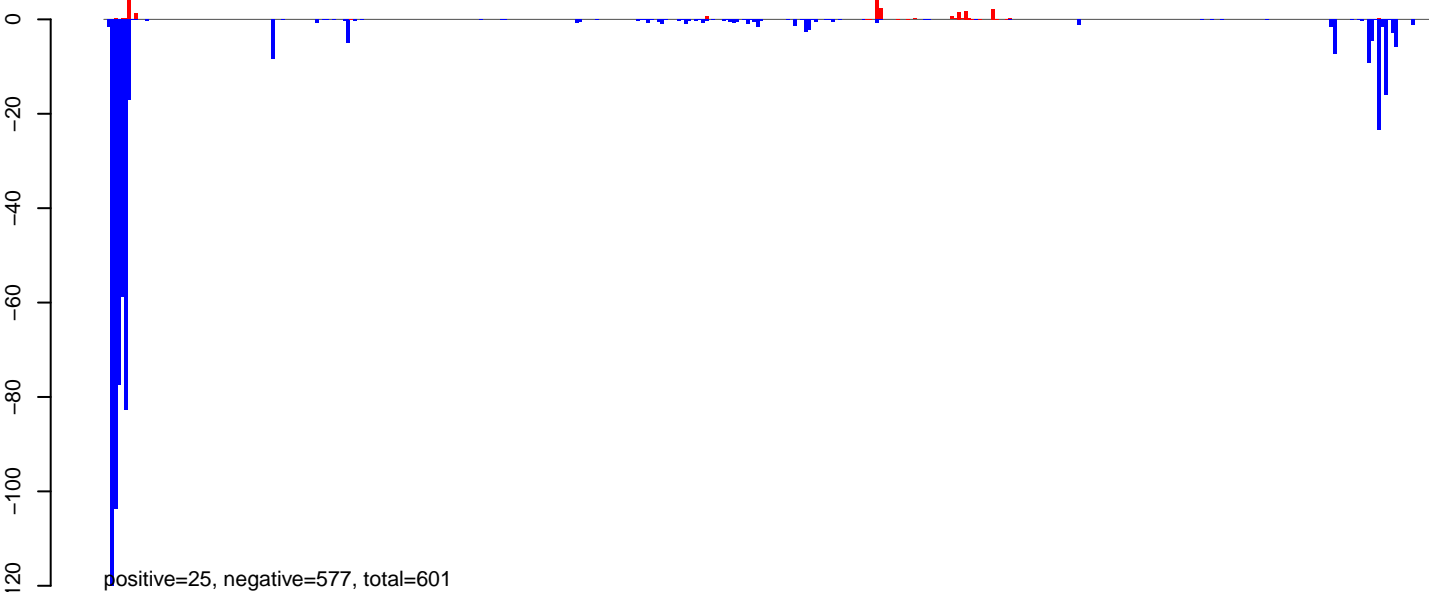
Window size=25, length=5861, TE@ltr-1\_family-3095@DNA\_Sola-1:1-5861

0 1000 2000 3000 4000 5000 6000

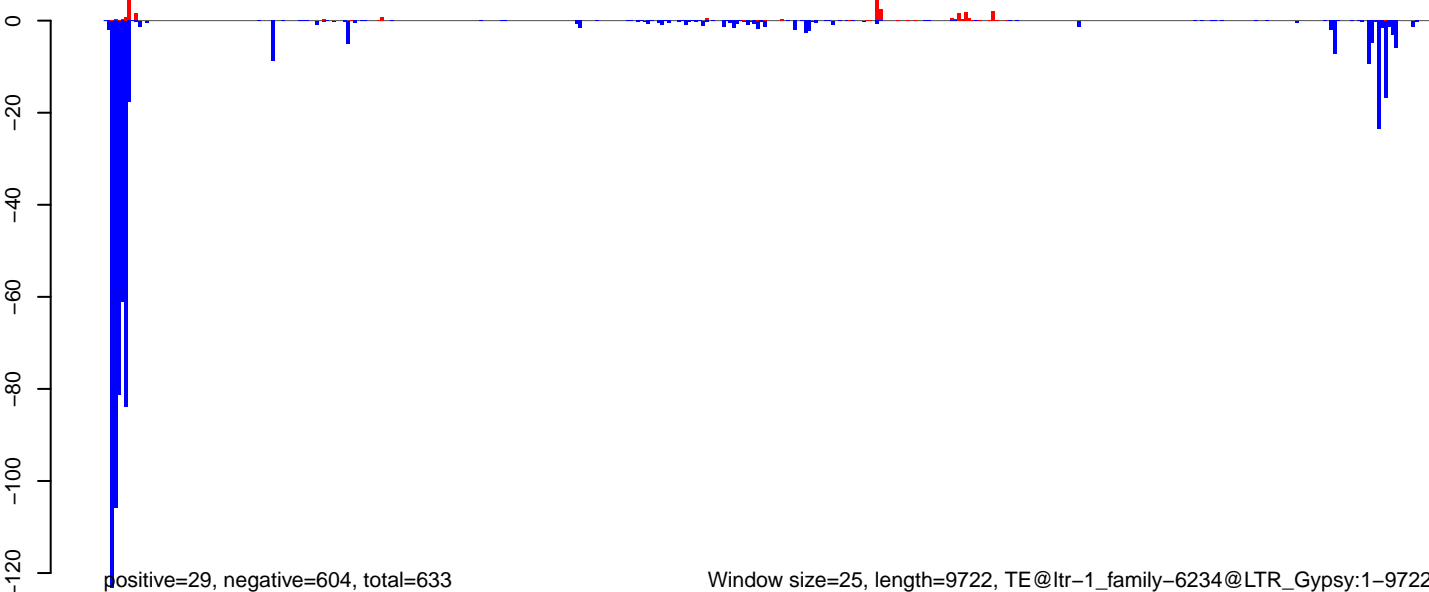
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



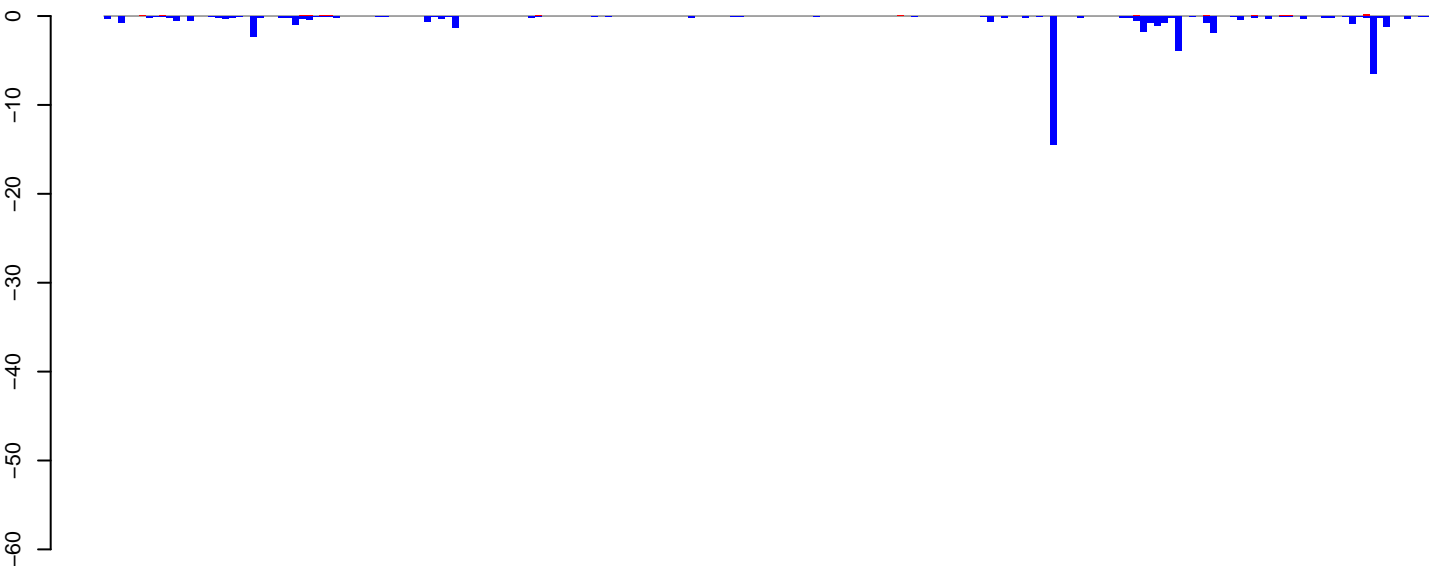
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

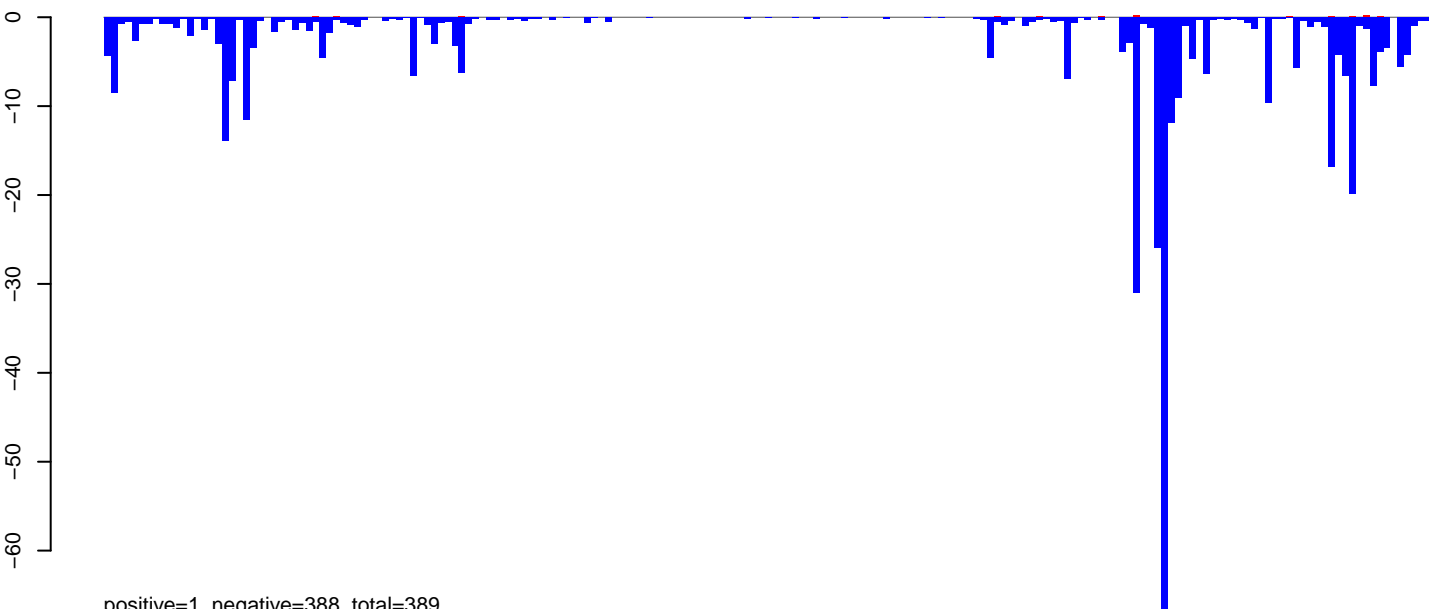
0 2000 4000 6000 8000 10000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



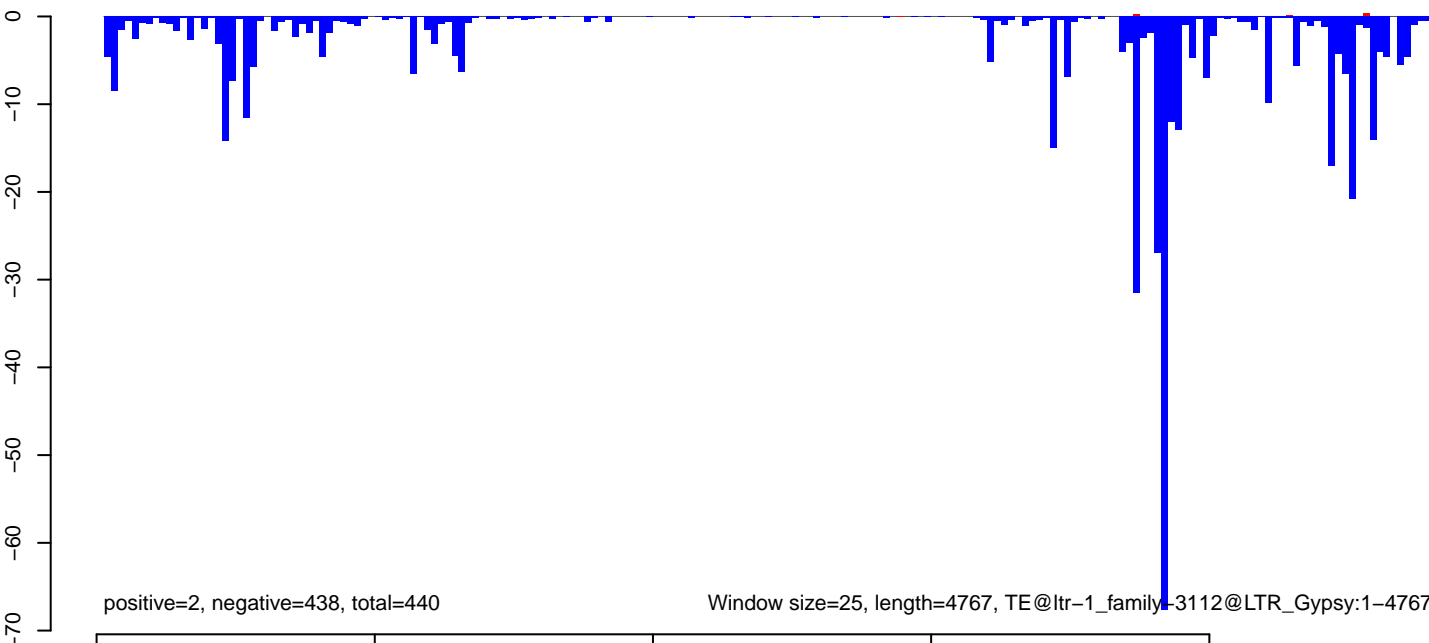
positive=1, negative=49, total=50

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=388, total=389

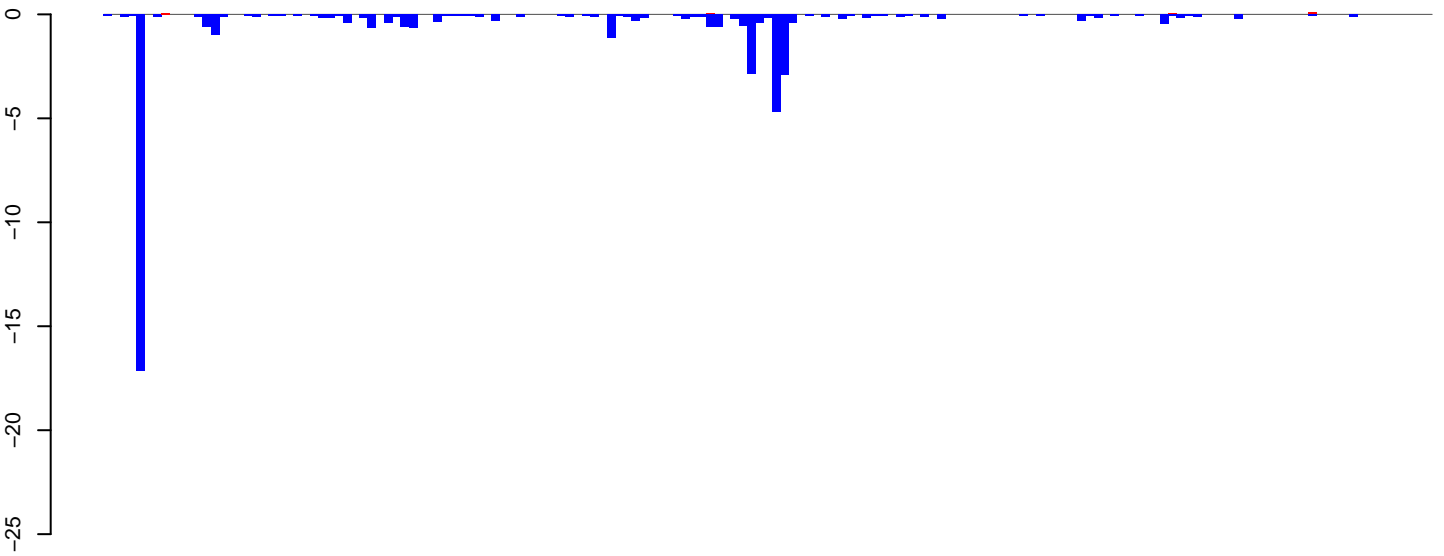
AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=2, negative=438, total=440

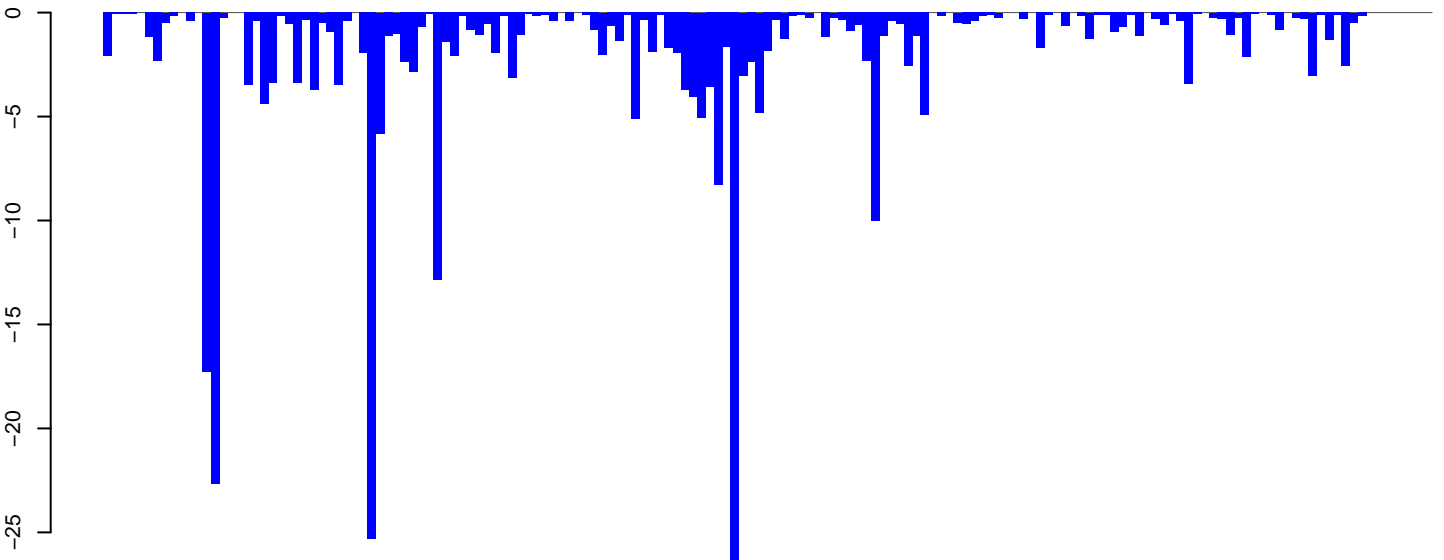
Window size=25, length=4767, TE@ltr-1\_family-3112@LTR\_Gypsy:1-4767

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



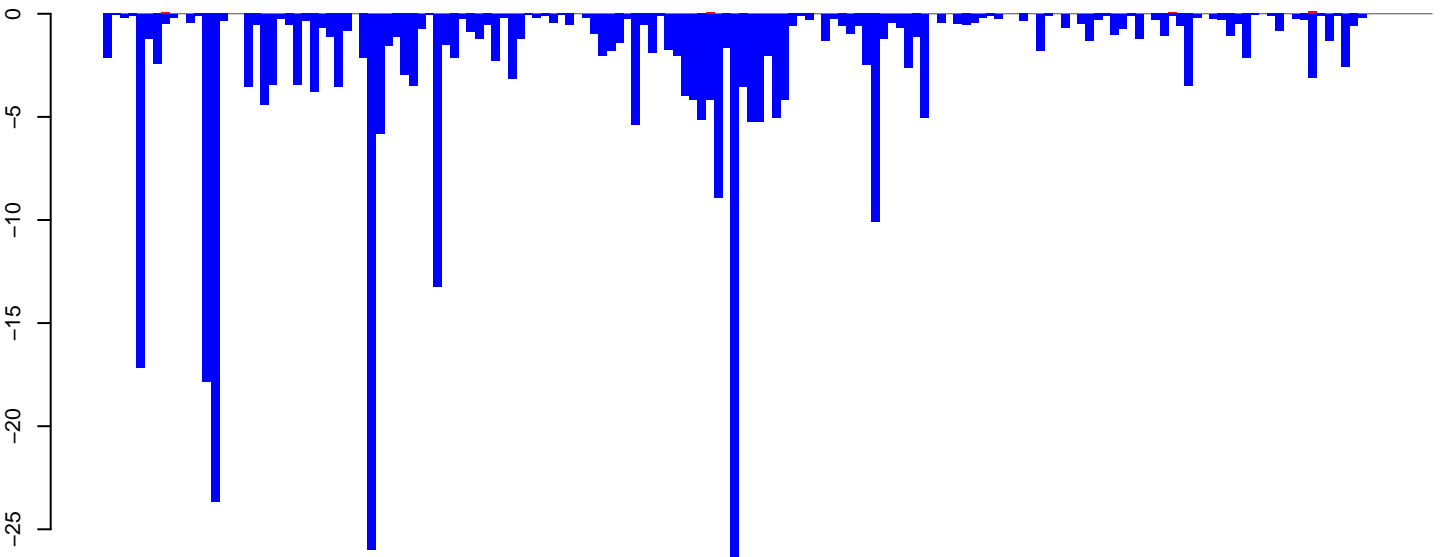
positive=0, negative=44, total=44

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



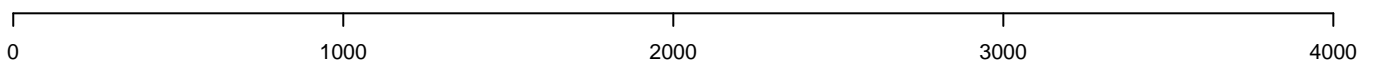
positive=0, negative=279, total=279

AeAlbo\_C636HT\_DENV2\_Acute.rep



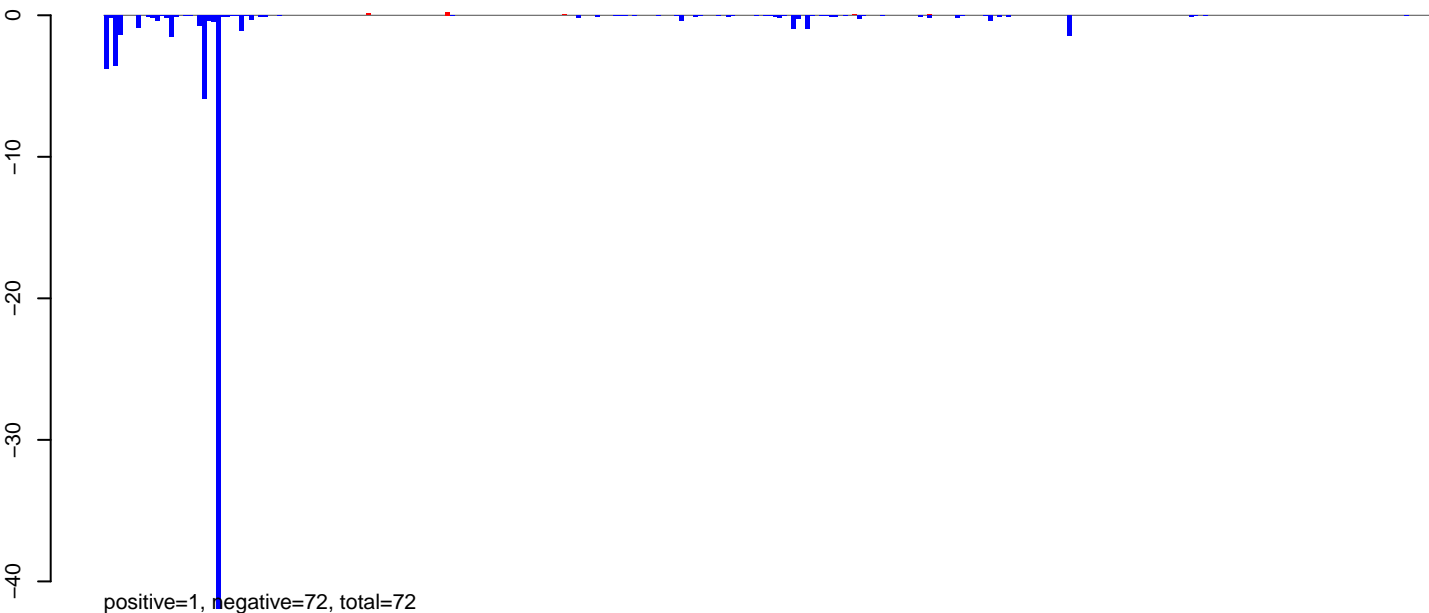
positive=0, negative=323, total=323

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

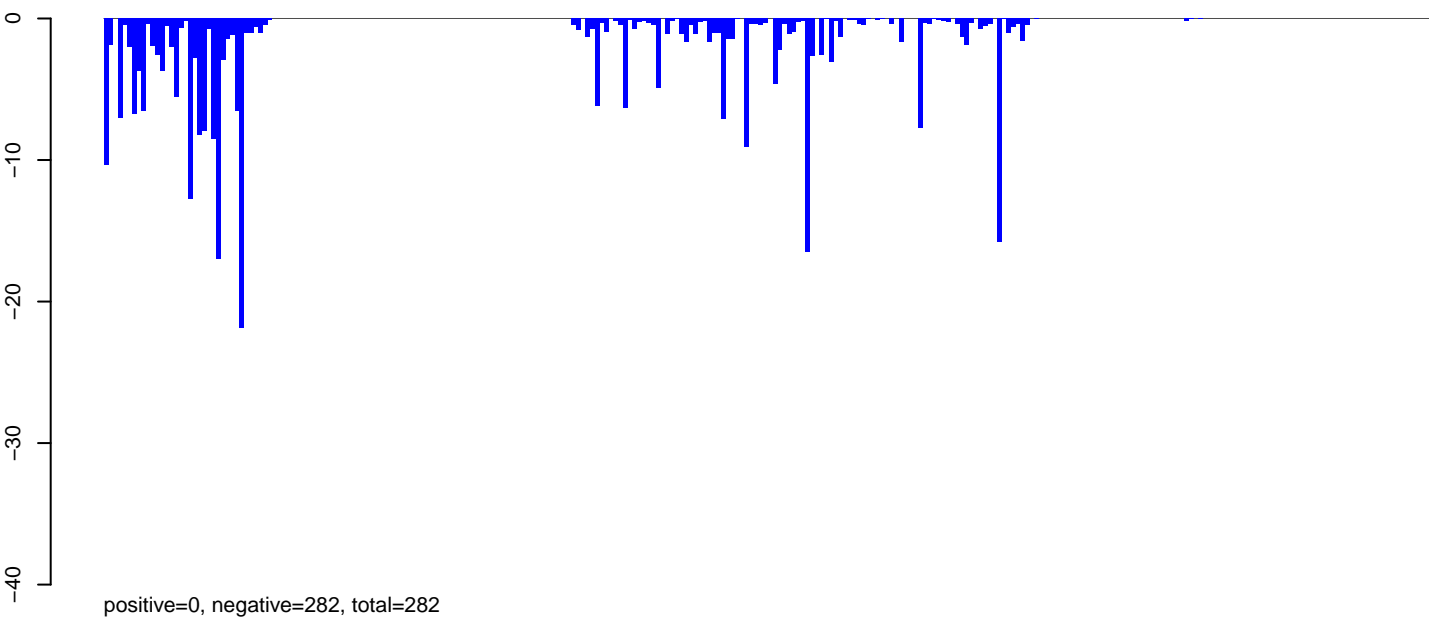




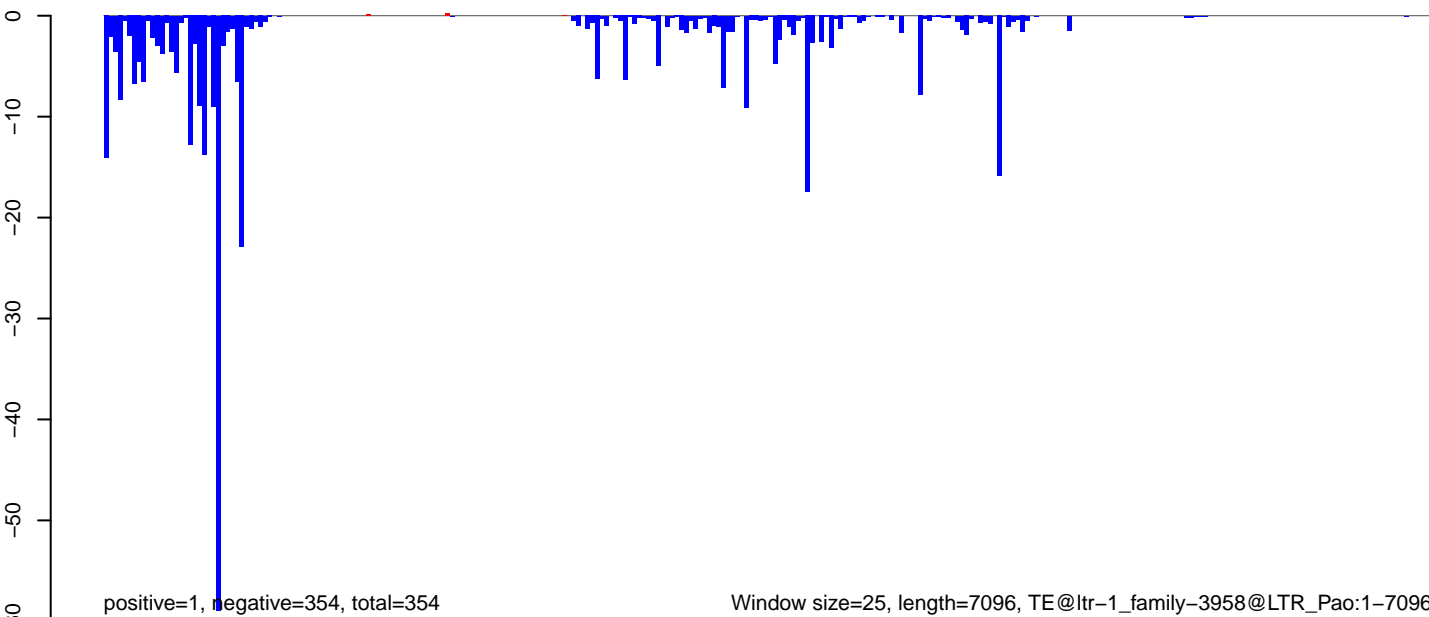
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

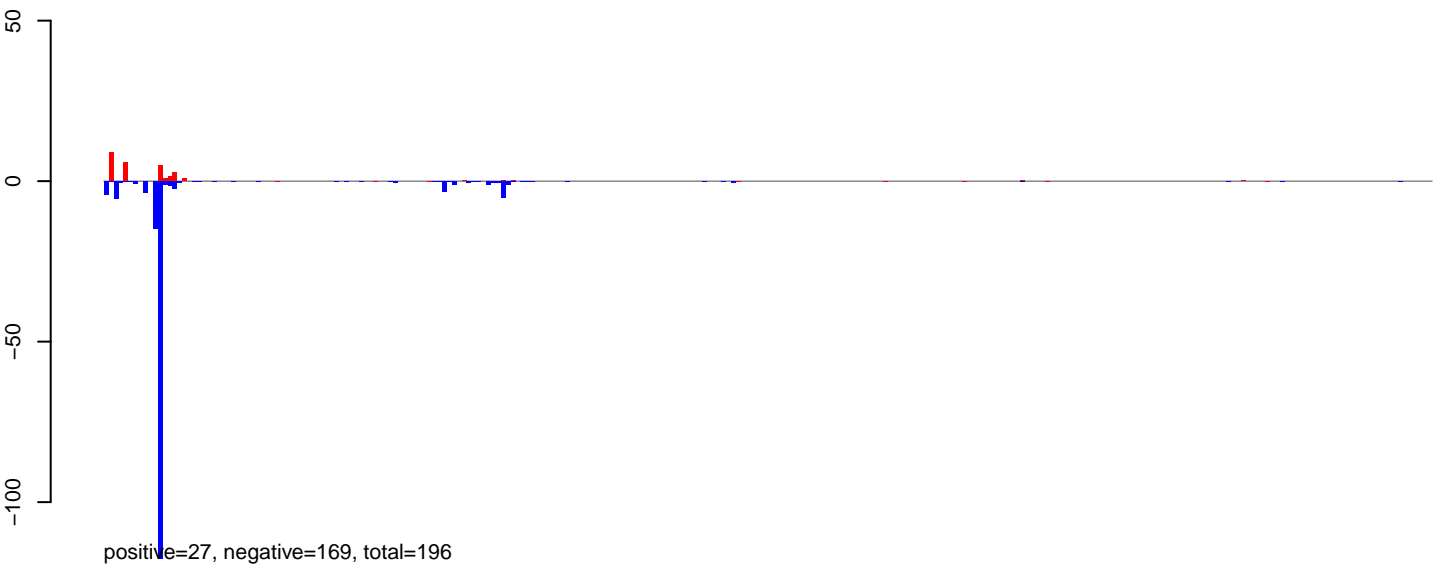


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

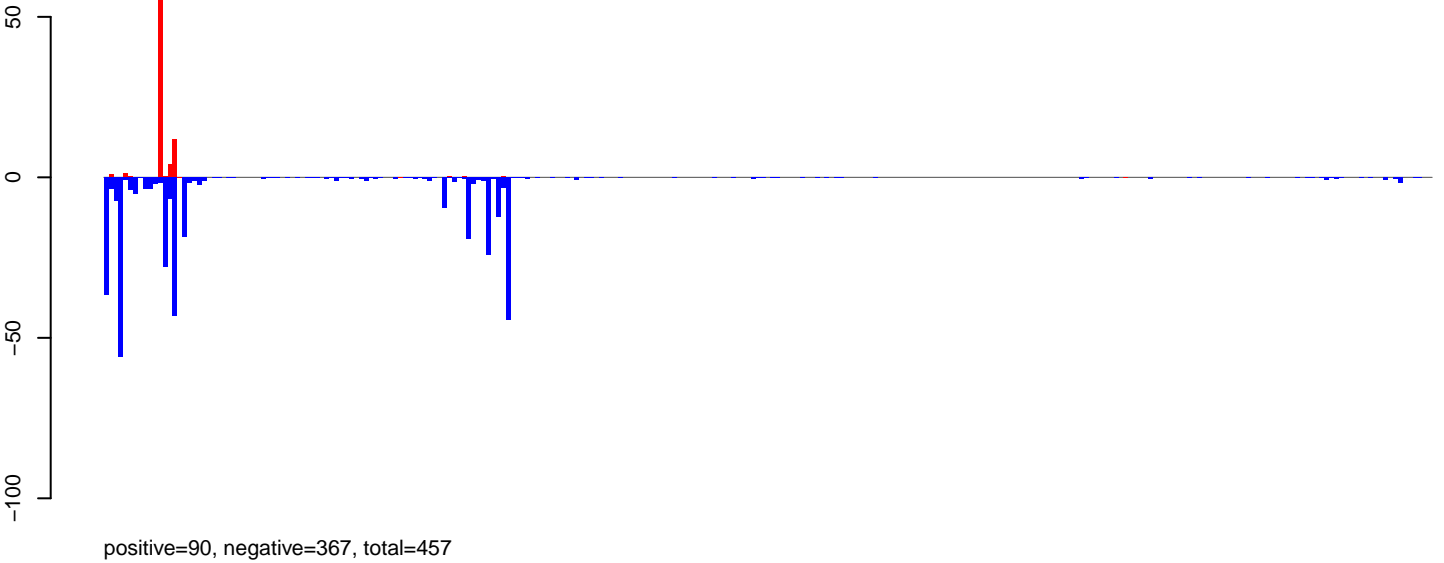


0 1000 2000 3000 4000 5000 6000 7000

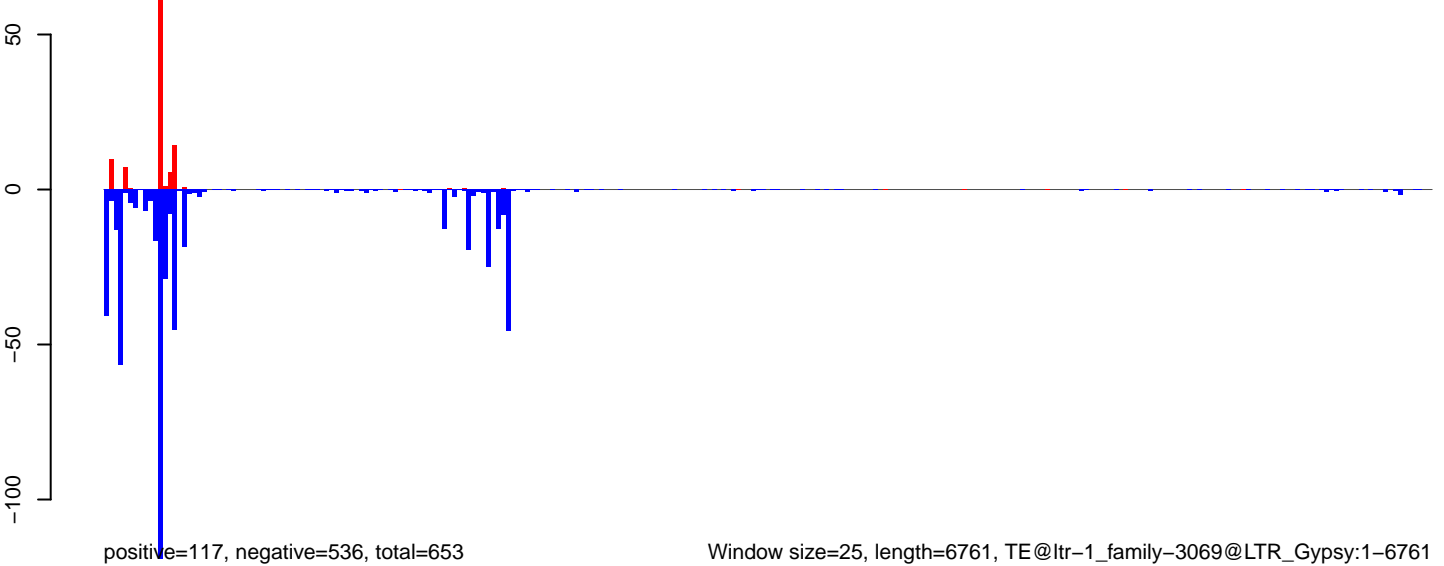
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



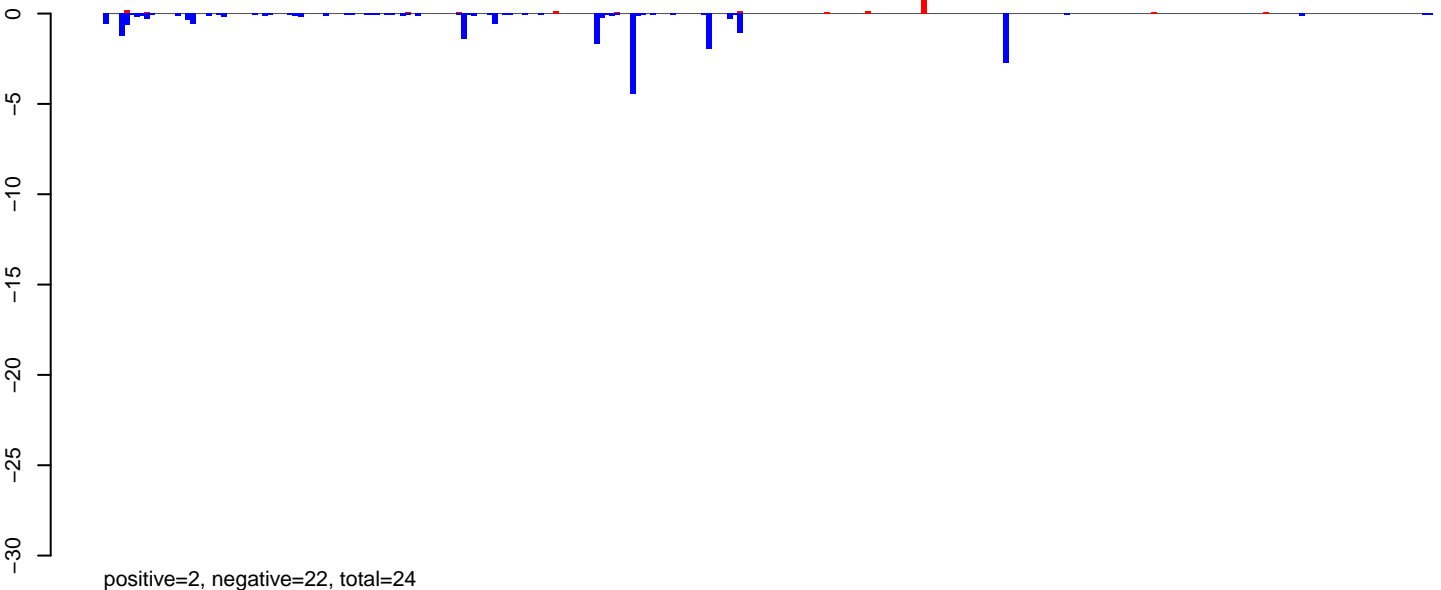
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



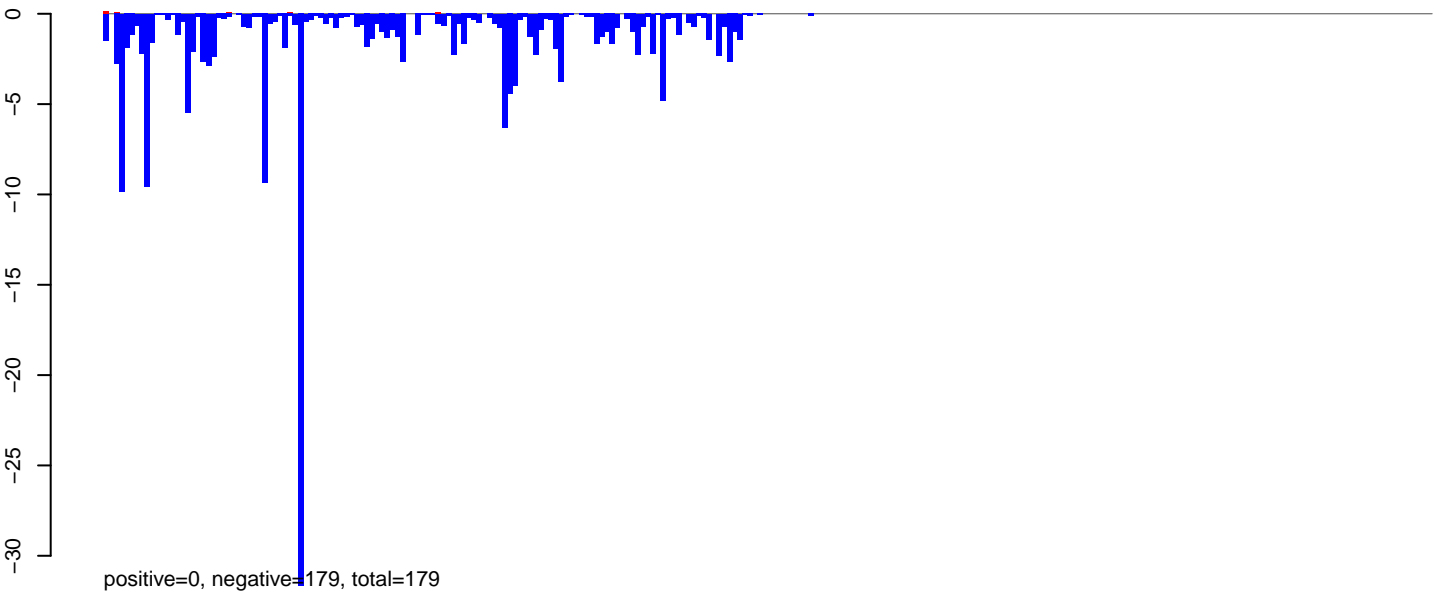
AeAlbo\_C636HT\_DENV2\_Acute.rep



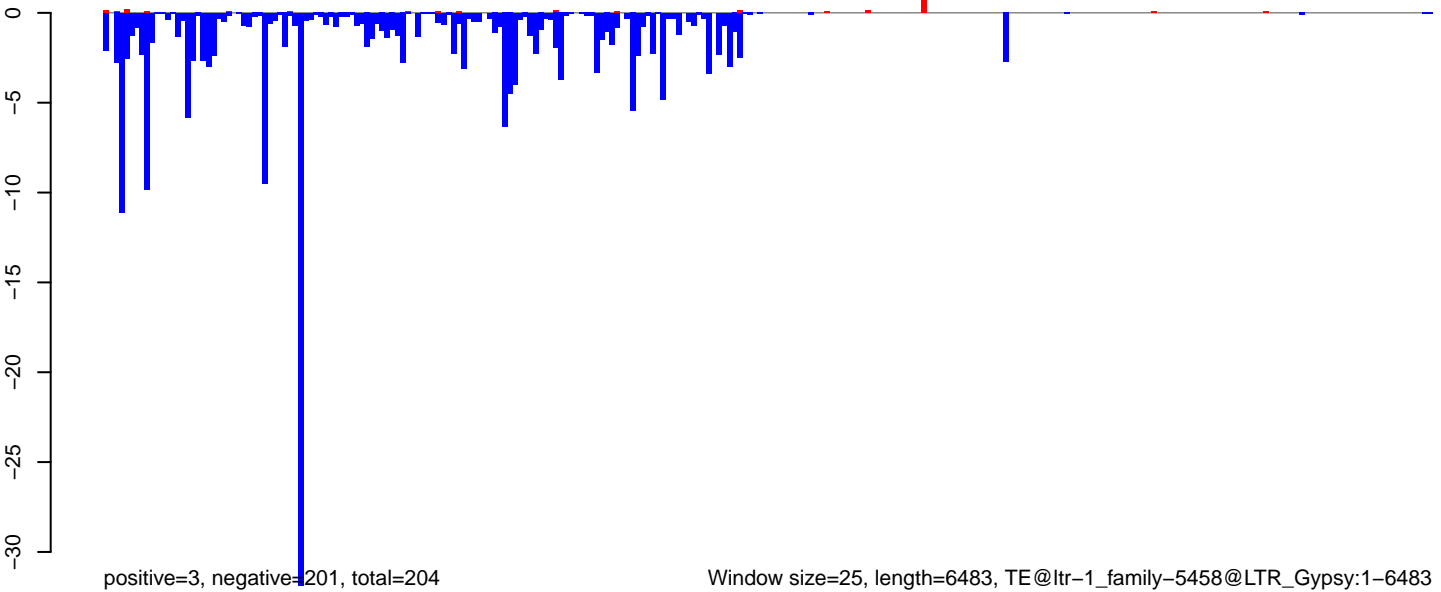
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



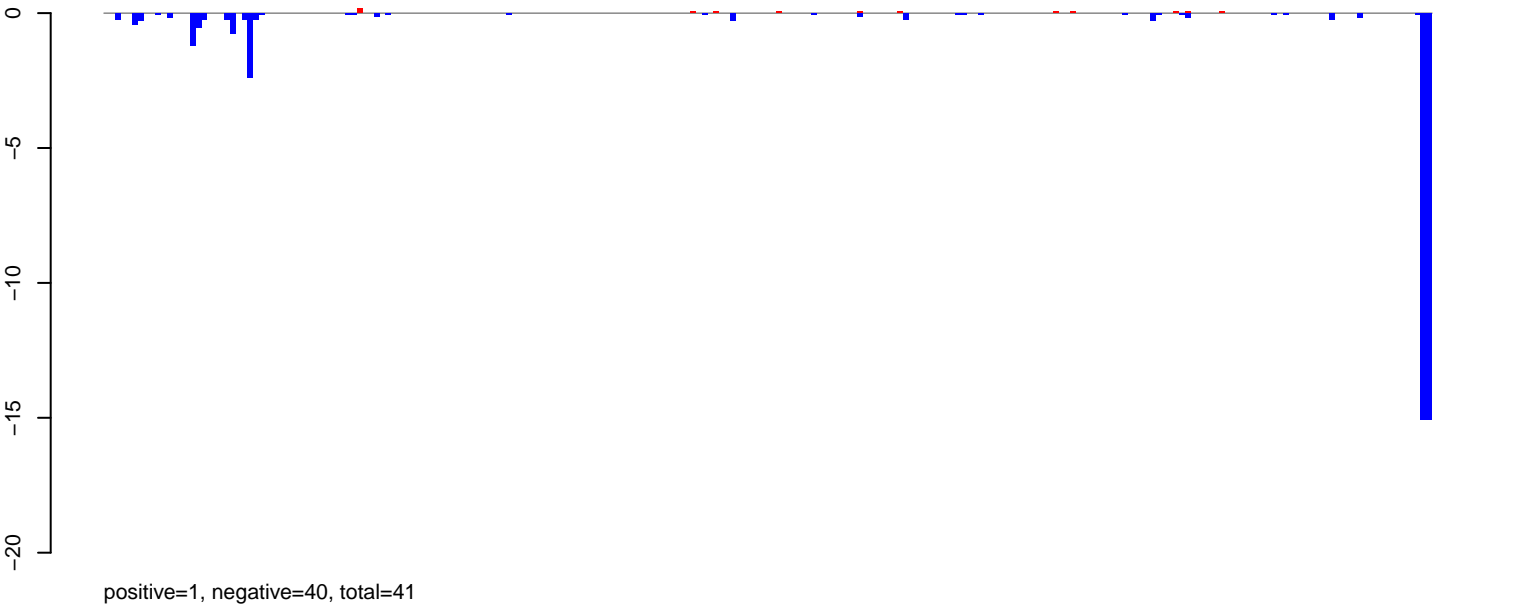
AeAlbo\_C636HT\_DENV2\_Acute.rep



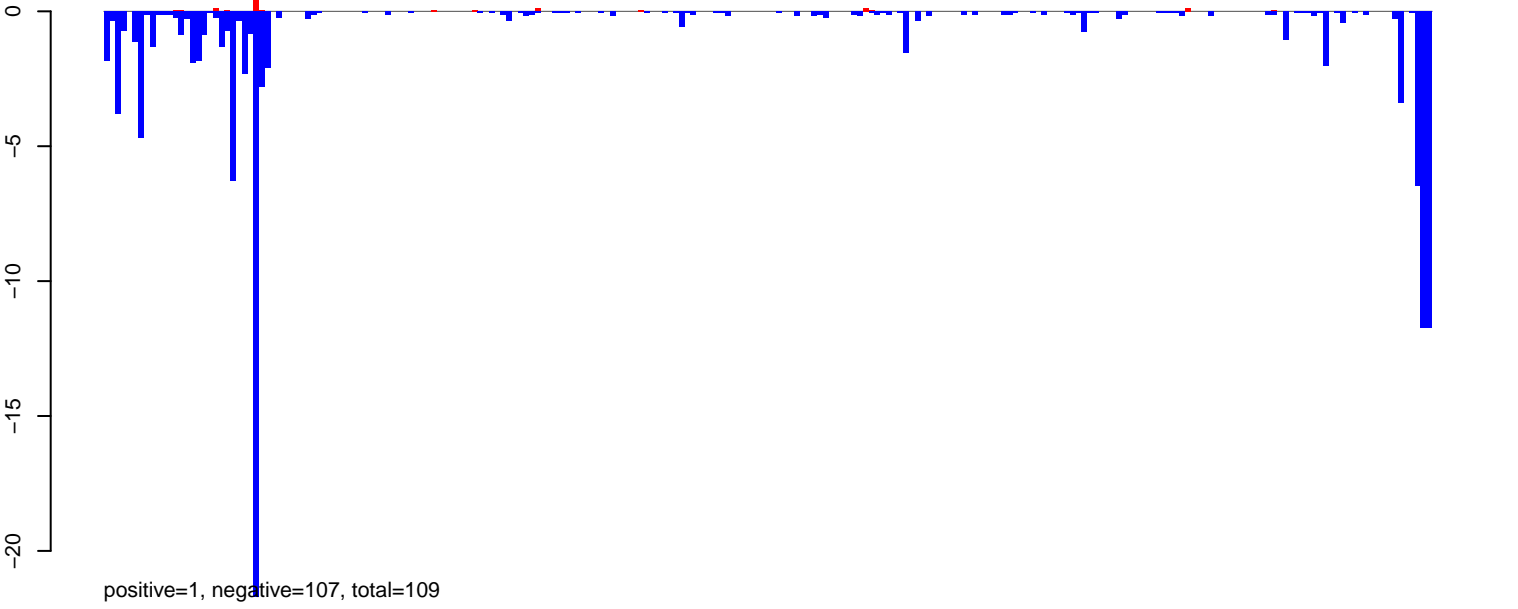
Window size=25, length=6483, TE@ltr-1\_family-5458@LTR\_Gypsy:1-6483

0 1000 2000 3000 4000 5000 6000

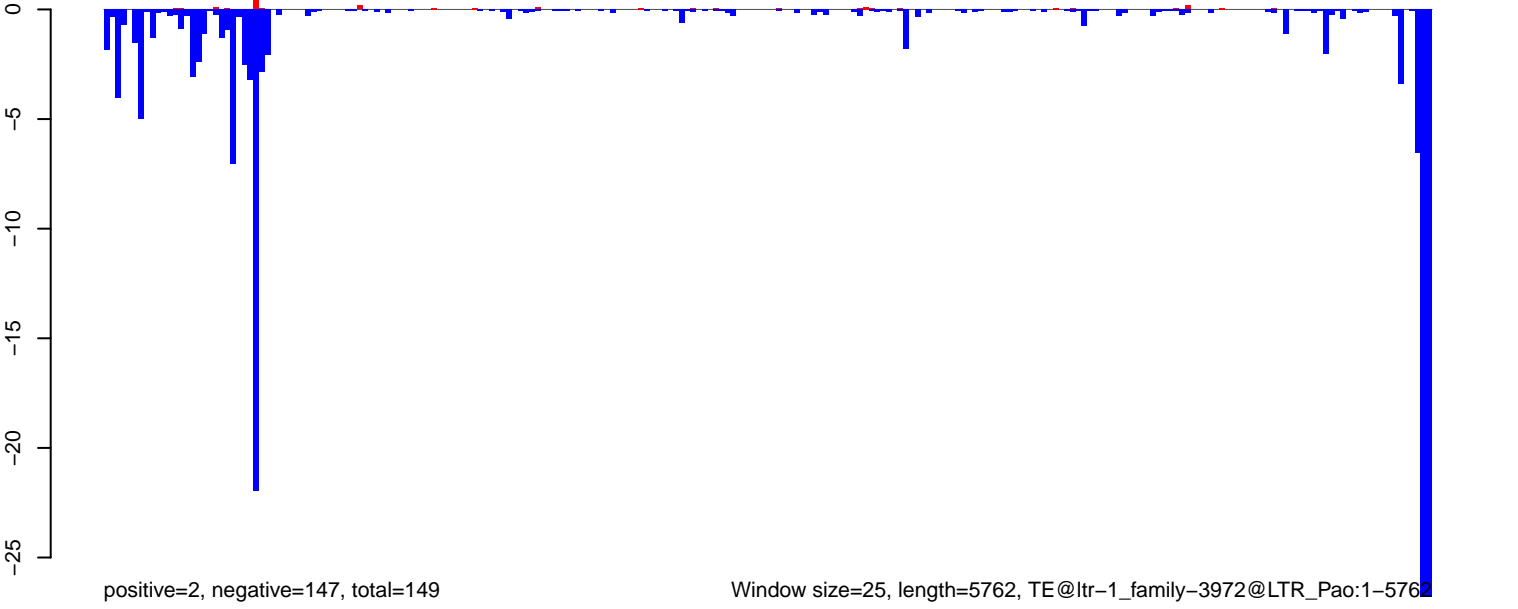
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

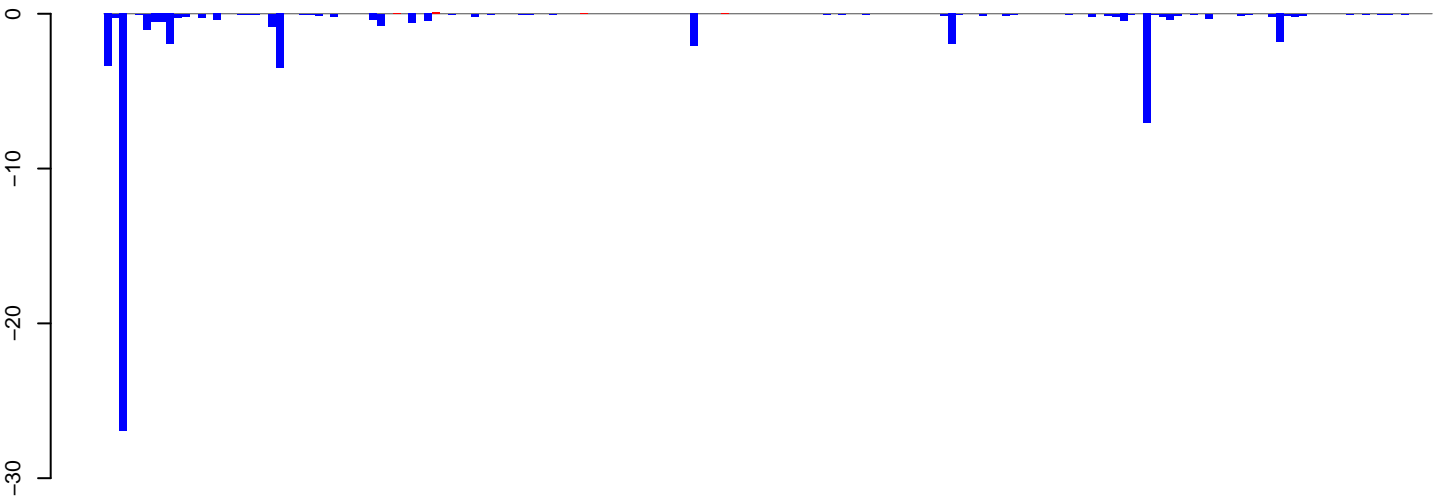


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



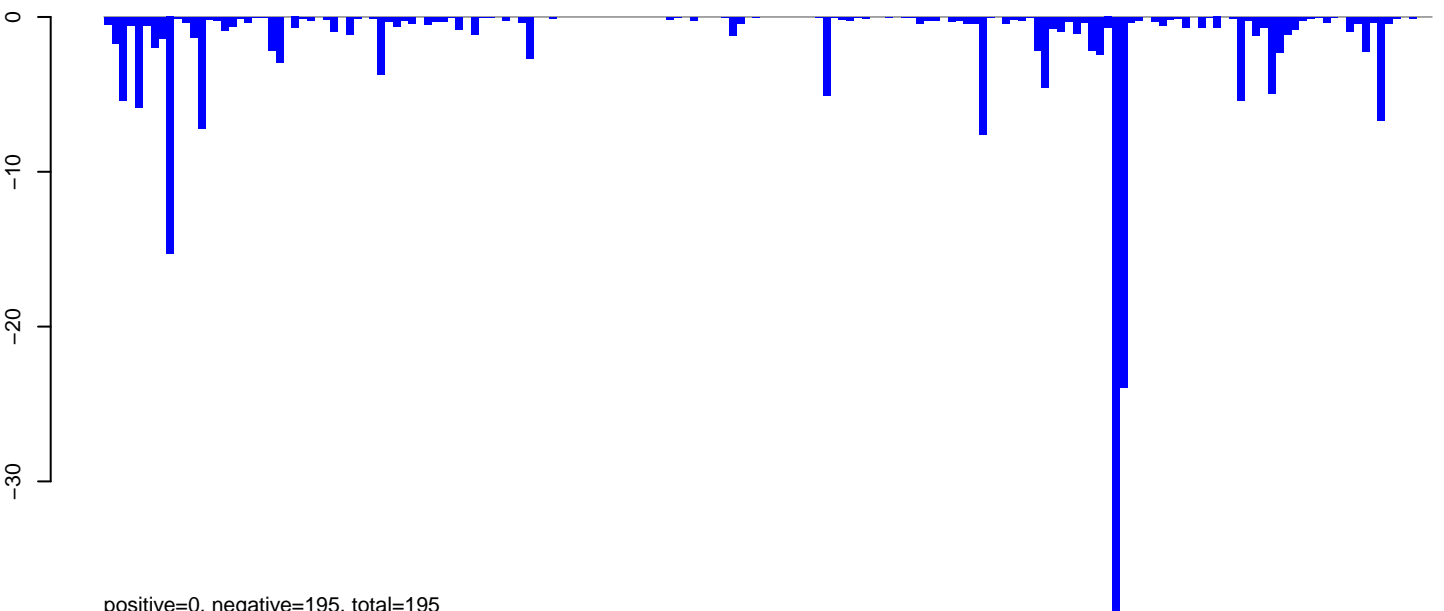
Window size=25, length=5762, TE@ltr-1\_family-3972@LTR\_Pao:1-5762

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



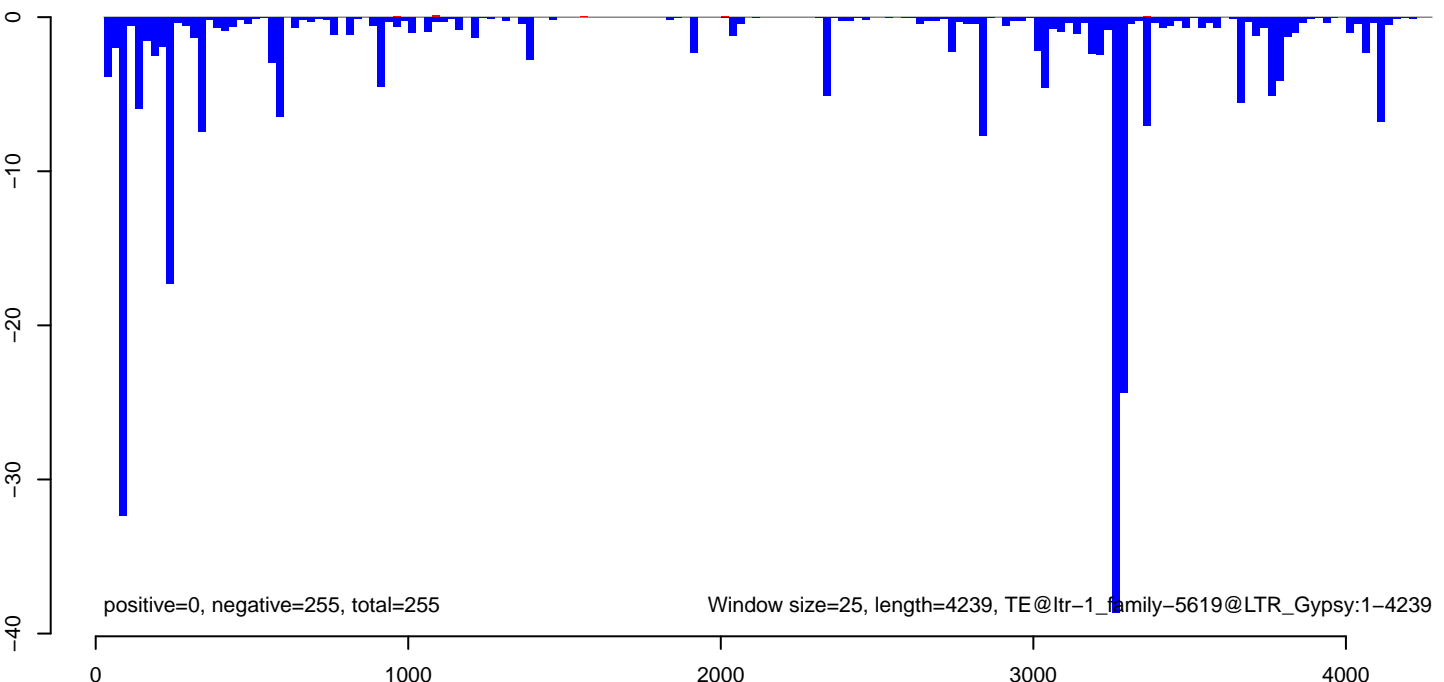
positive=0, negative=60, total=61

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=195, total=195

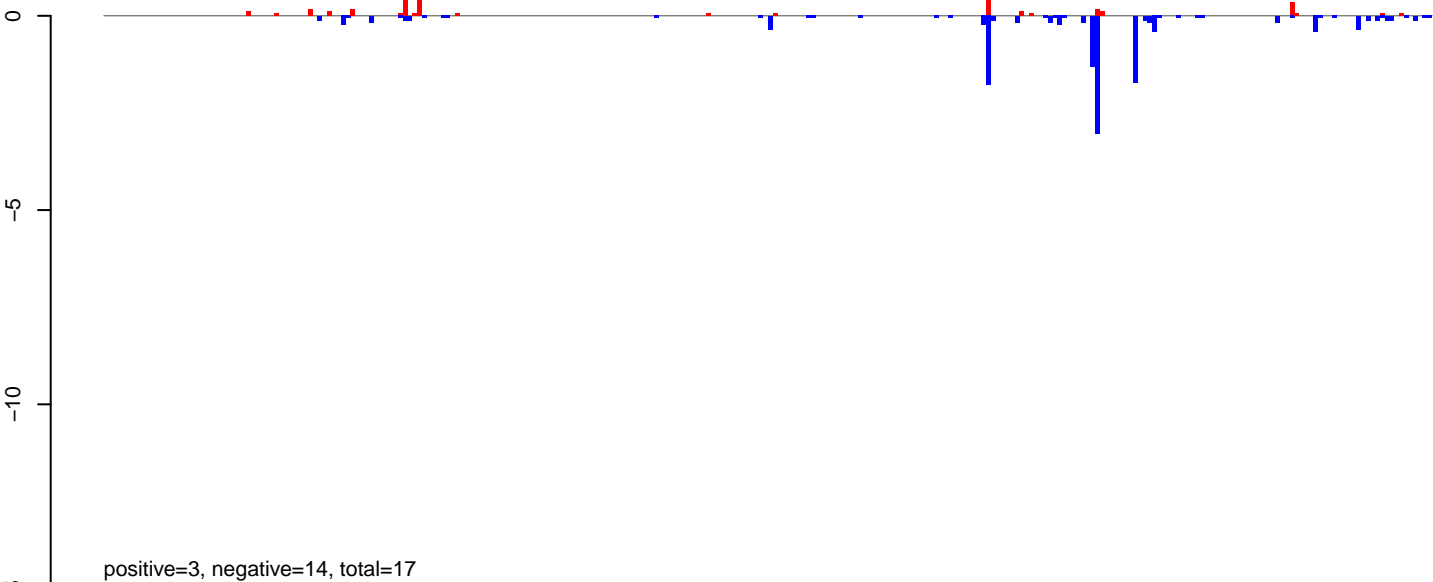
AeAlbo\_C636HT\_DENV2\_Acute.rep



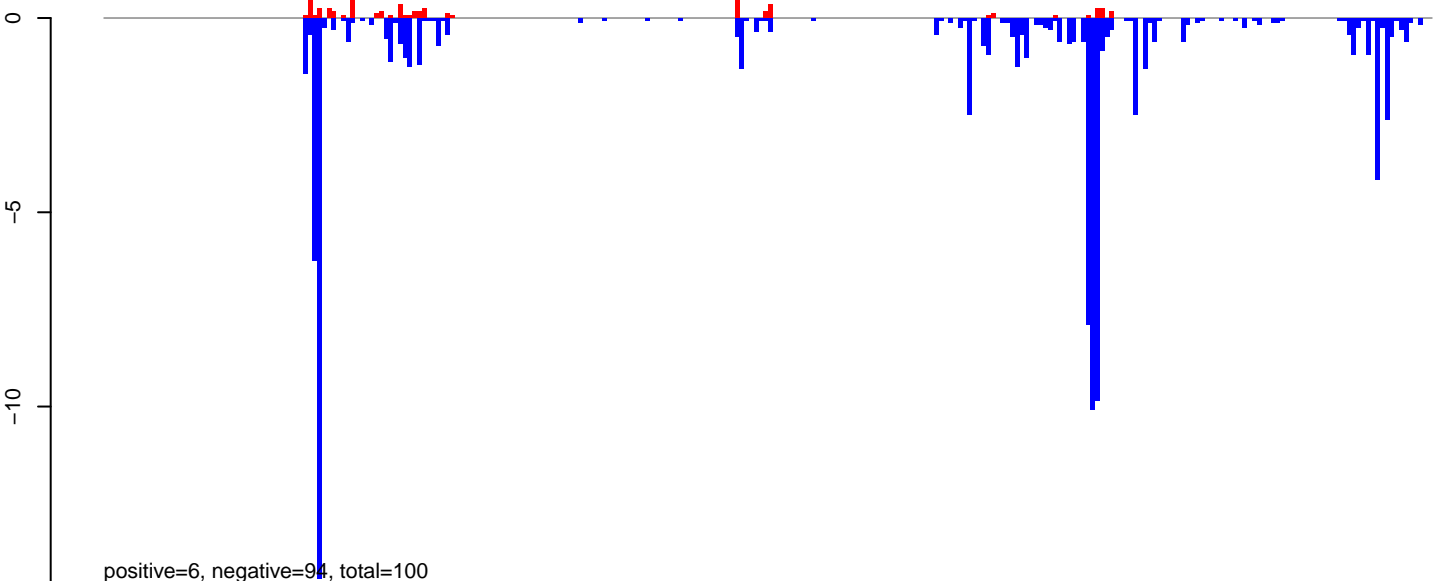
positive=0, negative=255, total=255

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

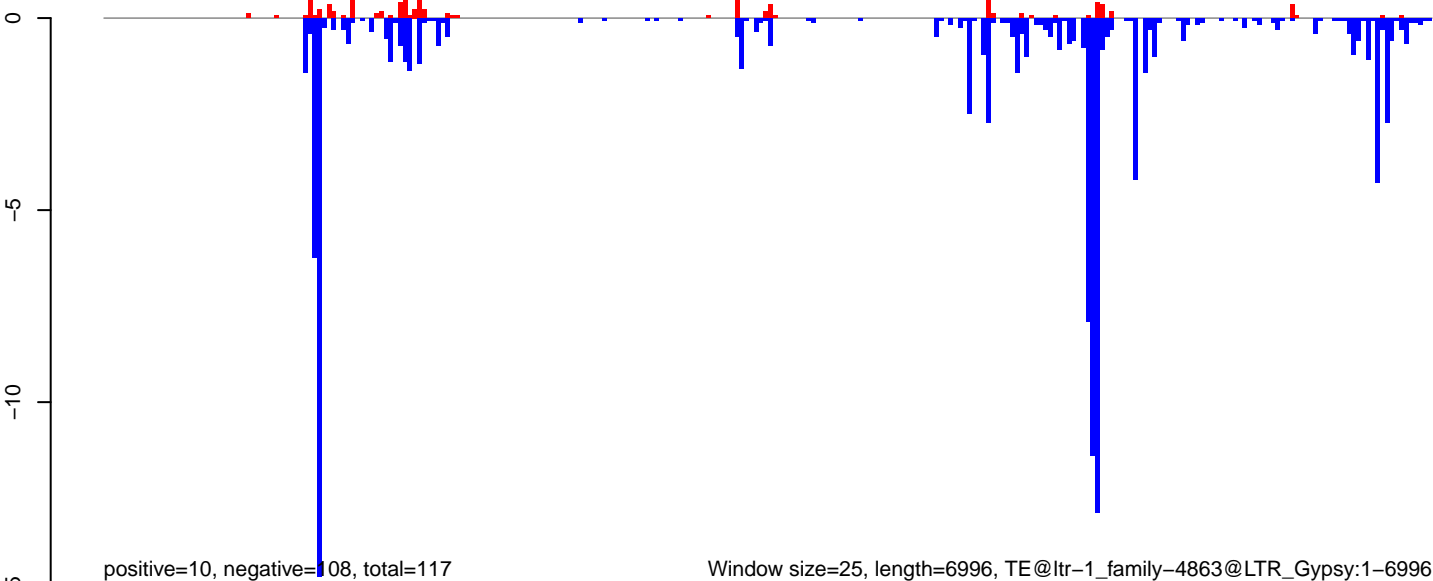
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



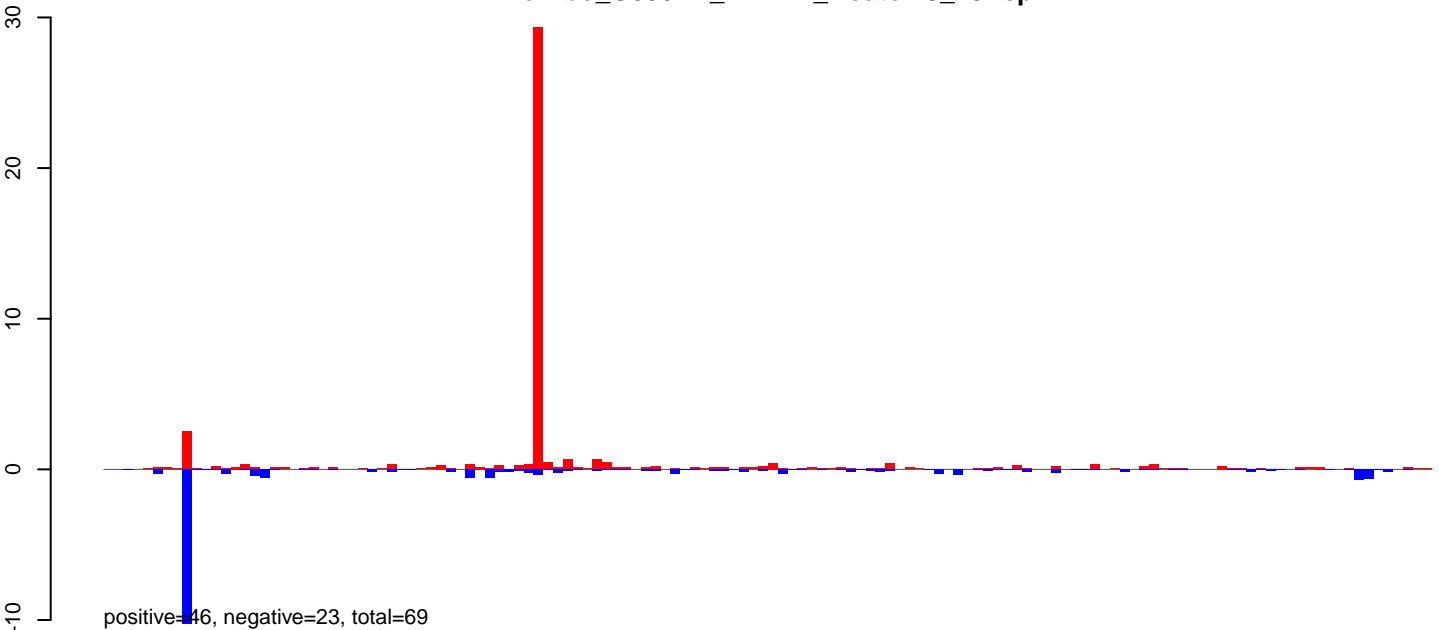
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



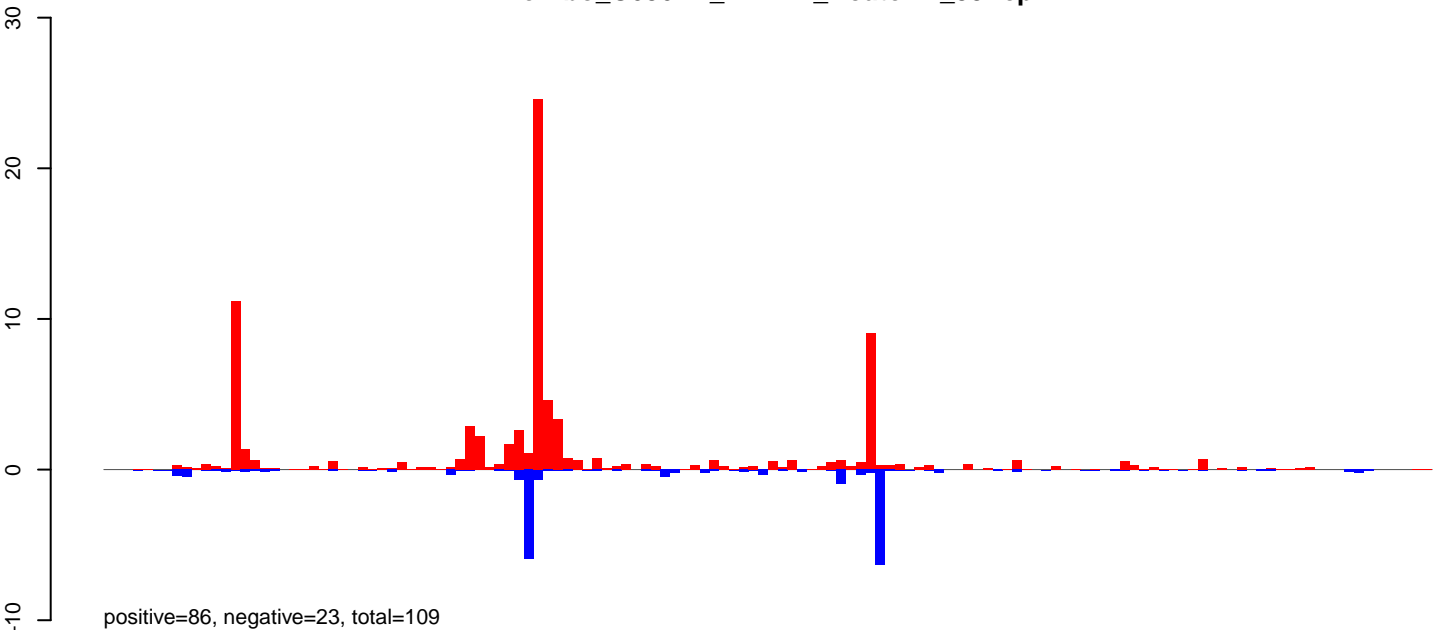
AeAlbo\_C636HT\_DENV2\_Acute.rep



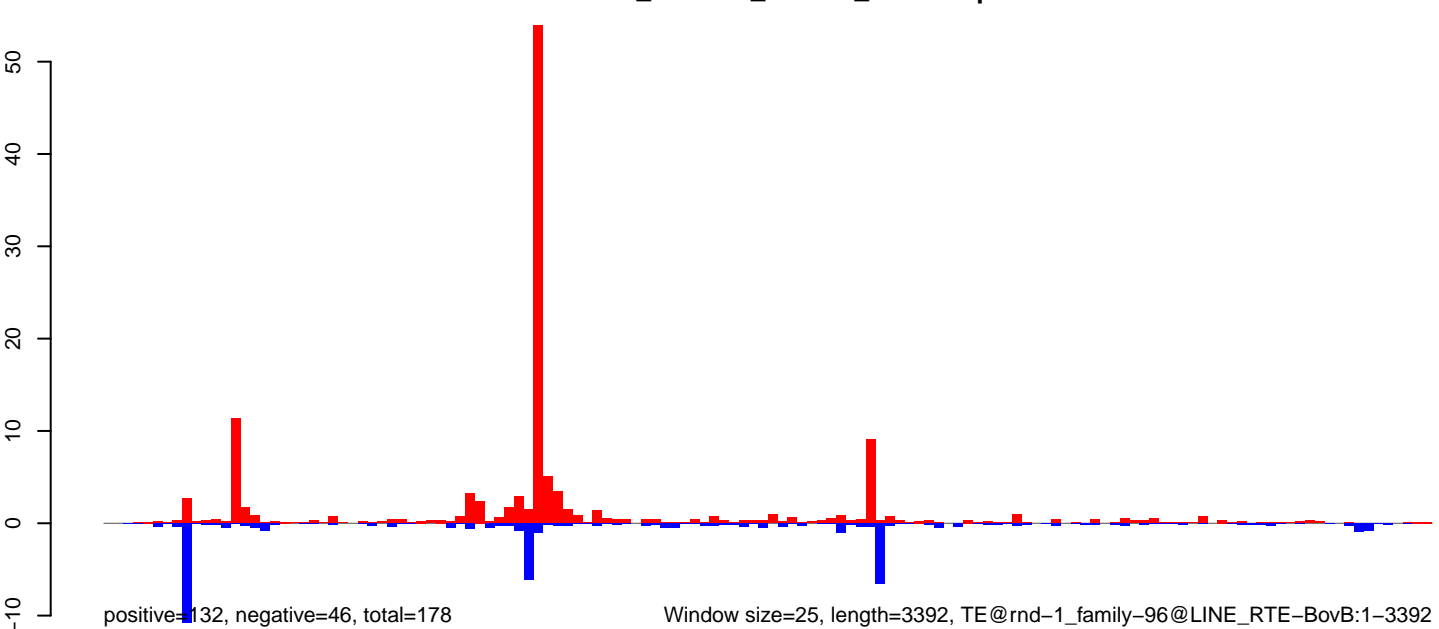
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



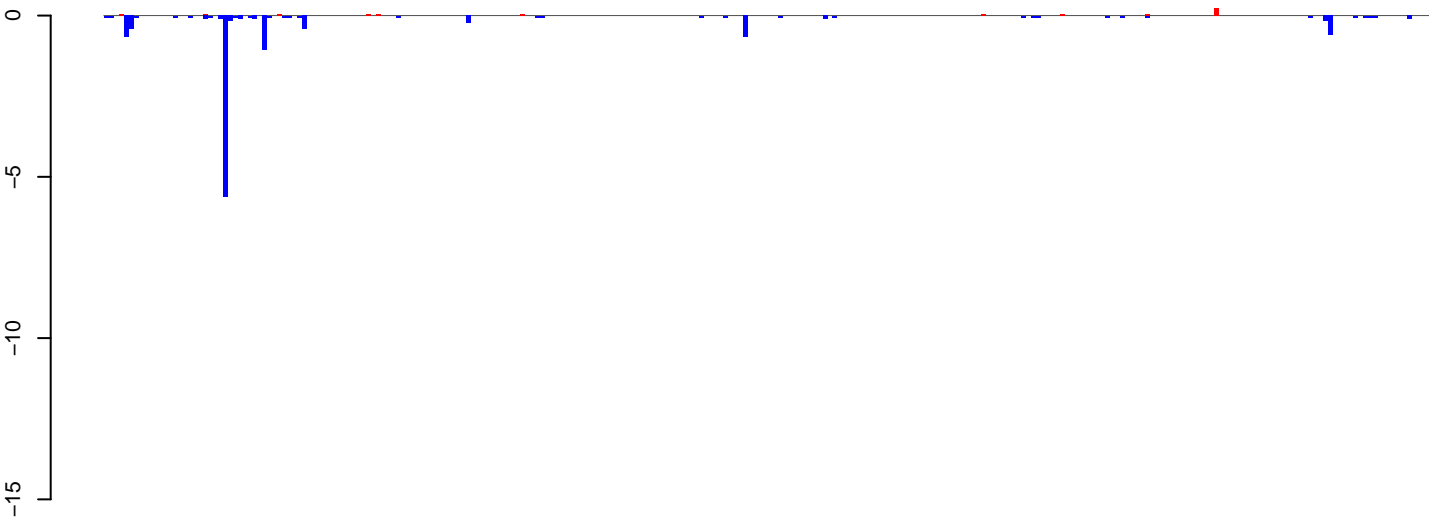
AeAlbo\_C636HT\_DENV2\_Acute.rep



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

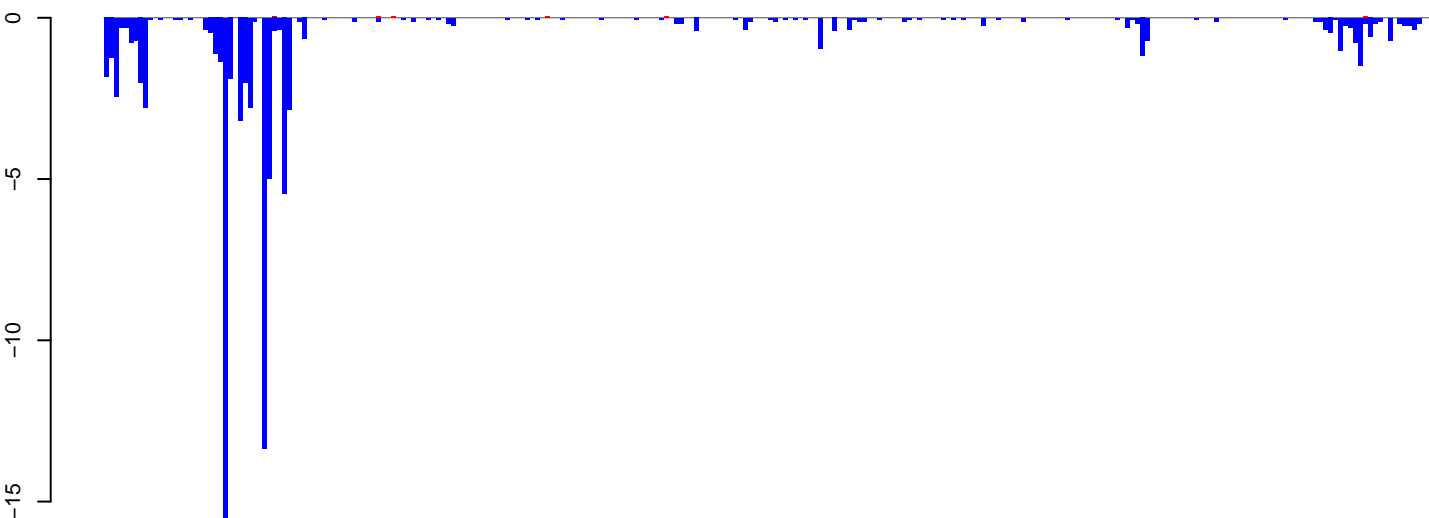
0 500 1000 1500 2000 2500 3000 3500

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



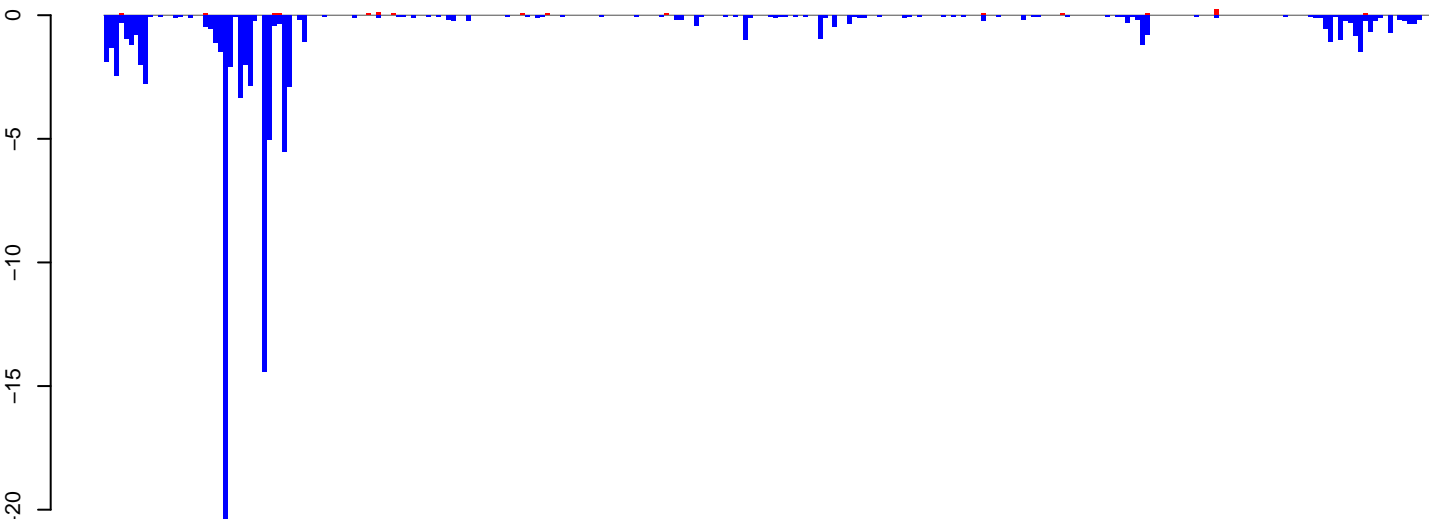
positive=1, negative=13, total=13

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=89, total=90

AeAlbo\_C636HT\_DENV2\_Acute.rep



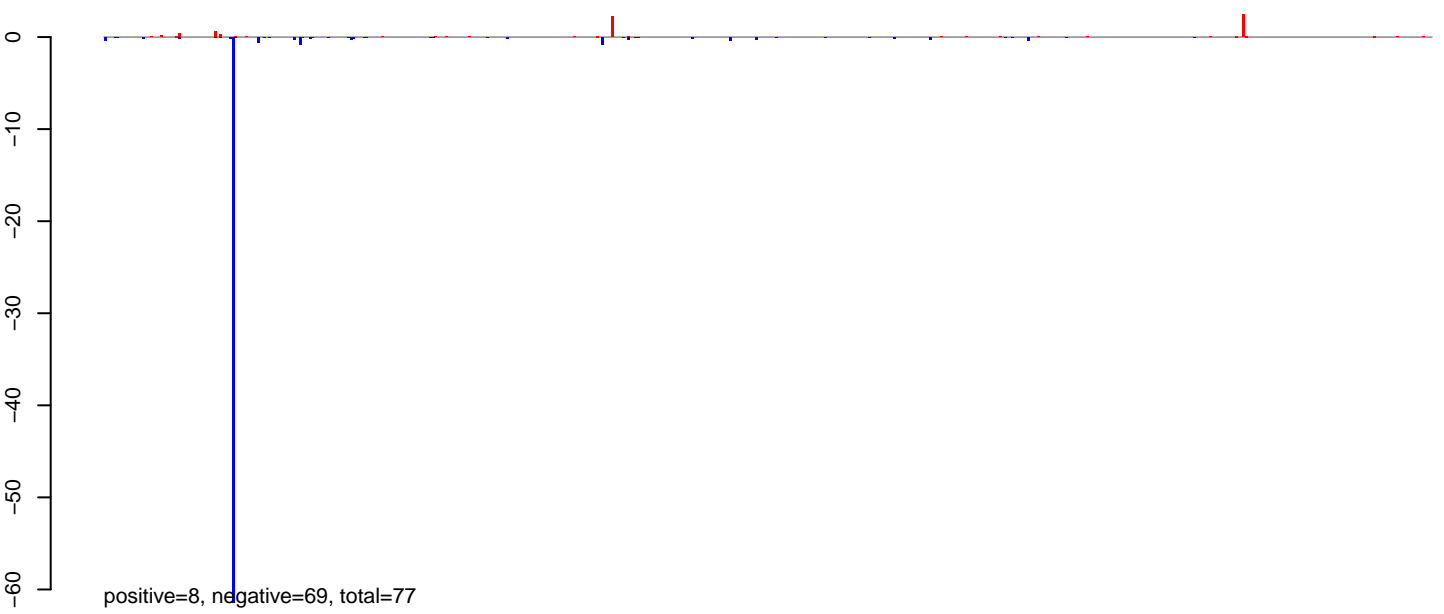
positive=1, negative=102, total=103

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

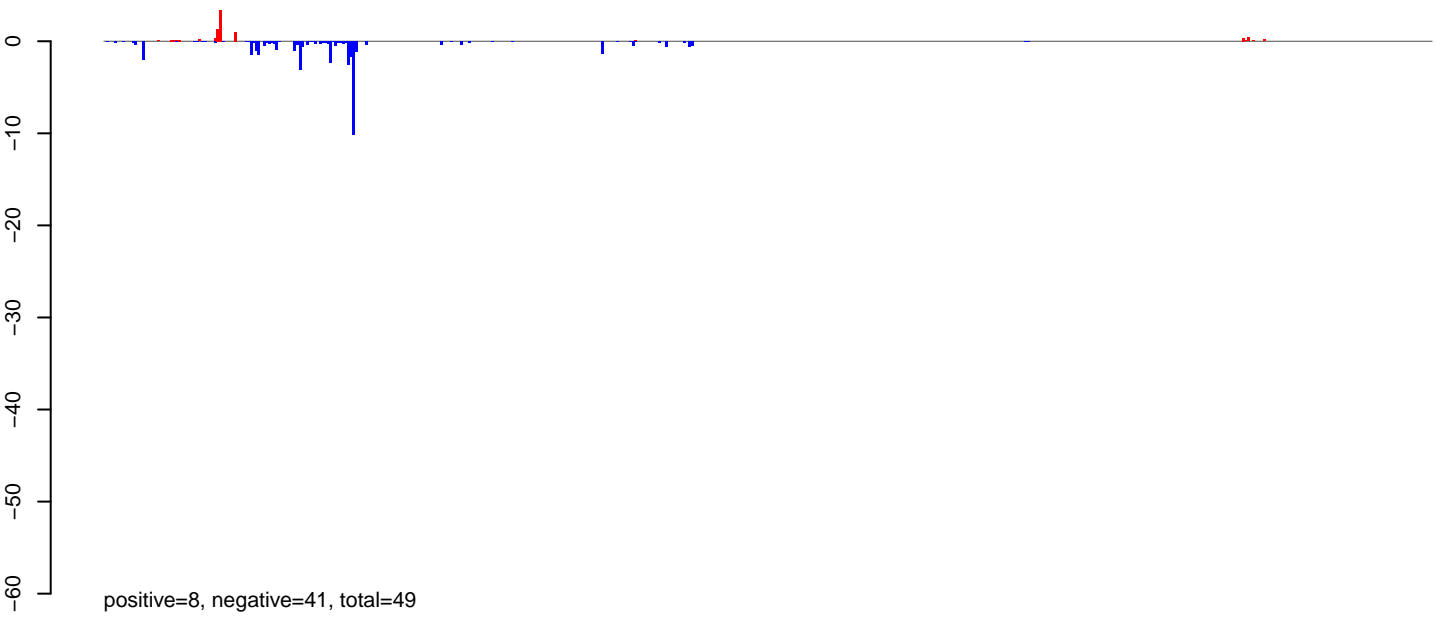
0 1000 2000 3000 4000 5000 6000



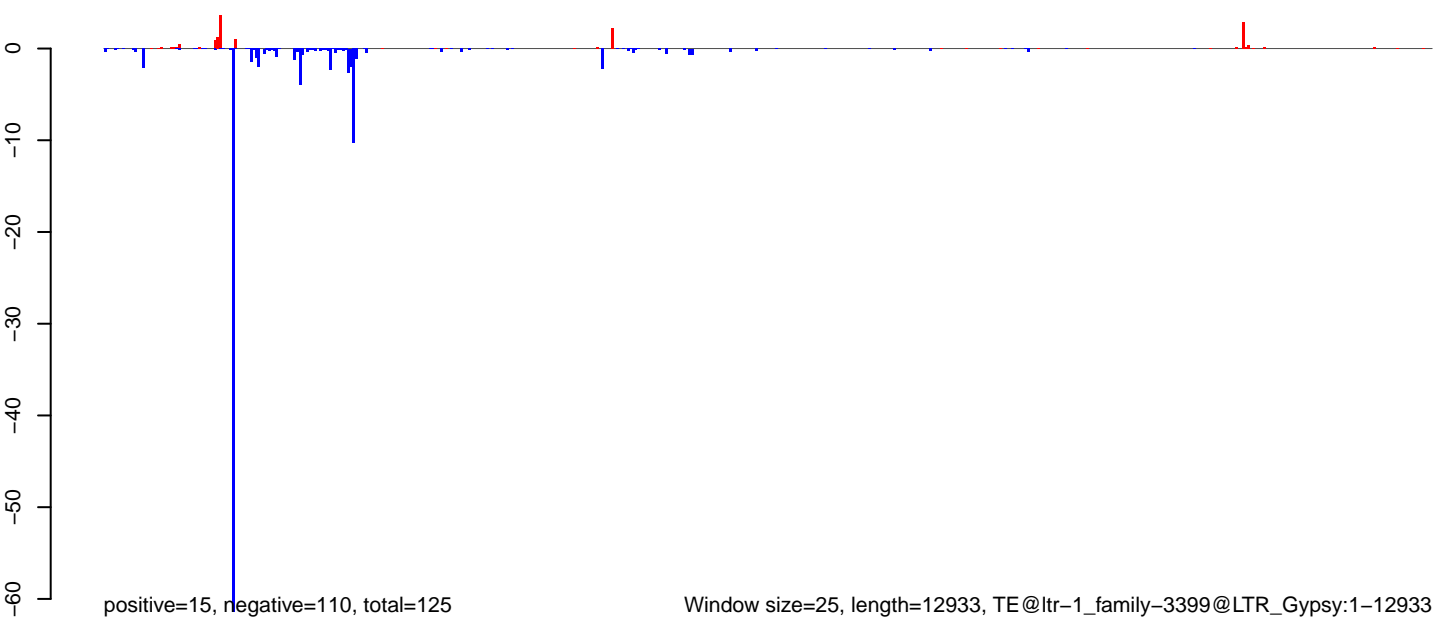
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

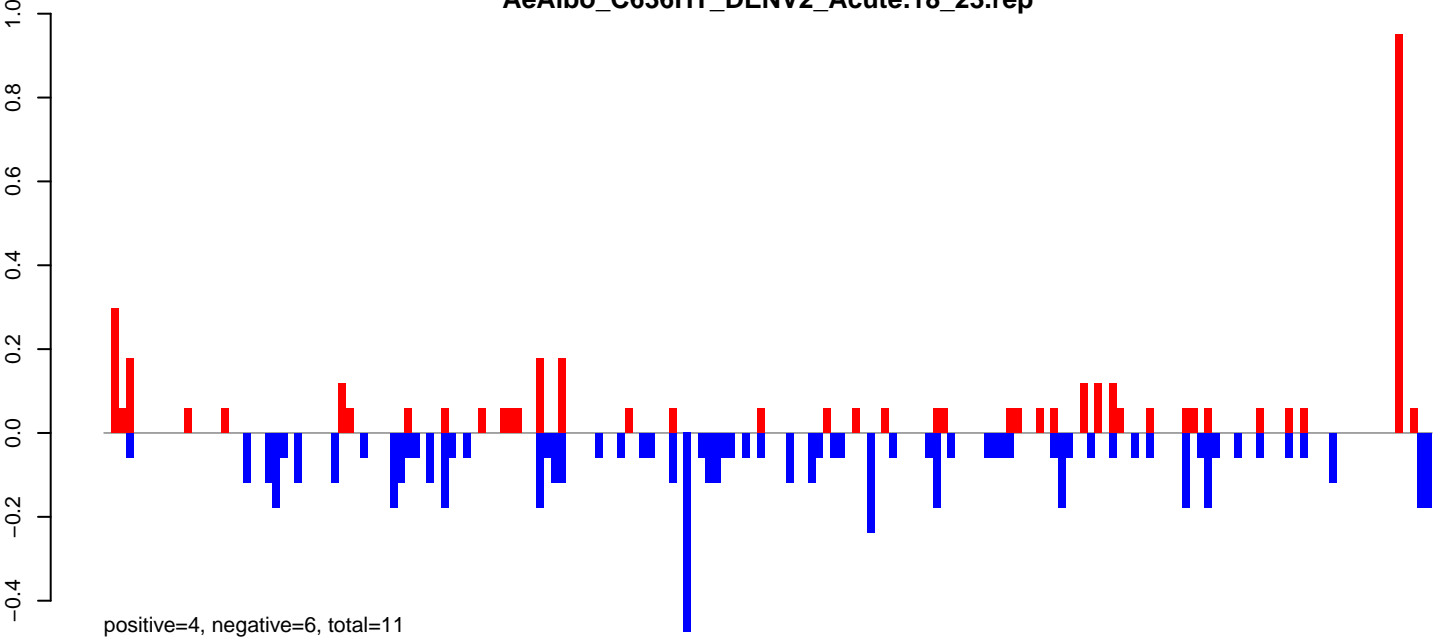


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

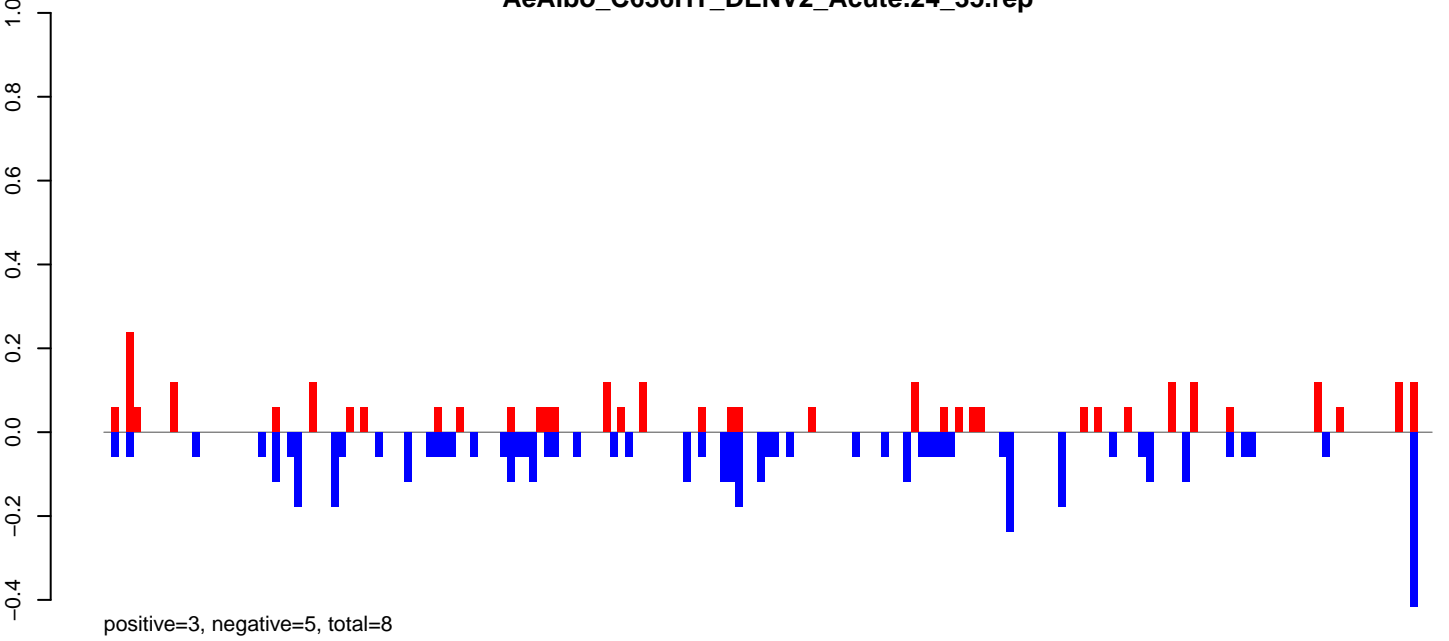


0 2000 4000 6000 8000 10000 12000

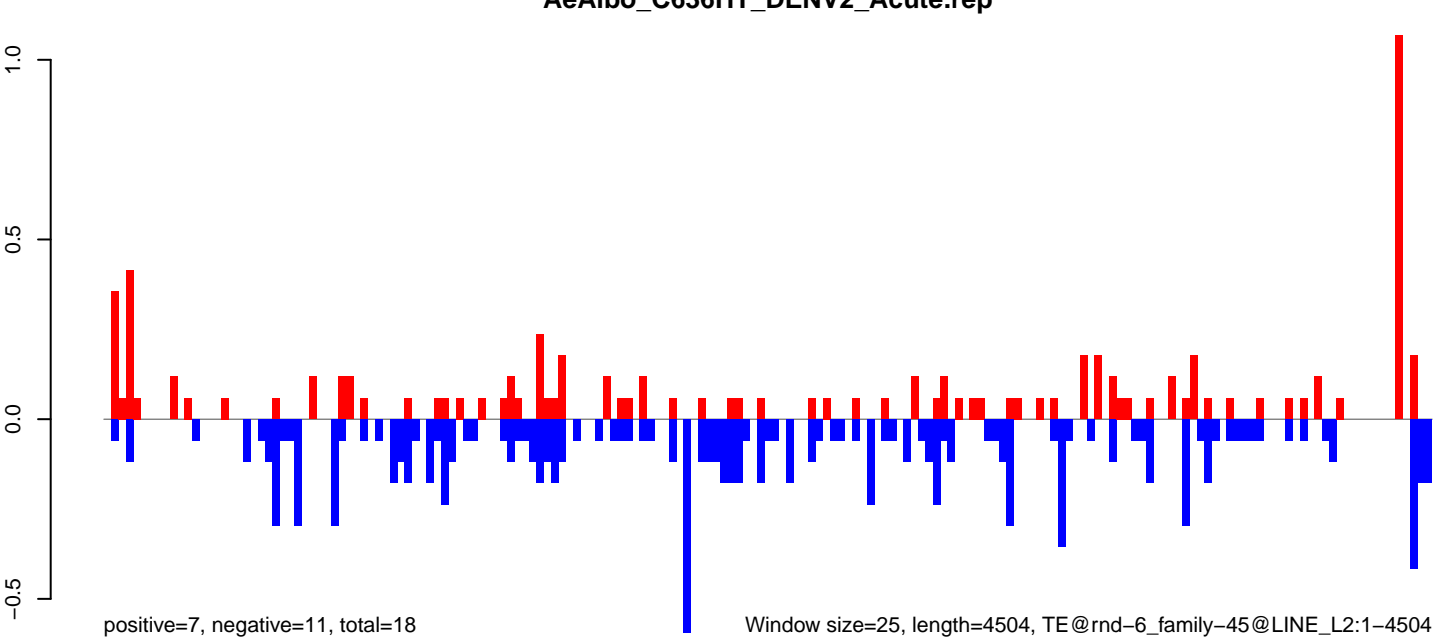
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



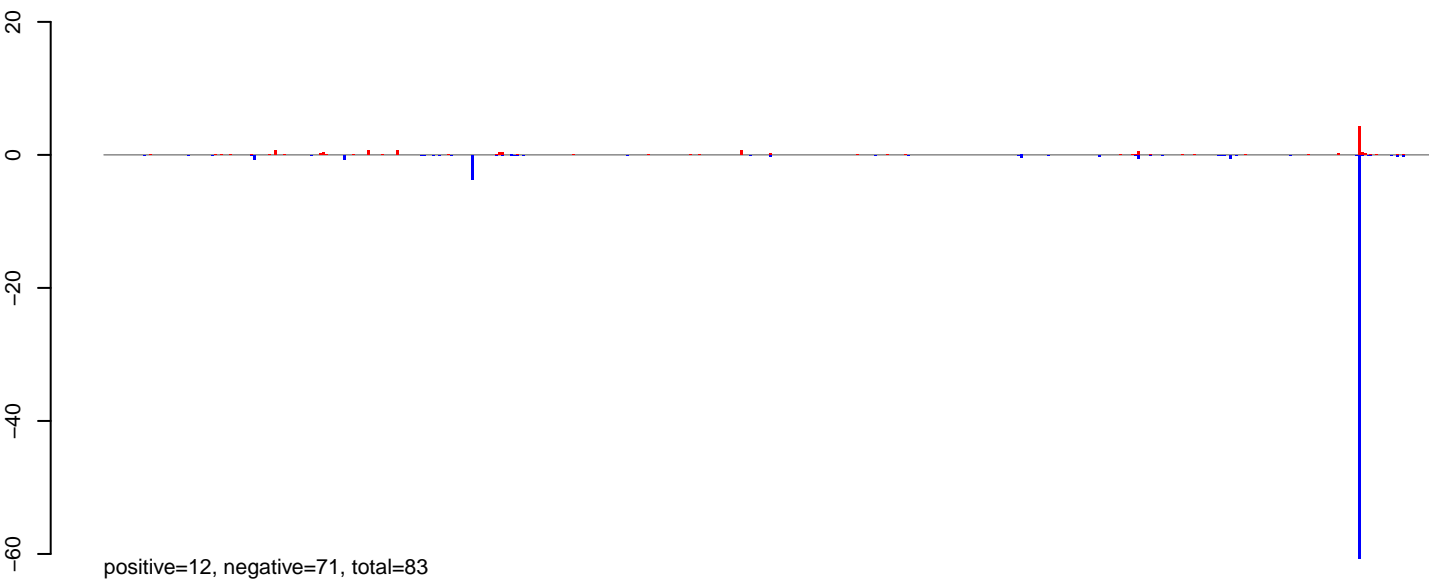
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



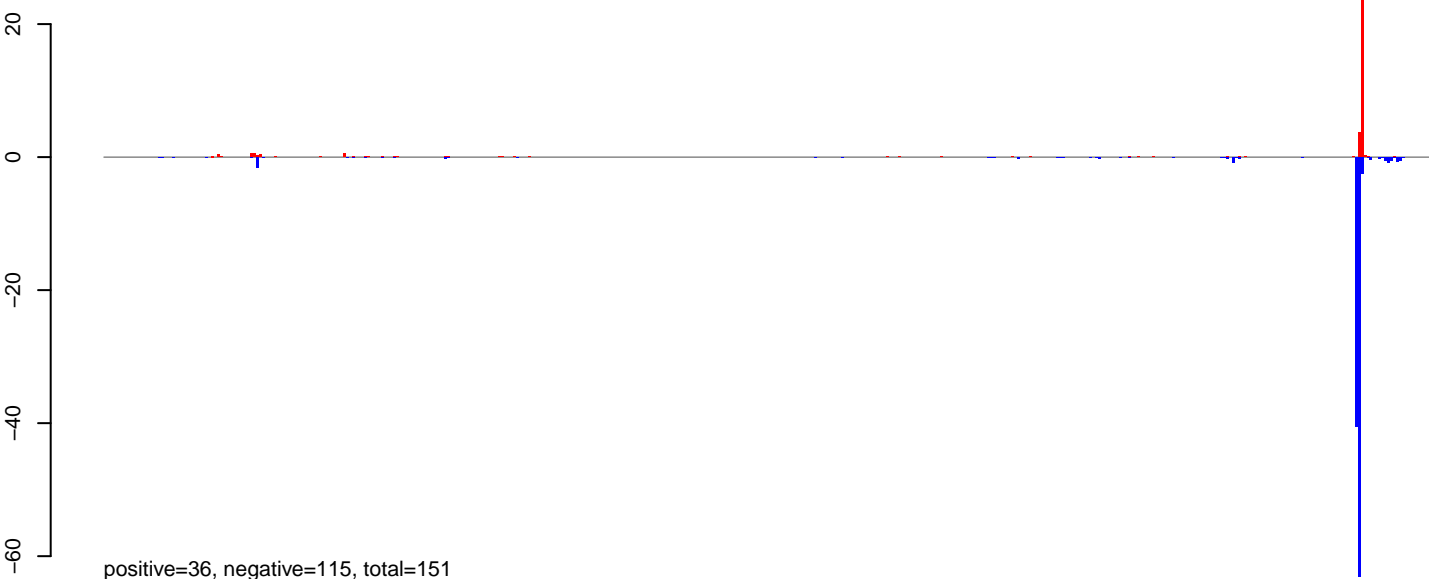
AeAlbo\_C636HT\_DENV2\_Acute.rep



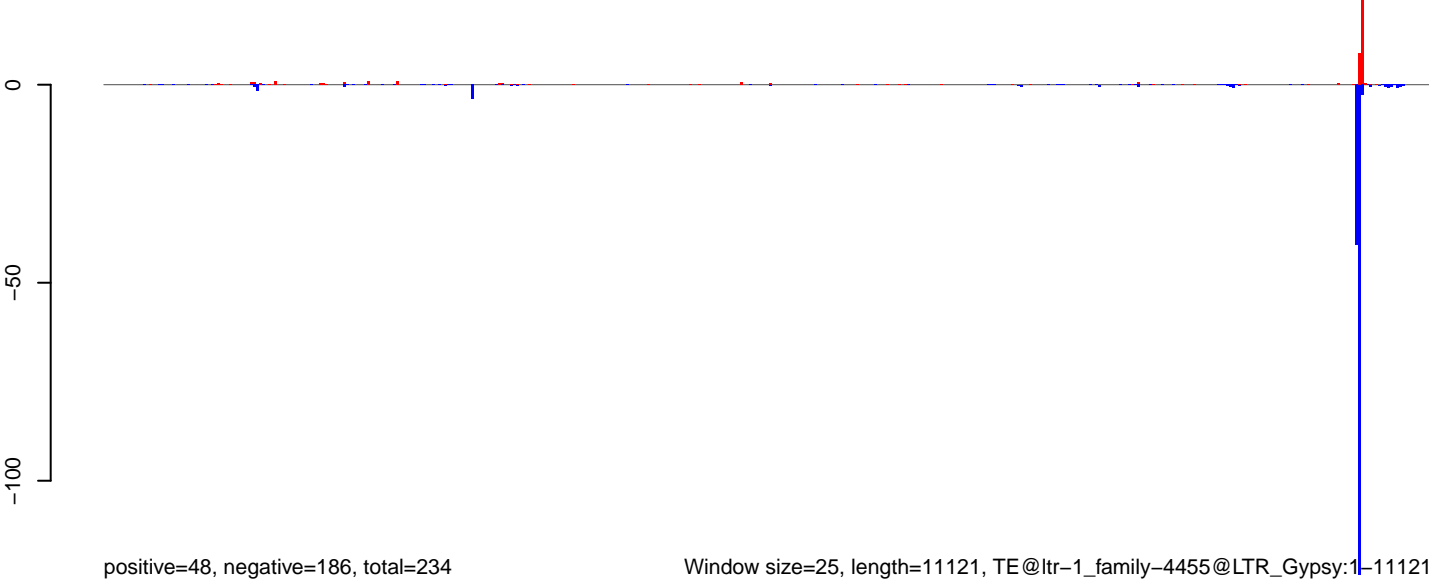
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



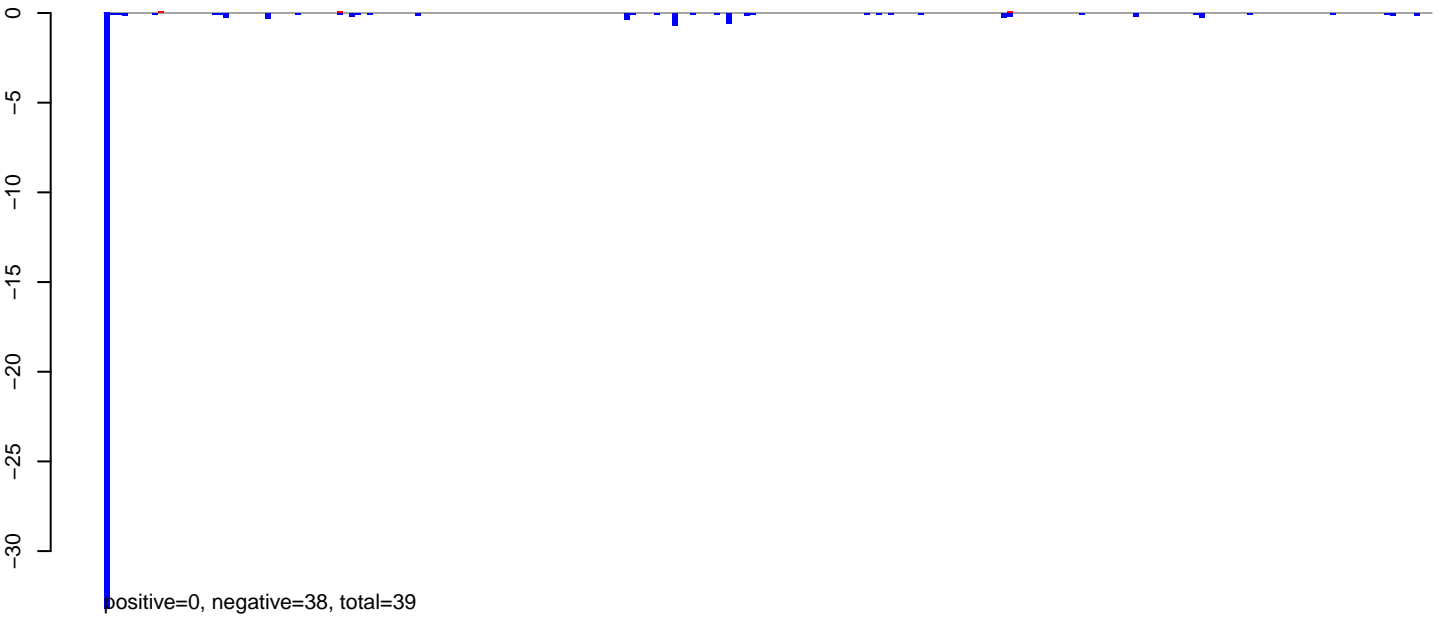
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



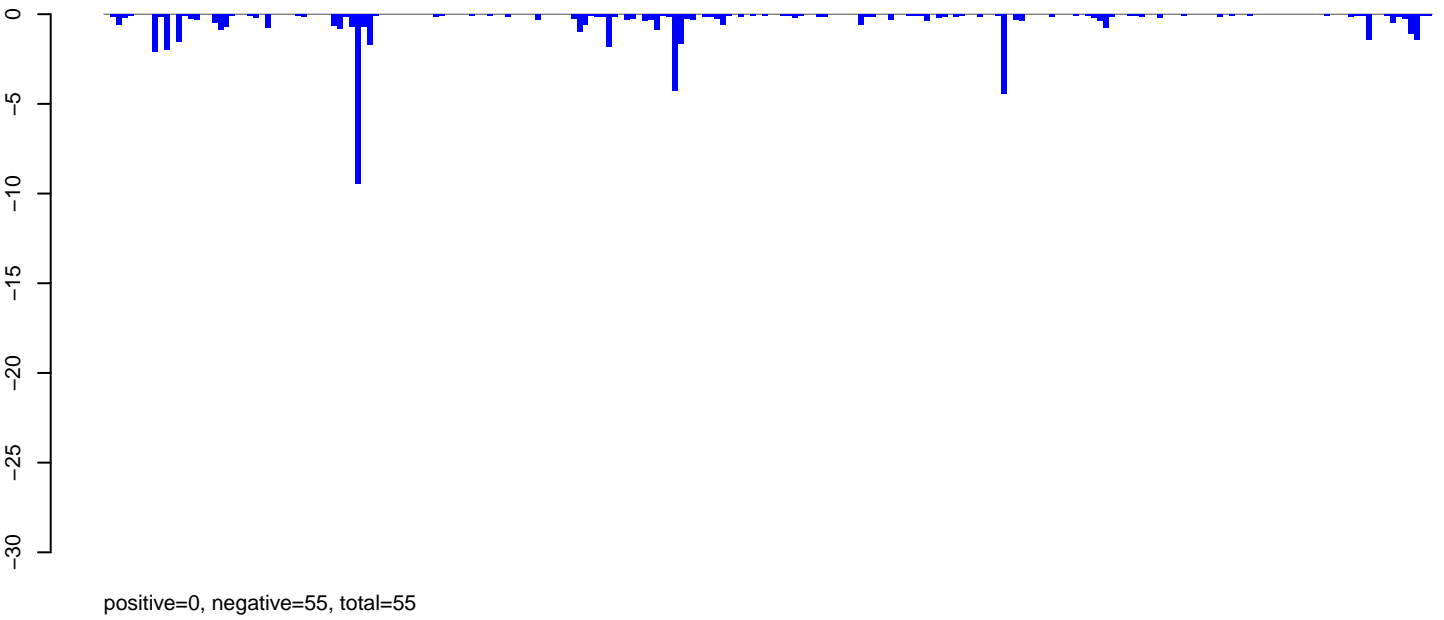
Window size=25, length=11121, TE@ltr-1\_family-4455@LTR\_Gypsy:1-11121

0 2000 4000 6000 8000 10000

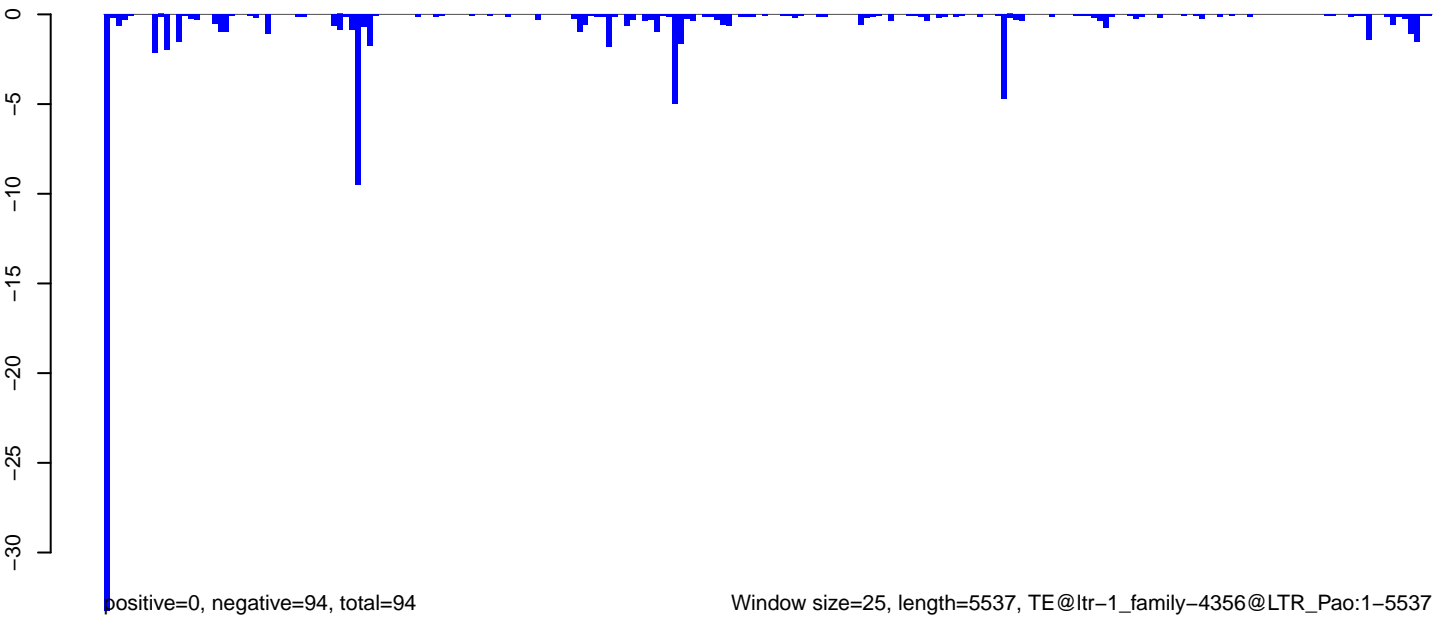
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



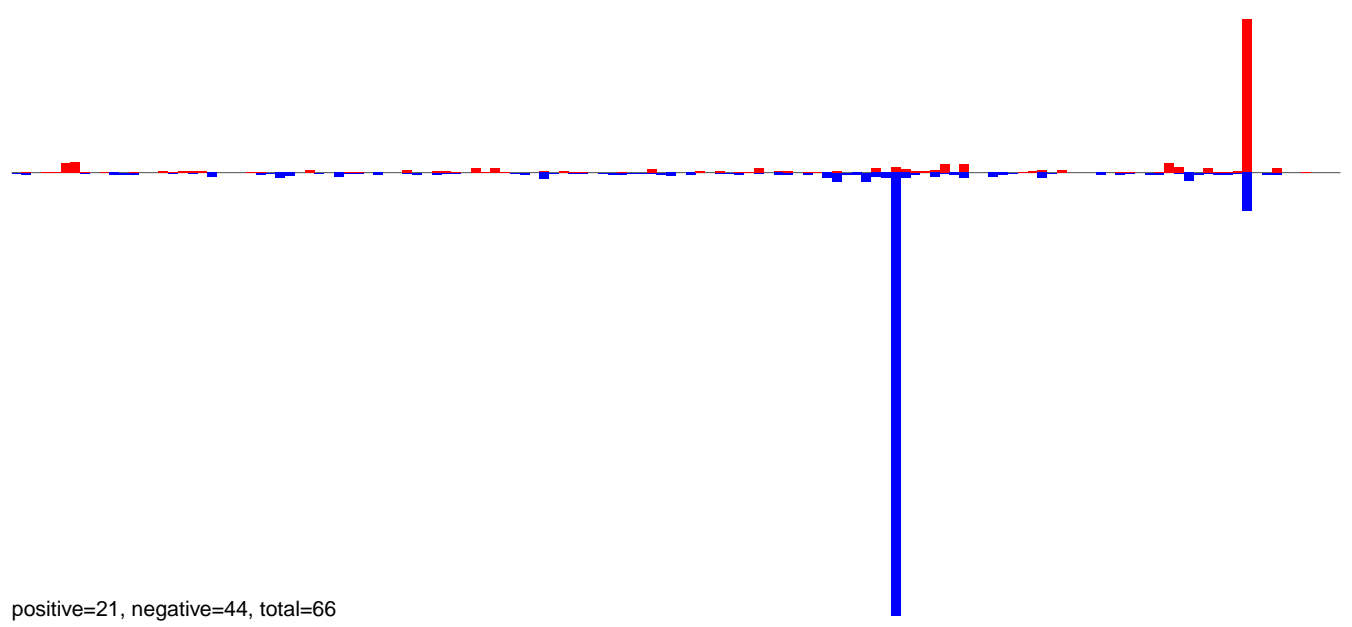
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



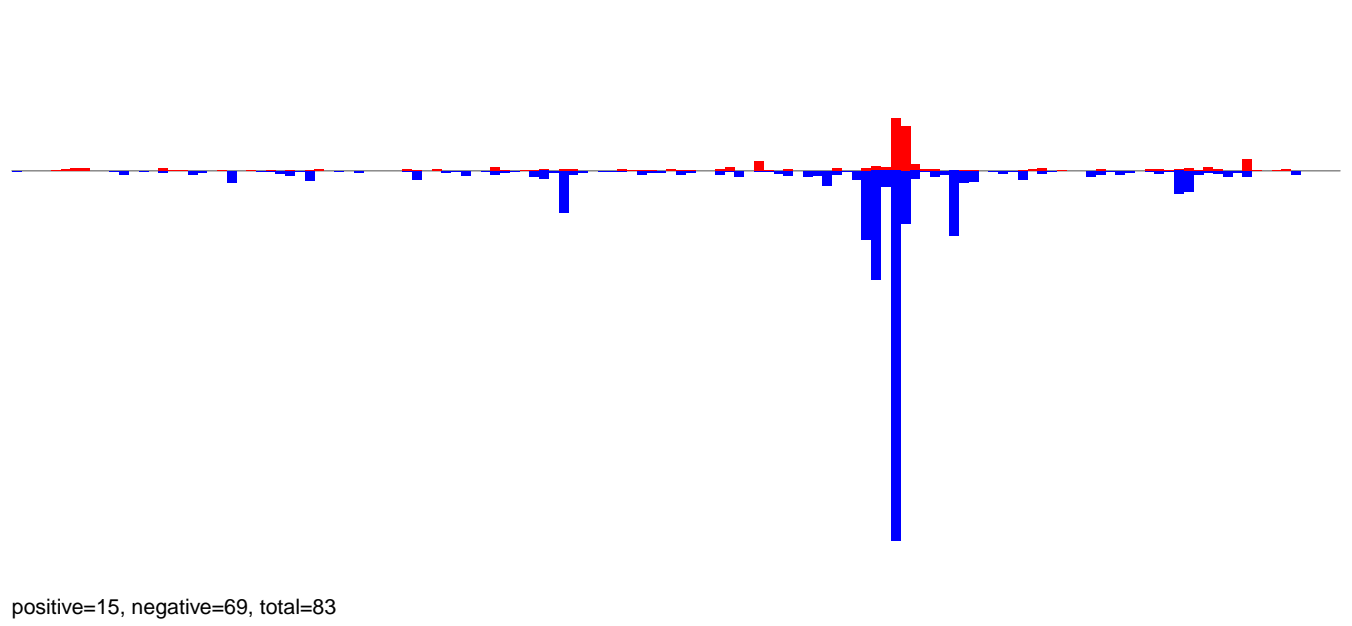
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



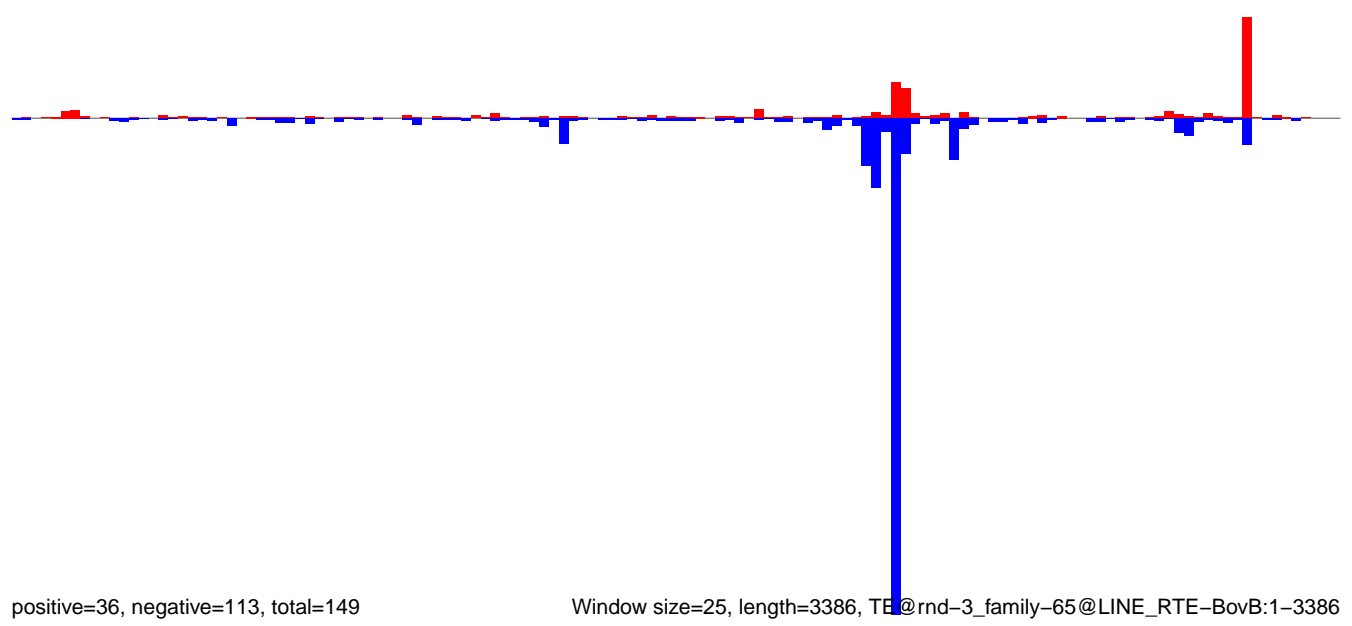
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



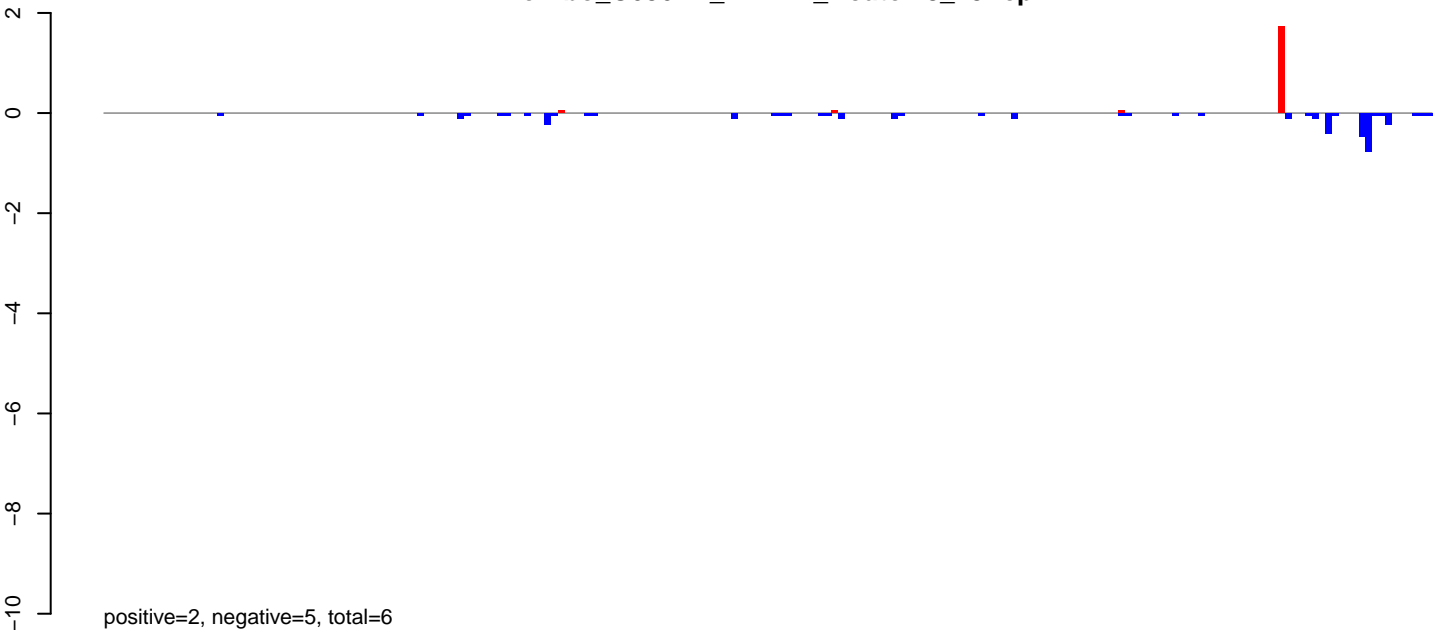
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



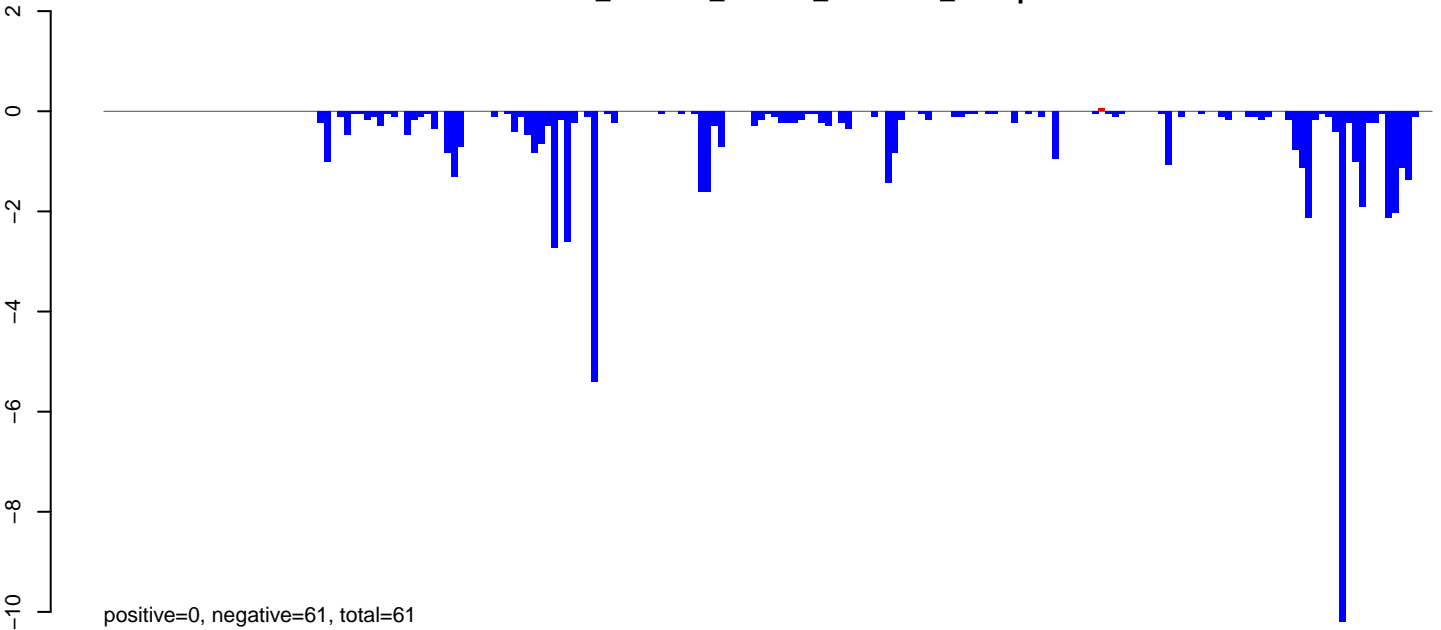
AeAlbo\_C636HT\_DENV2\_Acute.rep



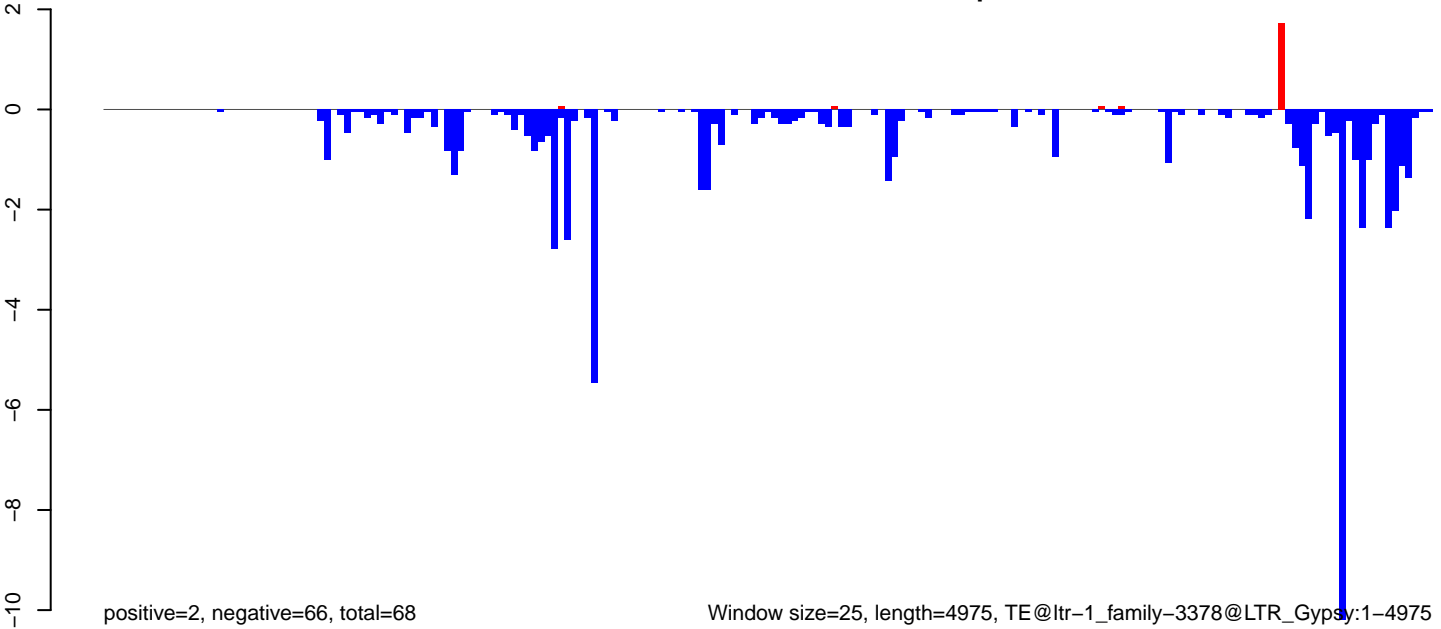
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



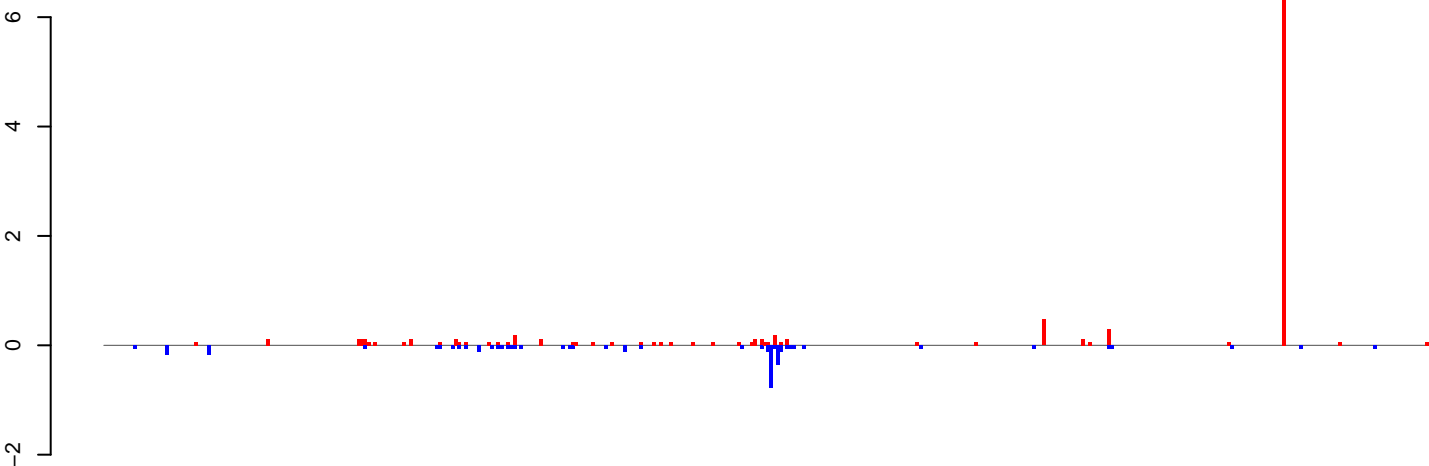
AeAlbo\_C636HT\_DENV2\_Acute.rep



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

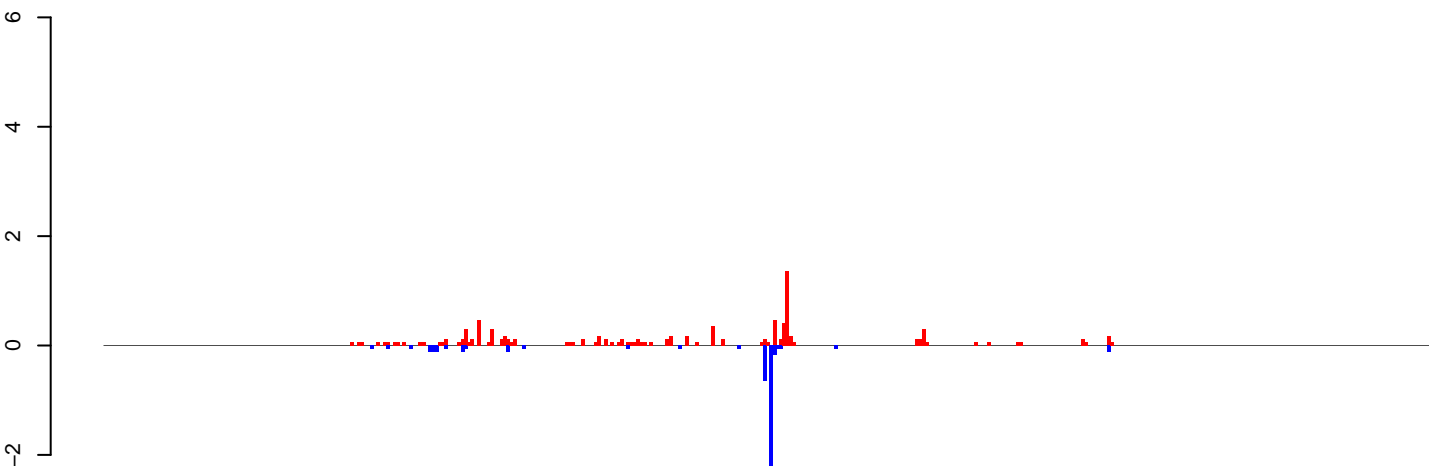
0 1000 2000 3000 4000 5000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



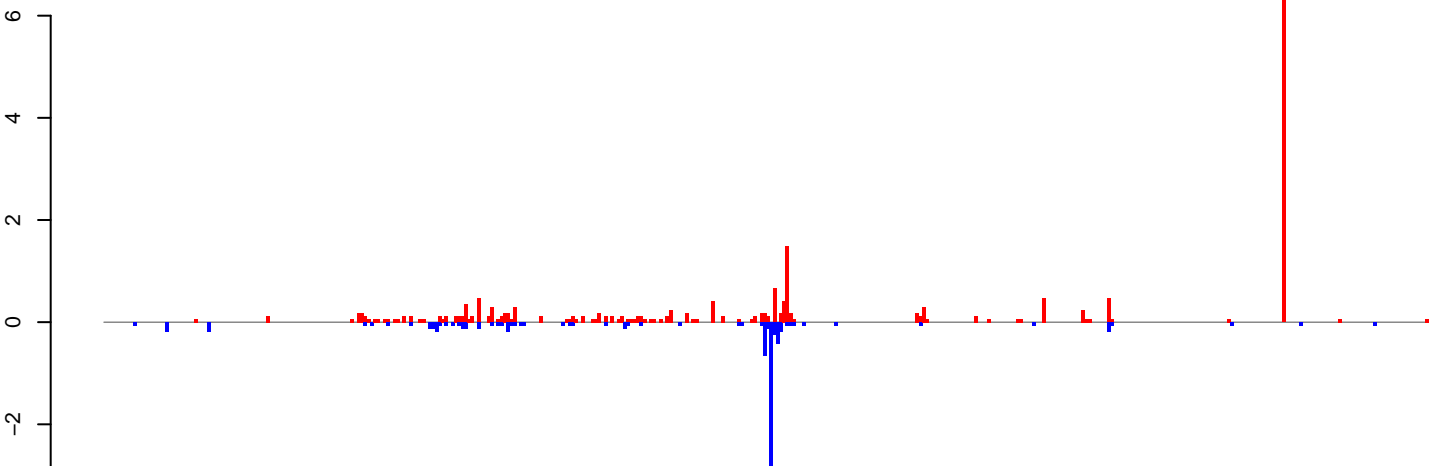
positive=12, negative=4, total=16

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=9, negative=6, total=15

AeAlbo\_C636HT\_DENV2\_Acute.rep

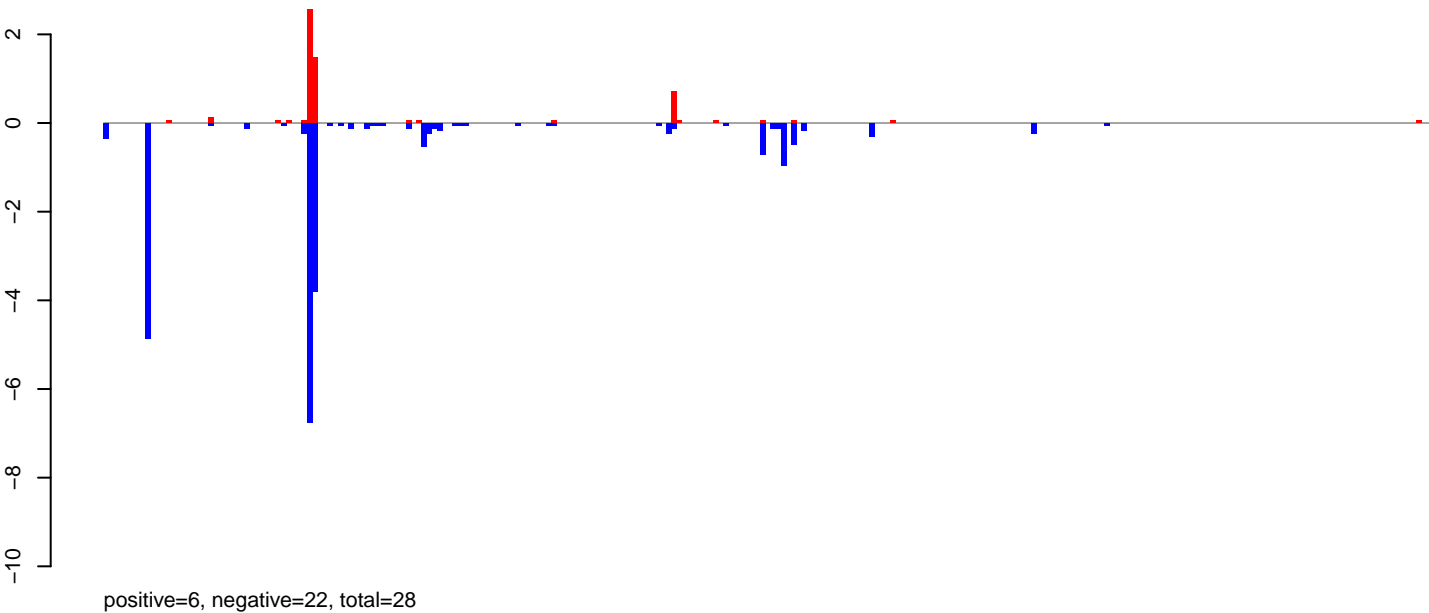


positive=21, negative=10, total=31

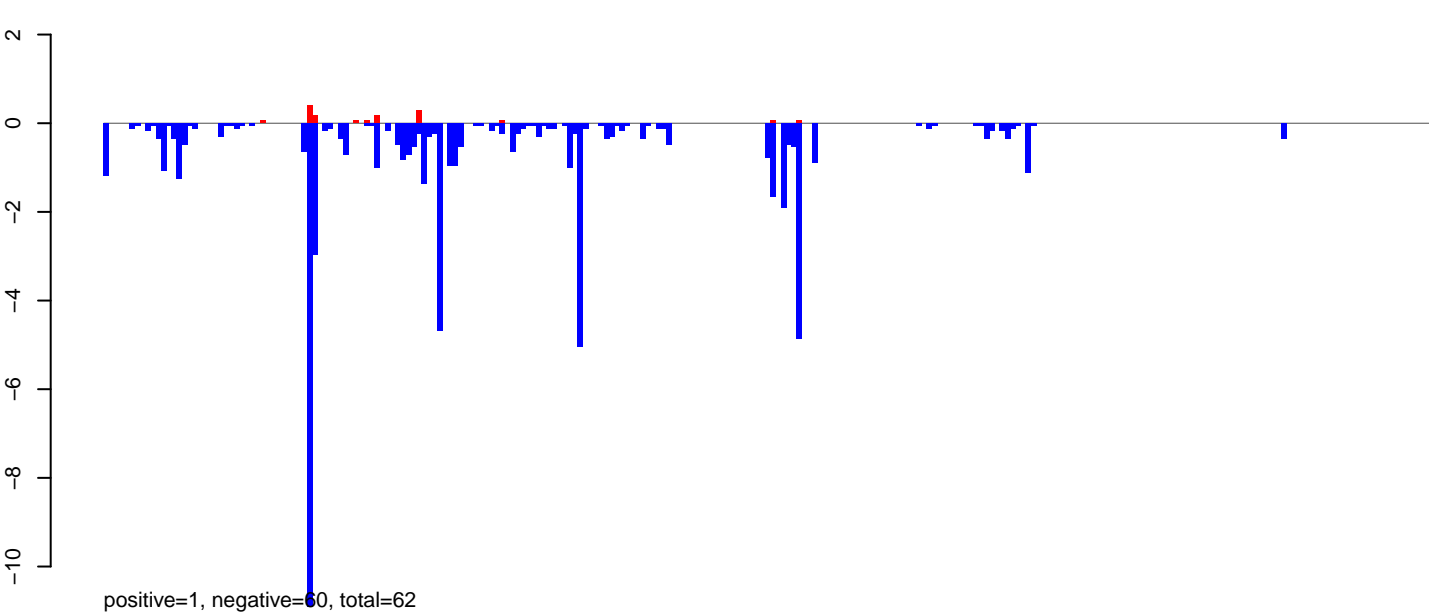
Window size=25, length=10208, TE@ltr-1\_family-4488@LTR\_Gypsy:1-10208

0 2000 4000 6000 8000 10000

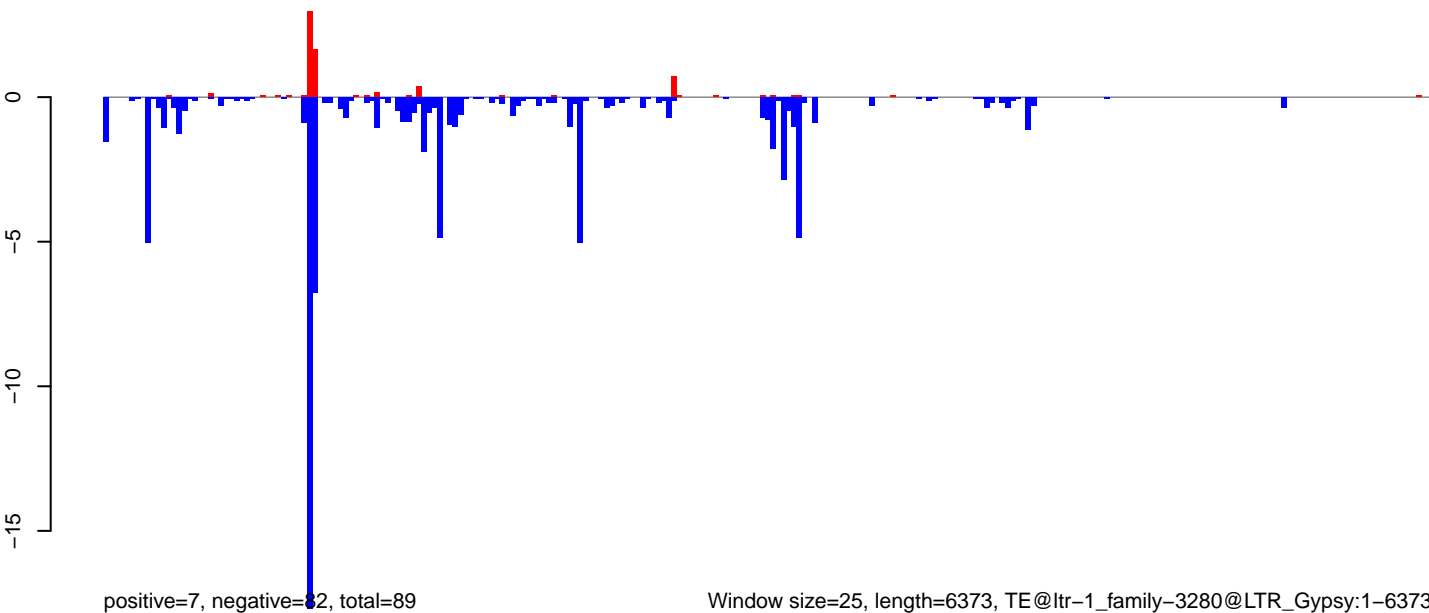
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



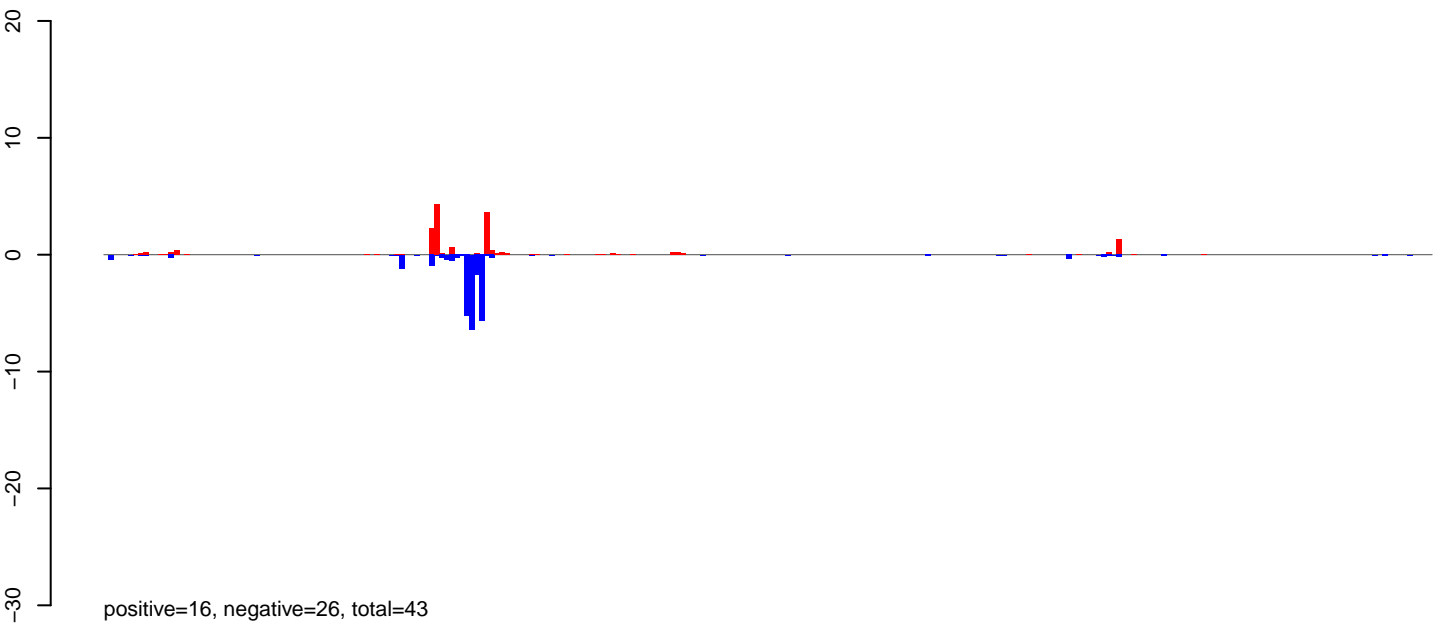
AeAlbo\_C636HT\_DENV2\_Acute.rep



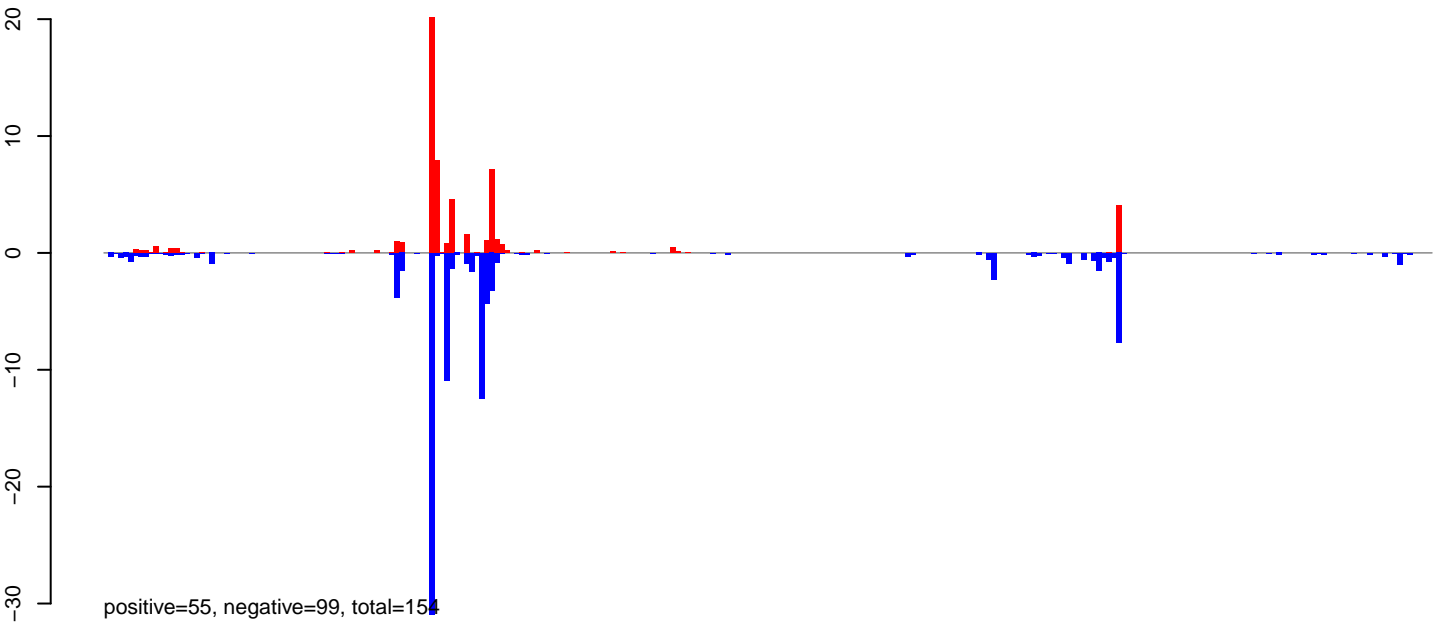
Window size=25, length=6373, TE@ltr-1\_family-3280@LTR\_Gypsy:1-6373



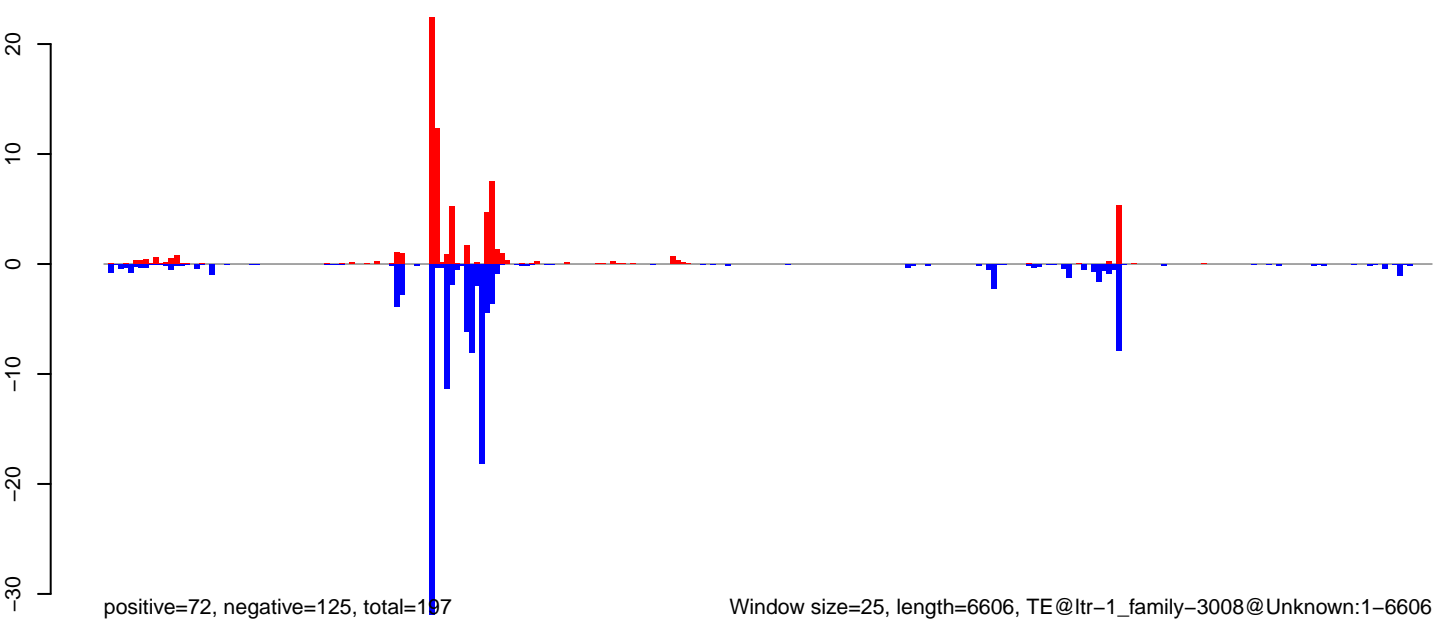
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



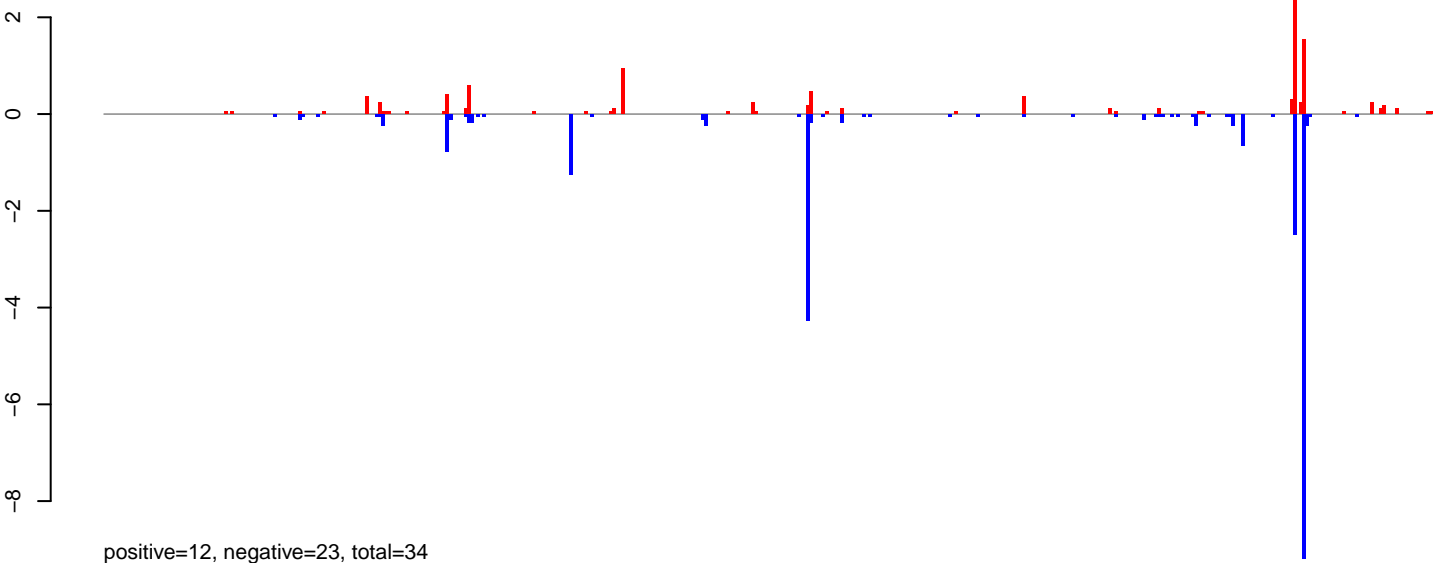
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



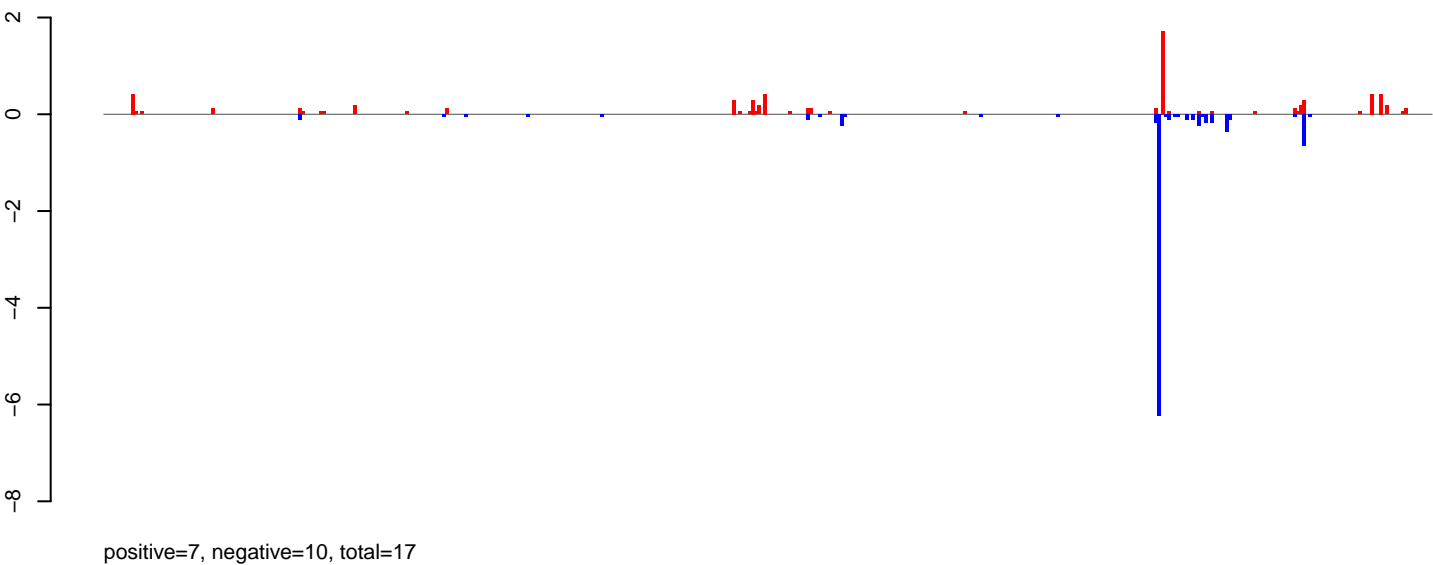
Window size=25, length=6606, TE@ltr-1\_family-3008@Unknown:1-6606

0 1000 2000 3000 4000 5000 6000

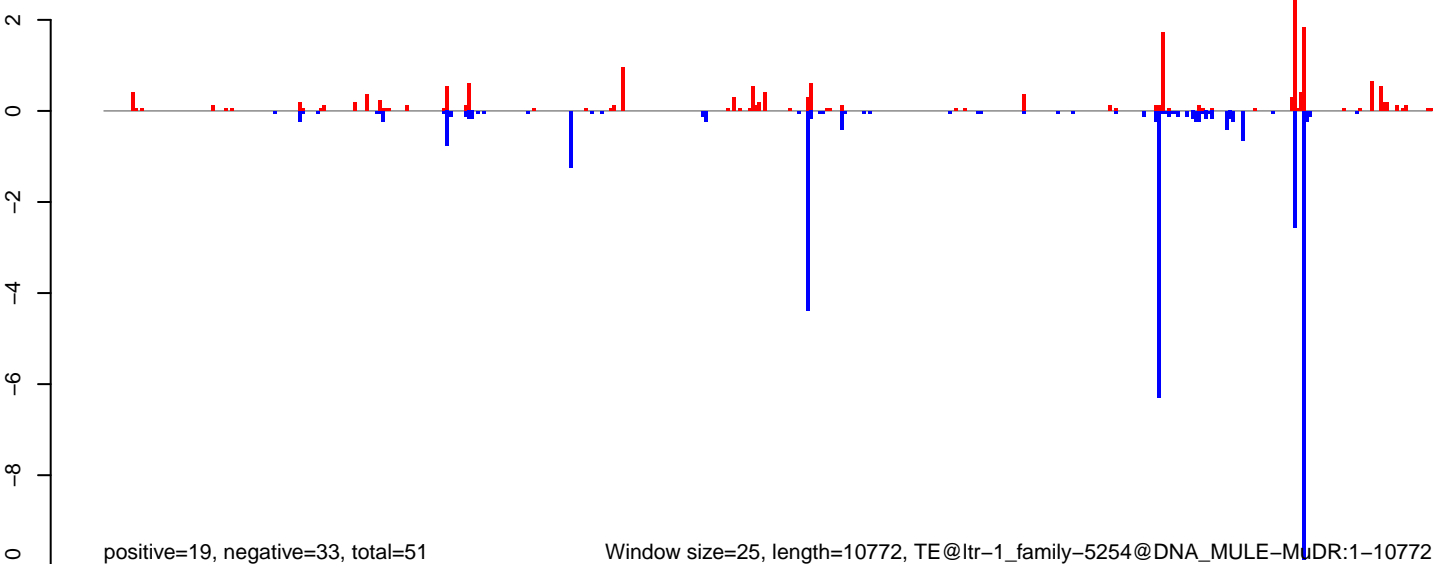
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

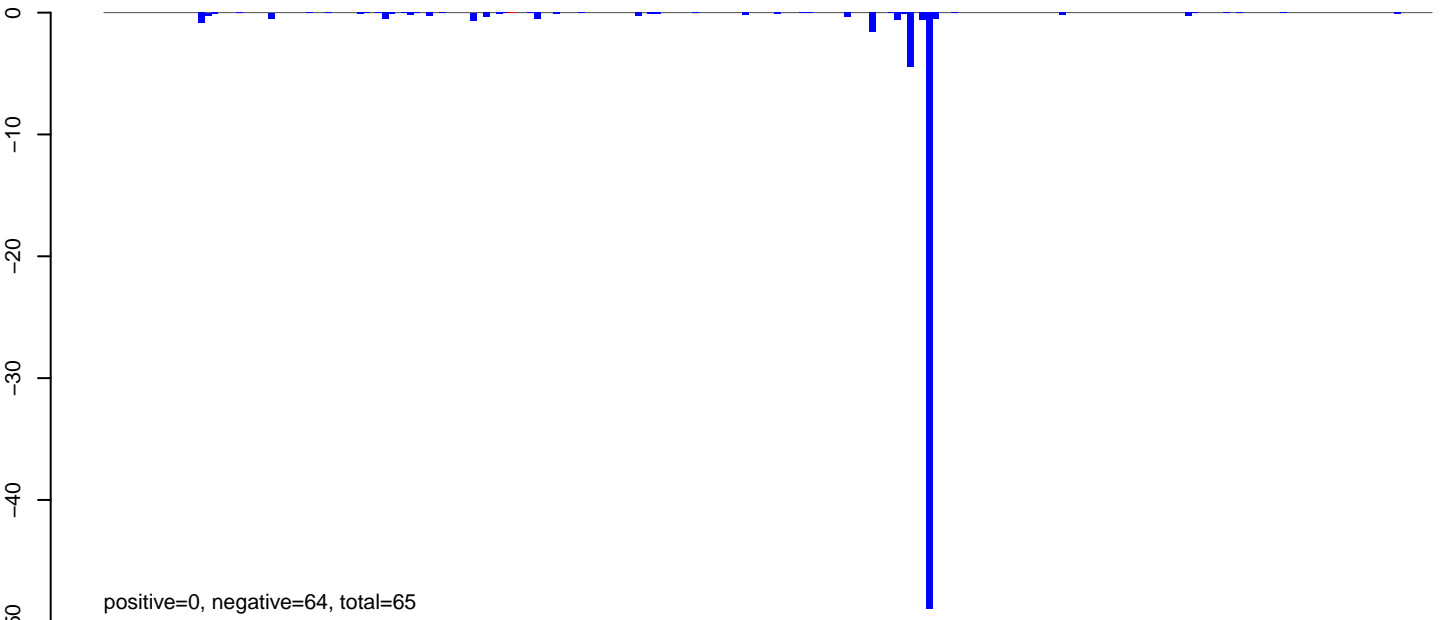


AeAlbo\_C636HT\_DENV2\_Acute.rep

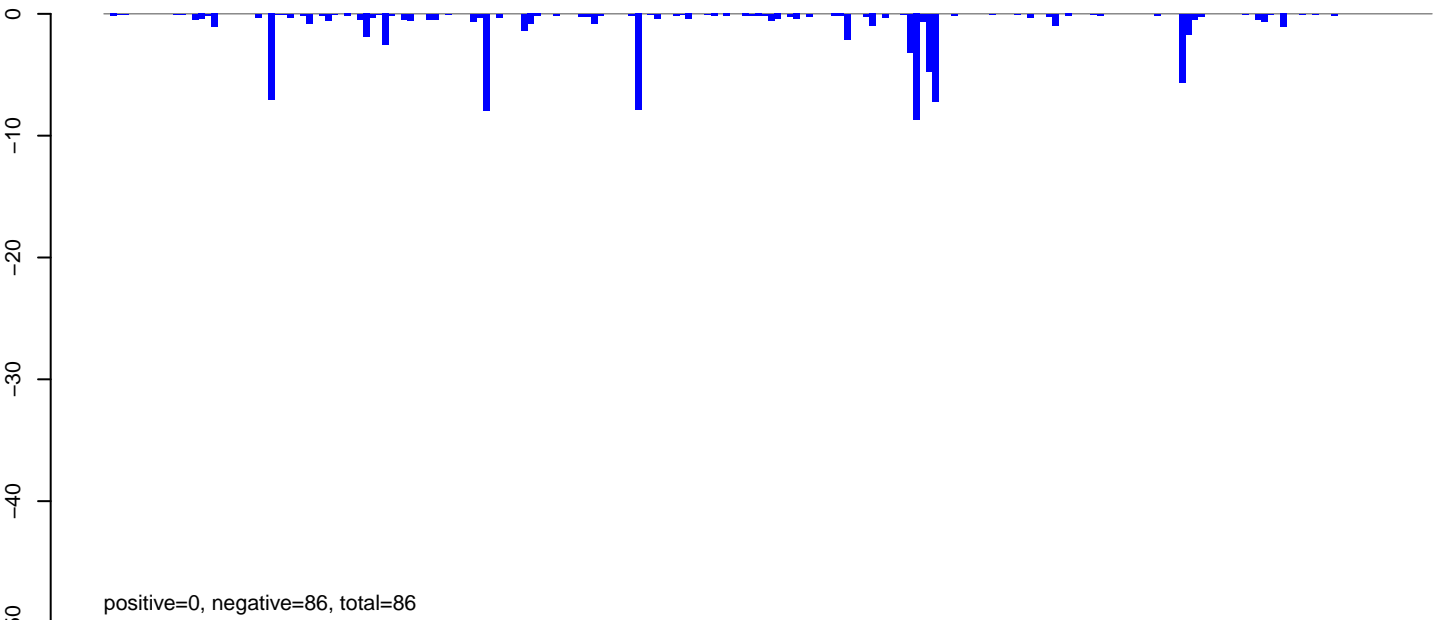


Window size=25, length=10772, TE@ltr-1\_family-5254@DNA\_MULE-MuDR:1-10772

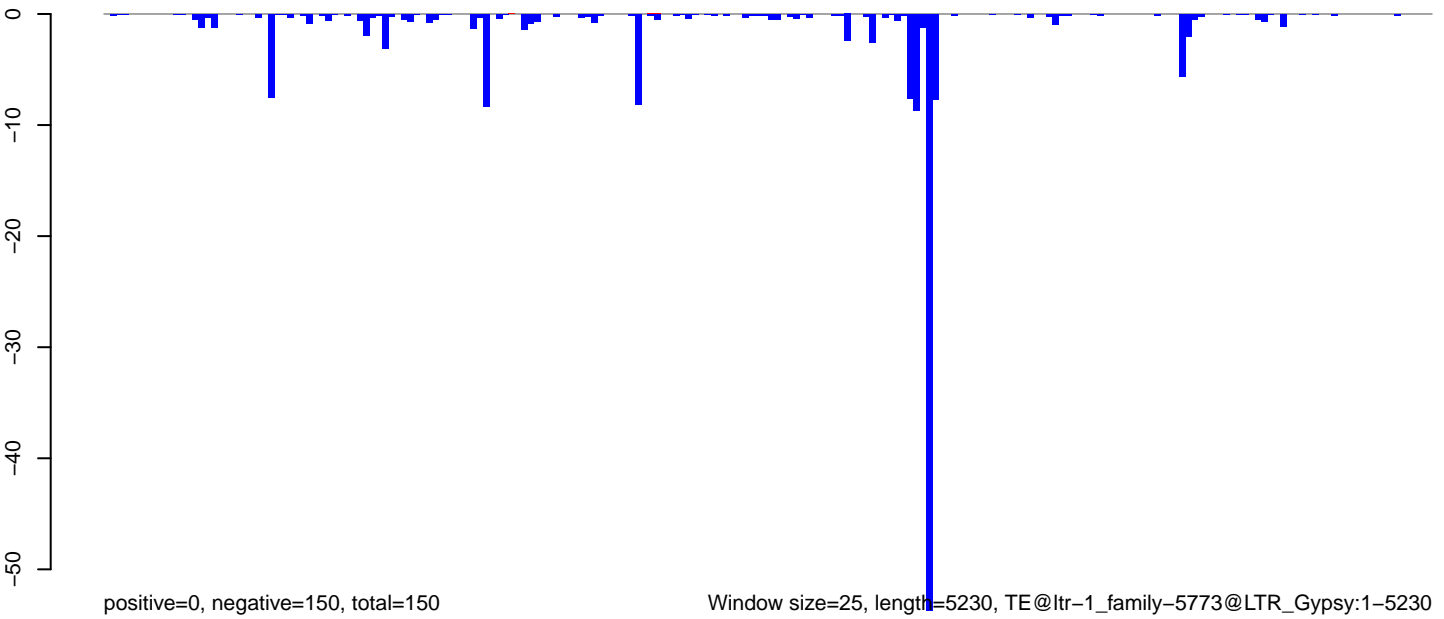
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

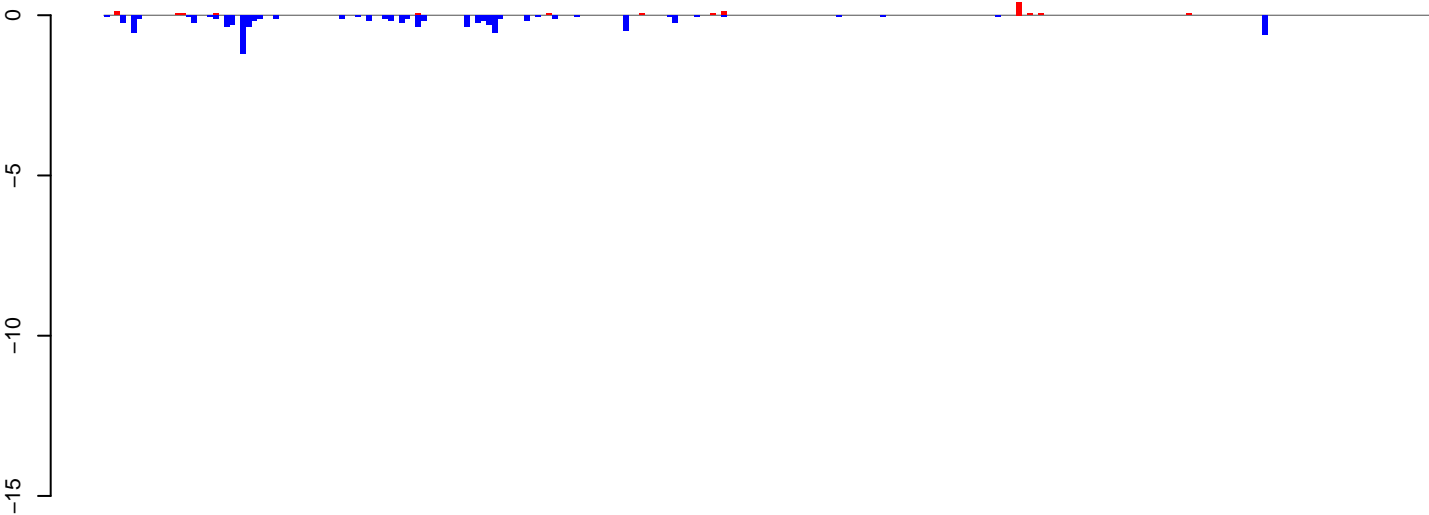


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



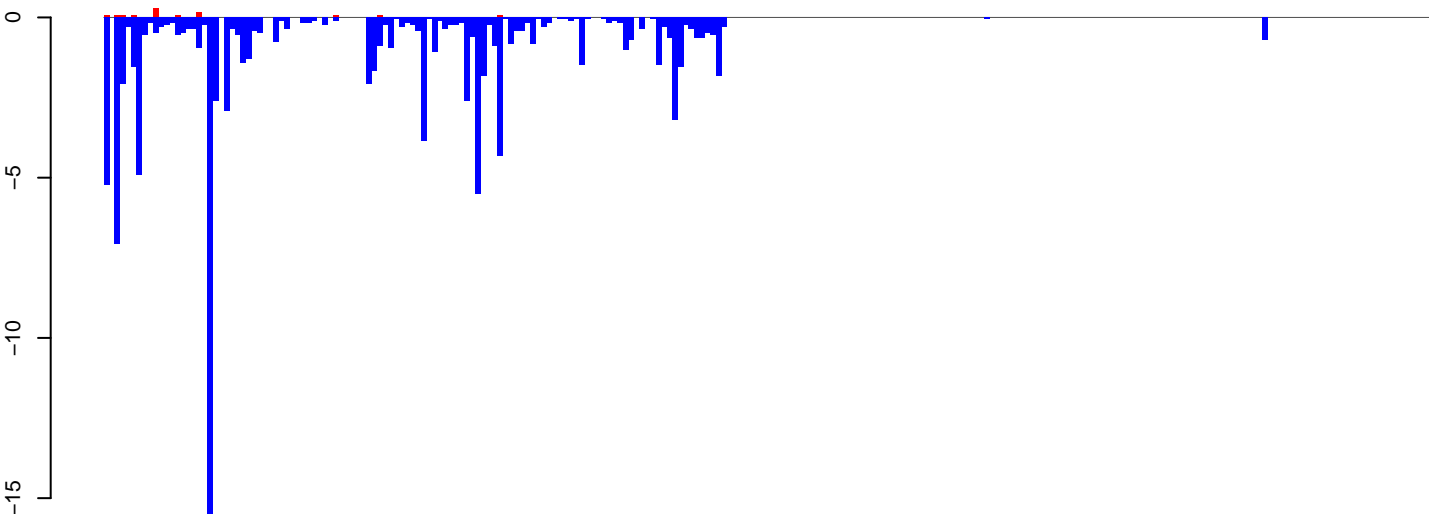
0 1000 2000 3000 4000 5000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



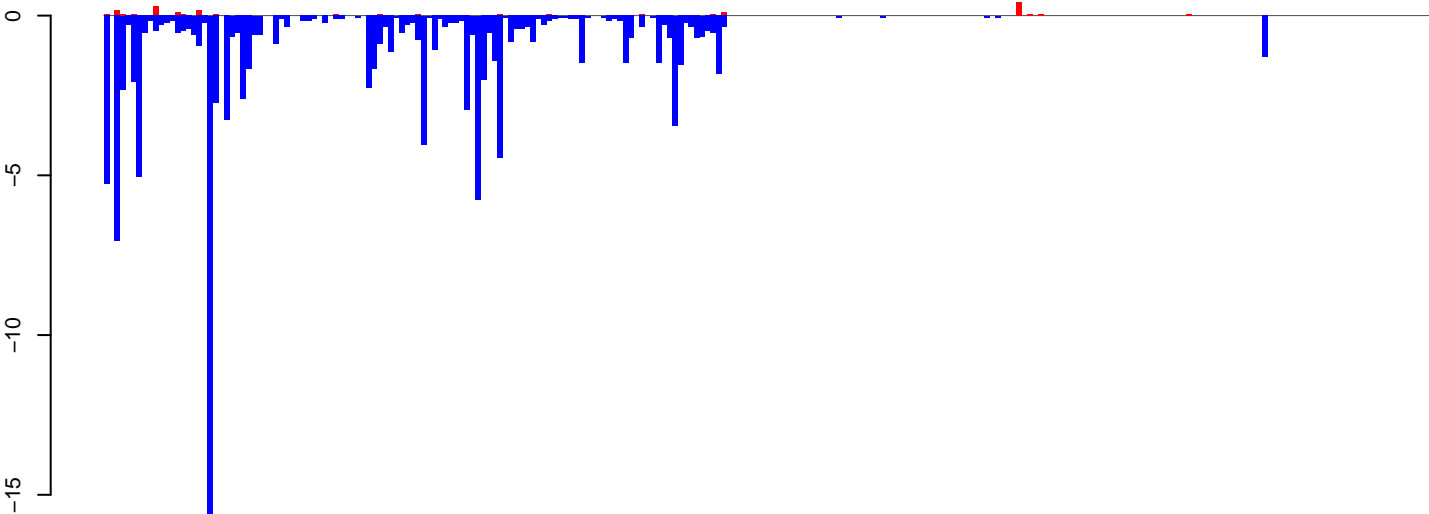
positive=1, negative=9, total=11

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=106, total=107

AeAlbo\_C636HT\_DENV2\_Acute.rep

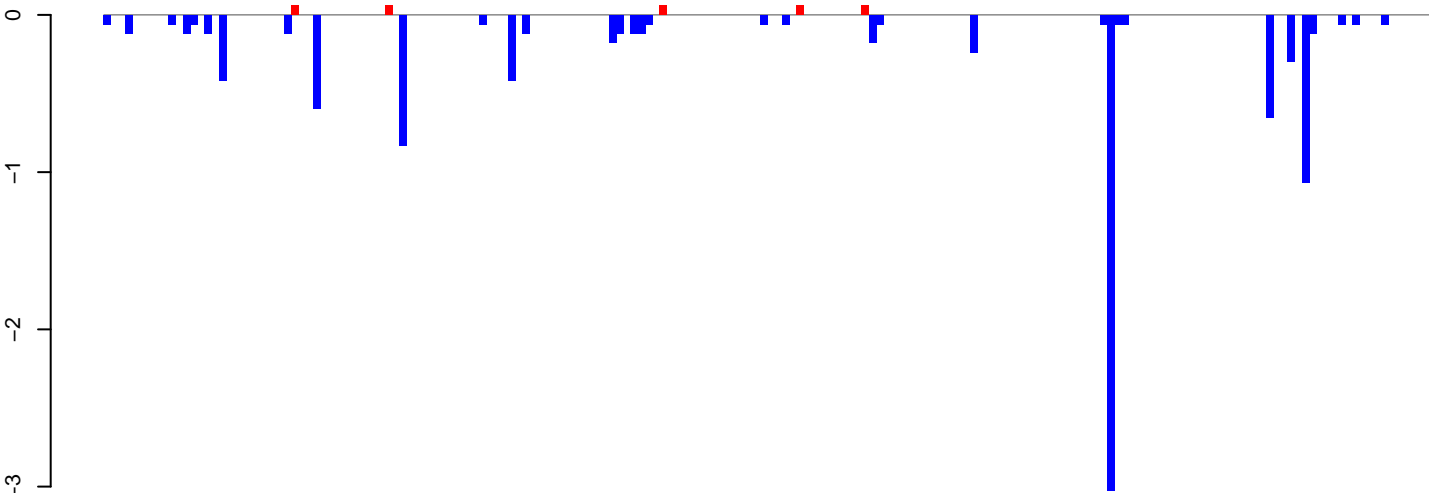


positive=2, negative=116, total=118

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

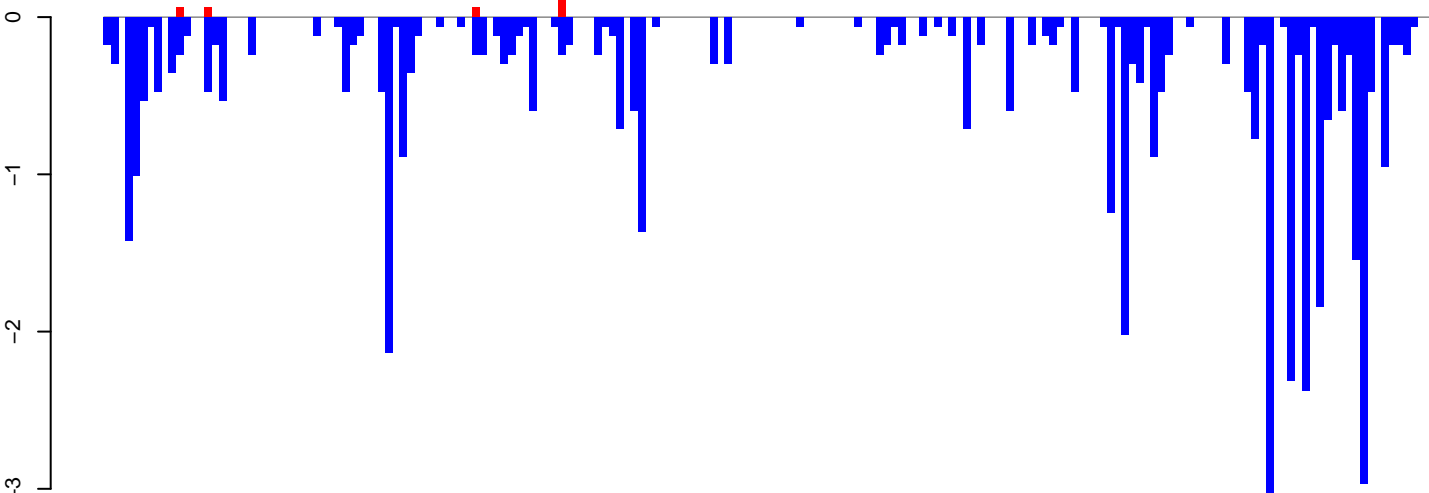
0 1000 2000 3000 4000 5000 6000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



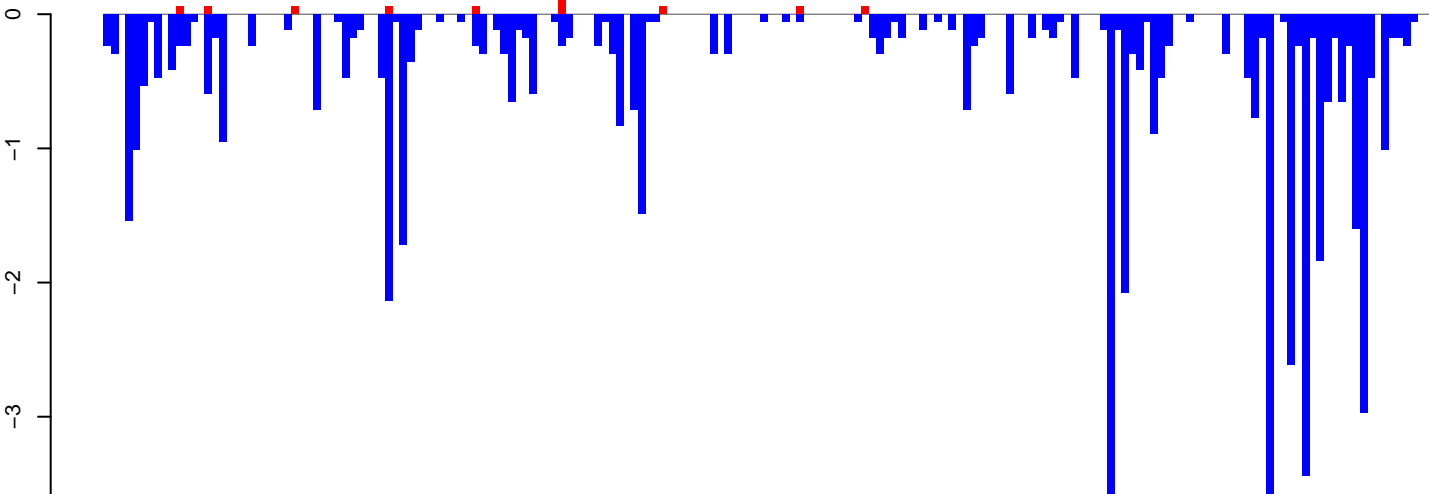
positive=0, negative=10, total=10

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=47, total=48

AeAlbo\_C636HT\_DENV2\_Acute.rep

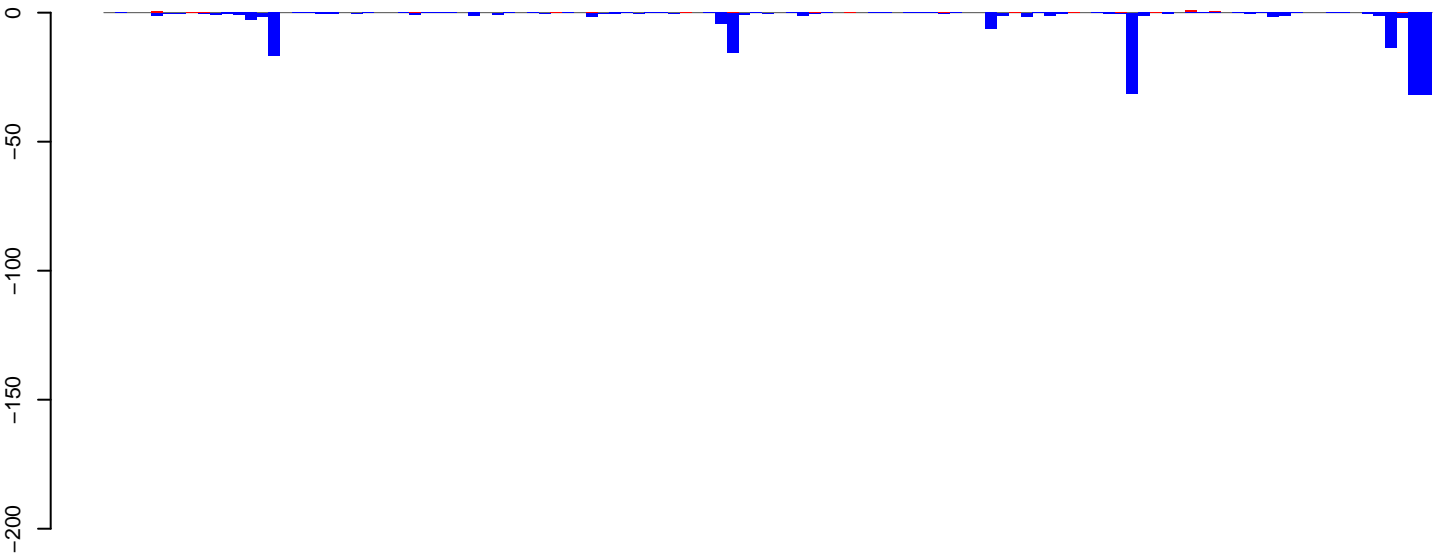


positive=1, negative=57, total=58

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

0 1000 2000 3000 4000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



positive=5, negative=188, total=193

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=3, negative=933, total=936

AeAlbo\_C636HT\_DENV2\_Acute.rep

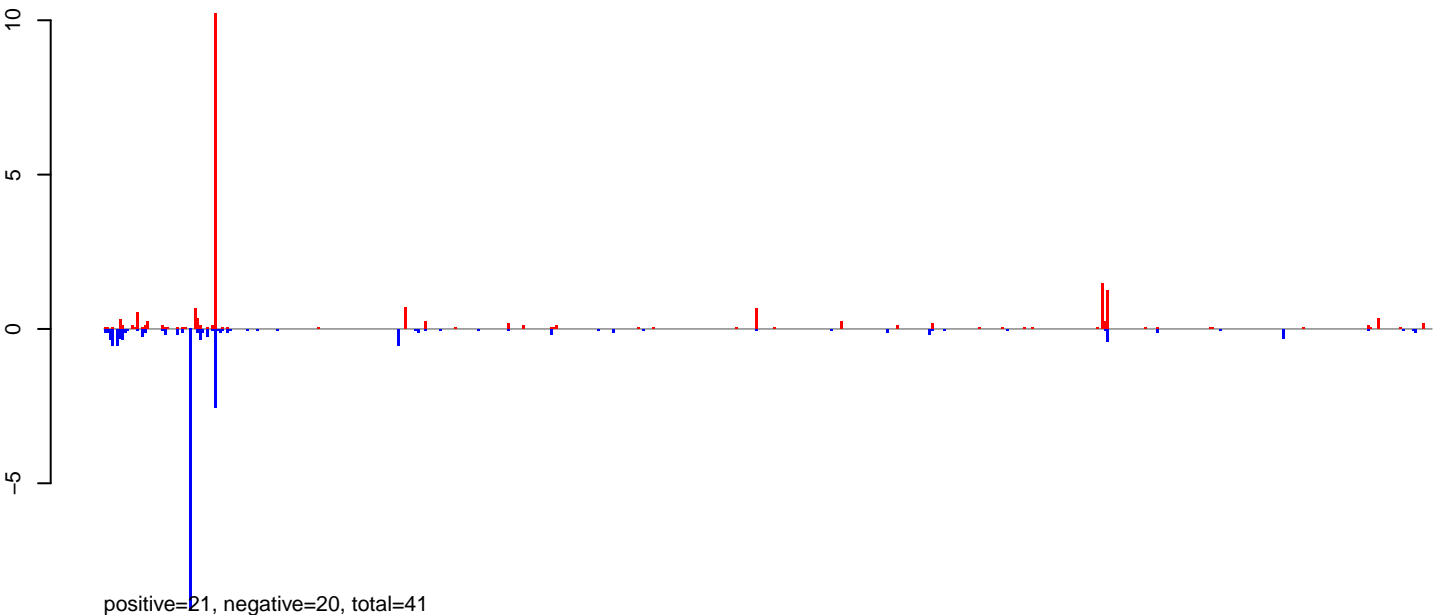


positive=7, negative=1121, total=1128

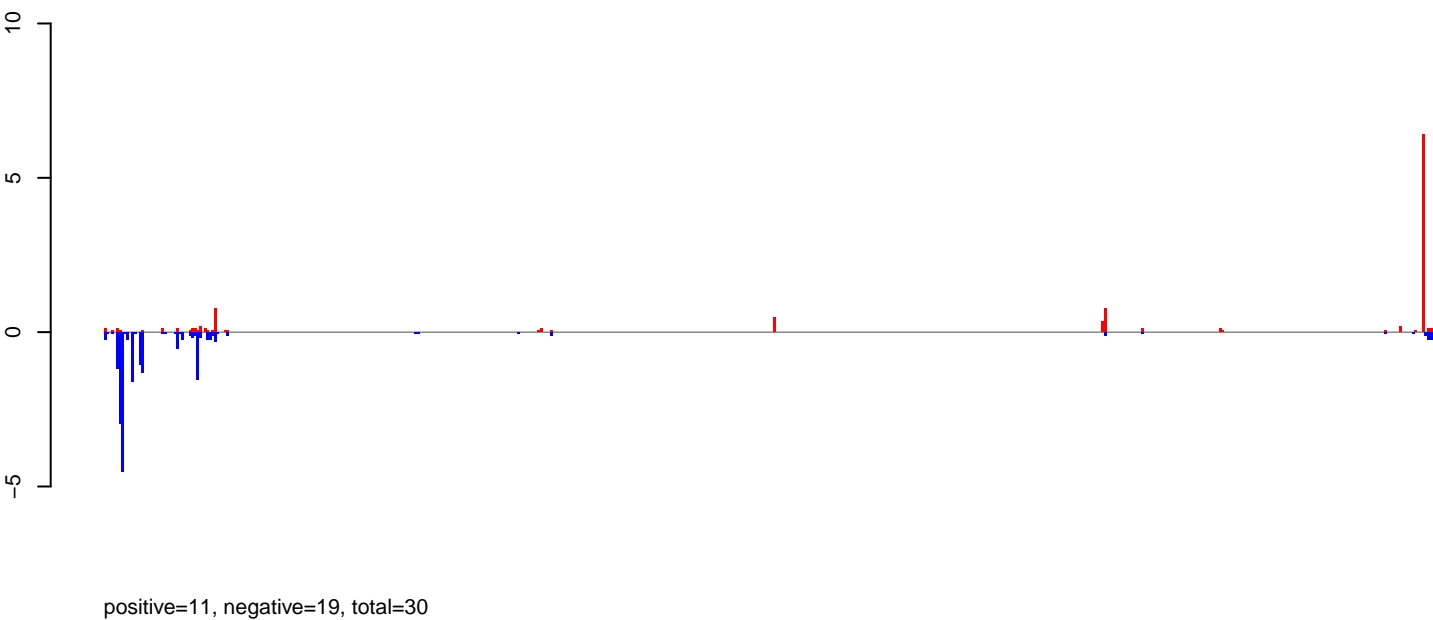
Window size=25, length=2819, TE@rnd-1\_family-235@LINE\_R1:1-2819

0 500 1000 1500 2000 2500

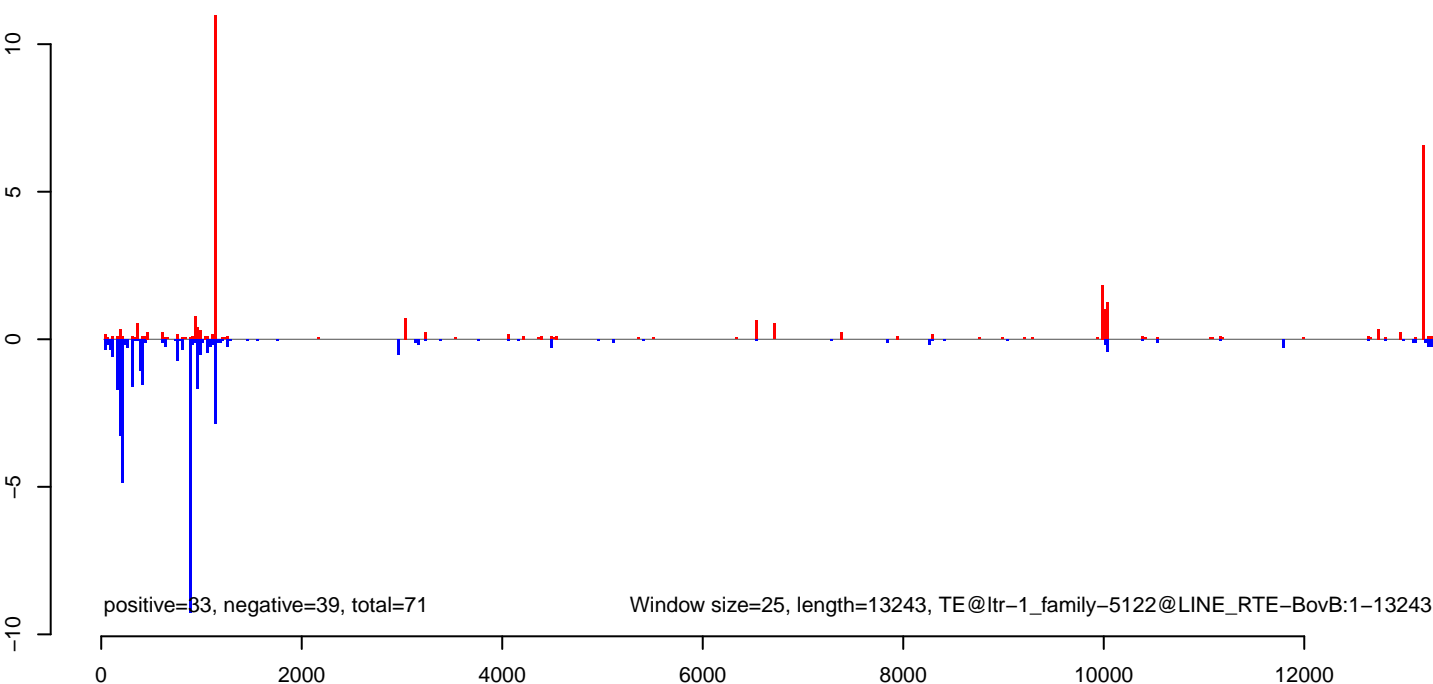
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



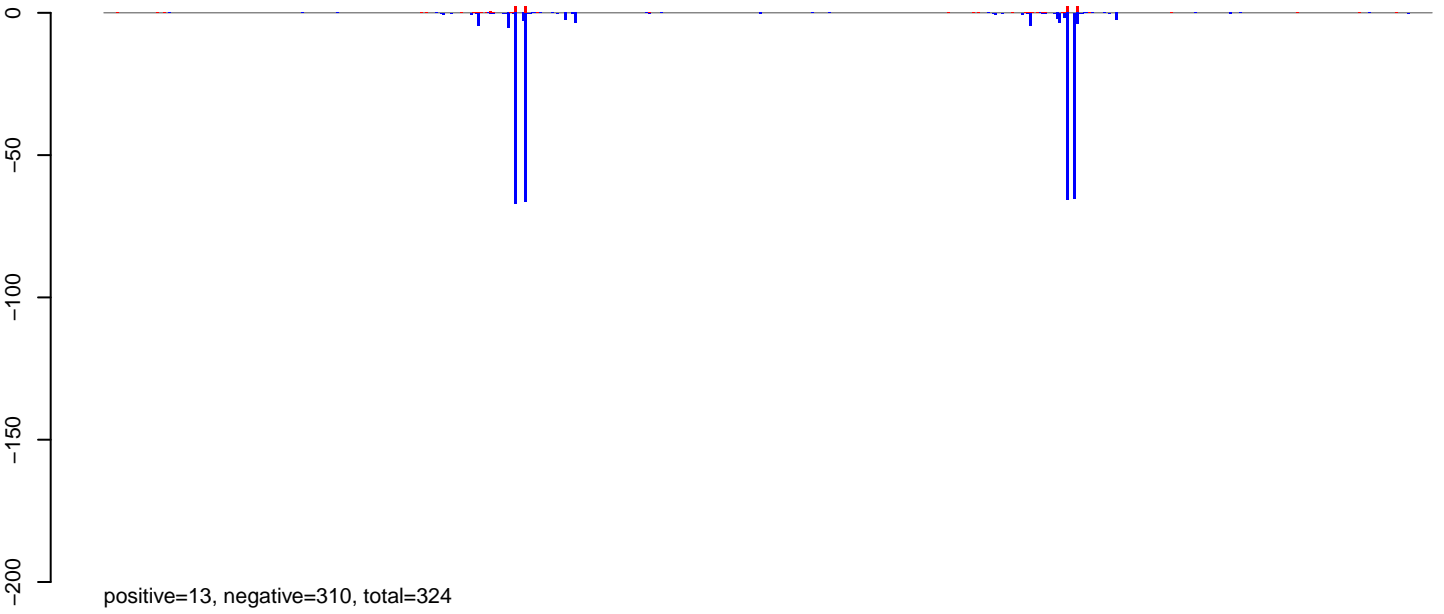
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



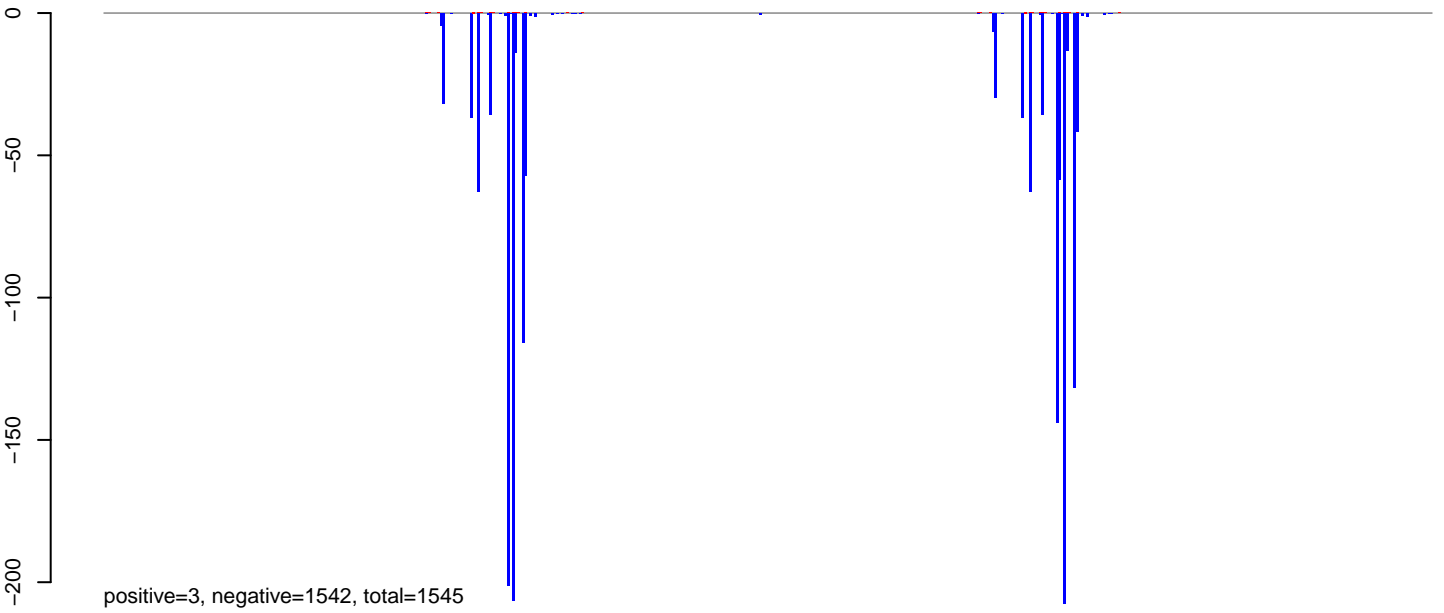
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



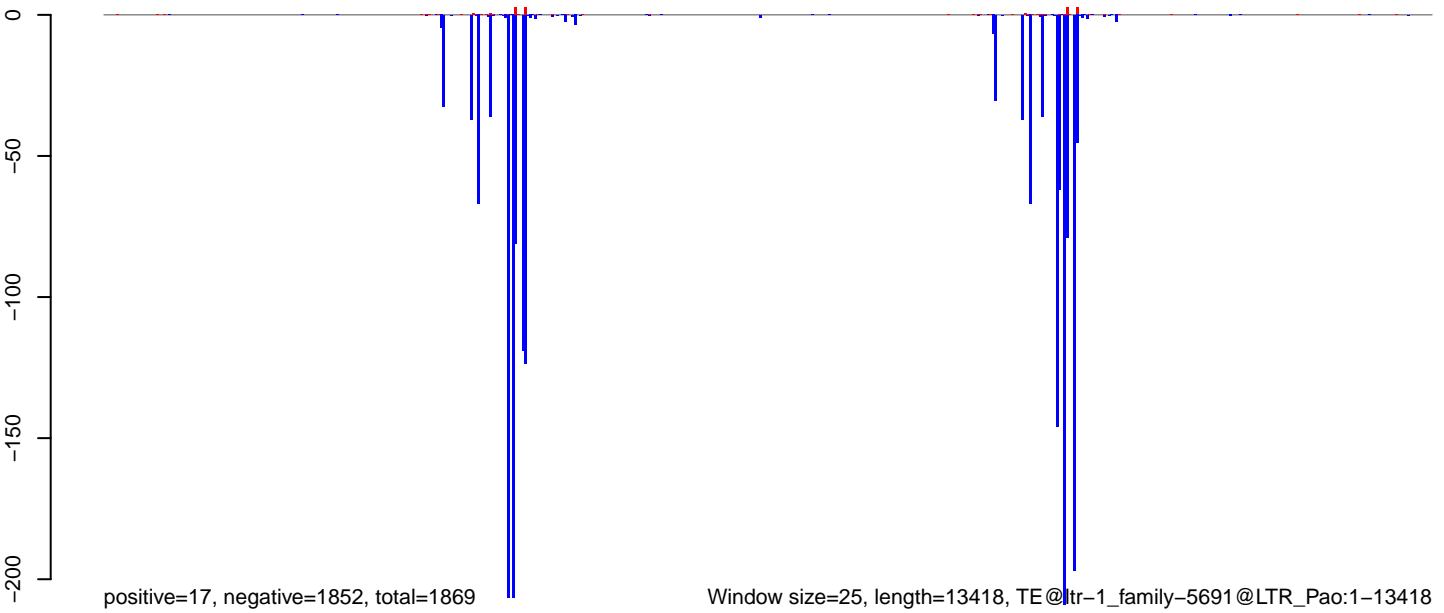
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

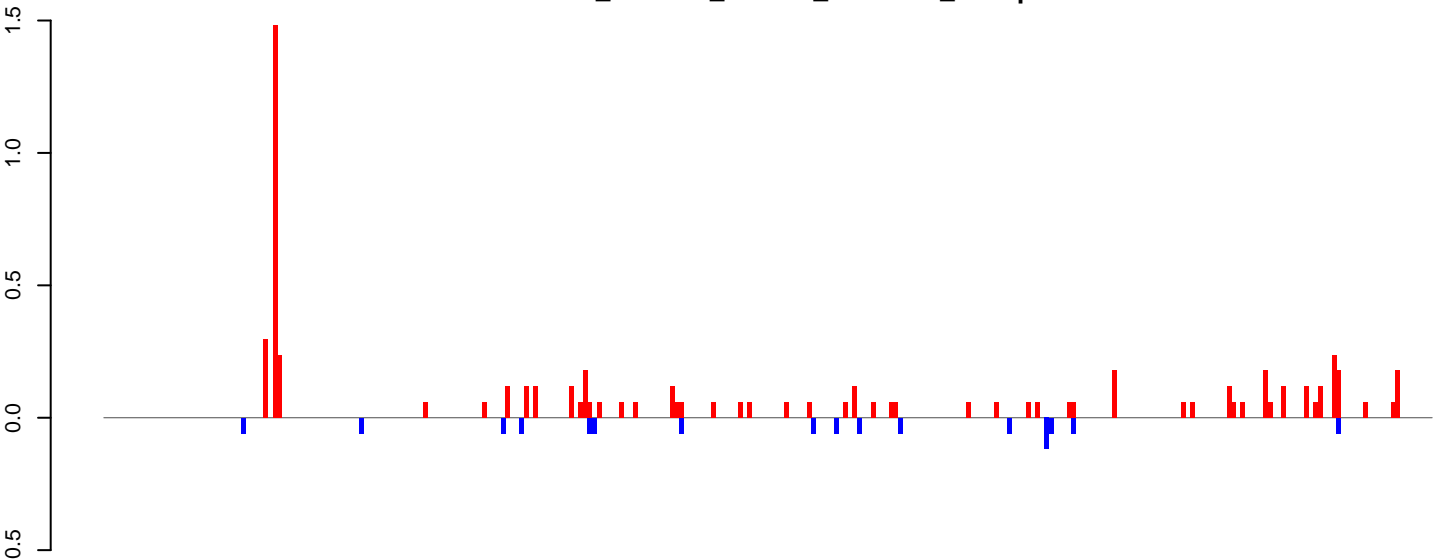


Window size=25, length=13418, TE@ltr-1\_family-5691@LTR\_Pao:1-13418

0 2000 4000 6000 8000 10000 12000

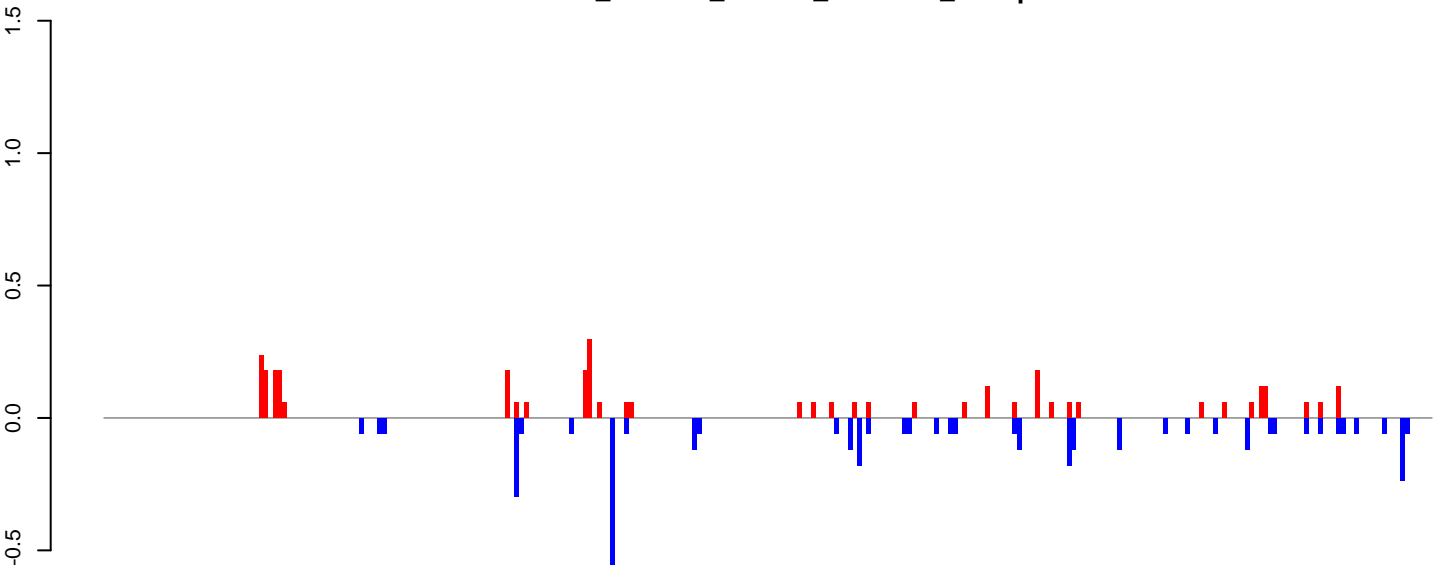


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



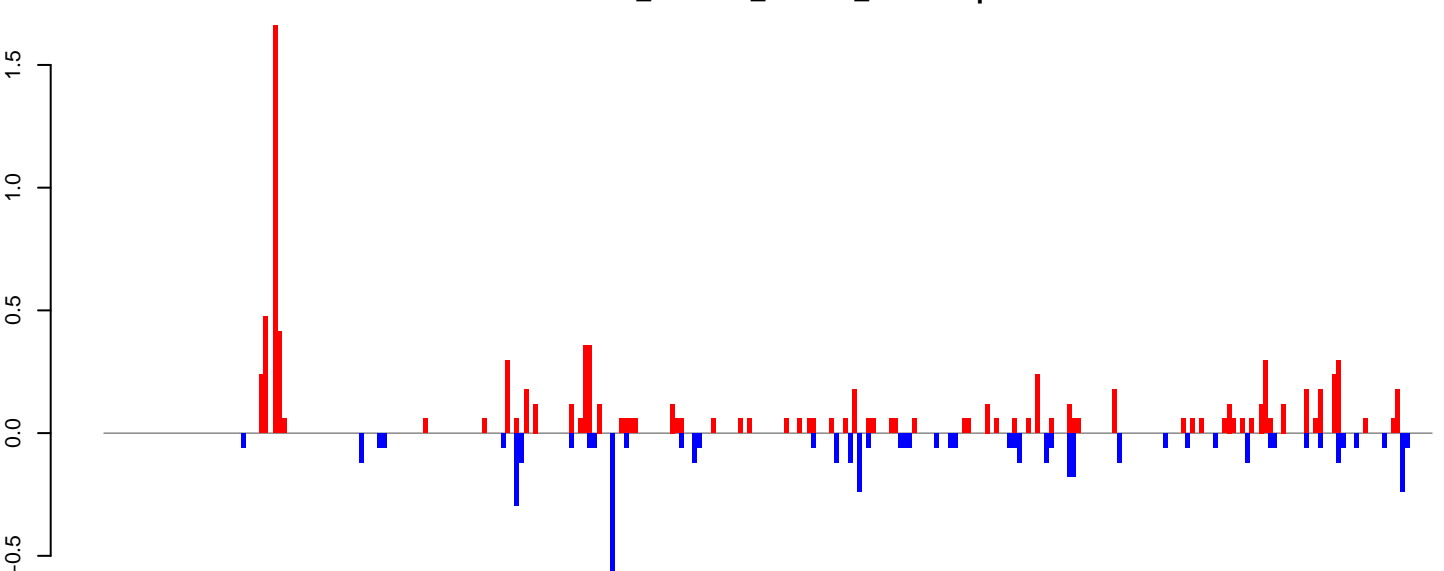
positive=6, negative=1, total=7

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



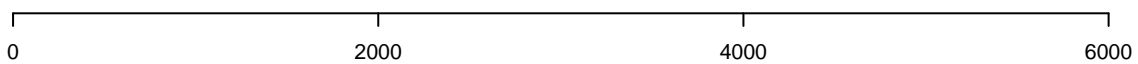
positive=3, negative=4, total=7

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

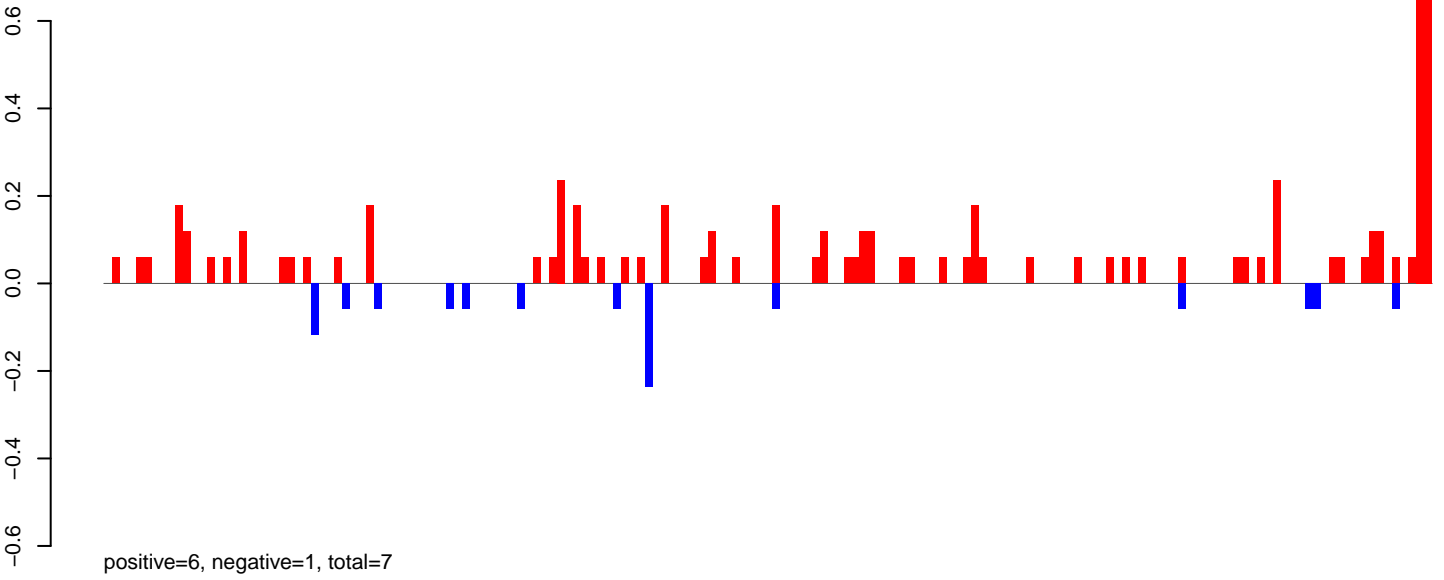


positive=10, negative=5, total=15

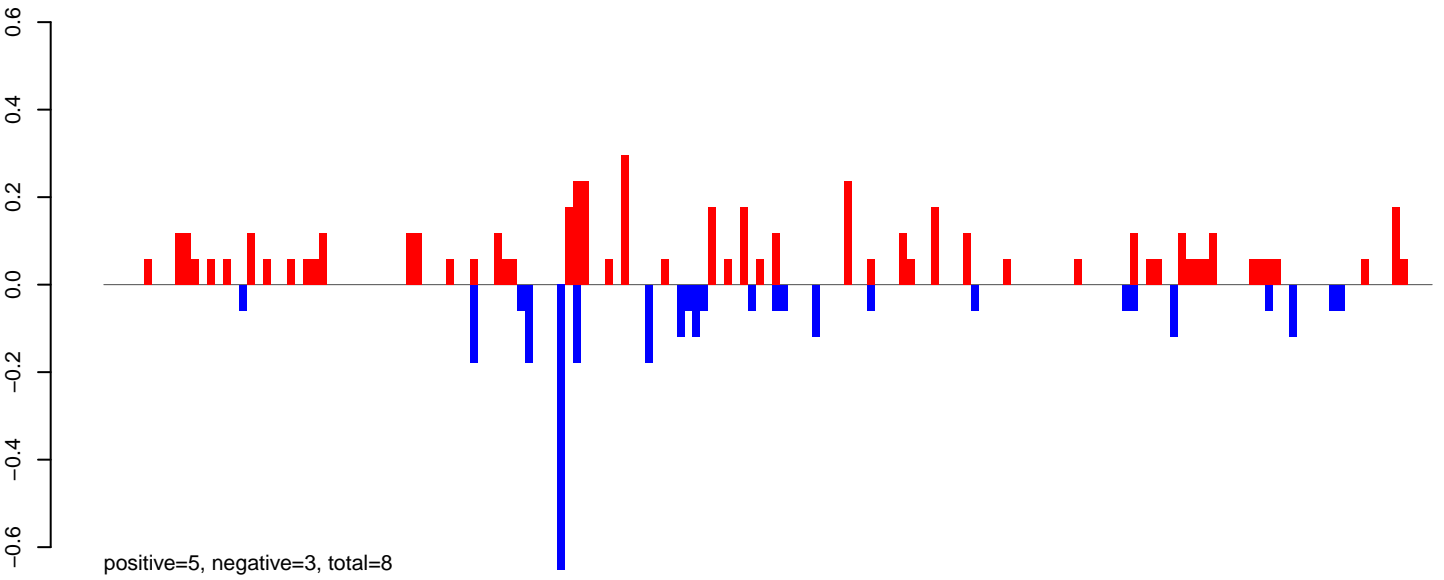
Window size=25, length=7275, TE@ltr-1\_family-5197@LTR\_Gypsy:1-7275



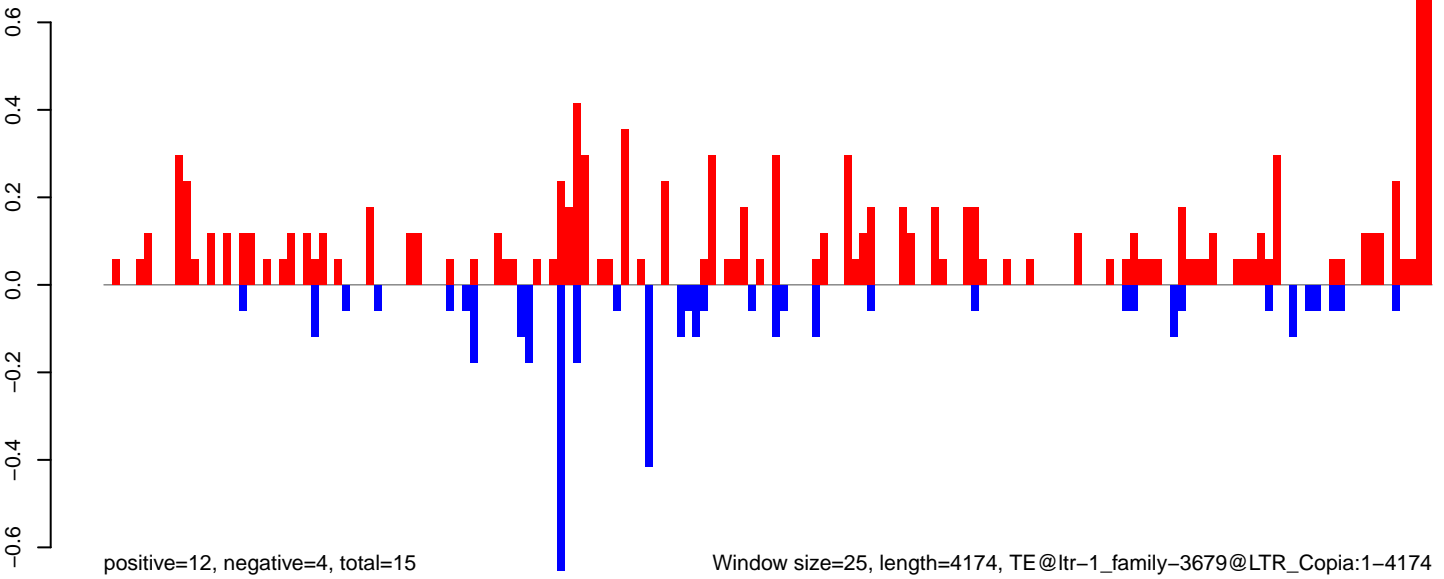
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



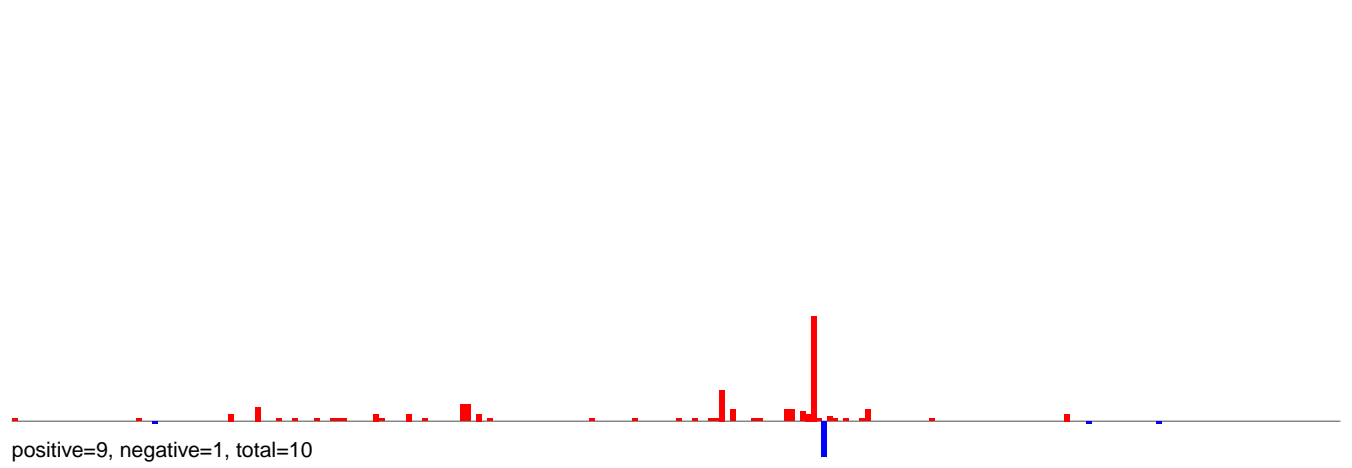
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



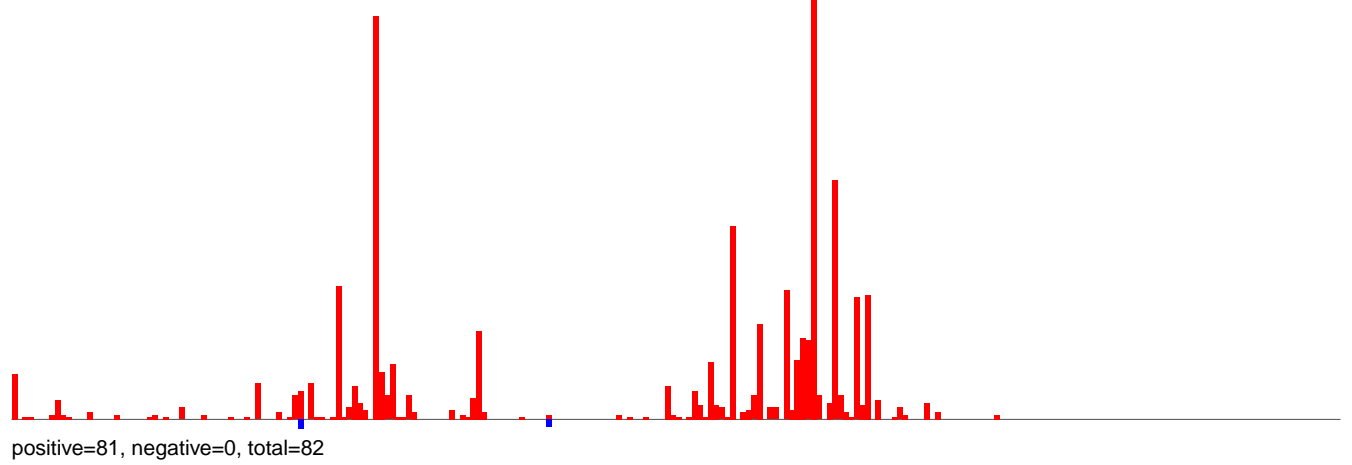
AeAlbo\_C636HT\_DENV2\_Acute.rep



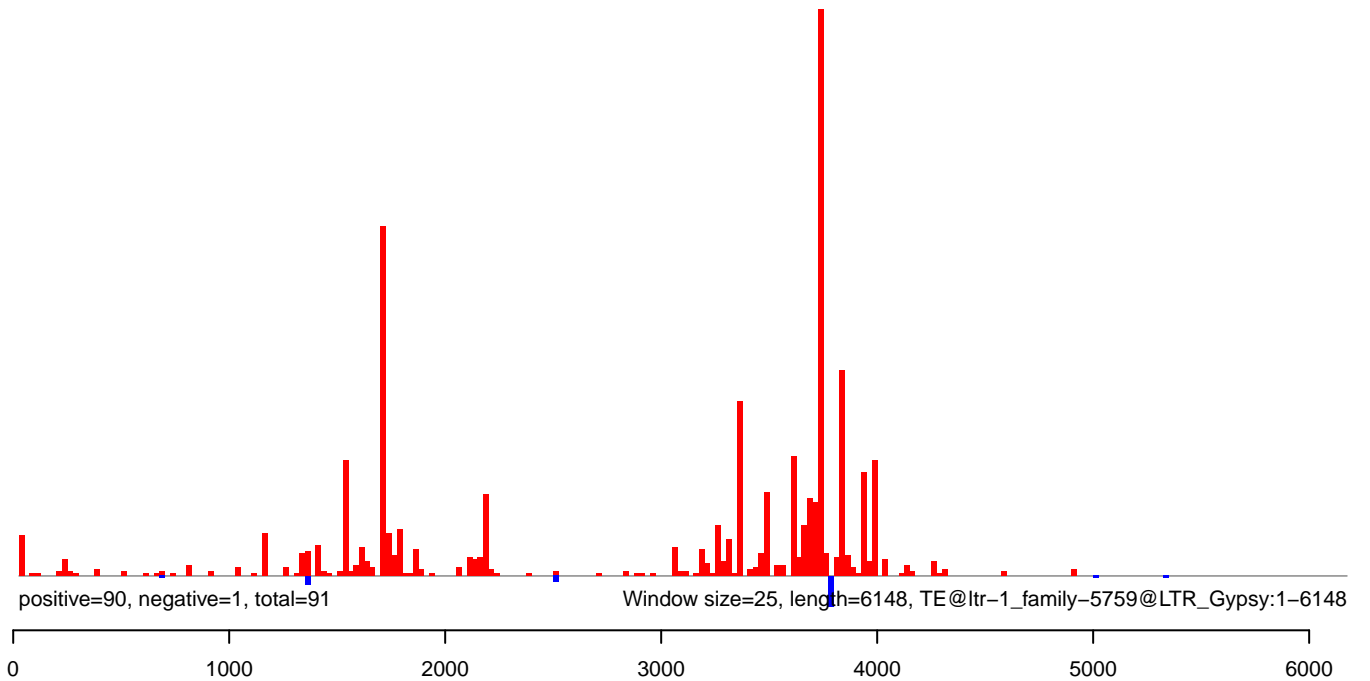
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



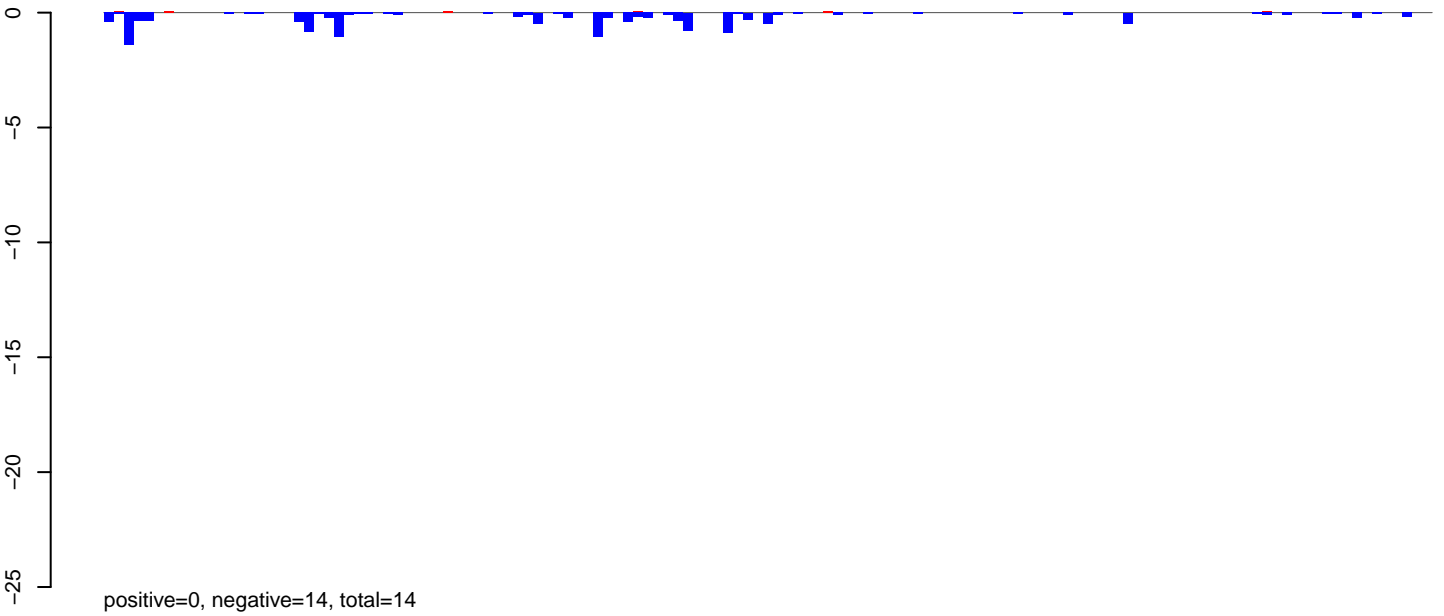
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



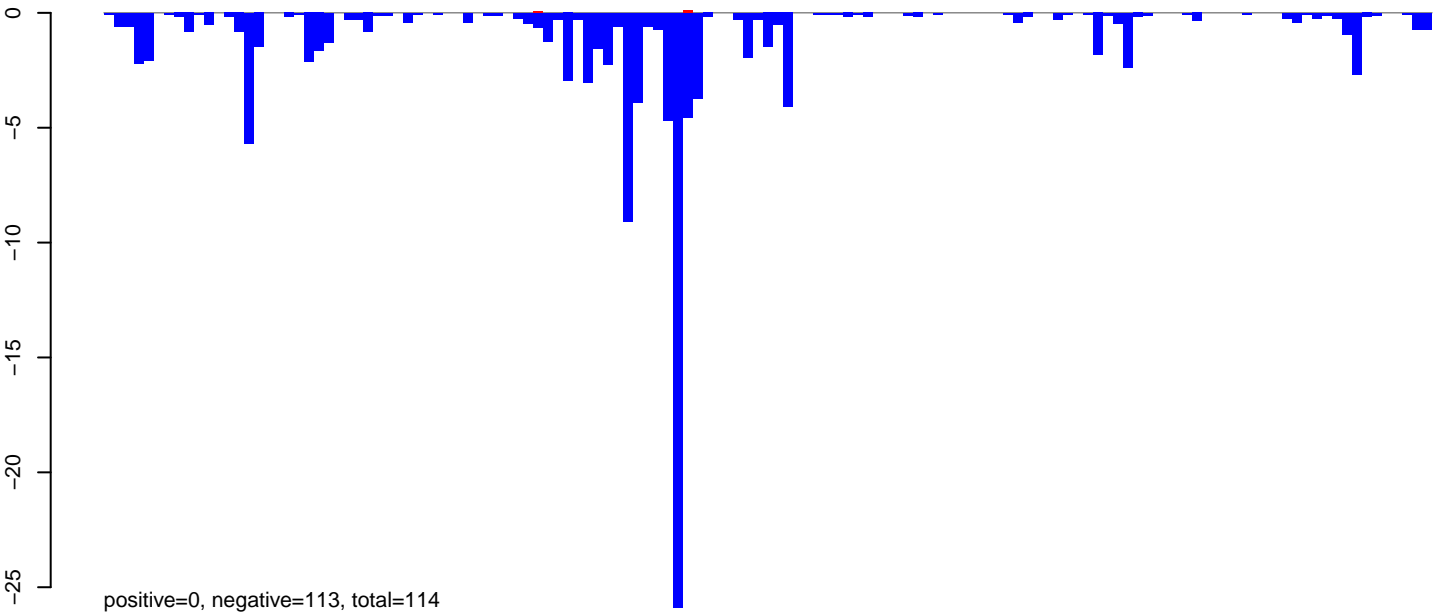
AeAlbo\_C636HT\_DENV2\_Acute.rep



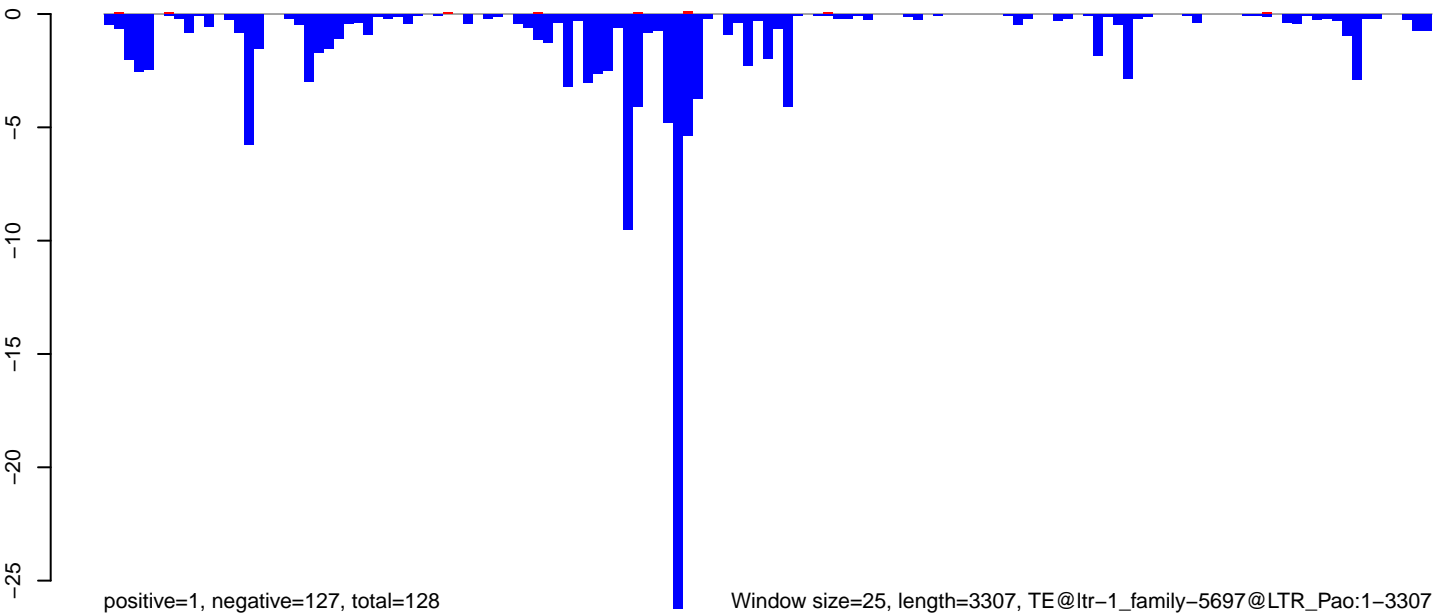
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



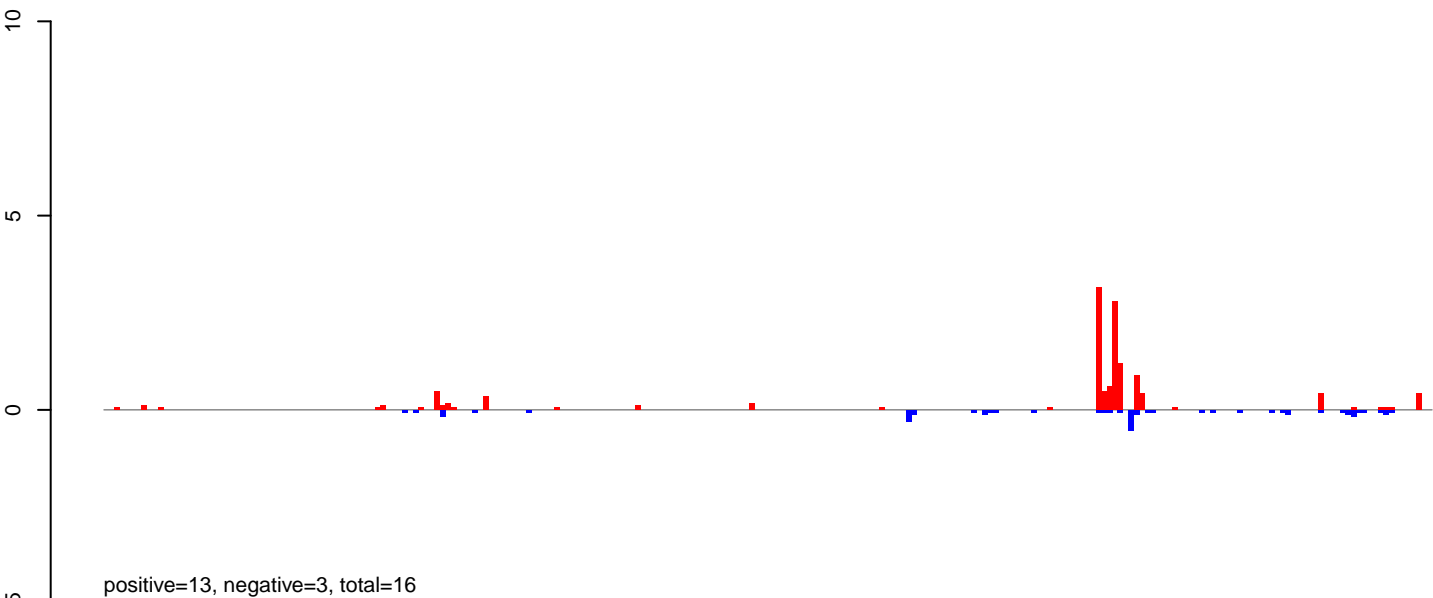
AeAlbo\_C636HT\_DENV2\_Acute.rep



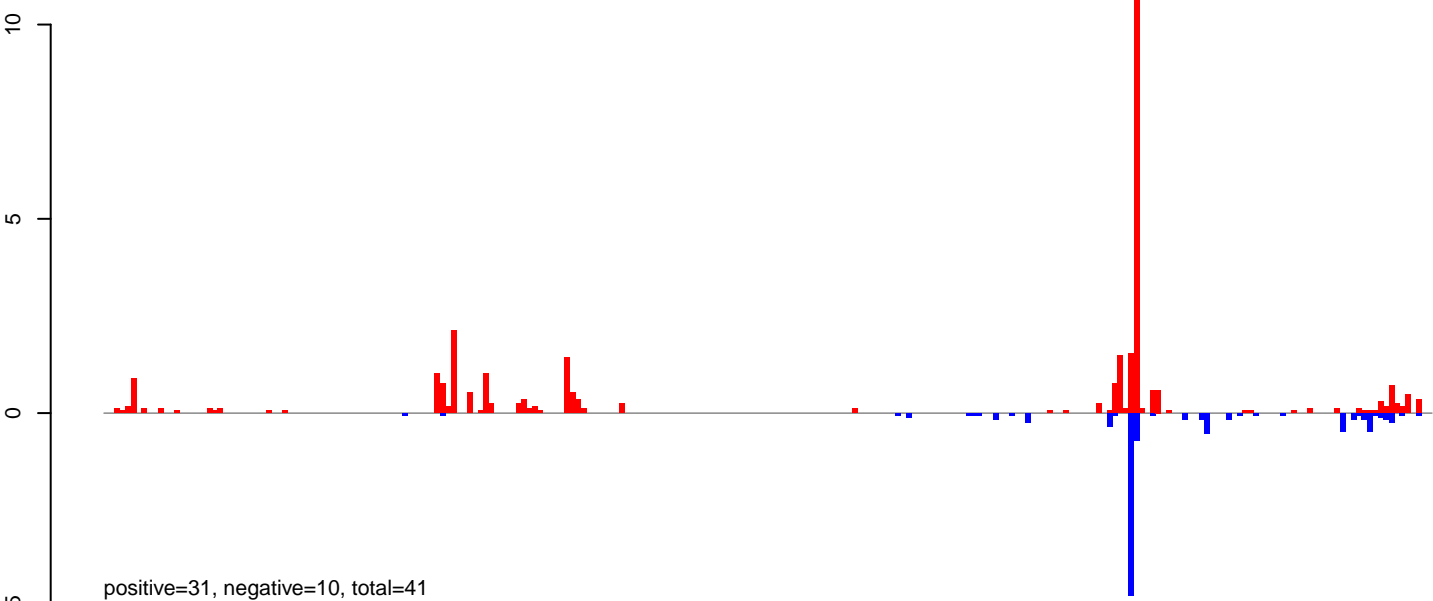
Window size=25, length=3307, TE@ltr-1\_family-5697@LTR\_Pao:1-3307

0 500 1000 1500 2000 2500 3000

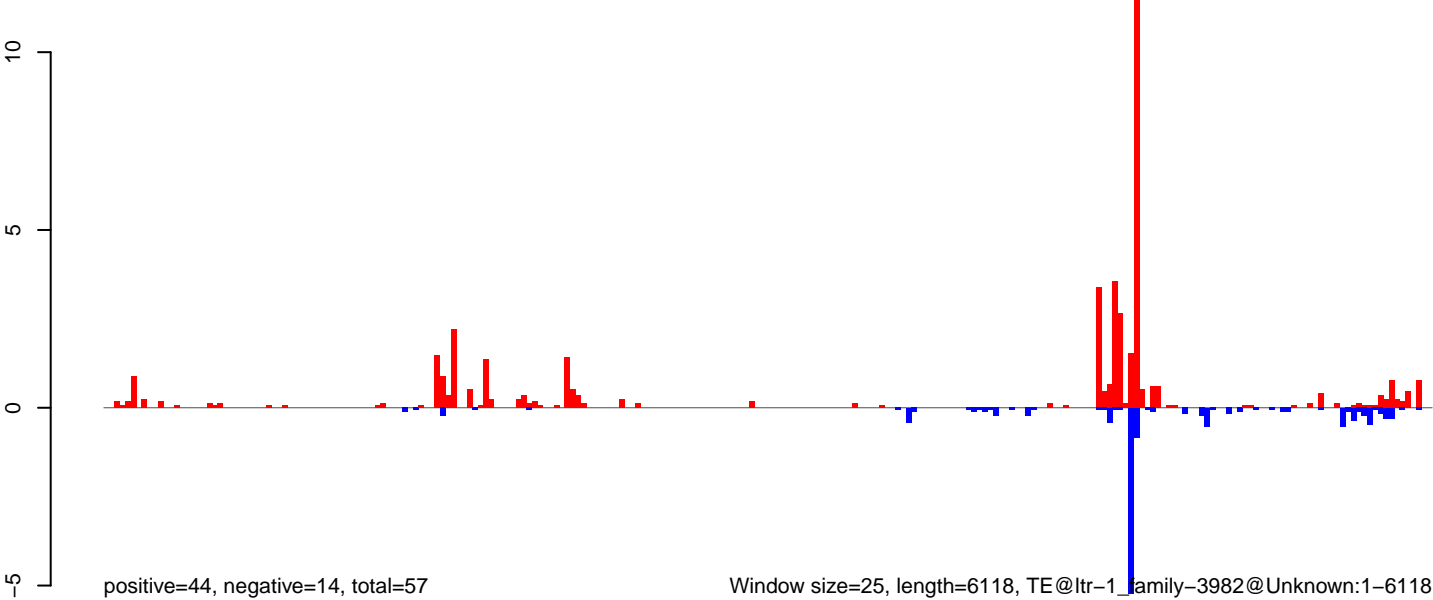
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

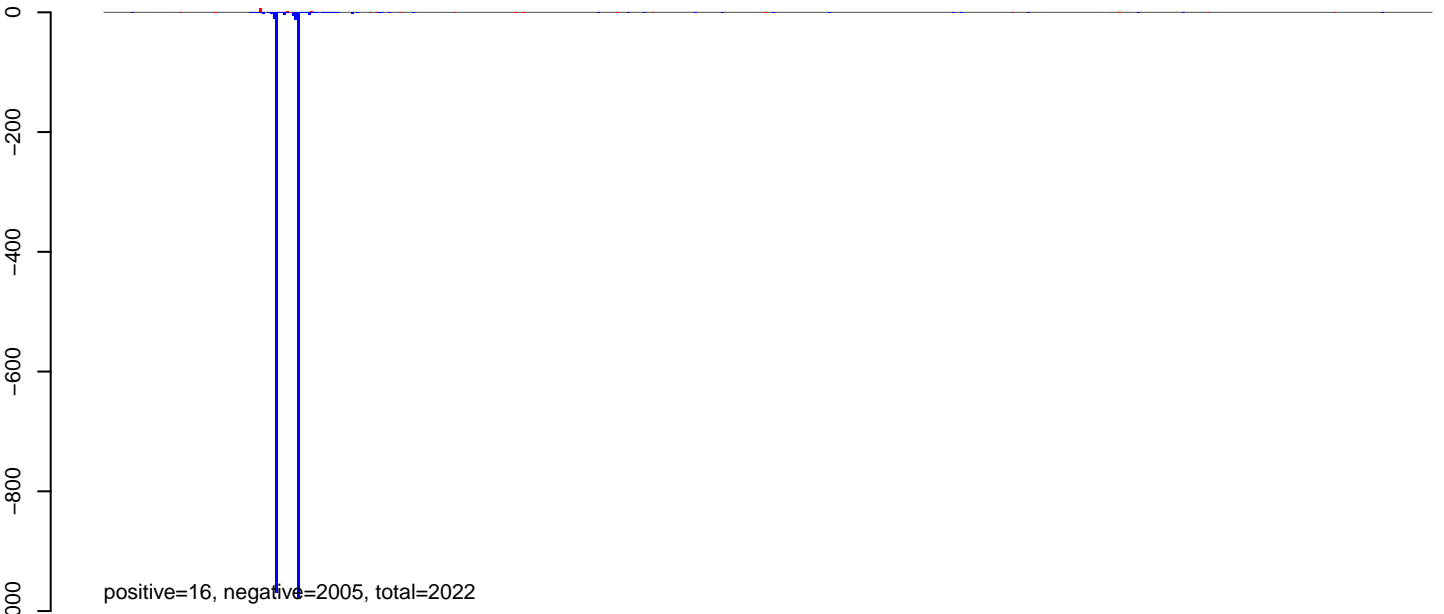


AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=6118, TE@ltr-1\_family-3982@Unknown:1-6118

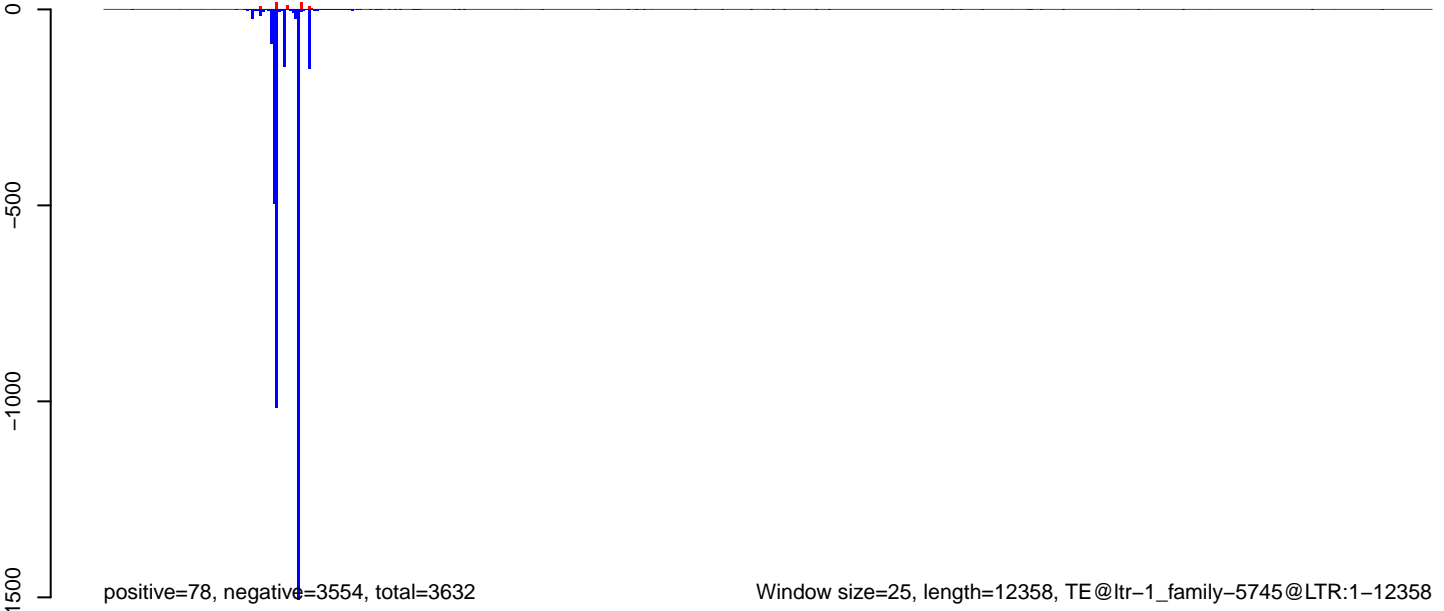
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



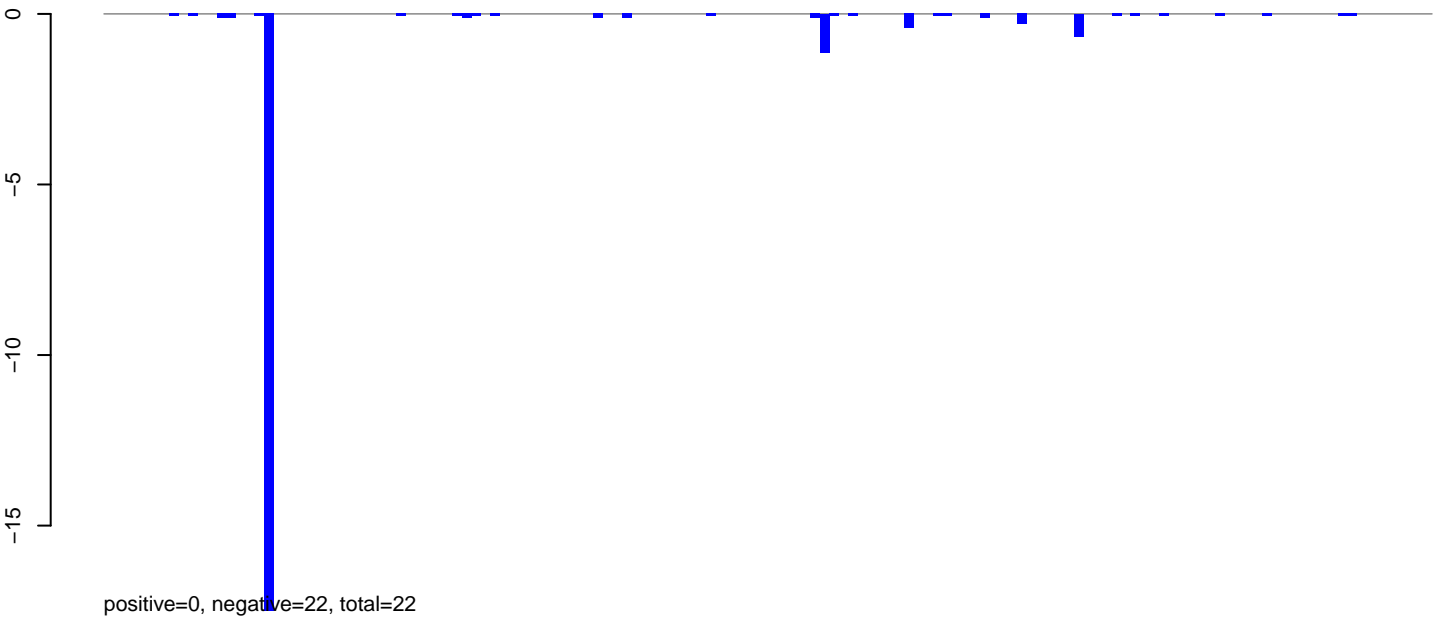
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



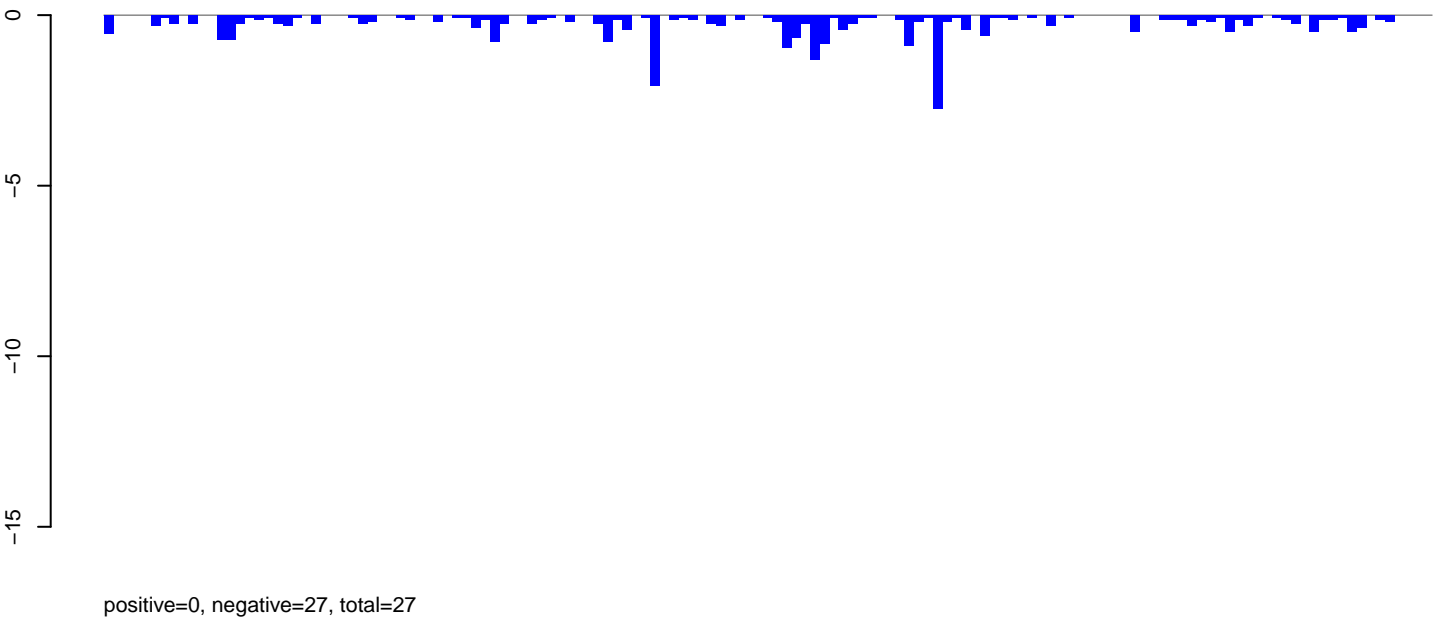
Window size=25, length=12358, TE@ltr-1\_family-5745@LTR:1-12358

0 2000 4000 6000 8000 10000 12000

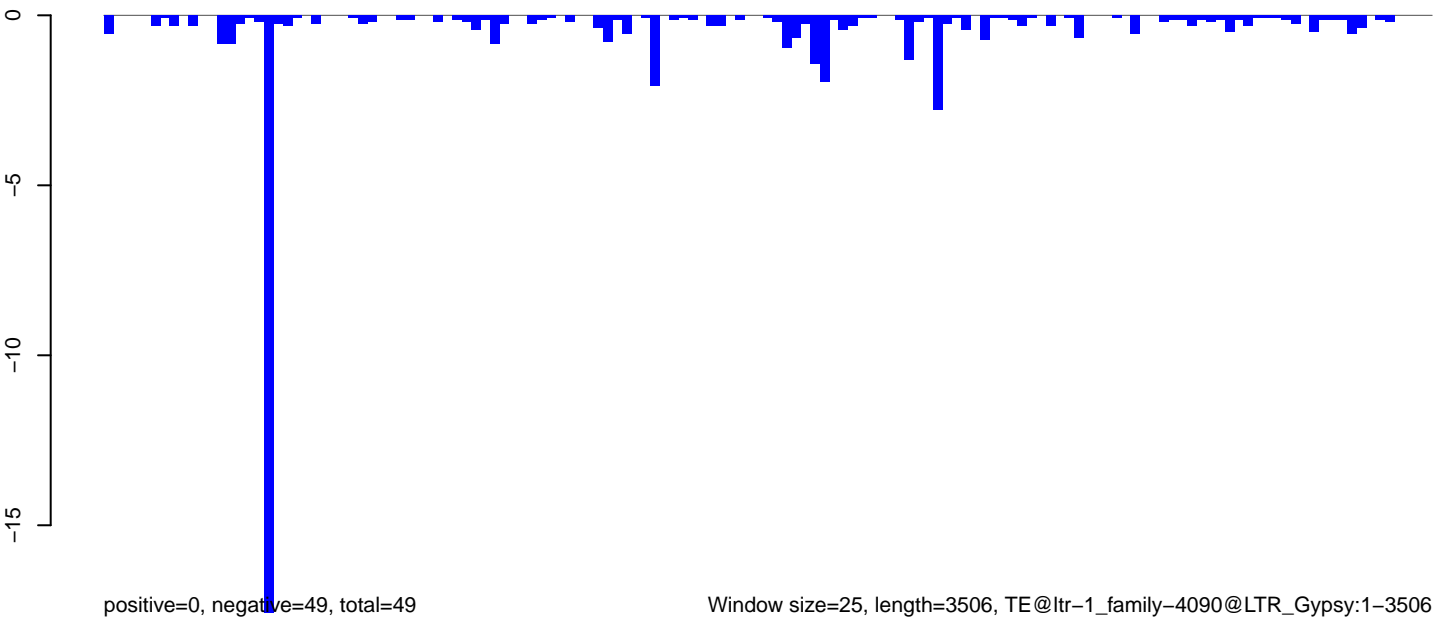
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



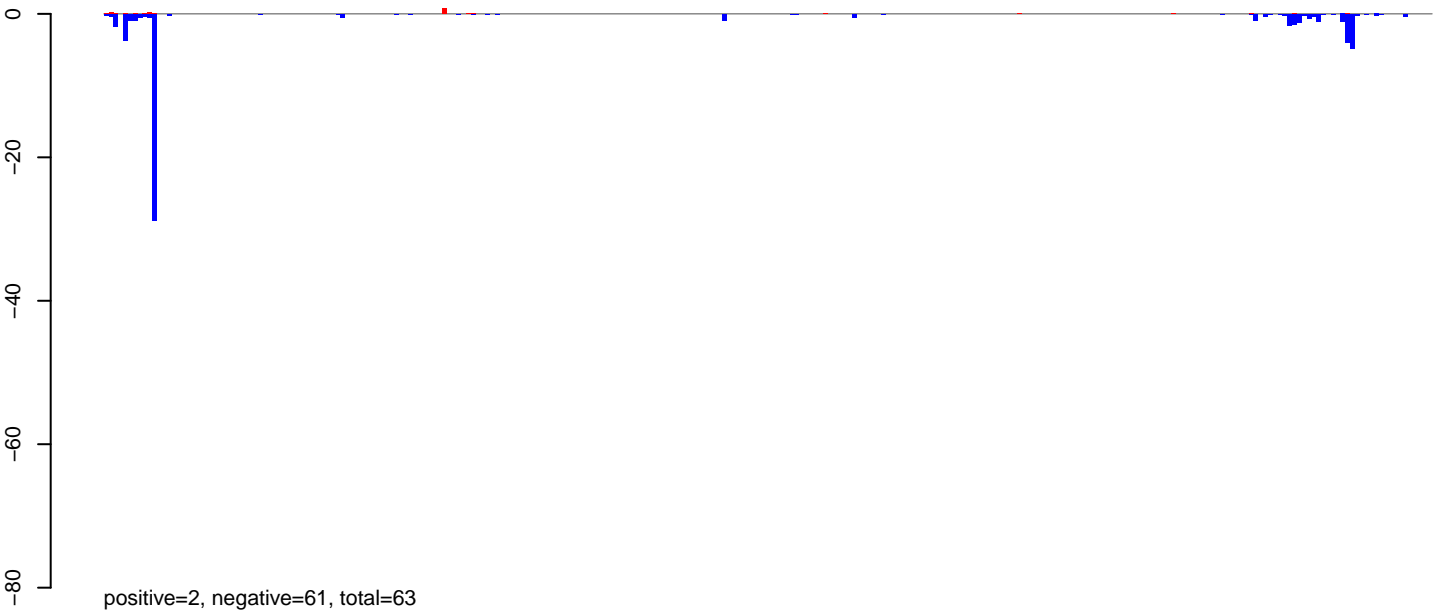
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



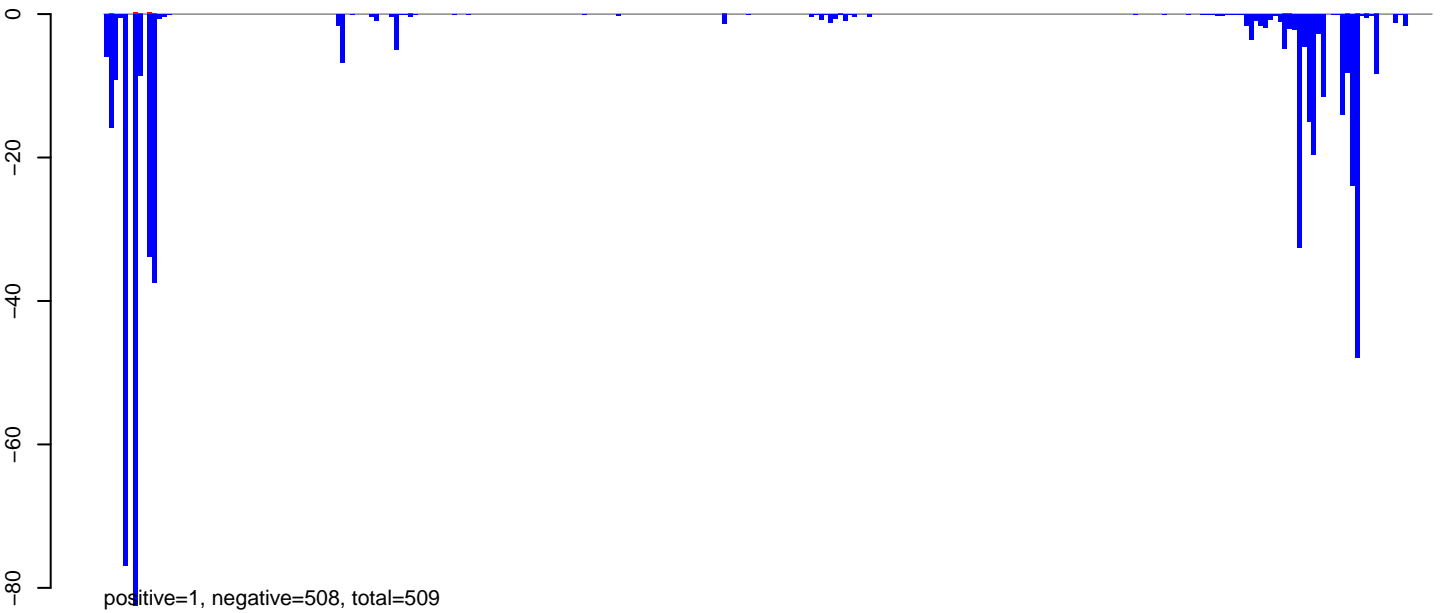
AeAlbo\_C636HT\_DENV2\_Acute.rep



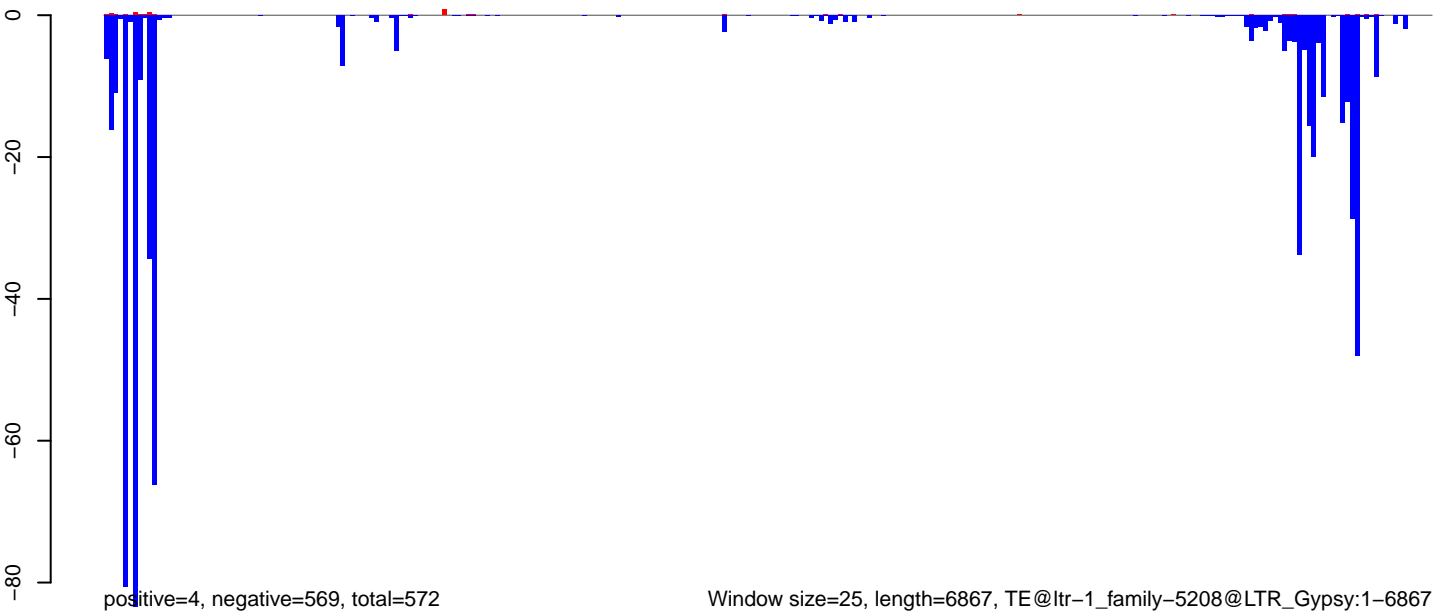
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

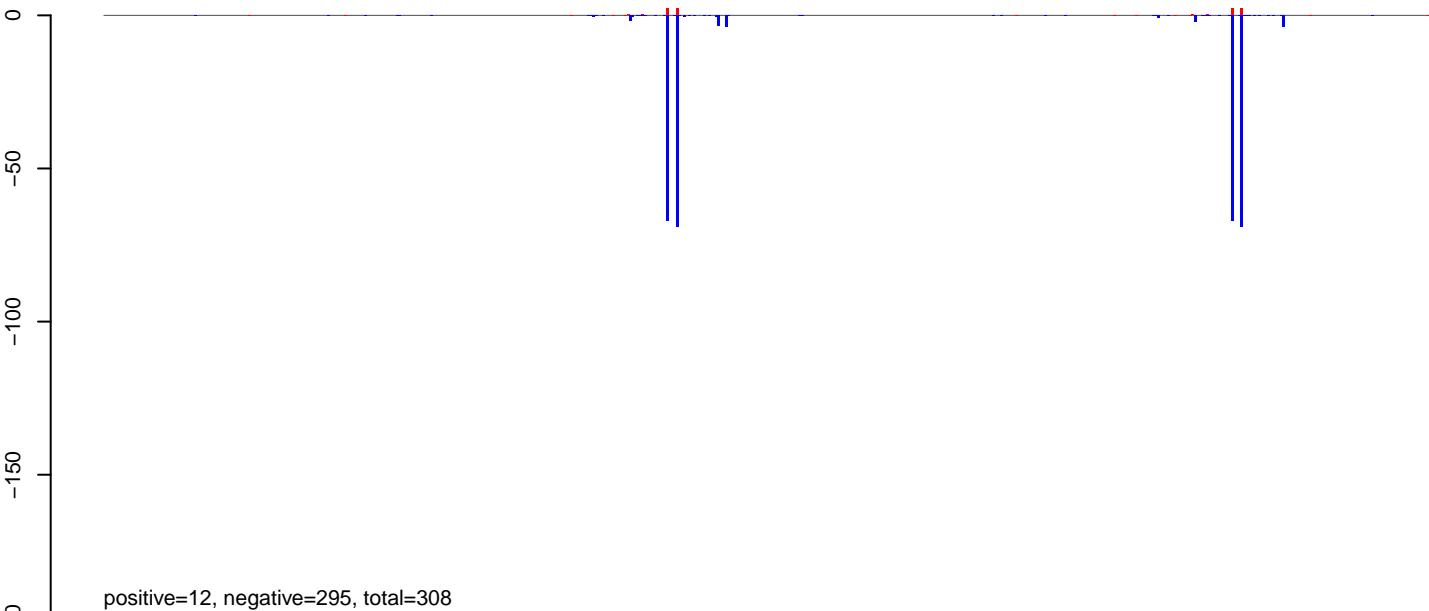


Window size=25, length=6867, TE@ltr-1\_family-5208@LTR\_Gypsy:1-6867

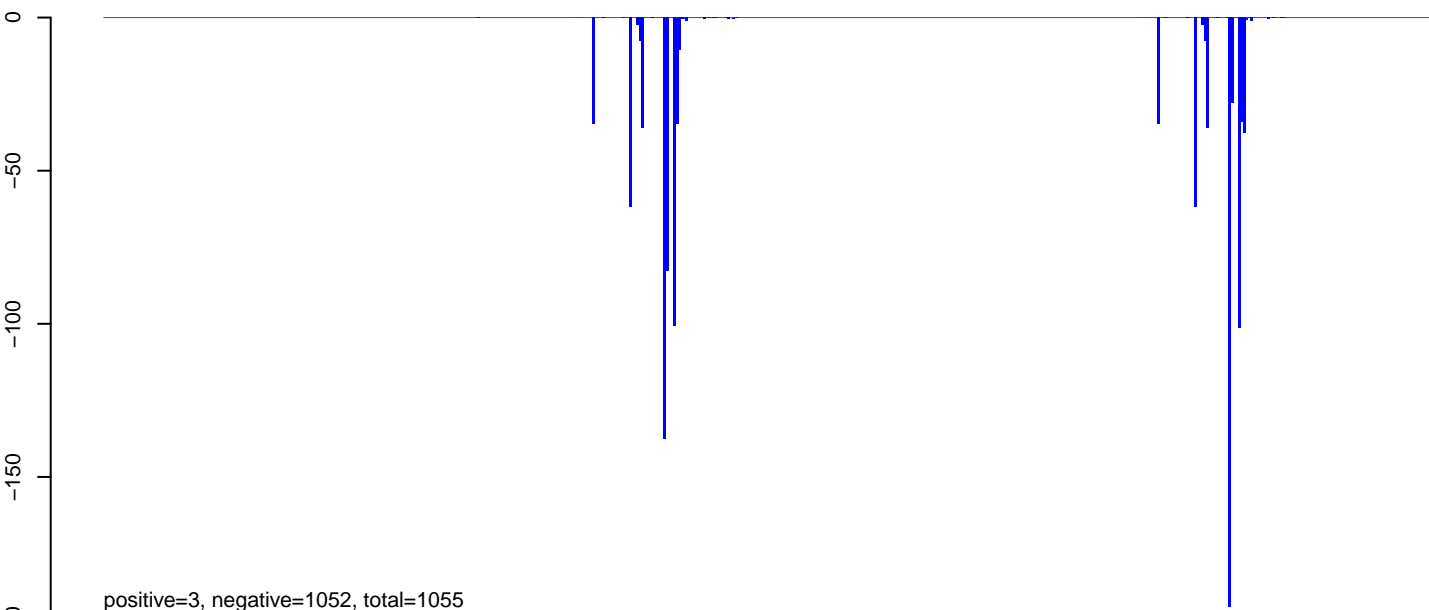
0 1000 2000 3000 4000 5000 6000 7000



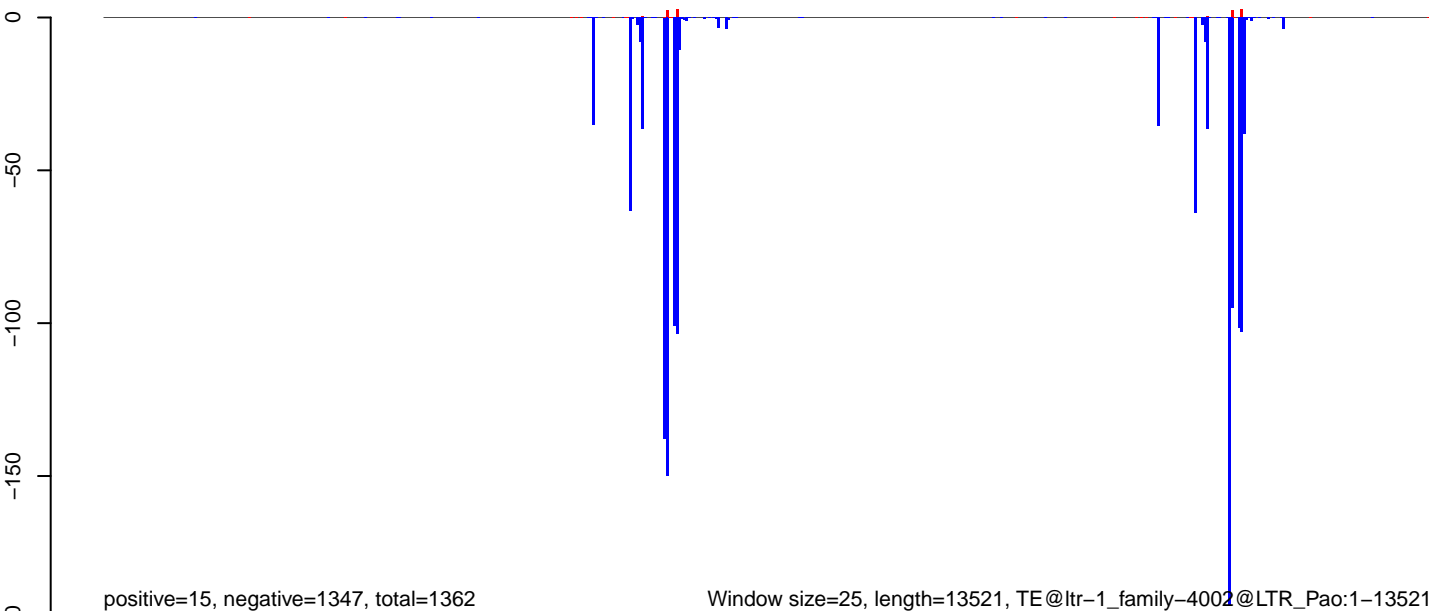
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



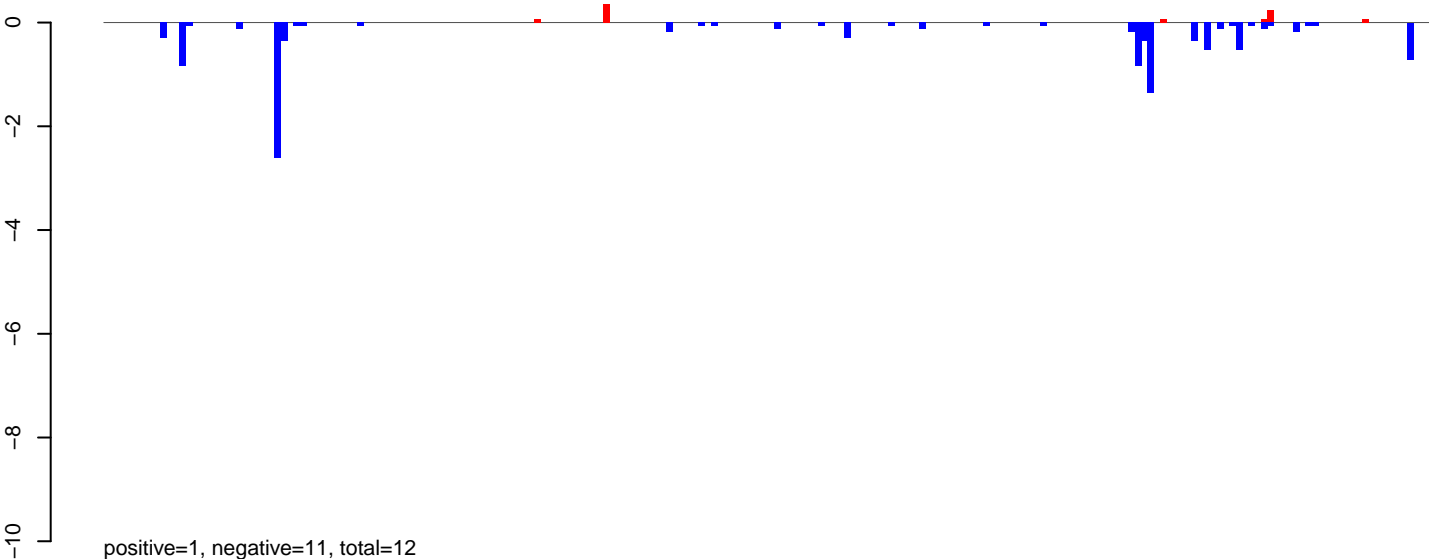
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



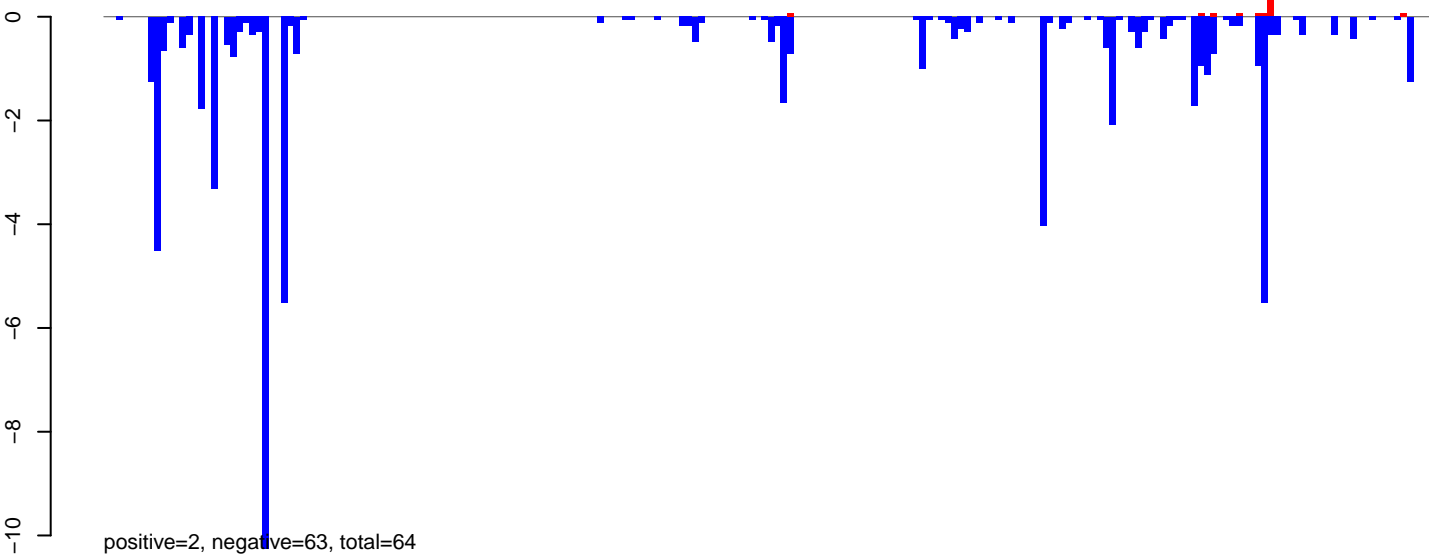
Window size=25, length=13521, TE@ltr-1\_family-4002@LTR\_Pao:1-13521

0 2000 4000 6000 8000 10000 12000 14000

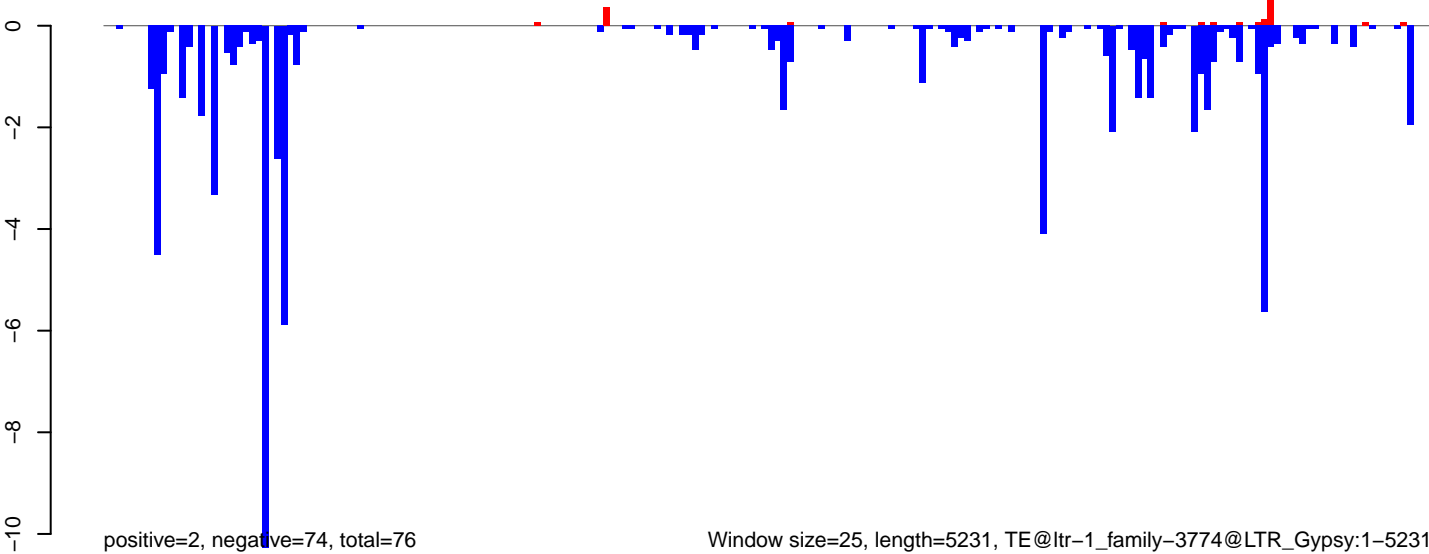
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



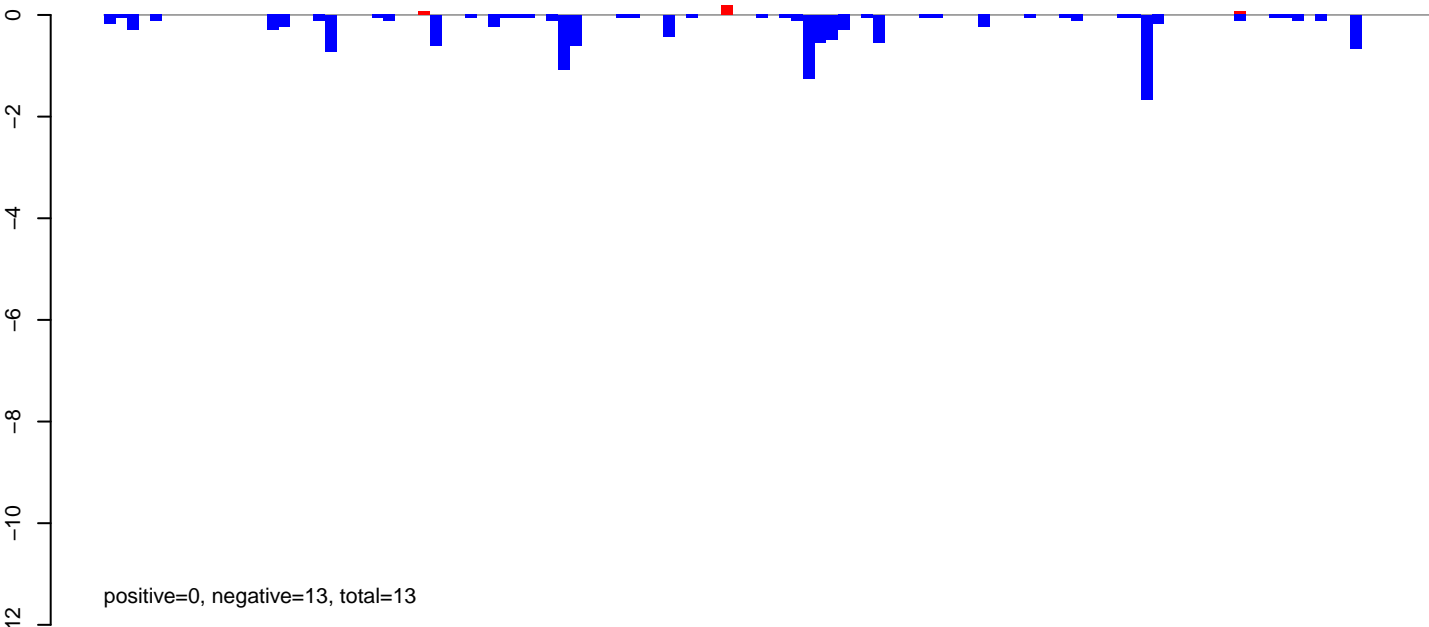
AeAlbo\_C636HT\_DENV2\_Acute.rep



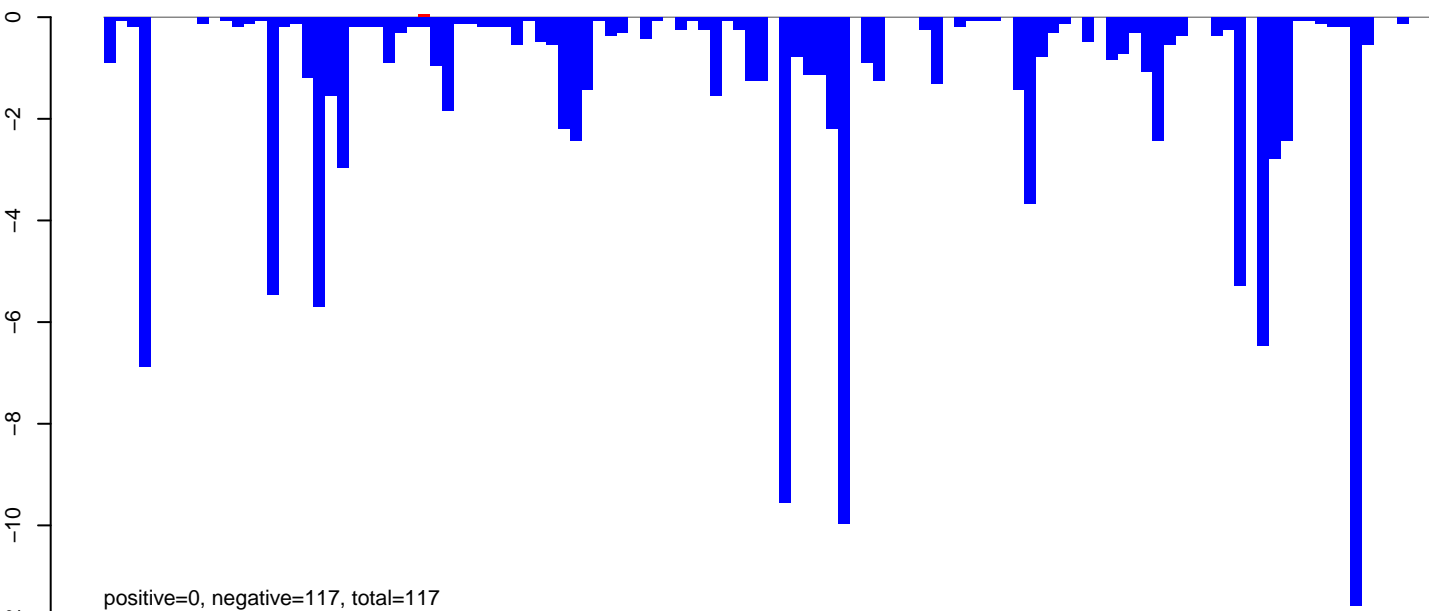
Window size=25, length=5231, TE@ltr-1\_family-3774@LTR\_Gypsy:1-5231

0 1000 2000 3000 4000 5000

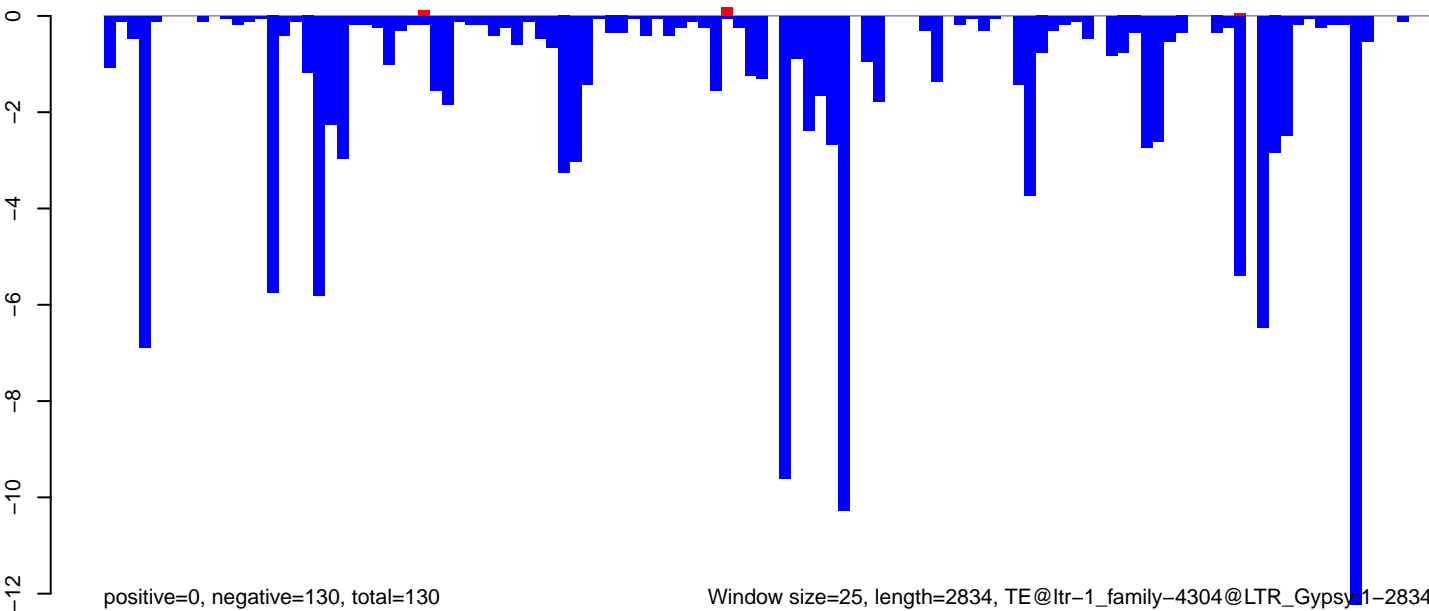
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



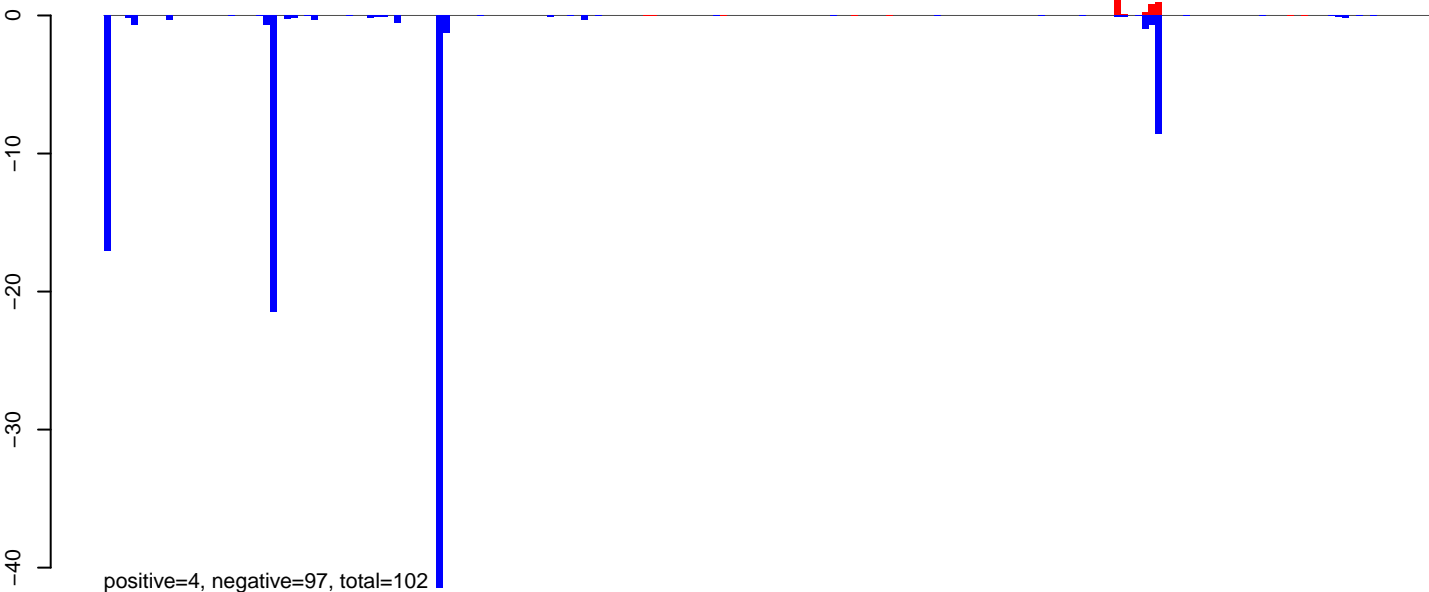
AeAlbo\_C636HT\_DENV2\_Acute.rep



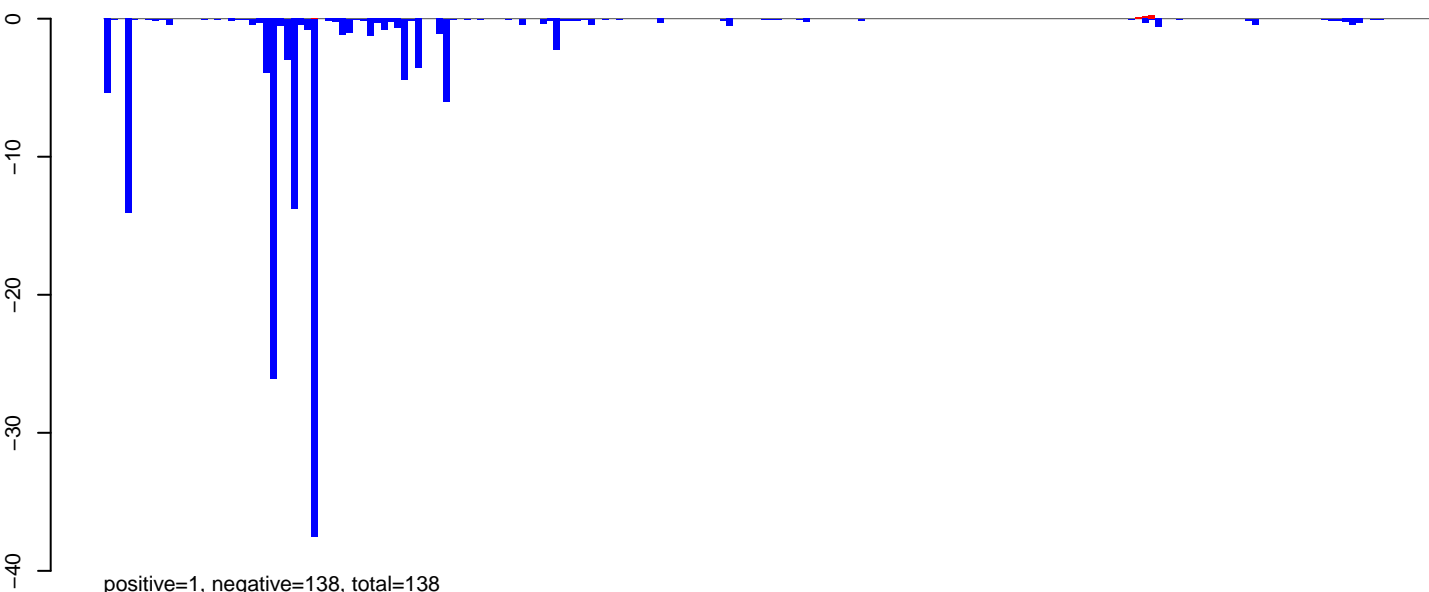
Window size=25, length=2834, TE@ltr-1\_family-4304@LTR\_Gypsy1-2834

0 500 1000 1500 2000 2500

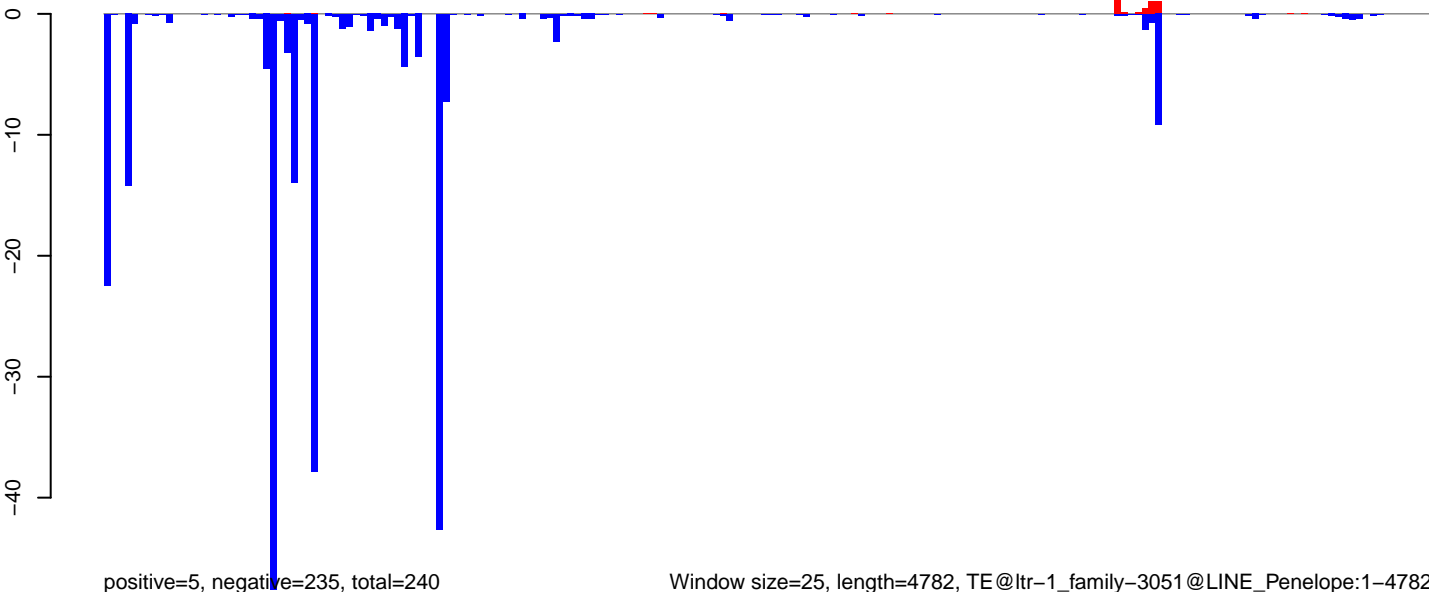
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



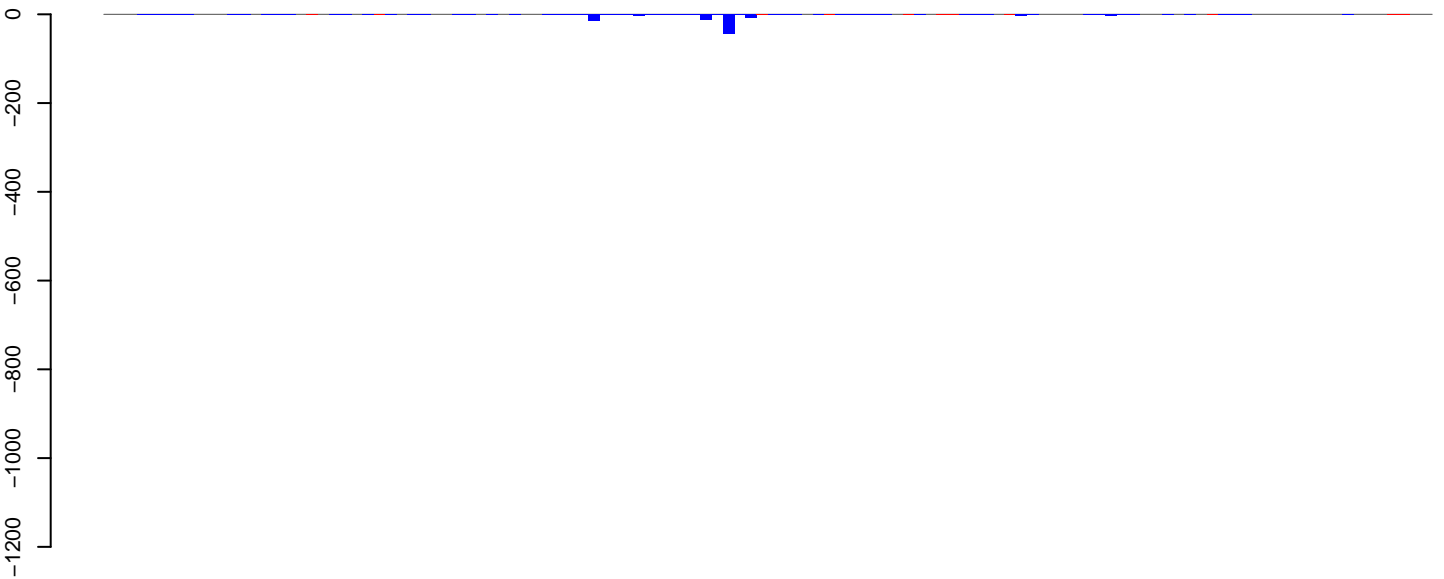
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

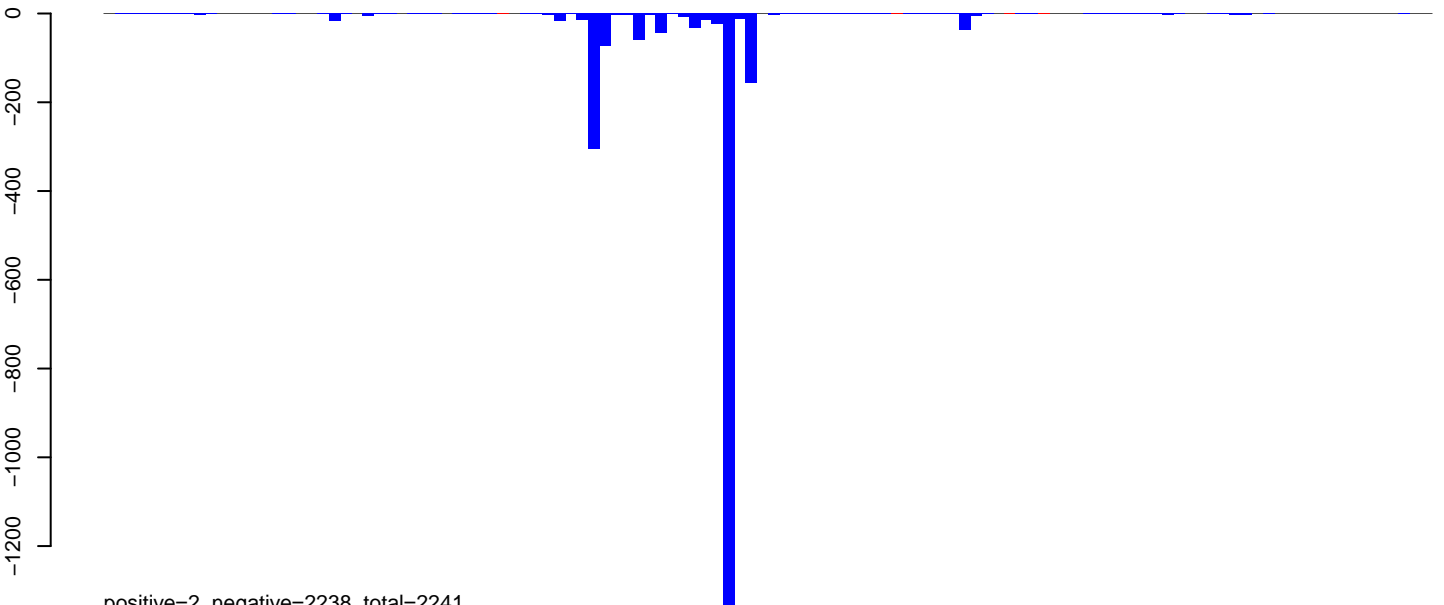


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



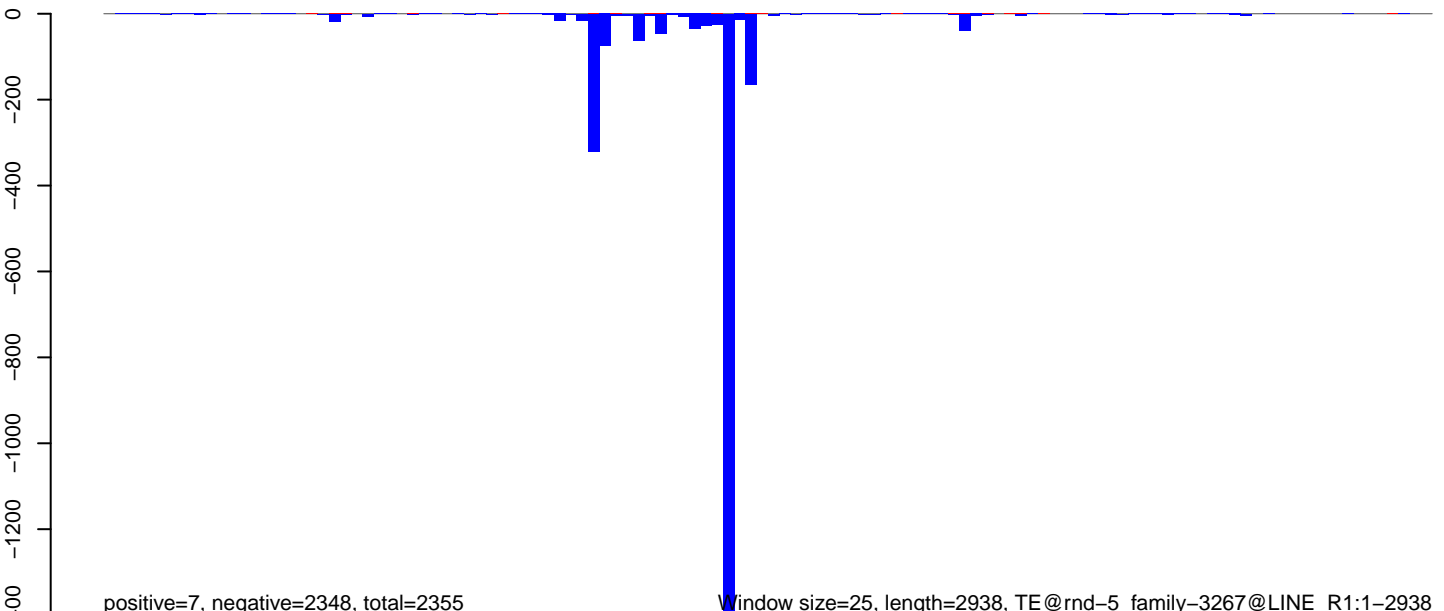
positive=4, negative=110, total=114

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=2, negative=2238, total=2241

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

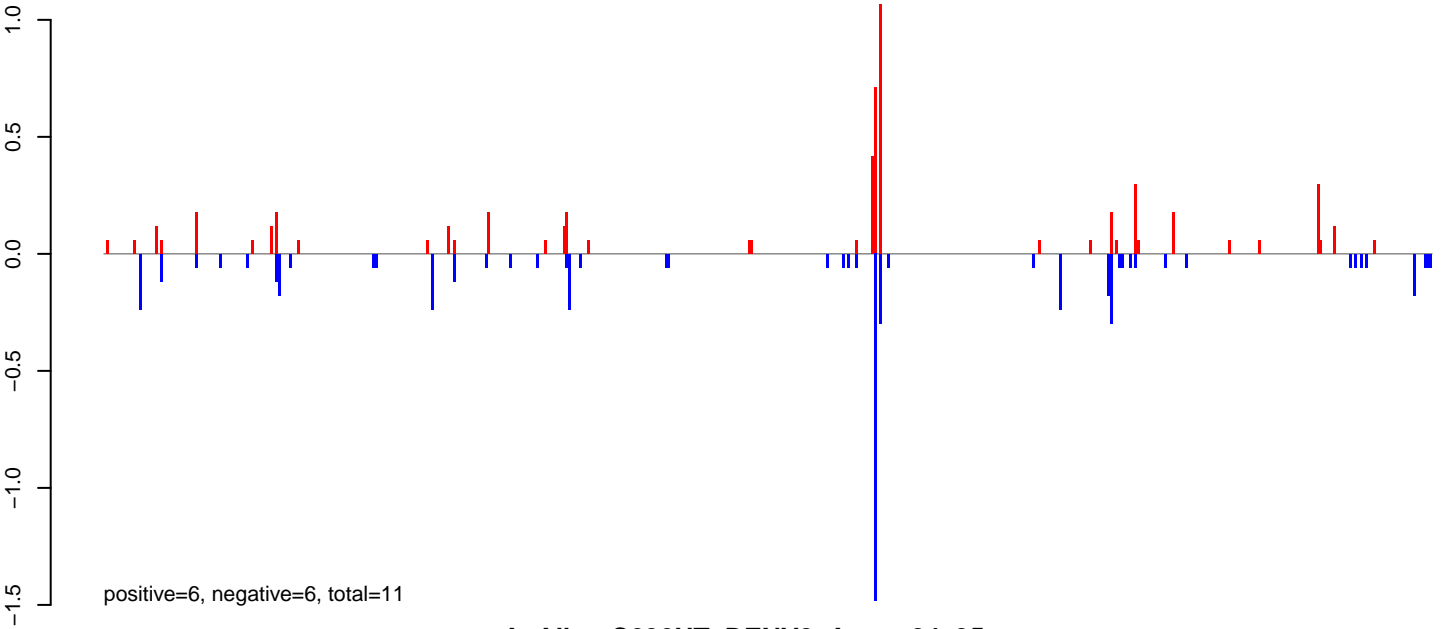


positive=7, negative=2348, total=2355

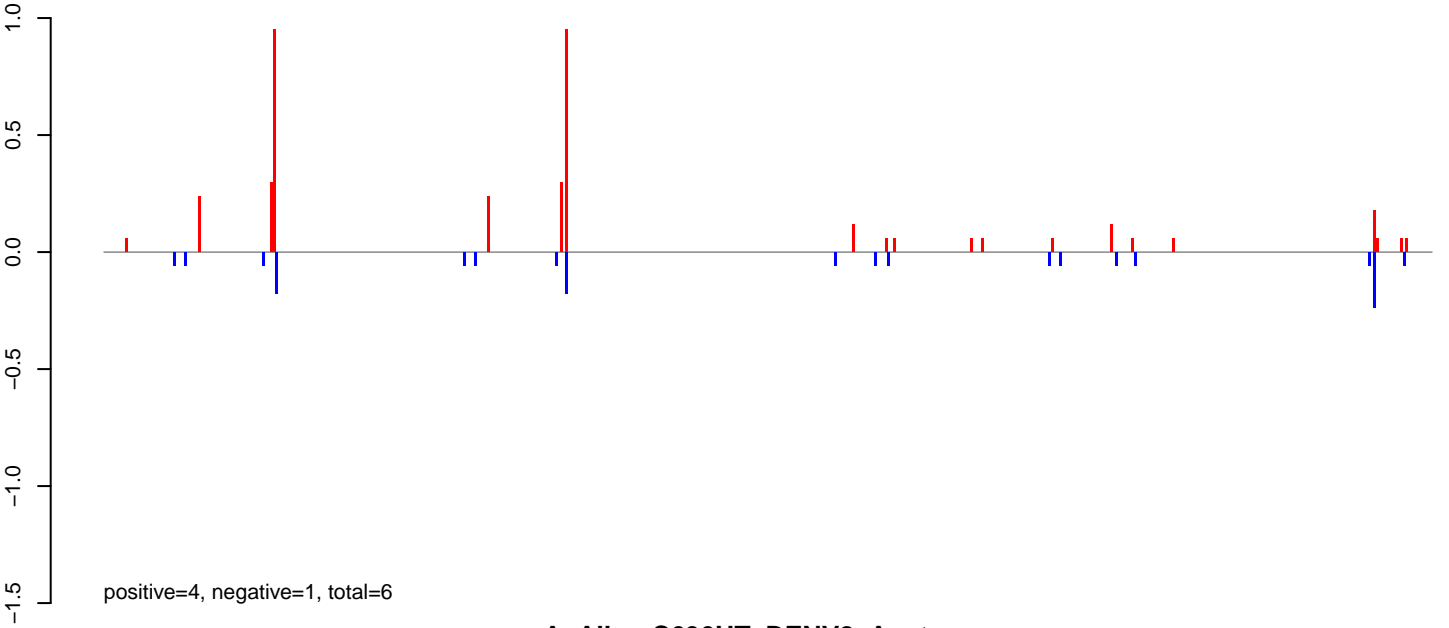
Window size=25, length=2938, TE@rnd-5\_family-3267@LINE\_R1:1-2938

0 500 1000 1500 2000 2500 3000

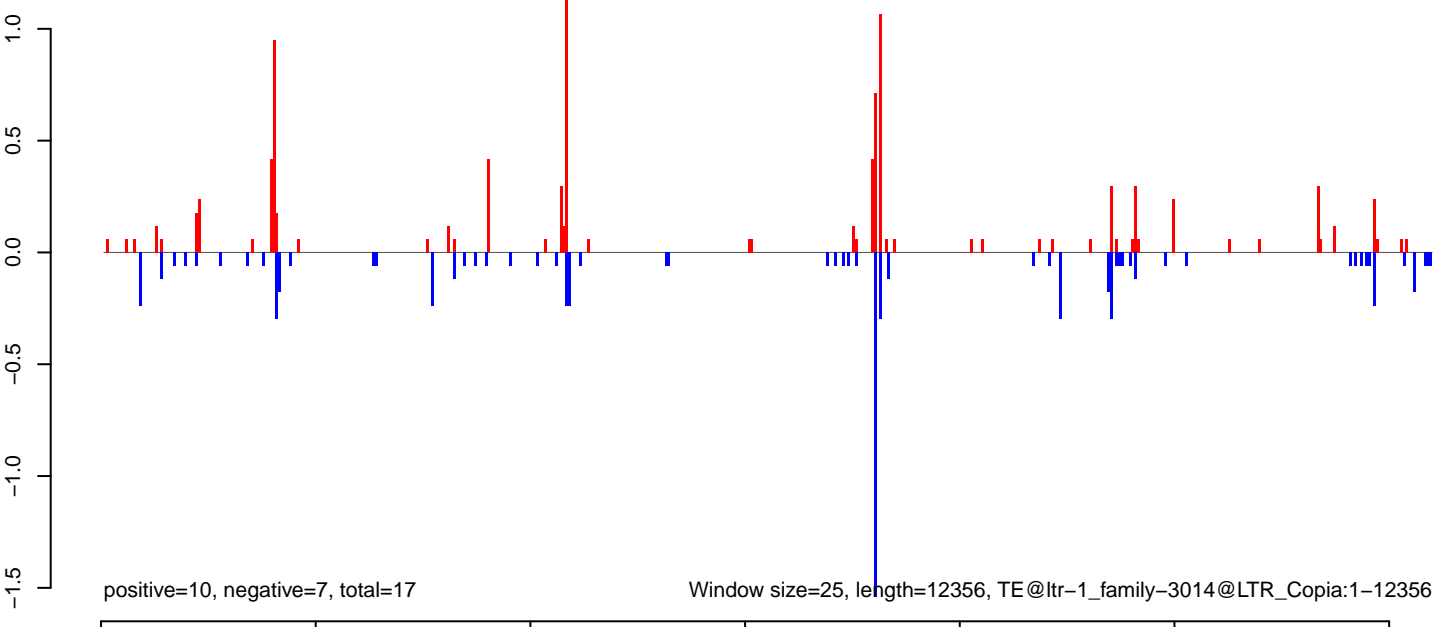
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



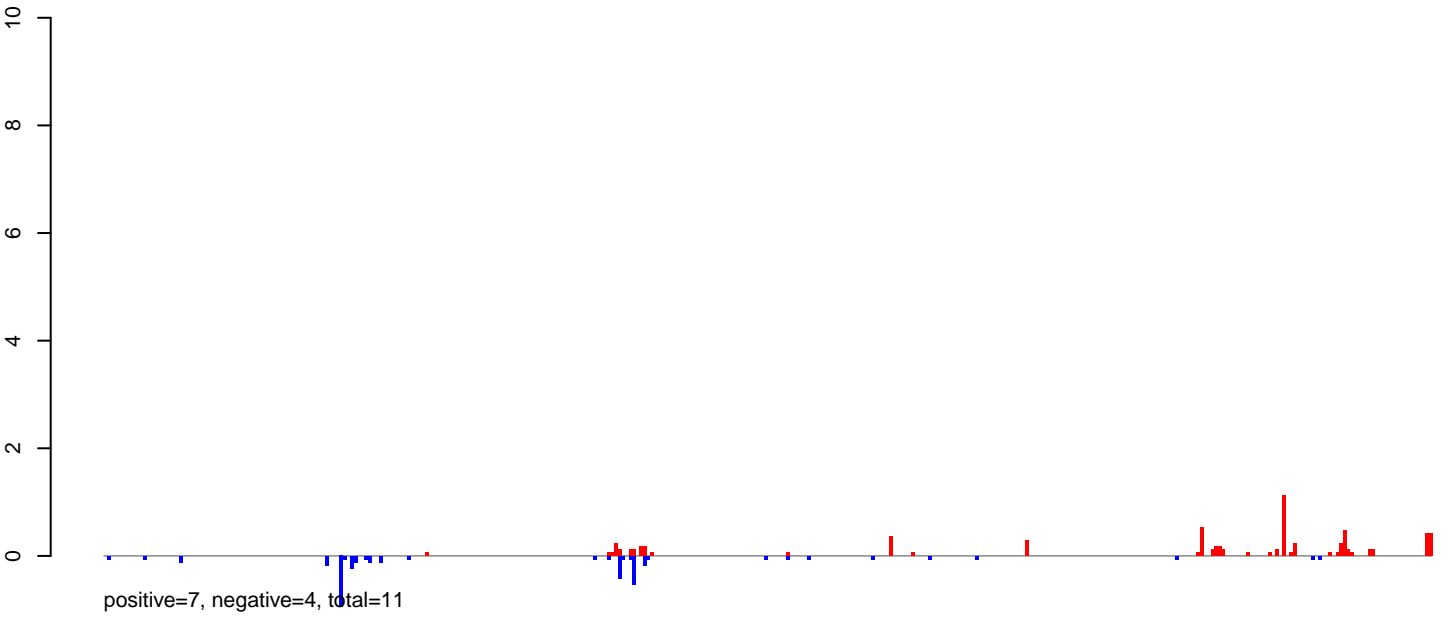
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



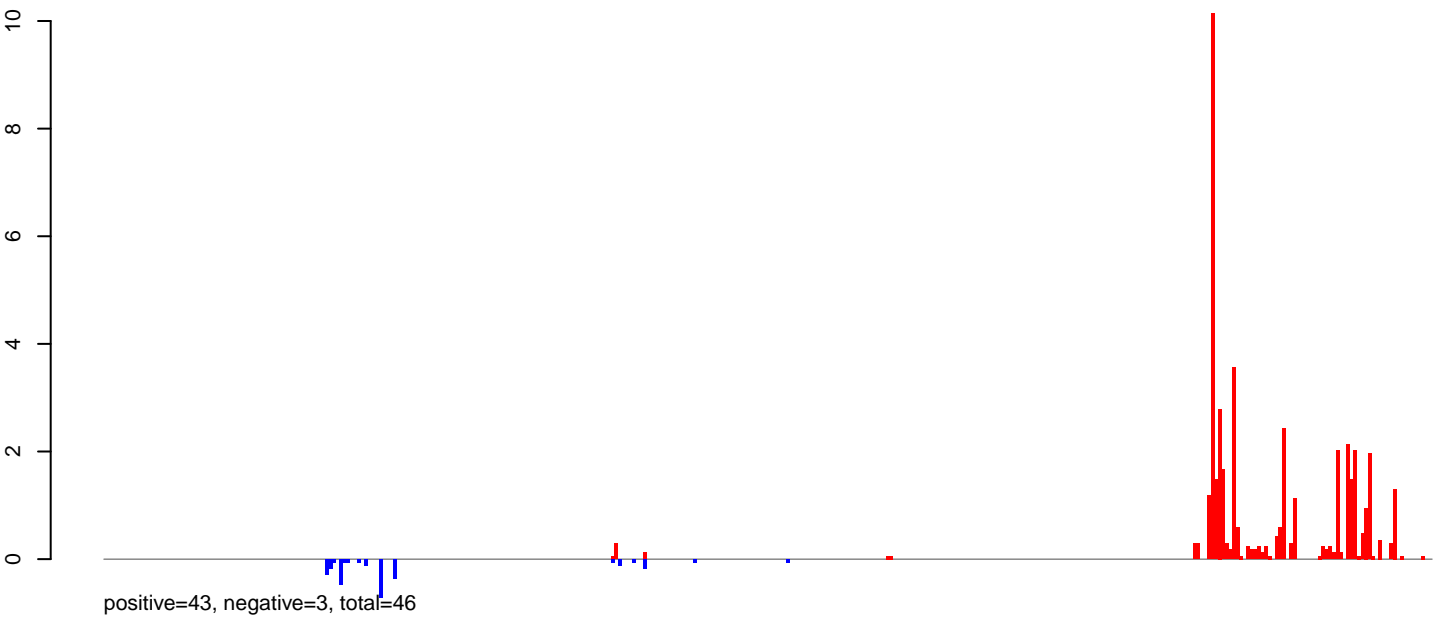
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



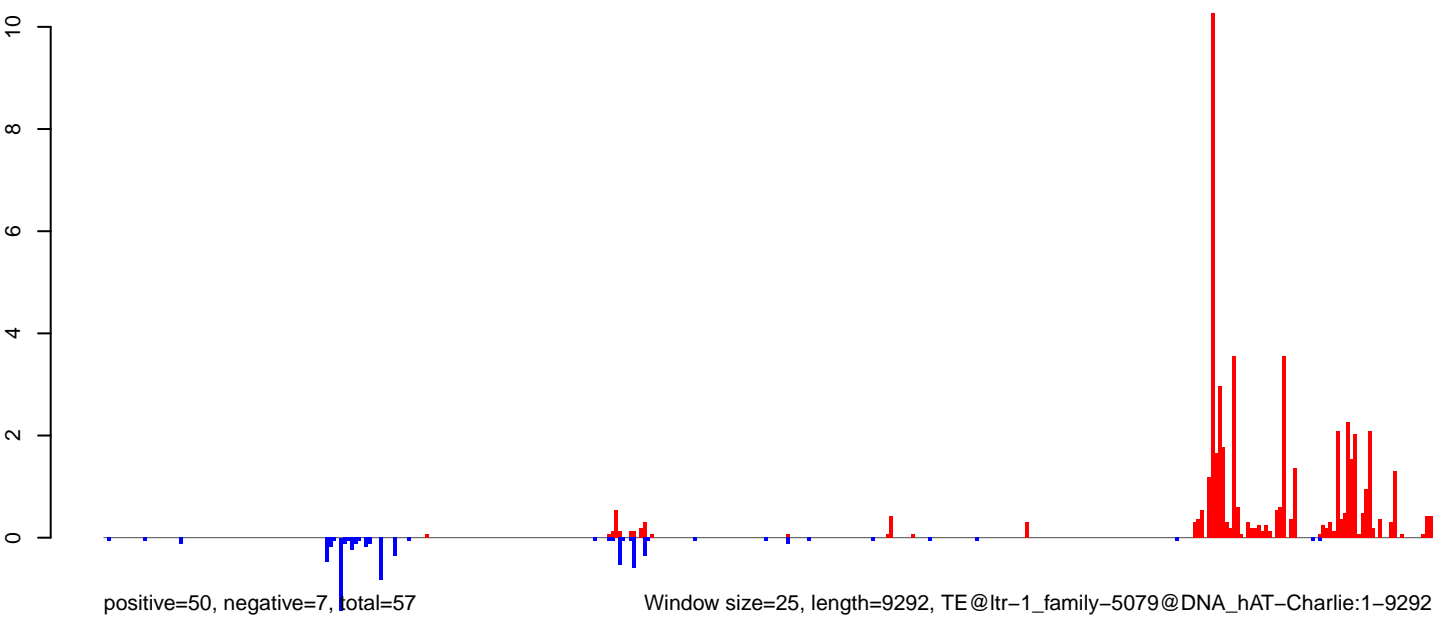
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



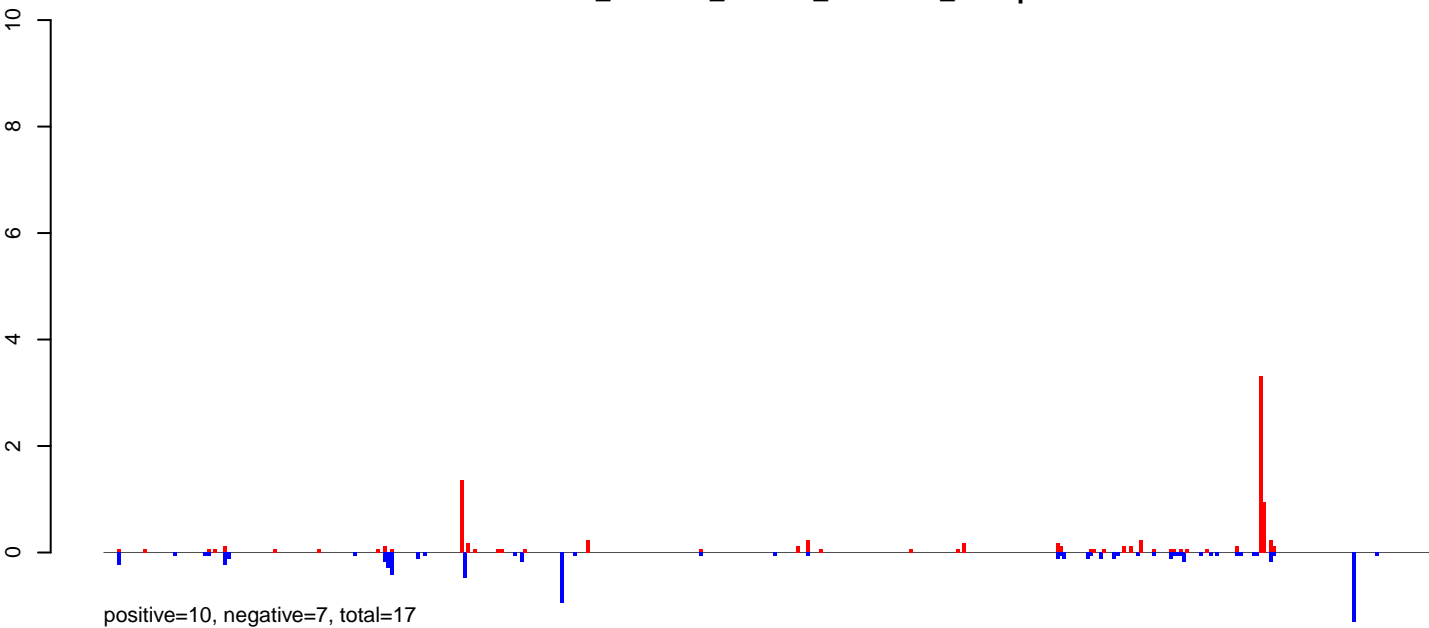
AeAlbo\_C636HT\_DENV2\_Acute.rep



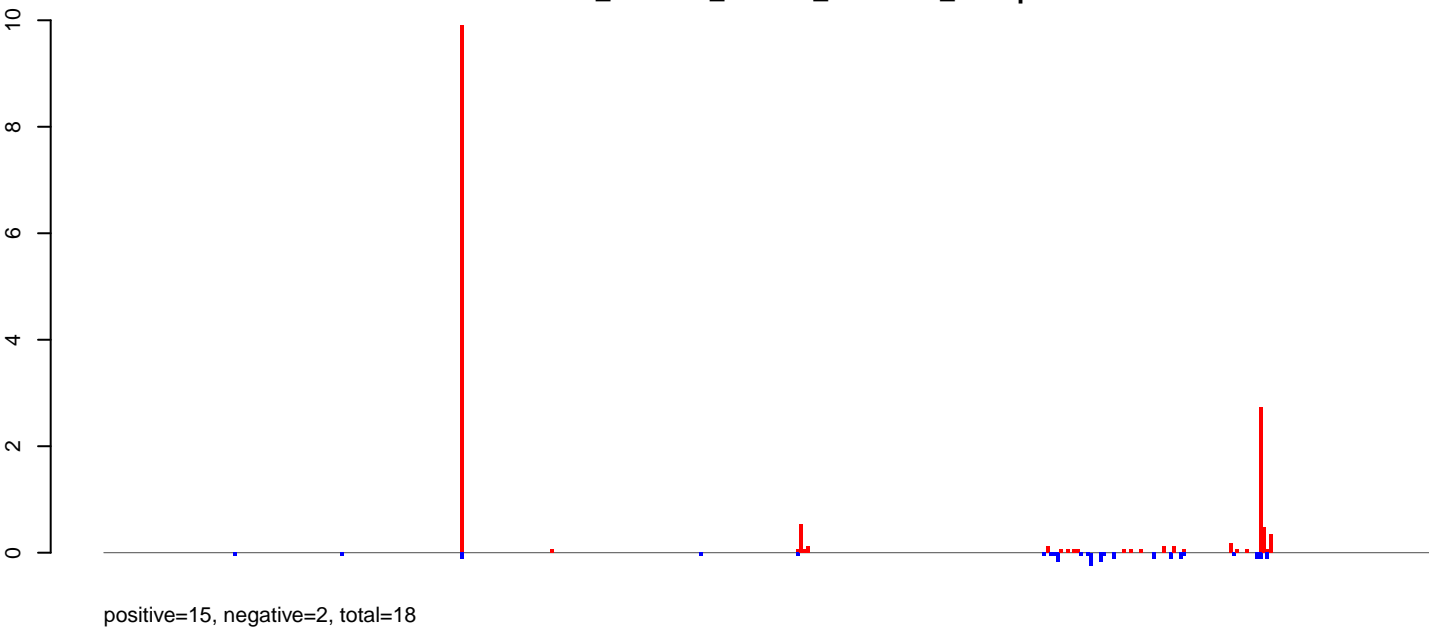
Window size=25, length=9292, TE@ltr-1\_family-5079@DNA\_hAT-Charlie:1-9292

0 2000 4000 6000 8000

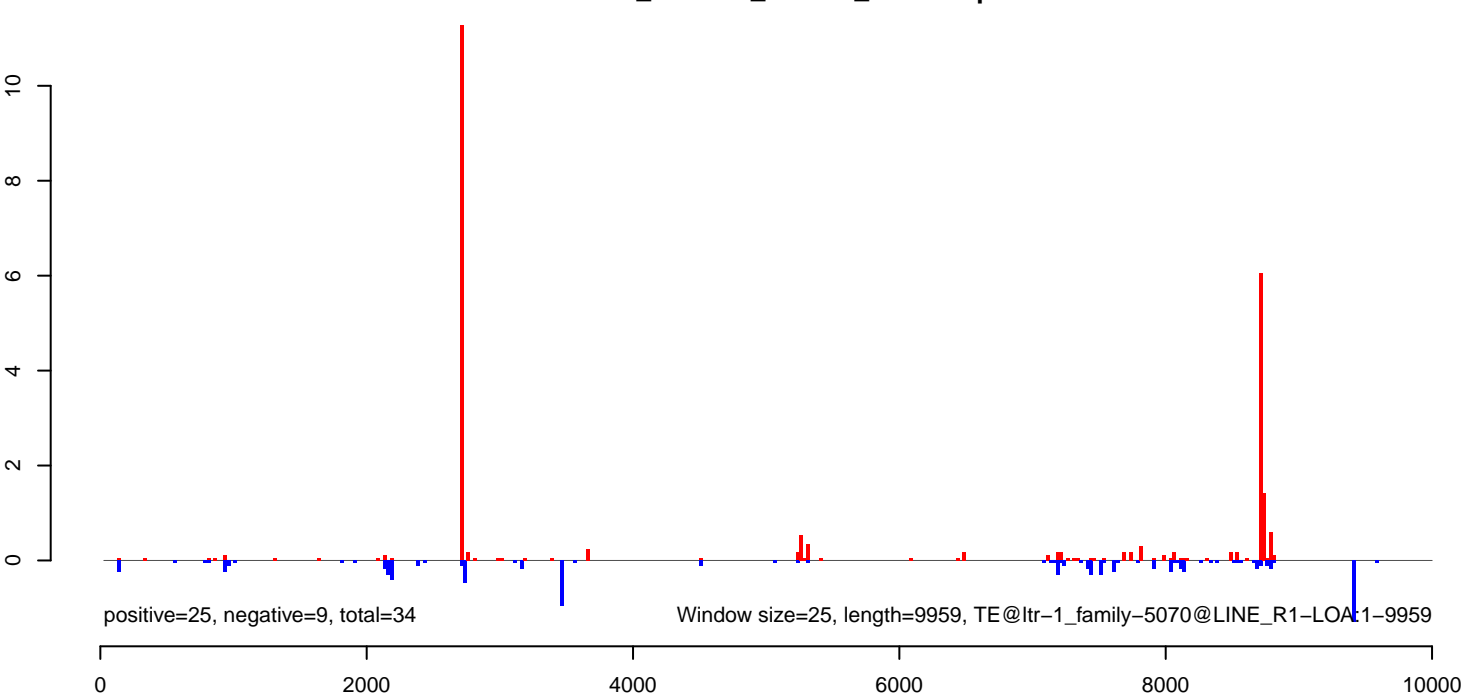
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

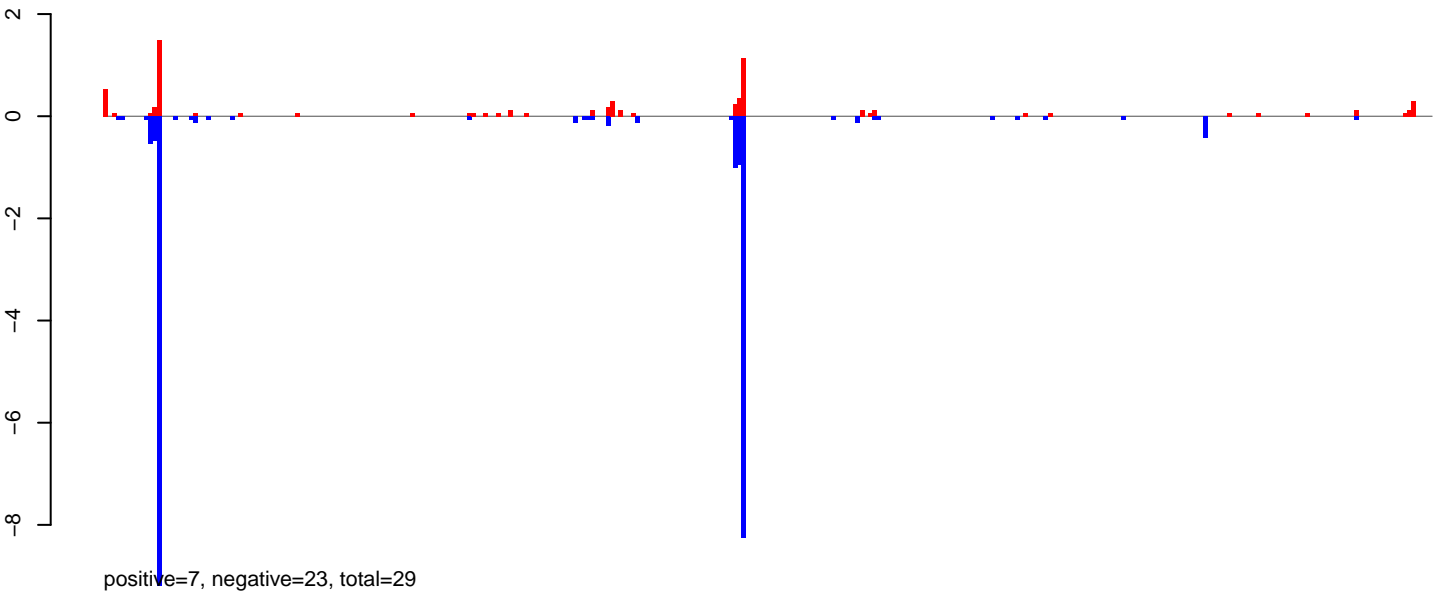


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

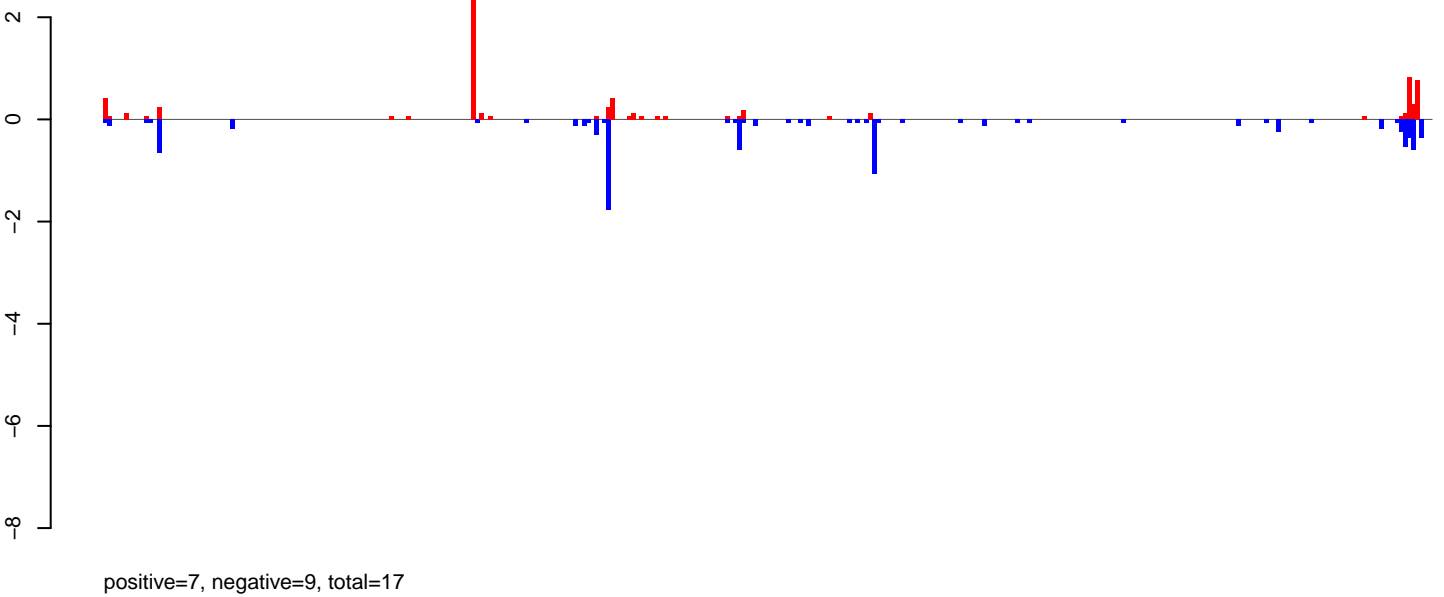




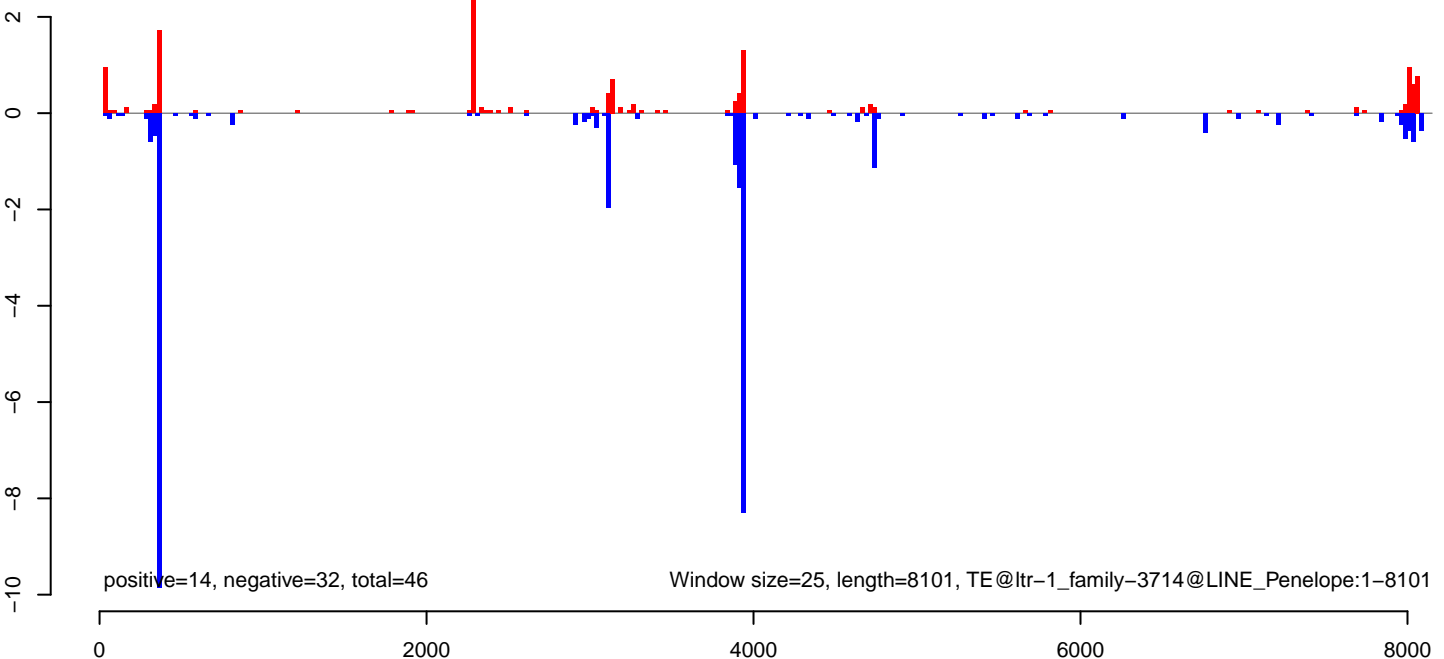
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



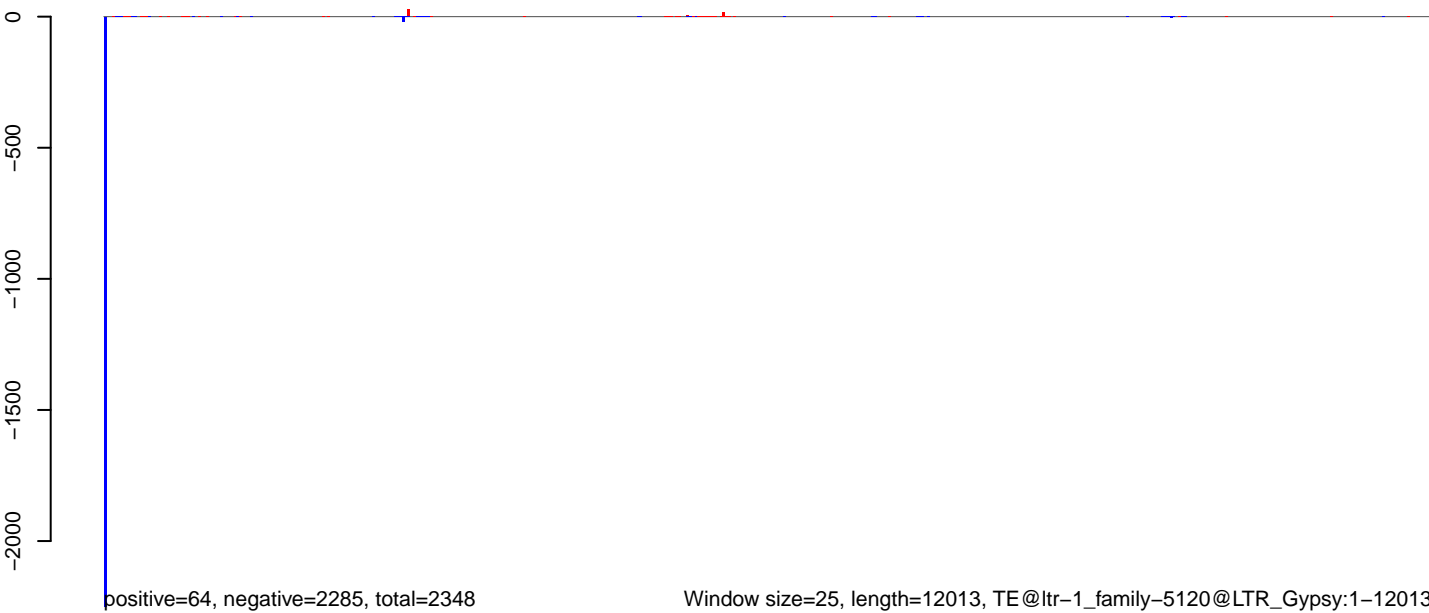
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



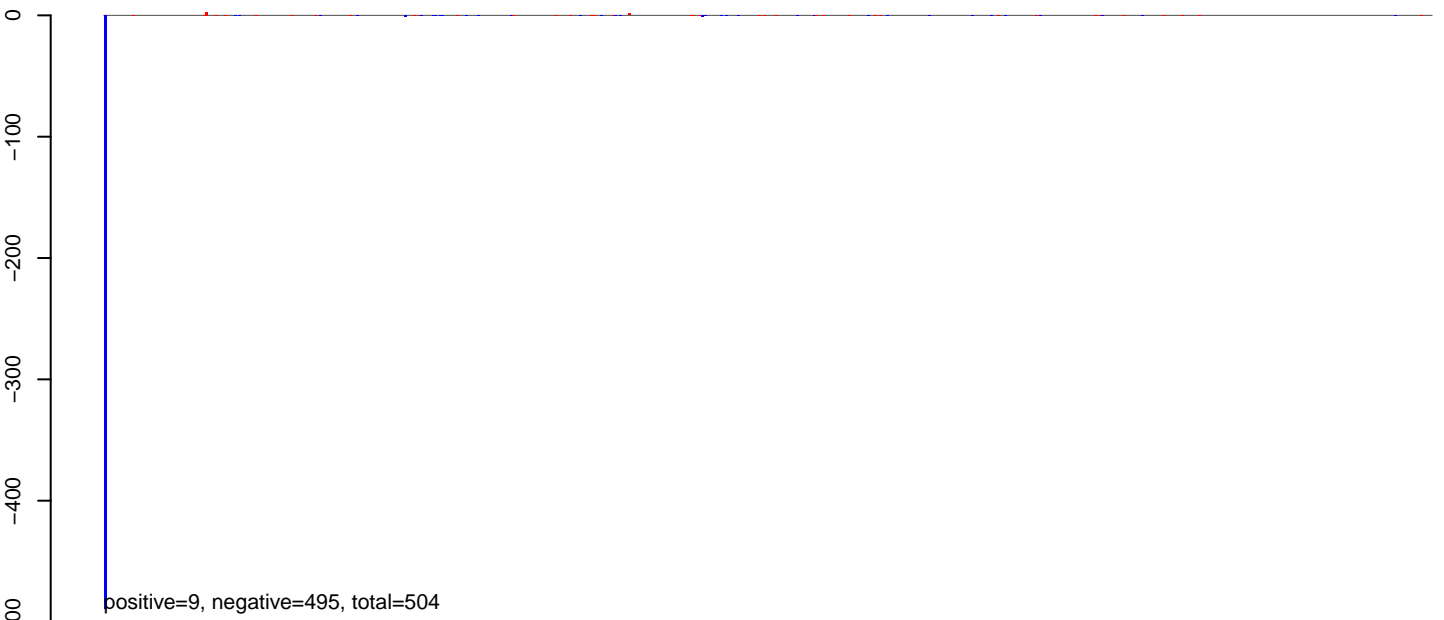
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



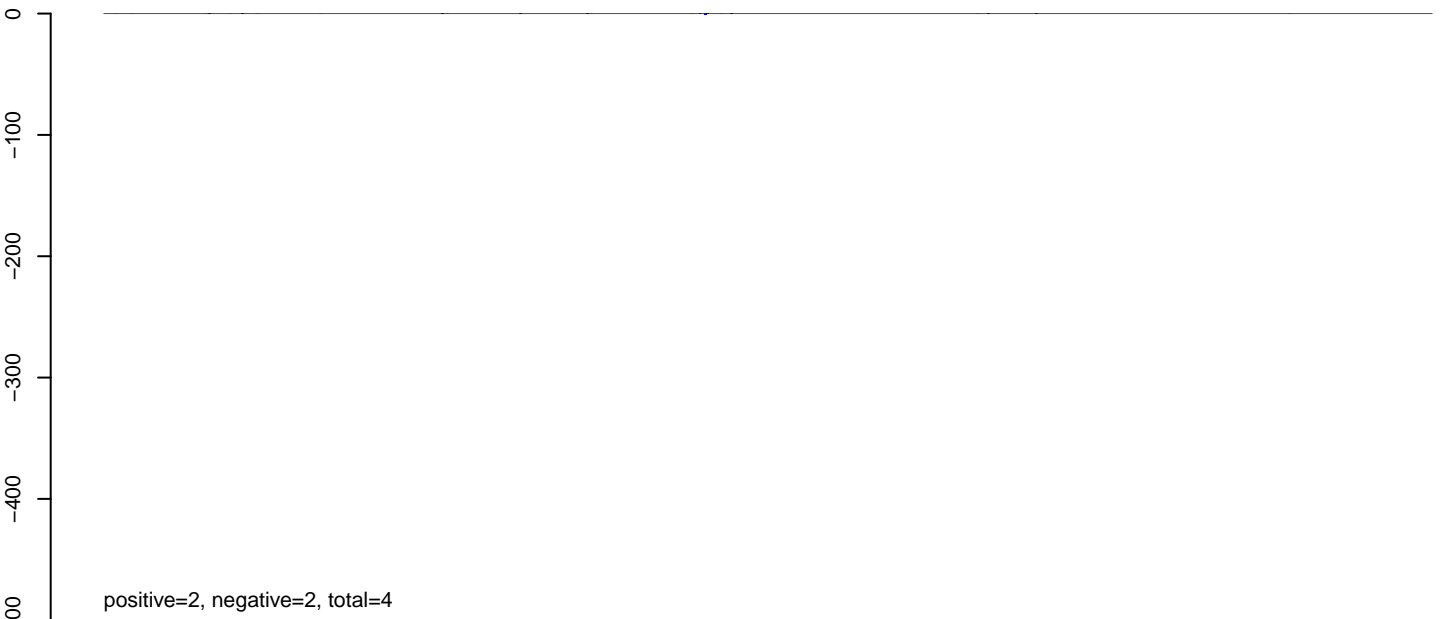
Window size=25, length=12013, TE@ltr-1\_family-5120@LTR\_Gypsy:1-12013

0 2000 4000 6000 8000 10000 12000

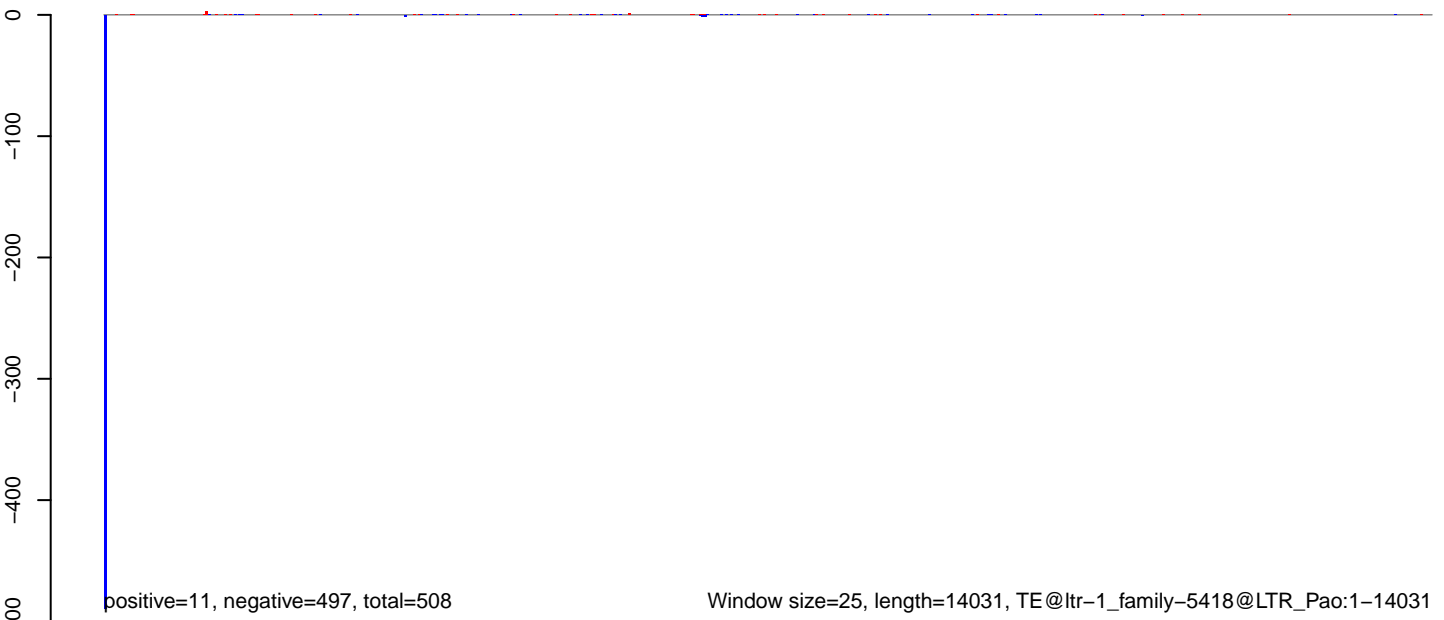
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



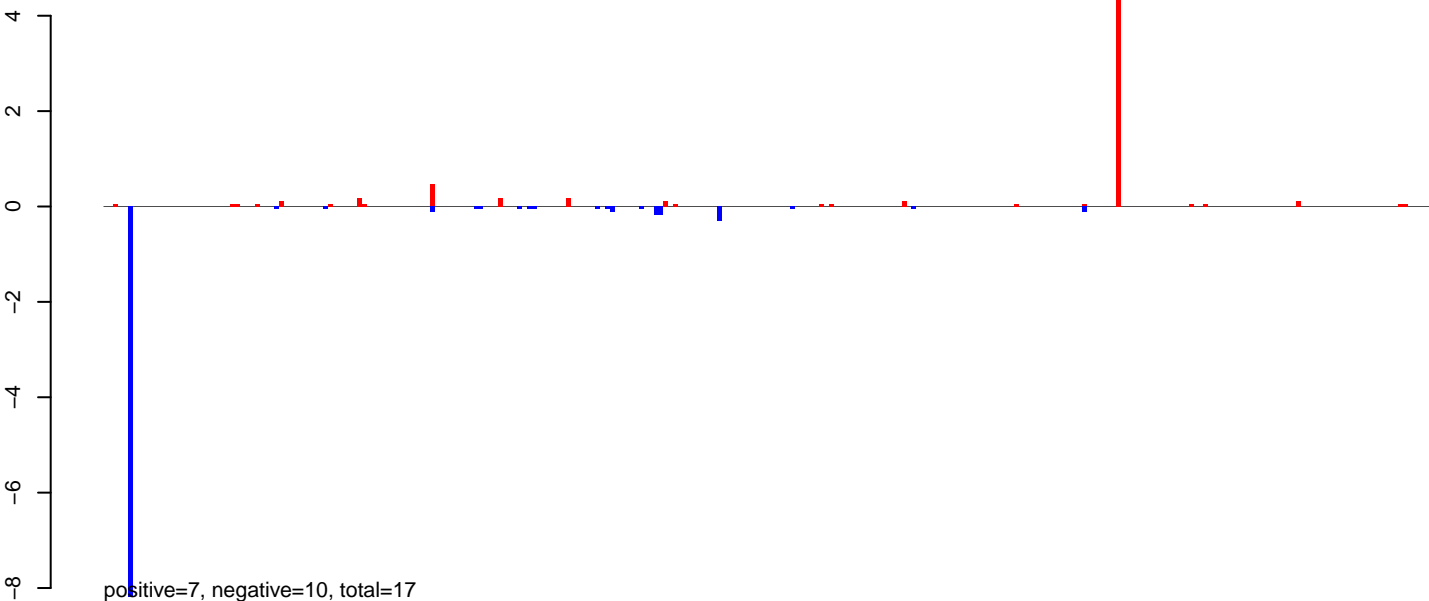
### AeAlbo\_C636HT\_DENV2\_Acute.rep



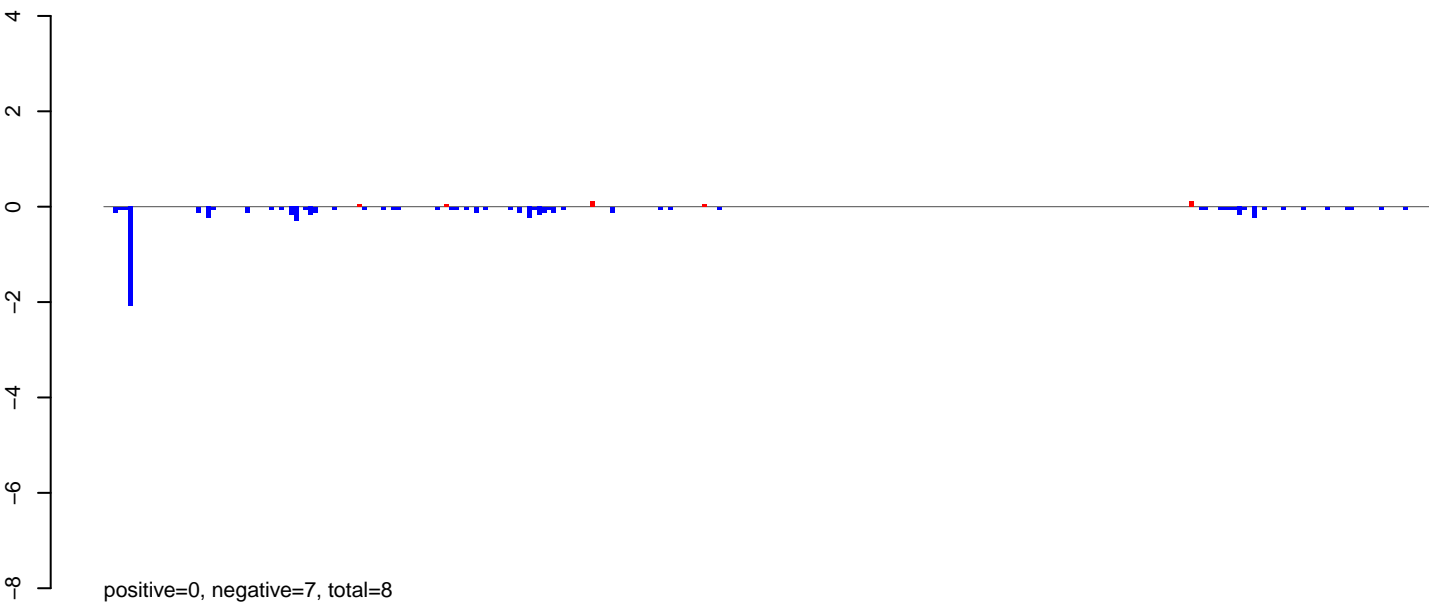
Window size=25, length=14031, TE@ltr-1\_family-5418@LTR\_Pao:1-14031

0 2000 4000 6000 8000 10000 12000 14000

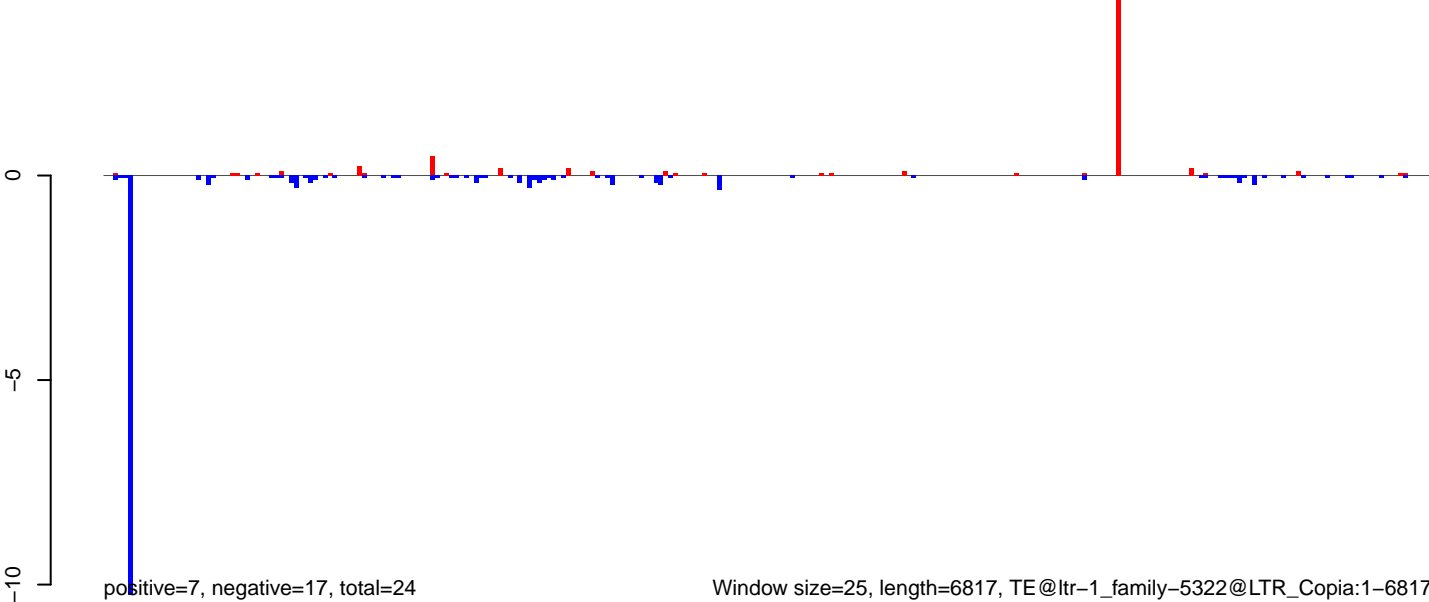
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

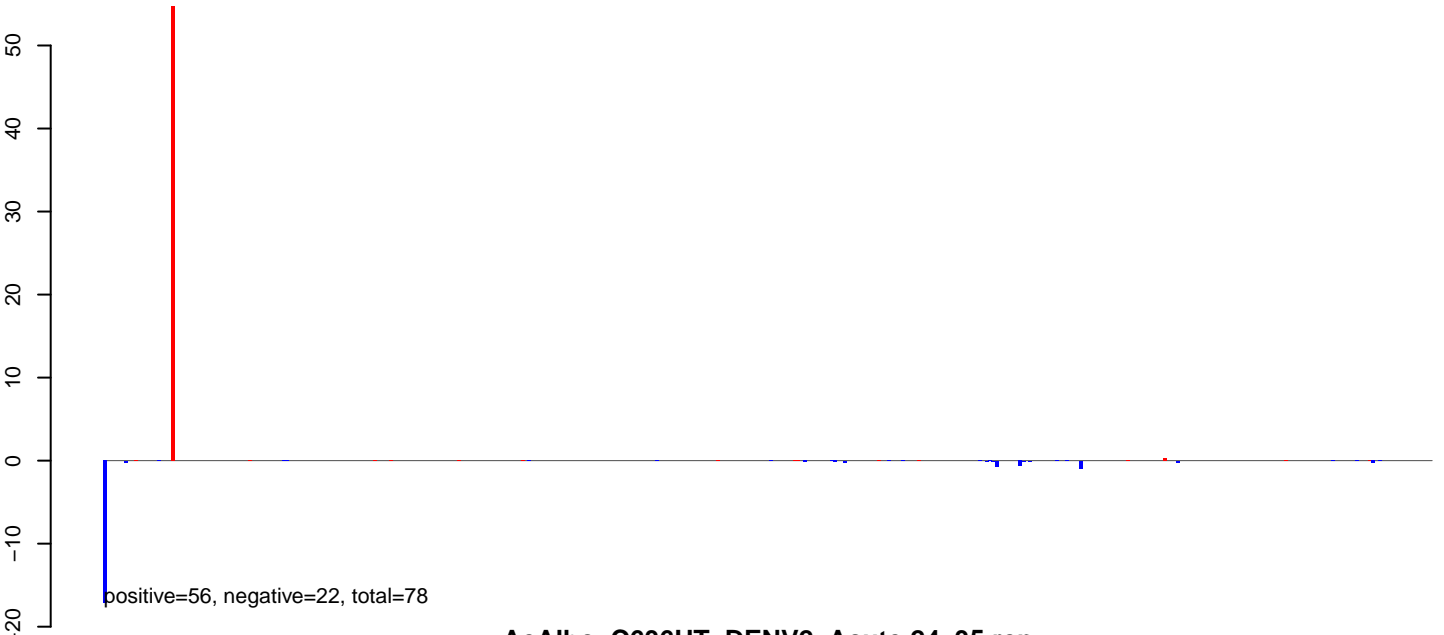


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

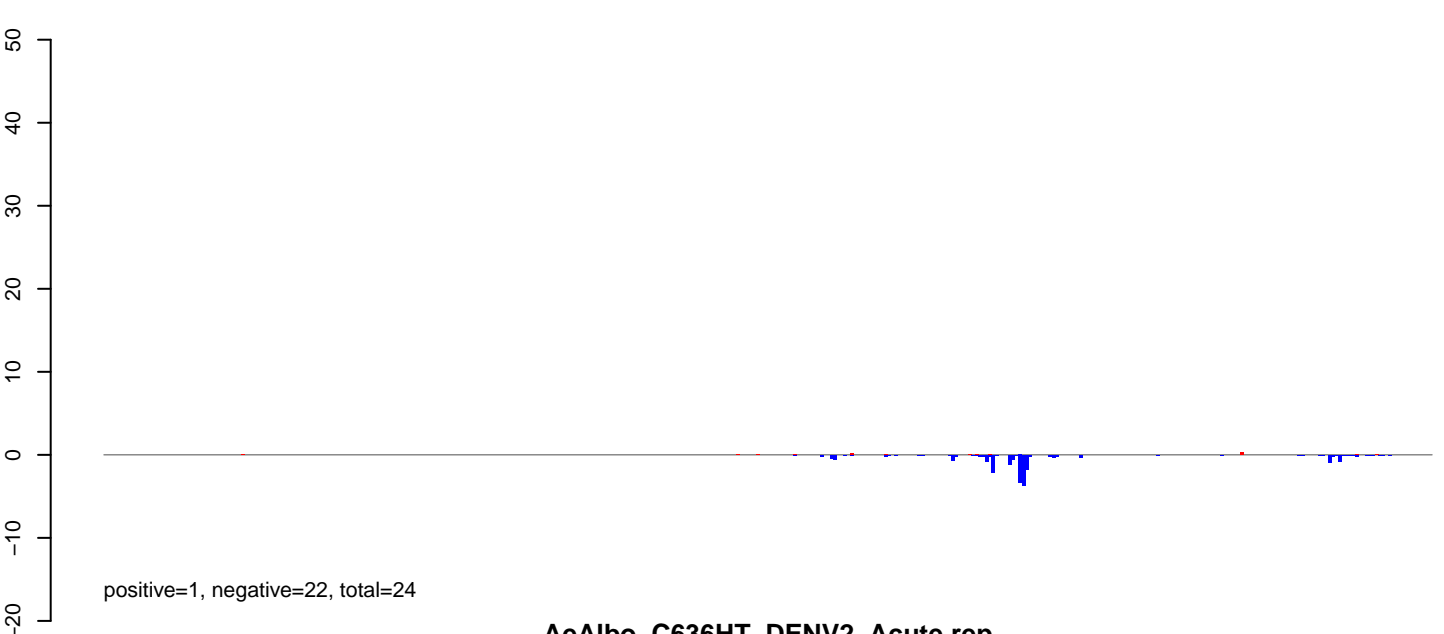


Window size=25, length=6817, TE@ltr-1\_family-5322@LTR\_Copia:1-6817

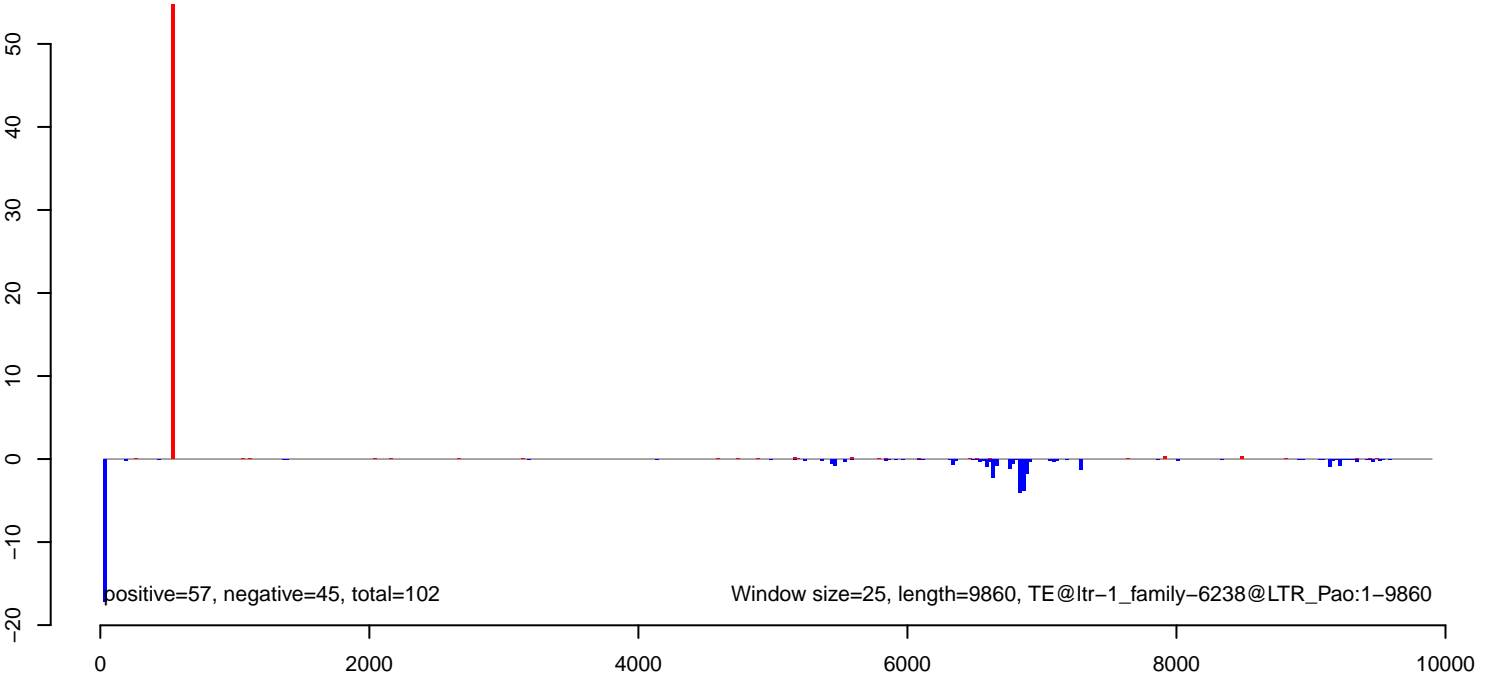
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



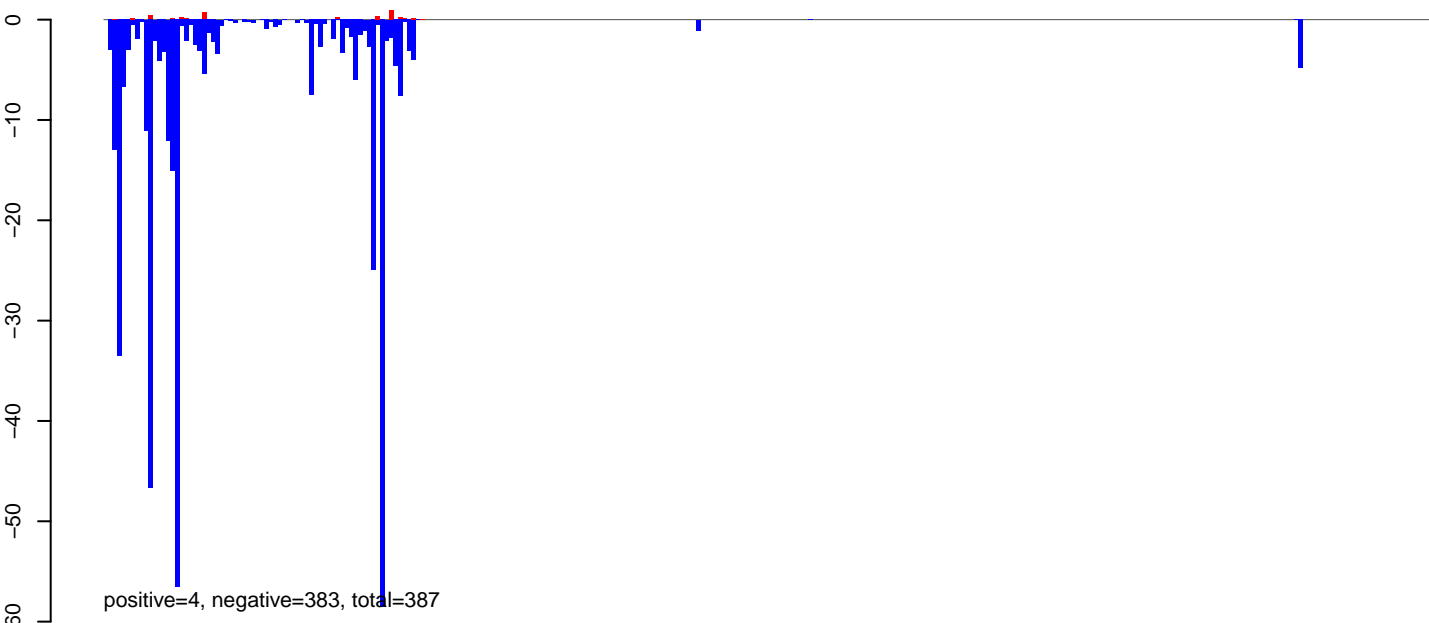
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



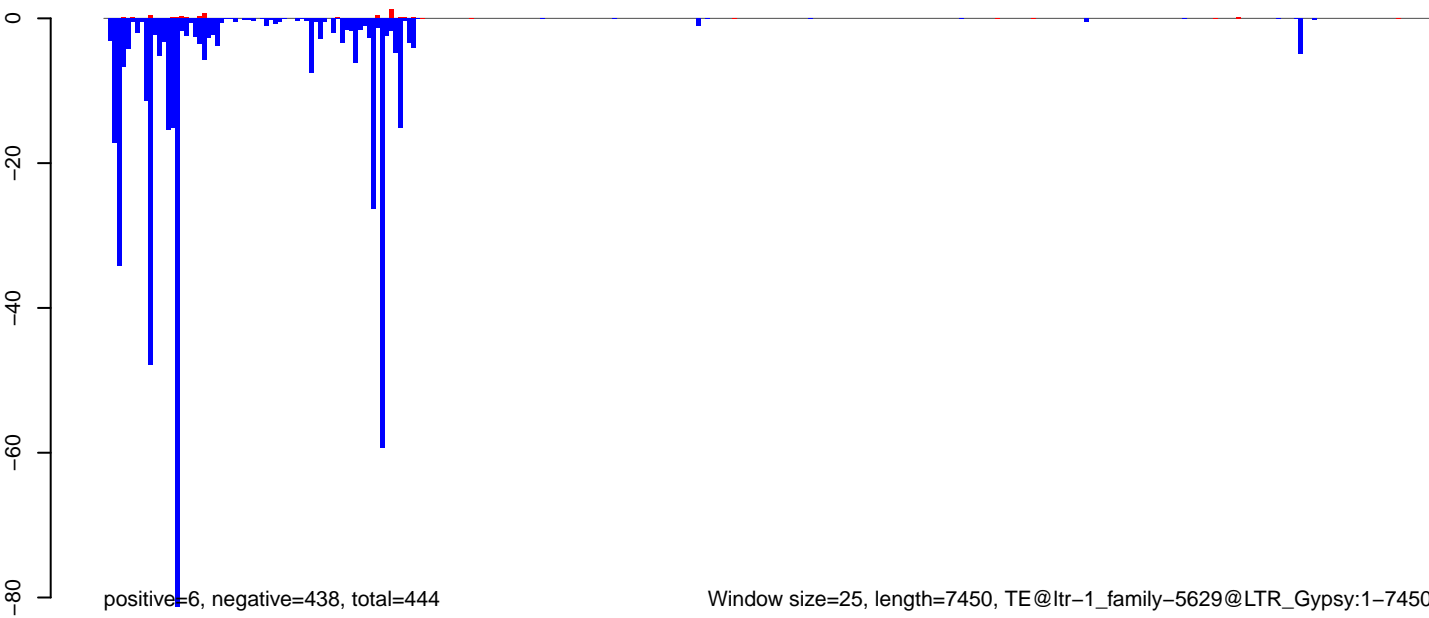
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



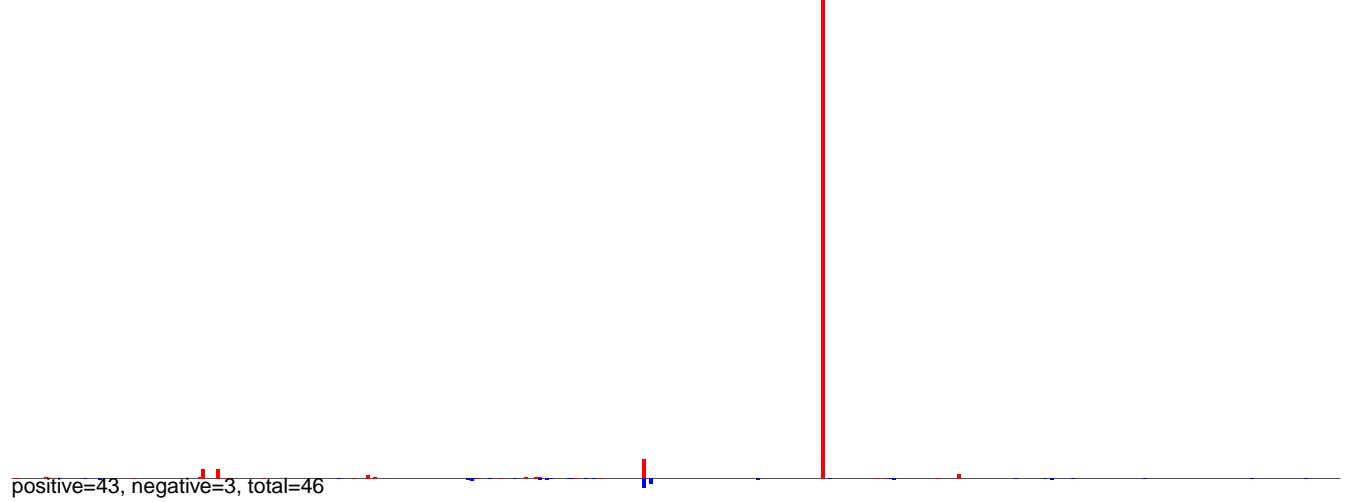
AeAlbo\_C636HT\_DENV2\_Acute.rep



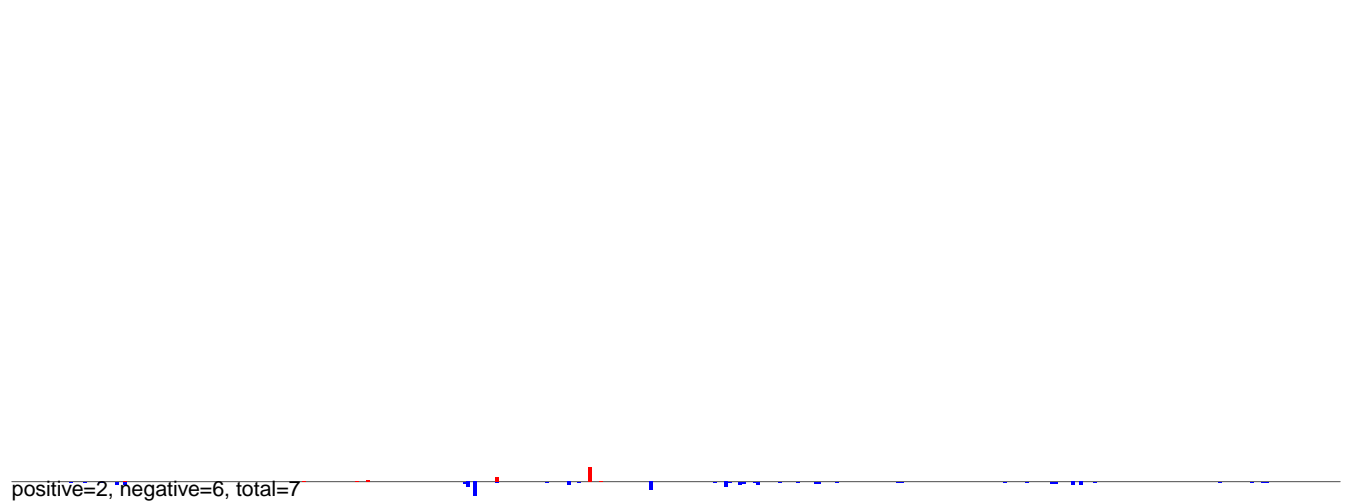
Window size=25, length=7450, TE@ltr-1\_family-5629@LTR\_Gypsy:1-7450

0 2000 4000 6000

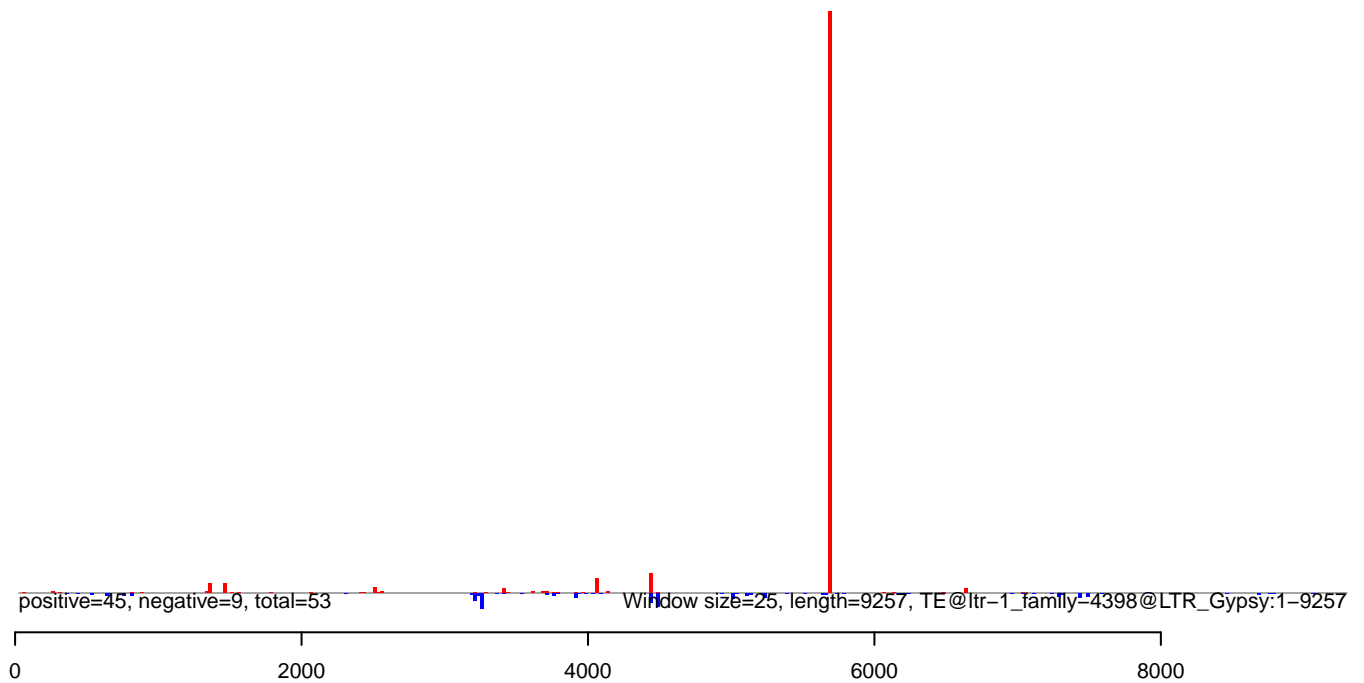
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



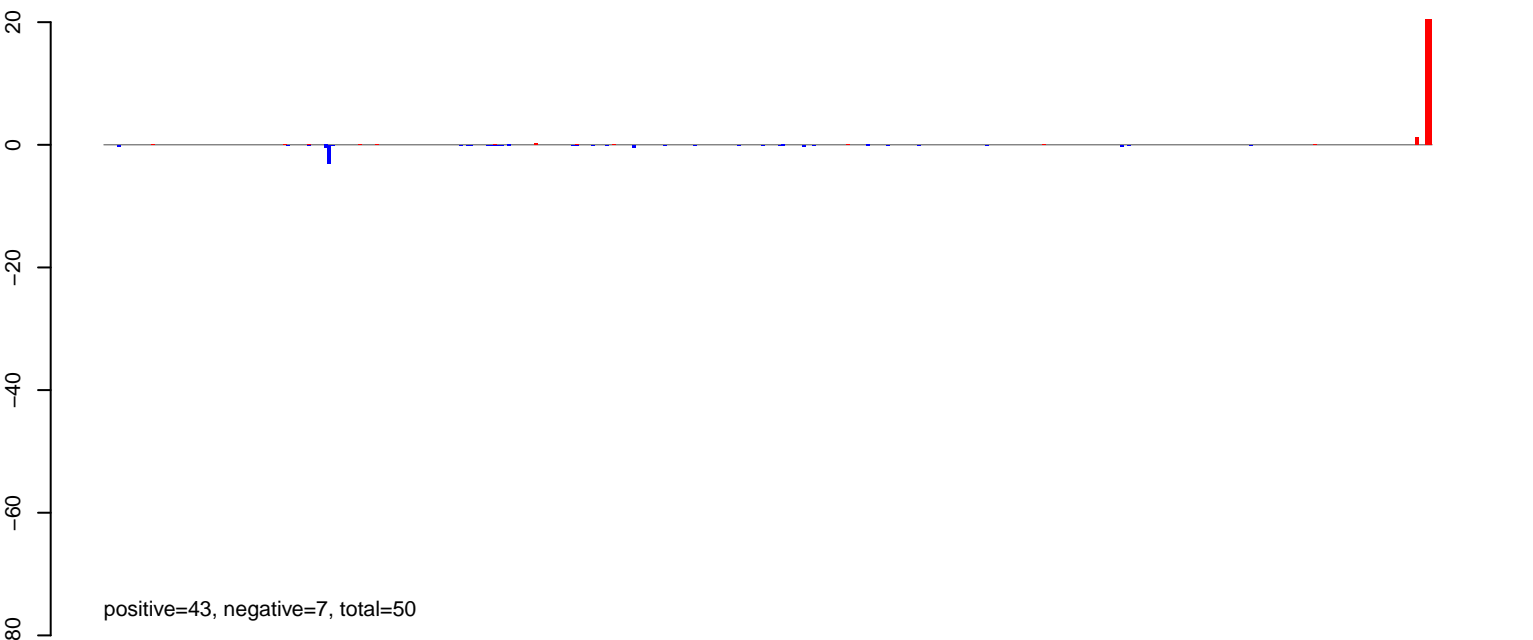
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

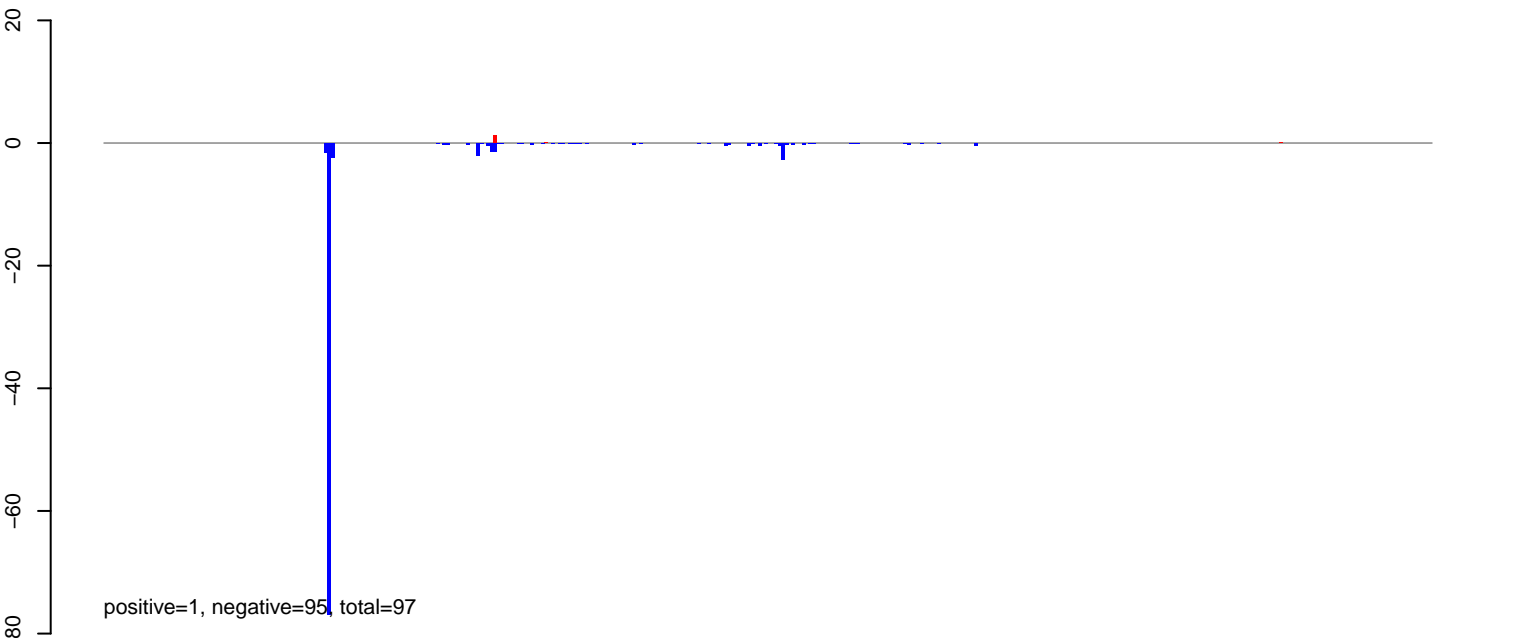


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



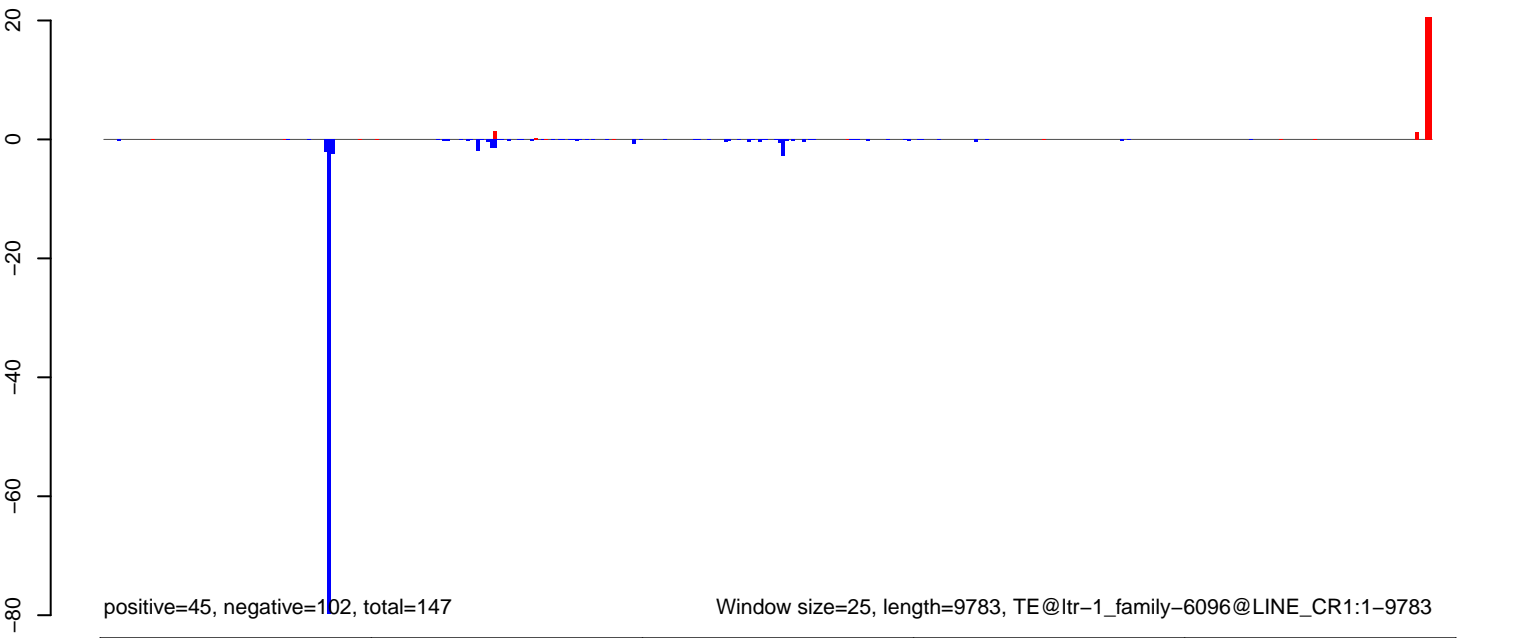
positive=43, negative=7, total=50

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=95, total=97

AeAlbo\_C636HT\_DENV2\_Acute.rep

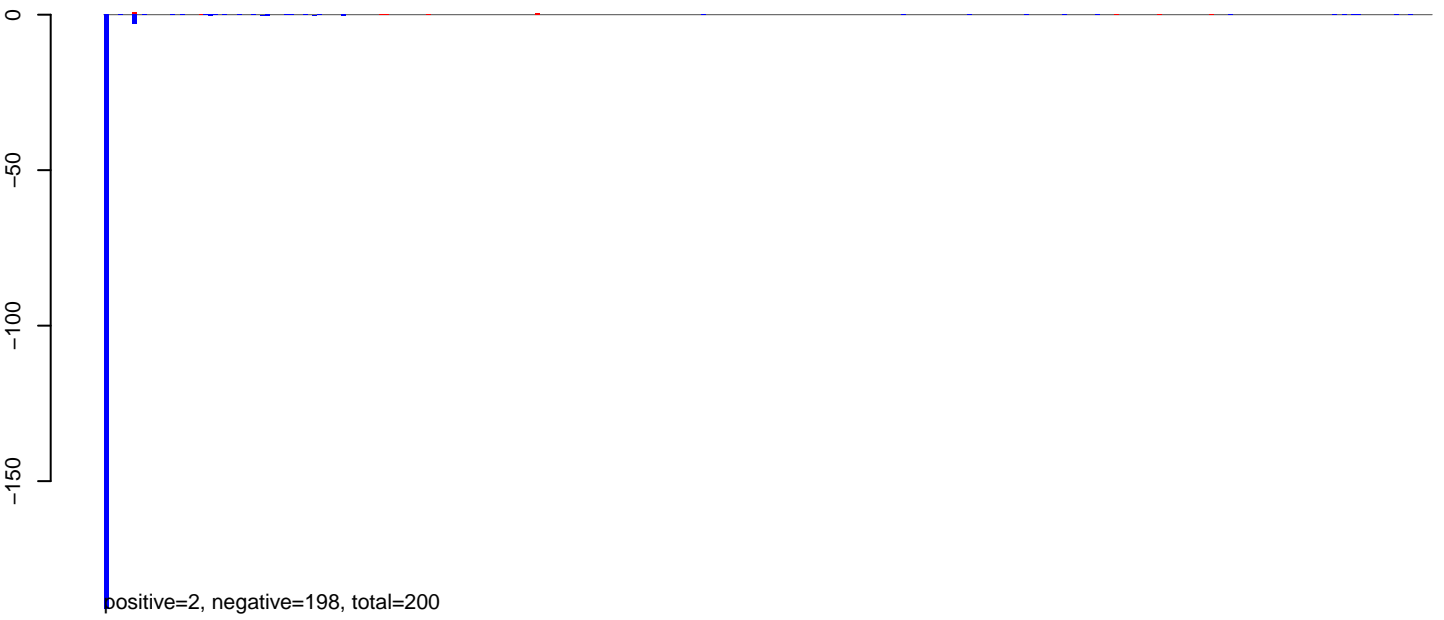


positive=45, negative=102, total=147

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



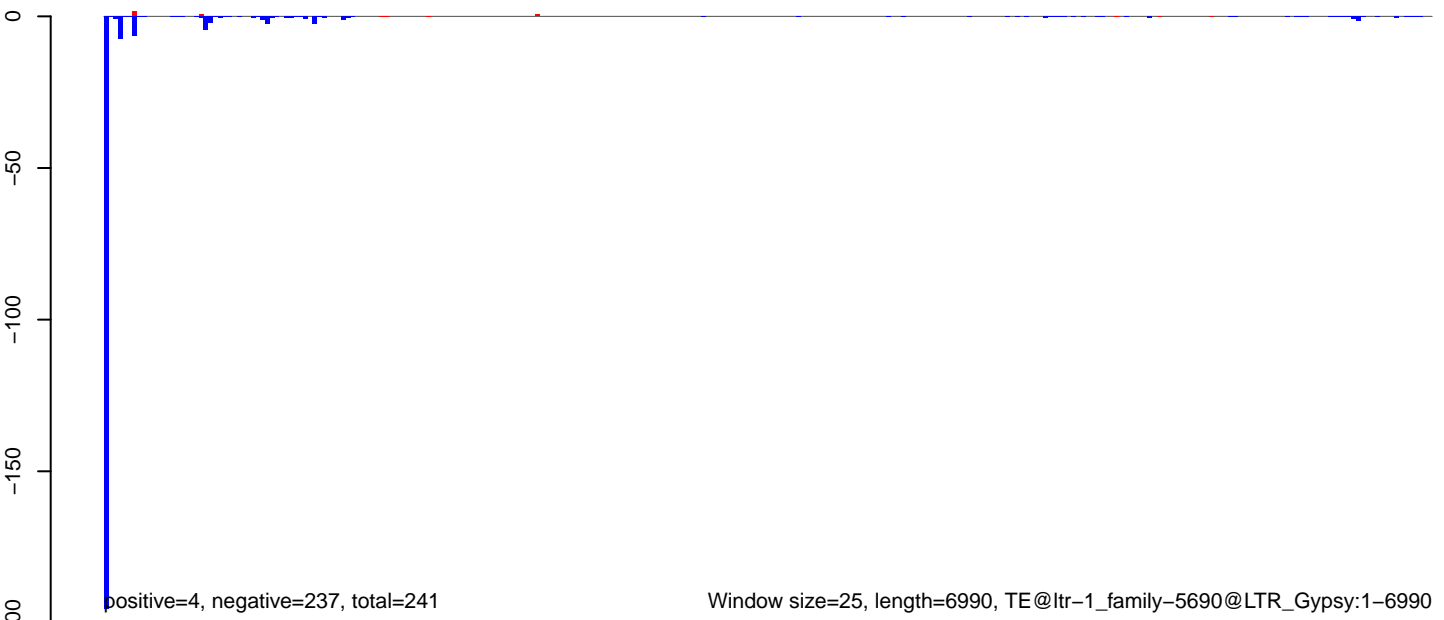
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



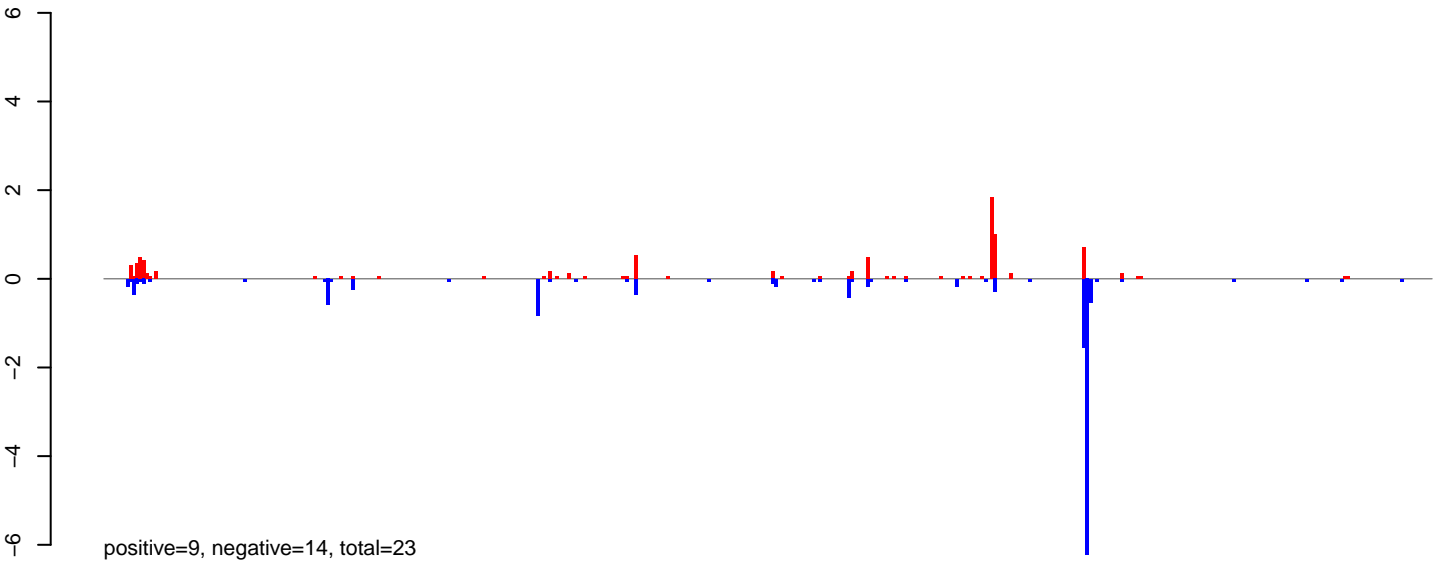
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



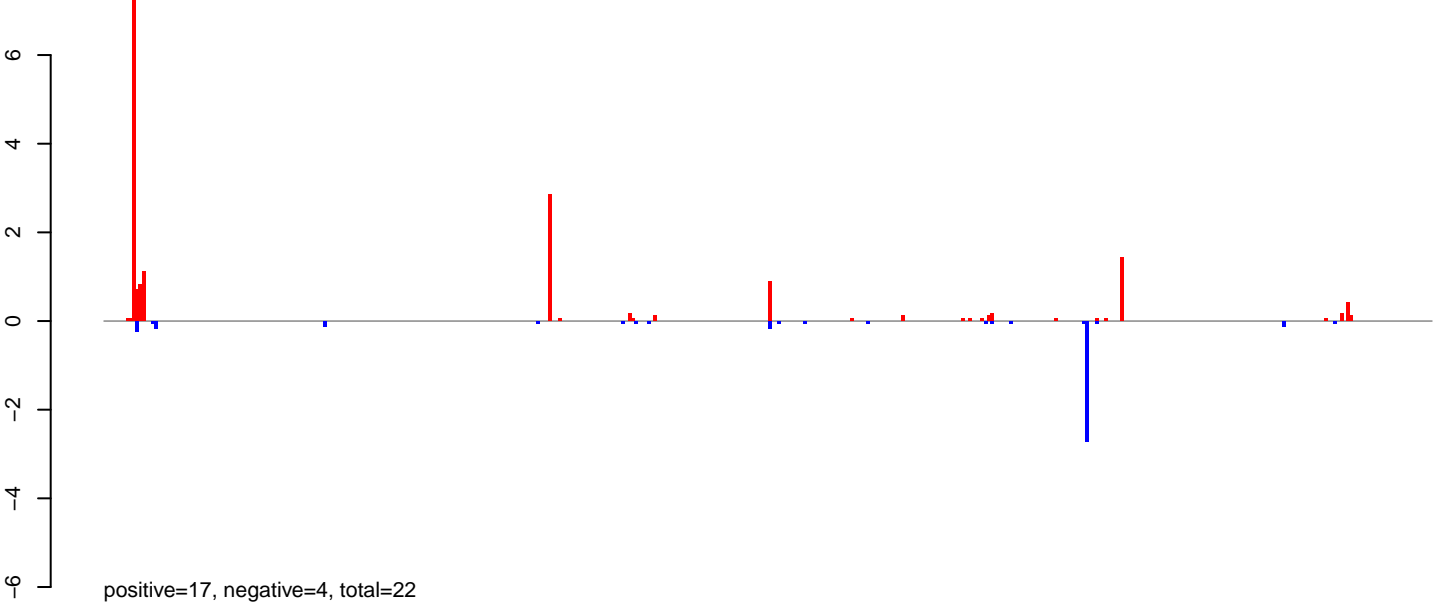
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



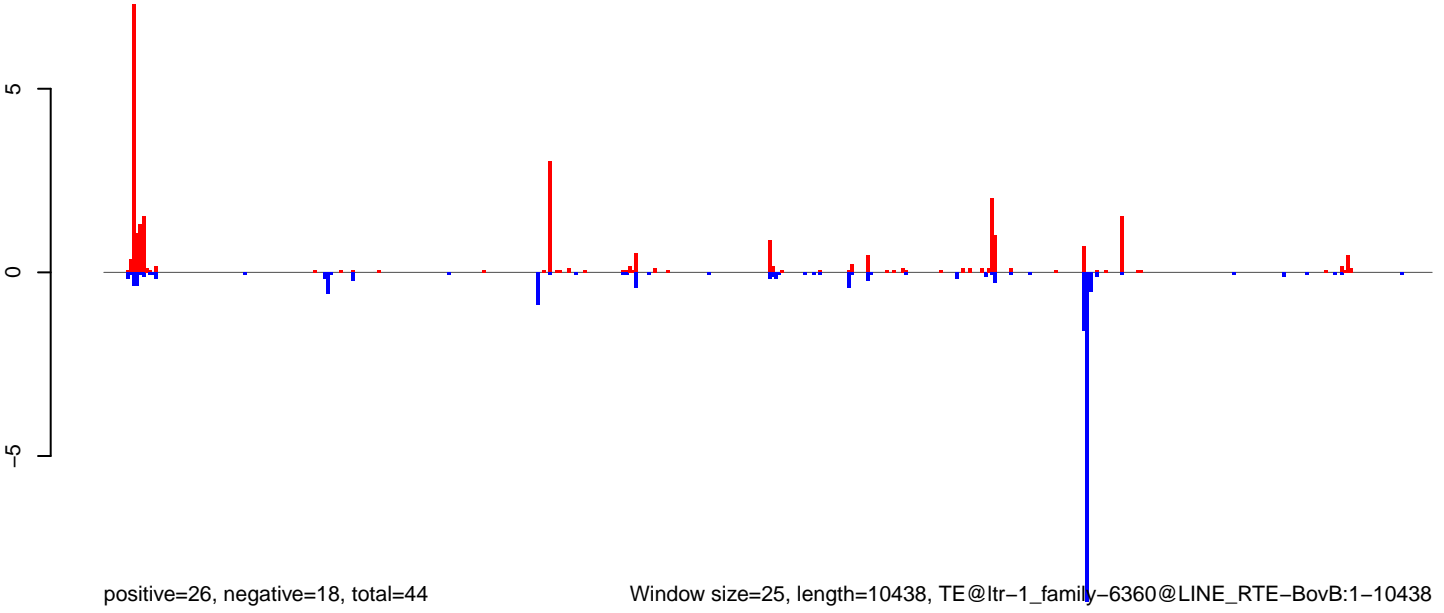
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



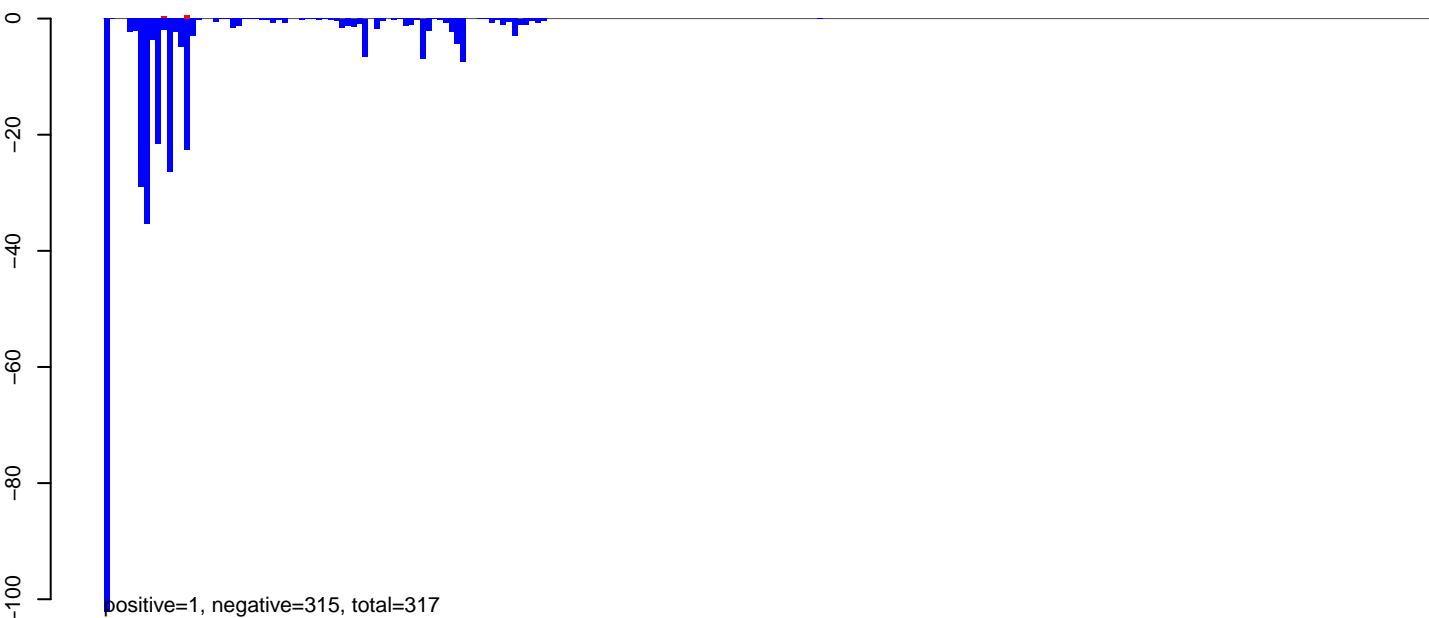
AeAlbo\_C636HT\_DENV2\_Acute.rep



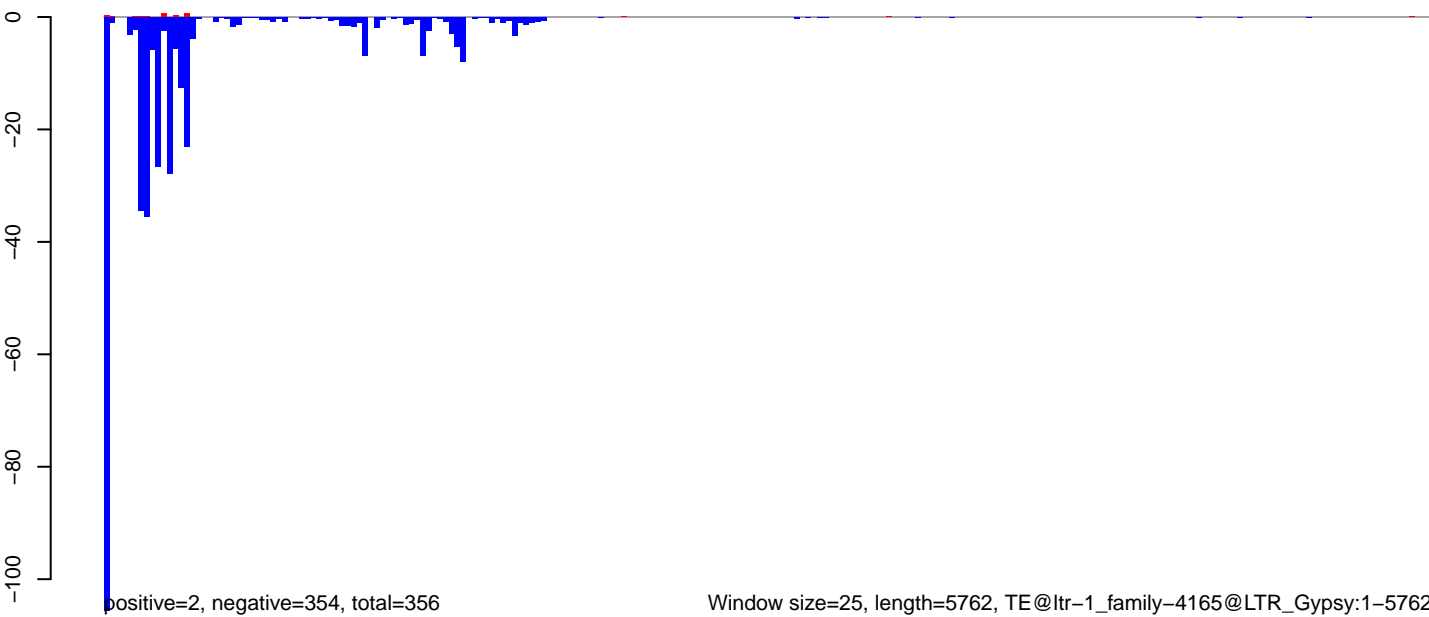
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



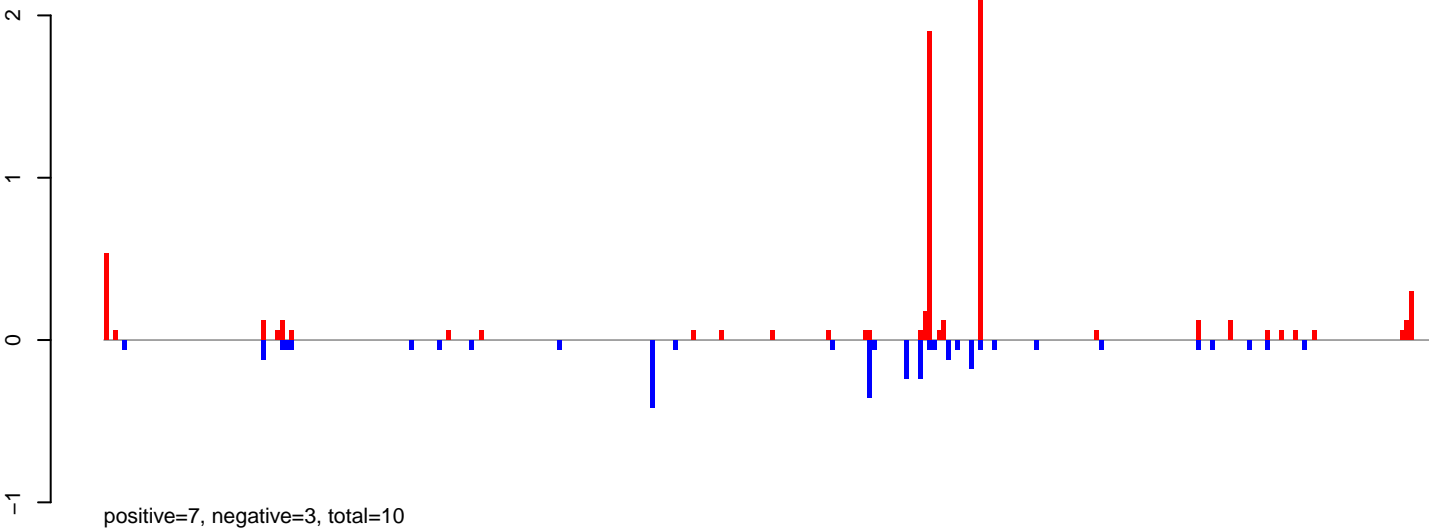
AeAlbo\_C636HT\_DENV2\_Acute.rep



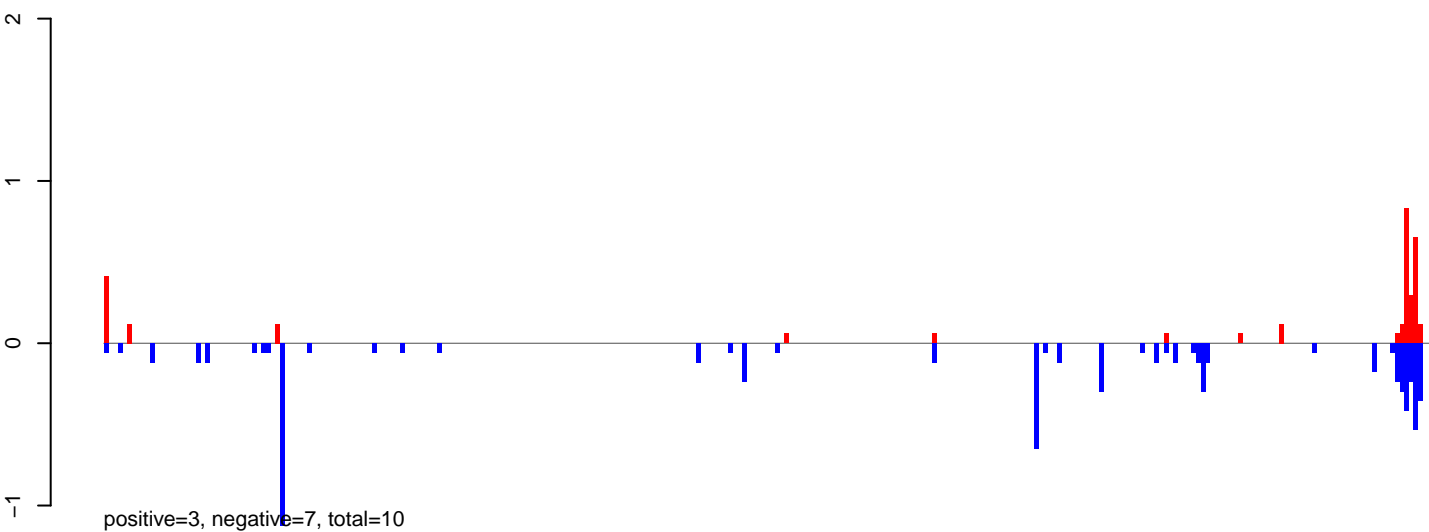
Window size=25, length=5762, TE@ltr-1\_family-4165@LTR\_Gypsy:1-5762

0 1000 2000 3000 4000 5000 6000

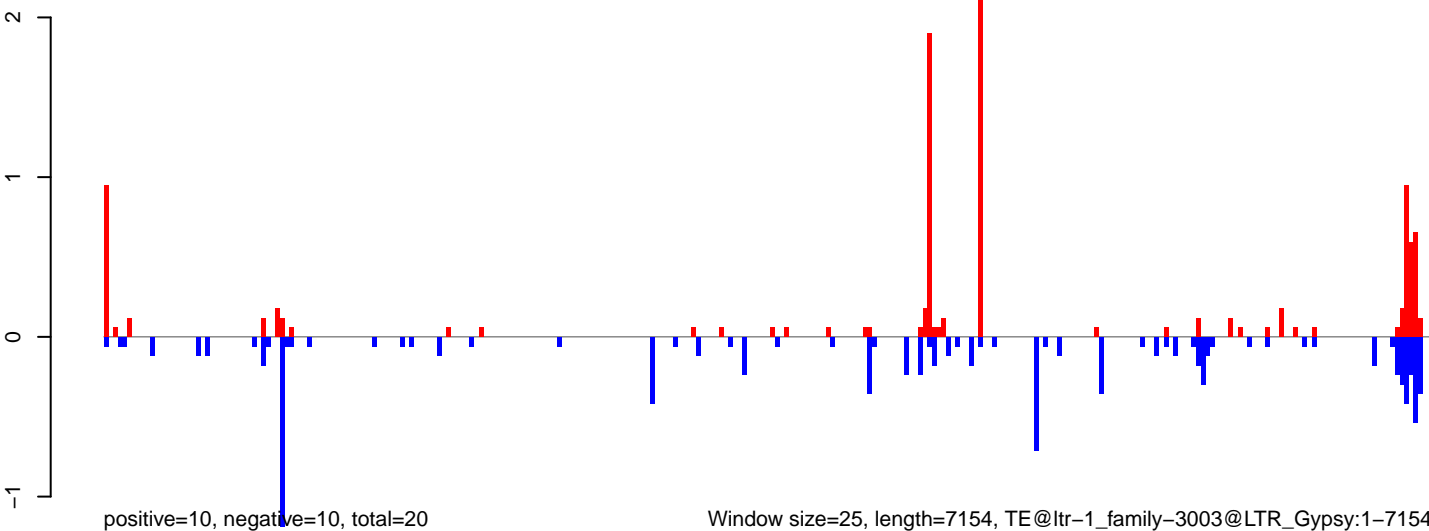
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

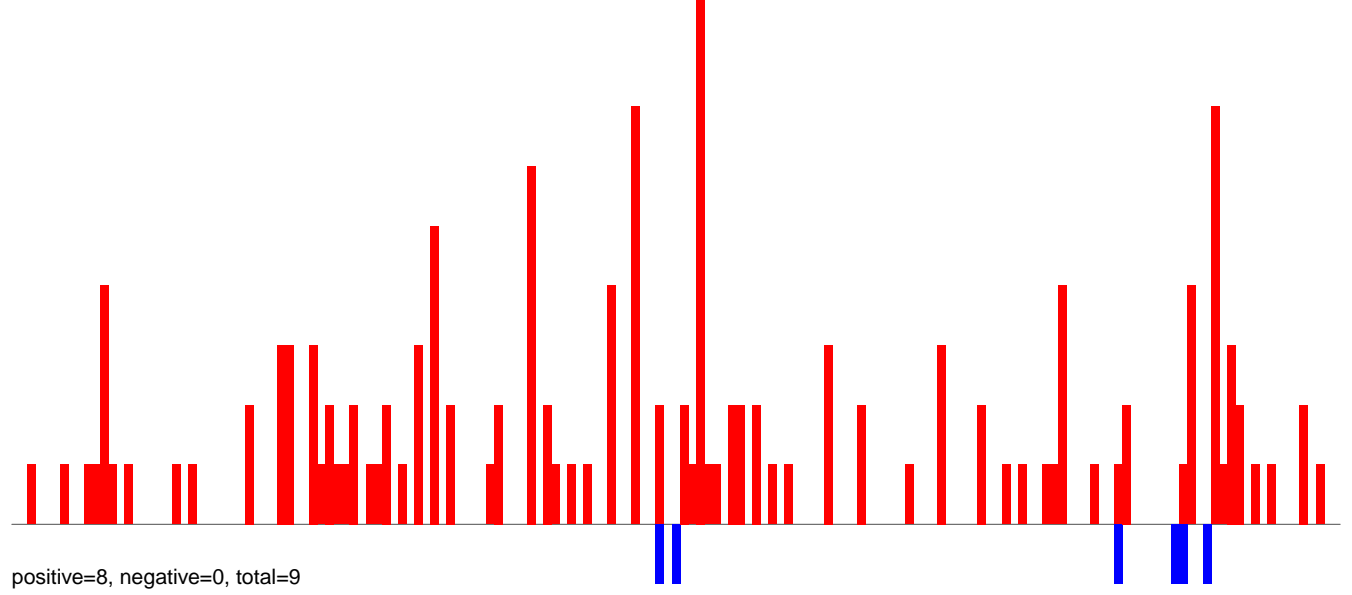


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

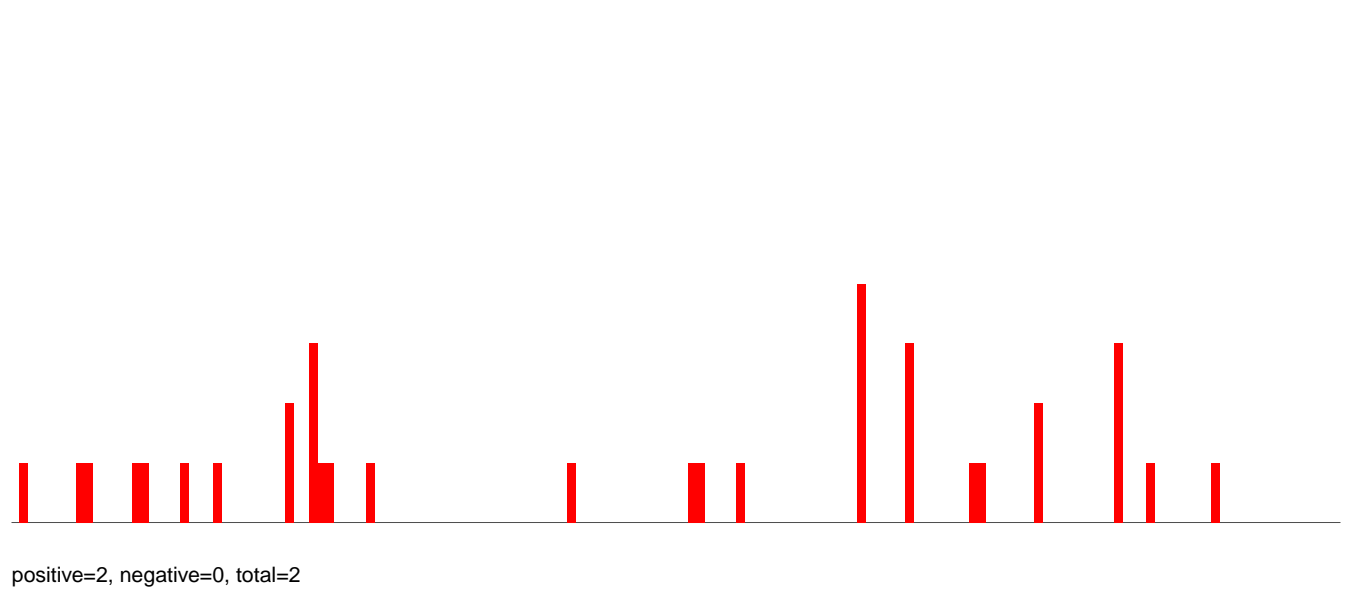


Window size=25, length=7154, TE@ltr-1\_family-3003@LTR\_Gypsy:1-7154

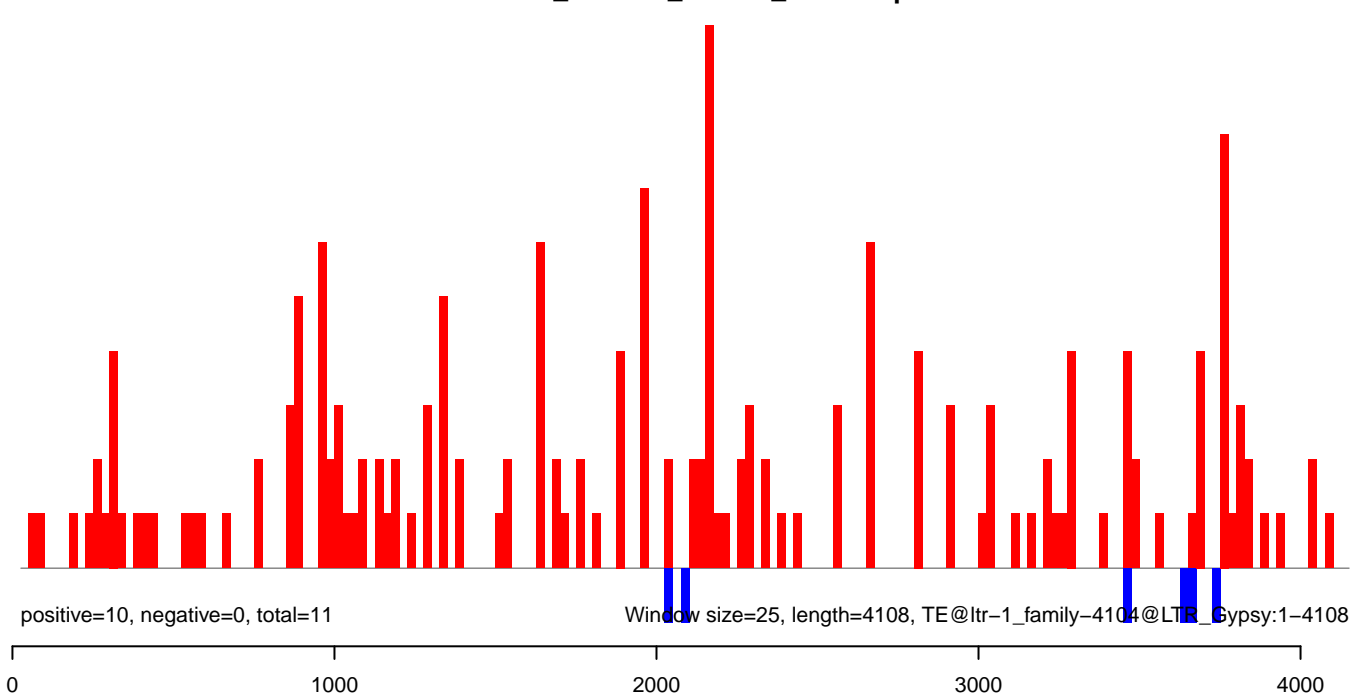
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



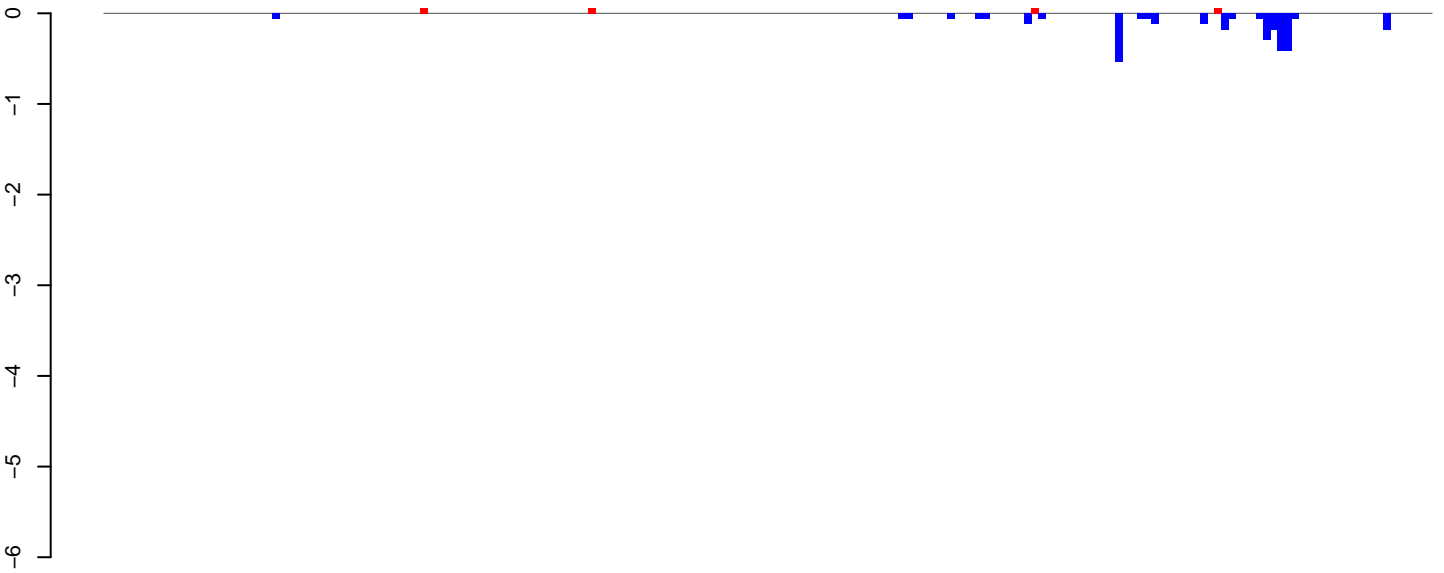
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

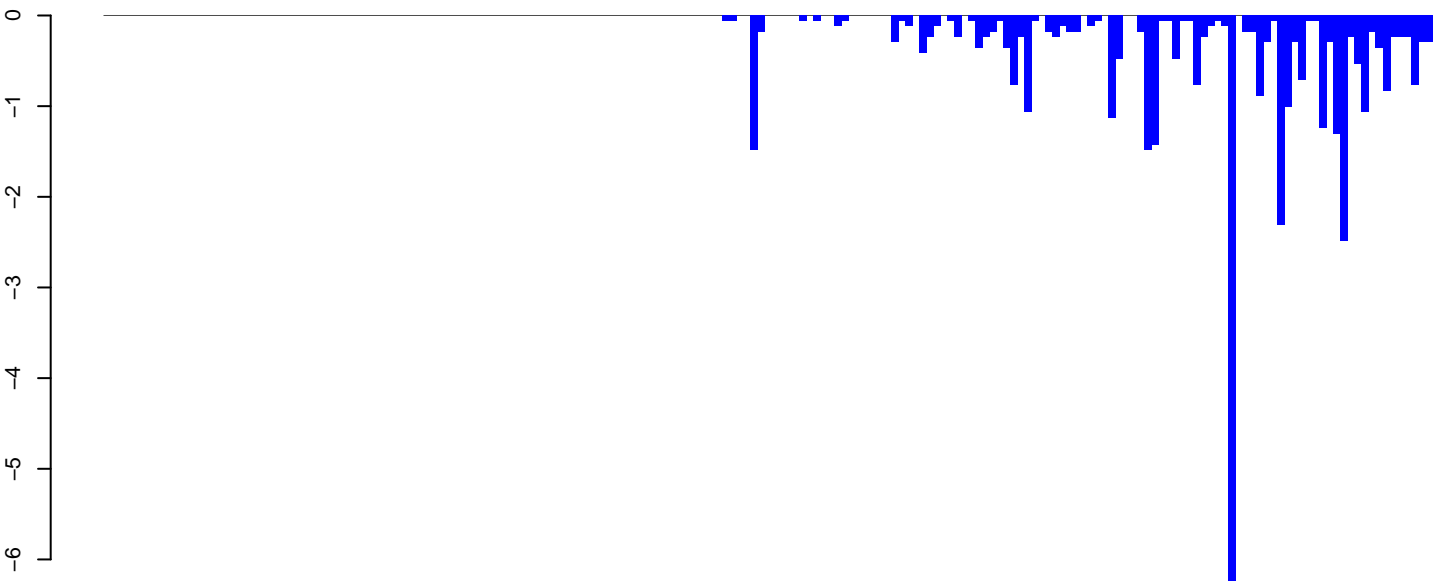


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



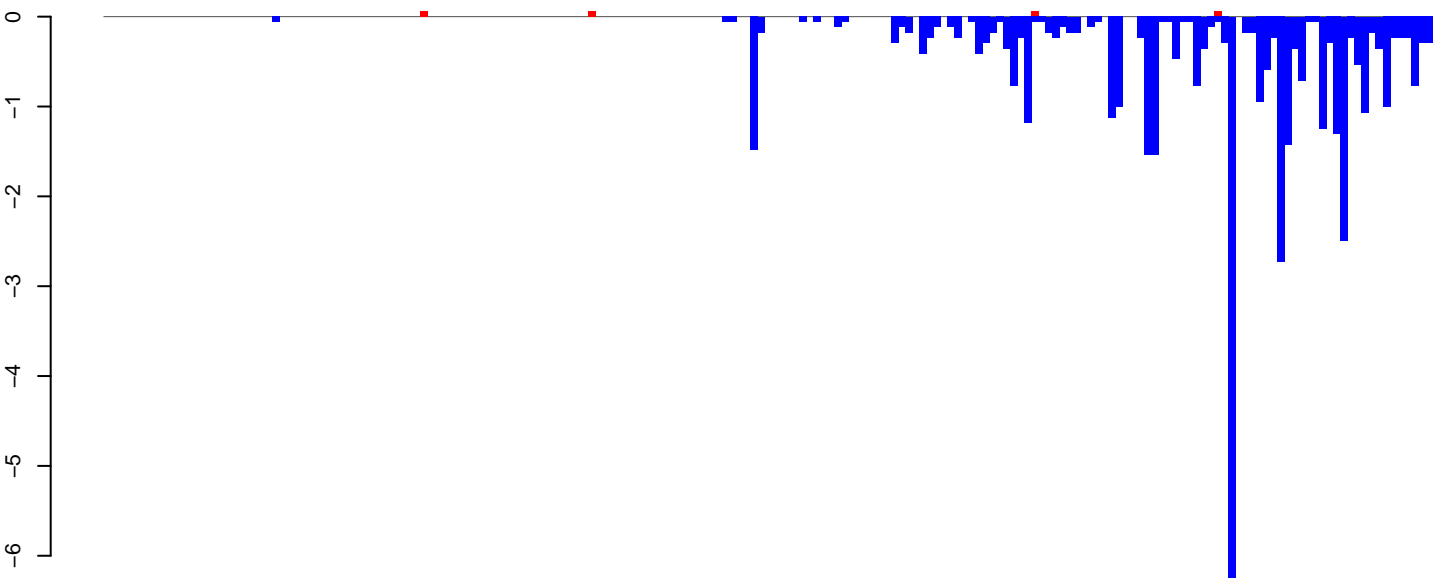
positive=0, negative=3, total=4

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



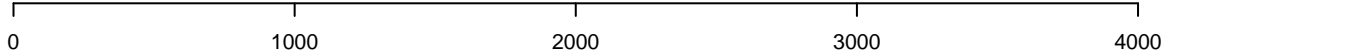
positive=0, negative=38, total=38

AeAlbo\_C636HT\_DENV2\_Acute.rep

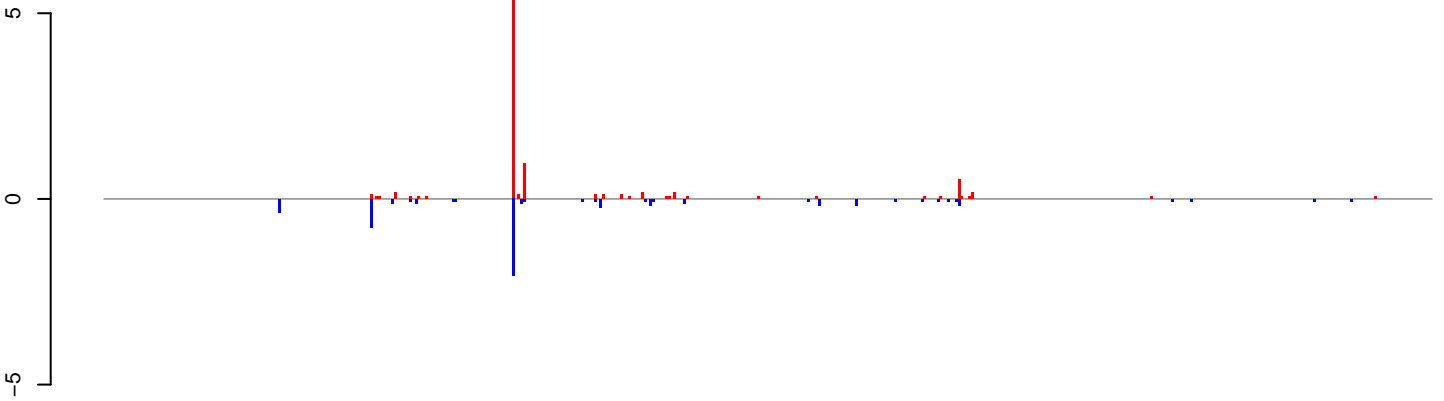


positive=0, negative=41, total=41

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

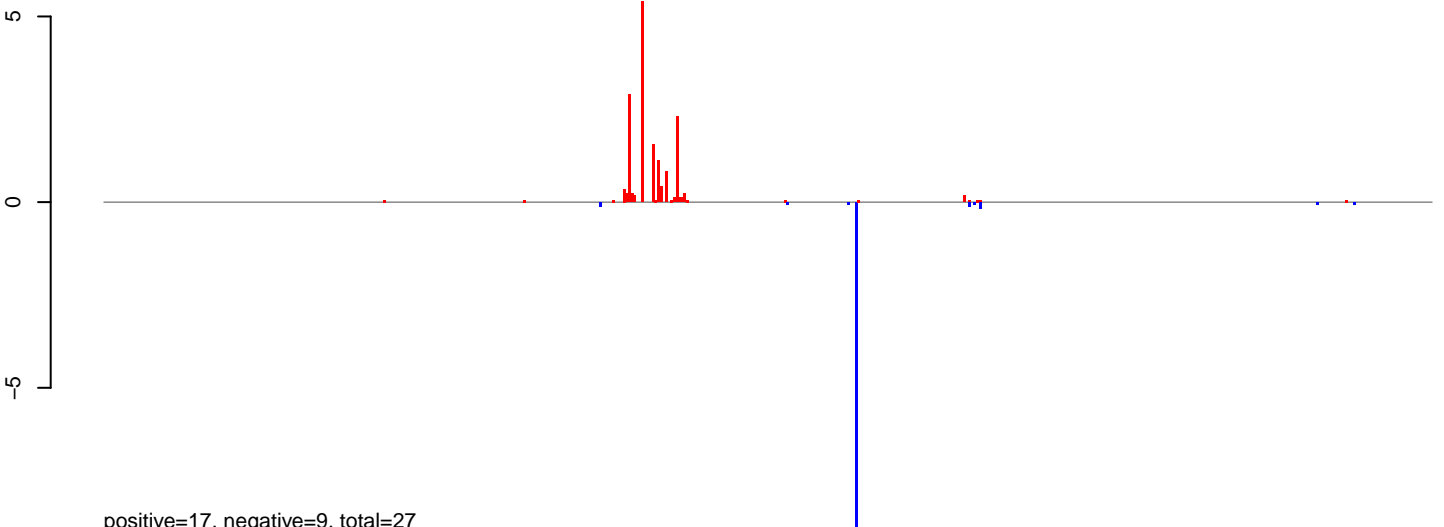


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



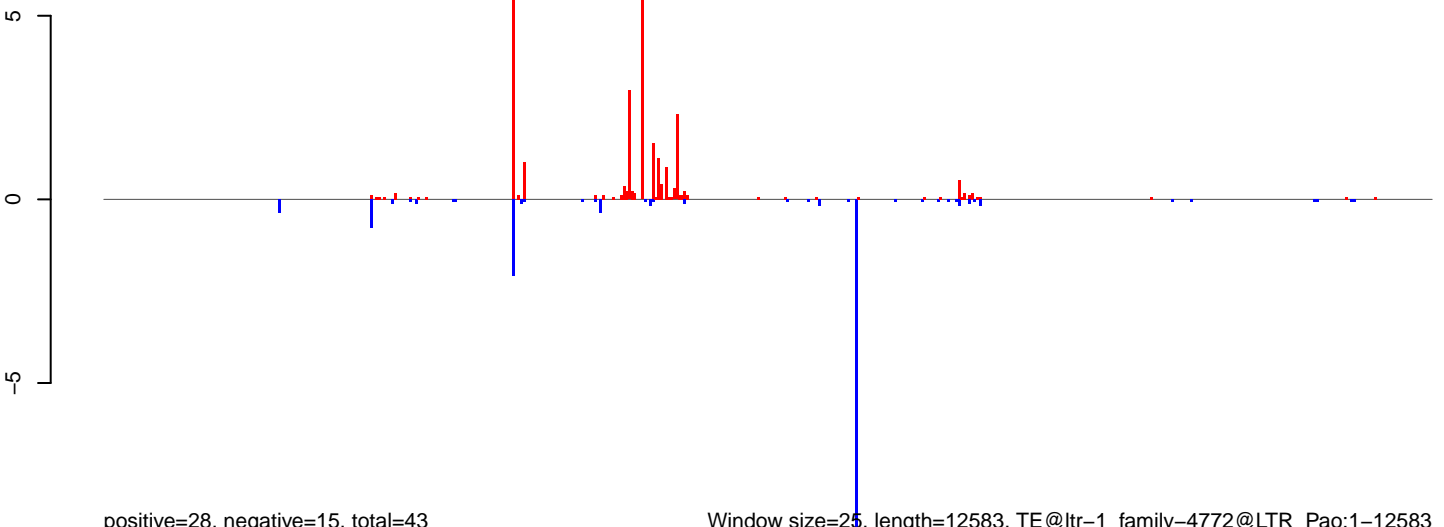
positive=11, negative=6, total=17

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



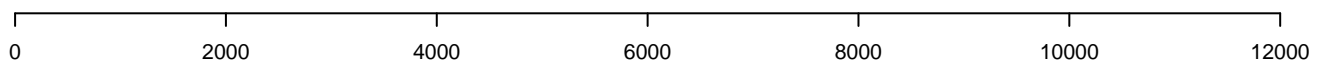
positive=17, negative=9, total=27

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

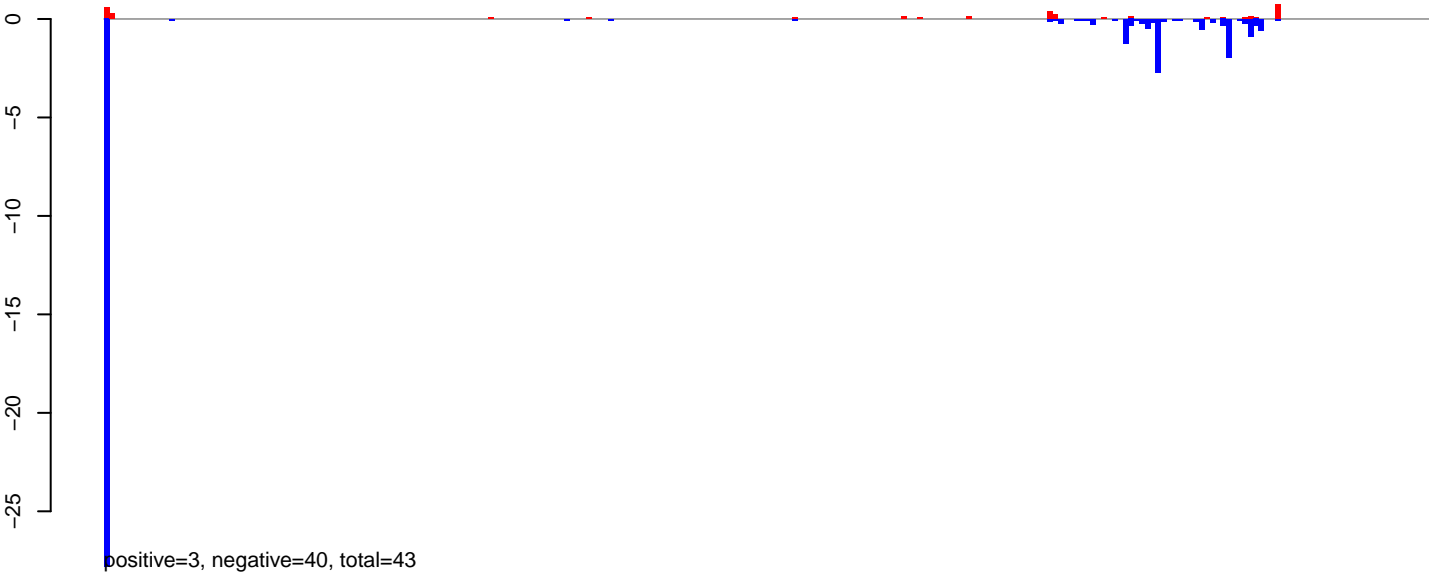


positive=28, negative=15, total=43

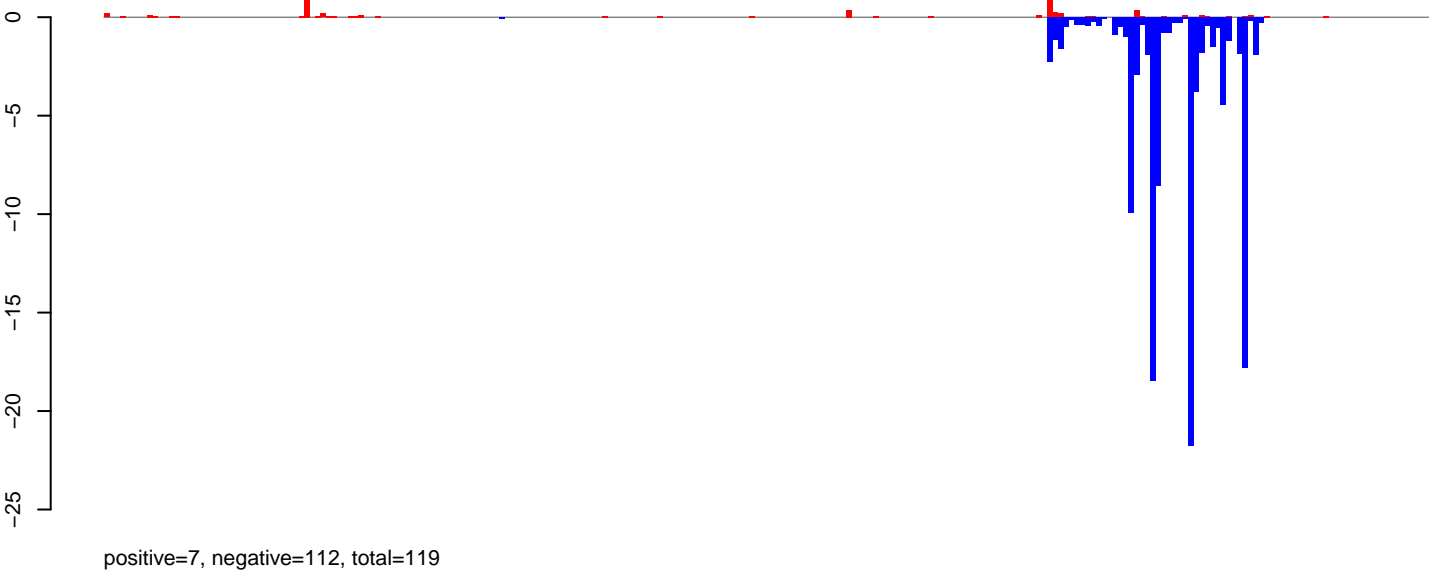
Window size=25, length=12583, TE@ltr-1\_family-4772@LTR\_Pao:1-12583



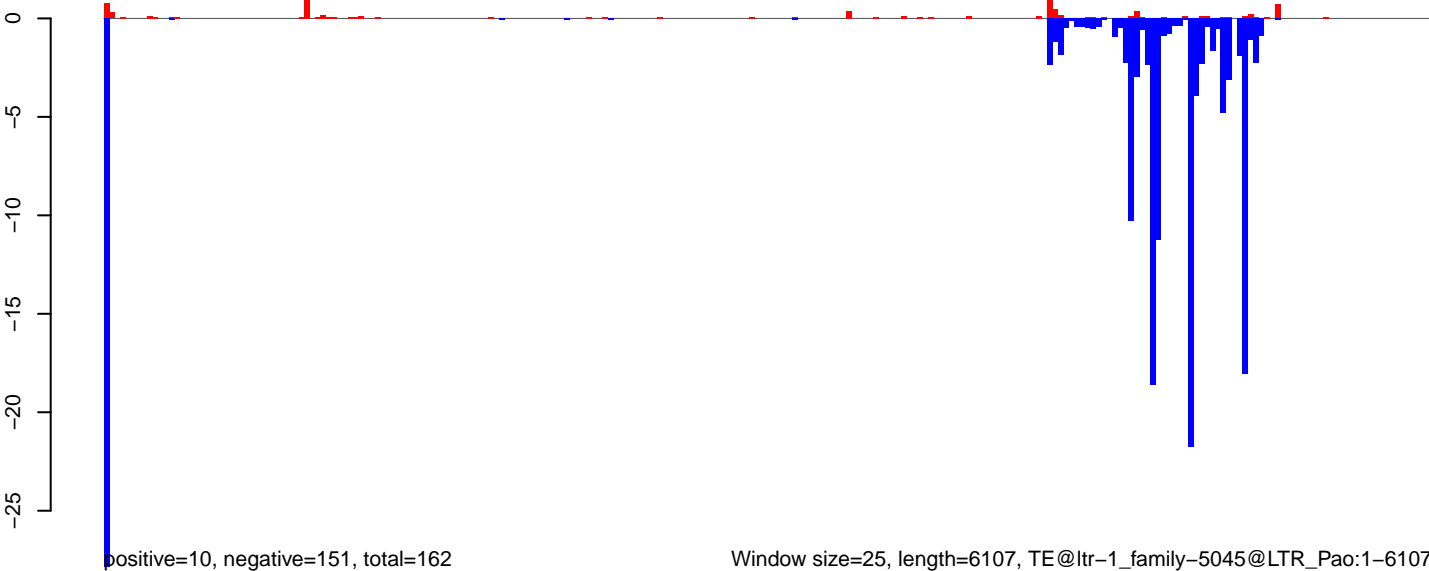
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

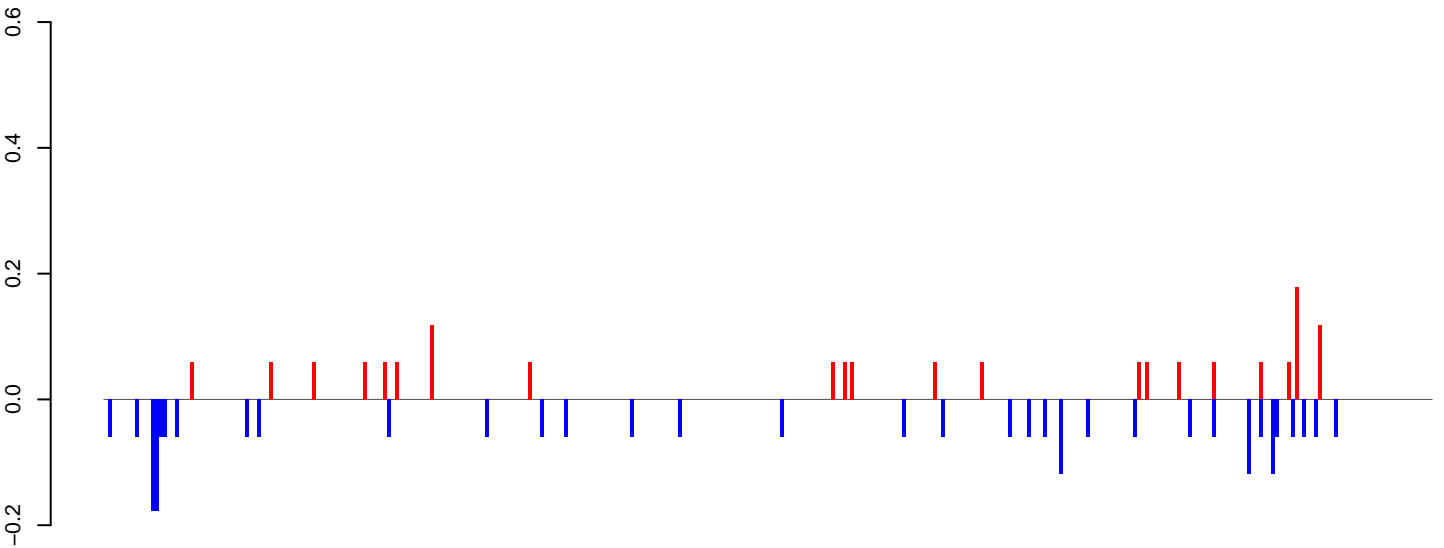


Window size=25, length=6107, TE@ltr-1\_family-5045@LTR\_Pao:1-6107

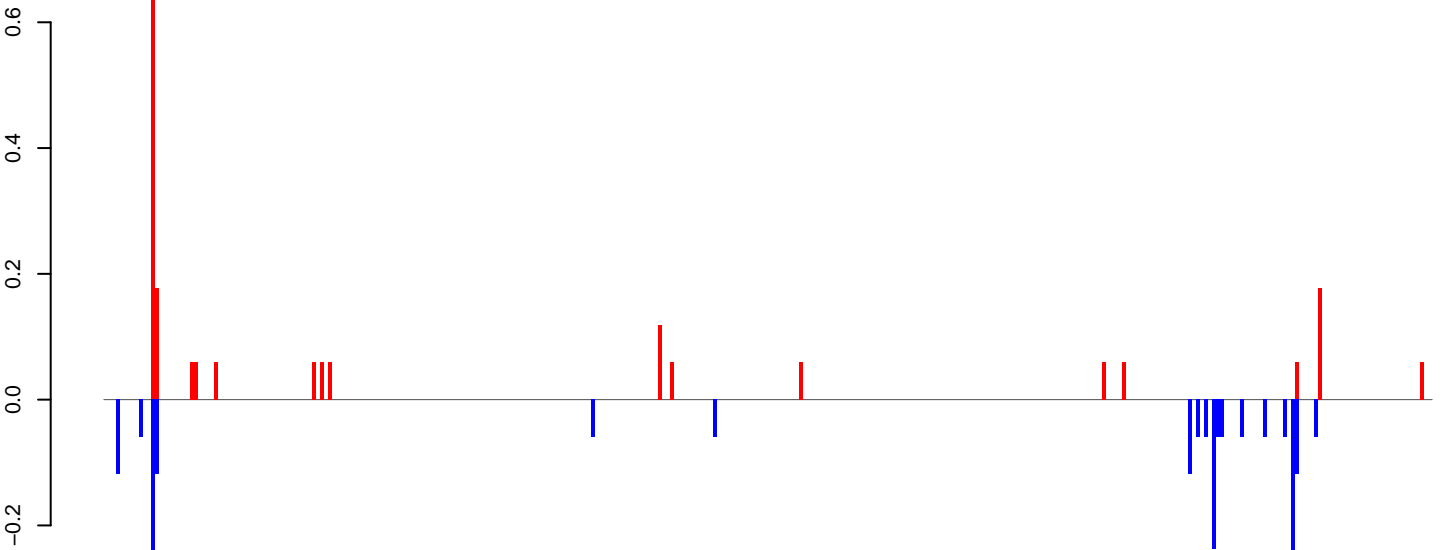
0 1000 2000 3000 4000 5000 6000



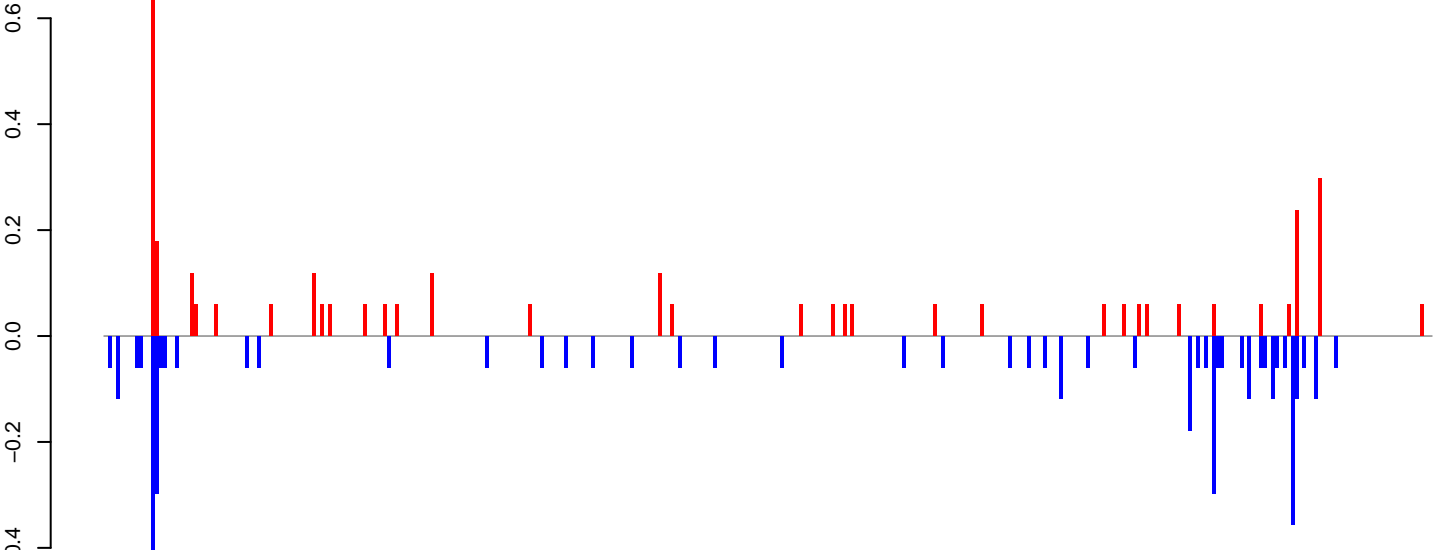
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



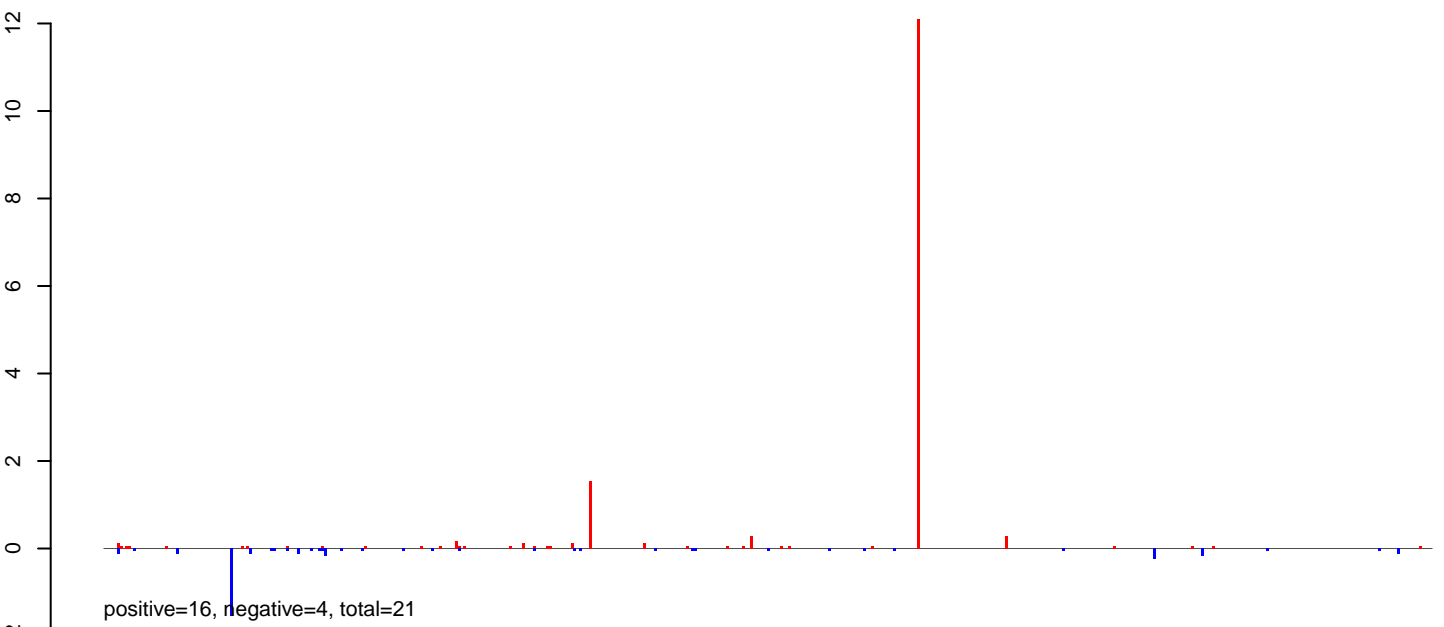
AeAlbo\_C636HT\_DENV2\_Acute.rep



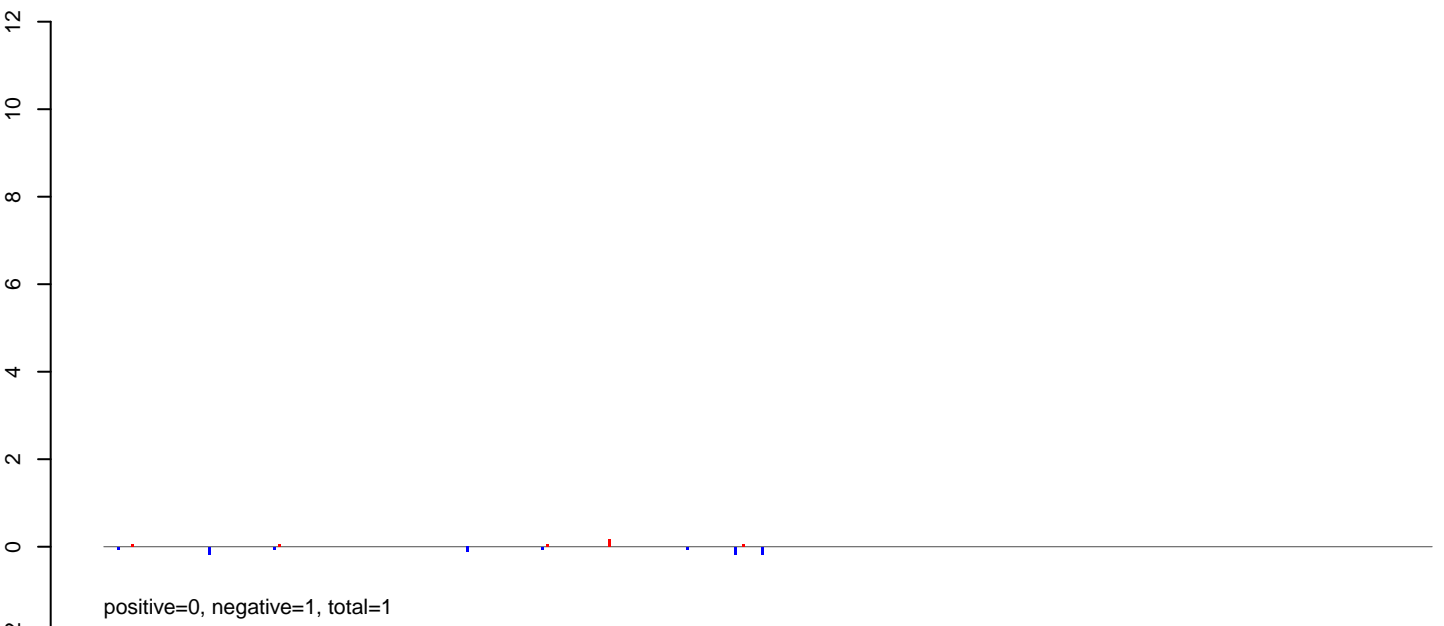
Window size=25, length=8431, TE@ltr-1\_family-3782@DNA\_CMC-EnSpm:1-8431

0 2000 4000 6000 8000

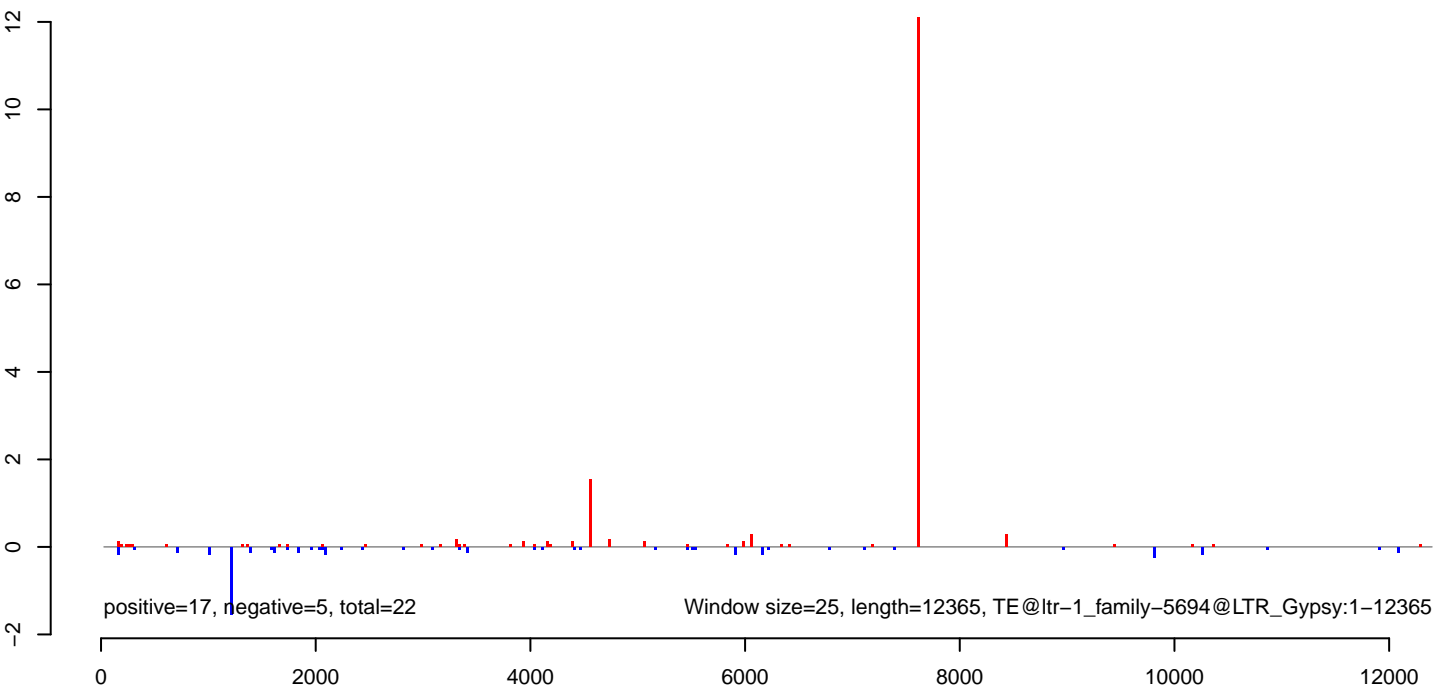
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



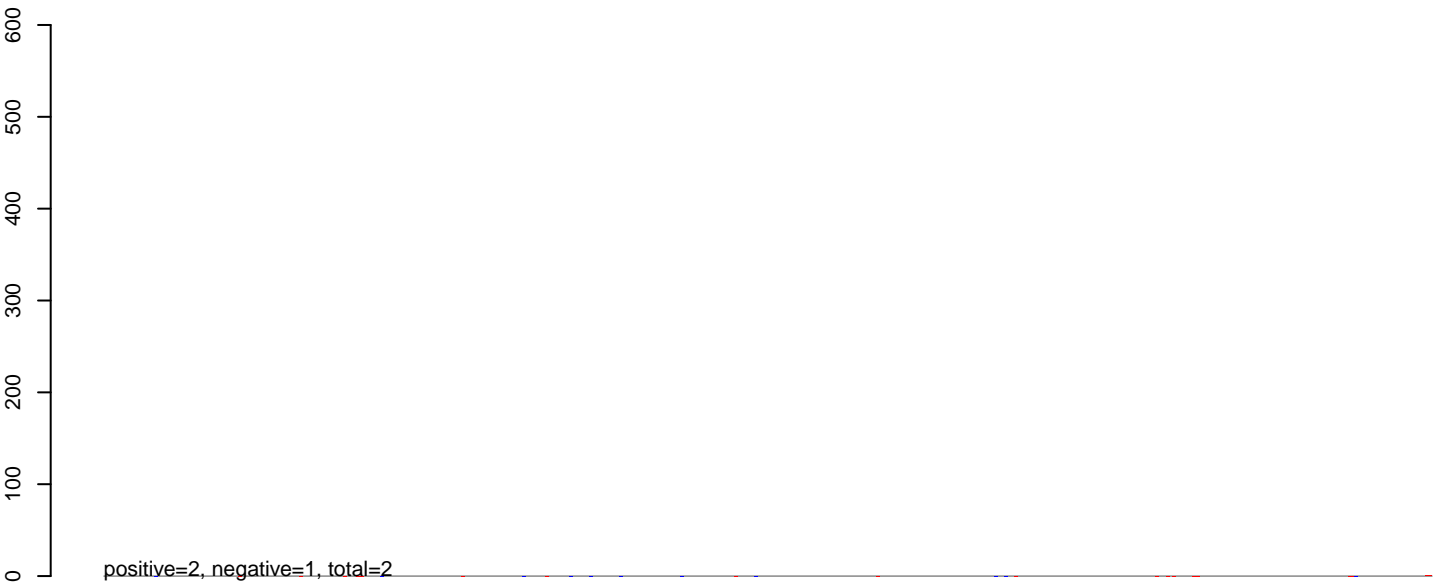
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



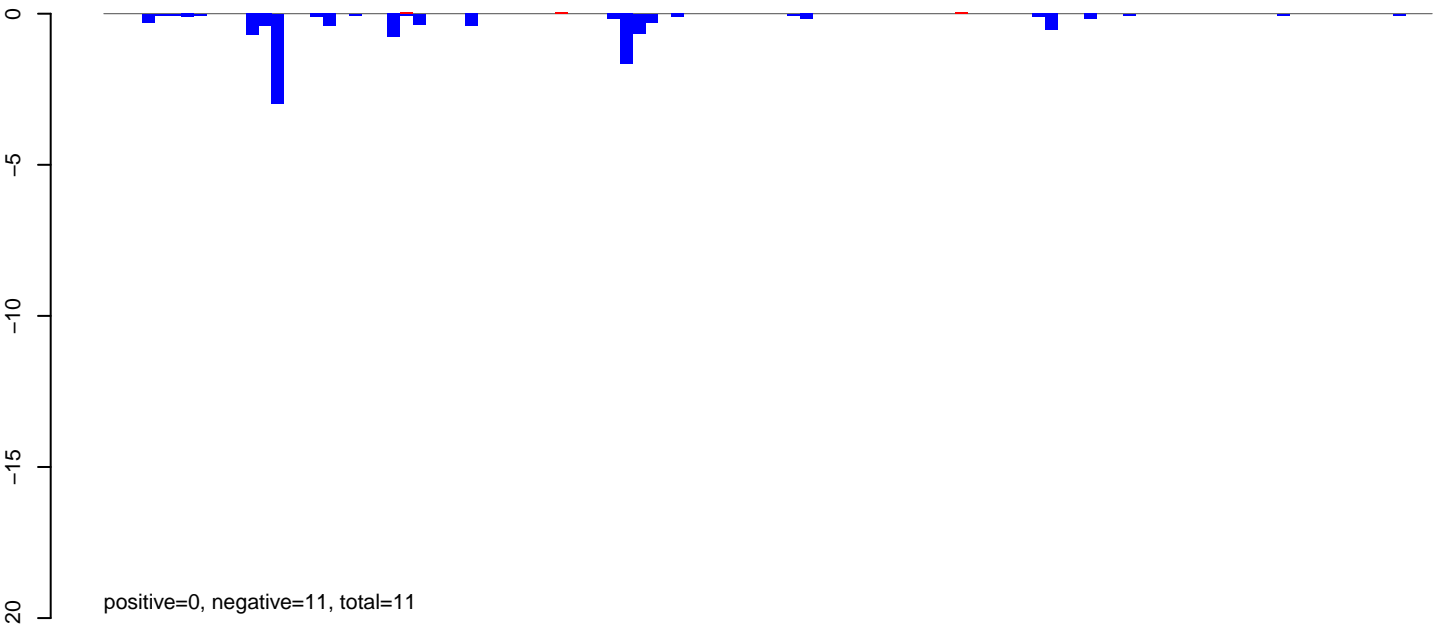
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



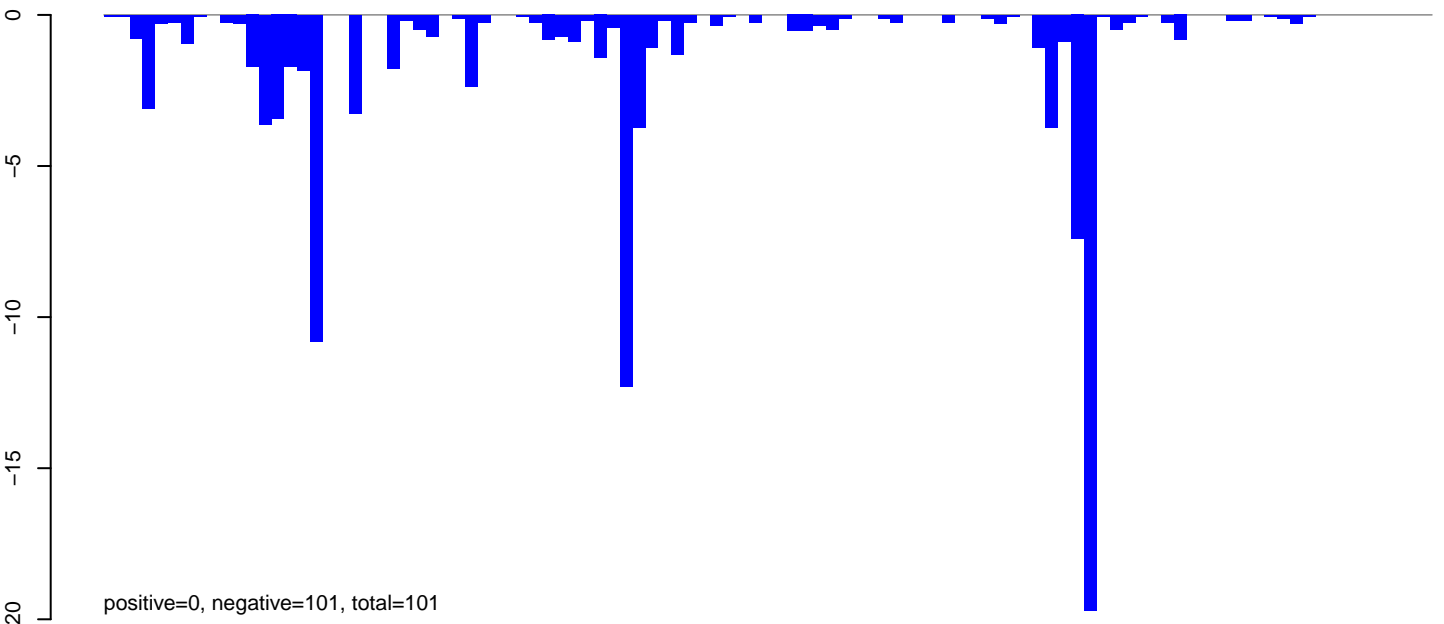
AeAlbo\_C636HT\_DENV2\_Acute.rep



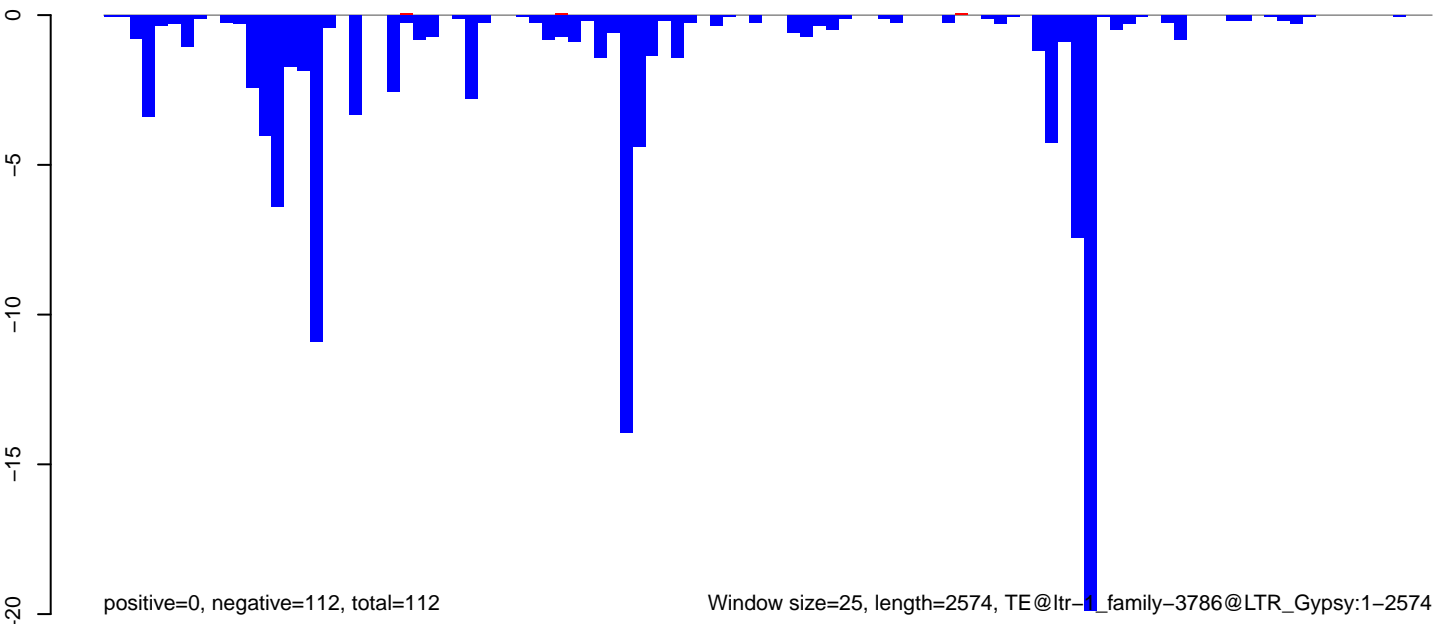
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



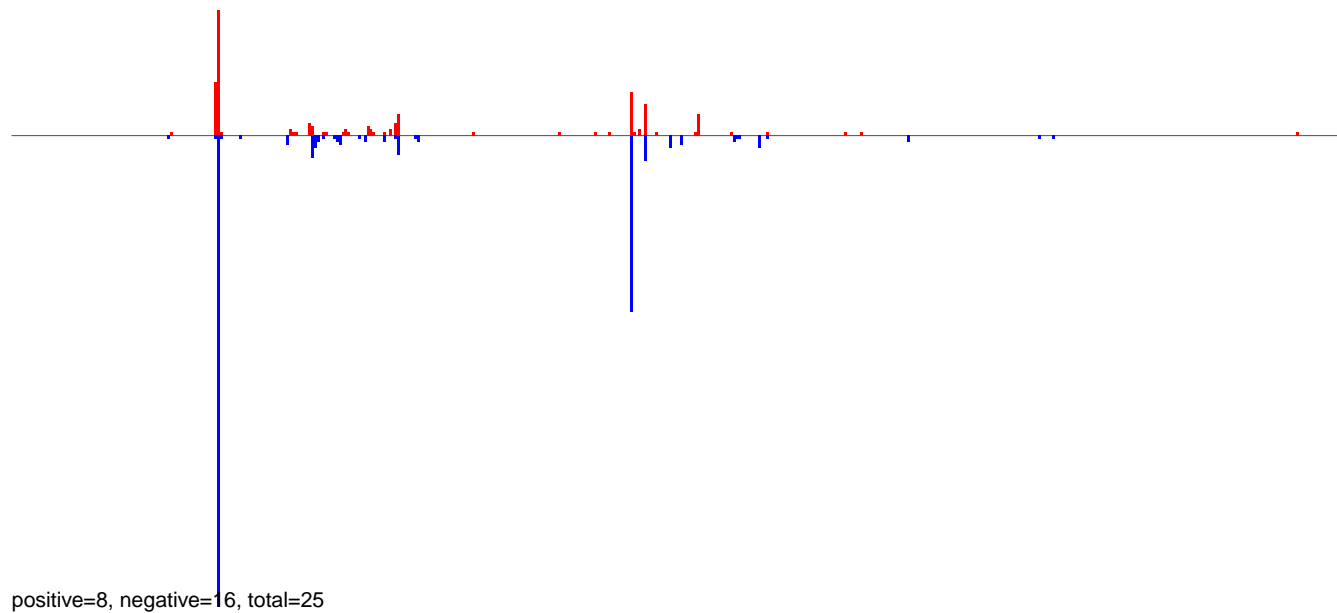
AeAlbo\_C636HT\_DENV2\_Acute.rep



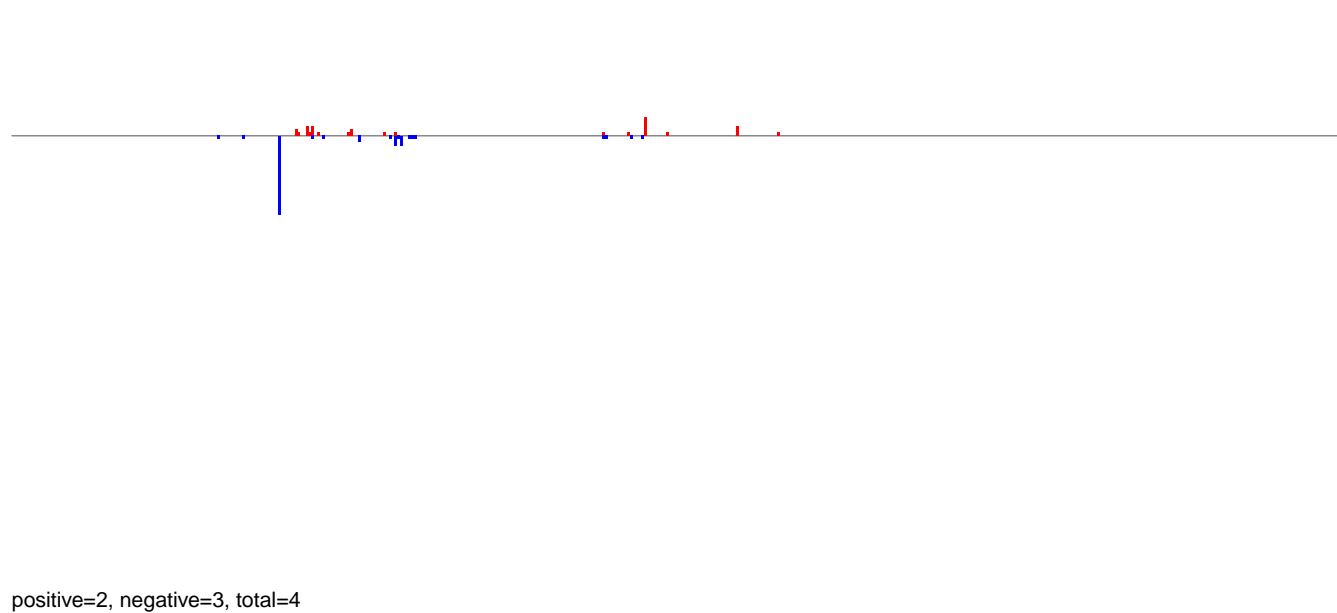
Window size=25, length=2574, TE@ltr-1\_family-3786@LTR\_Gypsy:1-2574

0 500 1000 1500 2000 2500

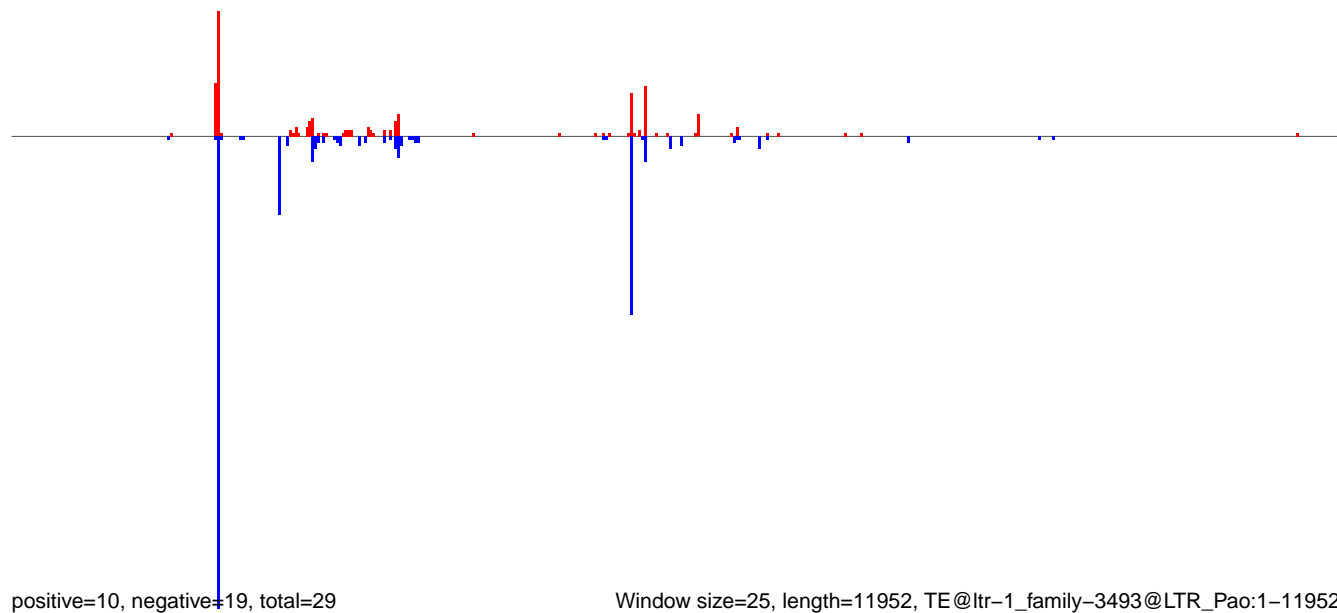
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



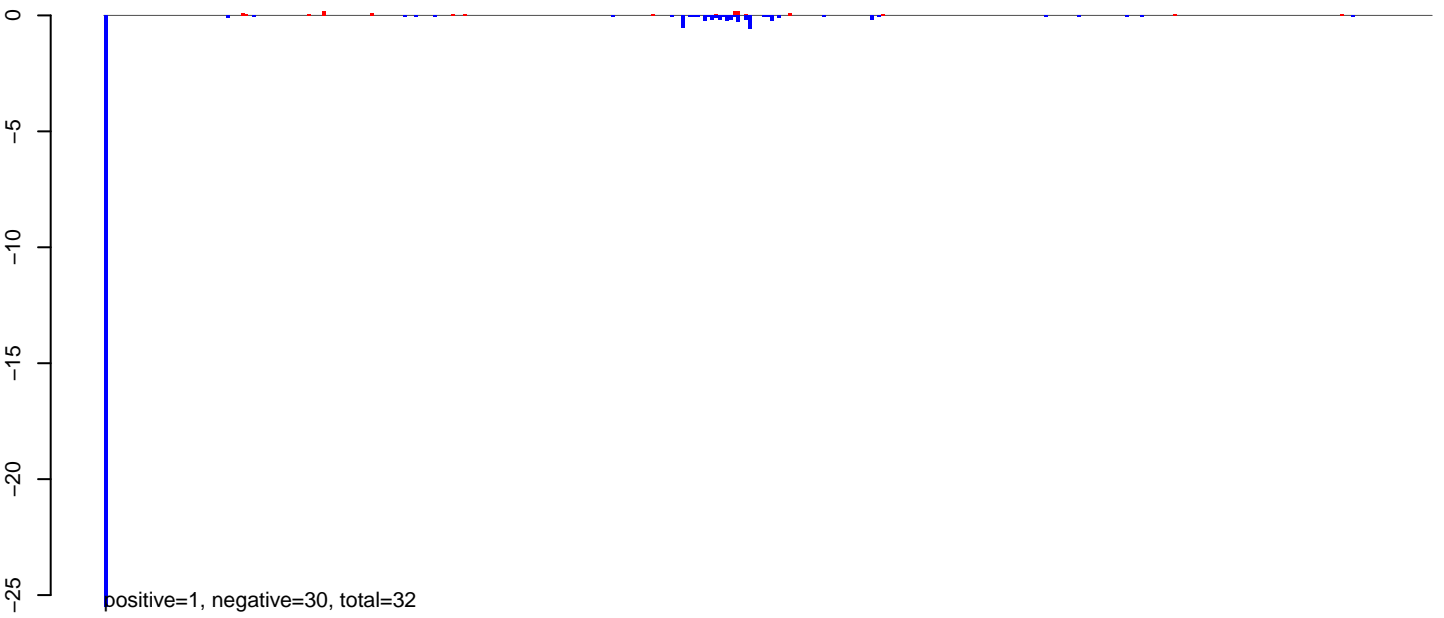
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



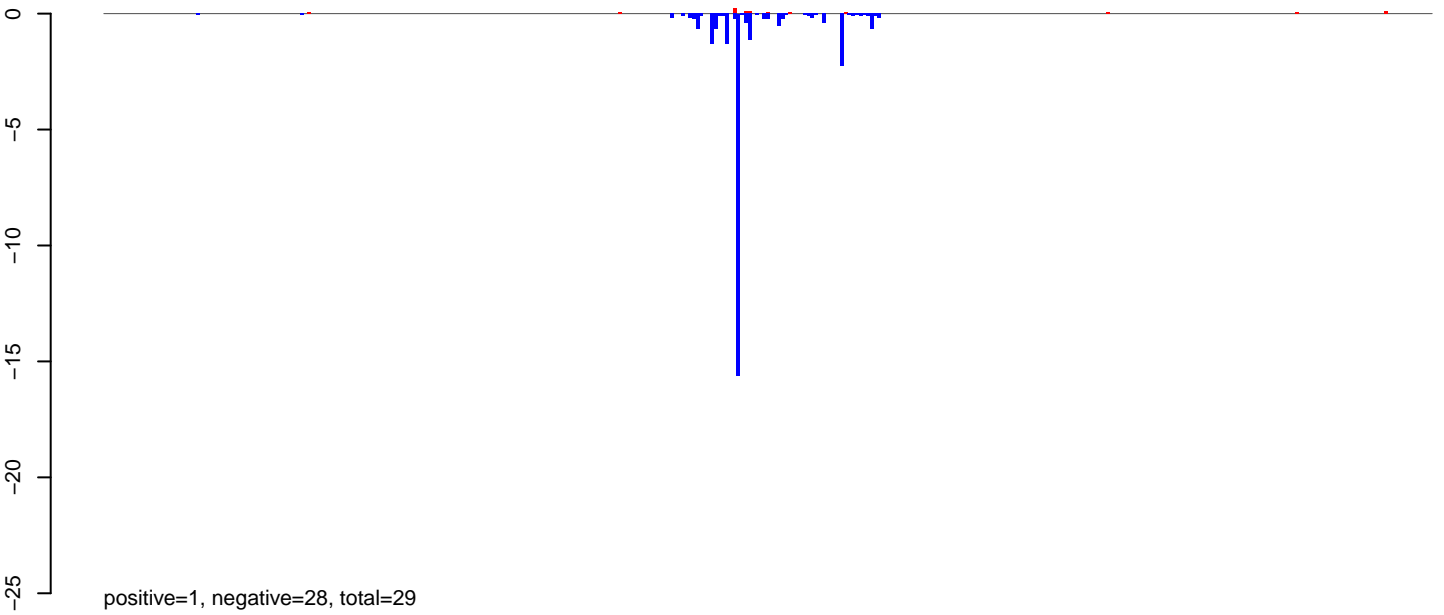
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



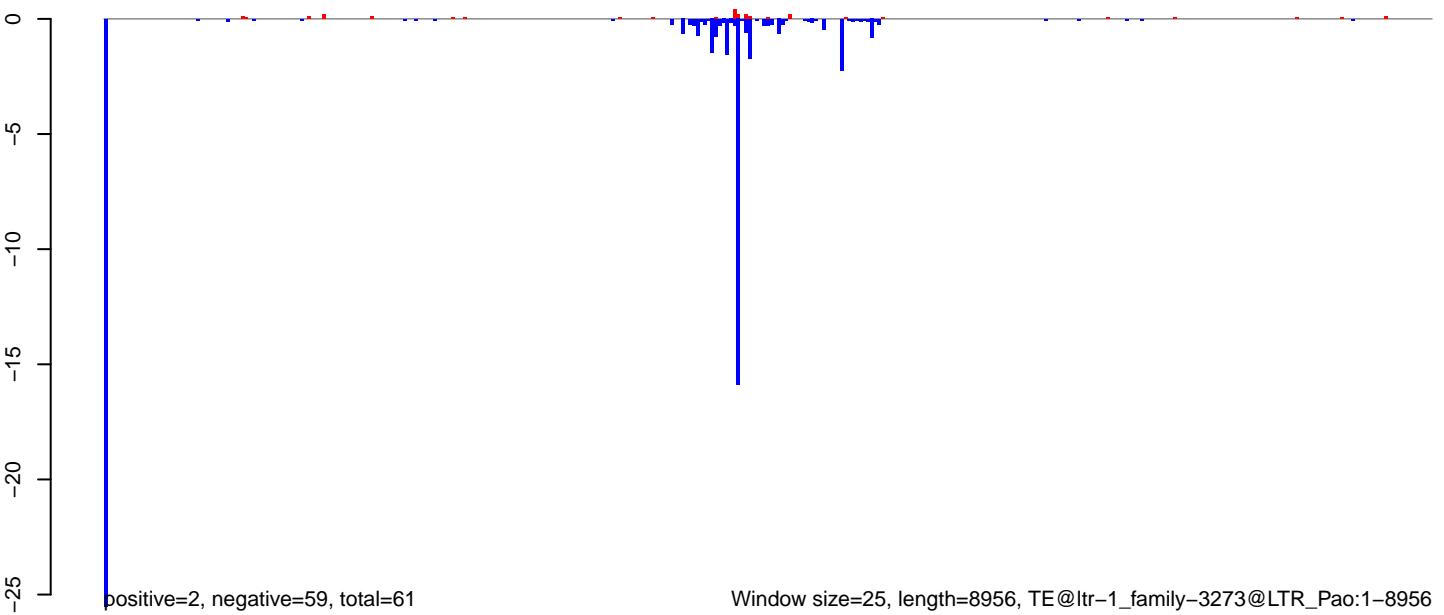
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



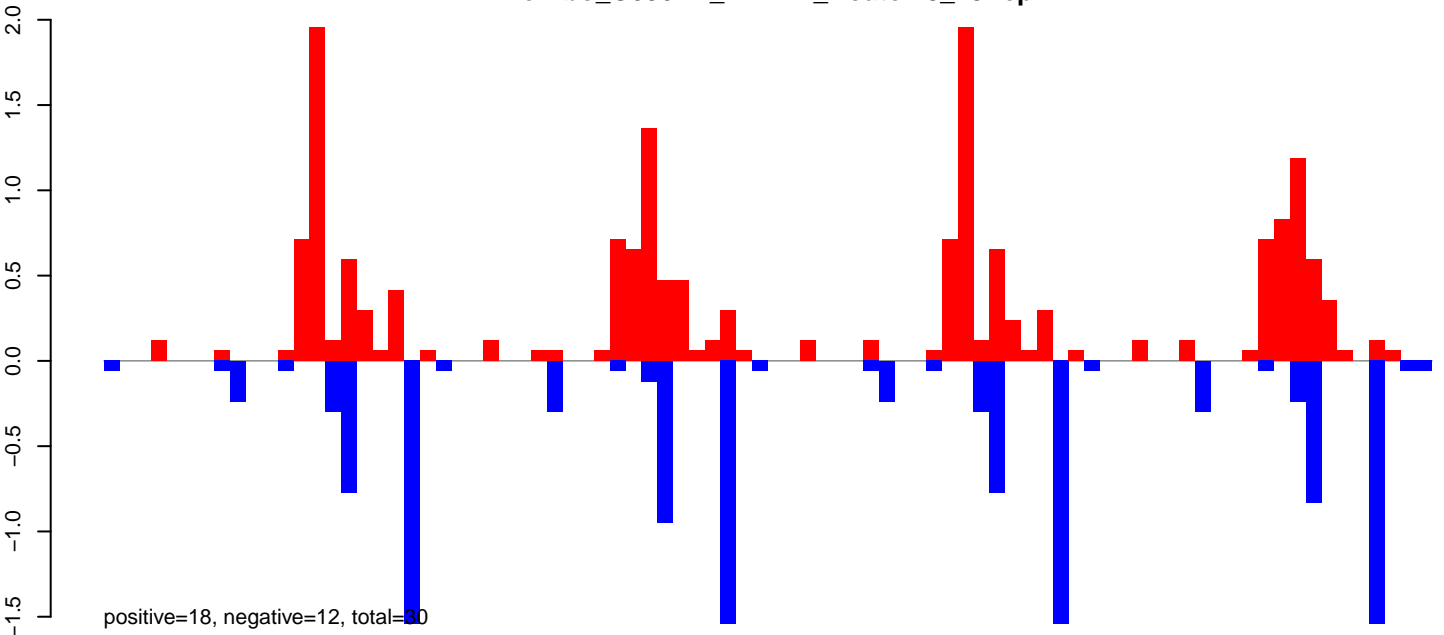
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



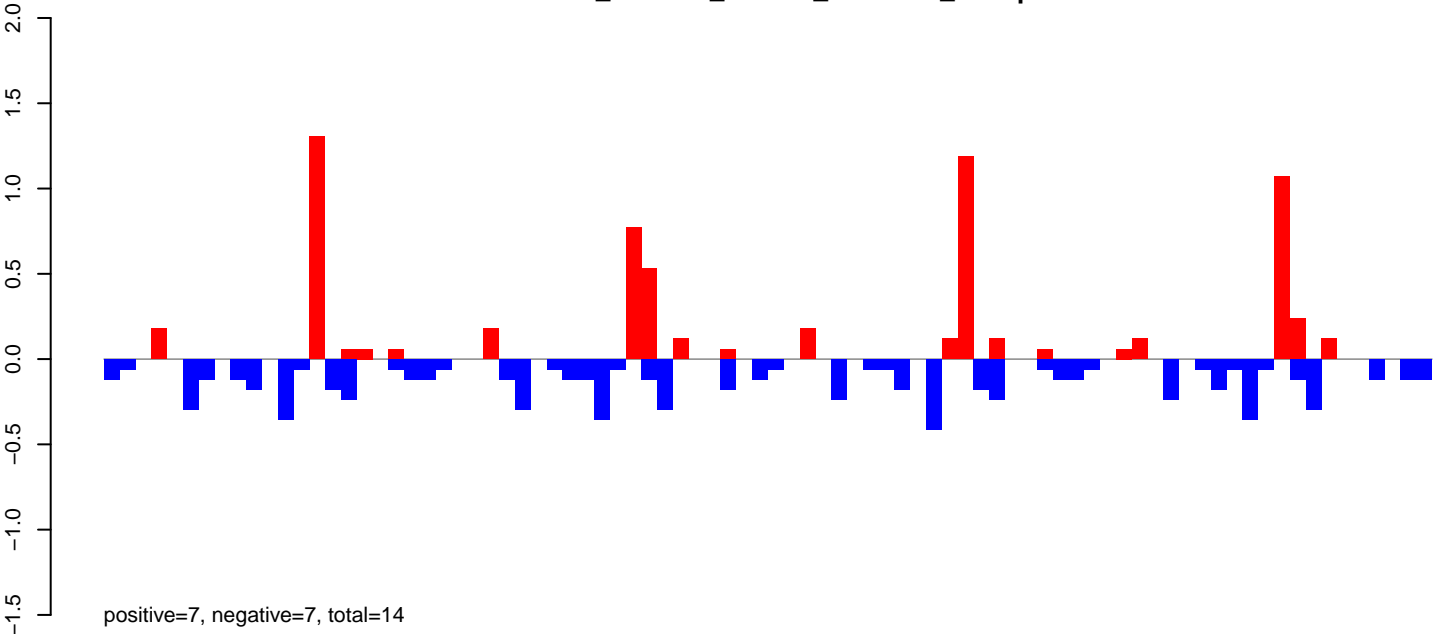
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



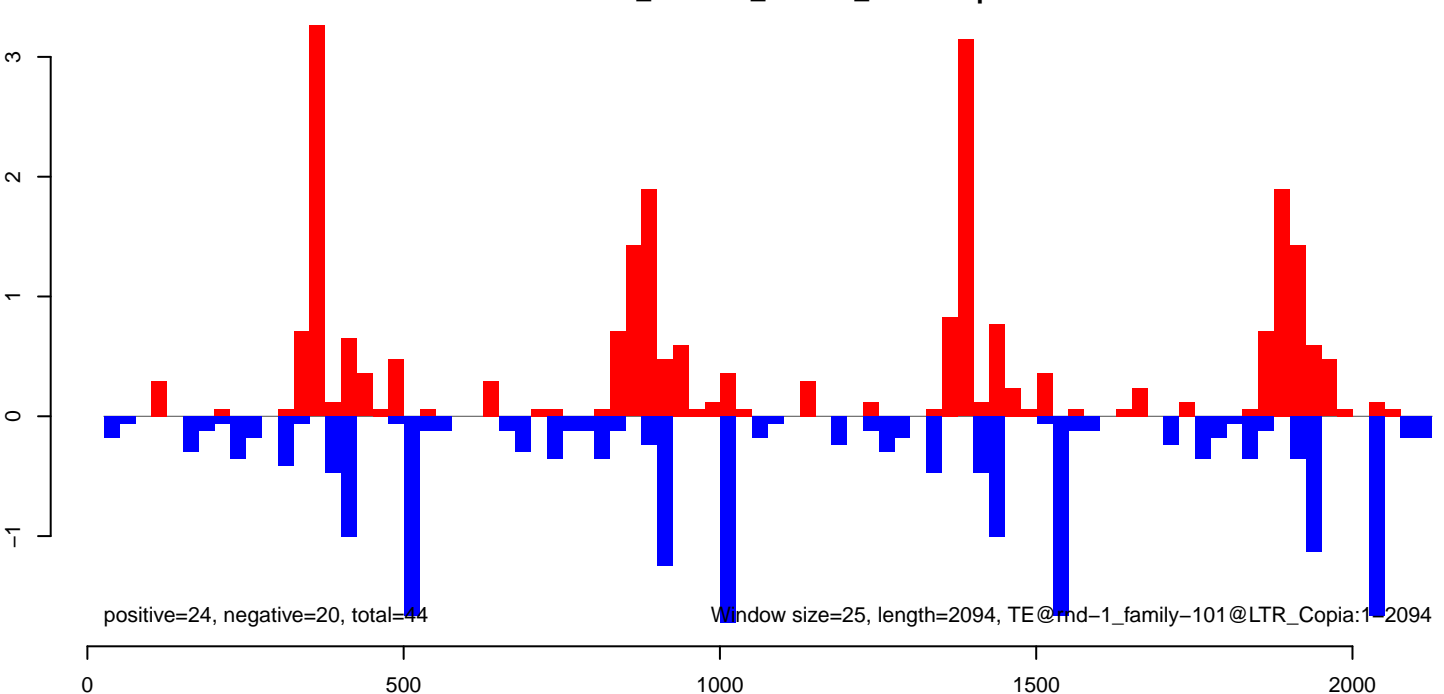
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



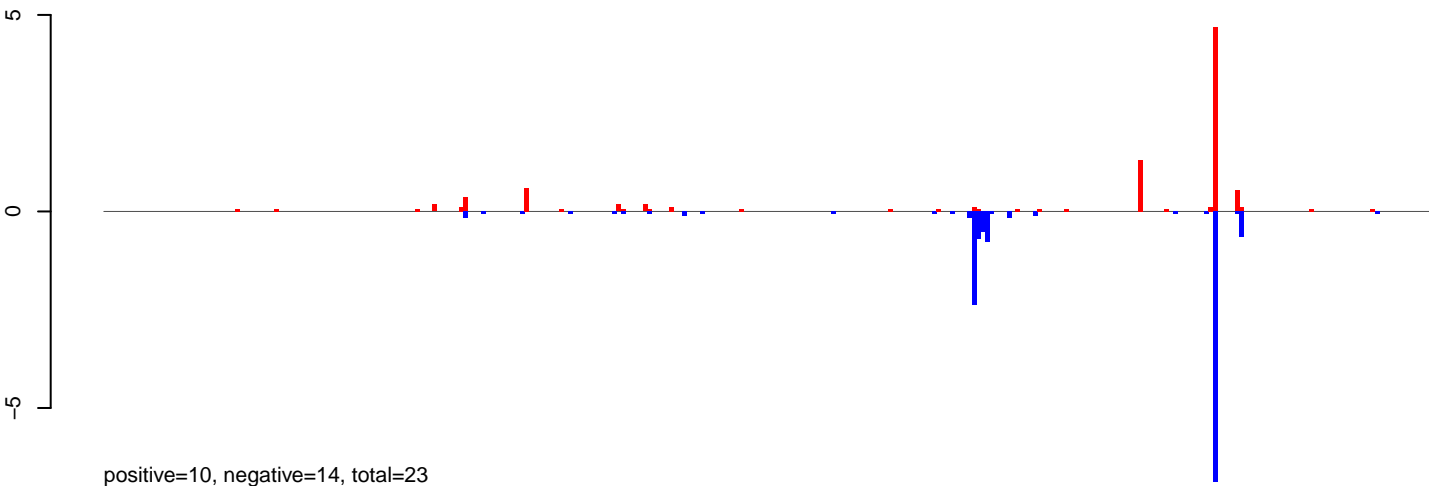
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



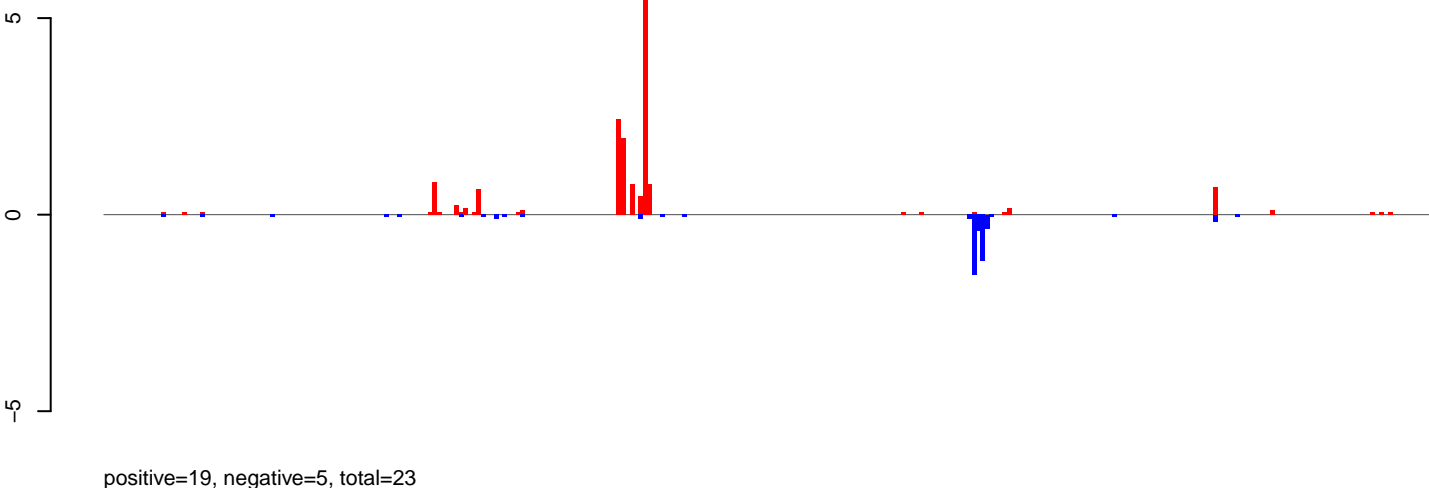
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



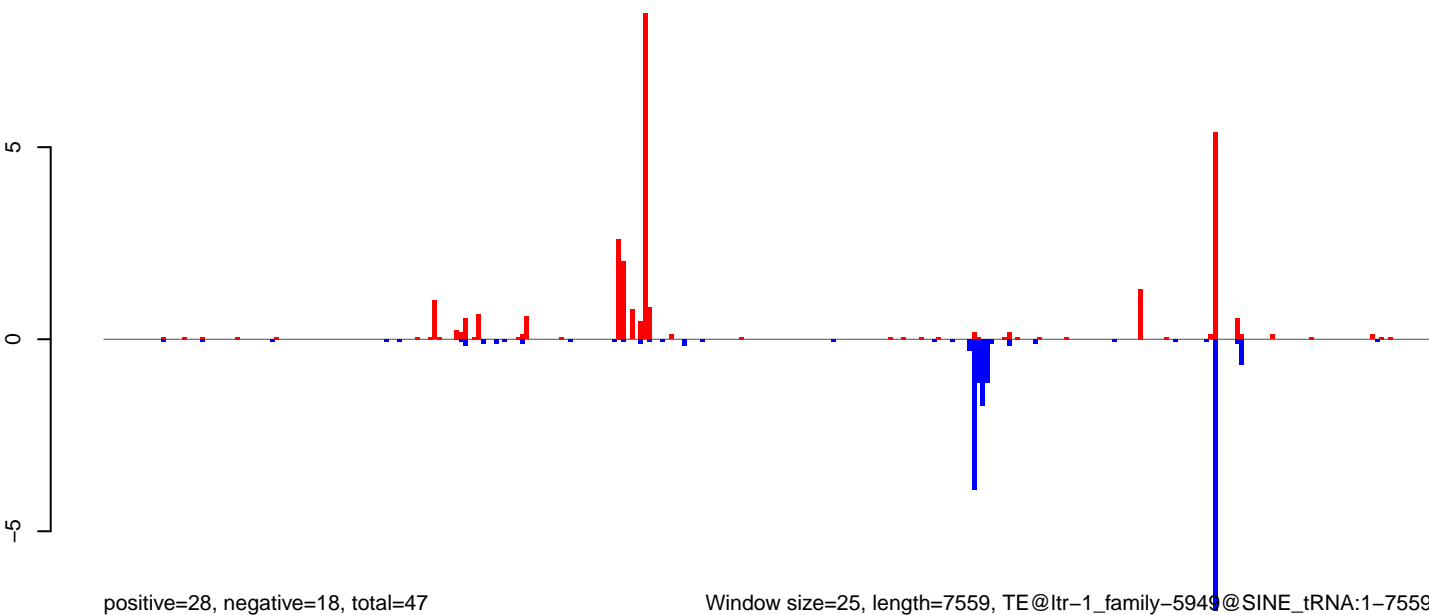
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

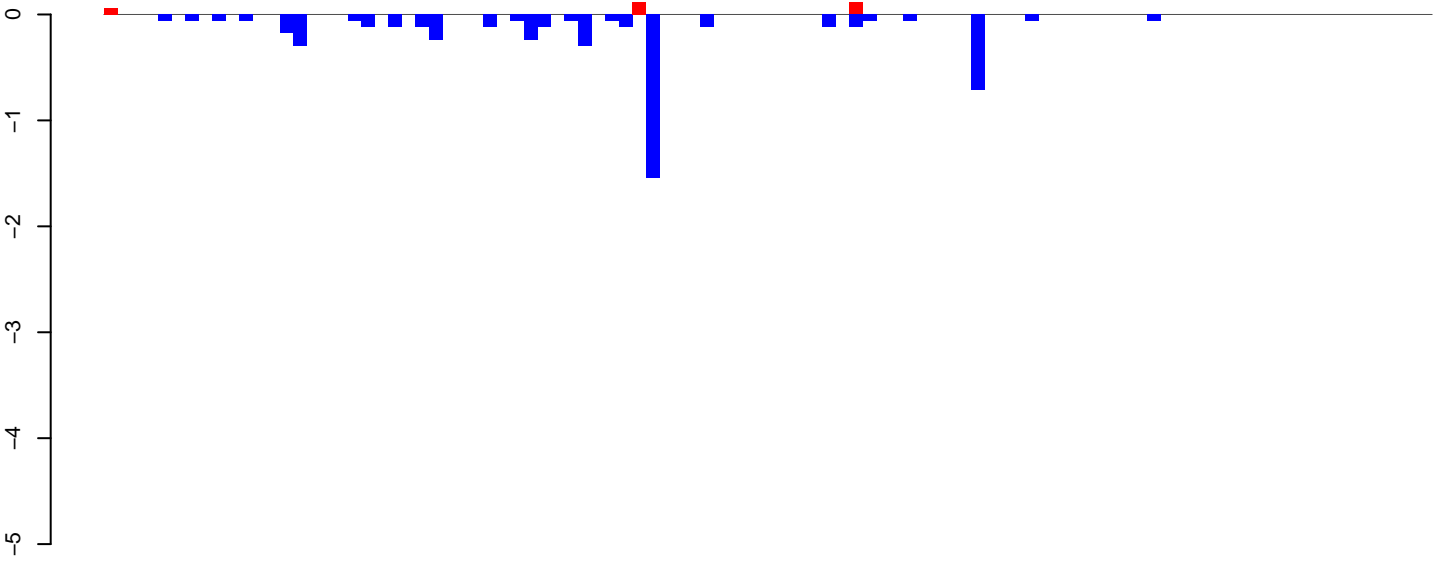


Window size=25, length=7559, TE@ltr-1\_family-5949@SINE\_tRNA:1-7559

0 2000 4000 6000

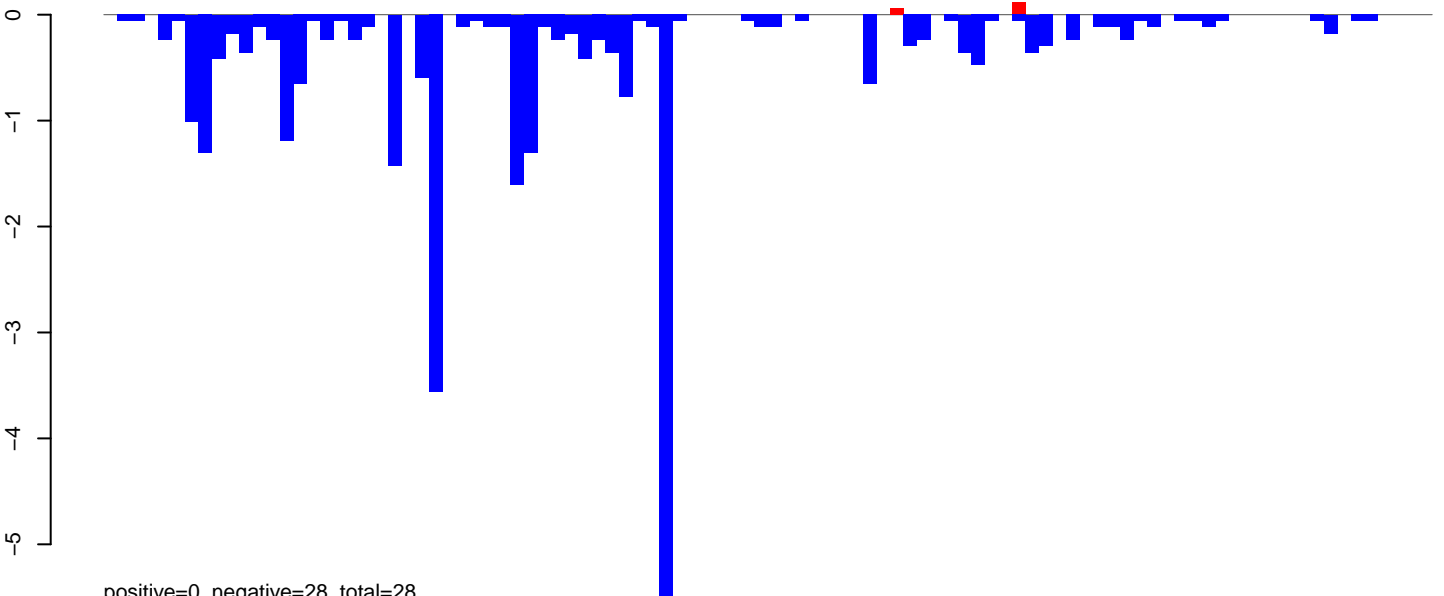


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



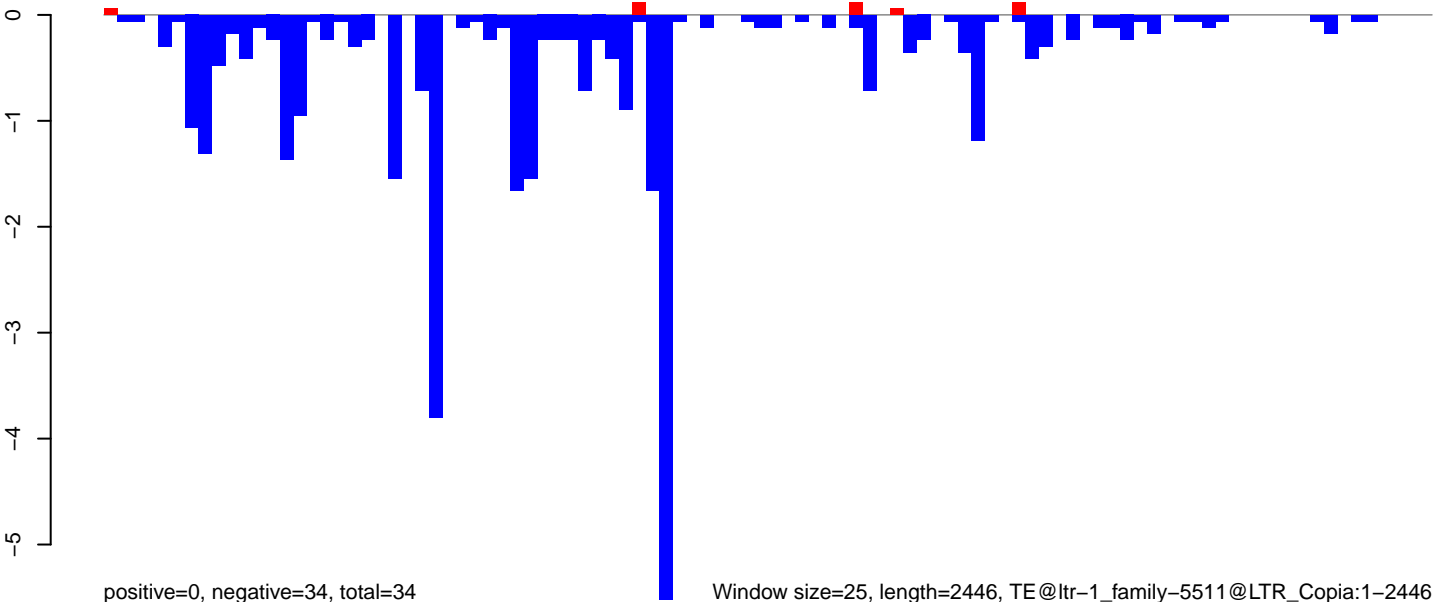
positive=0, negative=5, total=6

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=28, total=28

AeAlbo\_C636HT\_DENV2\_Acute.rep

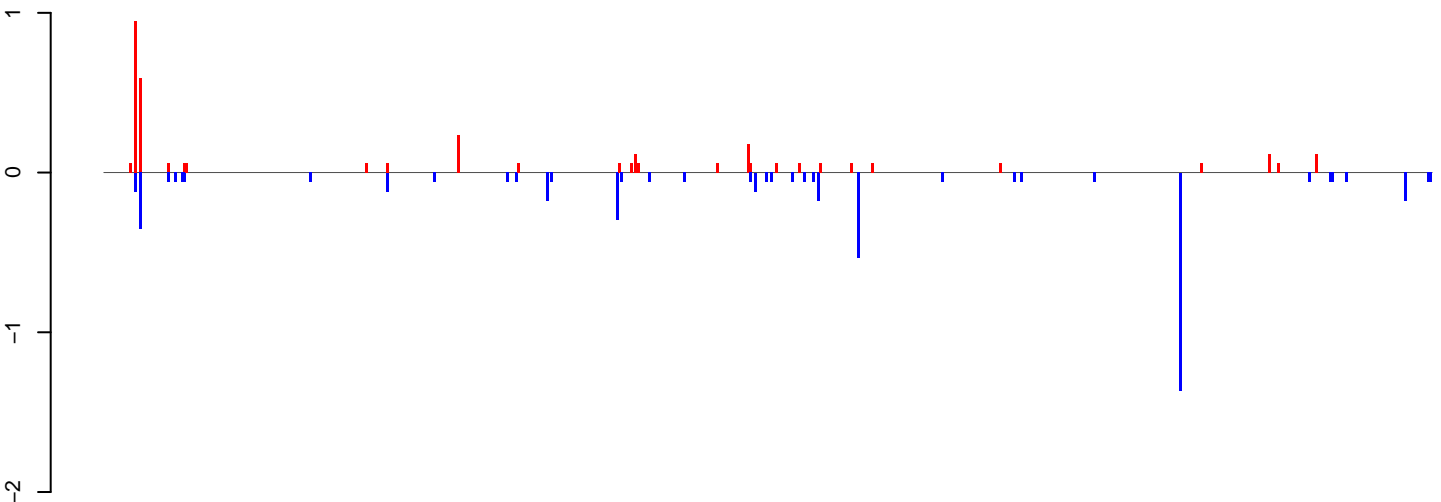


positive=0, negative=34, total=34

Window size=25, length=2446, TE@ltr-1\_family-5511@LTR\_Copia:1-2446

0 500 1000 1500 2000 2500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



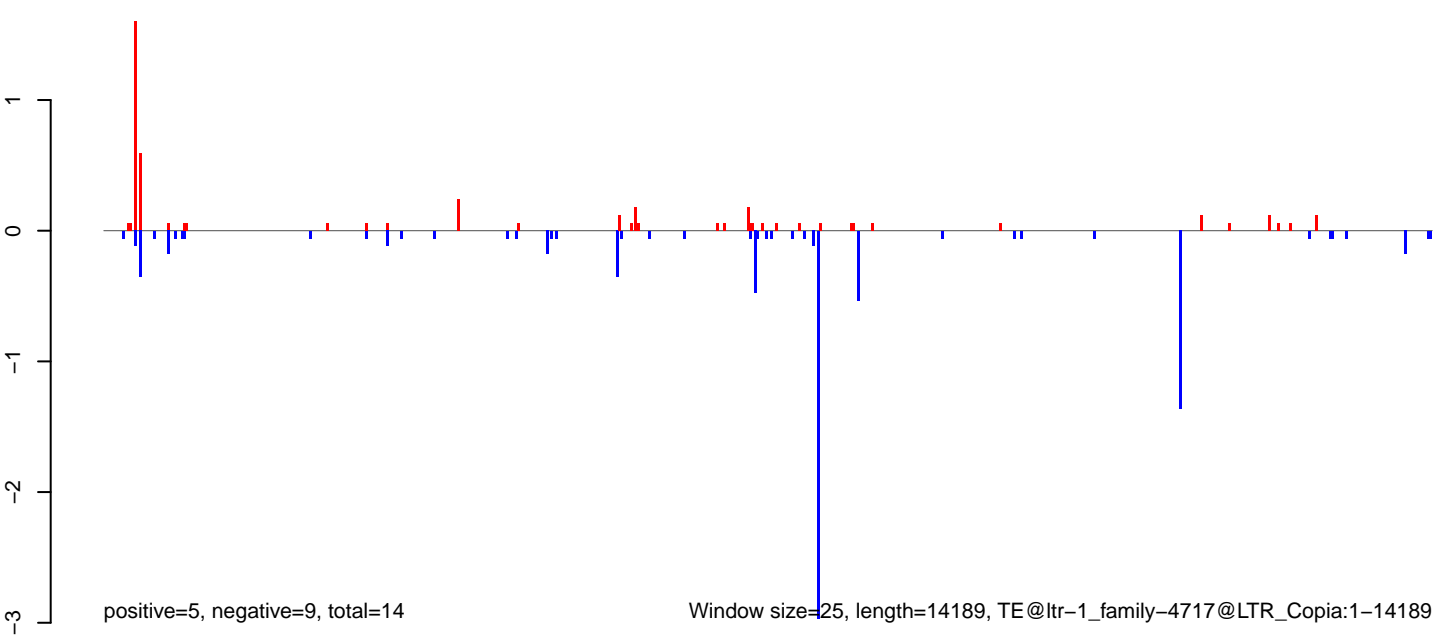
positive=4, negative=5, total=9

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=1, negative=4, total=5

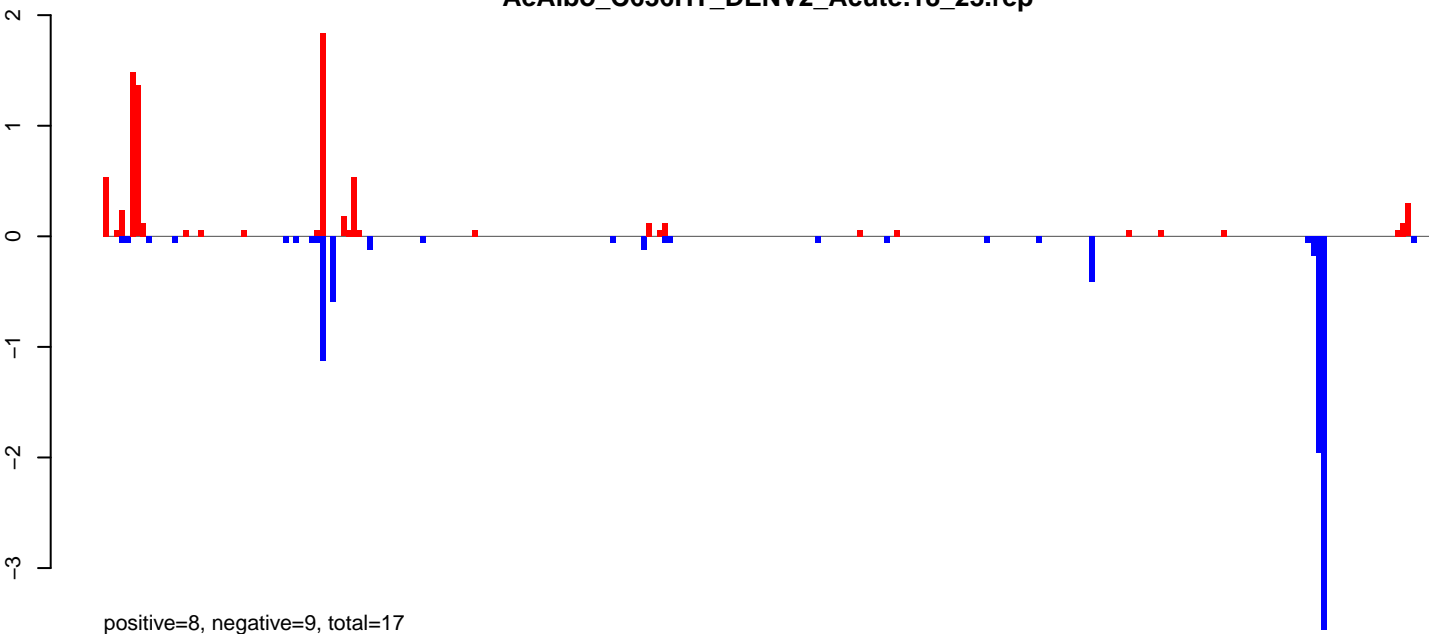
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



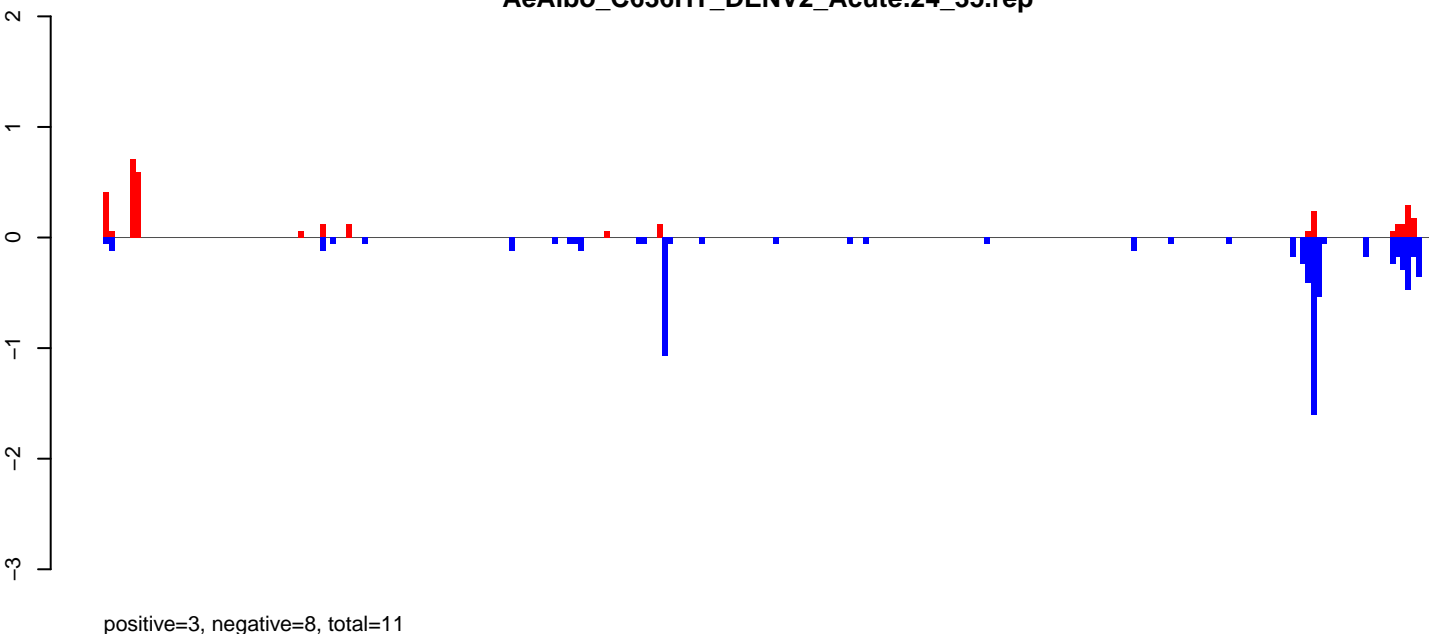
positive=5, negative=9, total=14

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

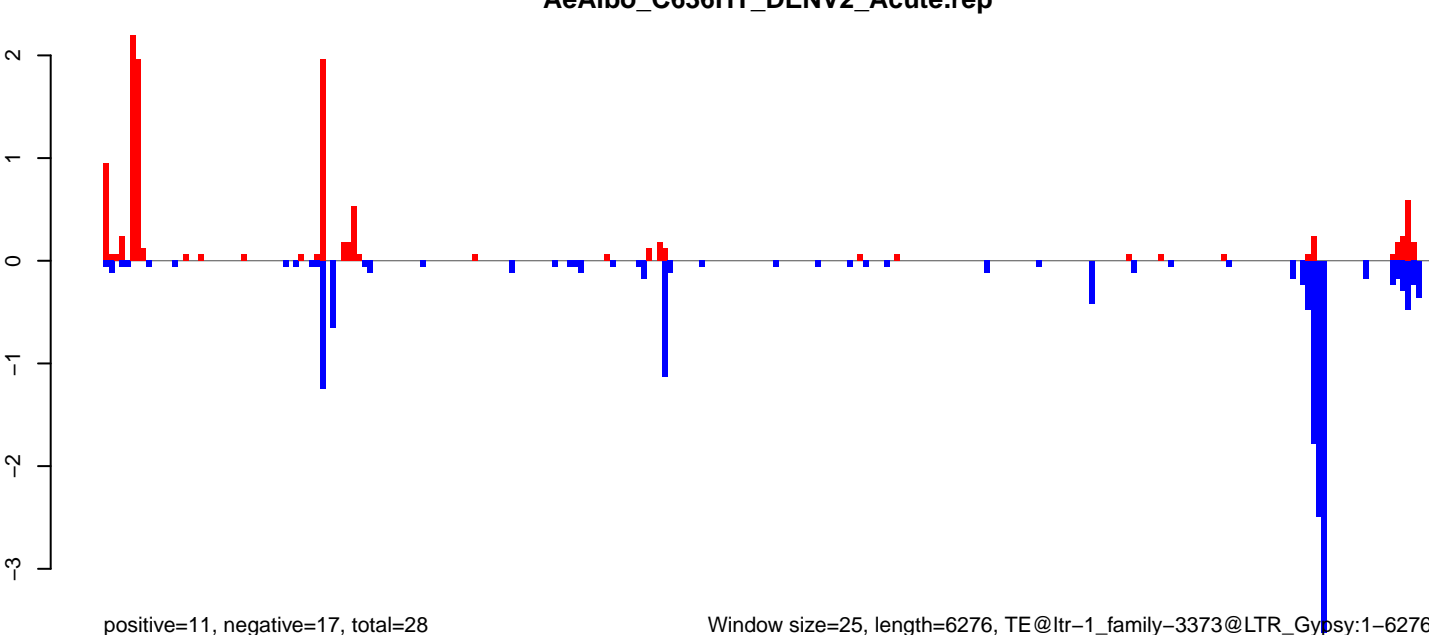
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

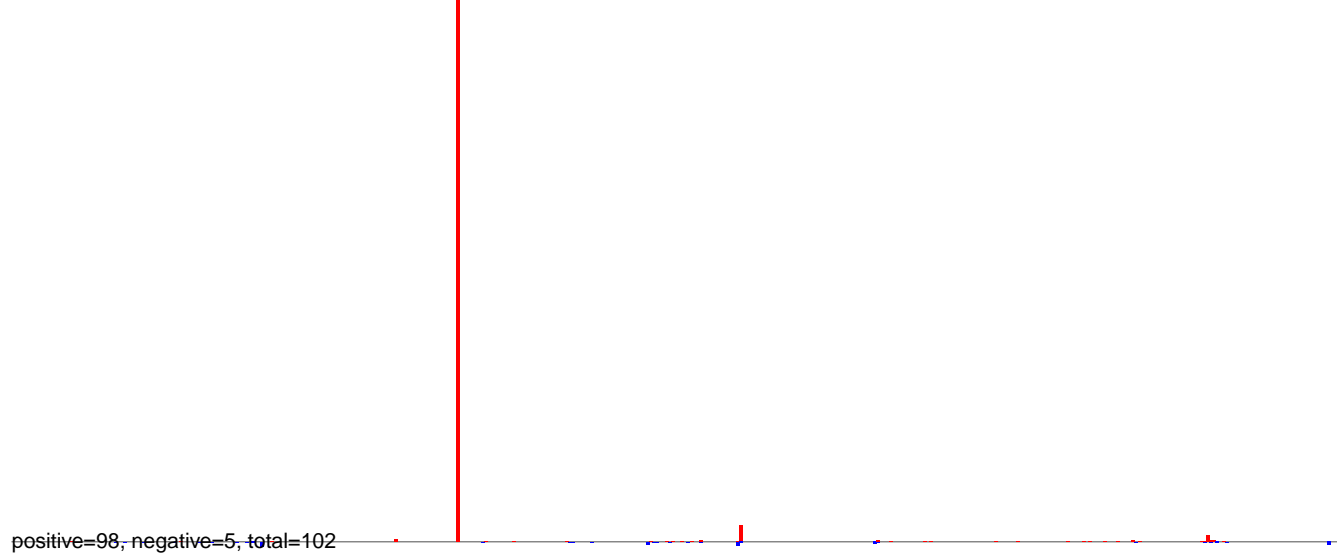


AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=6276, TE@ltr-1\_family-3373@LTR\_Gypsy:1-6276

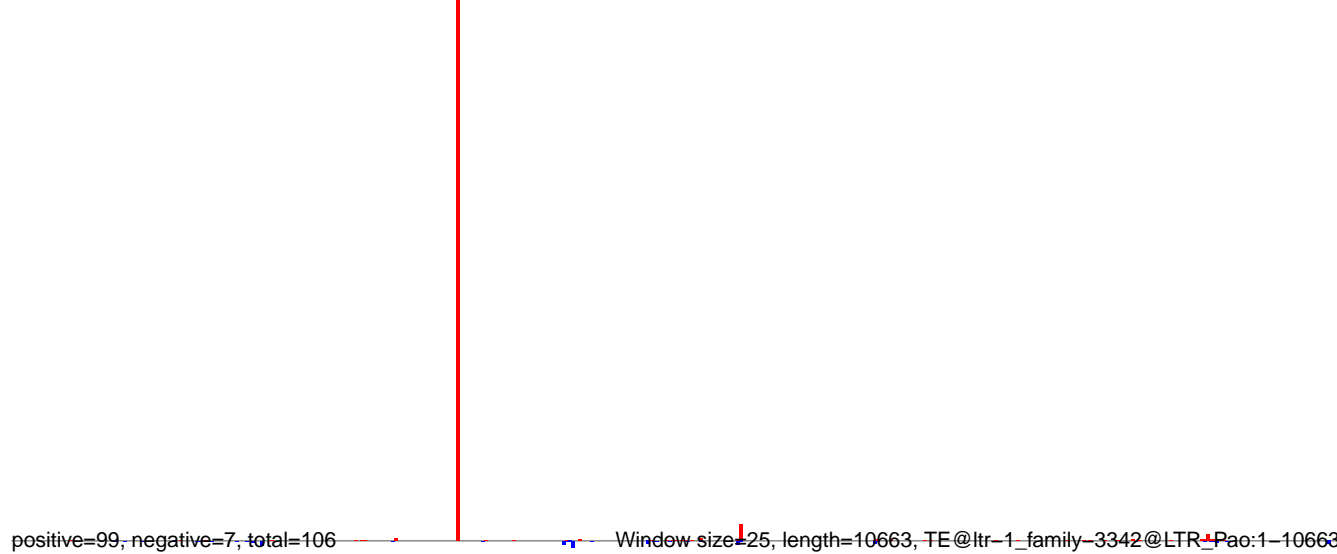
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



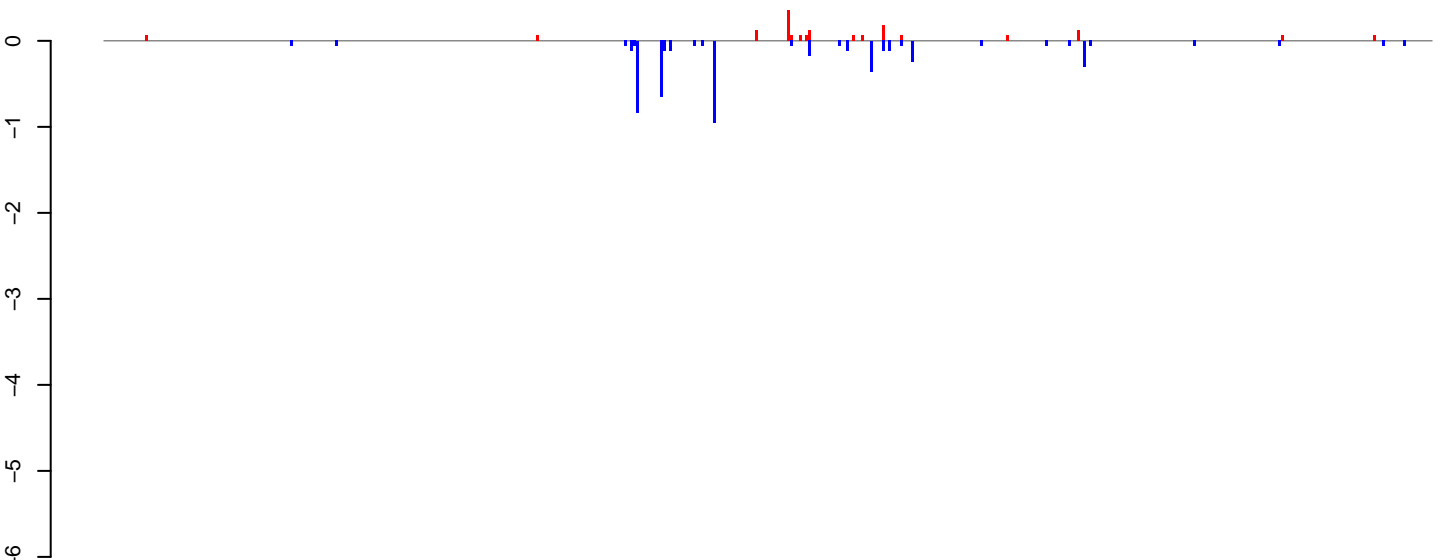
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



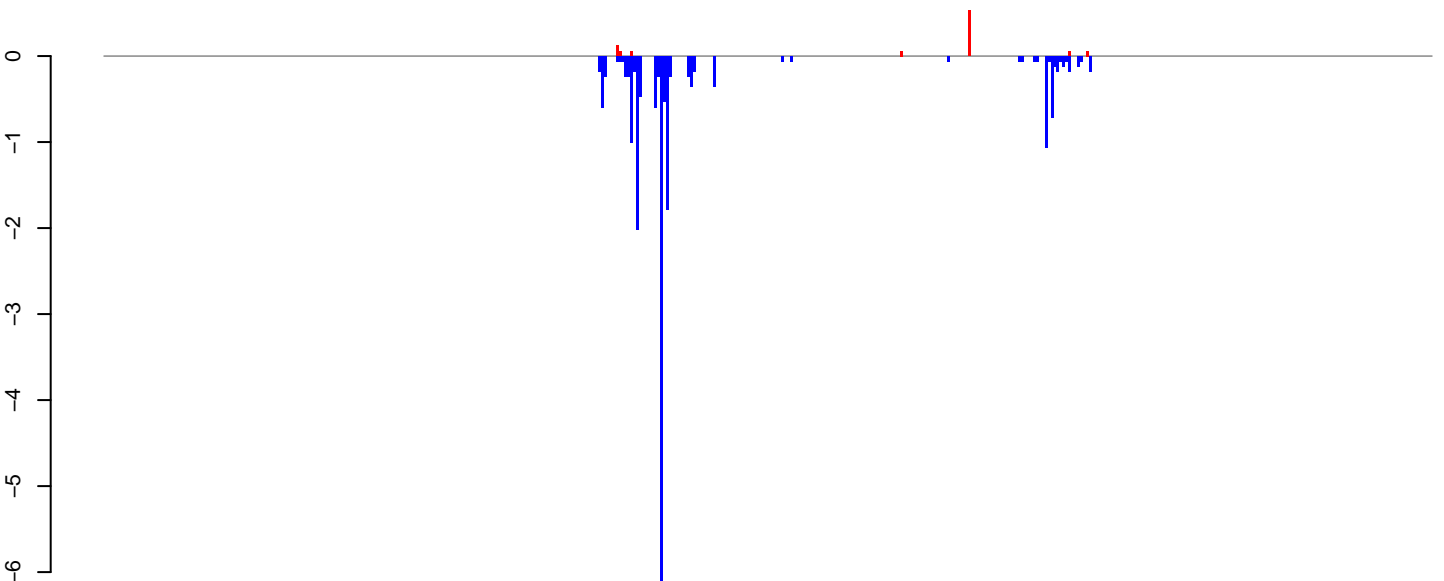
AeAlbo\_C636HT\_DENV2\_Acute.rep



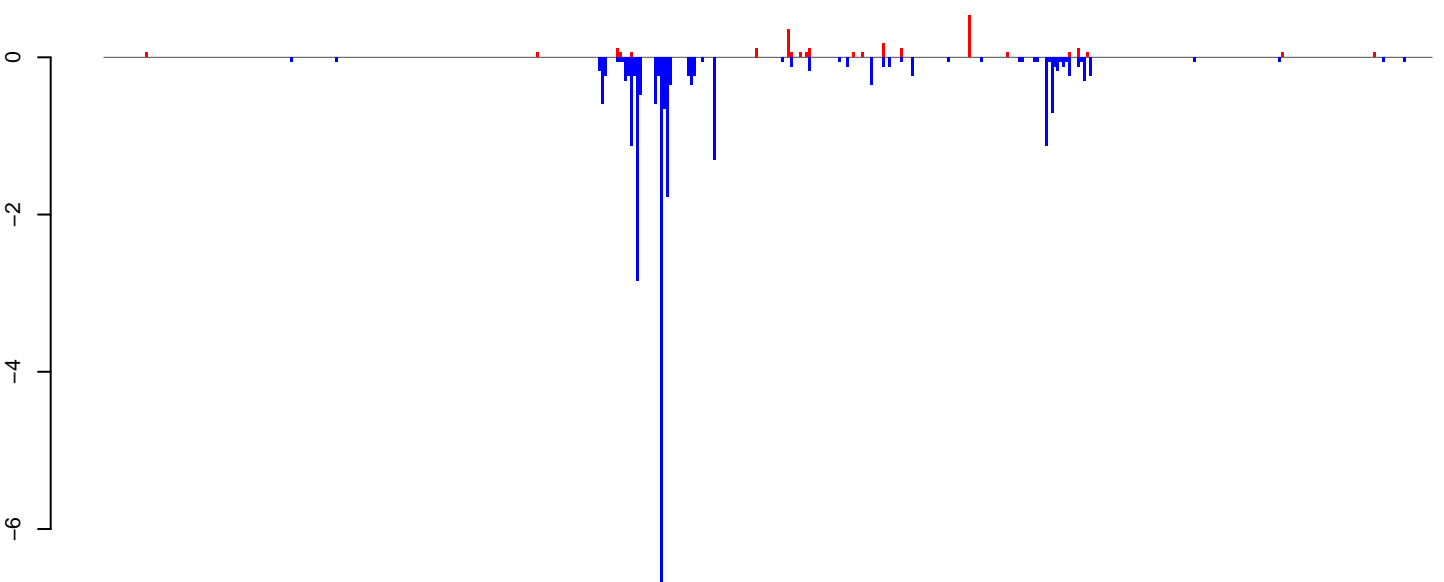
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



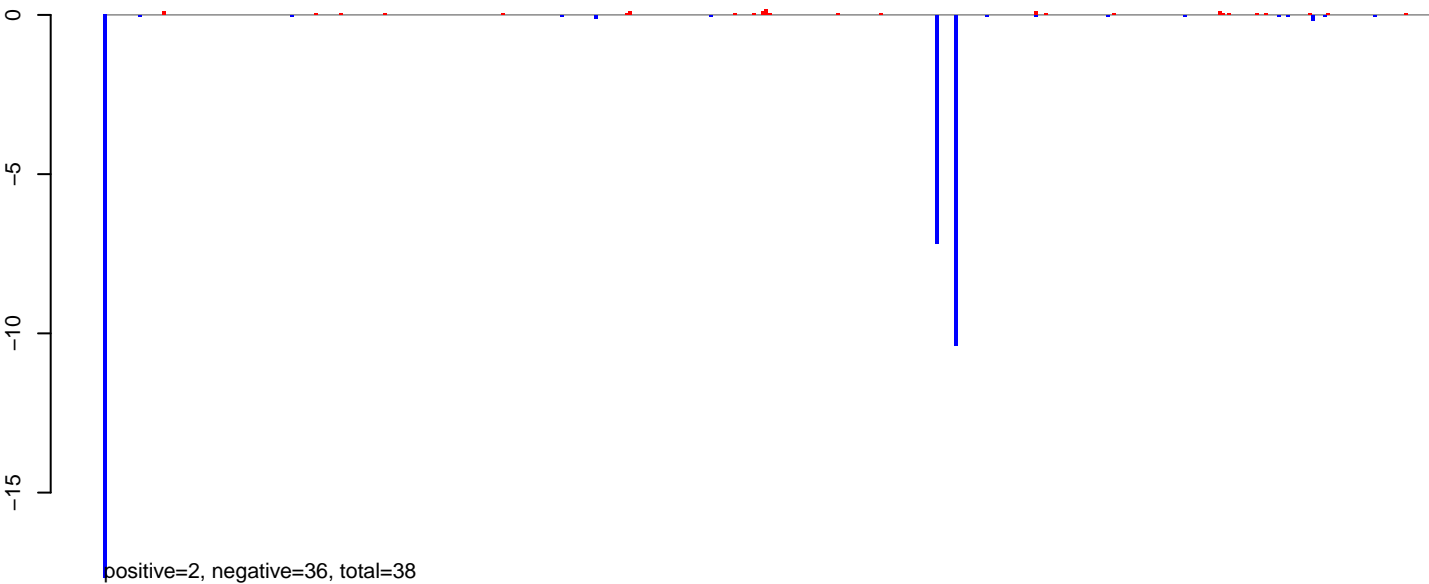
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

0 2000 4000 6000 8000 10000

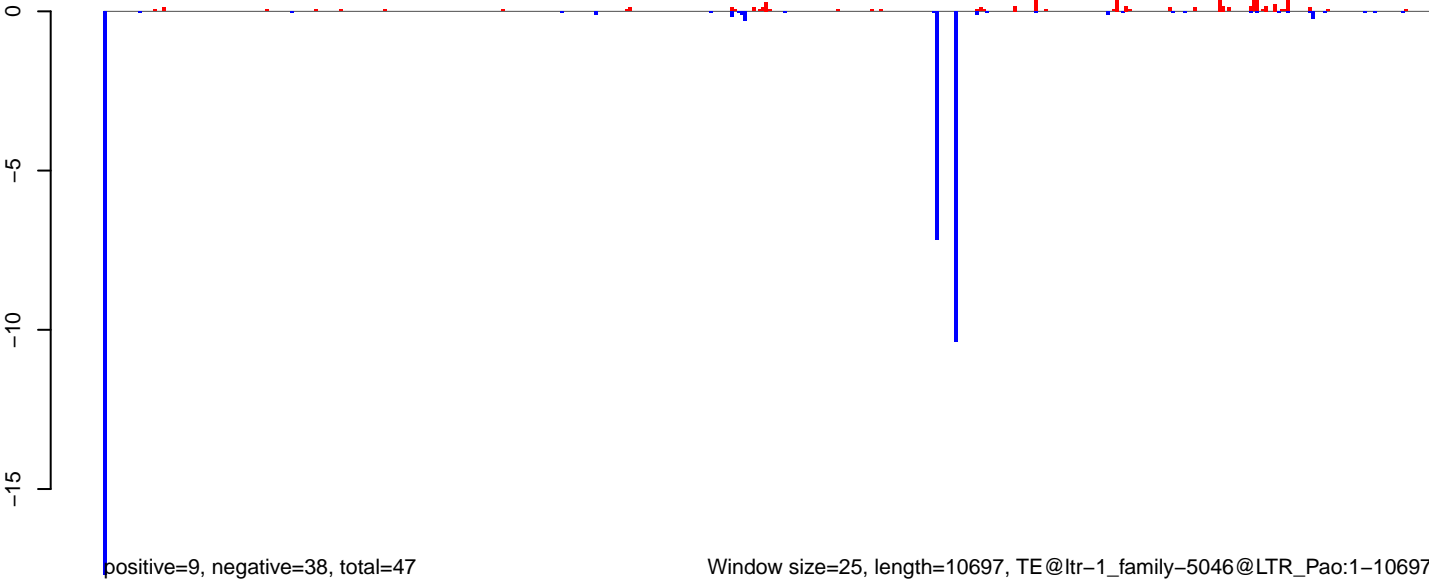
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



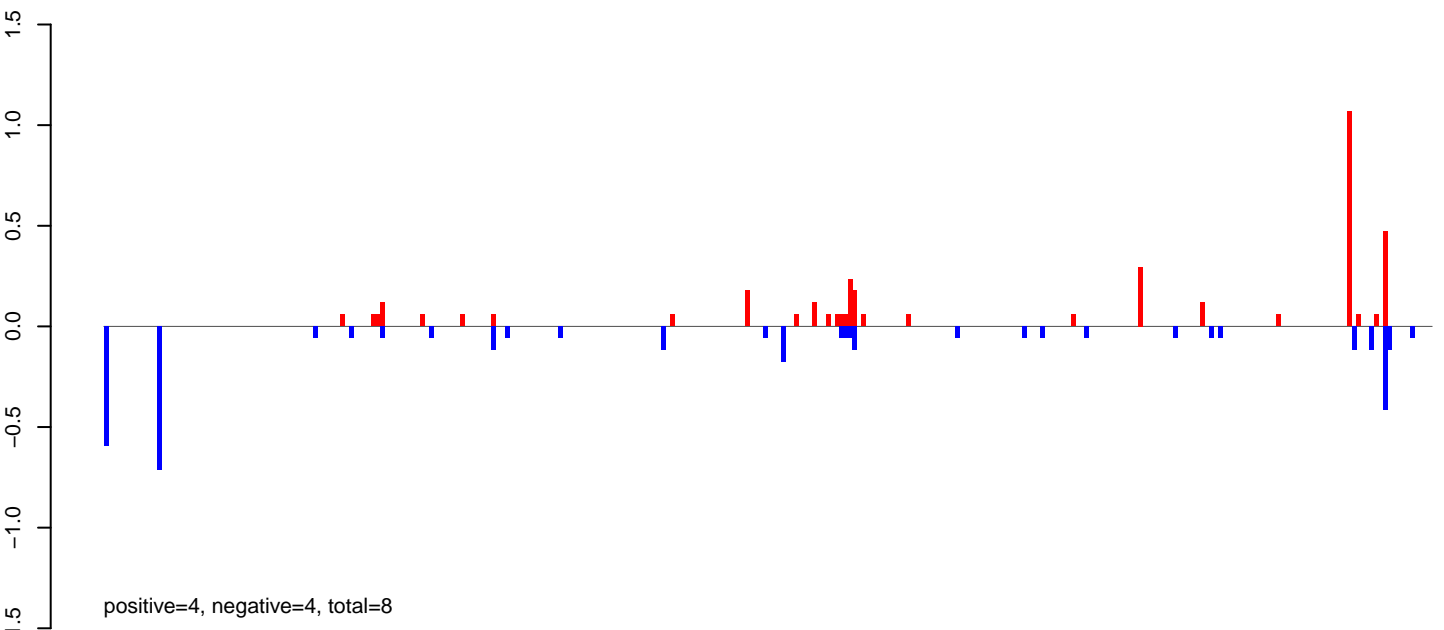
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



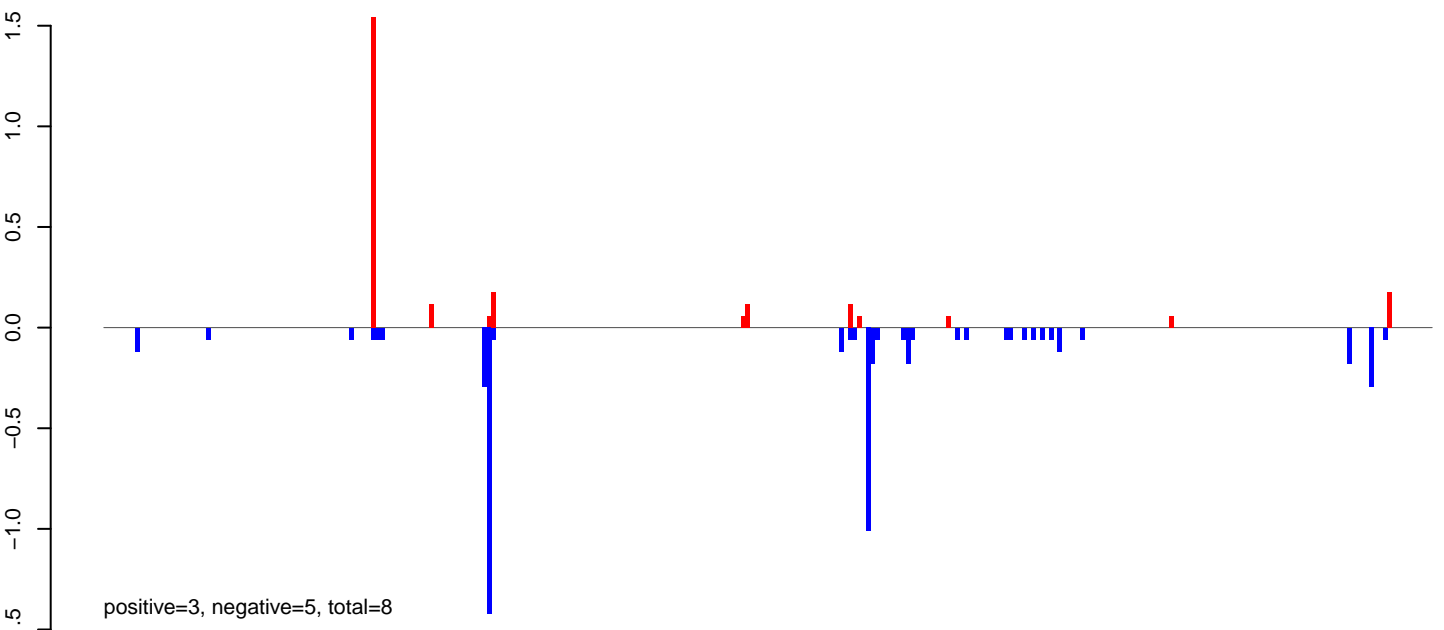
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



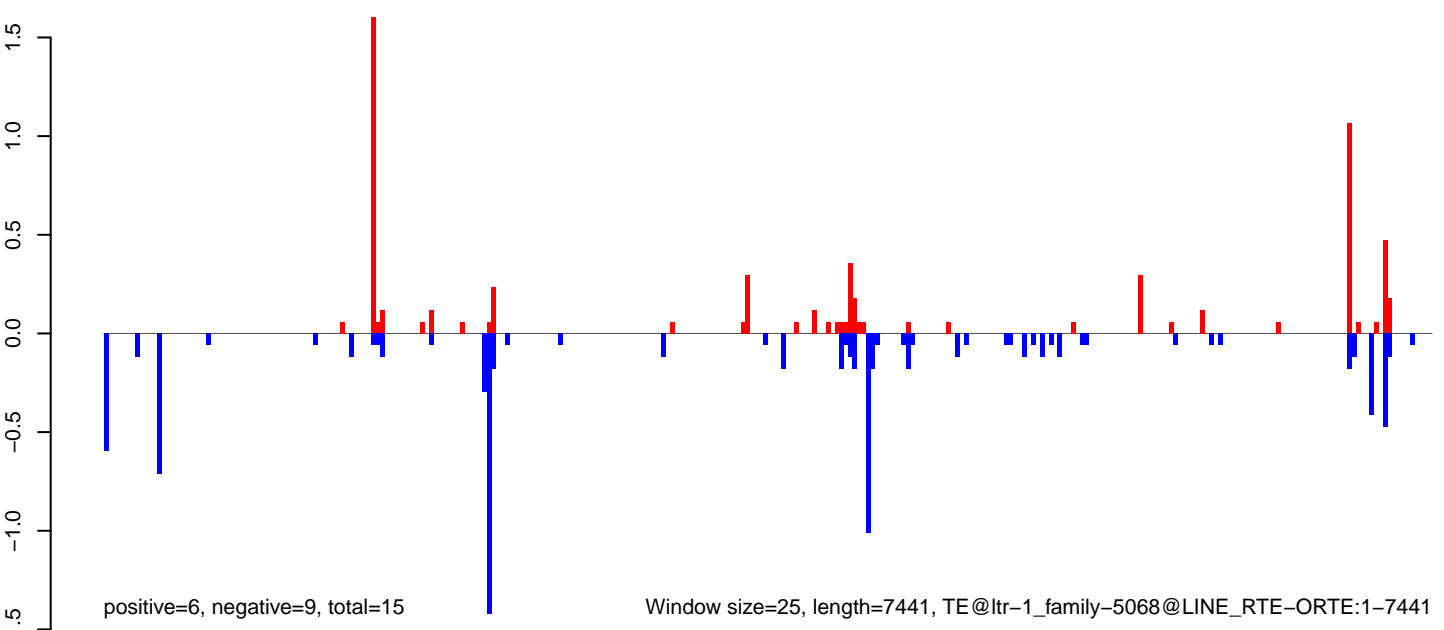
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



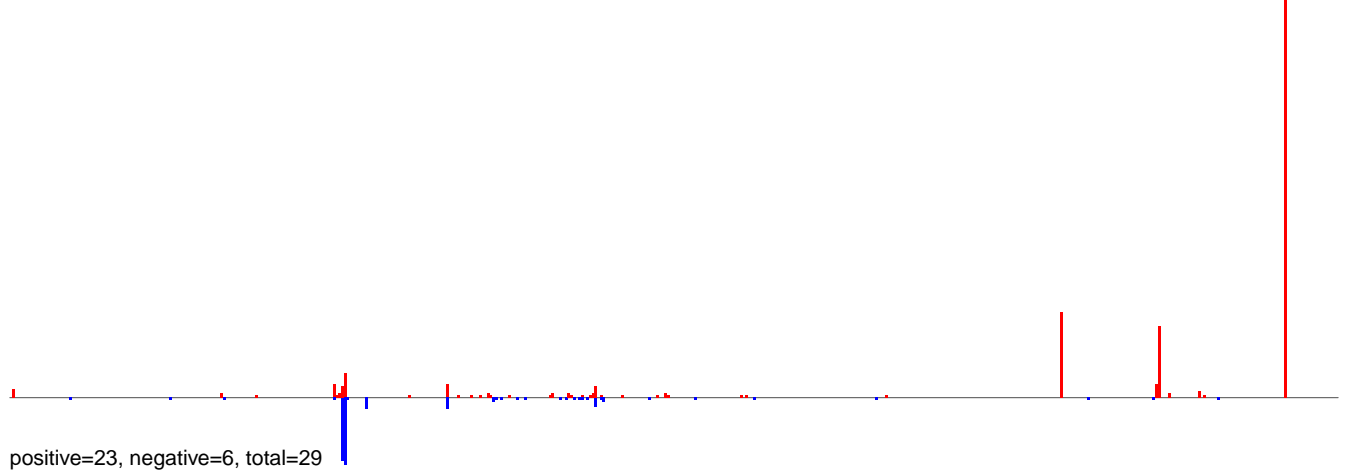
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



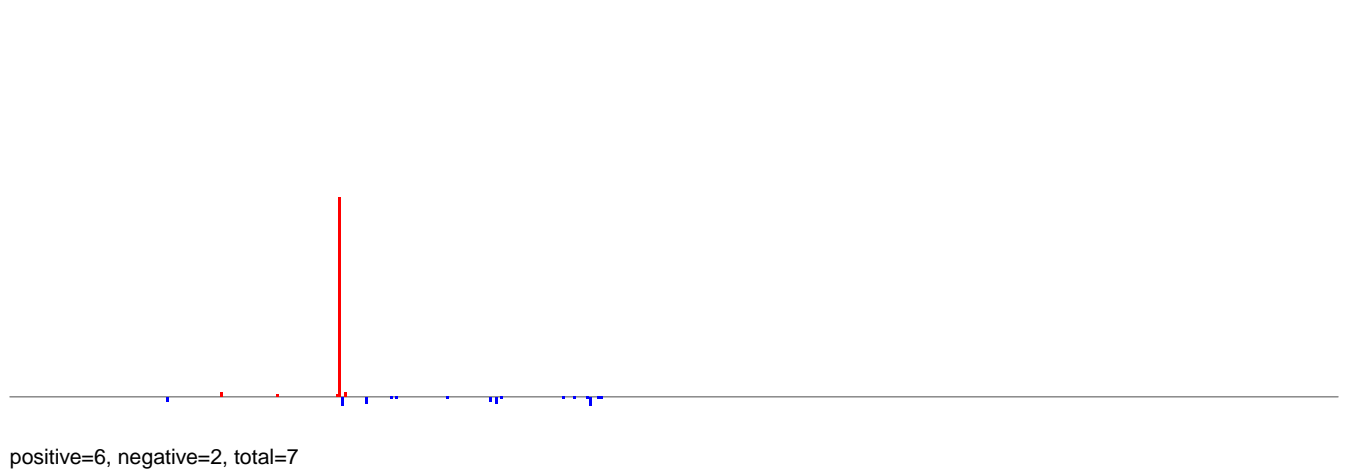
AeAlbo\_C636HT\_DENV2\_Acute.rep



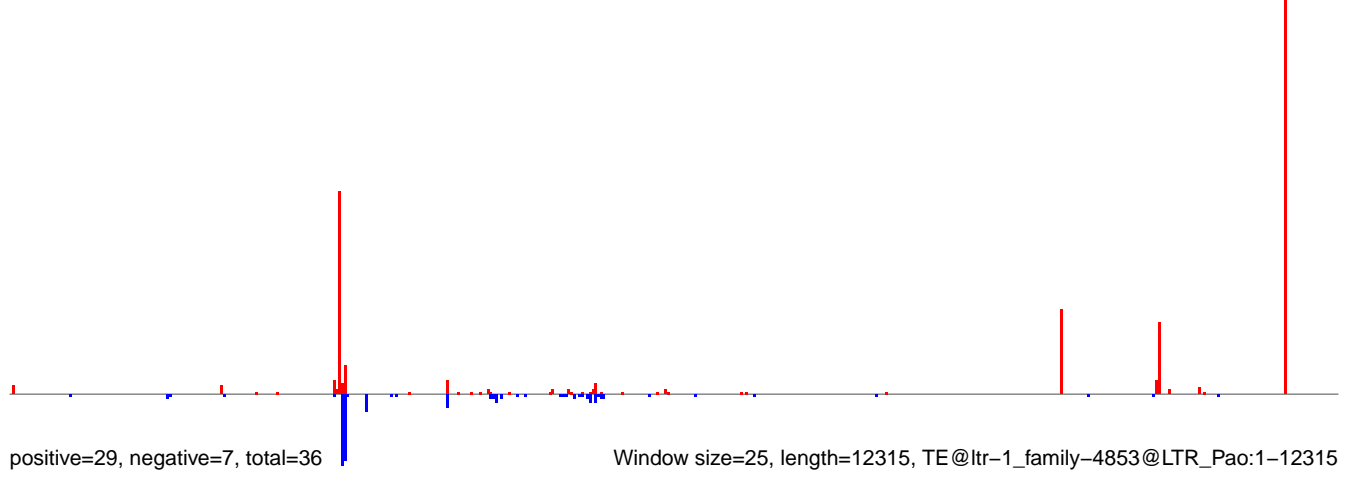
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep





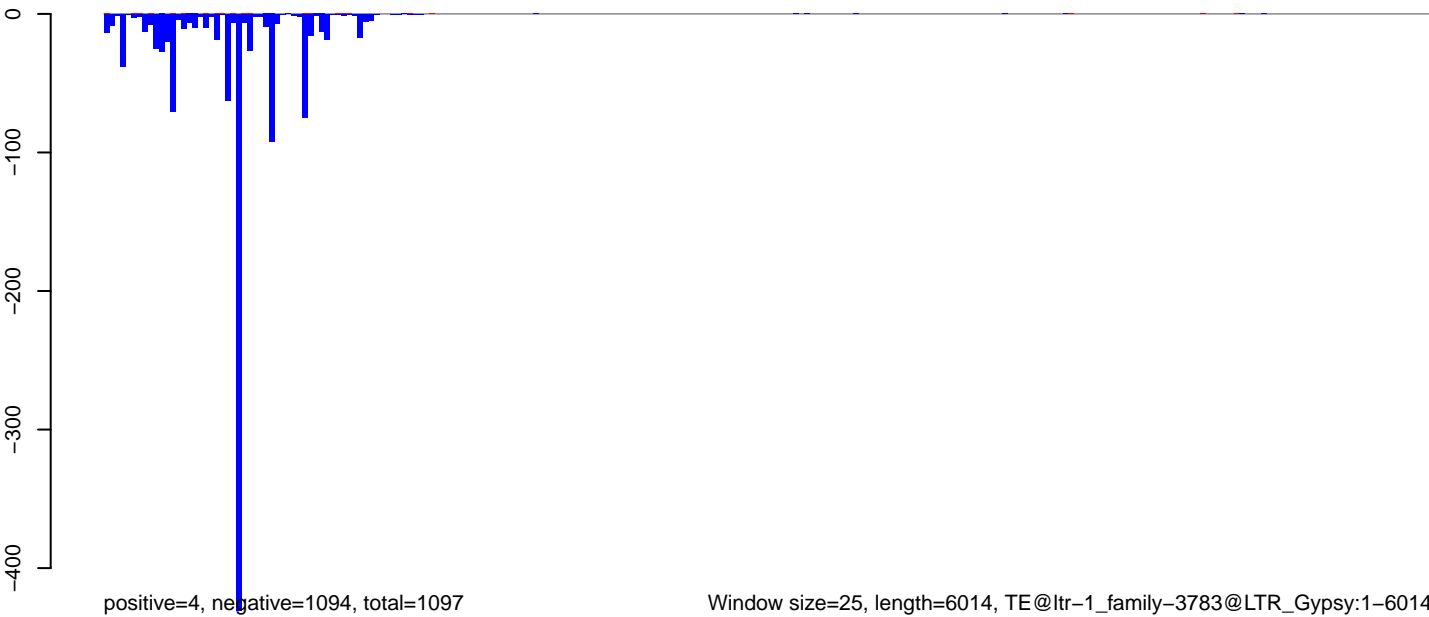
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



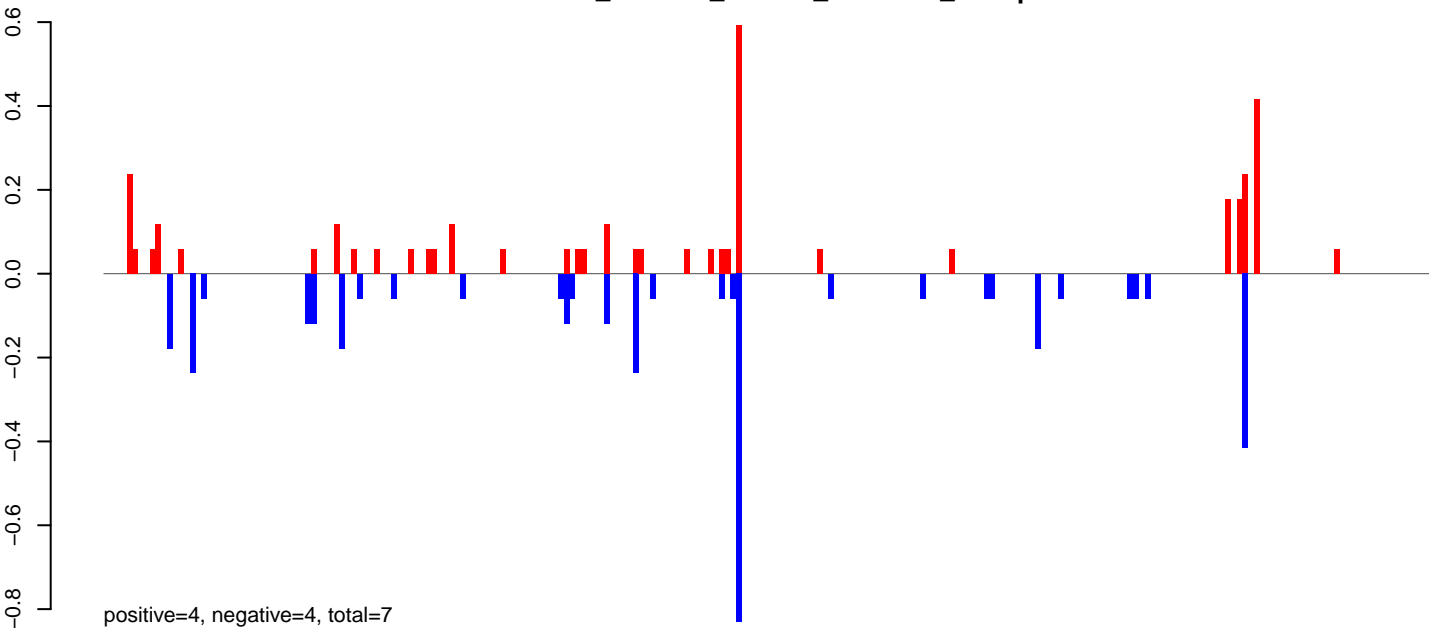
AeAlbo\_C636HT\_DENV2\_Acute.rep



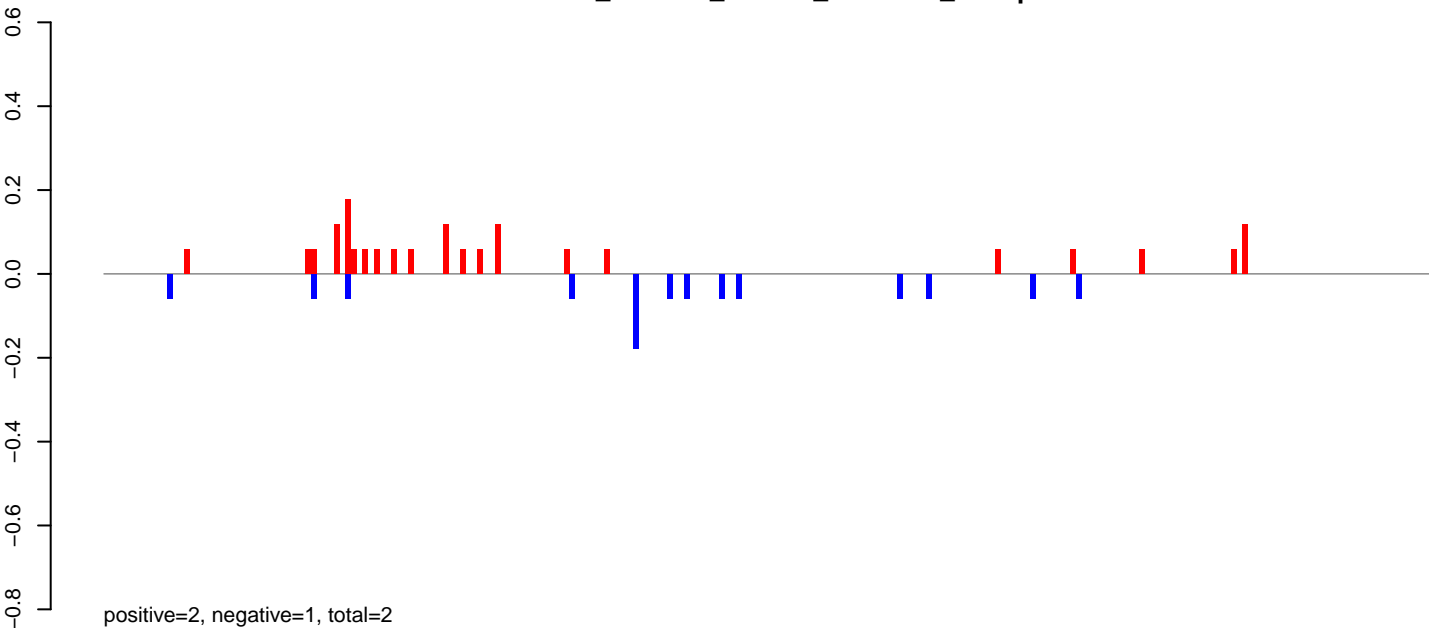
Window size=25, length=6014, TE@ltr-1\_family-3783@LTR\_Gypsy:1-6014

0 1000 2000 3000 4000 5000 6000

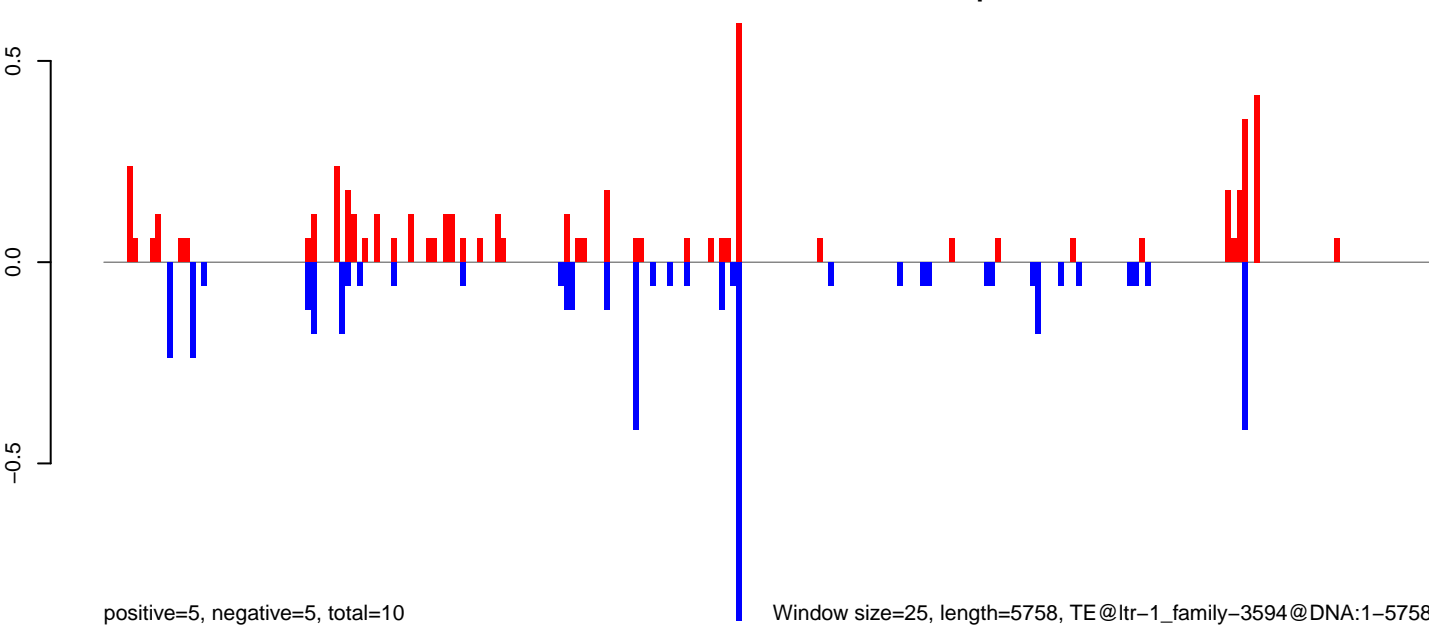
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



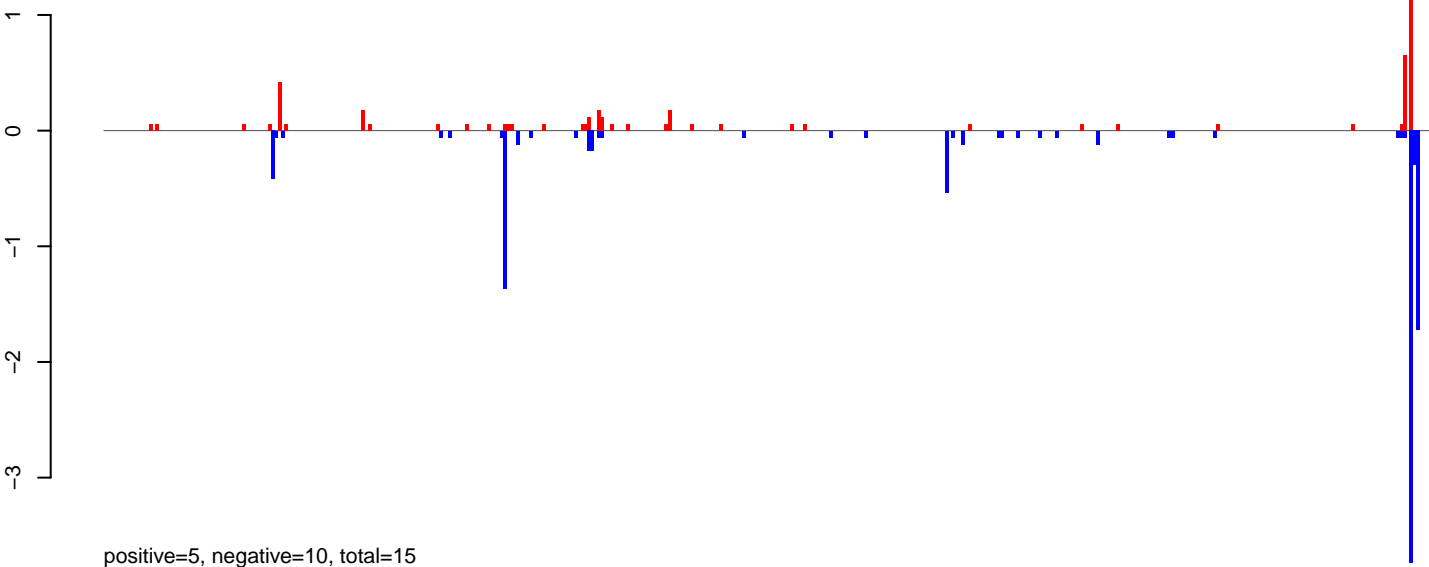
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=5758, TE@ltr-1\_family-3594@DNA:1-5758

0 1000 2000 3000 4000 5000 6000

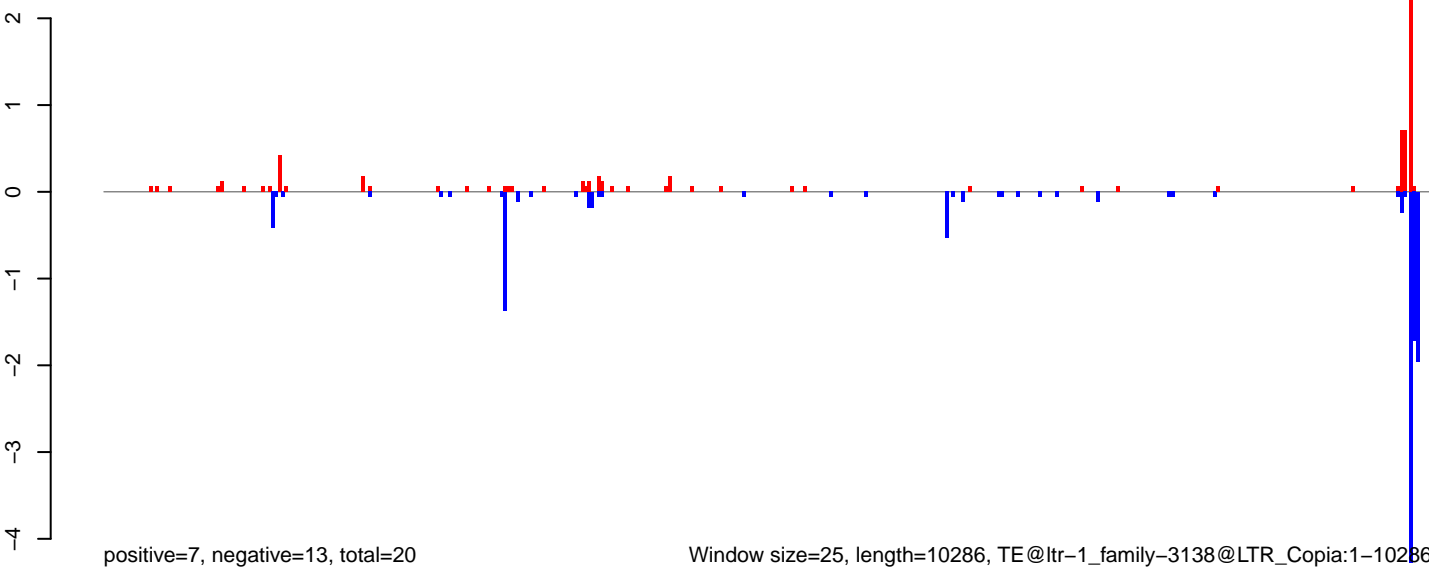
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



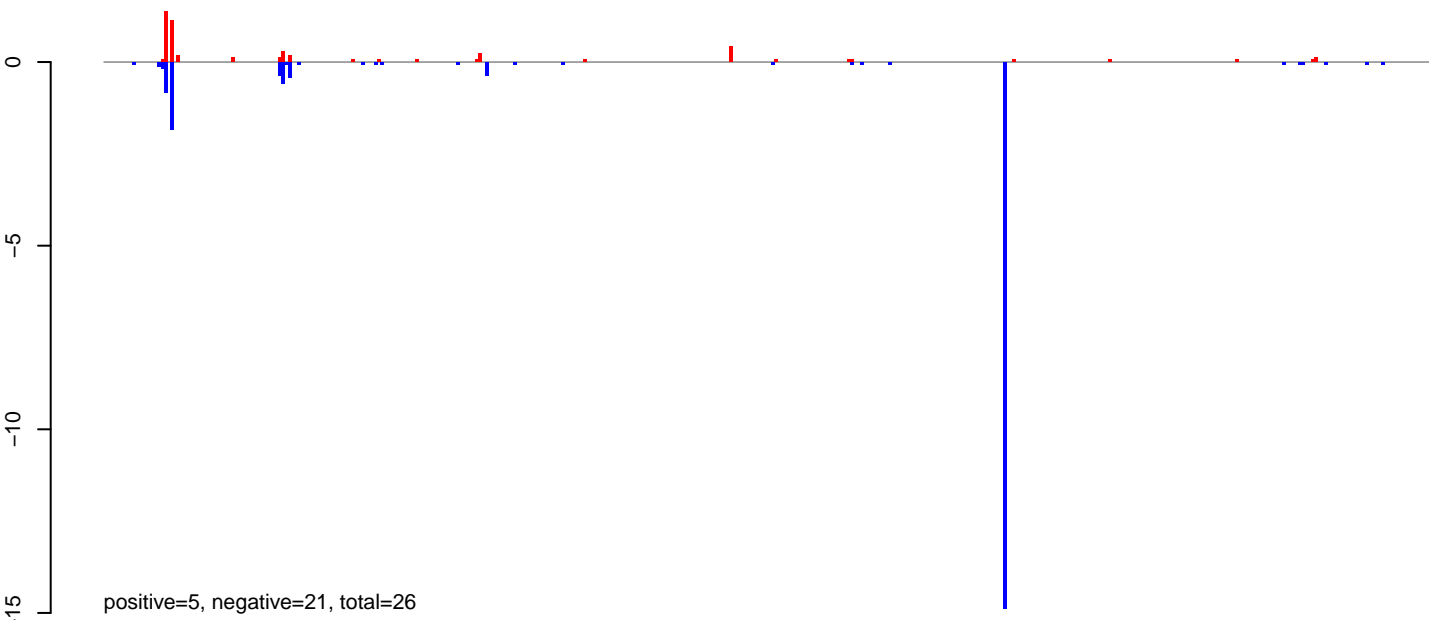
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



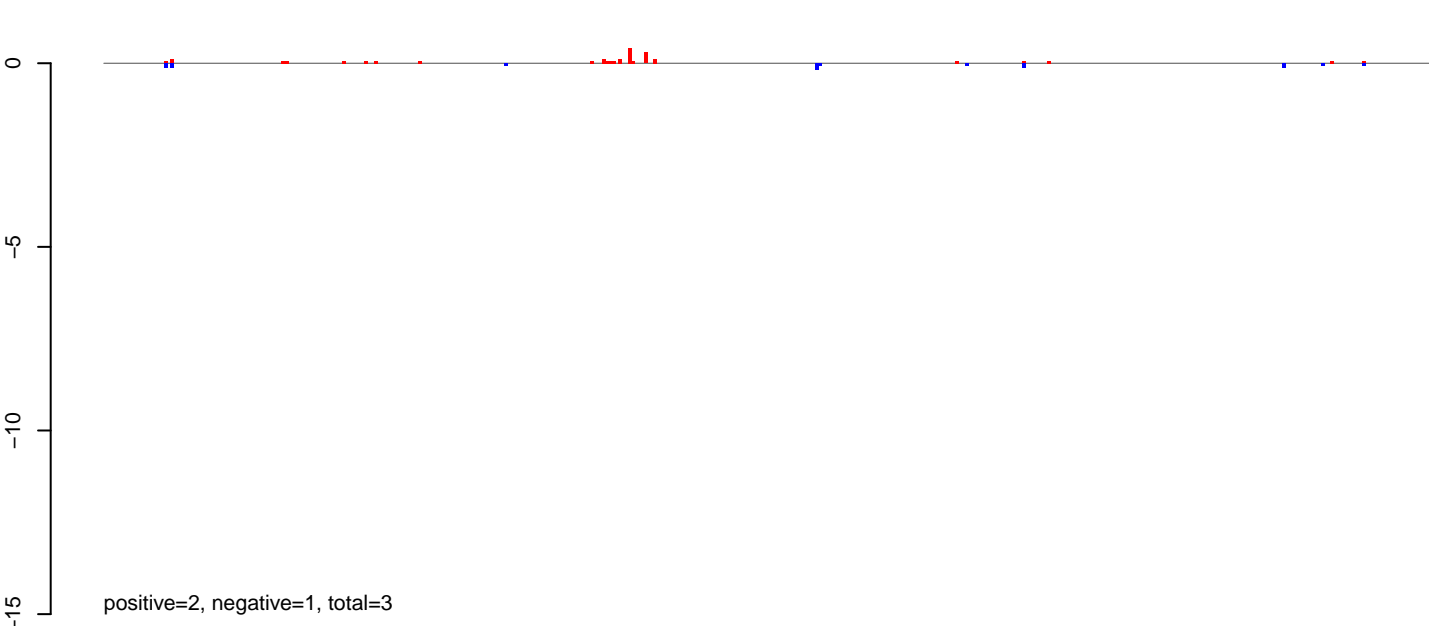
Window size=25, length=10286, TE@ltr-1\_family-3138@LTR\_Copia:1-10286

0 2000 4000 6000 8000 10000

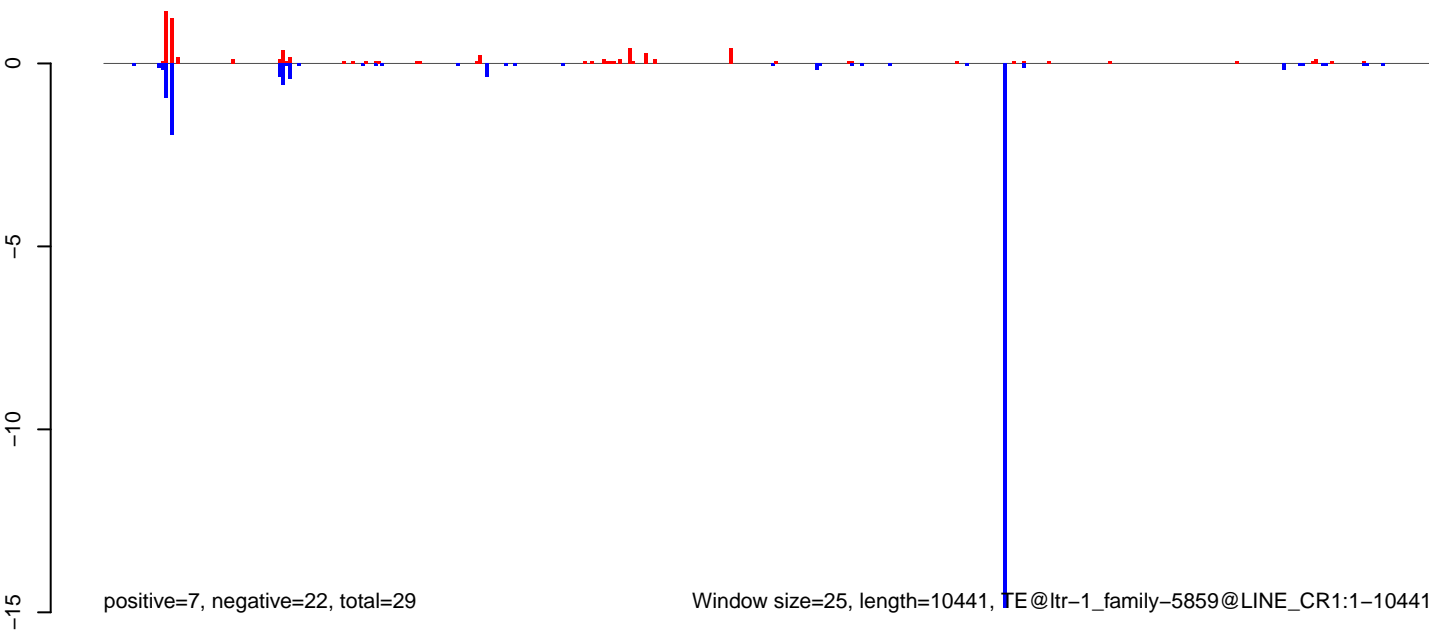
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



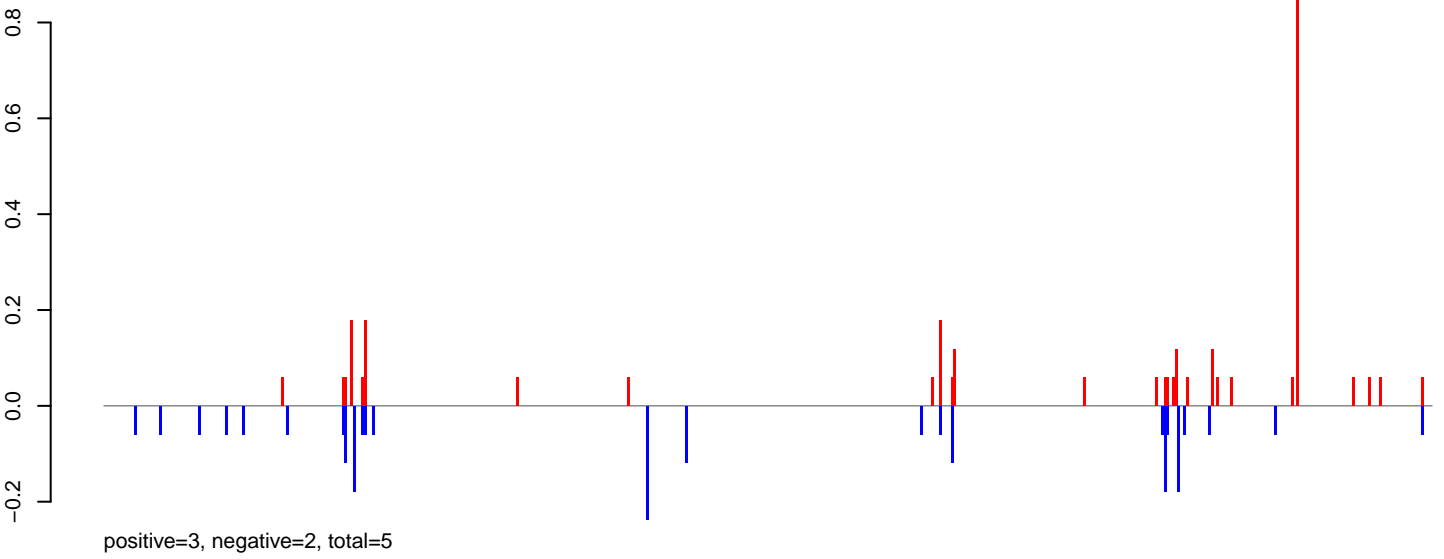
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



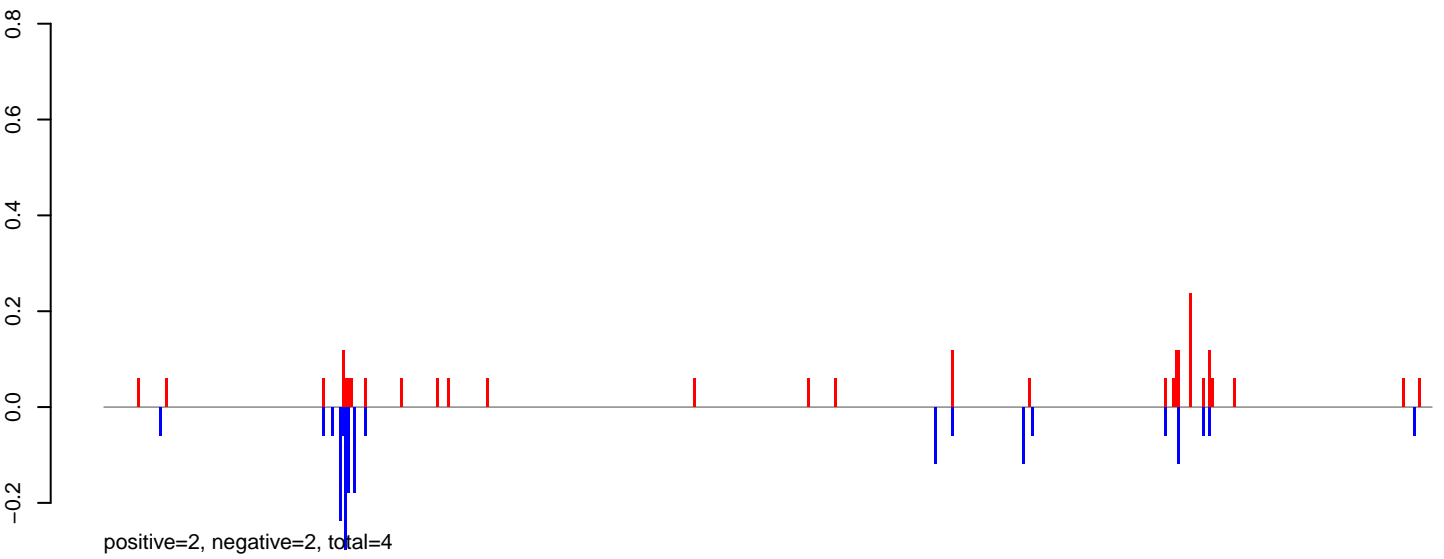
Window size=25, length=10441, TE@ltr-1\_family-5859@LINE\_CR1:1-10441

0 2000 4000 6000 8000 10000

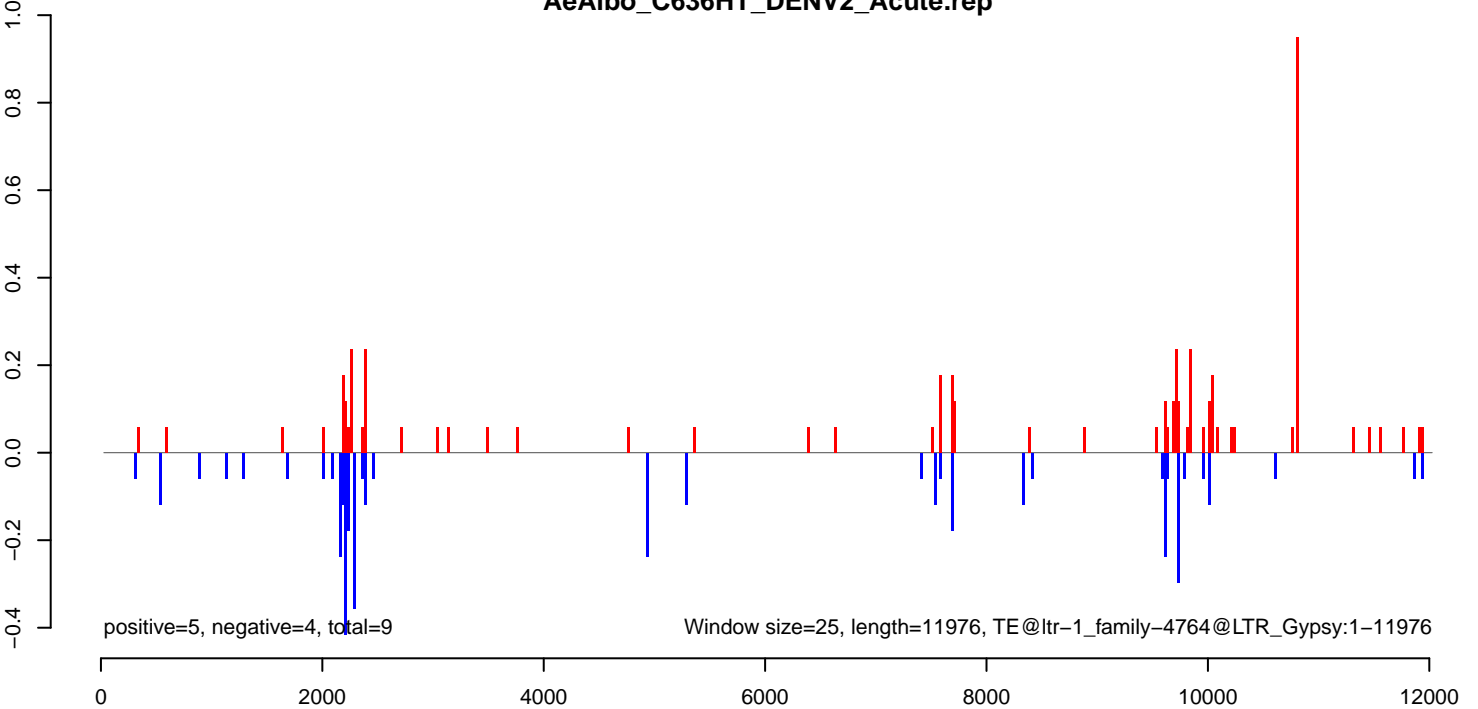
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



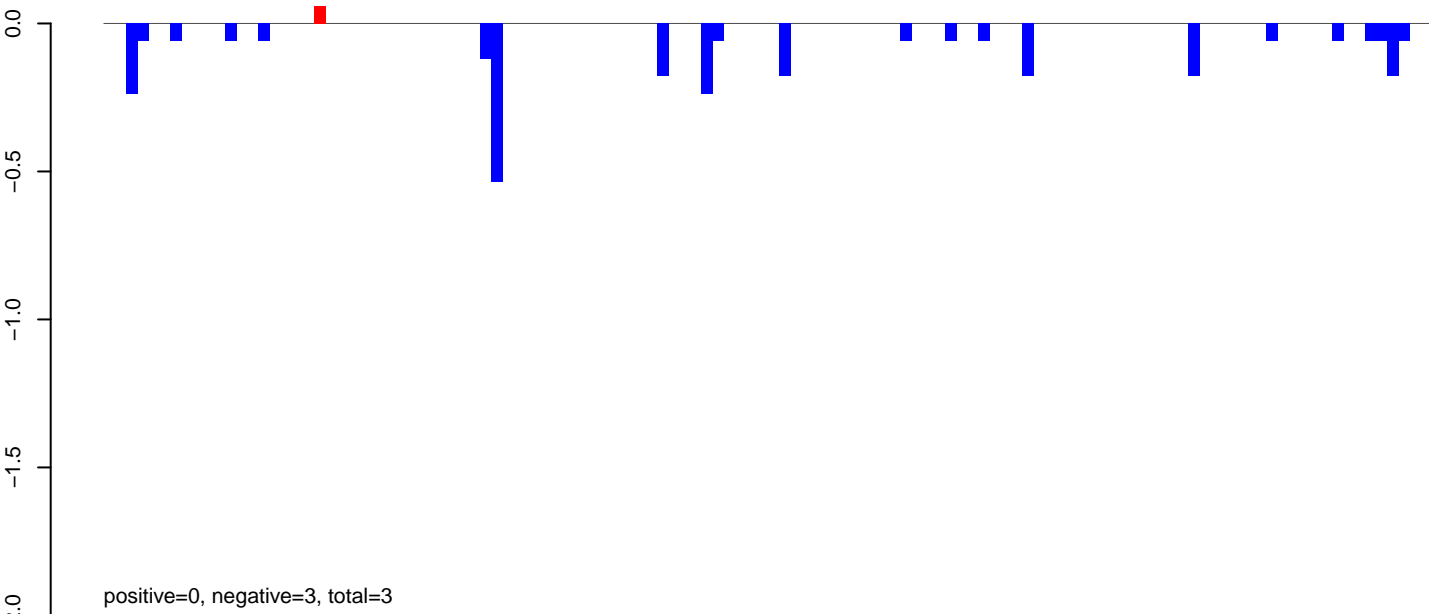
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



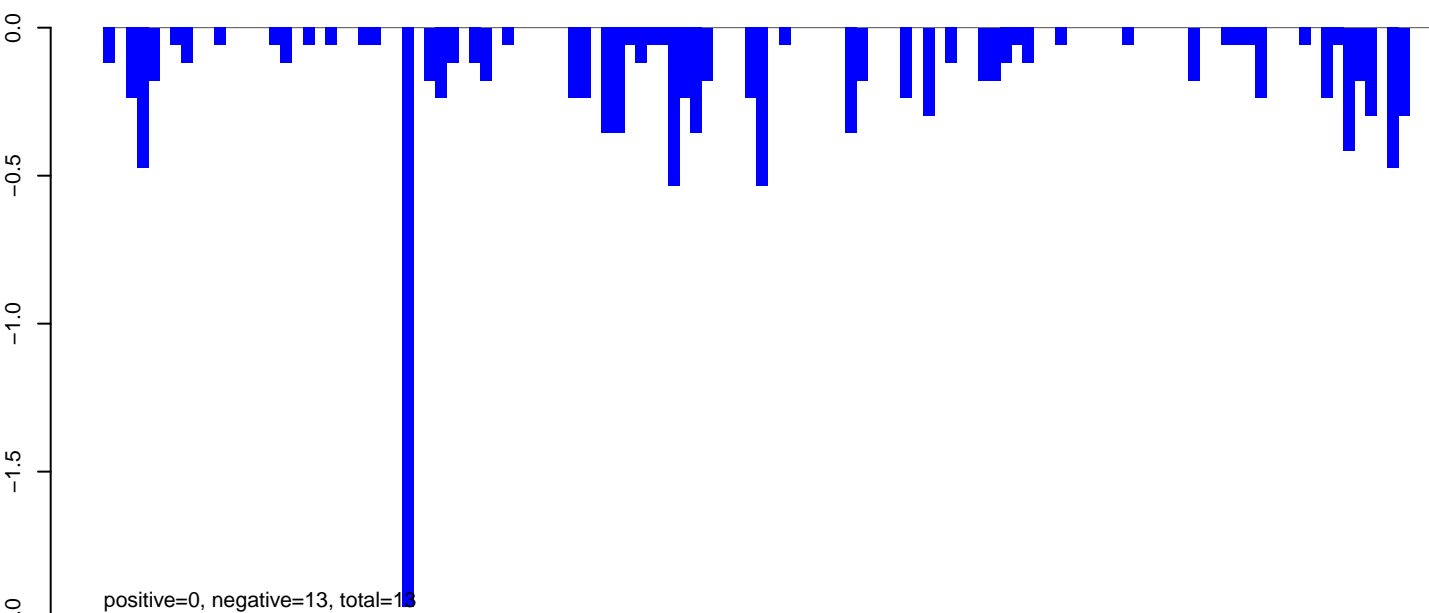
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



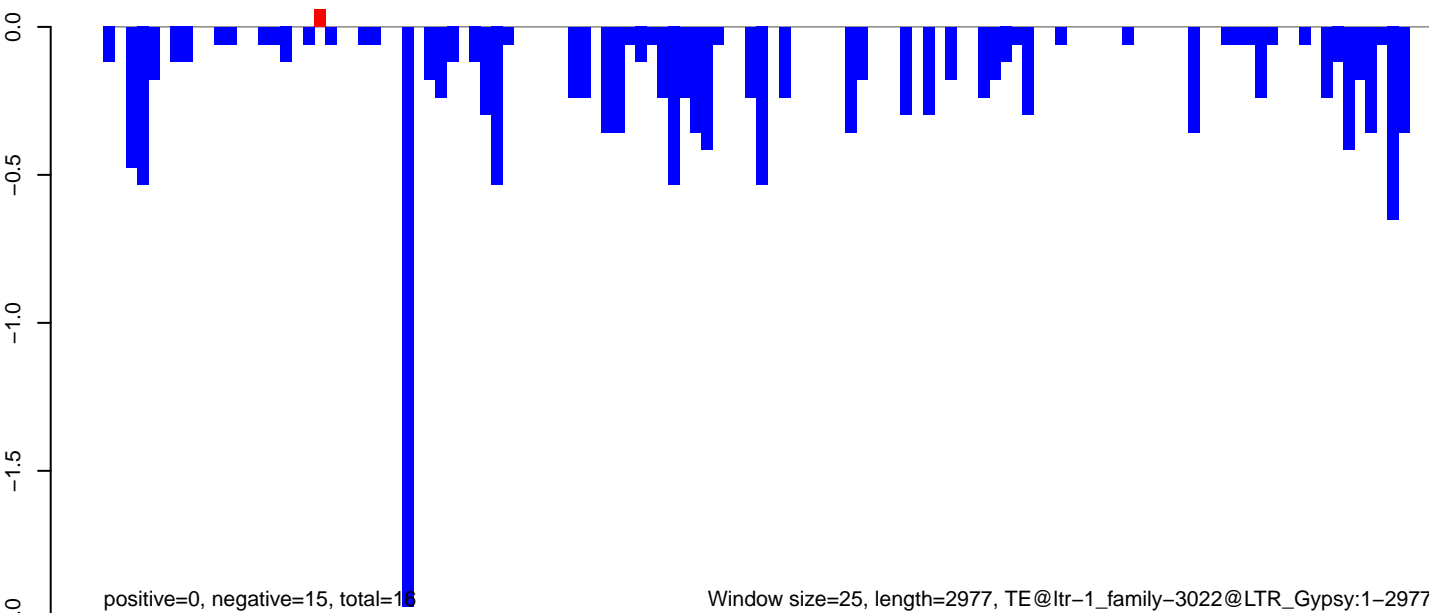
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



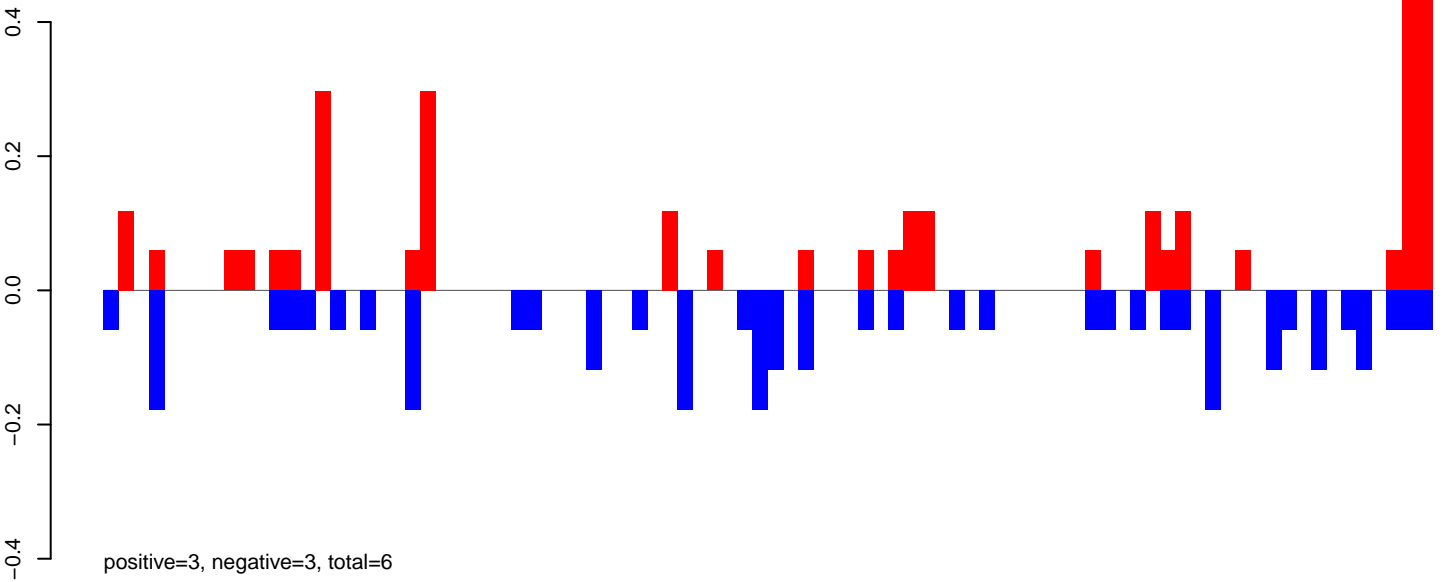
AeAlbo\_C636HT\_DENV2\_Acute.rep



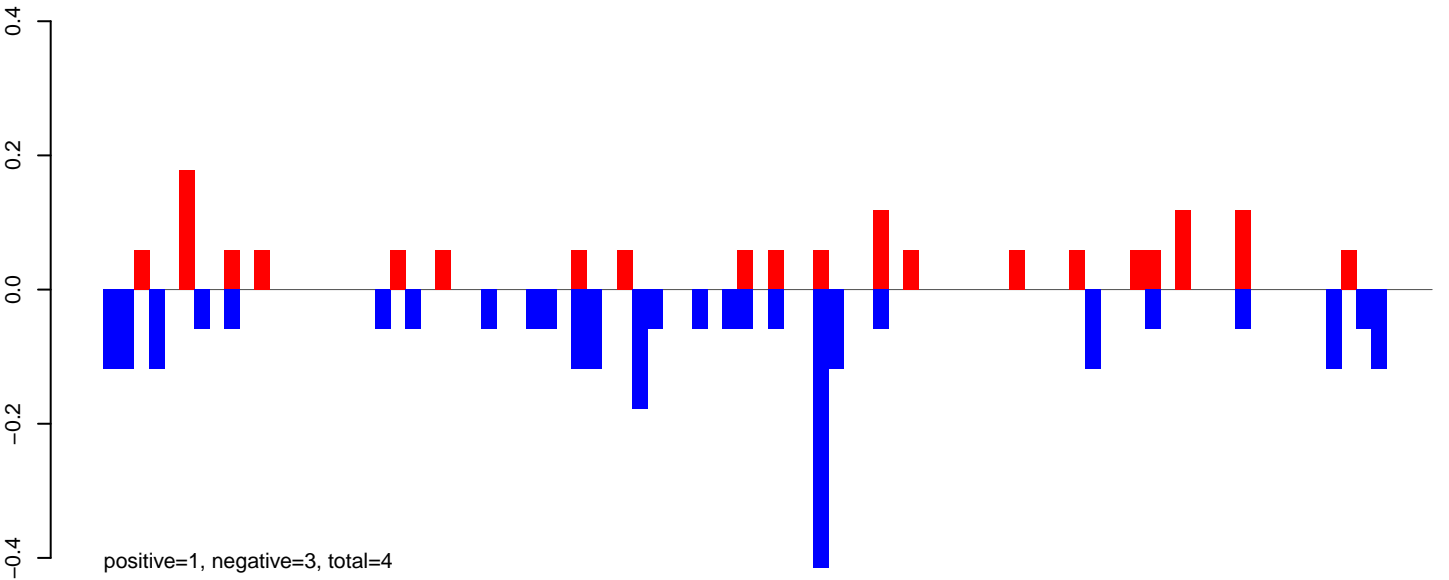
Window size=25, length=2977, TE@ltr-1\_family-3022@LTR\_Gypsy:1-2977

0 500 1000 1500 2000 2500 3000

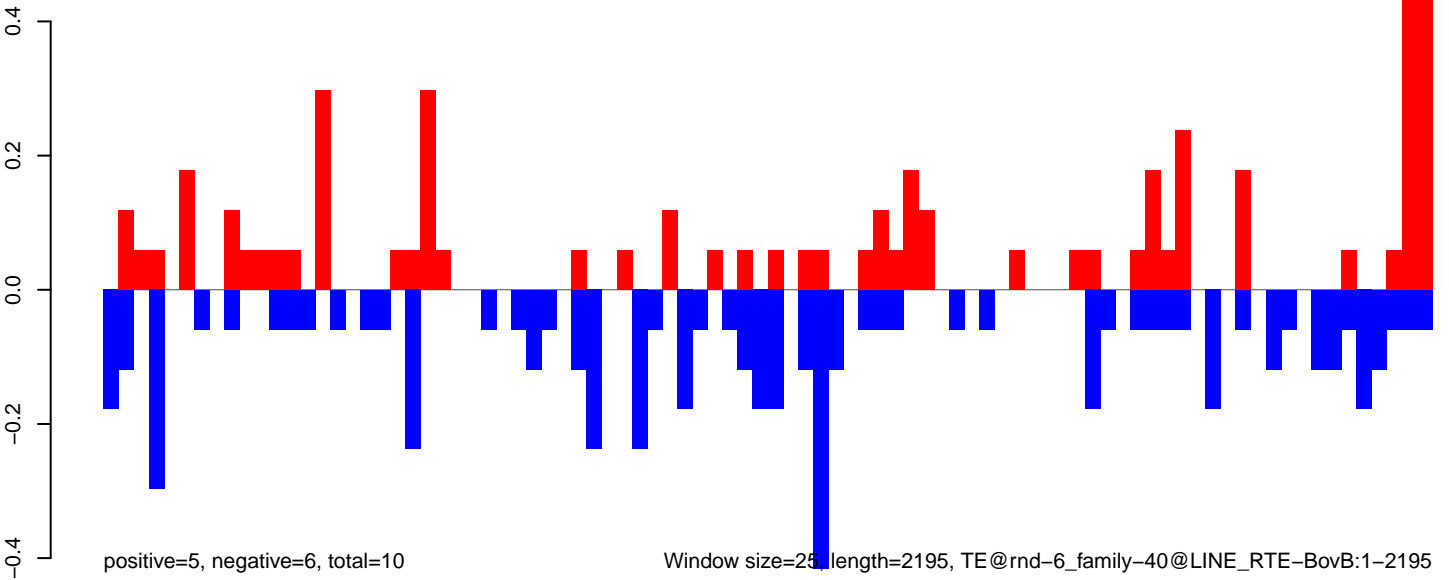
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



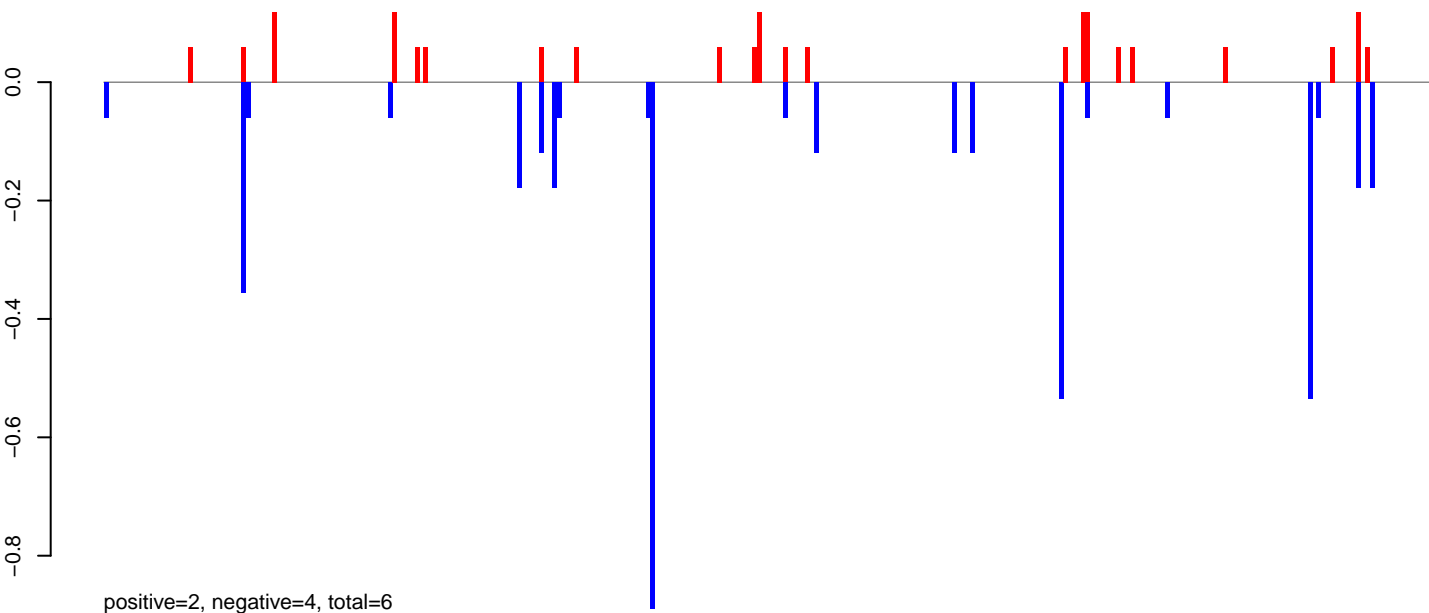
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



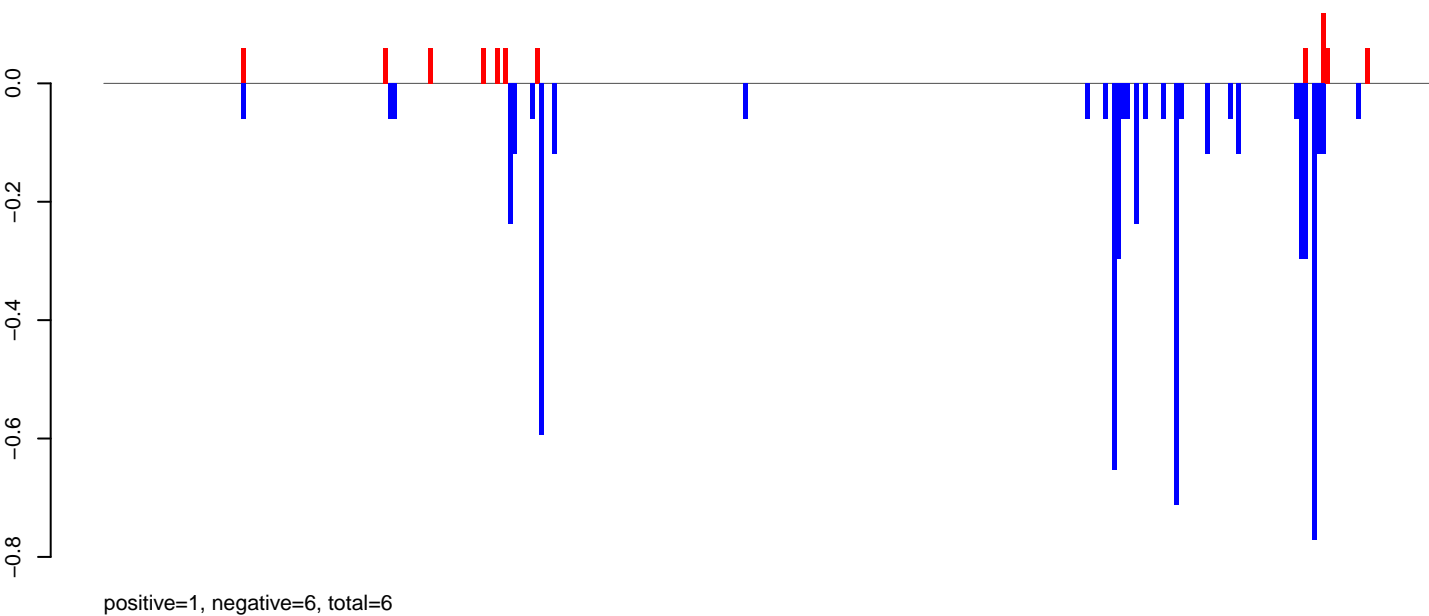
AeAlbo\_C636HT\_DENV2\_Acute.rep



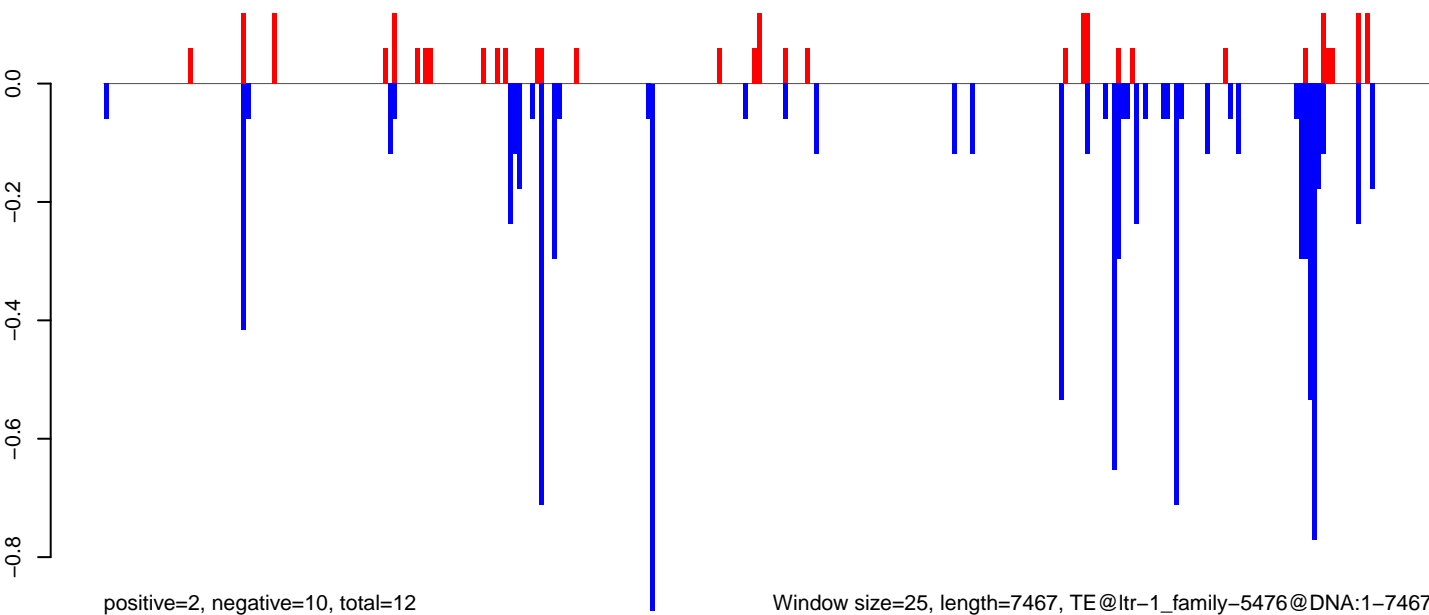
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

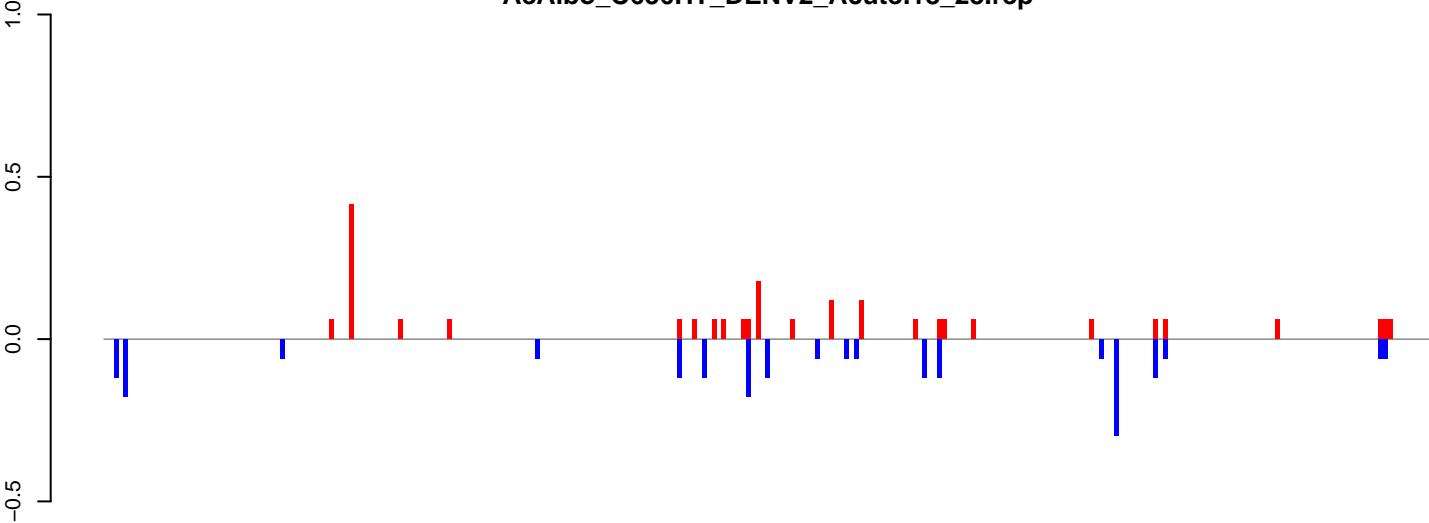


Window size=25, length=7467, TE@ltr-1\_family-5476@DNA:1-7467

0 2000 4000 6000

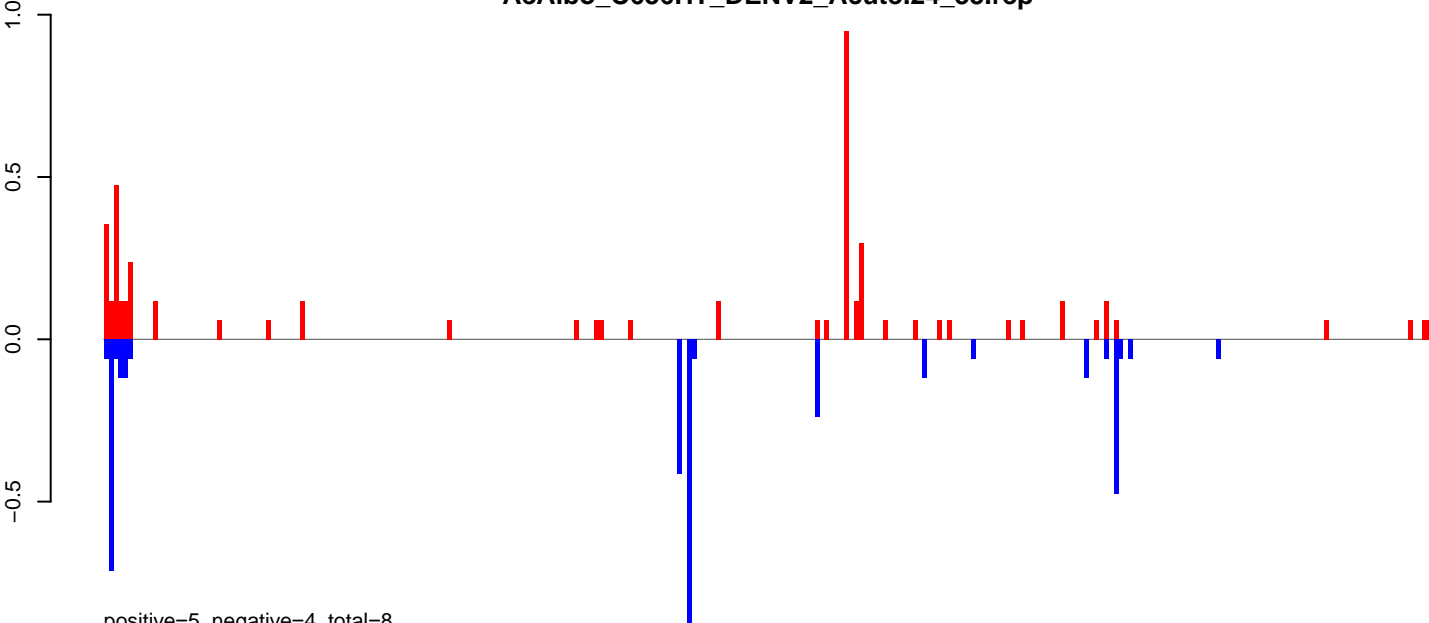


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



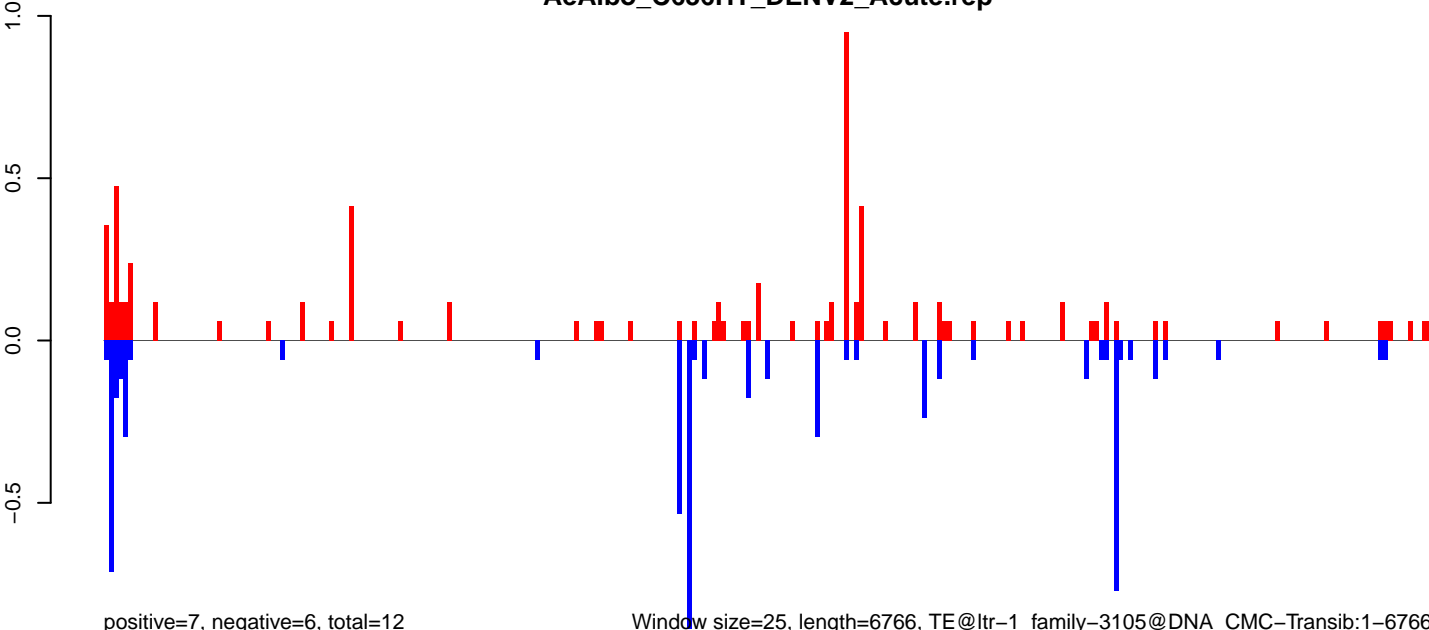
positive=2, negative=2, total=4

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=5, negative=4, total=8

AeAlbo\_C636HT\_DENV2\_Acute.rep

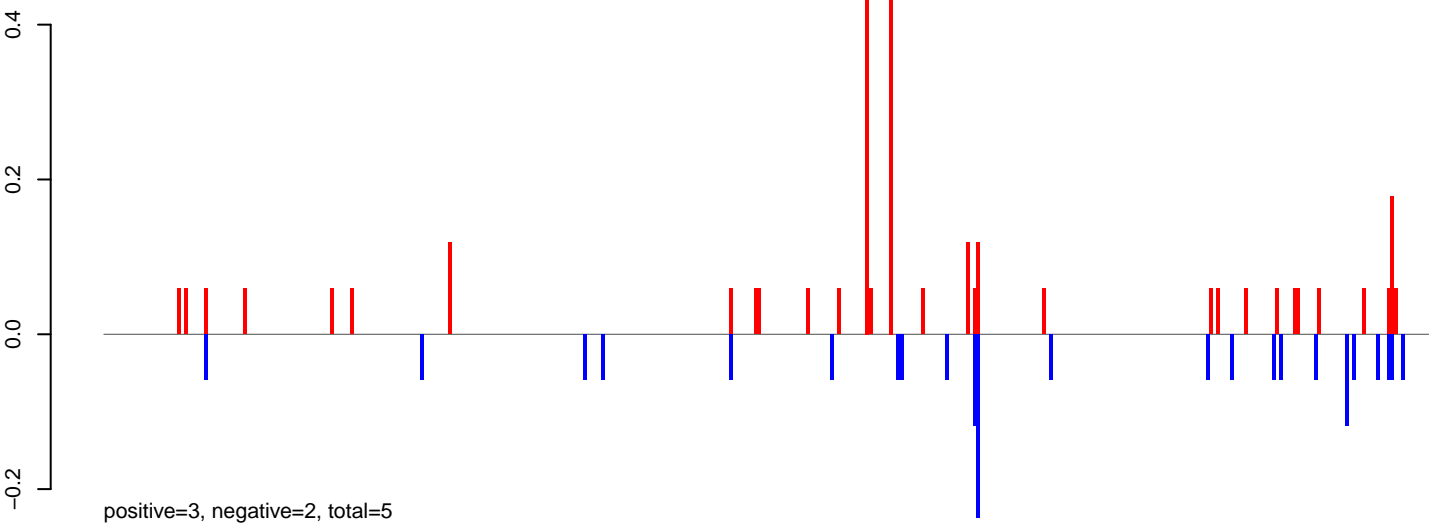


positive=7, negative=6, total=12

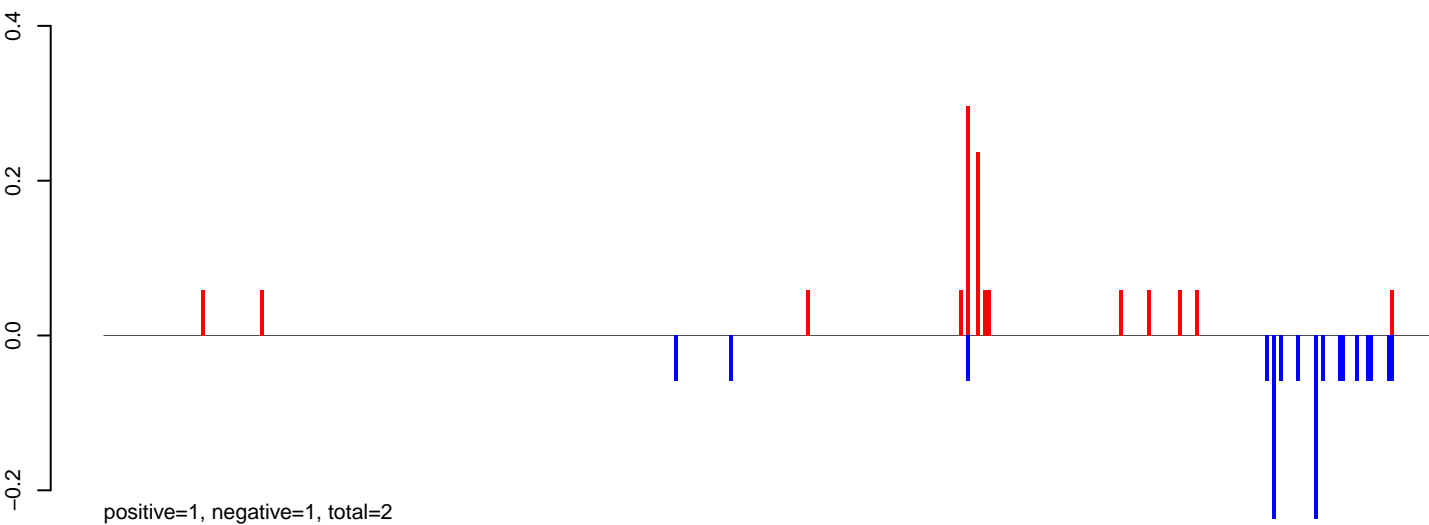
Window size=25, length=6766, TE@ltr-1\_family-3105@DNA\_CMC-Transib:1-6766

0 1000 2000 3000 4000 5000 6000 7000

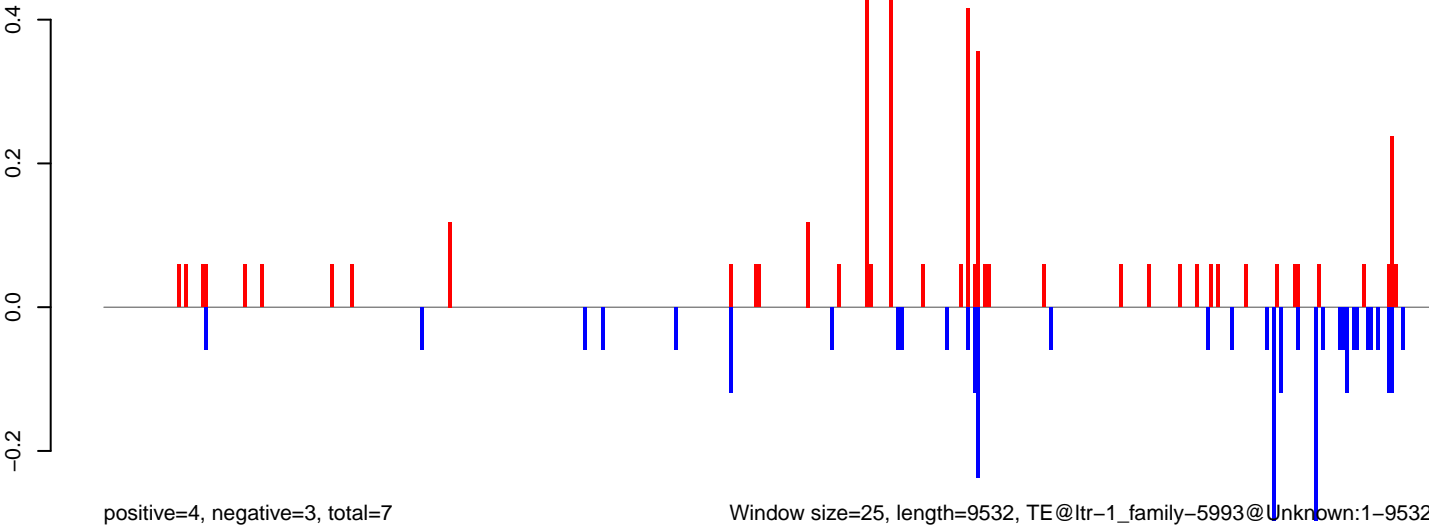
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

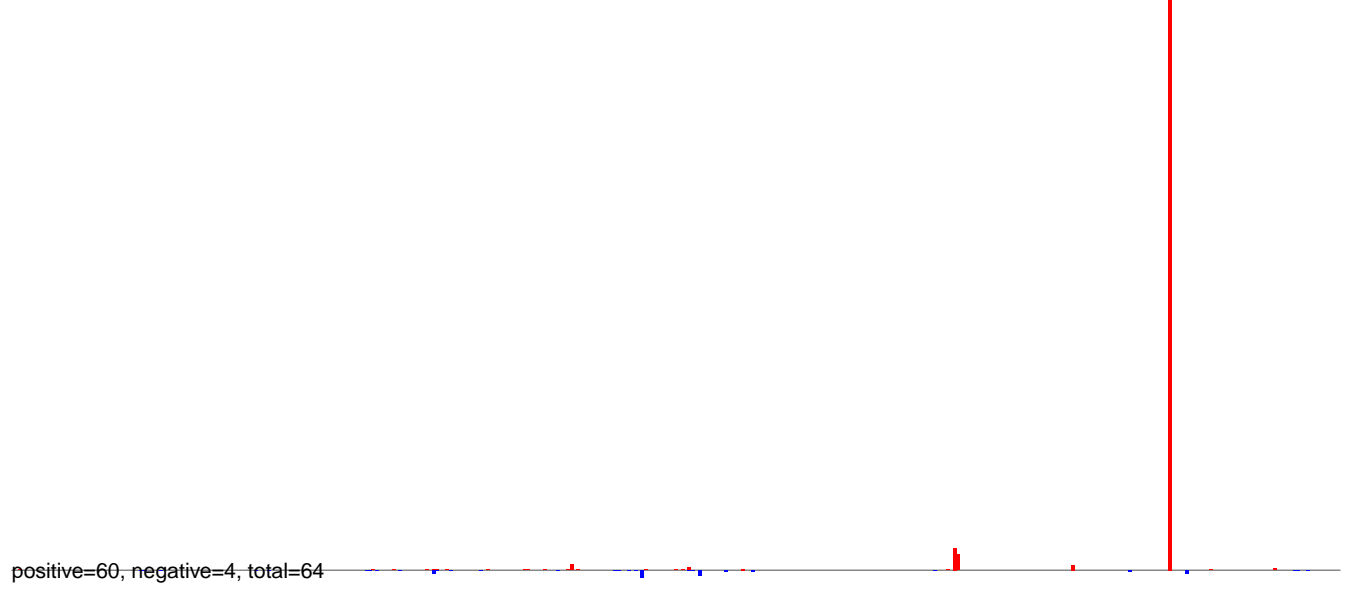


AeAlbo\_C636HT\_DENV2\_Acute.rep

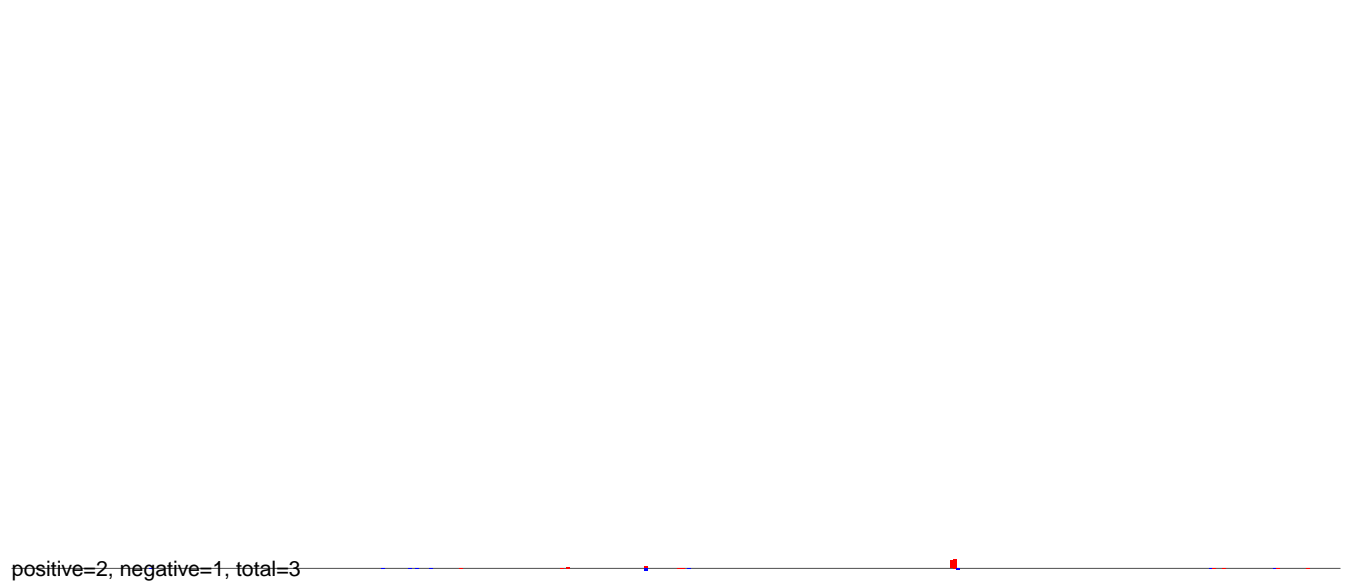


0 2000 4000 6000 8000

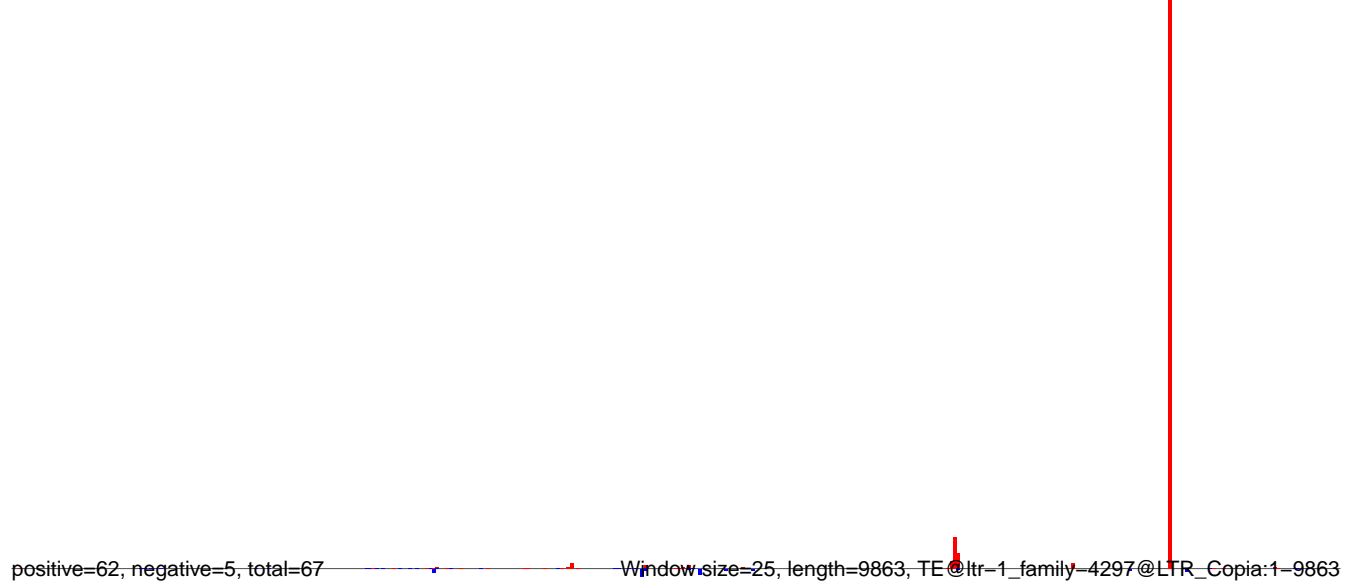
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



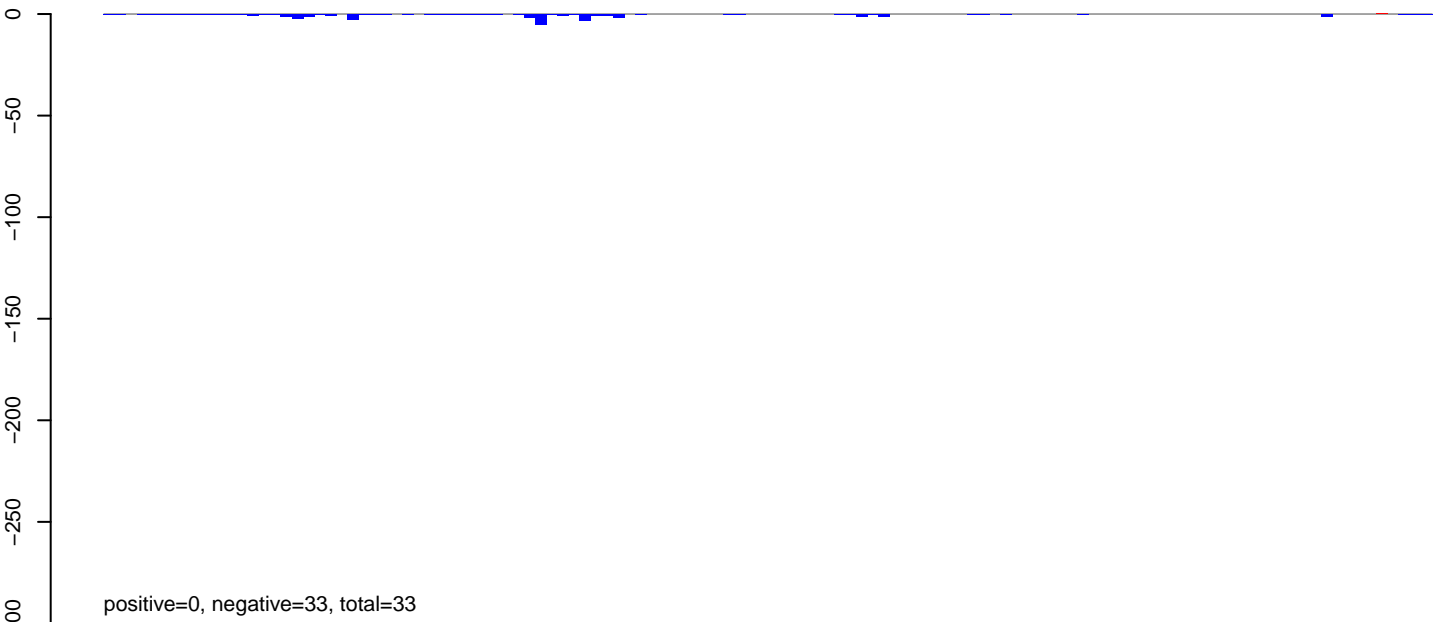
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



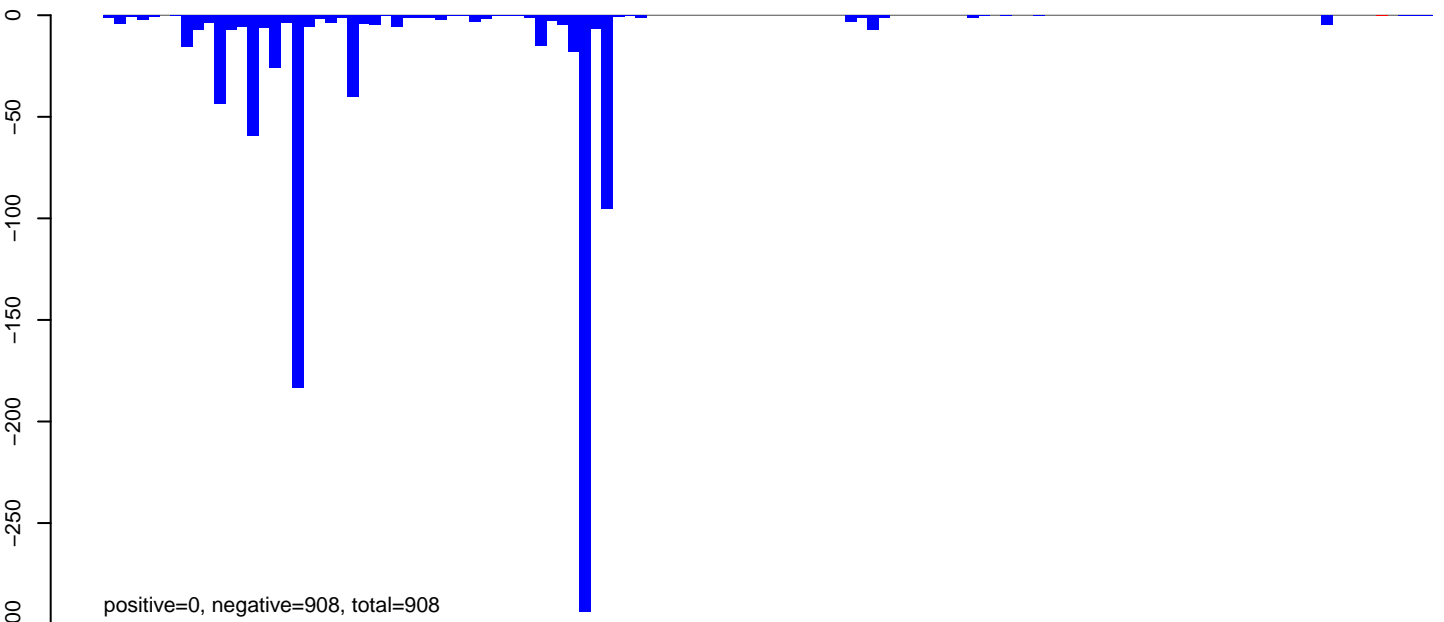
AeAlbo\_C636HT\_DENV2\_Acute.rep



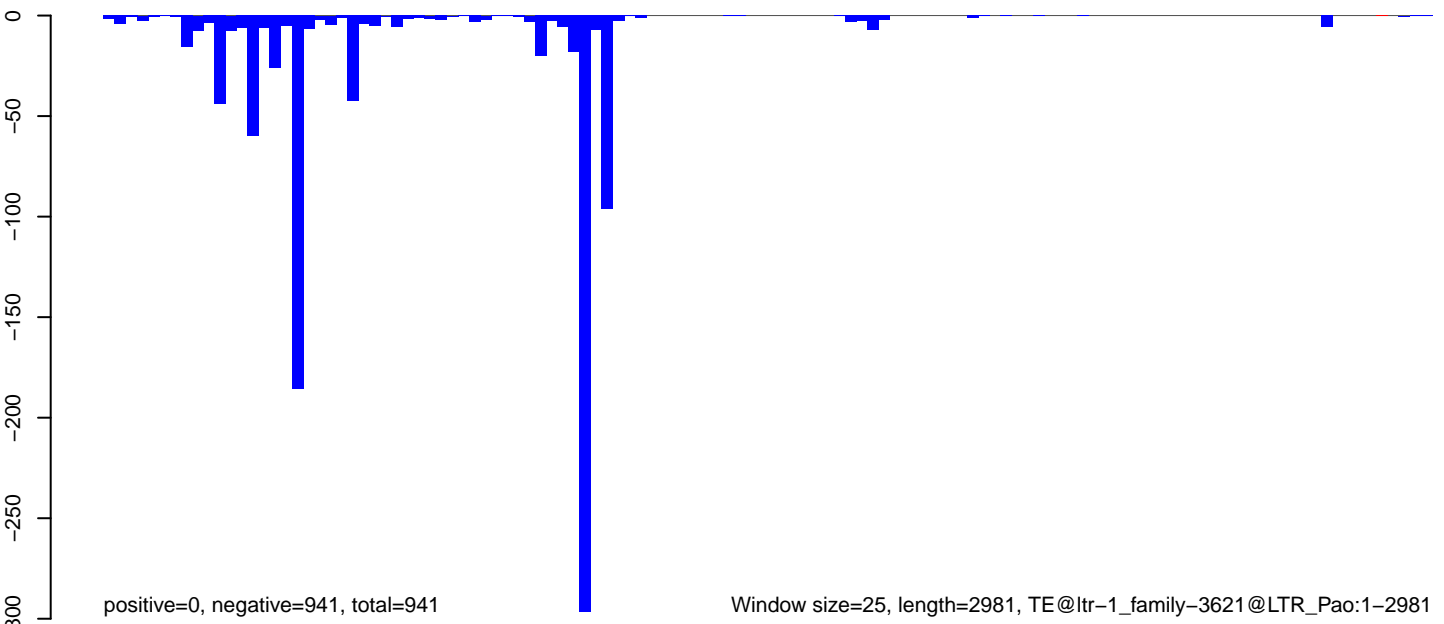
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



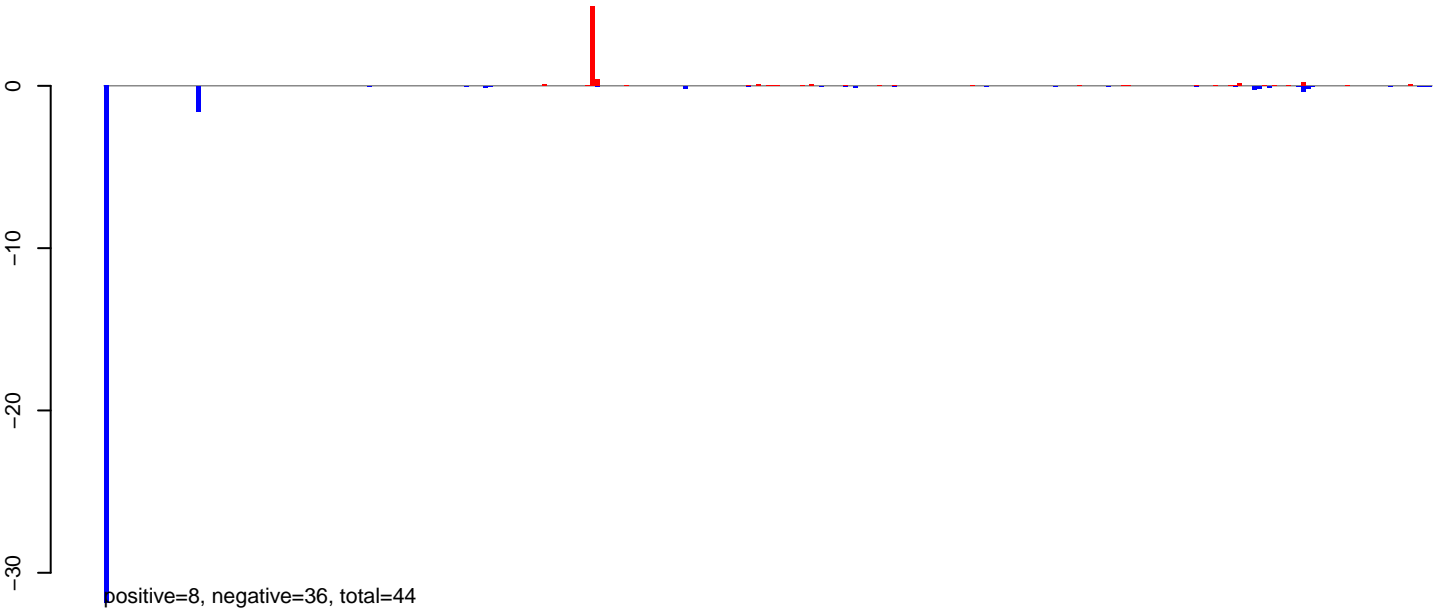
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



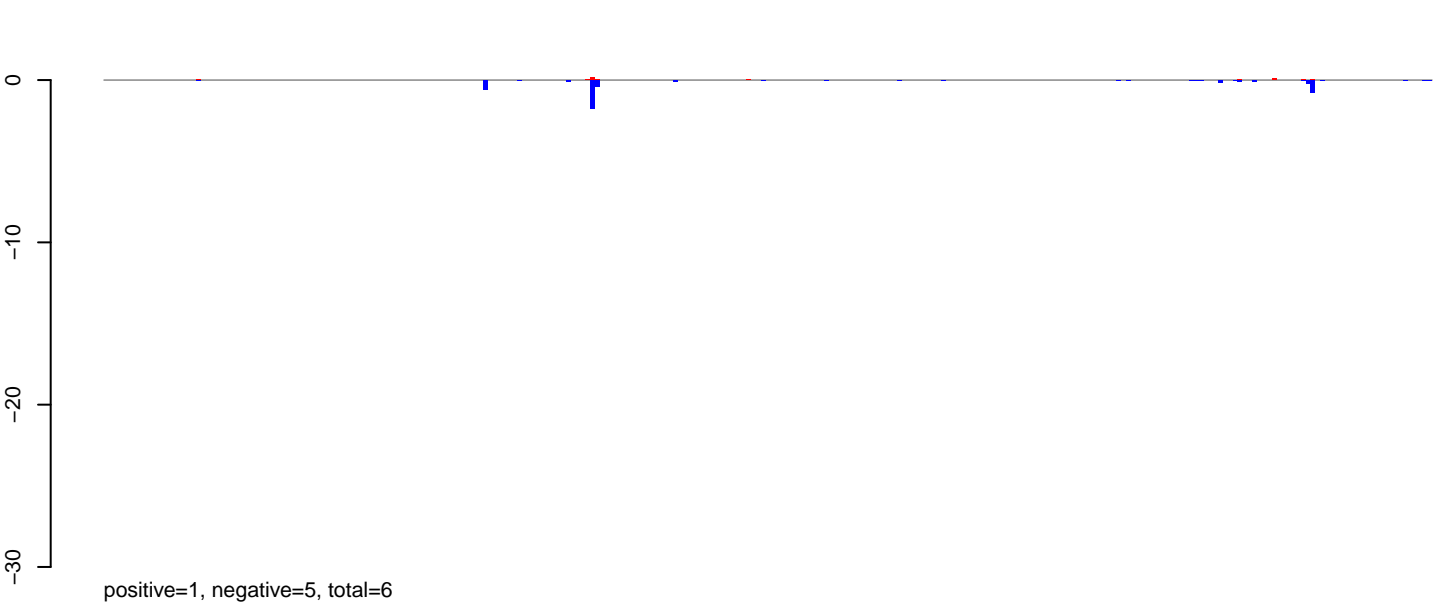
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



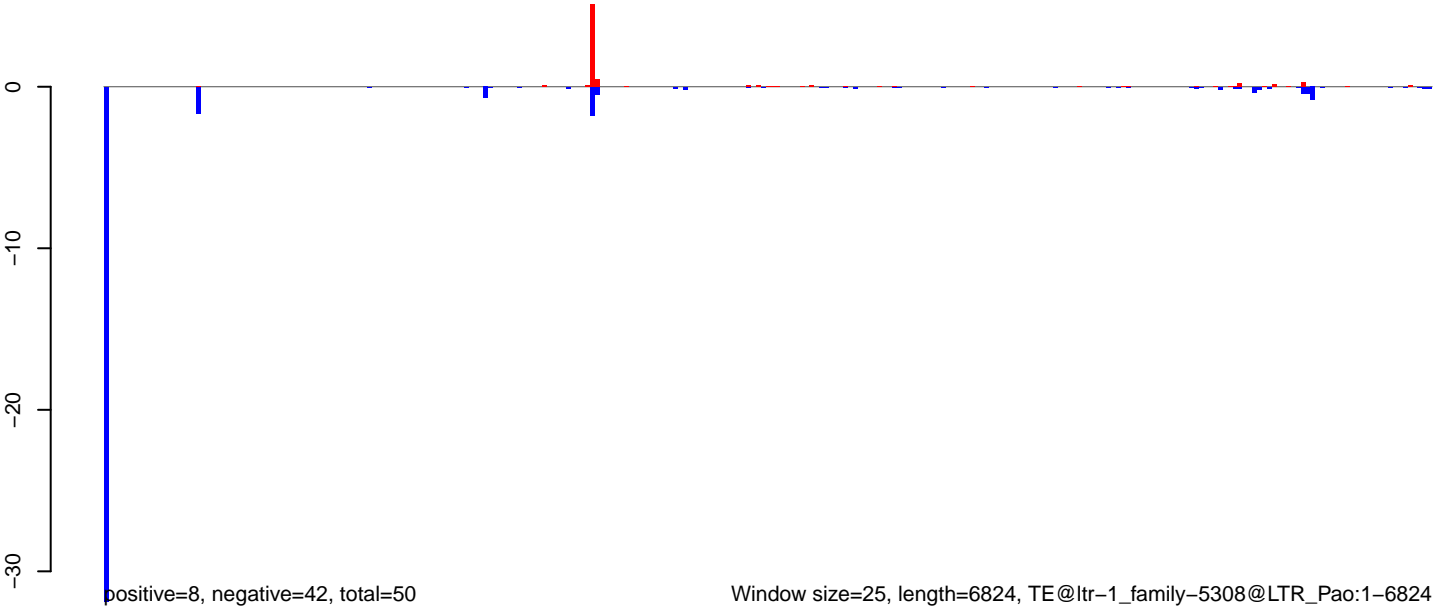
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



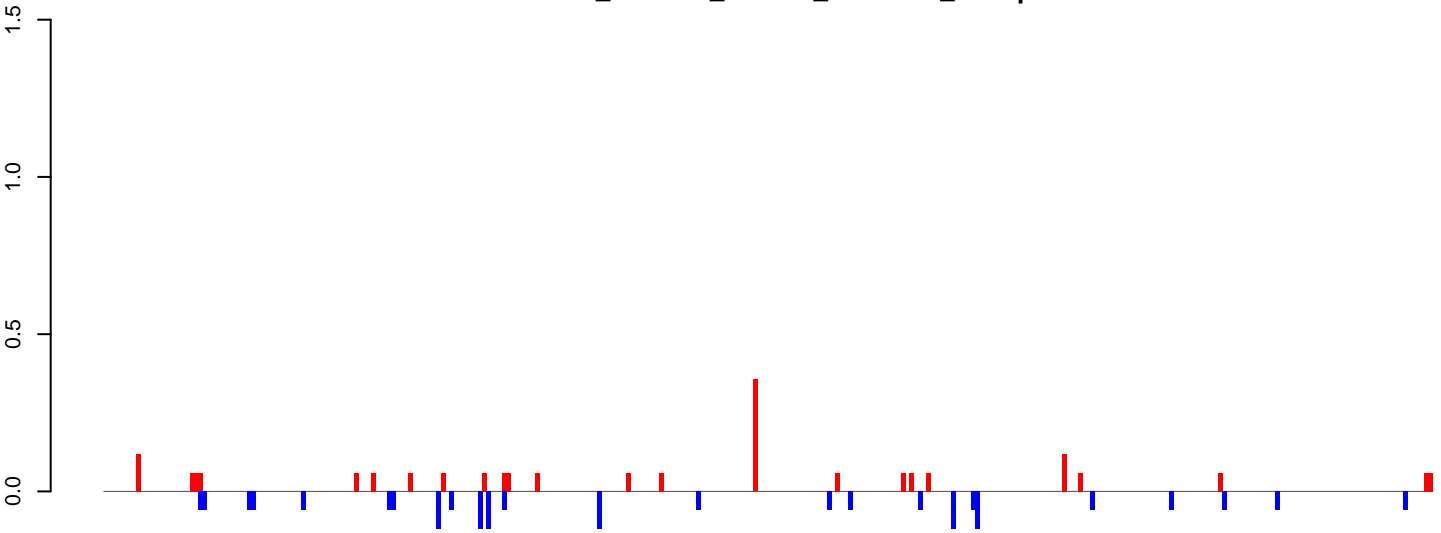
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

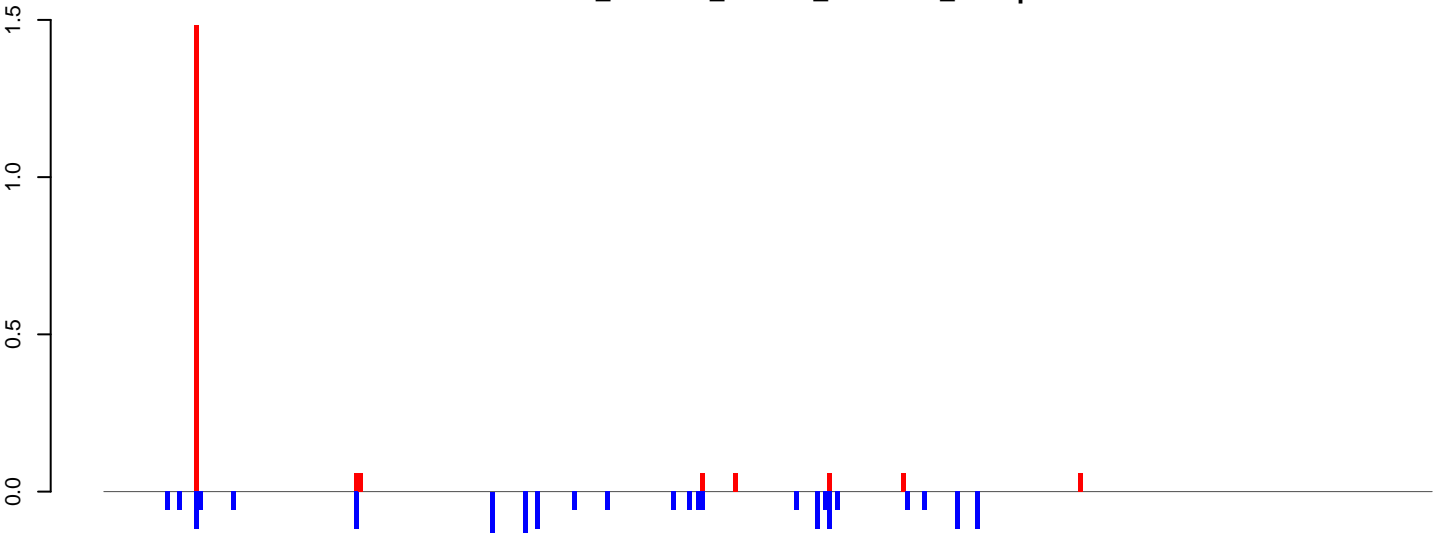


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



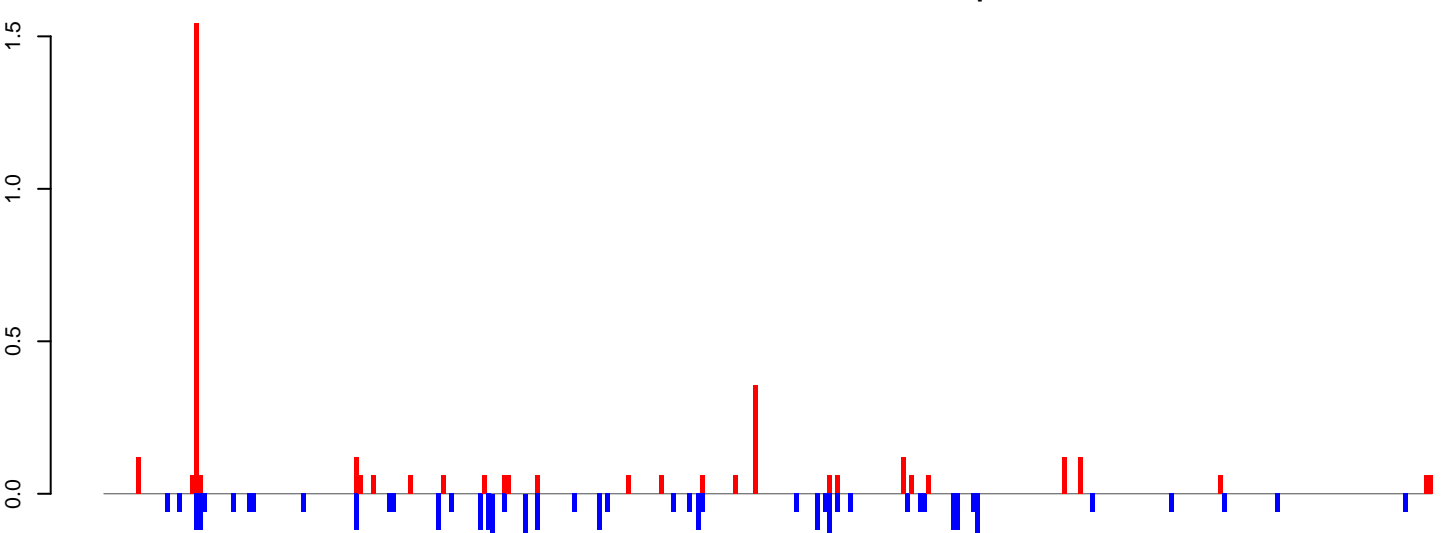
positive=2, negative=2, total=4

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=2, negative=2, total=4

AeAlbo\_C636HT\_DENV2\_Acute.rep

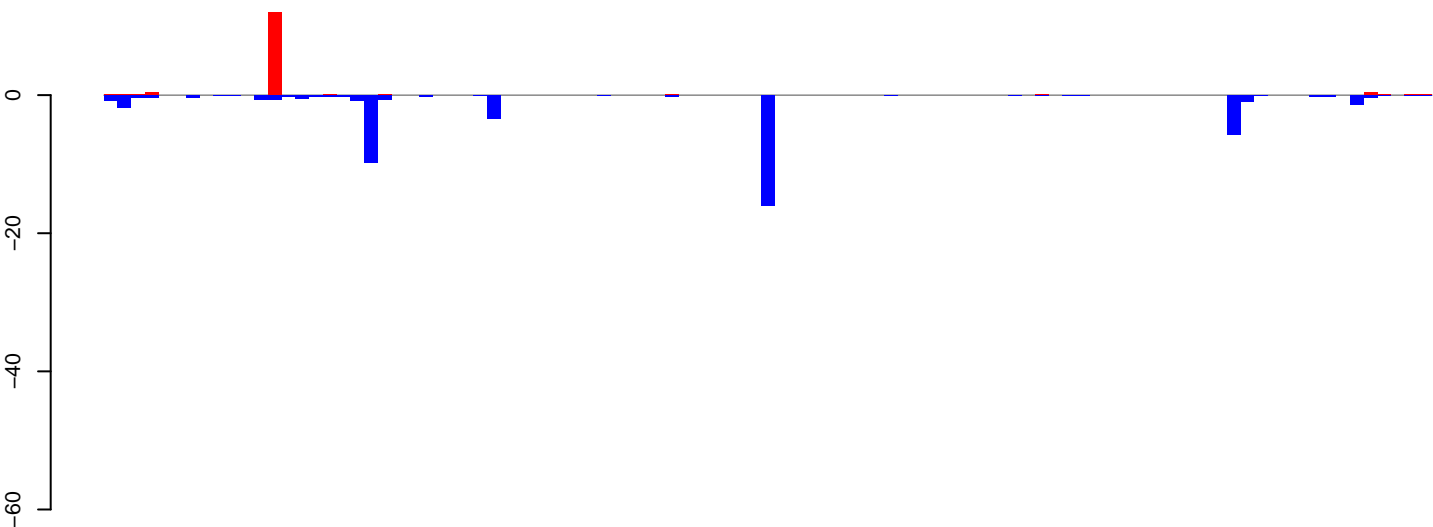


positive=4, negative=4, total=8

Window size=25, length=8051, TE@ltr-1\_family-5245@LINE:1-8051

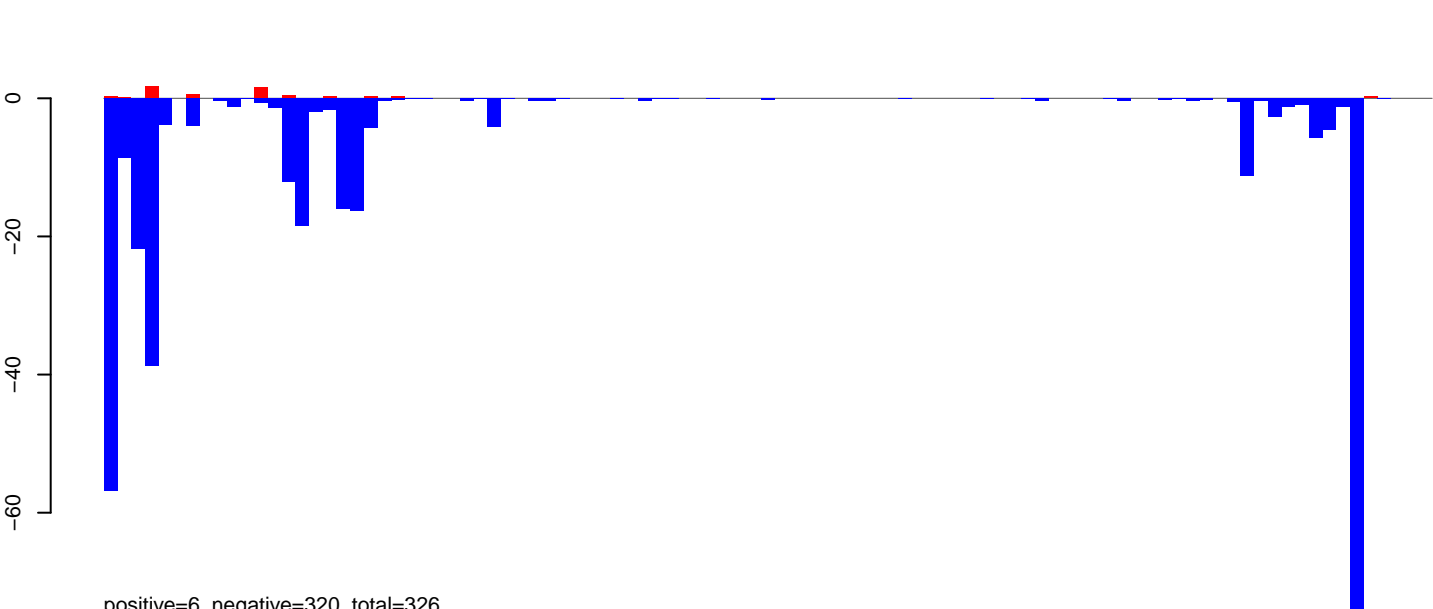
0 2000 4000 6000 8000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



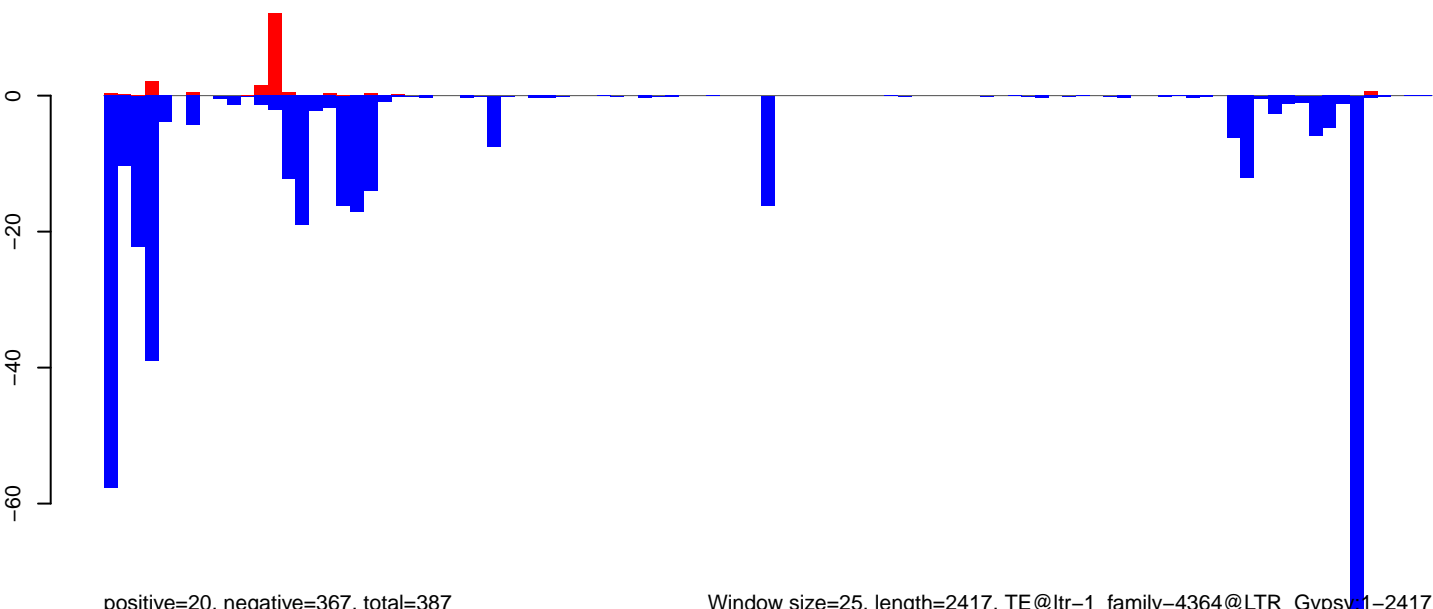
positive=13, negative=47, total=60

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=6, negative=320, total=326

AeAlbo\_C636HT\_DENV2\_Acute.rep

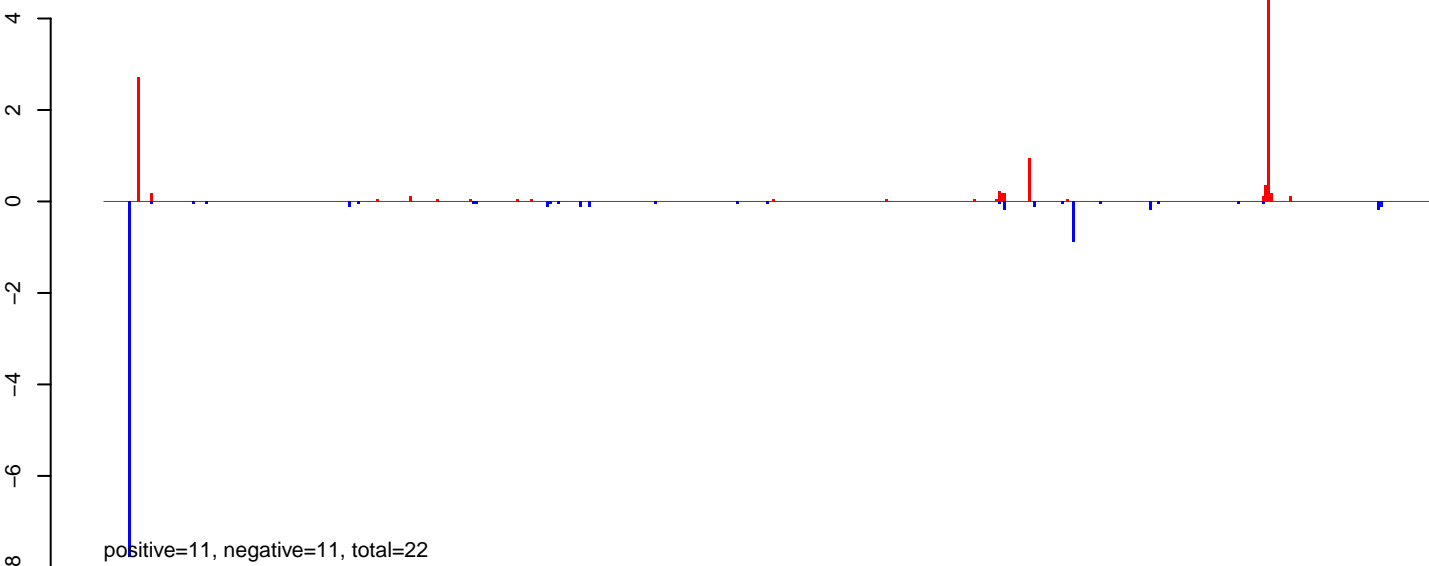


positive=20, negative=367, total=387

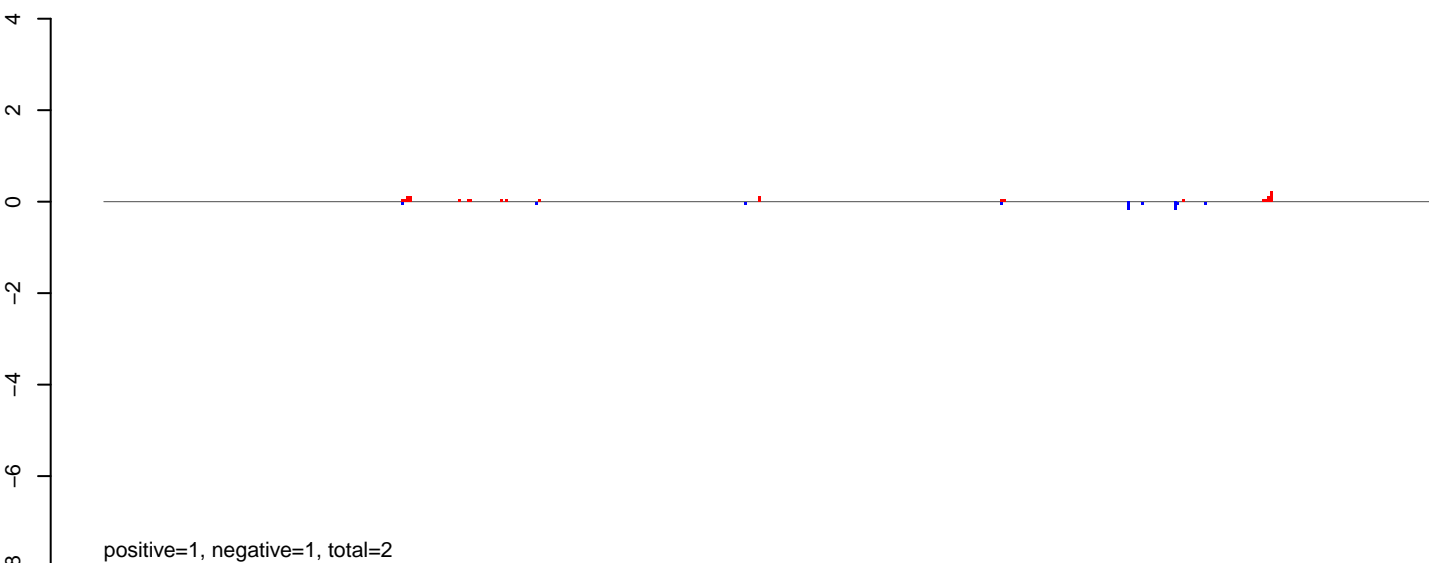
Window size=25, length=2417, TE@ltr-1\_family-4364@LTR\_Gypsy1-2417

0 500 1000 1500 2000 2500

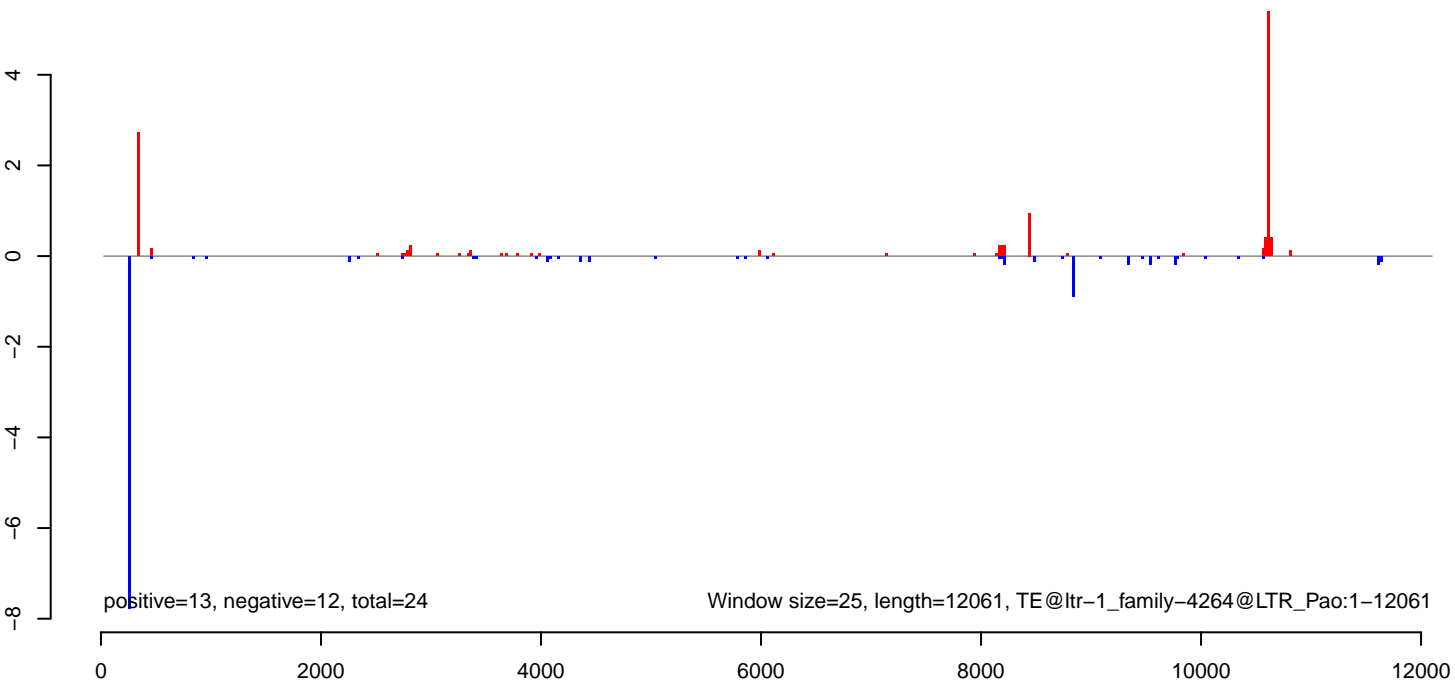
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

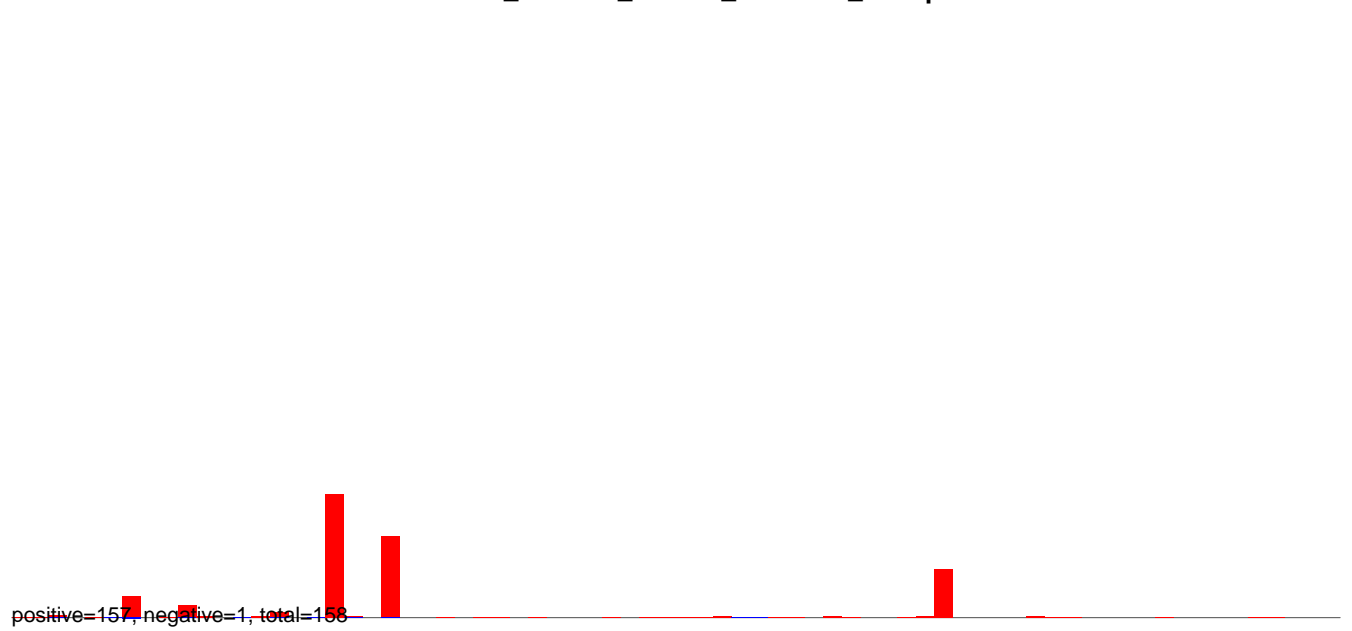


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

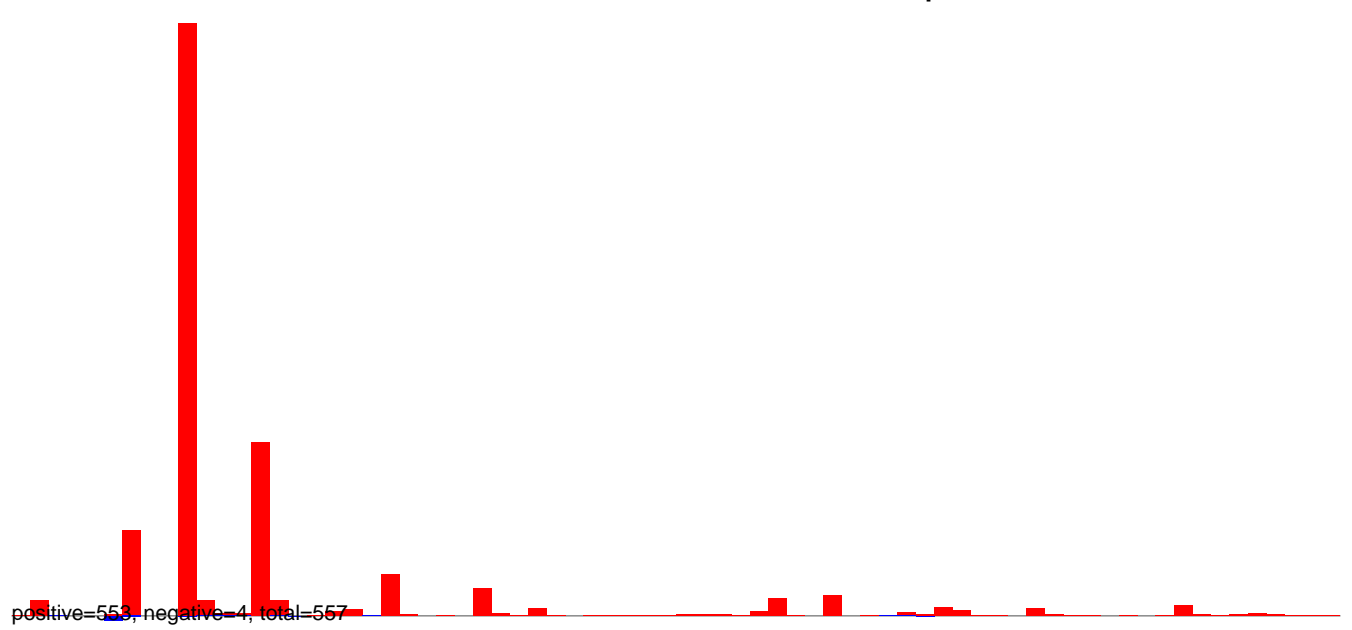




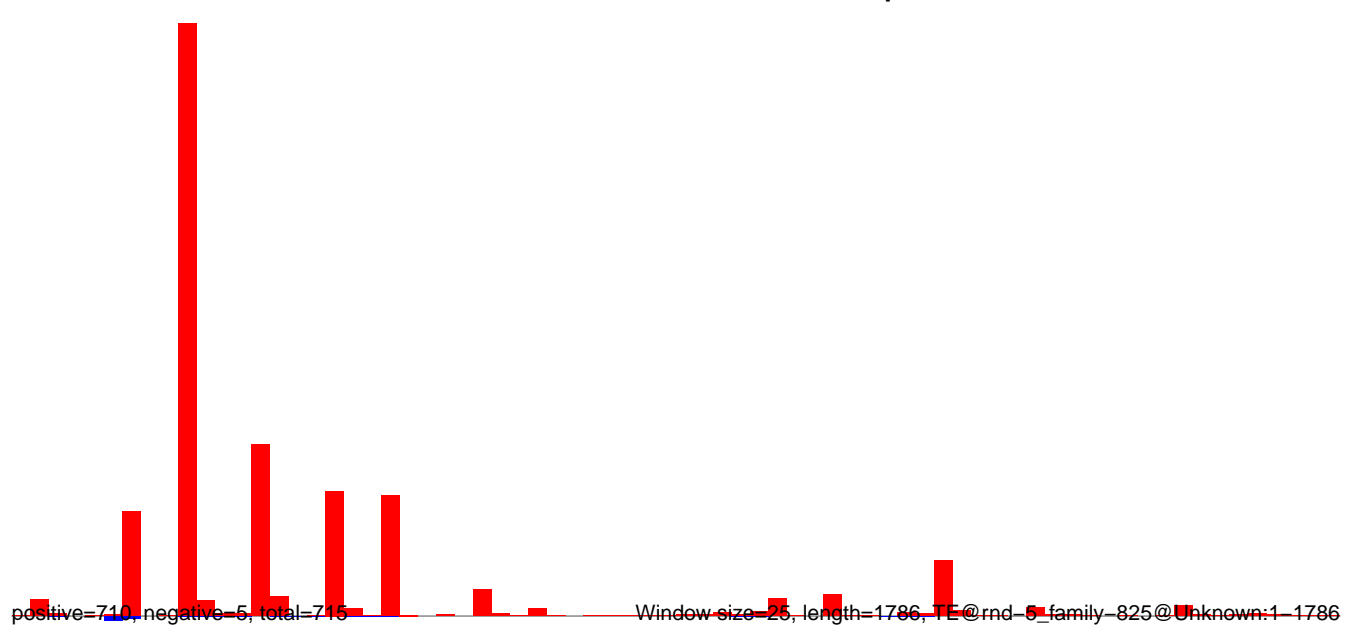
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



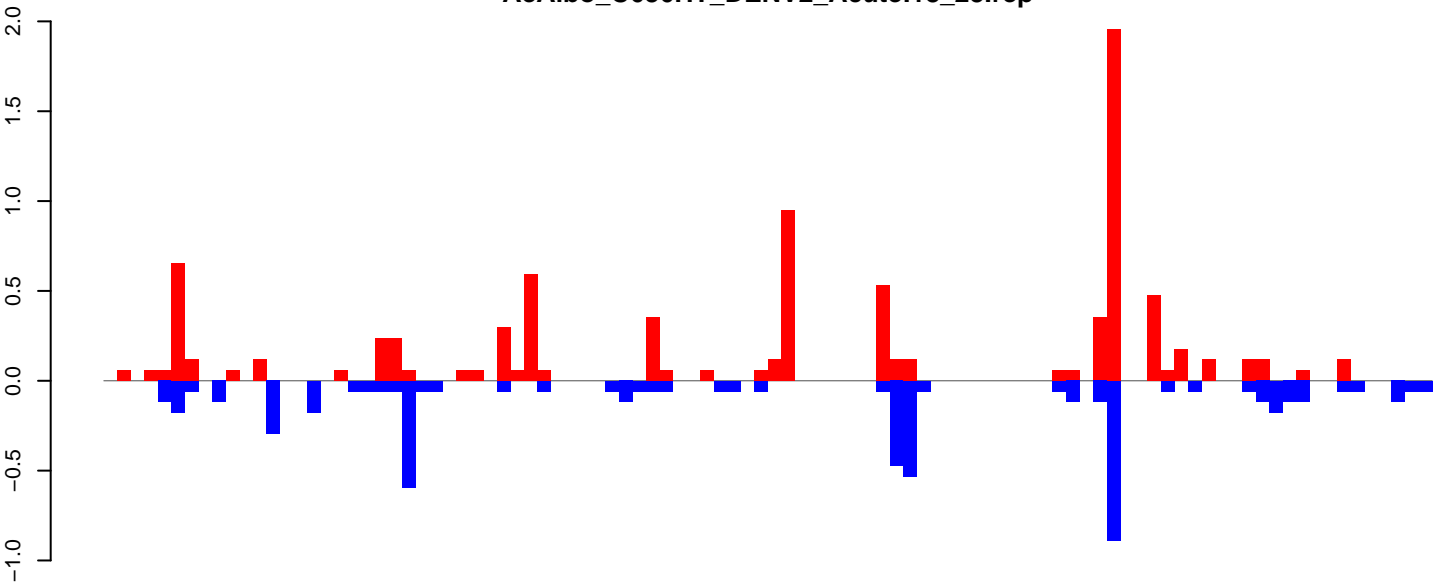
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

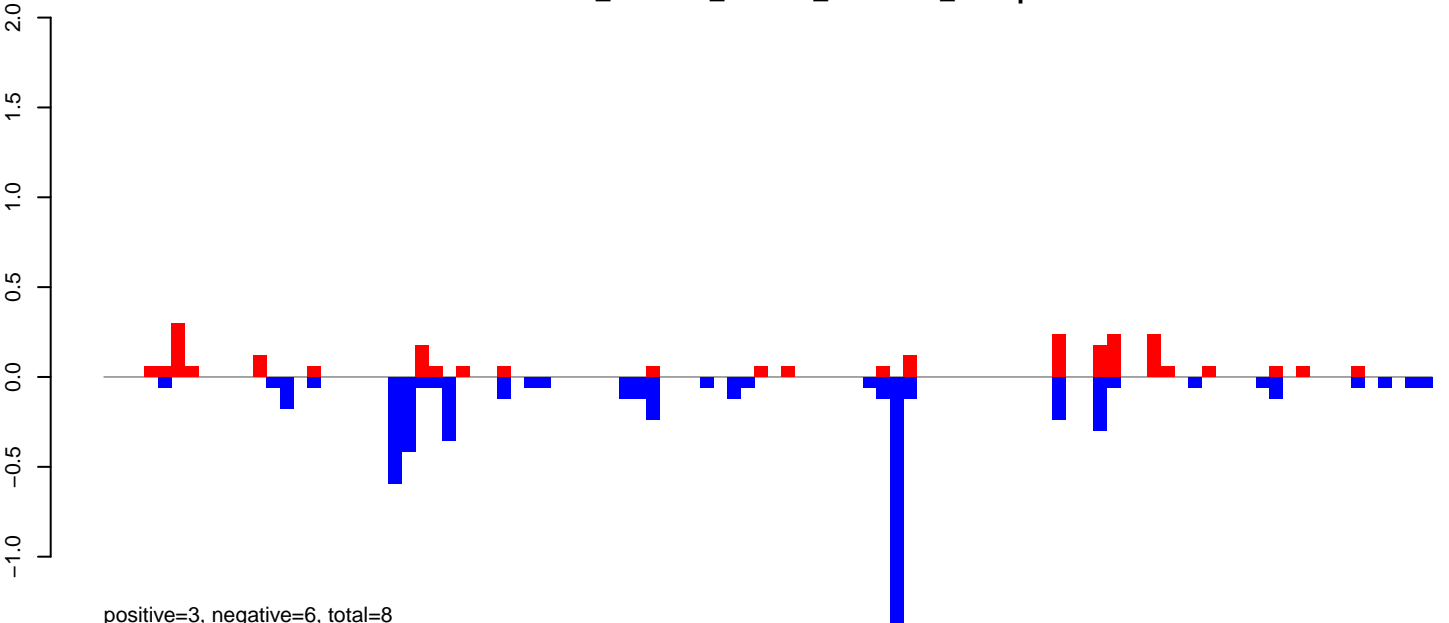


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



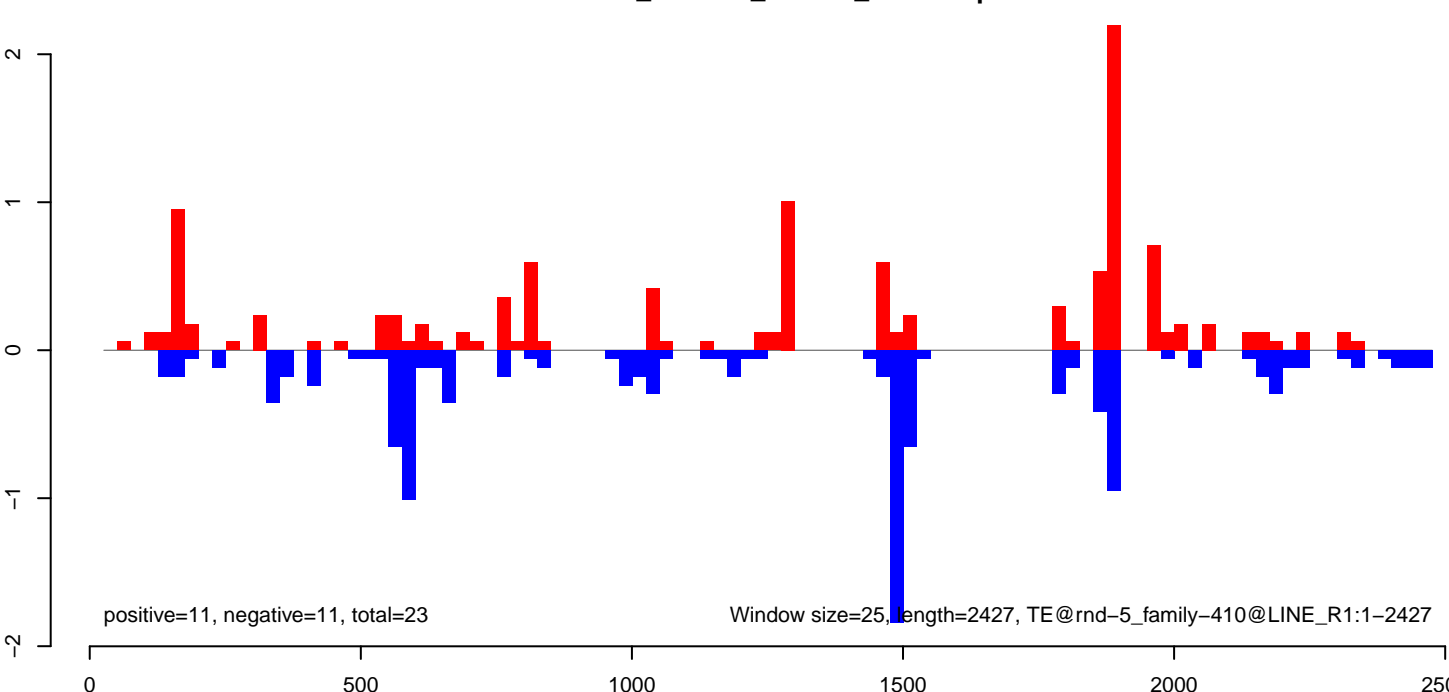
positive=9, negative=6, total=15

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=3, negative=6, total=8

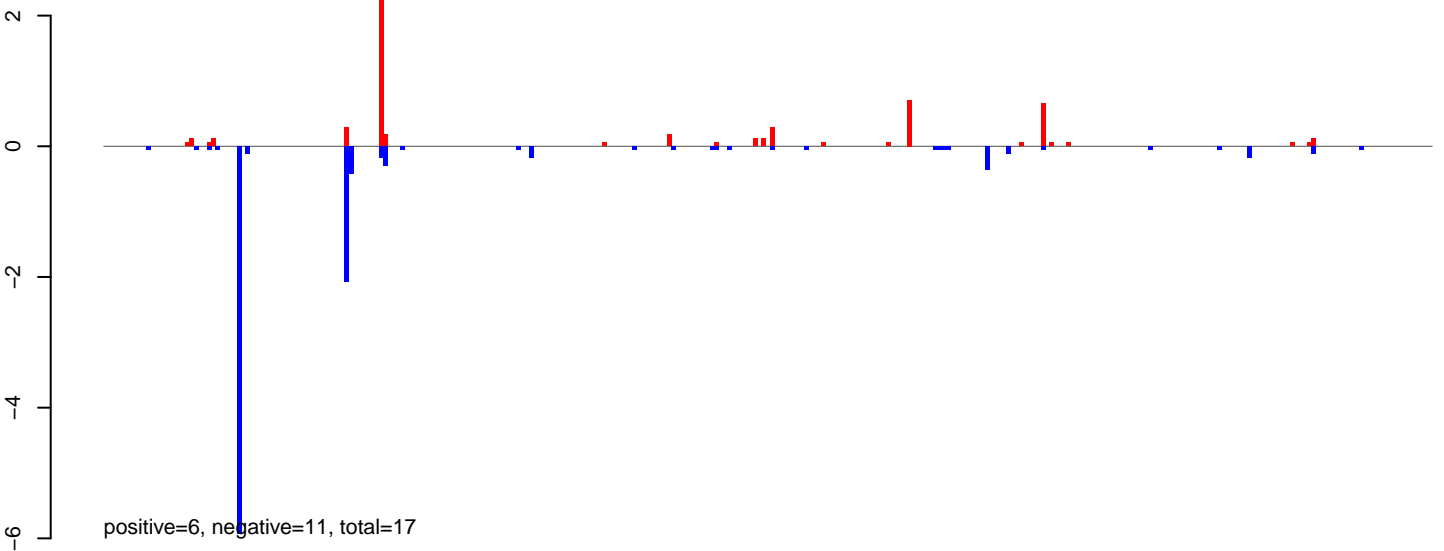
AeAlbo\_C636HT\_DENV2\_Acute.rep



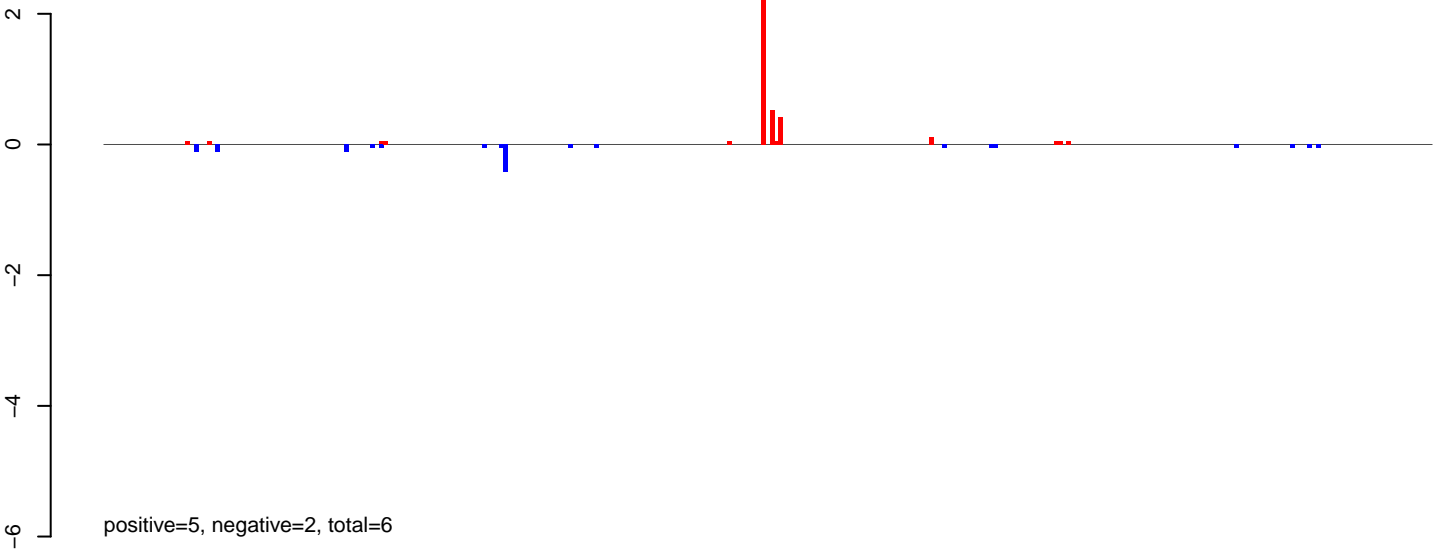
positive=11, negative=11, total=23

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

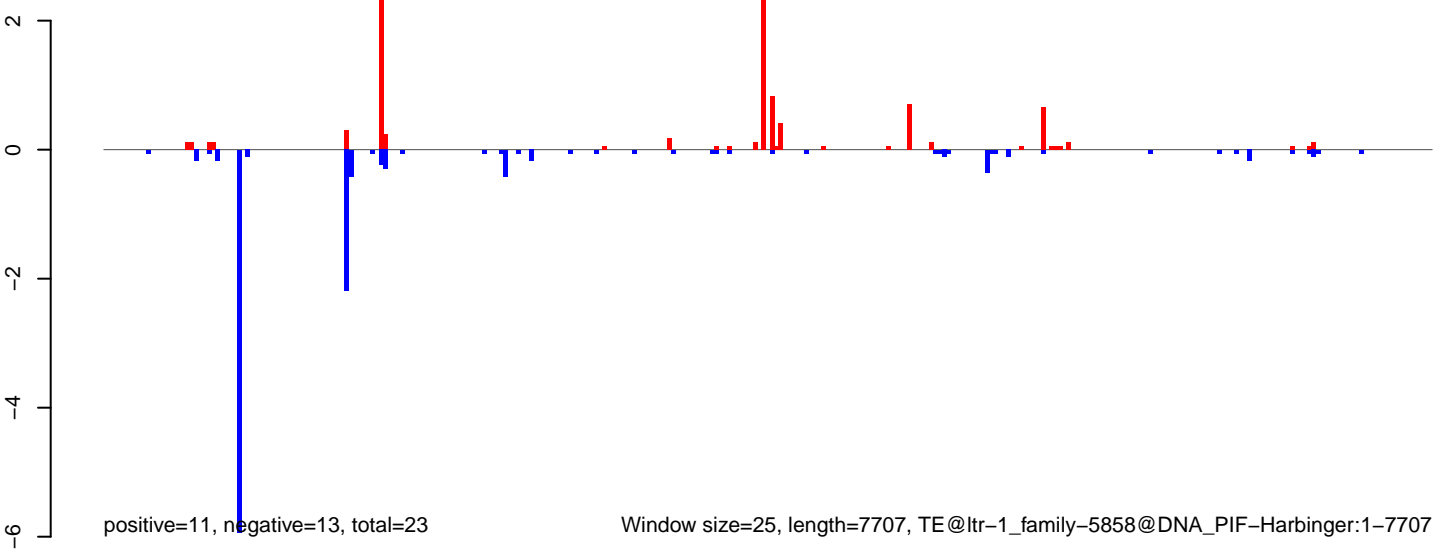
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



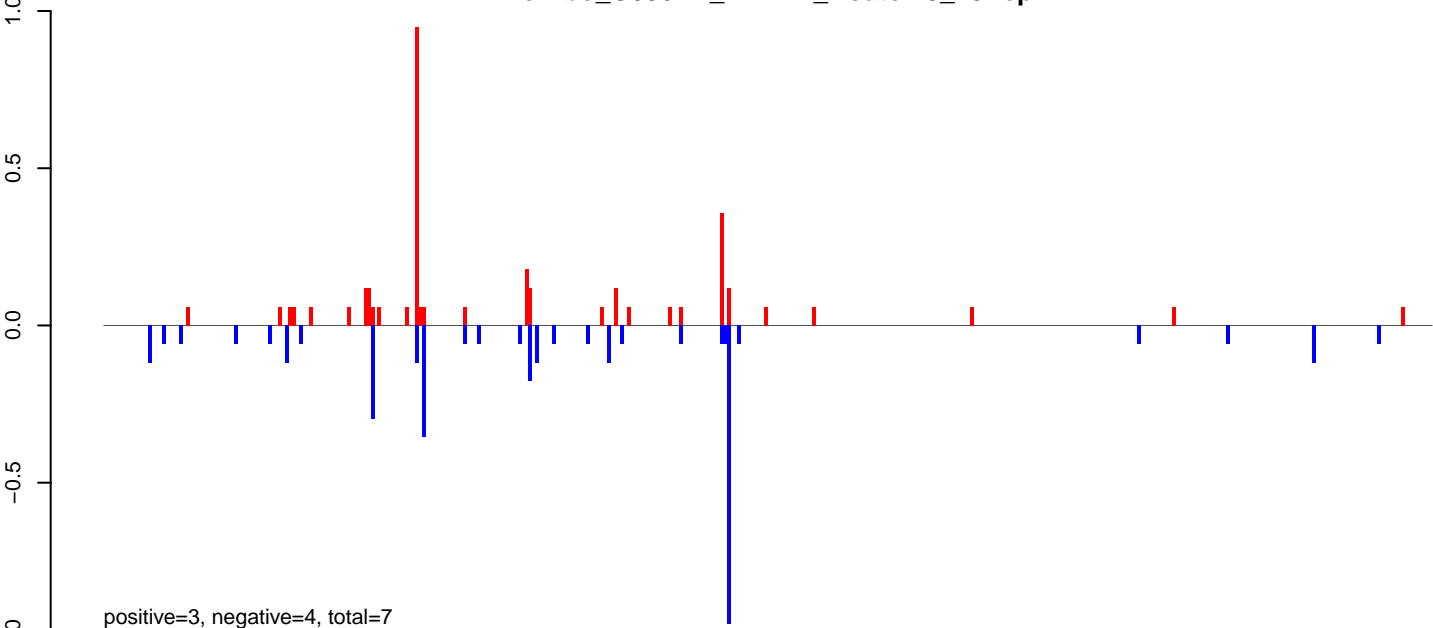
AeAlbo\_C636HT\_DENV2\_Acute.rep



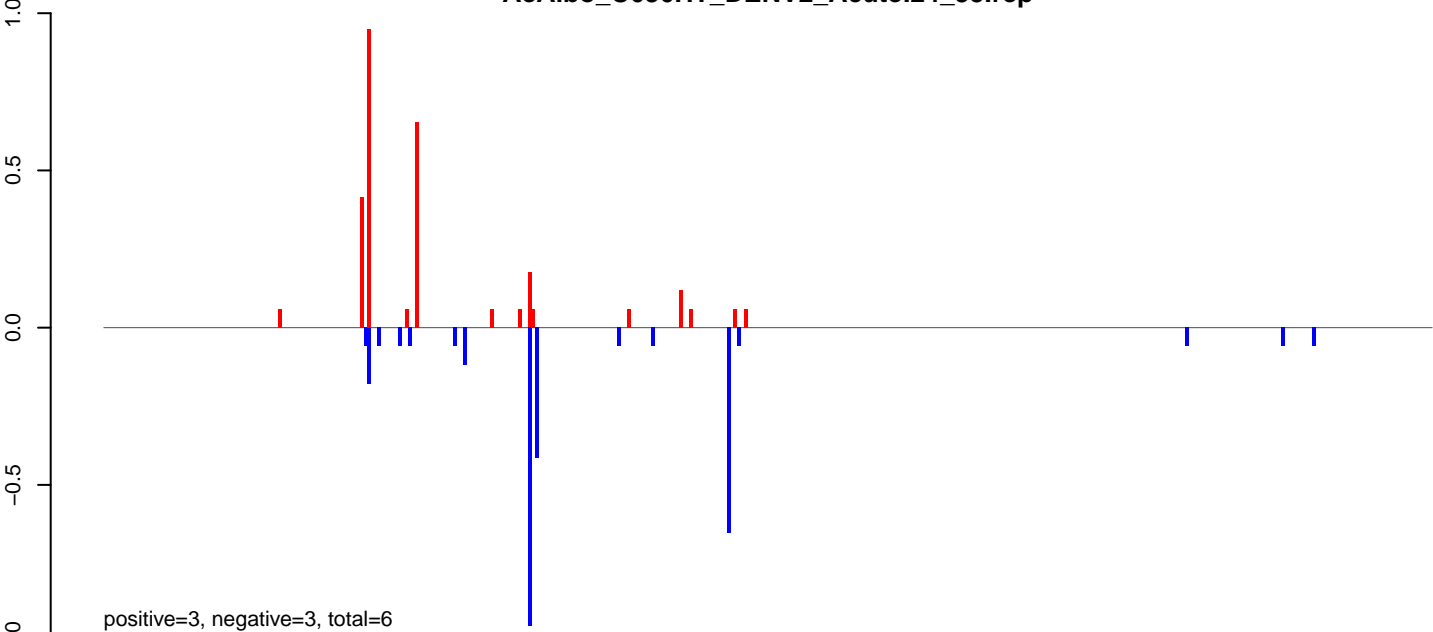
Window size=25, length=7707, TE@ltr-1\_family-5858@DNA\_PIF-Harbinger:1-7707

0 2000 4000 6000 8000

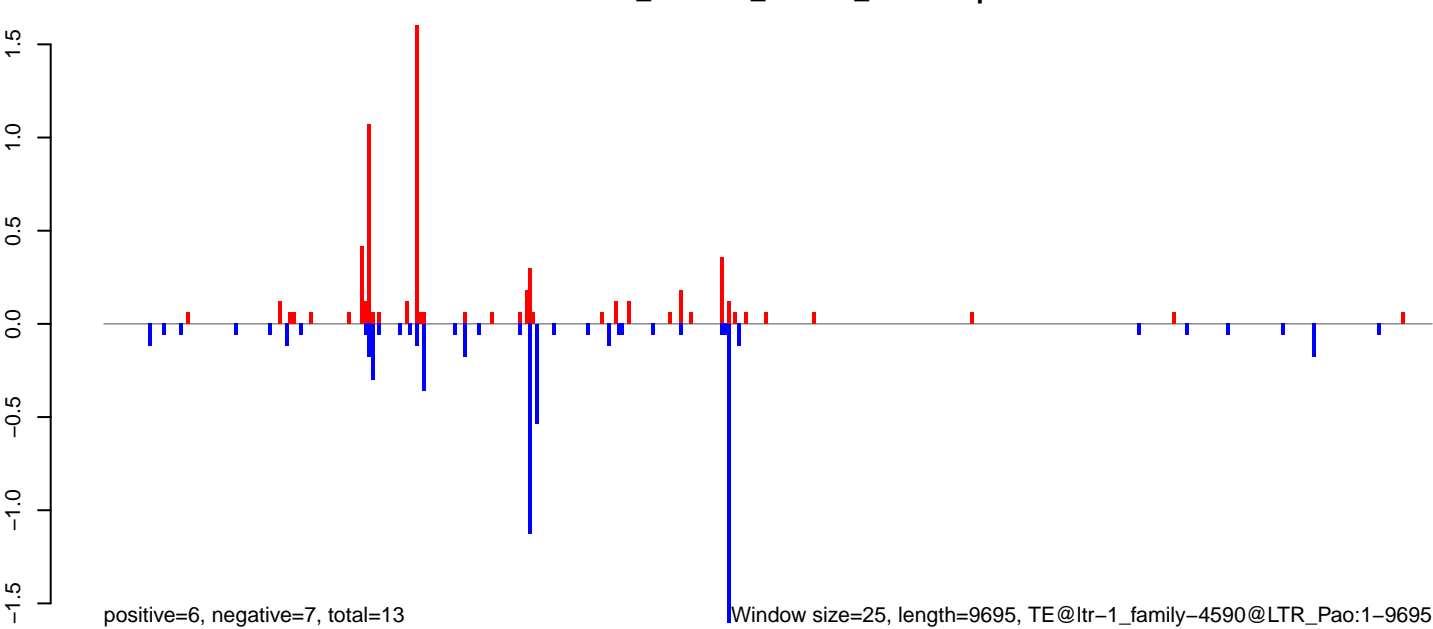
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



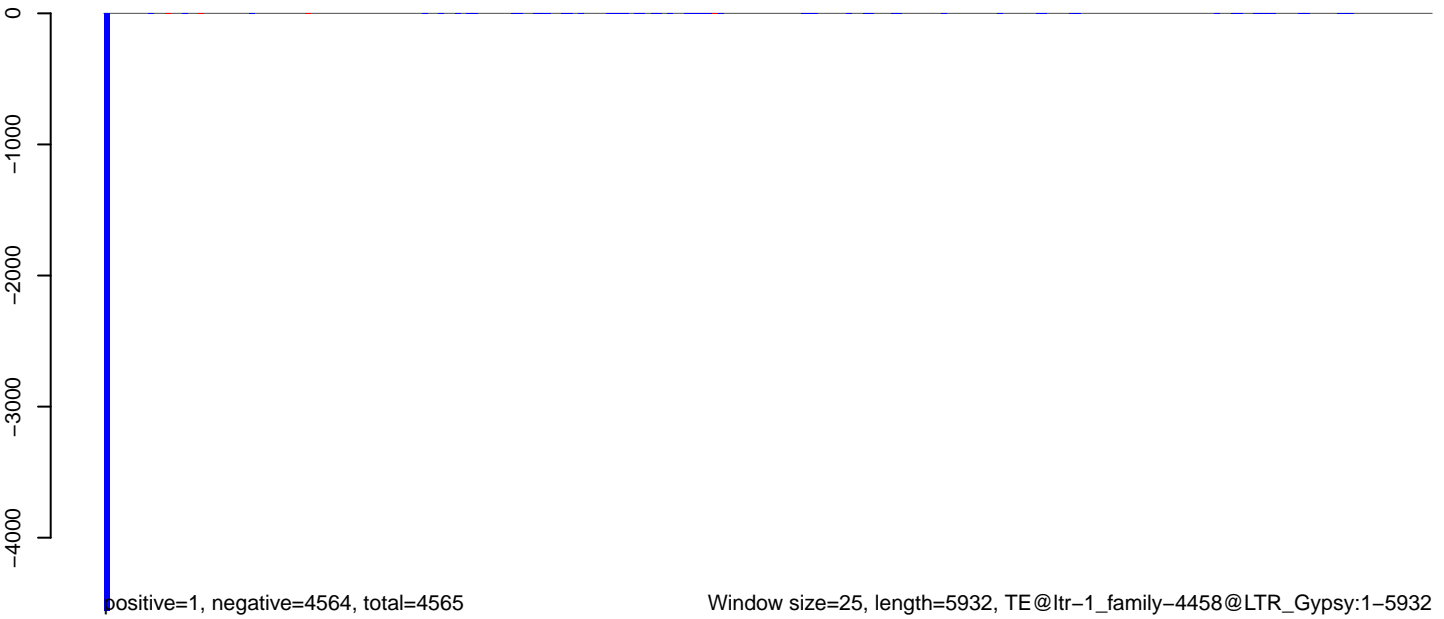
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



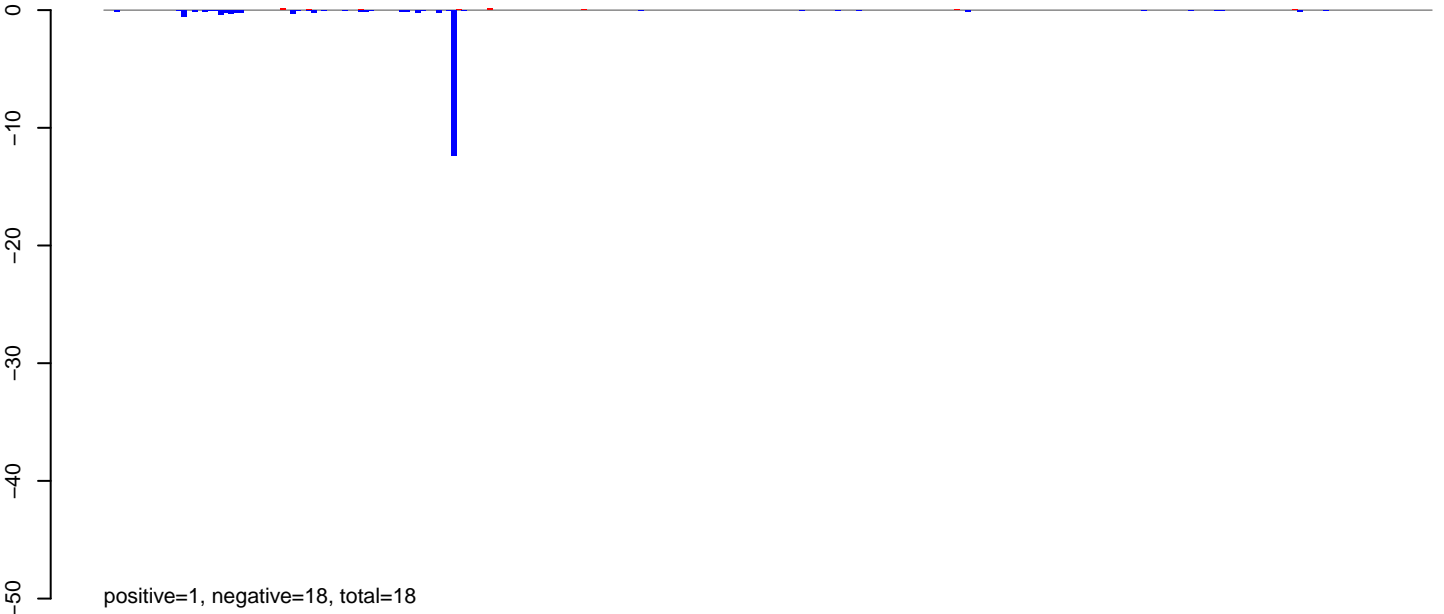
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



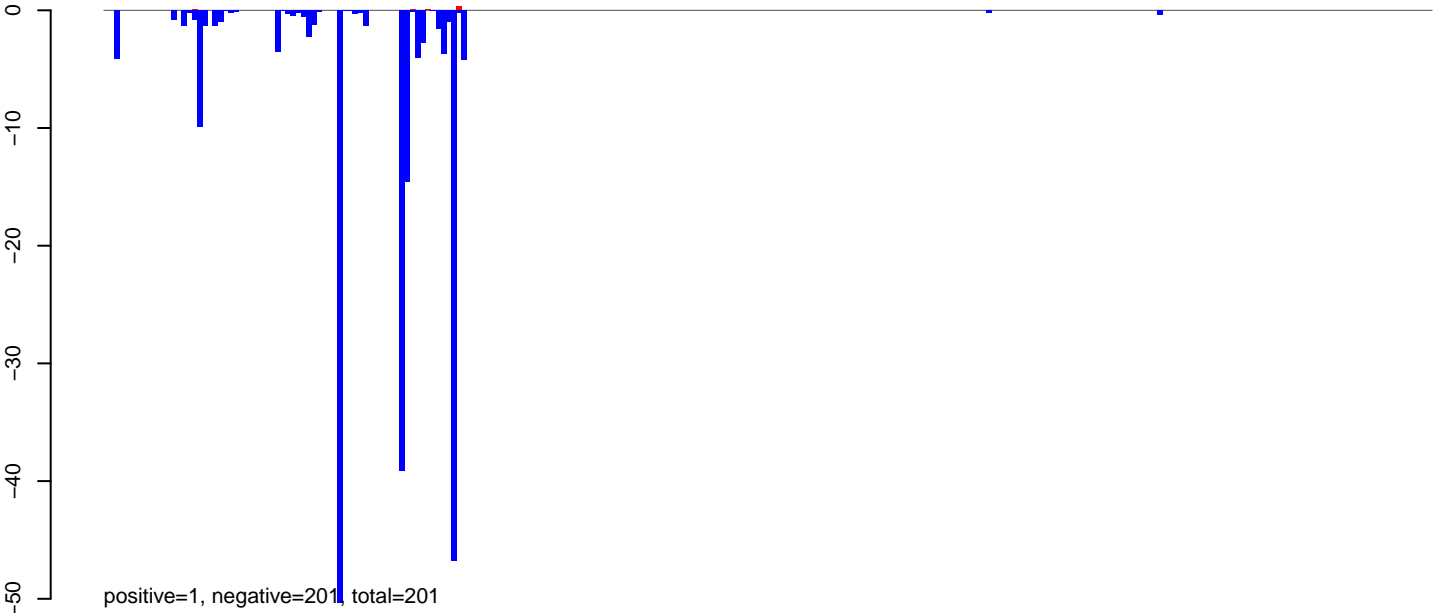
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



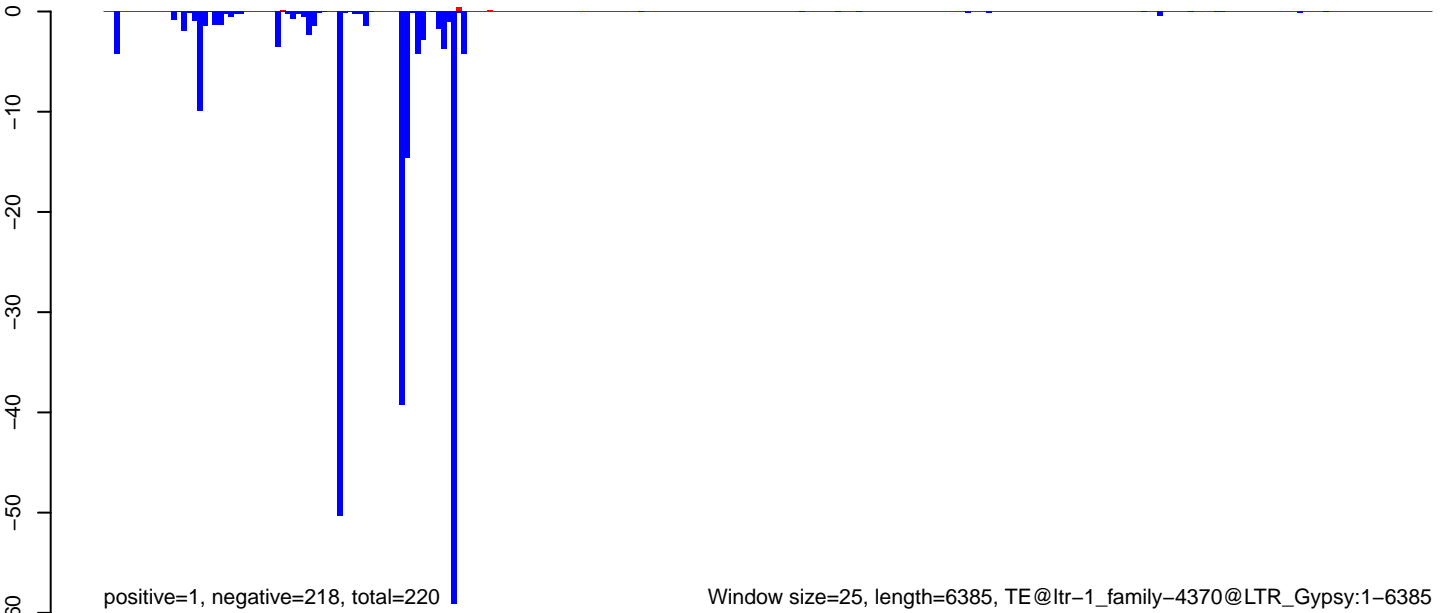
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



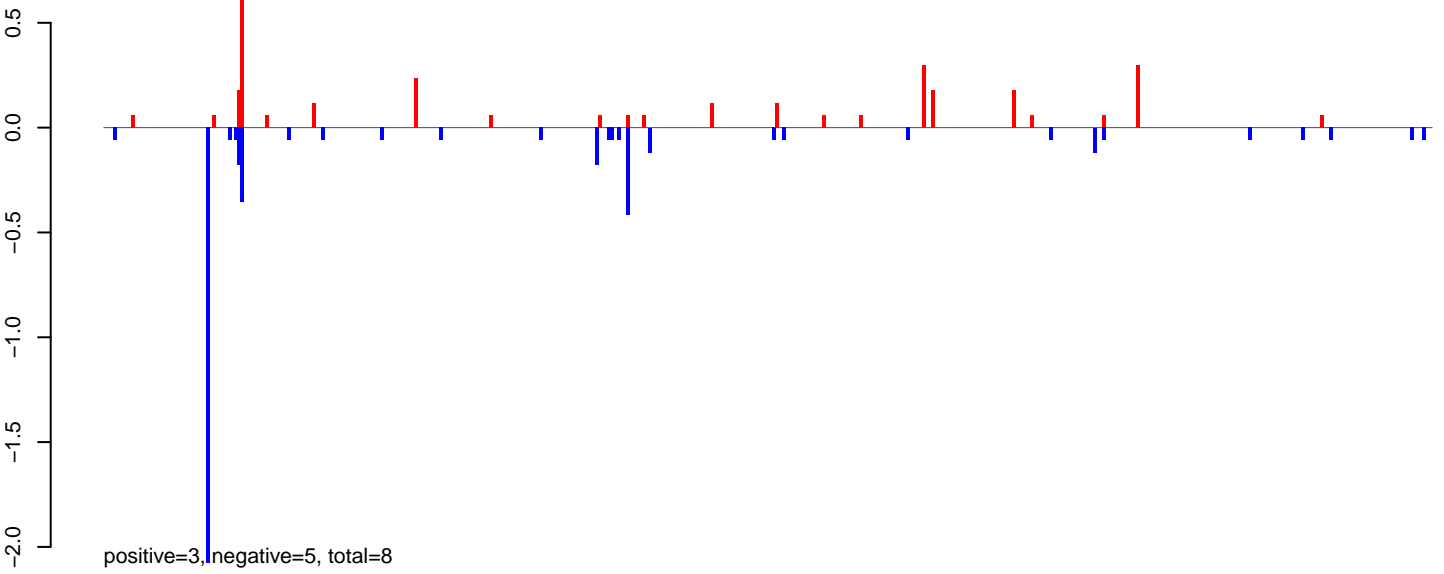
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



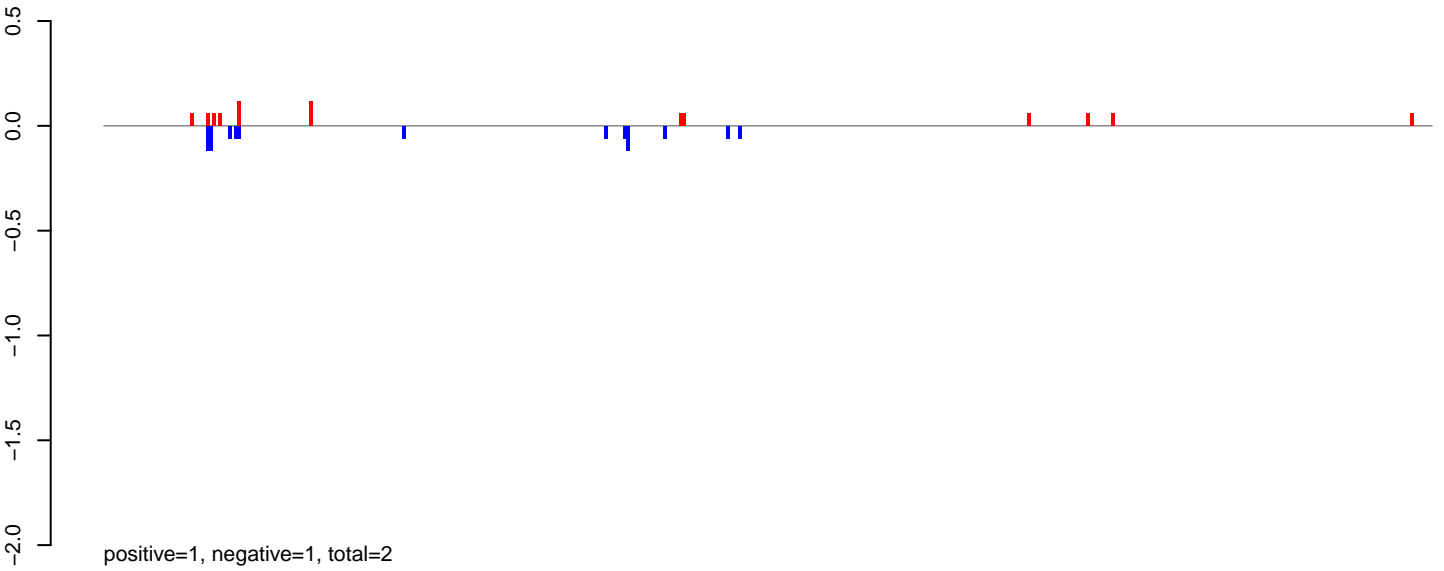
Window size=25, length=6385, TE@ltr-1\_family-4370@LTR\_Gypsy:1-6385

0 1000 2000 3000 4000 5000 6000

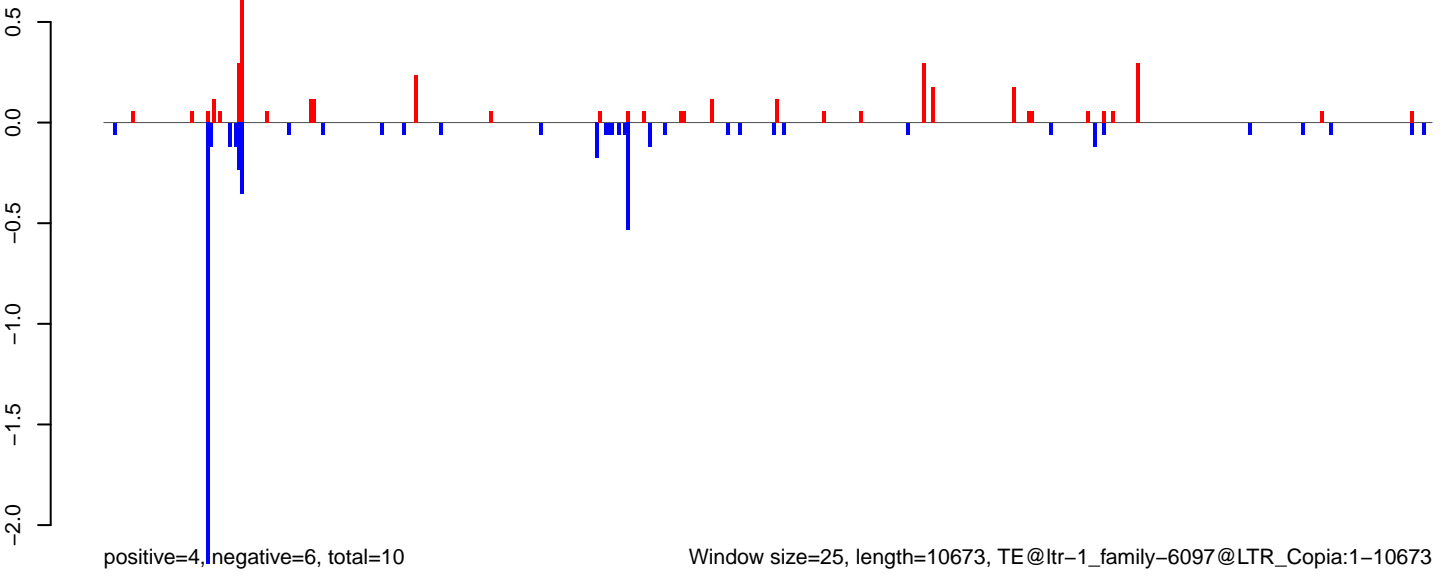
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



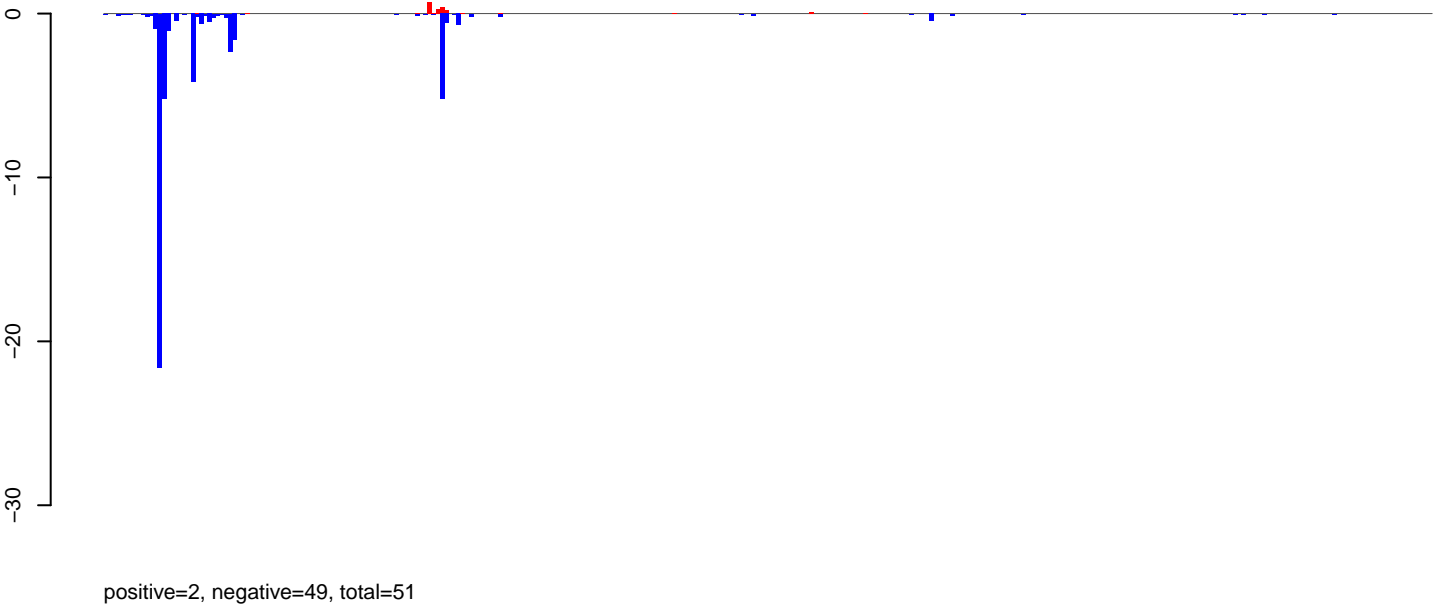
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



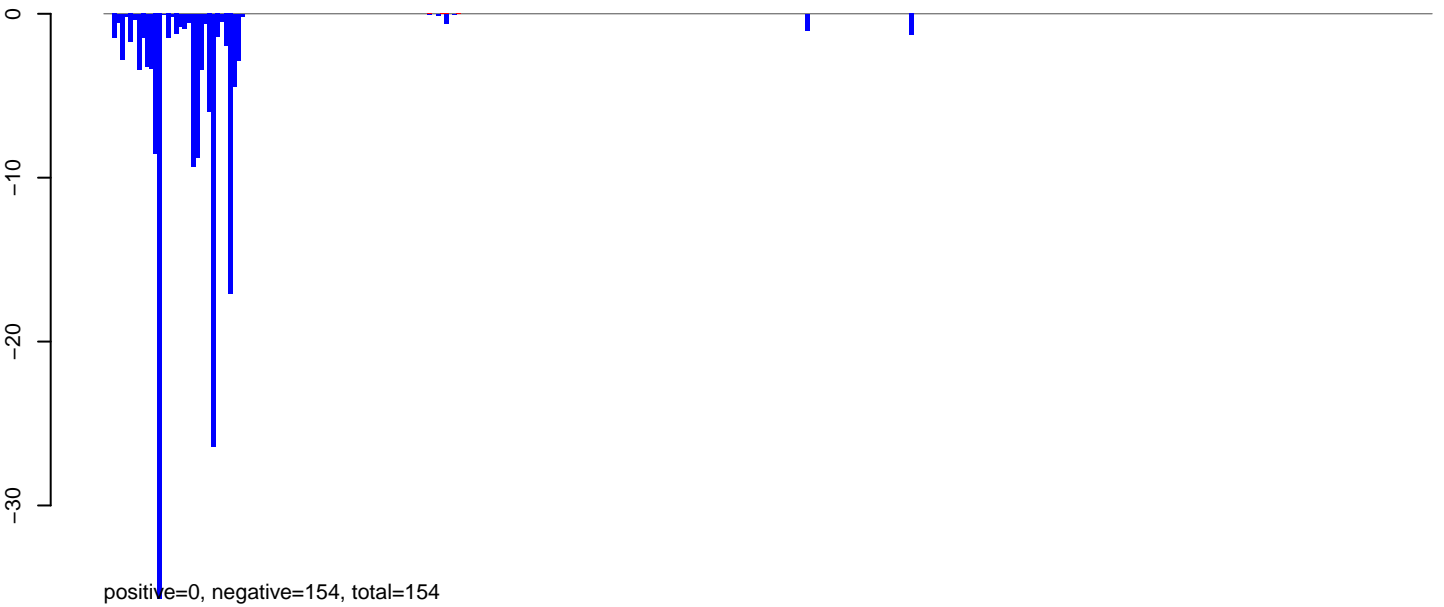
Window size=25, length=10673, TE@ltr-1\_family-6097@LTR\_Copia:1-10673

0 2000 4000 6000 8000 10000

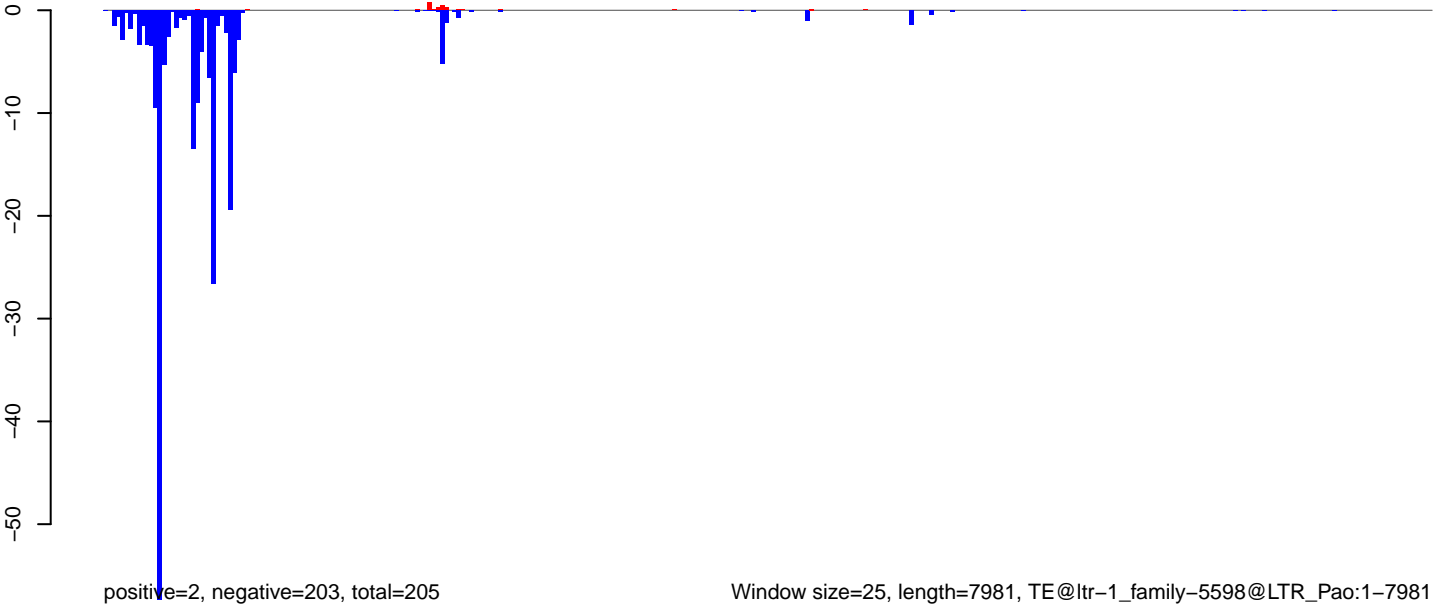
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

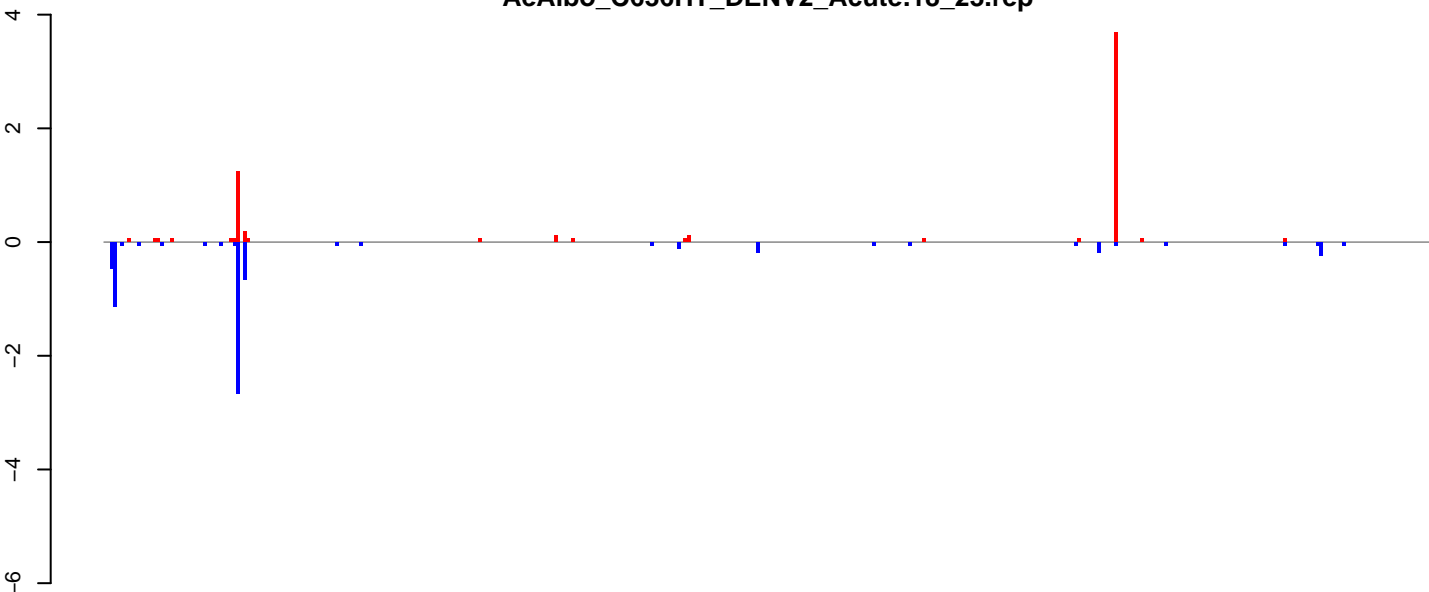


Window size=25, length=7981, TE@ltr-1\_family-5598@LTR\_Pao:1-7981

0 2000 4000 6000 8000

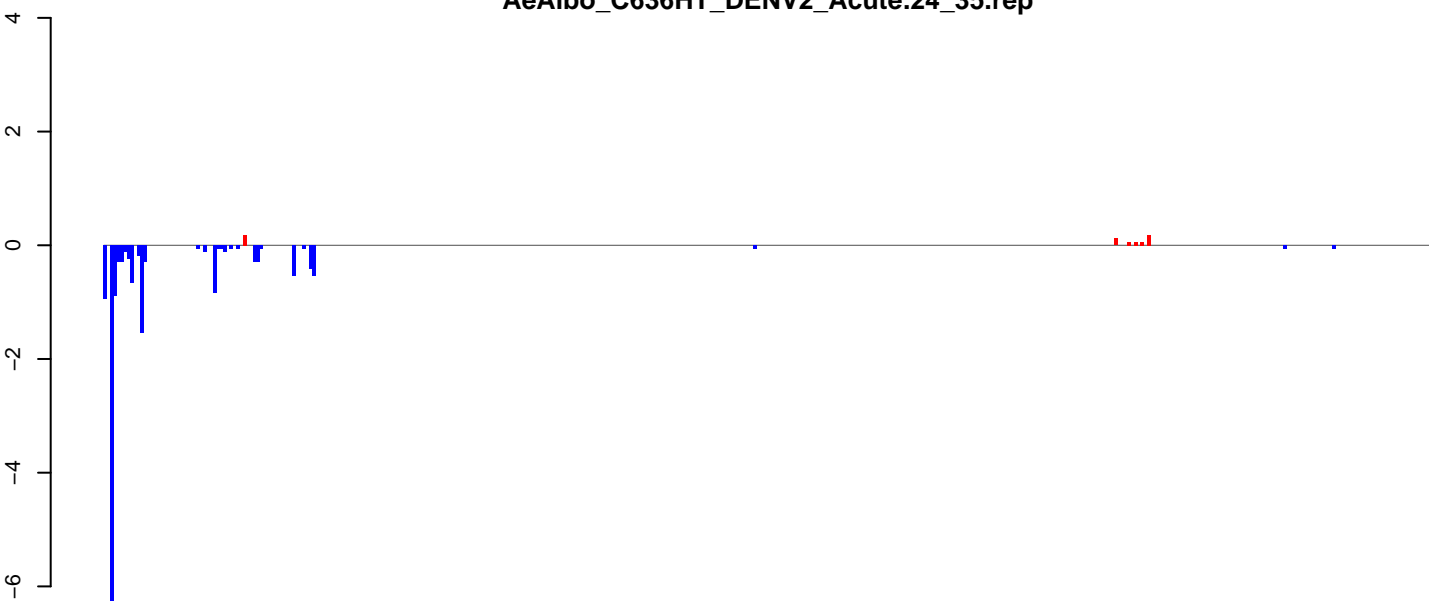


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



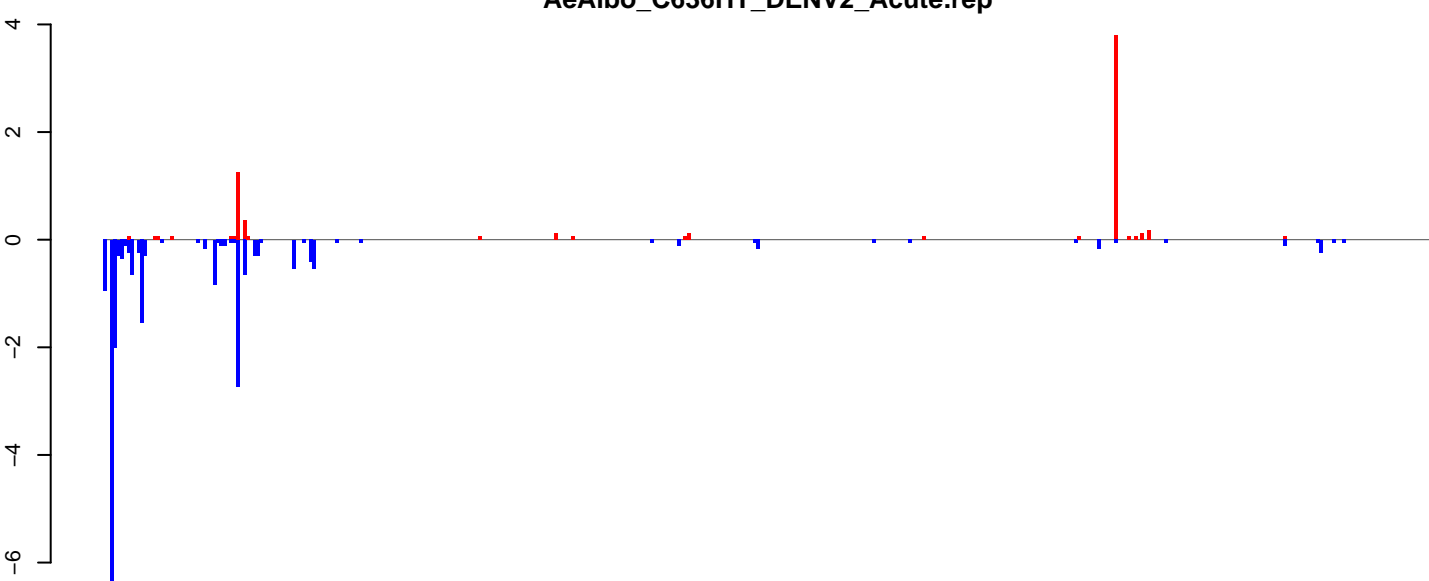
positive=6, negative=7, total=13

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=1, negative=16, total=17

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

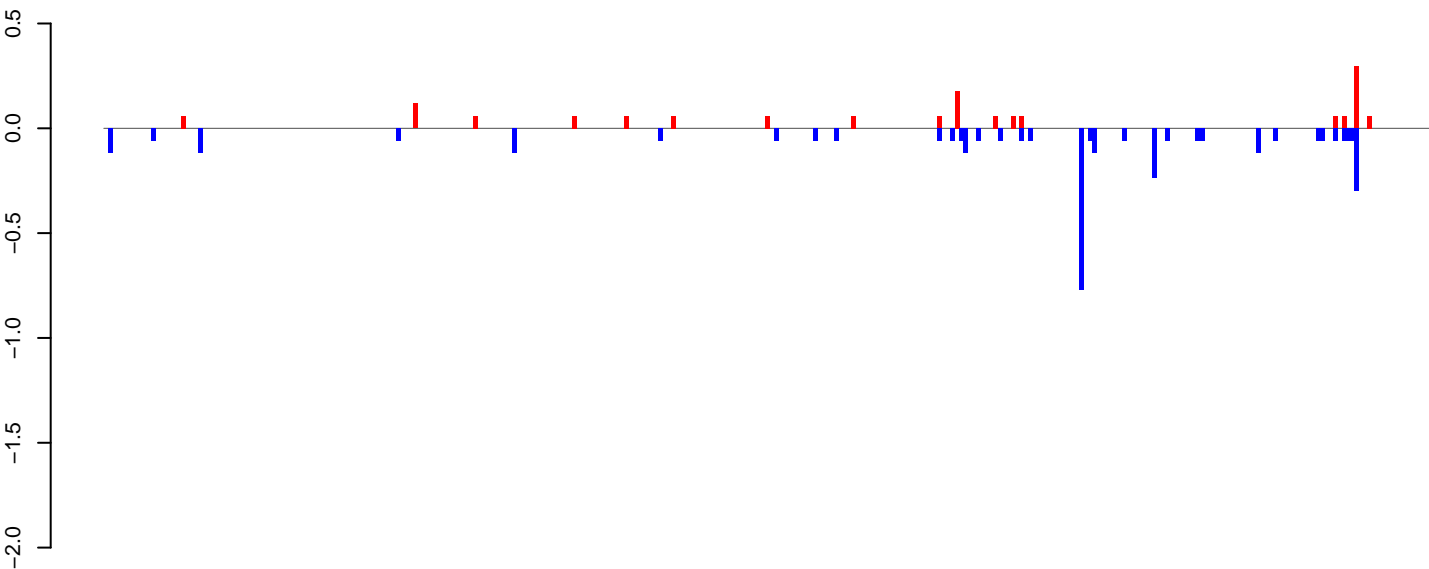


positive=7, negative=23, total=29

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

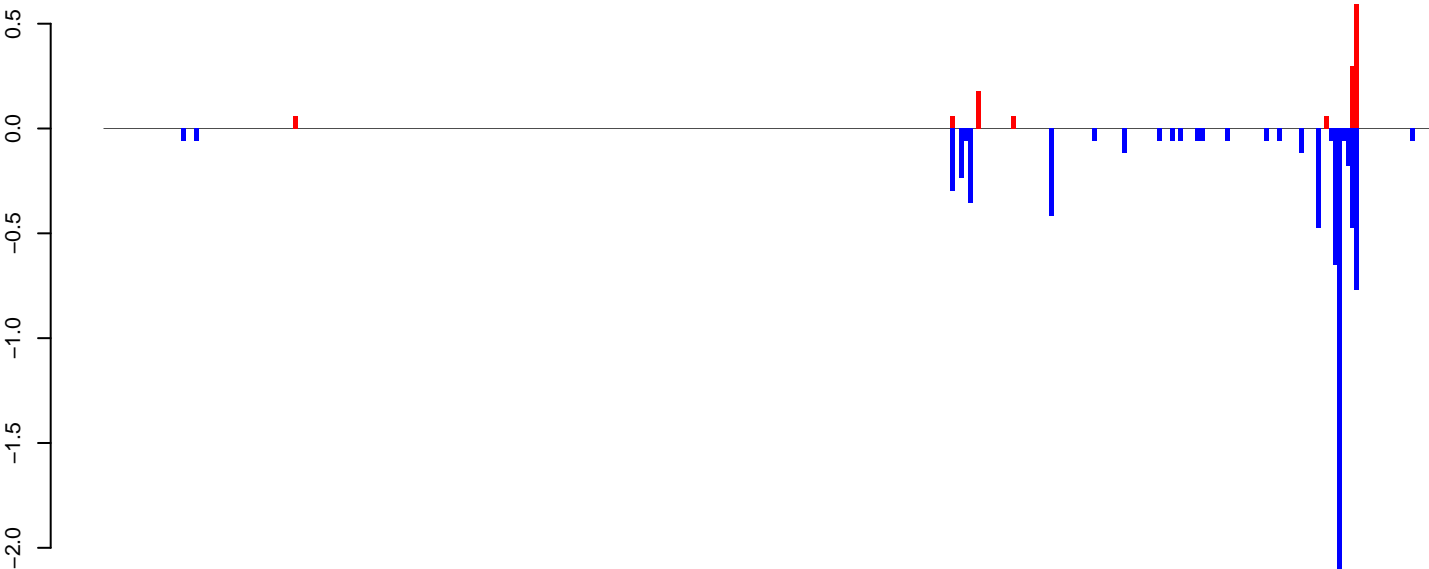
0 2000 4000 6000 8000 10000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



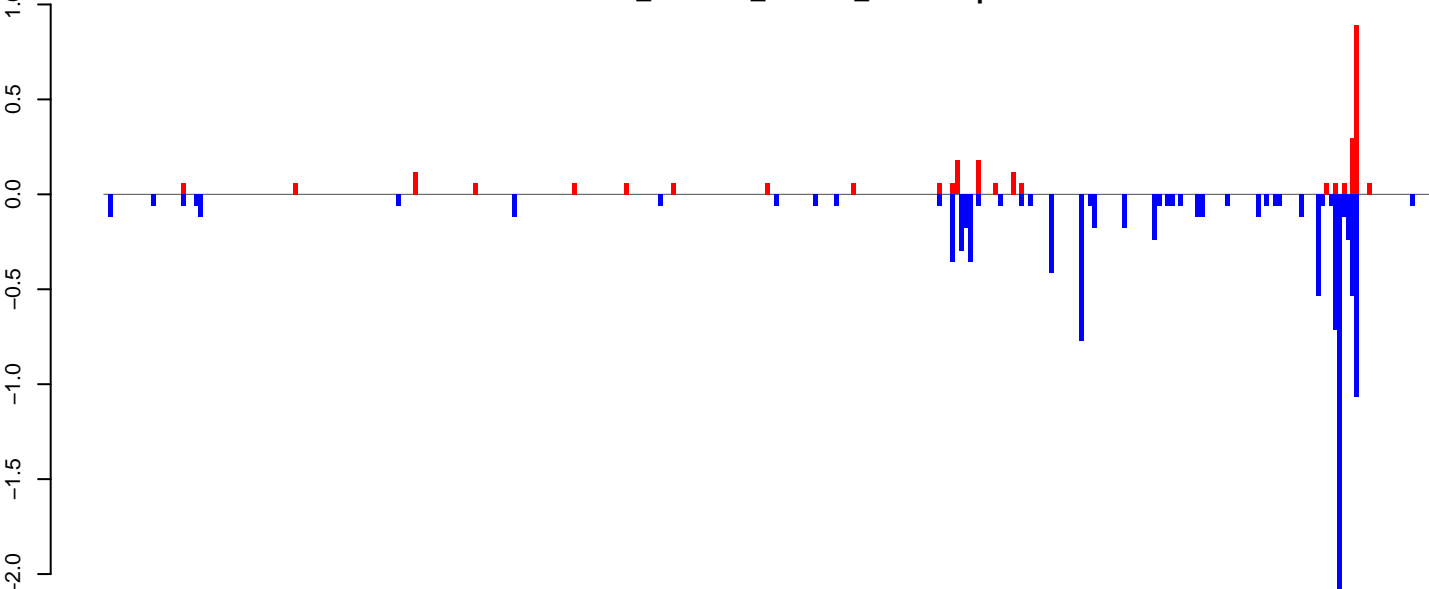
positive=1, negative=4, total=5

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=7, total=9

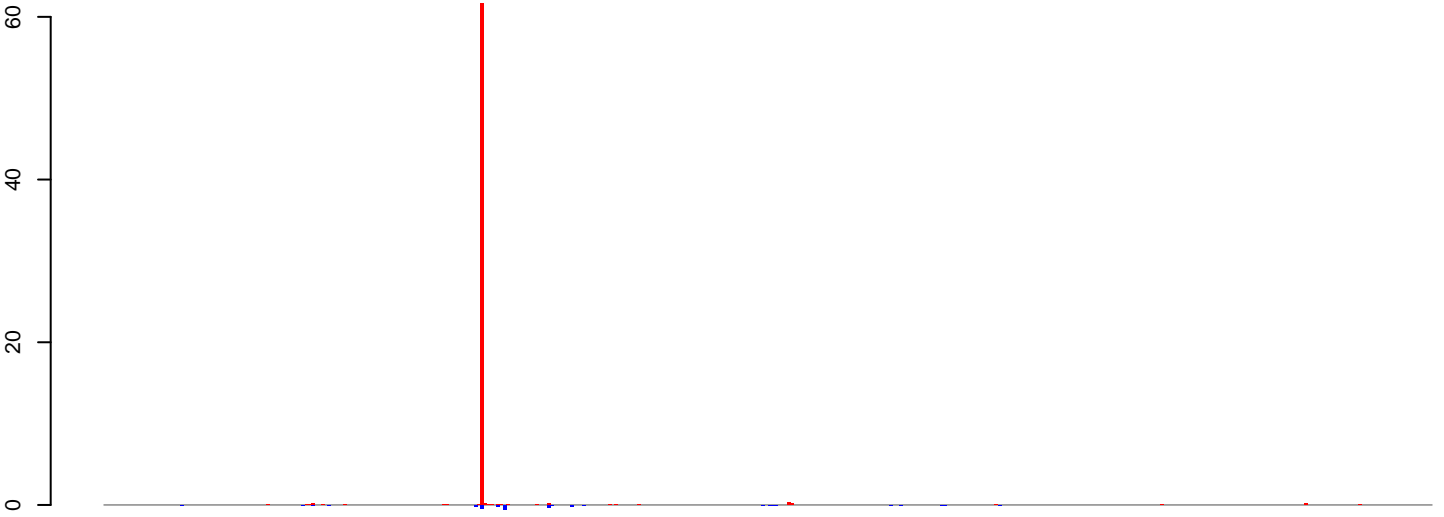
AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=3, negative=11, total=13

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

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



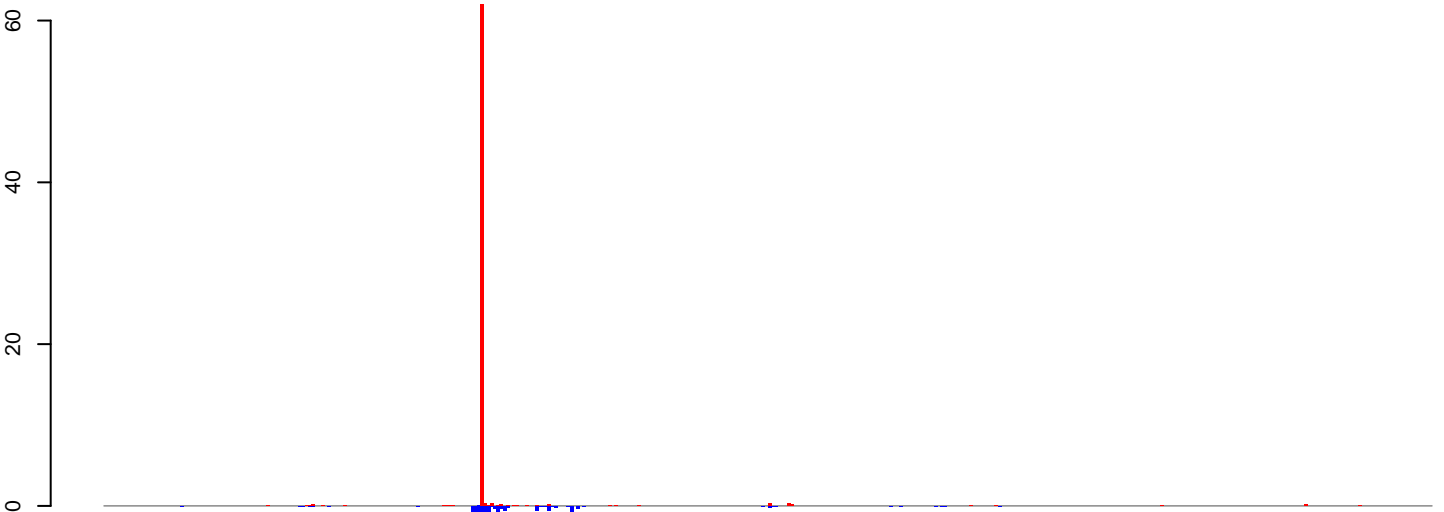
positive=64, negative=3, total=67

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=2, negative=44, total=46

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

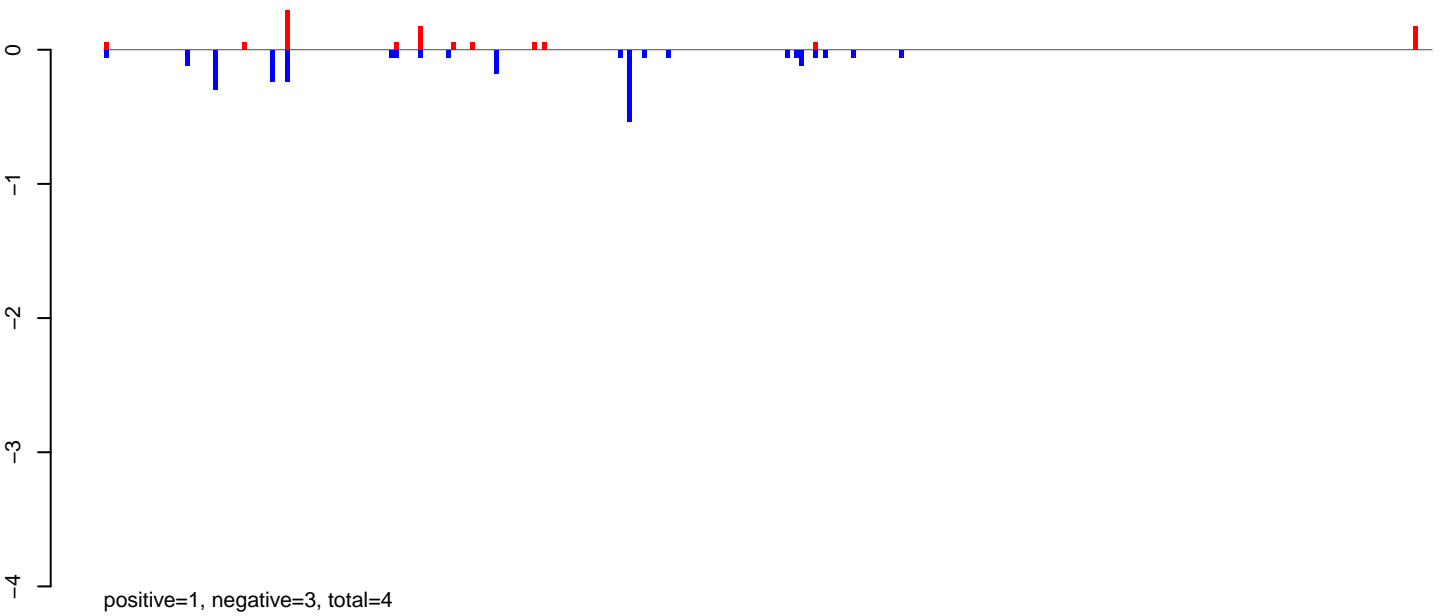


positive=66, negative=47, total=113

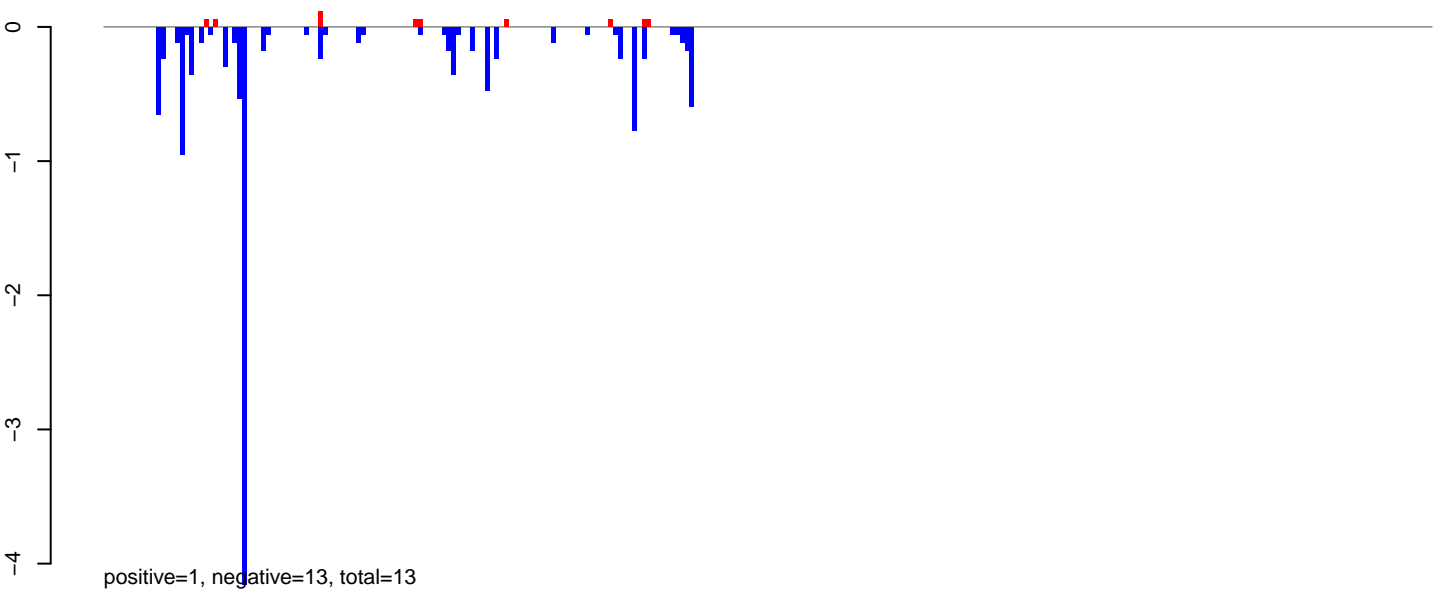
Window size=25, length=10385, TE@ltr-1\_family-3331@DNA\_hAT-hATm:1-10385

0 2000 4000 6000 8000 10000

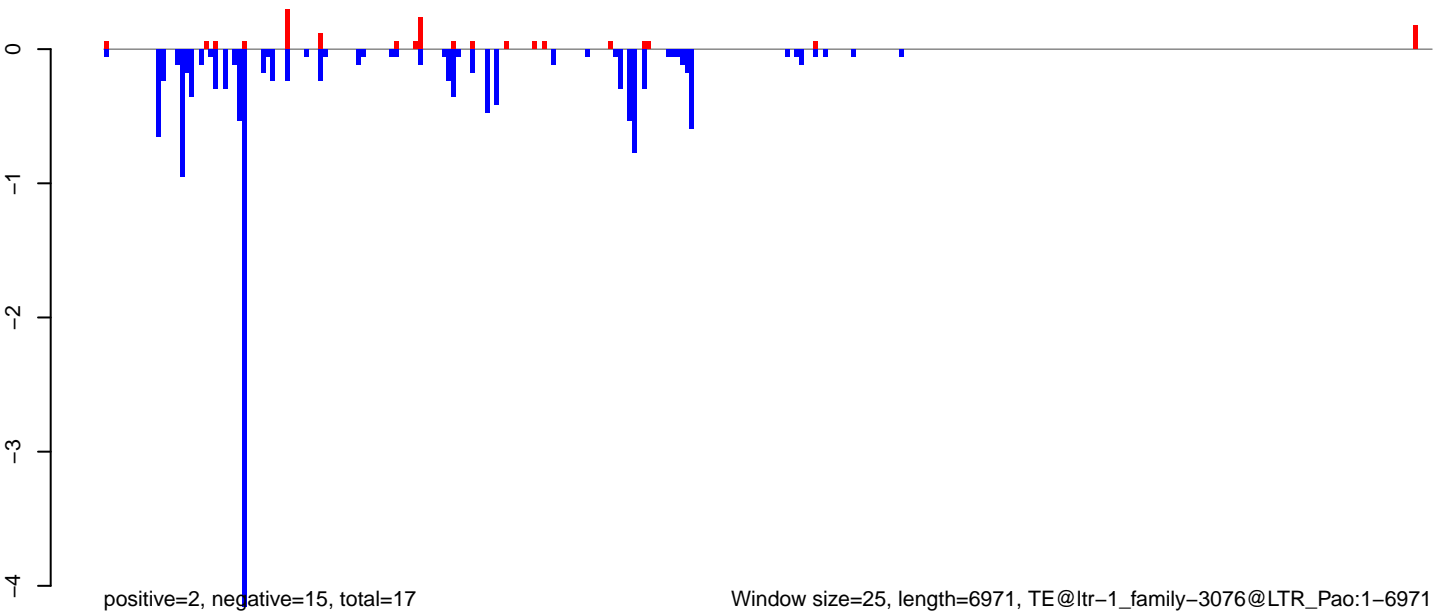
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



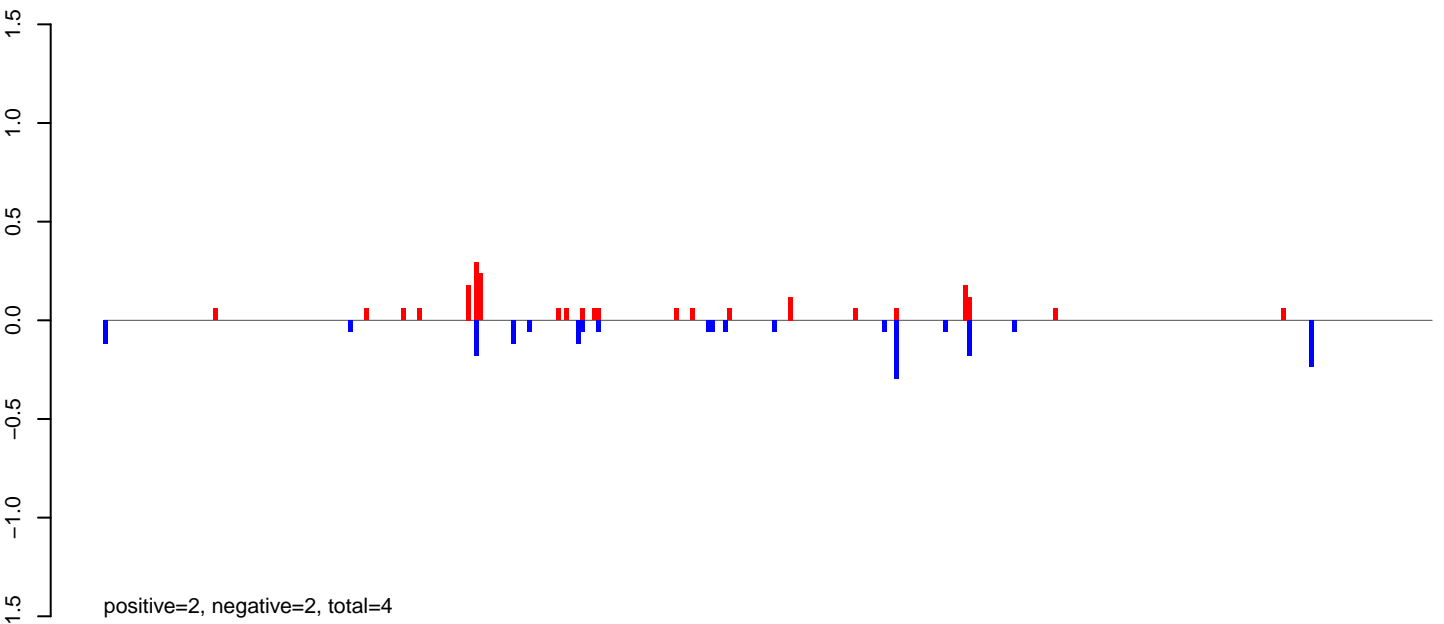
AeAlbo\_C636HT\_DENV2\_Acute.rep



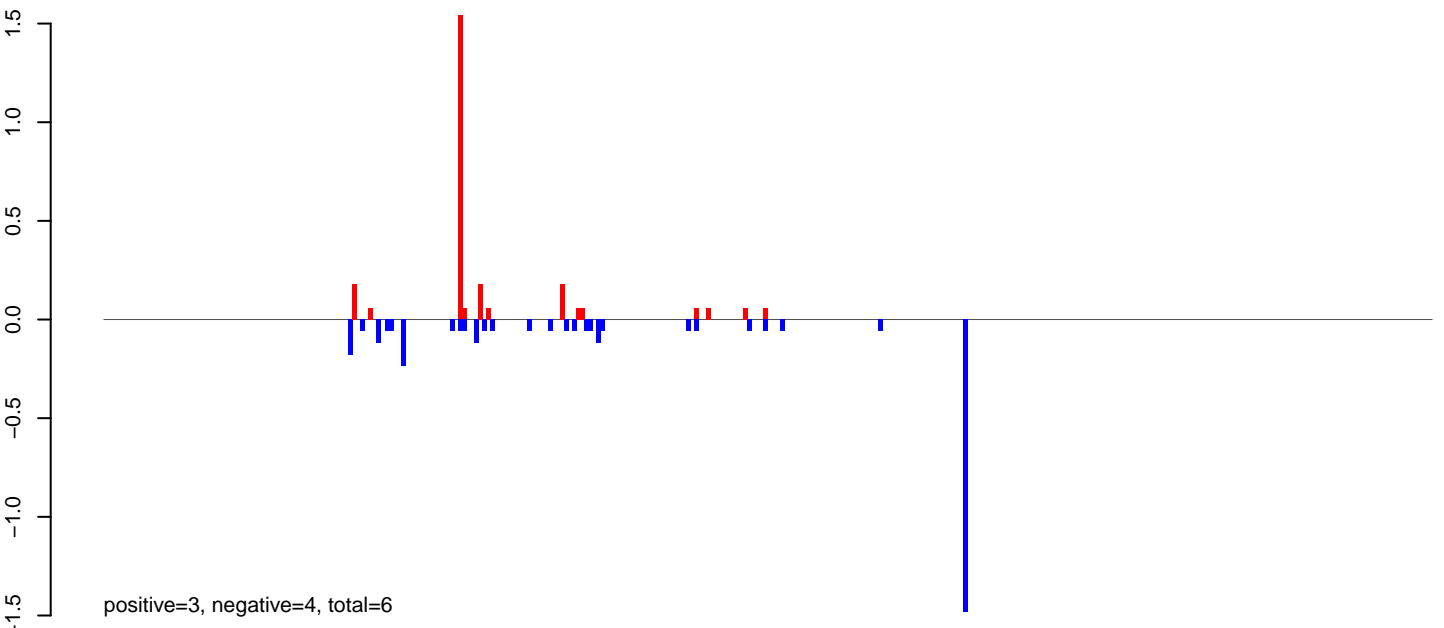
Window size=25, length=6971, TE@ltr-1\_family-3076@LTR\_Pao:1-6971

0 1000 2000 3000 4000 5000 6000 7000

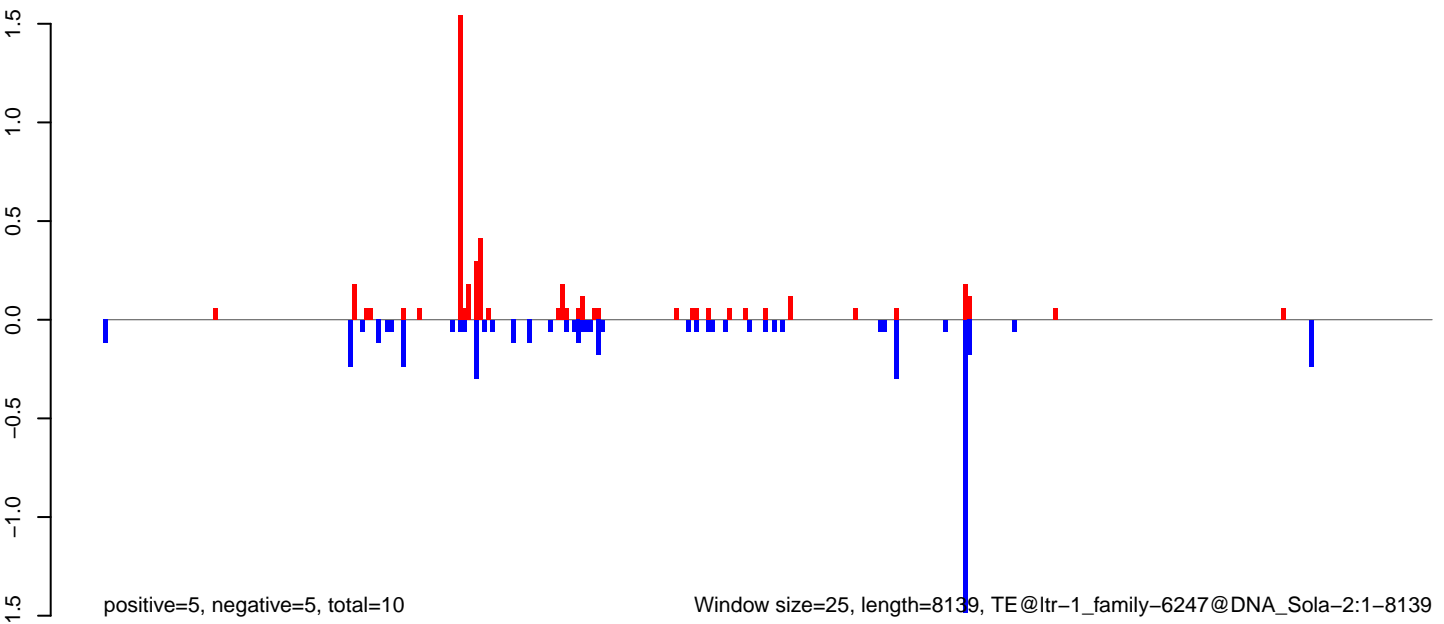
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



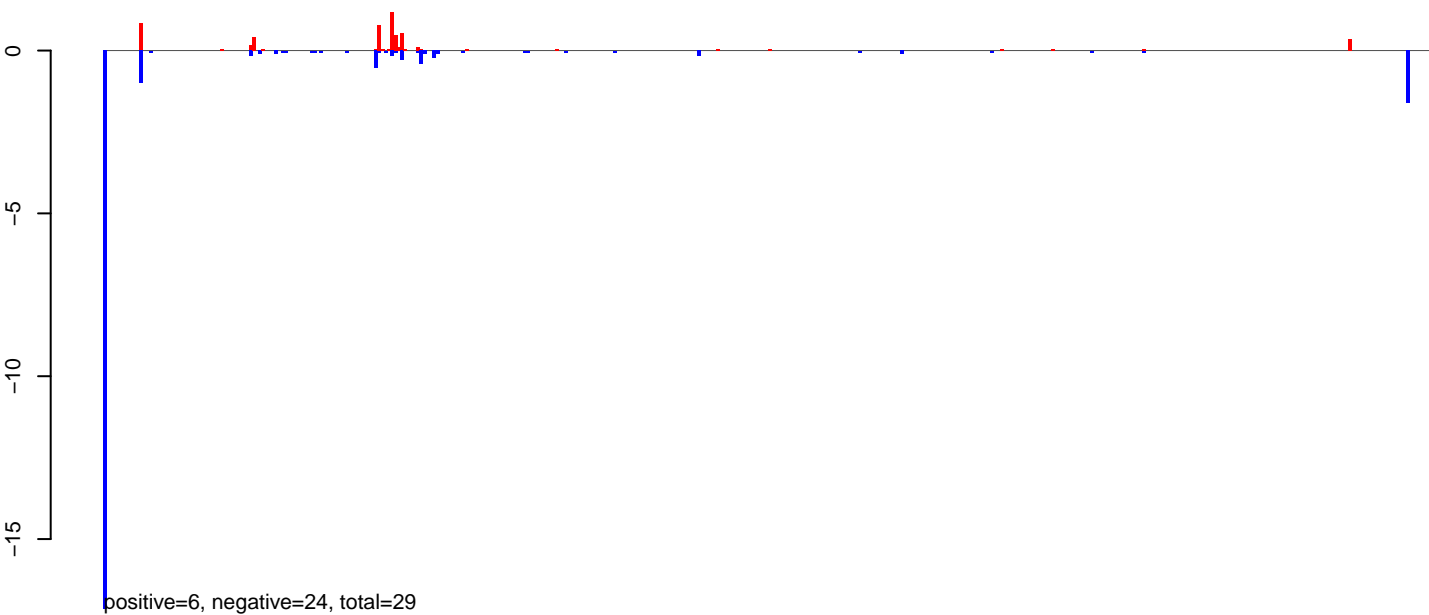
AeAlbo\_C636HT\_DENV2\_Acute.rep



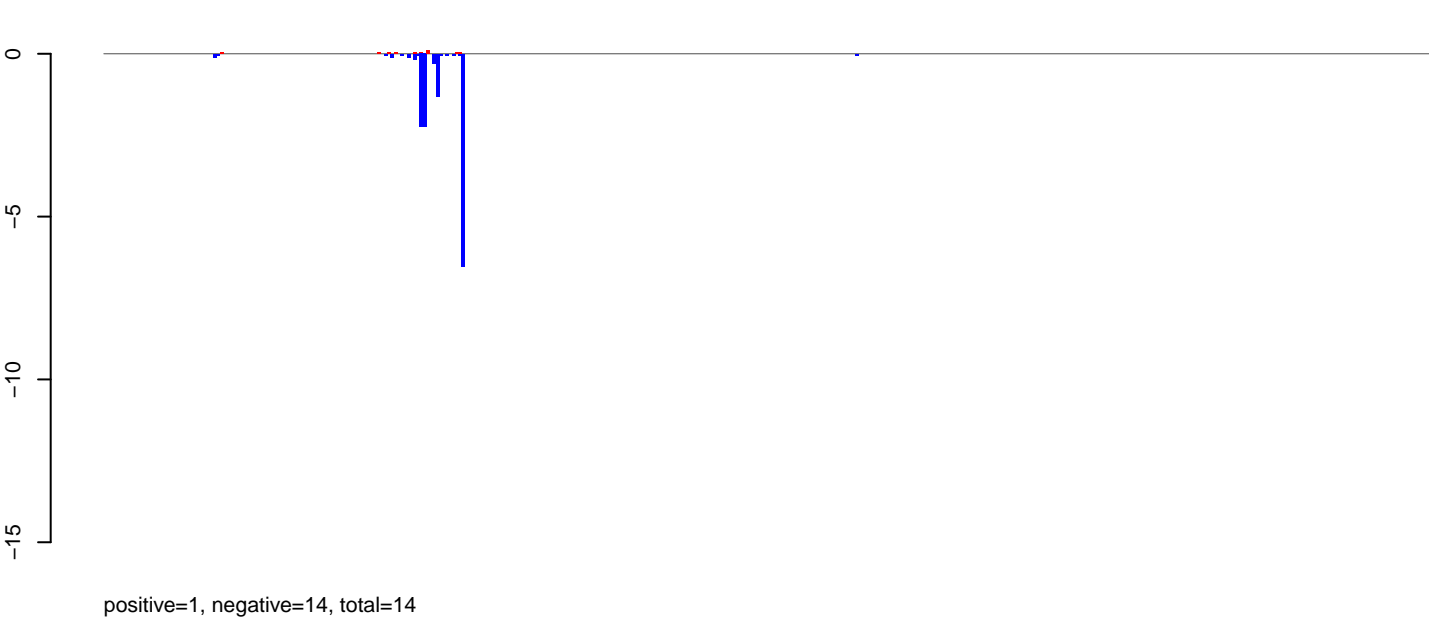
Window size=25, length=8139, TE@ltr-1\_family-6247@DNA\_Sola-2:1-8139

0 2000 4000 6000 8000

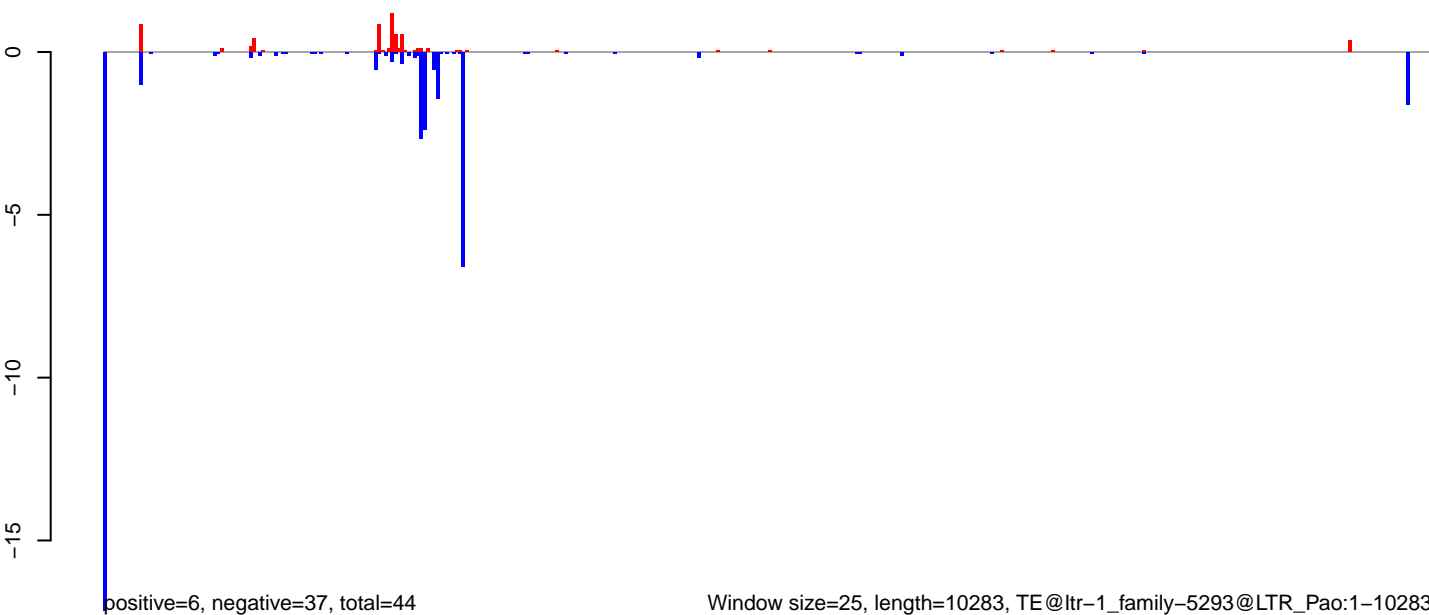
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



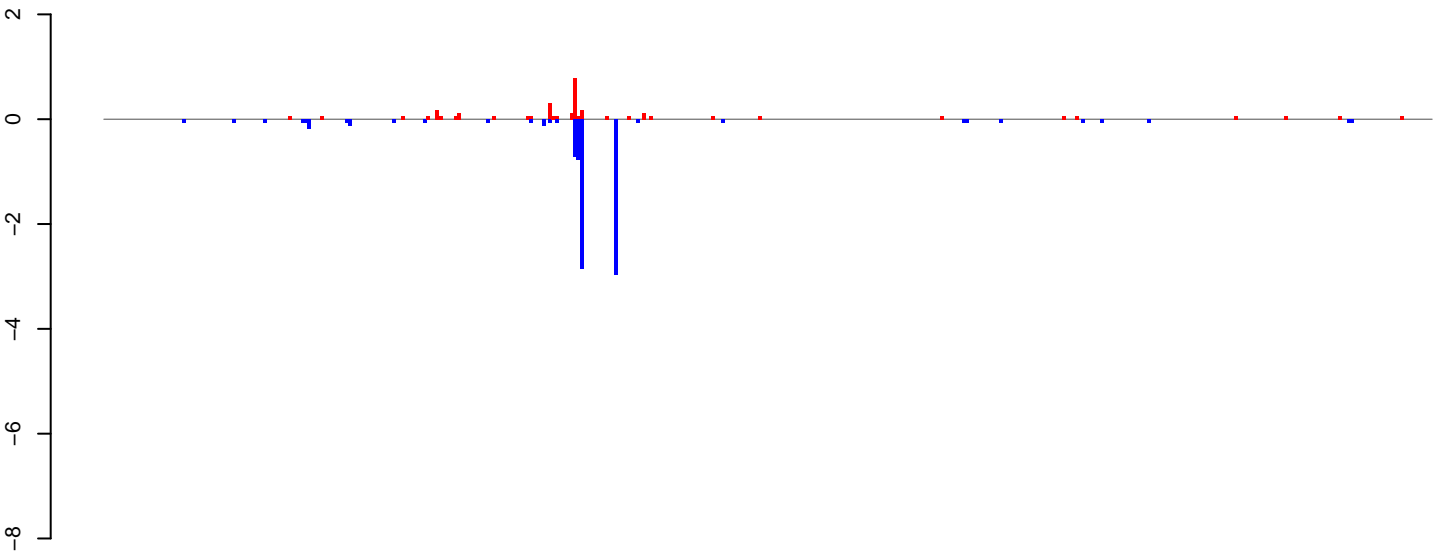
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

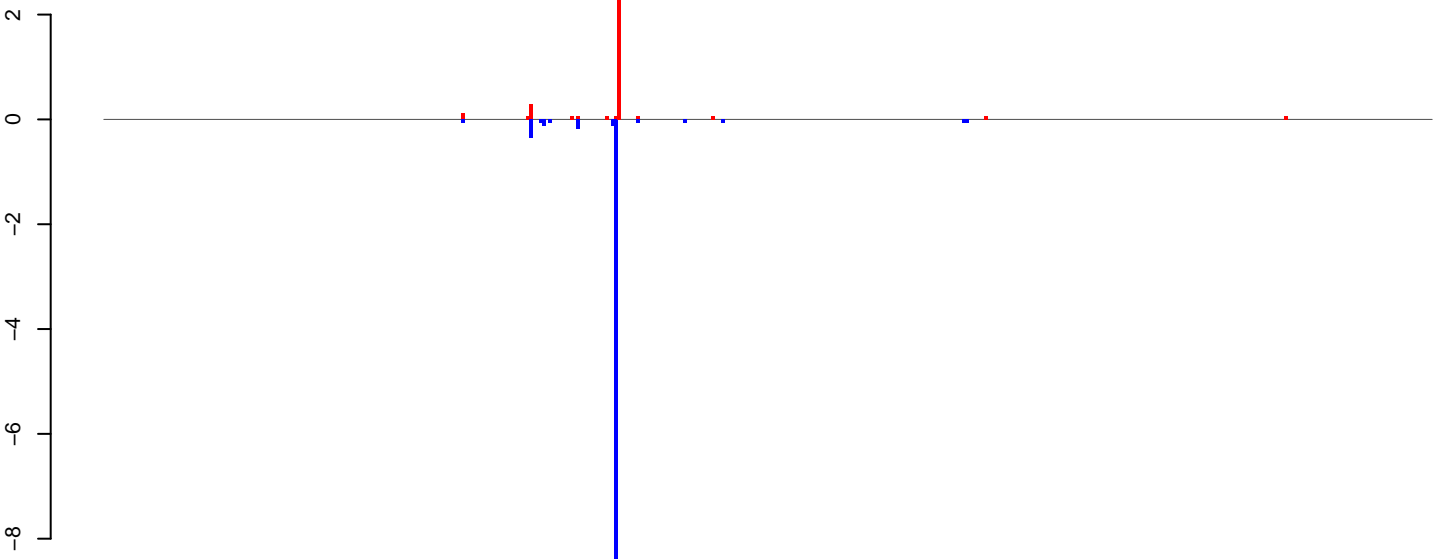


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



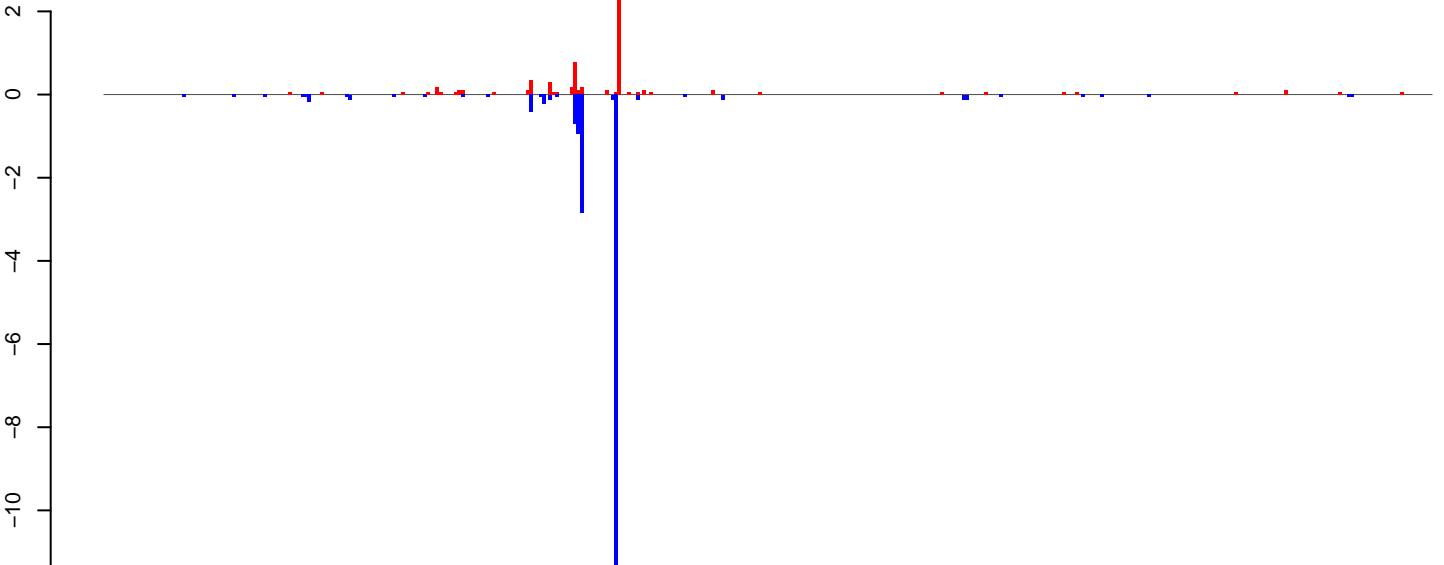
positive=3, negative=9, total=12

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=3, negative=10, total=14

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

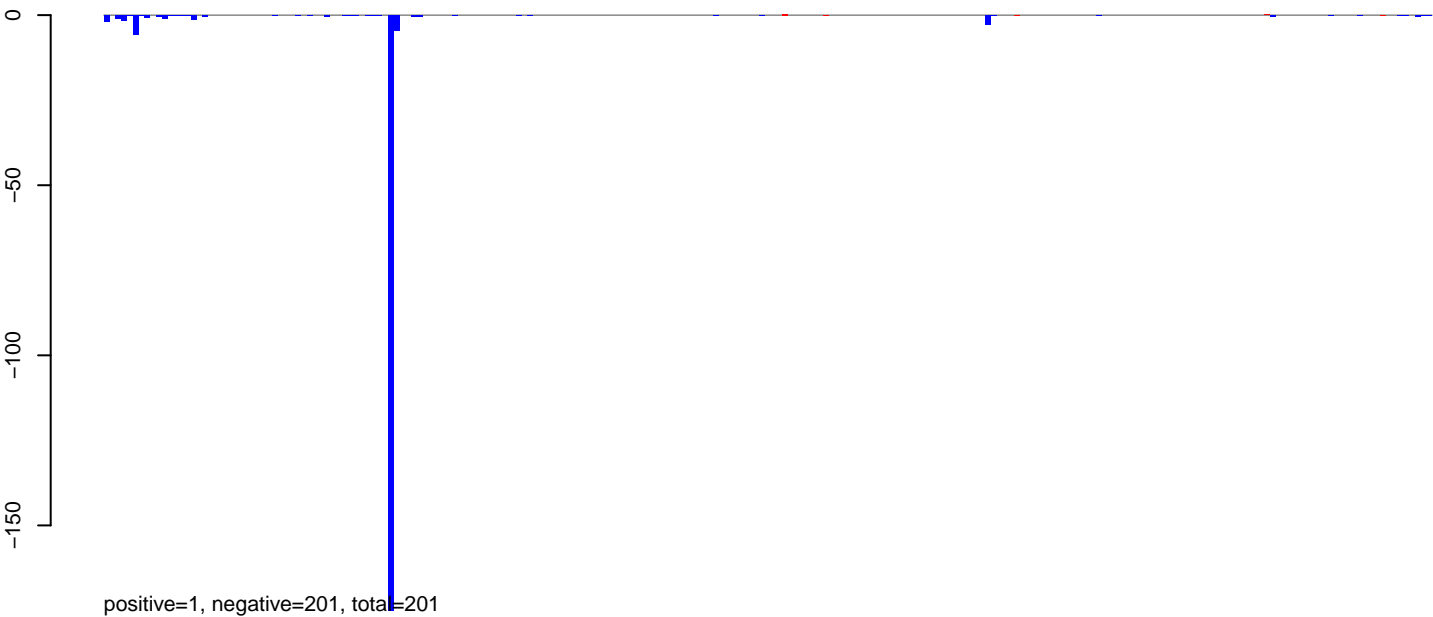


positive=6, negative=19, total=26

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

0 2000 4000 6000 8000 10000

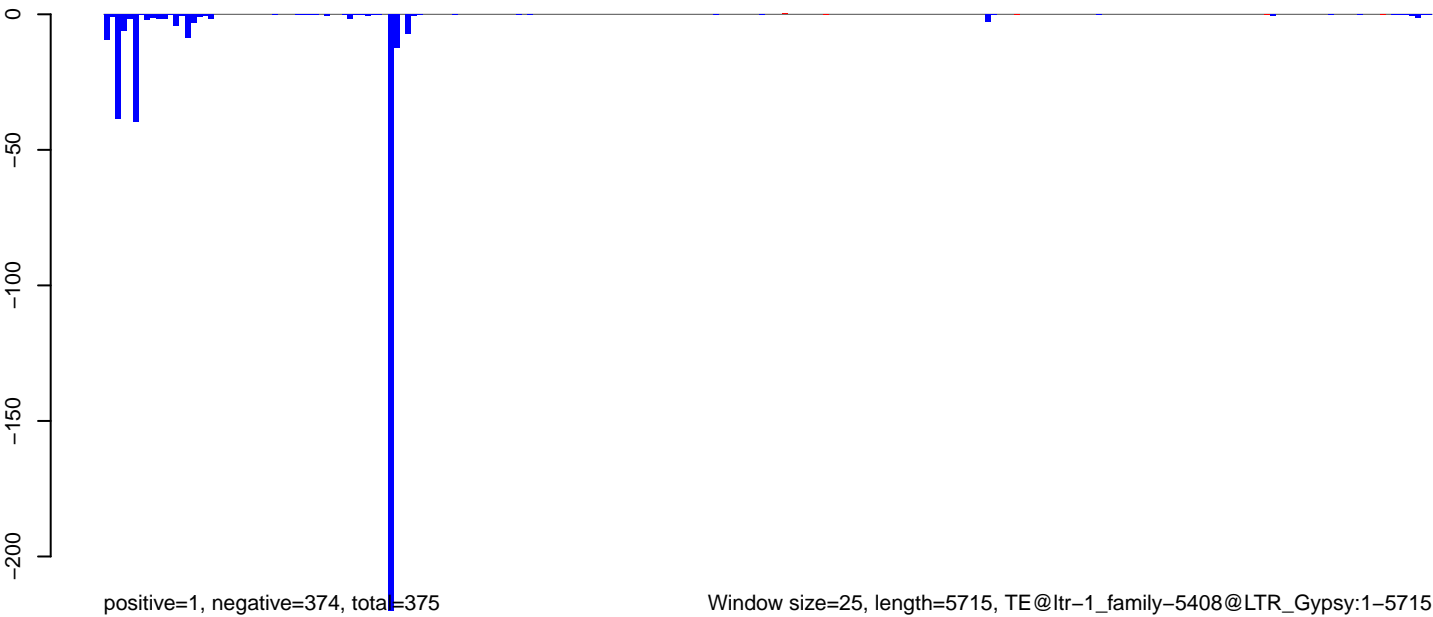
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

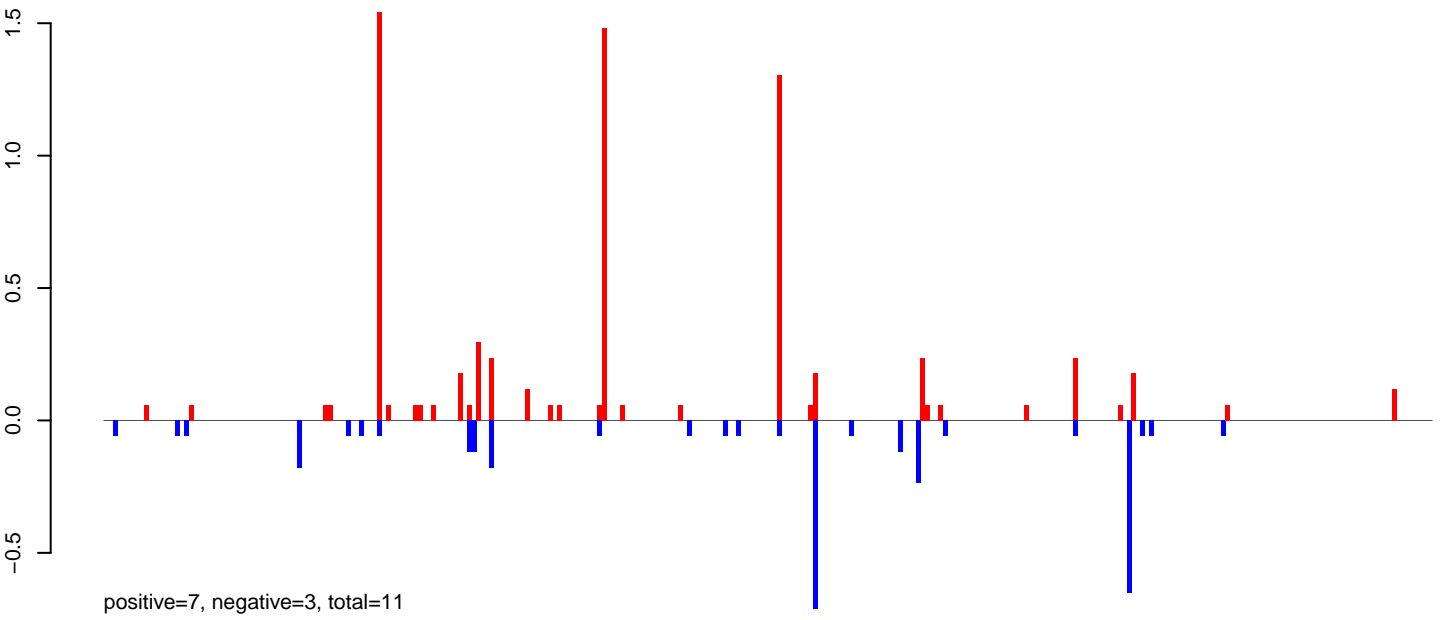


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

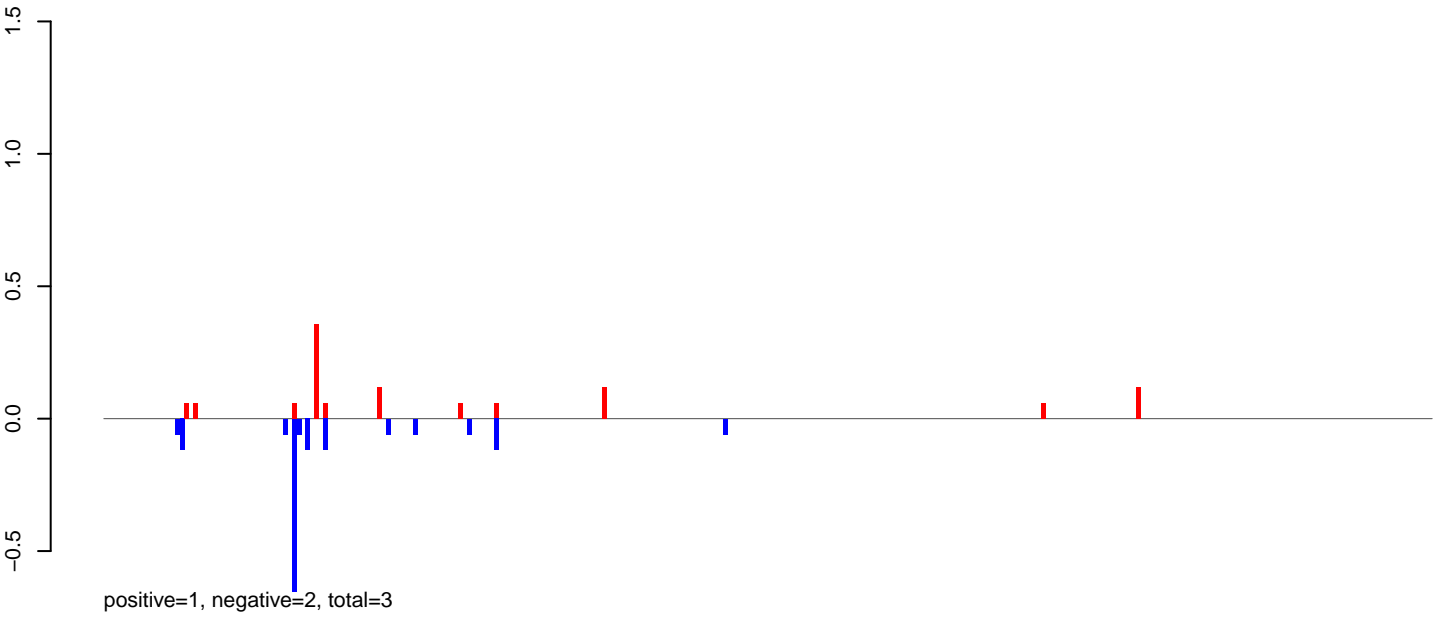




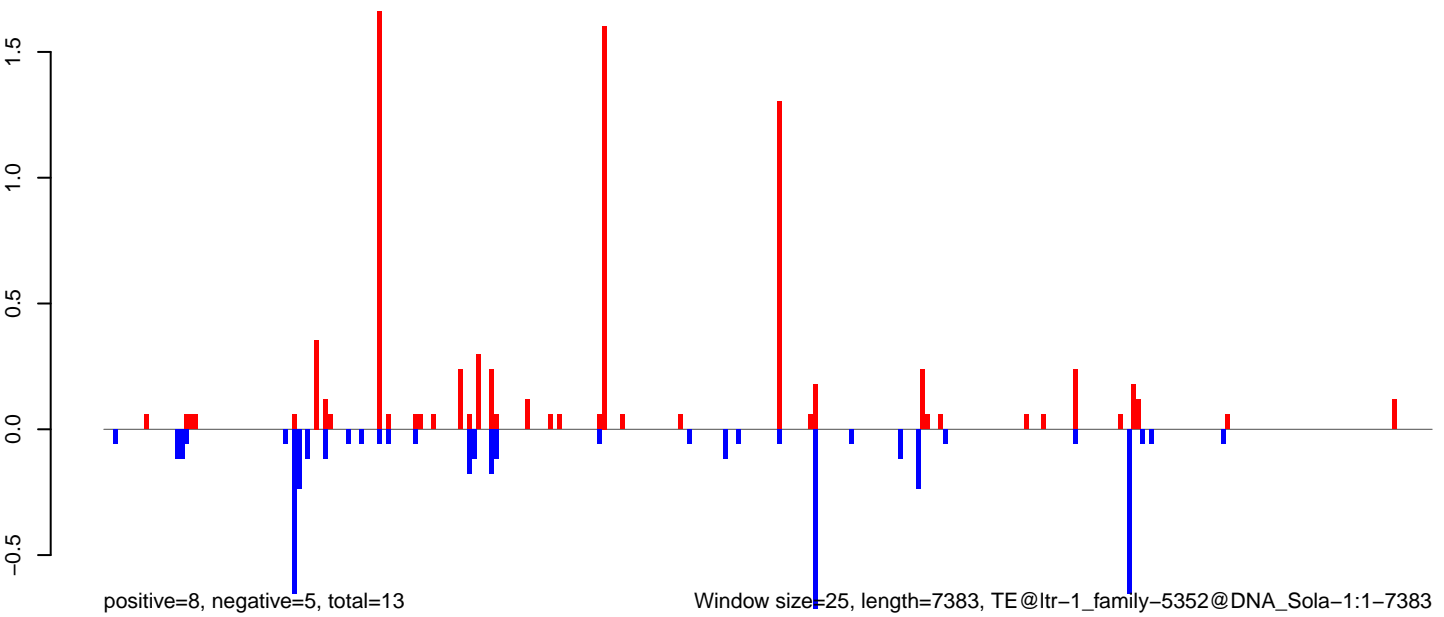
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

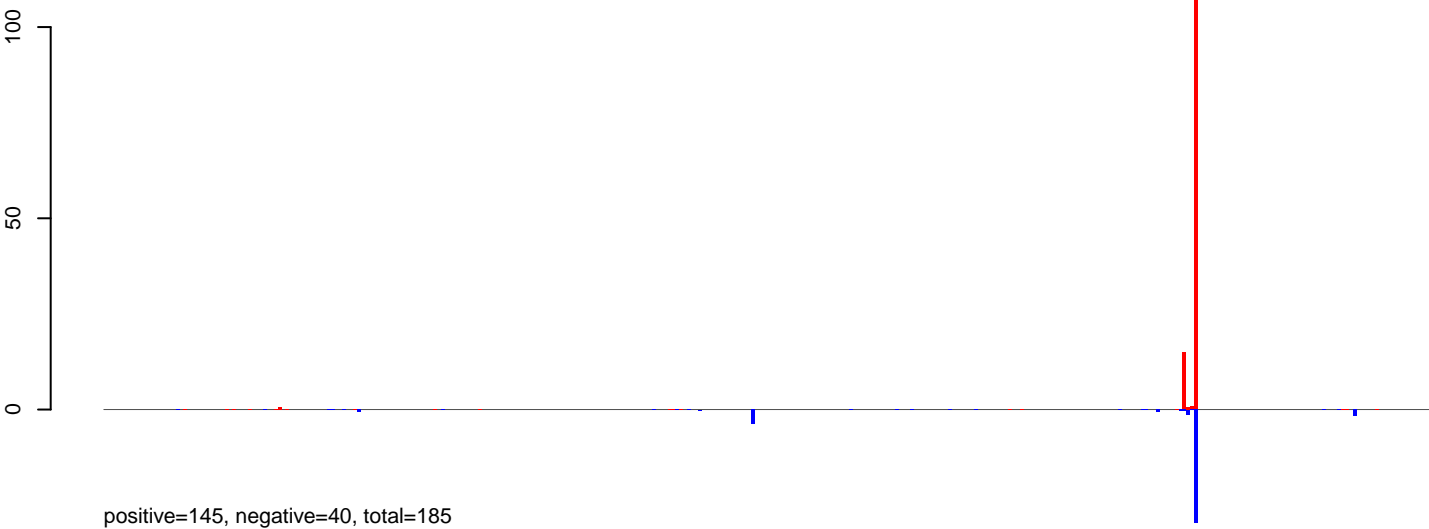


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

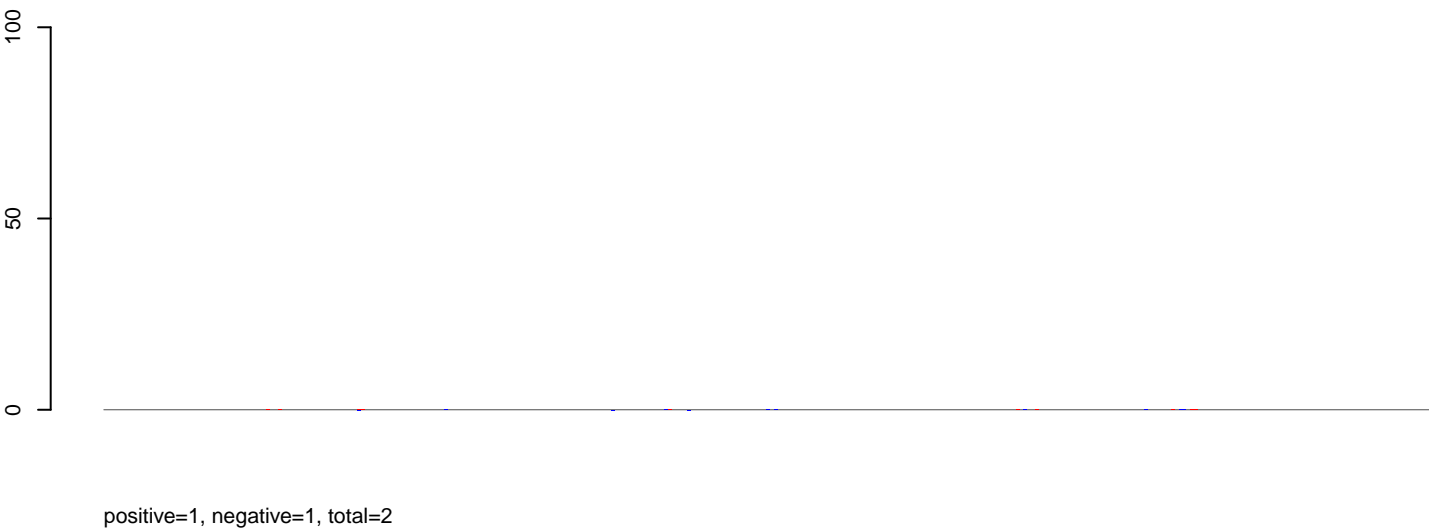


0 2000 4000 6000

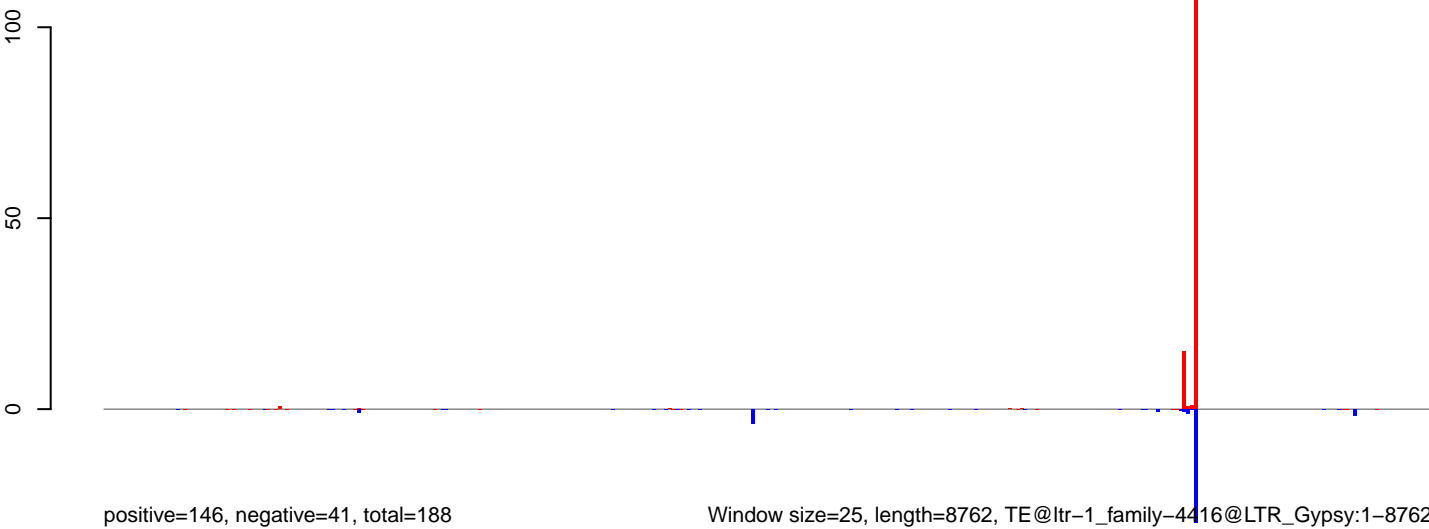
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 2000 4000 6000 8000

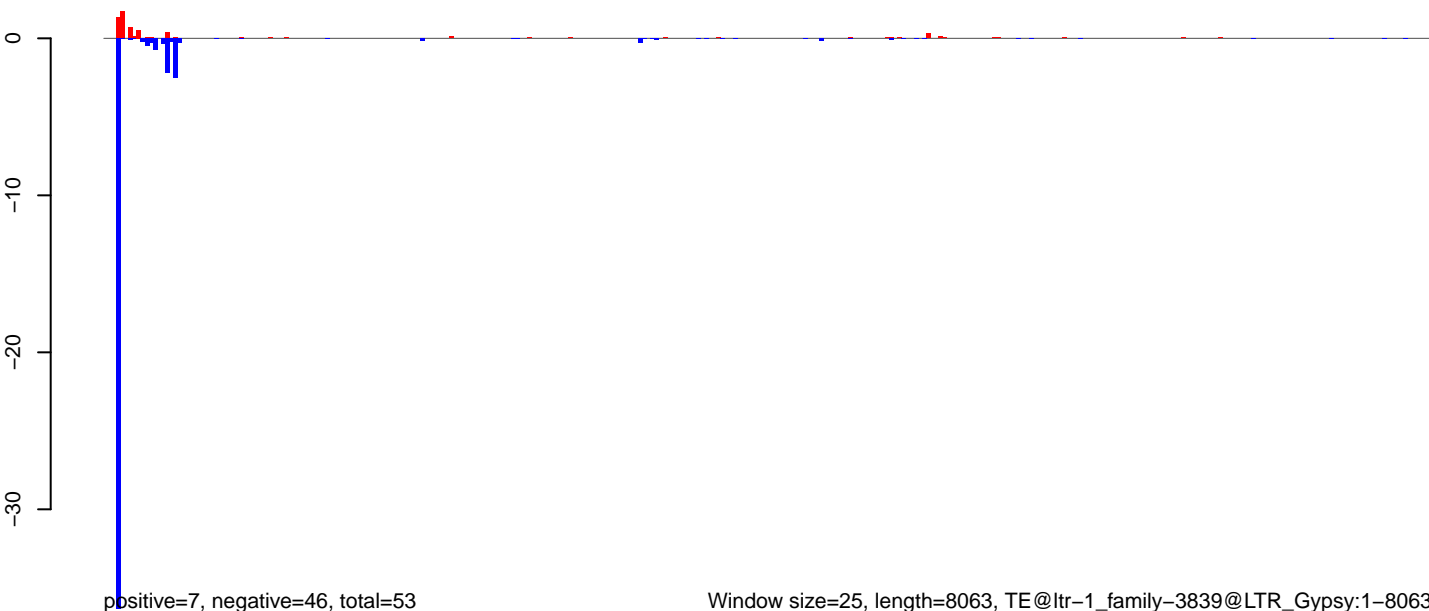
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



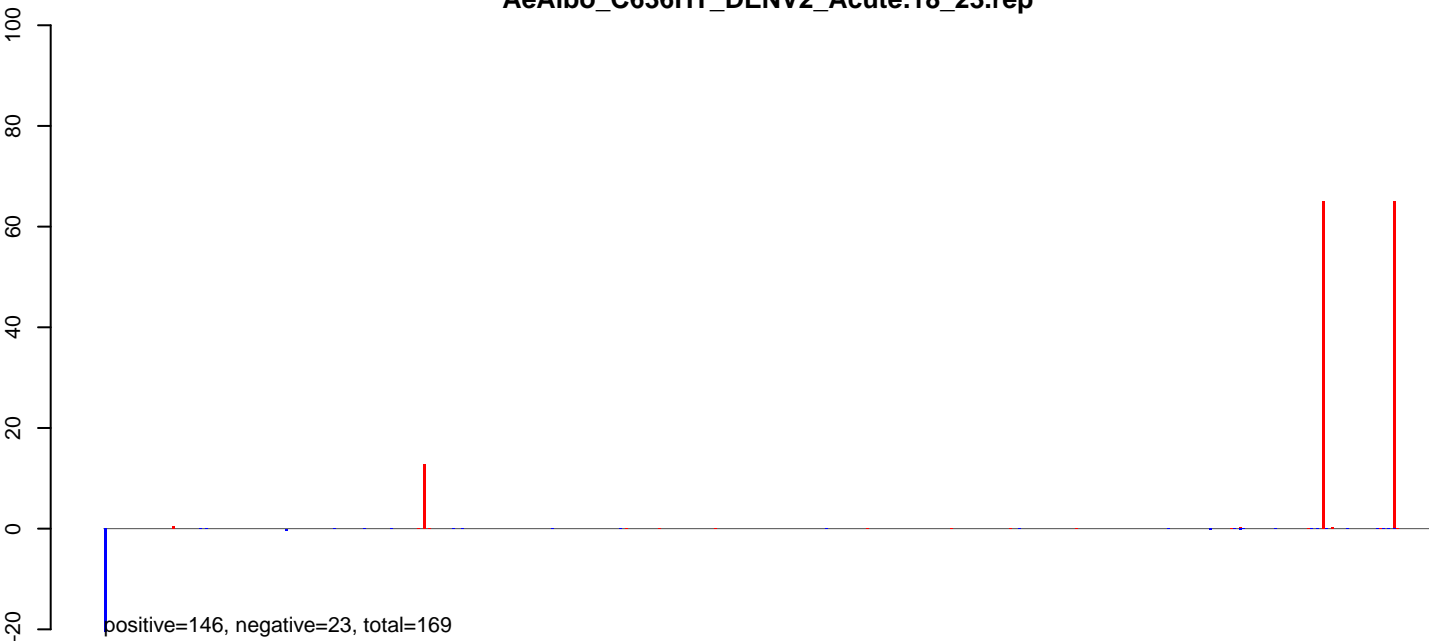
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



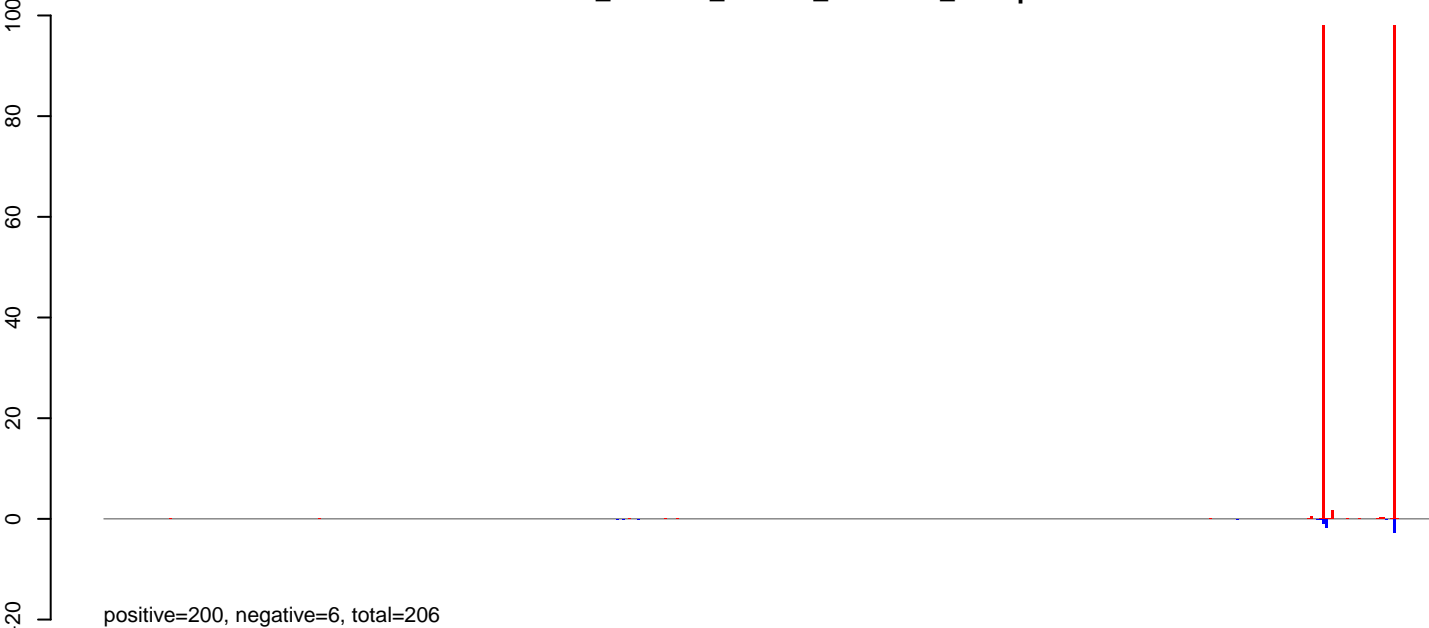
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



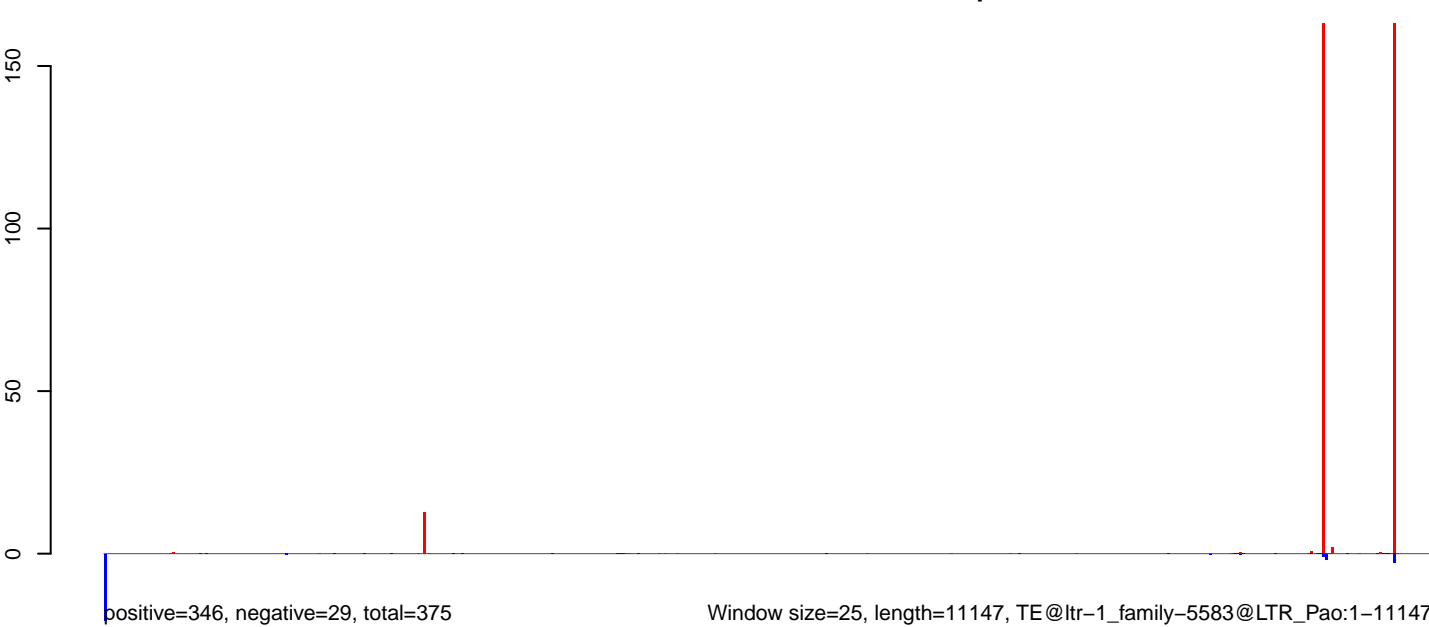
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



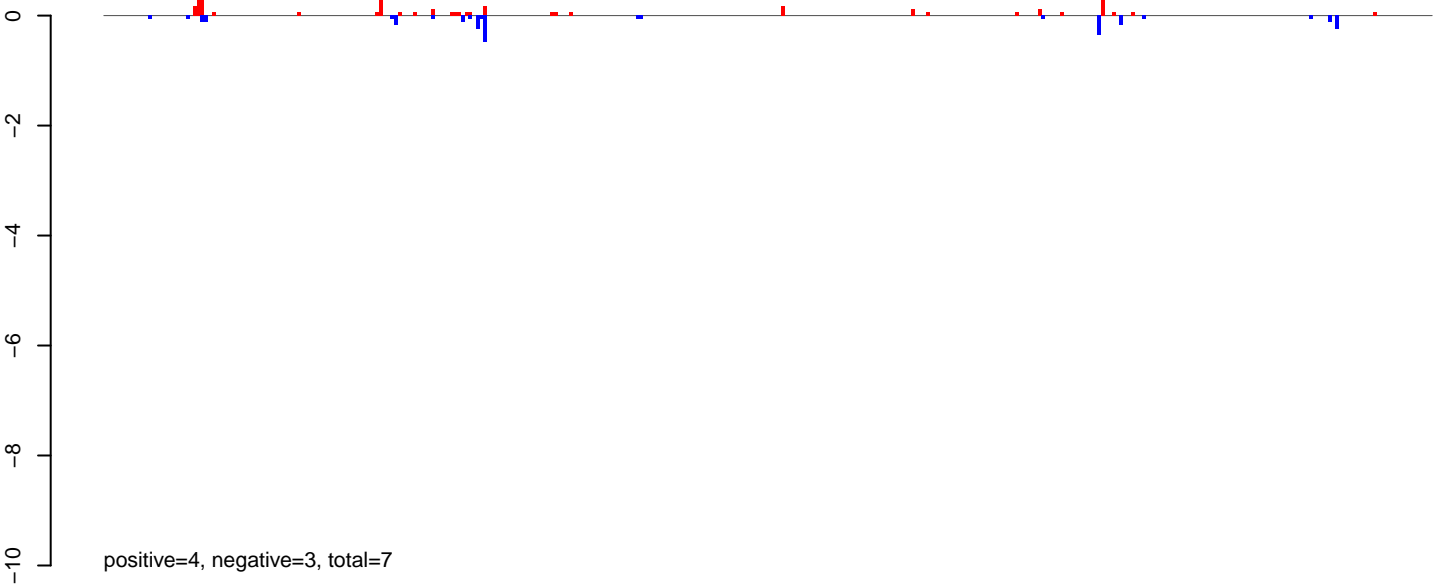
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



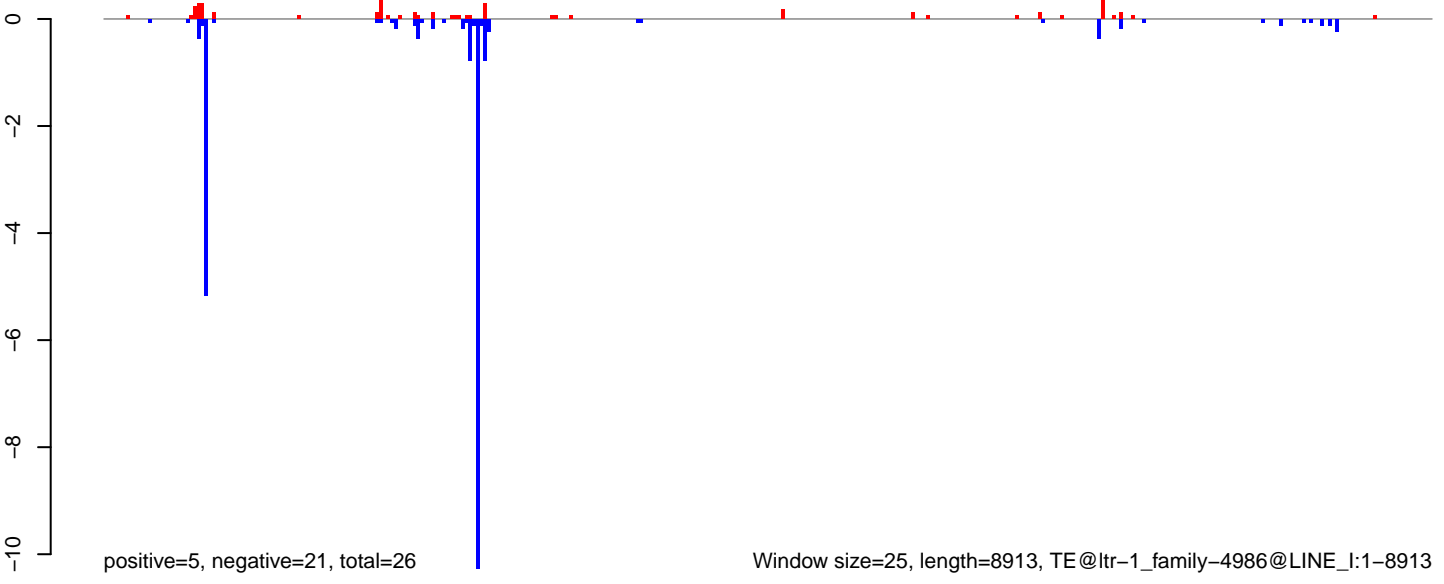
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



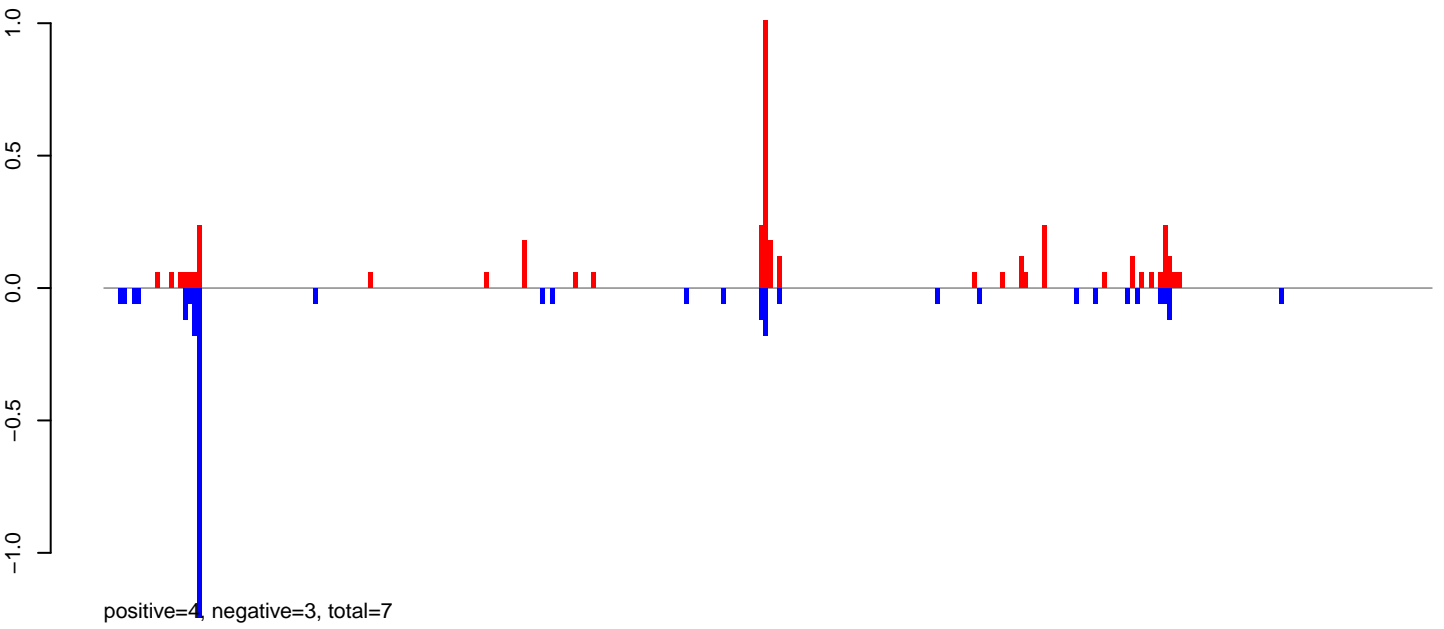
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



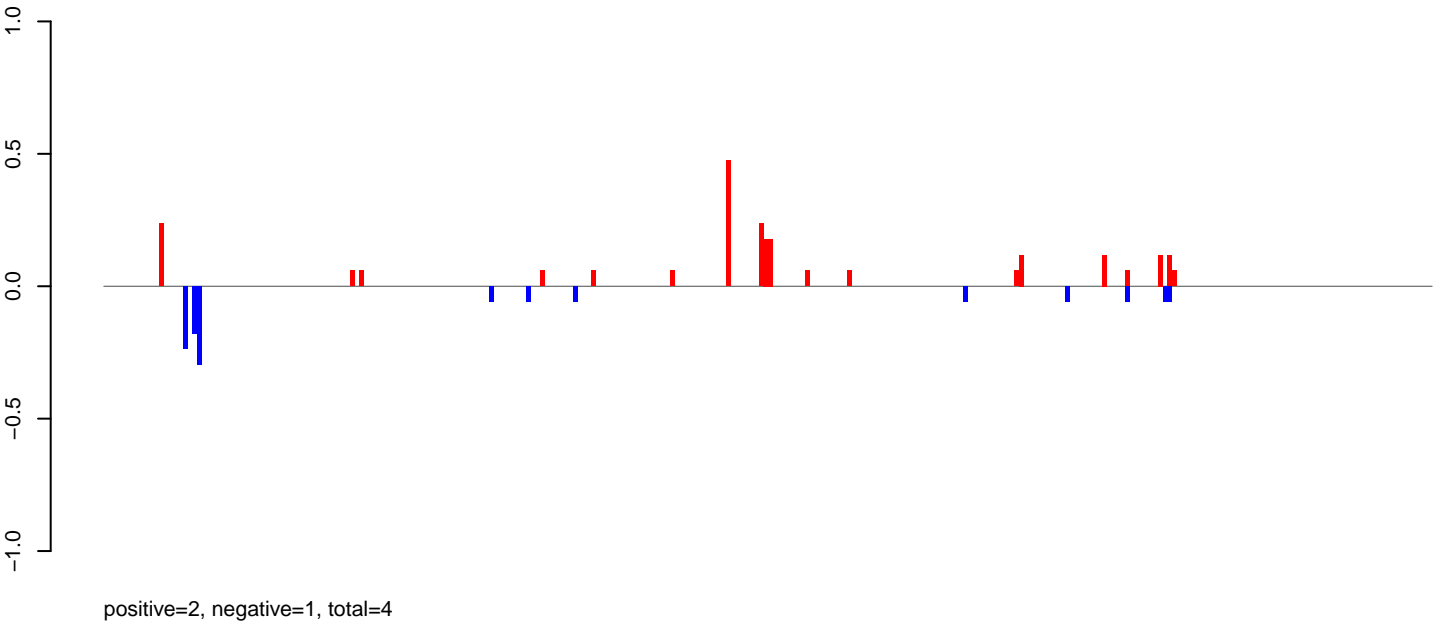
AeAlbo\_C636HT\_DENV2\_Acute.rep



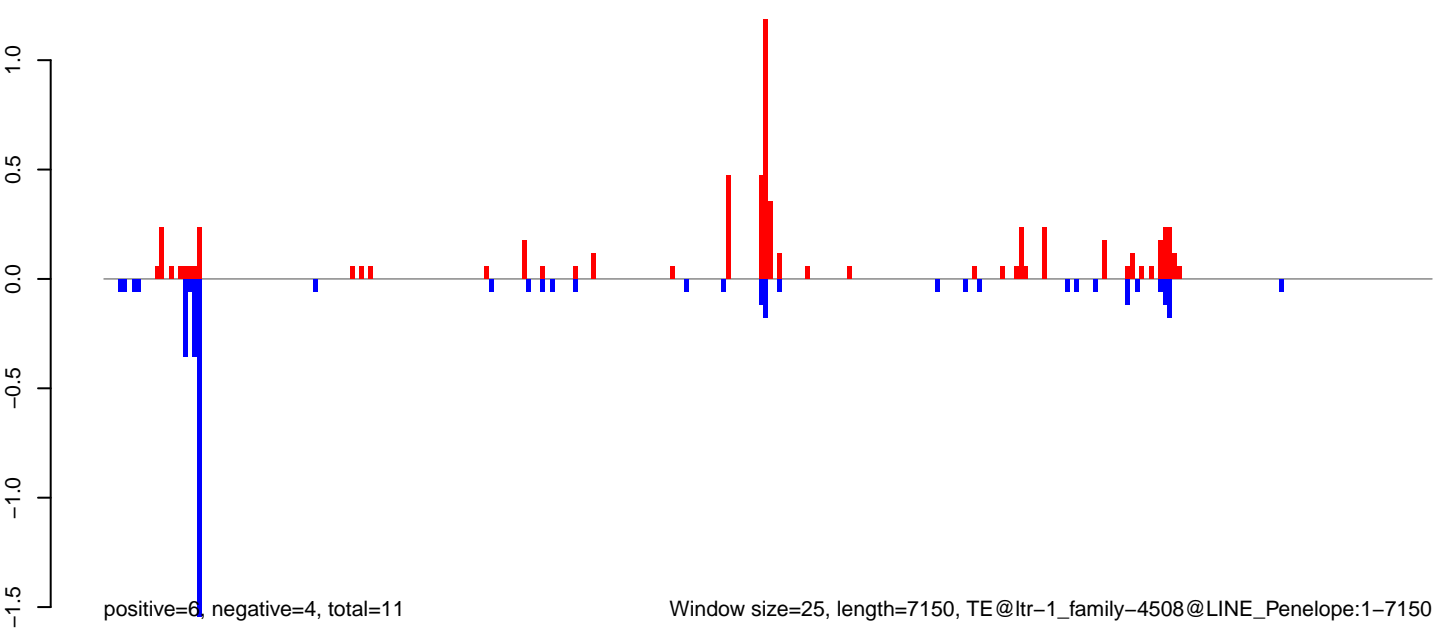
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

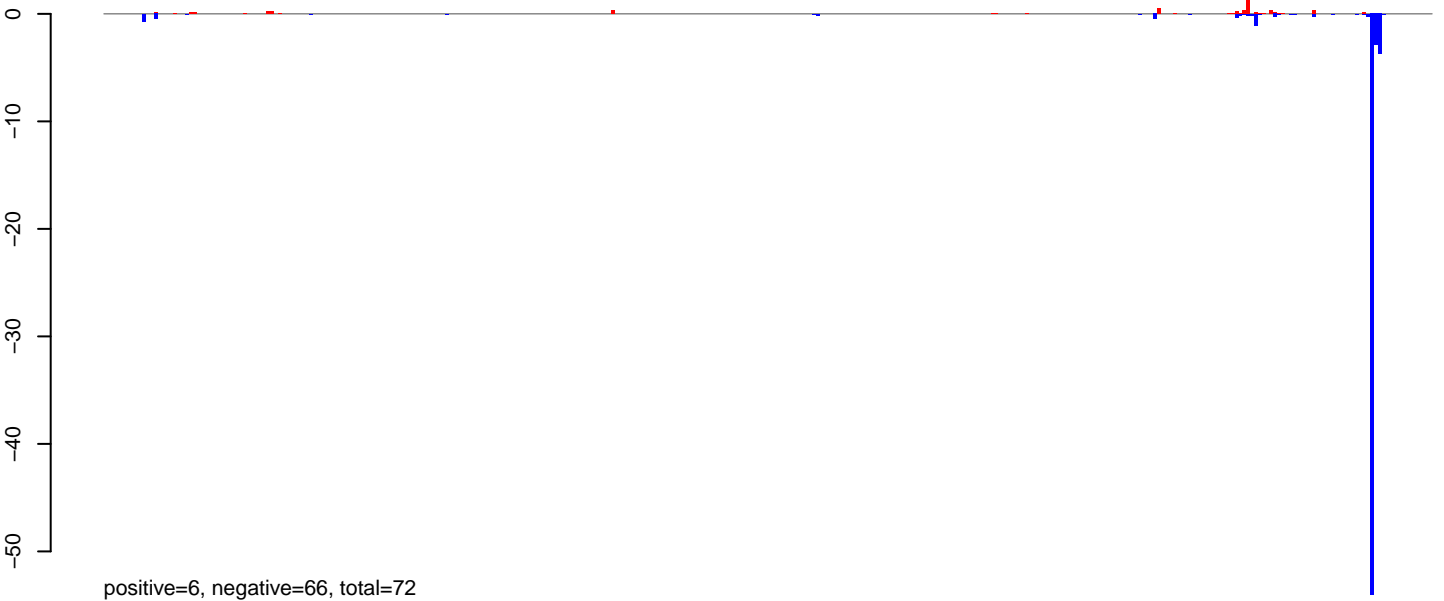


AeAlbo\_C636HT\_DENV2\_Acute.rep



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

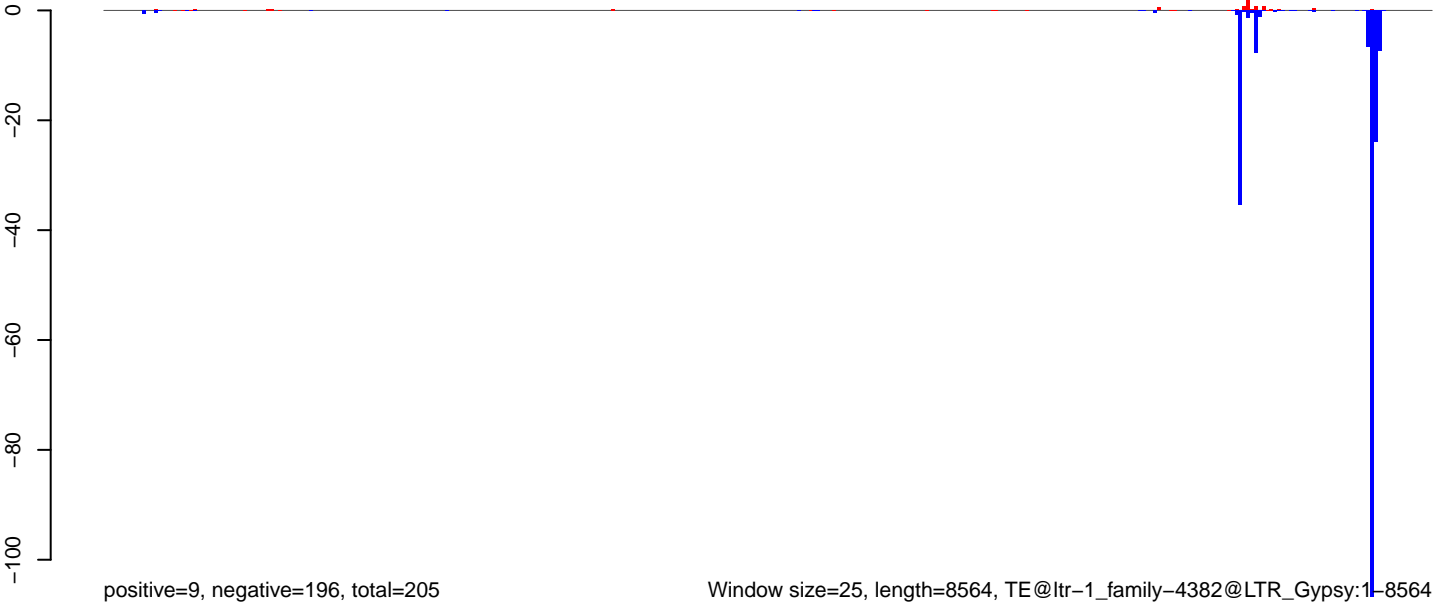
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



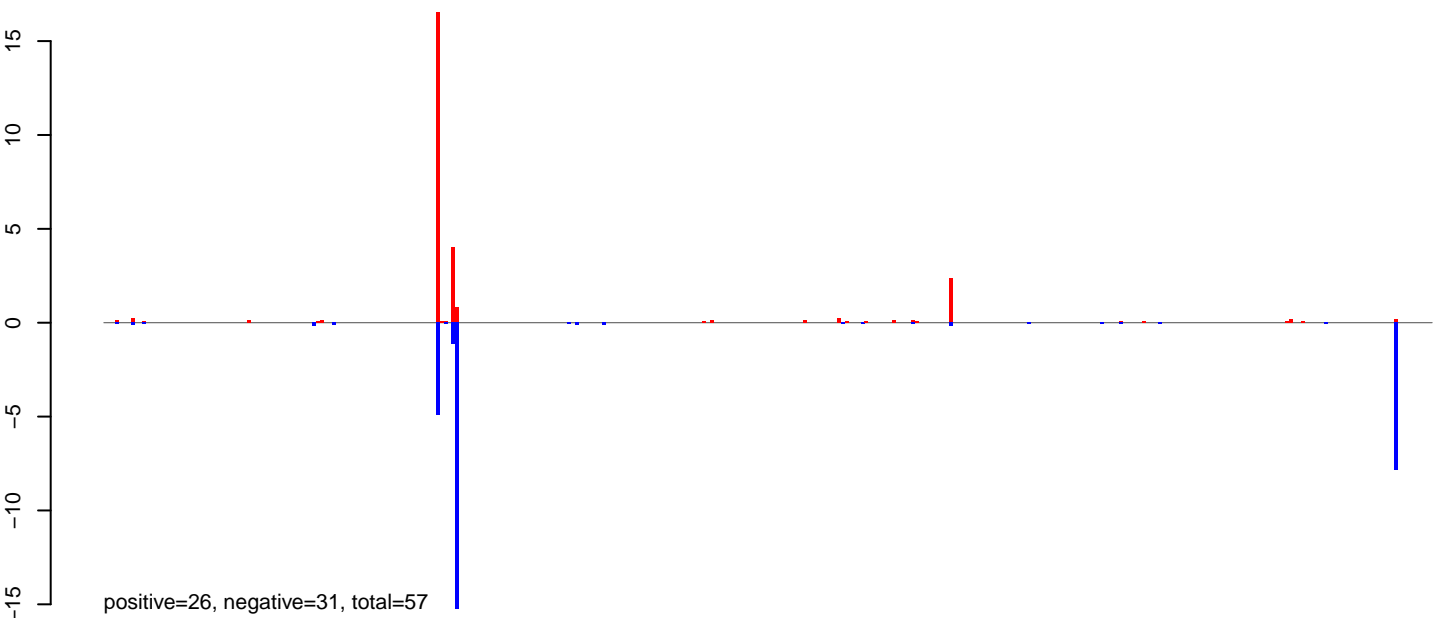
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



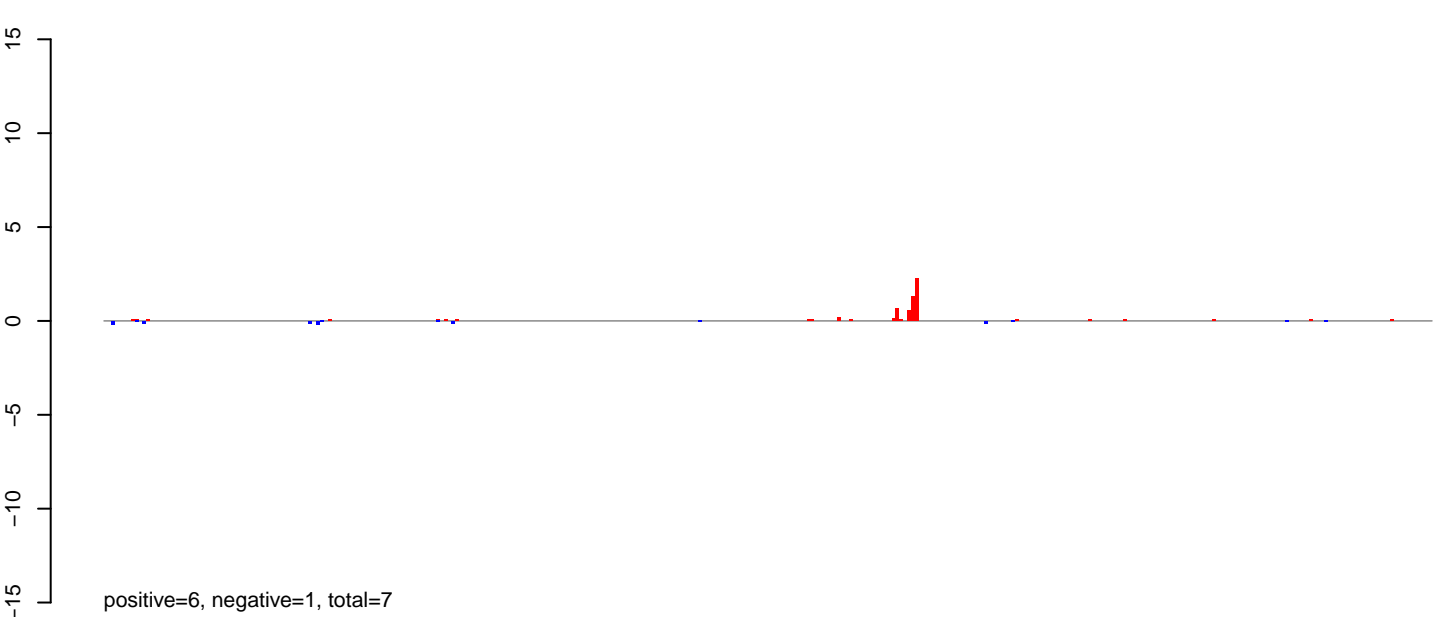
Window size=25, length=8564, TE@ltr-1\_family-4382@LTR\_Gypsy:1-8564

0 2000 4000 6000 8000

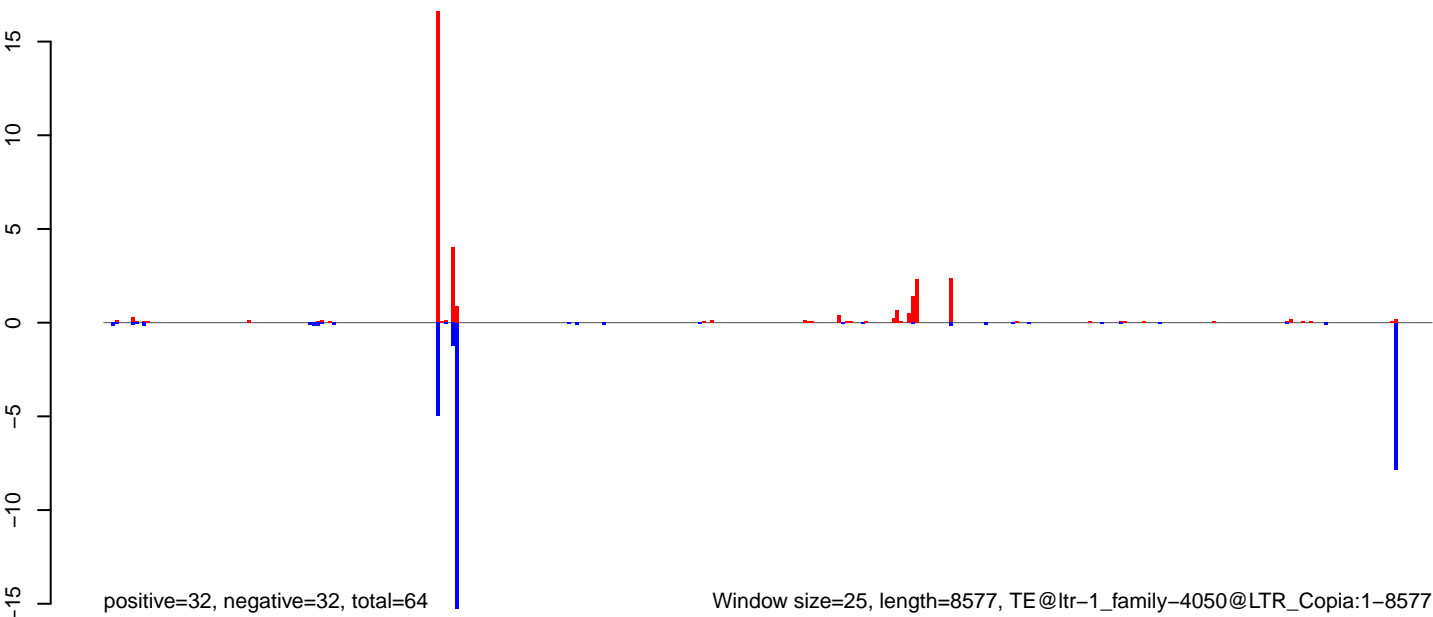
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

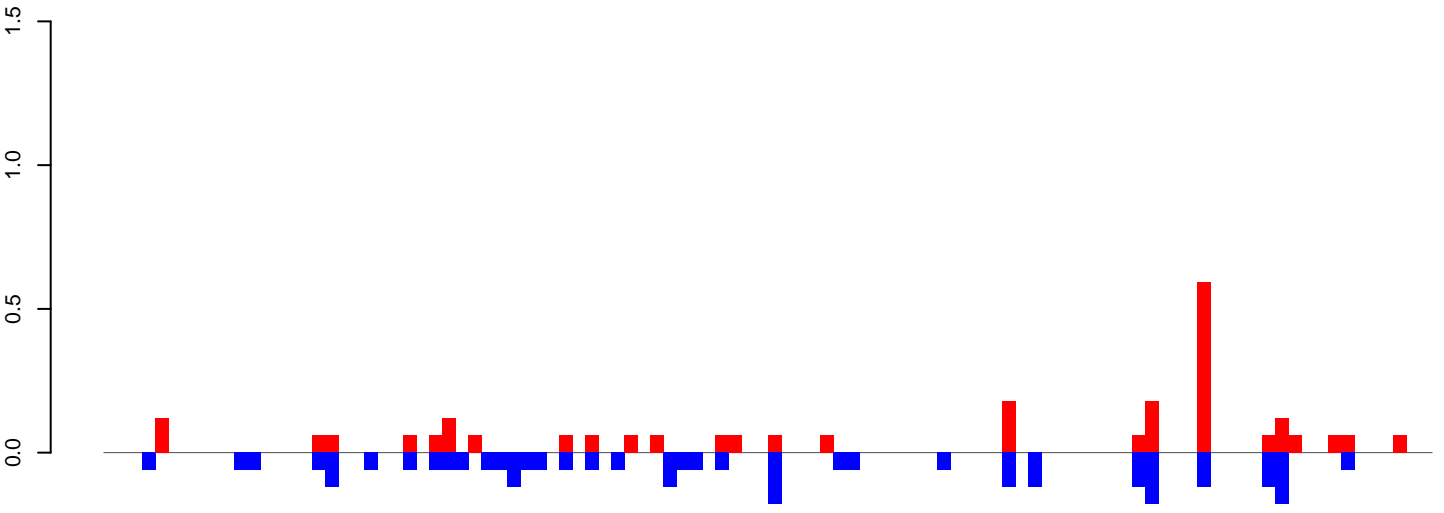


Window size=25, length=8577, TE@ltr-1\_family-4050@LTR\_Copia:1-8577

0 2000 4000 6000 8000

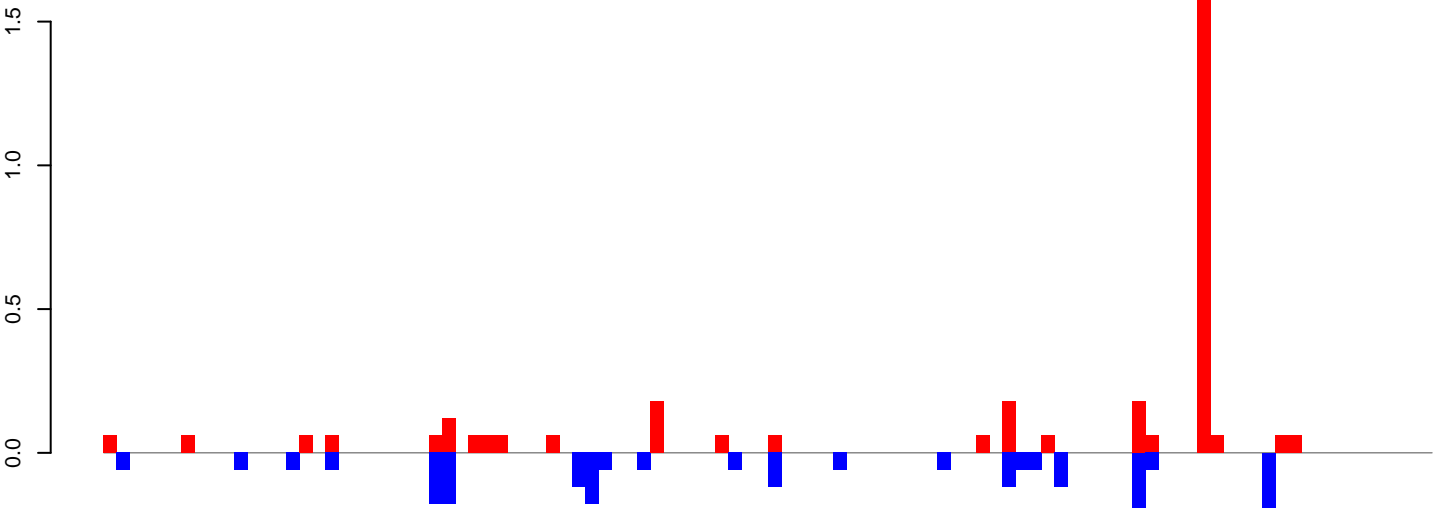


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



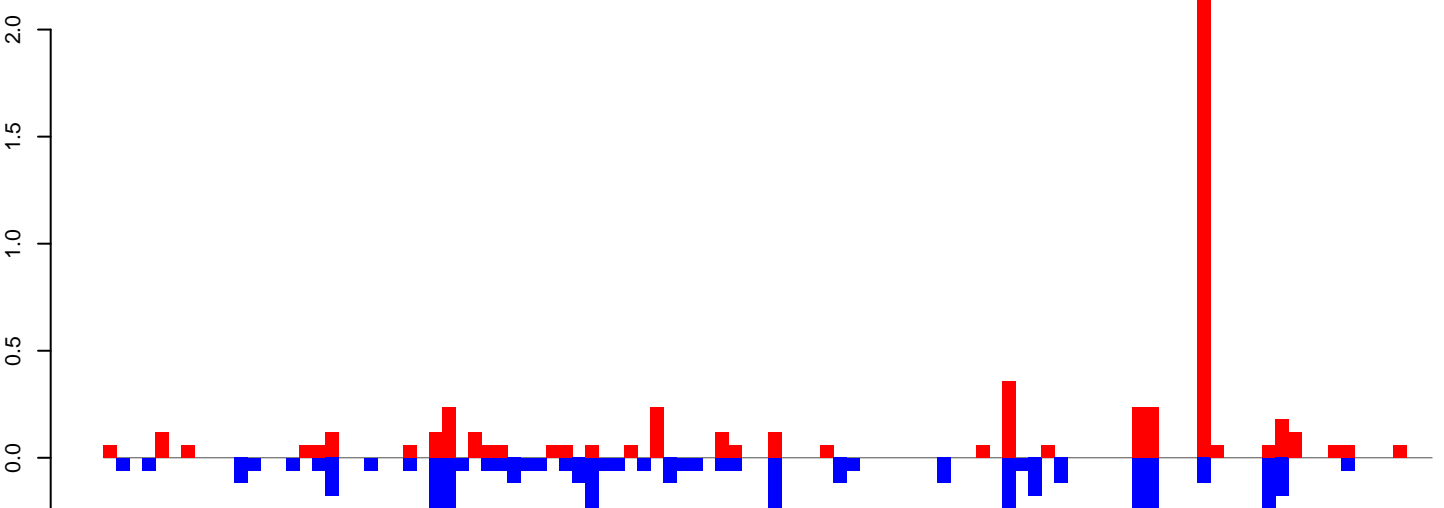
positive=2, negative=3, total=5

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=3, negative=2, total=6

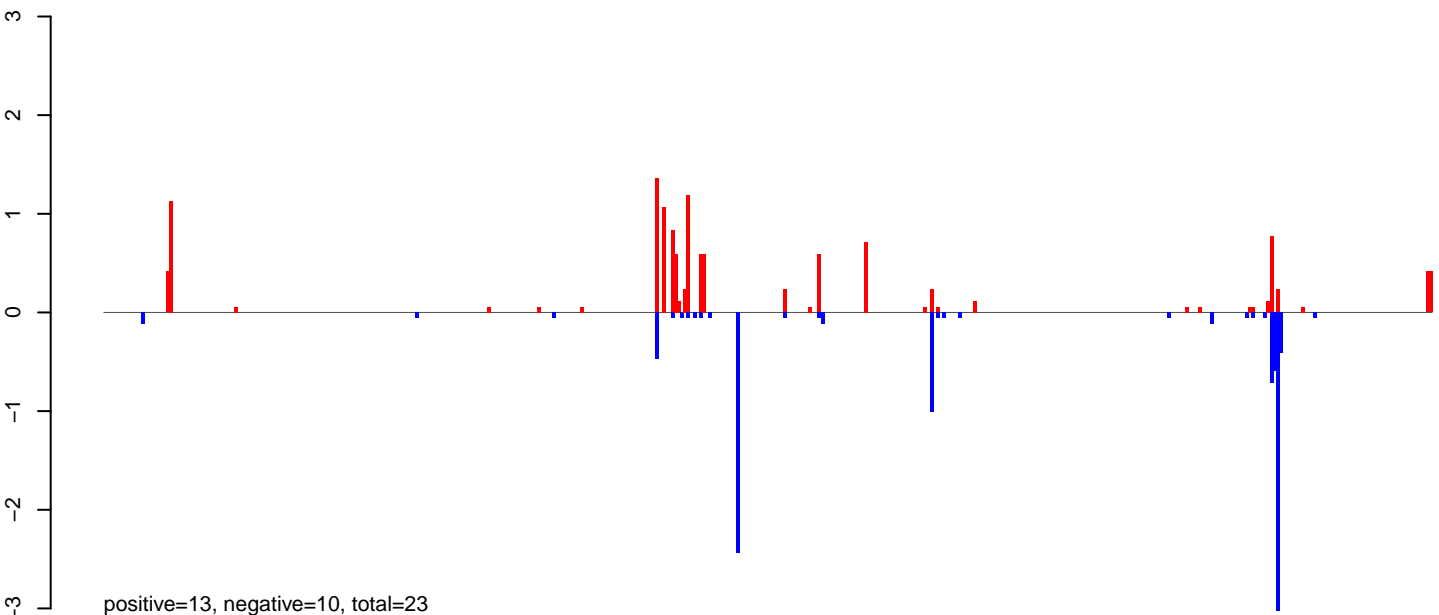
AeAlbo\_C636HT\_DENV2\_Acute.rep



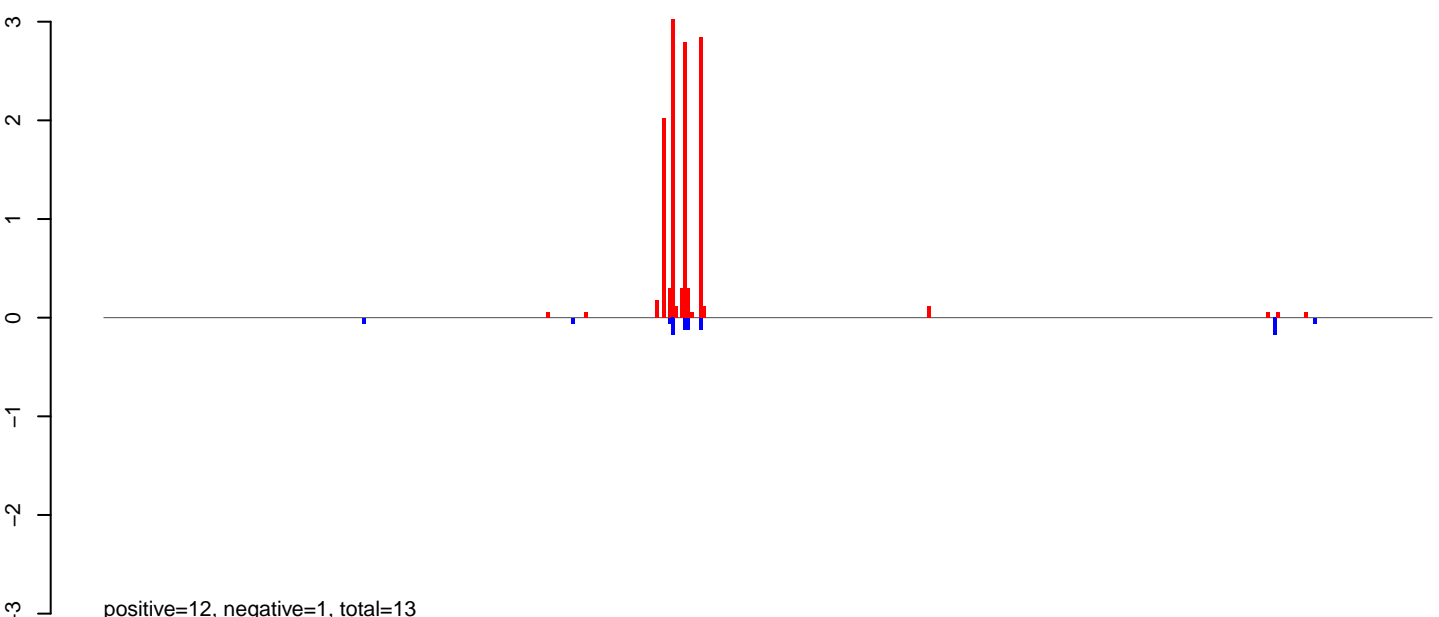
positive=6, negative=5, total=11

Window size=25, length=2541, TE@rnd-4, family-186@Unknown:1-2541

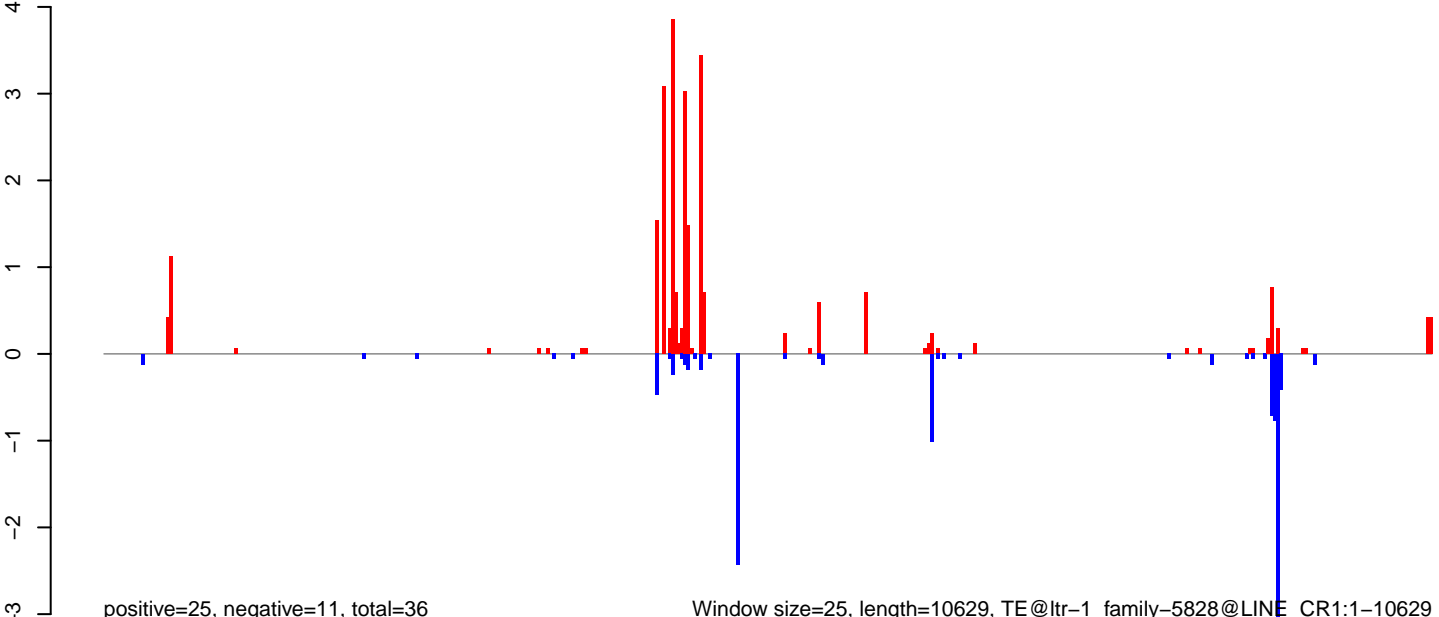
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



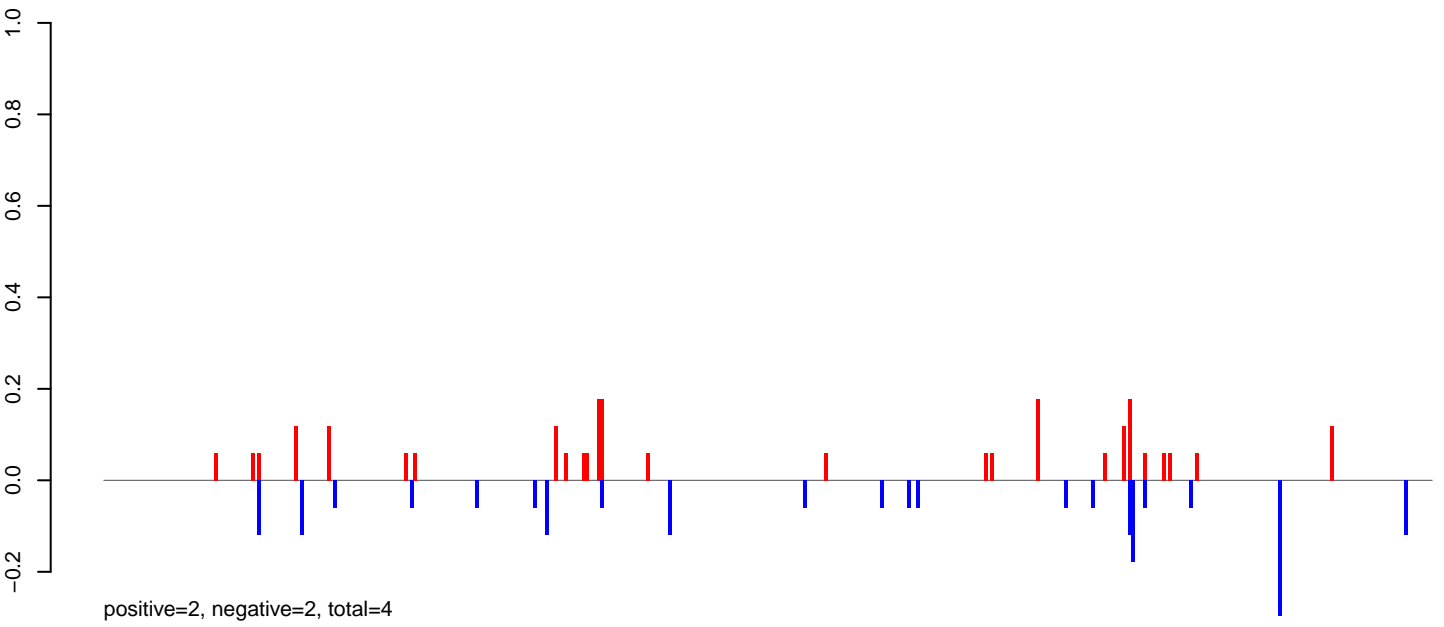
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



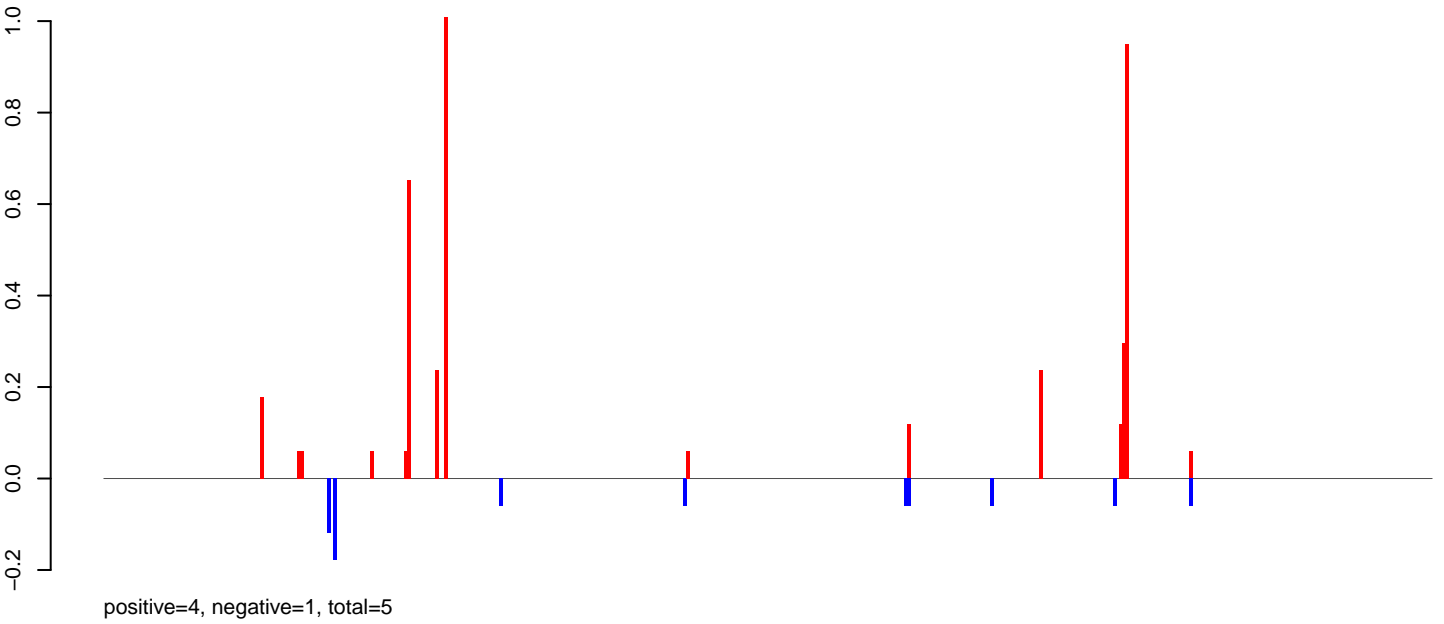
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



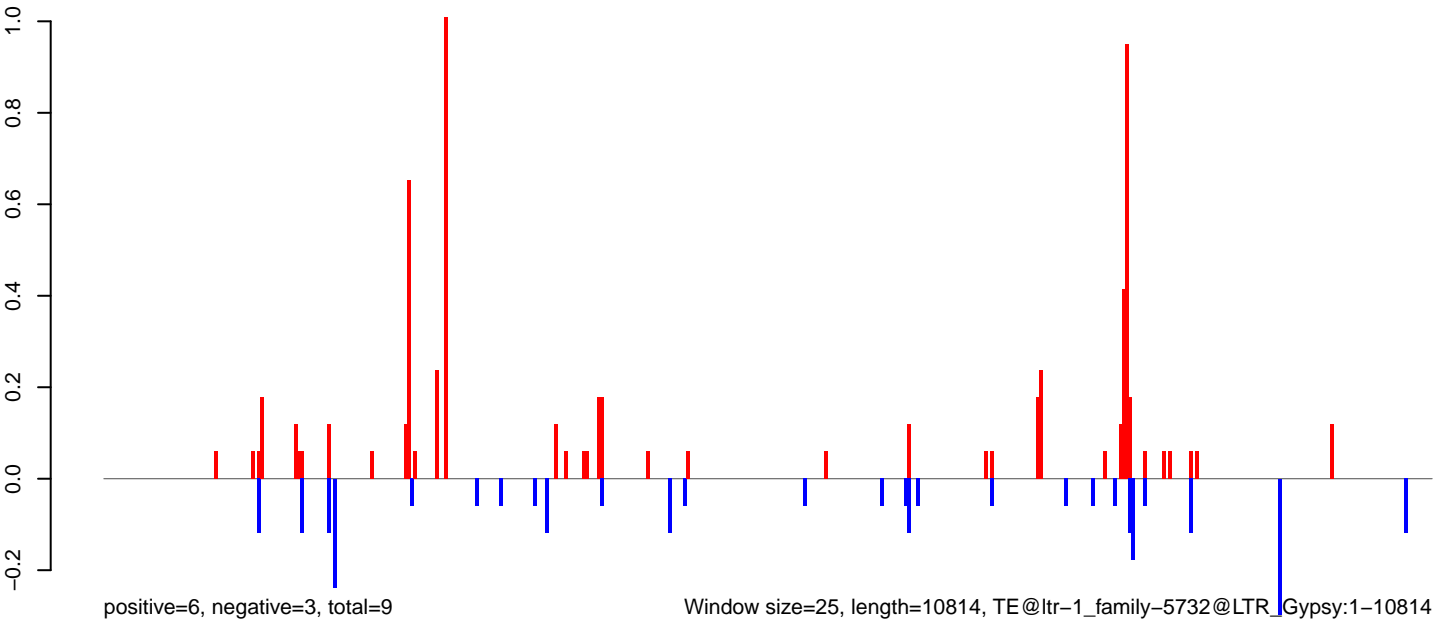
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

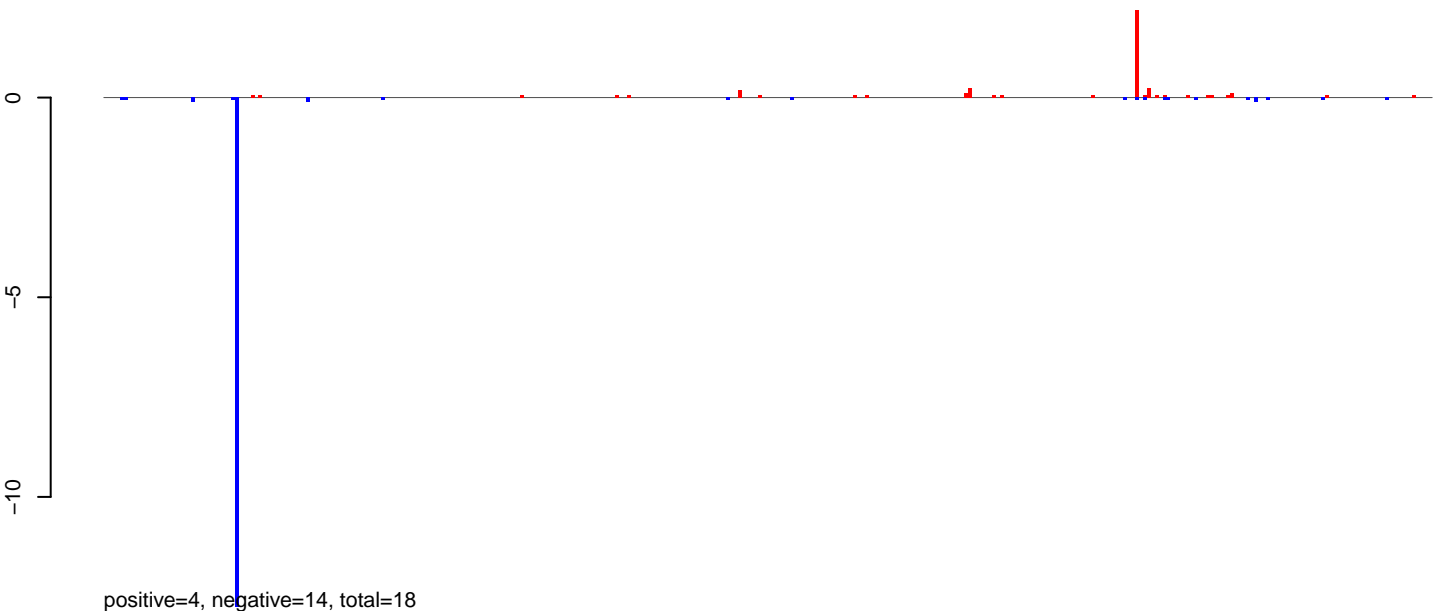


AeAlbo\_C636HT\_DENV2\_Acute.rep

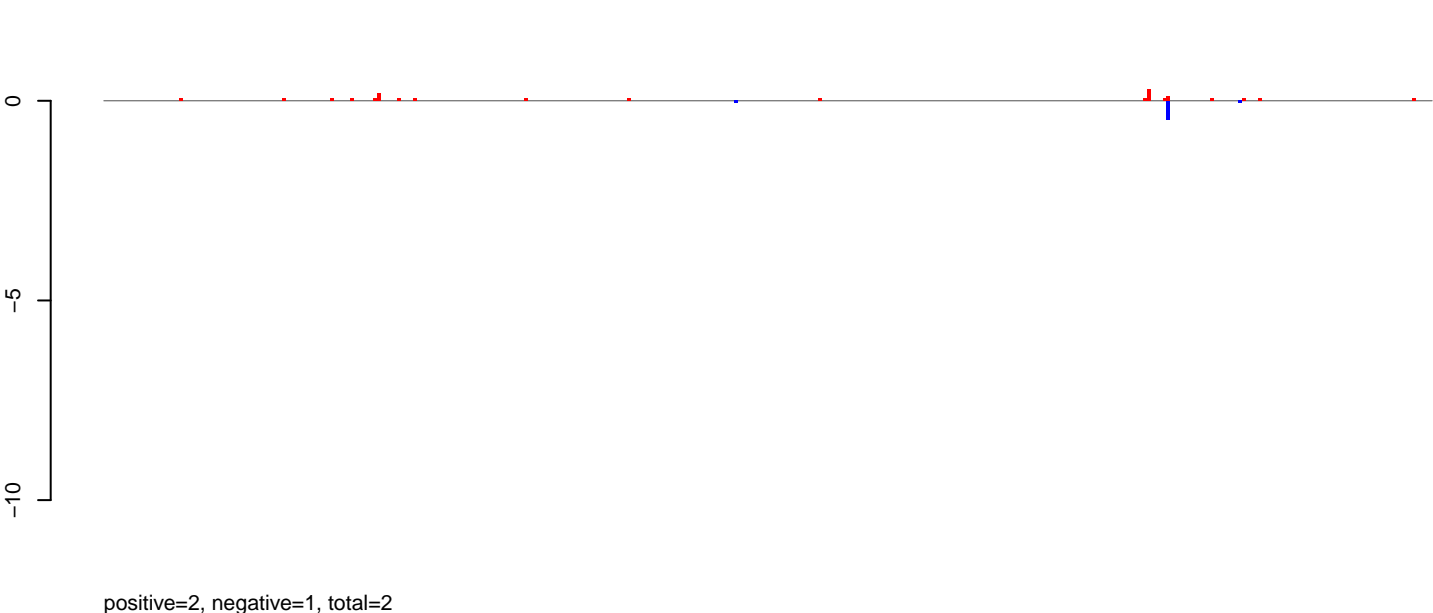


0 2000 4000 6000 8000 10000

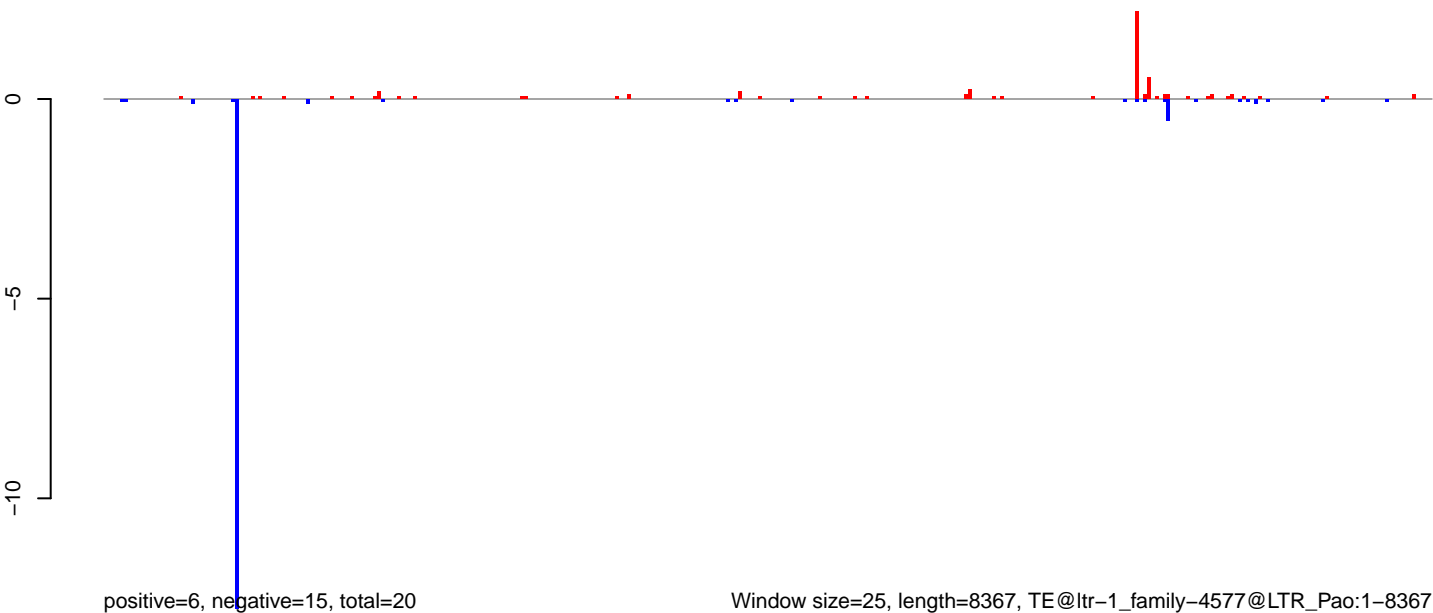
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



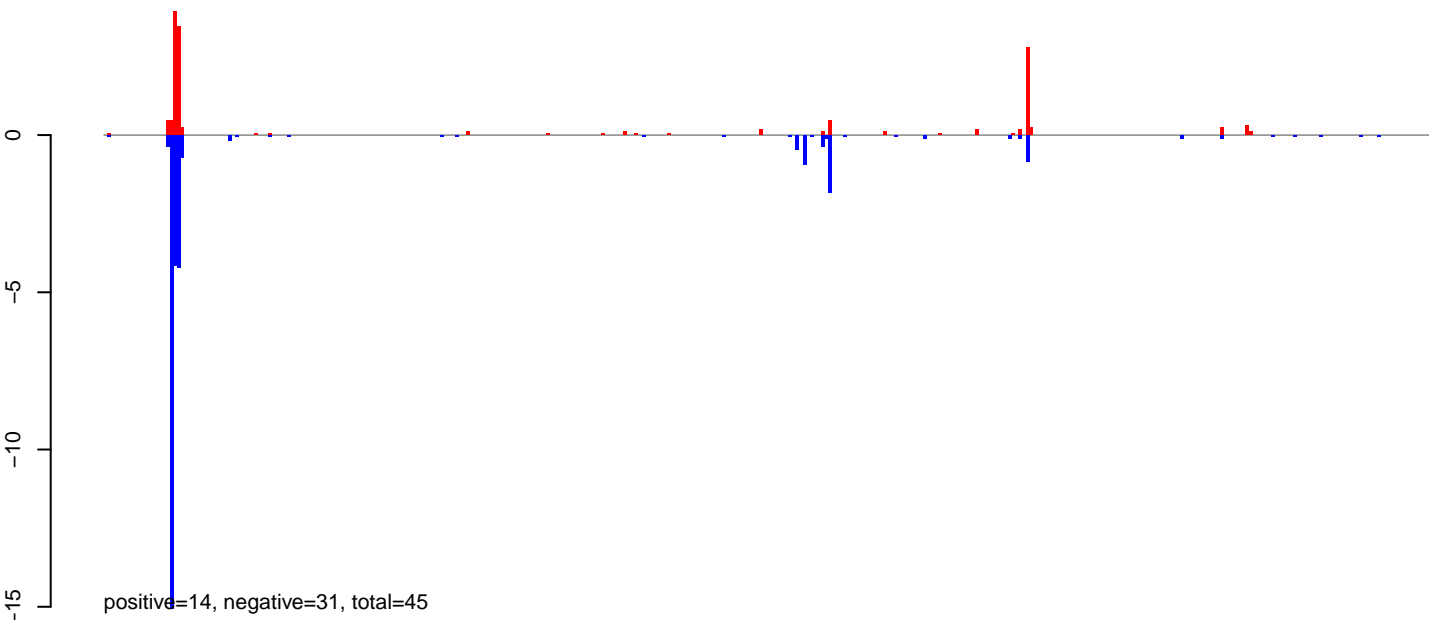
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



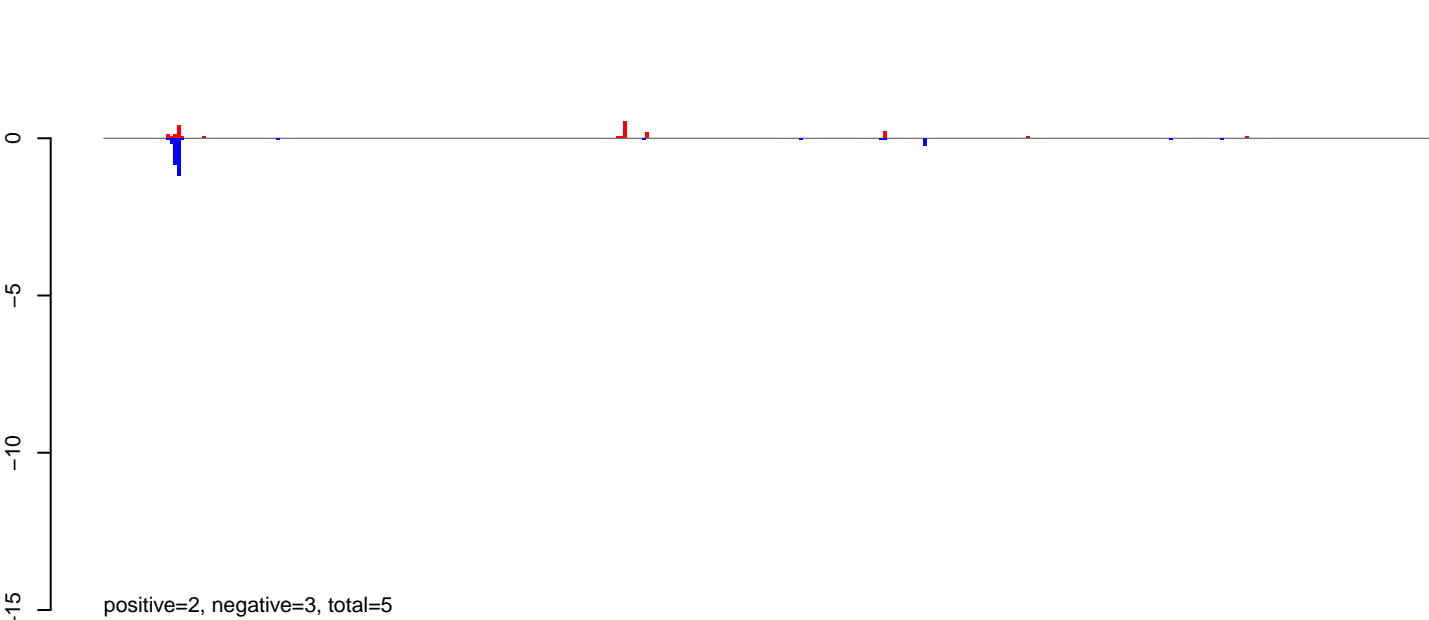
AeAlbo\_C636HT\_DENV2\_Acute.rep



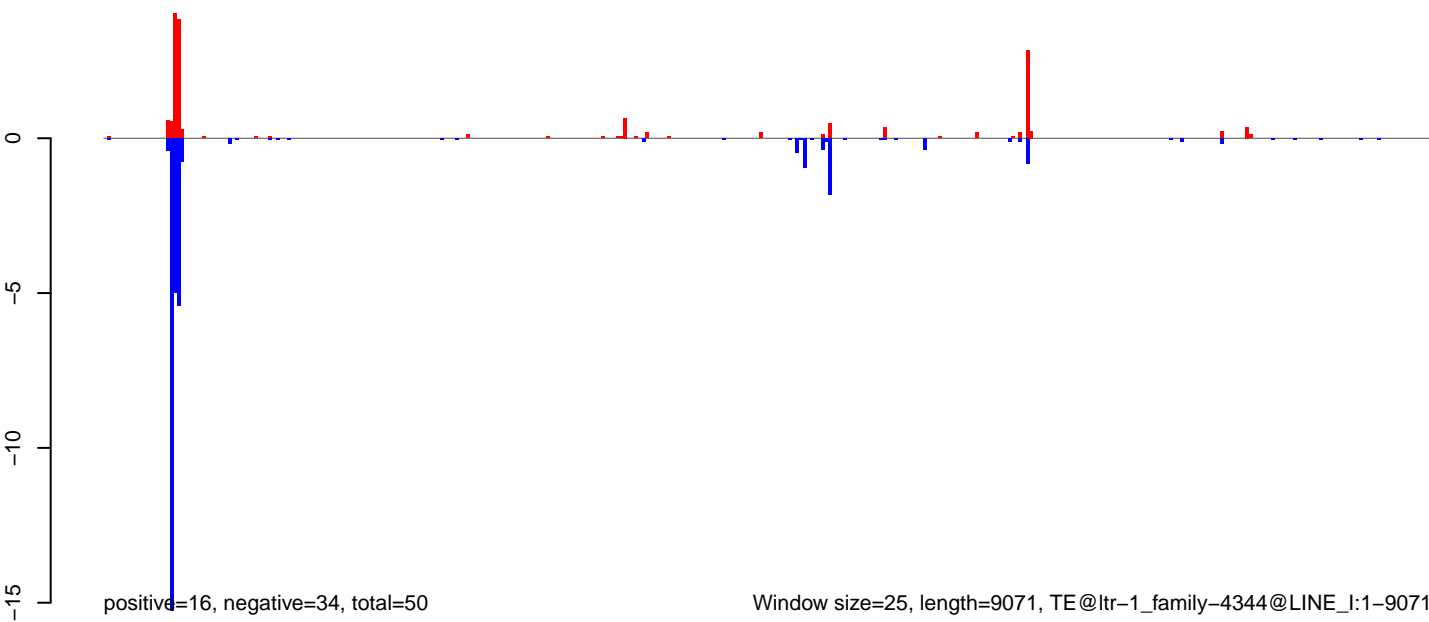
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



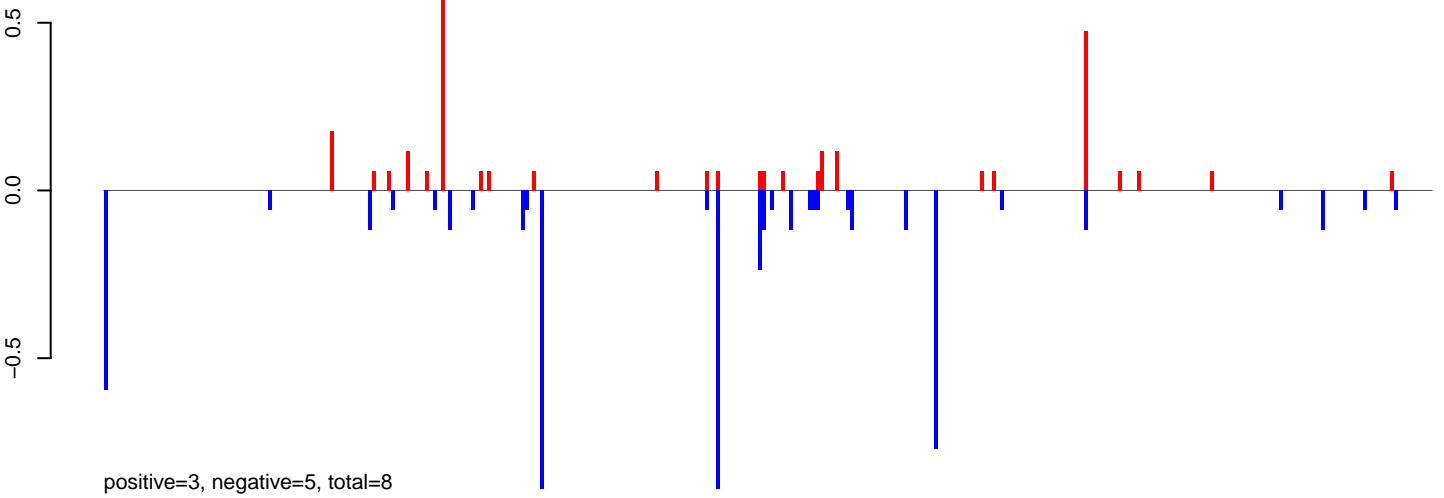
AeAlbo\_C636HT\_DENV2\_Acute.rep



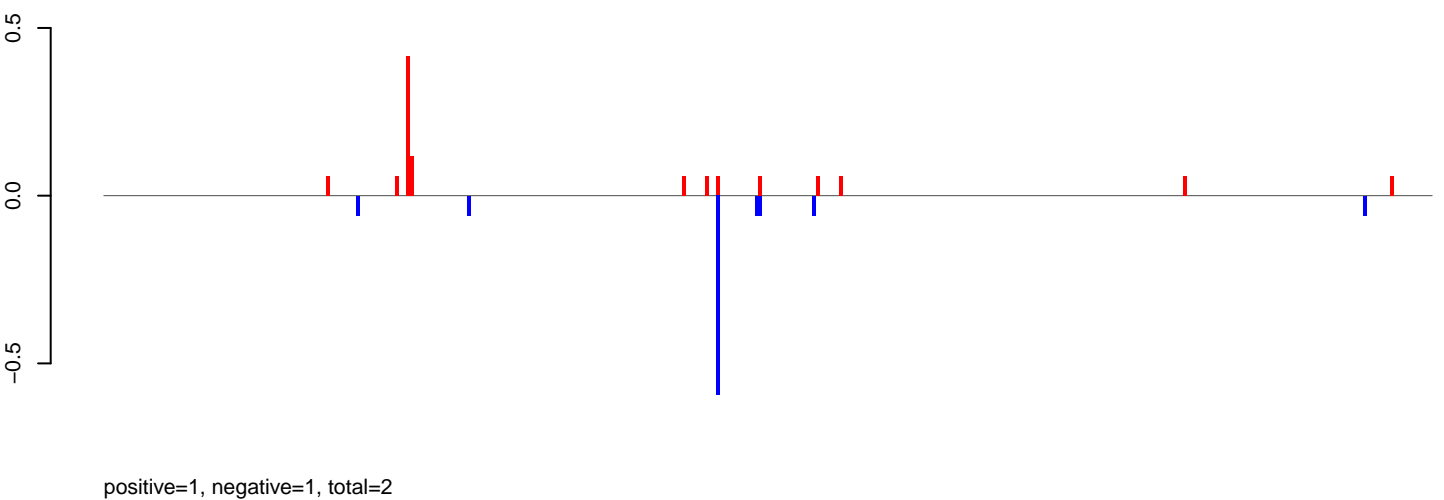
Window size=25, length=9071, TE@ltr-1\_family-4344@LINE\_I:1-9071

0 2000 4000 6000 8000

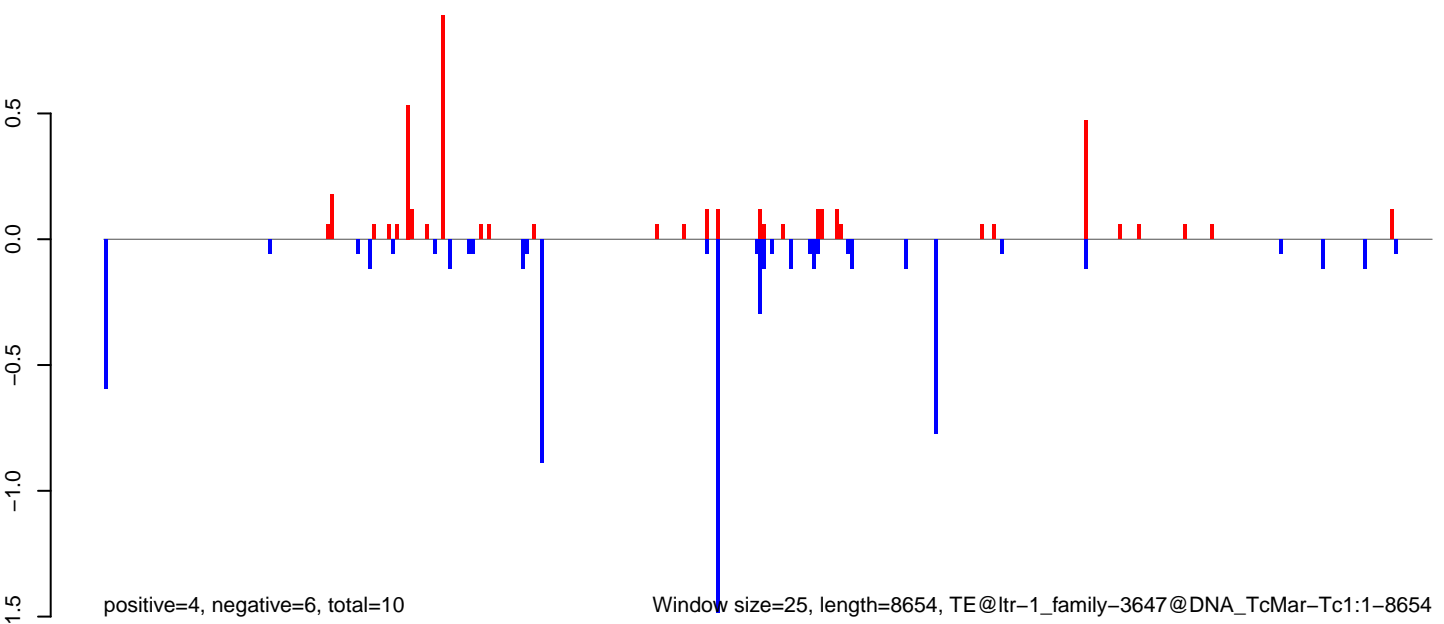
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



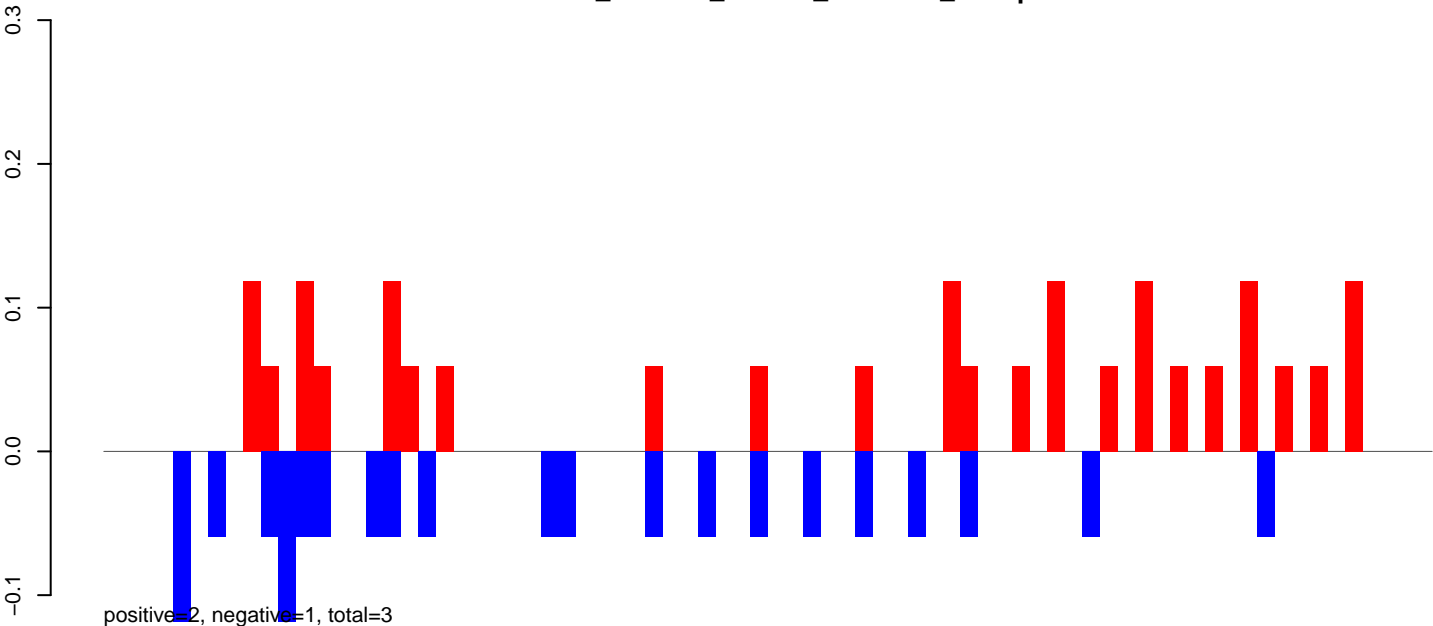
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



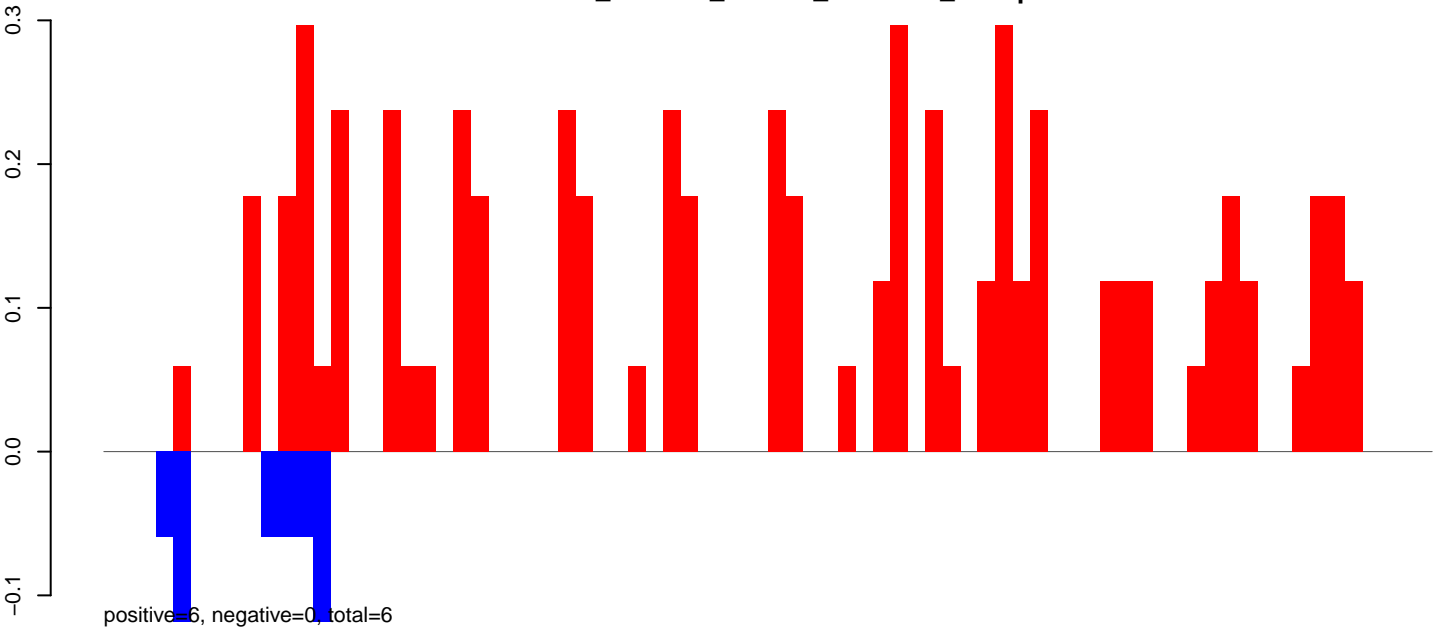
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



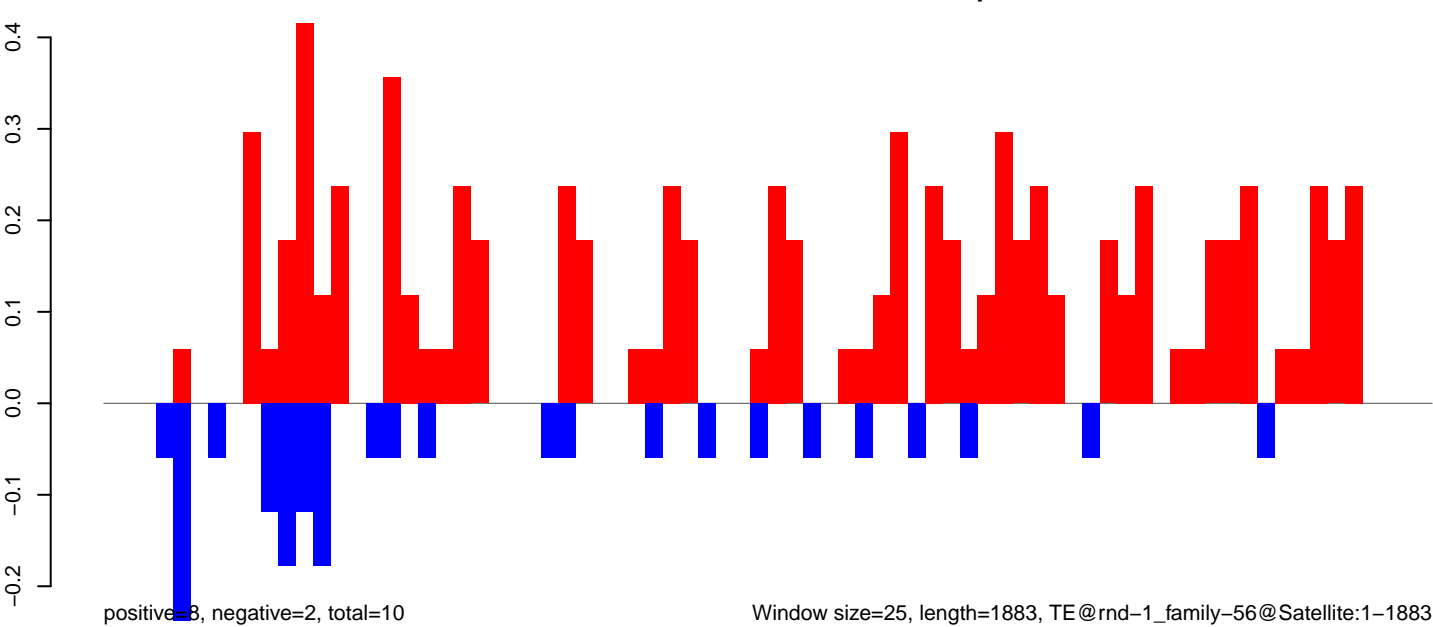
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



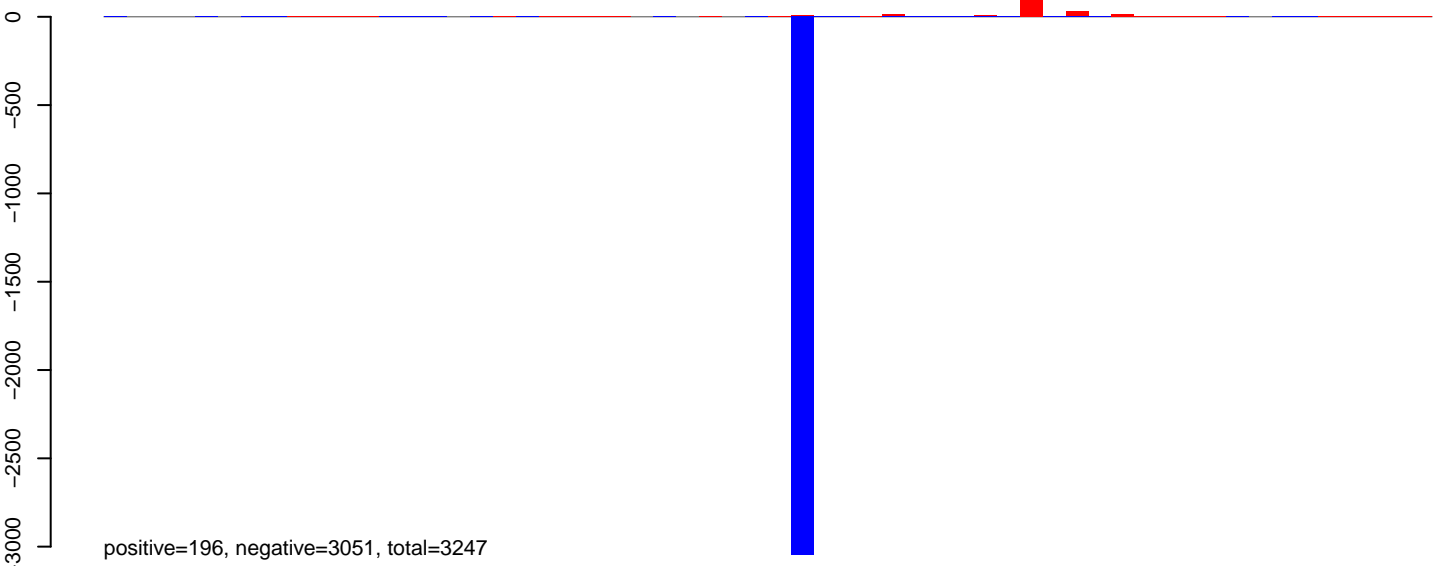
AeAlbo\_C636HT\_DENV2\_Acute.rep



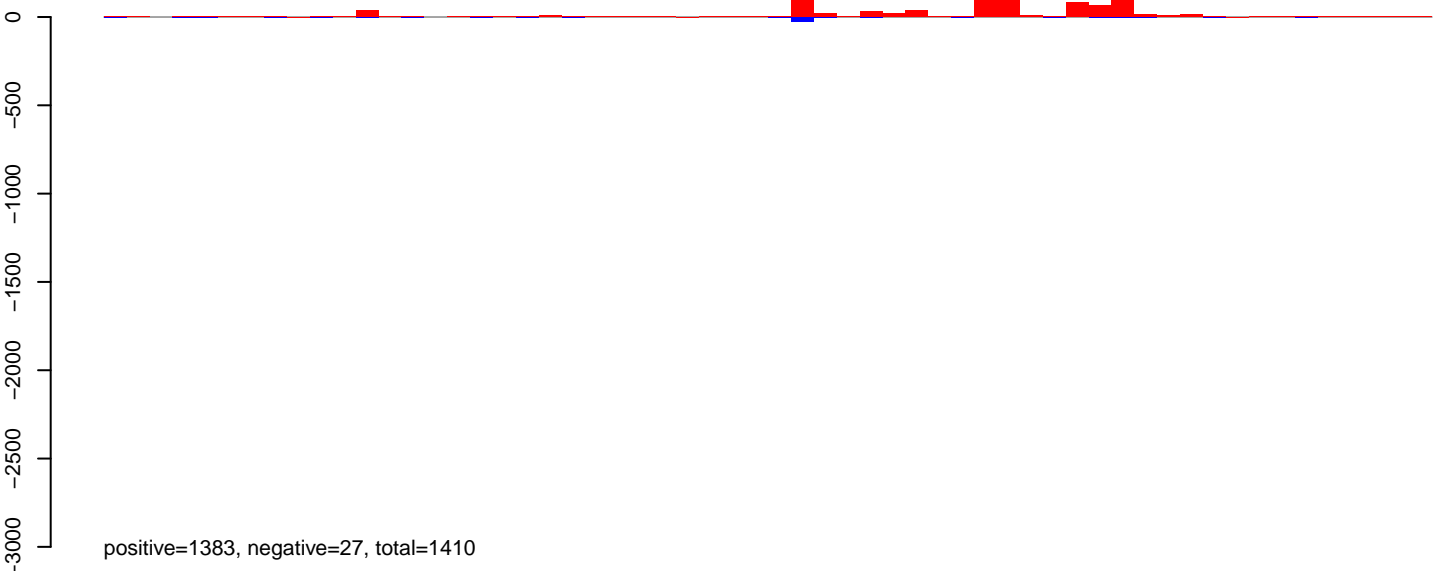
Window size=25, length=1883, TE@rnd-1\_family-56@Satellite:1-1883

0 500 1000 1500 2000

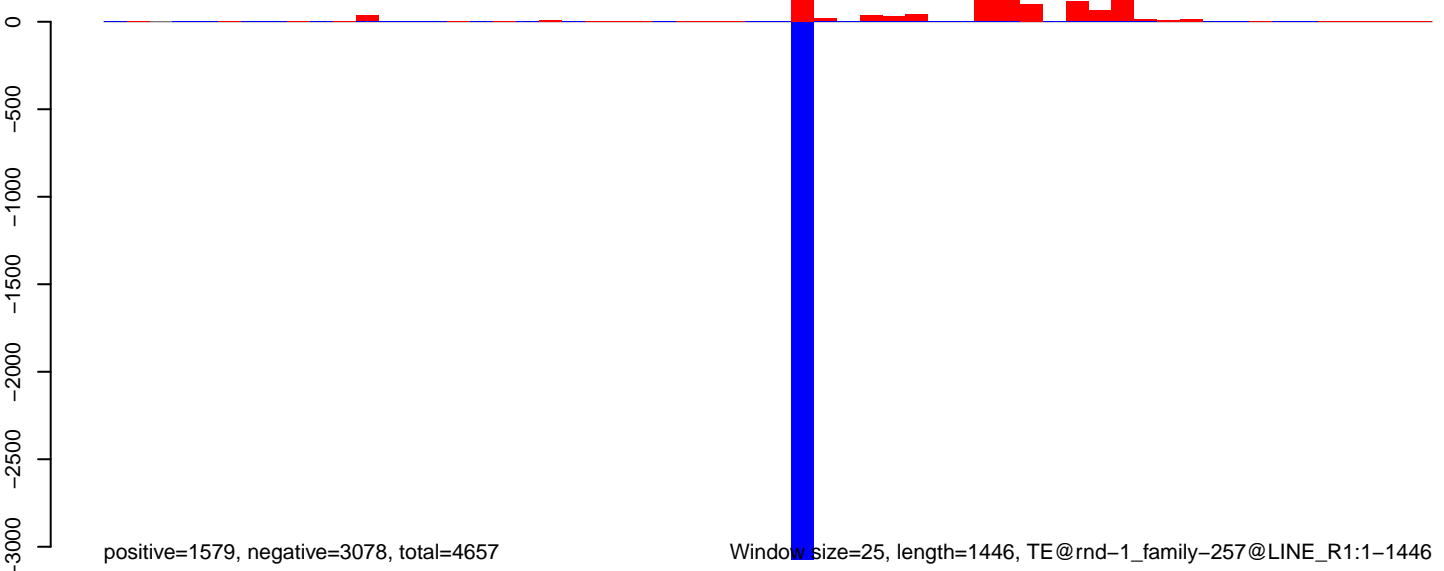
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



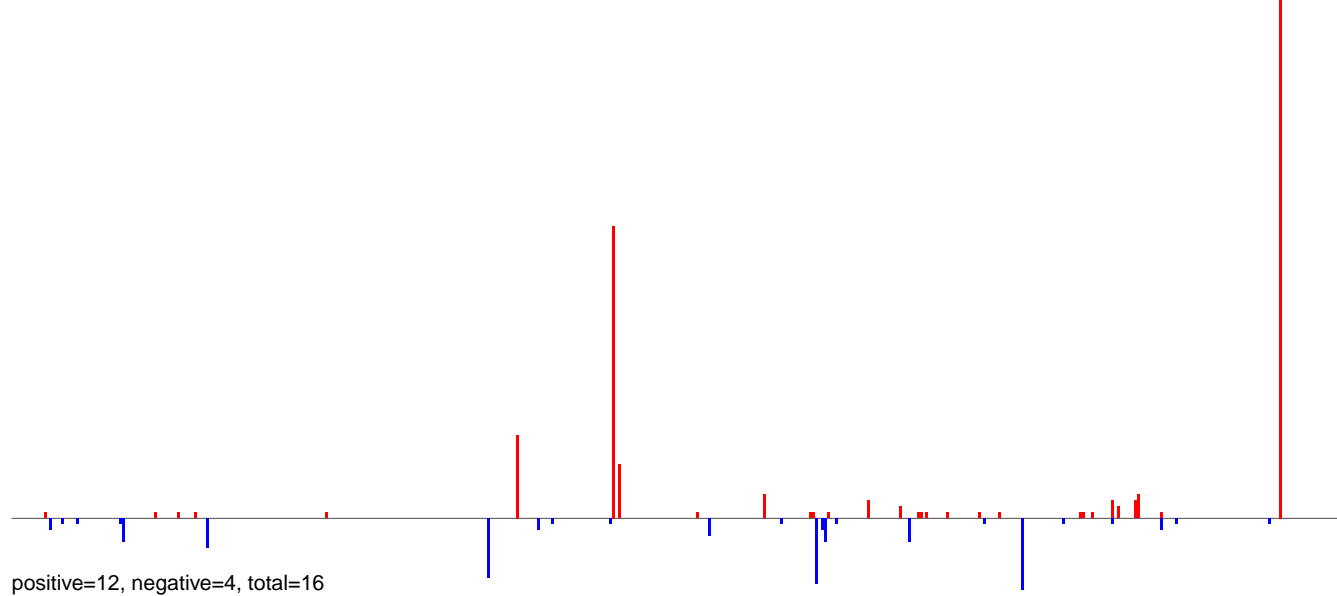
### AeAlbo\_C636HT\_DENV2\_Acute.rep



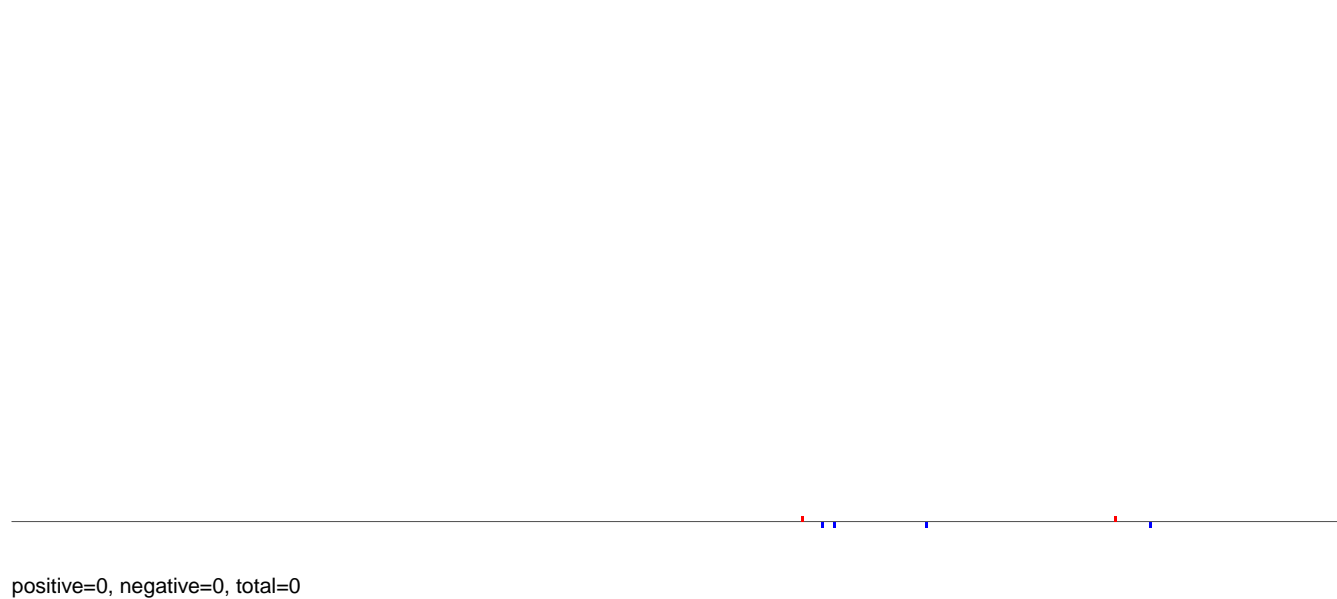
Window size=25, length=1446, TE@rnd-1\_family-257@LINE\_R1:1-1446



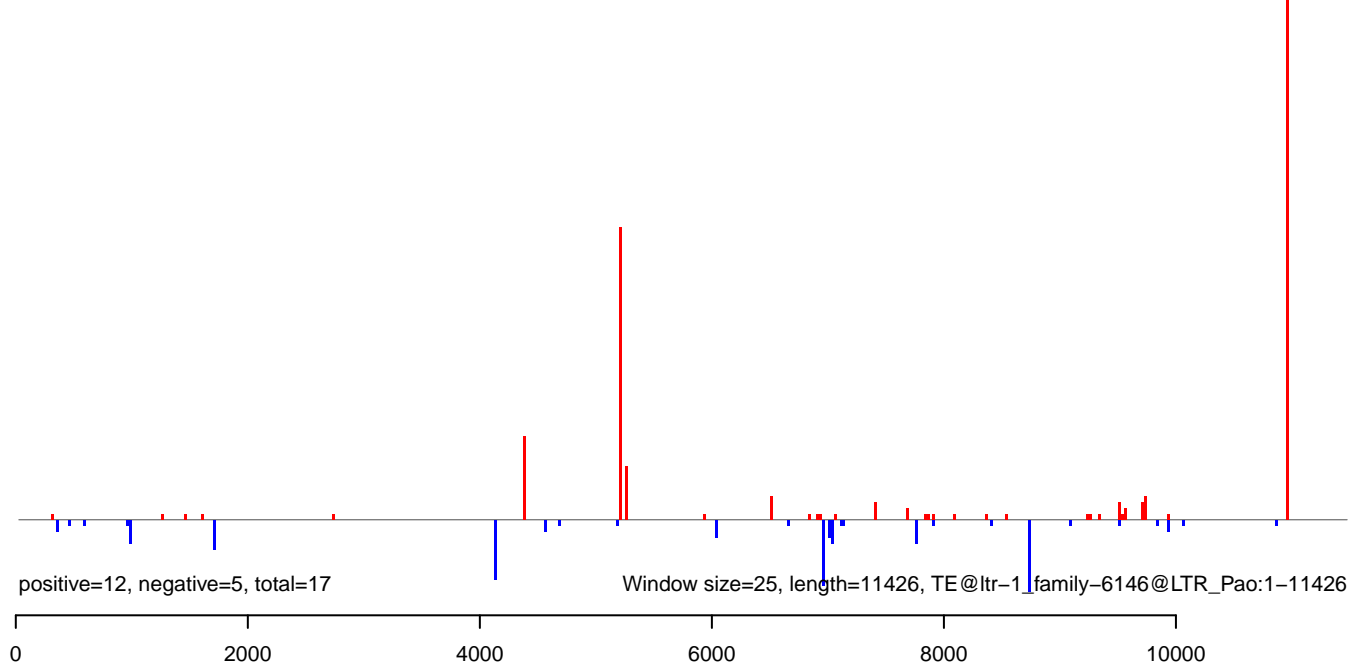
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



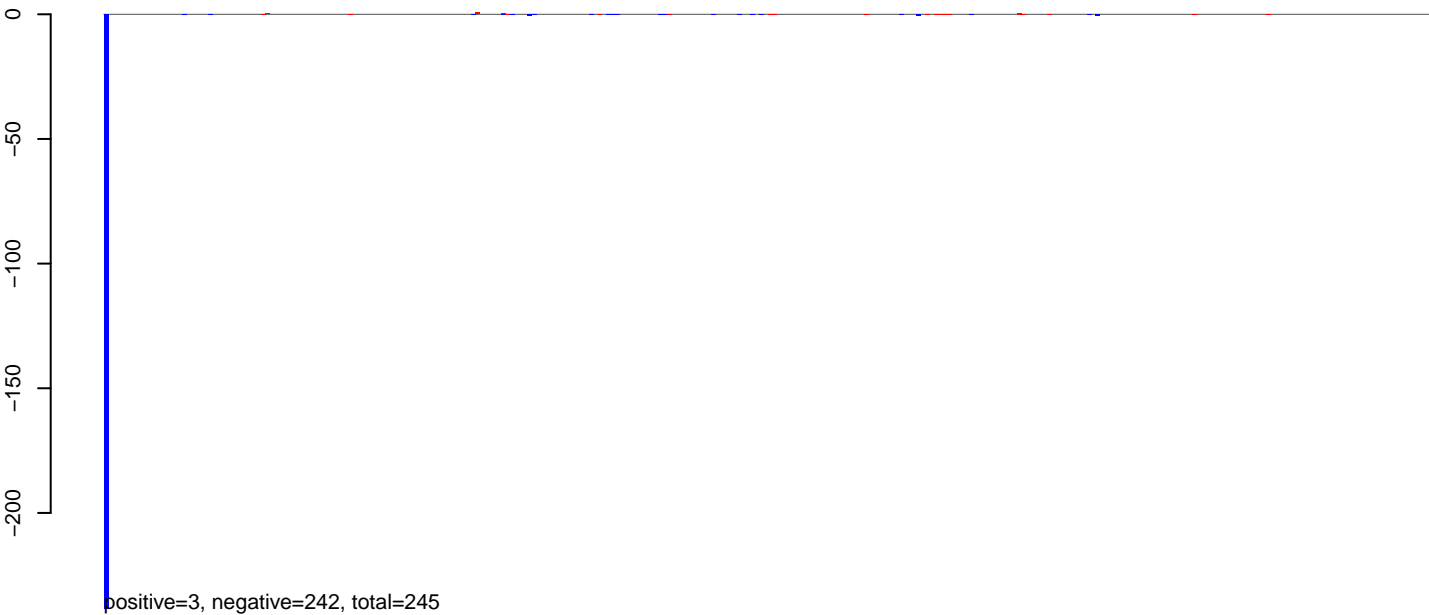
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



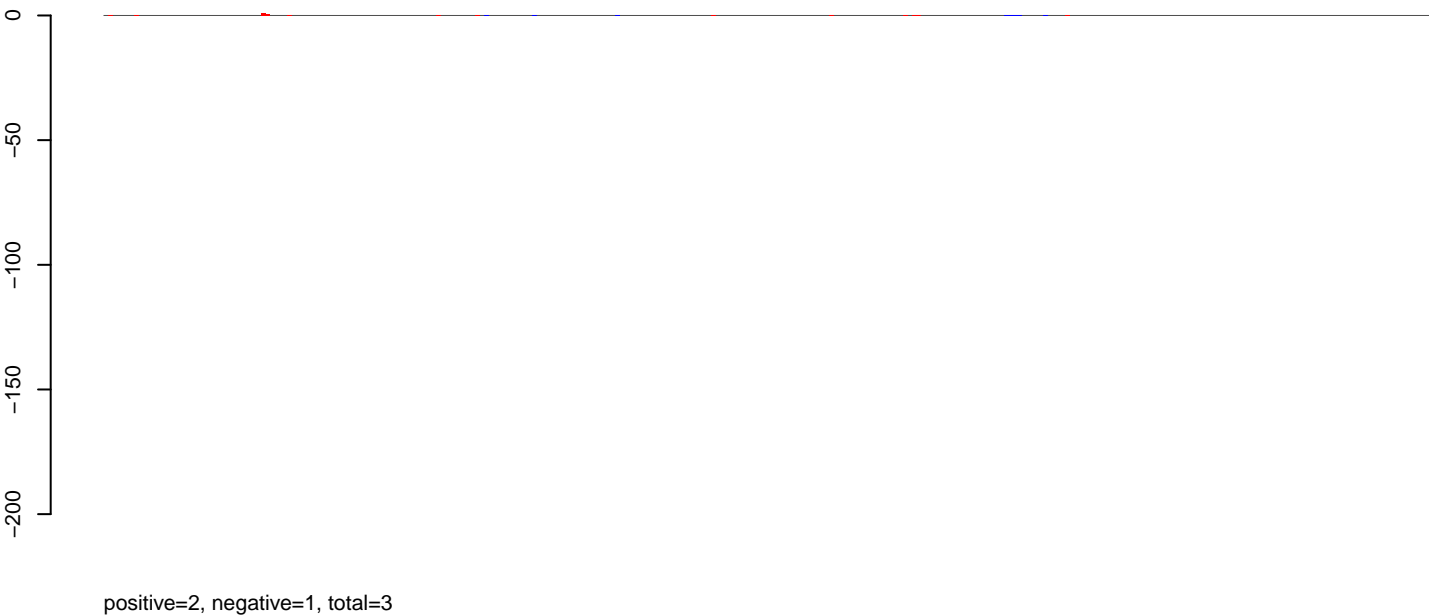
AeAlbo\_C636HT\_DENV2\_Acute.rep



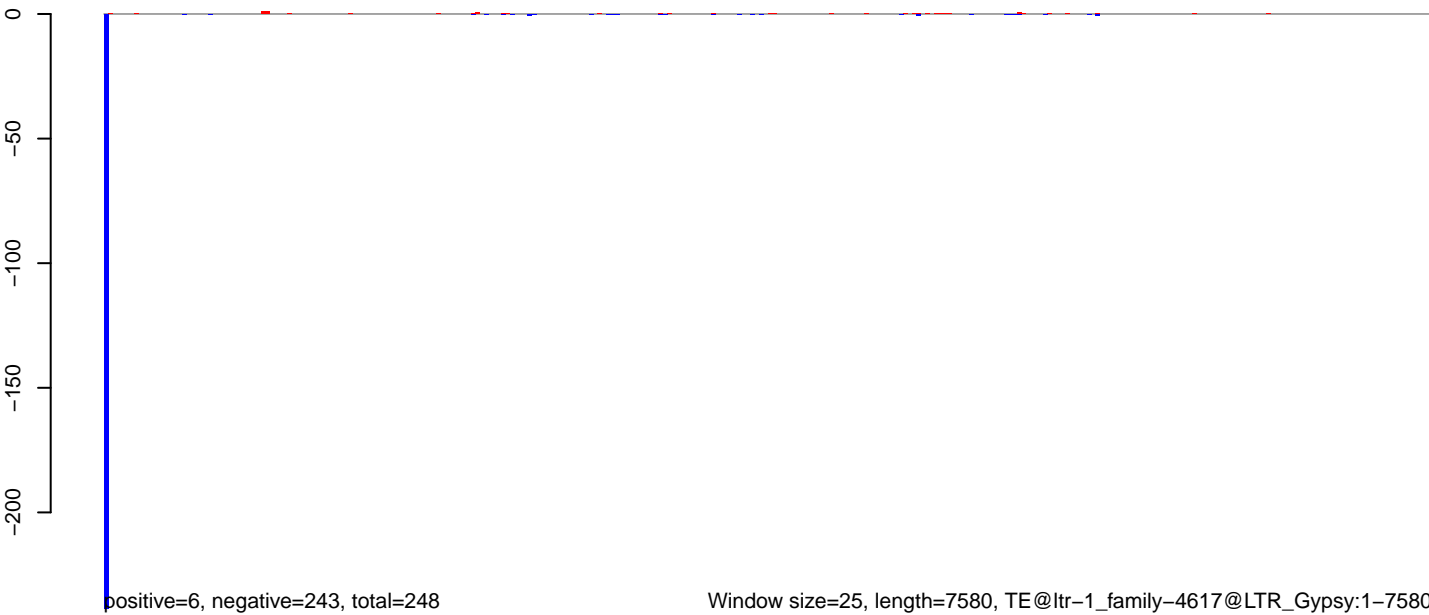
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



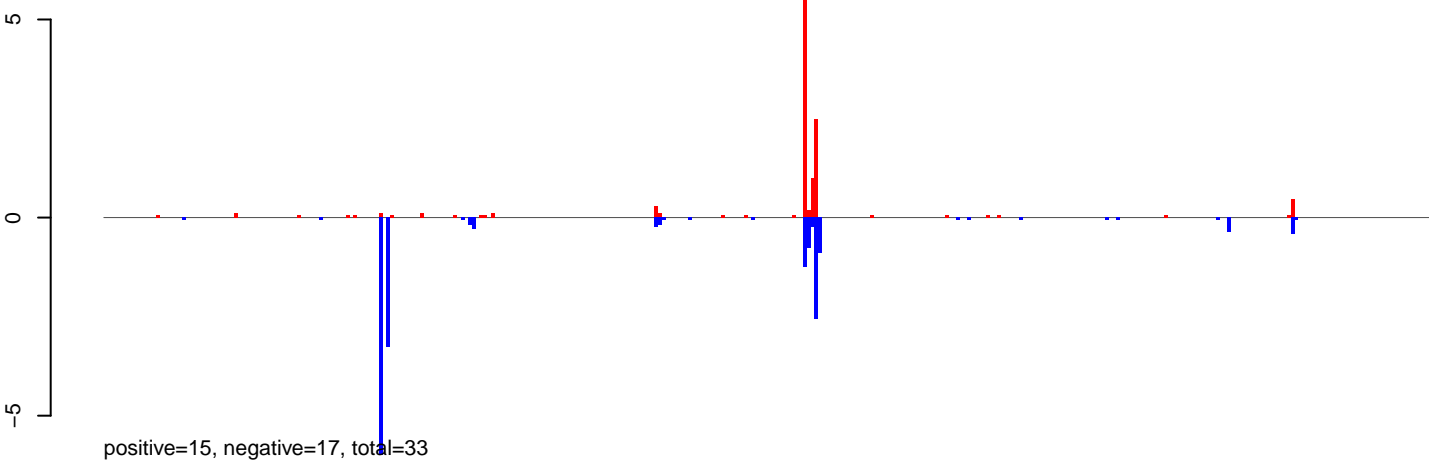
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



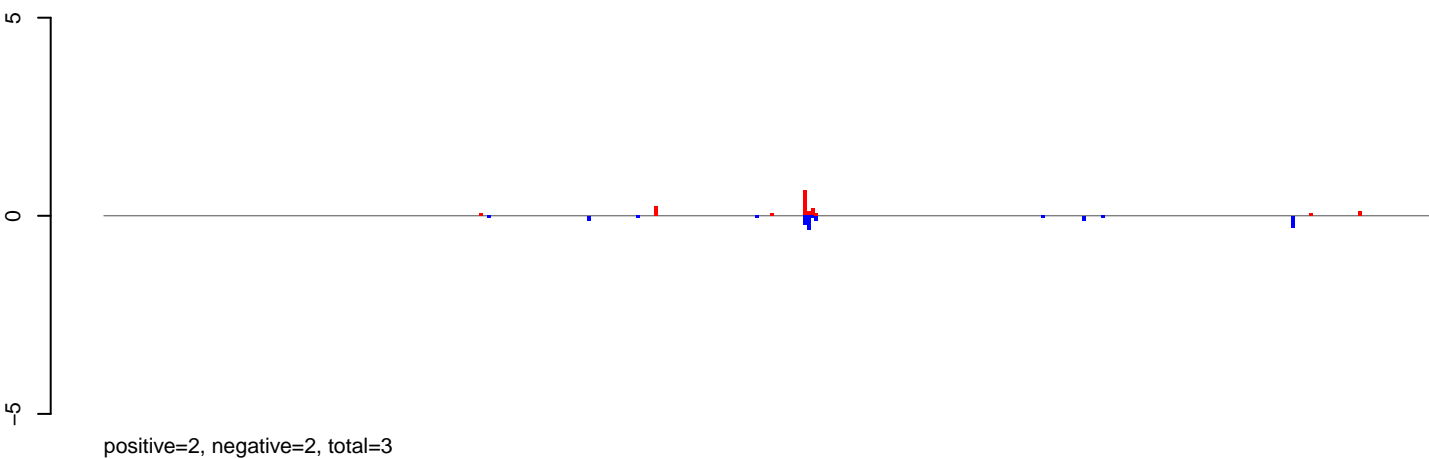
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



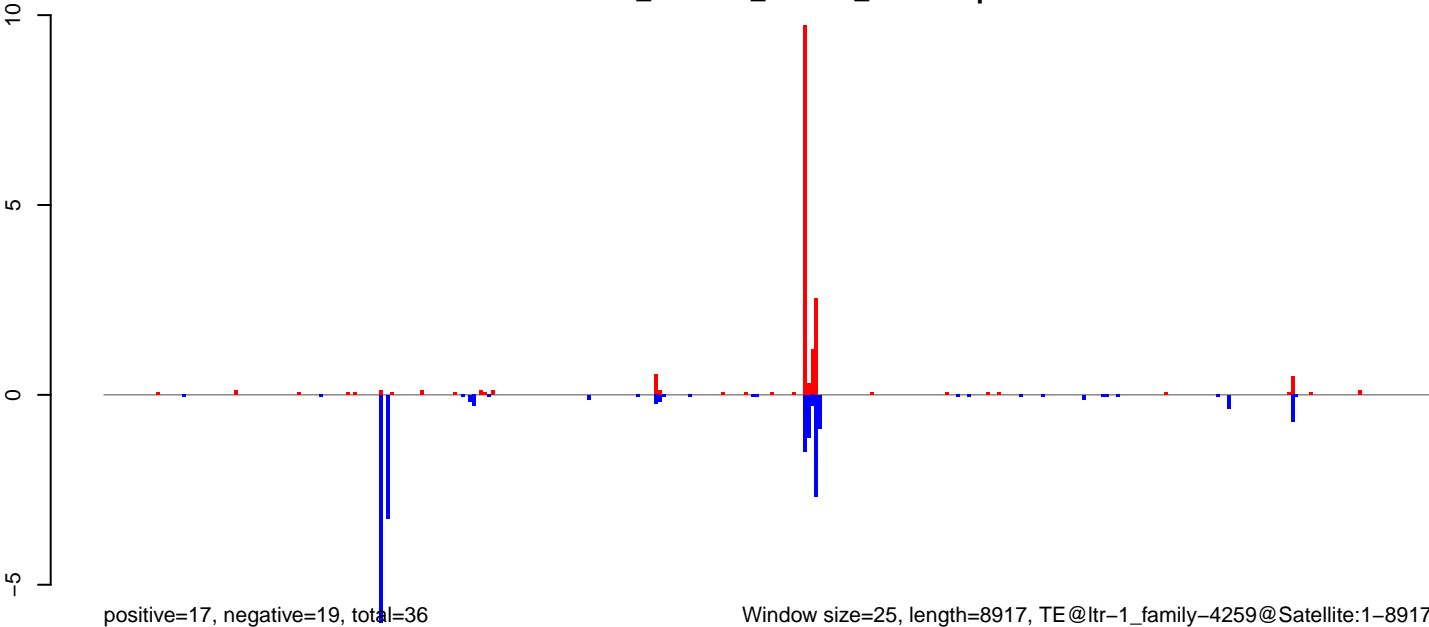
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



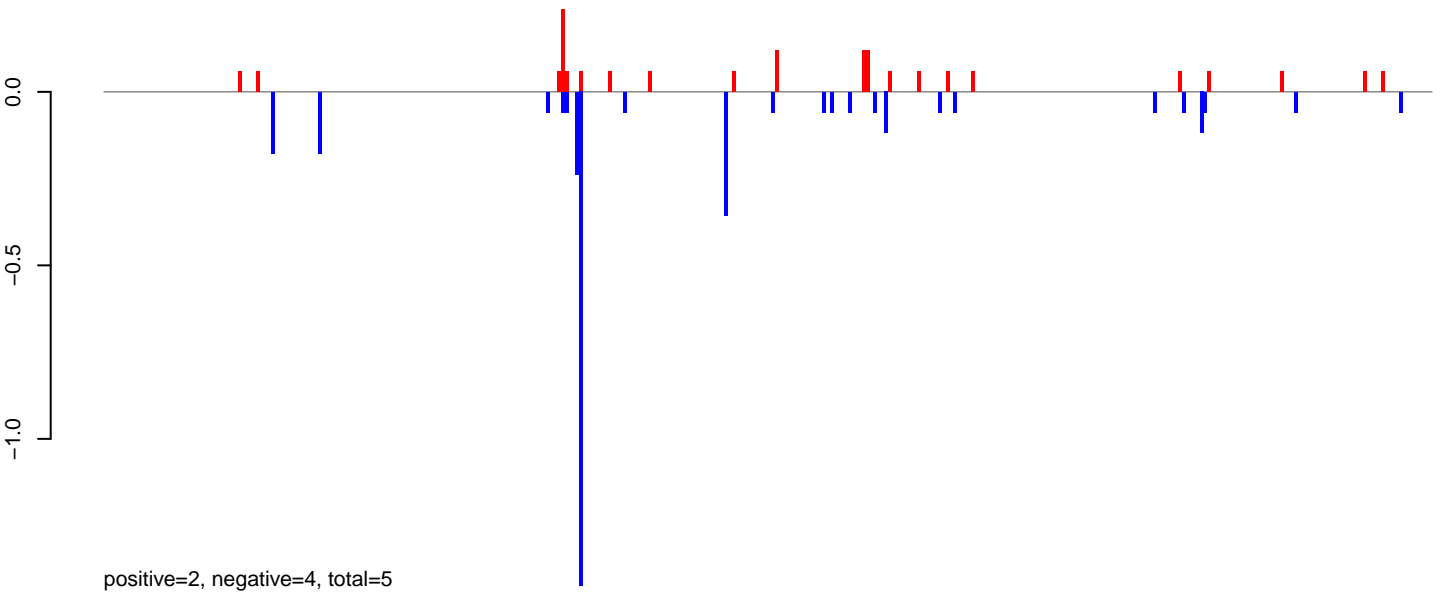
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



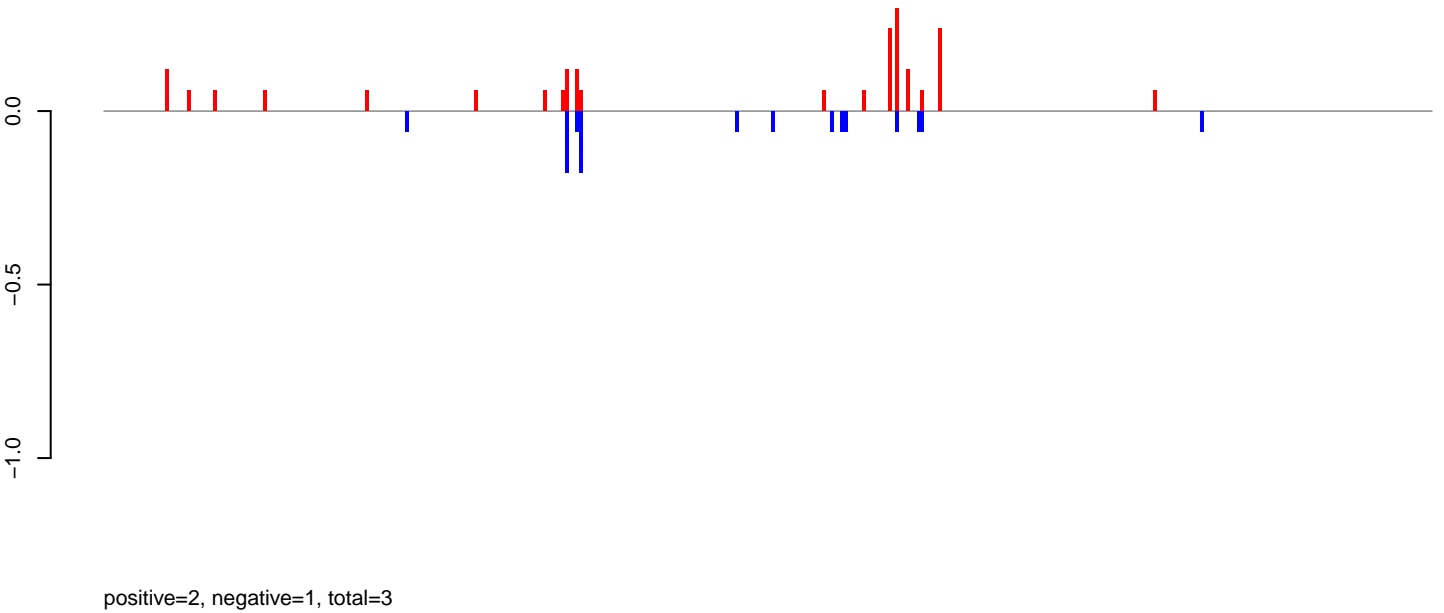
Window size=25, length=8917, TE@ltr-1\_family-4259@Satellite:1-8917

0 2000 4000 6000 8000

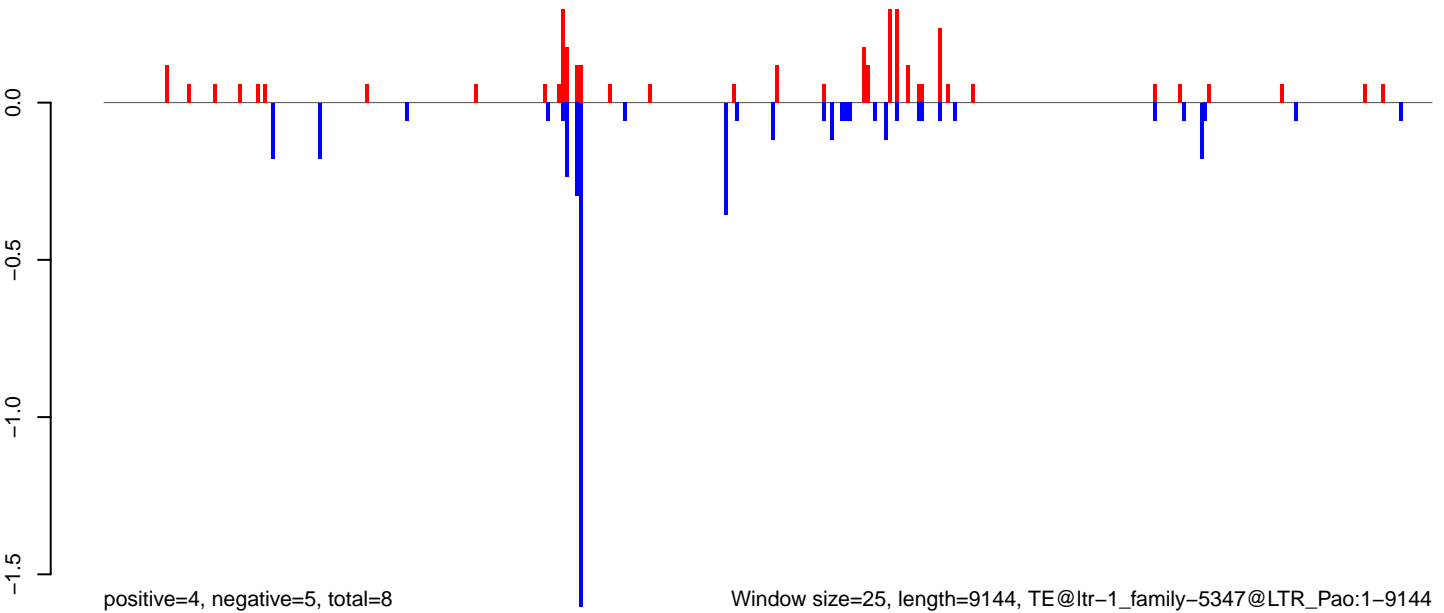
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



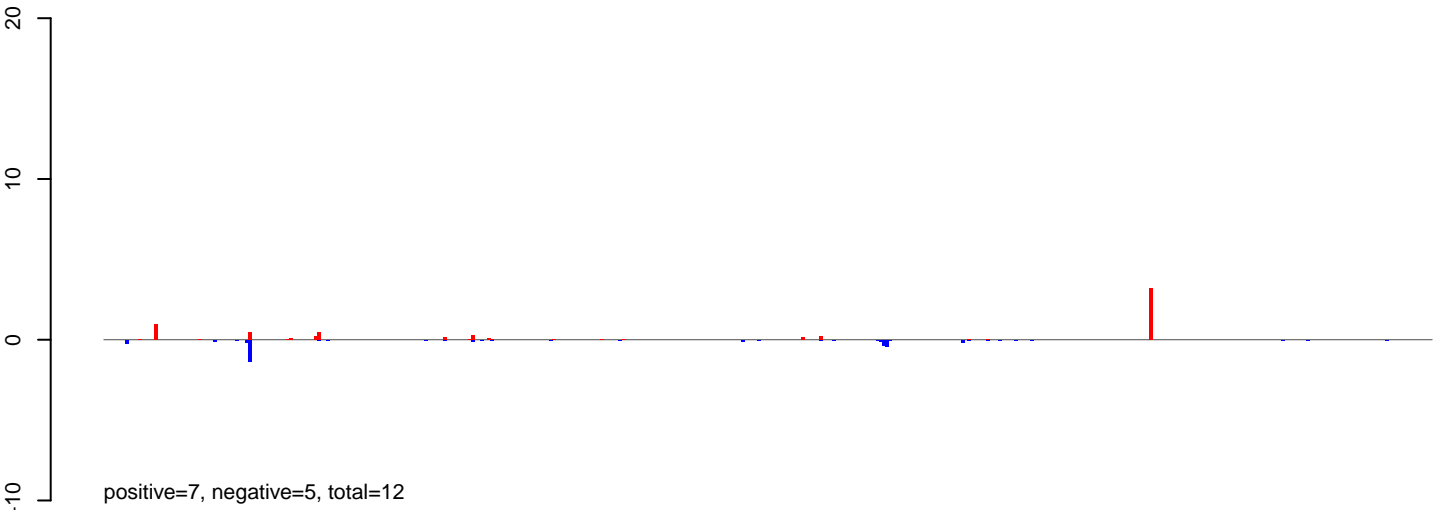
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



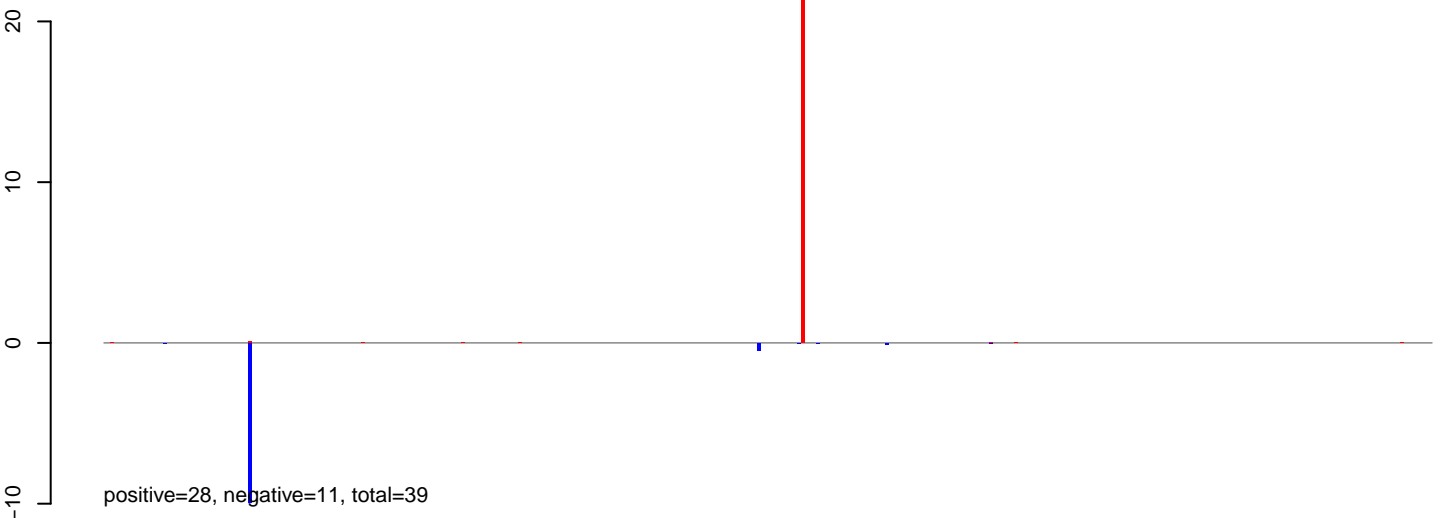
Window size=25, length=9144, TE@ltr-1\_family-5347@LTR\_Pao:1-9144

0 2000 4000 6000 8000

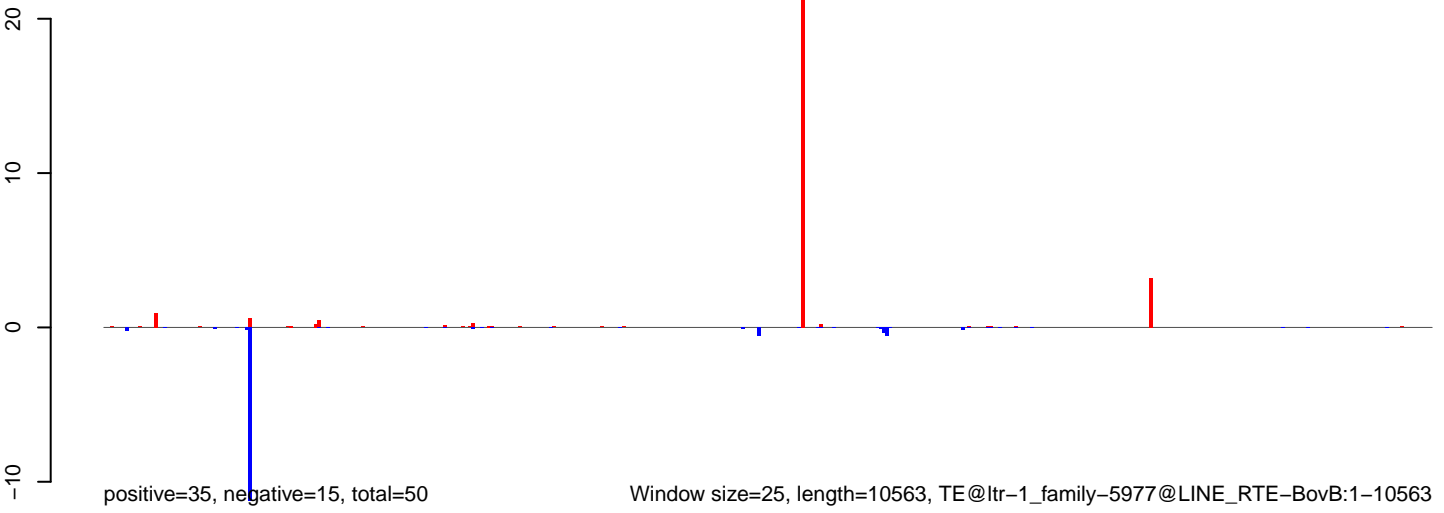
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

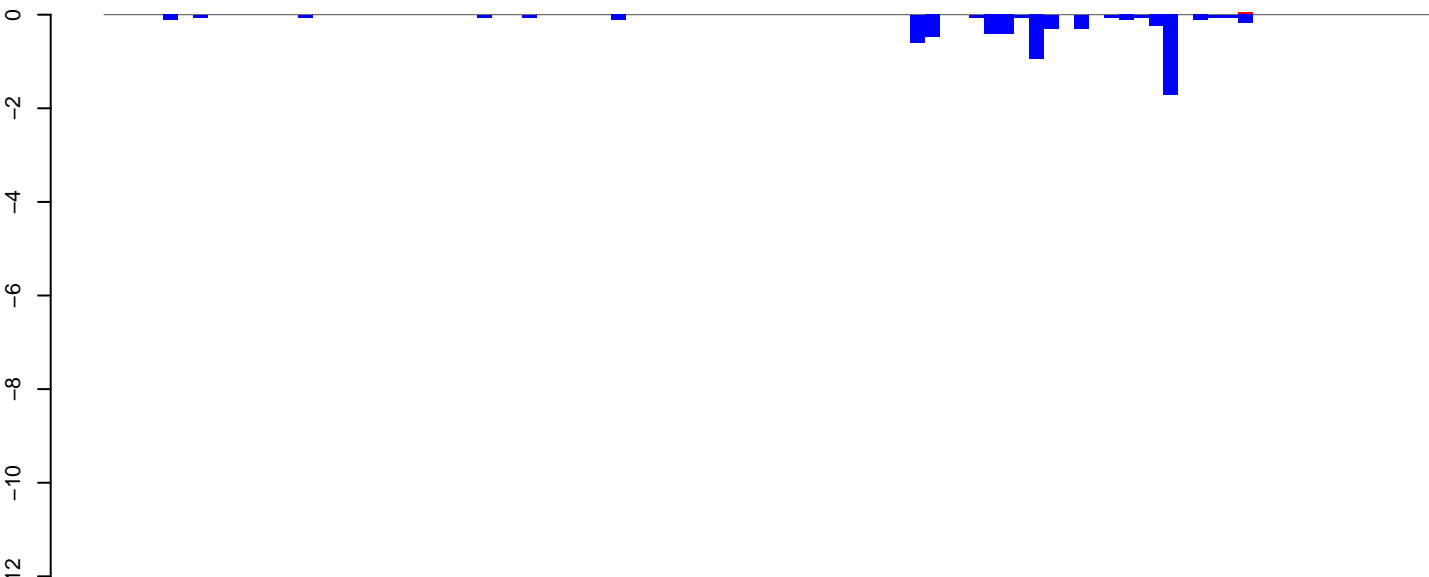


AeAlbo\_C636HT\_DENV2\_Acute.rep



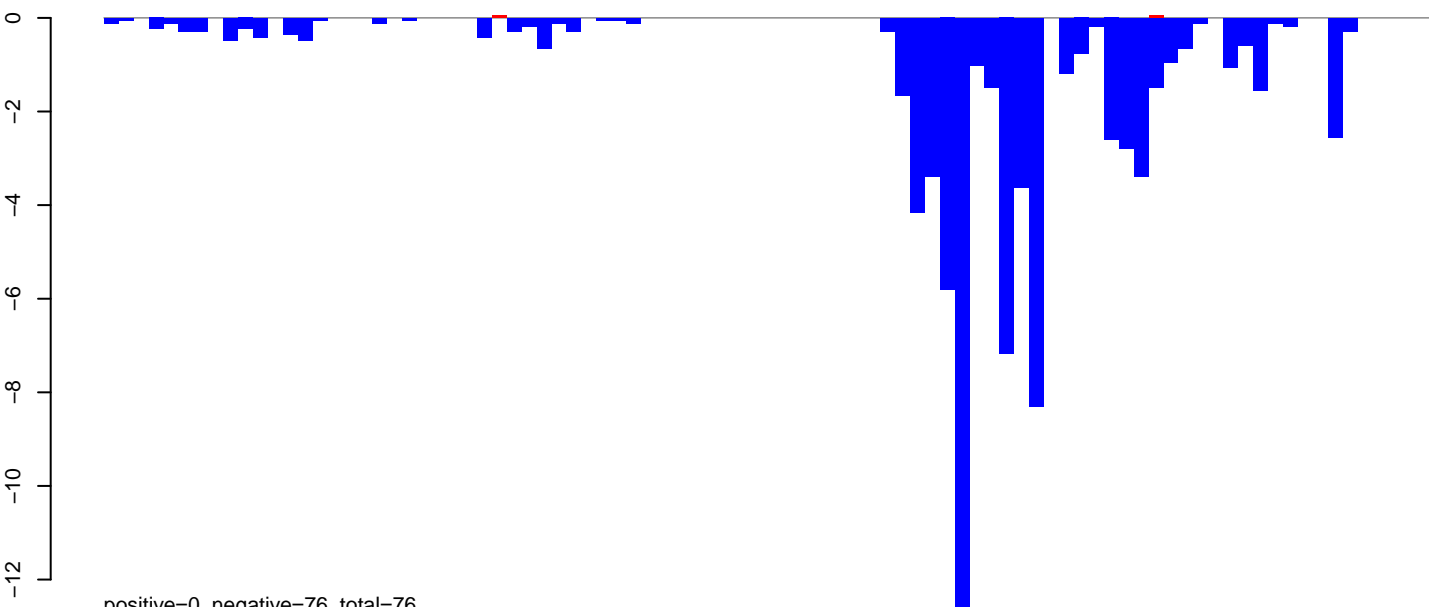
Window size=25, length=10563, TE@ltr-1\_family-5977@LINE RTE-BovB:1-10563

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



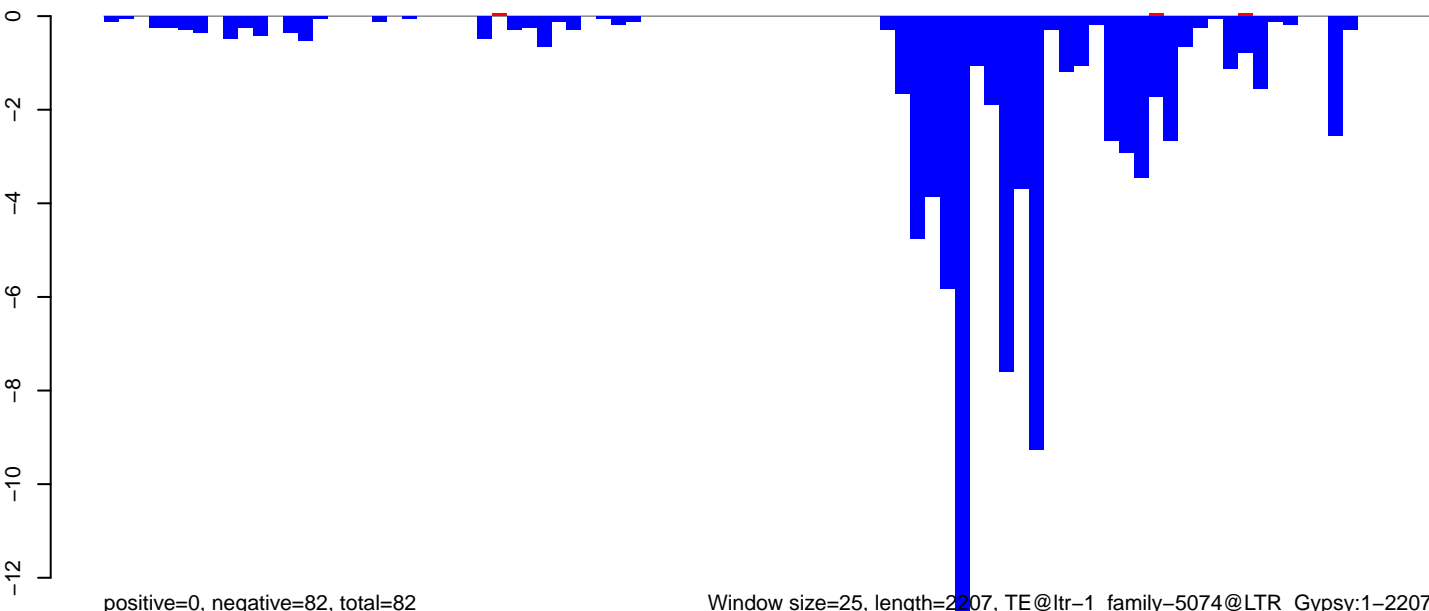
positive=0, negative=7, total=7

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=76, total=76

AeAlbo\_C636HT\_DENV2\_Acute.rep

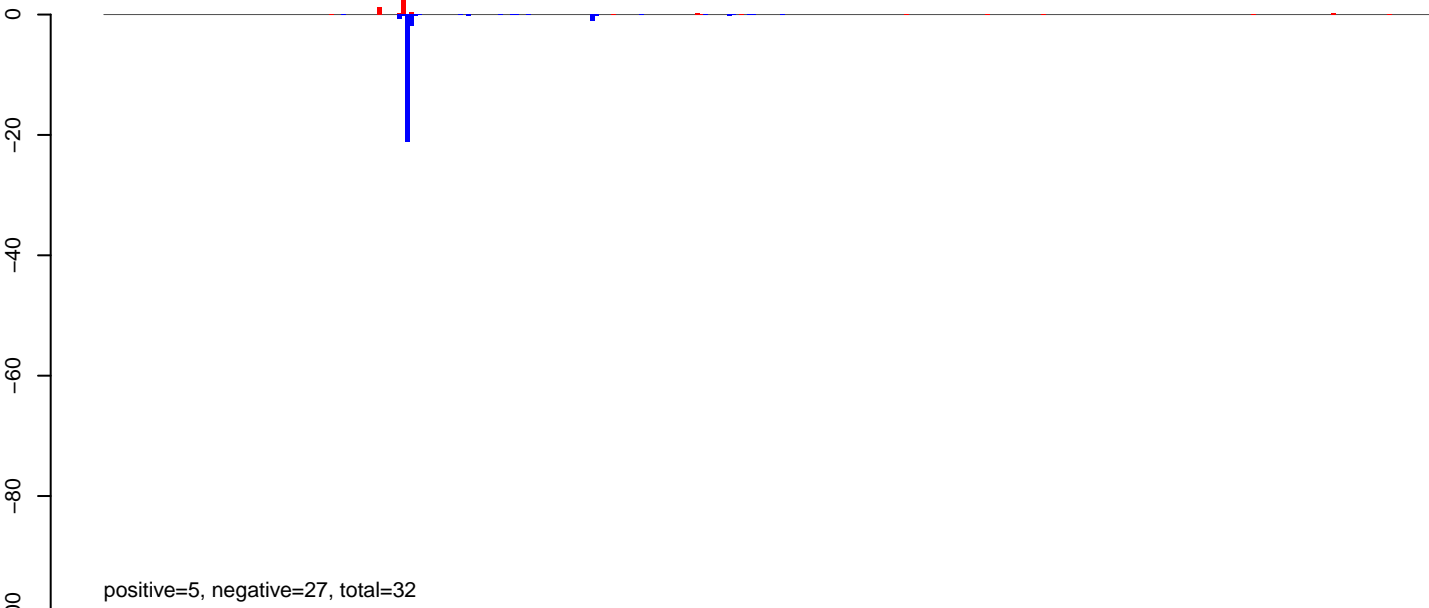


positive=0, negative=82, total=82

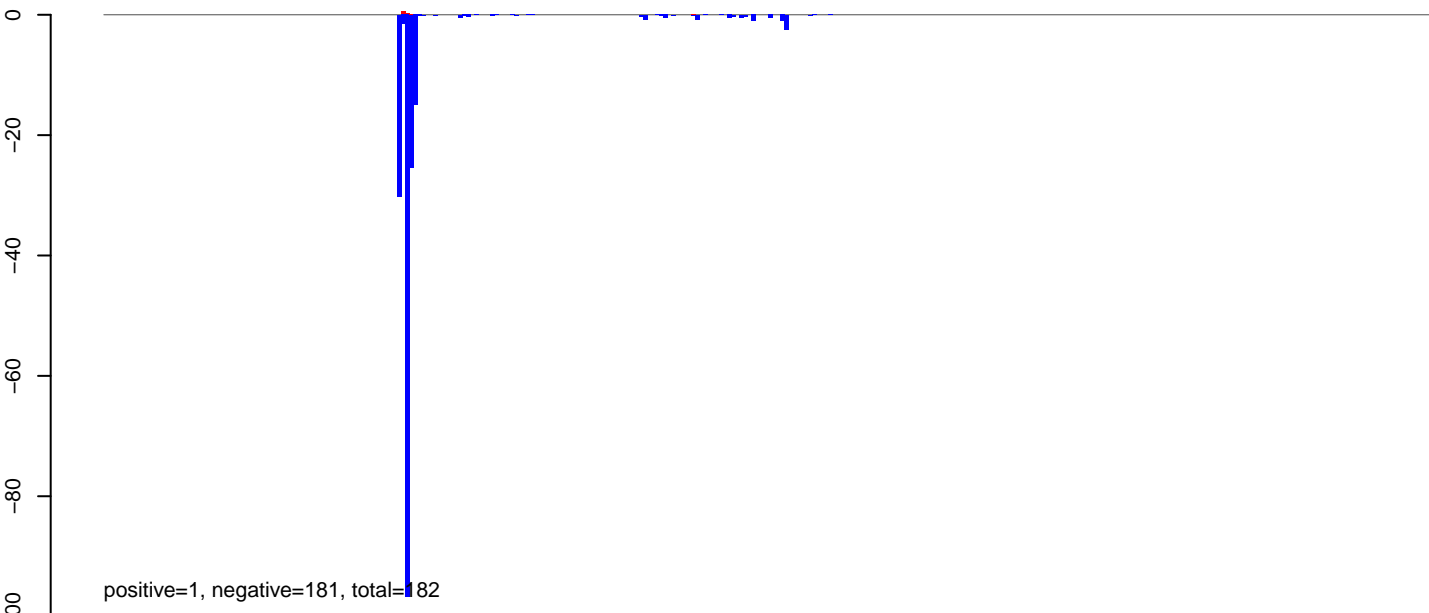
Window size=25, length=2207, TE@ltr-1\_family-5074@LTR\_Gypsy:1-2207

0 500 1000 1500 2000

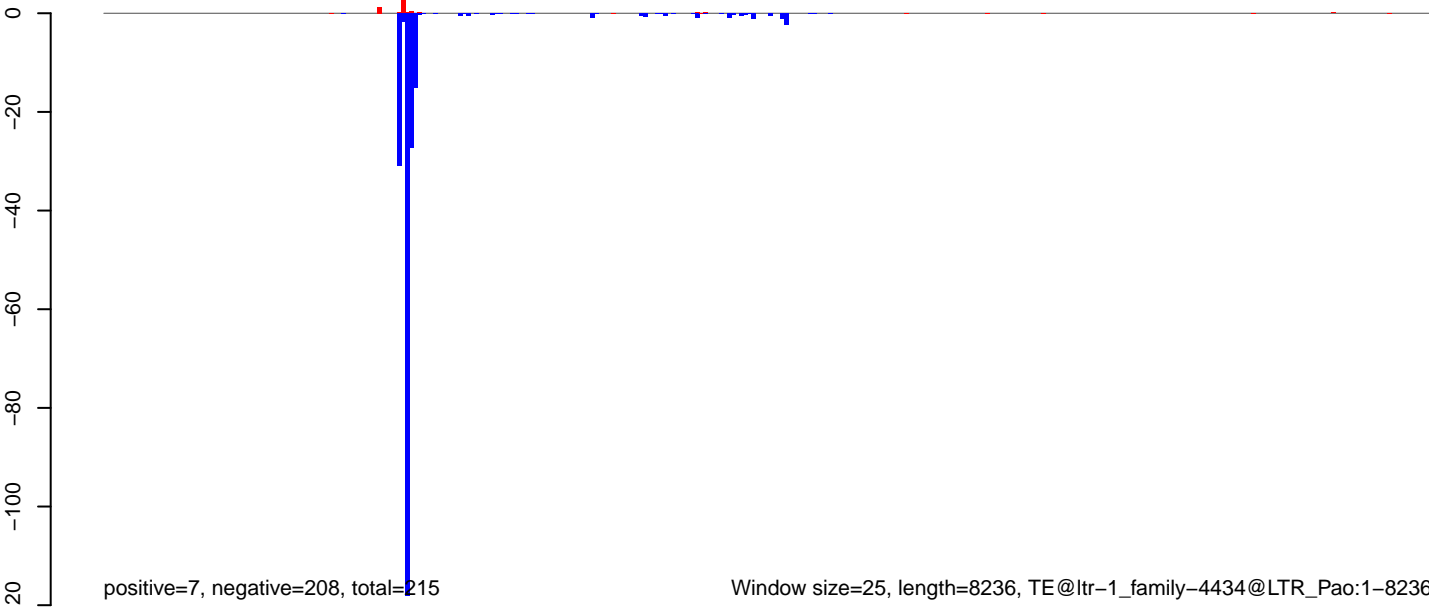
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



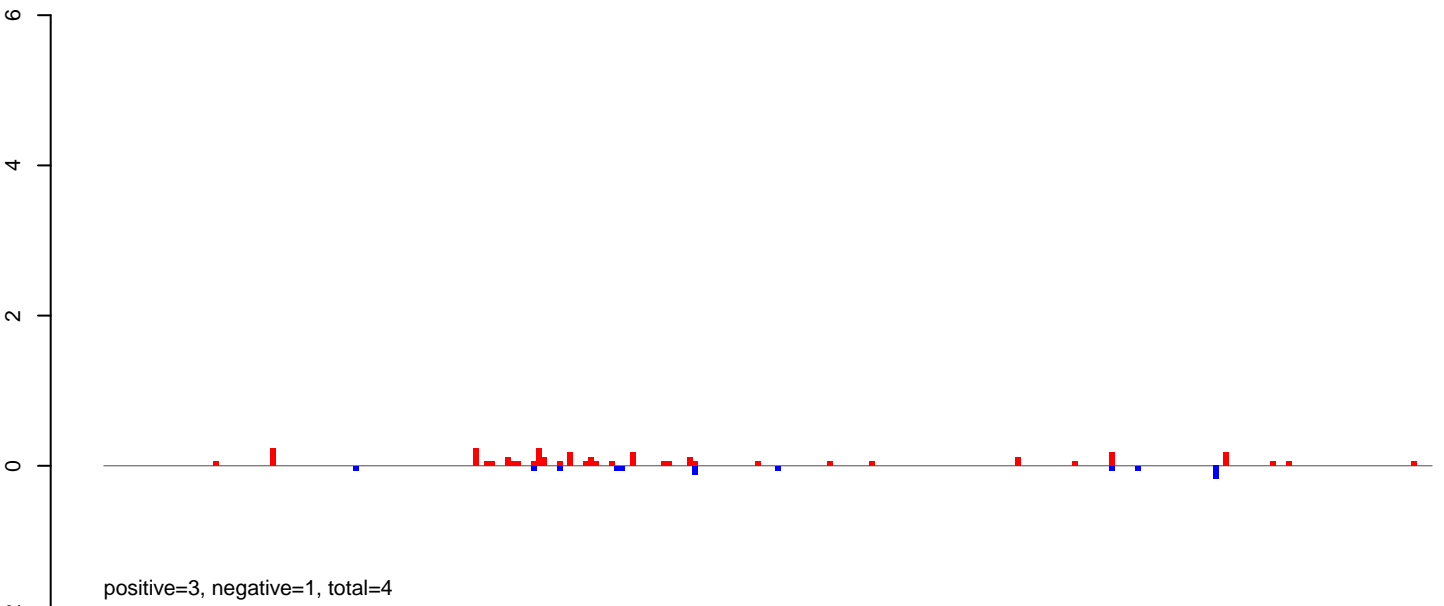
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



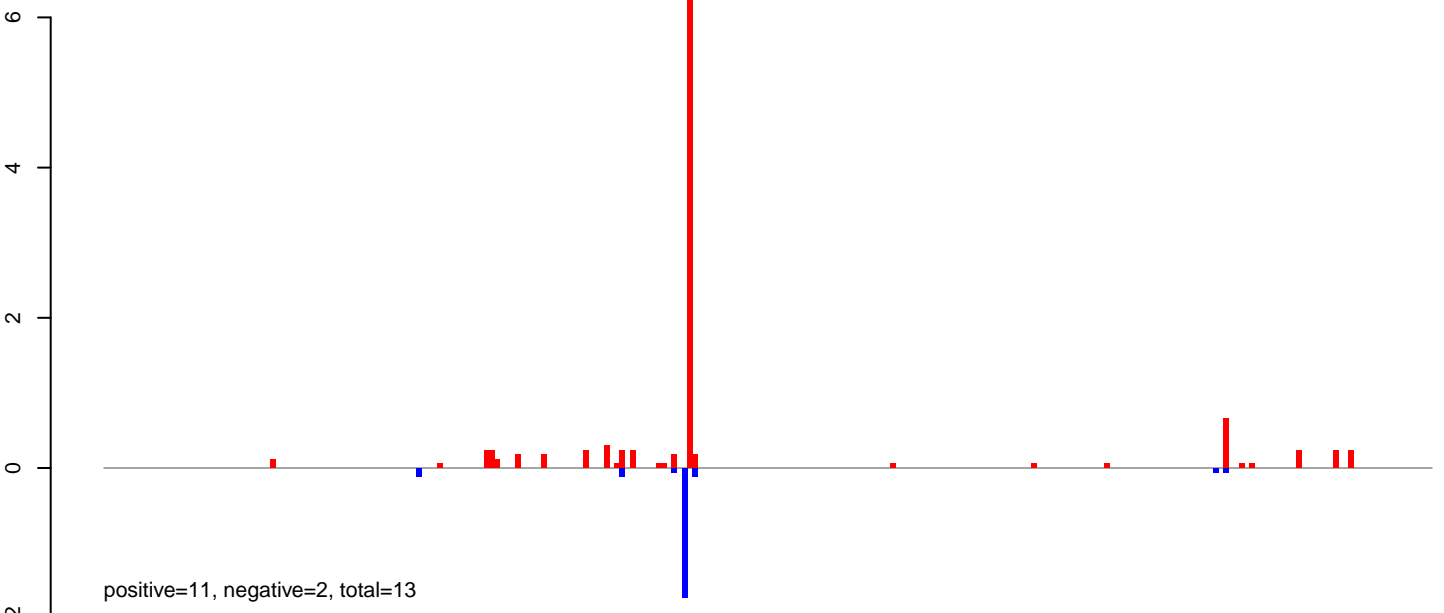
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



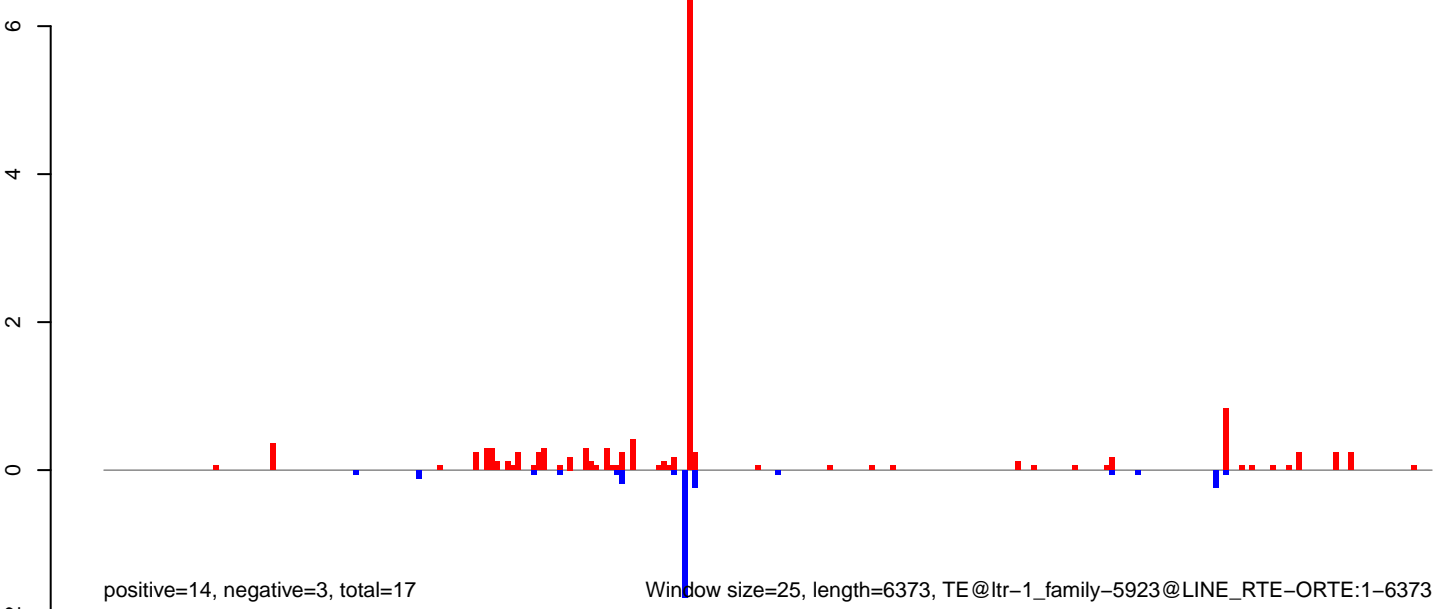
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



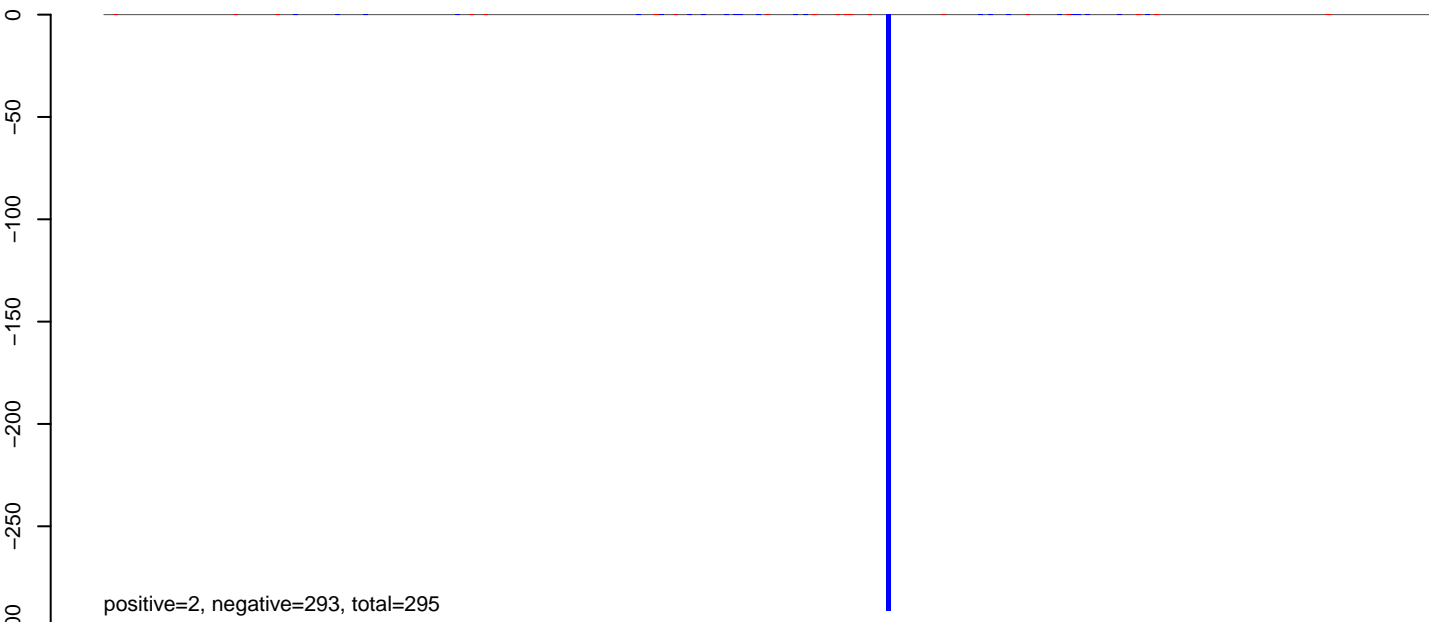
AeAlbo\_C636HT\_DENV2\_Acute.rep



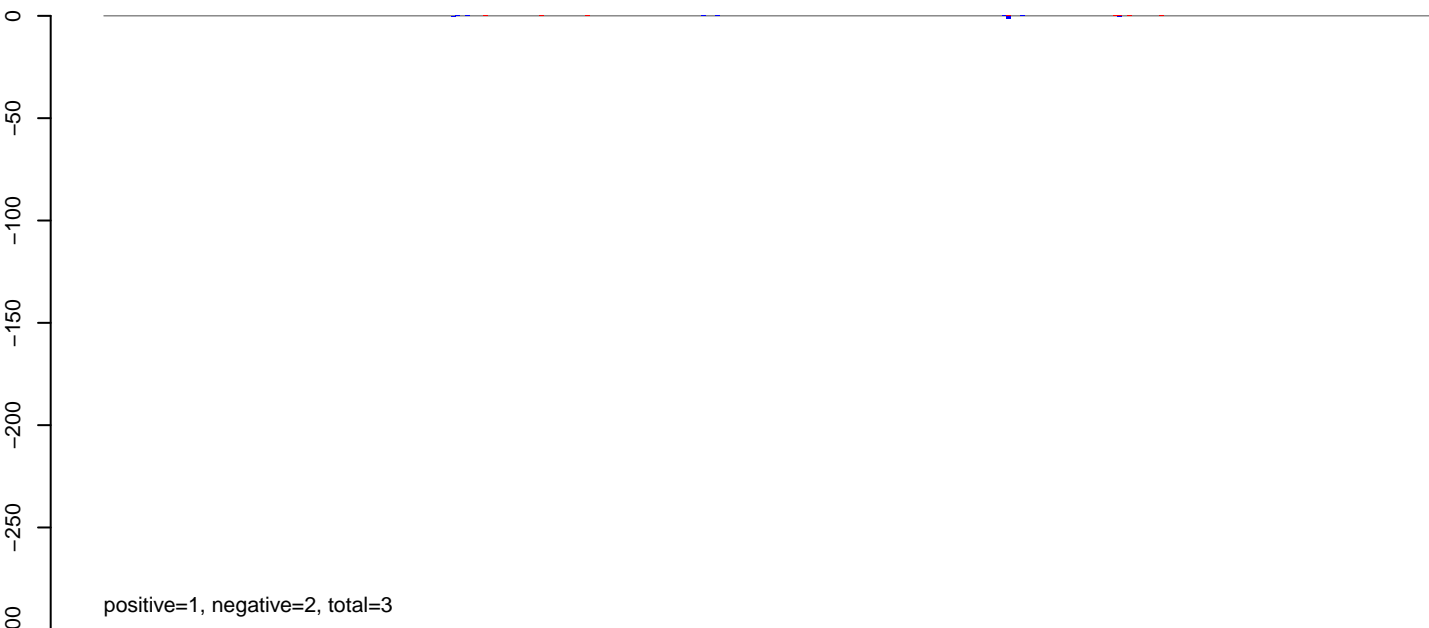
Window size=25, length=6373, TE@ltr-1\_family-5923@LINE RTE-ORTE:1-6373



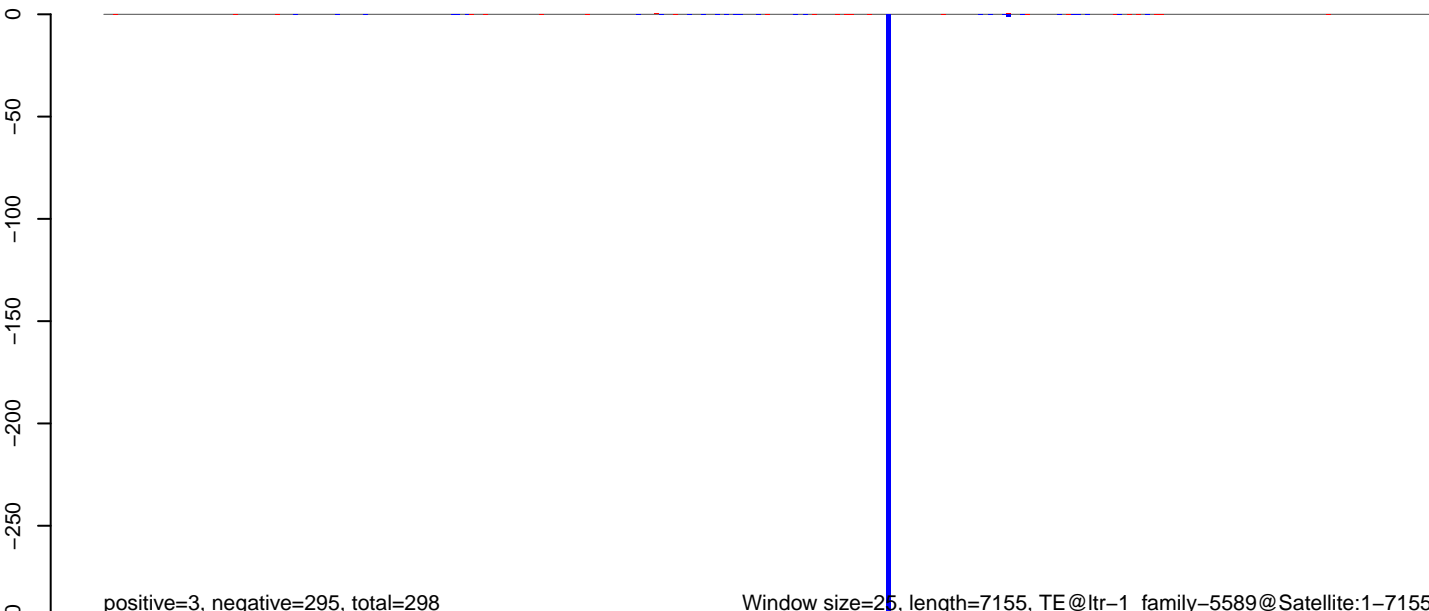
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



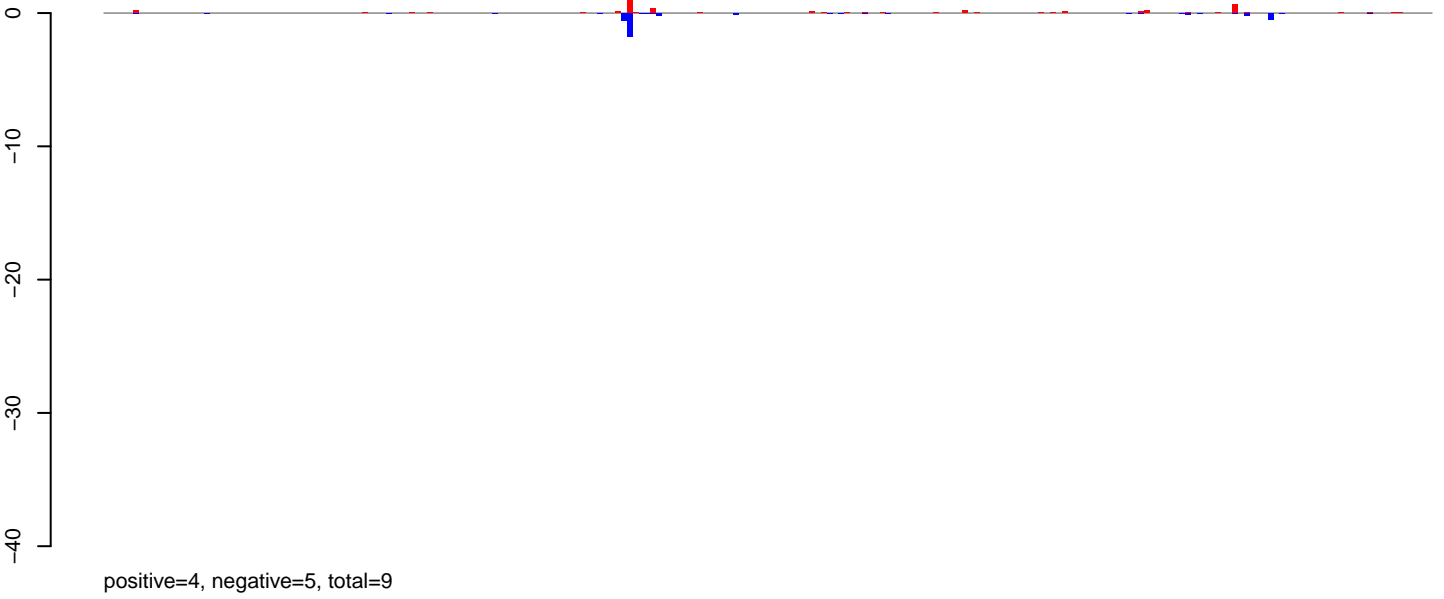
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



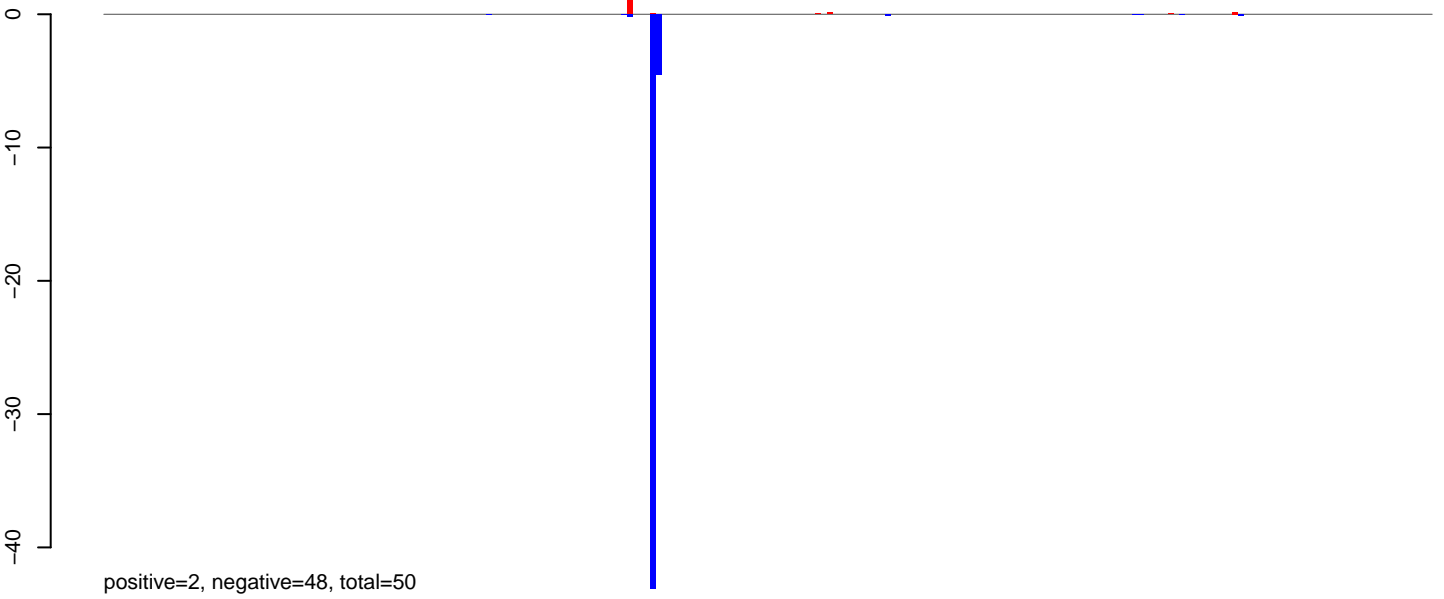
Window size=25, length=7155, TE@ltr-1\_family-5589@Satellite:1-7155

0 1000 2000 3000 4000 5000 6000 7000

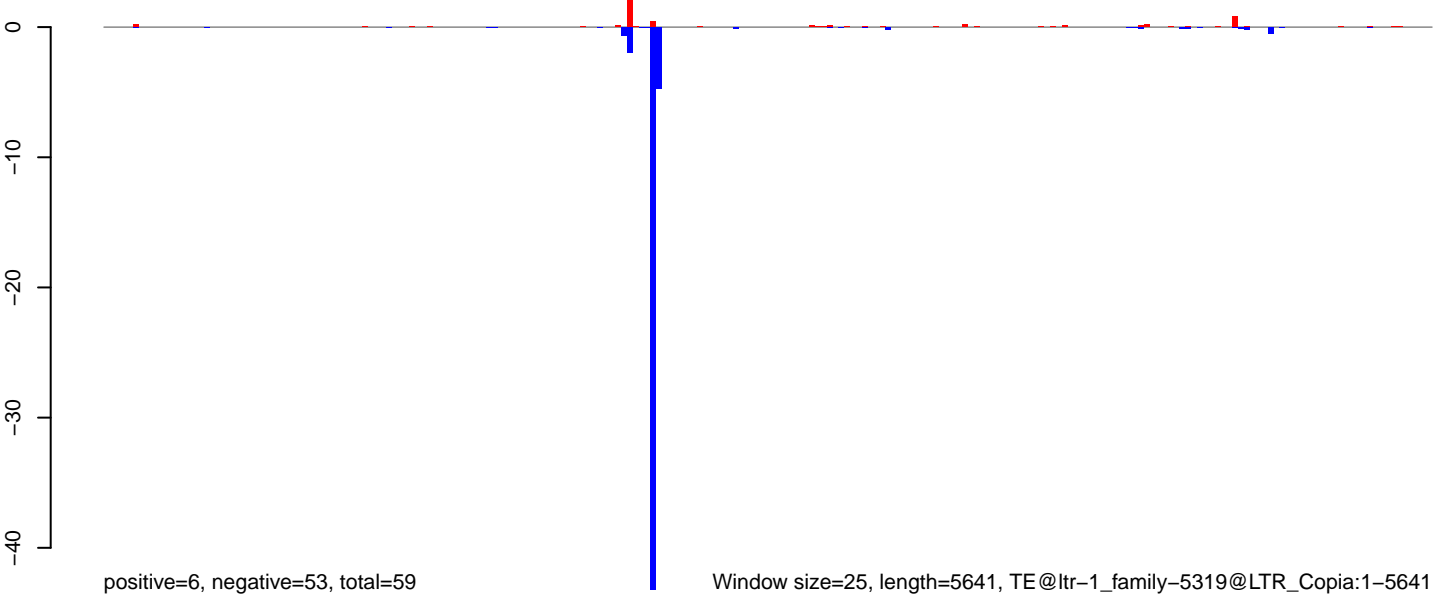
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



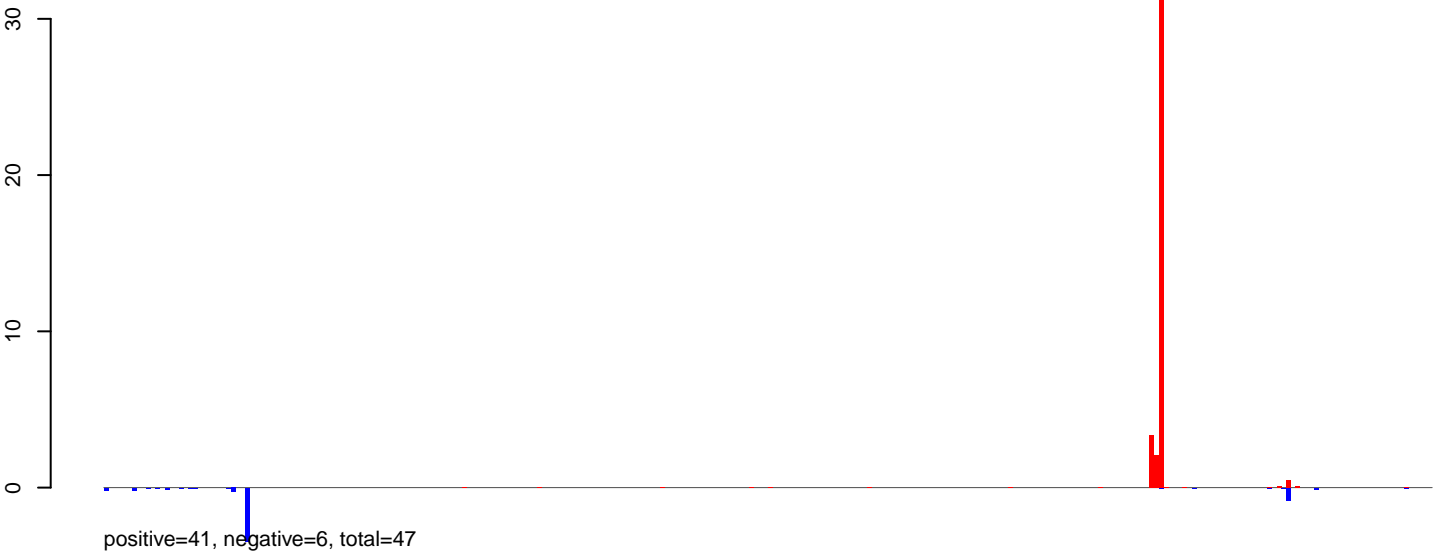
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



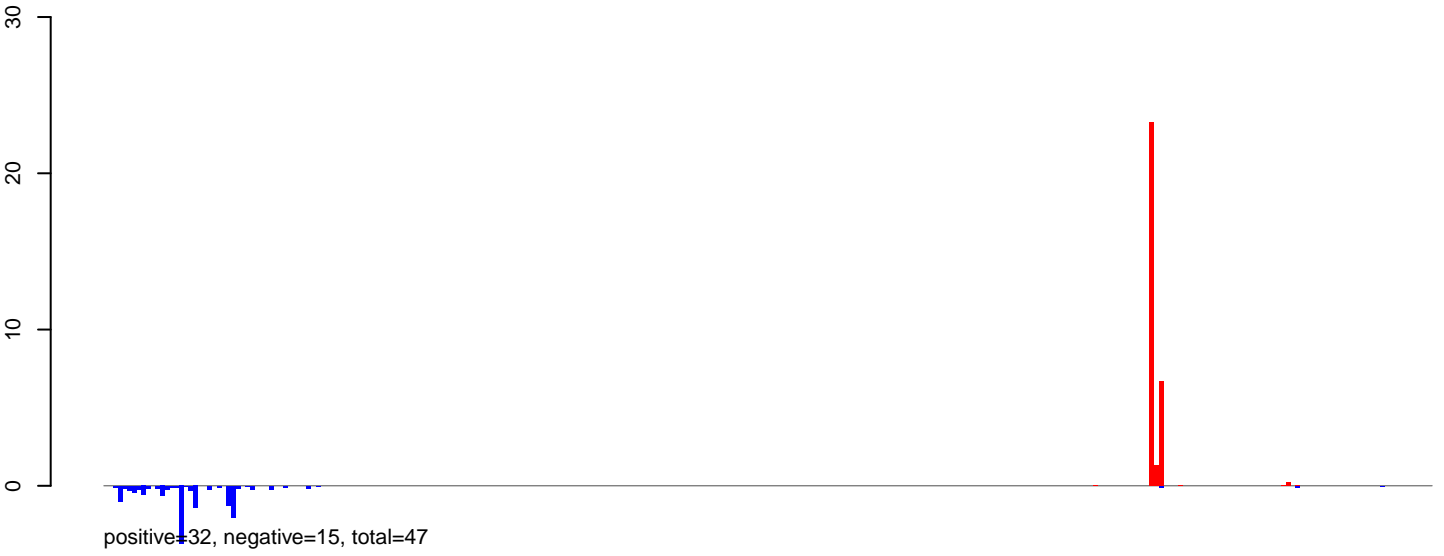
Window size=25, length=5641, TE@ltr-1\_family-5319@LTR\_Copia:1-5641

0 1000 2000 3000 4000 5000

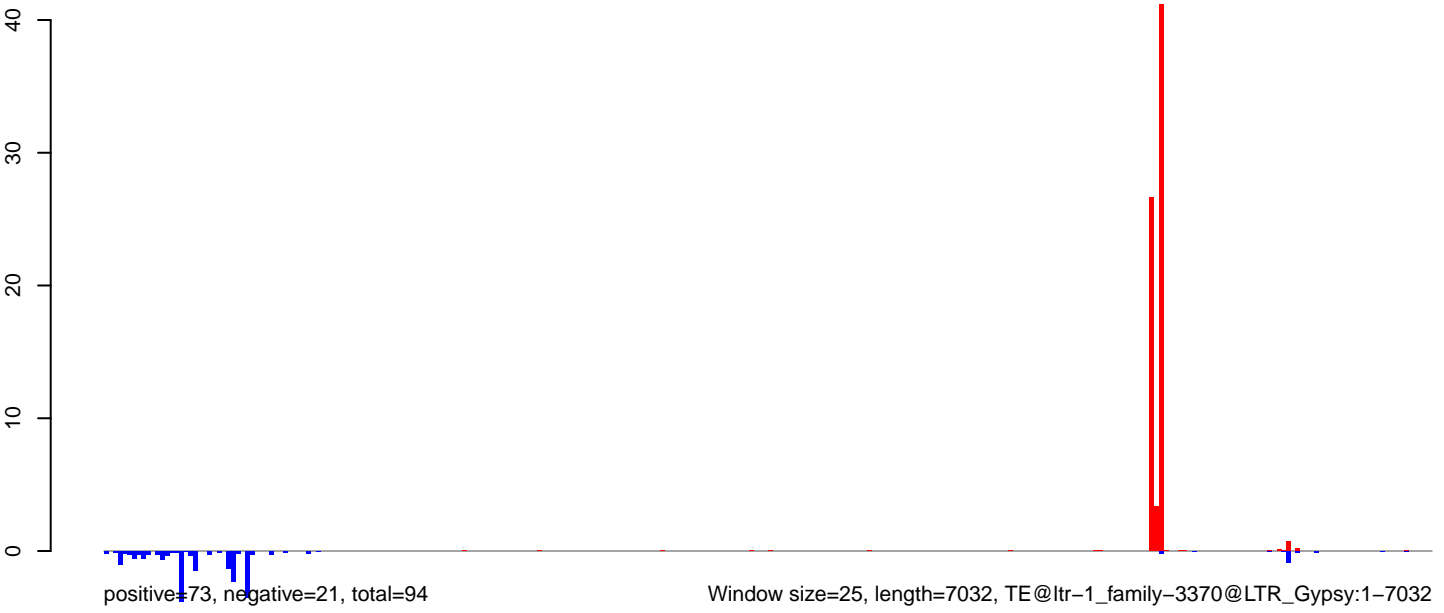
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



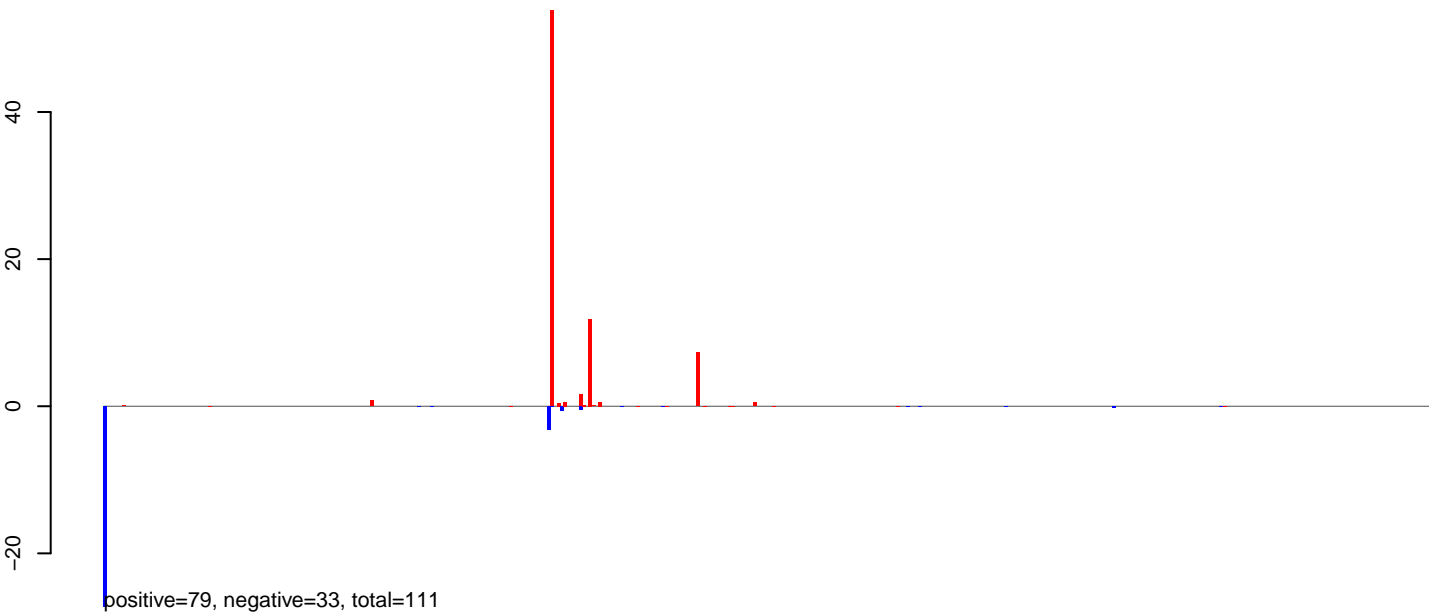
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



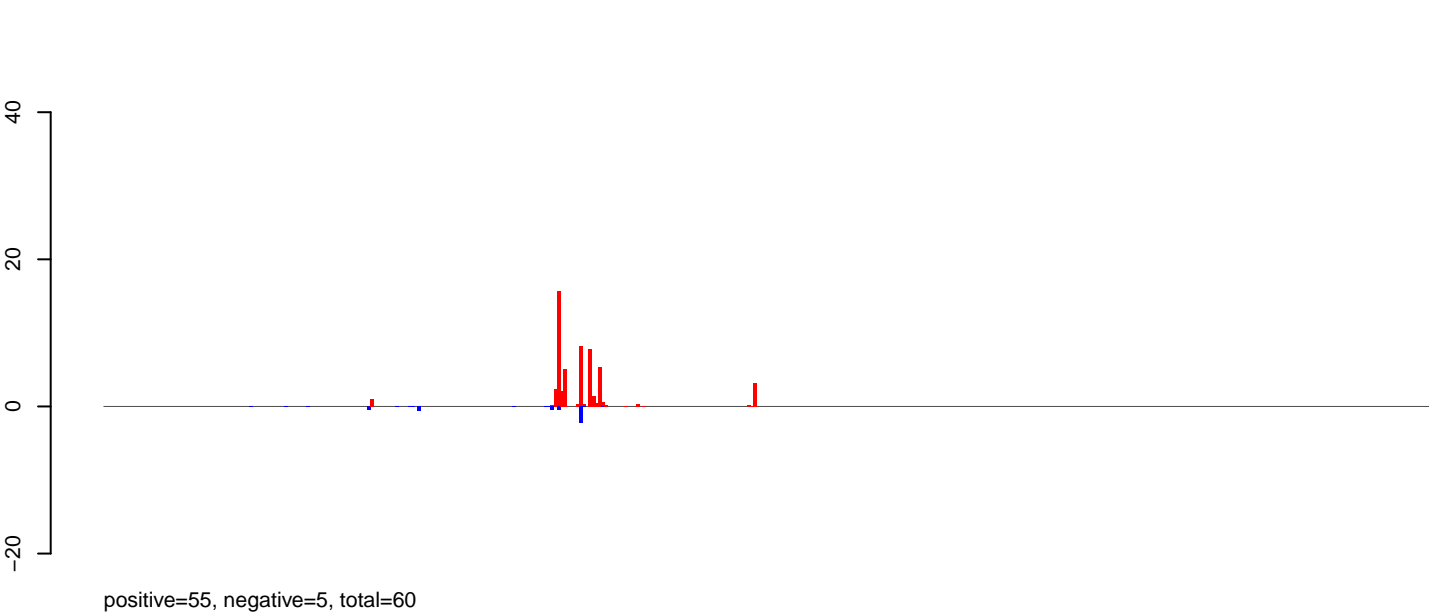
AeAlbo\_C636HT\_DENV2\_Acute.rep



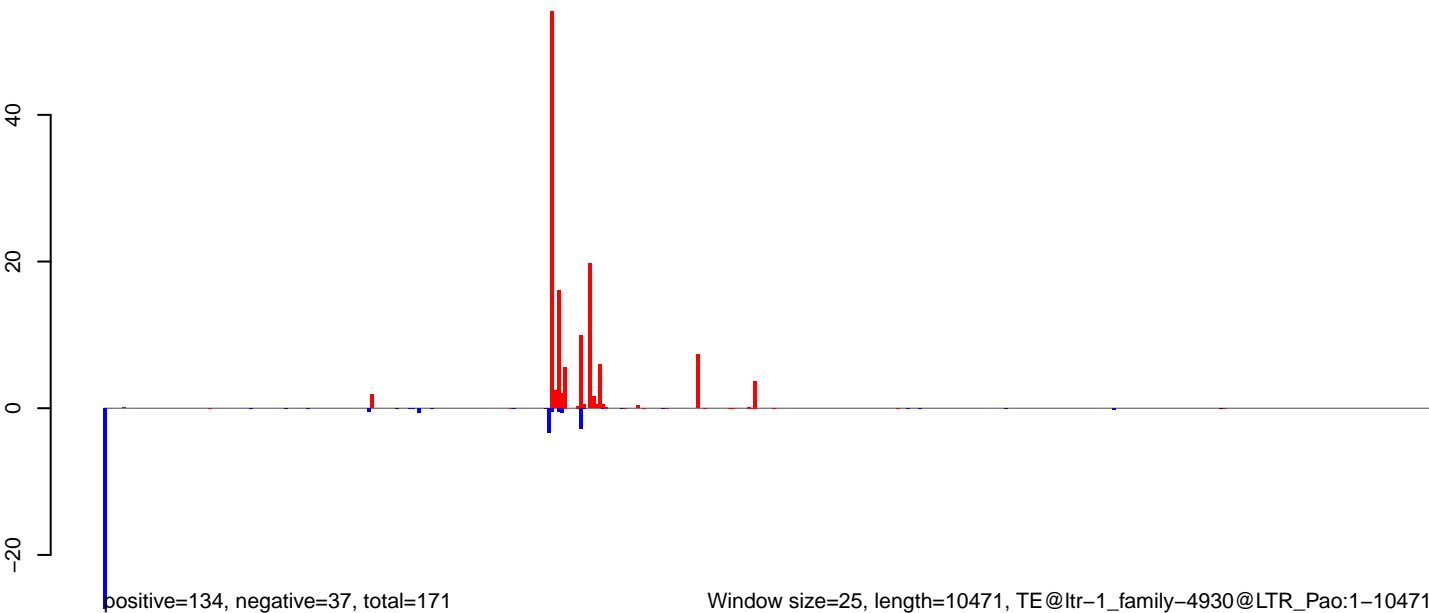
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



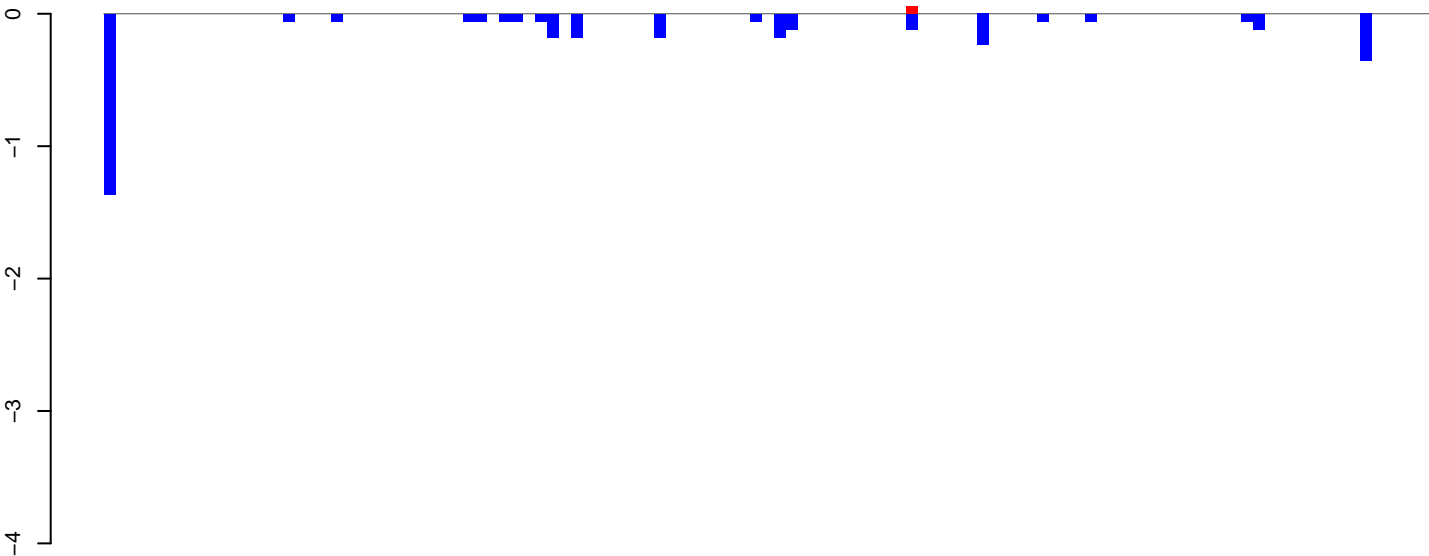
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

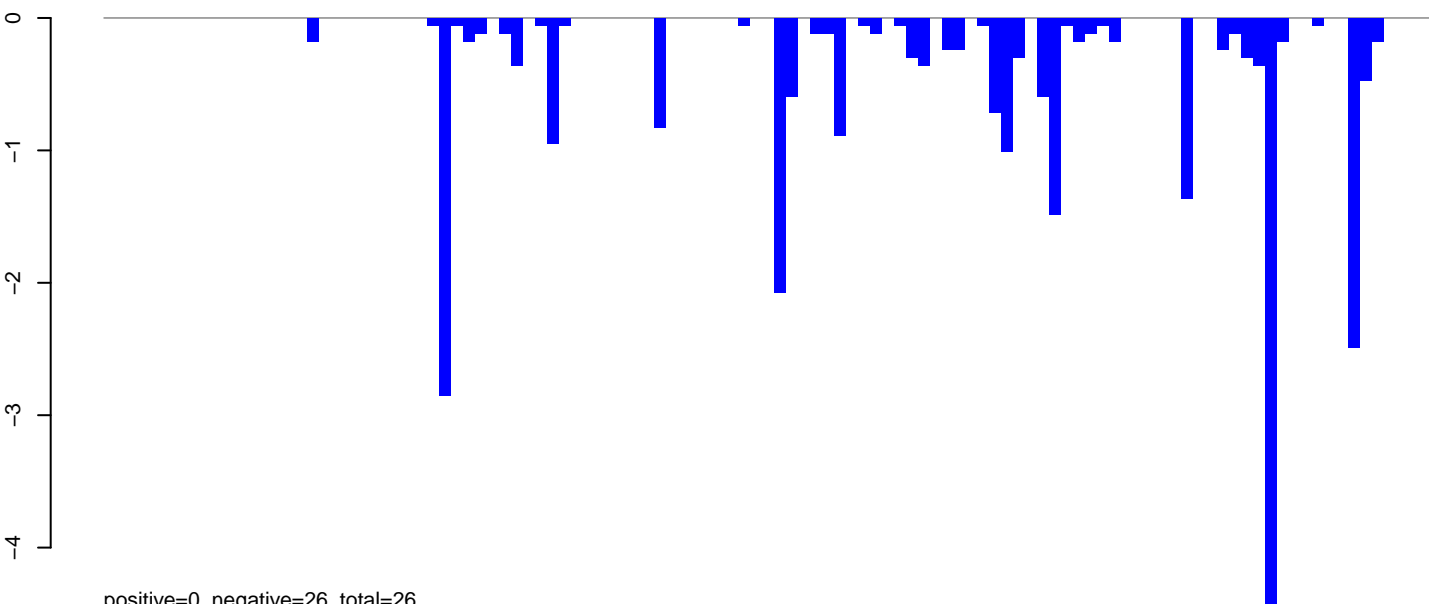


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



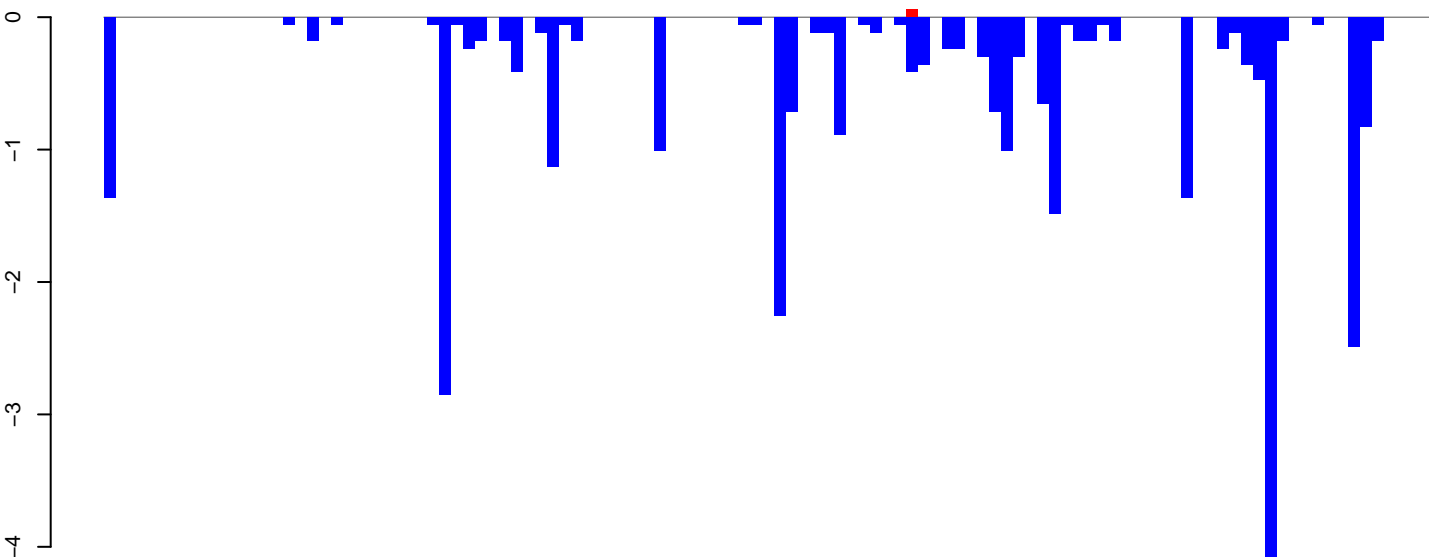
positive=0, negative=4, total=4

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=26, total=26

AeAlbo\_C636HT\_DENV2\_Acute.rep

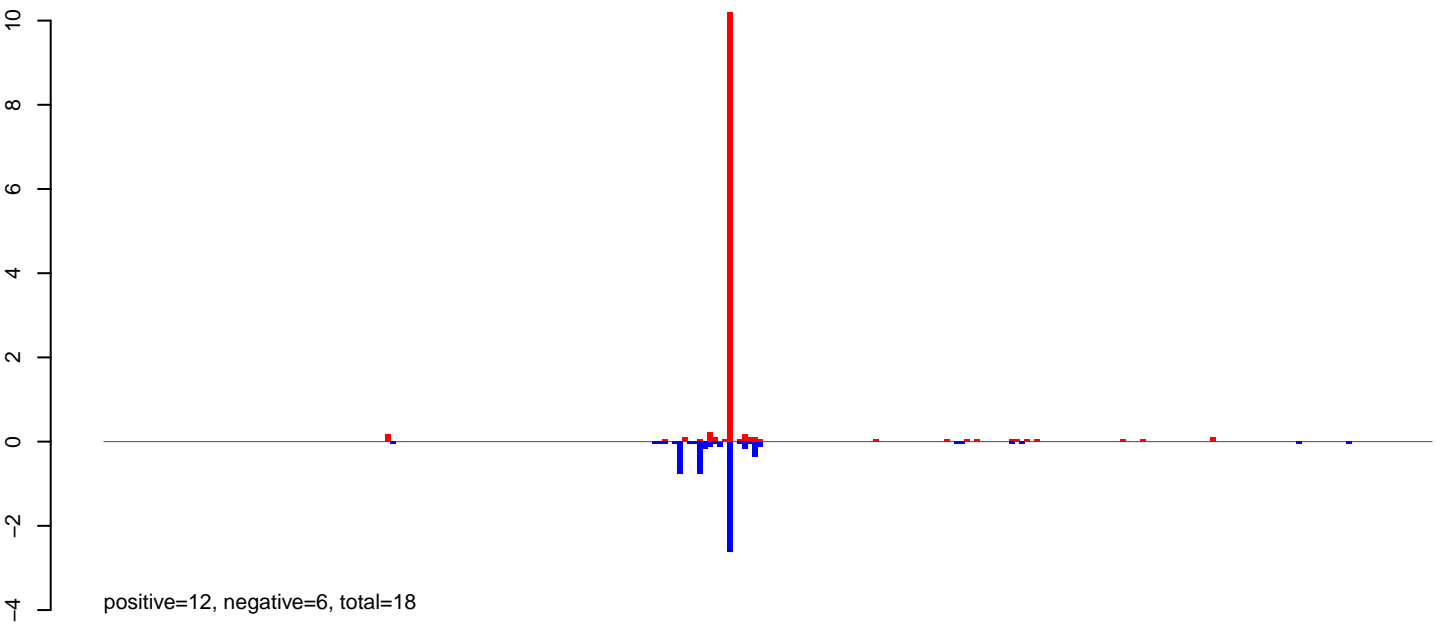


positive=0, negative=30, total=30

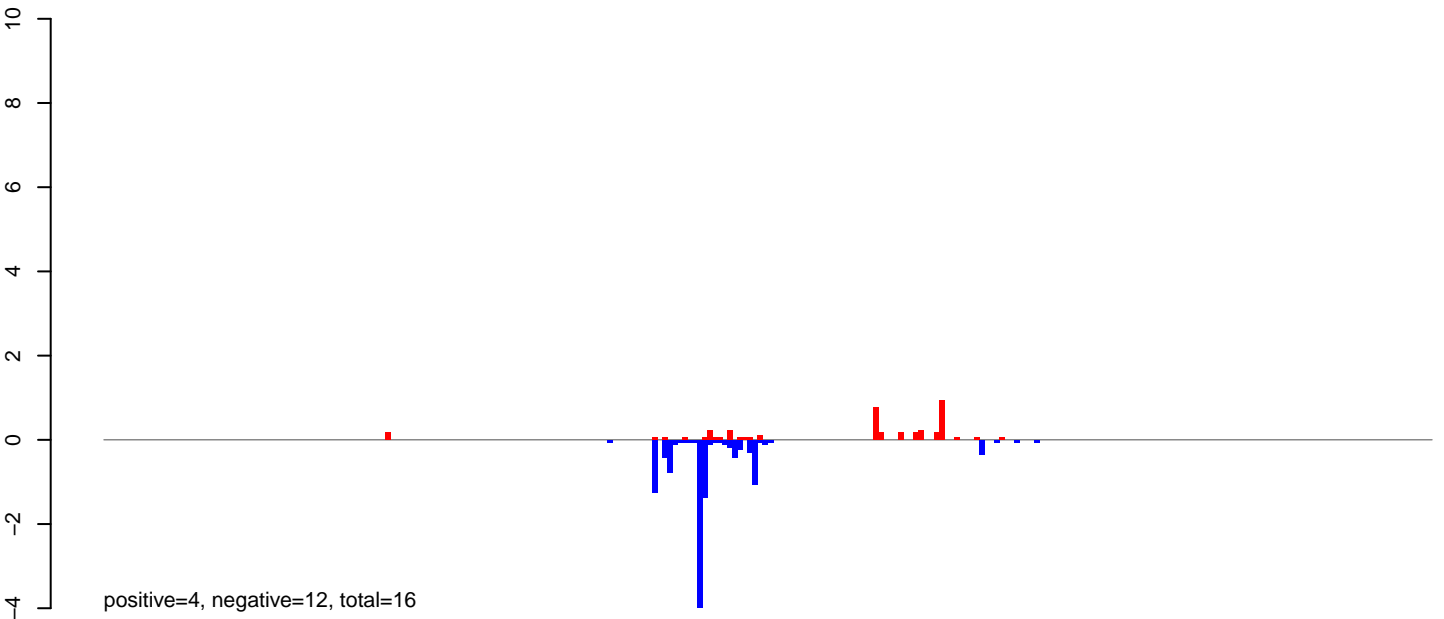
Window size=25, length=2774, TE@ltr-1\_family-4792@LTR\_Gypsy:1-2774

0 500 1000 1500 2000 2500

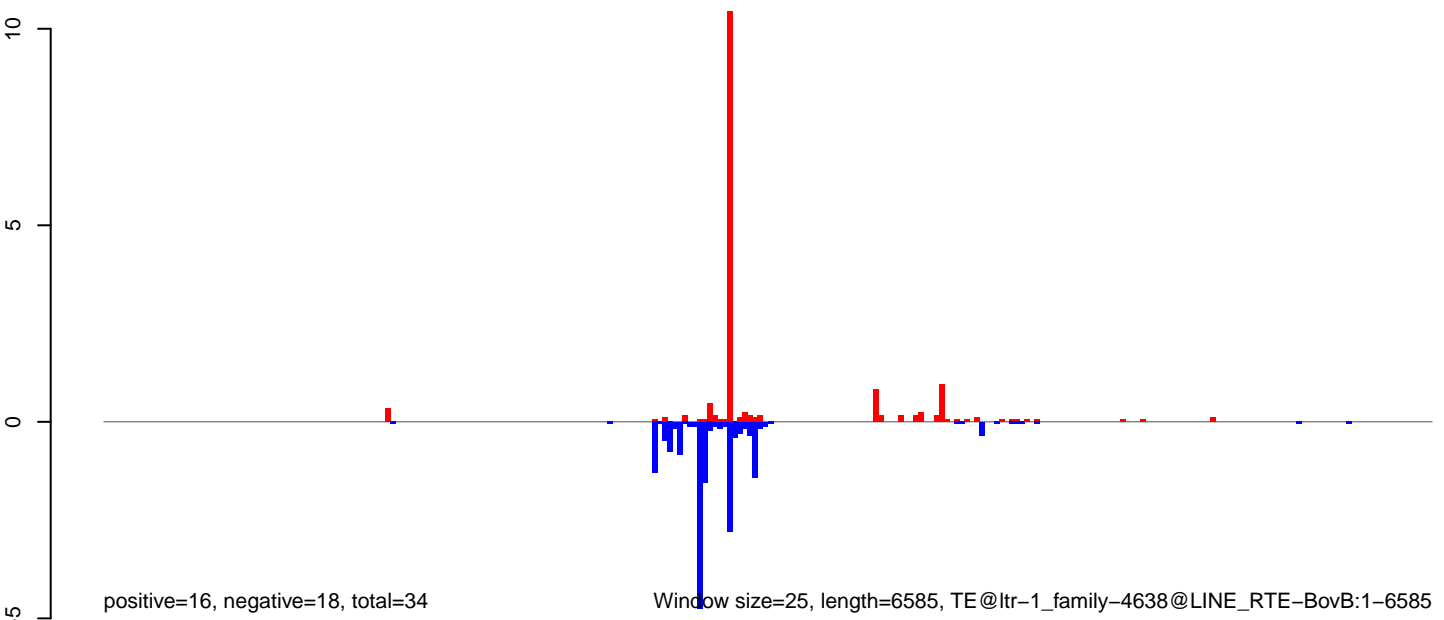
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



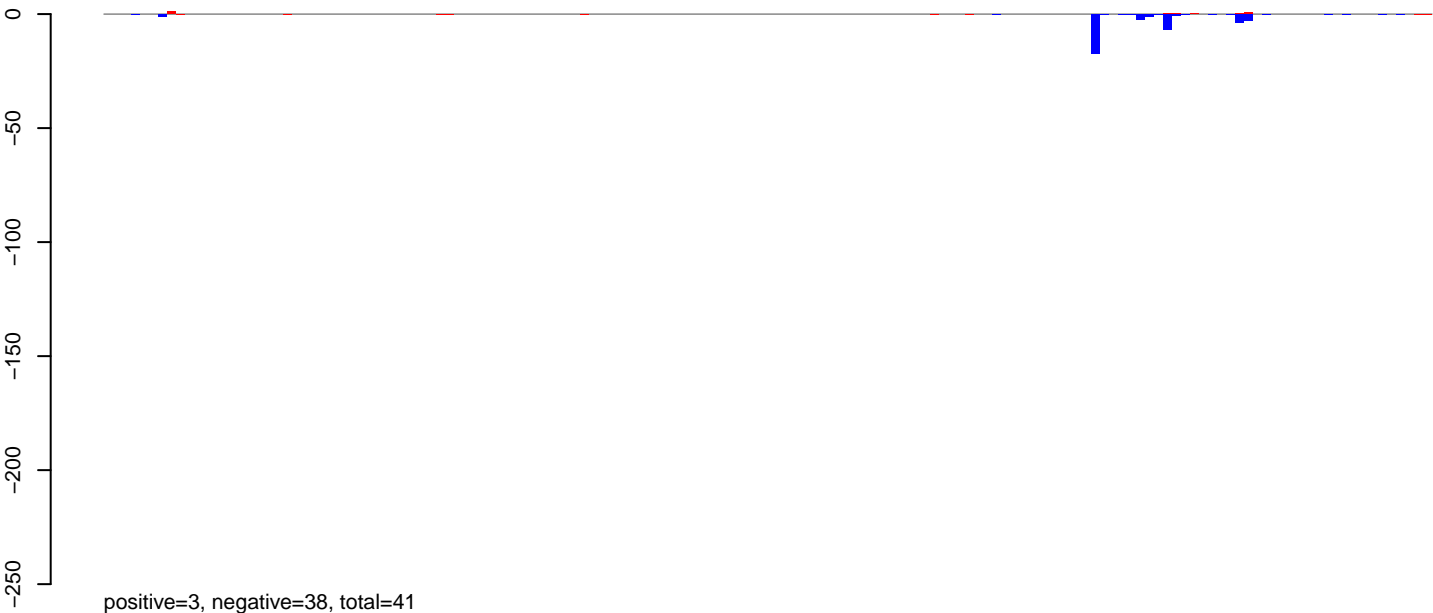
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

0 1000 2000 3000 4000 5000 6000

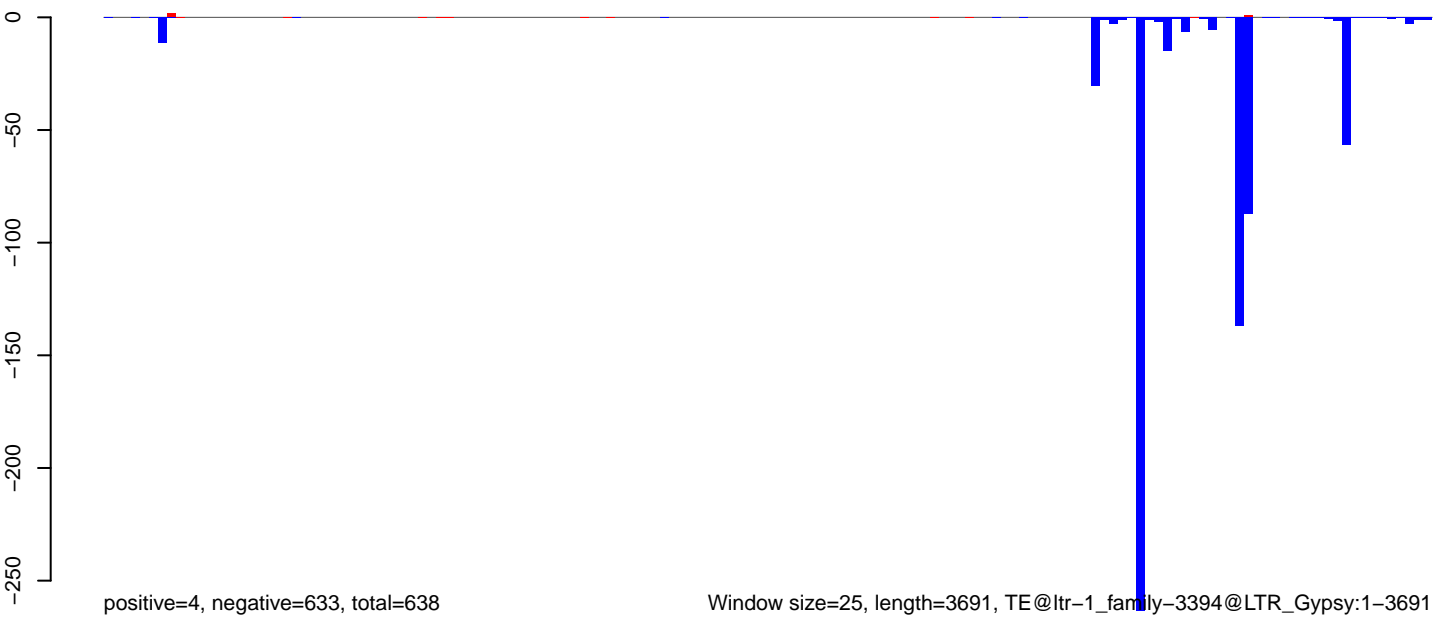
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



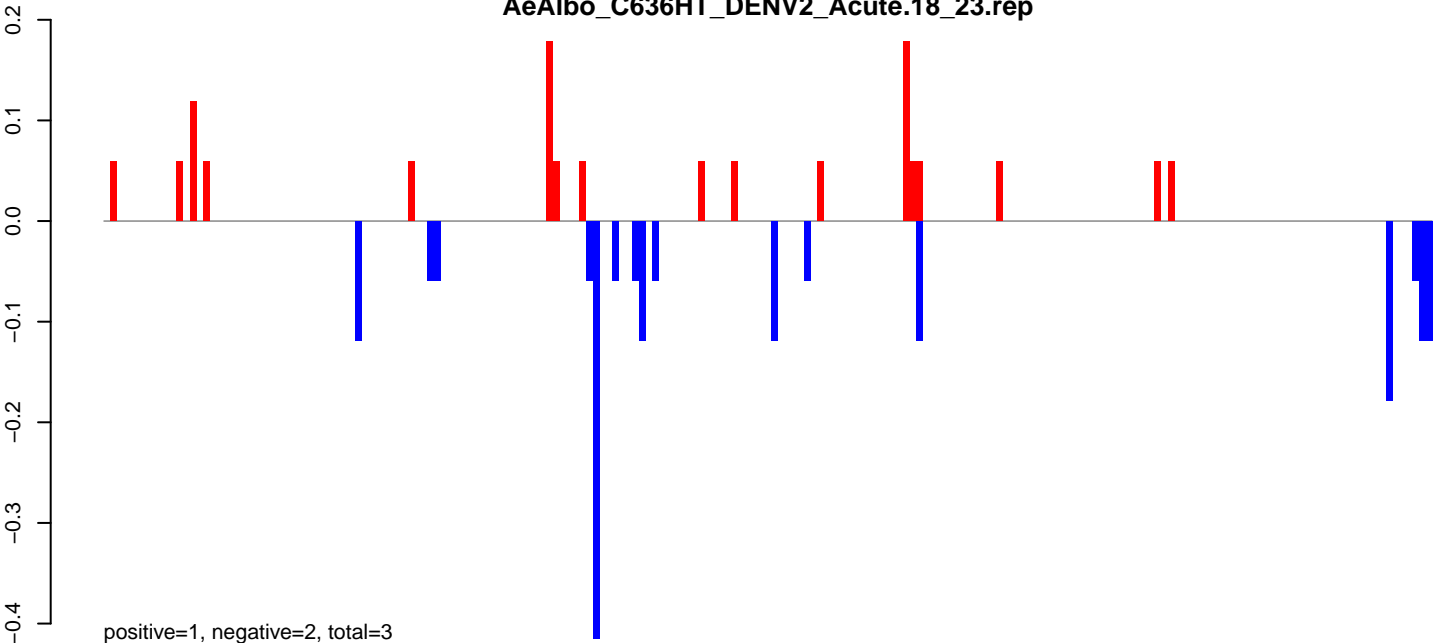
AeAlbo\_C636HT\_DENV2\_Acute.rep



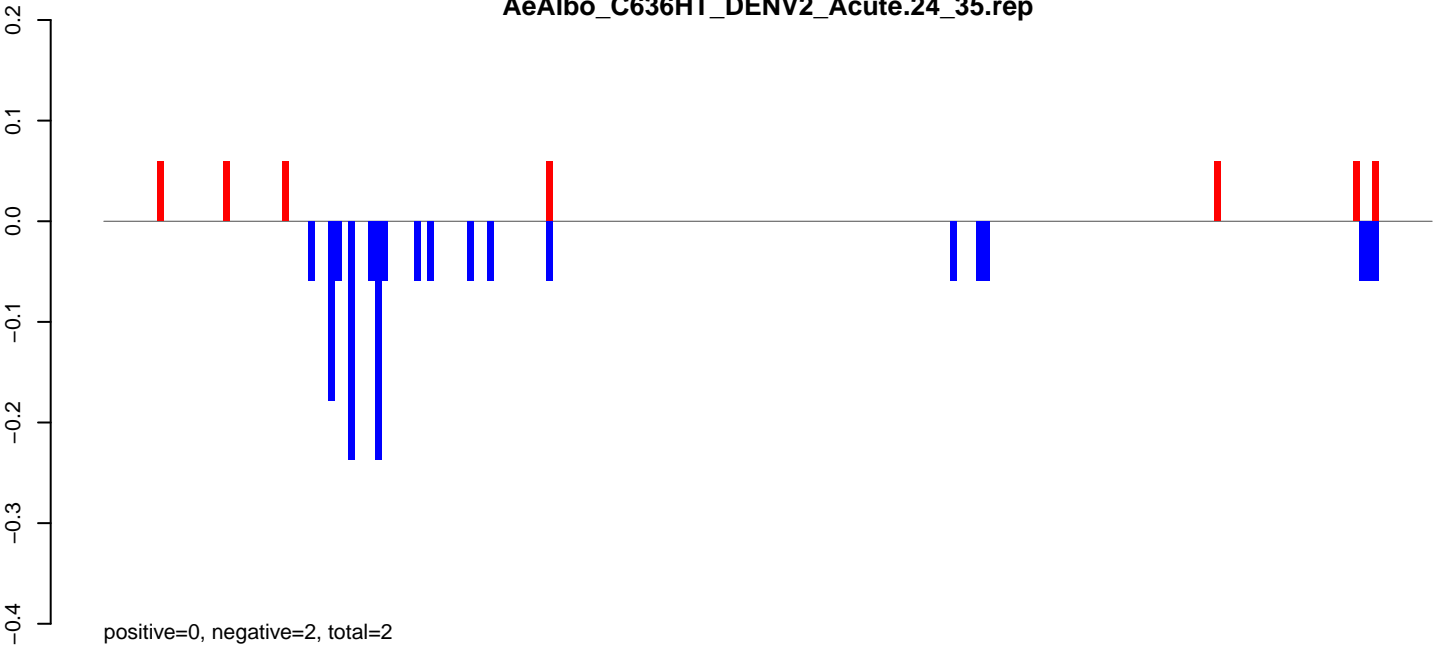
Window size=25, length=3691, TE@ltr-1\_family-3394@LTR\_Gypsy:1-3691

0 1000 2000 3000

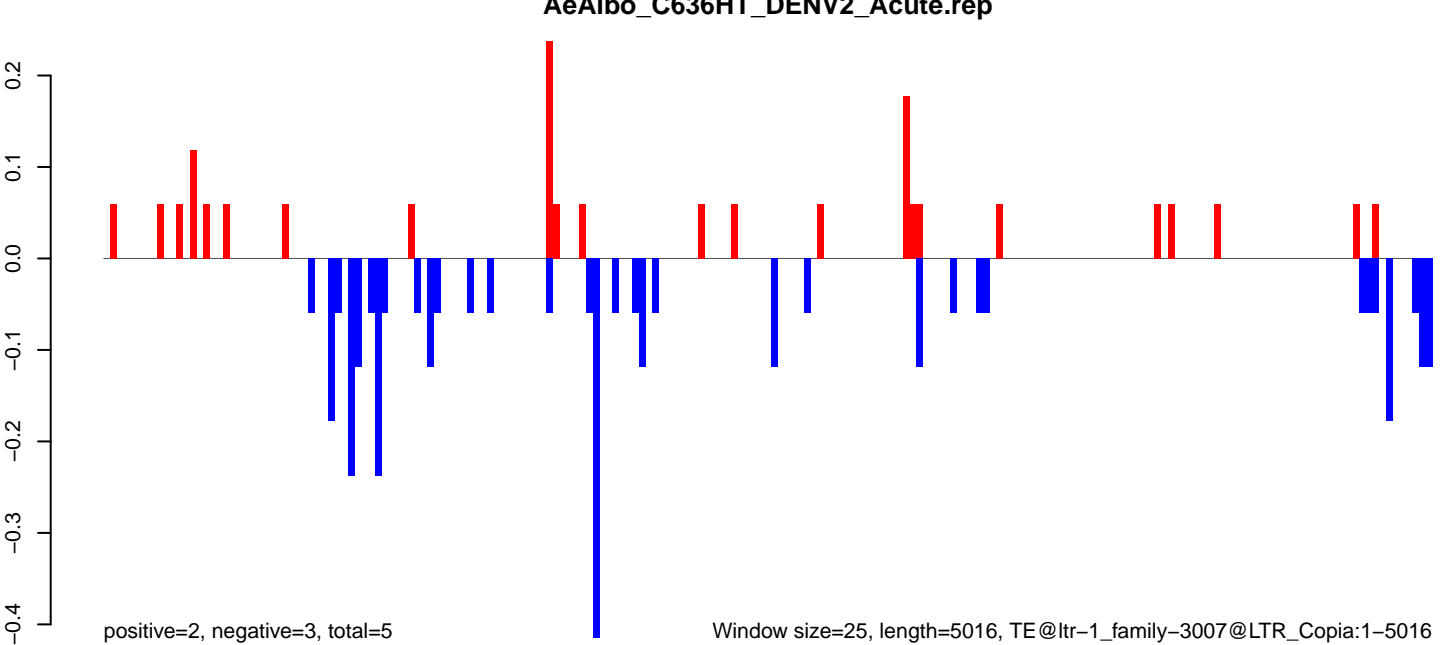
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

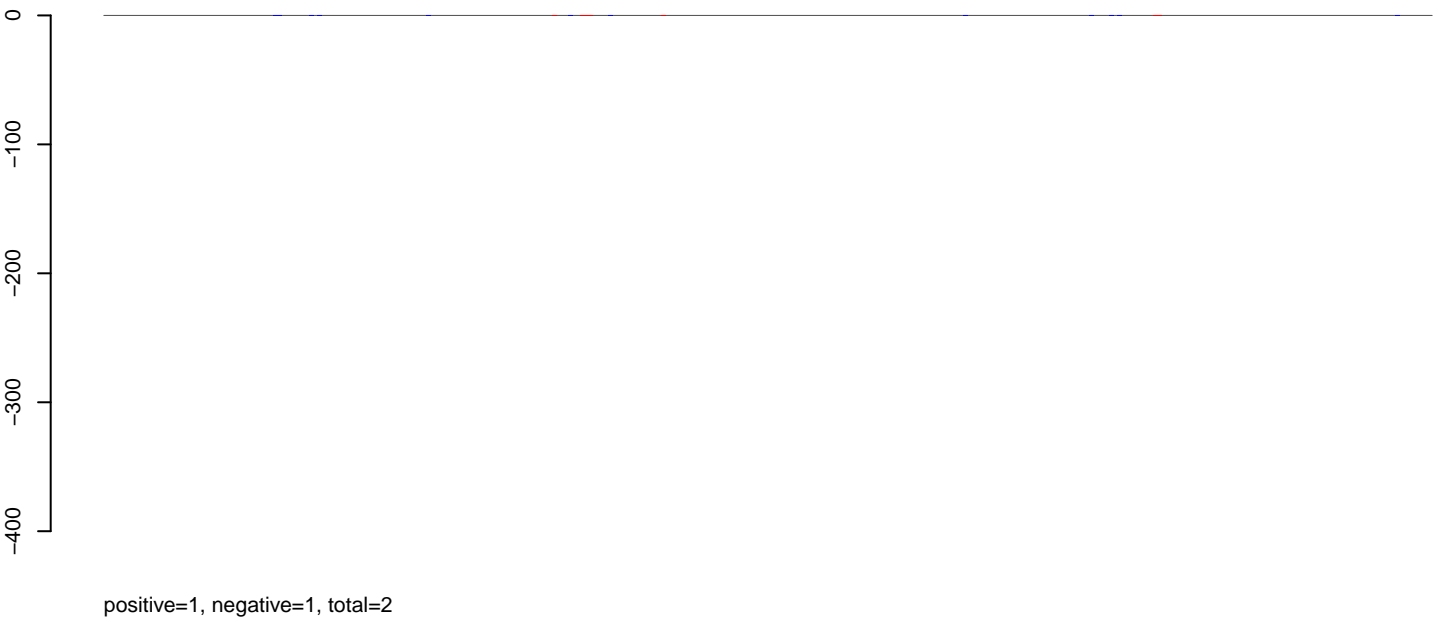




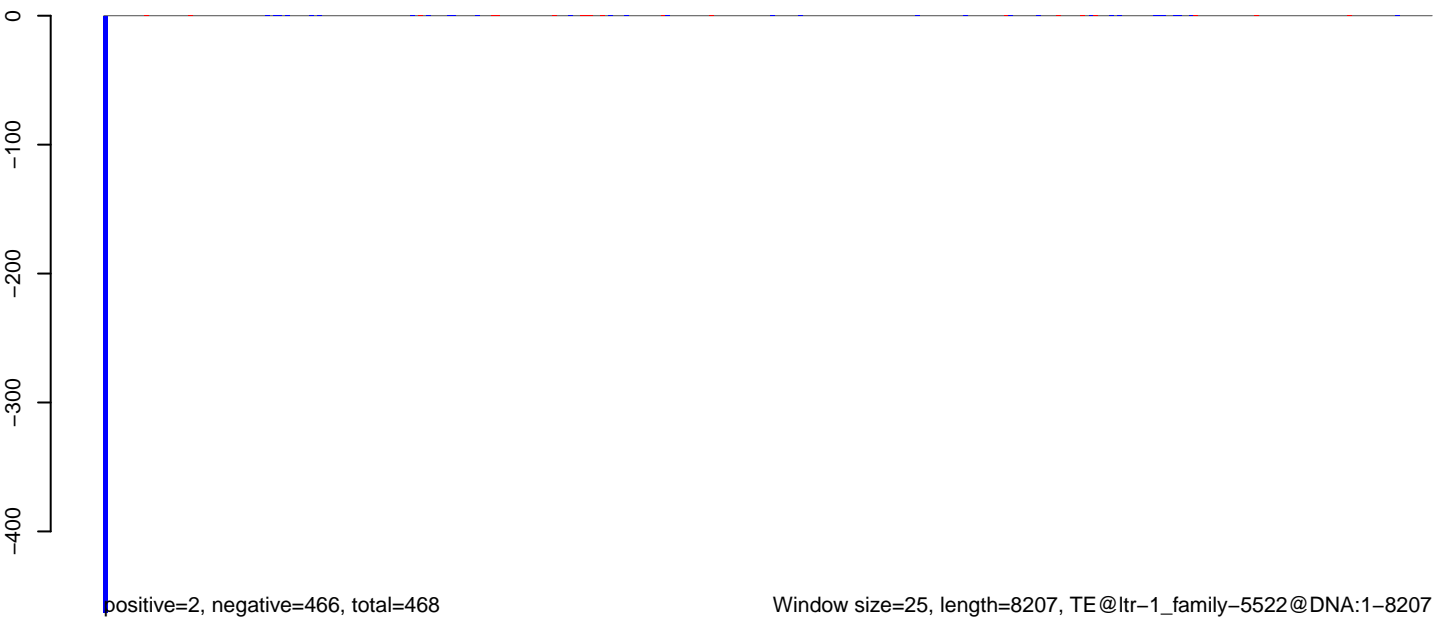
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



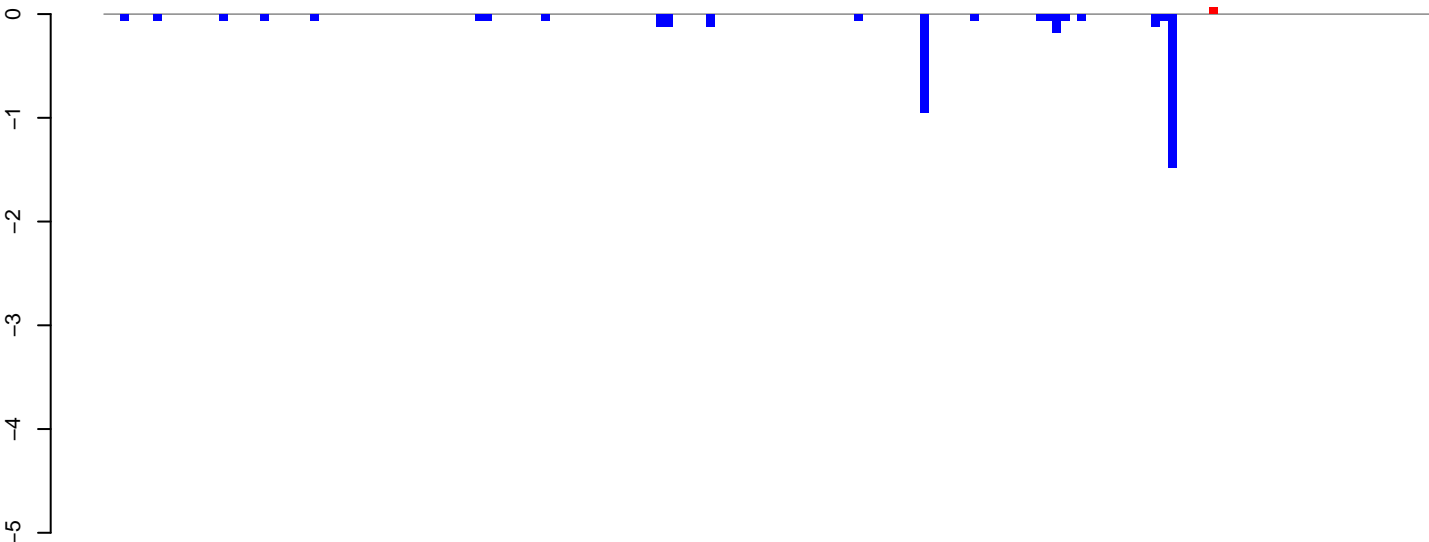
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

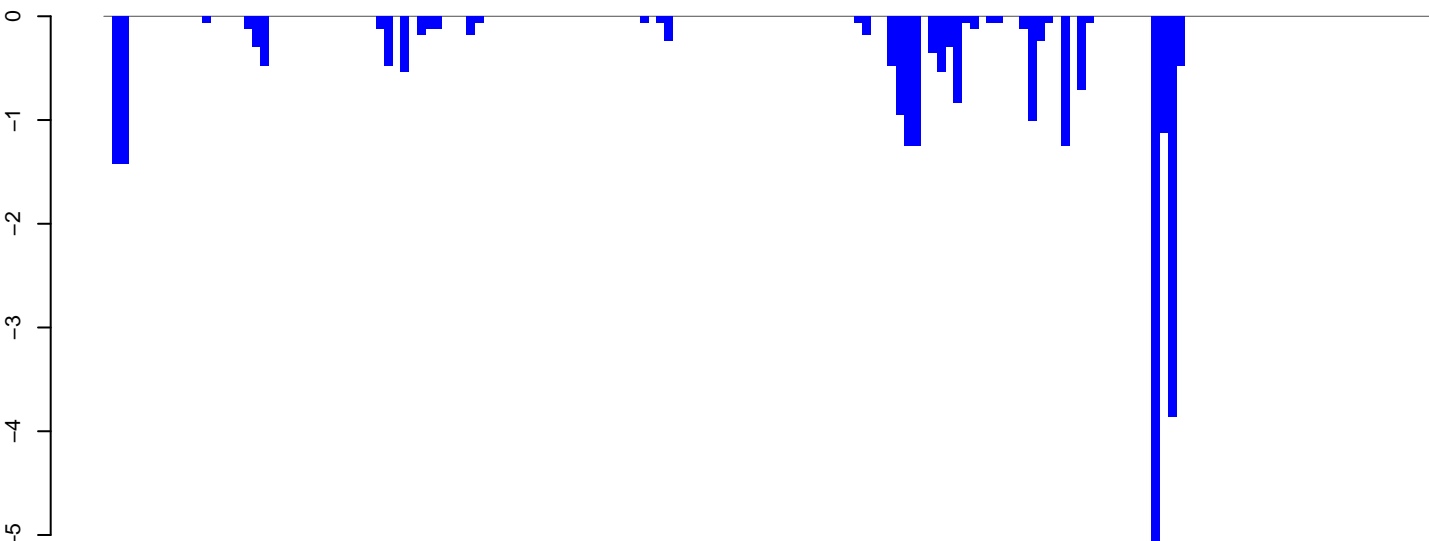


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



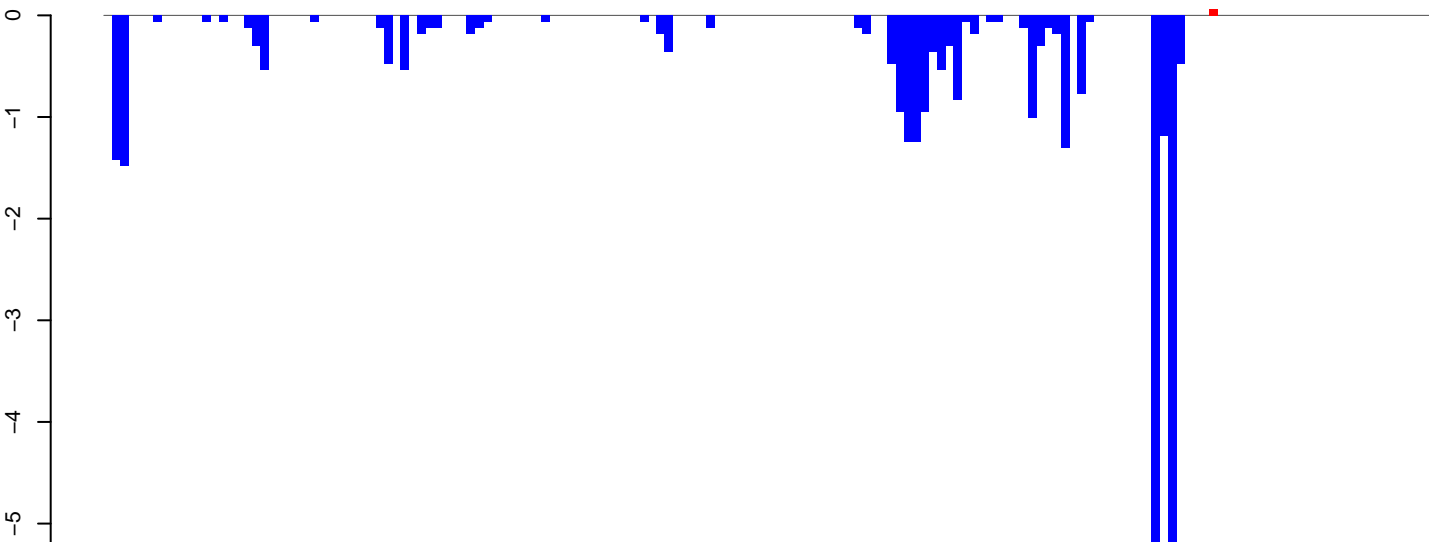
positive=0, negative=4, total=4

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=27, total=27

AeAlbo\_C636HT\_DENV2\_Acute.rep

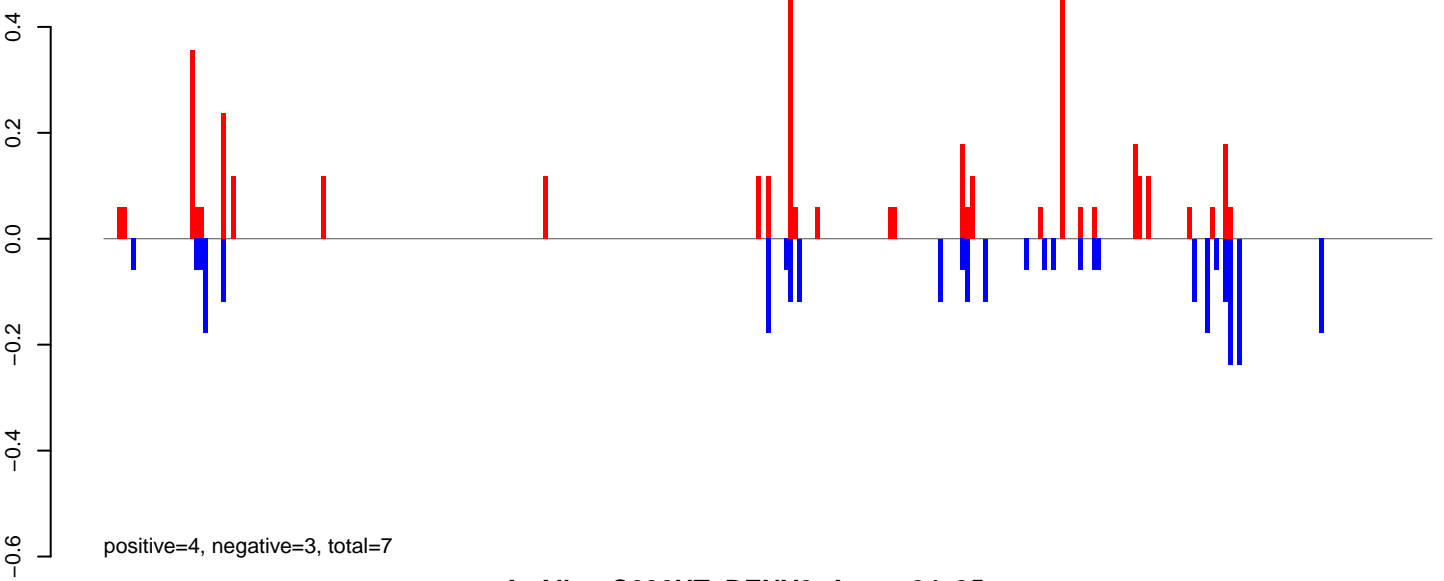


positive=0, negative=31, total=31

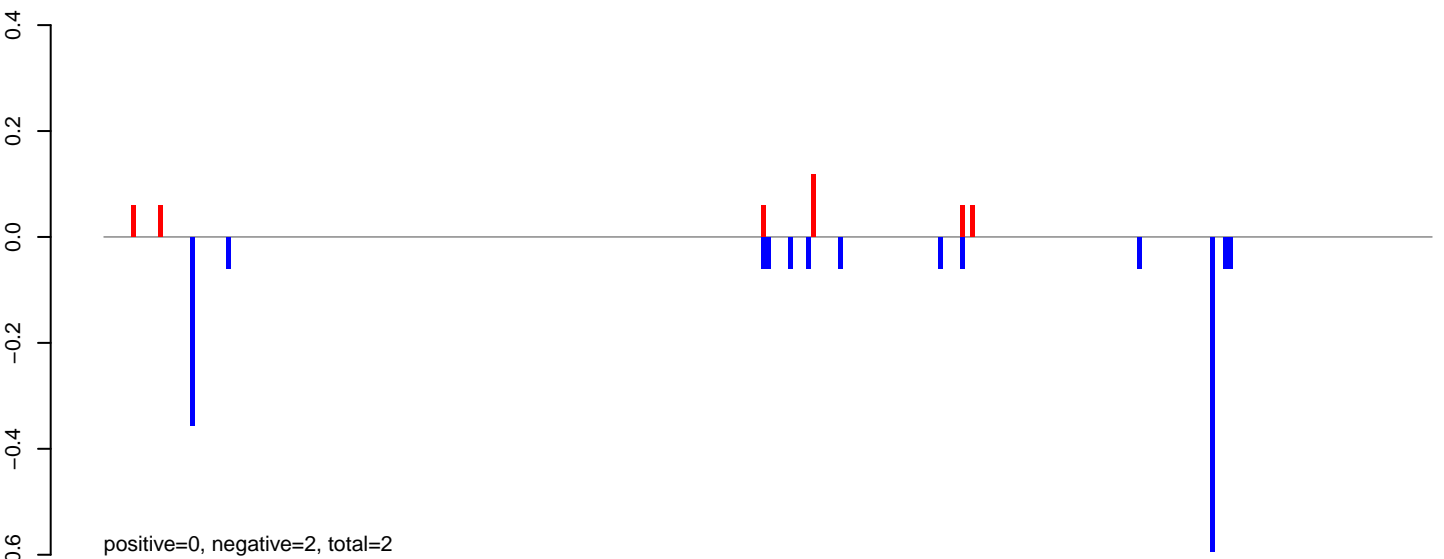
Window size=25, length=4008, TE@ltr-1\_family-5113@LTR\_Gypsy:1-4008

0 1000 2000 3000 4000

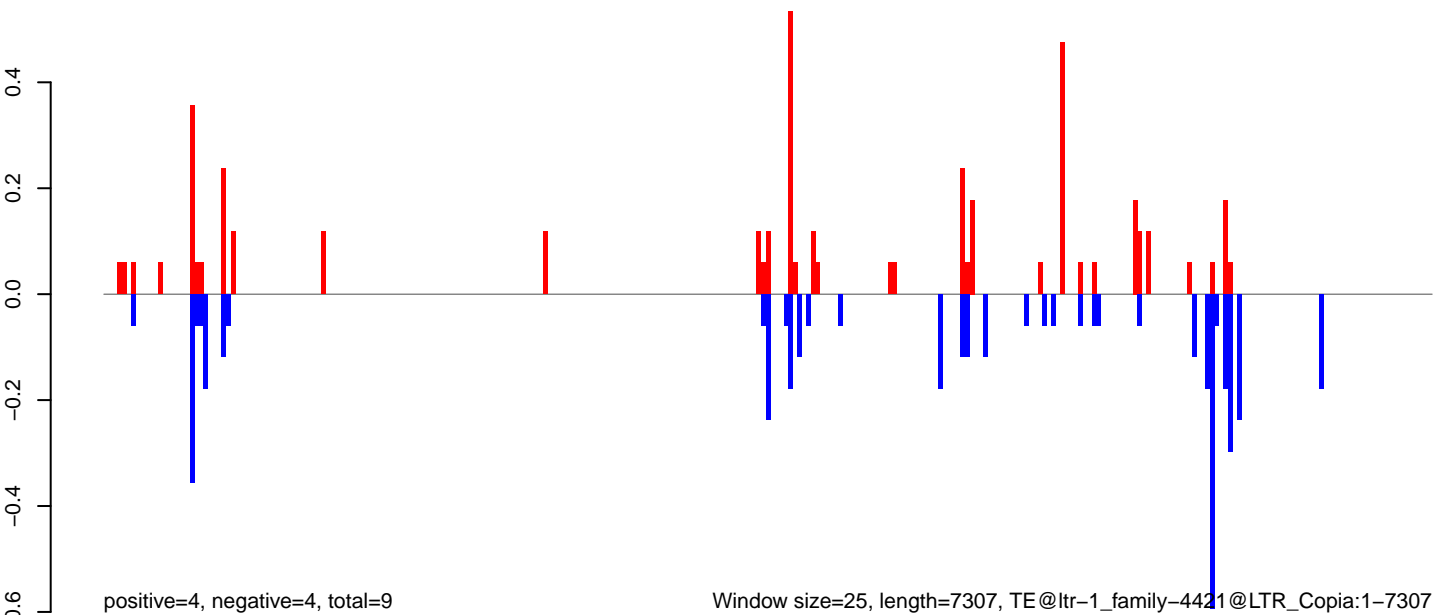
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



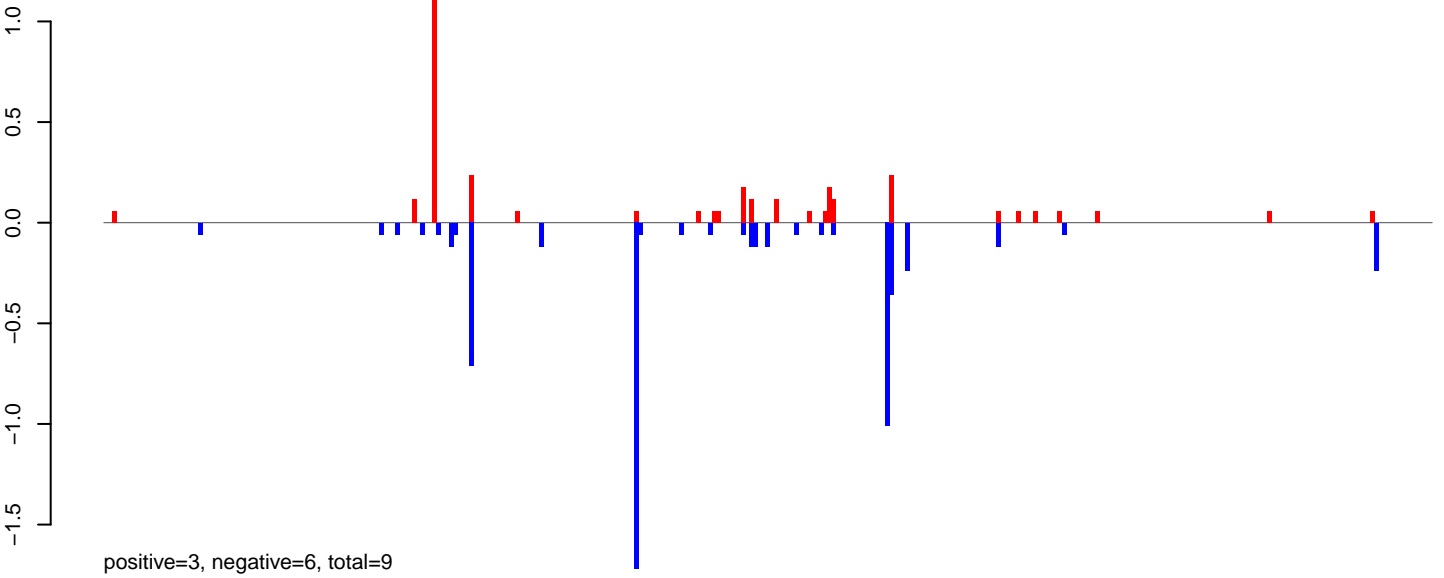
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



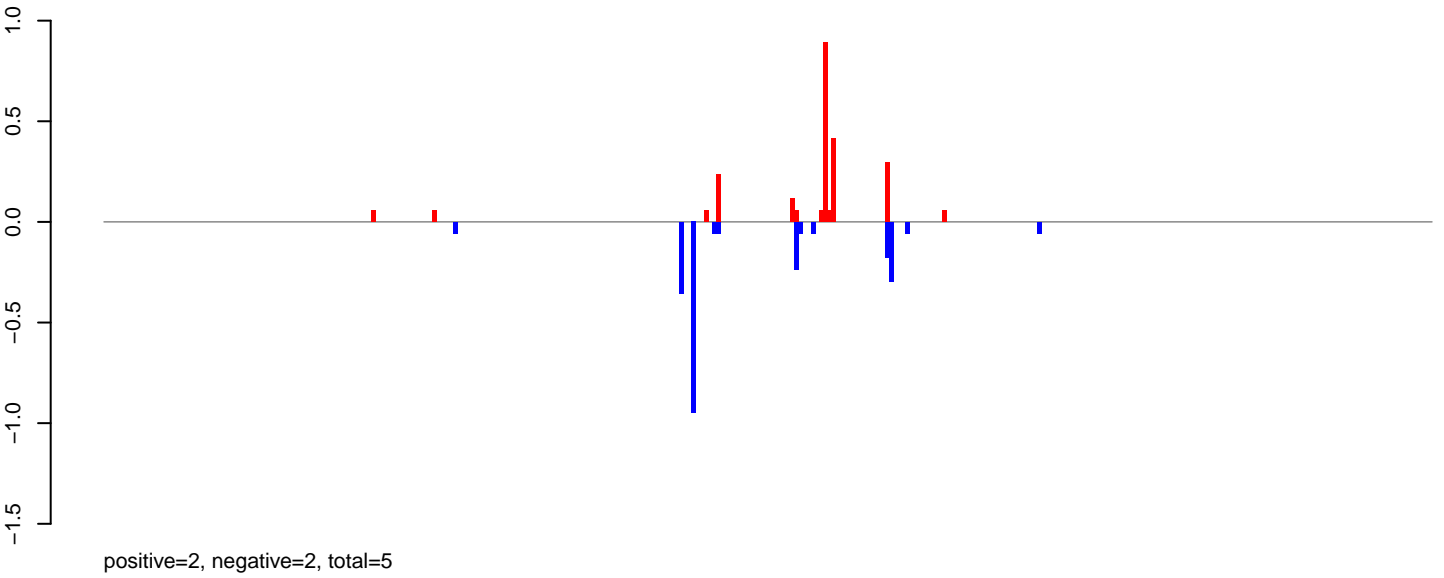
Window size=25, length=7307, TE@ltr-1\_family-4421@LTR\_Copia:1-7307

0 2000 4000 6000

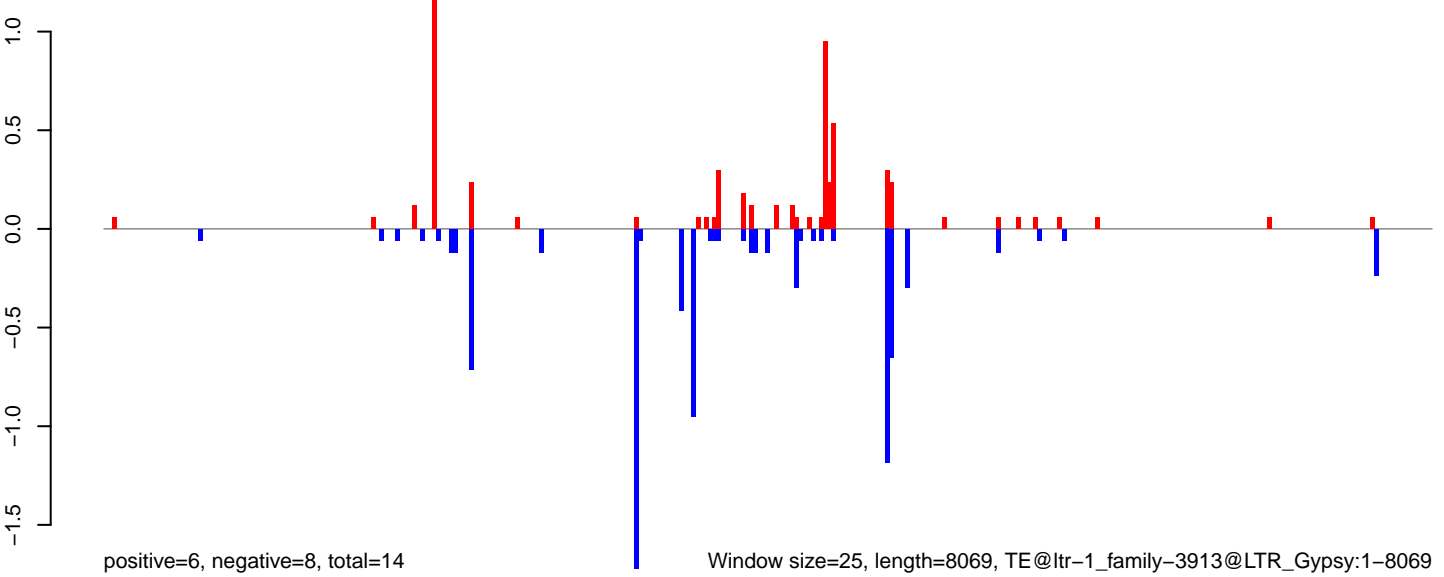
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



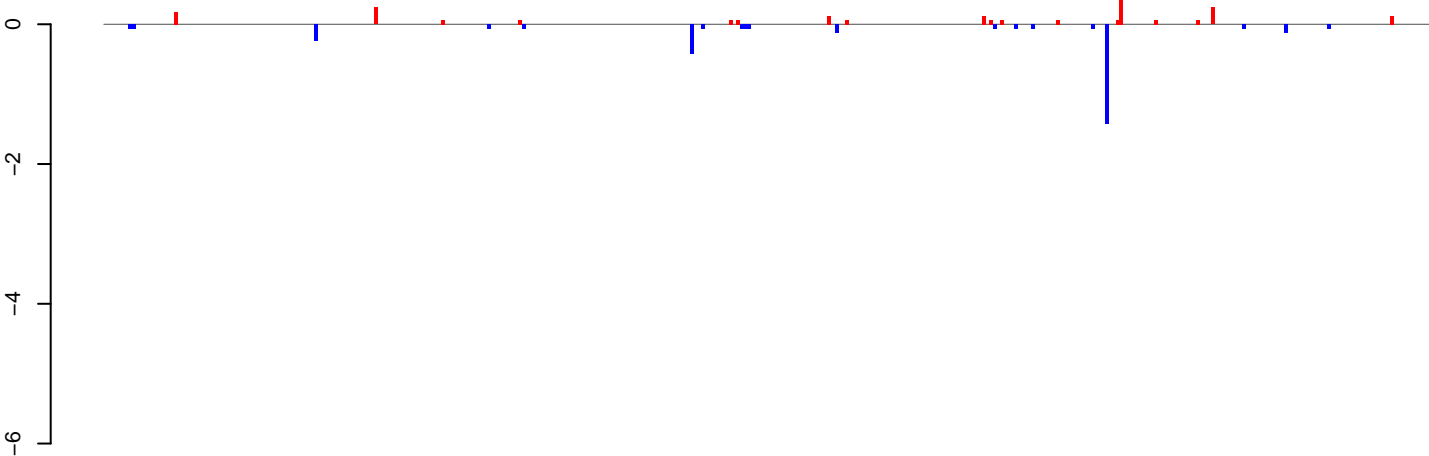
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

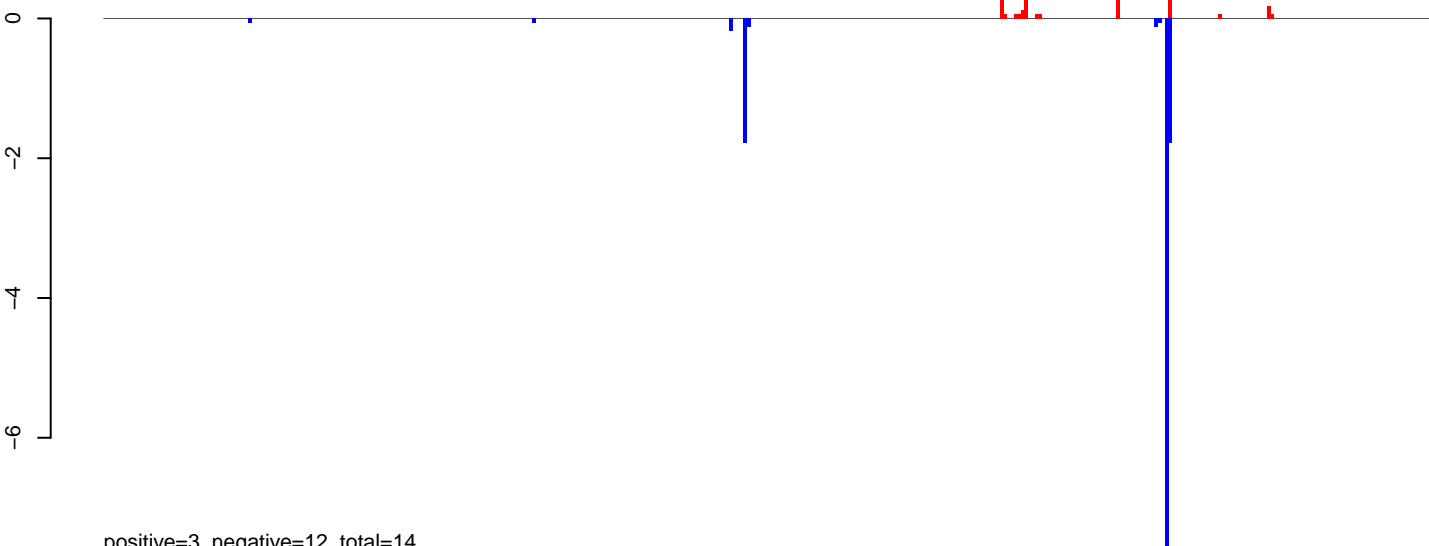


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



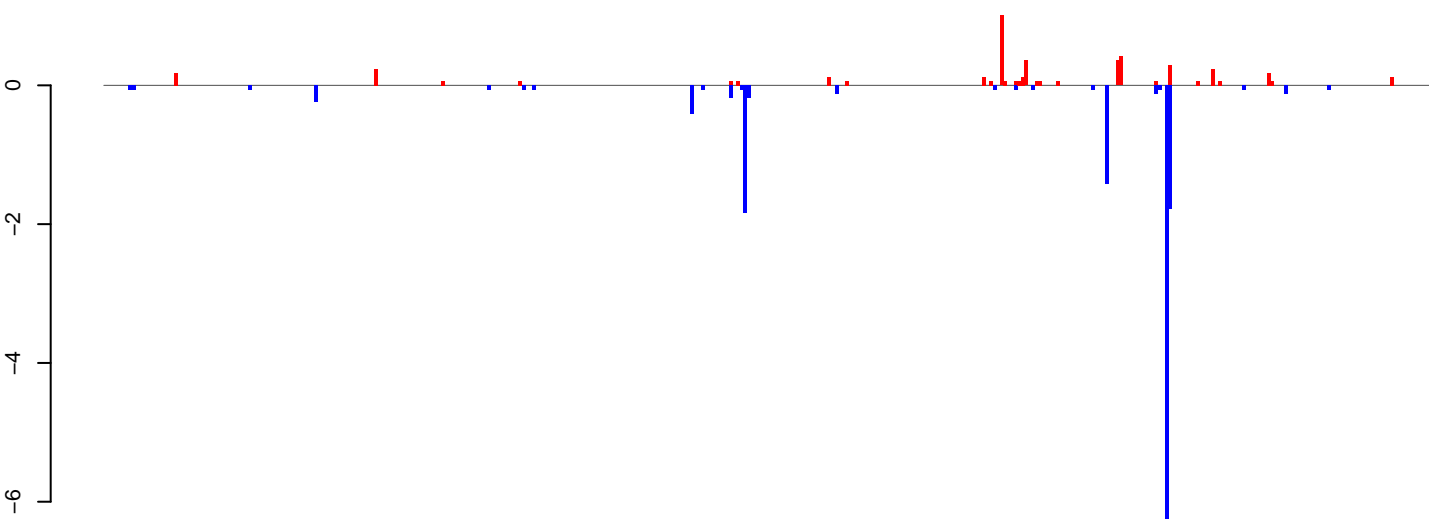
positive=2, negative=3, total=5

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



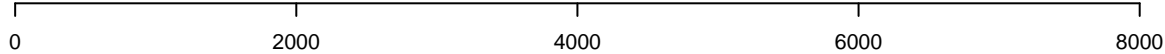
positive=3, negative=12, total=14

AeAlbo\_C636HT\_DENV2\_Acute.rep

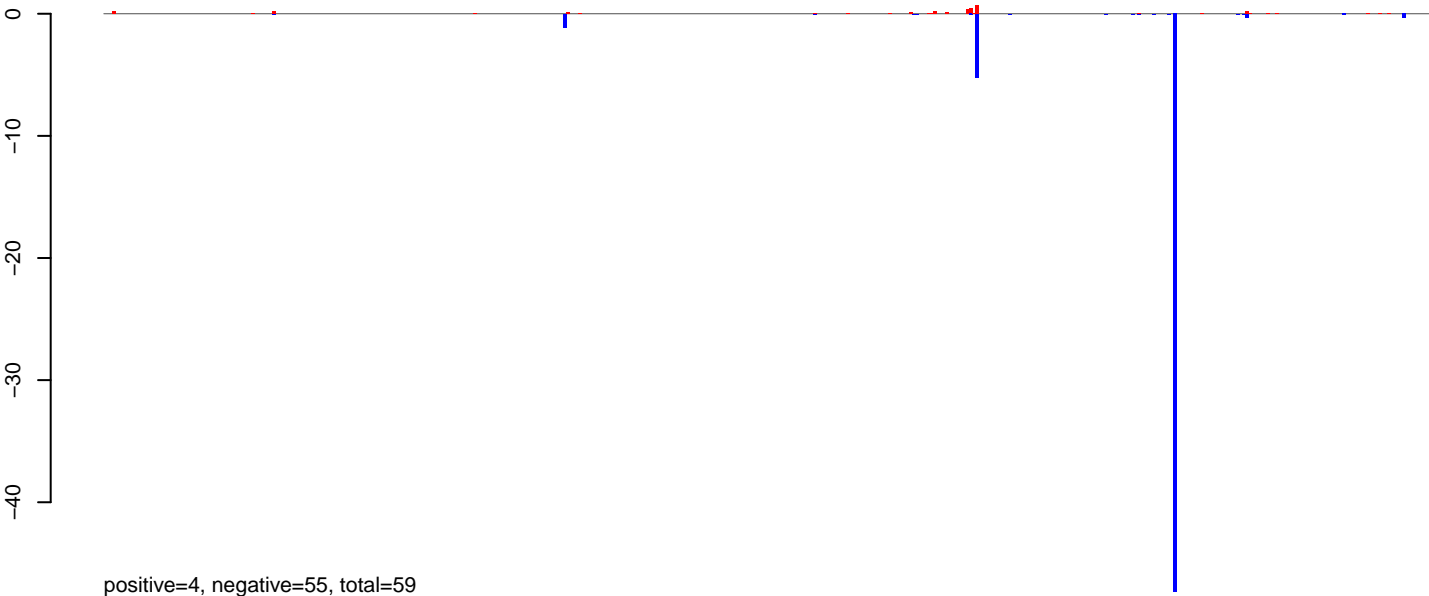


positive=5, negative=15, total=20

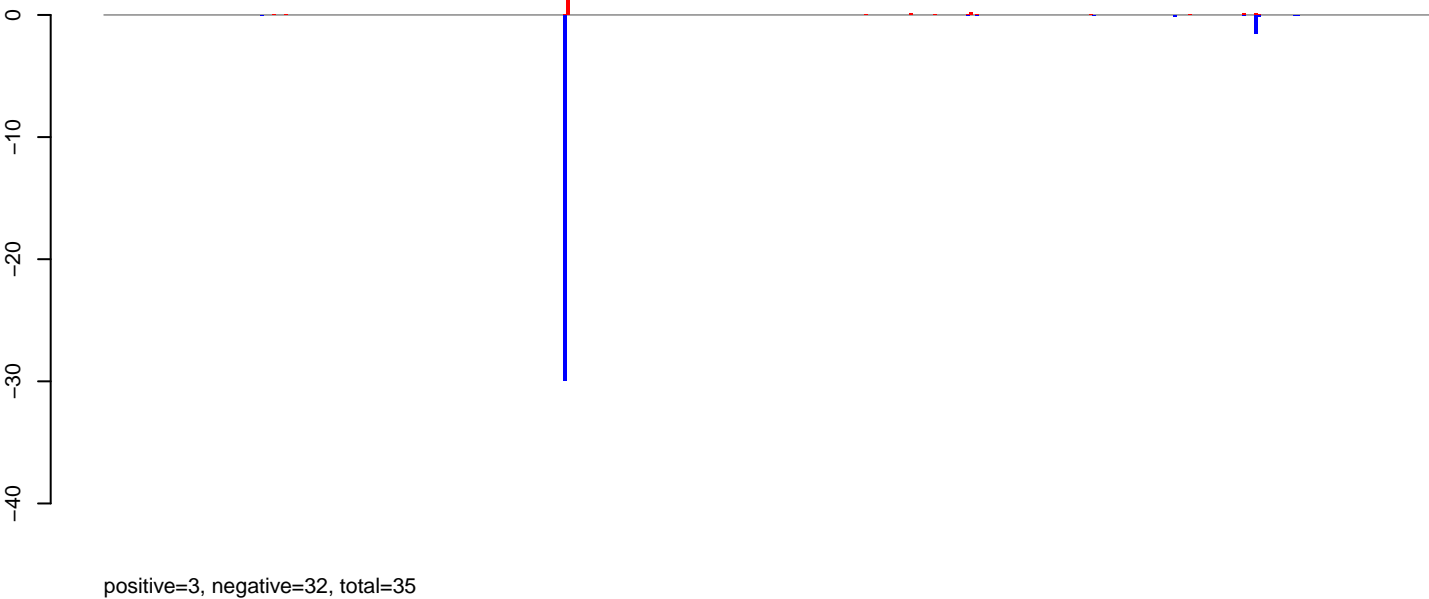
Window size=25, length=9440, TE@ltr-1\_family+3387@LTR\_Gypsy:1-9440



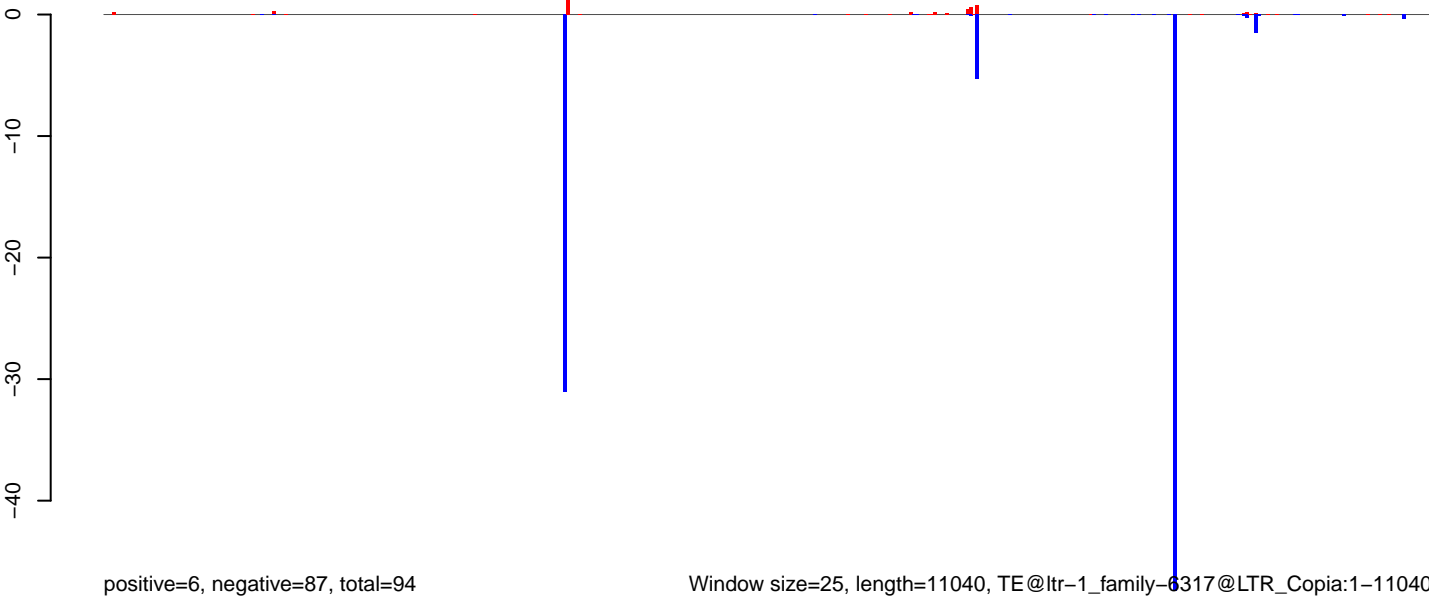
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



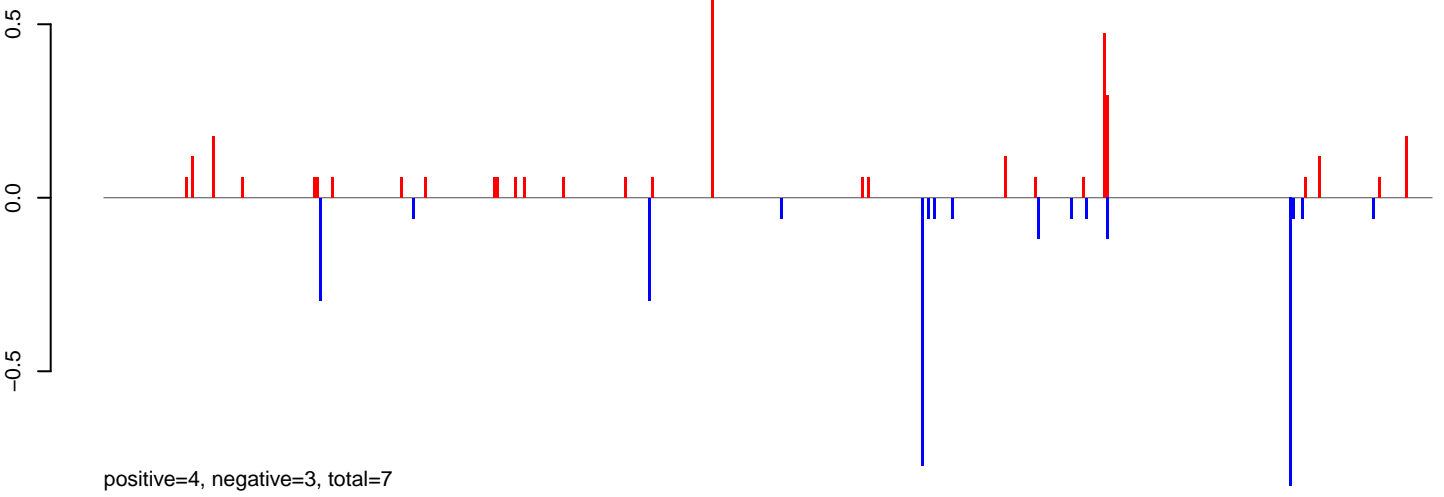
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



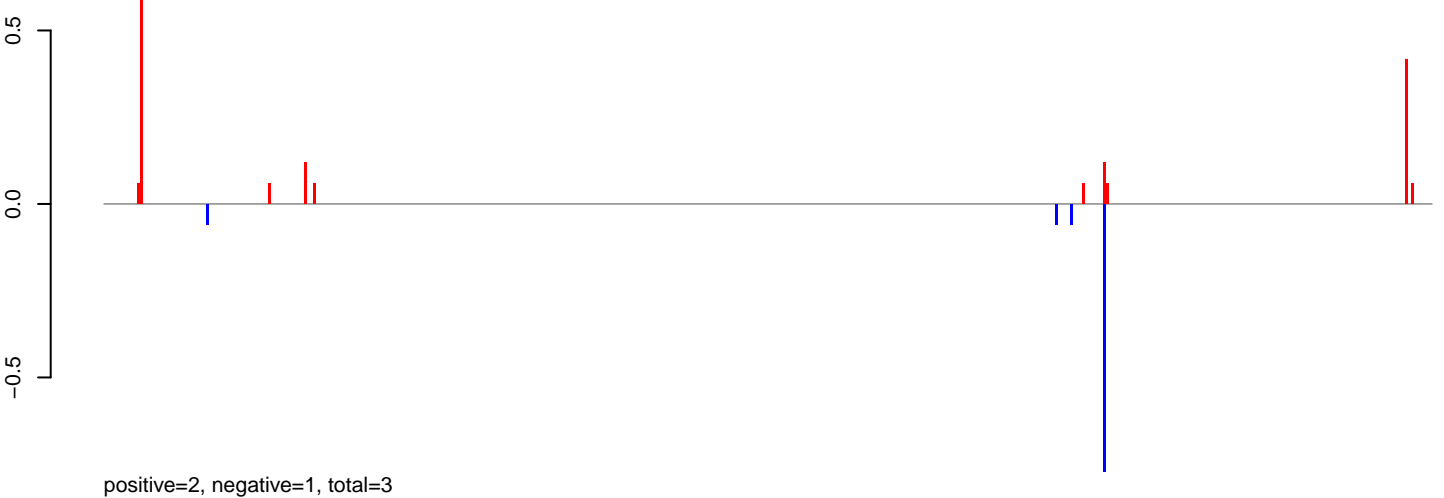
Window size=25, length=11040, TE@ltr-1\_family-6317@LTR\_Copia:1-11040

0 2000 4000 6000 8000 10000

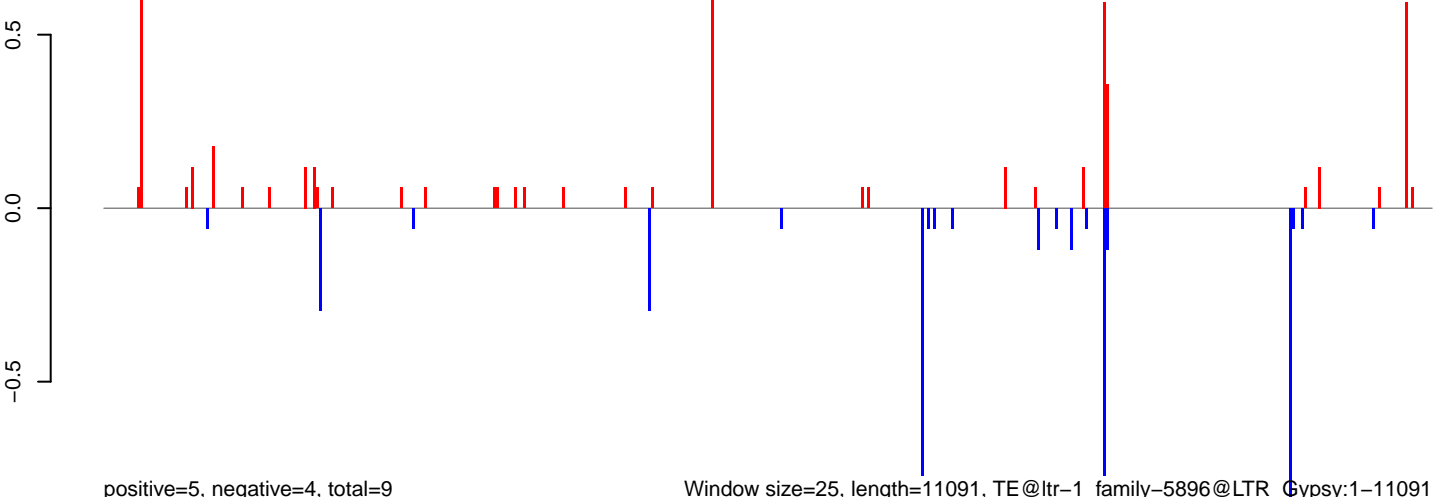
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



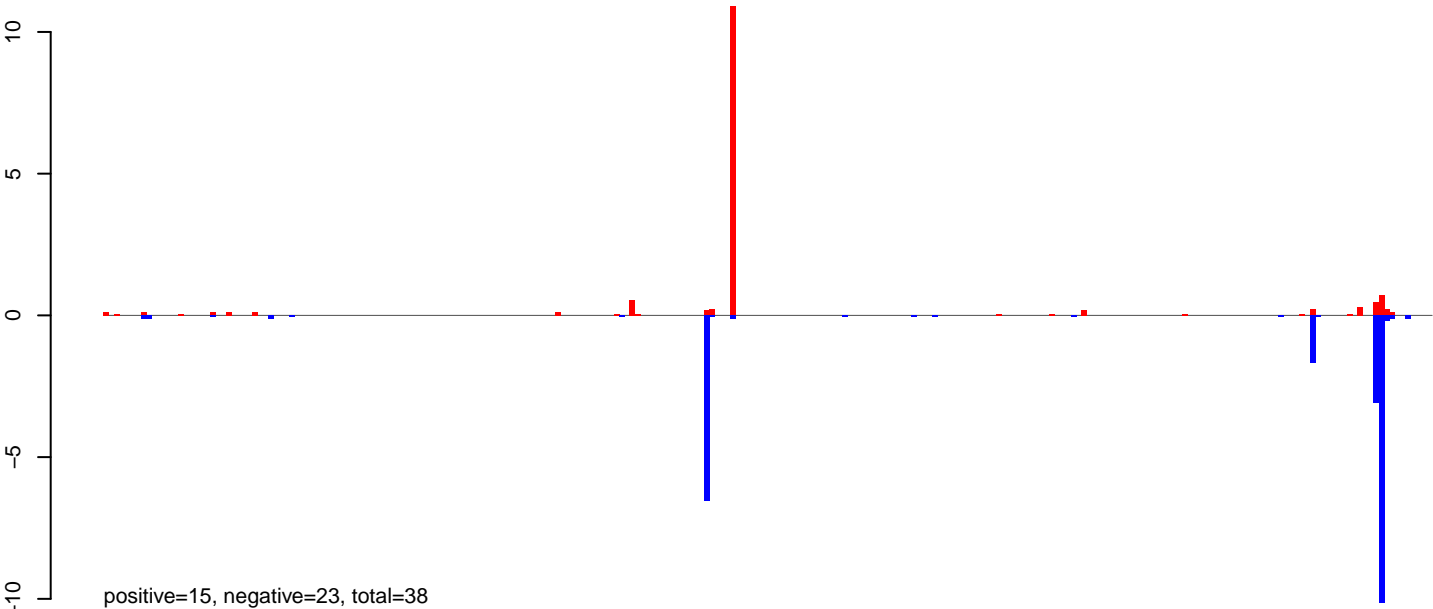
AeAlbo\_C636HT\_DENV2\_Acute.rep



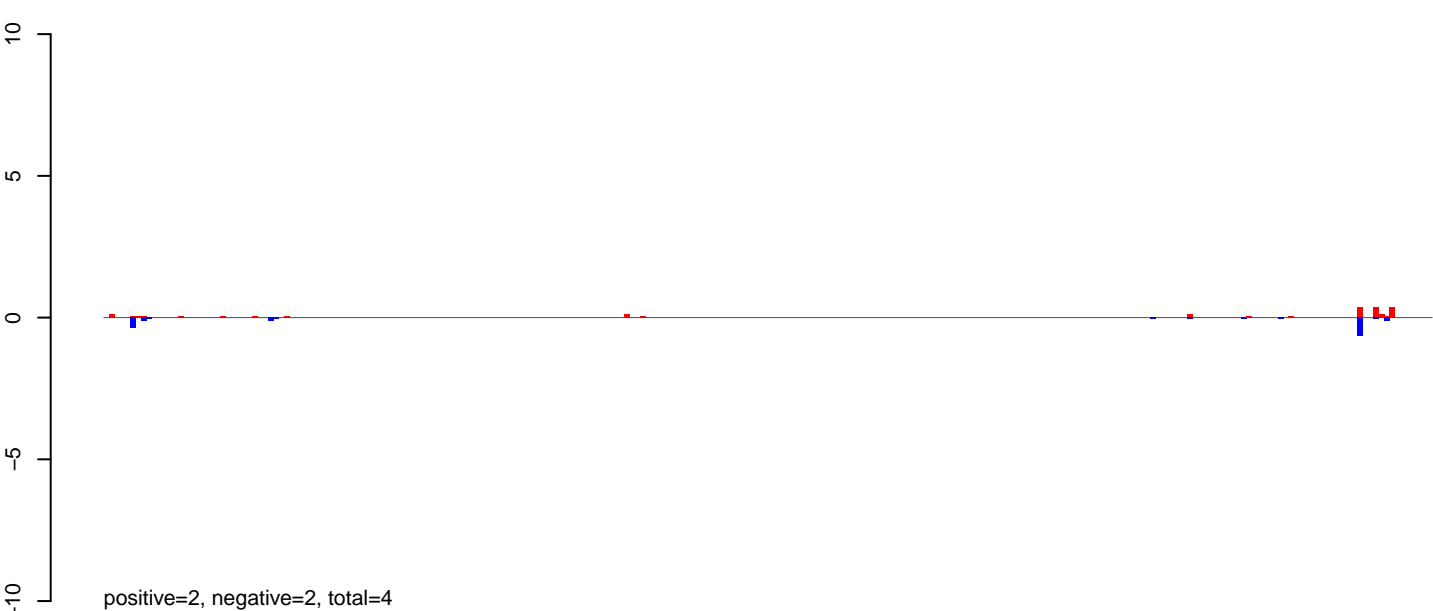
Window size=25, length=11091, TE@ltr-1\_family-5896@LTR\_Gypsy:1-11091

0 2000 4000 6000 8000 10000

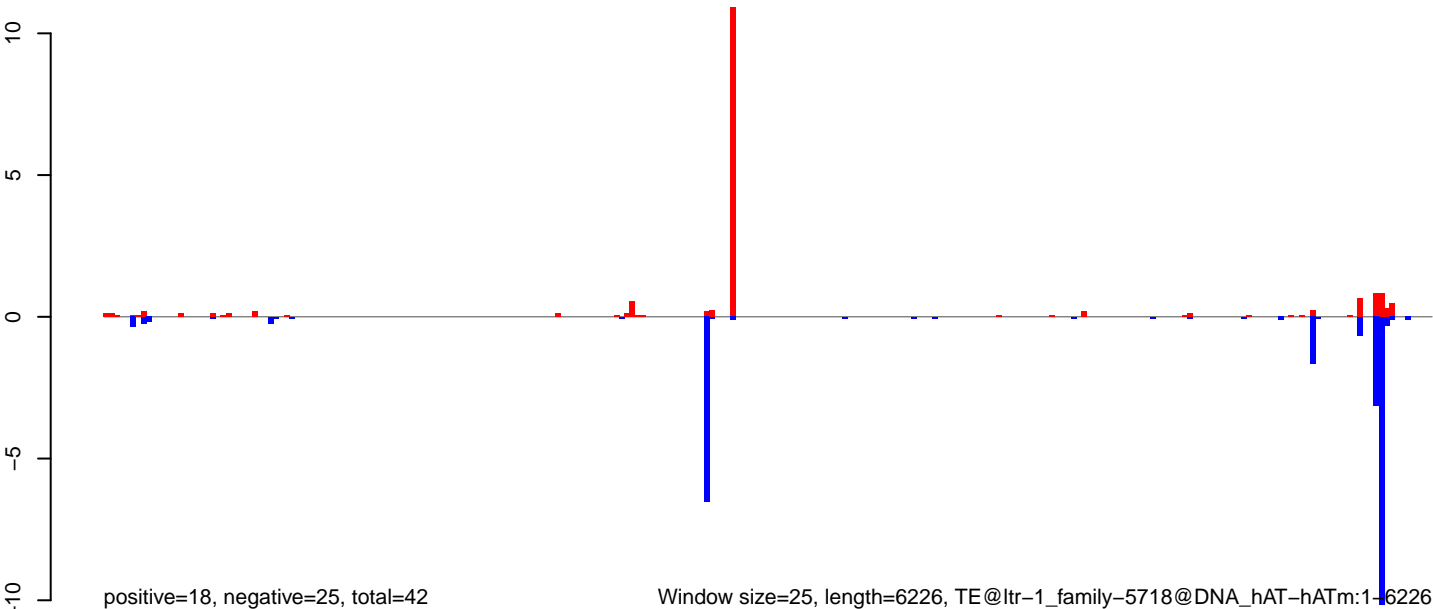
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



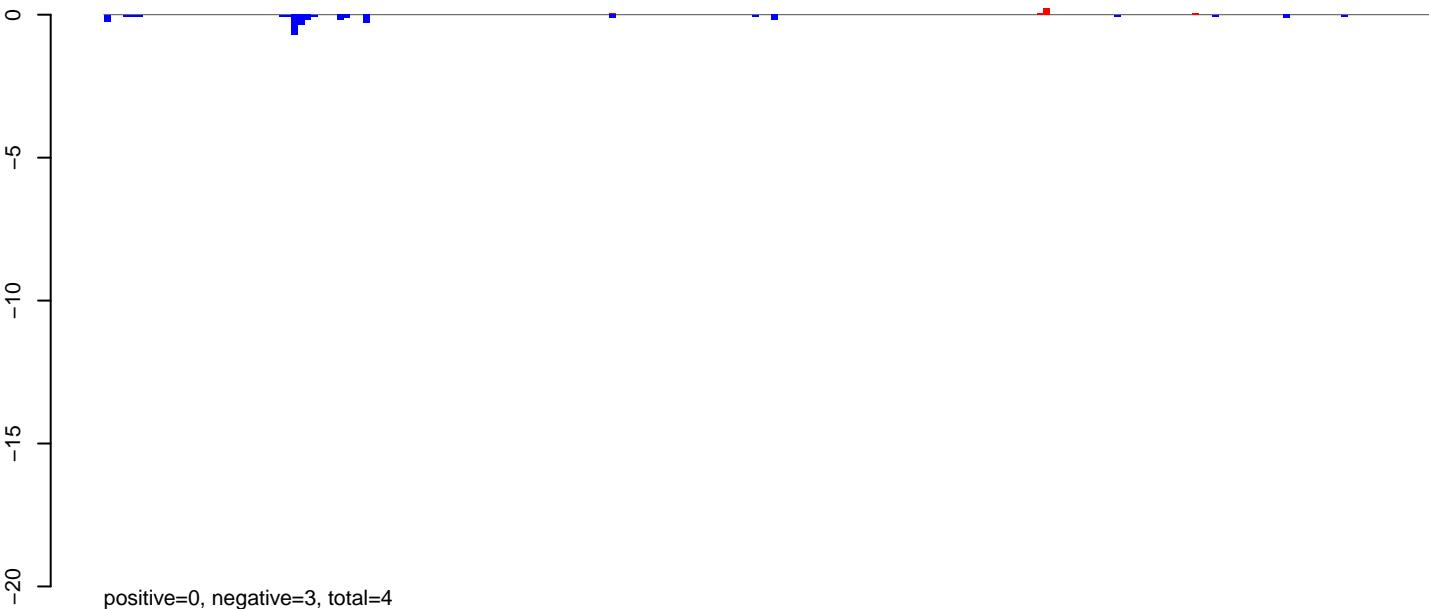
AeAlbo\_C636HT\_DENV2\_Acute.rep



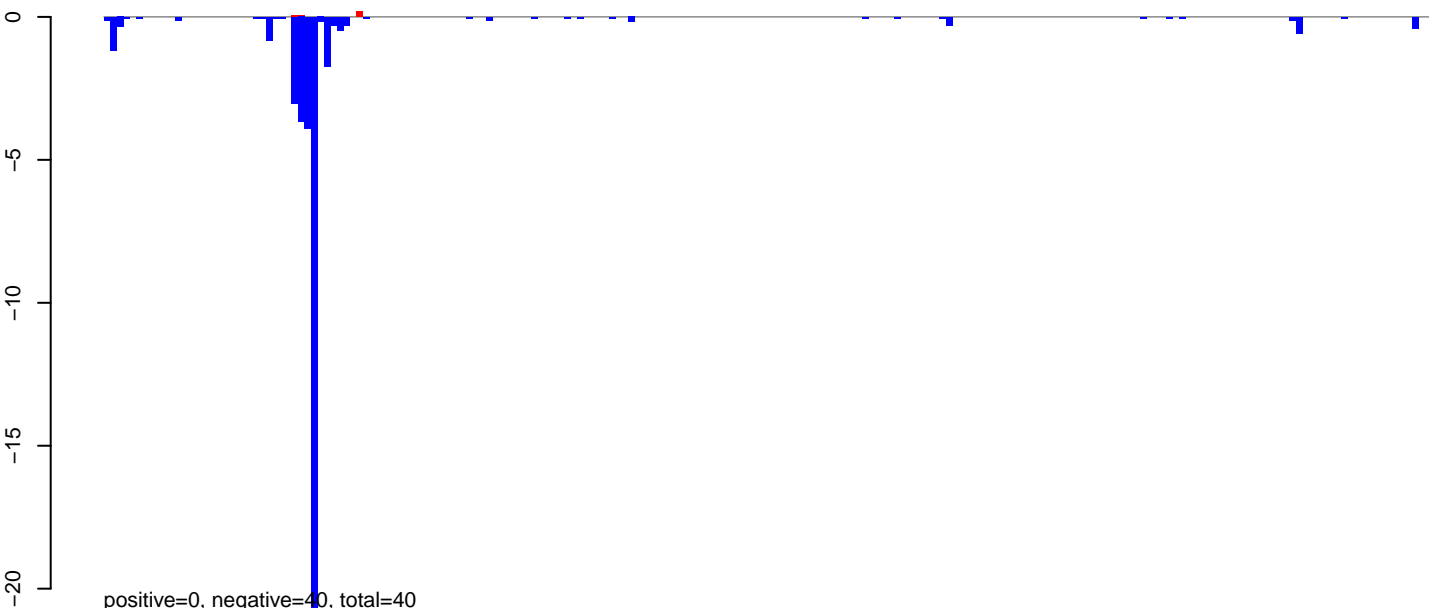
Window size=25, length=6226, TE@ltr-1\_family-5718@DNA\_hAT-hATm:1-6226



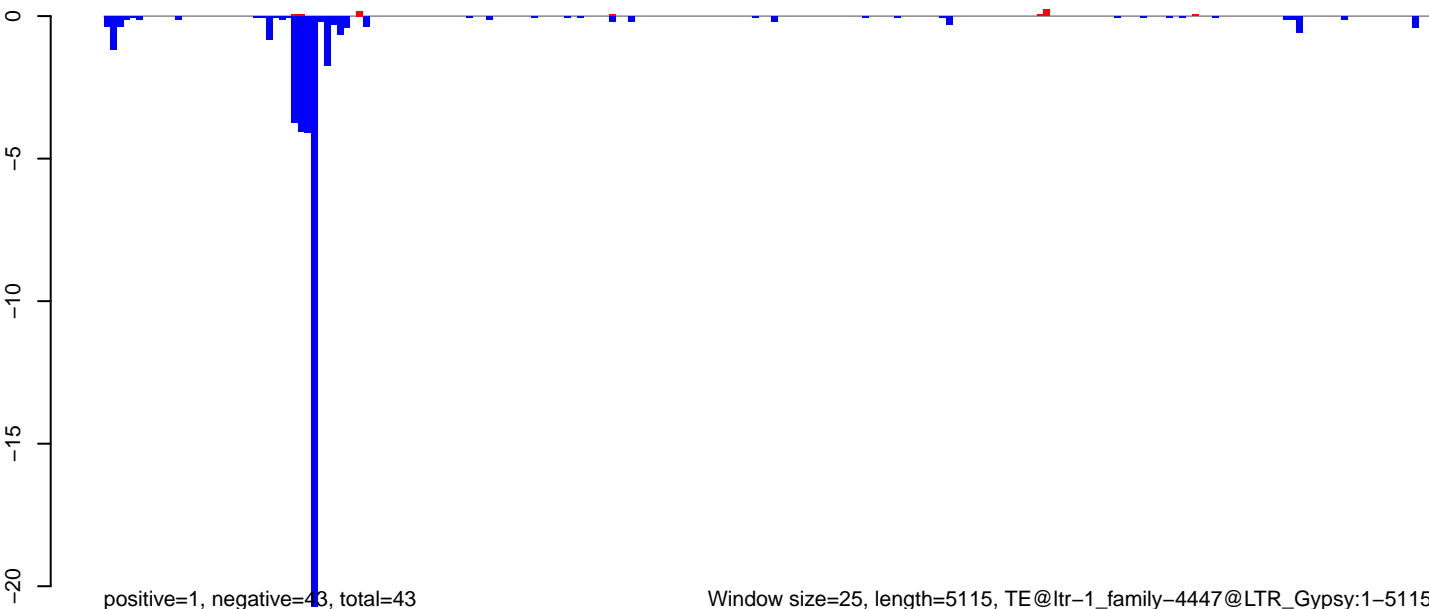
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



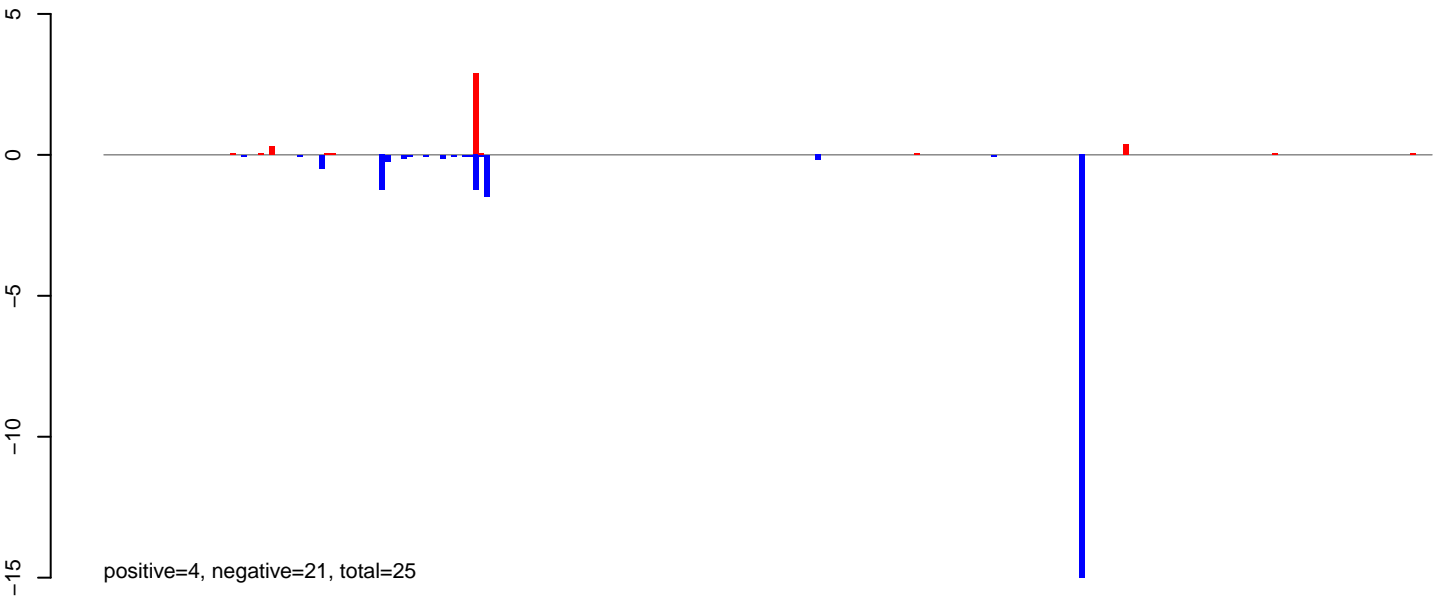
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



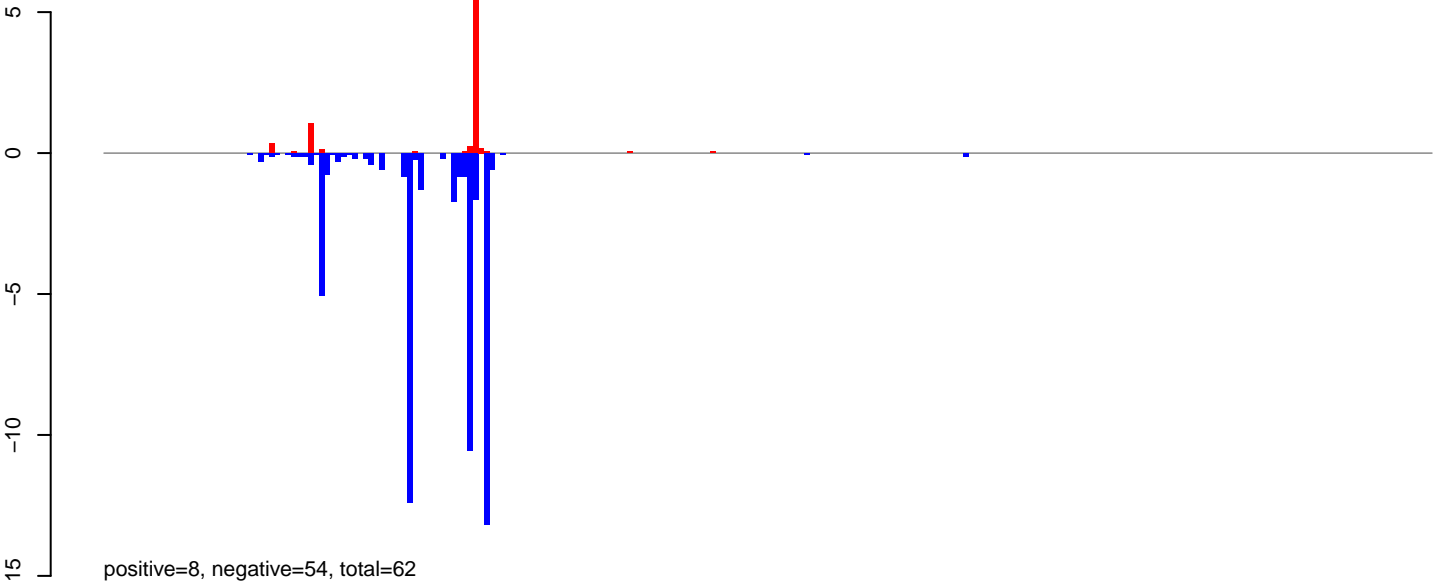
Window size=25, length=5115, TE@ltr-1\_family-4447@LTR\_Gypsy:1-5115

0 1000 2000 3000 4000 5000

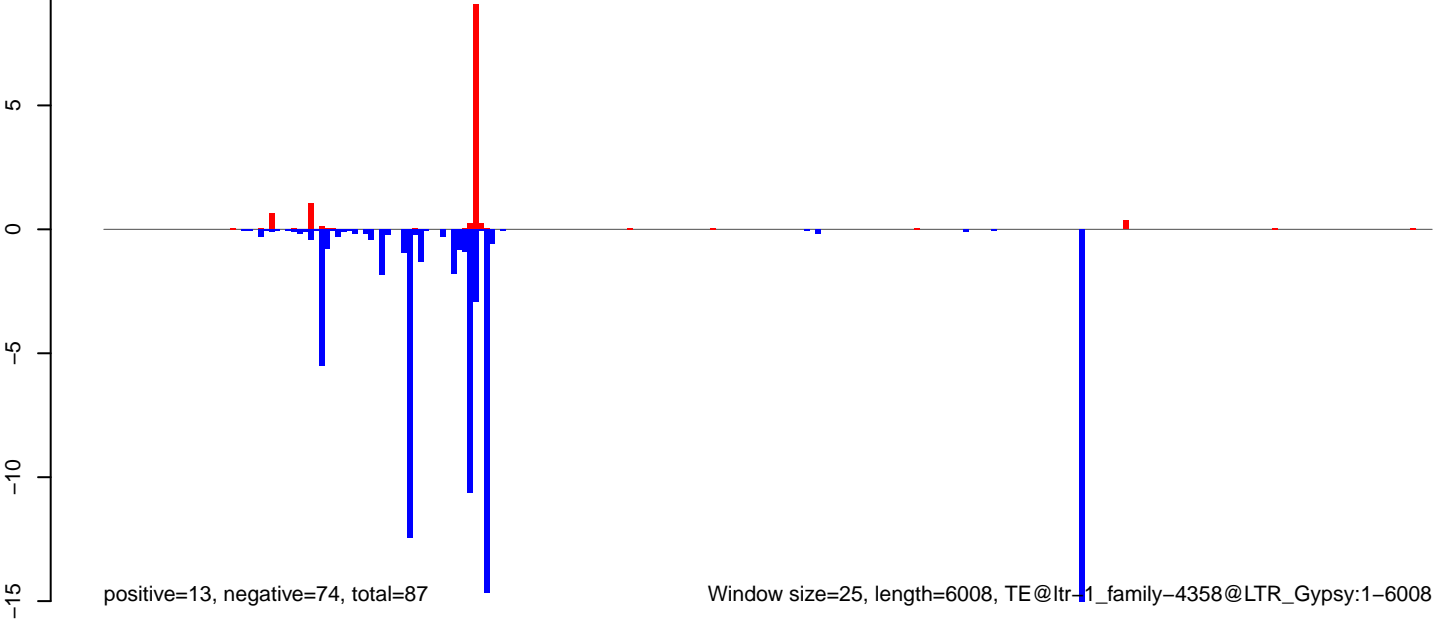
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

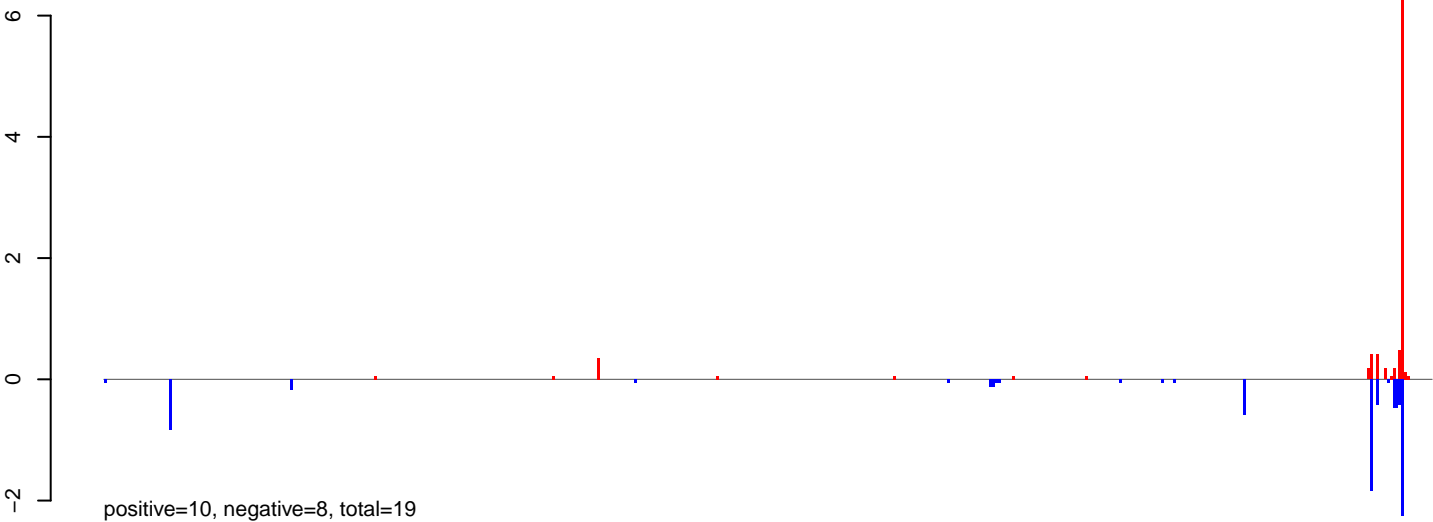


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

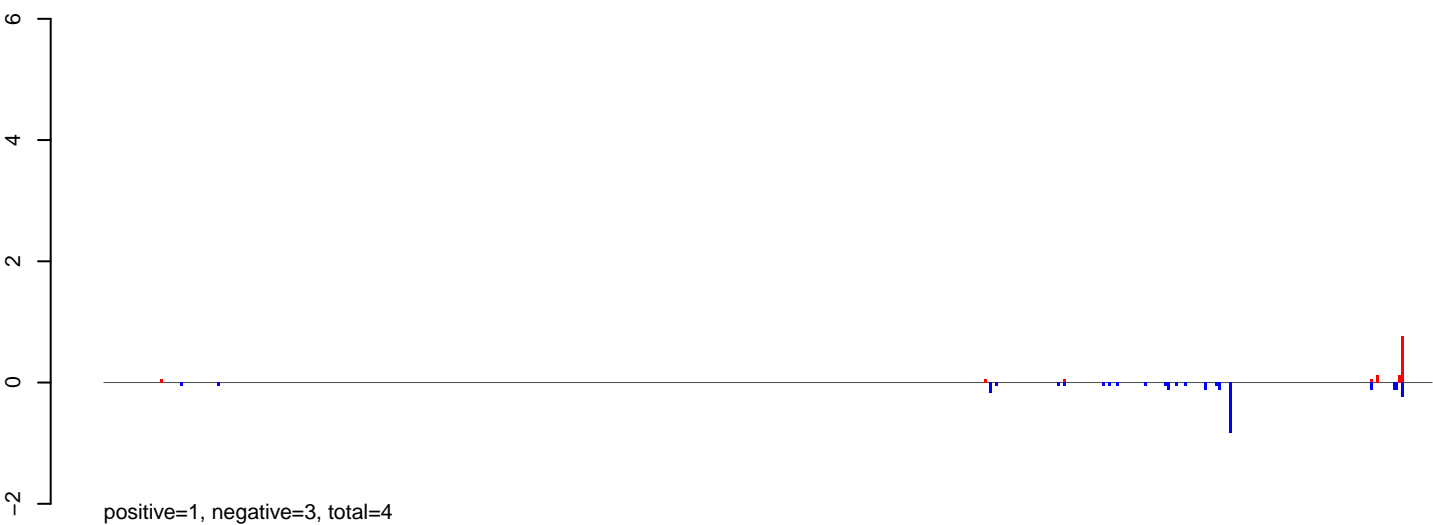


Window size=25, length=6008, TE@ltr-1\_family-4358@LTR\_Gypsy:1-6008

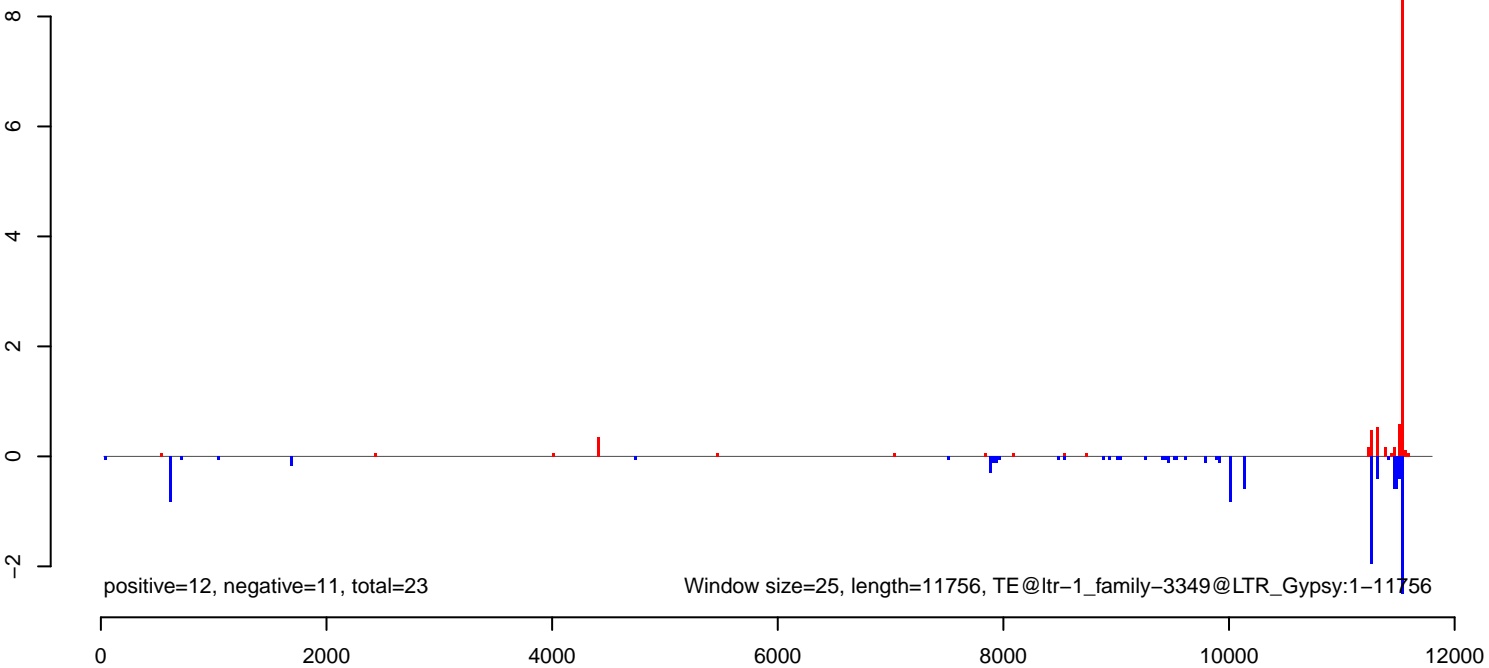
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



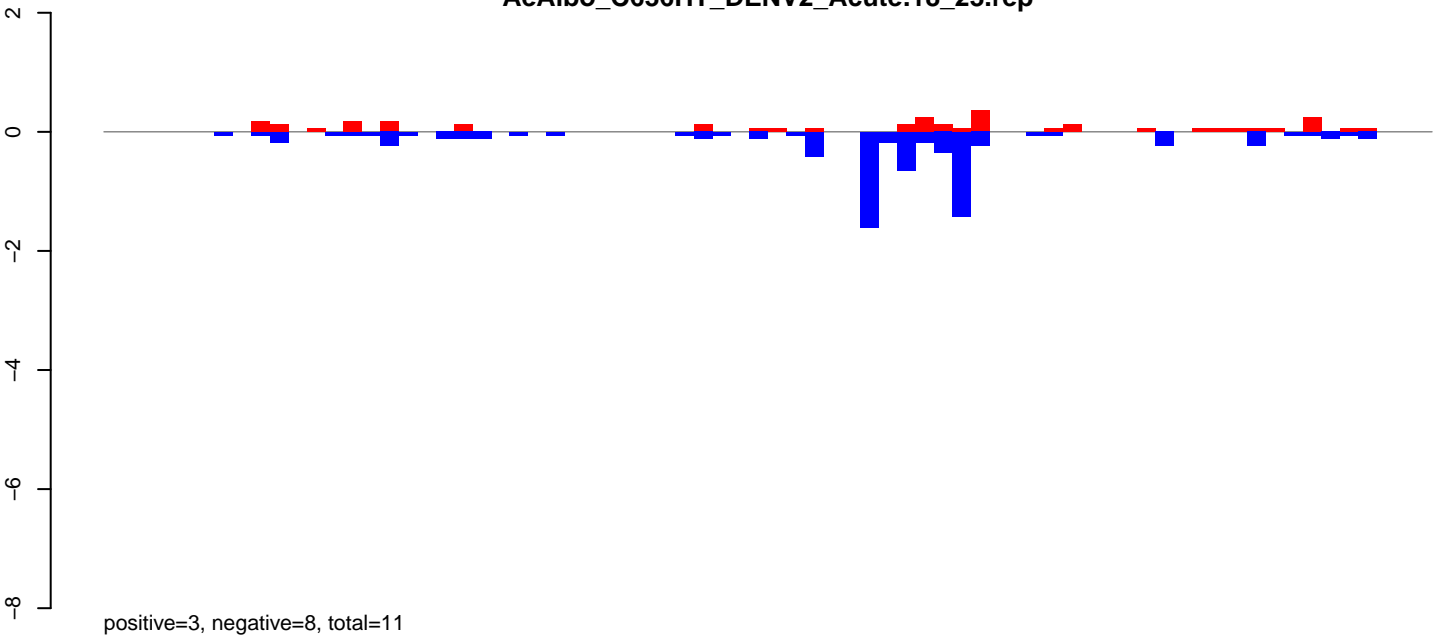
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



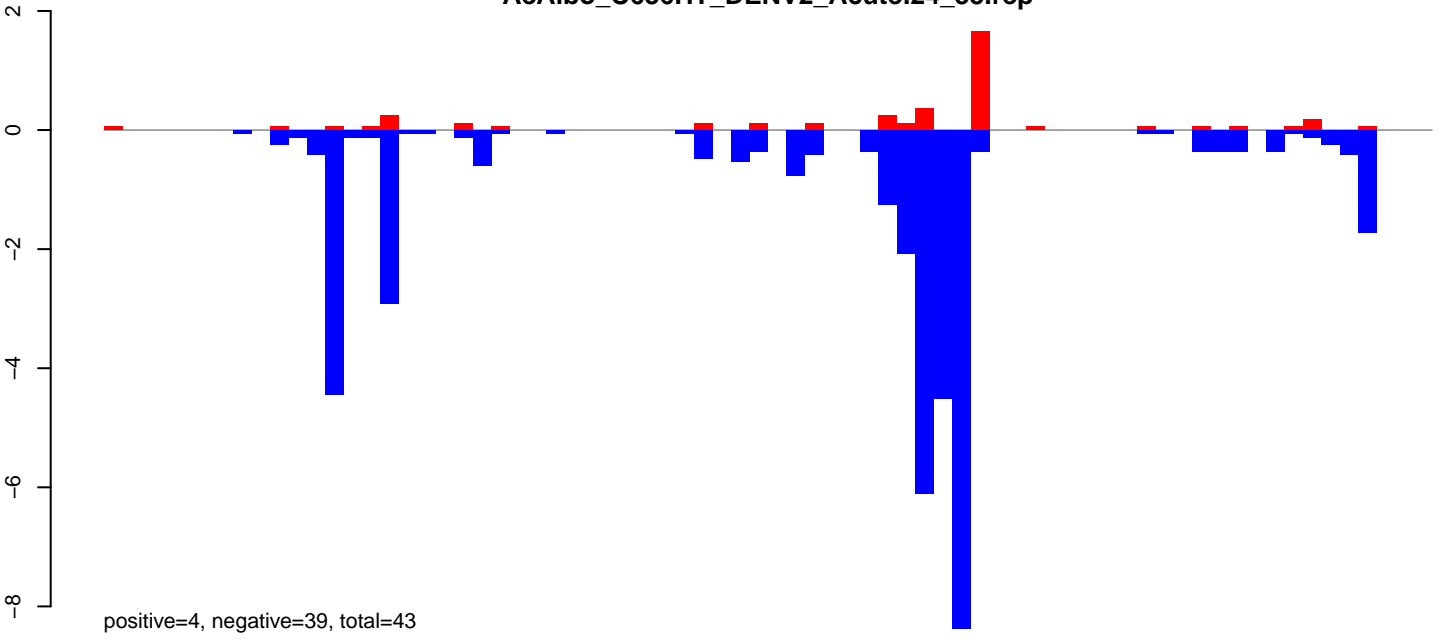
AeAlbo\_C636HT\_DENV2\_Acute.rep



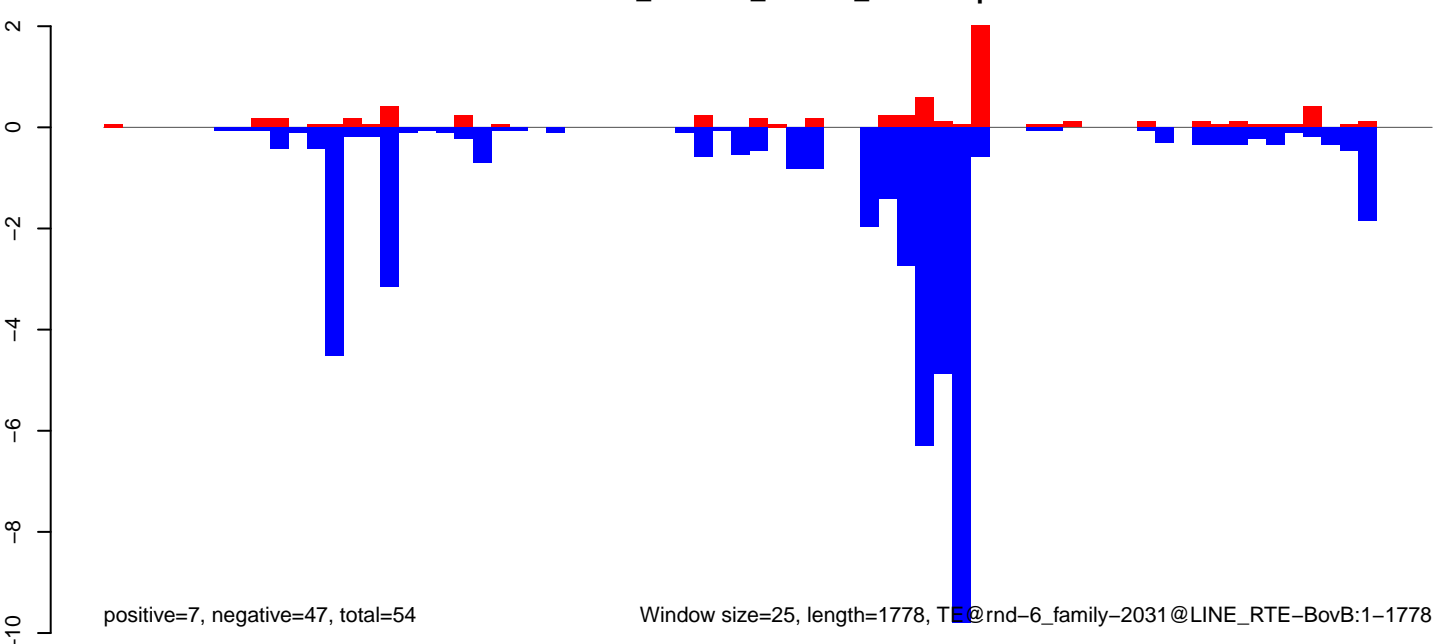
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

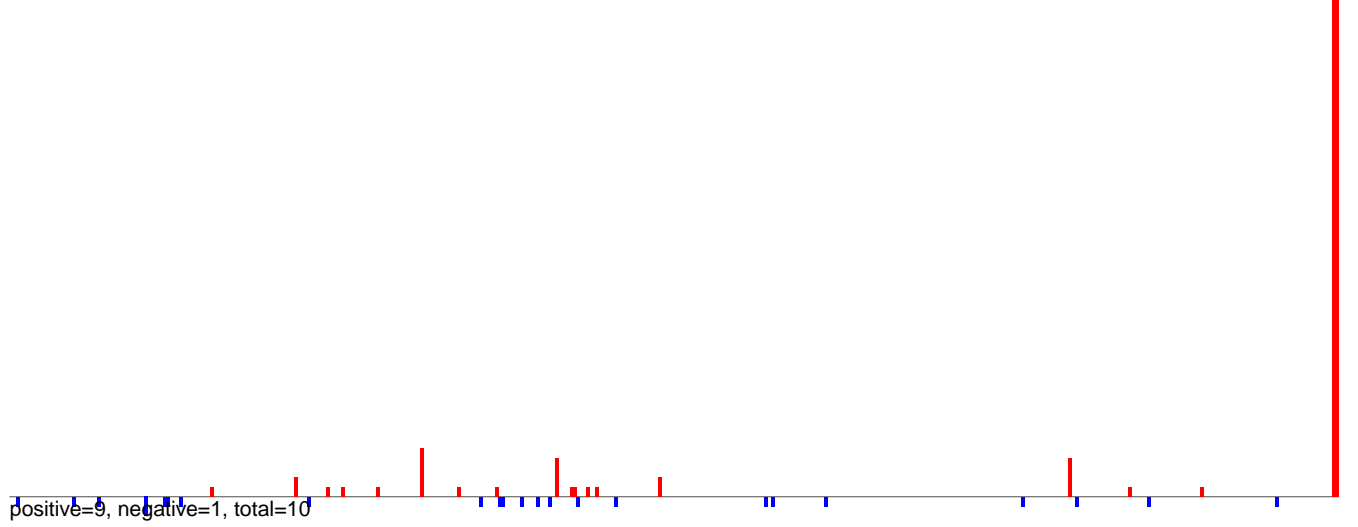


AeAlbo\_C636HT\_DENV2\_Acute.rep

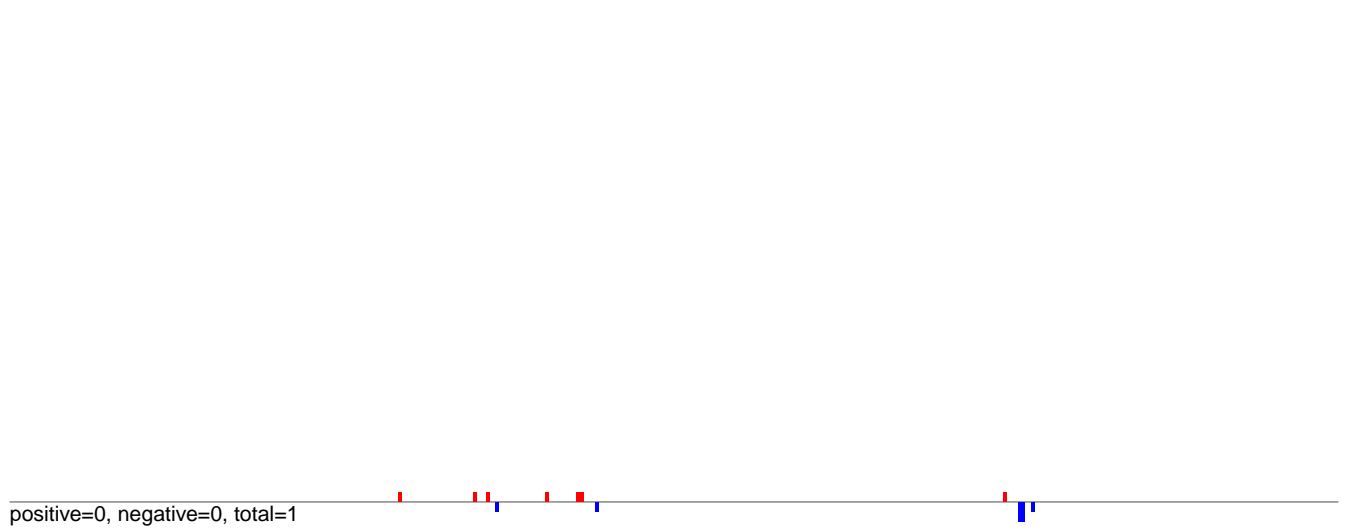


Window size=25, length=1778, TE@rnd-6\_family-2031@LINE RTE-BovB:1-1778

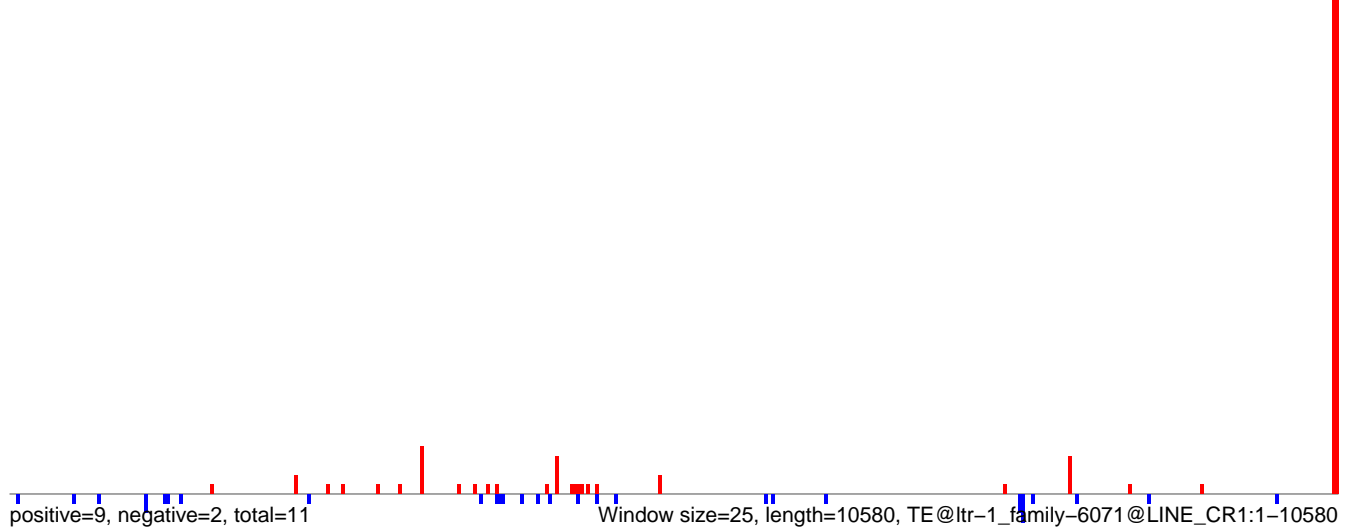
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



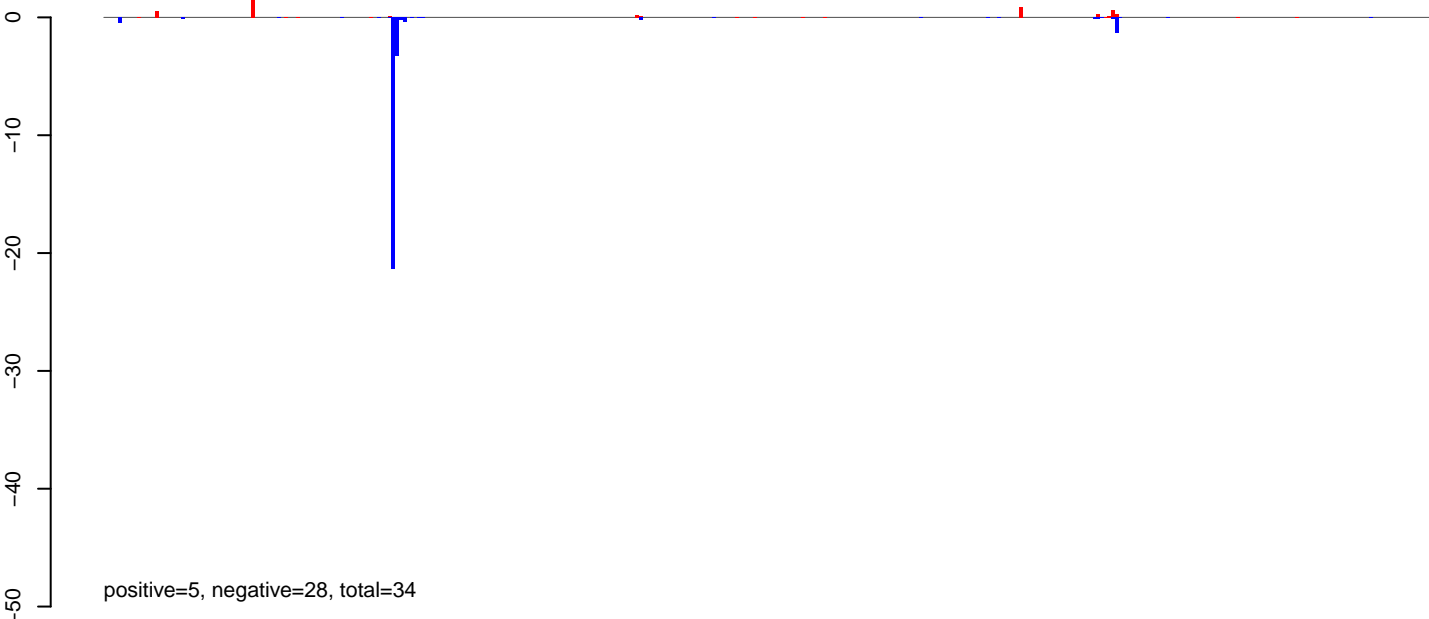
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



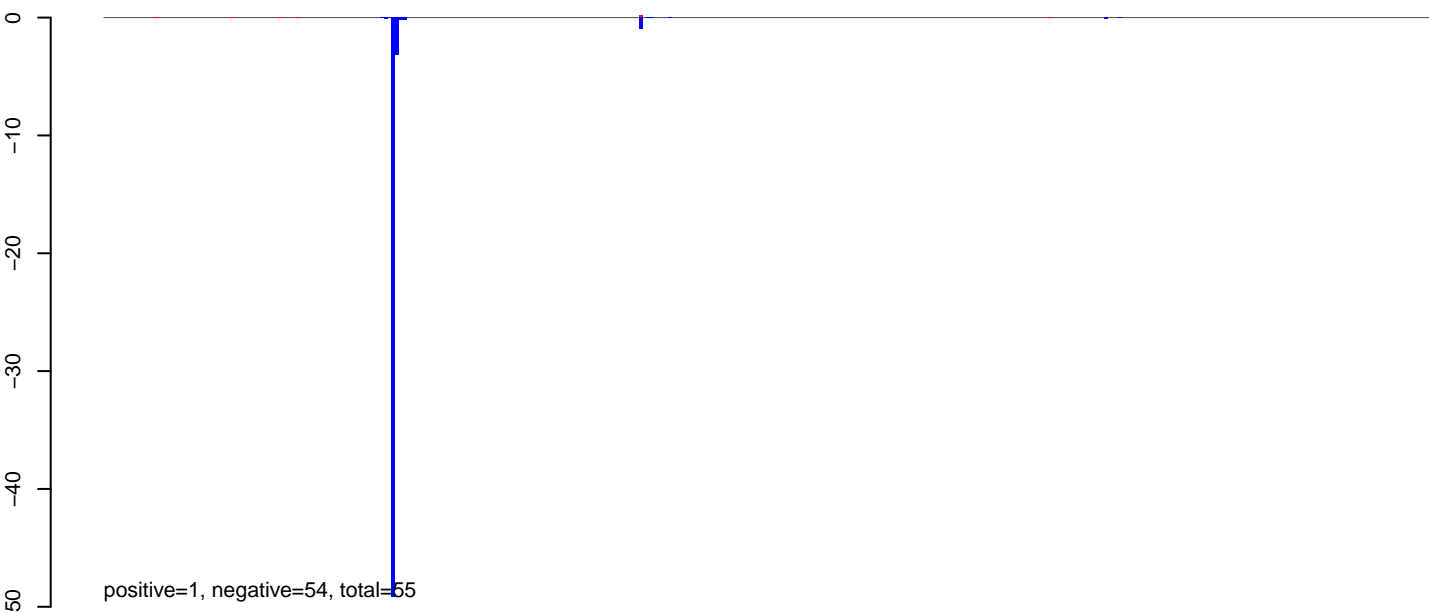
AeAlbo\_C636HT\_DENV2\_Acute.rep



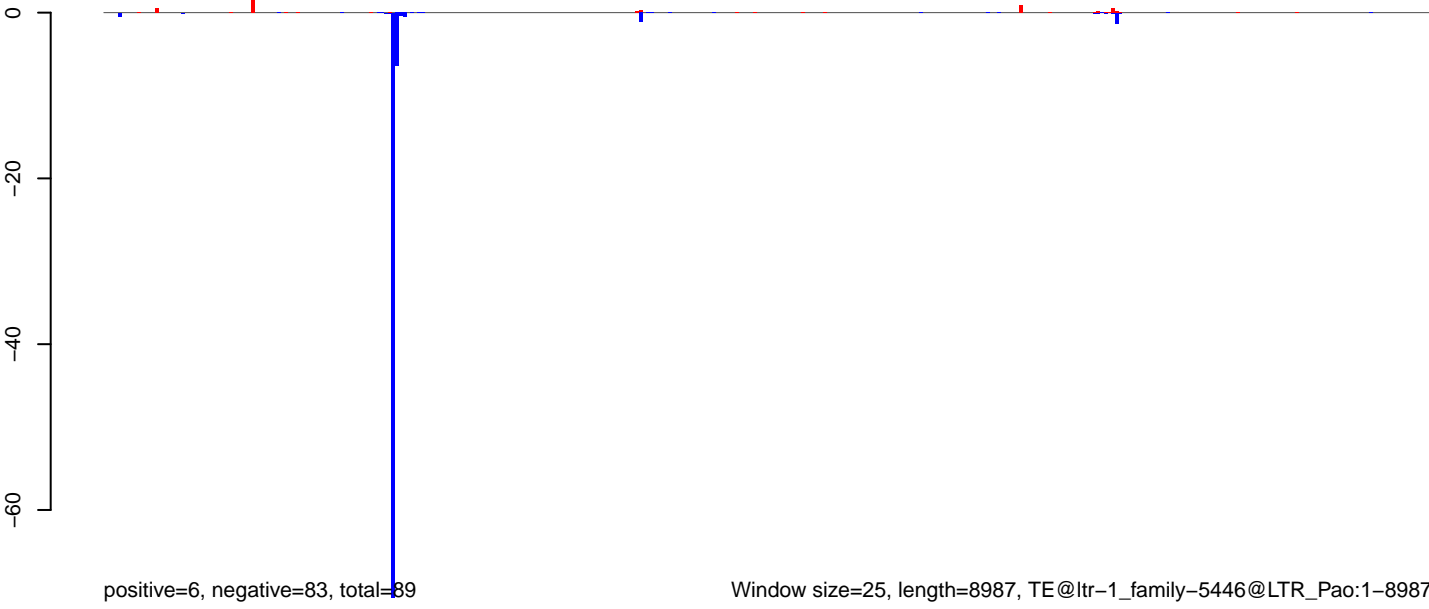
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



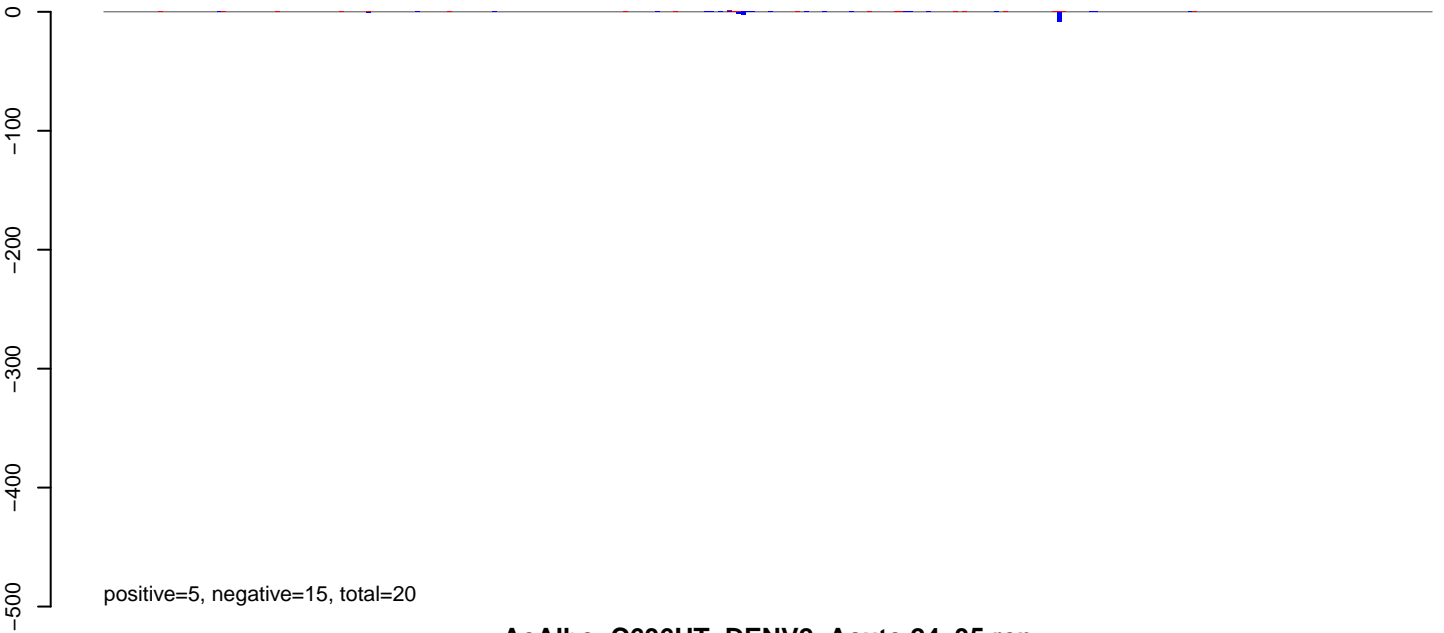
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



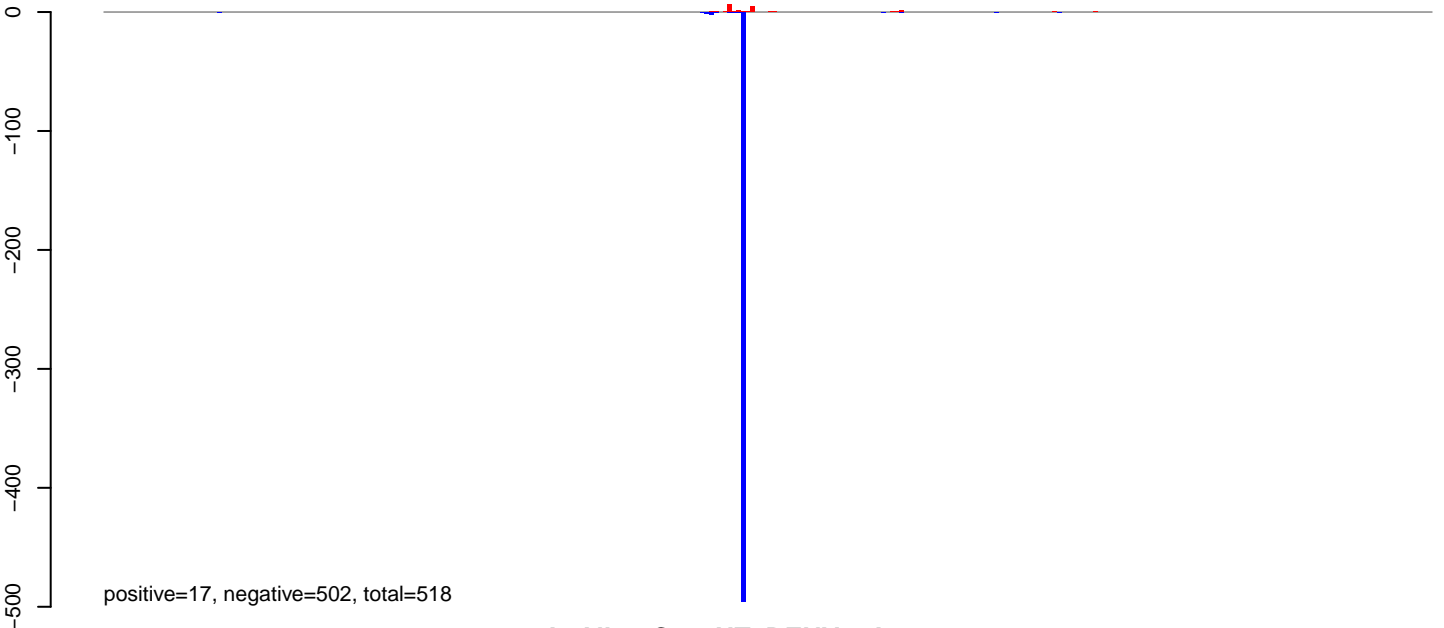
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



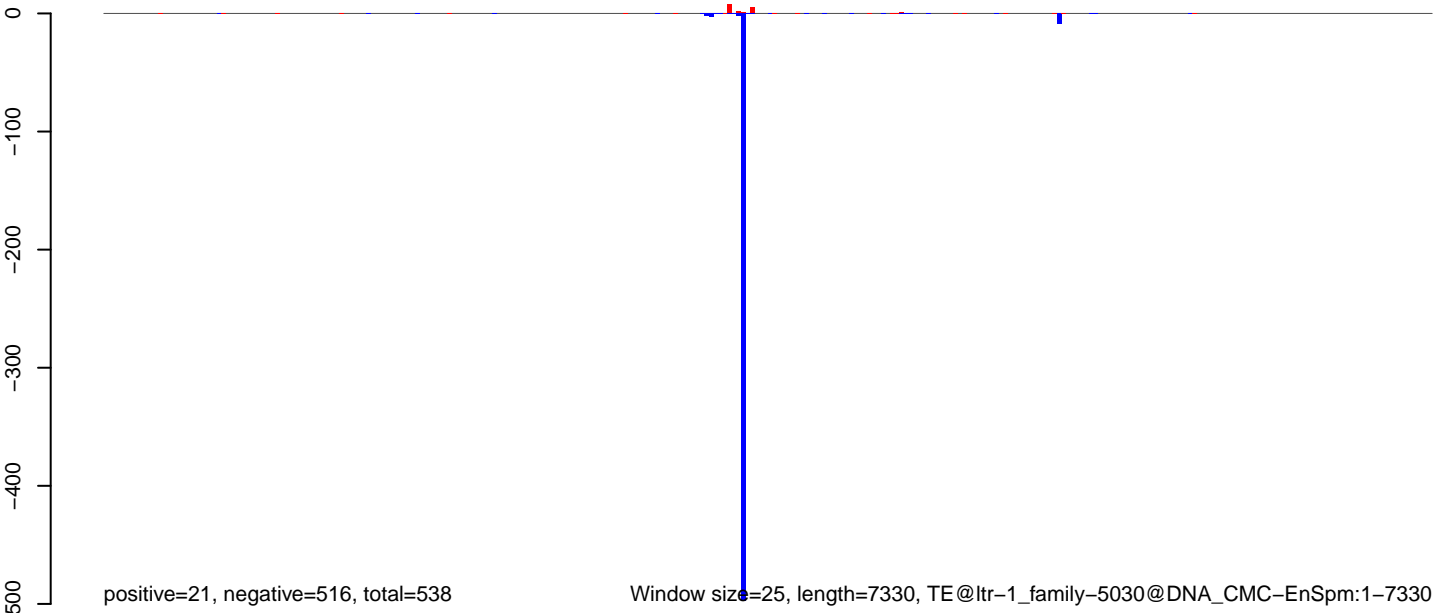
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



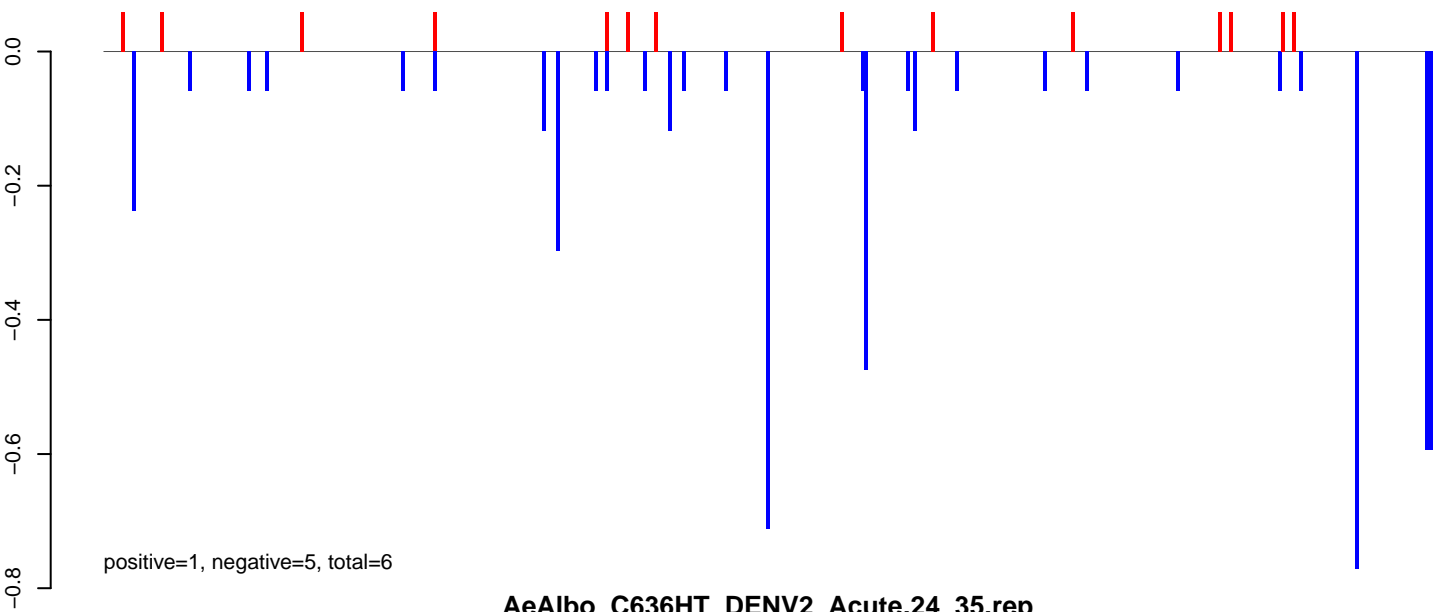
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



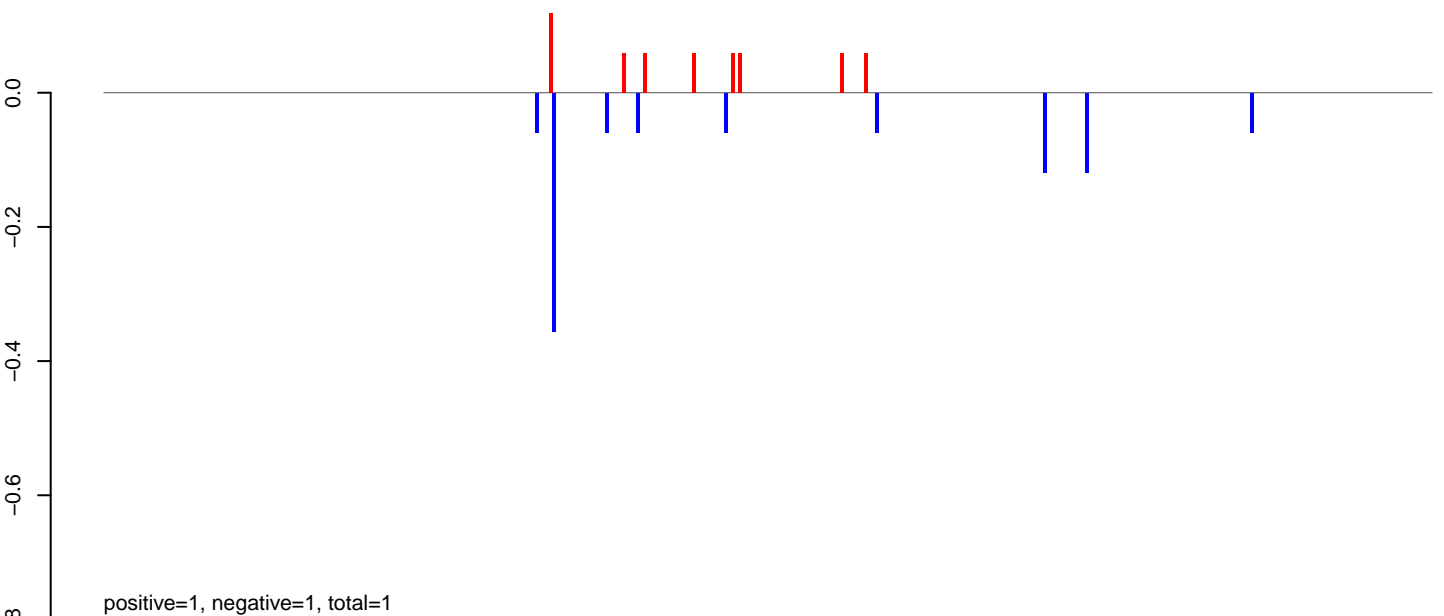
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



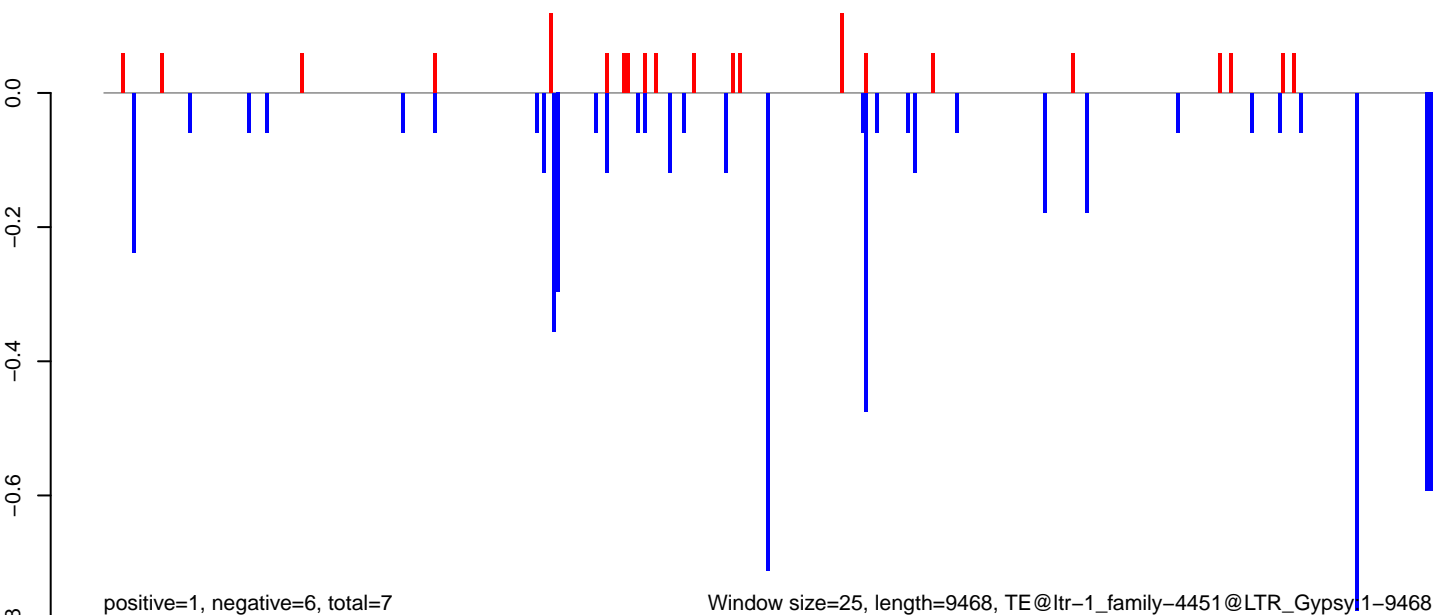
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

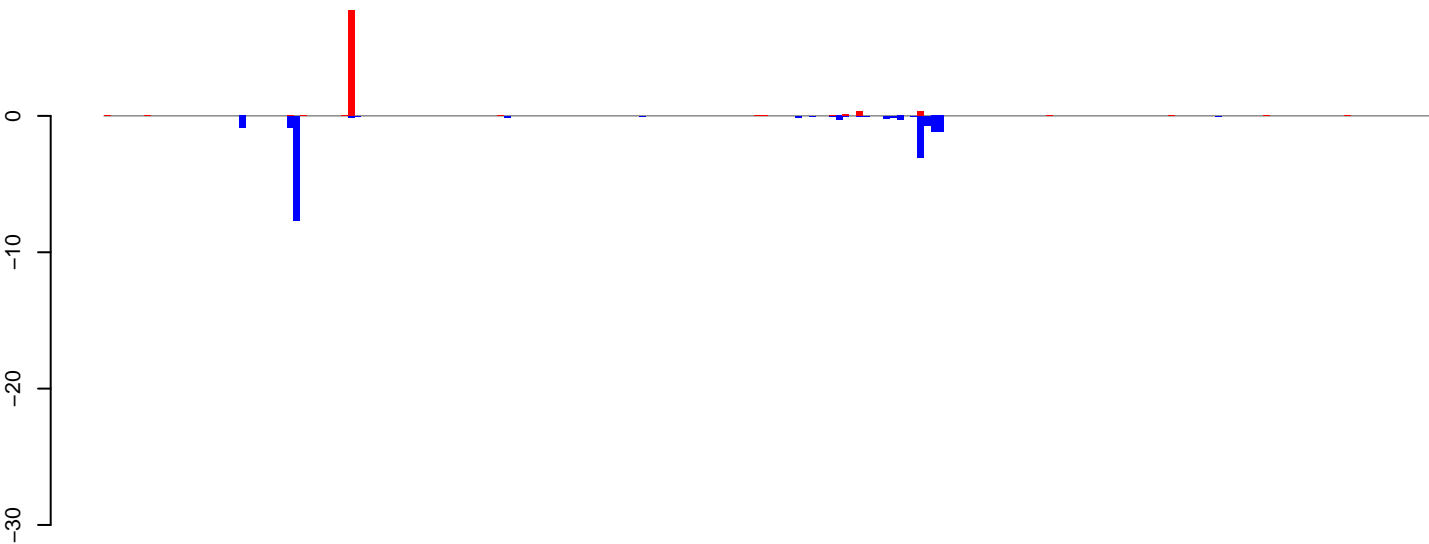


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



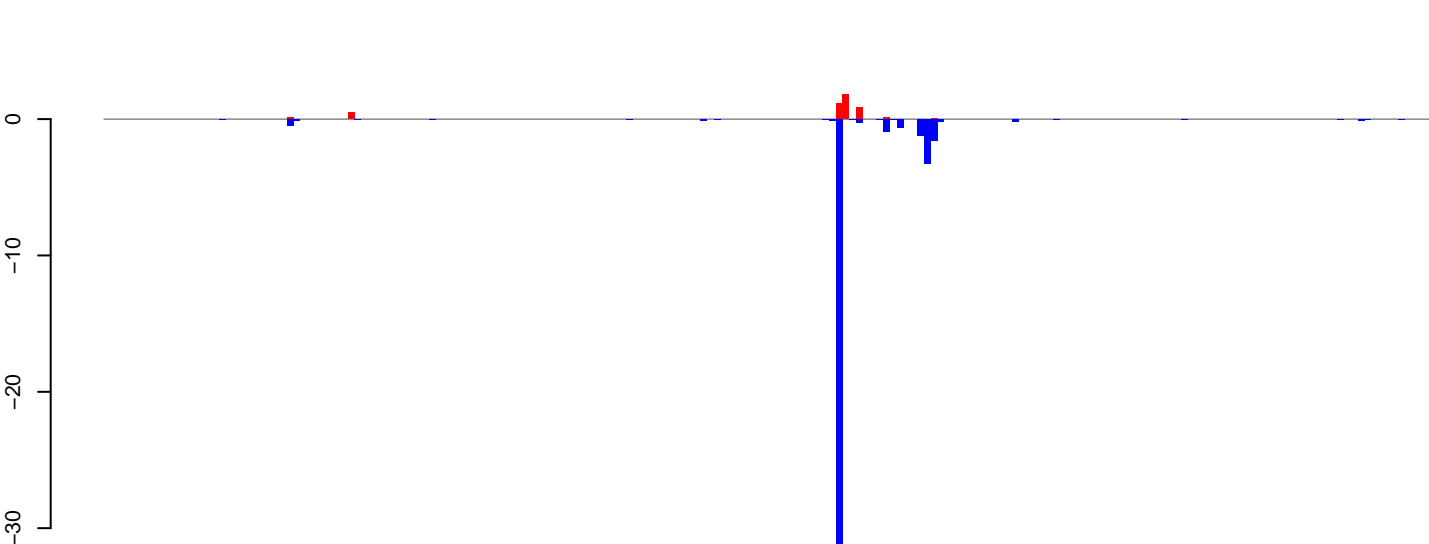


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



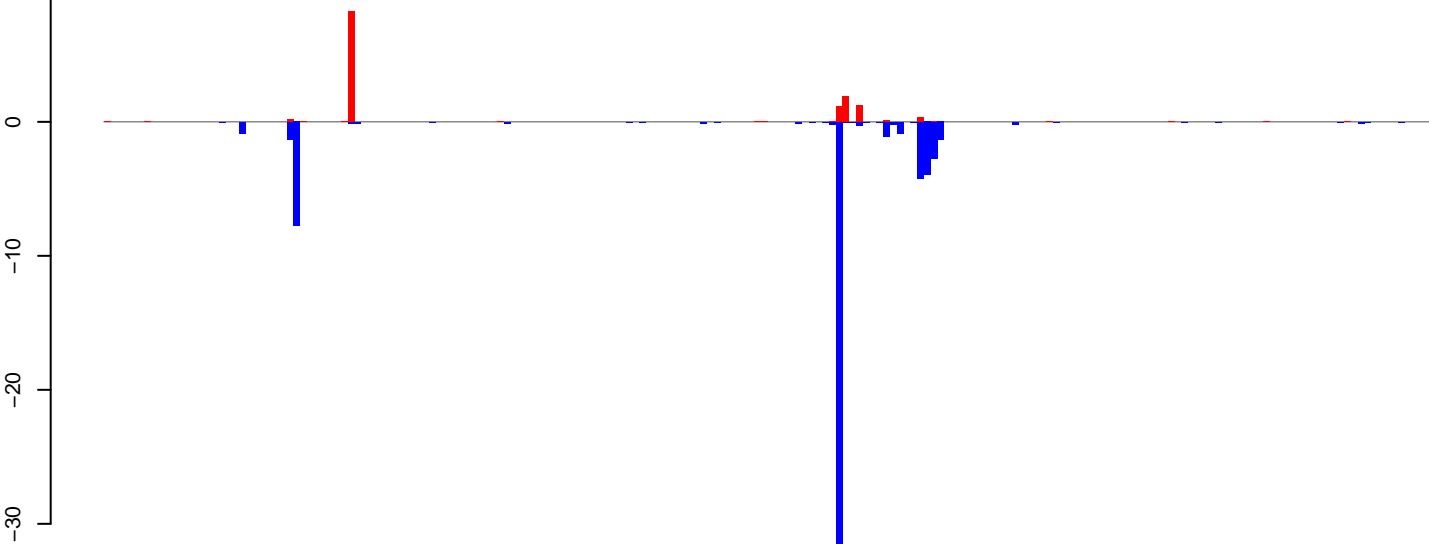
positive=9, negative=17, total=27

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=5, negative=46, total=50

AeAlbo\_C636HT\_DENV2\_Acute.rep

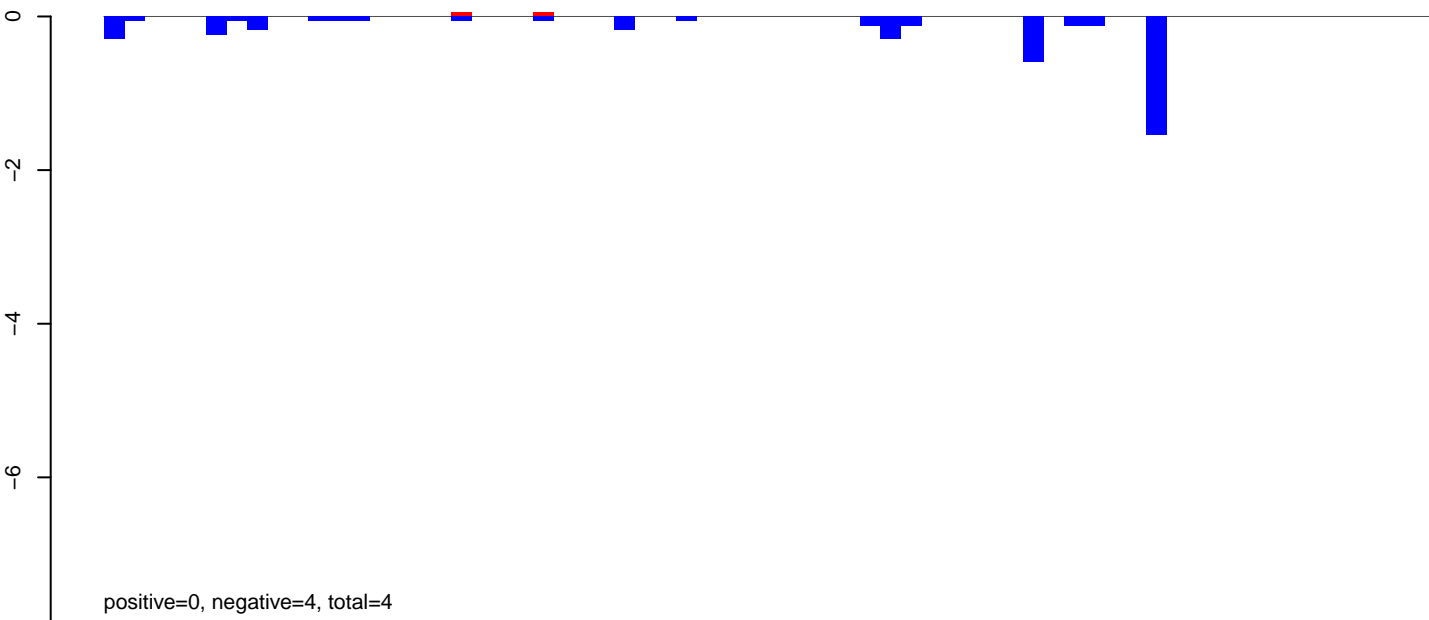


positive=14, negative=63, total=77

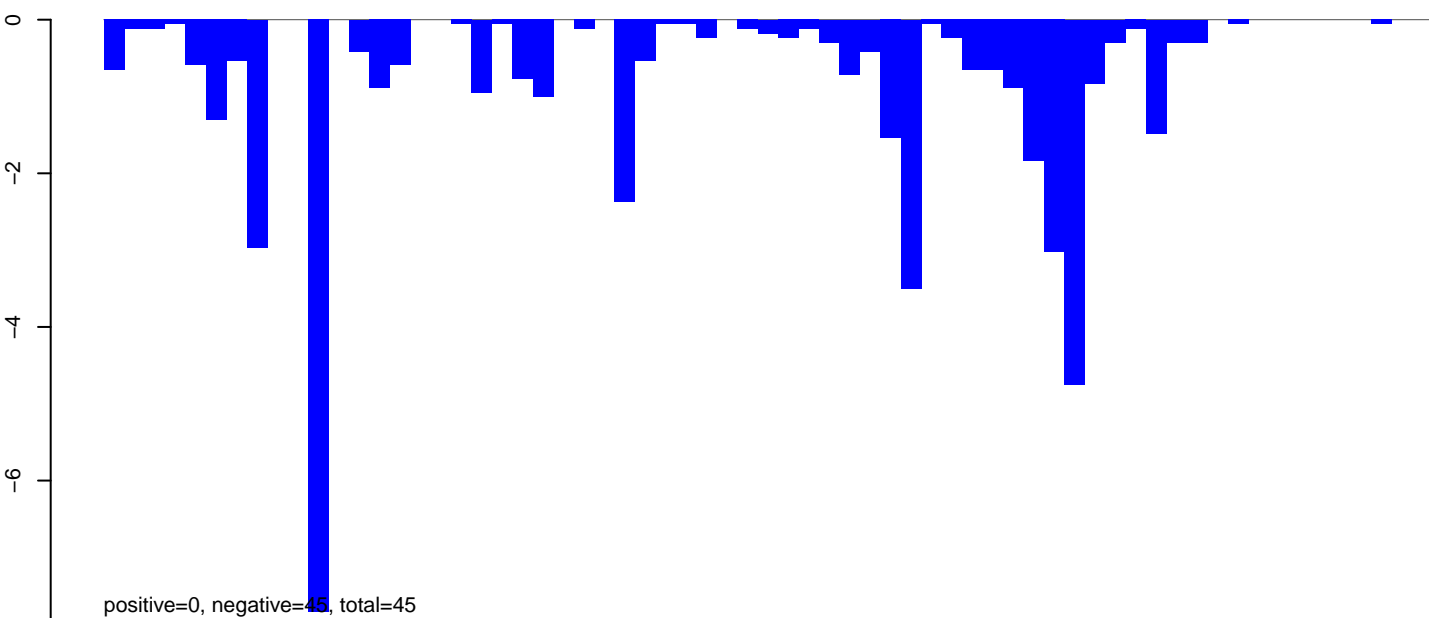
Window size=25, length=4890, TE@ltr-1\_family-4193@LTR\_Copia:1-4890



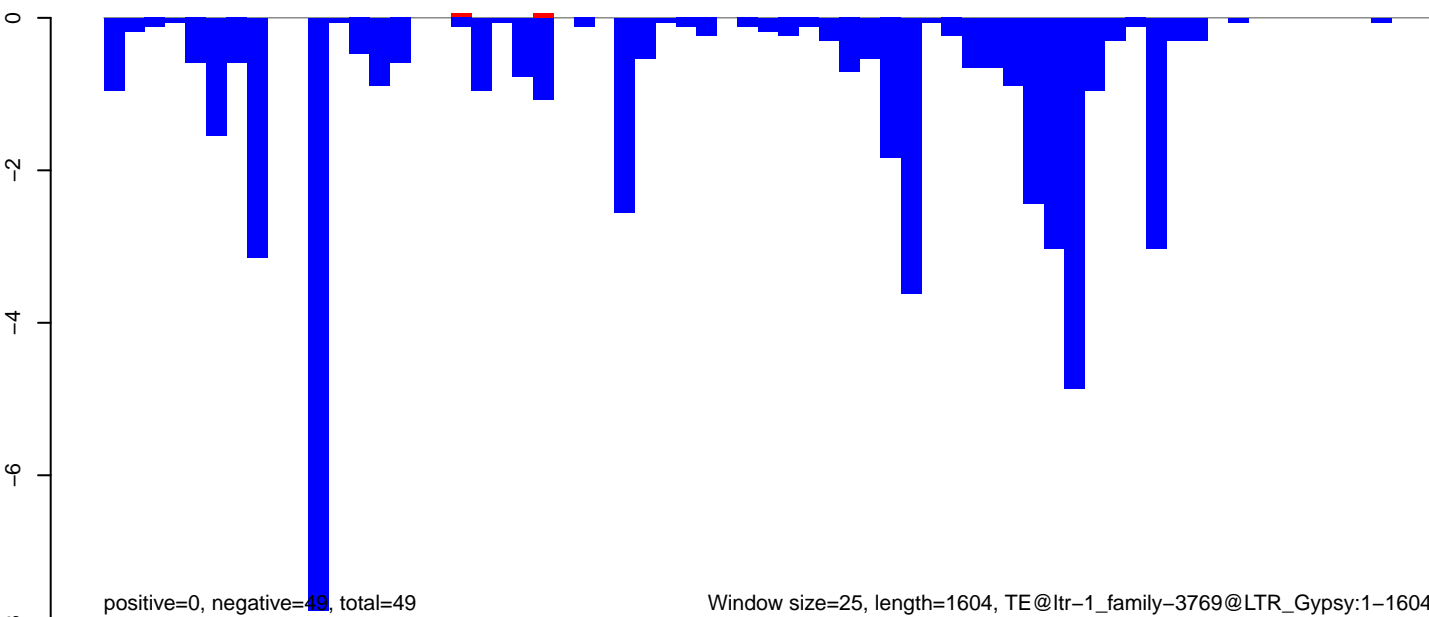
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



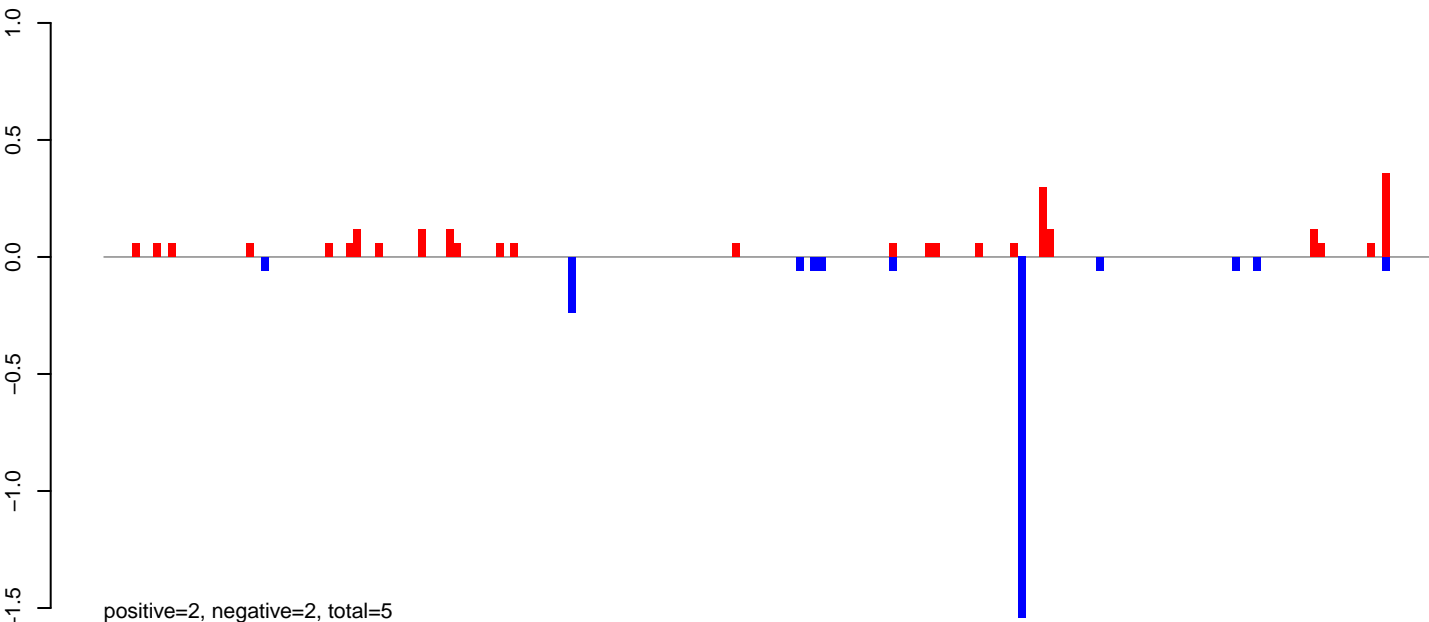
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



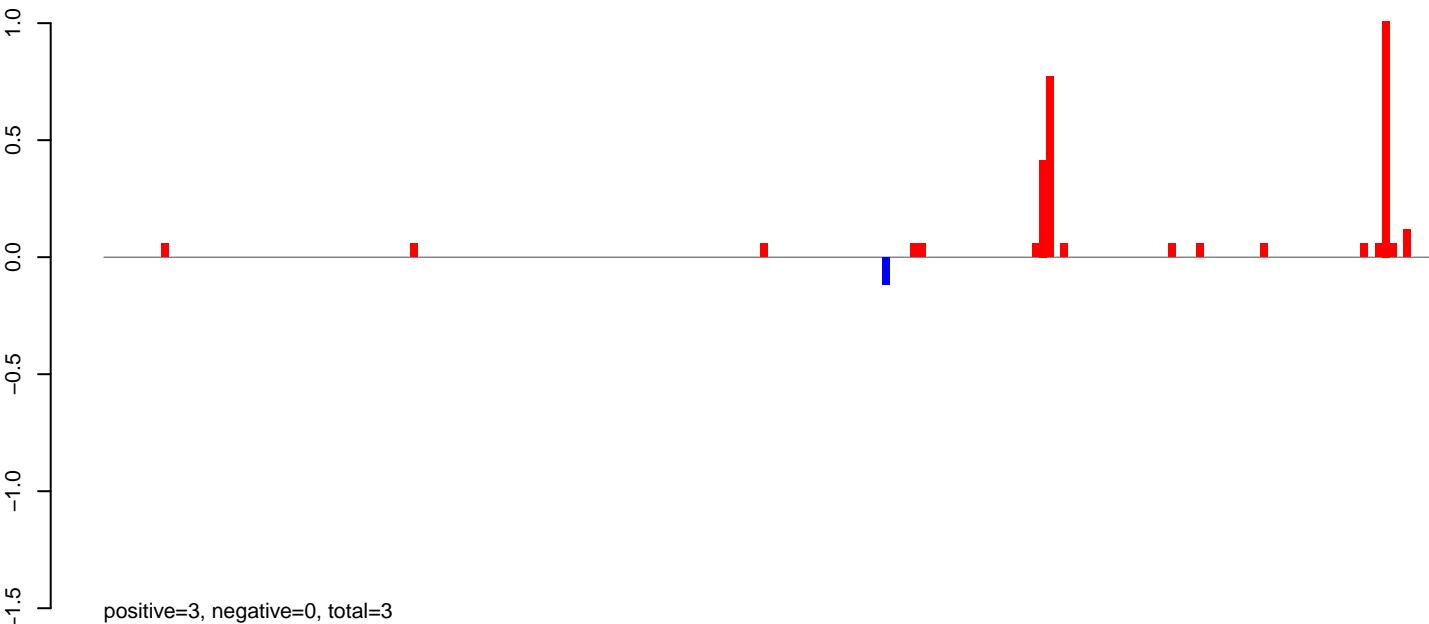
AeAlbo\_C636HT\_DENV2\_Acute.rep



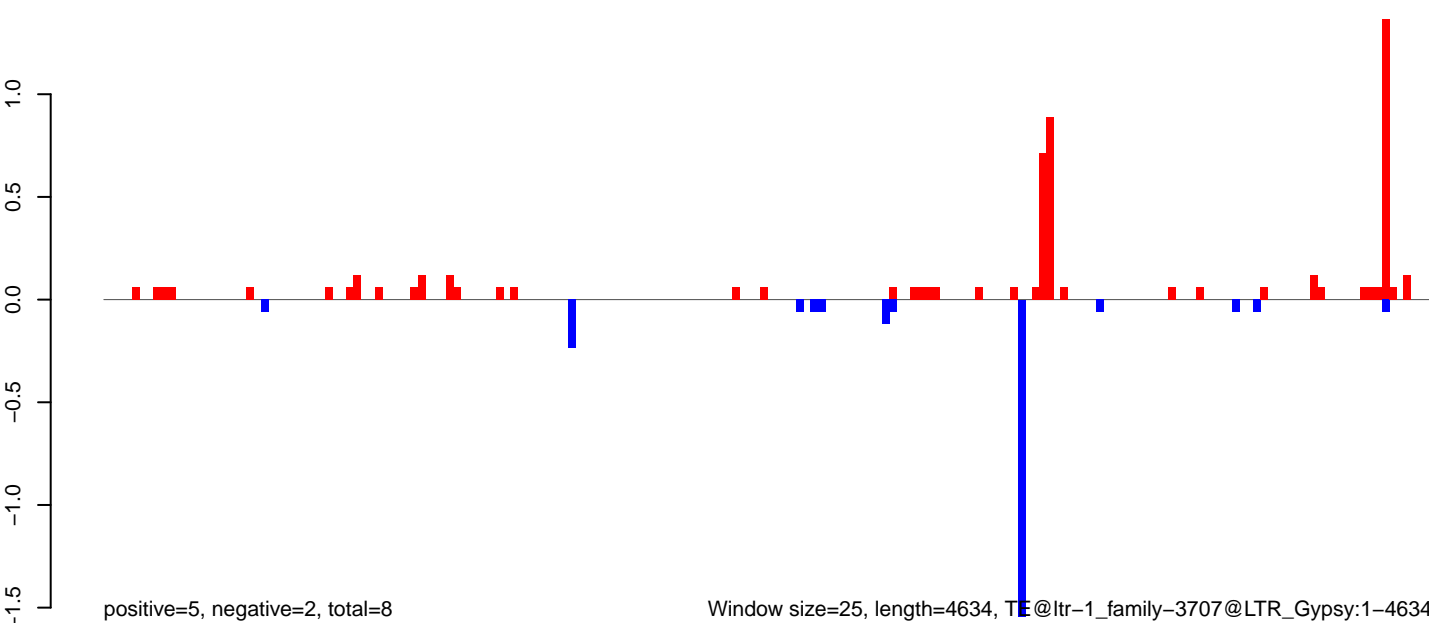
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

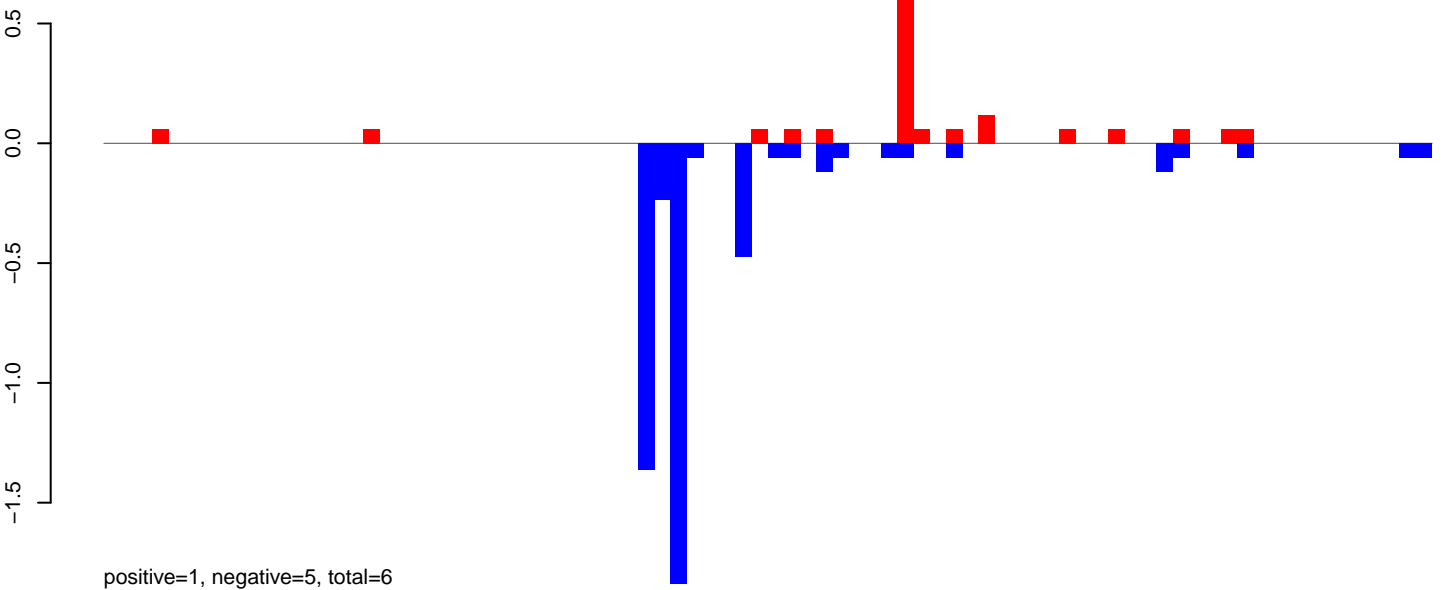


AeAlbo\_C636HT\_DENV2\_Acute.rep

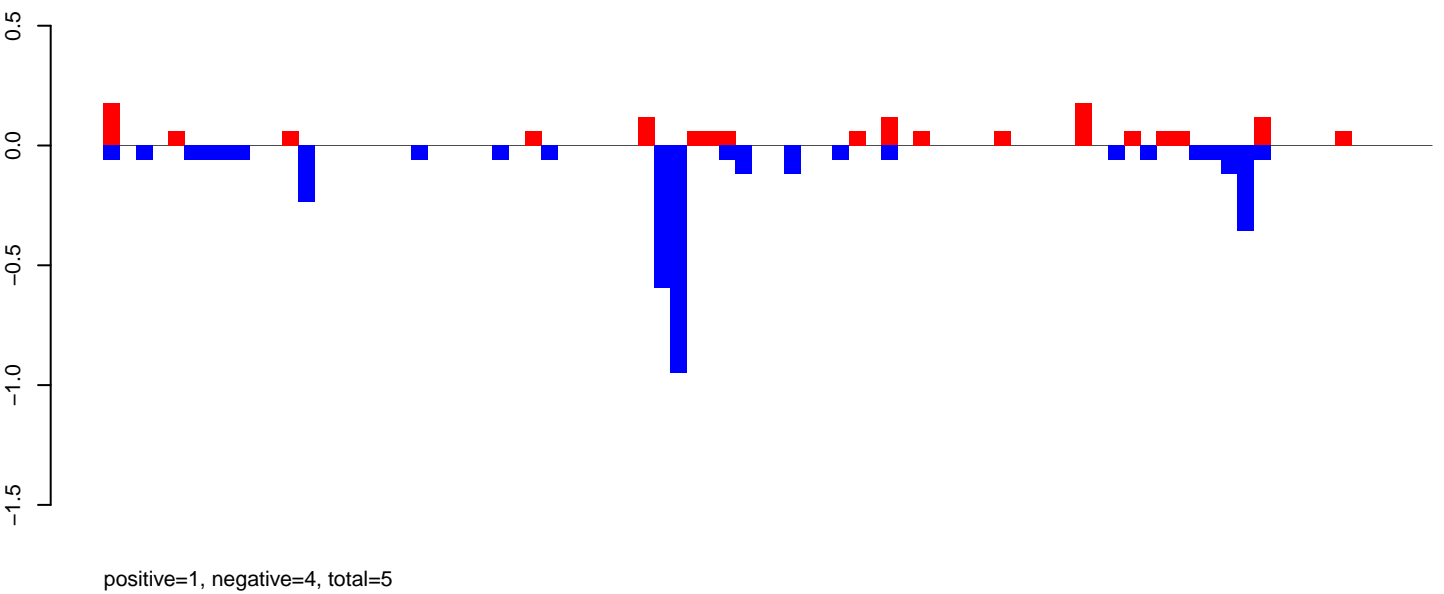


Window size=25, length=4634, TE@ltr-1\_family-3707@LTR\_Gypsy:1-4634

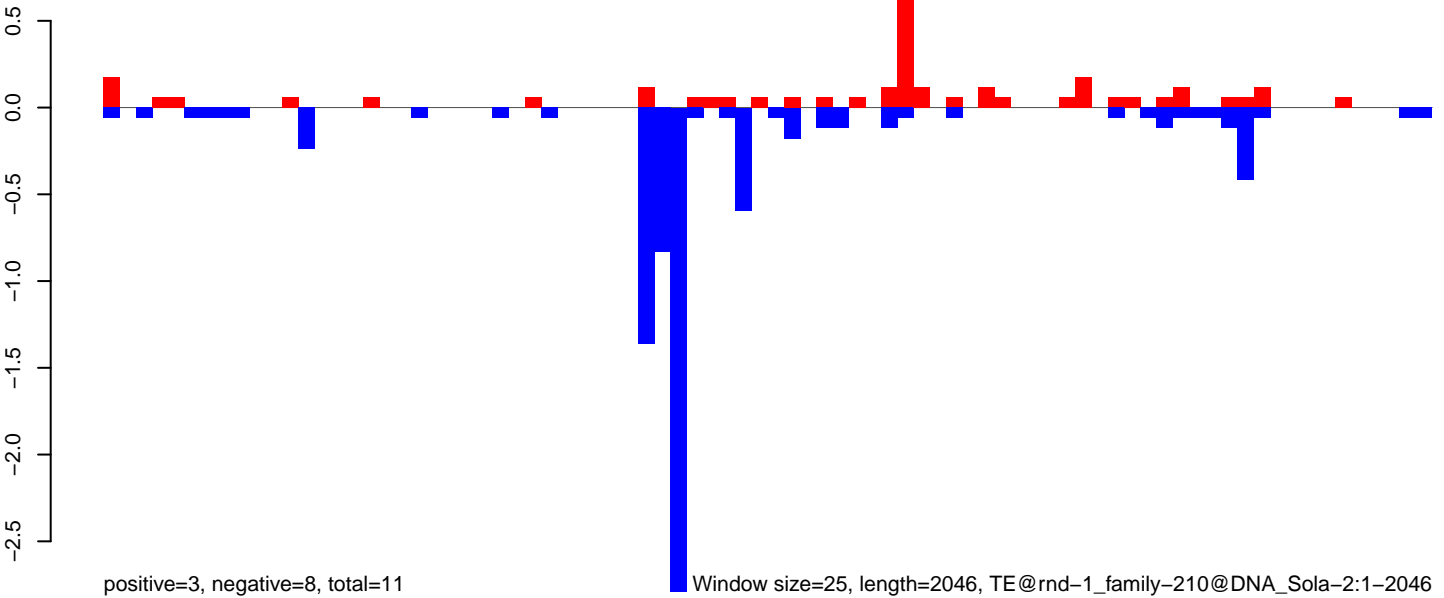
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



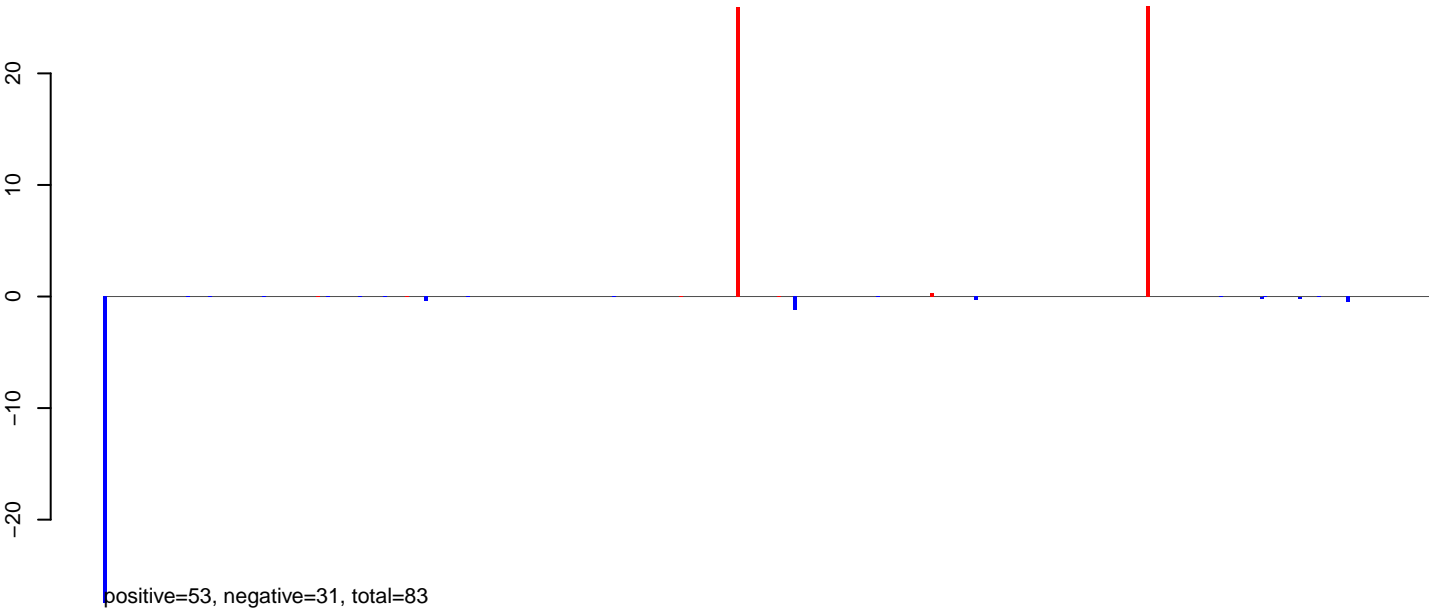
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



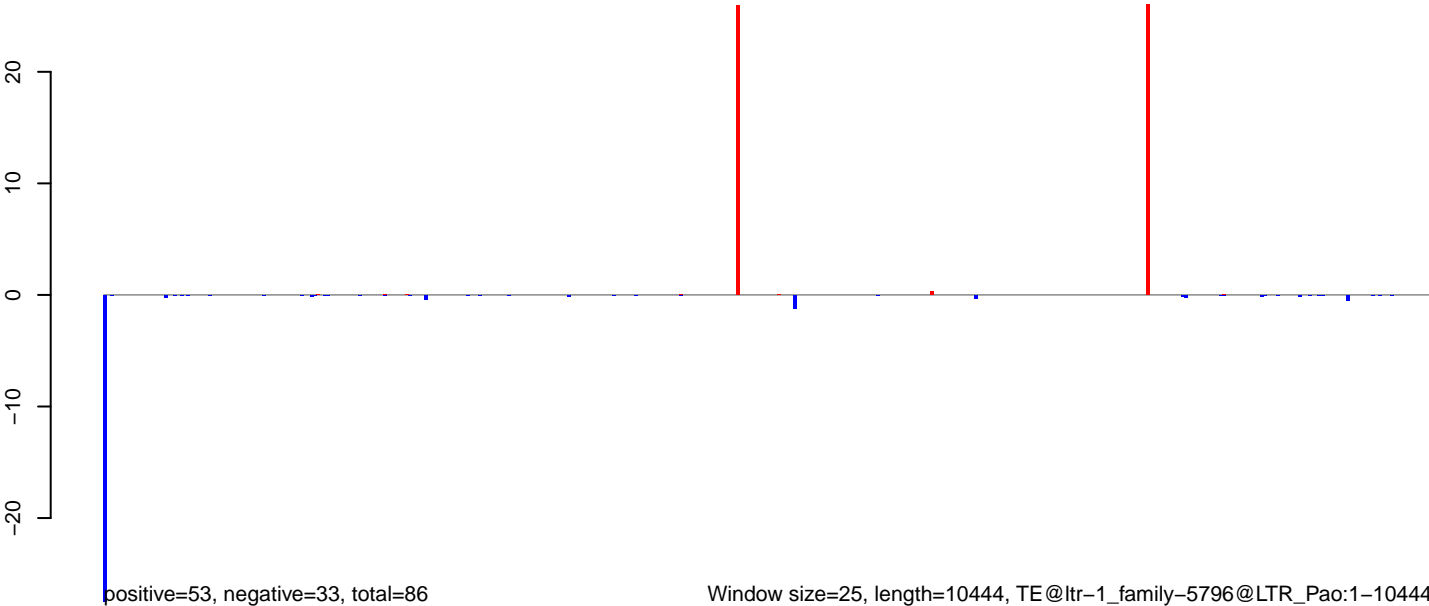
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



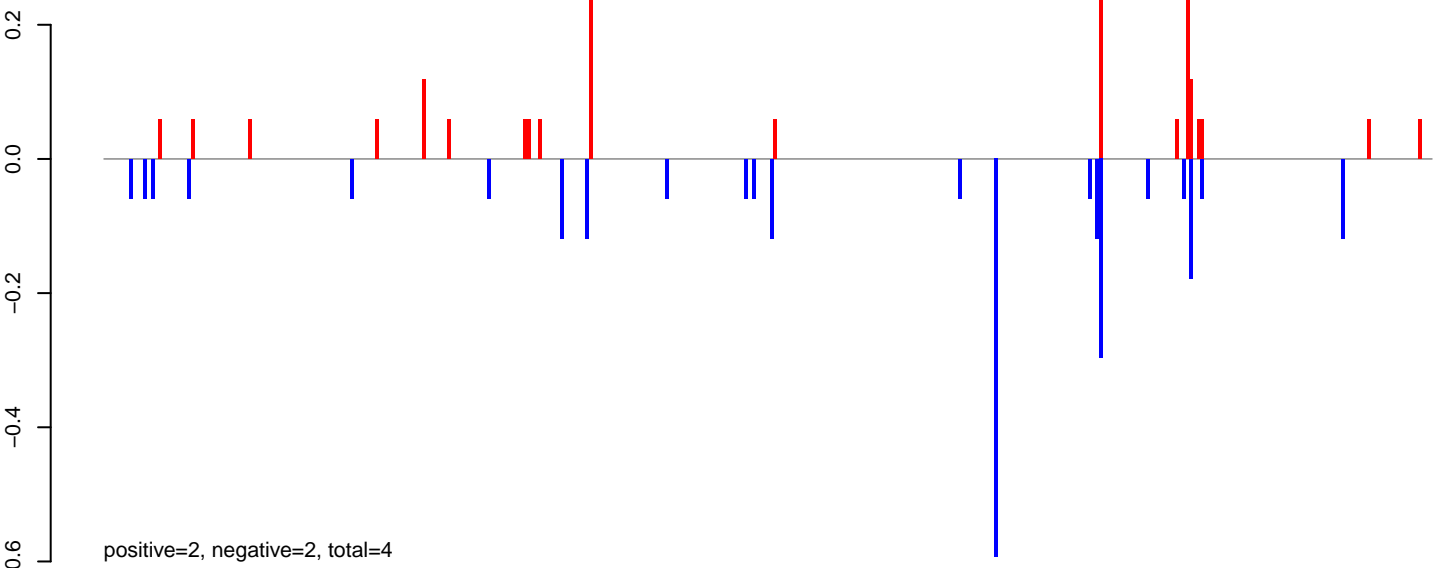
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



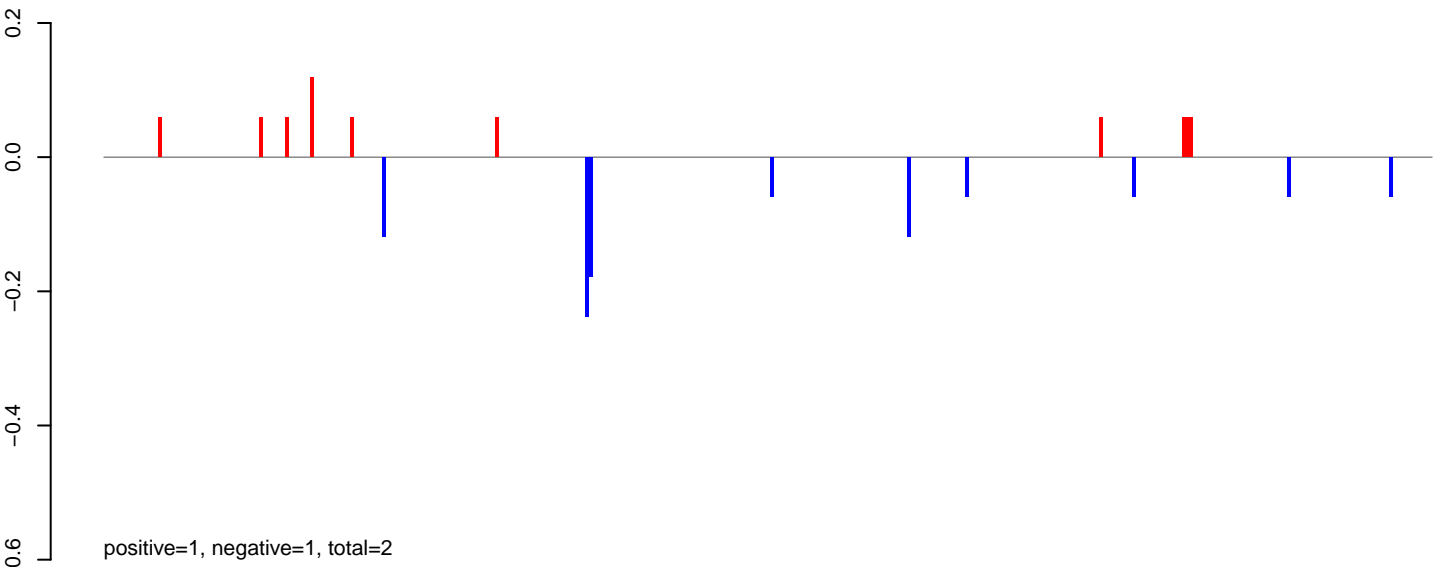
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



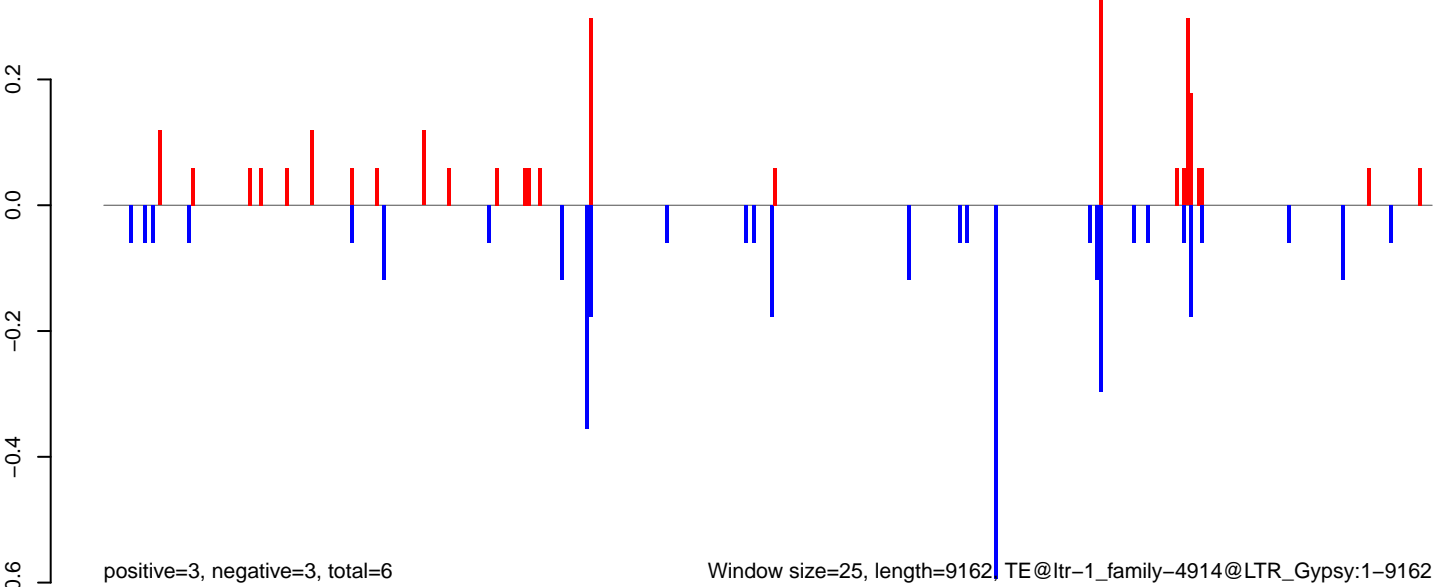
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



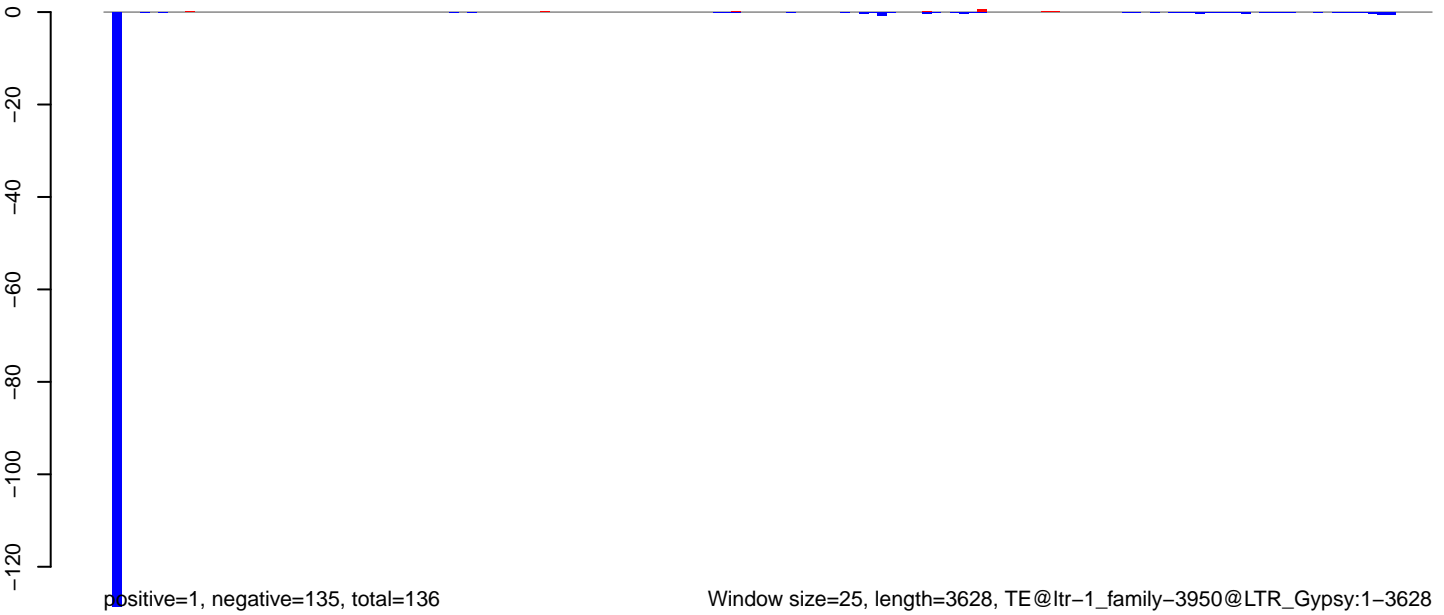
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



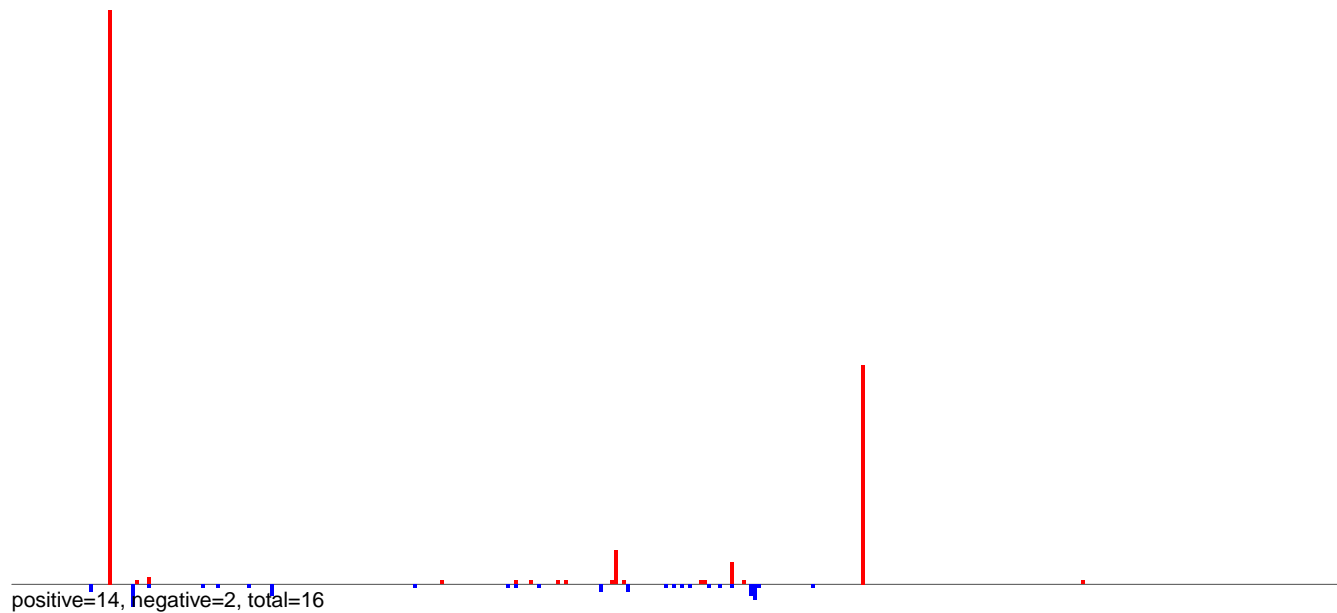
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



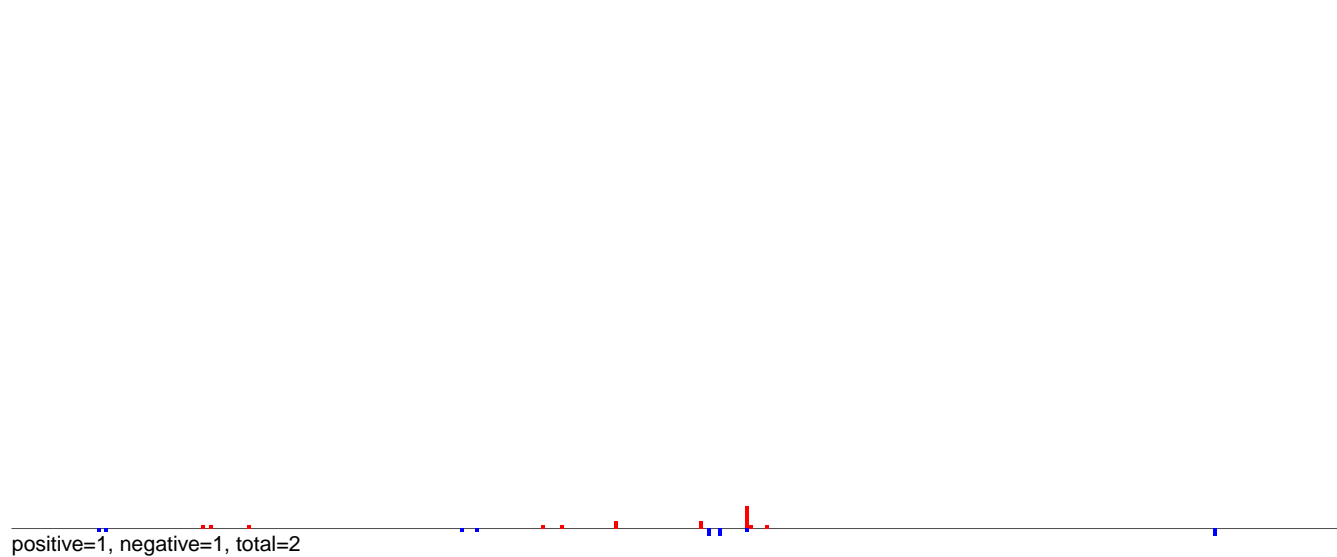
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



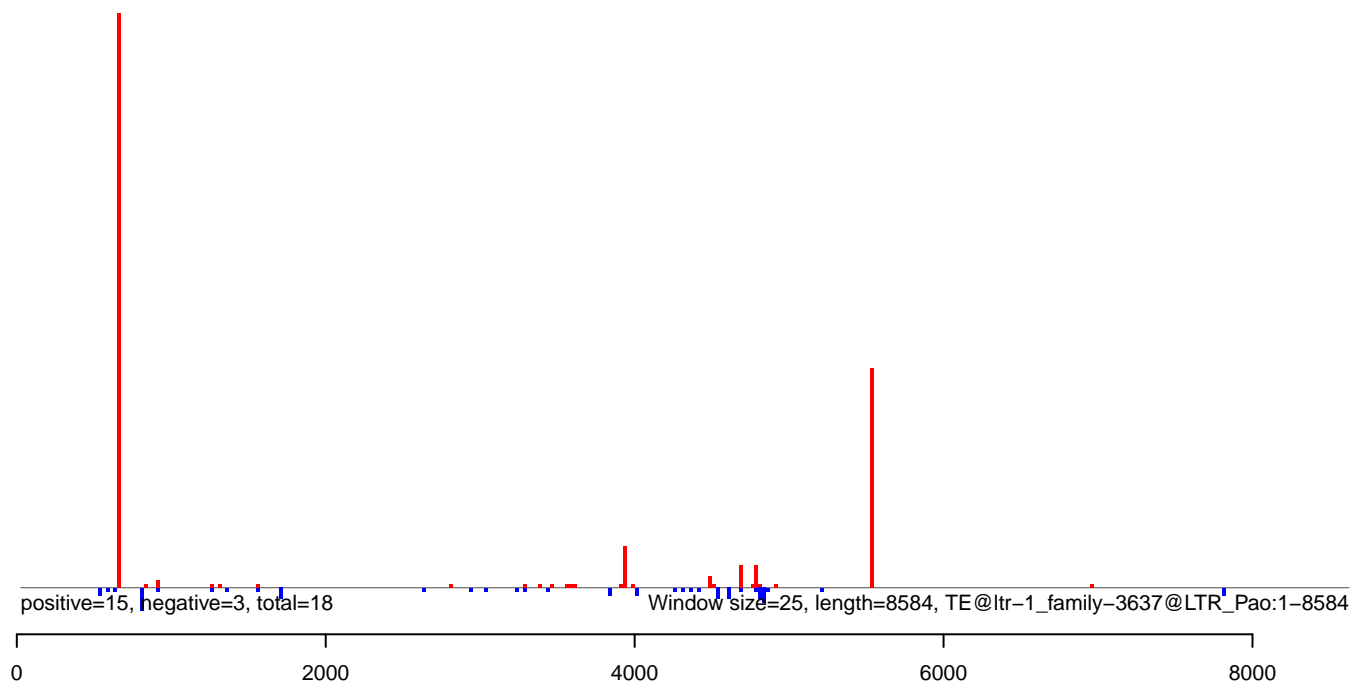
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

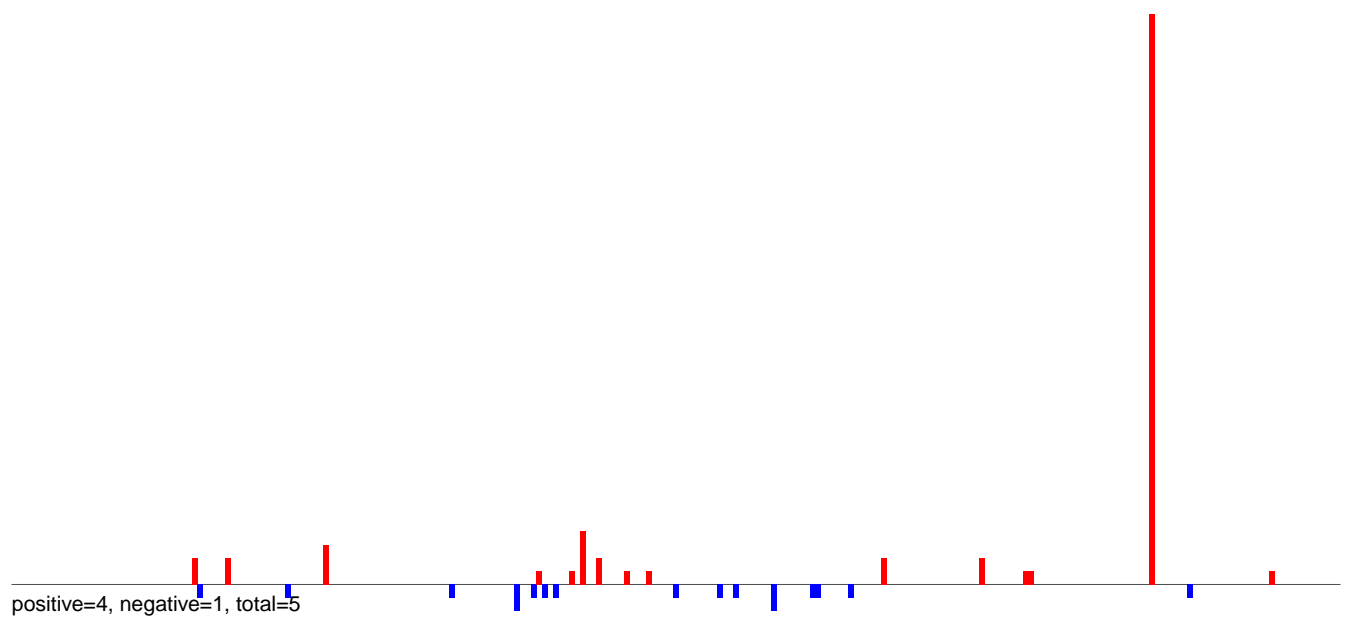


AeAlbo\_C636HT\_DENV2\_Acute.rep

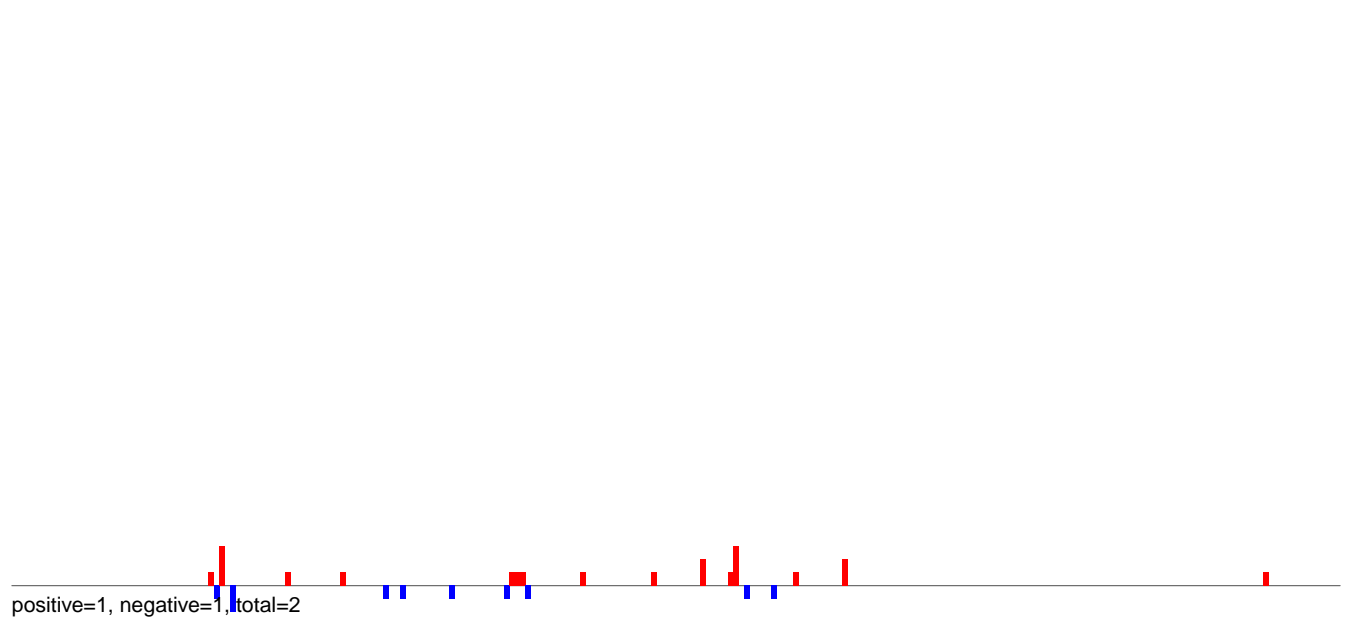




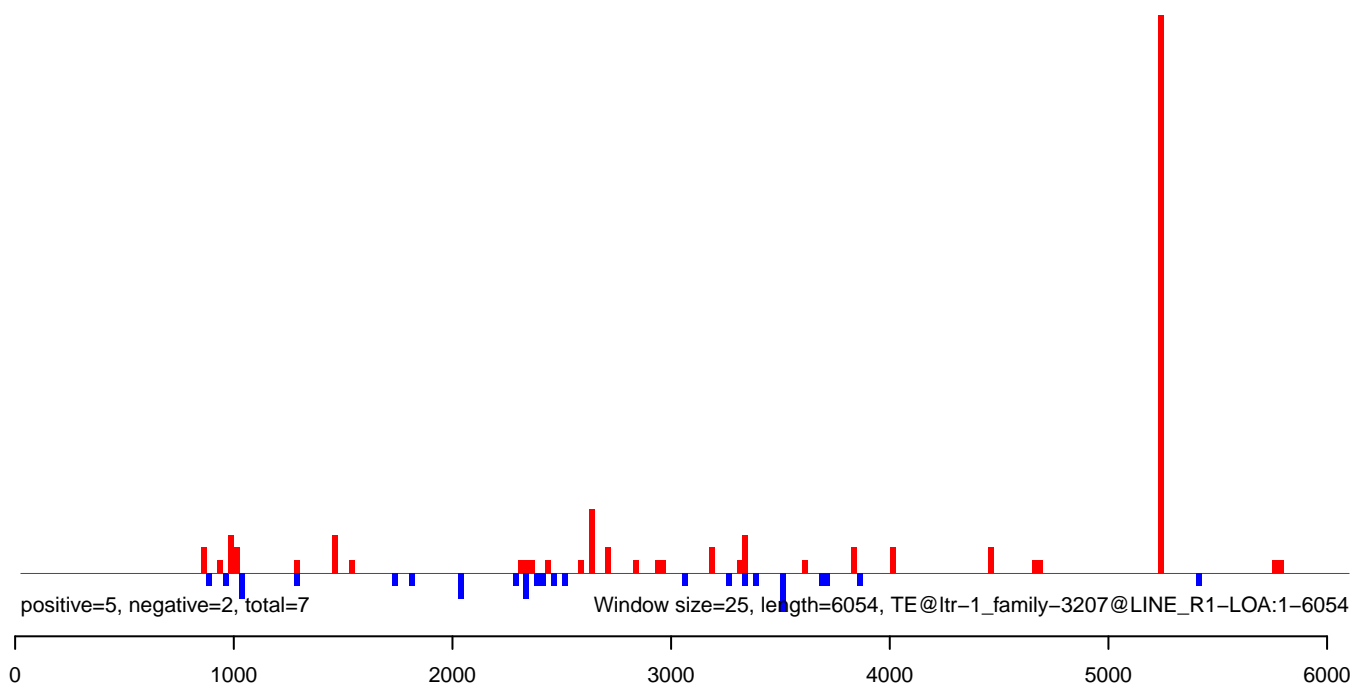
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



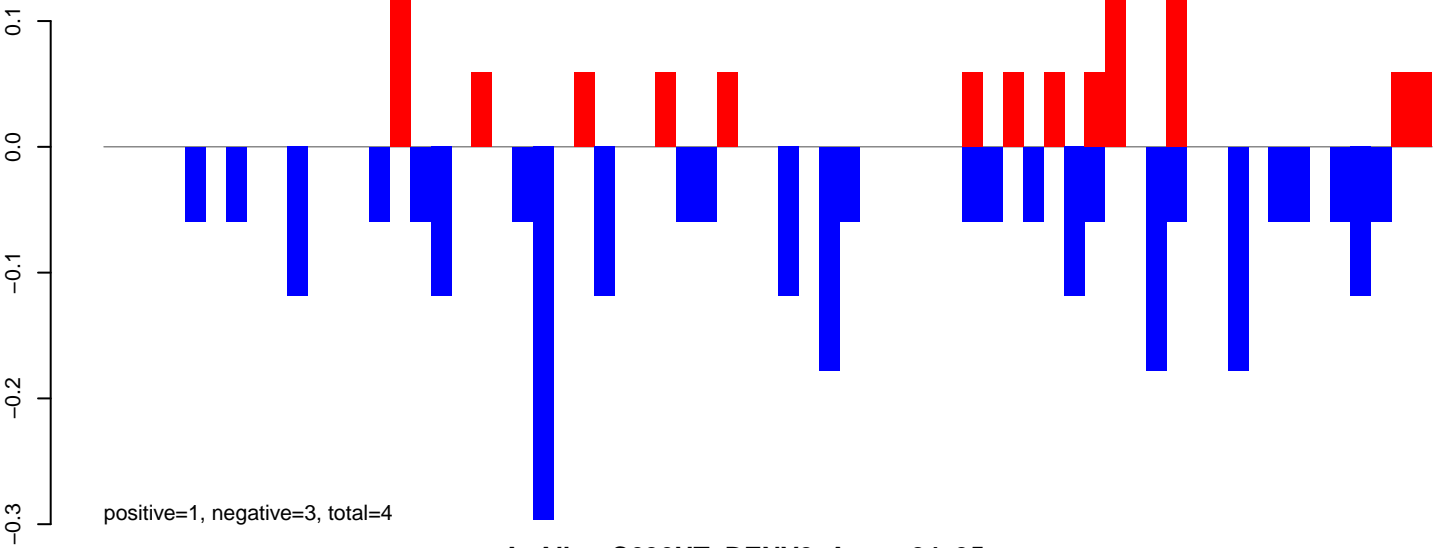
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



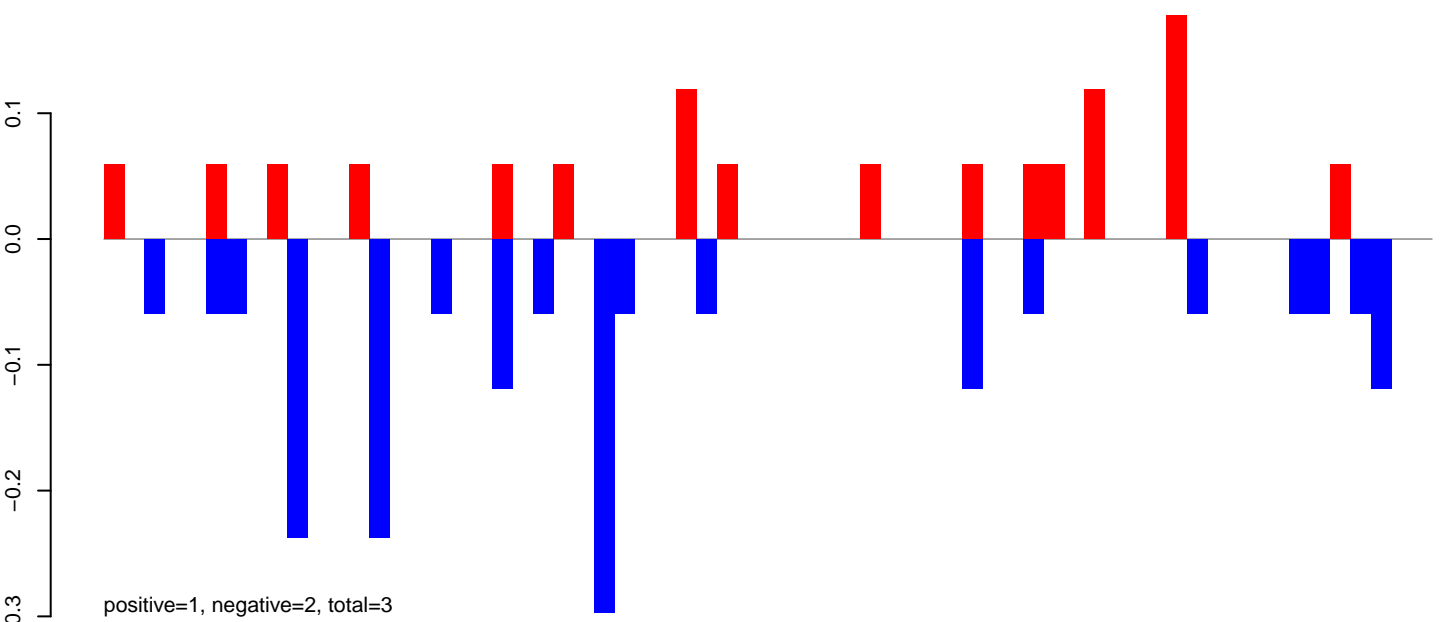
AeAlbo\_C636HT\_DENV2\_Acute.rep



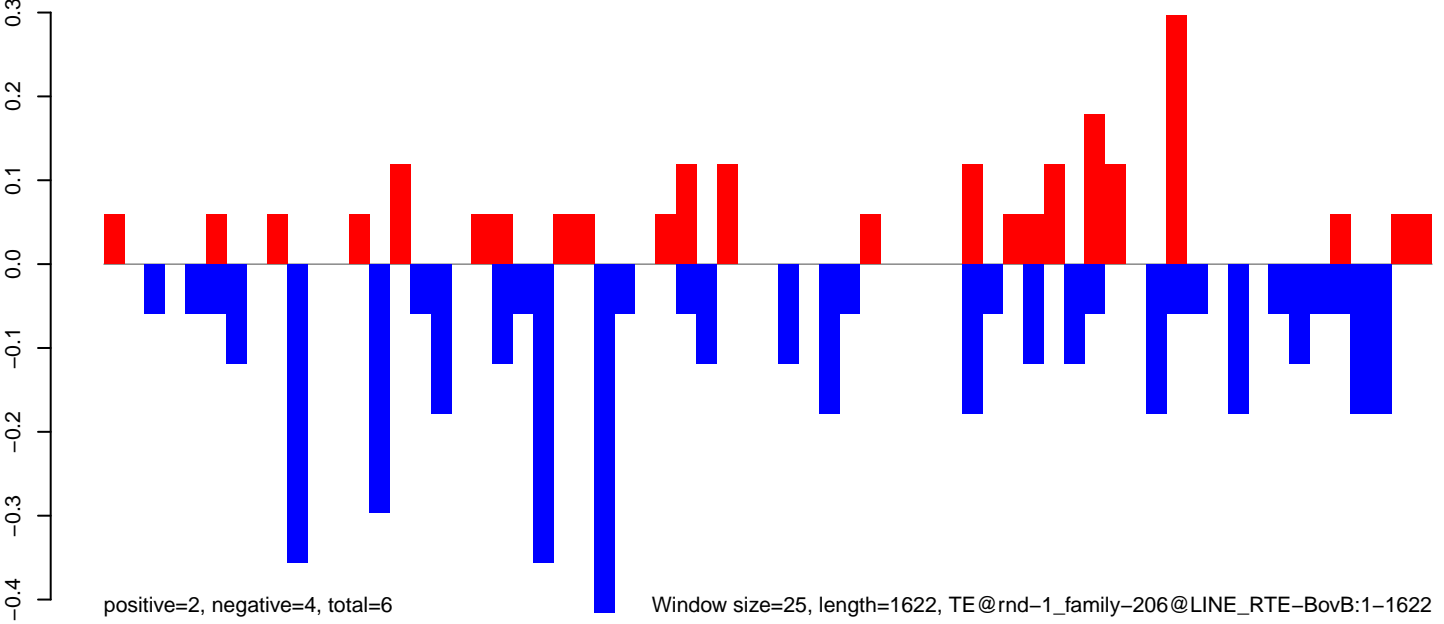
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



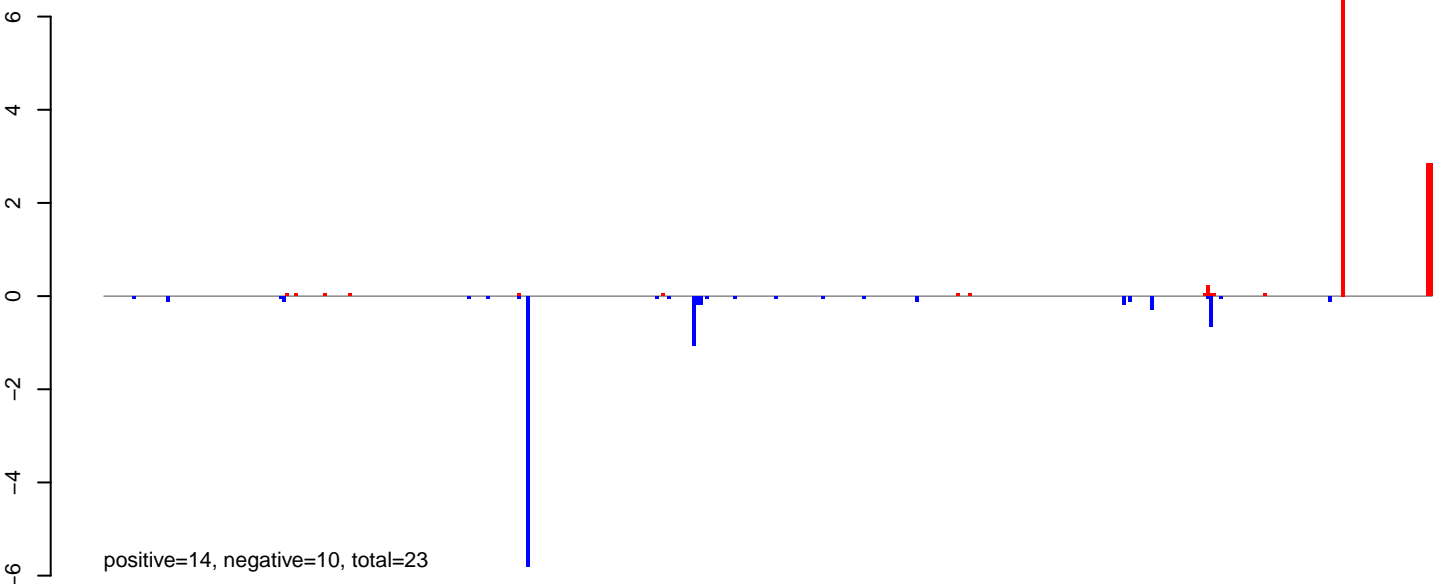
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



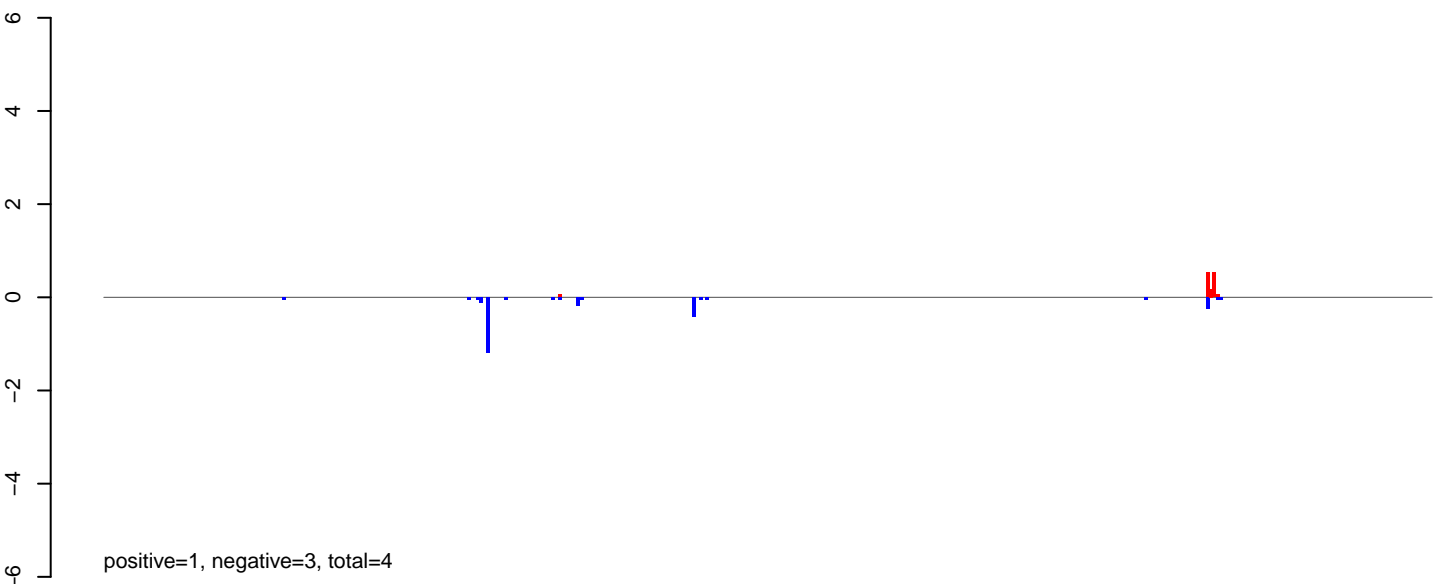
AeAlbo\_C636HT\_DENV2\_Acute.rep



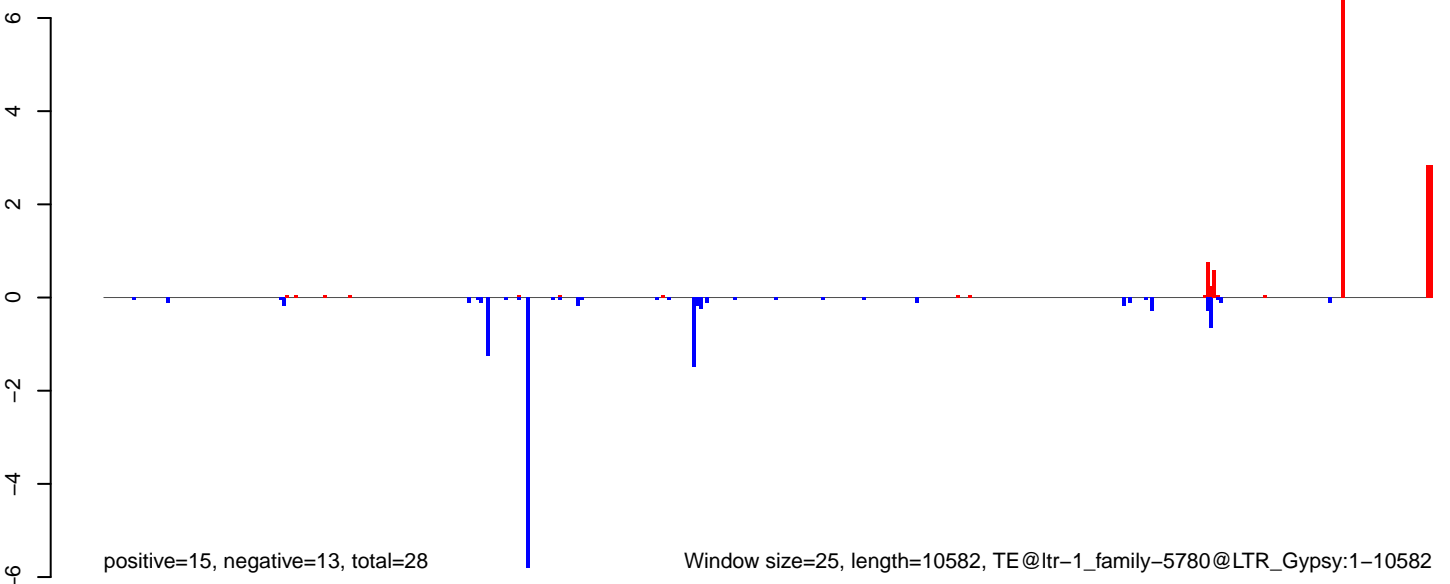
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



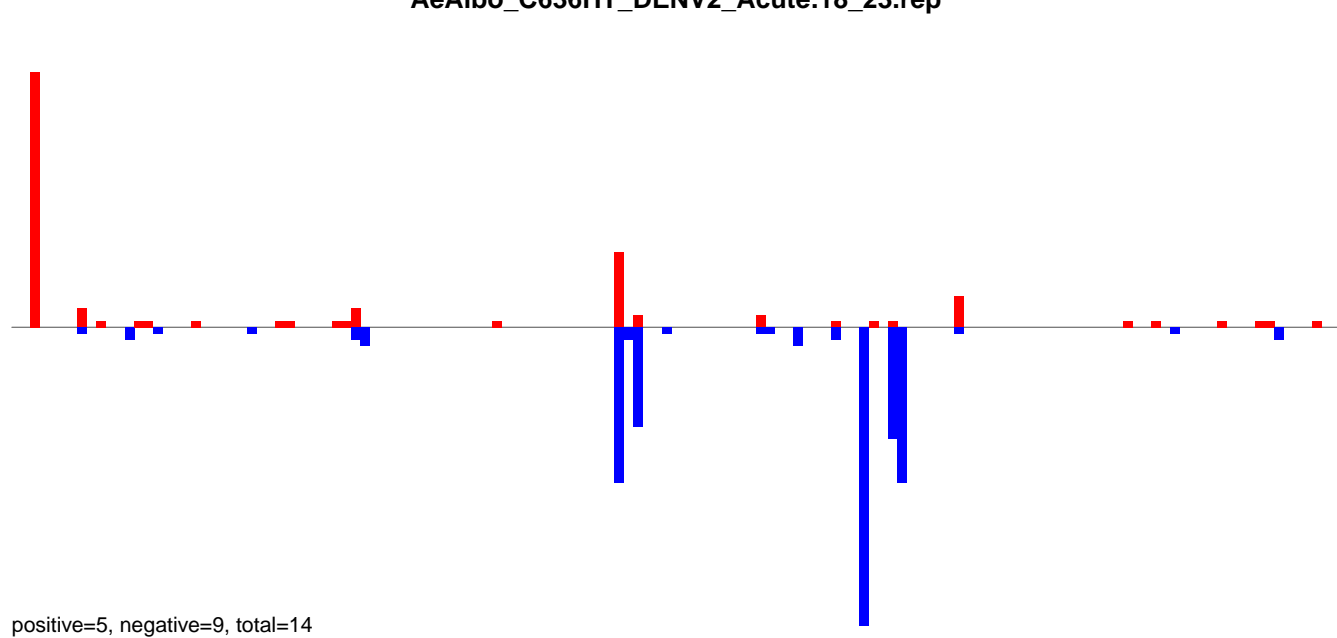
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



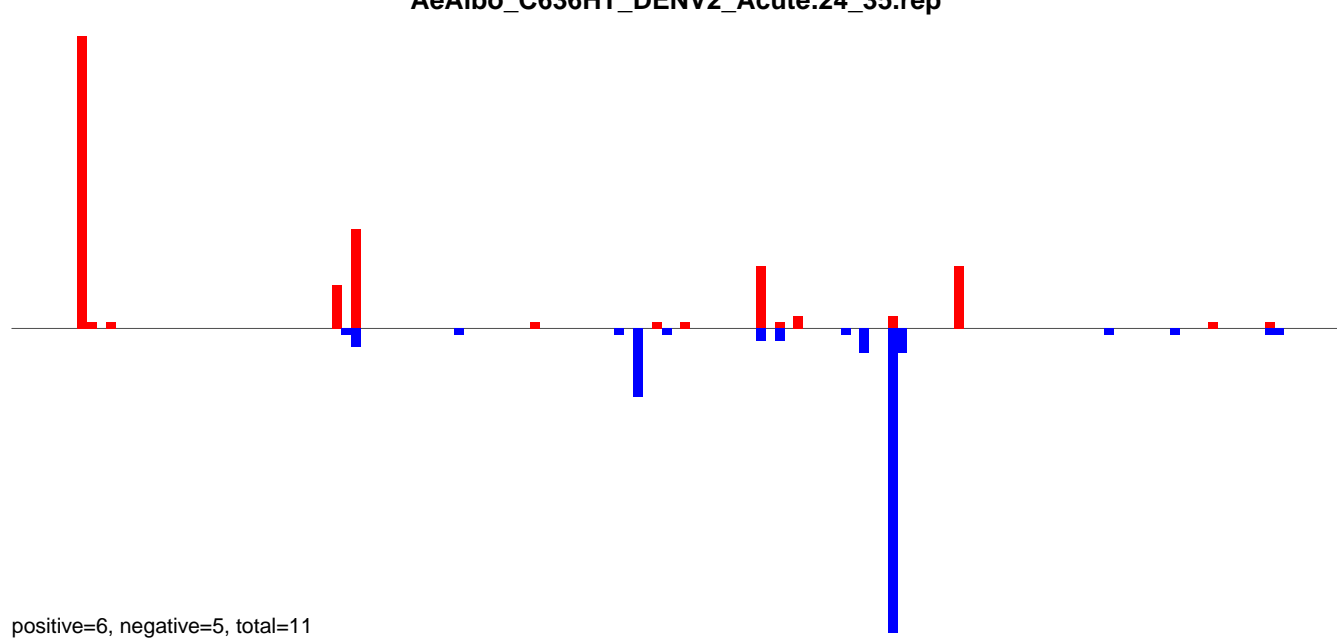
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



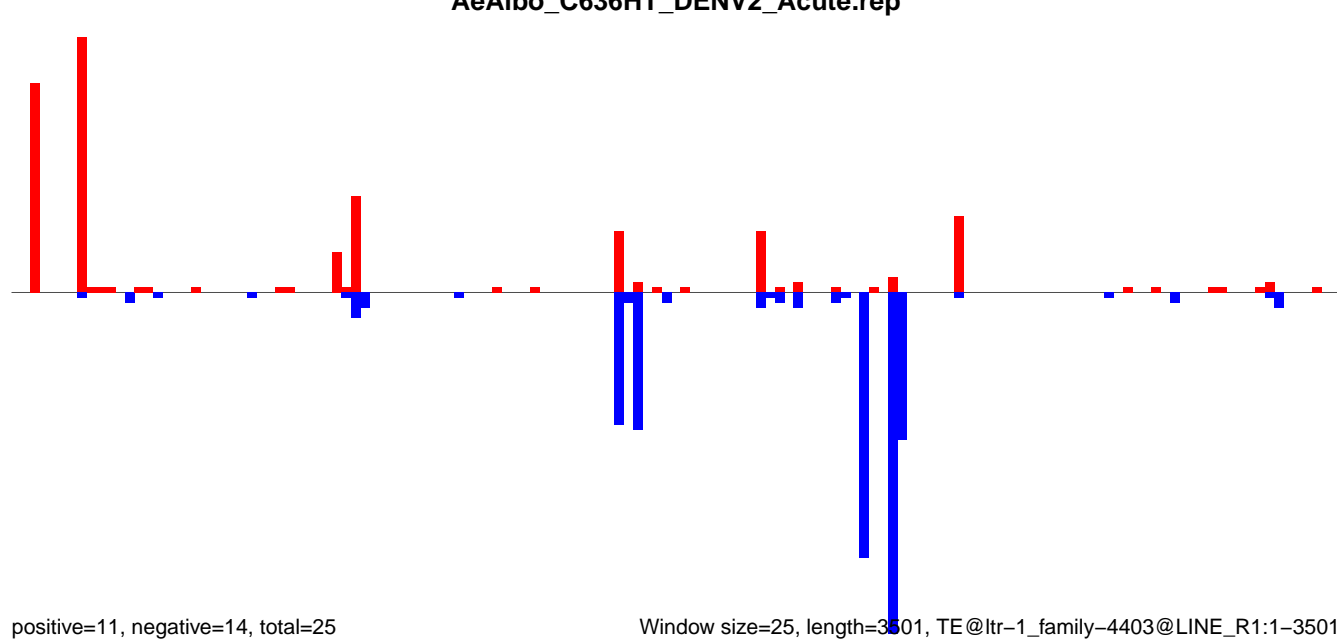
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

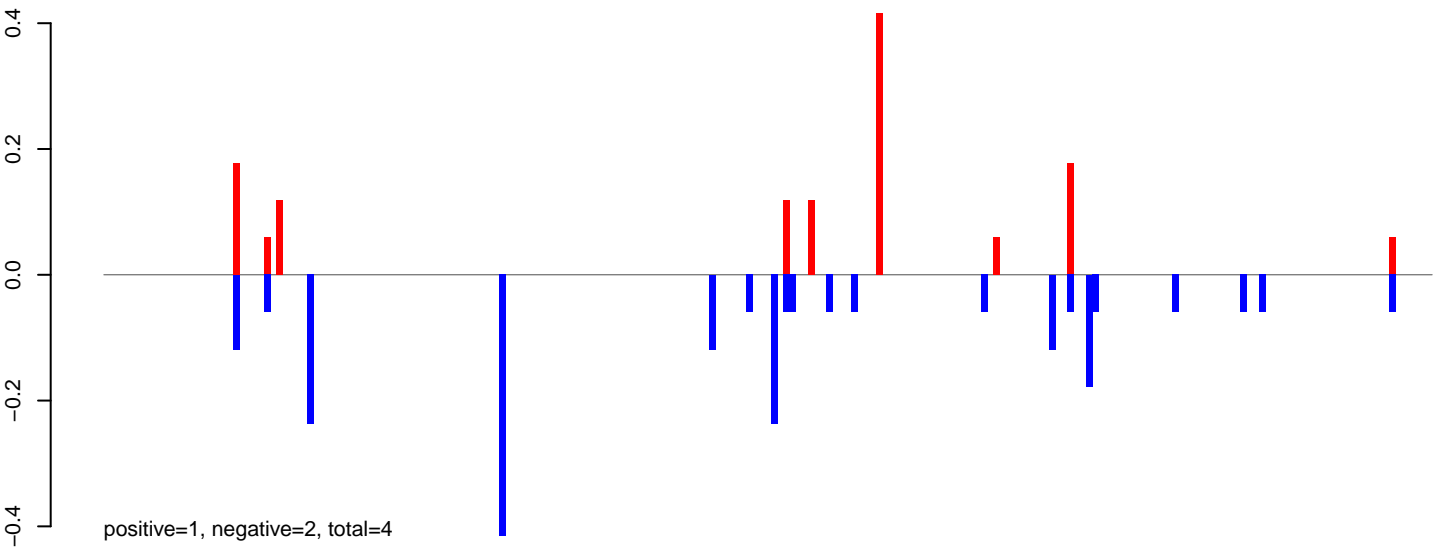


AeAlbo\_C636HT\_DENV2\_Acute.rep

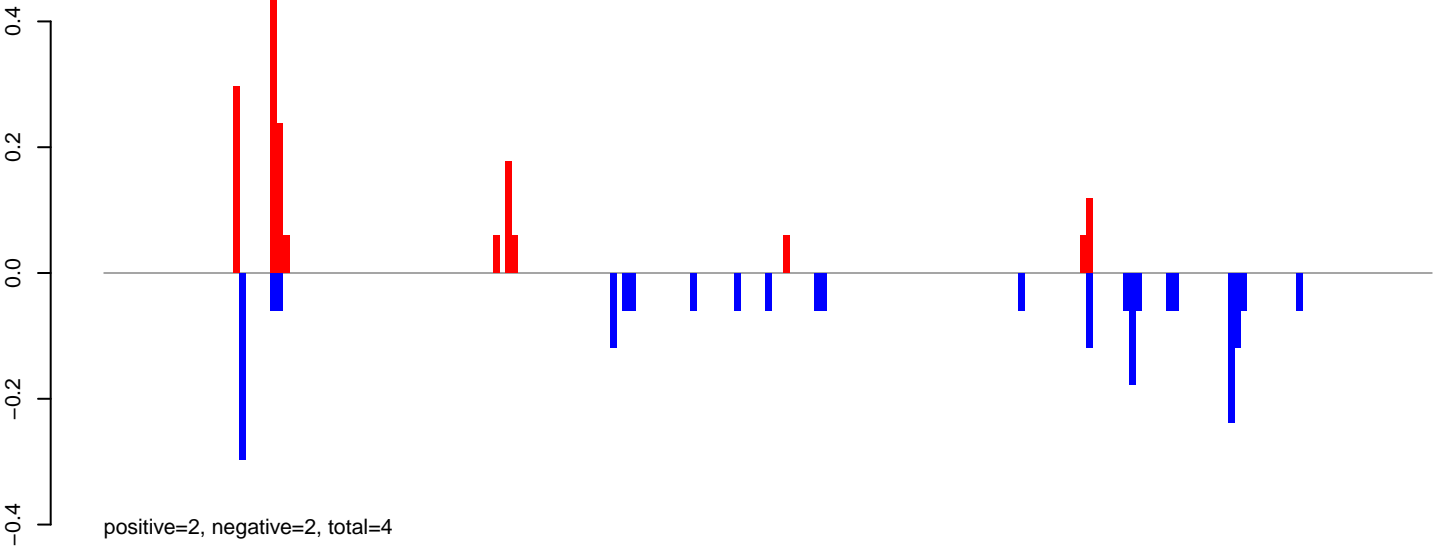


Window size=25, length=3501, TE@ltr-1\_family-4403@LINE\_R1:1-3501

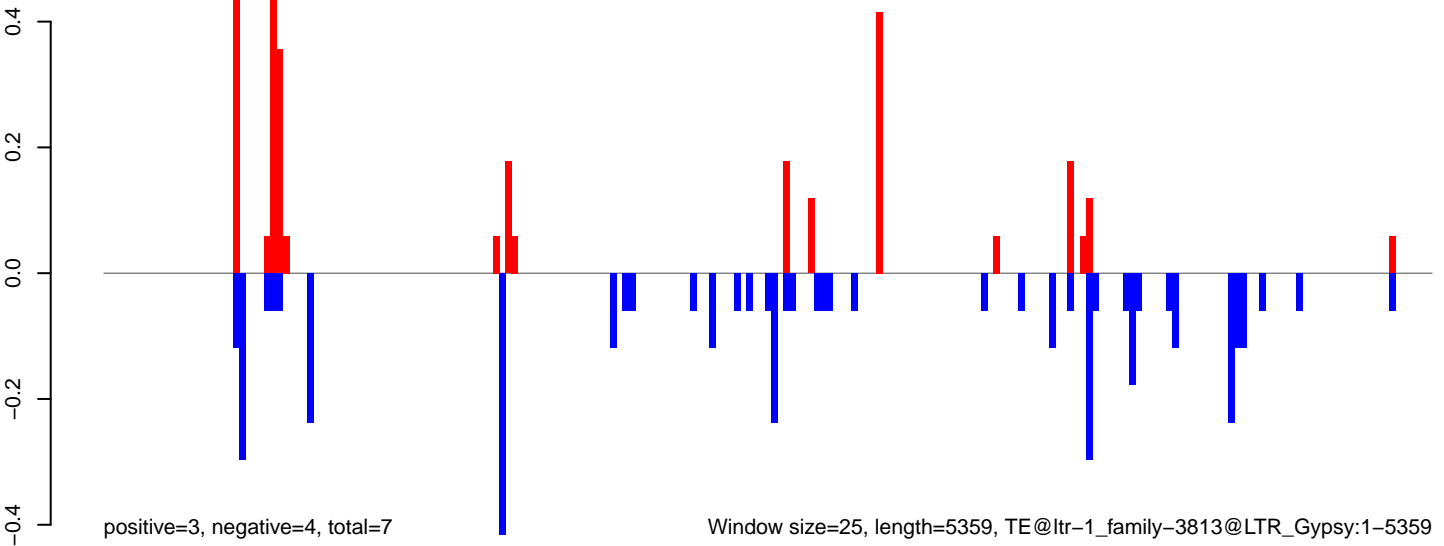
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



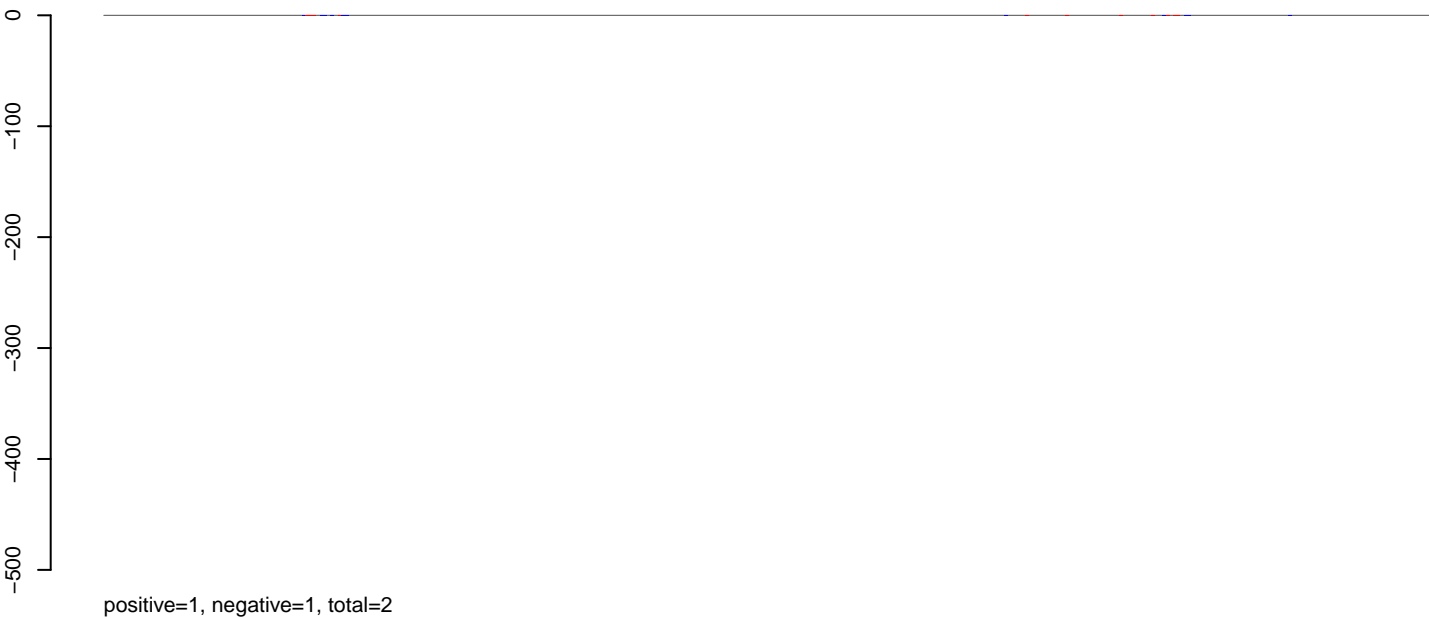
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



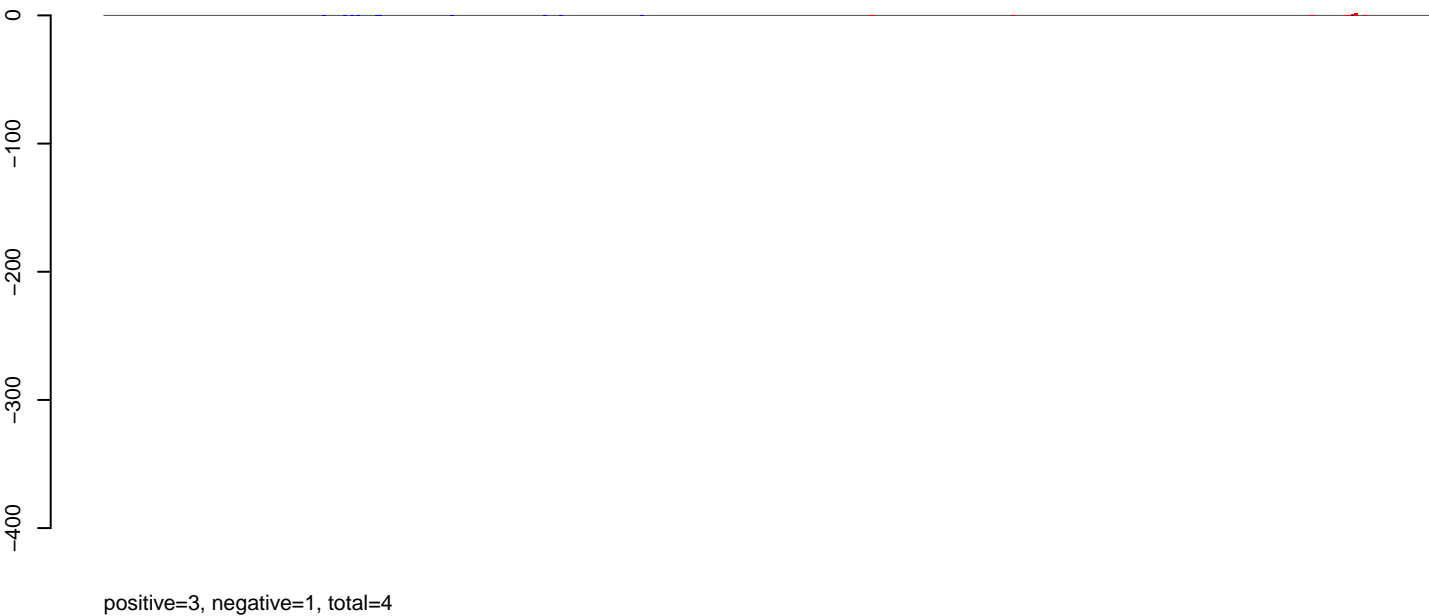
Window size=25, length=9217, TE@ltr-1\_family-3733@LTR\_Pao:1-9217

0 2000 4000 6000 8000

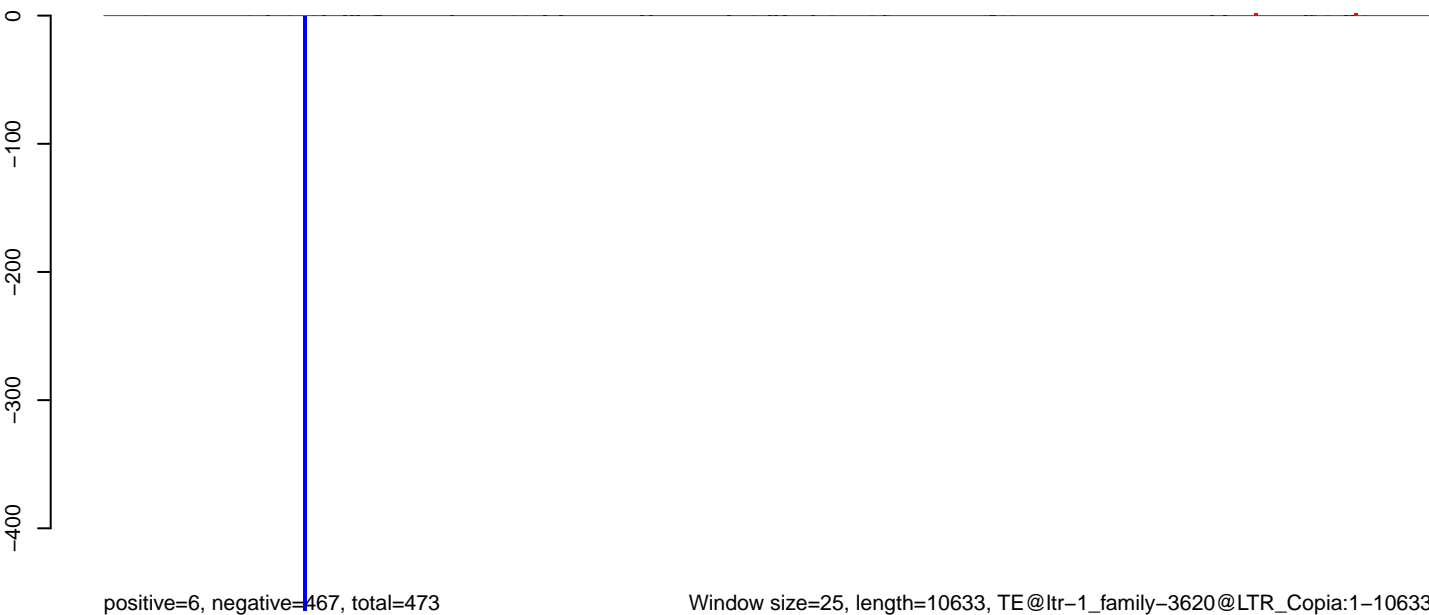
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



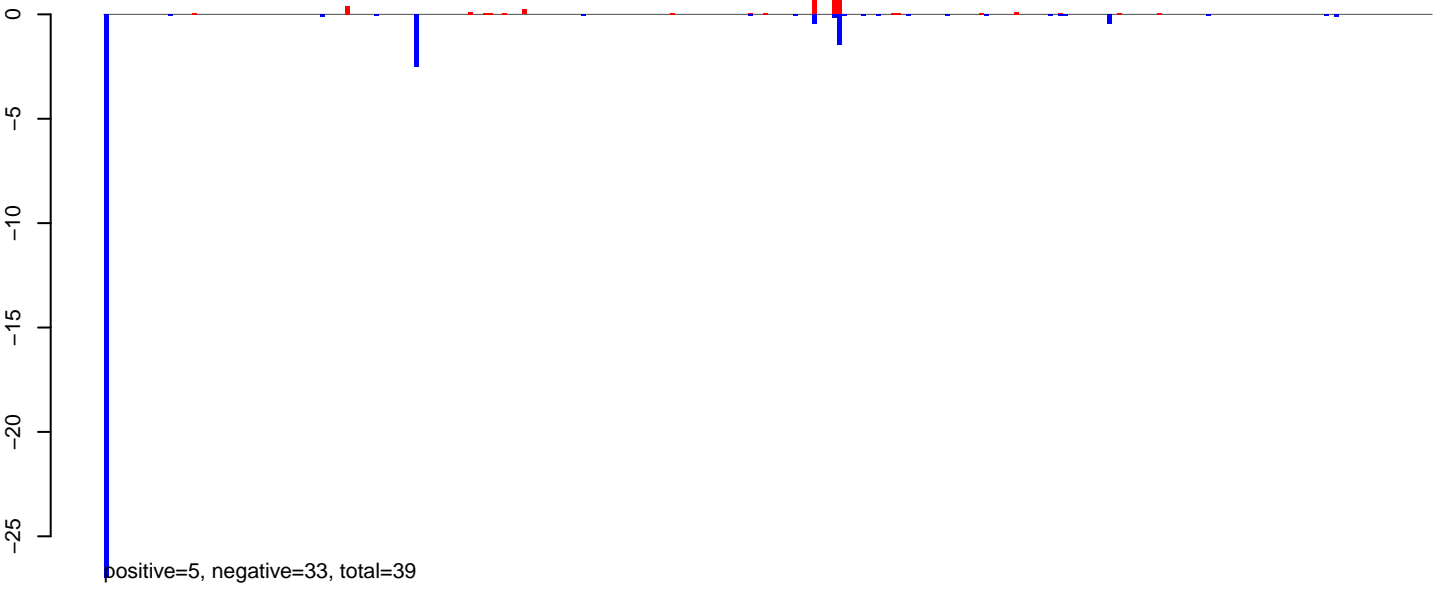
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=10633, TE@ltr-1\_family-3620@LTR\_Copia:1-10633

0 2000 4000 6000 8000 10000

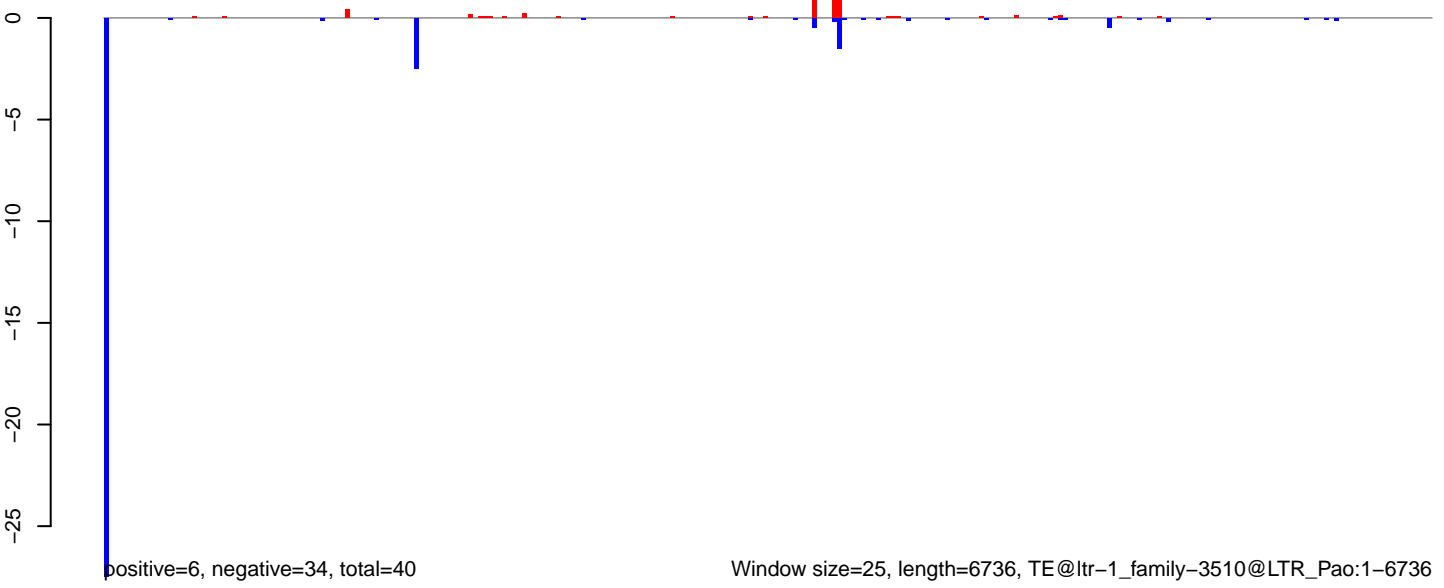
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

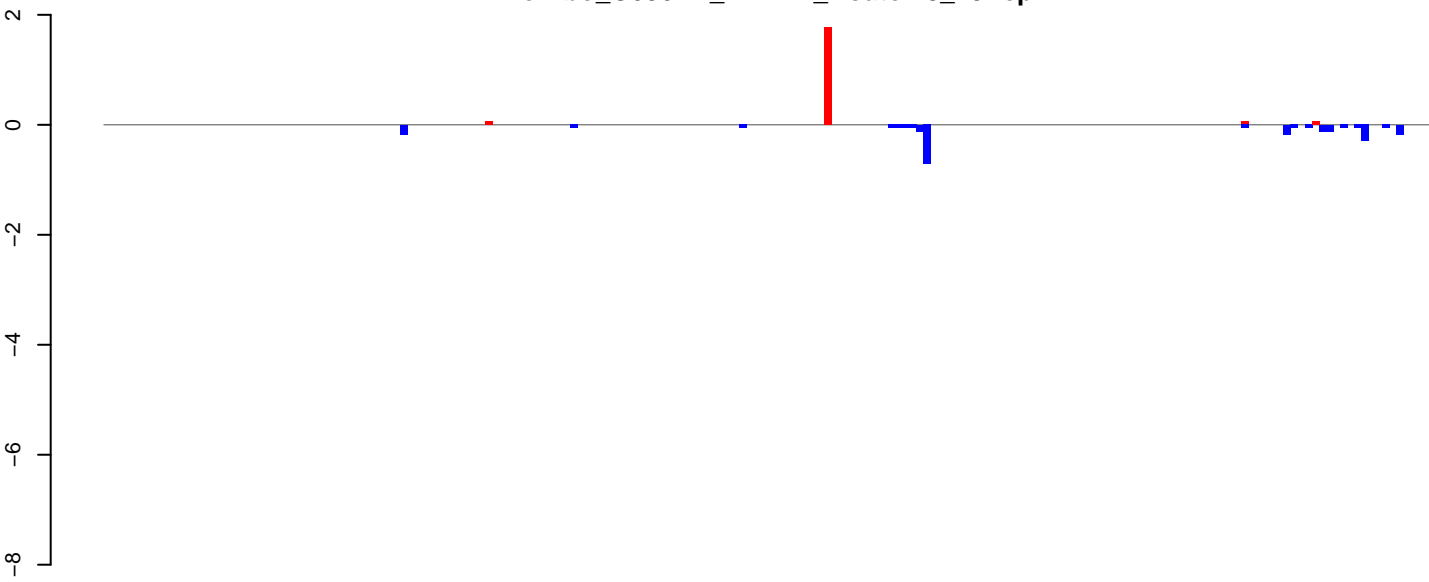


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



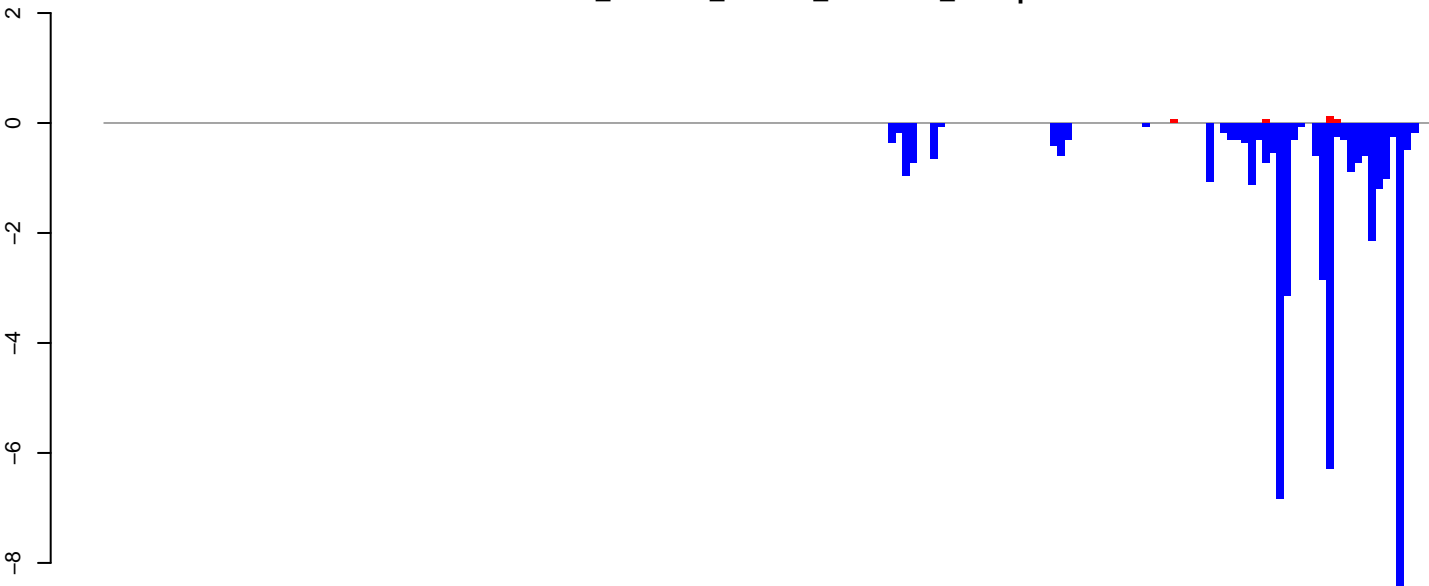


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



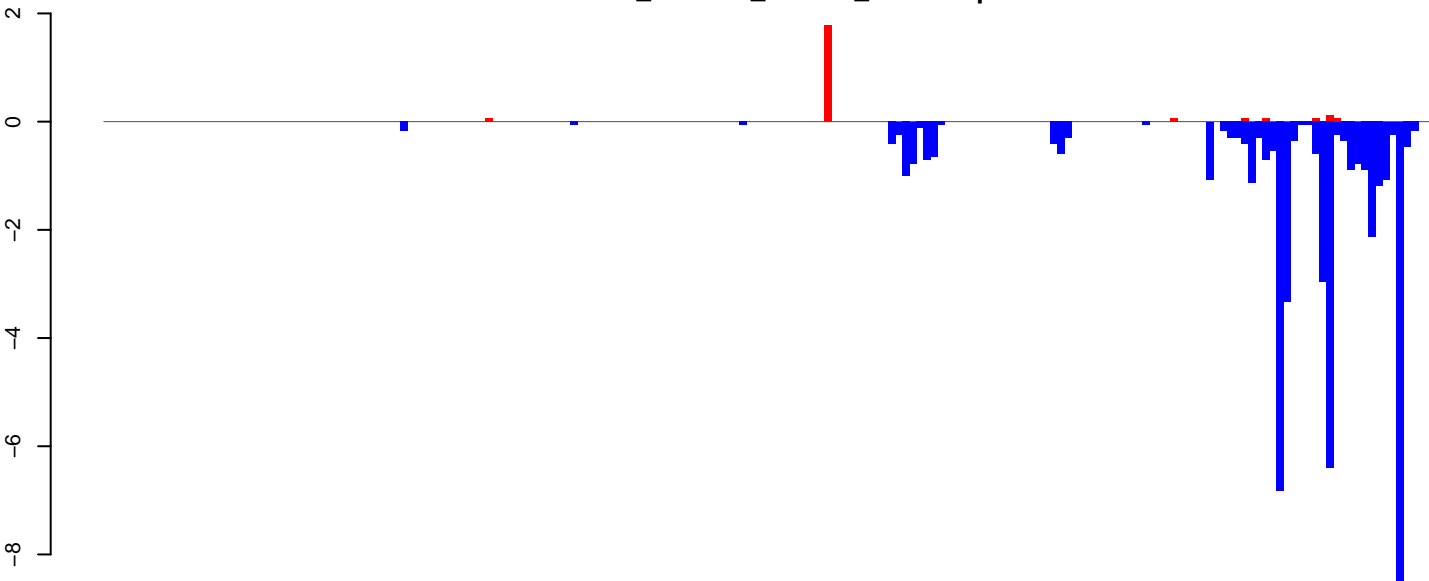
positive=2, negative=3, total=5

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=46, total=47

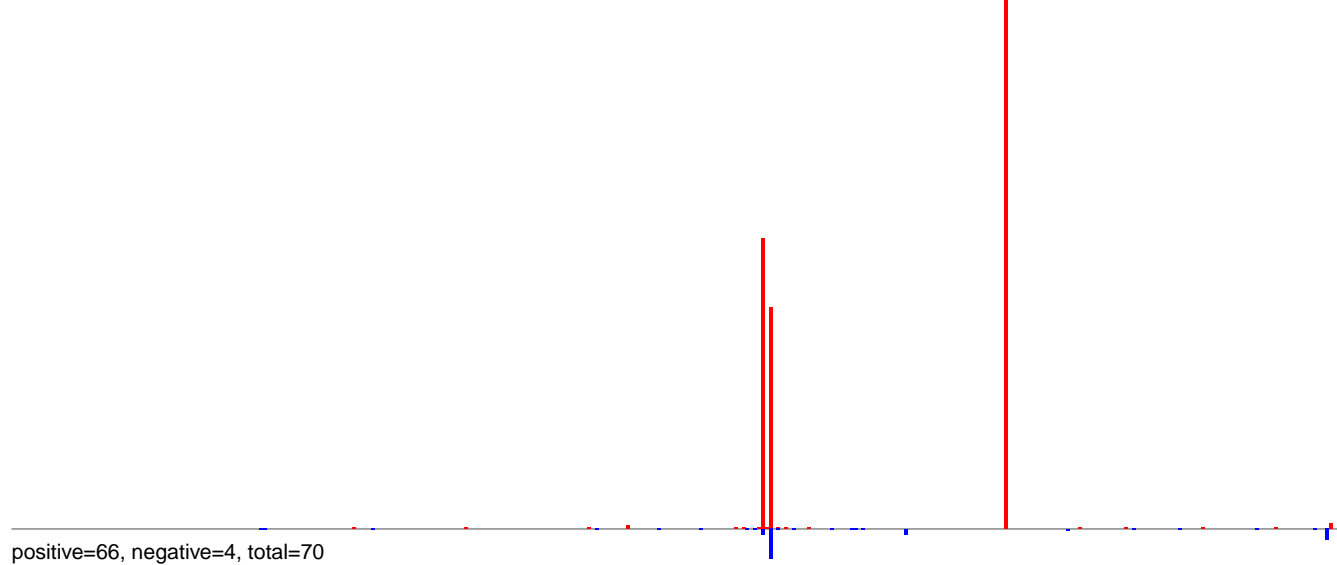
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



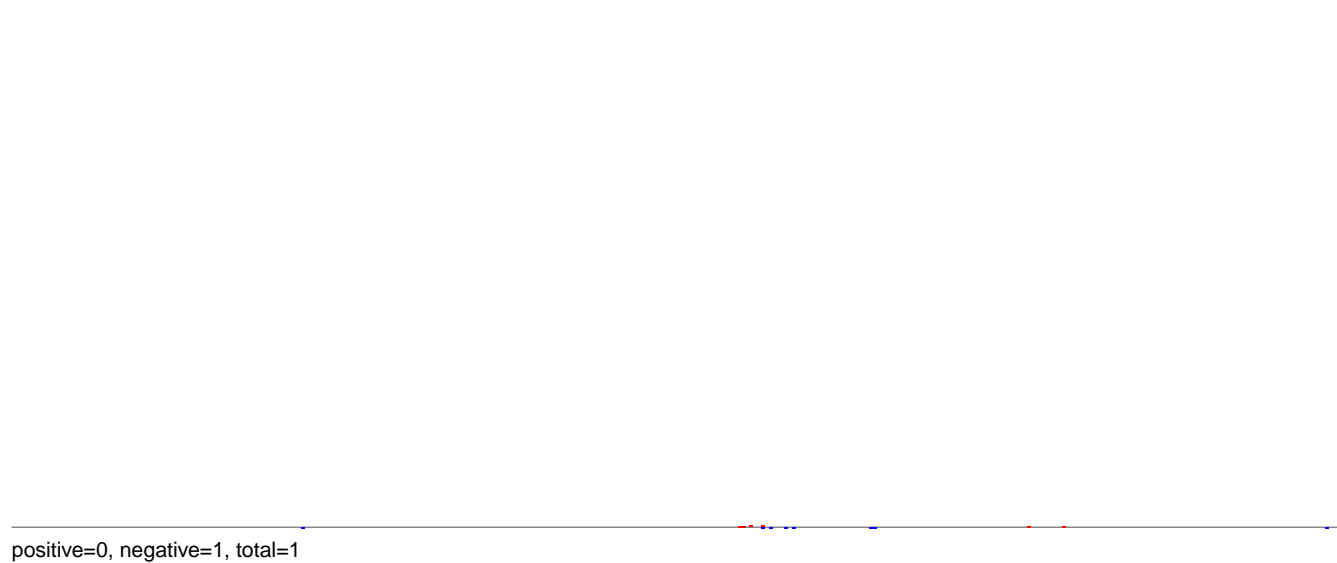
positive=2, negative=49, total=51

Window size=25, length=4694, TE@ltr-1\_family-3011@LTR\_Gypsy:1-4694

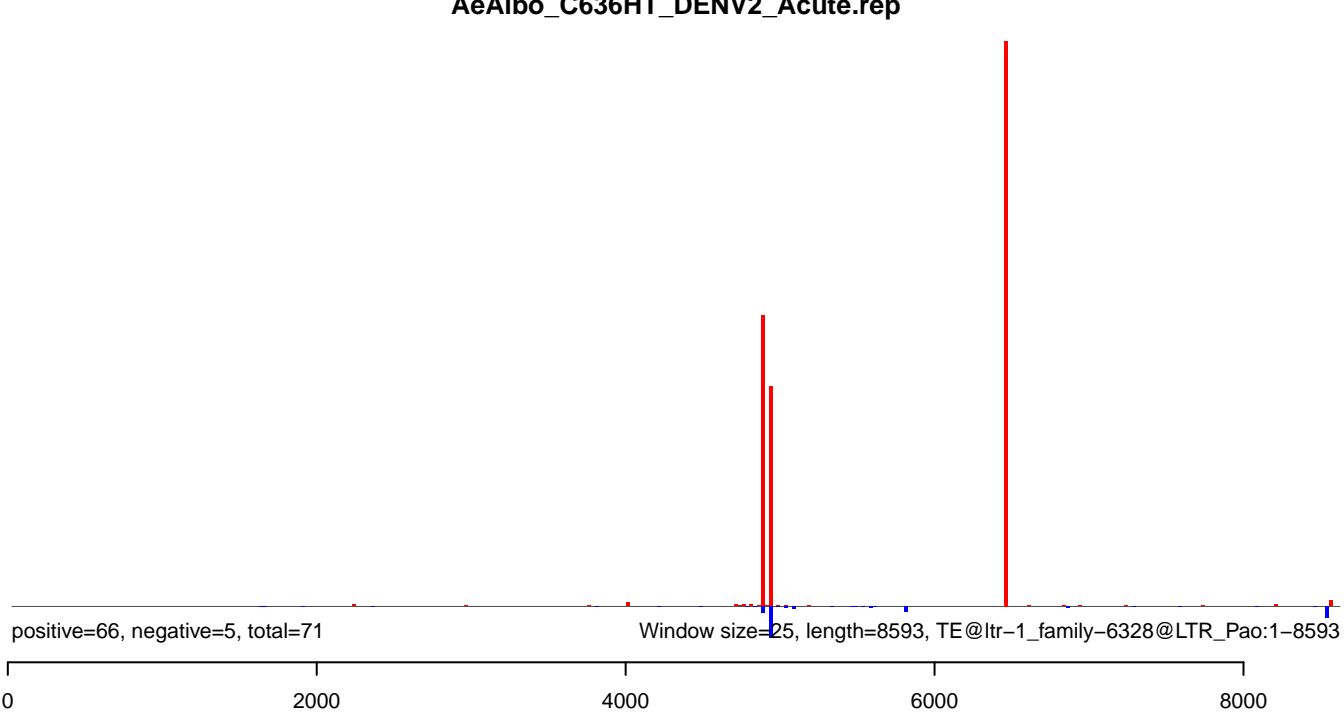
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



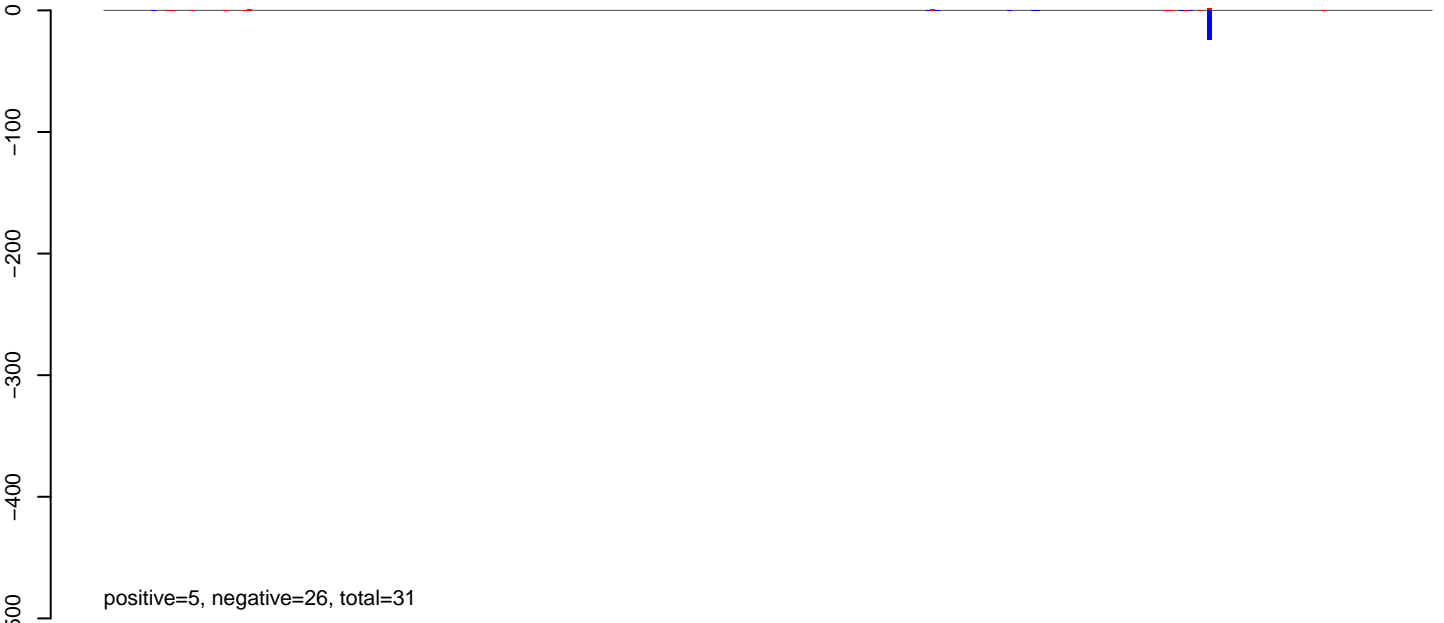
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



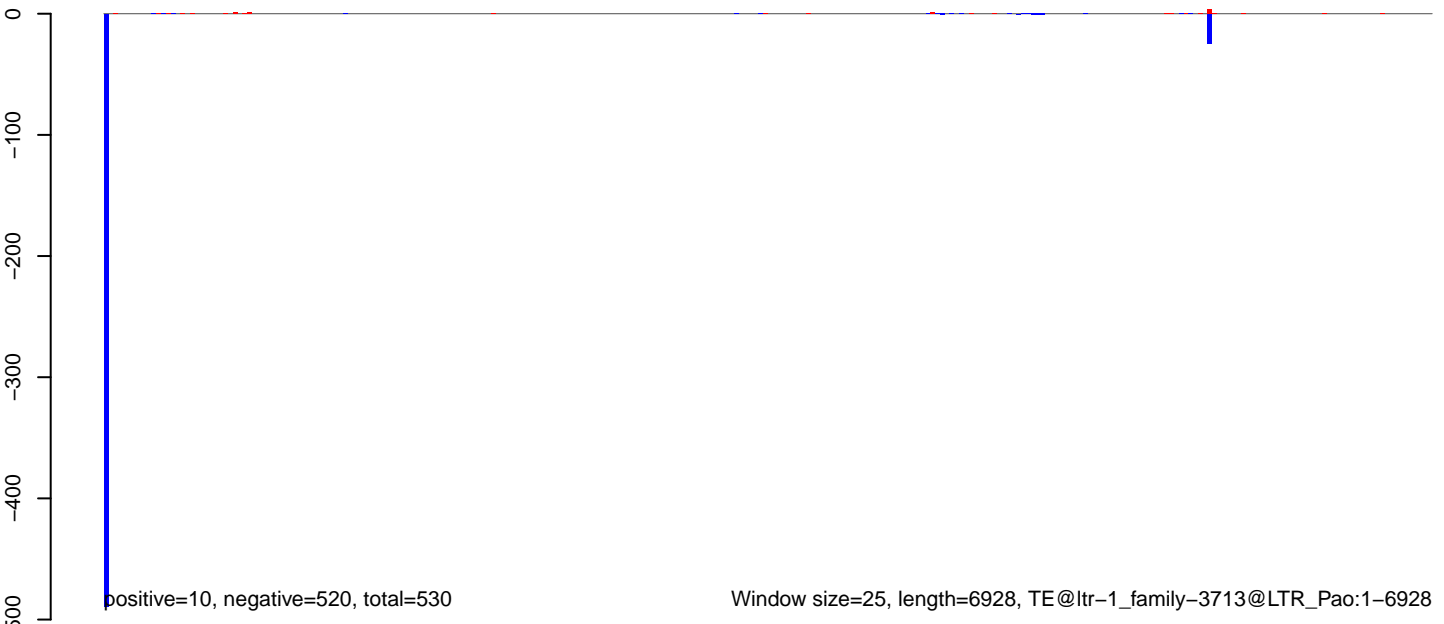
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



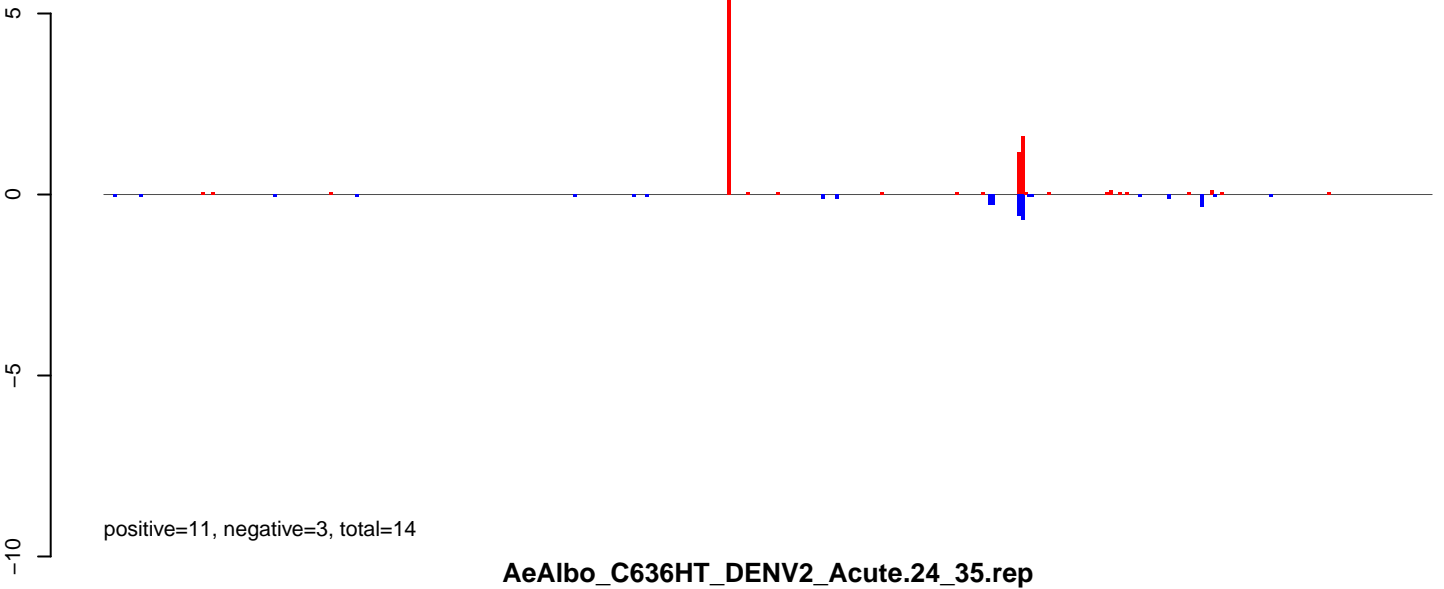
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



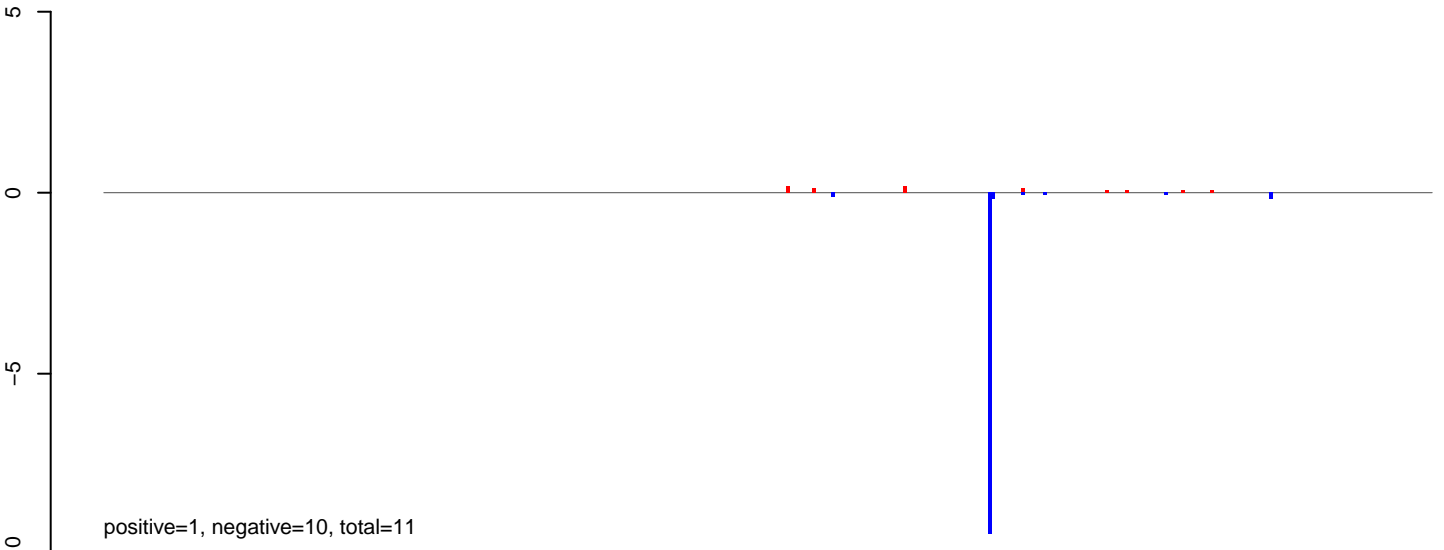
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



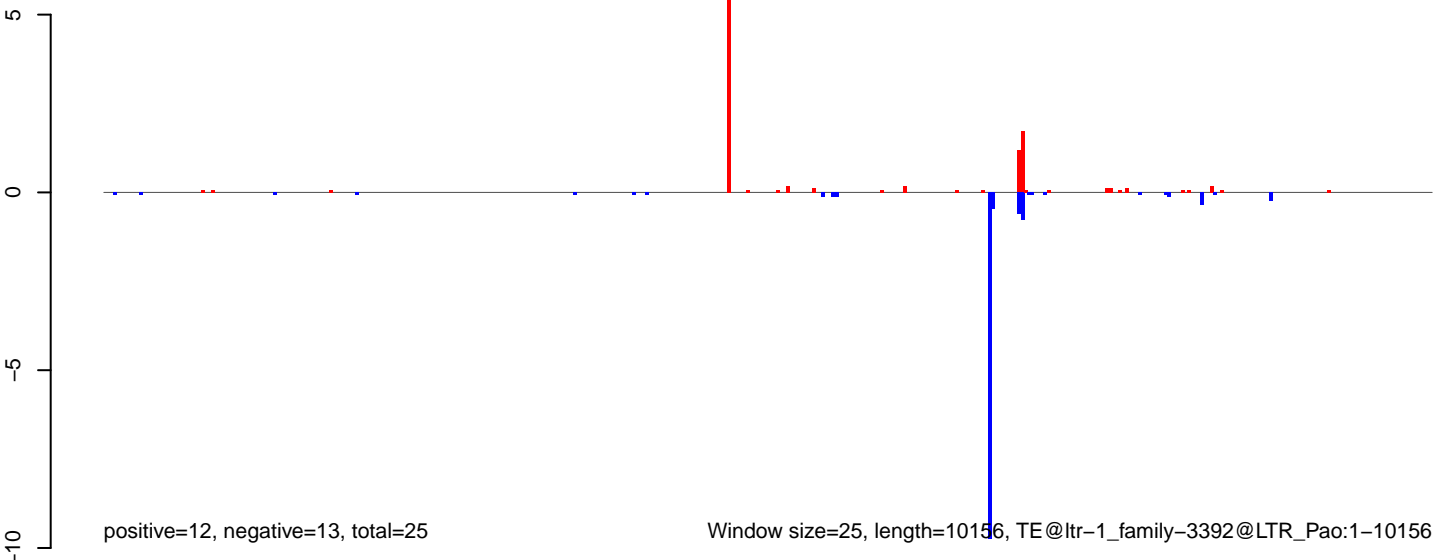
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

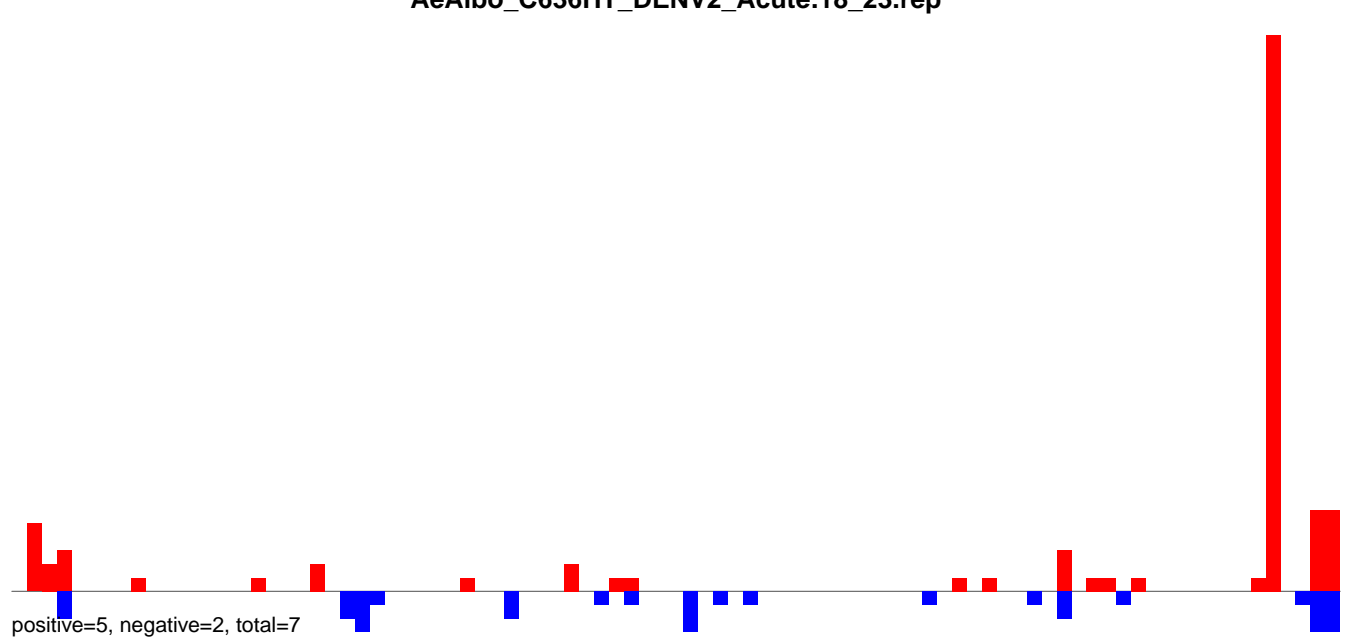


AeAlbo\_C636HT\_DENV2\_Acute.rep

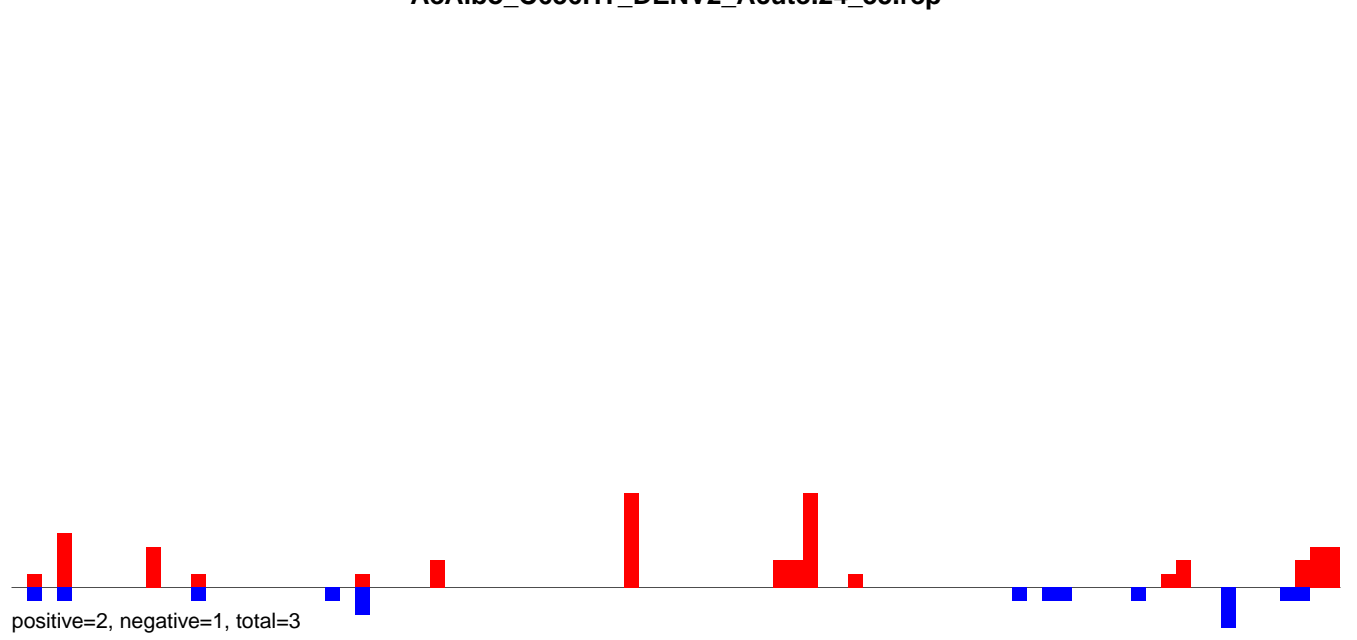


Window size=25, length=10156, TE@ltr-1\_family-3392@LTR\_Pao:1-10156

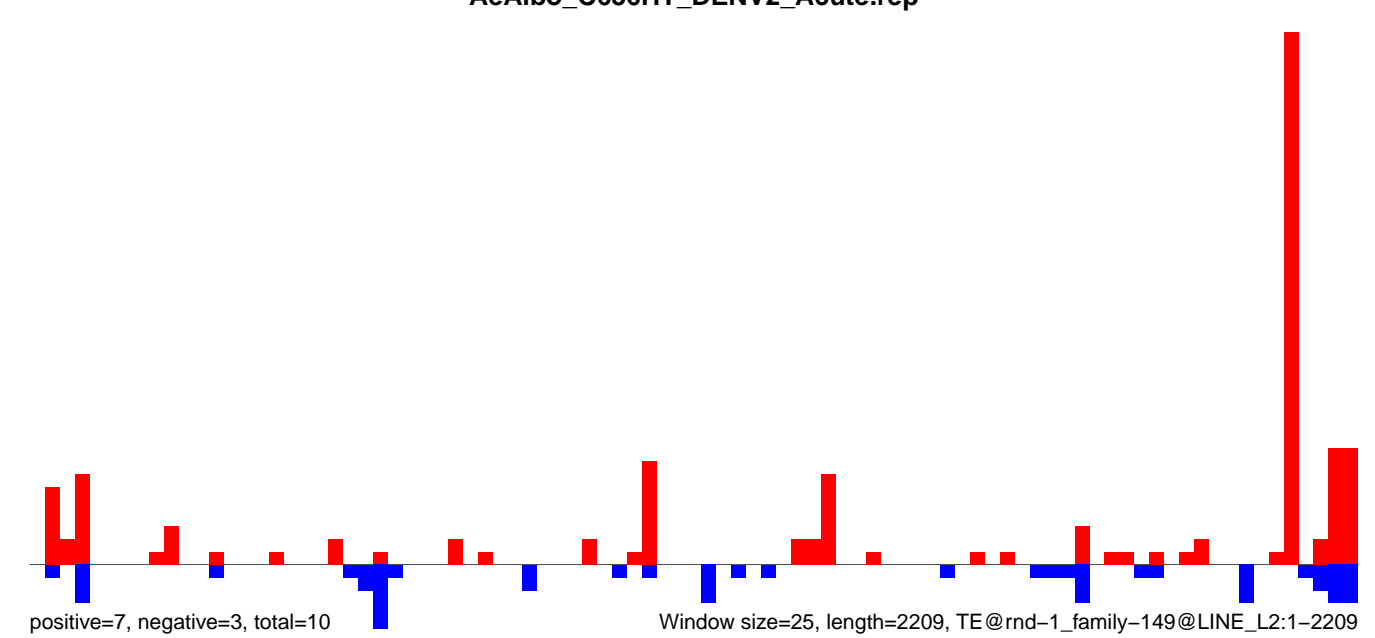
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



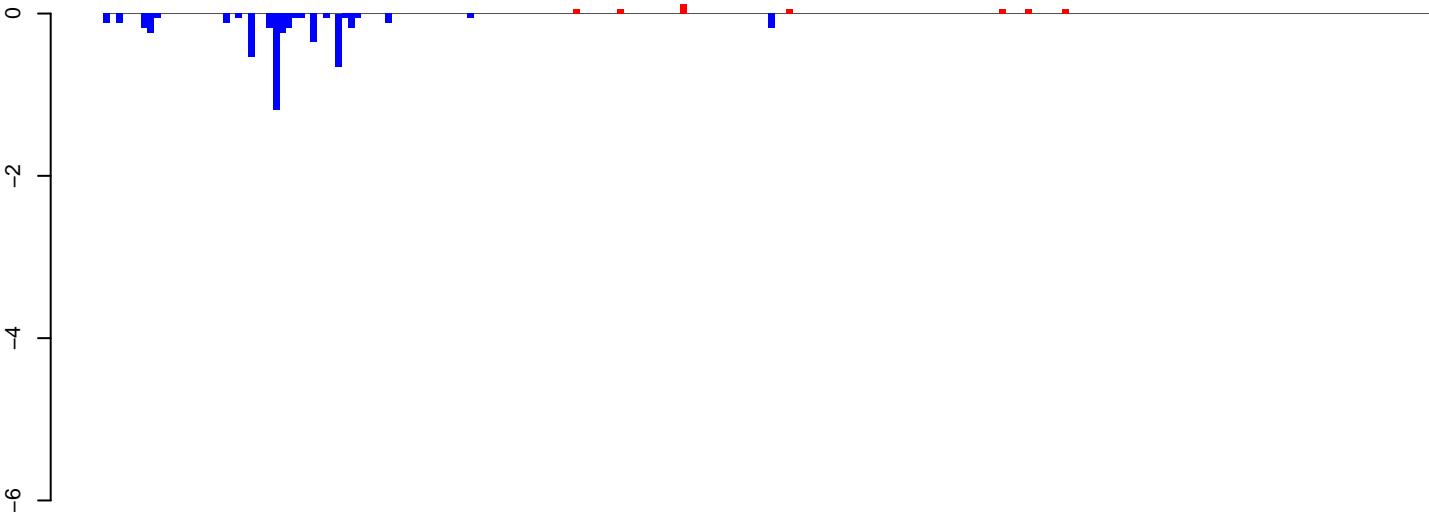
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

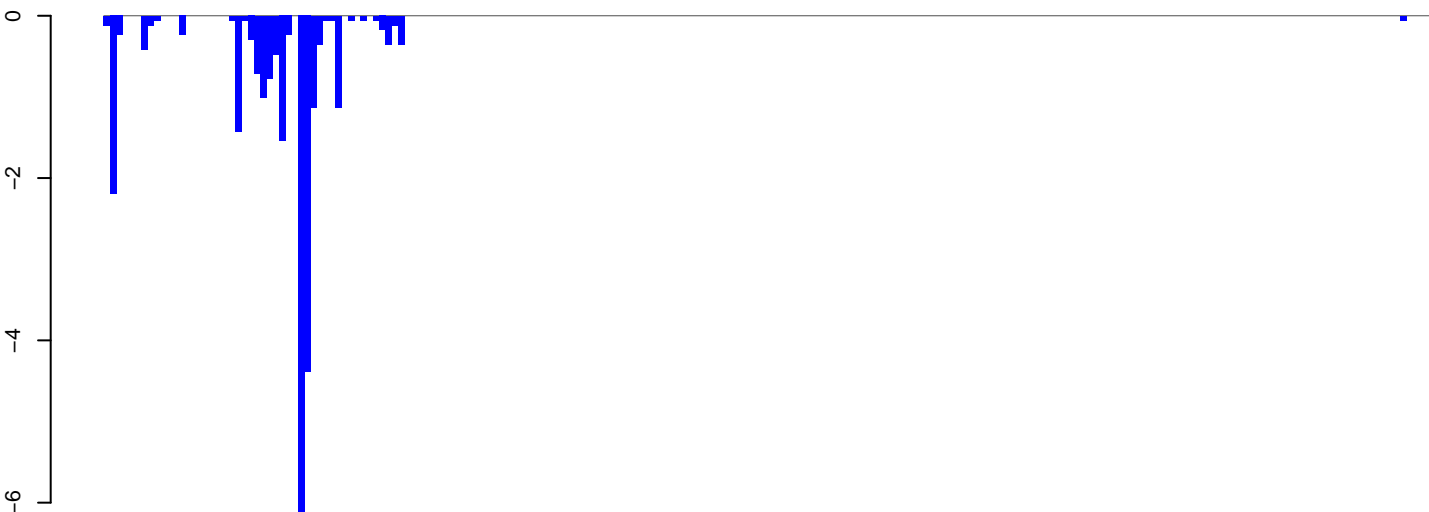


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



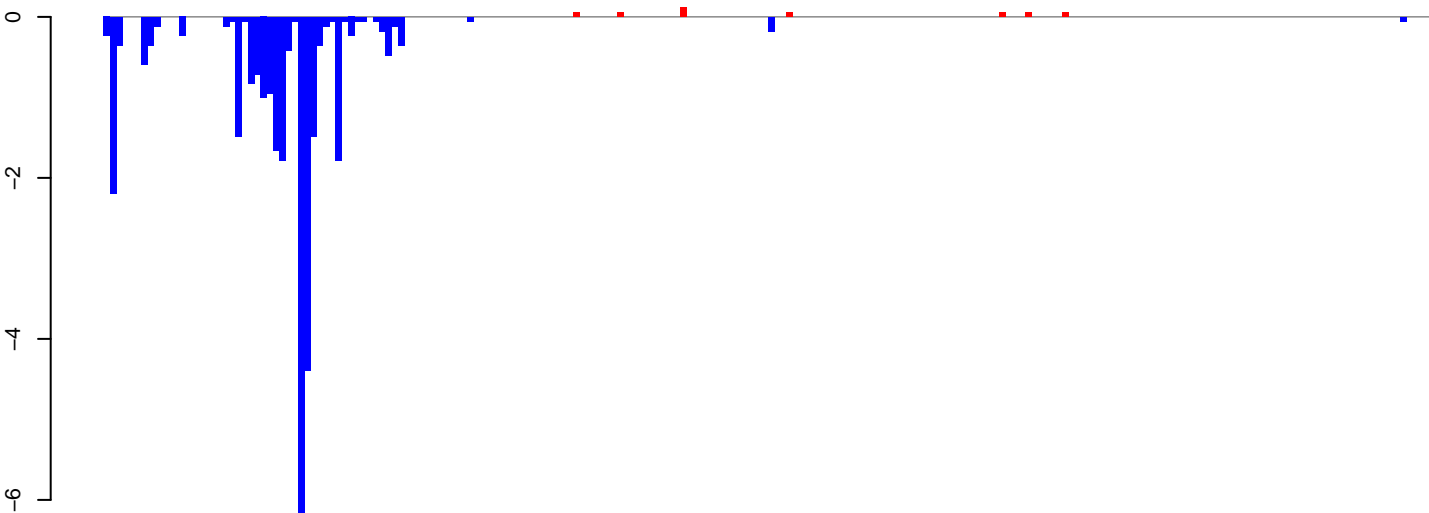
positive=0, negative=5, total=6

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=26, total=26

AeAlbo\_C636HT\_DENV2\_Acute.rep

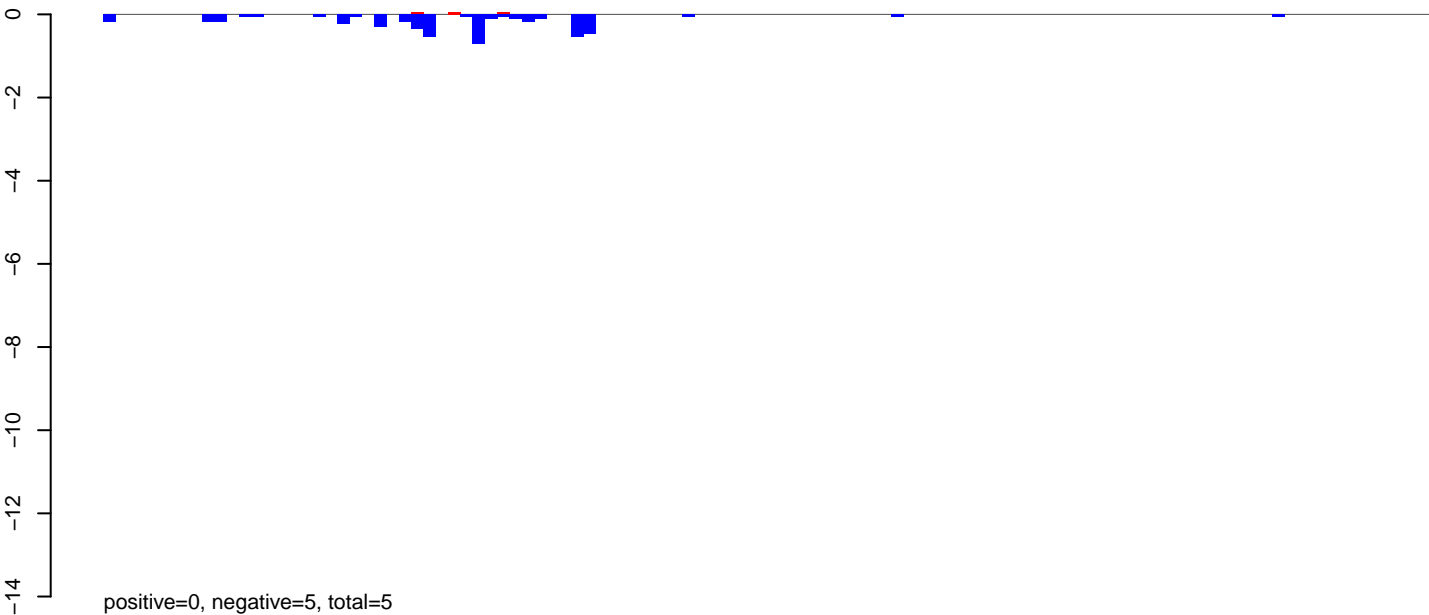


positive=0, negative=31, total=31

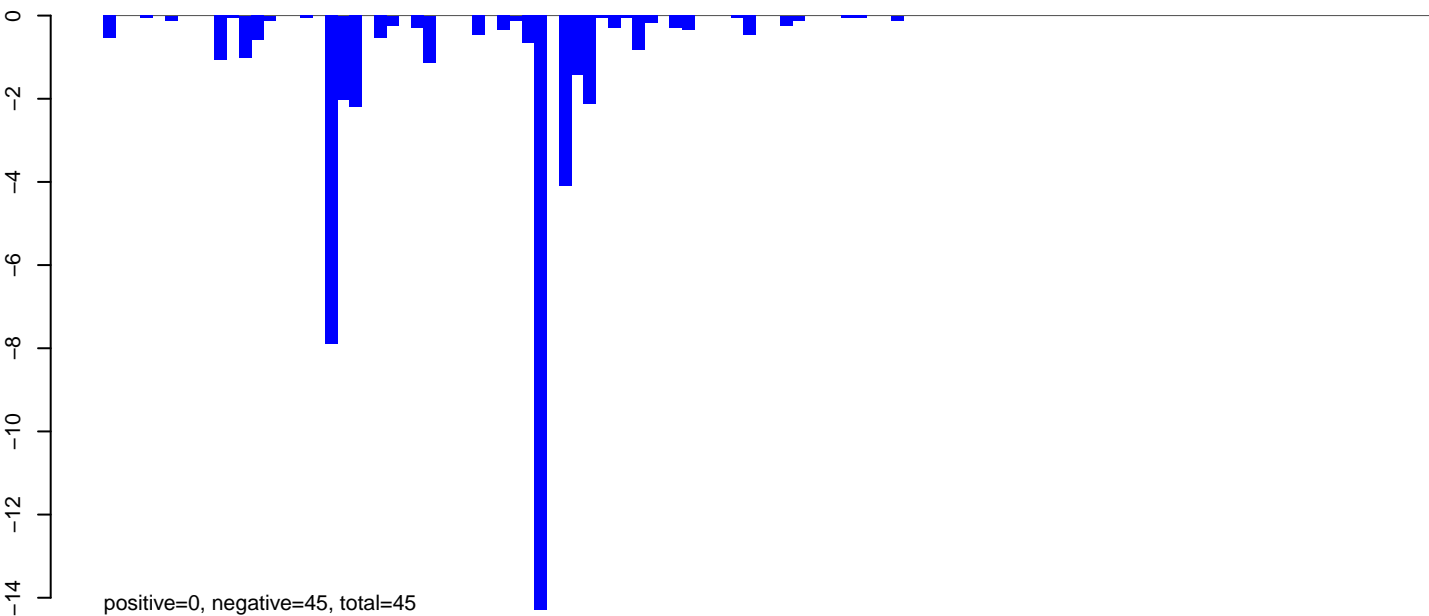
Window size=25, length=5277, TE@ltr-1\_family-6243@LTR\_Gypsy:1-5277

0 1000 2000 3000 4000 5000

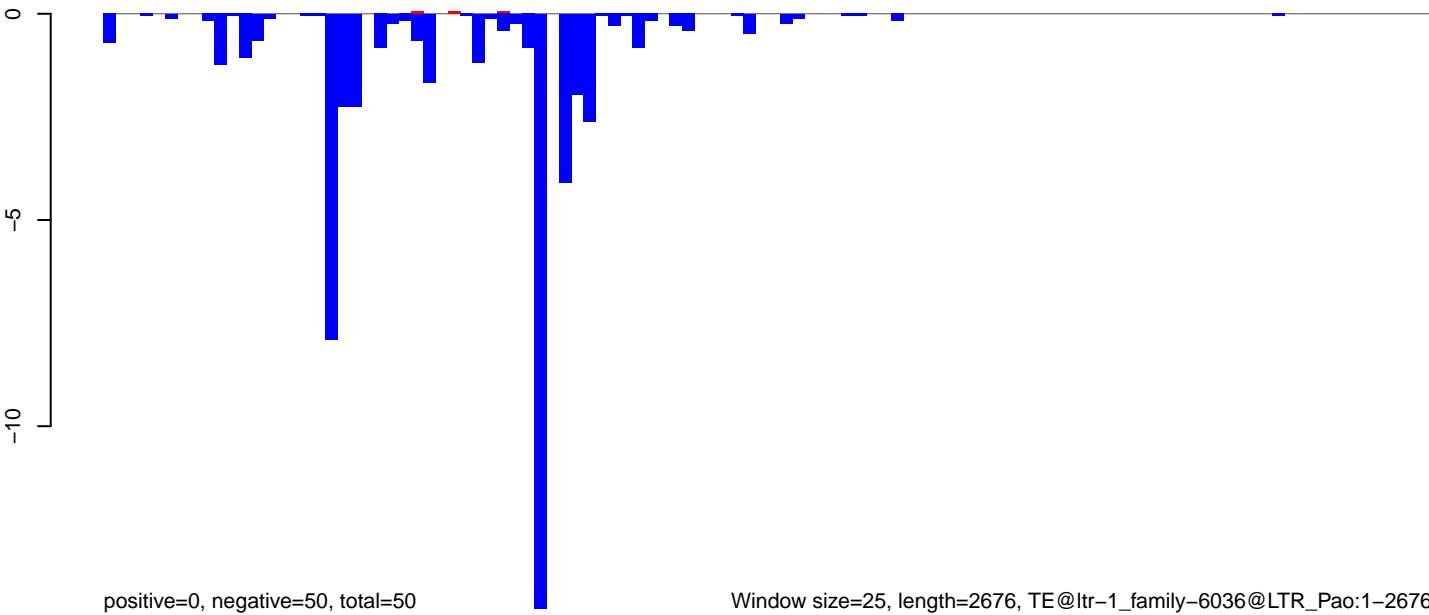
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



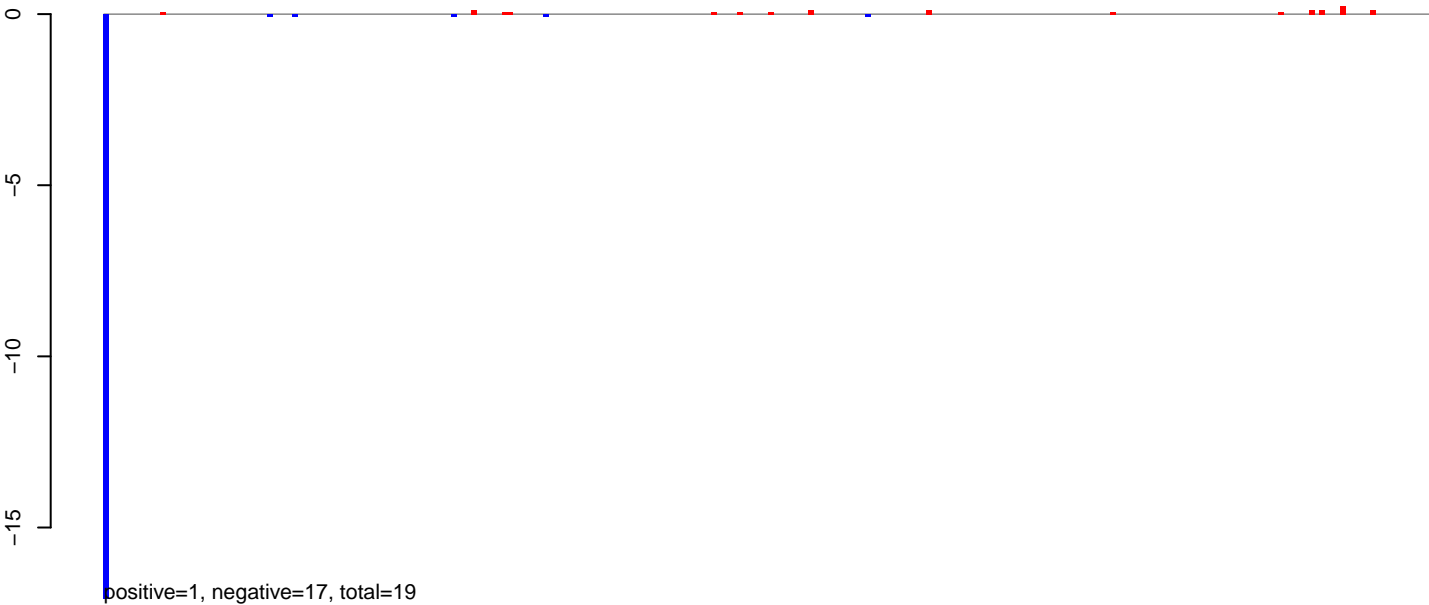
AeAlbo\_C636HT\_DENV2\_Acute.rep



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

0 500 1000 1500 2000 2500

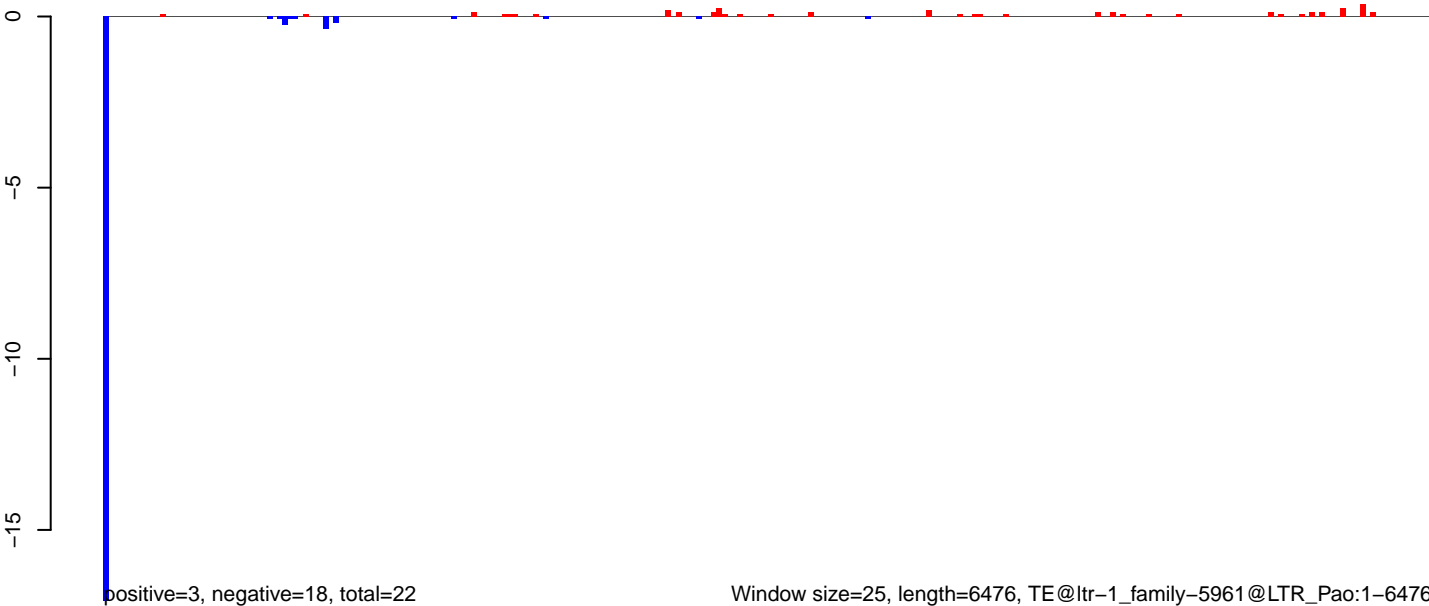
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

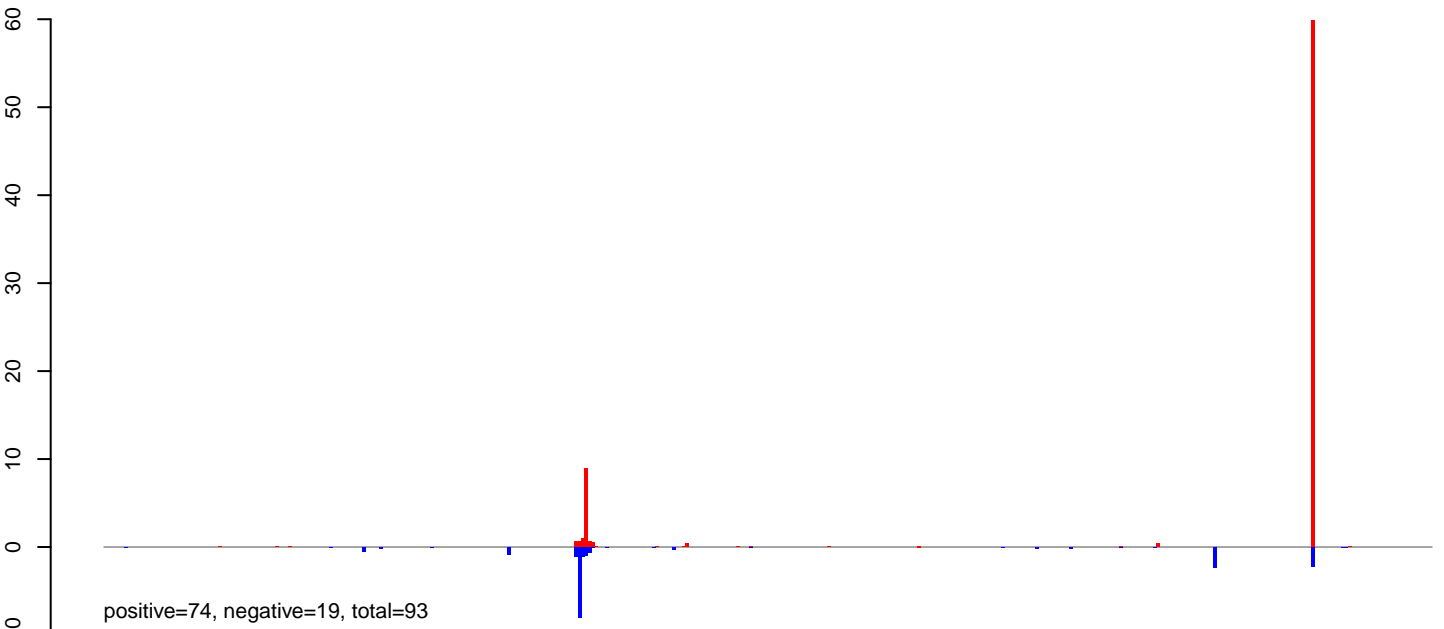


AeAlbo\_C636HT\_DENV2\_Acute.rep

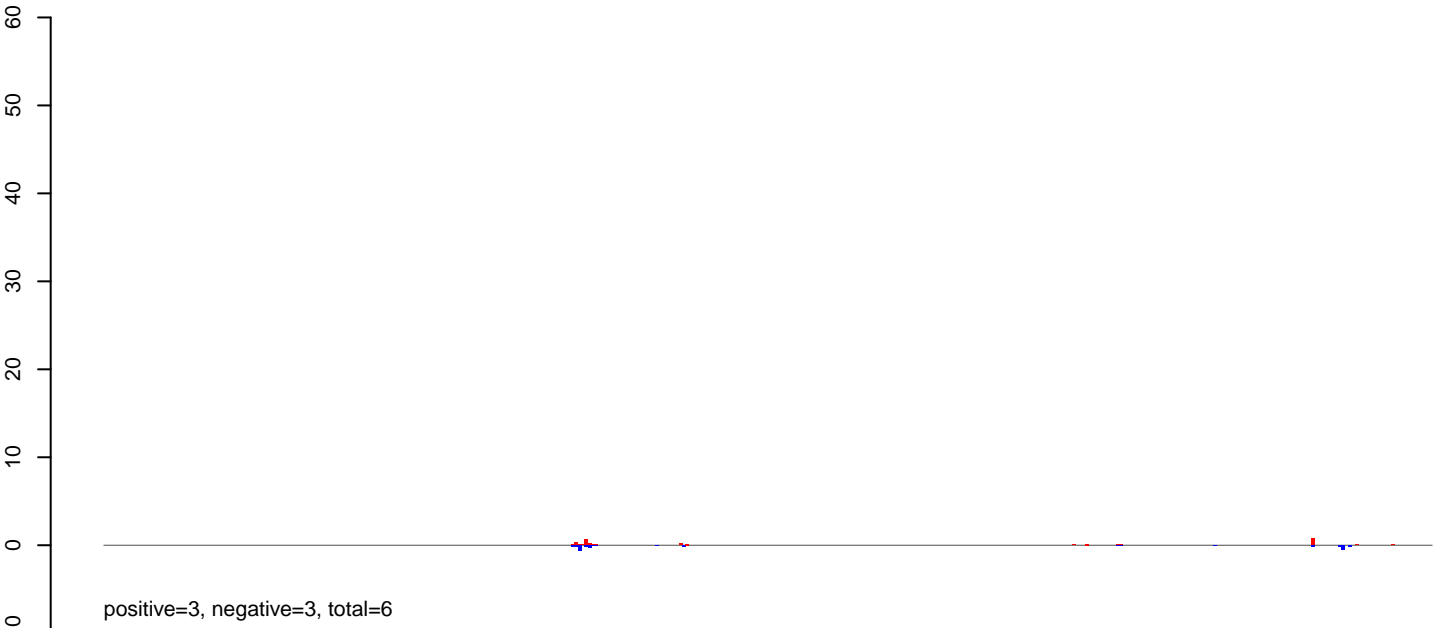




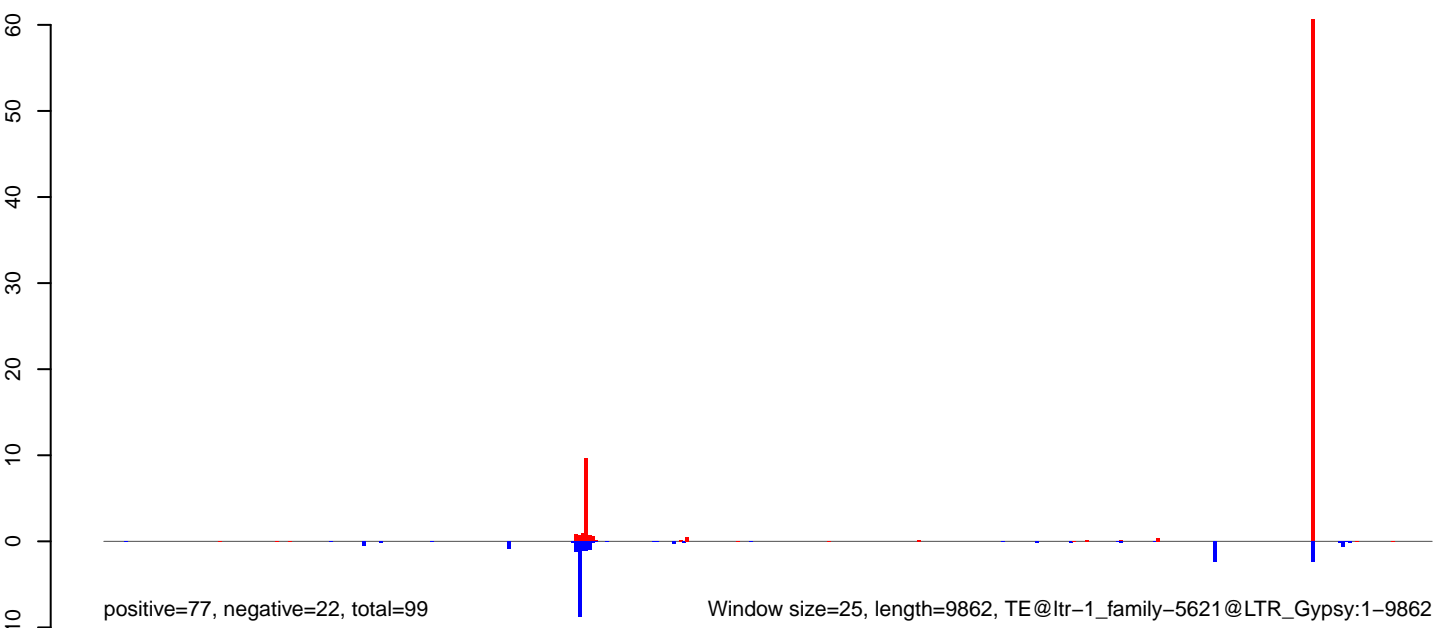
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



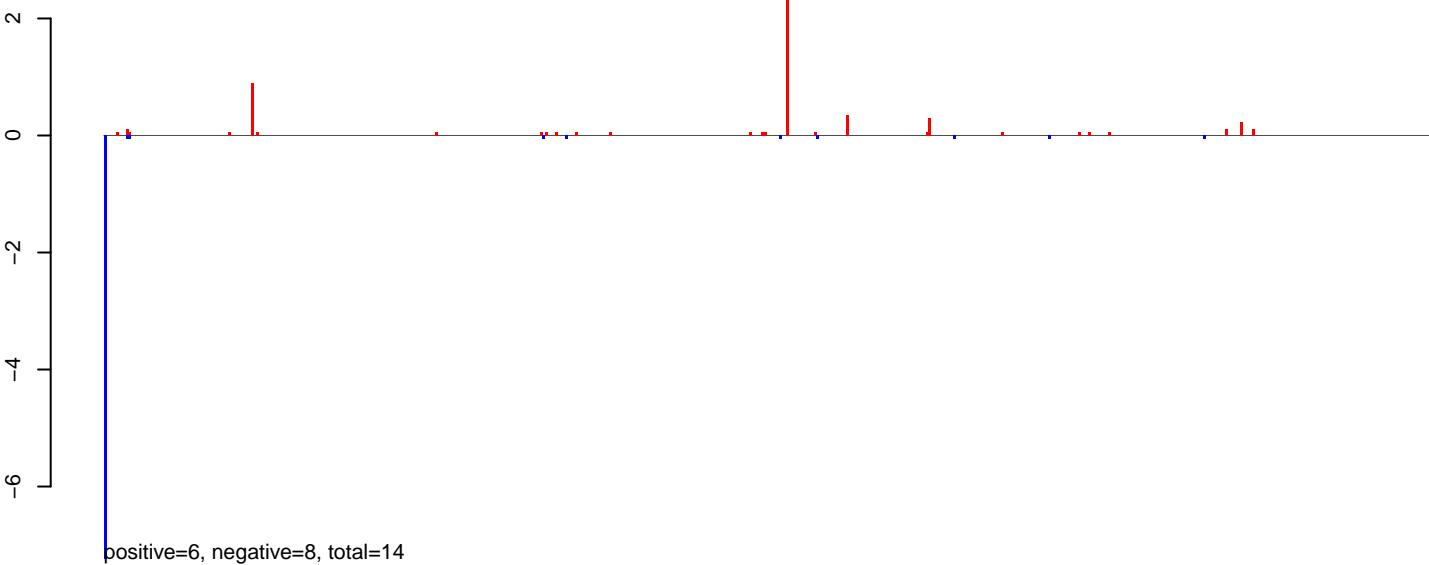
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



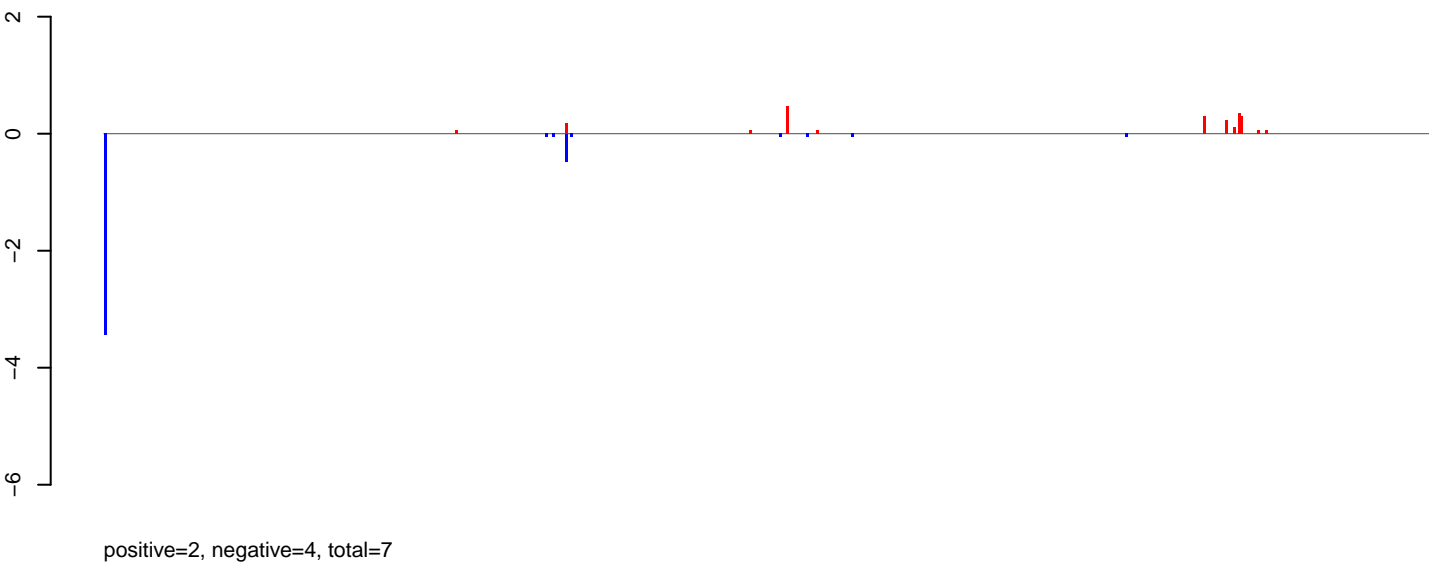
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



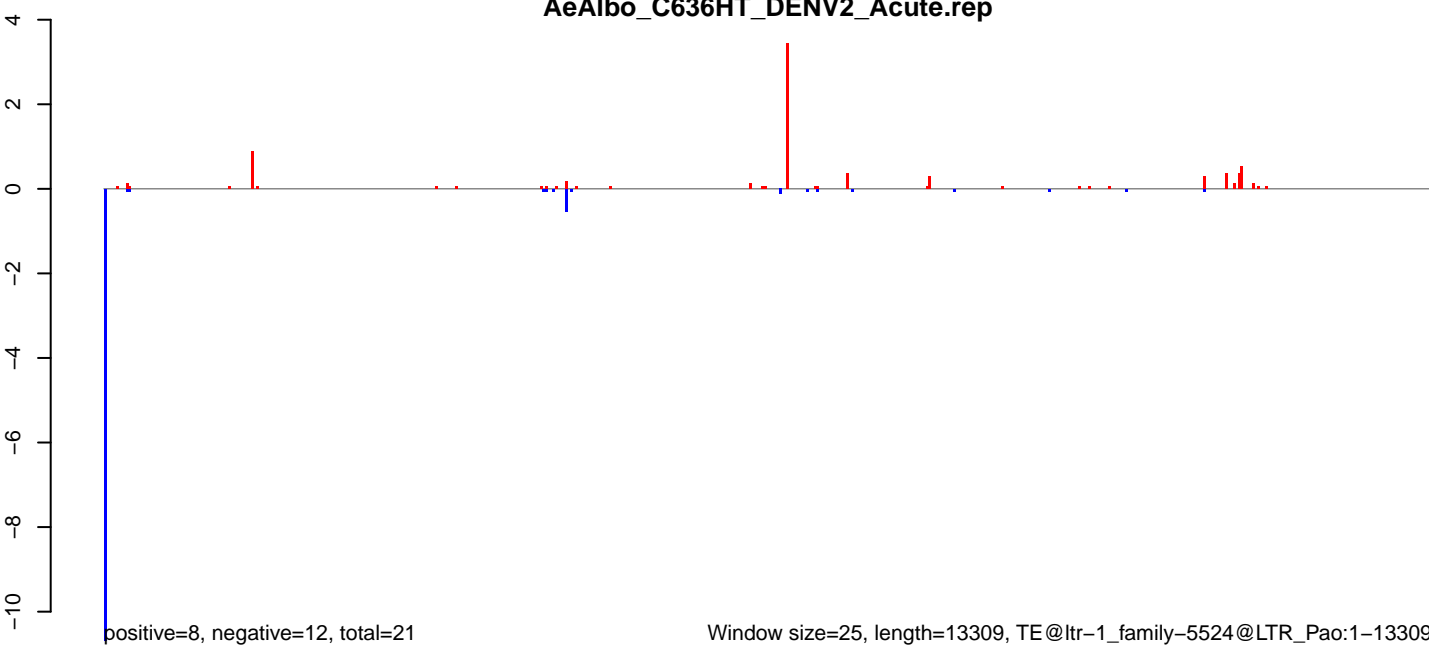
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



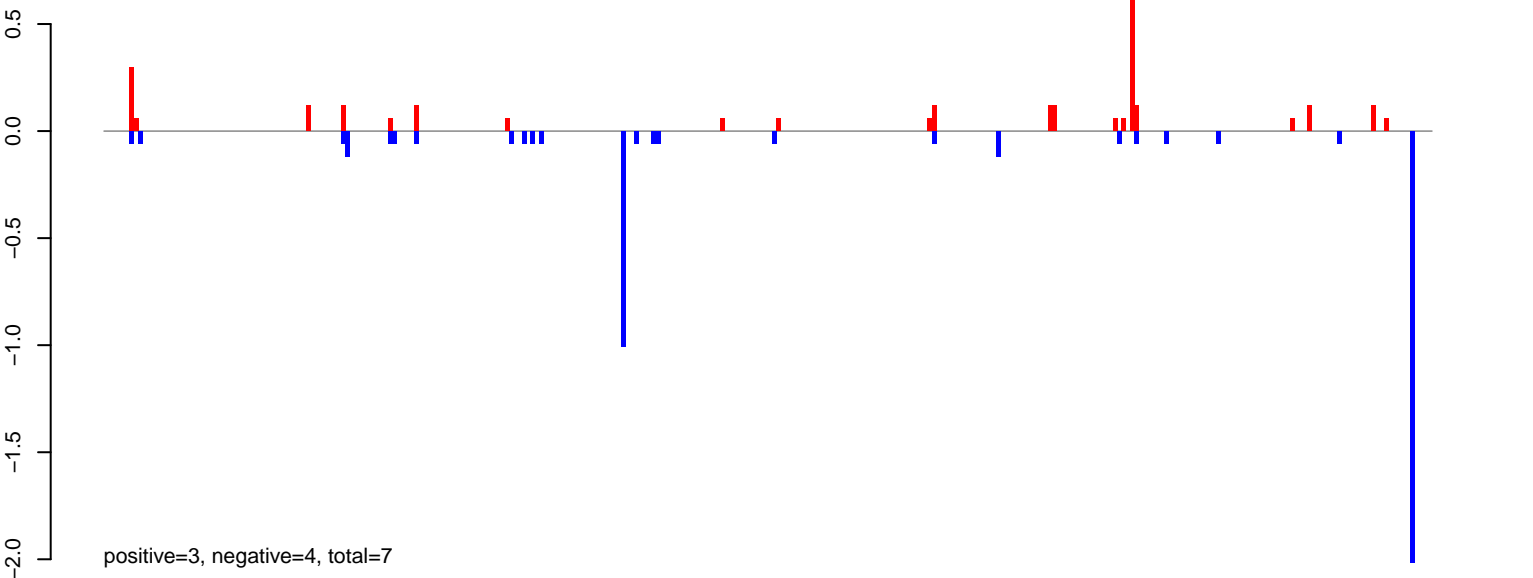
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



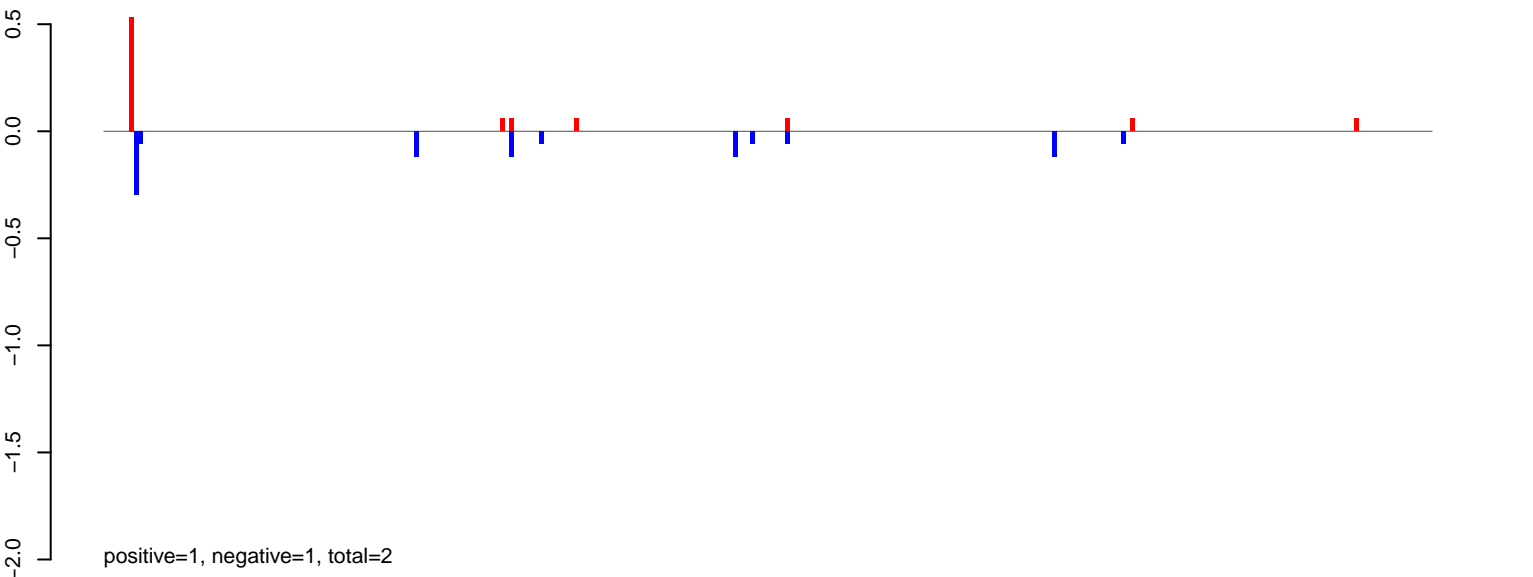
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



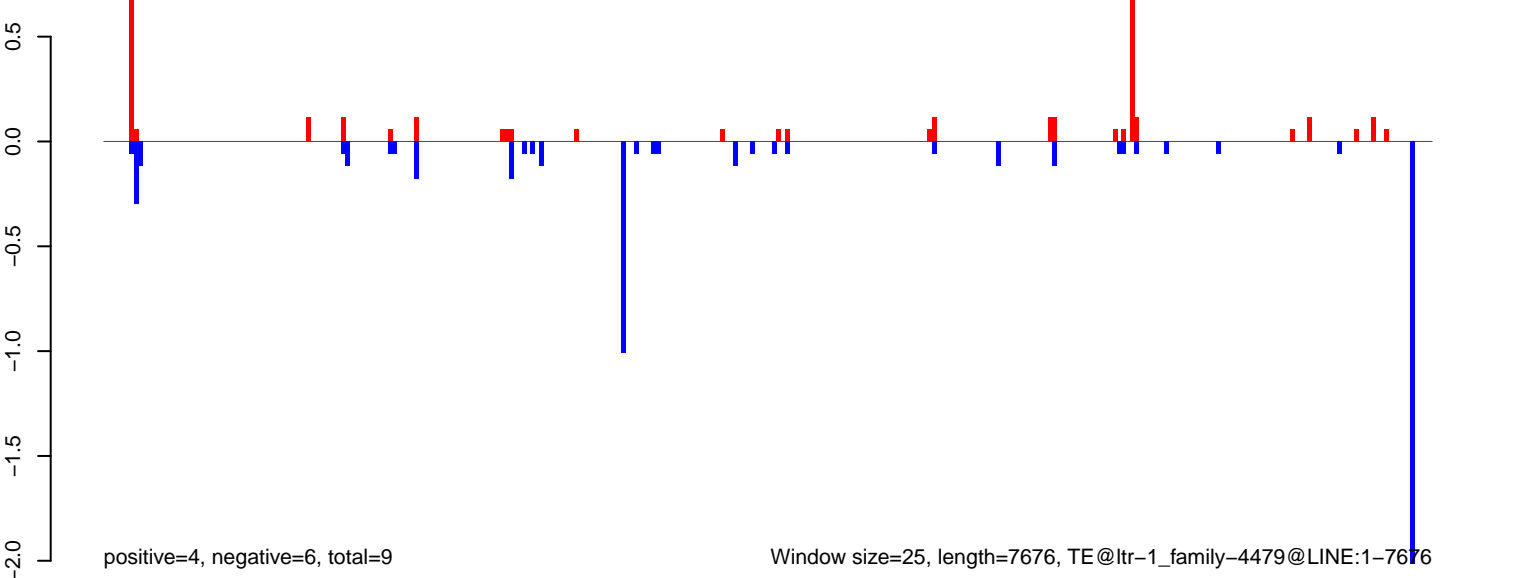
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



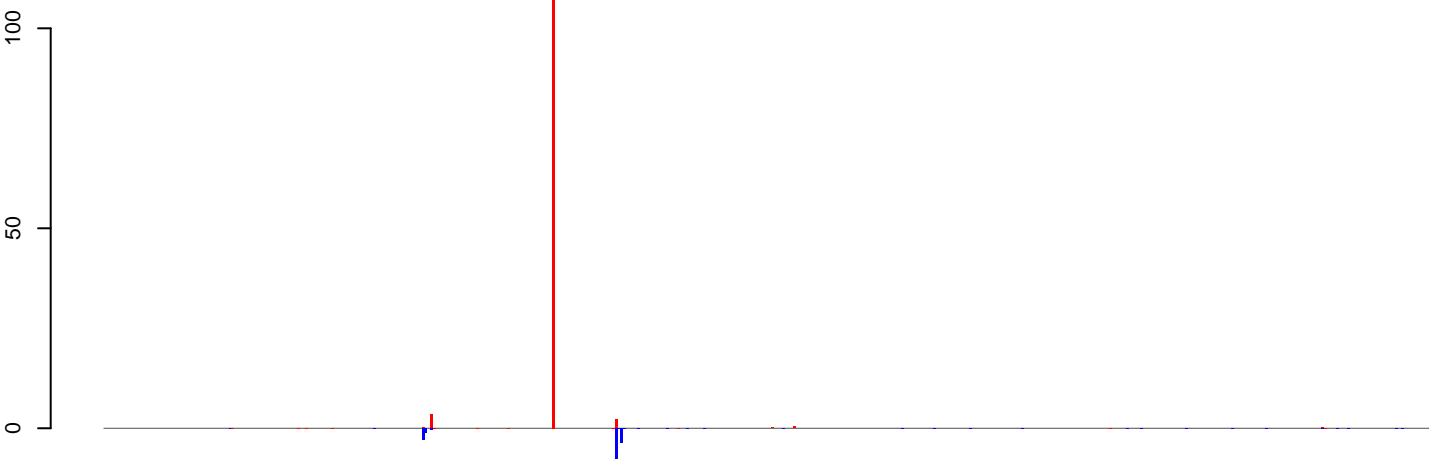
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

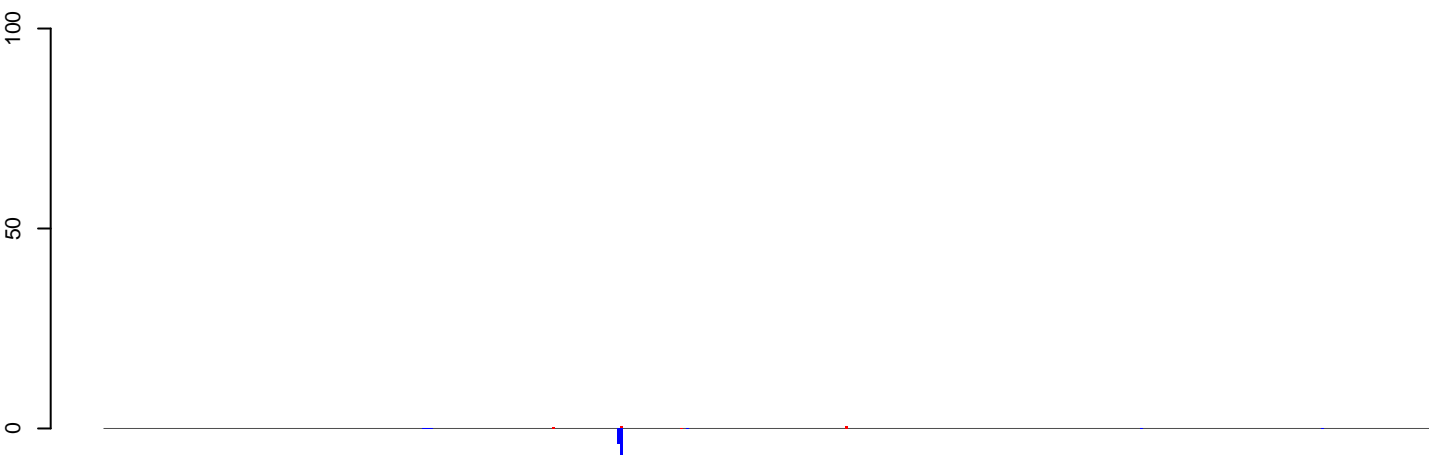


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



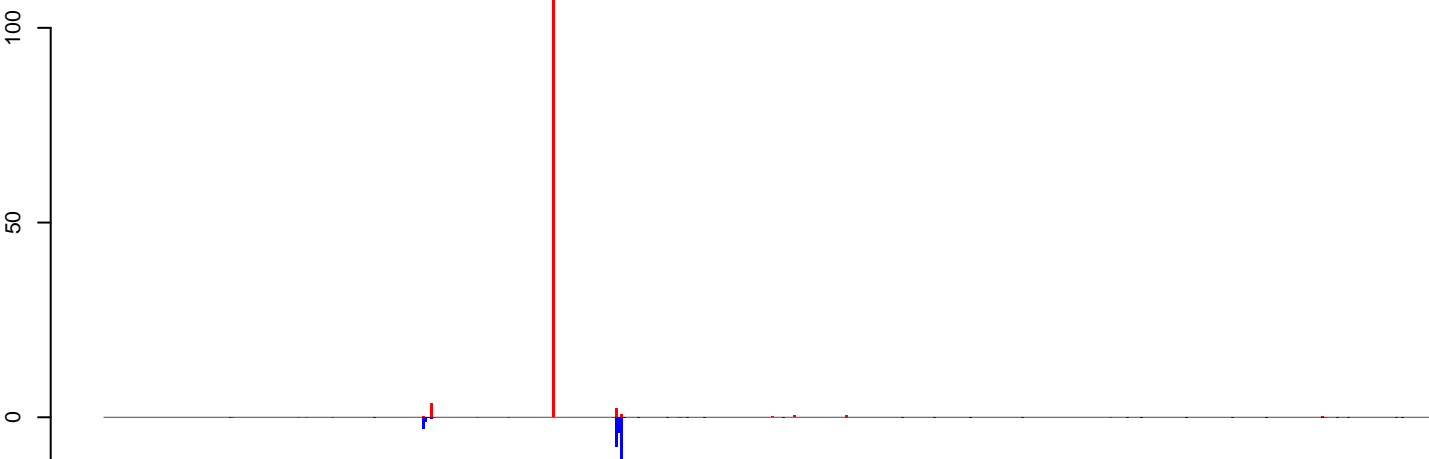
positive=115, negative=17, total=132

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=2, negative=47, total=49

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

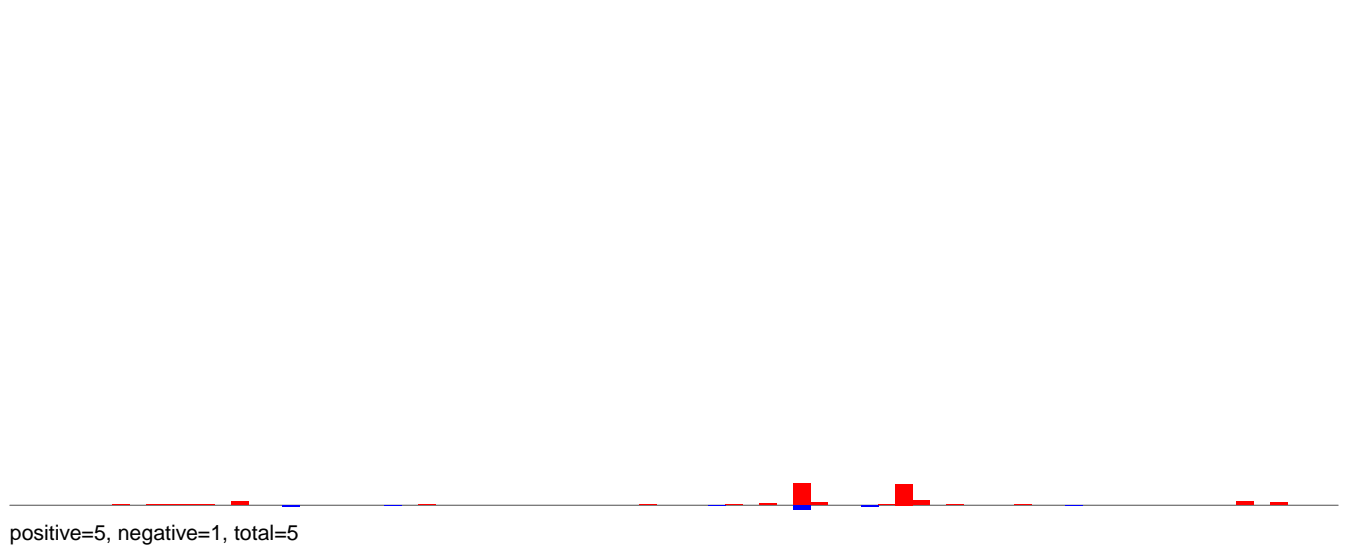


positive=117, negative=64, total=181

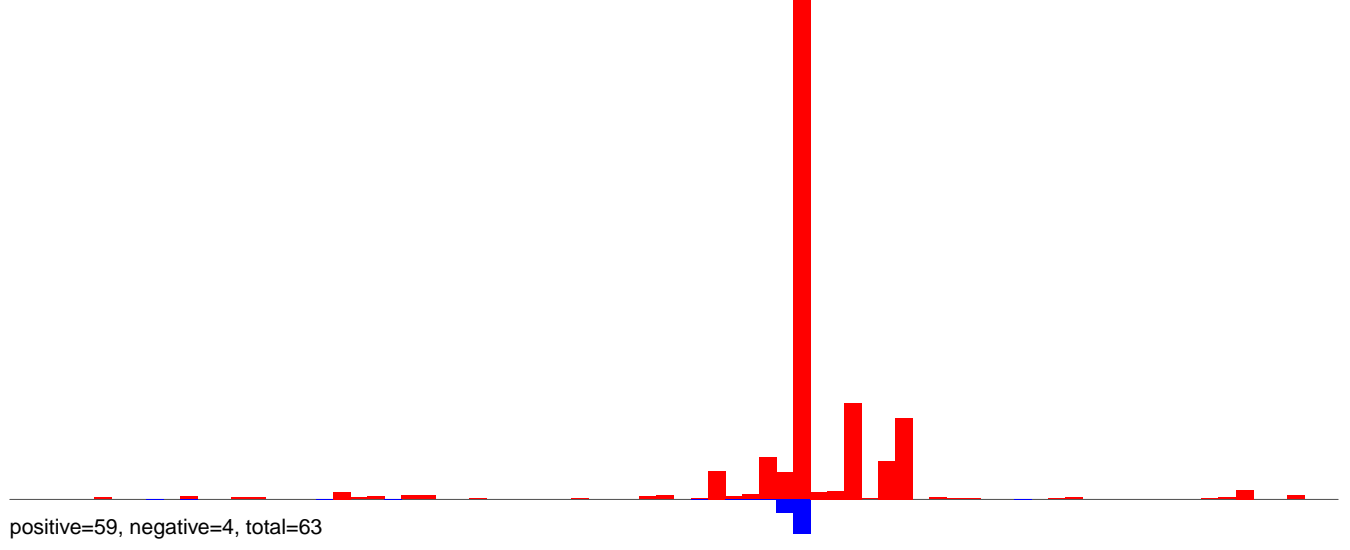
Window size=25, length=11693, TE@ltr-1\_family-4210@LTR\_Gypsy:1-11693

0 2000 4000 6000 8000 10000 12000

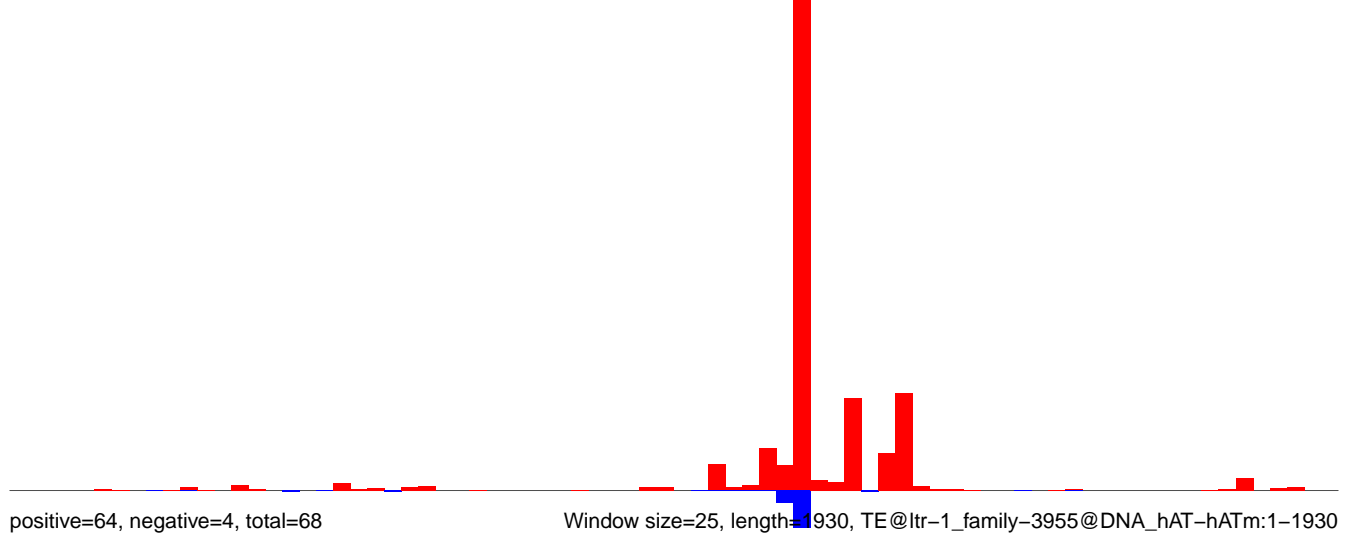
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



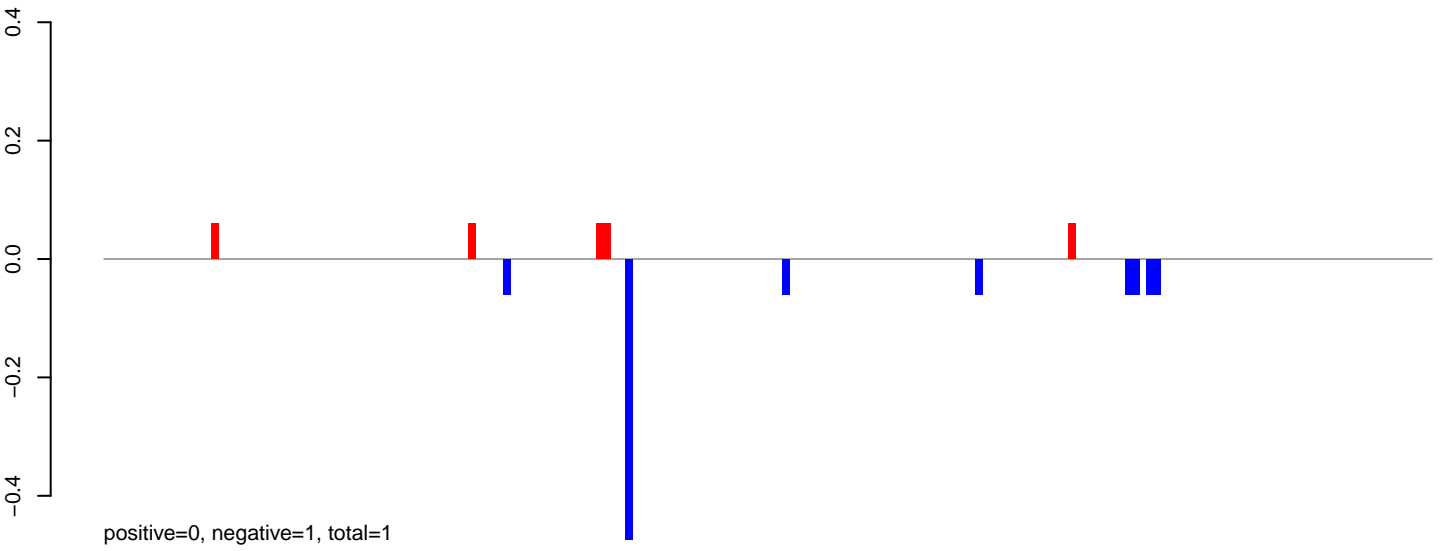
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



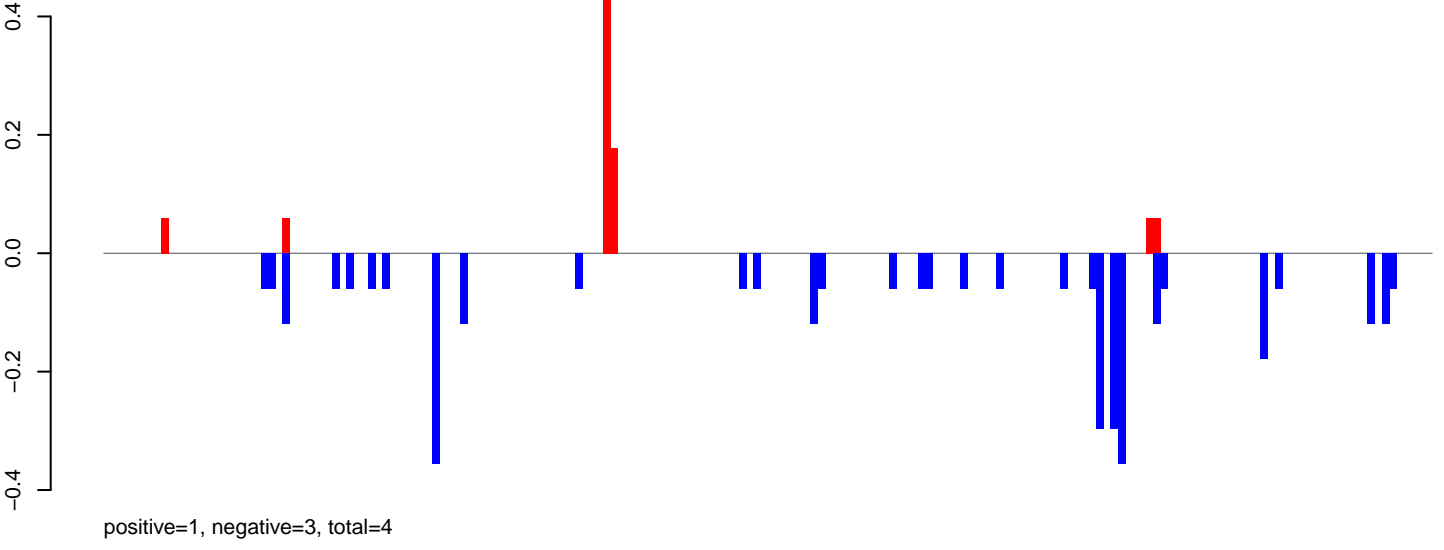
AeAlbo\_C636HT\_DENV2\_Acute.rep



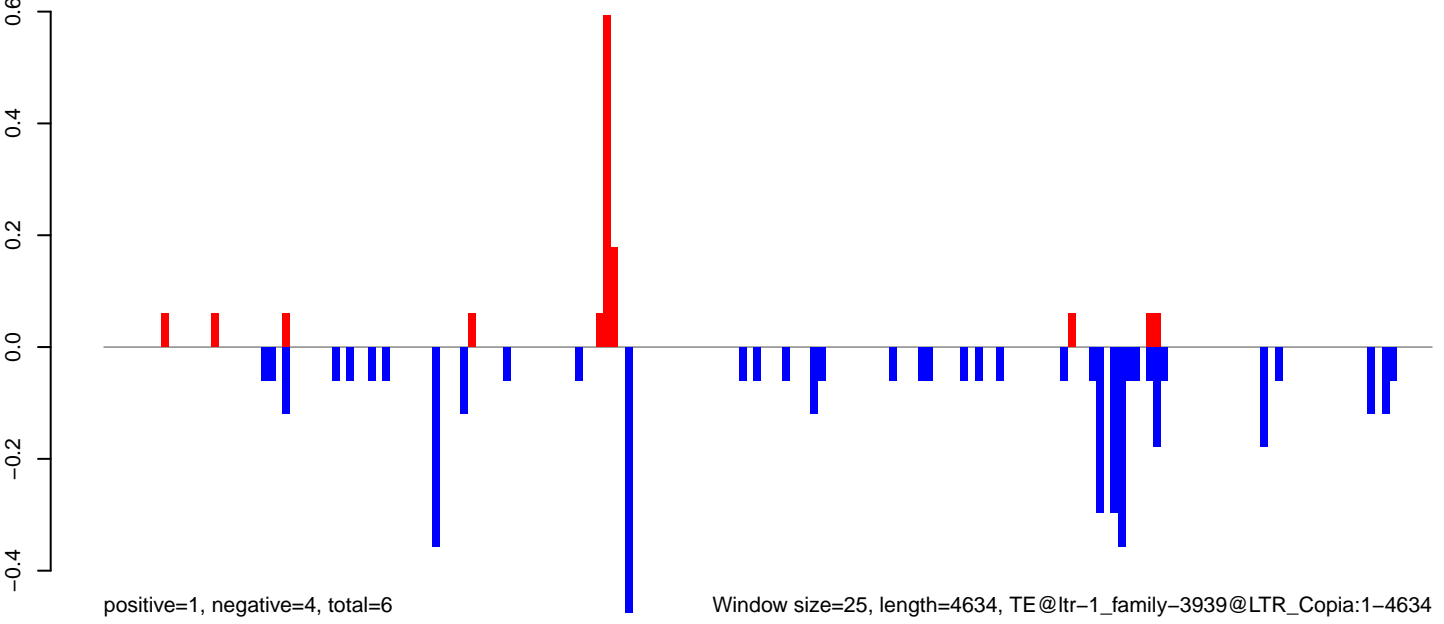
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

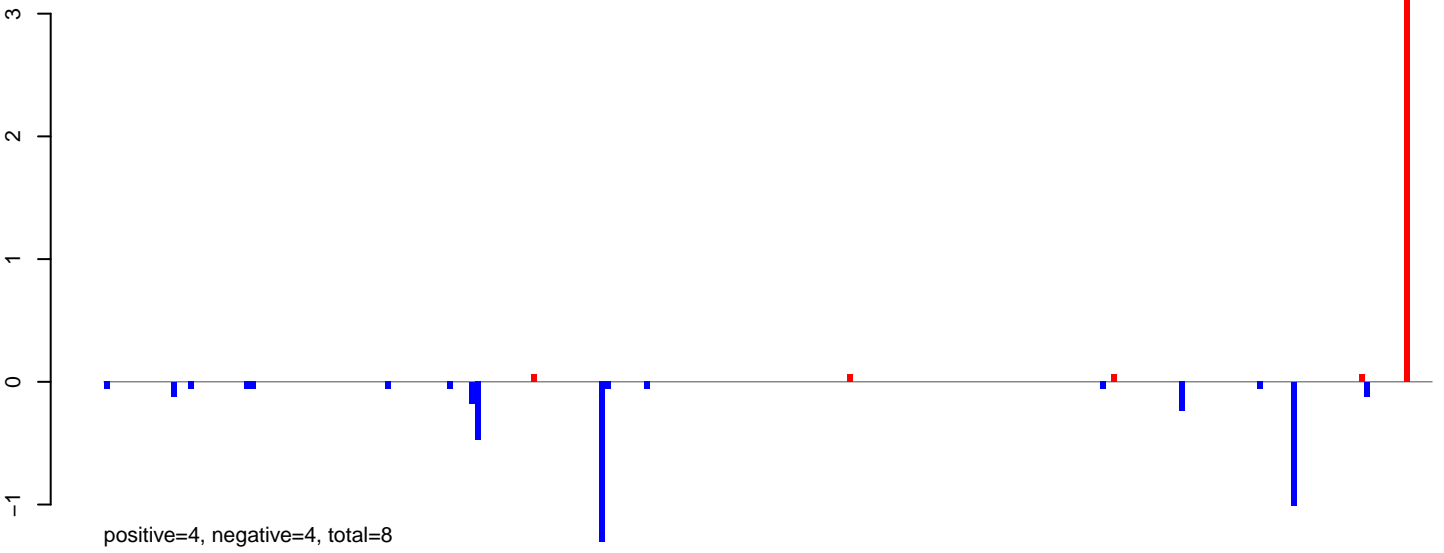


AeAlbo\_C636HT\_DENV2\_Acute.rep

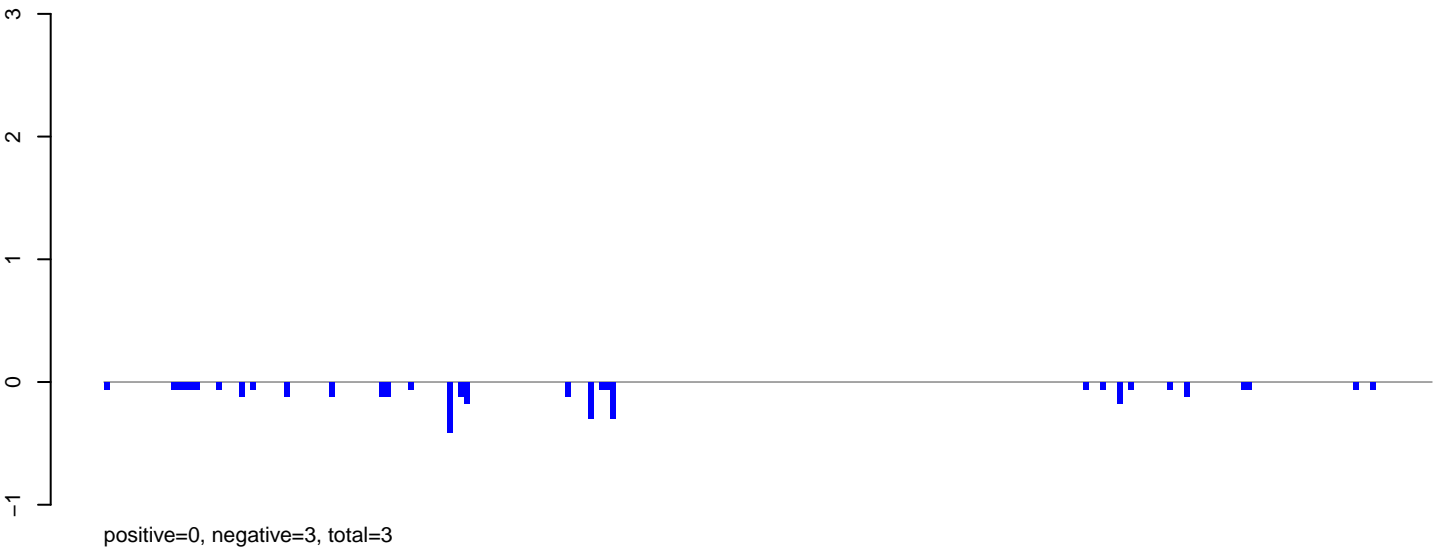


Window size=25, length=4634, TE@ltr-1\_family-3939@LTR\_Copia:1-4634

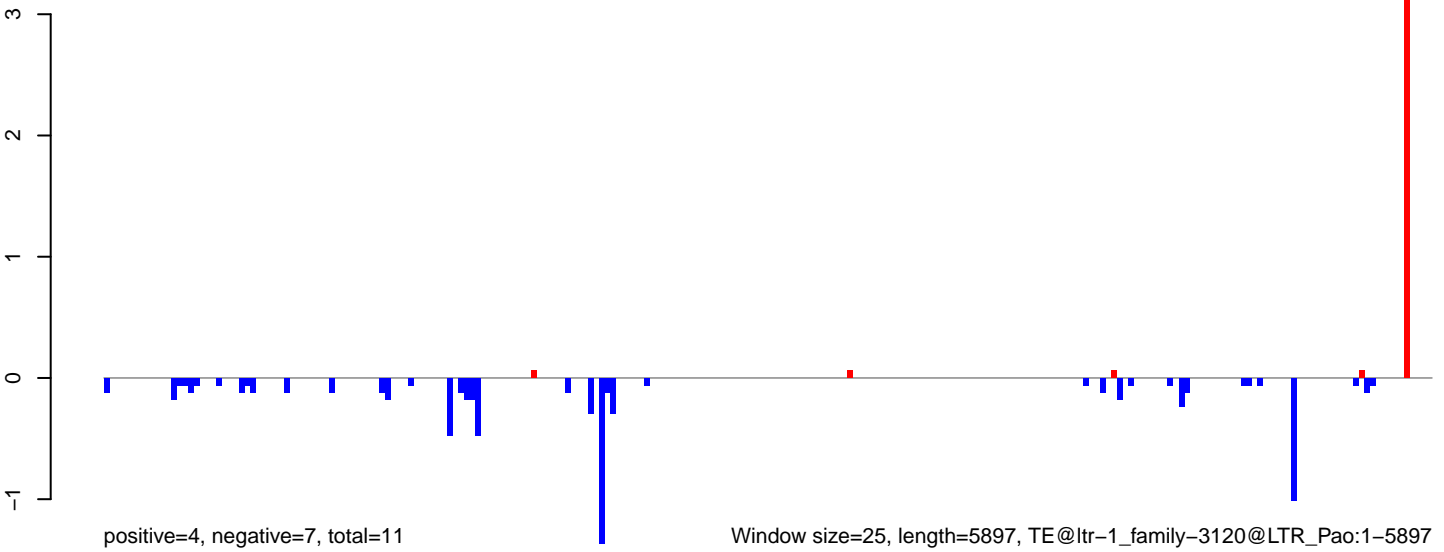
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



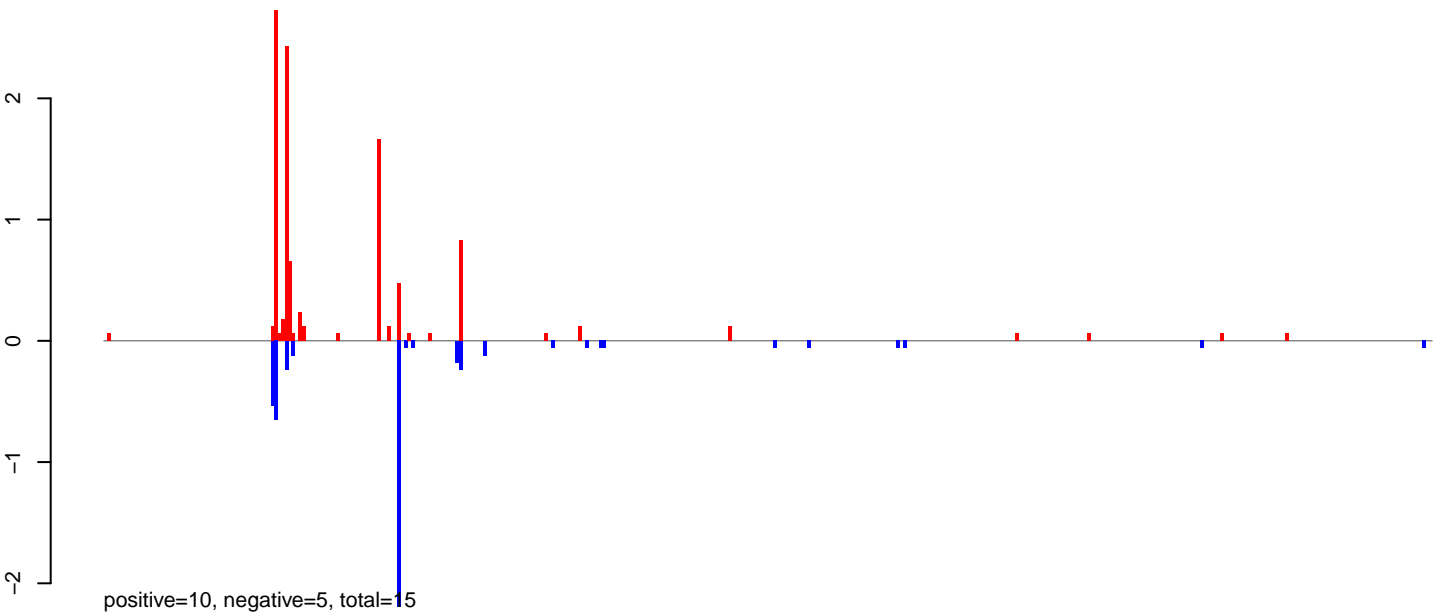
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



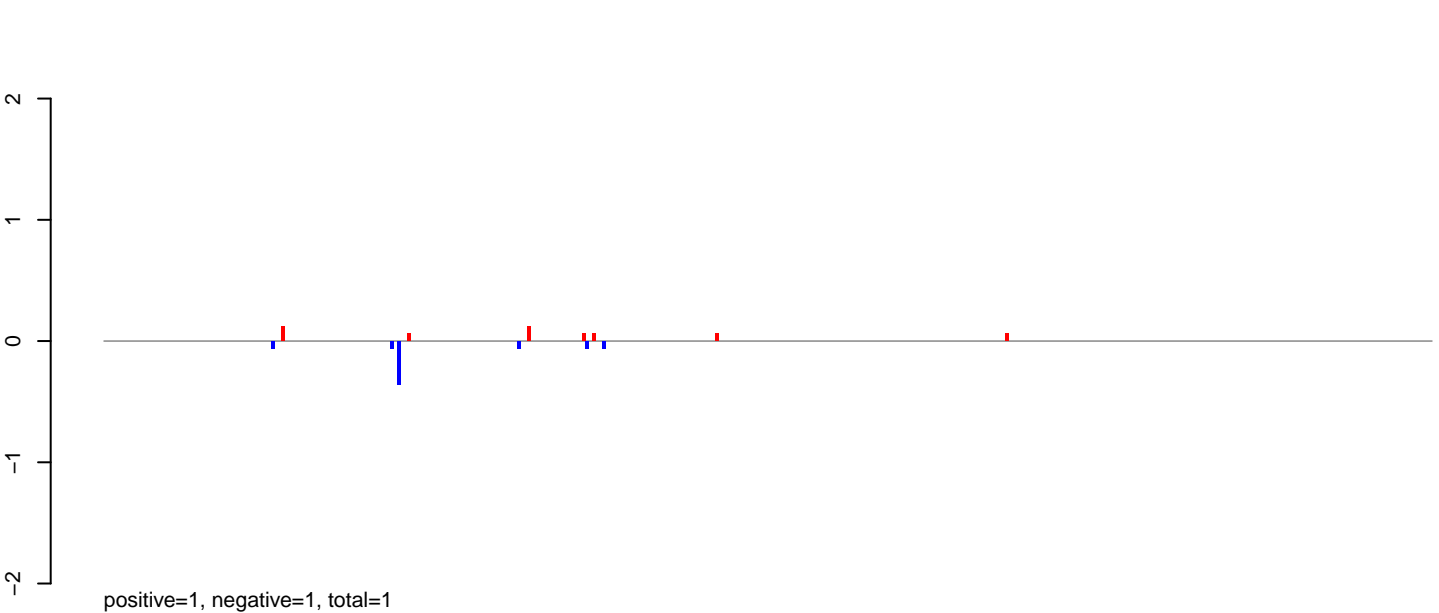
AeAlbo\_C636HT\_DENV2\_Acute.rep



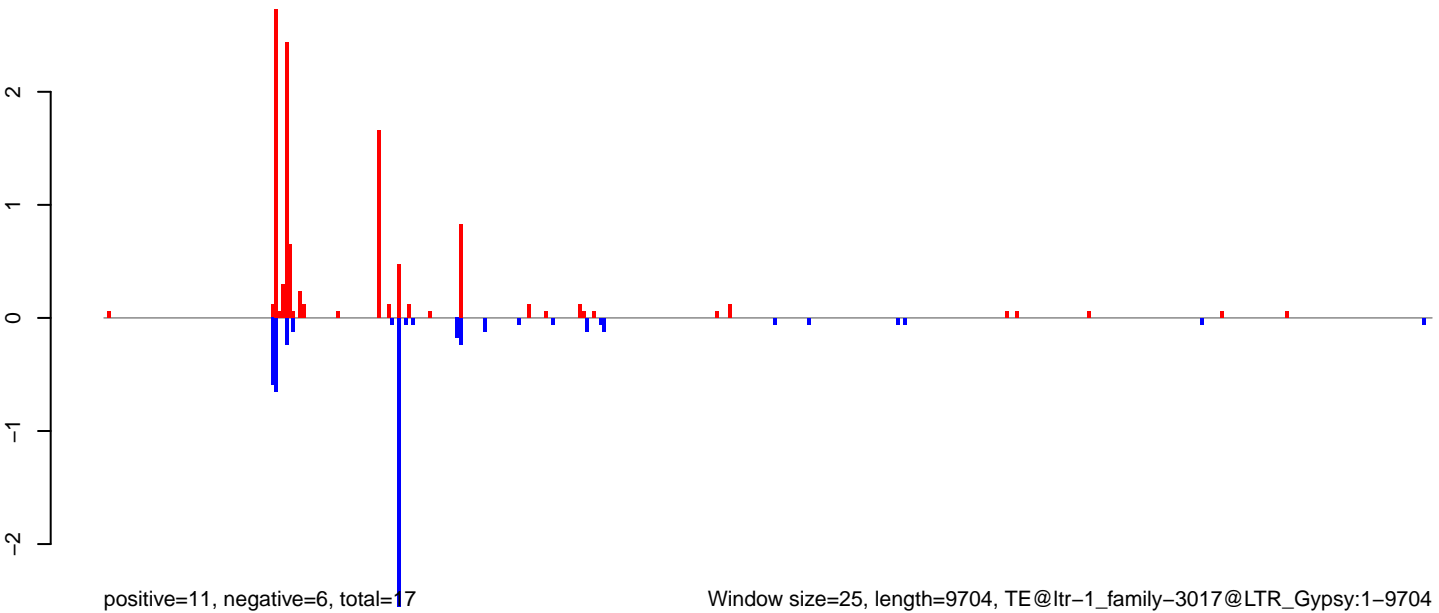
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

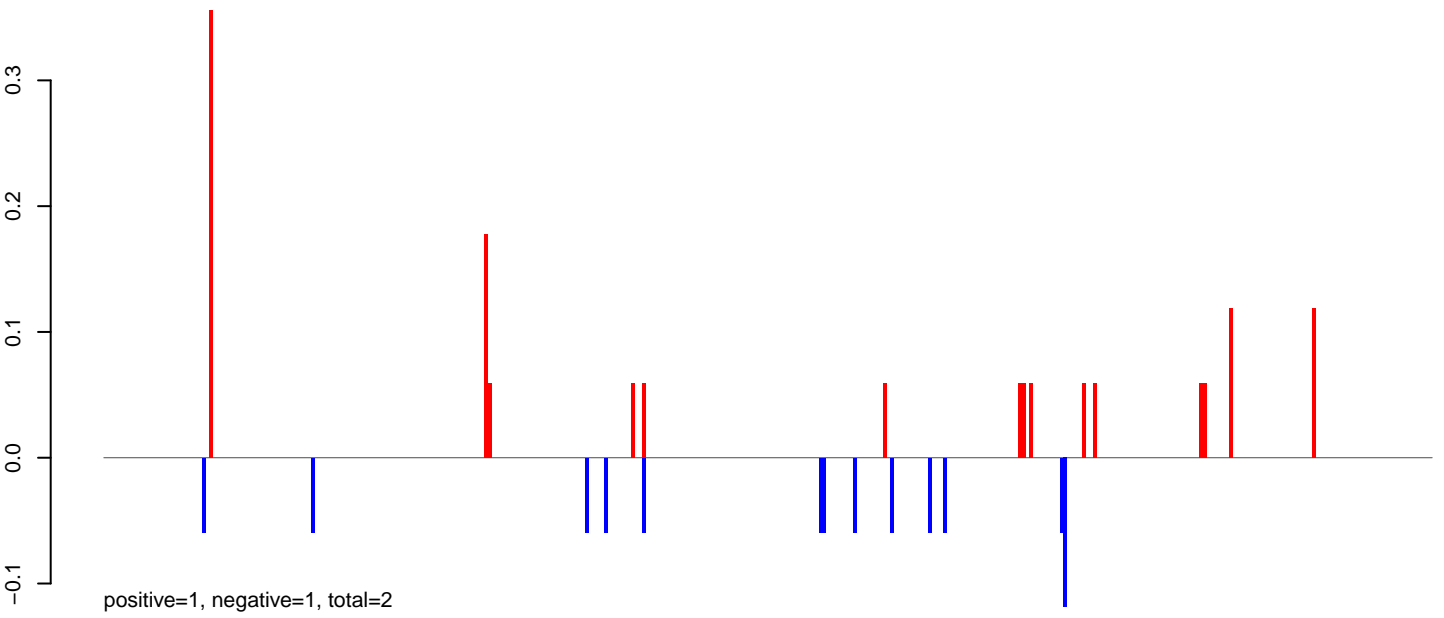


Window size=25, length=9704, TE@ltr-1\_family-3017@LTR\_Gypsy:1-9704

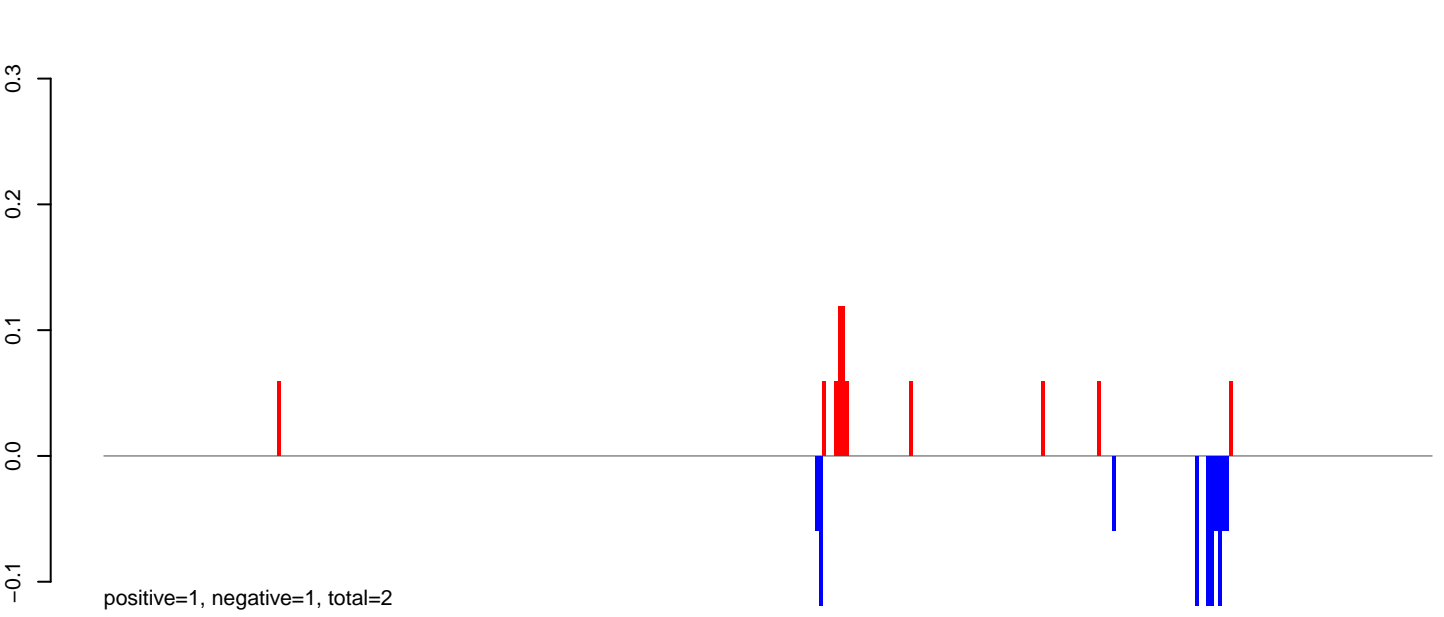
0 2000 4000 6000 8000 10000



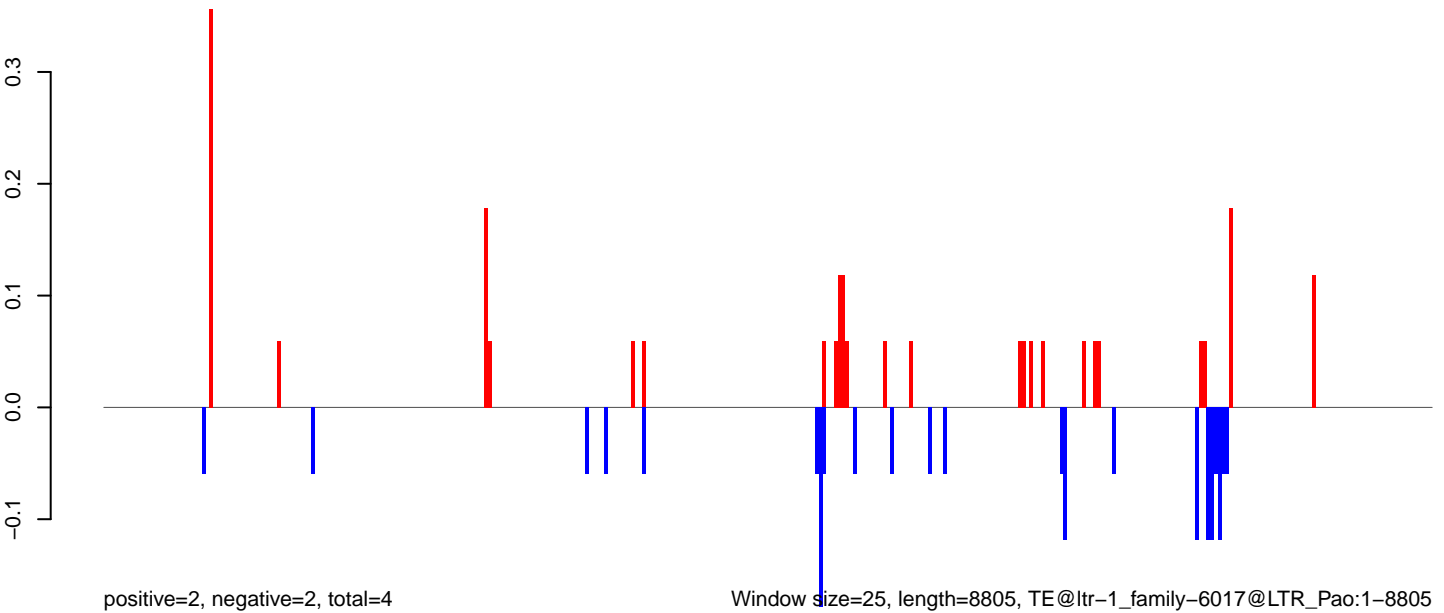
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



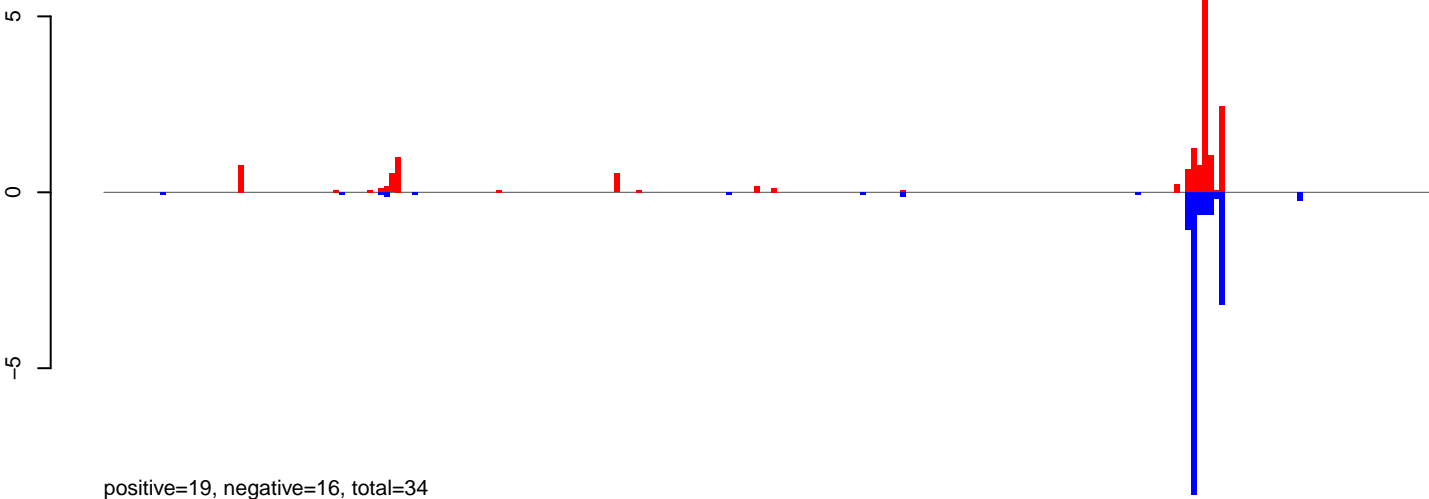
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



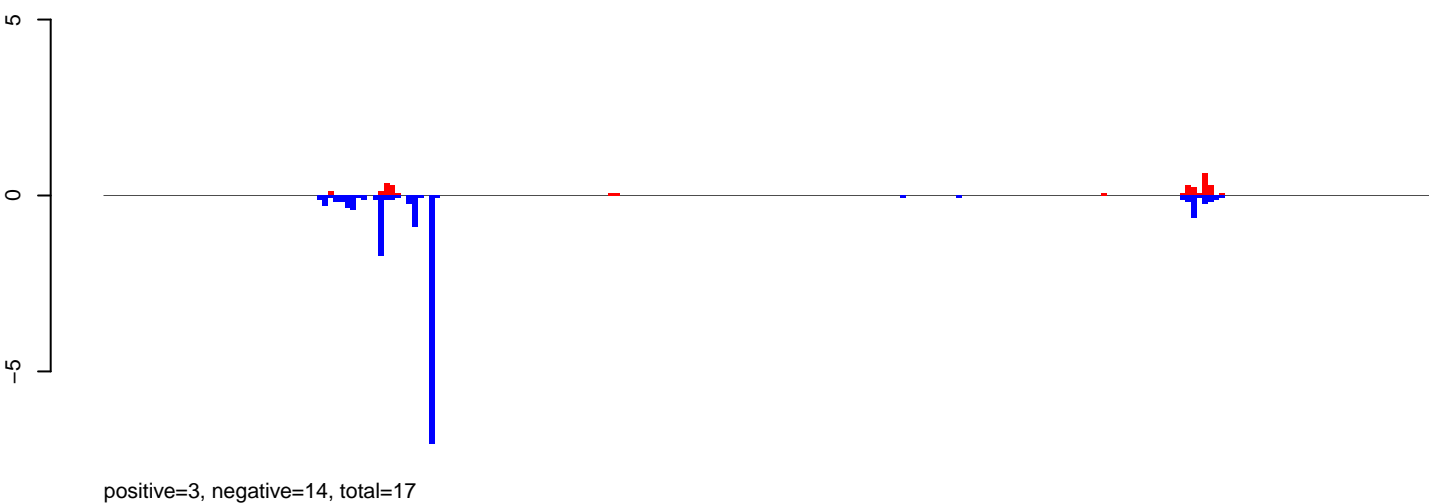
AeAlbo\_C636HT\_DENV2\_Acute.rep



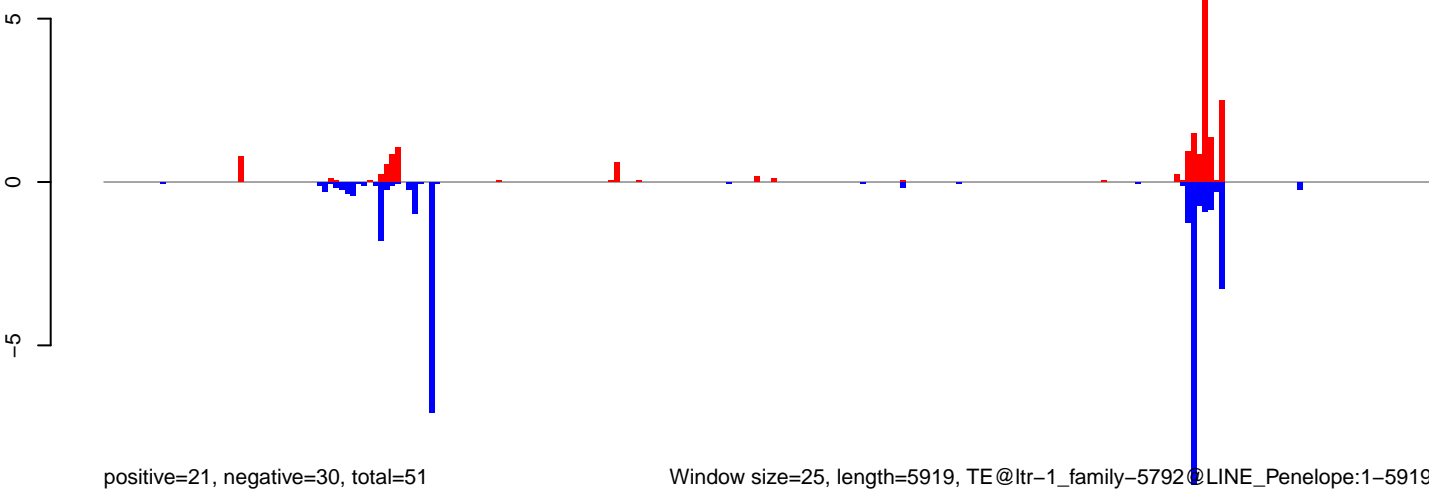
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



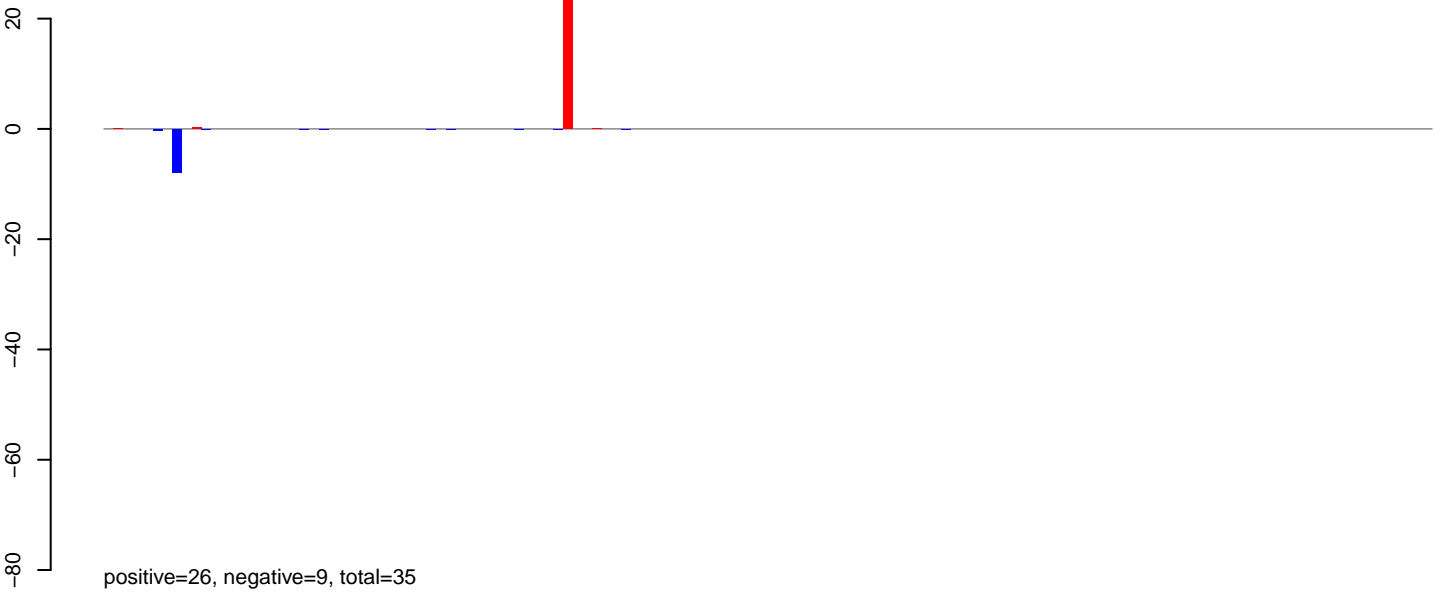
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



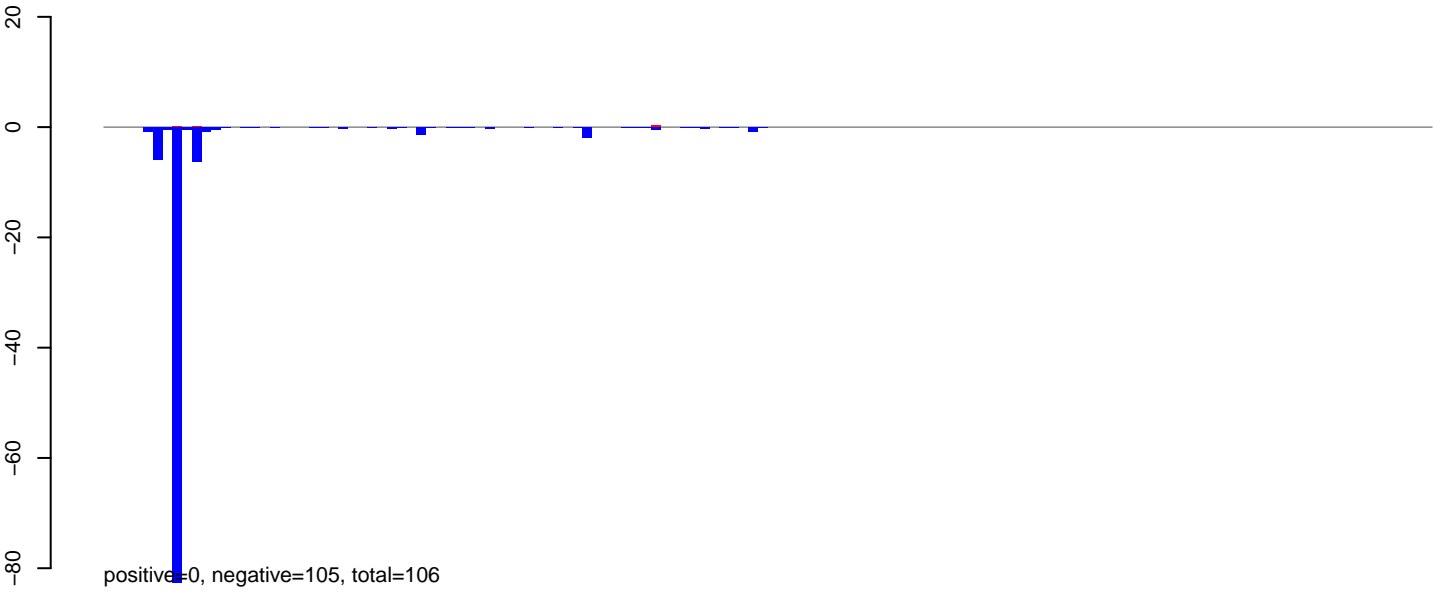
AeAlbo\_C636HT\_DENV2\_Acute.rep



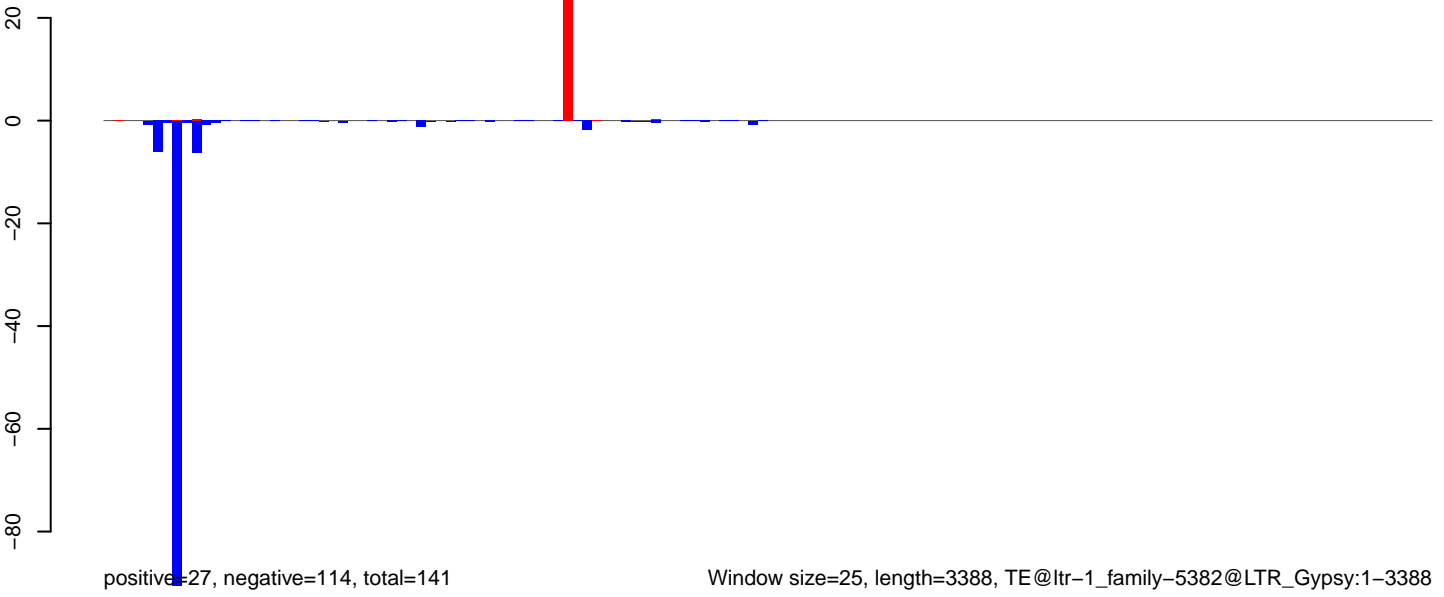
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



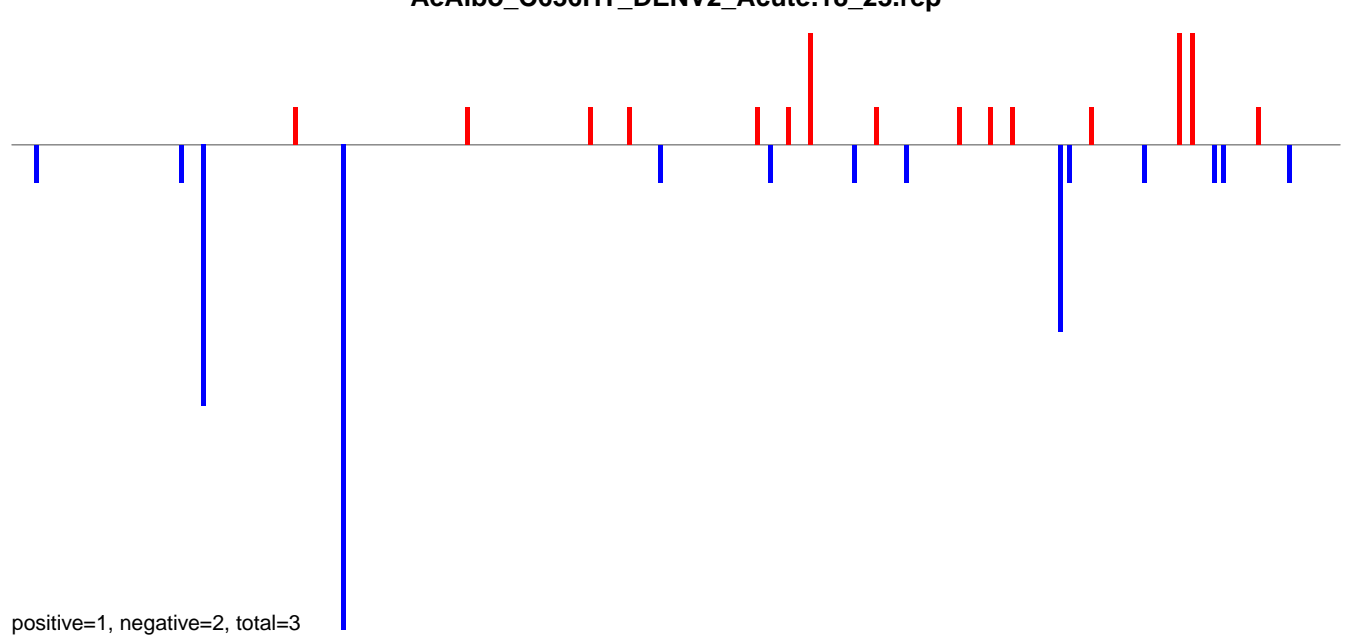
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



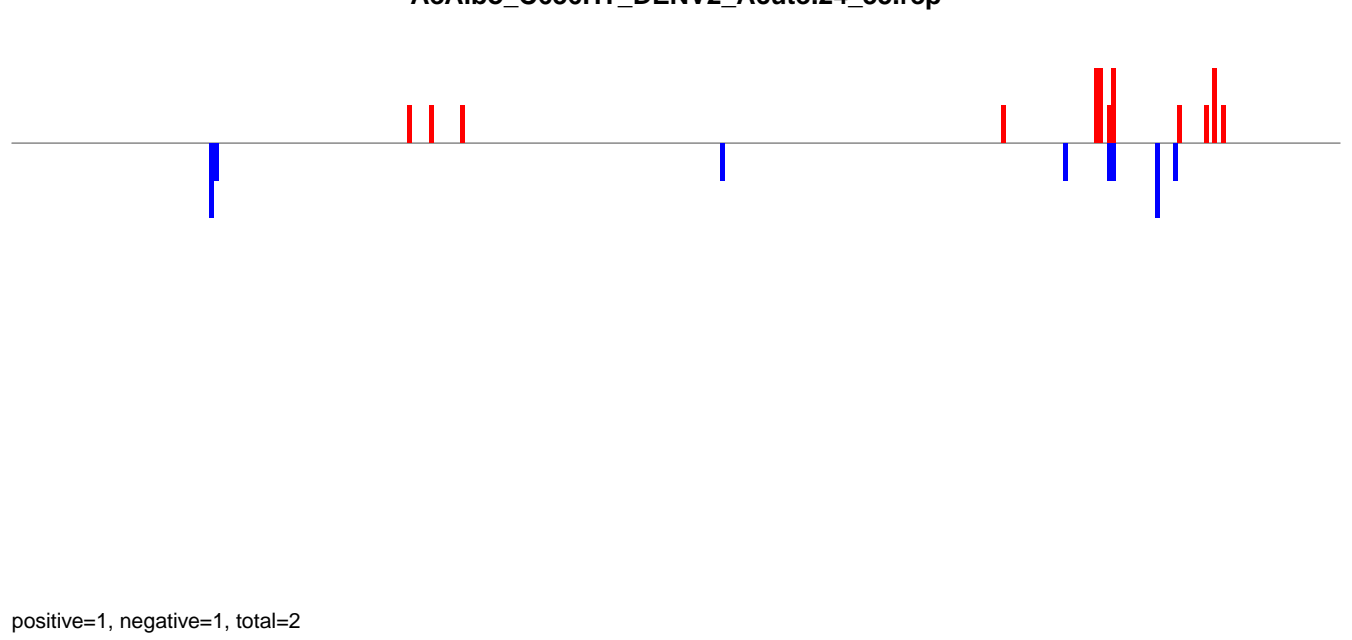
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



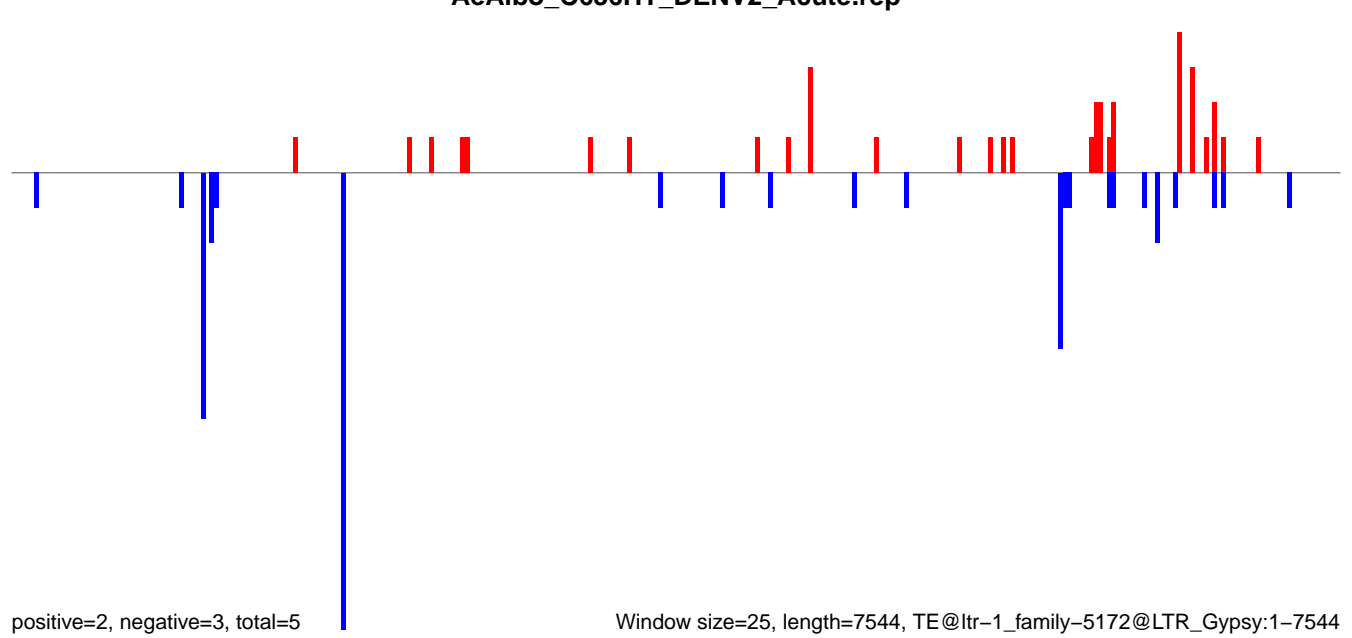
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



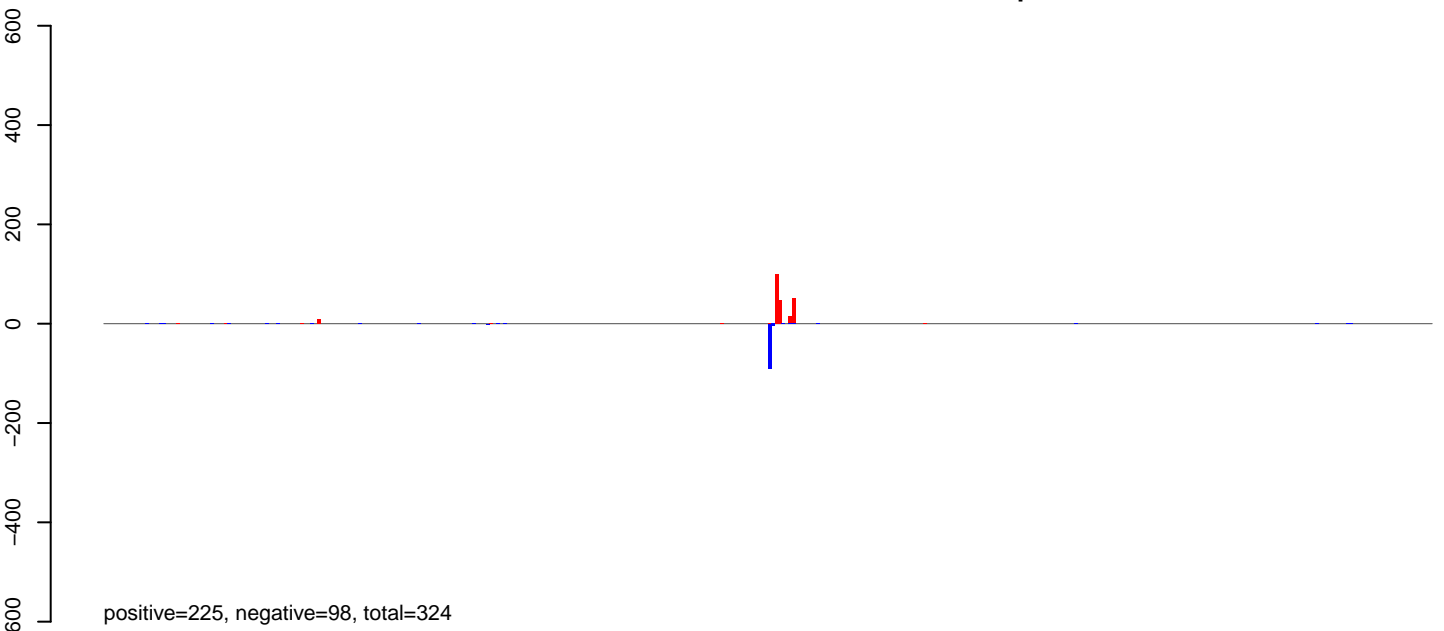
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



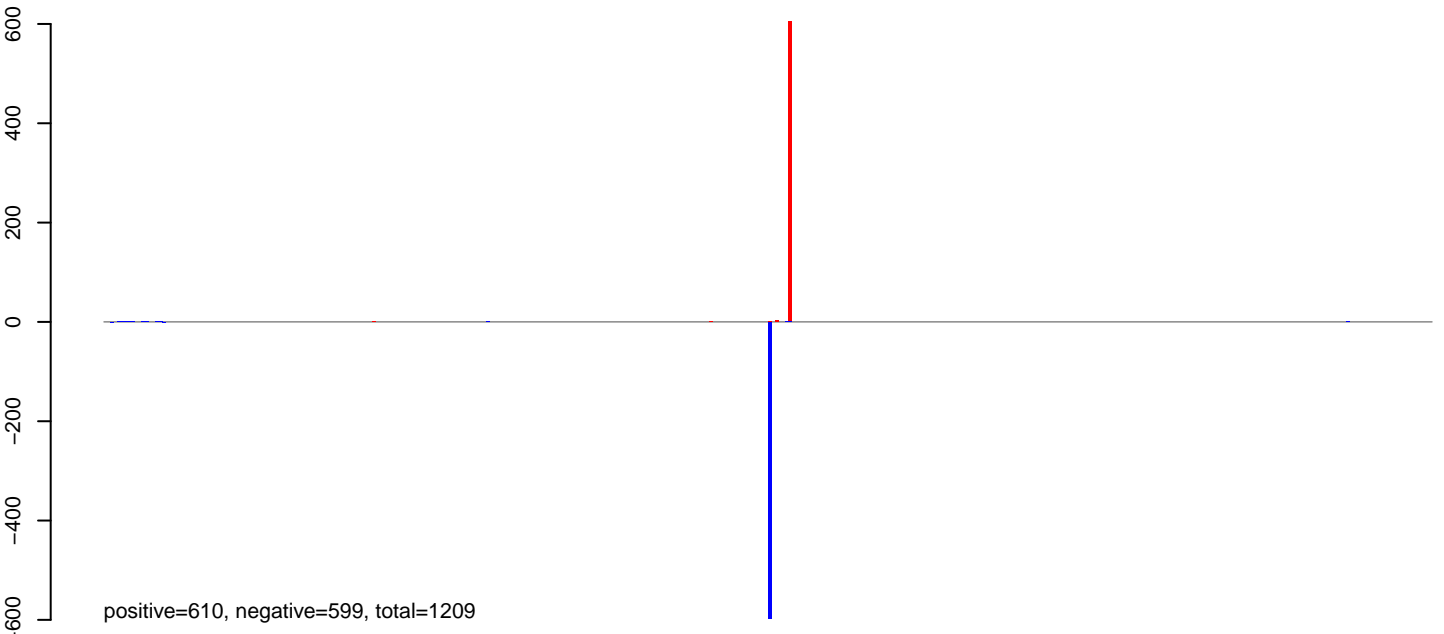
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



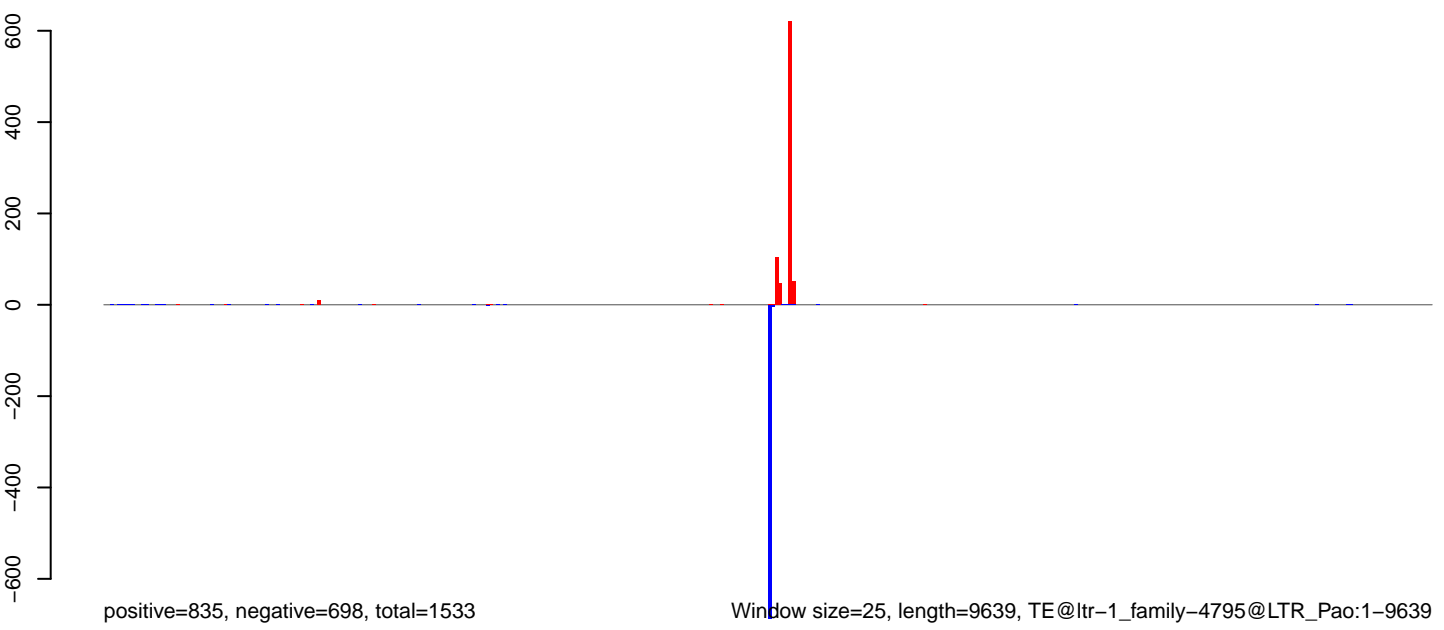
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



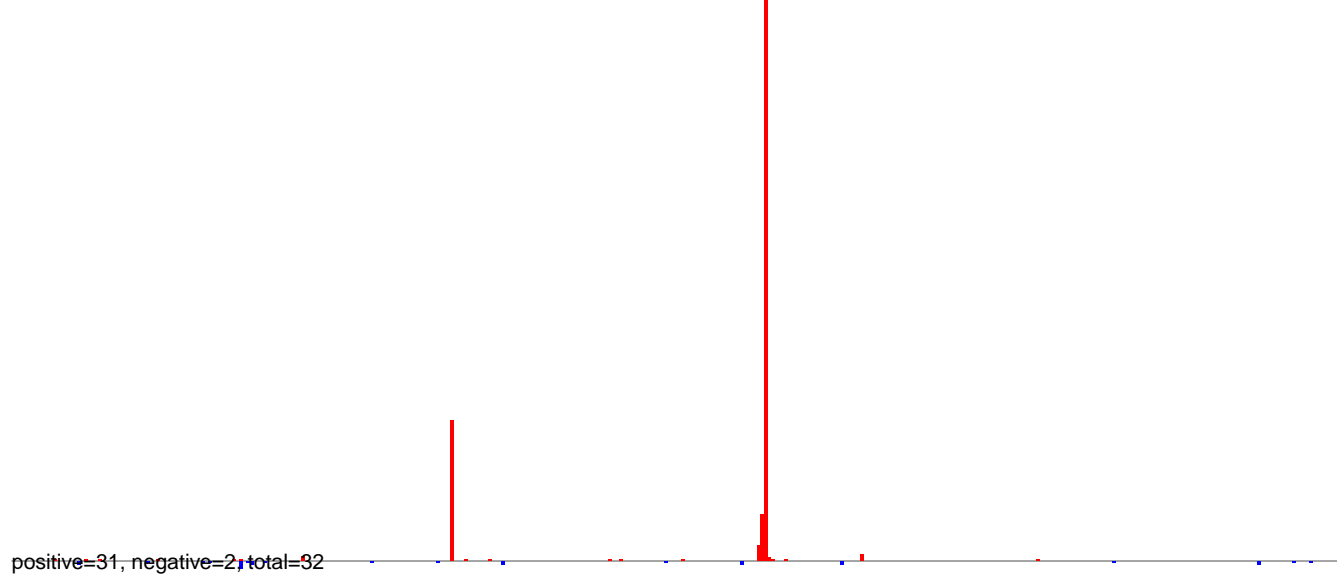
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



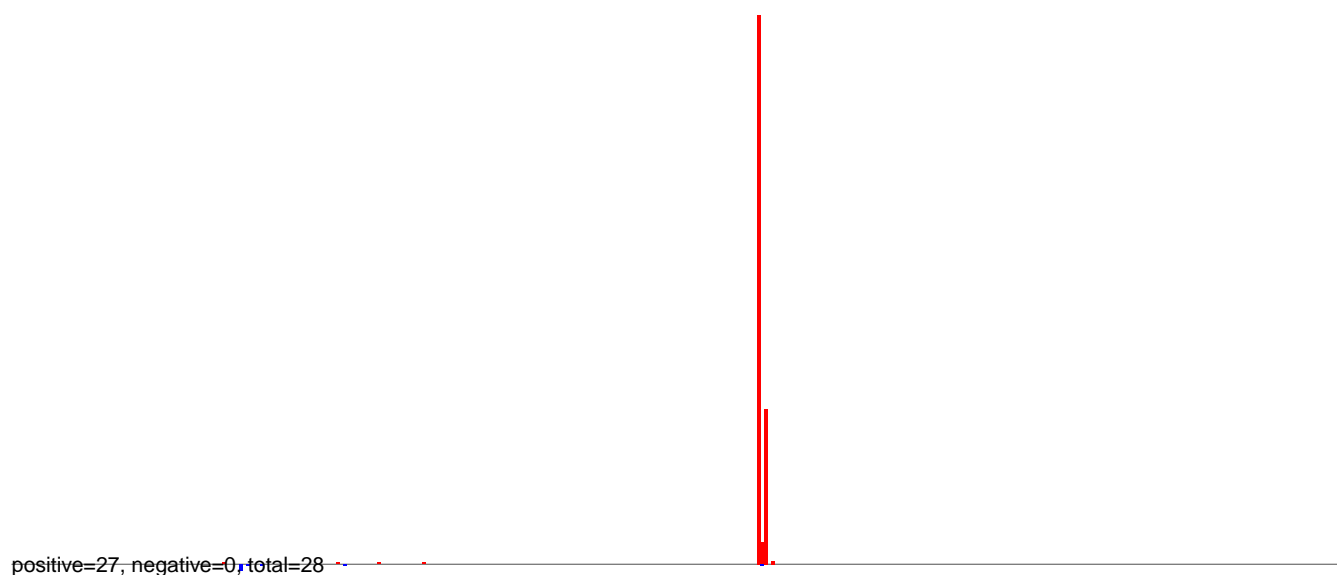
Window size=25, length=9639, TE@ltr-1\_family-4795@LTR\_Pao:1-9639

0 2000 4000 6000 8000 10000

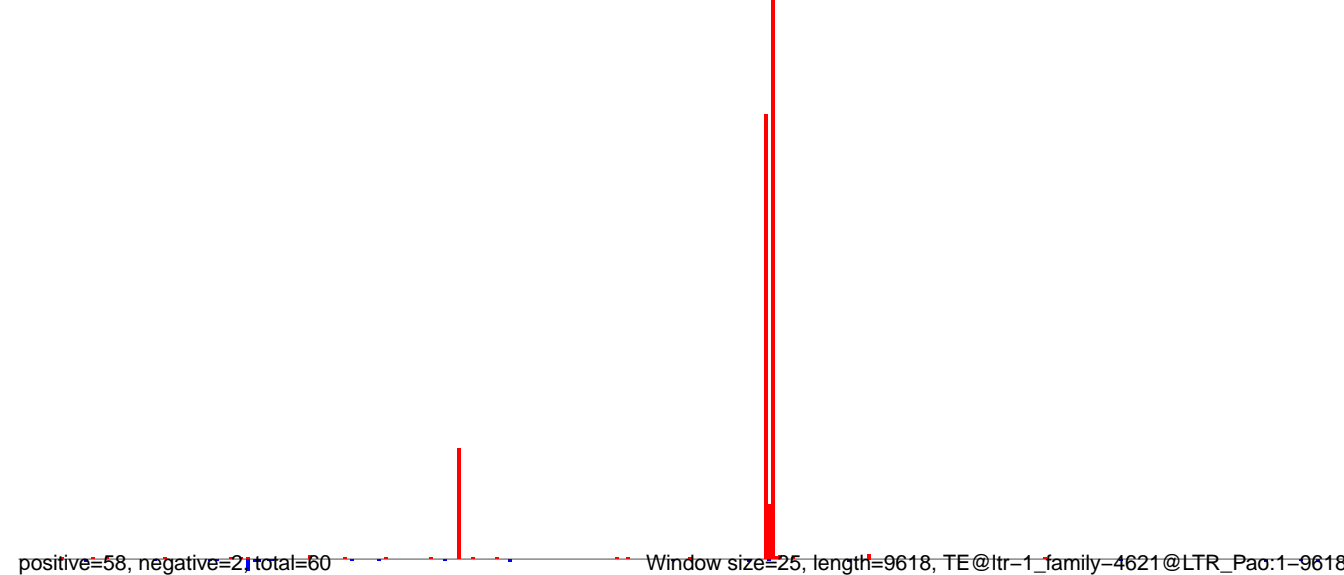
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



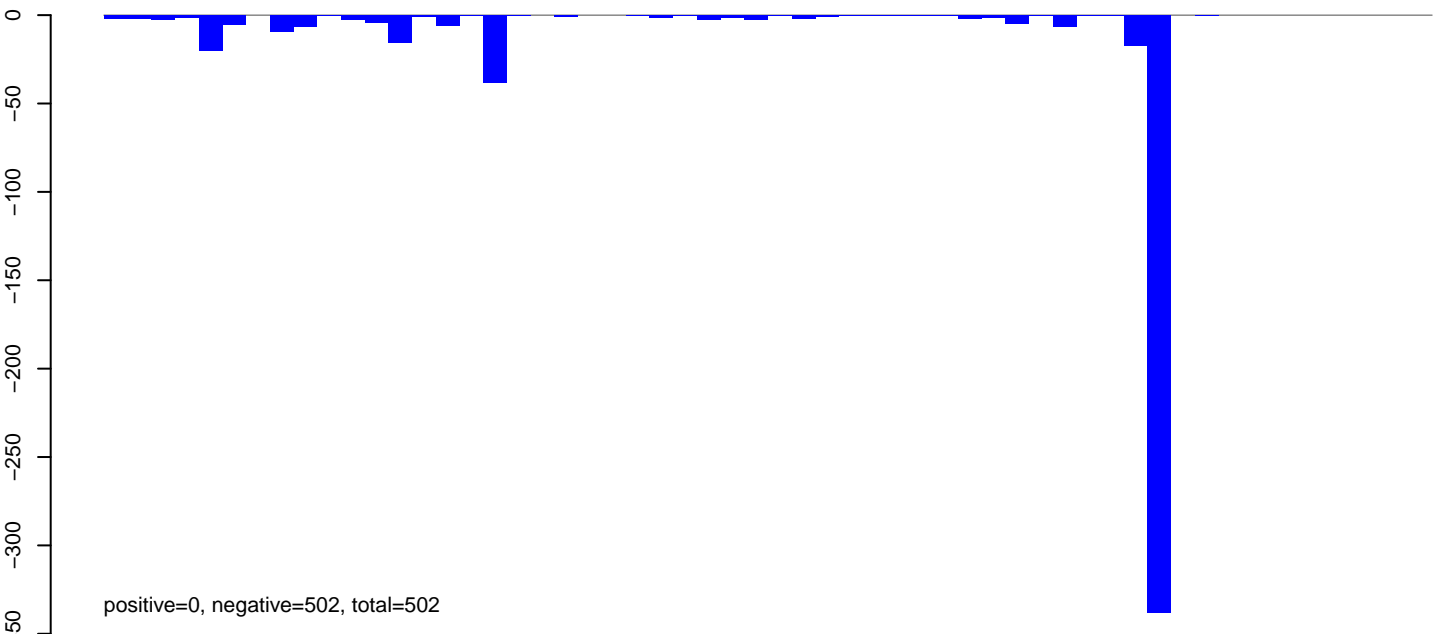
AeAlbo\_C636HT\_DENV2\_Acute.rep



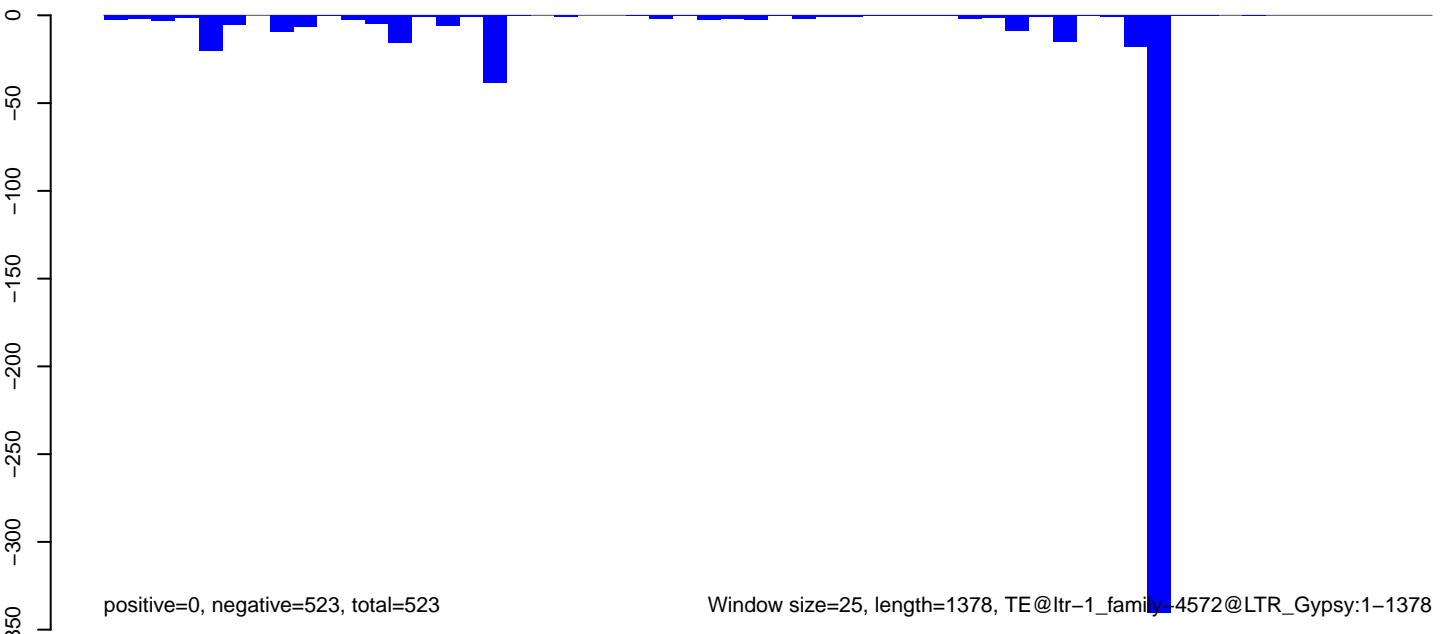
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



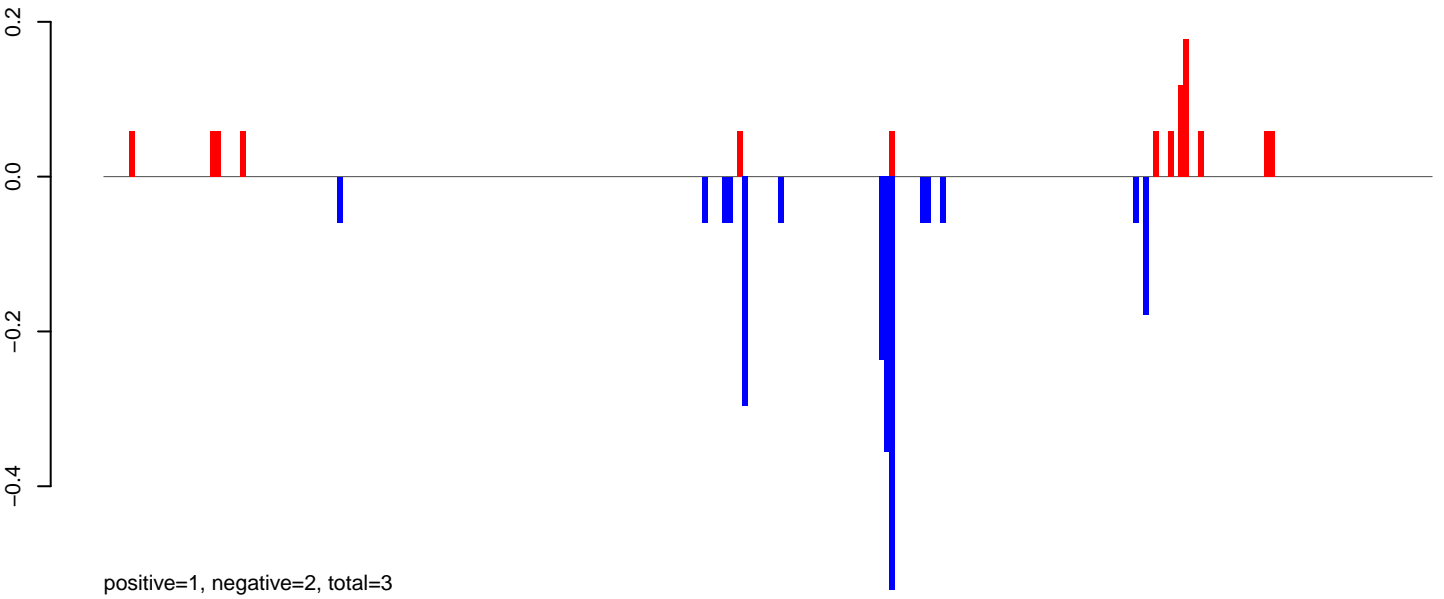
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



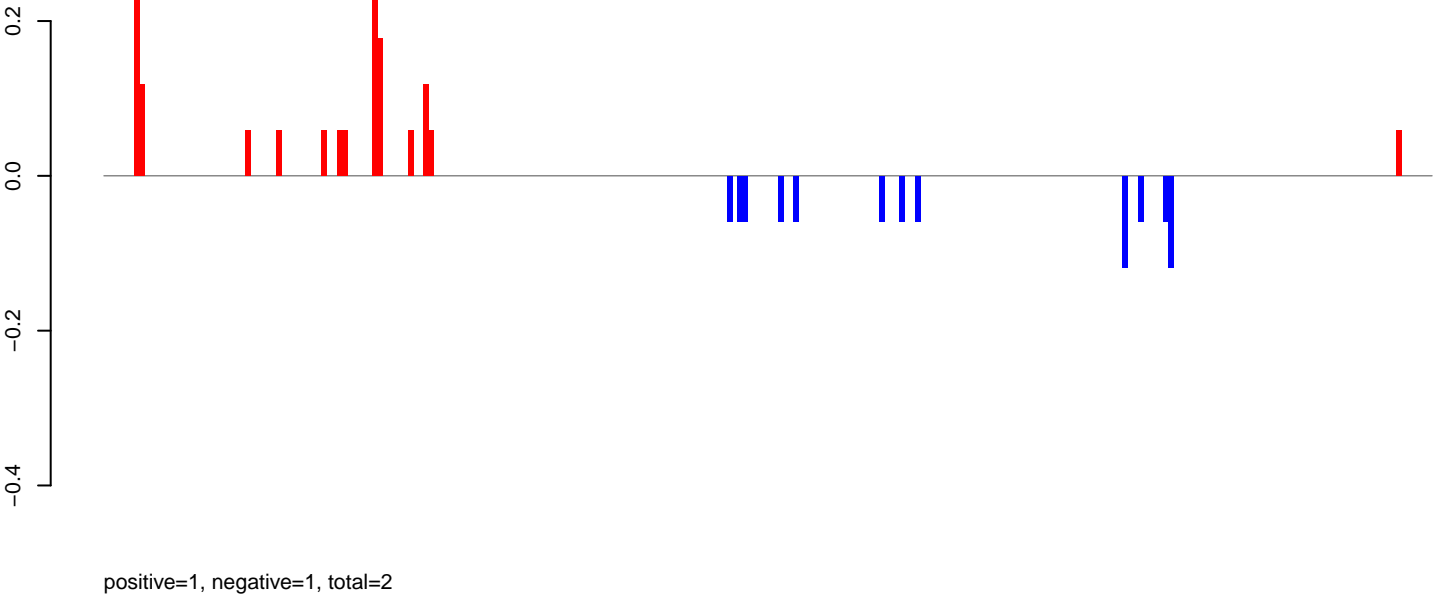
AeAlbo\_C636HT\_DENV2\_Acute.rep



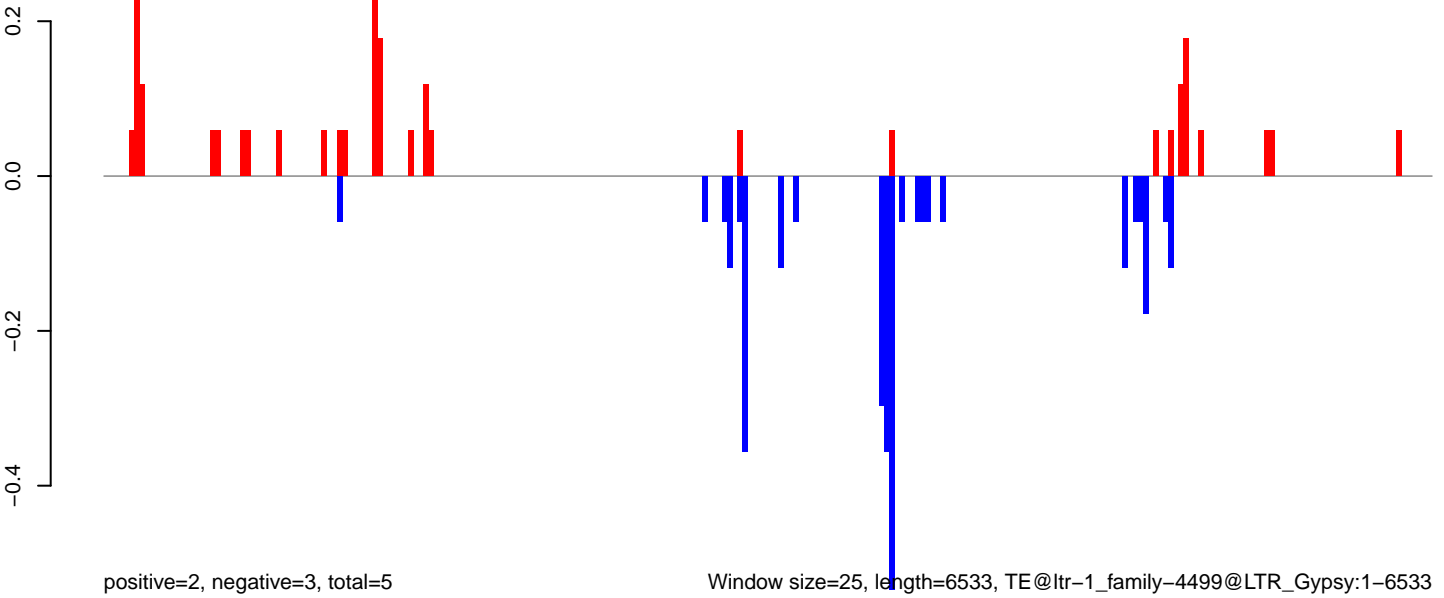
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



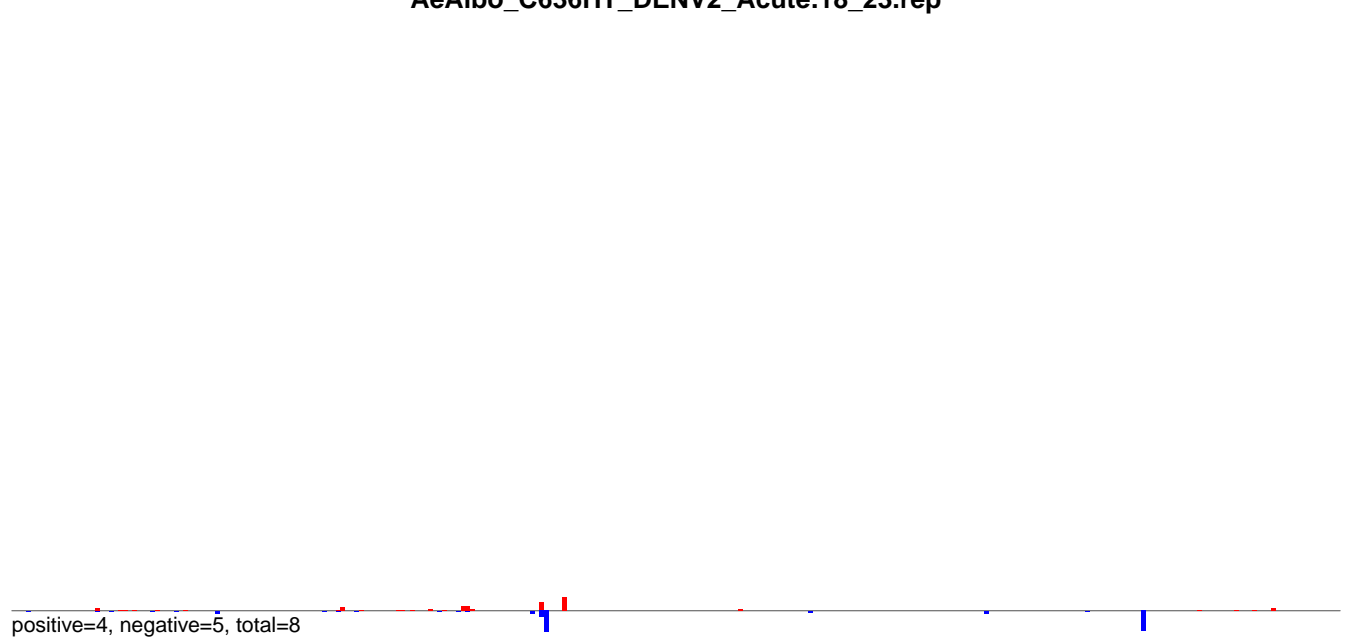
AeAlbo\_C636HT\_DENV2\_Acute.rep



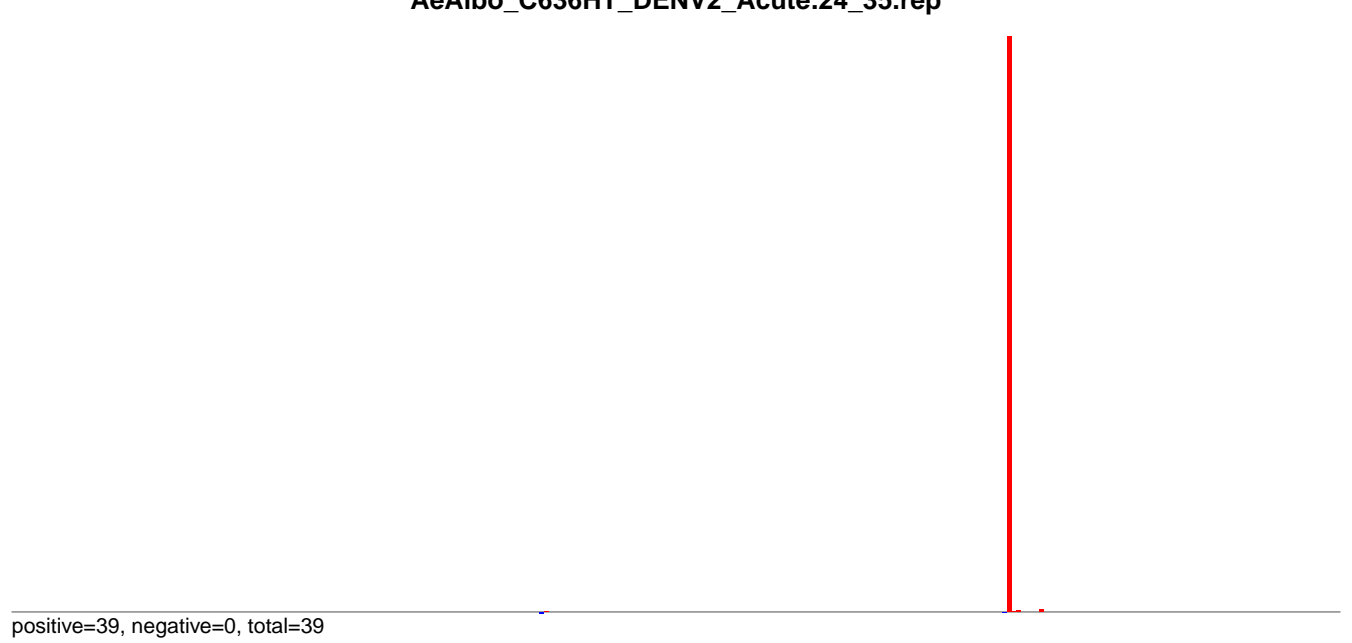
0 1000 2000 3000 4000 5000 6000



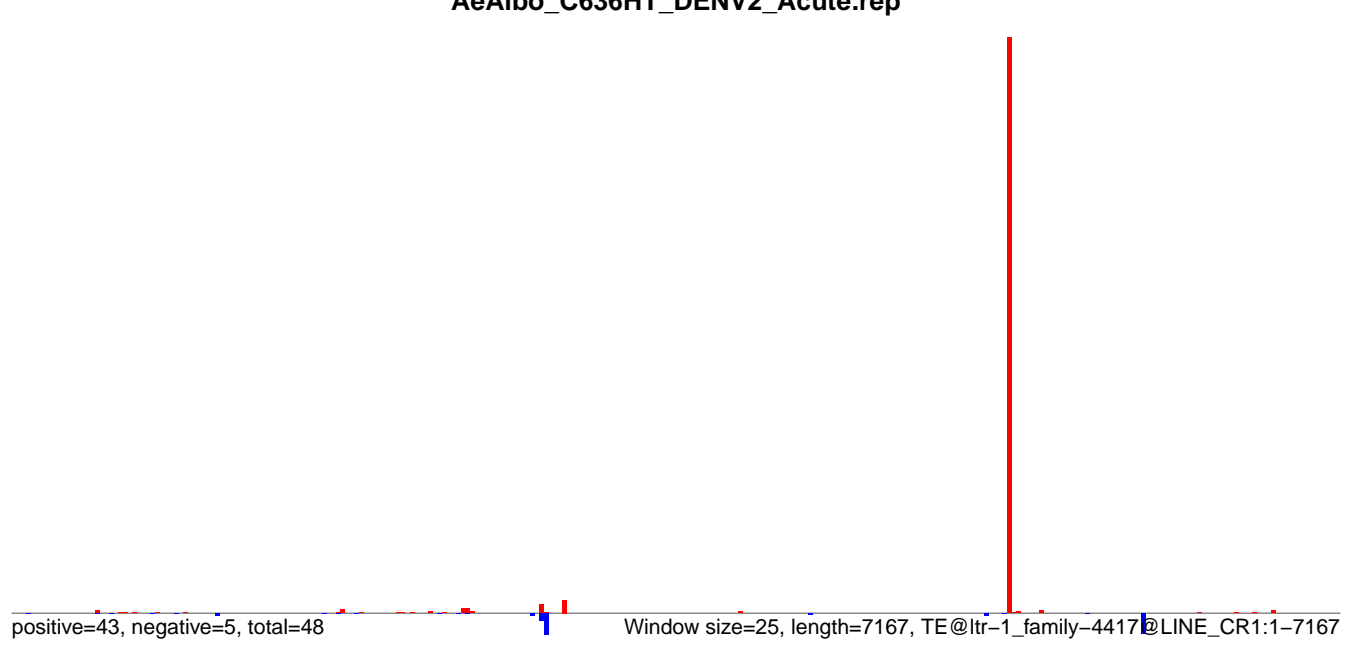
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



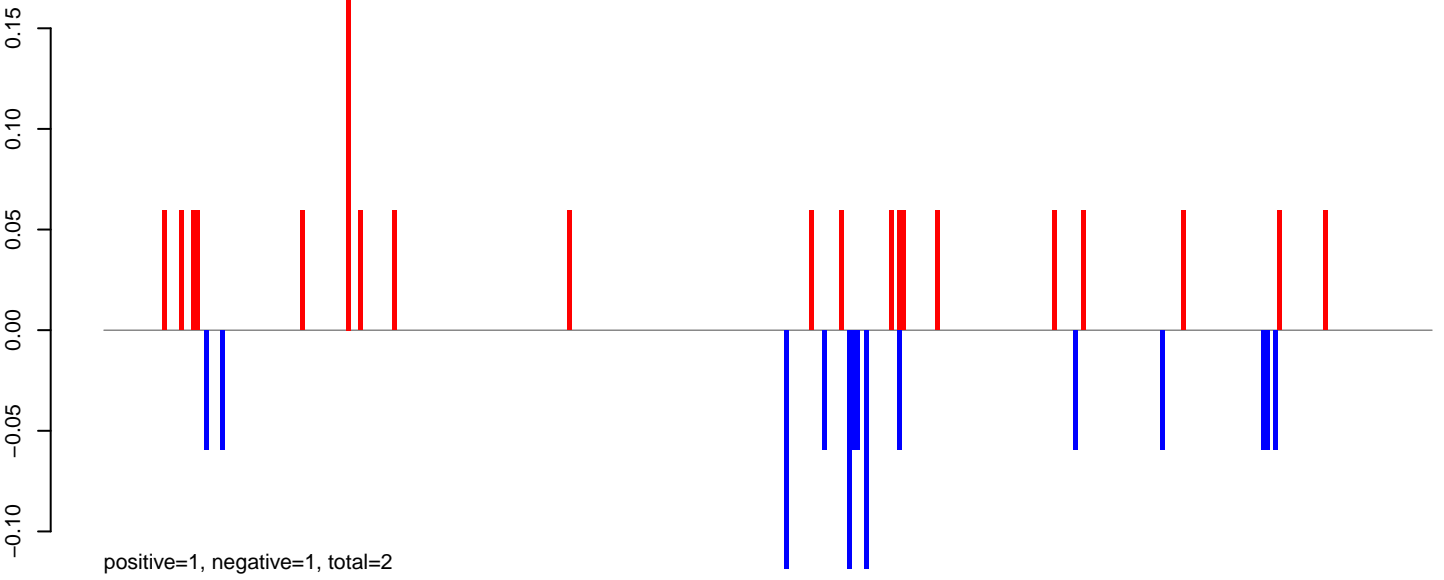
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



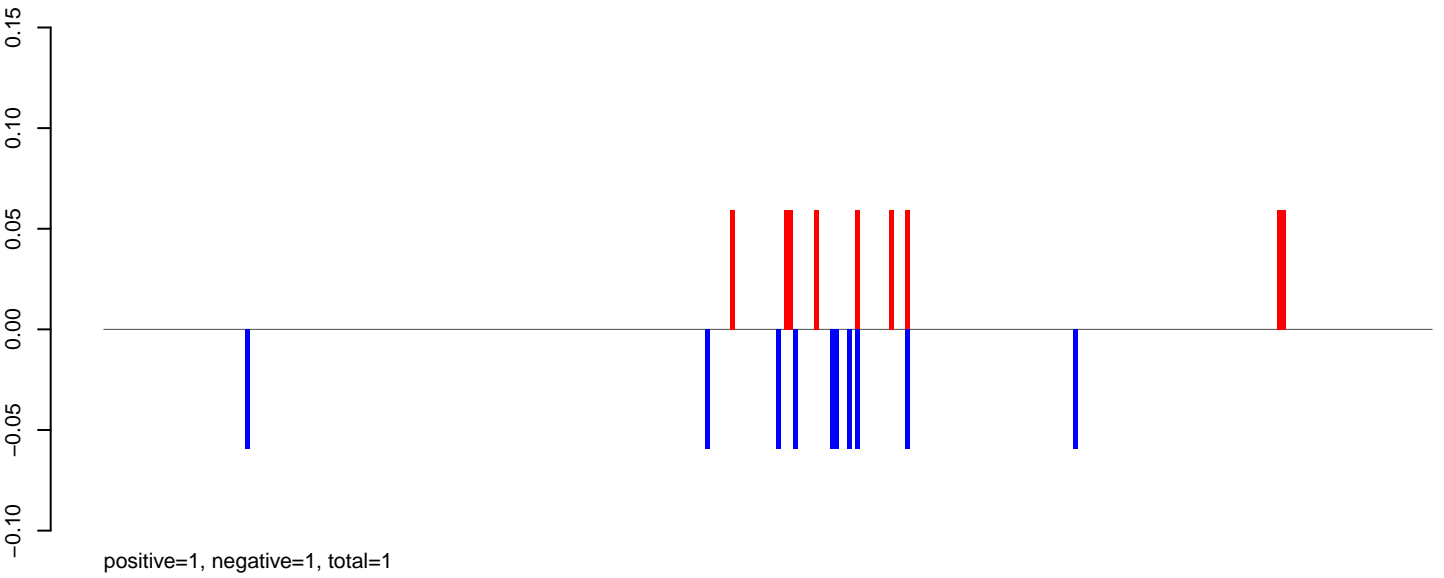
AeAlbo\_C636HT\_DENV2\_Acute.rep



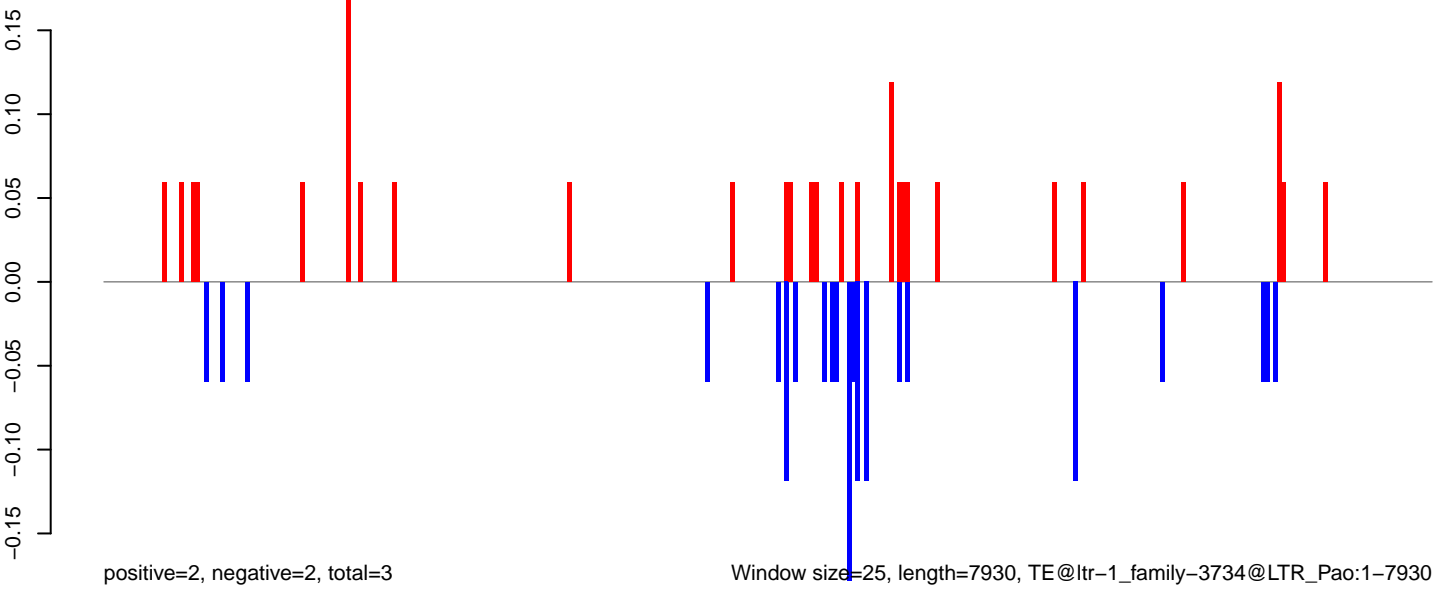
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



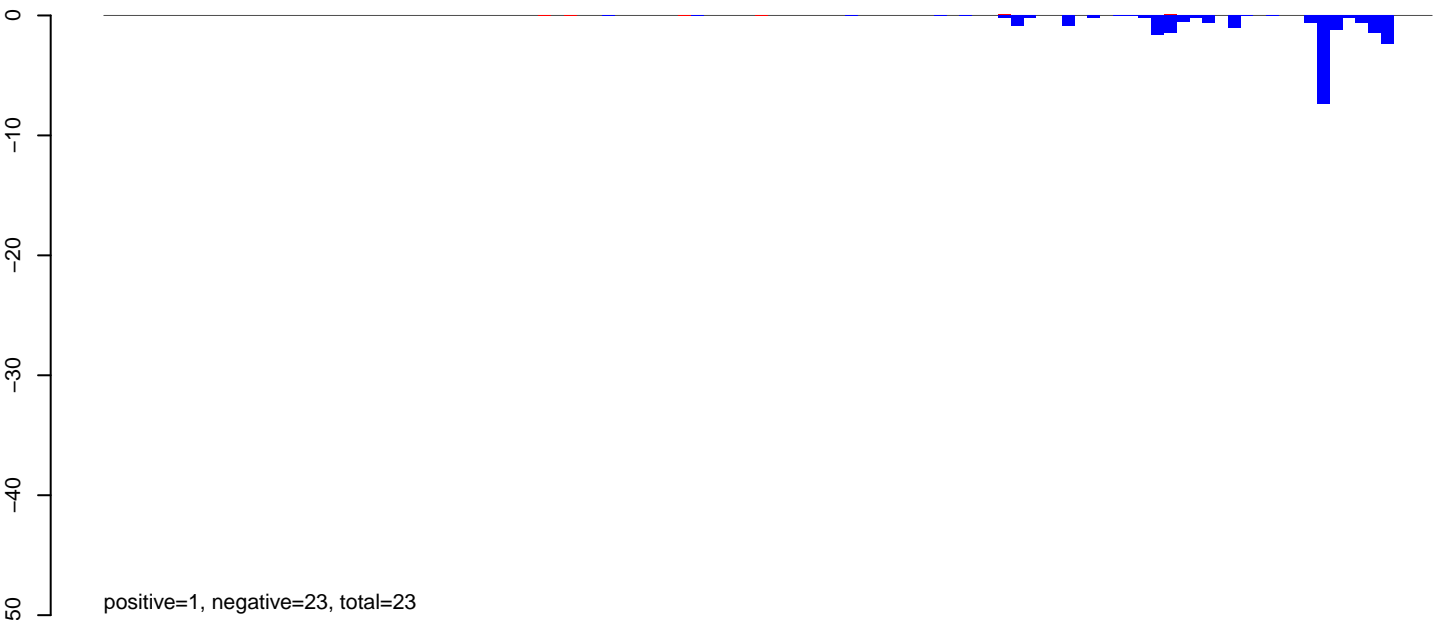
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



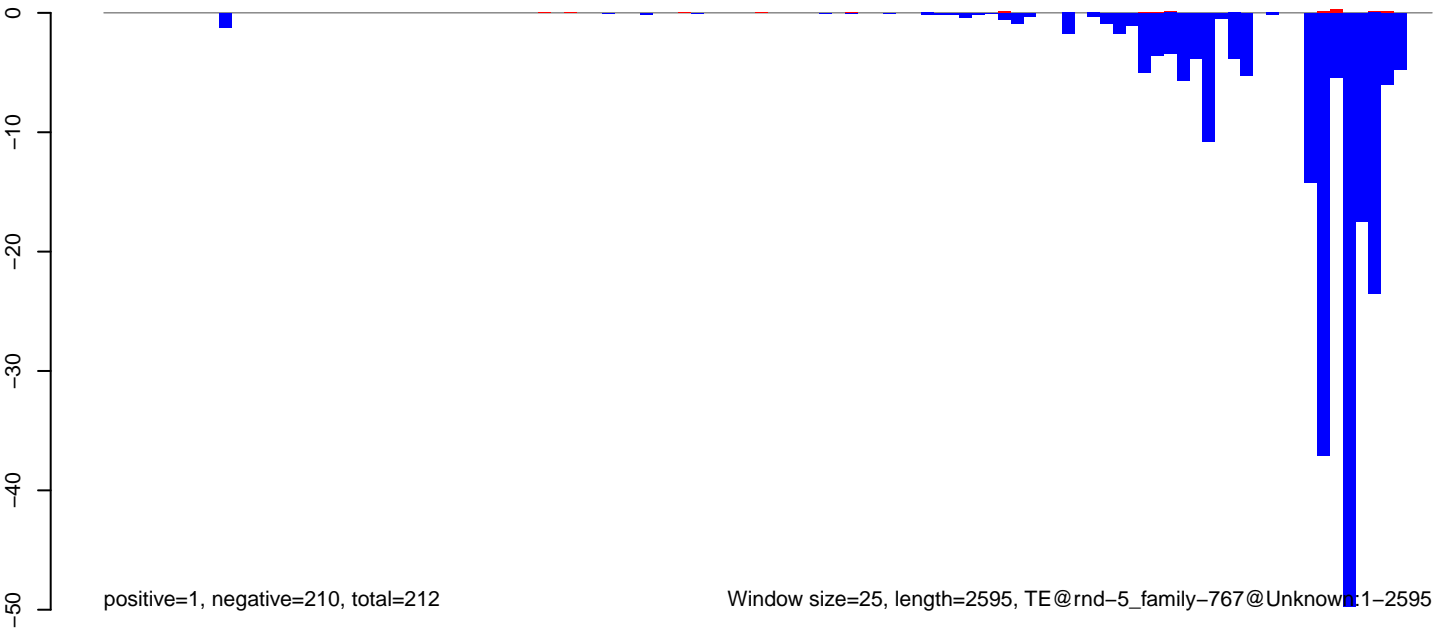
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



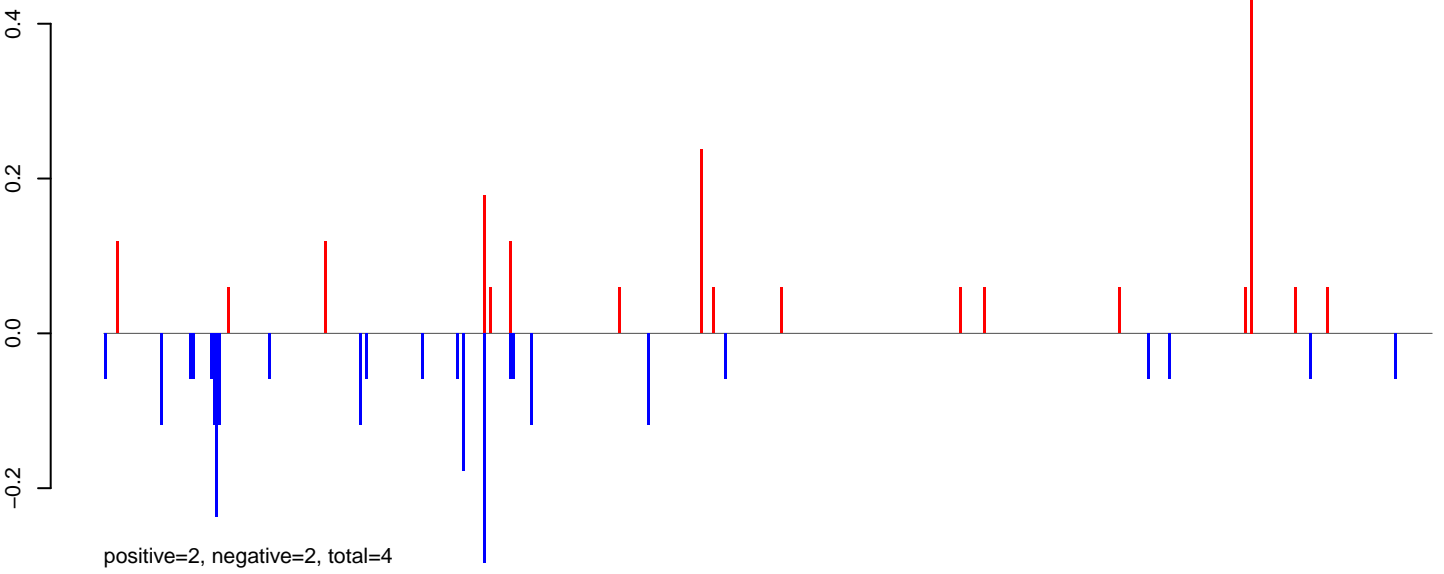
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



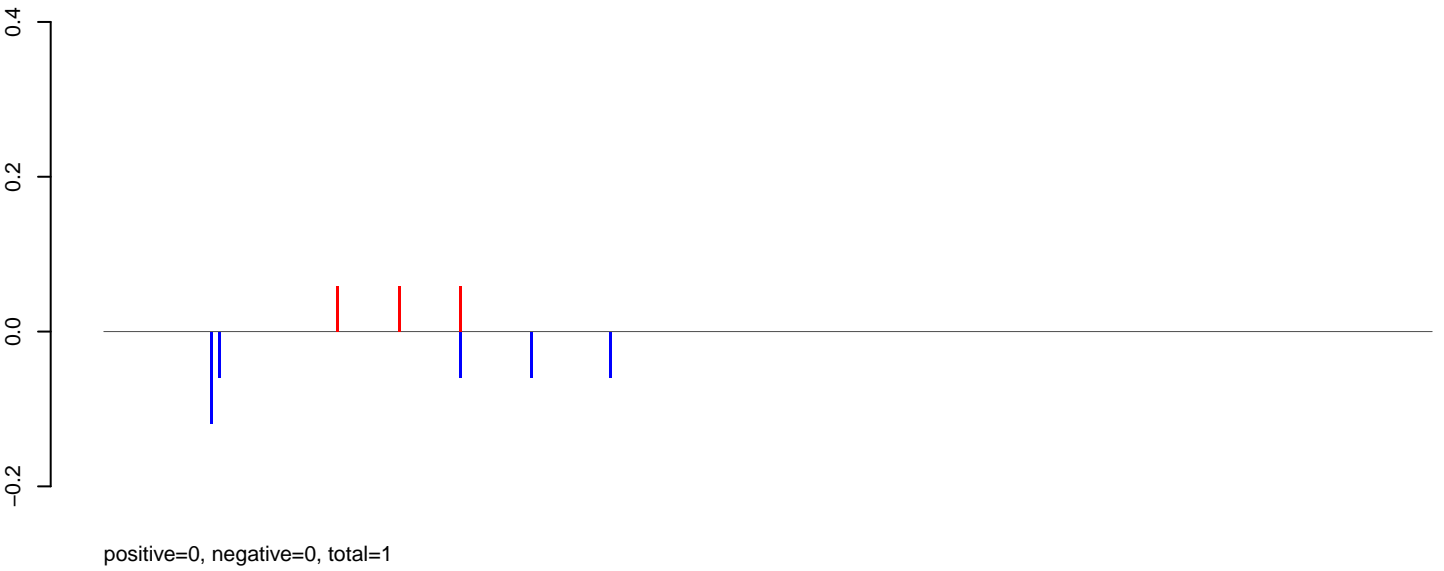
AeAlbo\_C636HT\_DENV2\_Acute.rep



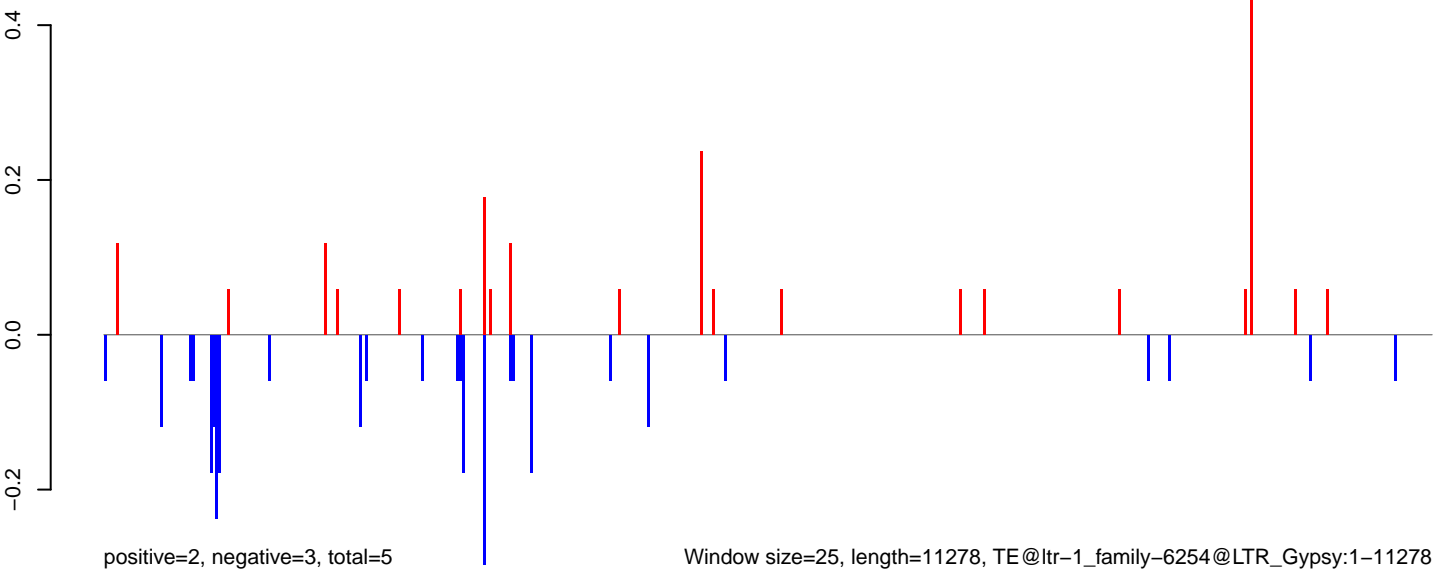
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



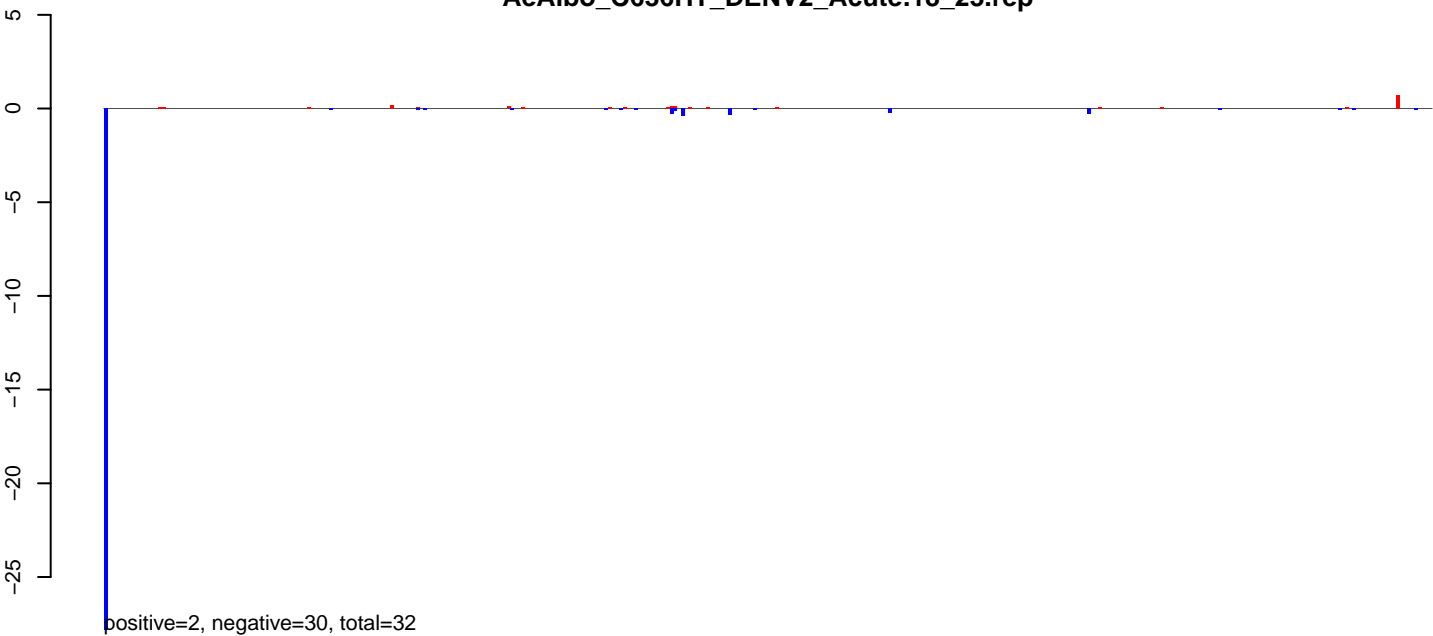
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



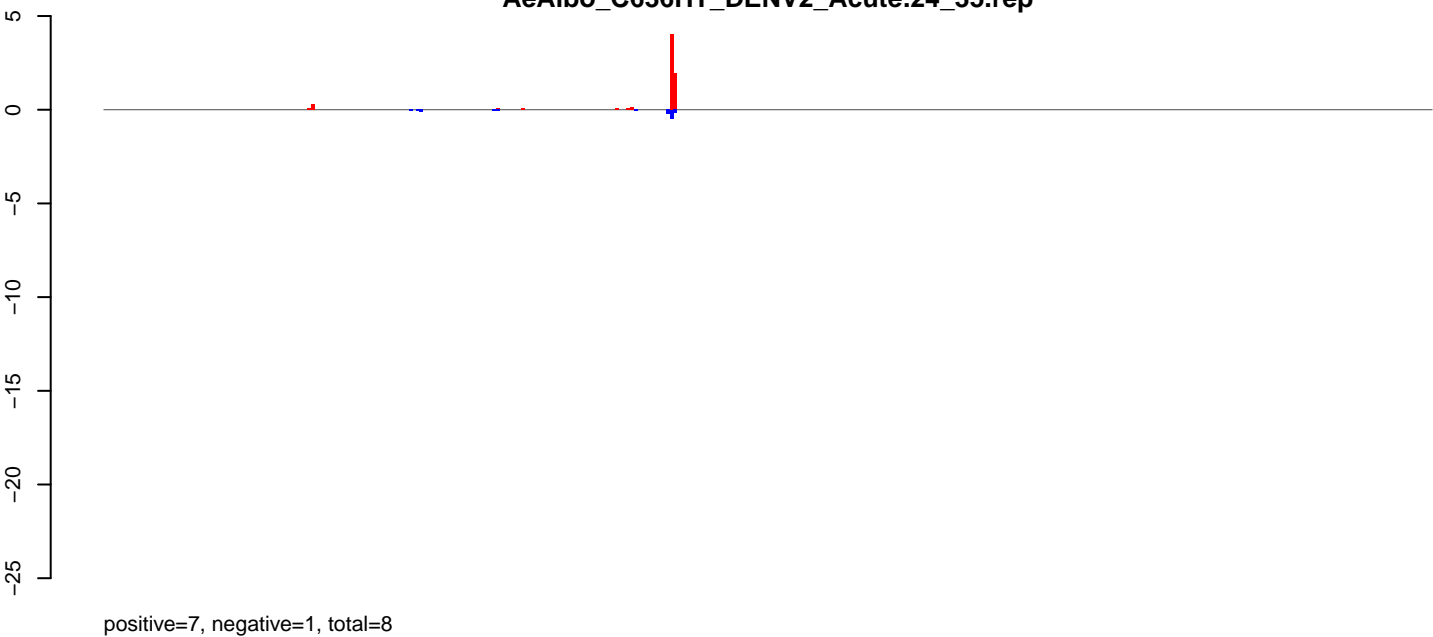
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



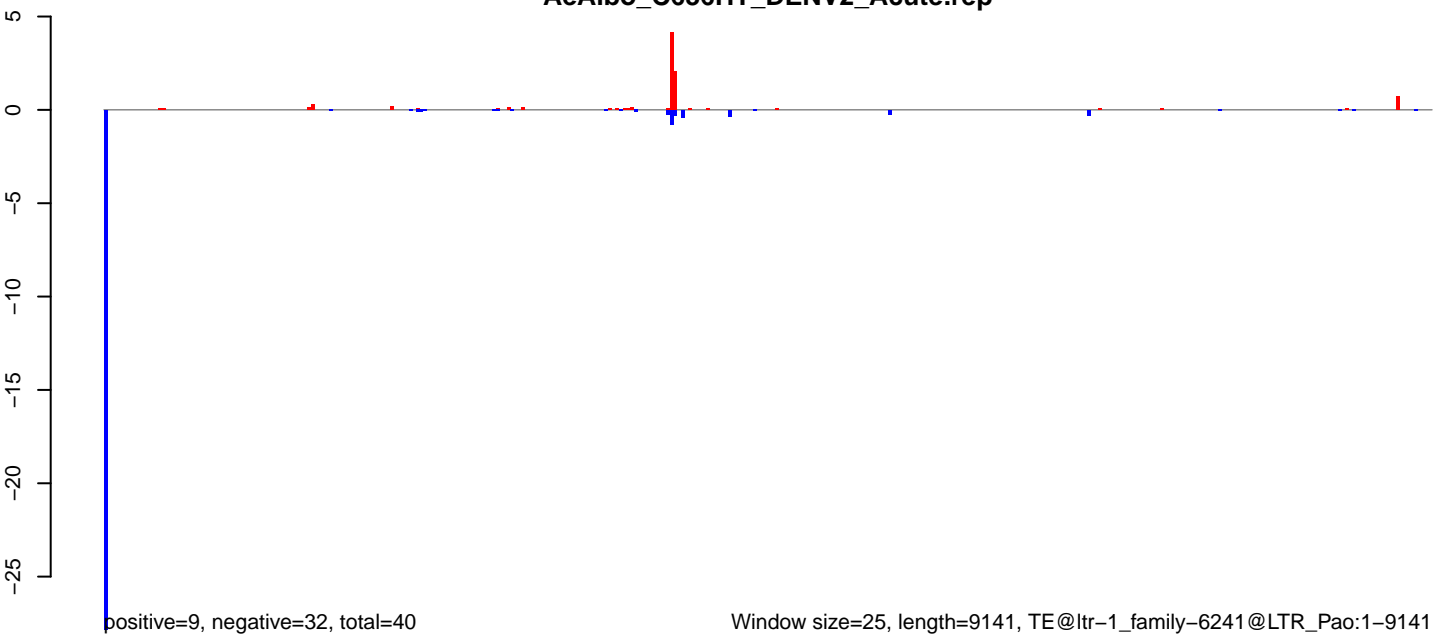
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



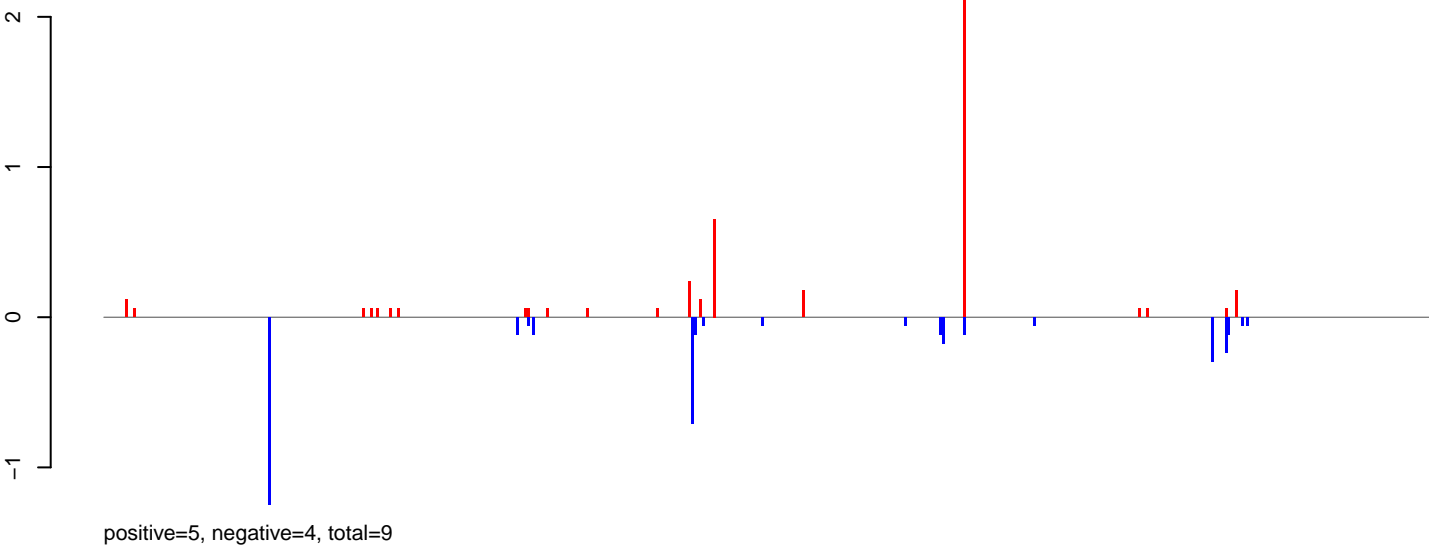
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



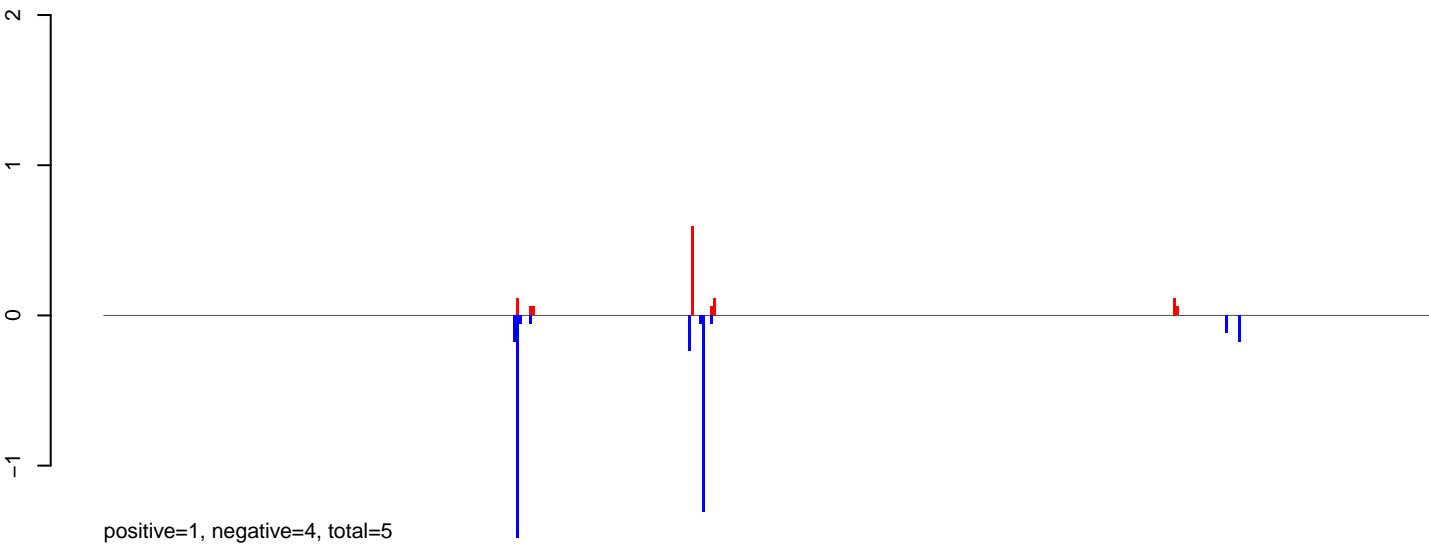
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



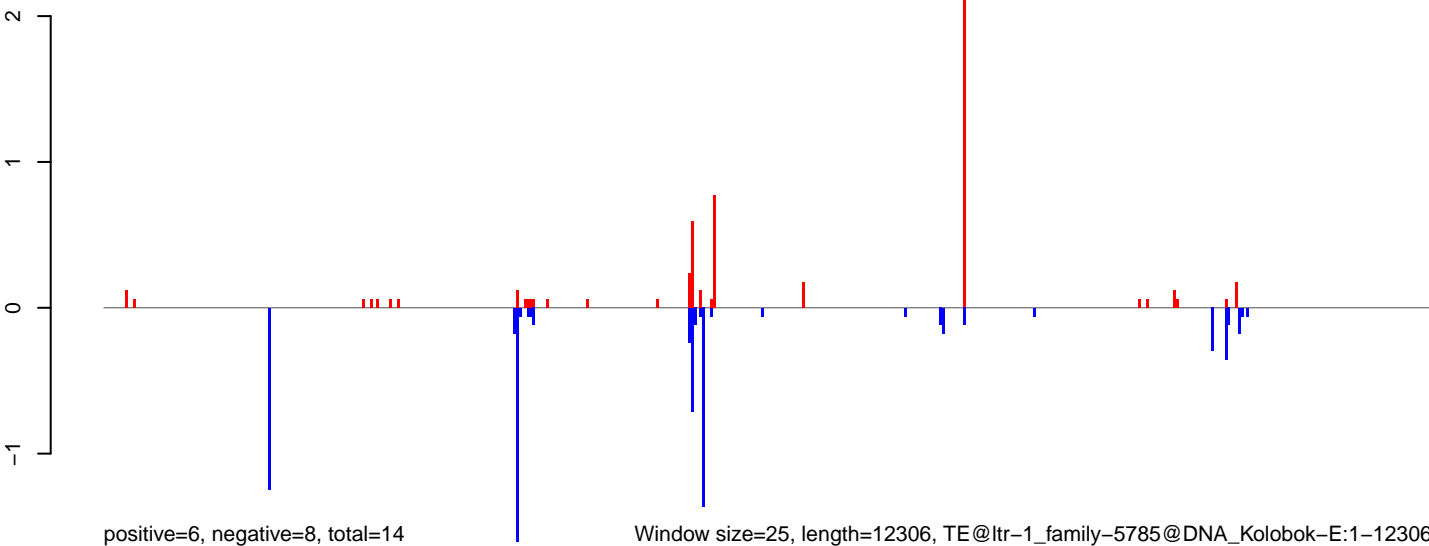
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

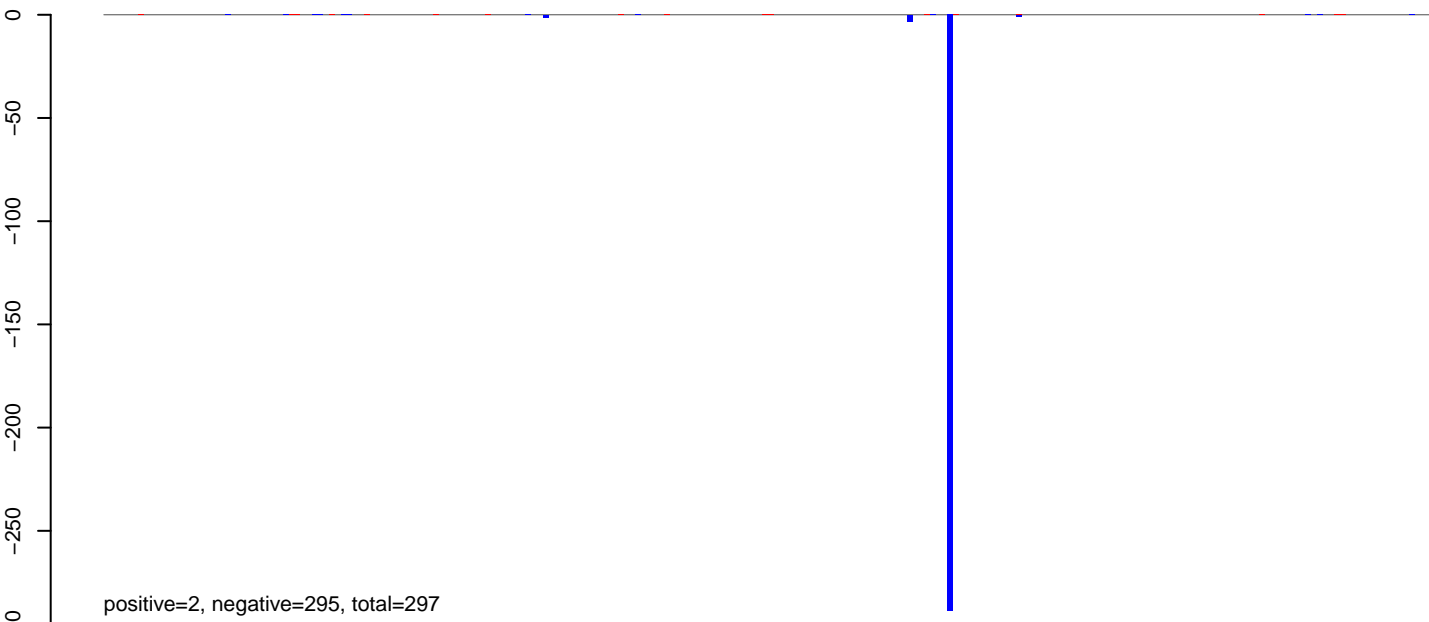


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

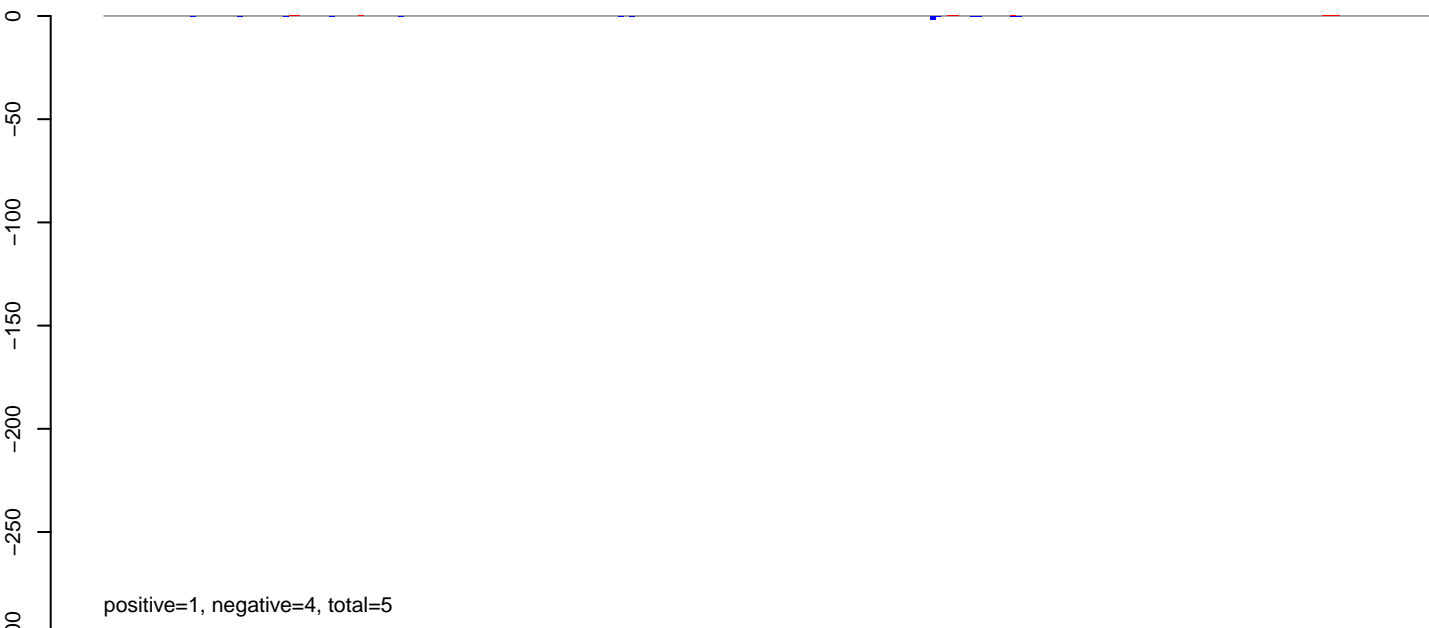


Window size=25, length=12306, TE@ltr-1\_family-5785@DNA\_Kolobok-E:1-12306

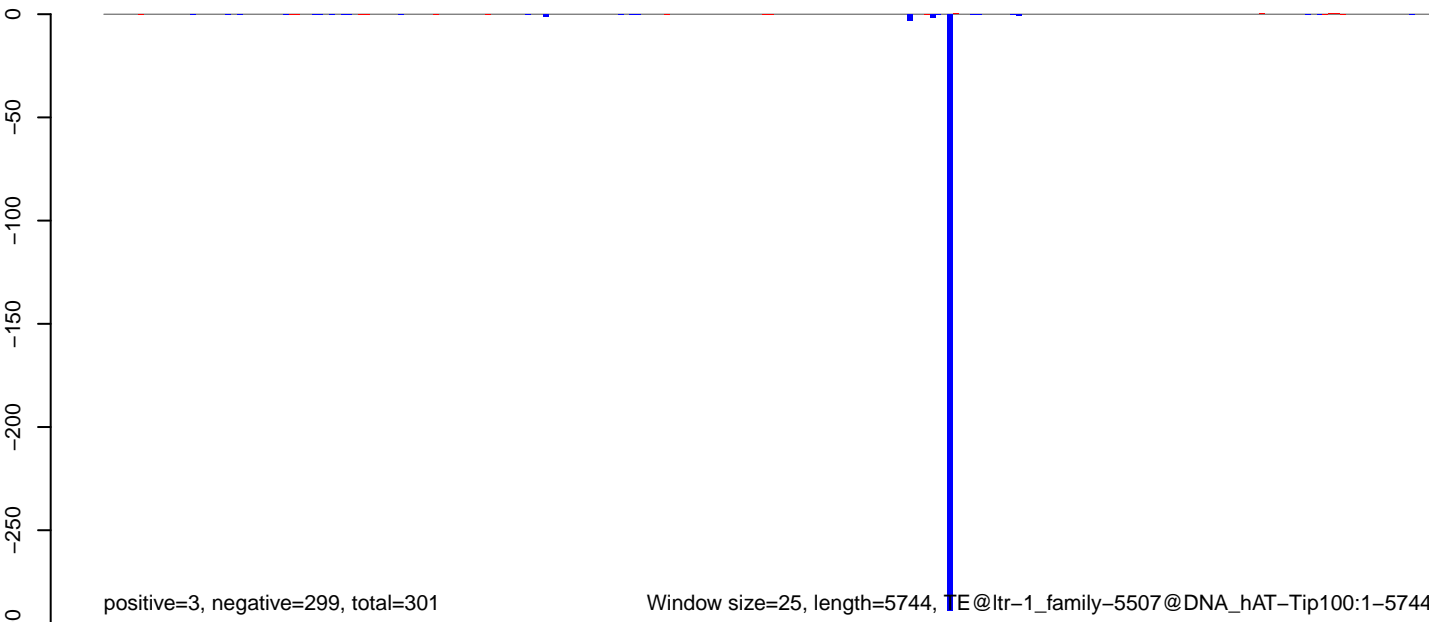
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



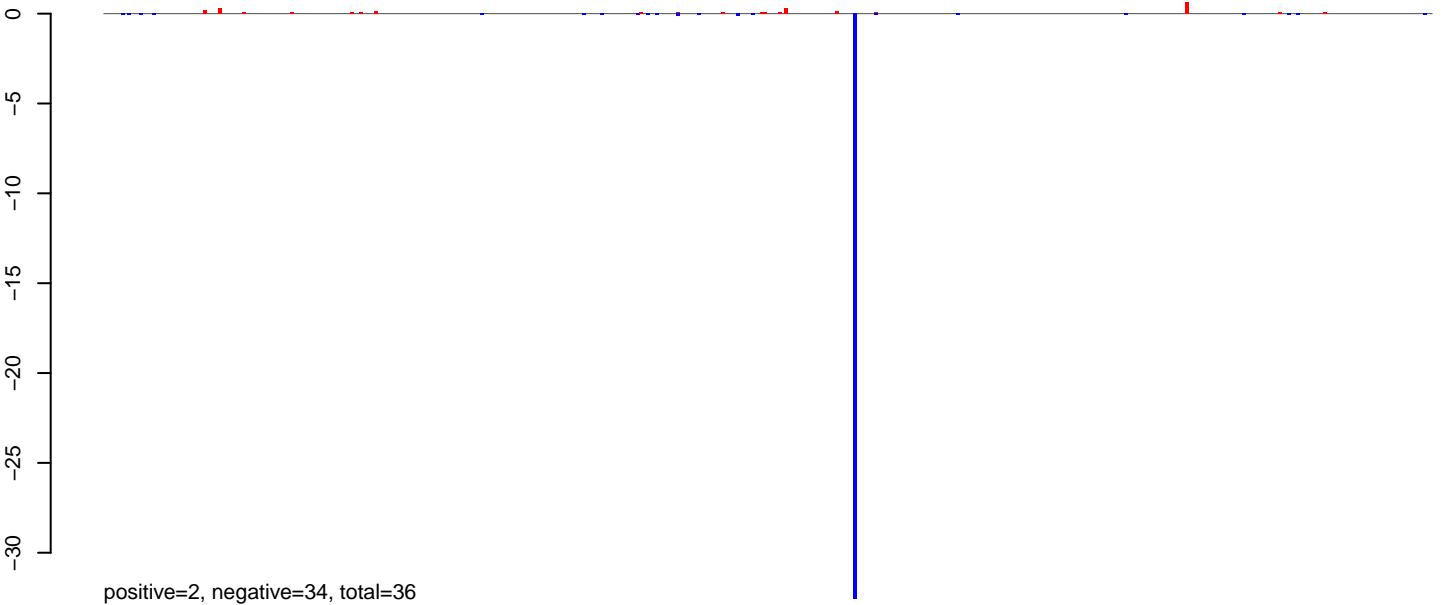
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



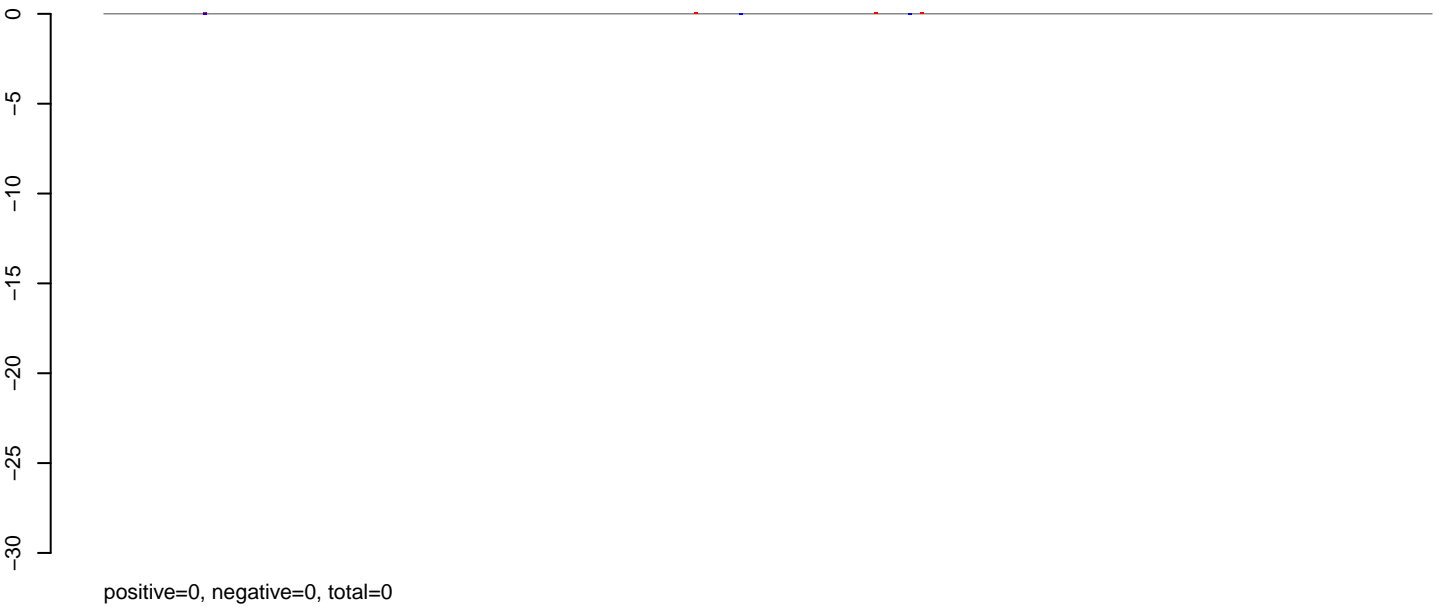
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



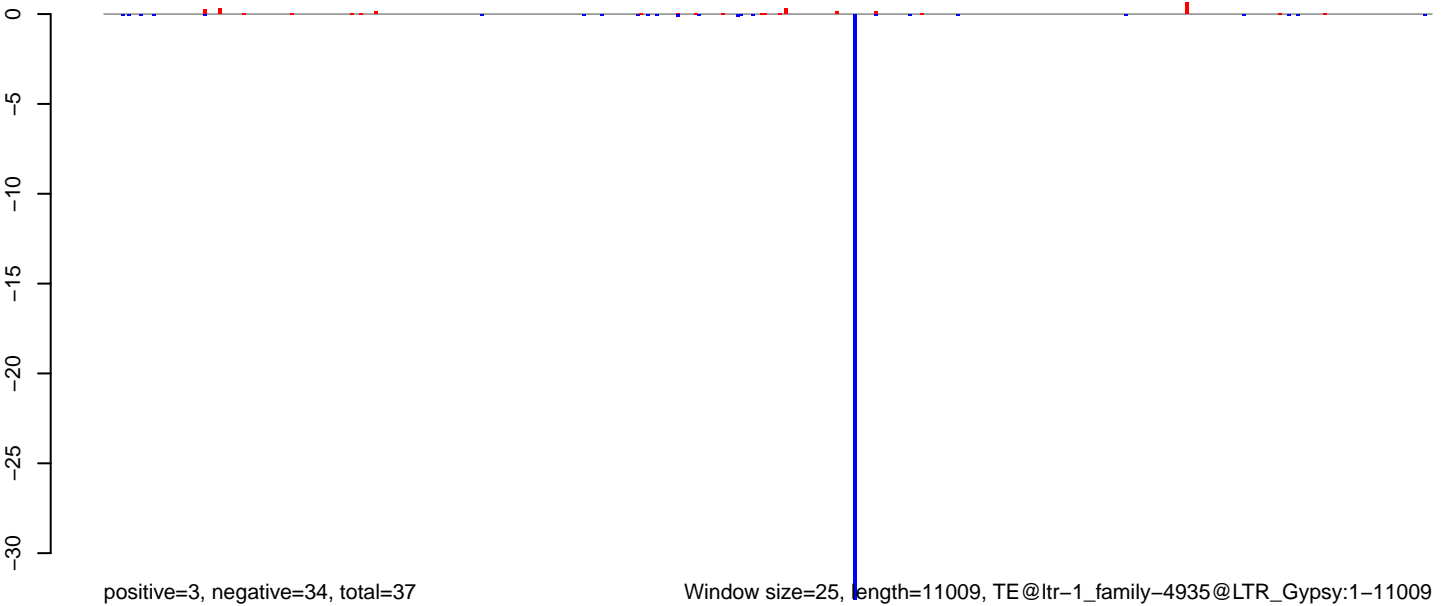
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



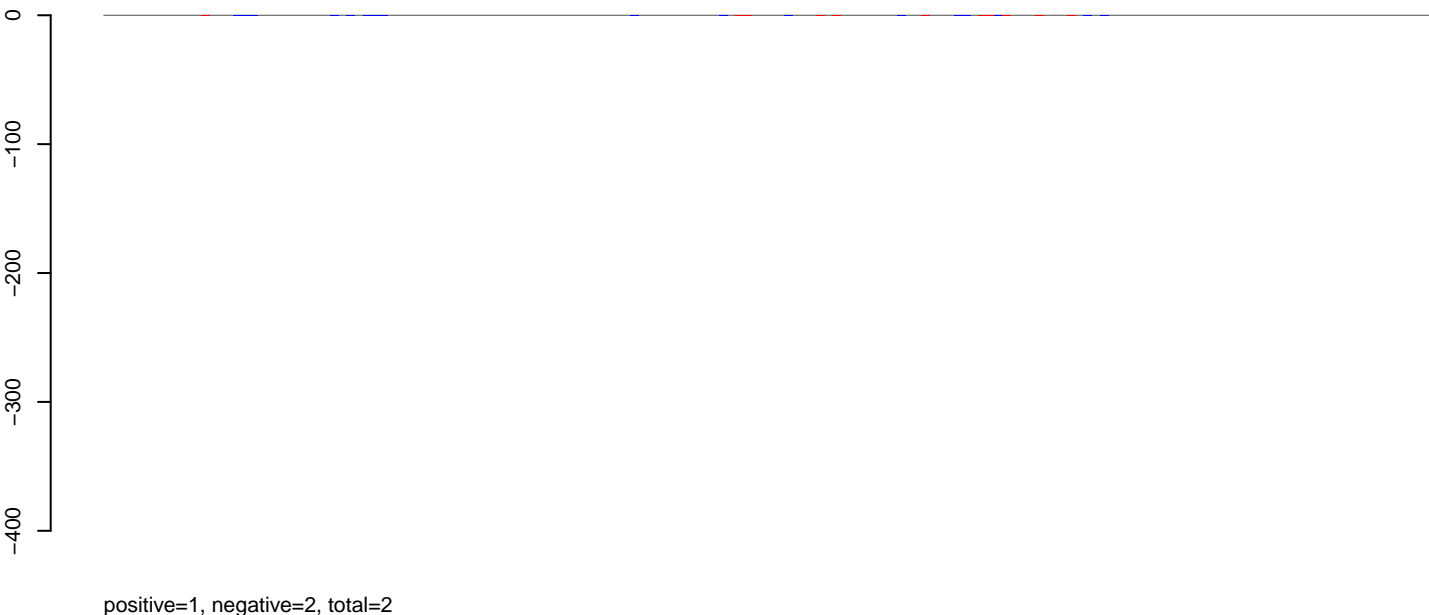
0 2000 4000 6000 8000 10000



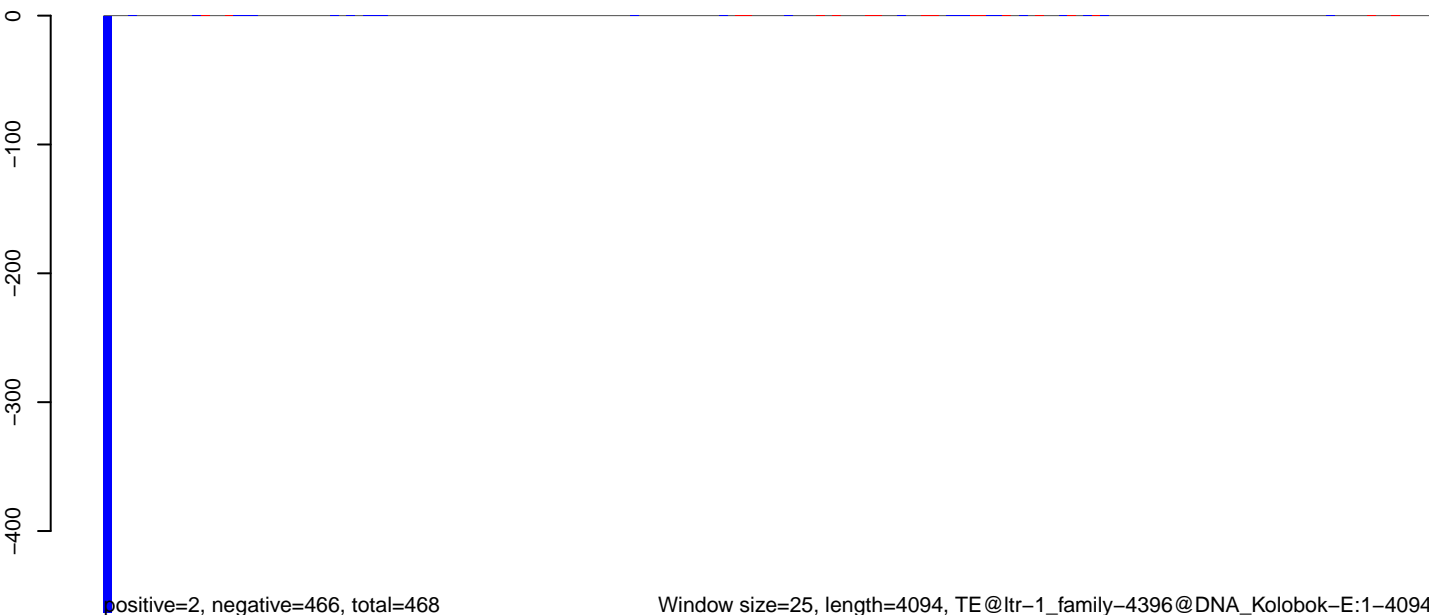
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



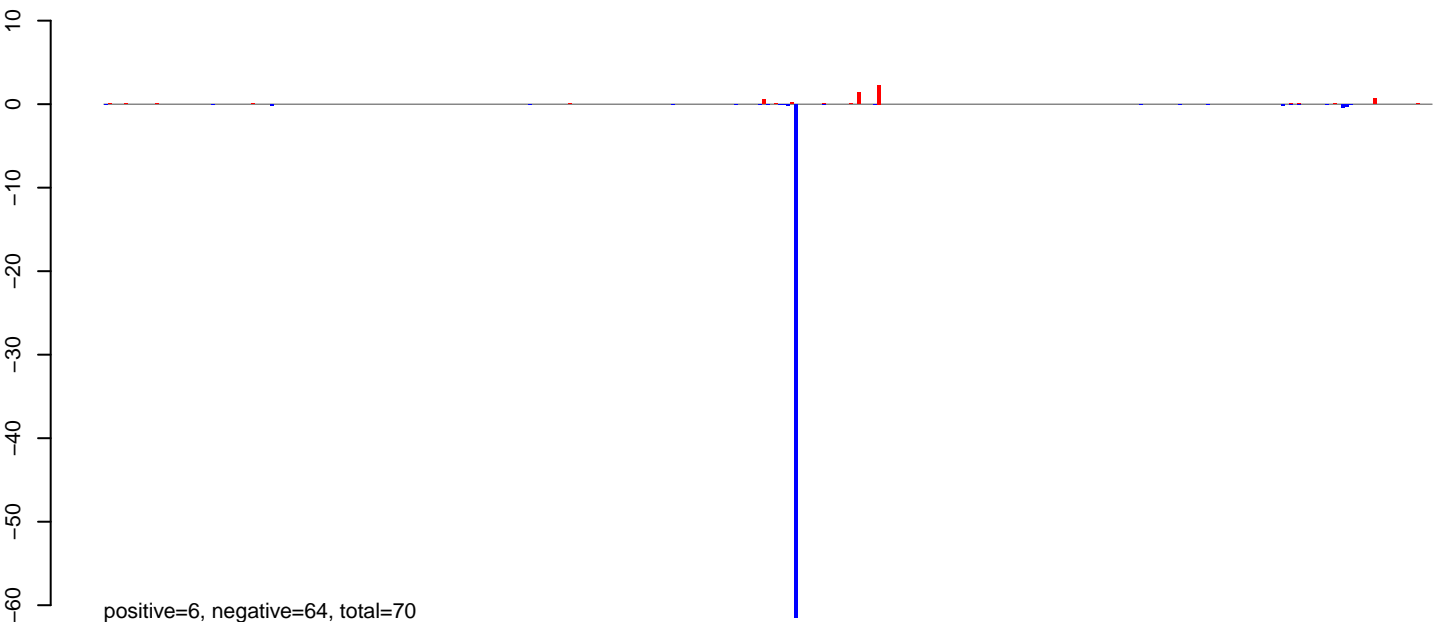
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

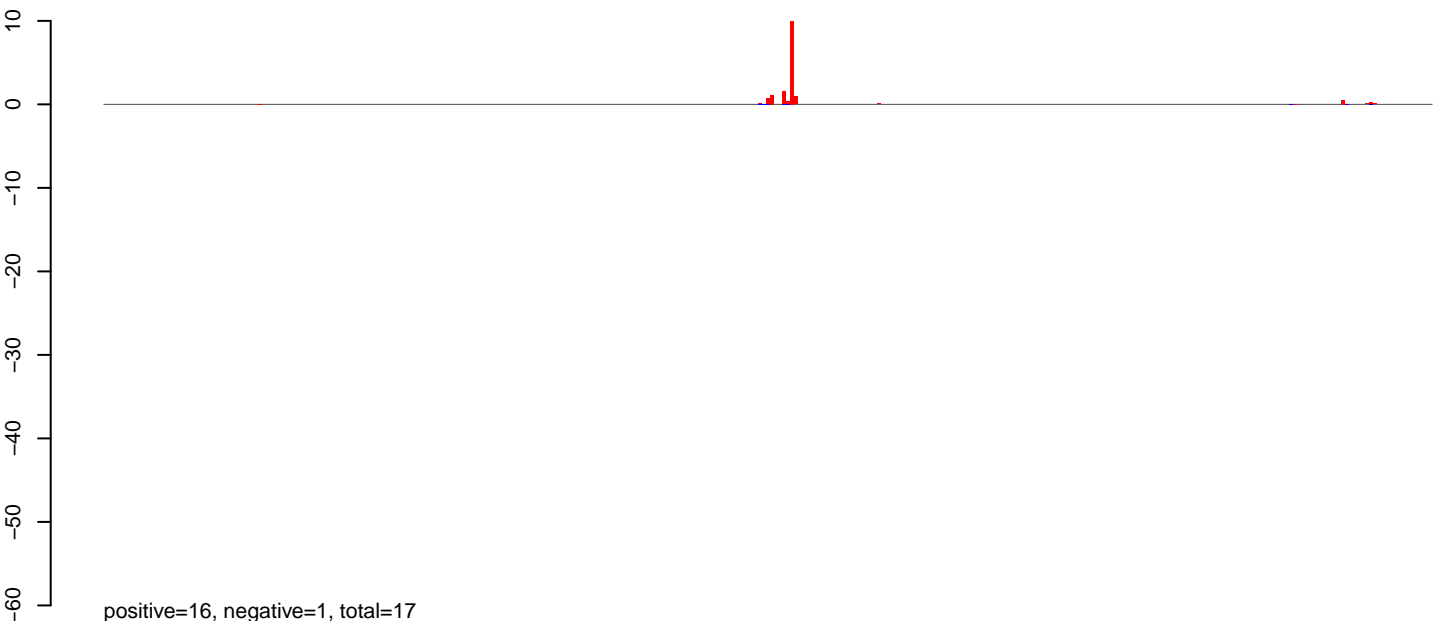


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



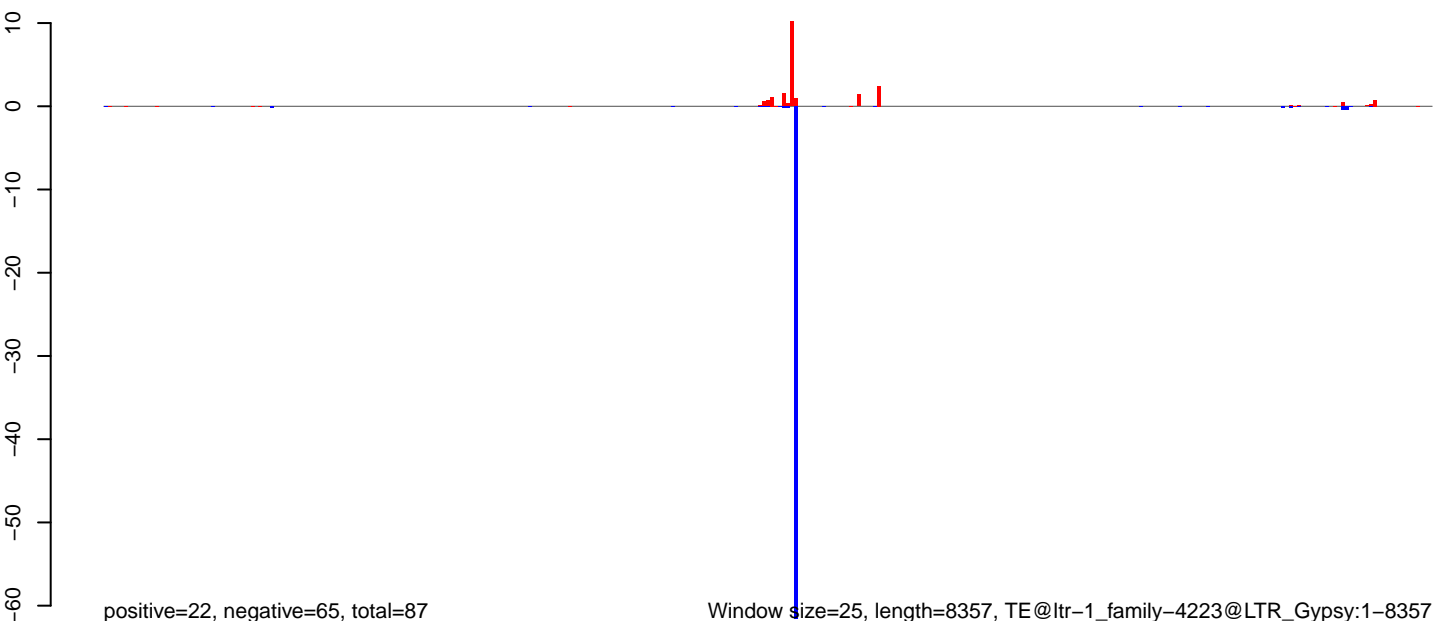
positive=6, negative=64, total=70

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=16, negative=1, total=17

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

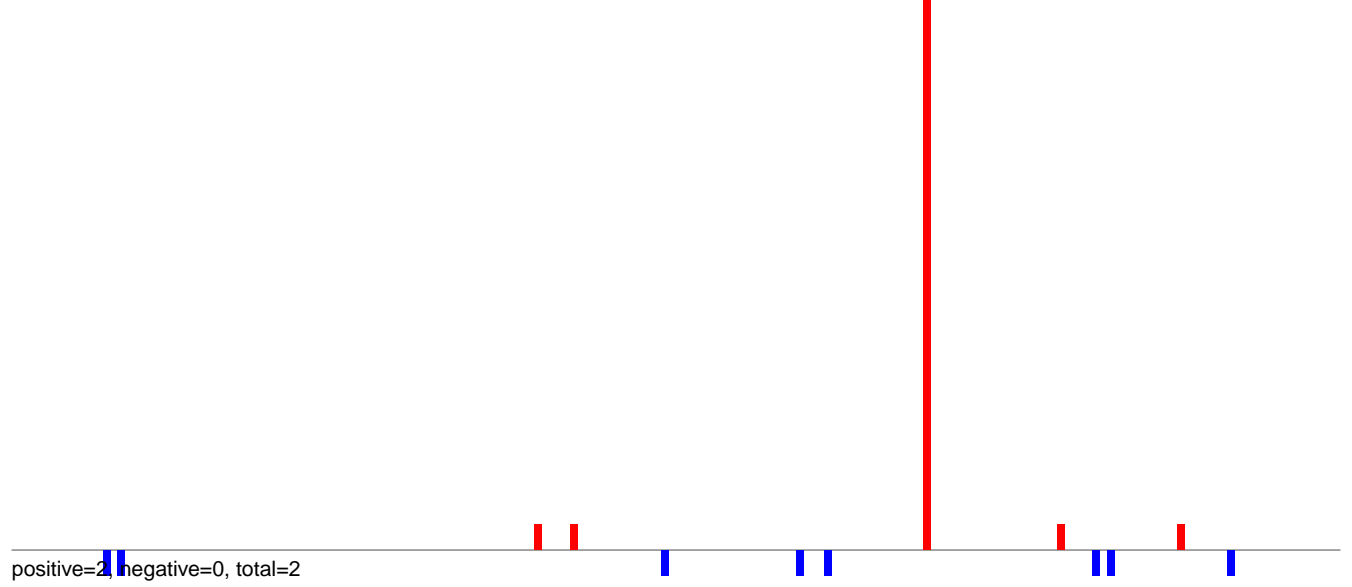


positive=22, negative=65, total=87

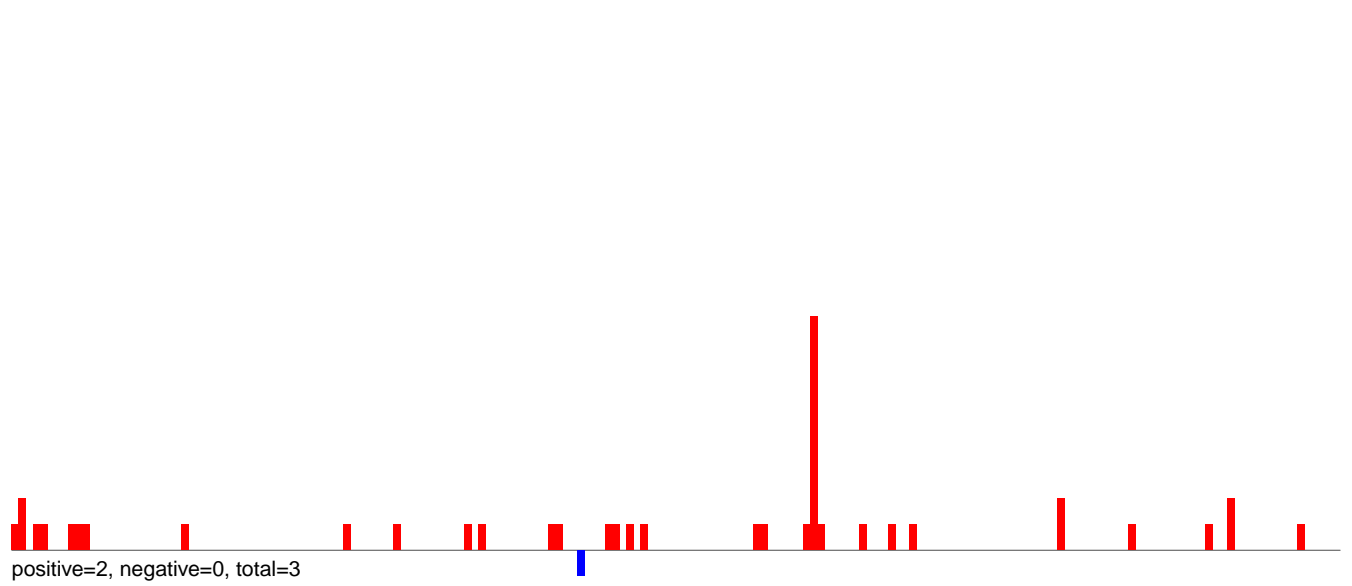
Window size=25, length=8357, TE@ltr-1\_family-4223@LTR\_Gypsy:1-8357

0 2000 4000 6000 8000

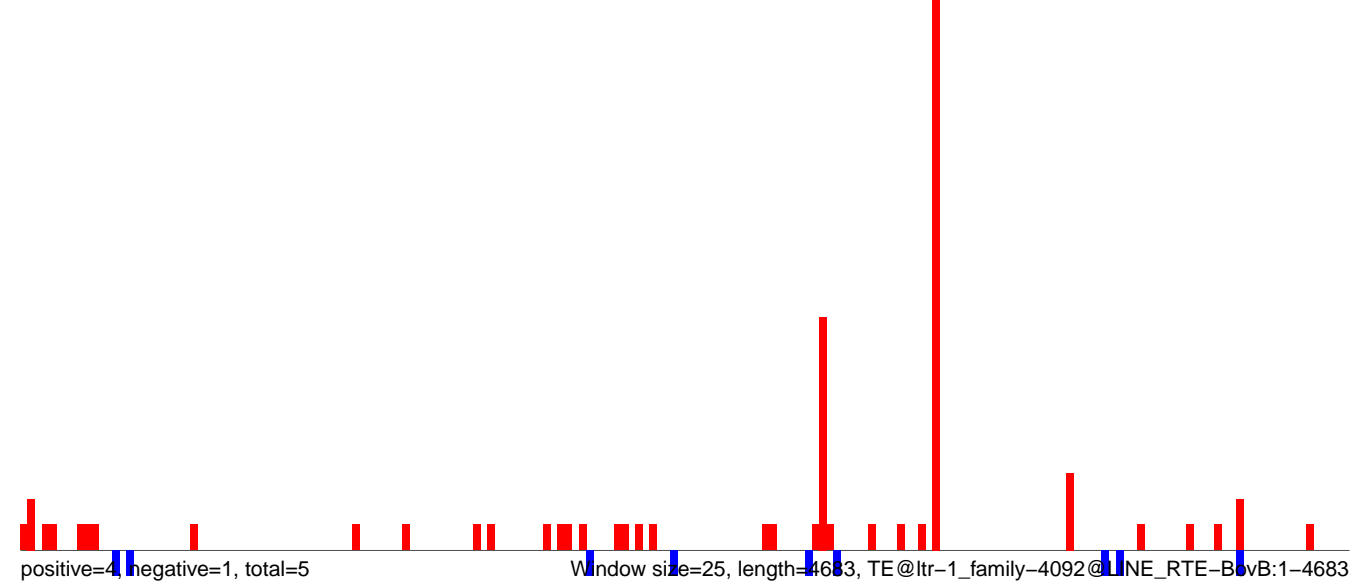
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

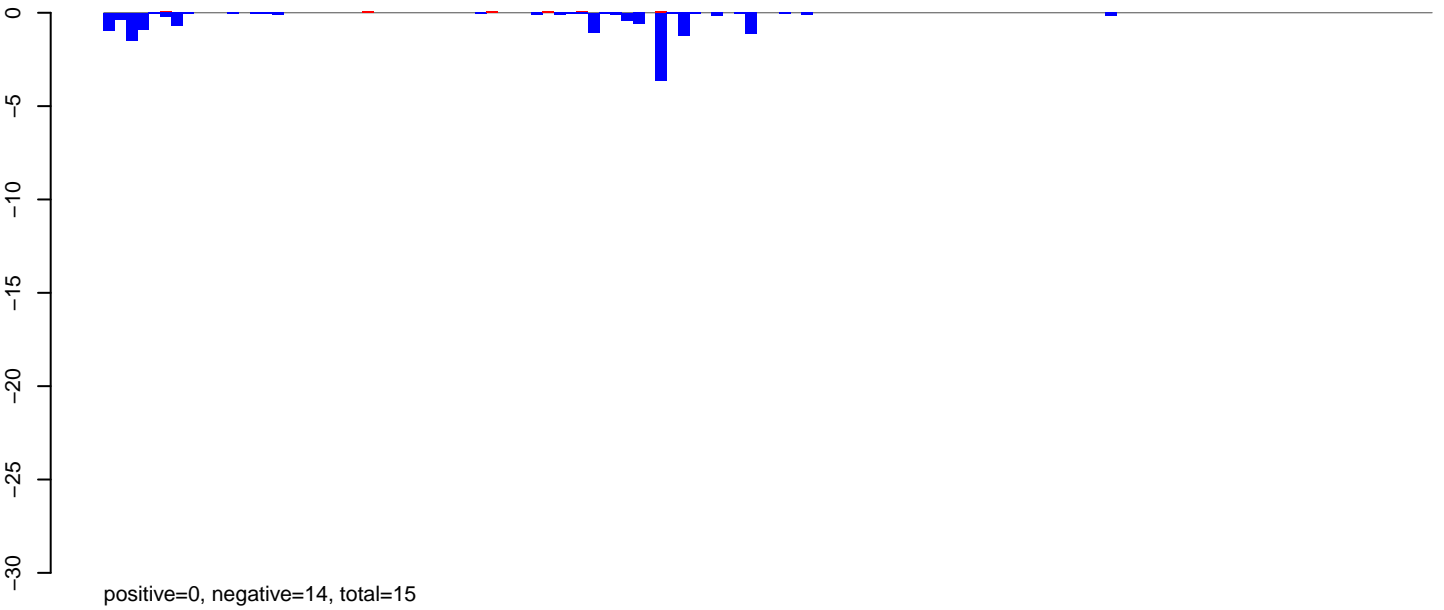


AeAlbo\_C636HT\_DENV2\_Acute.rep

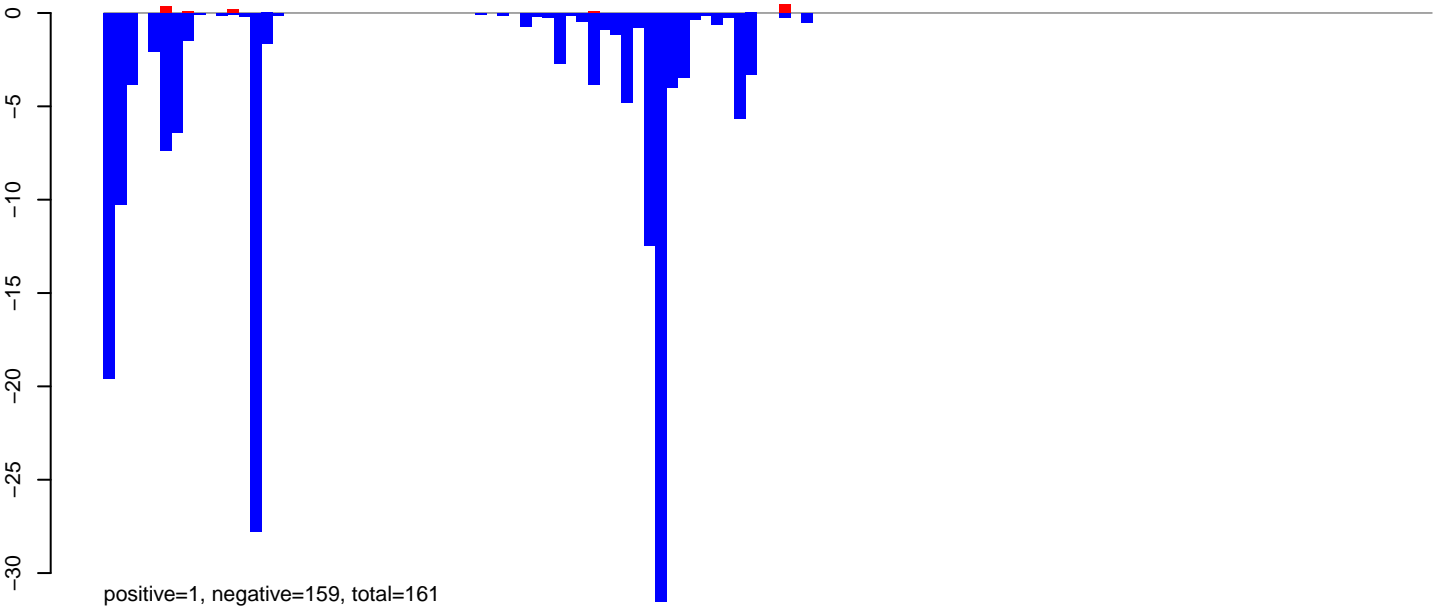


Window size=25, length=4683, TE@ltr-1\_family-4092@LINE RTE-BovB:1-4683

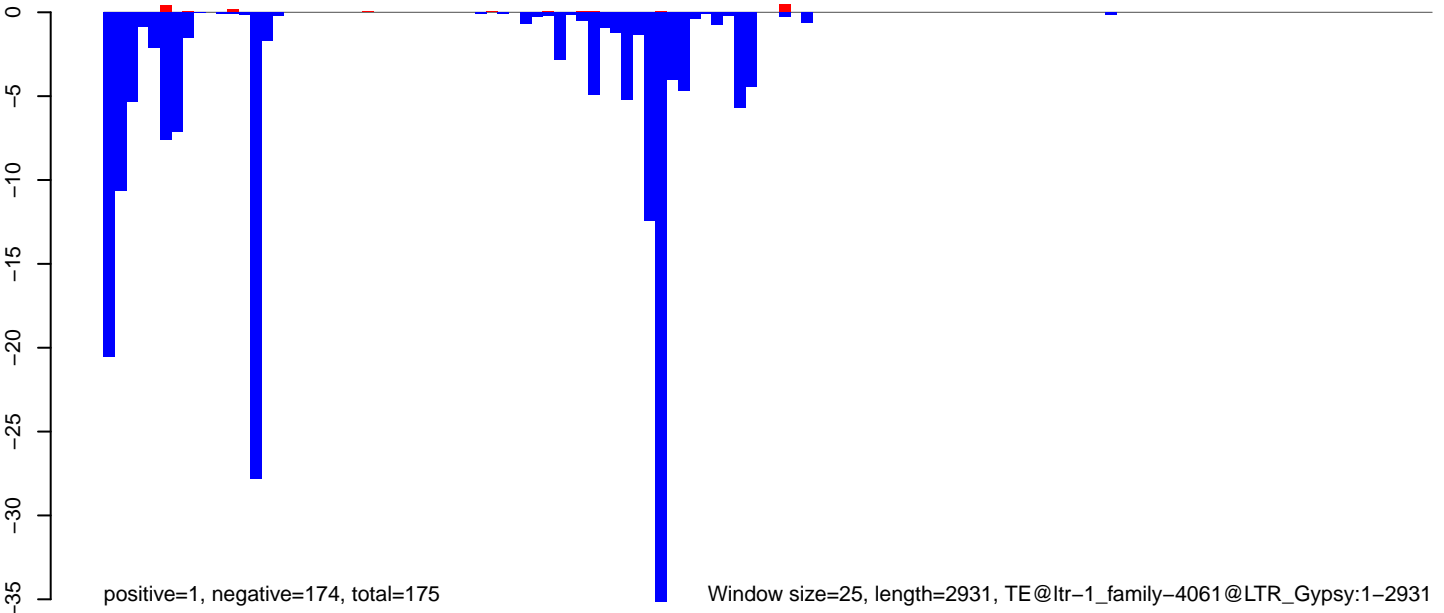
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



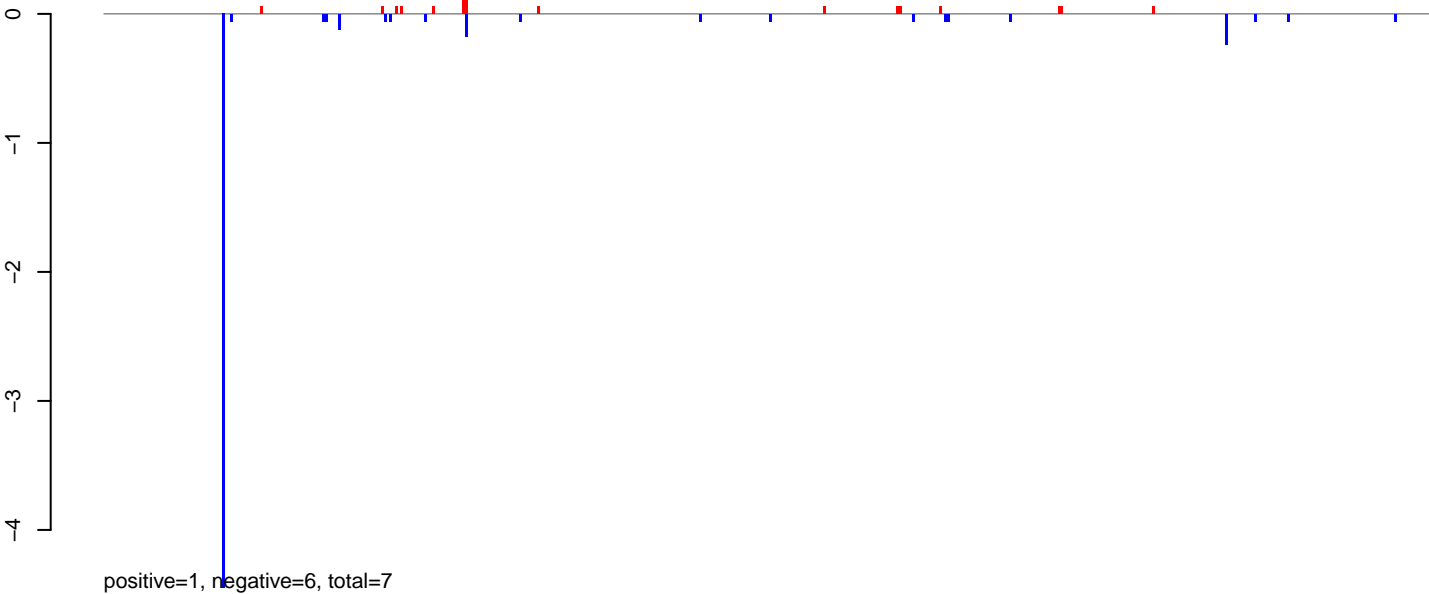
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



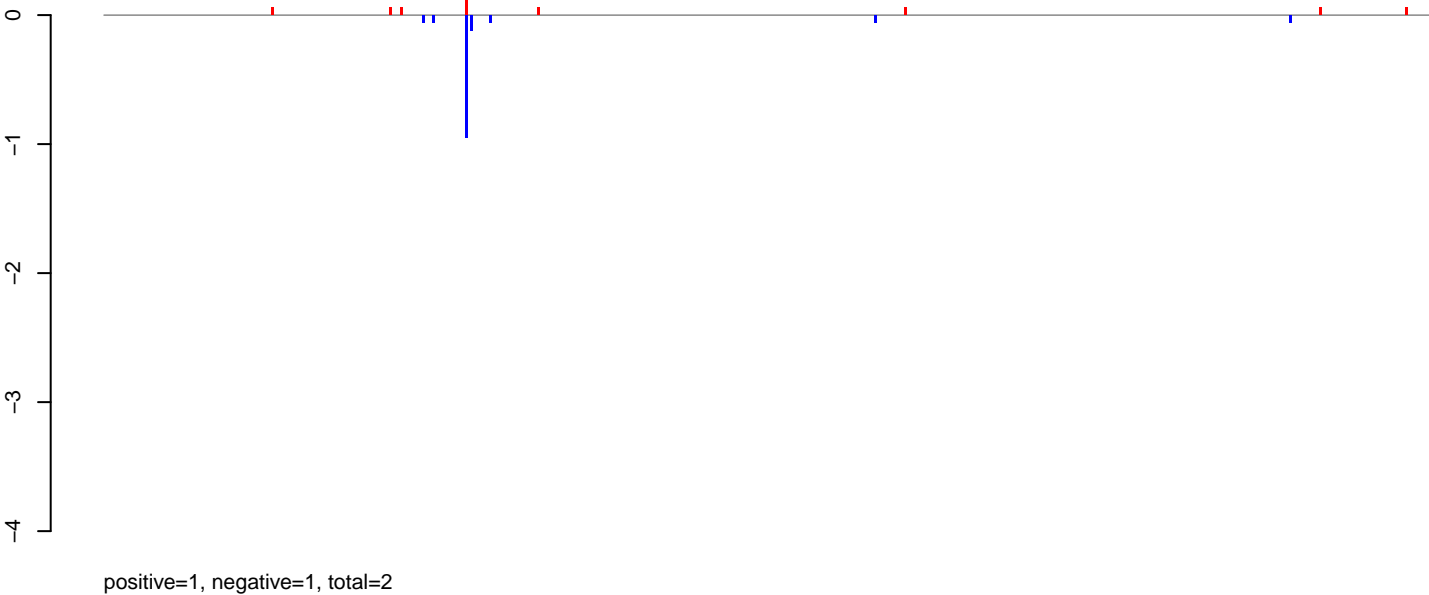
AeAlbo\_C636HT\_DENV2\_Acute.rep



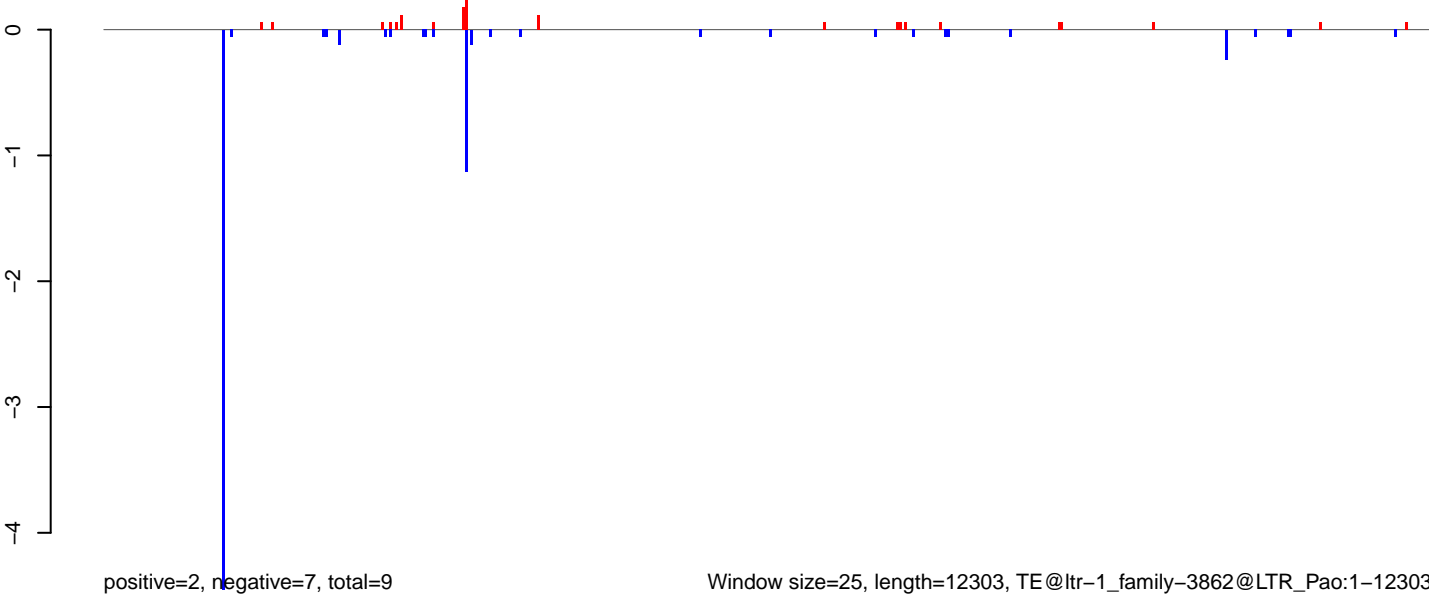
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



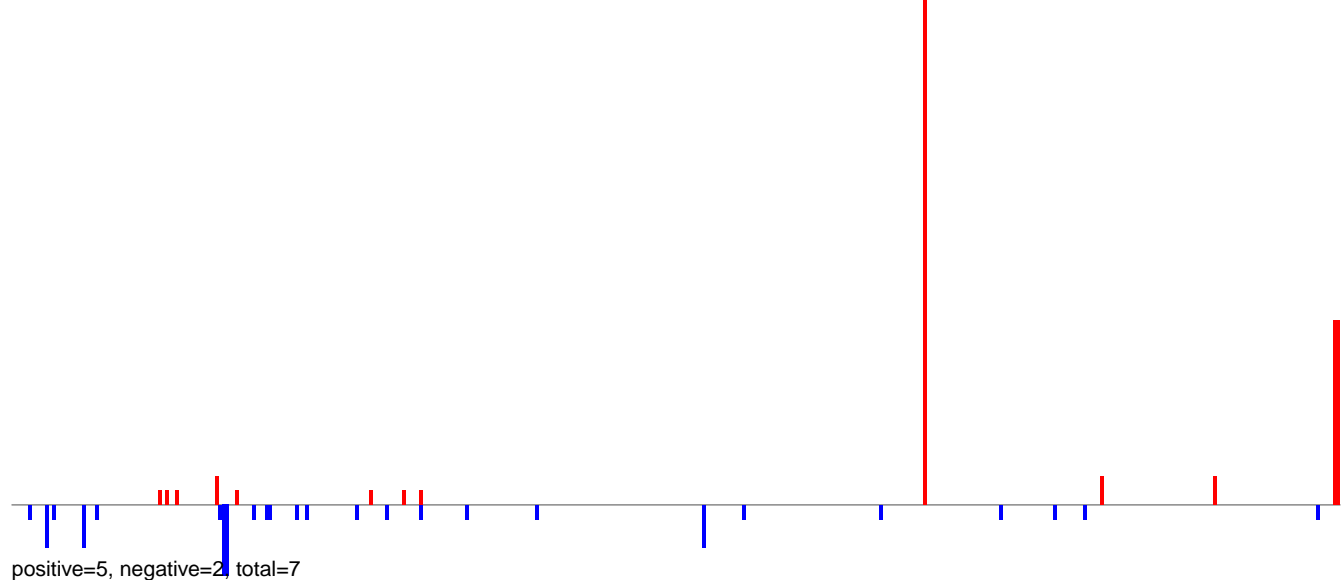
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

0 2000 4000 6000 8000 10000 12000

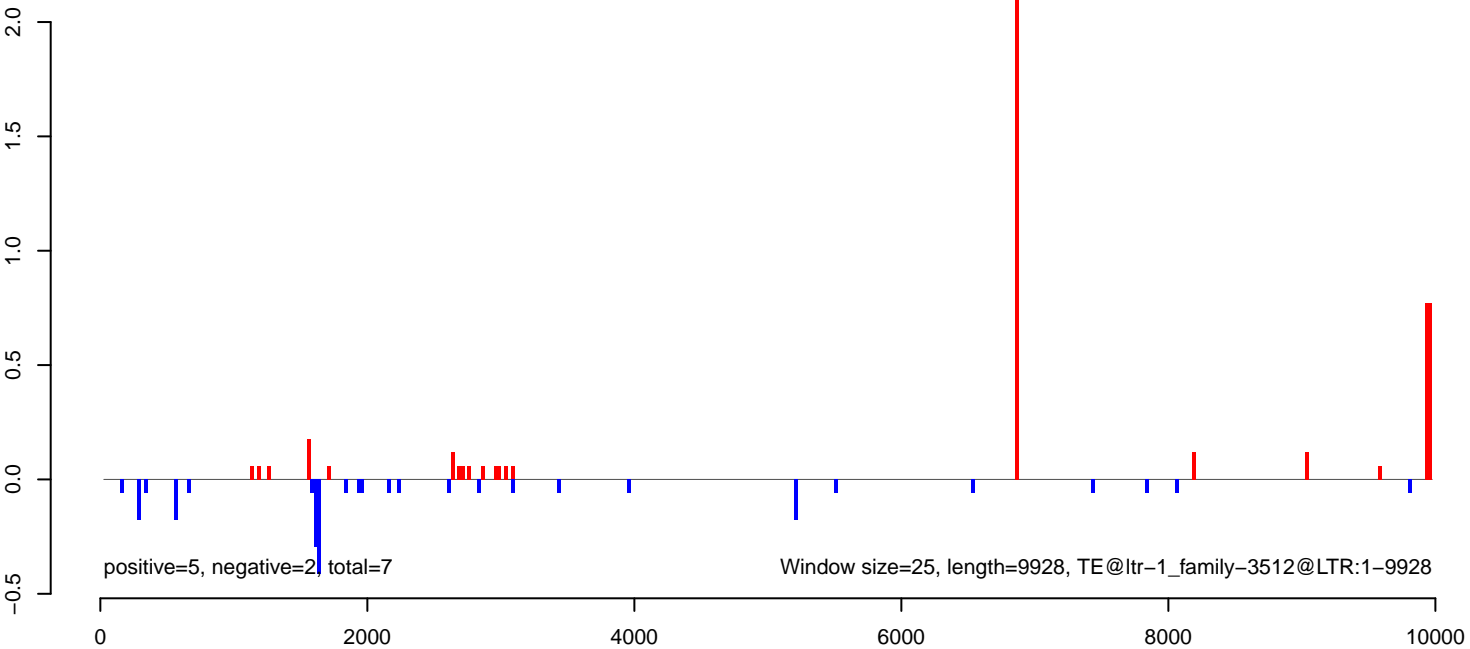
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



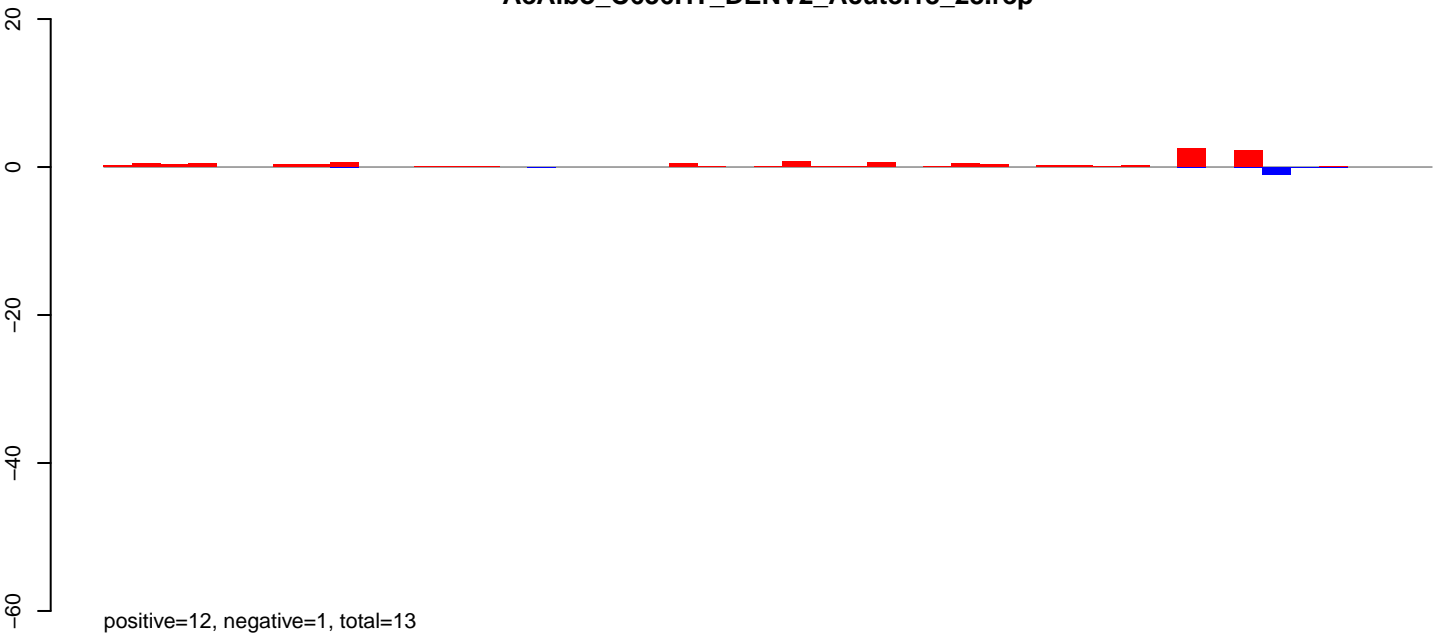
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



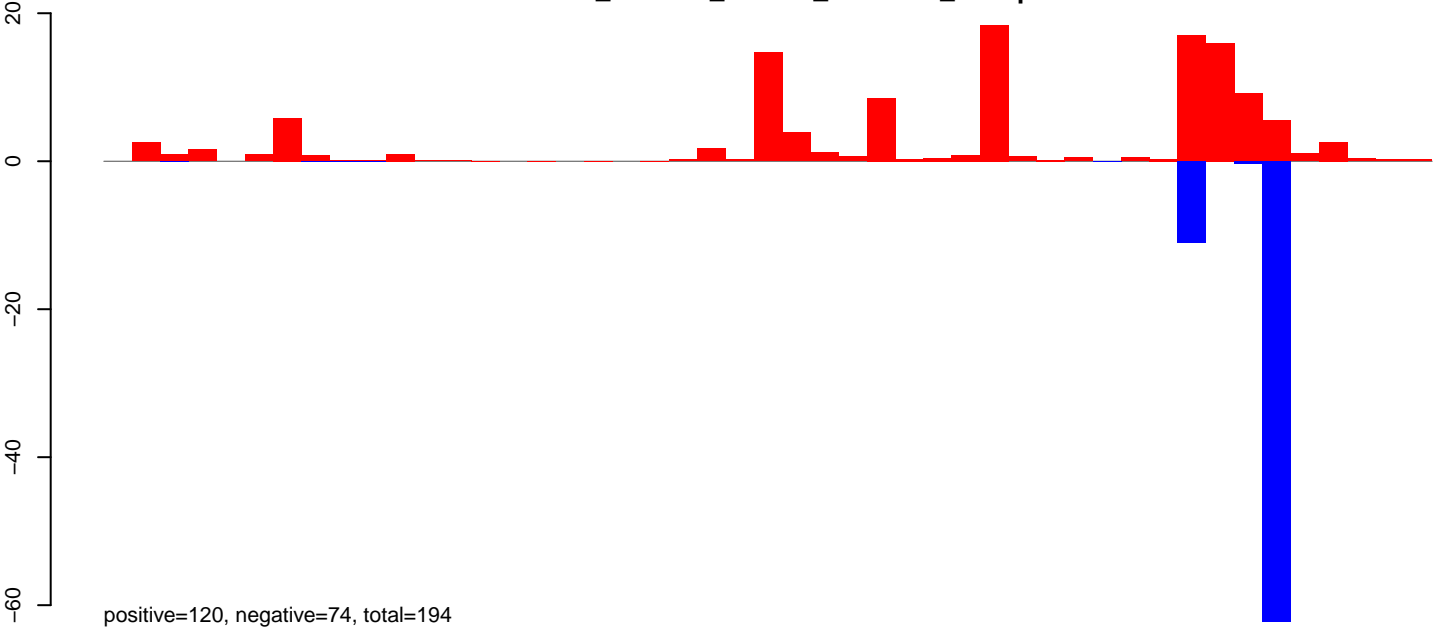
AeAlbo\_C636HT\_DENV2\_Acute.rep



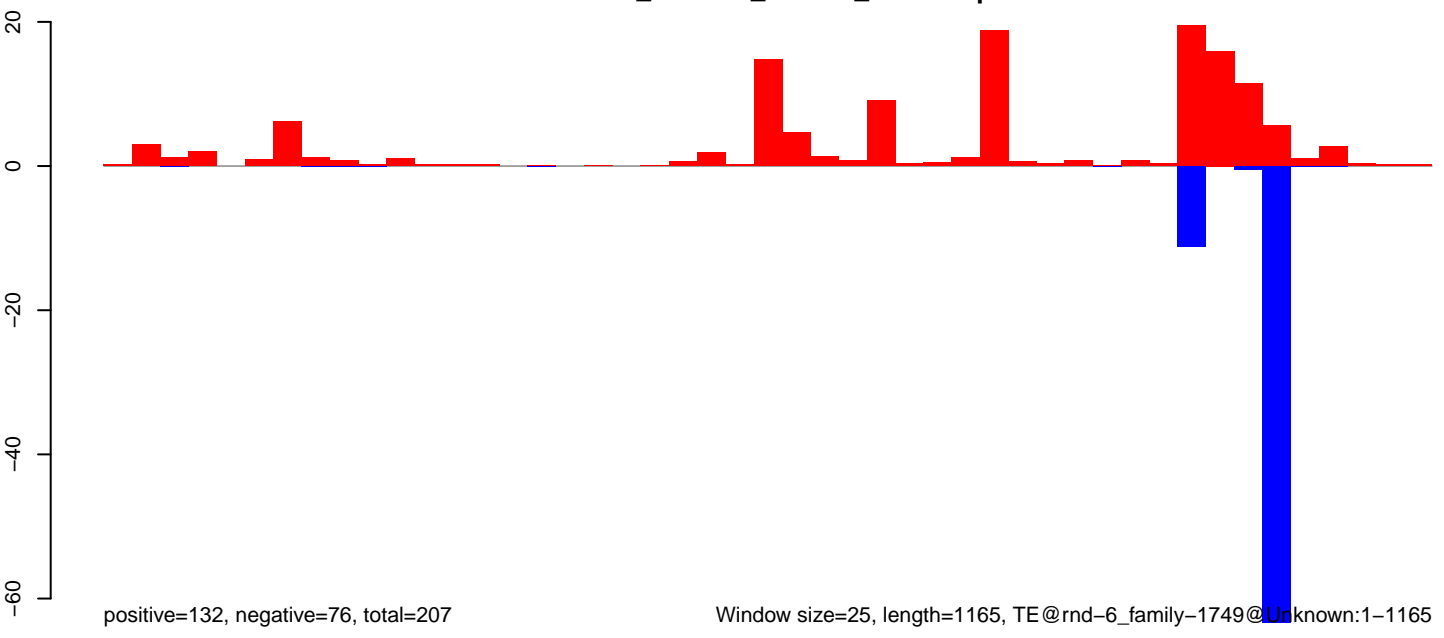
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



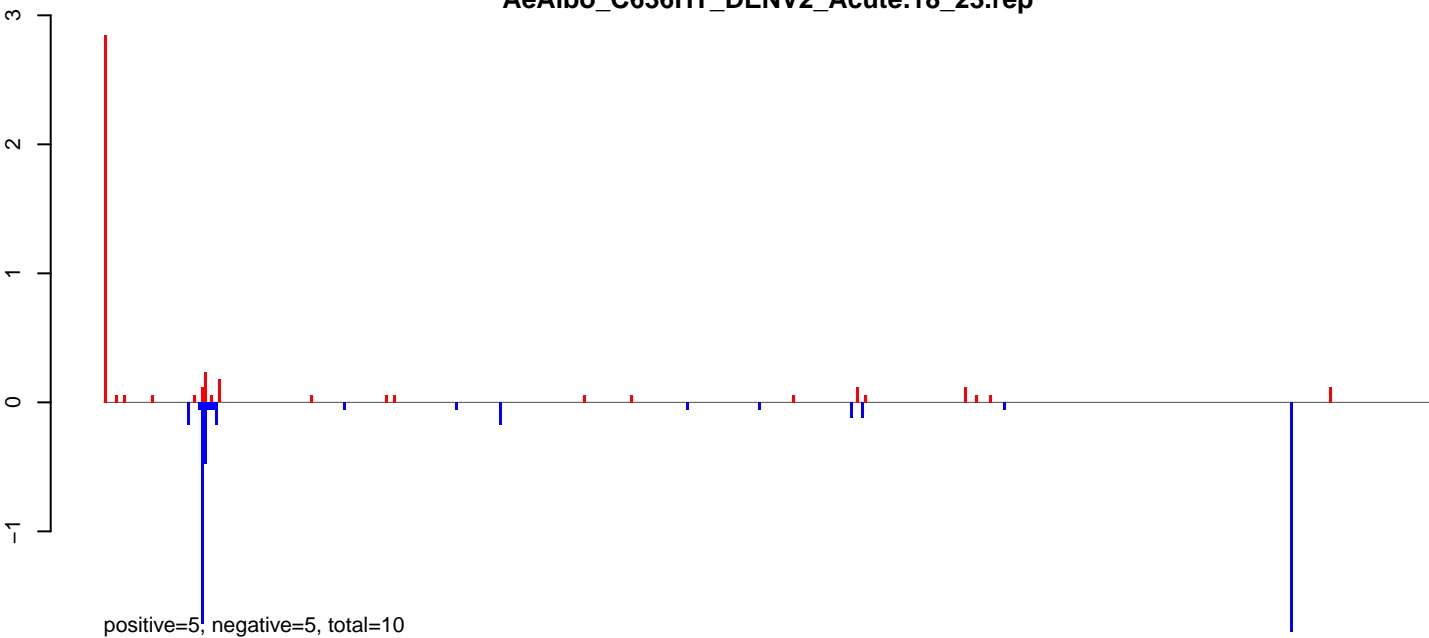
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



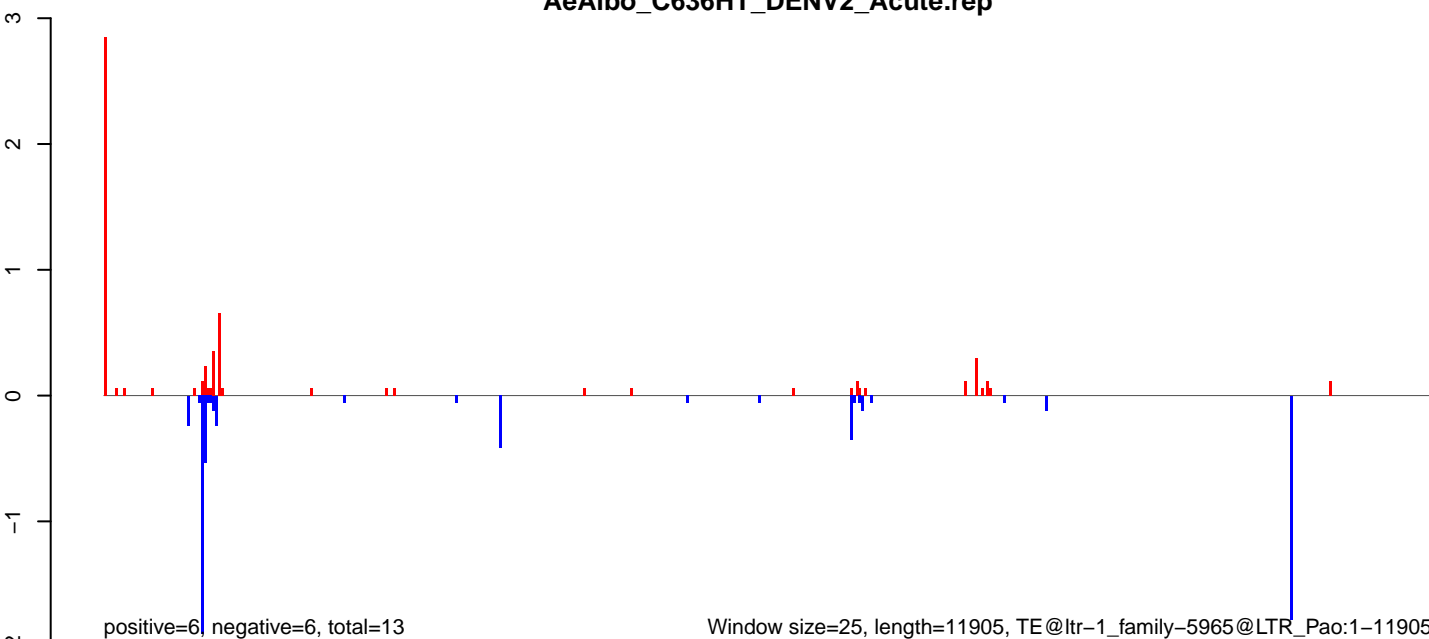
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

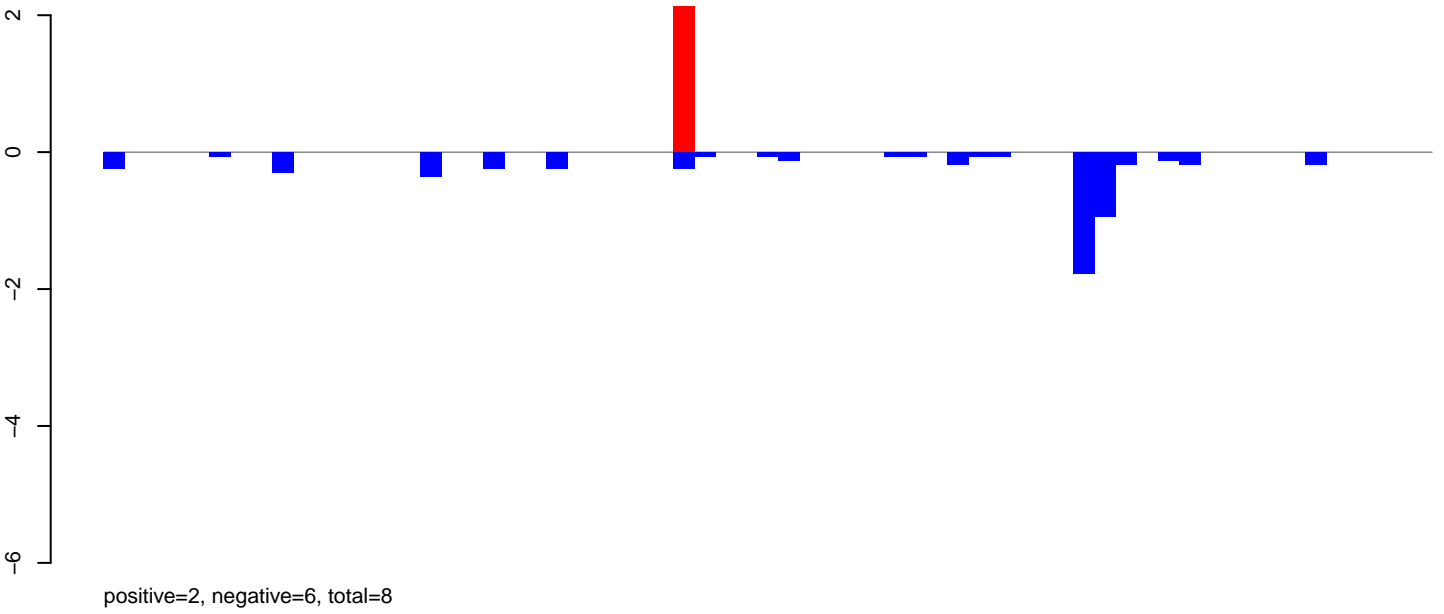


Window size=25, length=11905, TE@ltr-1\_family-5965@LTR\_Pao:1-11905

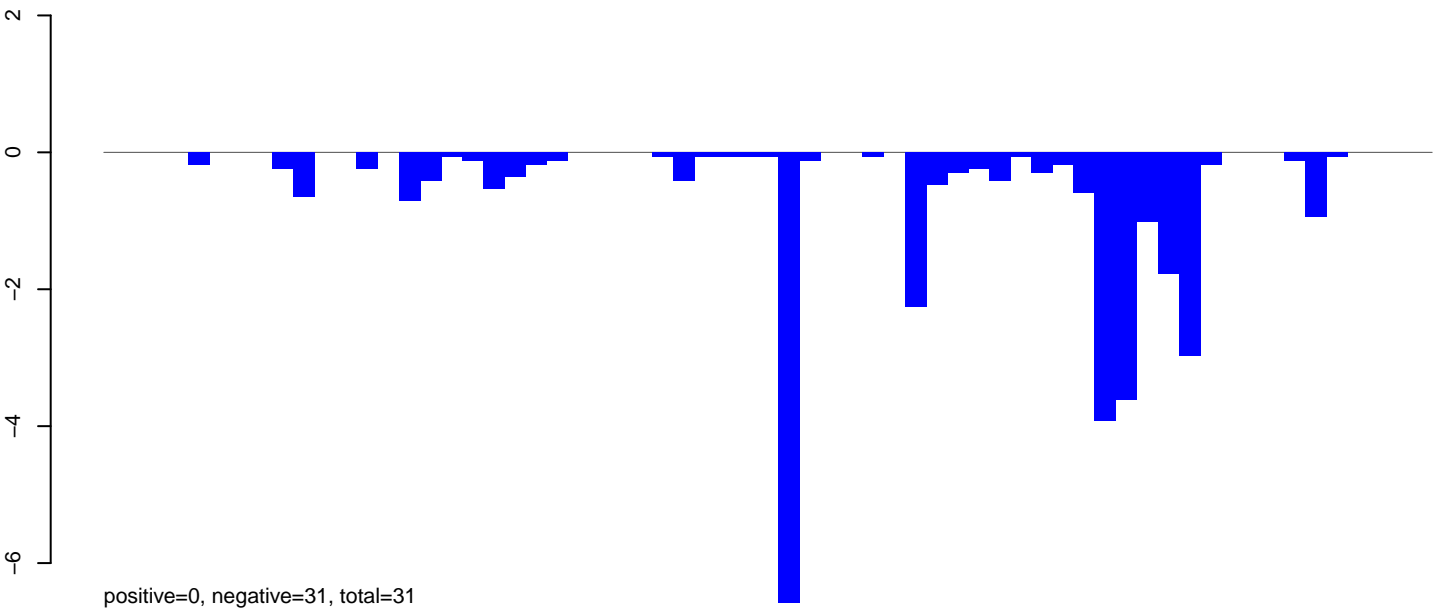
0 2000 4000 6000 8000 10000 12000



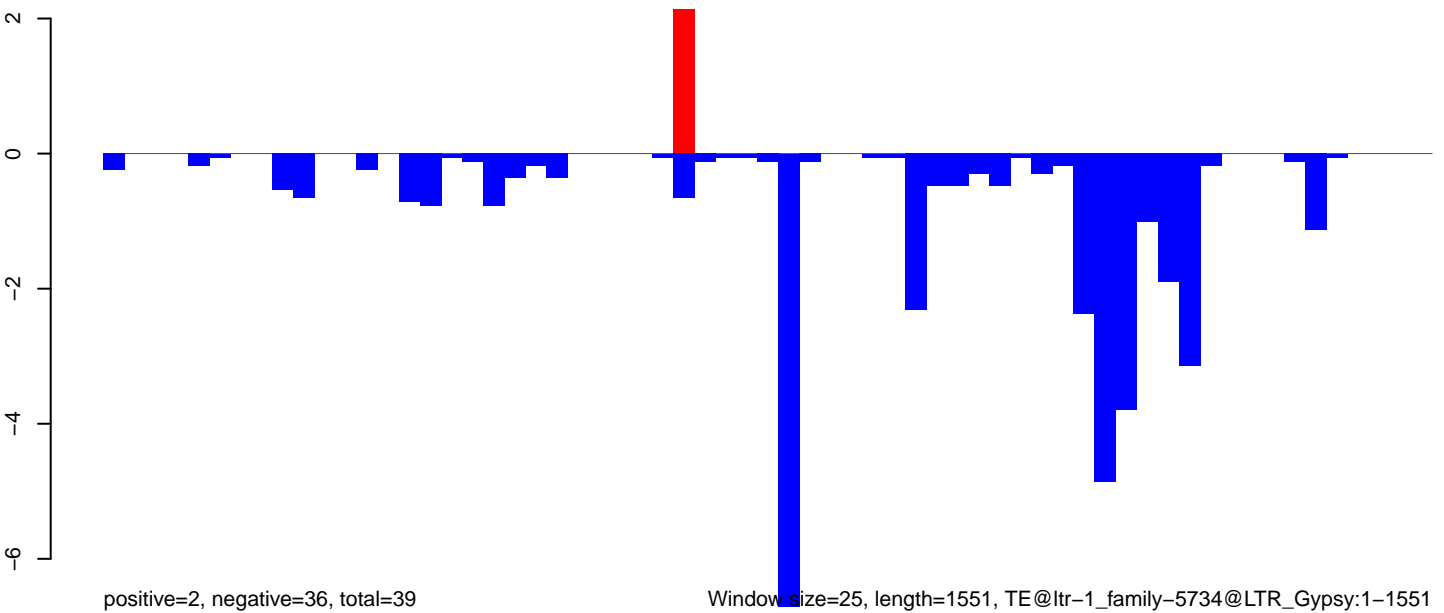
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



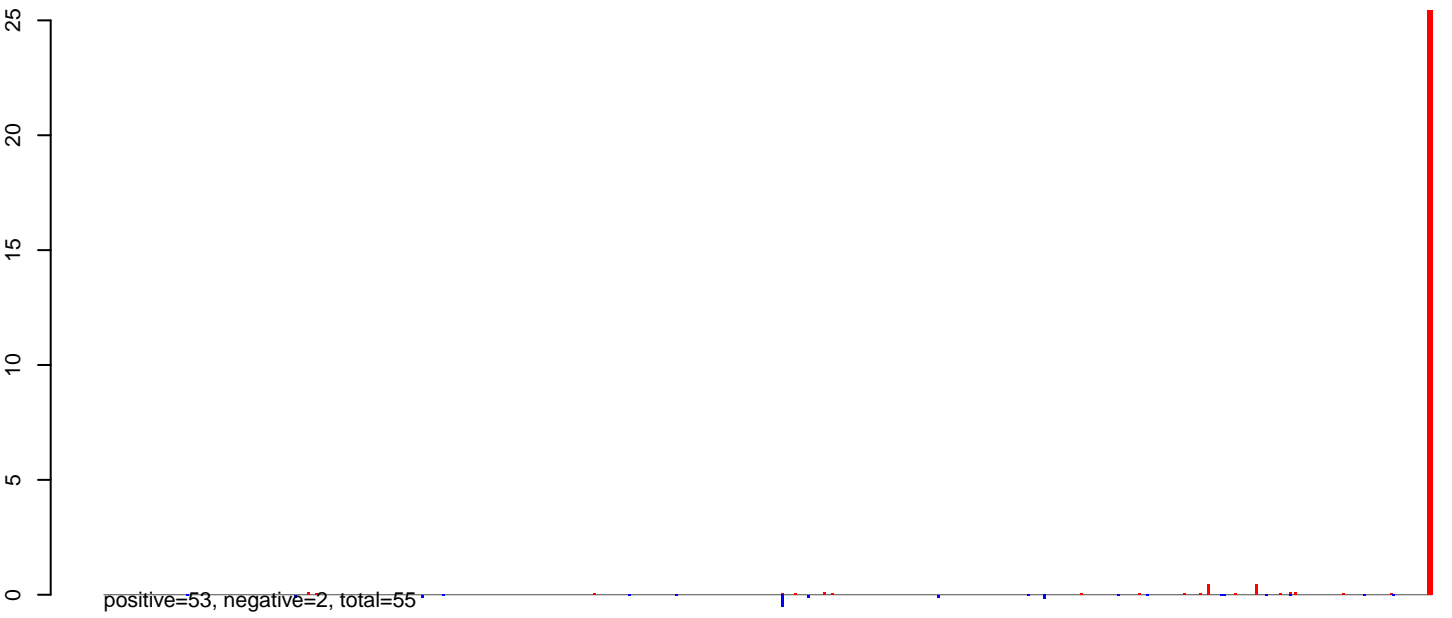
AeAlbo\_C636HT\_DENV2\_Acute.rep



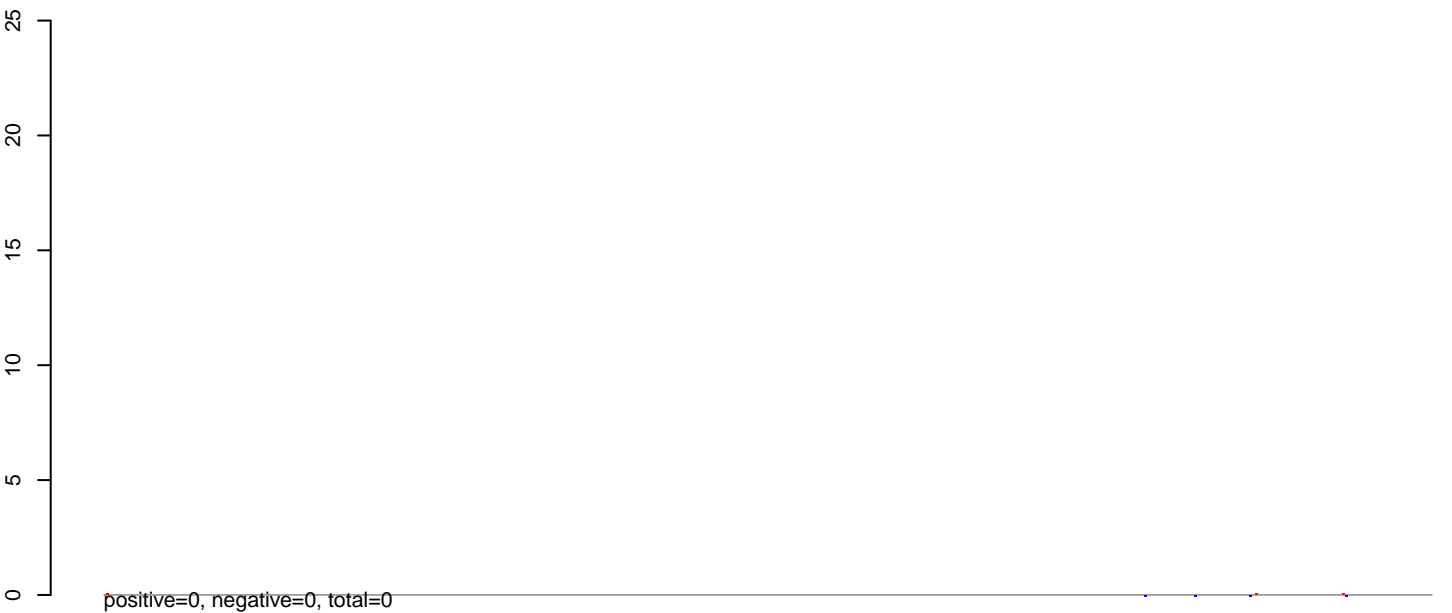
Window size=25, length=1551, TE@ltr-1\_family-5734@LTR\_Gypsy:1-1551

0 500 1000 1500

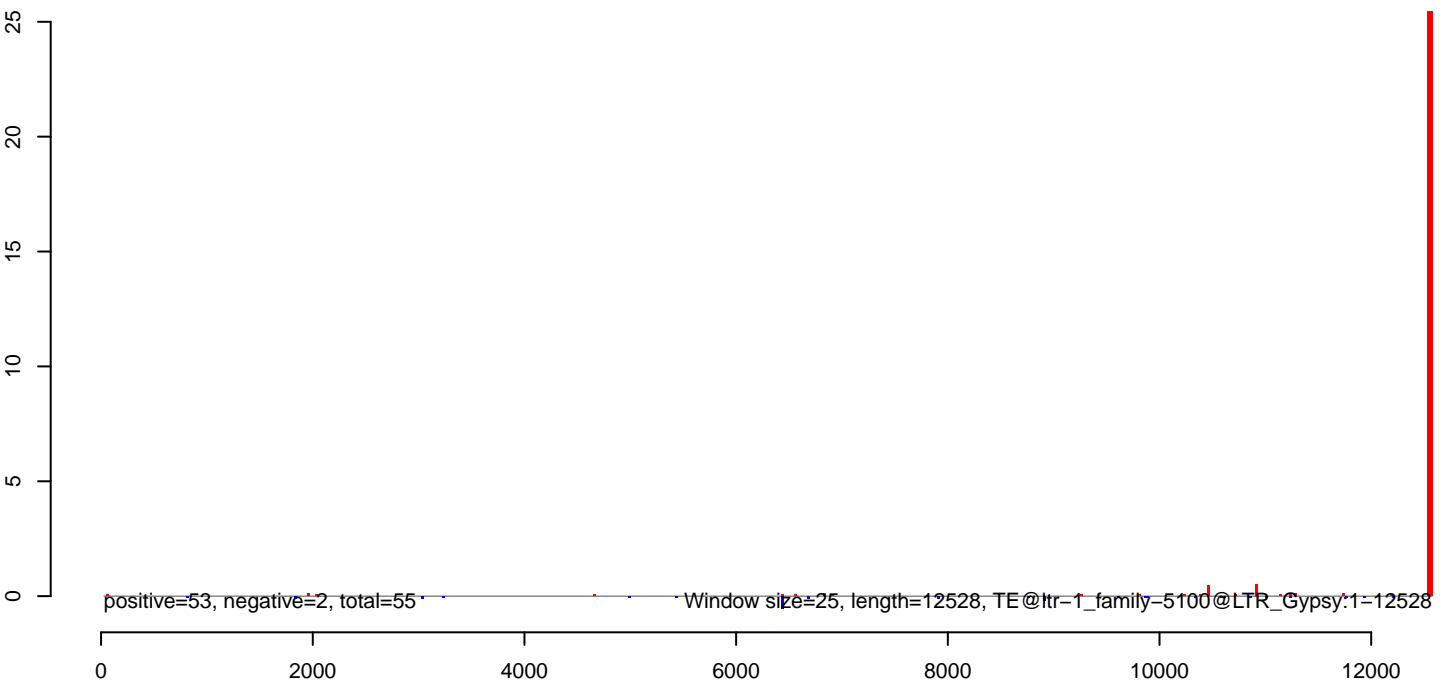
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



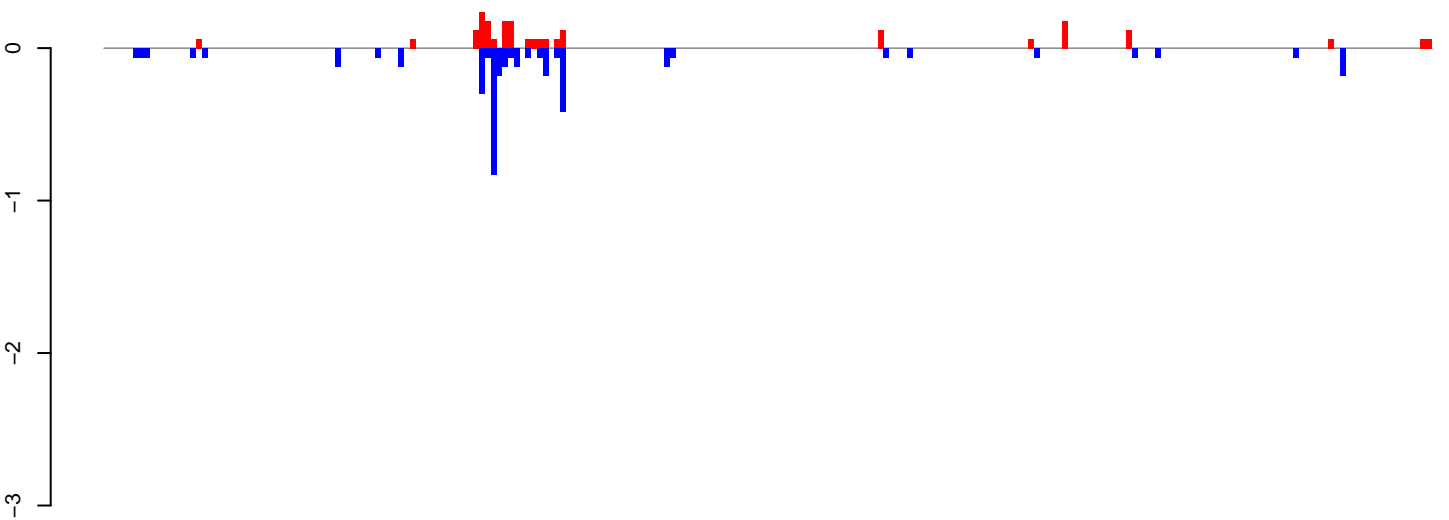
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

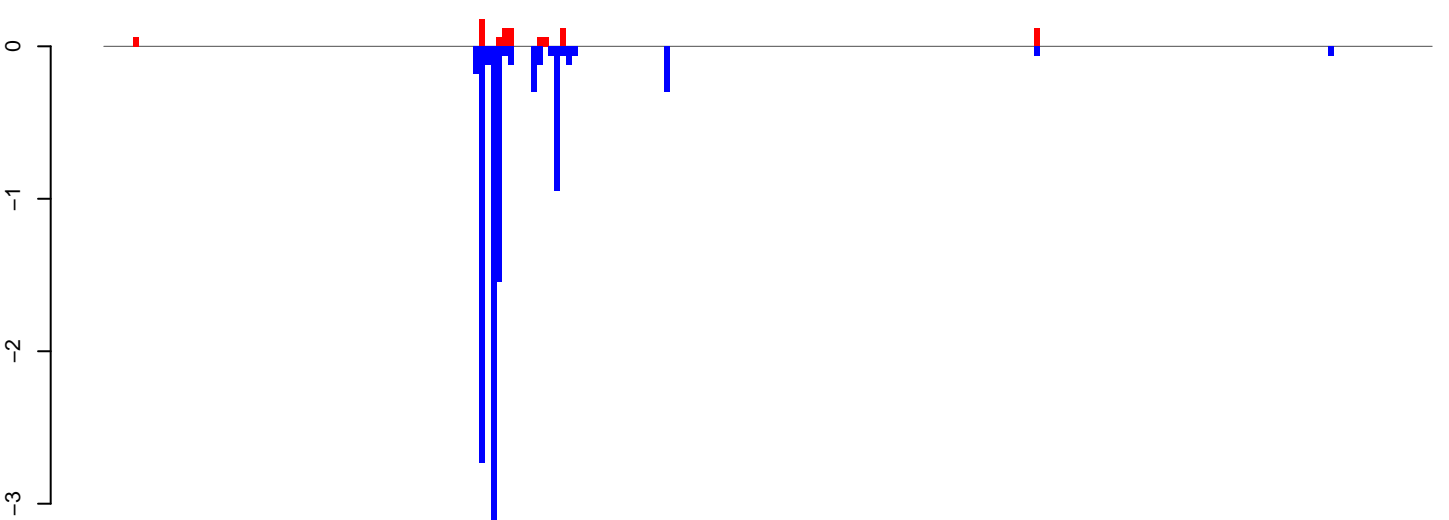


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



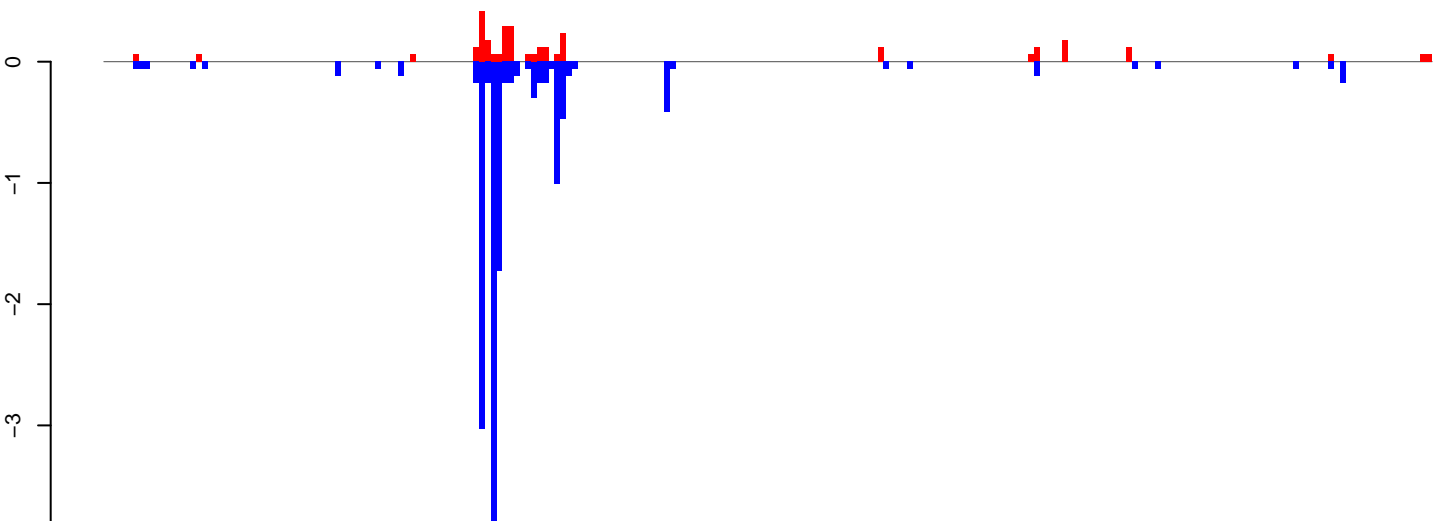
positive=2, negative=4, total=6

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=11, total=11

AeAlbo\_C636HT\_DENV2\_Acute.rep

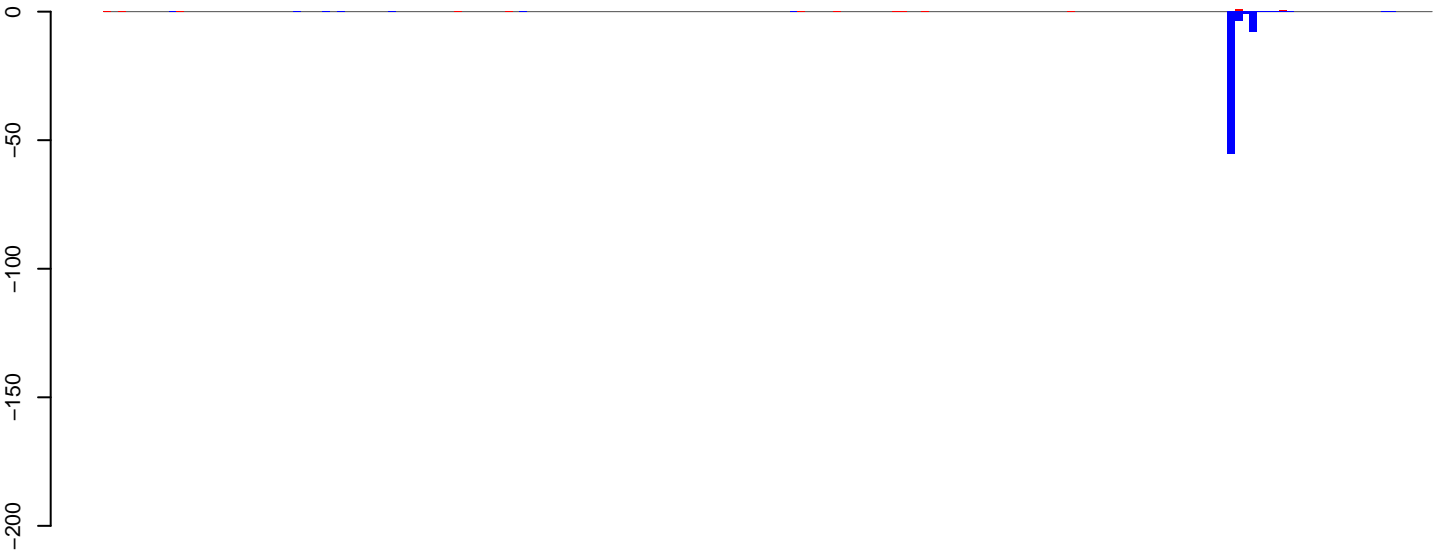


positive=3, negative=14, total=17

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

0 1000 2000 3000 4000 5000 6000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



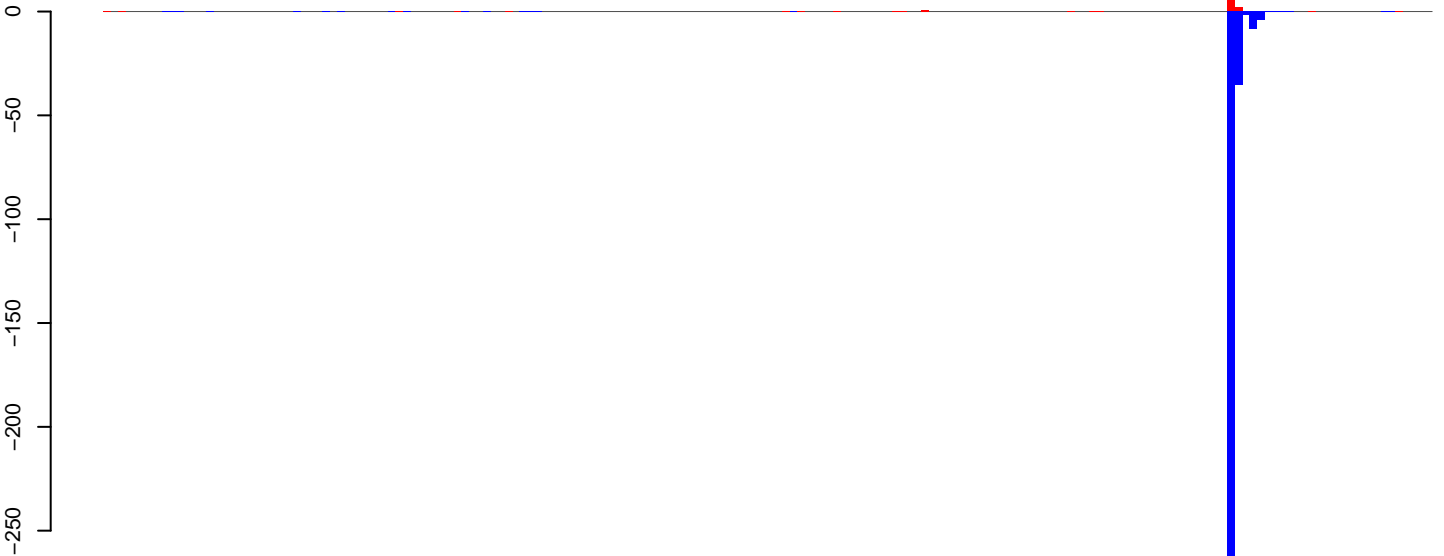
positive=3, negative=69, total=73

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



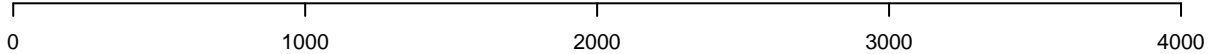
positive=9, negative=265, total=274

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

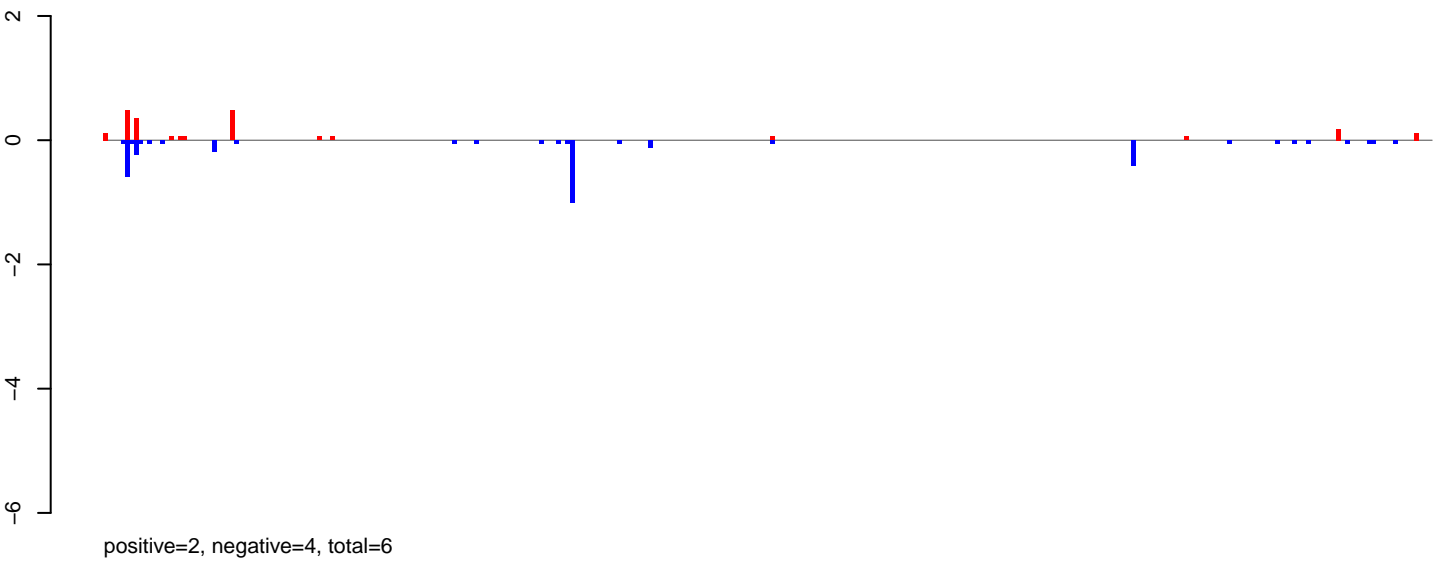


positive=12, negative=334, total=346

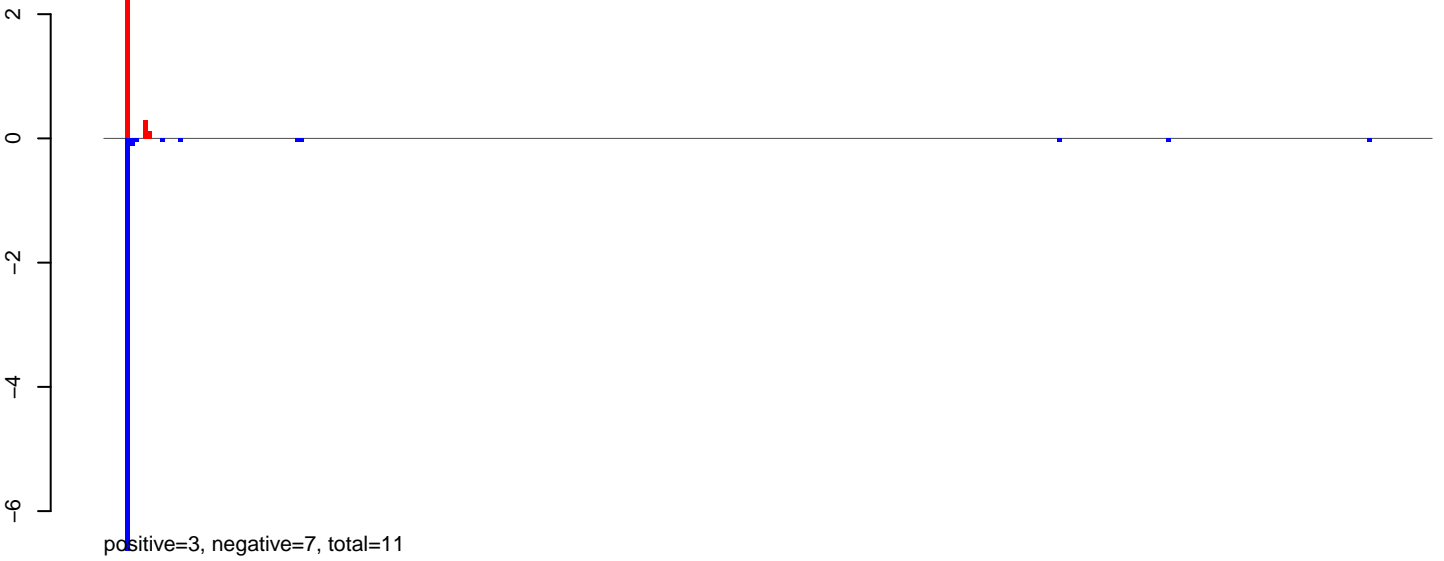
Window size=25, length=4529, TE@ltr-1\_family-4233@LTR\_Gypsy:1-4529



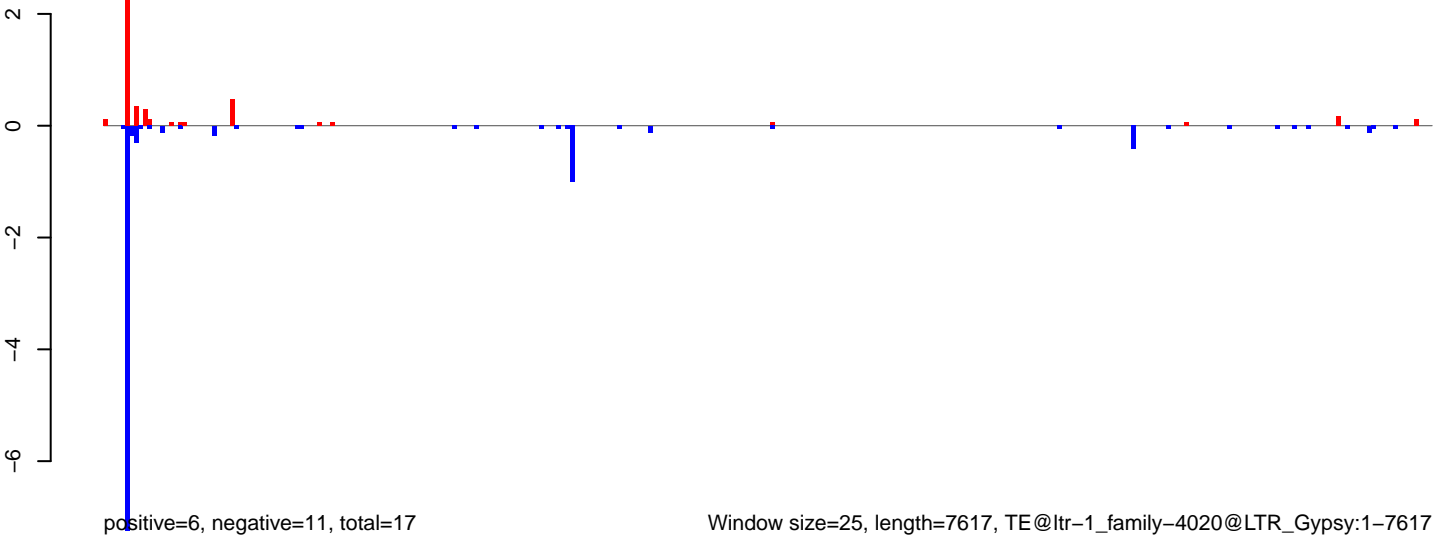
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



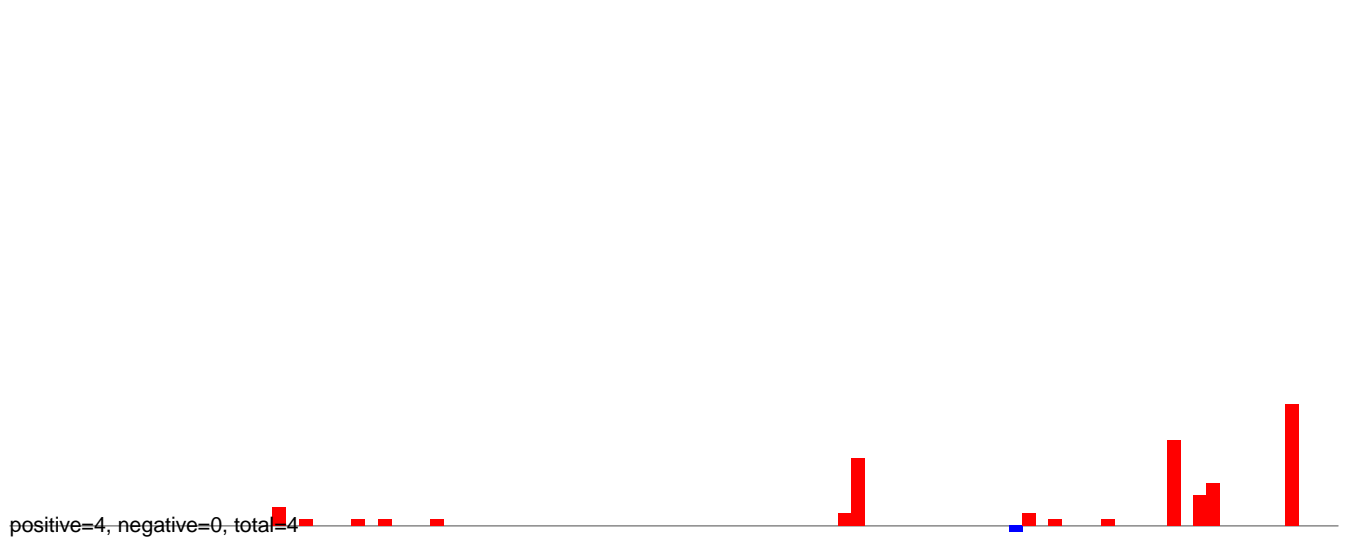
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



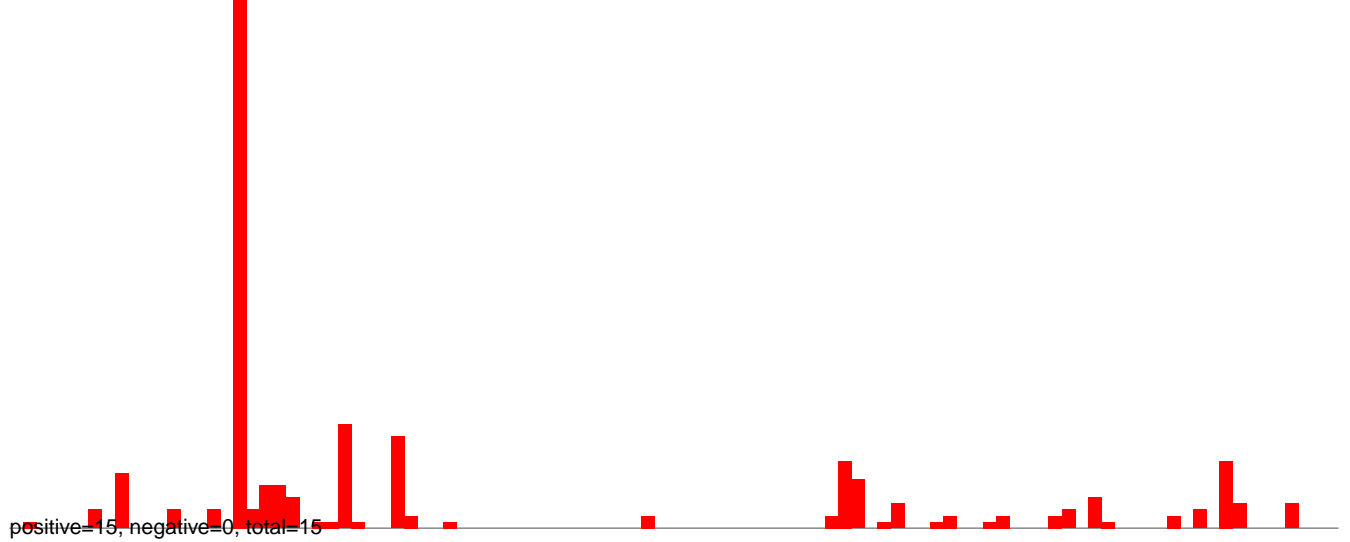
AeAlbo\_C636HT\_DENV2\_Acute.rep



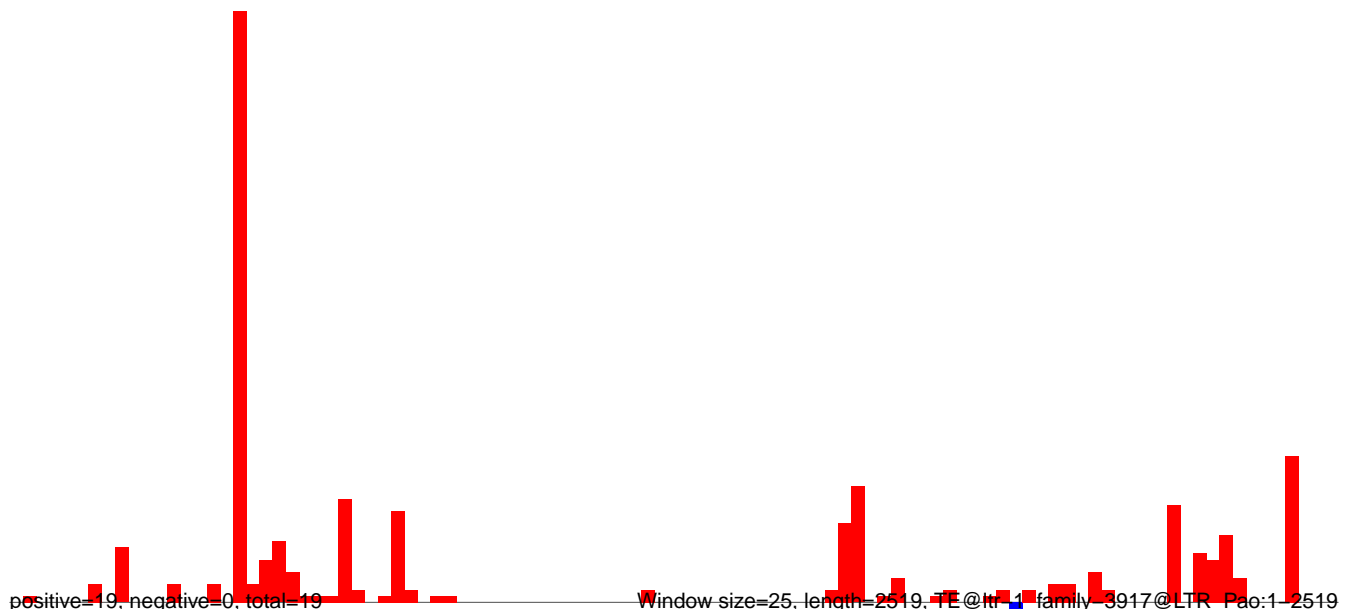
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



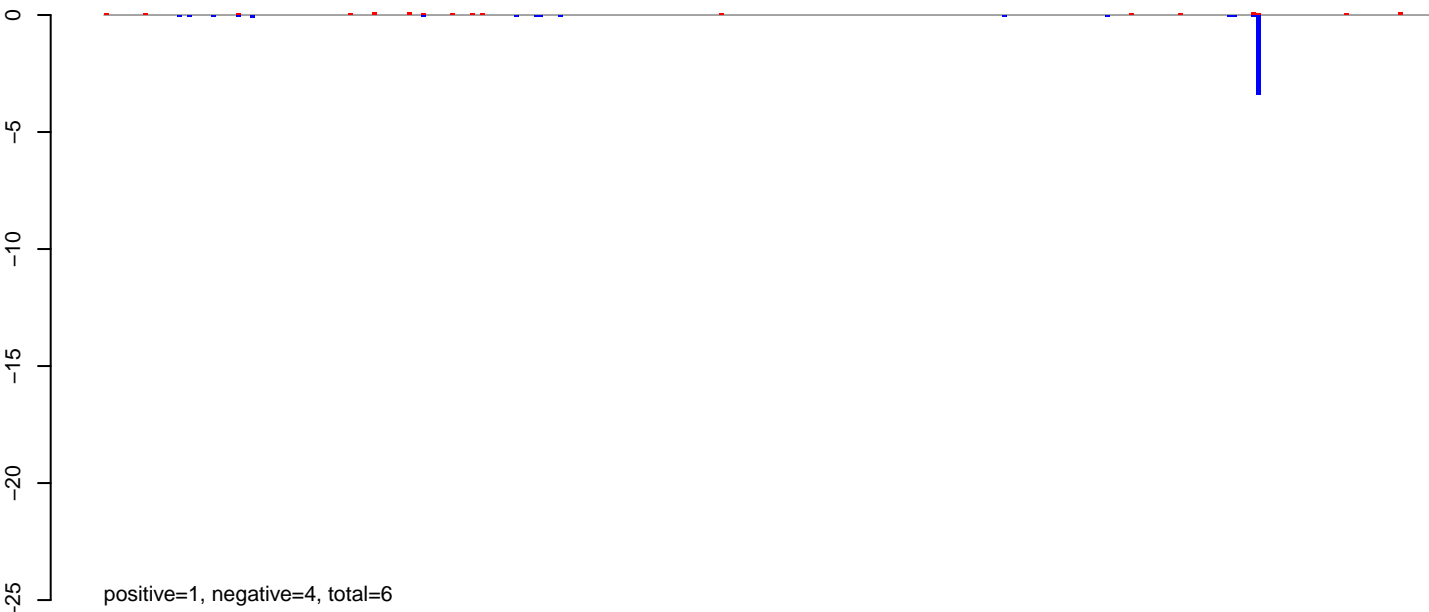
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



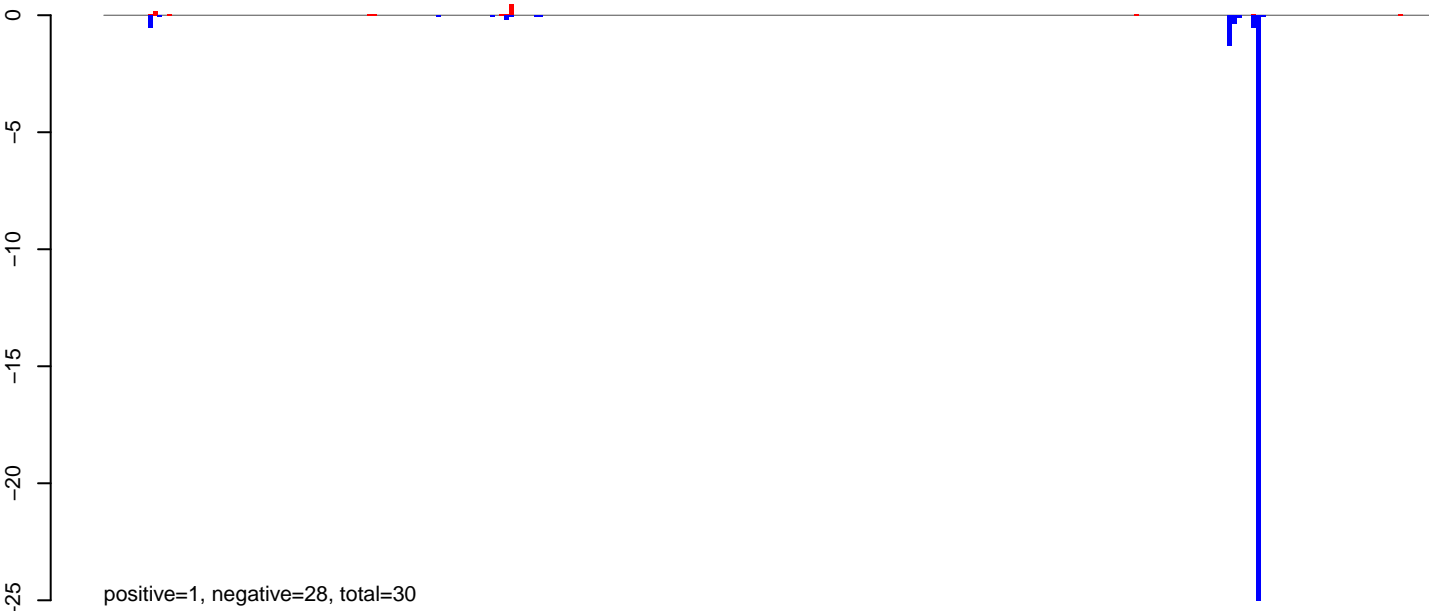
AeAlbo\_C636HT\_DENV2\_Acute.rep



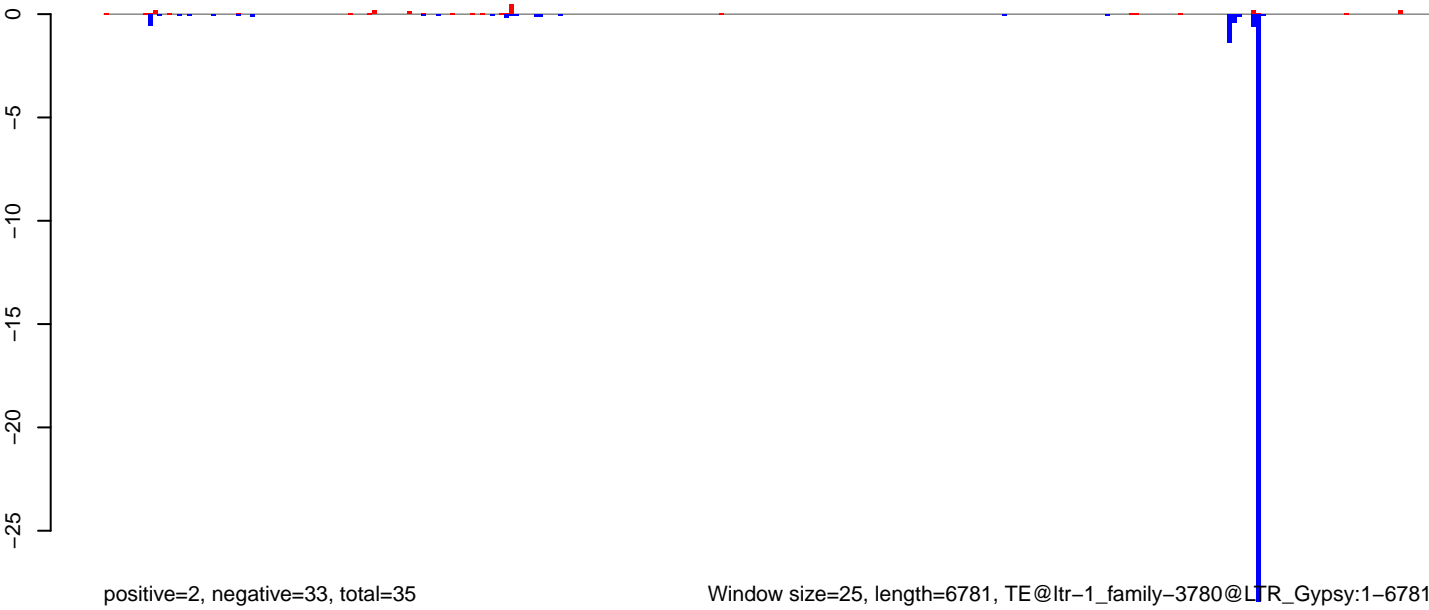
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



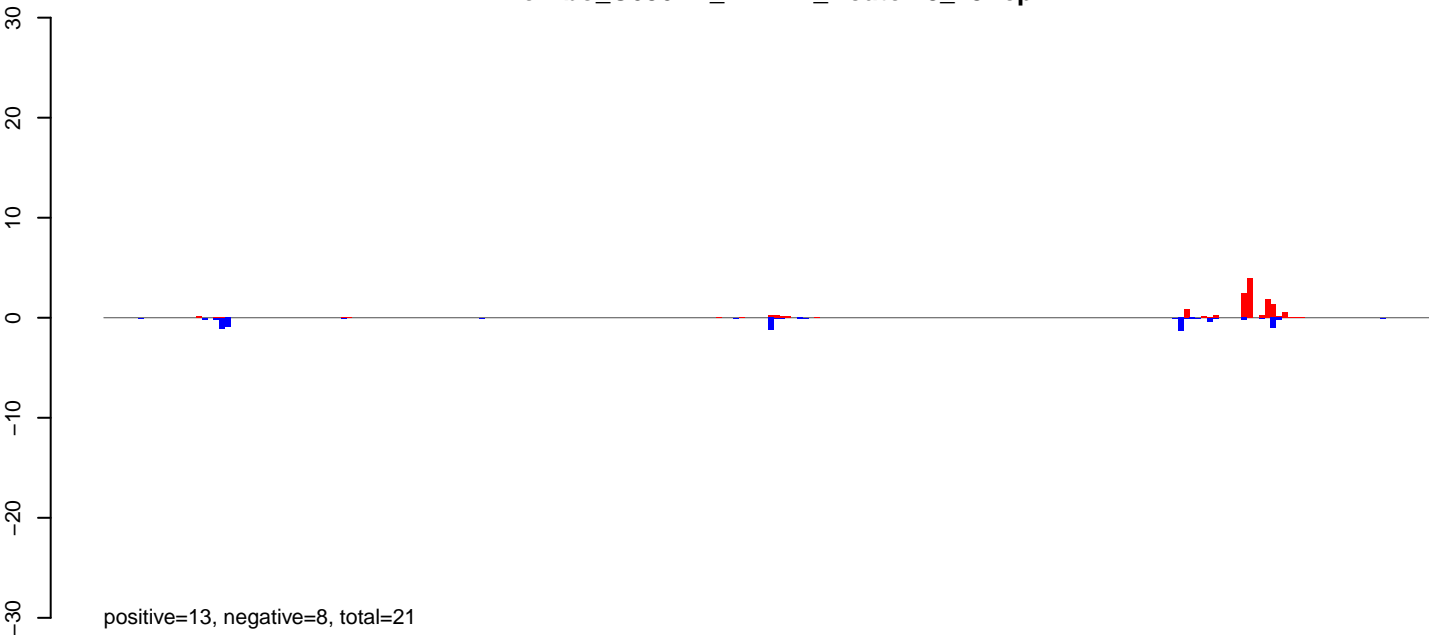
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



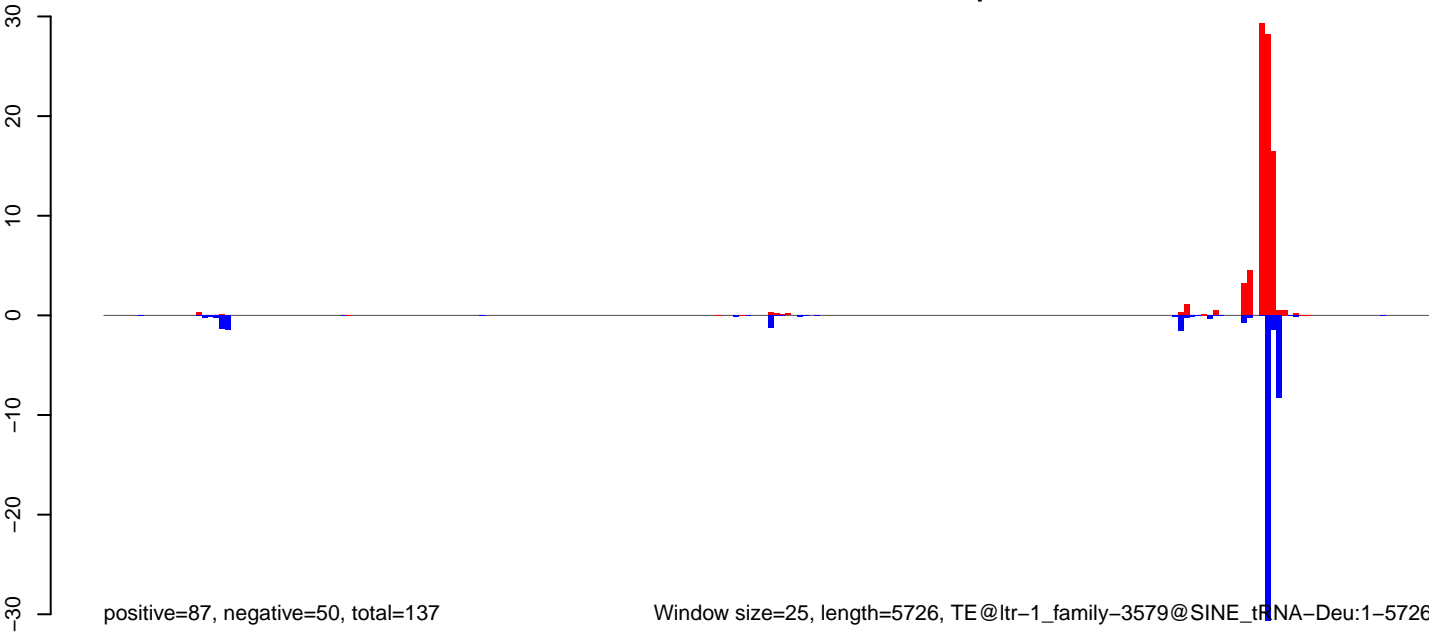
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

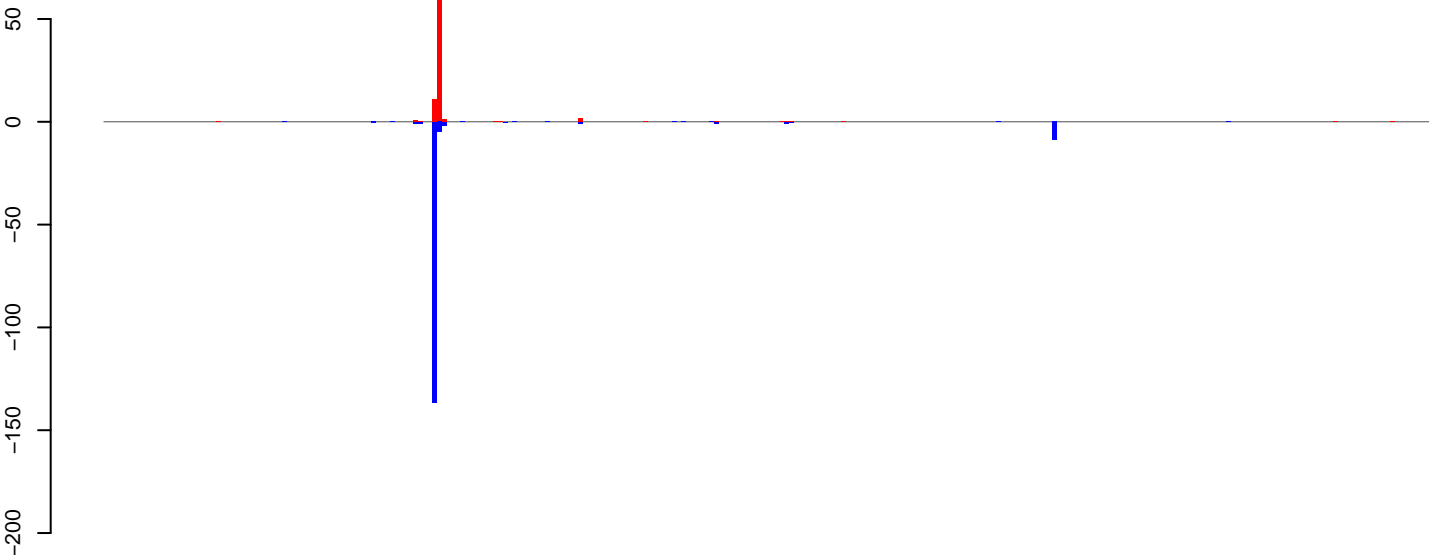


Window size=25, length=5726, TE@ltr-1\_family-3579@SINE\_tRNA-Deu:1-5726

0 1000 2000 3000 4000 5000 6000

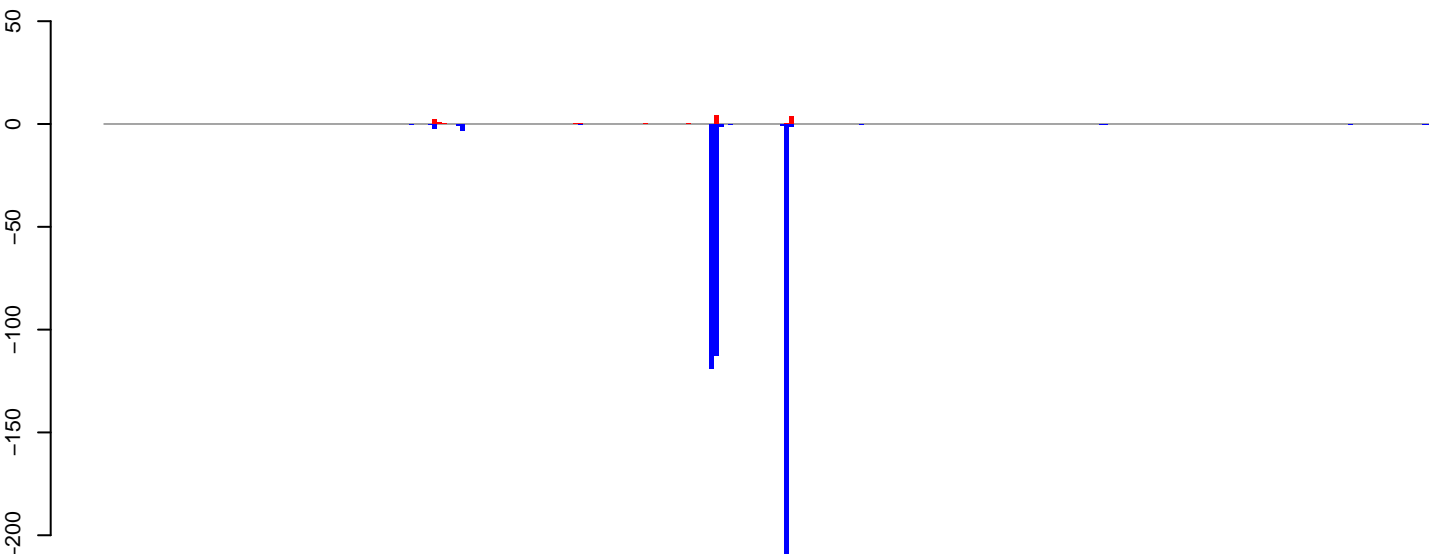


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



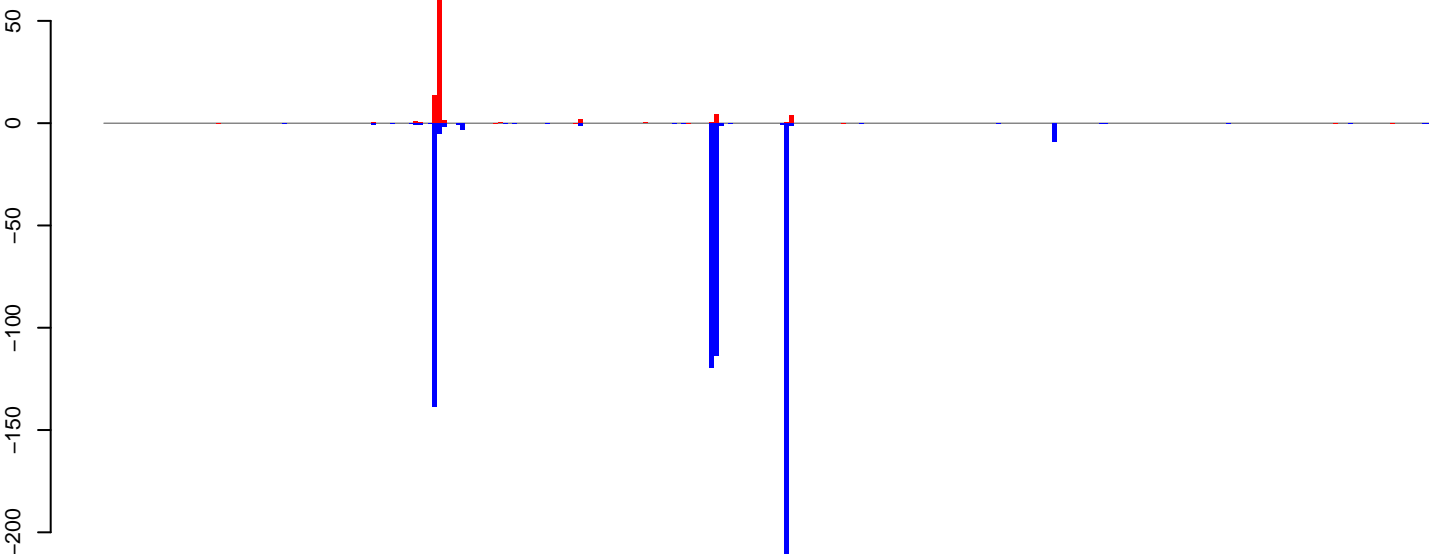
positive=76, negative=159, total=235

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=12, negative=472, total=484

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

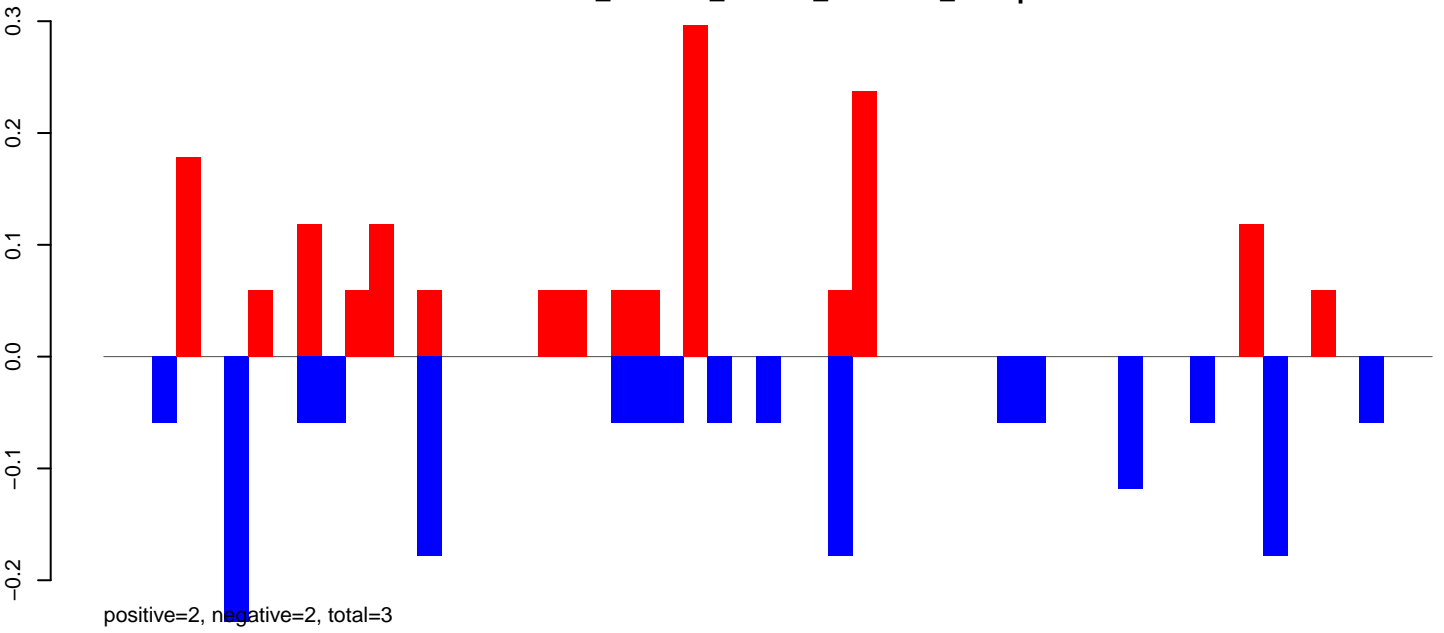


positive=88, negative=631, total=719

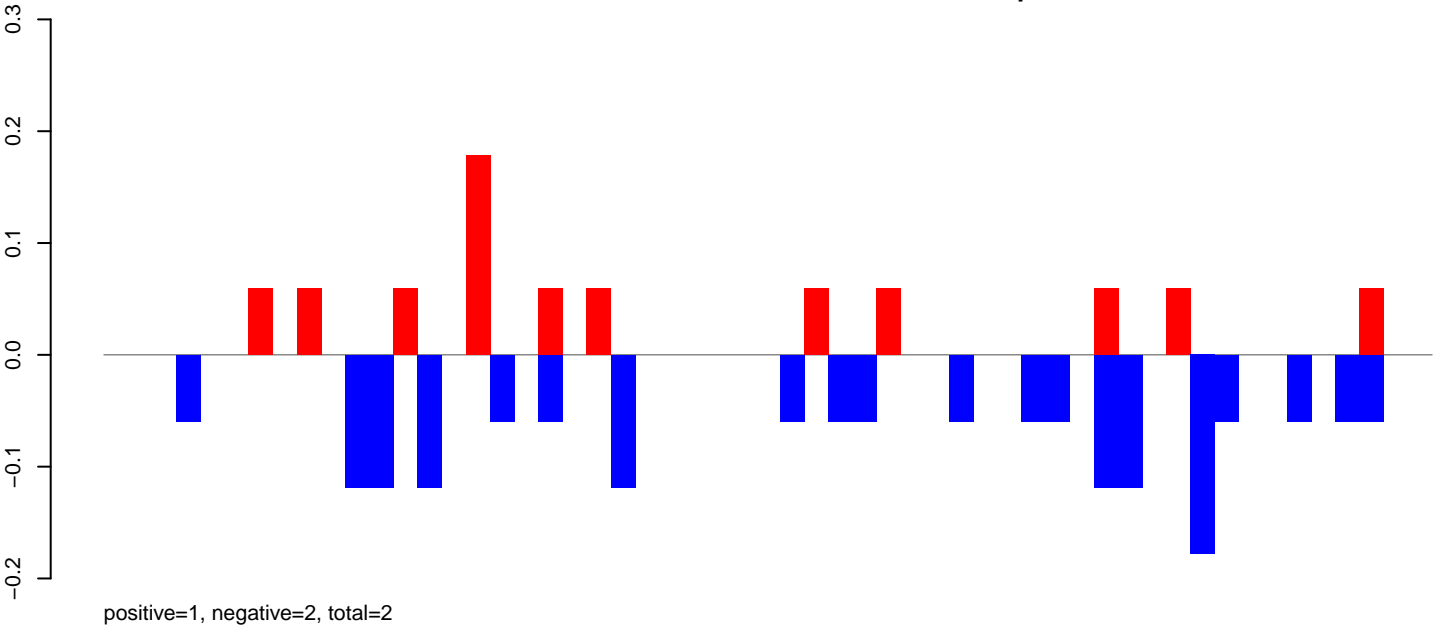
Window size=25, length=7058, TE@ltr-1\_family-3307@LTR\_Copia:1-7058

0 1000 2000 3000 4000 5000 6000 7000

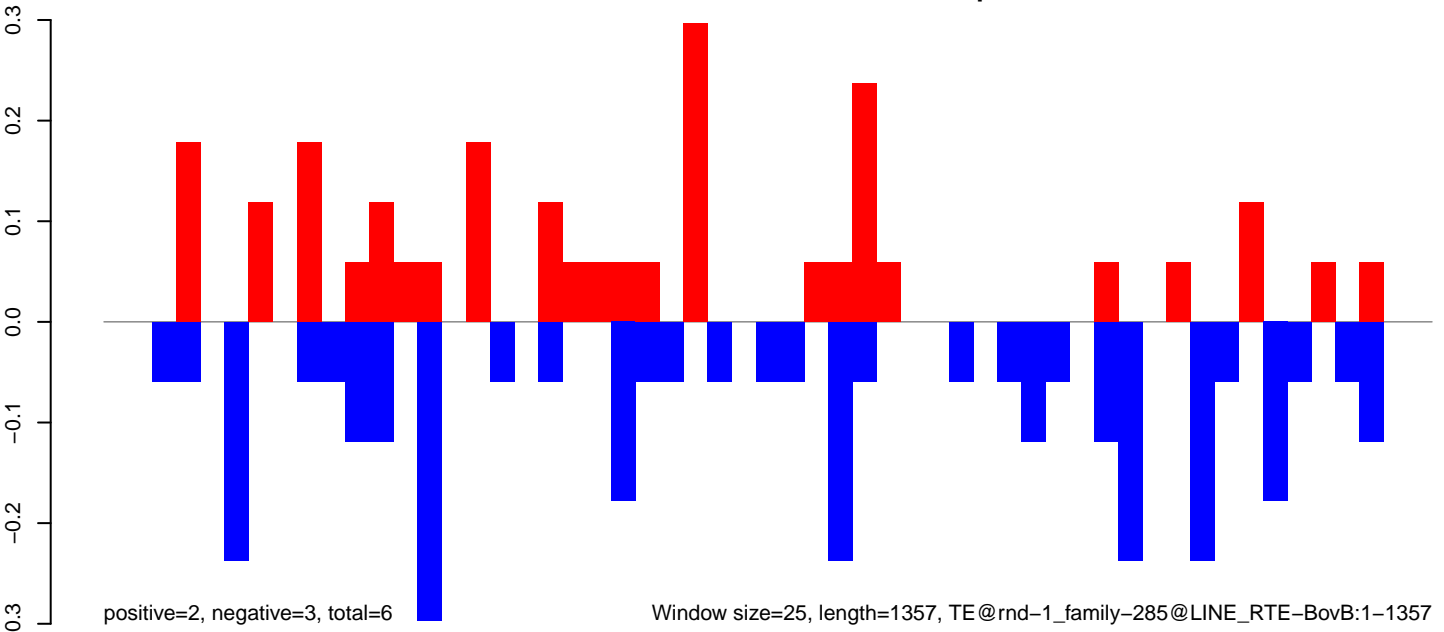
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



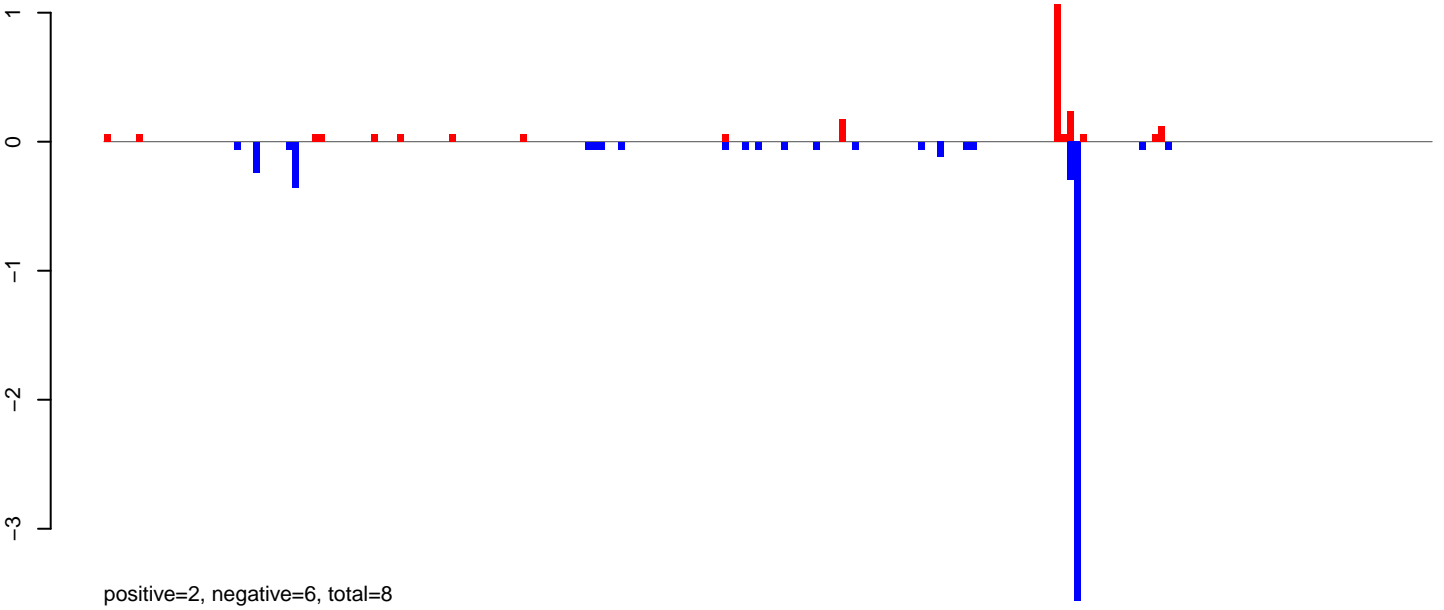
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



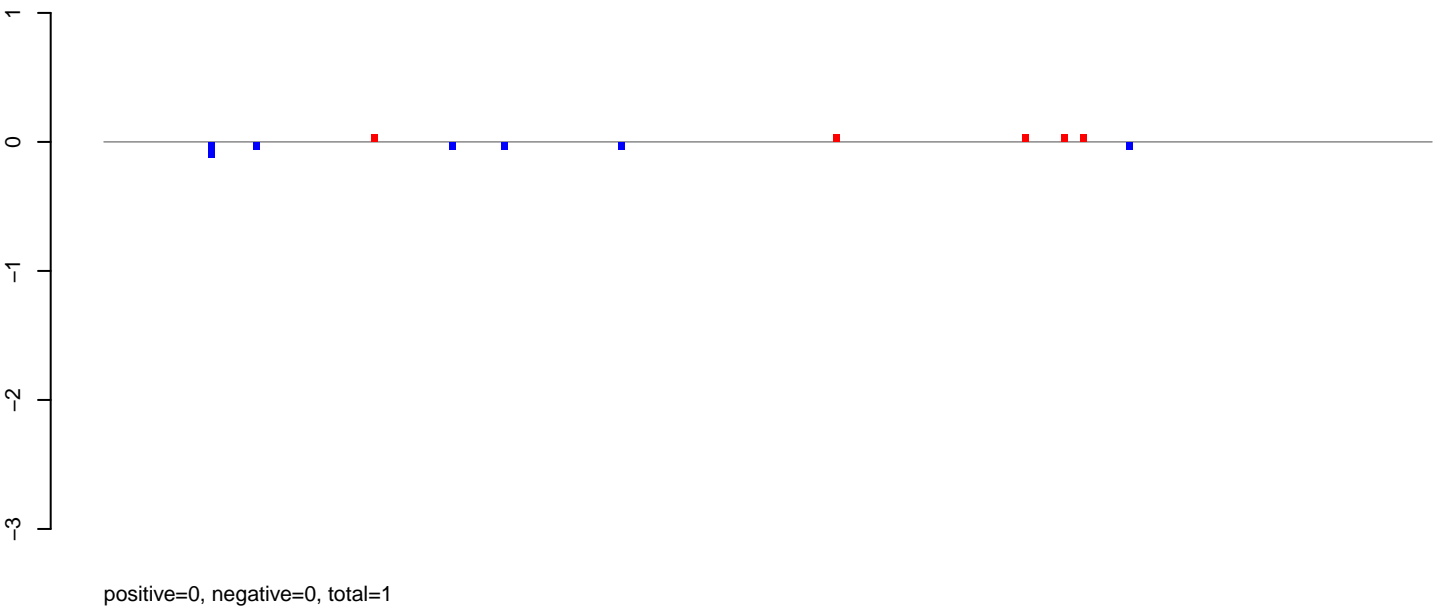
AeAlbo\_C636HT\_DENV2\_Acute.rep



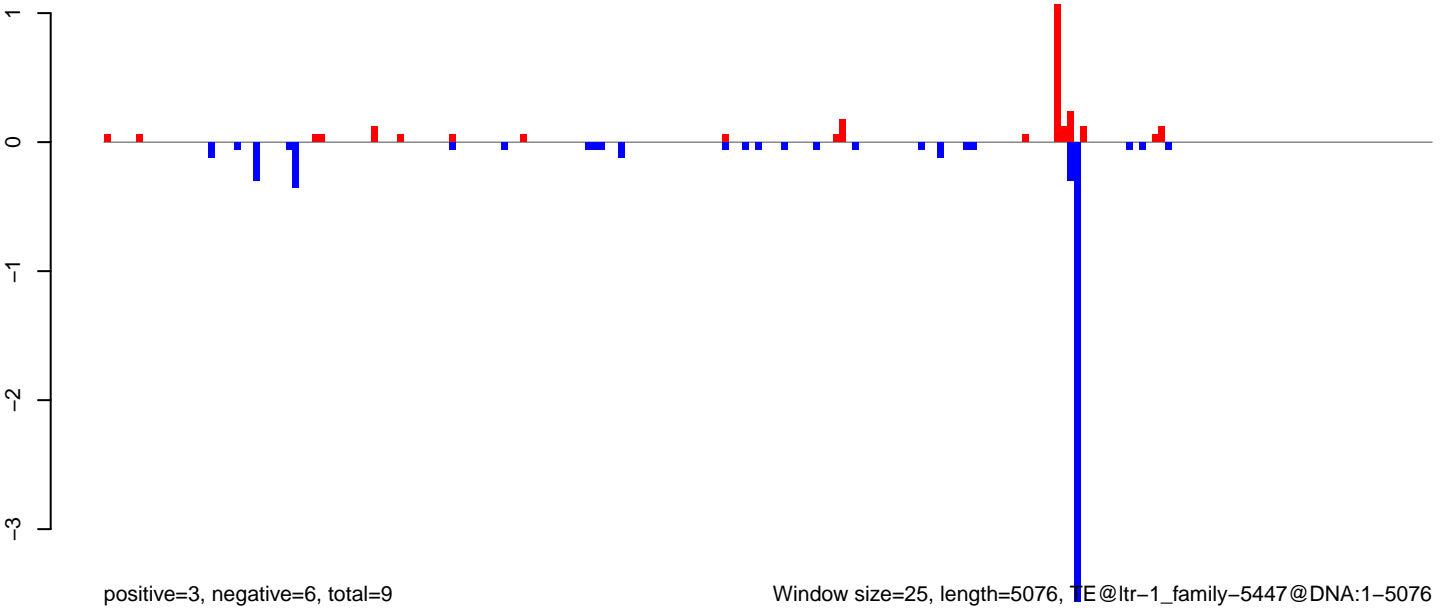
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



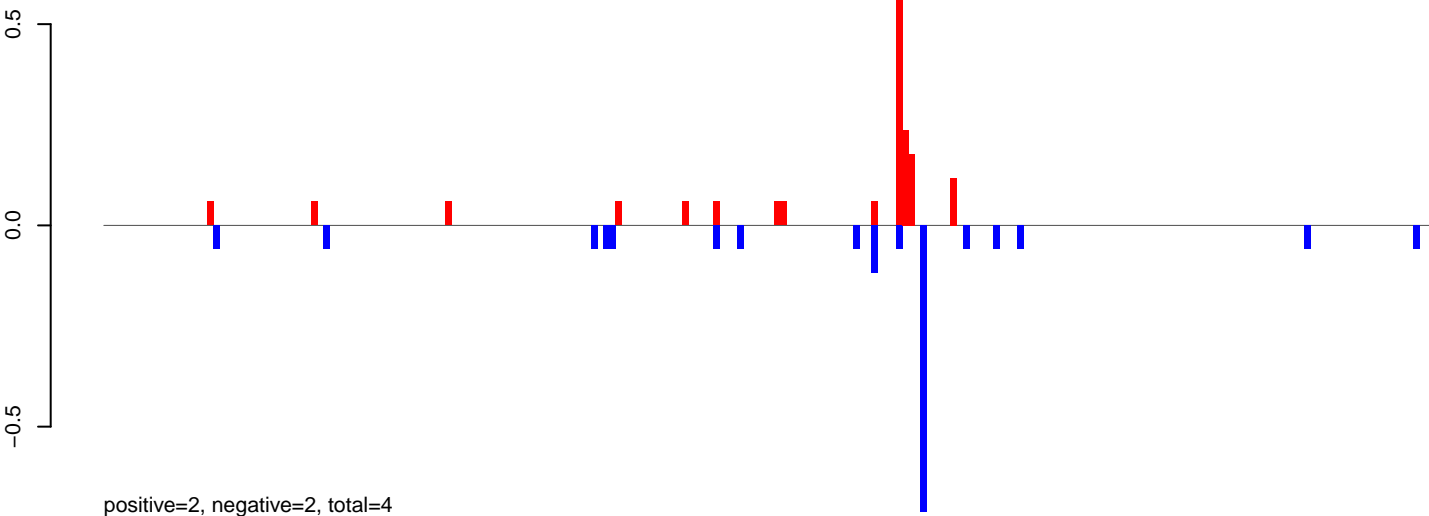
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



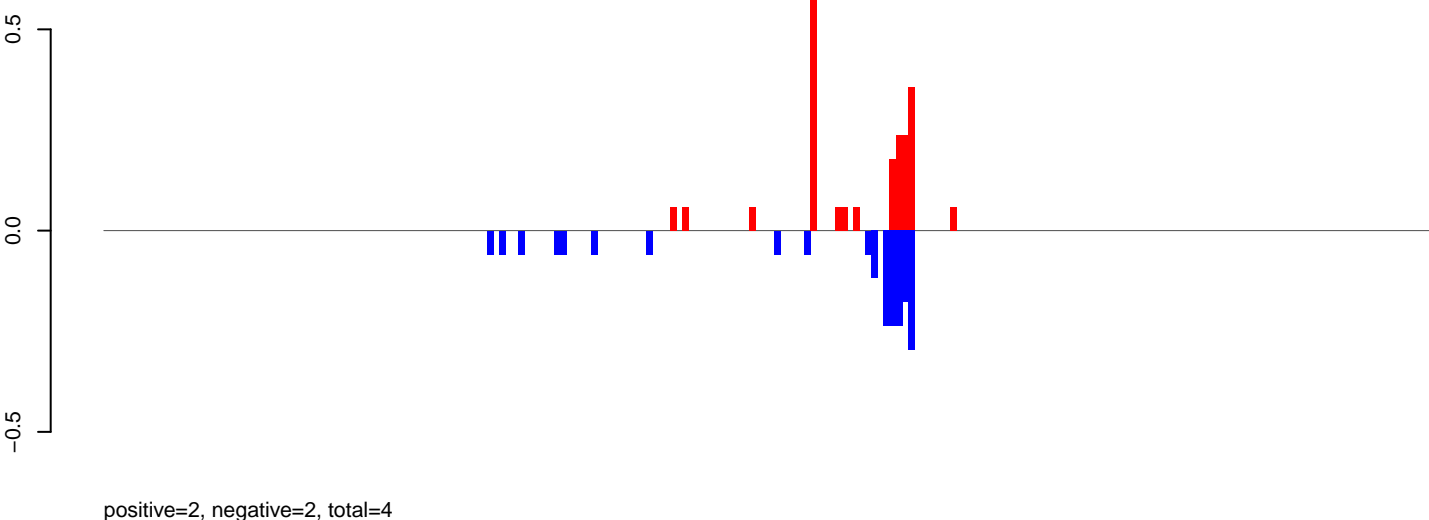
AeAlbo\_C636HT\_DENV2\_Acute.rep



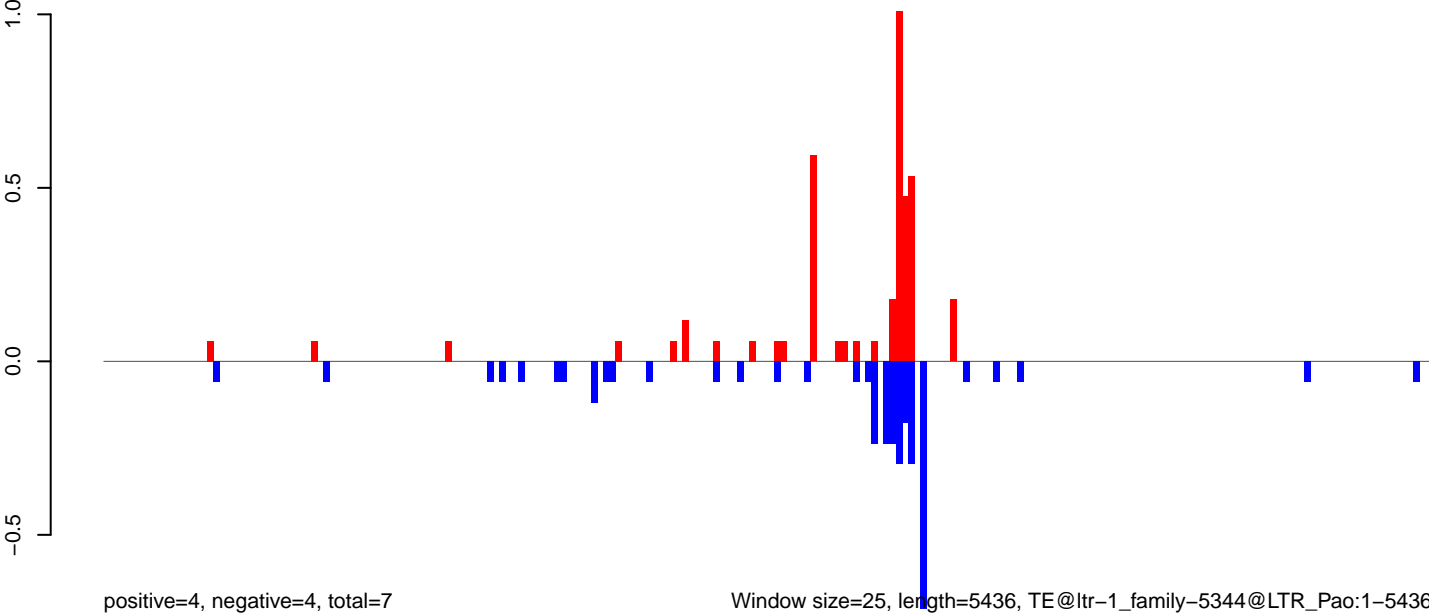
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

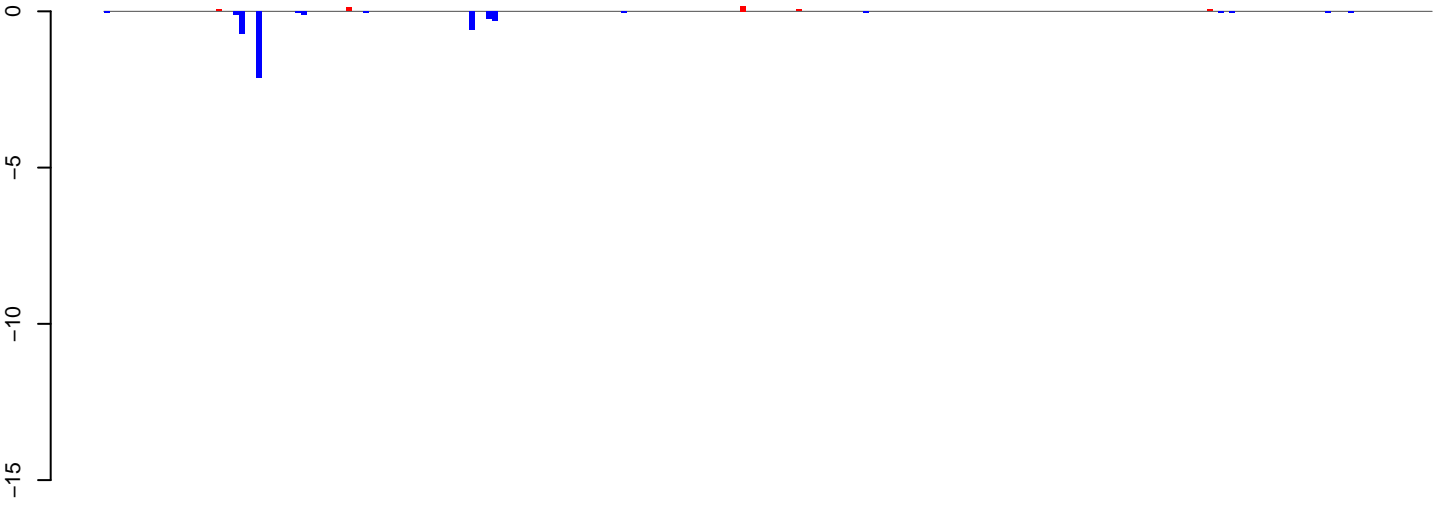


AeAlbo\_C636HT\_DENV2\_Acute.rep



0 1000 2000 3000 4000 5000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



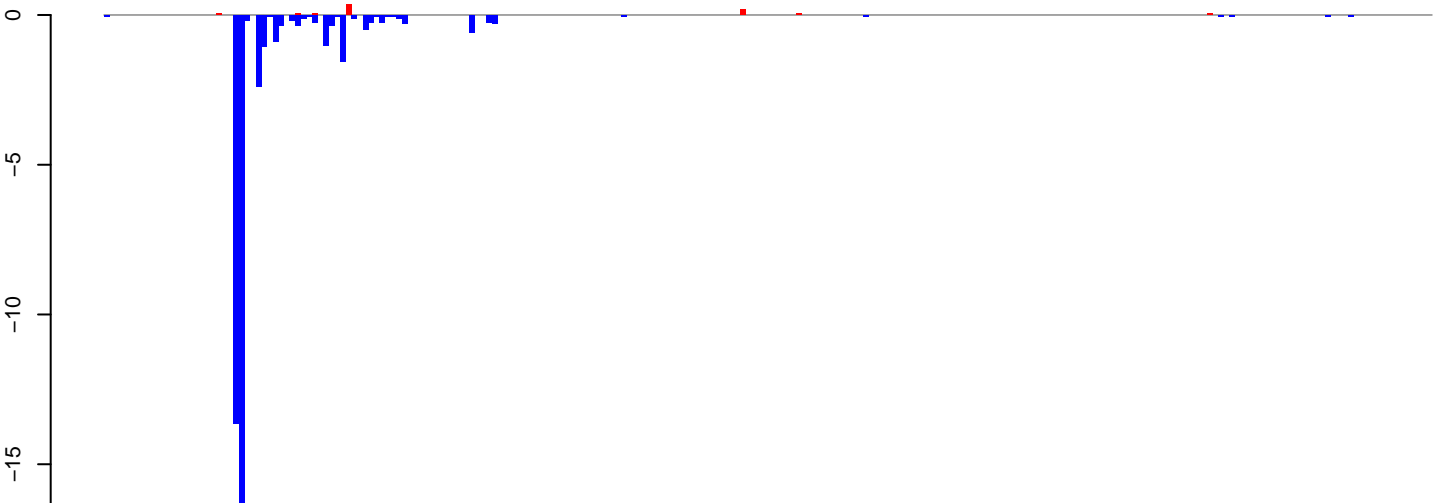
positive=0, negative=5, total=5

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=41, total=41

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

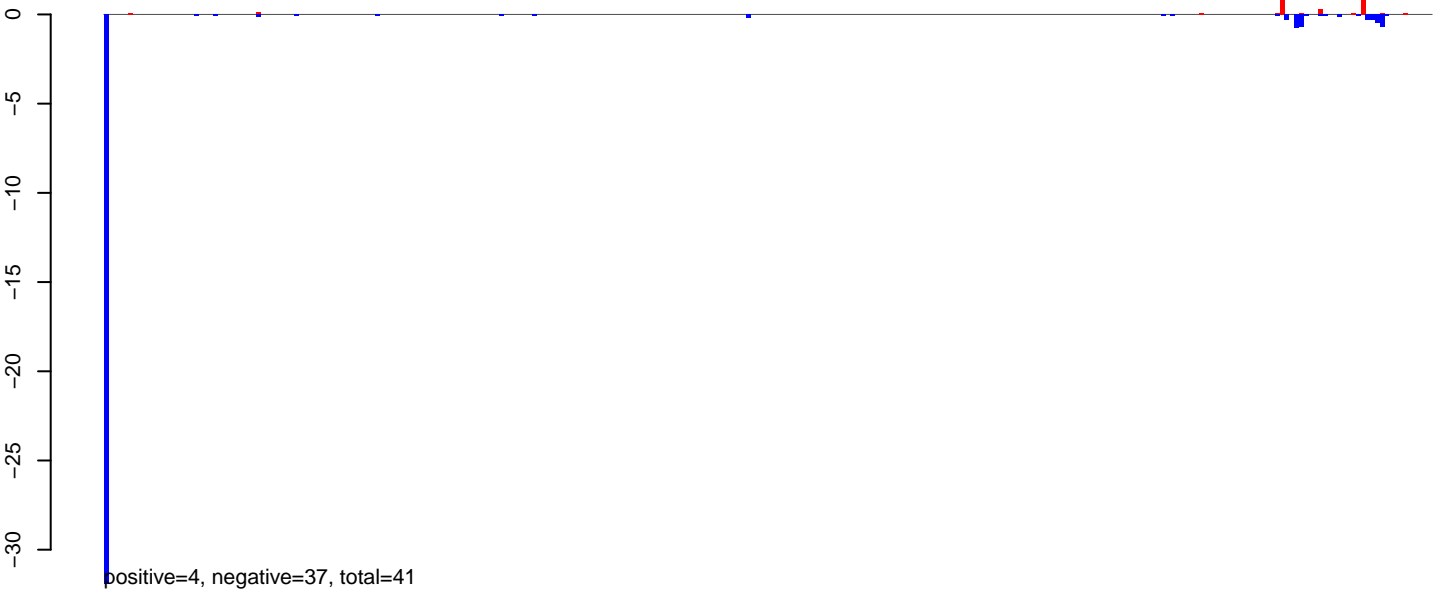


positive=1, negative=45, total=46

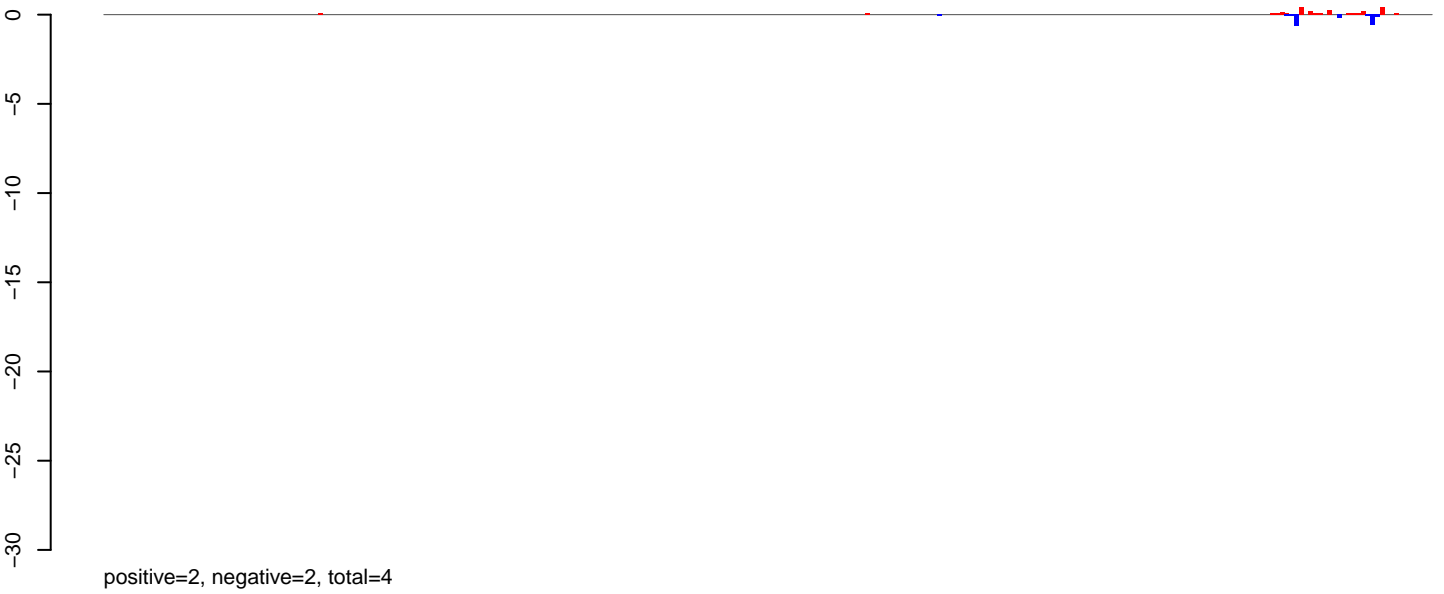
Window size=25, length=5897, TE@ltr-1\_family-5257@LTR\_Gypsy:1-5897

0 1000 2000 3000 4000 5000 6000

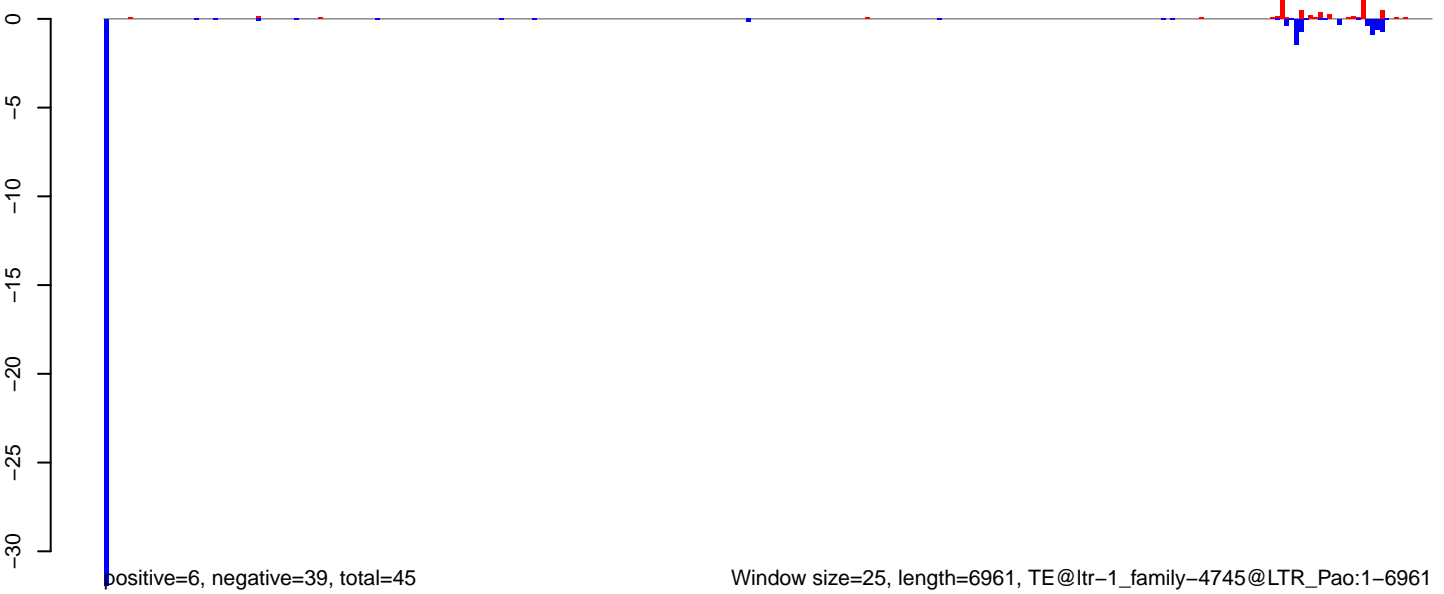
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



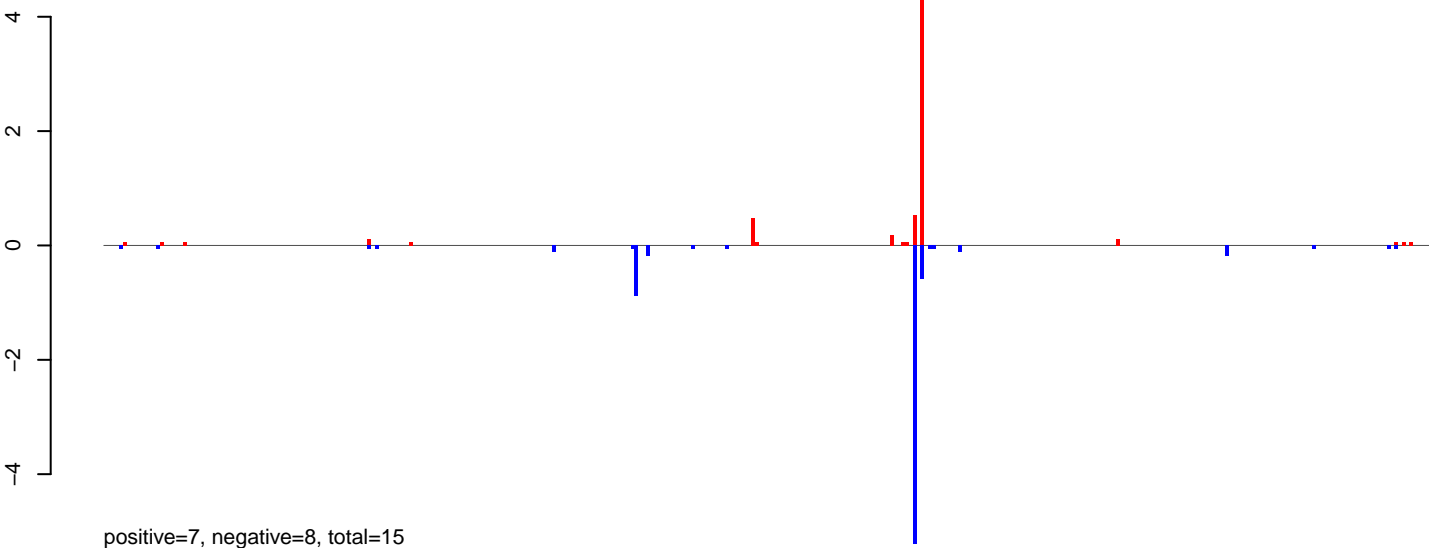
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



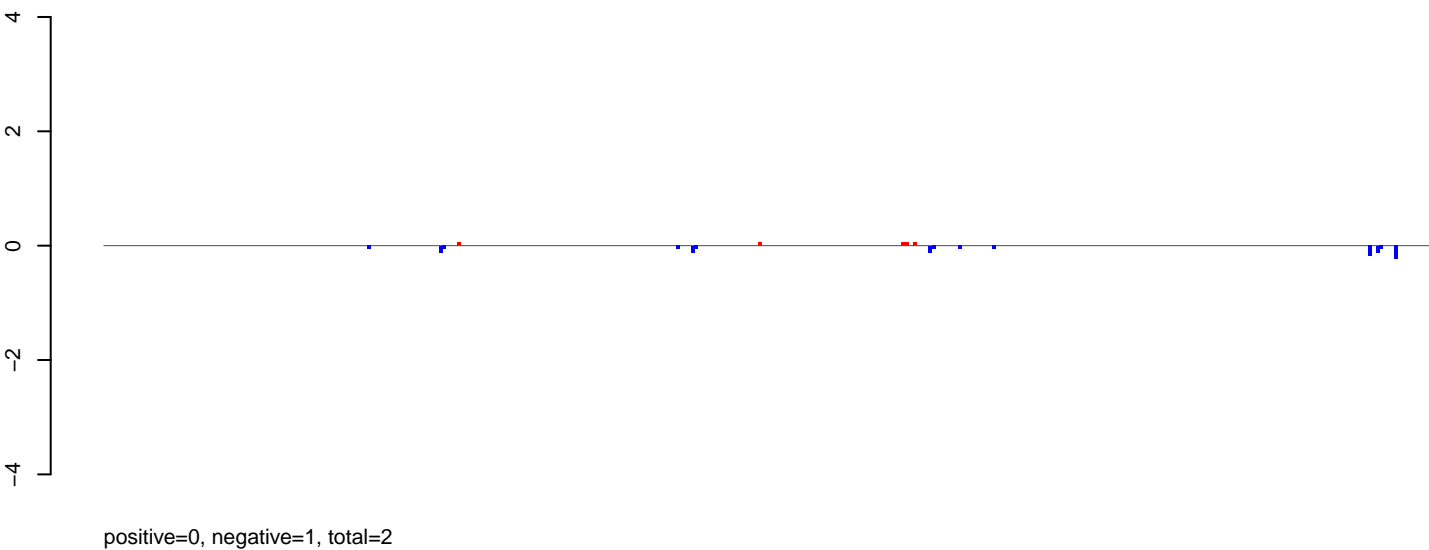
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



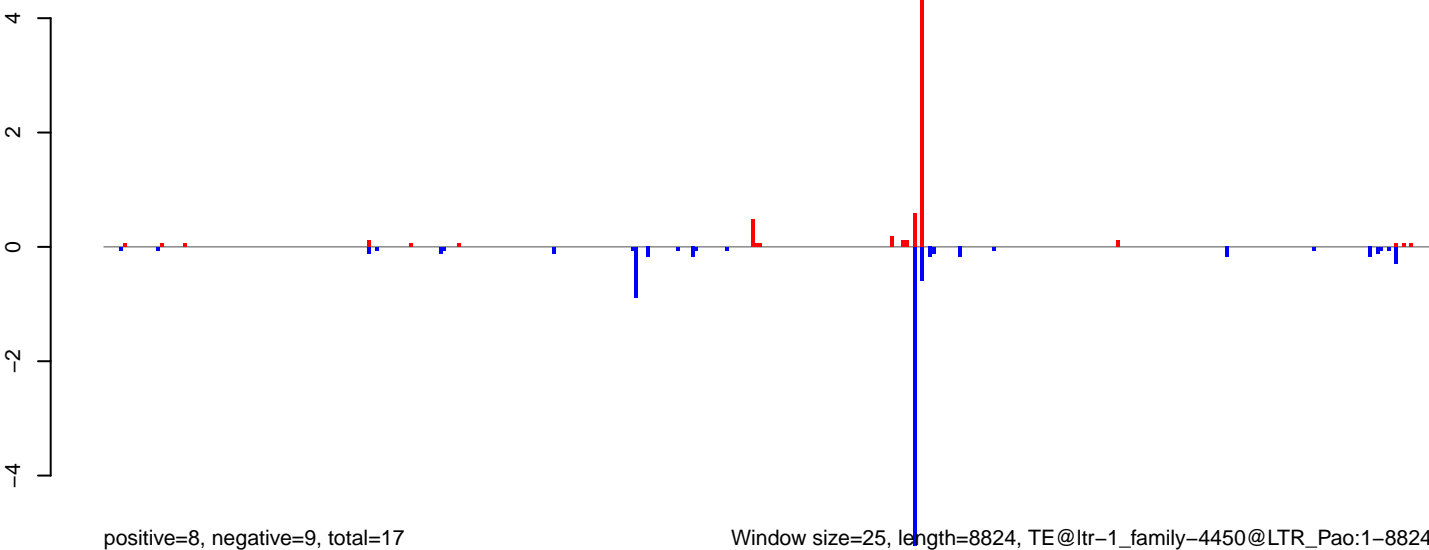
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

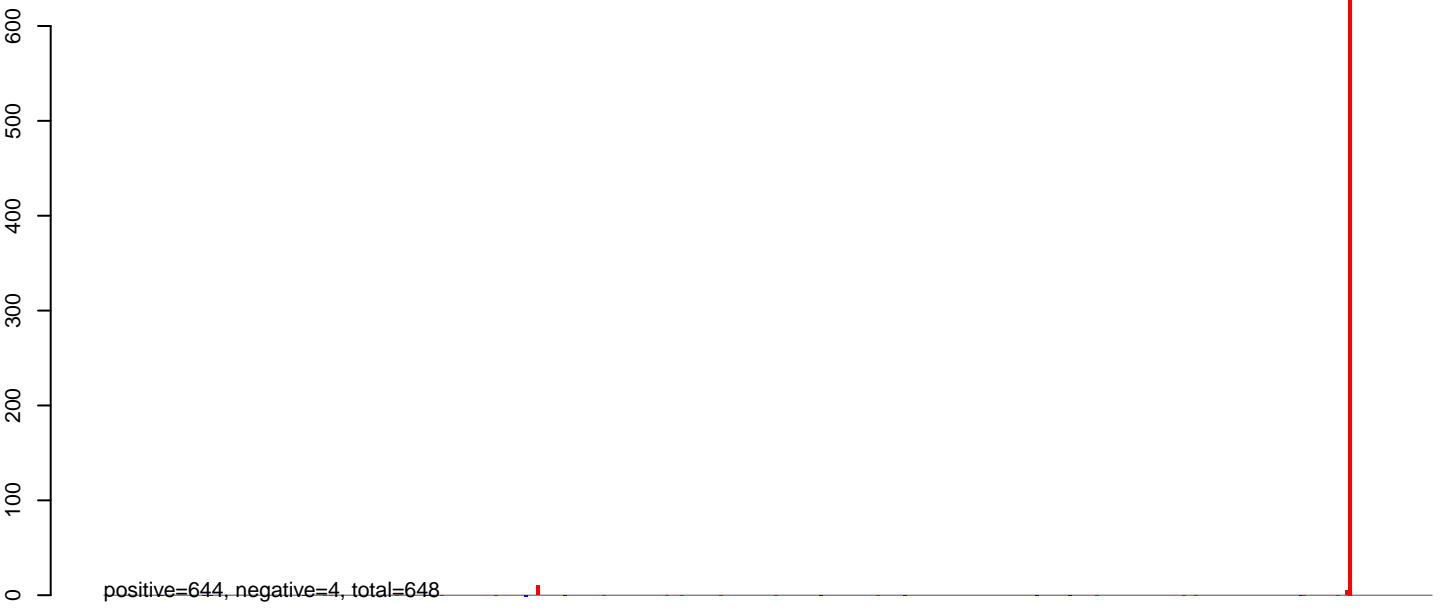


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

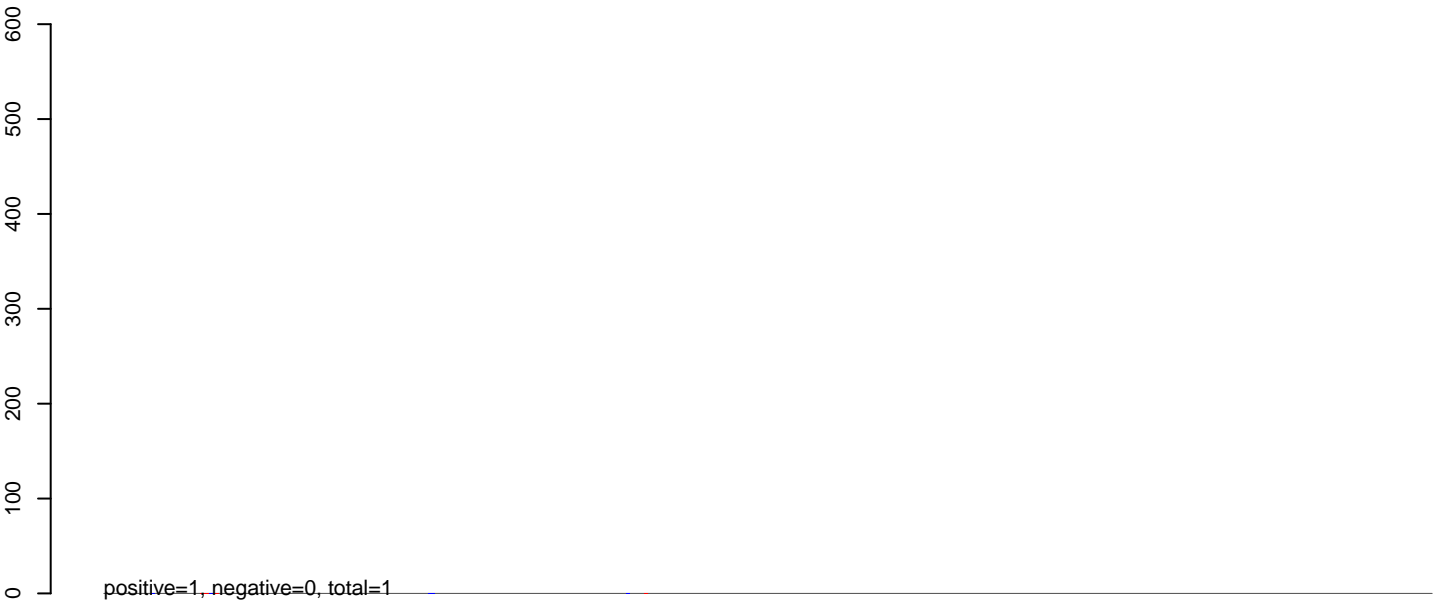


Window size=25, length=8824, TE@ltr-1\_family-4450@LTR\_Pao:1-8824

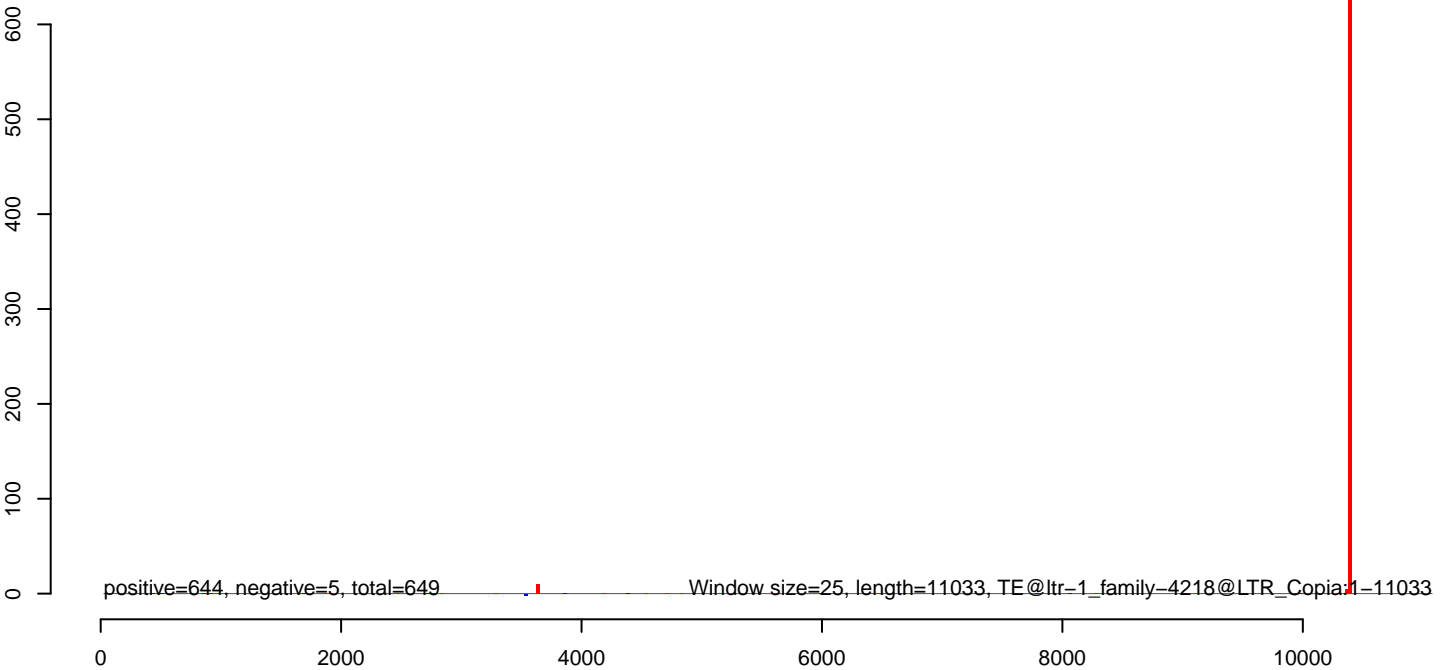
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

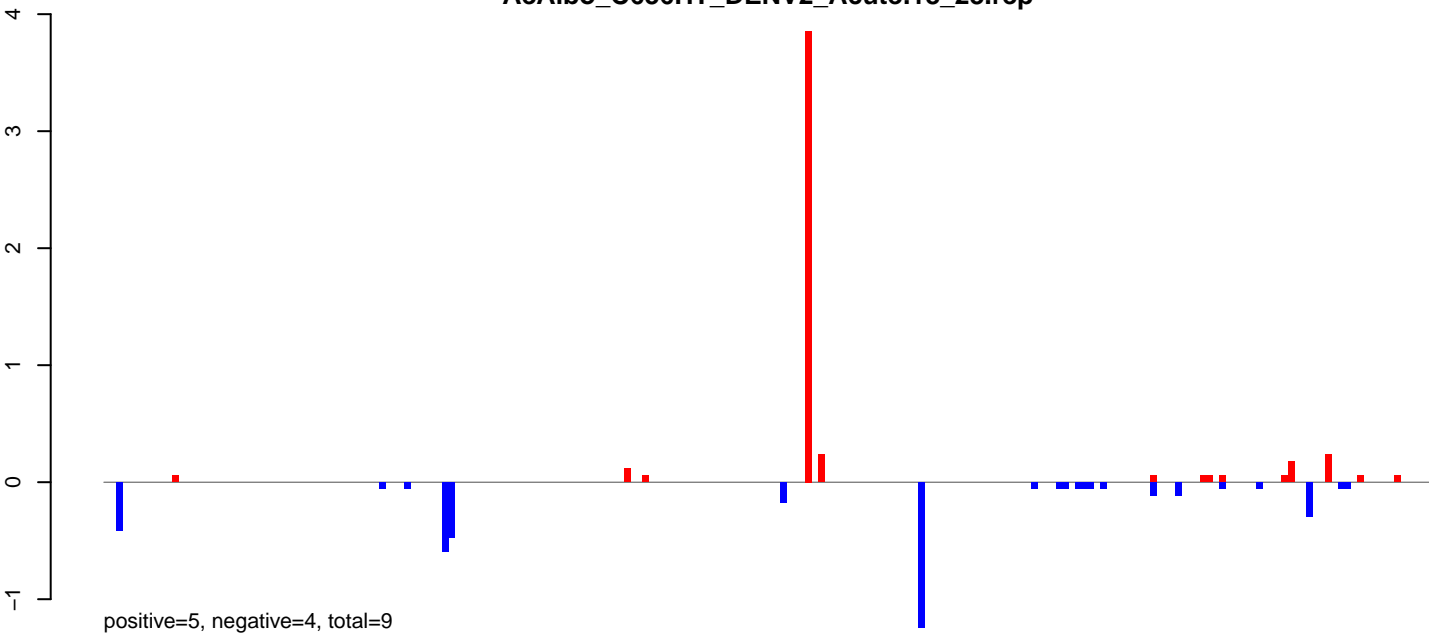


AeAlbo\_C636HT\_DENV2\_Acute.rep

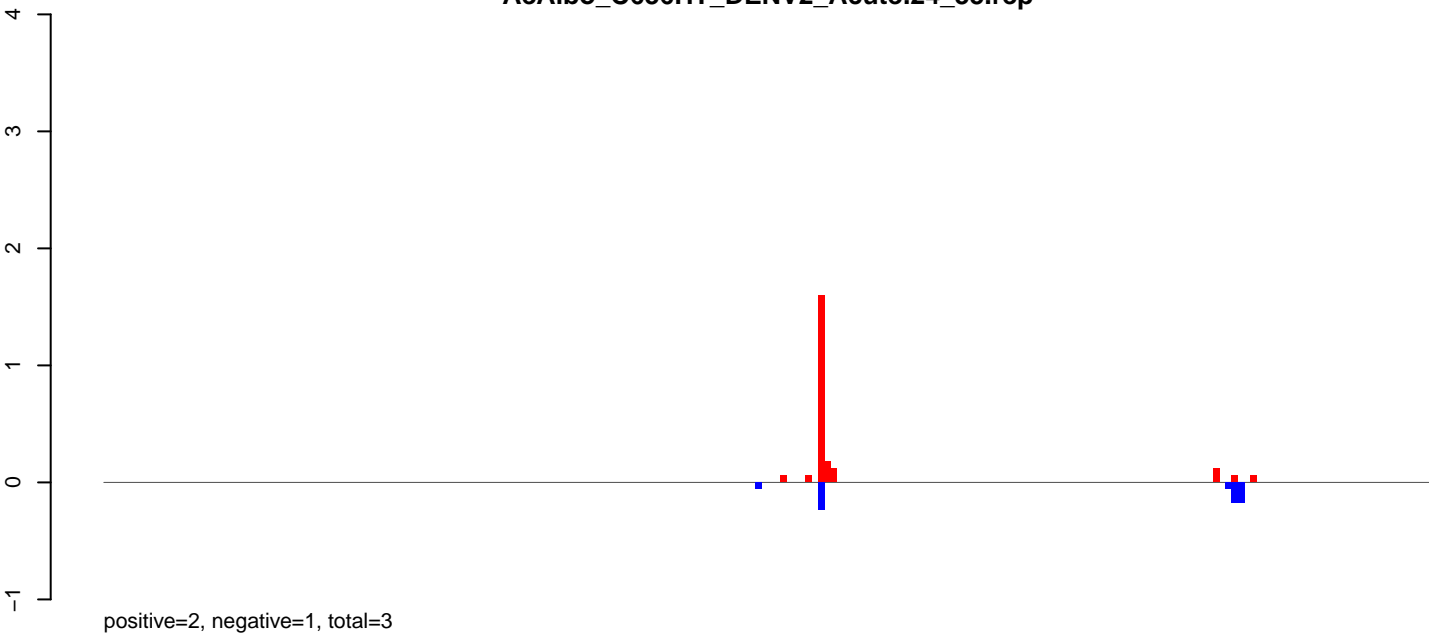




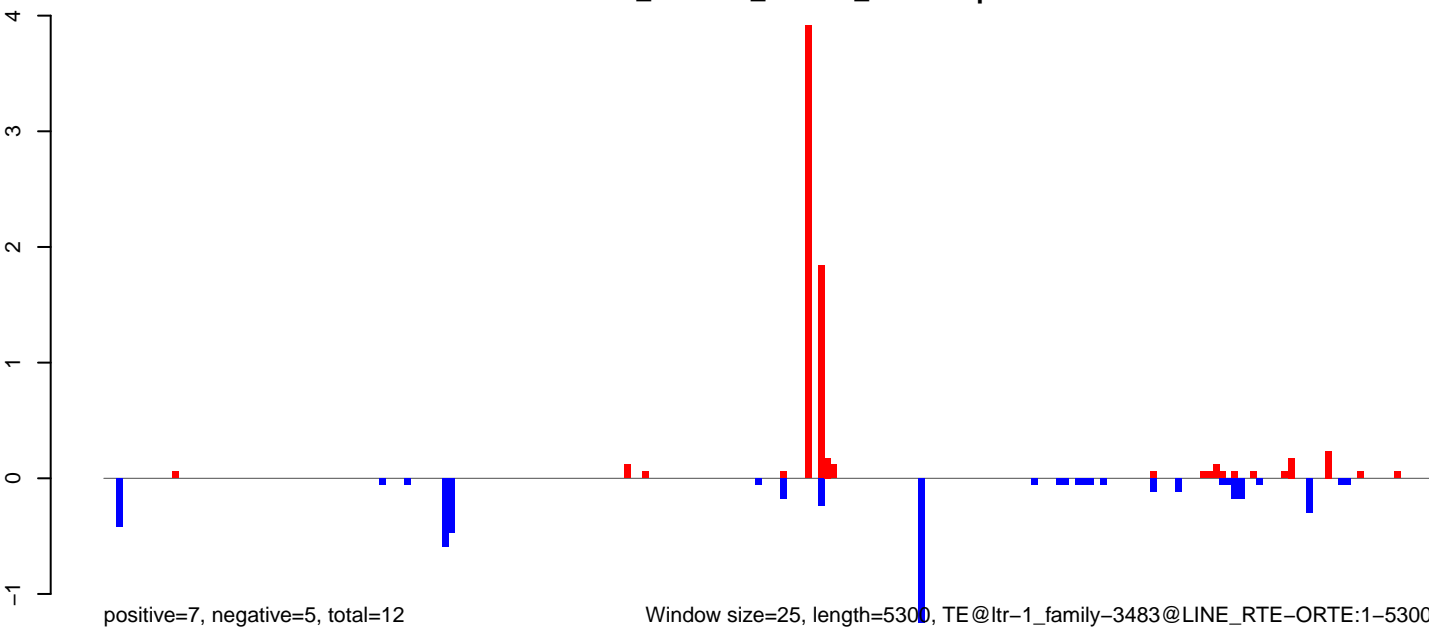
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

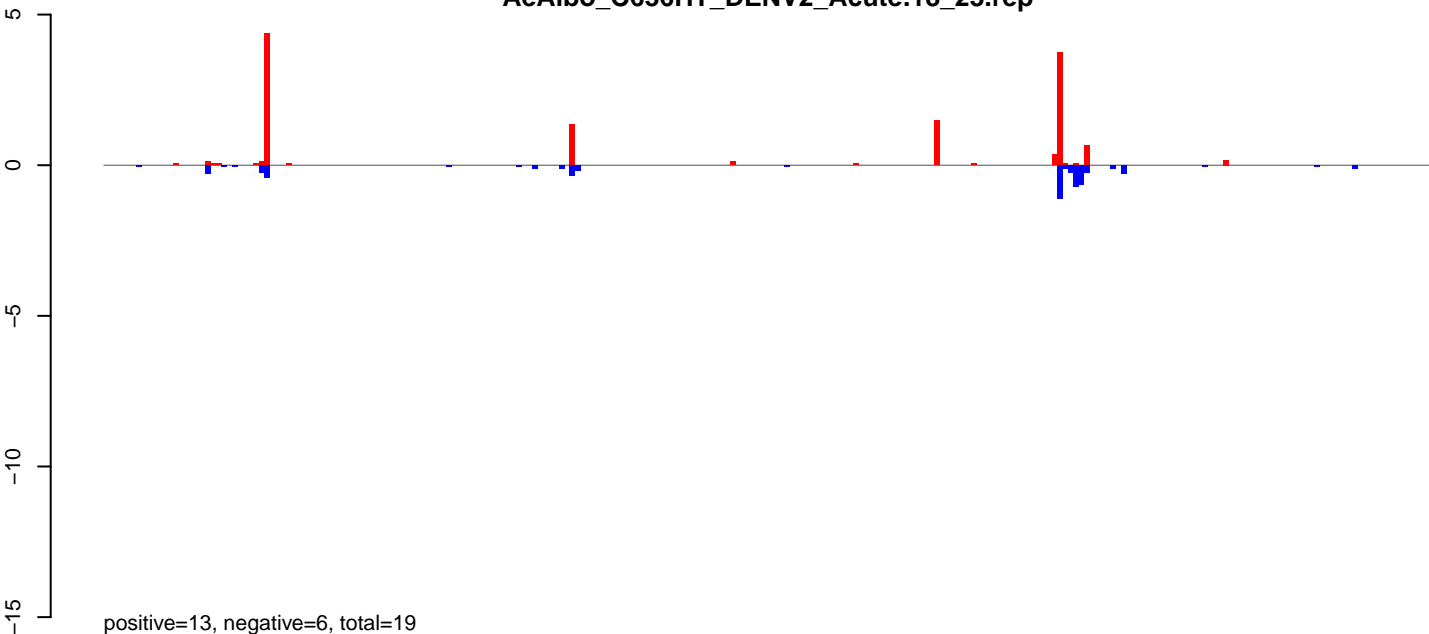


AeAlbo\_C636HT\_DENV2\_Acute.rep

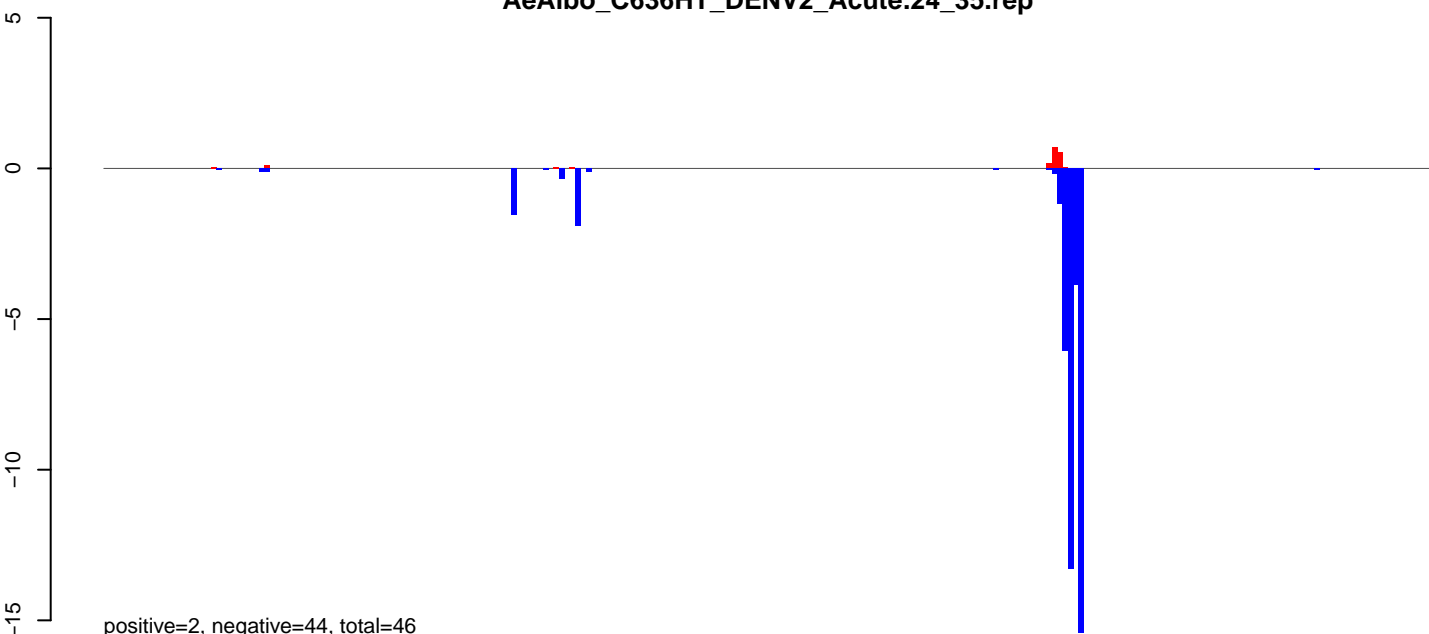


Window size=25, length=5300, TE@ltr-1\_family-3483@LINE\_RTE-ORTE:1-5300

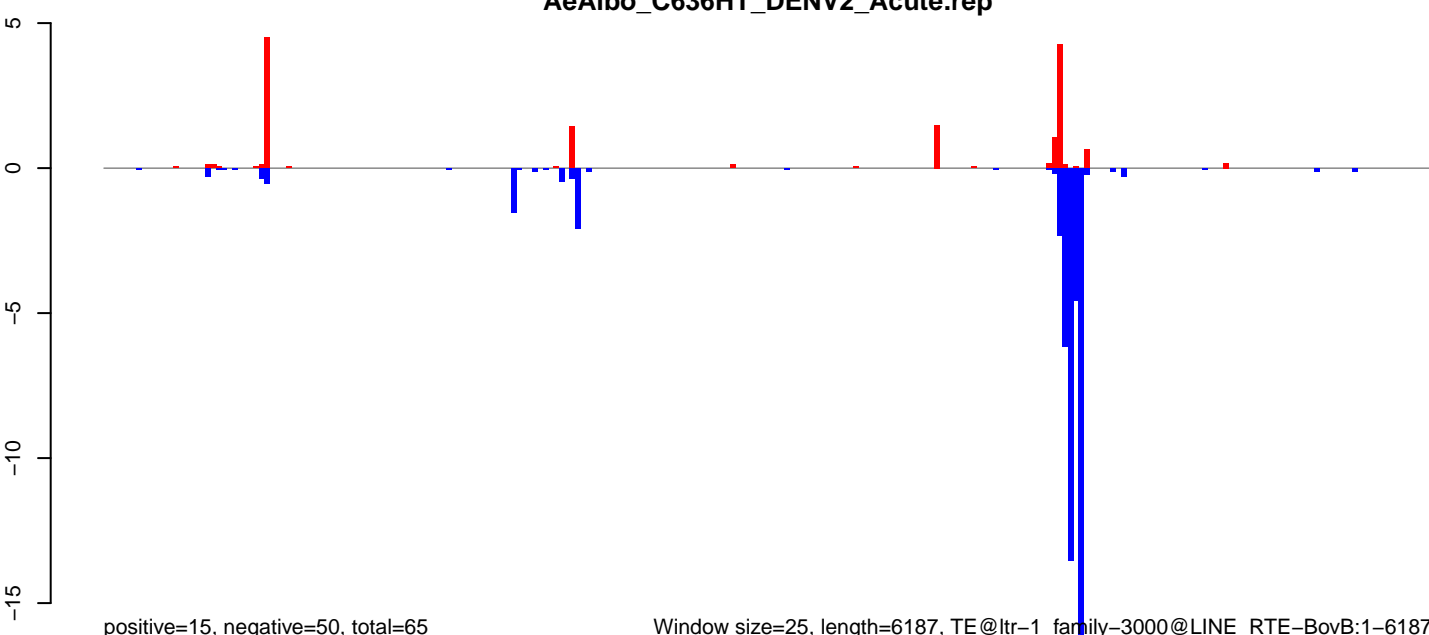
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



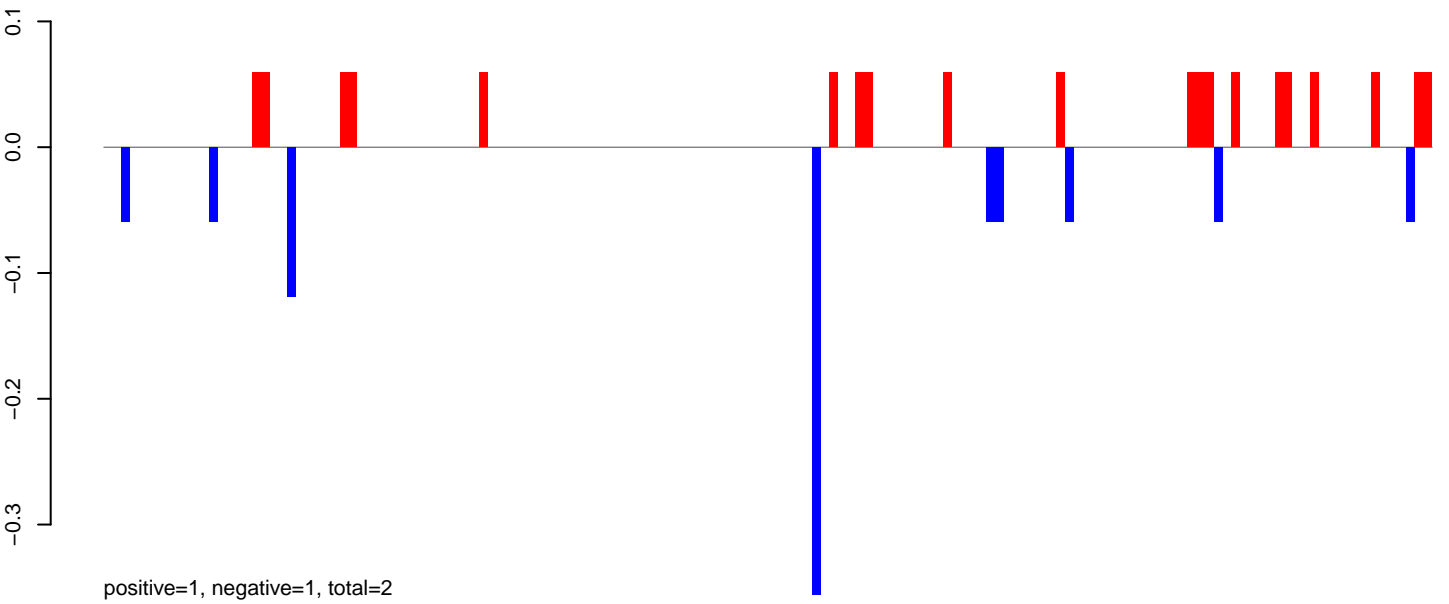
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



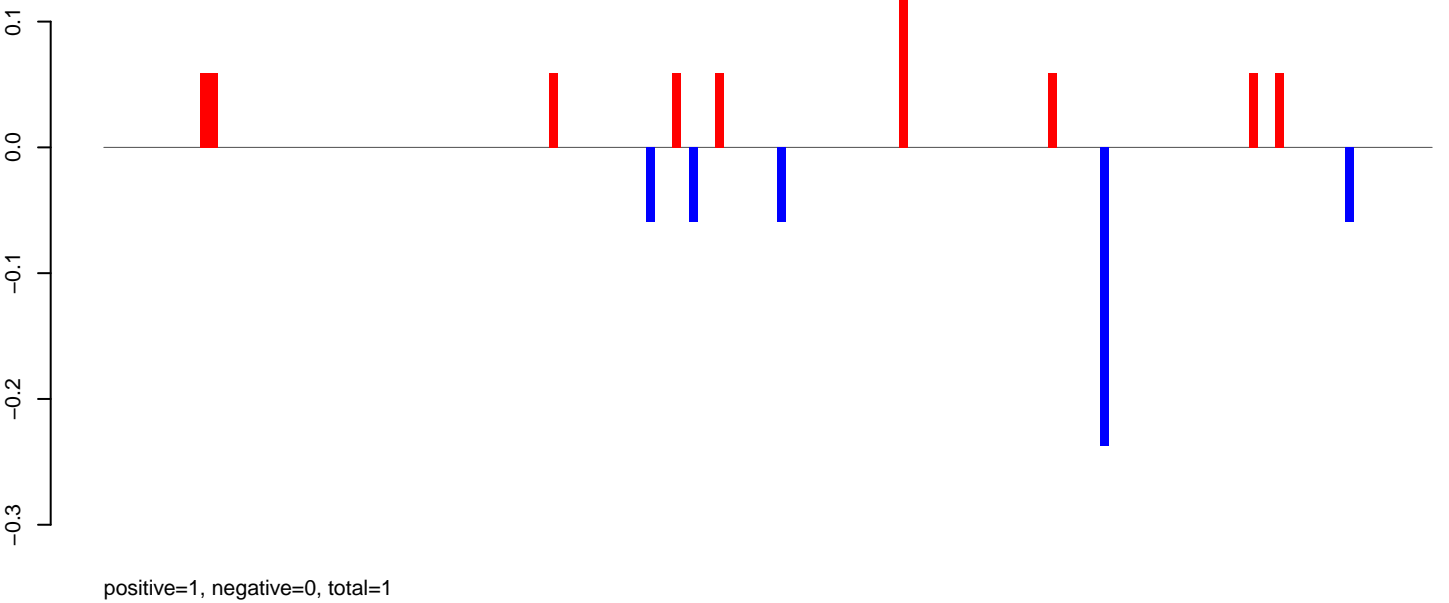
Window size=25, length=6187, TE@ltr-1\_family-3000@LINE RTE-BovB:1-6187

0 1000 2000 3000 4000 5000 6000

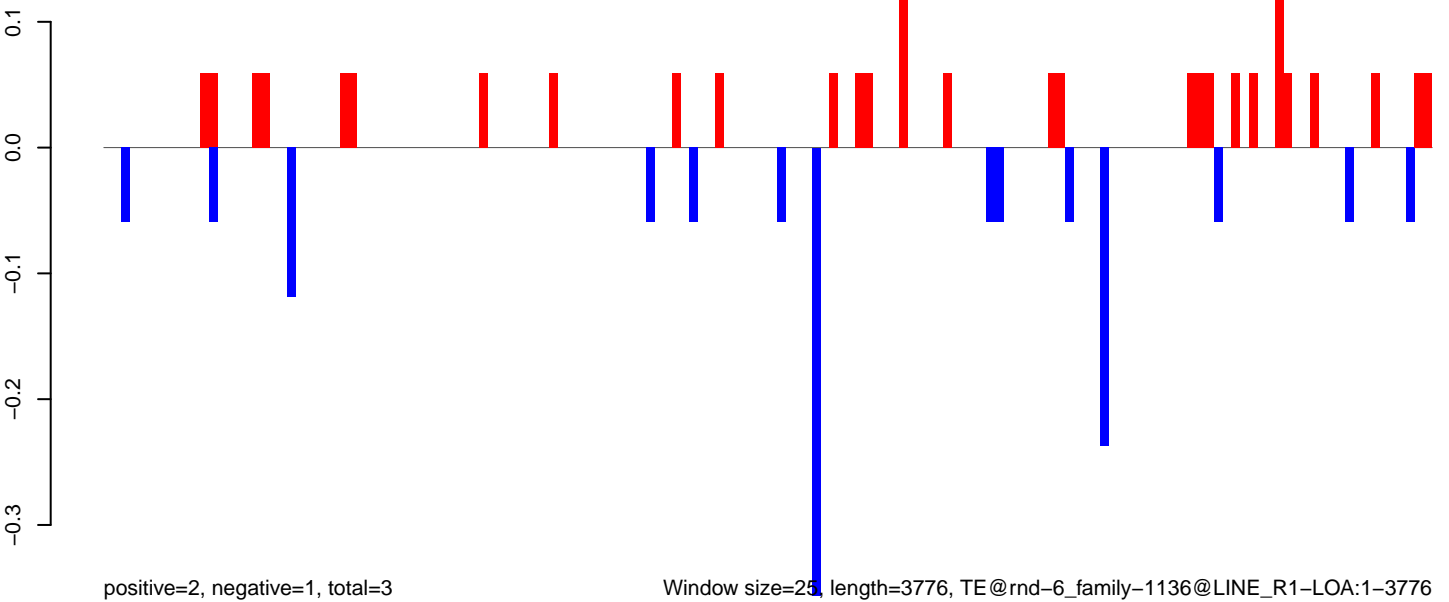
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



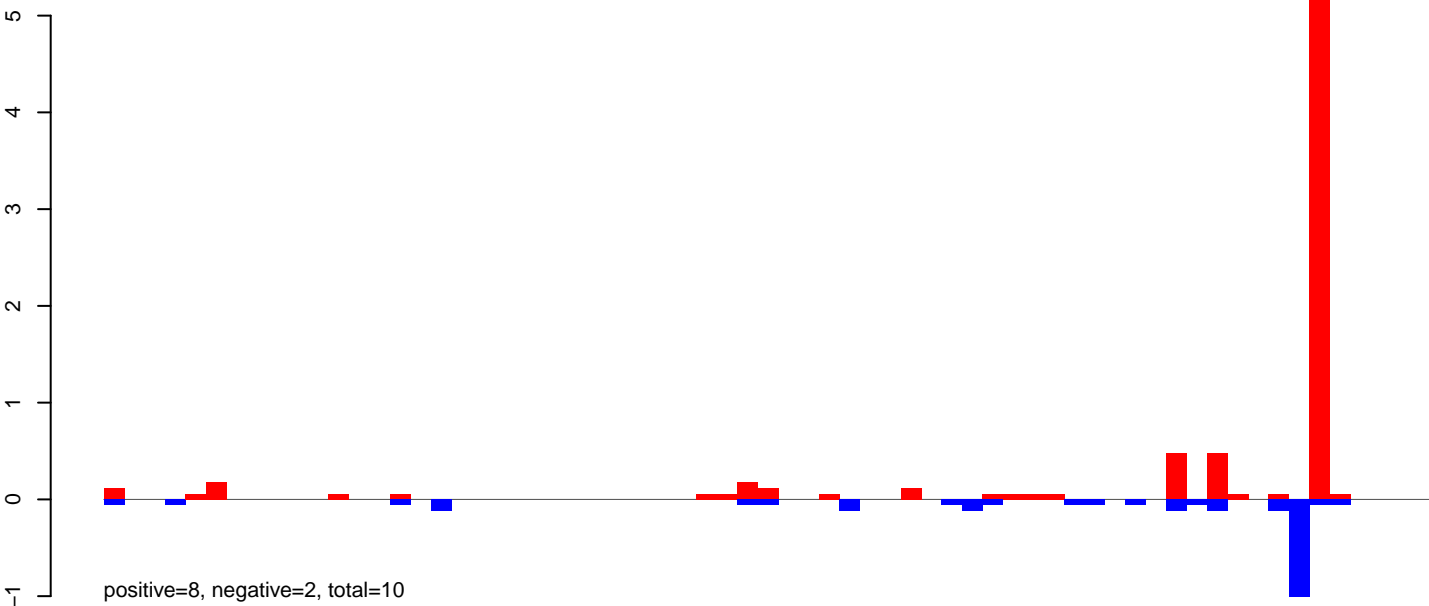
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



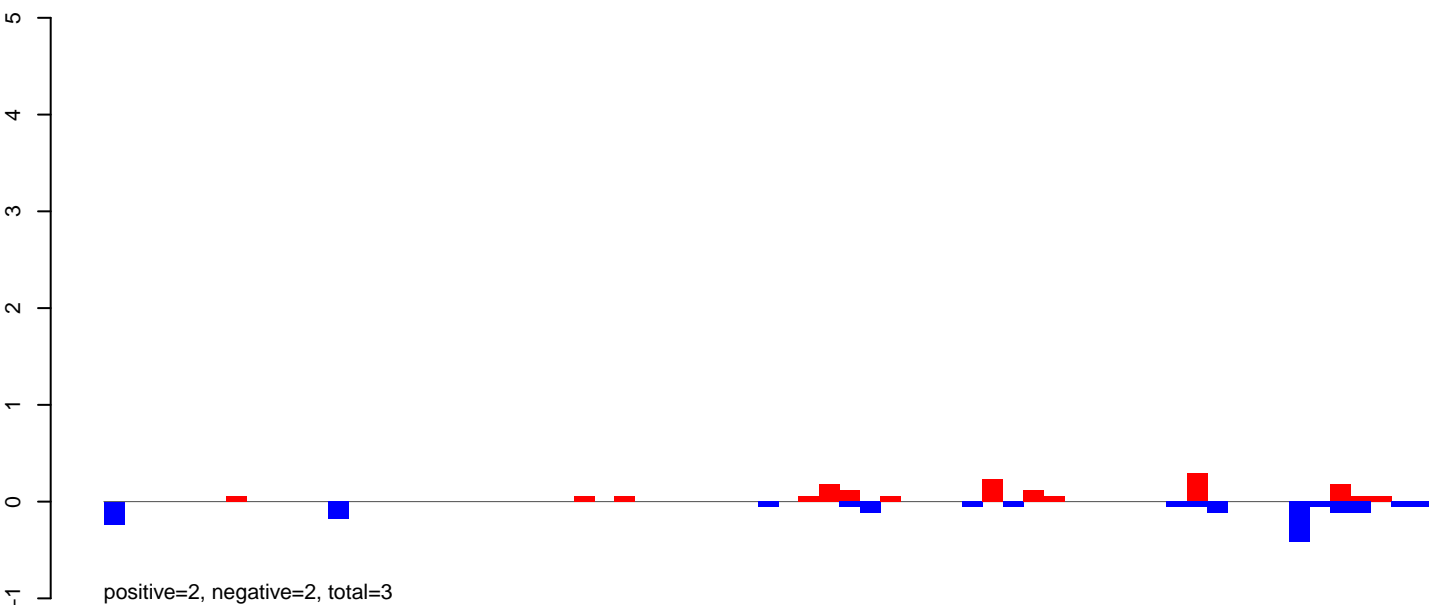
AeAlbo\_C636HT\_DENV2\_Acute.rep



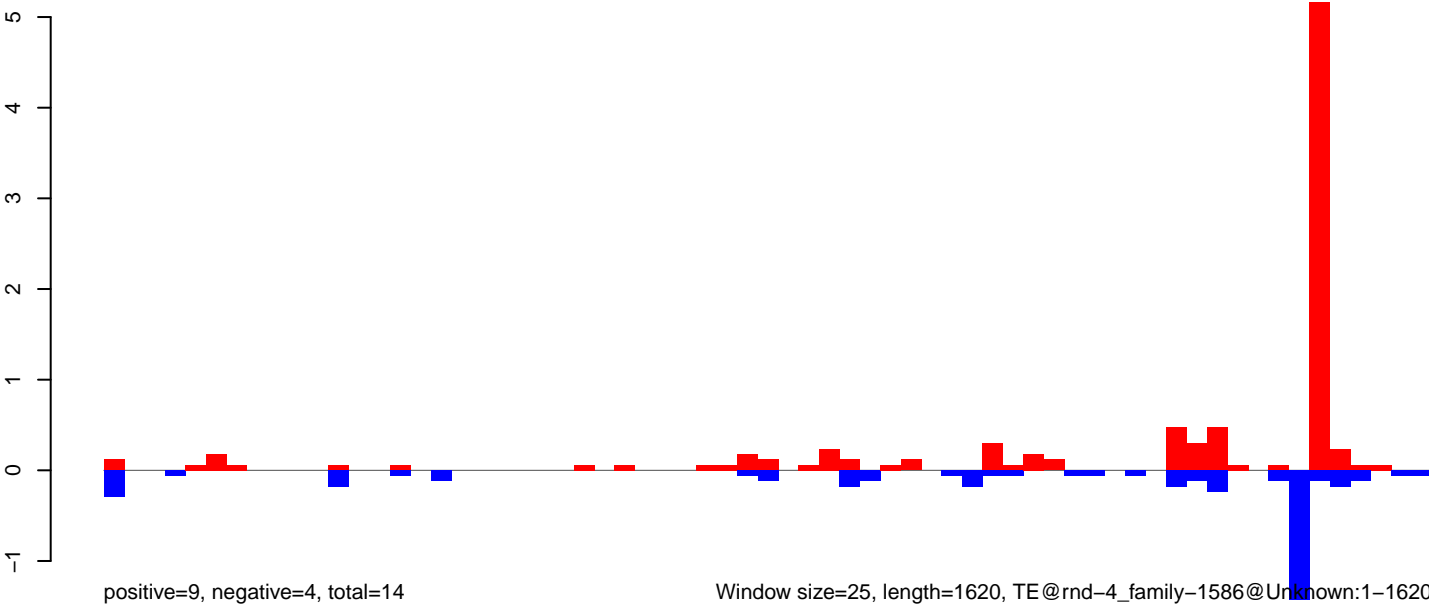
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



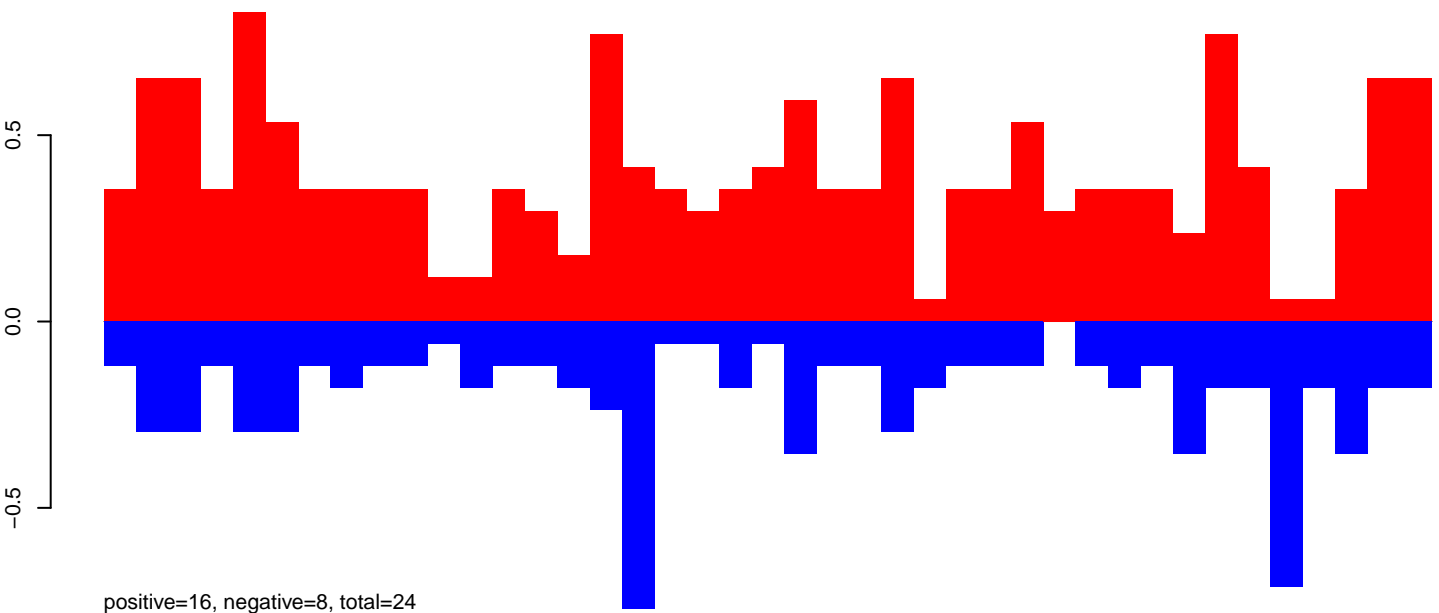
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



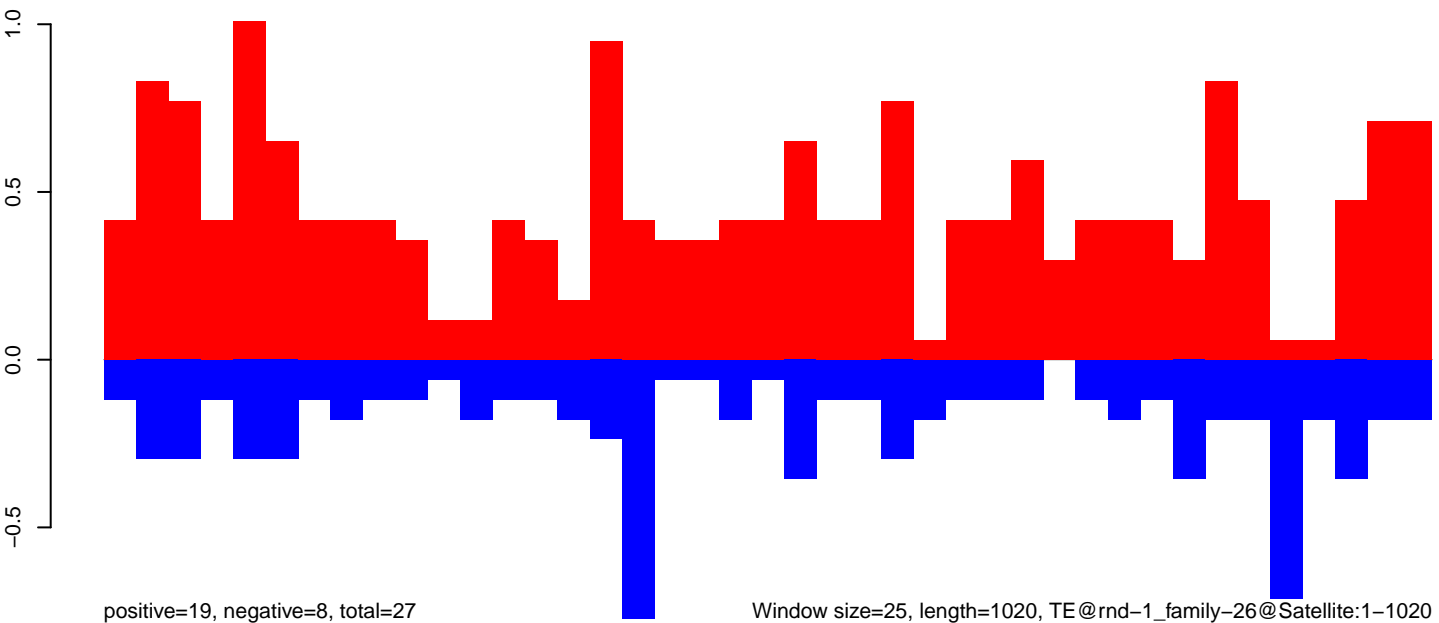
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

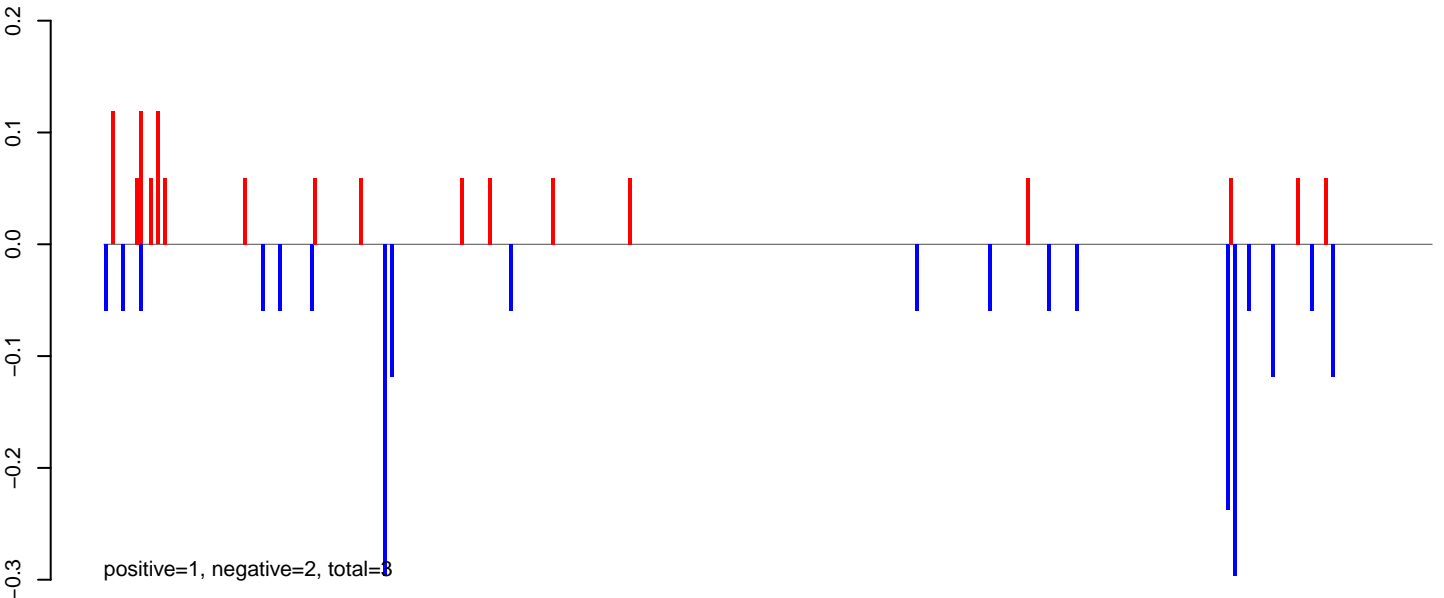


AeAlbo\_C636HT\_DENV2\_Acute.rep

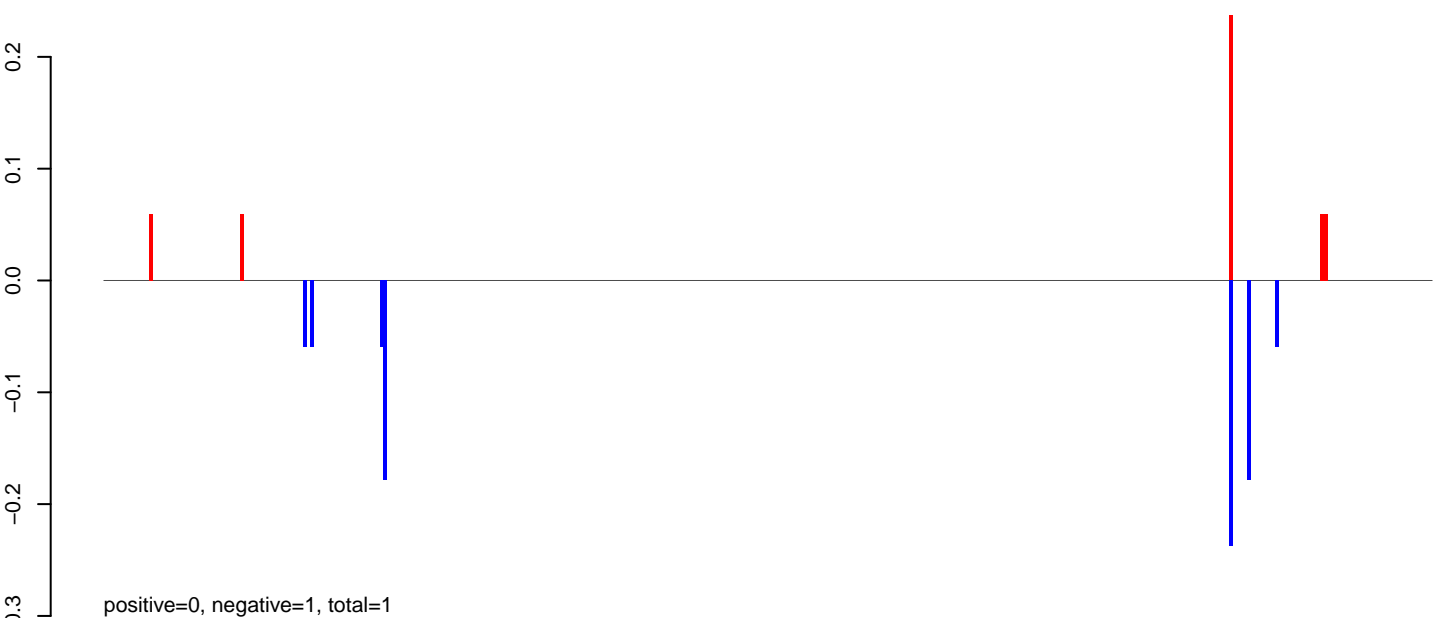


Window size=25, length=1020, TE@rnd-1\_family-26@Satellite:1-1020

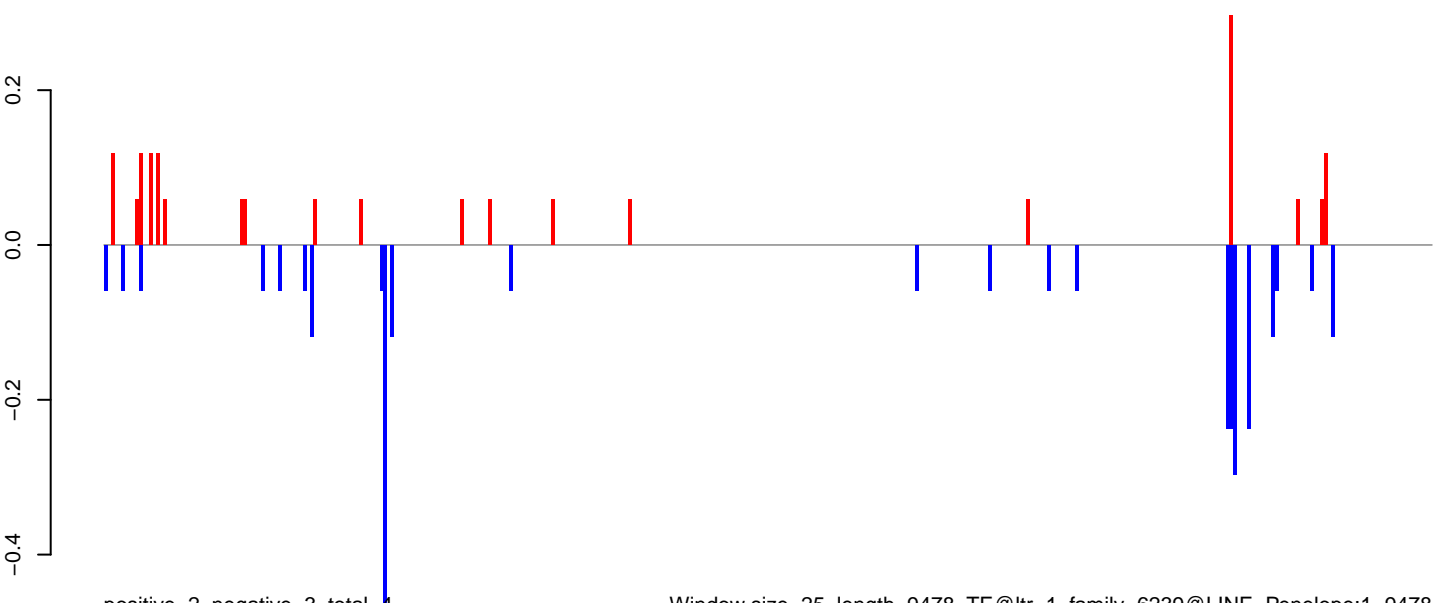
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



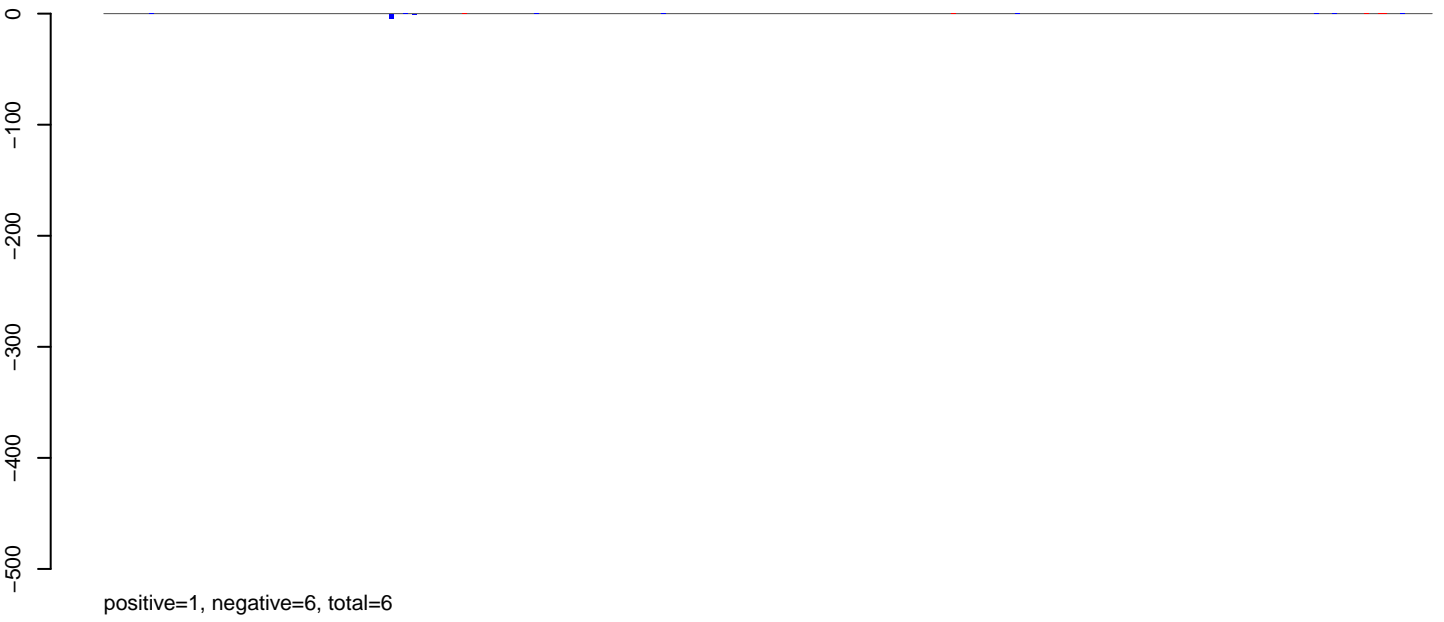
AeAlbo\_C636HT\_DENV2\_Acute.rep



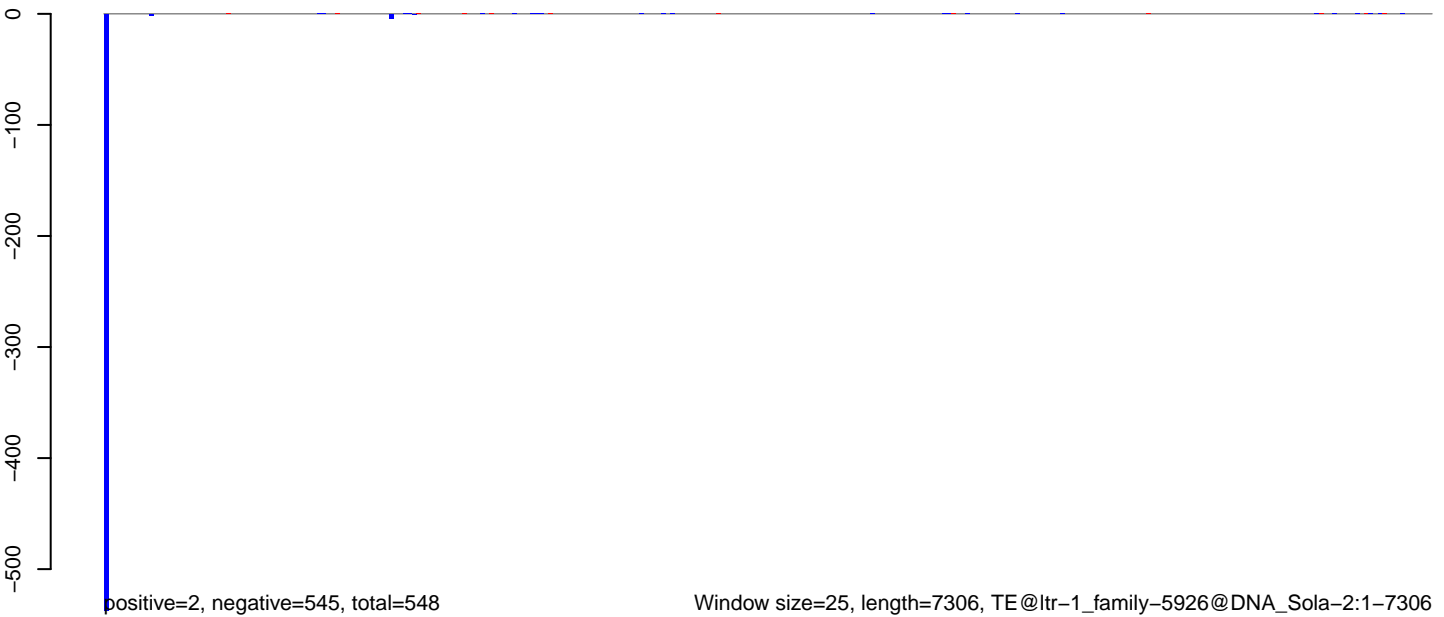
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

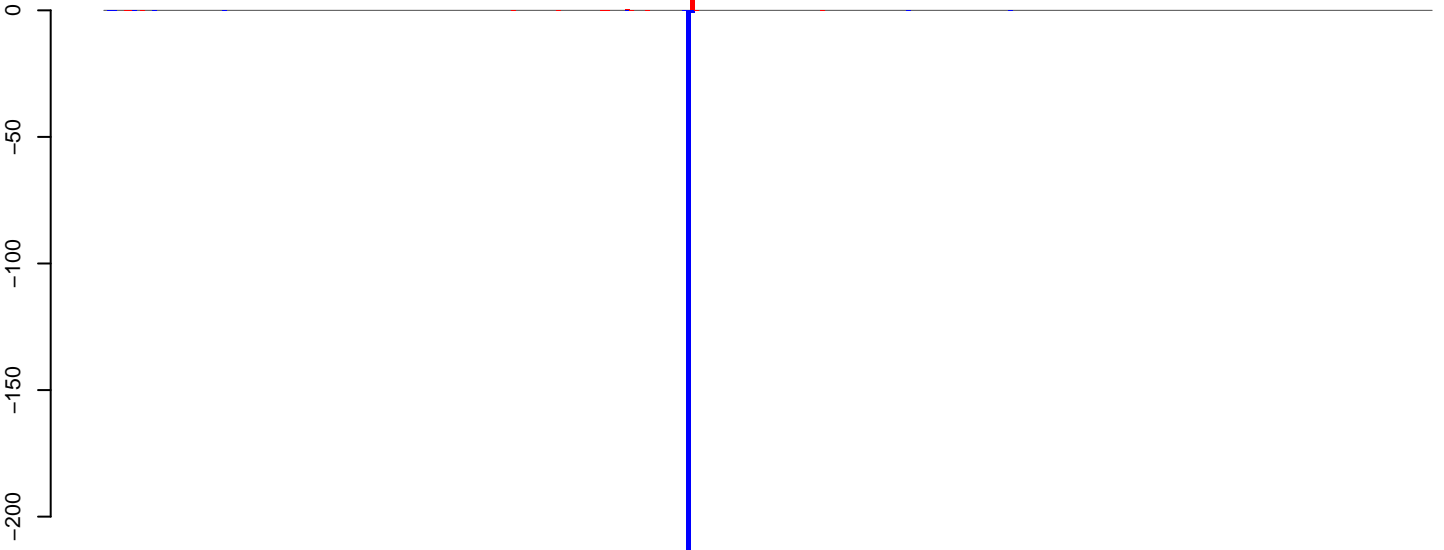


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



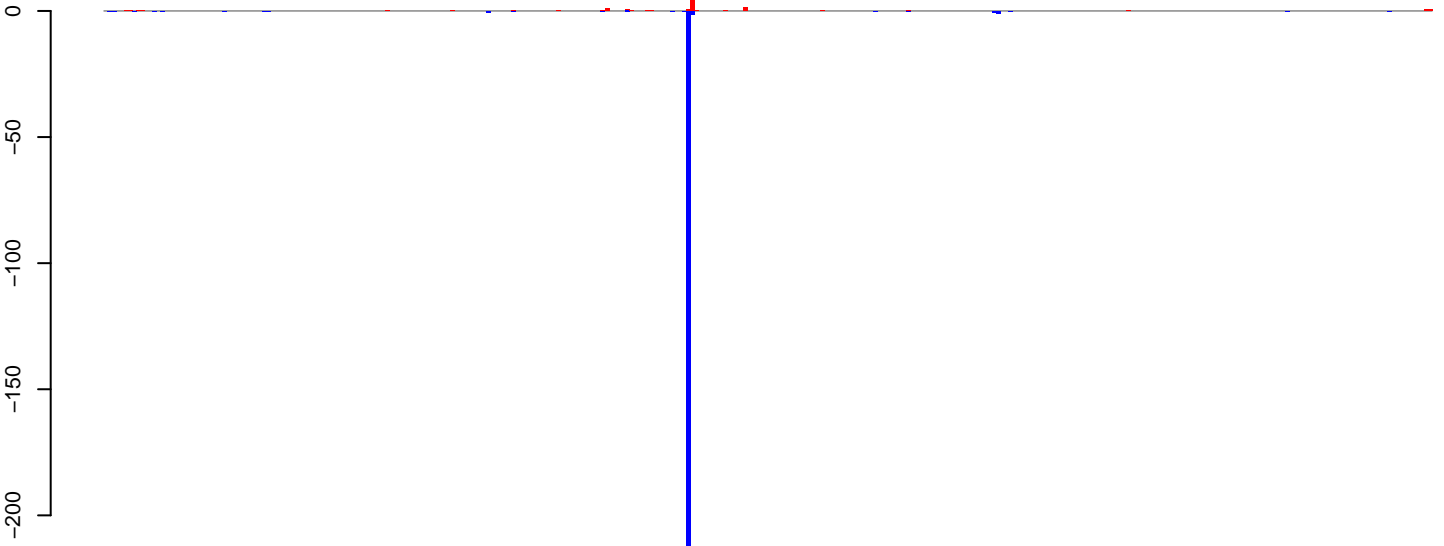
positive=4, negative=4, total=9

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



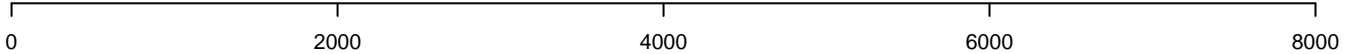
positive=6, negative=234, total=240

**AeAlbo\_C636HT\_DENV2\_Acute.rep**



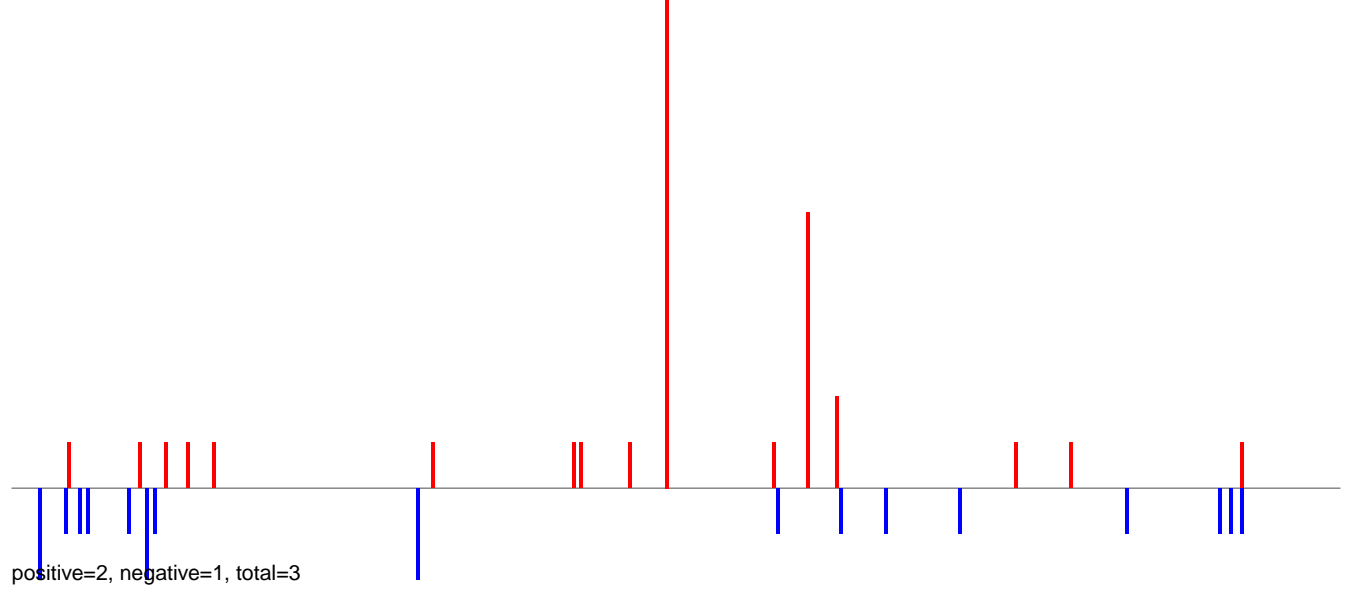
positive=10, negative=238, total=249

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

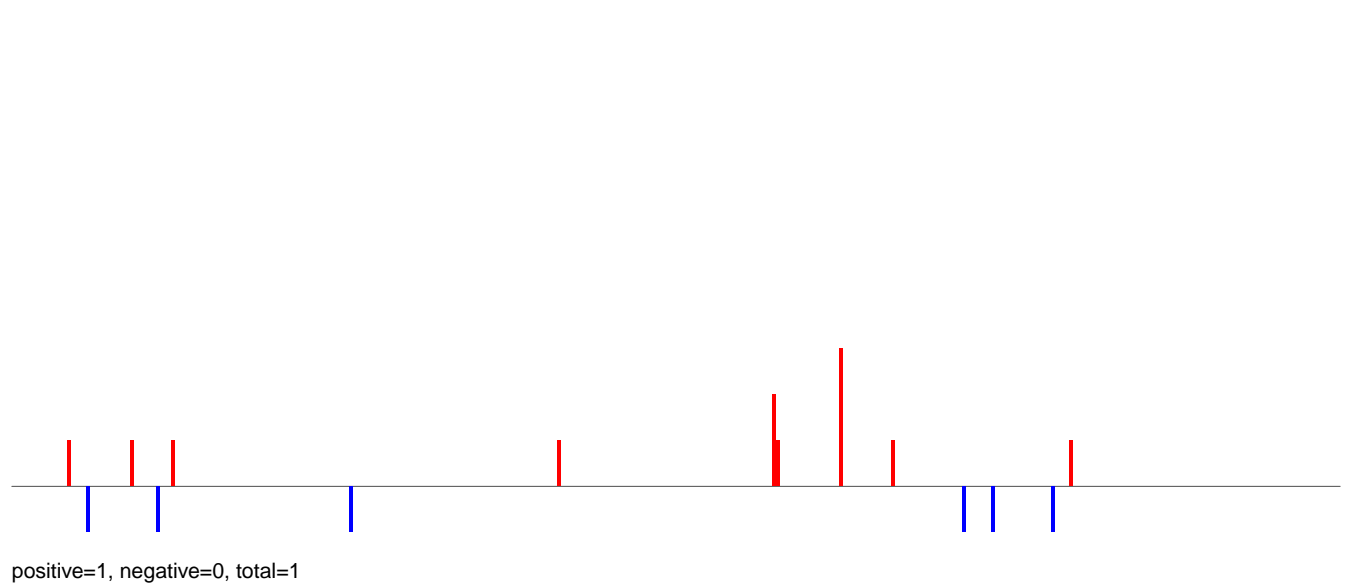




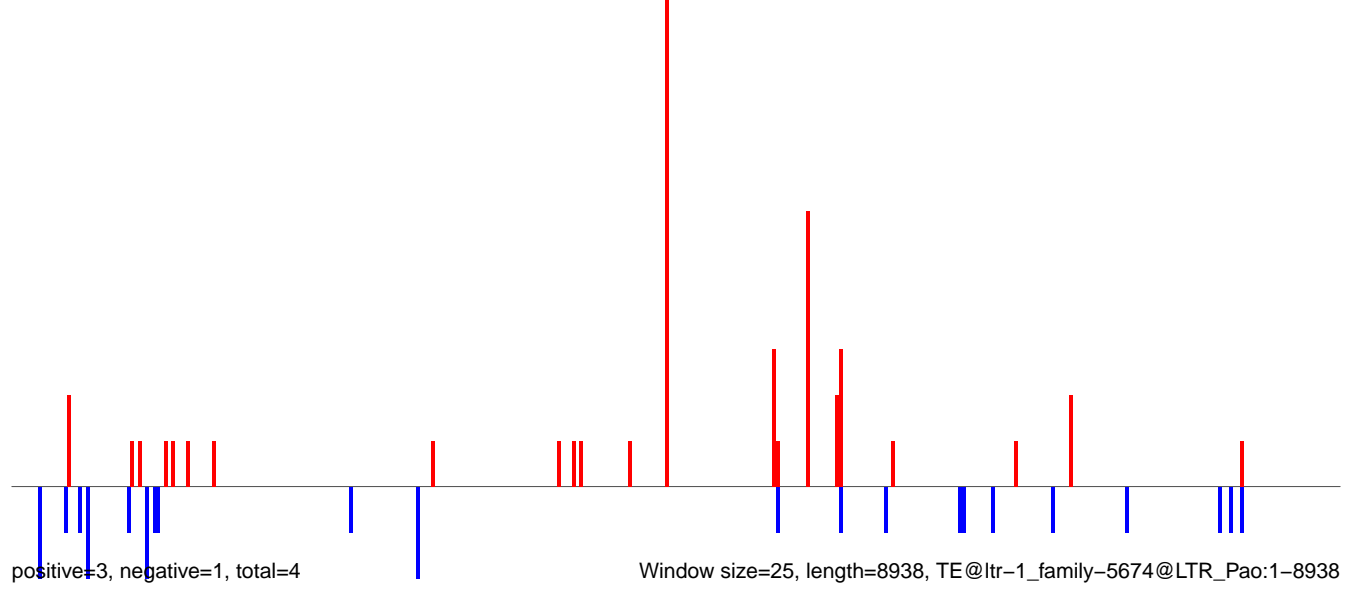
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



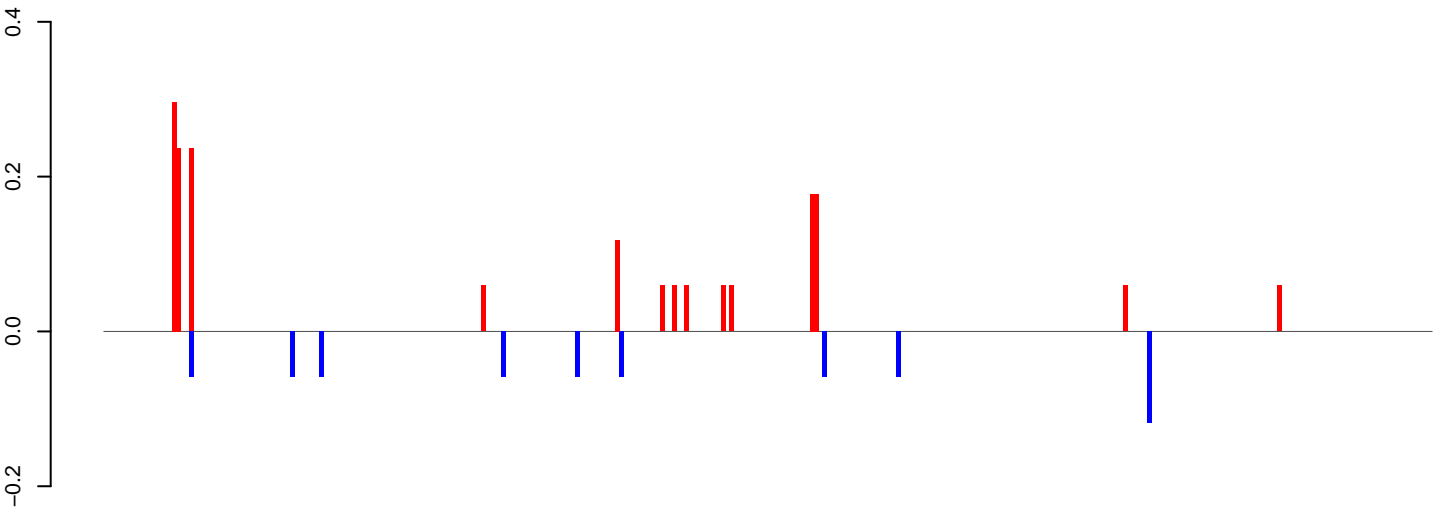
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

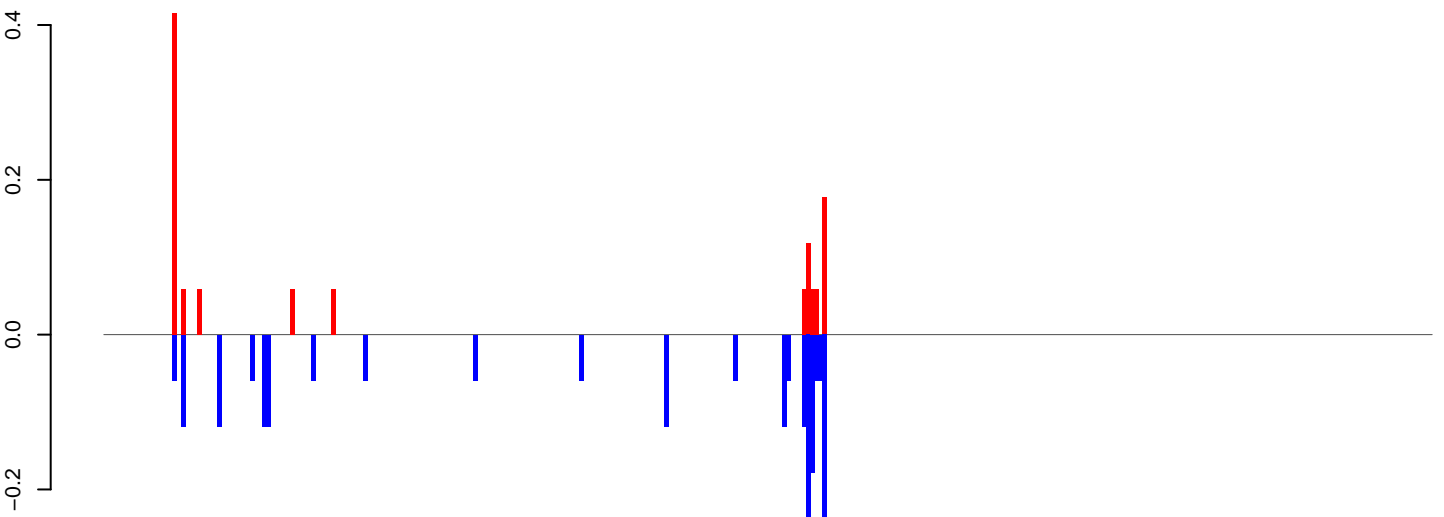


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



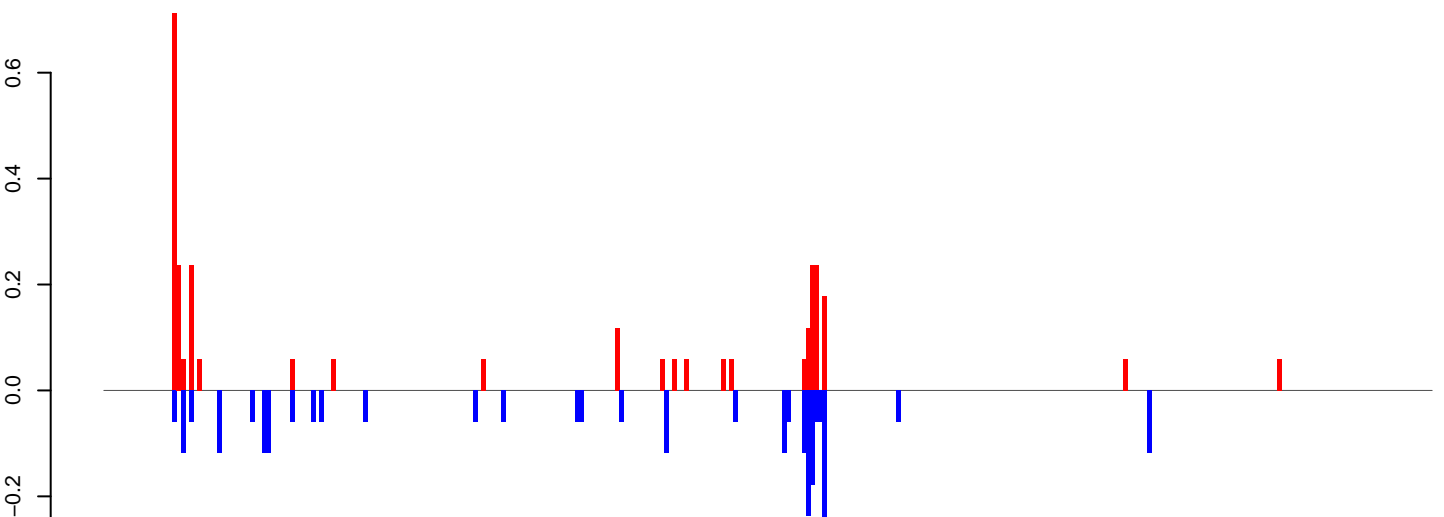
positive=2, negative=1, total=2

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



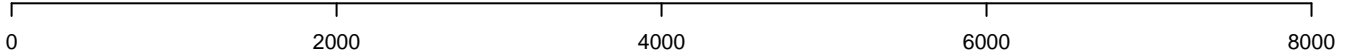
positive=1, negative=2, total=3

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

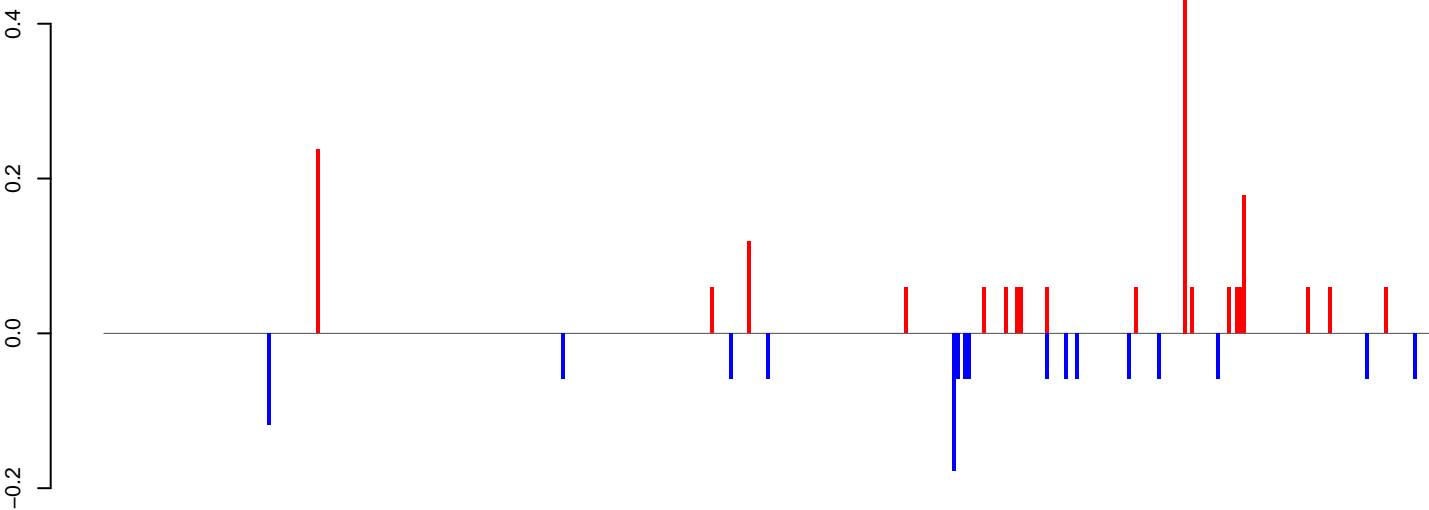


positive=3, negative=3, total=6

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

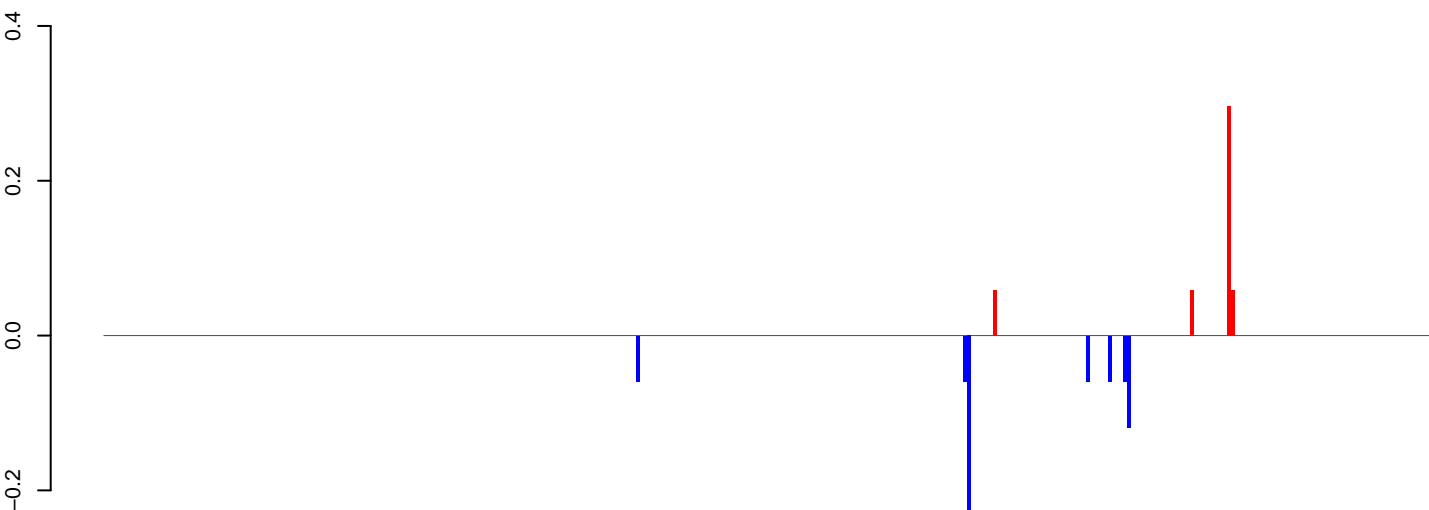


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



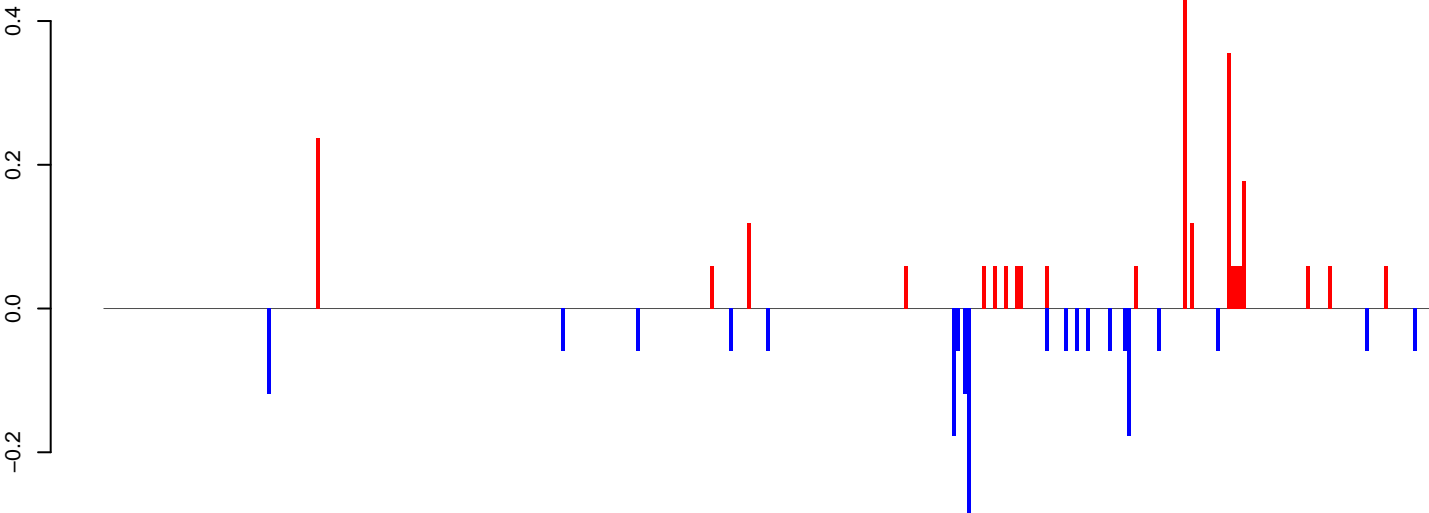
positive=2, negative=1, total=3

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=1, total=1

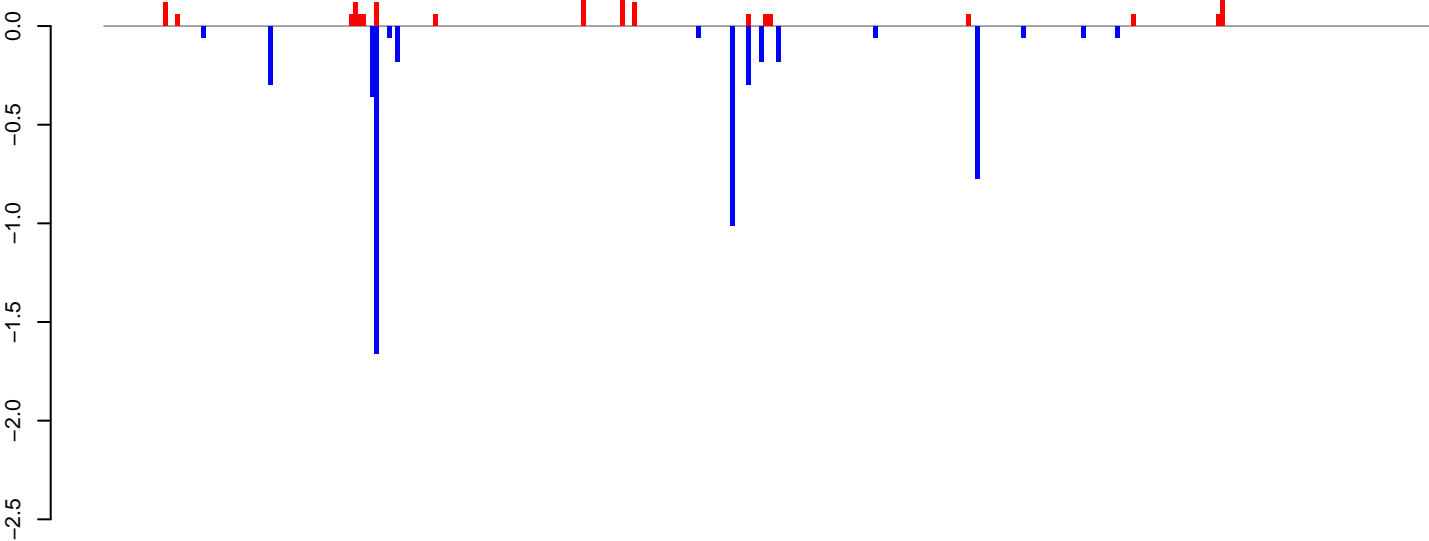
AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=2, negative=2, total=4

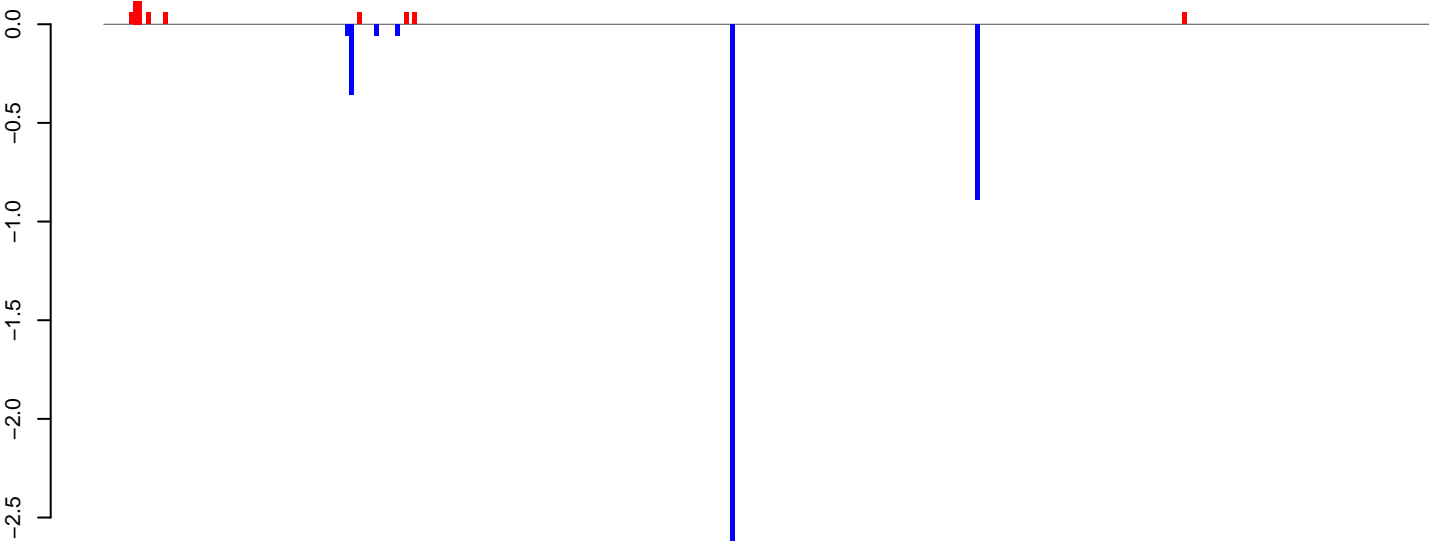
Window size=25, length=8912, TE@ltr-1\_family-5206@LTR\_Pao:1-8912

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



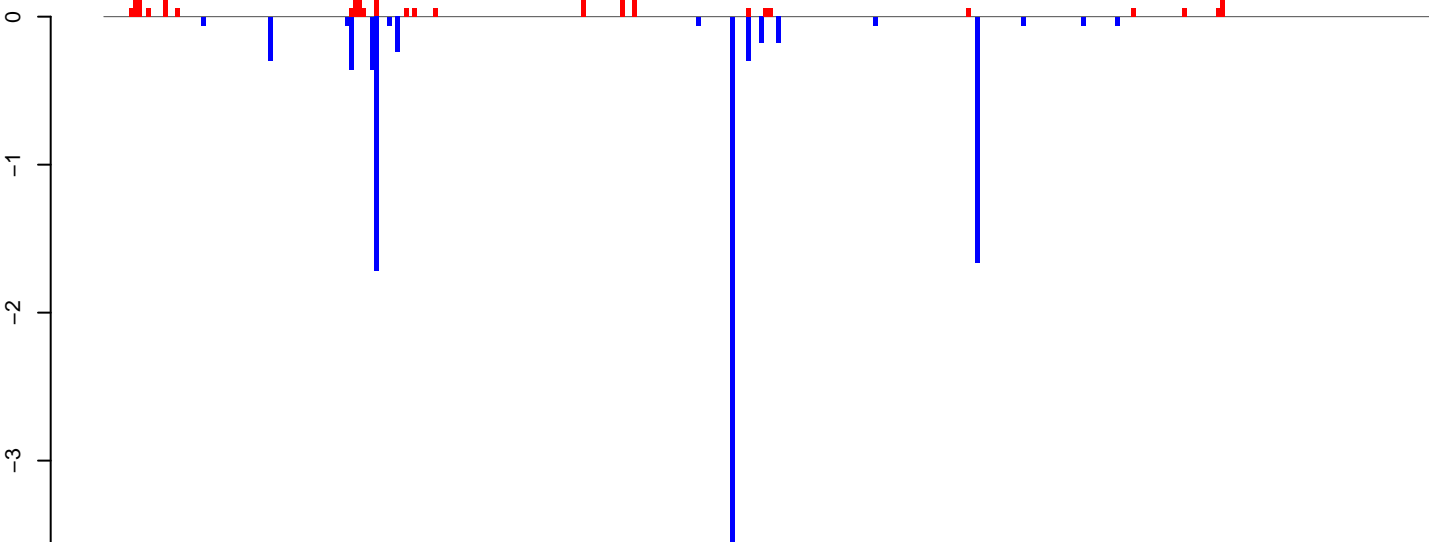
positive=2, negative=5, total=7

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=1, negative=4, total=5

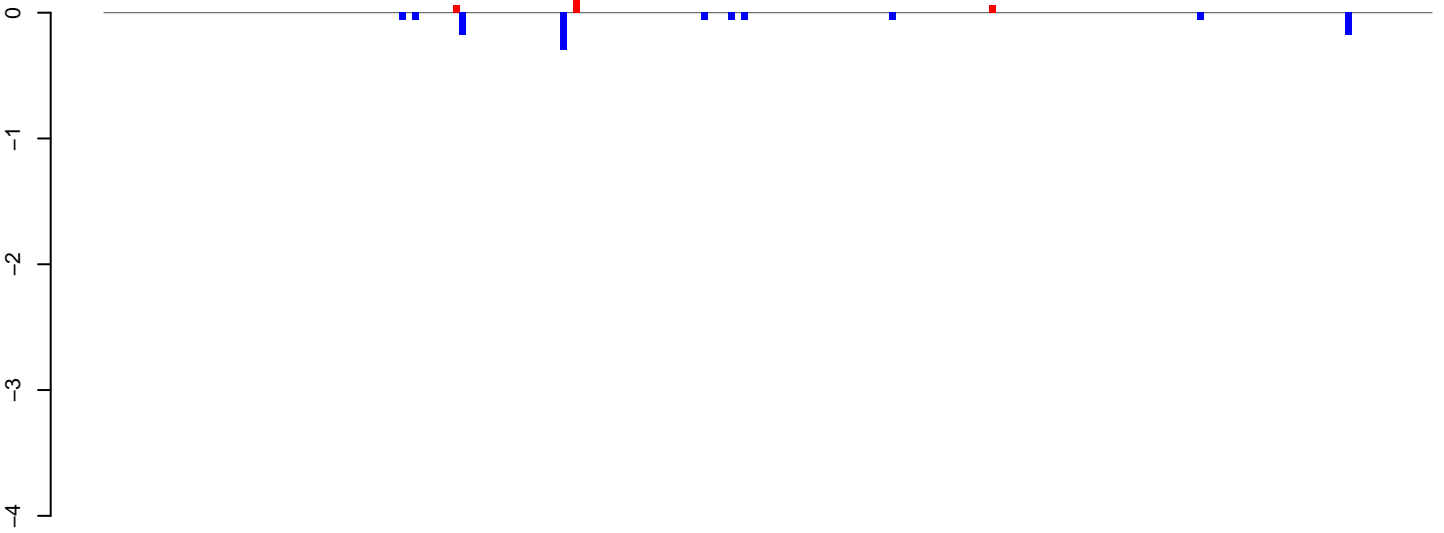
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



positive=2, negative=10, total=12

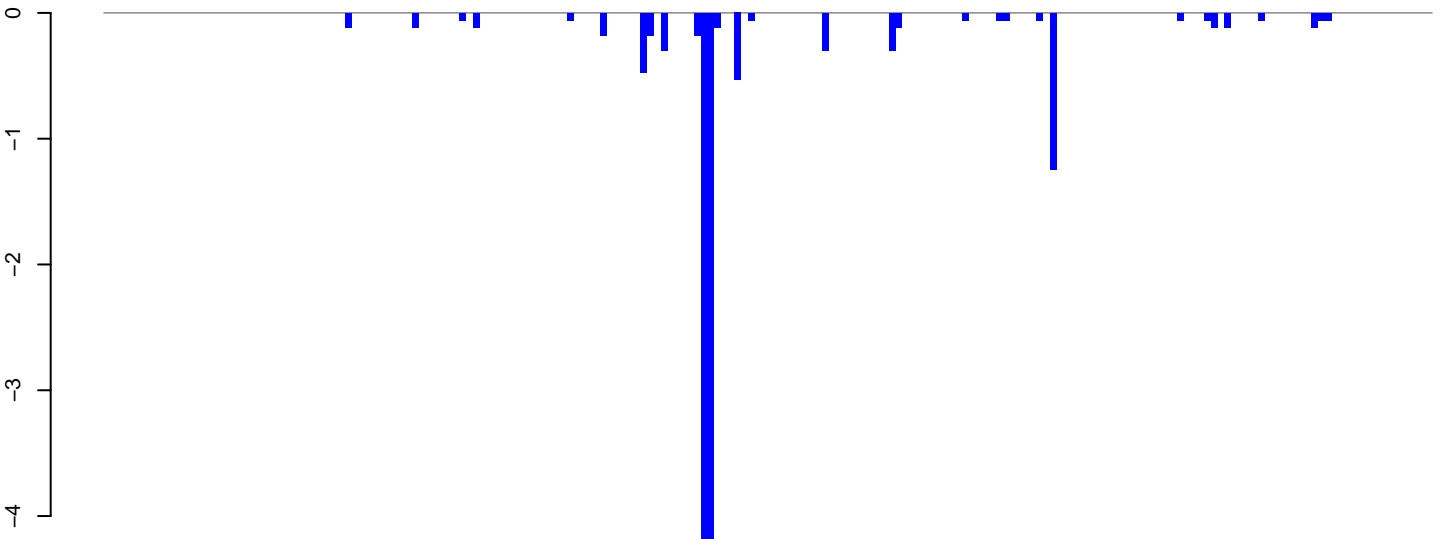
Window size=25, length=7842, TE@ltr-1\_family-4592@LTR\_Pao:1-7842

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



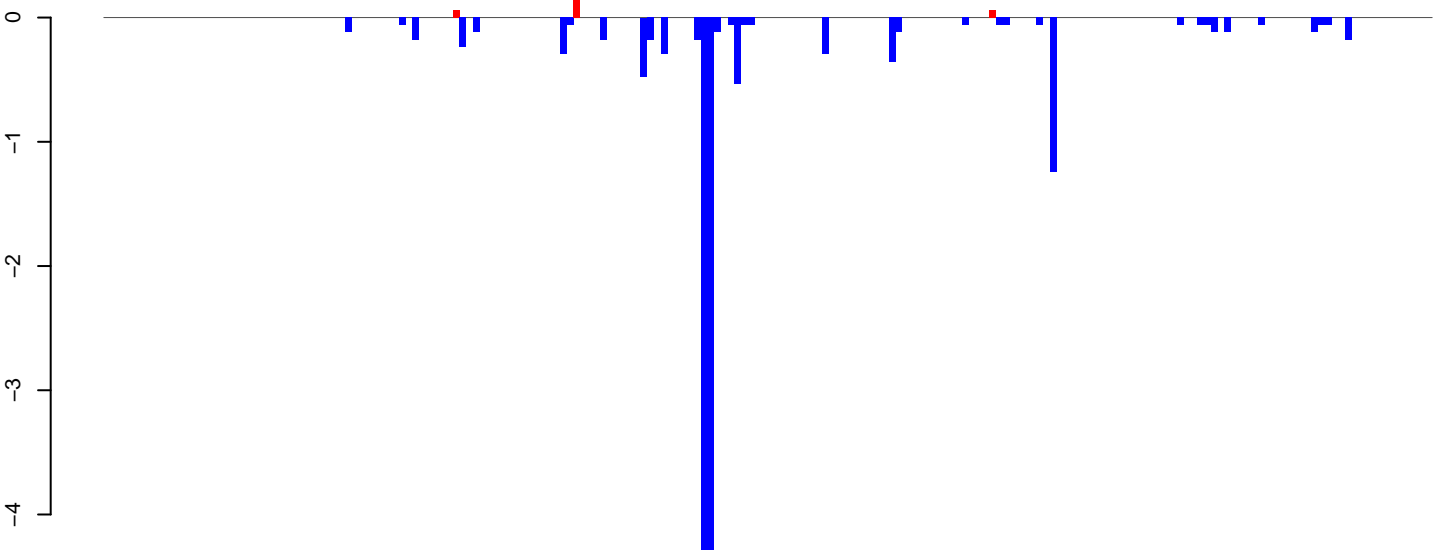
positive=0, negative=1, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=14, total=14

AeAlbo\_C636HT\_DENV2\_Acute.rep

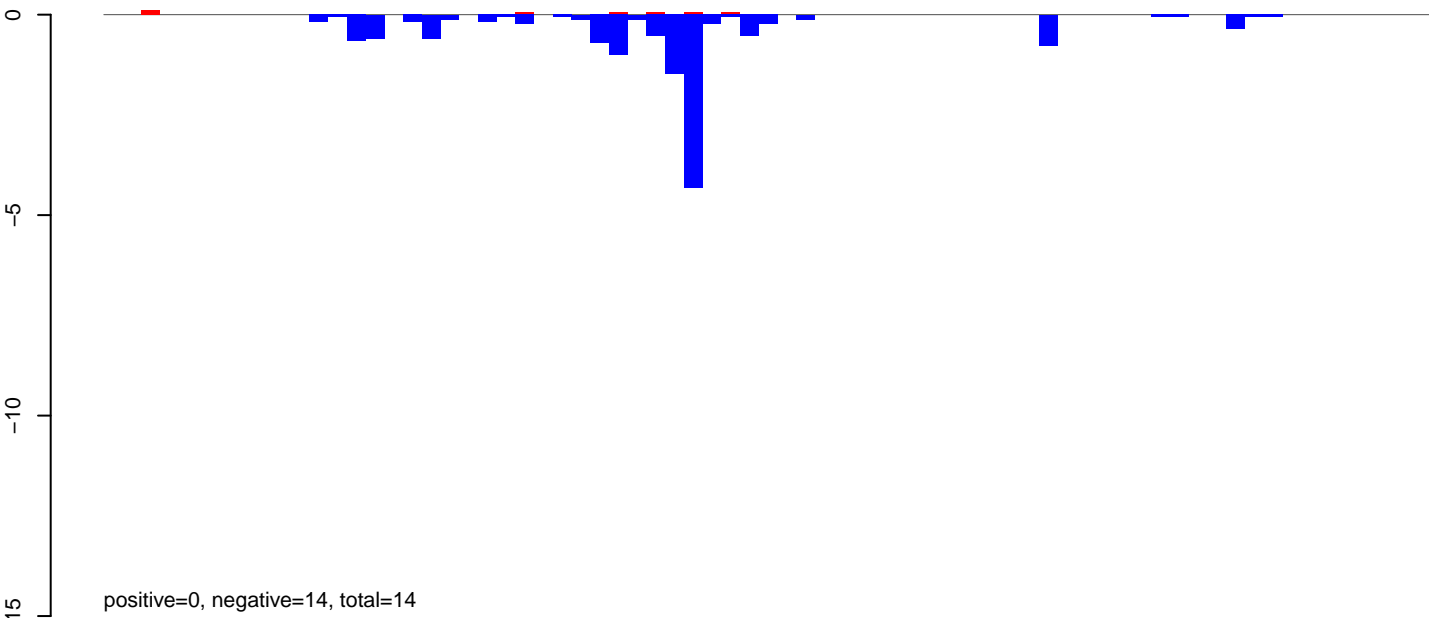


positive=0, negative=15, total=16

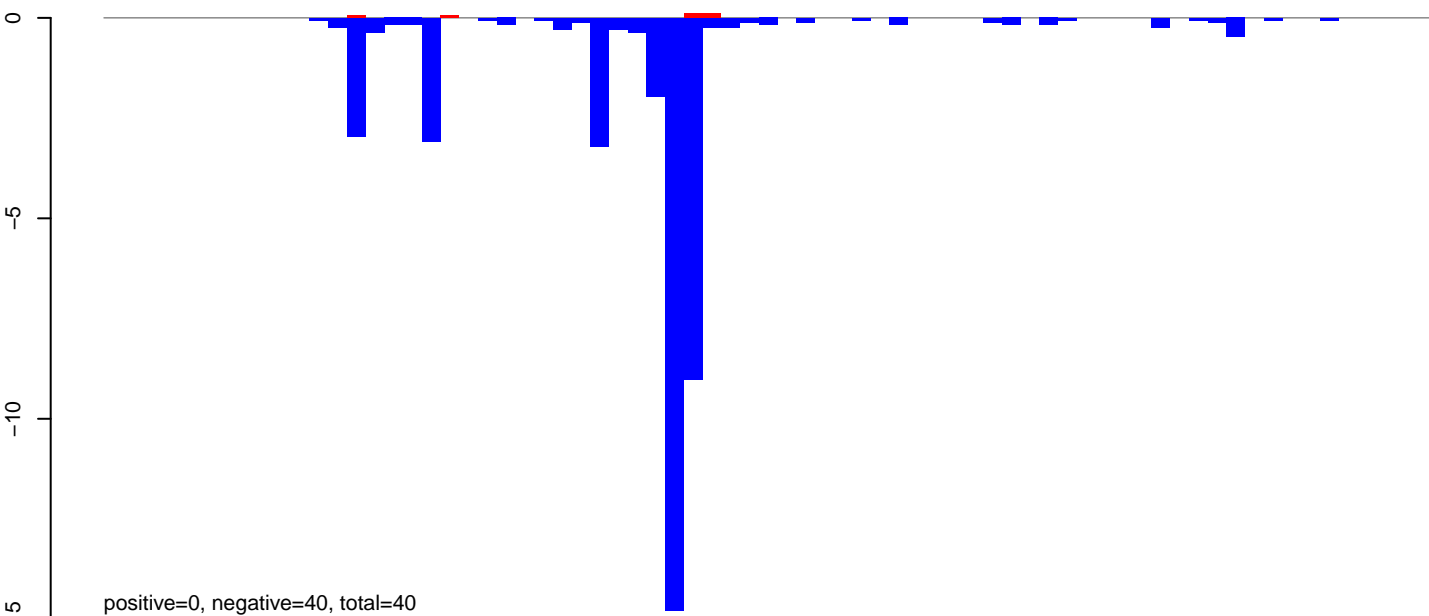
Window size=25, length=4933, TE@ltr-1\_family-3335@LTR\_Gypsy:1-4933

0 1000 2000 3000 4000 5000

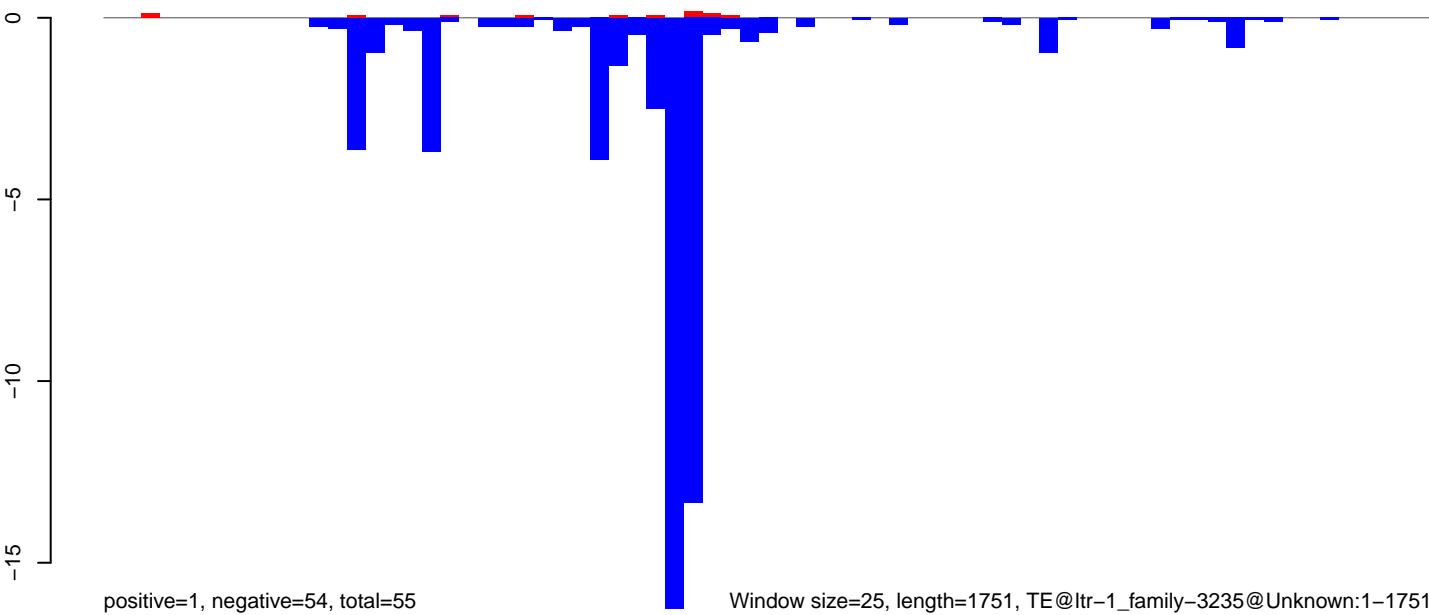
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



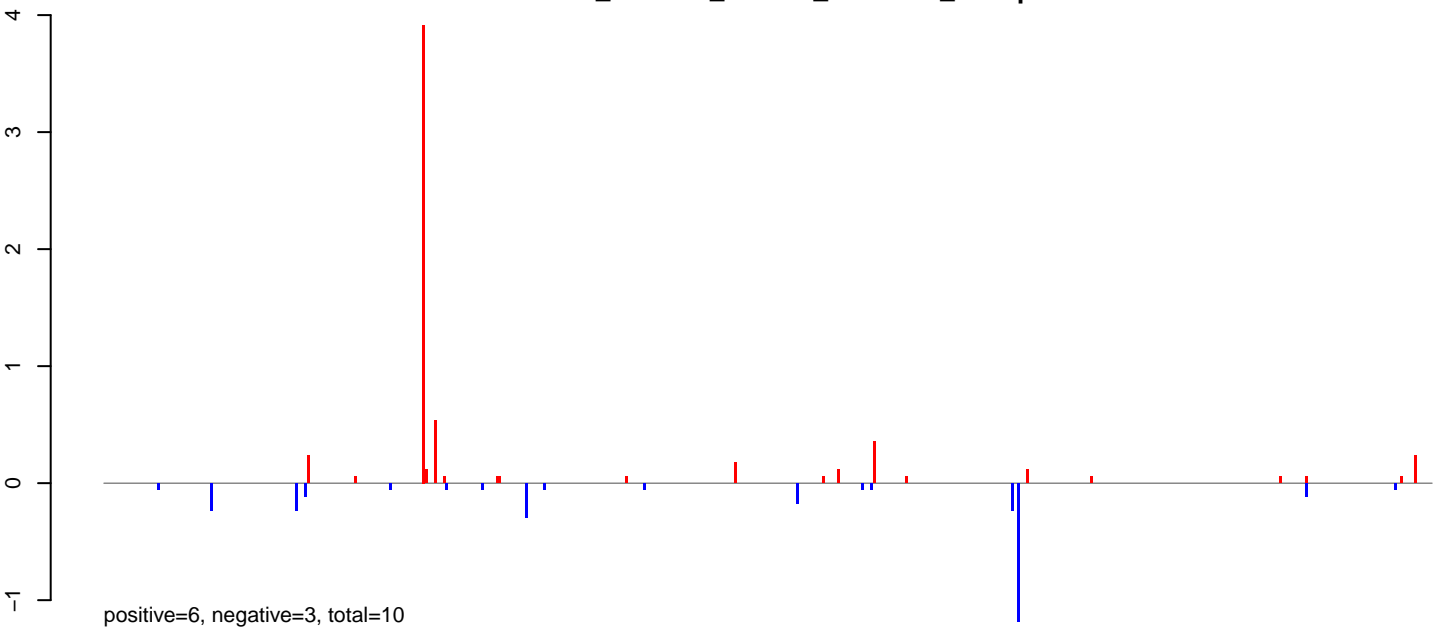
AeAlbo\_C636HT\_DENV2\_Acute.rep



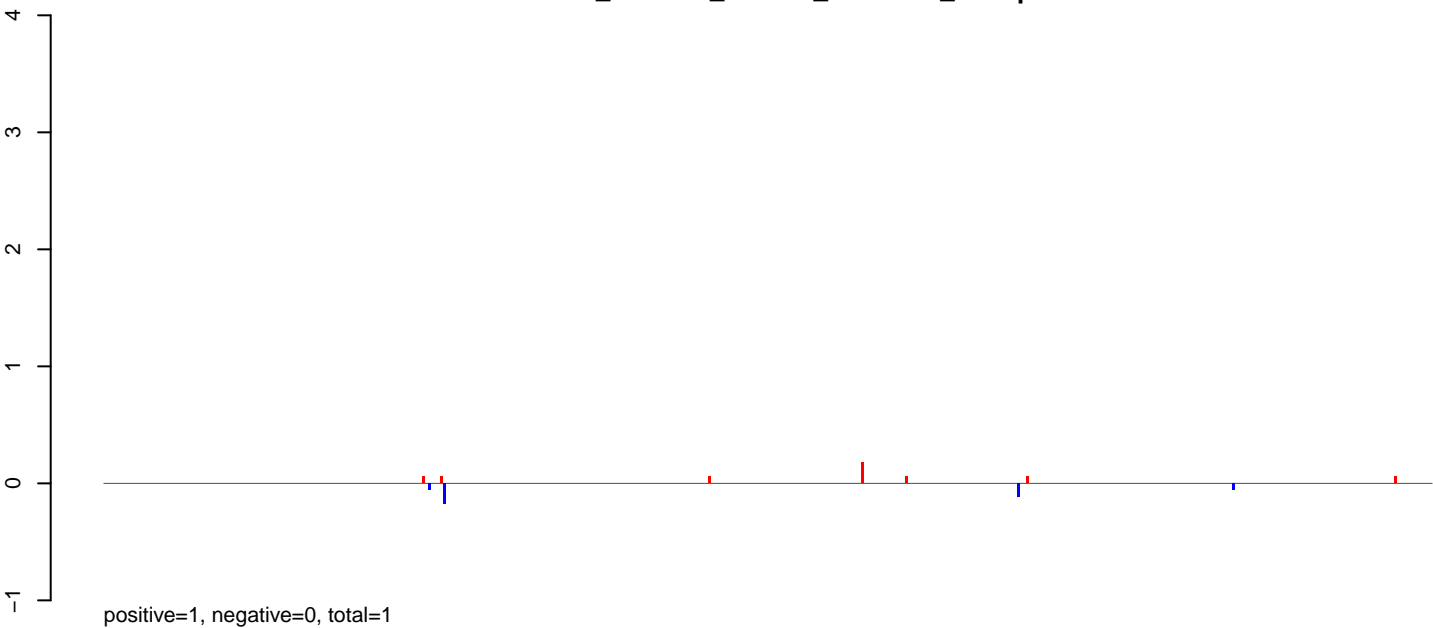
Window size=25, length=1751, TE@ltr-1\_family-3235@Unknown:1-1751

0 500 1000 1500

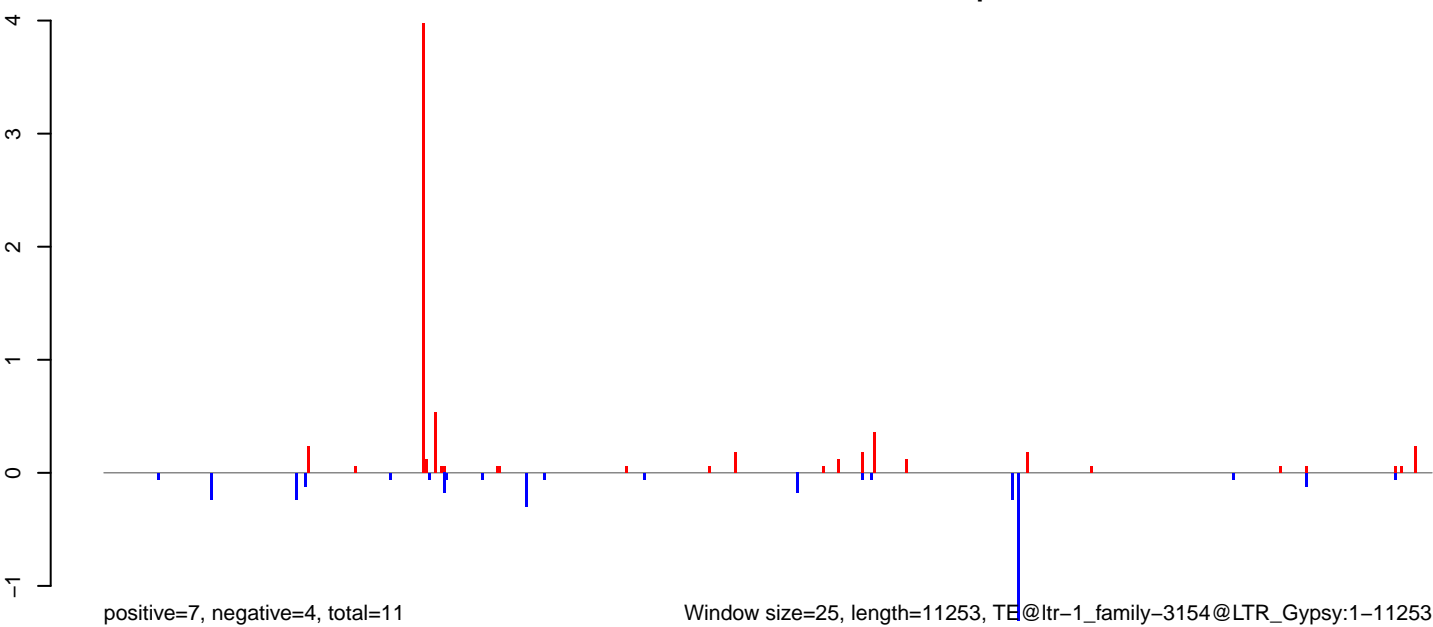
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



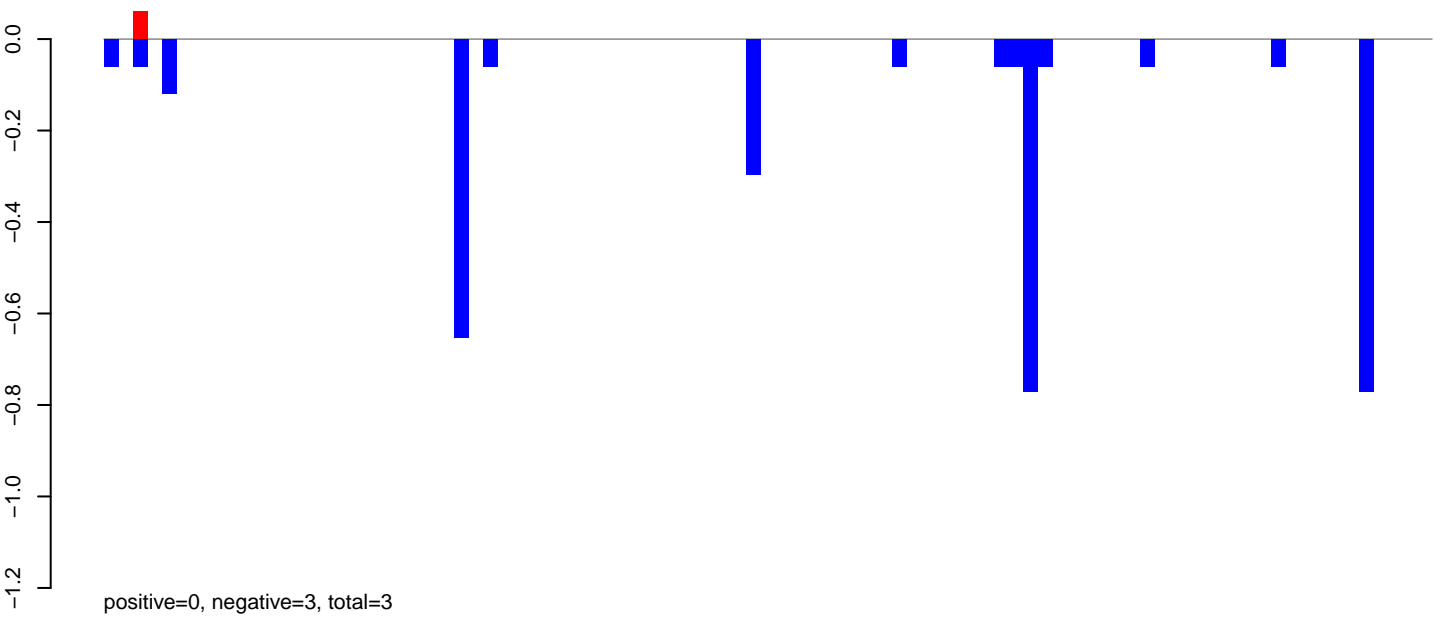
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



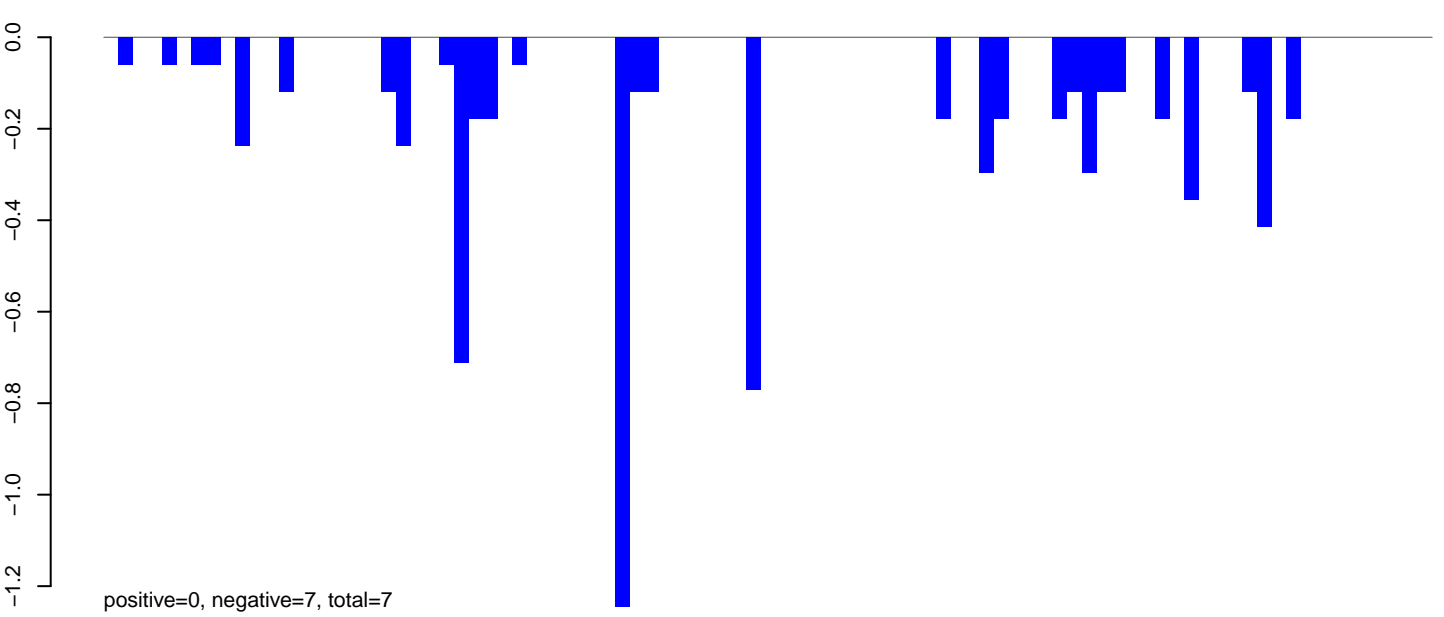
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



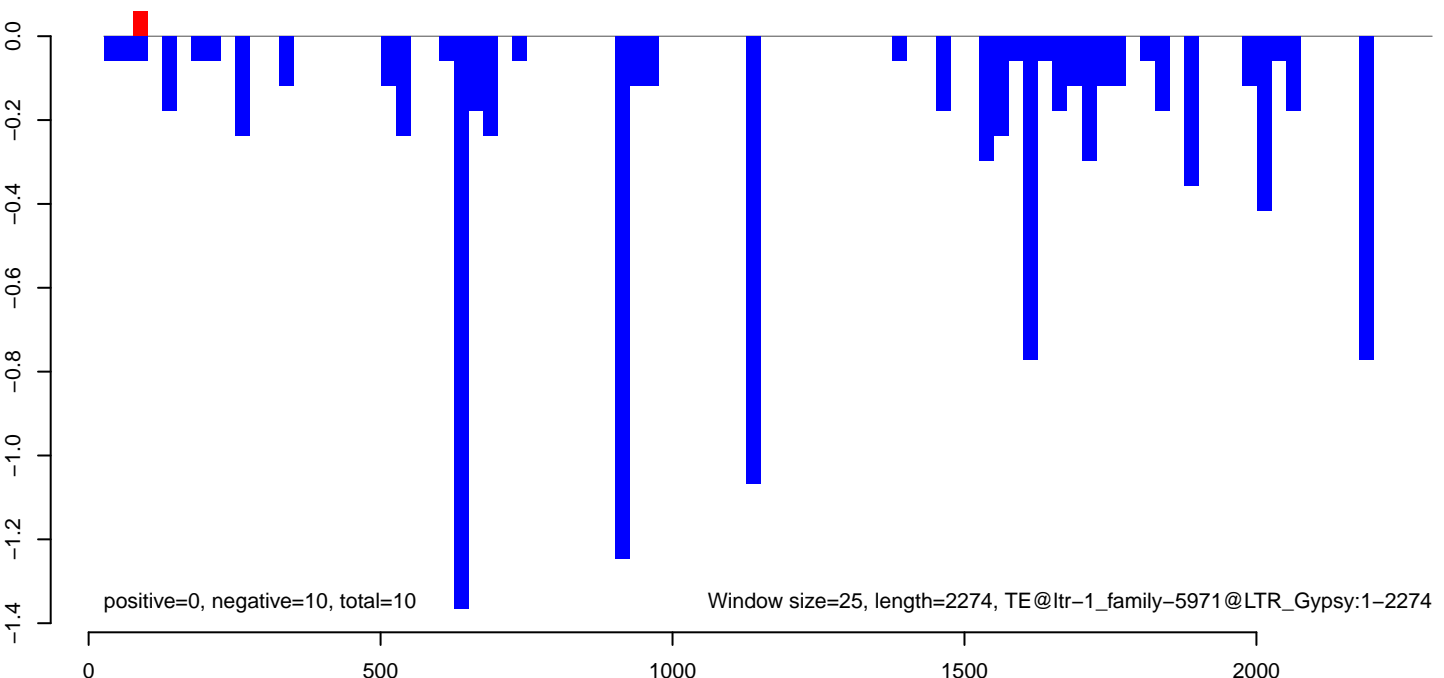
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

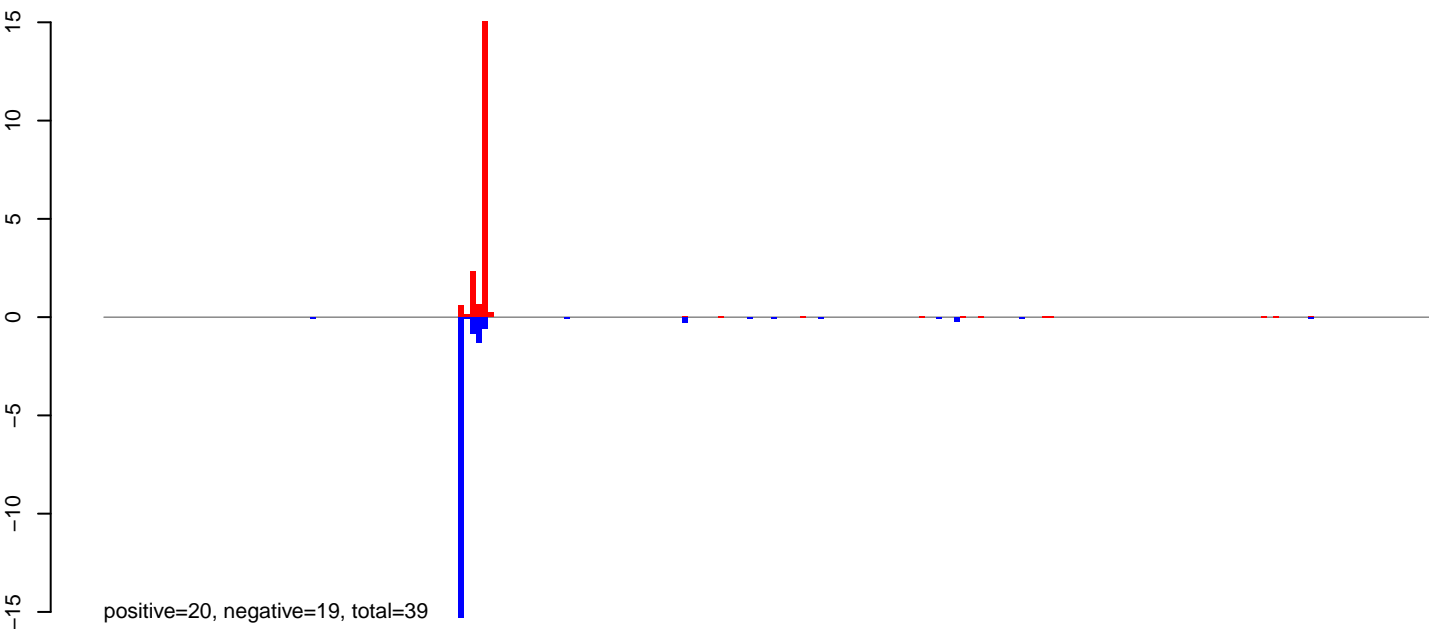


AeAlbo\_C636HT\_DENV2\_Acute.rep

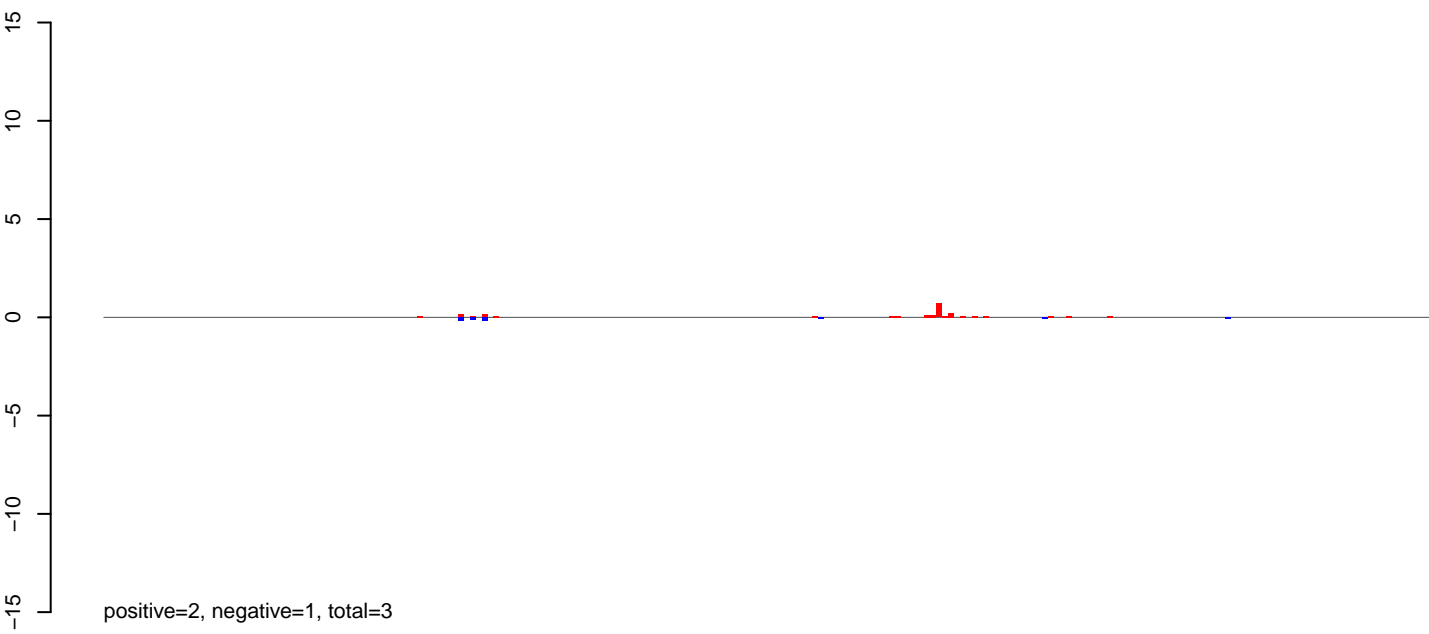




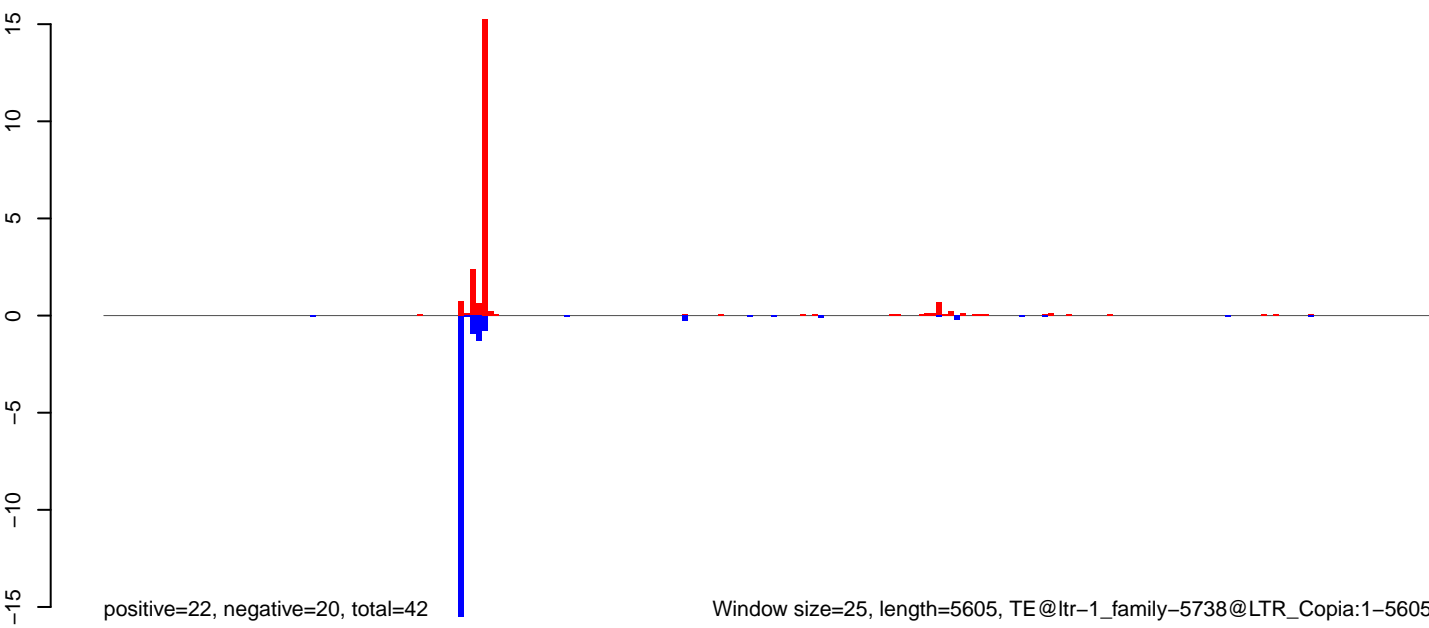
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

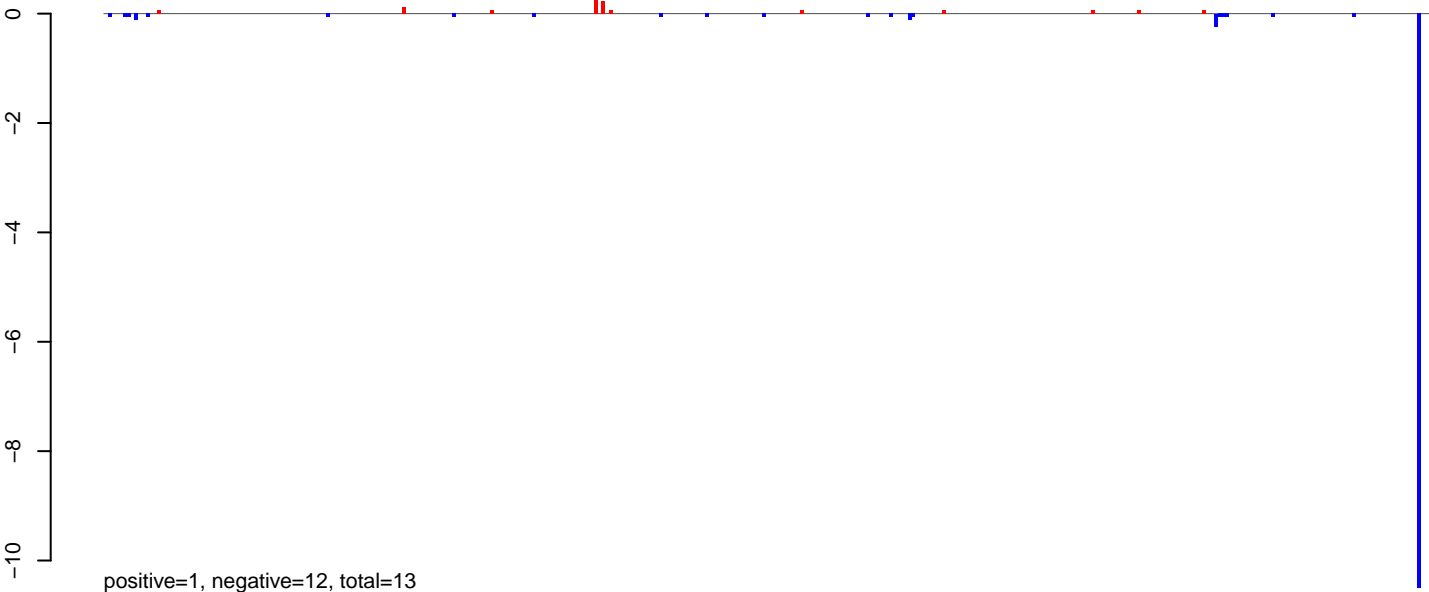


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

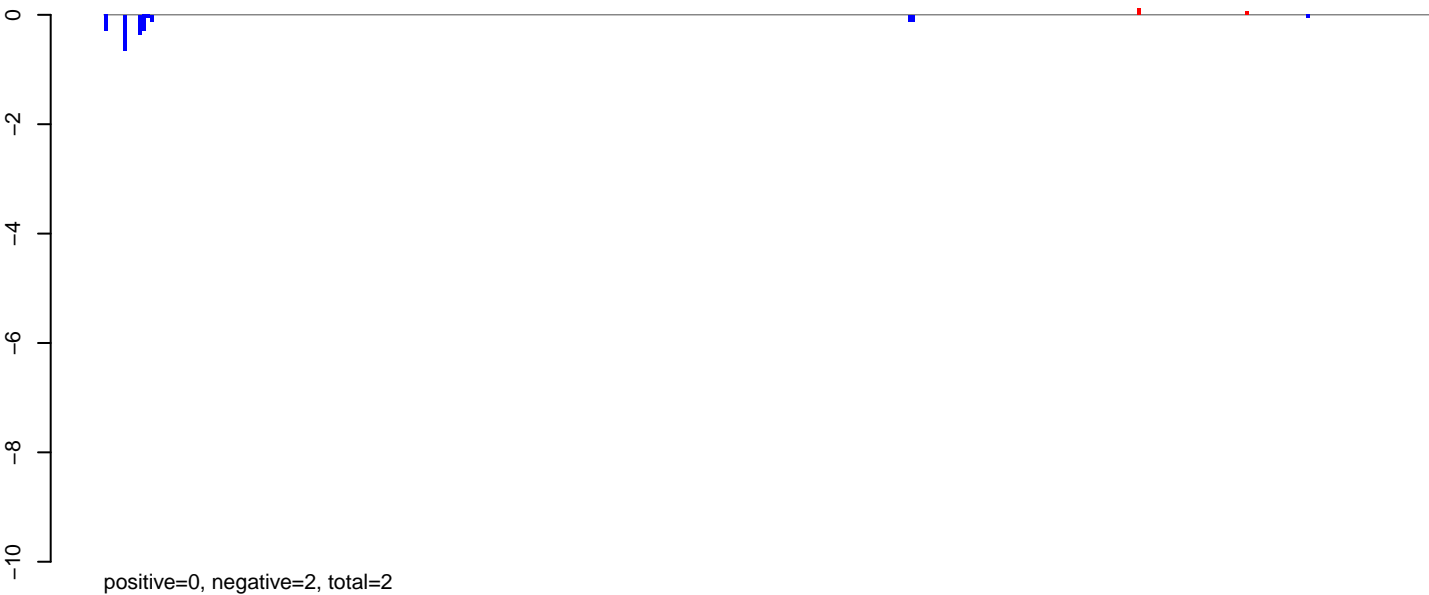


Window size=25, length=5605, TE@ltr-1\_family-5738@LTR\_Copia:1-5605

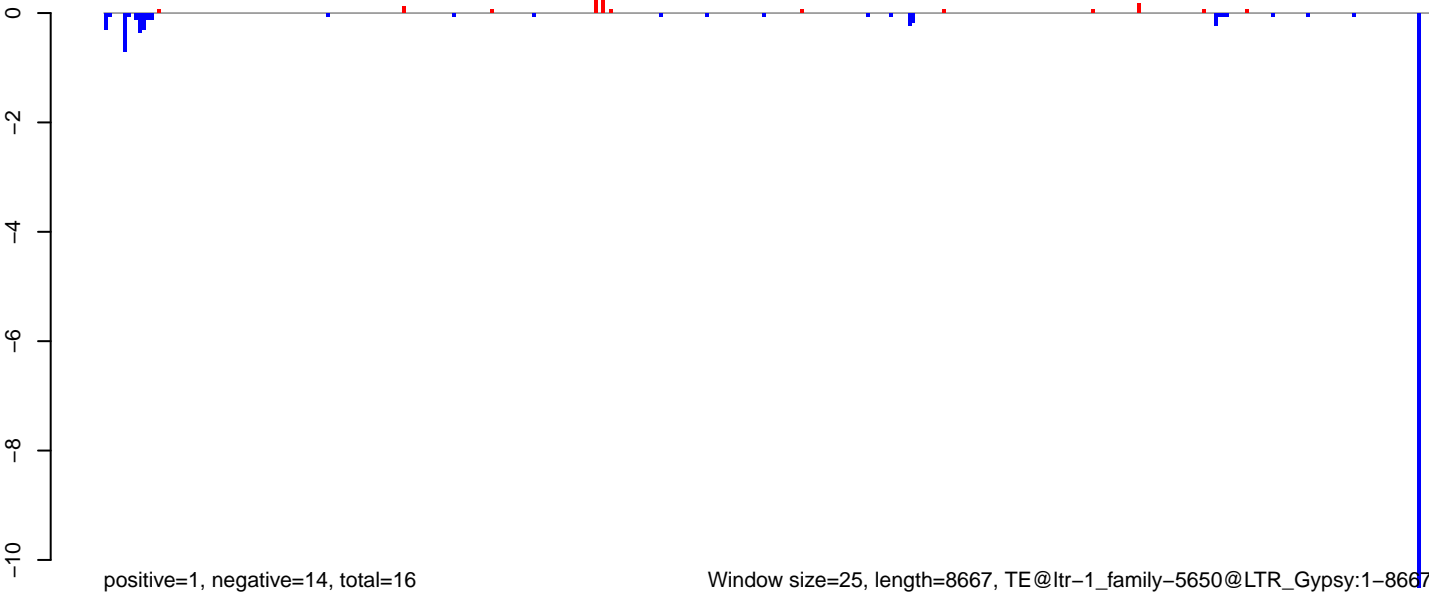
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



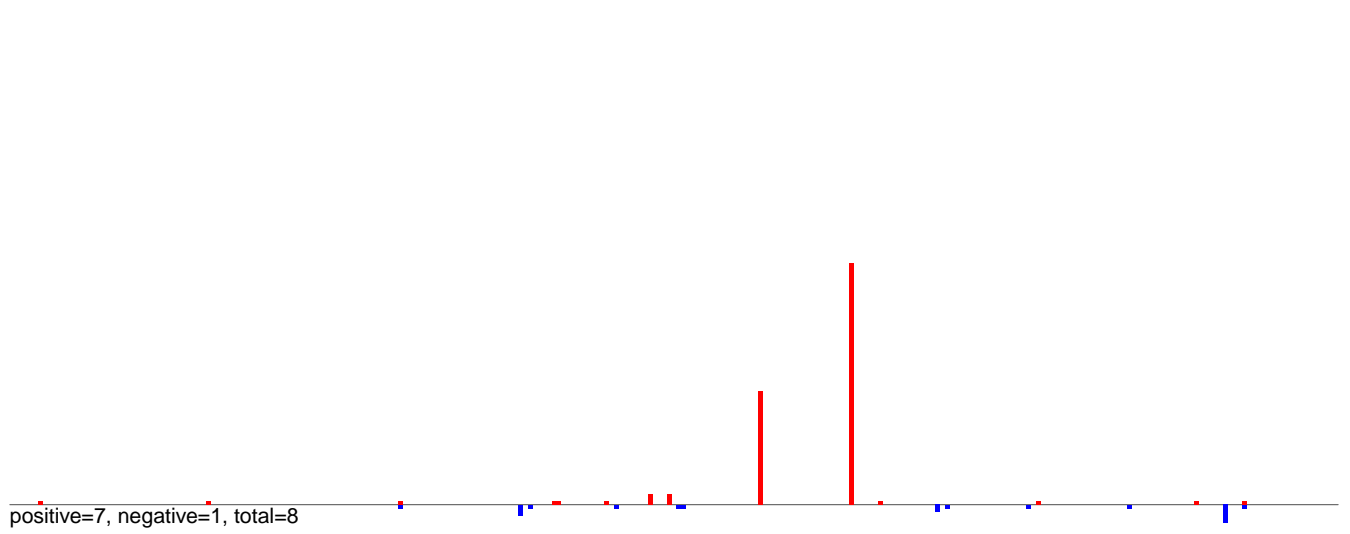
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



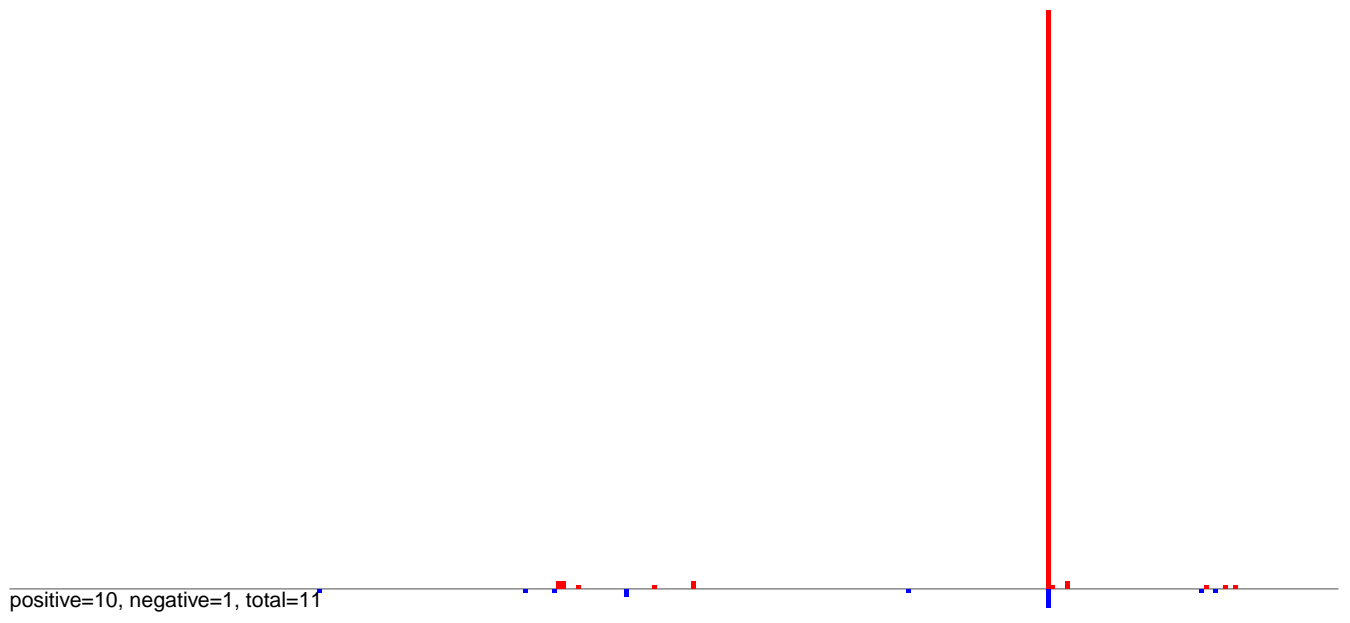
AeAlbo\_C636HT\_DENV2\_Acute.rep



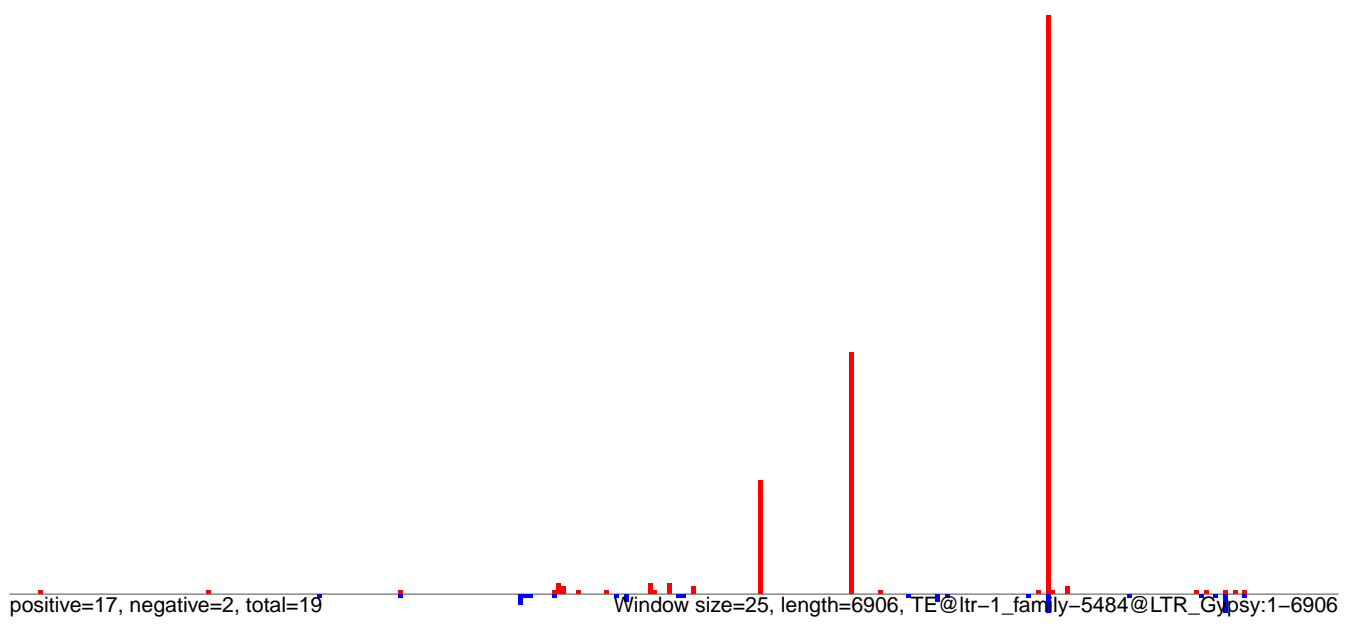
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



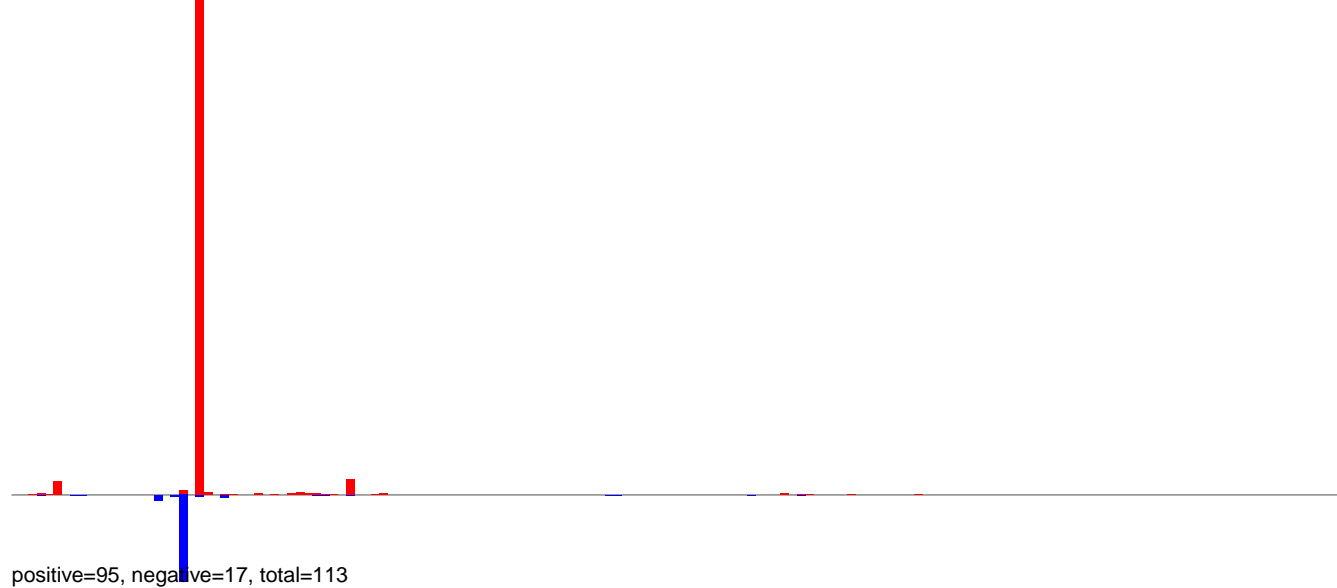
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



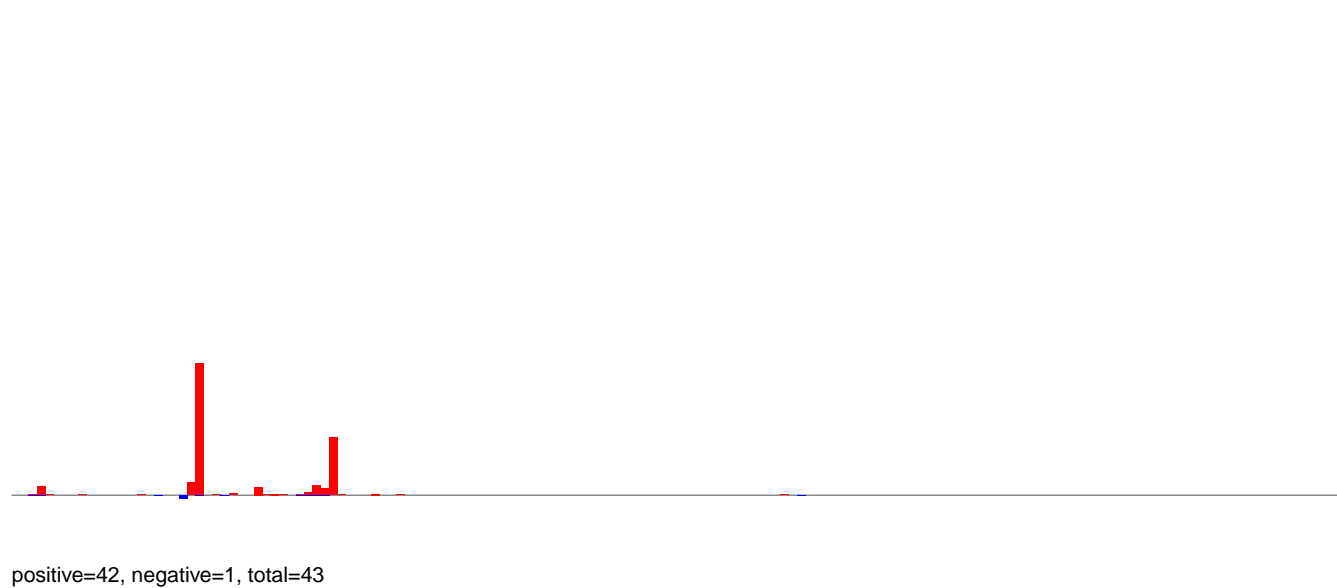
AeAlbo\_C636HT\_DENV2\_Acute.rep



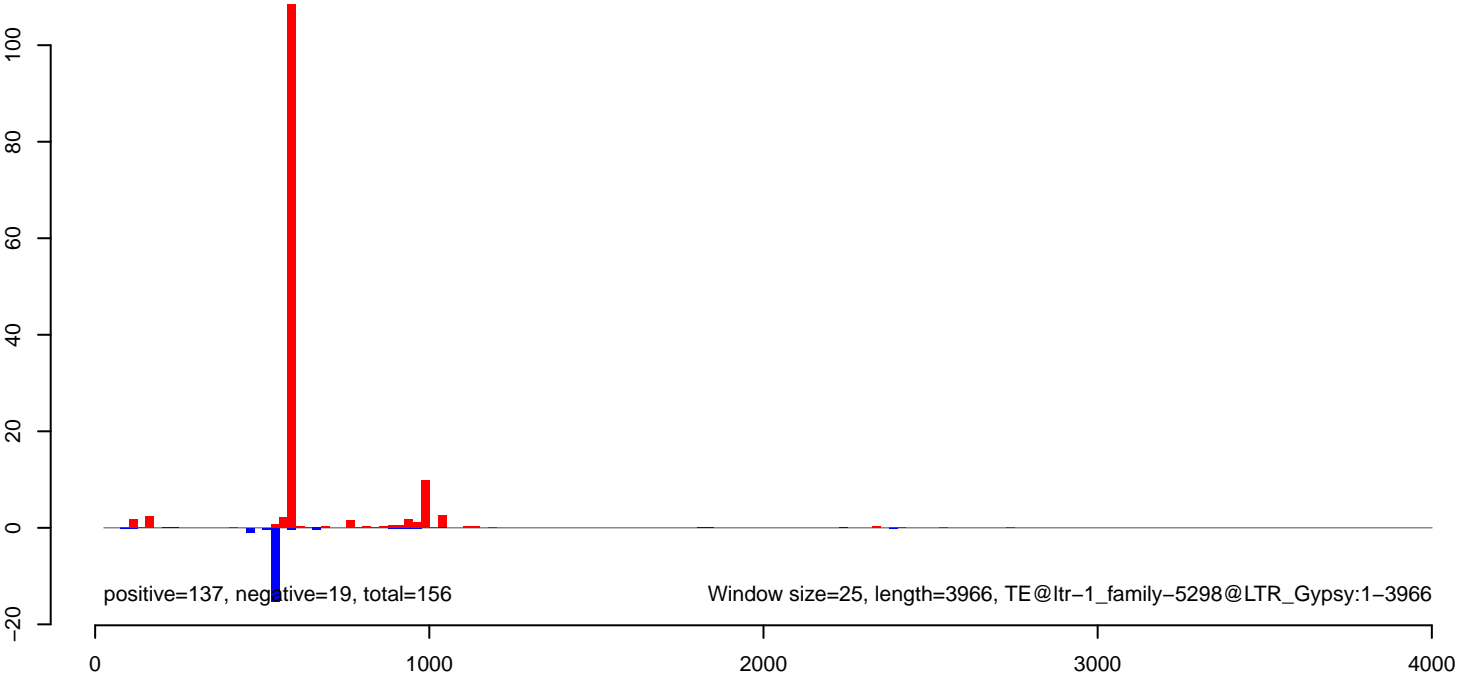
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



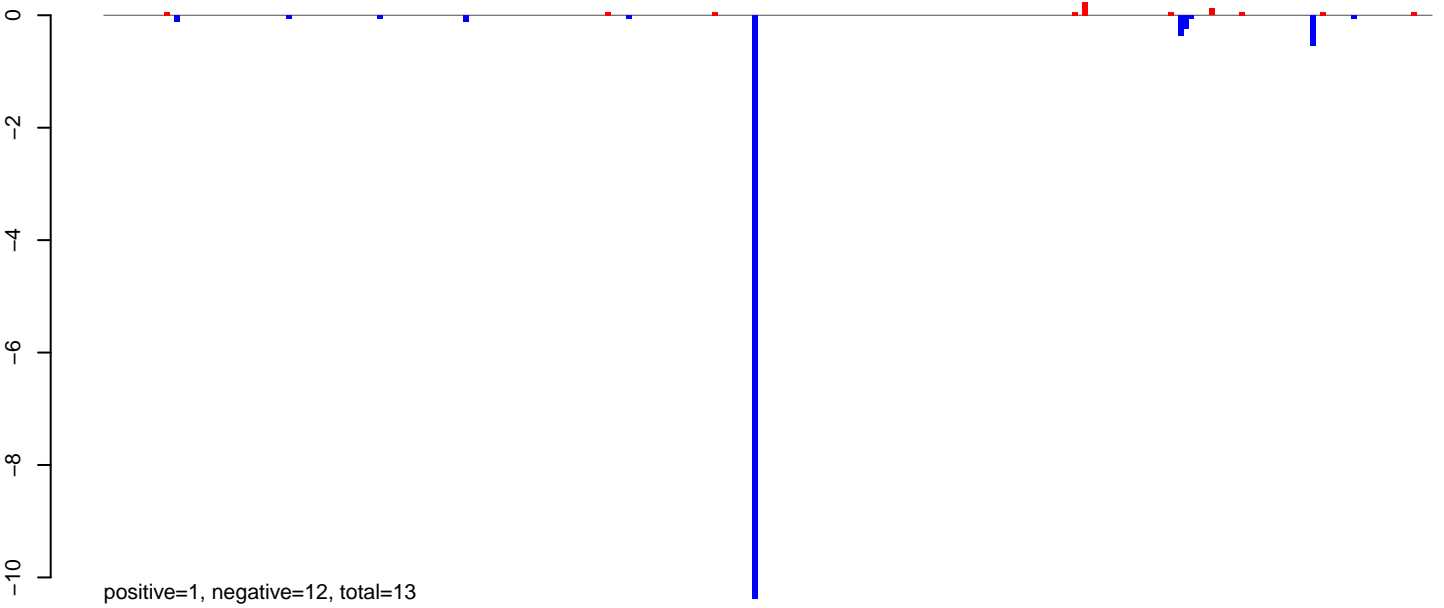
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



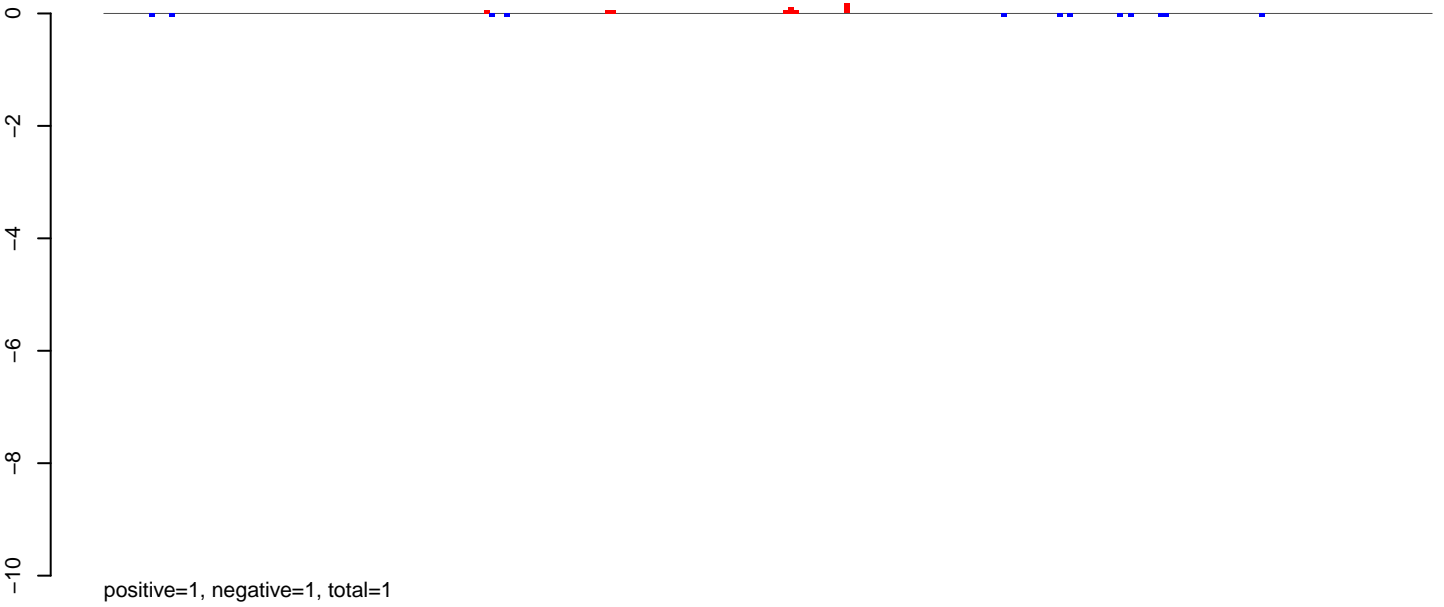
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



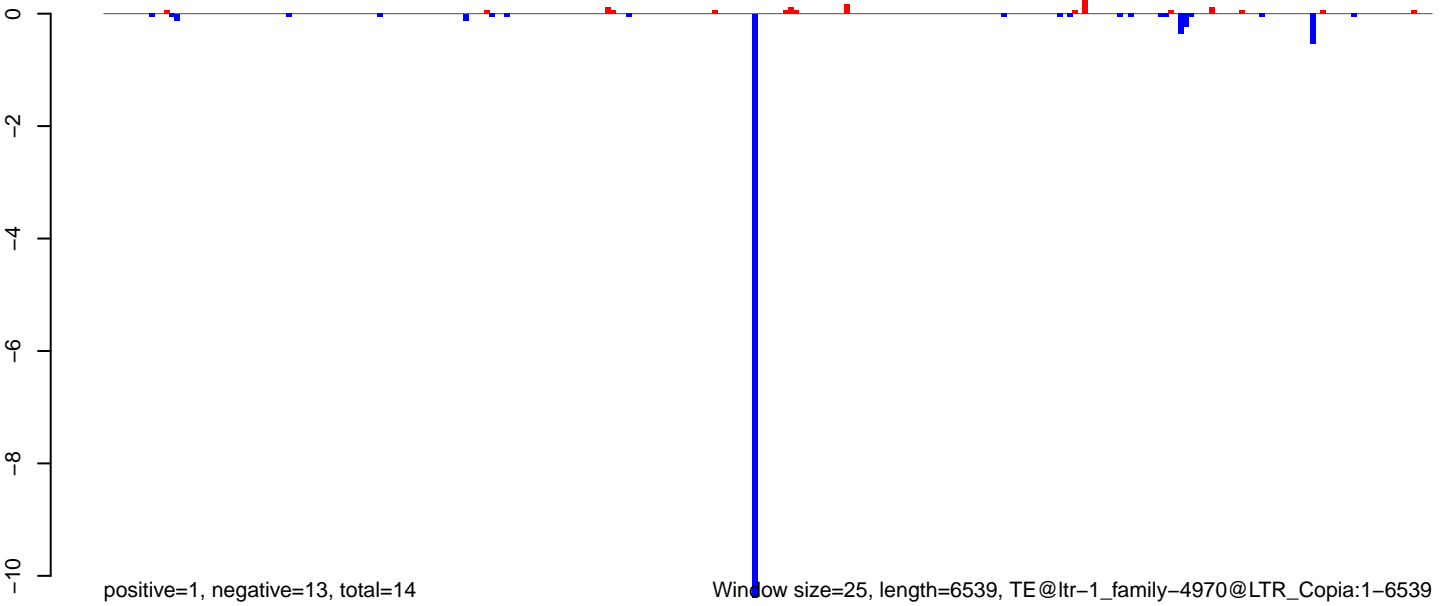
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

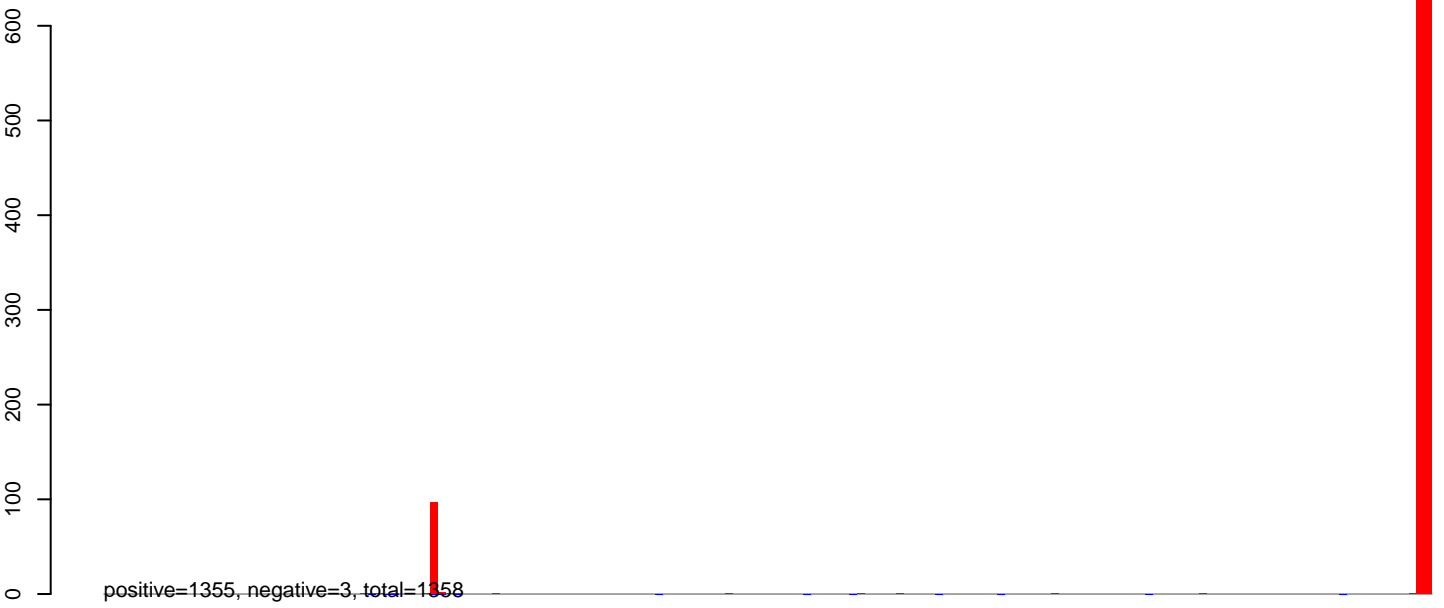


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

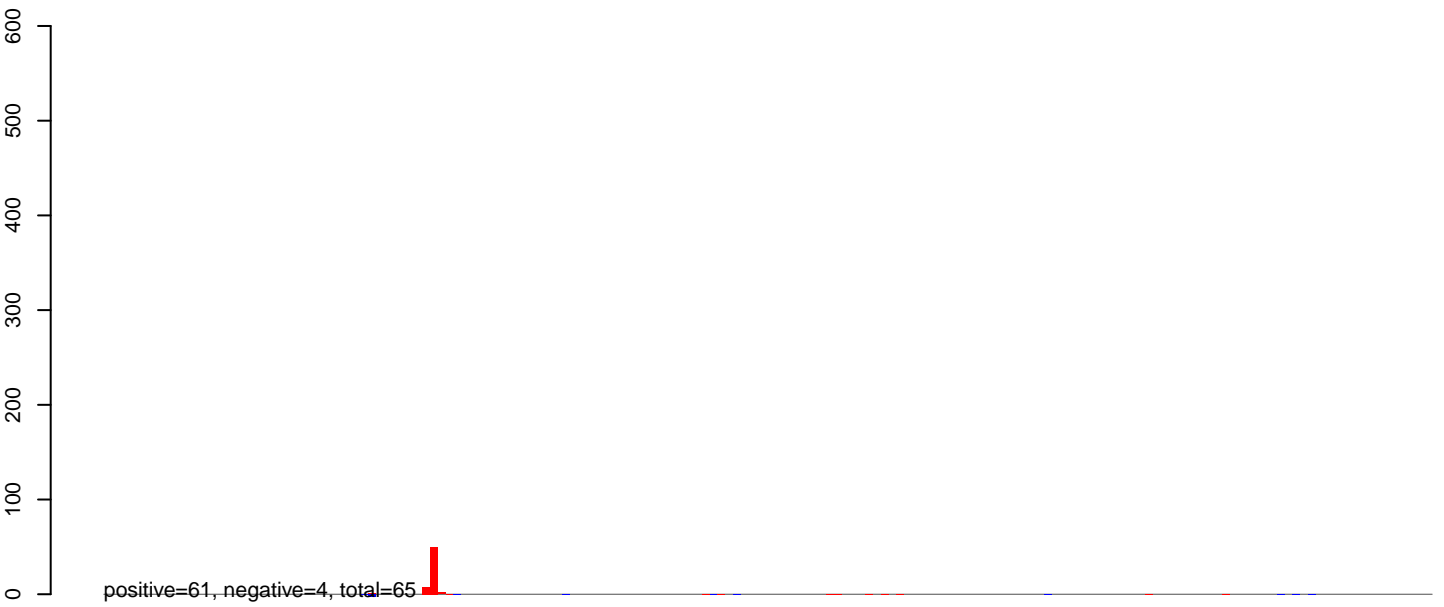


0 1000 2000 3000 4000 5000 6000

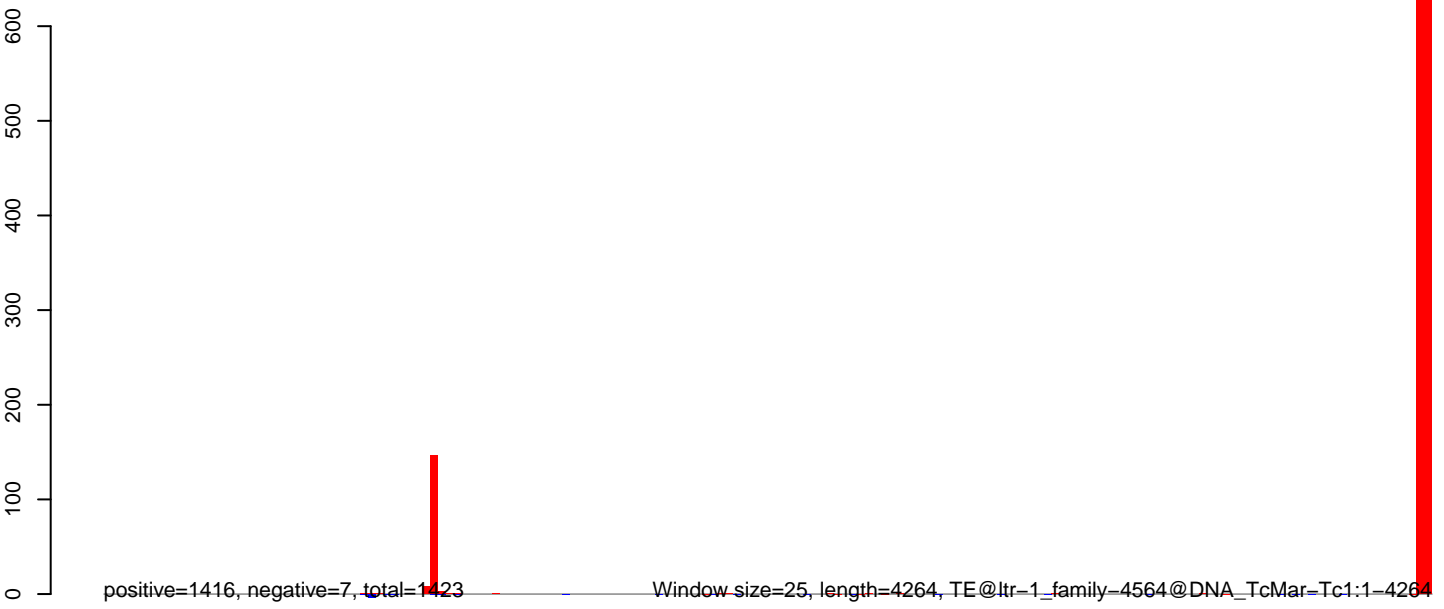
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



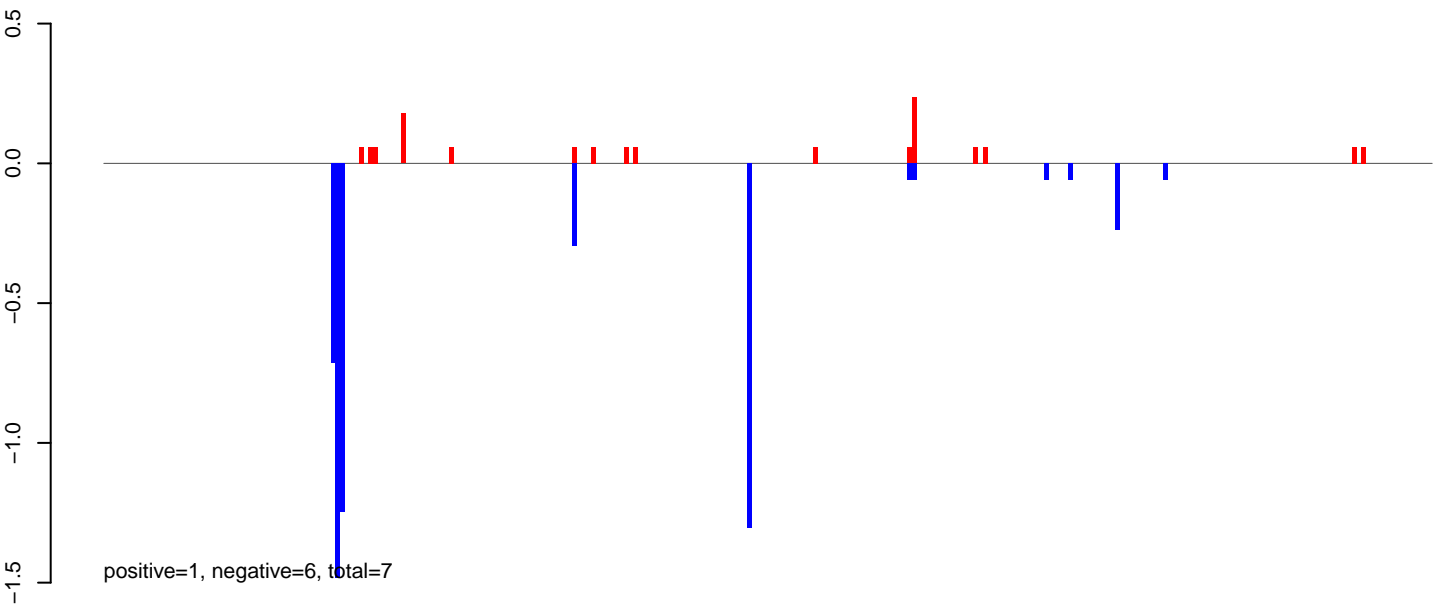
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



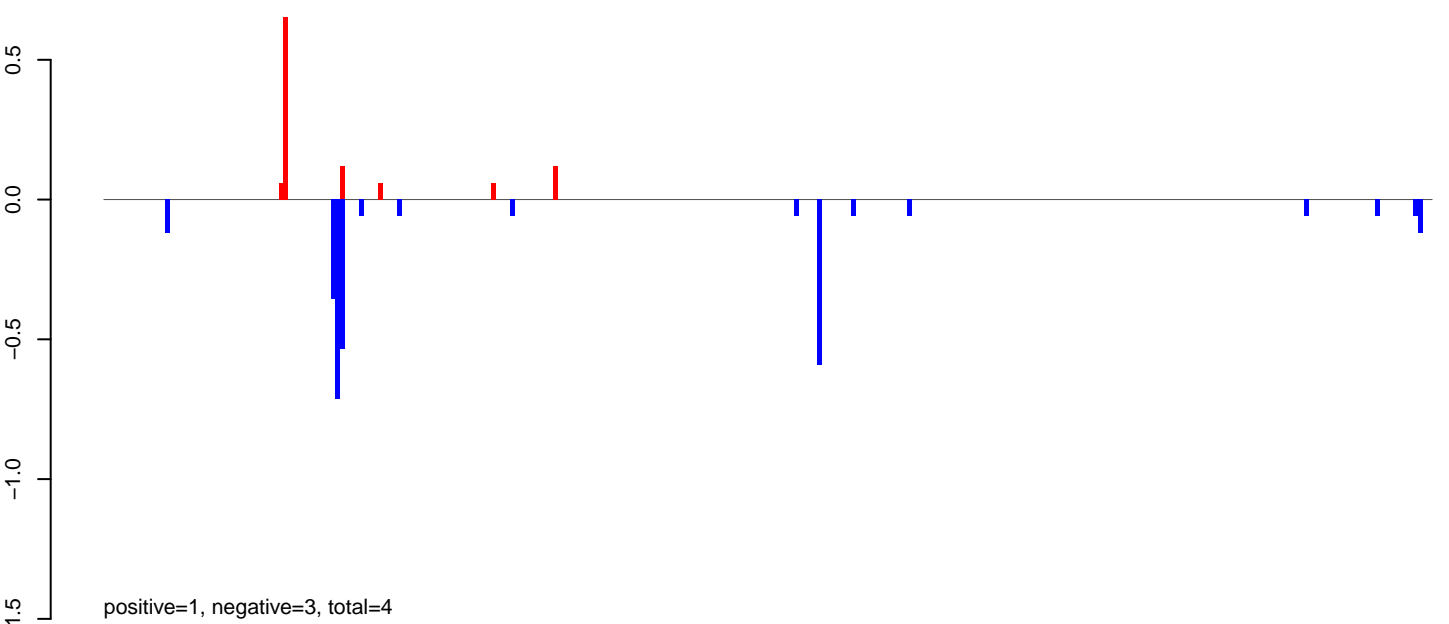
AeAlbo\_C636HT\_DENV2\_Acute.rep



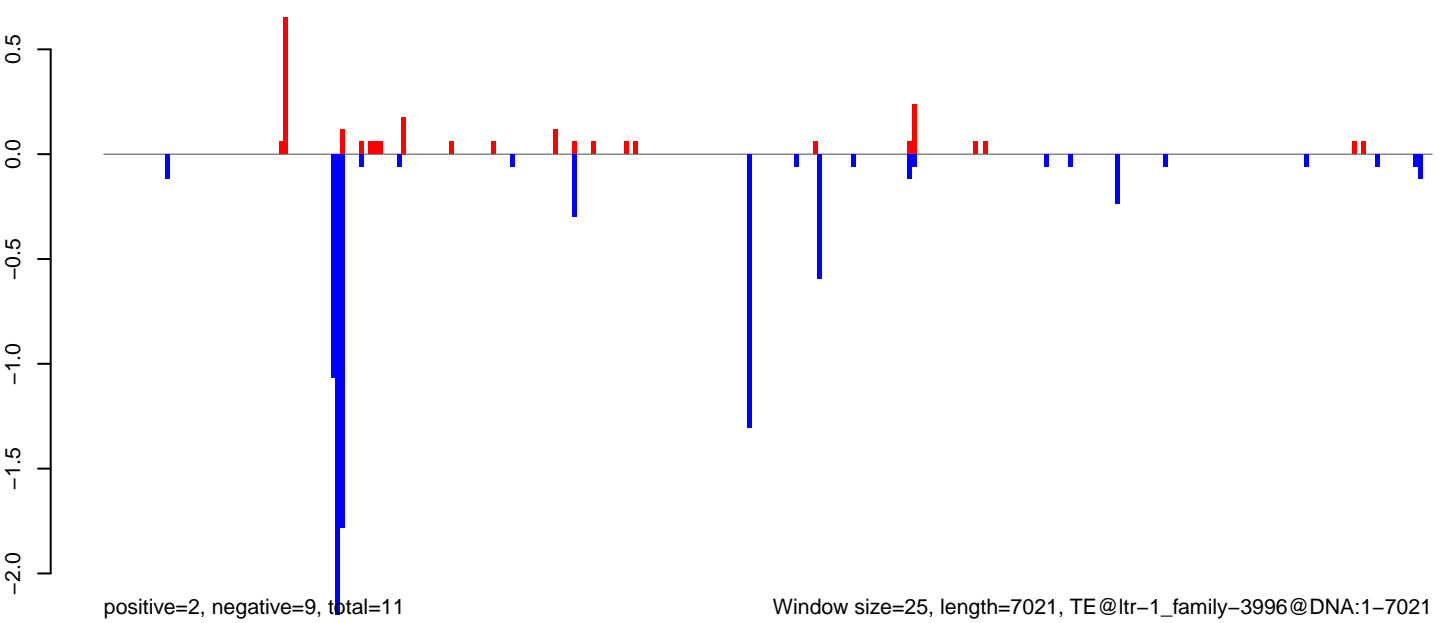
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



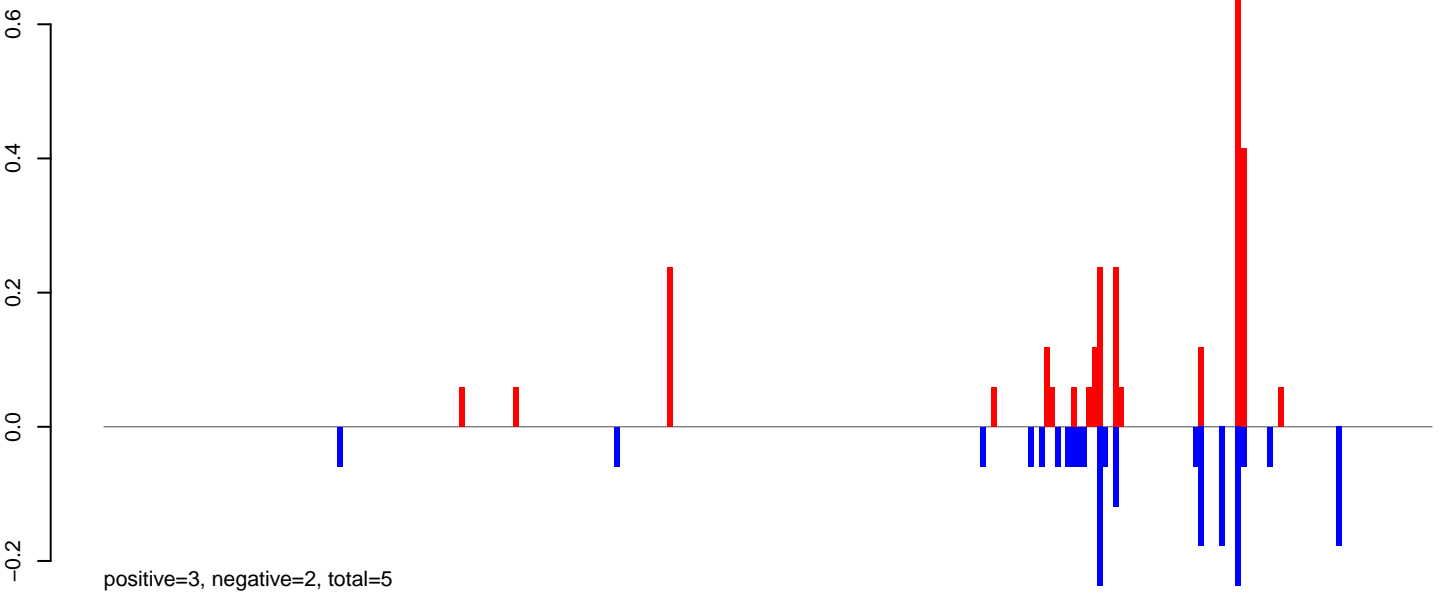
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



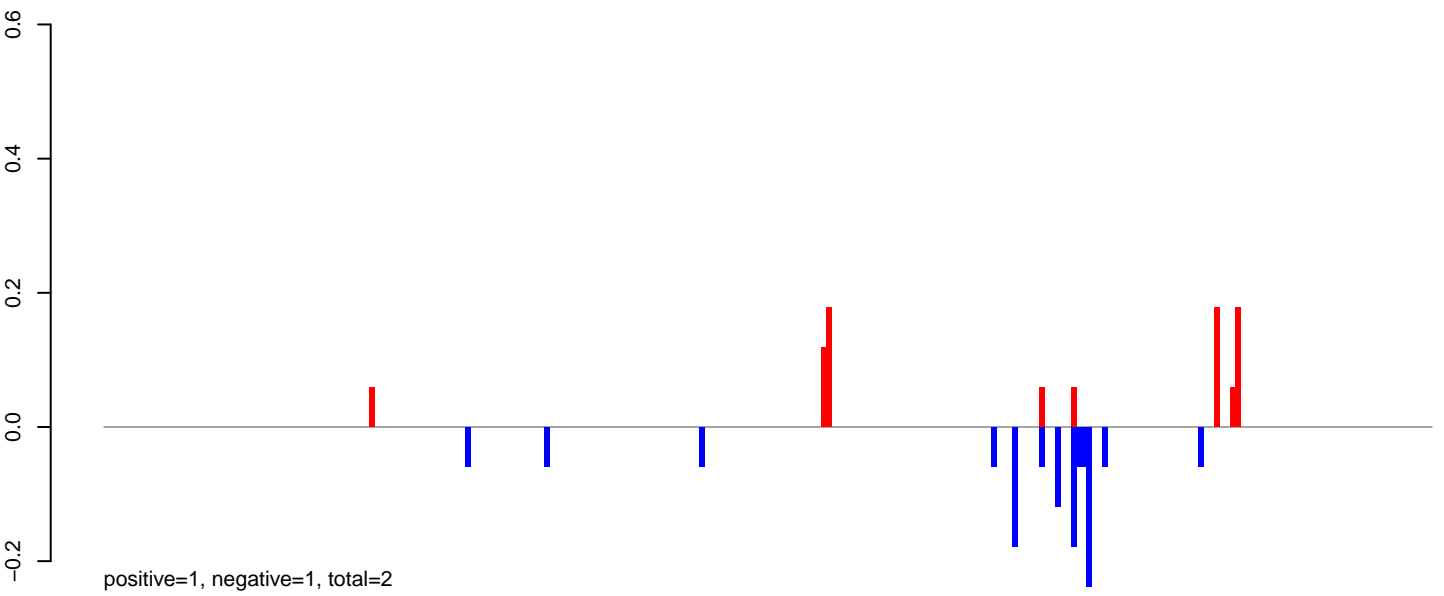
AeAlbo\_C636HT\_DENV2\_Acute.rep



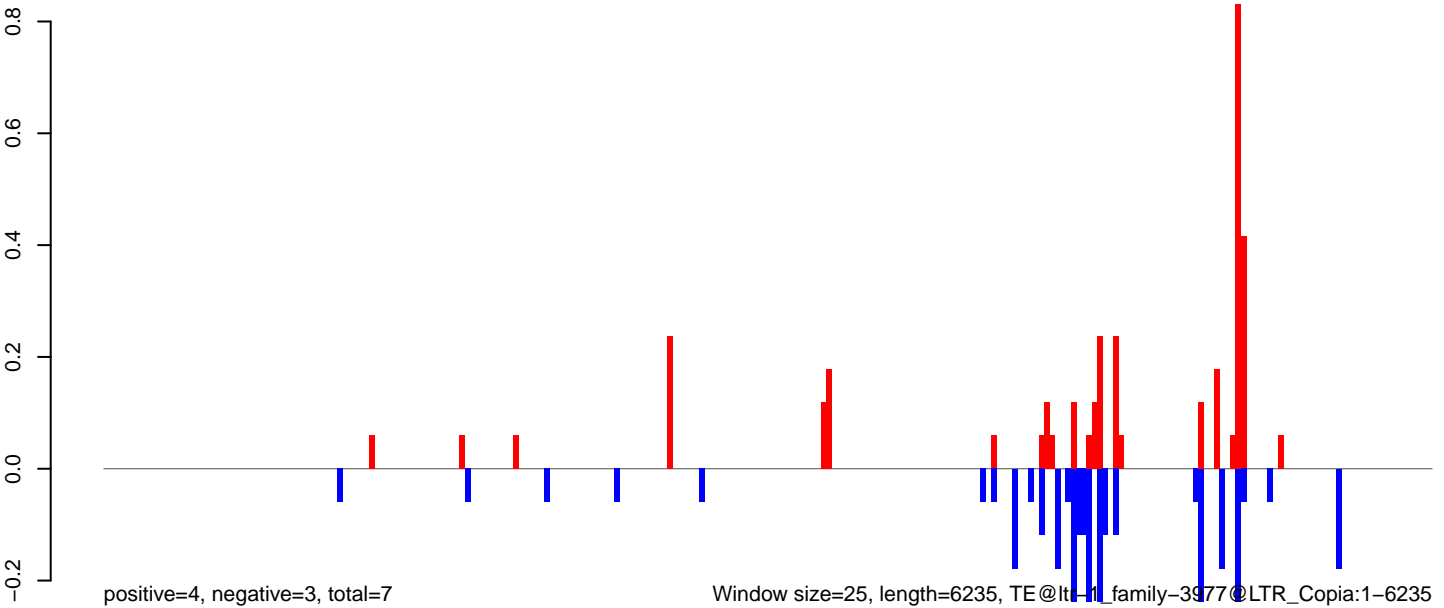
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

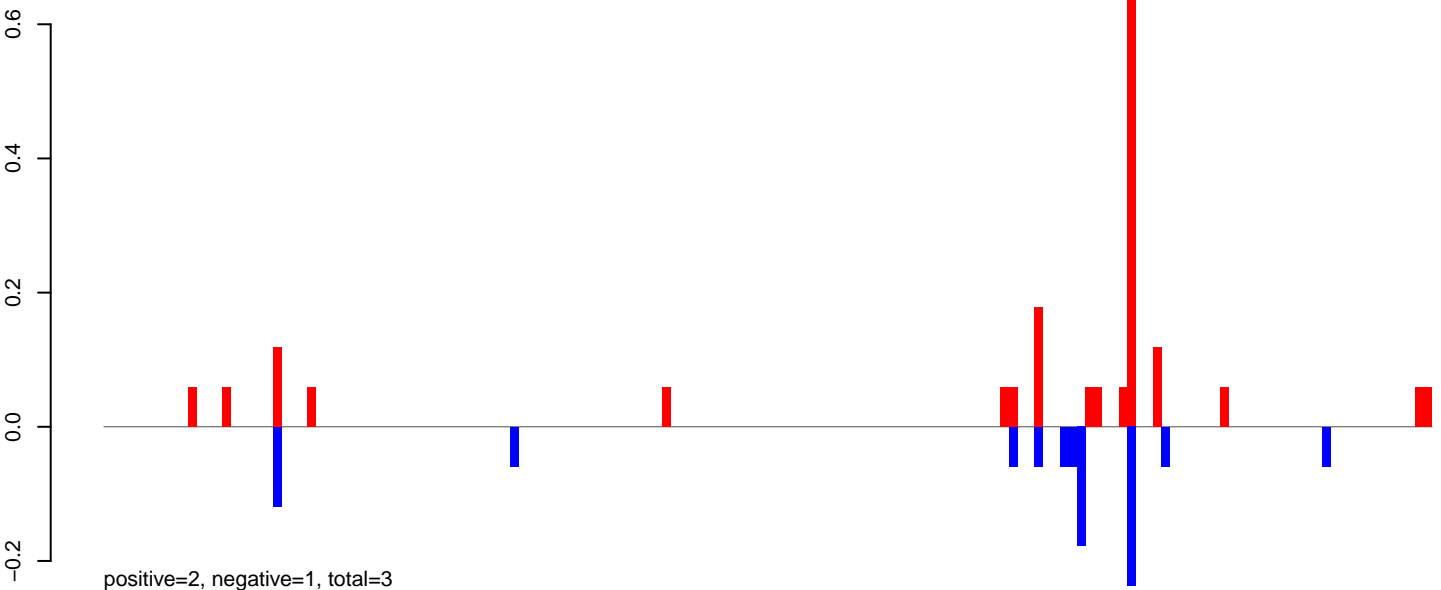


AeAlbo\_C636HT\_DENV2\_Acute.rep

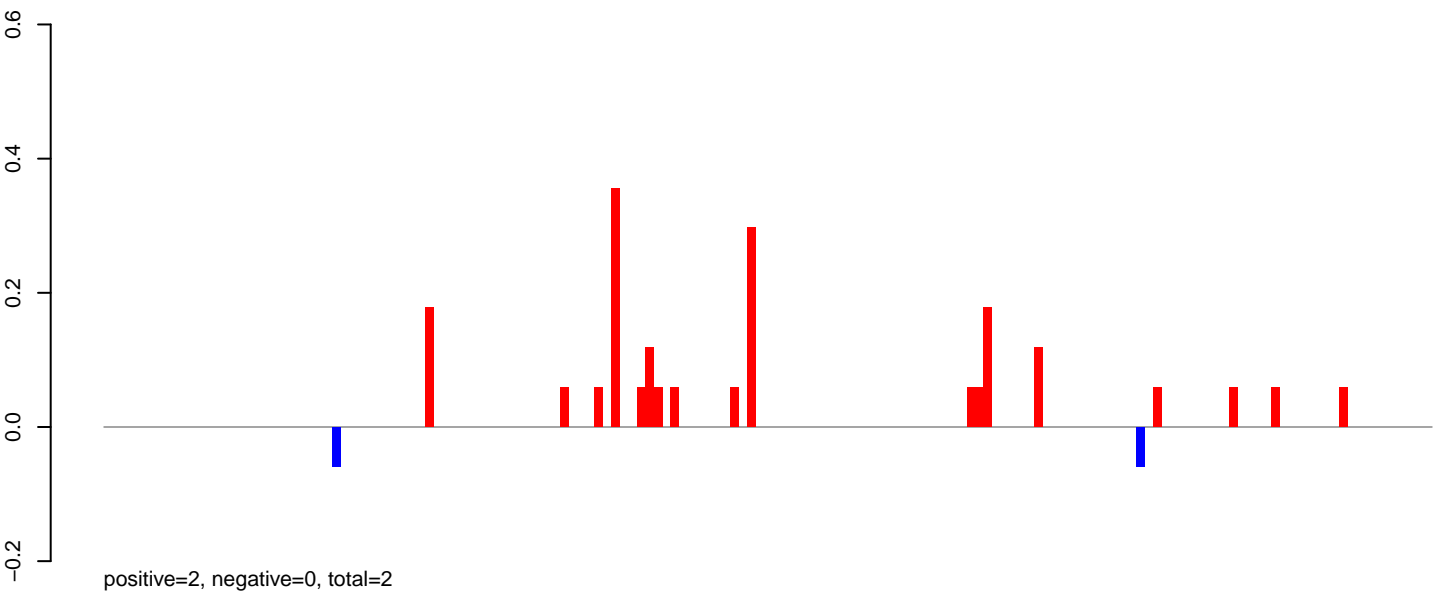




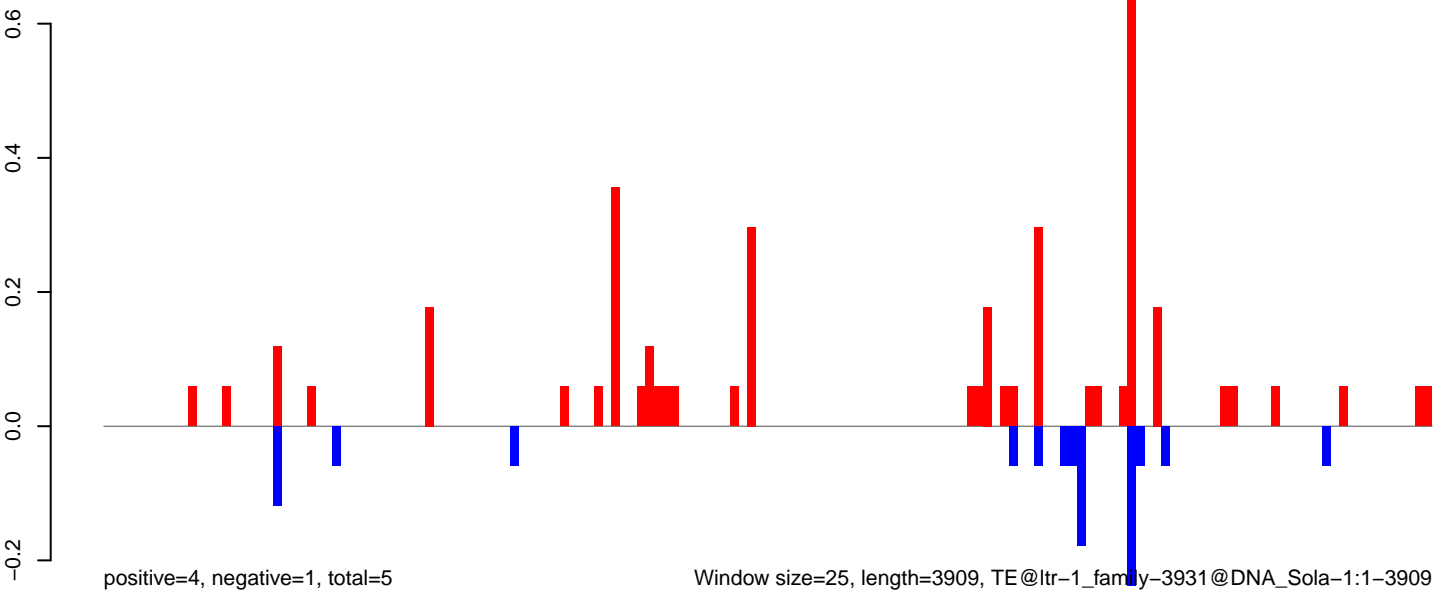
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



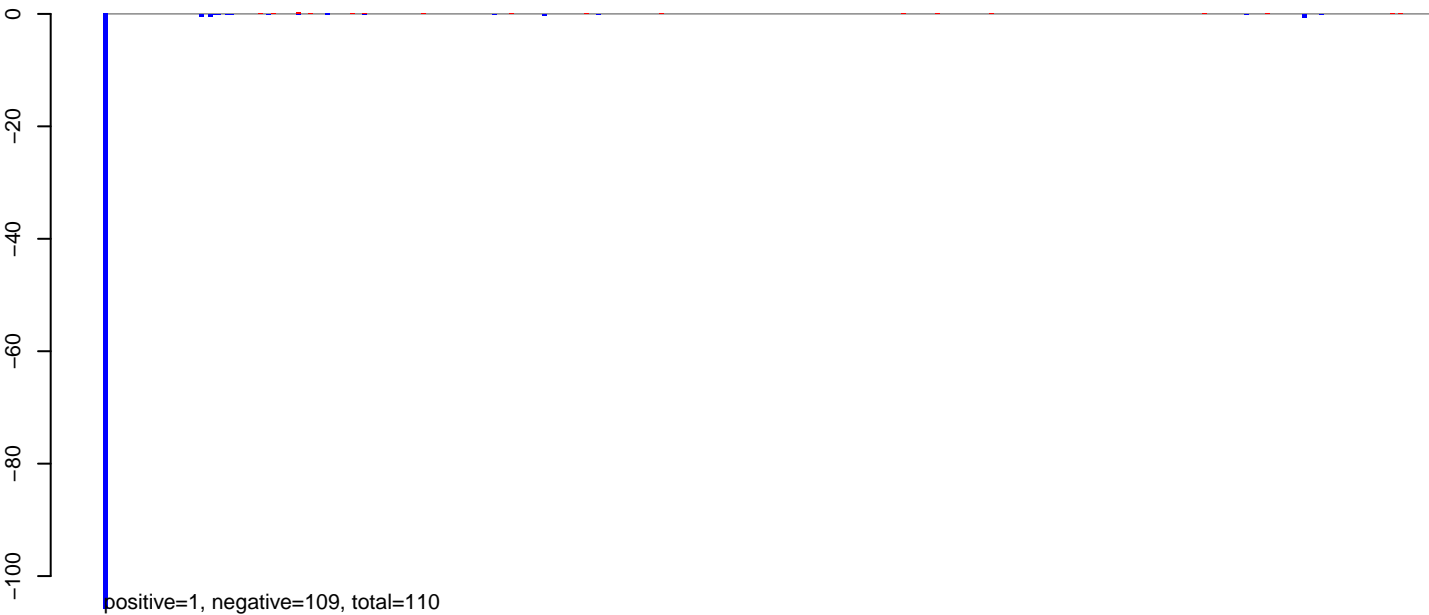
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



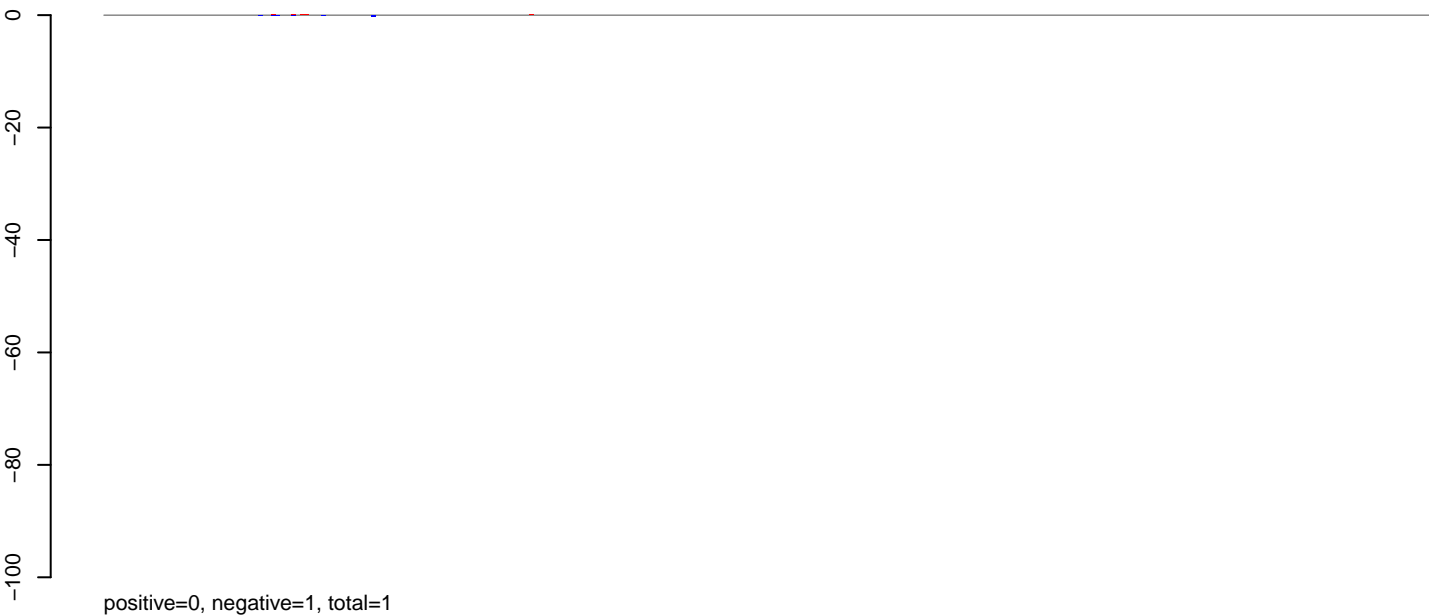
AeAlbo\_C636HT\_DENV2\_Acute.rep



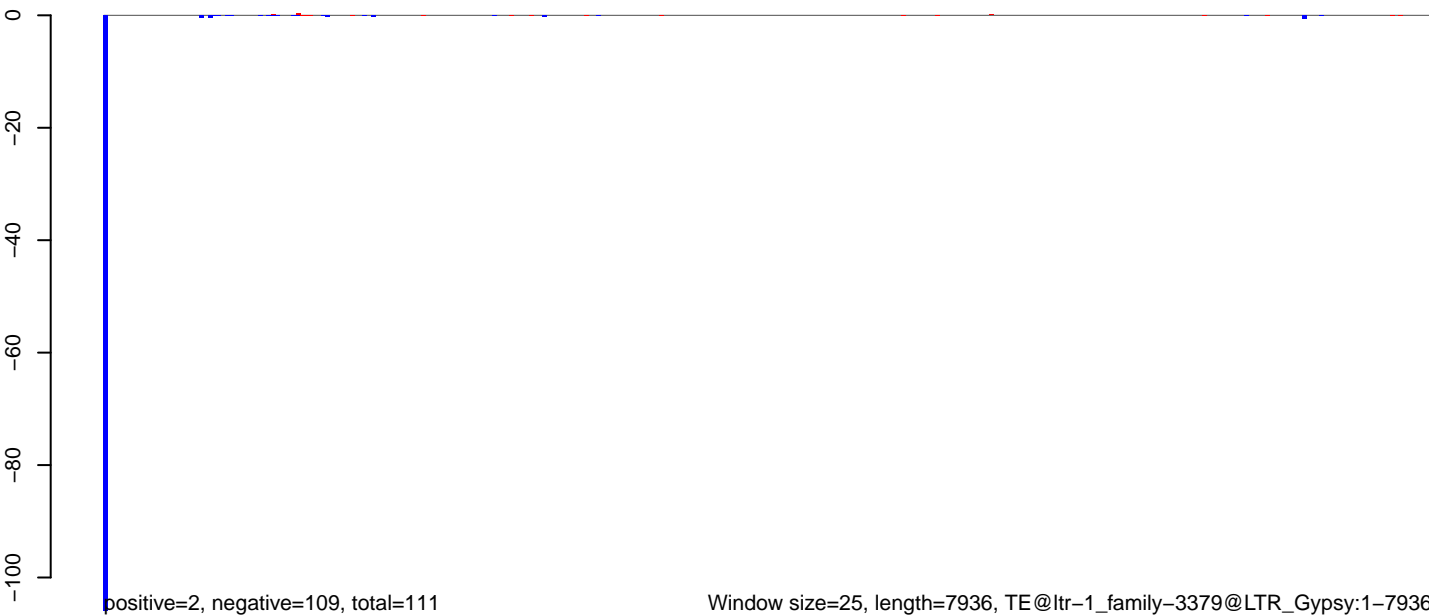
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



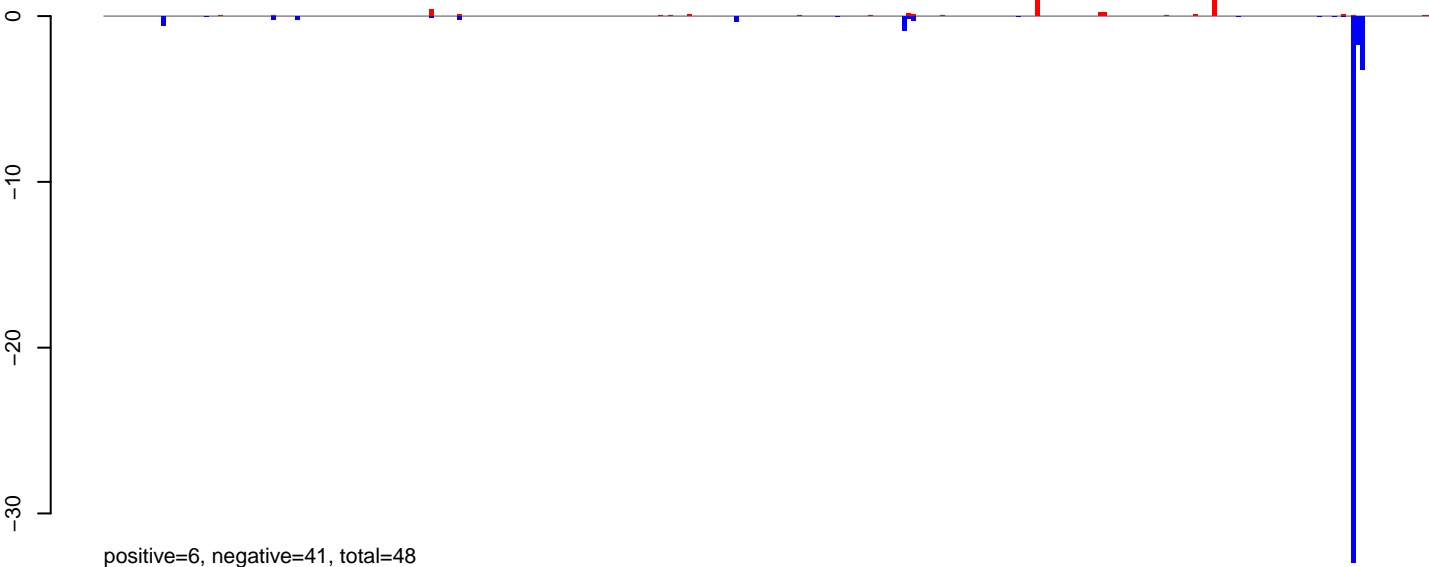
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



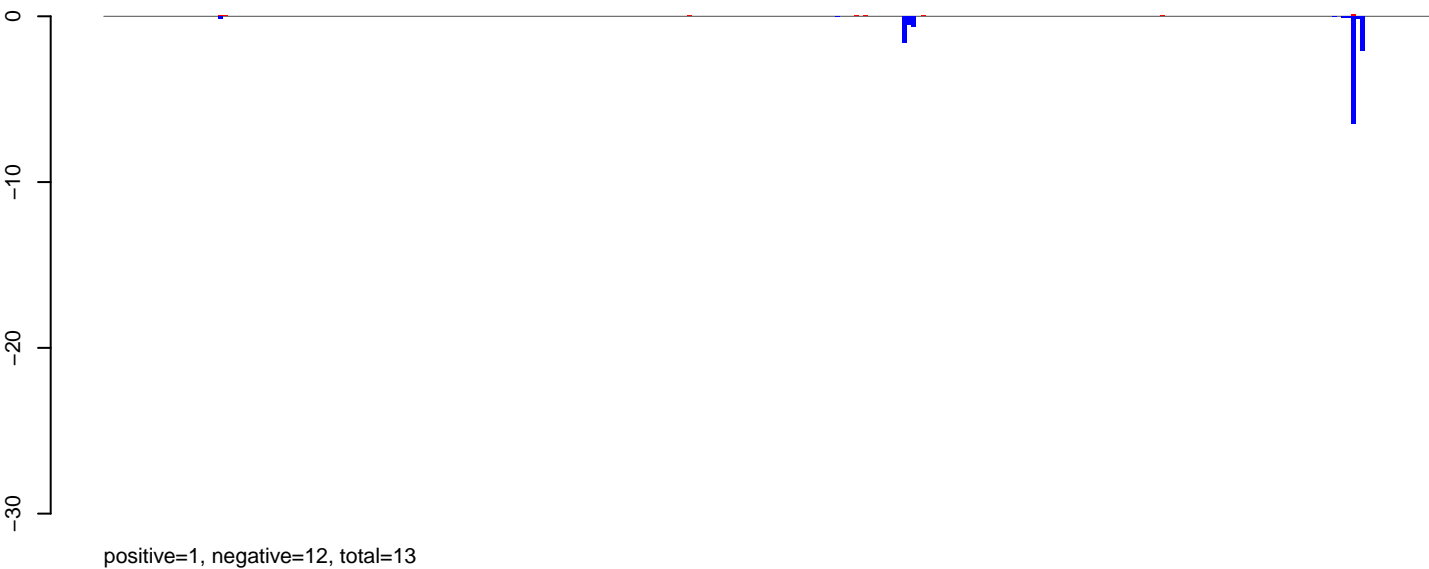
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



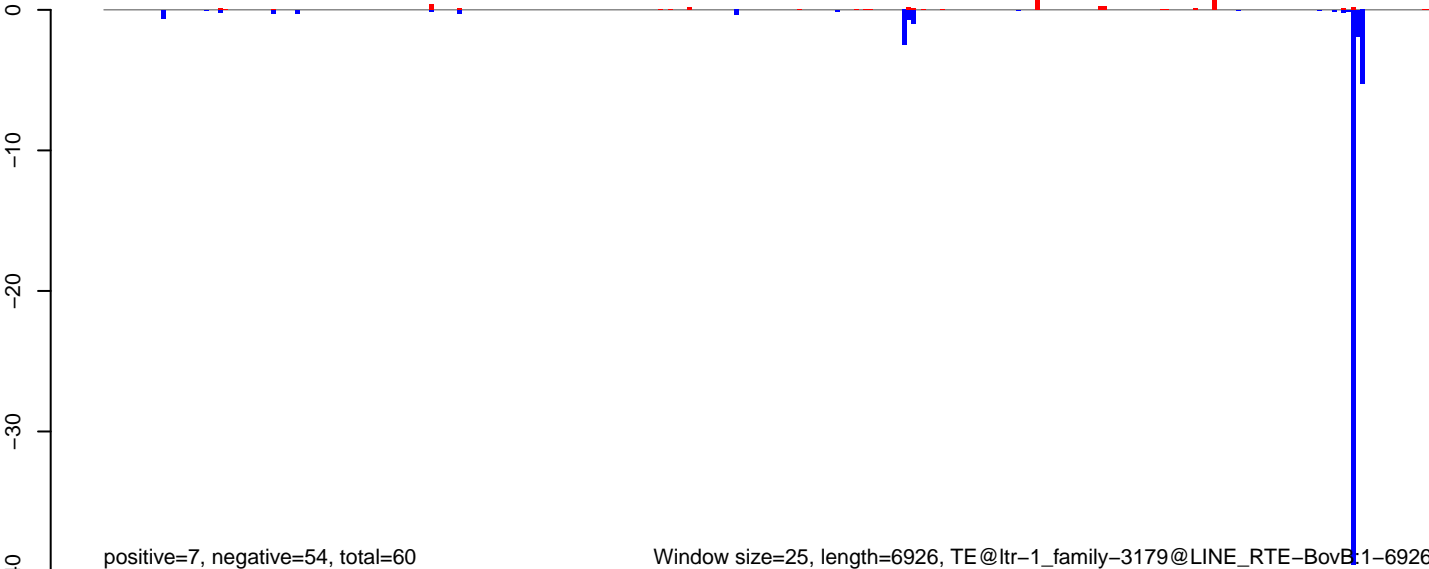
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

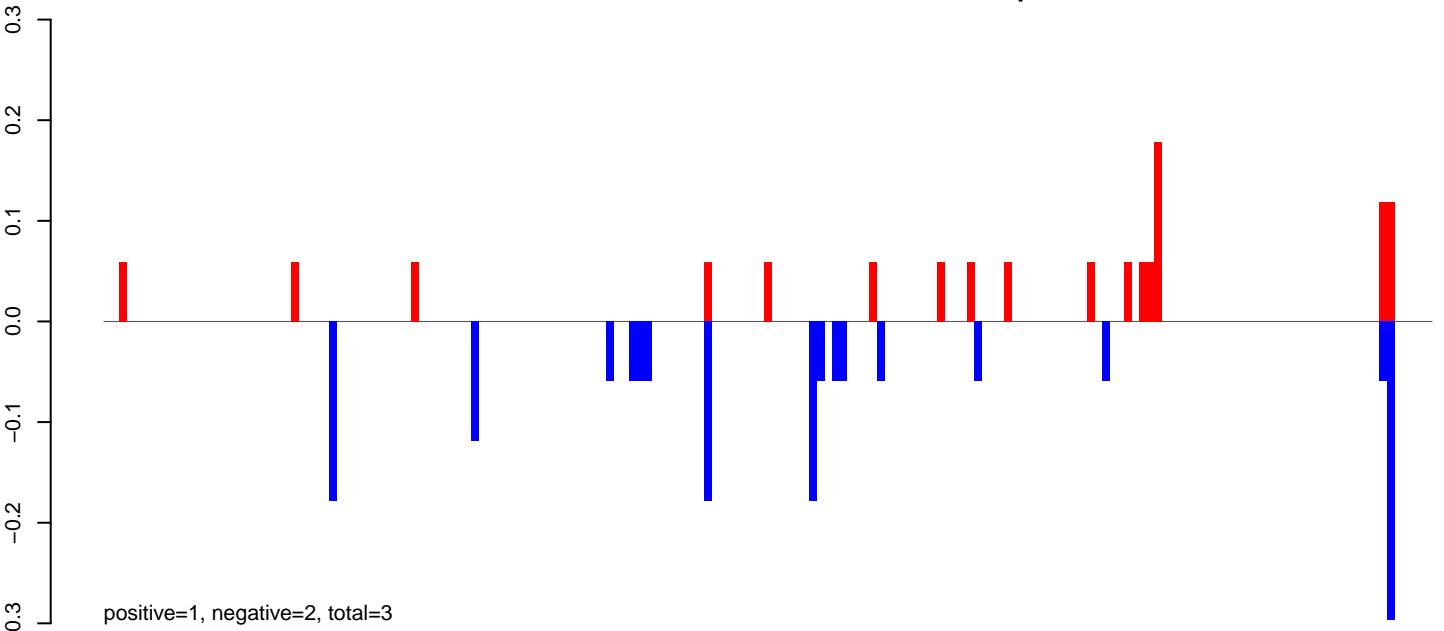


AeAlbo\_C636HT\_DENV2\_Acute.rep

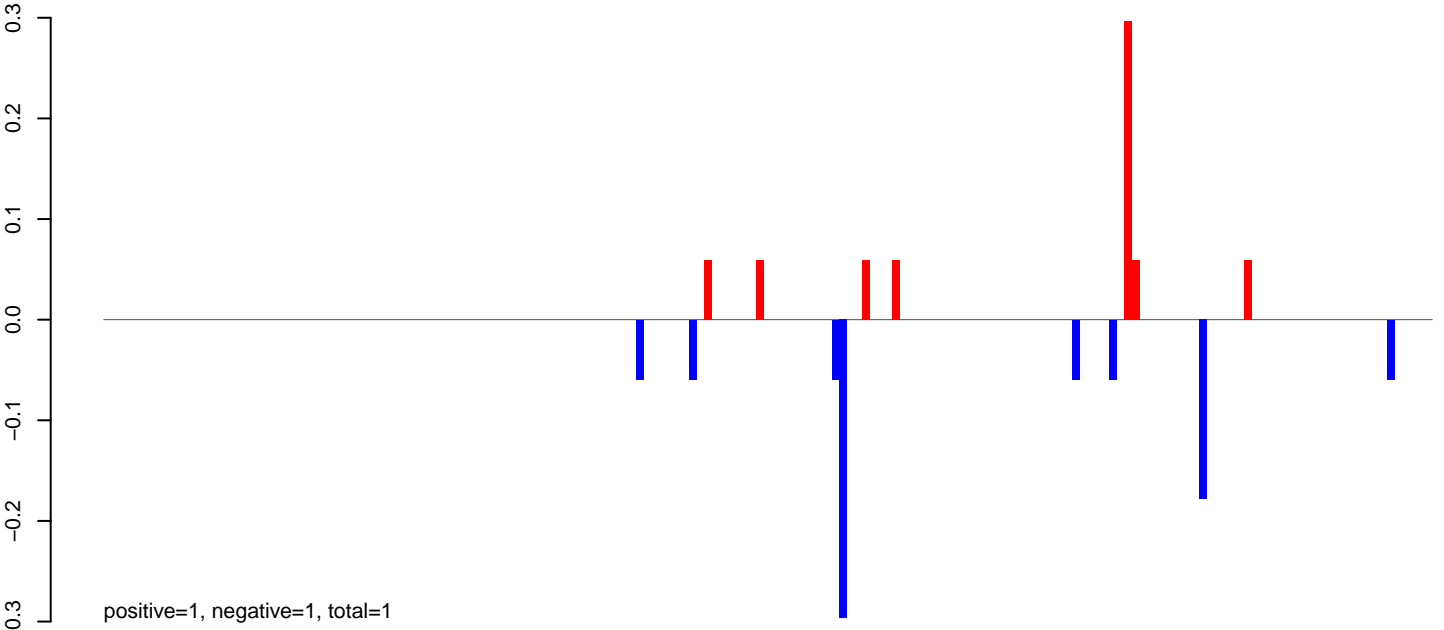


Window size=25, length=6926, TE@ltr-1\_family-3179@LINE RTE-BovB1-6926

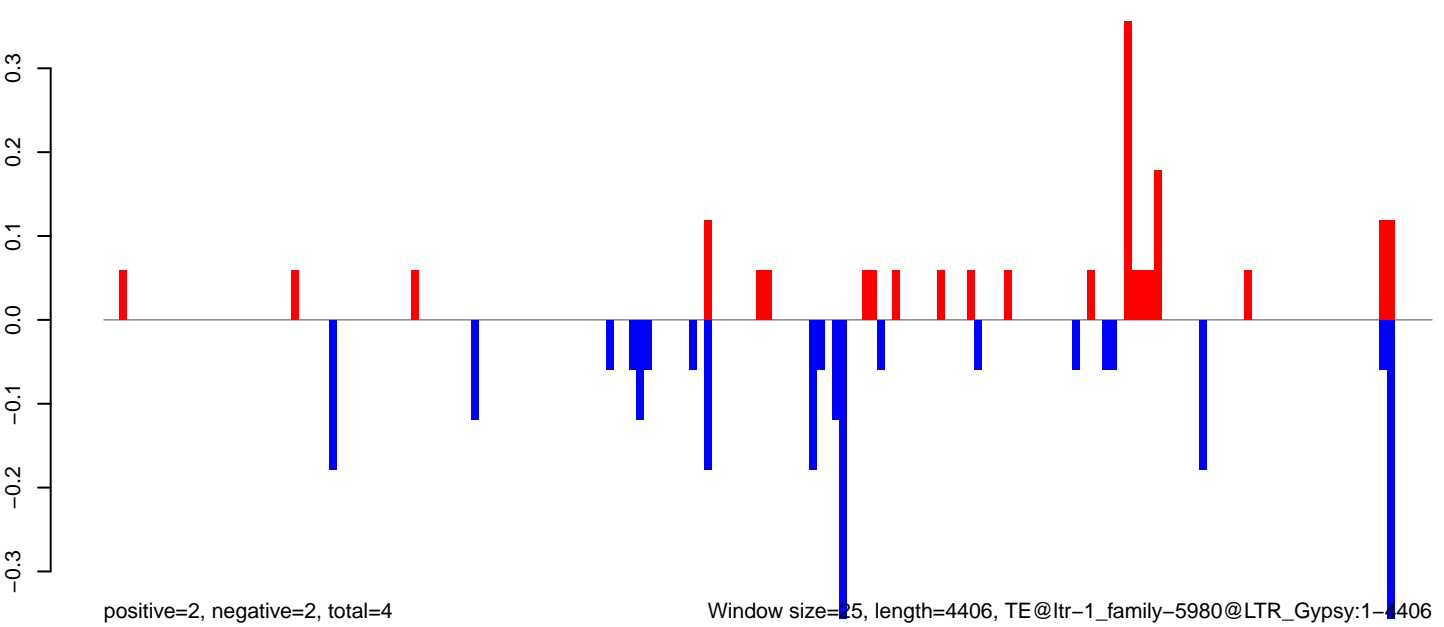
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



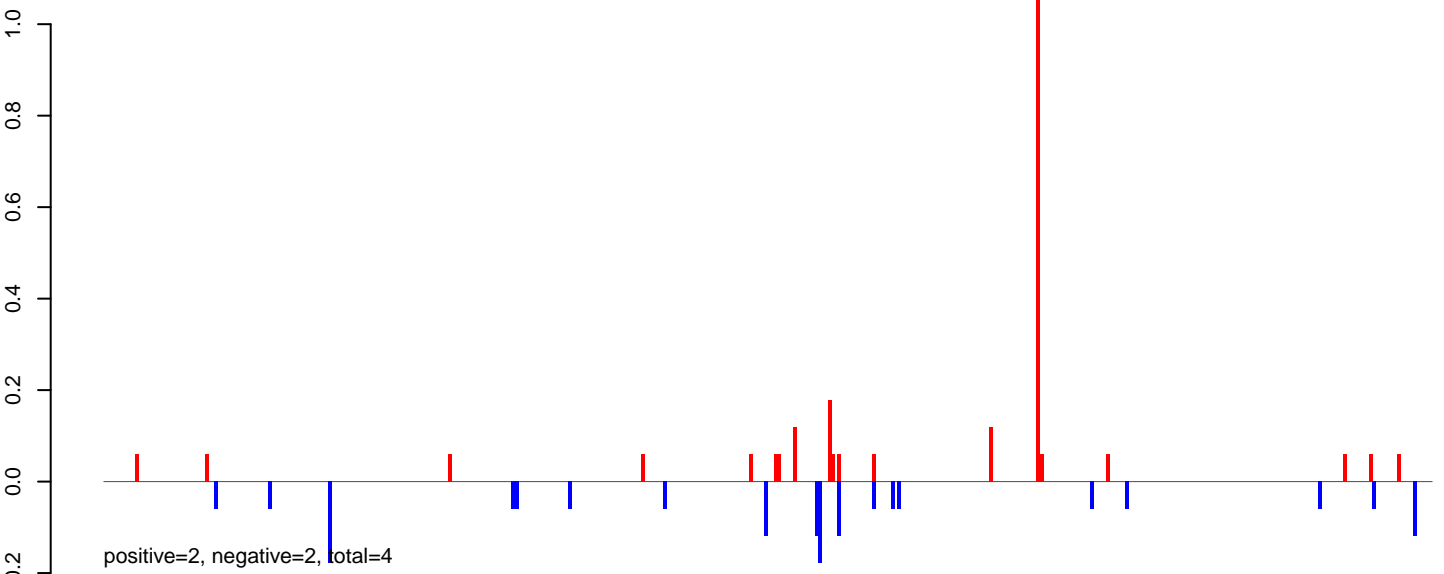
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



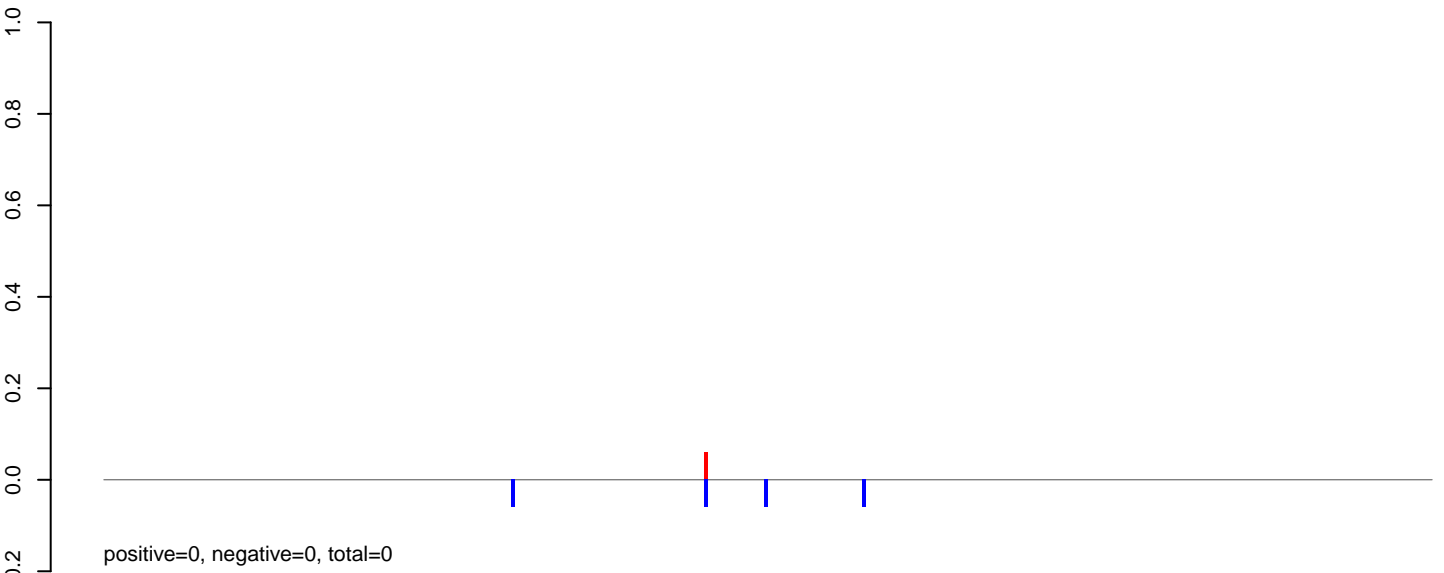
AeAlbo\_C636HT\_DENV2\_Acute.rep



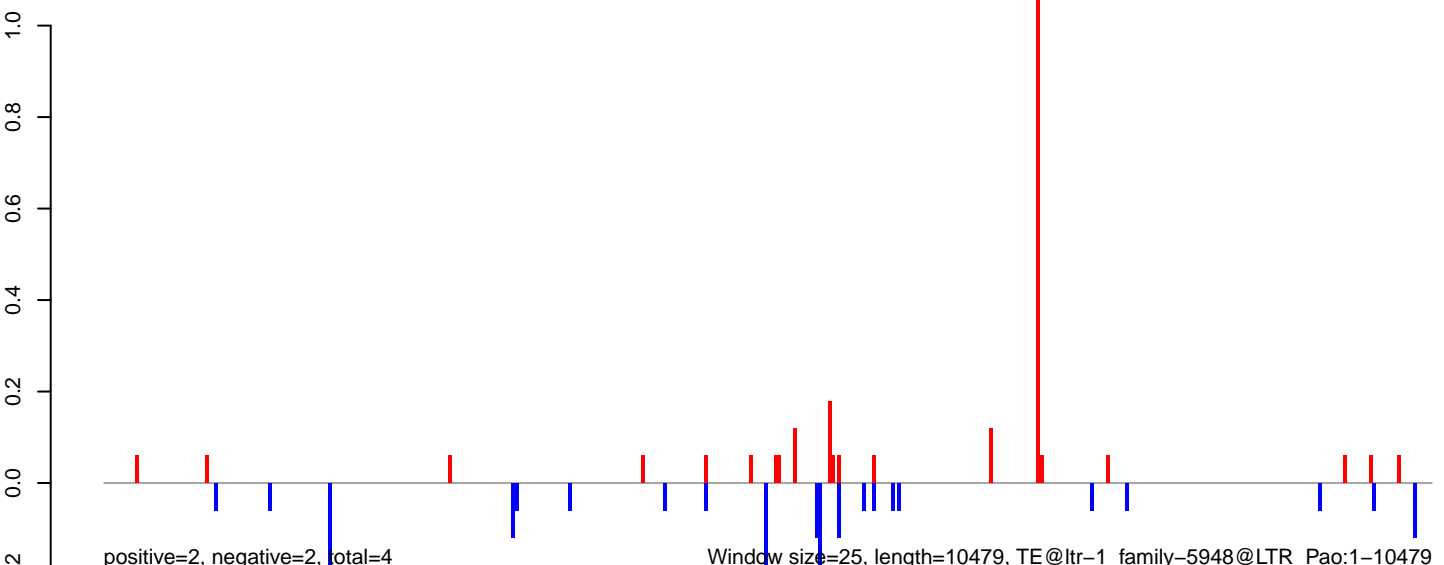
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

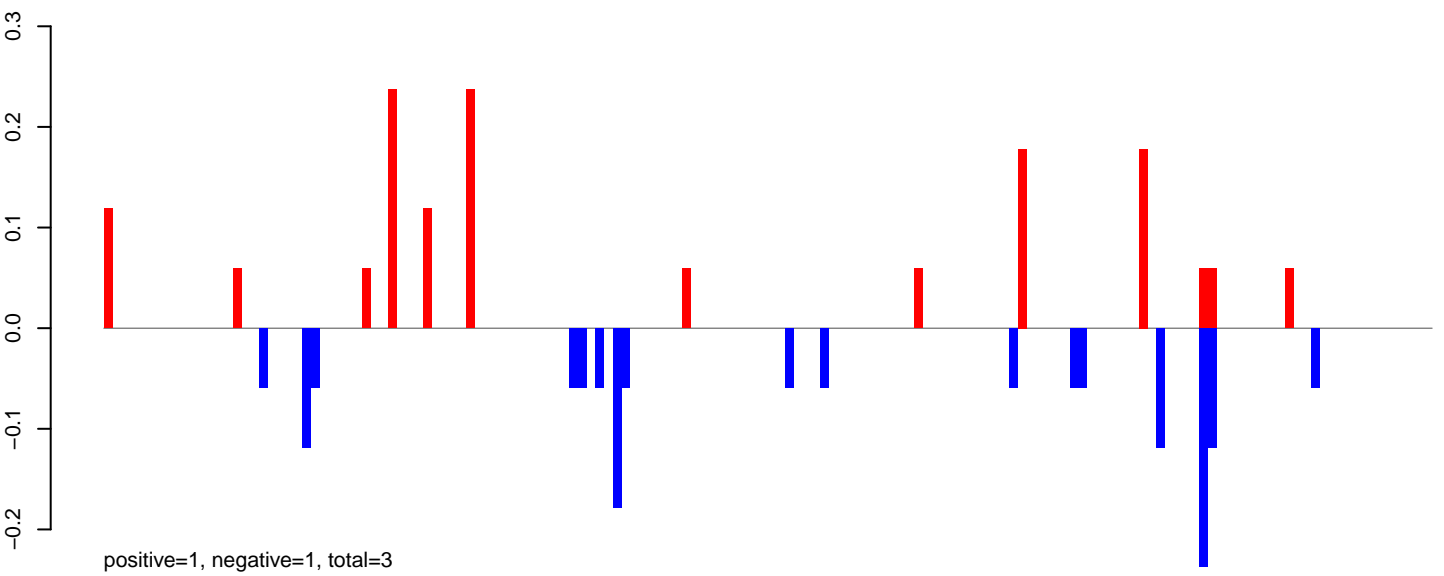


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

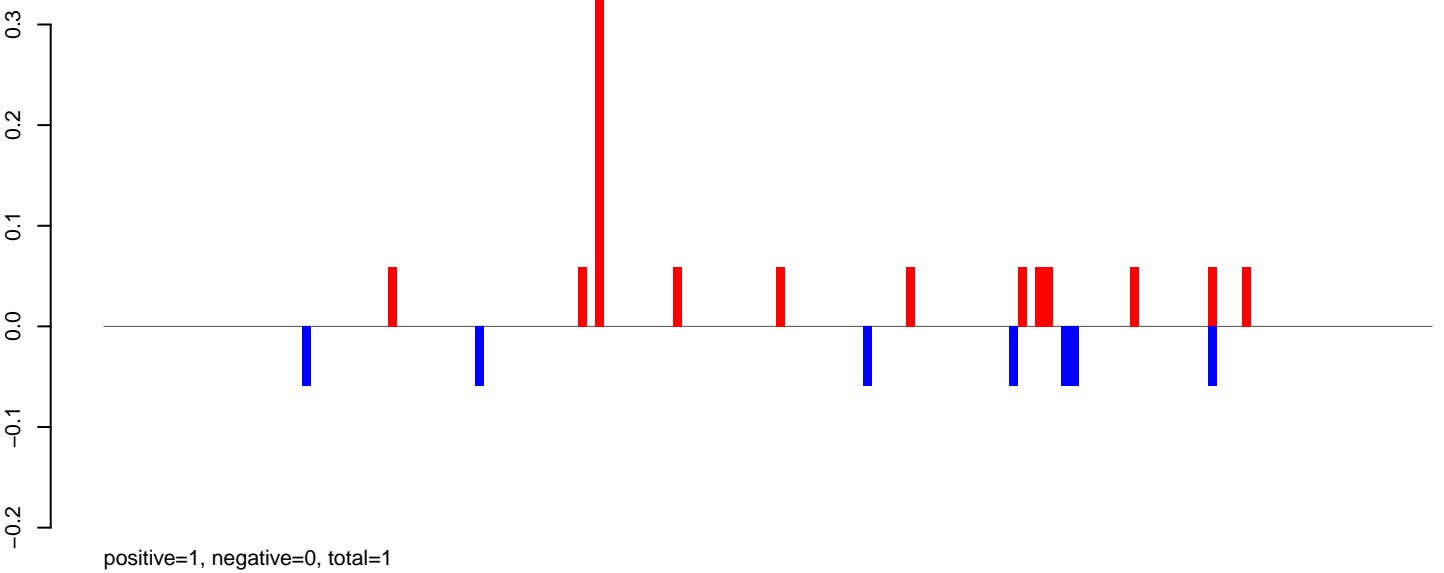


0 2000 4000 6000 8000 10000

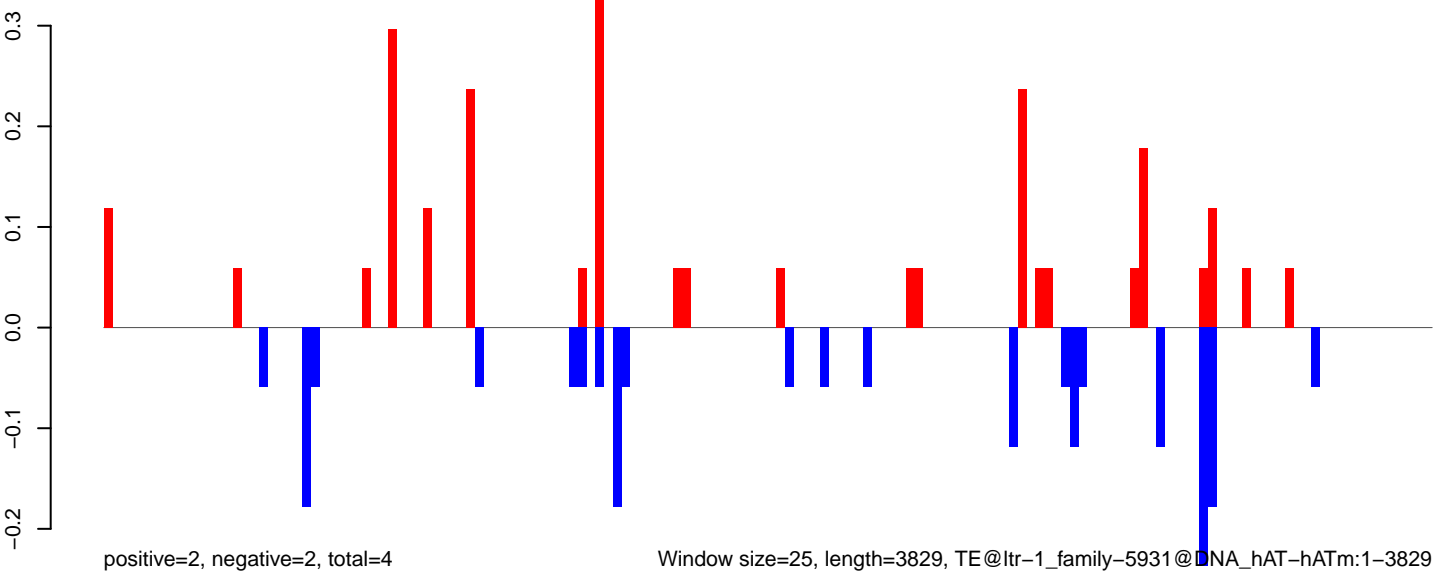
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



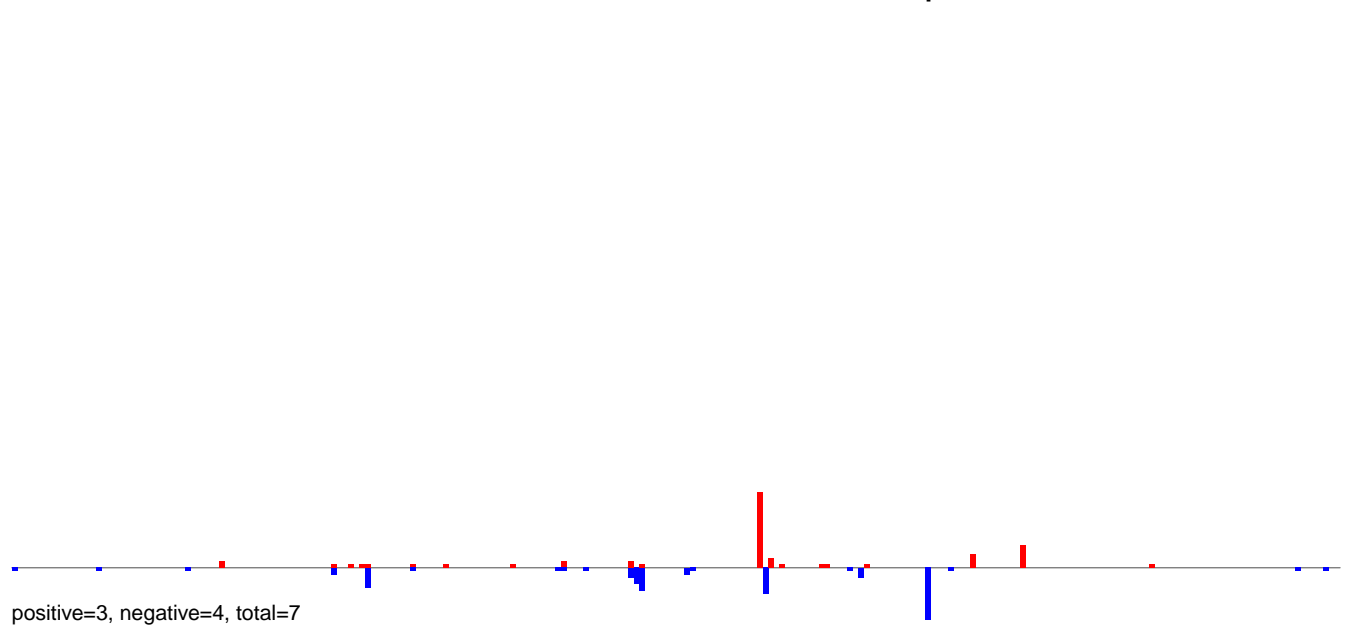
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



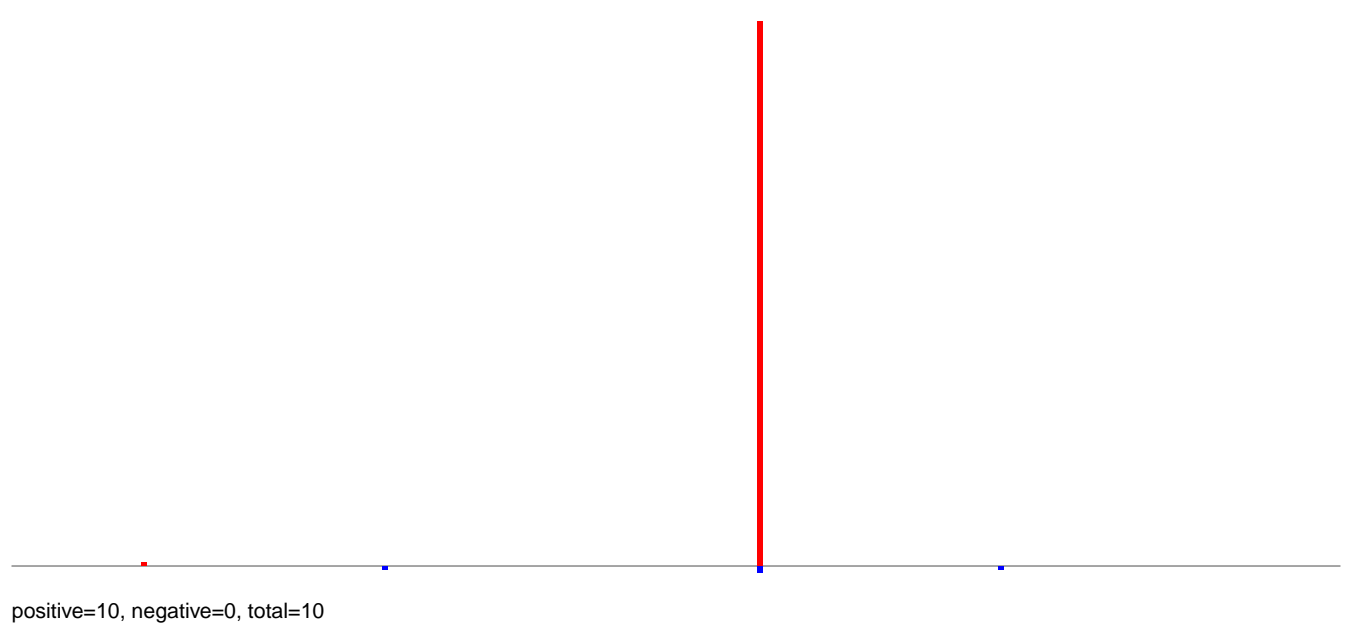
AeAlbo\_C636HT\_DENV2\_Acute.rep



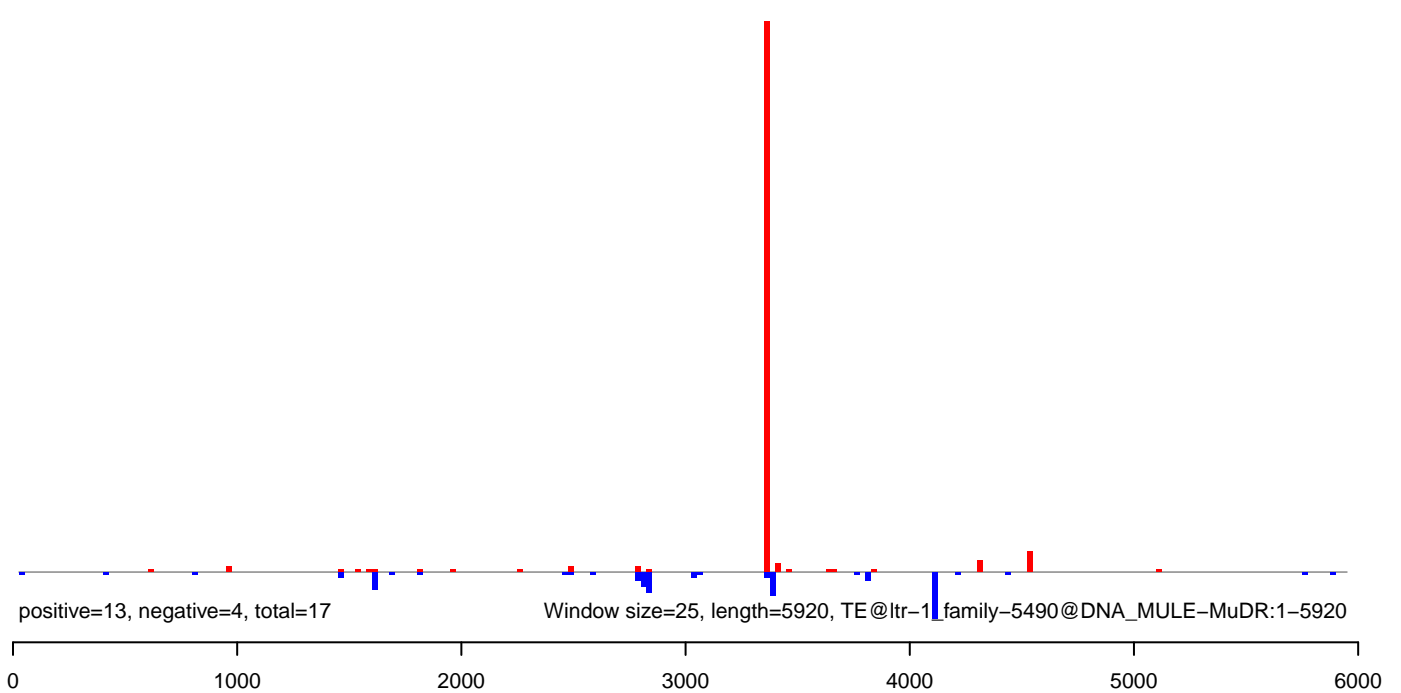
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



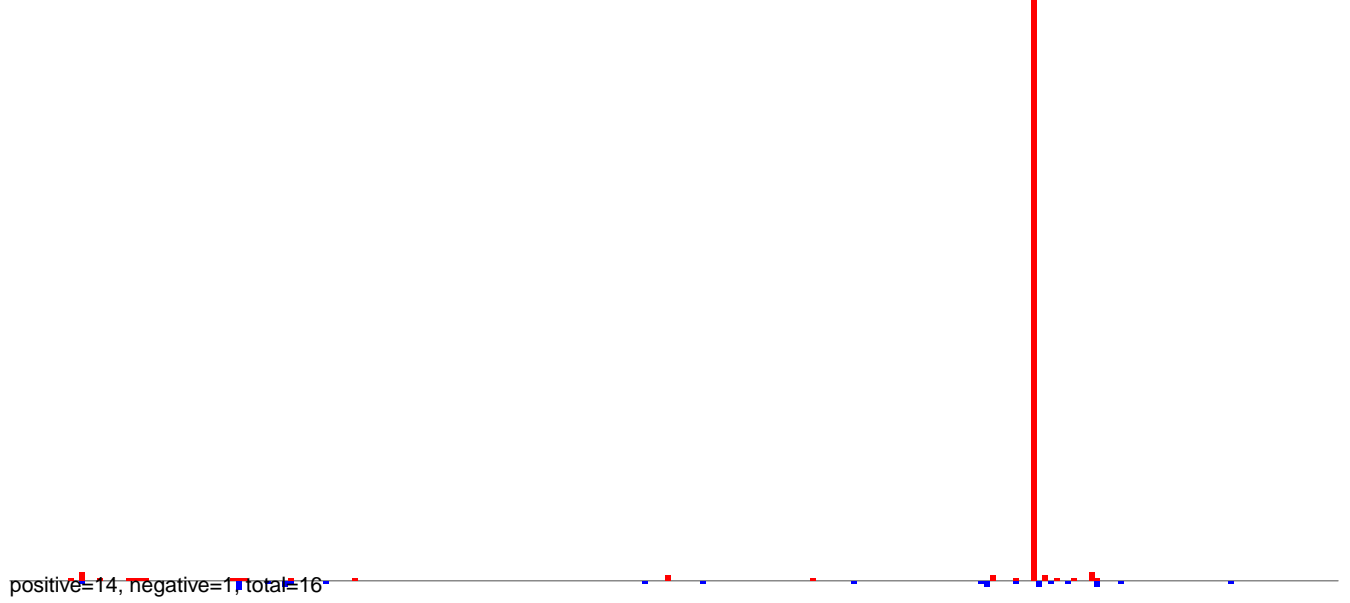
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



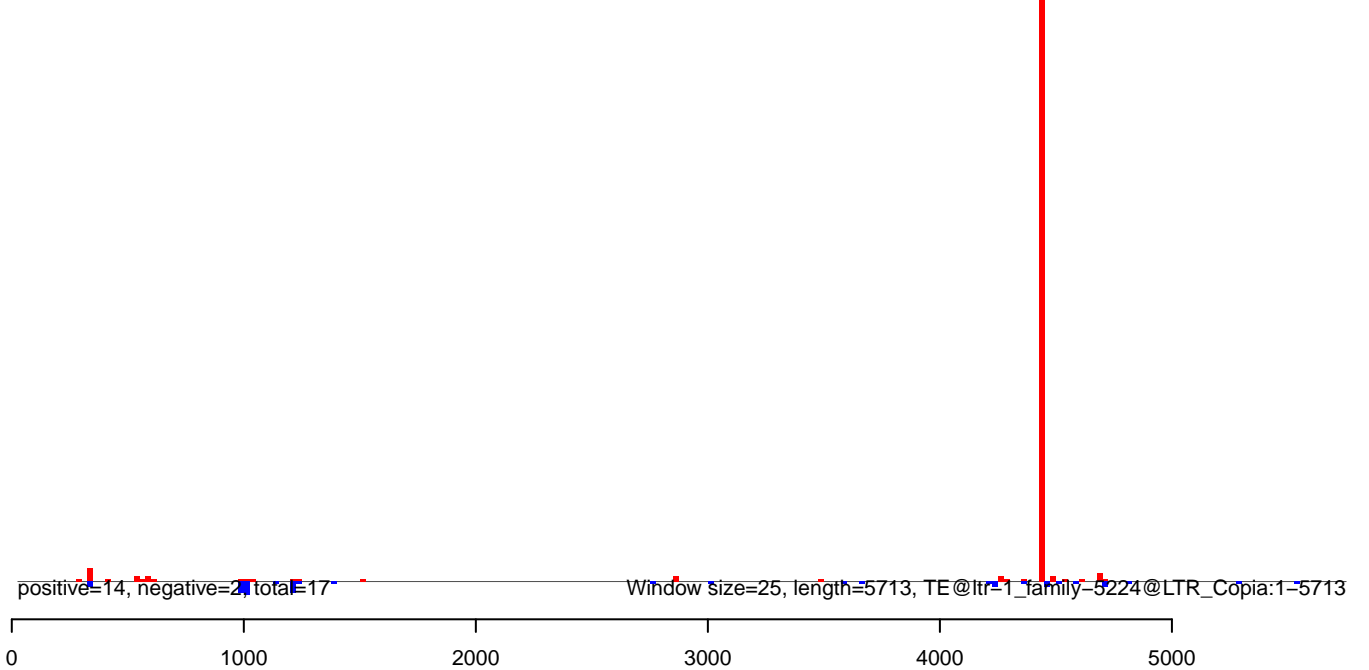
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

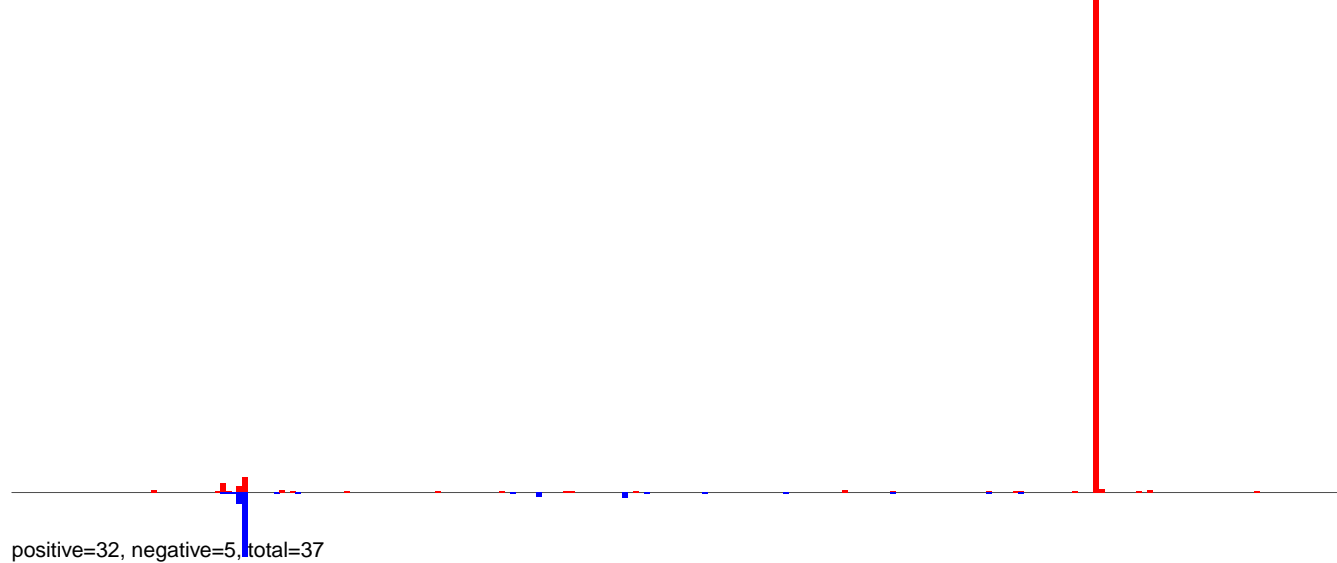


AeAlbo\_C636HT\_DENV2\_Acute.rep

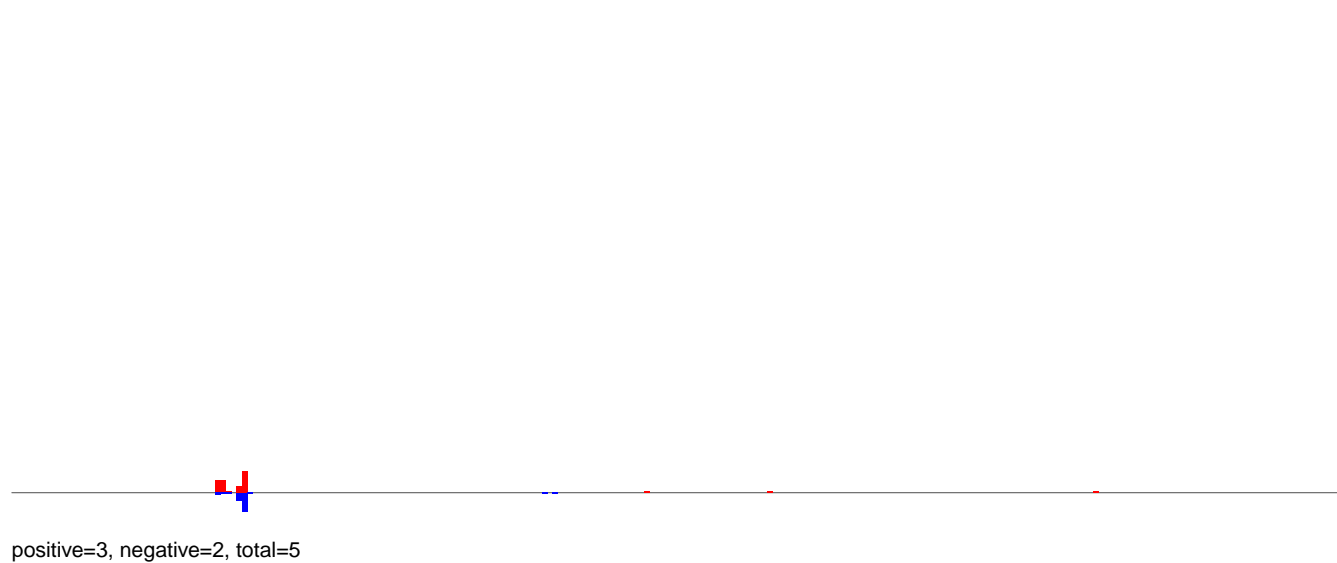




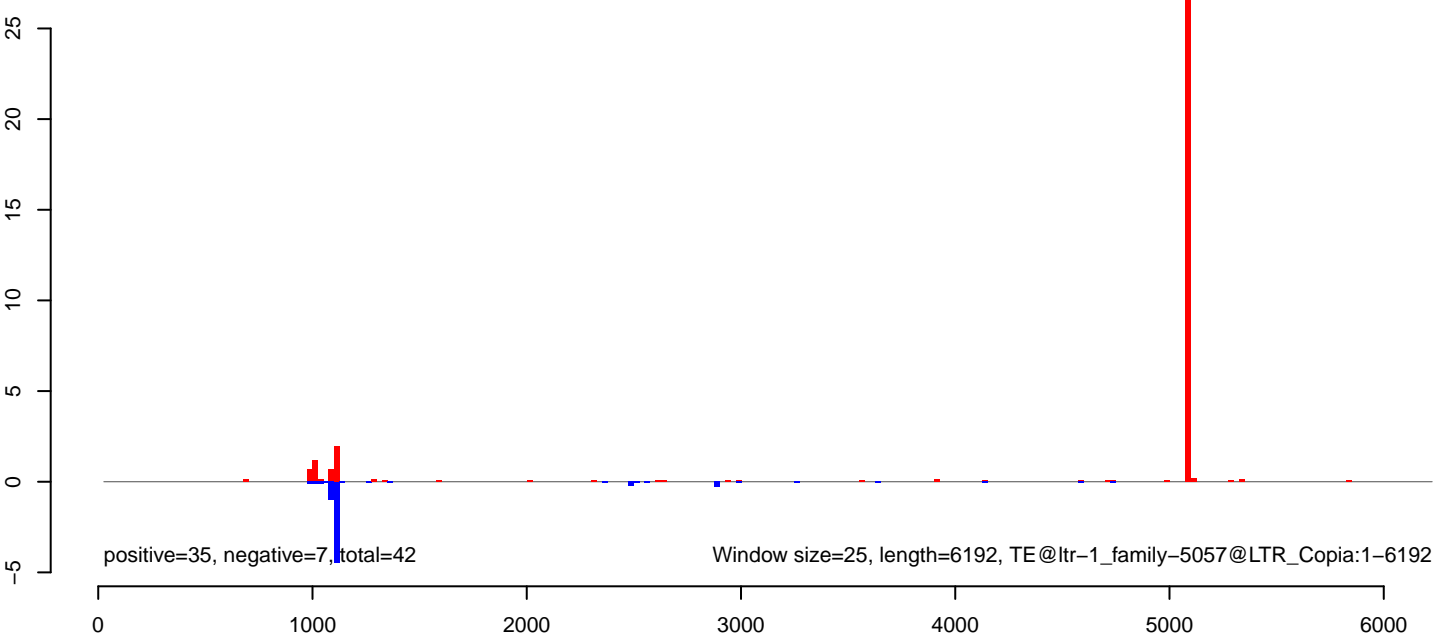
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



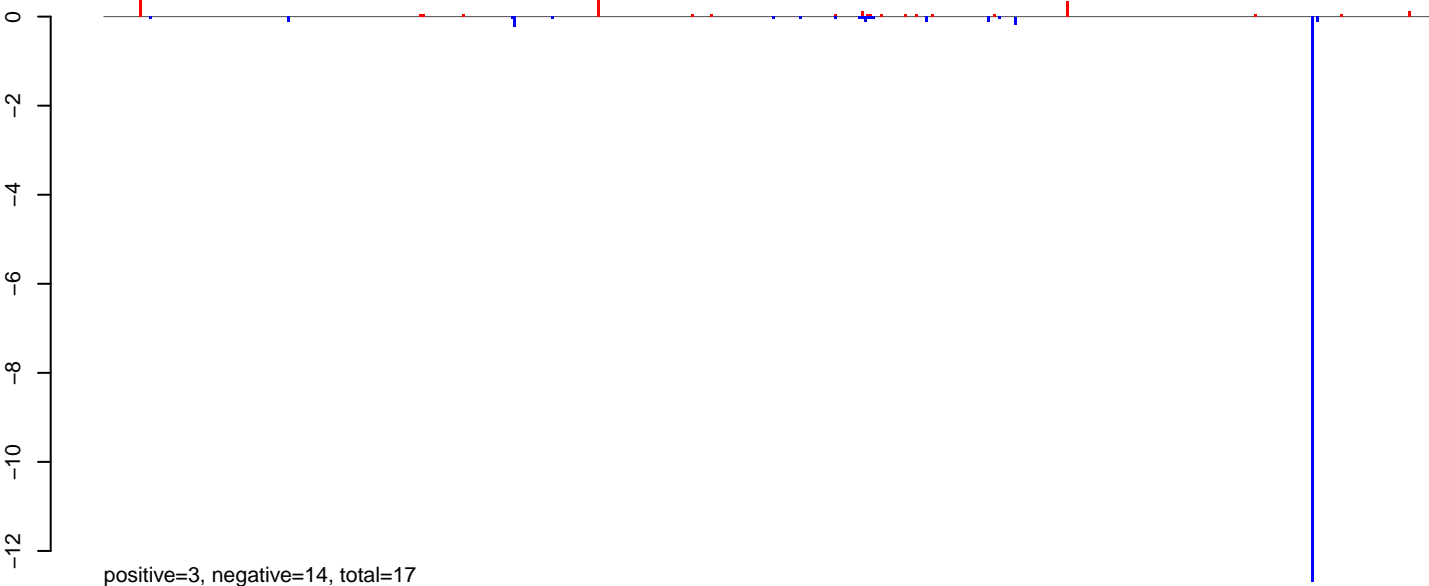
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



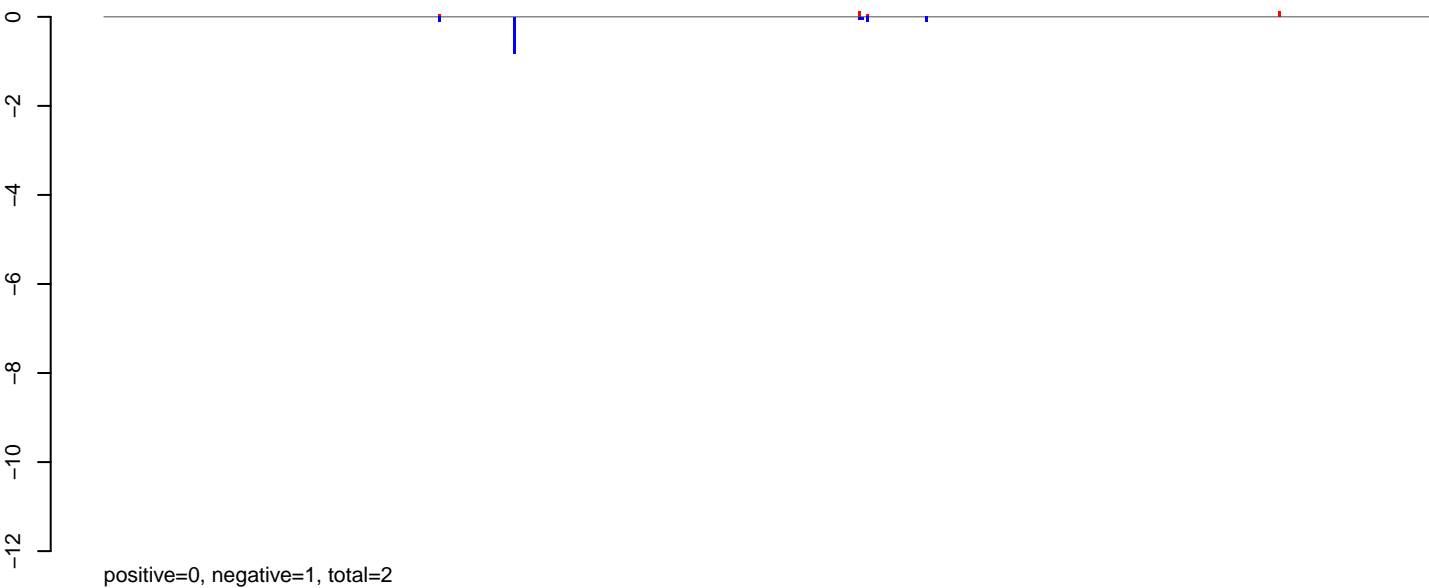
AeAlbo\_C636HT\_DENV2\_Acute.rep



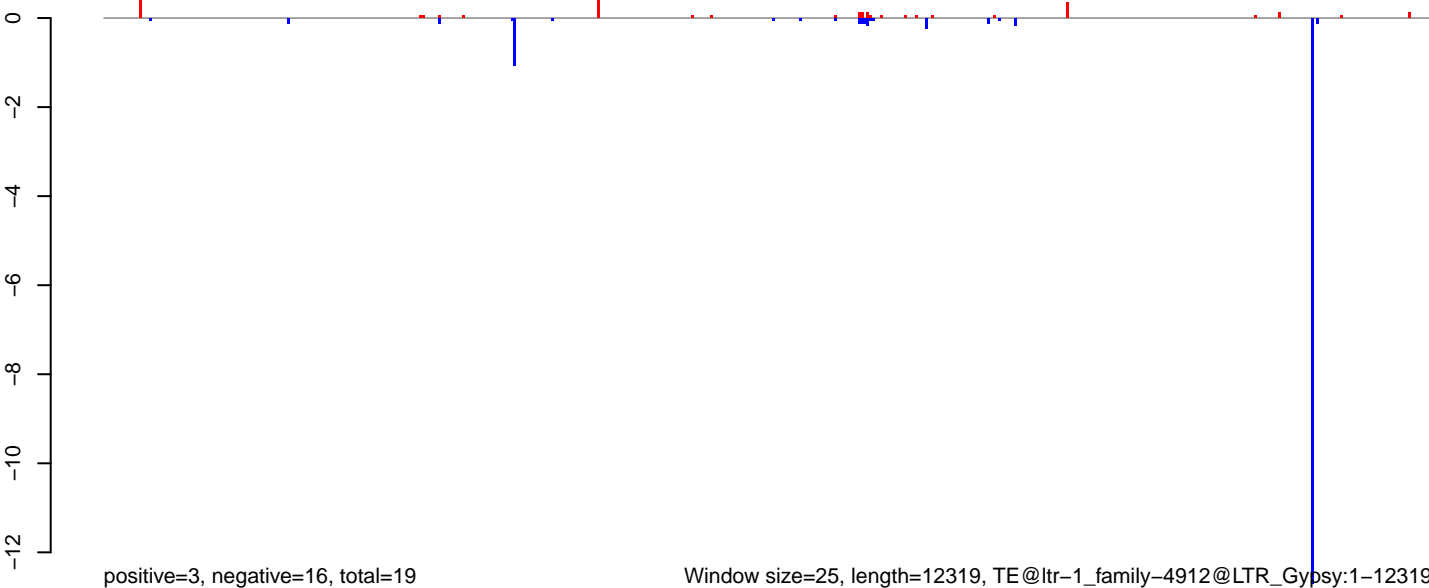
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



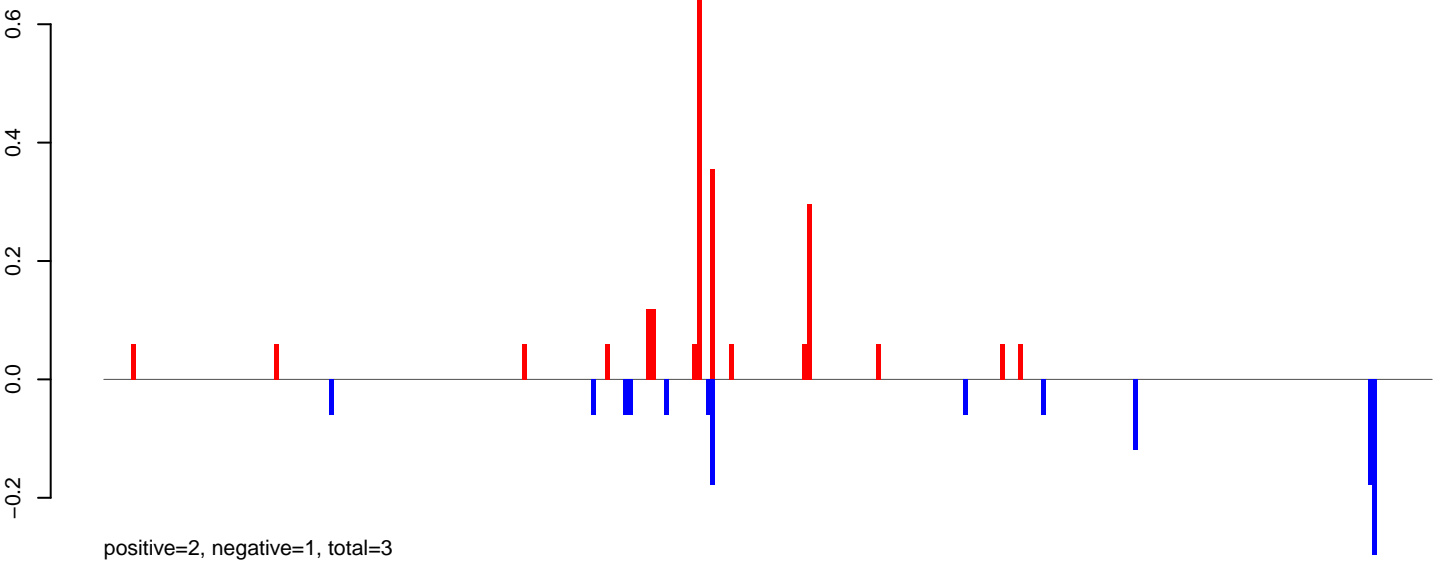
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



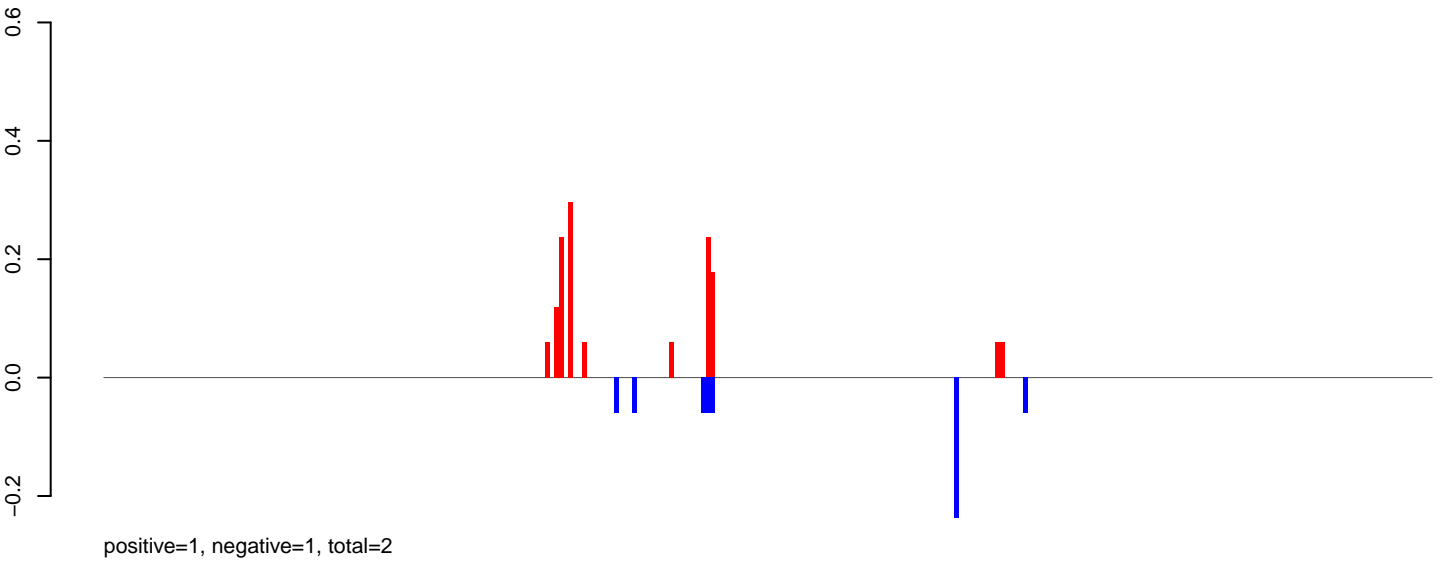
Window size=25, length=12319, TE@ltr-1\_family-4912@LTR\_Gypsy:1-12319

0 2000 4000 6000 8000 10000 12000

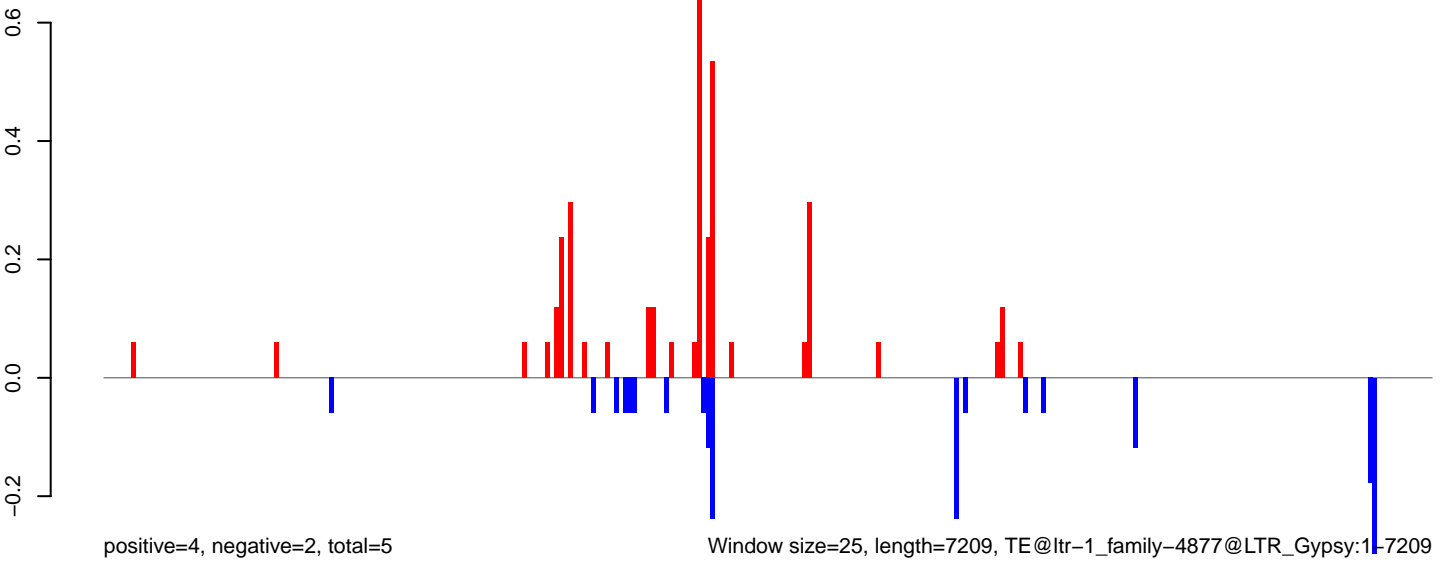
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

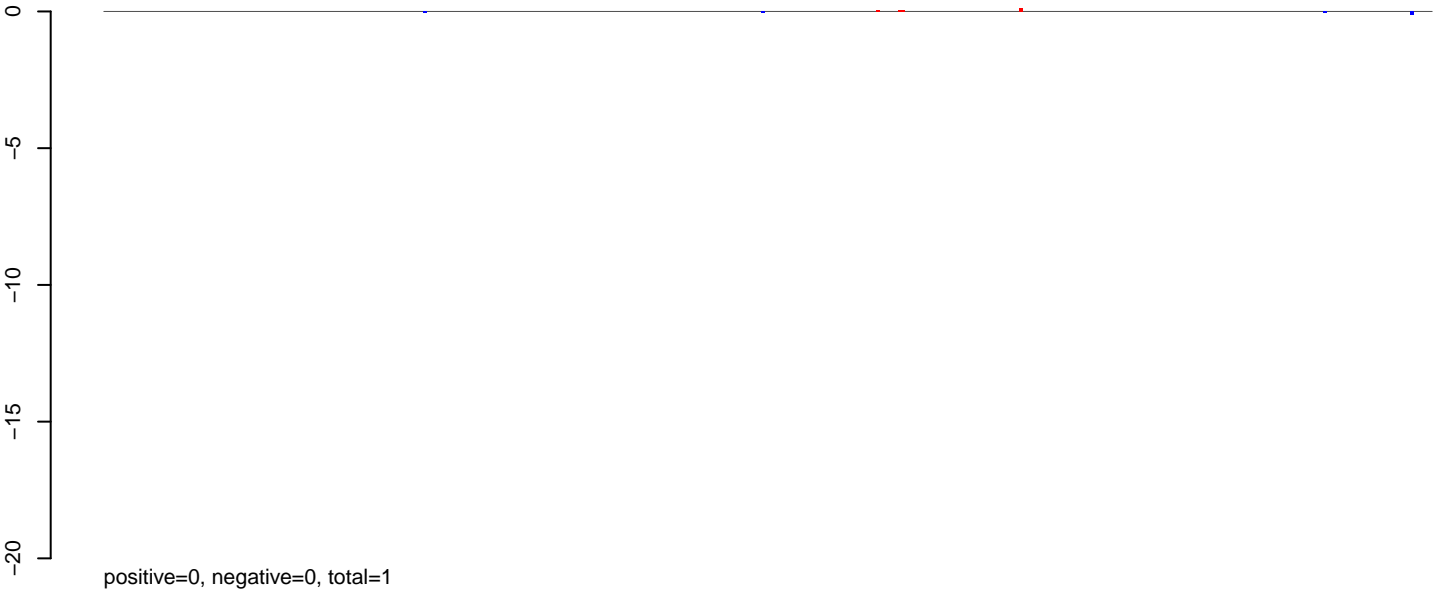


0 2000 4000 6000

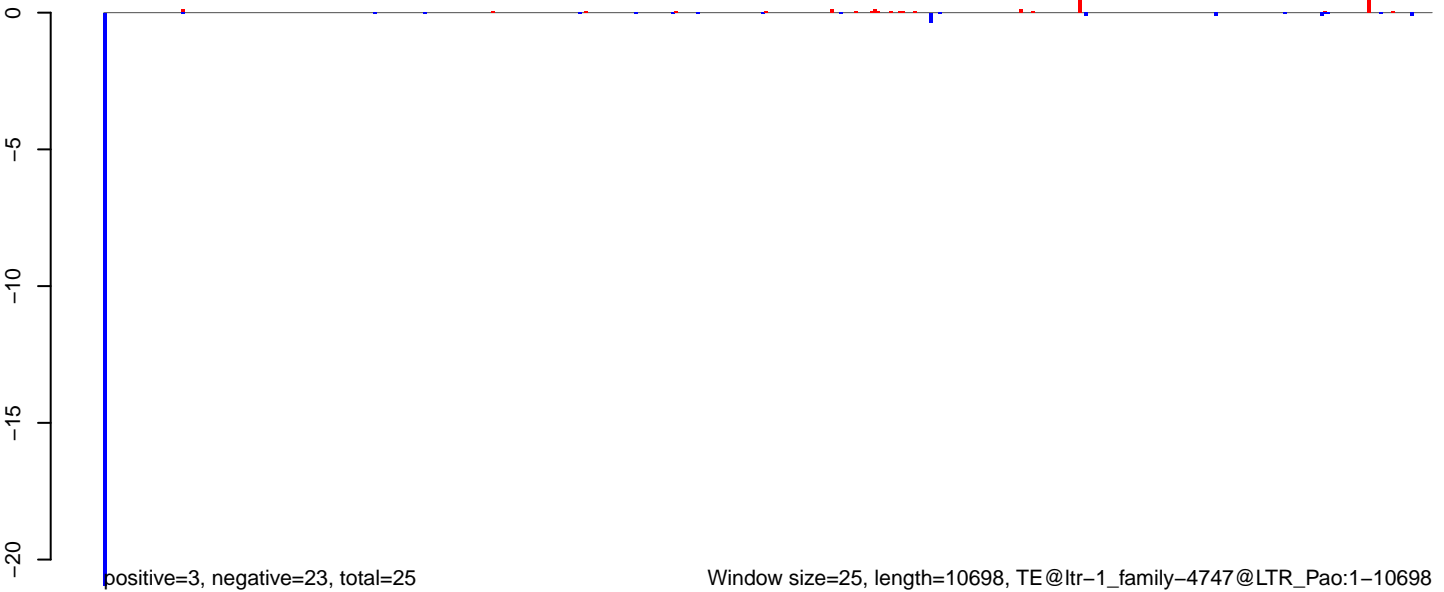
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



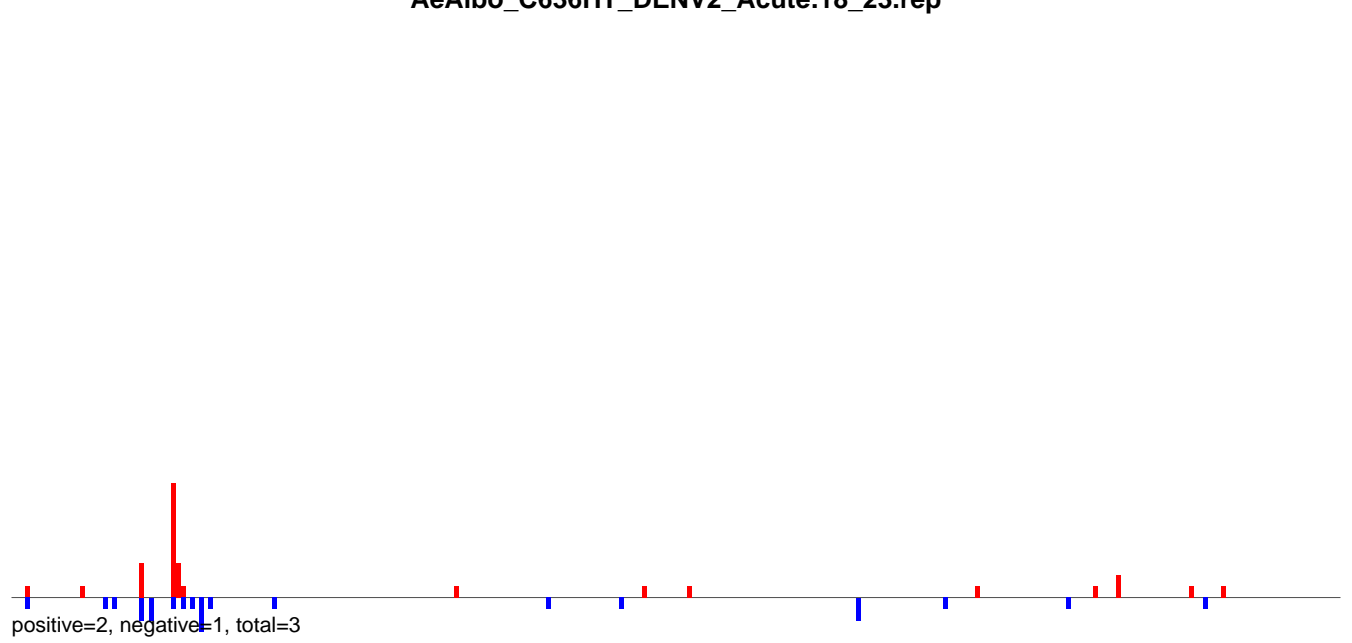
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



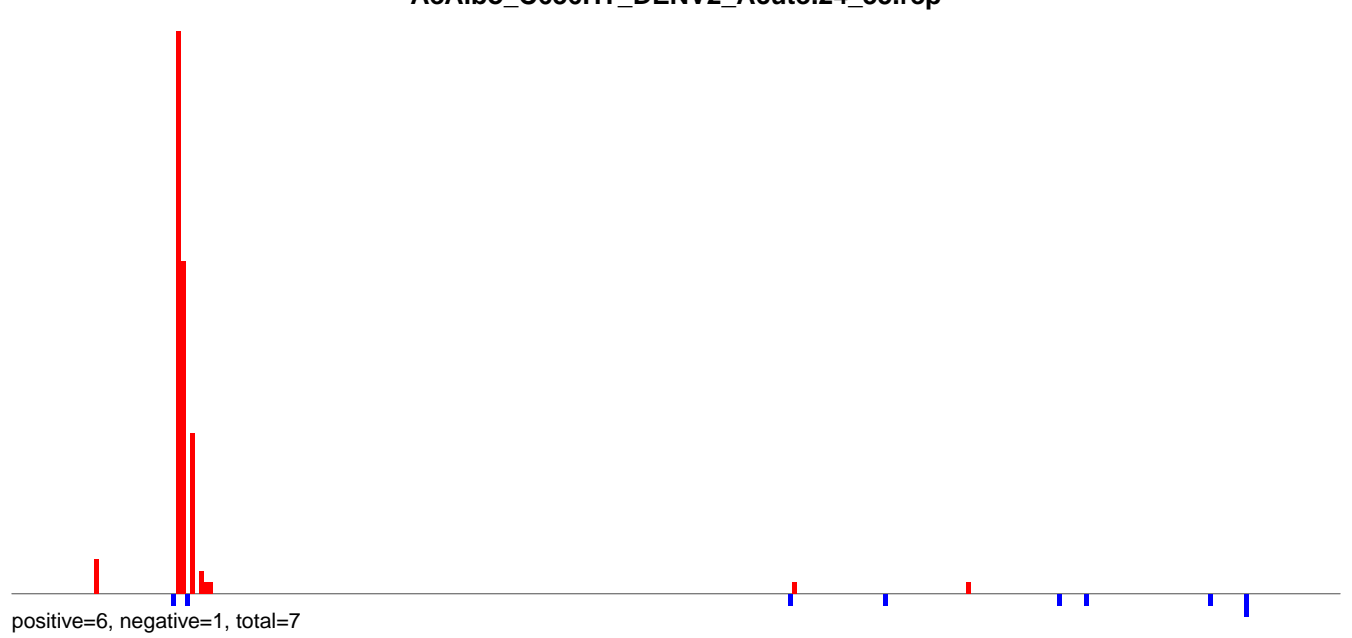
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



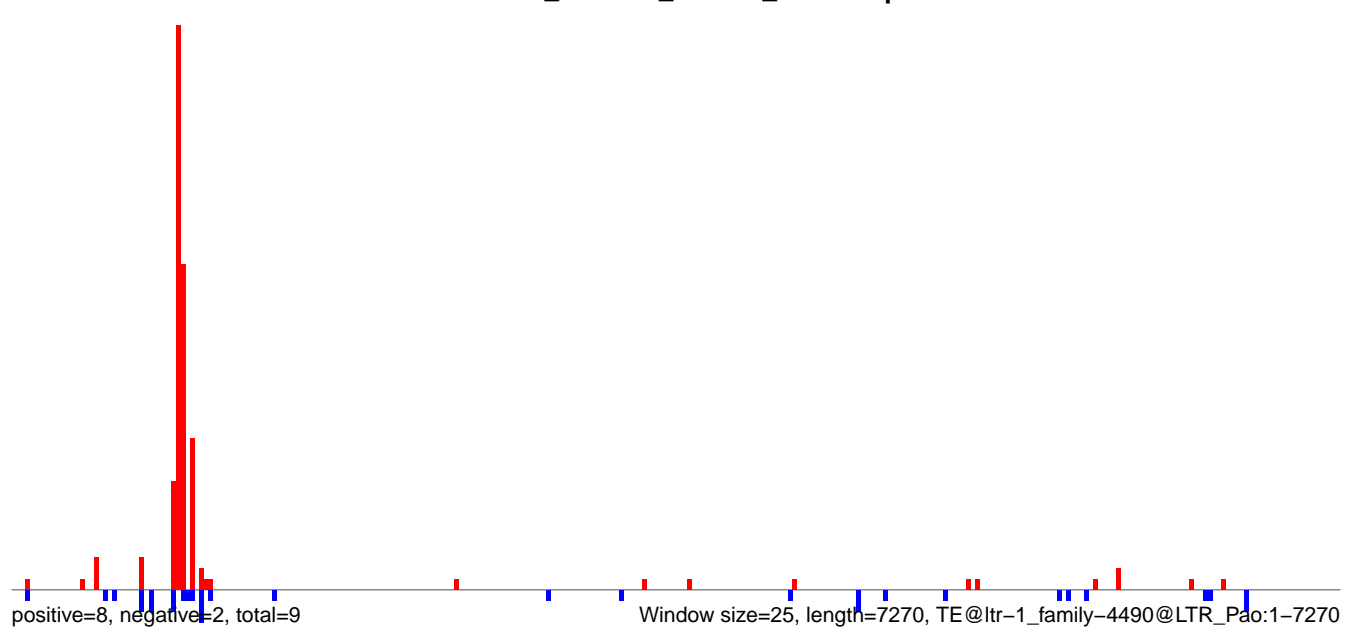
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

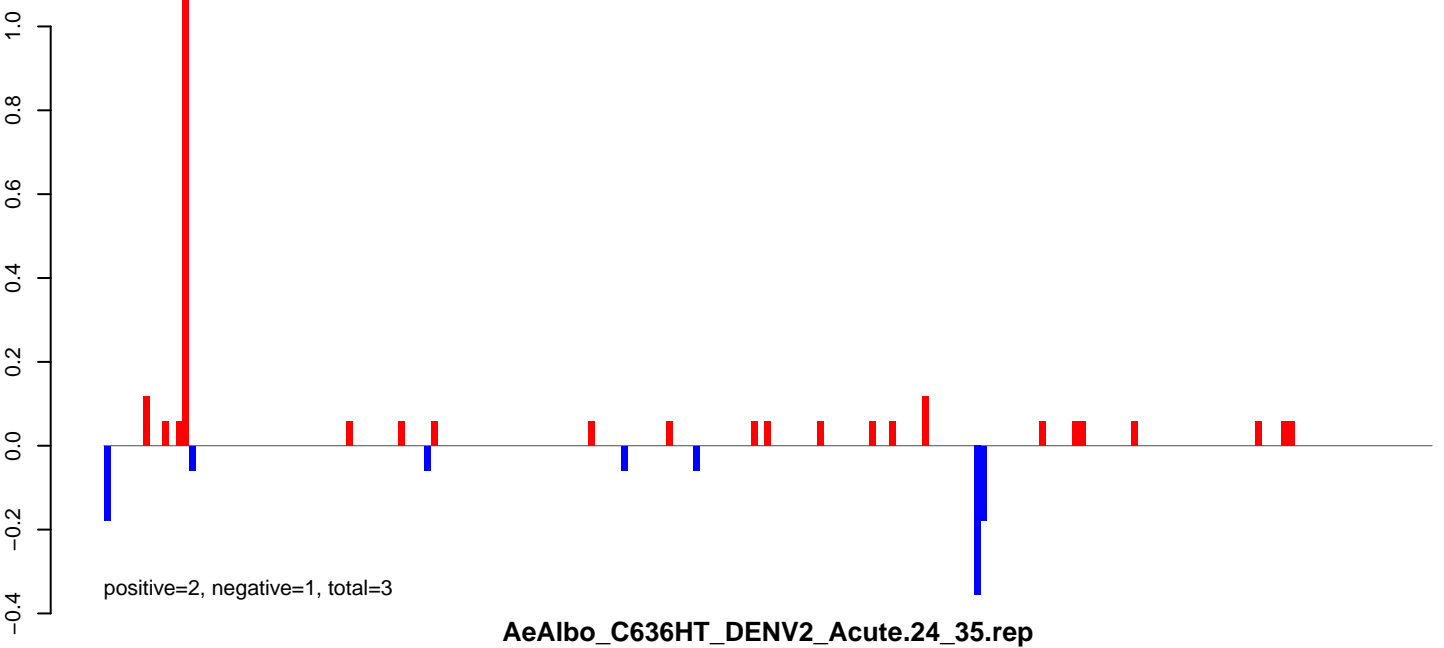


AeAlbo\_C636HT\_DENV2\_Acute.rep

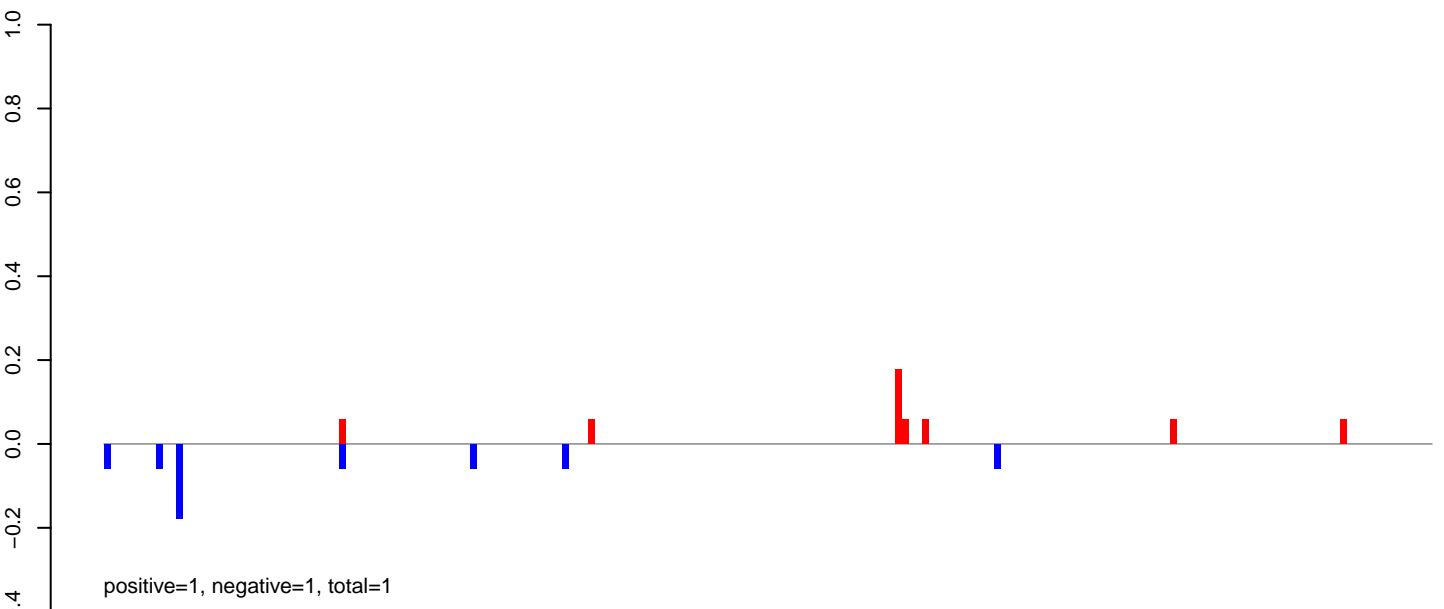


0 2000 4000 6000

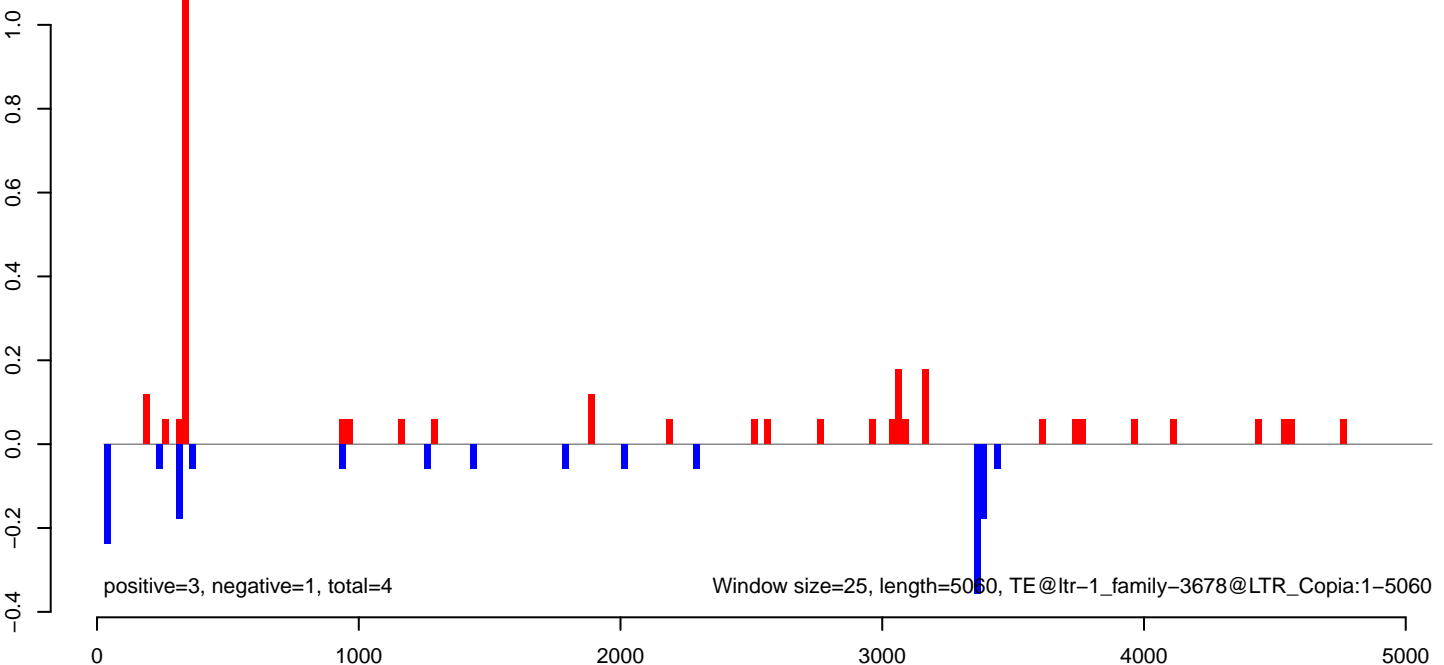
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



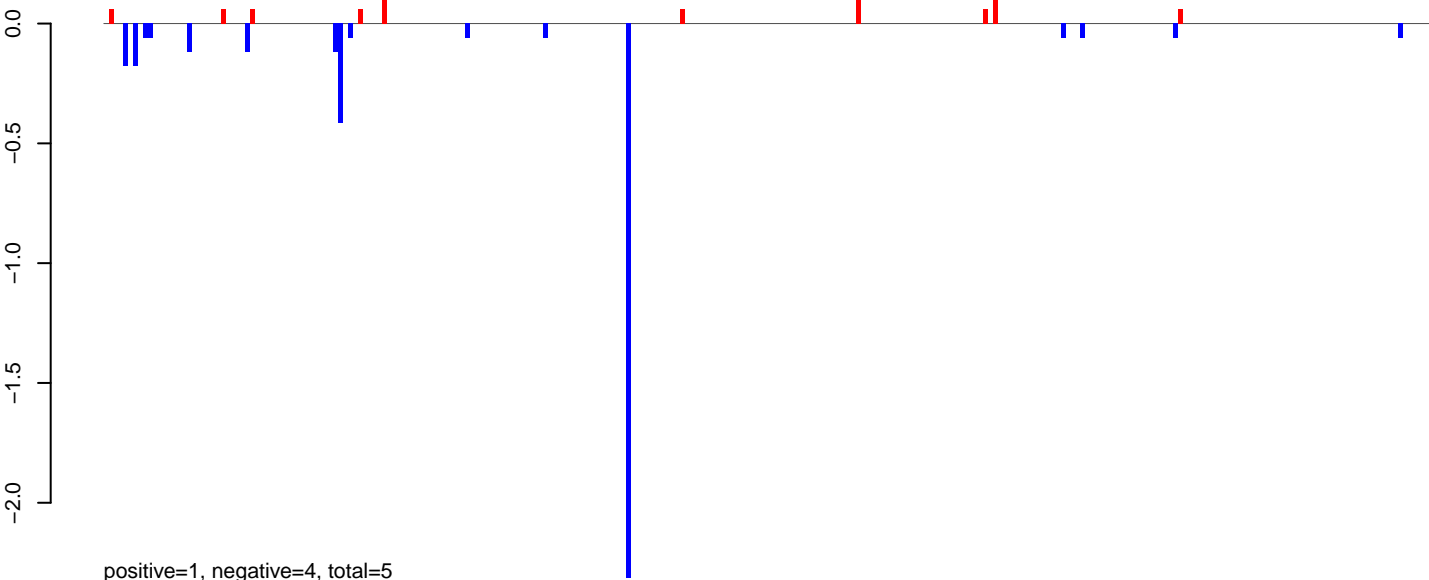
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



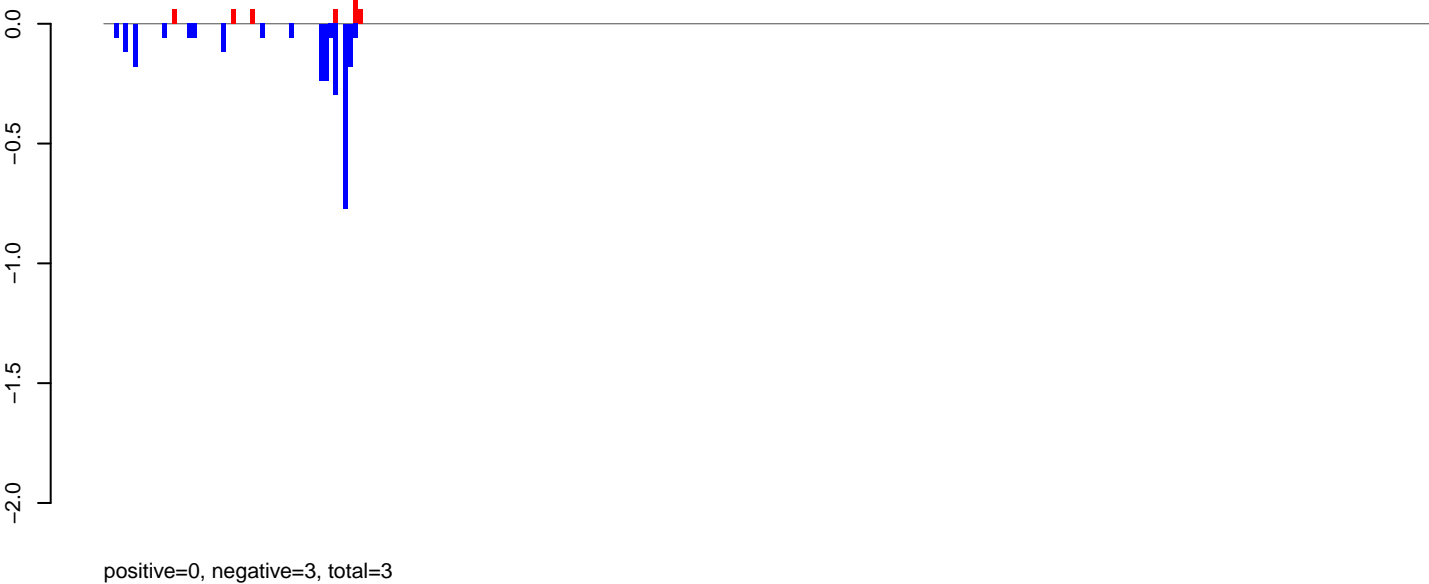
AeAlbo\_C636HT\_DENV2\_Acute.rep



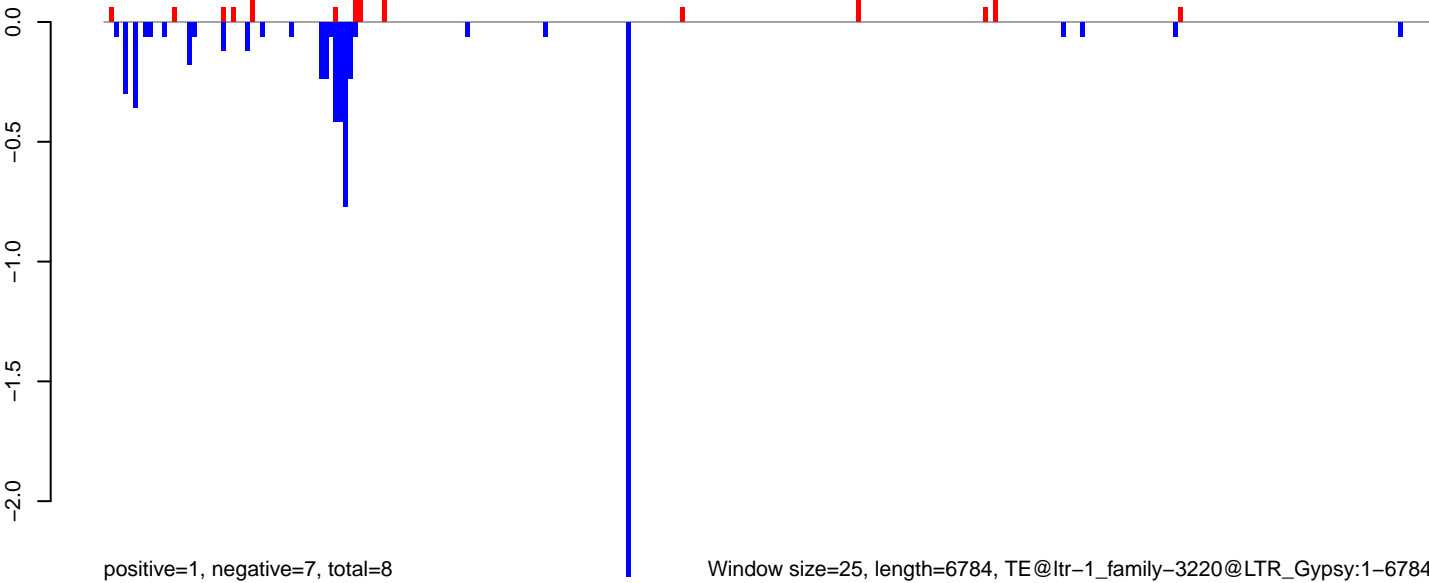
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



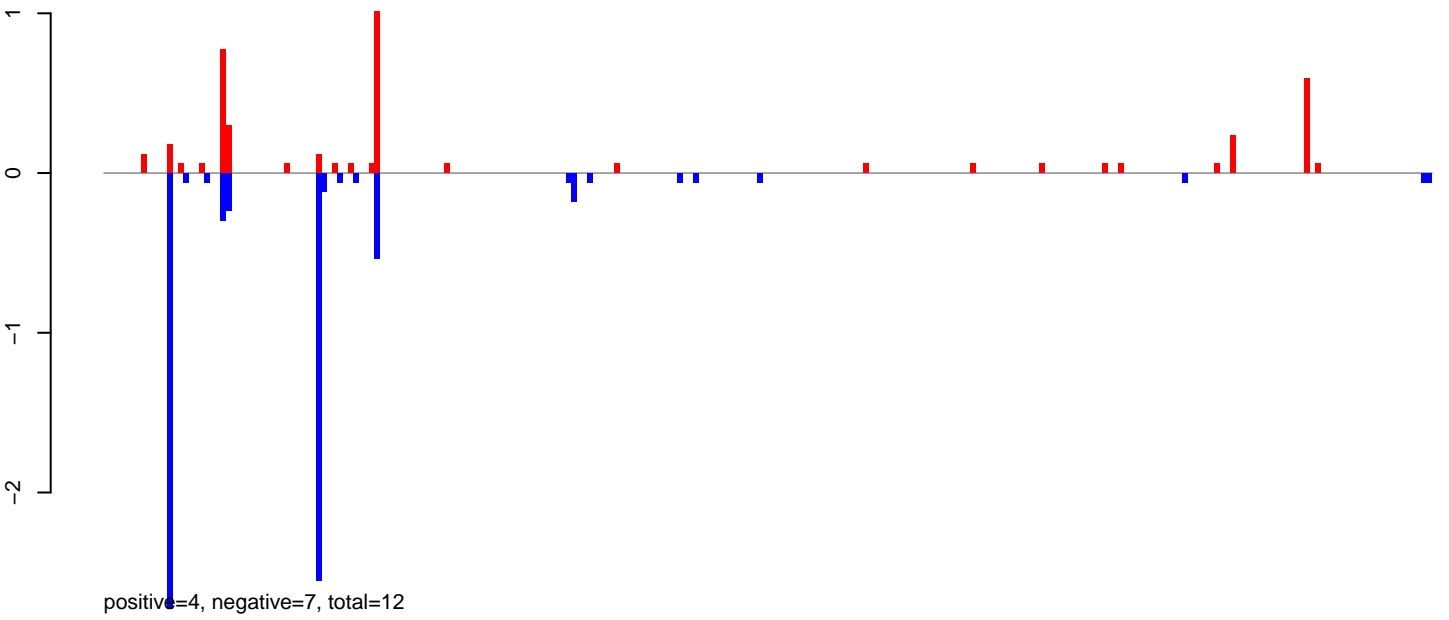
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



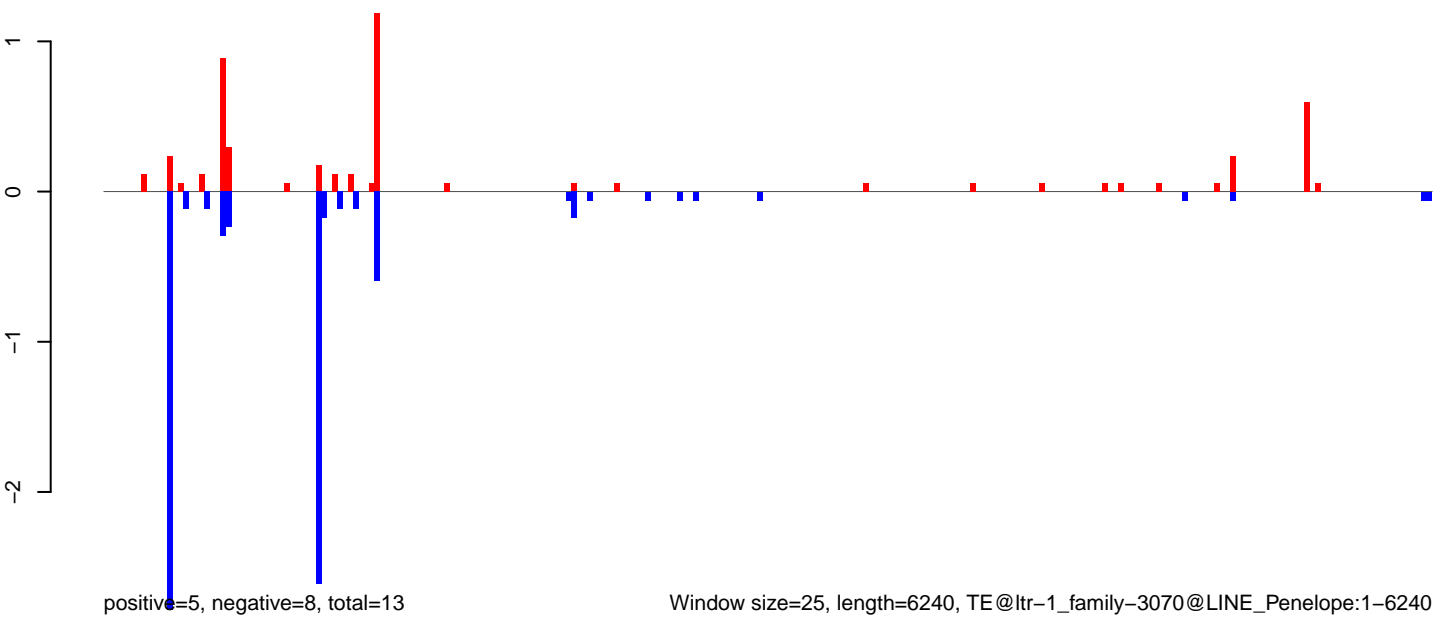
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

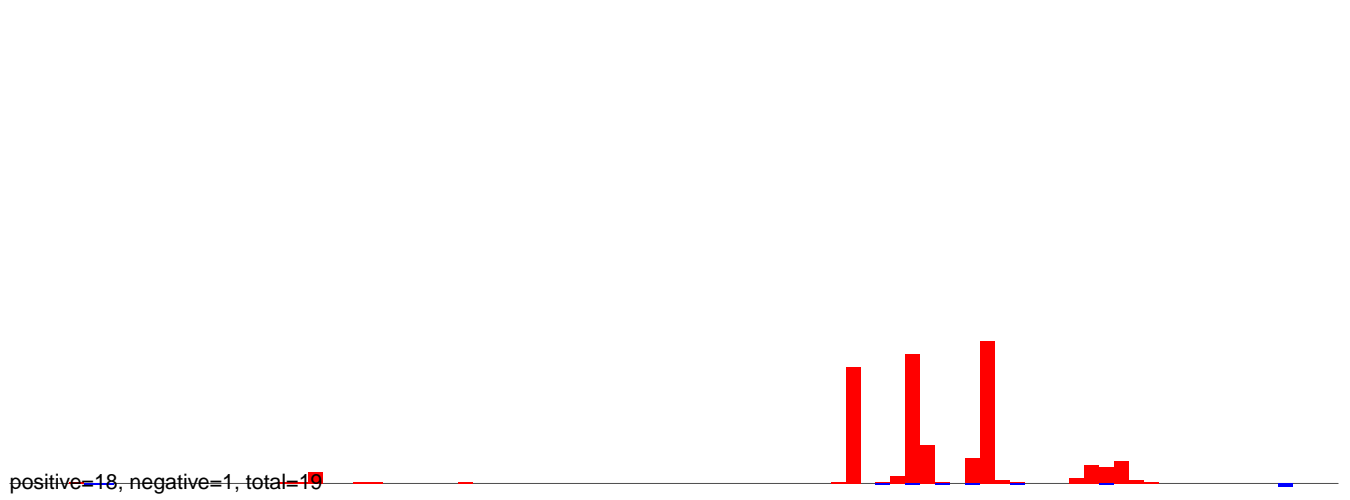


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

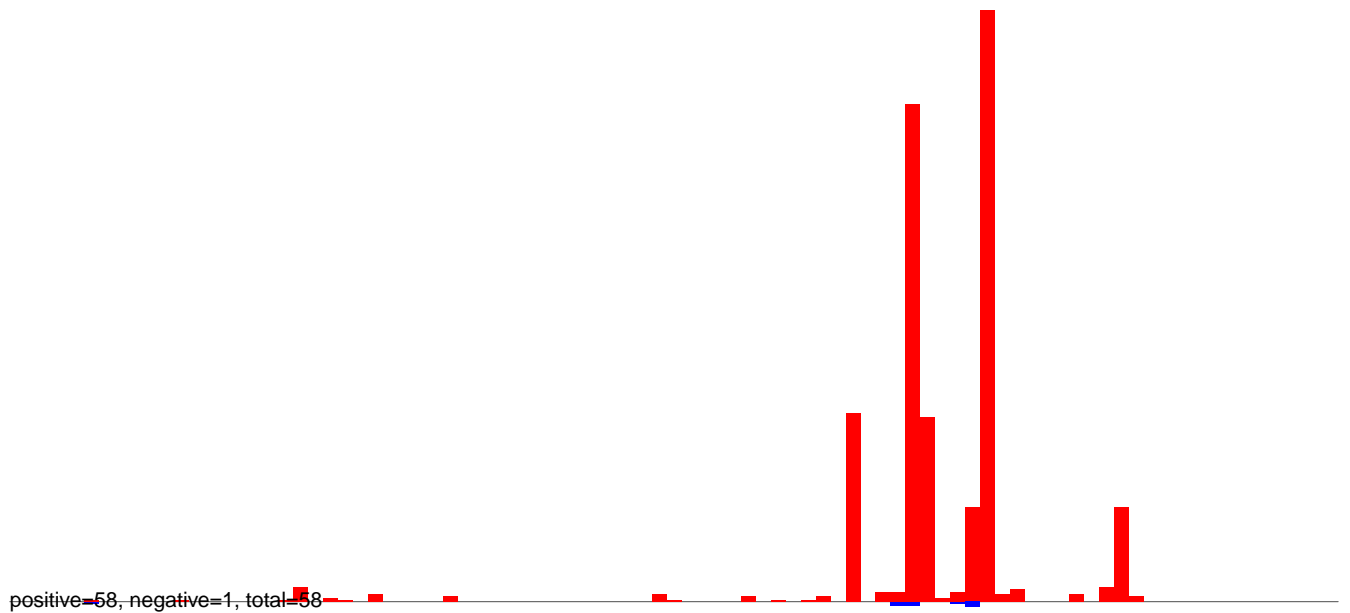




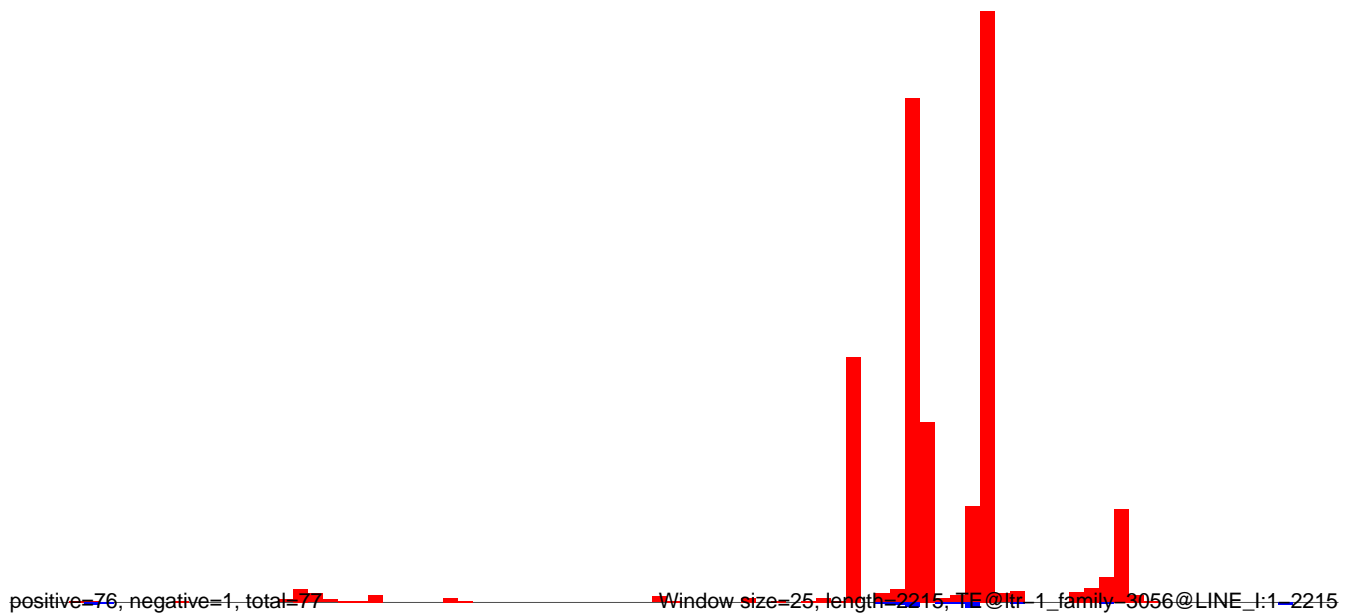
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



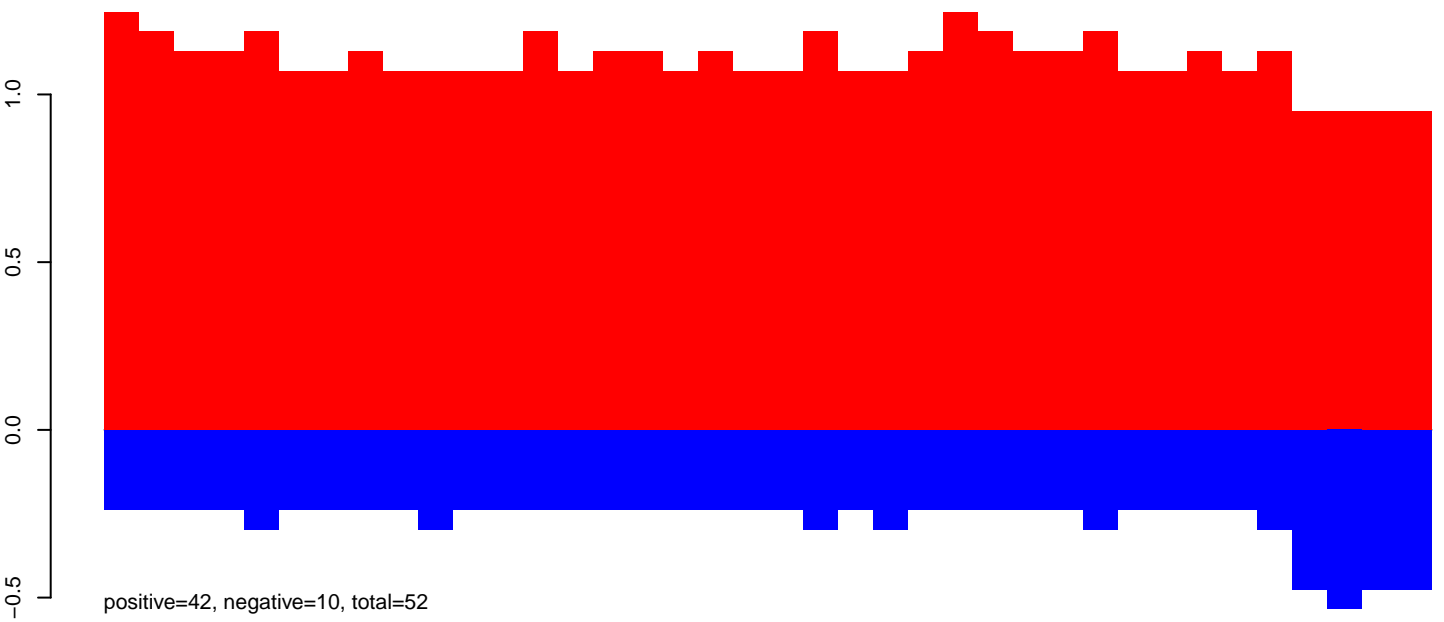
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



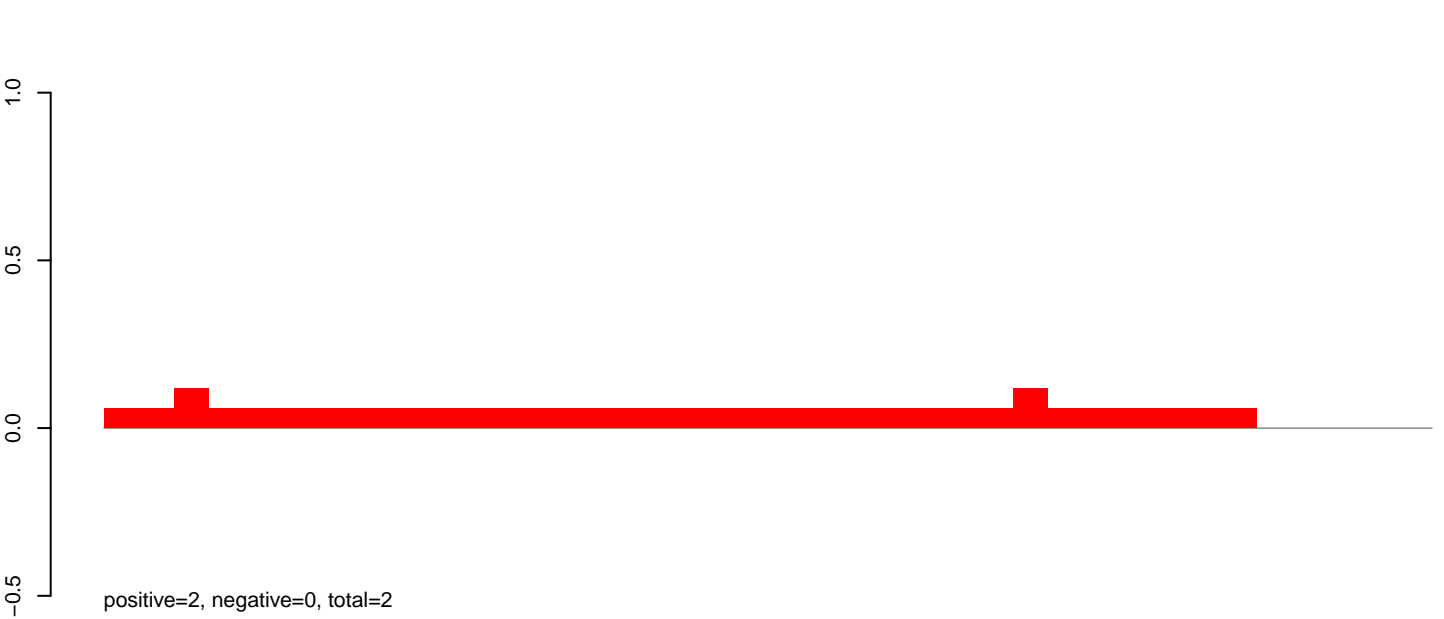
AeAlbo\_C636HT\_DENV2\_Acute.rep



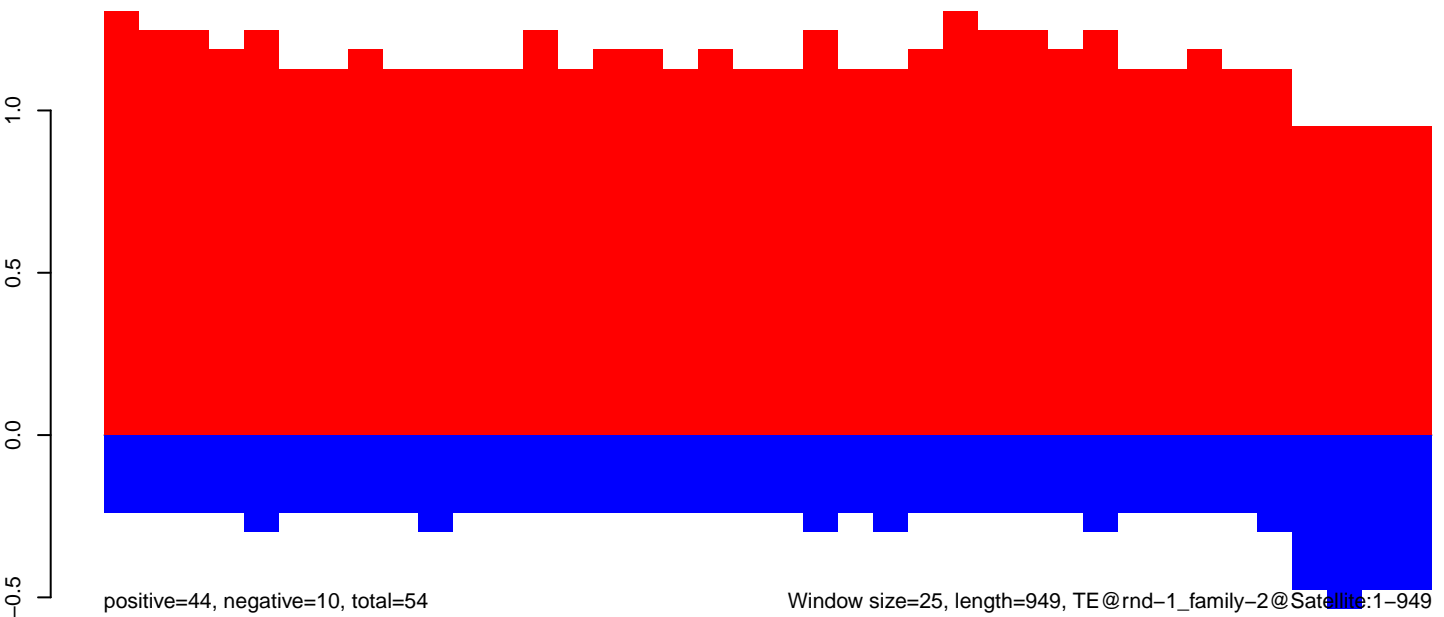
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



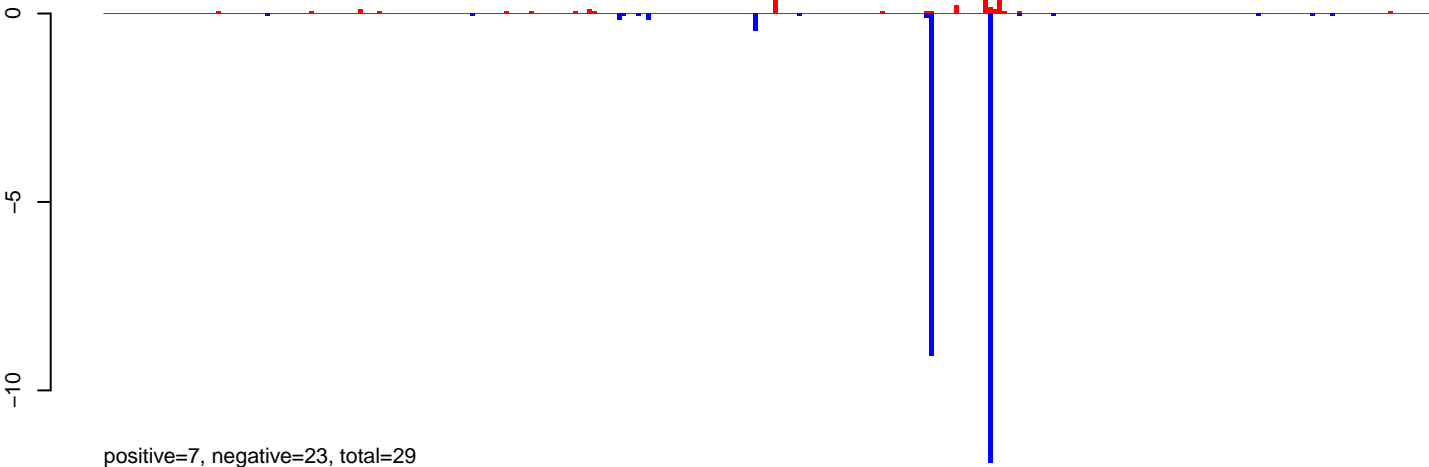
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



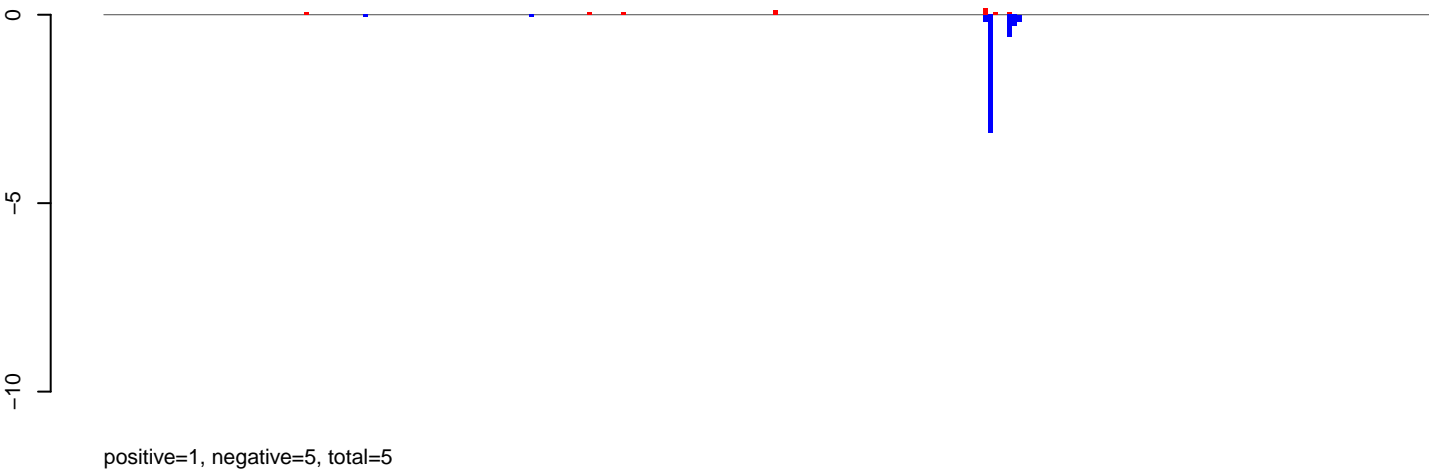
AeAlbo\_C636HT\_DENV2\_Acute.rep



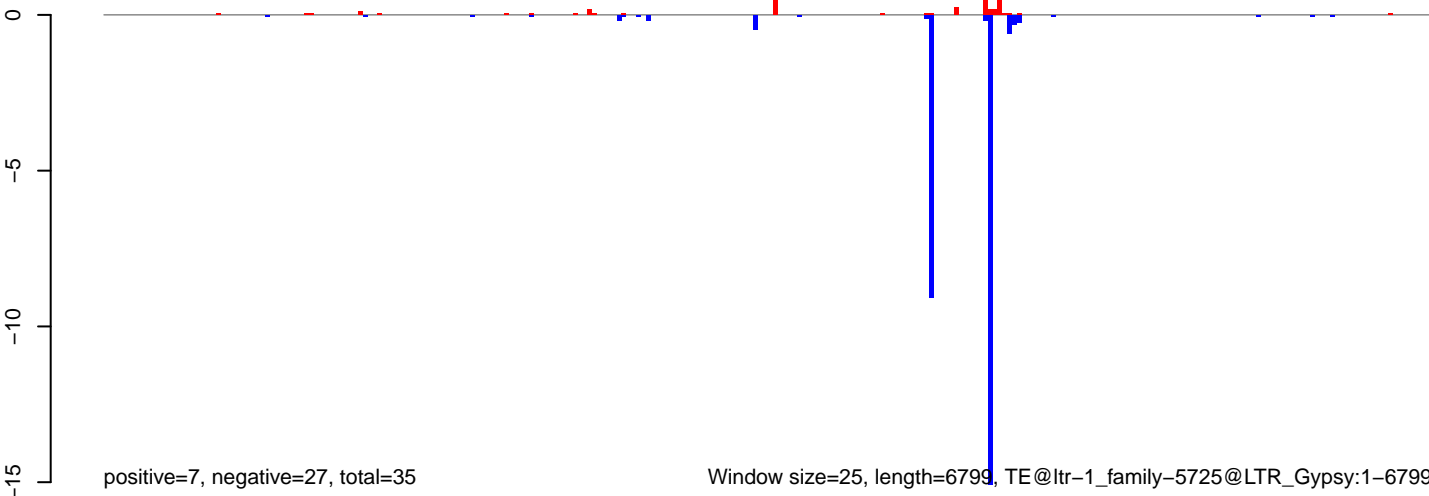
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



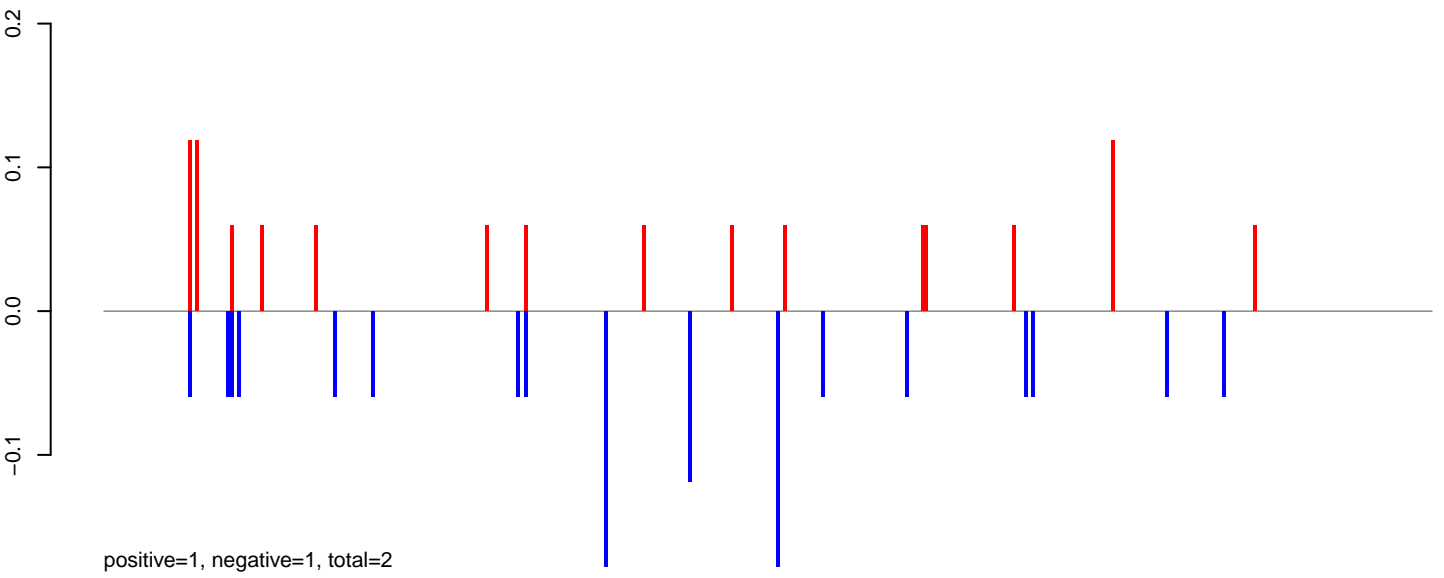
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



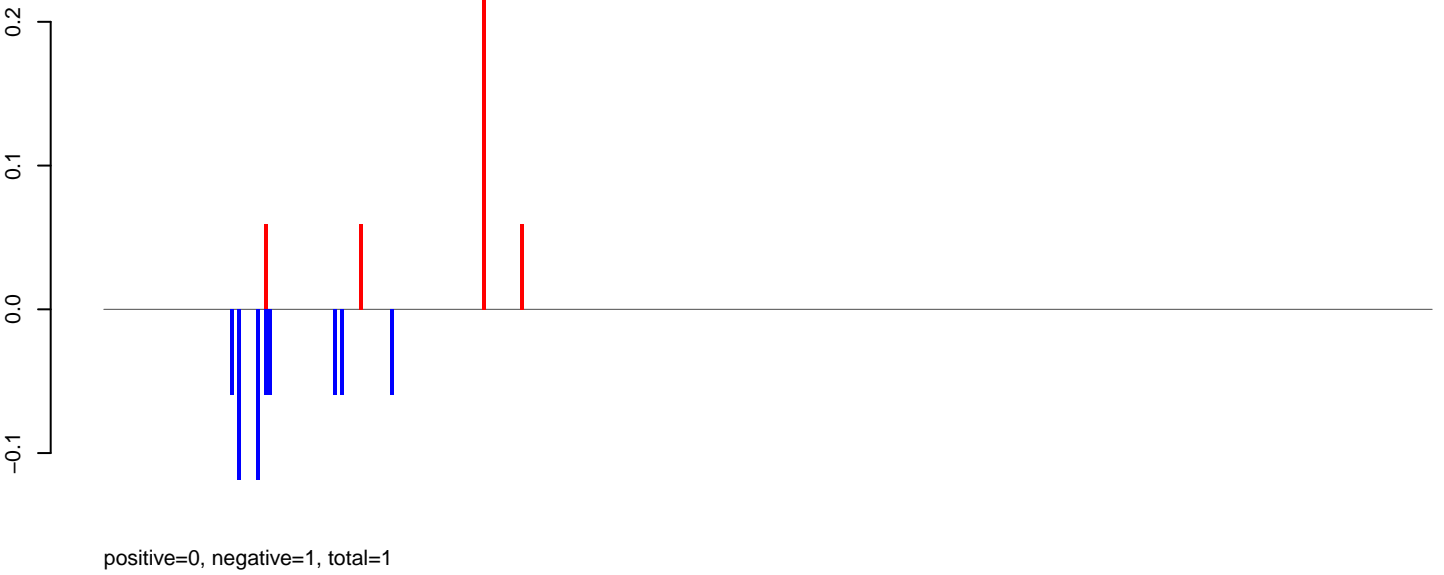
Window size=25, length=6799, TE@ltr-1\_family-5725@LTR\_Gypsy:1-6799

0 1000 2000 3000 4000 5000 6000 7000

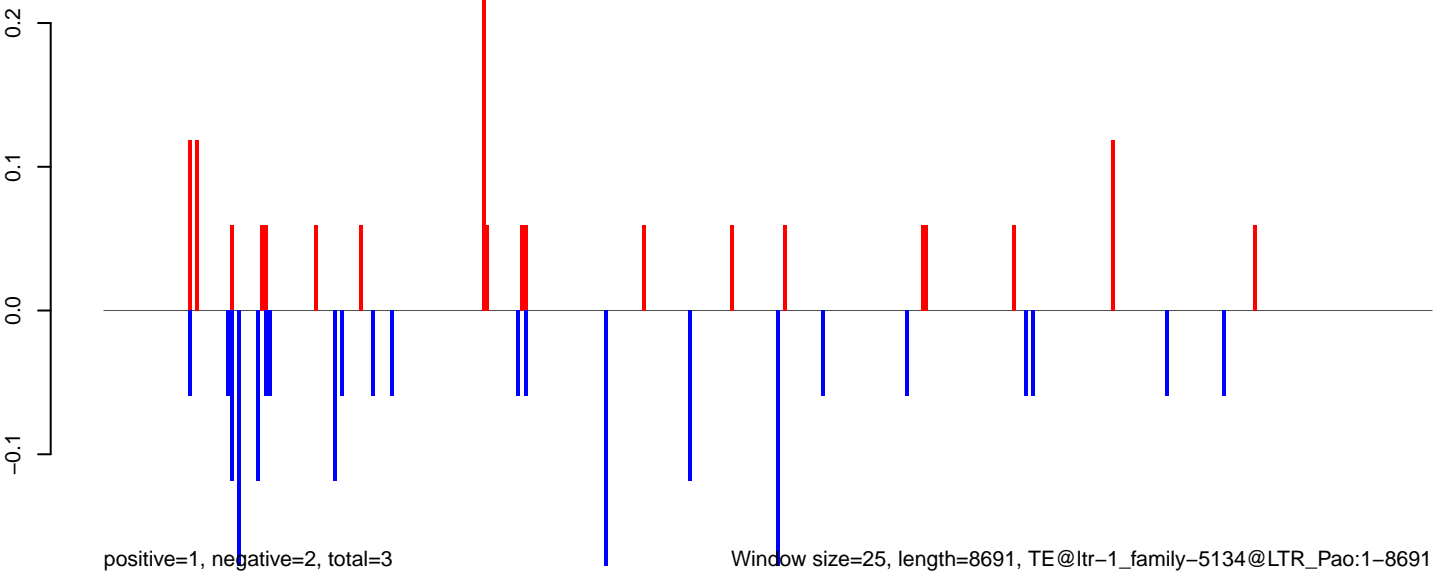
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

0 2000 4000 6000 8000

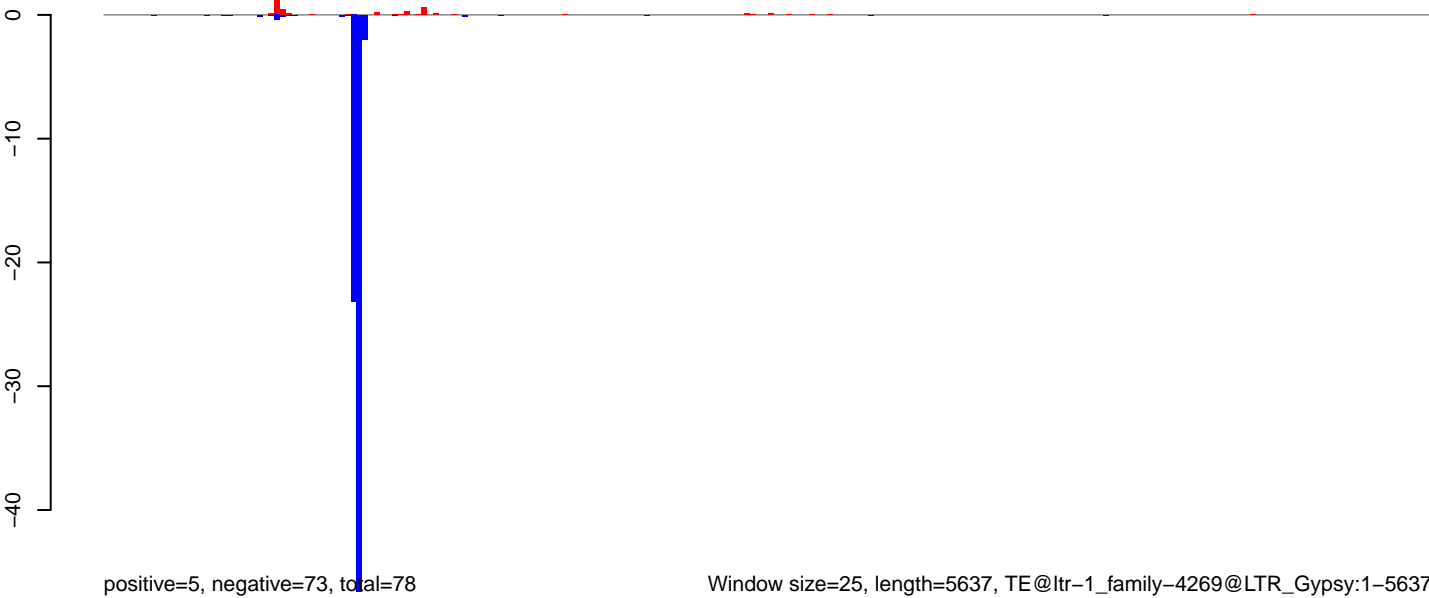
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



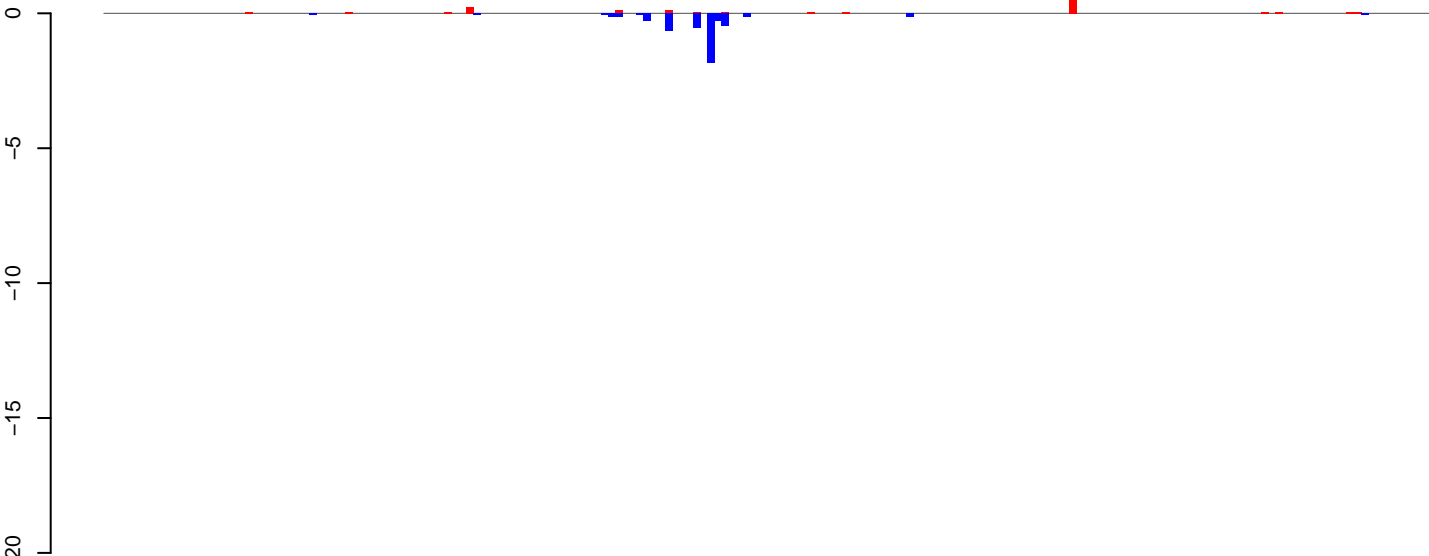
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

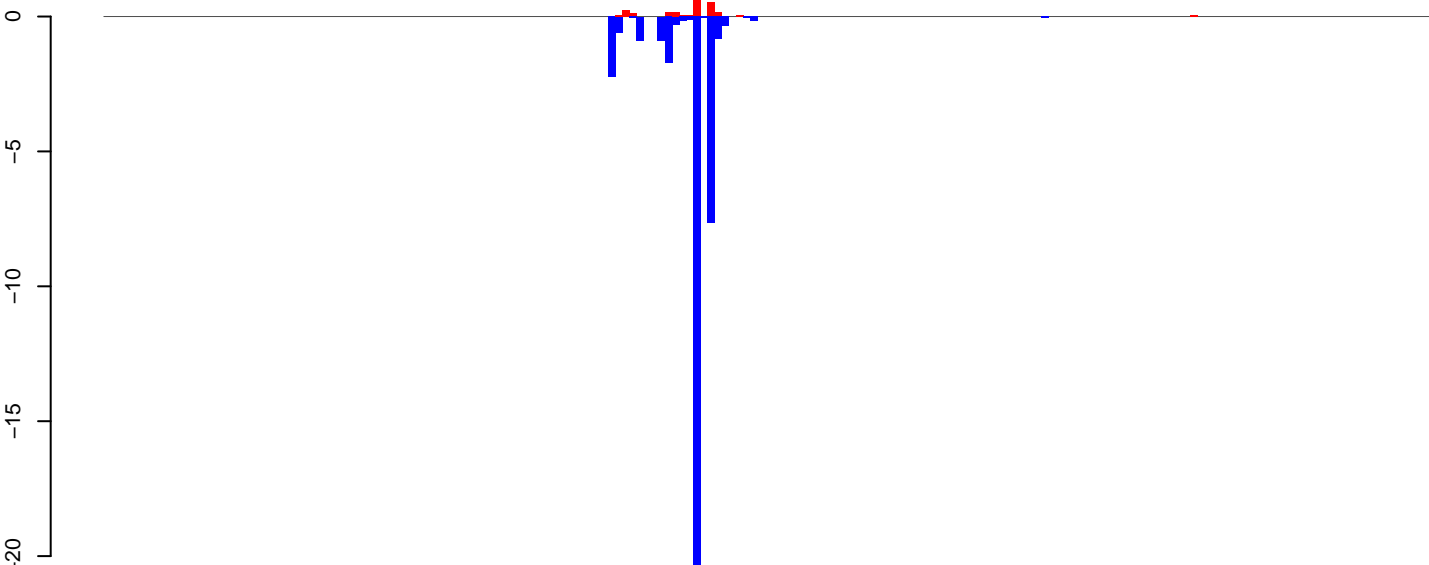


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



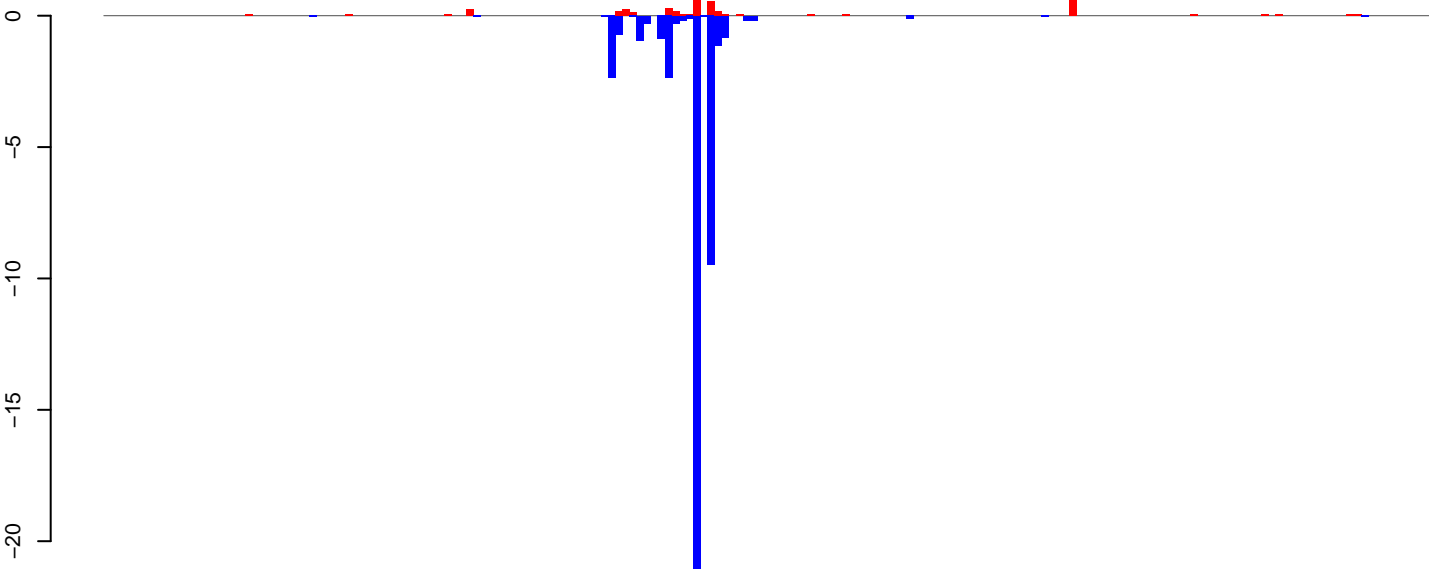
positive=2, negative=5, total=7

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=3, negative=38, total=40

AeAlbo\_C636HT\_DENV2\_Acute.rep

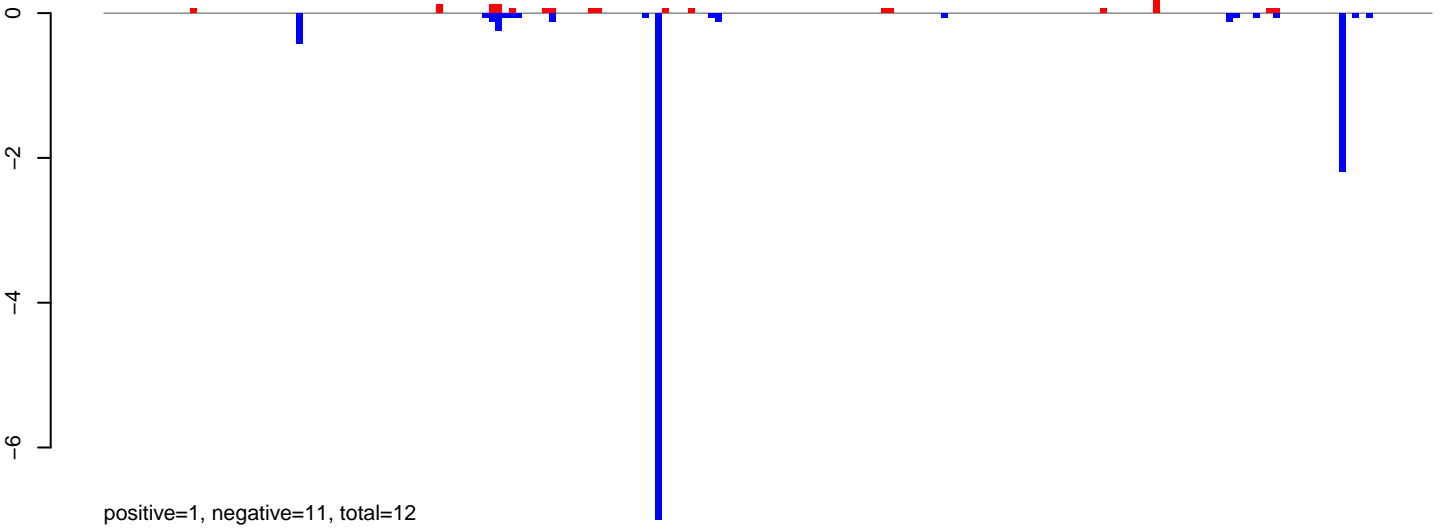


positive=4, negative=42, total=47

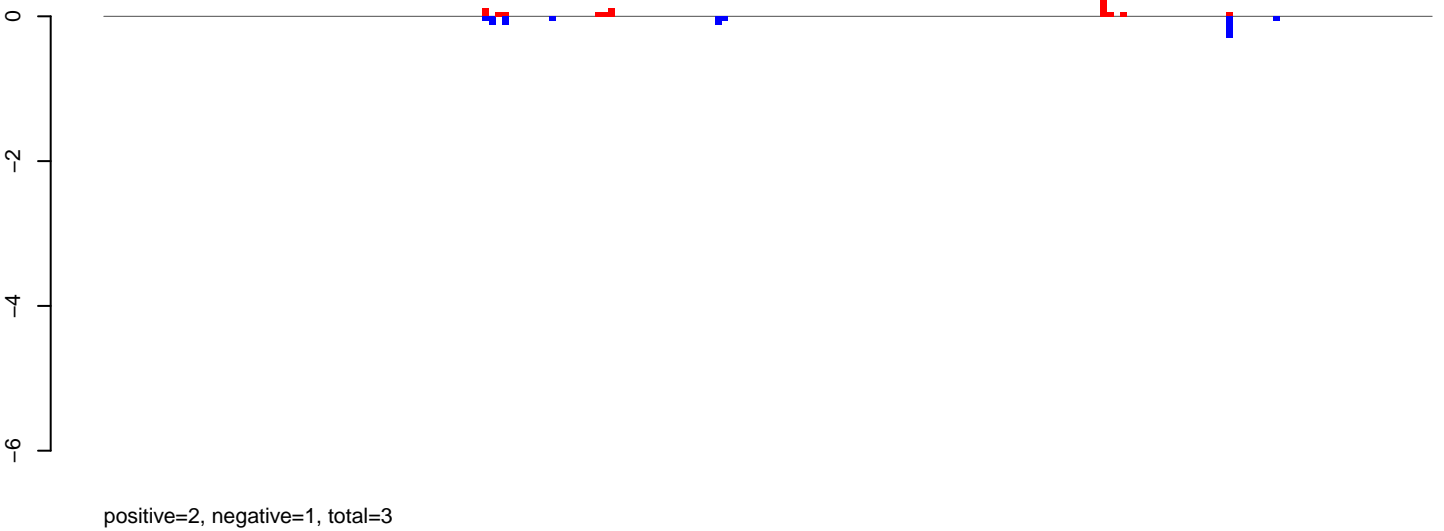
Window size=25, length=4664, TE@ltr-1\_family-4240@LTR\_Copia:1-4664

0 1000 2000 3000 4000

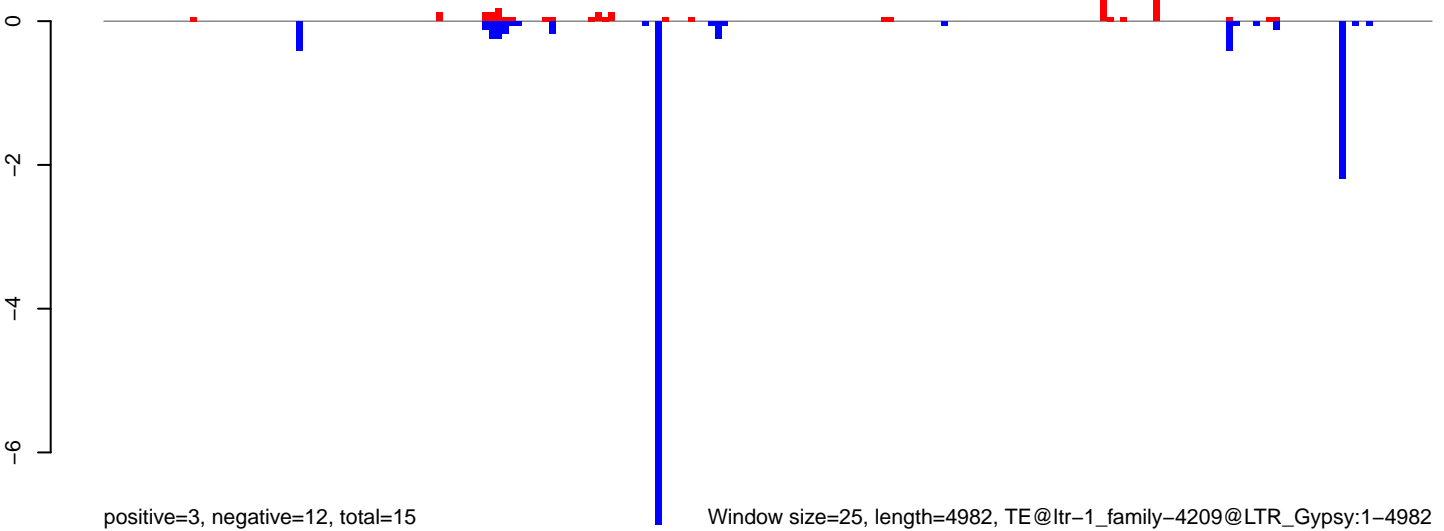
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

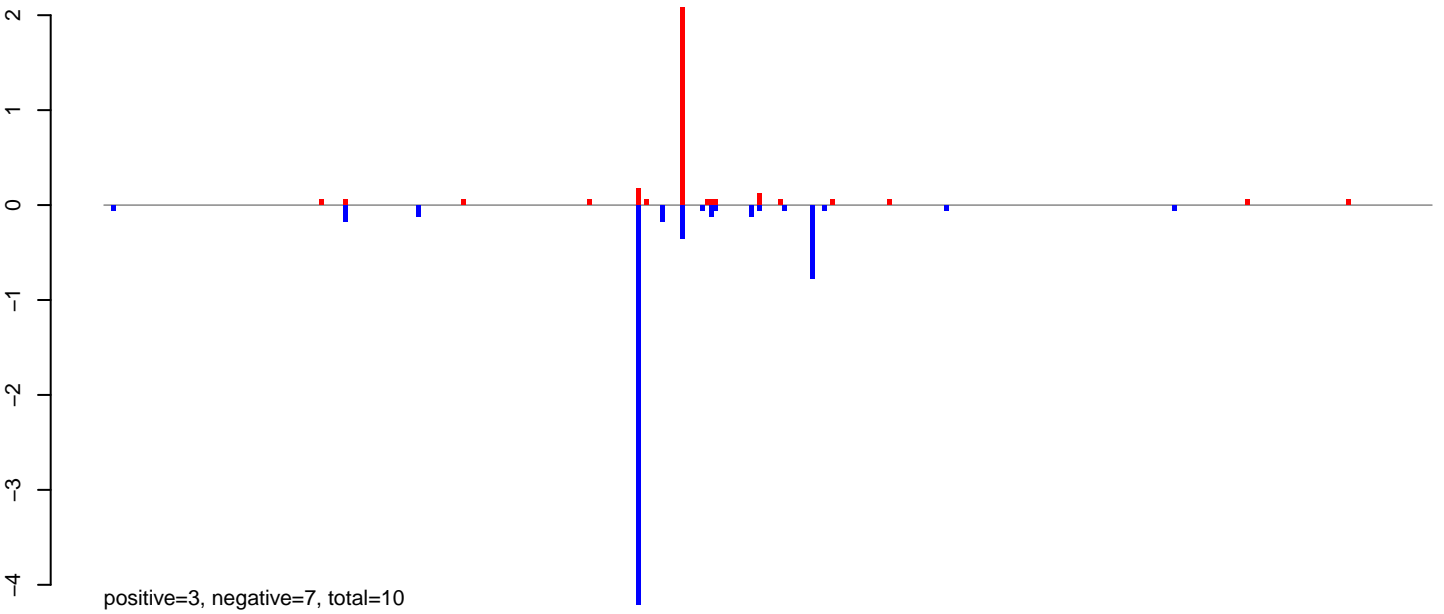


AeAlbo\_C636HT\_DENV2\_Acute.rep

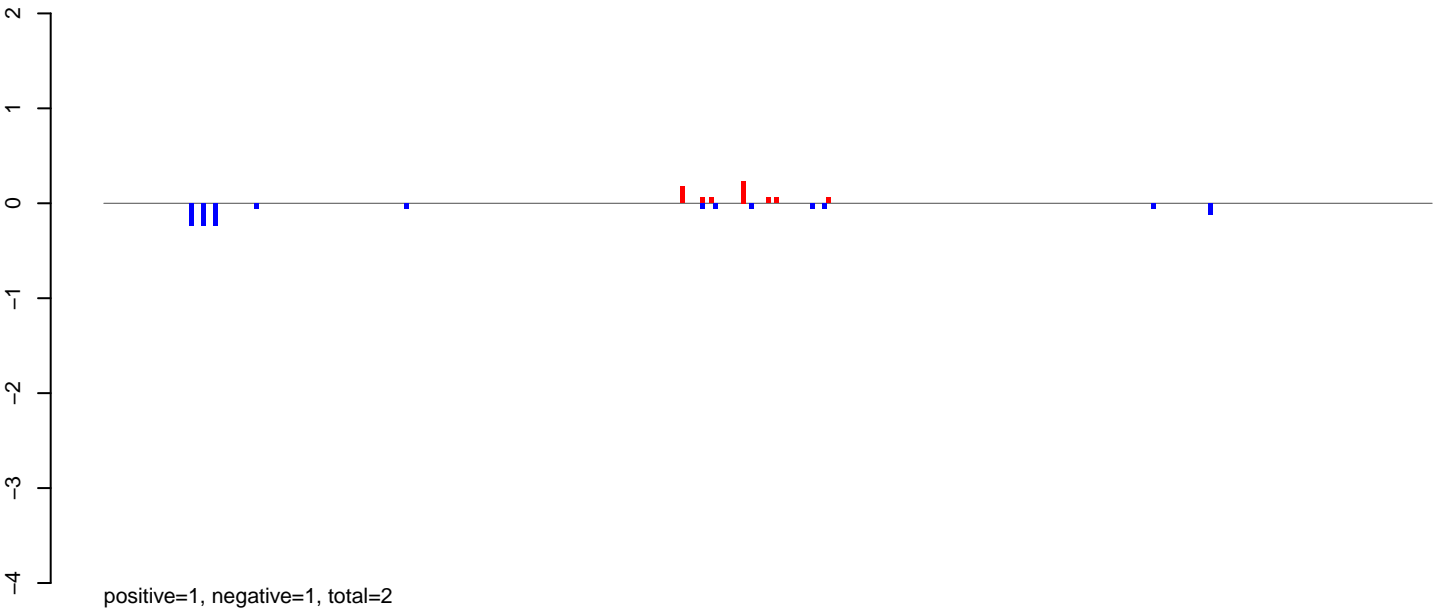


Window size=25, length=4982, TE@ltr-1\_family-4209@LTR\_Gypsy:1-4982

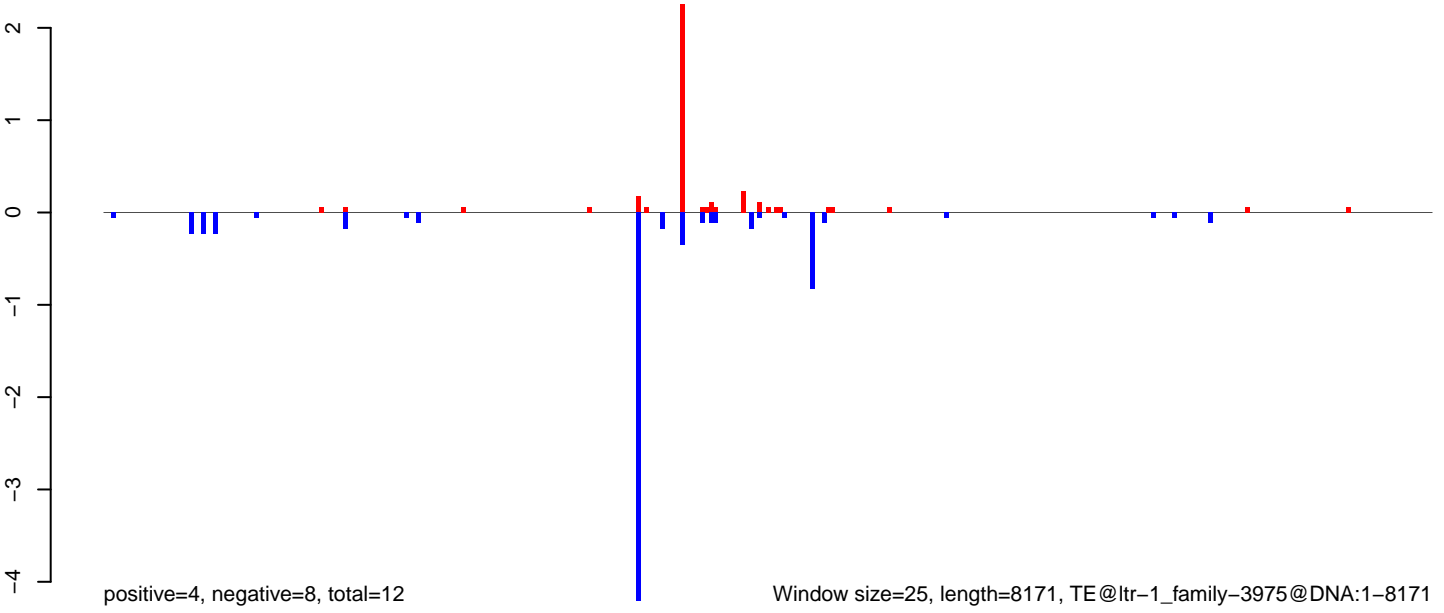
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

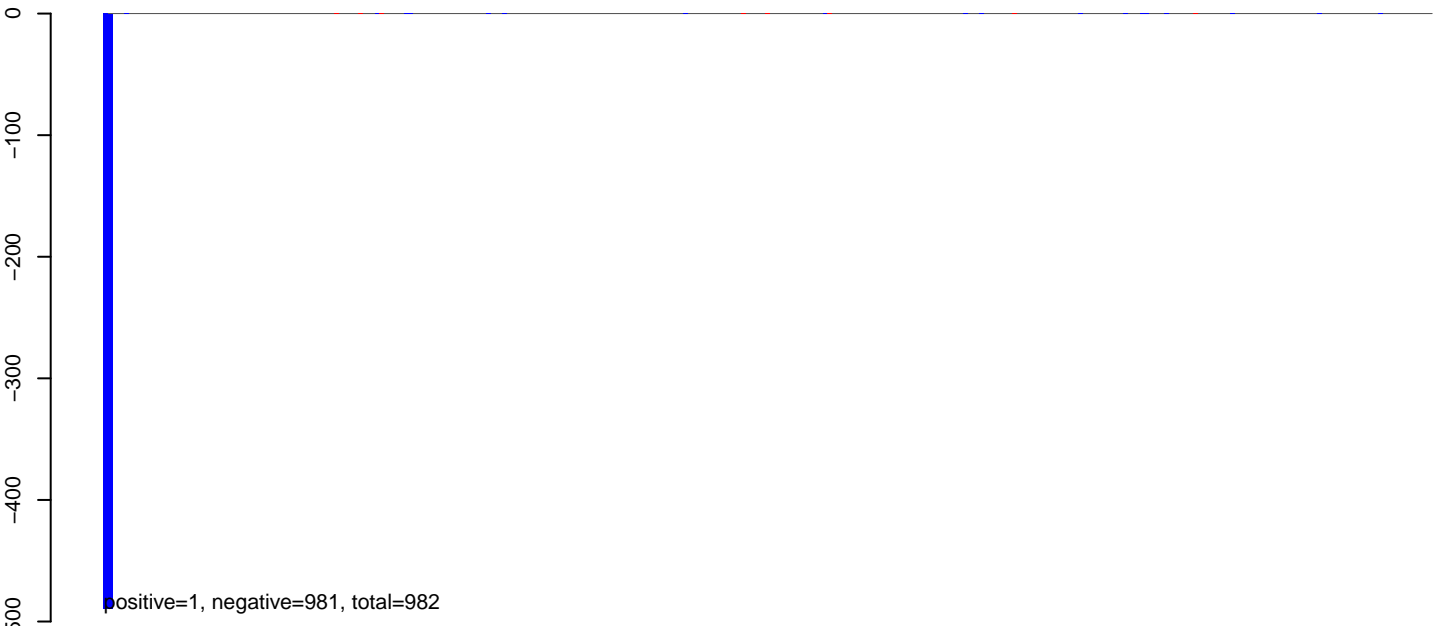


Window size=25, length=8171, TE@ltr-1\_family-3975@DNA:1-8171

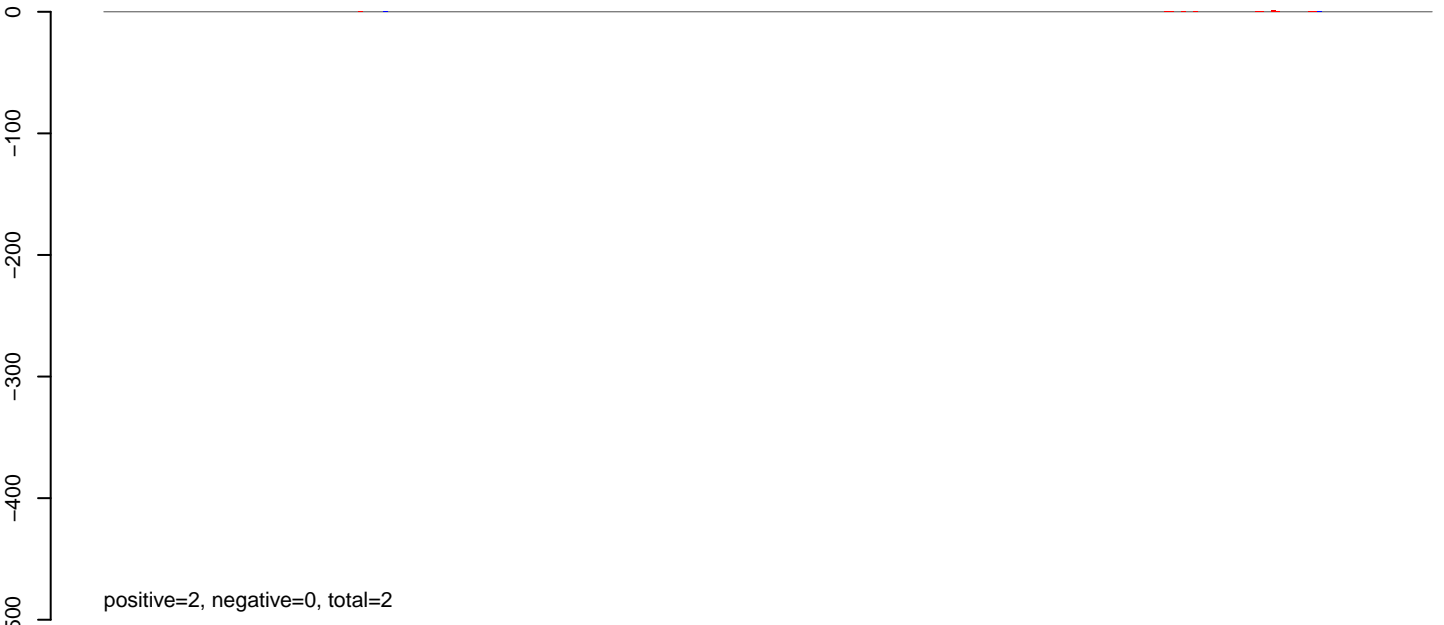
0 2000 4000 6000 8000



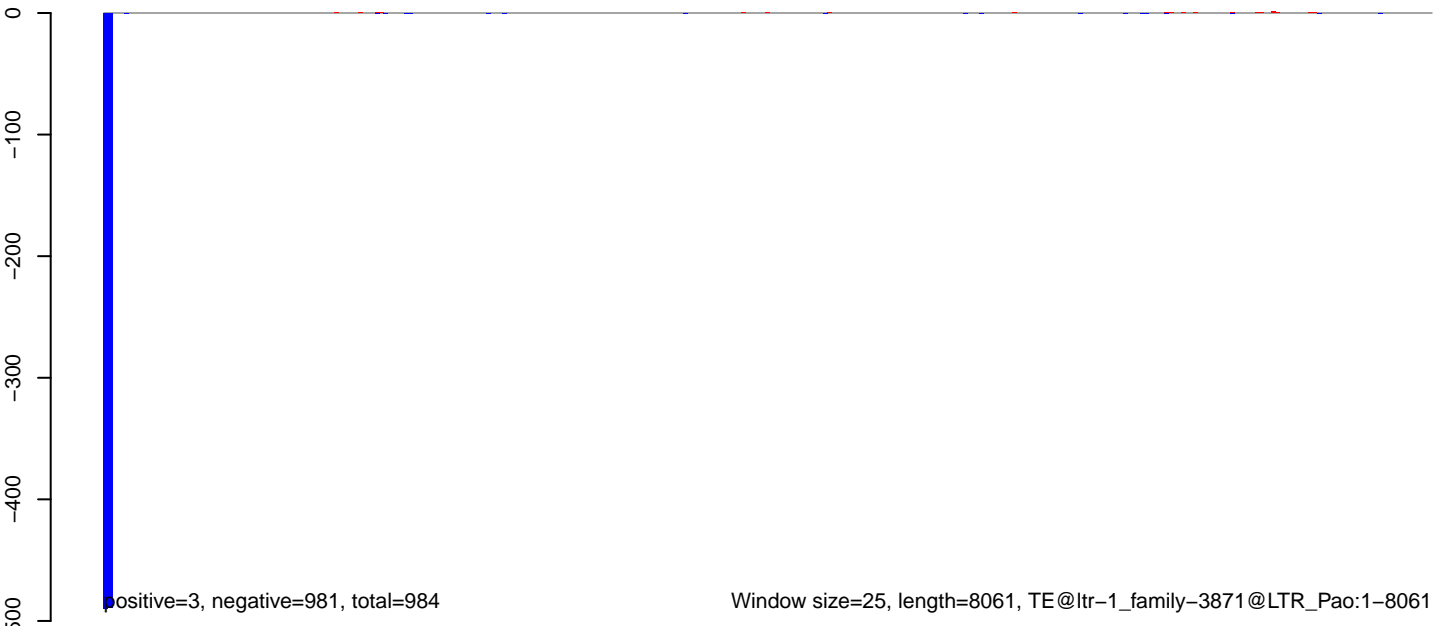
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



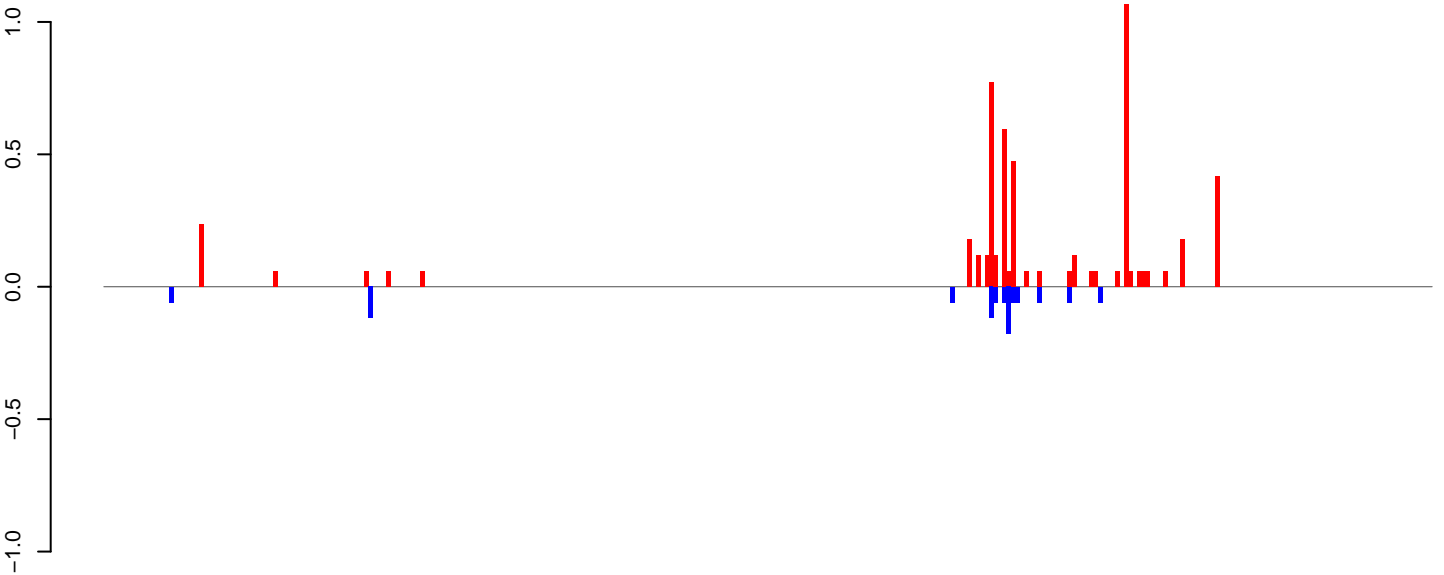
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=8061, TE@ltr-1\_family-3871@LTR\_Pao:1-8061

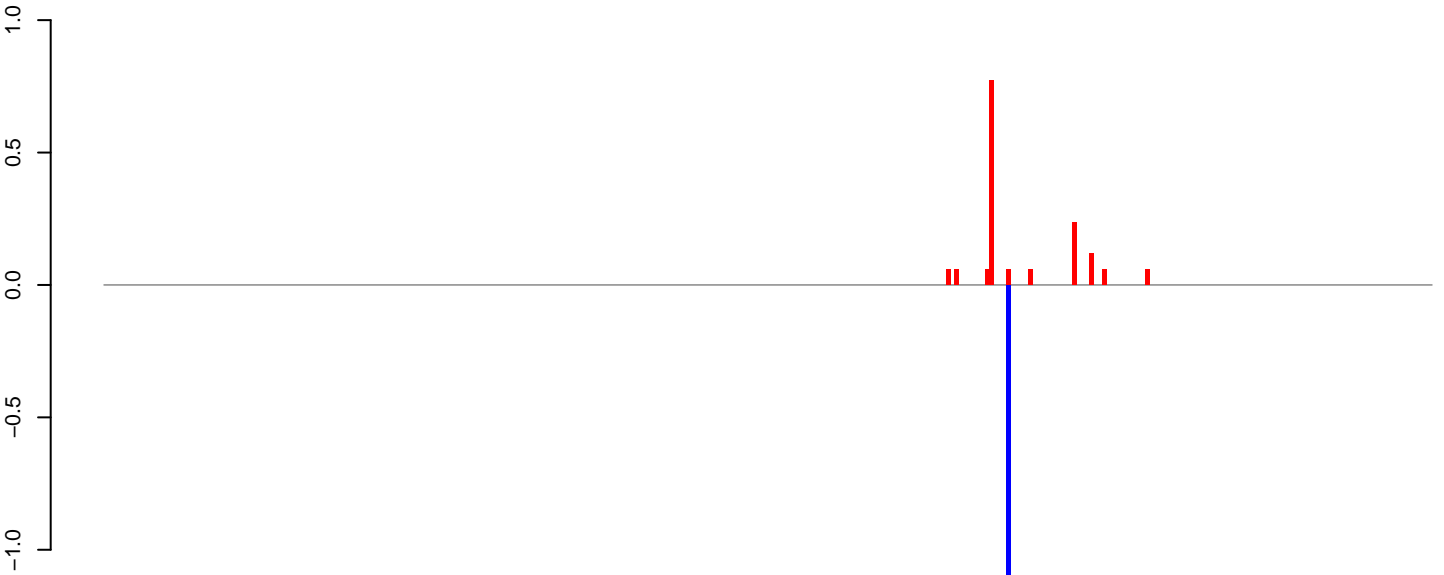
0 2000 4000 6000 8000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



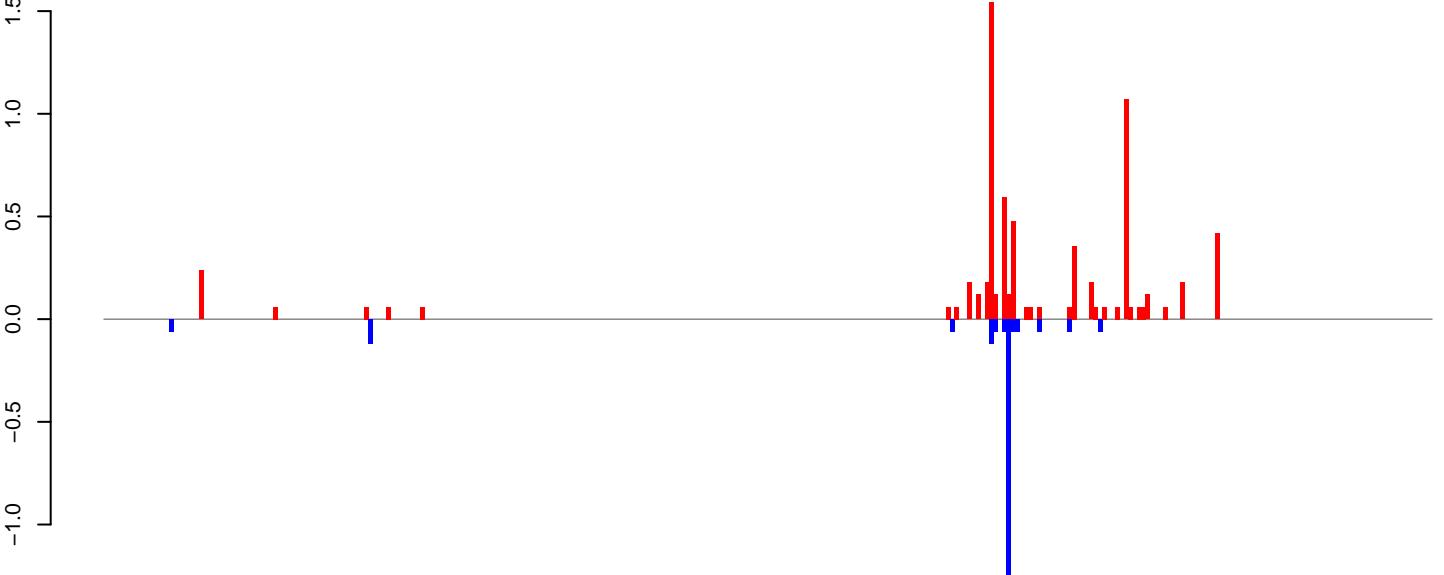
positive=5, negative=1, total=6

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=2, negative=1, total=3

AeAlbo\_C636HT\_DENV2\_Acute.rep

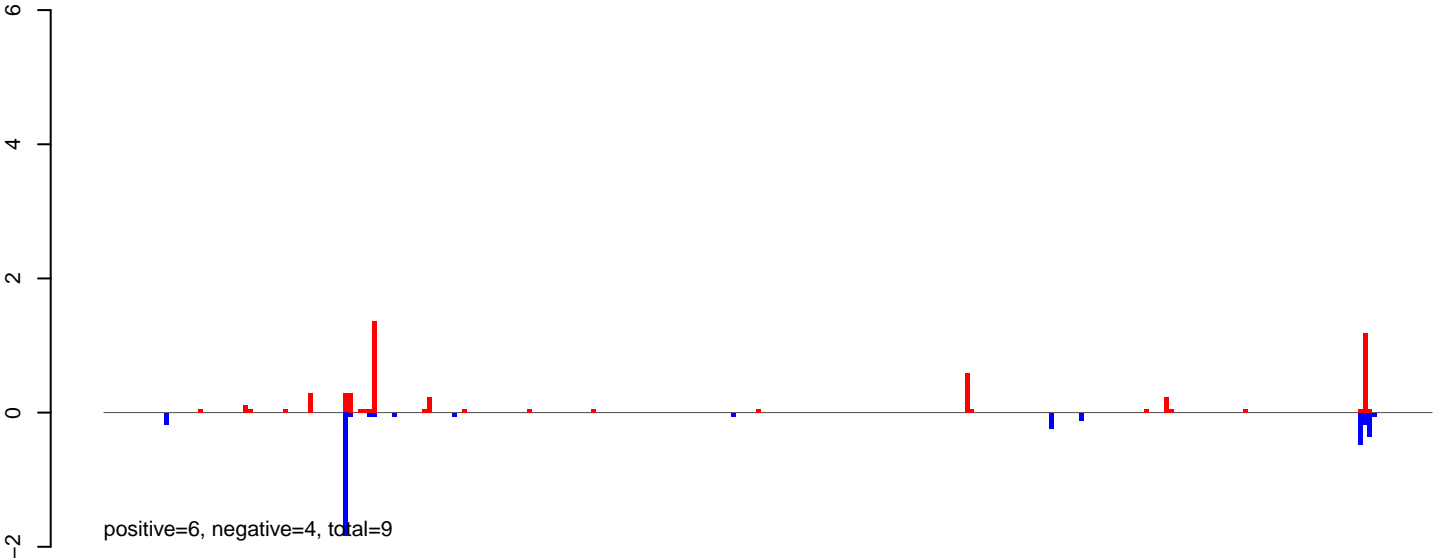


positive=7, negative=2, total=9

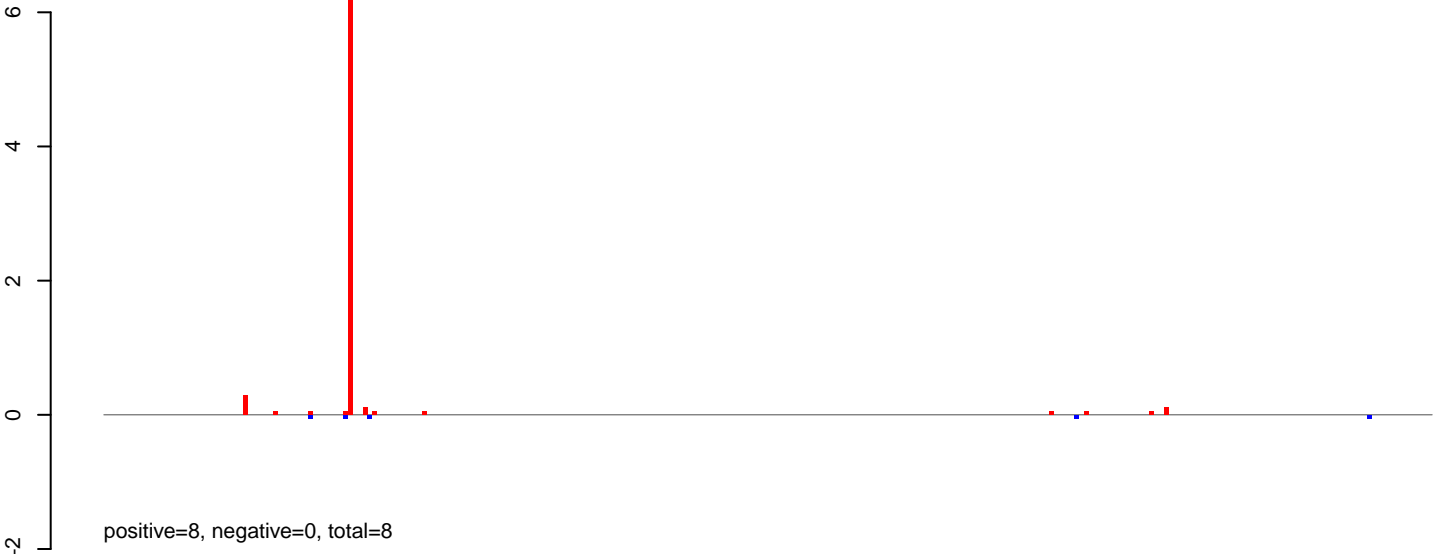
Window size=25, length=7645, TE@ltr-1\_family-3743@LTR\_Pao:1-7645

0 2000 4000 6000

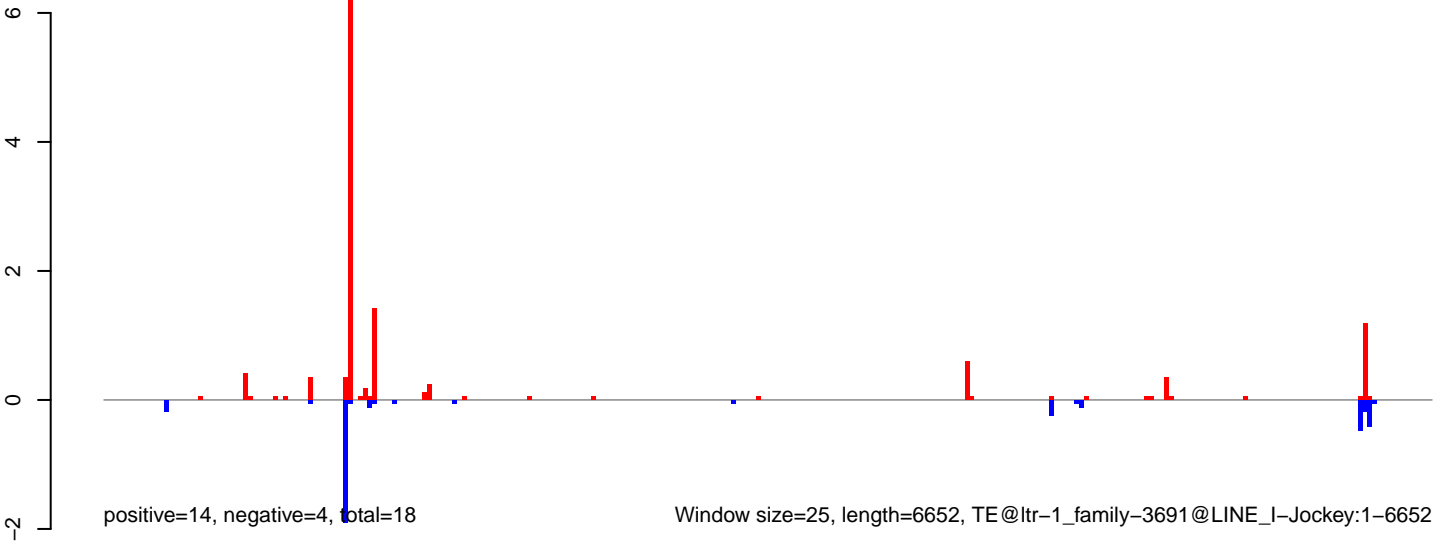
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



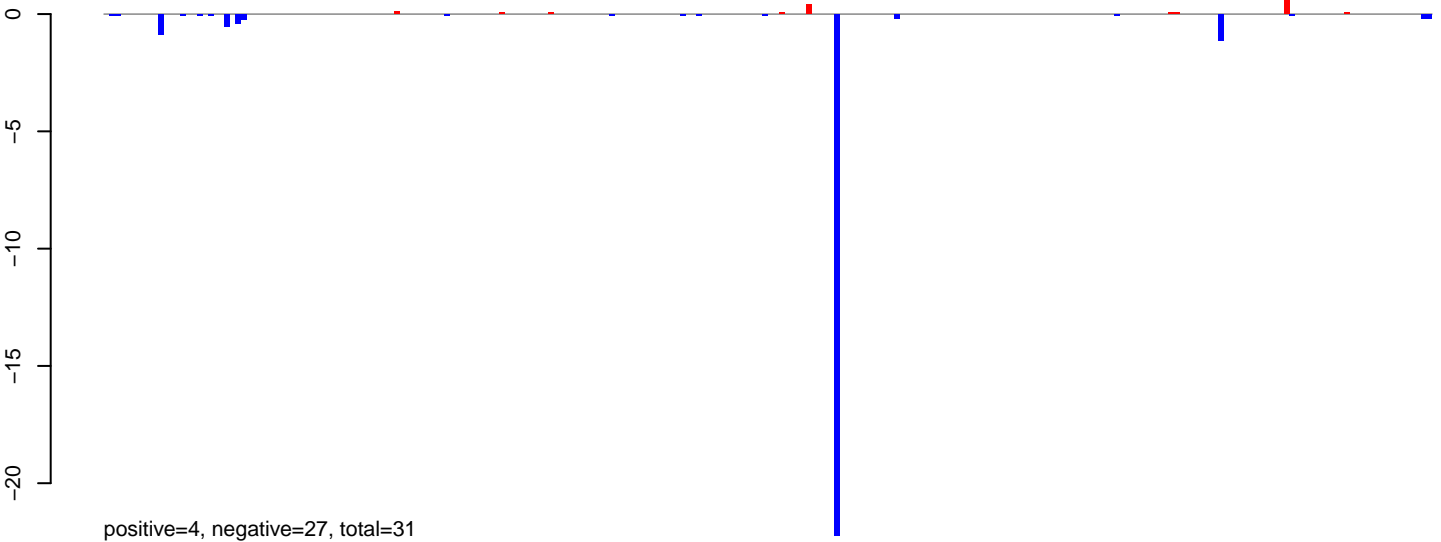
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



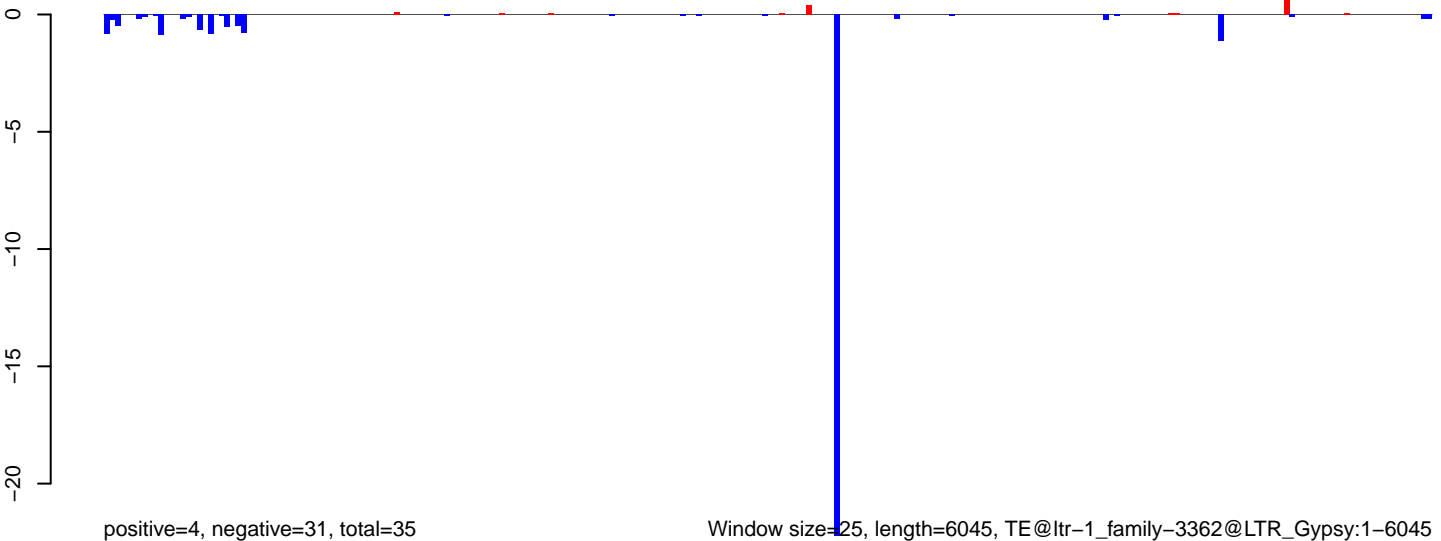
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



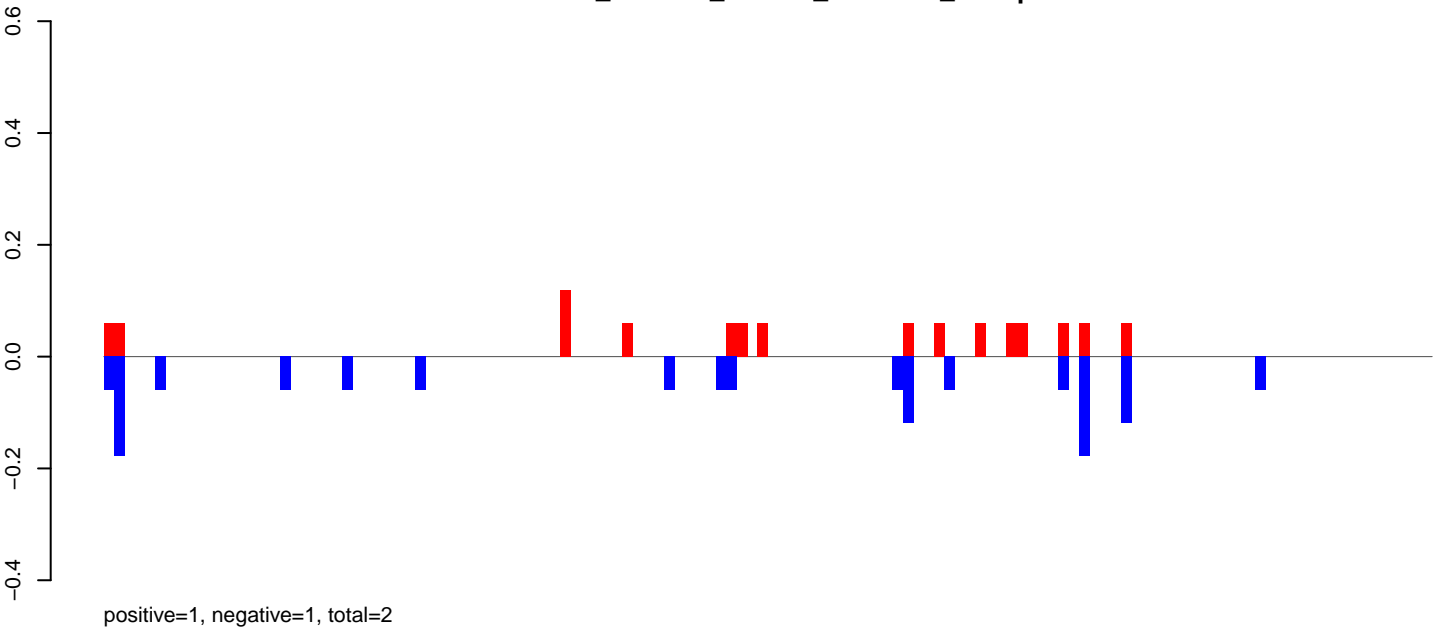
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



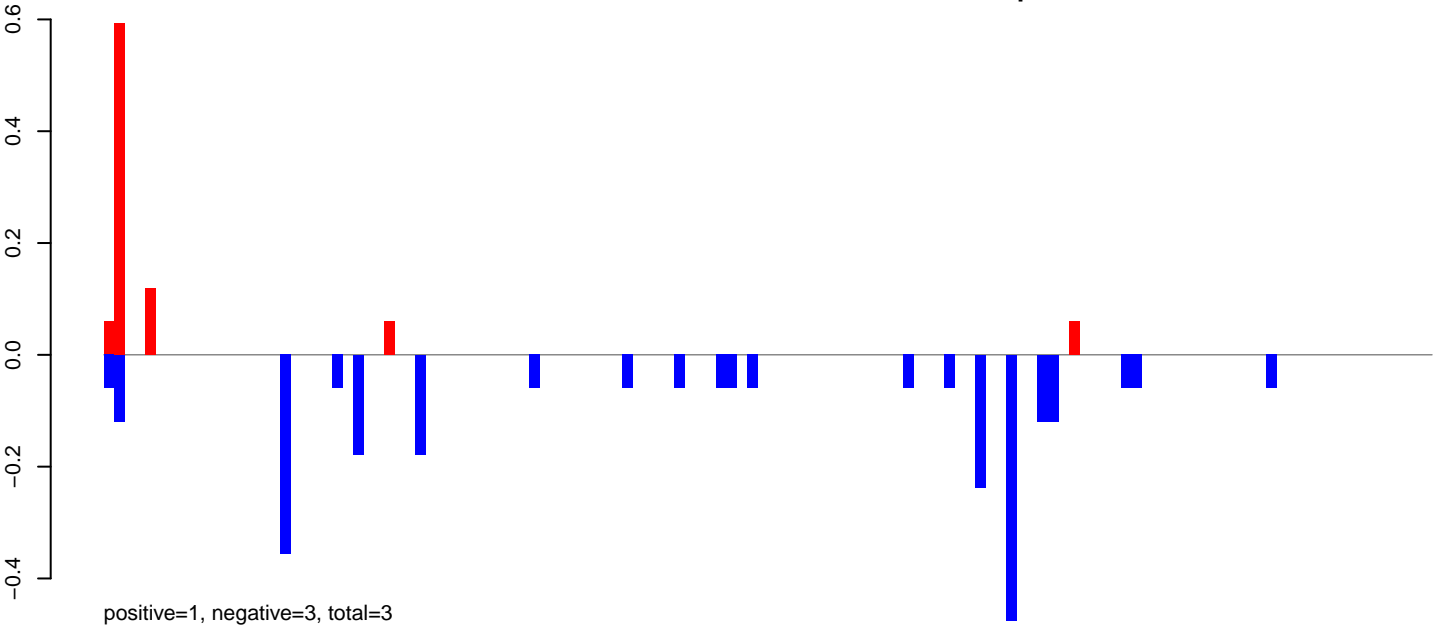
AeAlbo\_C636HT\_DENV2\_Acute.rep



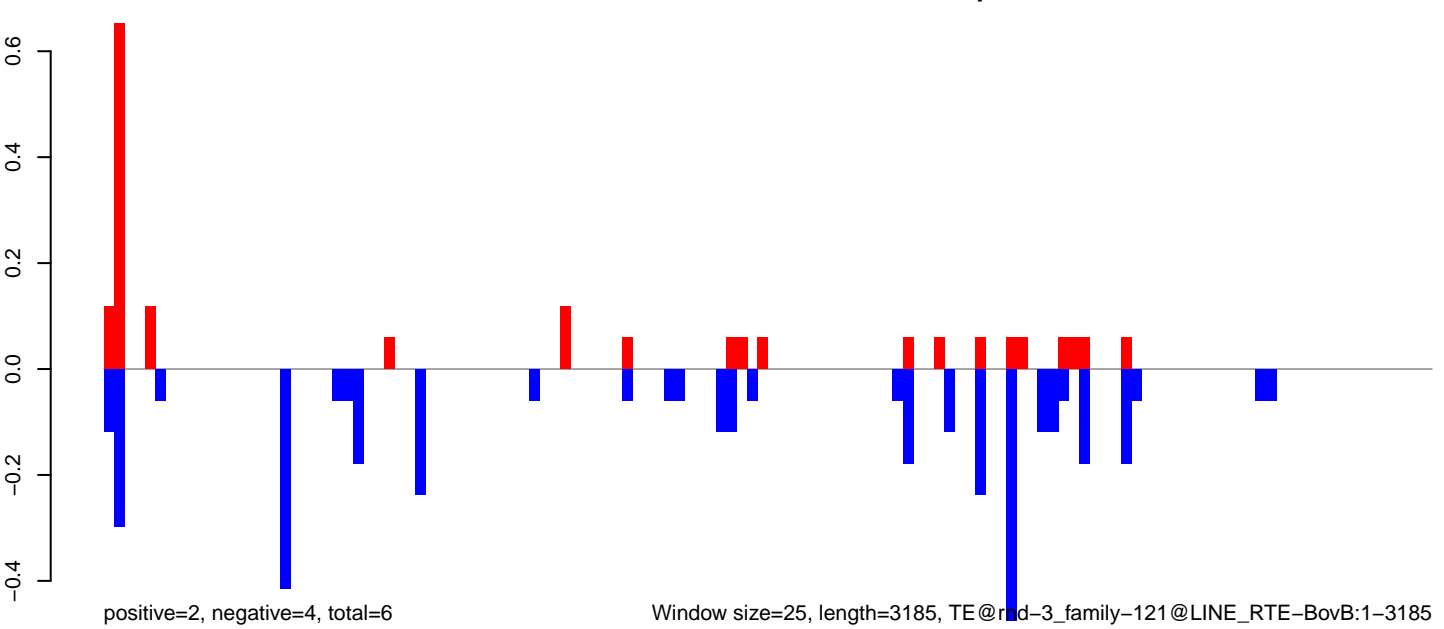
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

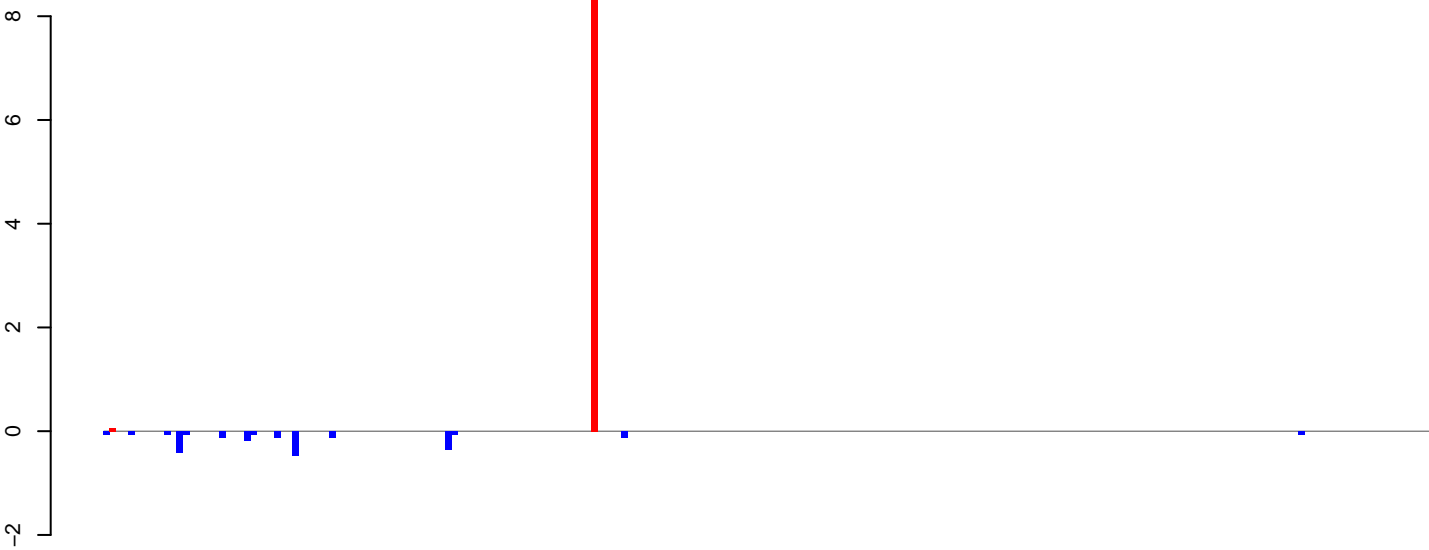


AeAlbo\_C636HT\_DENV2\_Acute.rep



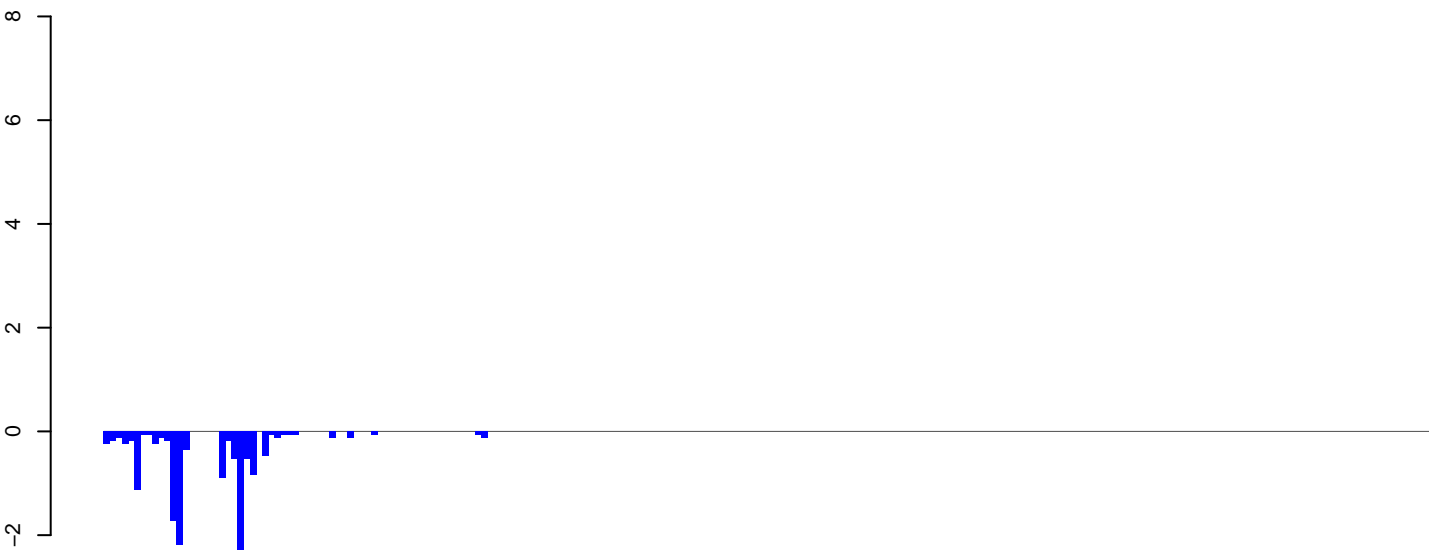
Window size=25, length=3185, TE@mid-3\_family-121@LINE RTE-BovB:1-3185

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



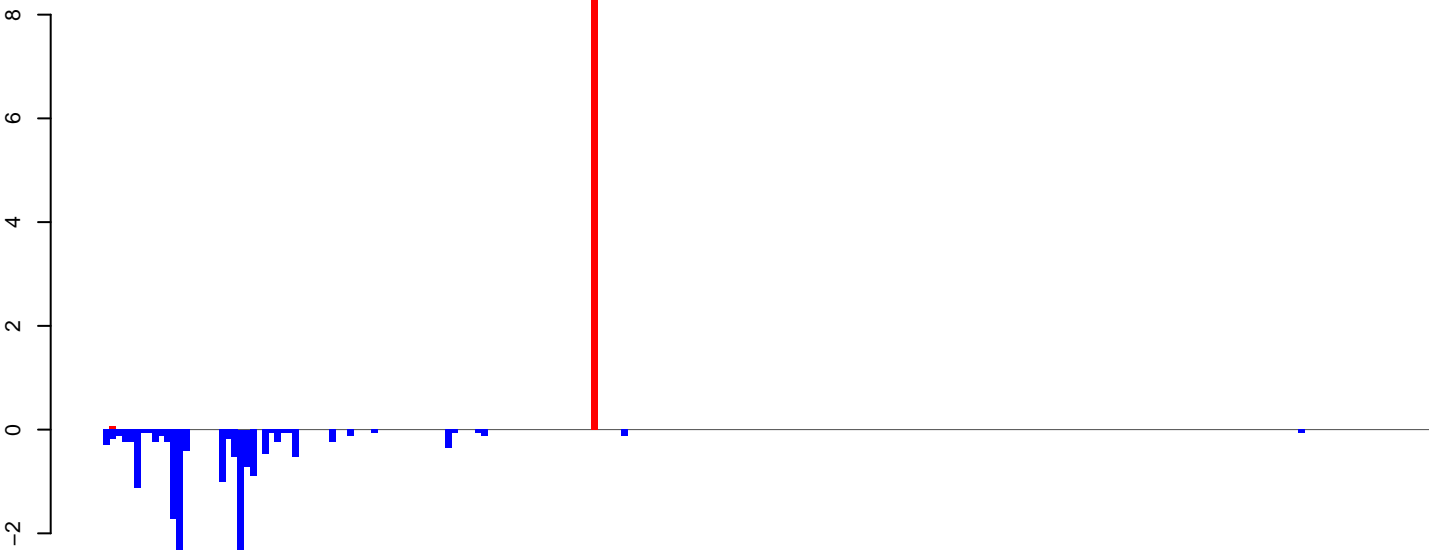
positive=9, negative=2, total=11

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=14, total=14

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

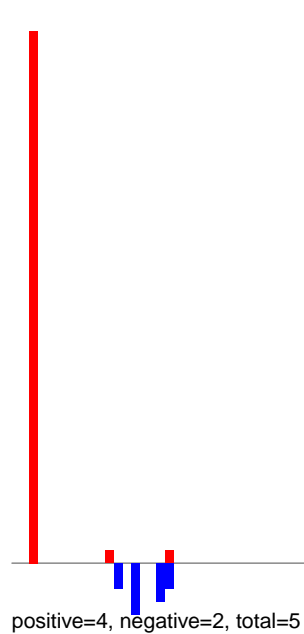


positive=9, negative=16, total=25

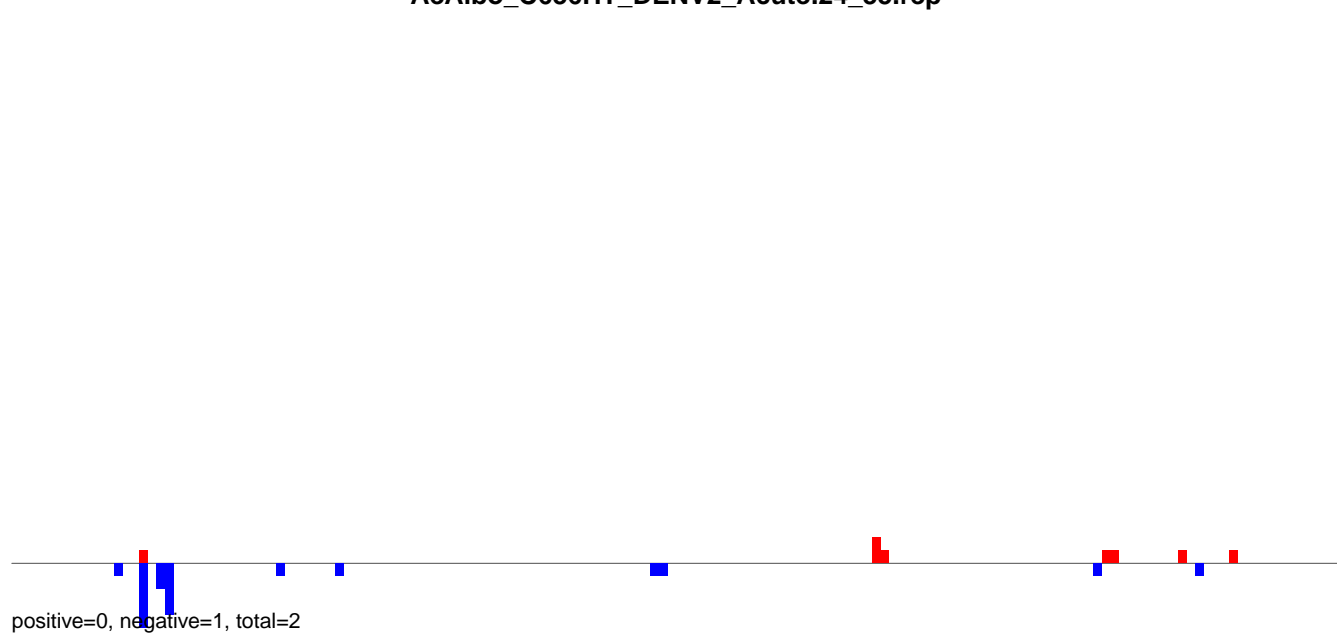
Window size=25, length=5440, TE@ltr-1\_family-5558@LTR\_Gypsy:1-5440

0 1000 2000 3000 4000 5000

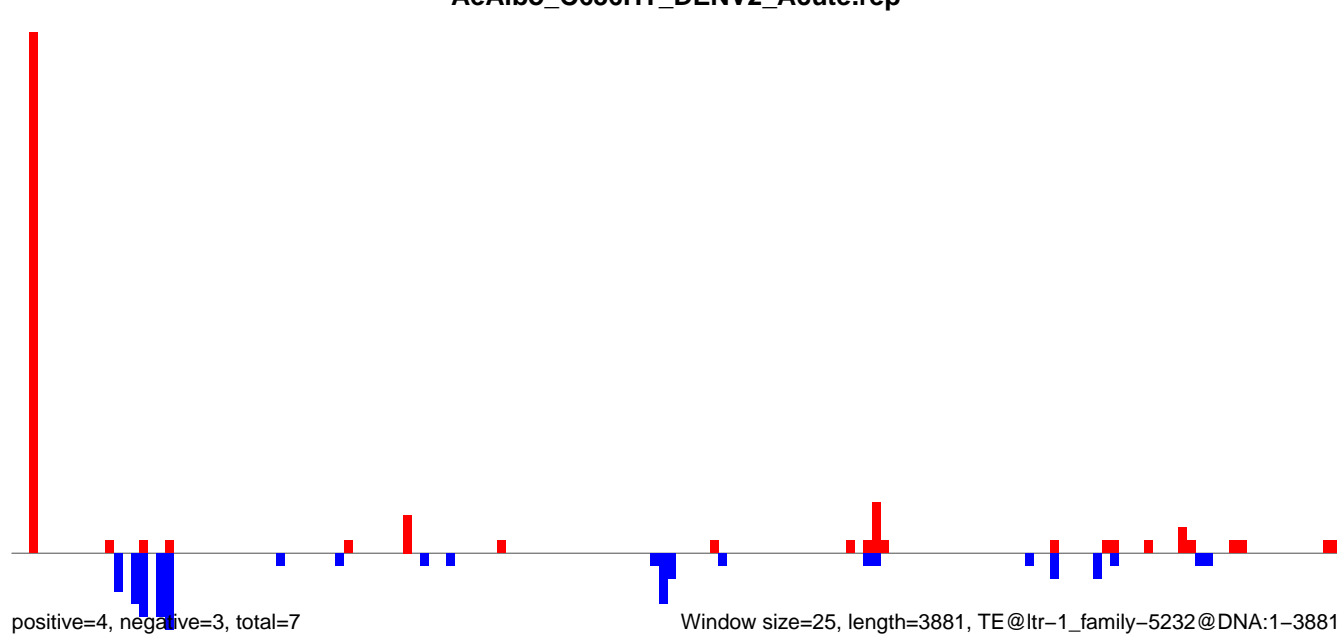
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

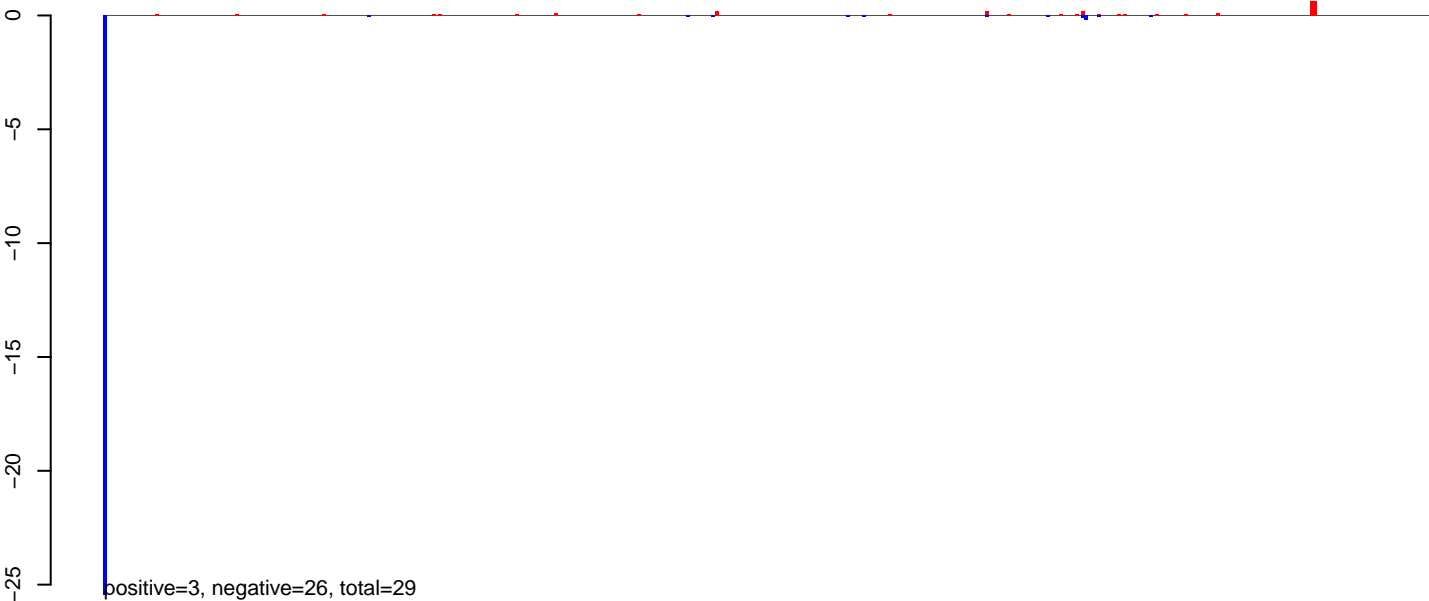


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

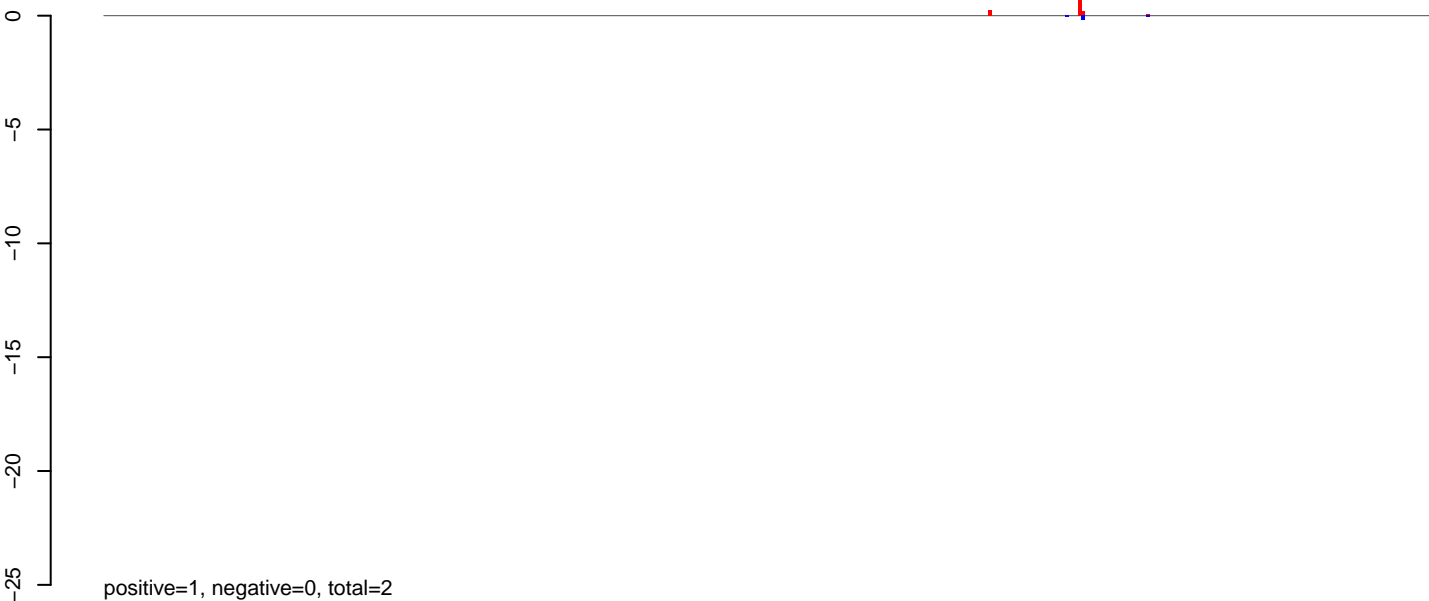


0 1000 2000 3000 4000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

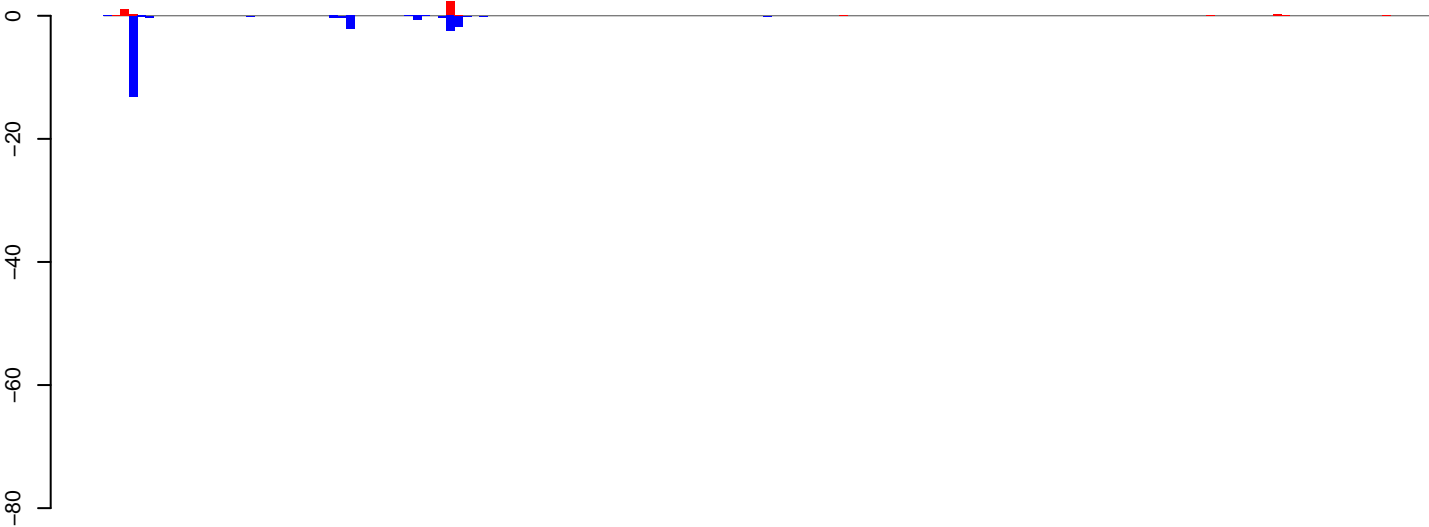


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



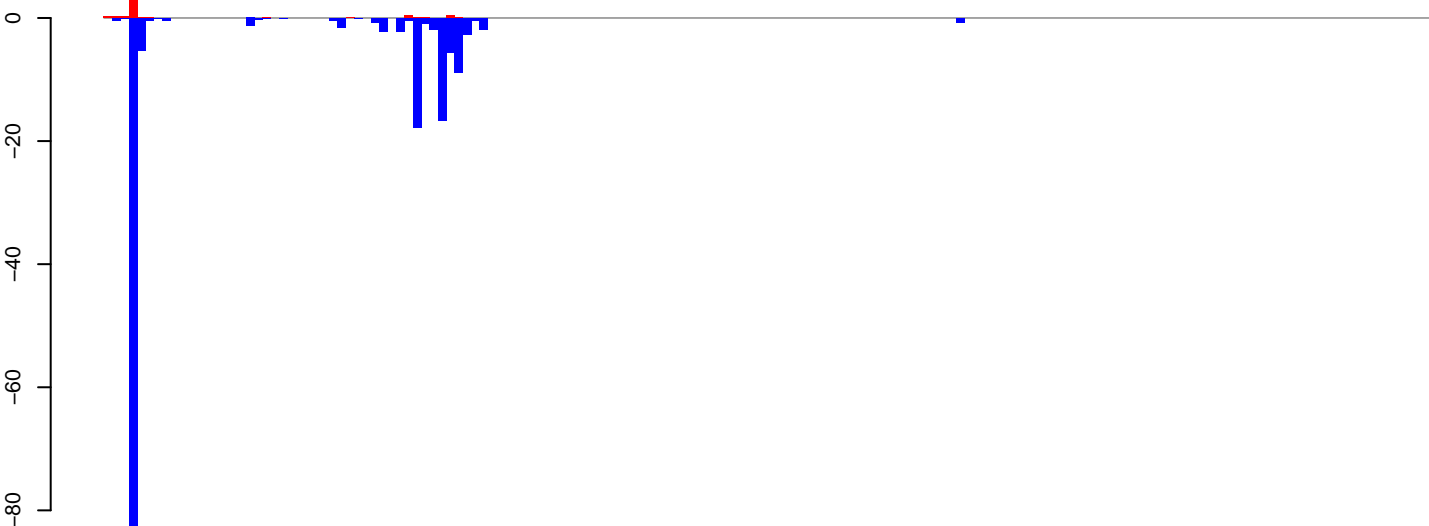


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



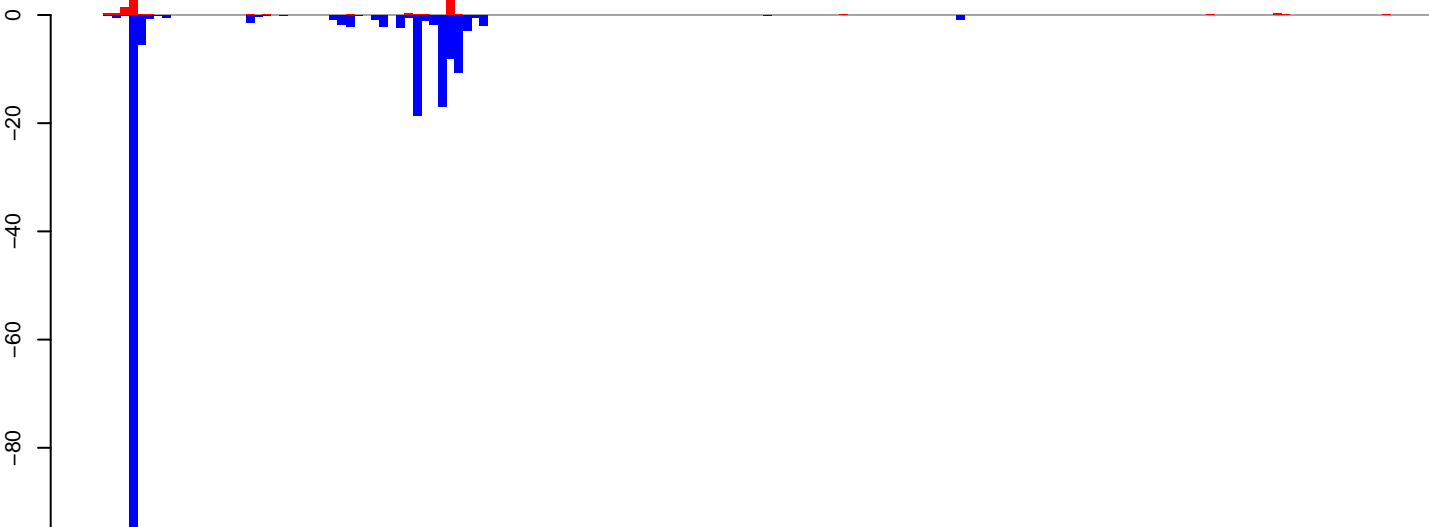
positive=4, negative=22, total=27

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=7, negative=166, total=172

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

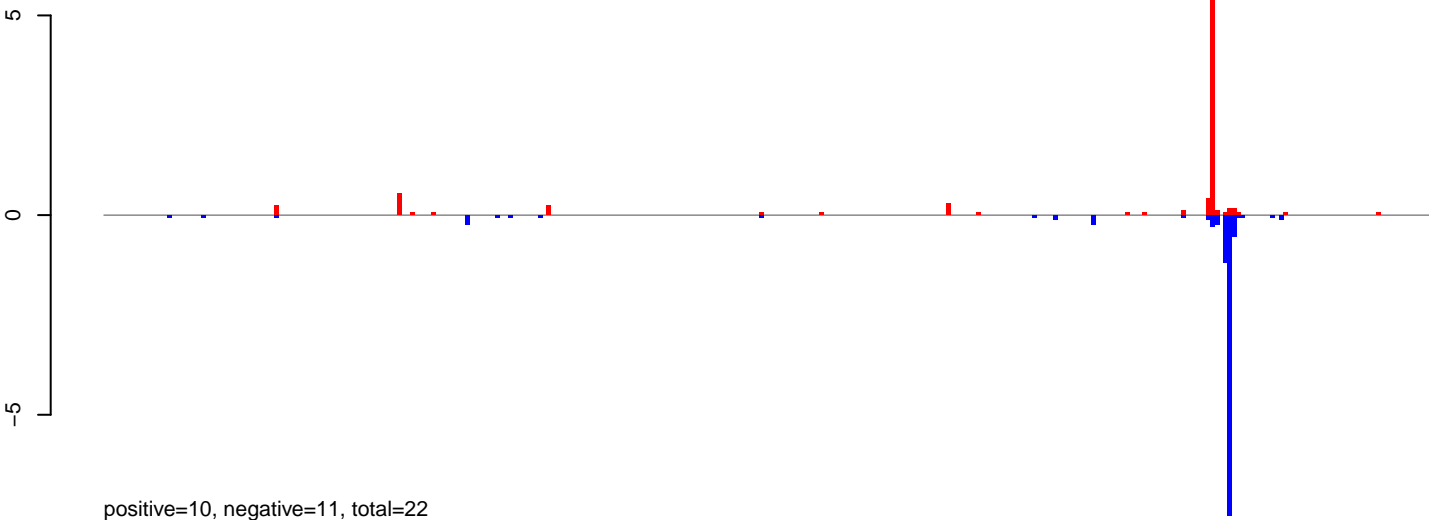


positive=11, negative=188, total=199

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

0 1000 2000 3000 4000

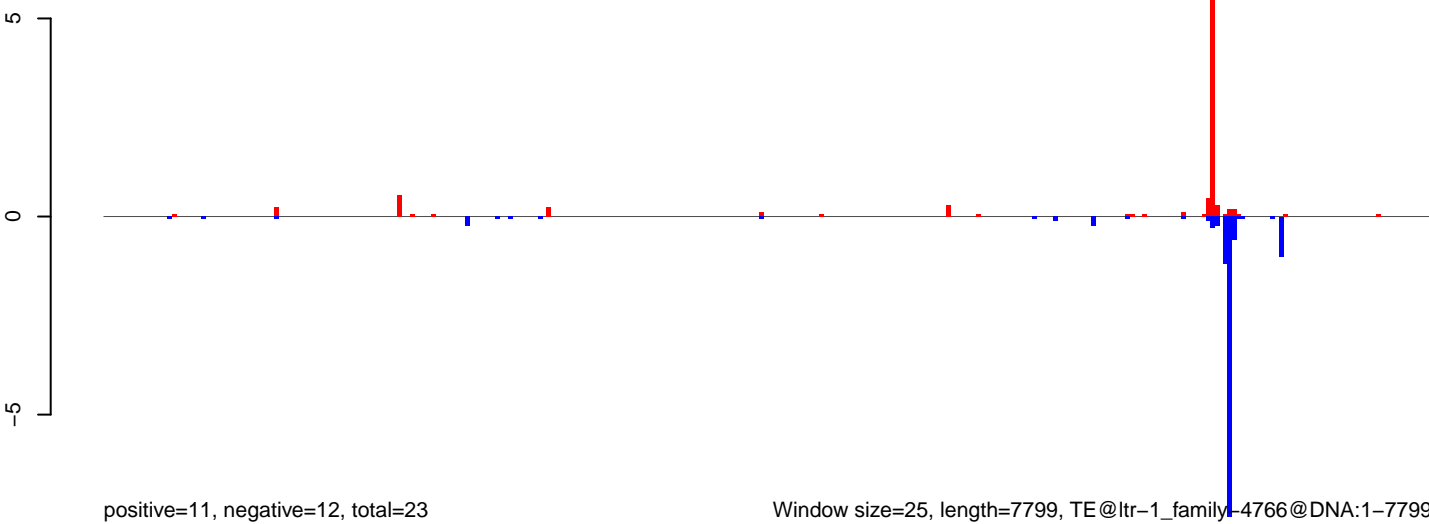
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

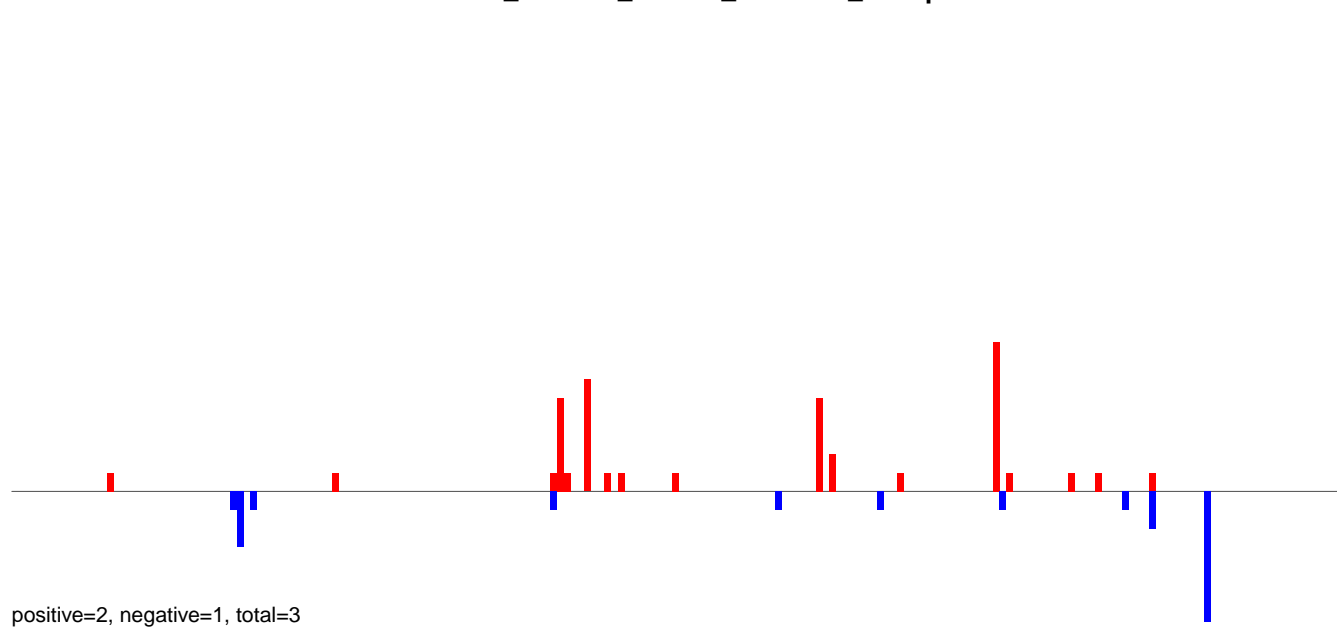


AeAlbo\_C636HT\_DENV2\_Acute.rep

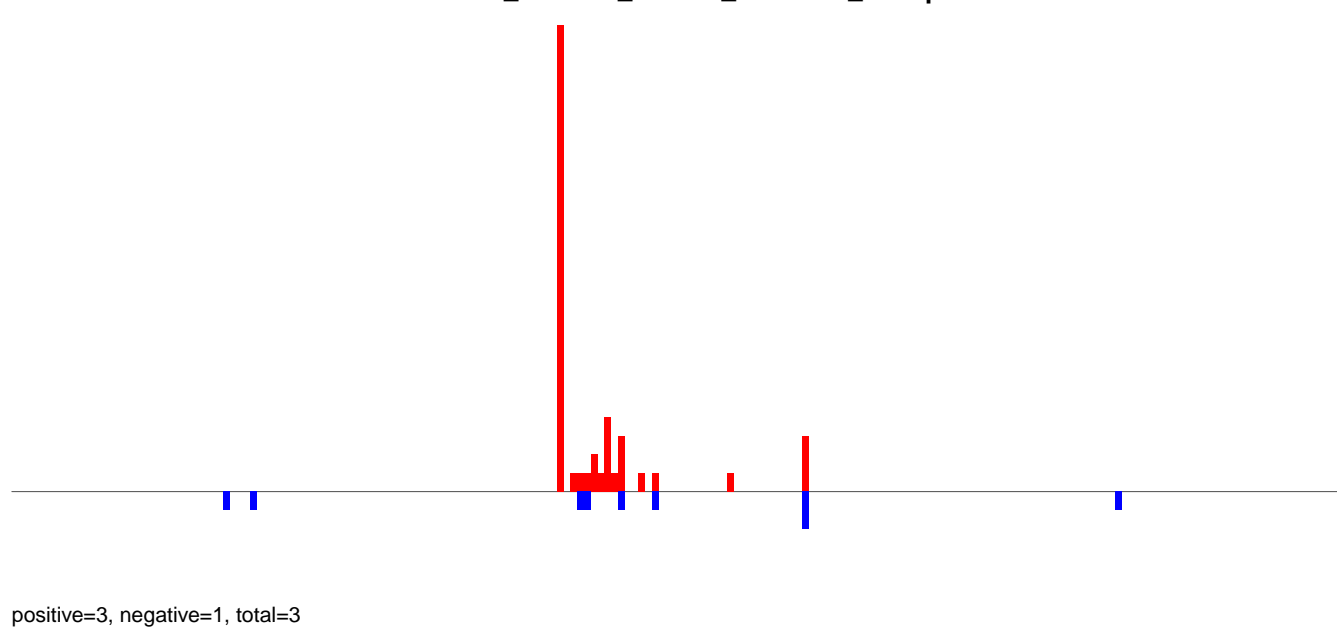


Window size=25, length=7799, TE@ltr-1\_family-4766@DNA:1-7799

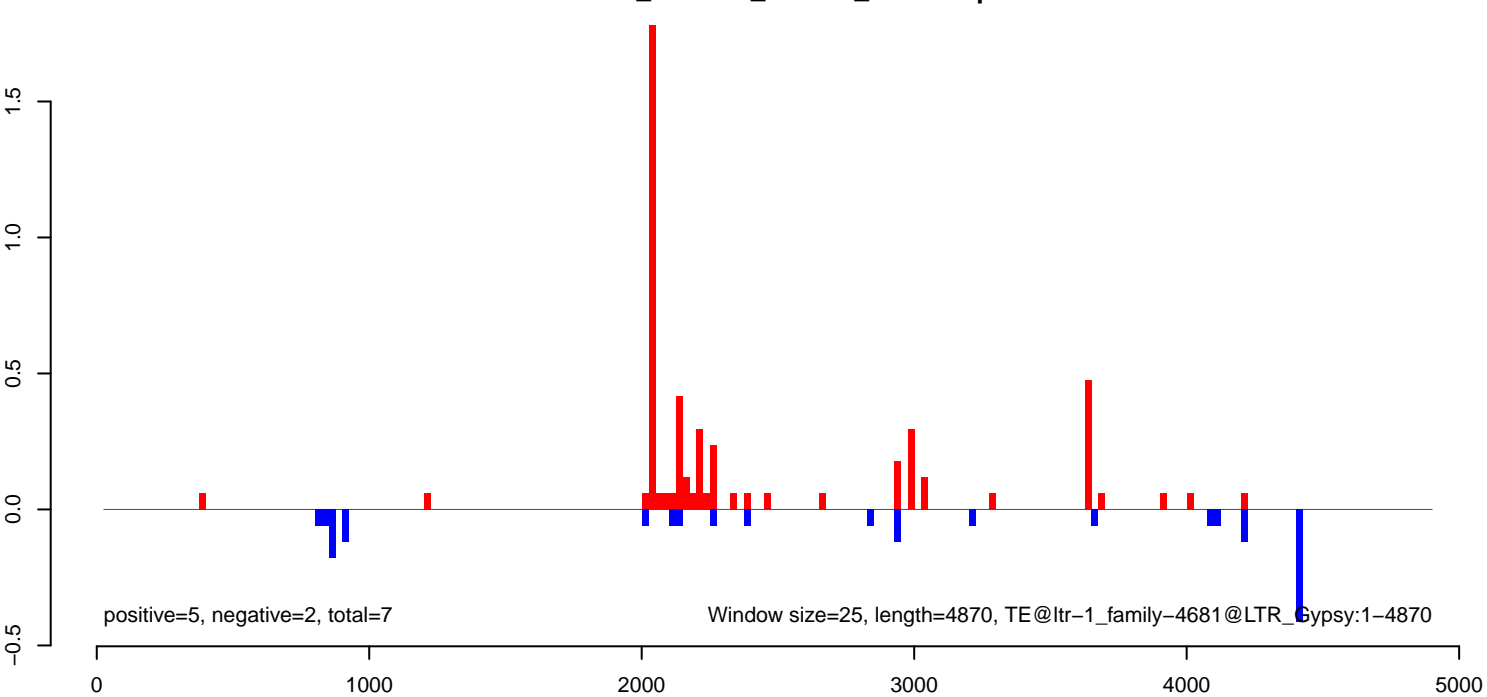
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



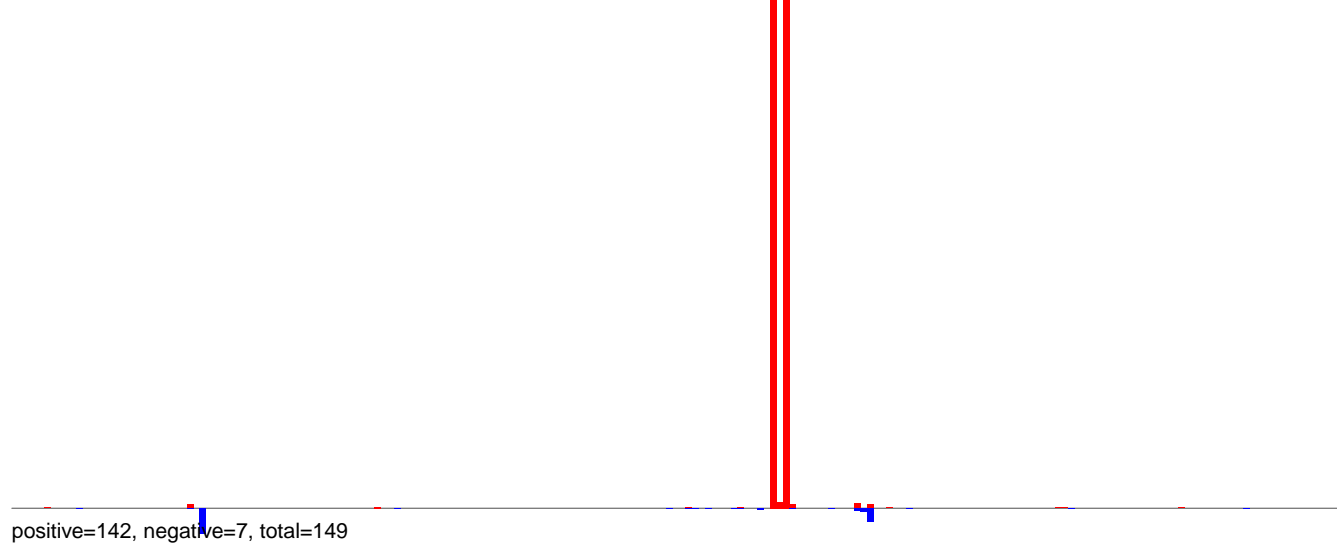
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



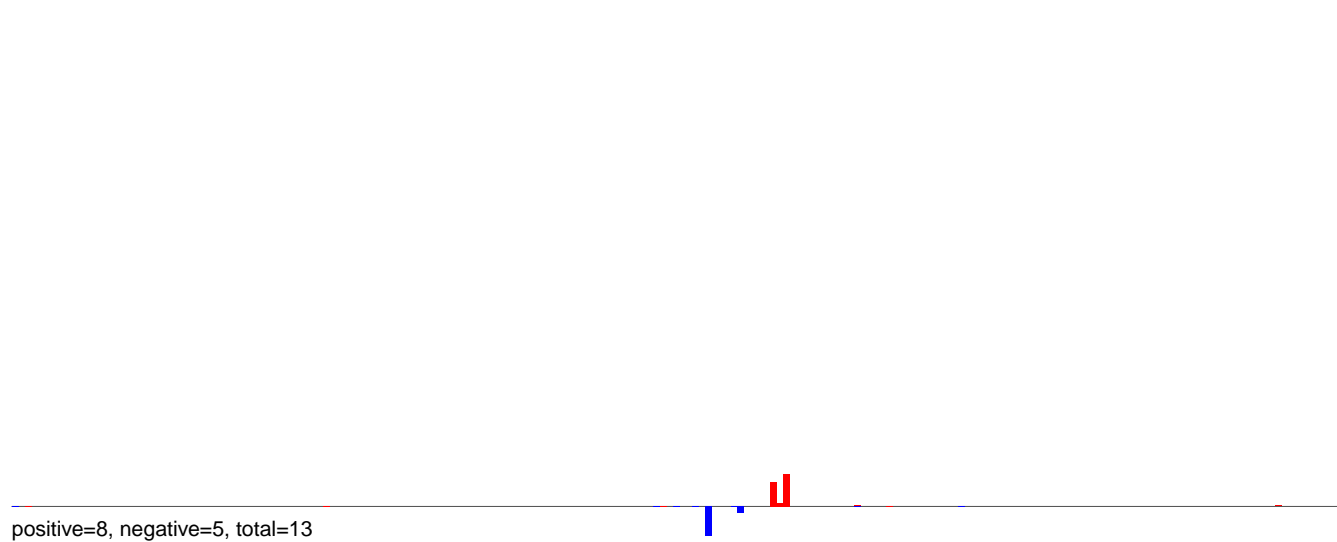
AeAlbo\_C636HT\_DENV2\_Acute.rep



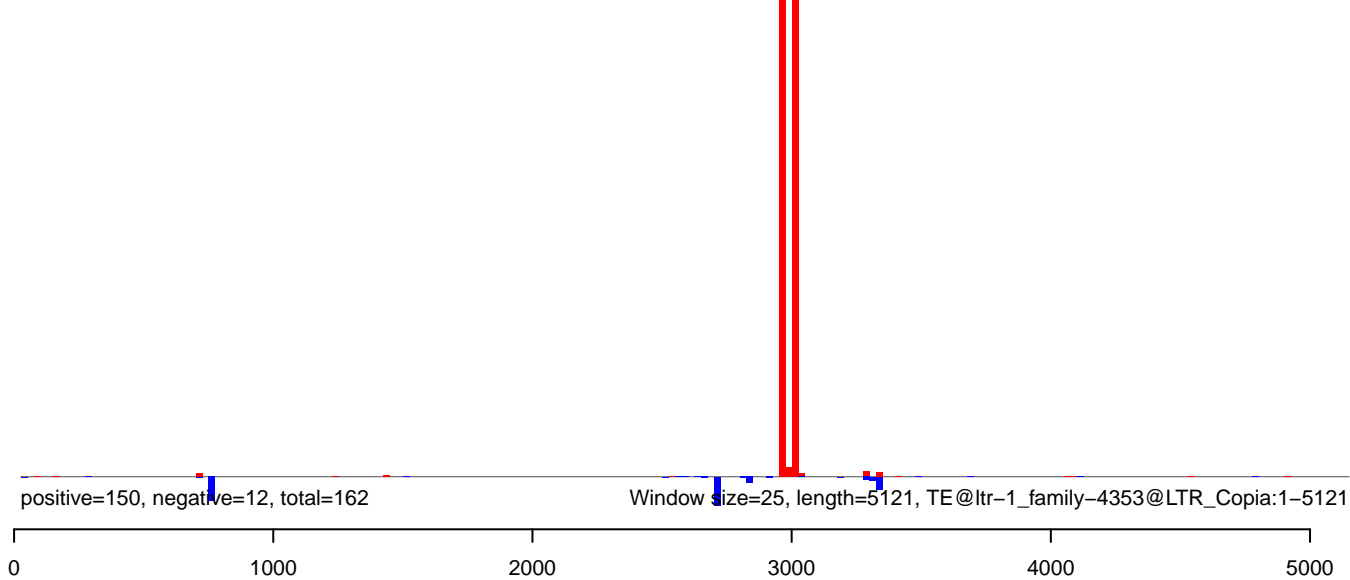
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



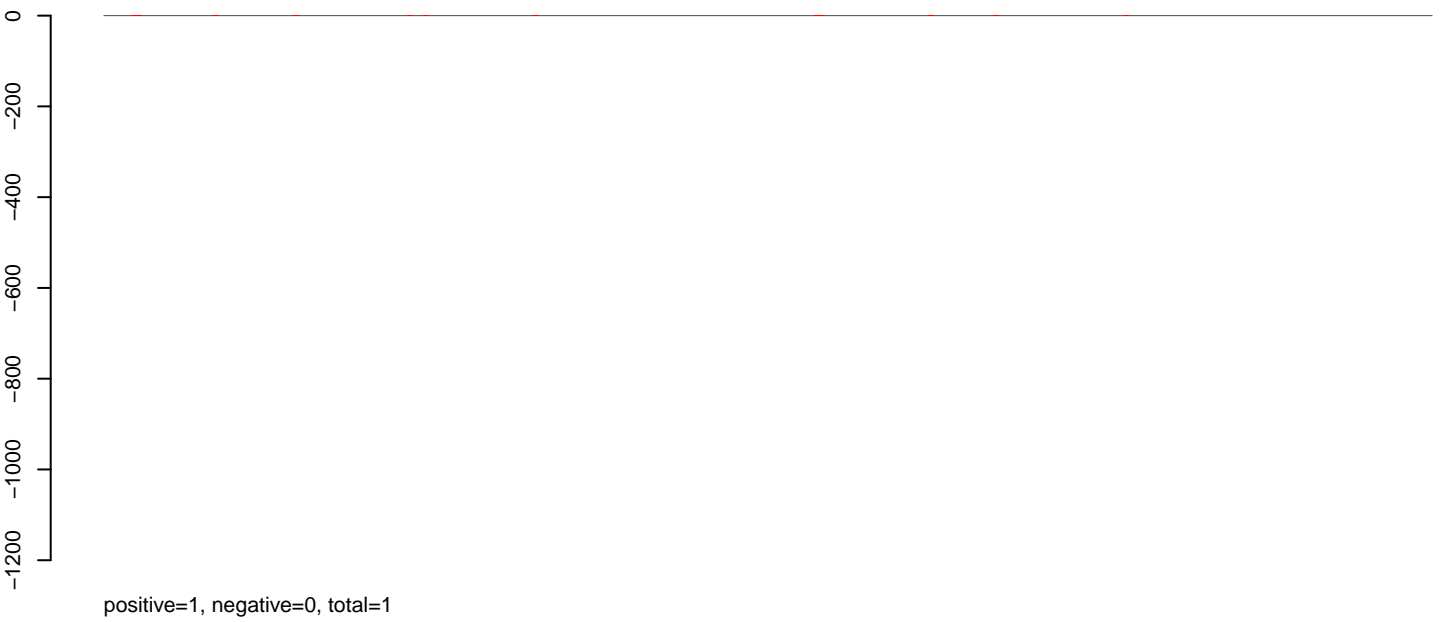
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



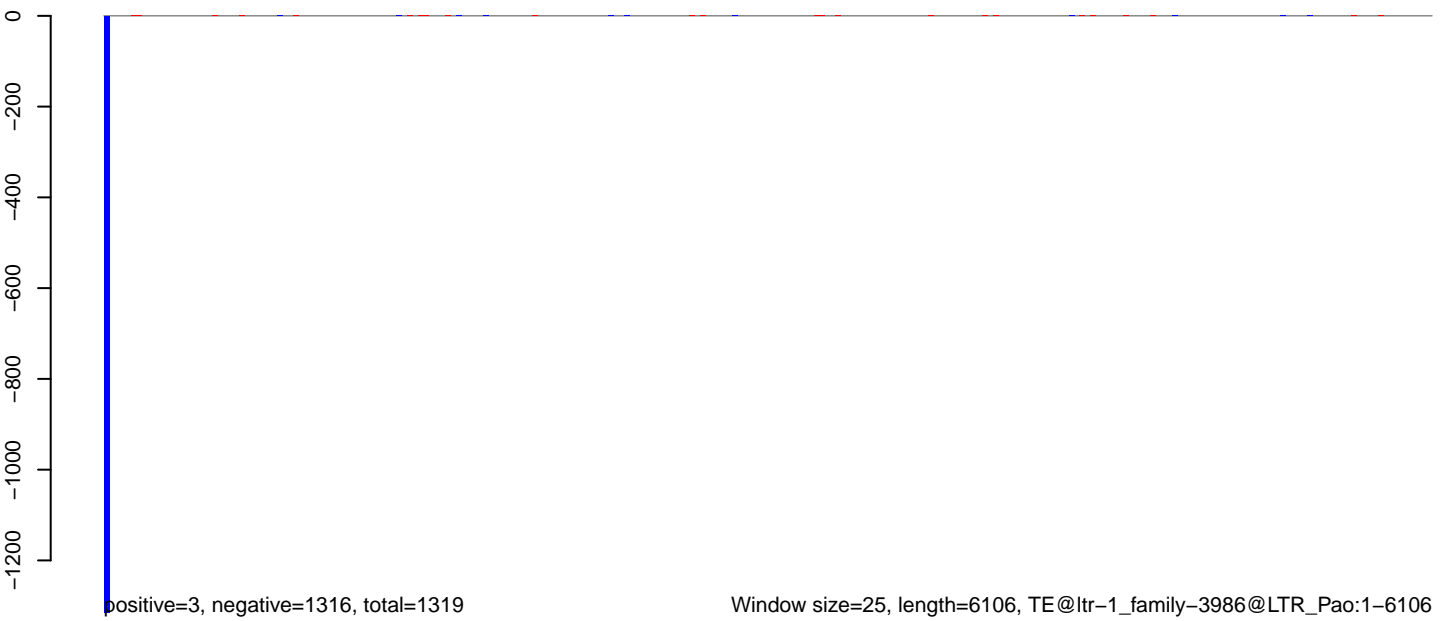
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

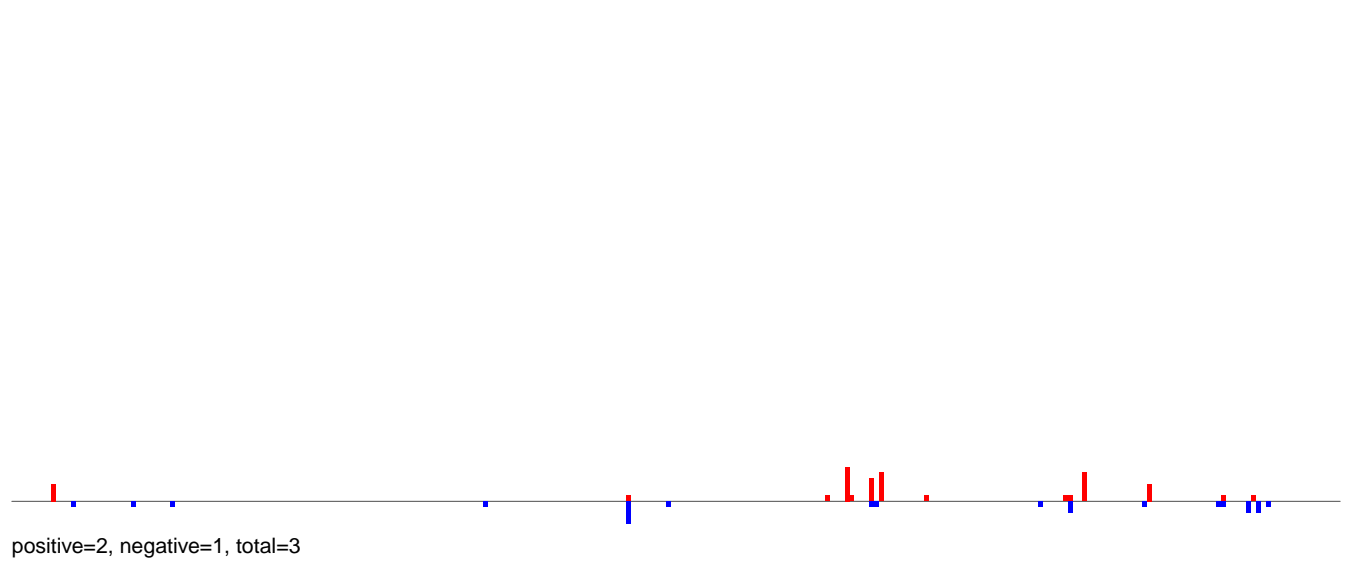


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

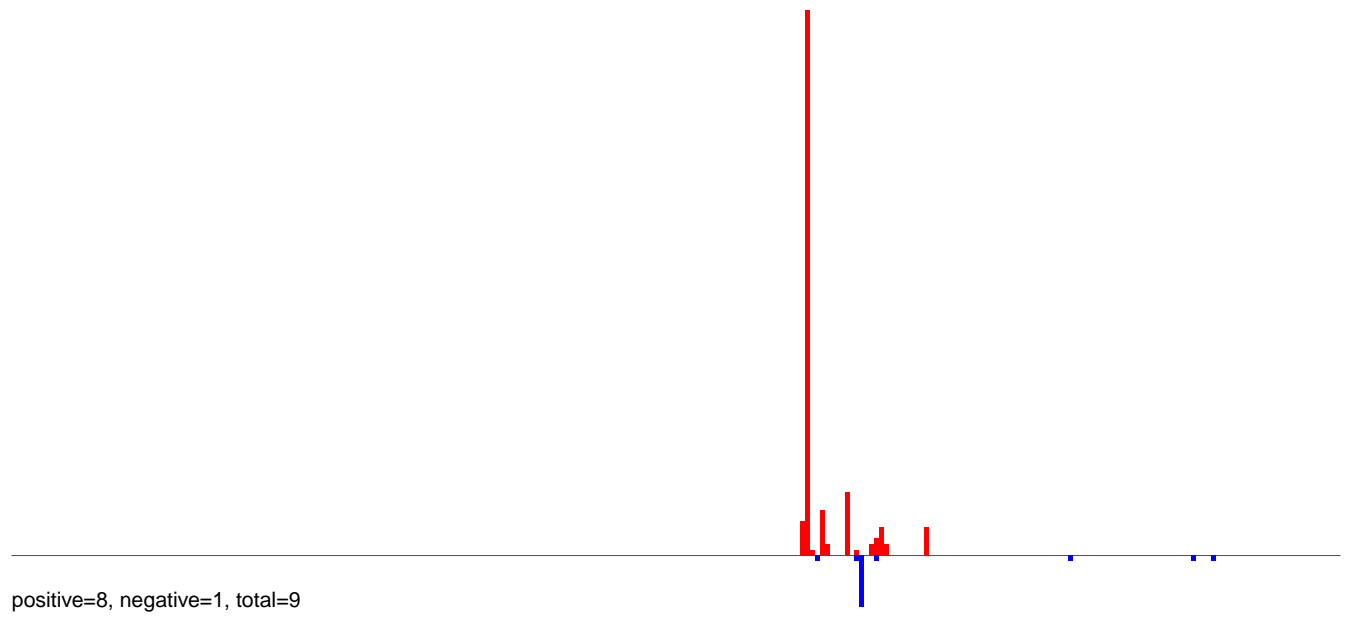


0 1000 2000 3000 4000 5000 6000

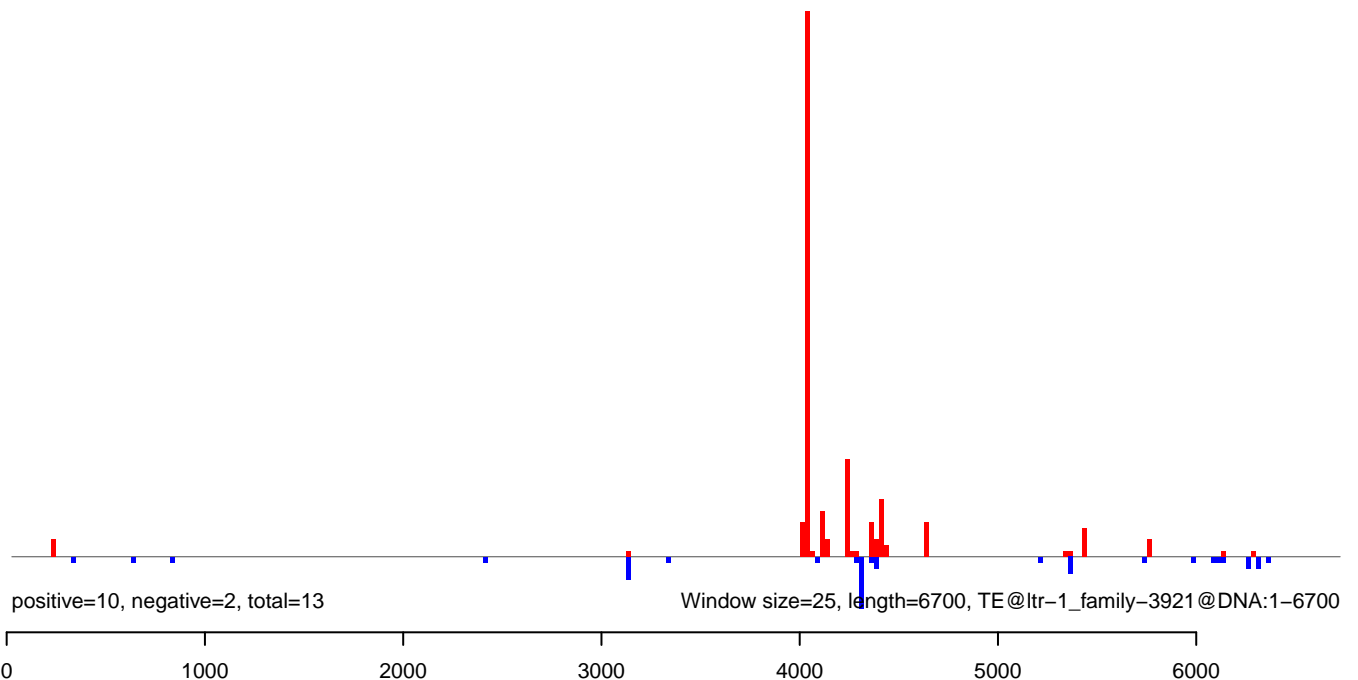
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



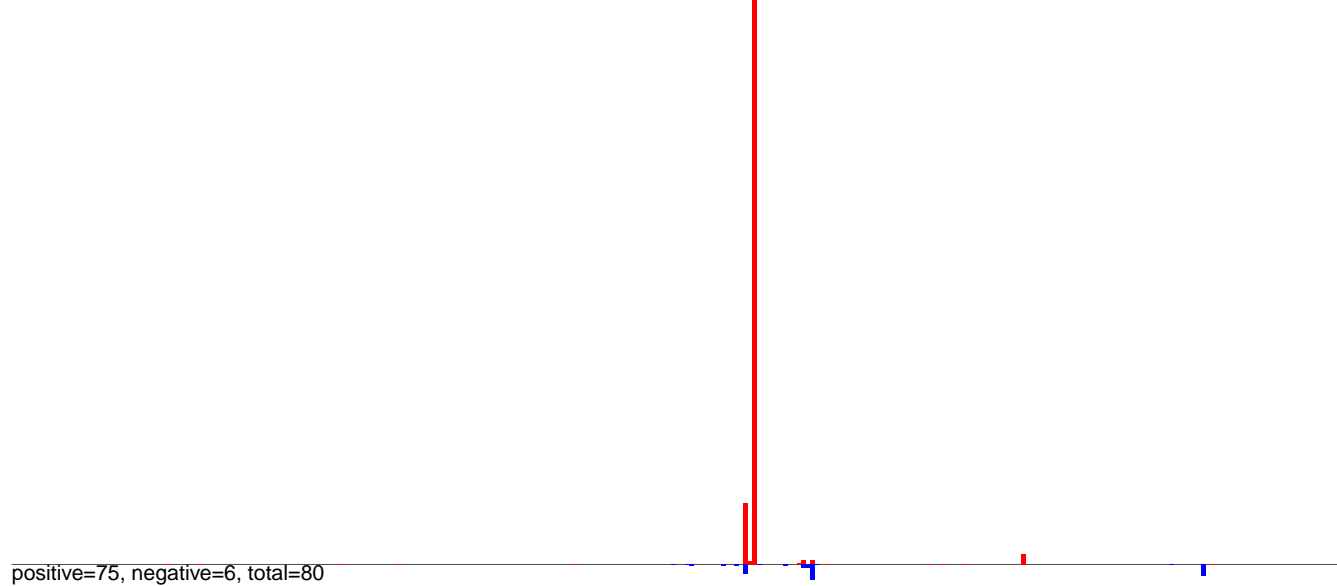
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



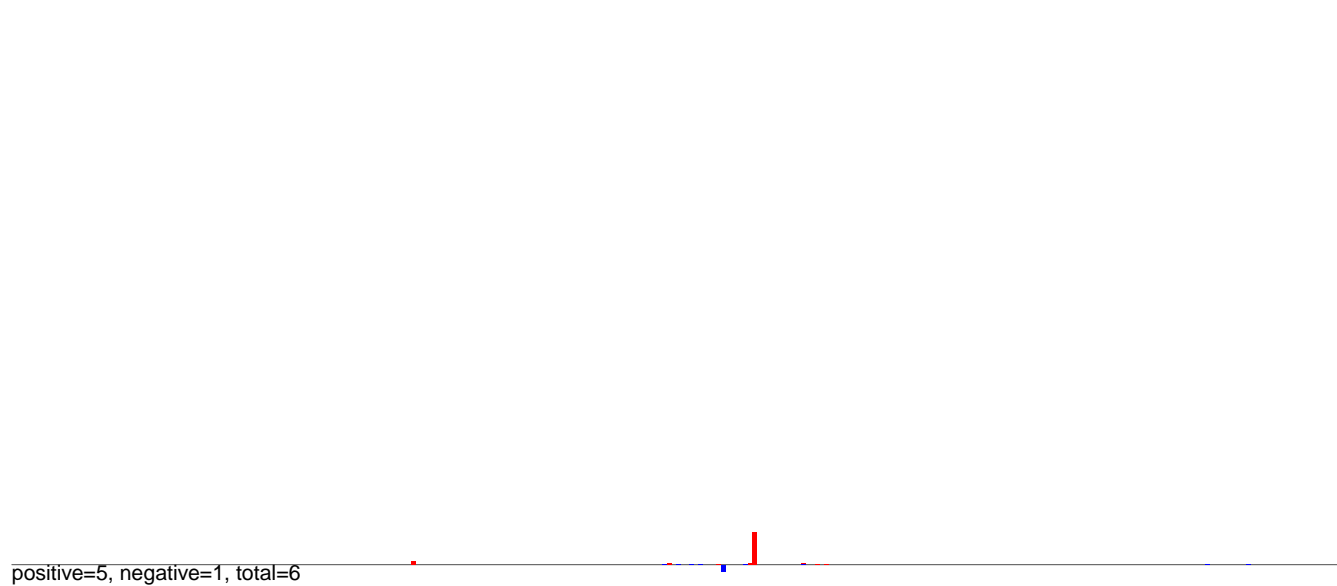
AeAlbo\_C636HT\_DENV2\_Acute.rep



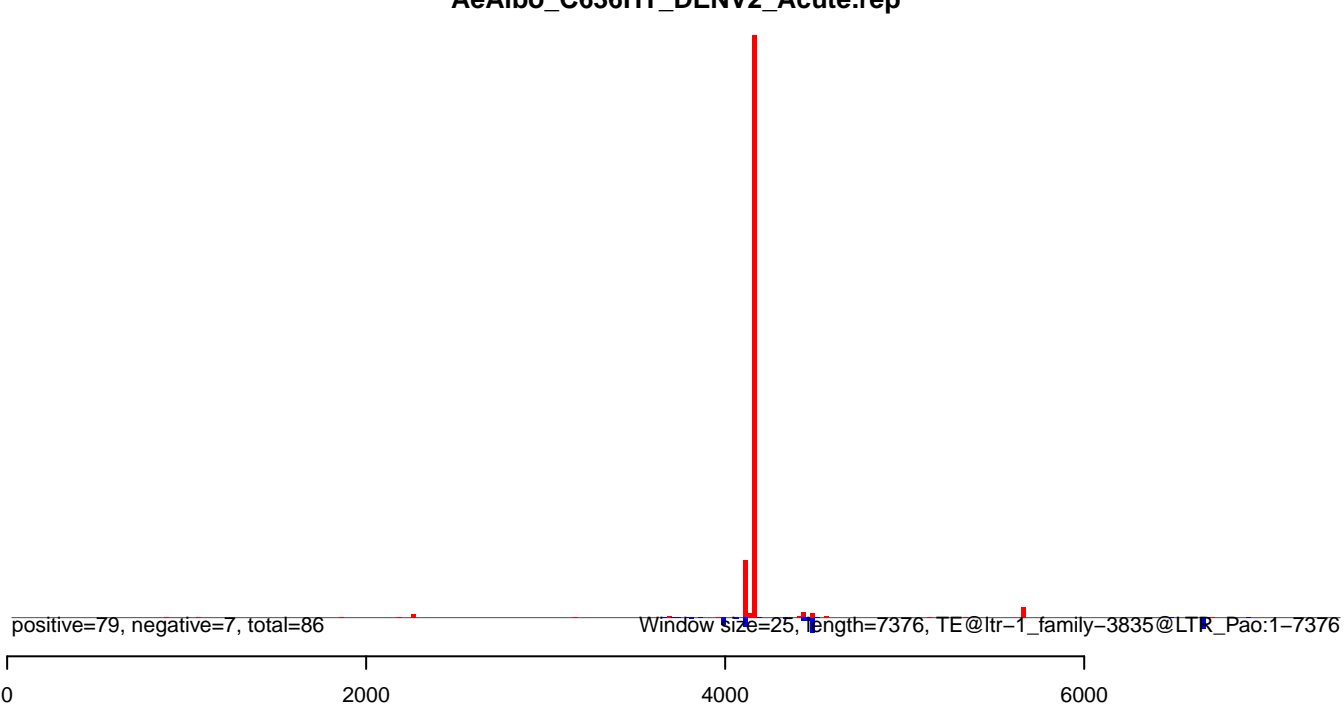
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



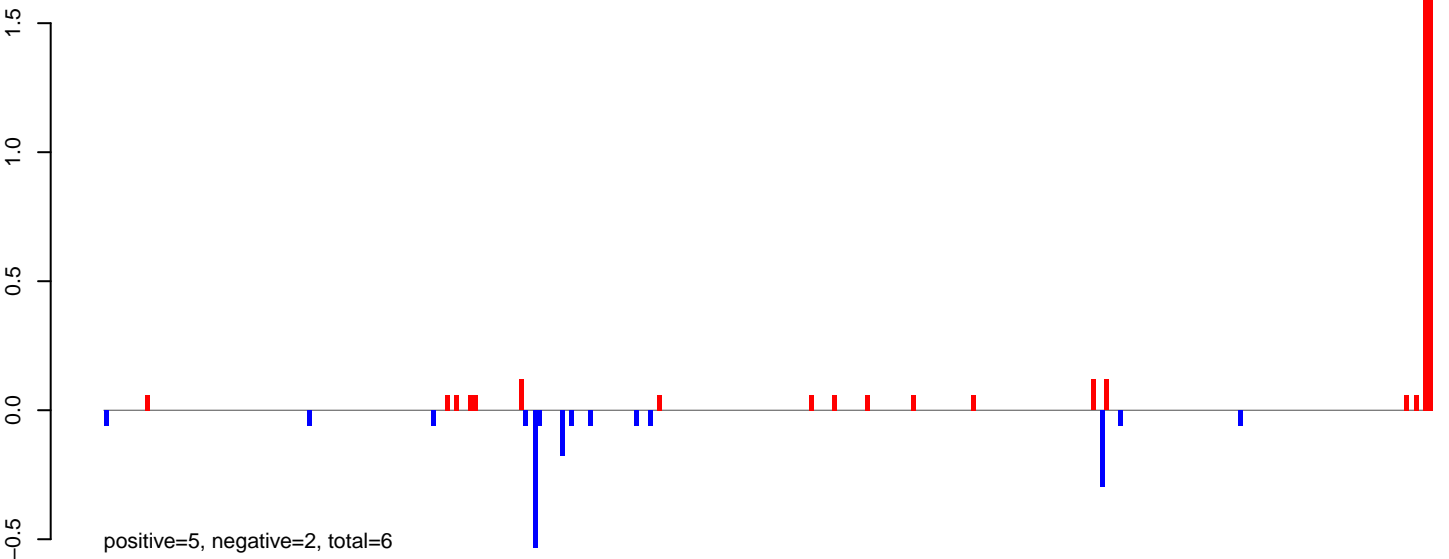
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



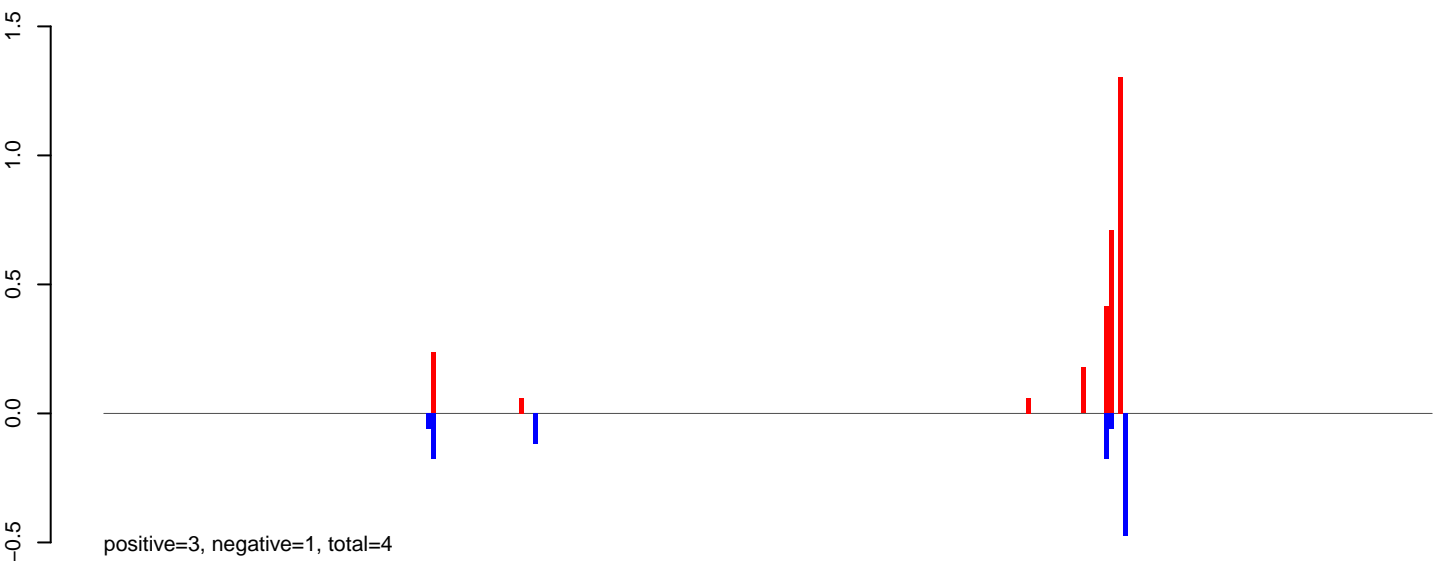
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



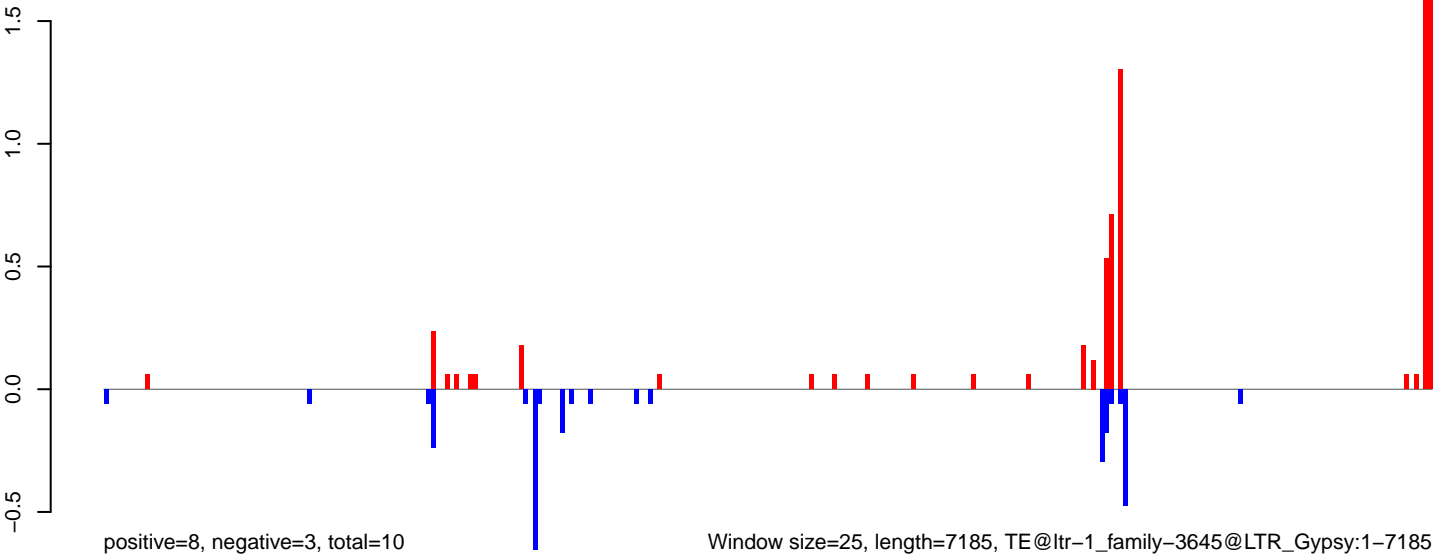
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

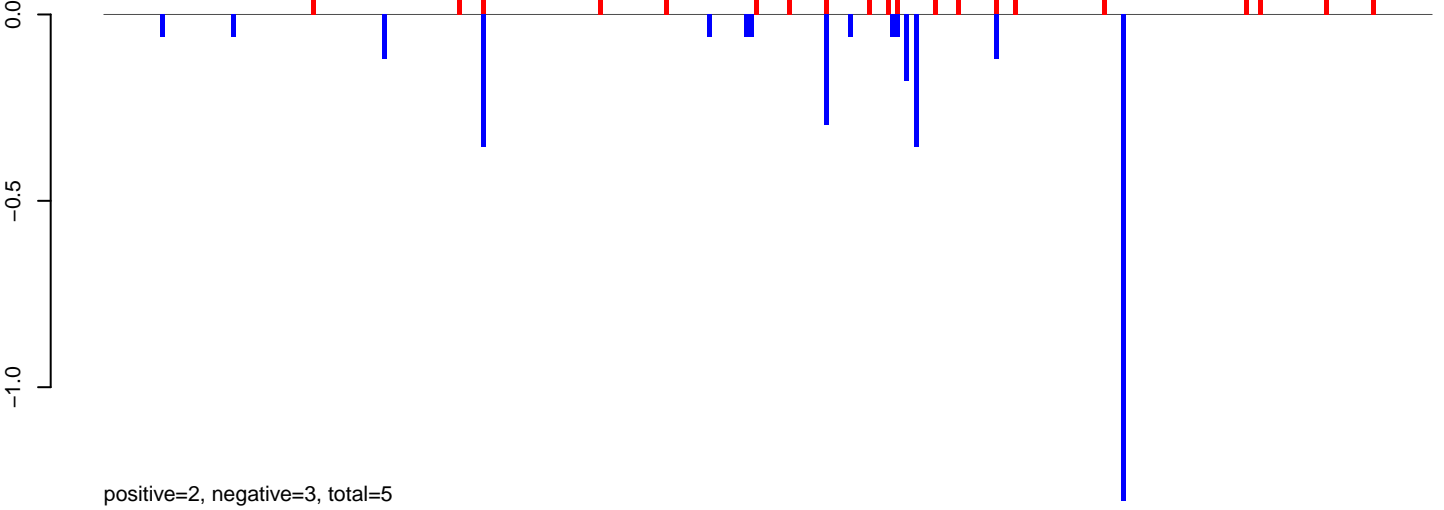


AeAlbo\_C636HT\_DENV2\_Acute.rep





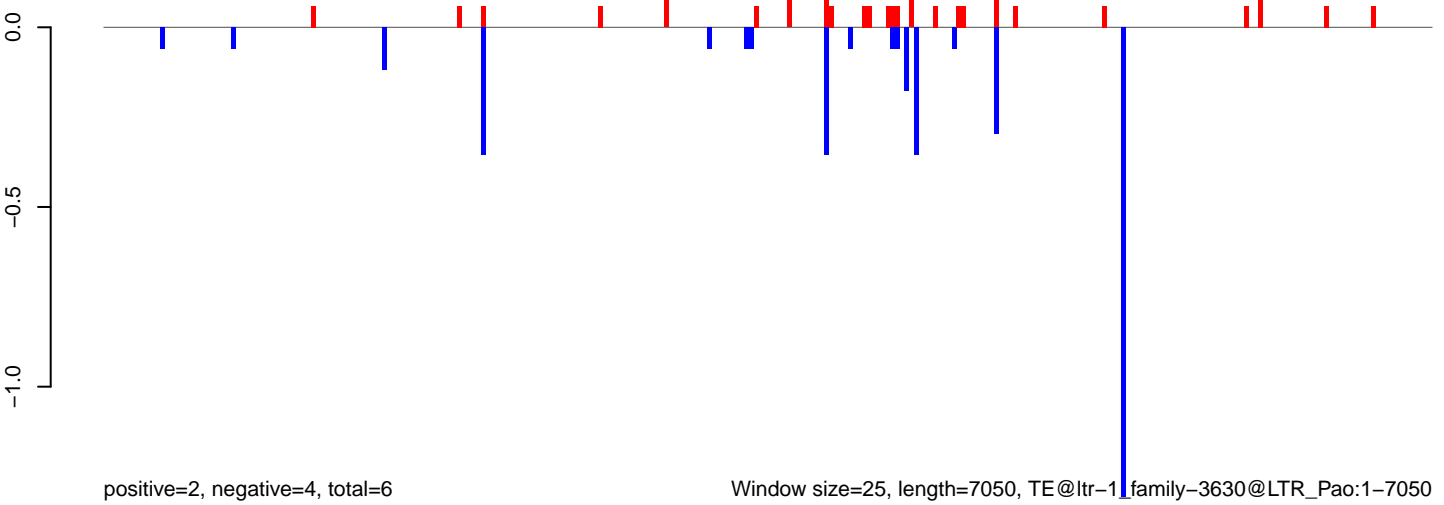
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



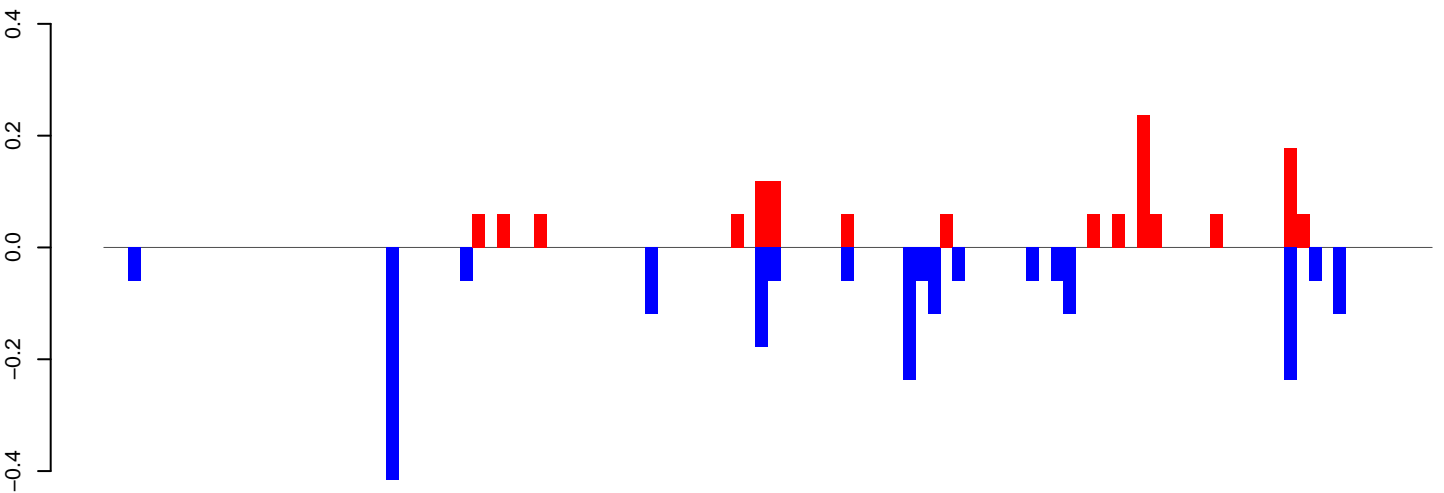
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

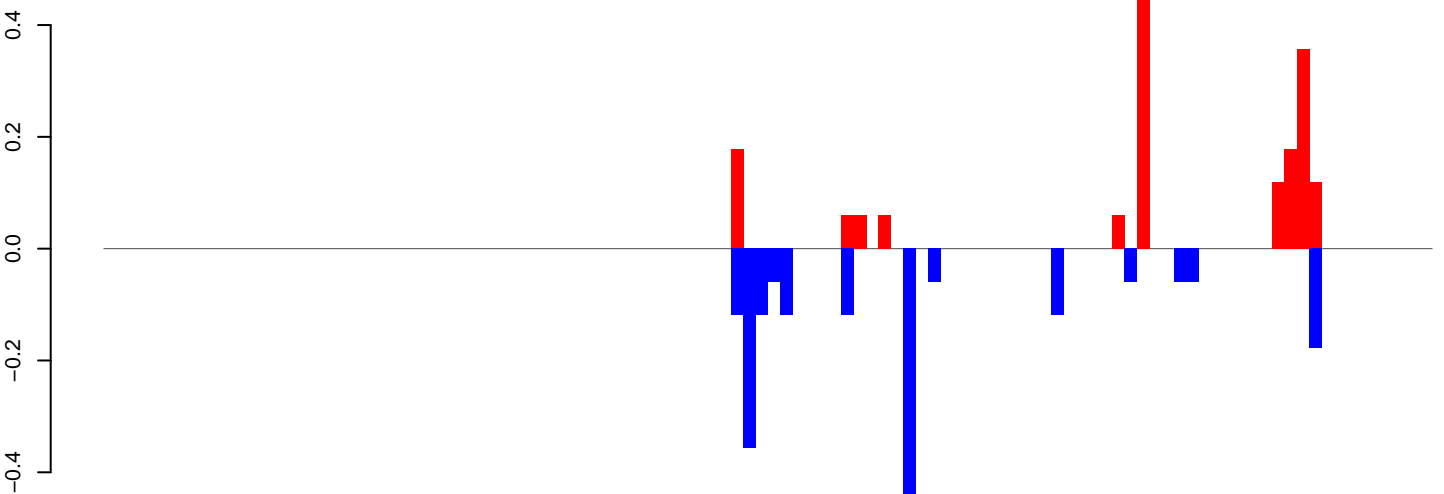


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



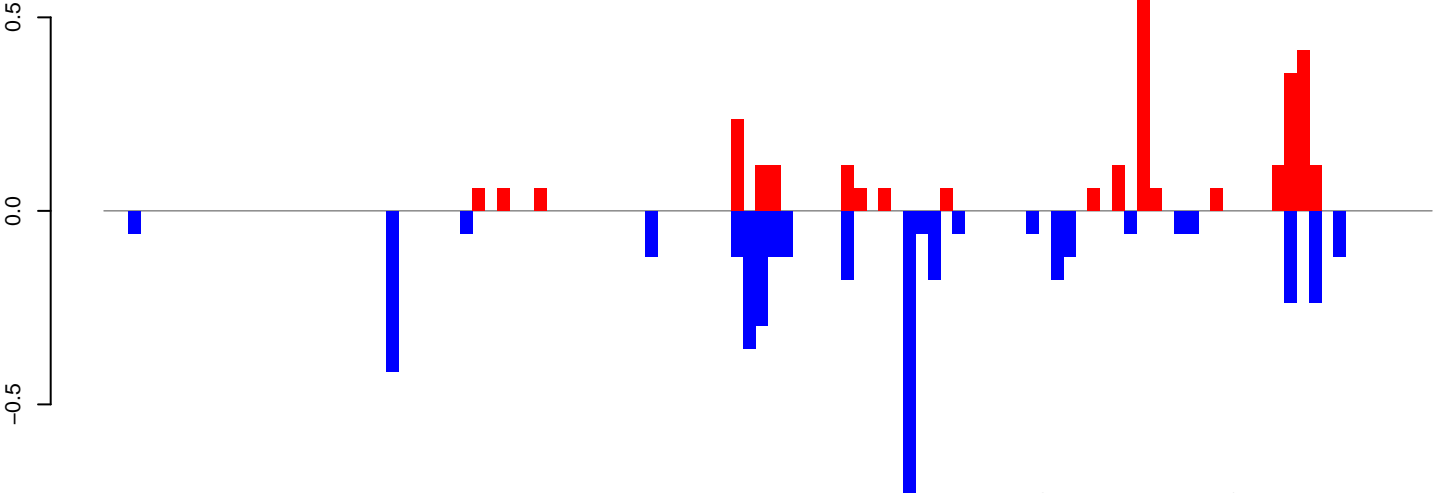
positive=1, negative=2, total=3

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=2, negative=2, total=4

AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=3, negative=4, total=7

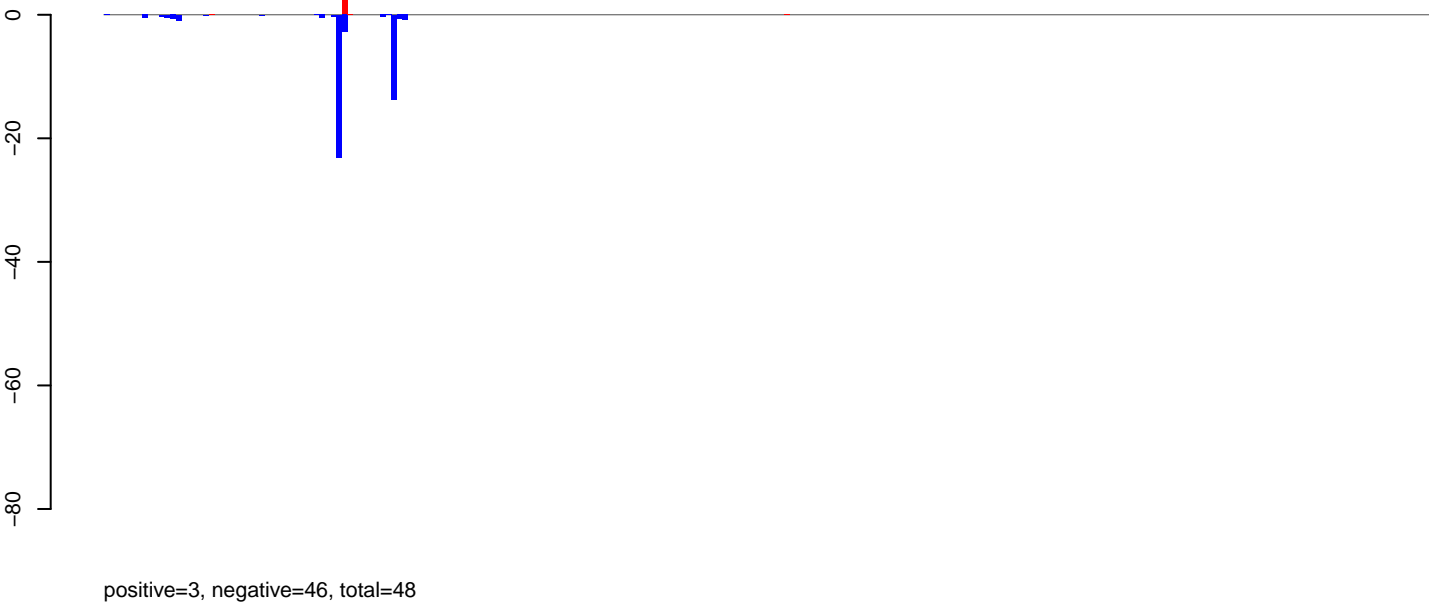
Window size=25, length=2699, TE@ltr-1\_family-3596@LTR\_Gypsy:1-2699

0 500 1000 1500 2000 2500

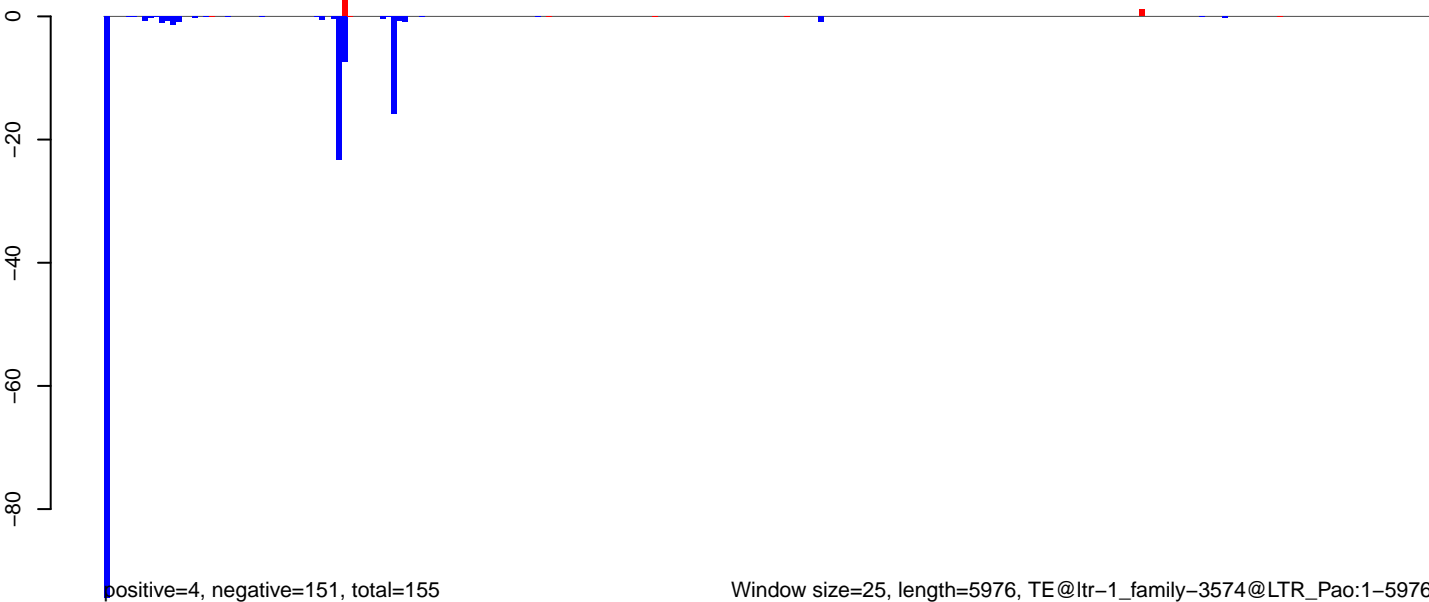
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



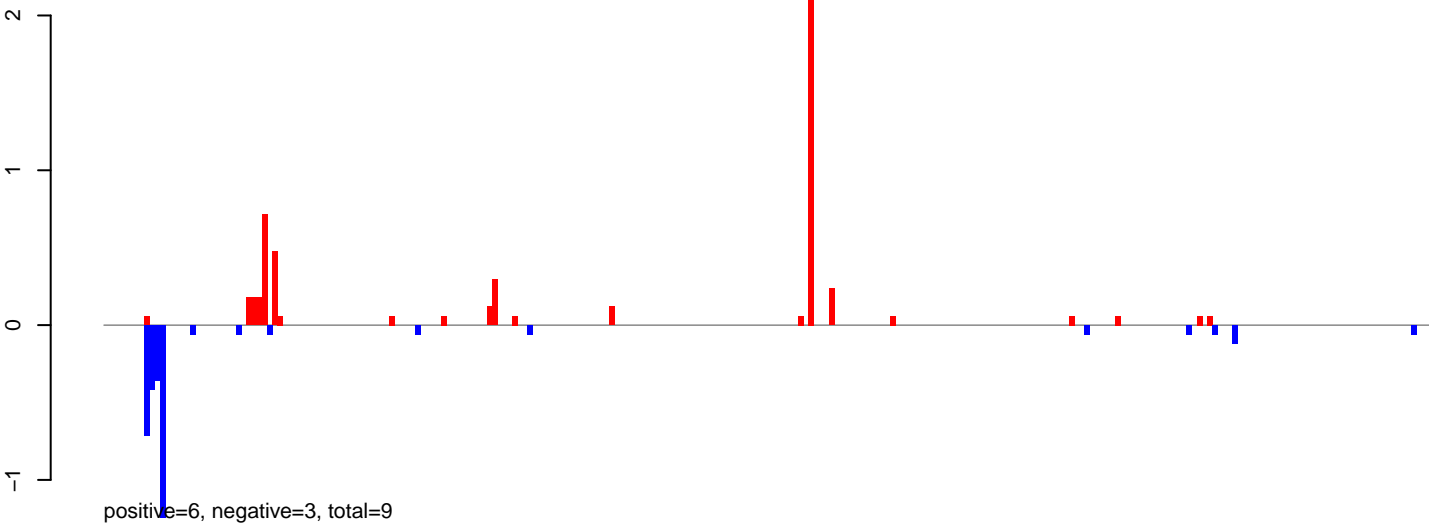
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



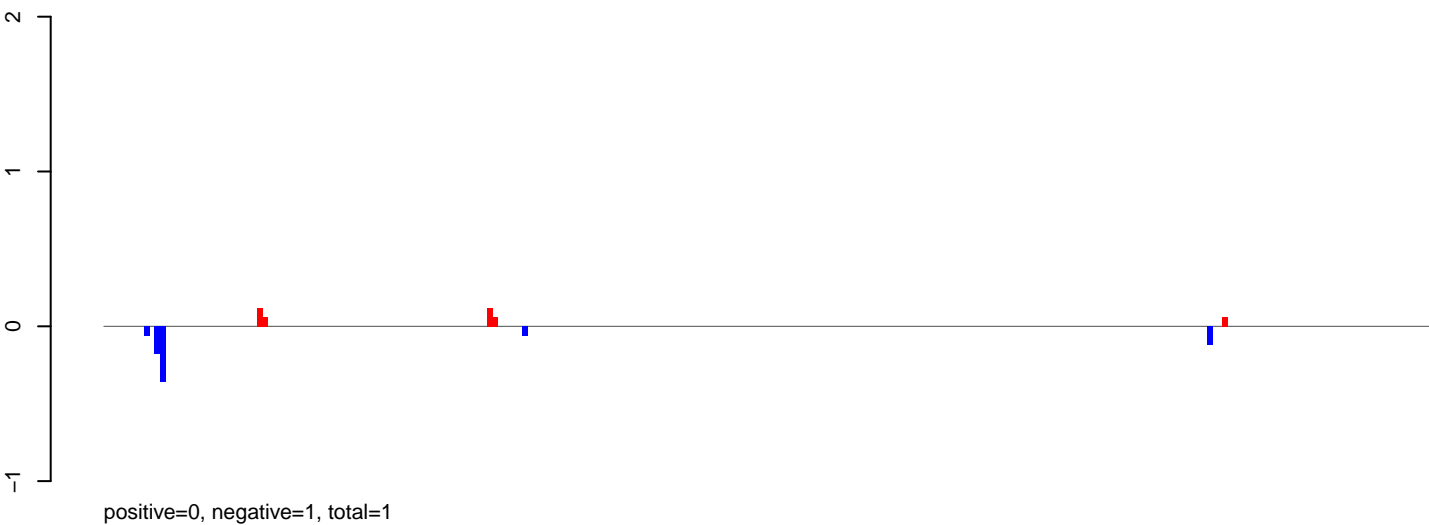
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



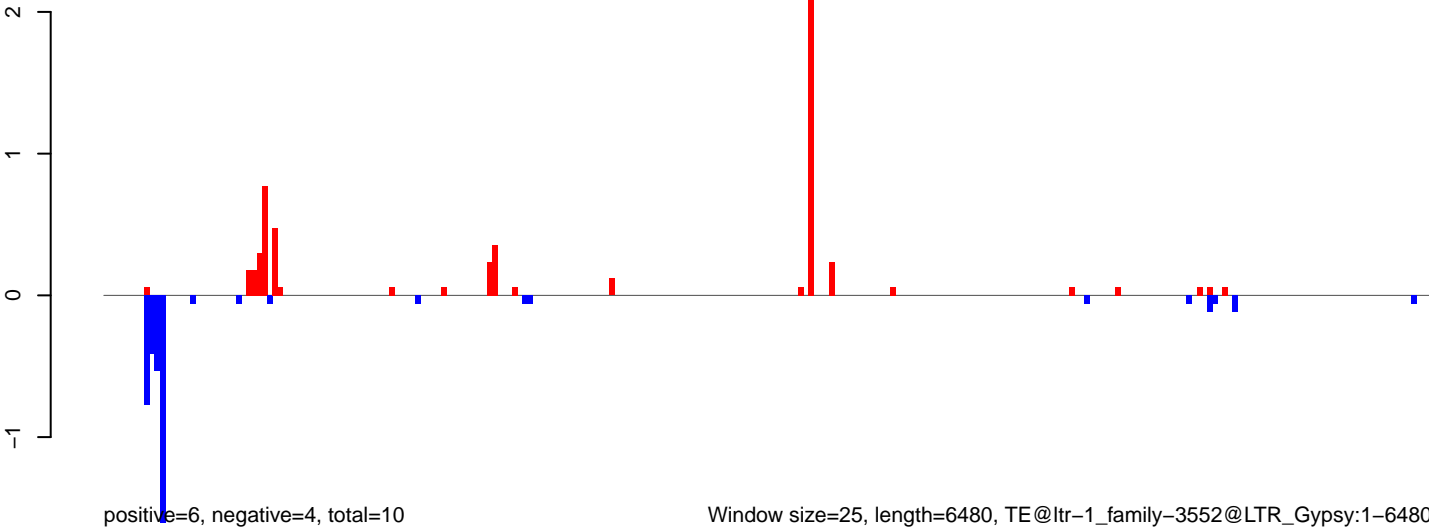
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



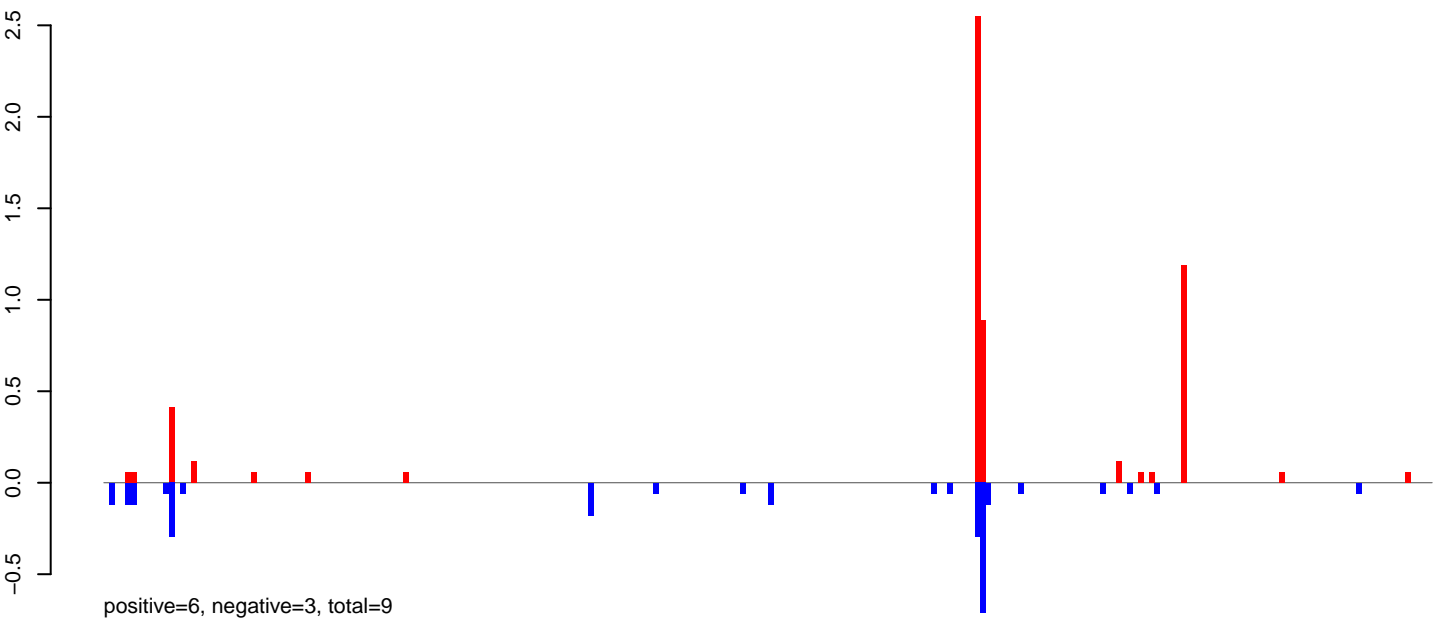
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



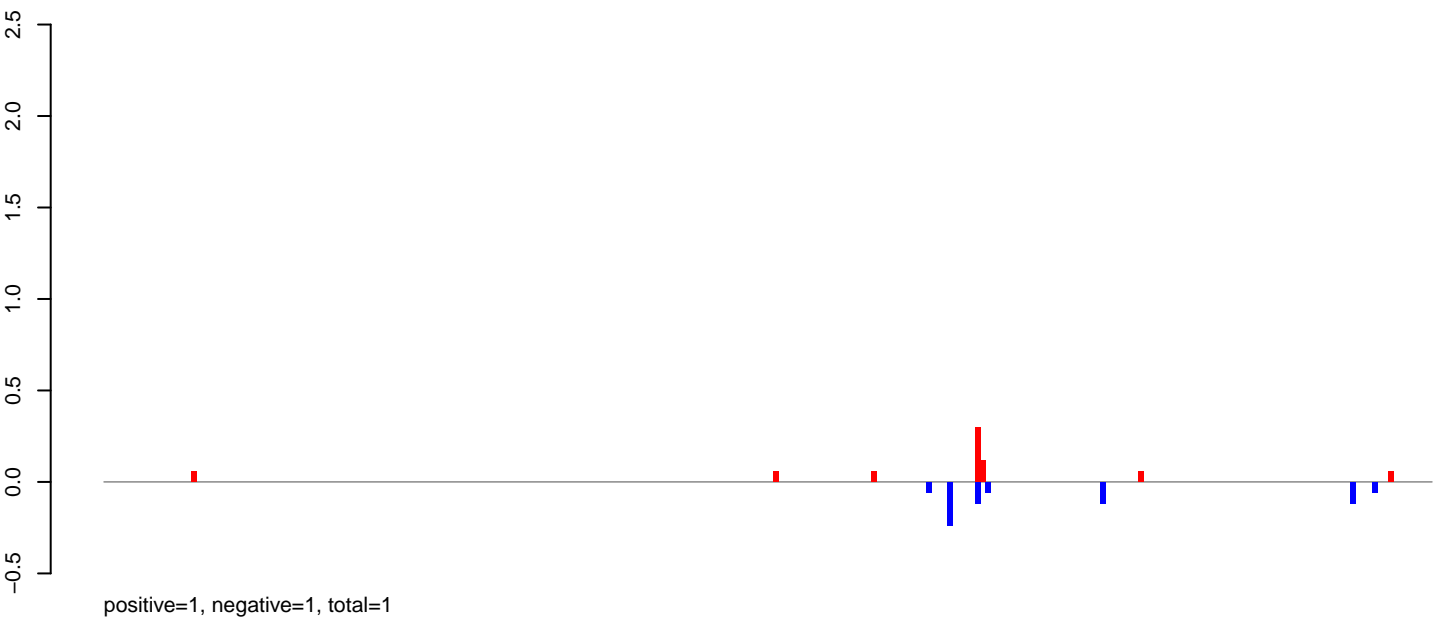
AeAlbo\_C636HT\_DENV2\_Acute.rep



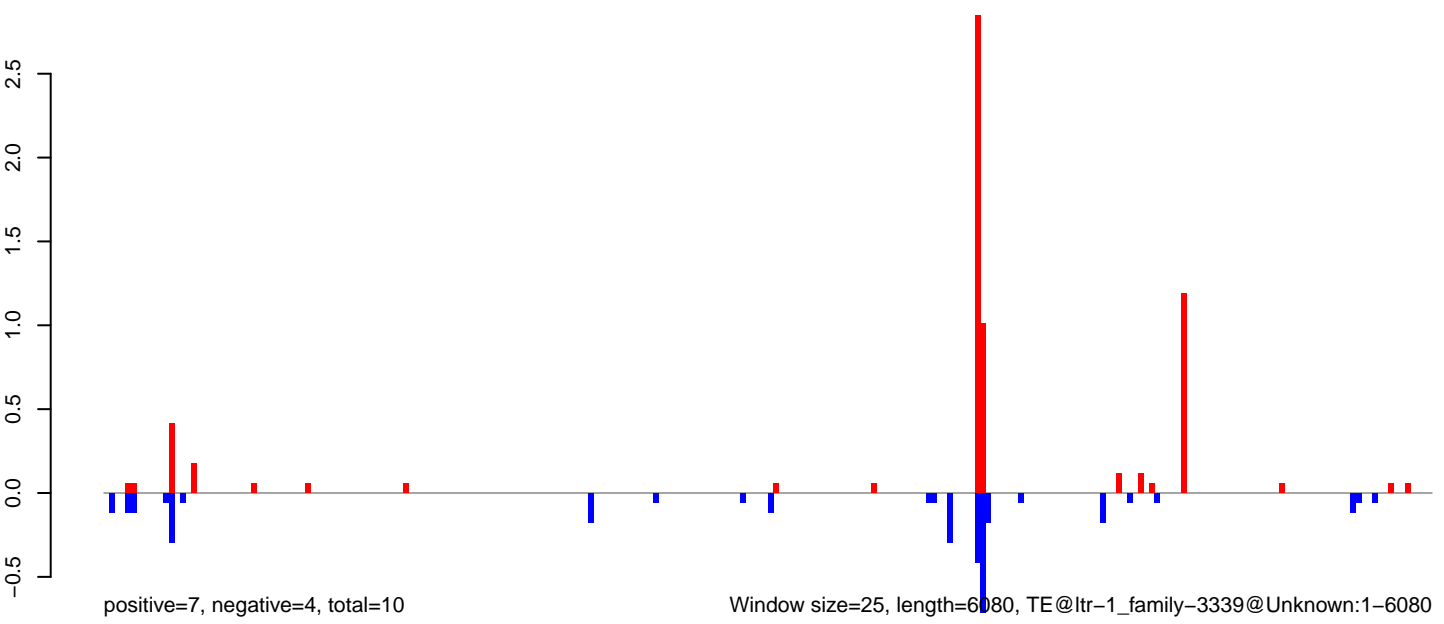
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

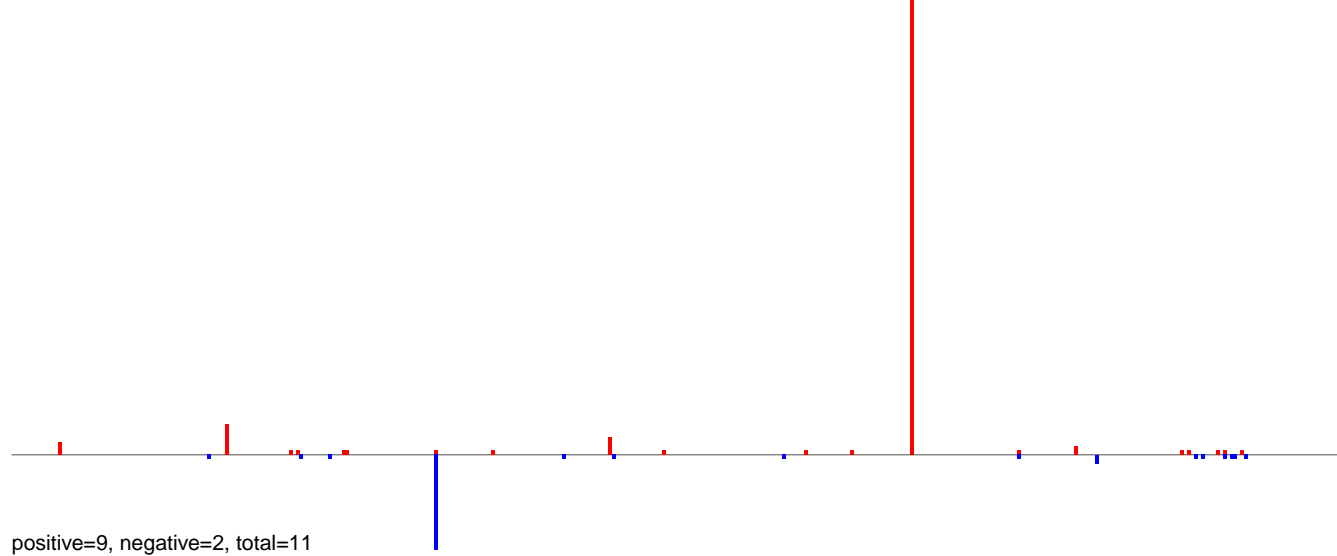


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

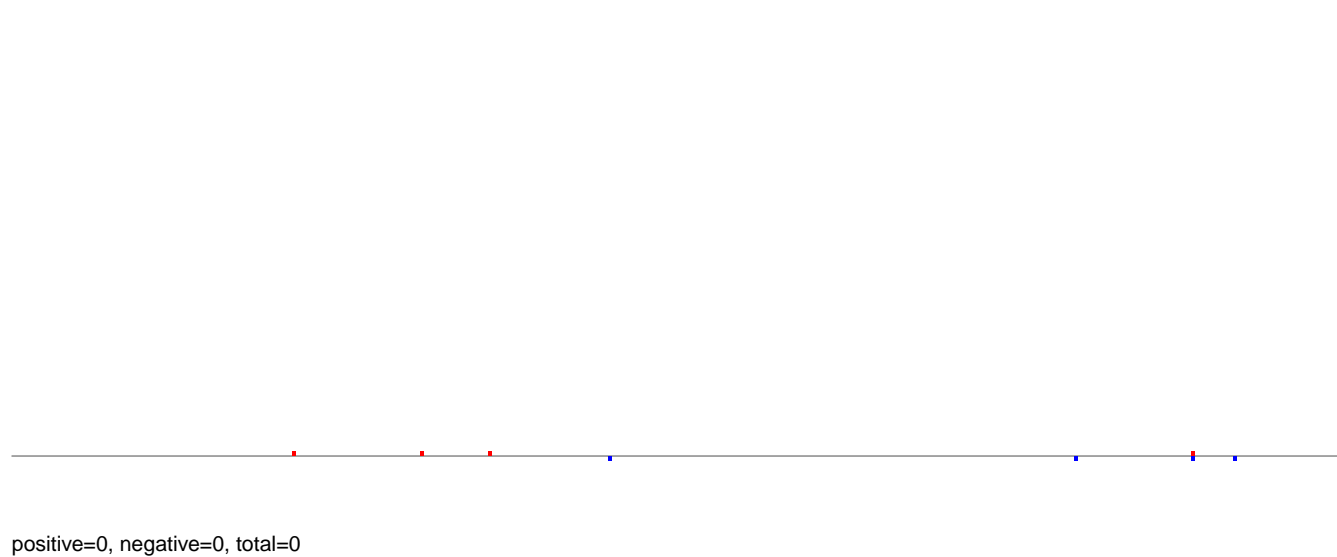


Window size=25, length=6080, TE@ltr-1\_family-3339@Unknown:1-6080

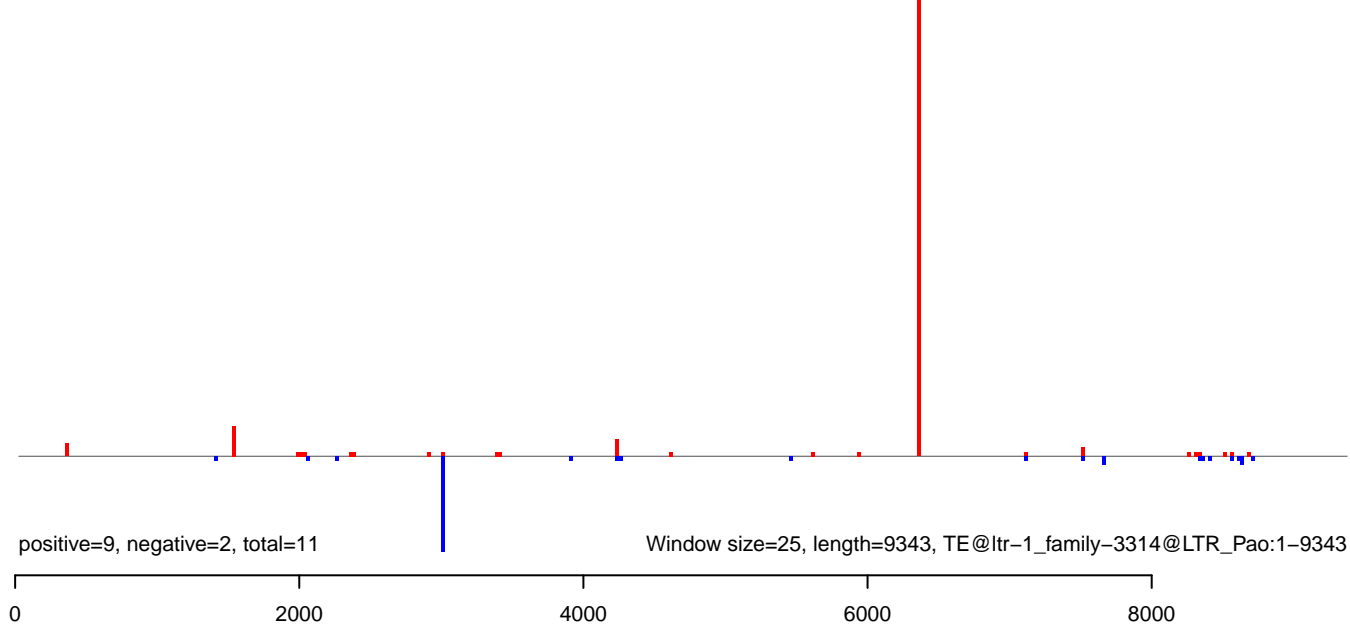
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



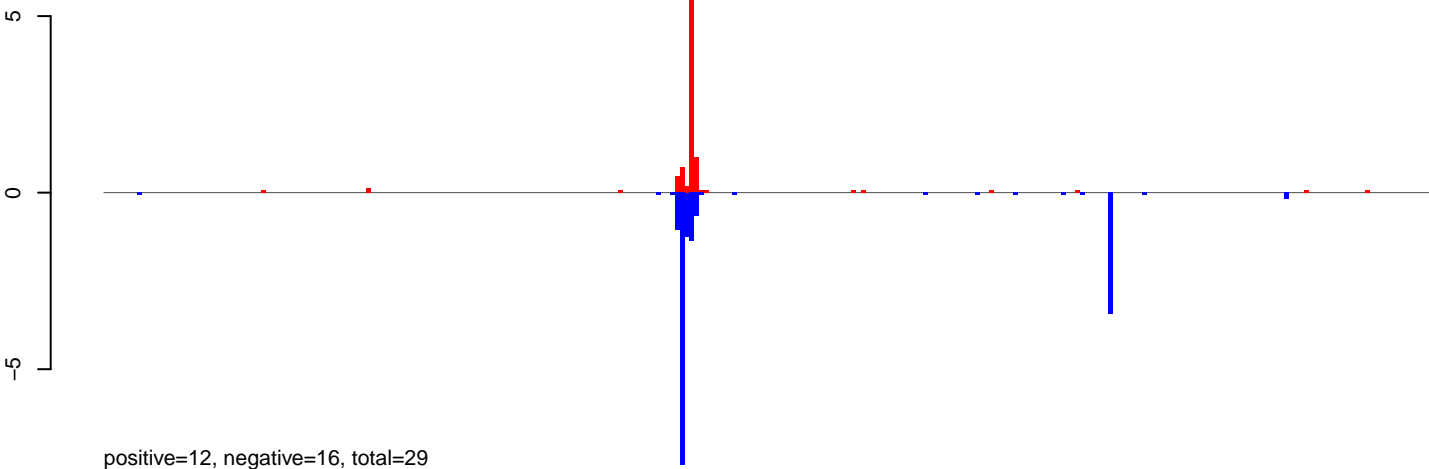
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



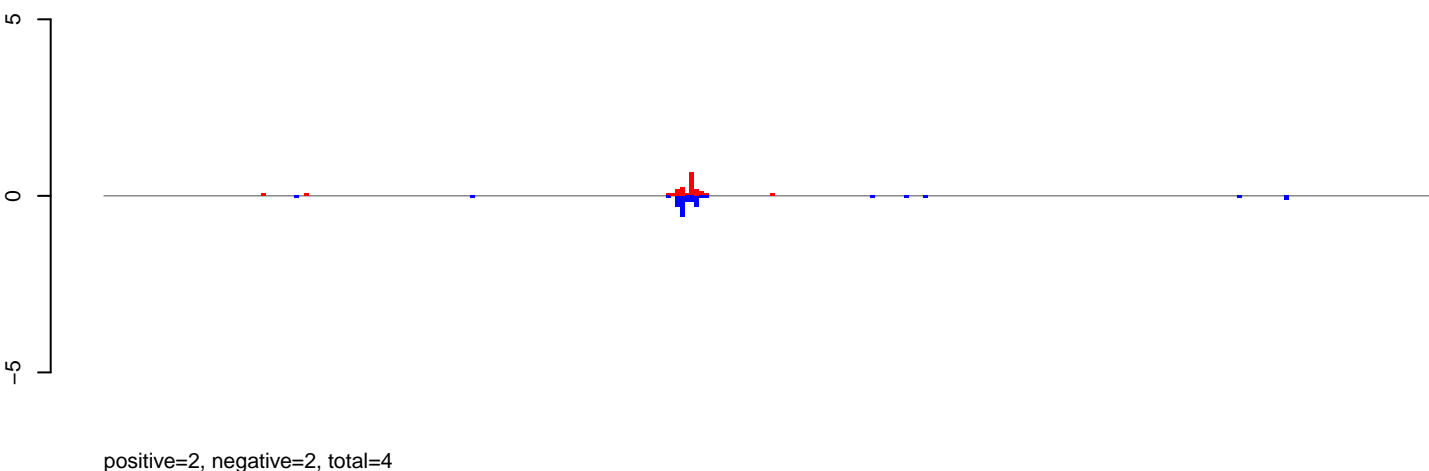
AeAlbo\_C636HT\_DENV2\_Acute.rep



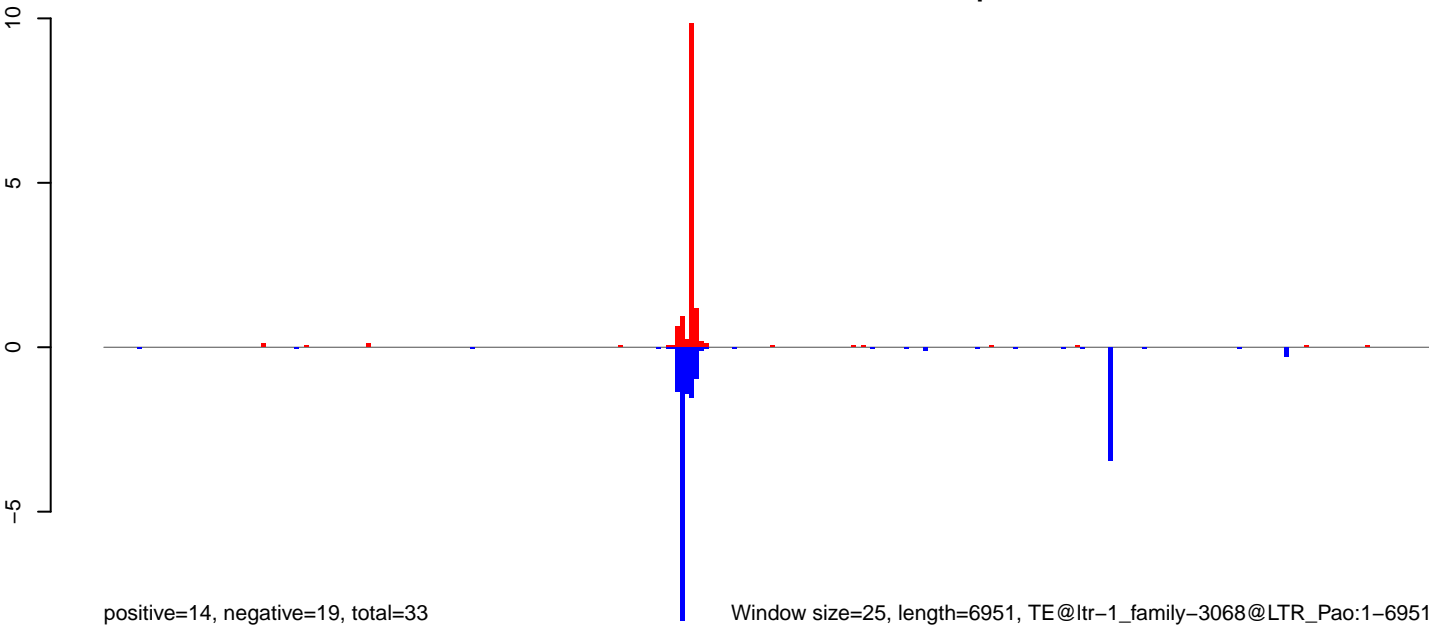
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

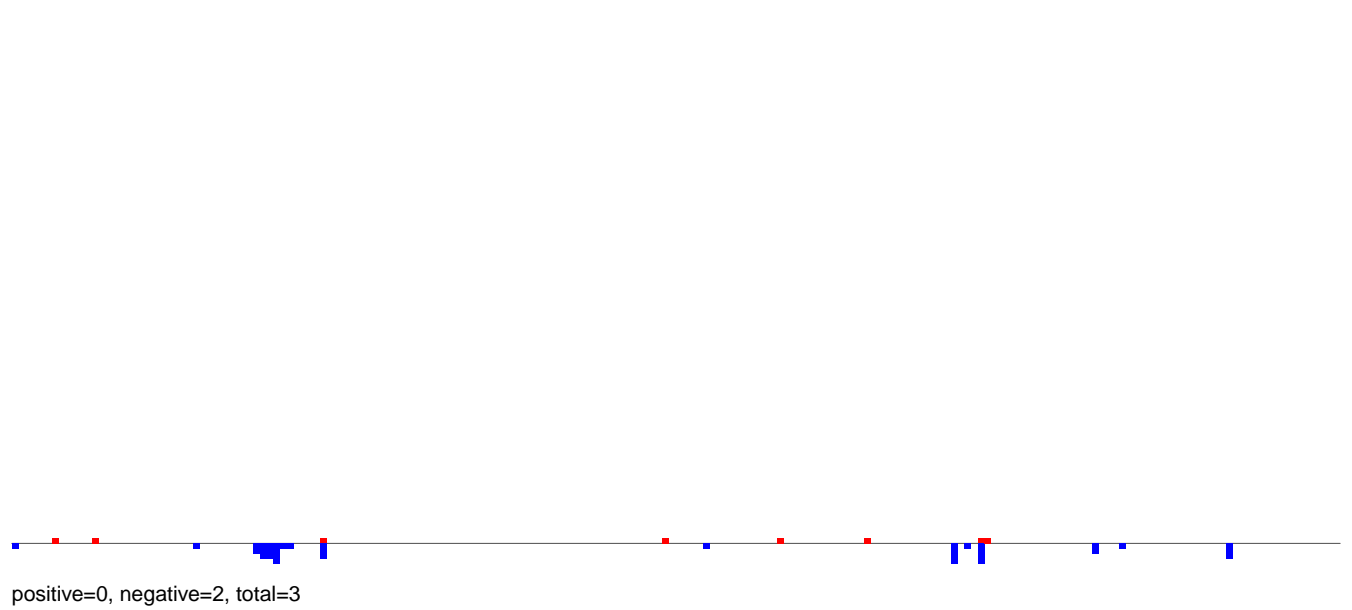


AeAlbo\_C636HT\_DENV2\_Acute.rep

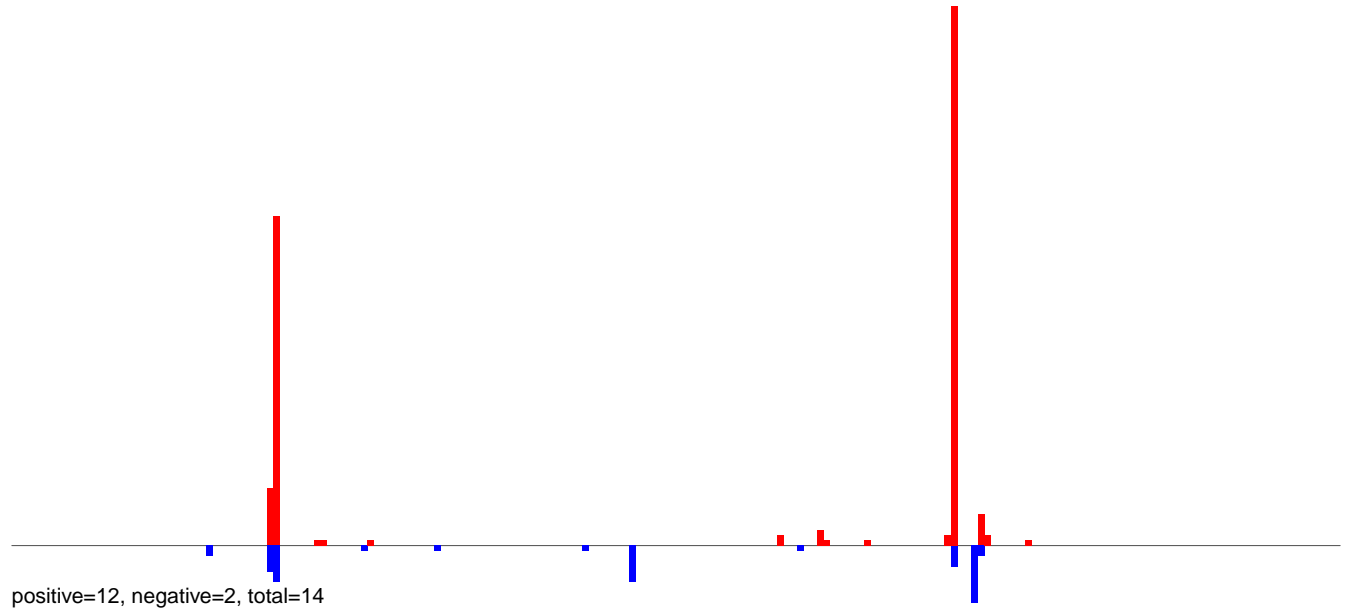


0 1000 2000 3000 4000 5000 6000 7000

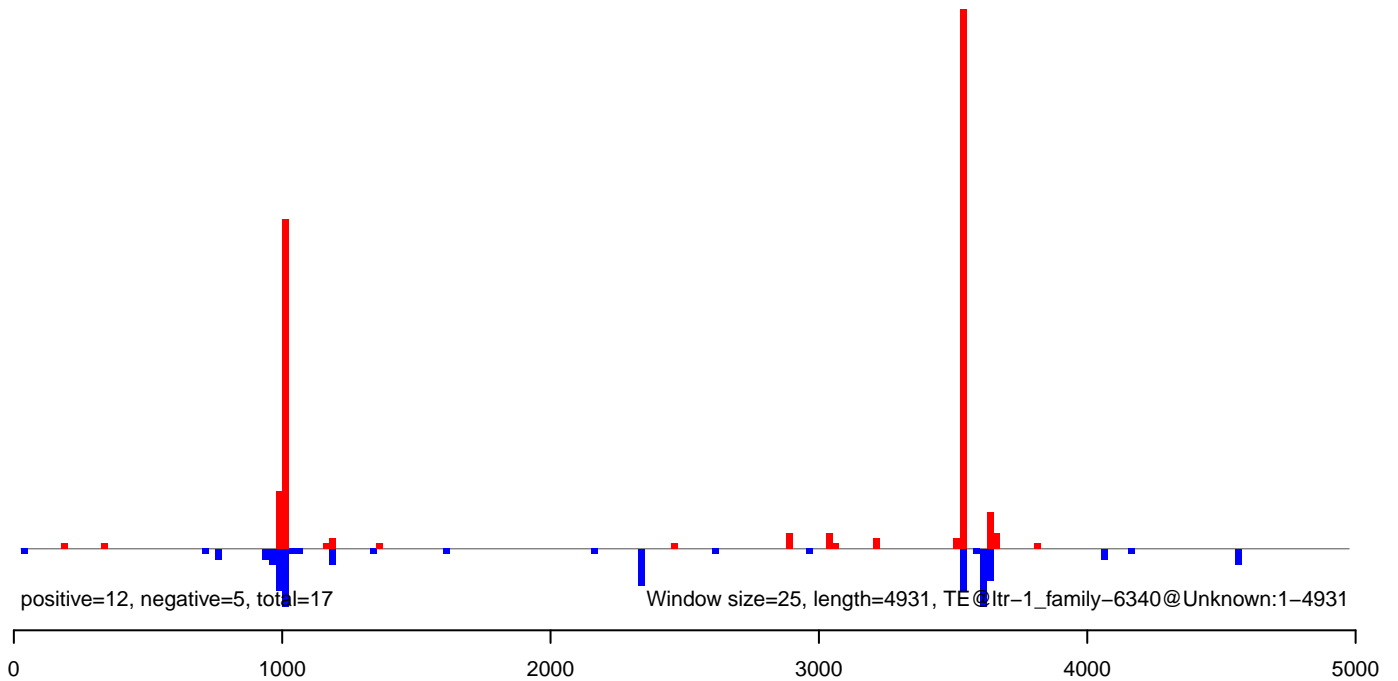
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

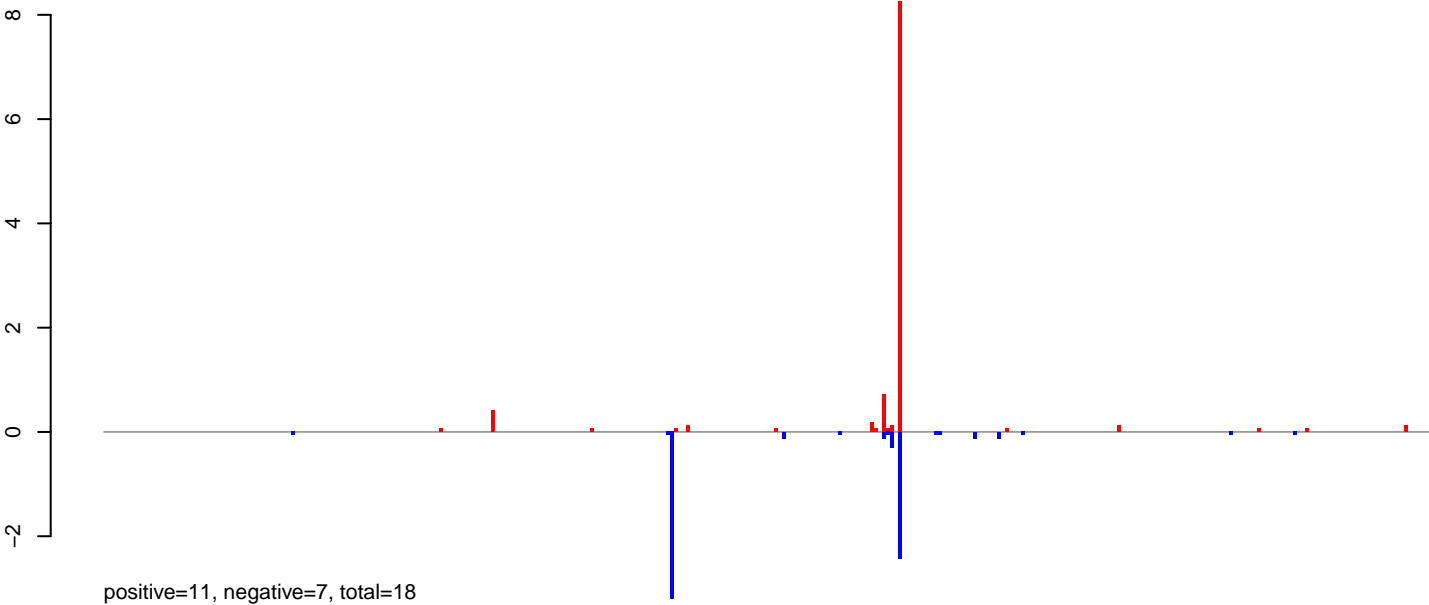


AeAlbo\_C636HT\_DENV2\_Acute.rep

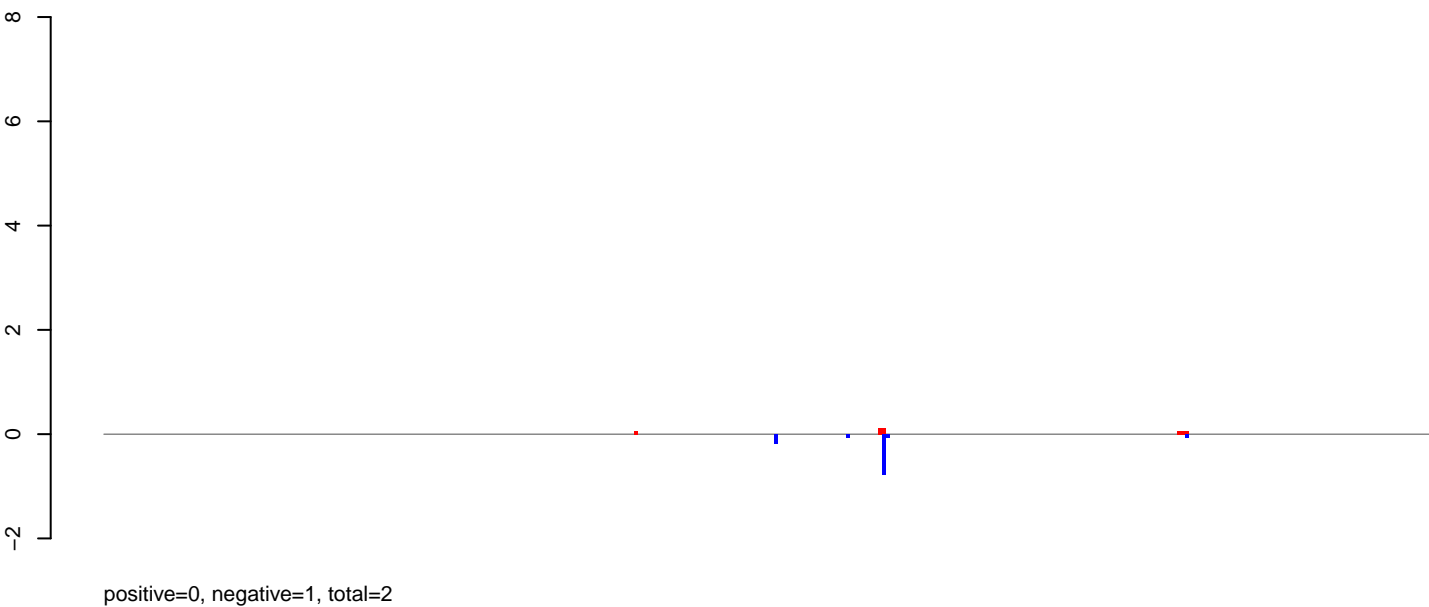




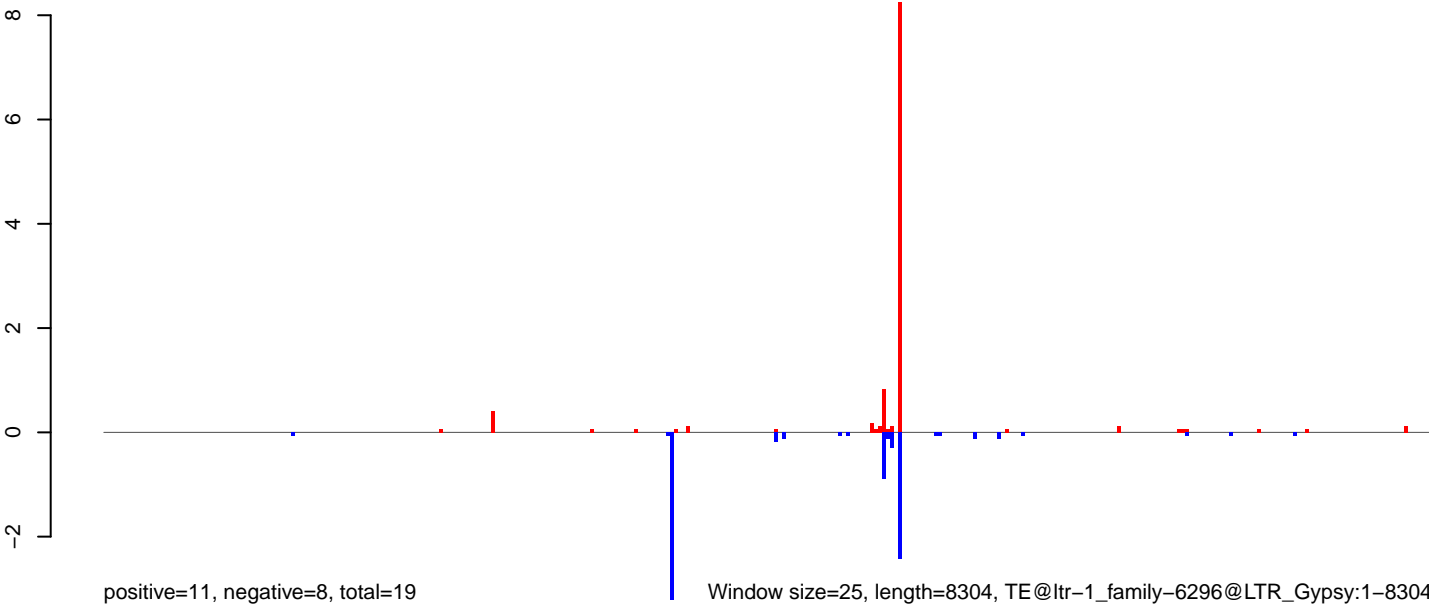
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

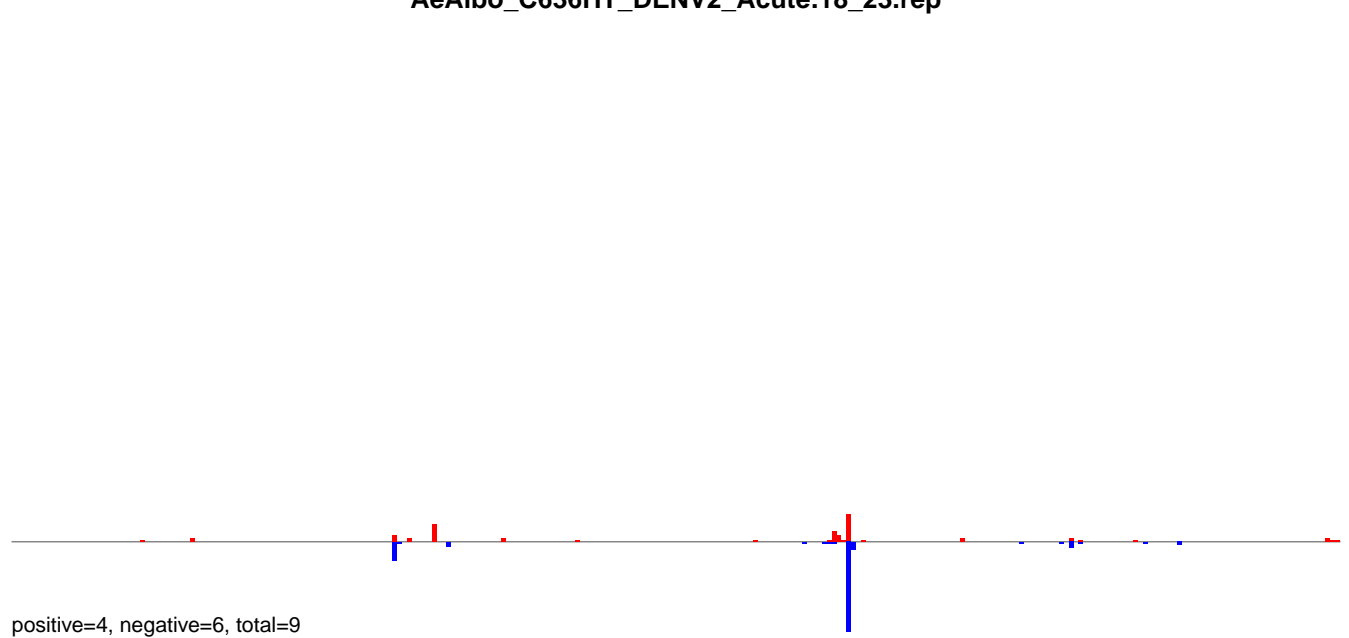


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

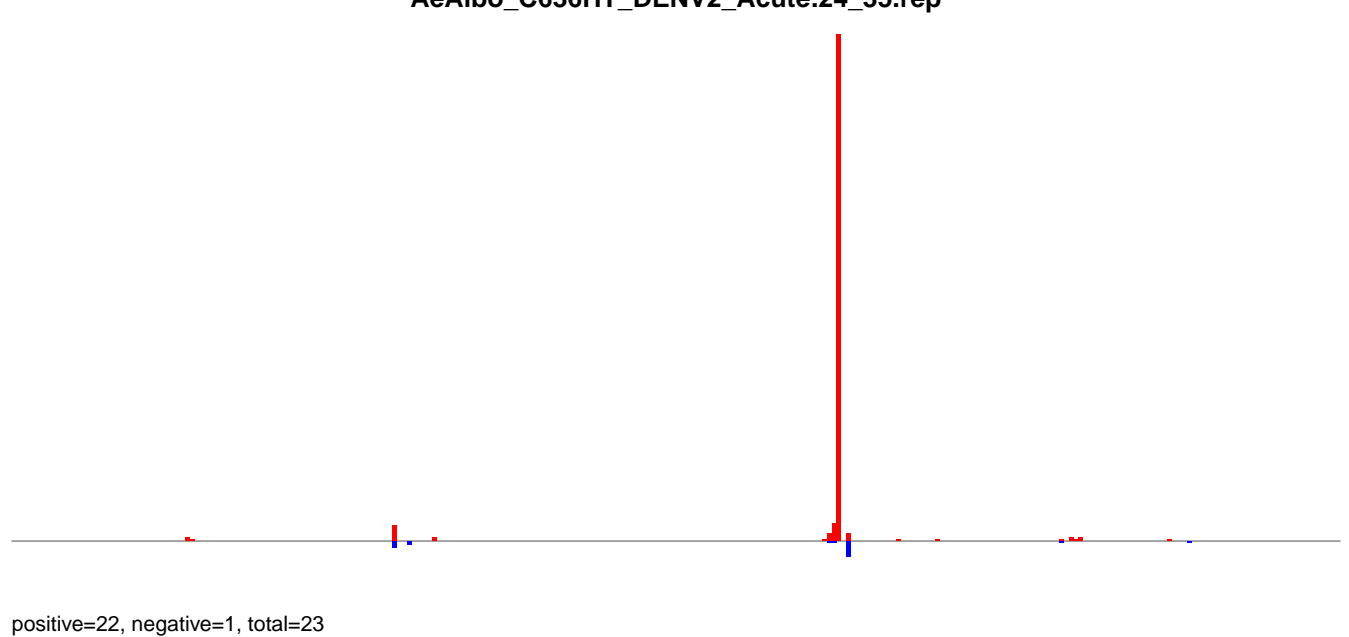


0 2000 4000 6000 8000

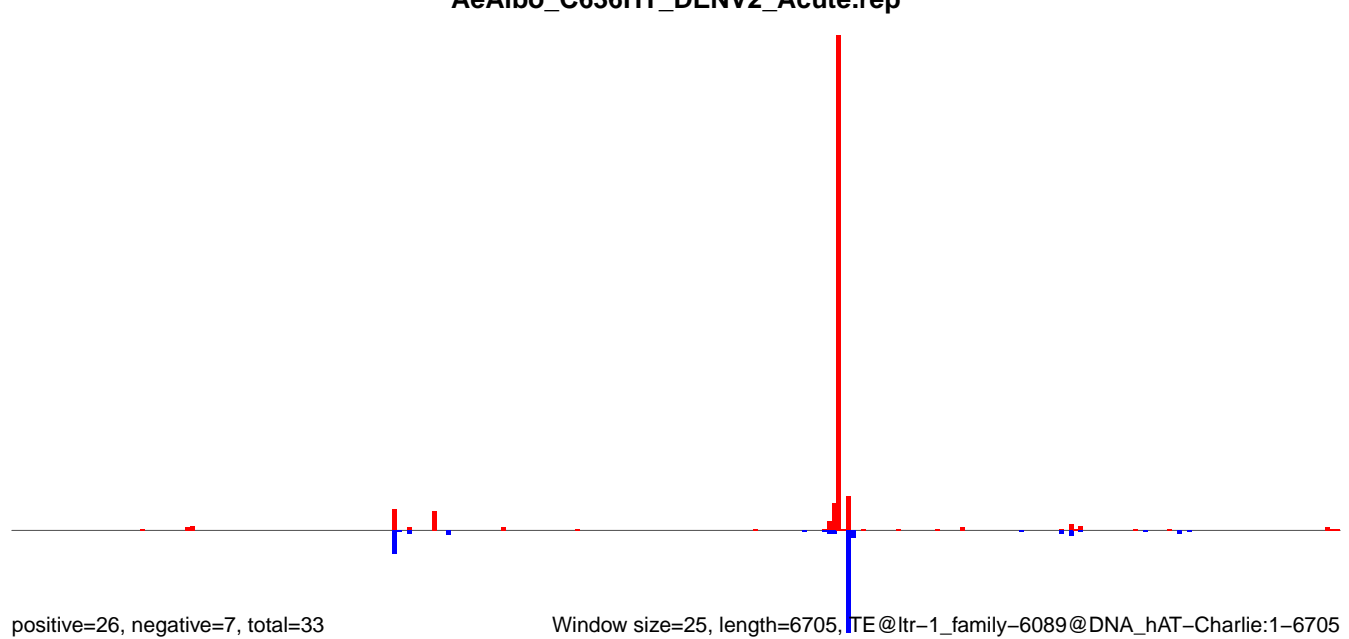
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



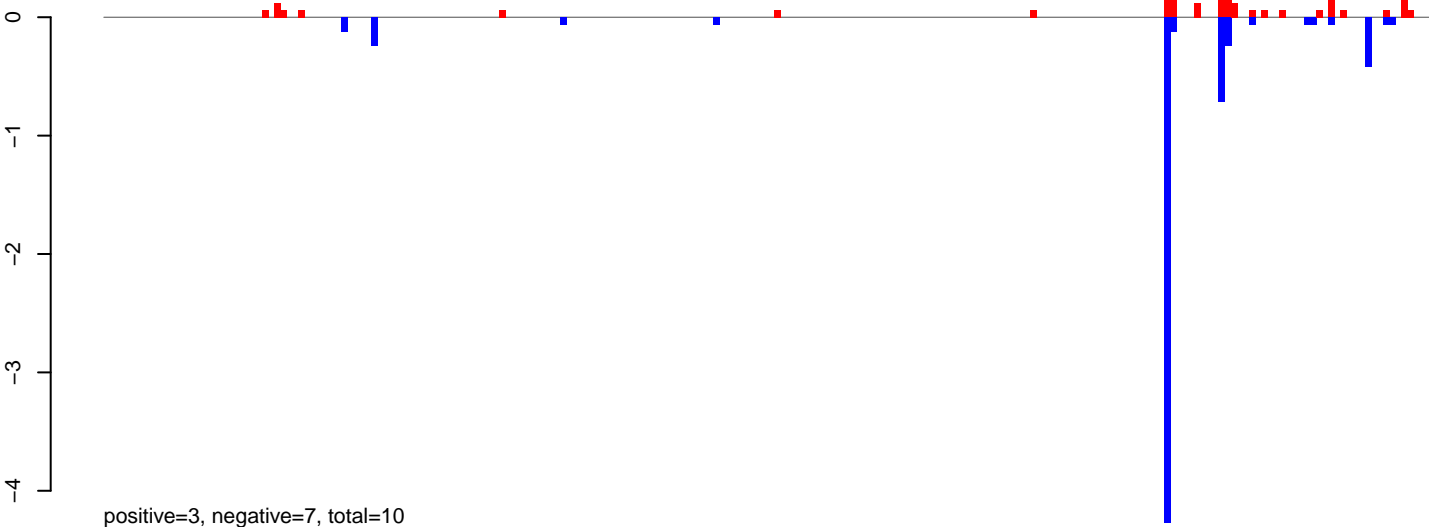
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



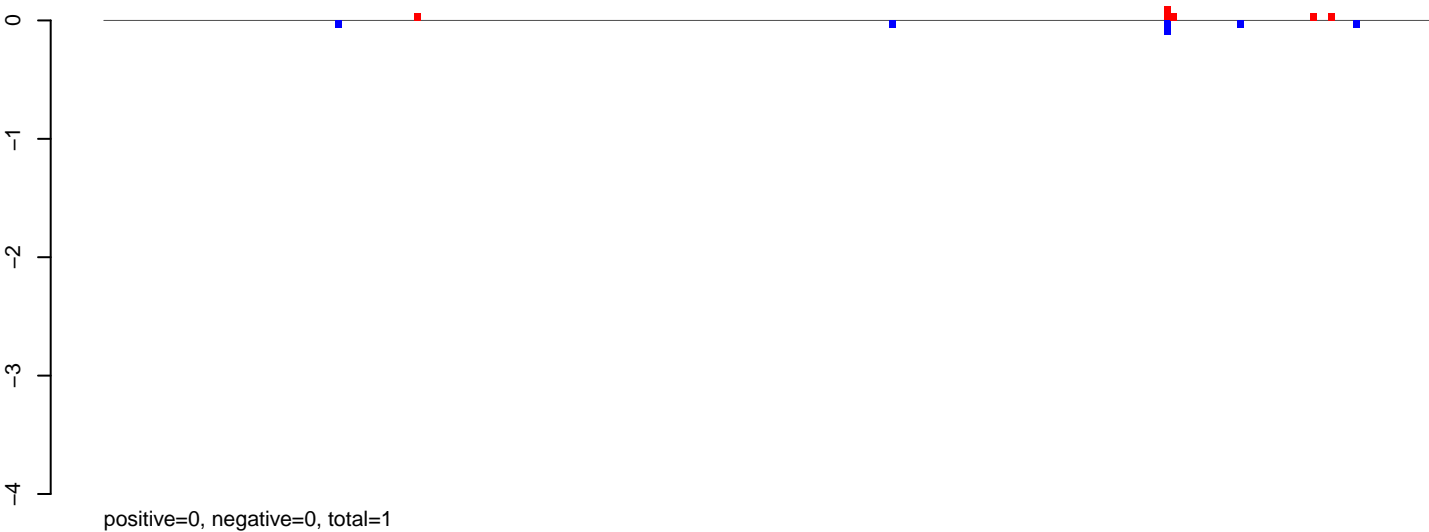
Window size=25, length=6705, ITE@ltr-1\_family-6089@DNA\_hAT-Charlie:1-6705

0 1000 2000 3000 4000 5000 6000 7000

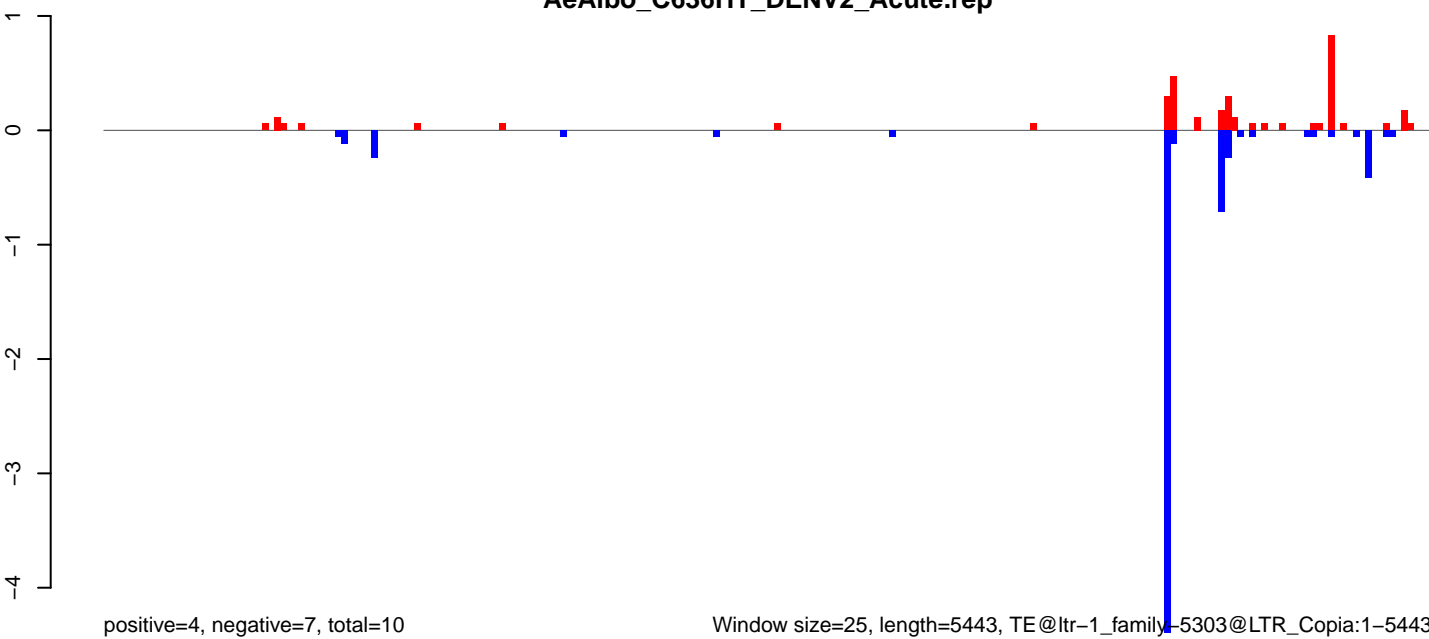
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

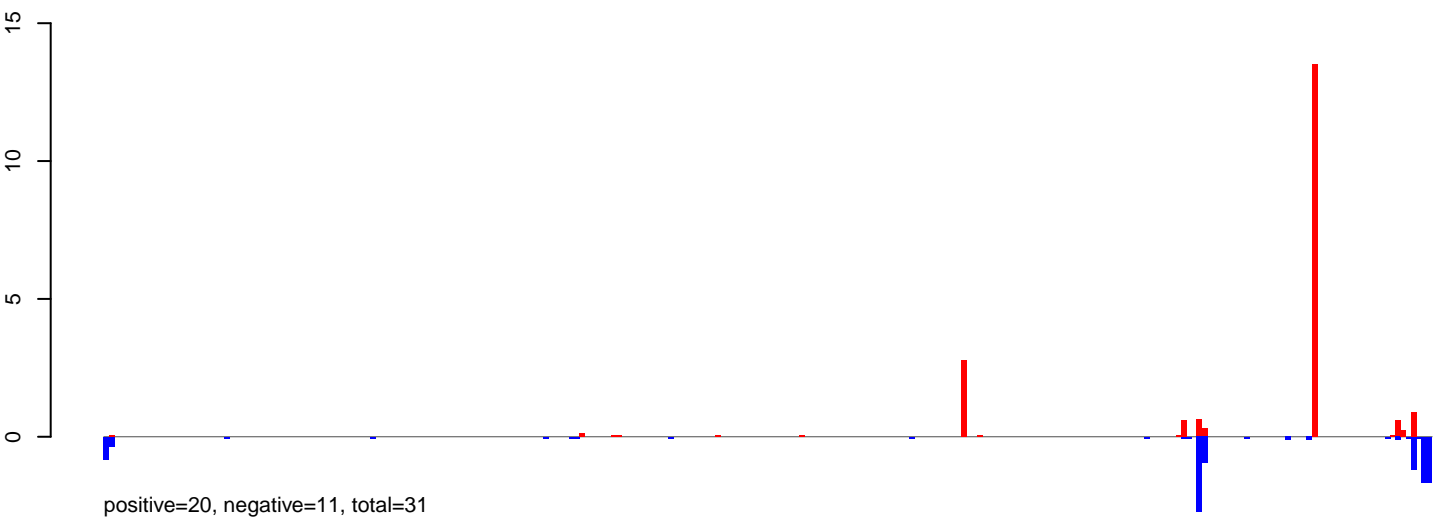


AeAlbo\_C636HT\_DENV2\_Acute.rep



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

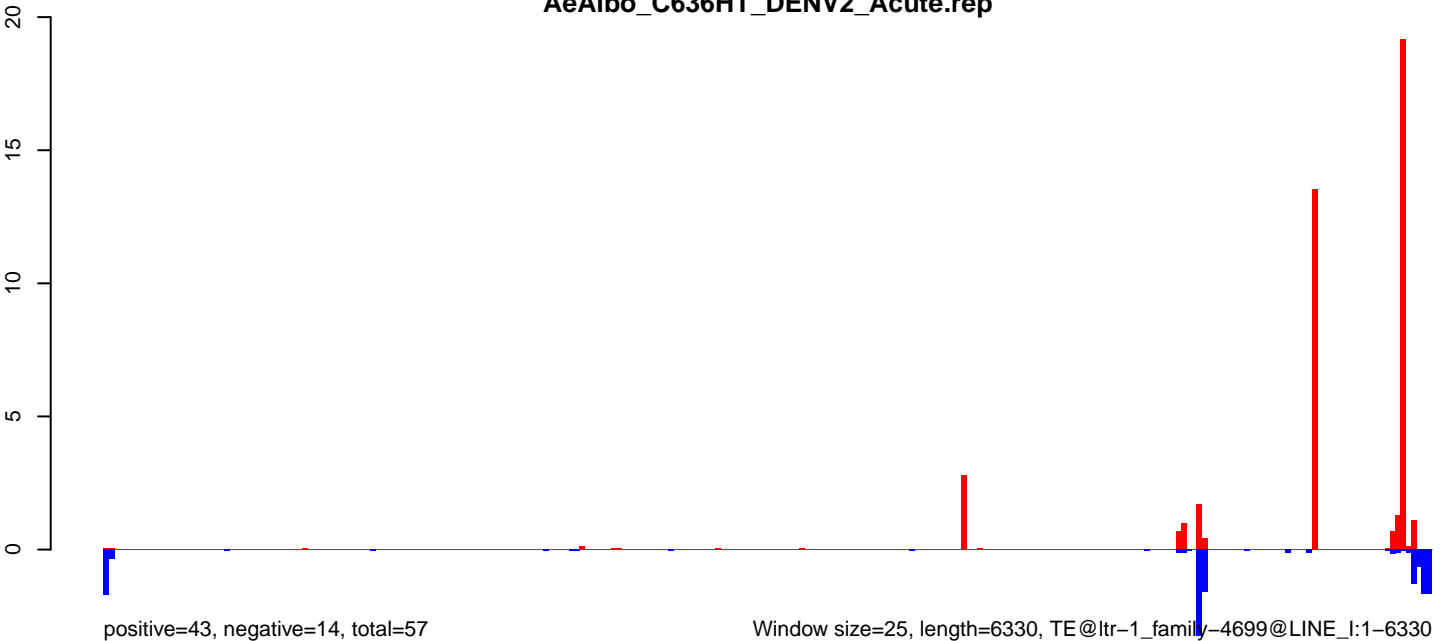
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



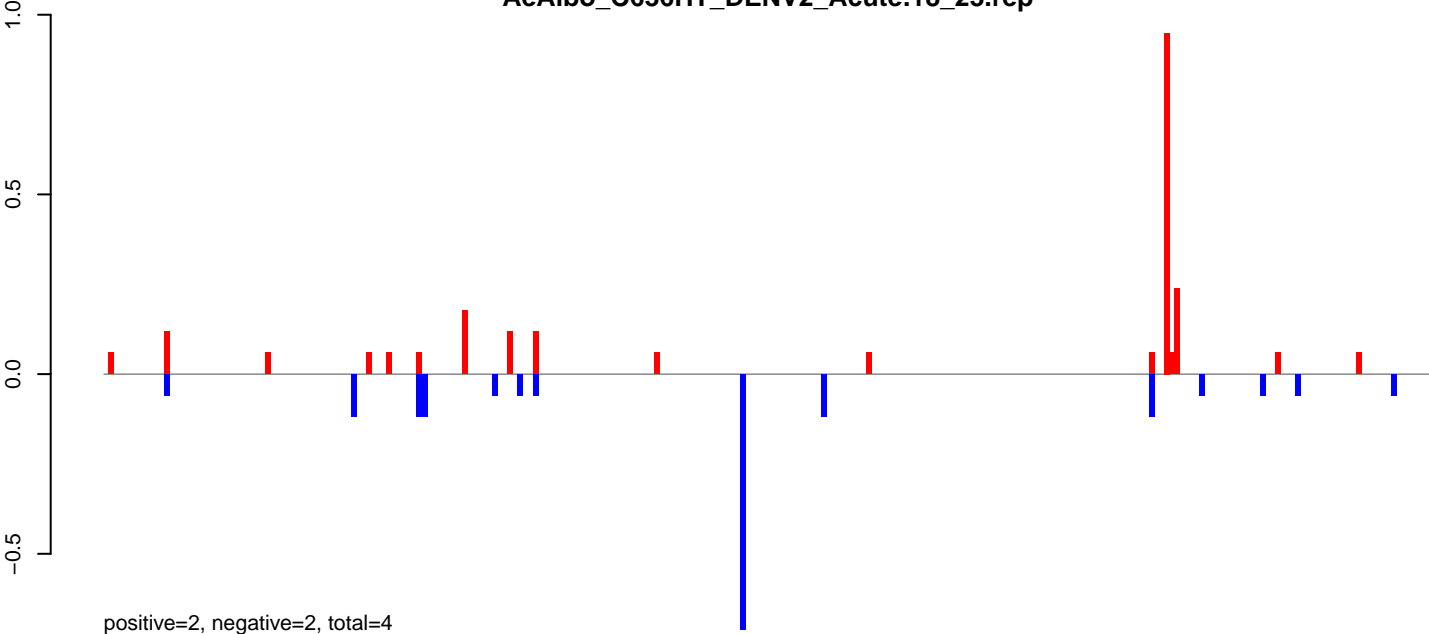
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

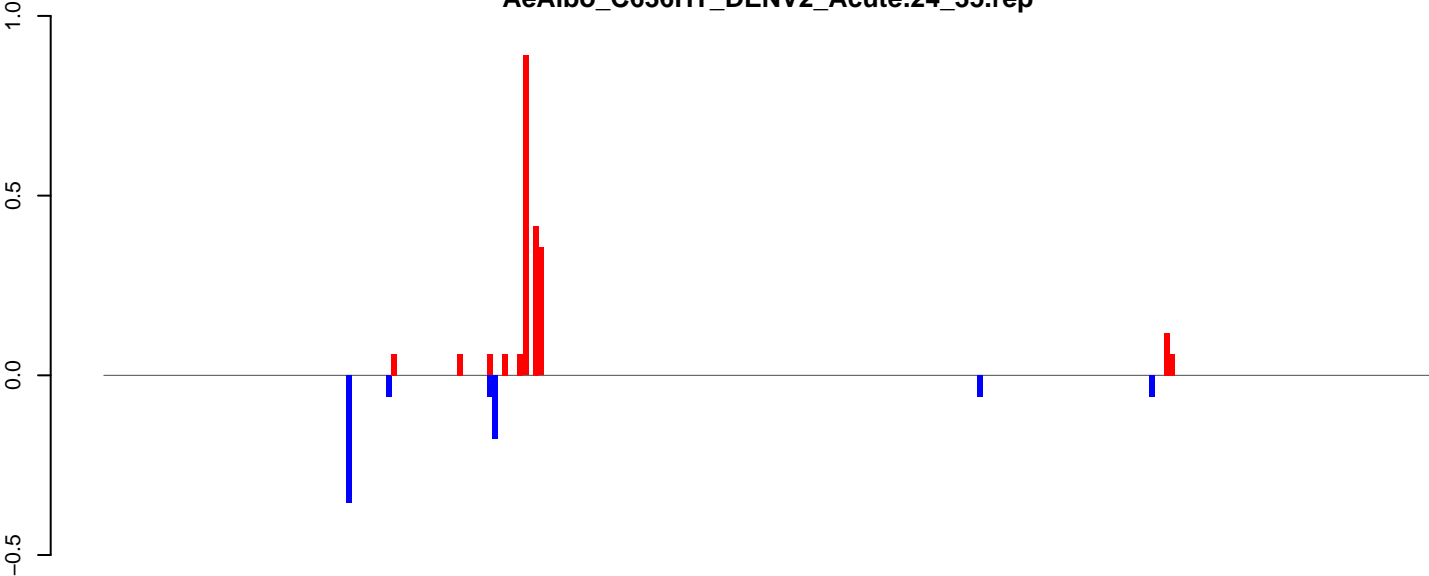


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



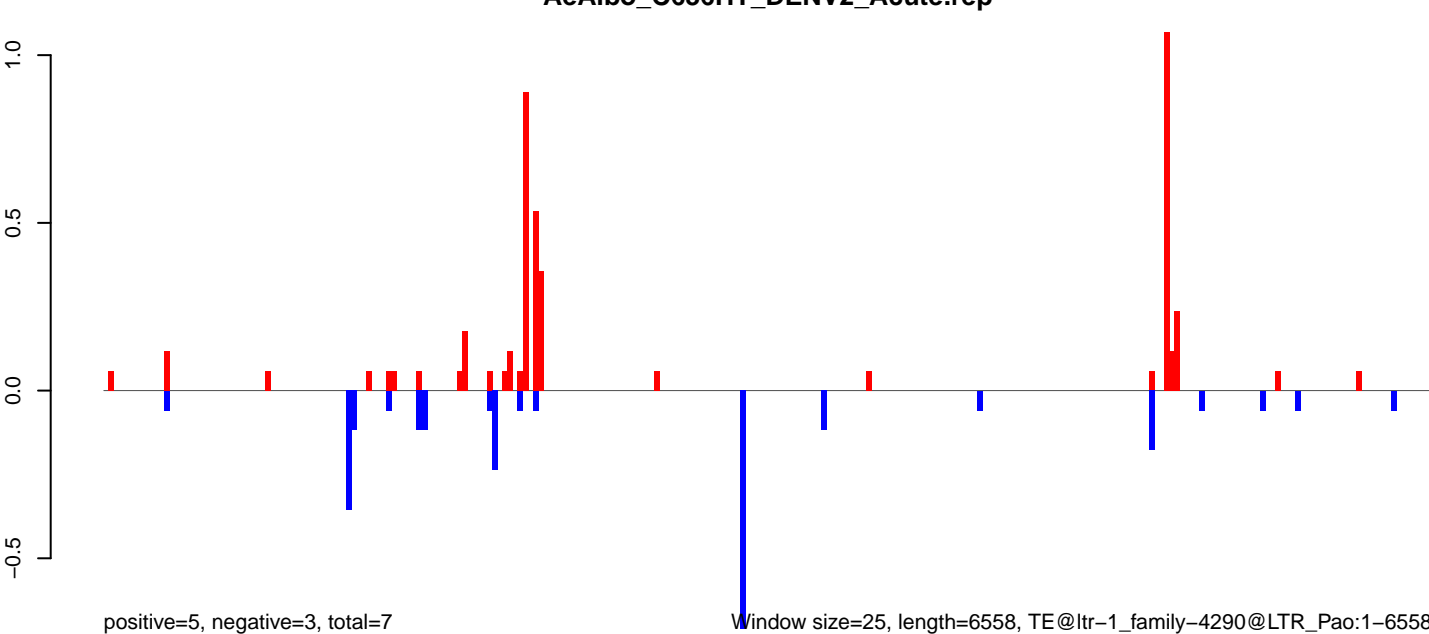
positive=2, negative=2, total=4

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=2, negative=1, total=3

AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=5, negative=3, total=7

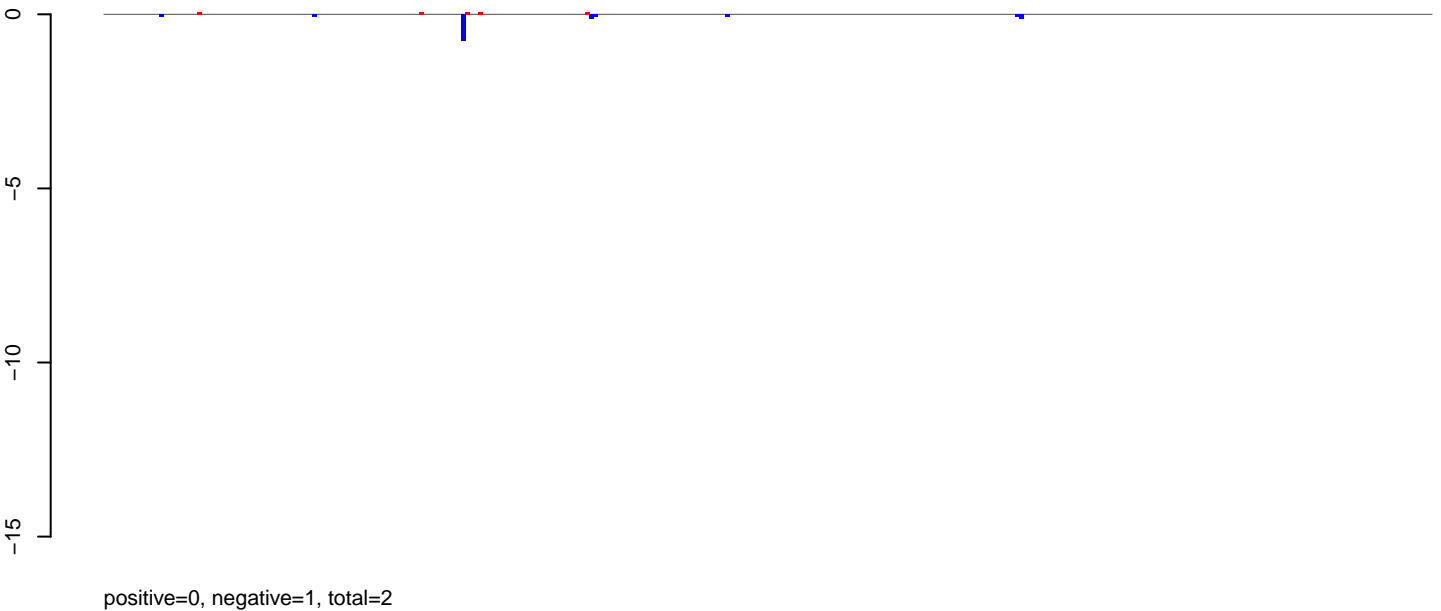
Window size=25, length=6558, TE@ltr-1\_family-4290@LTR\_Pao:1-6558

0 1000 2000 3000 4000 5000 6000

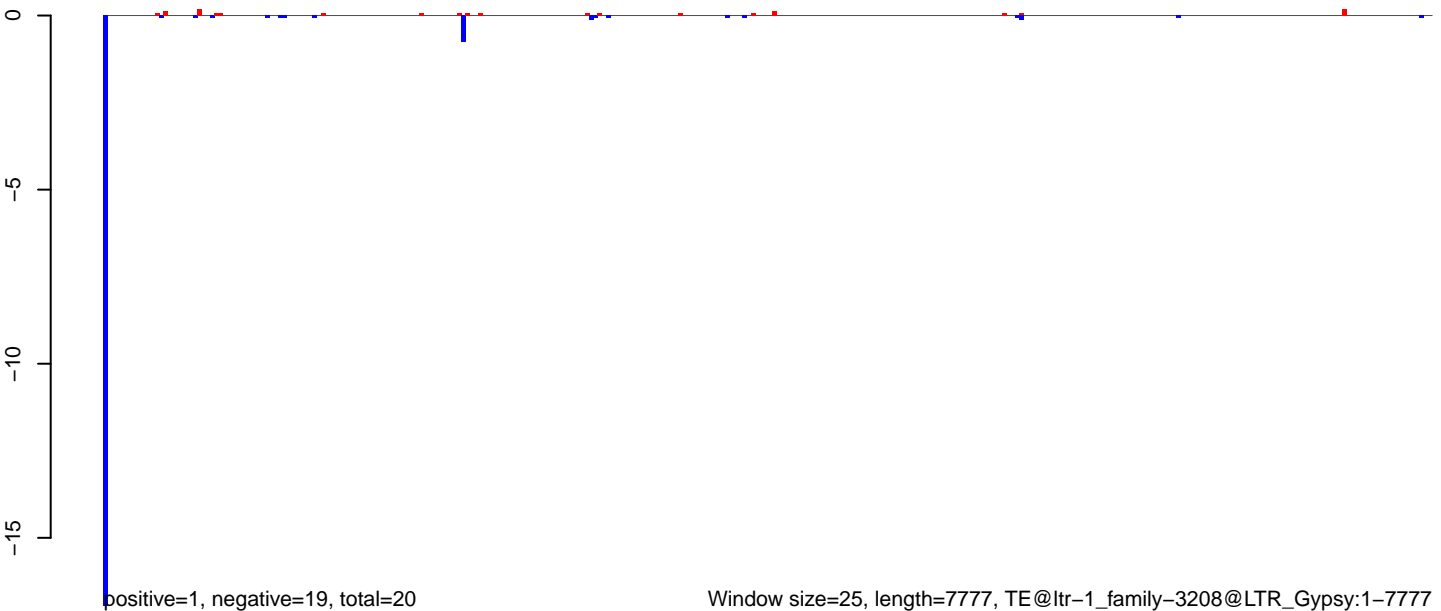
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



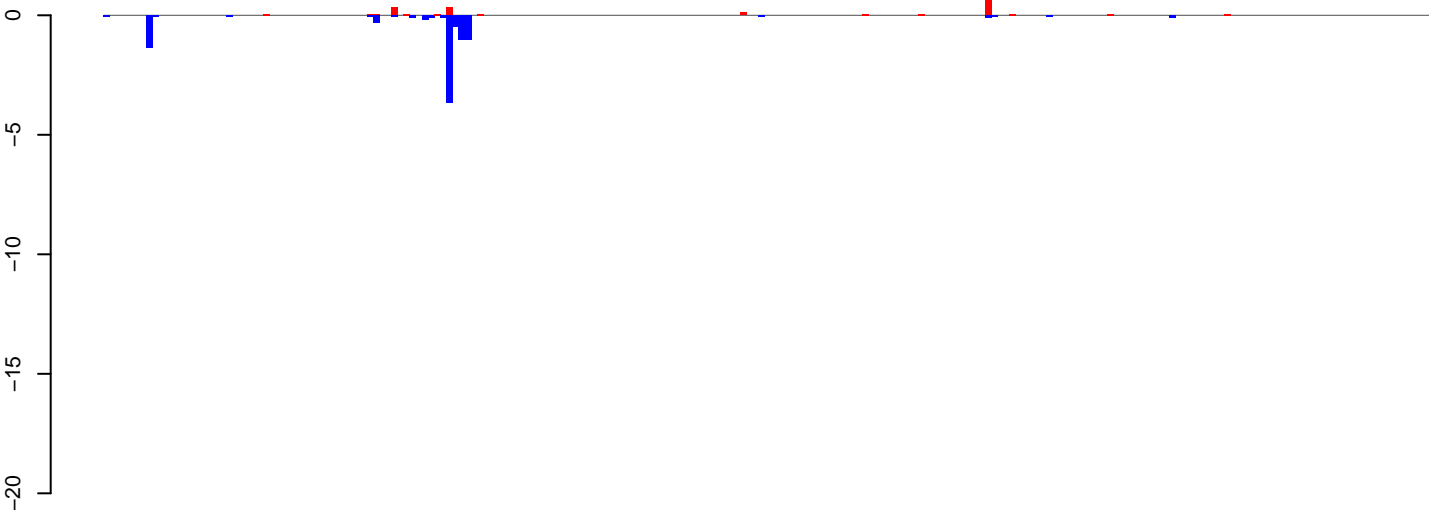
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



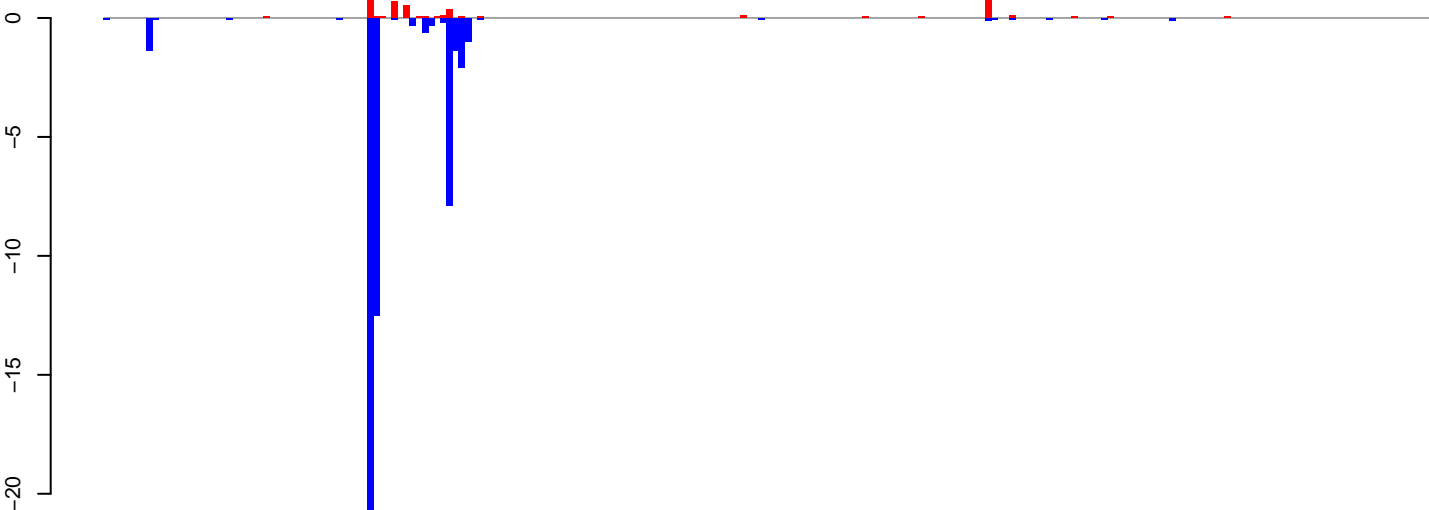
positive=3, negative=9, total=12

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=2, negative=43, total=46

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

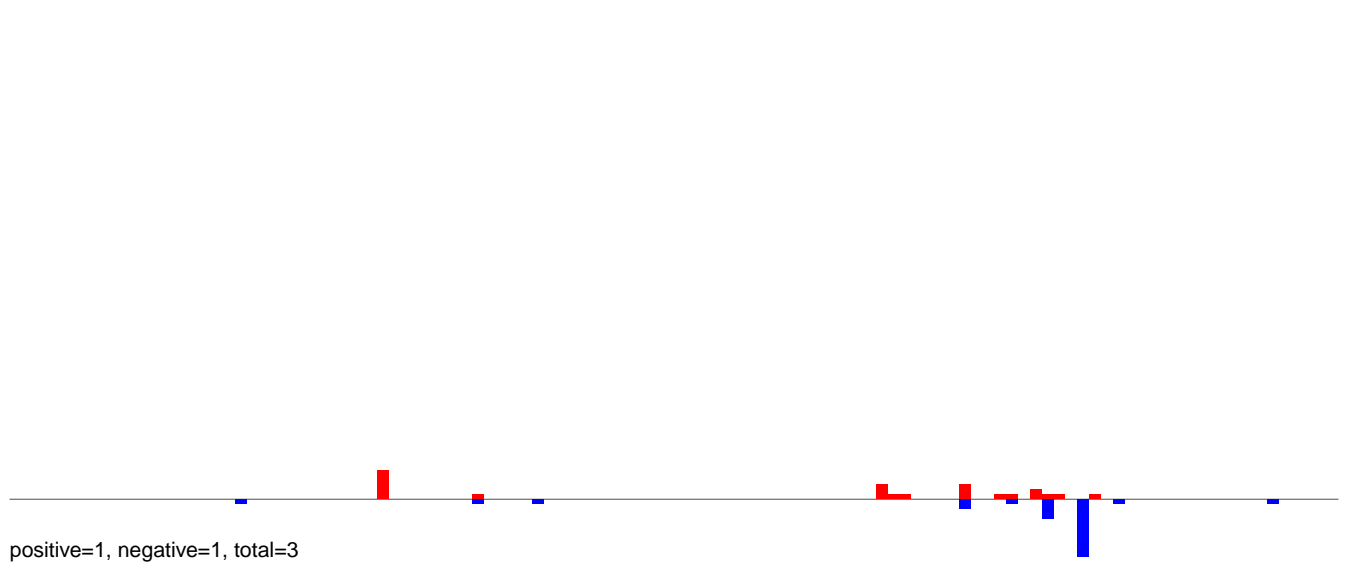


positive=5, negative=52, total=57

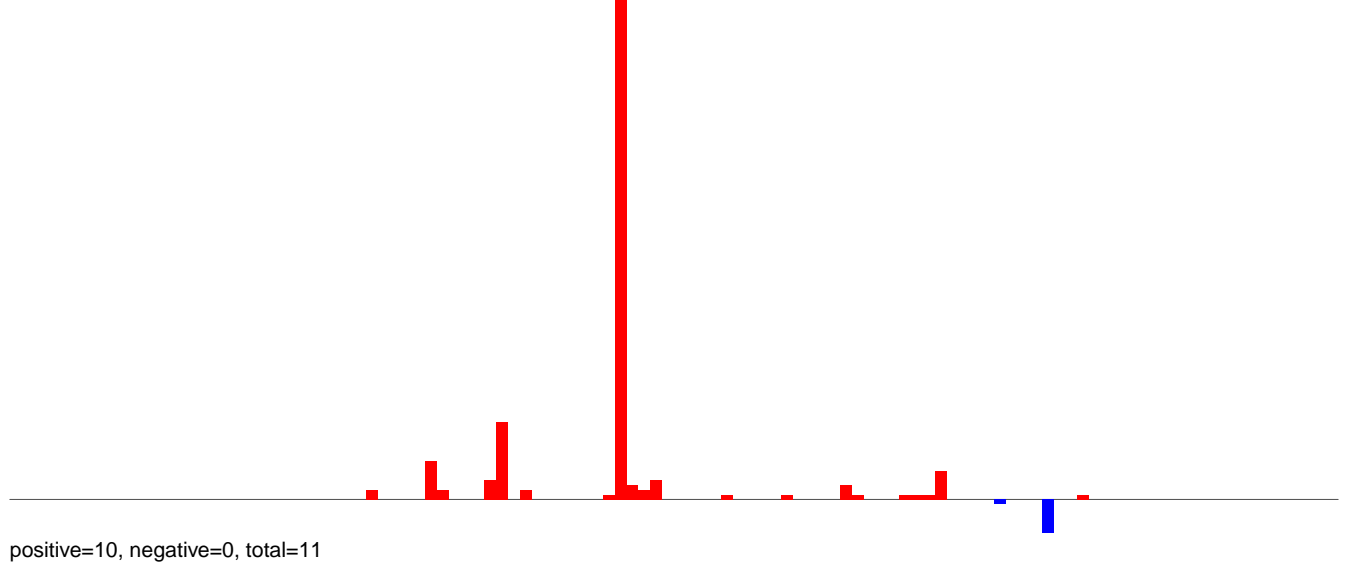
Window size=25, length=5402, TE@ltr-1\_family-3194@LTR\_Gypsy:1-5402

0 1000 2000 3000 4000 5000

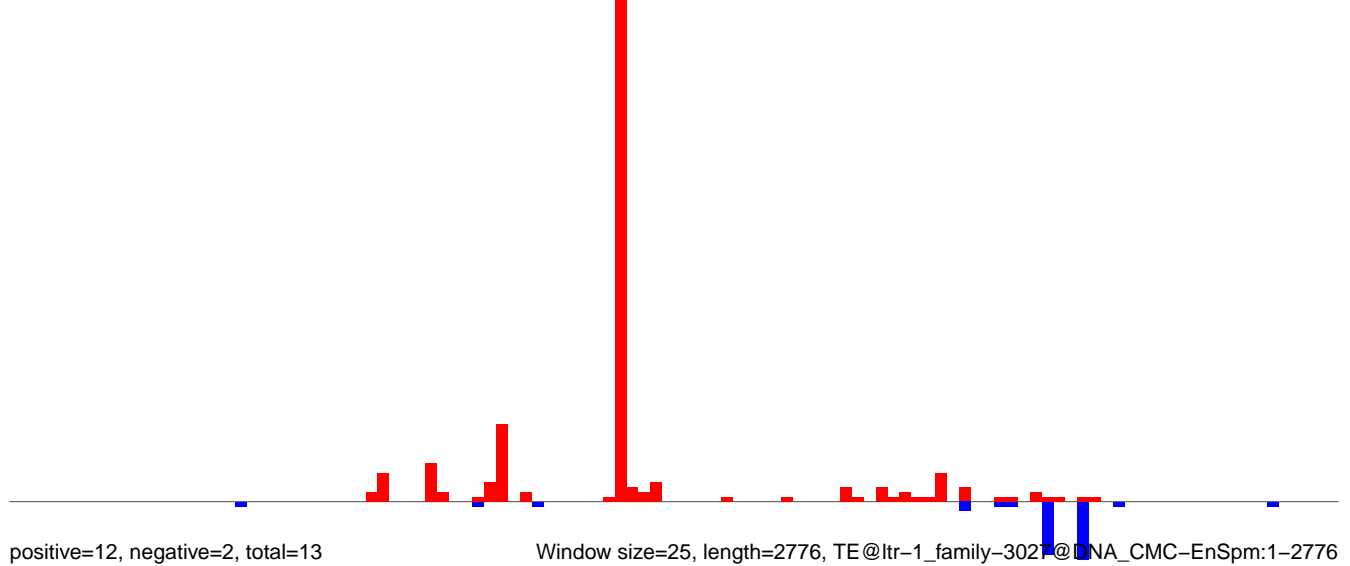
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

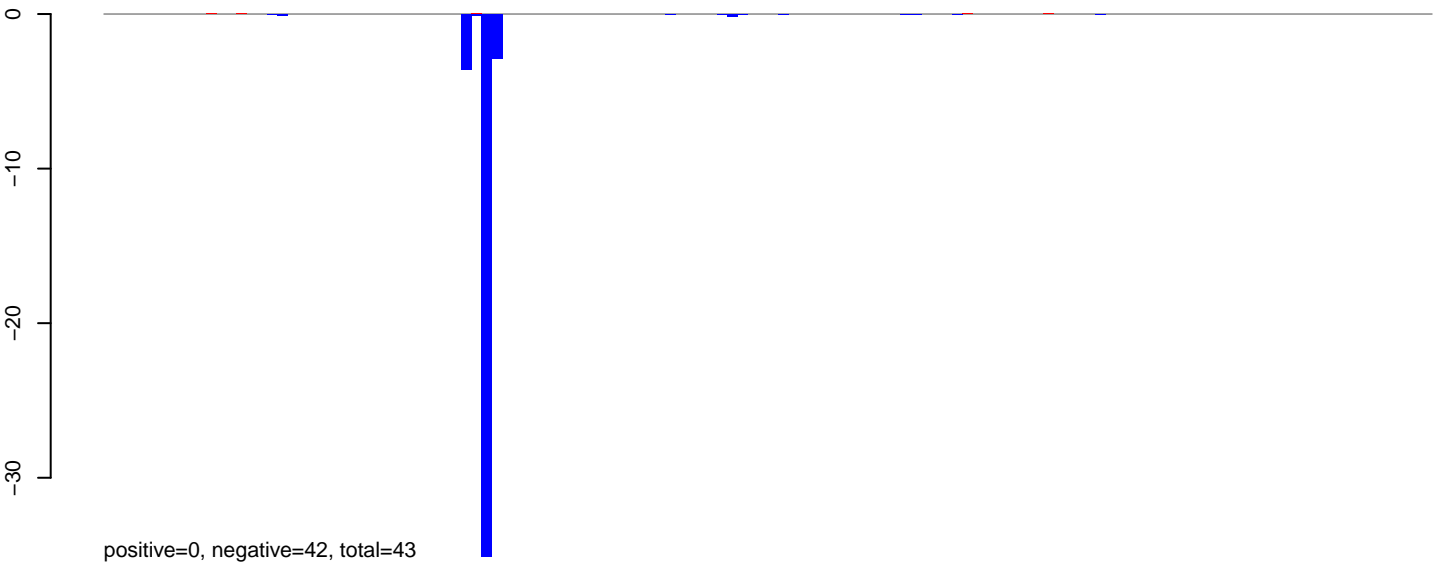


AeAlbo\_C636HT\_DENV2\_Acute.rep

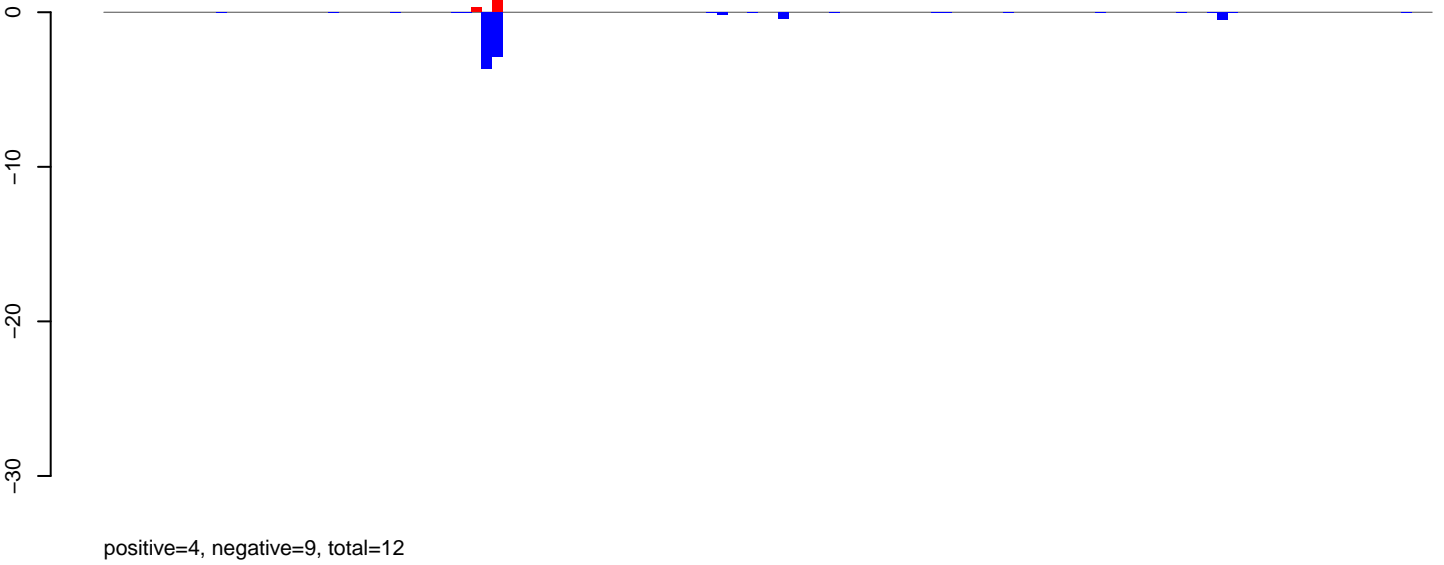




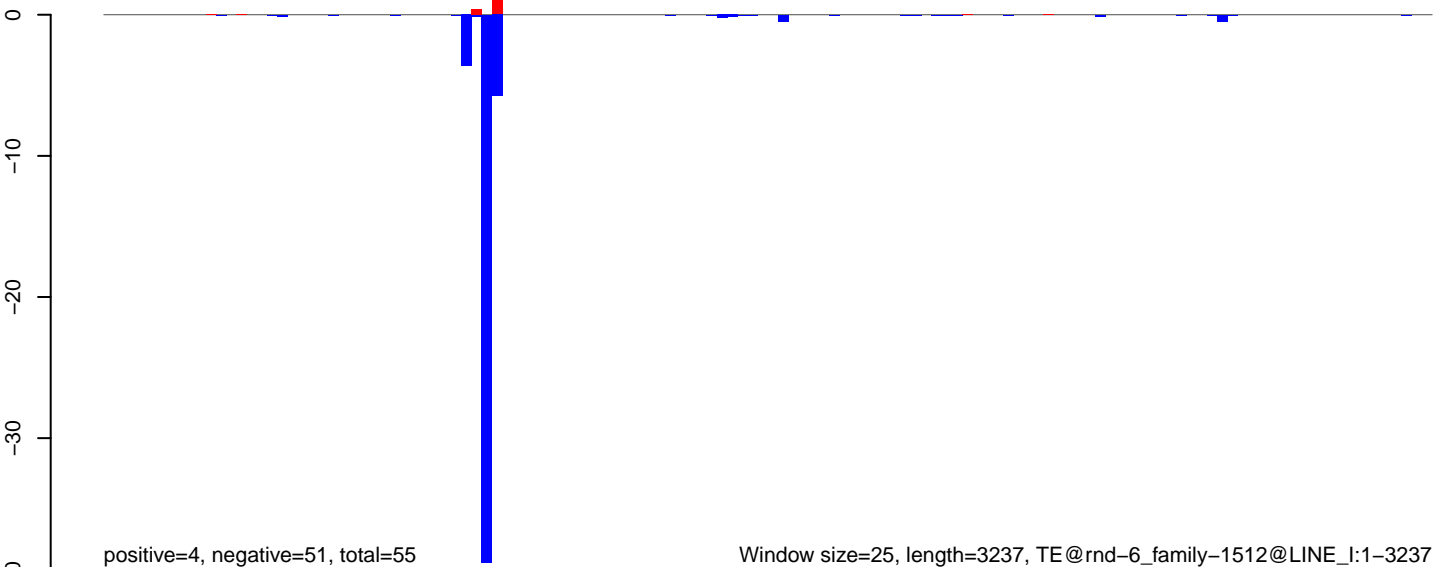
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



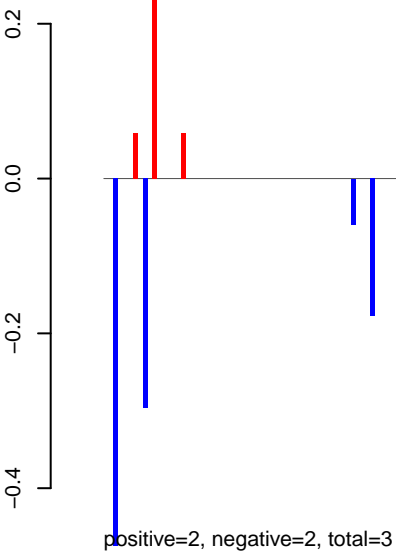
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



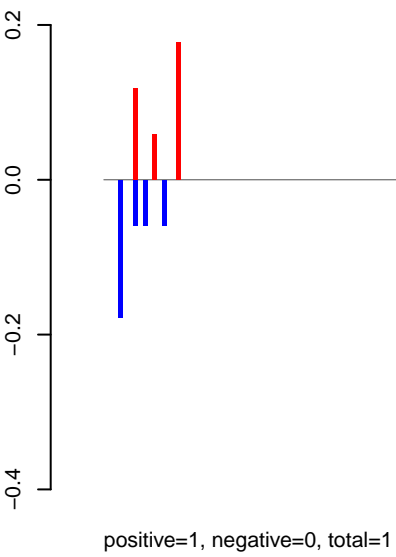
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



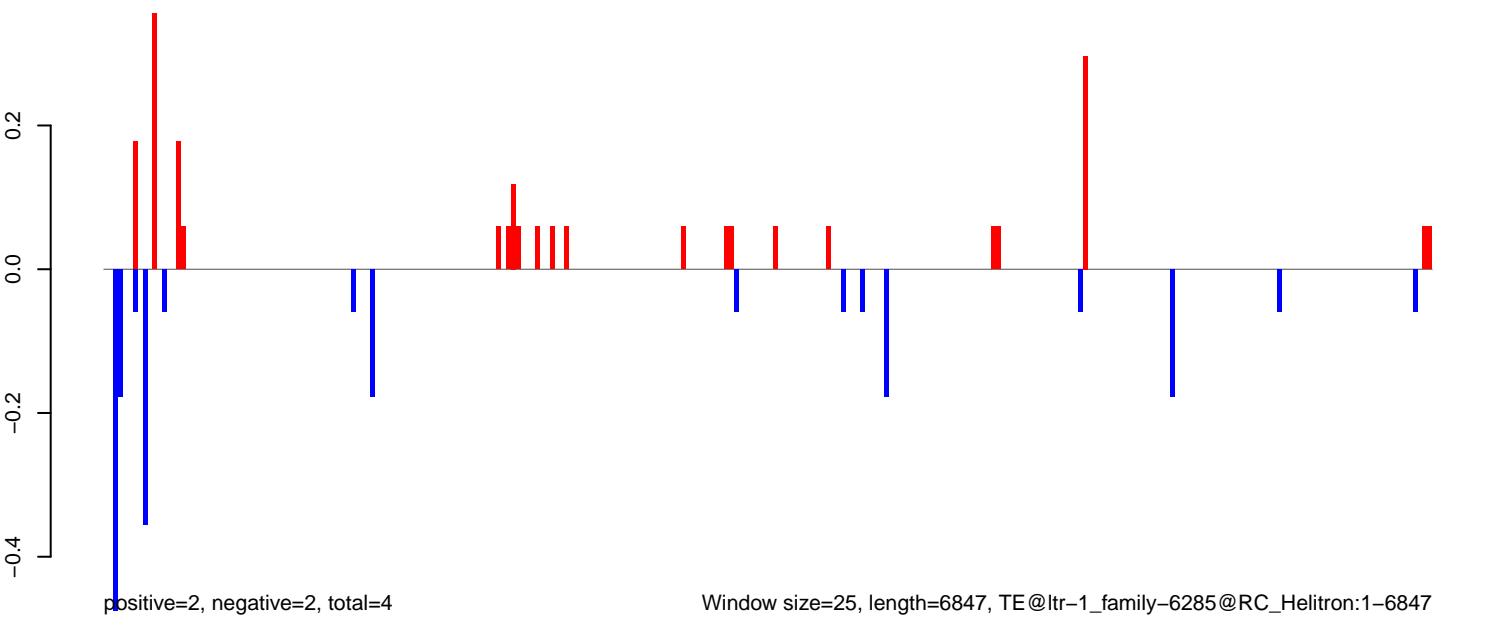
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



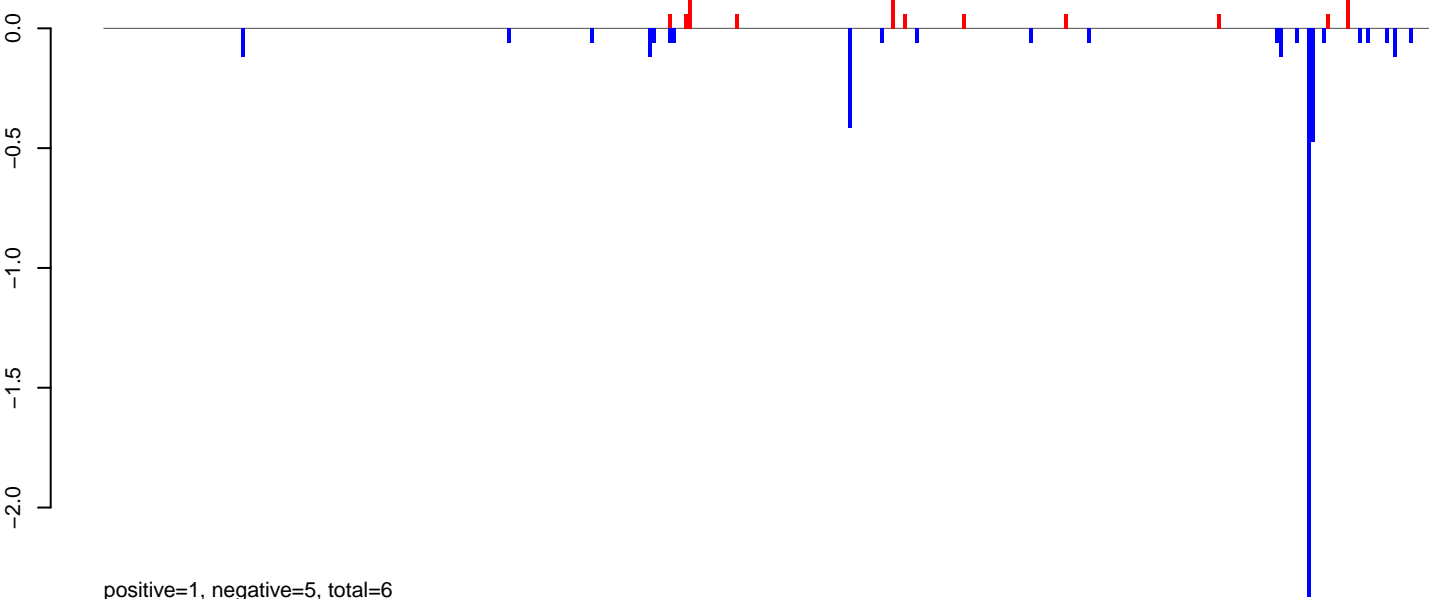
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



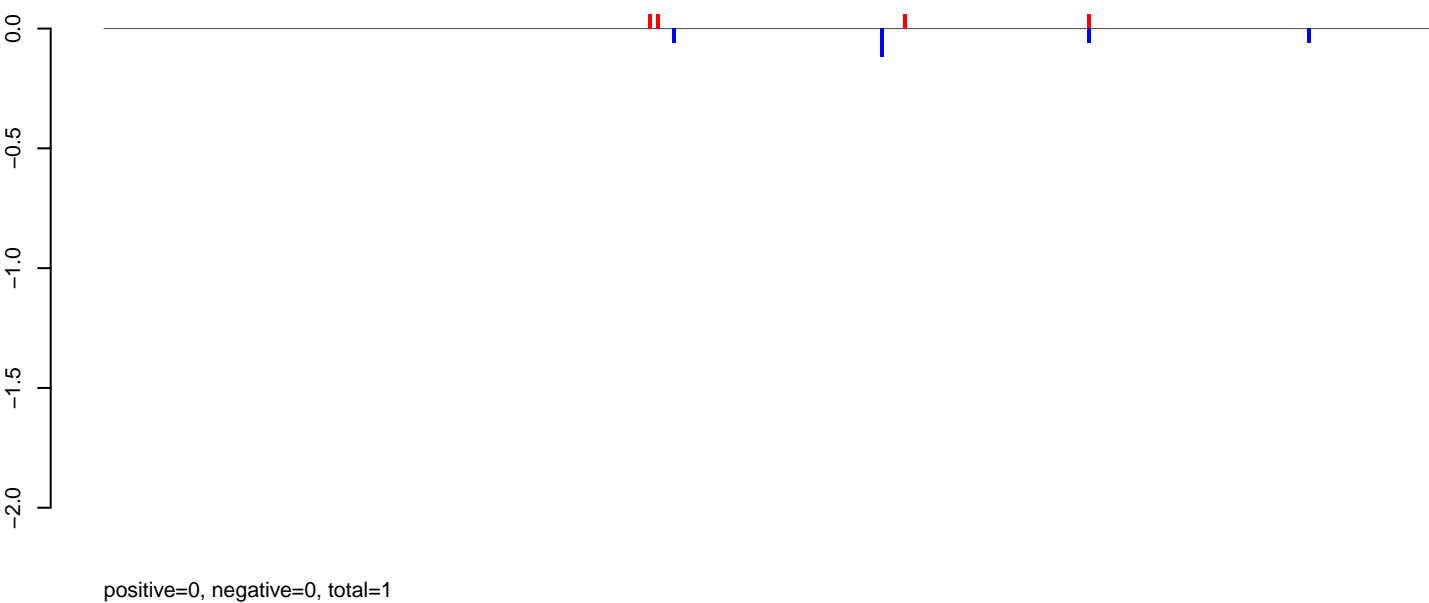
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



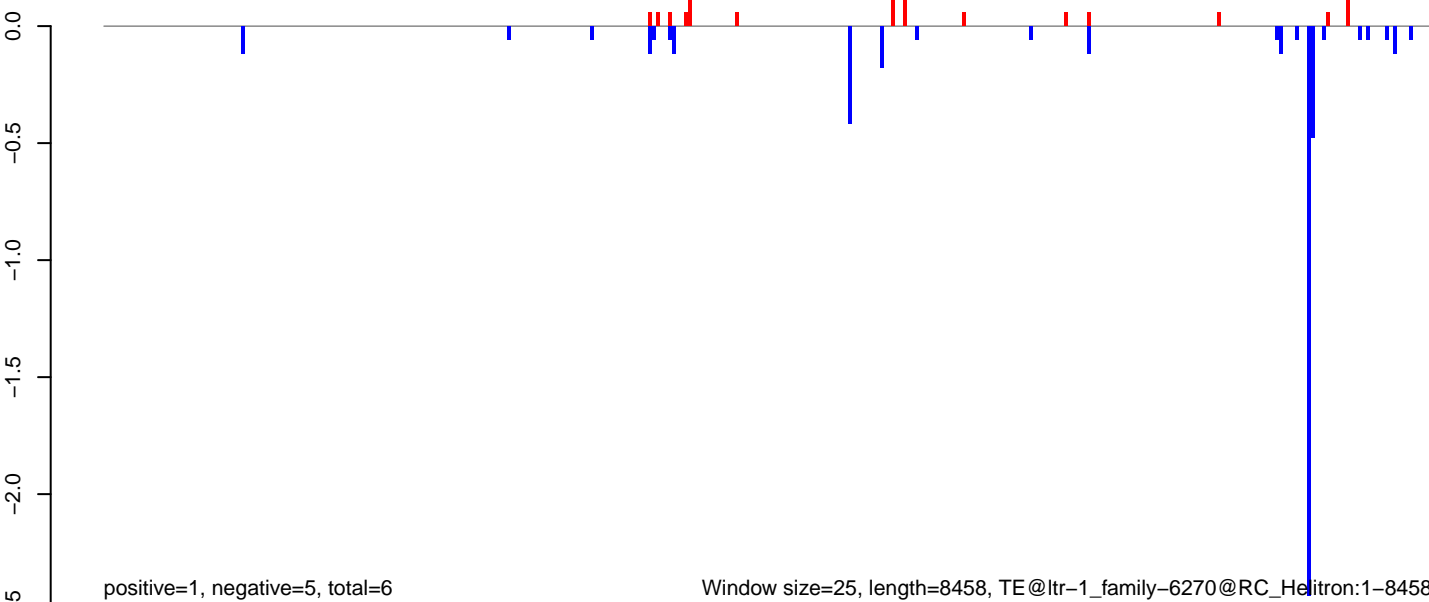
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



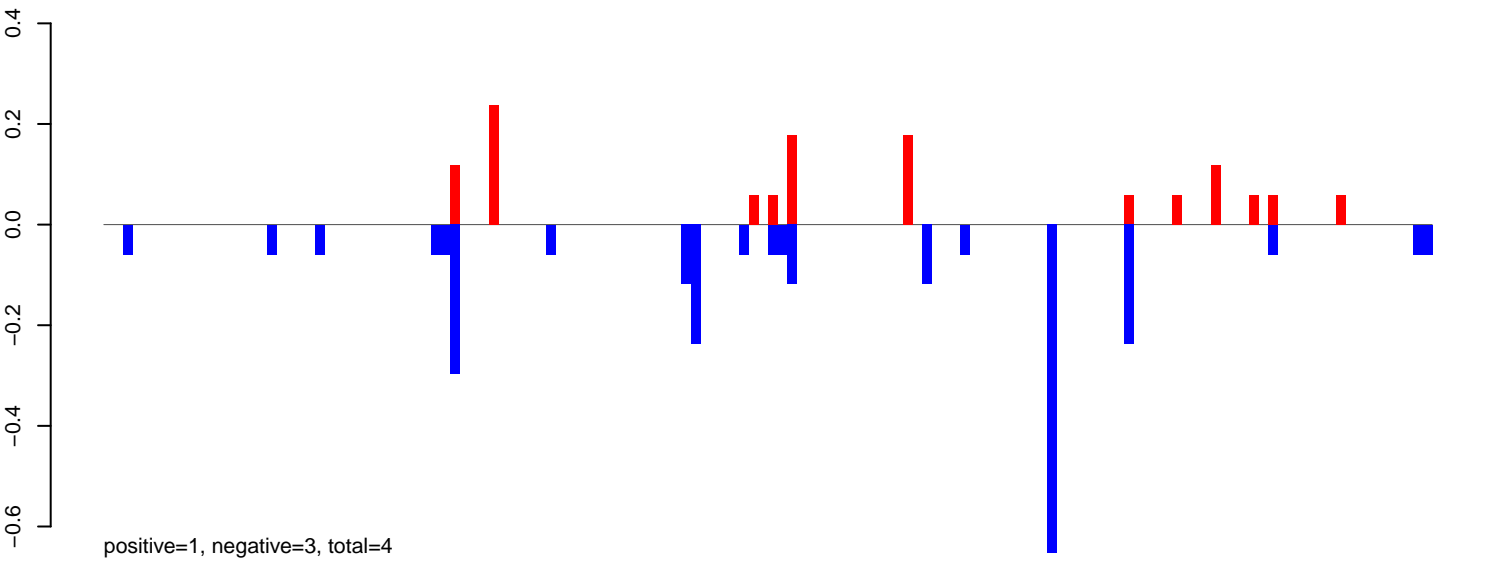
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



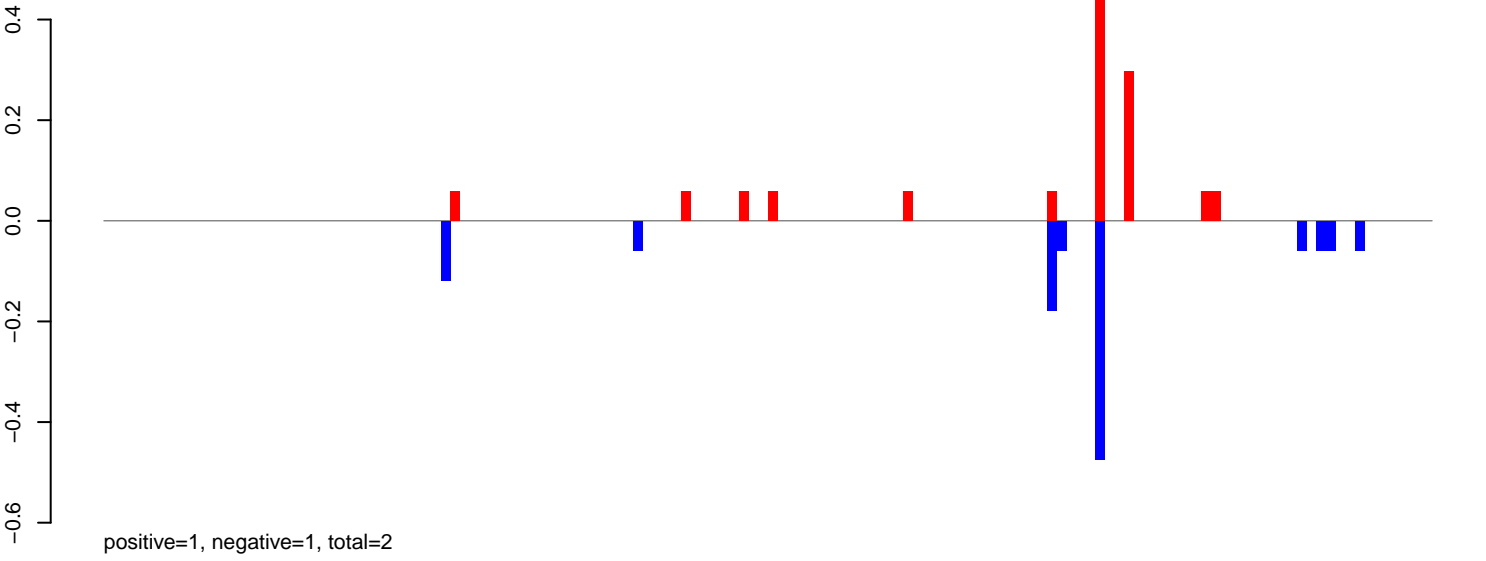
Window size=25, length=8458, TE@Itr-1\_family-6270@RC\_Heltron:1-8458

0 2000 4000 6000 8000

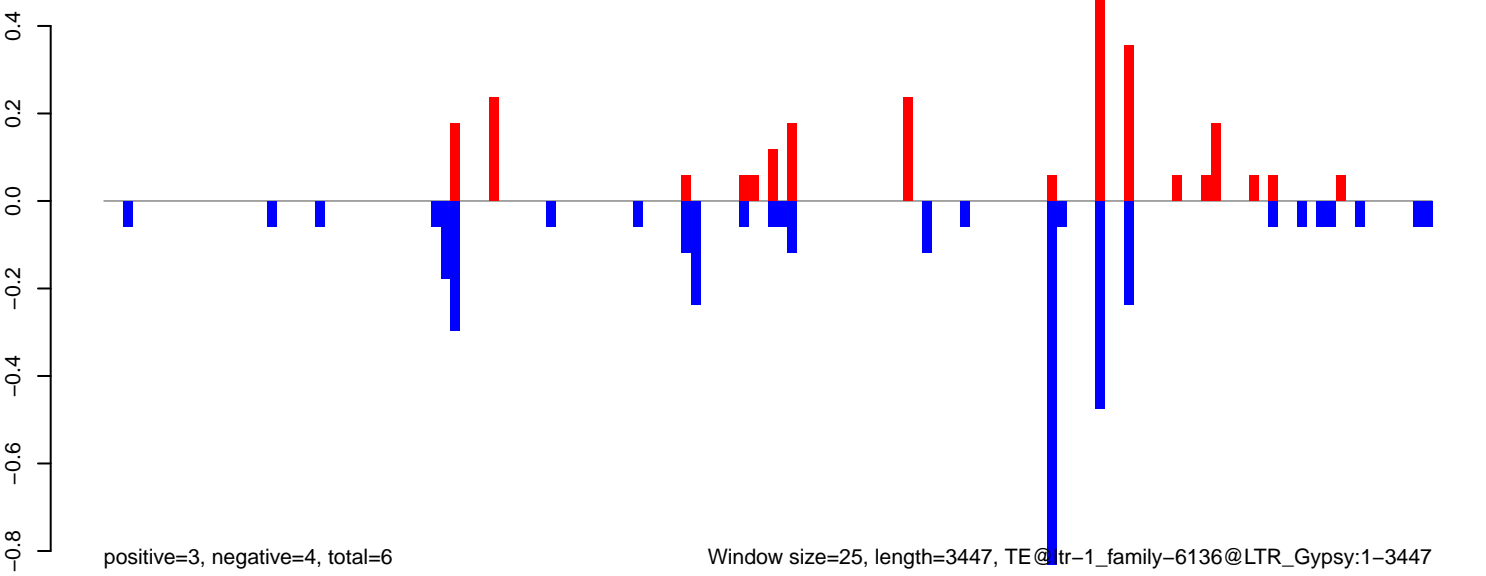
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



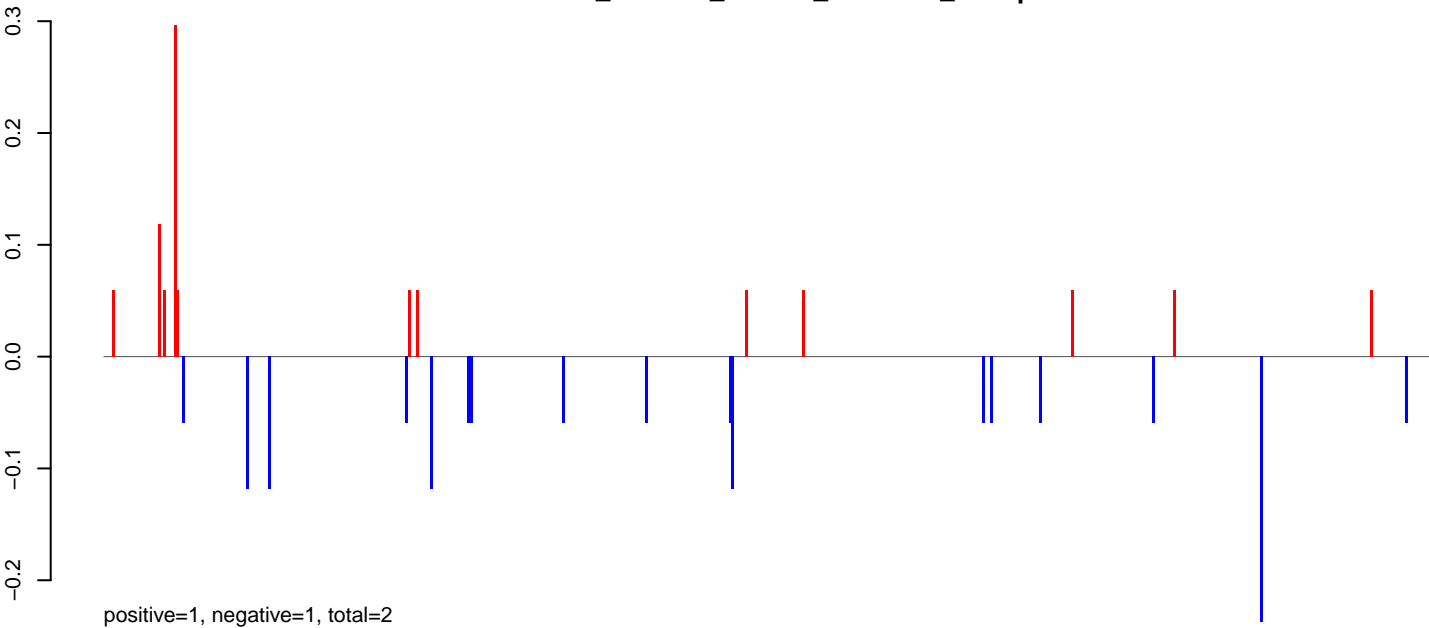
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



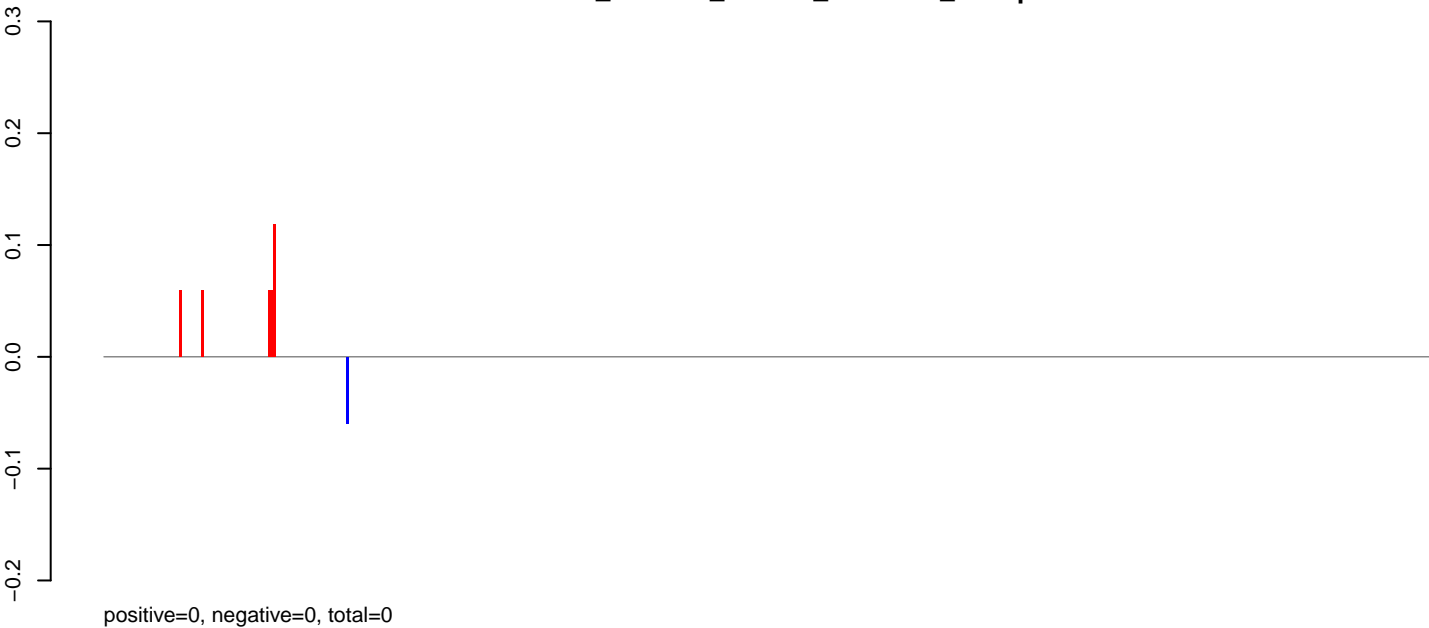
AeAlbo\_C636HT\_DENV2\_Acute.rep



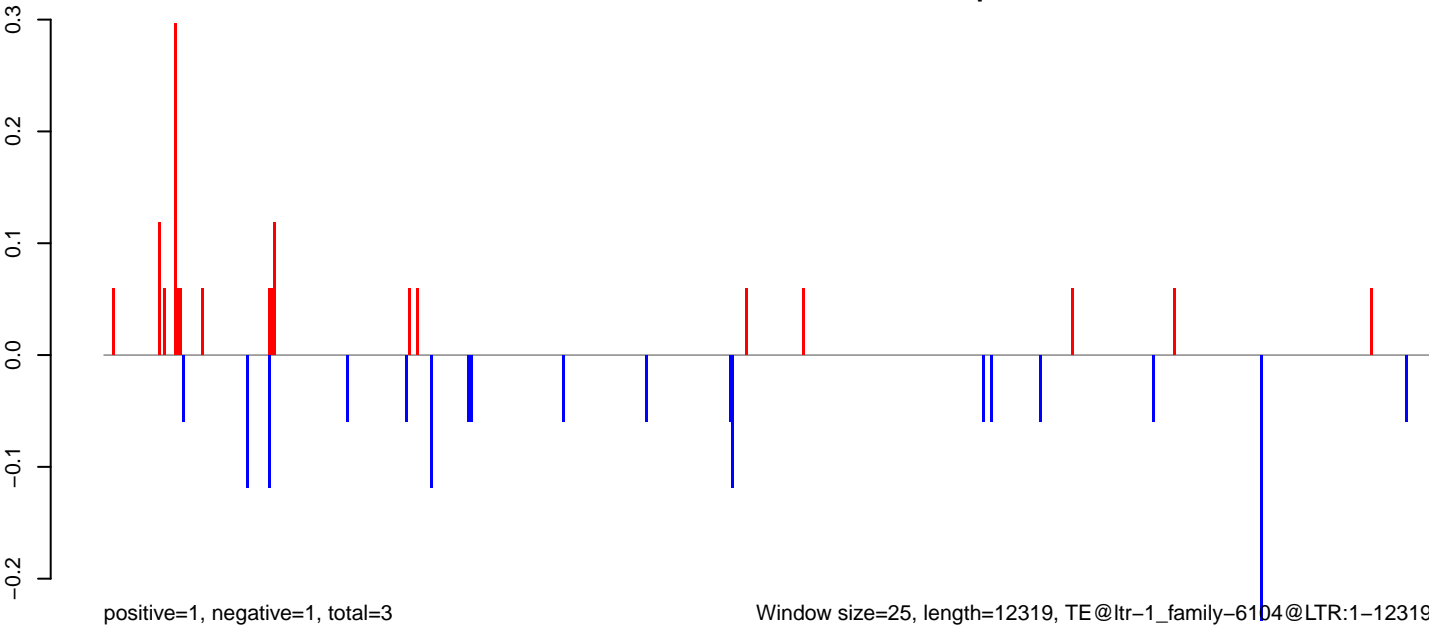
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



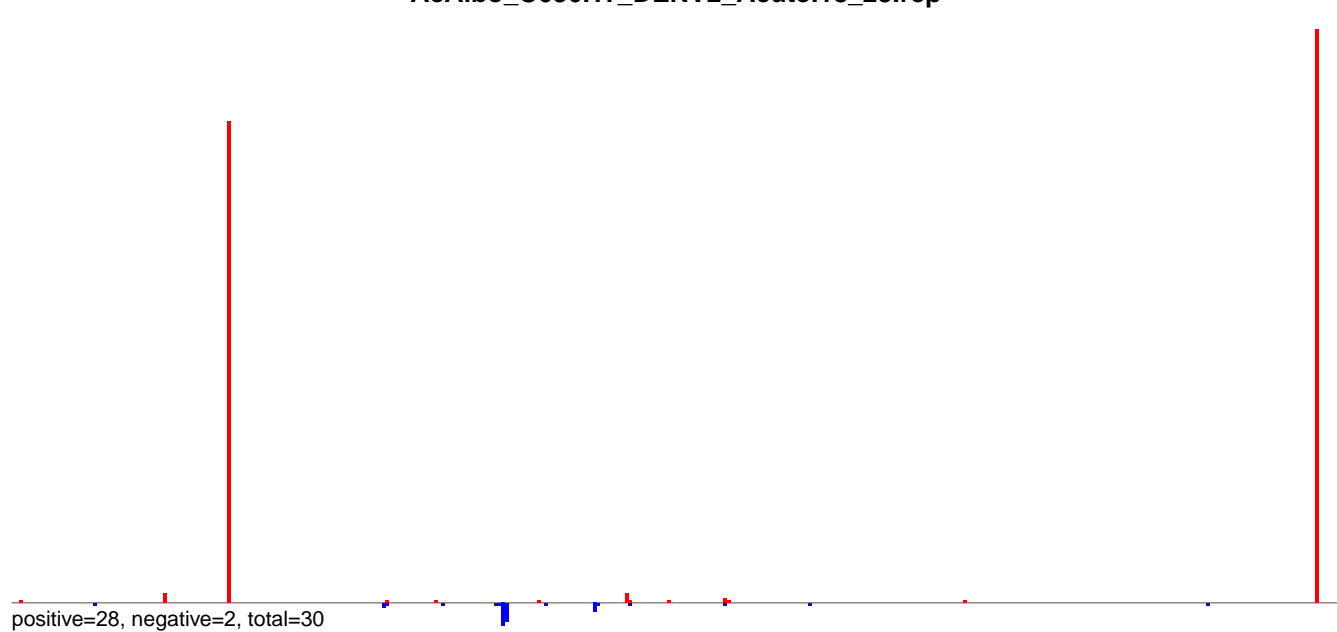
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



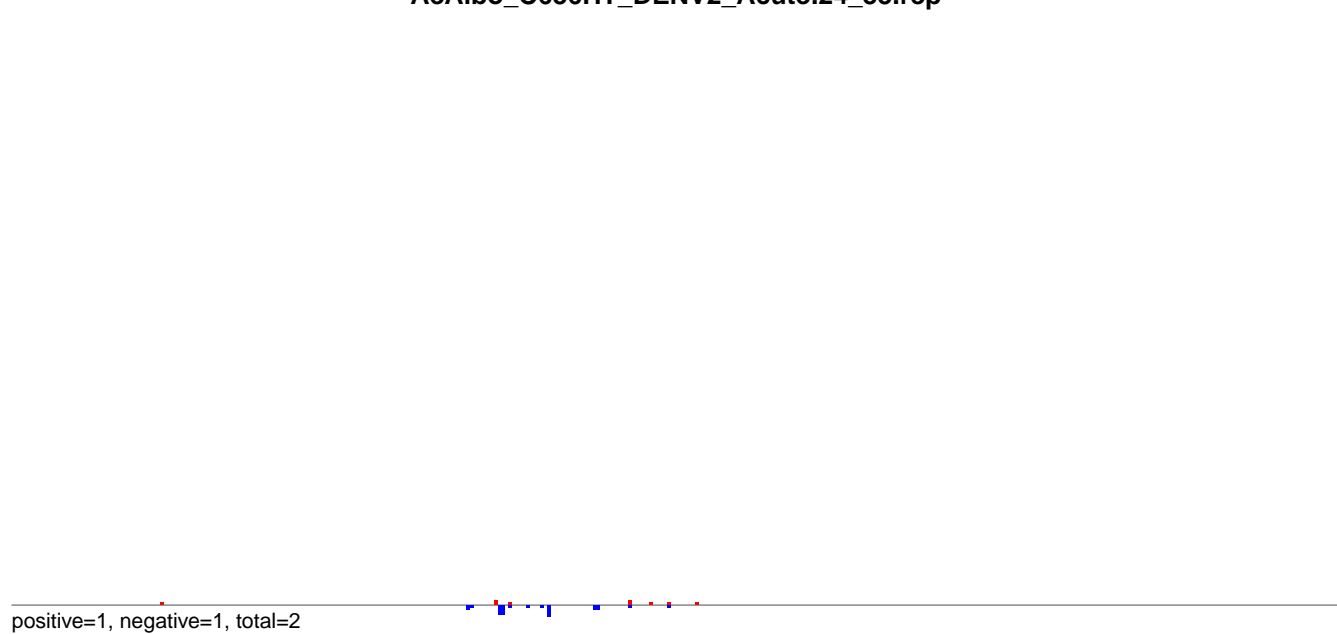
Window size=25, length=12319, TE@ltr-1\_family-6104@LTR:1-12319

0 2000 4000 6000 8000 10000 12000

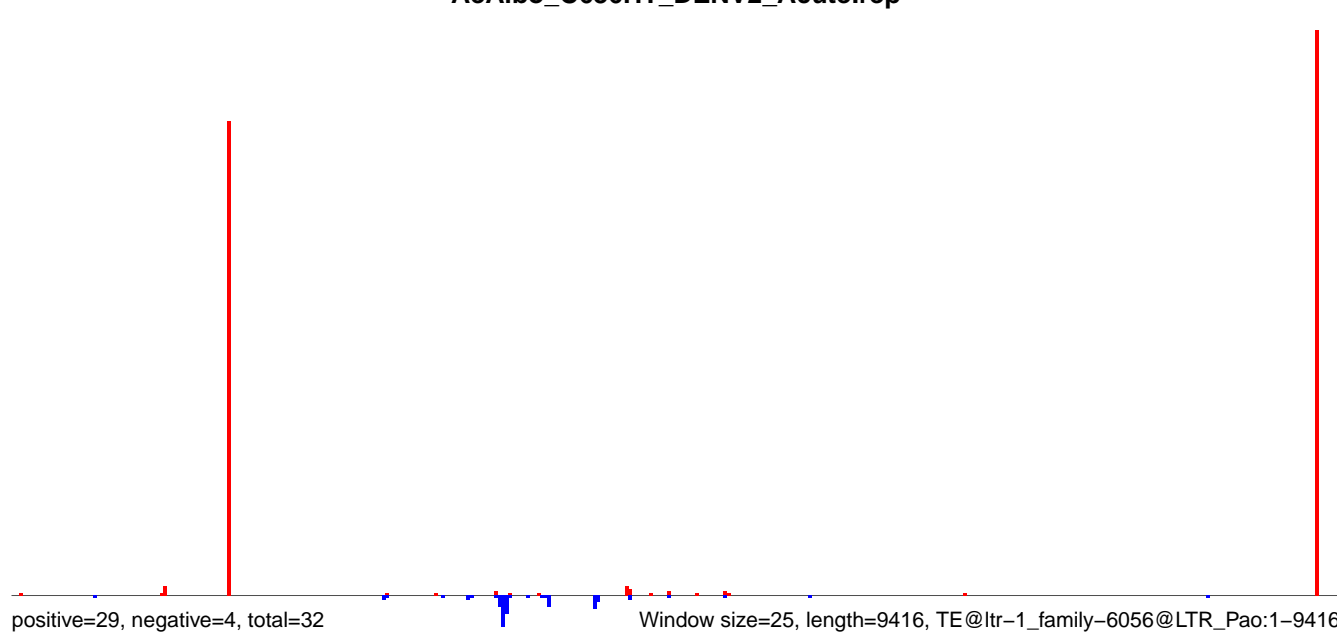
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

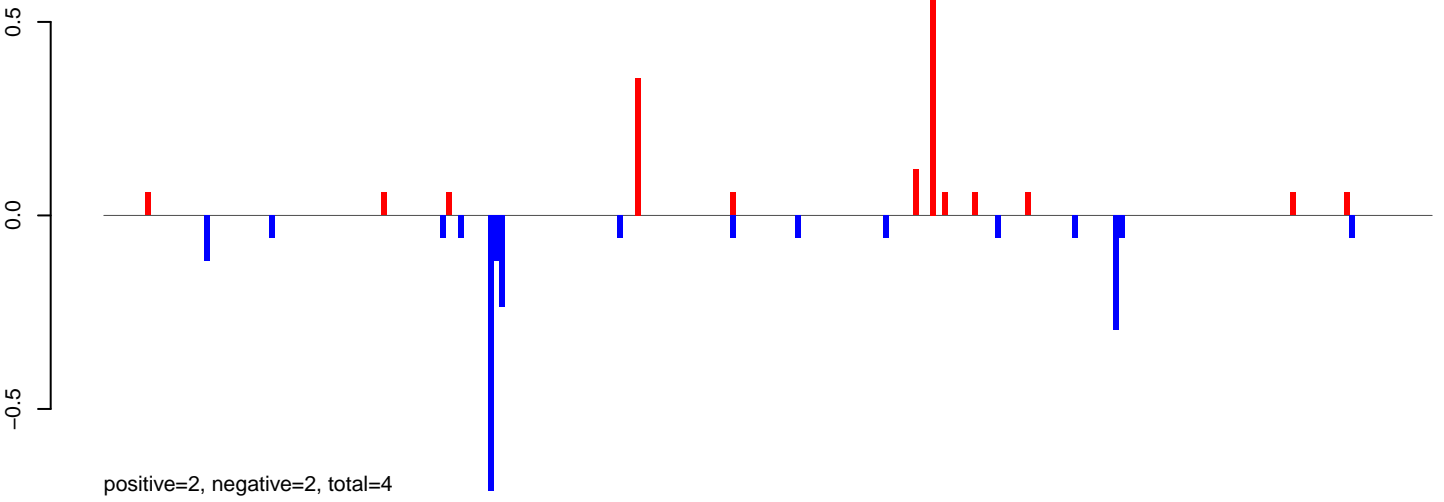


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

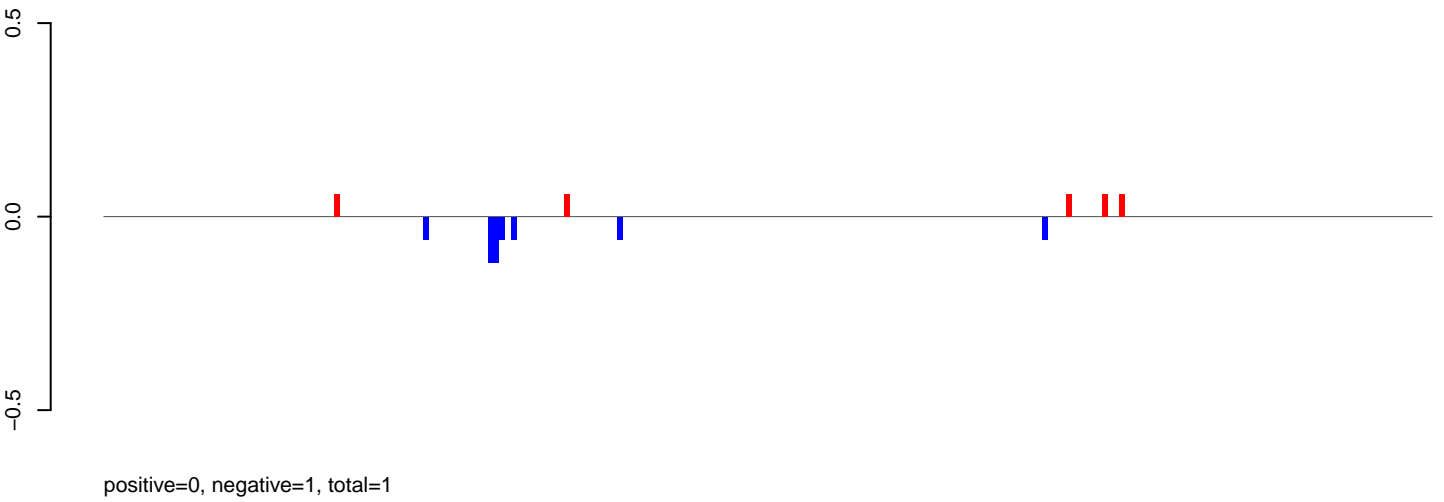


0 2000 4000 6000 8000

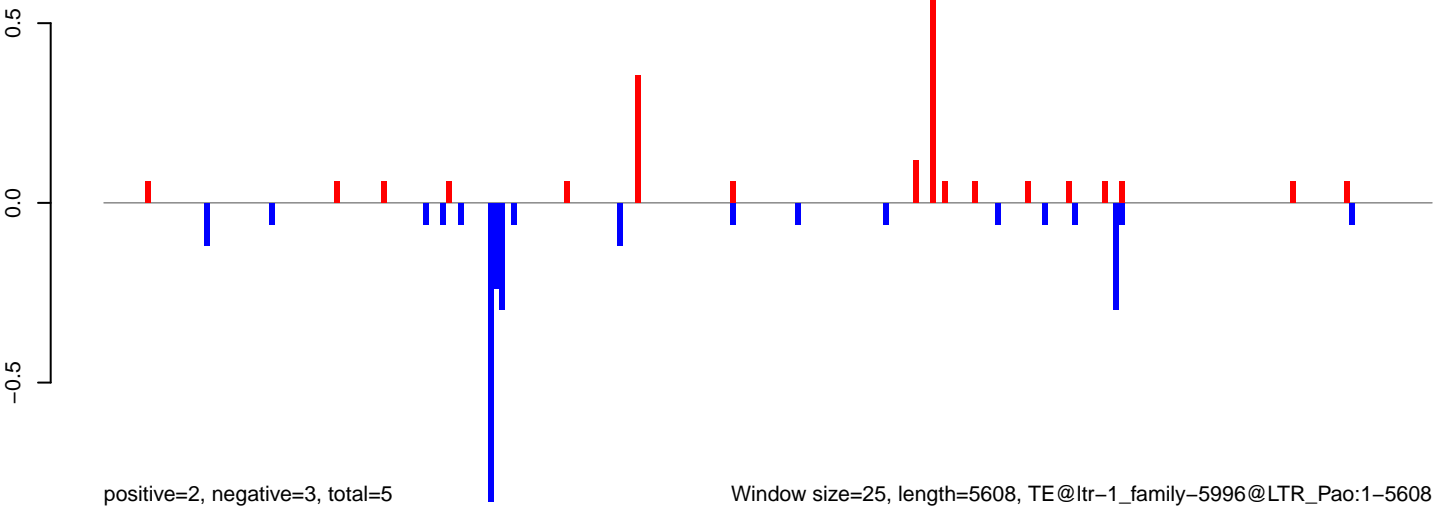
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

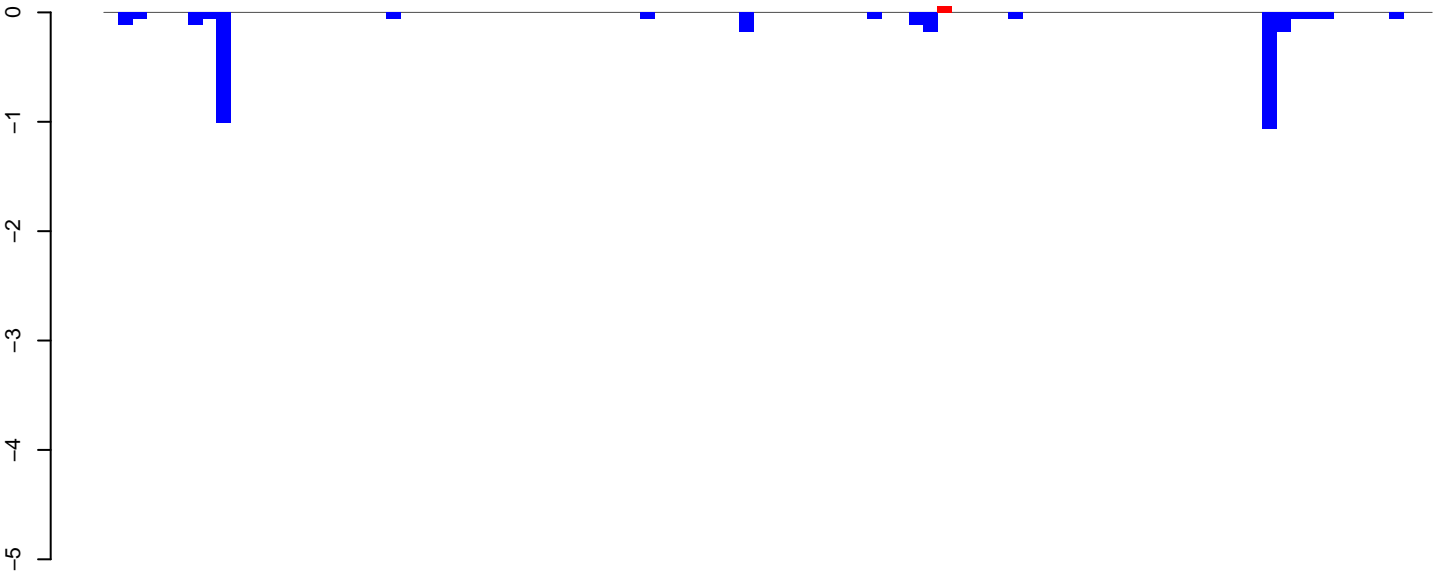


AeAlbo\_C636HT\_DENV2\_Acute.rep



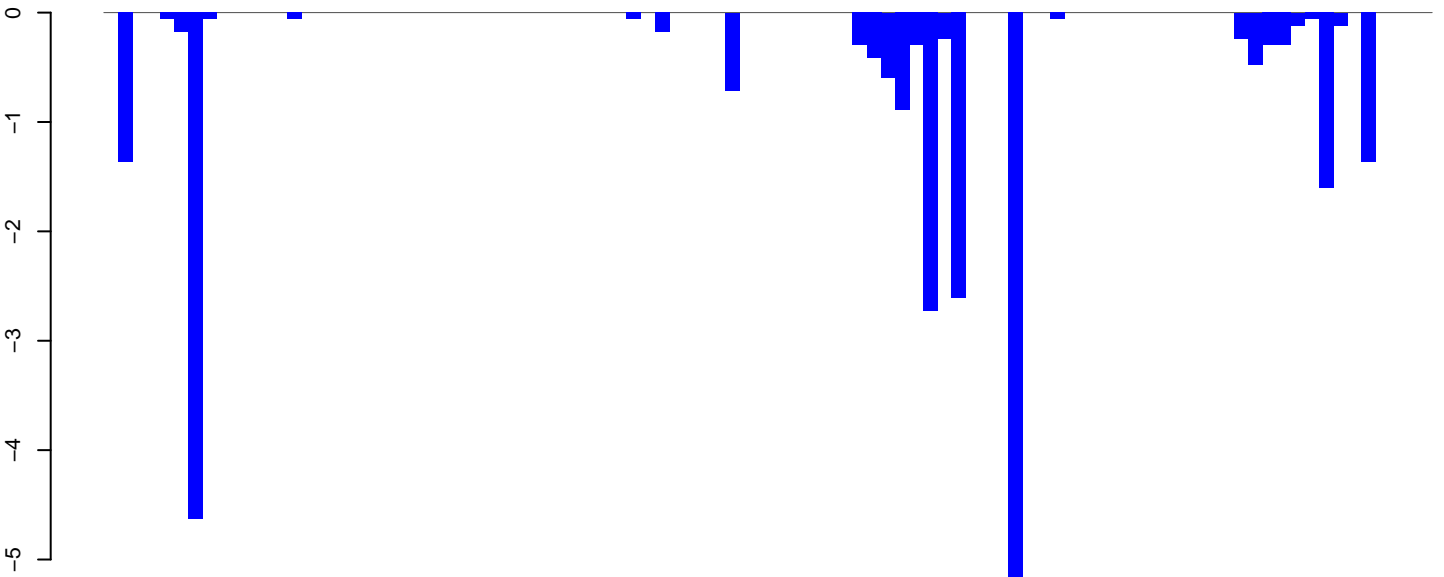
Window size=25, length=5608, TE@ltr-1\_family-5996@LTR\_Pao:1-5608

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



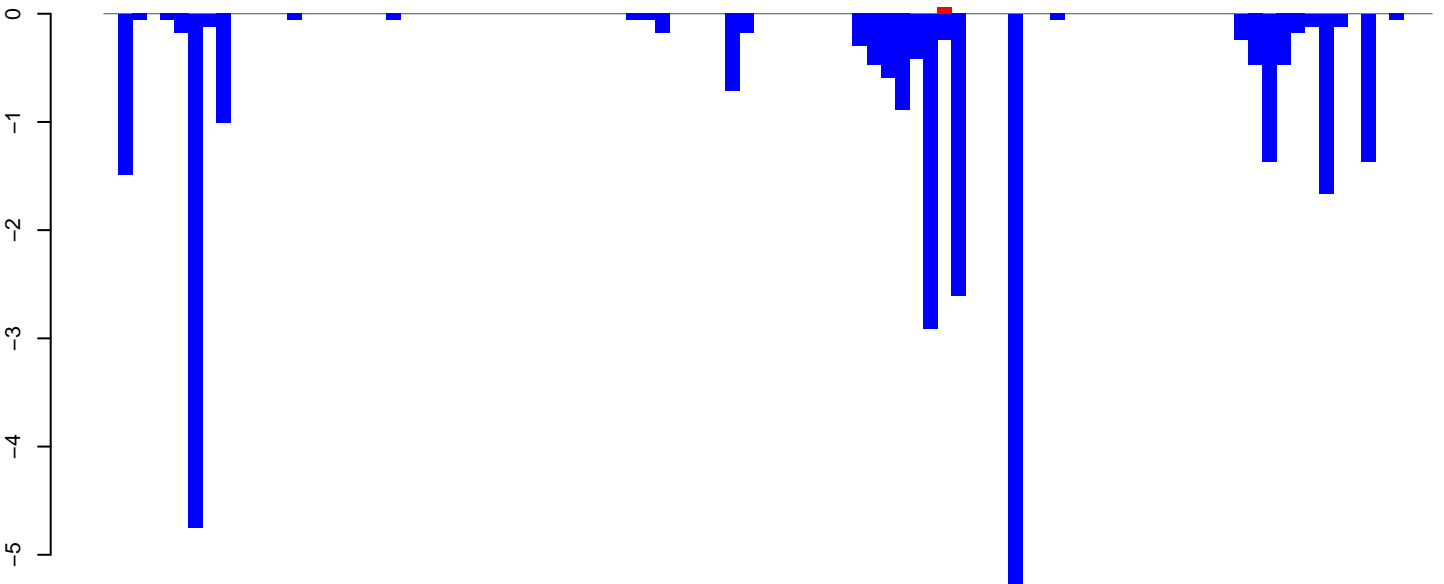
positive=0, negative=4, total=4

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=25, total=25

AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=0, negative=29, total=29

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

0 500 1000 1500 2000



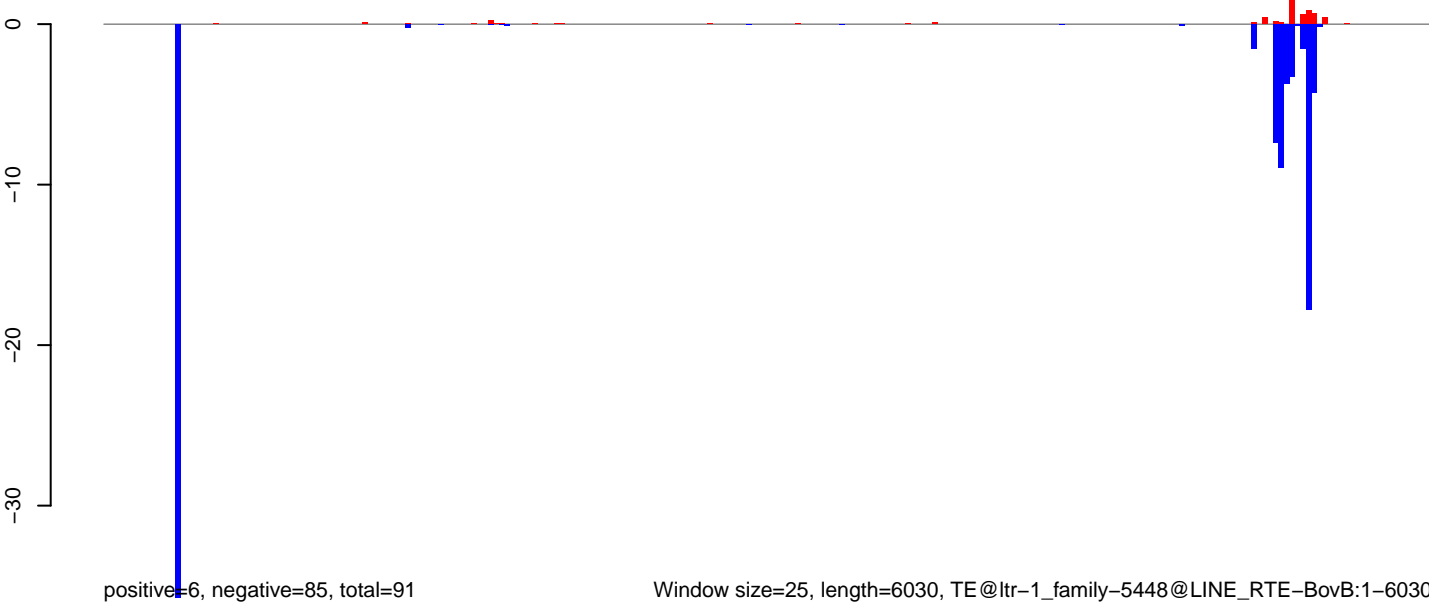
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



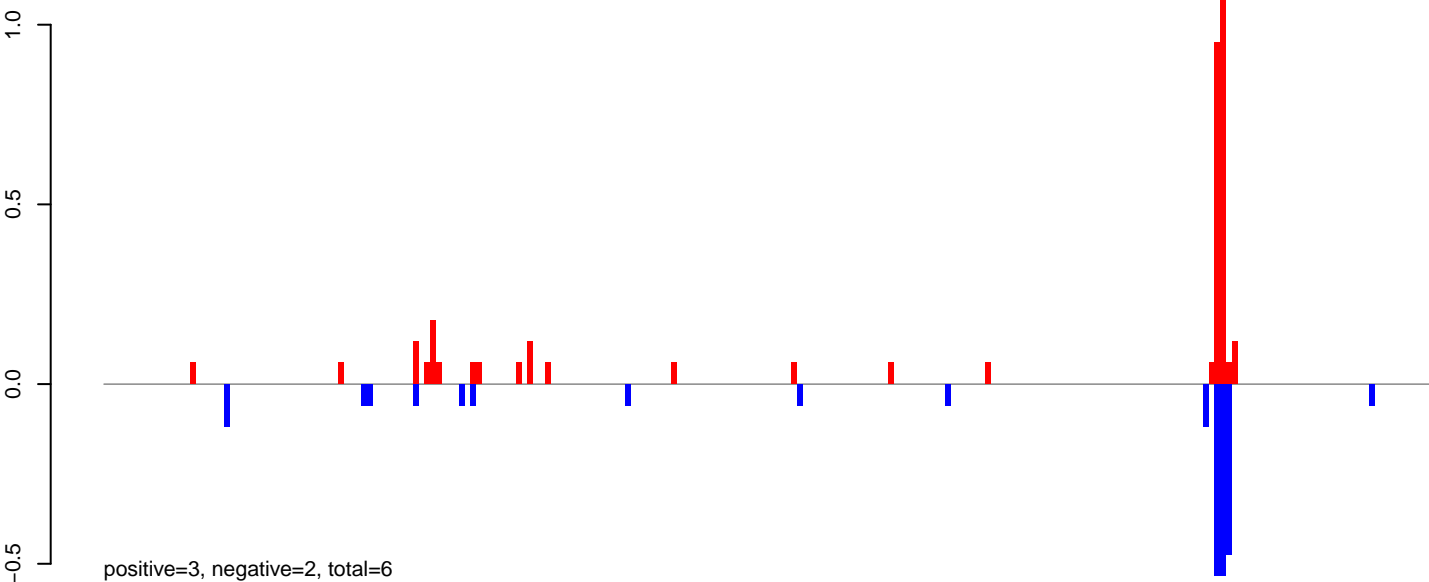
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



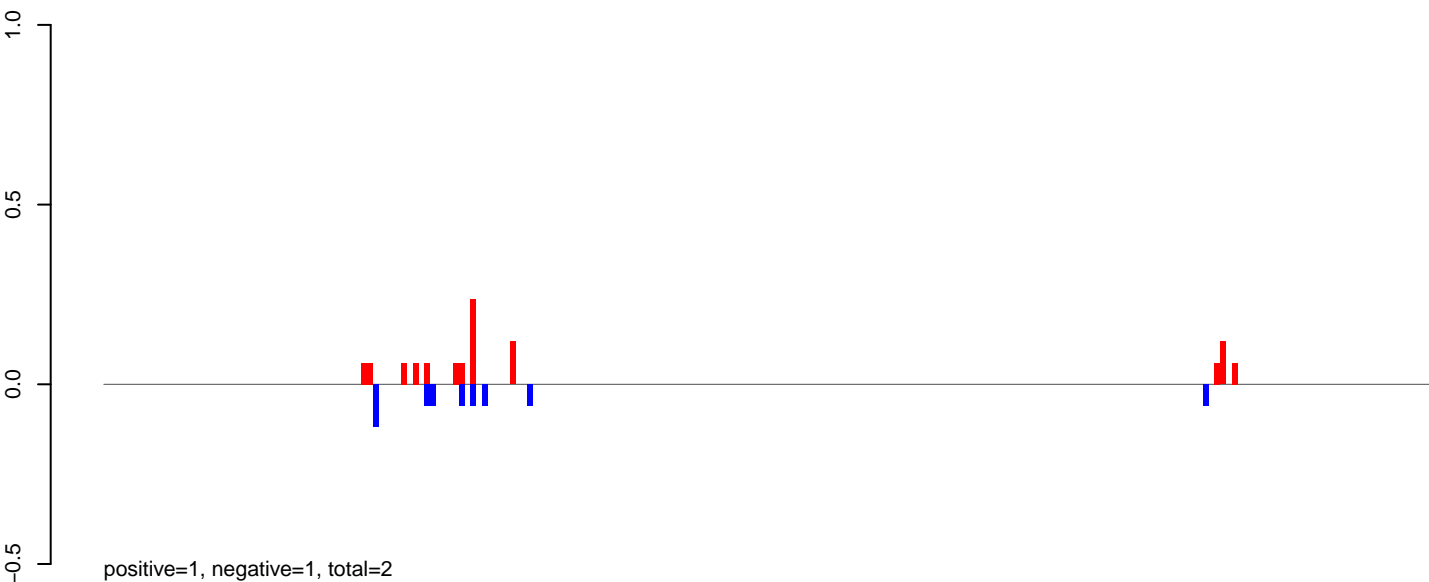
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



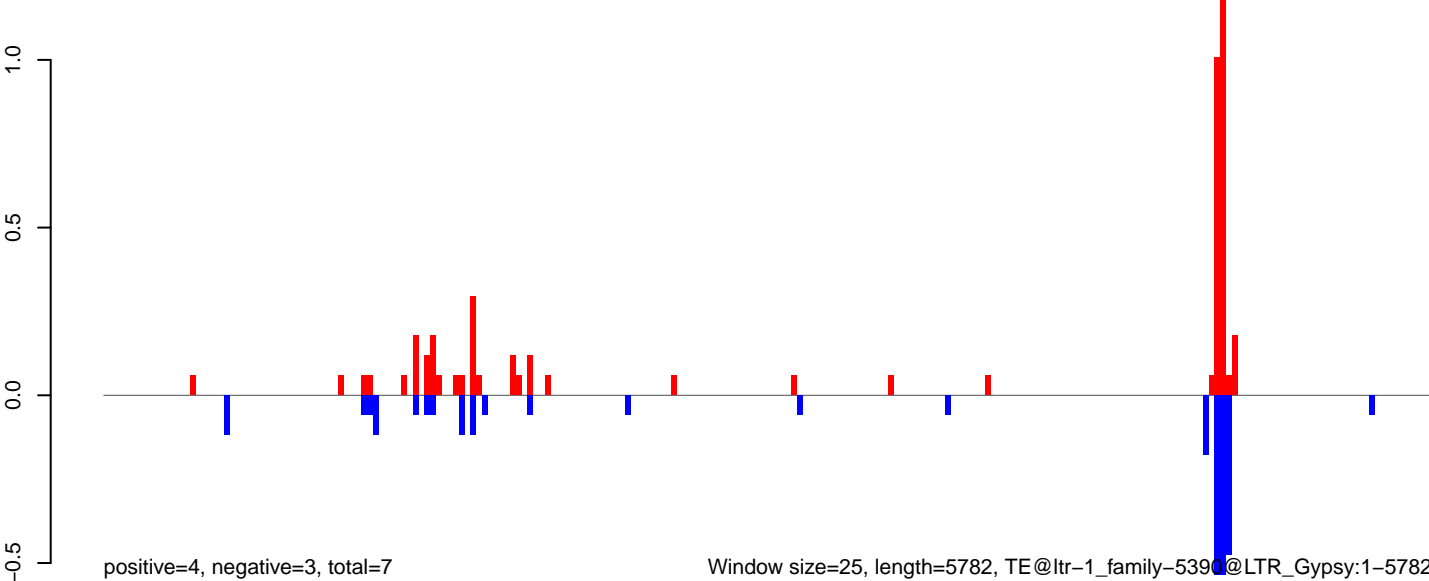
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



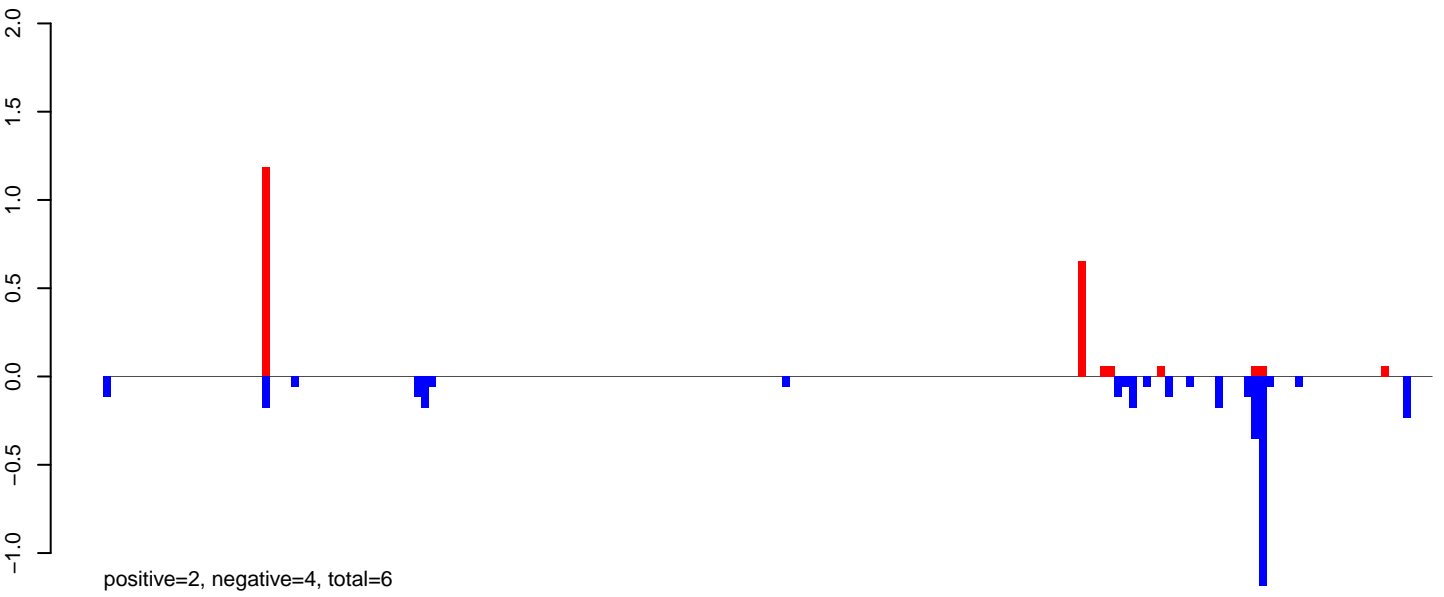
AeAlbo\_C636HT\_DENV2\_Acute.rep



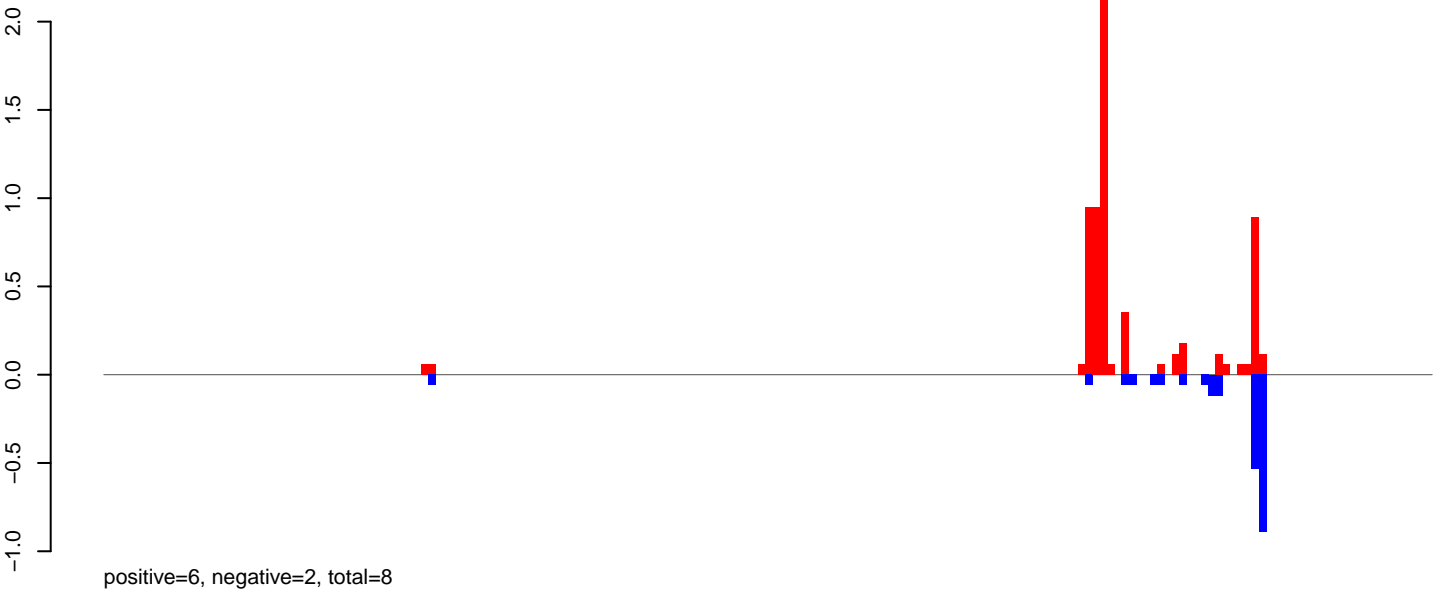
Window size=25, length=5782, TE@ltr-1\_family-5390@LTR\_Gypsy:1-5782

0 1000 2000 3000 4000 5000 6000

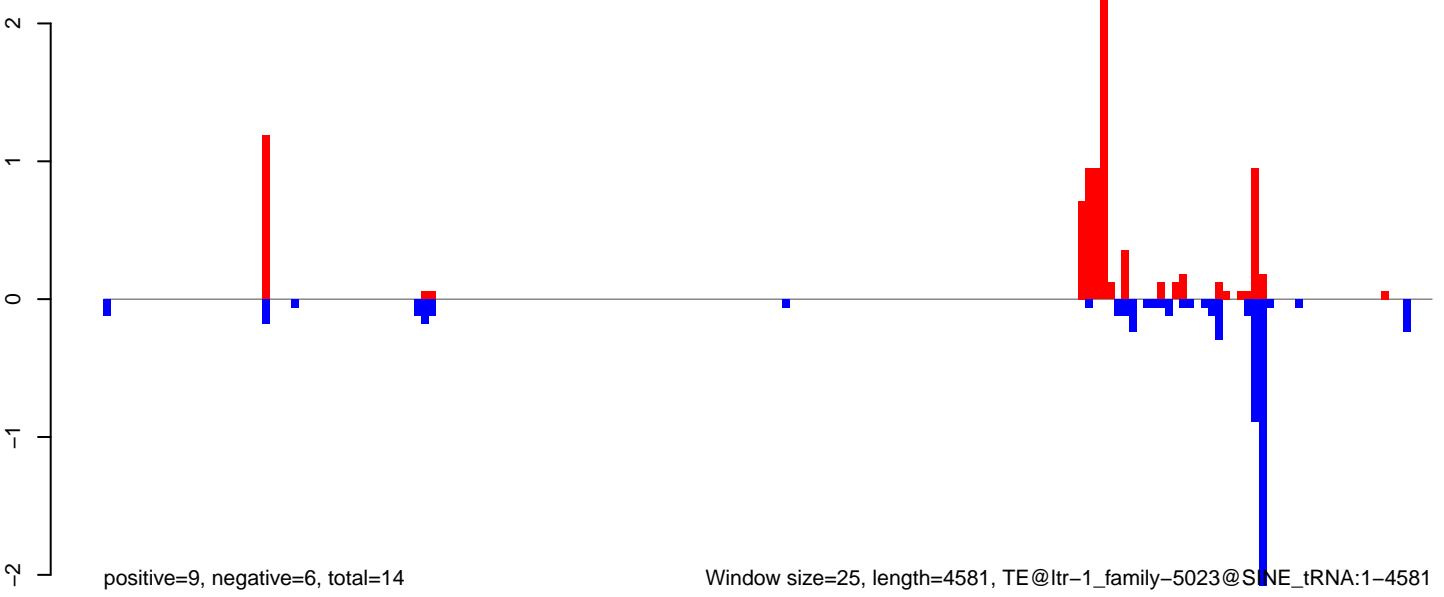
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



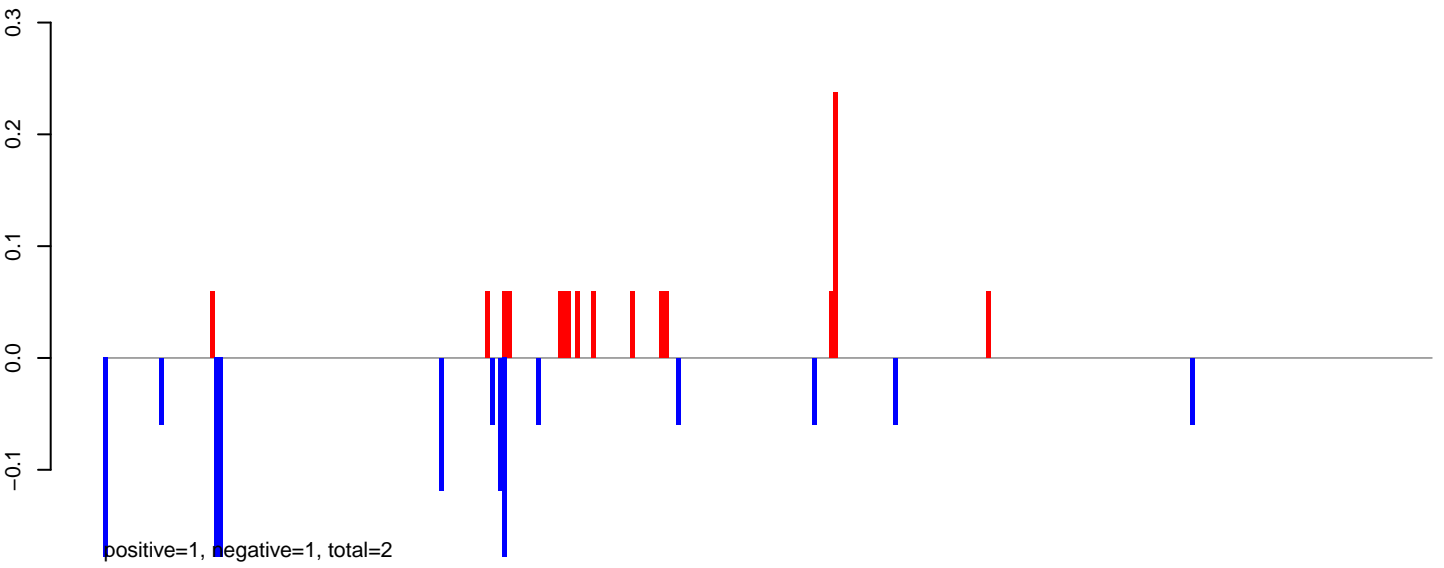
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



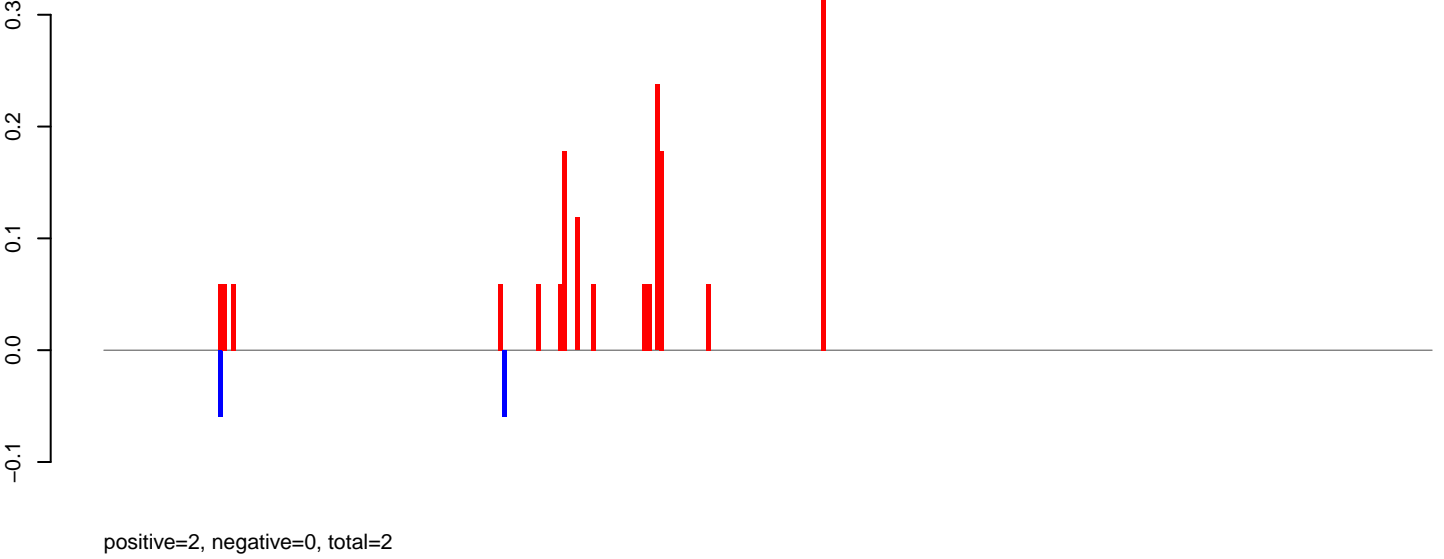
AeAlbo\_C636HT\_DENV2\_Acute.rep



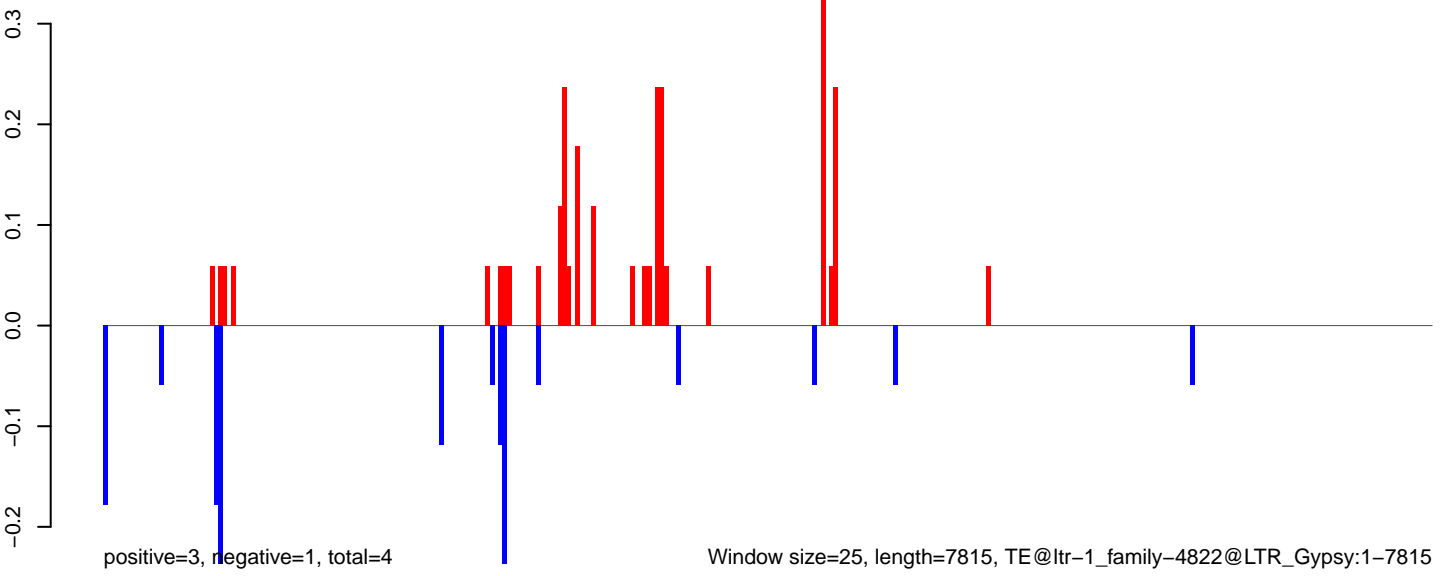
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



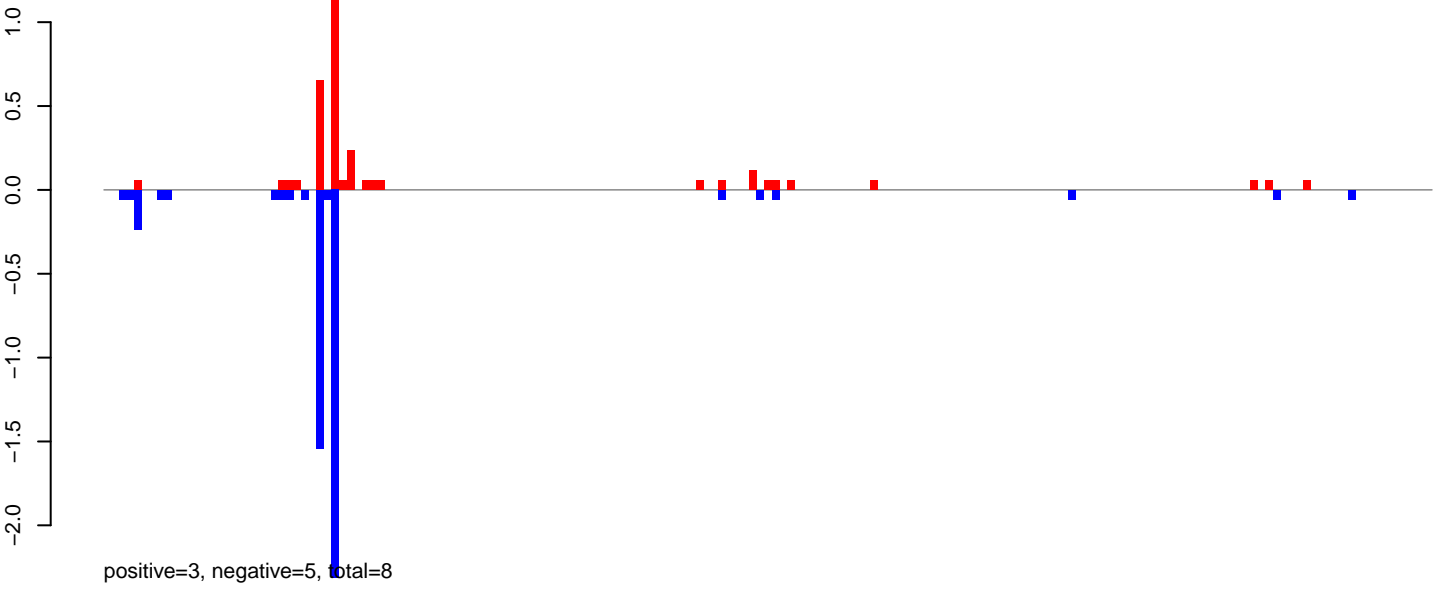
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



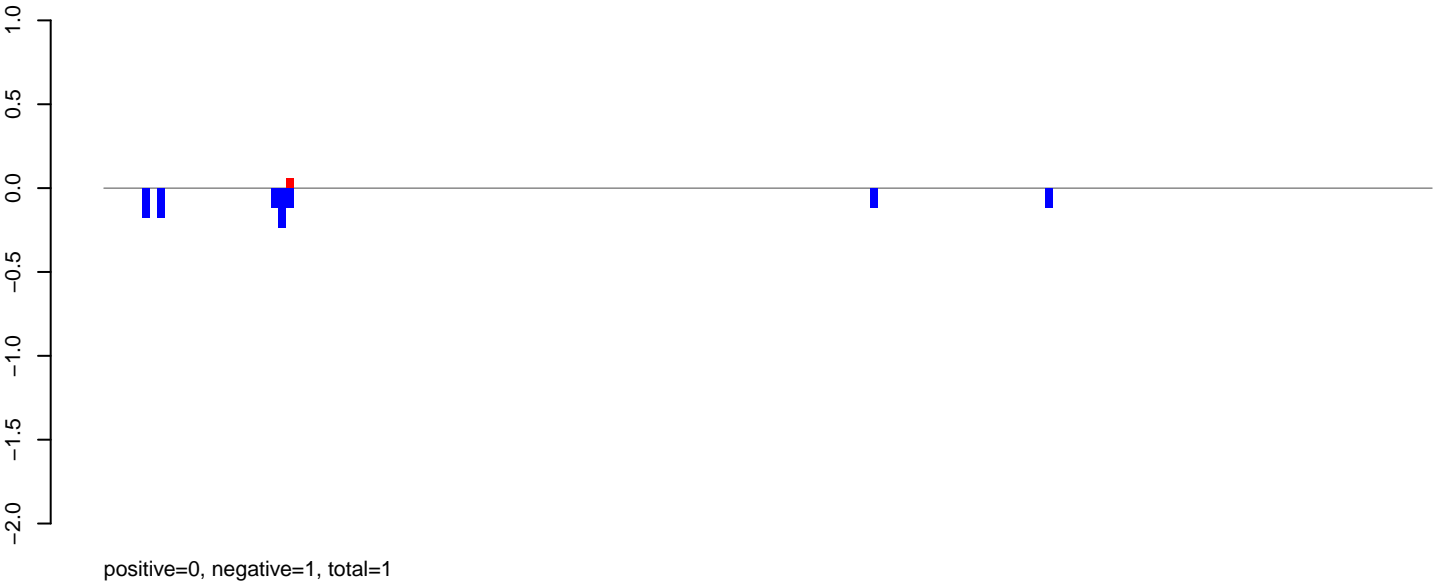
AeAlbo\_C636HT\_DENV2\_Acute.rep



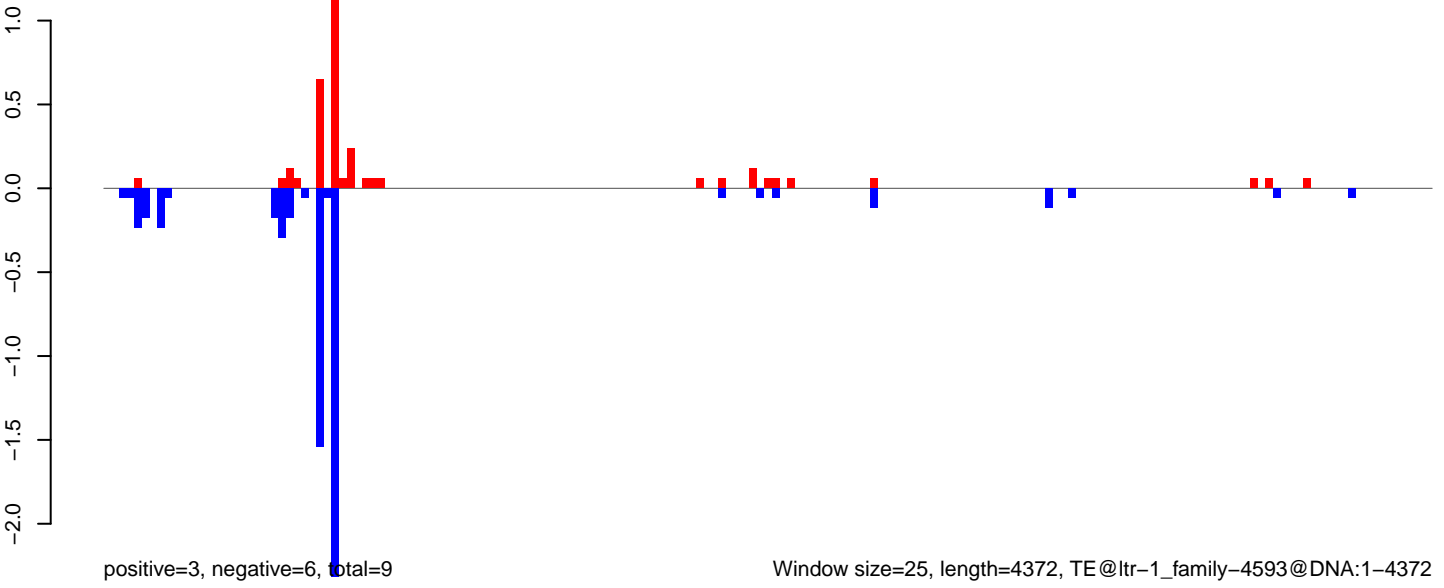
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



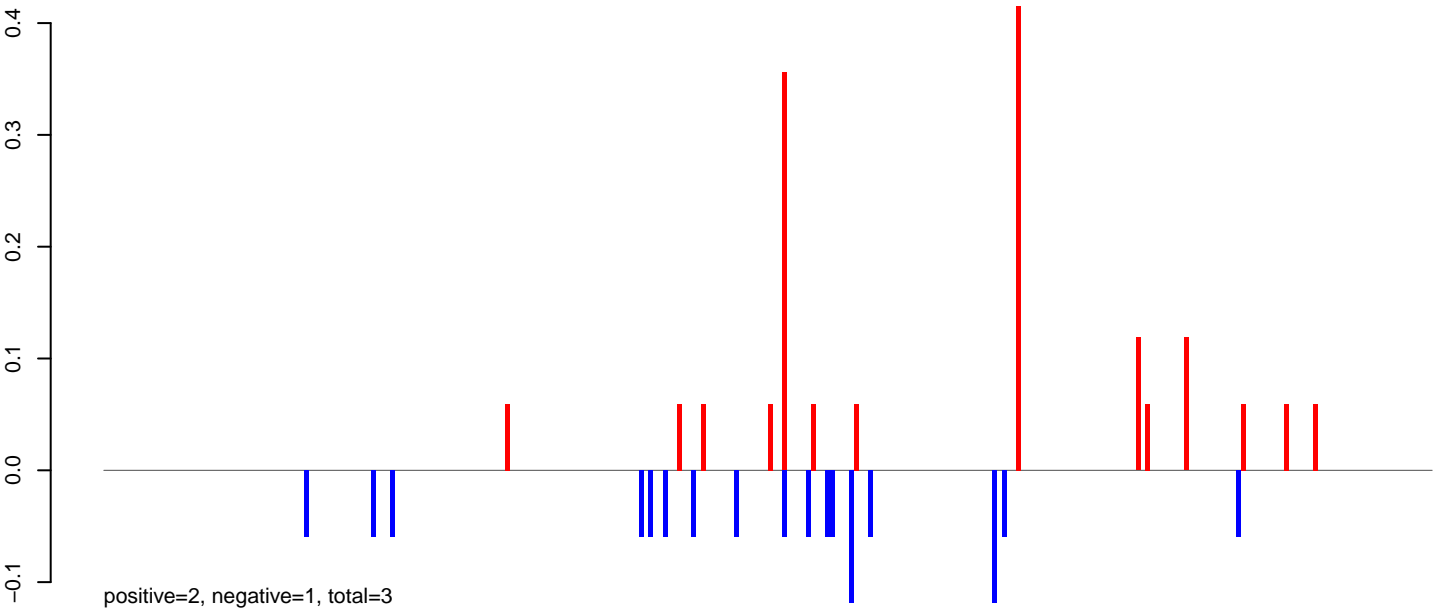
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



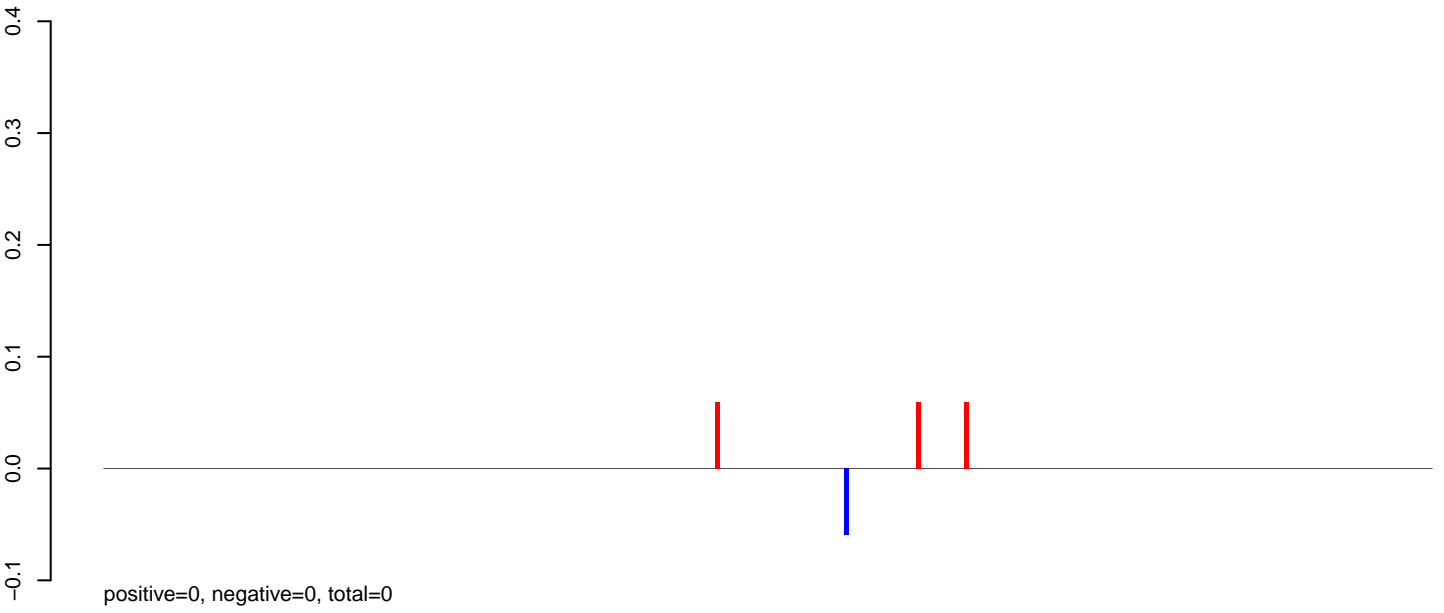
AeAlbo\_C636HT\_DENV2\_Acute.rep



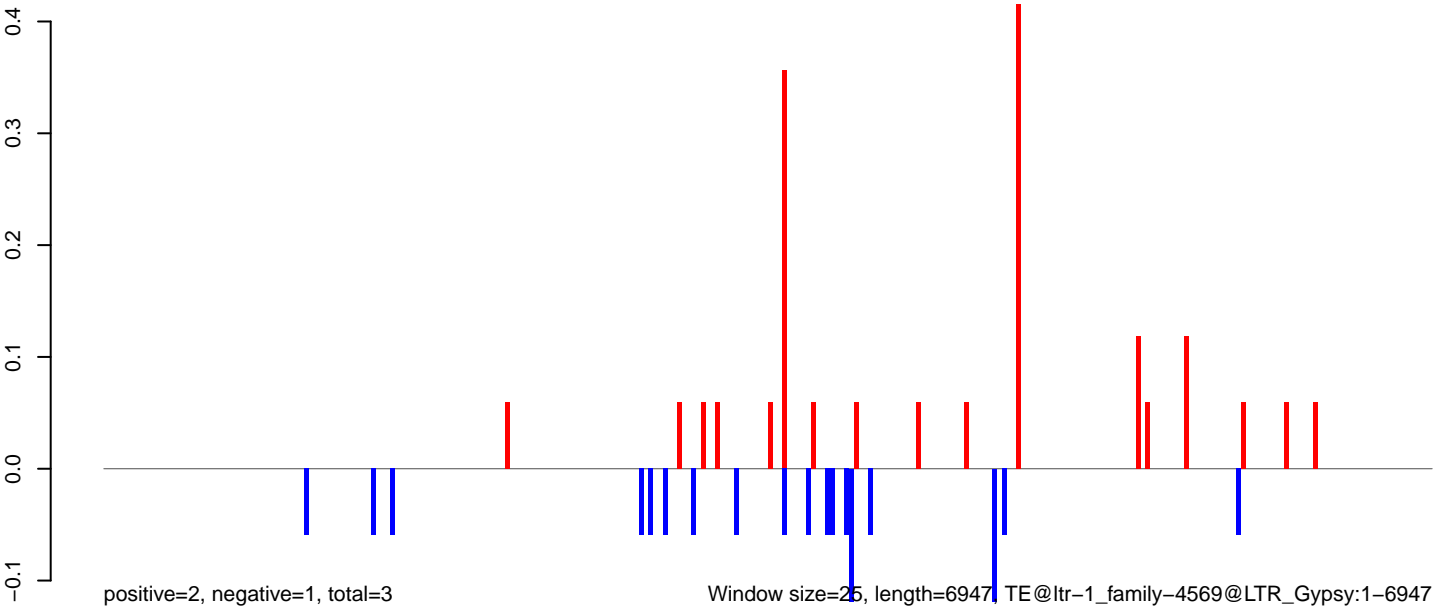
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



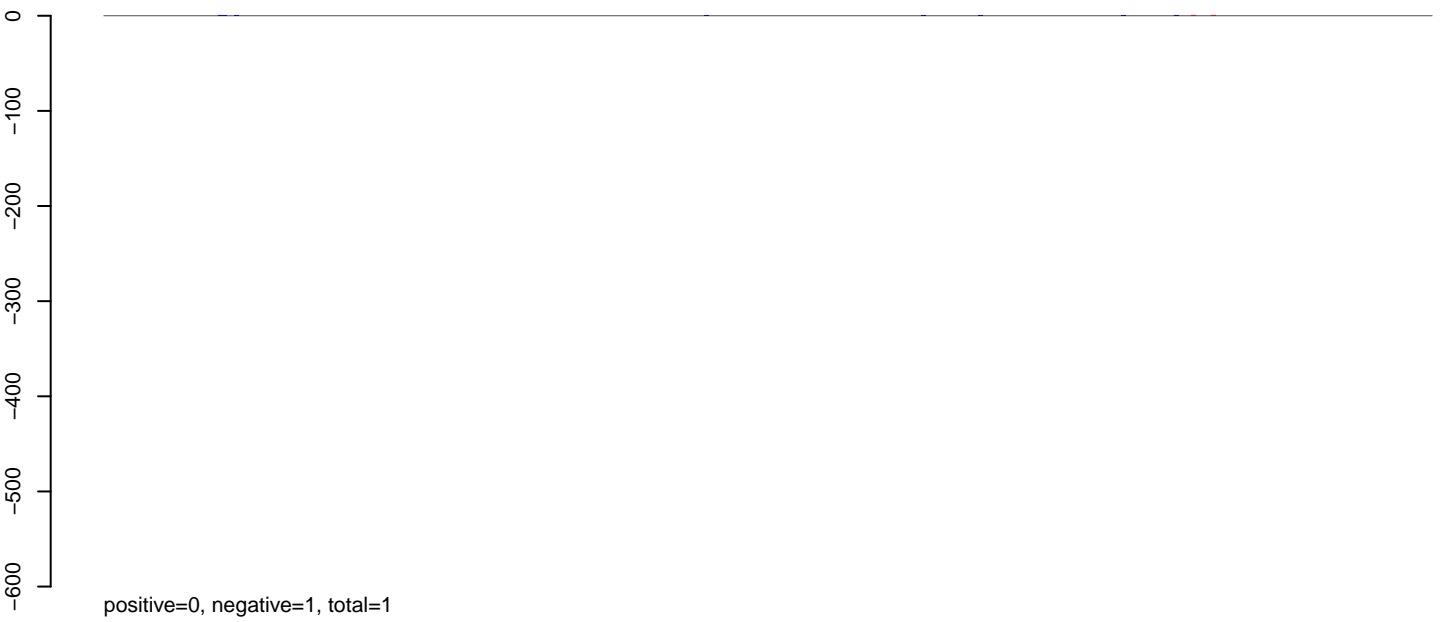
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



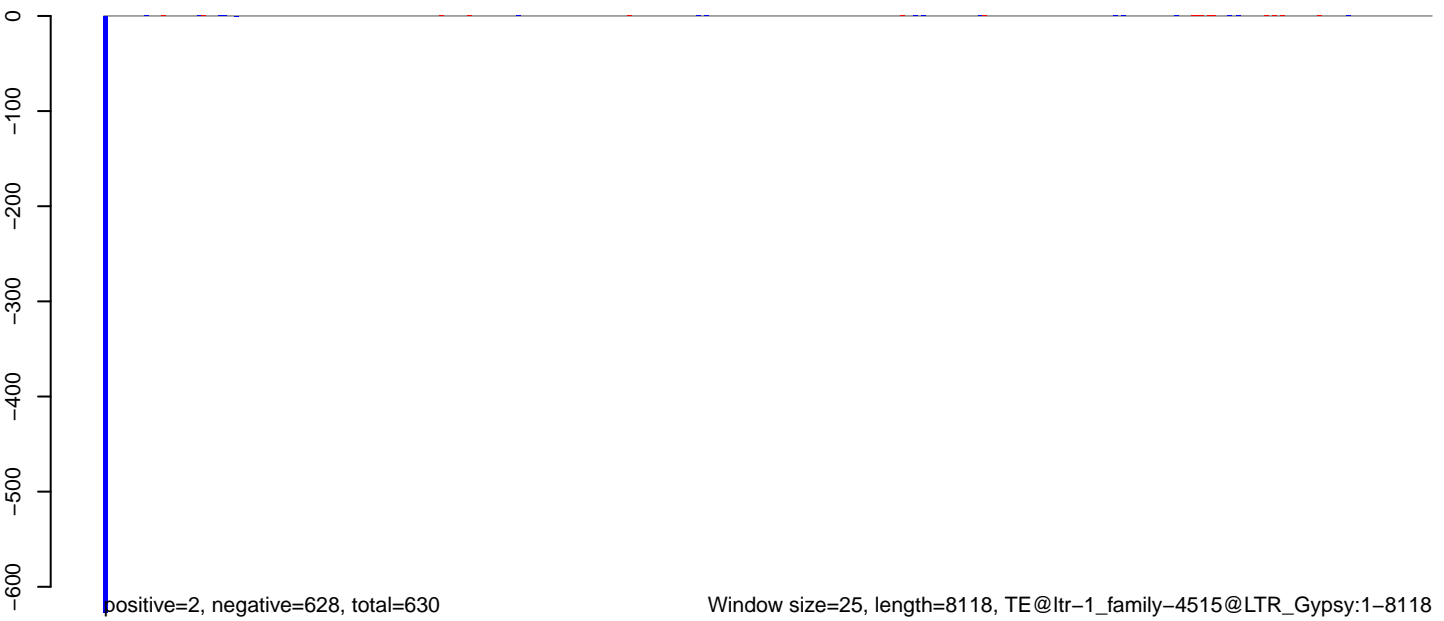
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



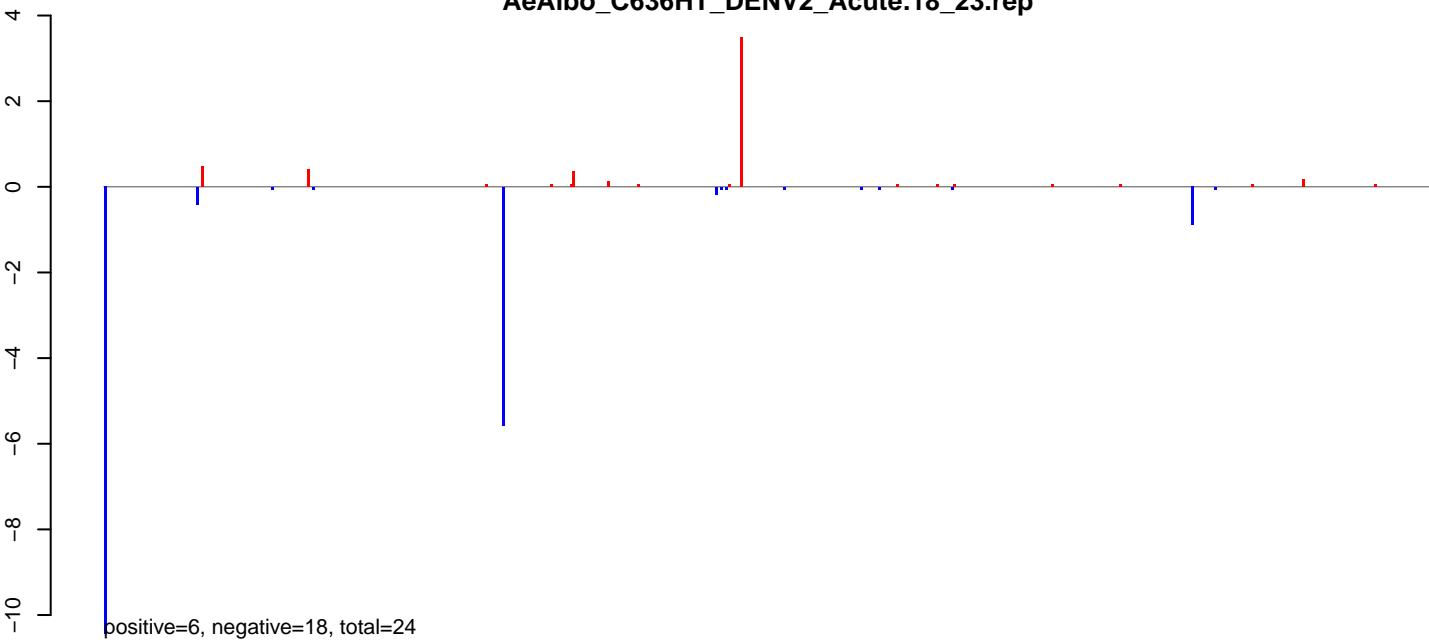
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



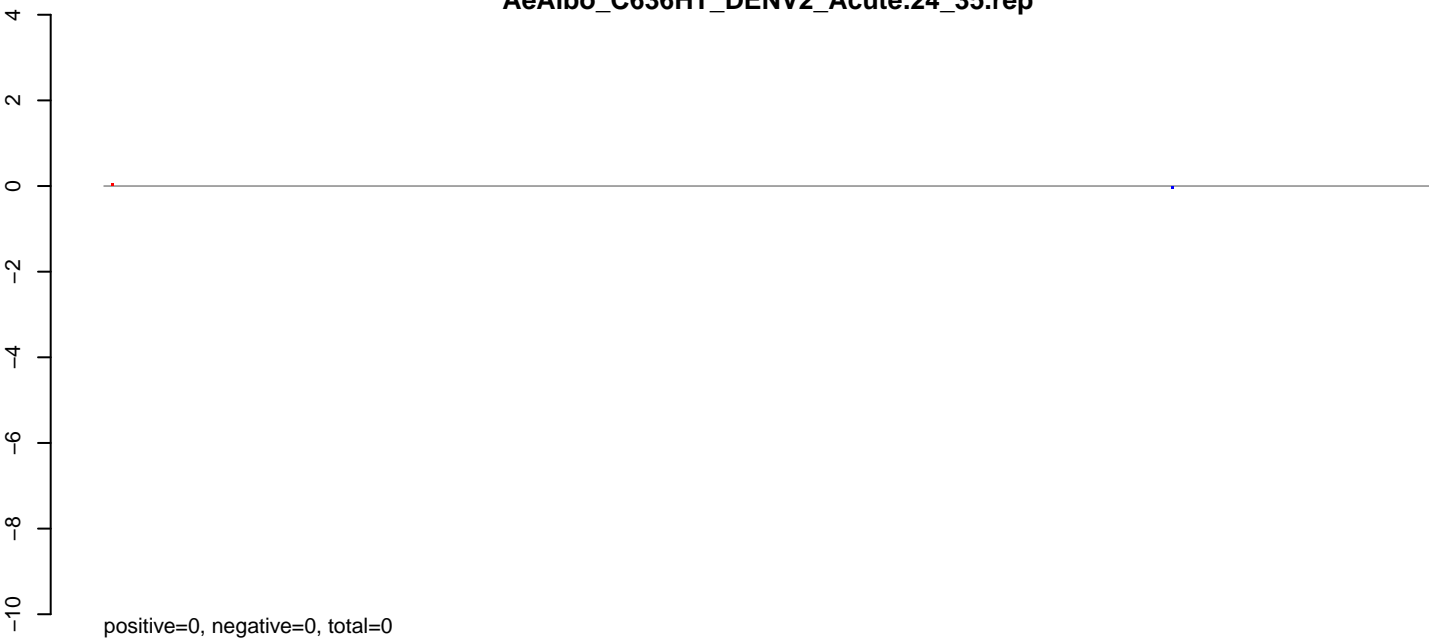
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



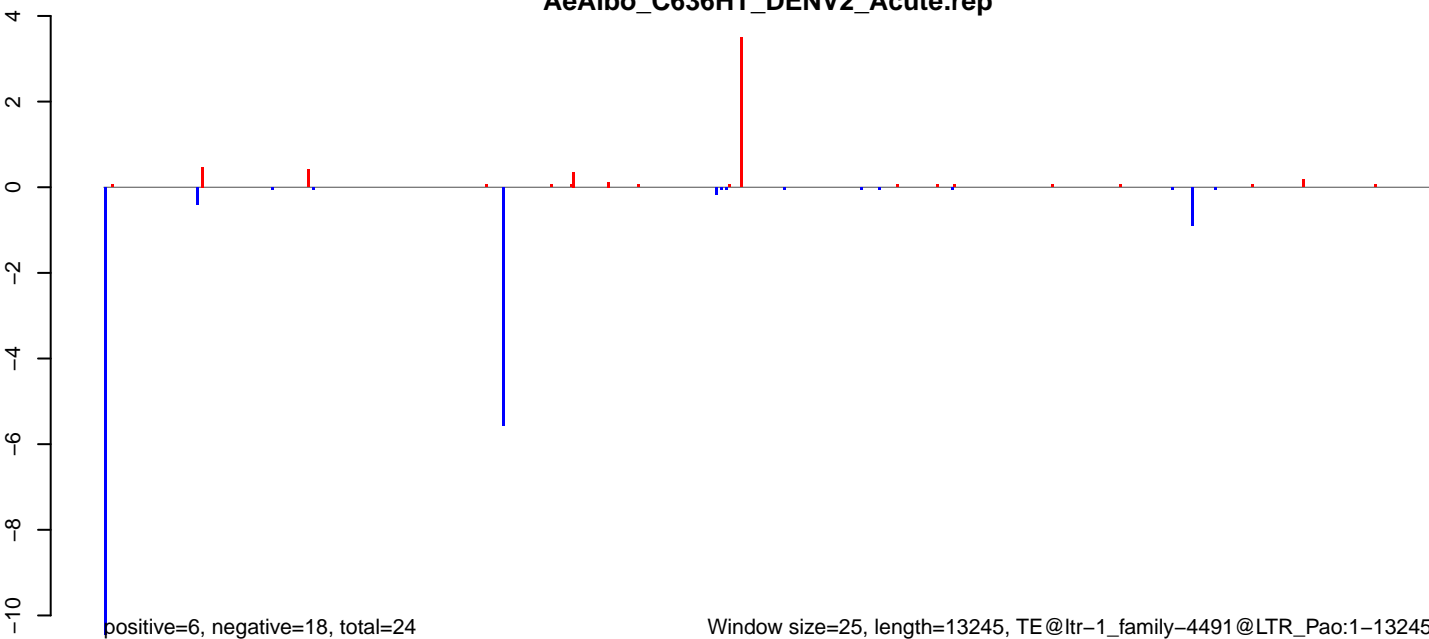
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

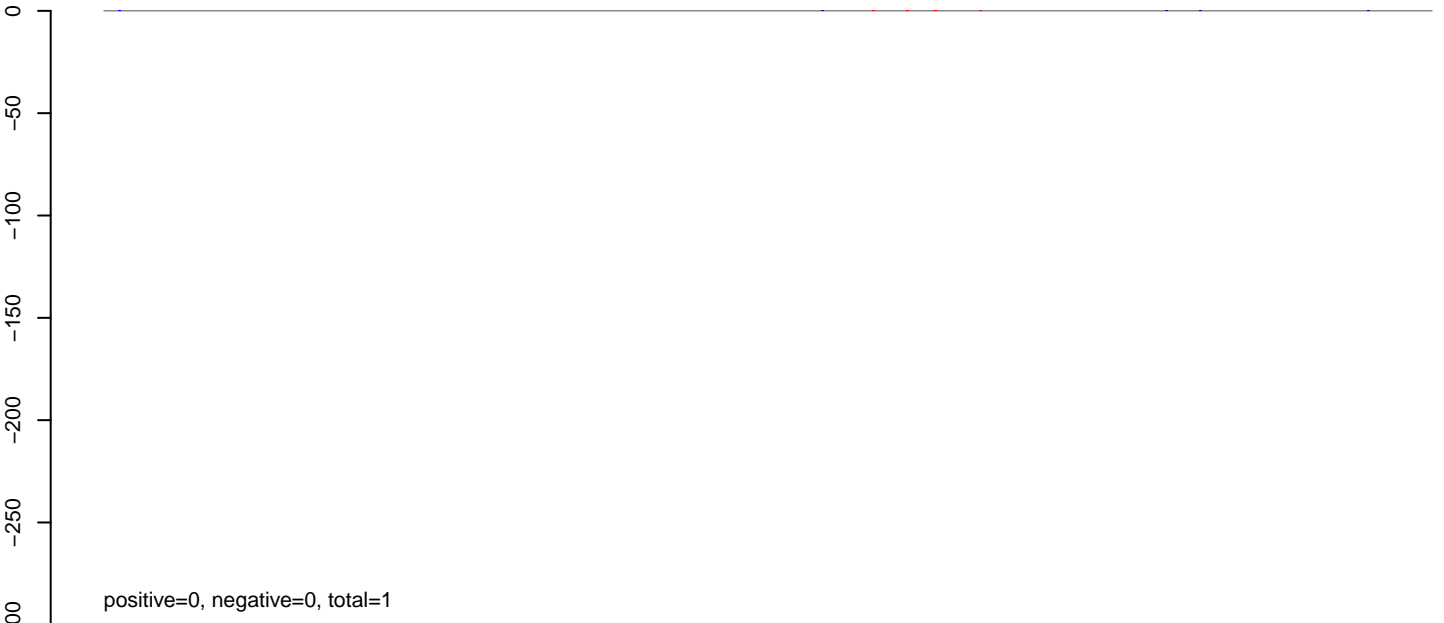




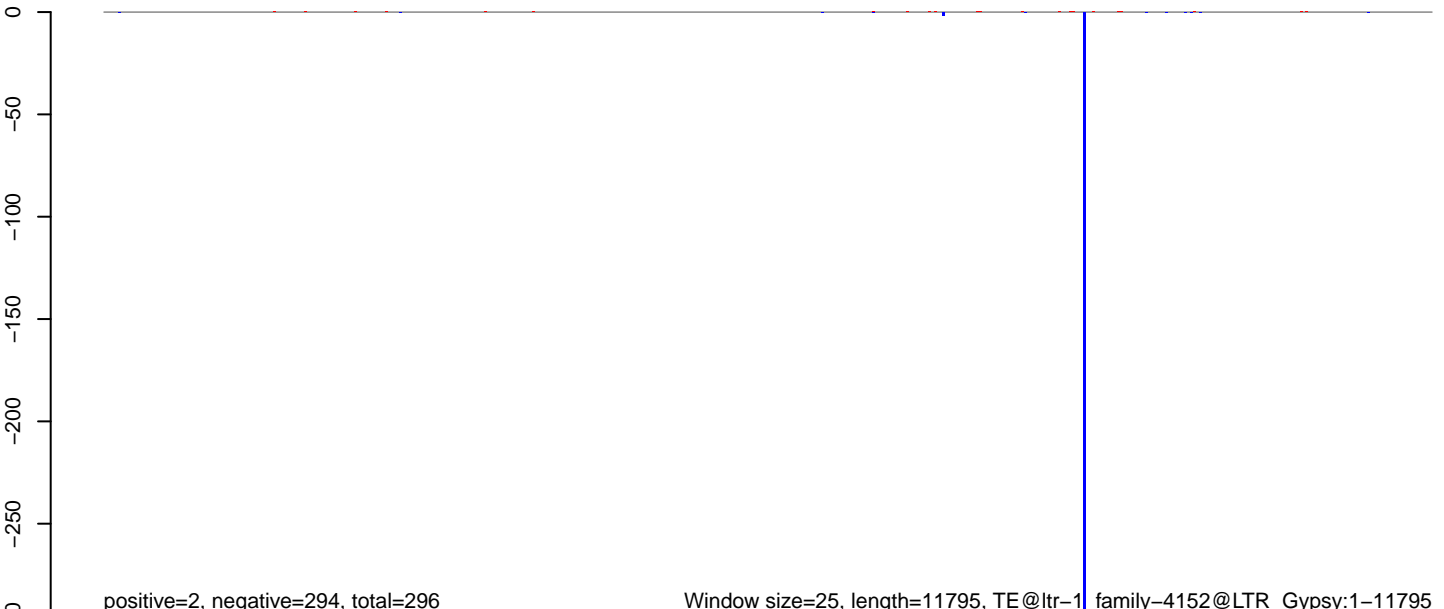
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



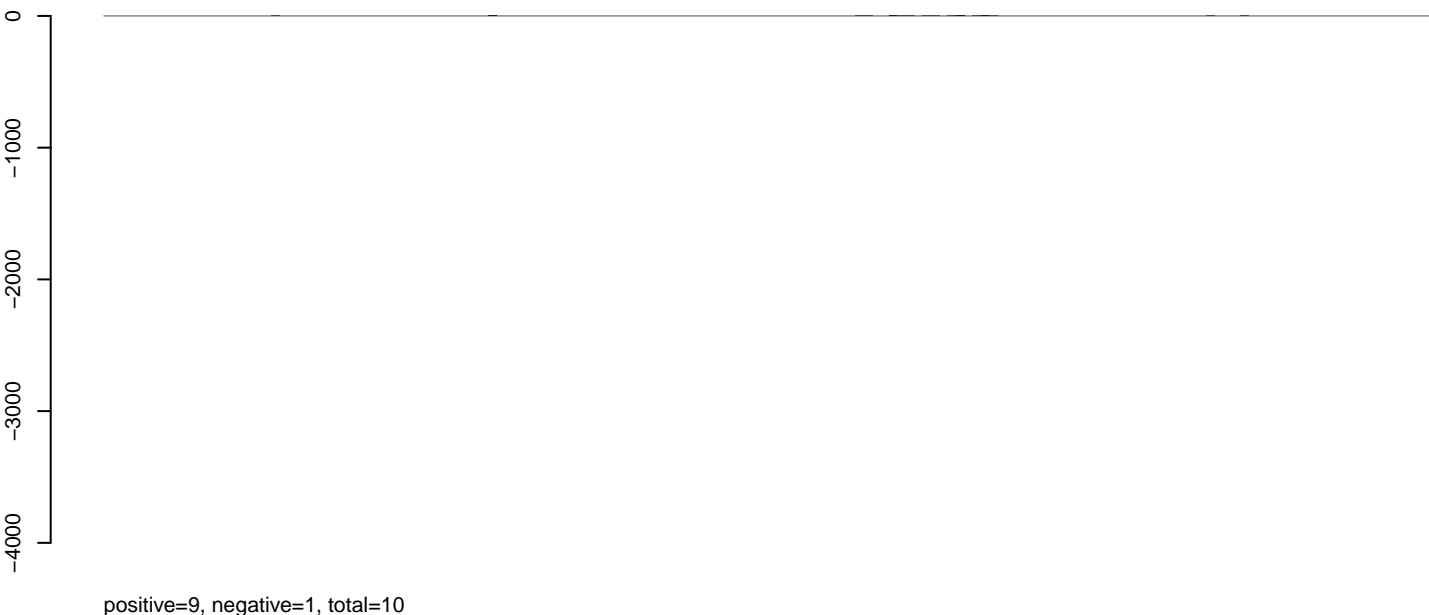
Window size=25, length=11795, TE@ltr-1\_family-4152@LTR\_Gypsy:1-11795

0 2000 4000 6000 8000 10000 12000

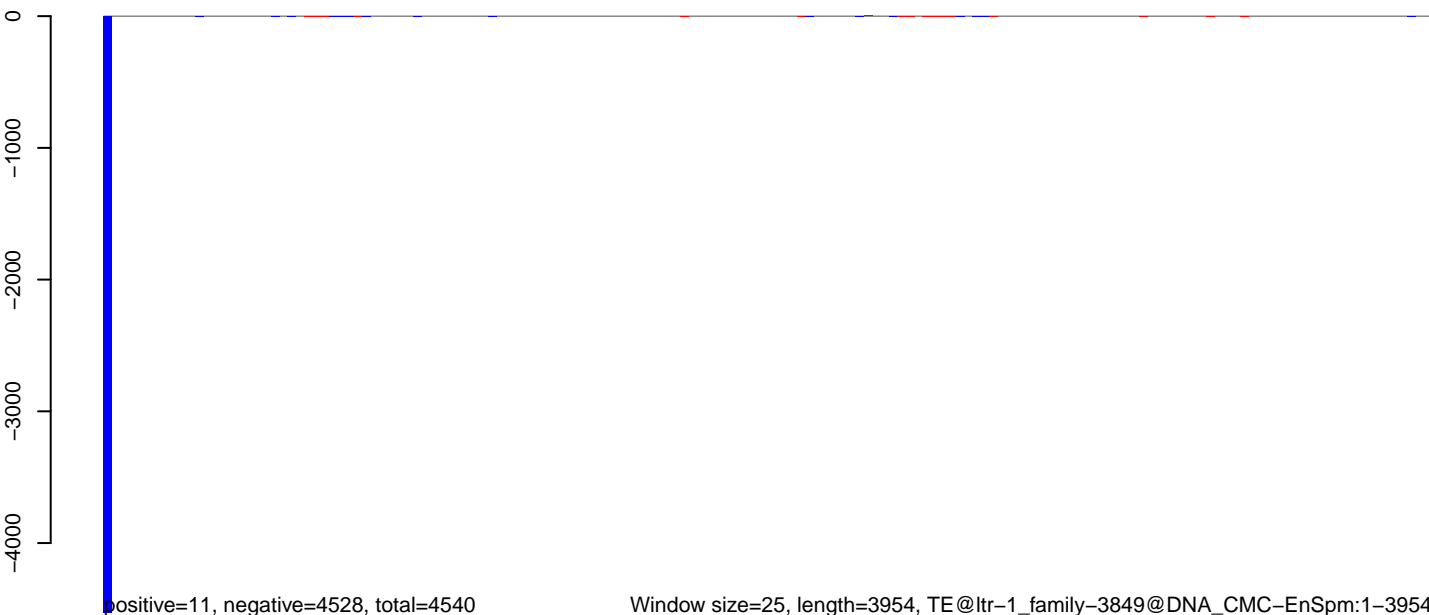
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



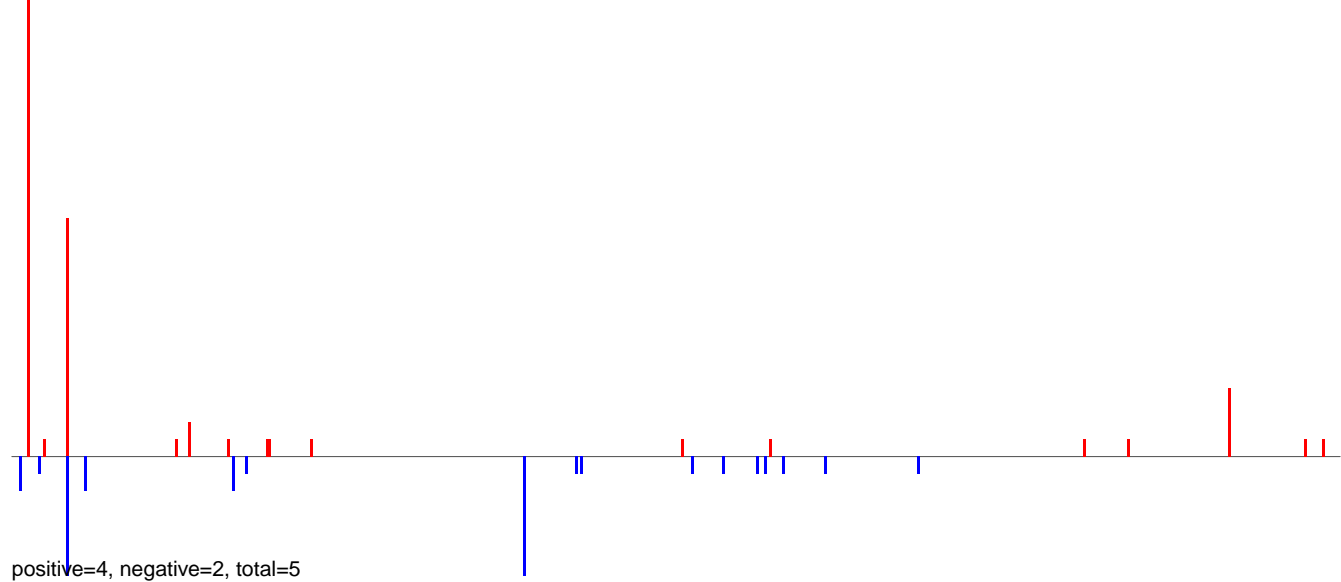
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



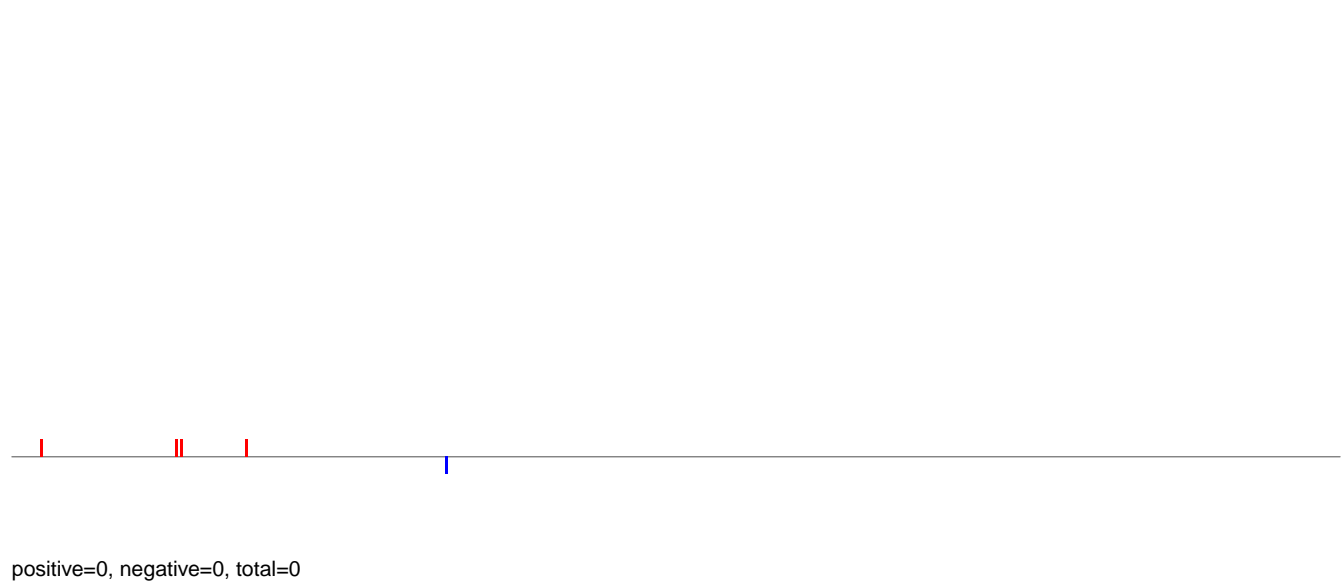
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



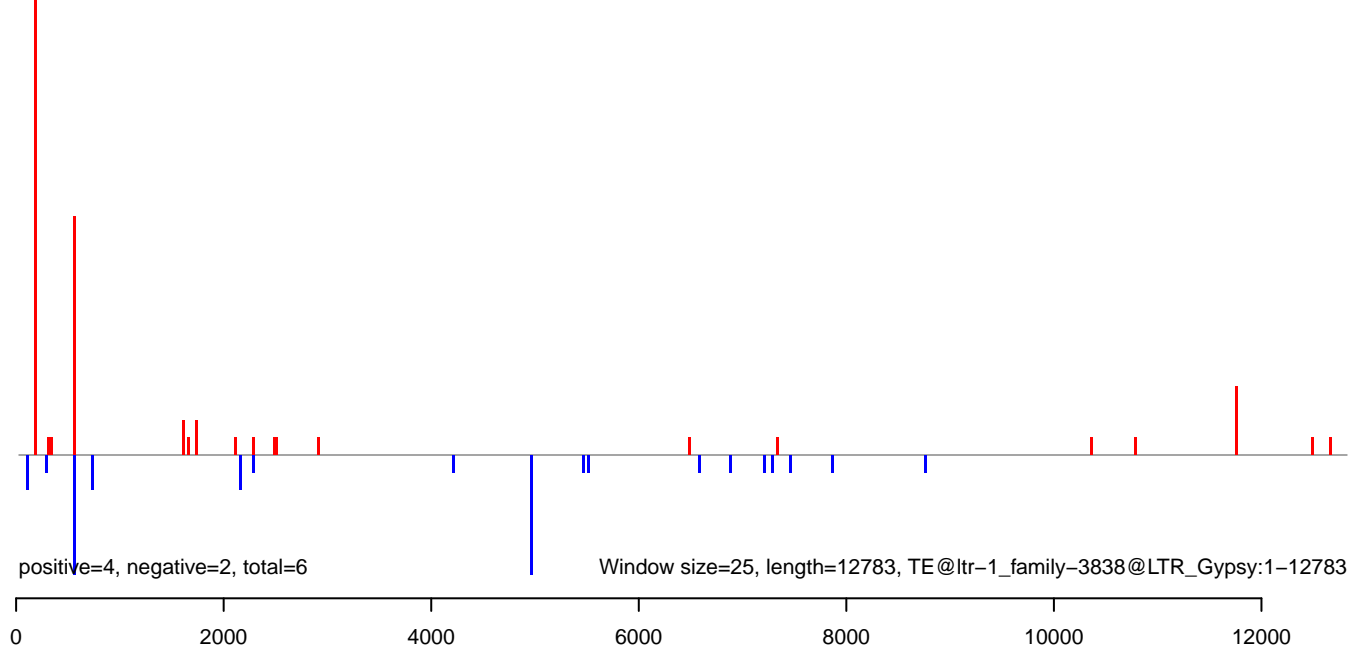
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



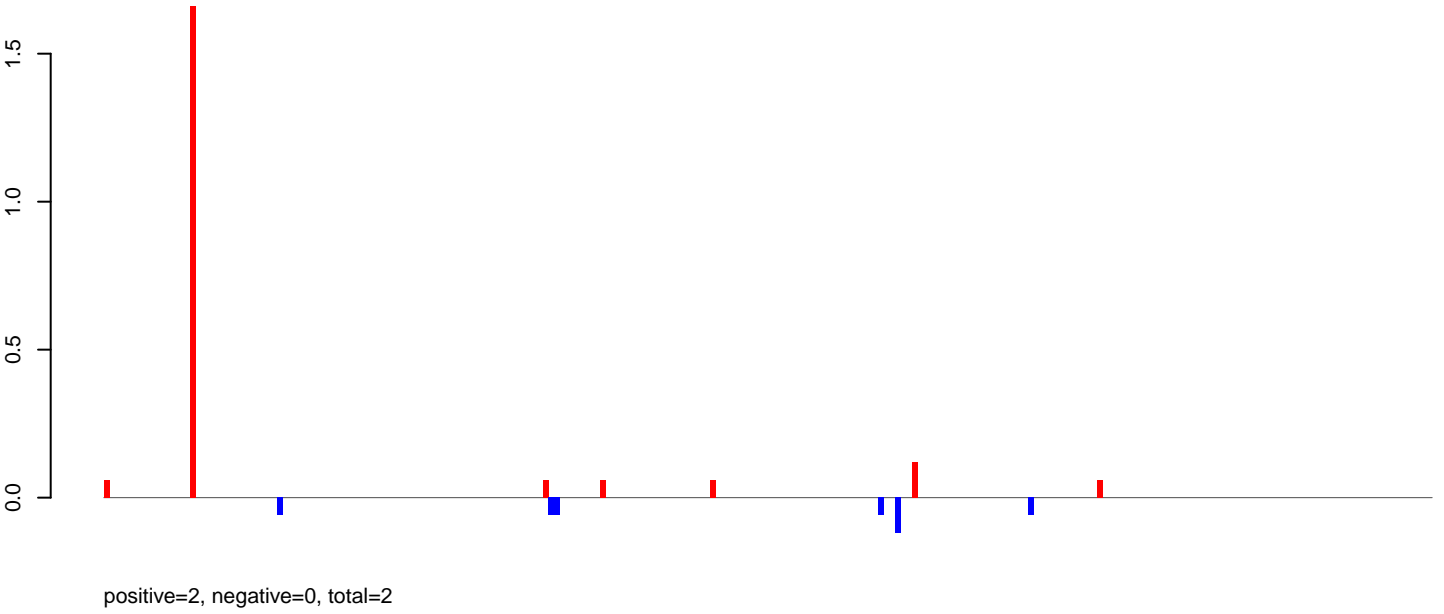
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



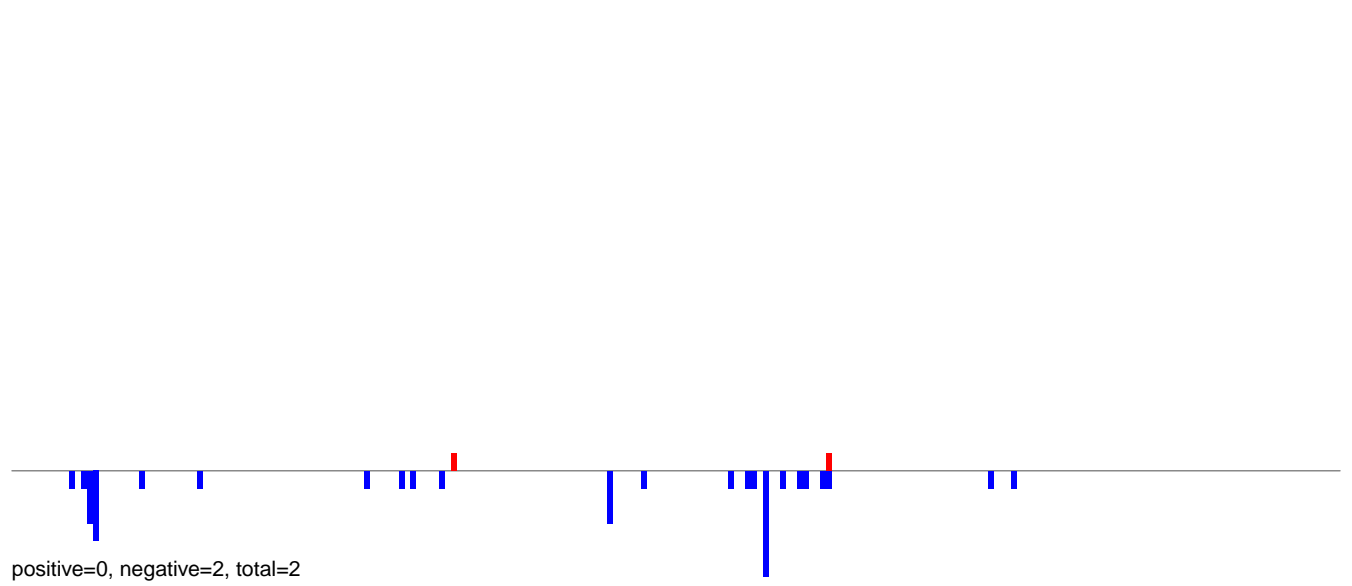
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



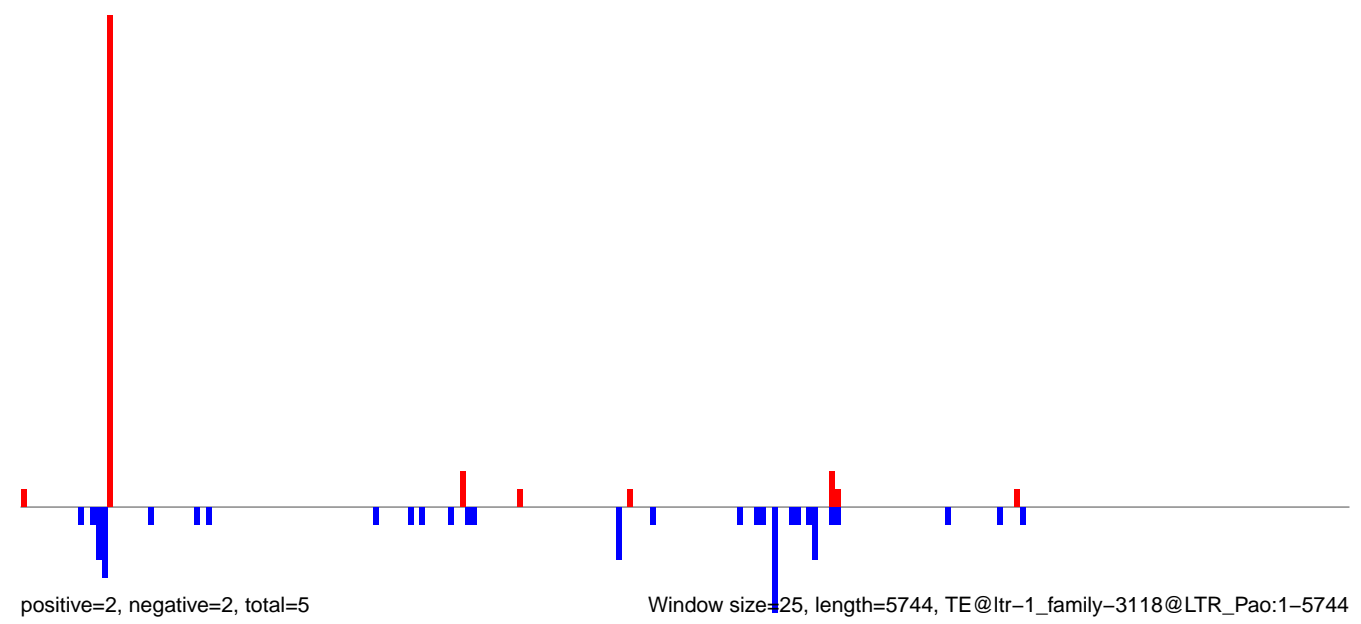
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



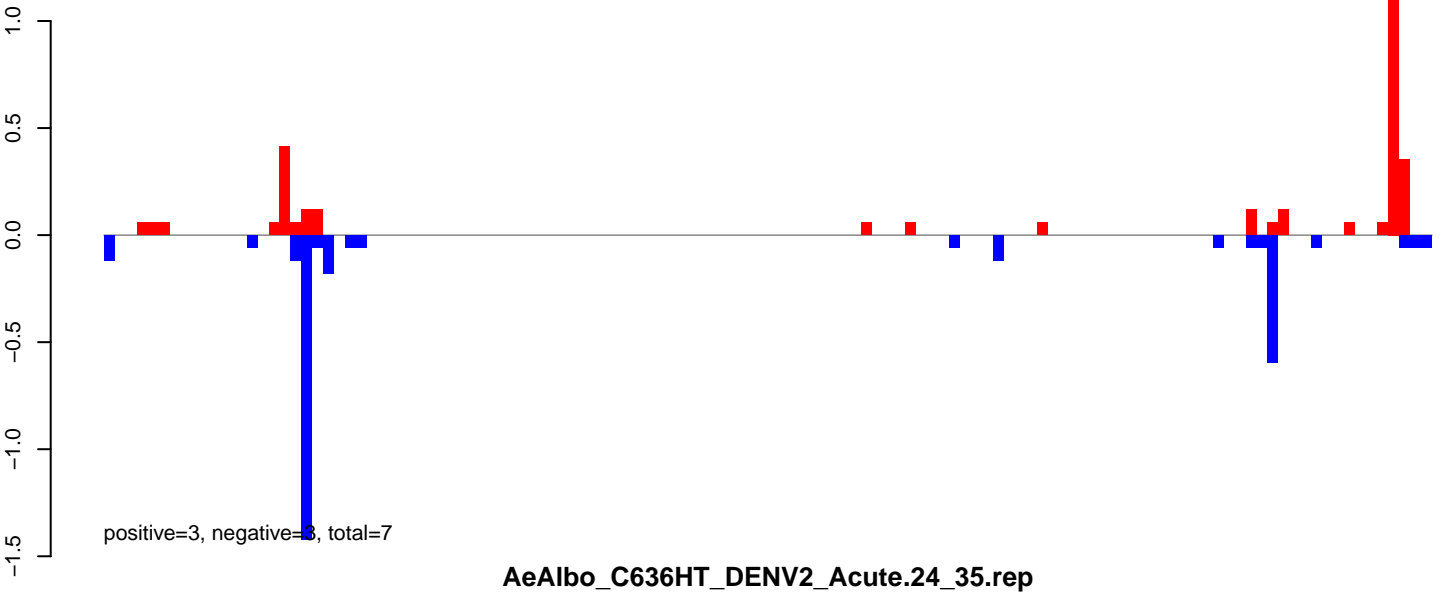
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



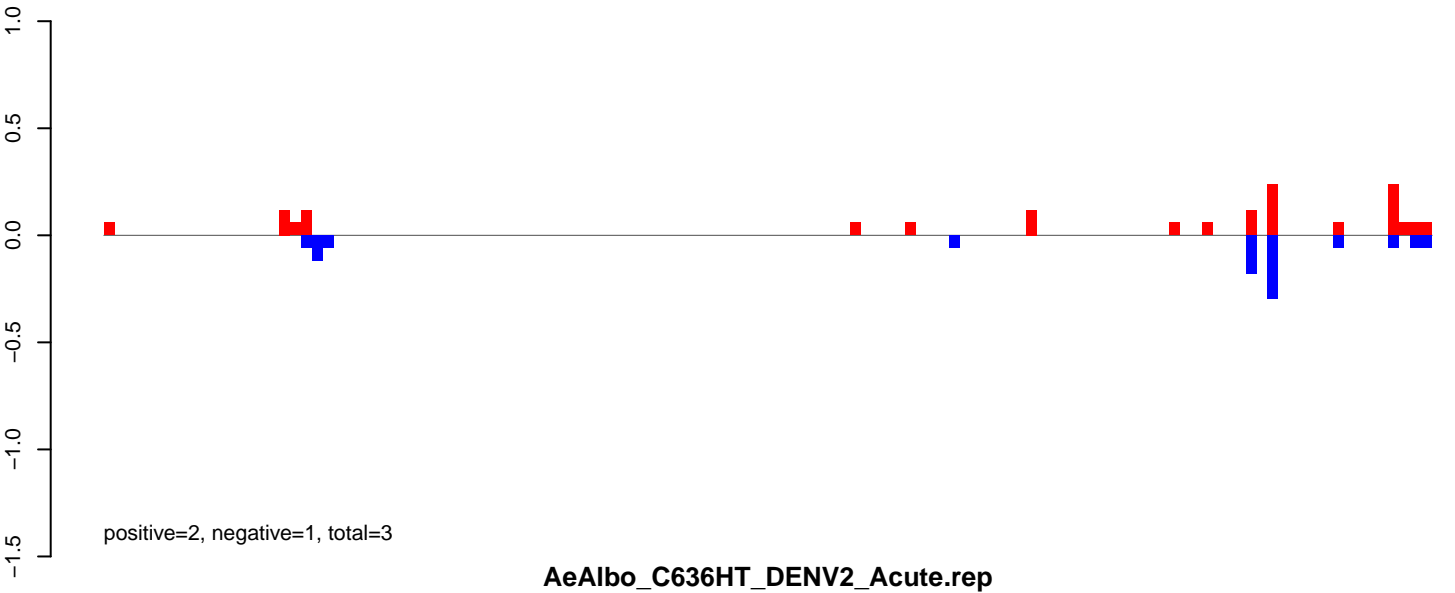
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



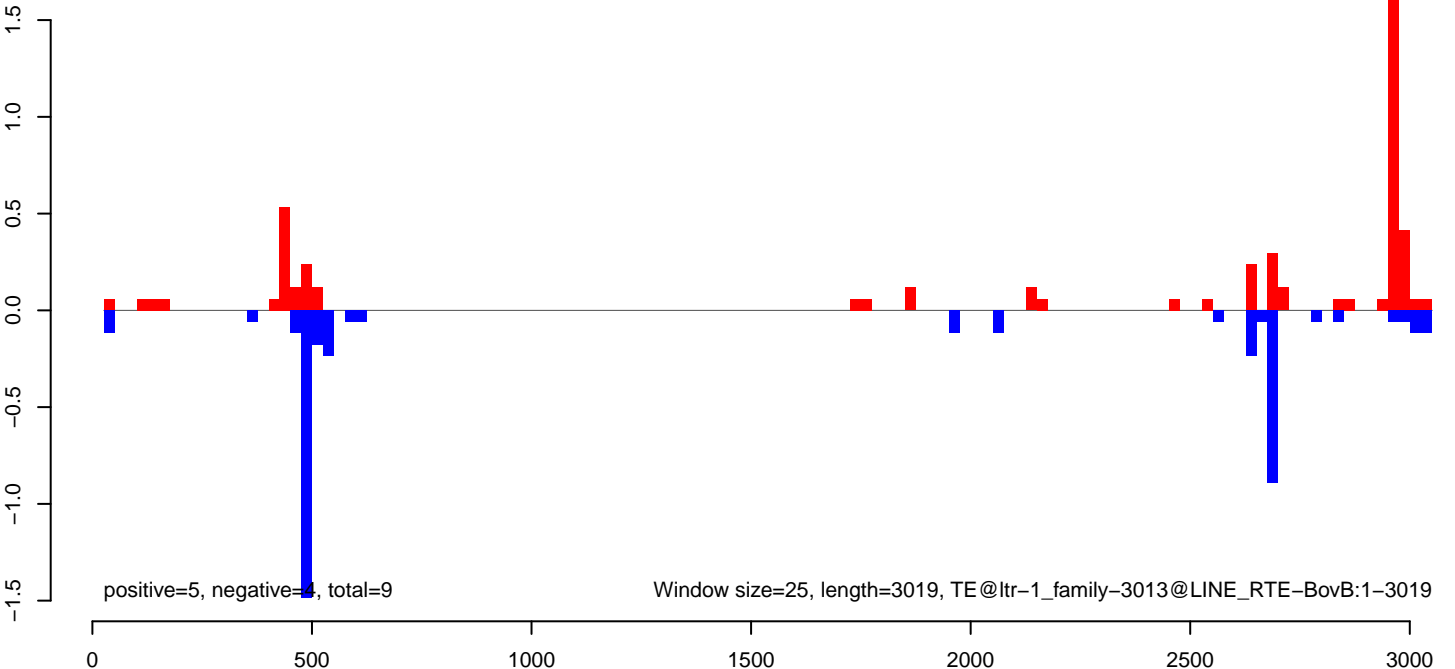
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



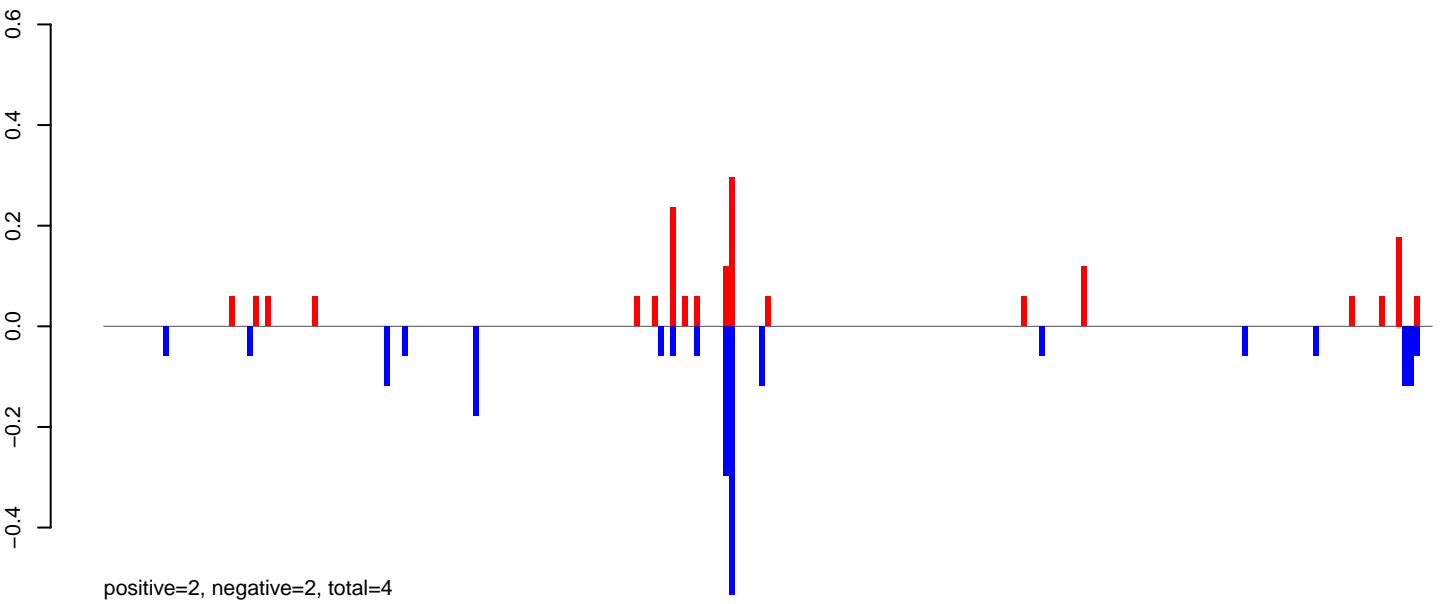
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



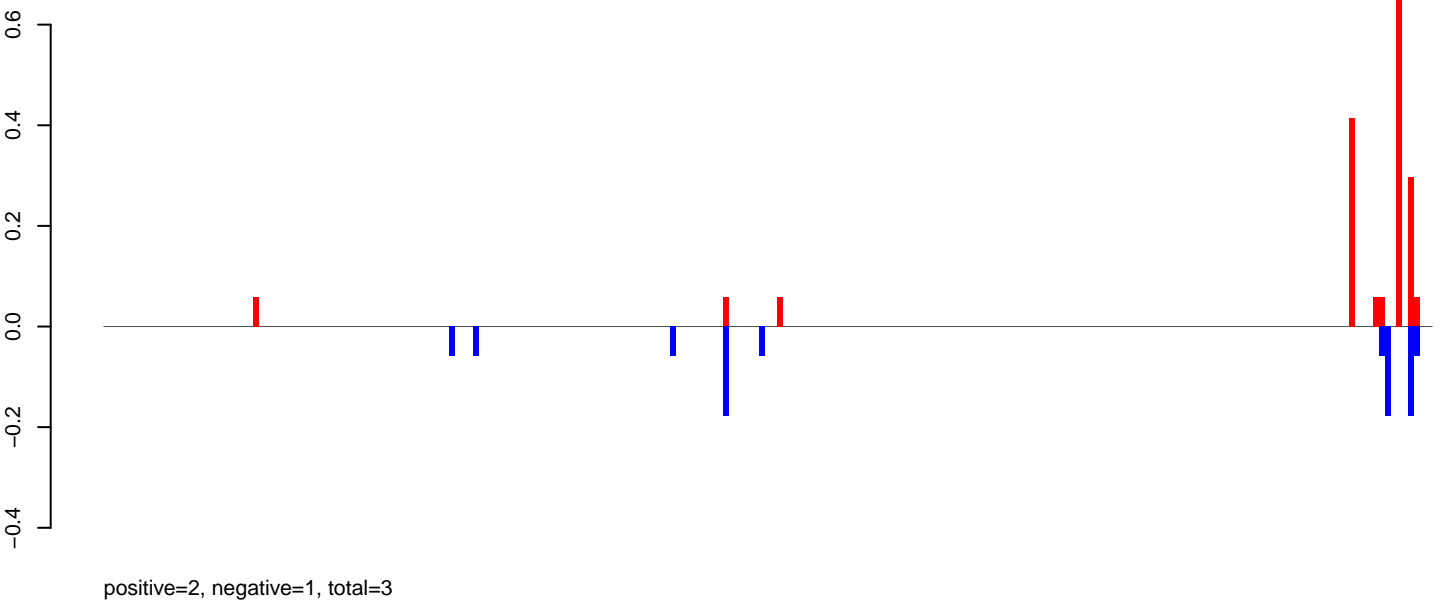
AeAlbo\_C636HT\_DENV2\_Acute.rep



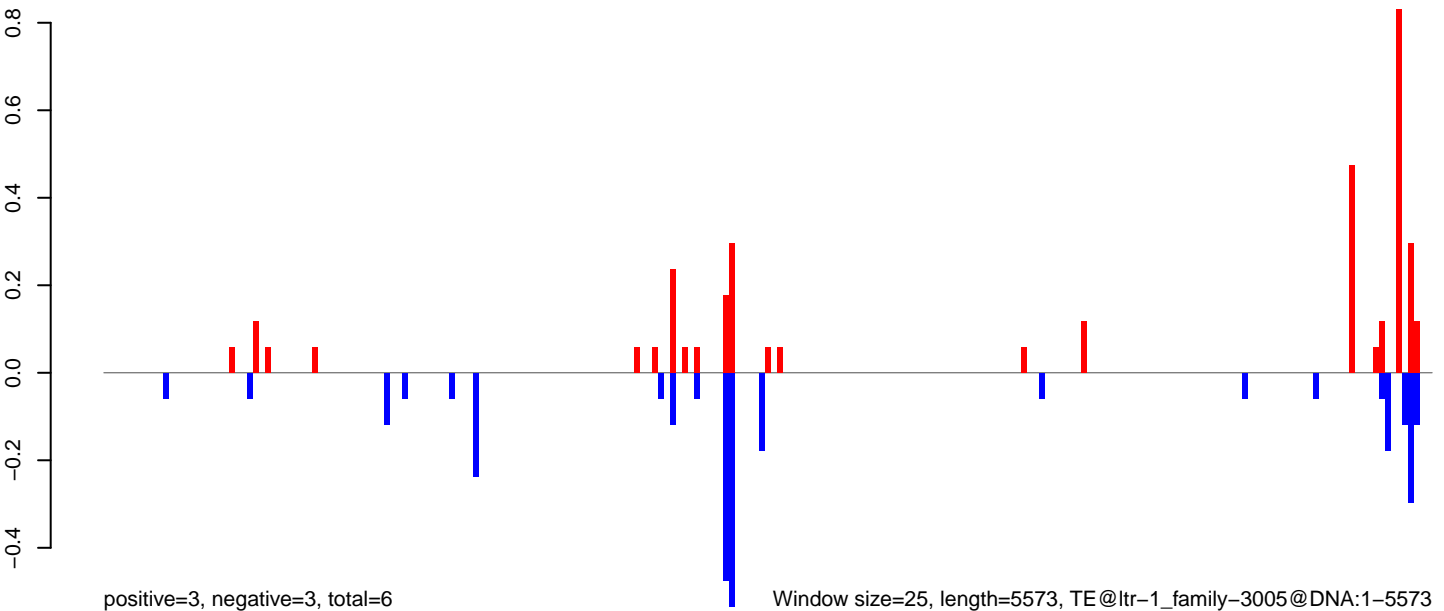
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



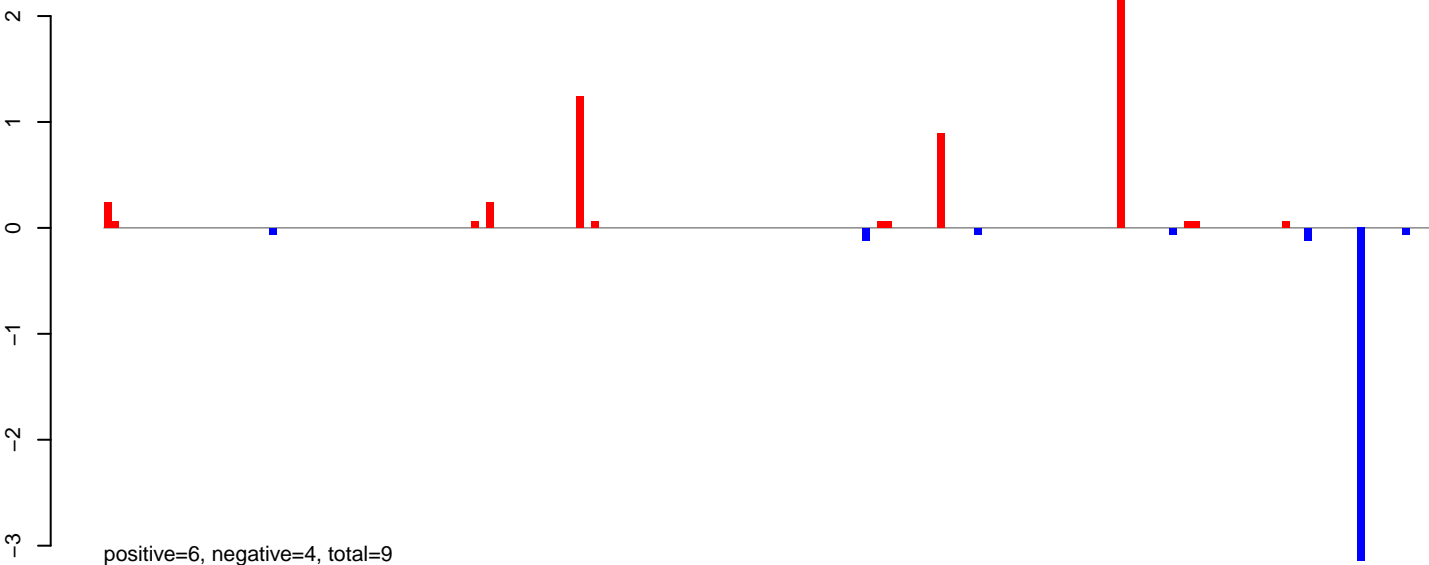
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



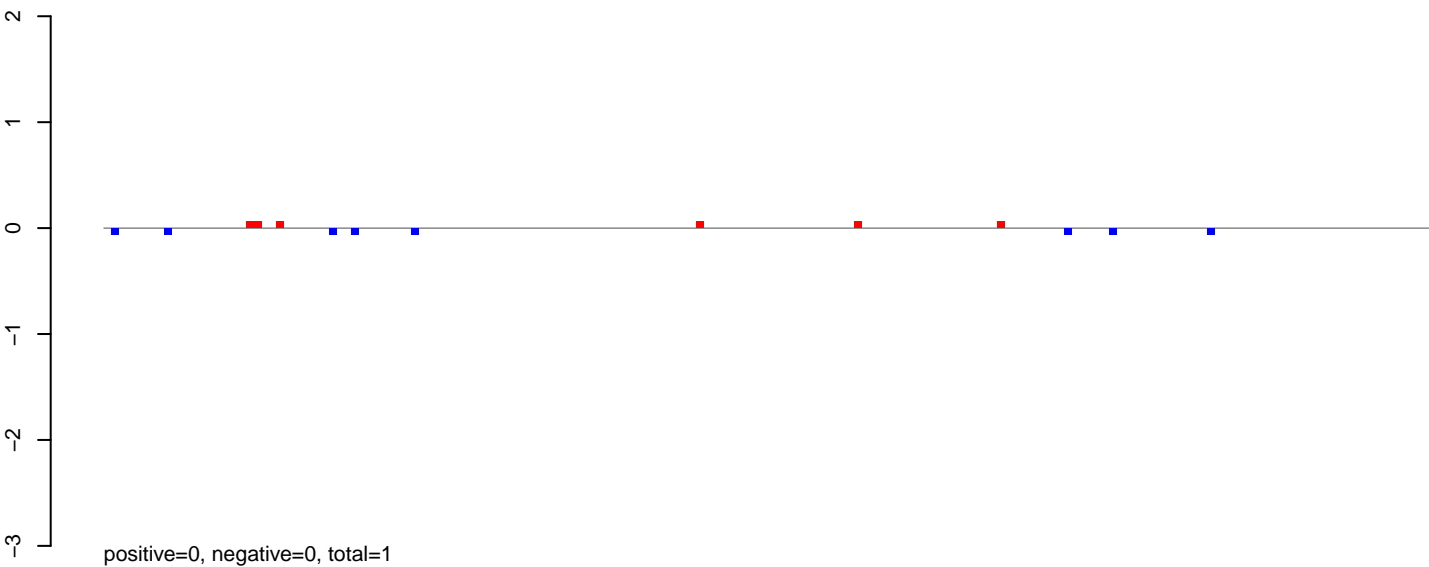
AeAlbo\_C636HT\_DENV2\_Acute.rep



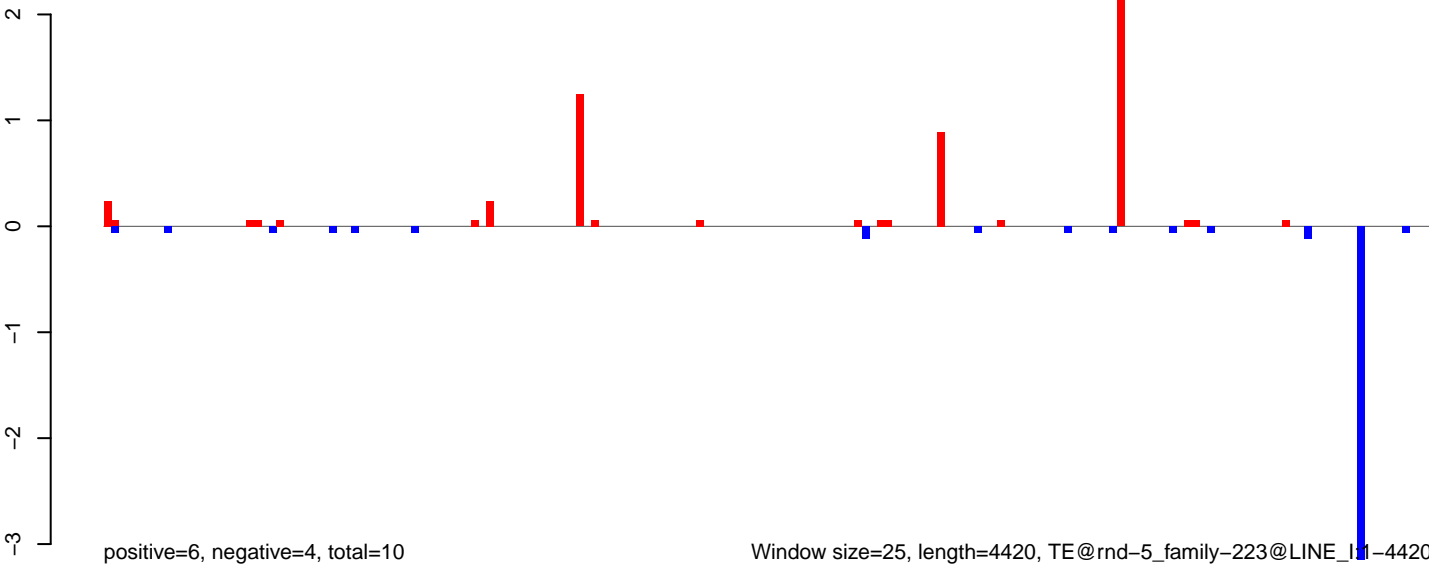
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

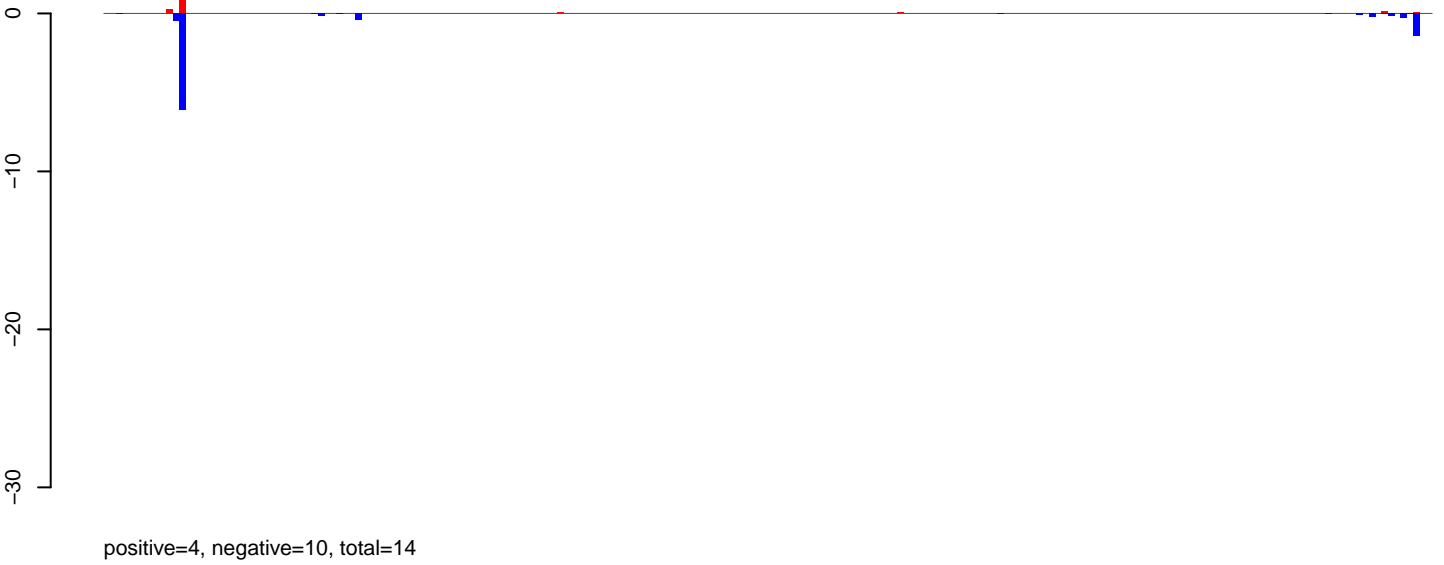


Window size=25, length=4420, TE@rnd-5\_family-223@LINE\_I1-4420

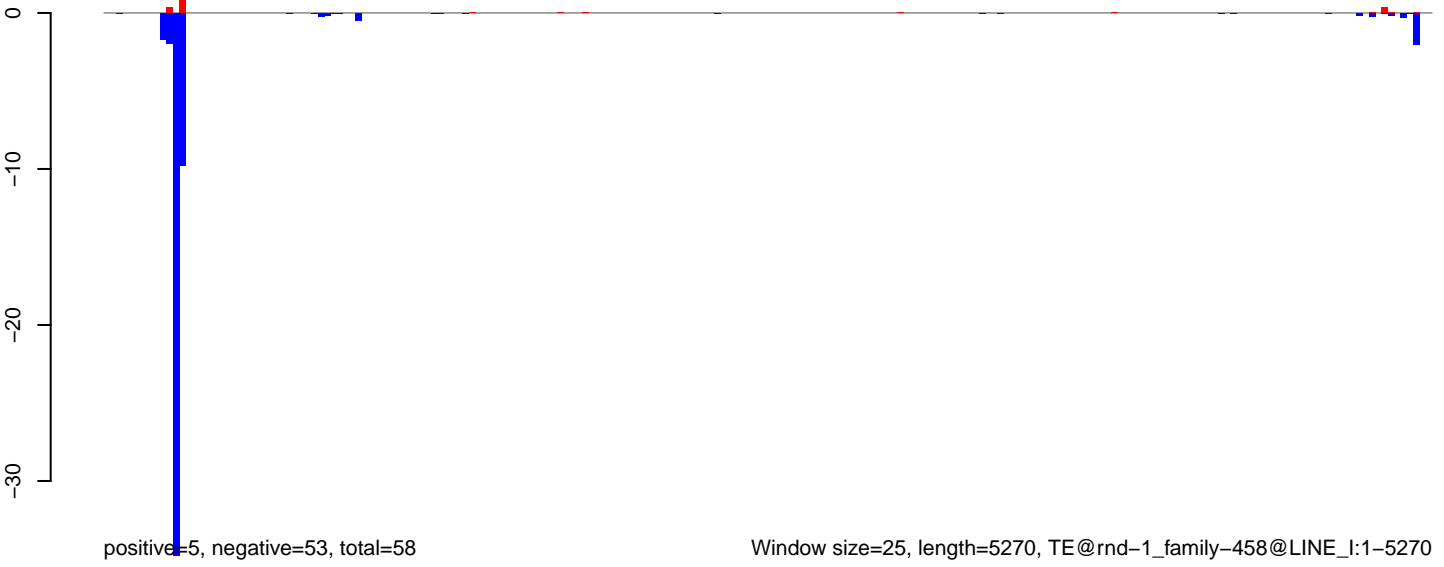
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

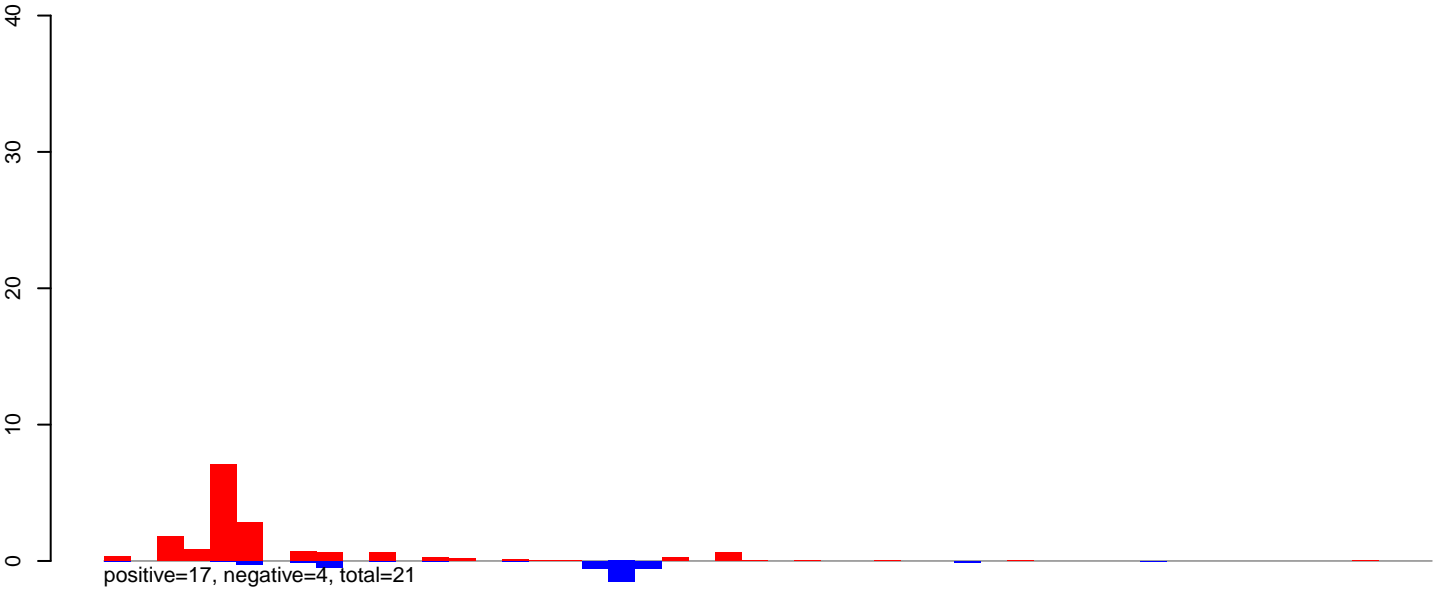


AeAlbo\_C636HT\_DENV2\_Acute.rep

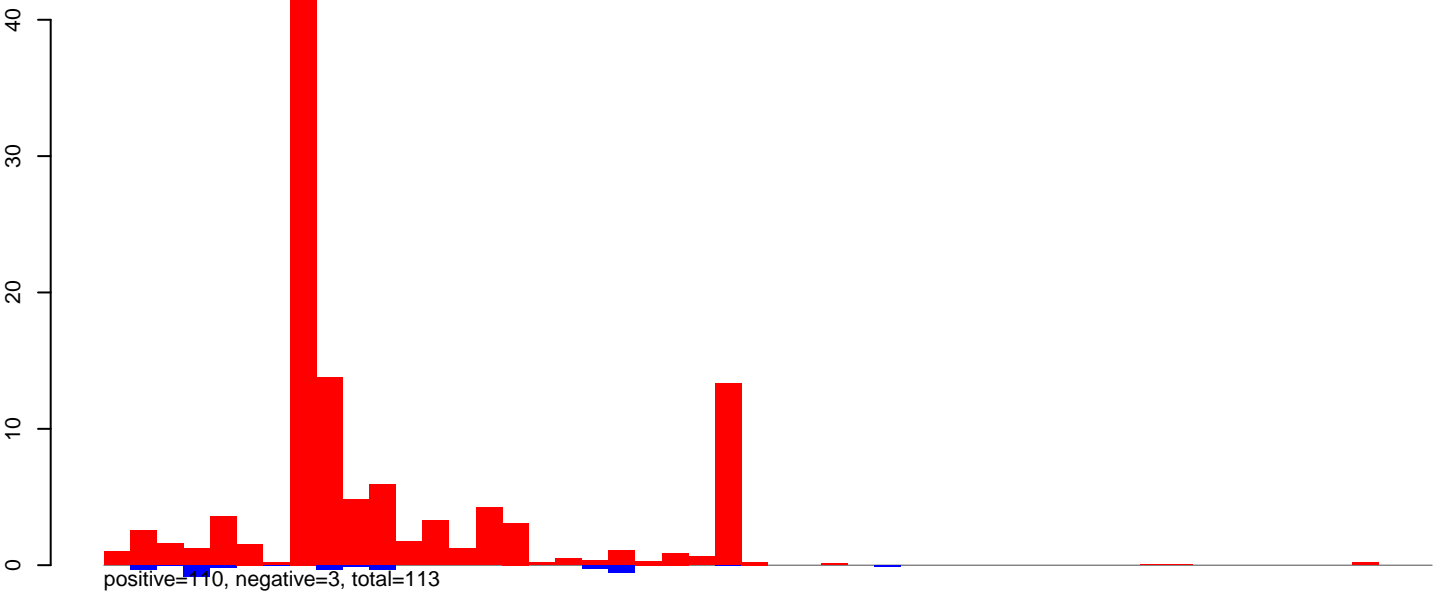




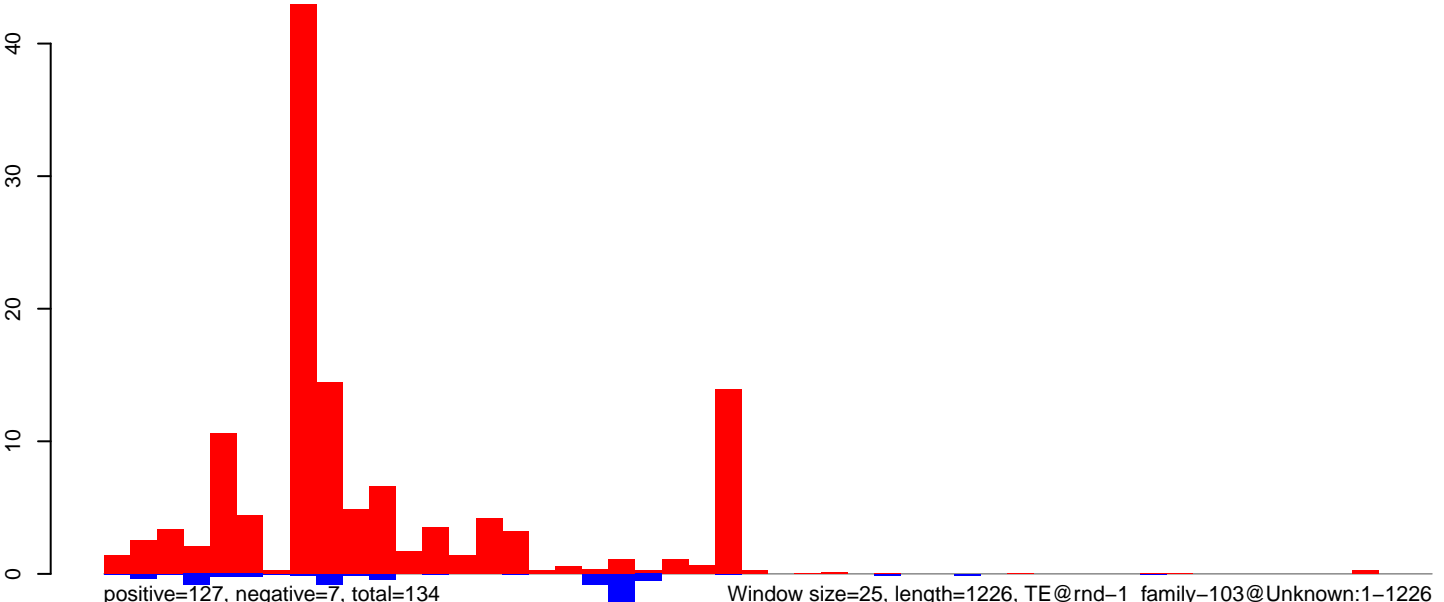
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



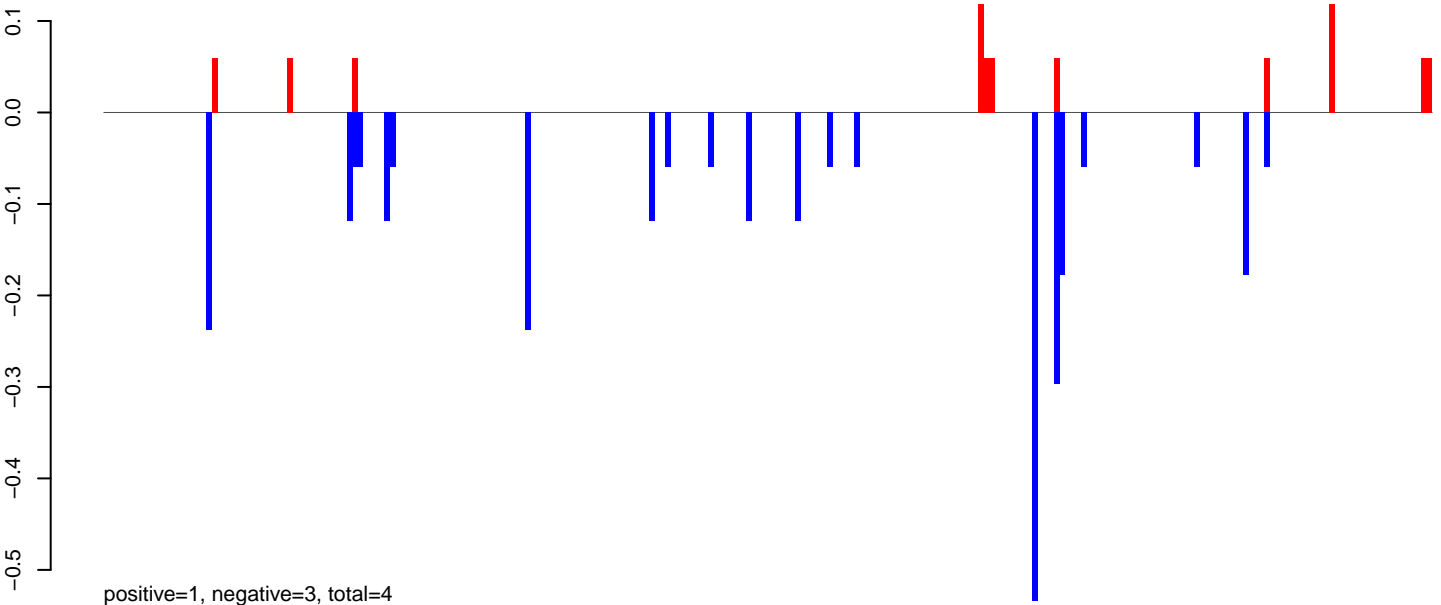
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



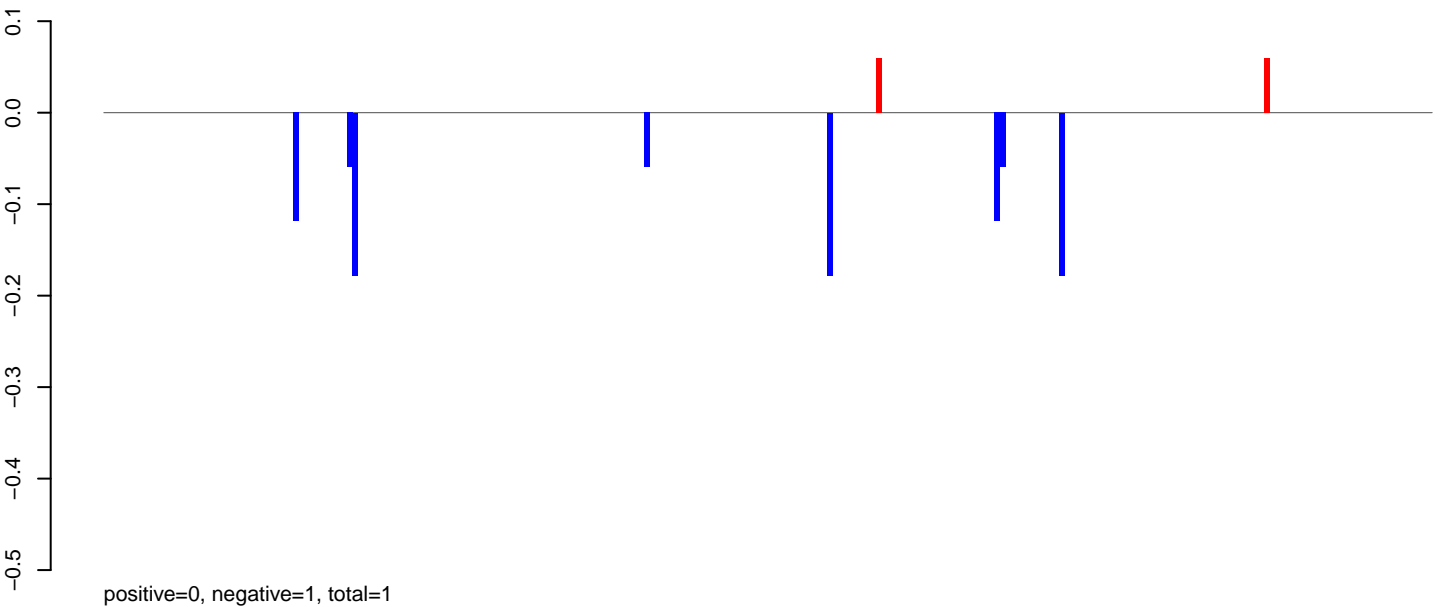
AeAlbo\_C636HT\_DENV2\_Acute.rep



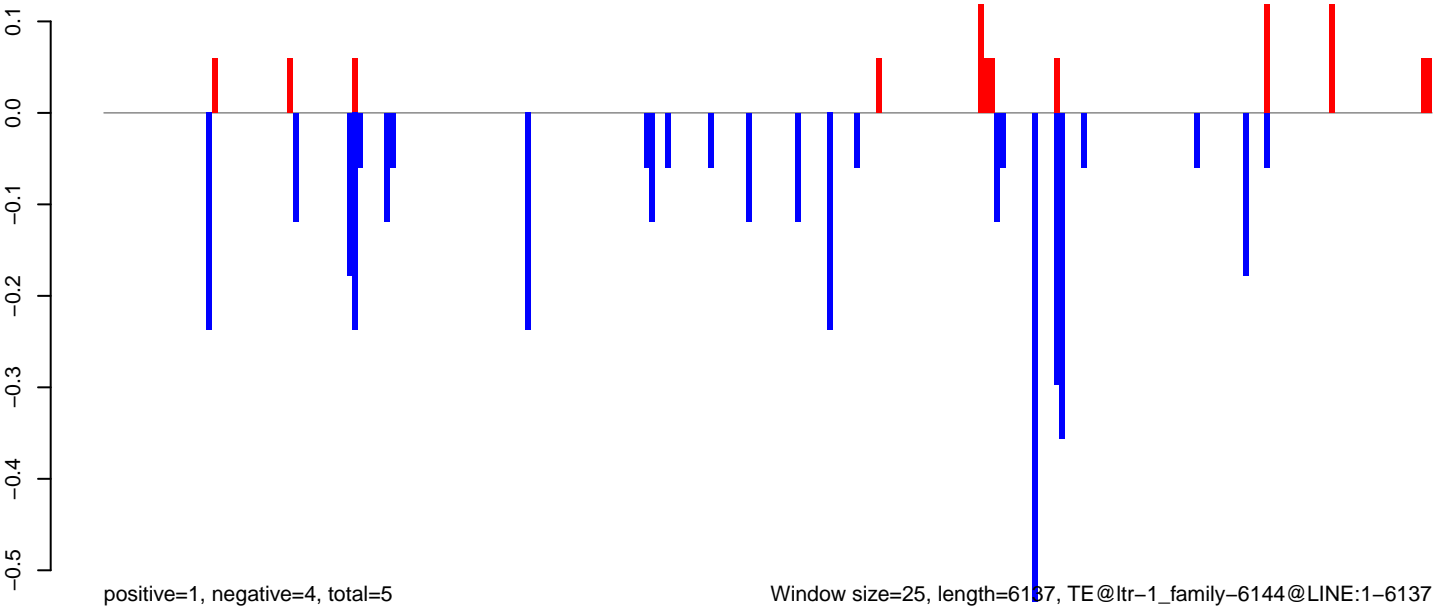
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



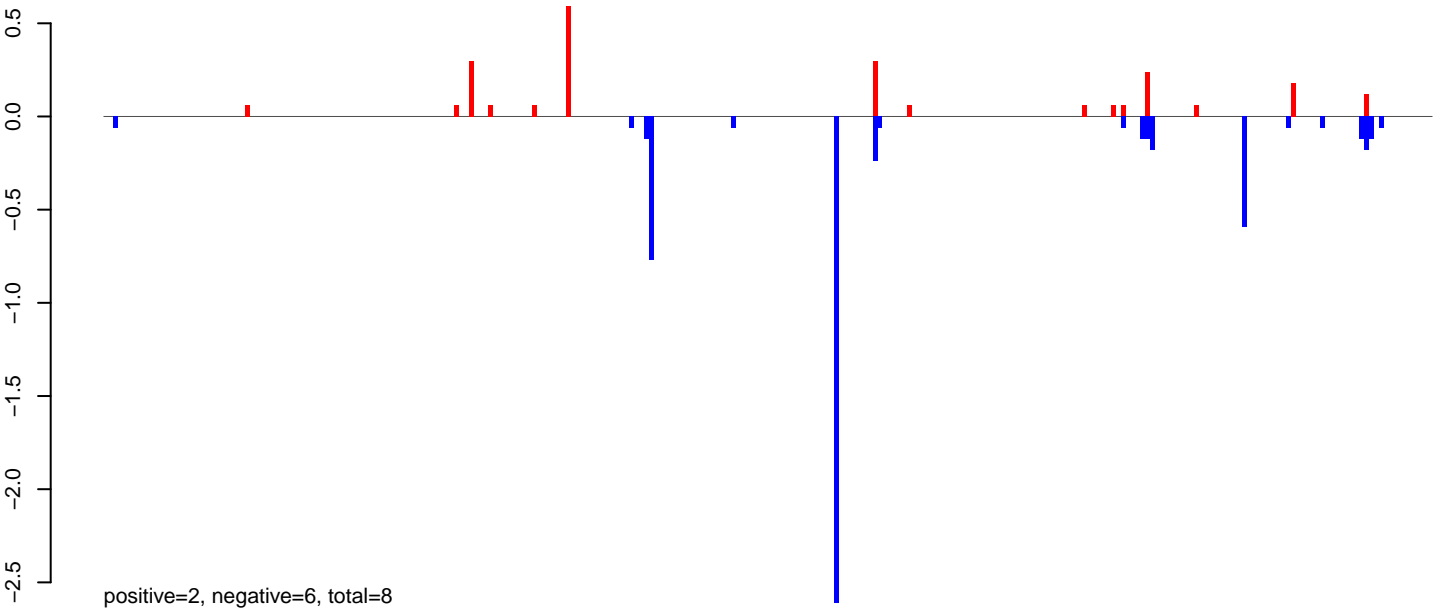
AeAlbo\_C636HT\_DENV2\_Acute.rep



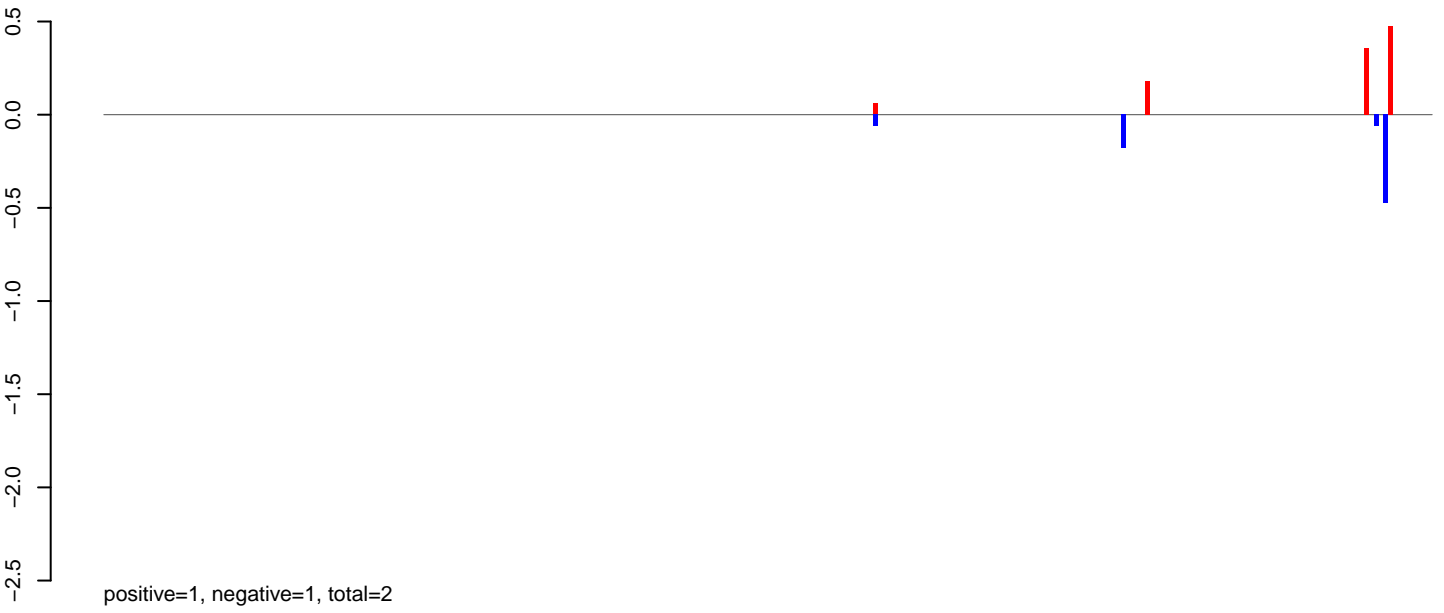
Window size=25, length=6137, TE@ltr-1\_family-6144@LINE:1-6137

0 1000 2000 3000 4000 5000 6000

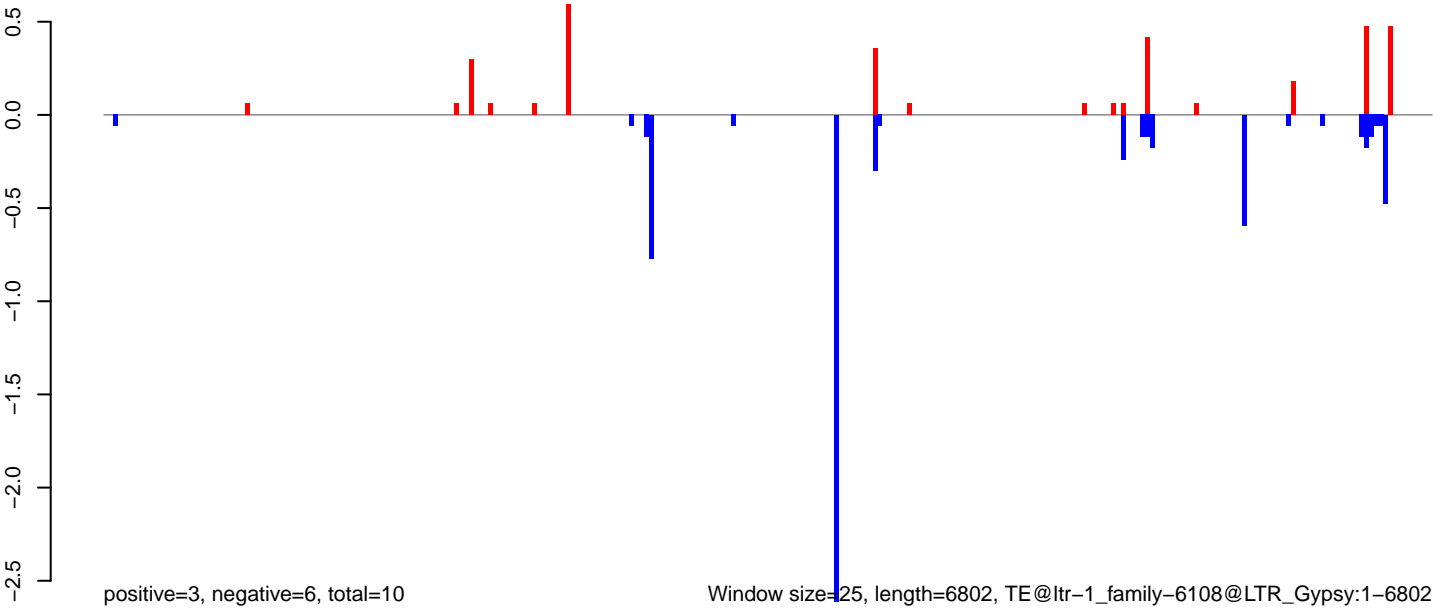
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



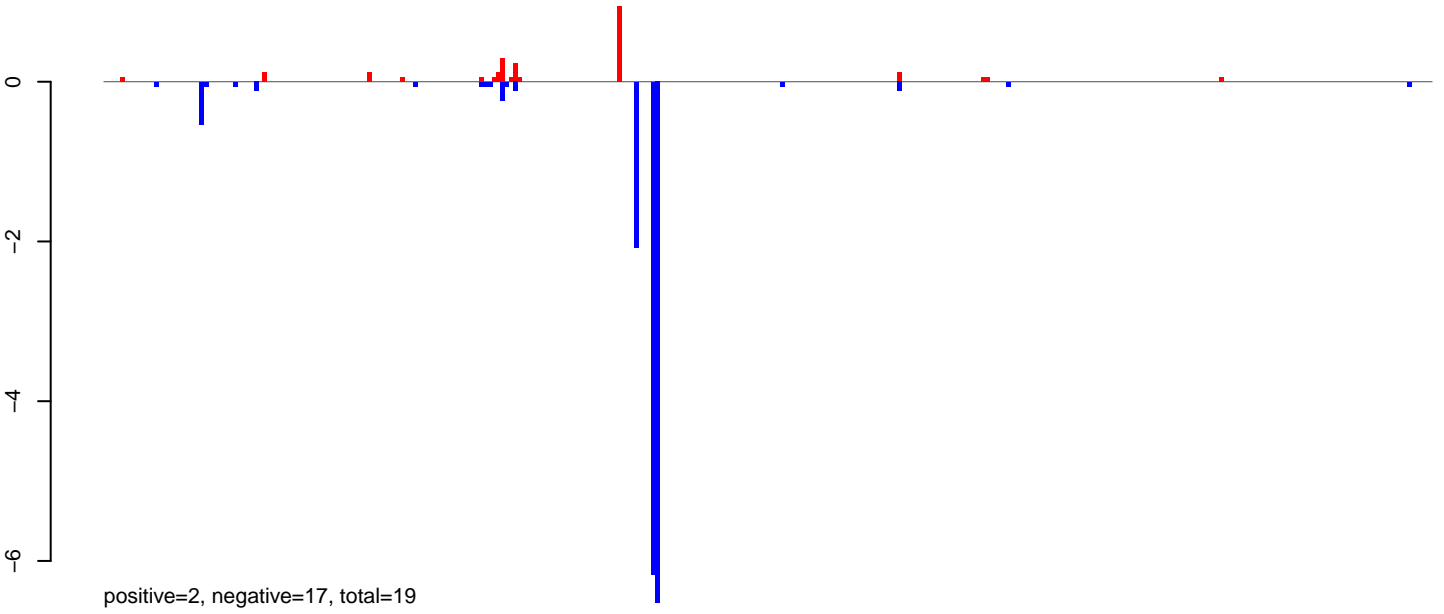
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



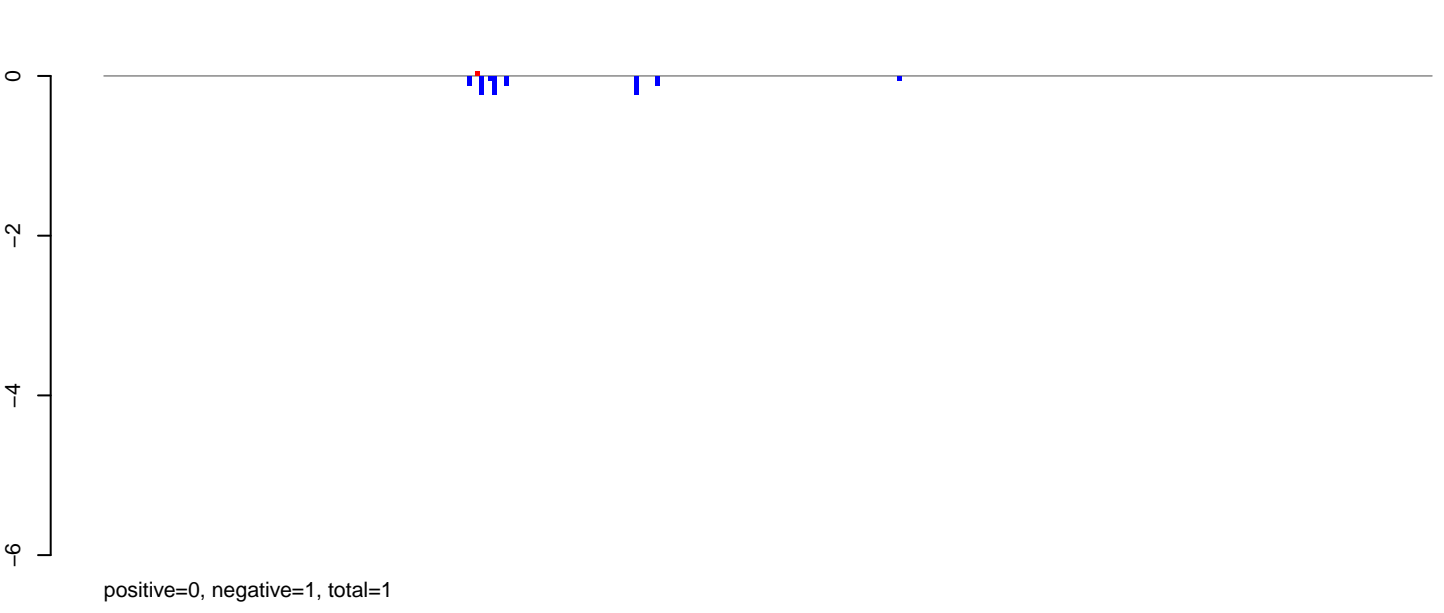
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



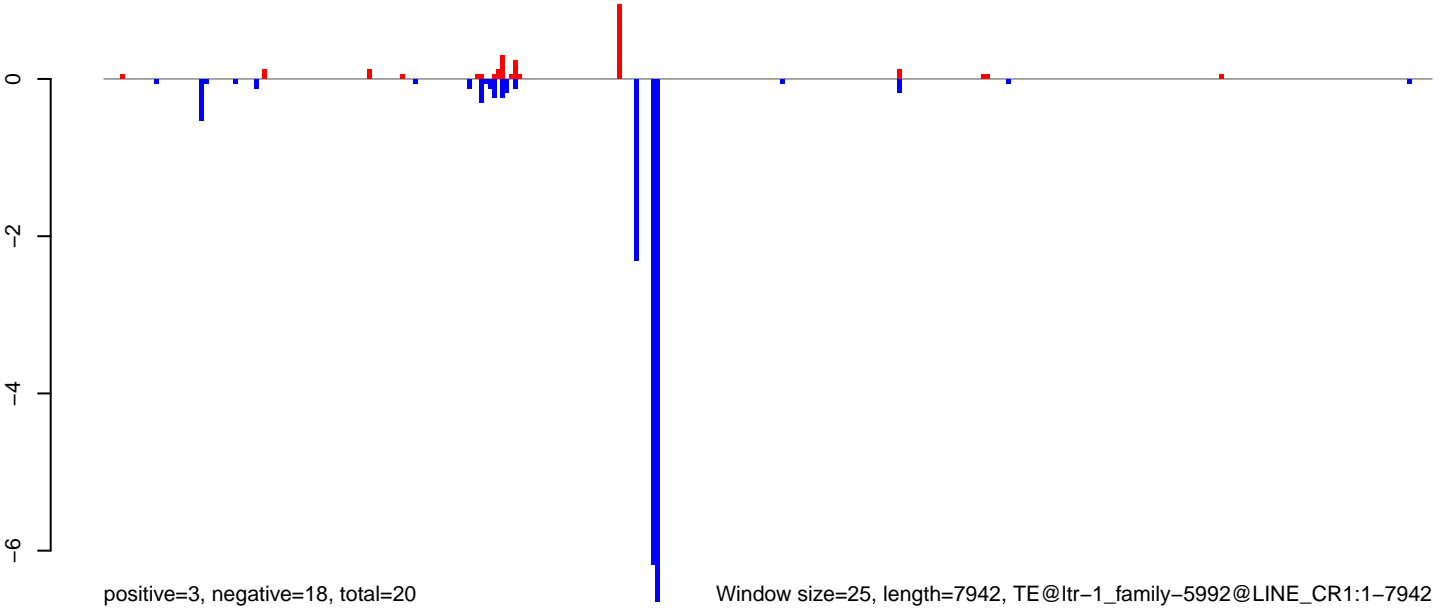
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

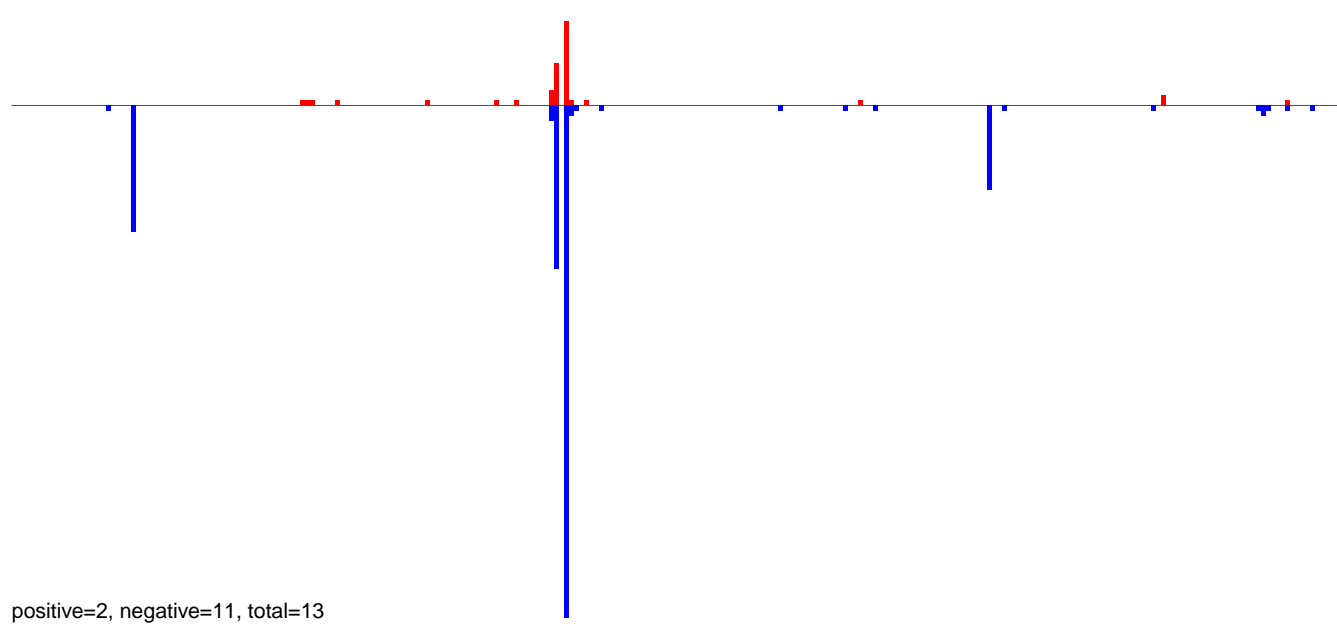


AeAlbo\_C636HT\_DENV2\_Acute.rep

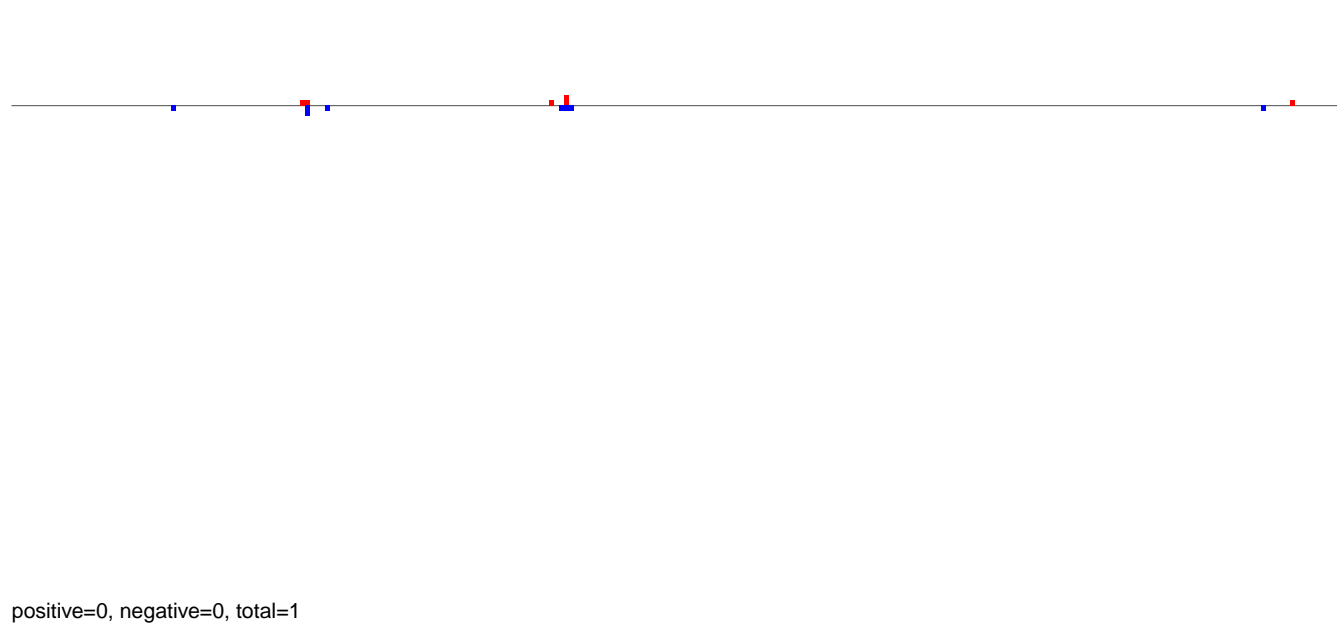


Window size=25, length=7942, TE@ltr-1\_family-5992@LINE\_CR1:1-7942

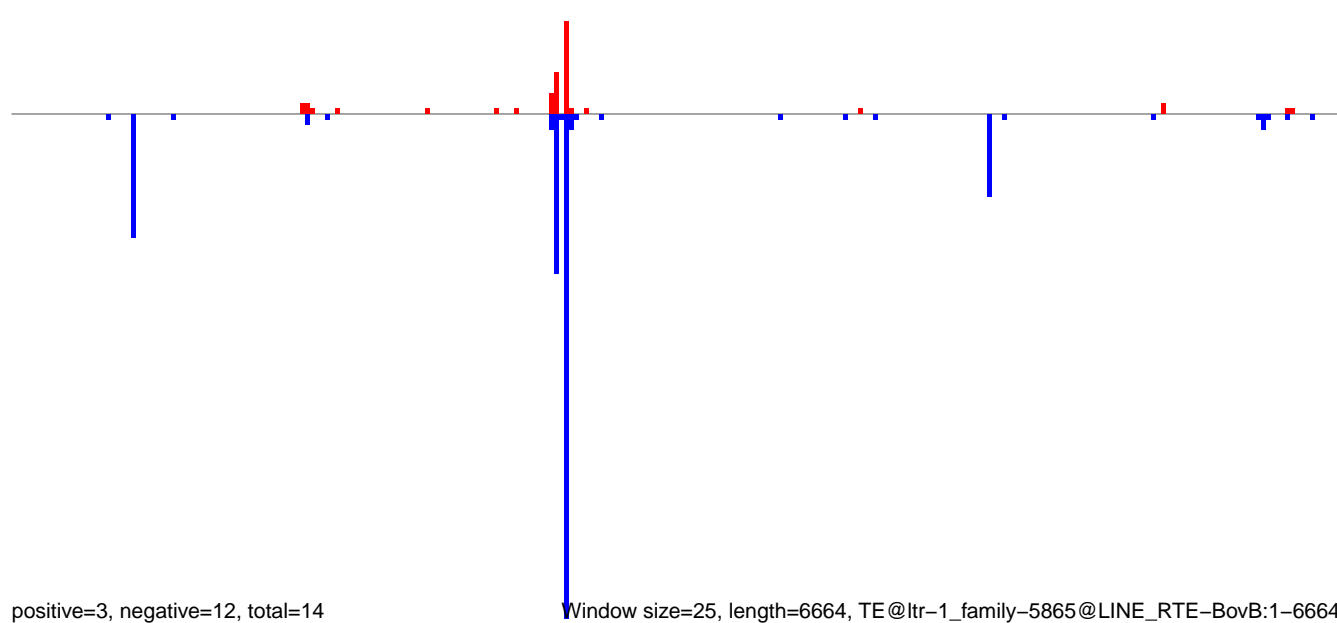
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

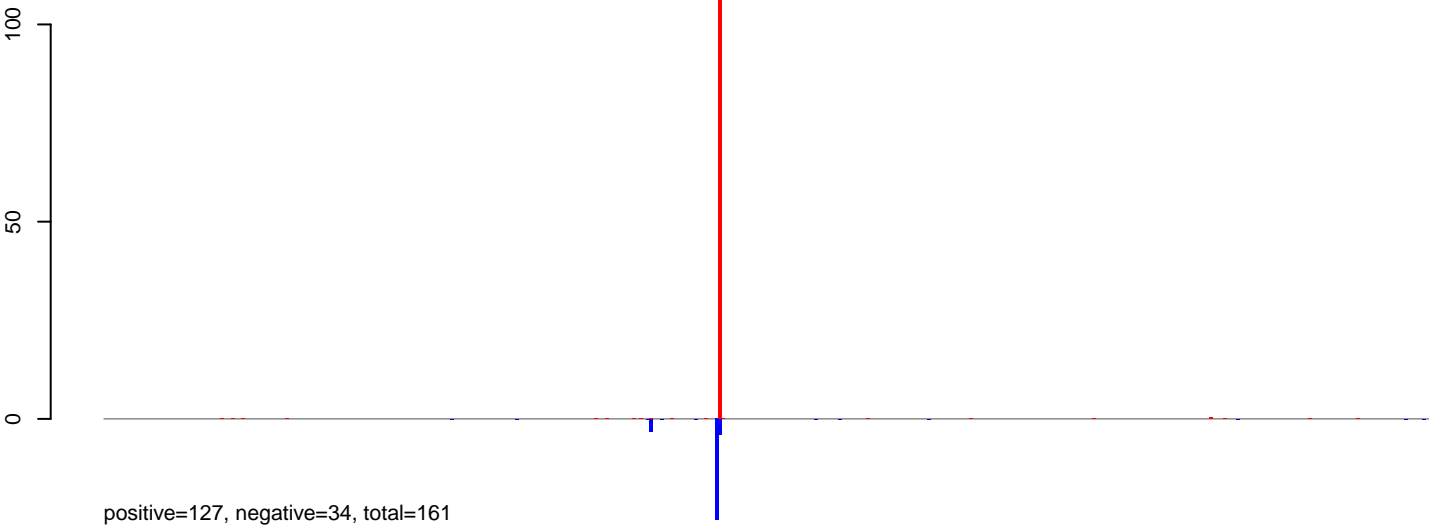


AeAlbo\_C636HT\_DENV2\_Acute.rep



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

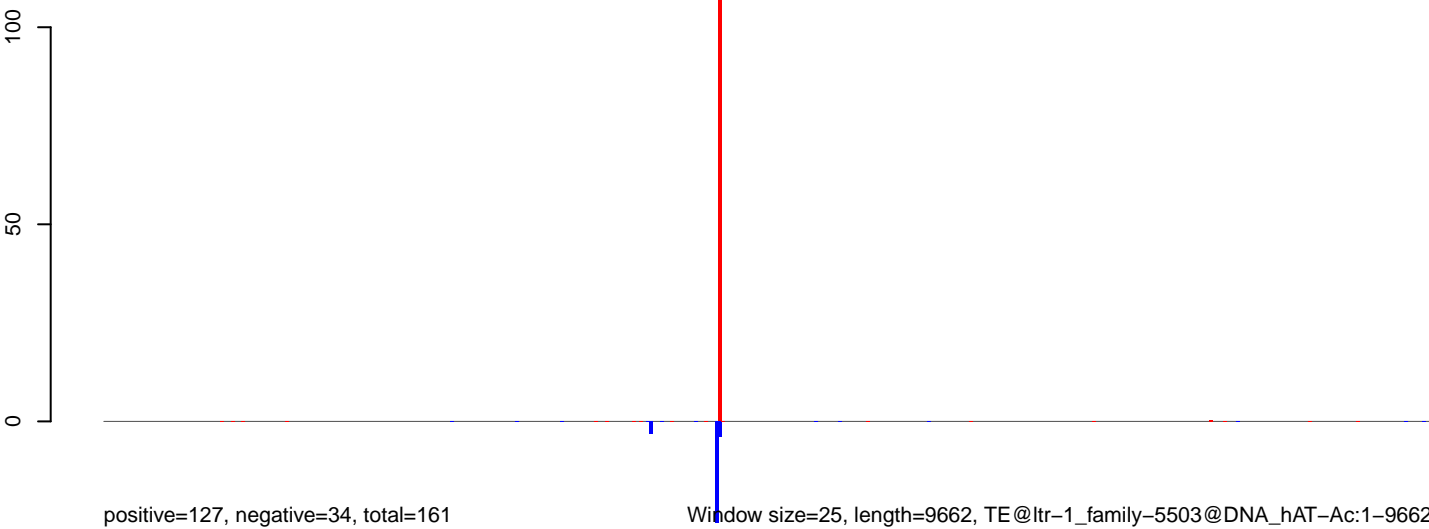
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



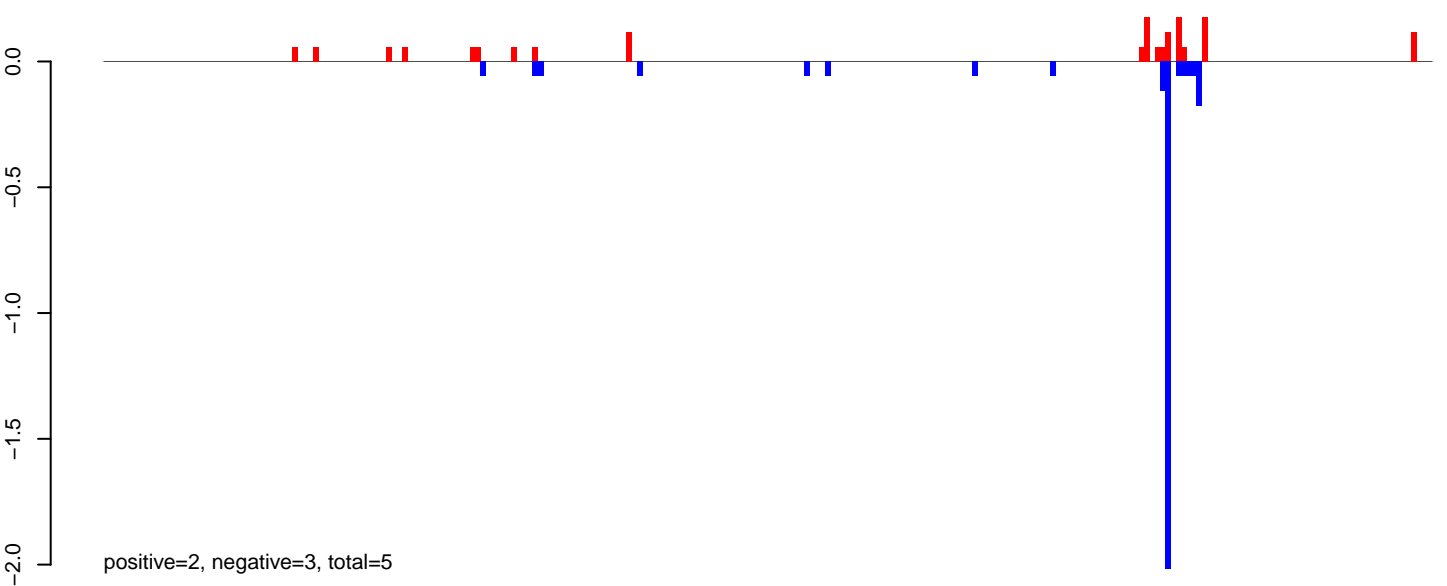
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



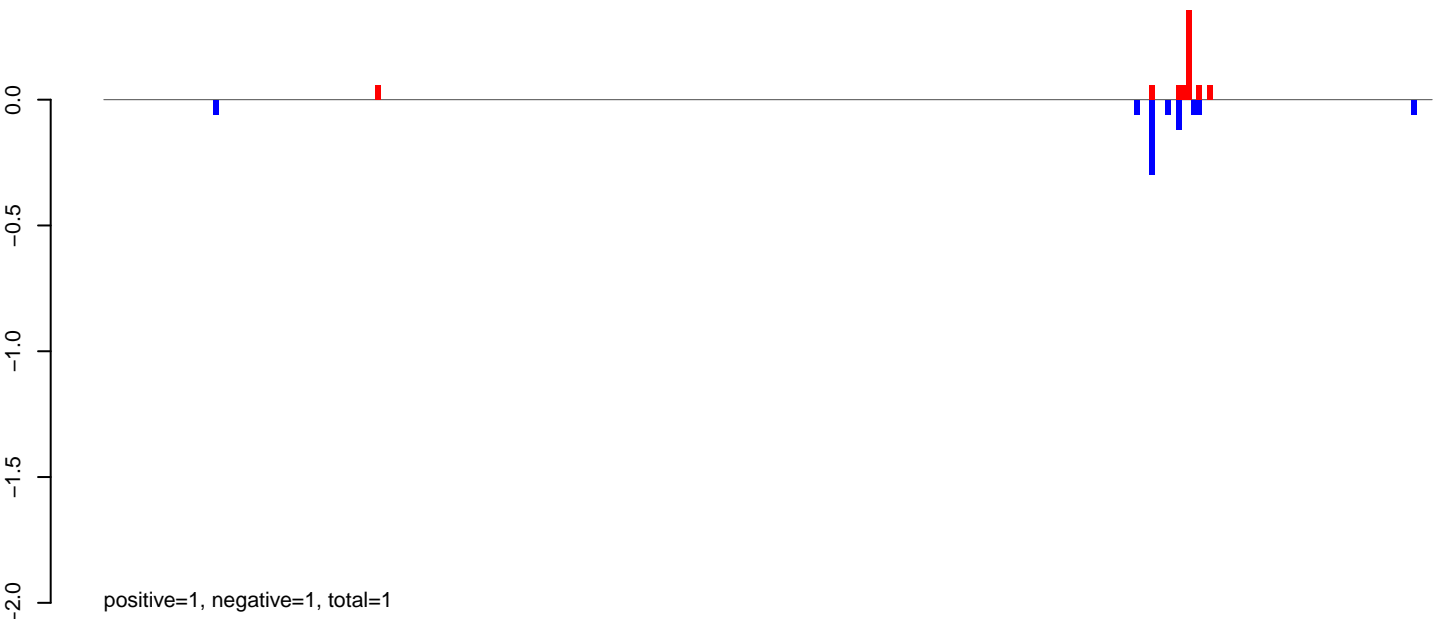
Window size=25, length=9662, TE@ltr-1\_family-5503@DNA\_hAT-Ac:1-9662

0 2000 4000 6000 8000 10000

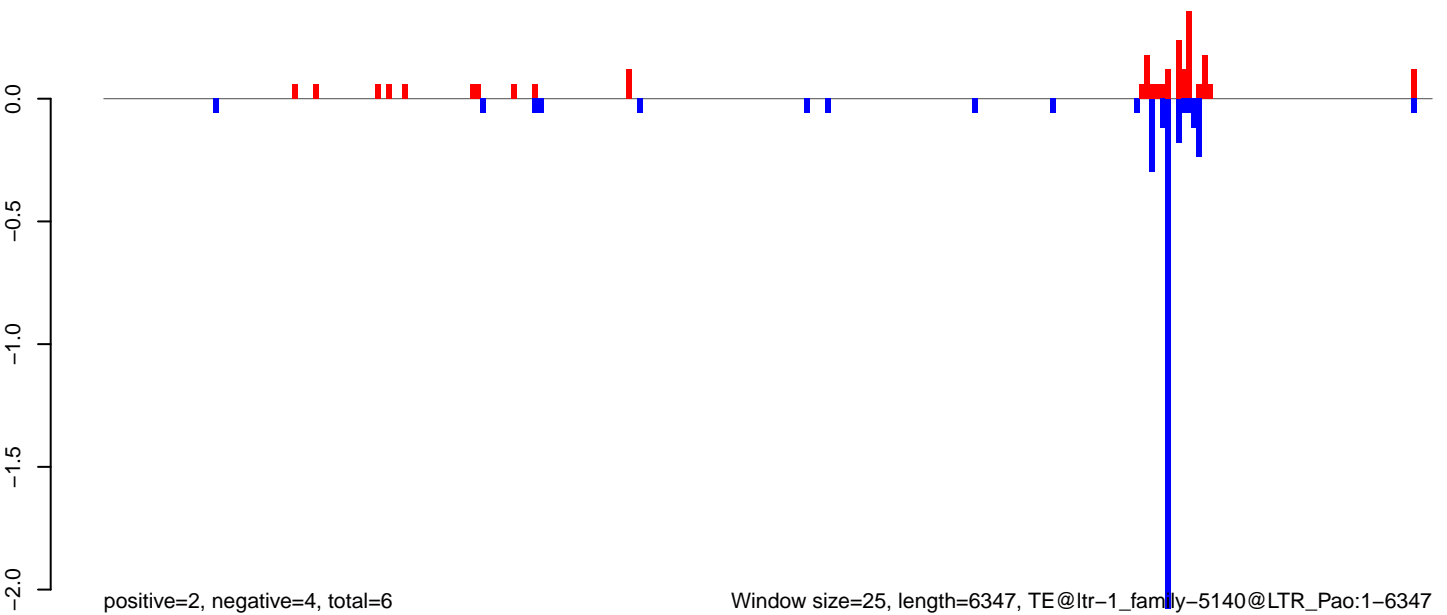
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



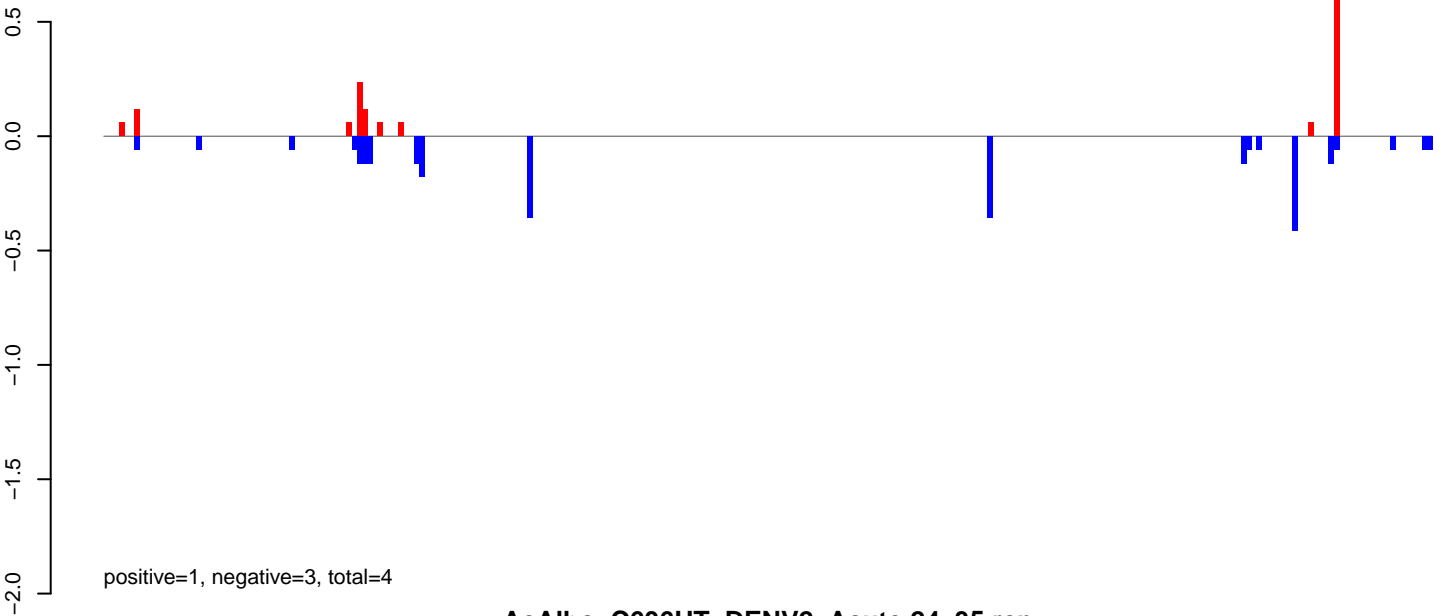
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



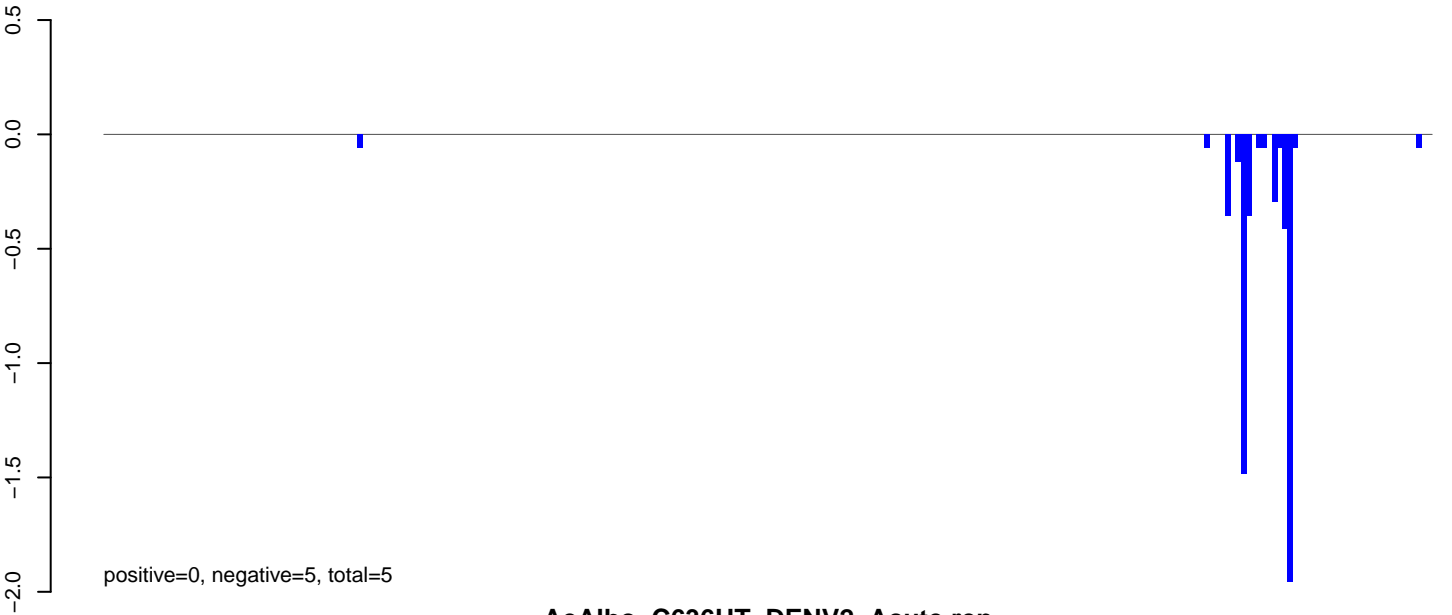
AeAlbo\_C636HT\_DENV2\_Acute.rep



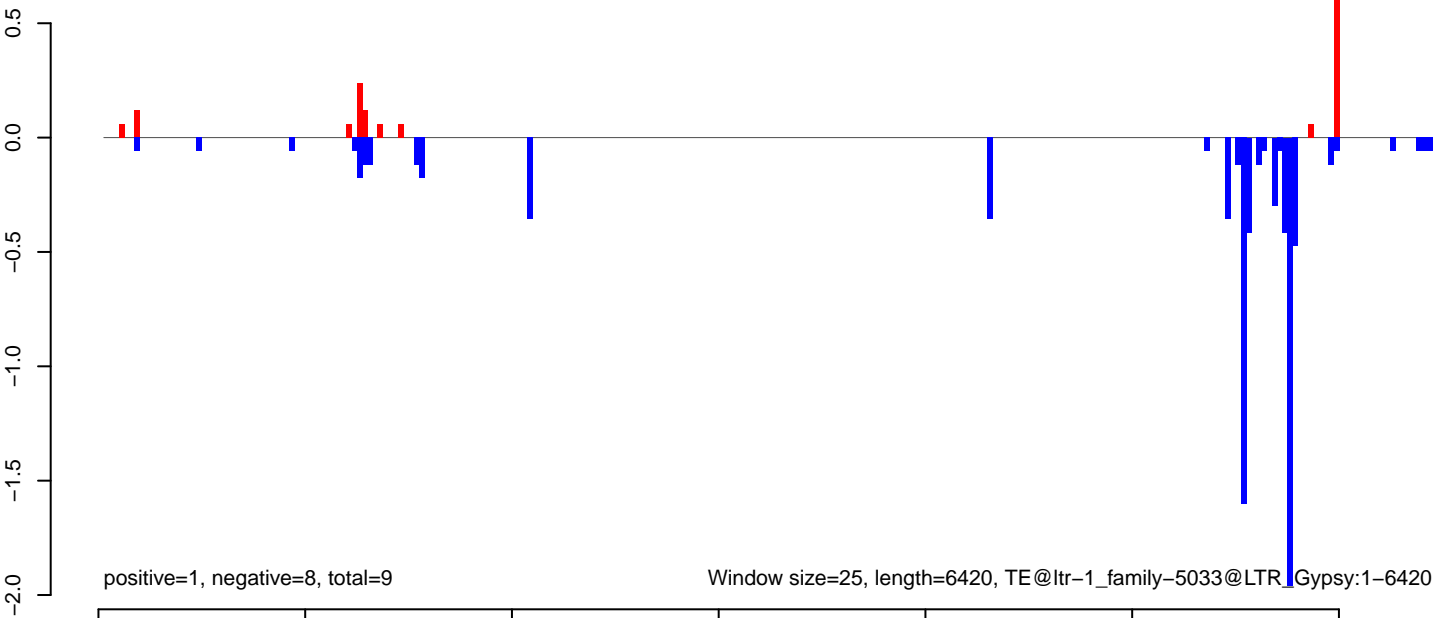
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

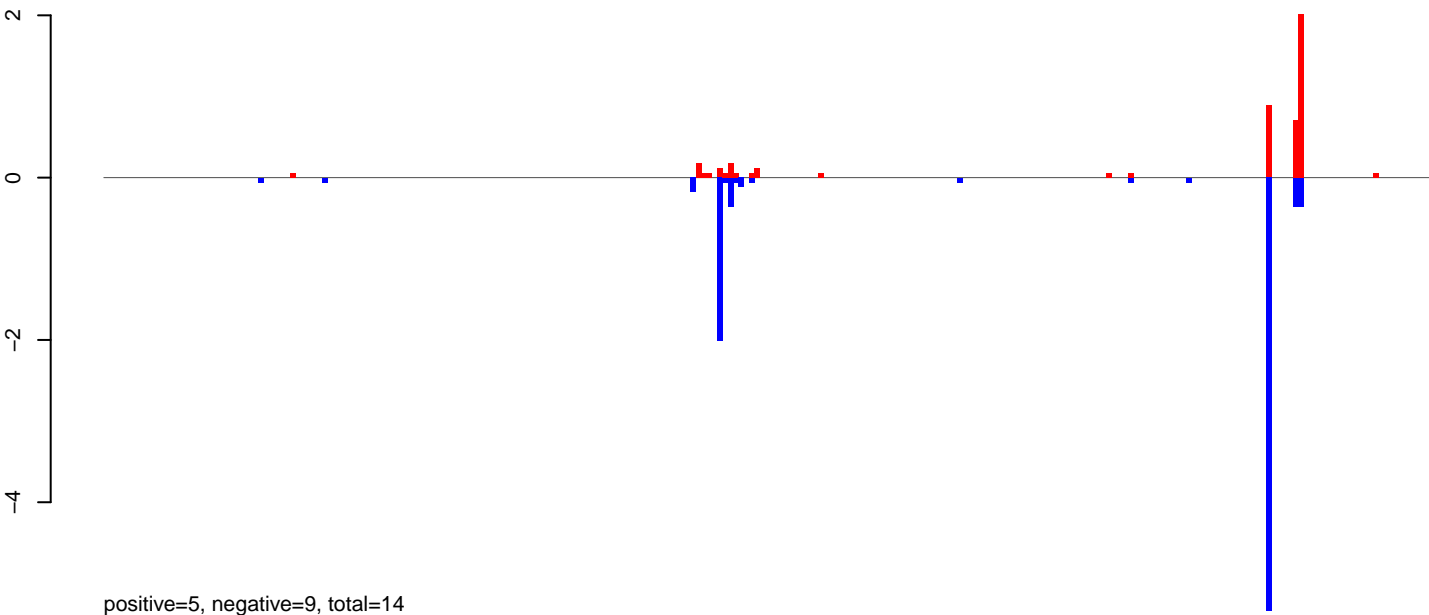


AeAlbo\_C636HT\_DENV2\_Acute.rep

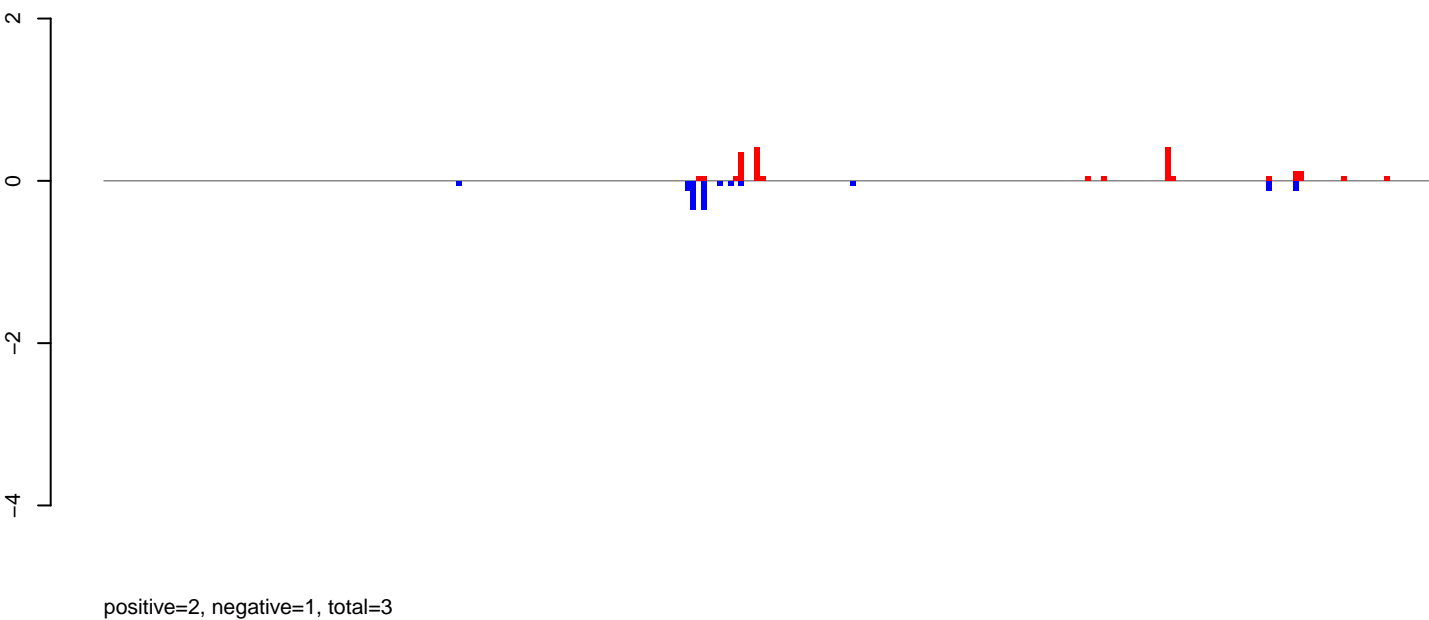




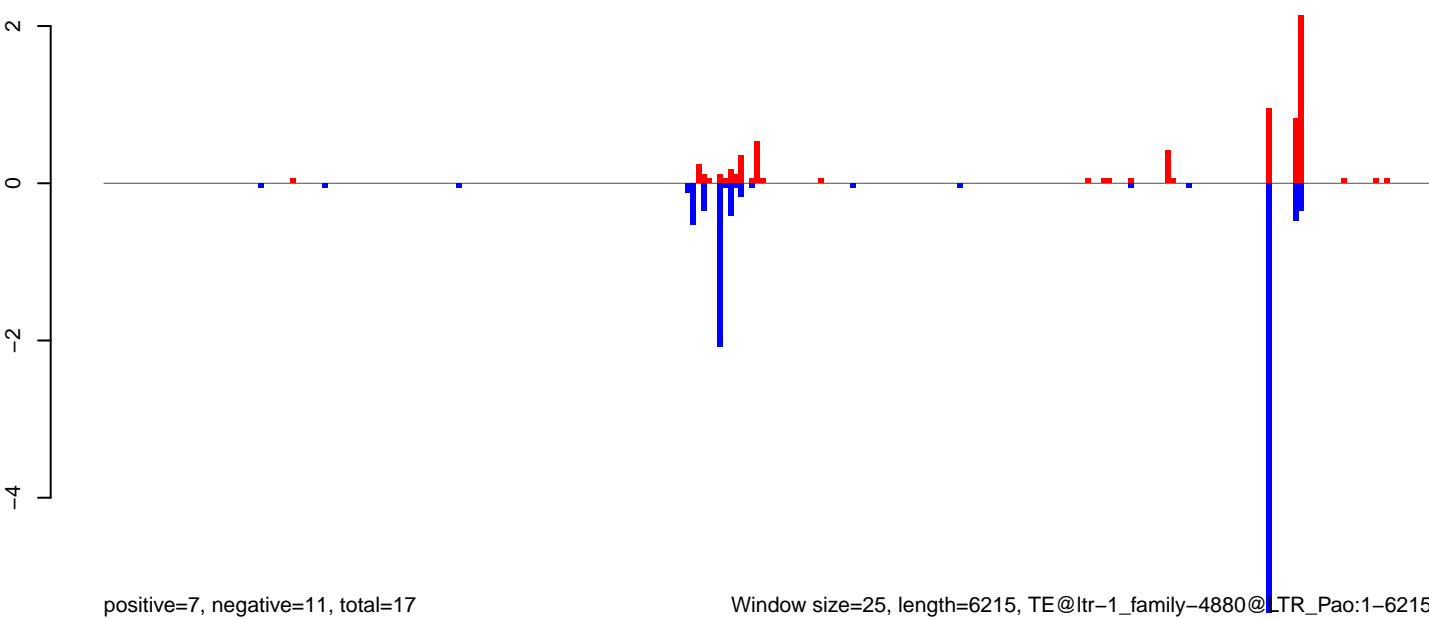
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



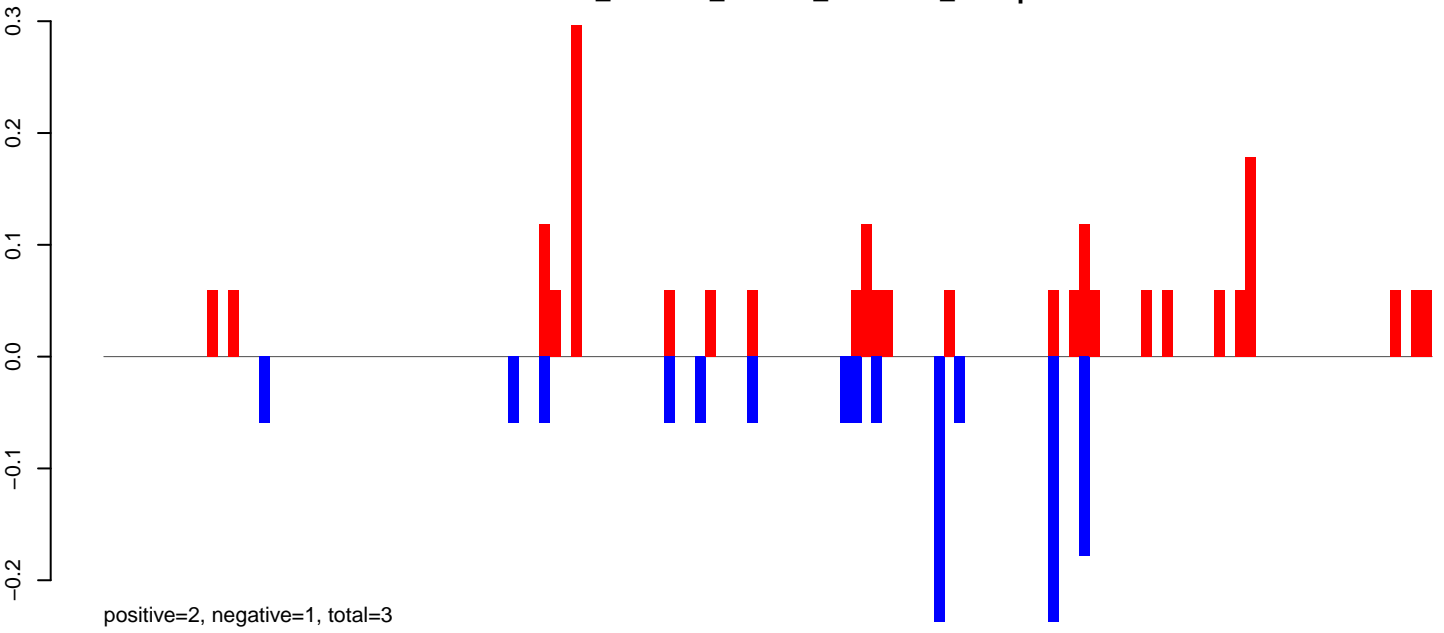
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



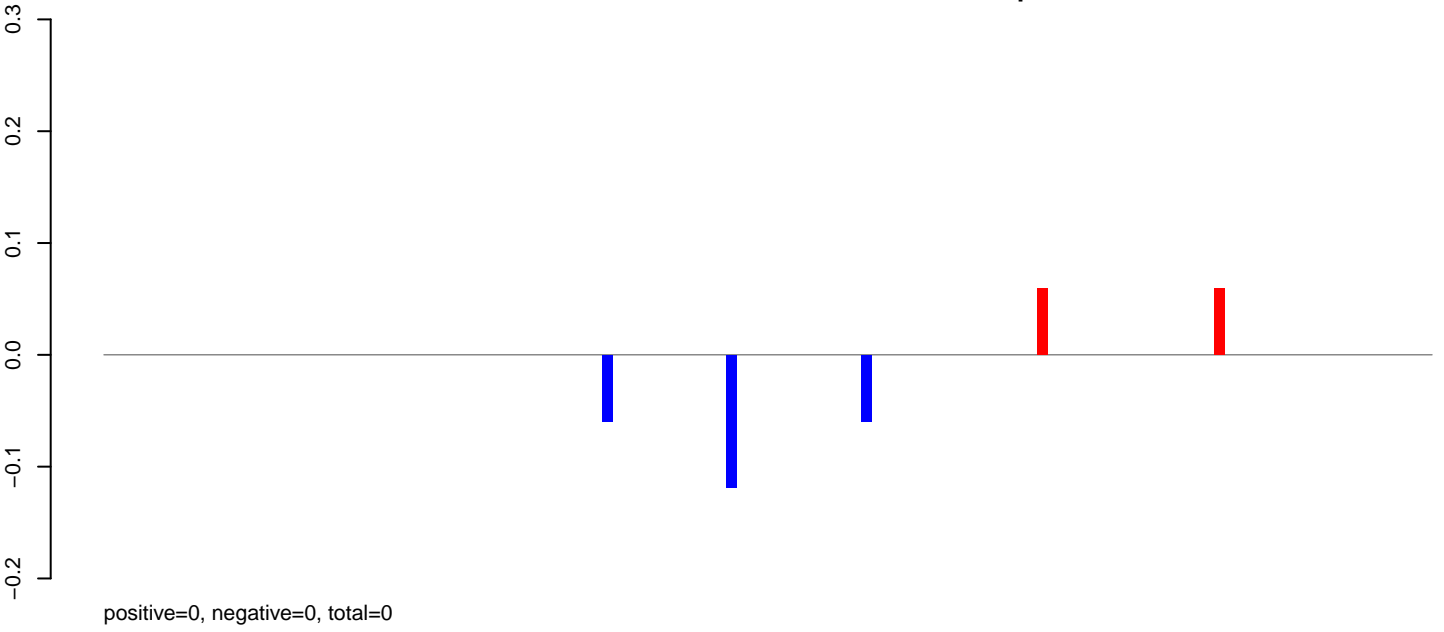
Window size=25, length=6215, TE@ltr-1\_family-4880@LTR\_Pao:1-6215

0 1000 2000 3000 4000 5000 6000

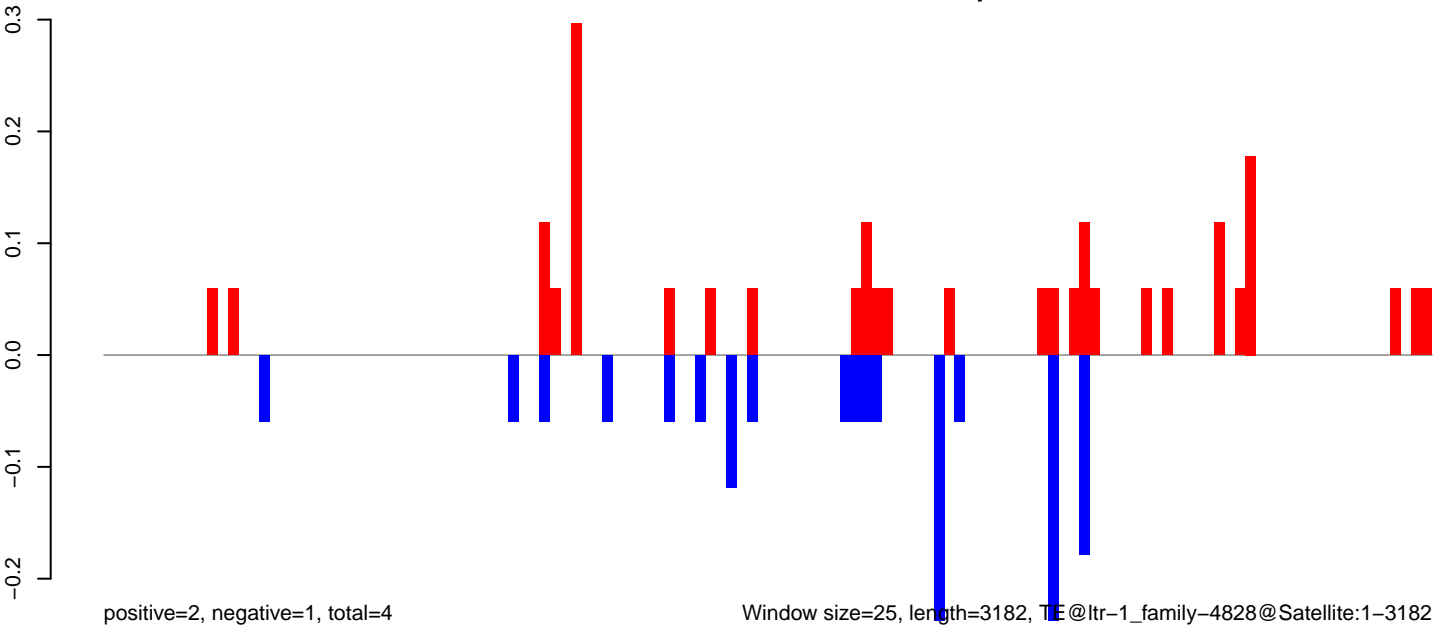
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



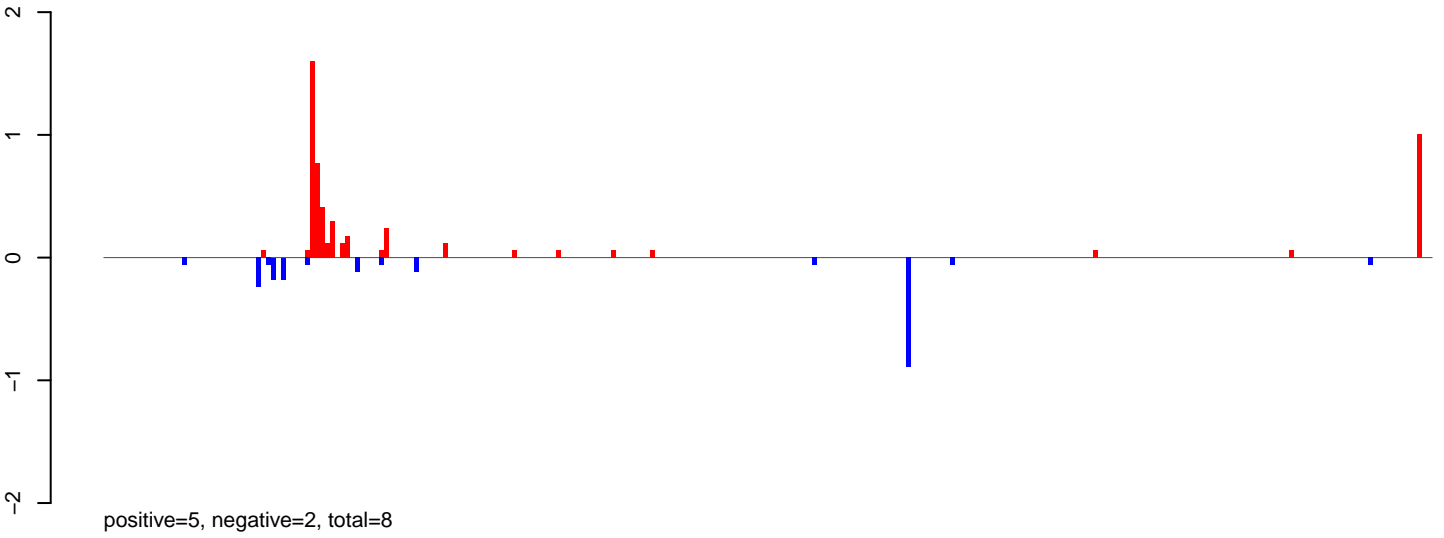
AeAlbo\_C636HT\_DENV2\_Acute.rep



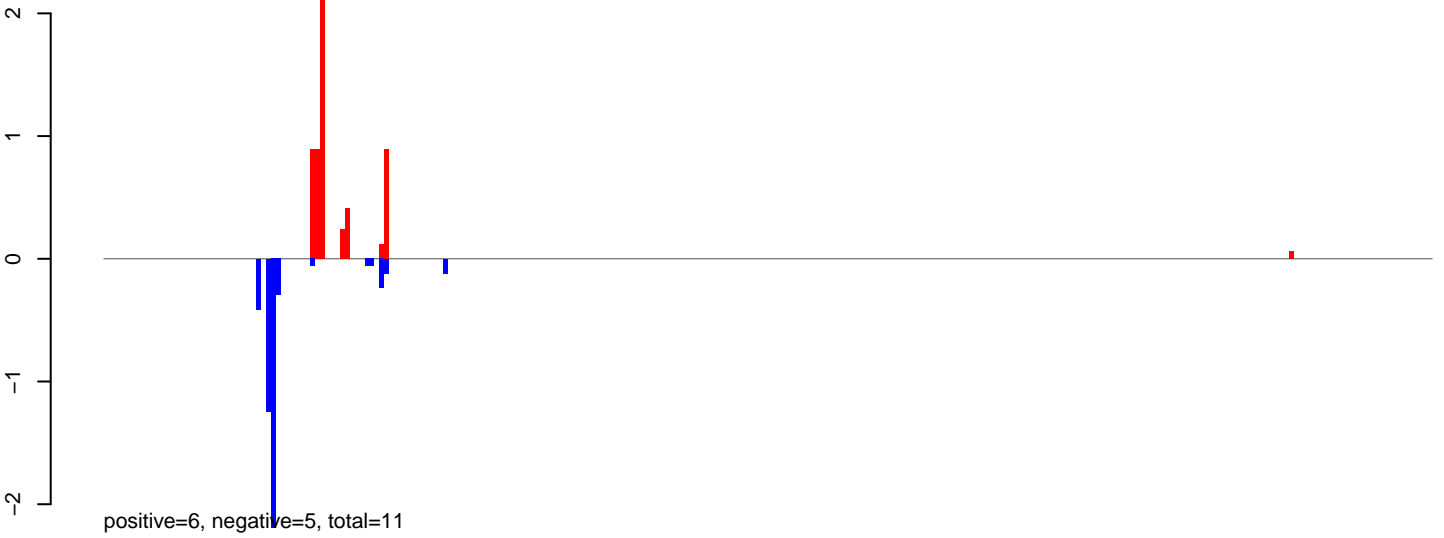
Window size=25, length=3182, TE@ltr-1\_family-4828@Satellite:1-3182

0 500 1000 1500 2000 2500 3000

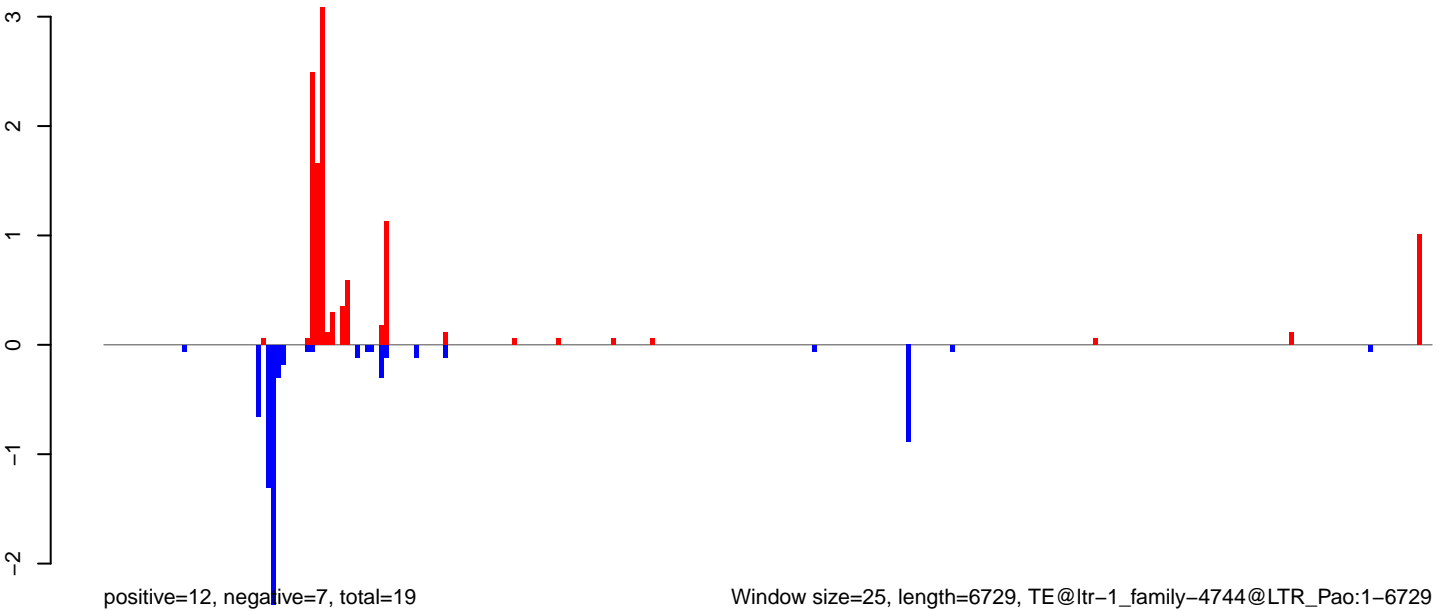
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



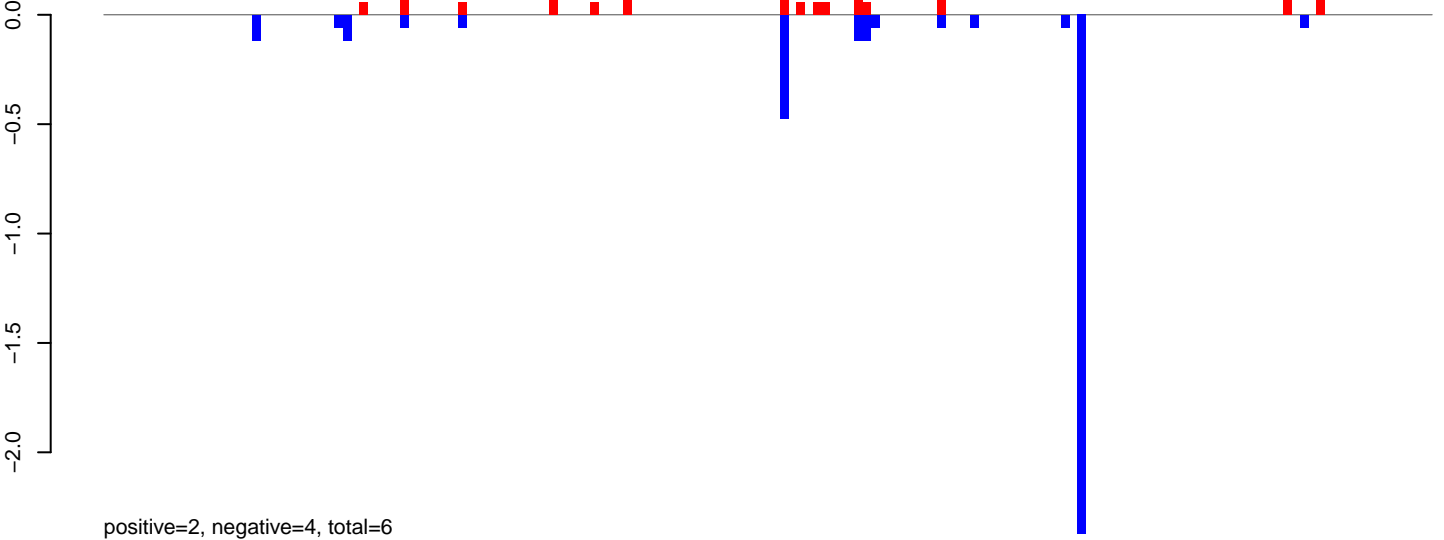
AeAlbo\_C636HT\_DENV2\_Acute.rep



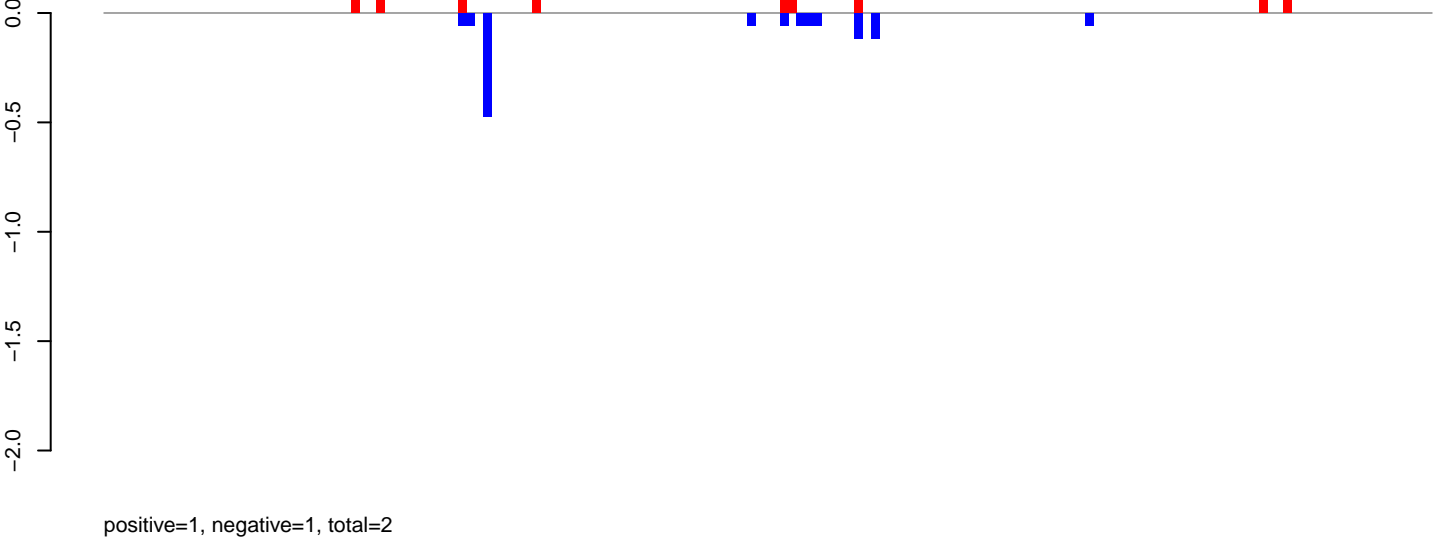
Window size=25, length=6729, TE@ltr-1\_family-4744@LTR\_Pao:1-6729

0 1000 2000 3000 4000 5000 6000 7000

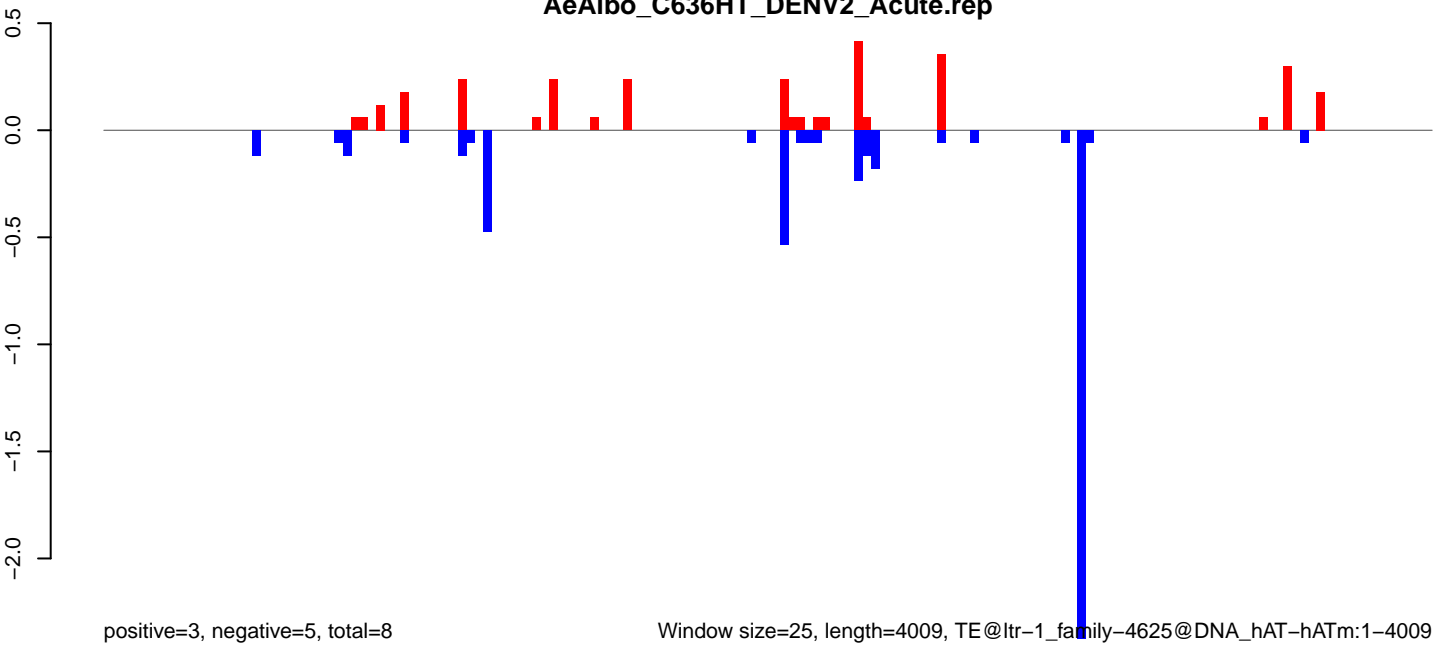
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



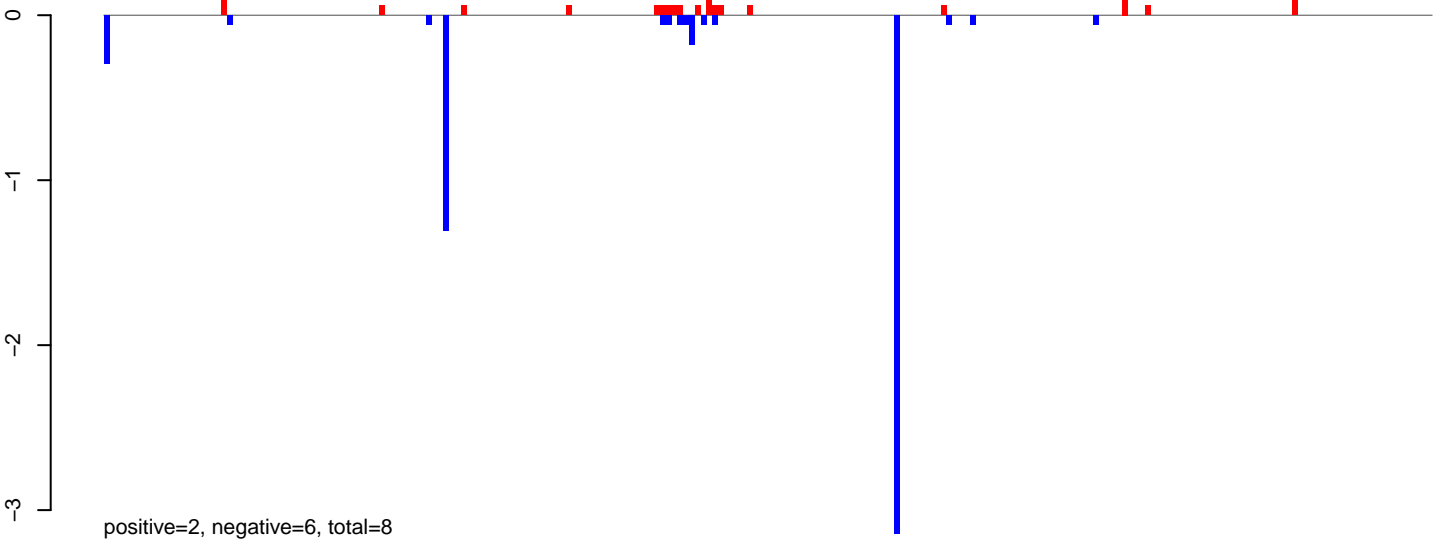
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



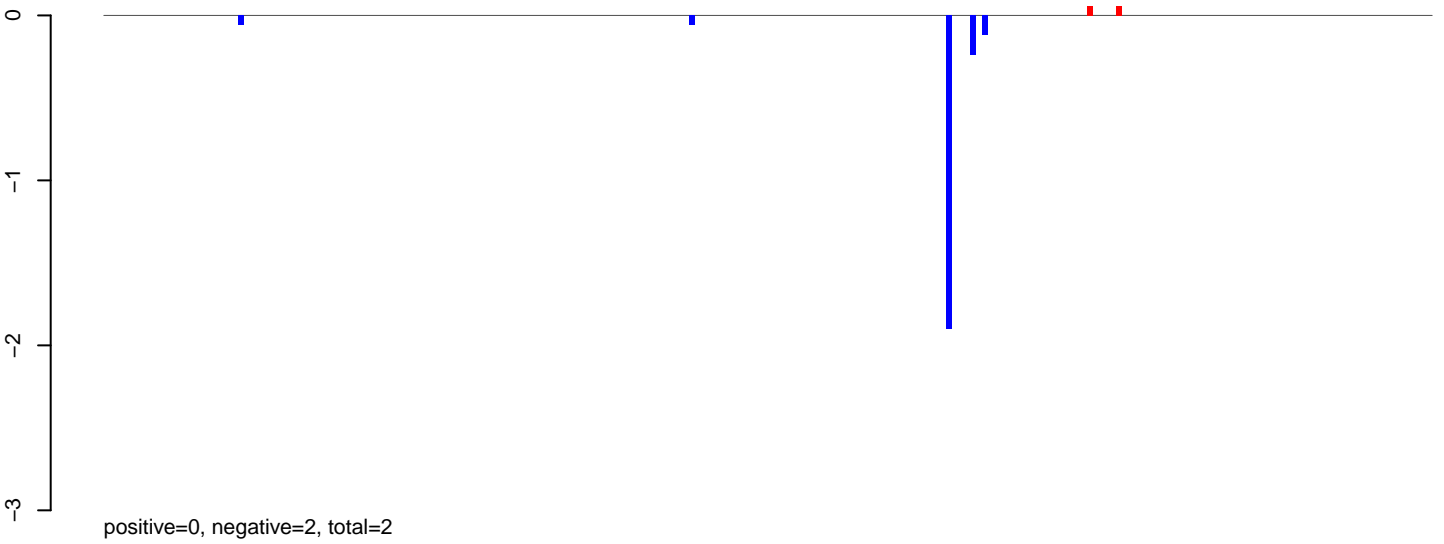
AeAlbo\_C636HT\_DENV2\_Acute.rep



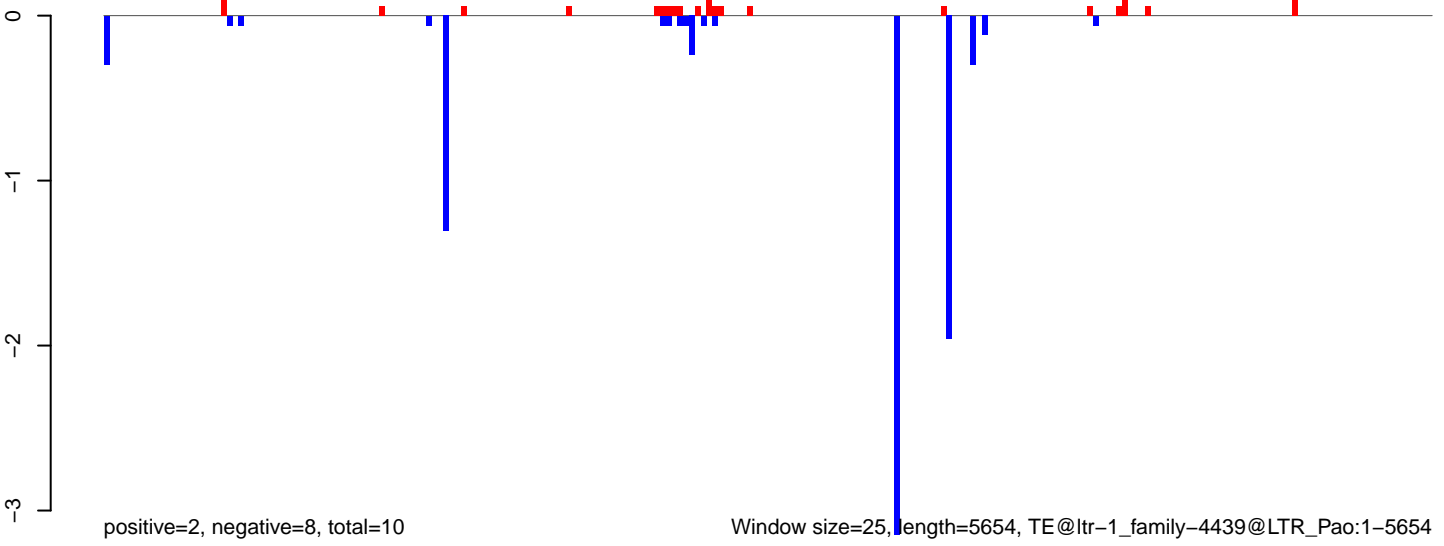
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



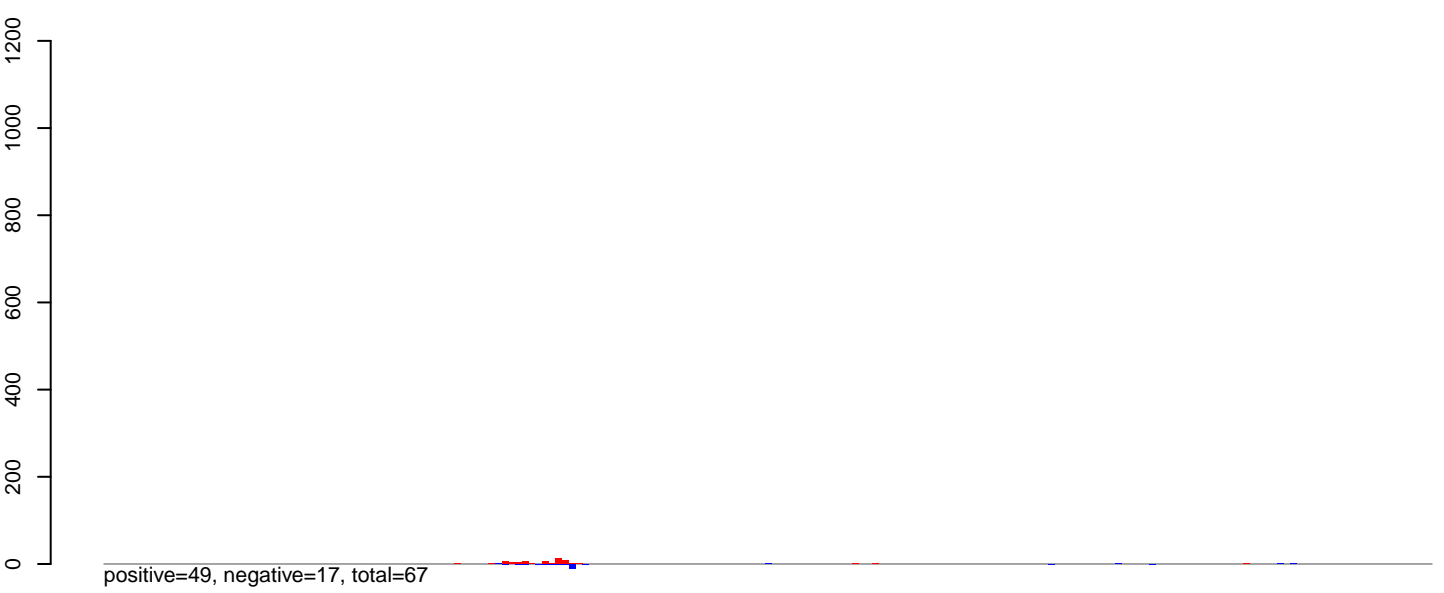
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



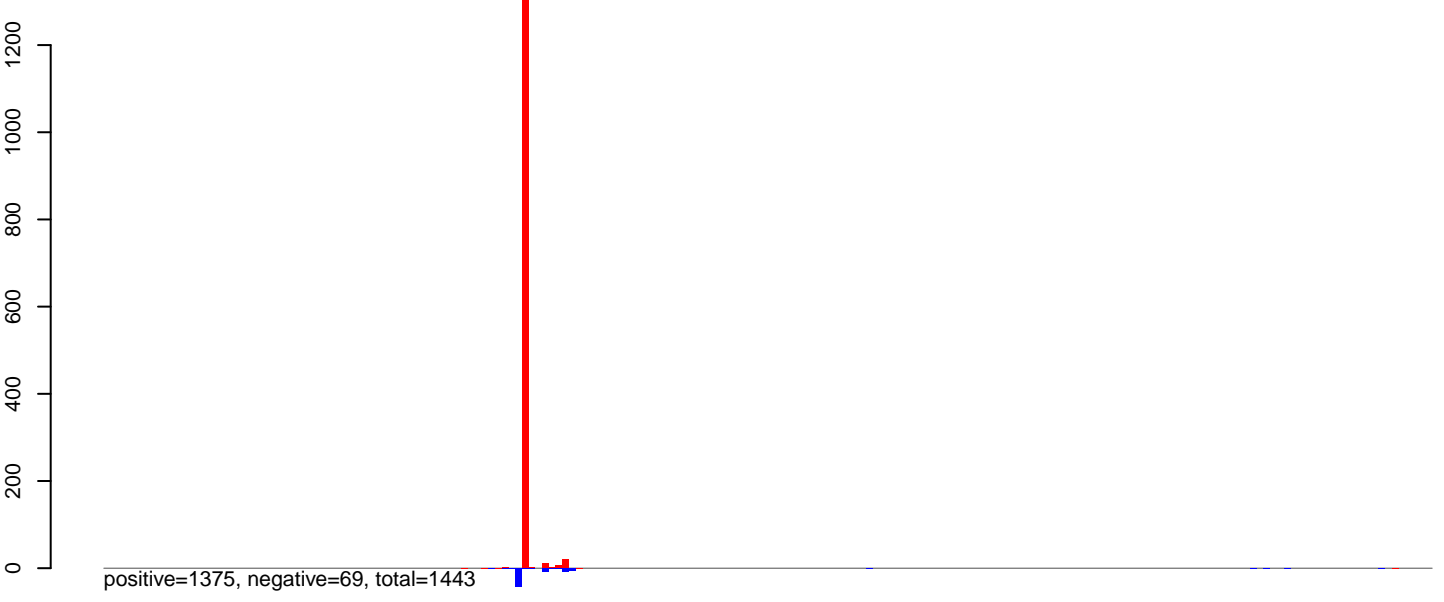
AeAlbo\_C636HT\_DENV2\_Acute.rep



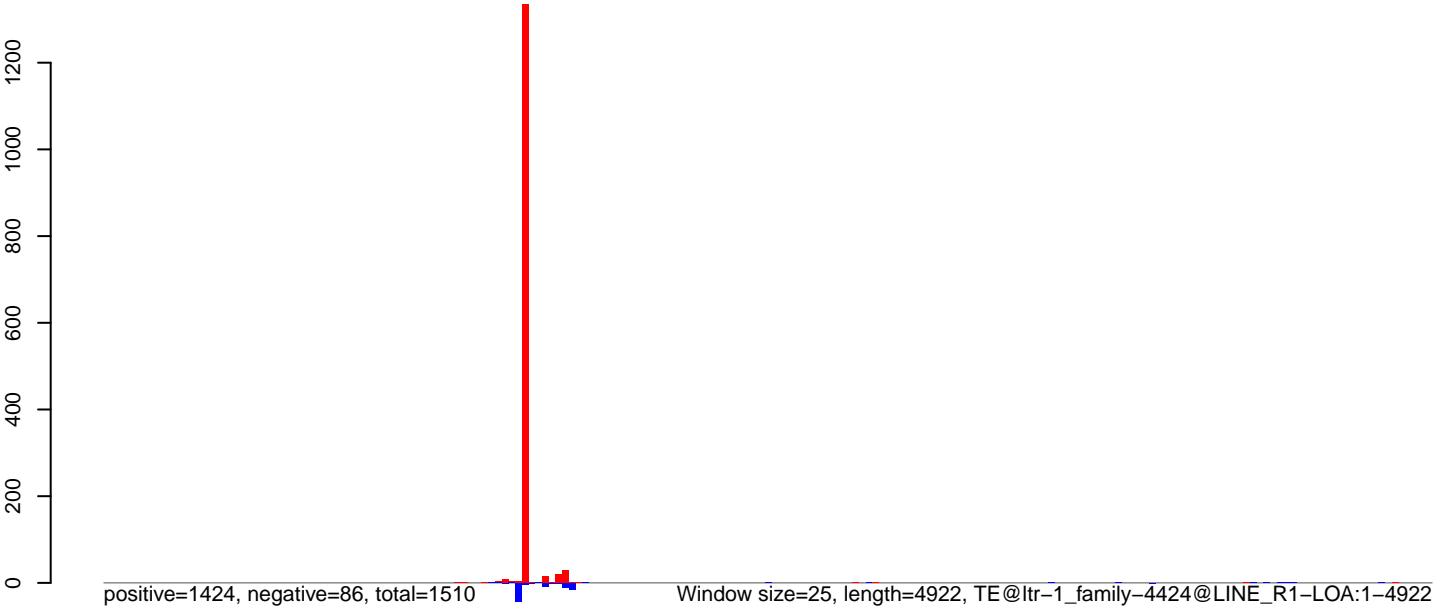
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



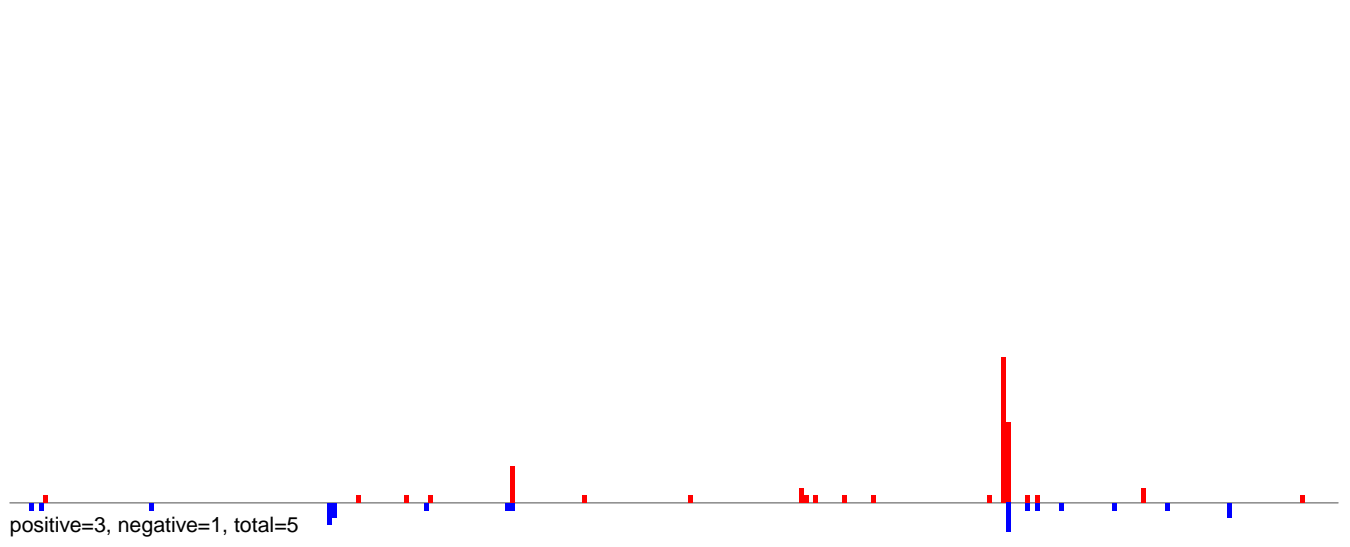
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



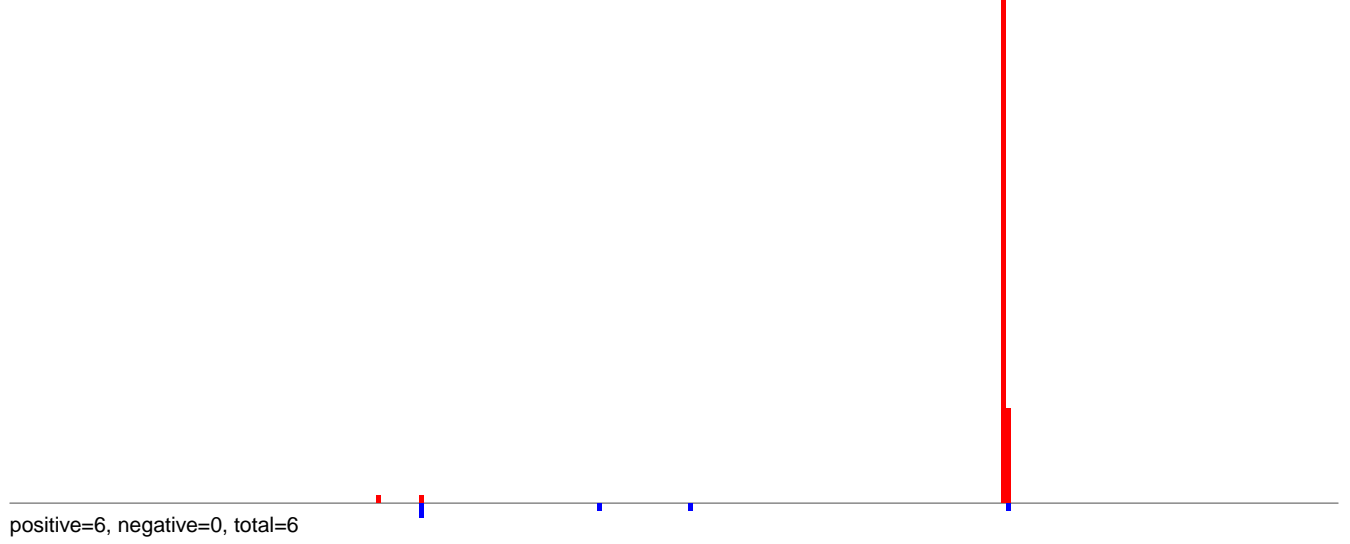
AeAlbo\_C636HT\_DENV2\_Acute.rep



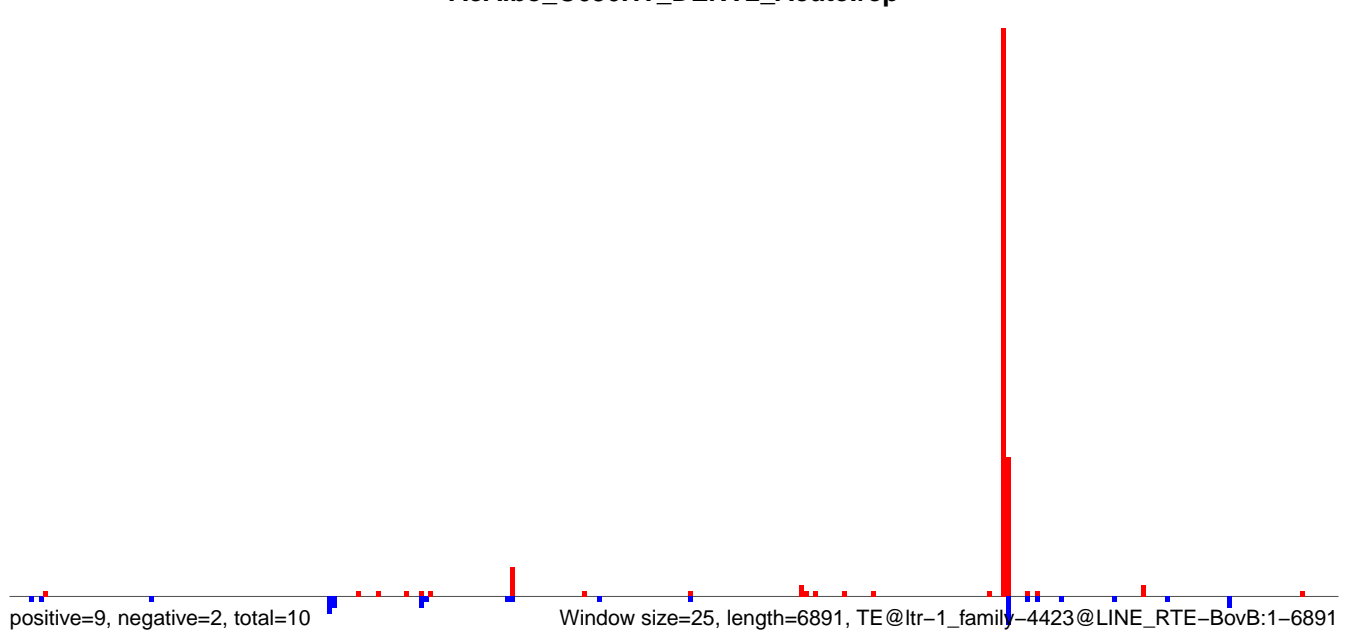
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



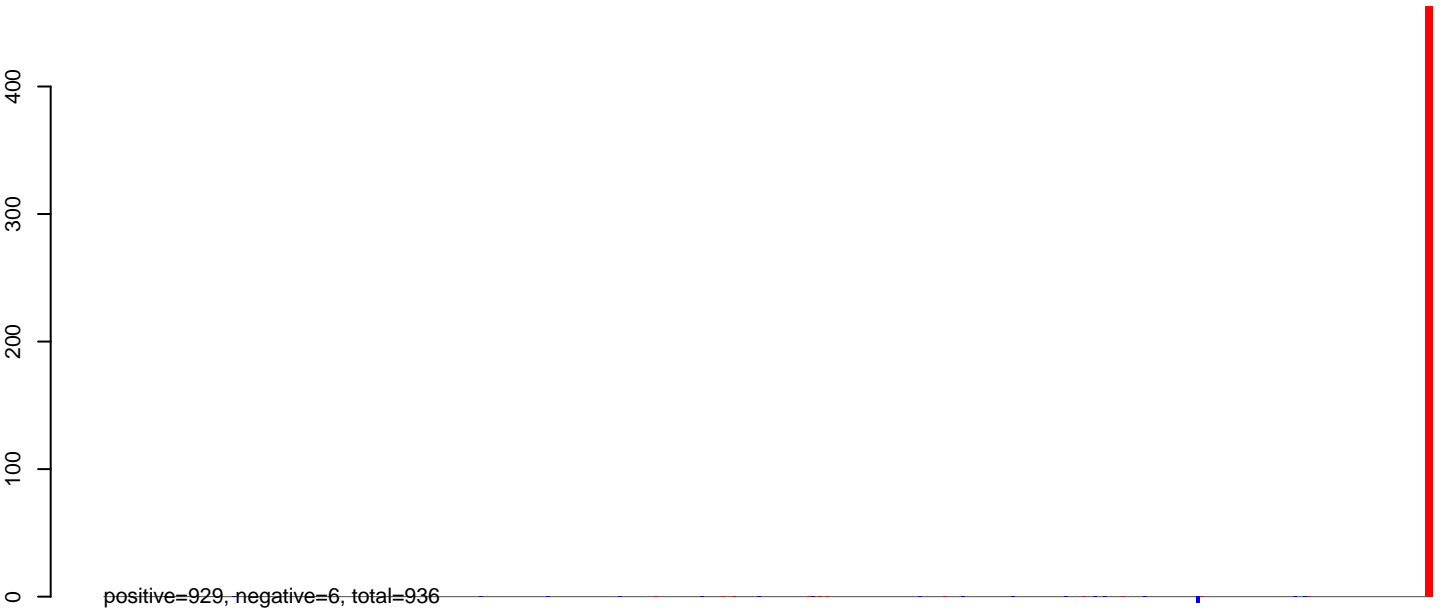
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



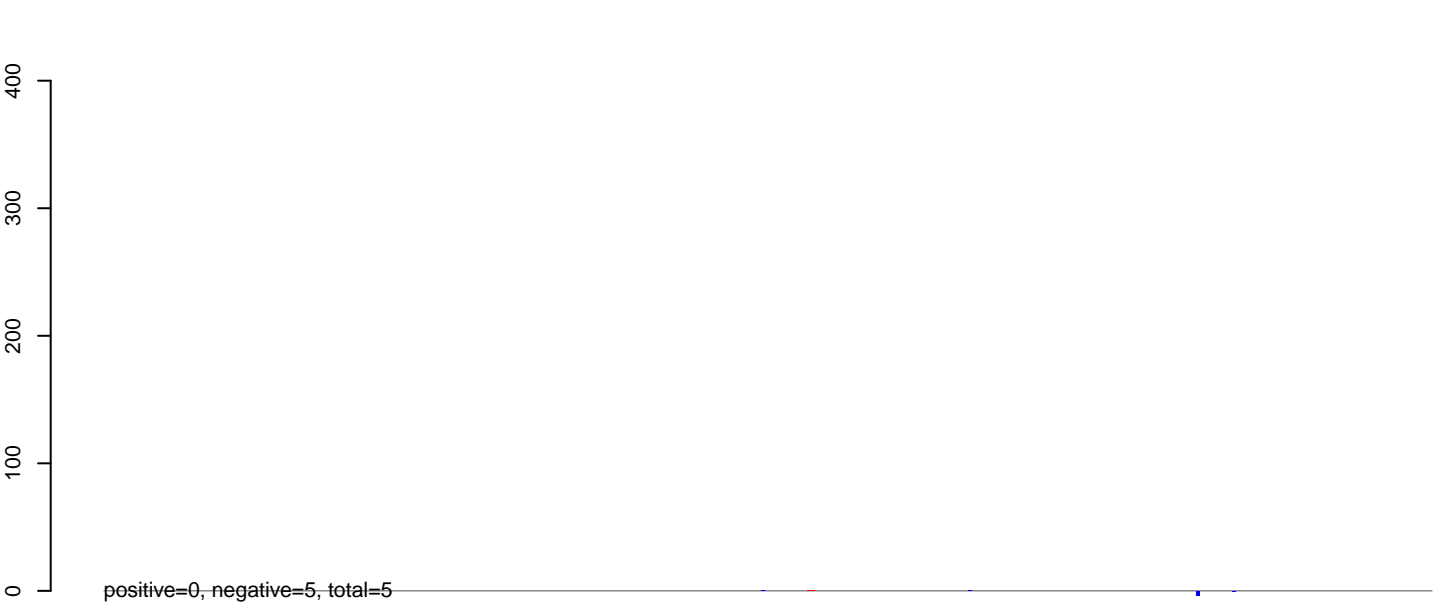
AeAlbo\_C636HT\_DENV2\_Acute.rep



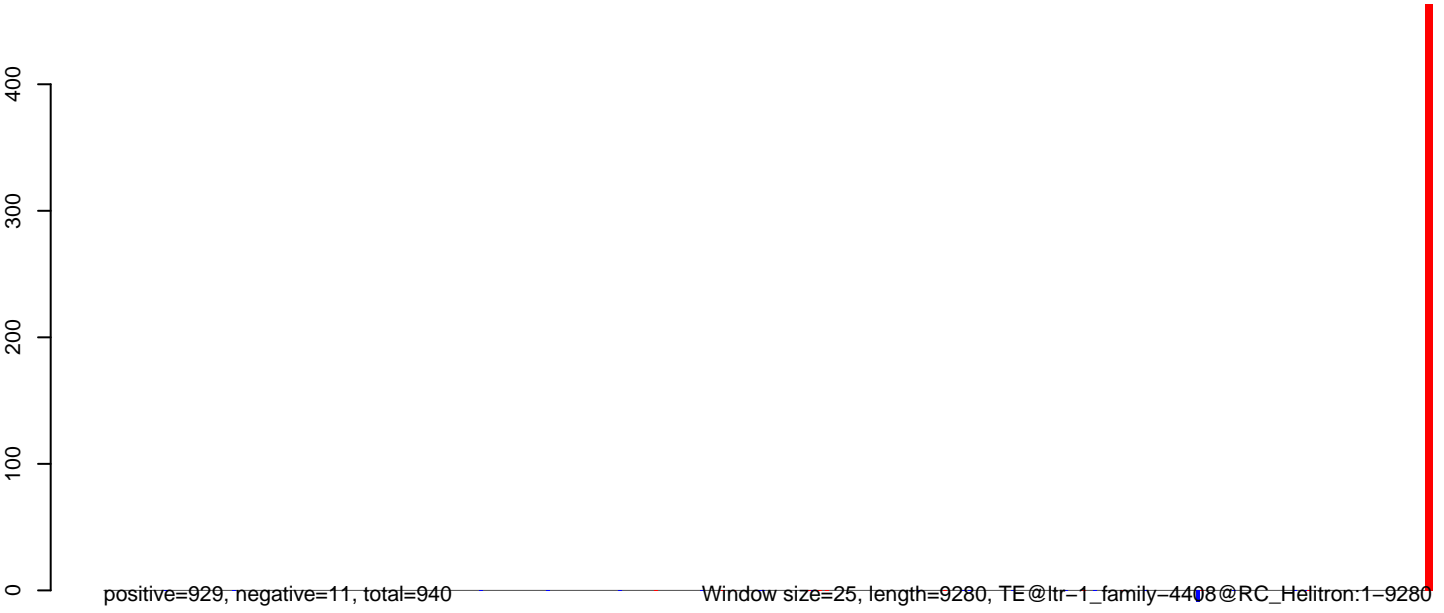
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

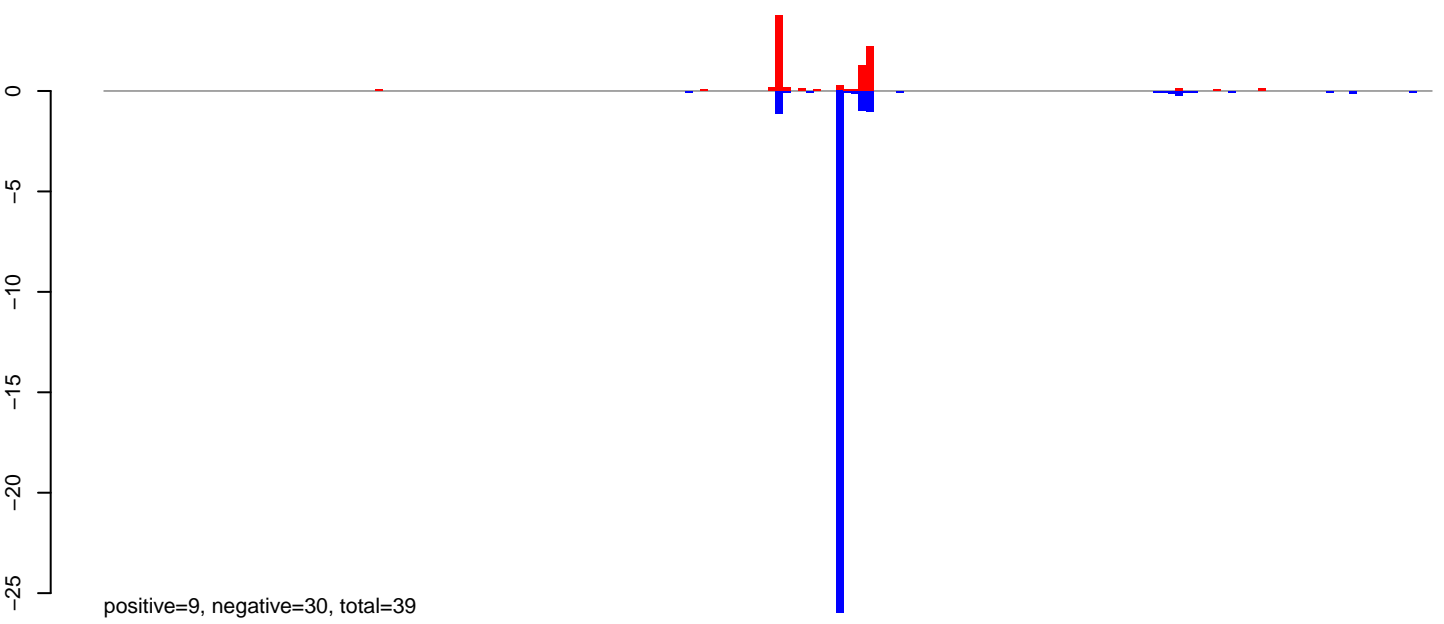


AeAlbo\_C636HT\_DENV2\_Acute.rep

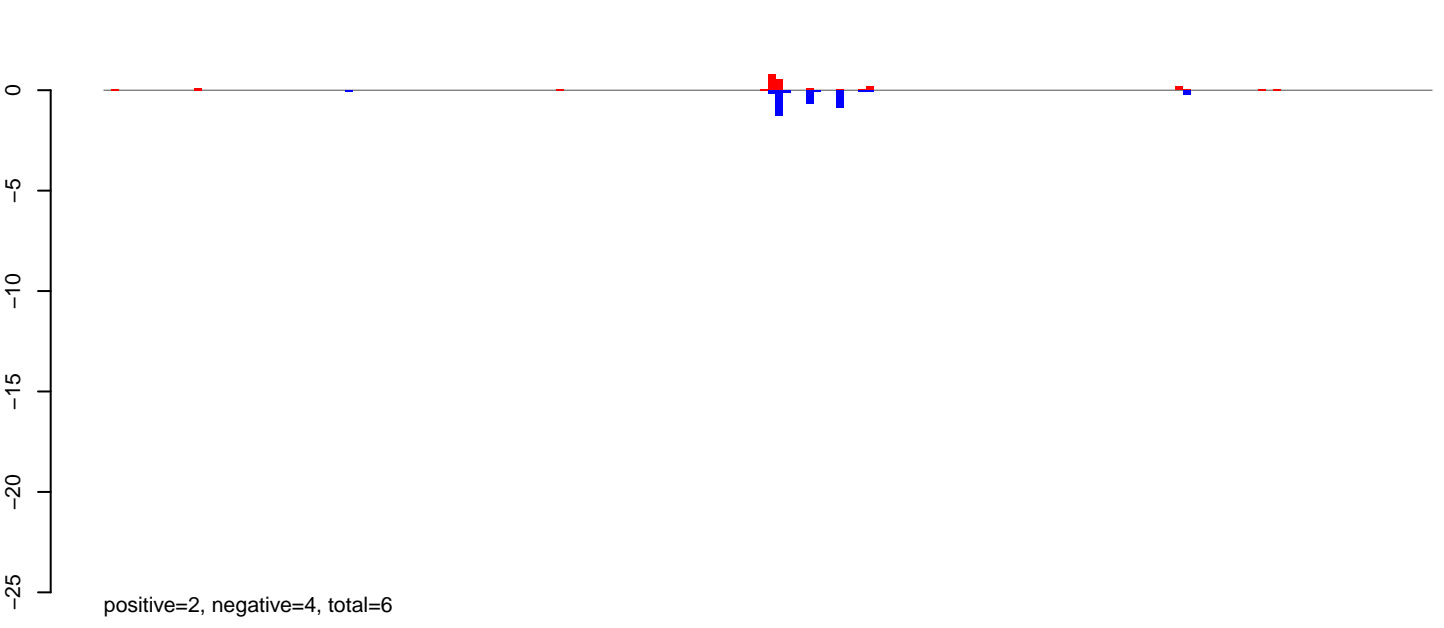




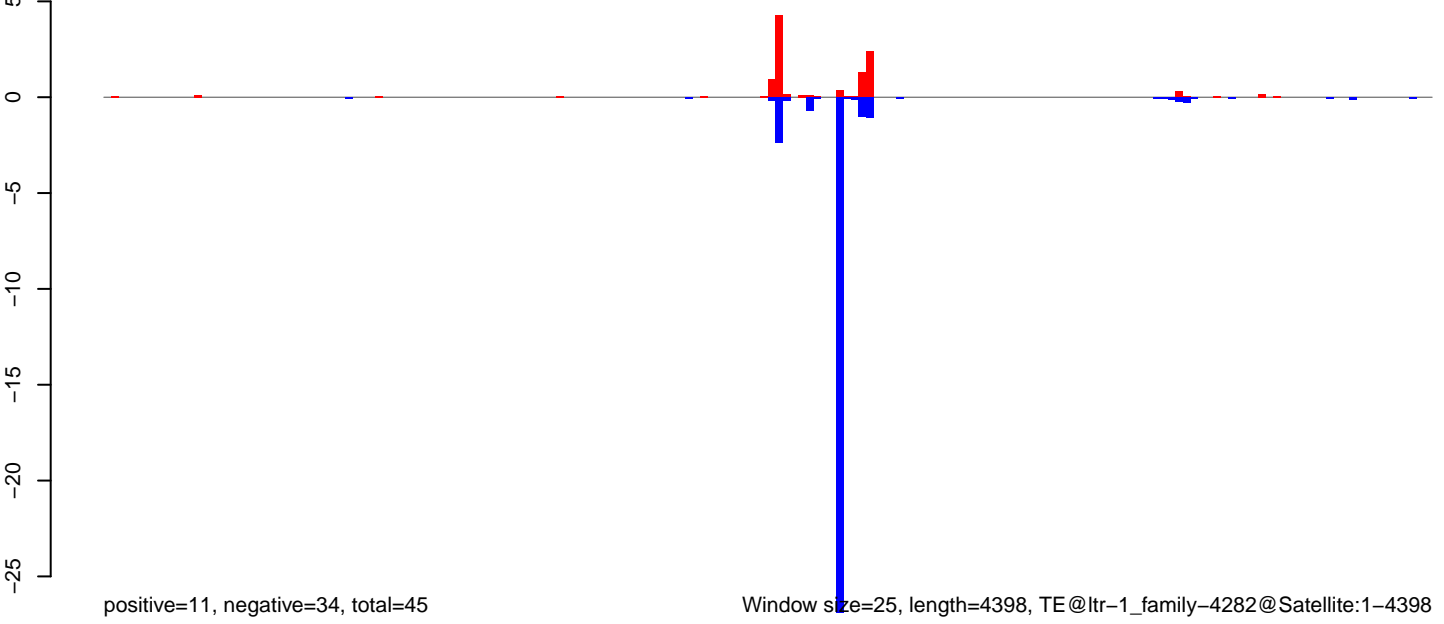
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



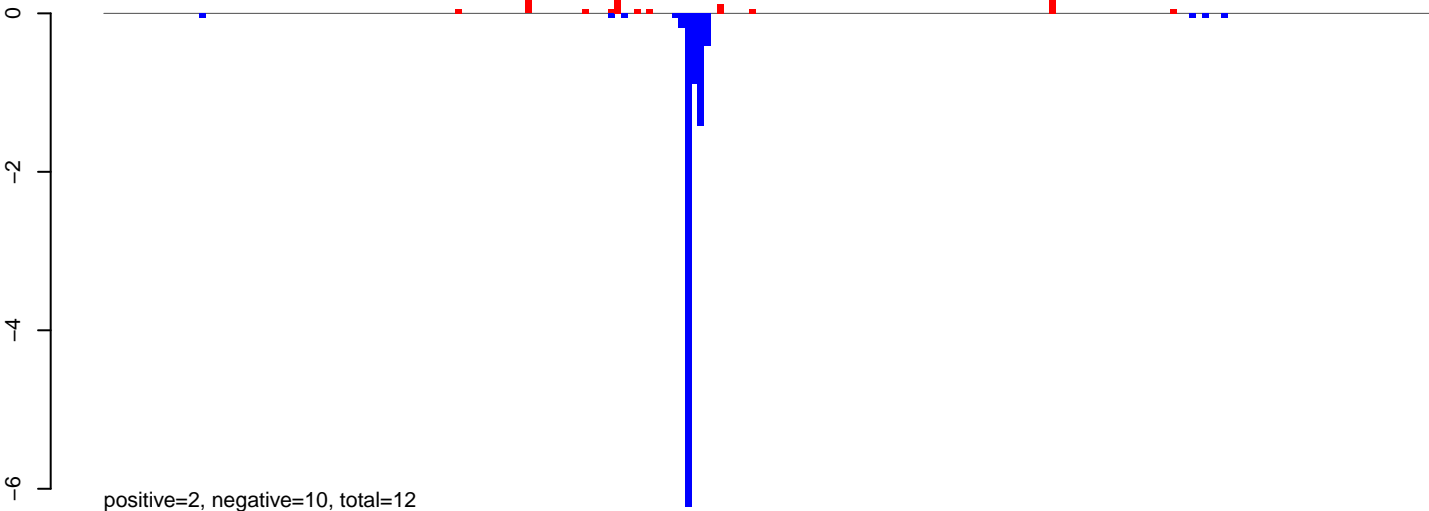
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



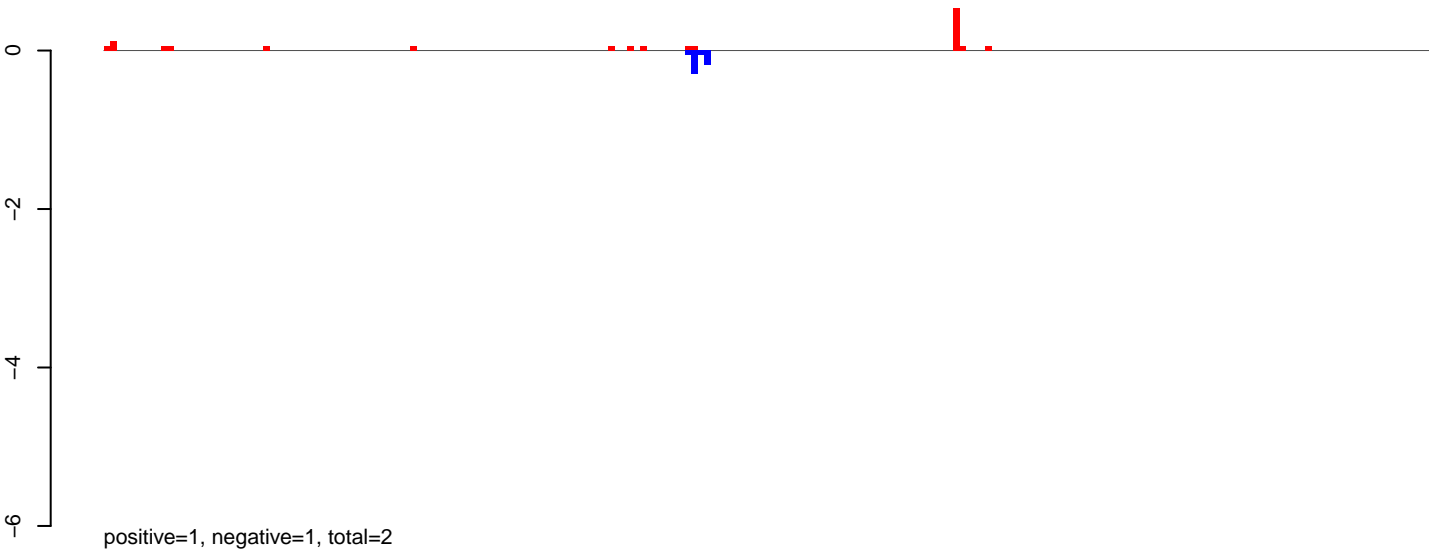
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



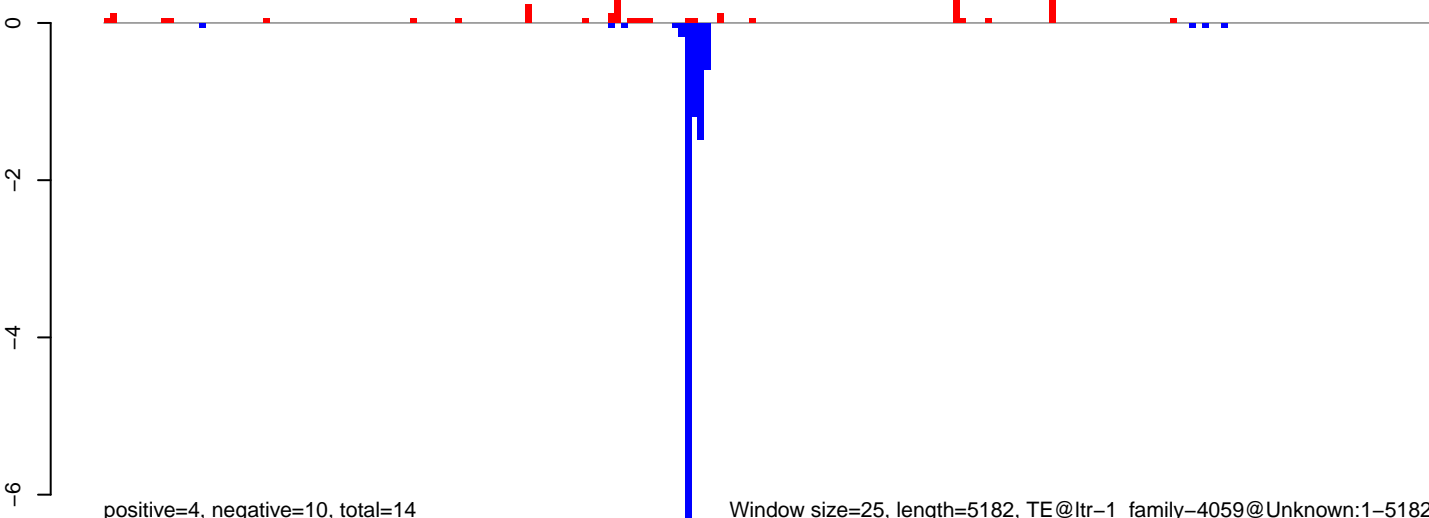
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

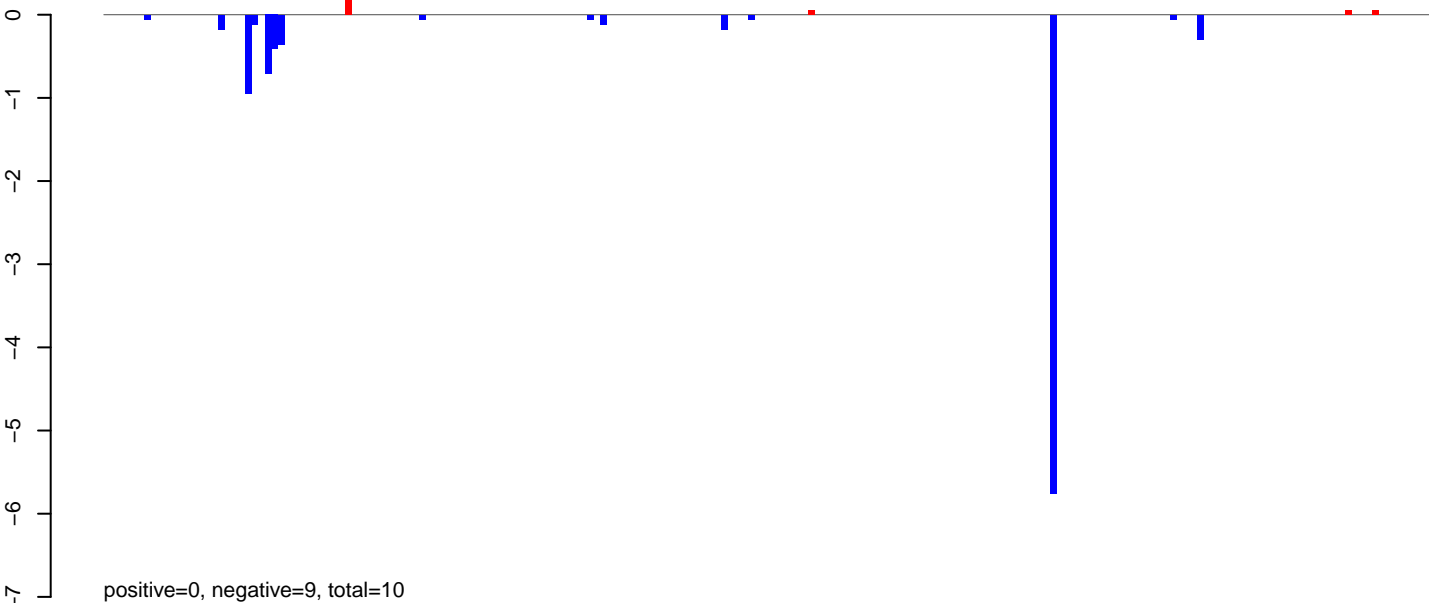


AeAlbo\_C636HT\_DENV2\_Acute.rep

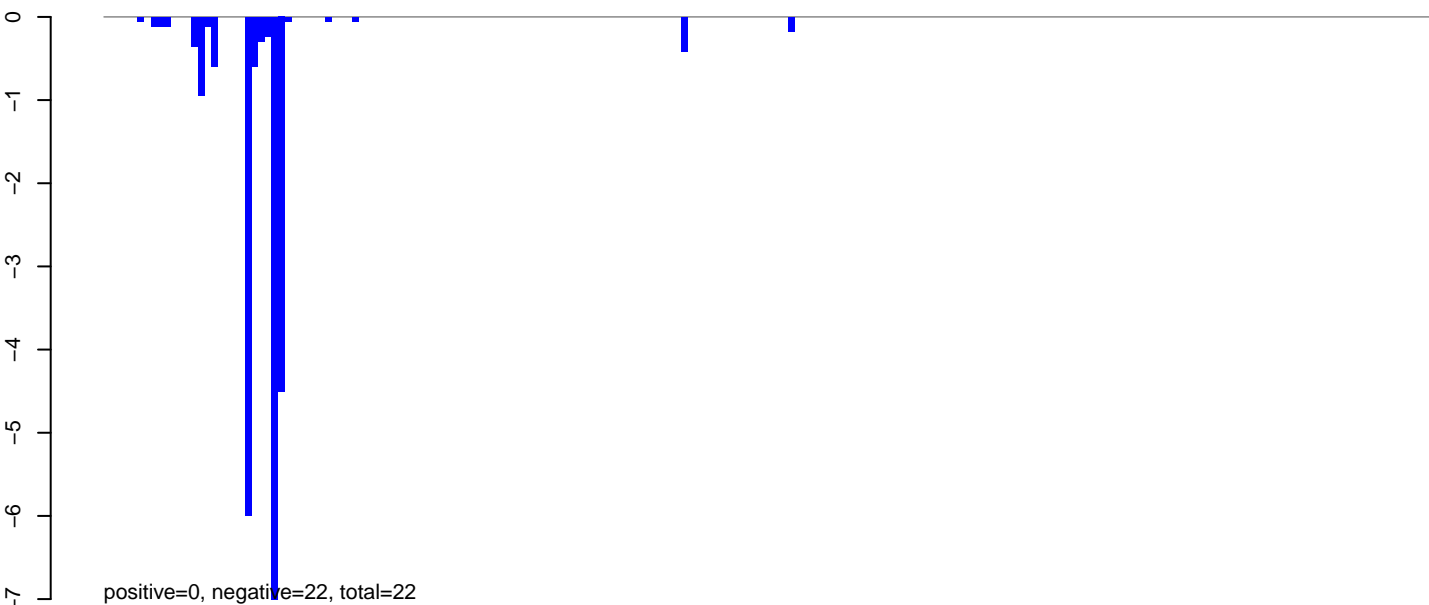


Window size=25, length=5182, TE@ltr-1\_family-4059@Unknown:1-5182

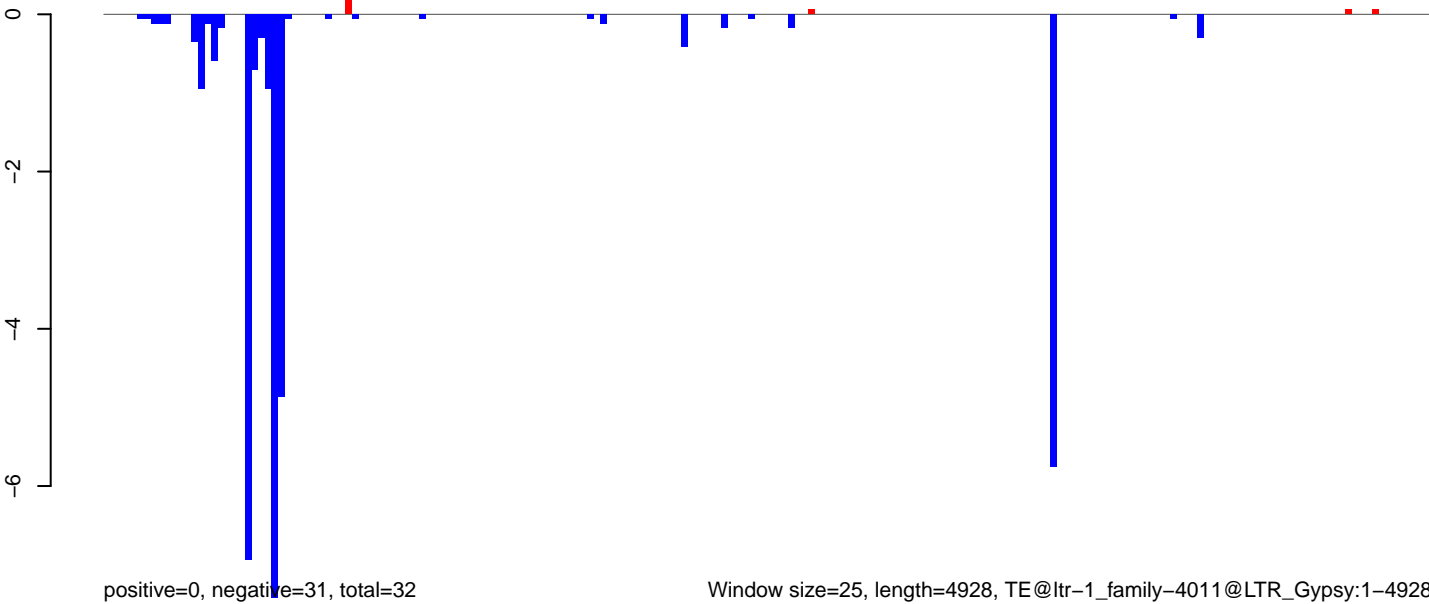
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



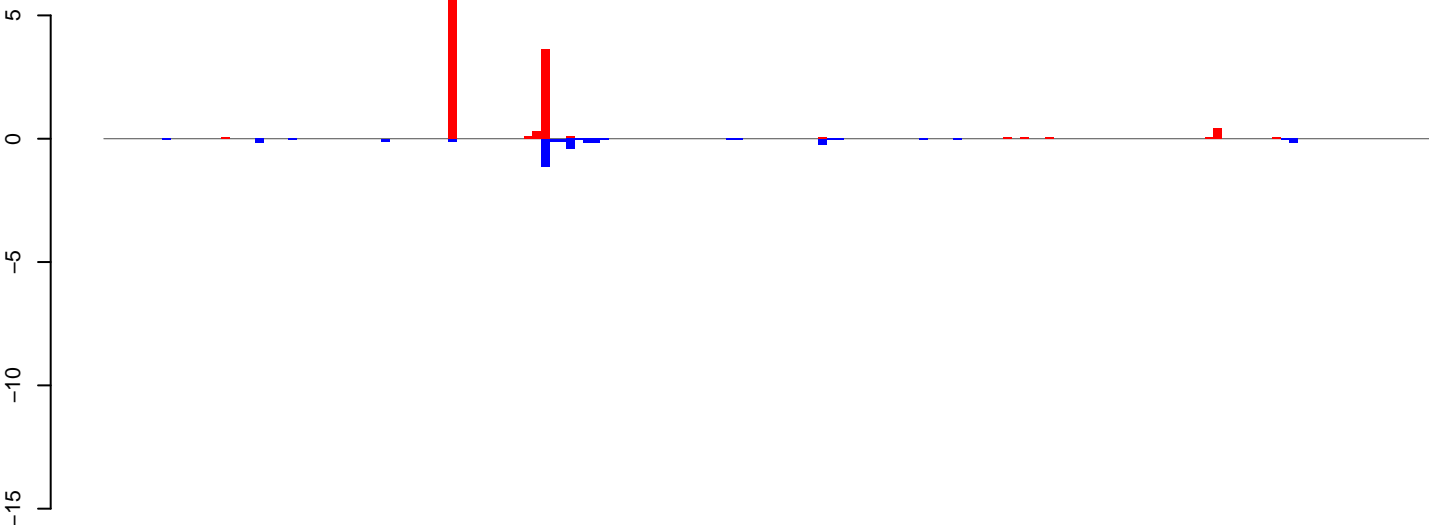
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=4928, TE@ltr-1\_family-4011@LTR\_Gypsy:1-4928

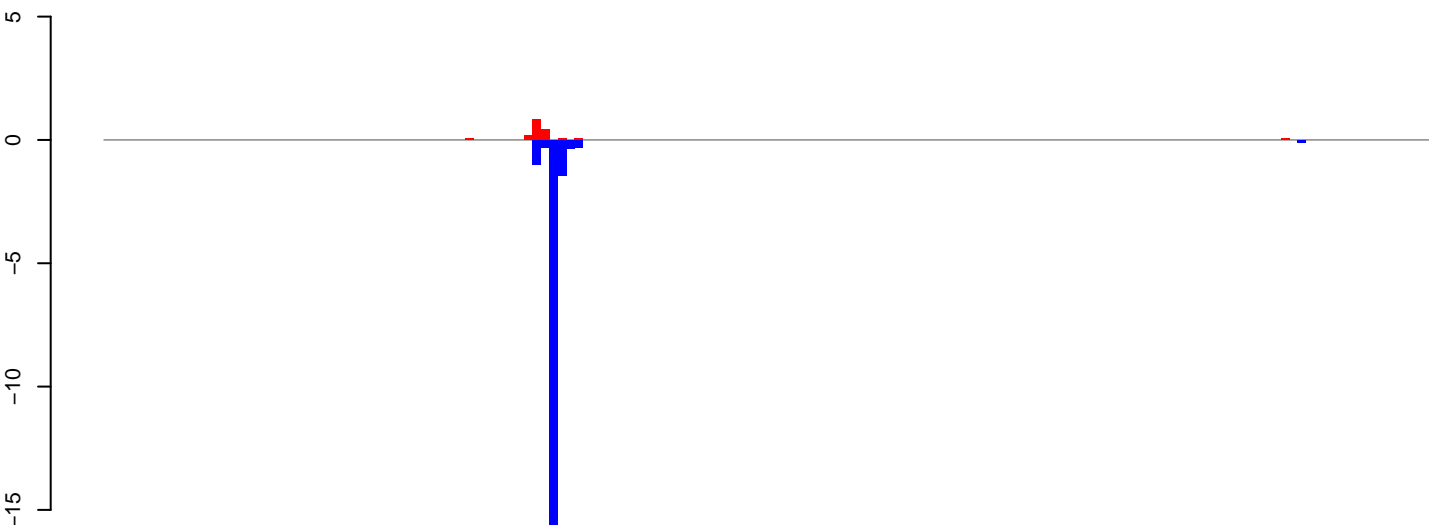
0 1000 2000 3000 4000 5000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



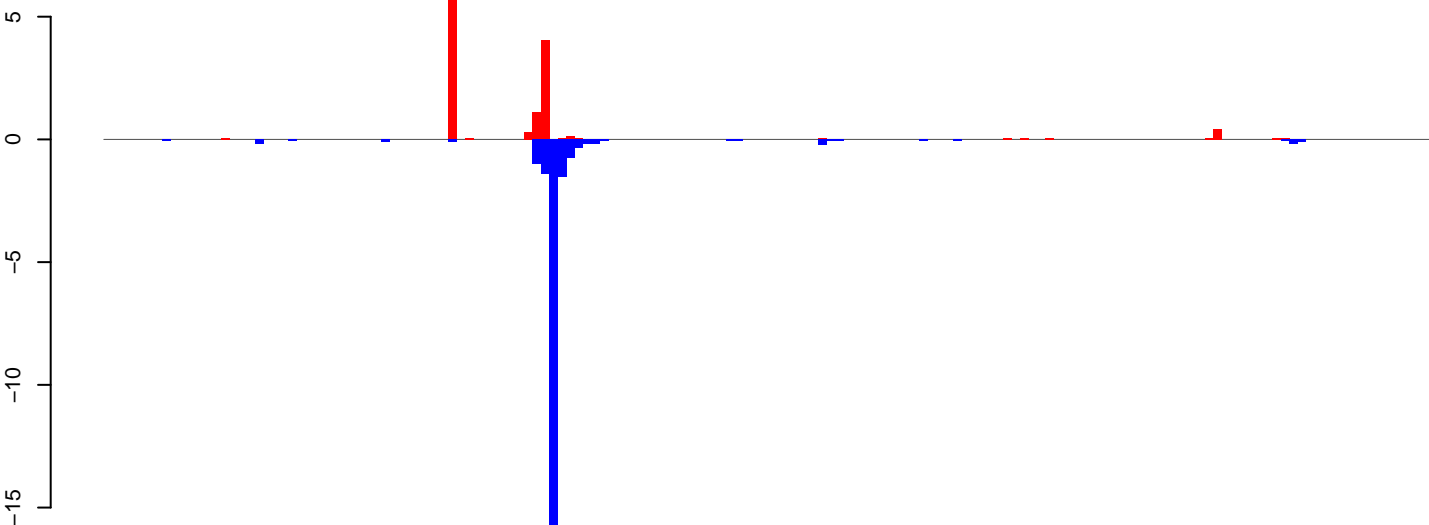
positive=11, negative=4, total=15

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=2, negative=22, total=23

AeAlbo\_C636HT\_DENV2\_Acute.rep

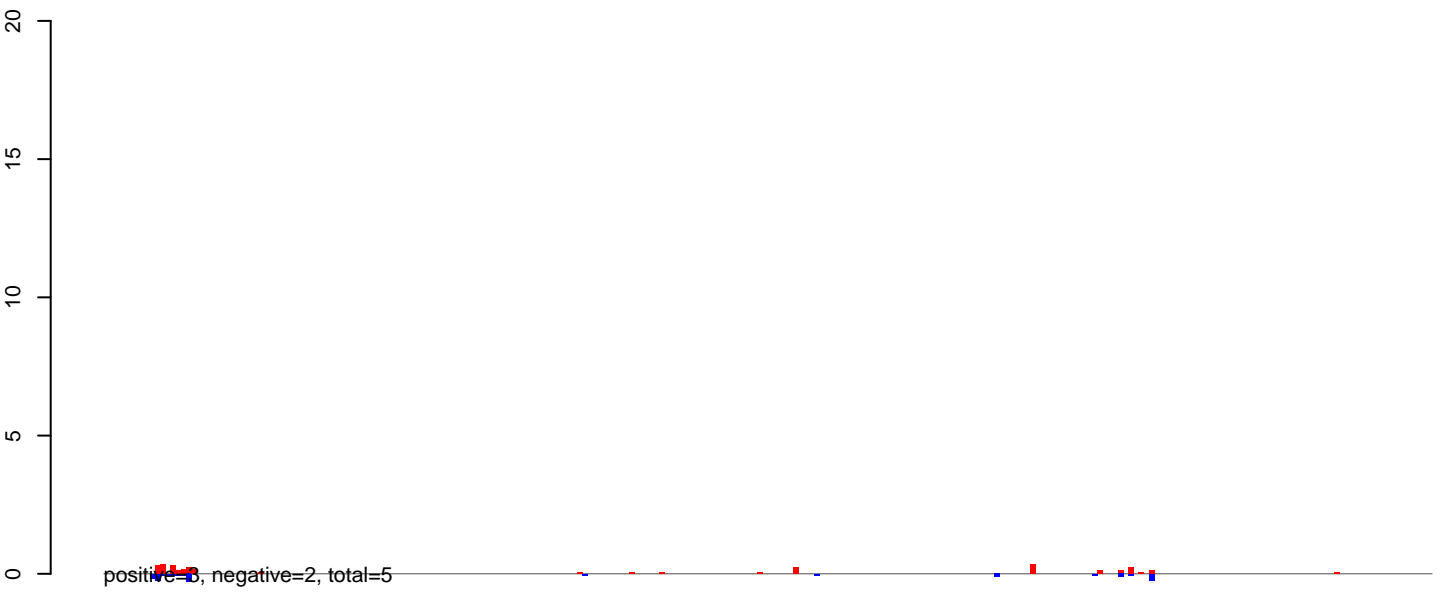


positive=13, negative=25, total=38

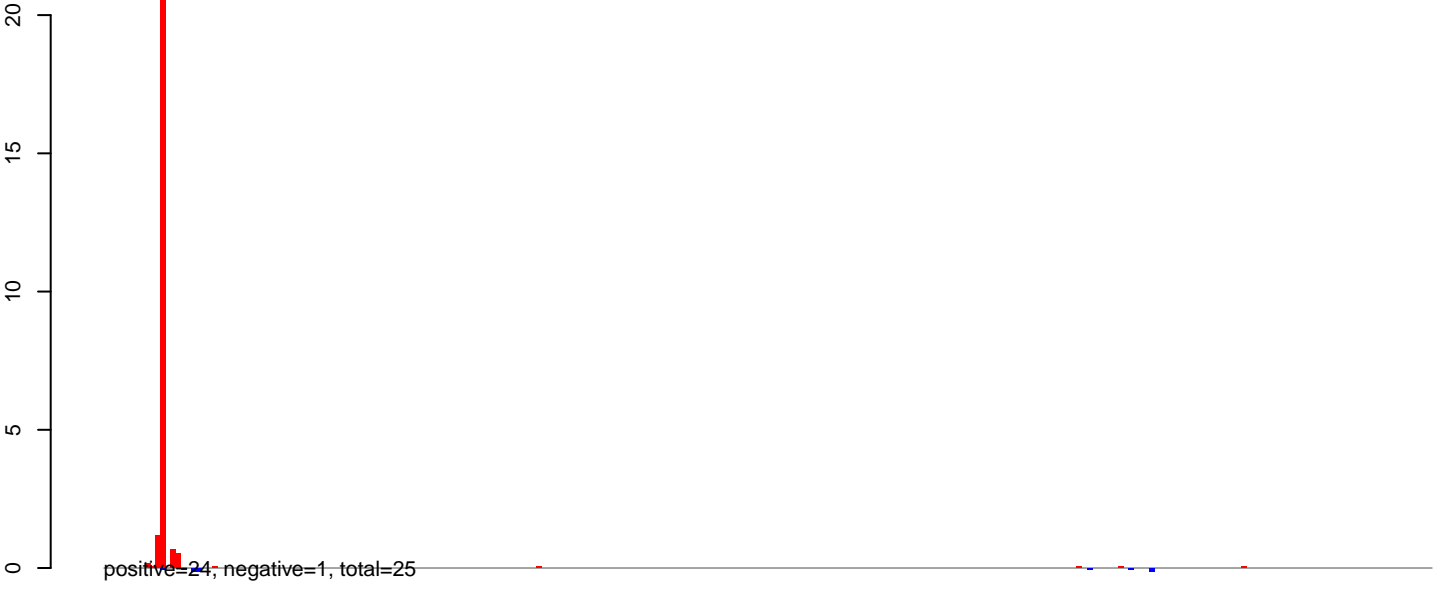
Window size=25, length=3945, TE@ltr-1\_family-3914@LINE\_I:1-3945

0 1000 2000 3000 4000

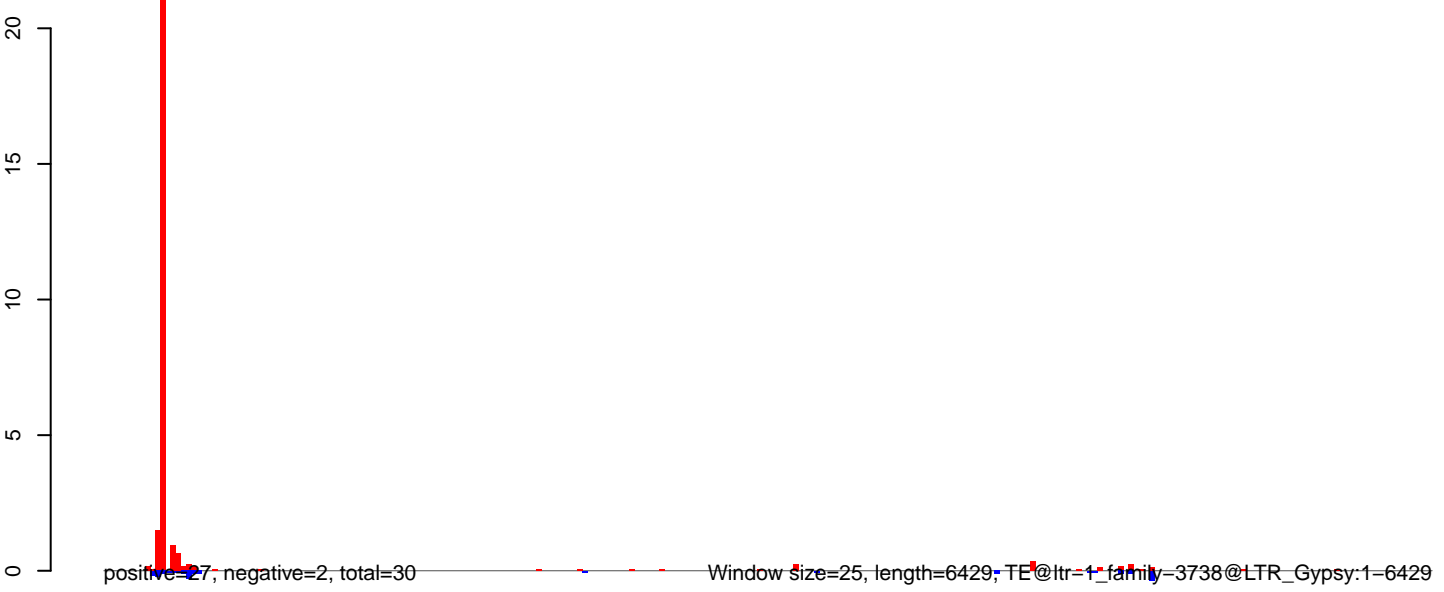
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



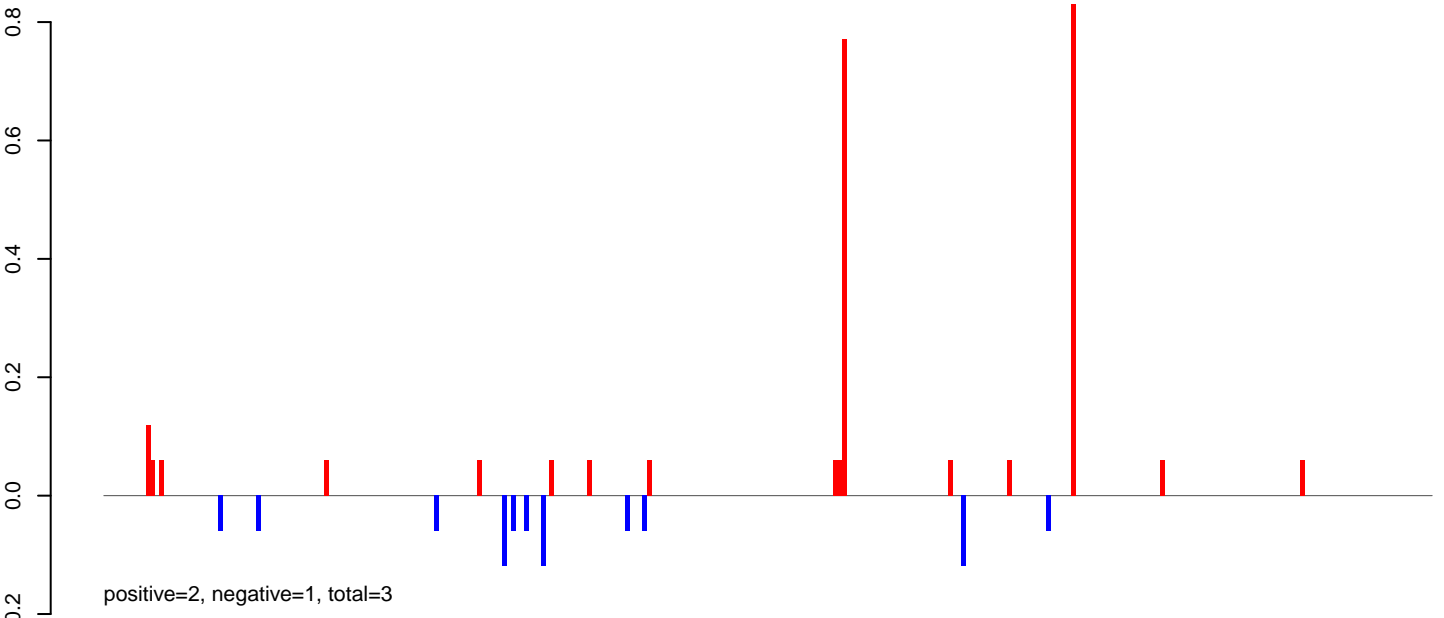
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



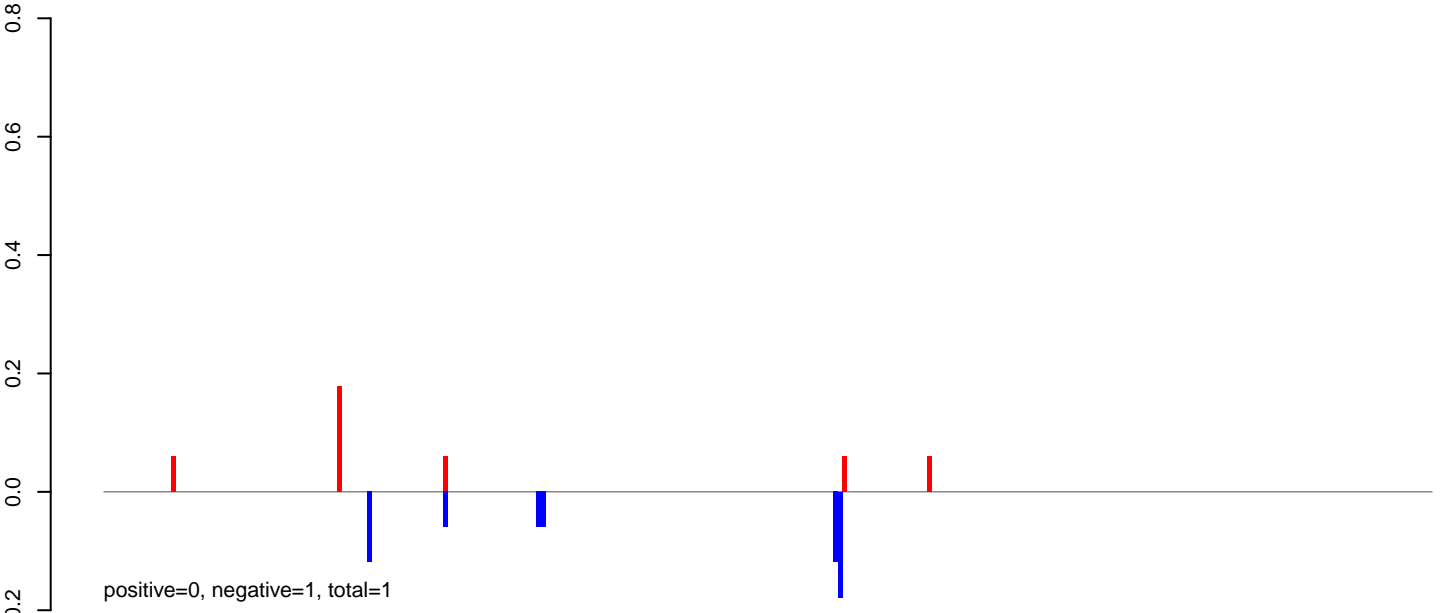
AeAlbo\_C636HT\_DENV2\_Acute.rep



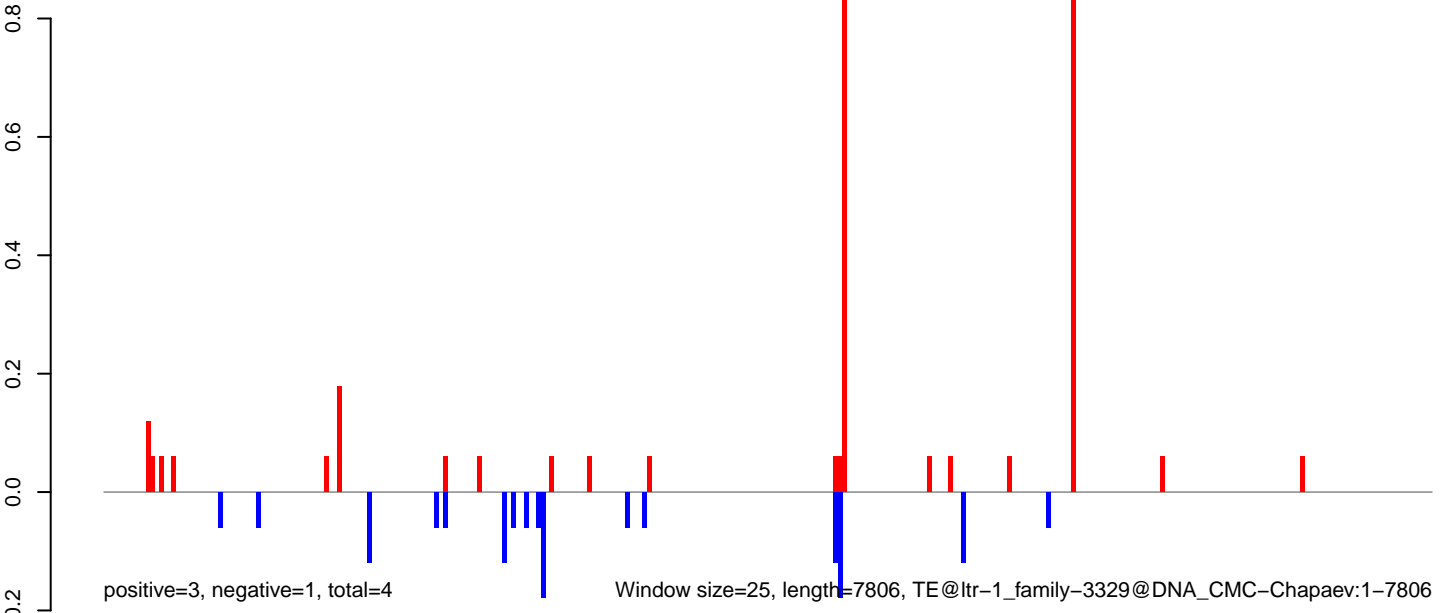
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

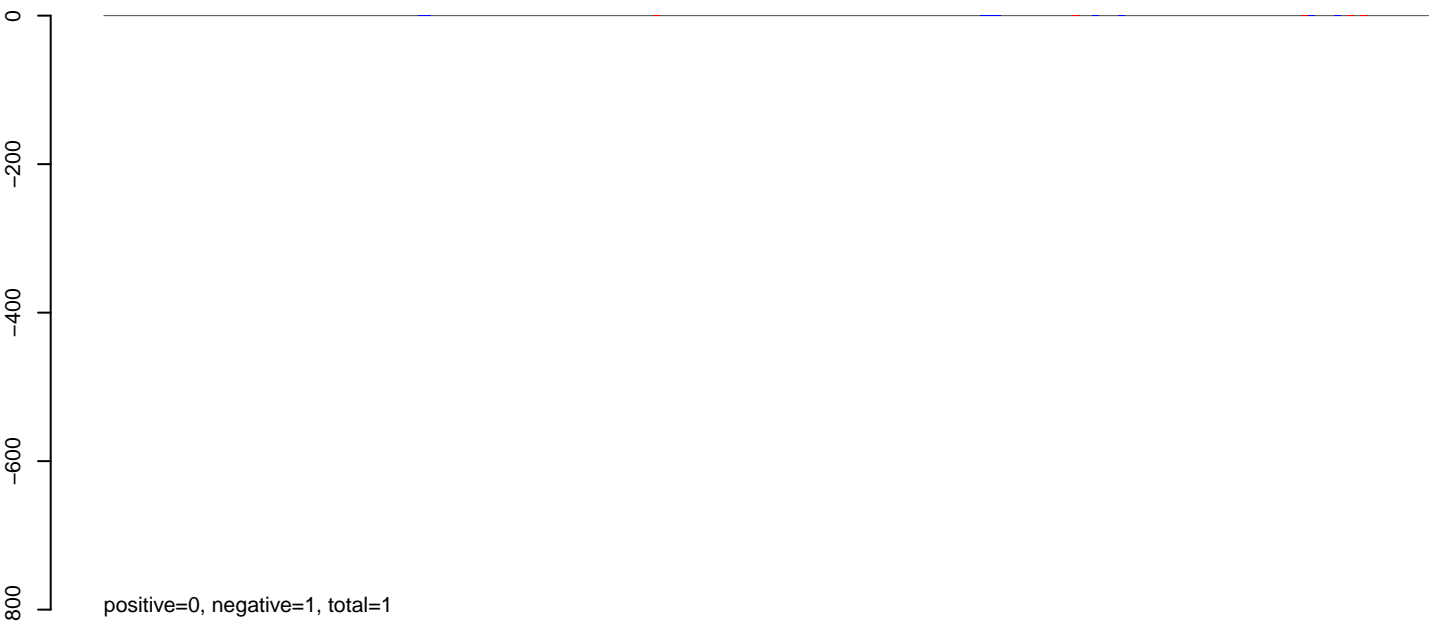


0 2000 4000 6000 8000

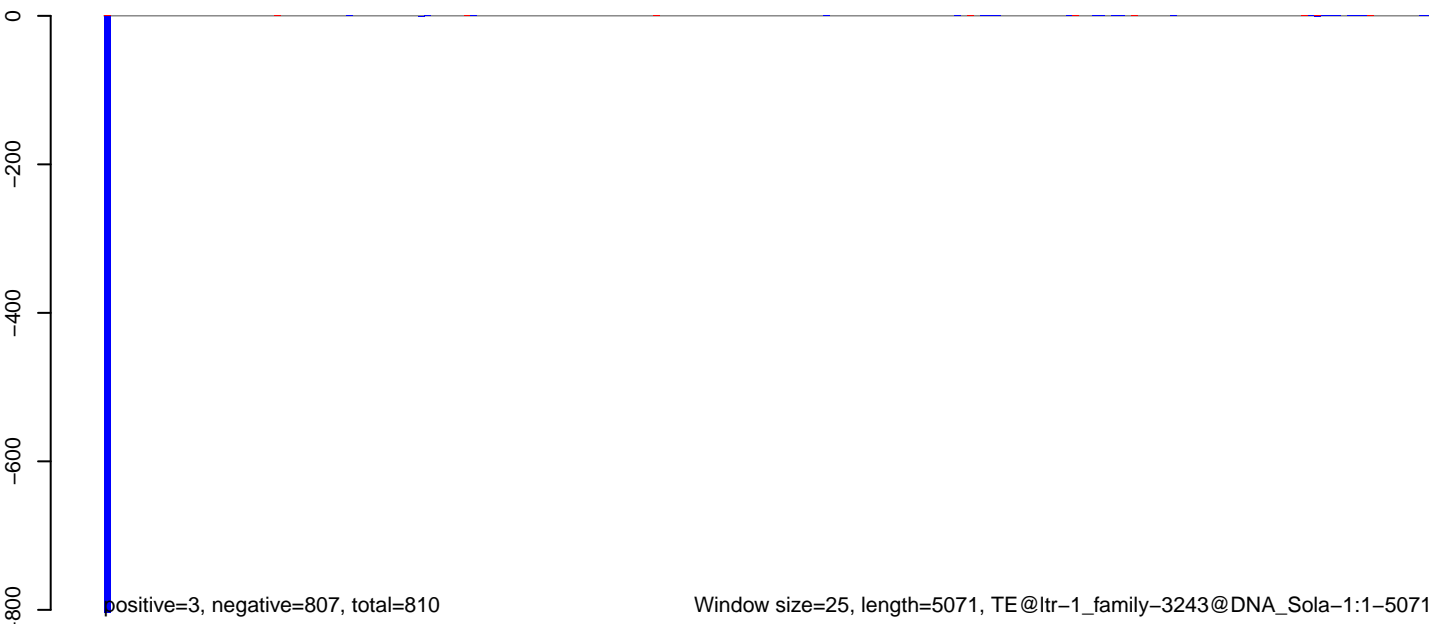
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



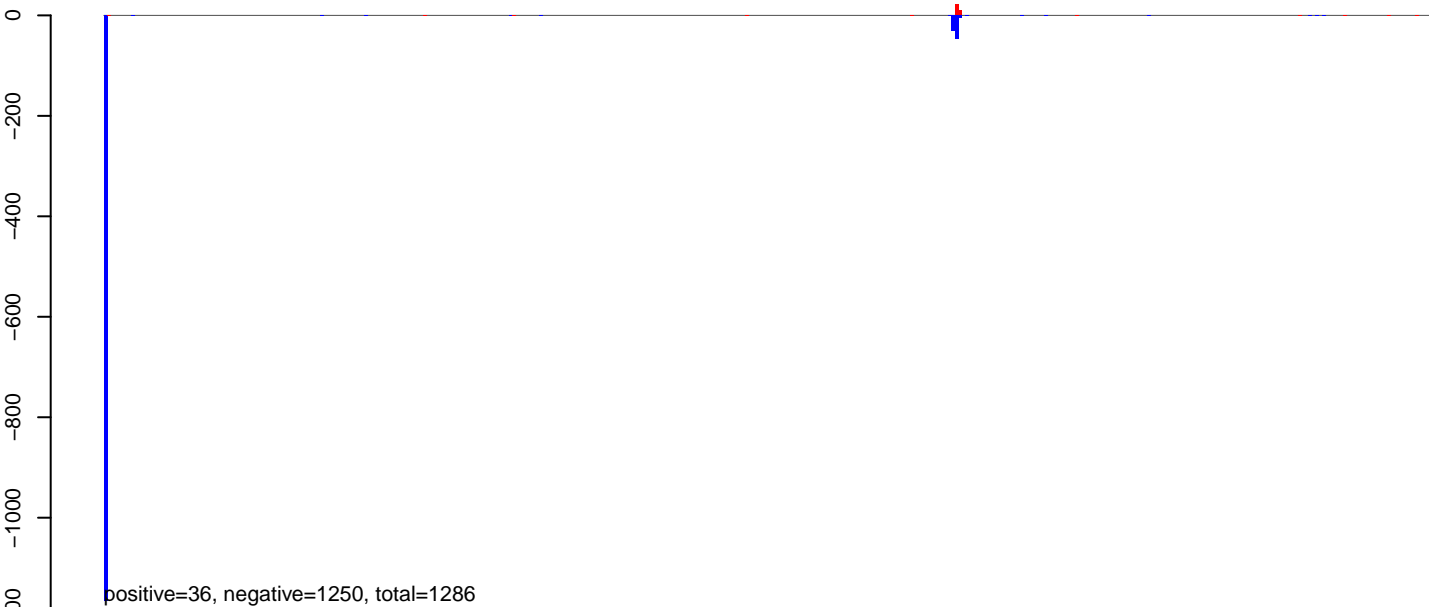
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



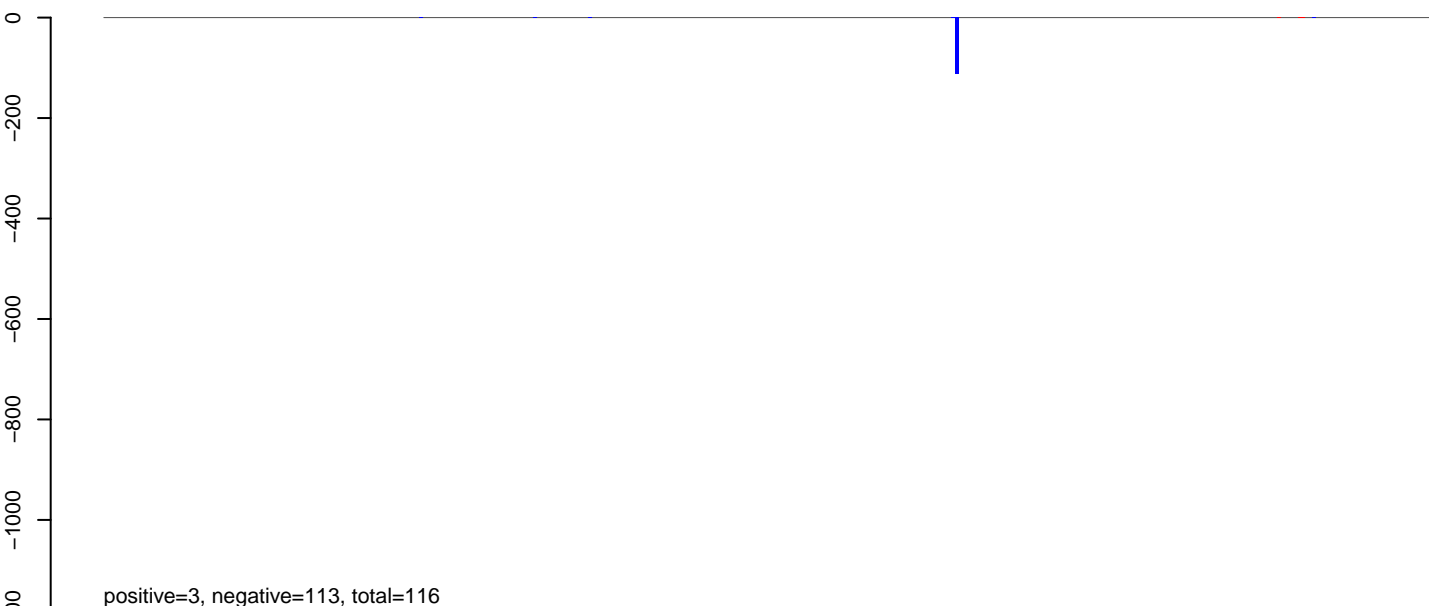
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



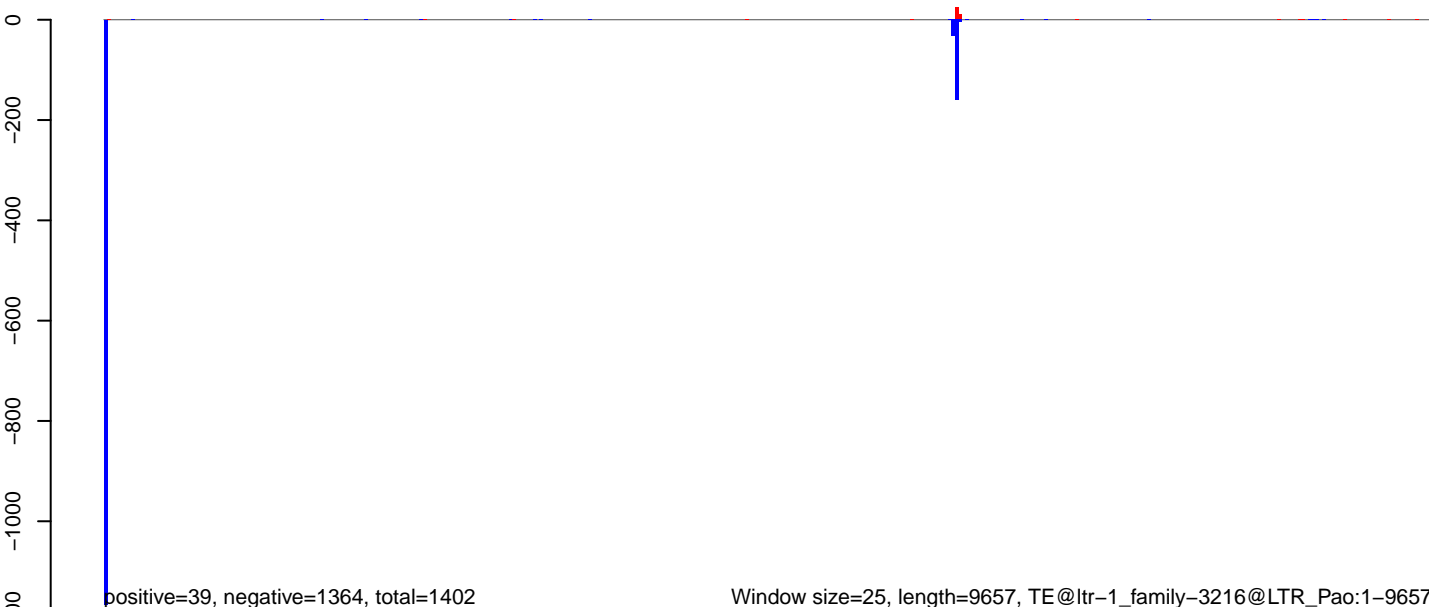
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

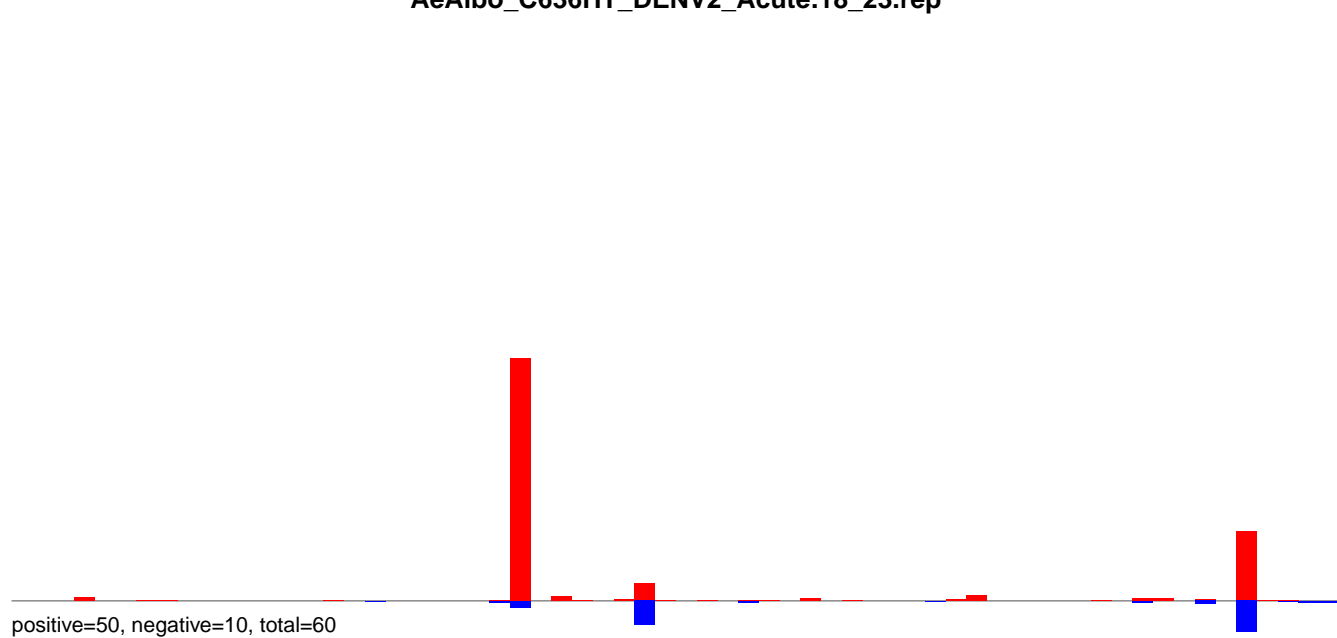


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

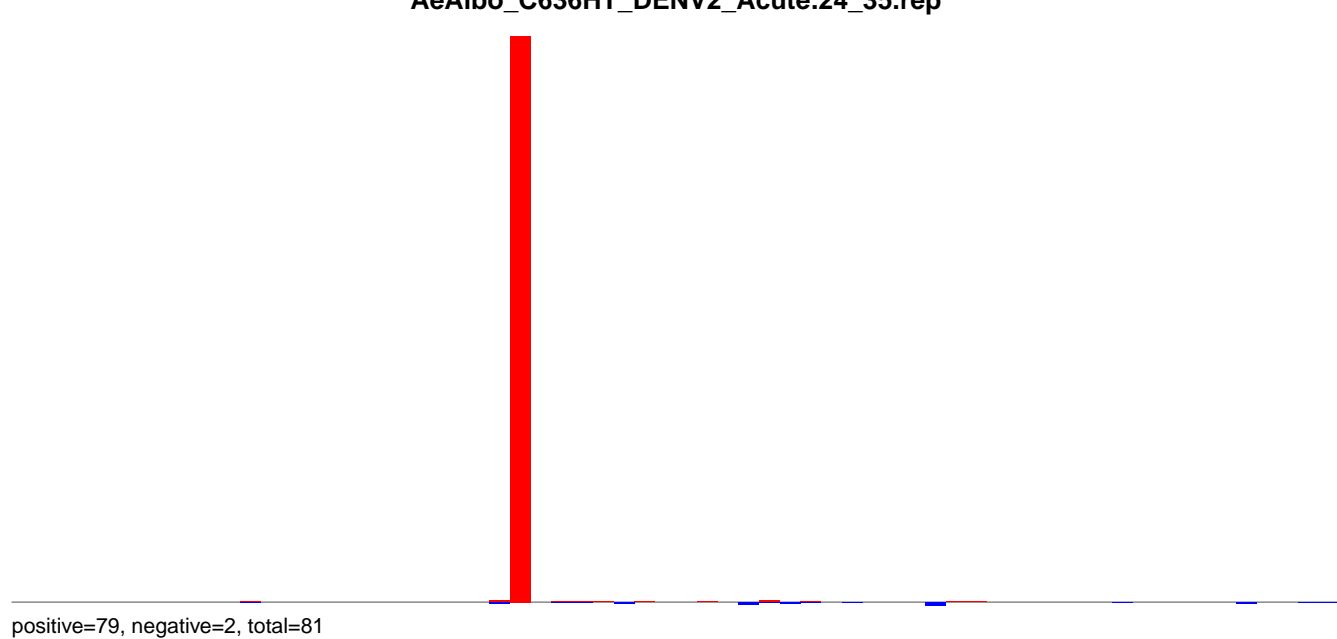




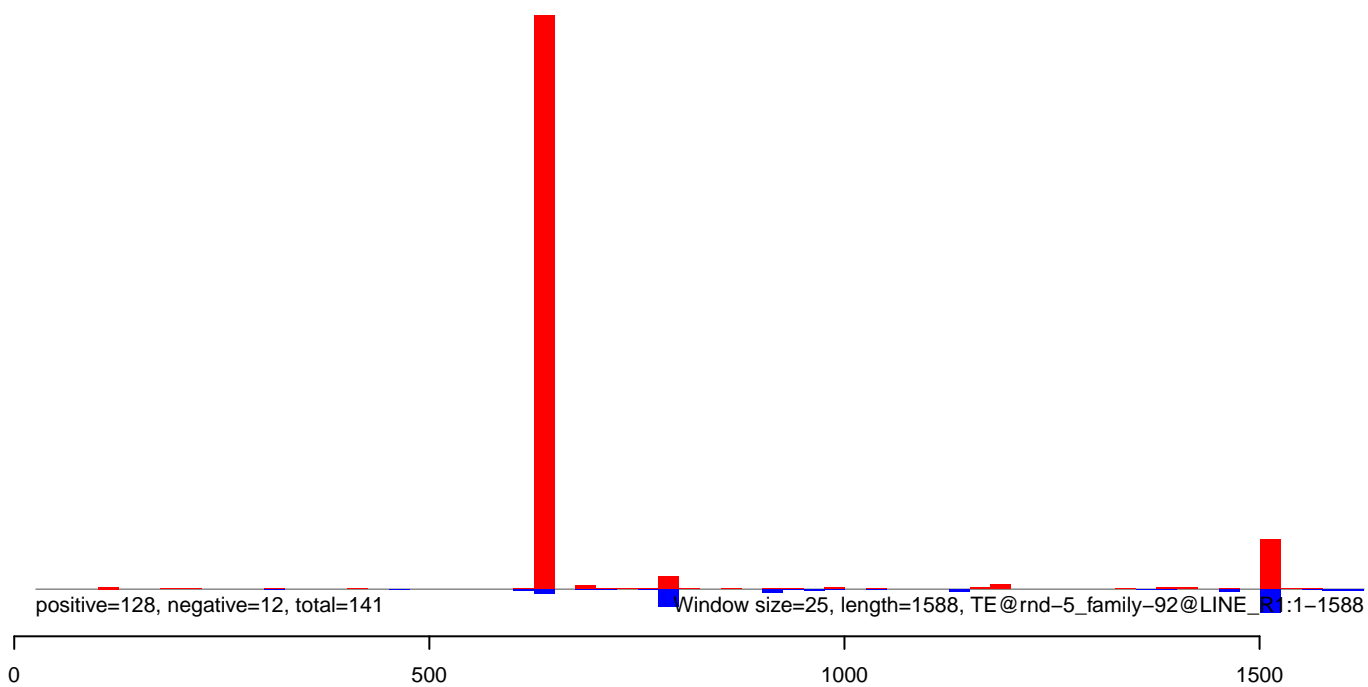
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



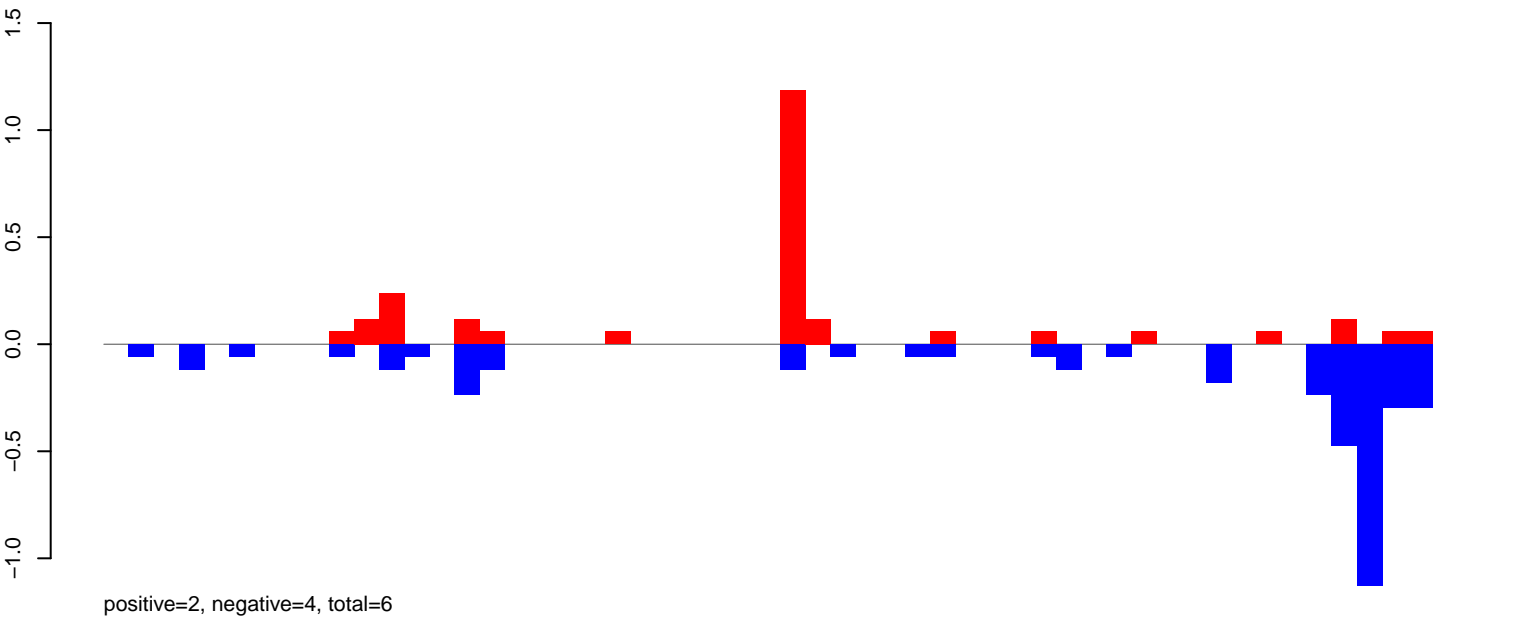
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



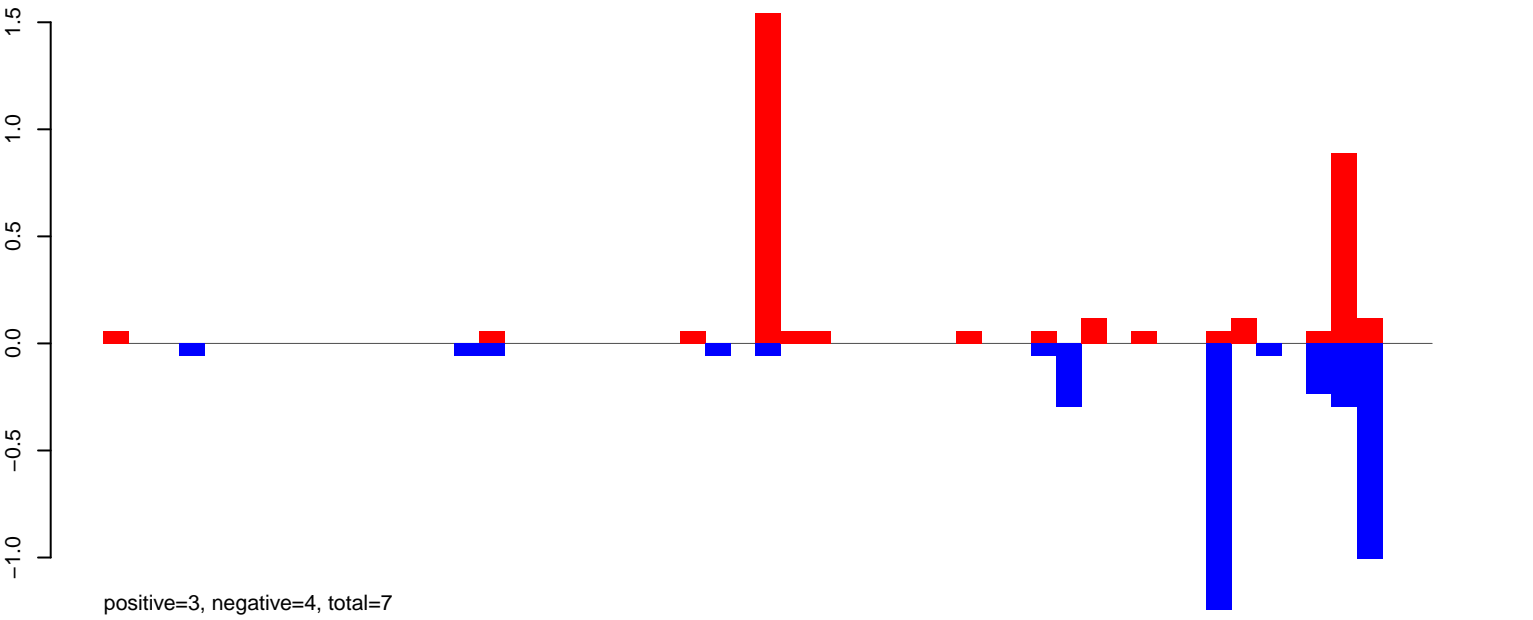
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



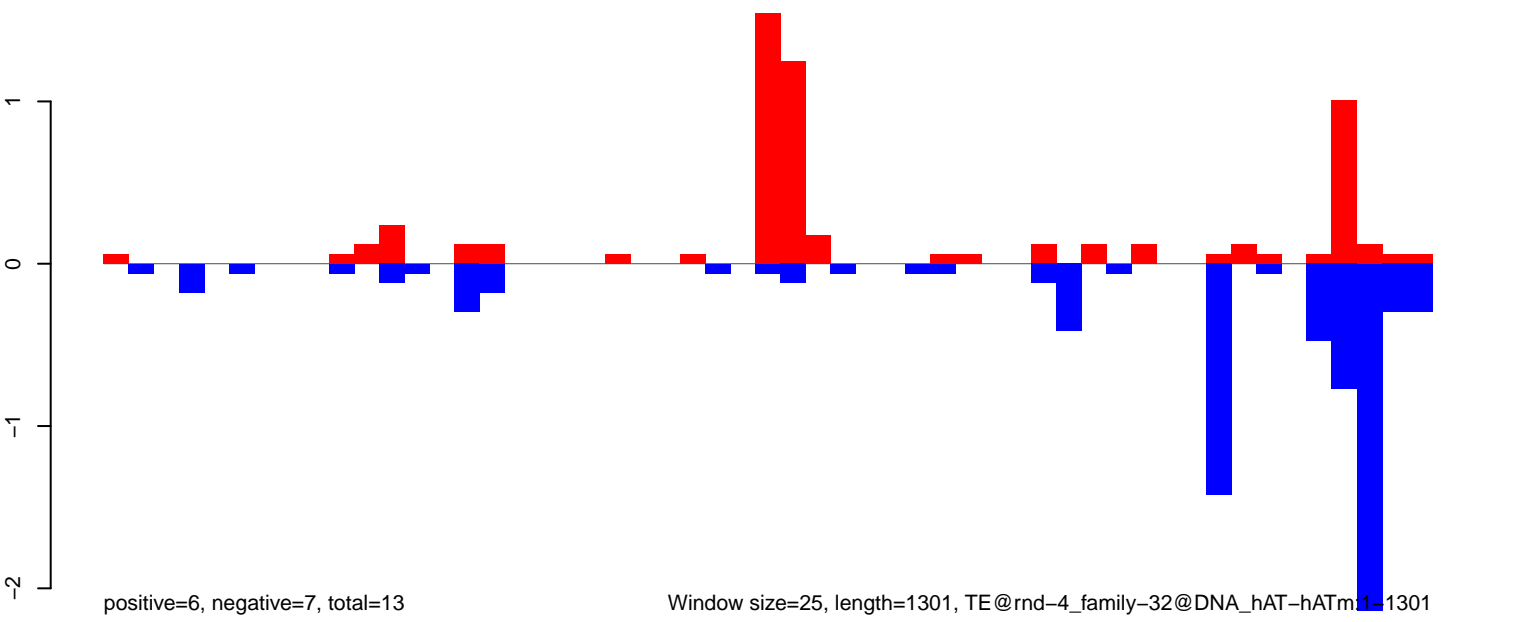
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

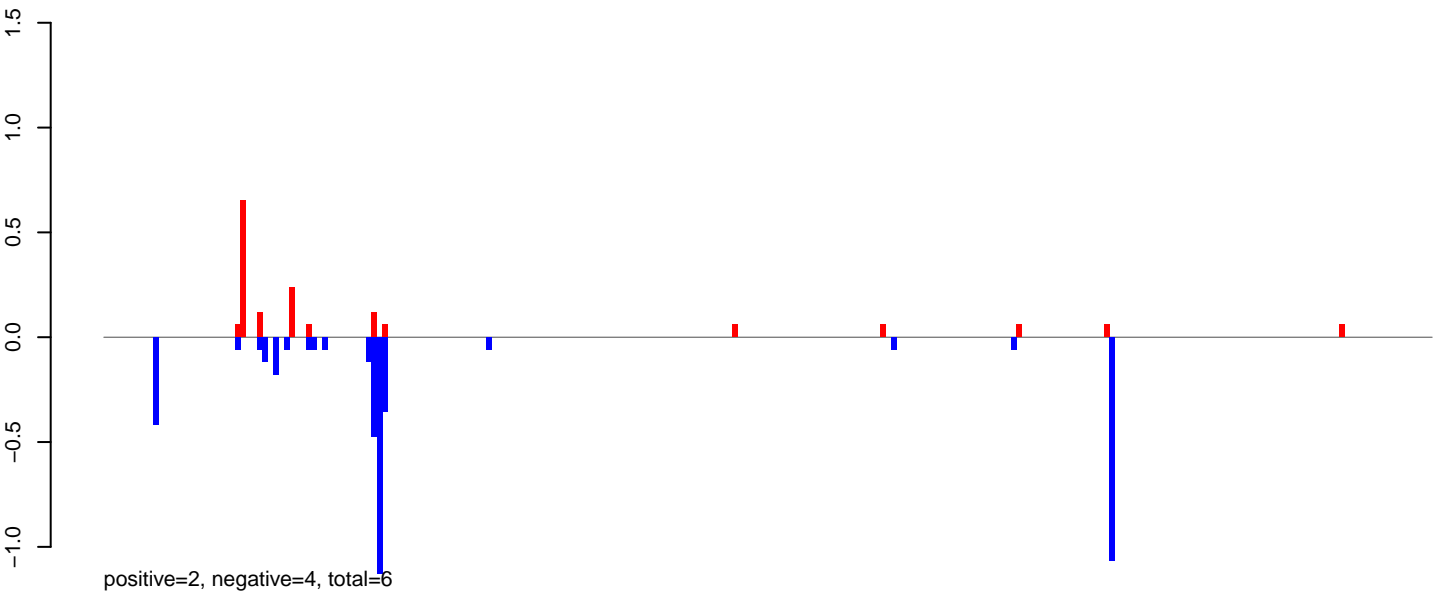


AeAlbo\_C636HT\_DENV2\_Acute.rep

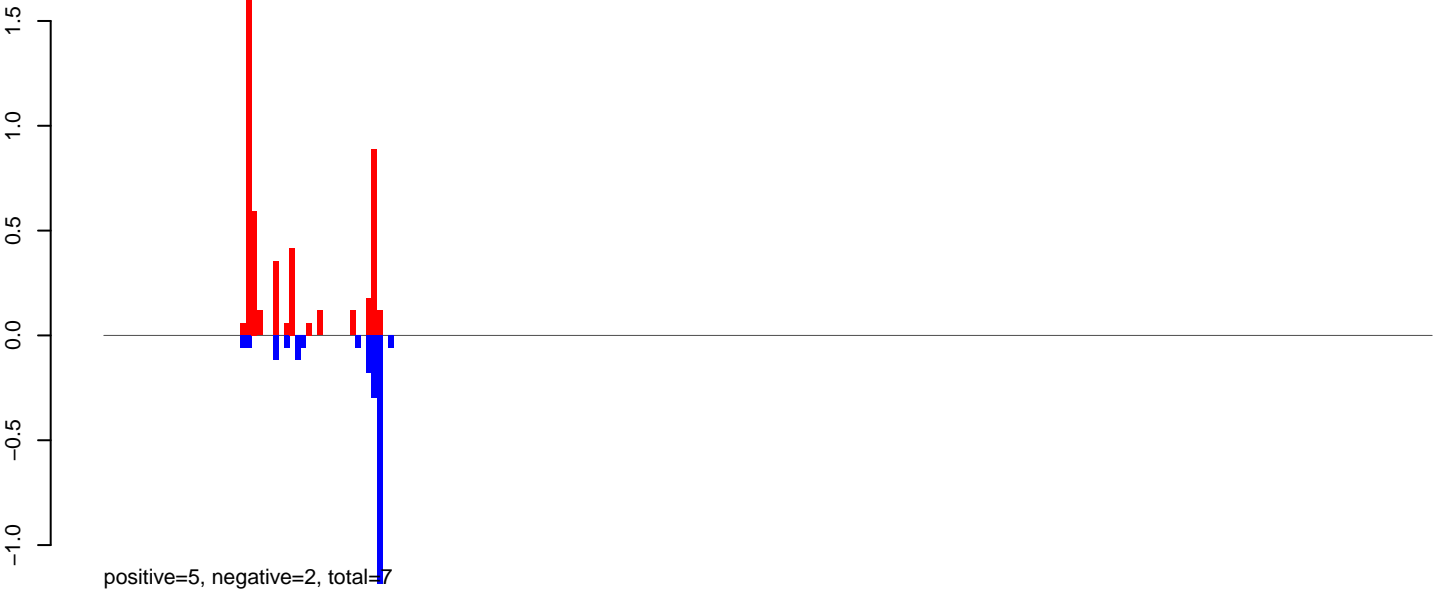


Window size=25, length=1301, TE@rnd-4\_family-32@DNA\_hAT-hATm1-1301

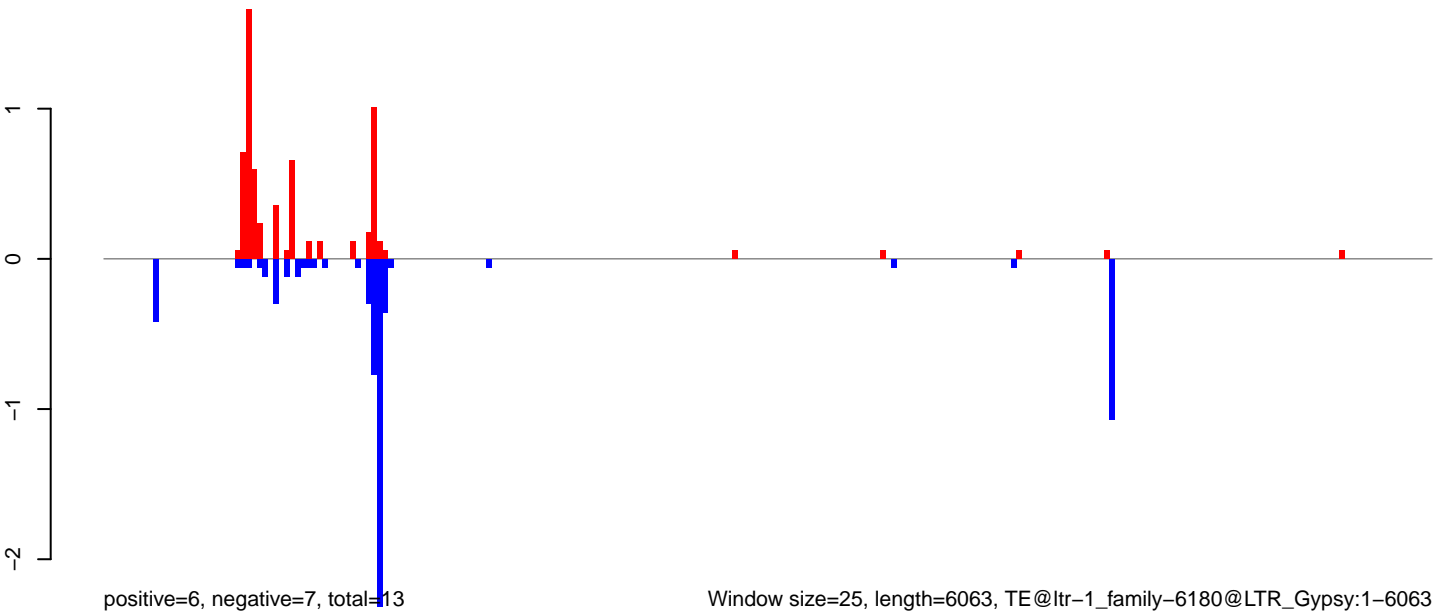
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



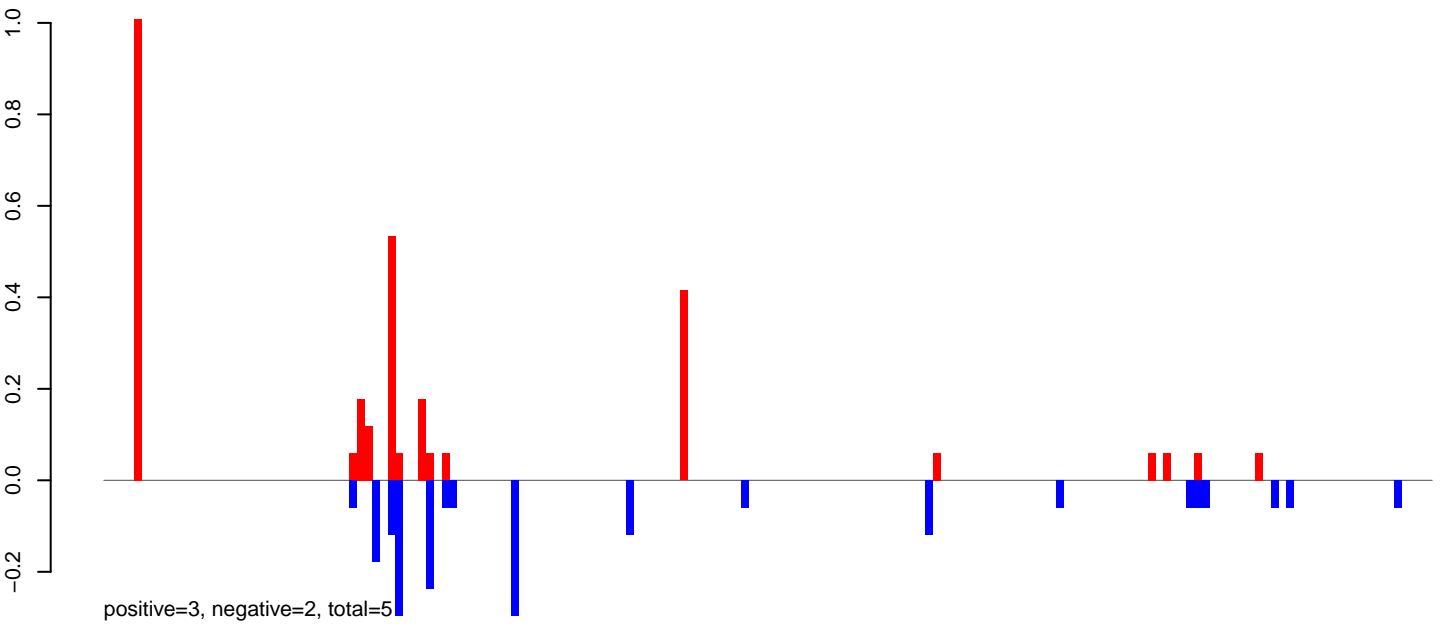
AeAlbo\_C636HT\_DENV2\_Acute.rep



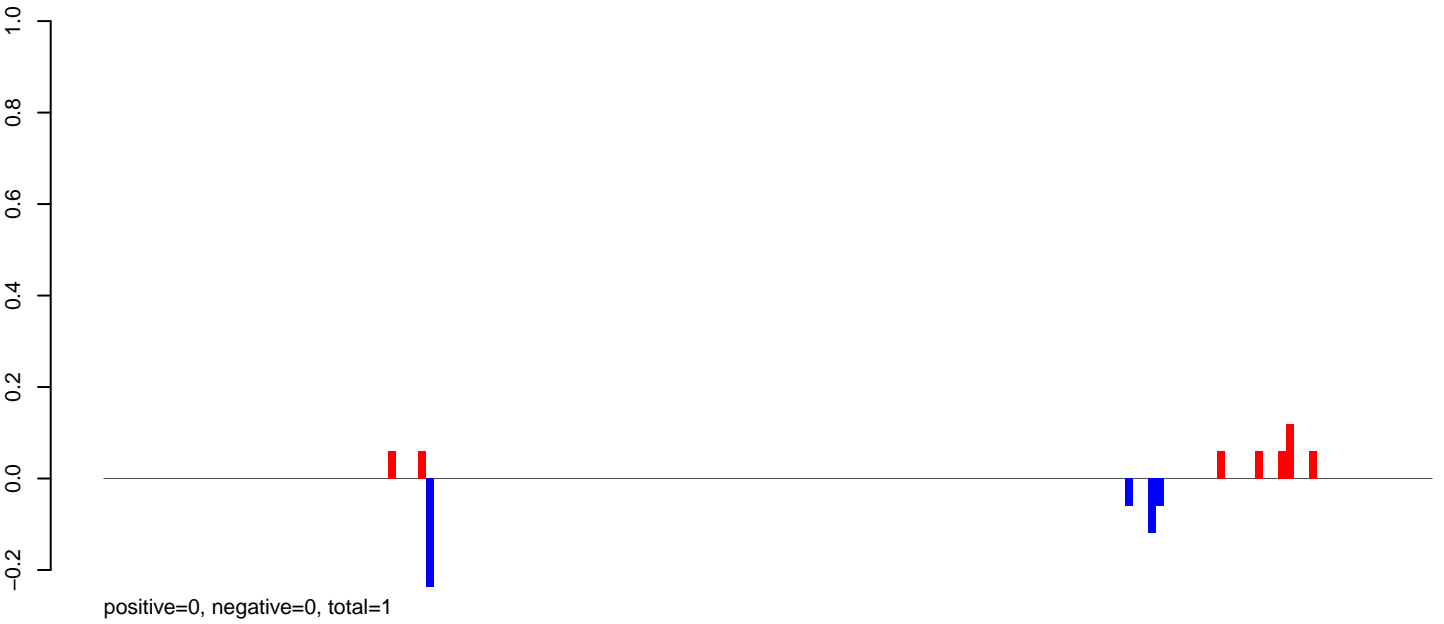
Window size=25, length=6063, TE@ltr-1\_family-6180@LTR\_Gypsy:1-6063

0 1000 2000 3000 4000 5000 6000

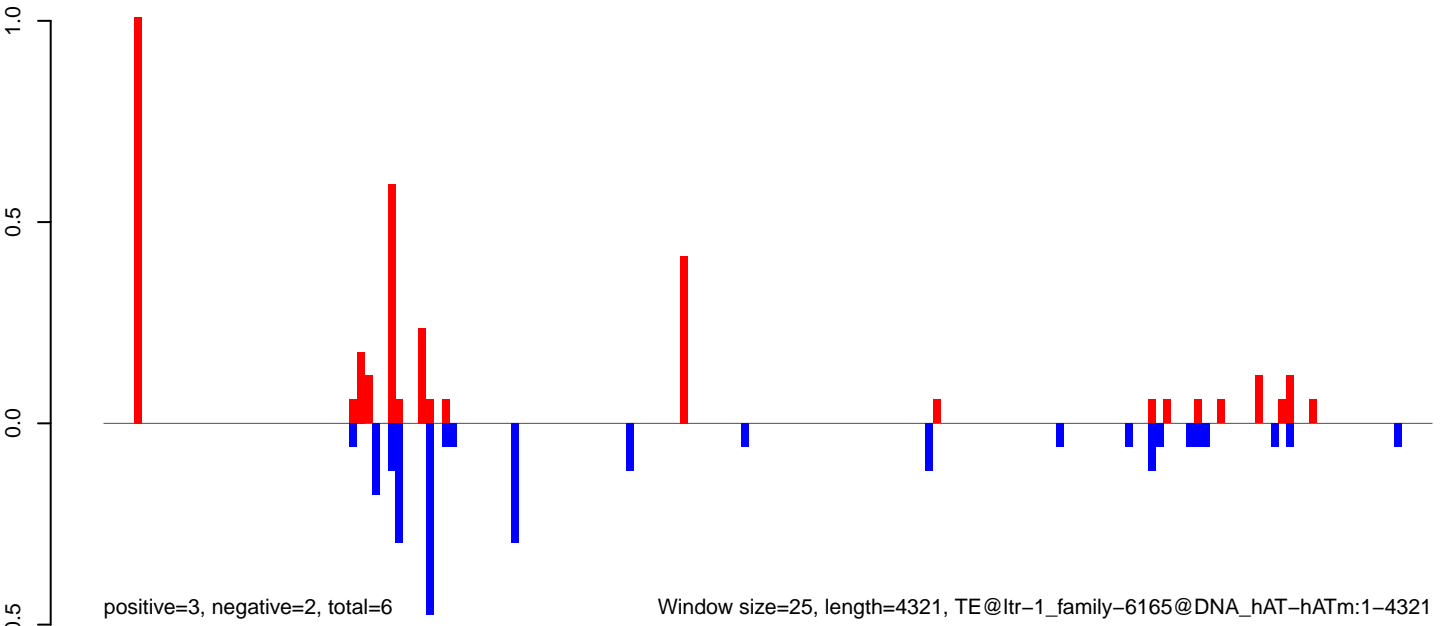
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

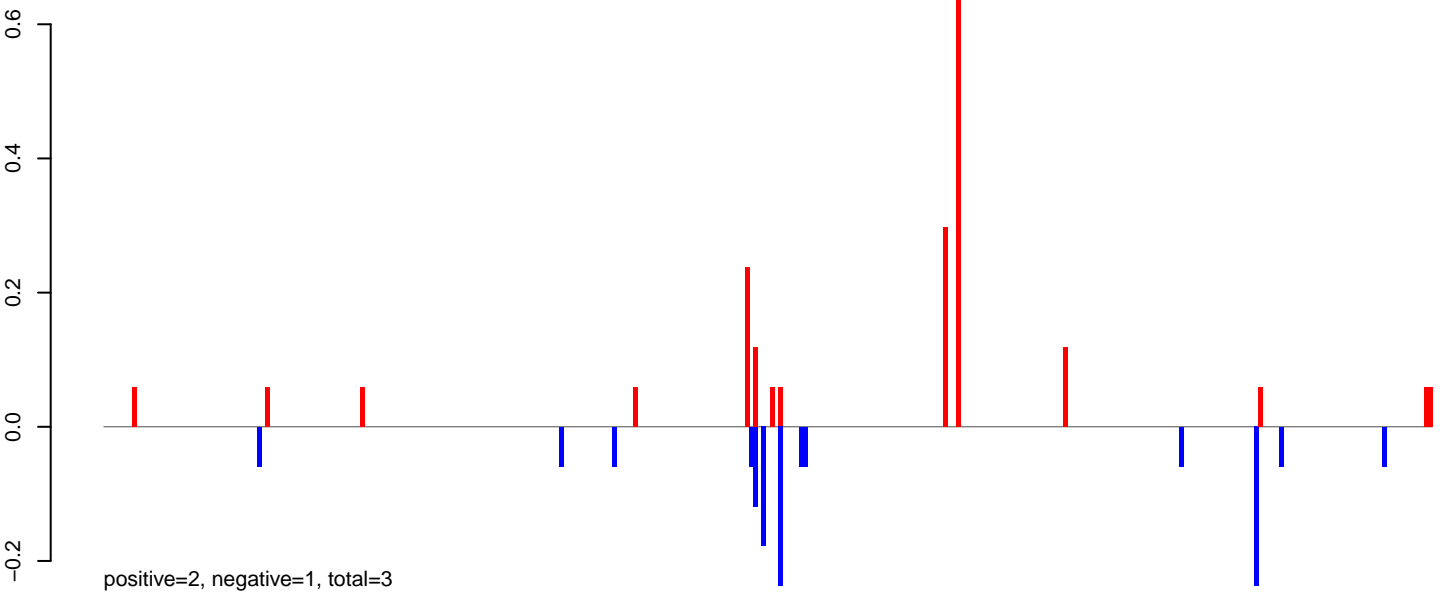


AeAlbo\_C636HT\_DENV2\_Acute.rep

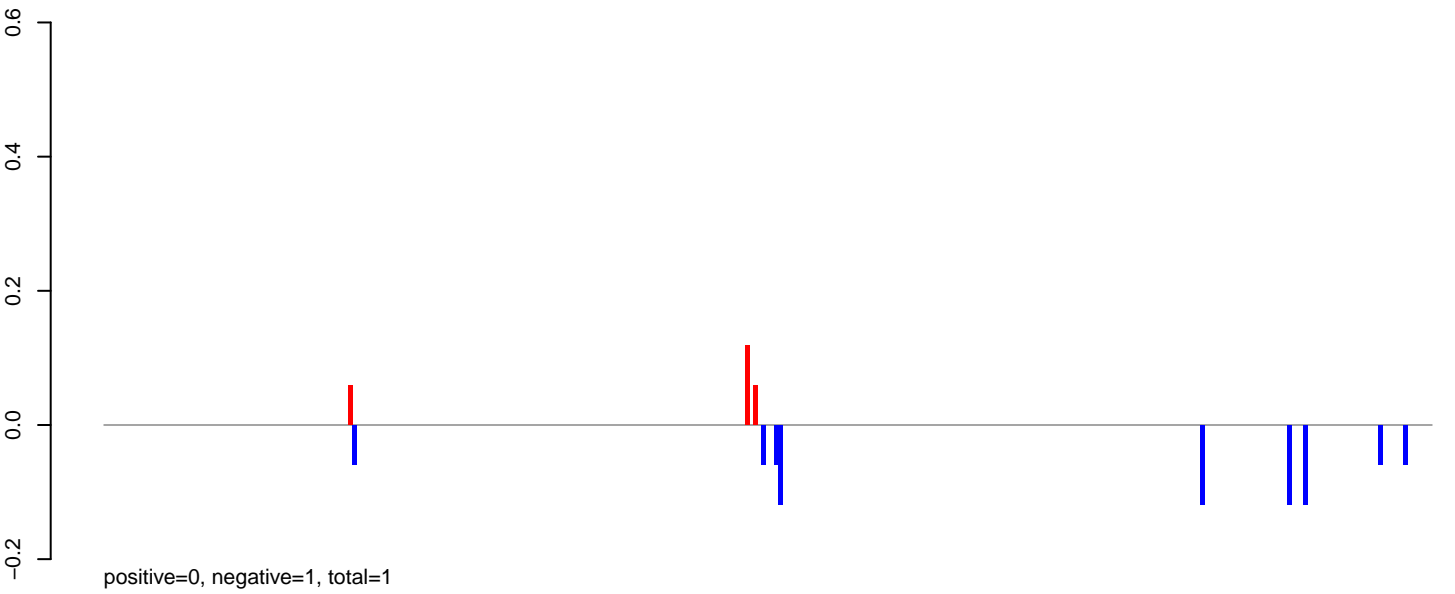


Window size=25, length=4321, TE@ltr-1\_family-6165@DNA\_hATm-hATm:1-4321

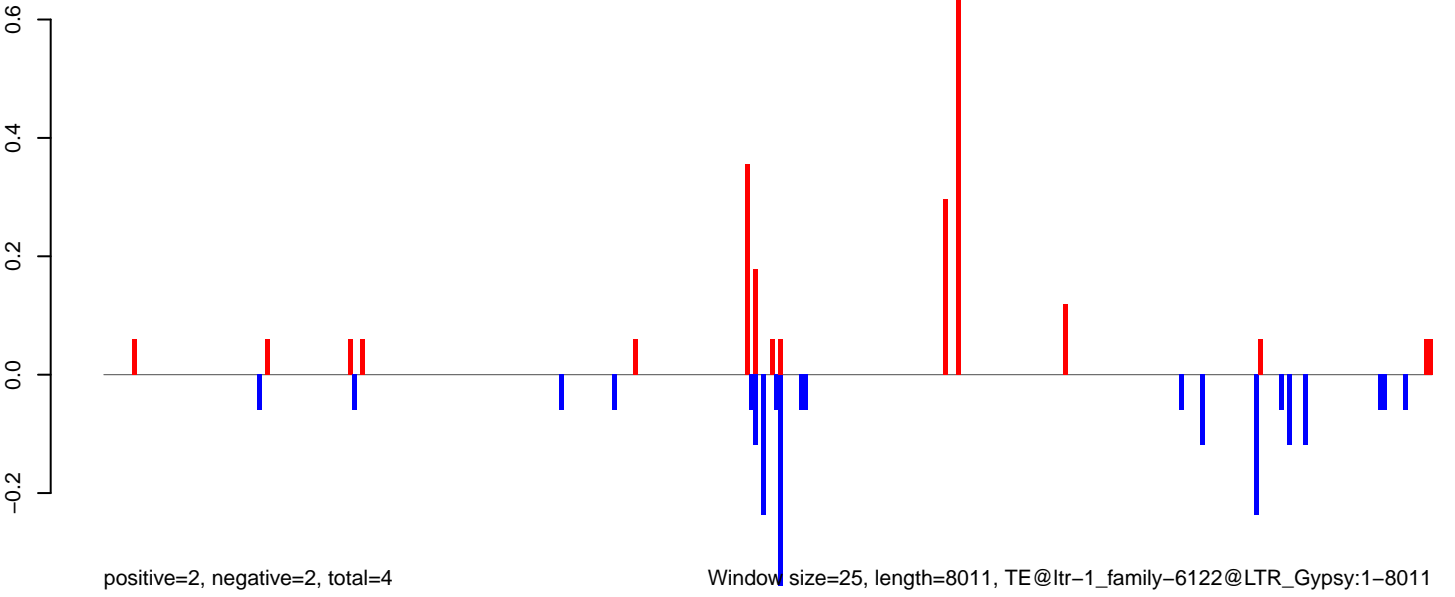
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

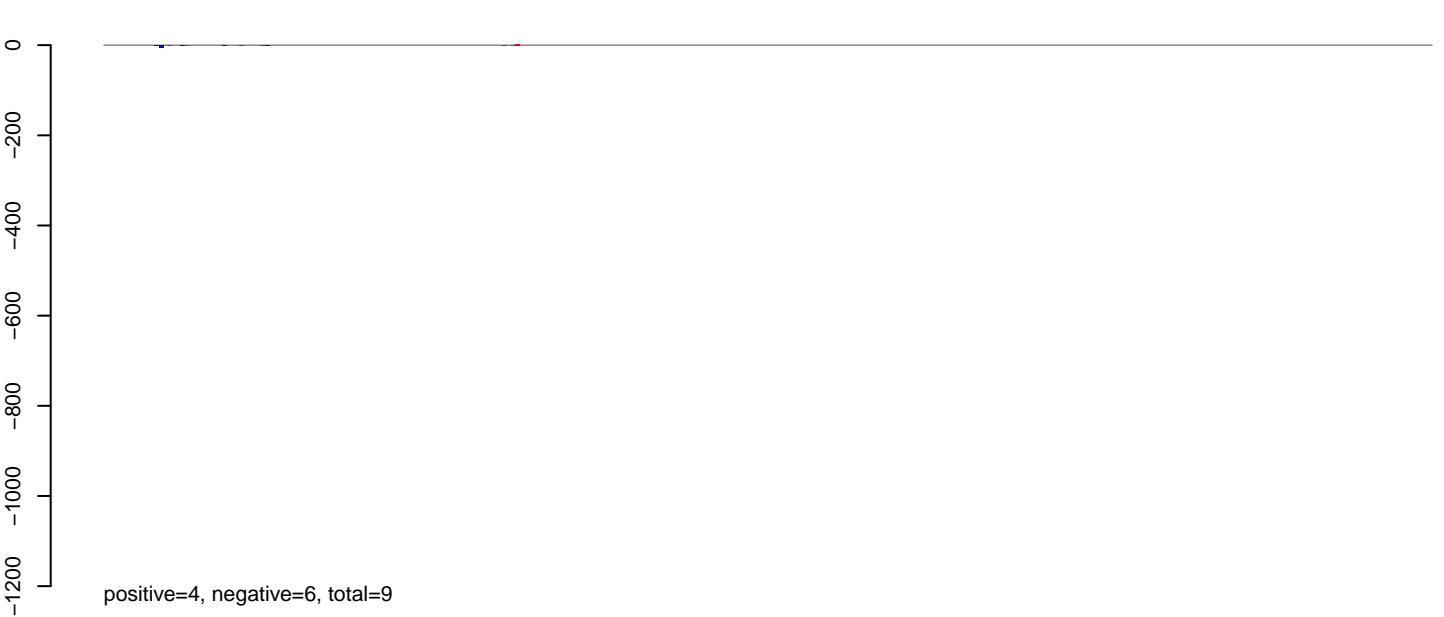


0 2000 4000 6000 8000

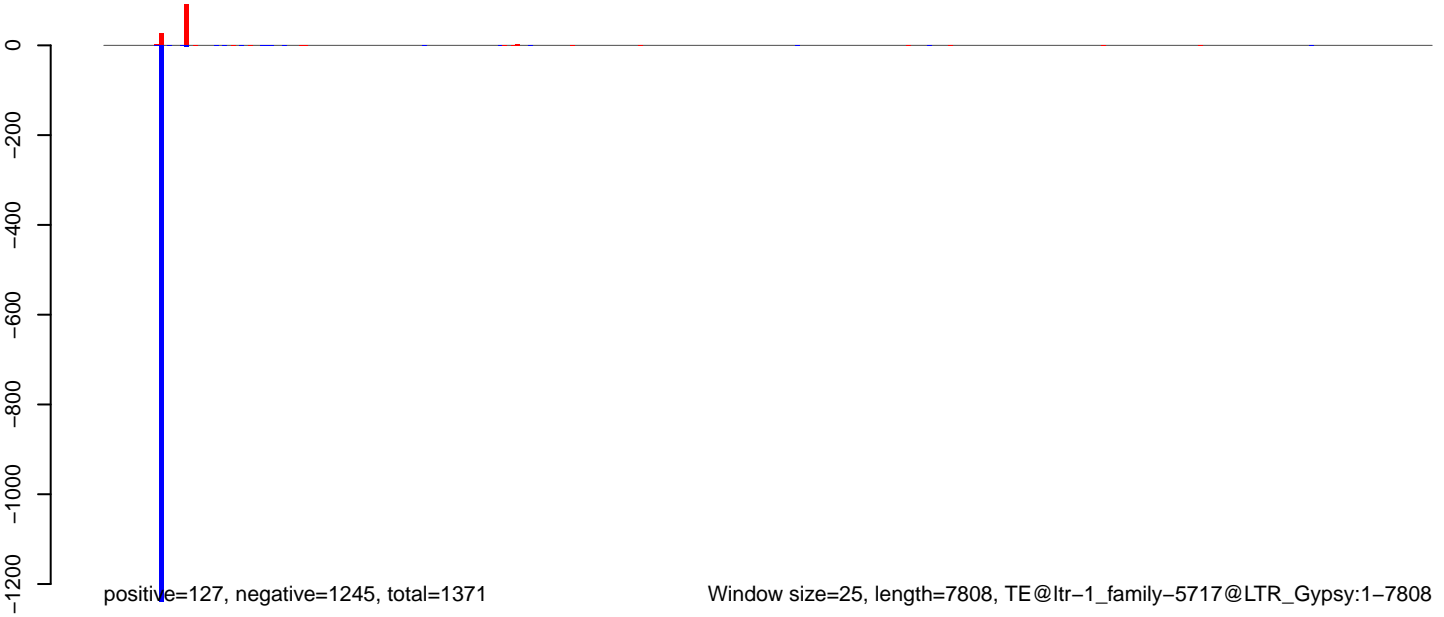
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



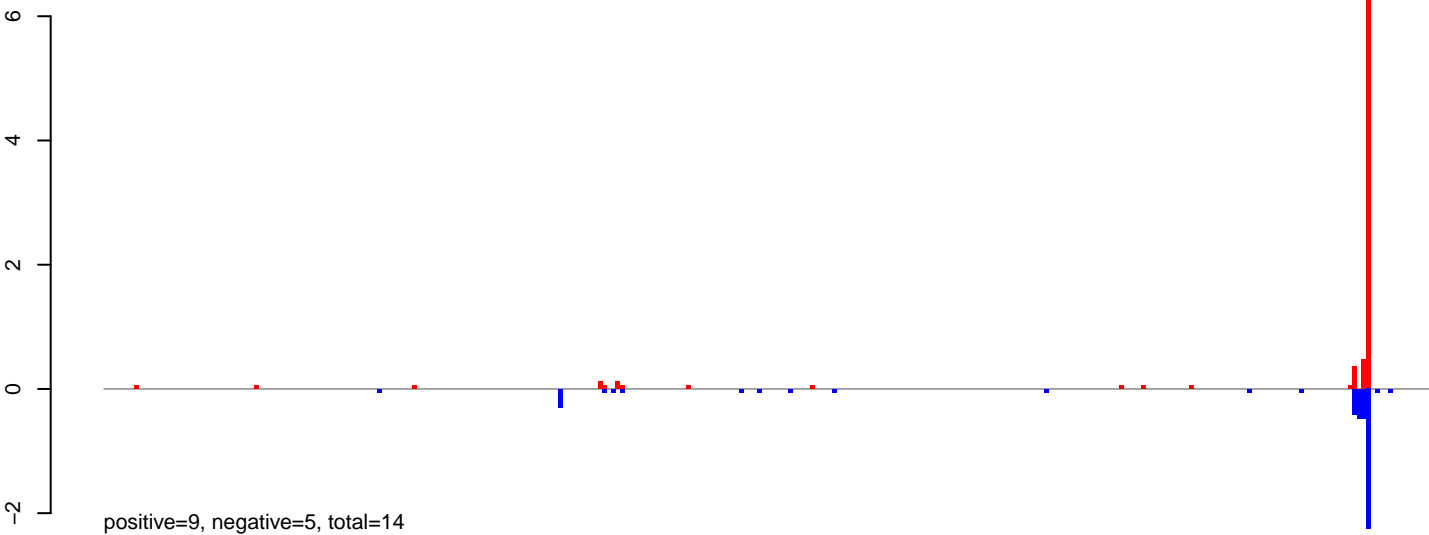
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



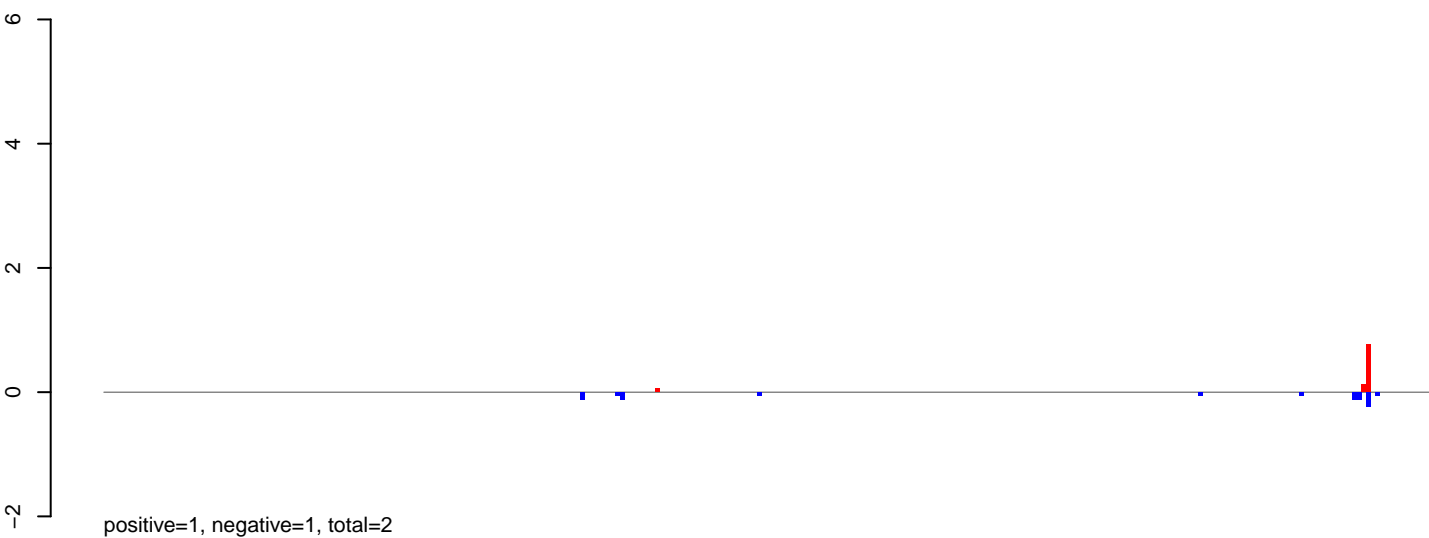
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



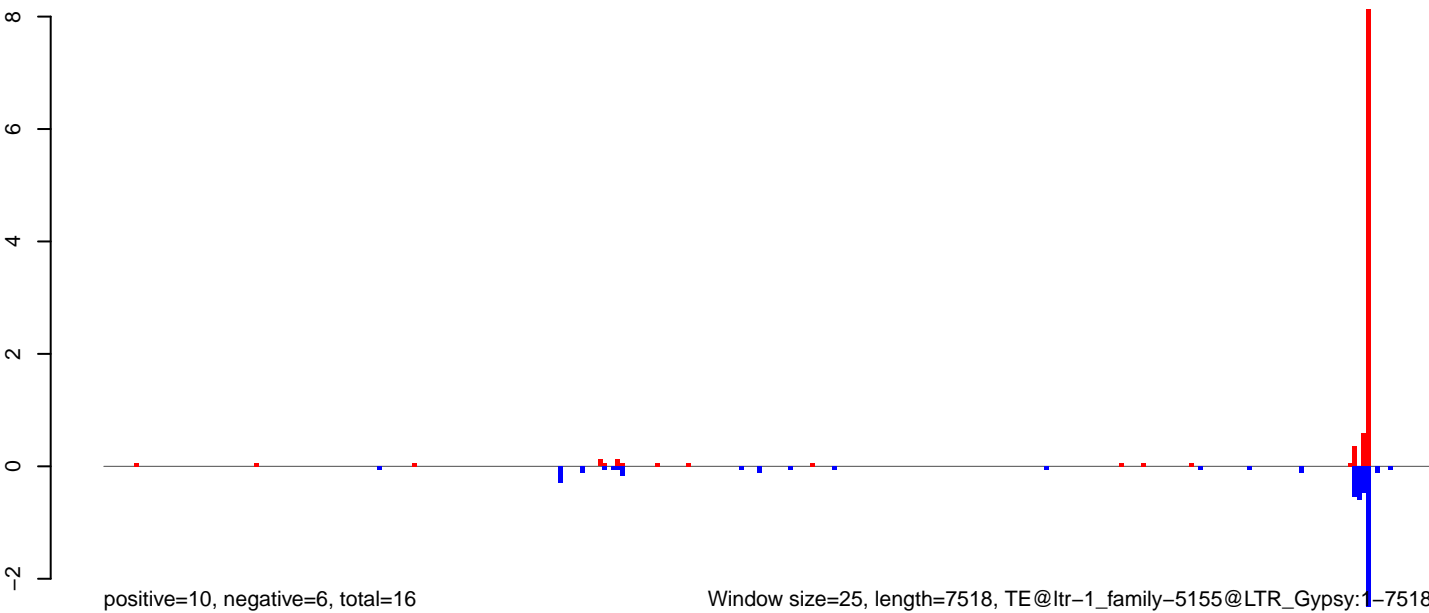
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



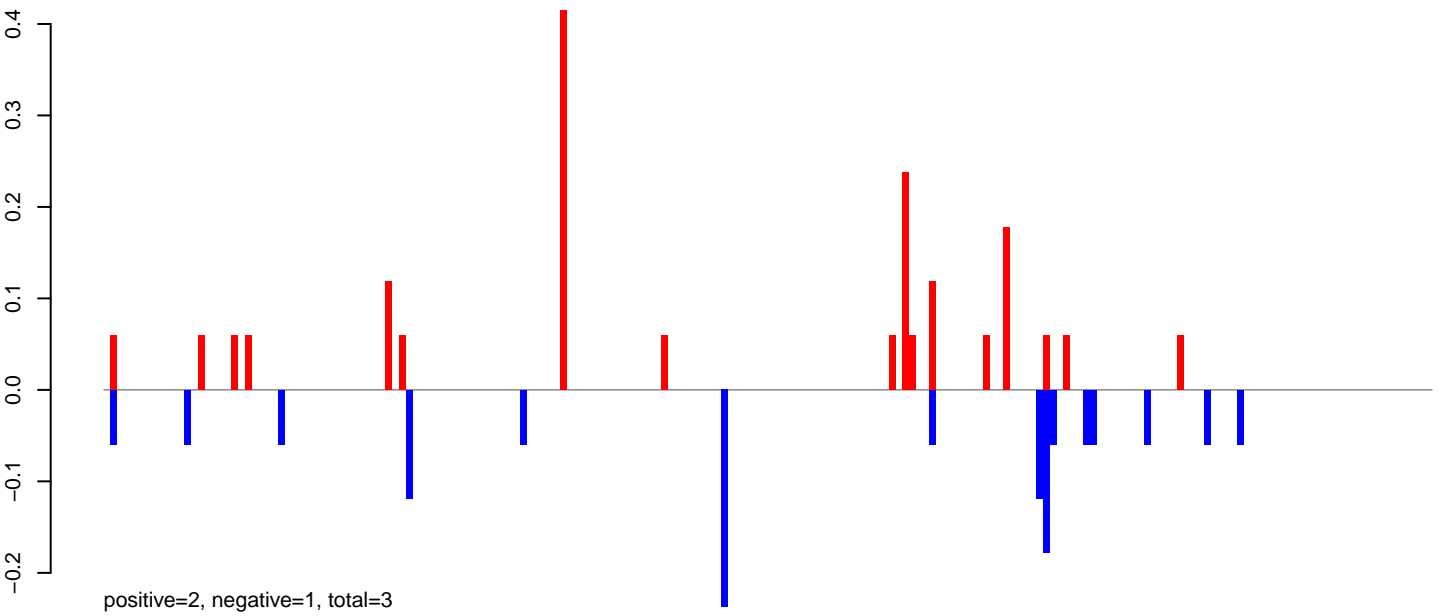
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



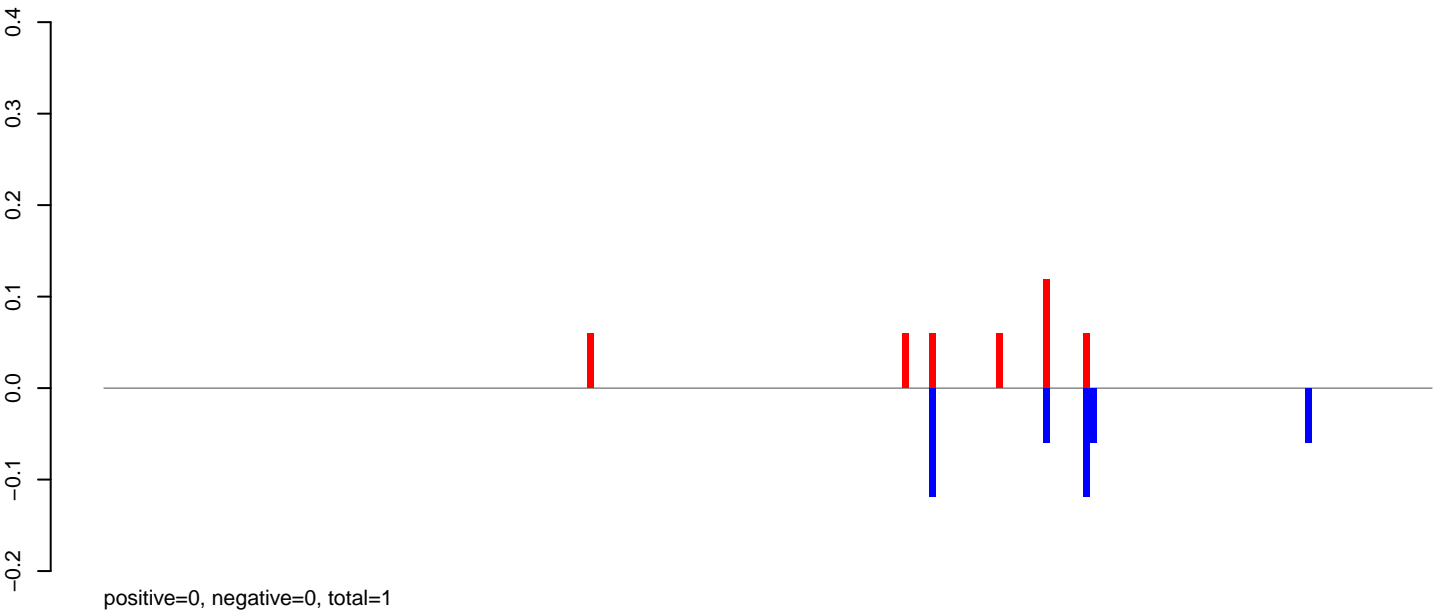
AeAlbo\_C636HT\_DENV2\_Acute.rep



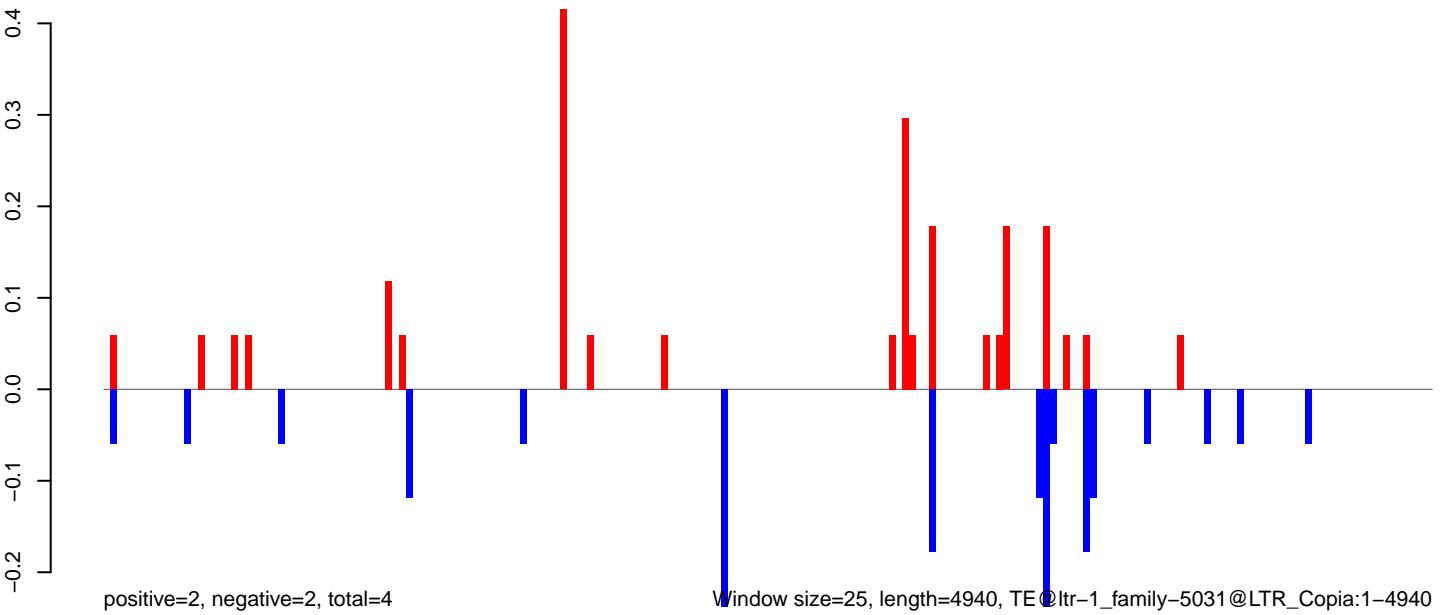
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

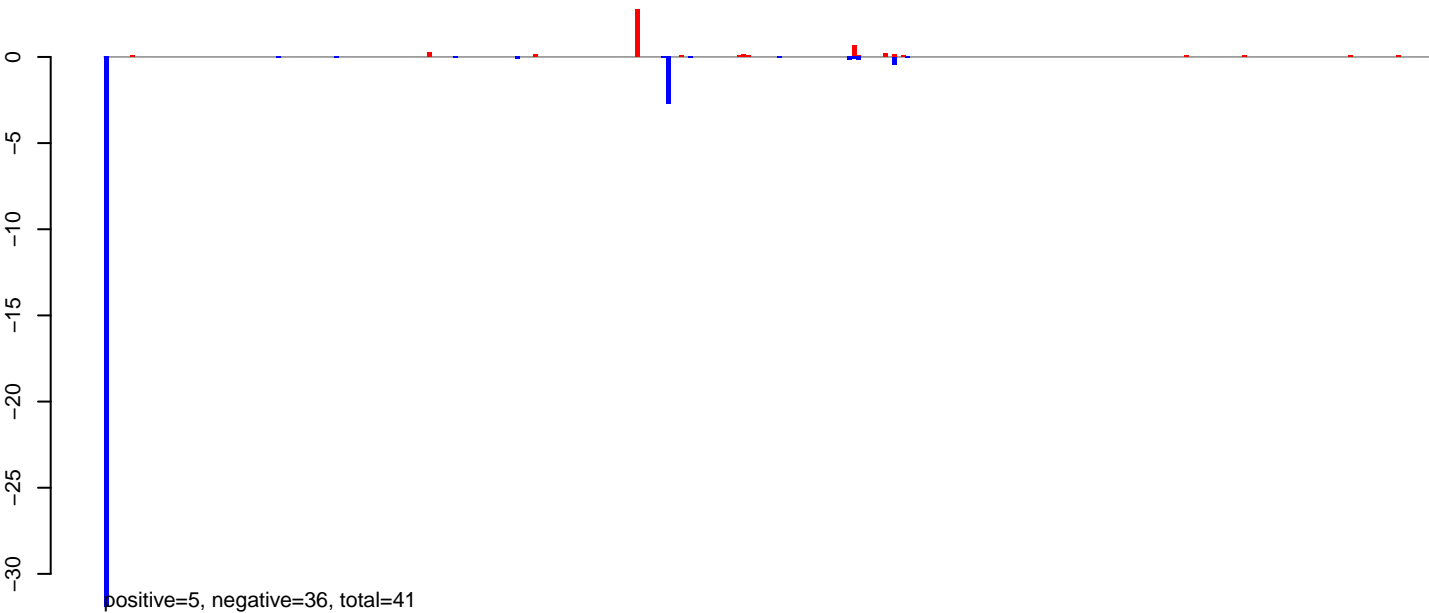


AeAlbo\_C636HT\_DENV2\_Acute.rep





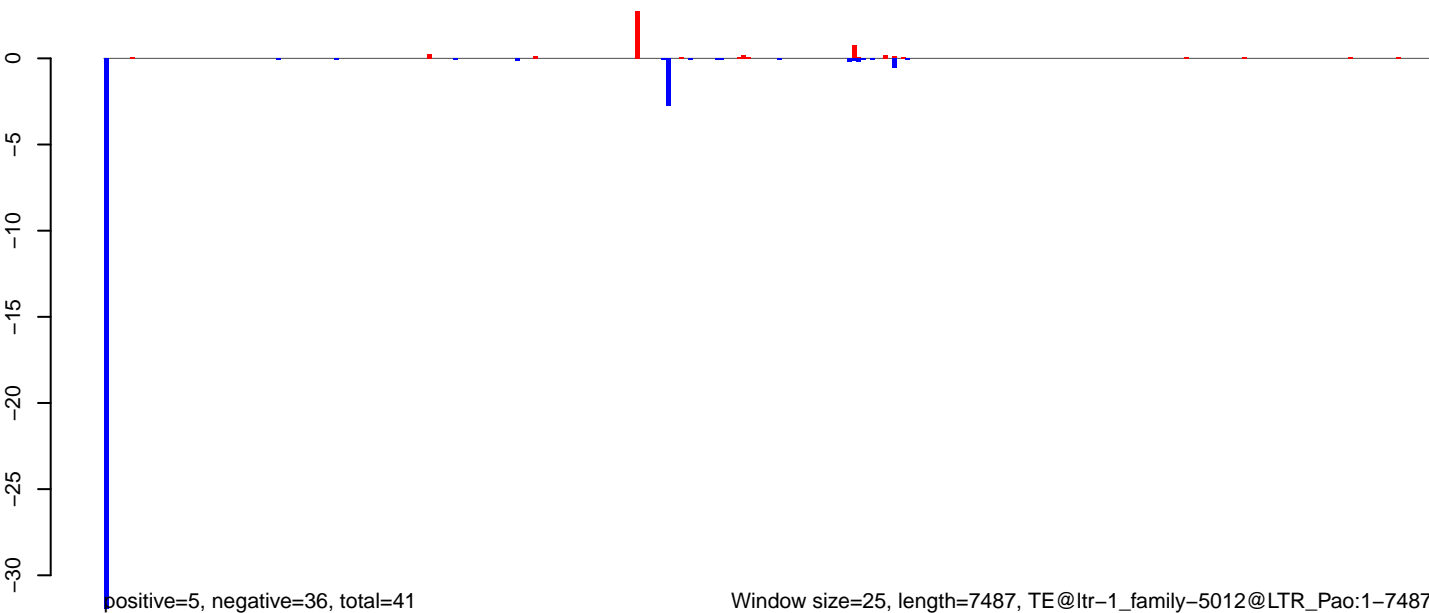
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



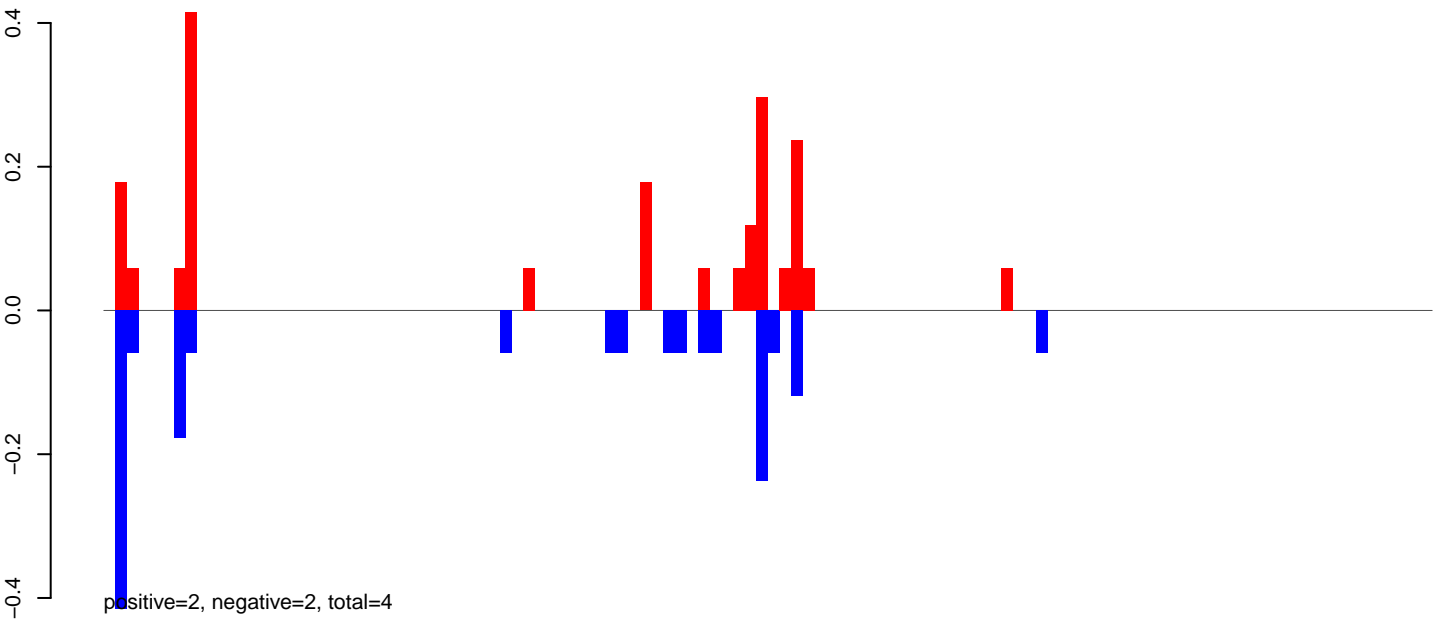
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



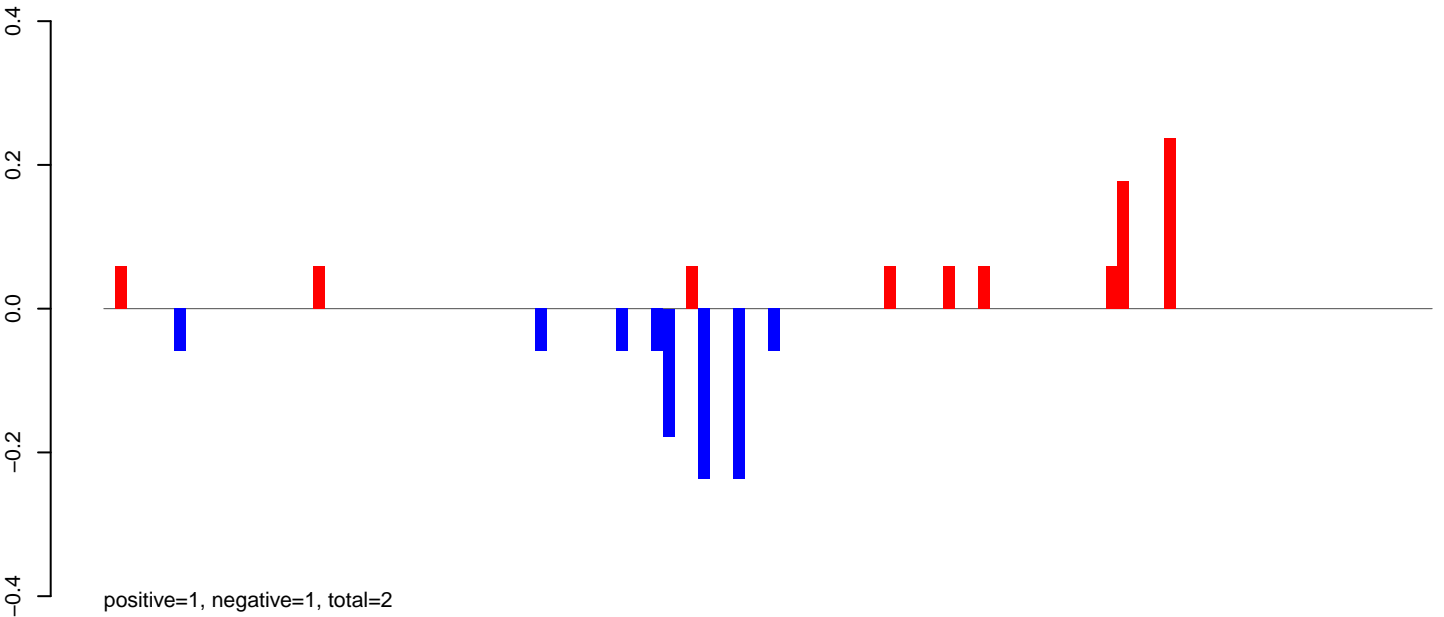
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



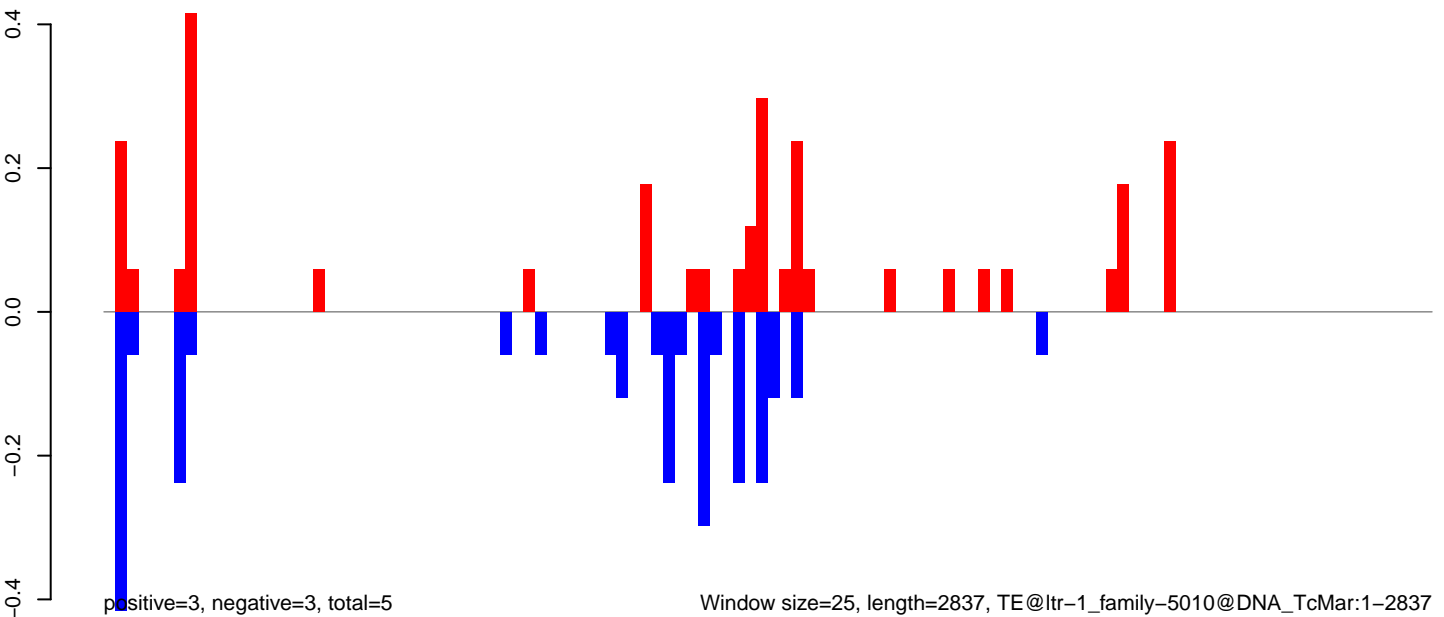
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



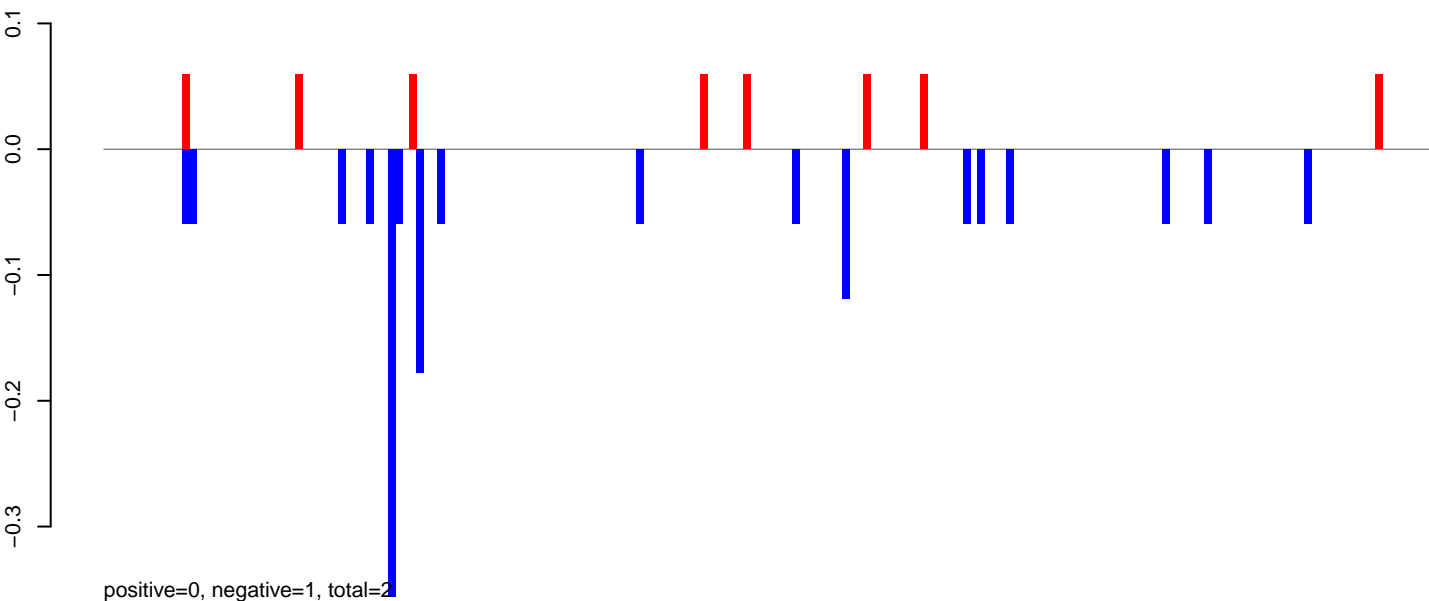
AeAlbo\_C636HT\_DENV2\_Acute.rep



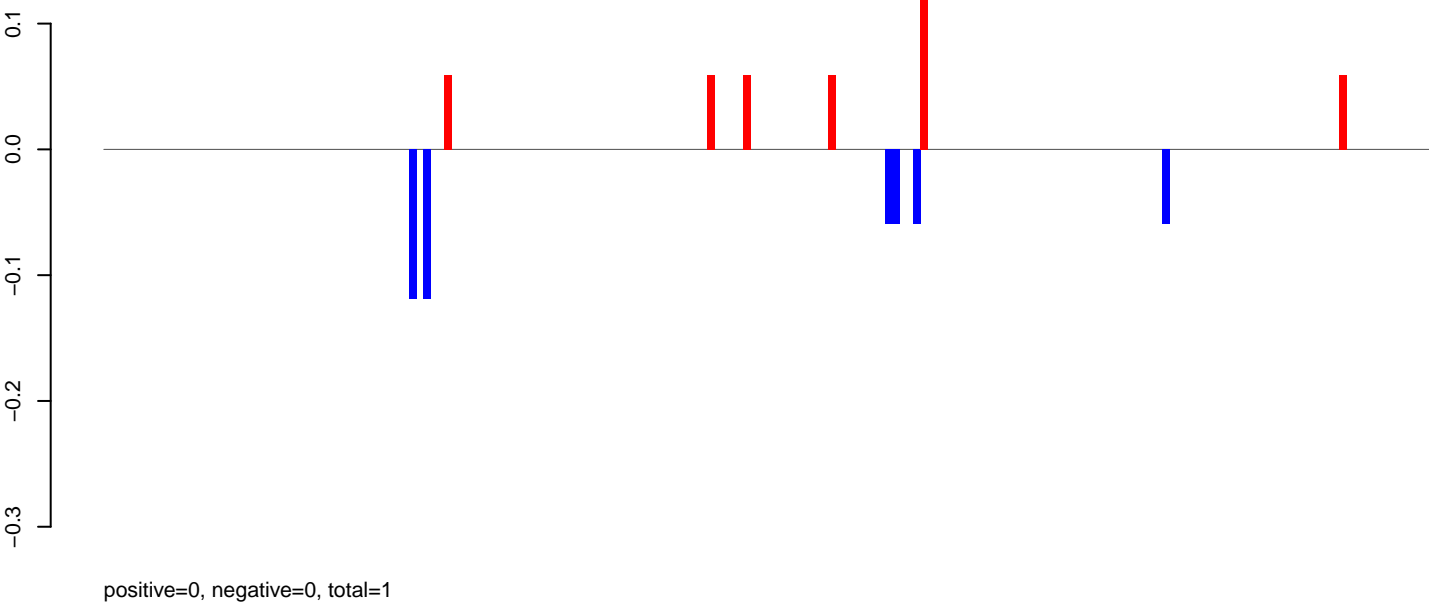
Window size=25, length=2837, TE@ltr-1\_family-5010@DNA\_TcMar:1-2837

0 500 1000 1500 2000 2500

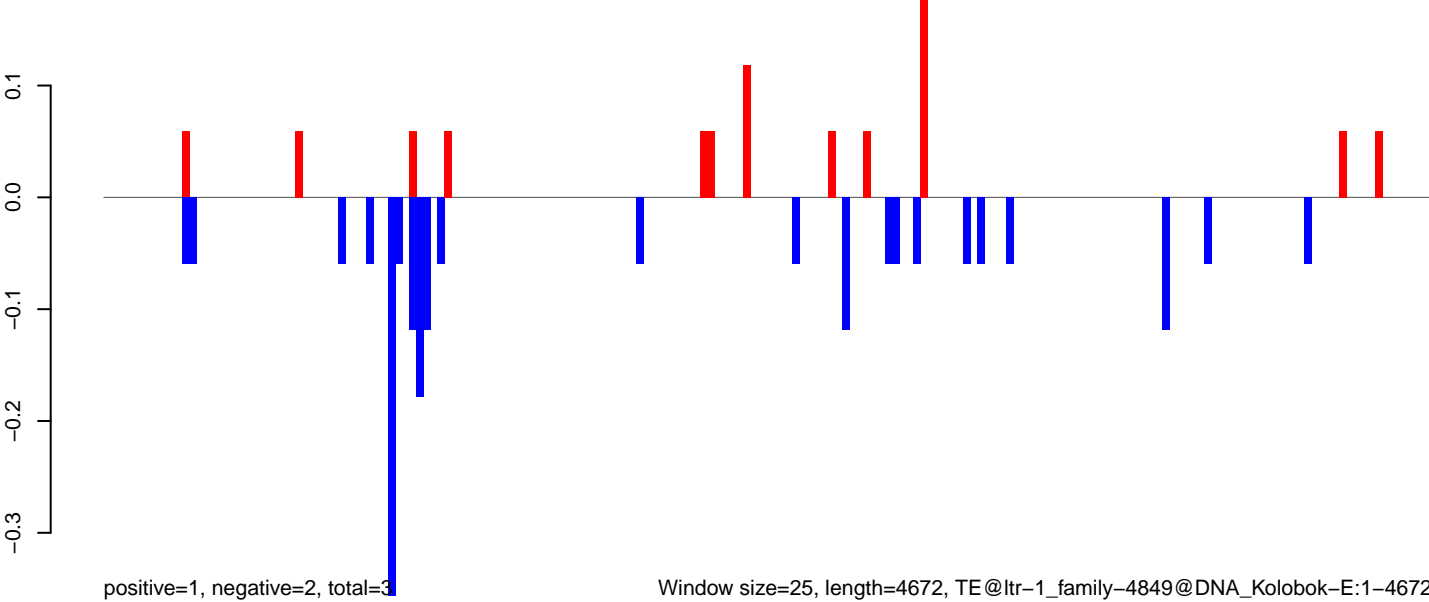
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



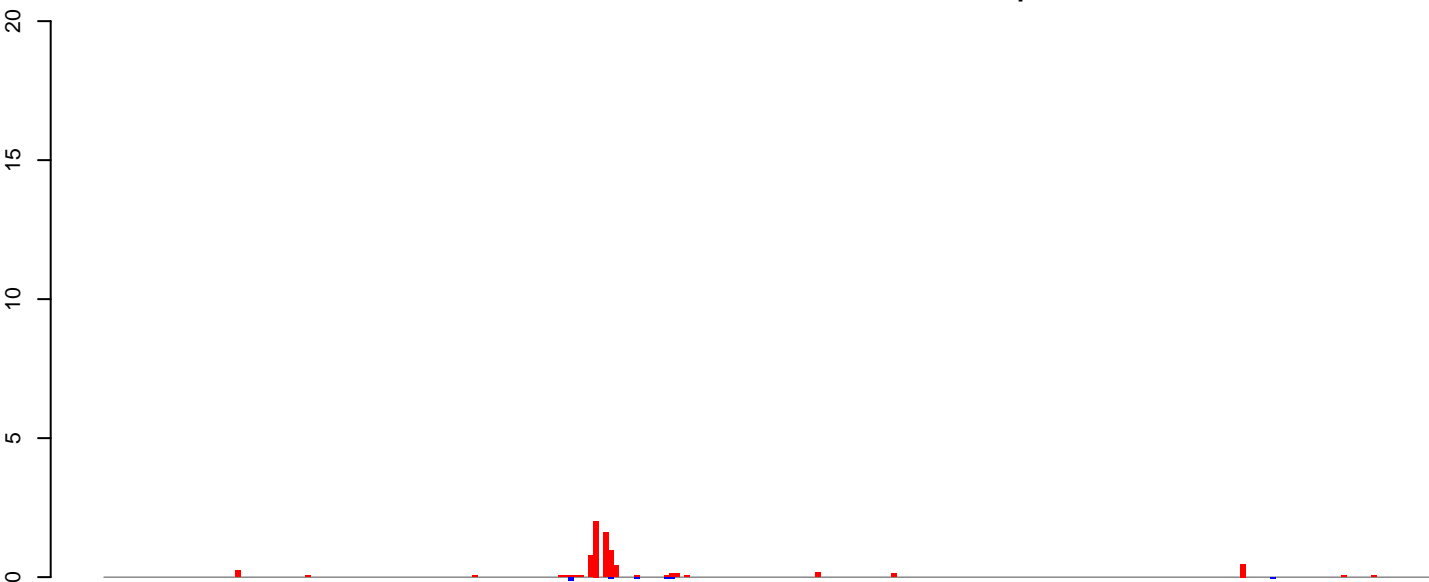
AeAlbo\_C636HT\_DENV2\_Acute.rep



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

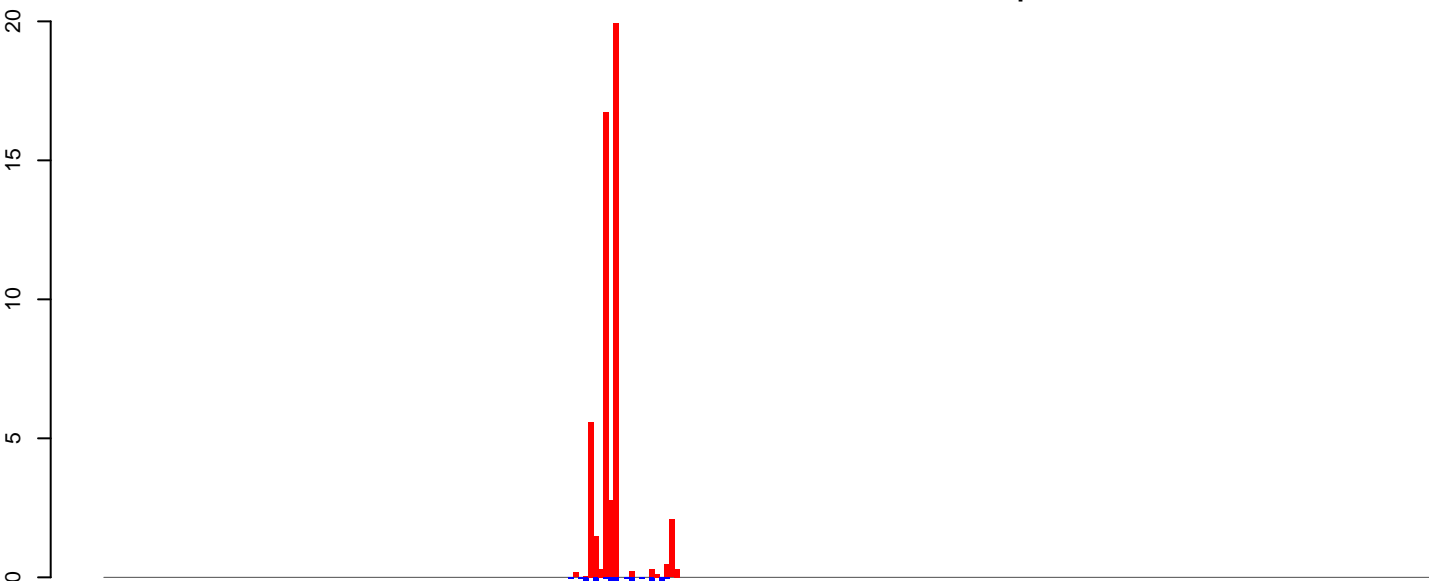
0 1000 2000 3000 4000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



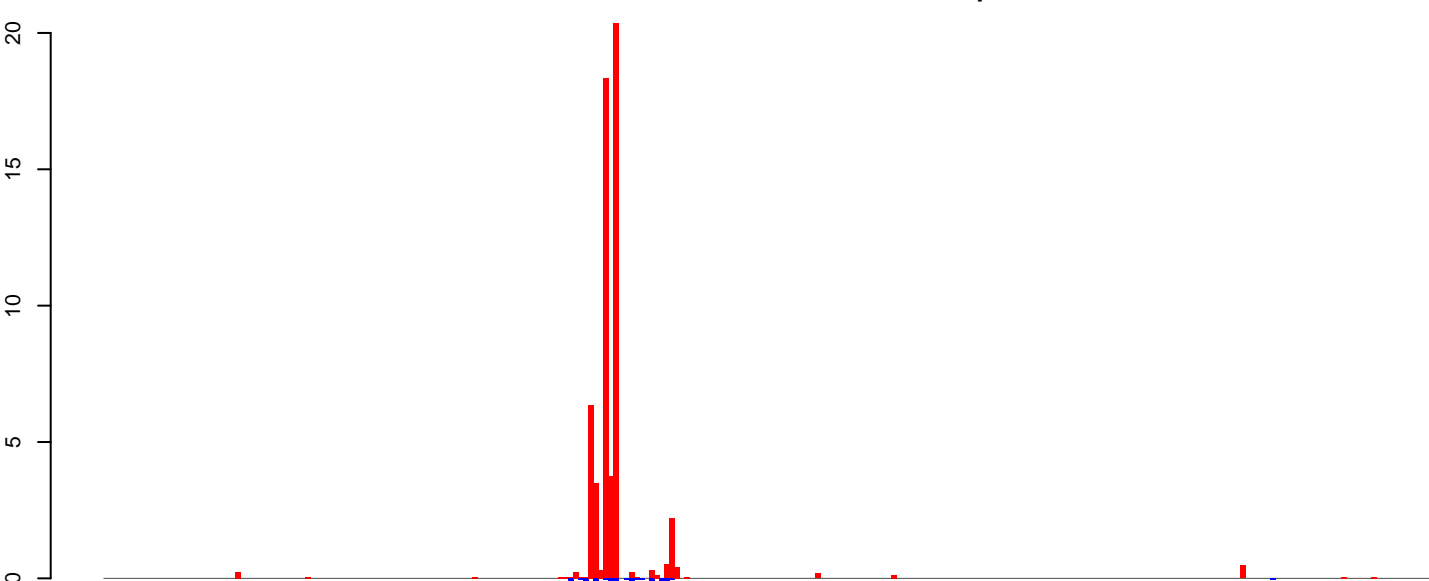
positive=8, negative=0, total=8

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=51, negative=4, total=54

AeAlbo\_C636HT\_DENV2\_Acute.rep

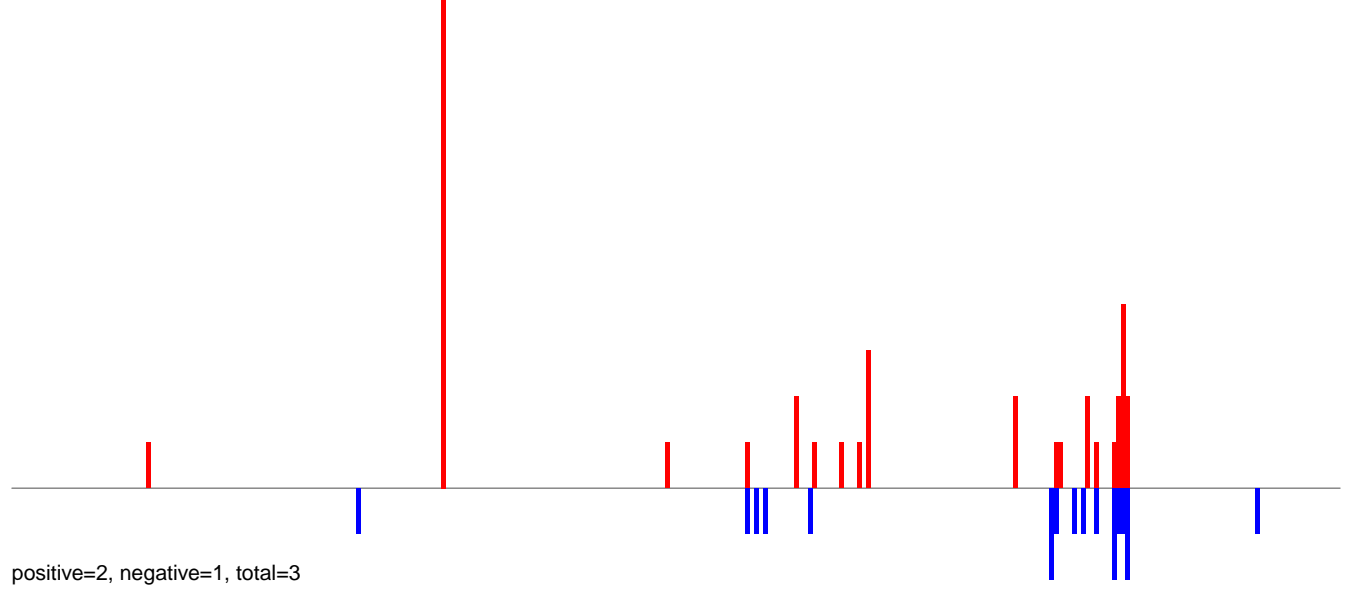


positive=58, negative=4, total=62

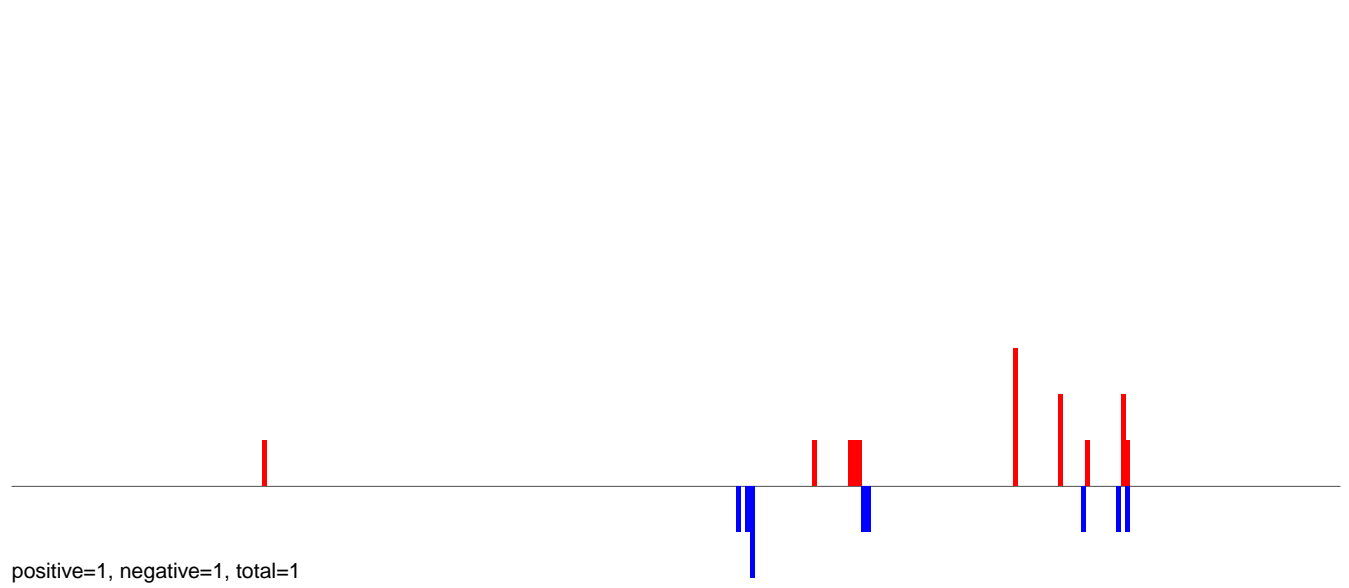
Window size=25, length=6566, TE@ltr-1\_family-3868@LTR\_Pao:1-6566

0 1000 2000 3000 4000 5000 6000

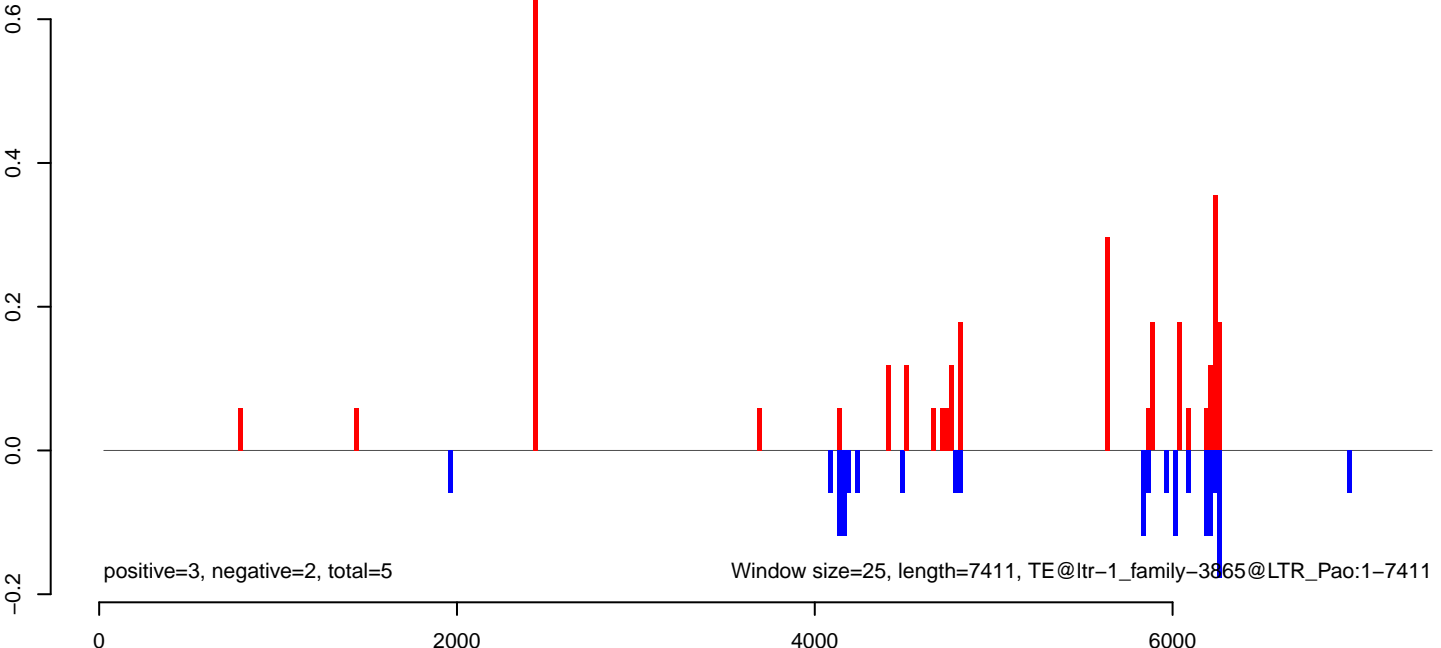
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



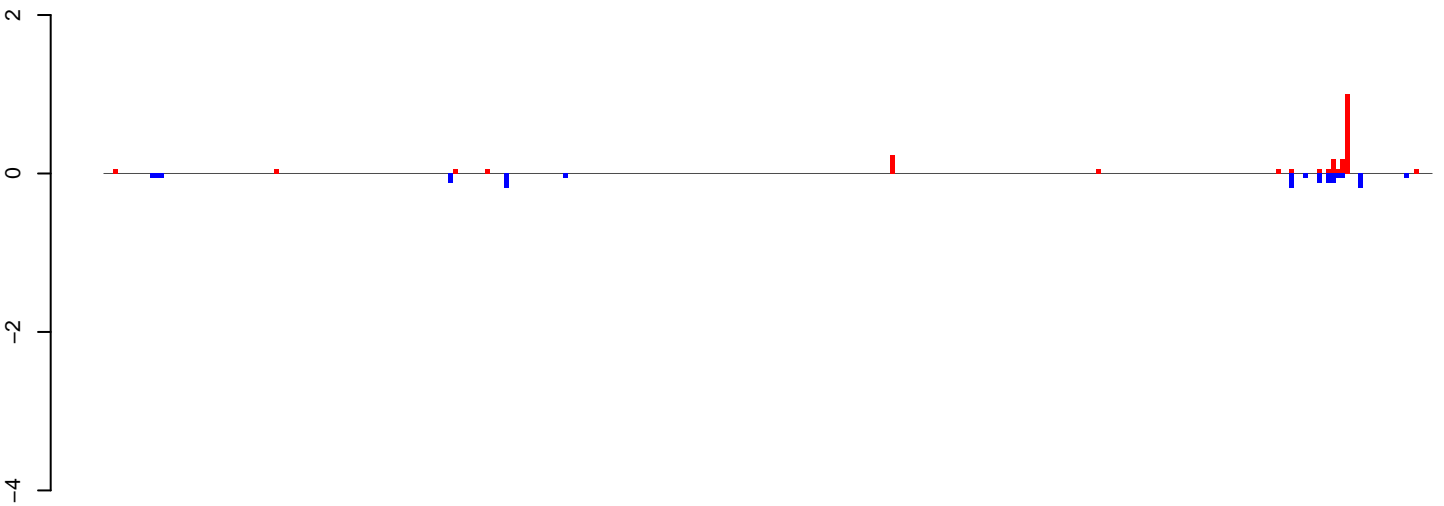
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

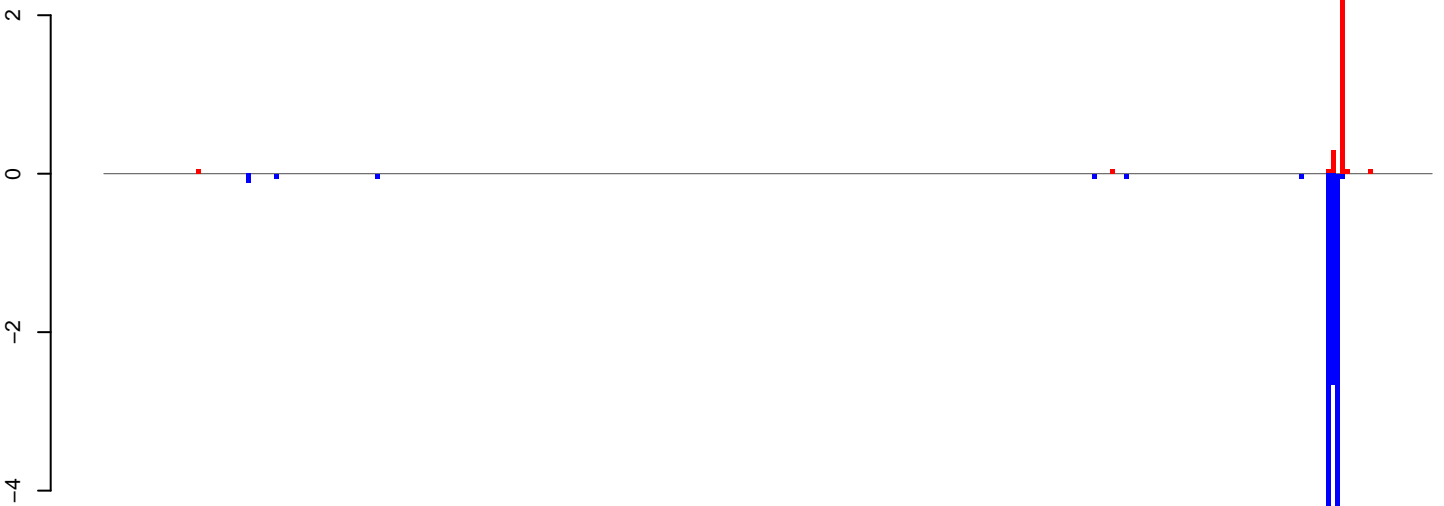


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



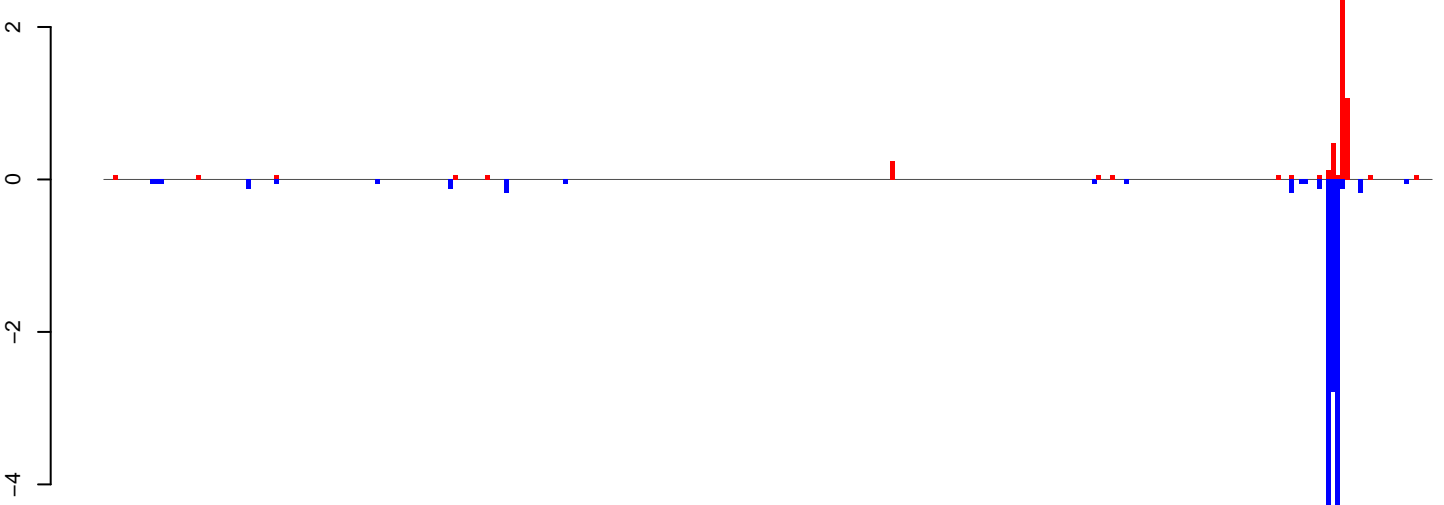
positive=2, negative=1, total=4

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



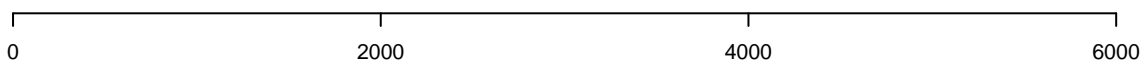
positive=3, negative=12, total=16

AeAlbo\_C636HT\_DENV2\_Acute.rep

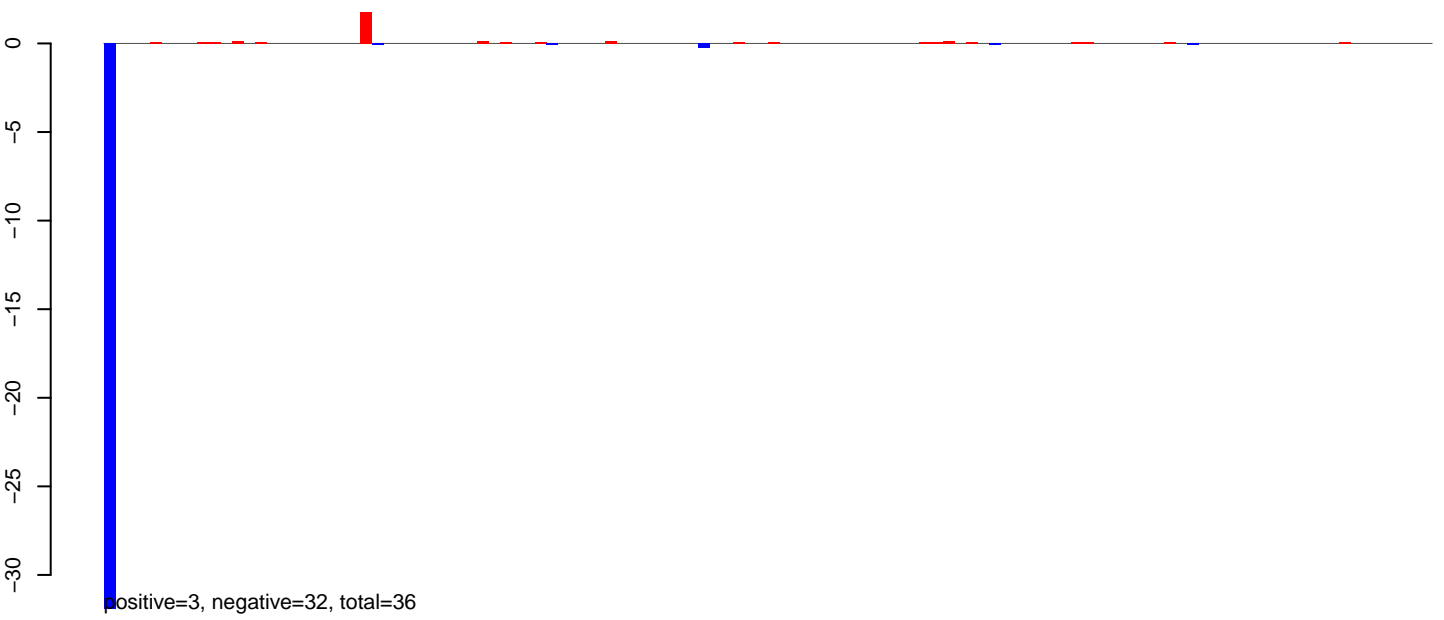


positive=6, negative=14, total=19

Window size=25, length=7222, TE@ltr-1\_family-3740@LTR\_Gypsy:1-7222



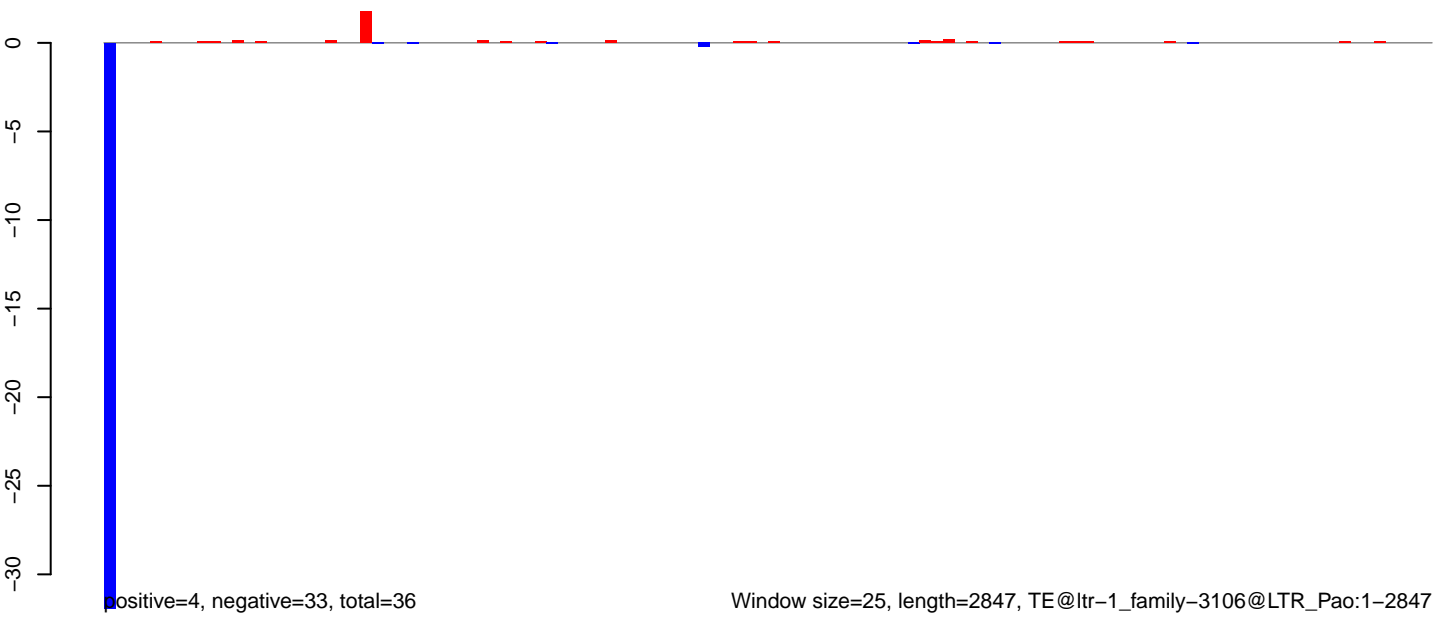
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



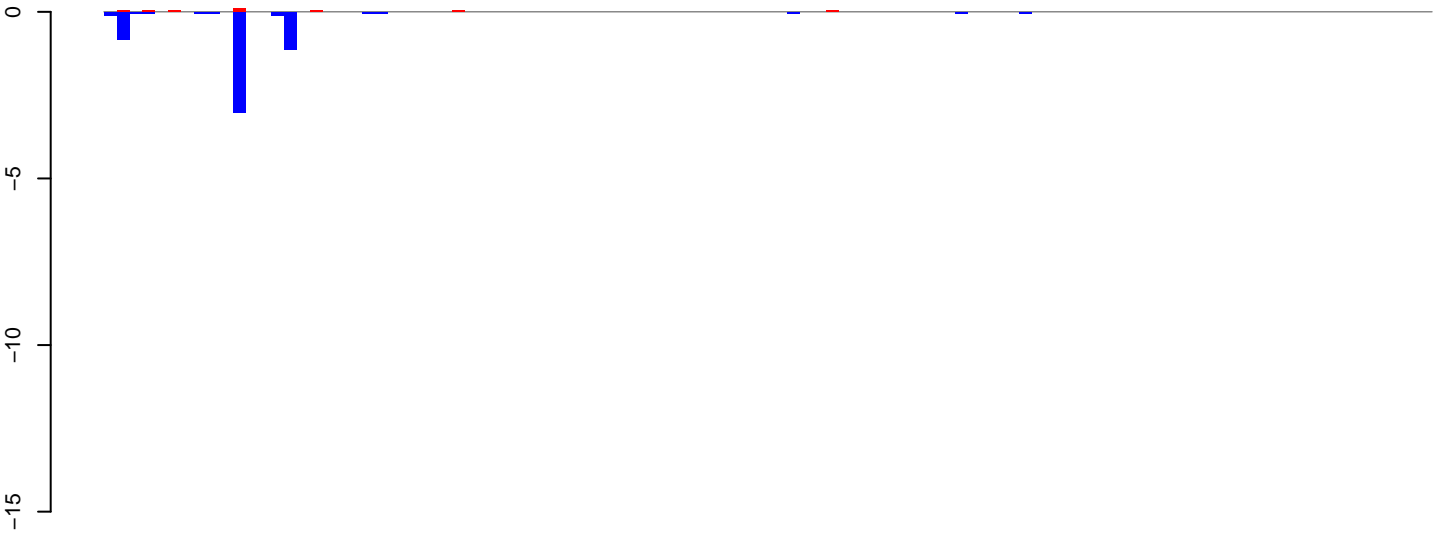
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



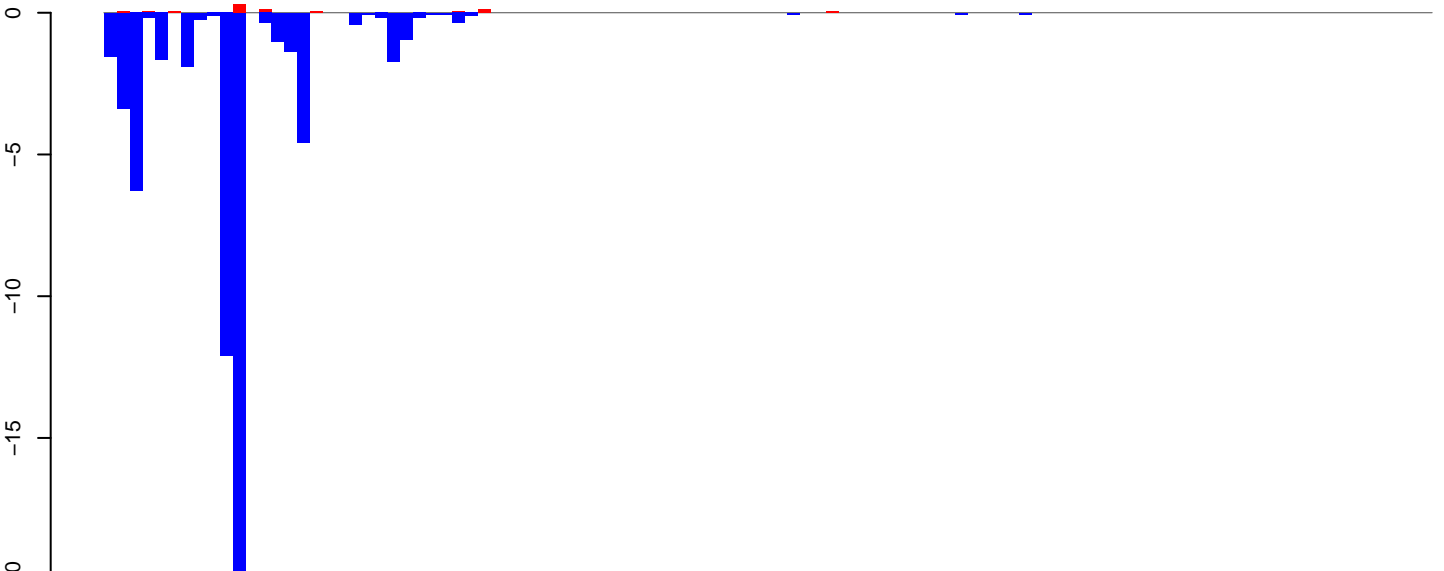
positive=0, negative=6, total=6

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=54, total=54

AeAlbo\_C636HT\_DENV2\_Acute.rep



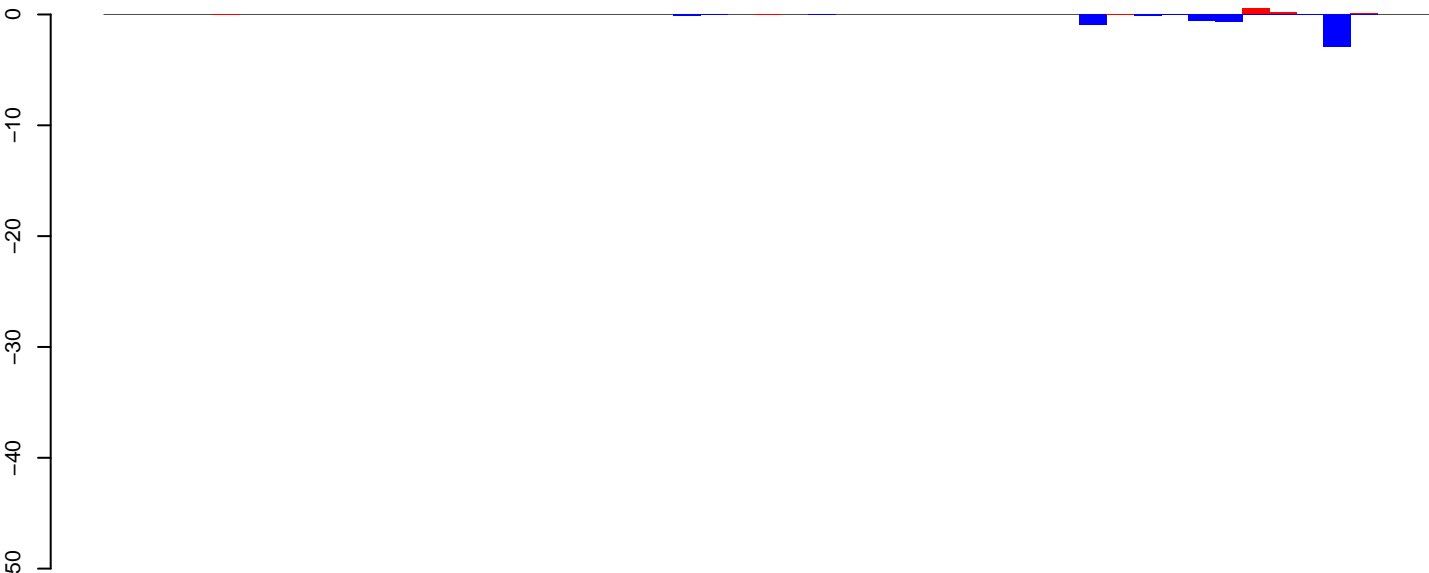
positive=1, negative=60, total=61

Window size=25, length=2575, TE@rnd-1\_family-542@DNA\_Sola-2:1-2575

0 500 1000 1500 2000 2500

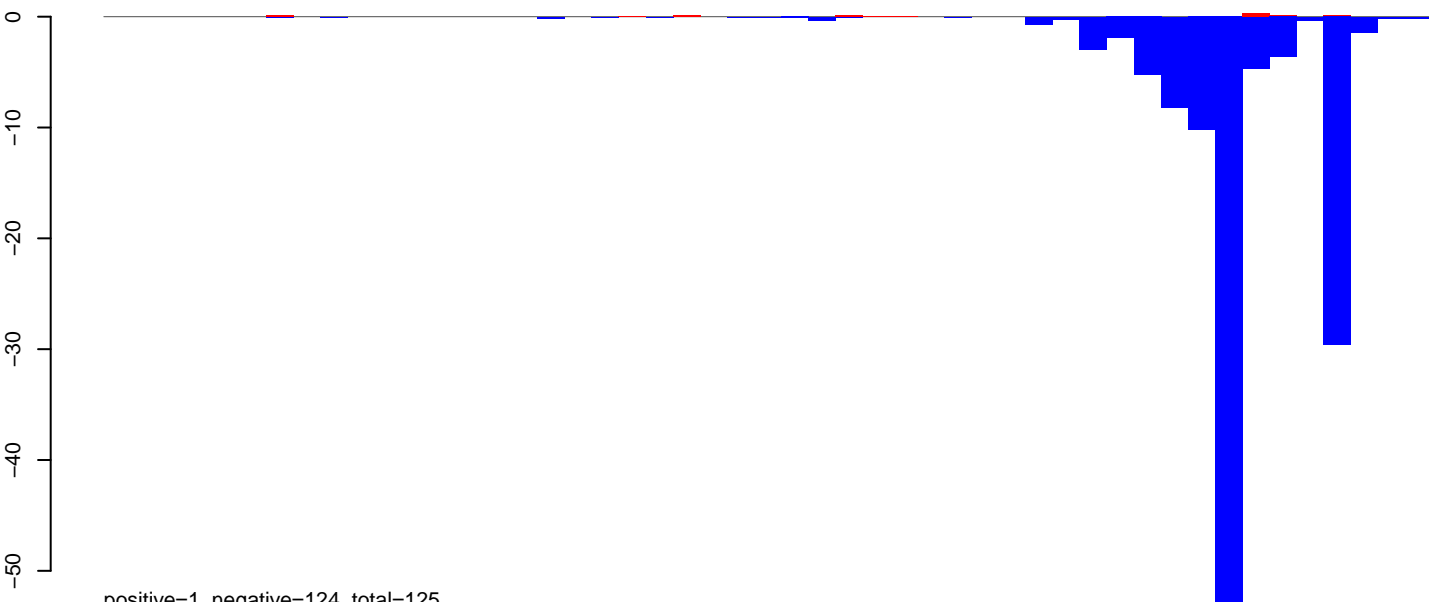


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



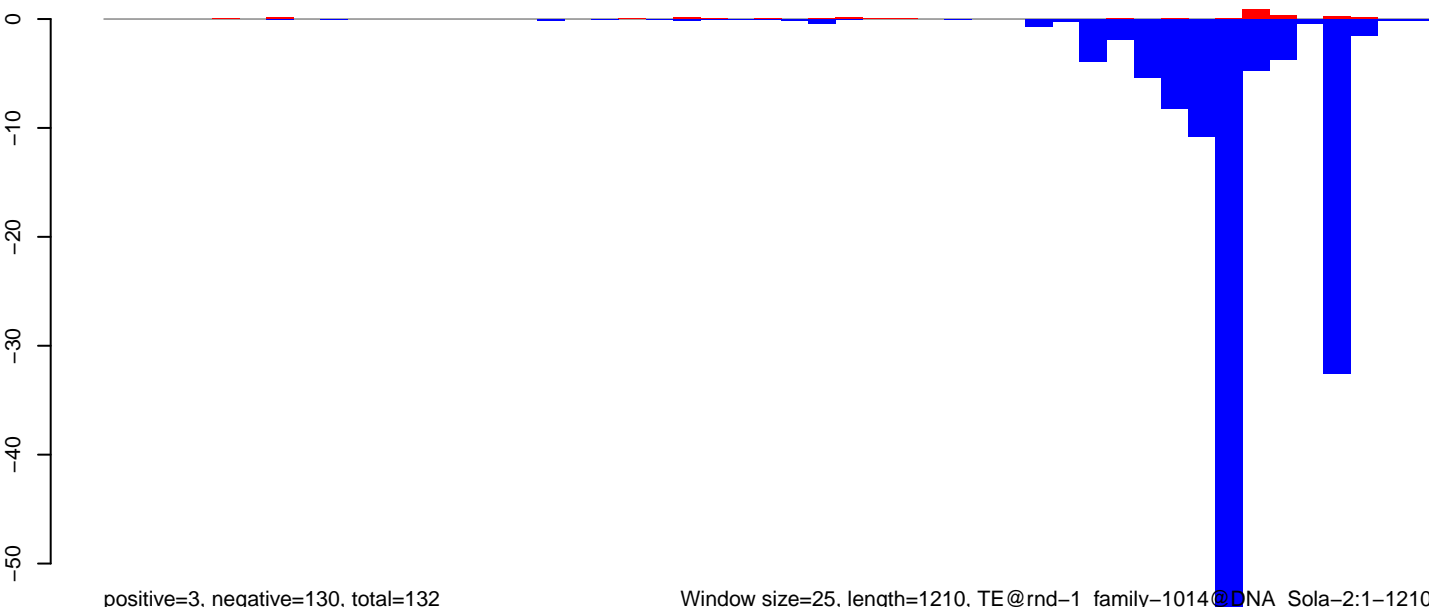
positive=1, negative=6, total=7

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=124, total=125

AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=3, negative=130, total=132

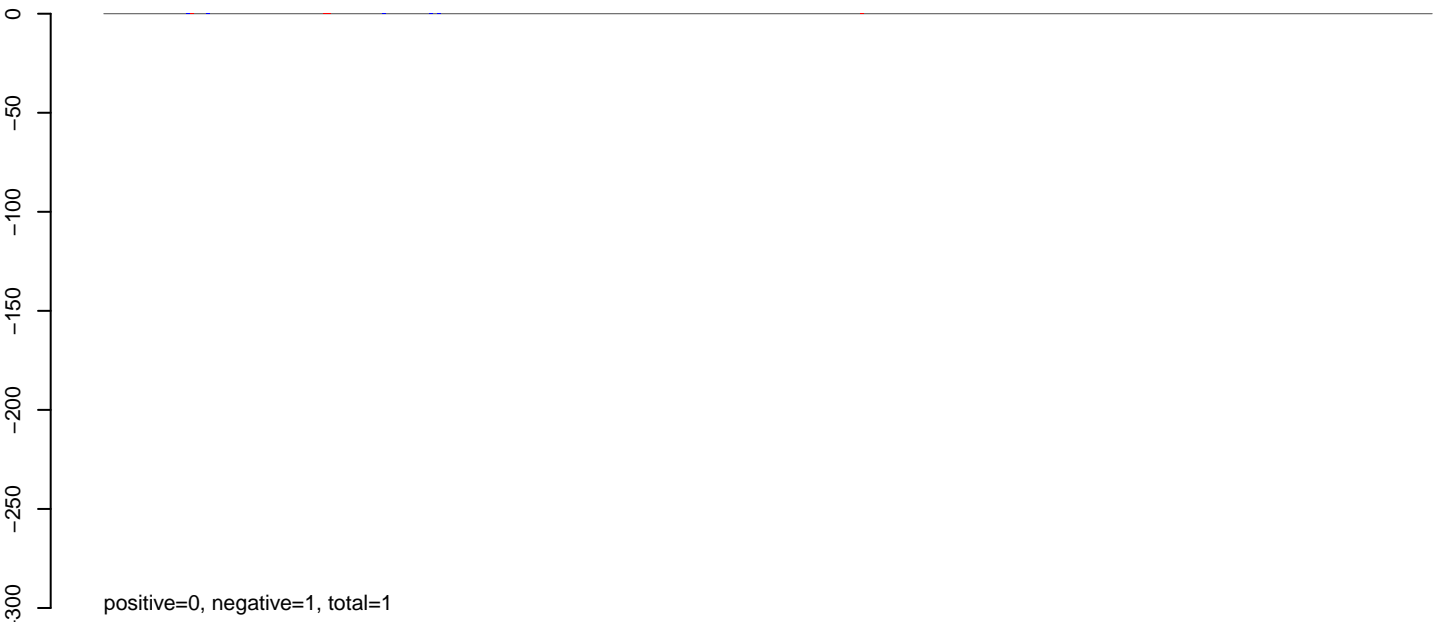
Window size=25, length=1210, TE@rnd-1\_family-1014@DNA\_Sola-2:1-1210

0 200 400 600 800 1000 1200

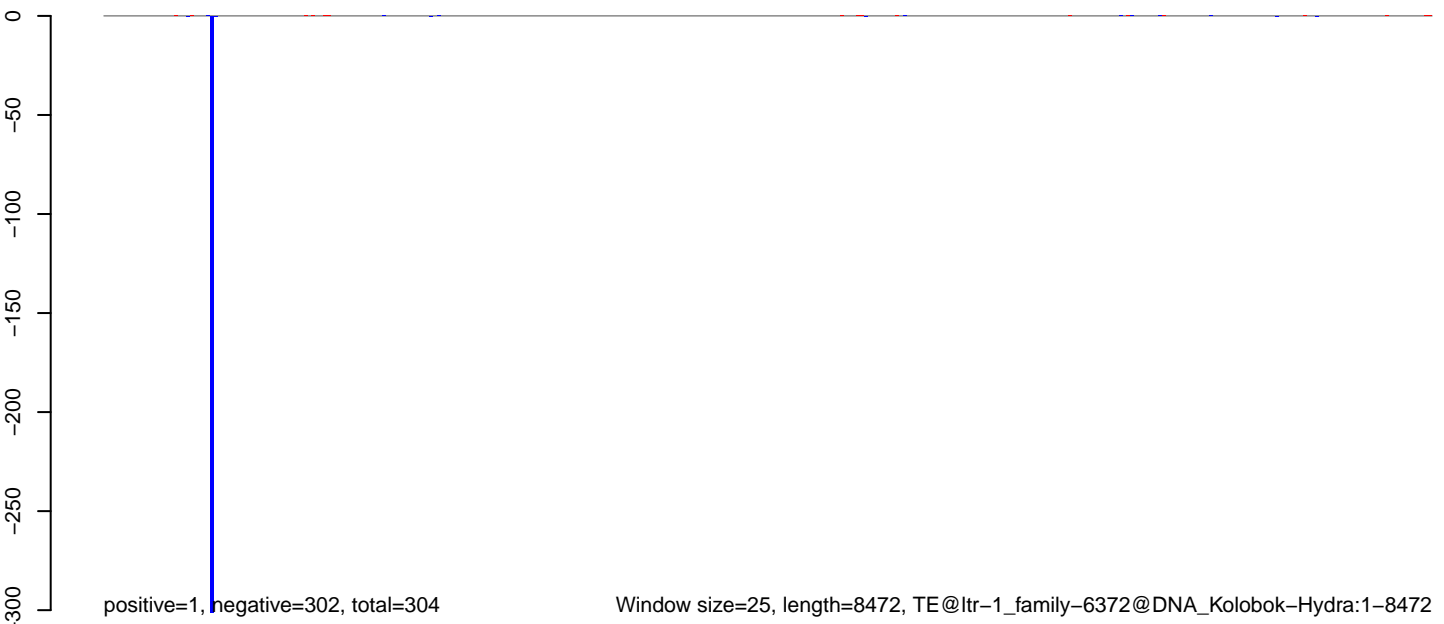
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



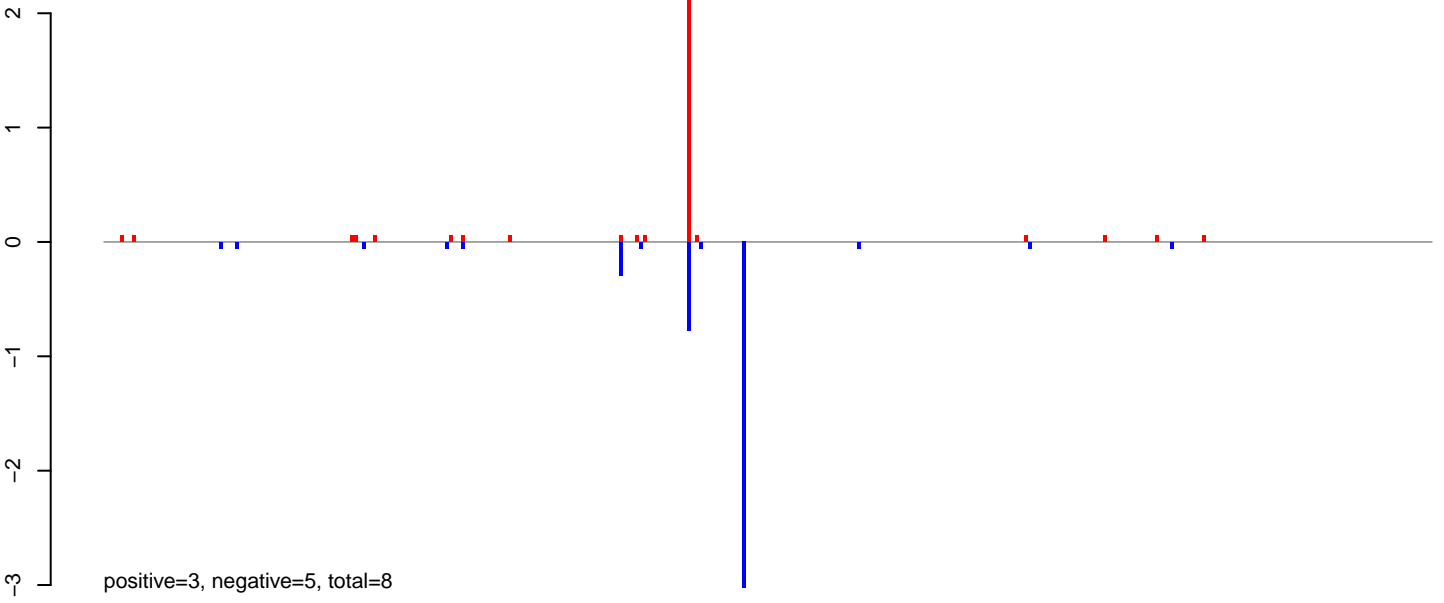
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



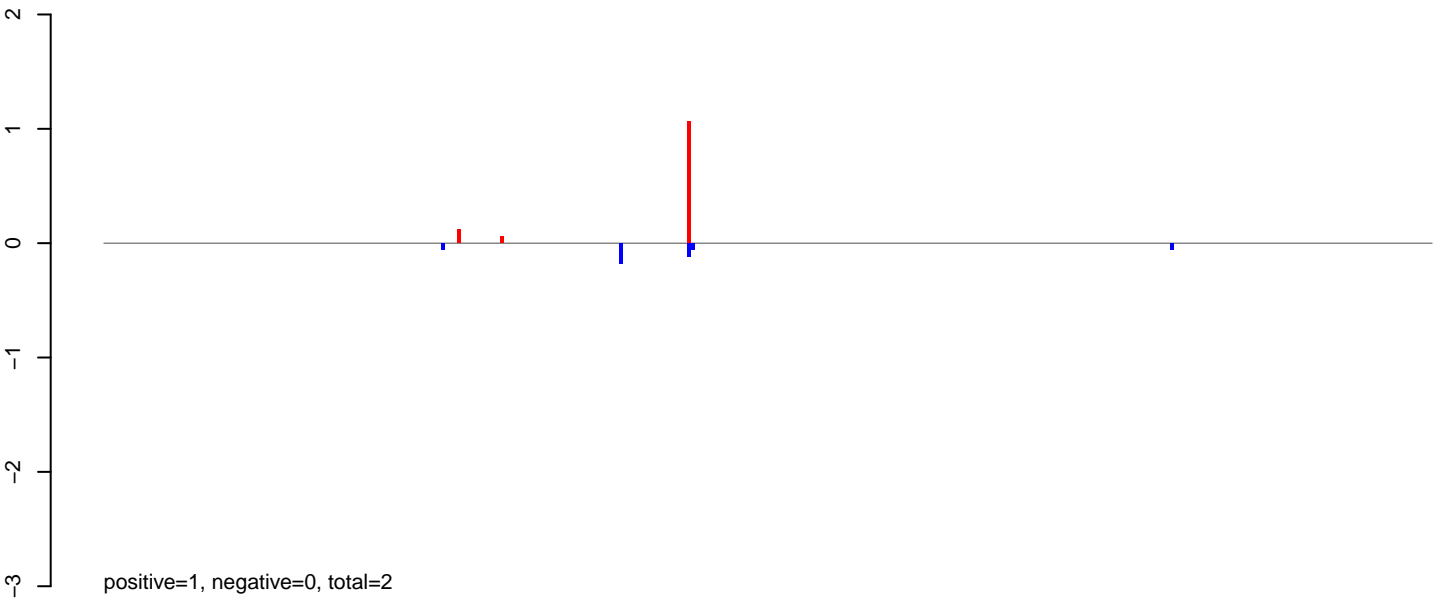
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



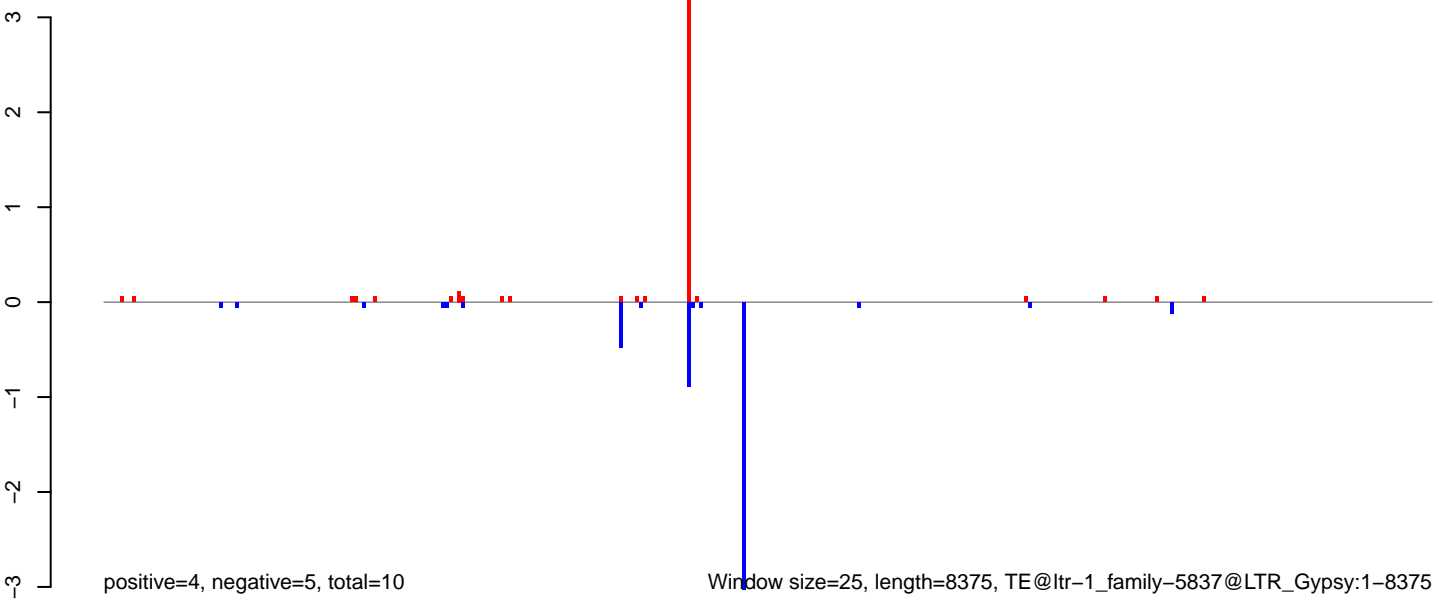
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



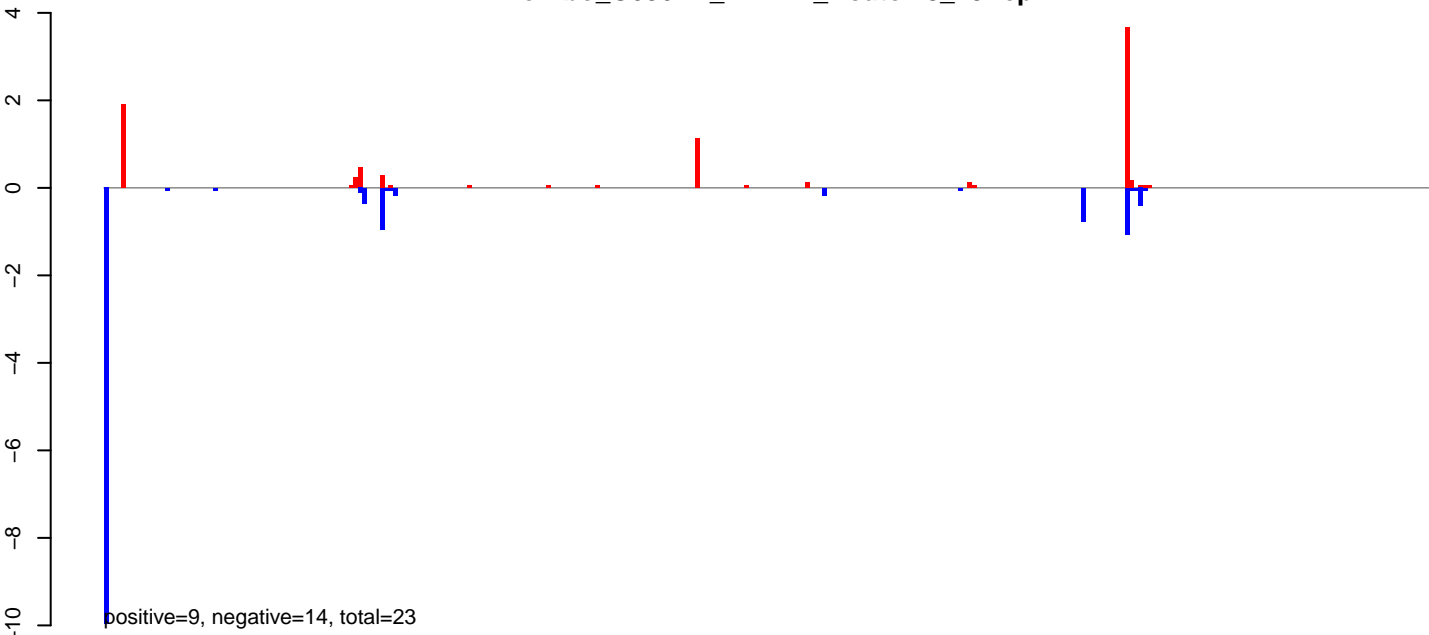
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



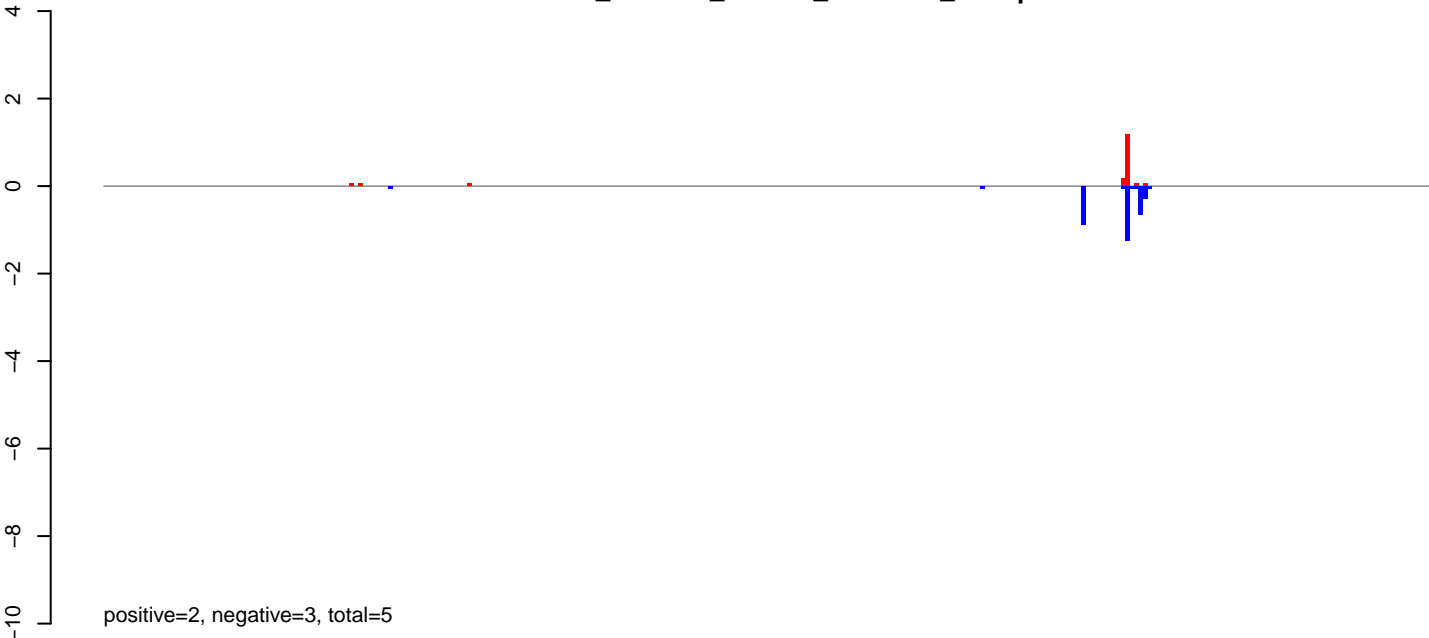
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



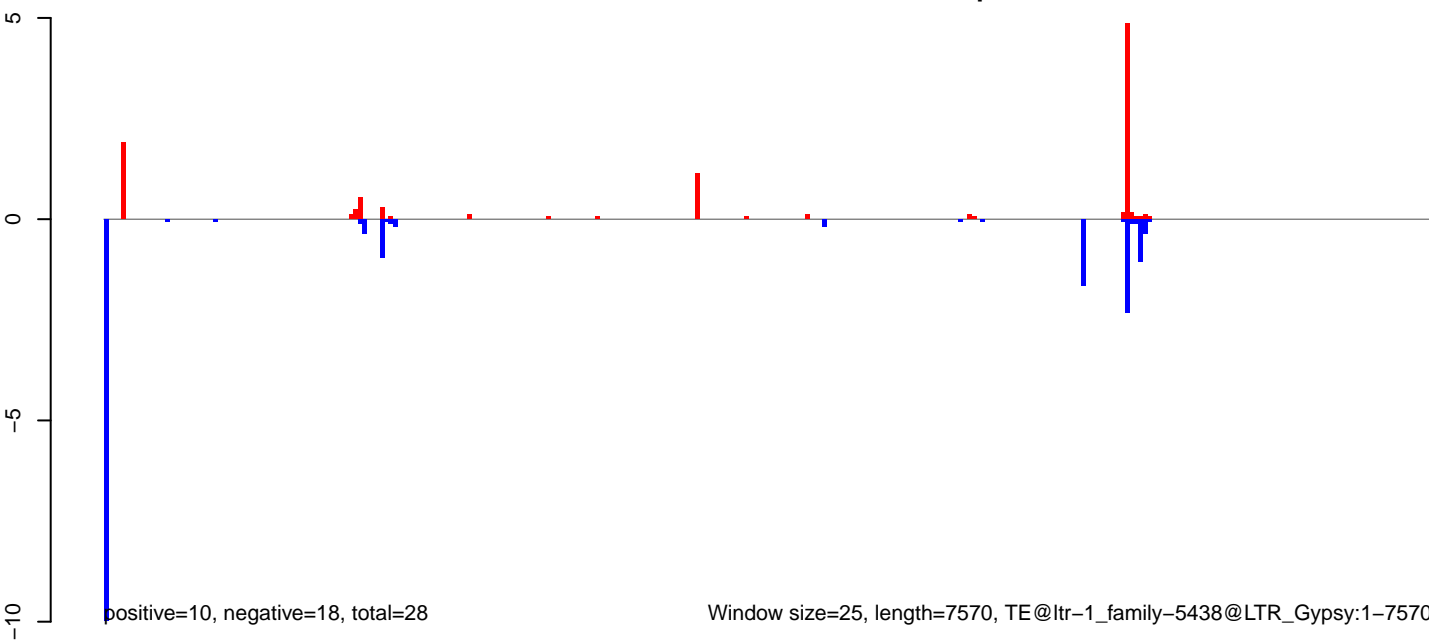
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



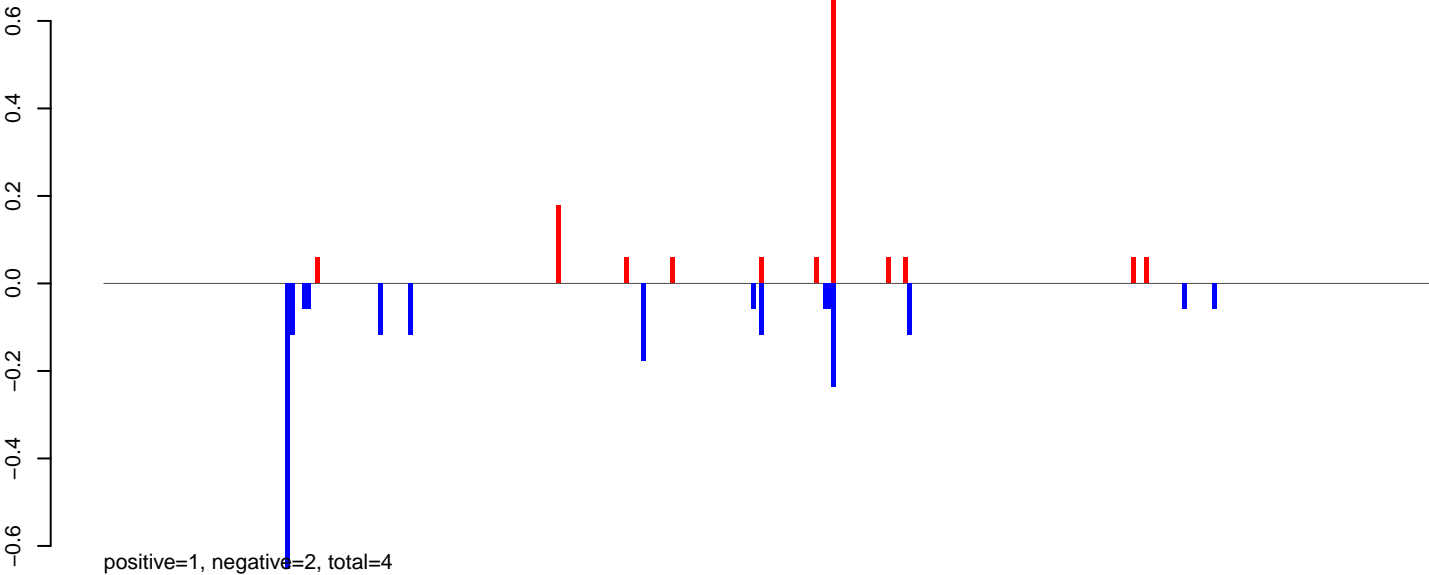
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



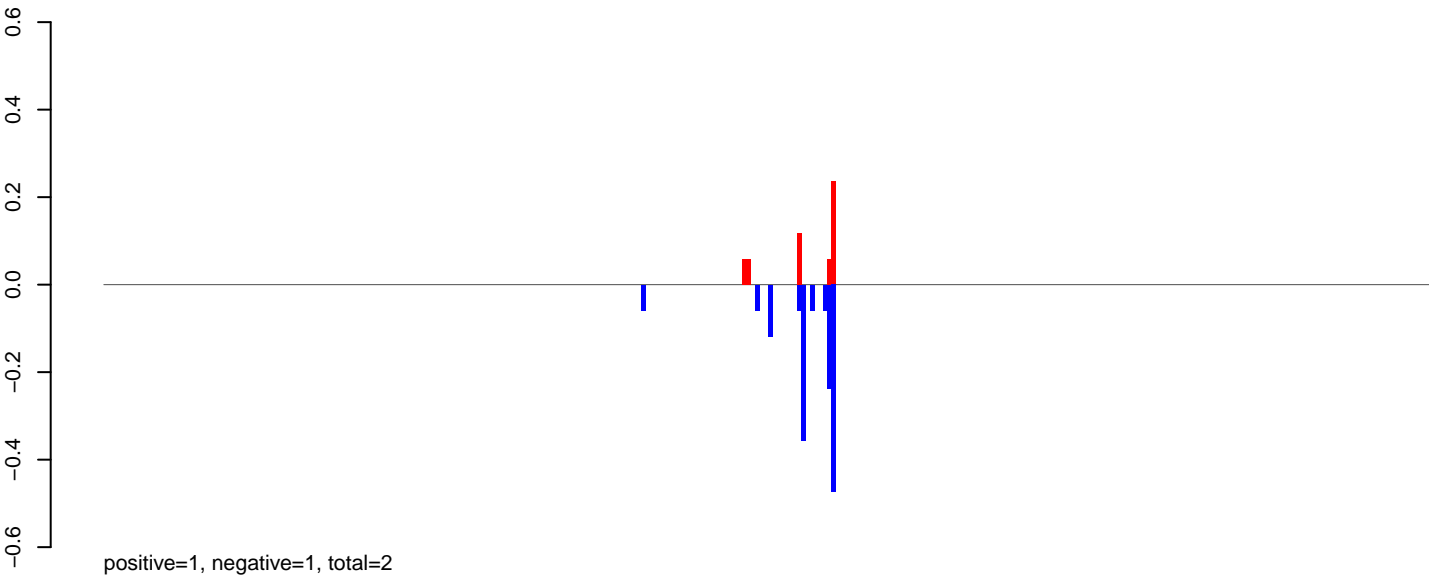
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



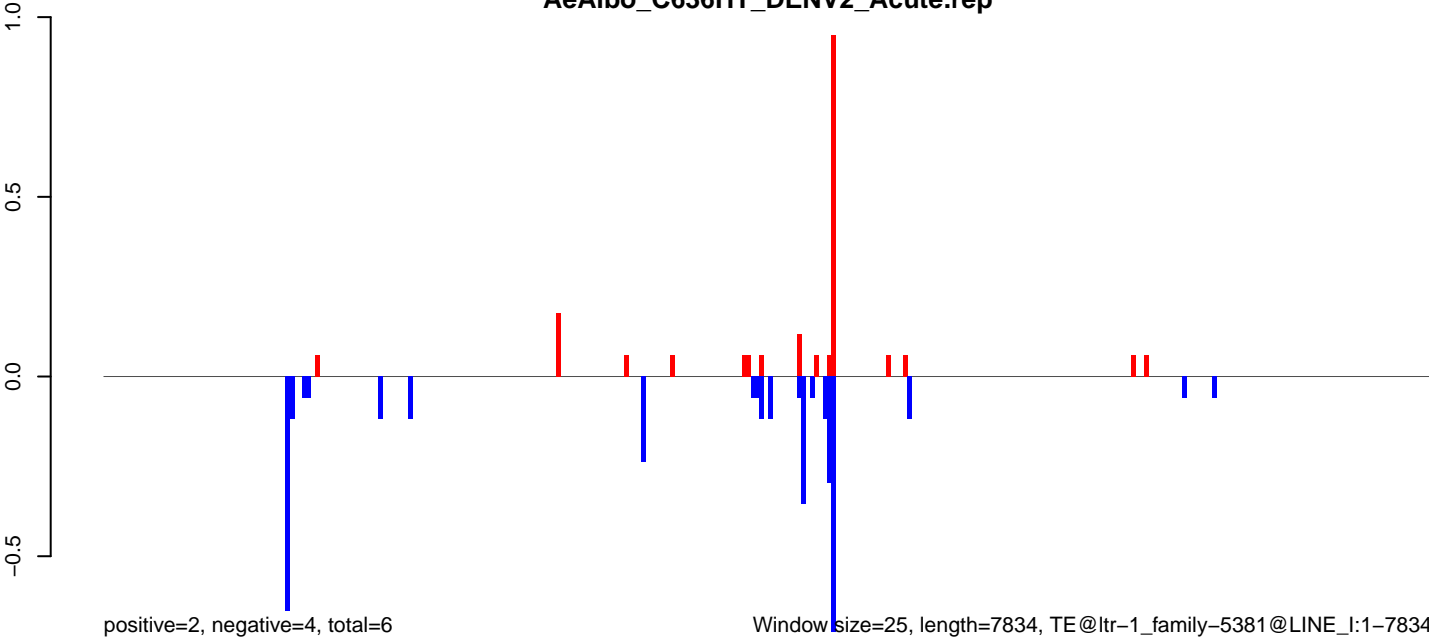
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



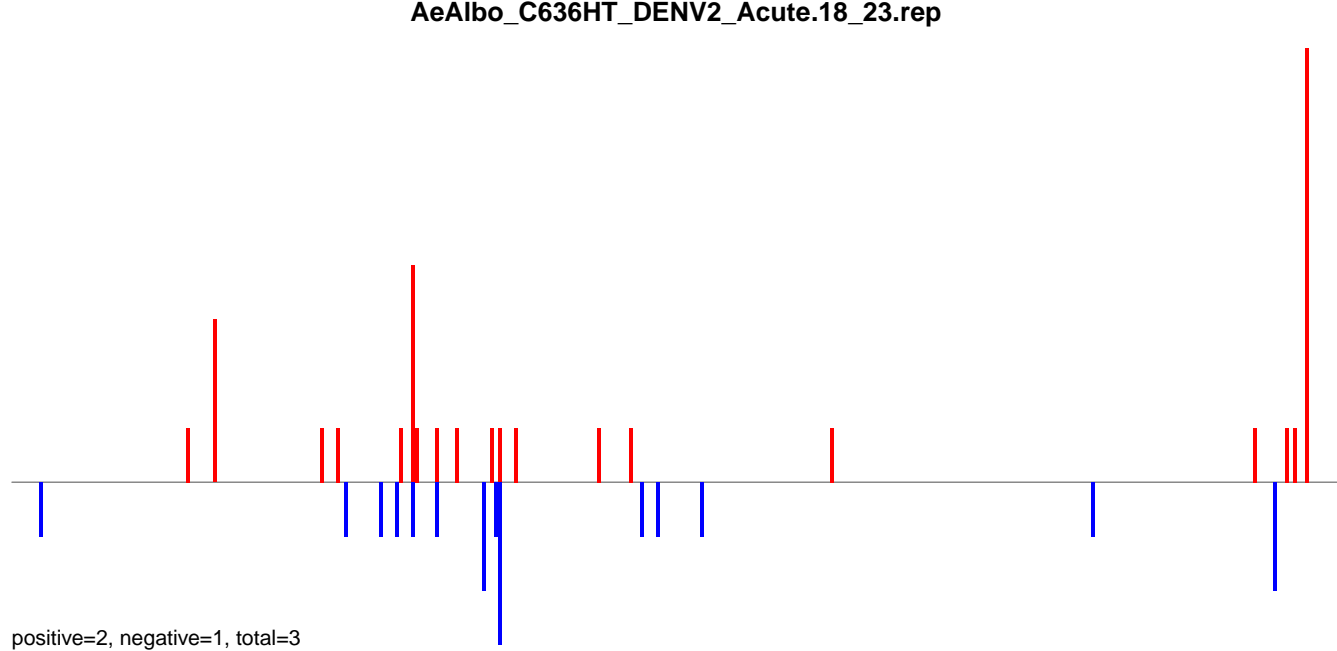
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



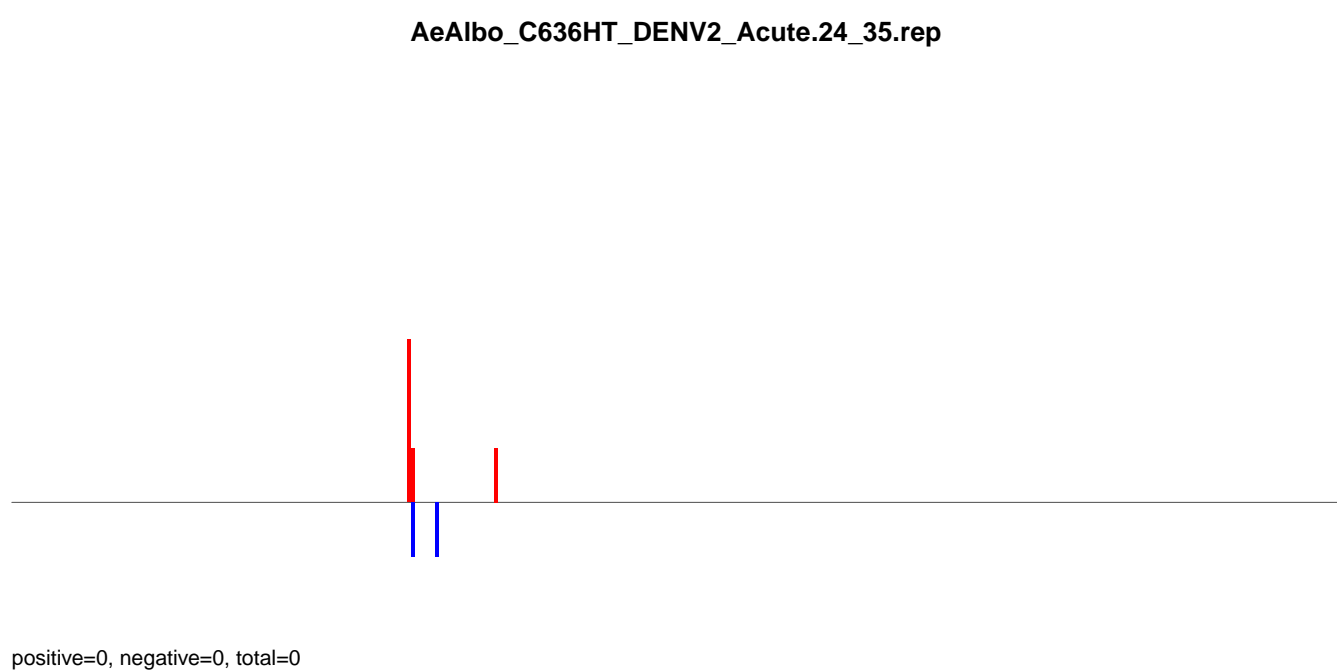
AeAlbo\_C636HT\_DENV2\_Acute.rep



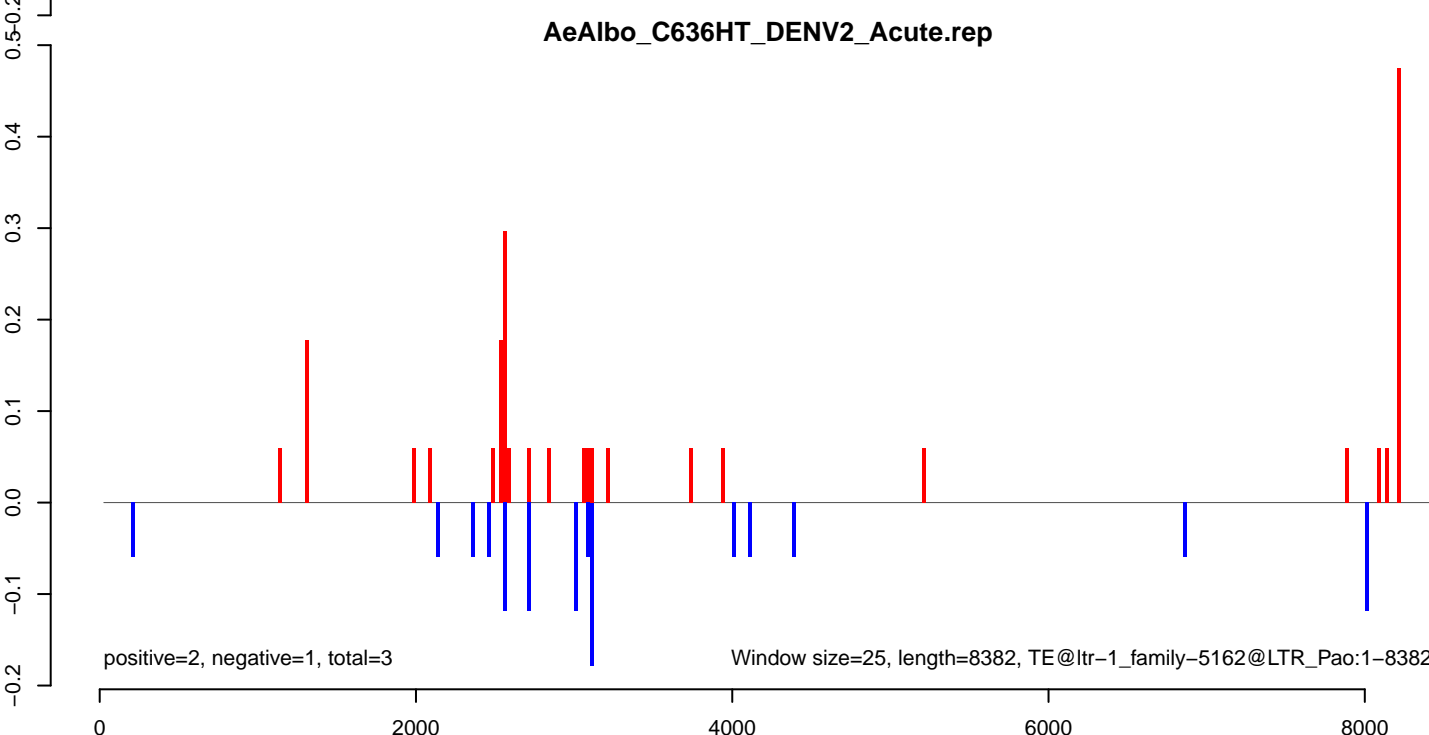
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



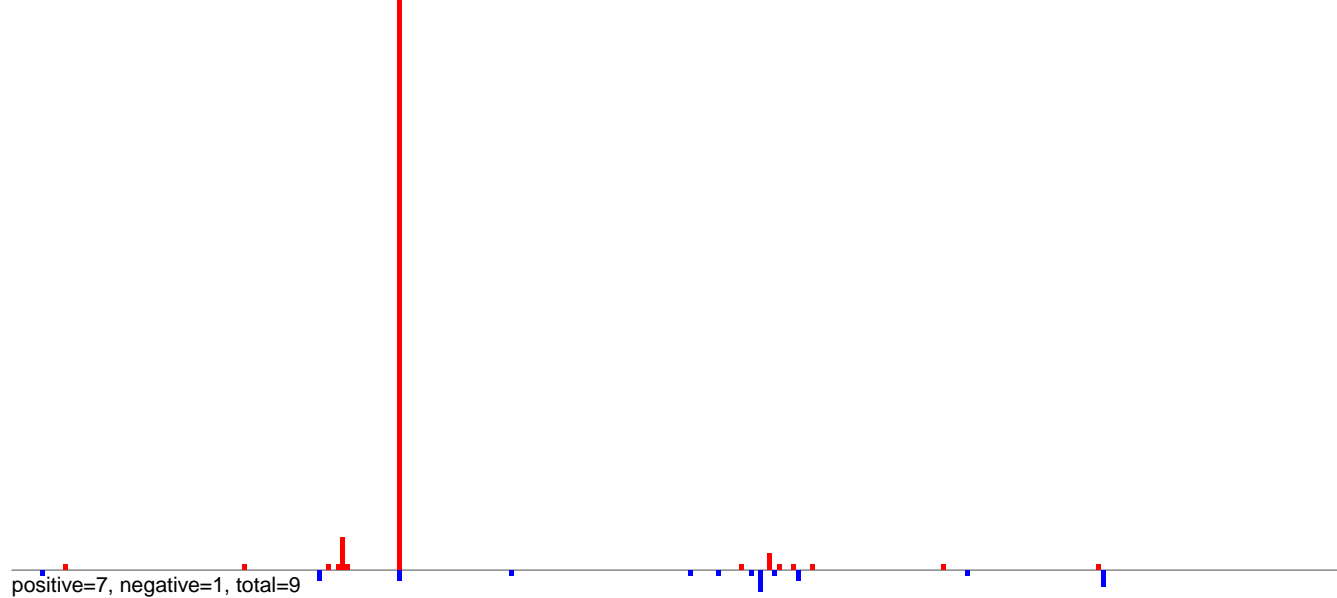
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



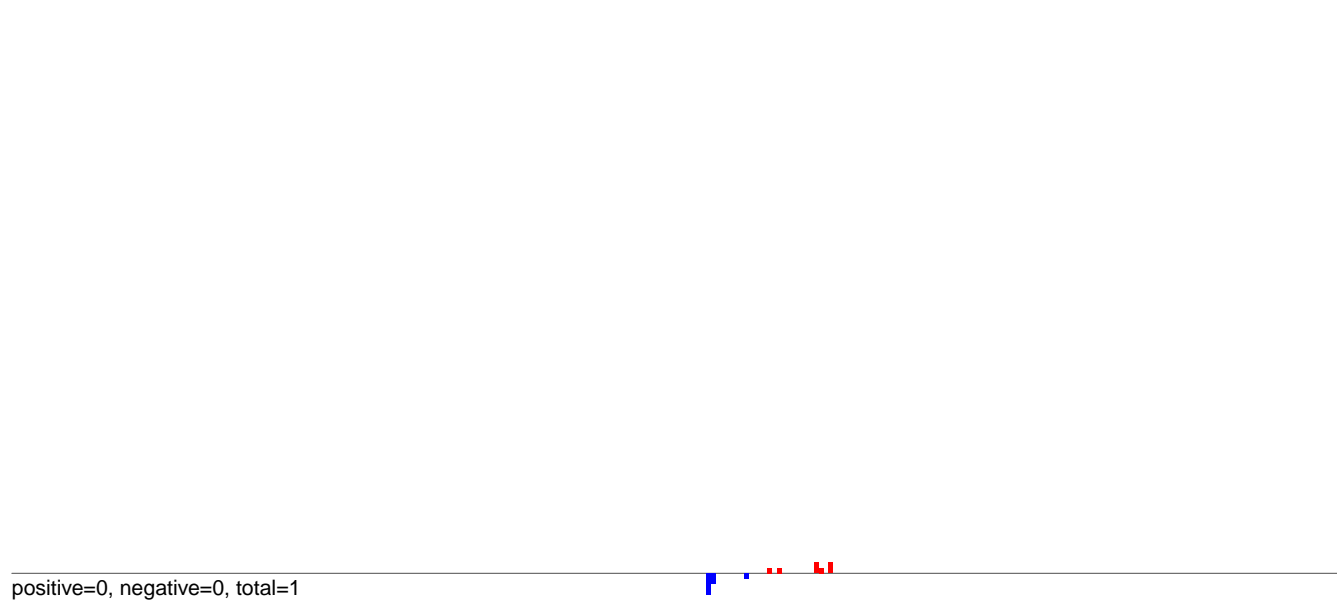
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



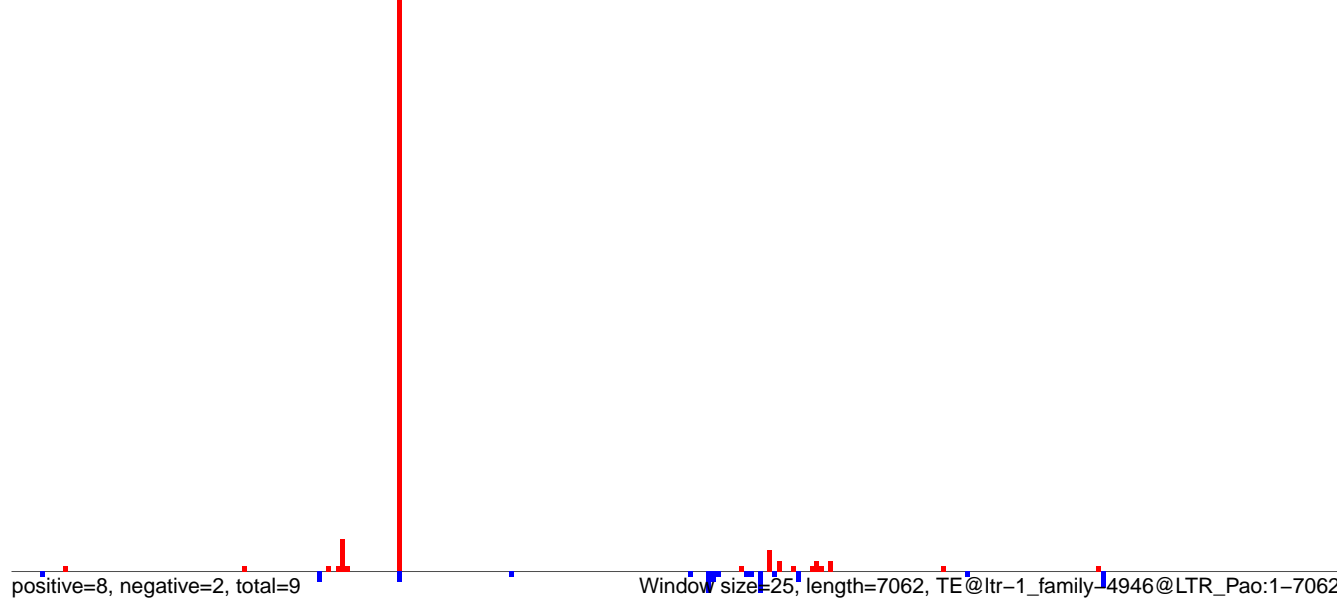
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



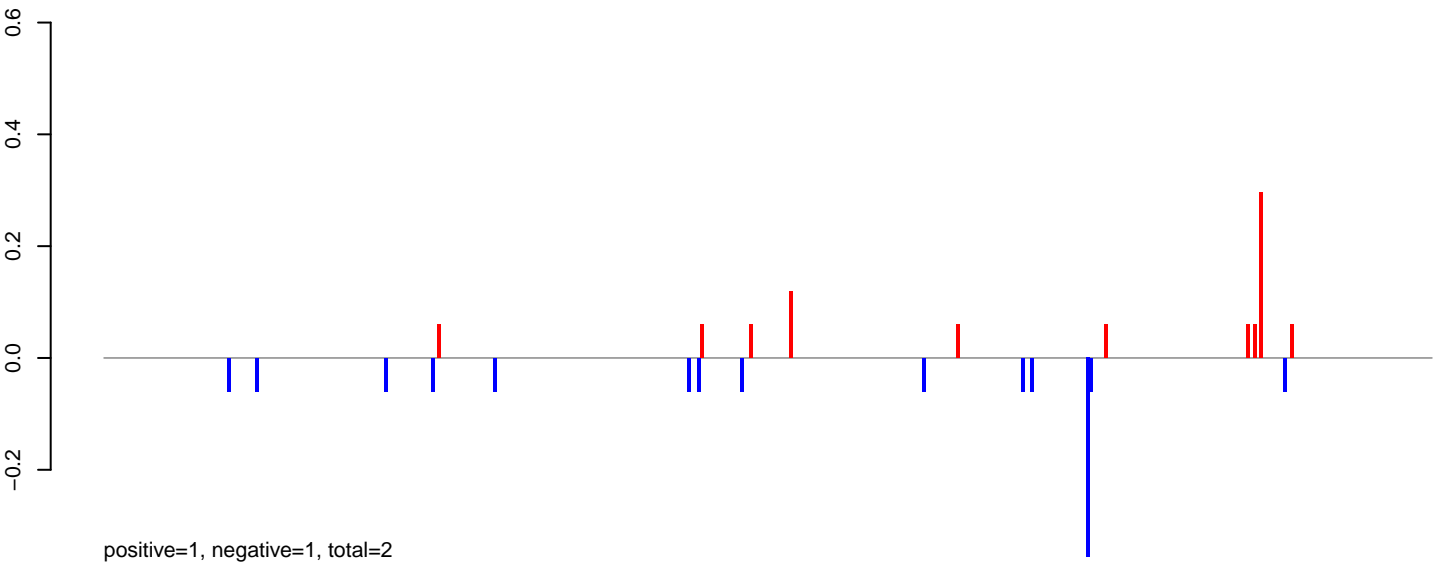
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



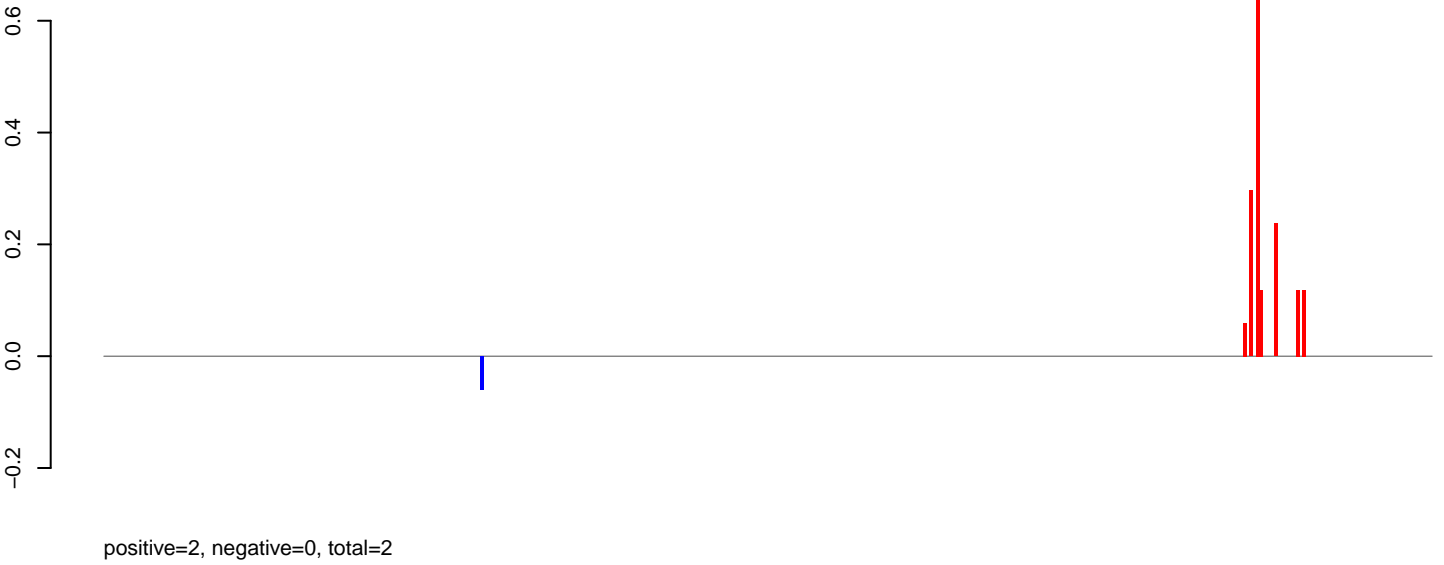
AeAlbo\_C636HT\_DENV2\_Acute.rep



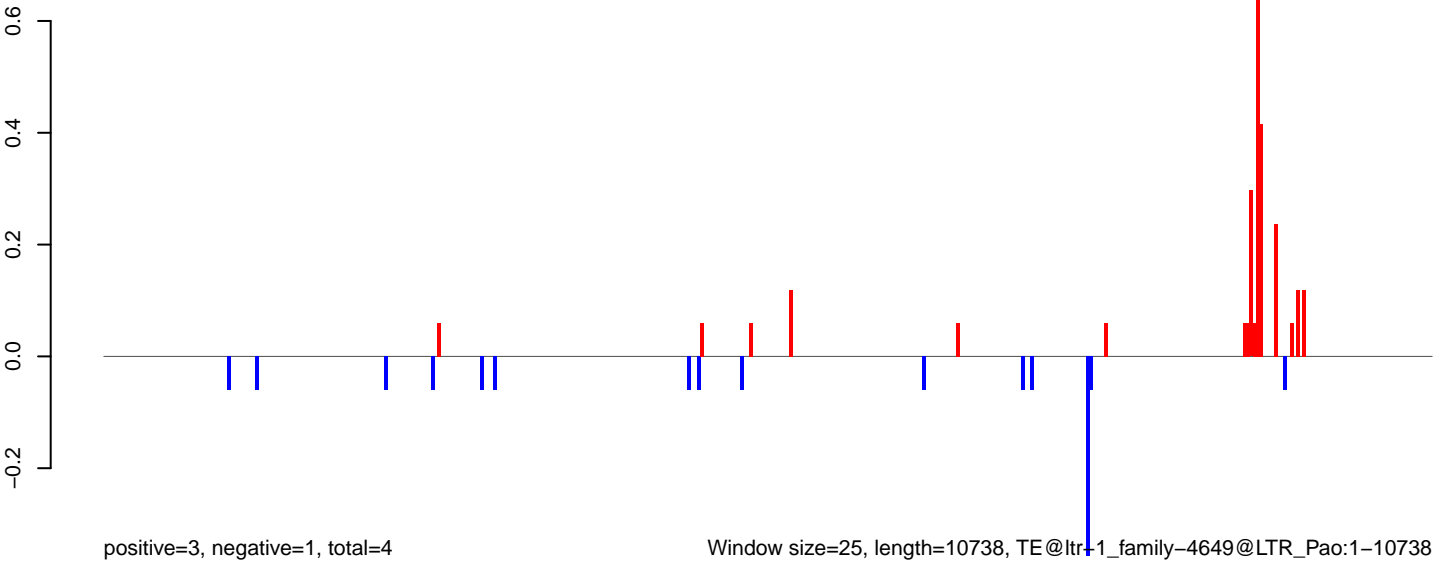
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

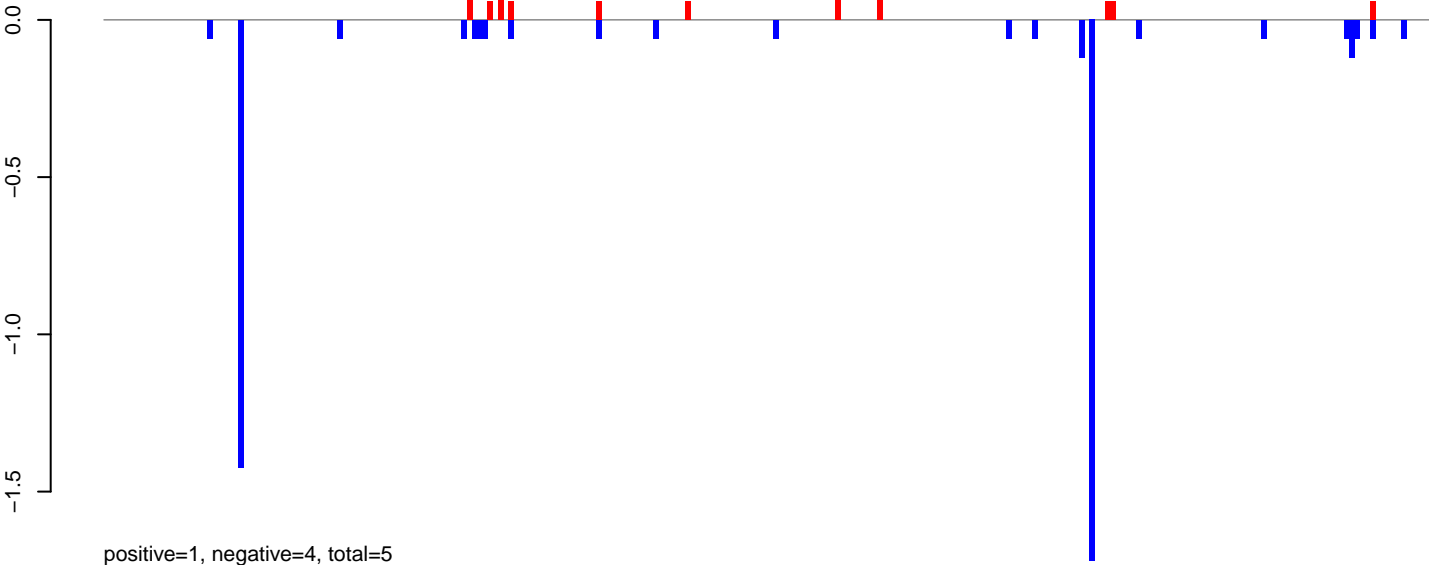


Window size=25, length=10738, TE@ltr+1\_family-4649@LTR\_Pao:1-10738

0 2000 4000 6000 8000 10000



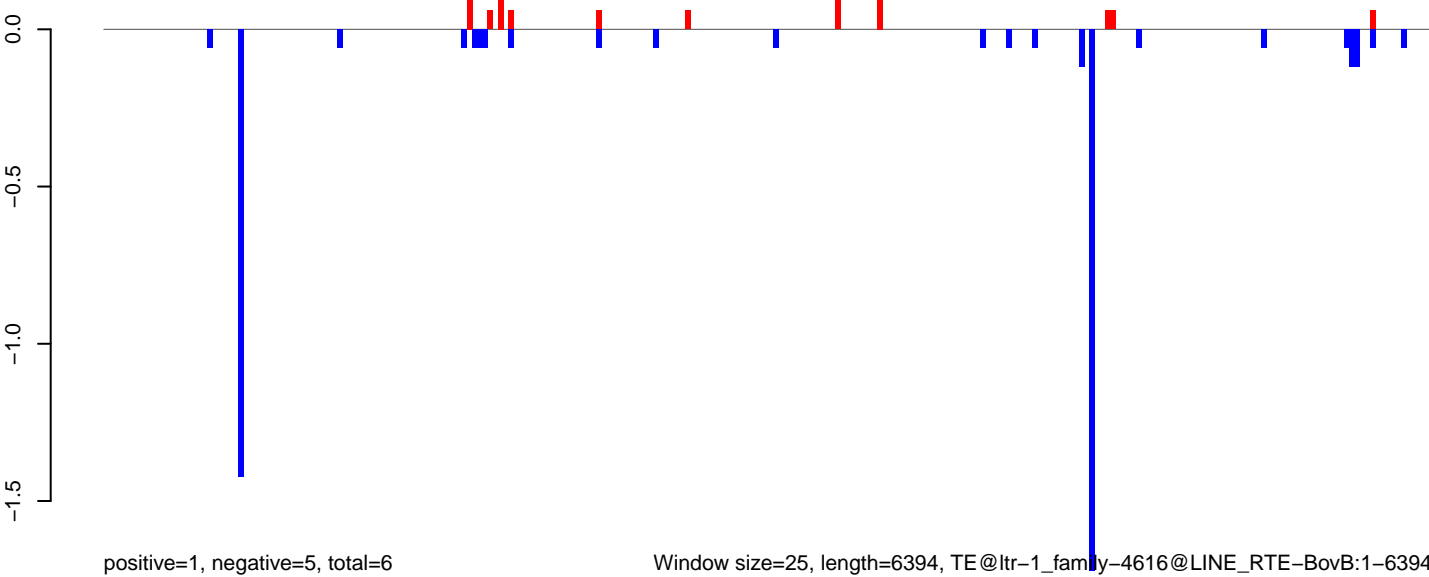
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

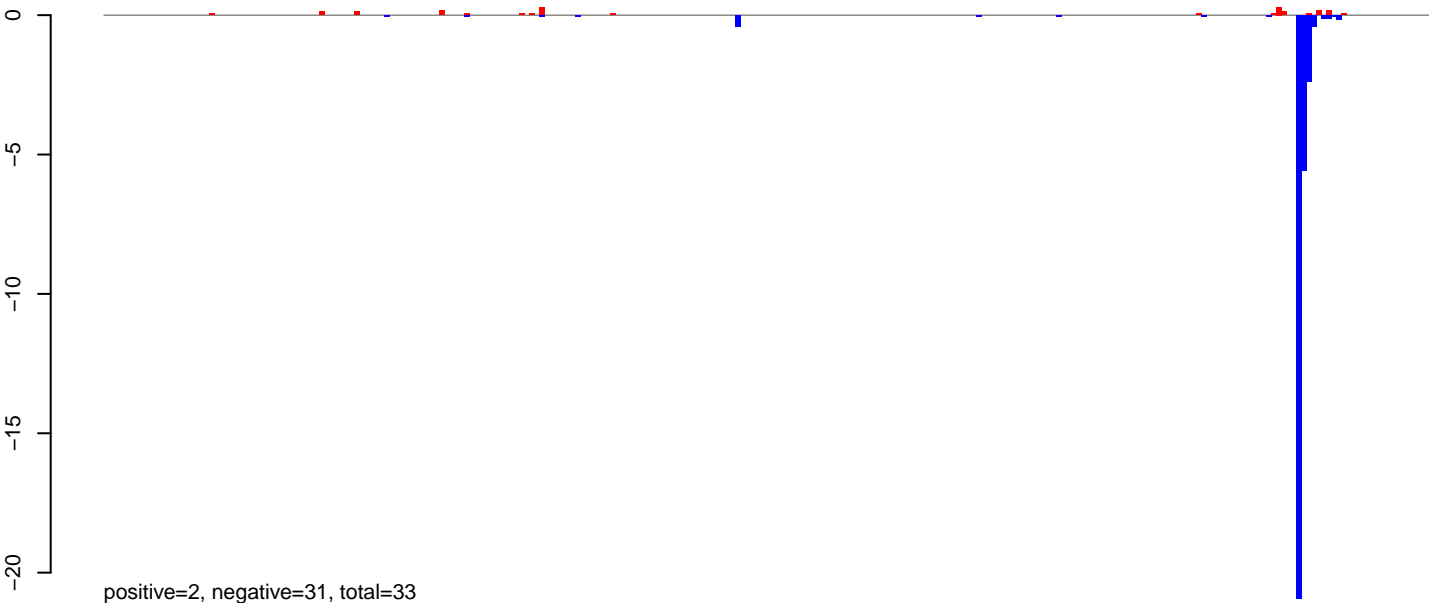


AeAlbo\_C636HT\_DENV2\_Acute.rep

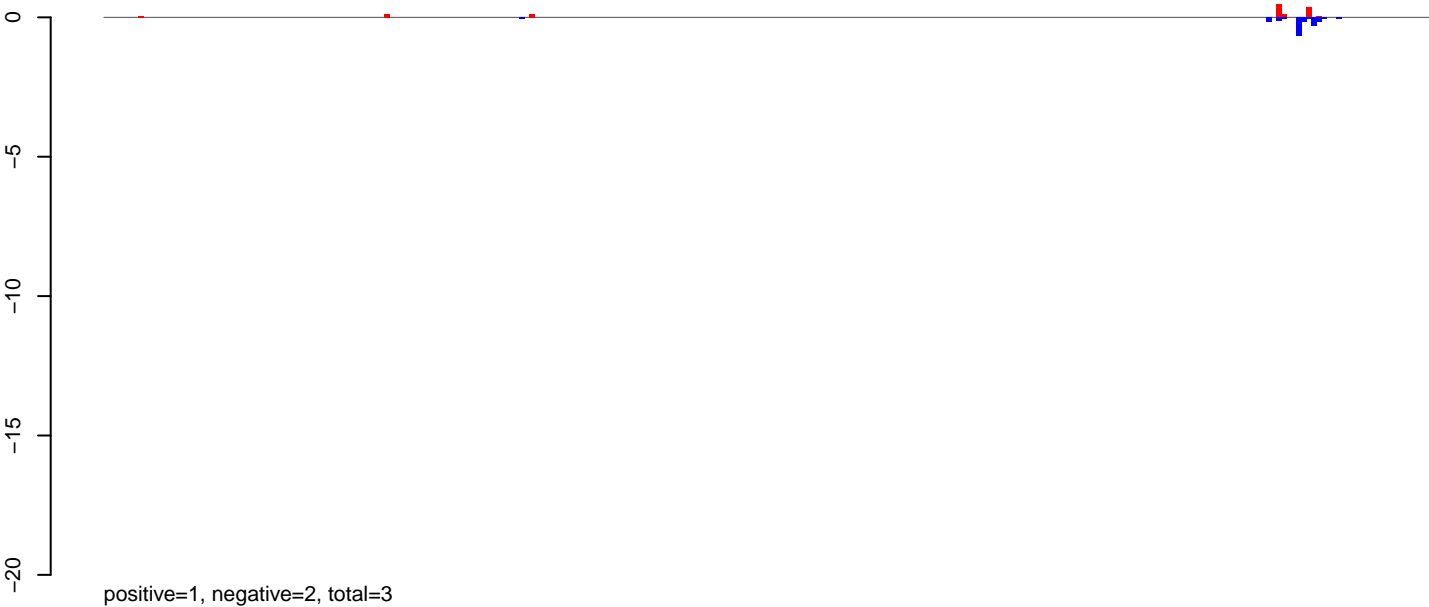


Window size=25, length=6394, TE@ltr-1\_family-4616@LINE RTE-BovB:1-6394

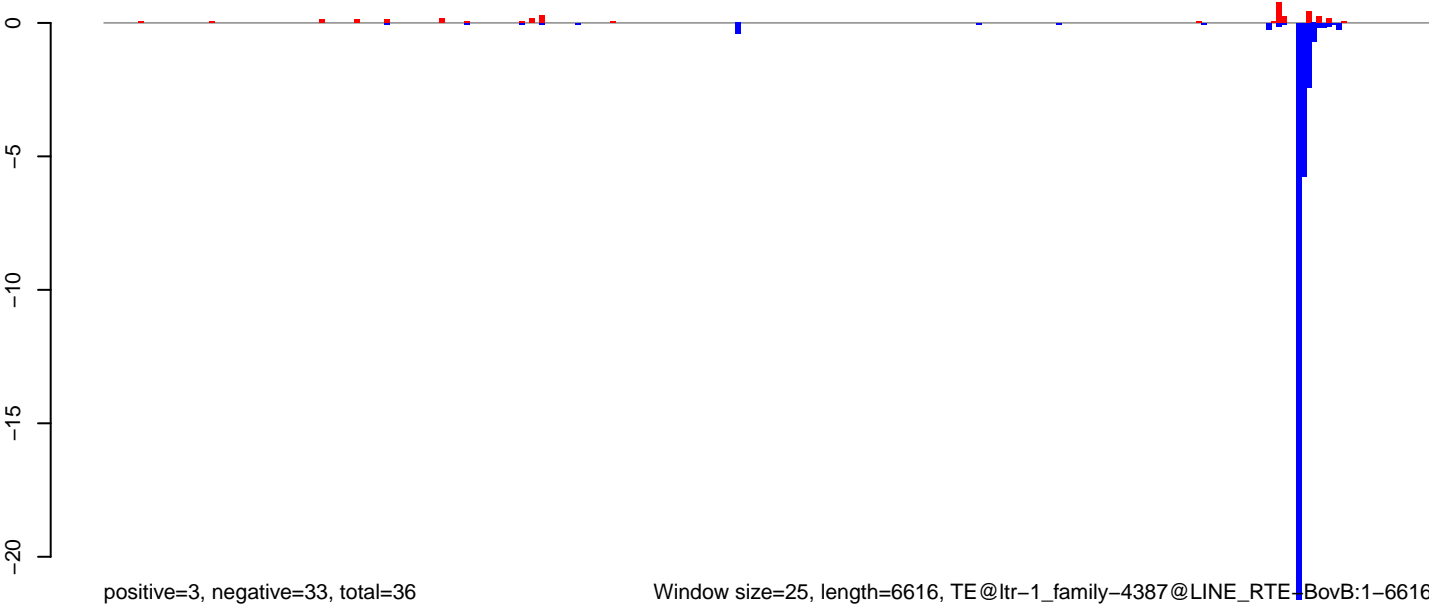
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



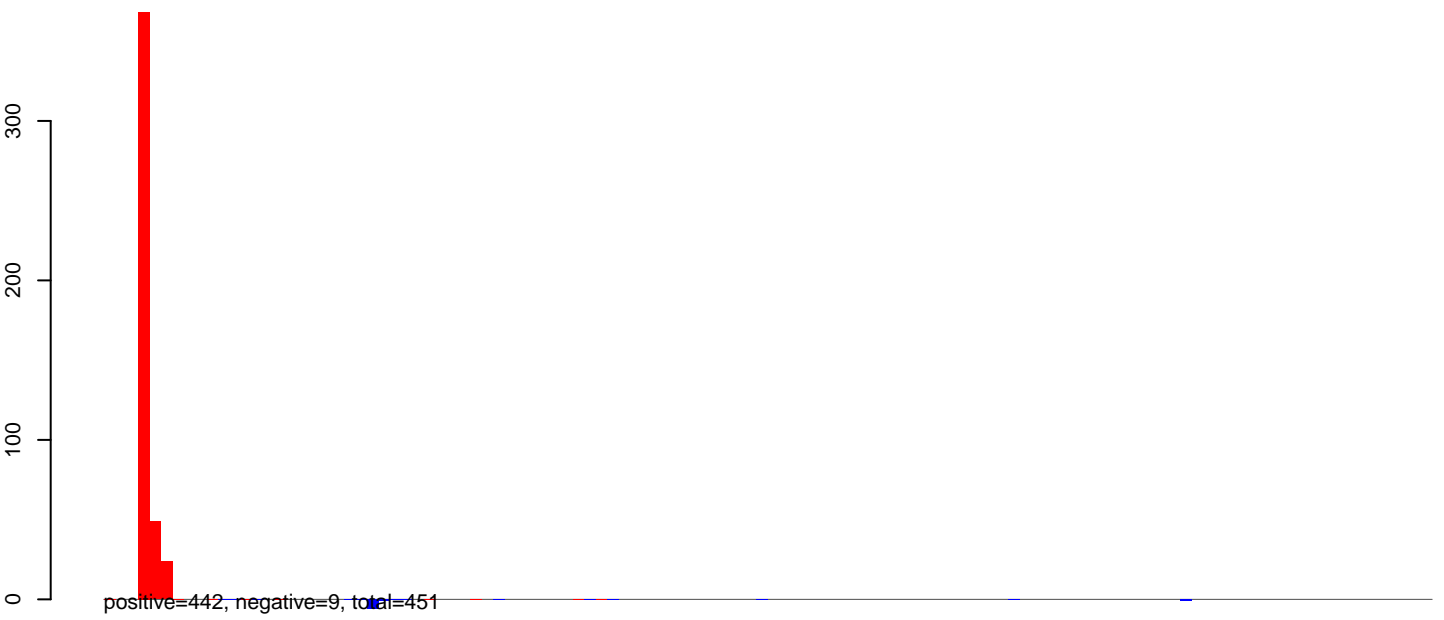
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

0 1000 2000 3000 4000 5000 6000

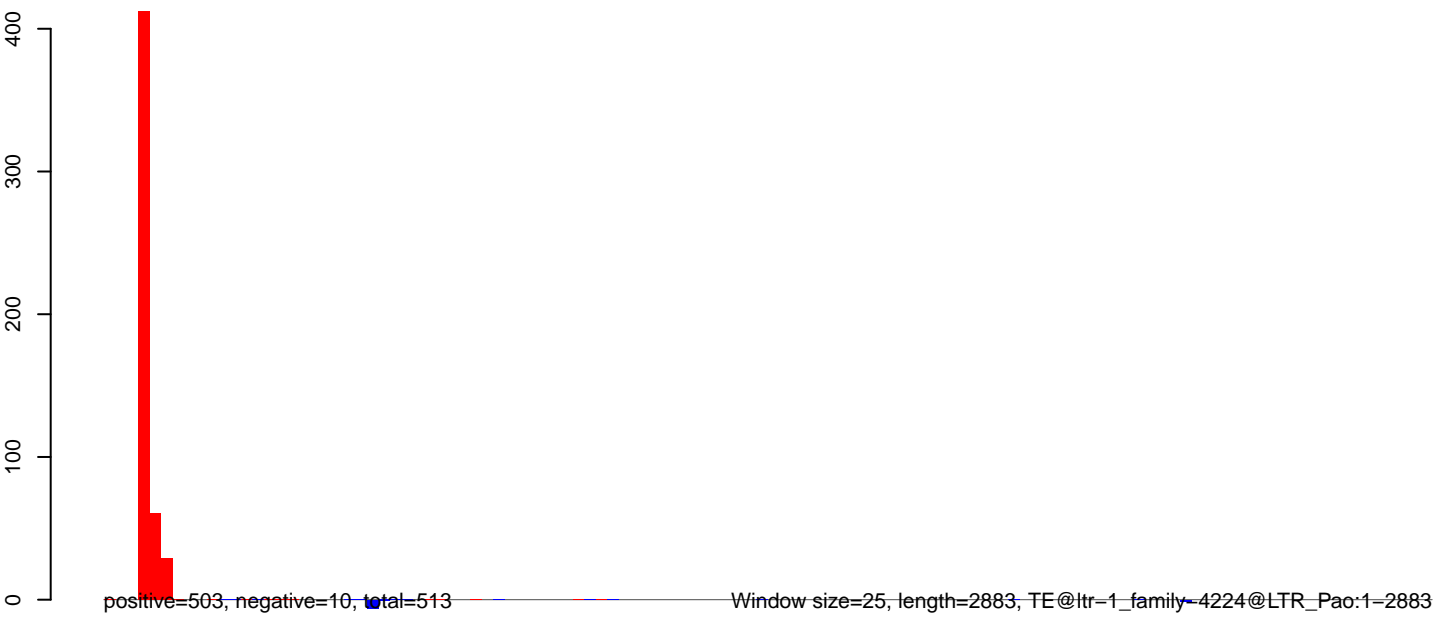
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



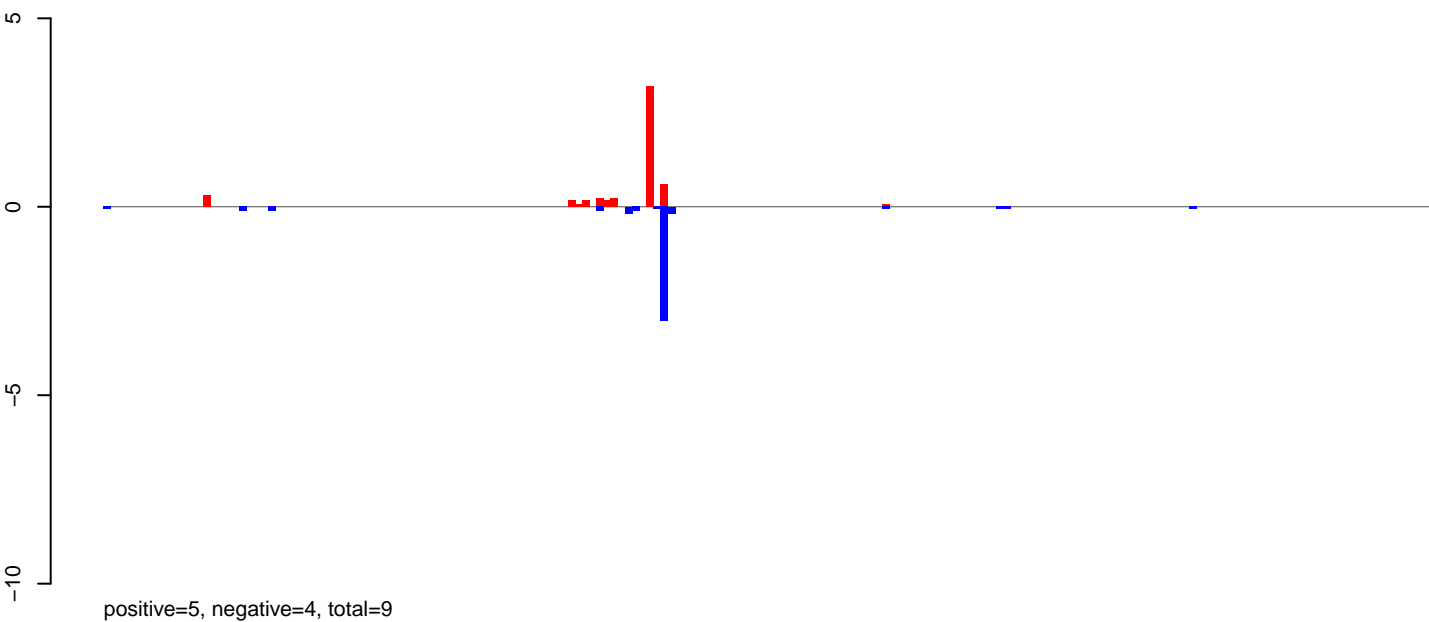
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



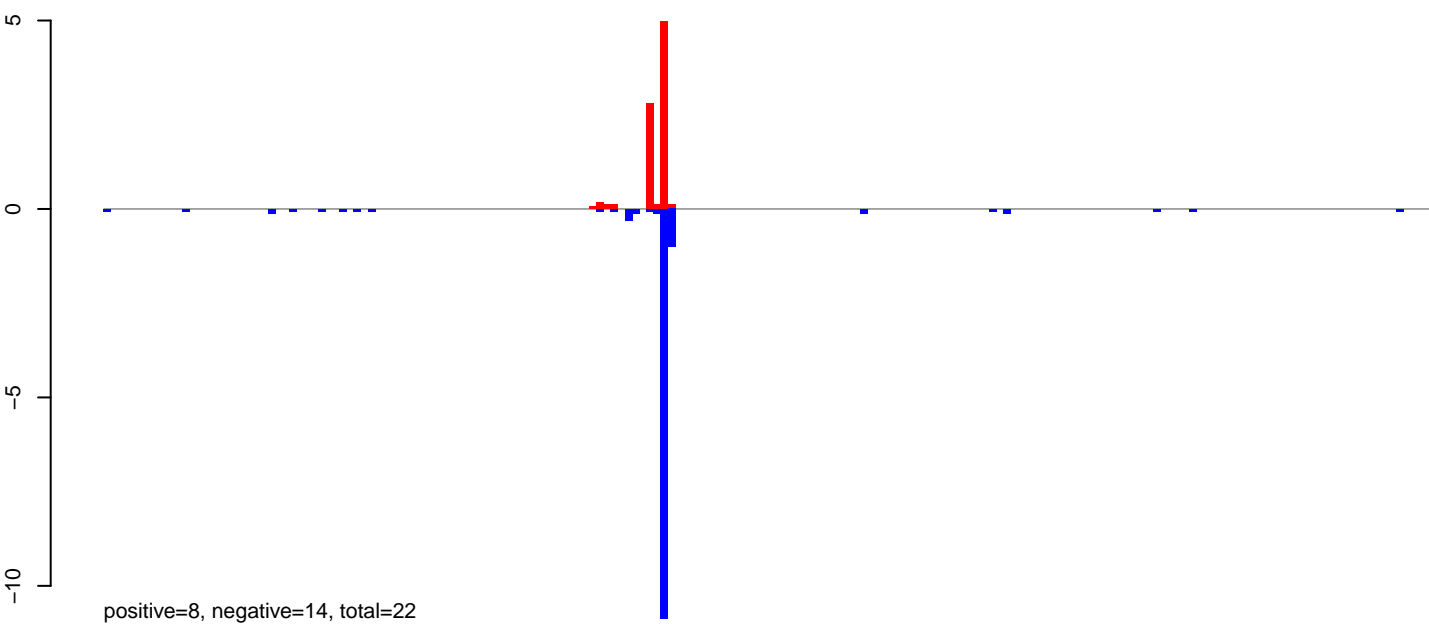
AeAlbo\_C636HT\_DENV2\_Acute.rep



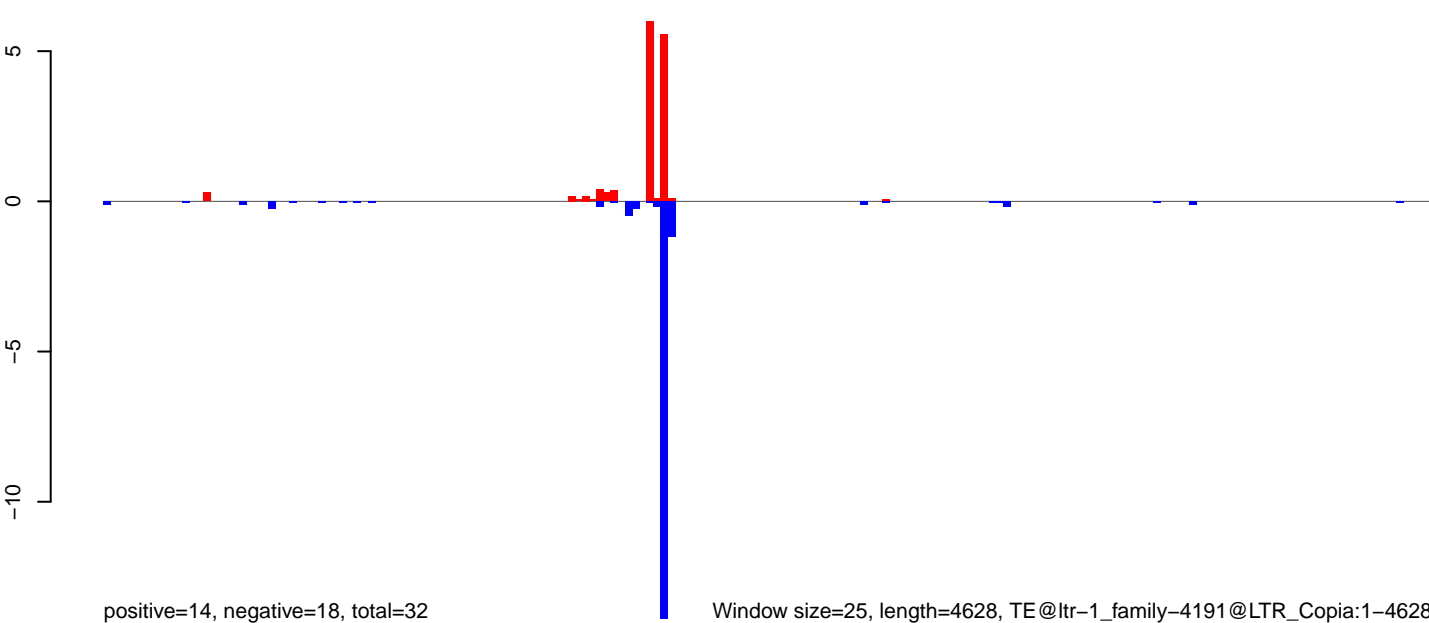
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



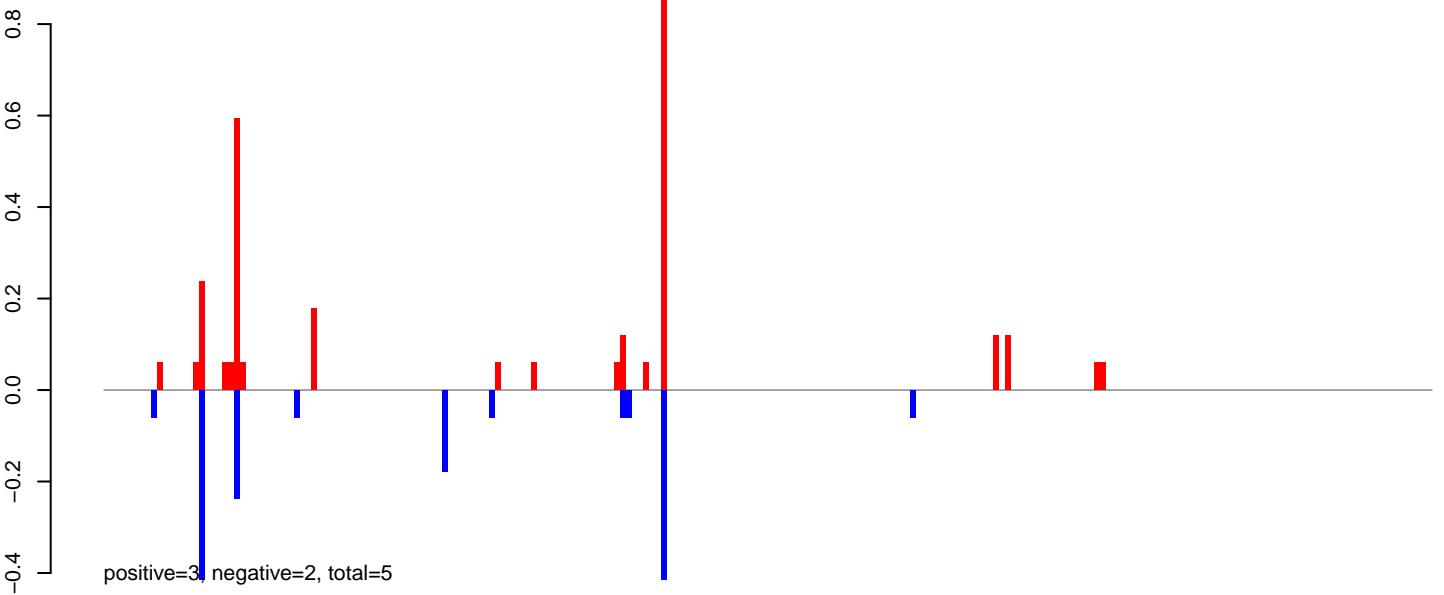
AeAlbo\_C636HT\_DENV2\_Acute.rep



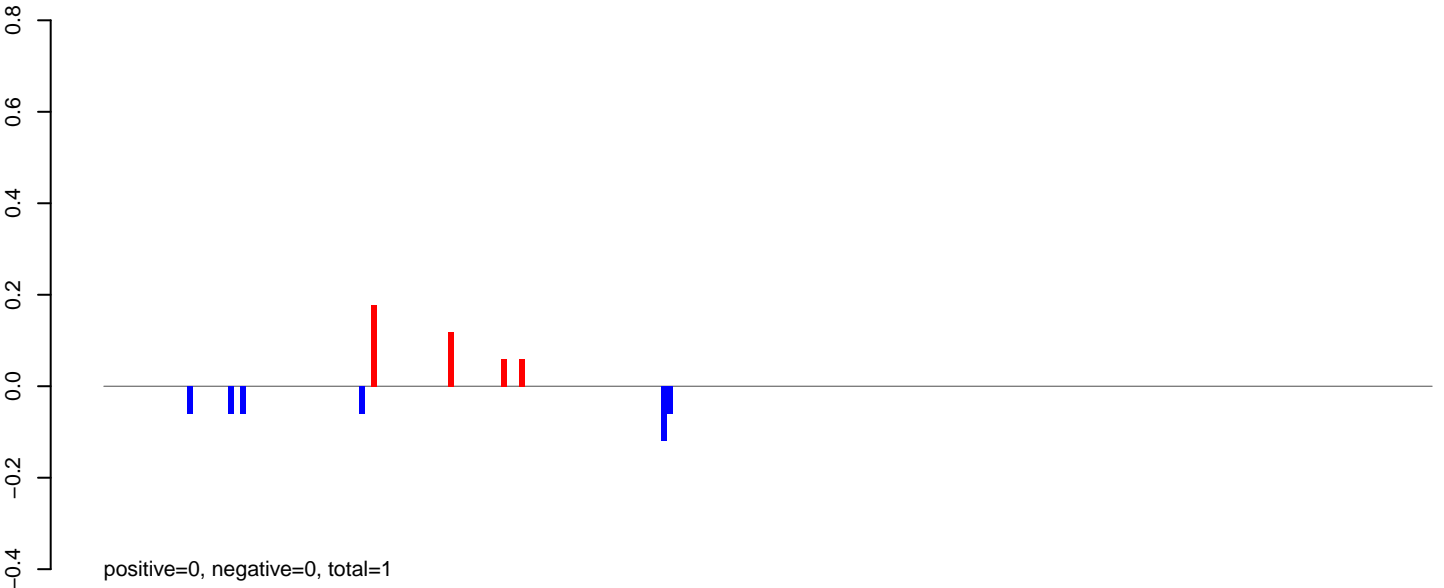
Window size=25, length=4628, TE@ltr-1\_family-4191@LTR\_Copia:1-4628

0 1000 2000 3000 4000

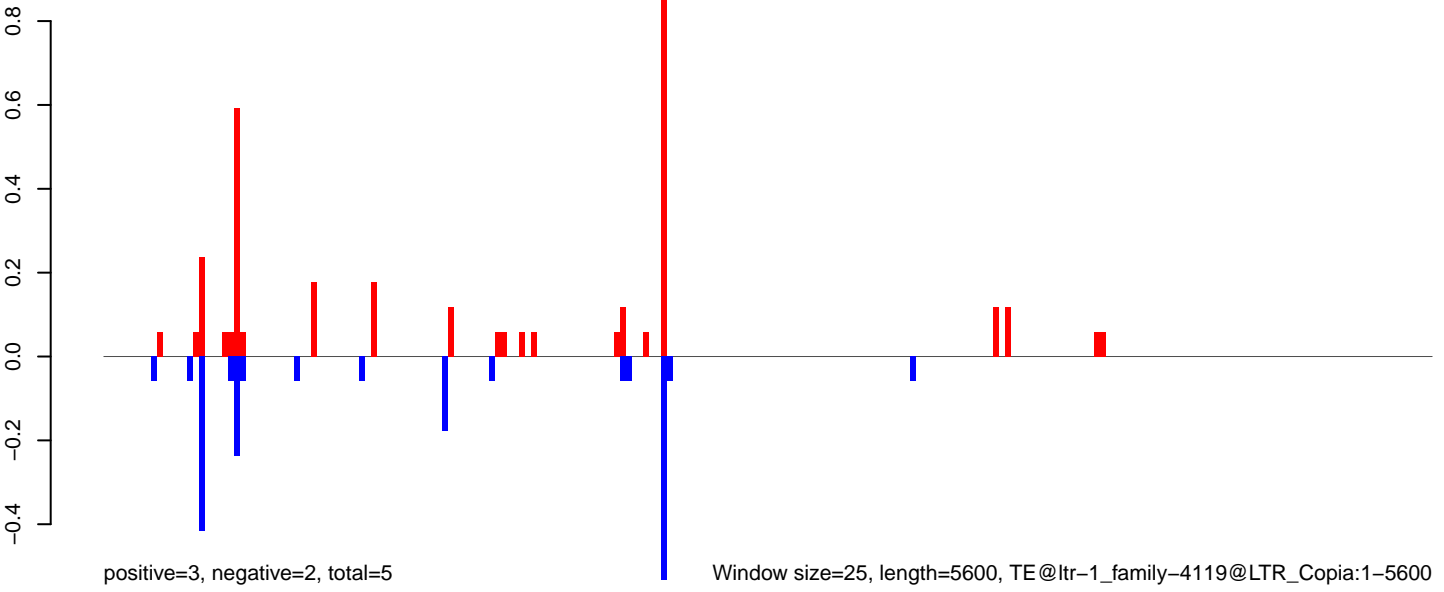
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



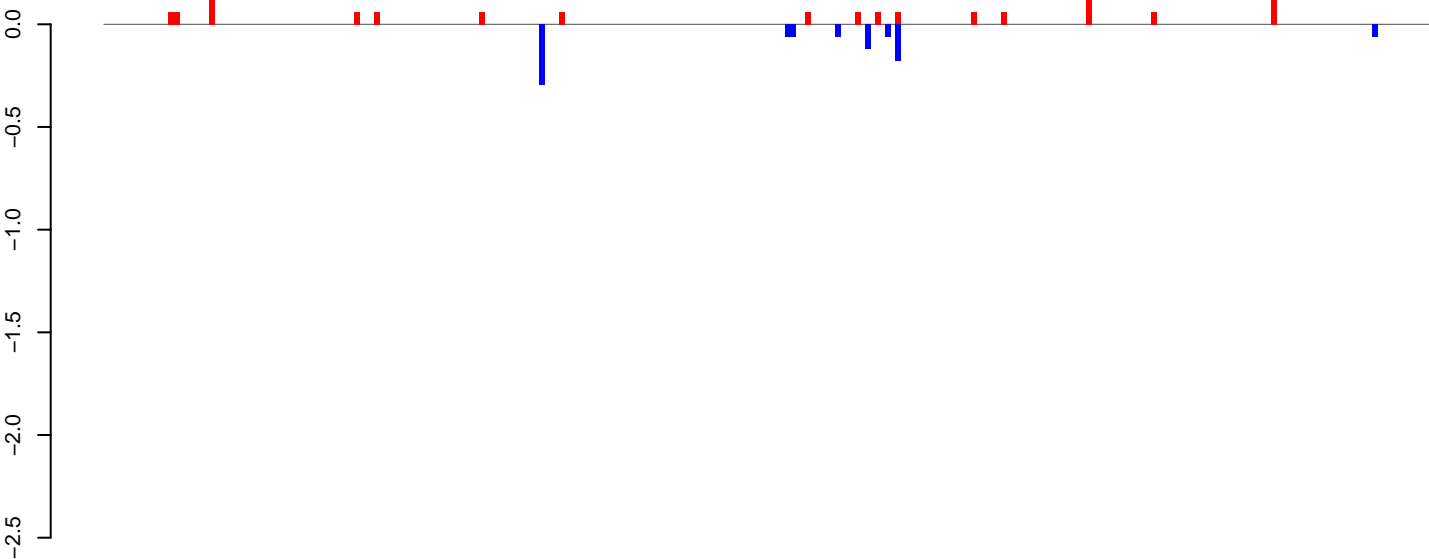
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=5600, TE@ltr-1\_family-4119@LTR\_Copia:1-5600

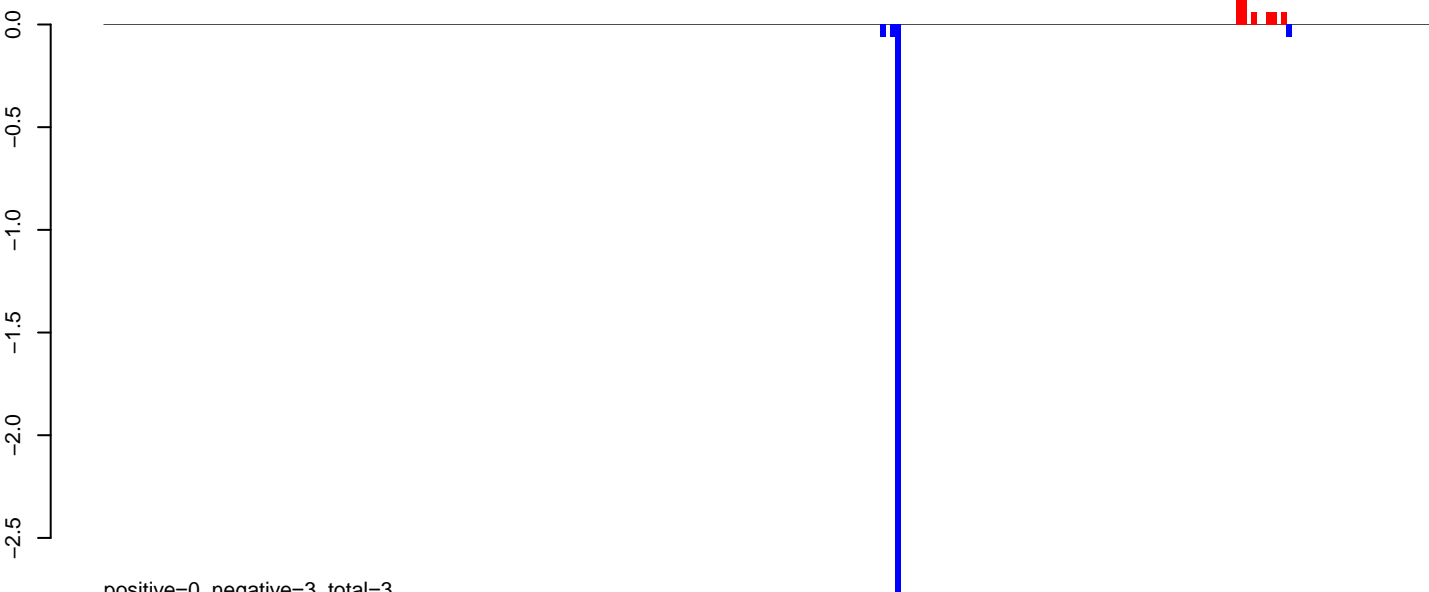
0 1000 2000 3000 4000 5000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



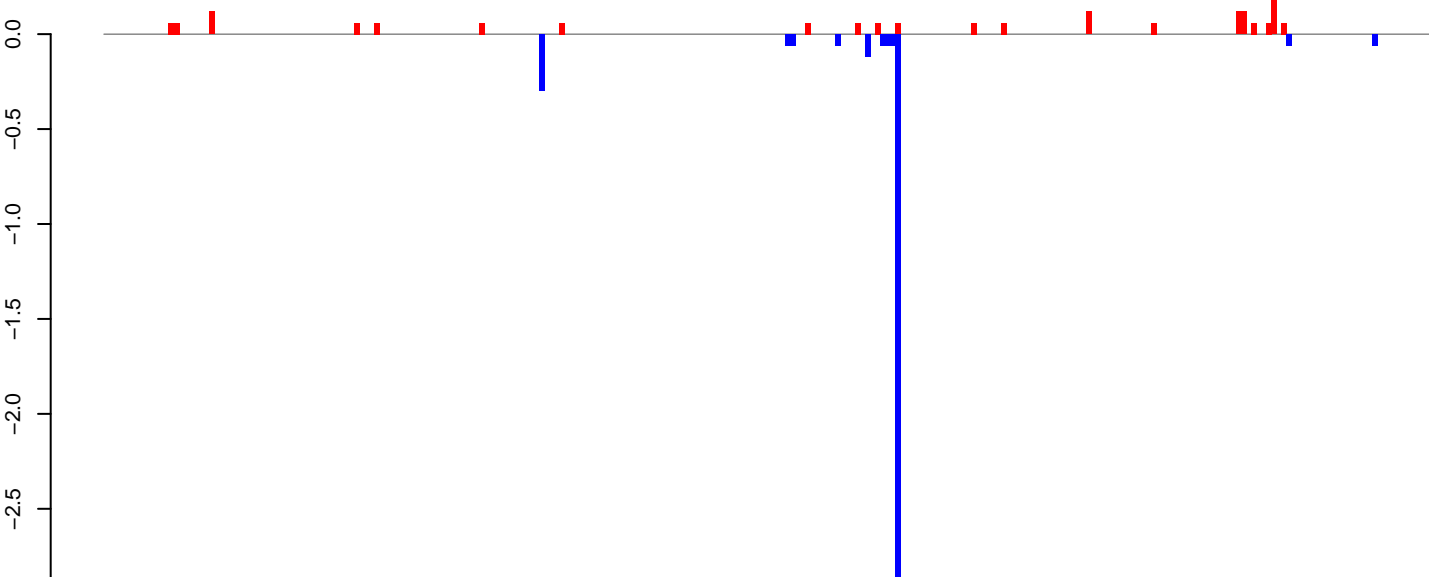
positive=1, negative=1, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=3, total=3

AeAlbo\_C636HT\_DENV2\_Acute.rep

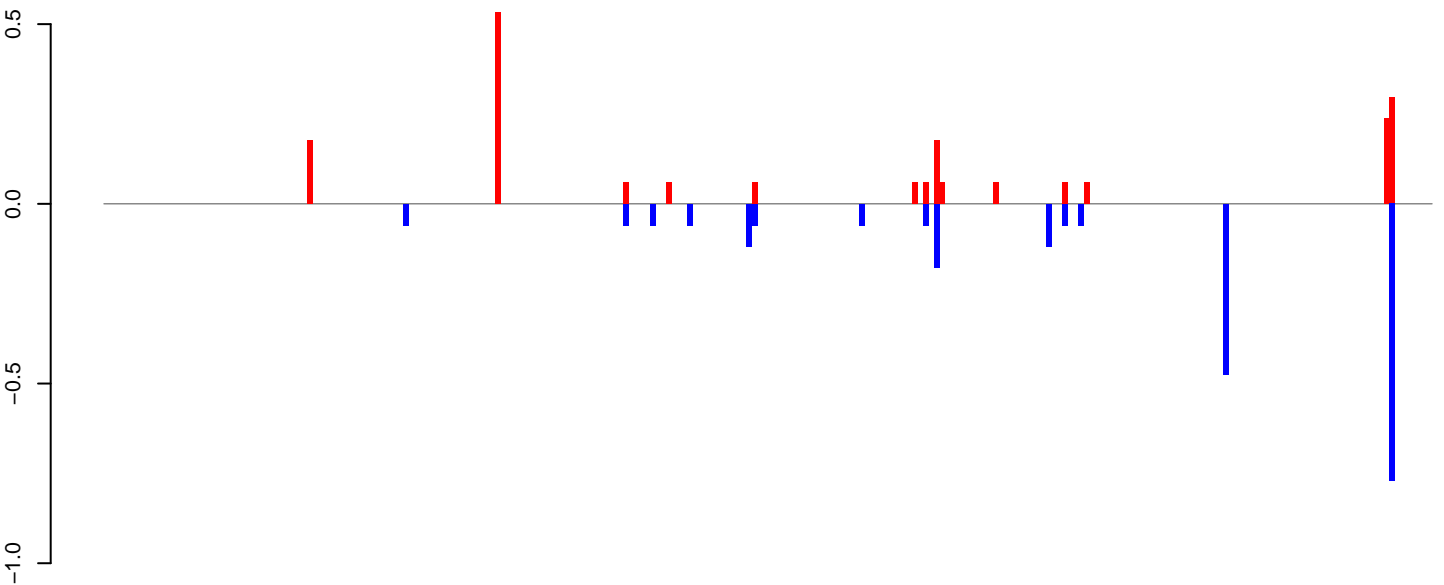


positive=2, negative=4, total=5

Window size=25, length=6608, TE@ltr-1\_family-4015@LTR\_Gypsy:1-6608

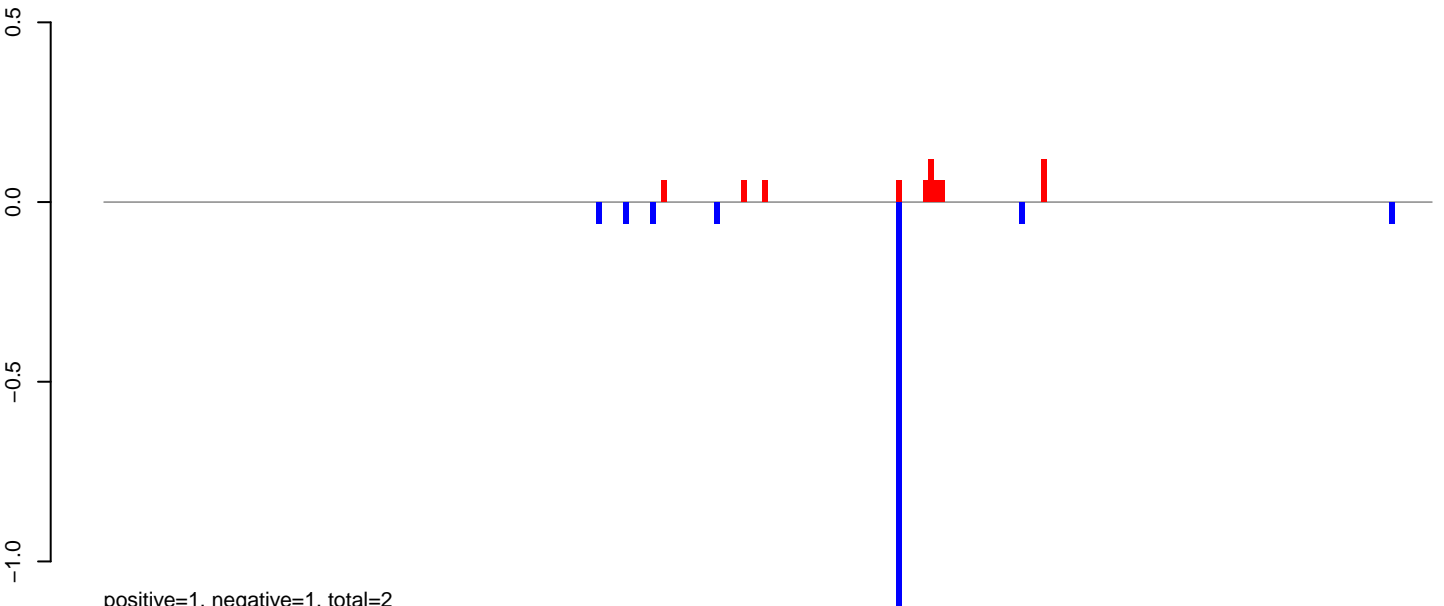
0 1000 2000 3000 4000 5000 6000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



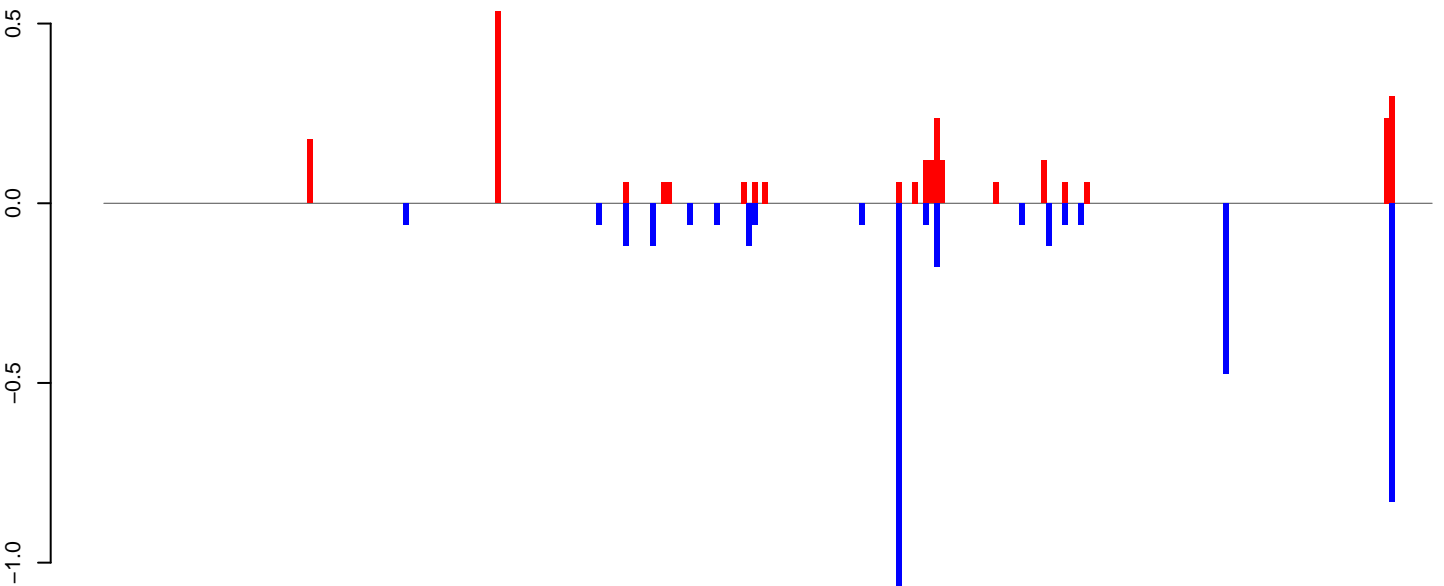
positive=2, negative=2, total=4

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=1, negative=1, total=2

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

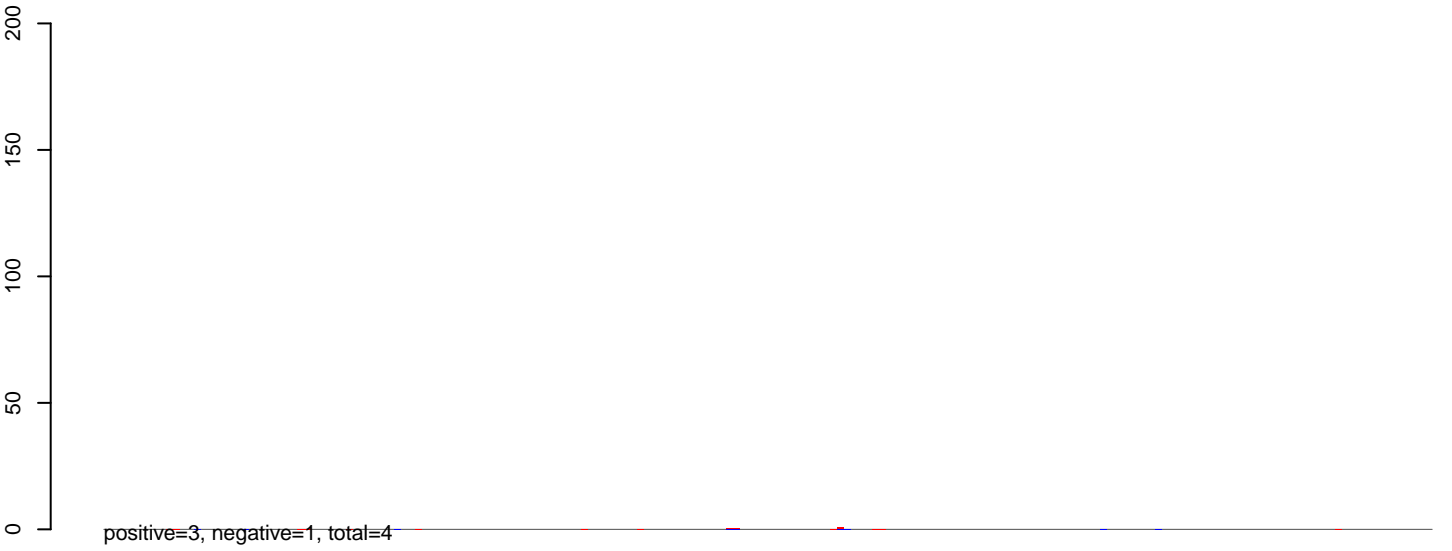


positive=3, negative=4, total=6

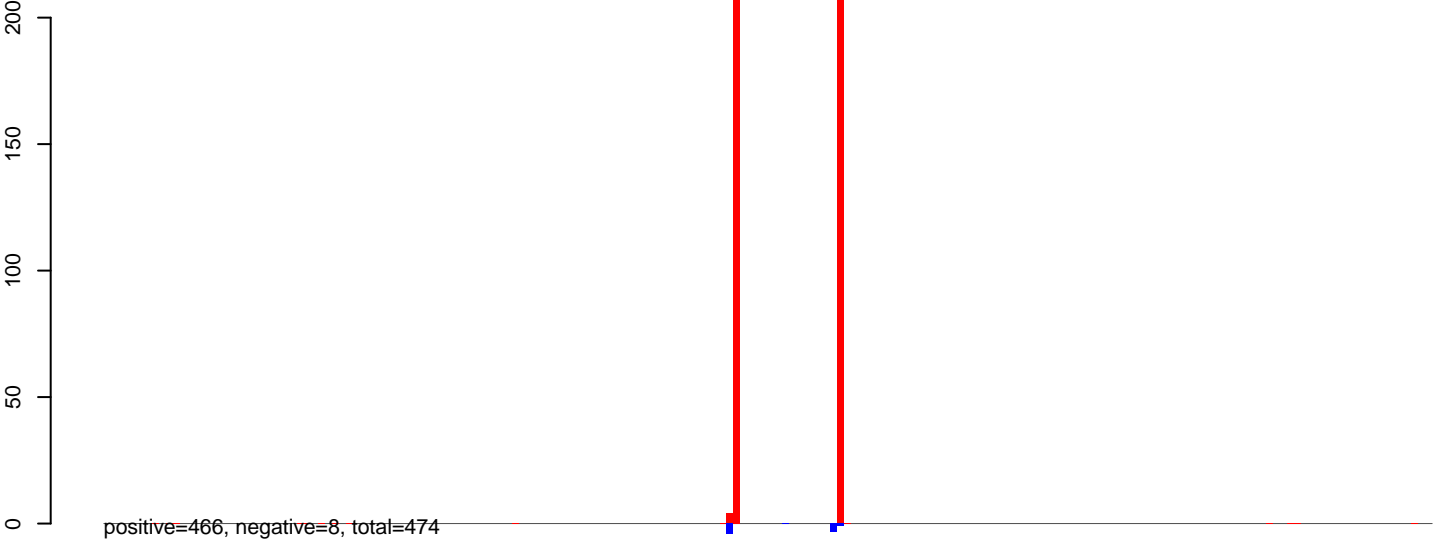
Window size=25, length=6197, TE@ltr-1\_family-3872@LTR\_Gypsy:1-6197

0 1000 2000 3000 4000 5000 6000

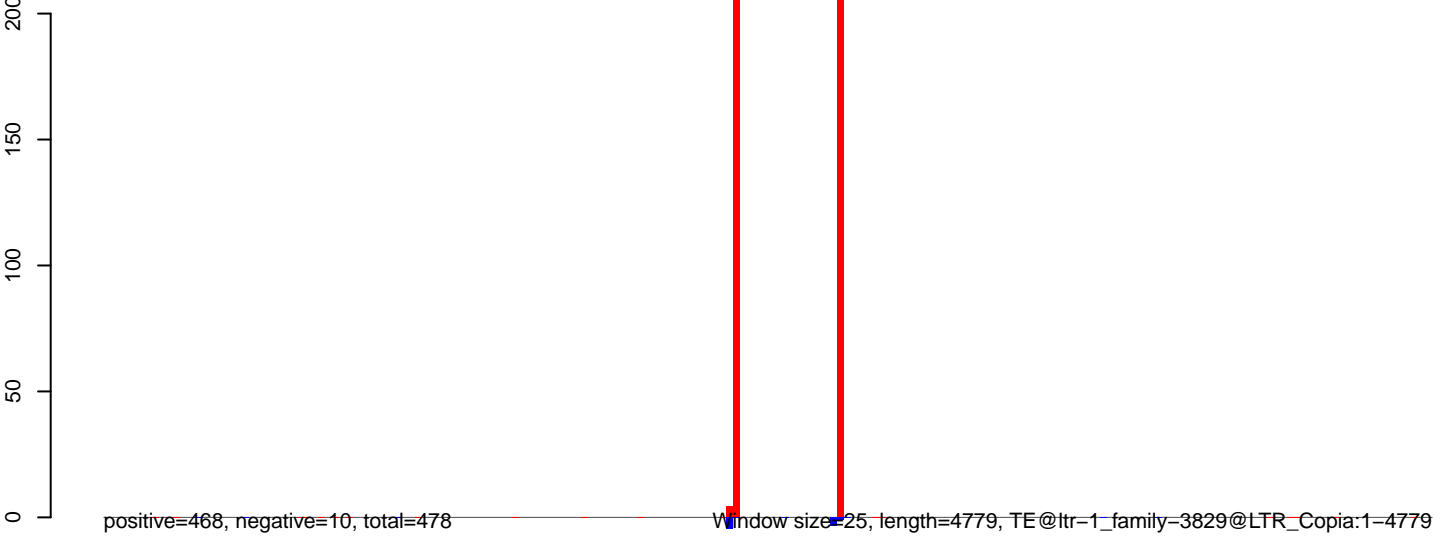
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



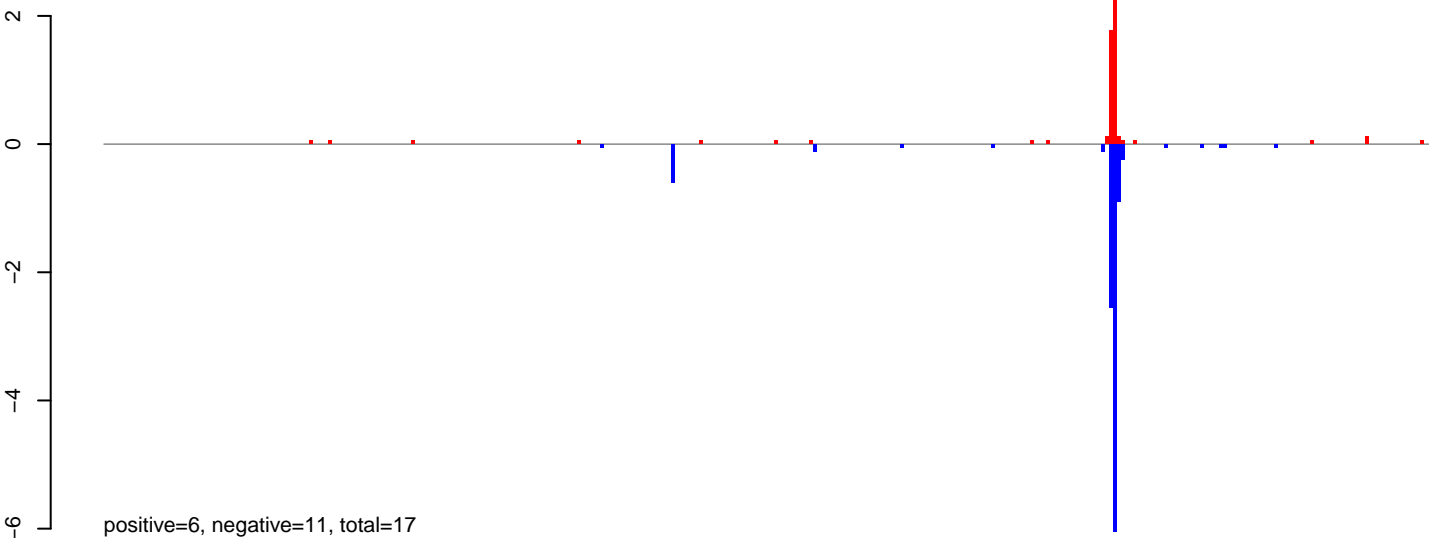
AeAlbo\_C636HT\_DENV2\_Acute.rep



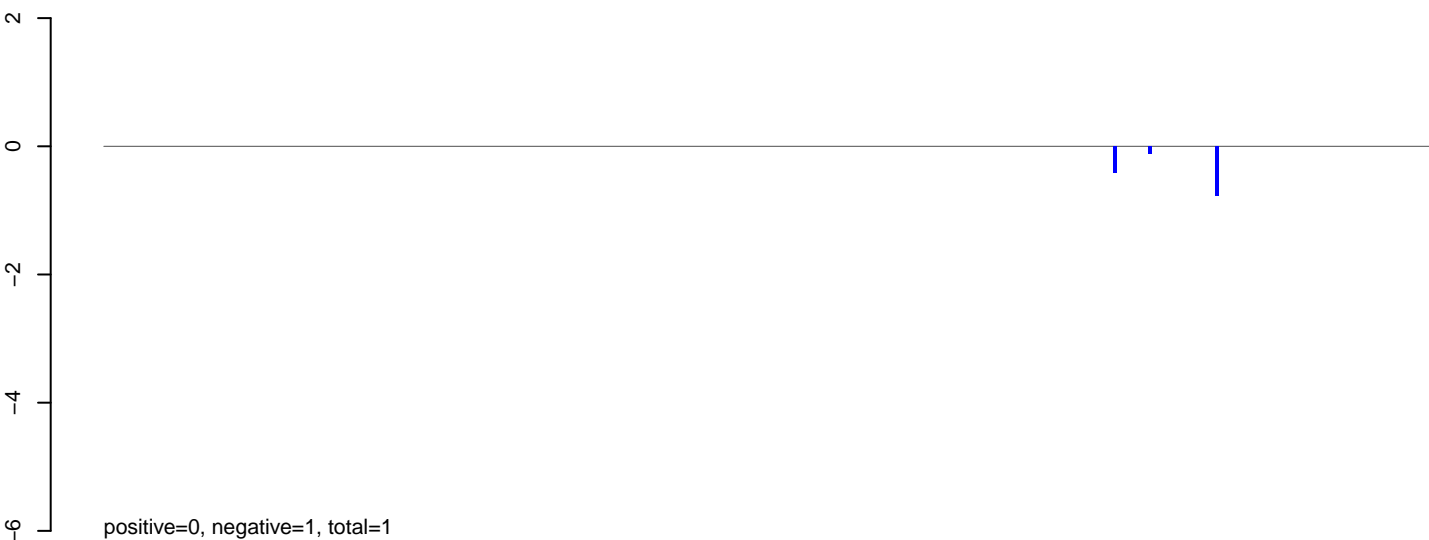
0 1000 2000 3000 4000 5000



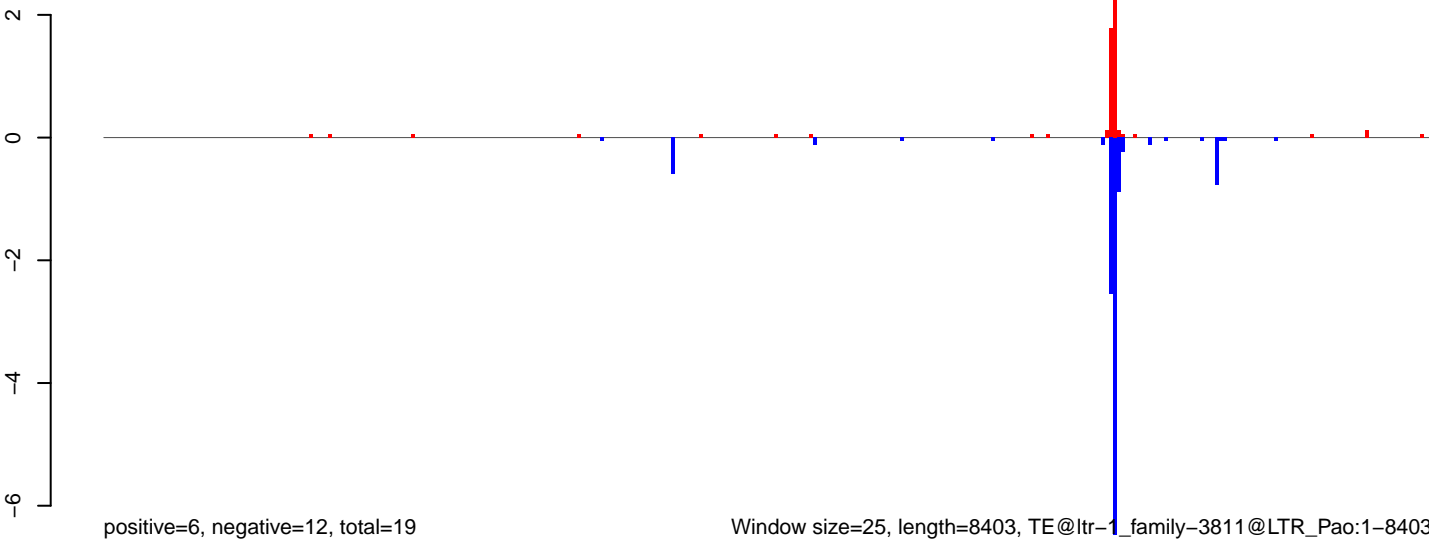
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



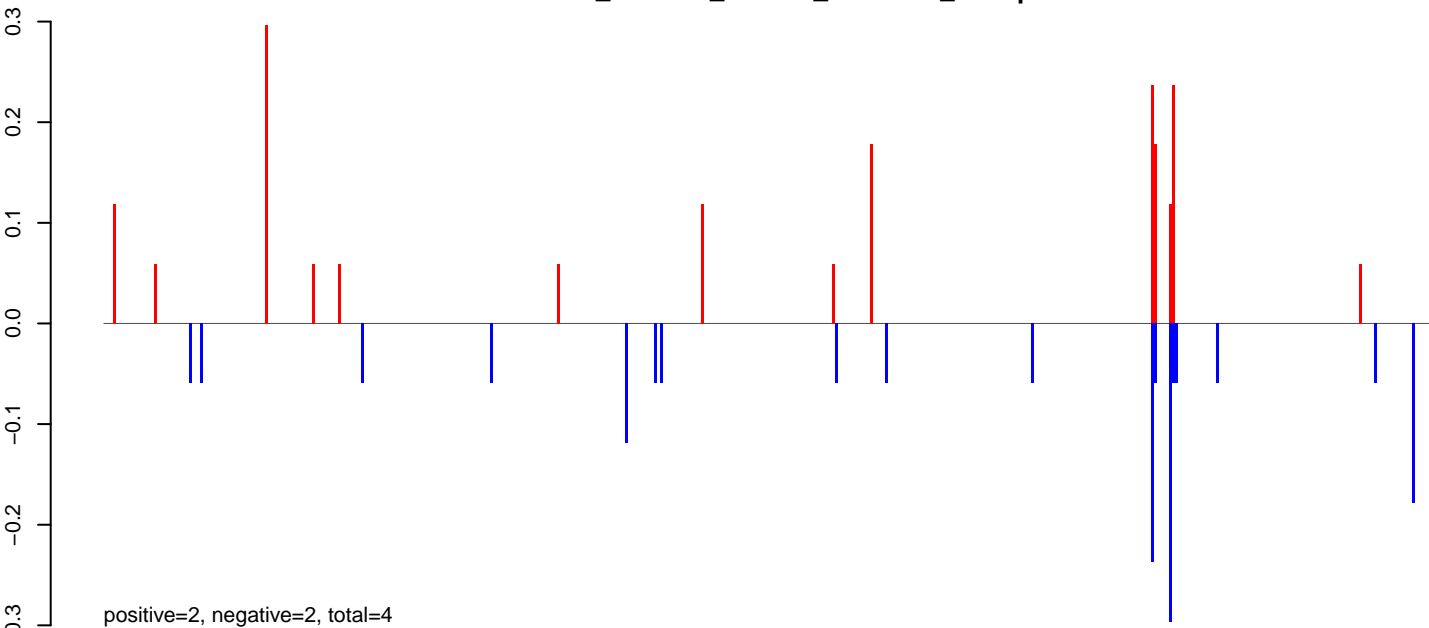
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



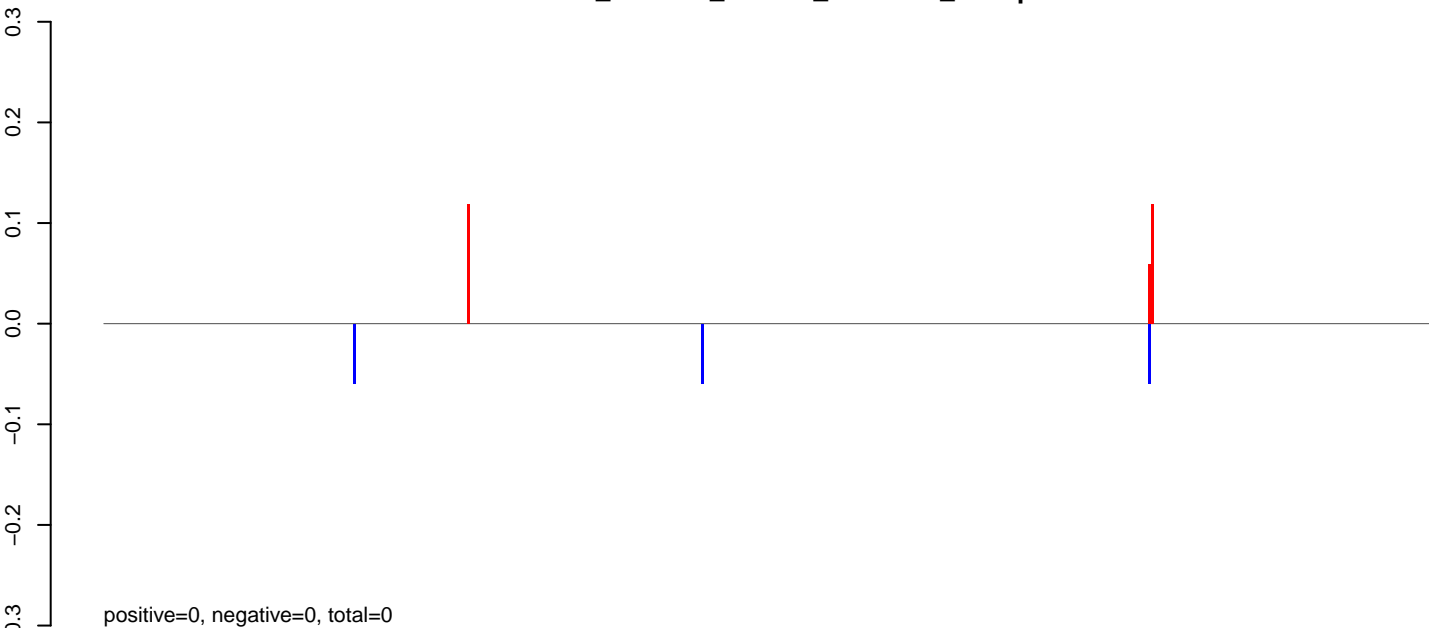
Window size=25, length=8403, TE@ltr-1\_family-3811@LTR\_Pao:1-8403

0 2000 4000 6000 8000

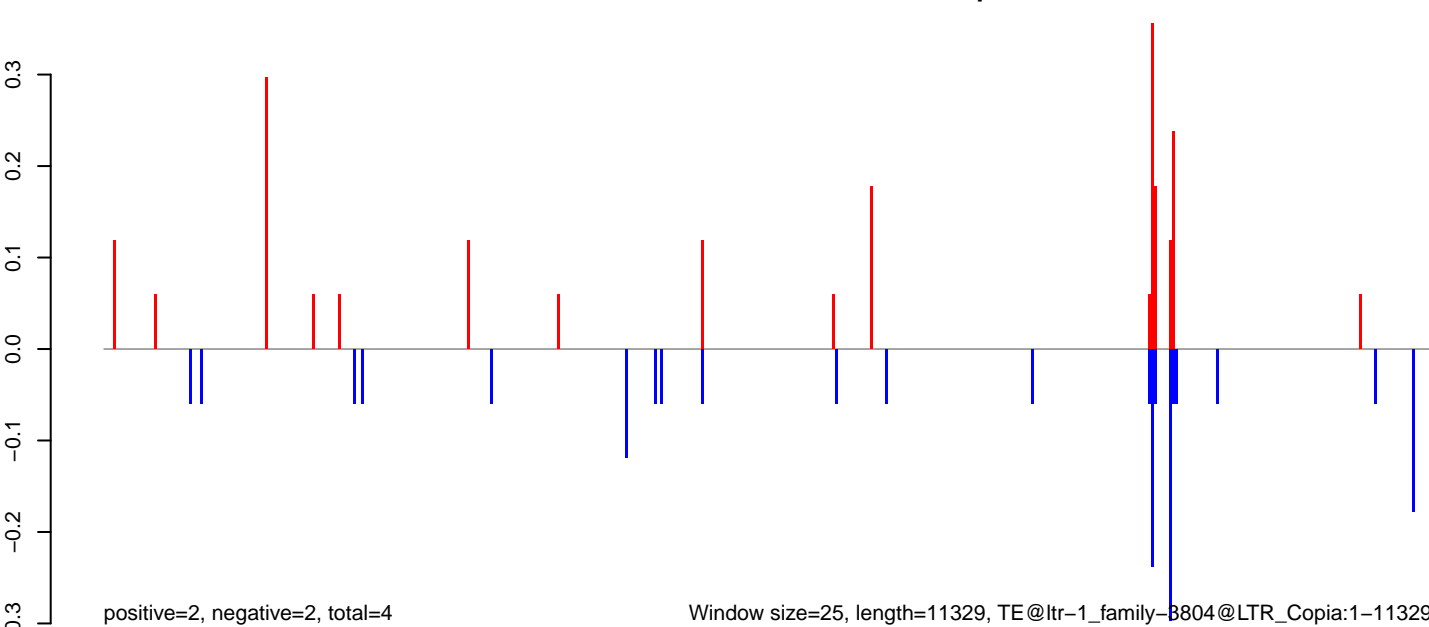
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



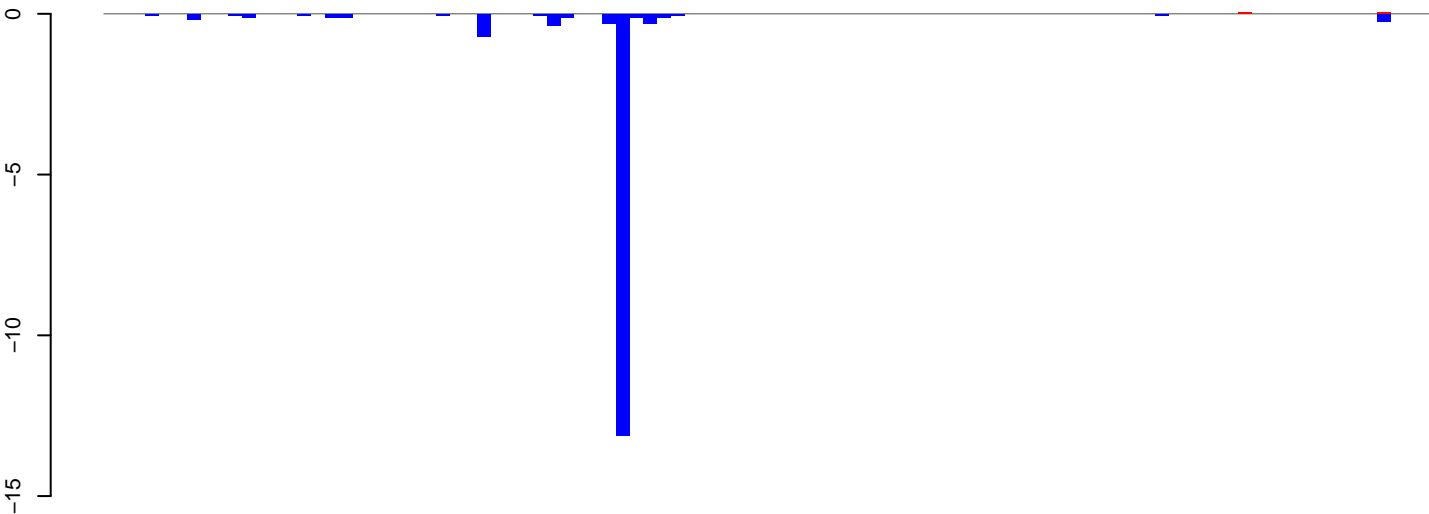
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=11329, TE@ltr-1\_family-3804@LTR\_Copia:1-11329

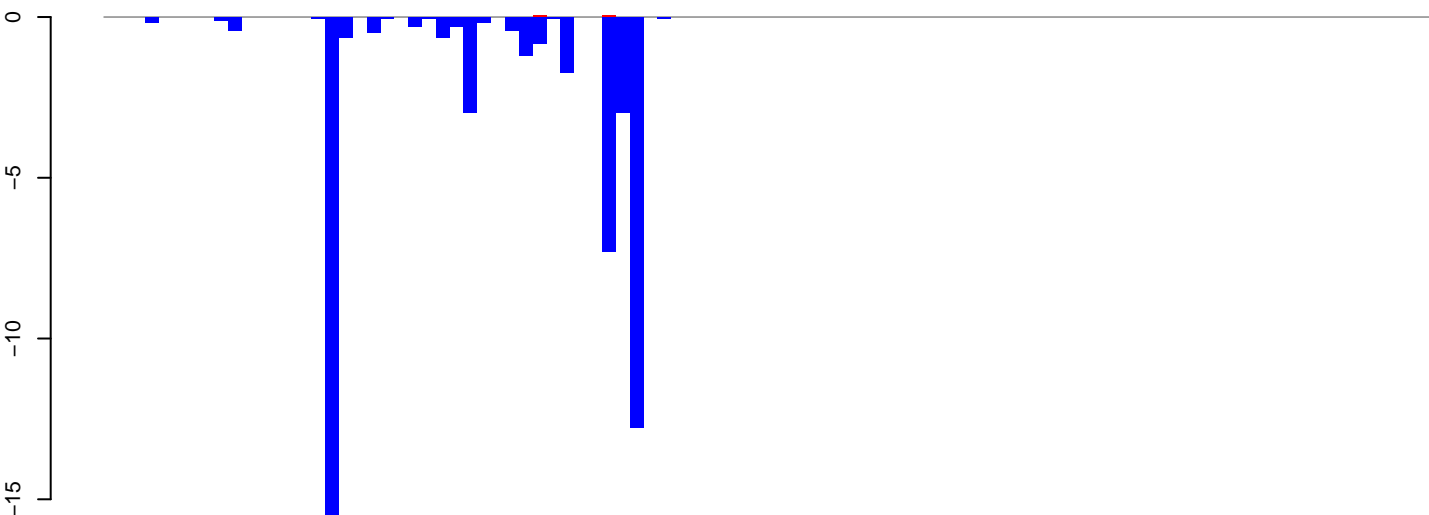
0 2000 4000 6000 8000 10000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



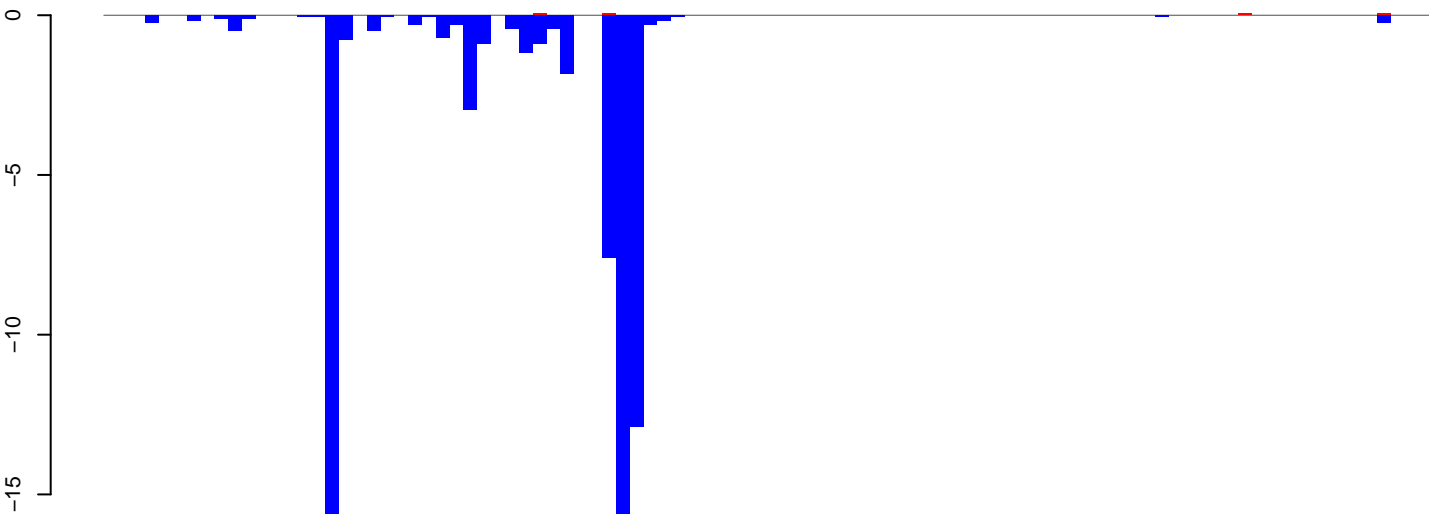
positive=0, negative=16, total=16

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=52, total=52

AeAlbo\_C636HT\_DENV2\_Acute.rep

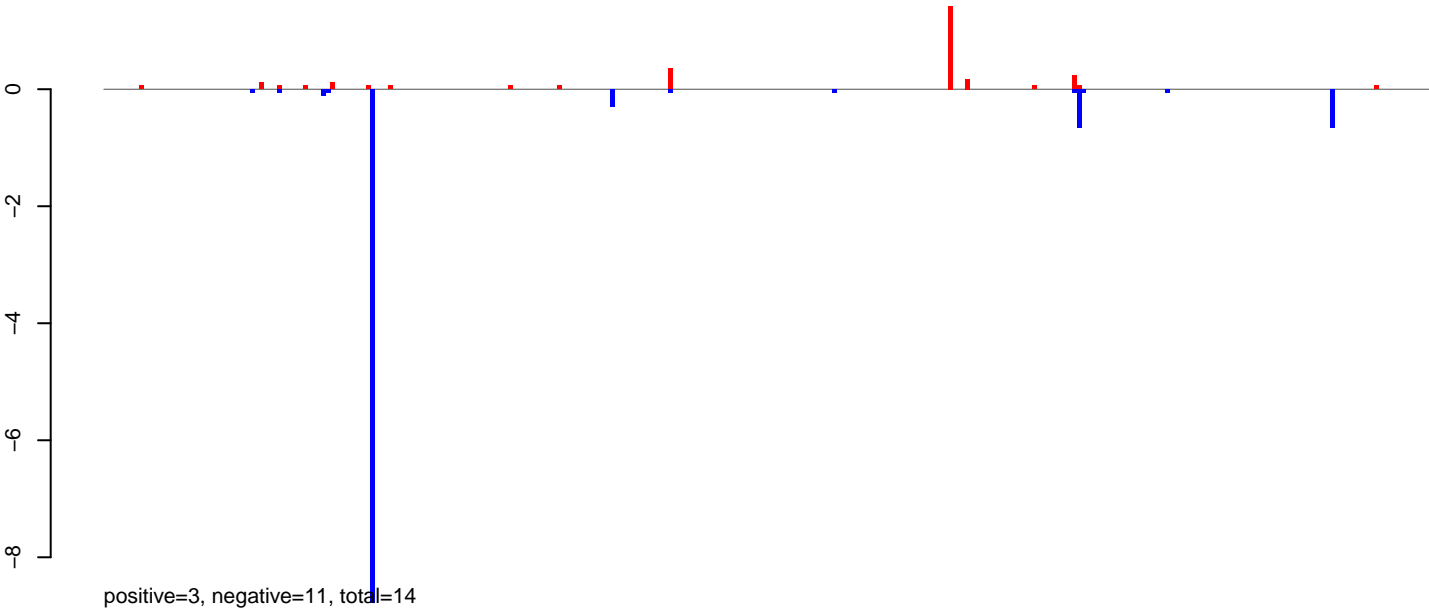


positive=0, negative=69, total=69

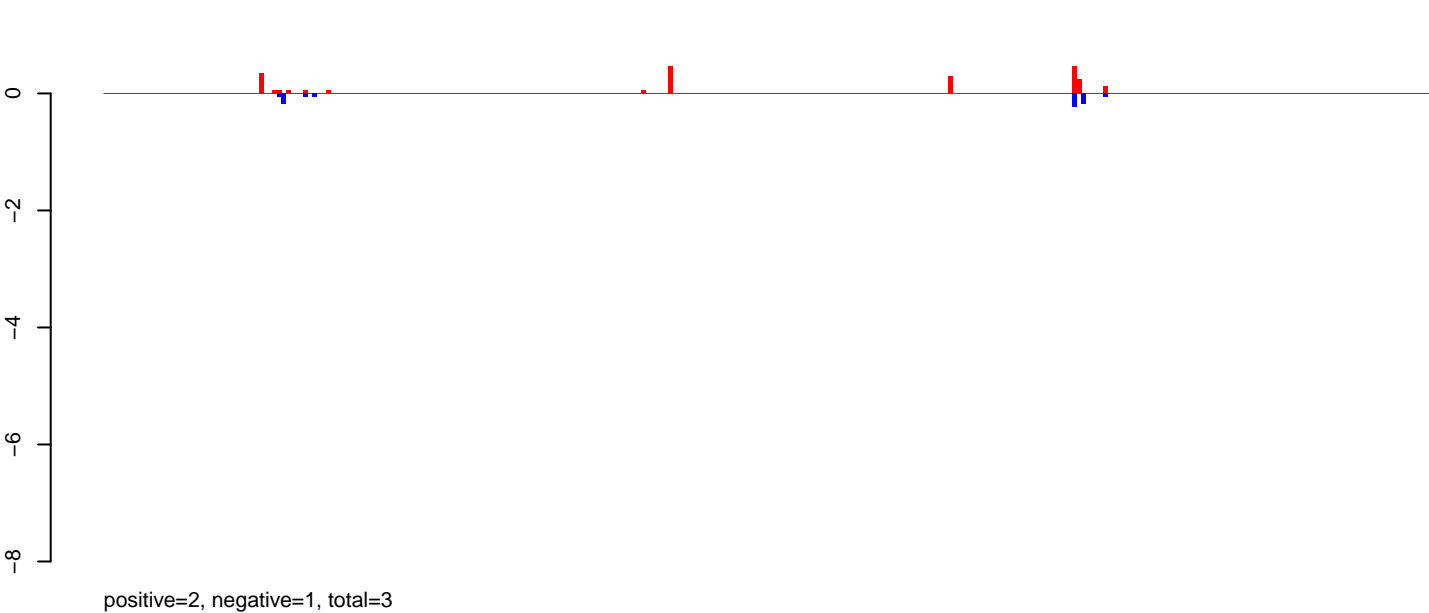
Window size=25, length=2395, TE@ltr-1\_family-3777@Unknown:1-2395

0 500 1000 1500 2000 2500

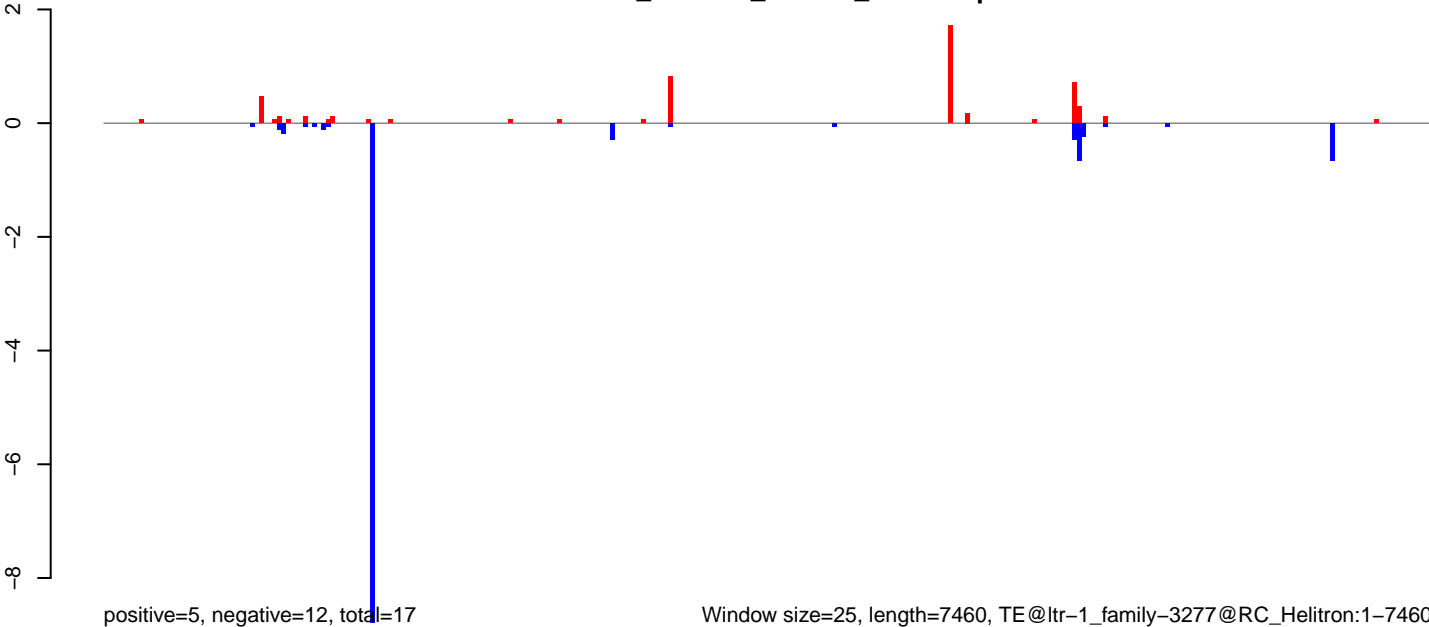
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



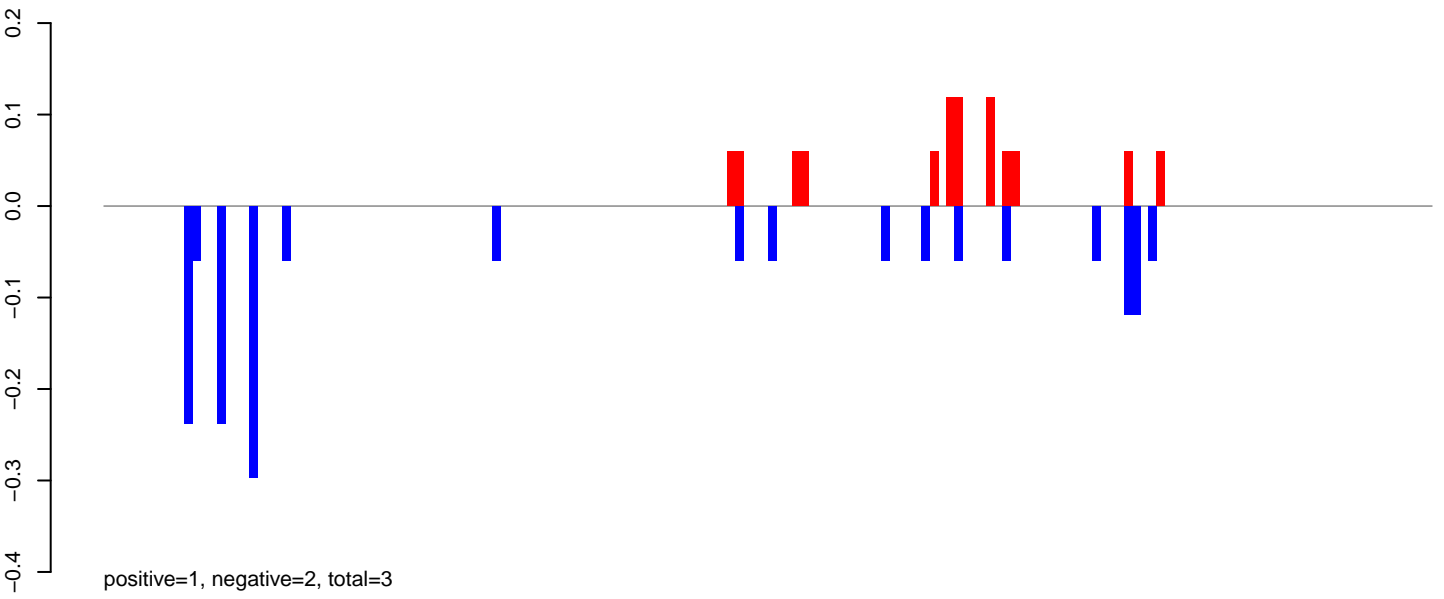
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



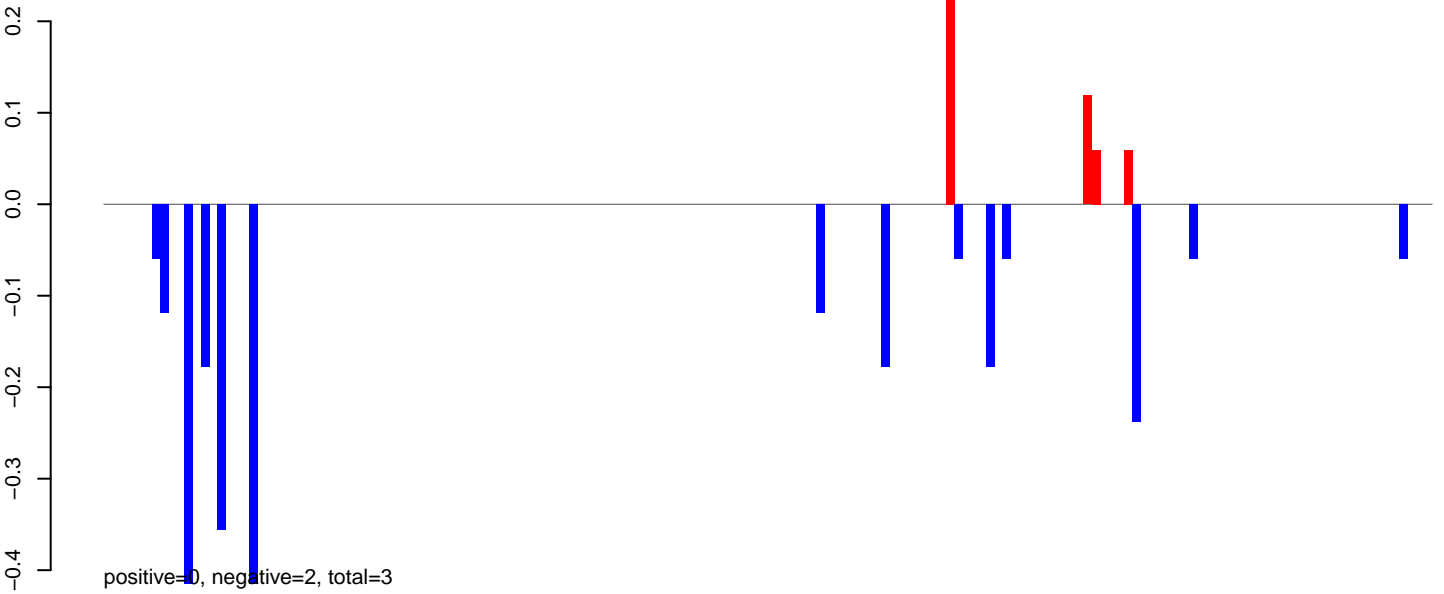
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



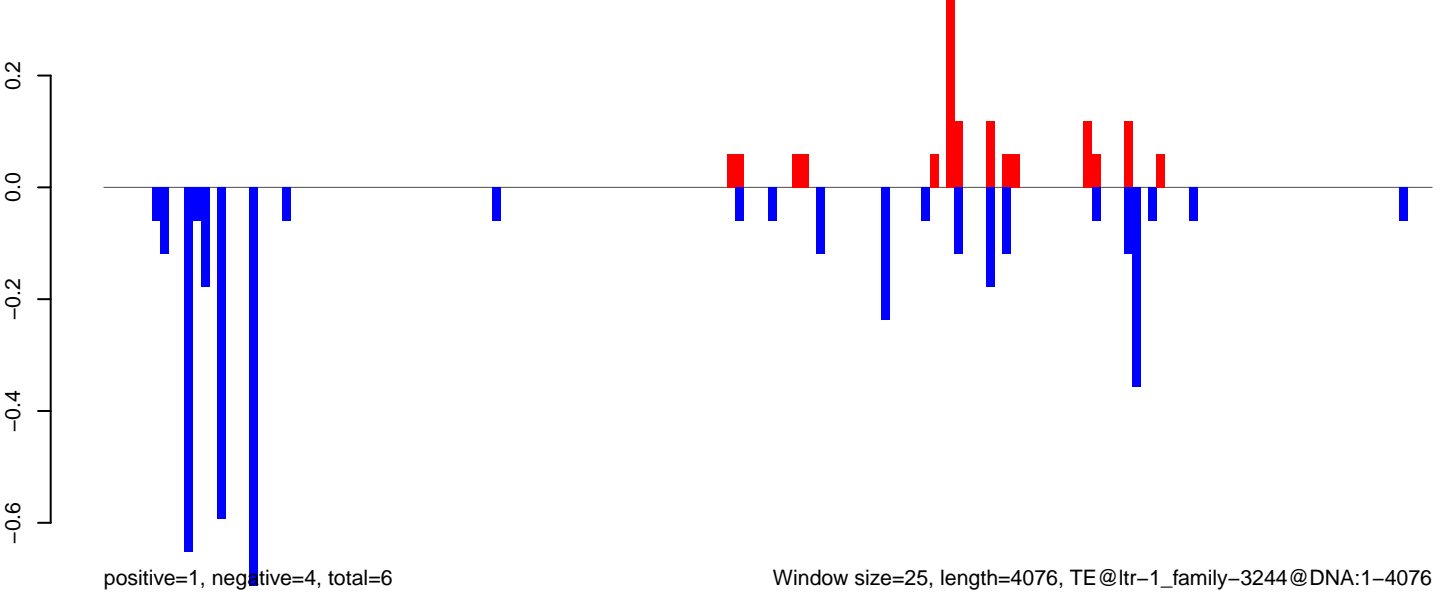
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



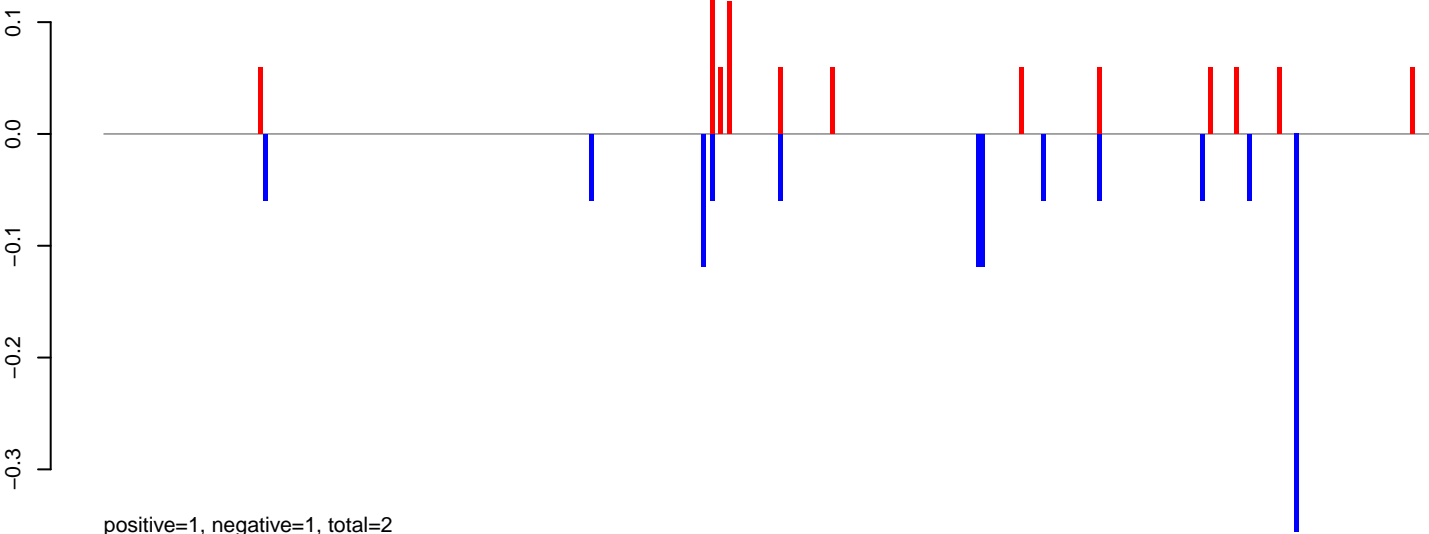
AeAlbo\_C636HT\_DENV2\_Acute.rep



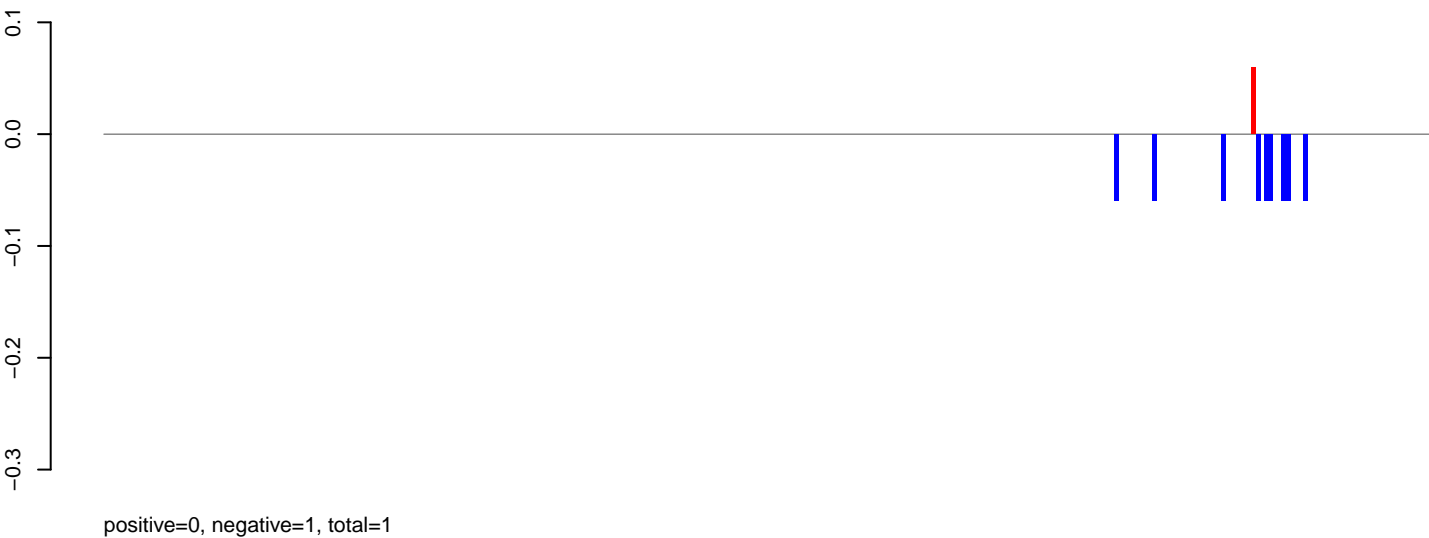
Window size=25, length=4076, TE@ltr-1\_family-3244@DNA:1-4076

0 1000 2000 3000 4000

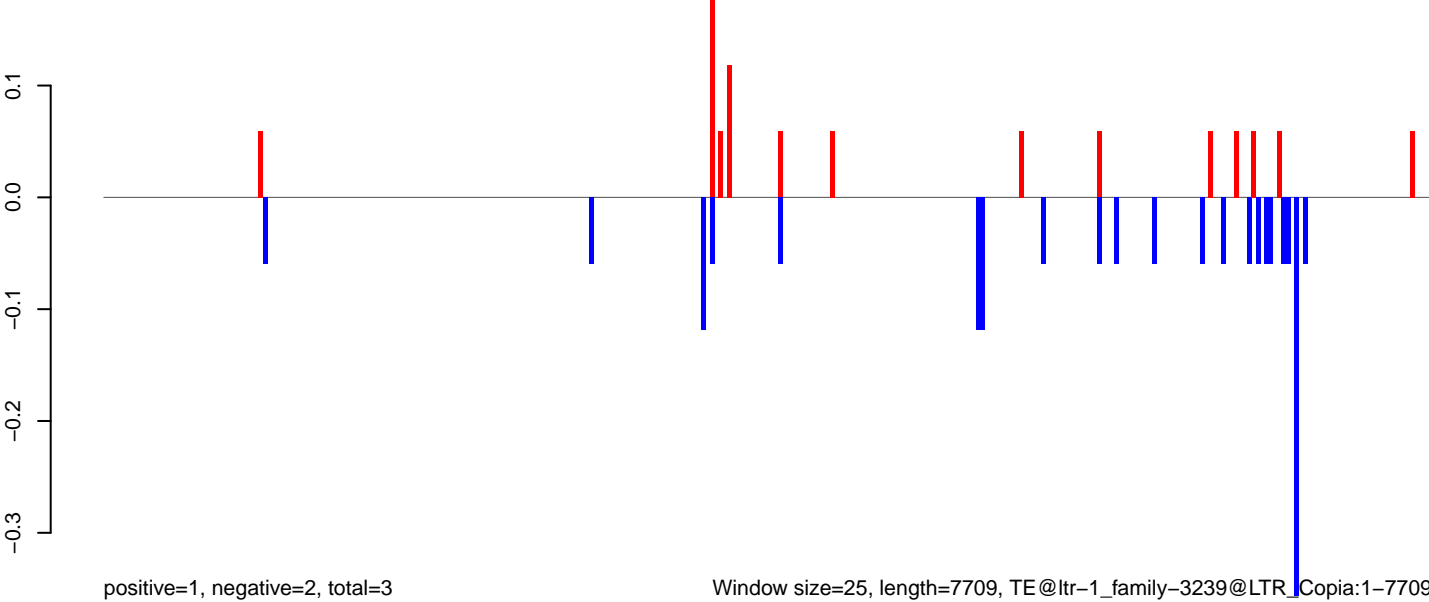
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



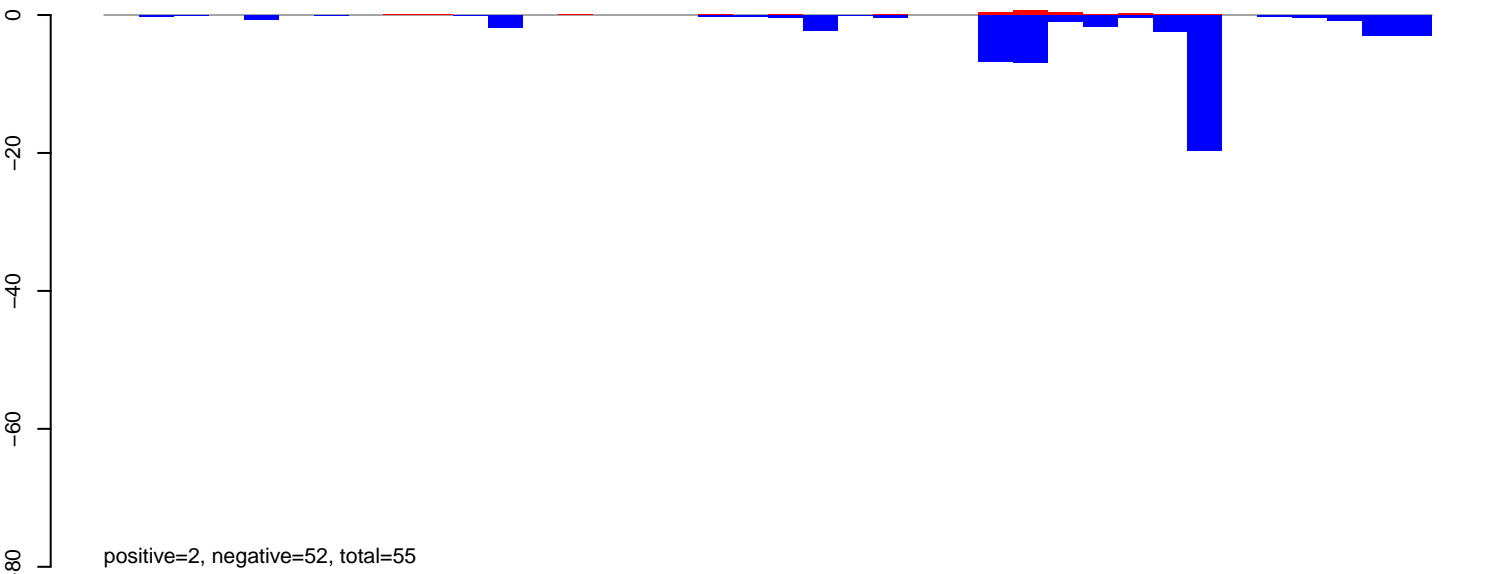
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



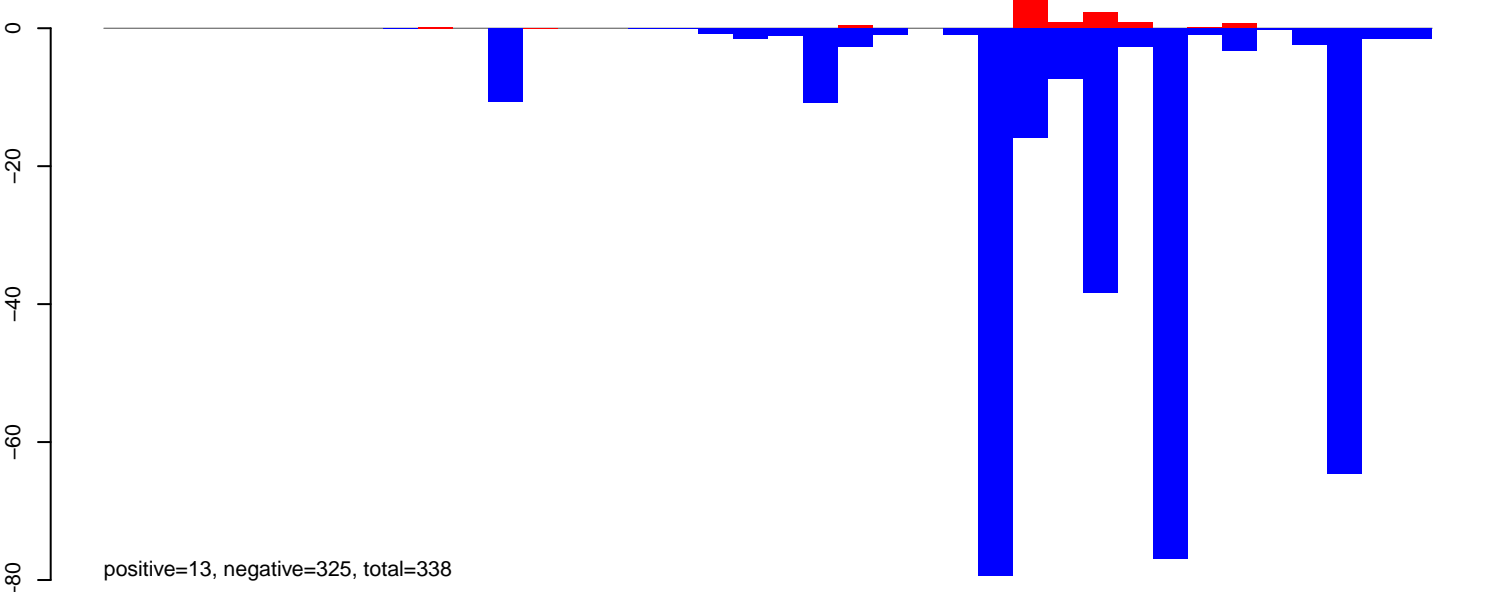
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



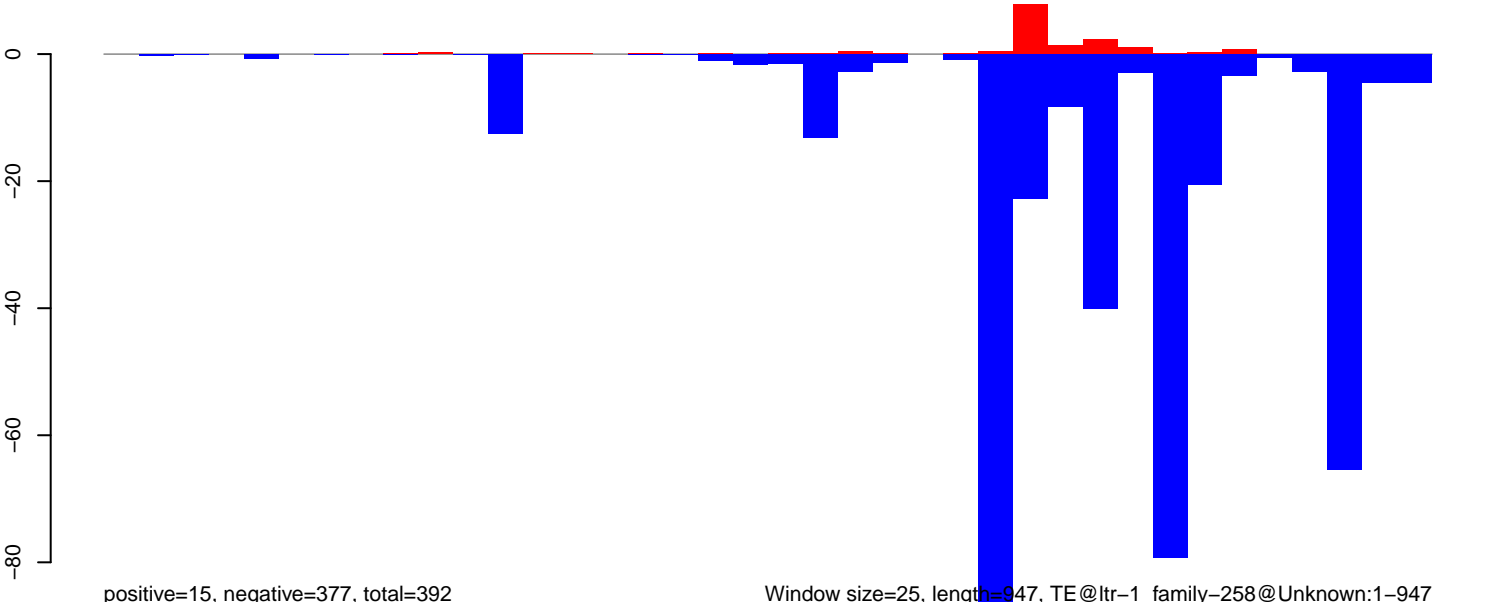
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



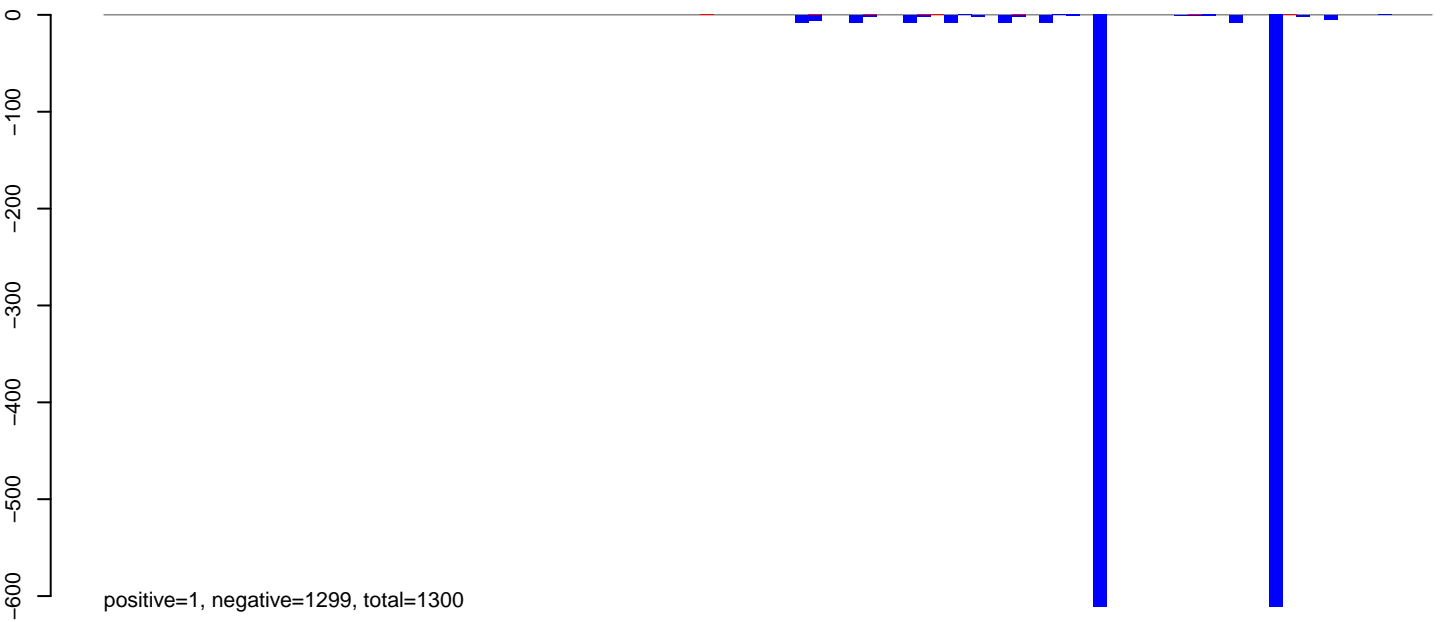
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



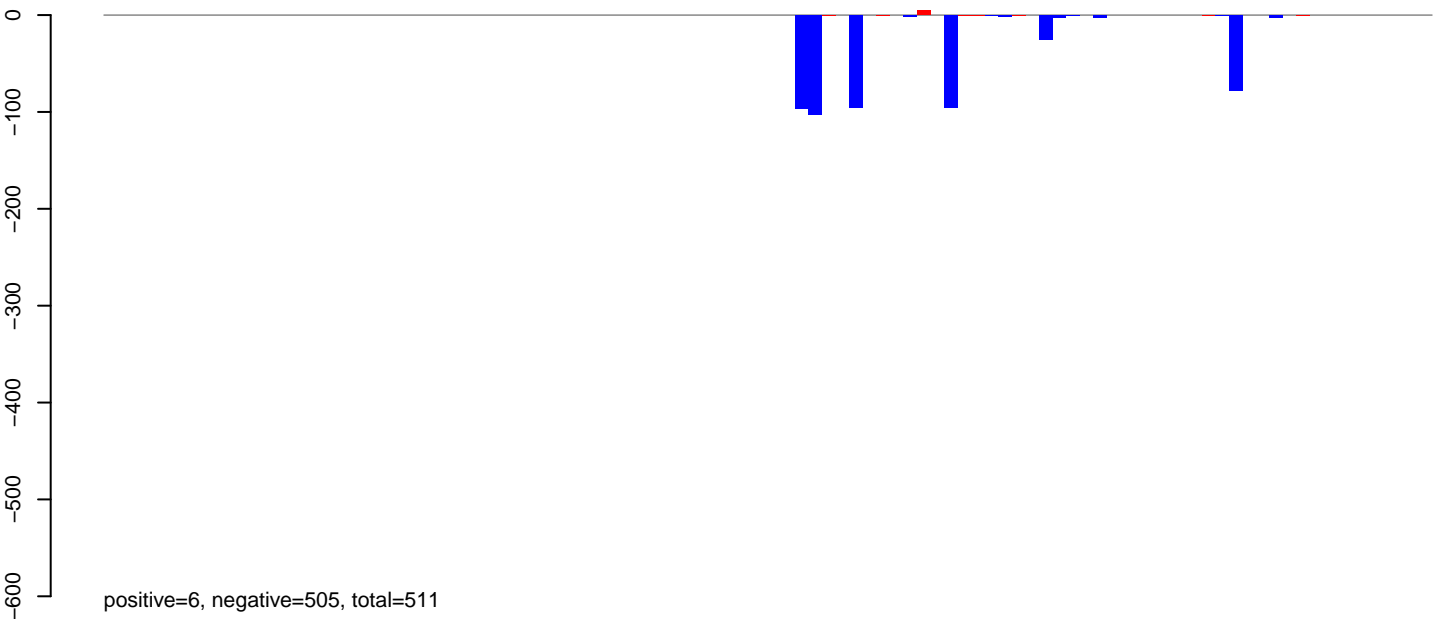
AeAlbo\_C636HT\_DENV2\_Acute.rep



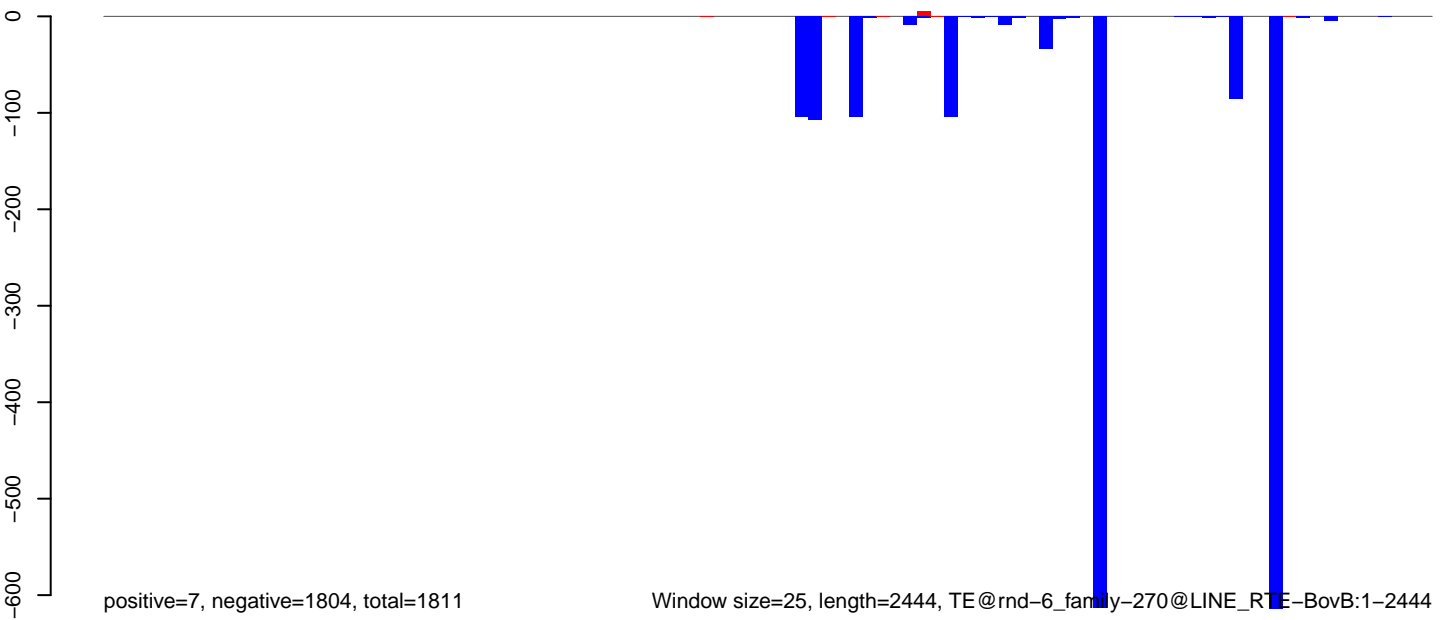
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

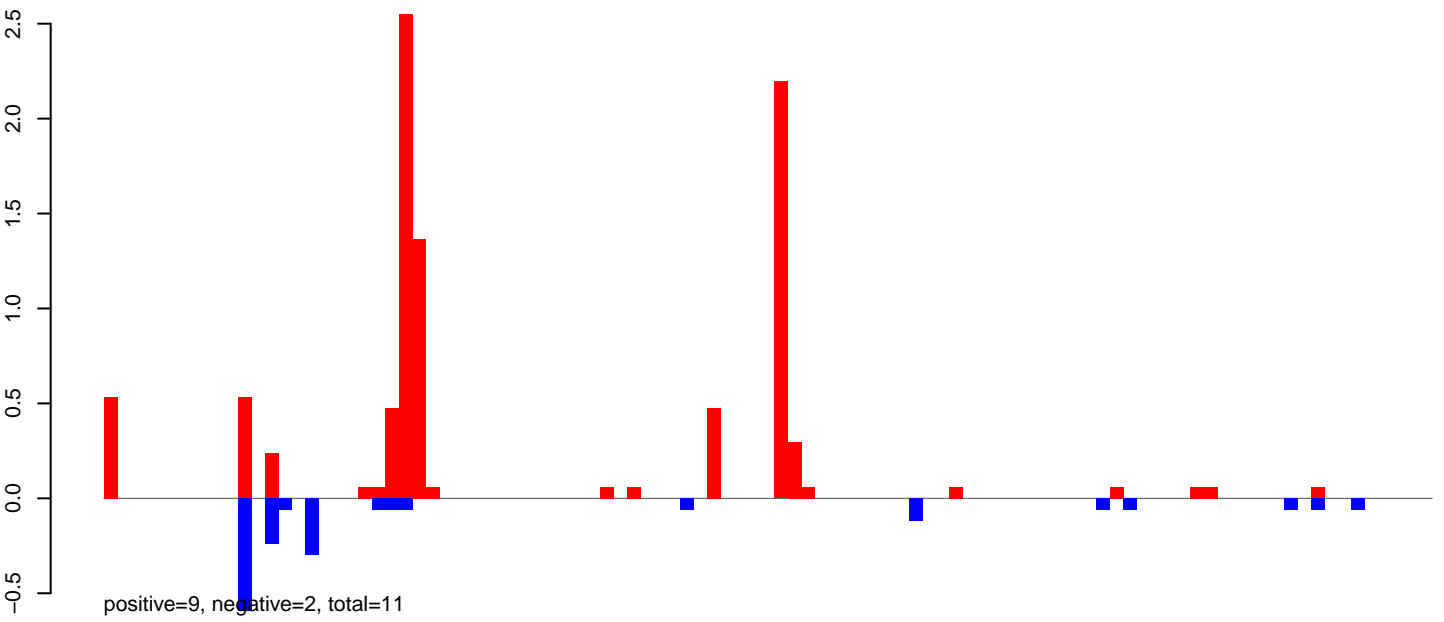


Window size=25, length=2444, TE@rnd-6\_family-270@LINE RTE-BovB:1-2444

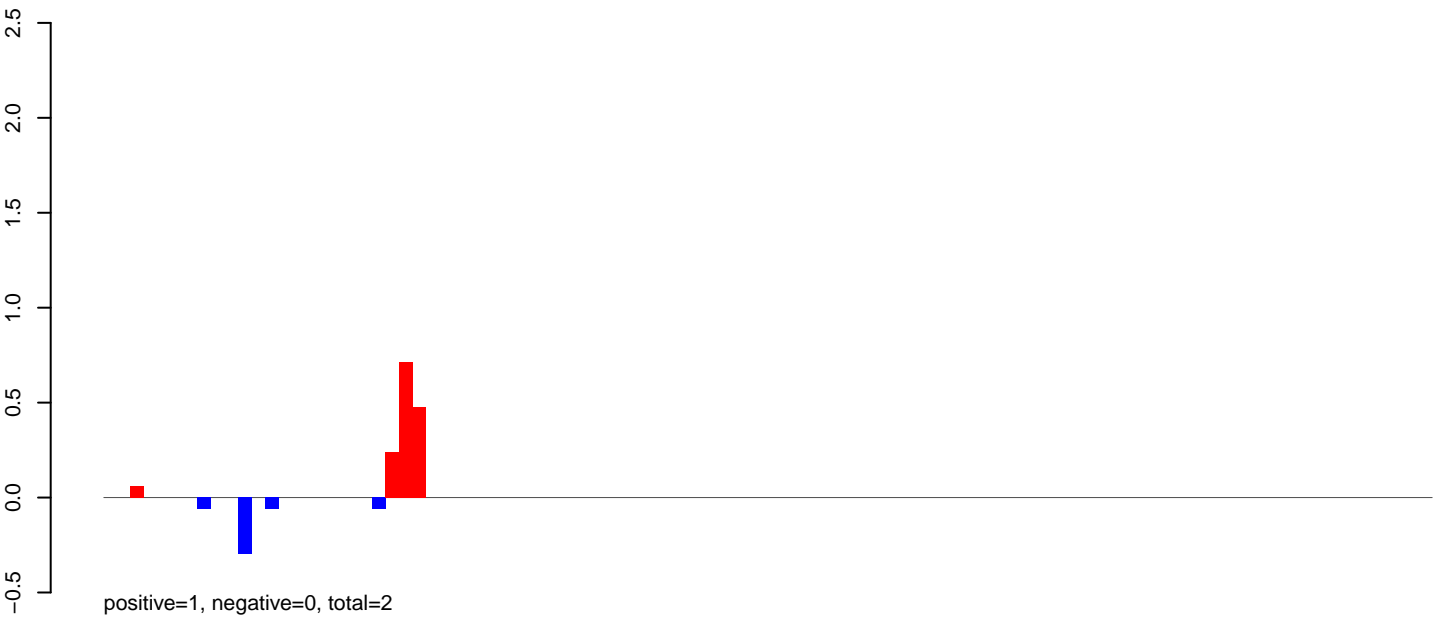
0 500 1000 1500 2000 2500



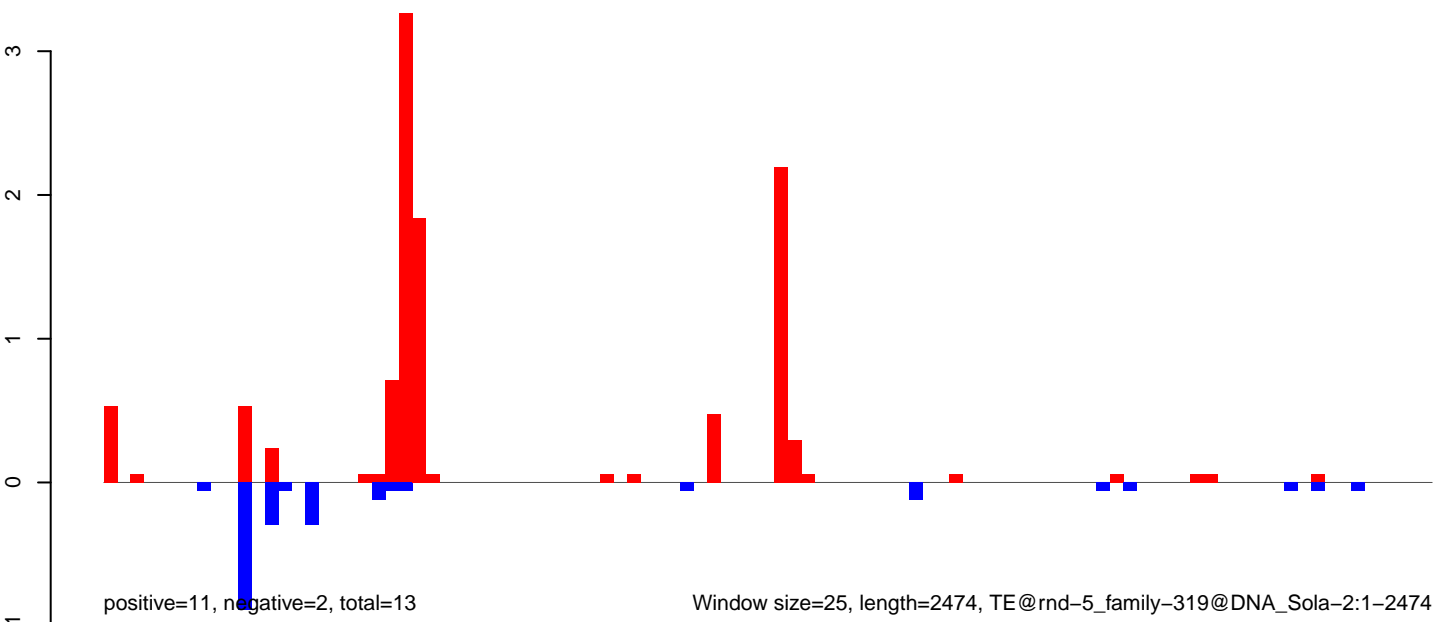
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



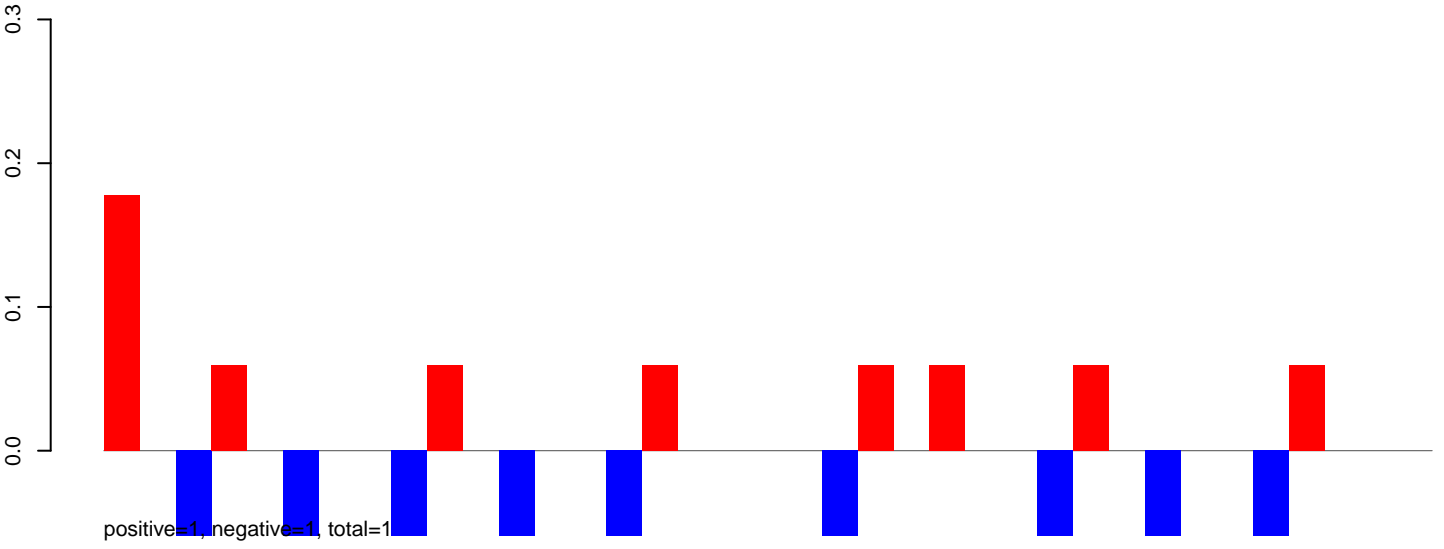
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



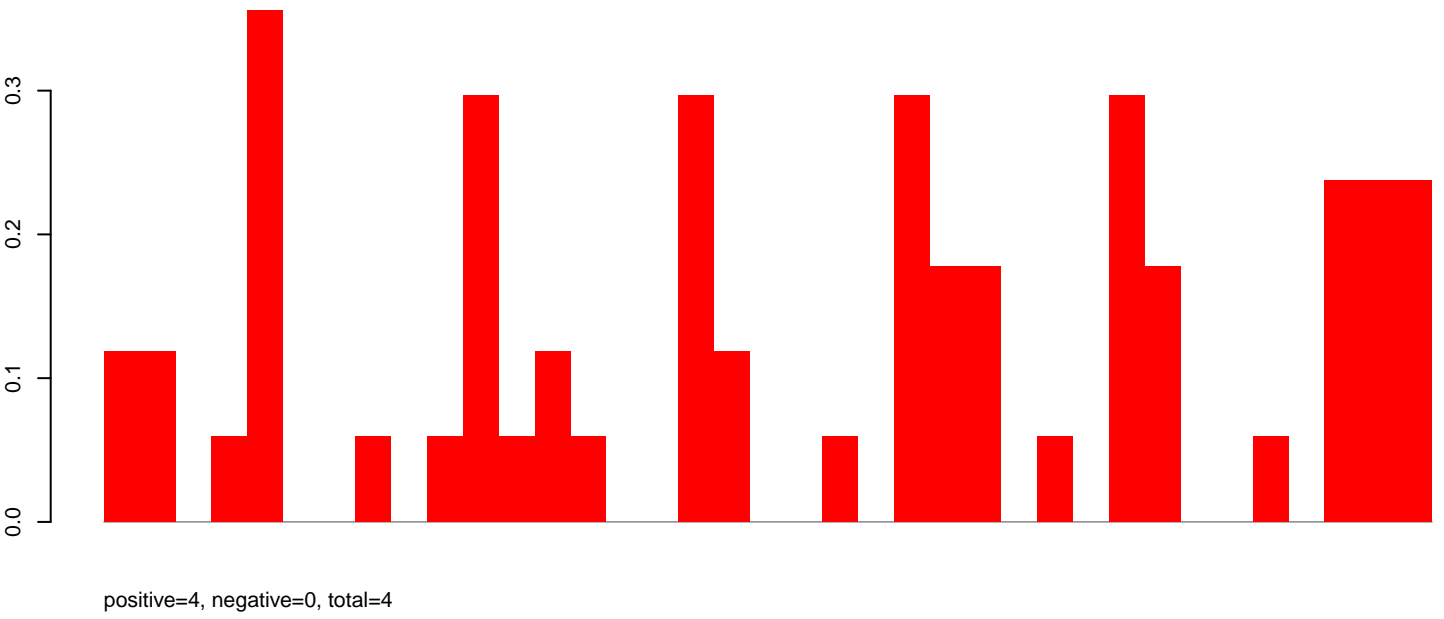
AeAlbo\_C636HT\_DENV2\_Acute.rep



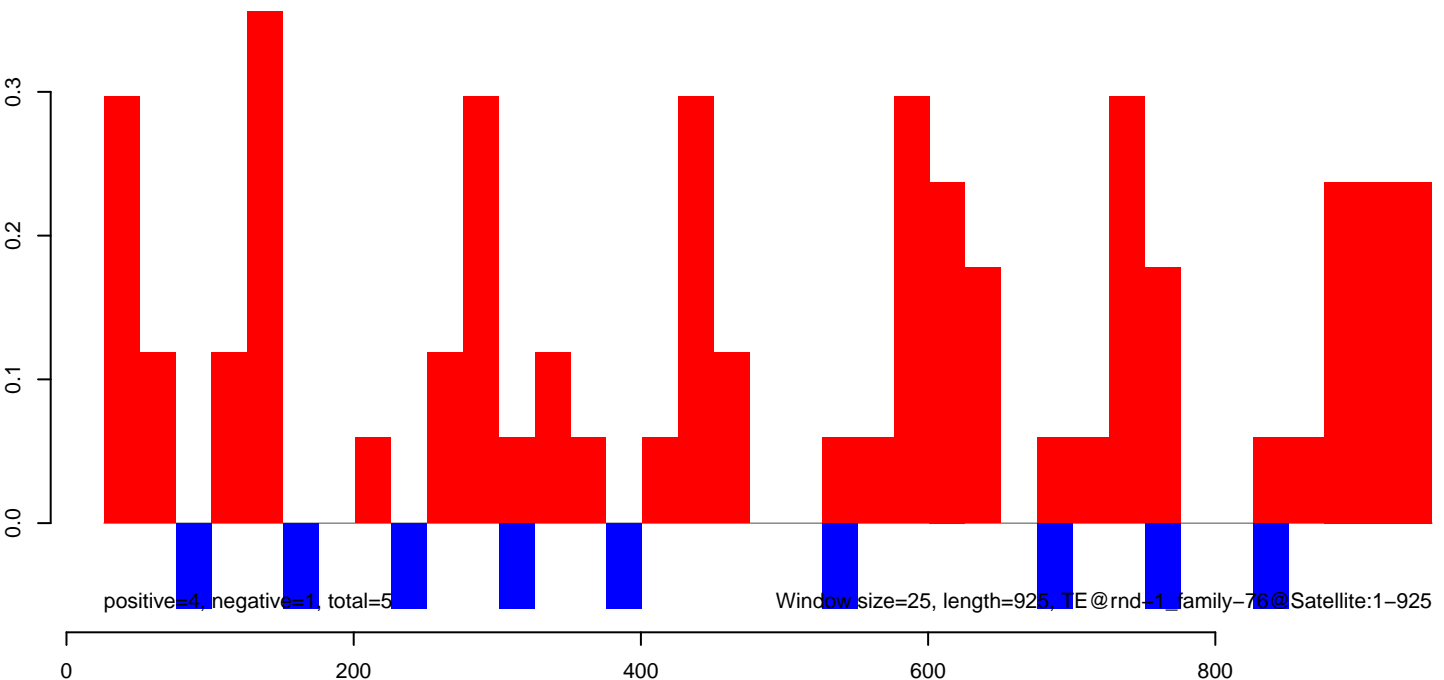
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



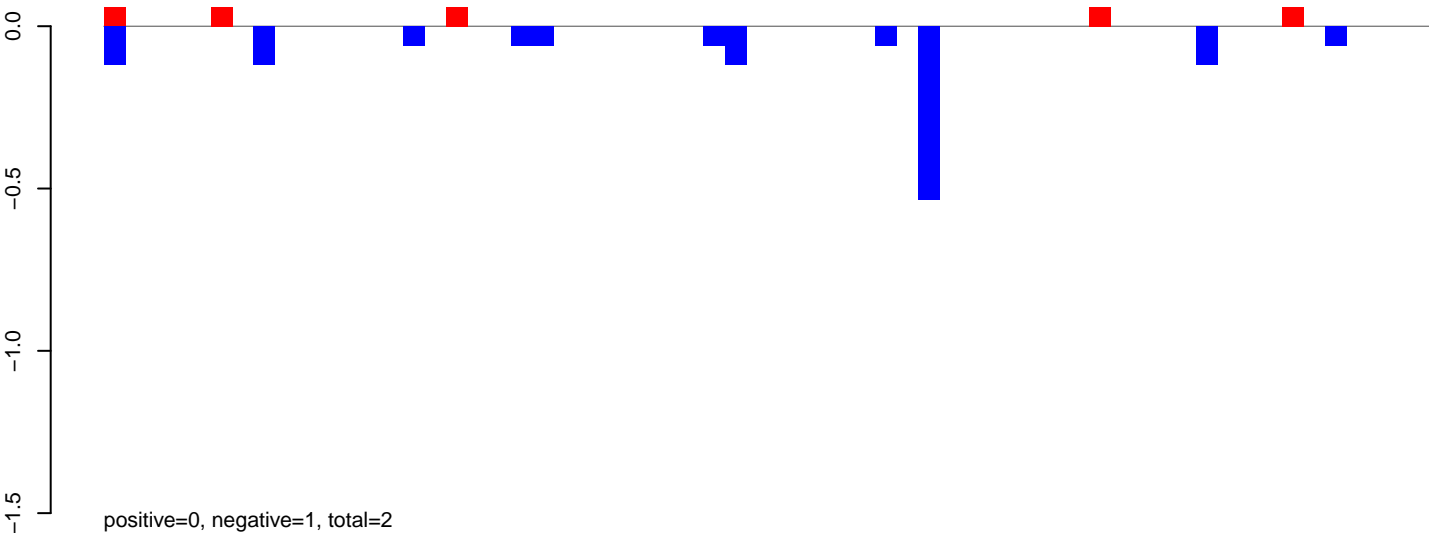
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



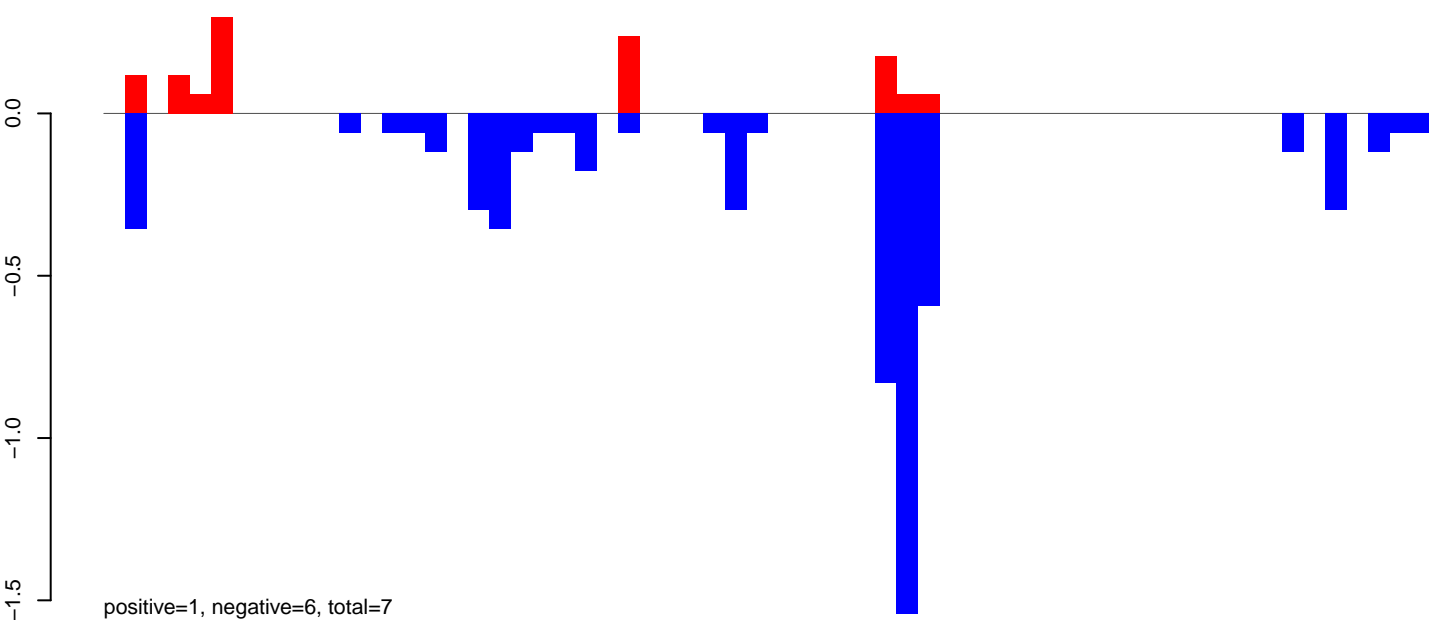
AeAlbo\_C636HT\_DENV2\_Acute.rep



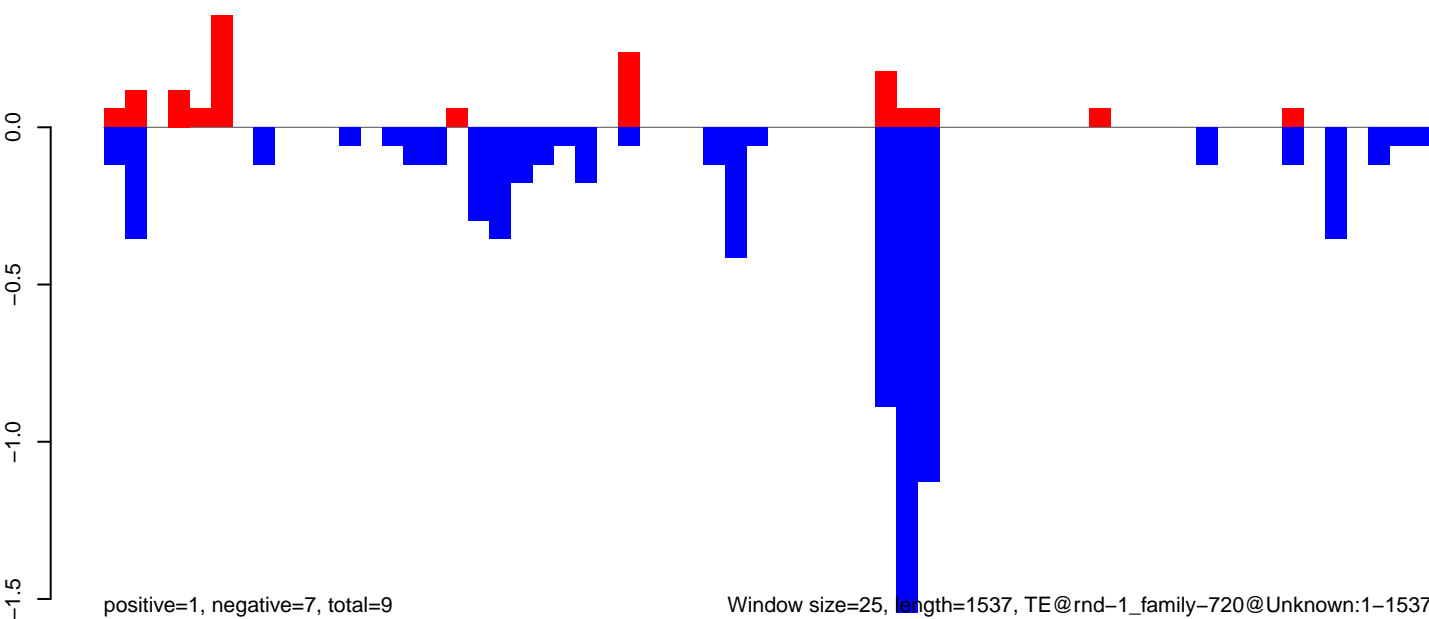
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

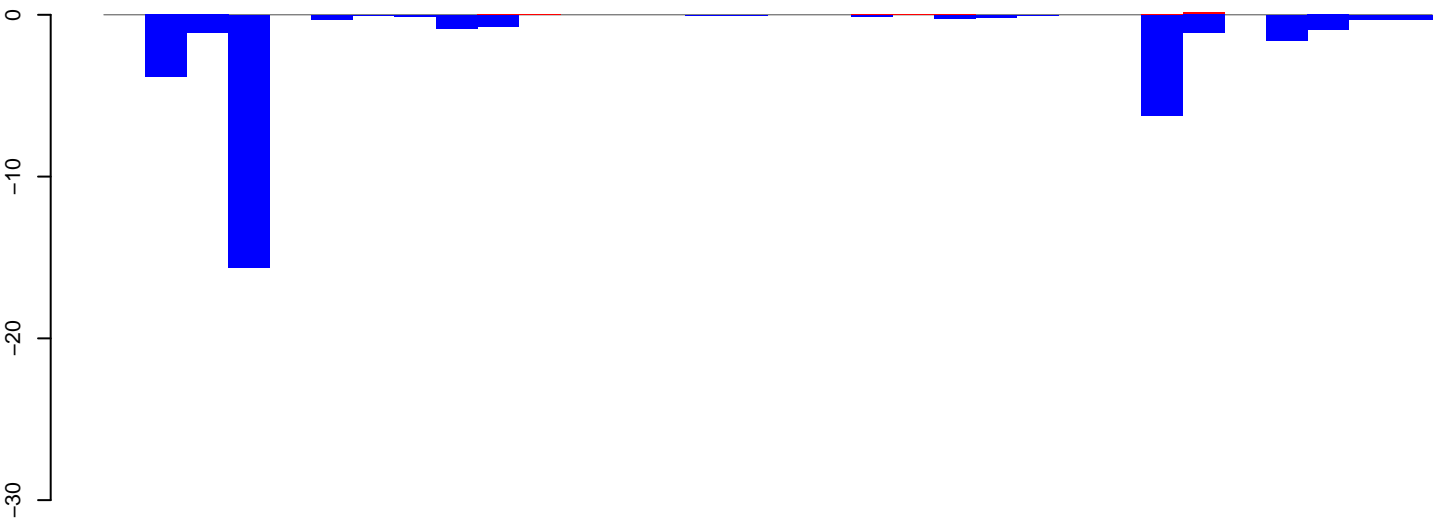


AeAlbo\_C636HT\_DENV2\_Acute.rep



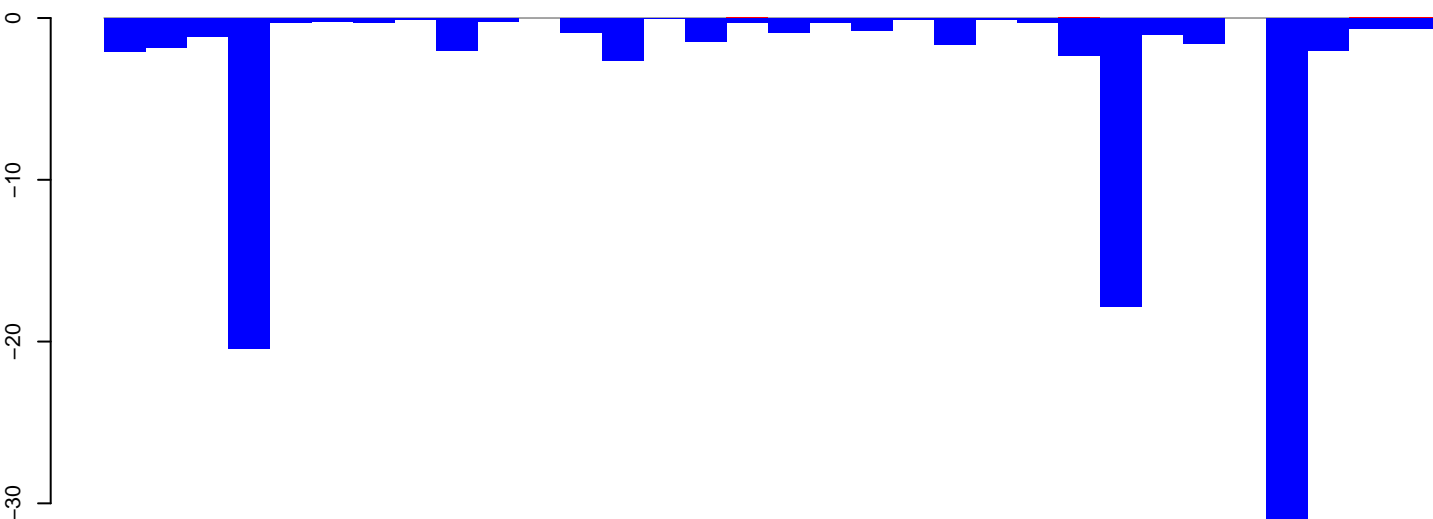
Window size=25, length=1537, TE@rnd-1\_family-720@Unknown:1-1537

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



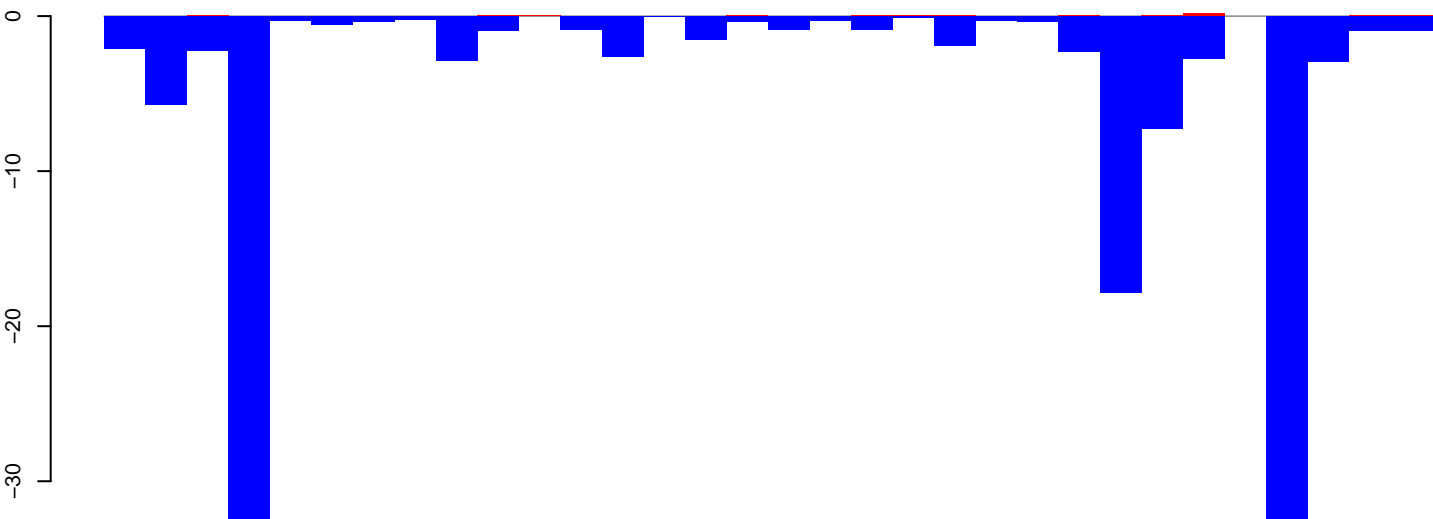
positive=1, negative=34, total=34

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=101, total=101

AeAlbo\_C636HT\_DENV2\_Acute.rep

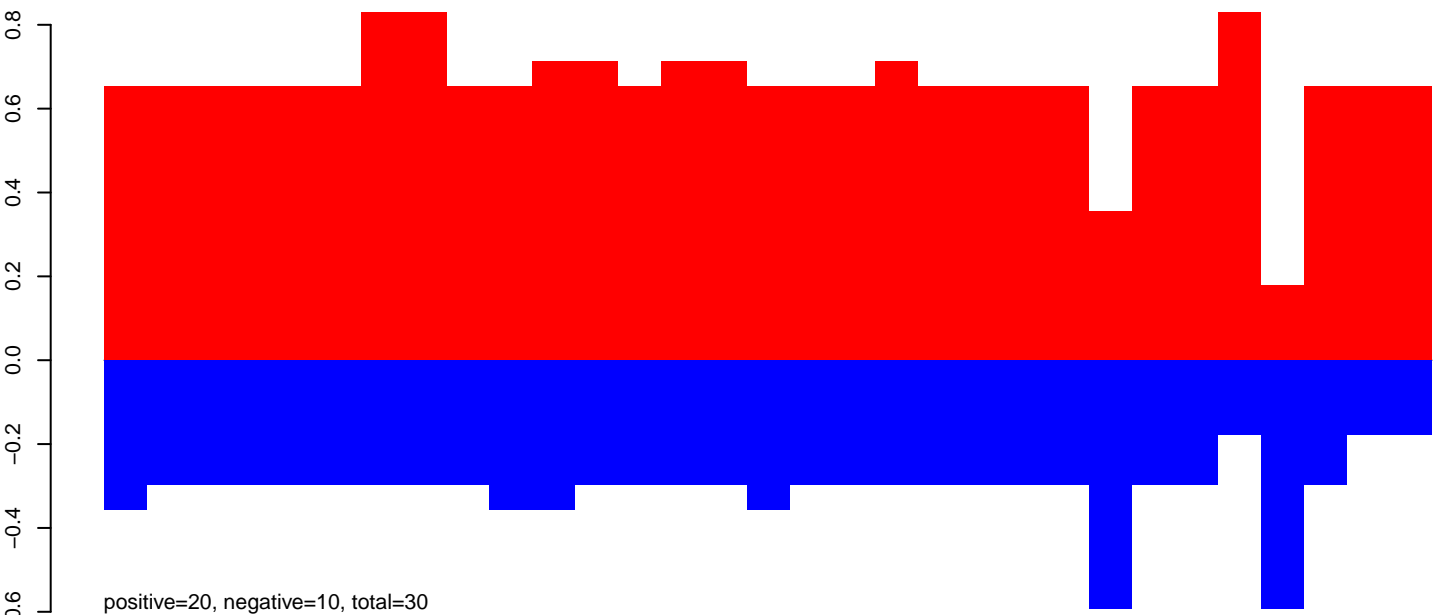


positive=1, negative=135, total=136

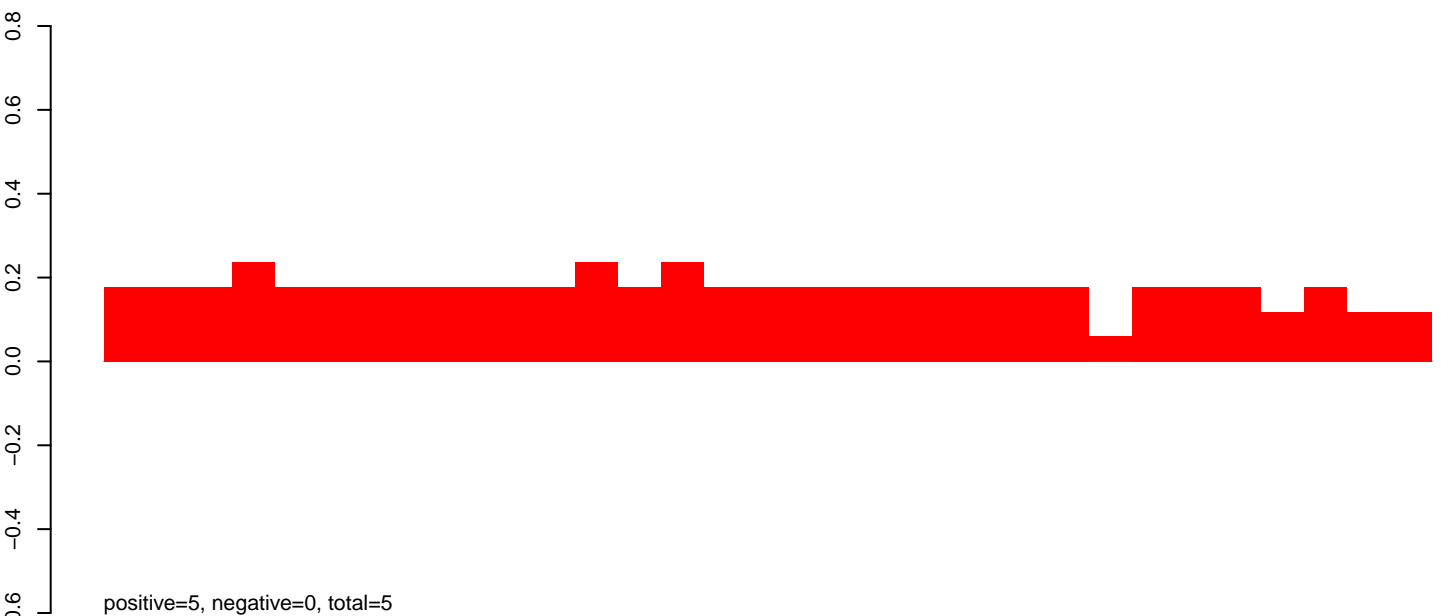
Window size=25, length=786, TE@rnd-1\_family-449@LINE\_R1:1-786

0 200 400 600 800

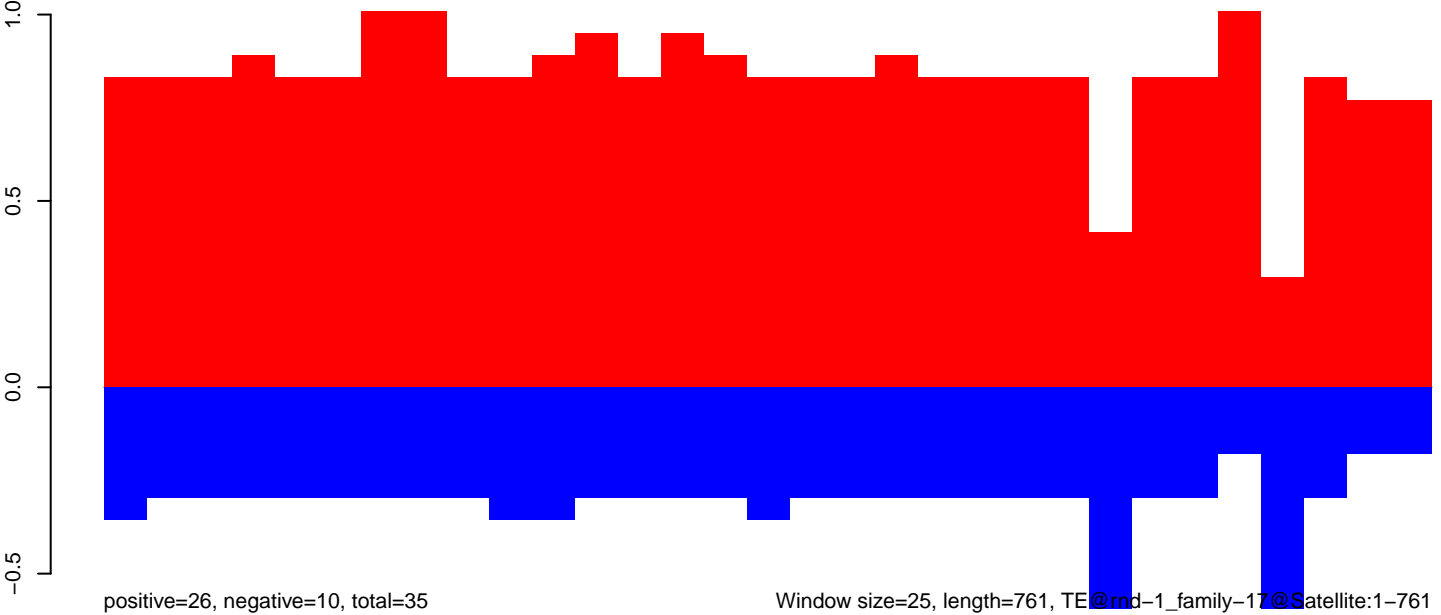
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

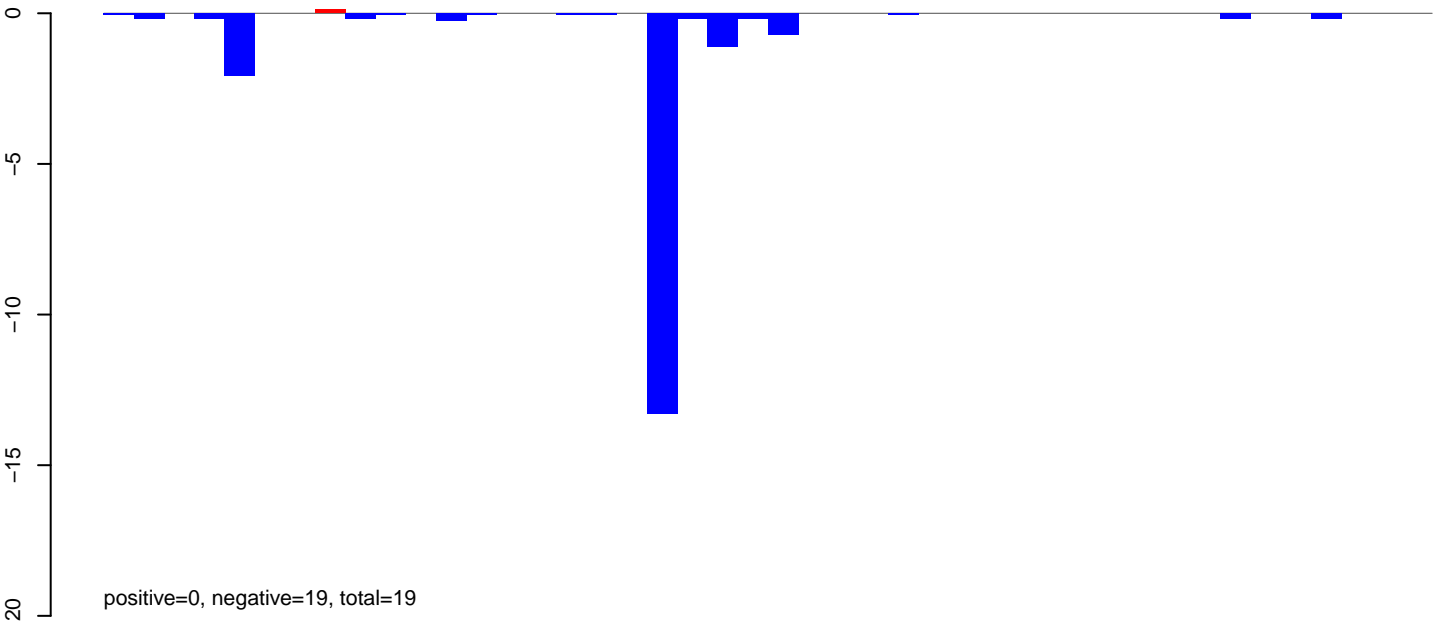


AeAlbo\_C636HT\_DENV2\_Acute.rep

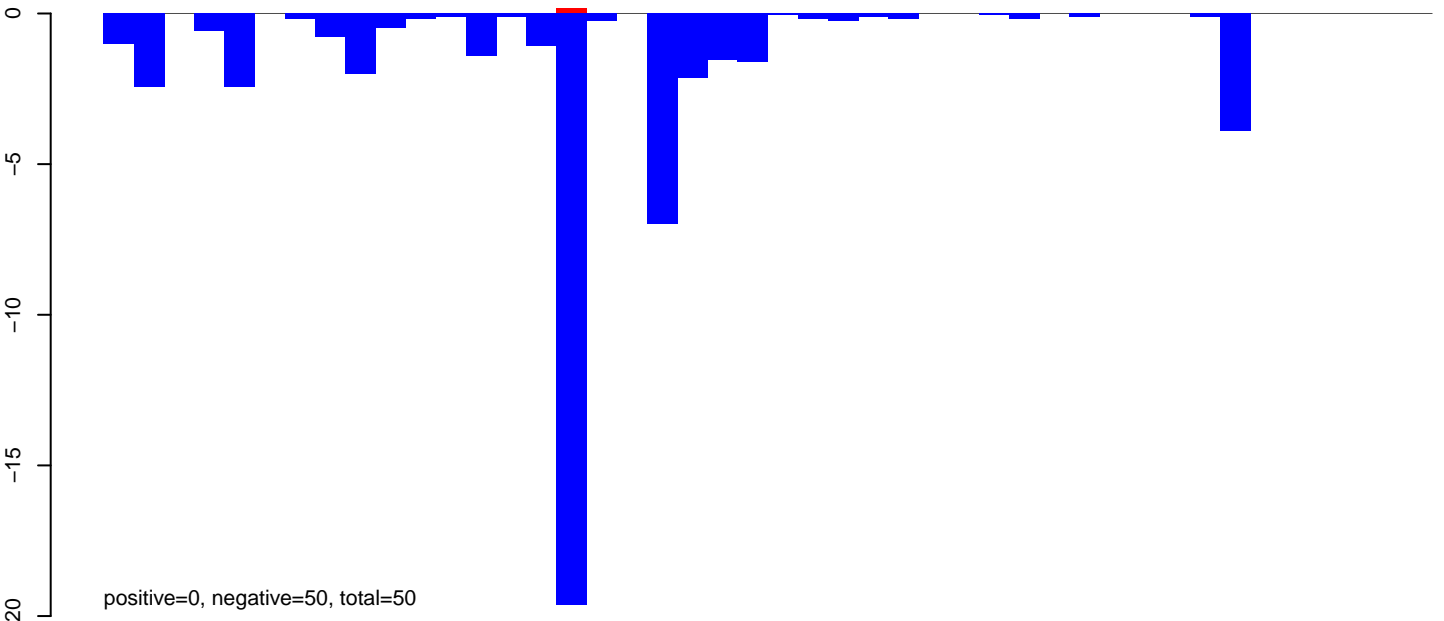


Window size=25, length=761, TE@rnd-1\_family-17@Satellite:1-761

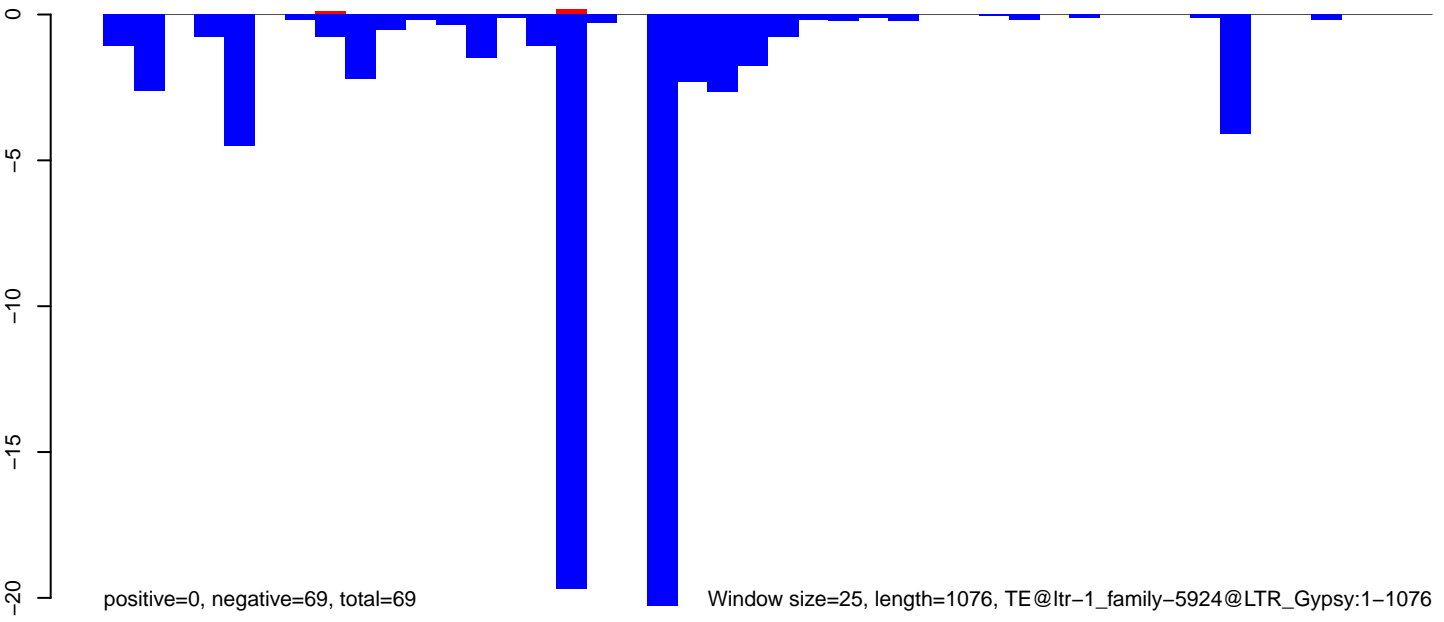
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



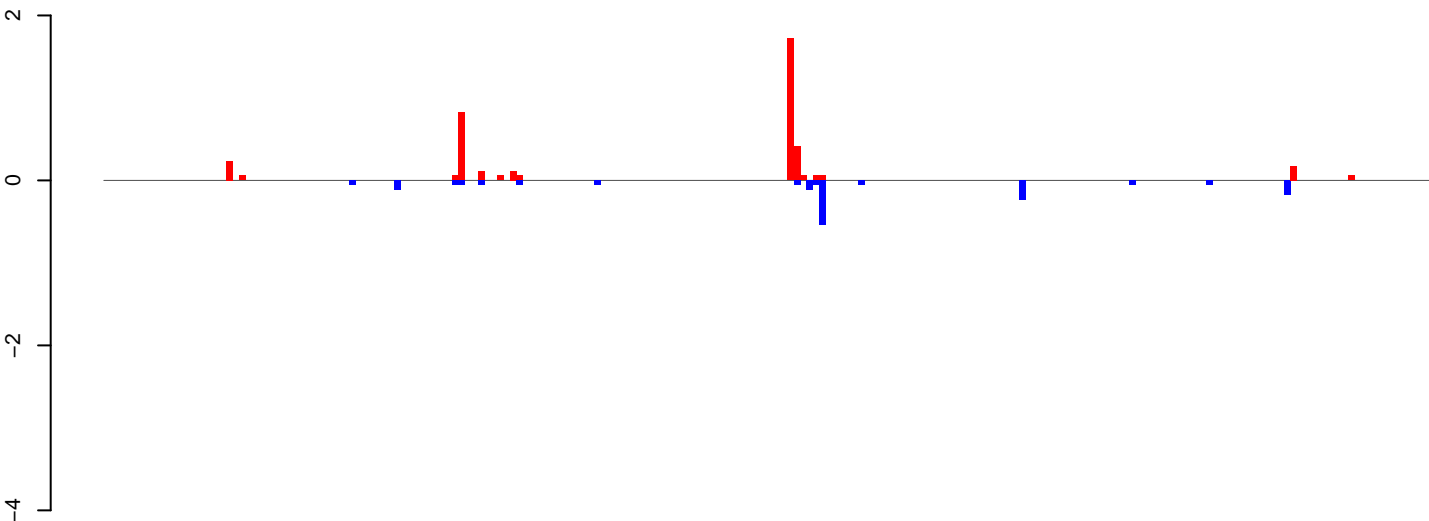
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

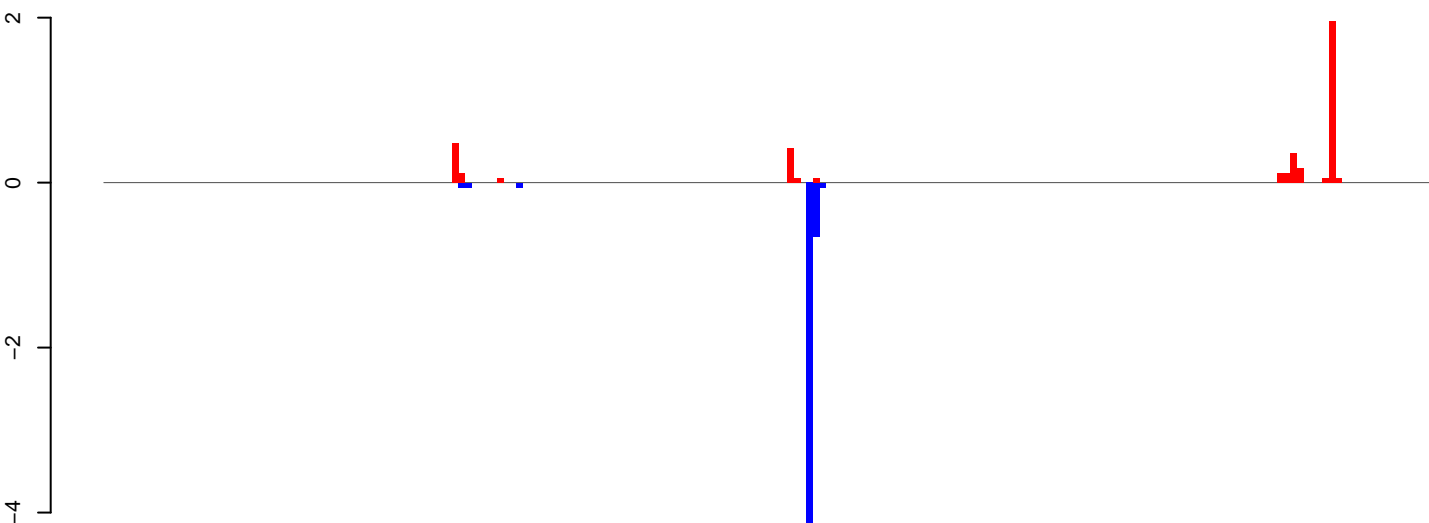


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



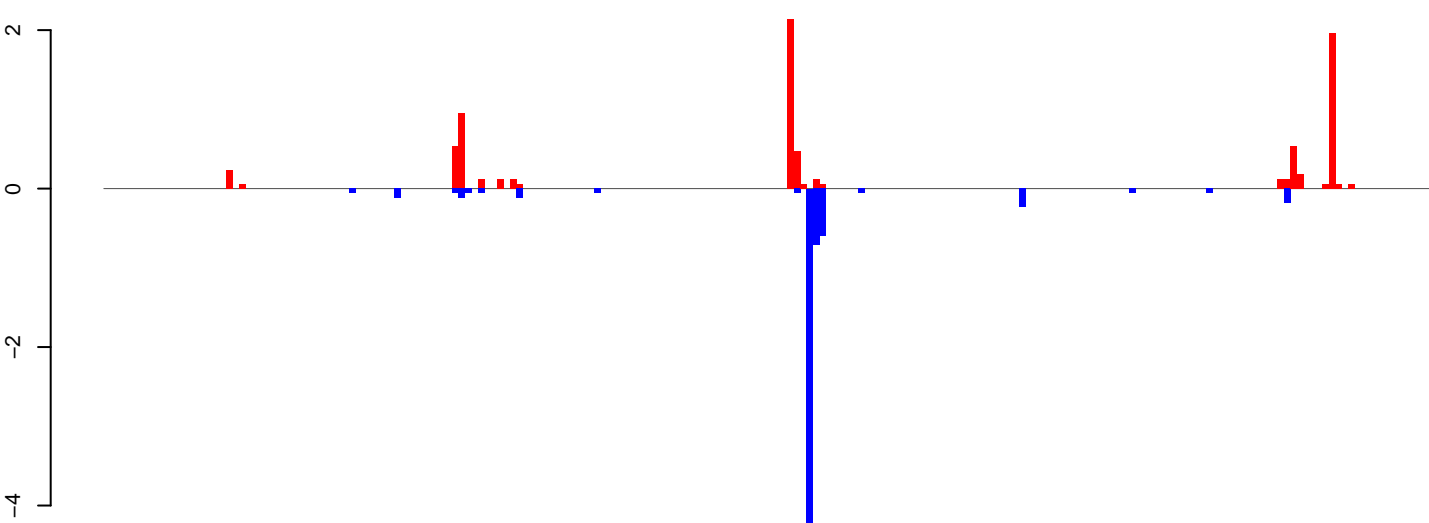
positive=4, negative=2, total=6

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=4, negative=6, total=10

AeAlbo\_C636HT\_DENV2\_Acute.rep

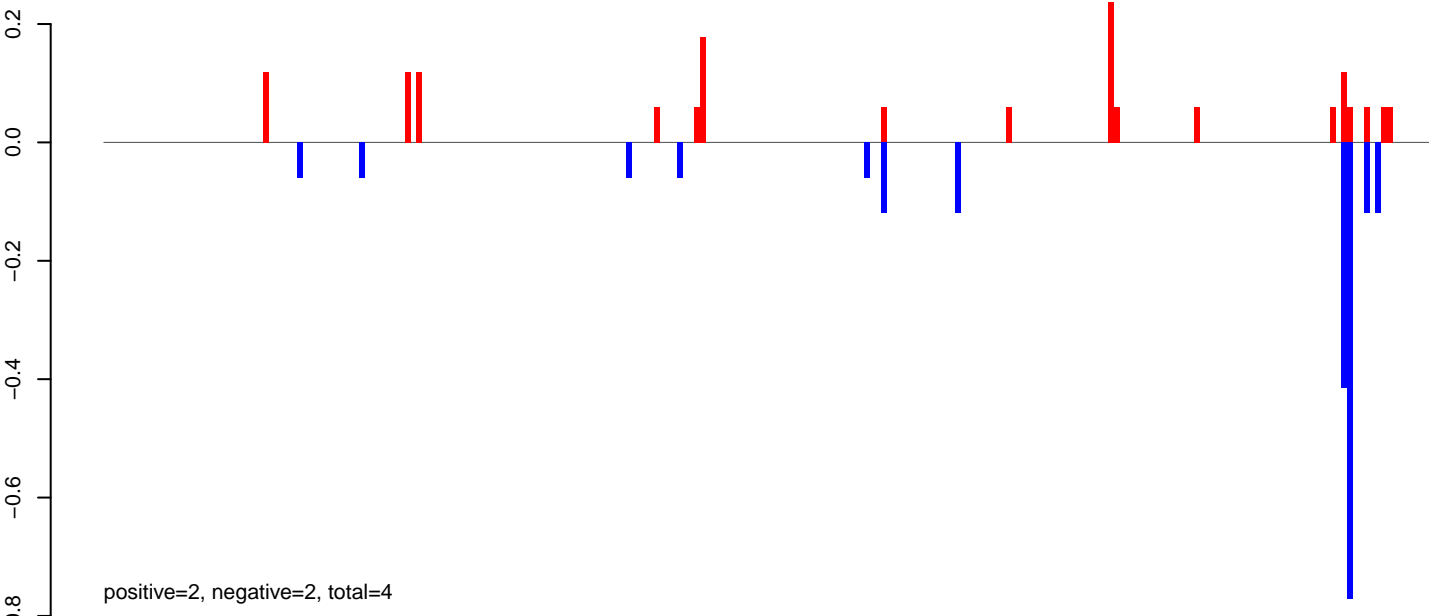


positive=8, negative=8, total=16

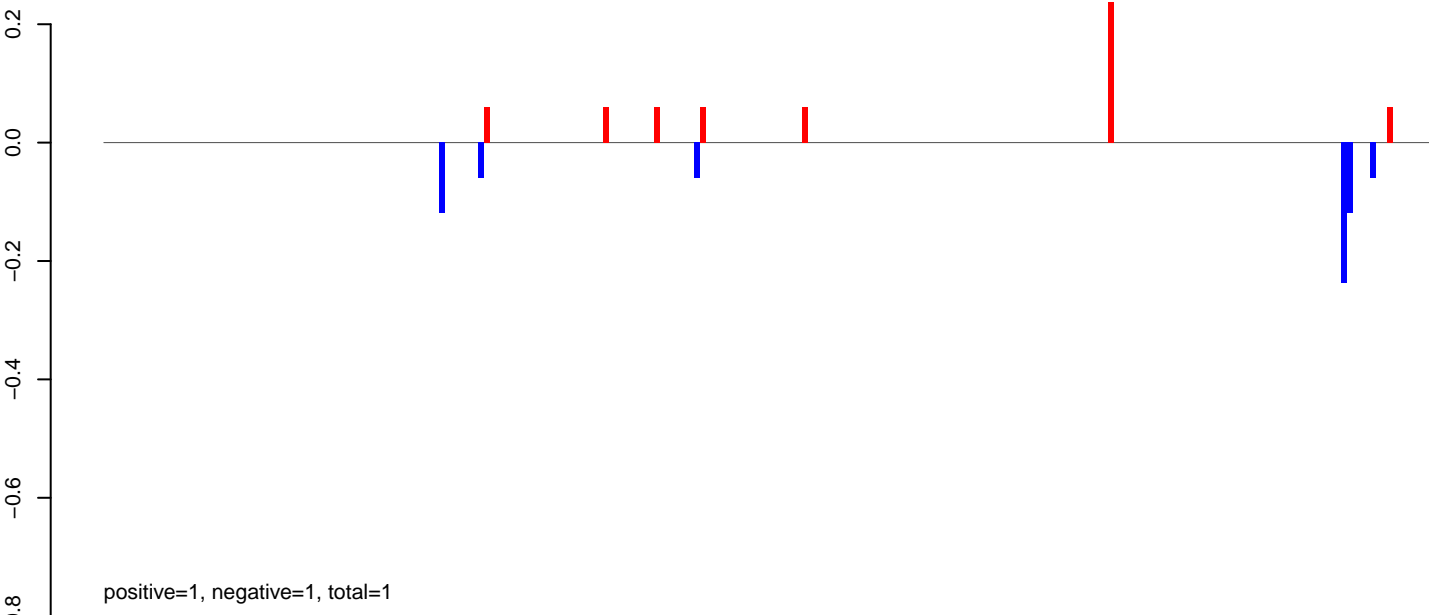
Window size=25, length=5149, TE@ltr-1\_family-5849@LINE\_I:1-5149

0 1000 2000 3000 4000 5000

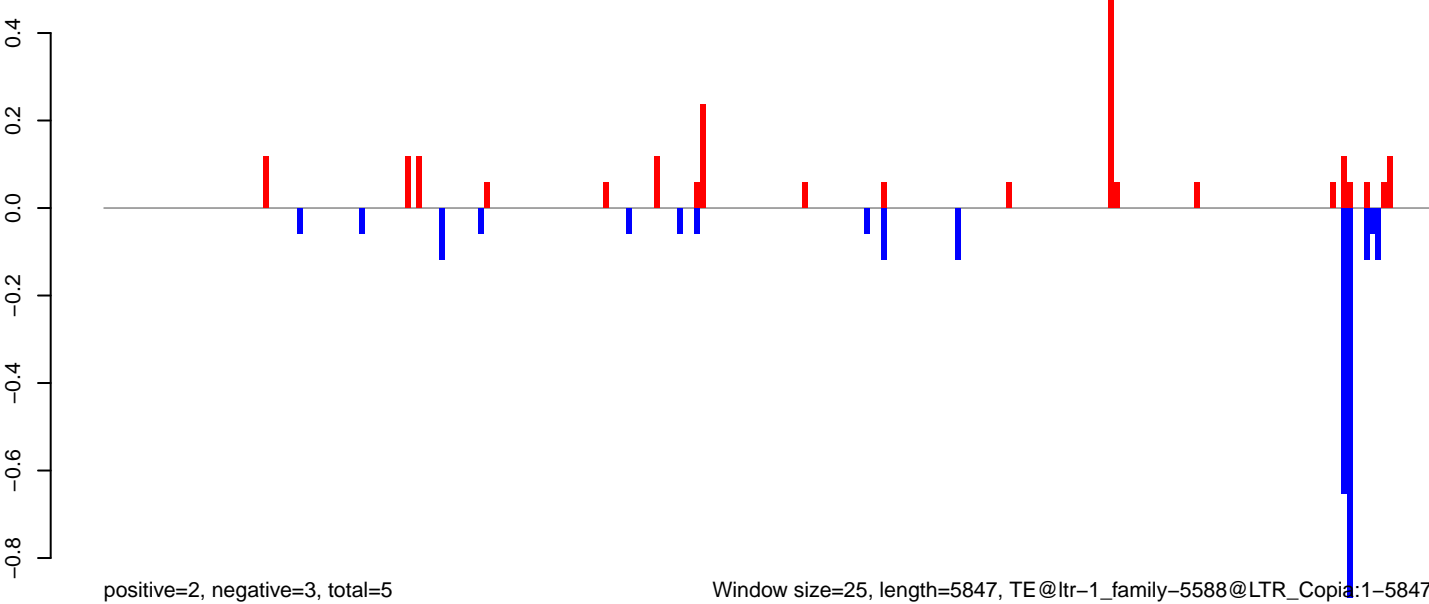
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

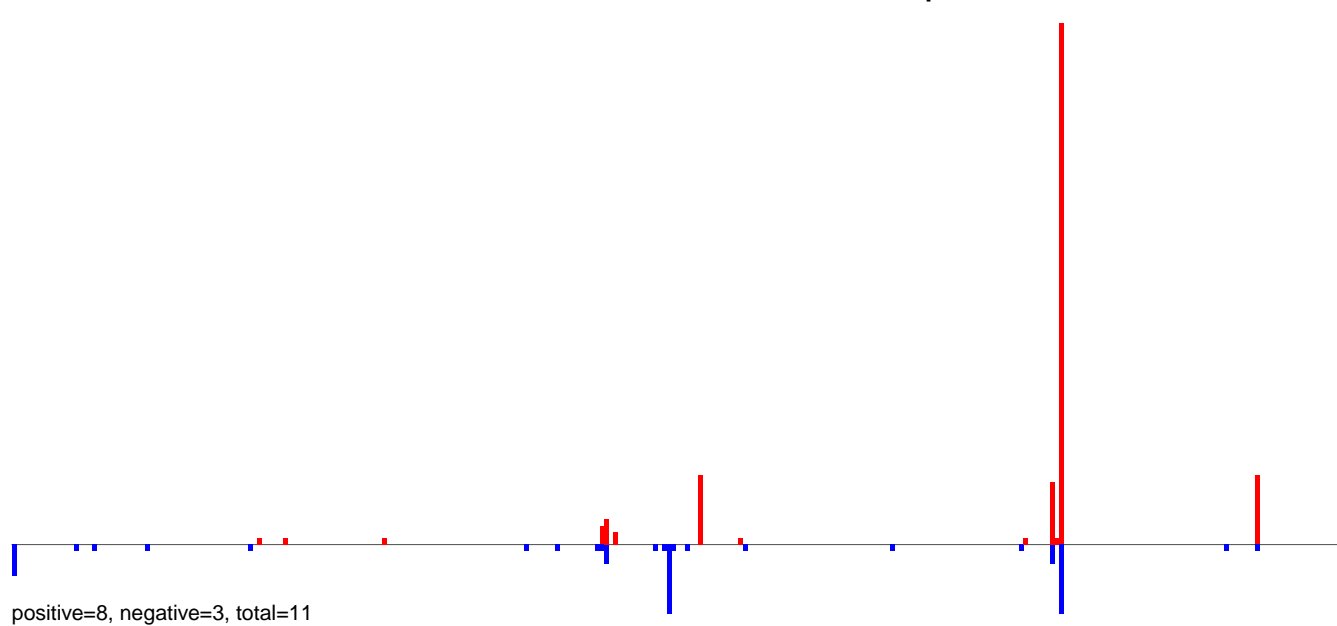


Window size=25, length=5847, TE@ltr-1\_family-5588@LTR\_Copia:1-5847

0 1000 2000 3000 4000 5000 6000



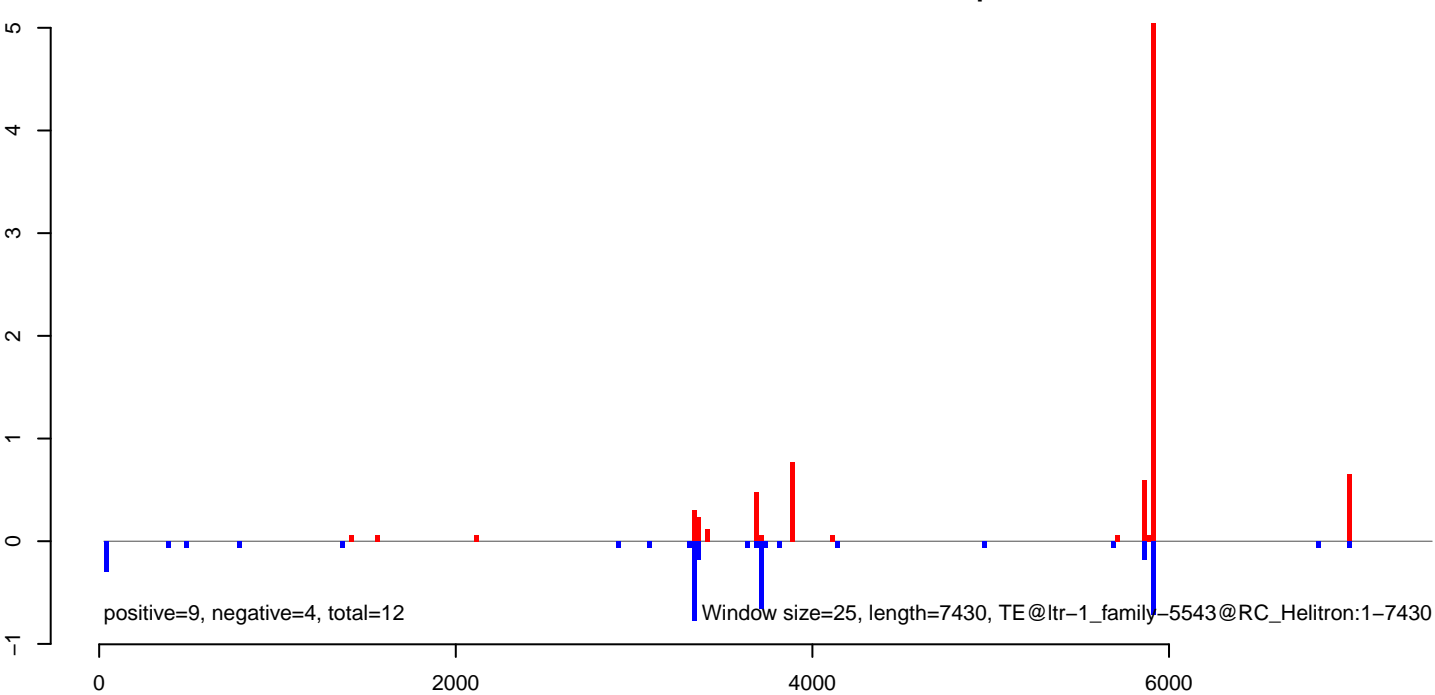
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



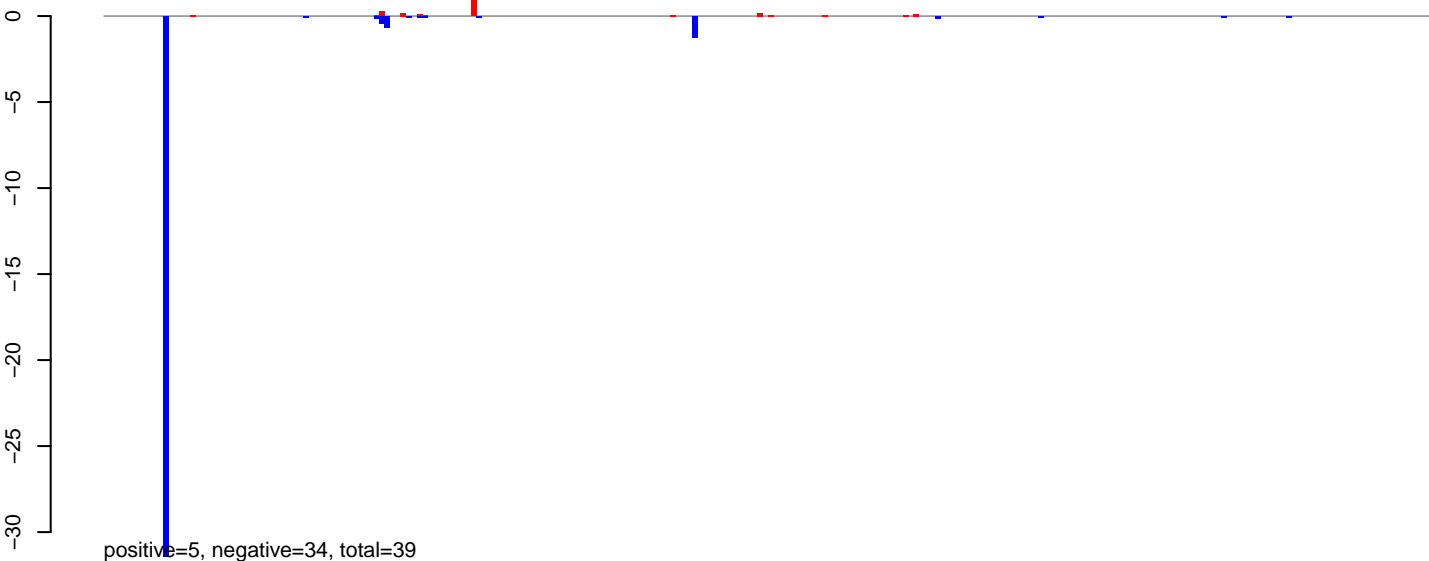
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



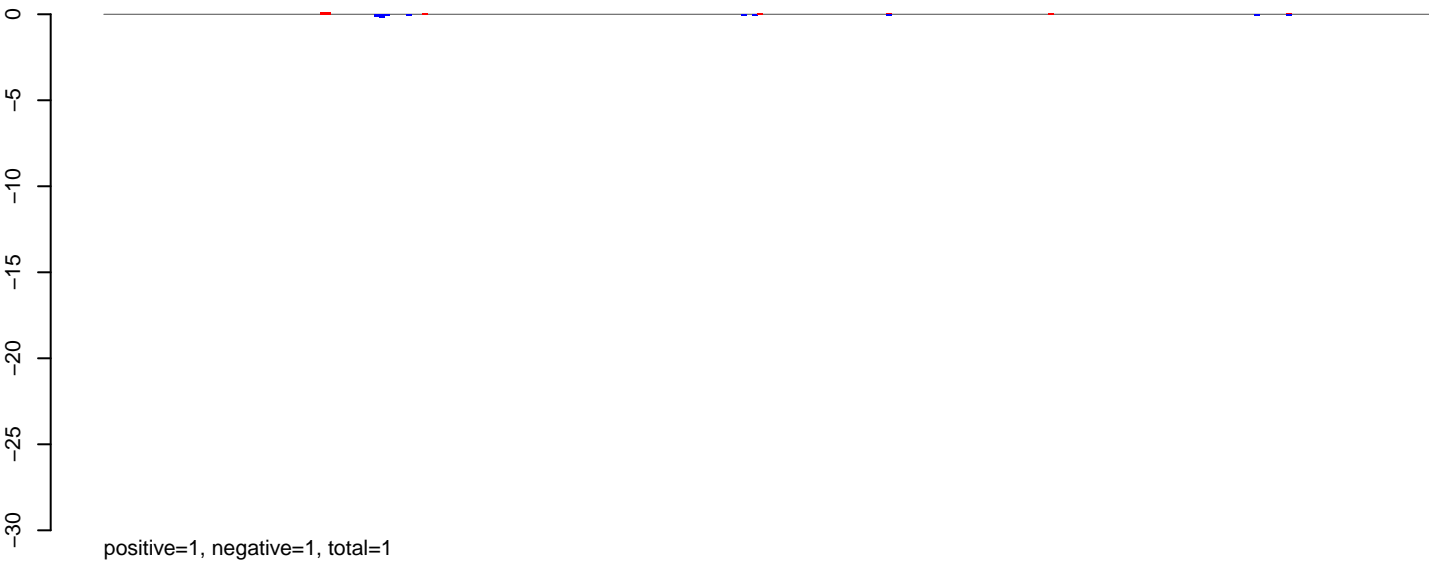
AeAlbo\_C636HT\_DENV2\_Acute.rep



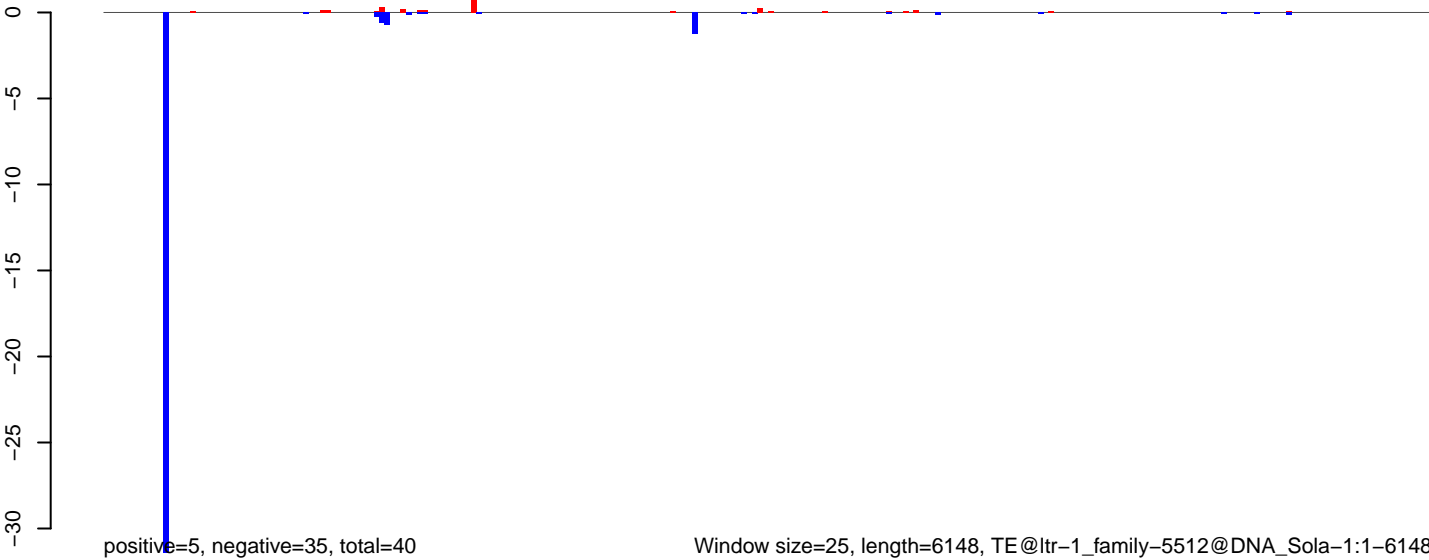
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



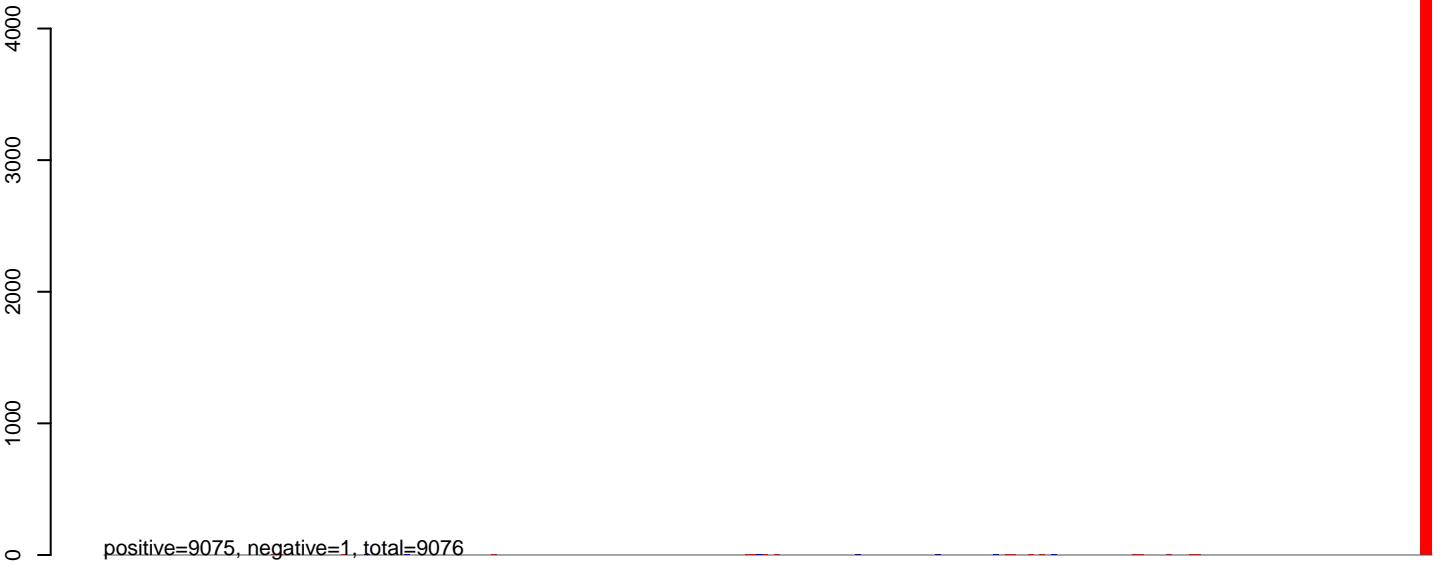
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



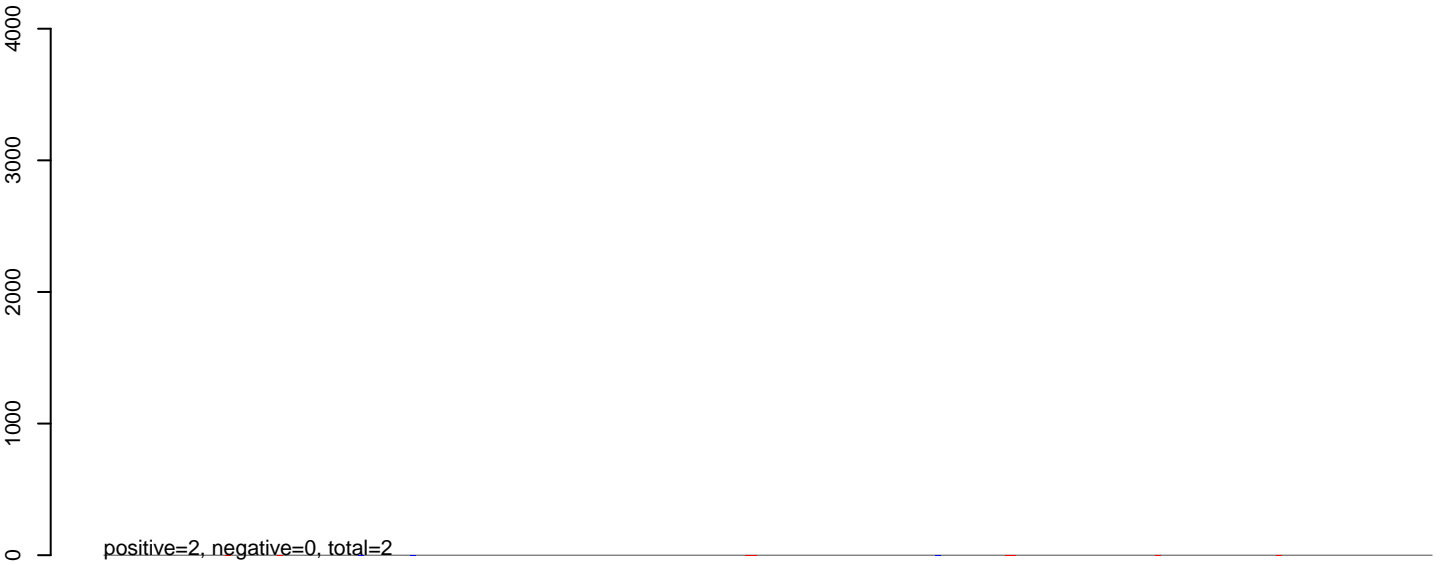
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



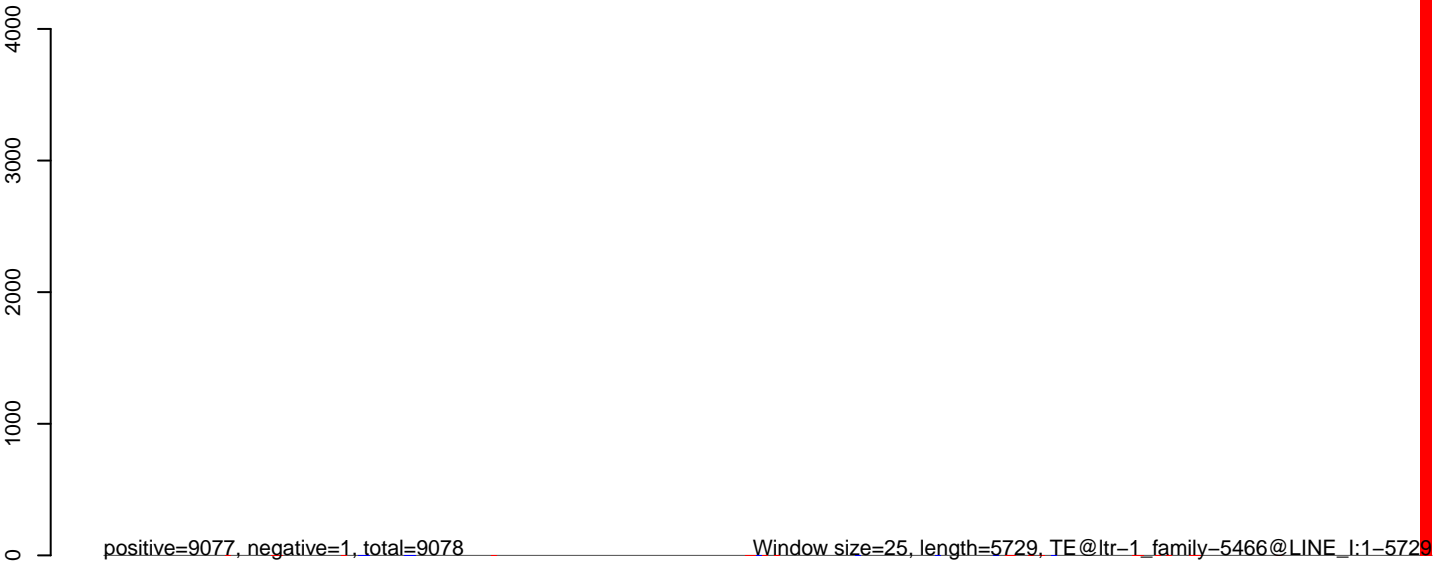
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



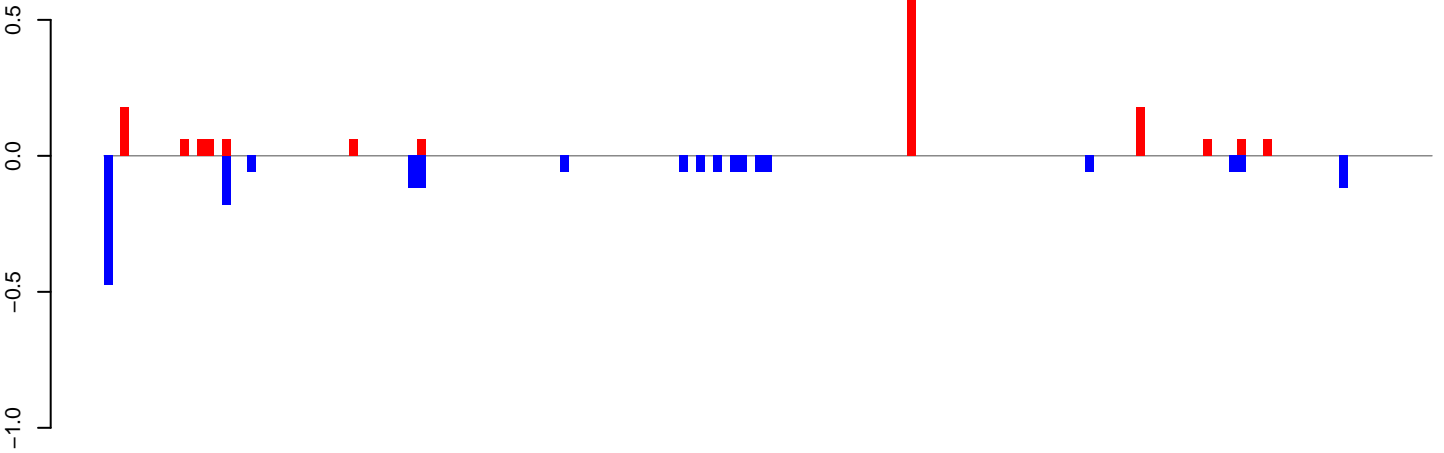
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

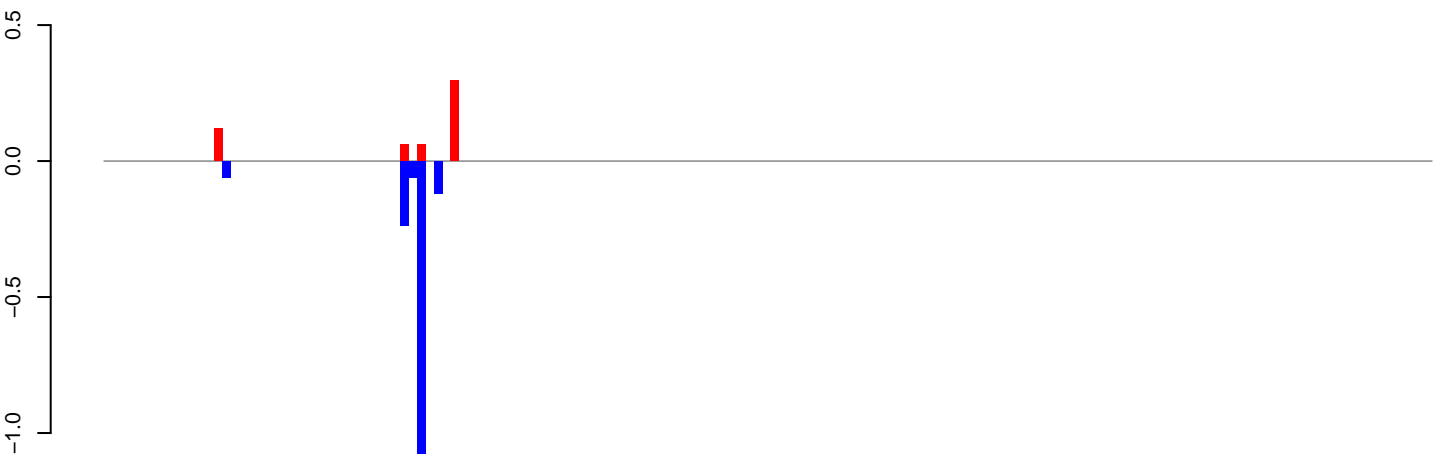


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



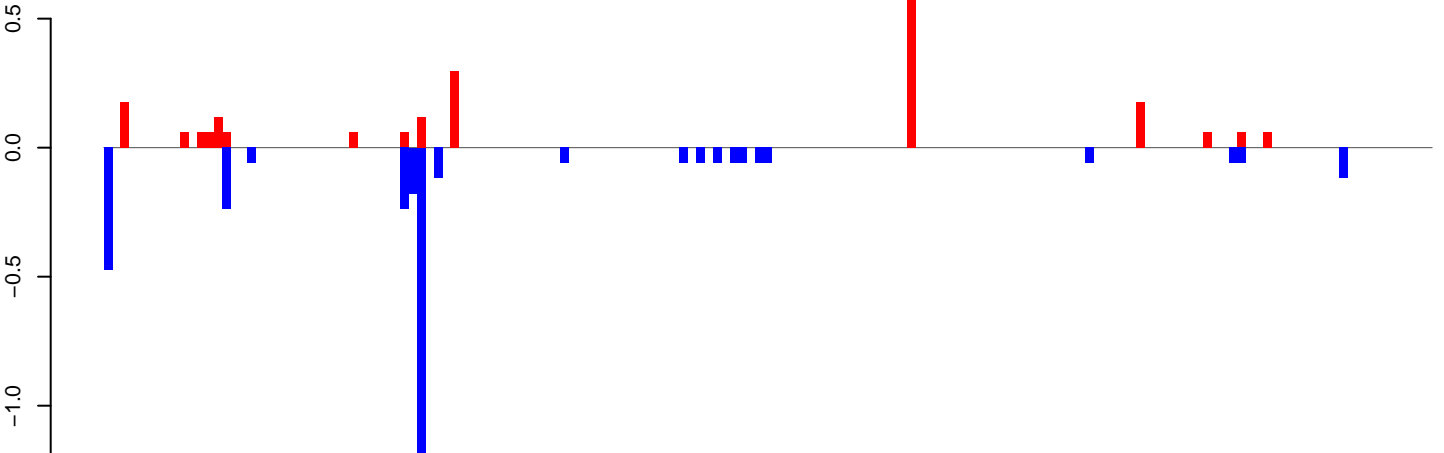
positive=2, negative=2, total=3

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=2, total=2

AeAlbo\_C636HT\_DENV2\_Acute.rep



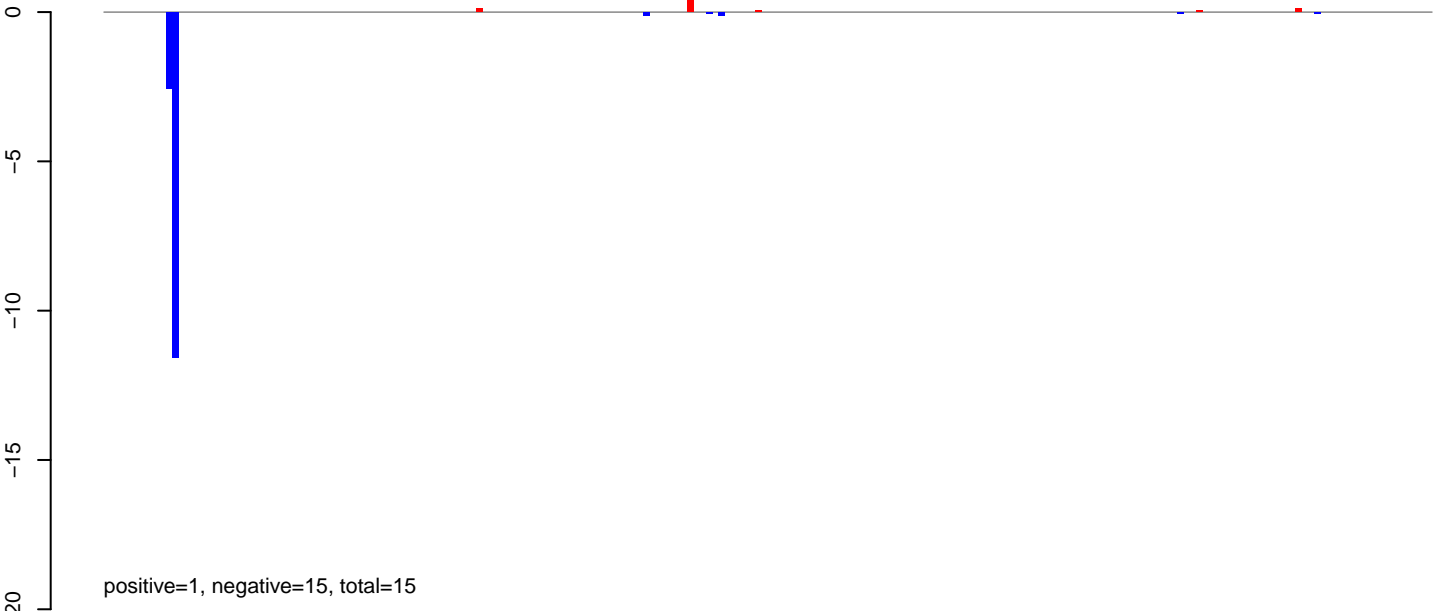
positive=2, negative=4, total=6

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

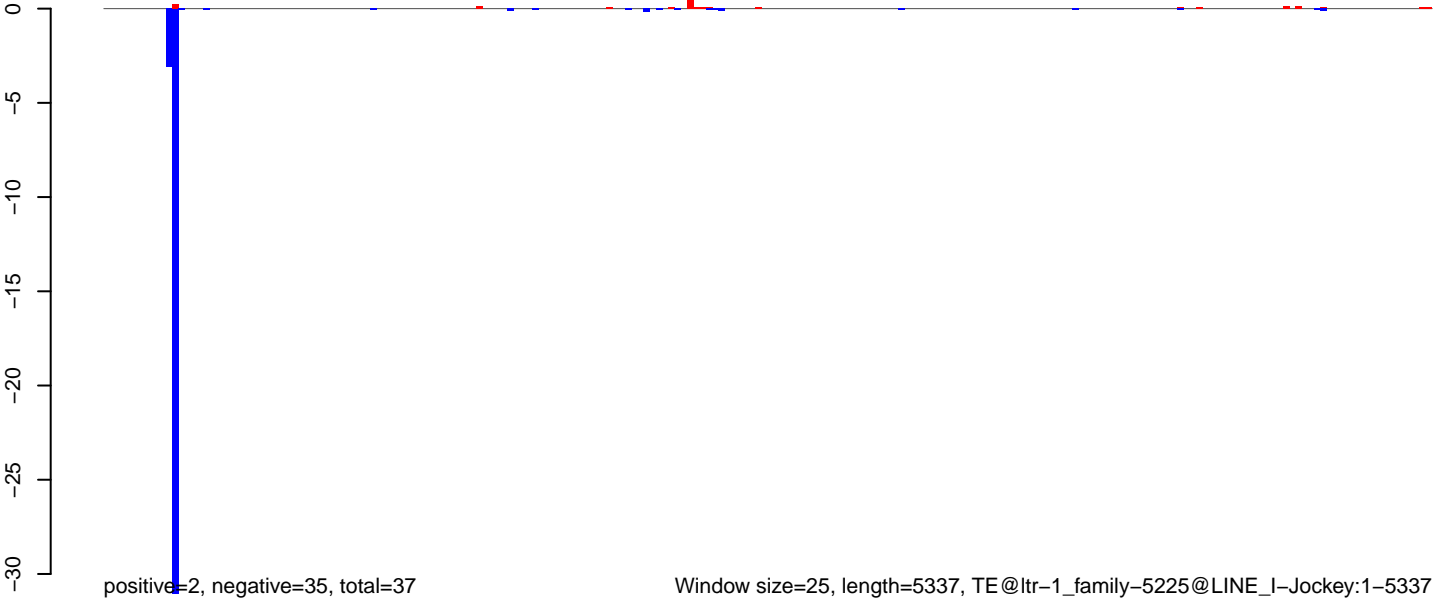
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



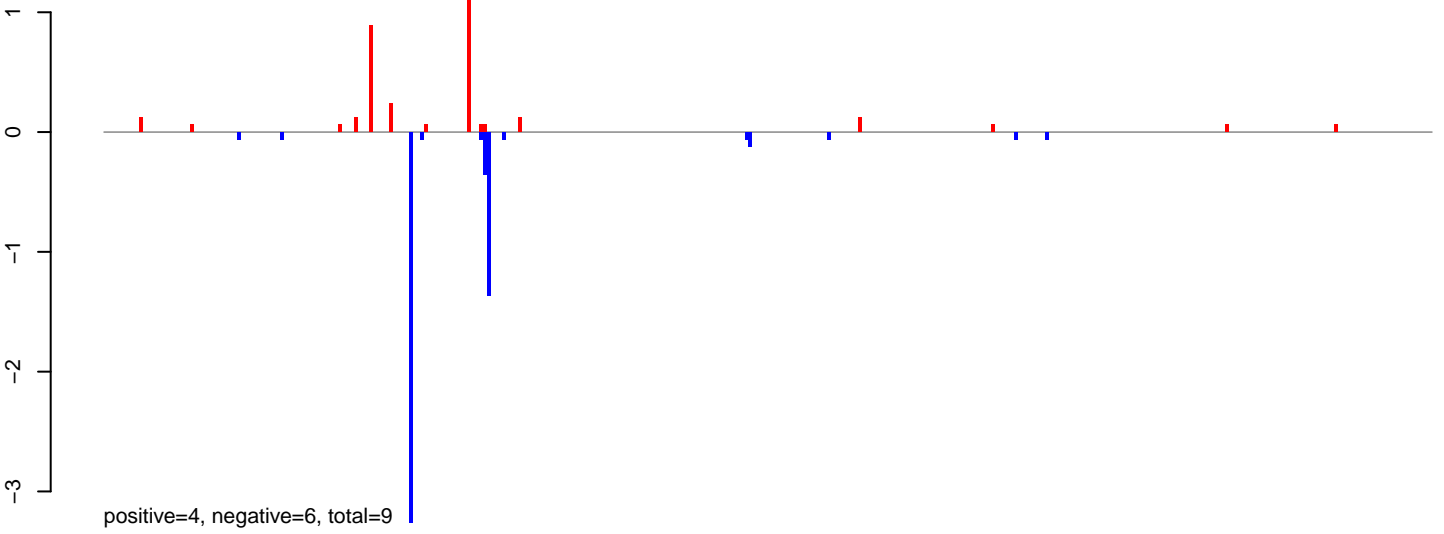
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



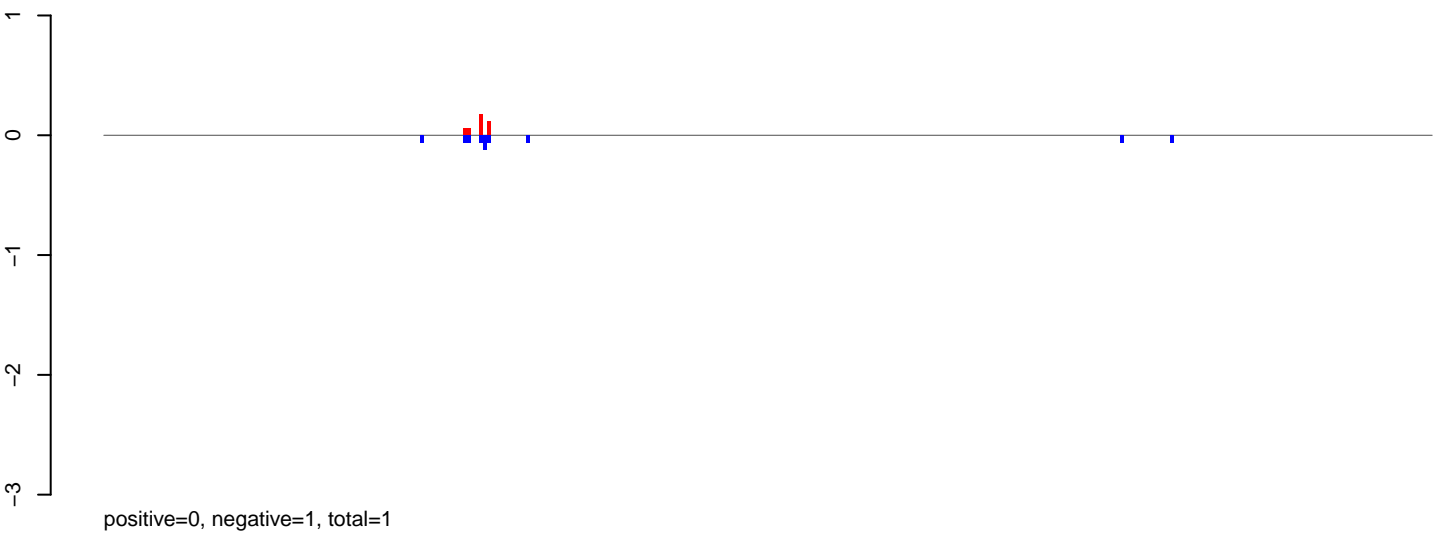
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



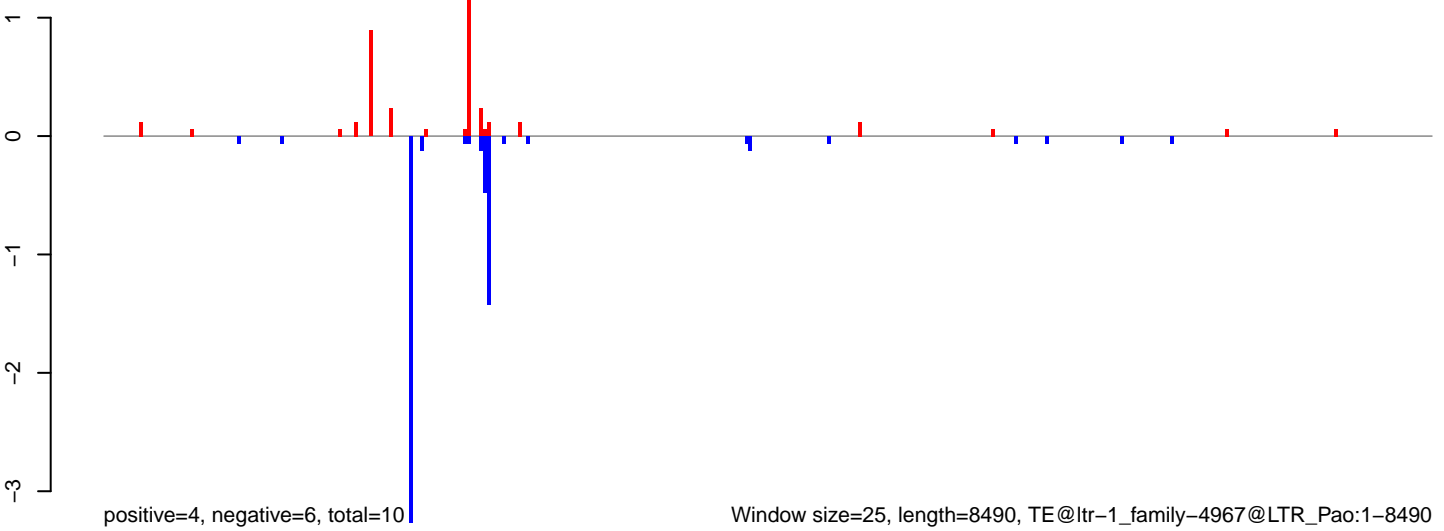
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



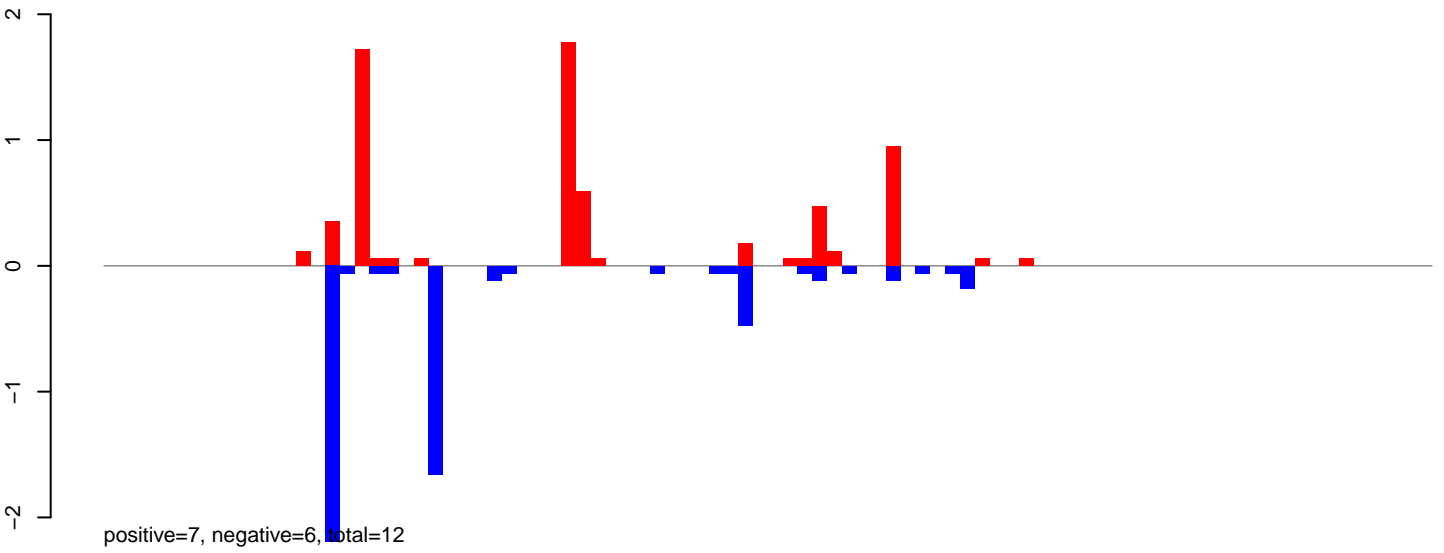
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



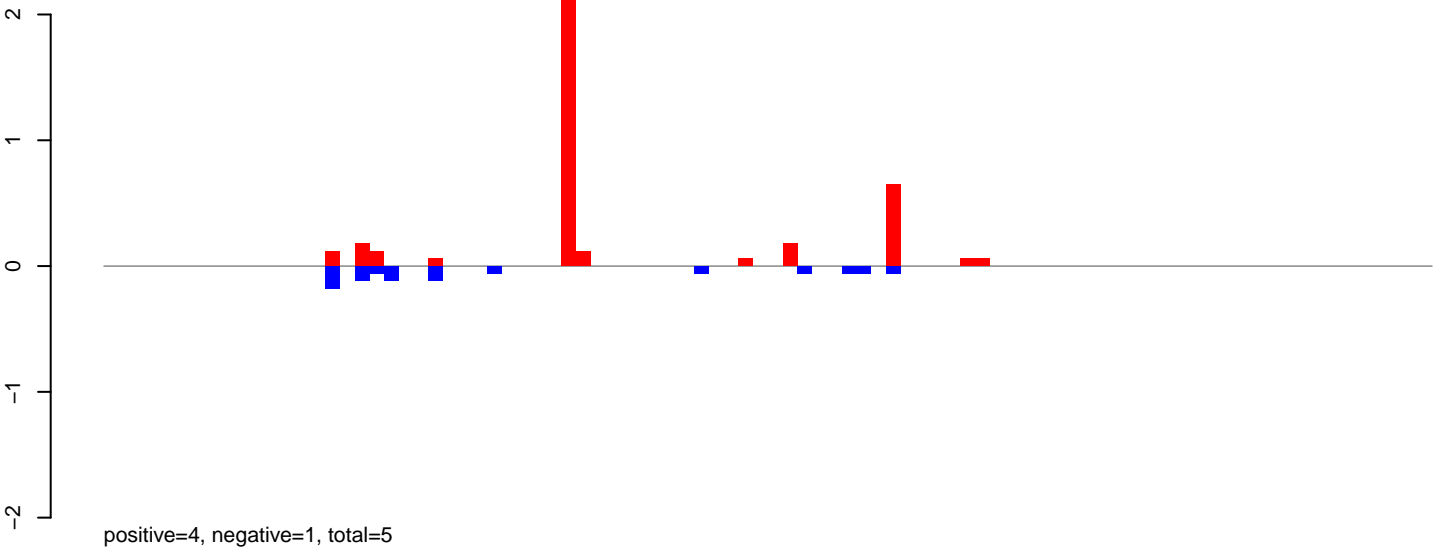
Window size=25, length=8490, TE@ltr-1\_family-4967@LTR\_Pao:1-8490

0 2000 4000 6000 8000

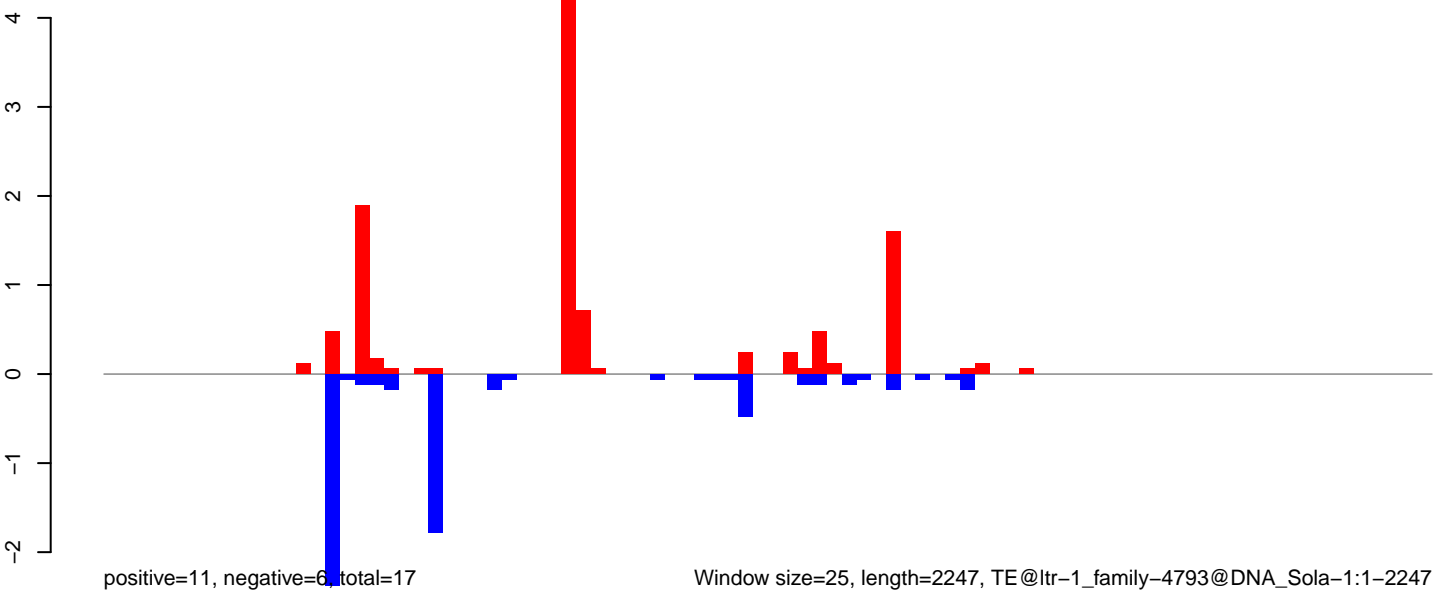
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



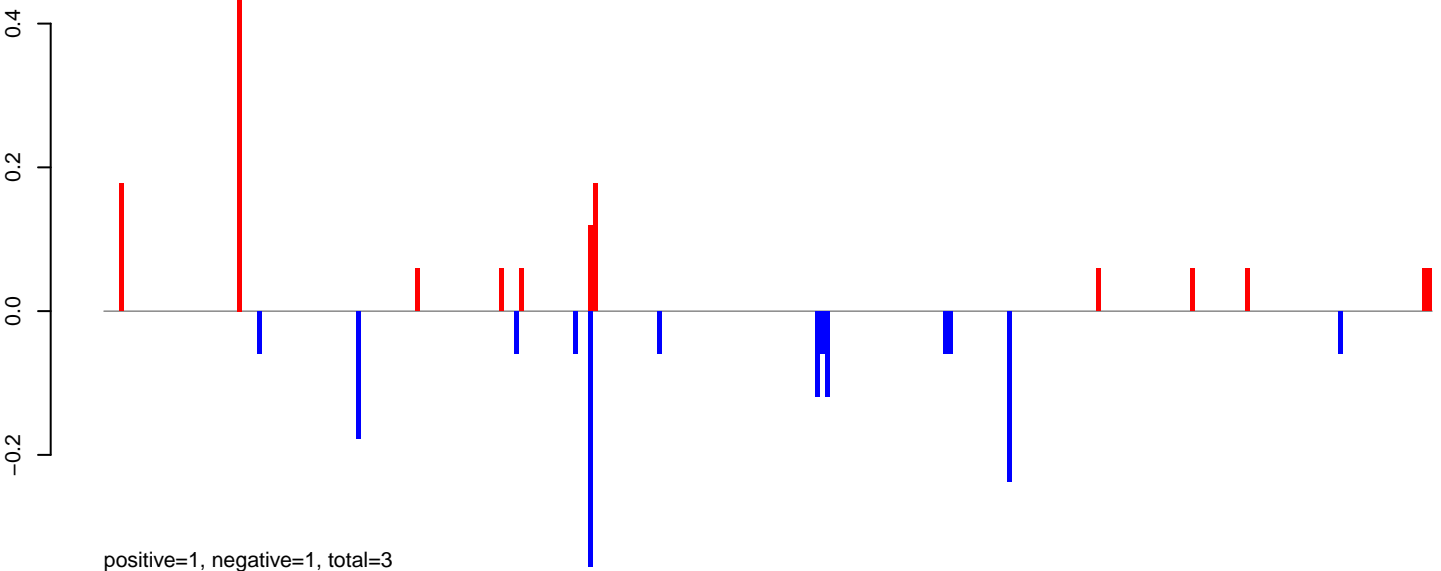
AeAlbo\_C636HT\_DENV2\_Acute.rep



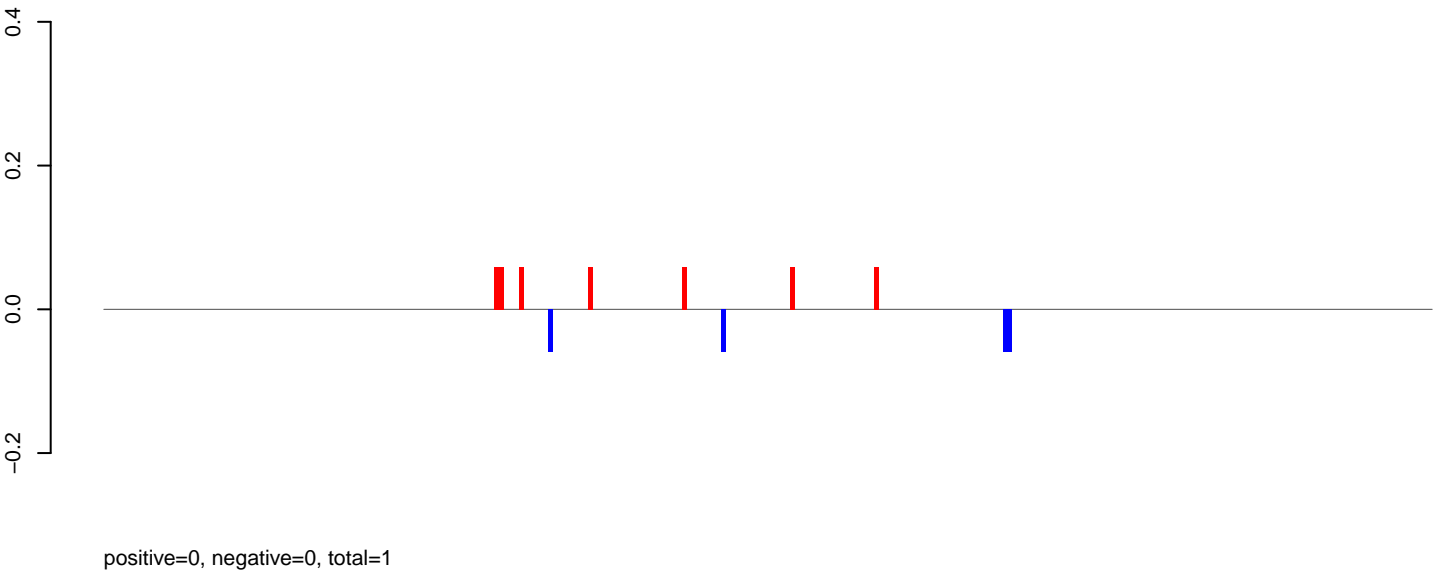
Window size=25, length=2247, TE@ltr-1\_family-4793@DNA\_Sola-1:1-2247

0 500 1000 1500 2000

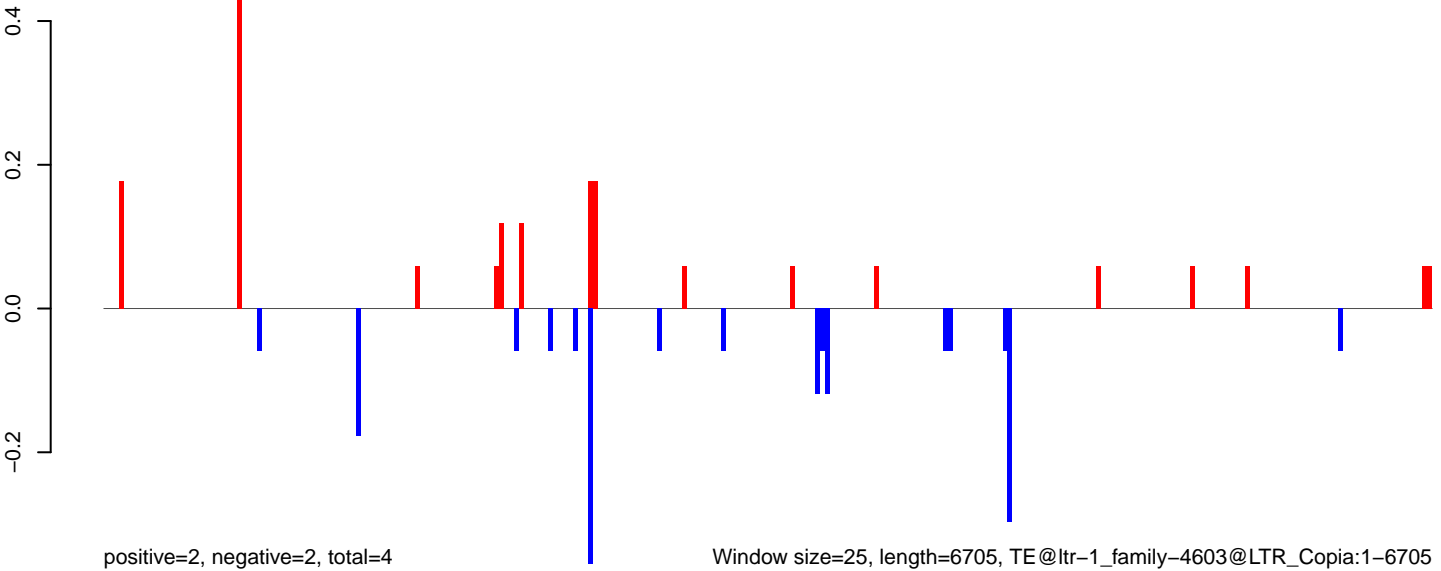
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

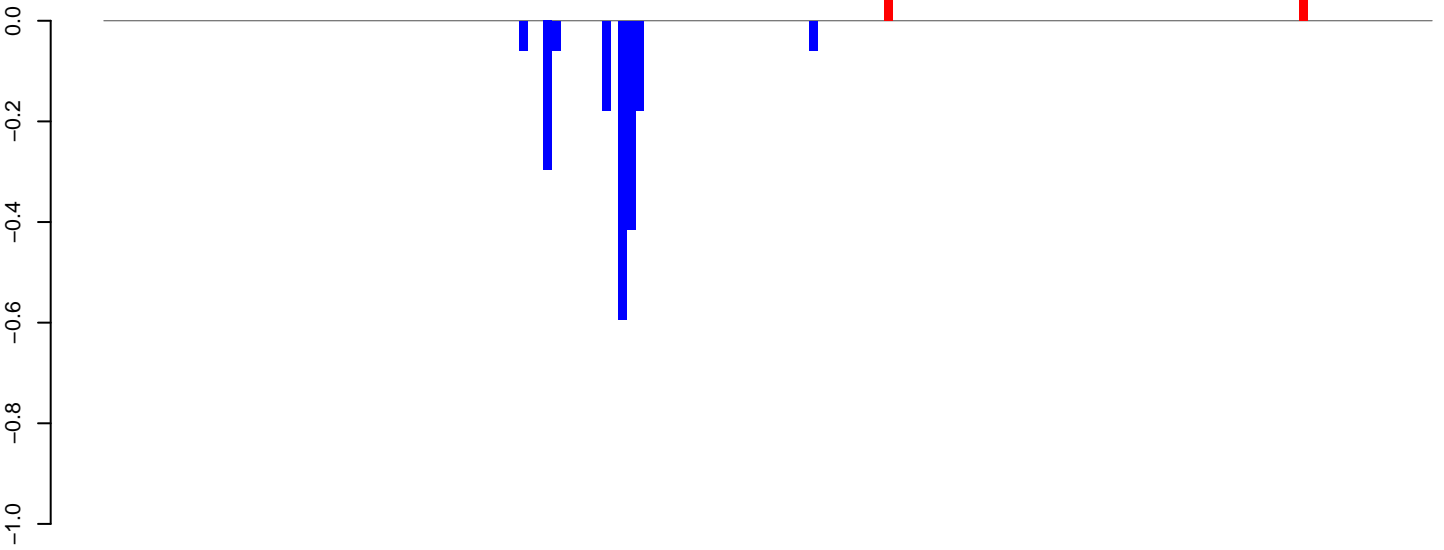


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

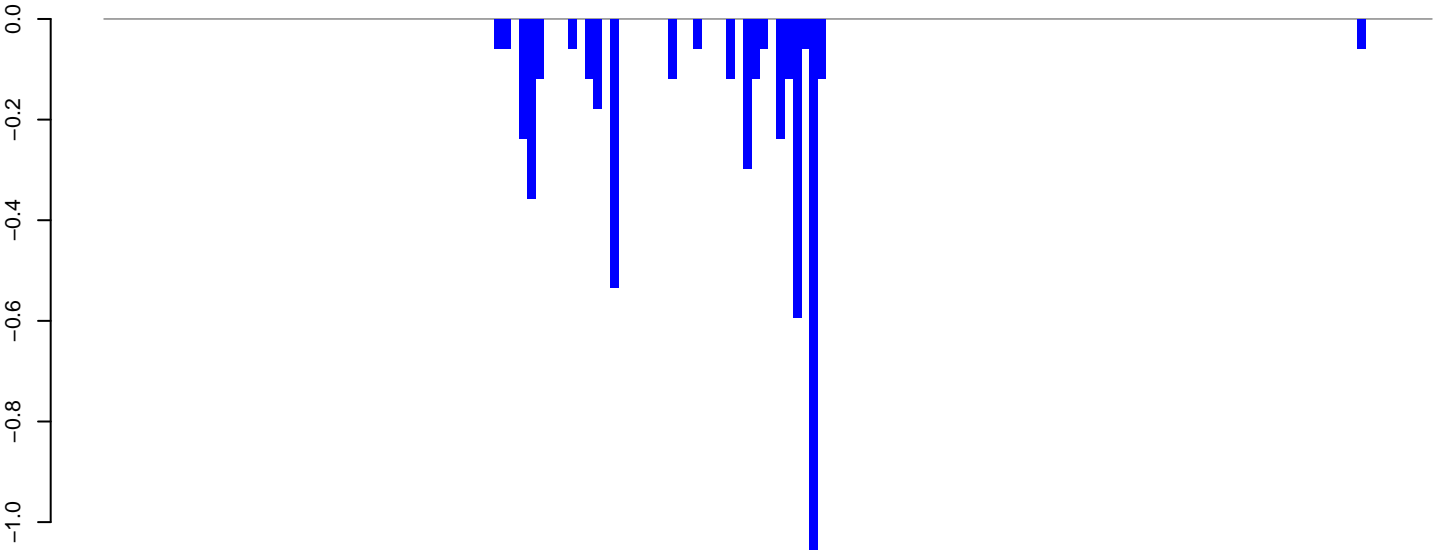




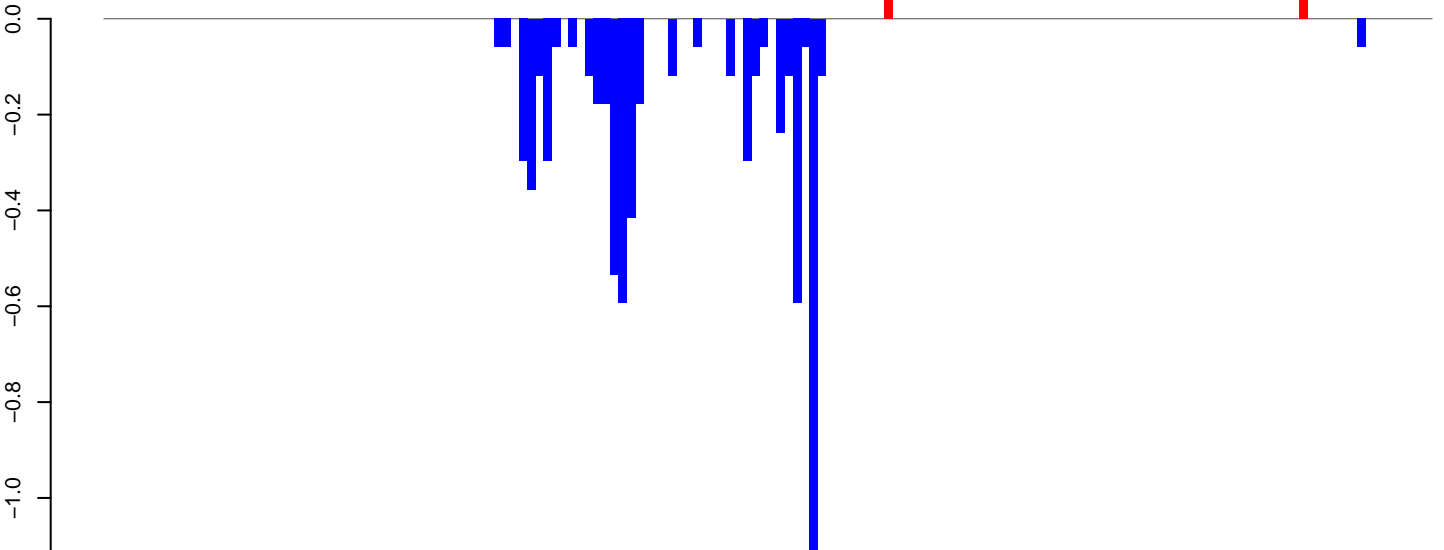
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



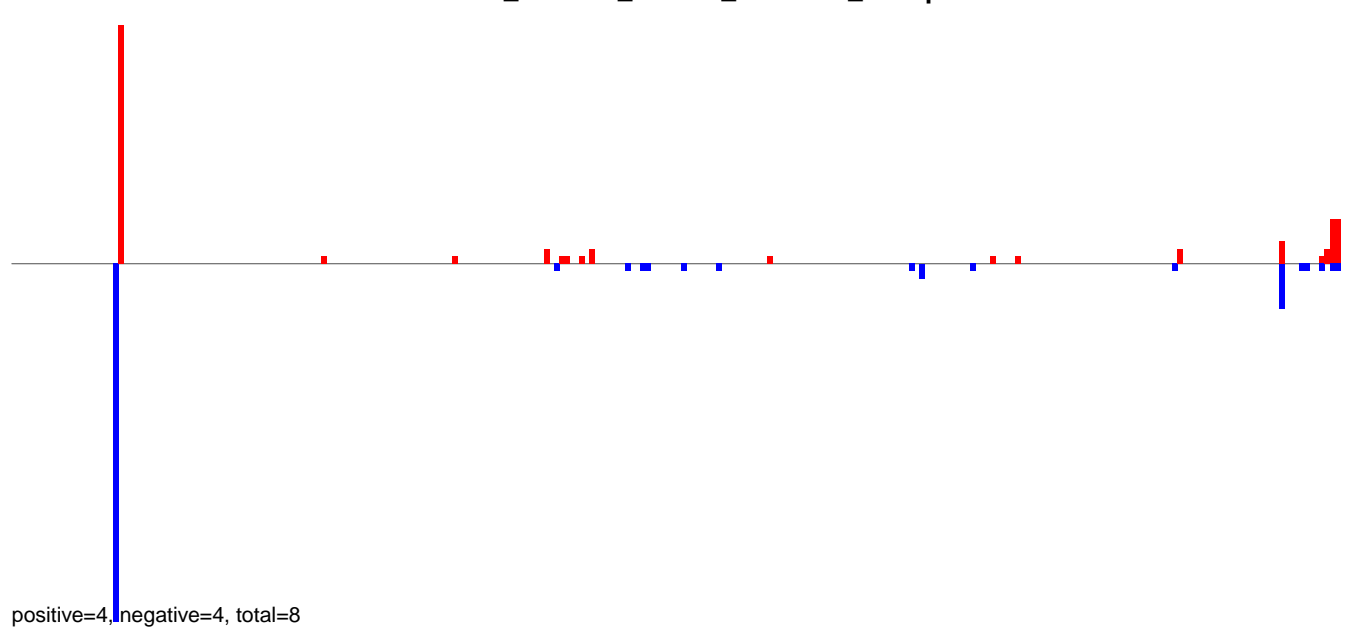
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



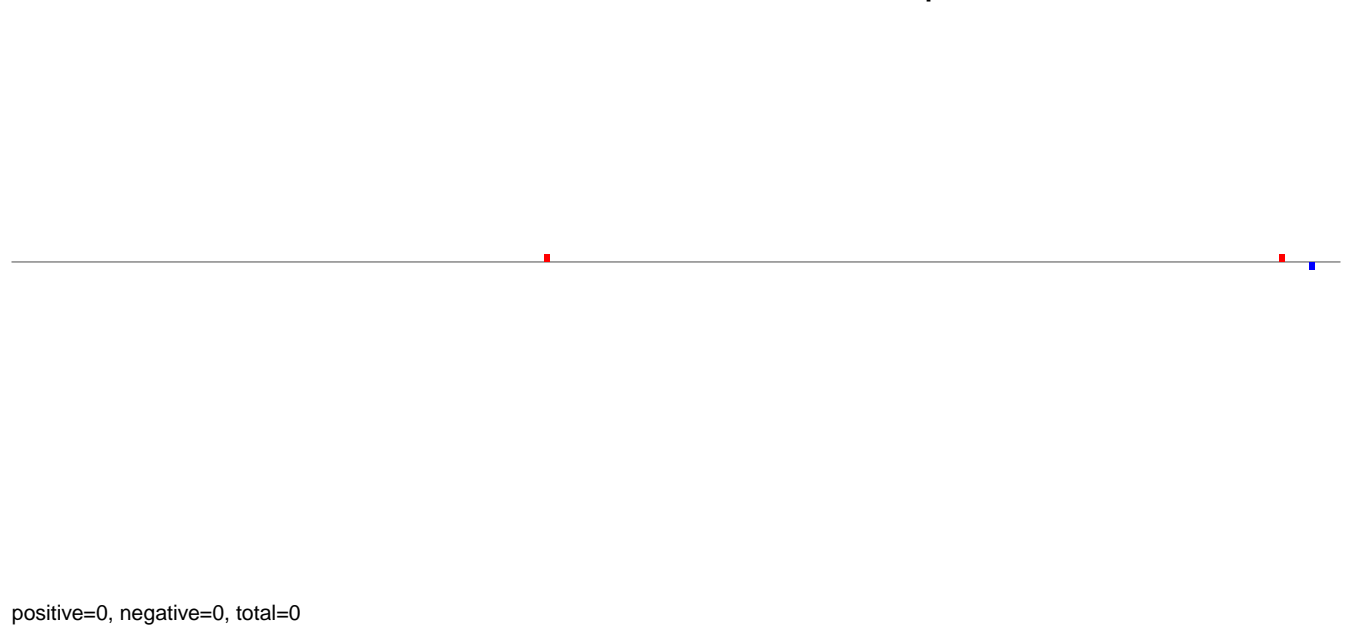
Window size=25, length=3997, TE@ltr-1\_family-4109@LTR\_Gypsy:1-3997

0 1000 2000 3000 4000

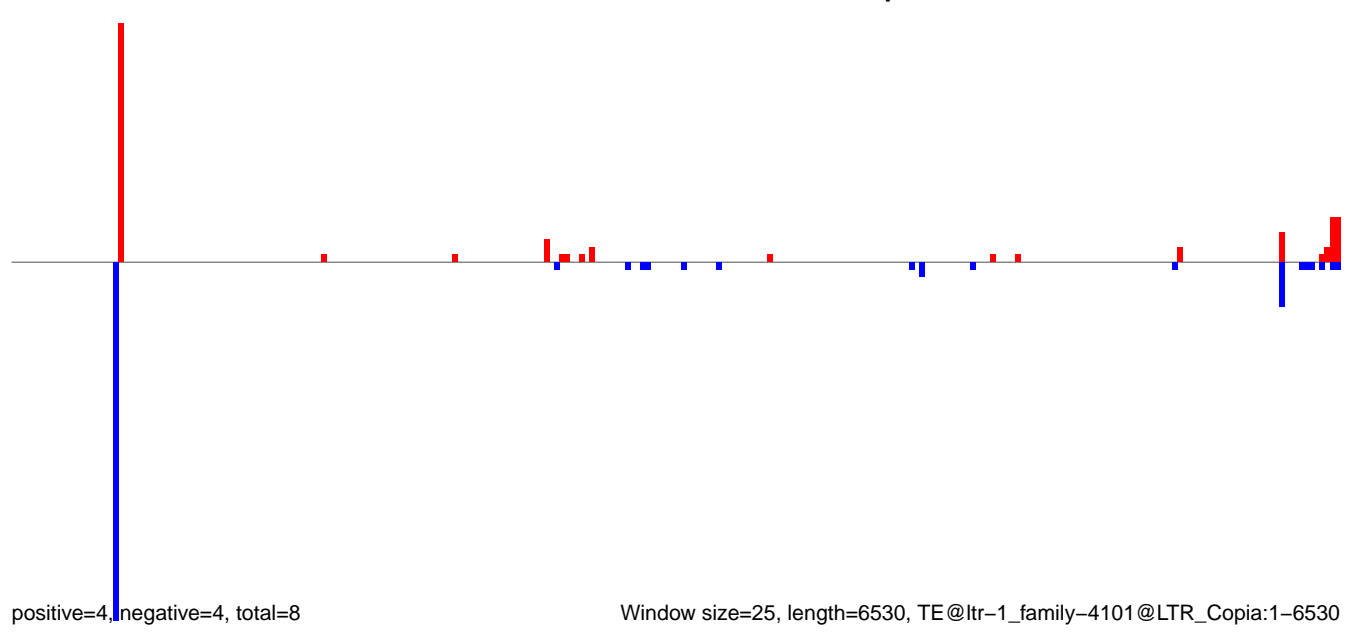
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



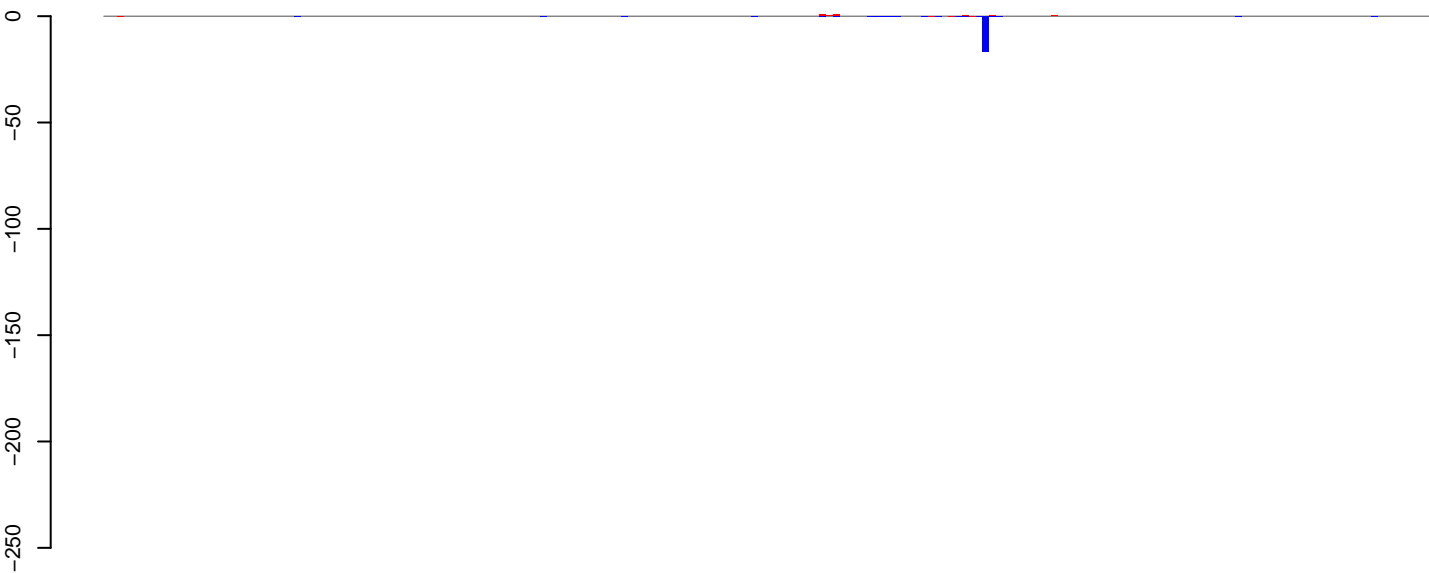
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

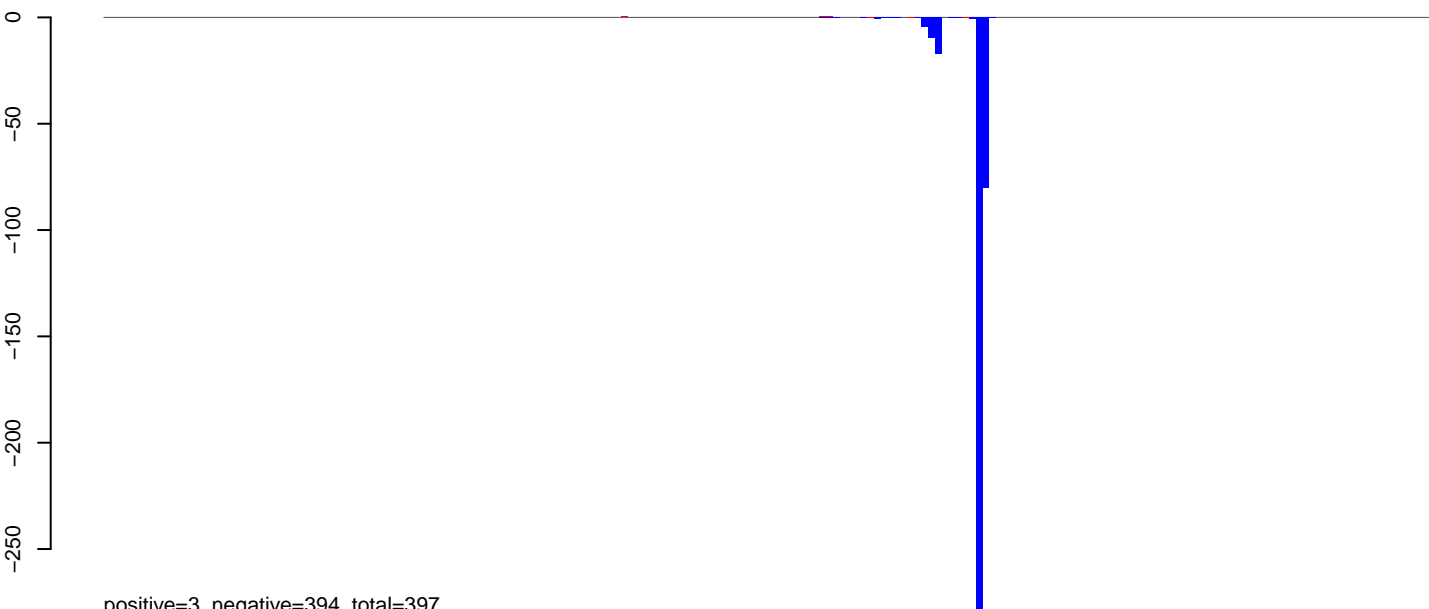


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



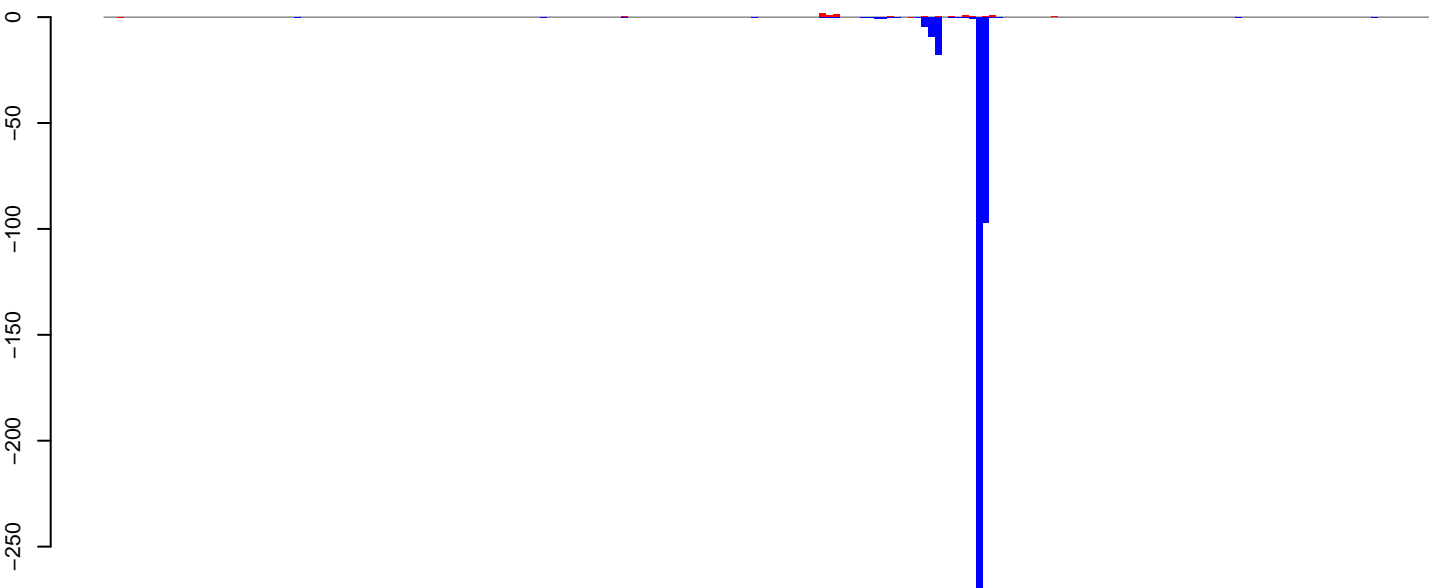
positive=4, negative=19, total=23

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=3, negative=394, total=397

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

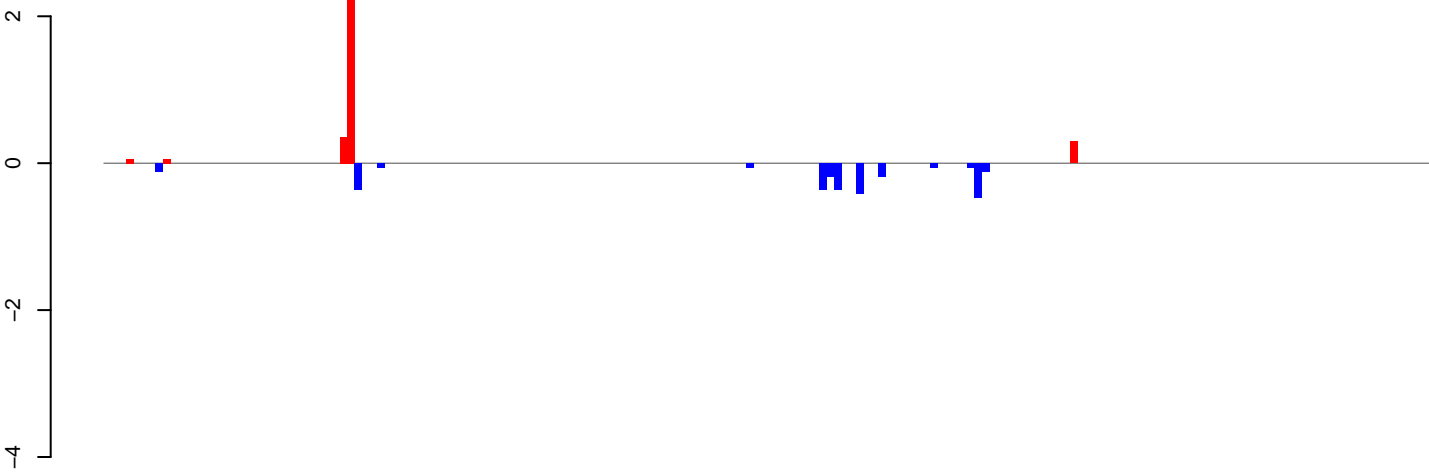


positive=7, negative=413, total=420

Window size=25, length=4858, TE@ltr-1\_family-4100@LTR\_Copia:1-4858

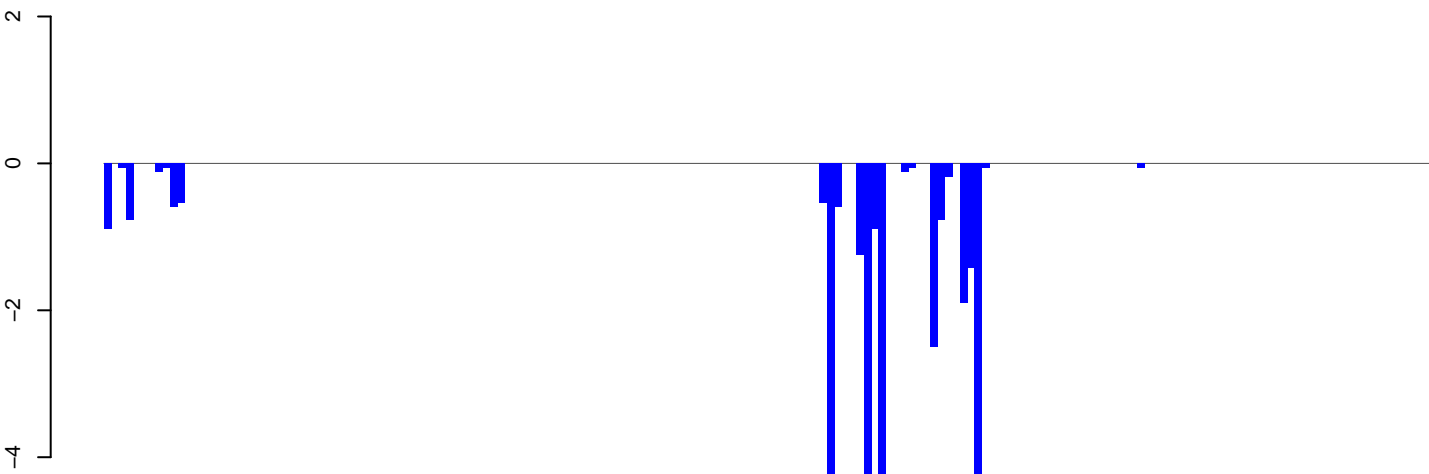


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



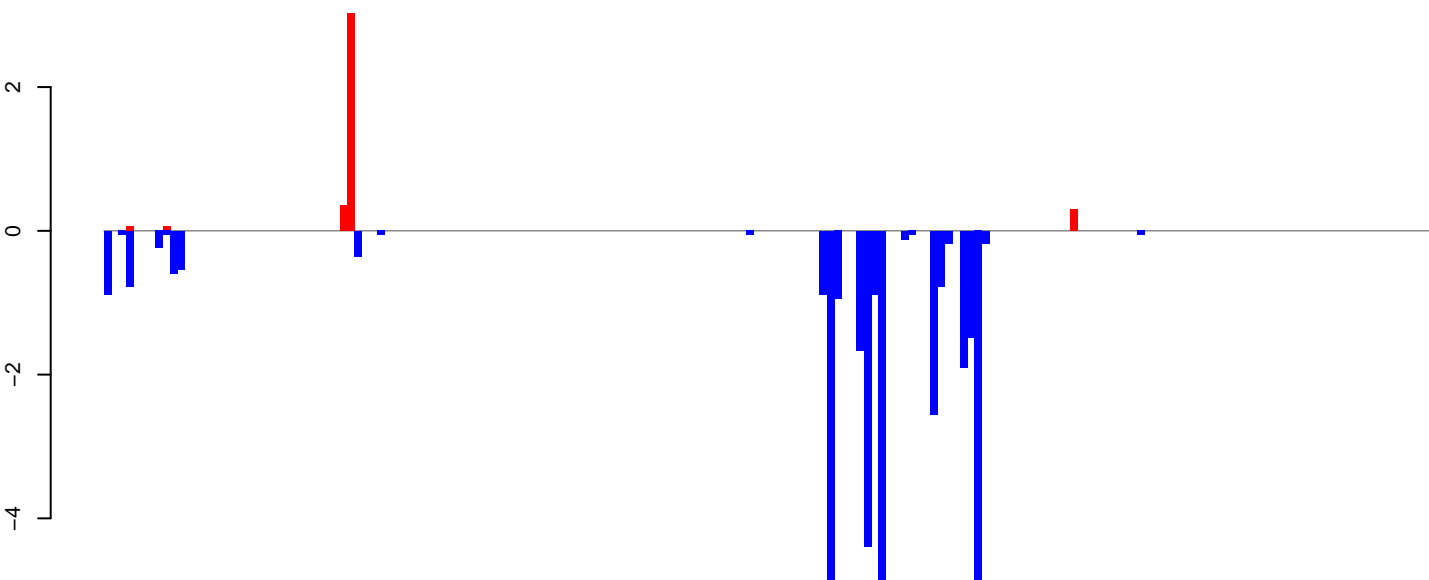
positive=4, negative=3, total=7

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=32, total=32

AeAlbo\_C636HT\_DENV2\_Acute.rep

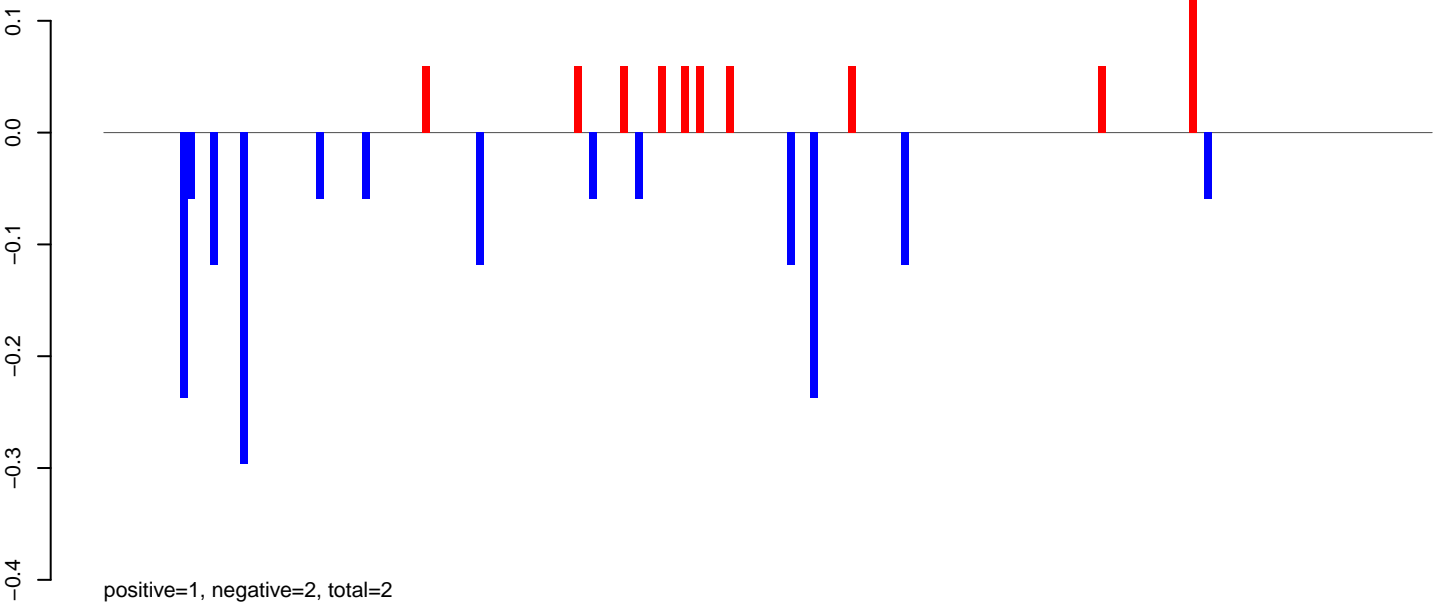


positive=4, negative=35, total=39

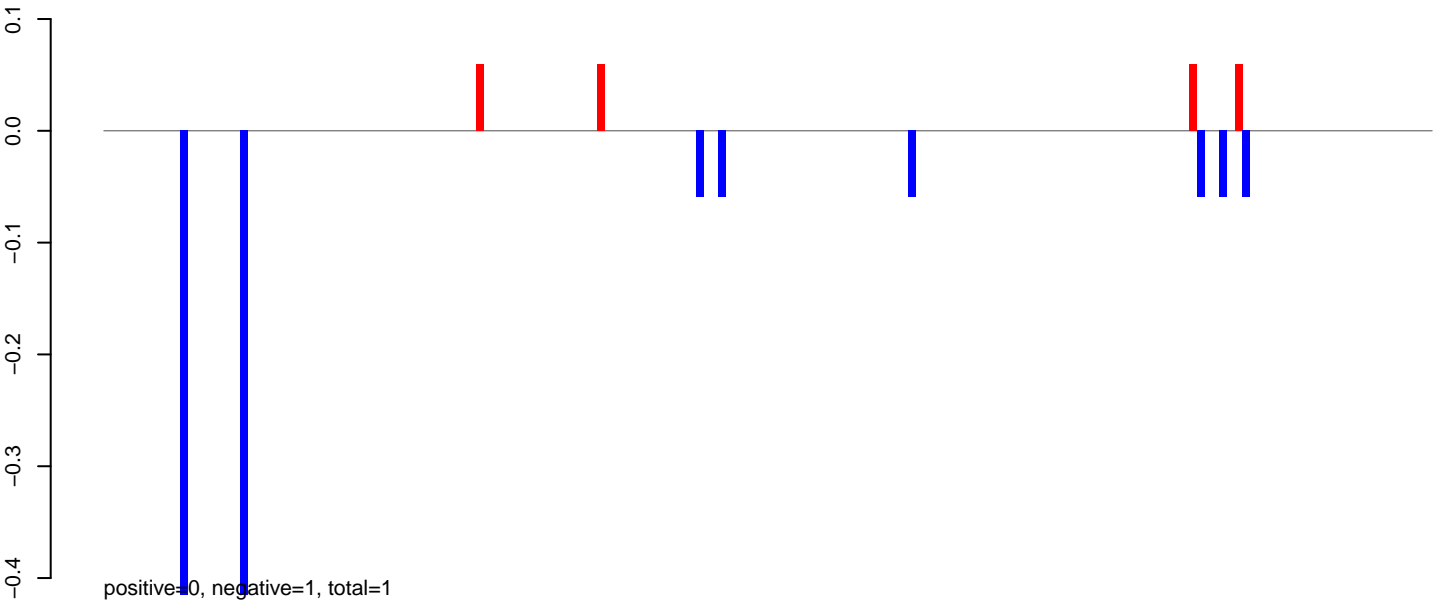
Window size=25, length=4485, TE@ltr-1\_family-3683@LTR\_Gypsy:1-4485

0 1000 2000 3000 4000

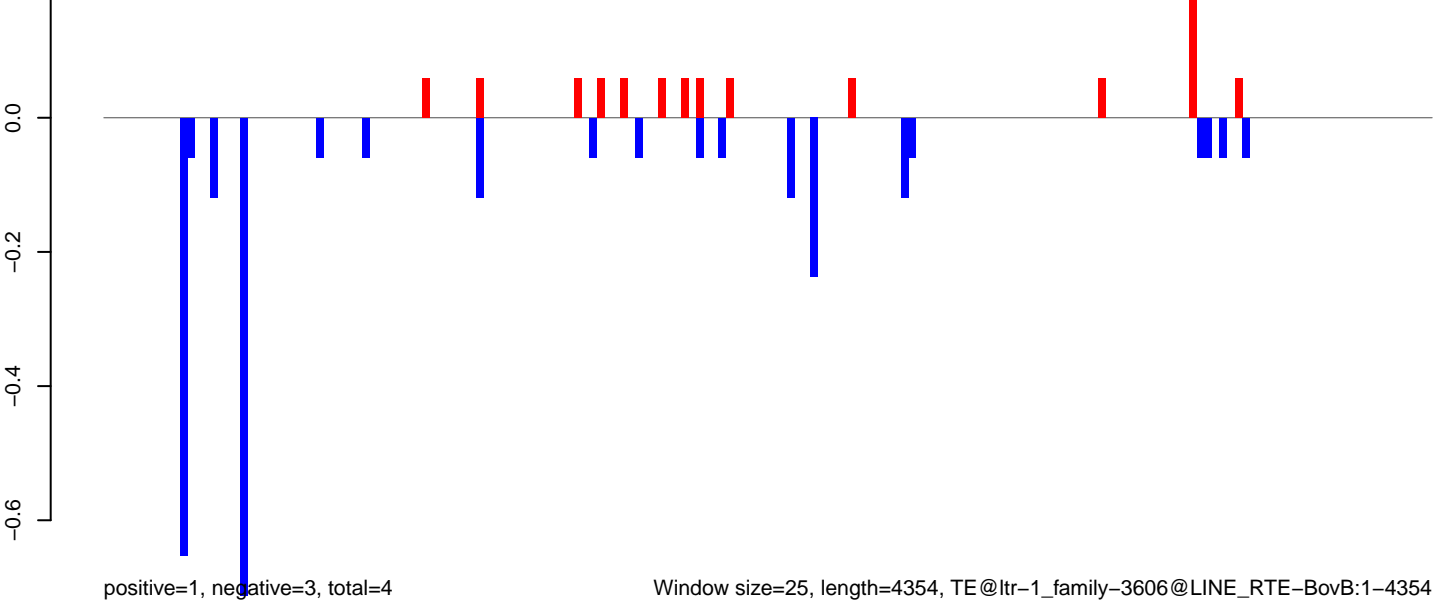
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



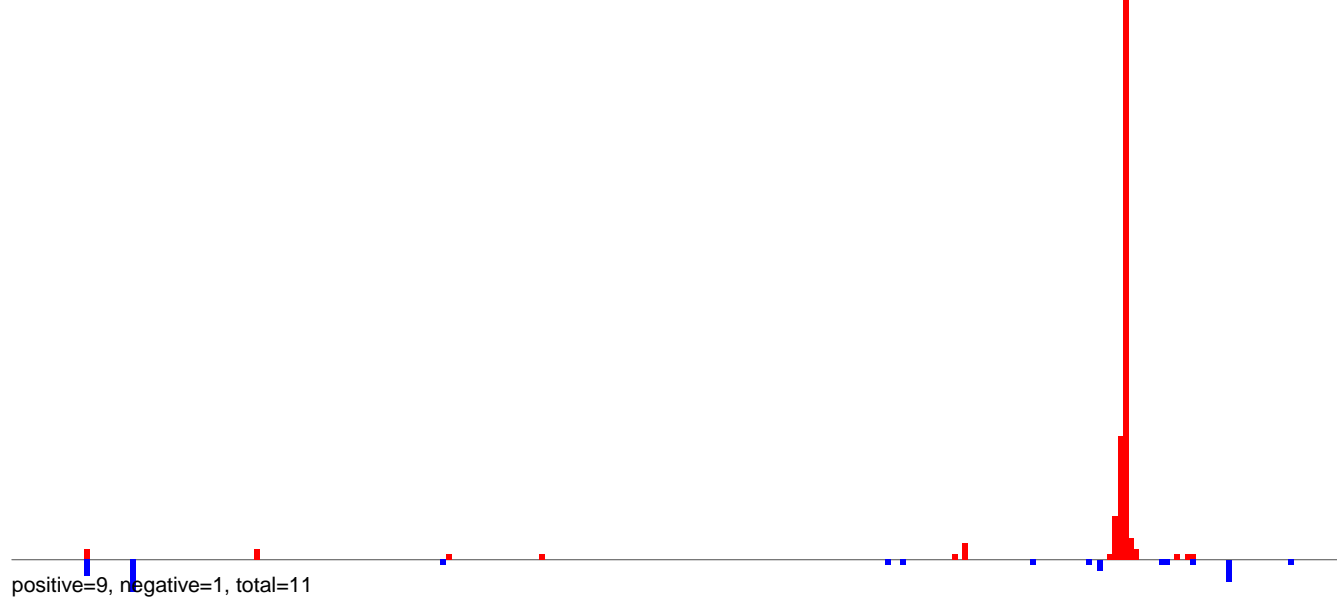
AeAlbo\_C636HT\_DENV2\_Acute.rep



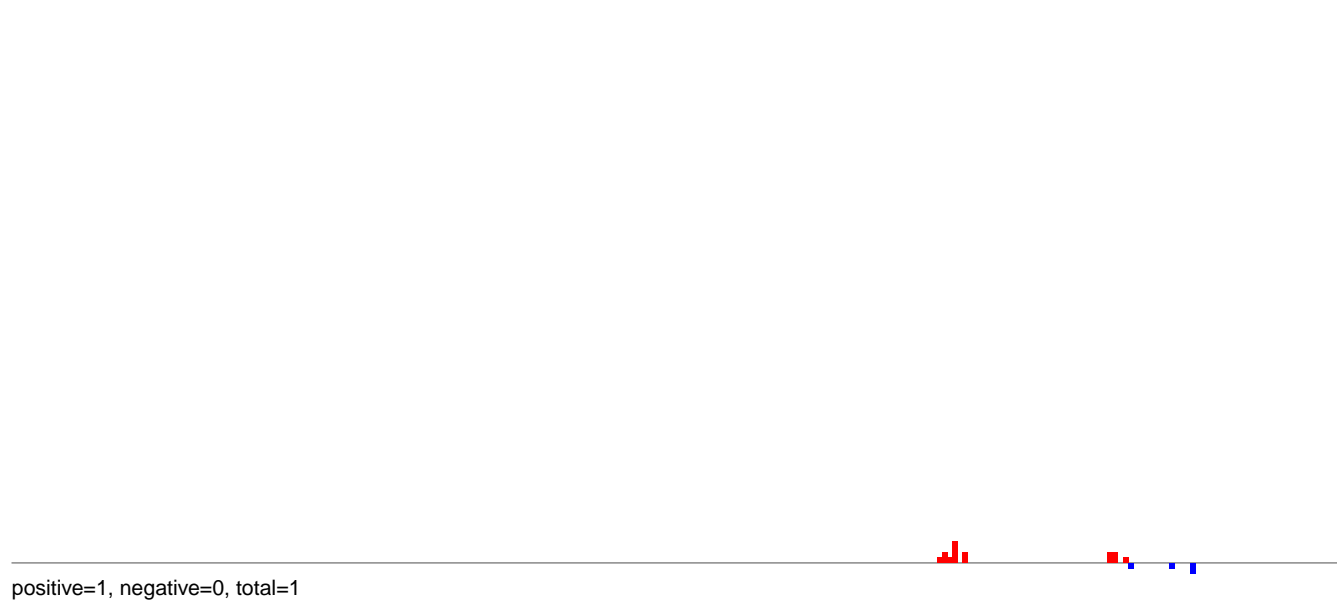
Window size=25, length=4354, TE@ltr-1\_family-3606@LINE RTE-BovB:1-4354

0 1000 2000 3000 4000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



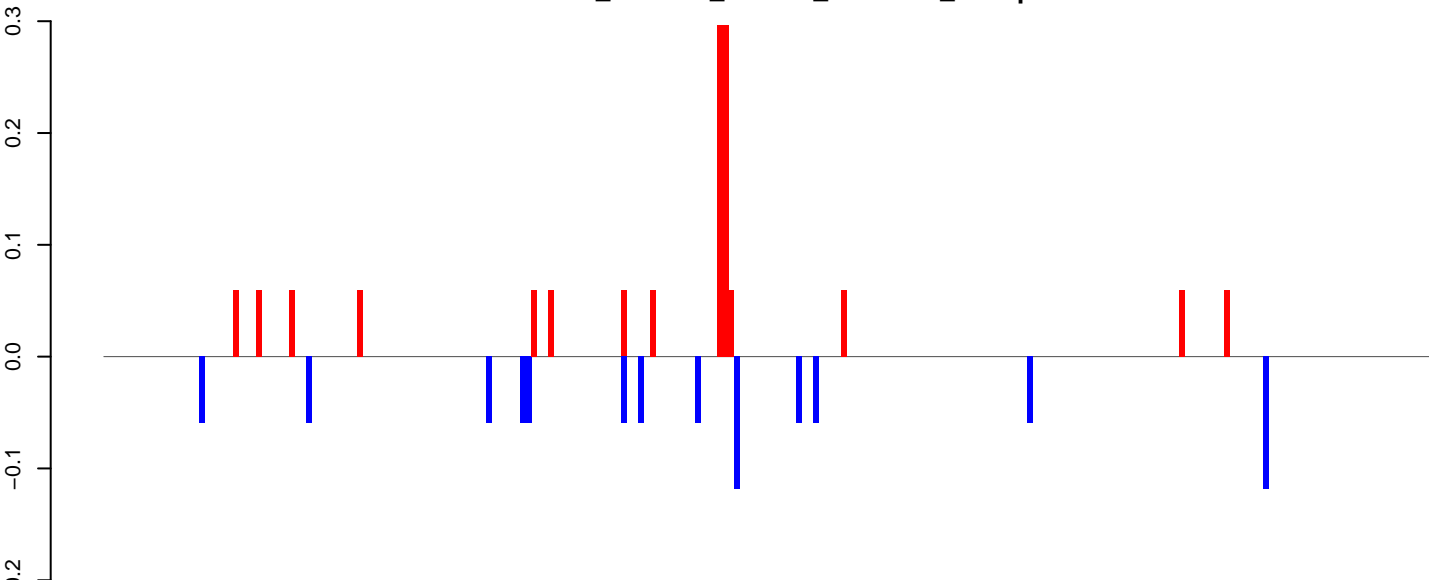
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

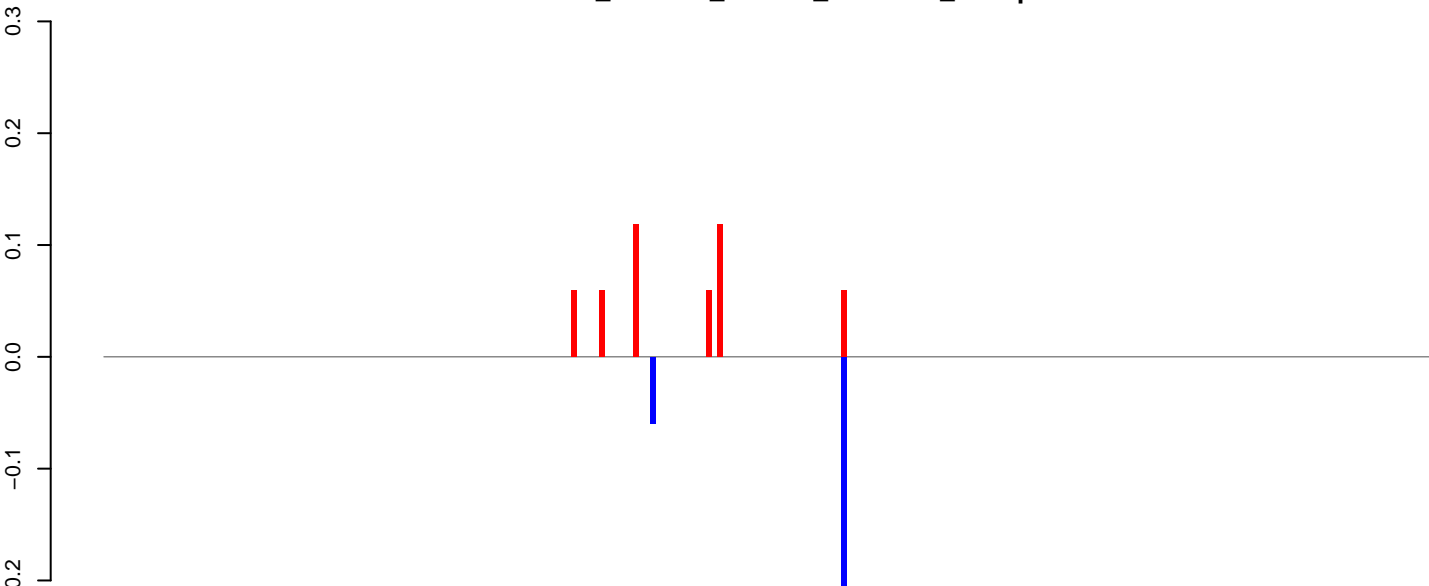


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



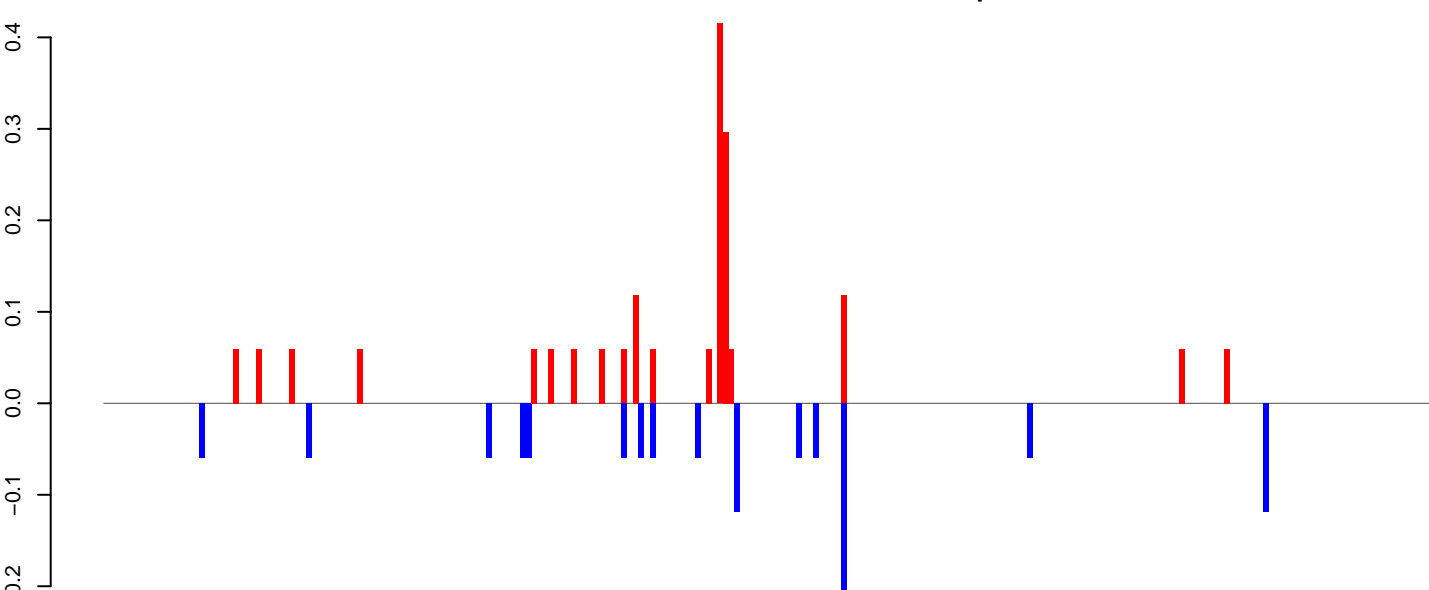
positive=1, negative=1, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C636HT\_DENV2\_Acute.rep

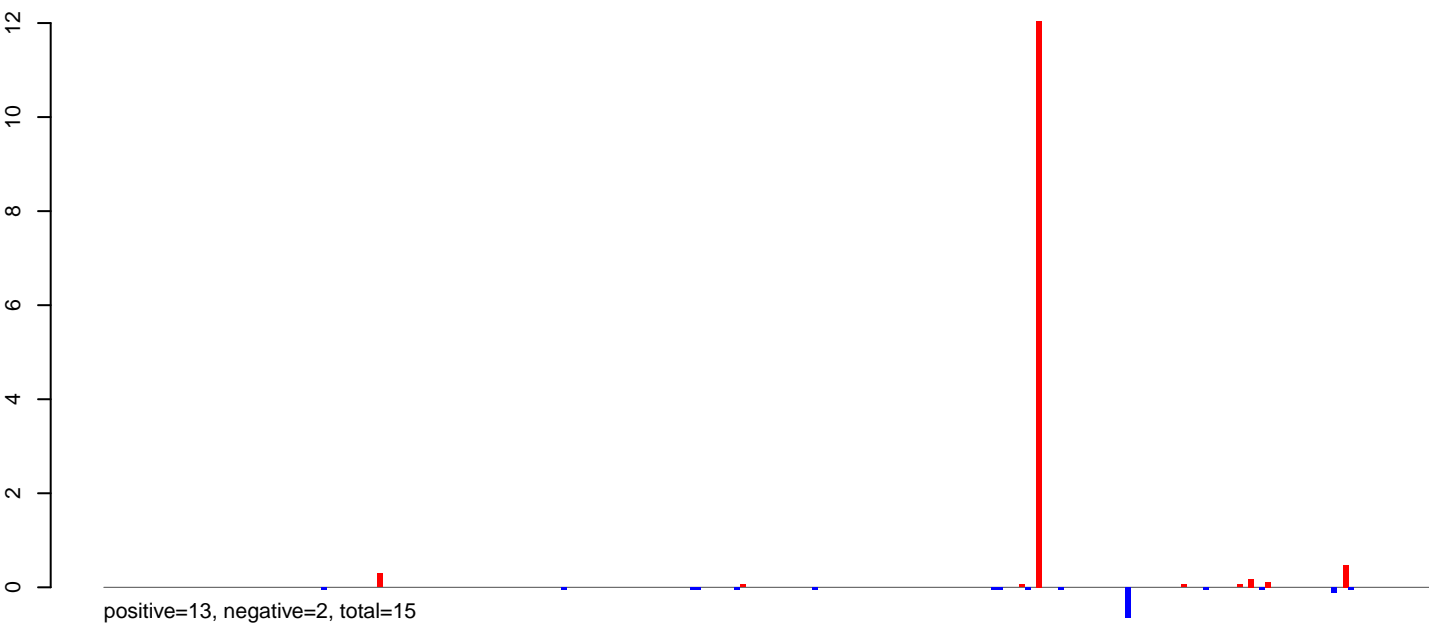


positive=2, negative=1, total=3

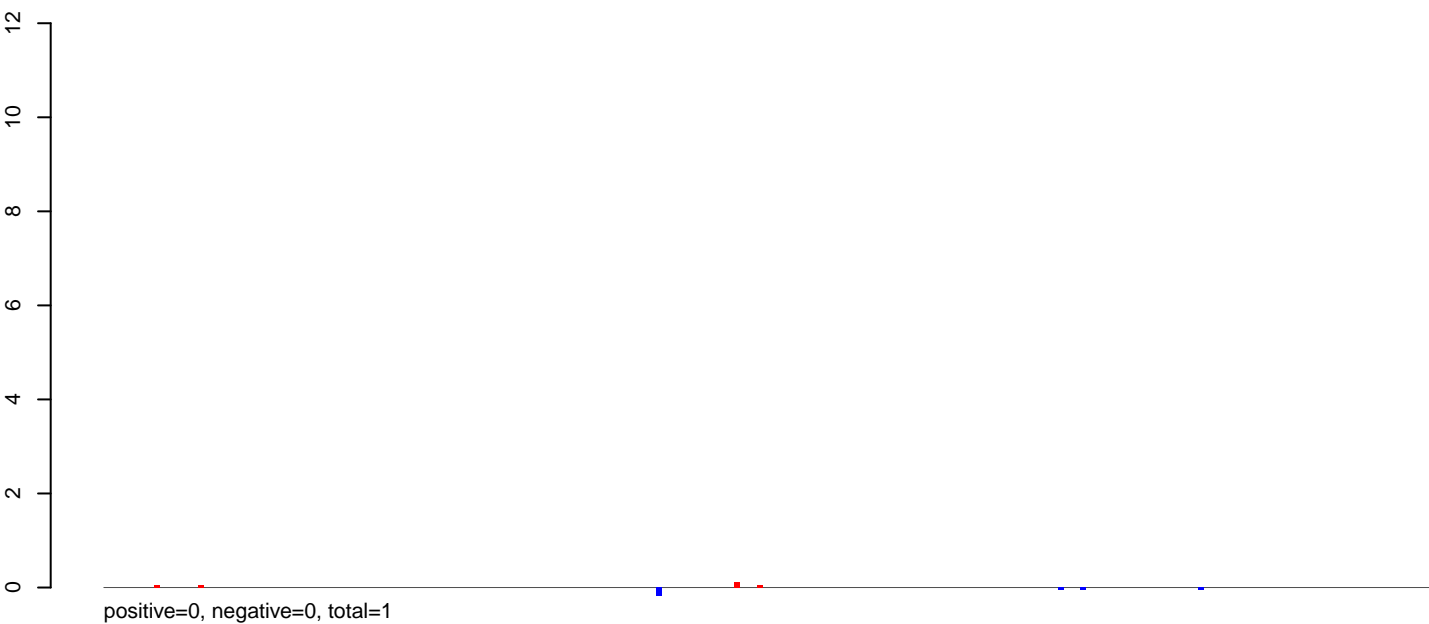
Window size=25, length=5880, TE@ltr-1\_family-3292@LTR\_Copia:1-5880

0 1000 2000 3000 4000 5000 6000

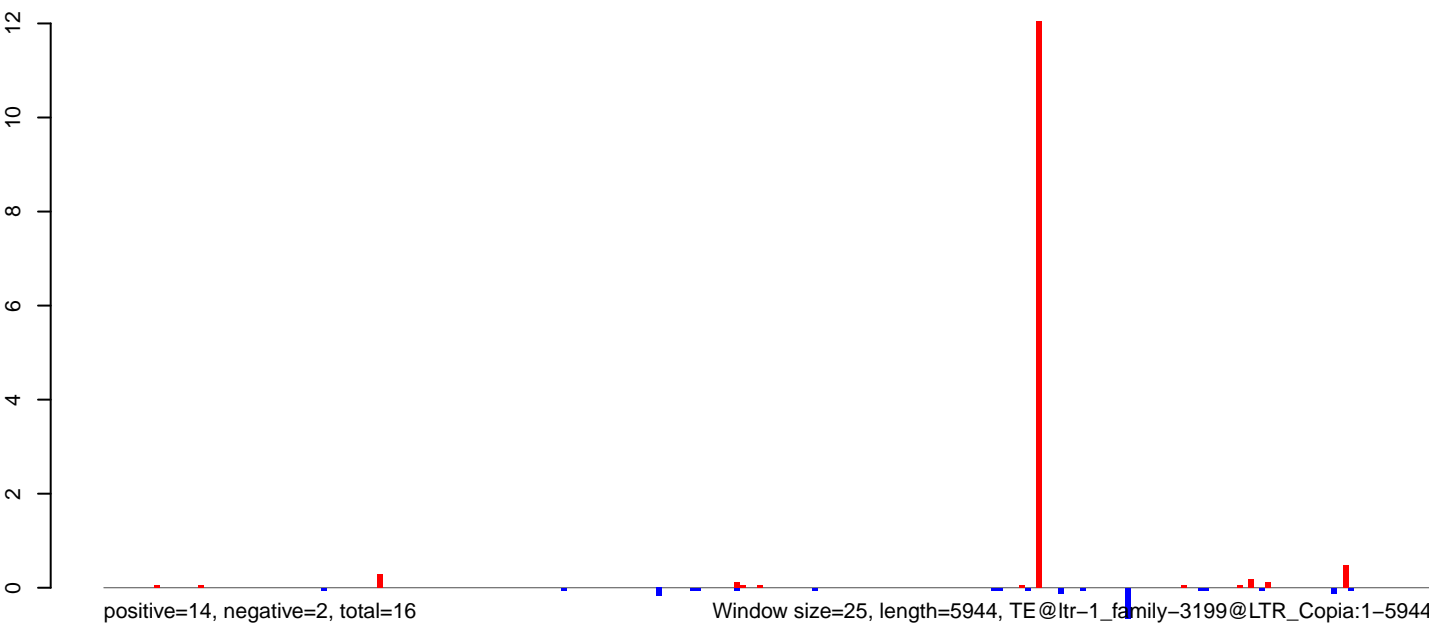
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

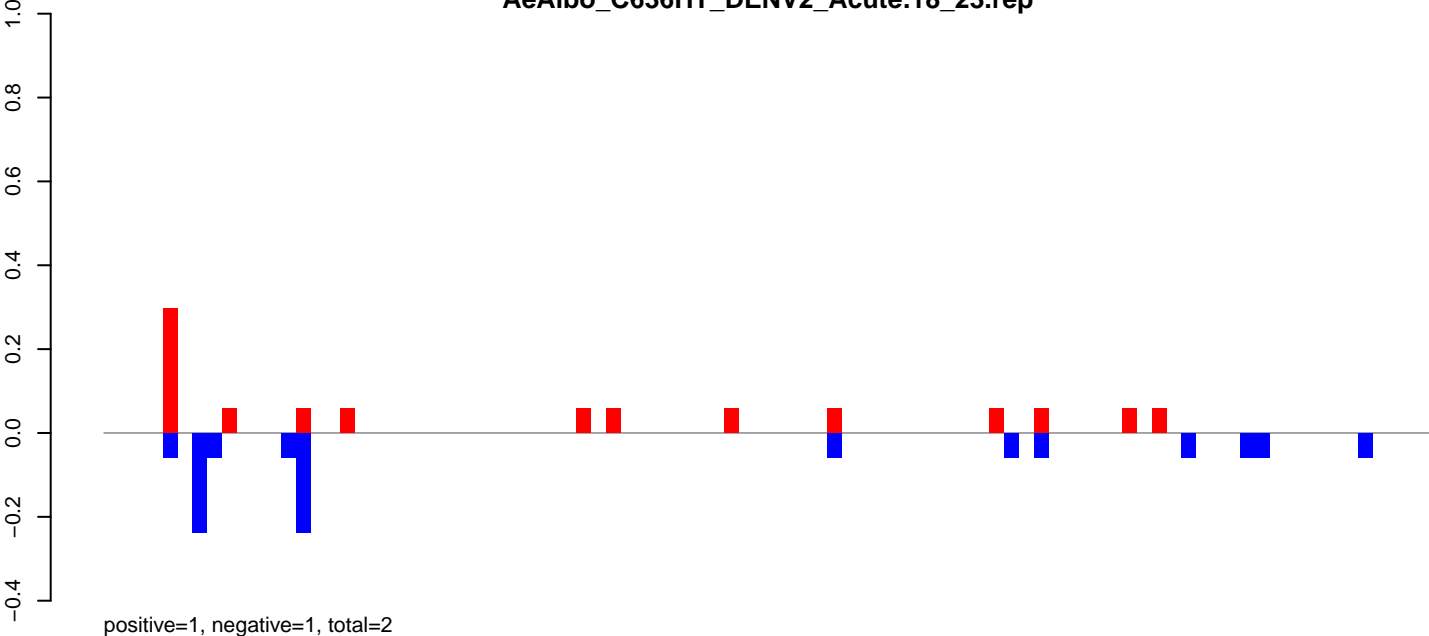


Window size=25, length=5944, TE@ltr-1\_family-3199@LTR\_Copia:1-5944

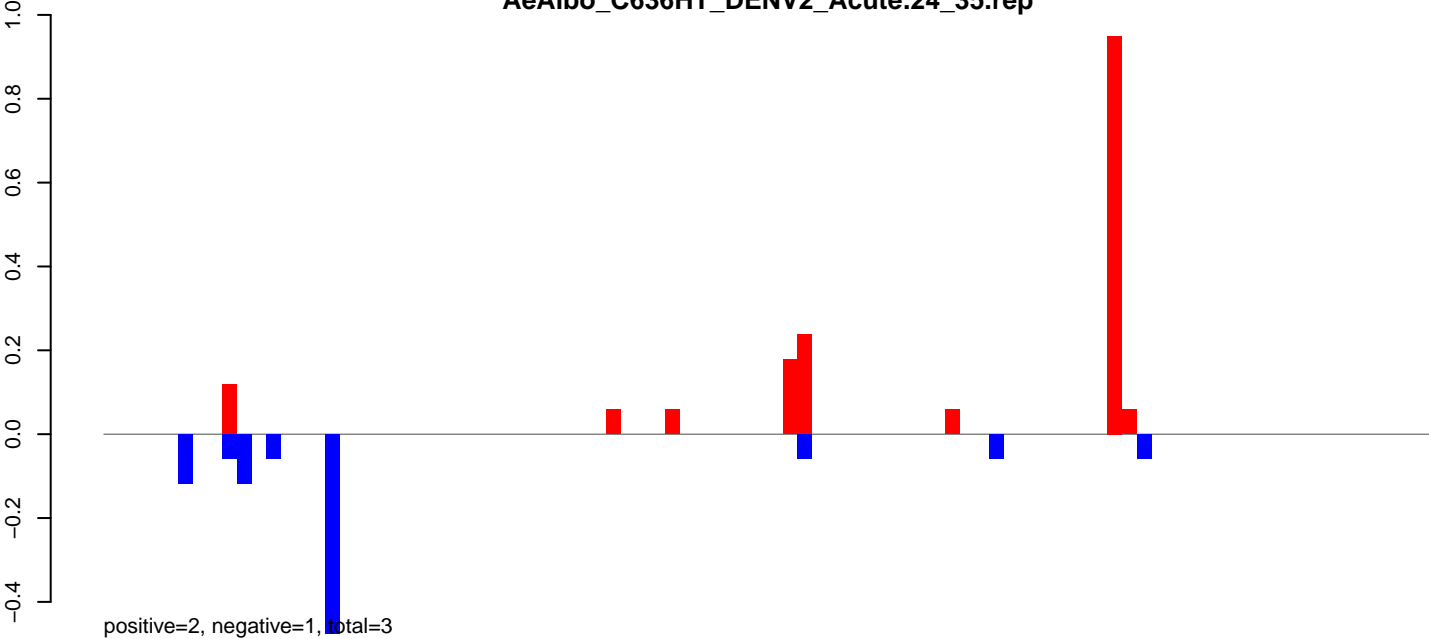
0 1000 2000 3000 4000 5000 6000



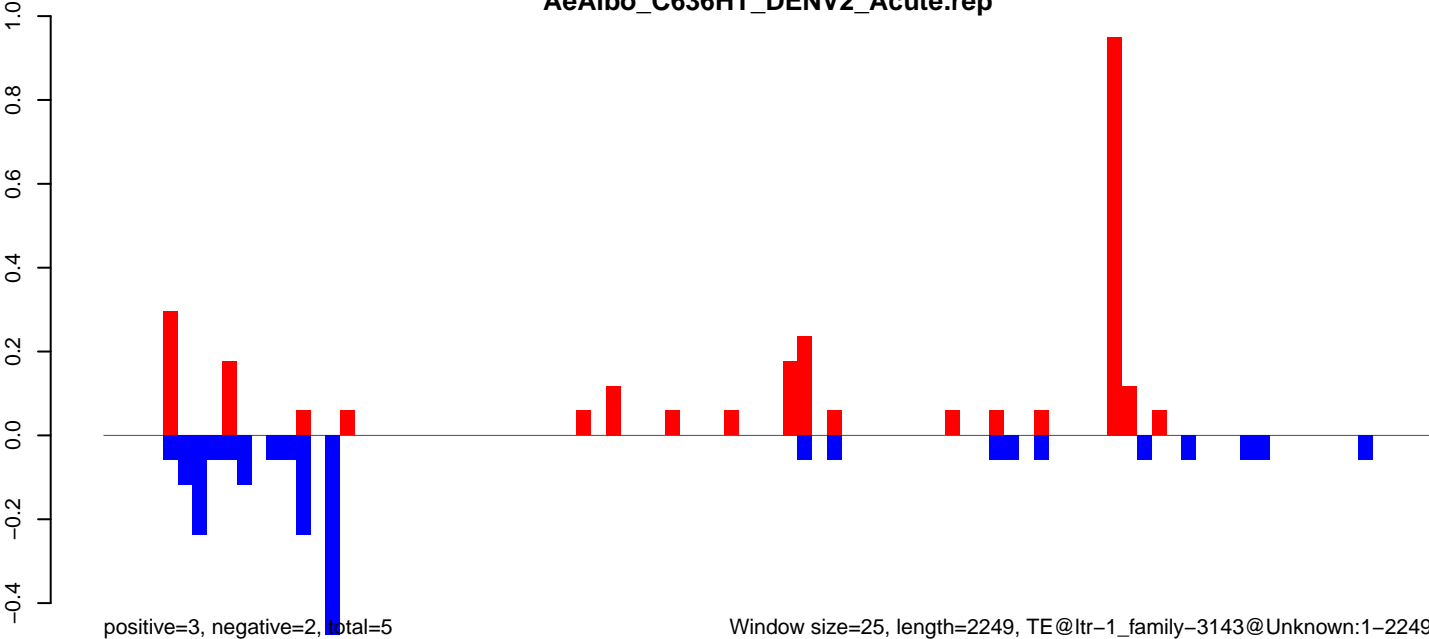
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



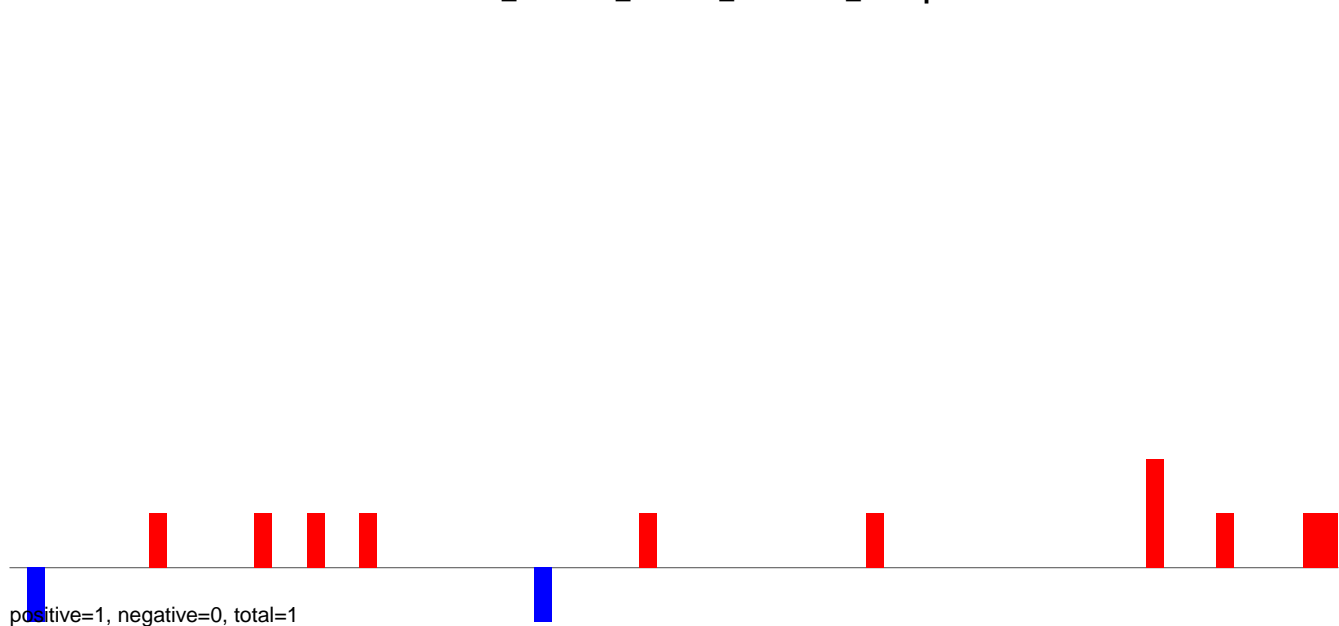
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



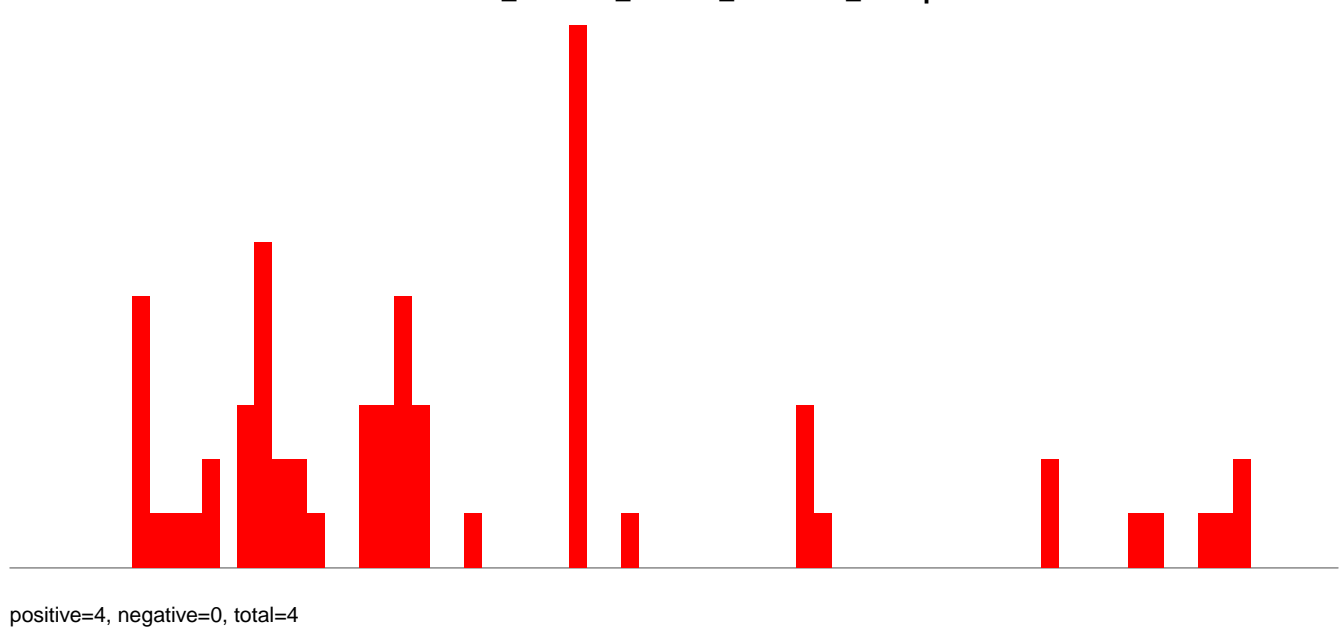
AeAlbo\_C636HT\_DENV2\_Acute.rep



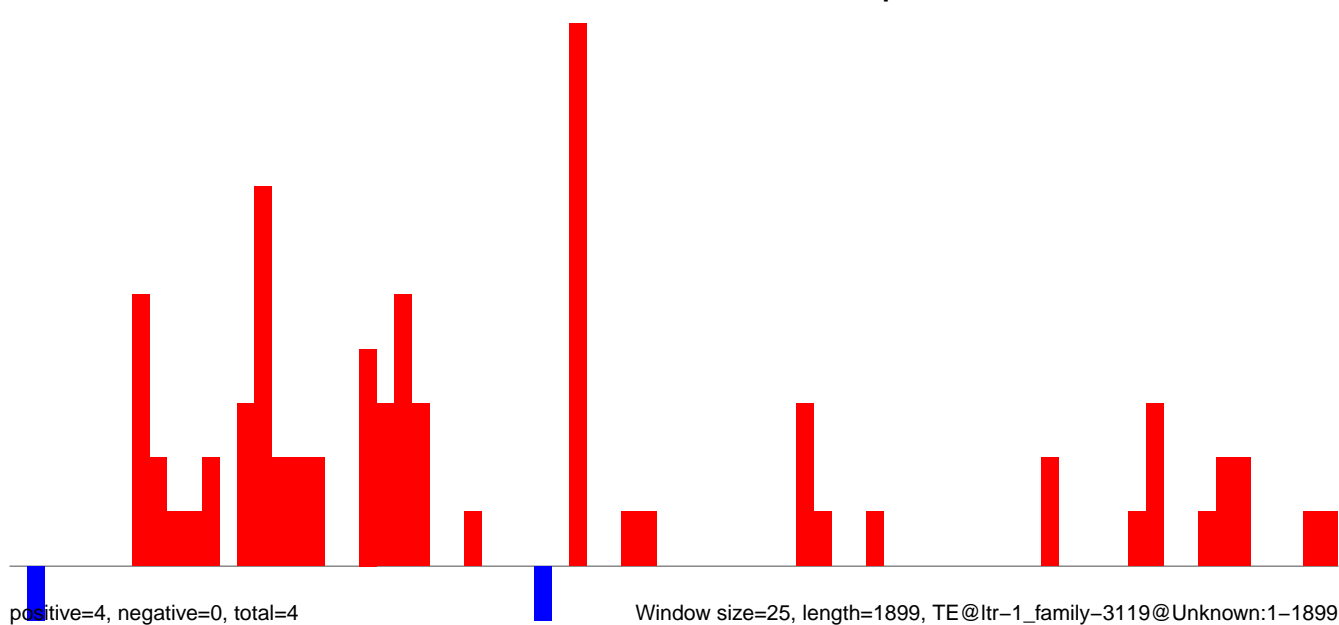
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



positive=0, negative=24, total=25

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



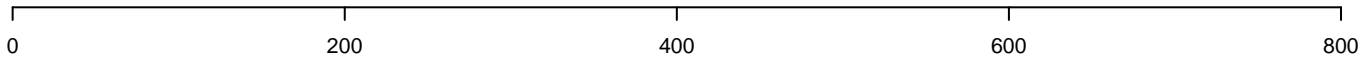
positive=0, negative=848, total=848

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

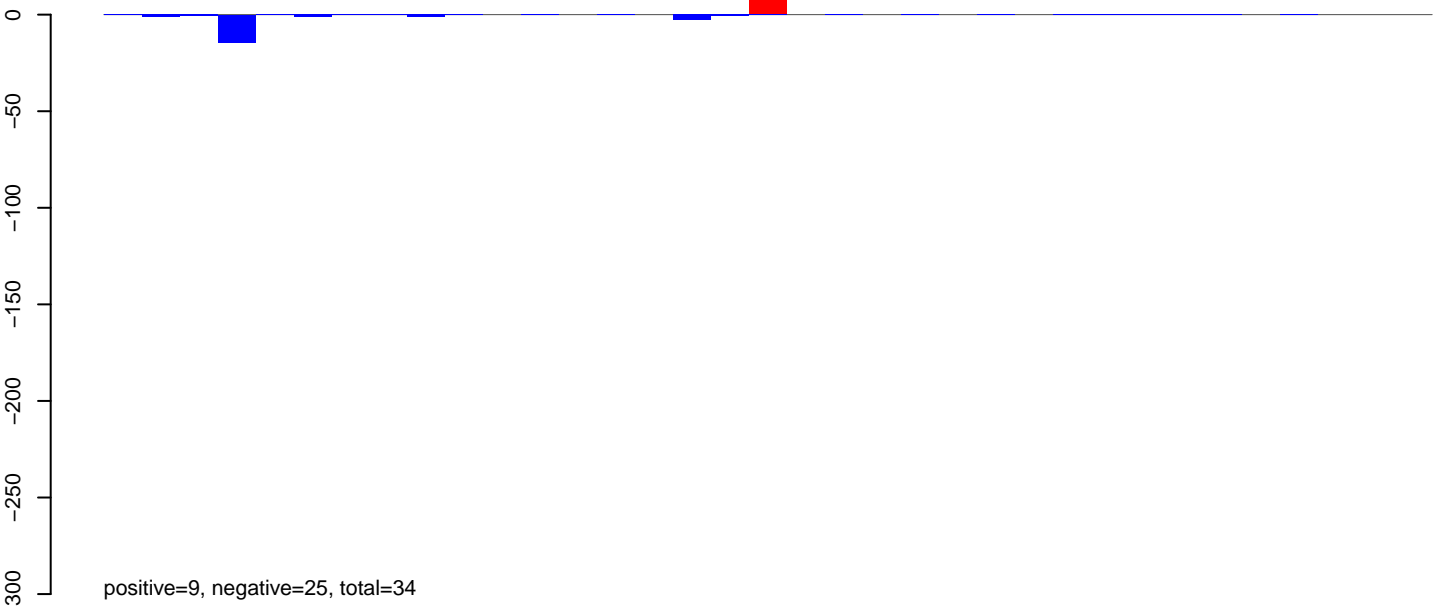


positive=0, negative=872, total=872

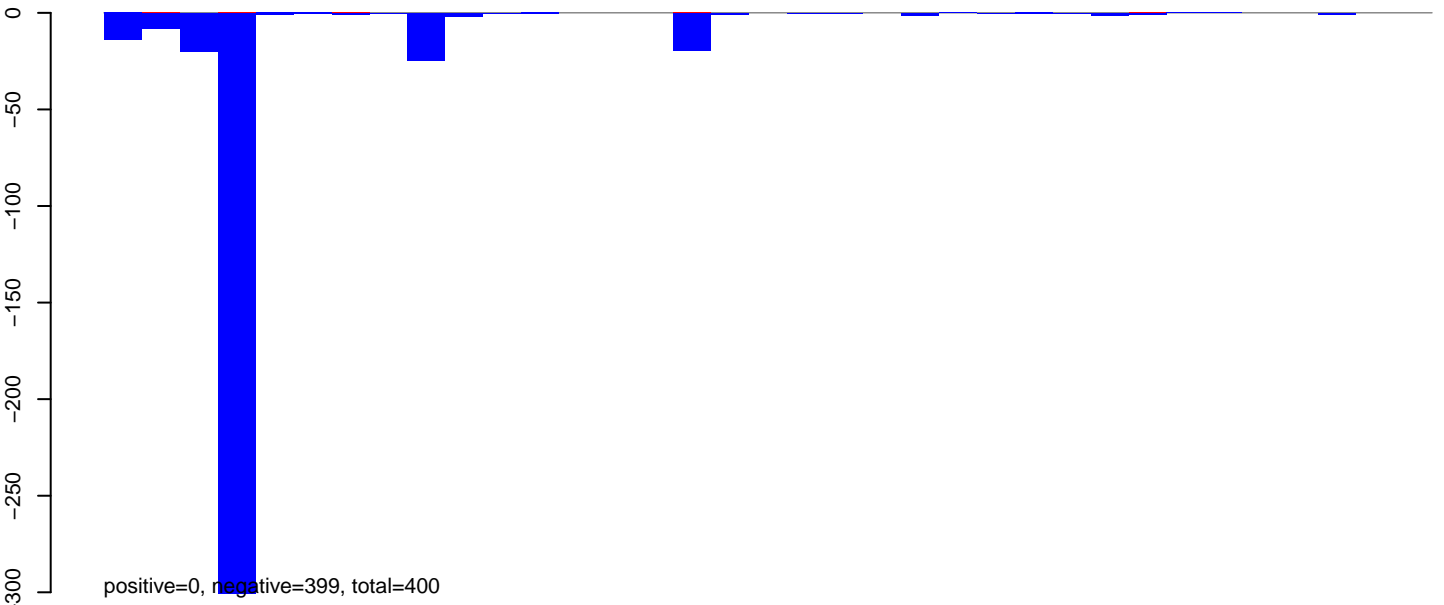
Window size=25, length=789, TE@ltr-1\_family-1353@LTR\_Pao:1-789



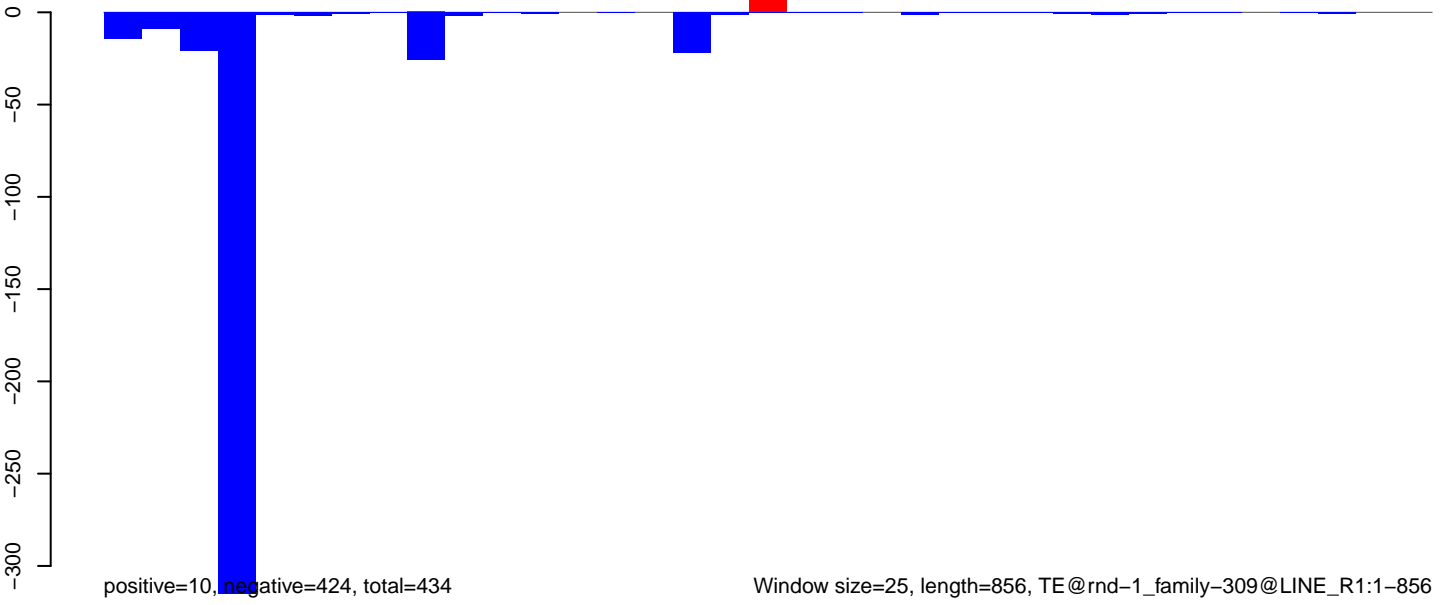
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



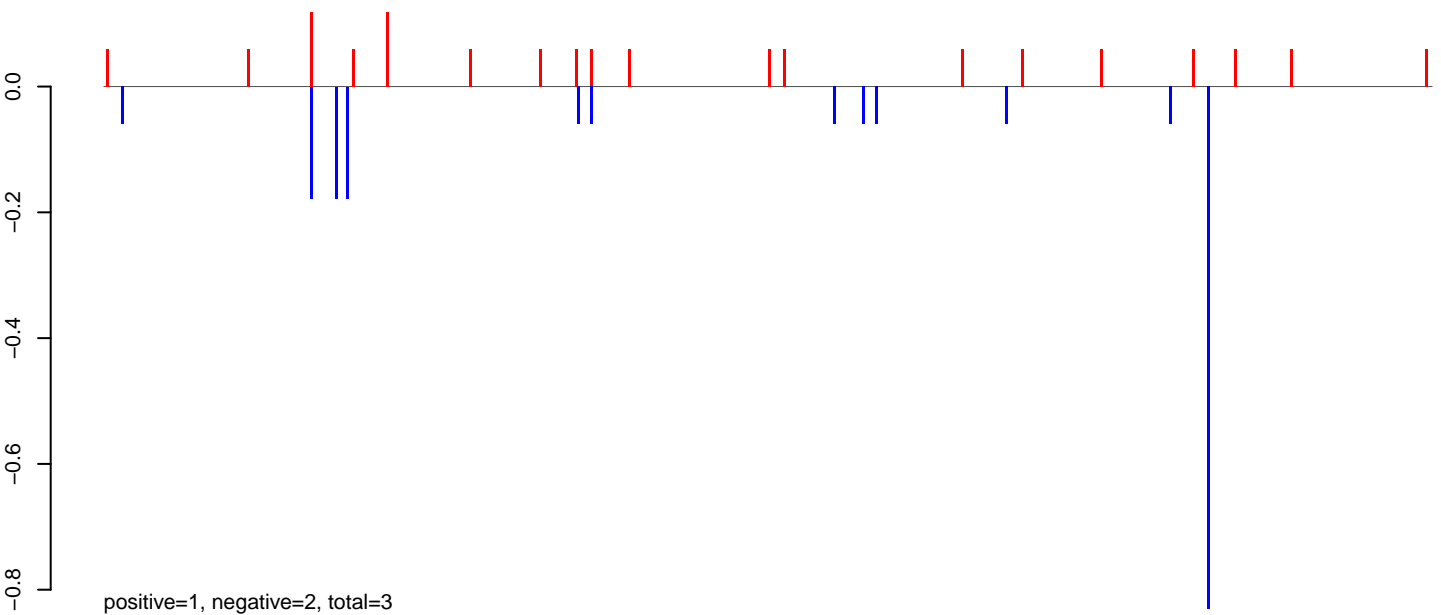
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



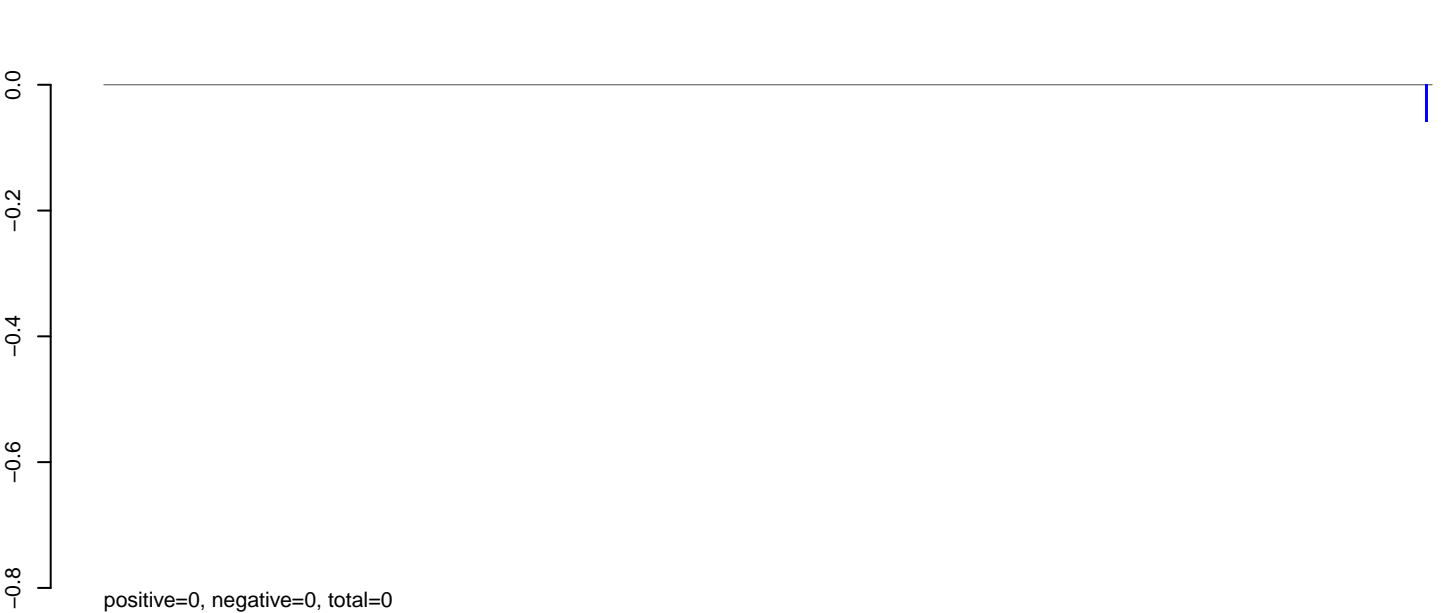
AeAlbo\_C636HT\_DENV2\_Acute.rep



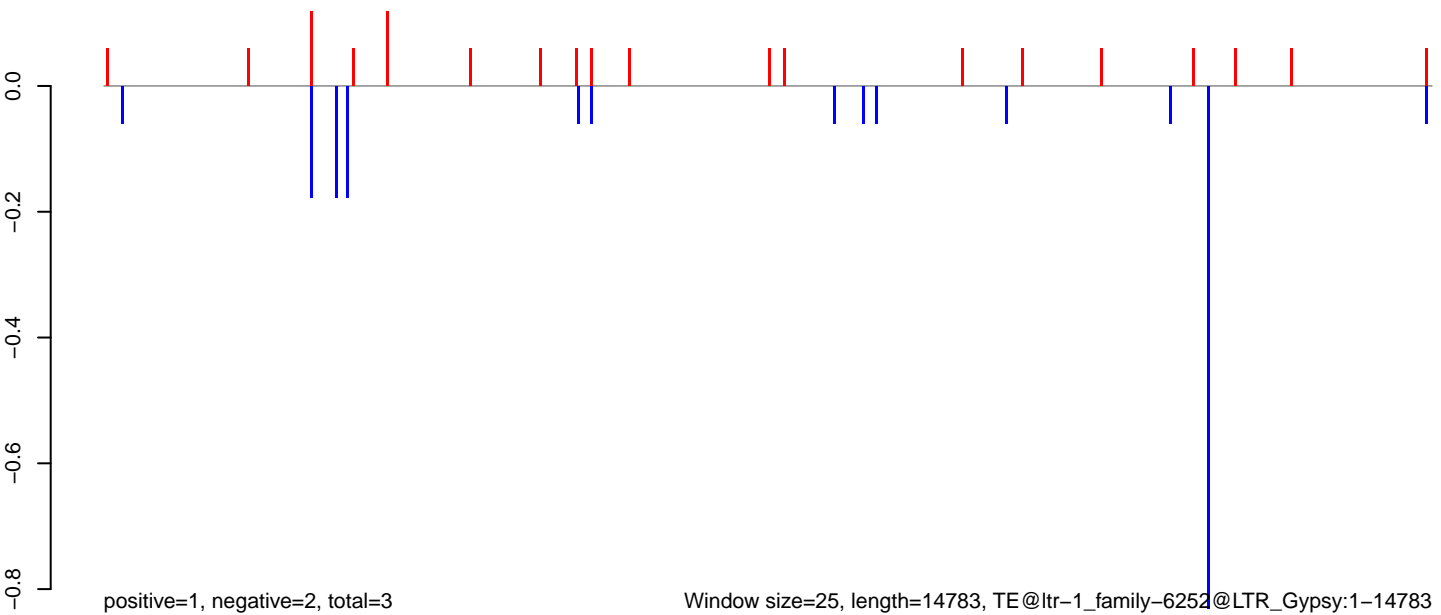
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



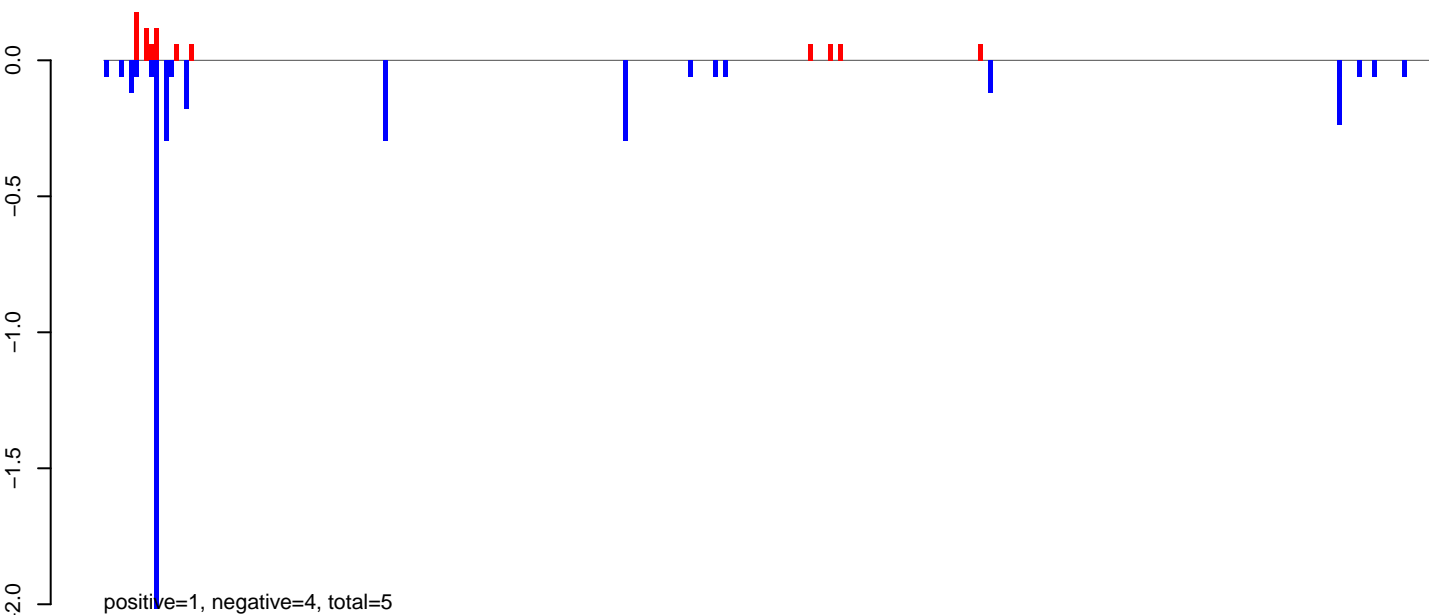
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



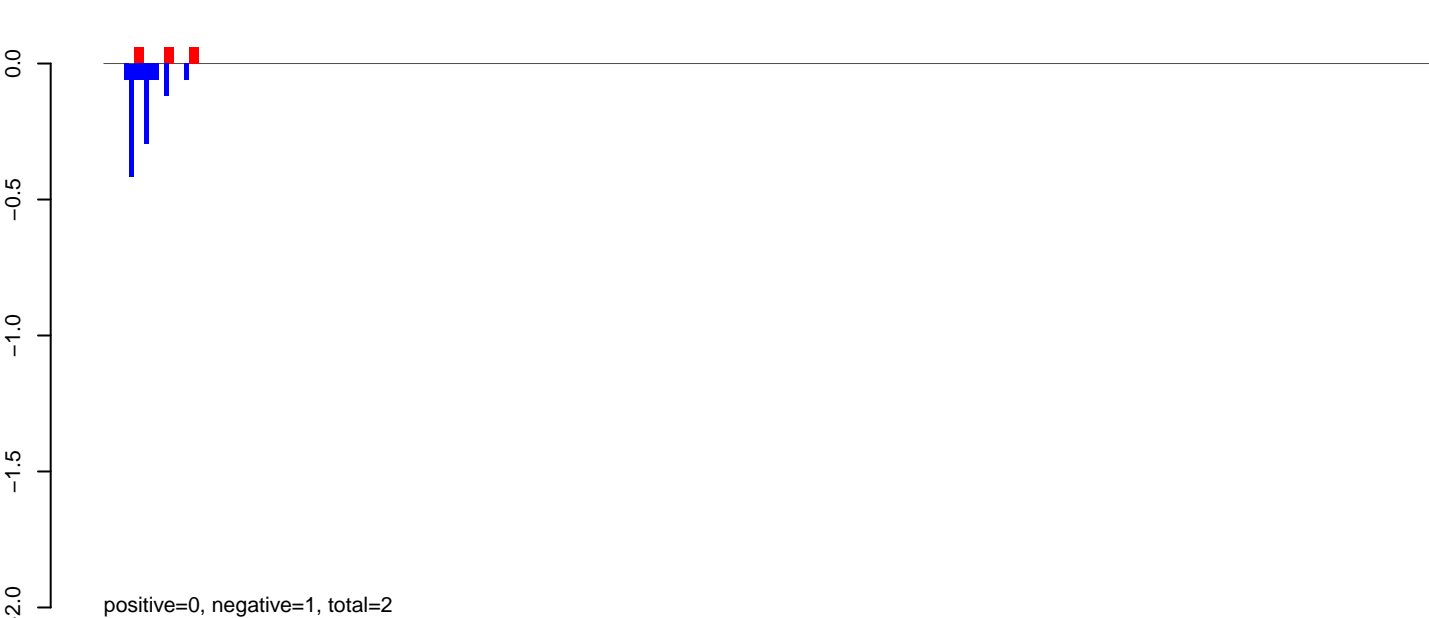
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



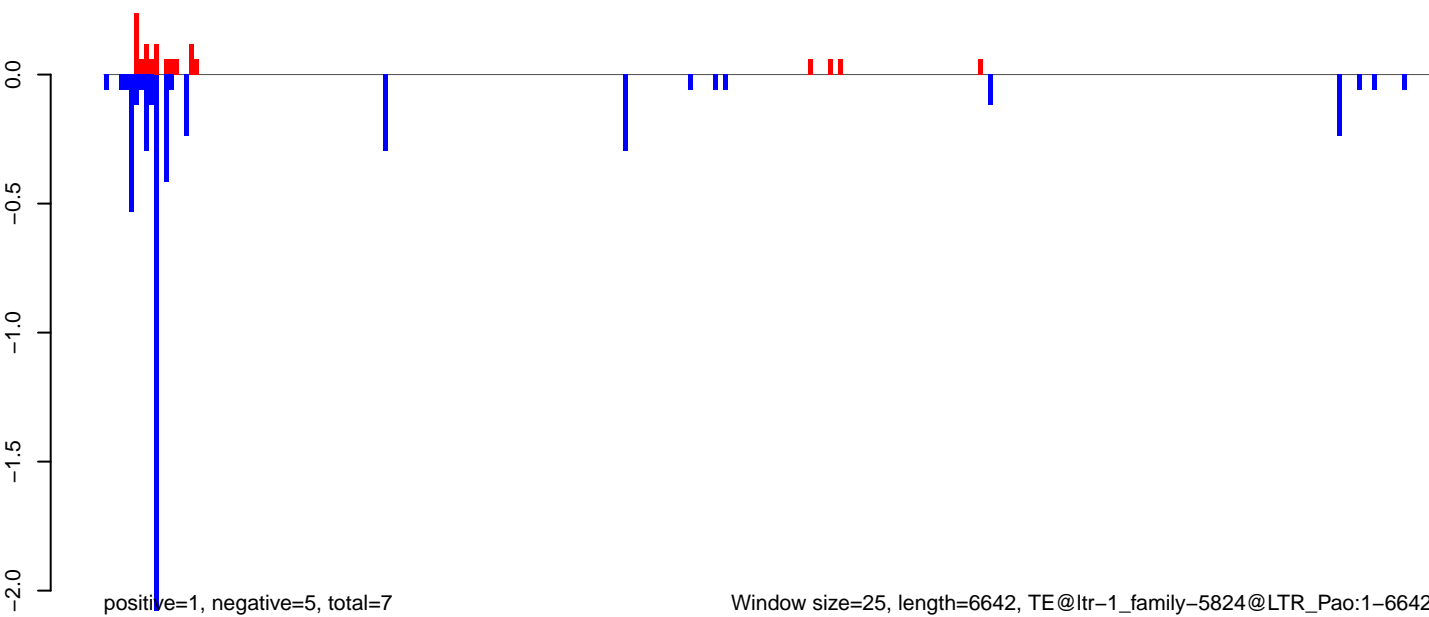
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

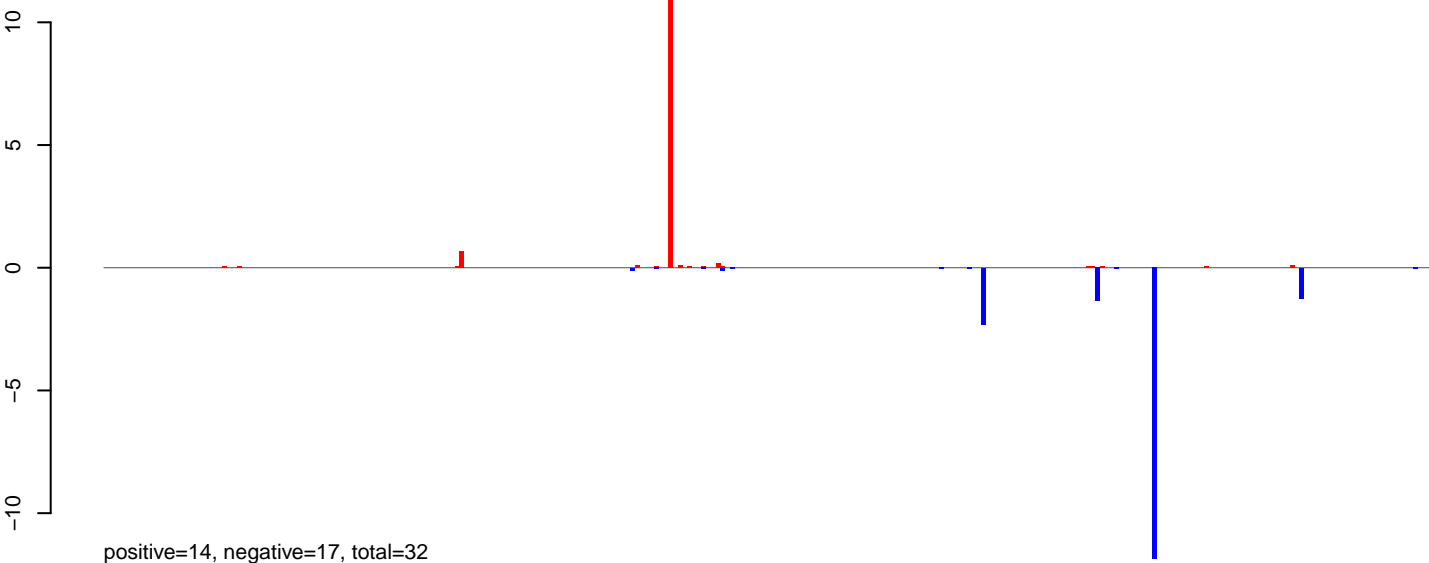


AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=6642, TE@ltr-1\_family-5824@LTR\_Pao:1-6642

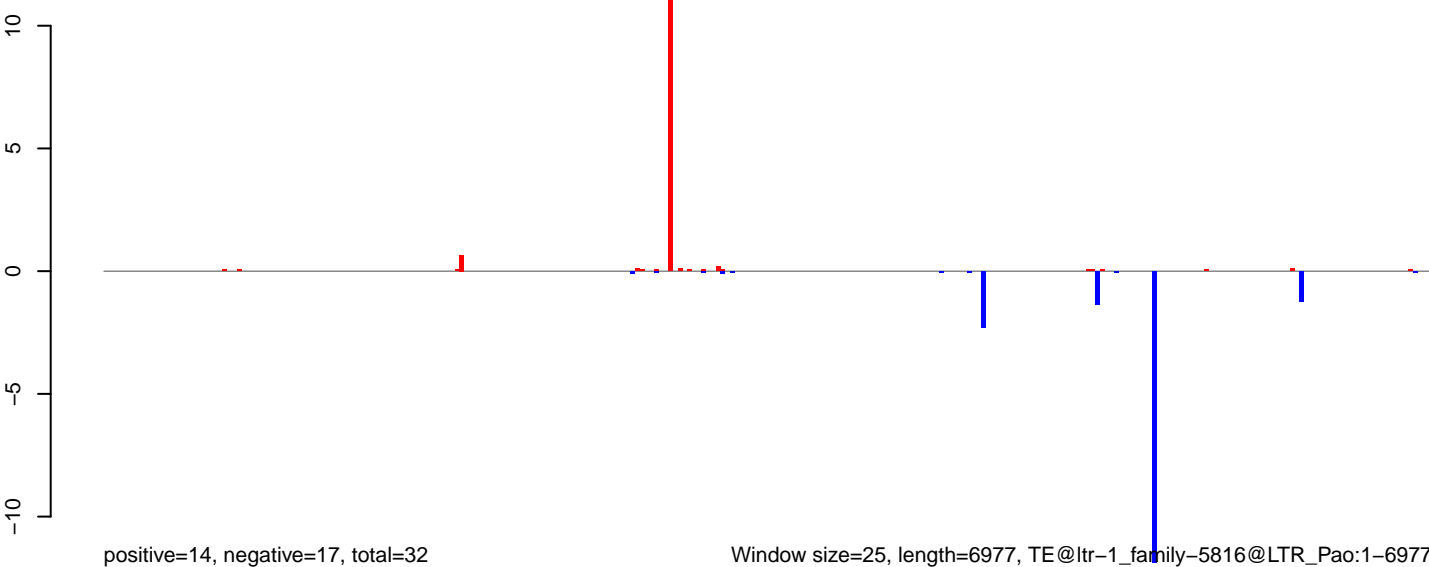
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



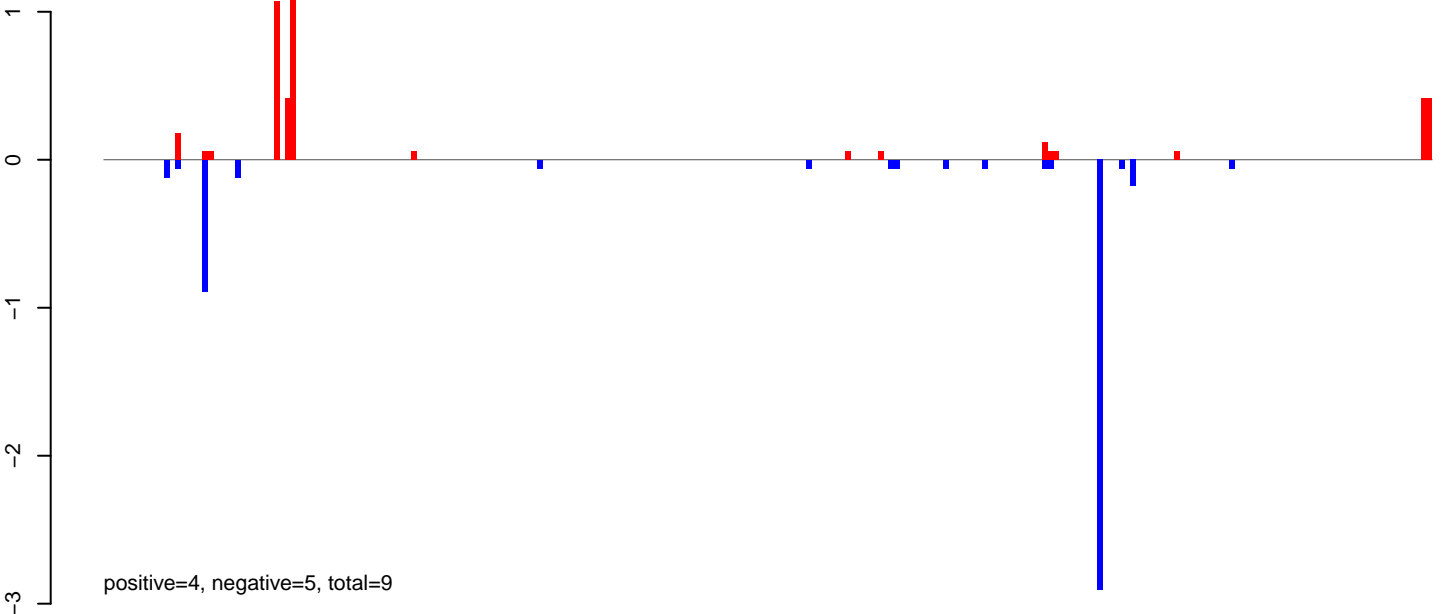
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



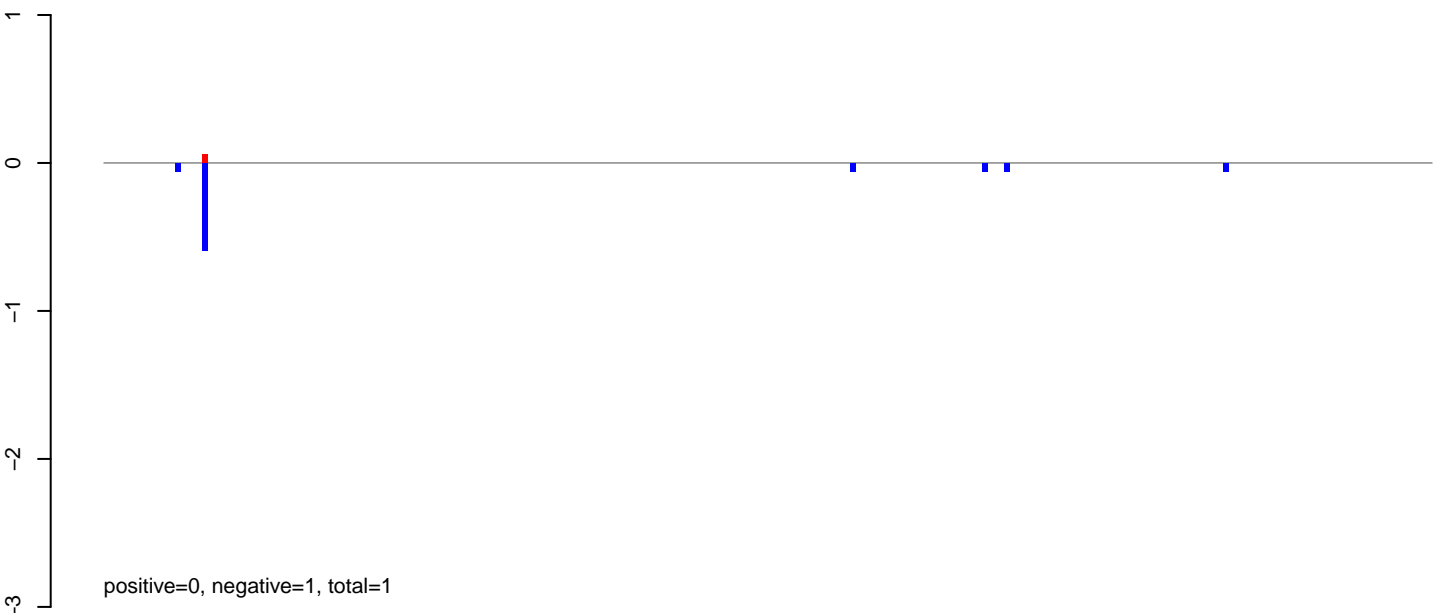
Window size=25, length=6977, TE@ltr-1\_family-5816@LTR\_Pao:1-6977

0 1000 2000 3000 4000 5000 6000 7000

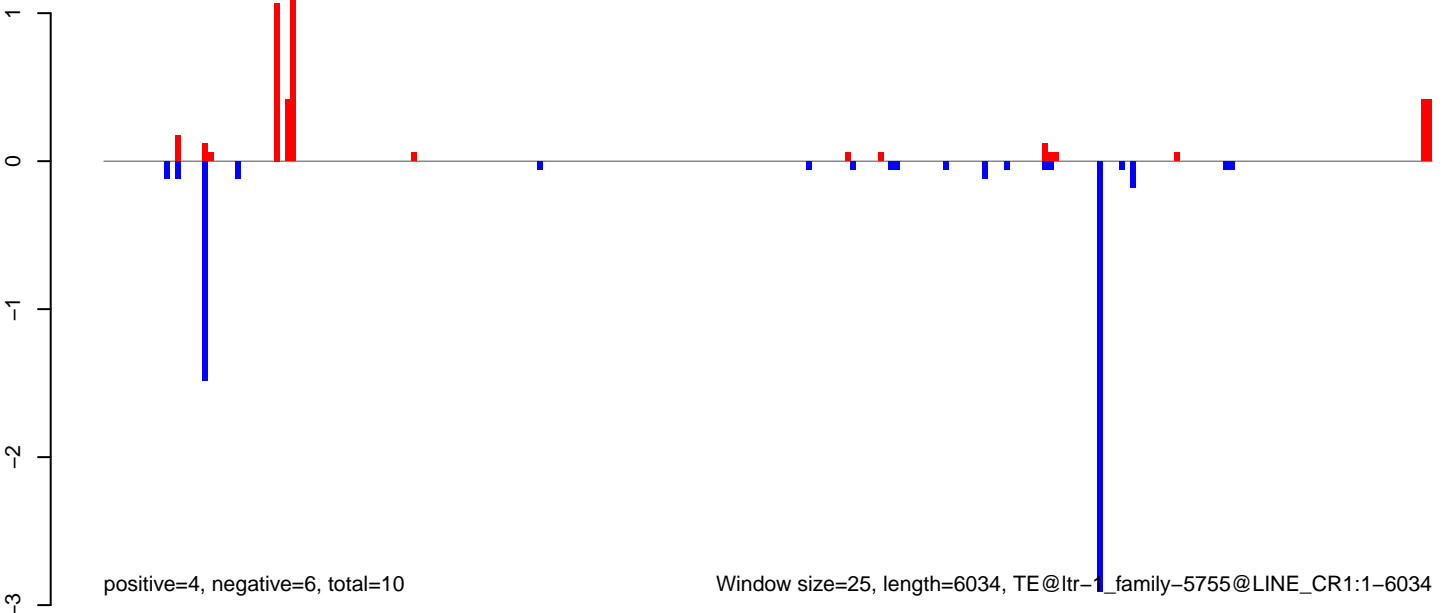
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

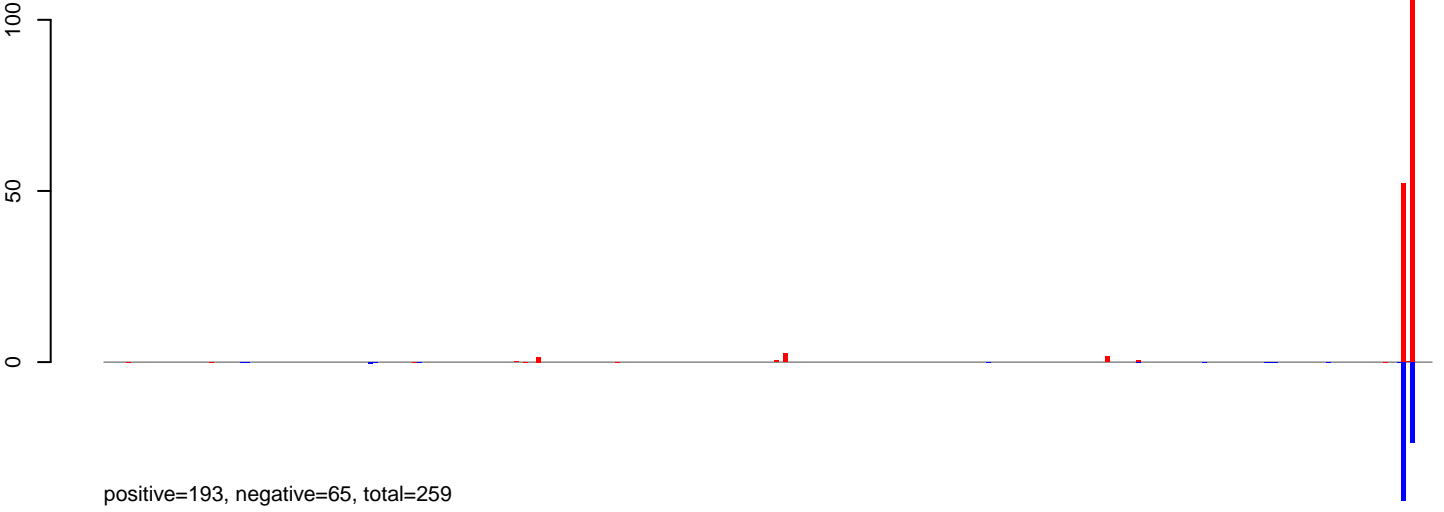


AeAlbo\_C636HT\_DENV2\_Acute.rep

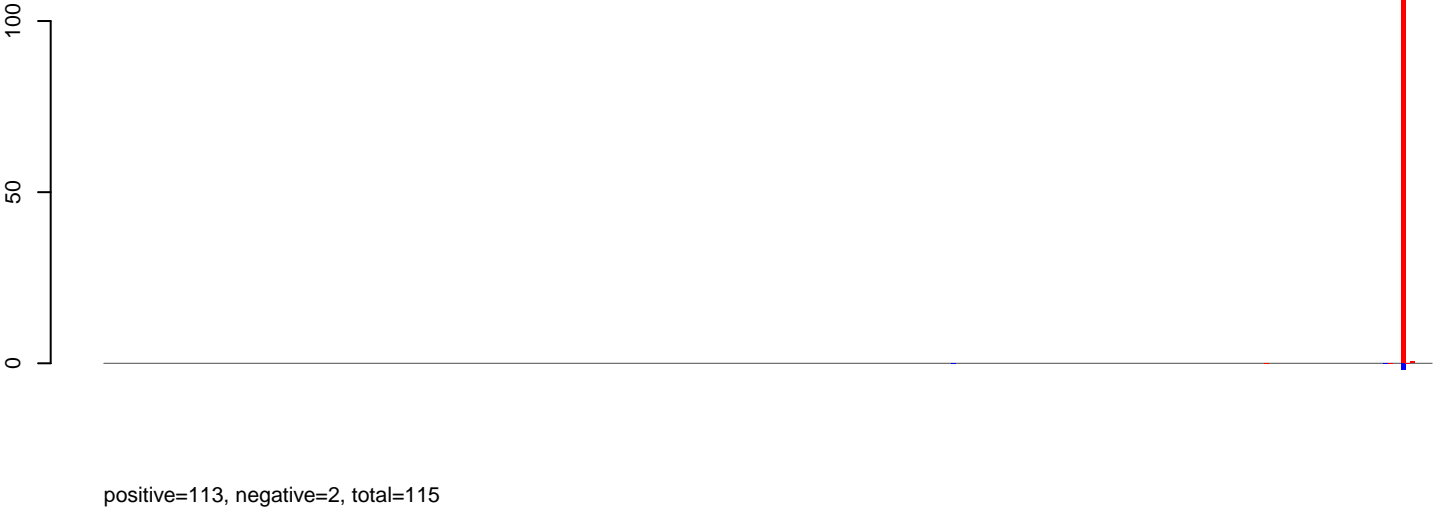




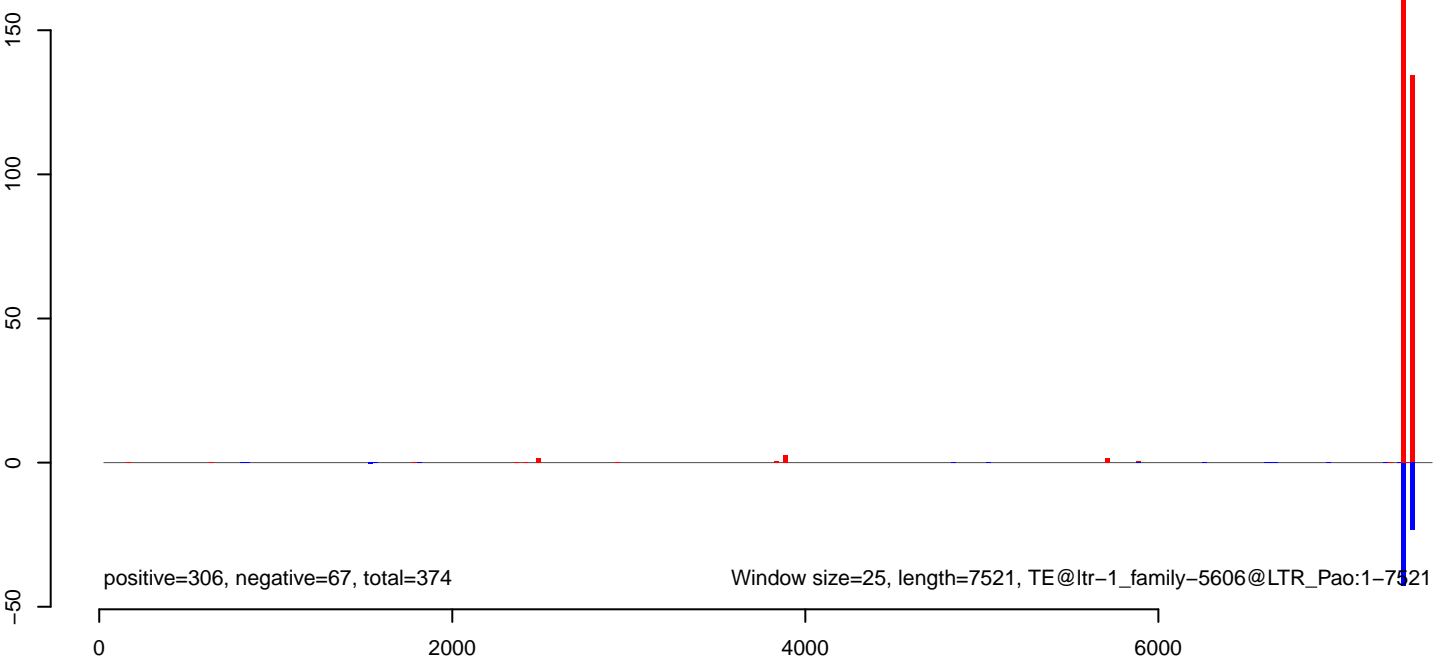
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



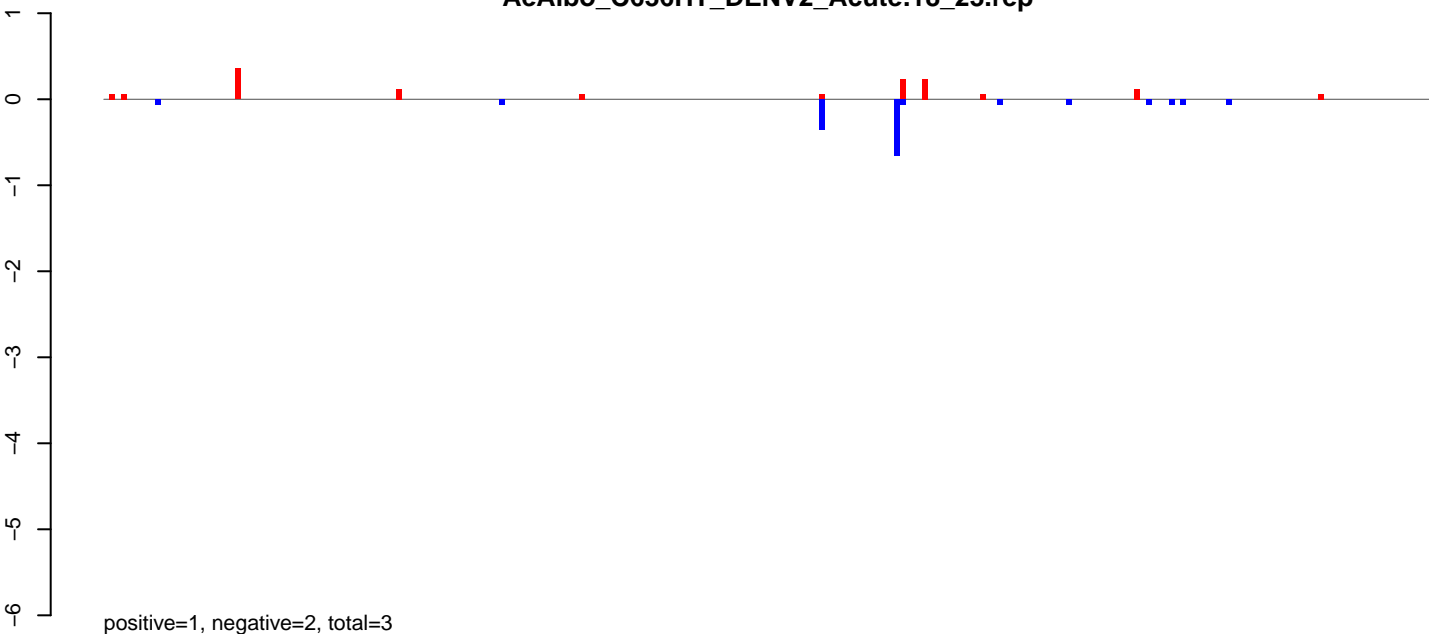
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



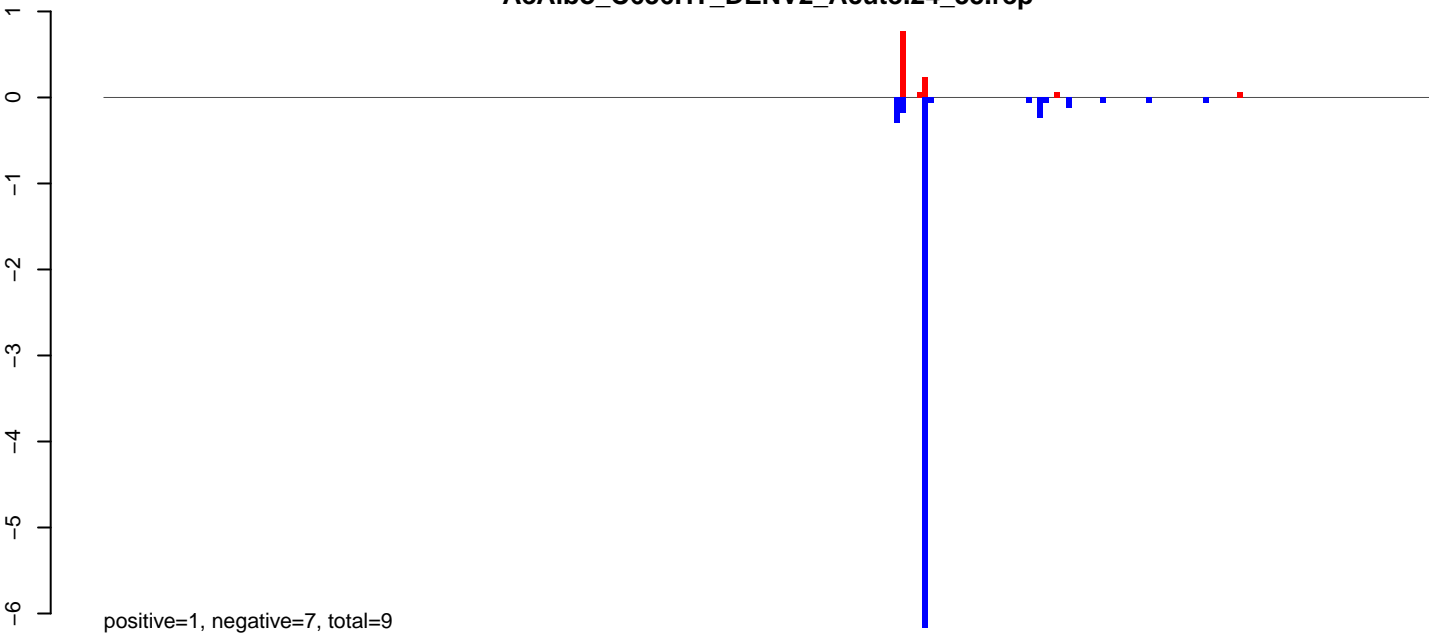
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



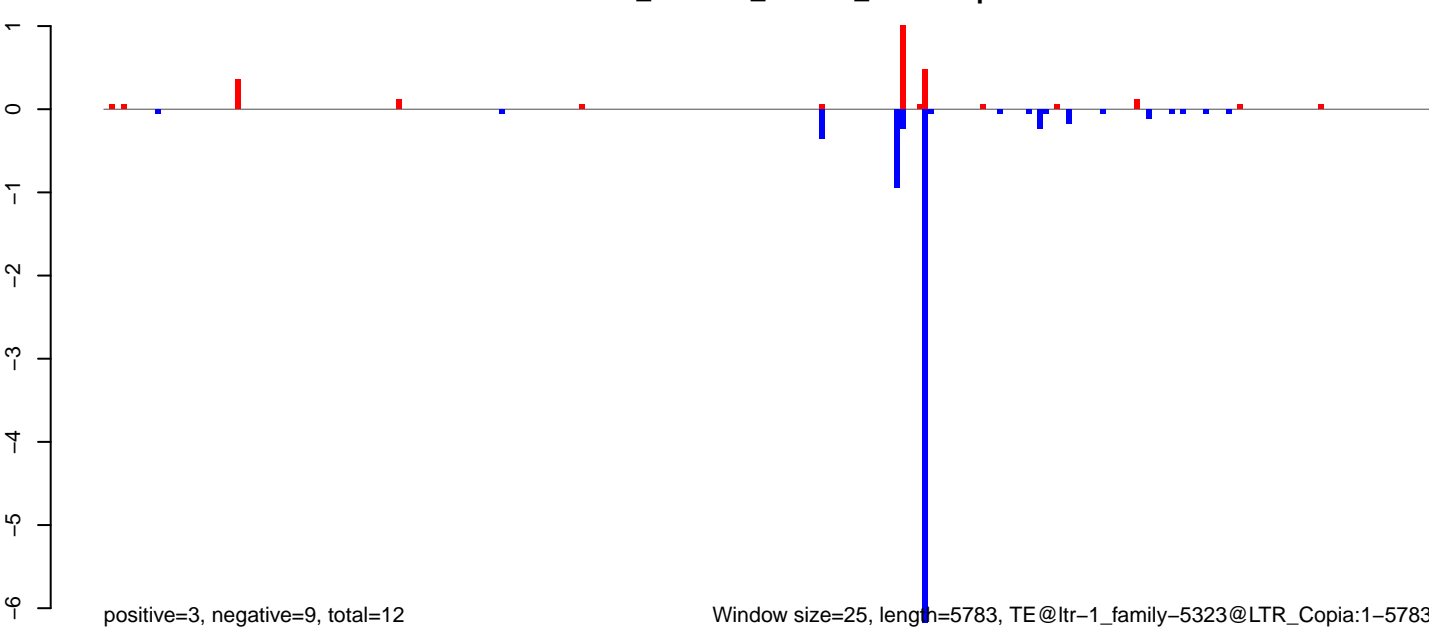
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

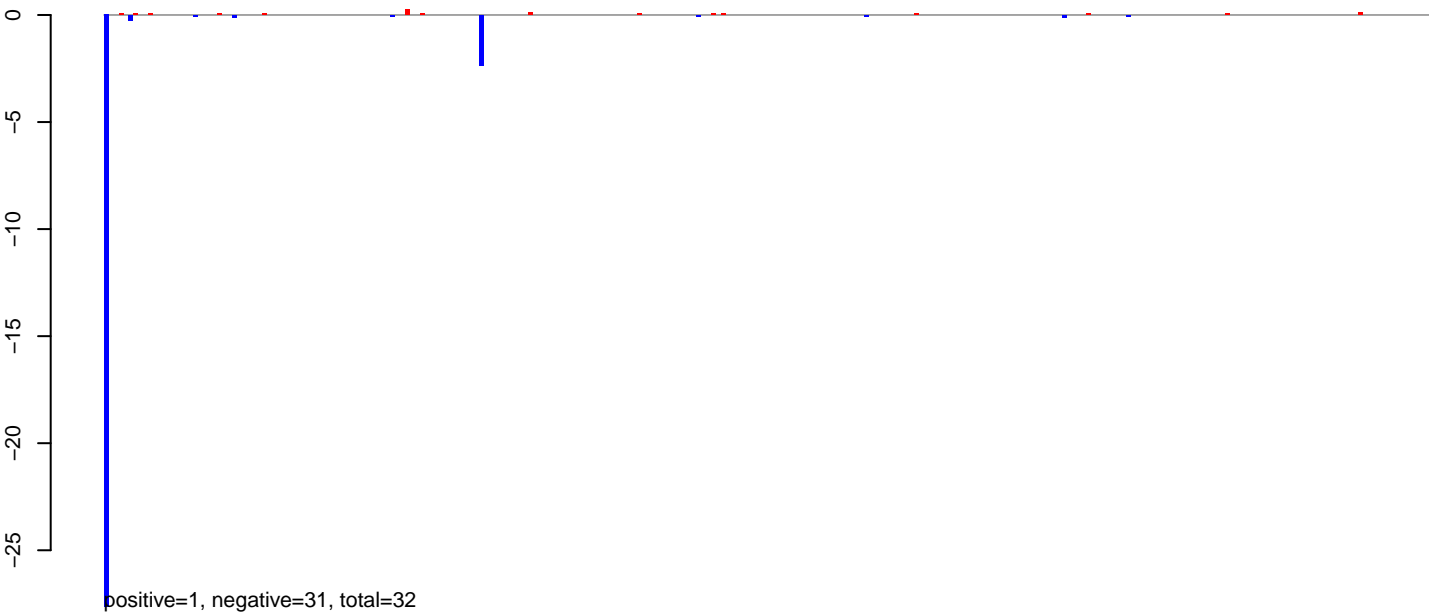


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

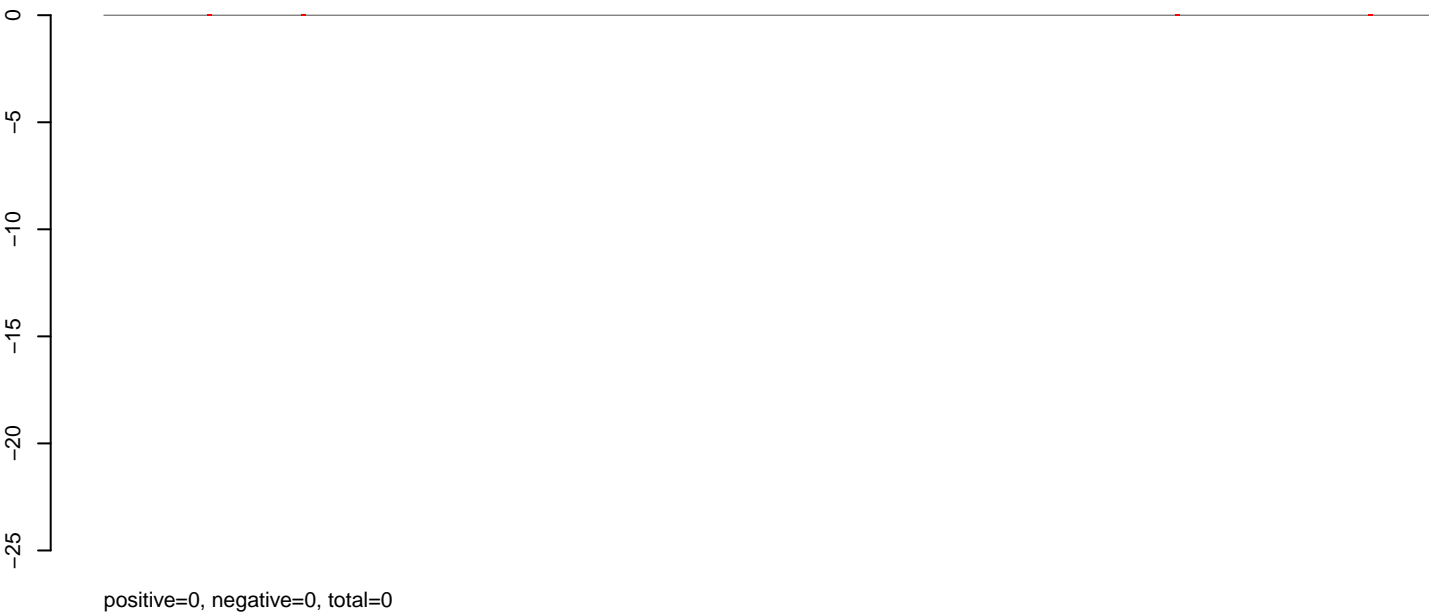


0 1000 2000 3000 4000 5000 6000

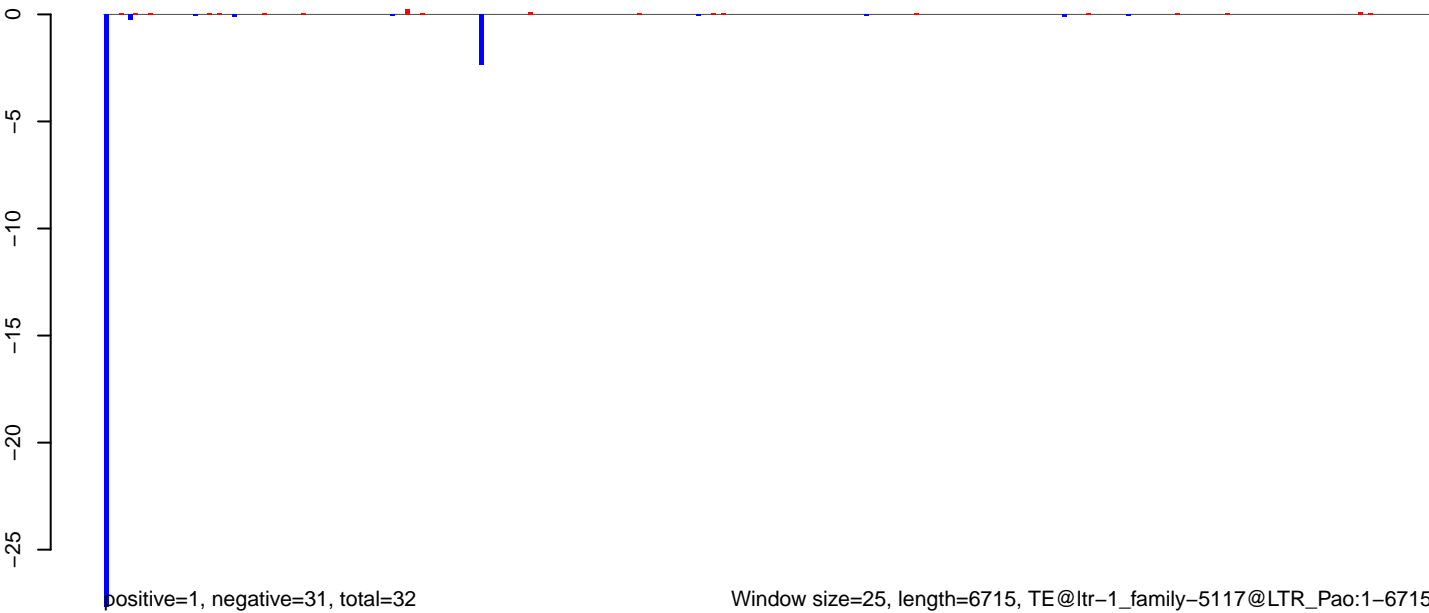
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



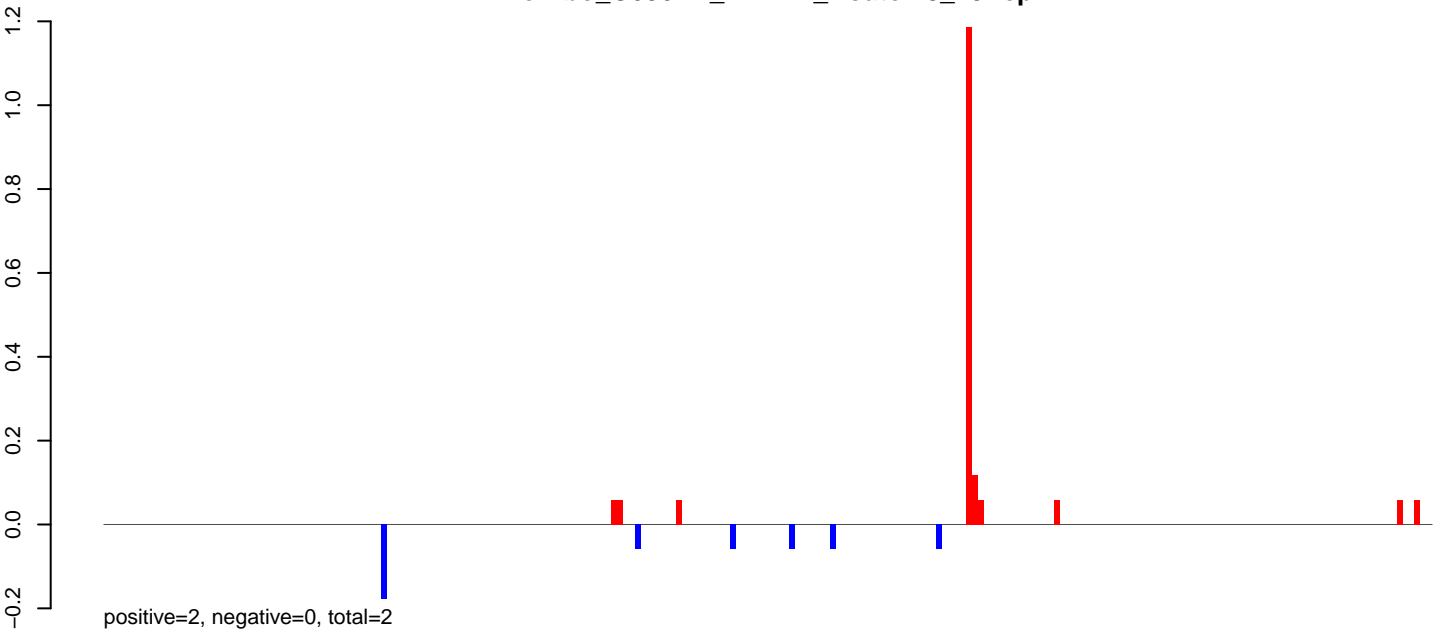
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



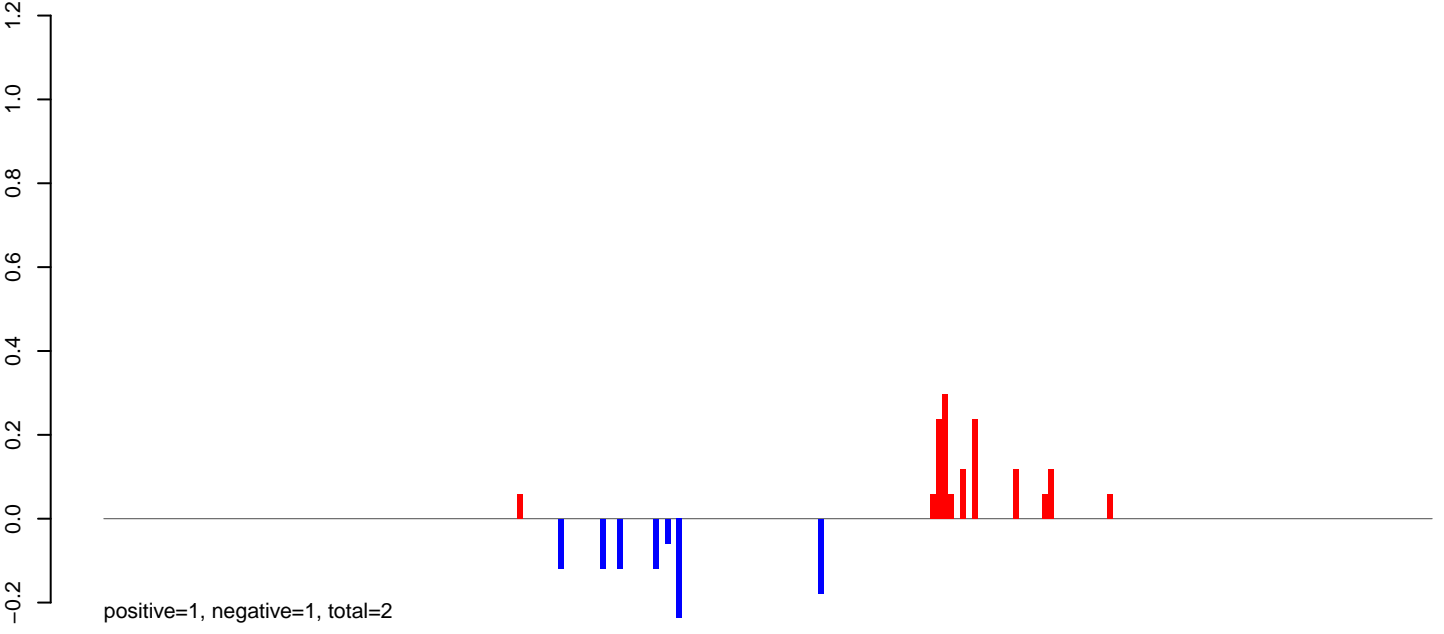
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



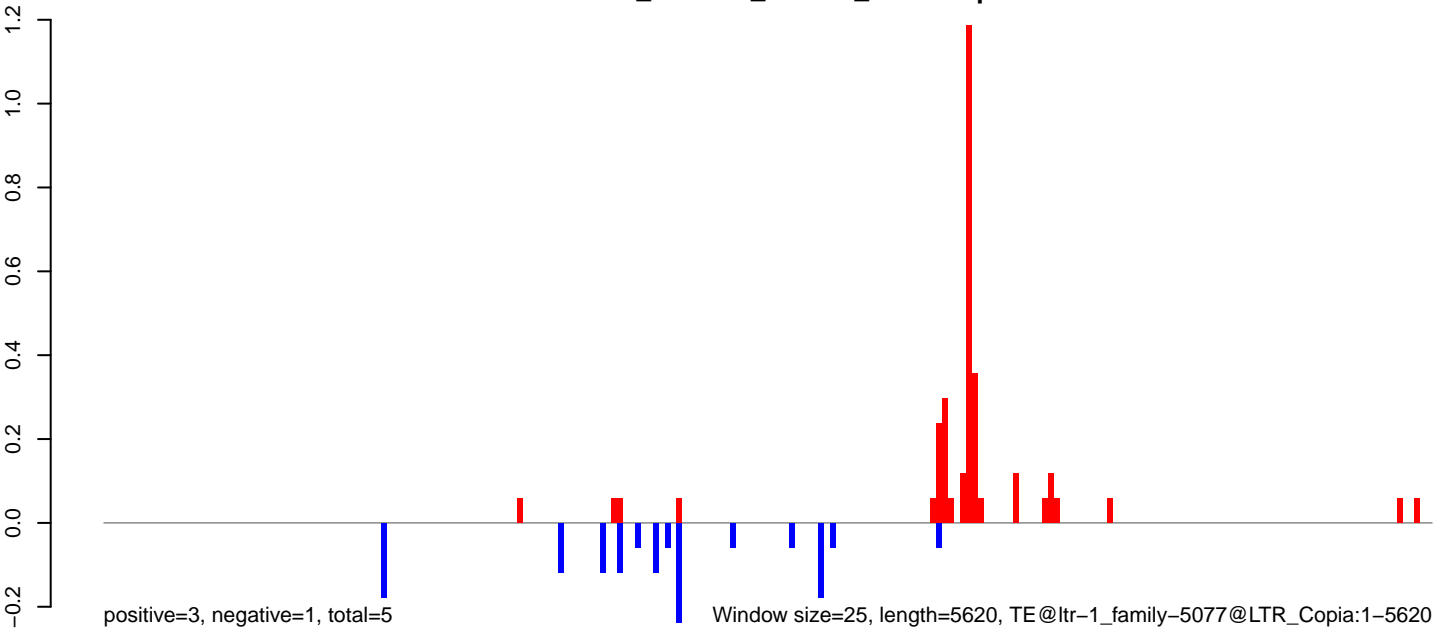
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

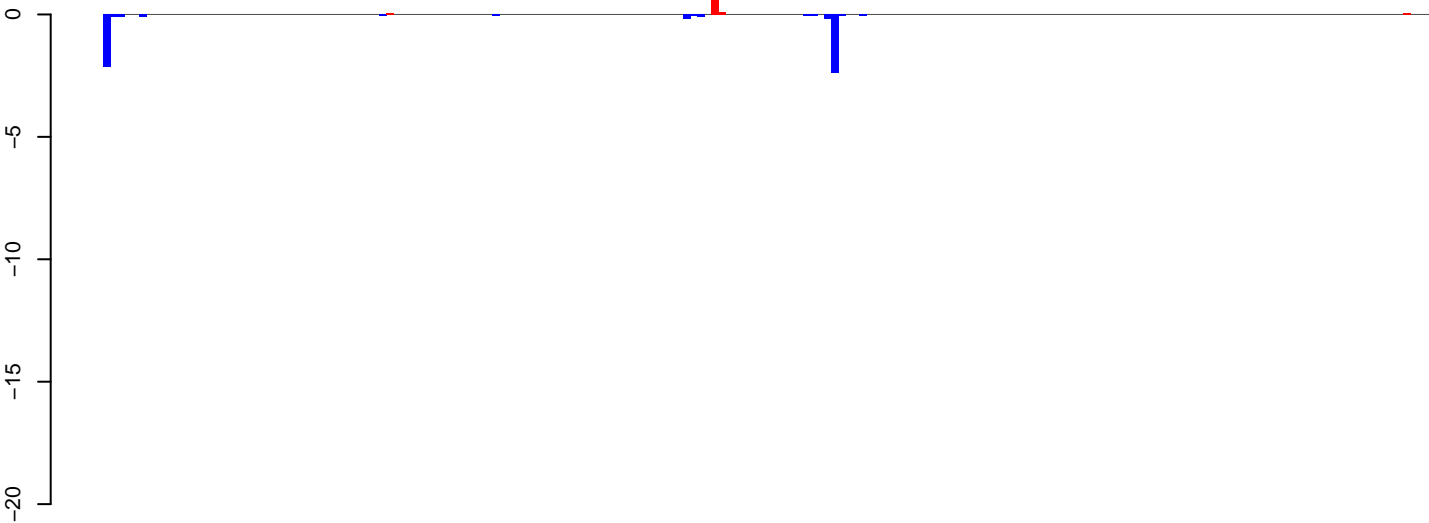


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



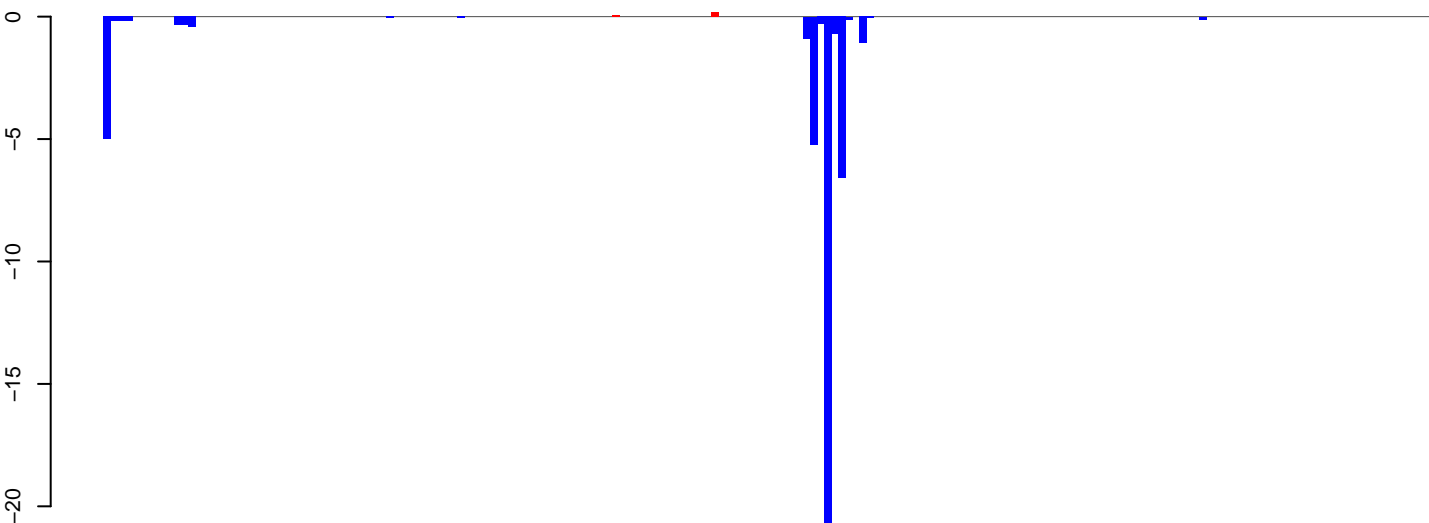
0 1000 2000 3000 4000 5000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



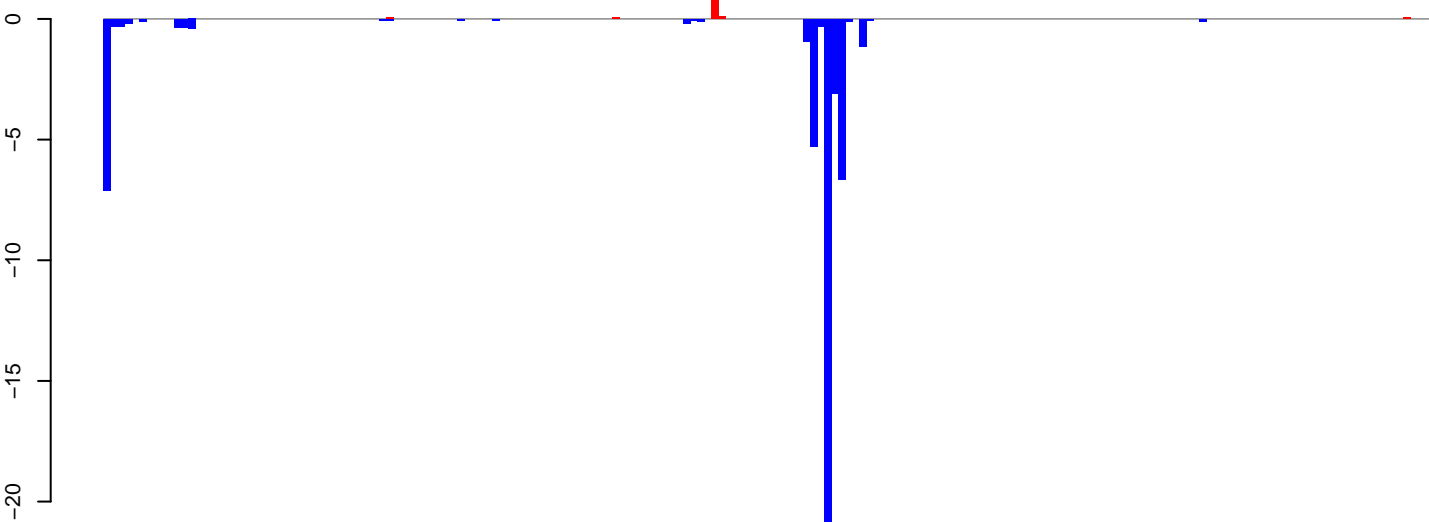
positive=1, negative=6, total=7

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=46, total=46

AeAlbo\_C636HT\_DENV2\_Acute.rep

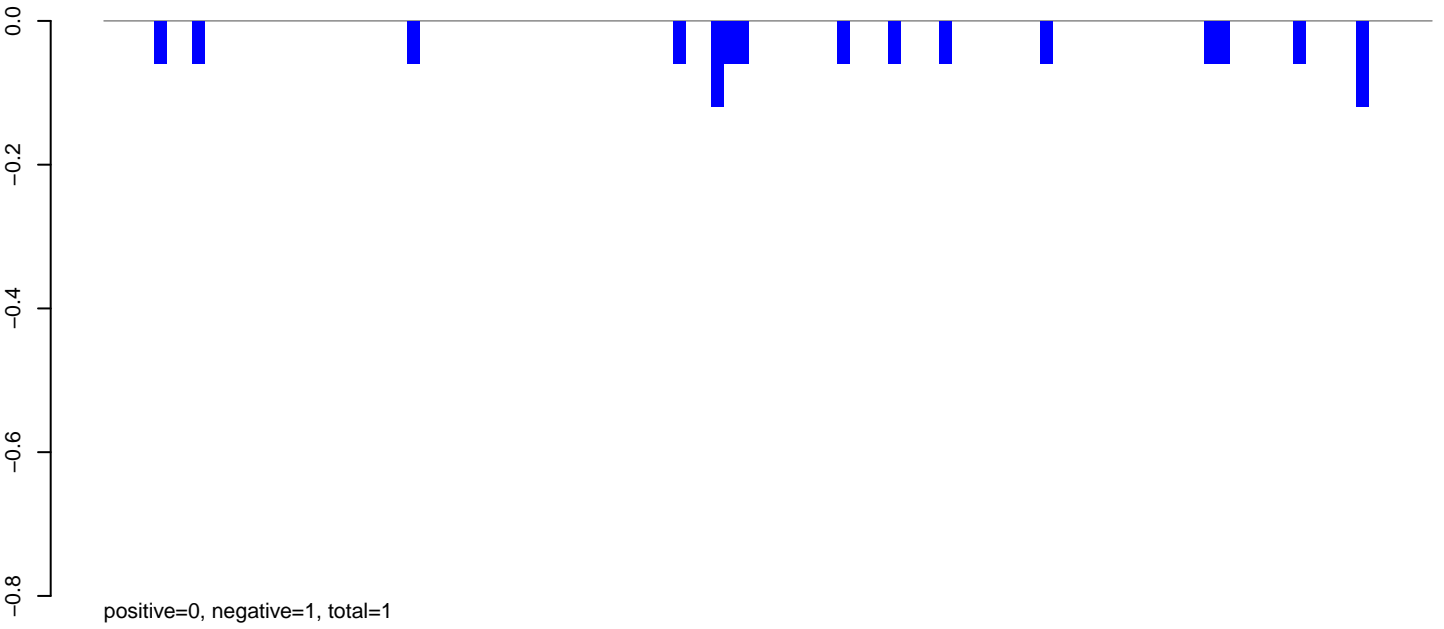


positive=1, negative=51, total=52

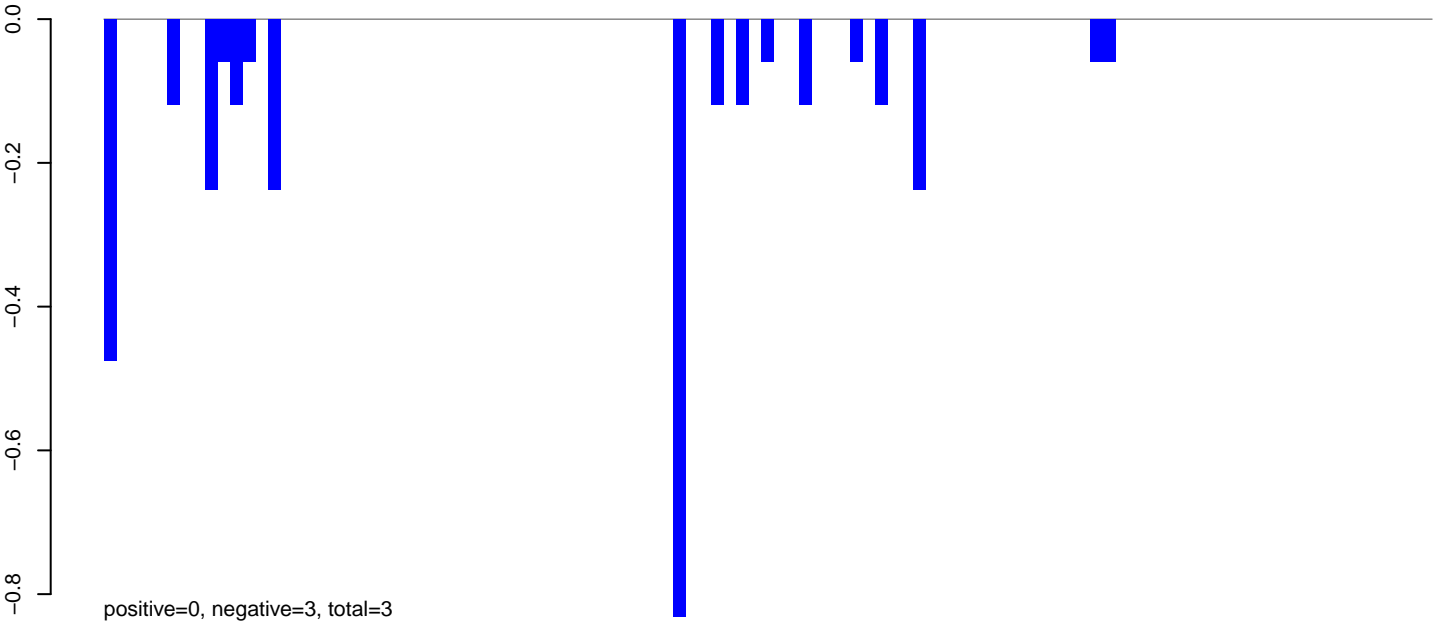
Window size=25, length=4680, TE@ltr-1\_family-4887@LTR\_Gypsy:1-4680

0 1000 2000 3000 4000

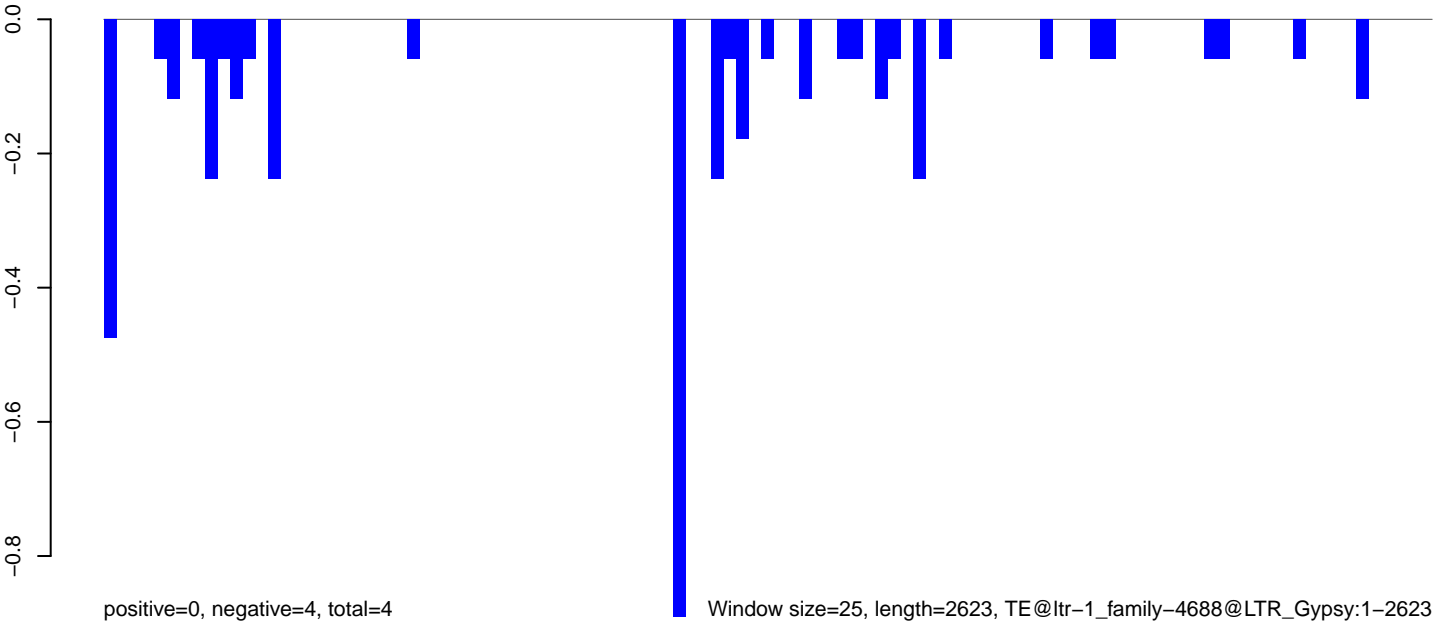
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



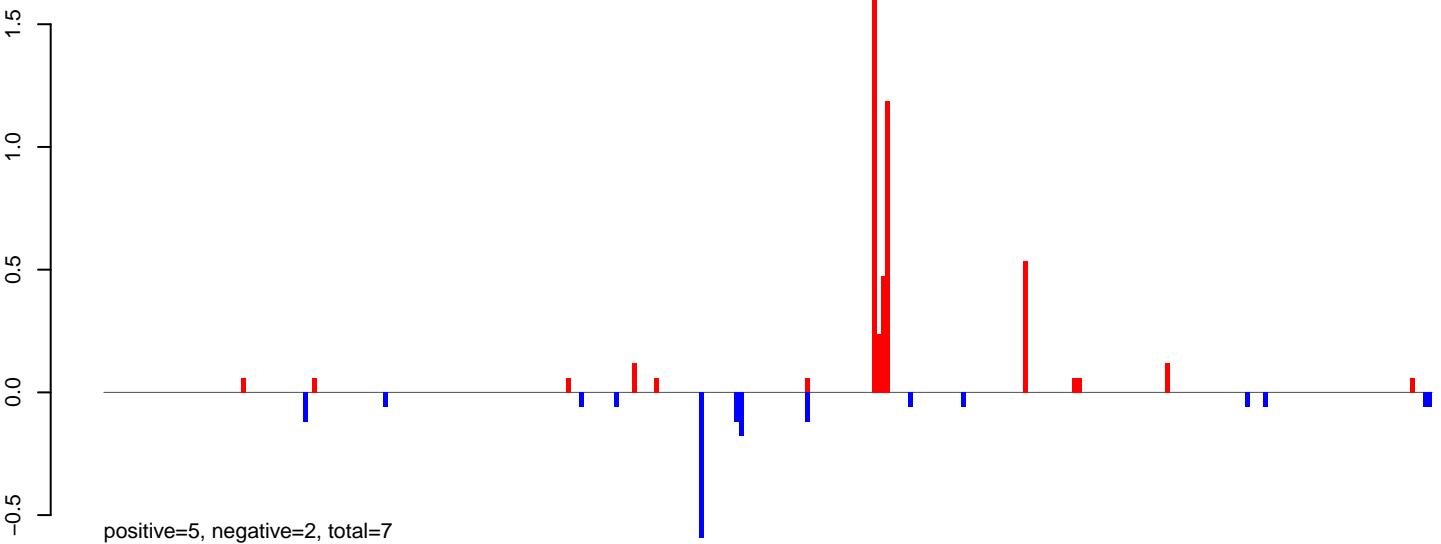
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



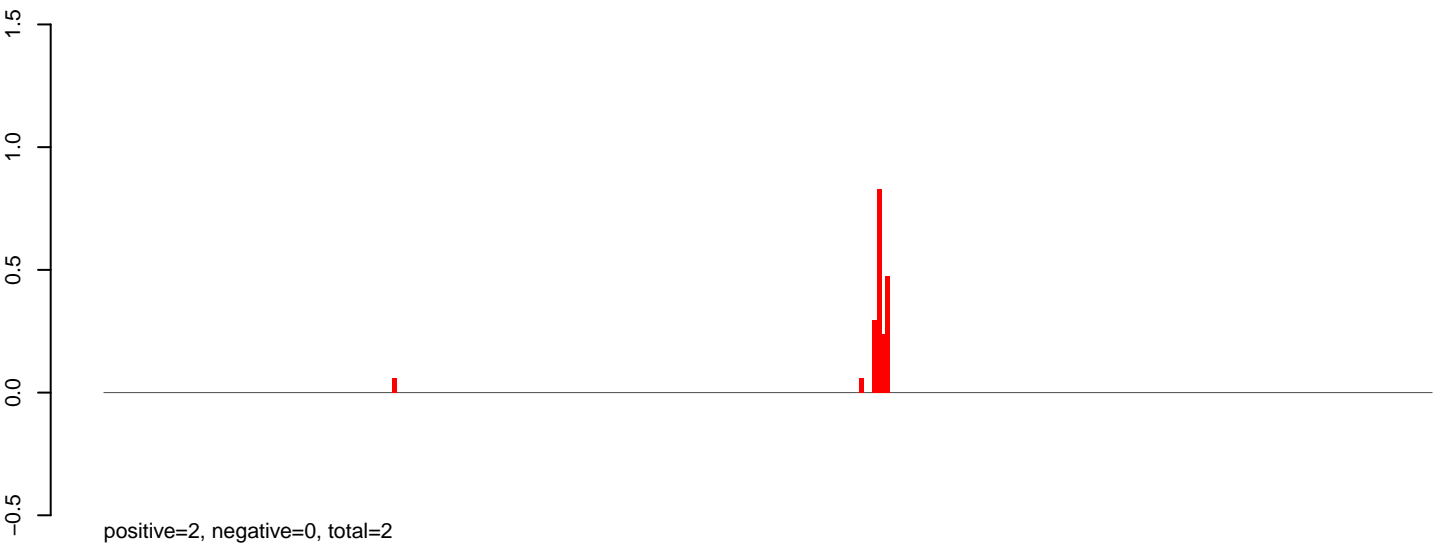
AeAlbo\_C636HT\_DENV2\_Acute.rep



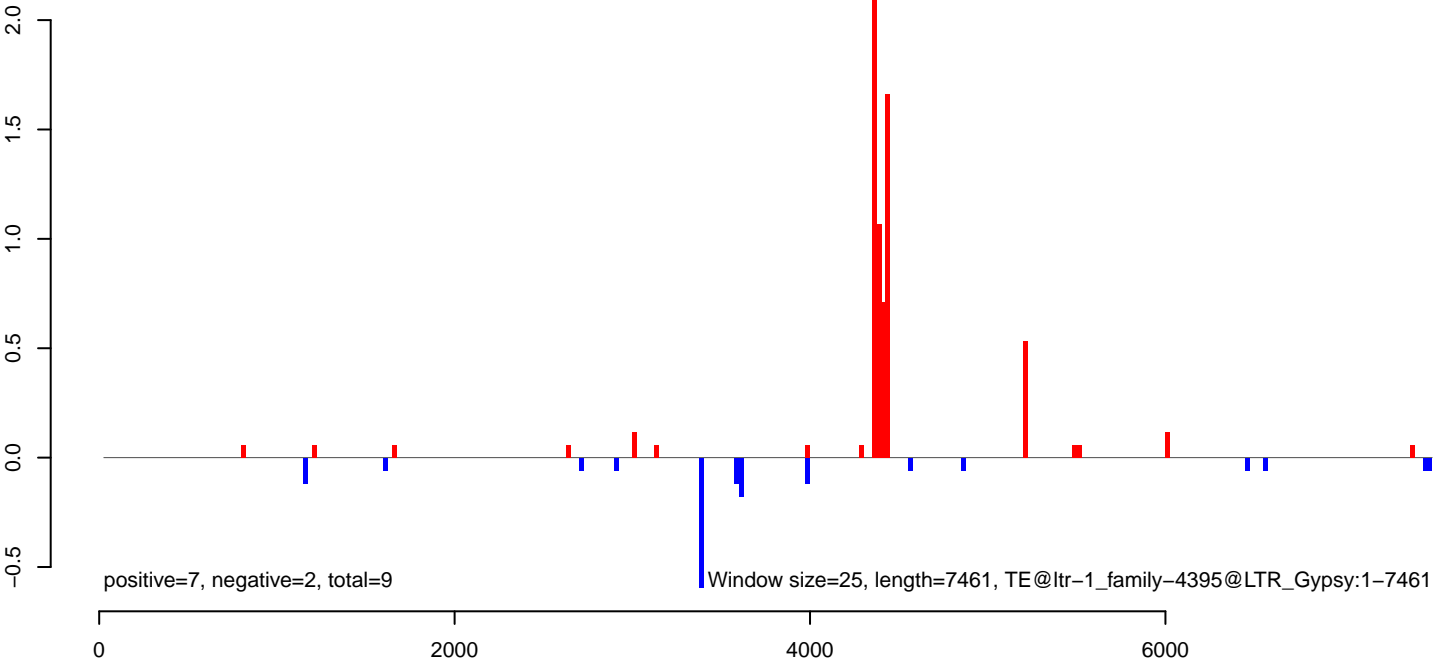
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



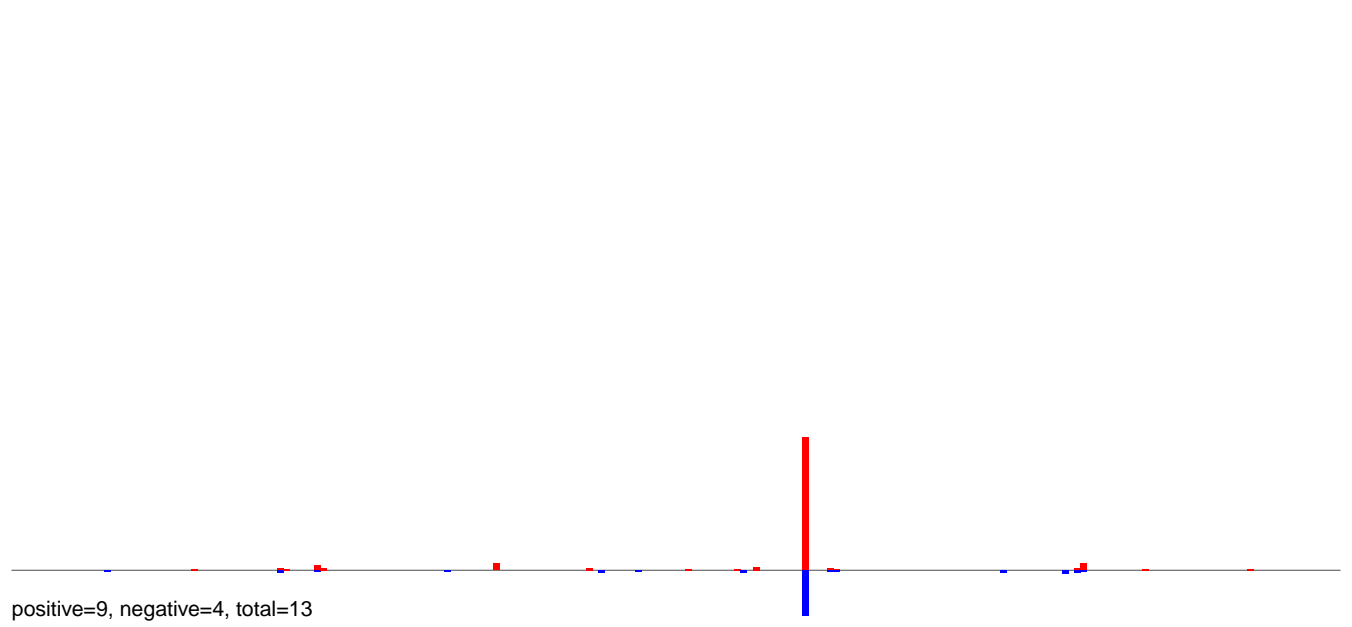
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



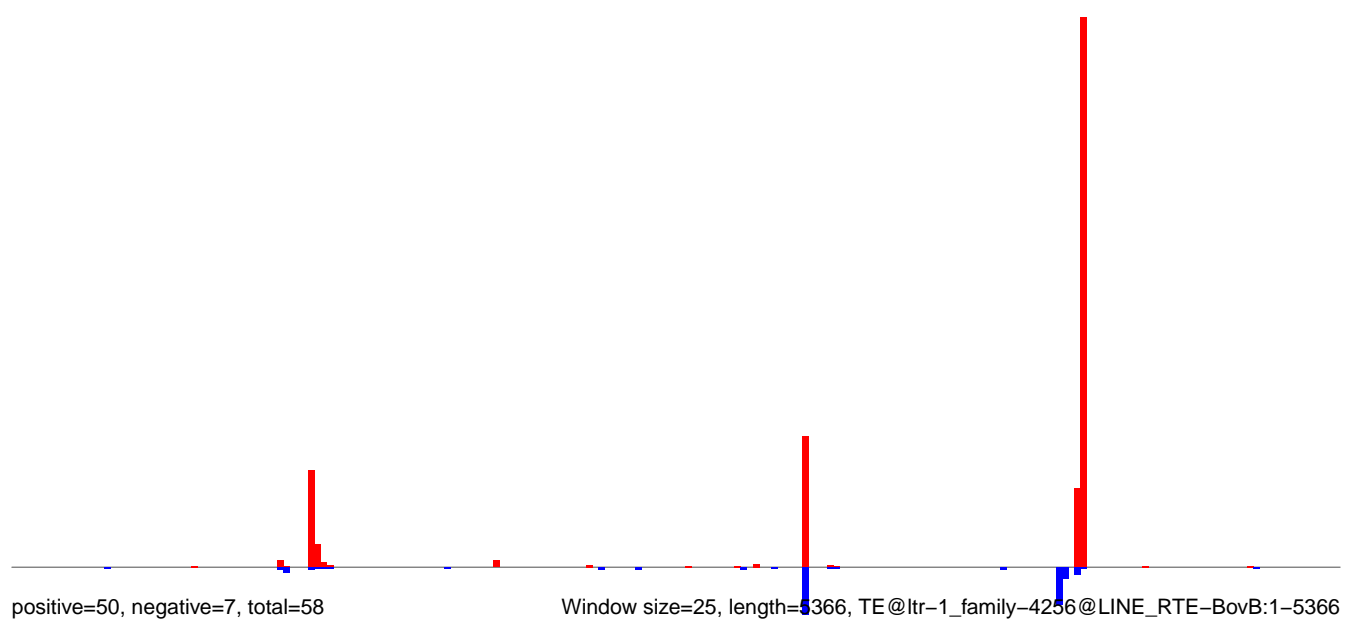
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

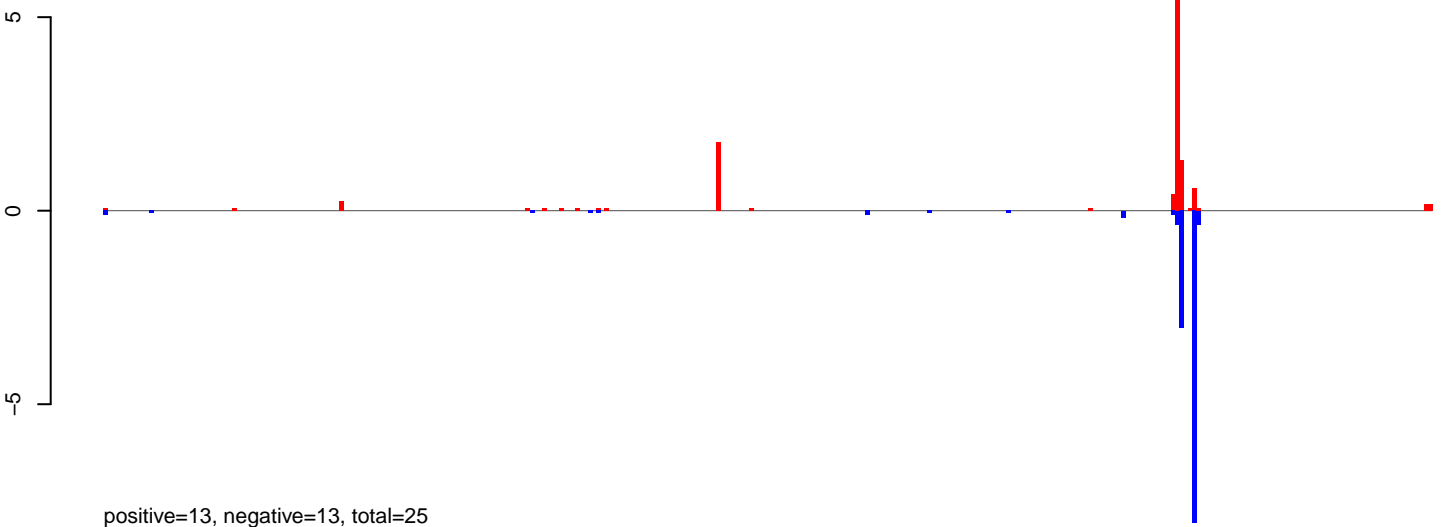


AeAlbo\_C636HT\_DENV2\_Acute.rep





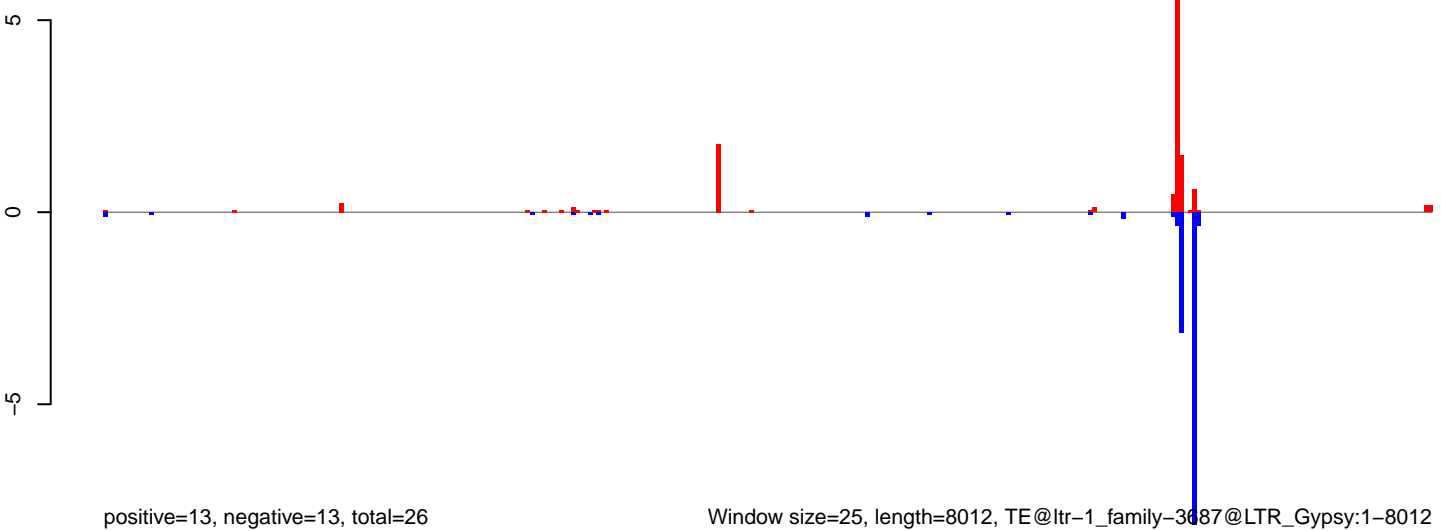
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



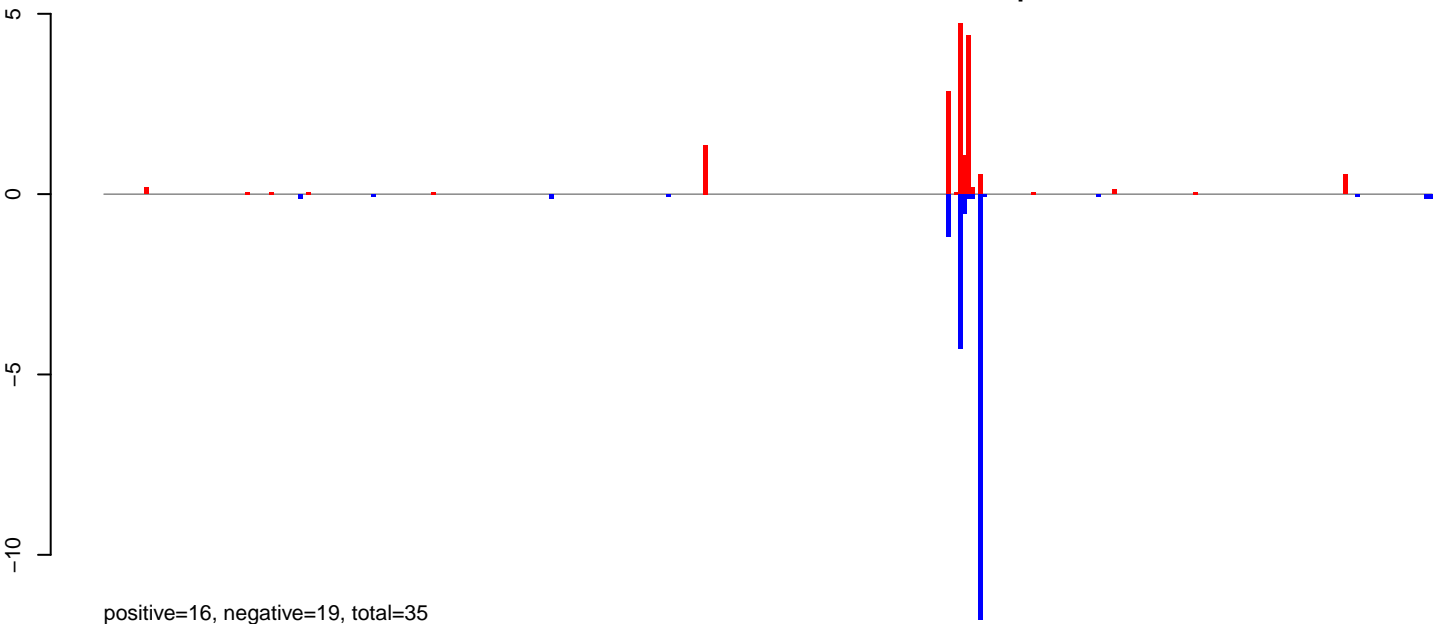
AeAlbo\_C636HT\_DENV2\_Acute.rep



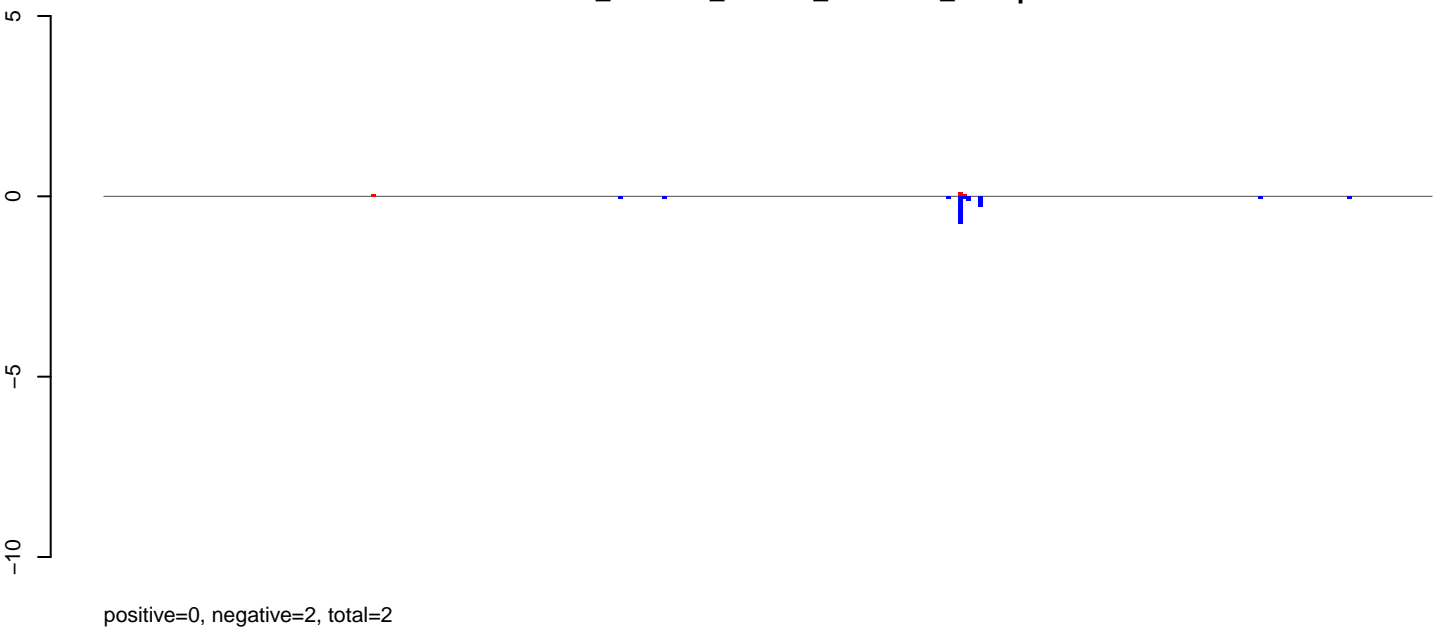
Window size=25, length=8012, TE@ltr-1\_family-3687@LTR\_Gypsy:1-8012

0 2000 4000 6000 8000

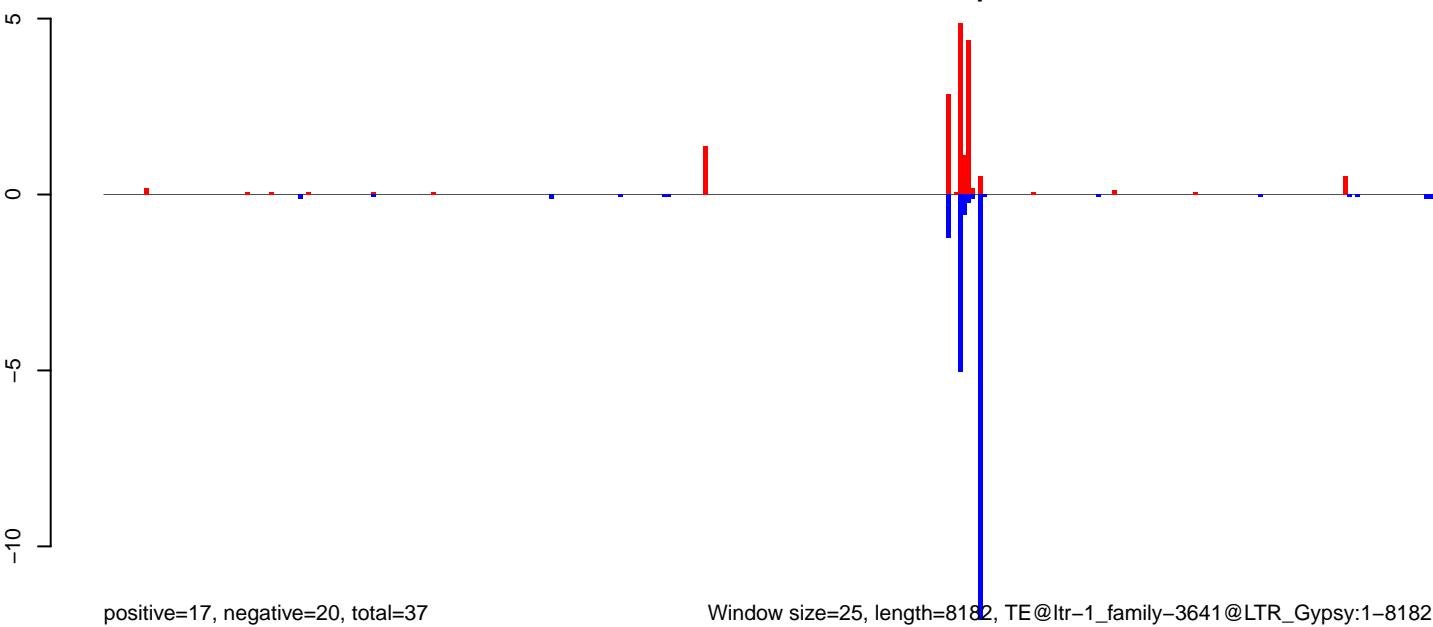
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=8182, TE@ltr-1\_family-3641@LTR\_Gypsy:1-8182

0 2000 4000 6000 8000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

positive=291, negative=6, total=297

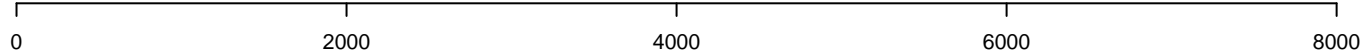
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

positive=0, negative=1, total=1

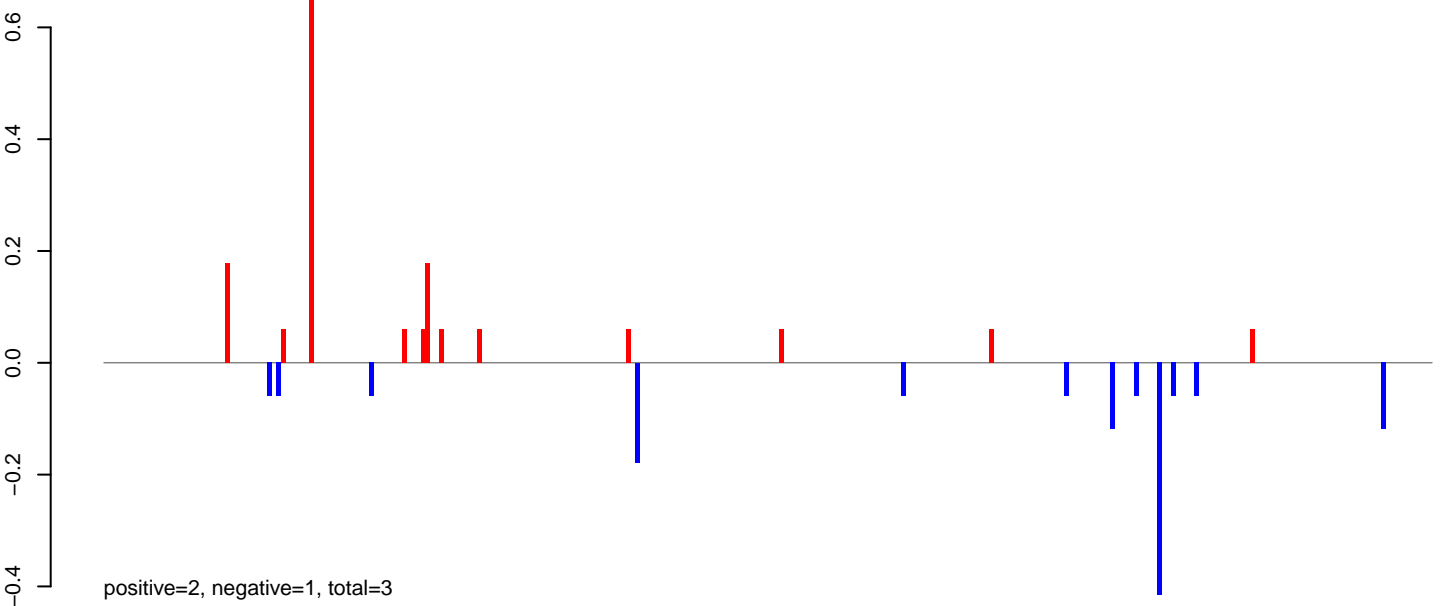
**AeAlbo\_C636HT\_DENV2\_Acute.rep**

positive=291, negative=7, total=297

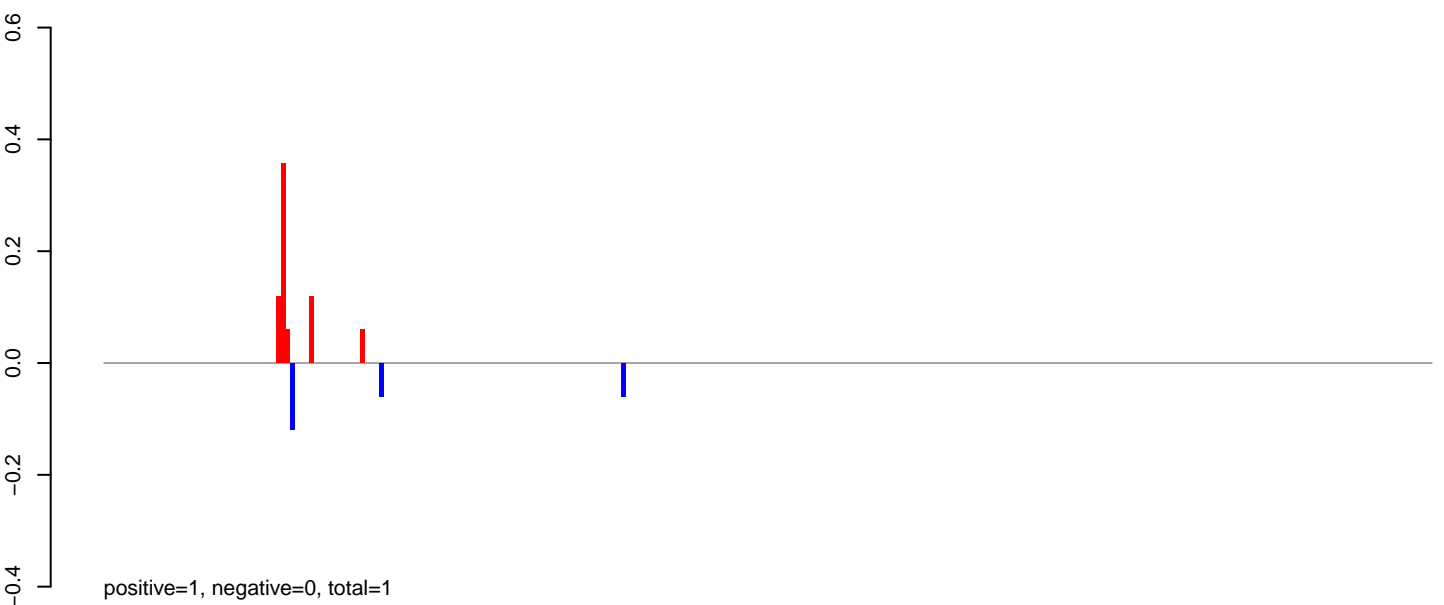
Window size=25, length=8029, TE@ltr=1\_family=3411@LTR\_Pao:1=8029



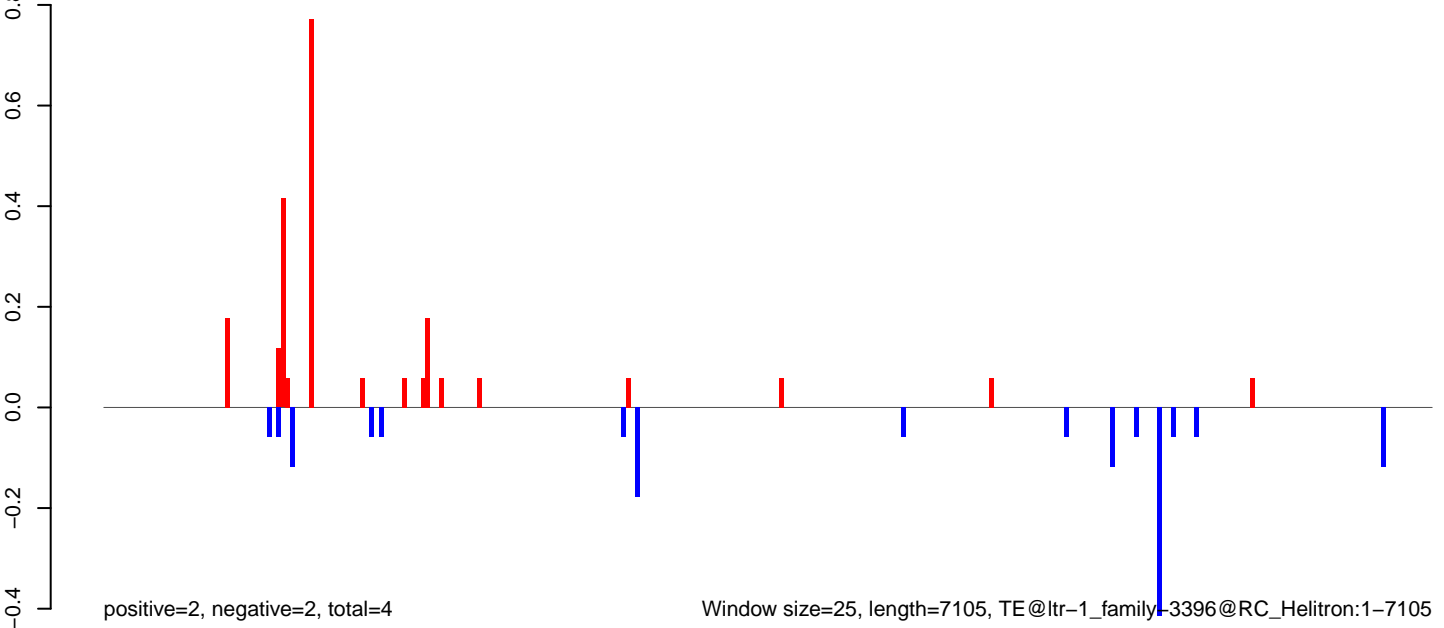
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



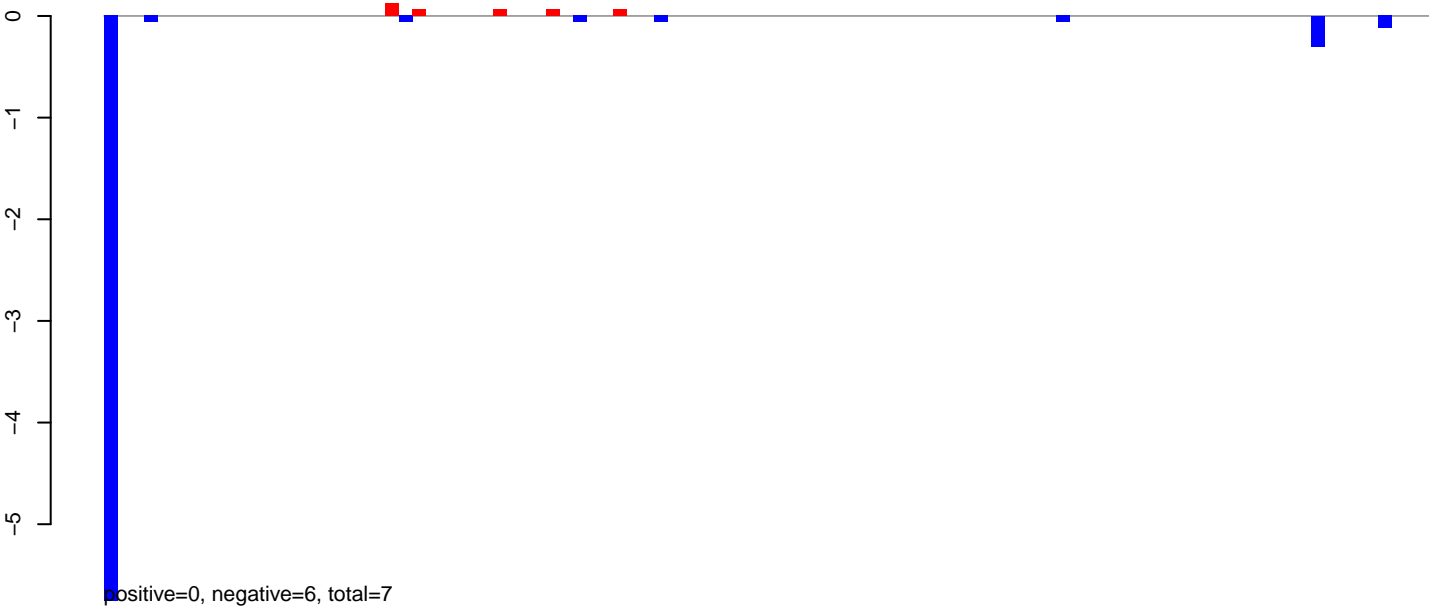
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



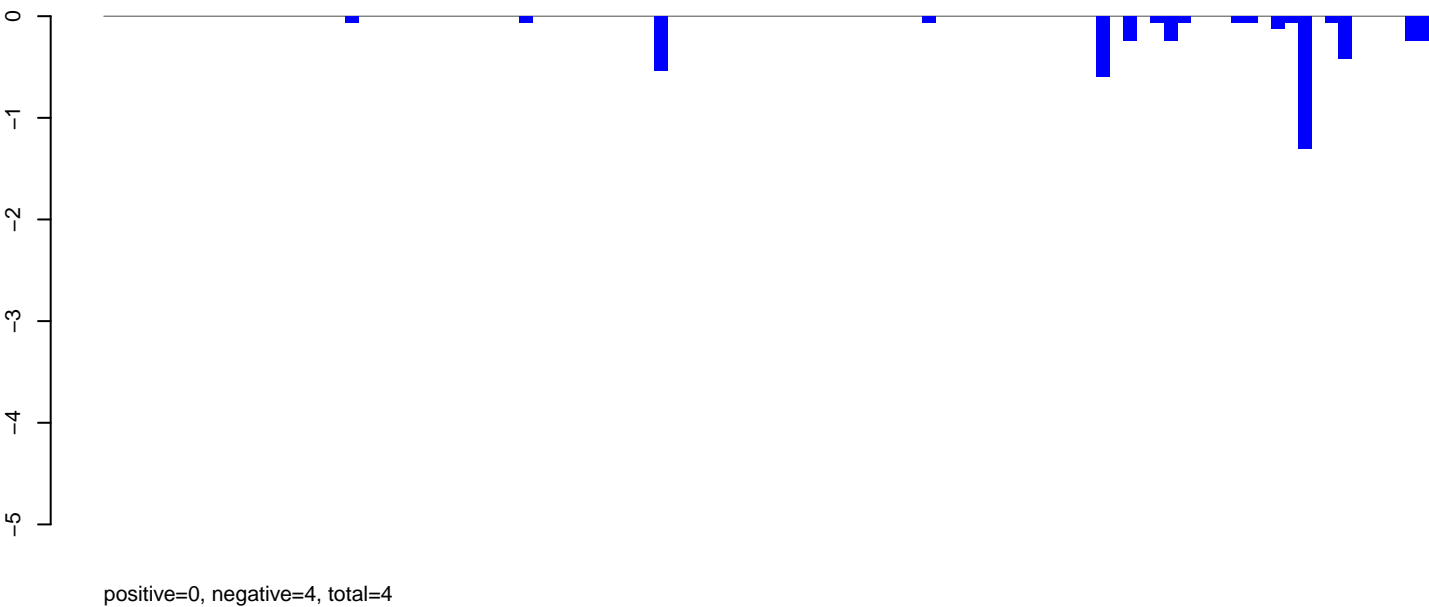
AeAlbo\_C636HT\_DENV2\_Acute.rep



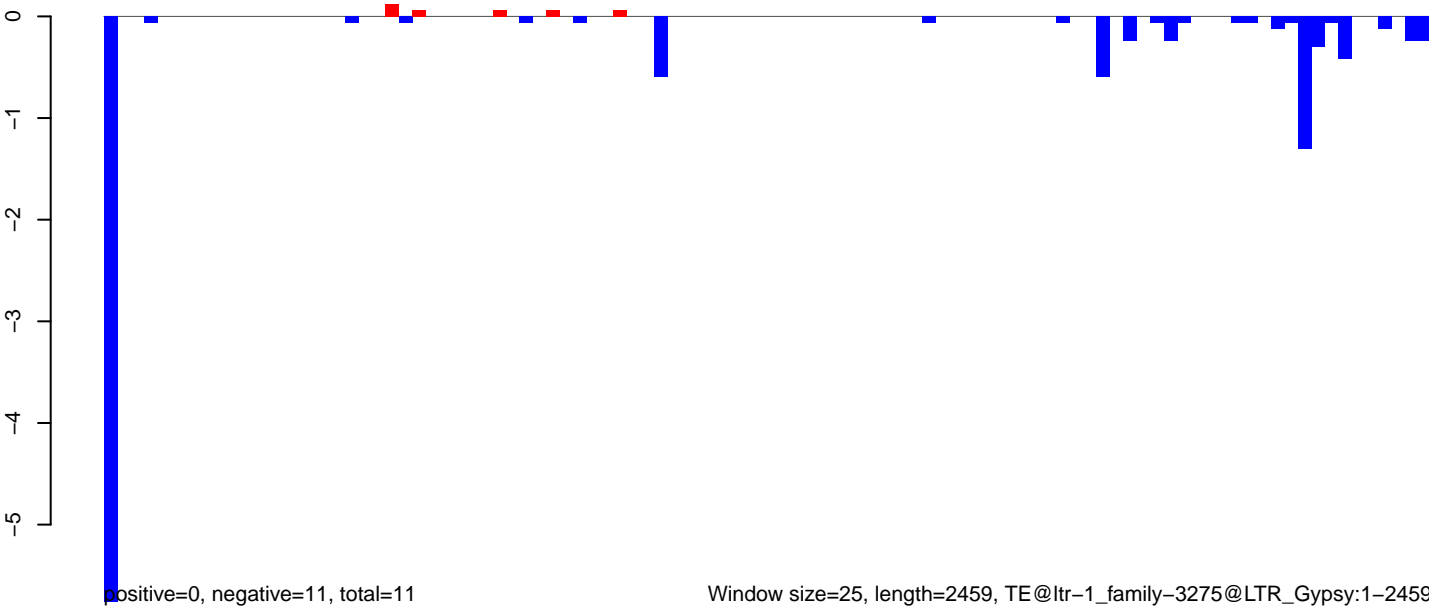
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



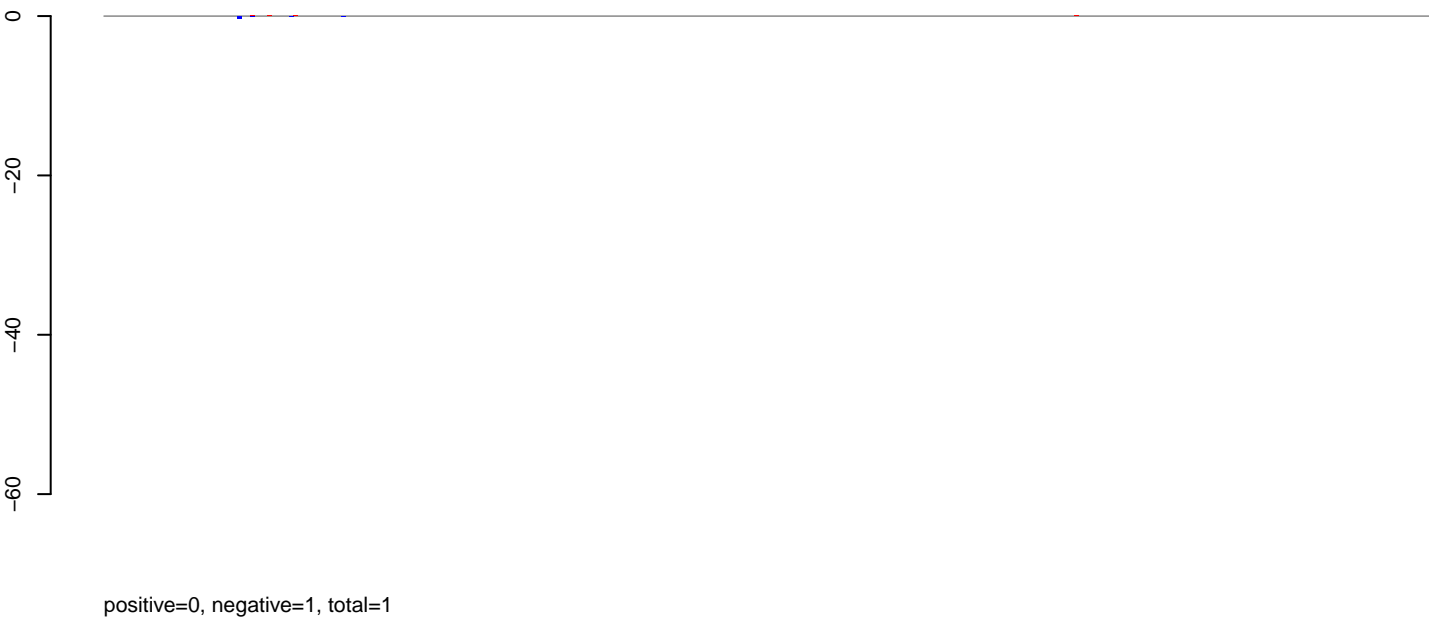
Window size=25, length=2459, TE@ltr-1\_family-3275@LTR\_Gypsy:1-2459

0 500 1000 1500 2000 2500

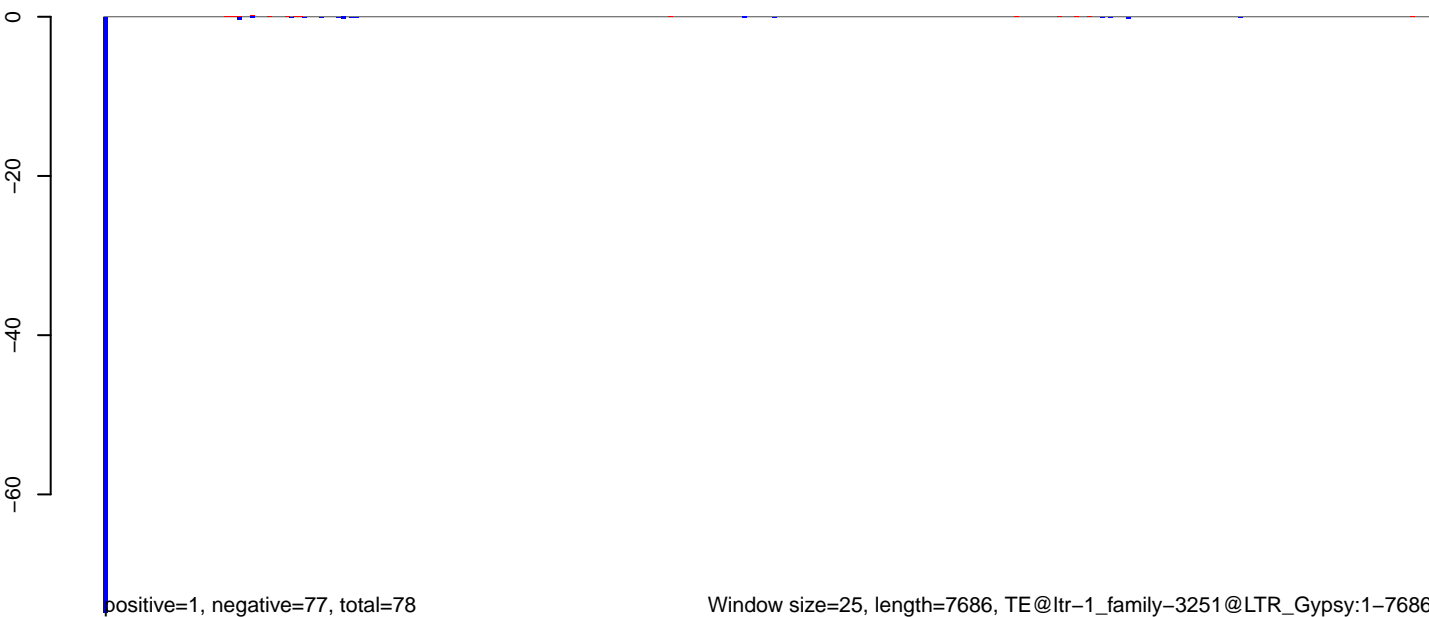
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



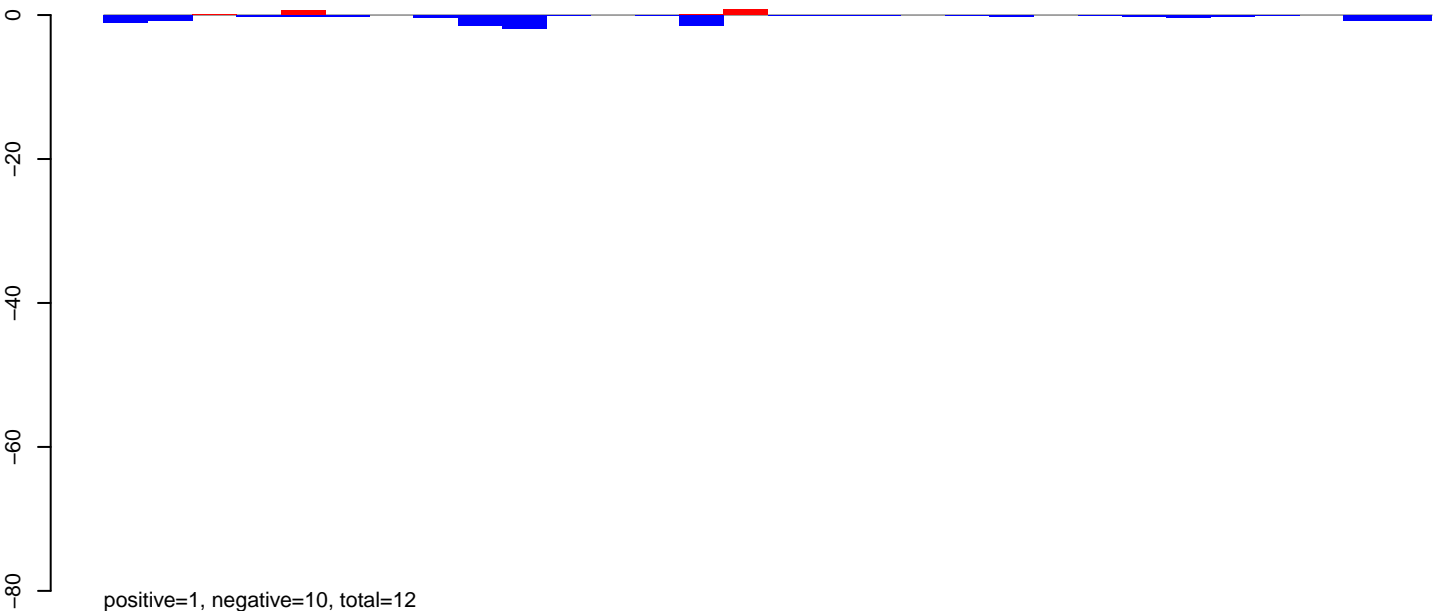
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



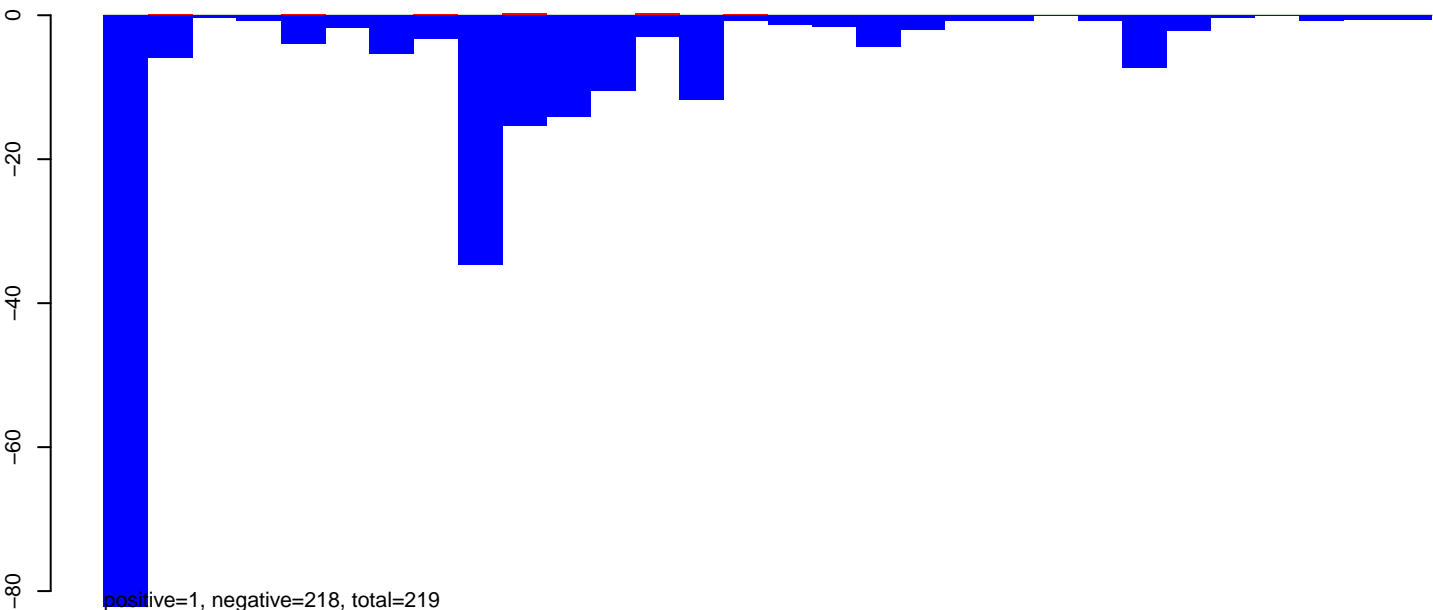
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



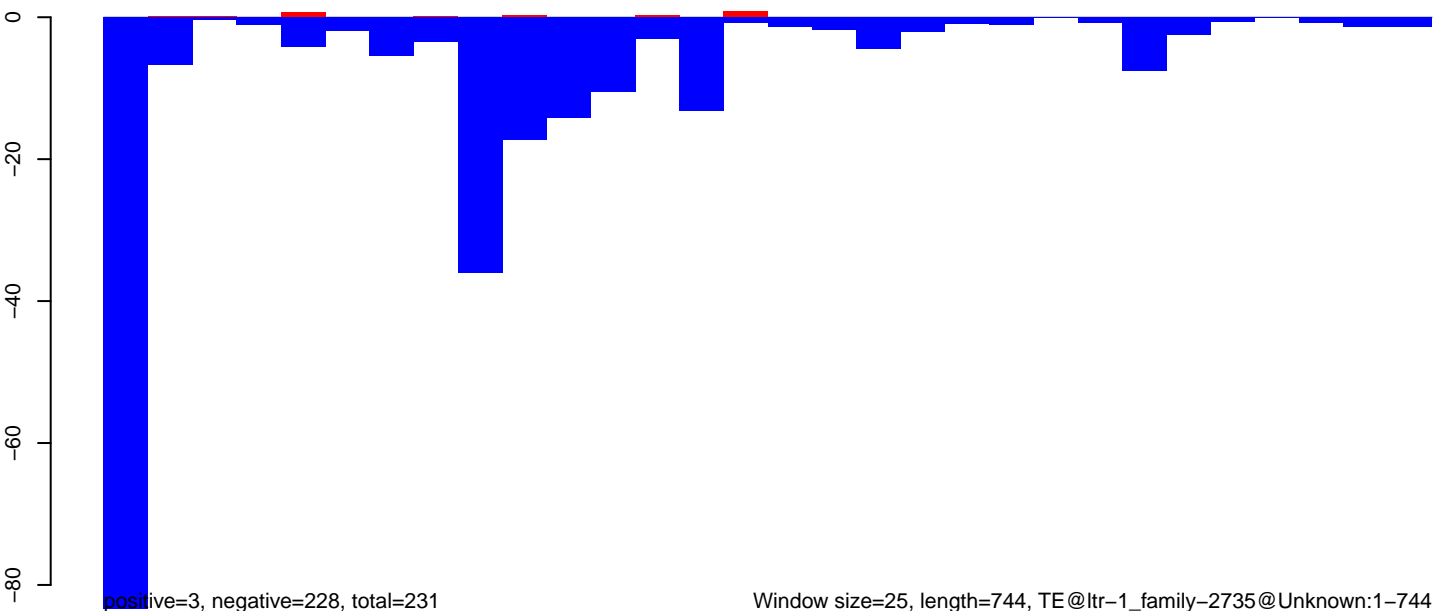
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

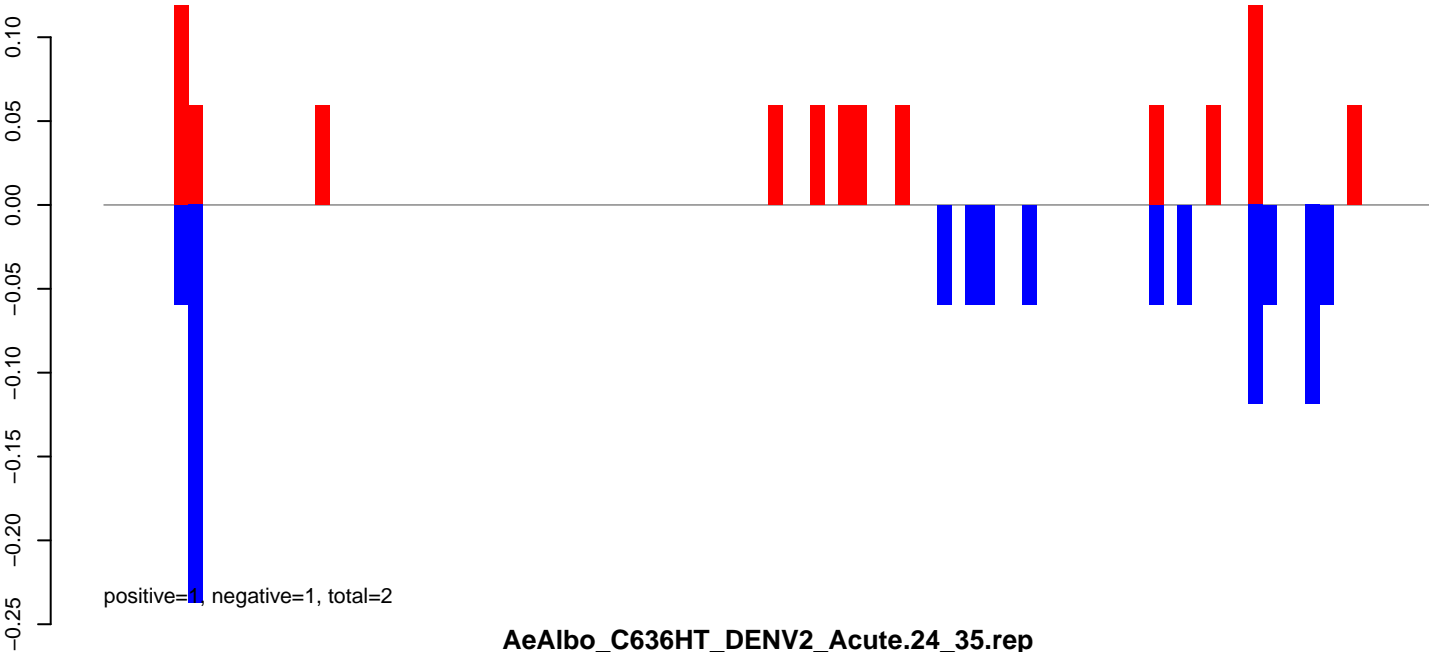


AeAlbo\_C636HT\_DENV2\_Acute.rep

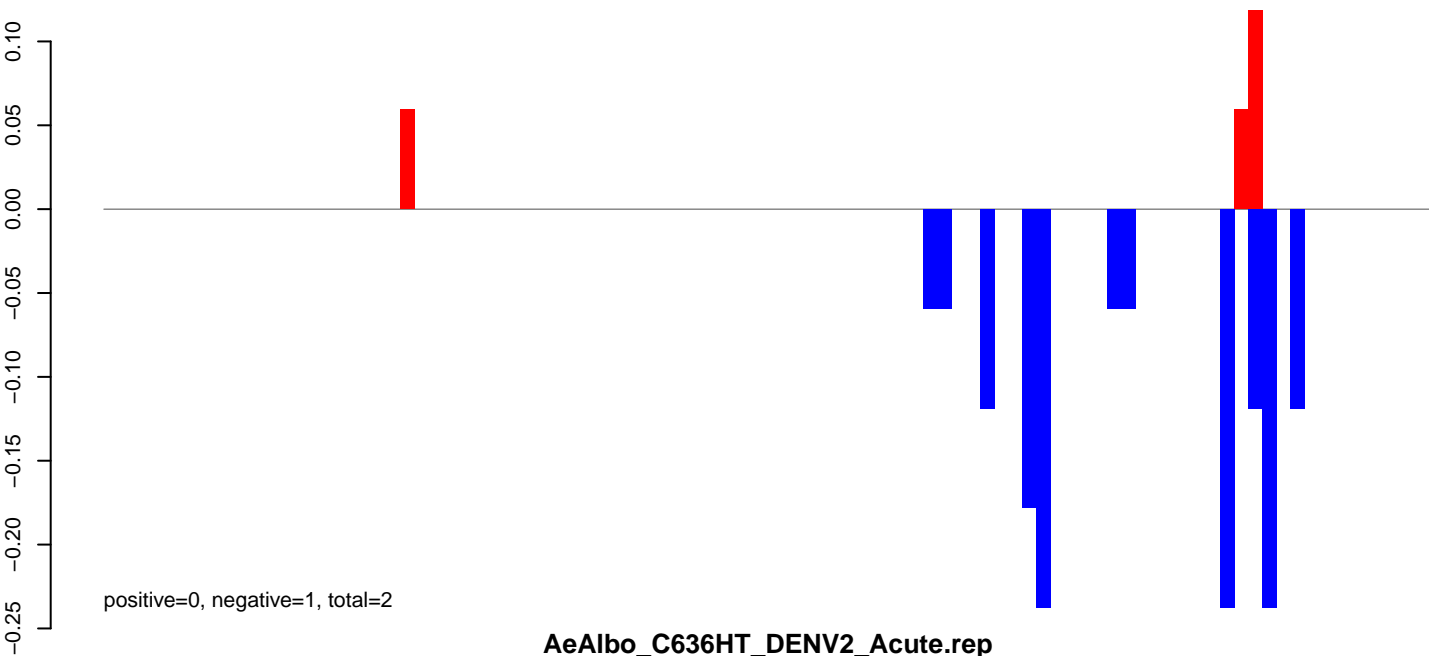


Window size=25, length=744, TE@ltr-1\_family-2735@Unknown:1-744

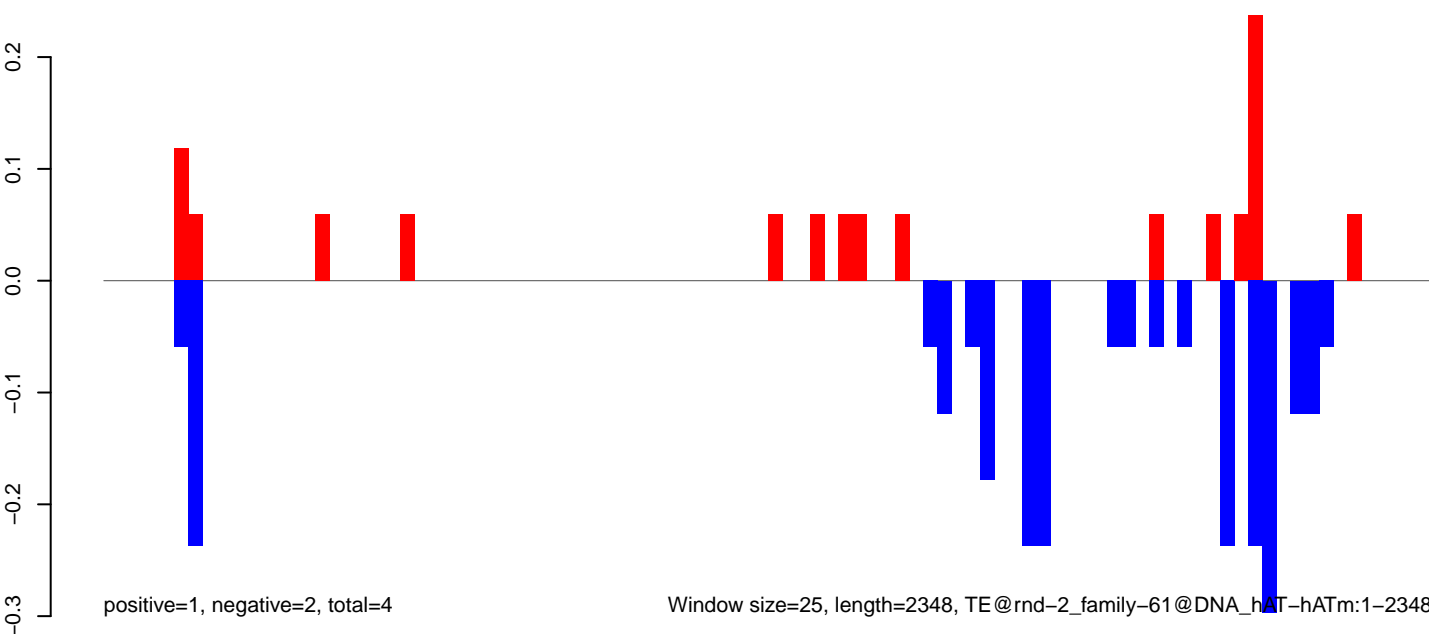
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

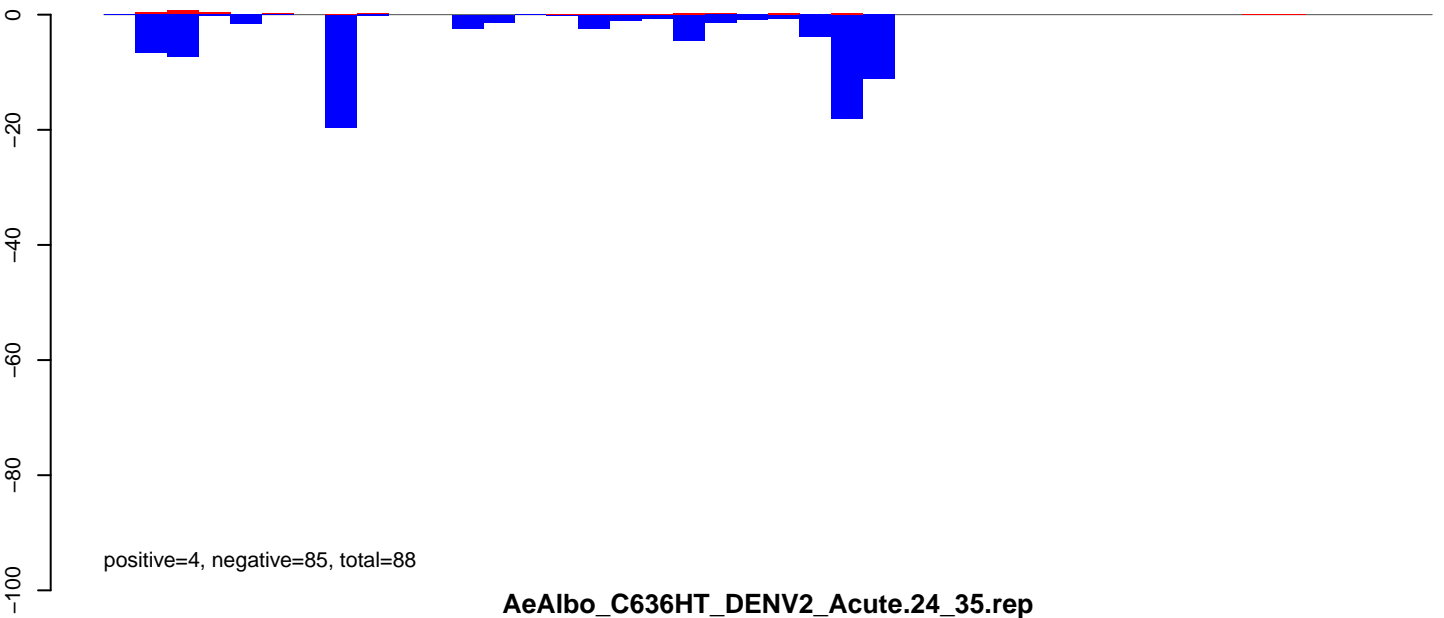


AeAlbo\_C636HT\_DENV2\_Acute.rep

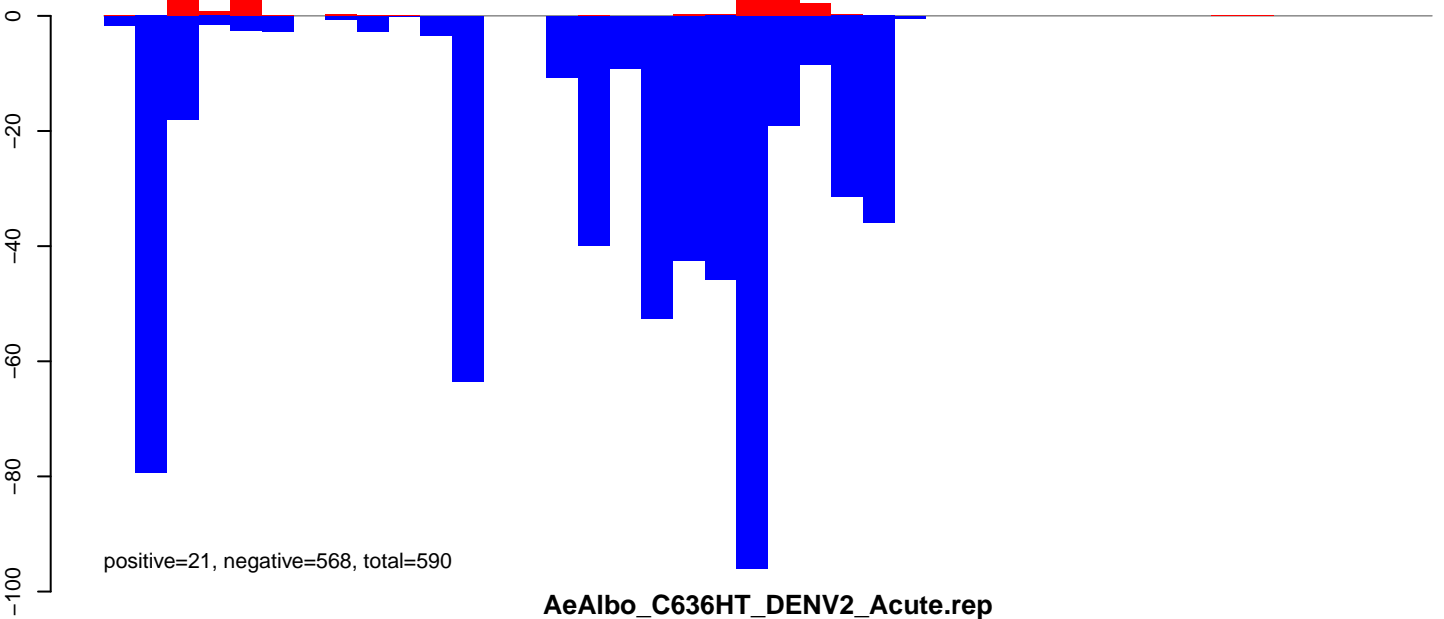




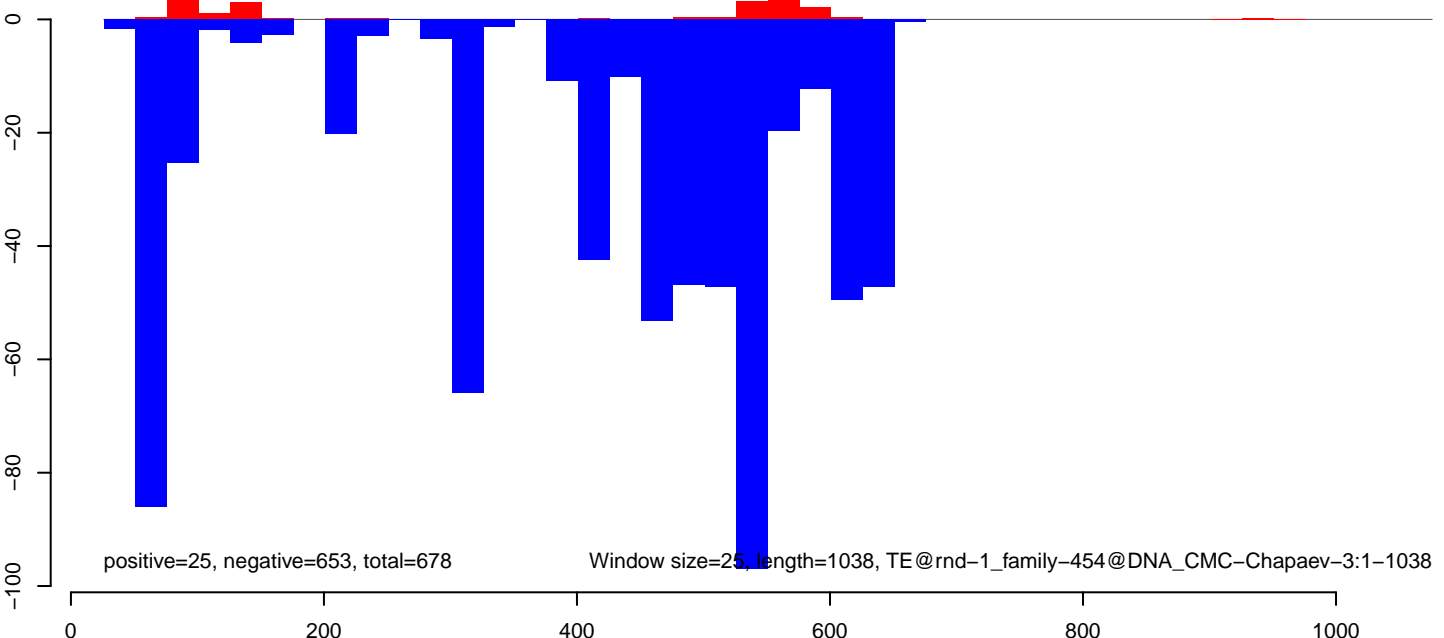
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



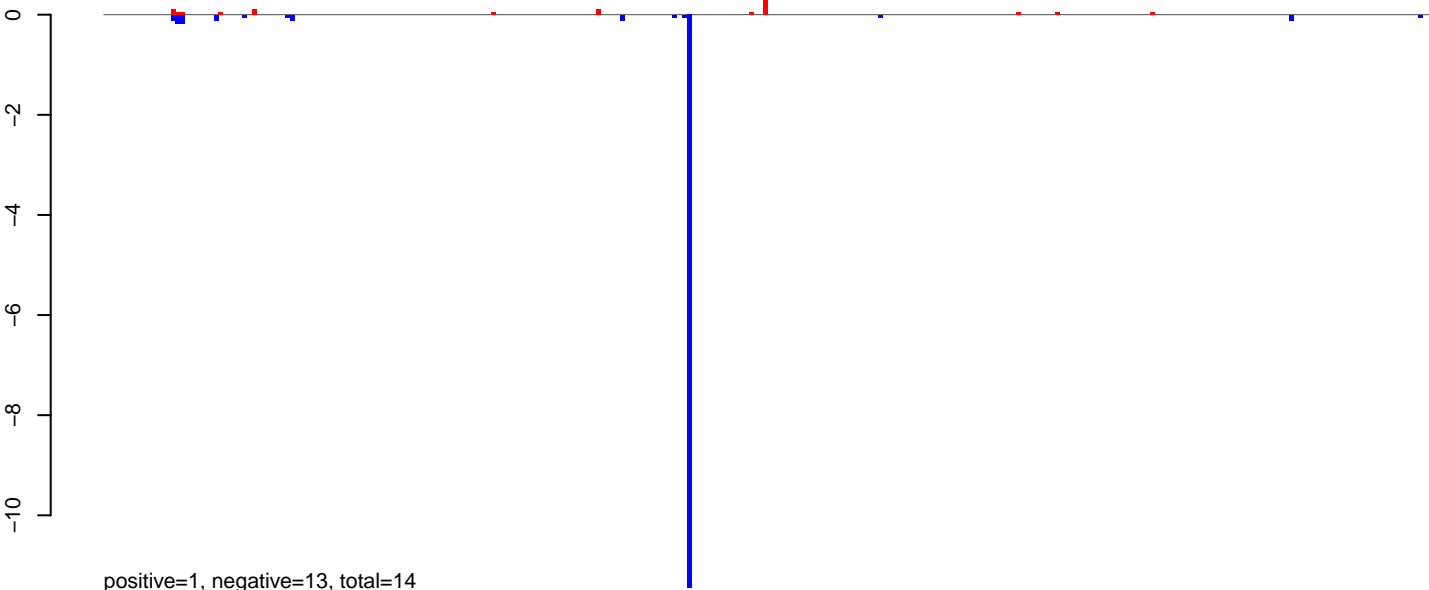
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



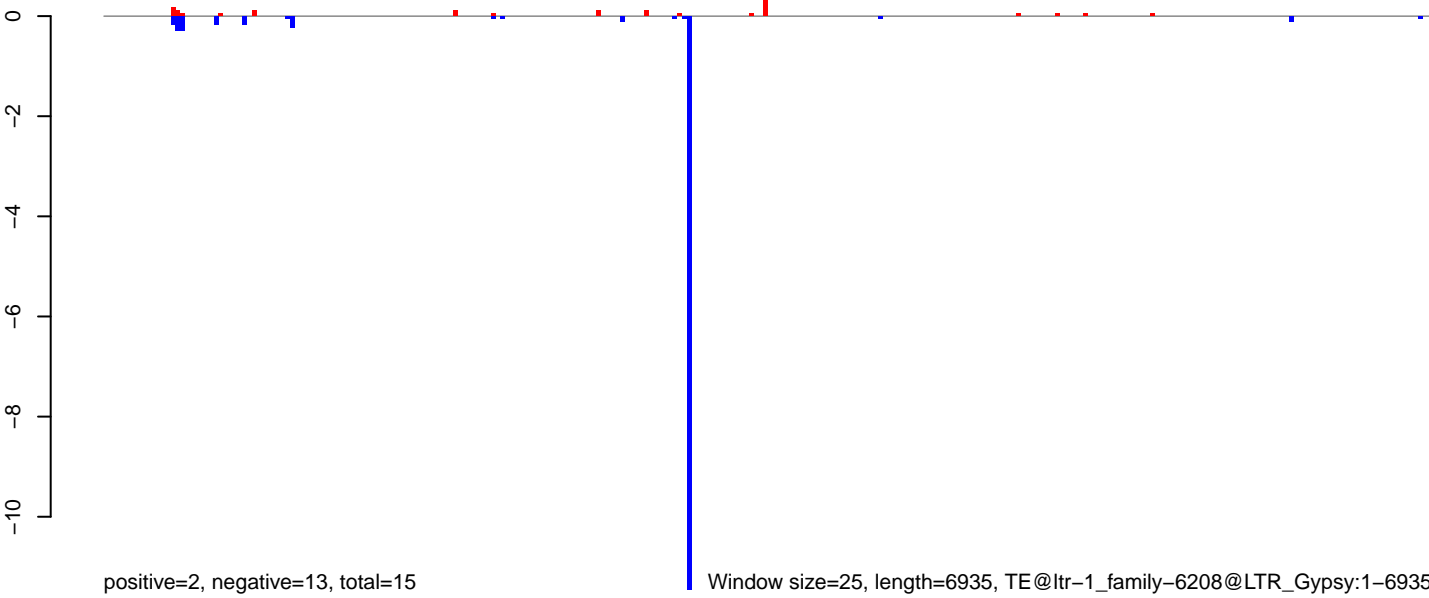
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



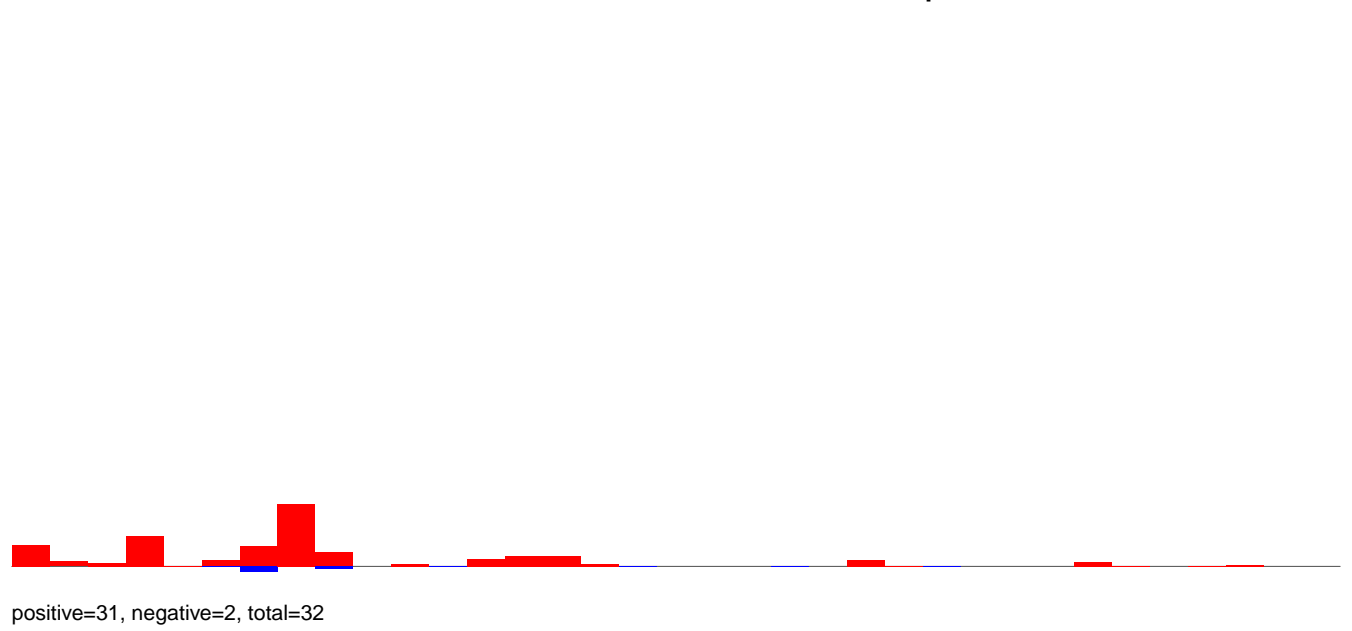
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



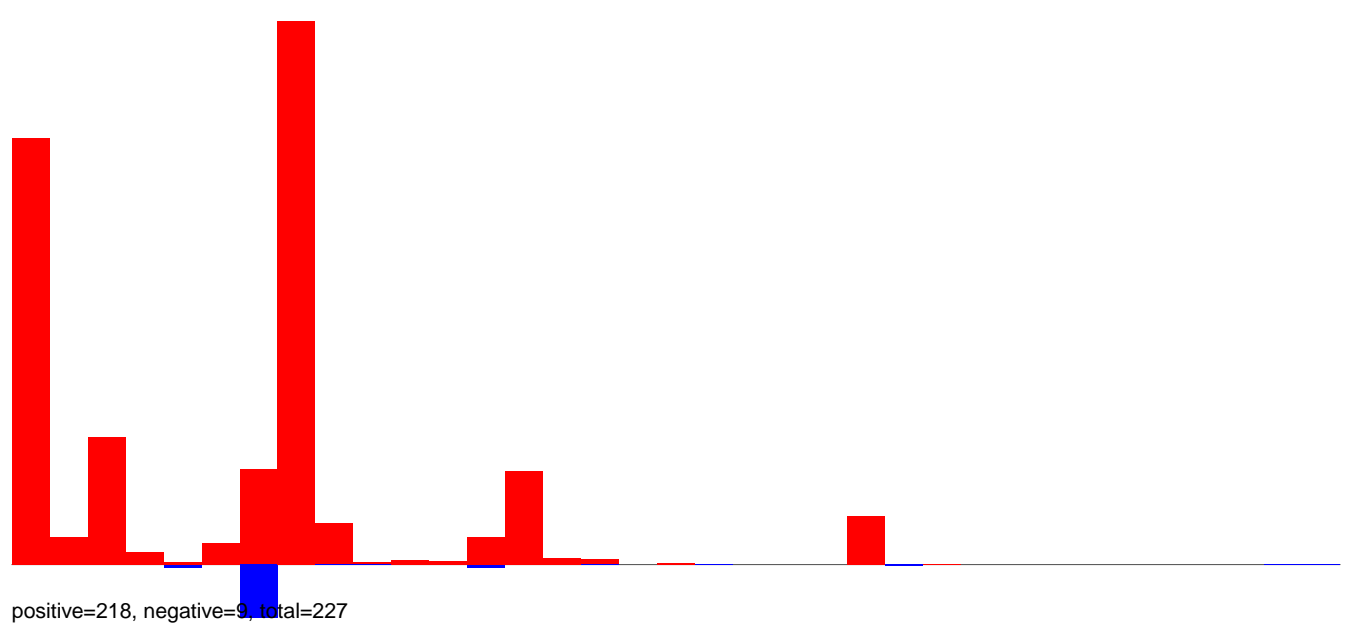
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



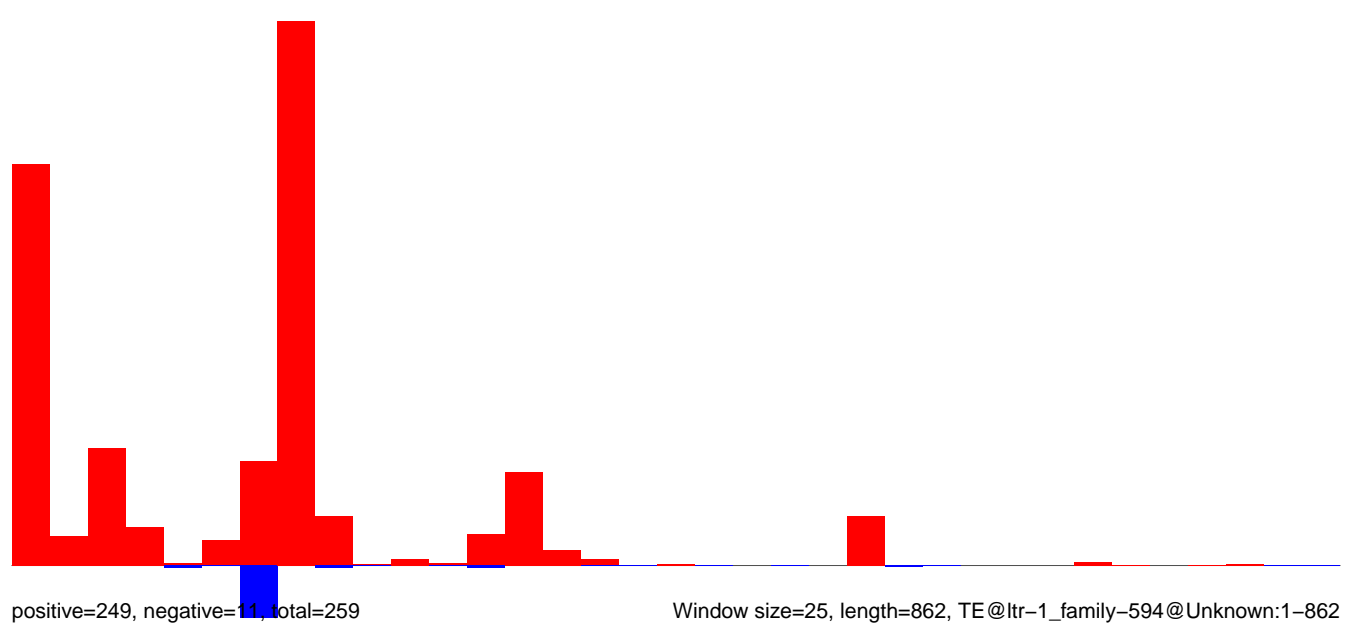
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



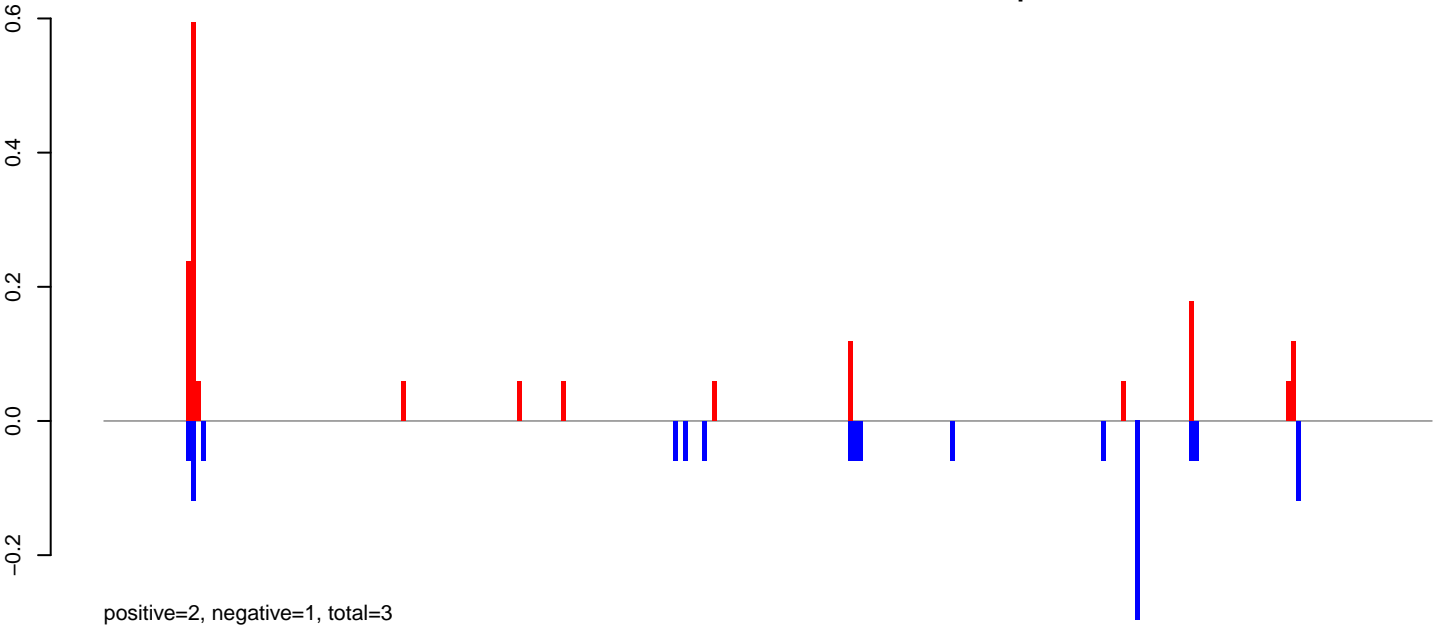
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



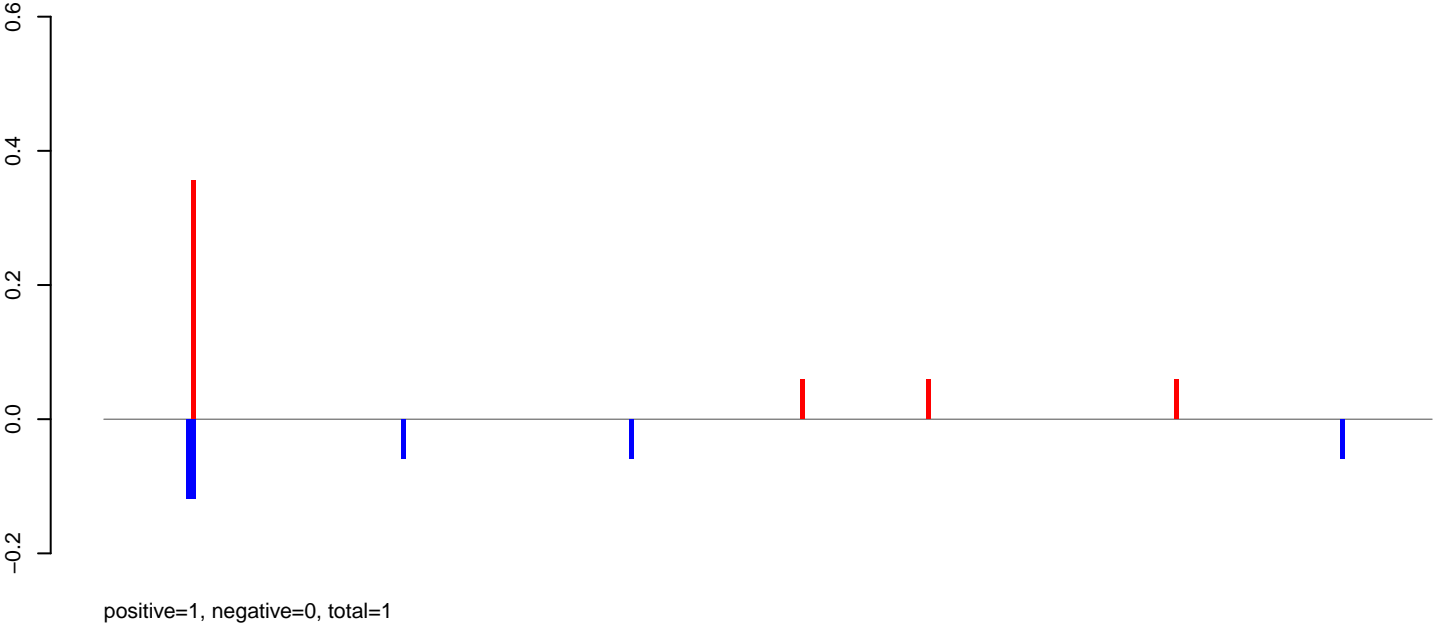
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



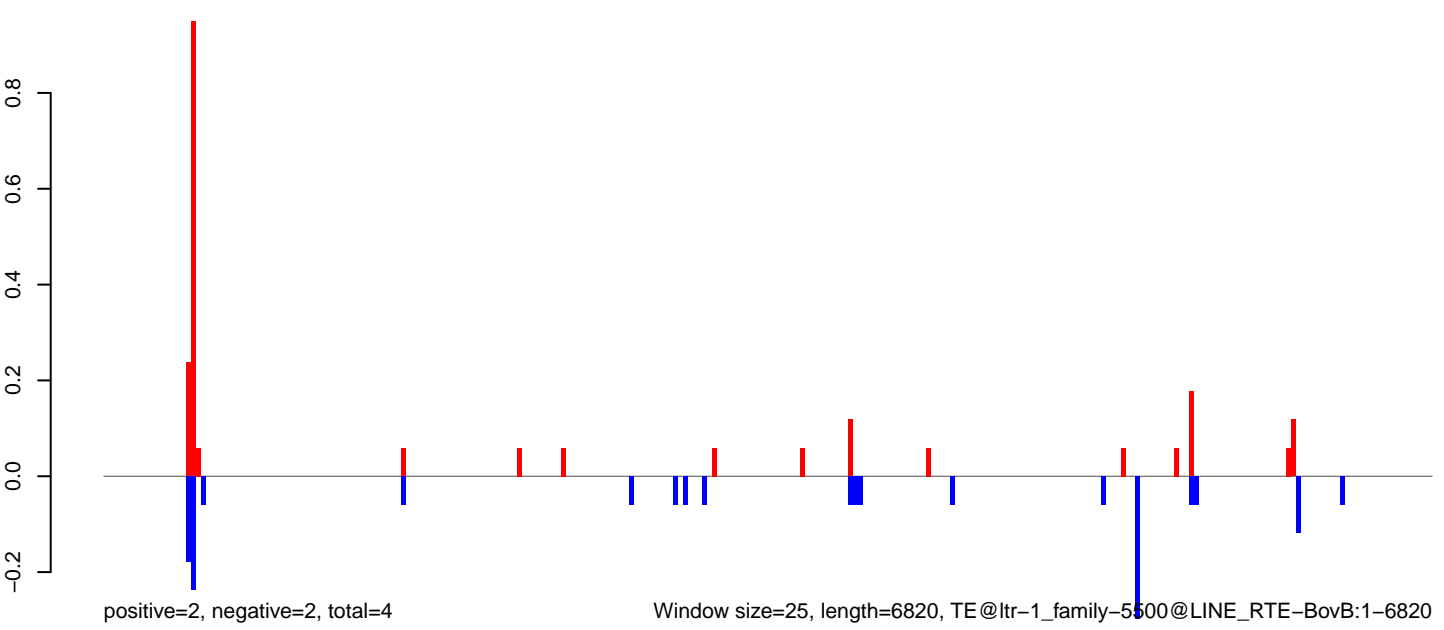
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



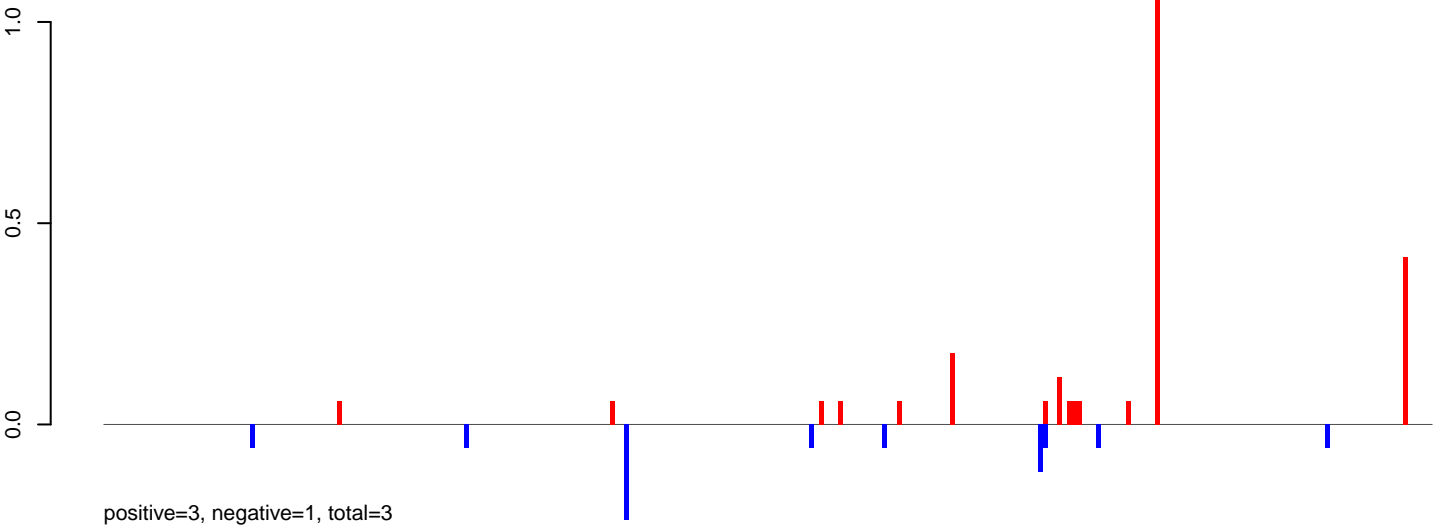
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



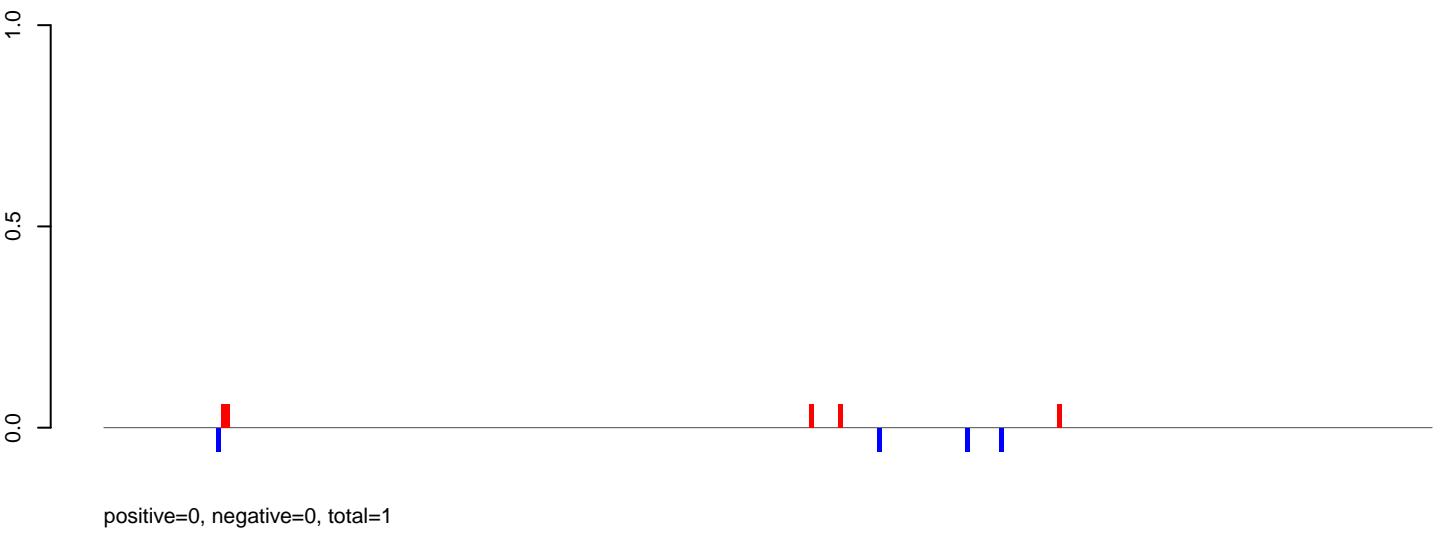
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



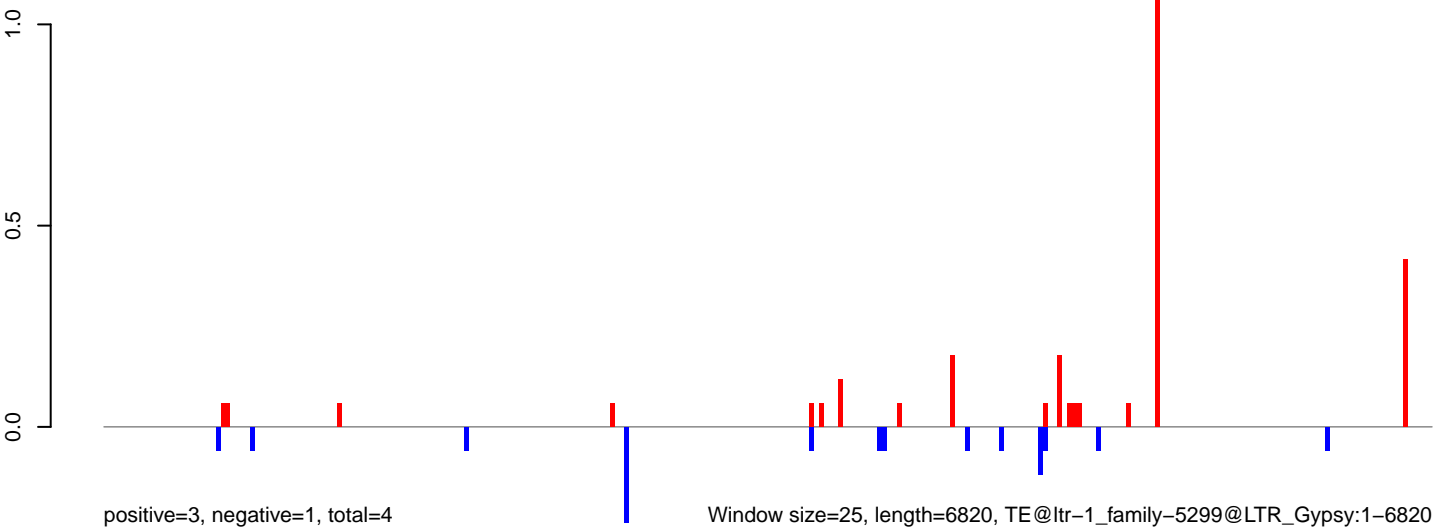
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

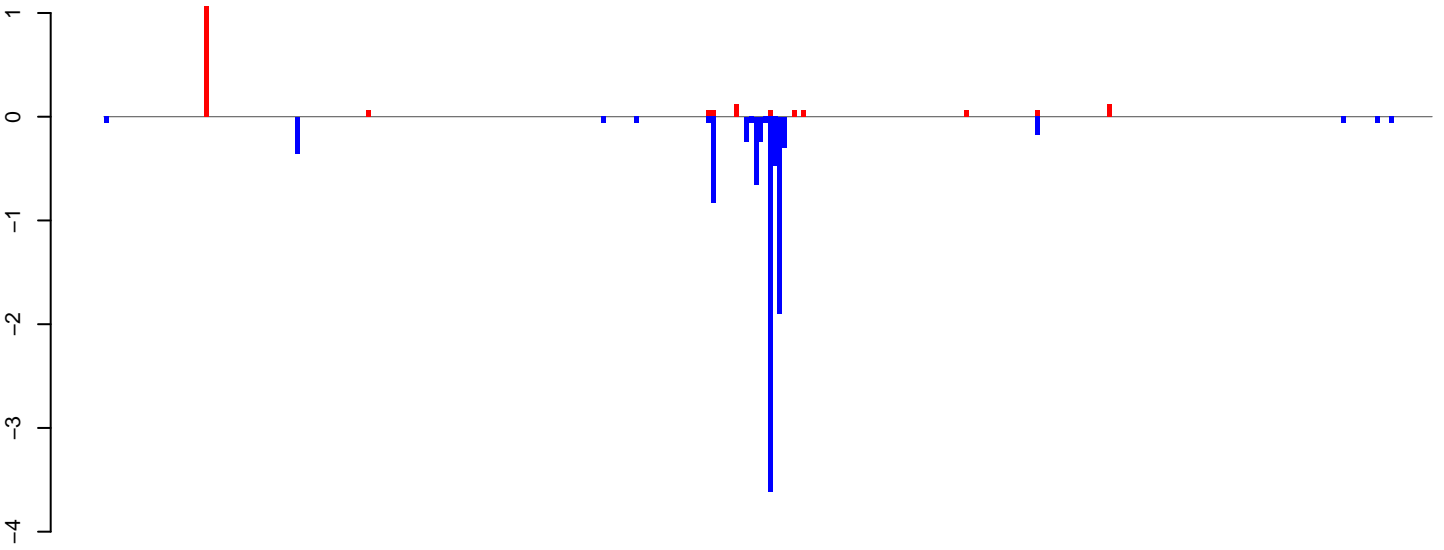


AeAlbo\_C636HT\_DENV2\_Acute.rep



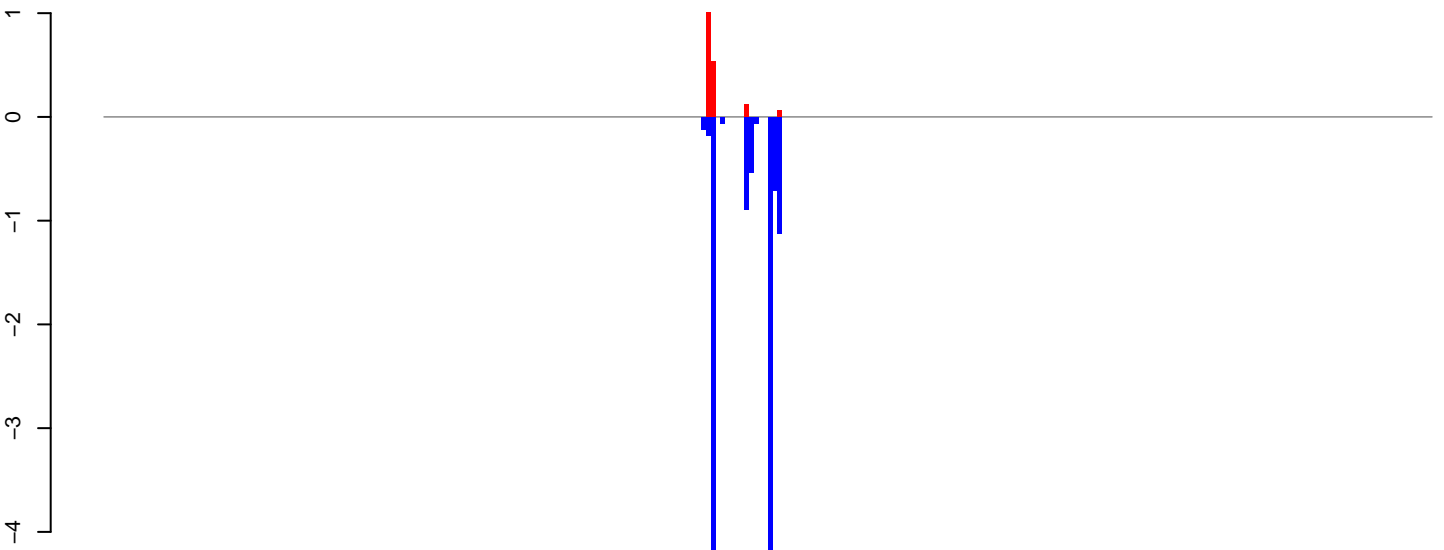
0 1000 2000 3000 4000 5000 6000 7000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



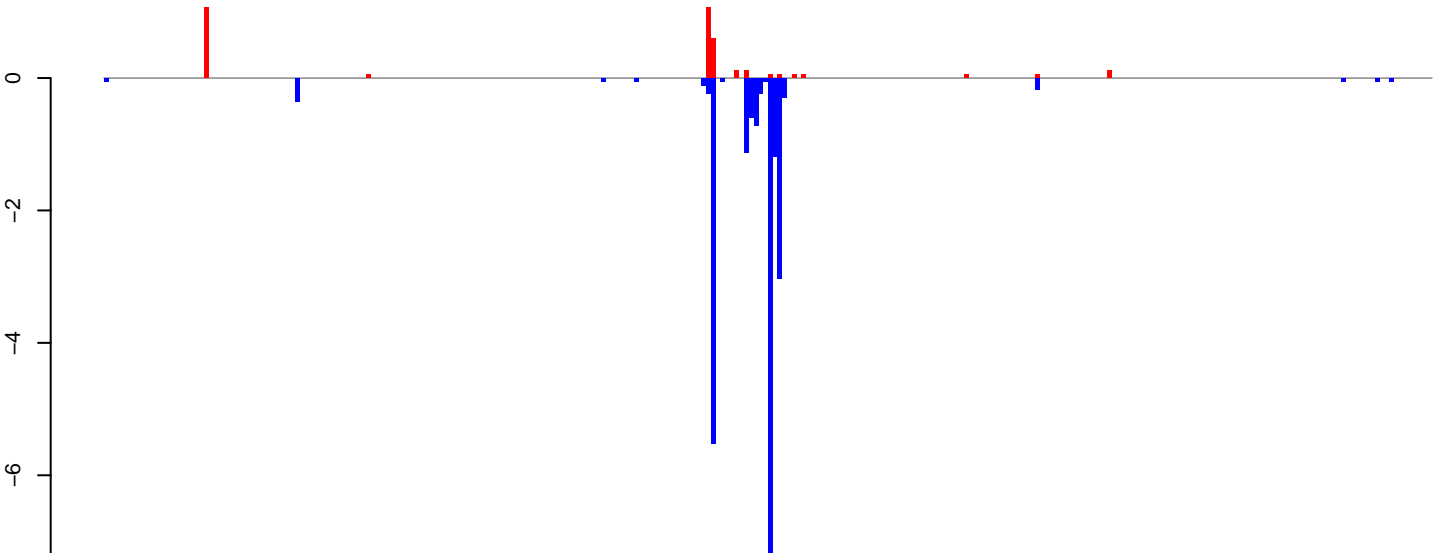
positive=2, negative=9, total=11

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=2, negative=13, total=14

AeAlbo\_C636HT\_DENV2\_Acute.rep

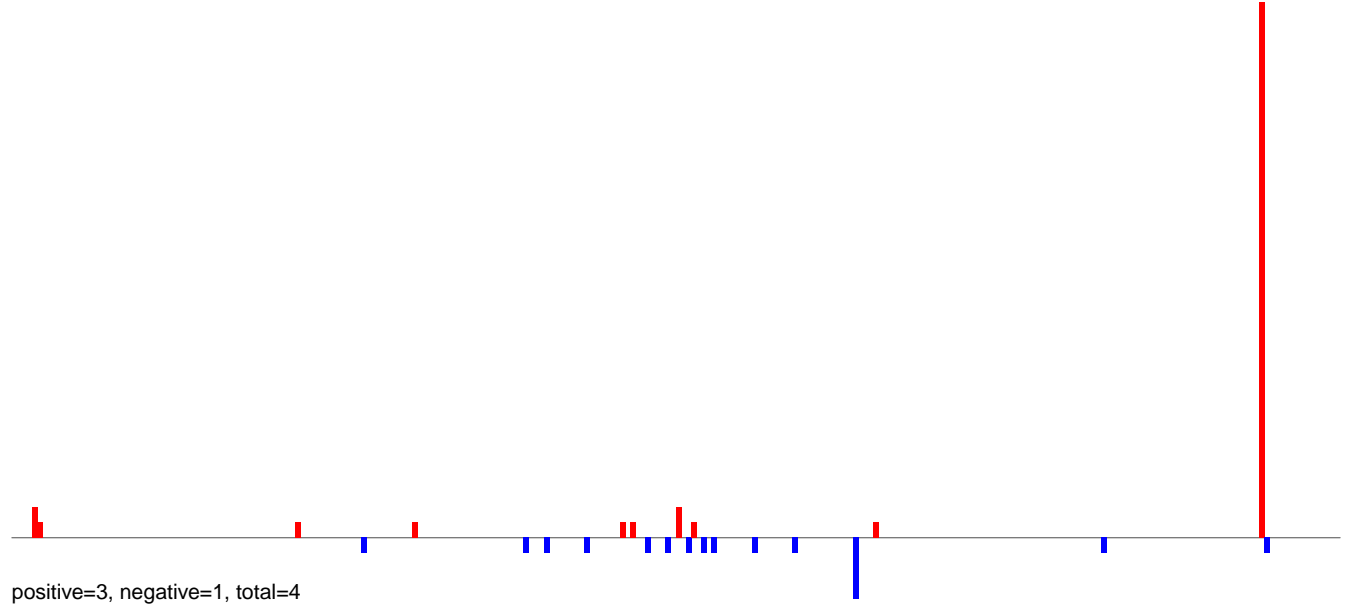


positive=4, negative=22, total=26

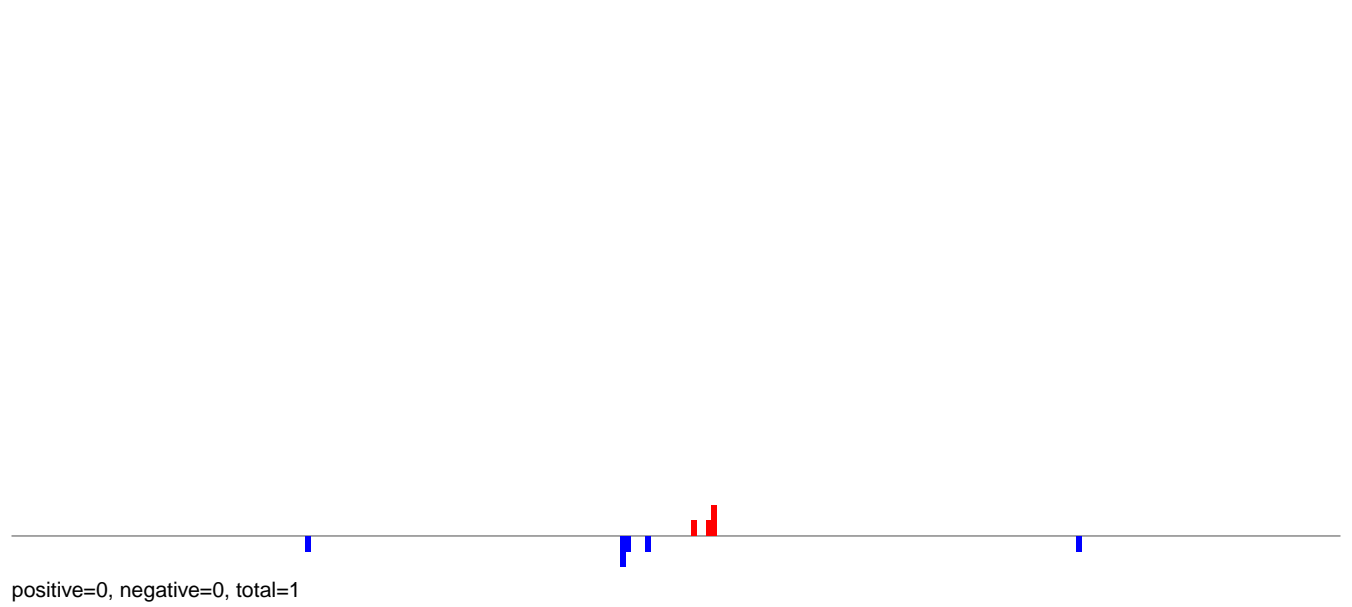
Window size=25, length=6933, TE@ltr-1\_family-5183@LTR\_Pao:1-6933

0 1000 2000 3000 4000 5000 6000 7000

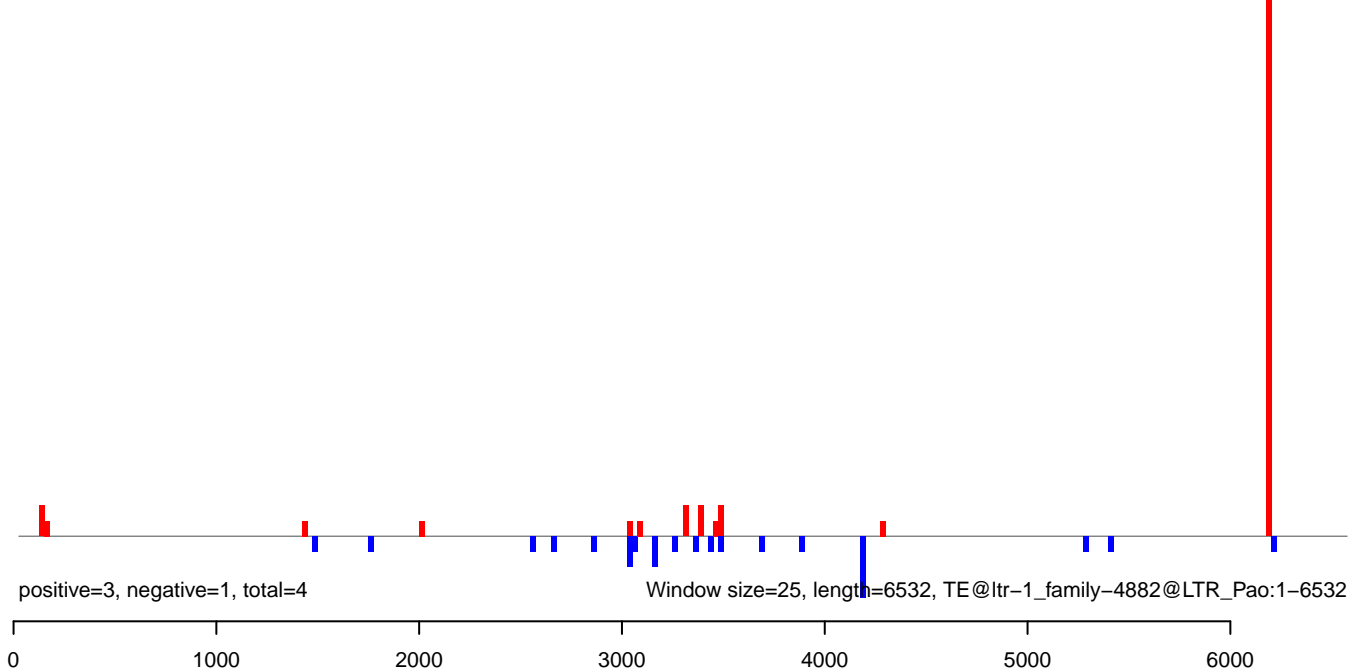
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



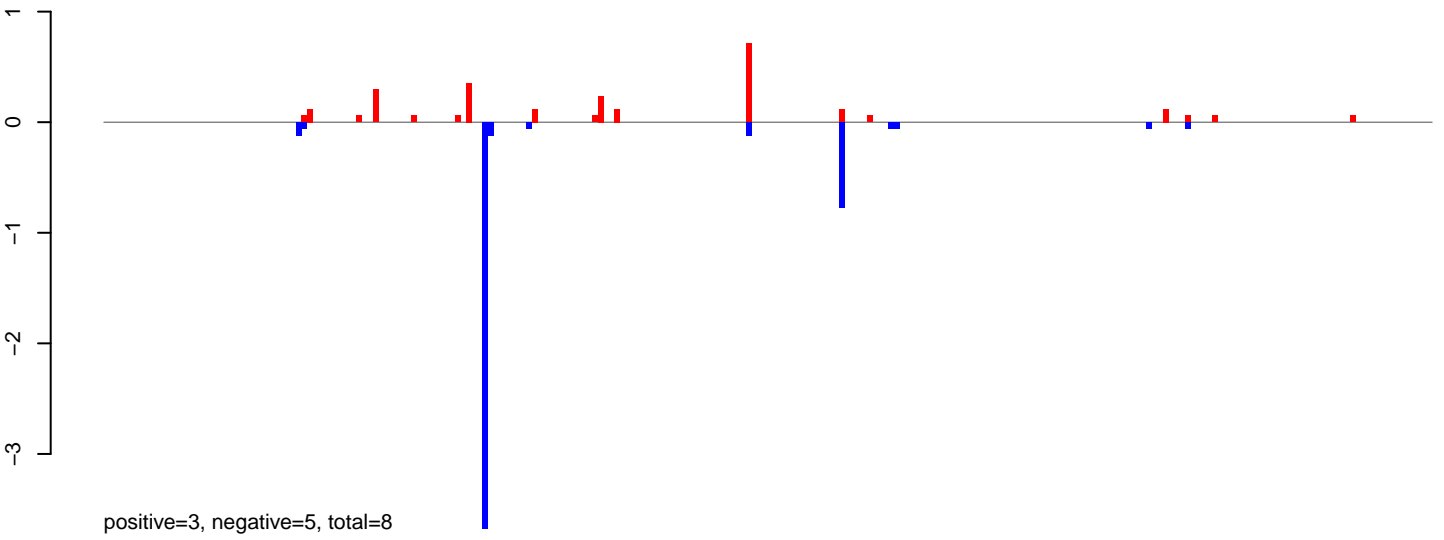
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



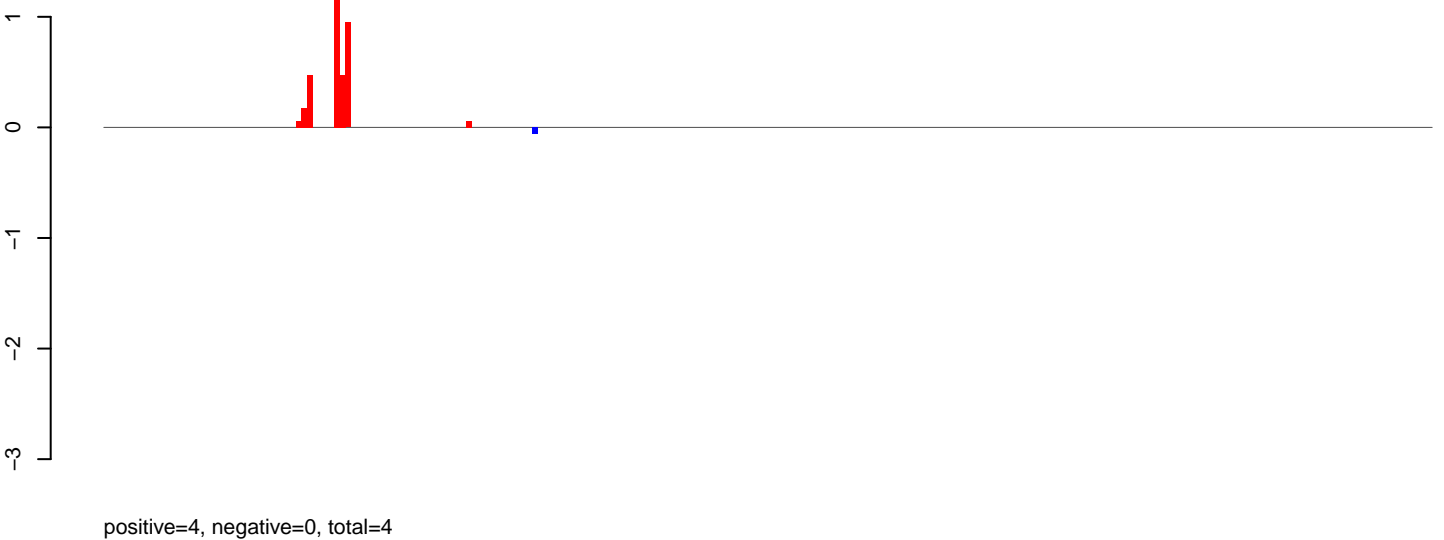
AeAlbo\_C636HT\_DENV2\_Acute.rep



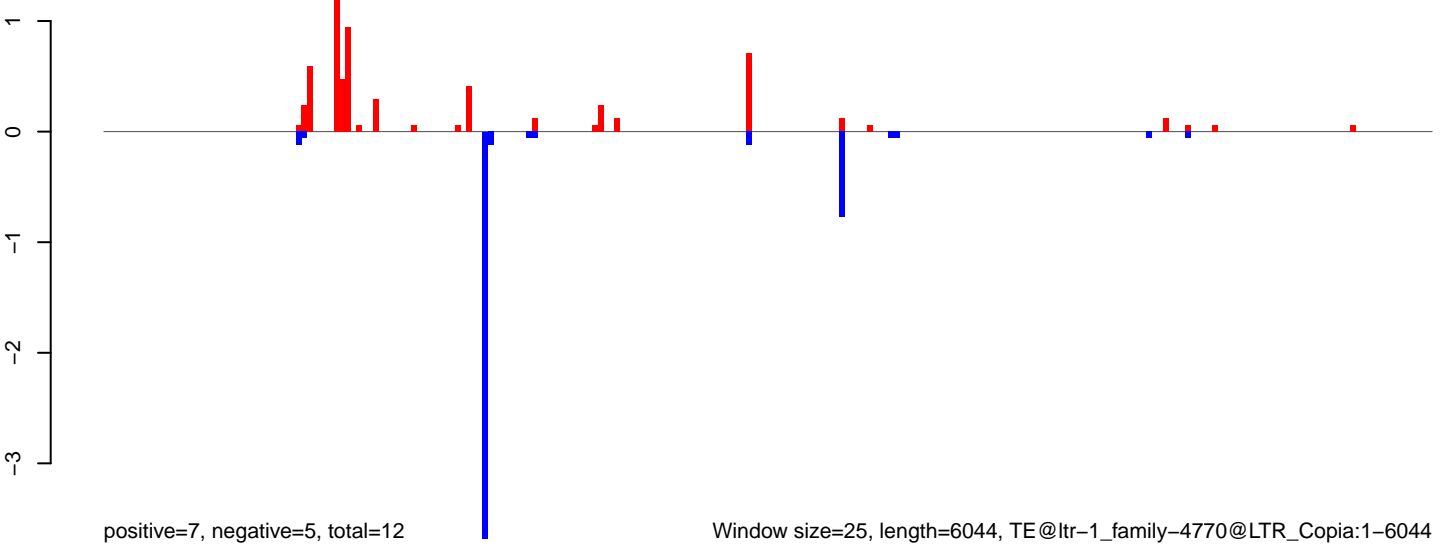
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

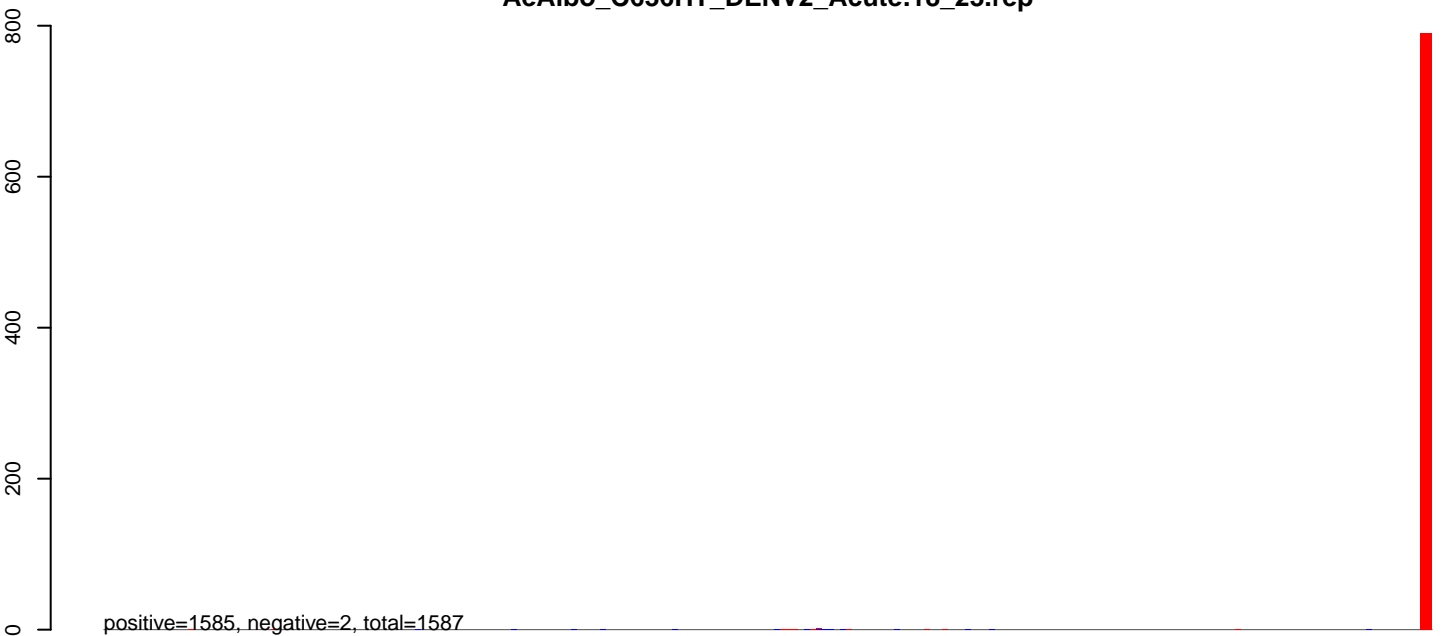


AeAlbo\_C636HT\_DENV2\_Acute.rep

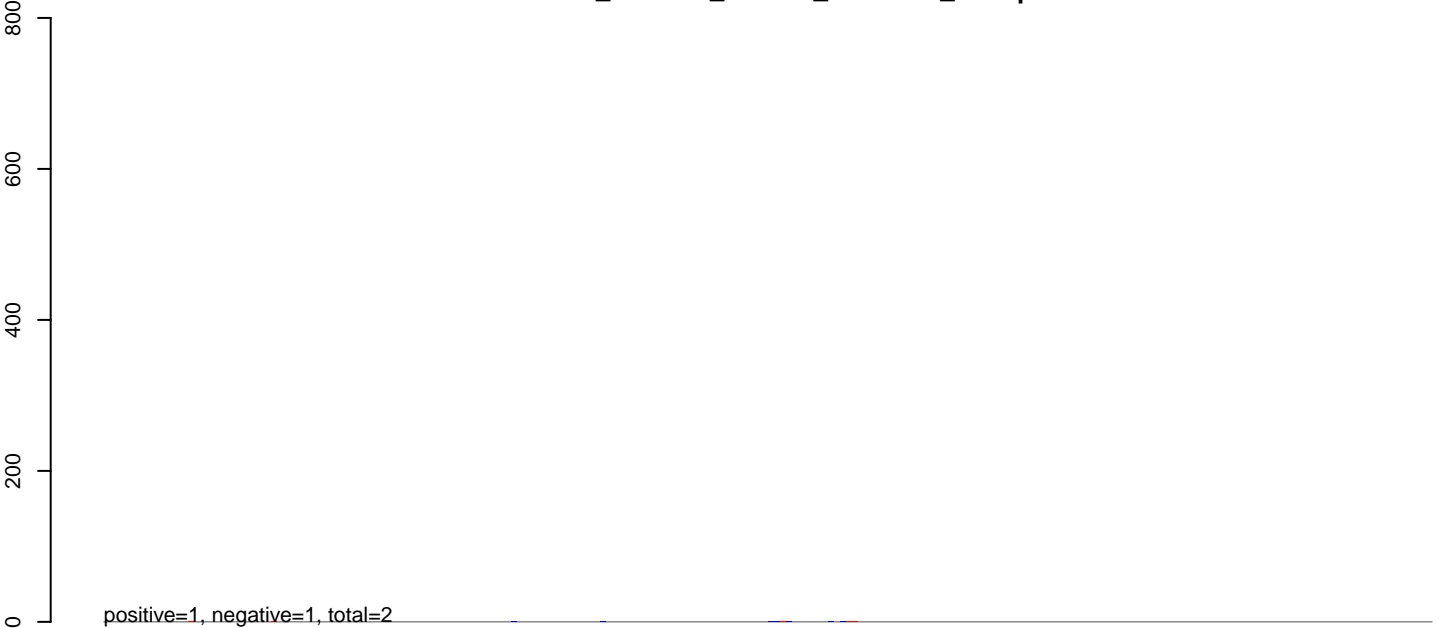




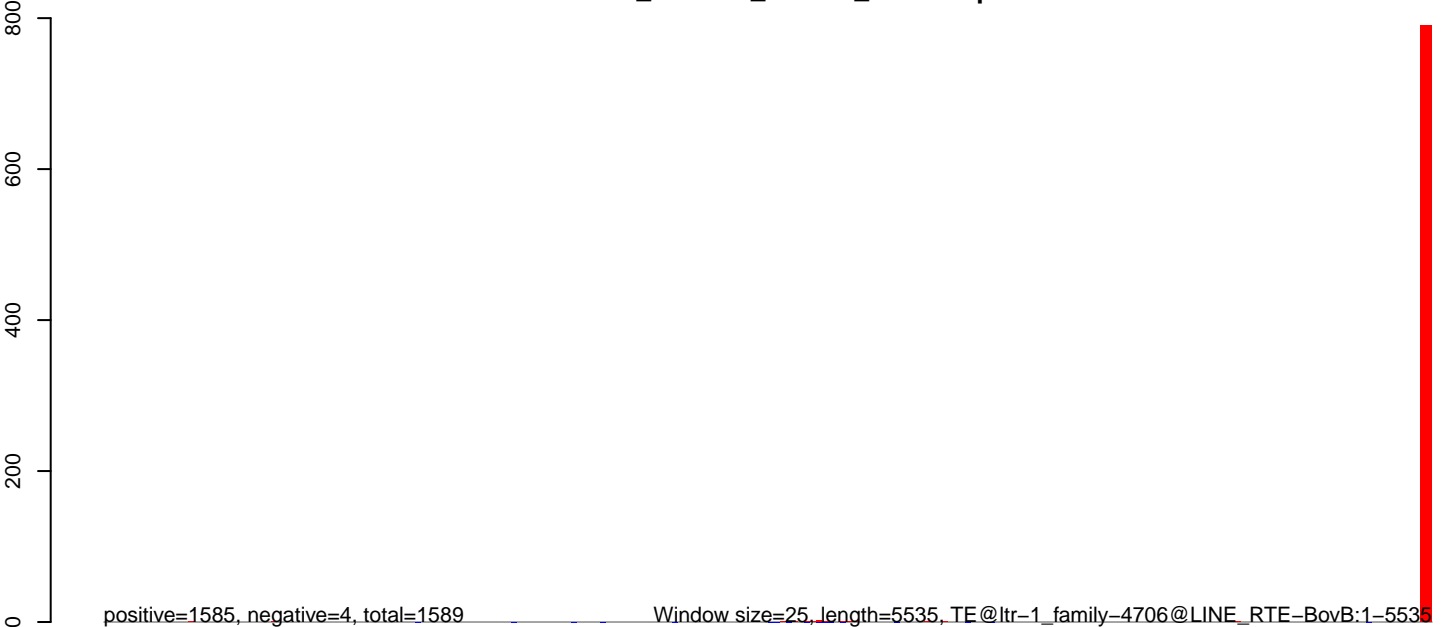
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

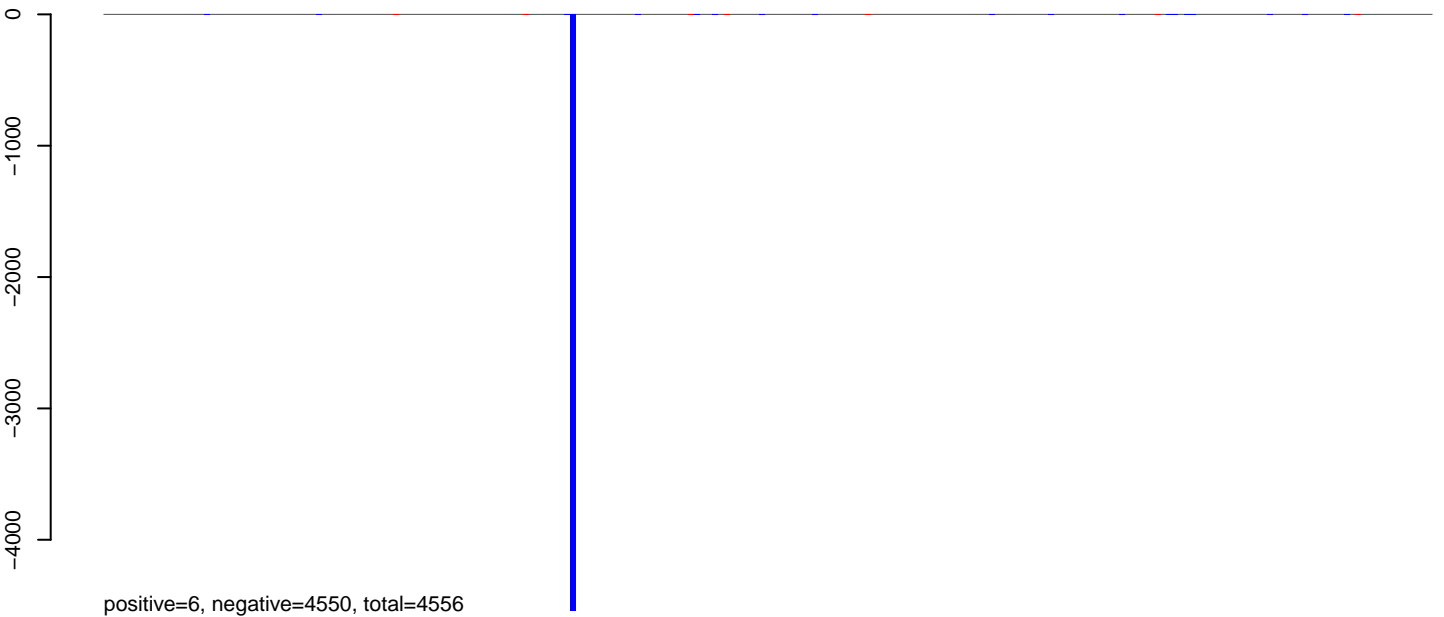


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



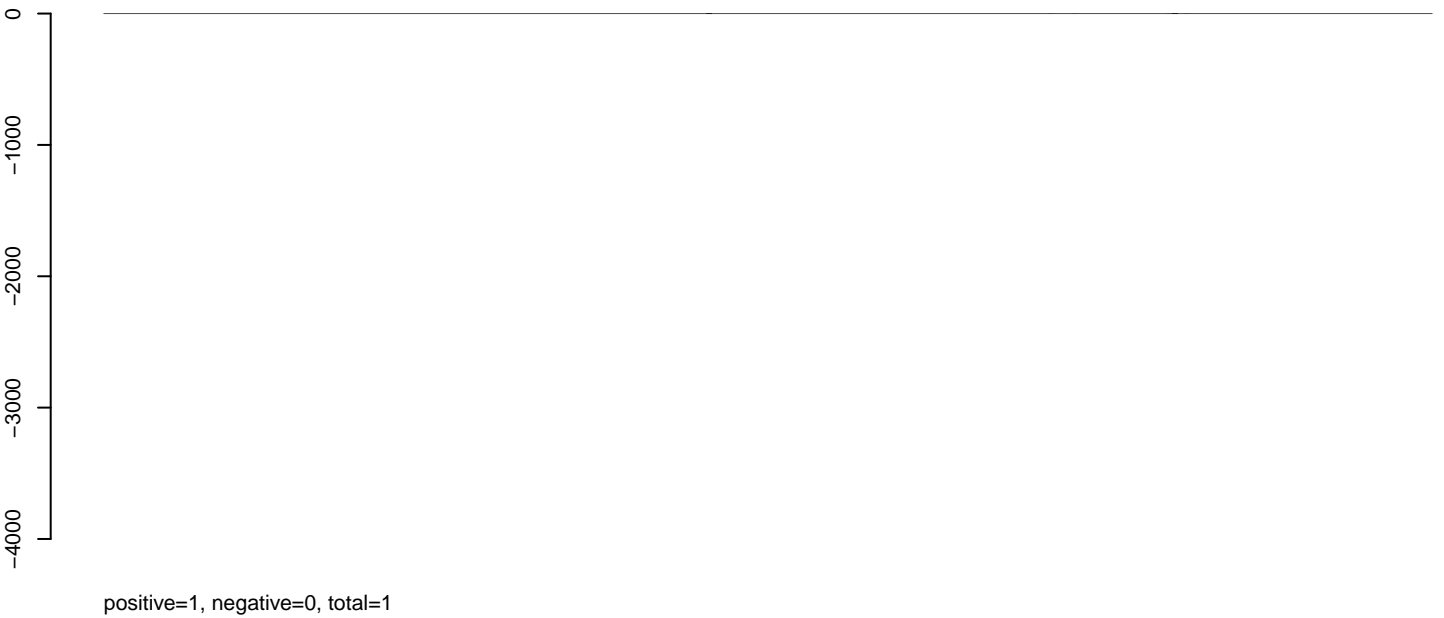
Window size=25, length=5535, TE@ltr-1\_family-4706@LINE RTE-BovB:1-5535

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



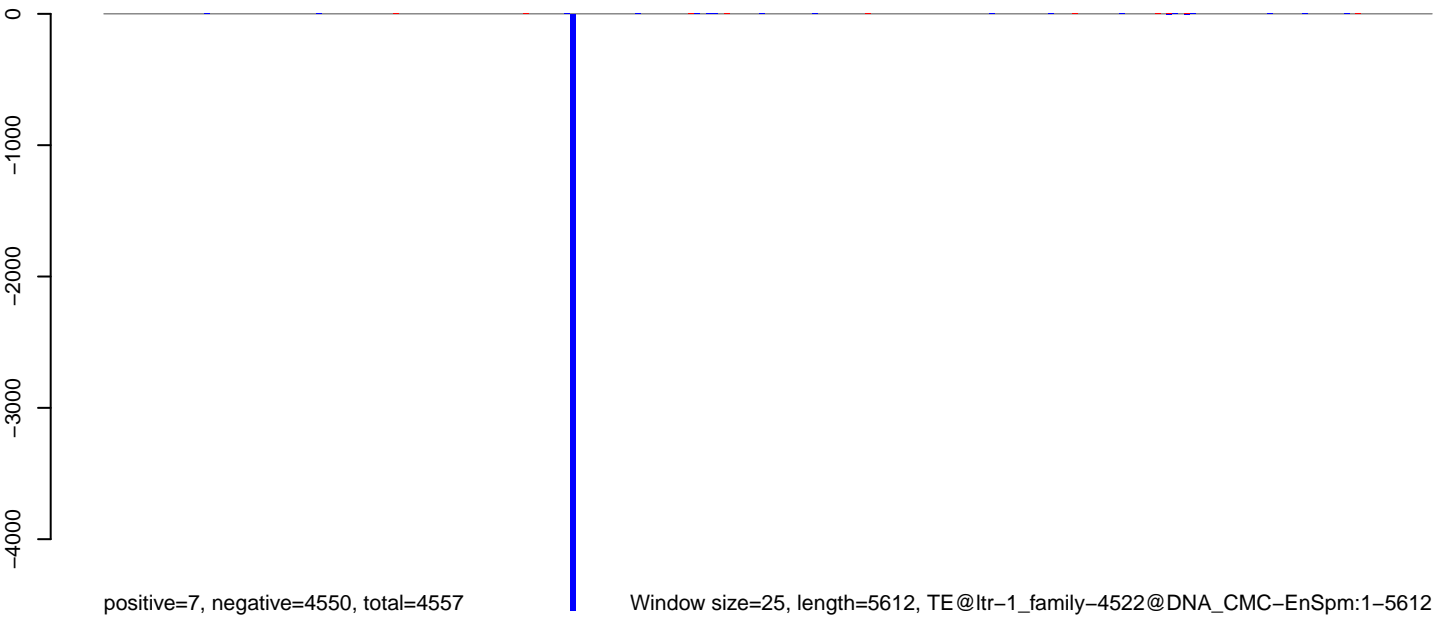
positive=6, negative=4550, total=4556

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=1, negative=0, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

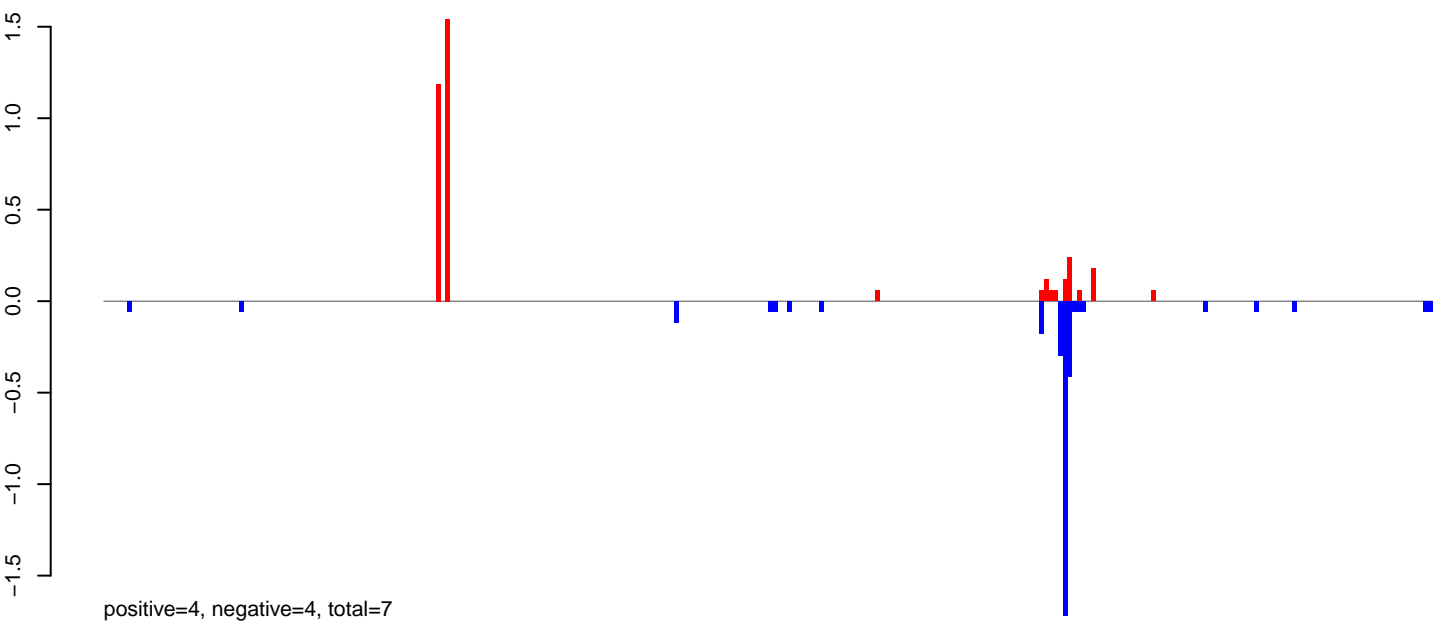


positive=7, negative=4550, total=4557

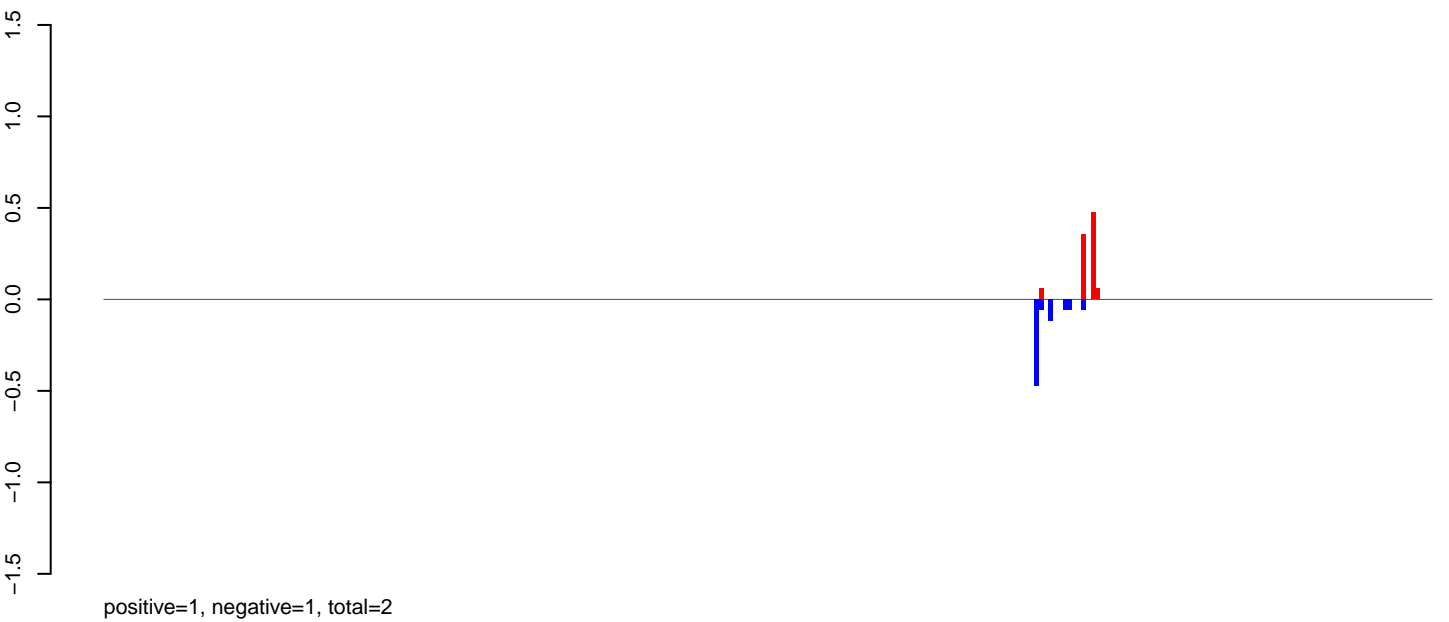
Window size=25, length=5612, TE@ltr-1\_family-4522@DNA\_CMC-EnSpm:1-5612

0 1000 2000 3000 4000 5000

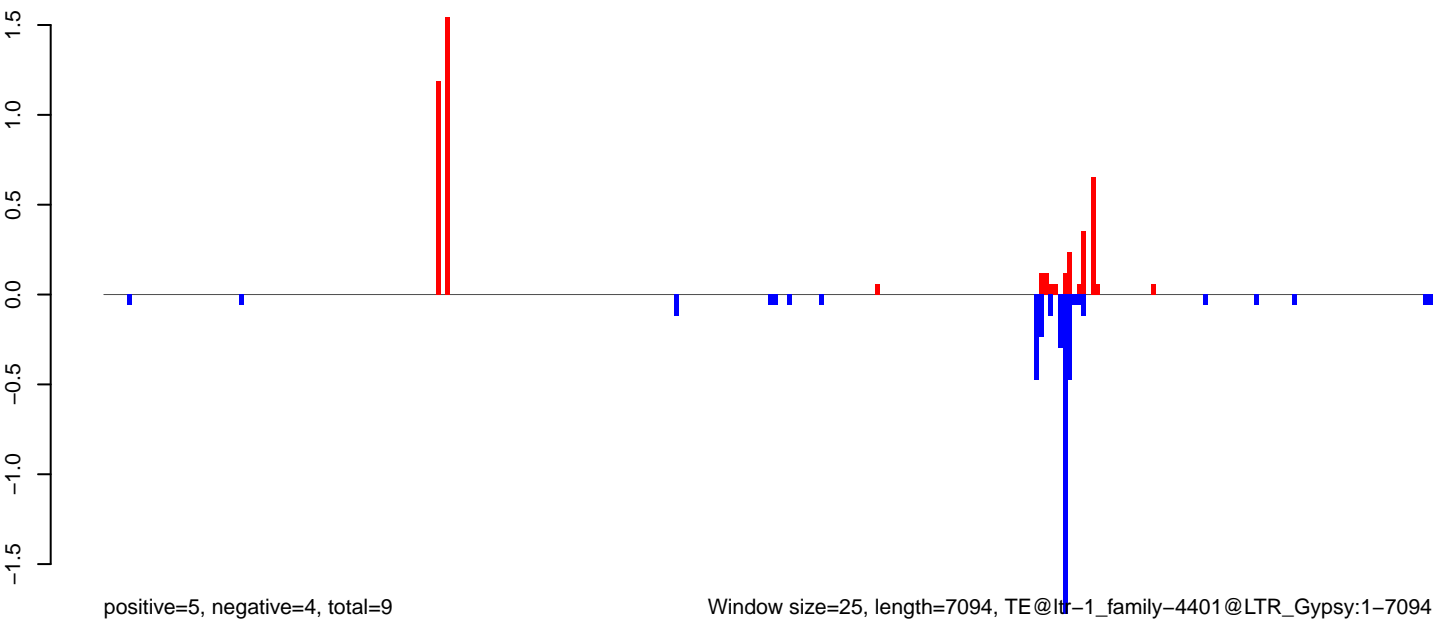
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

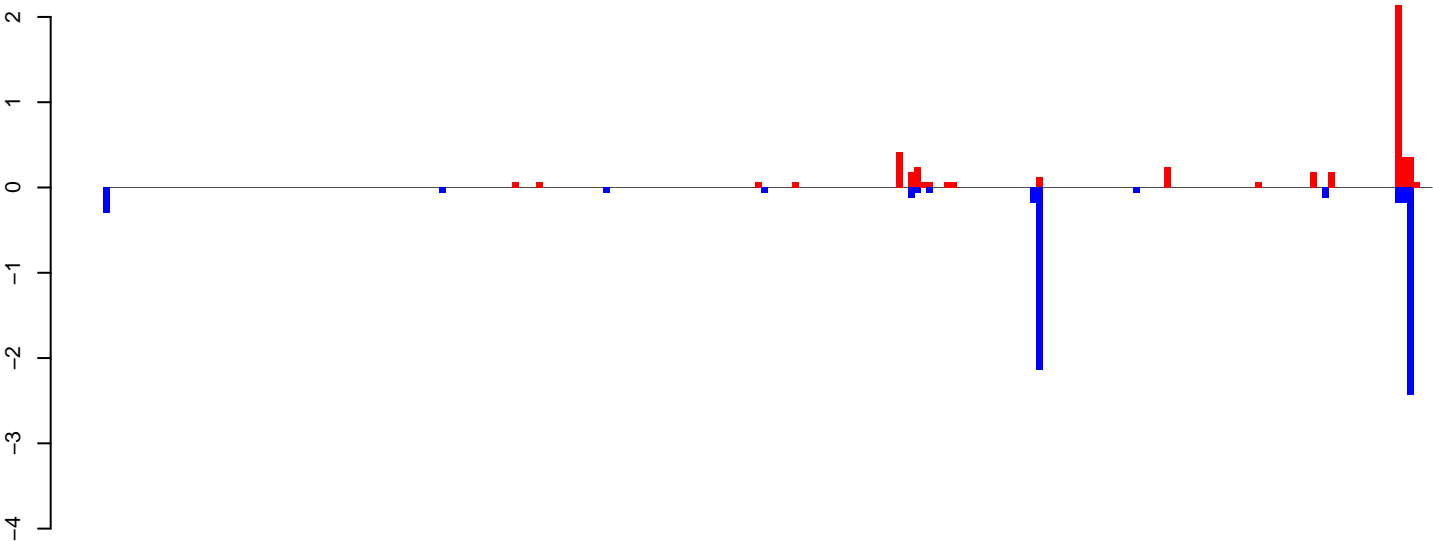


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



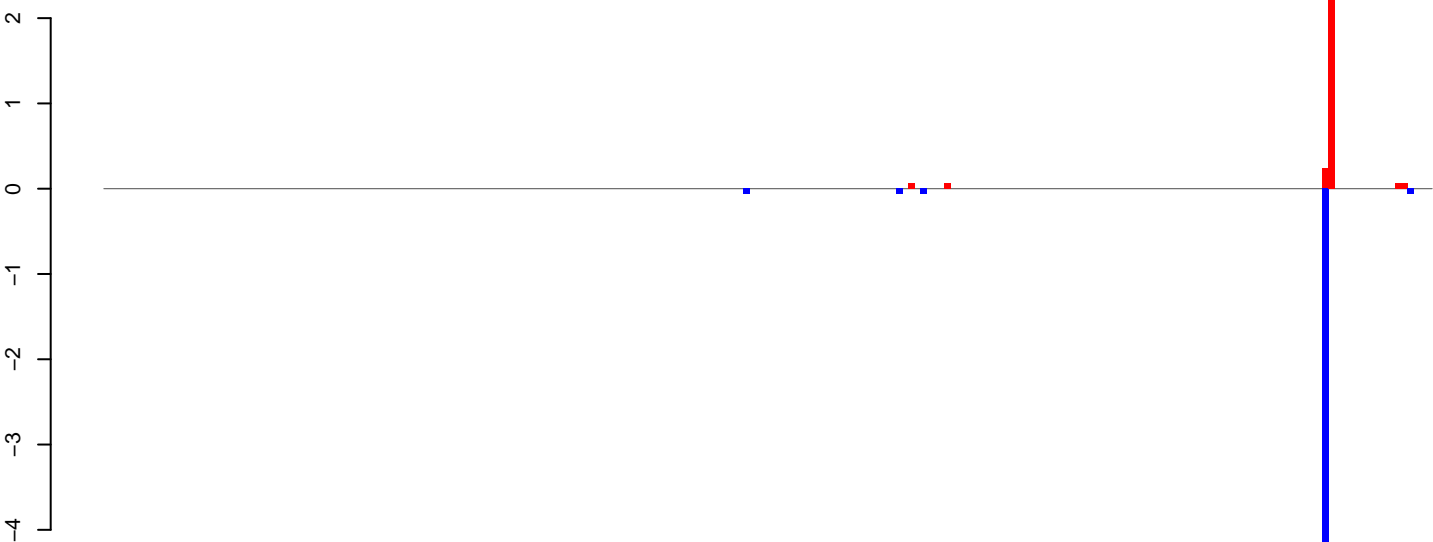
Window size=25, length=7094, TE@lt-1\_family-4401@LTR\_Gypsy:1-7094

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



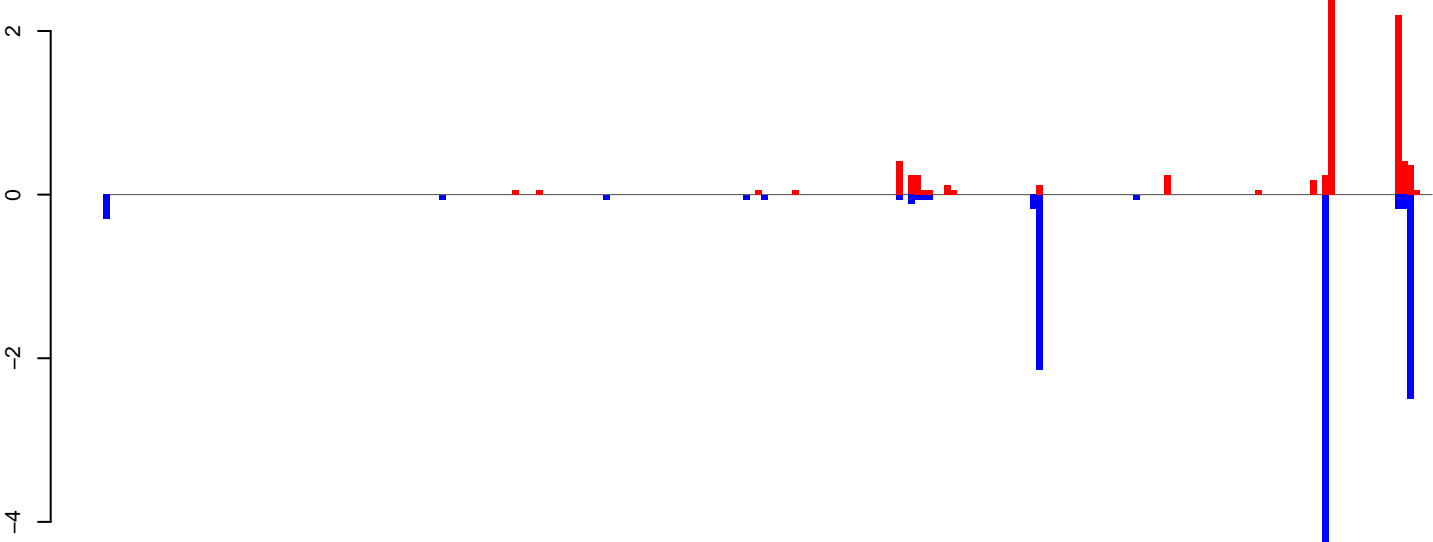
positive=5, negative=6, total=11

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=3, negative=5, total=8

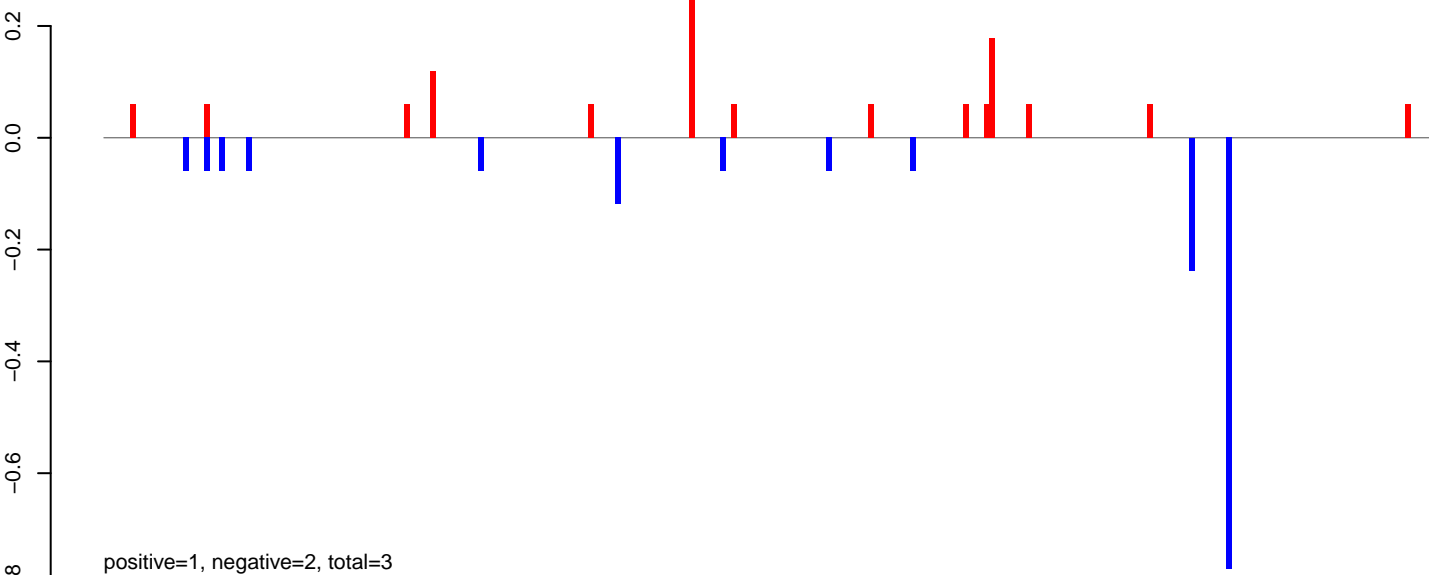
AeAlbo\_C636HT\_DENV2\_Acute.rep



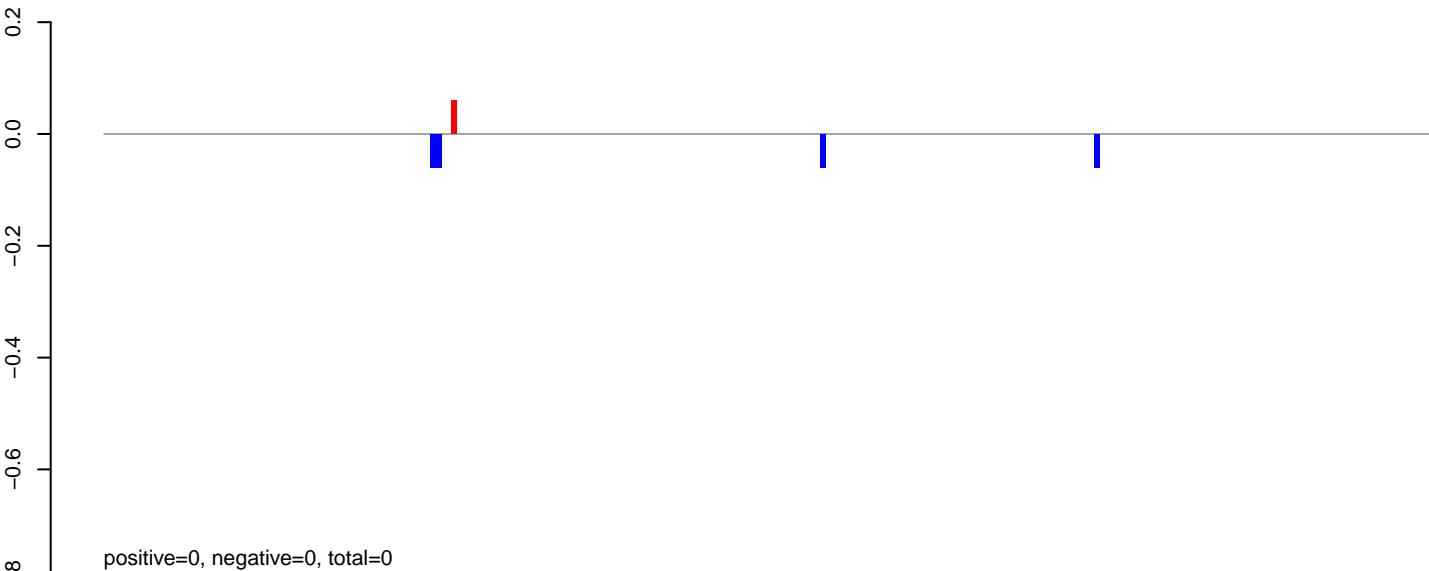
positive=8, negative=11, total=19

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

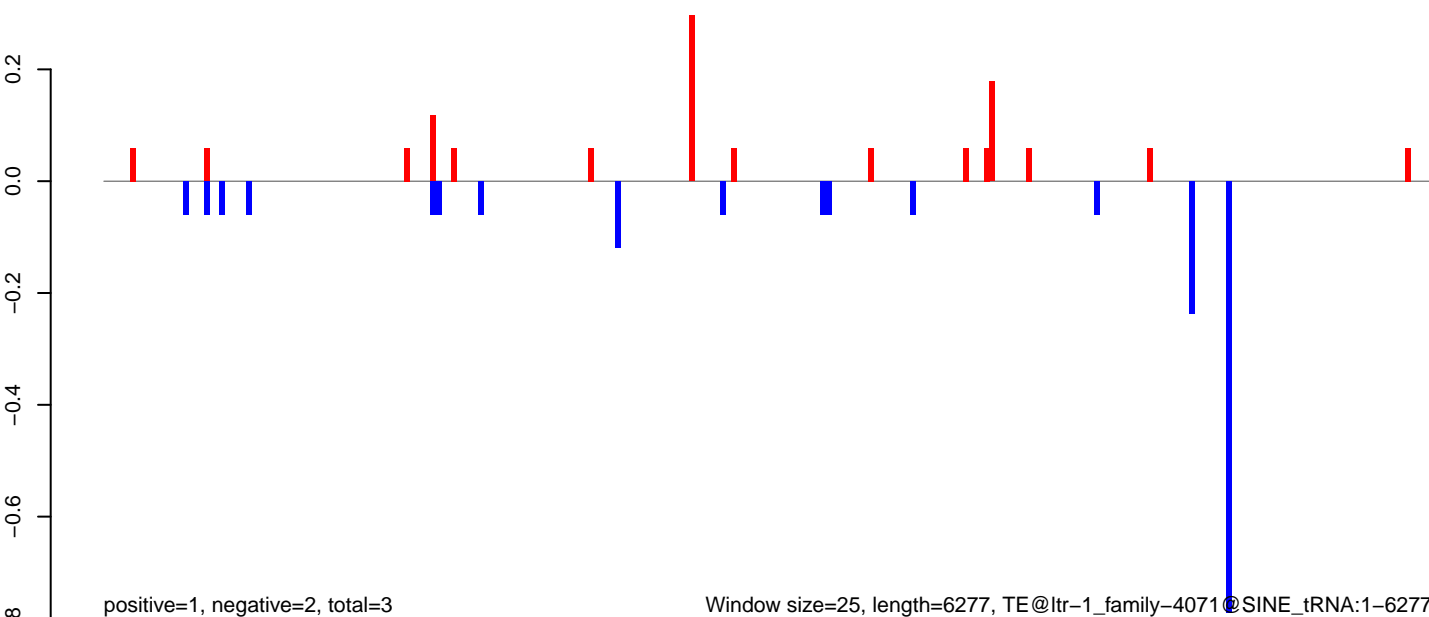
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



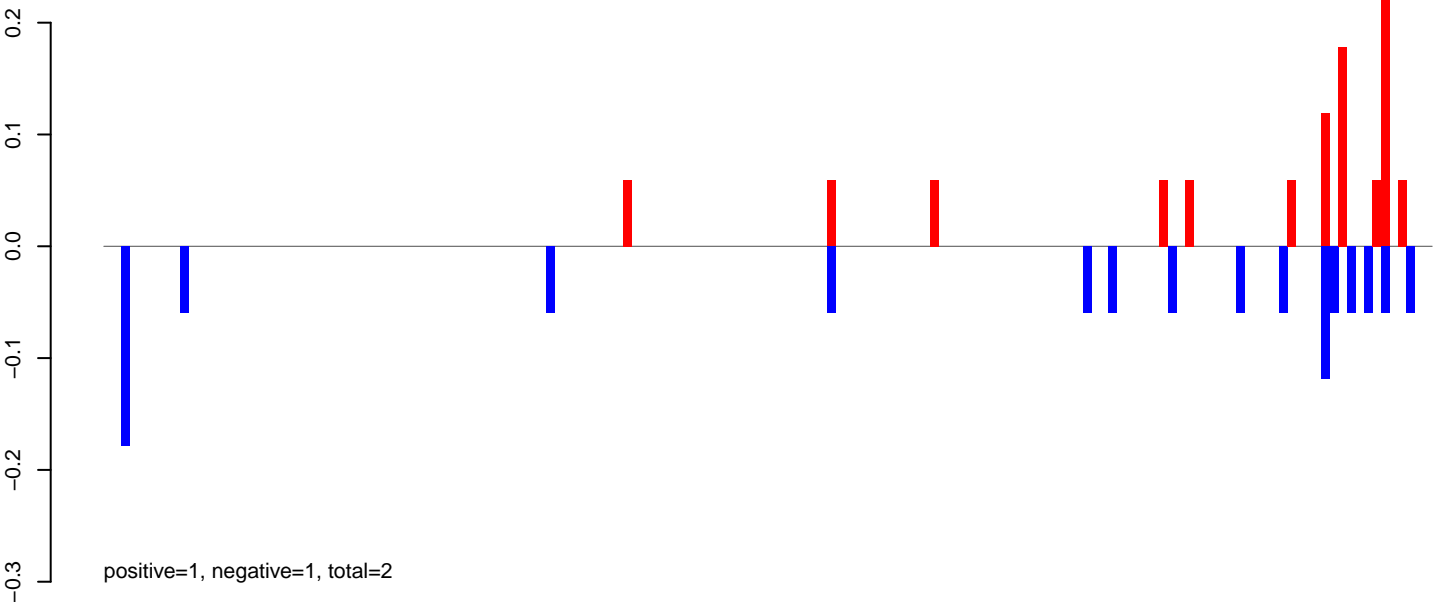
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



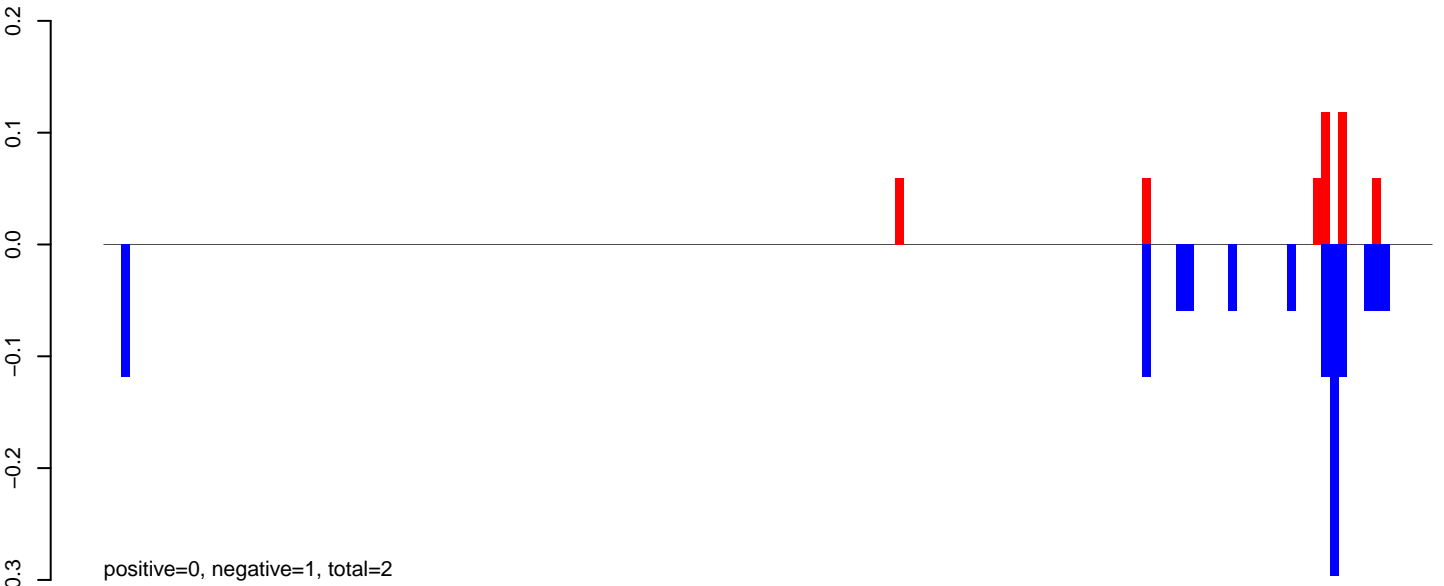
AeAlbo\_C636HT\_DENV2\_Acute.rep



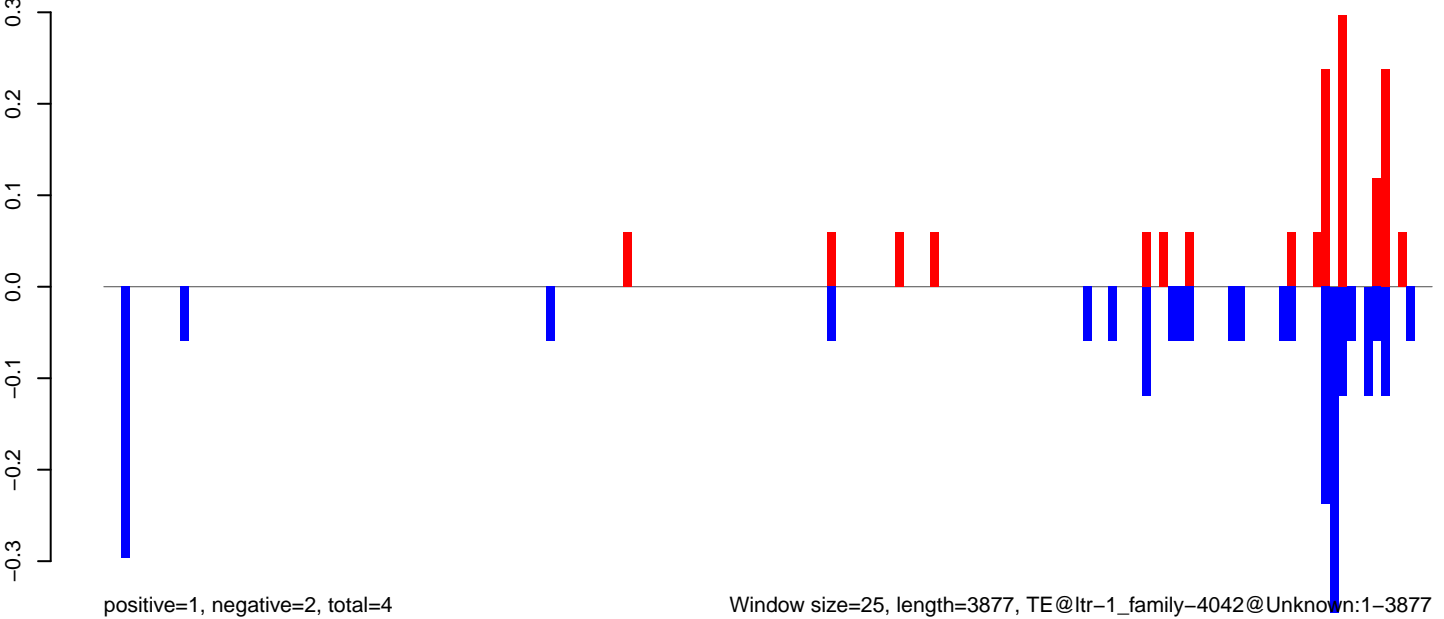
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



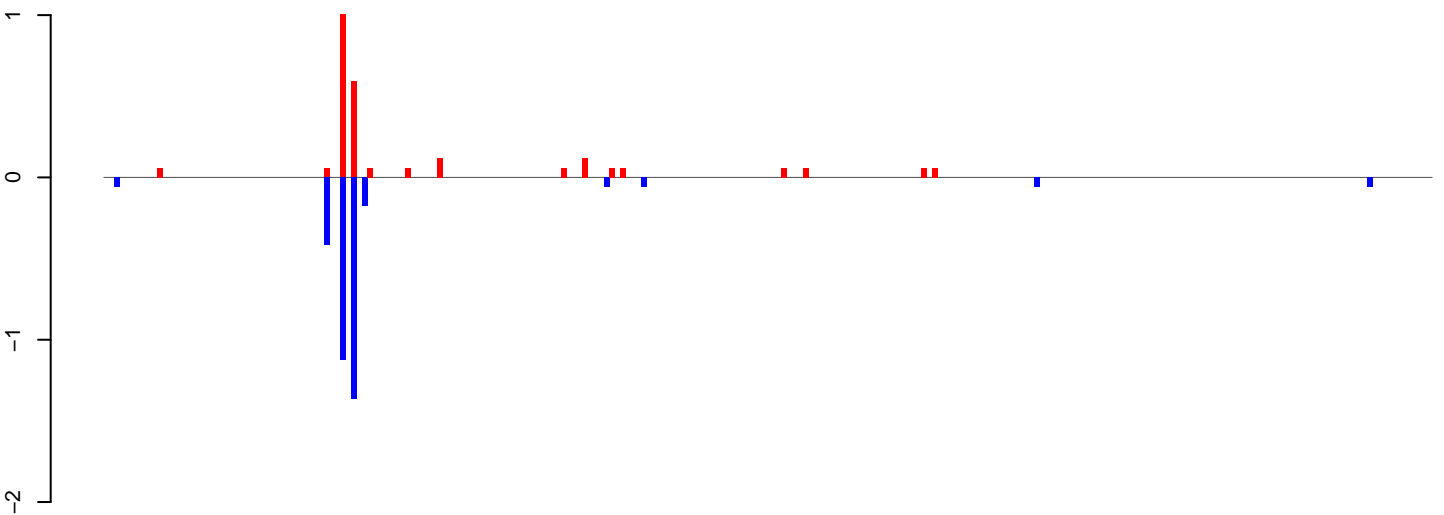
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=3877, TE@ltr-1\_family-4042@Unknown:1-3877

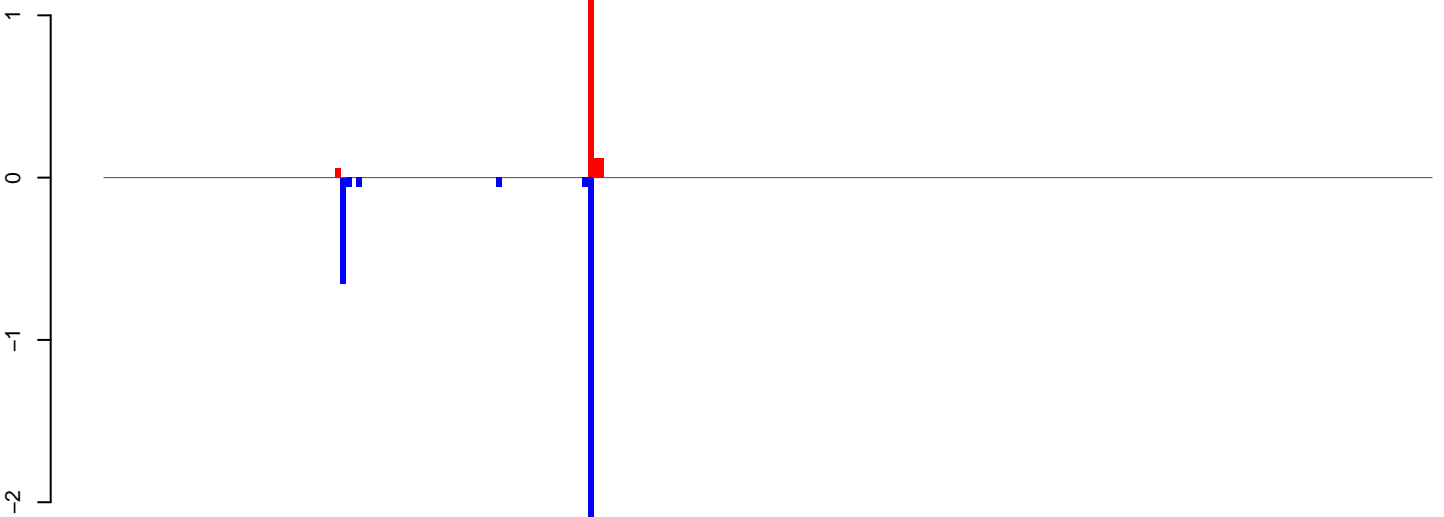
0 1000 2000 3000 4000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



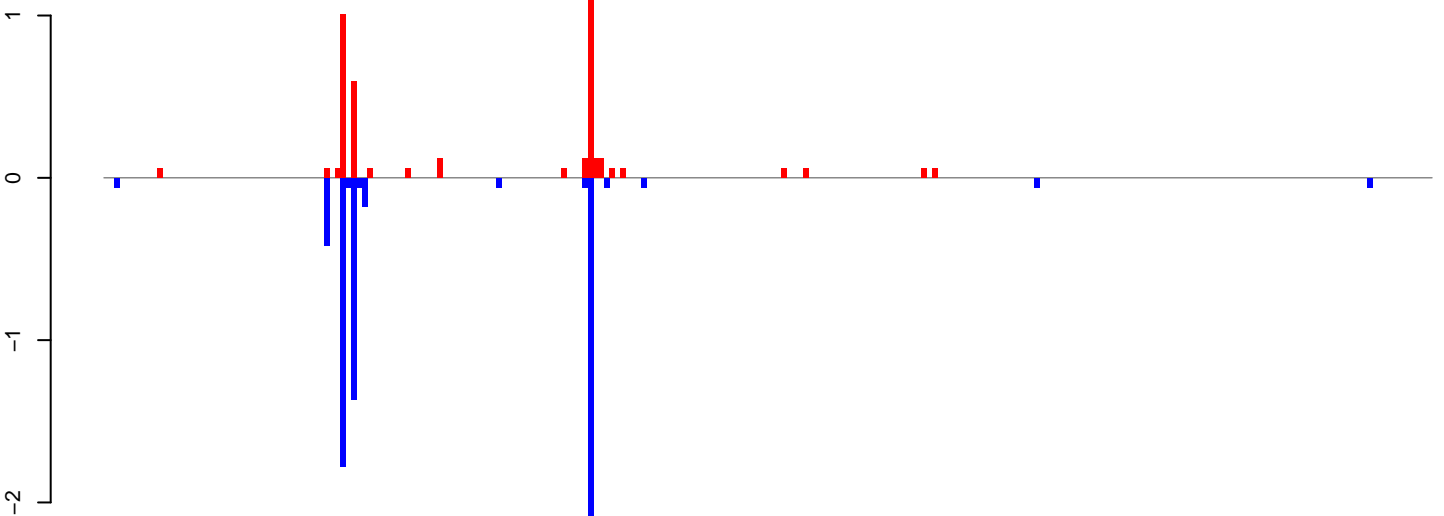
positive=2, negative=3, total=6

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=2, negative=3, total=5

AeAlbo\_C636HT\_DENV2\_Acute.rep



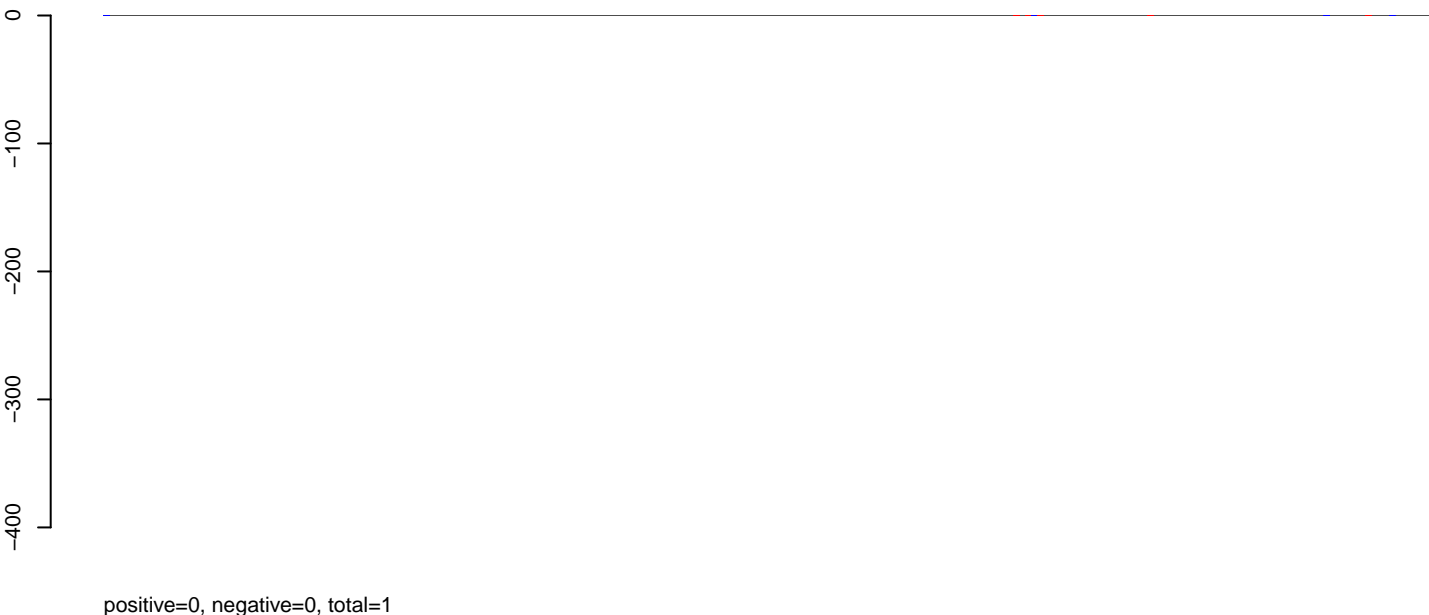
positive=4, negative=7, total=11

Window size=25, length=6170, TE@ltr-1\_family-3968@LTR\_Gypsy:1-6170

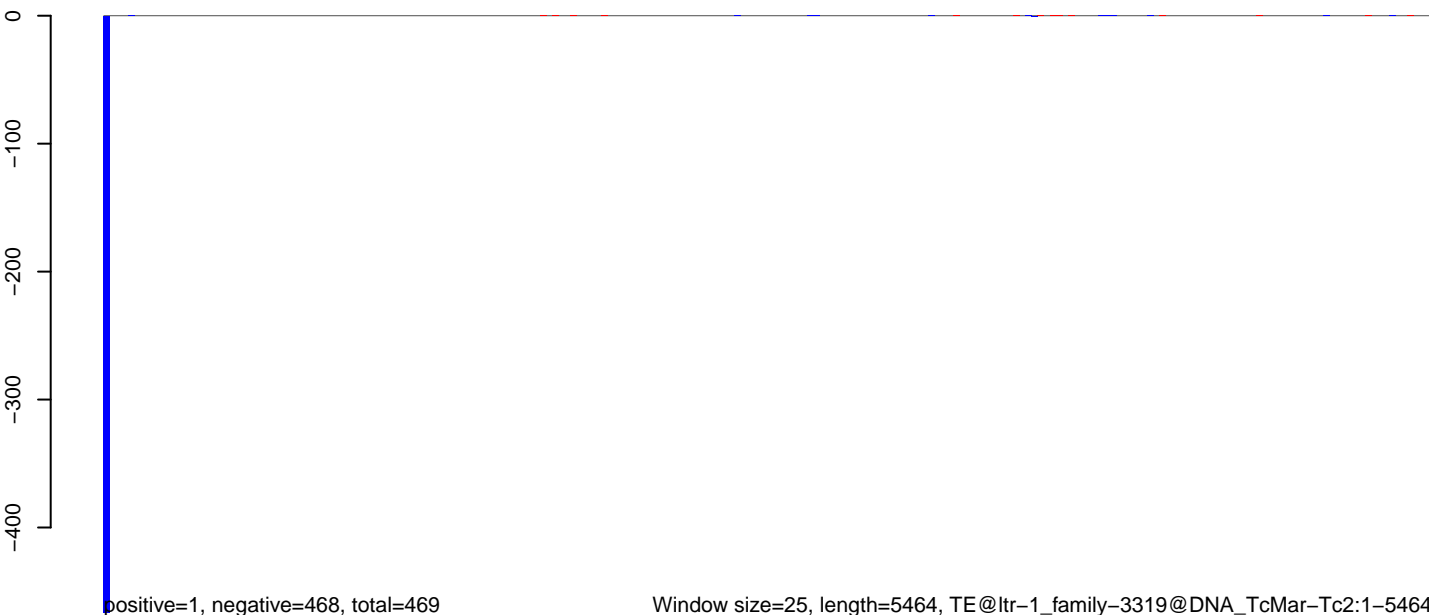
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

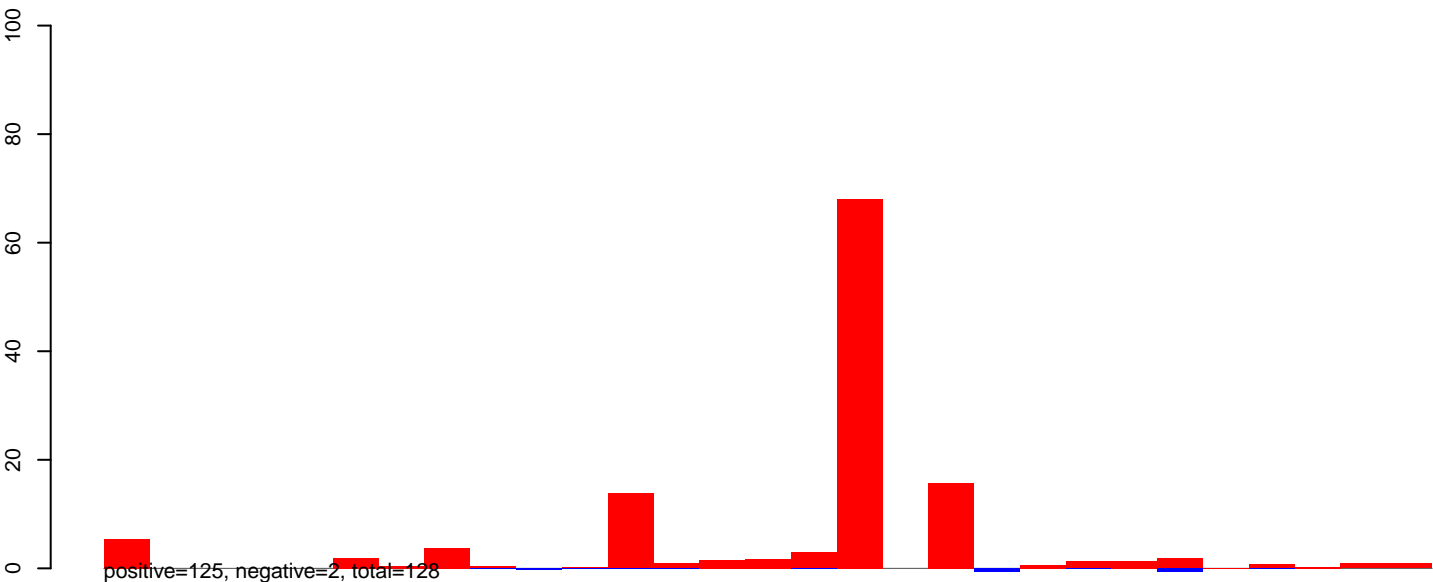


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

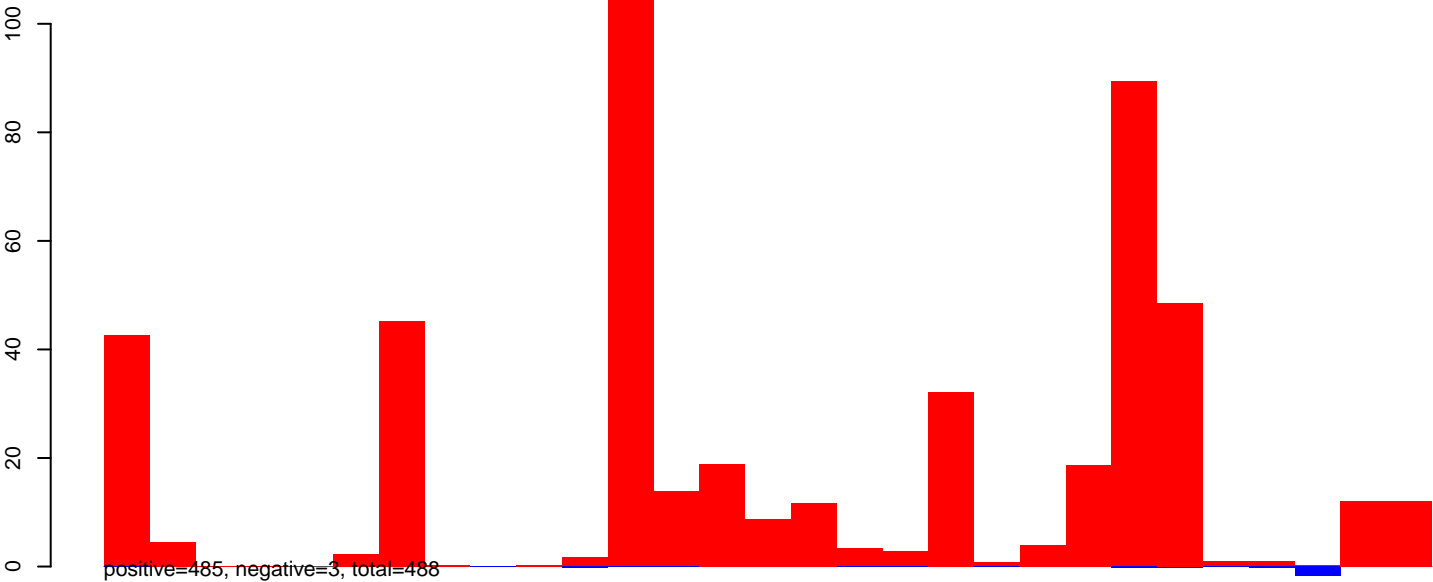




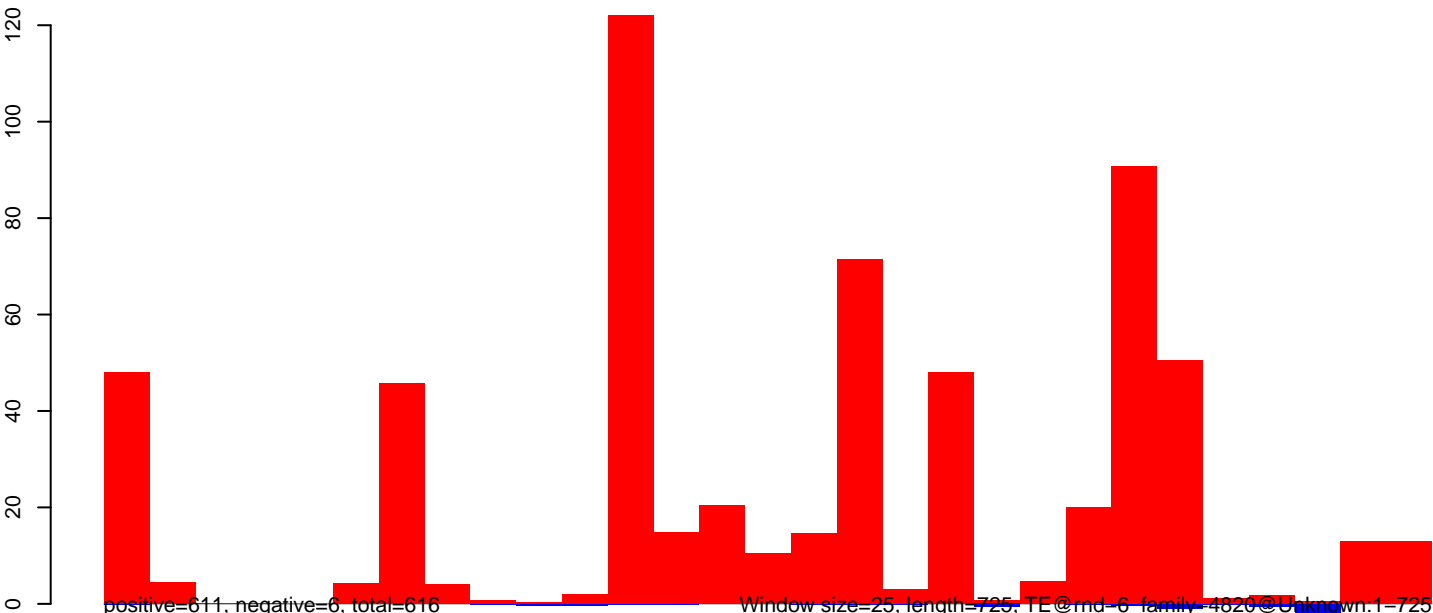
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



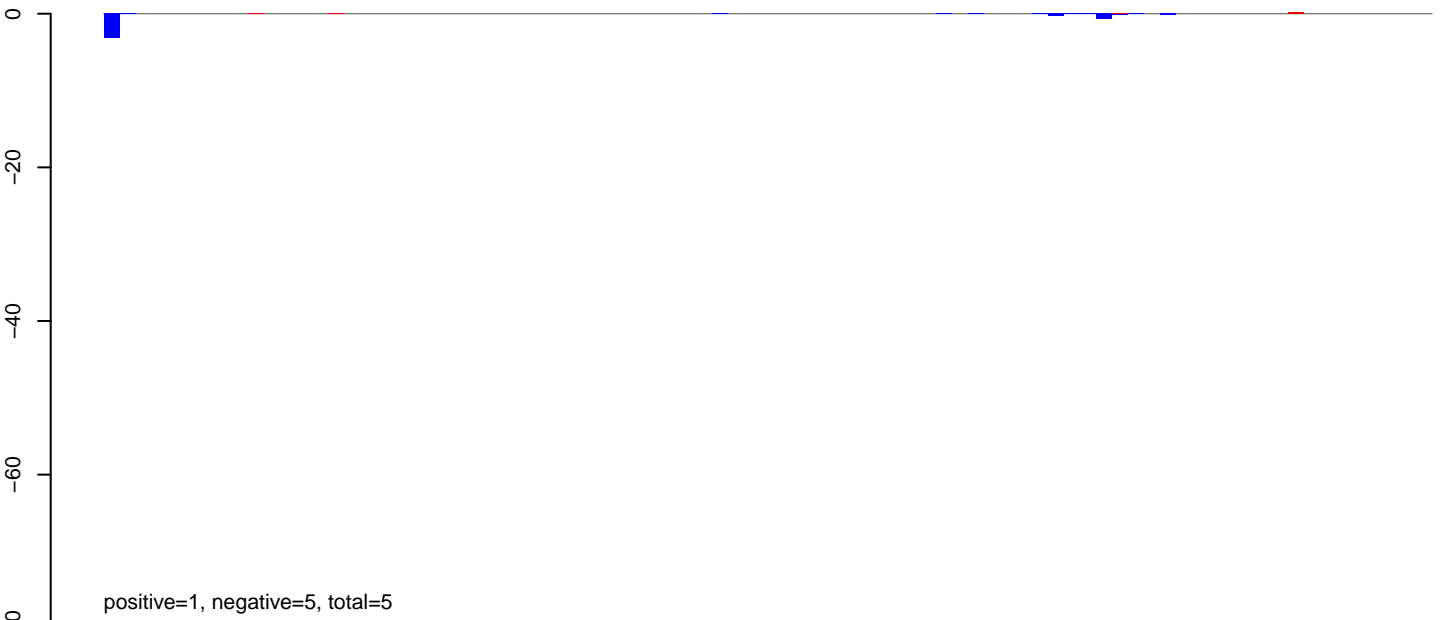
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



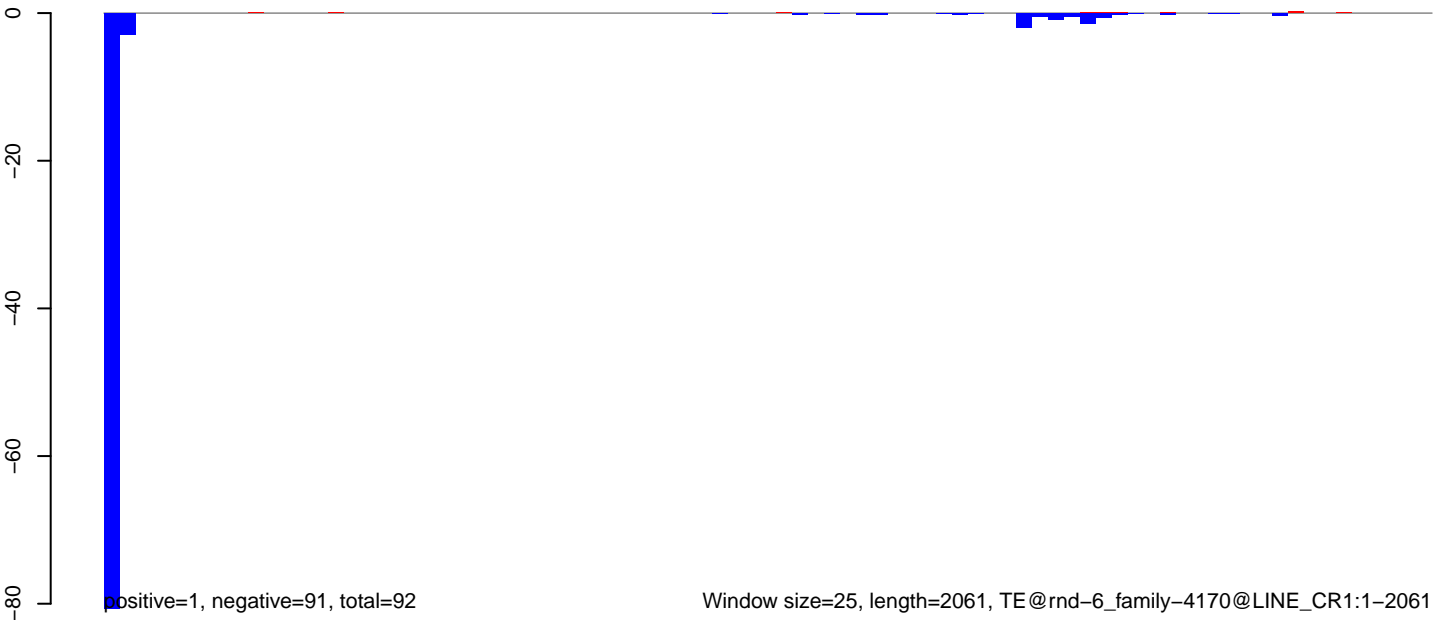
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



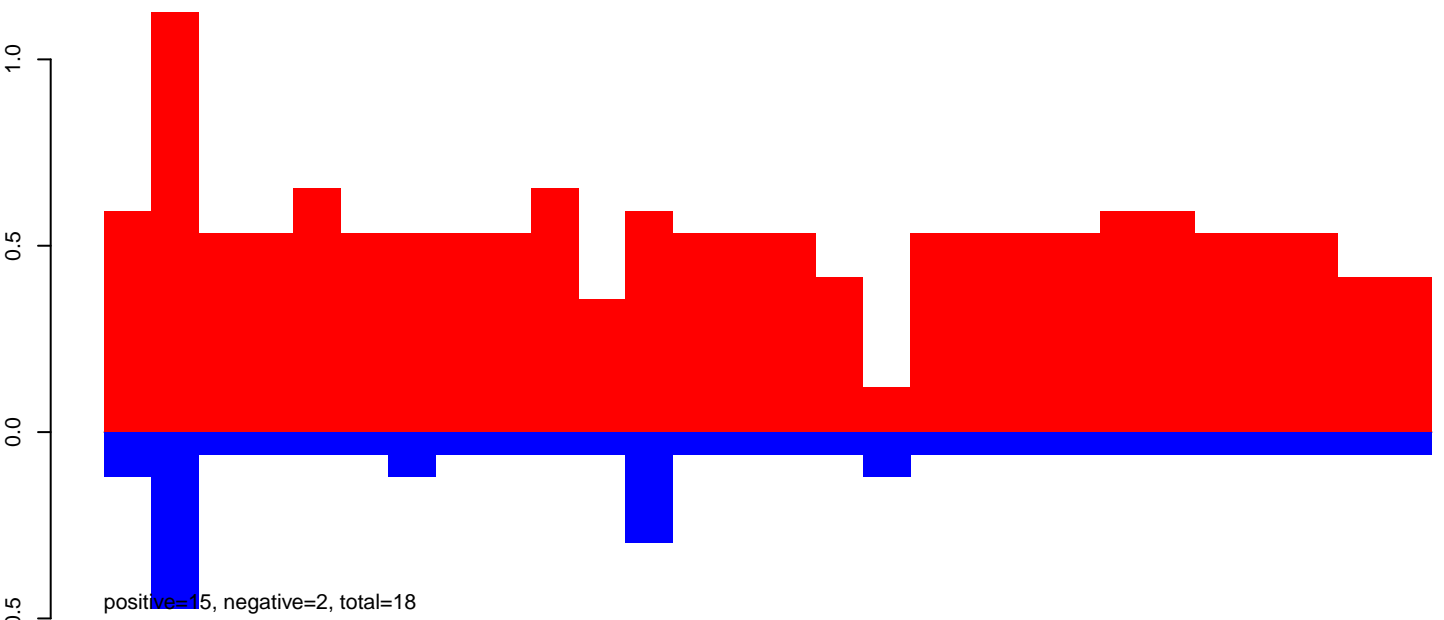
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



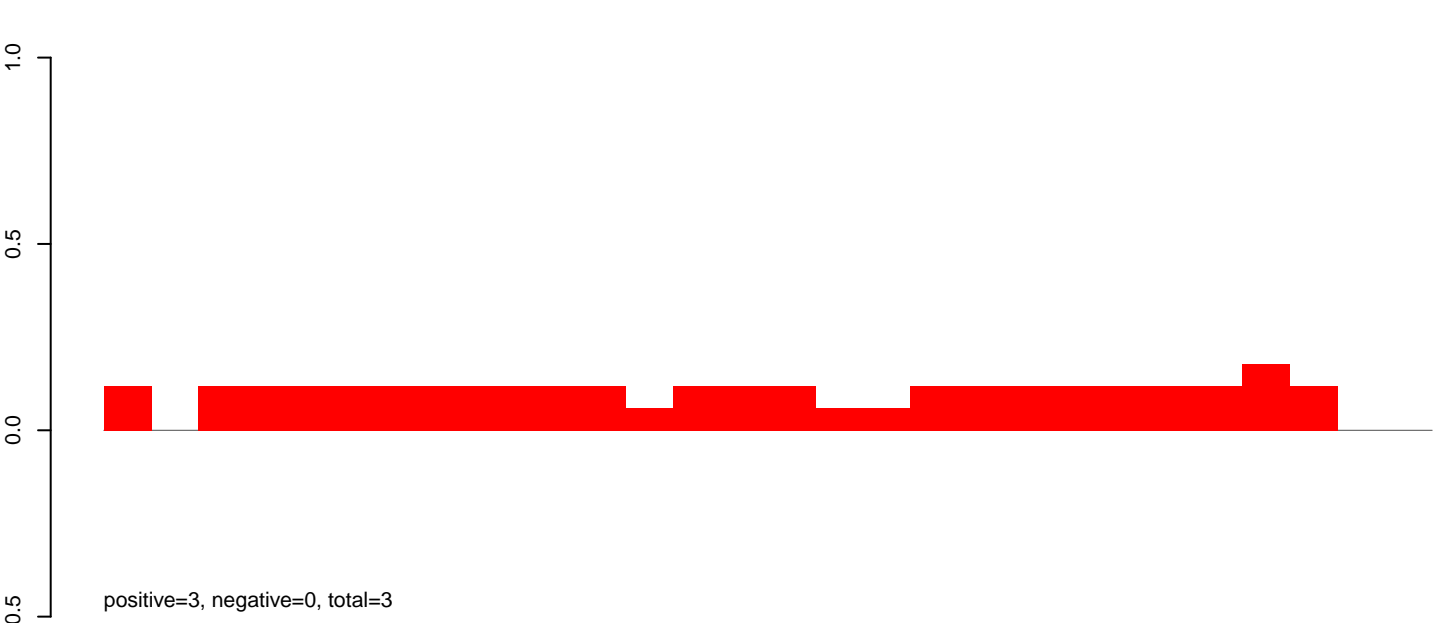
AeAlbo\_C636HT\_DENV2\_Acute.rep



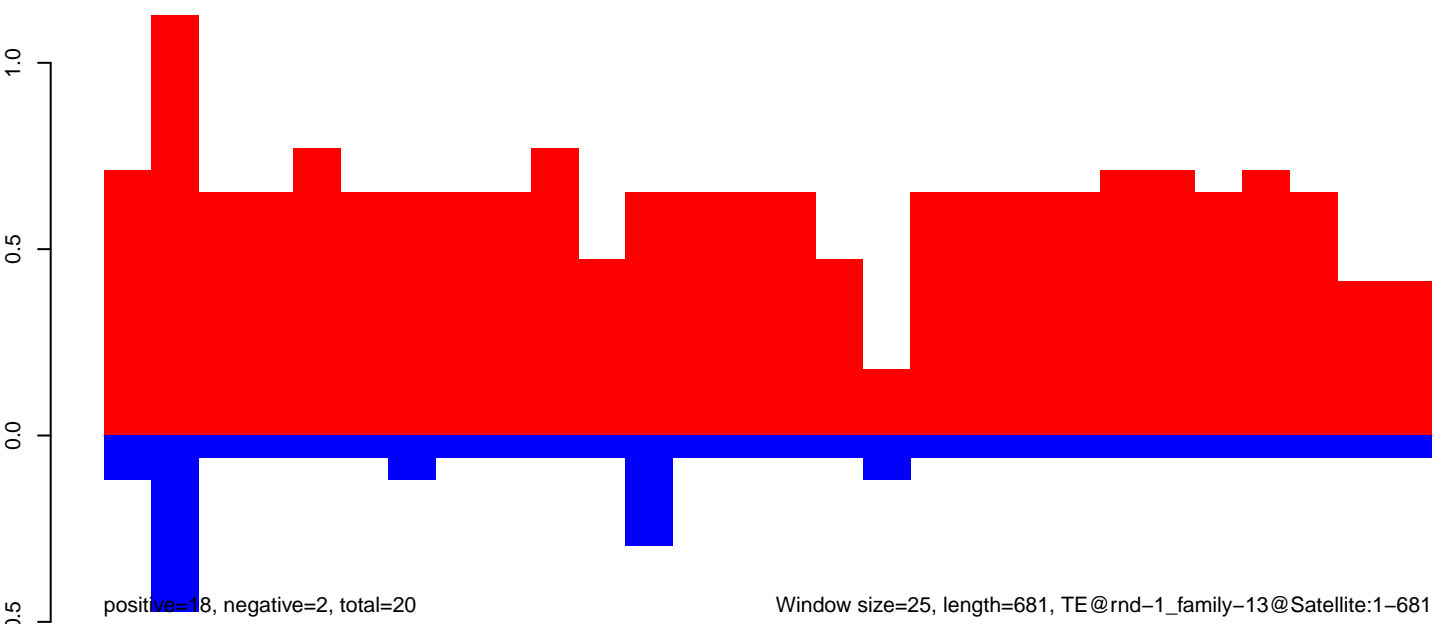
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

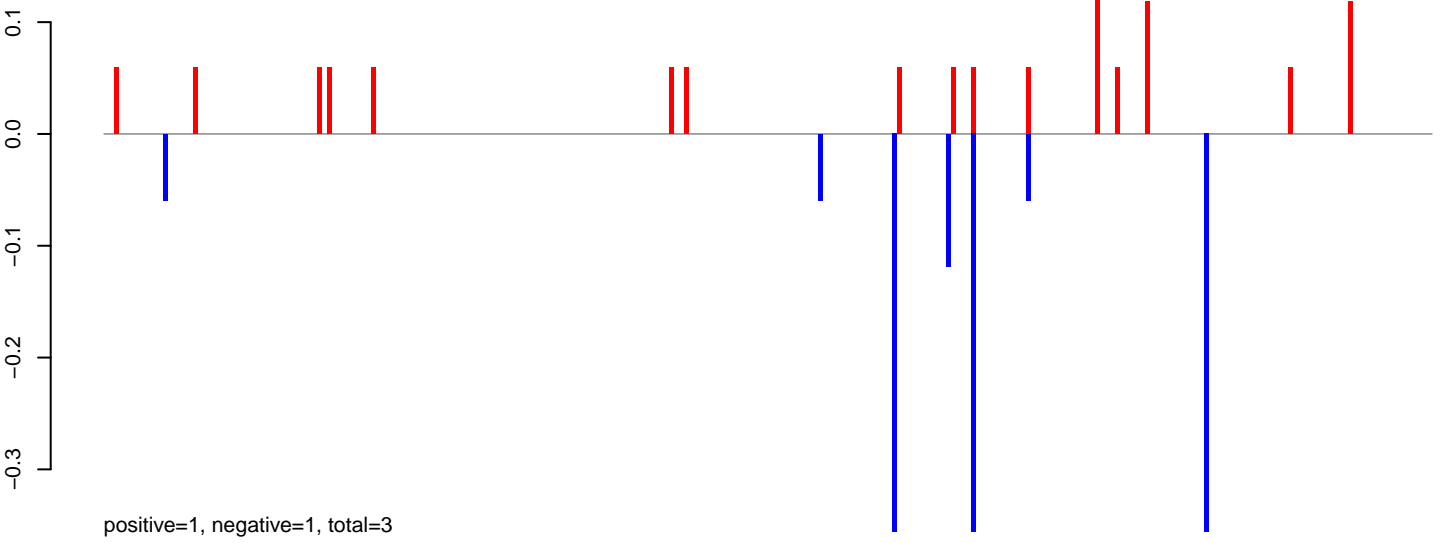


AeAlbo\_C636HT\_DENV2\_Acute.rep

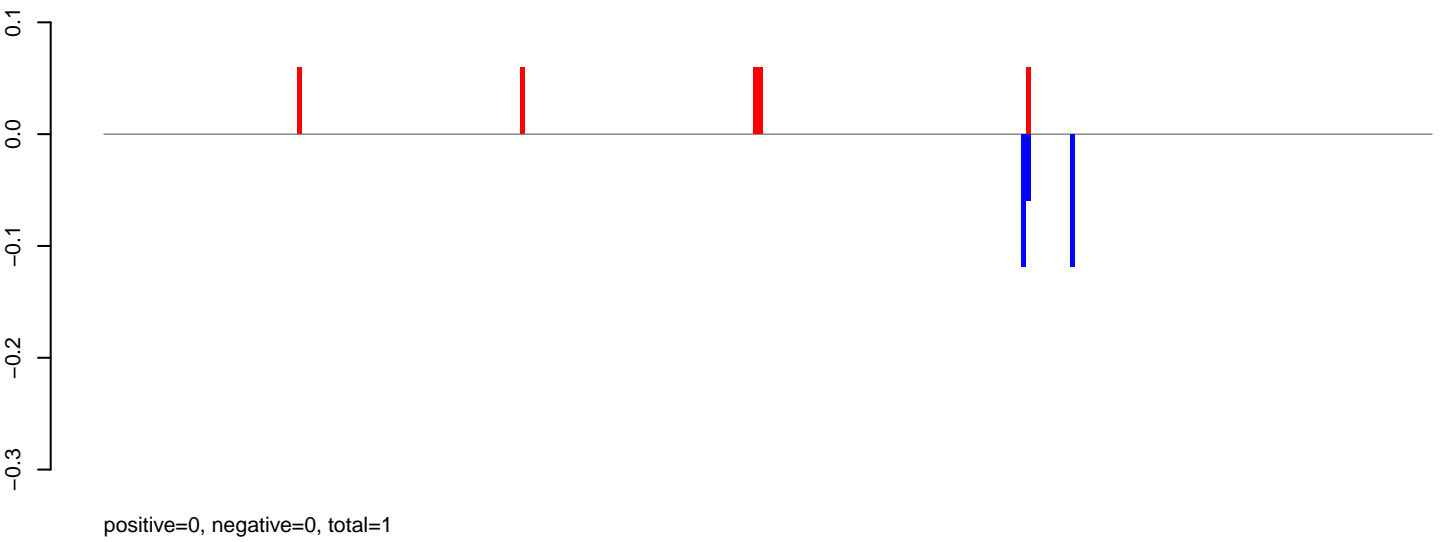


Window size=25, length=681, TE@rnd-1\_family-13@Satellite:1-681

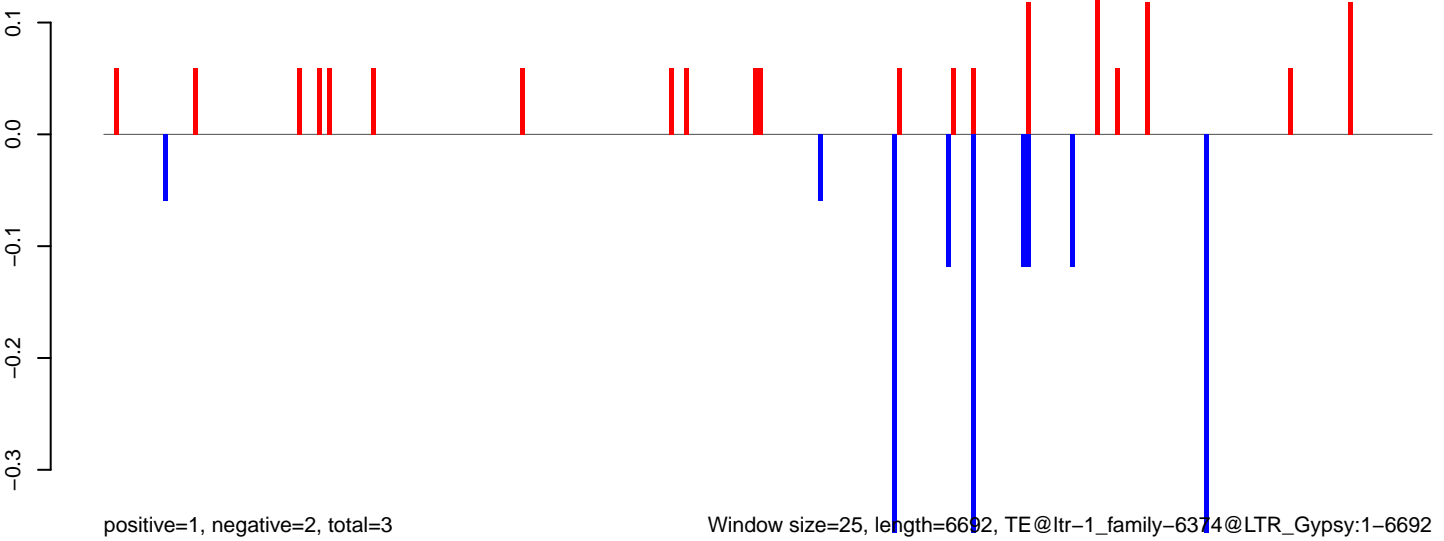
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

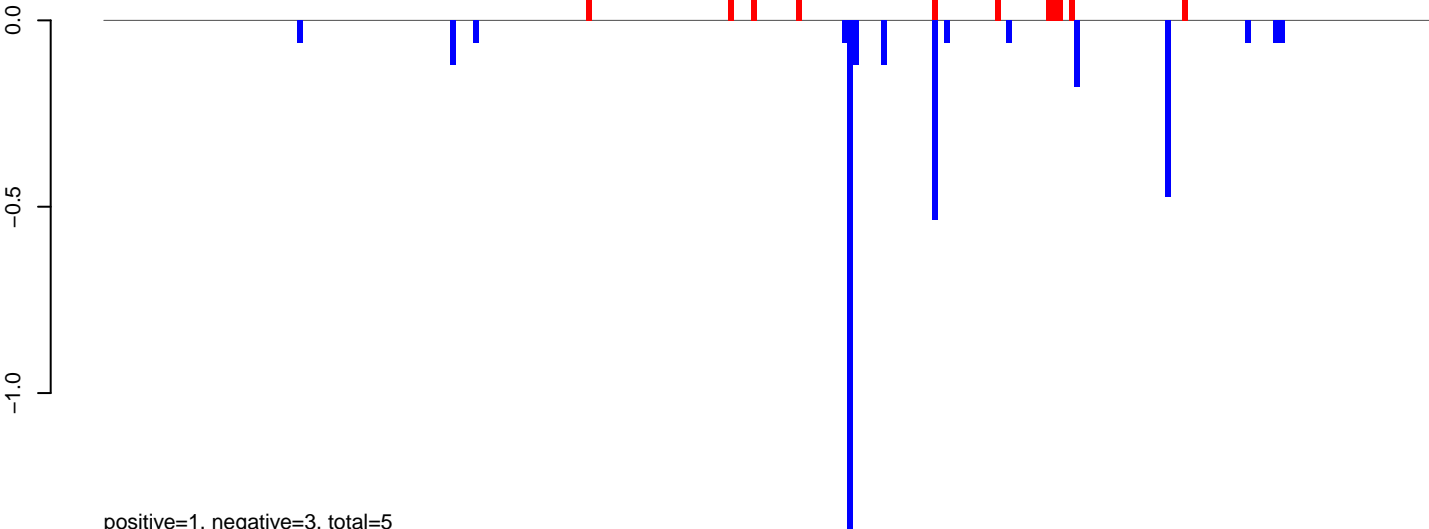


AeAlbo\_C636HT\_DENV2\_Acute.rep

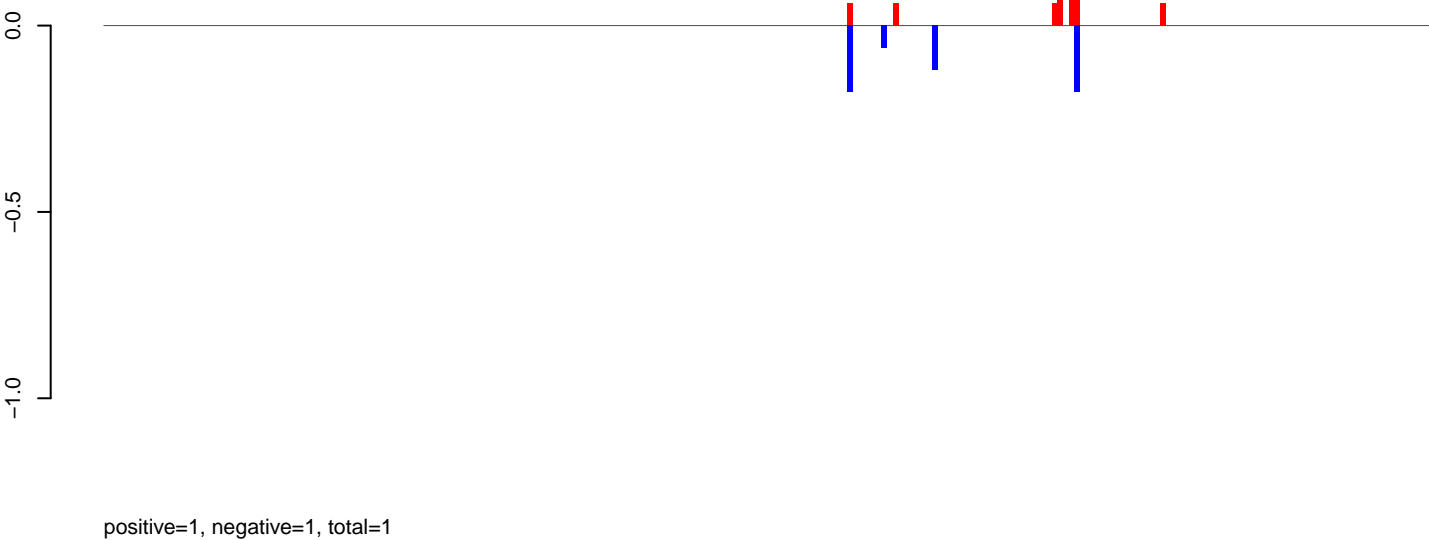


0 1000 2000 3000 4000 5000 6000

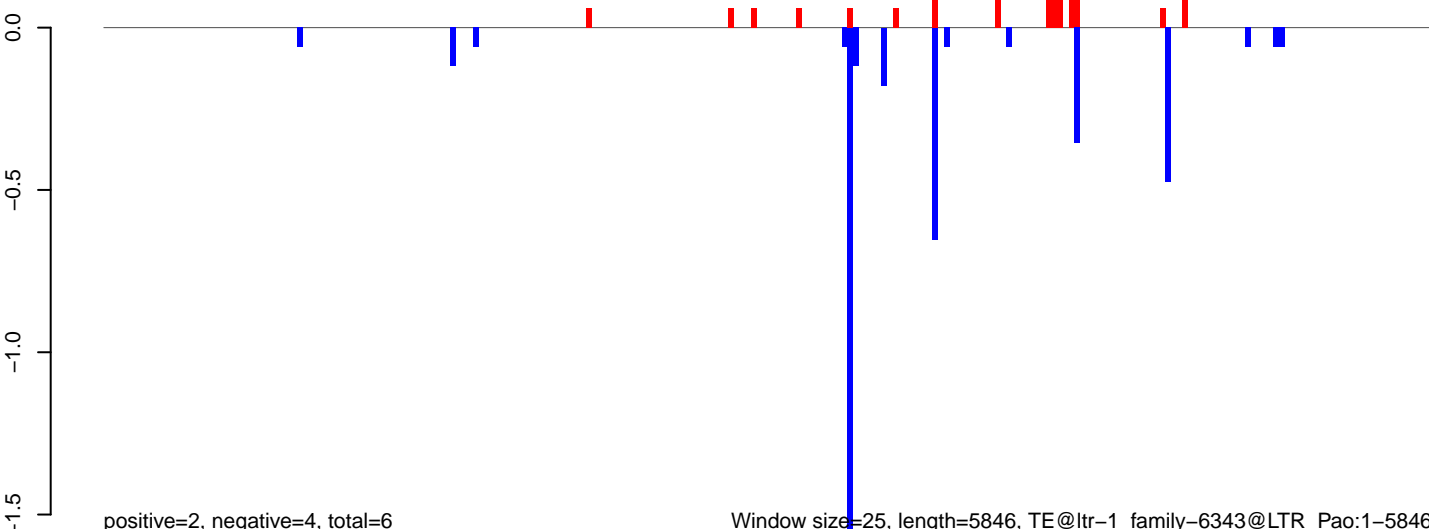
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



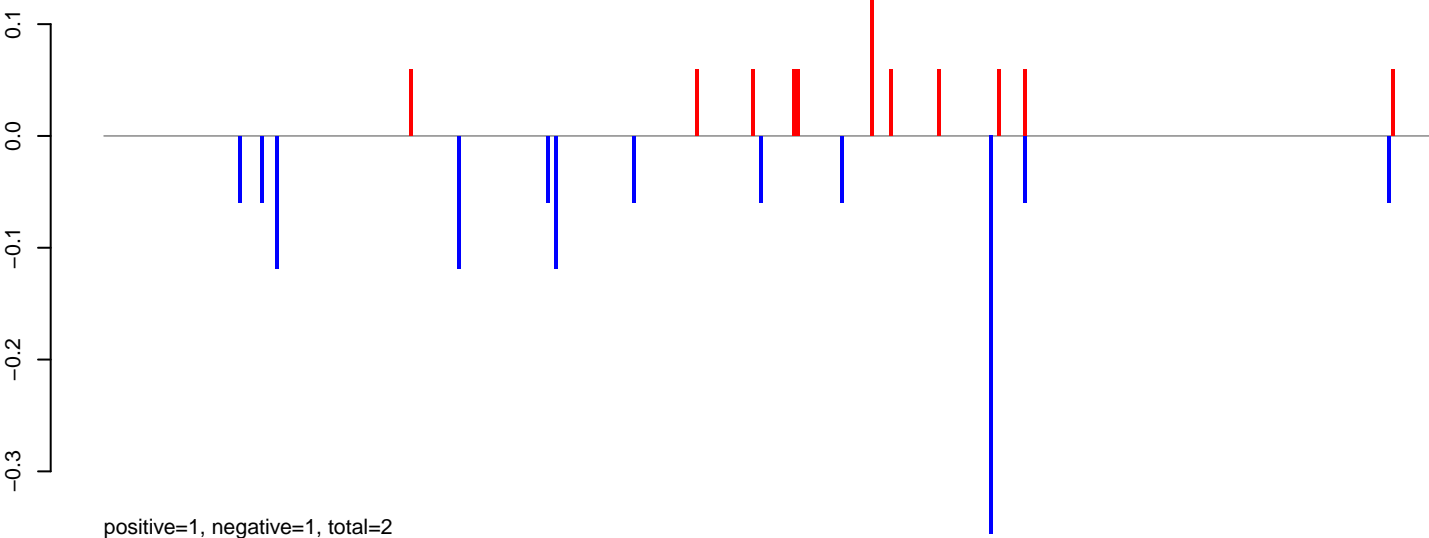
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



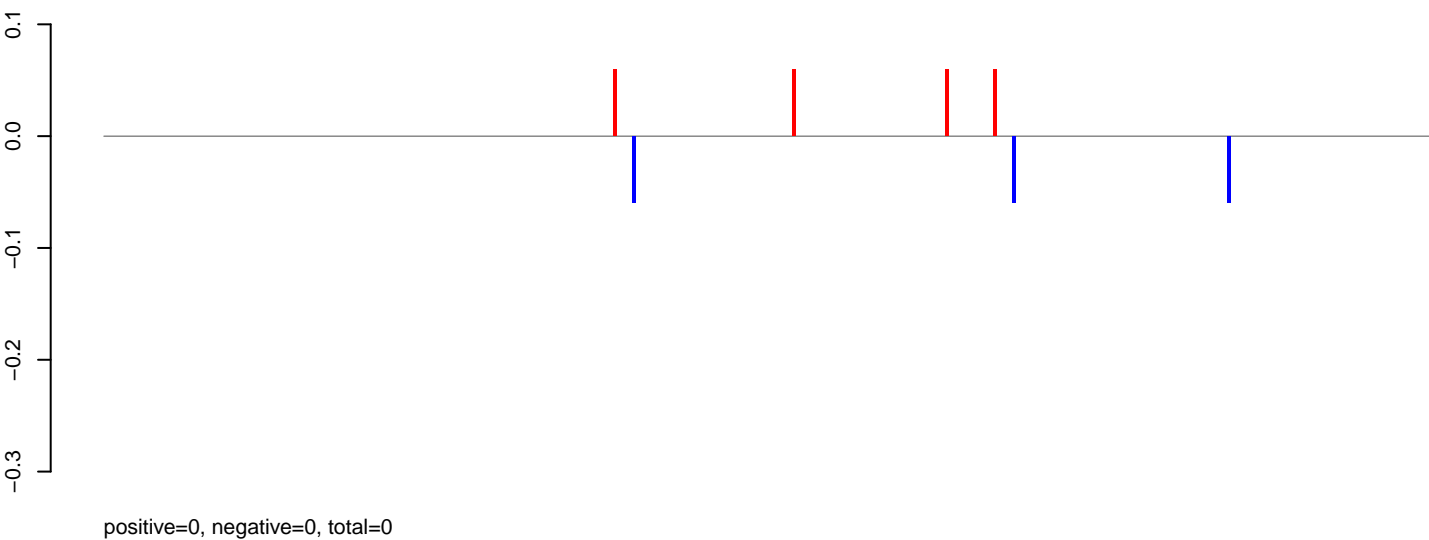
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



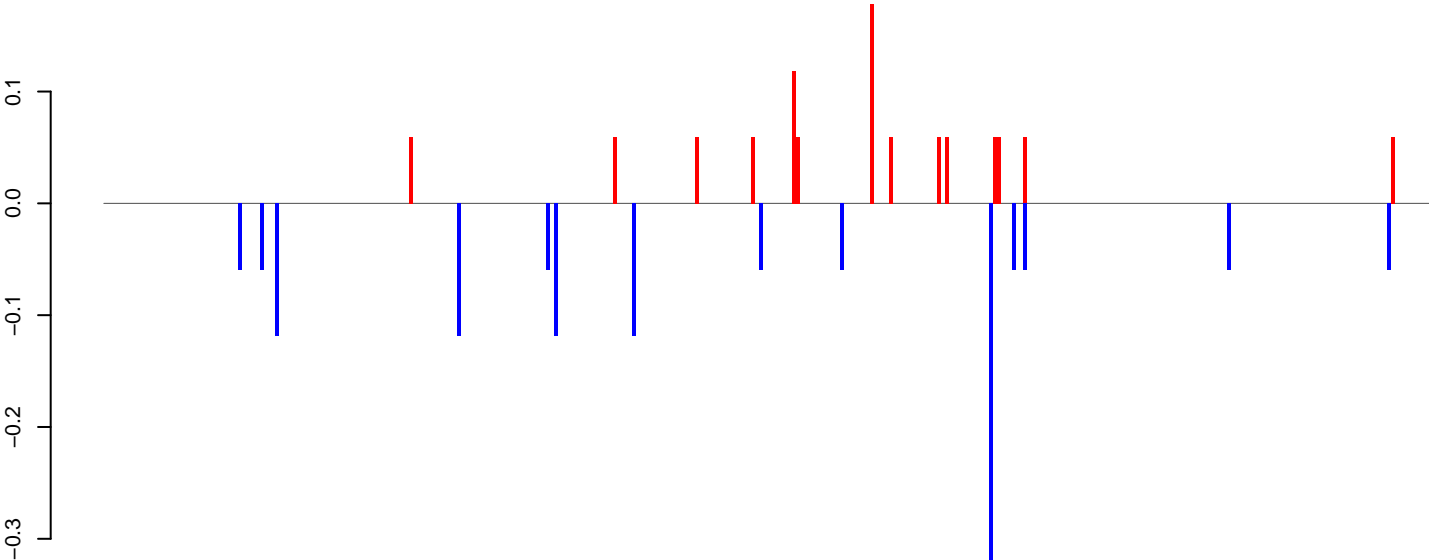
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

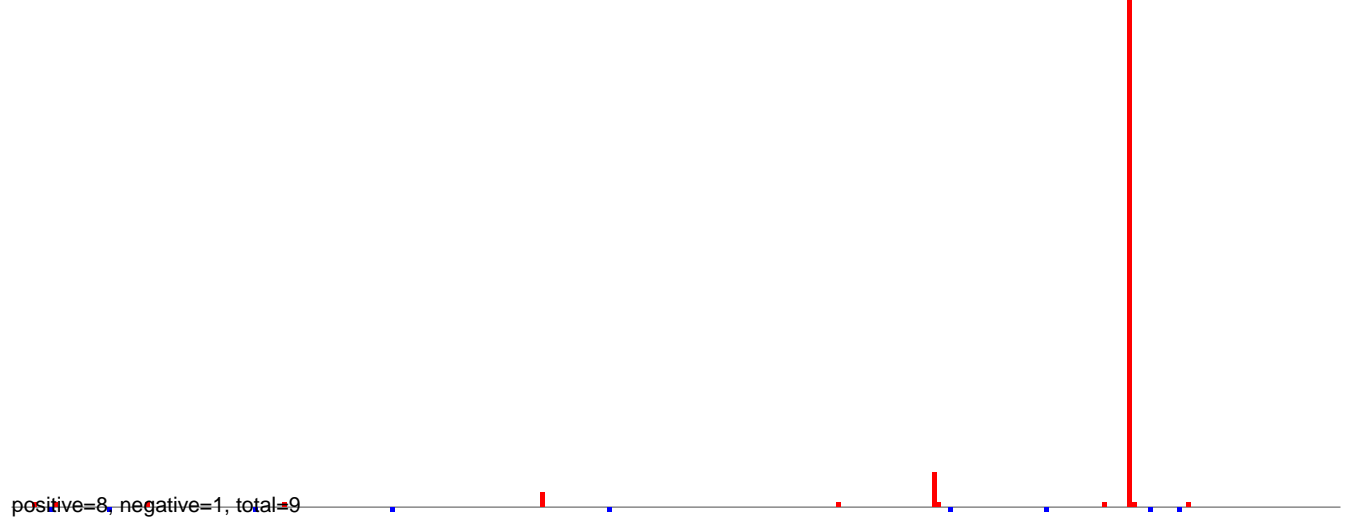


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

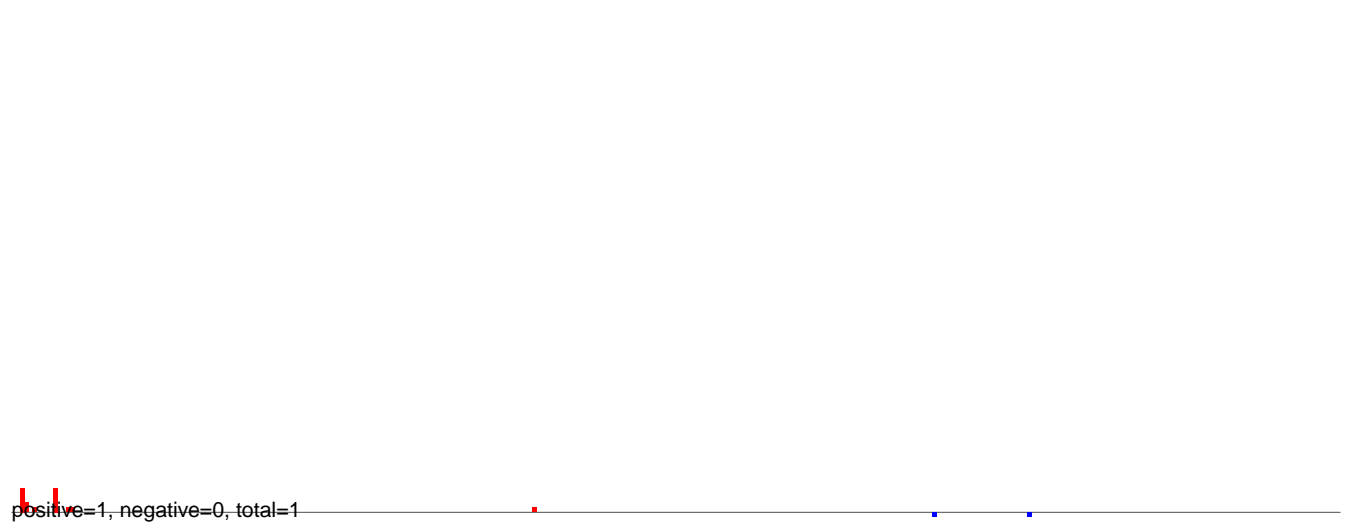


Window size=25, length=8925, TE@ltr-1\_family-6338@LTR\_Pao:1-8925

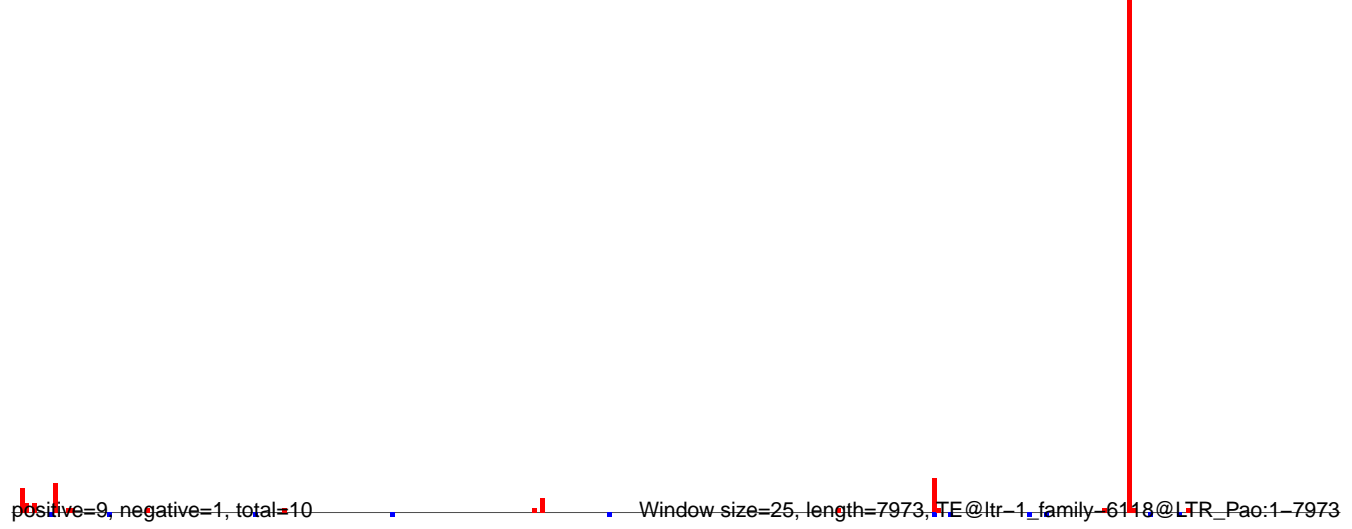
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



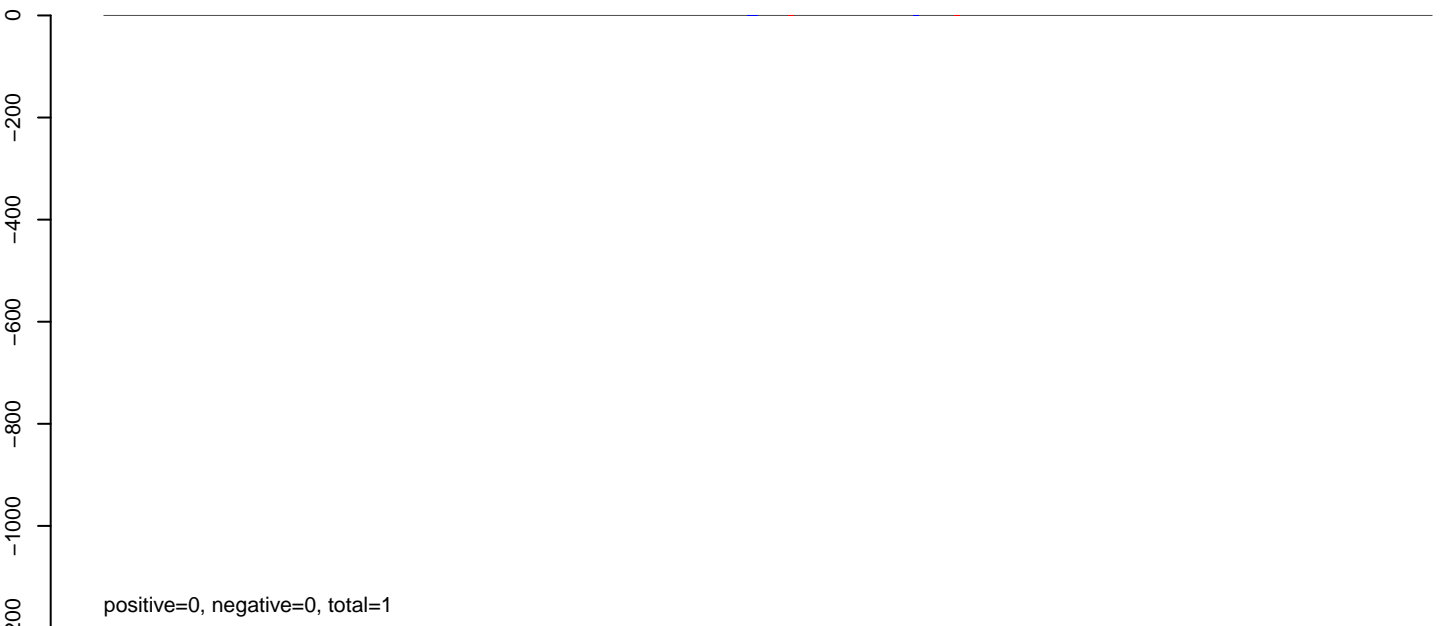
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

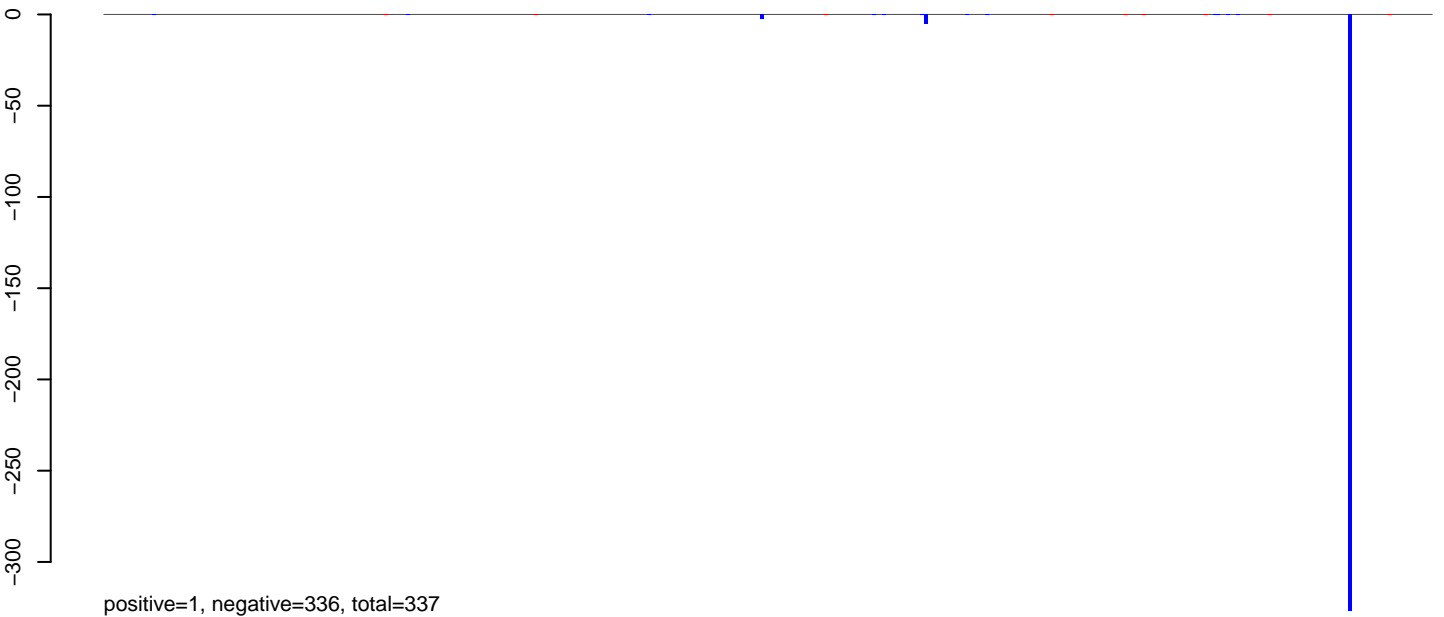


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

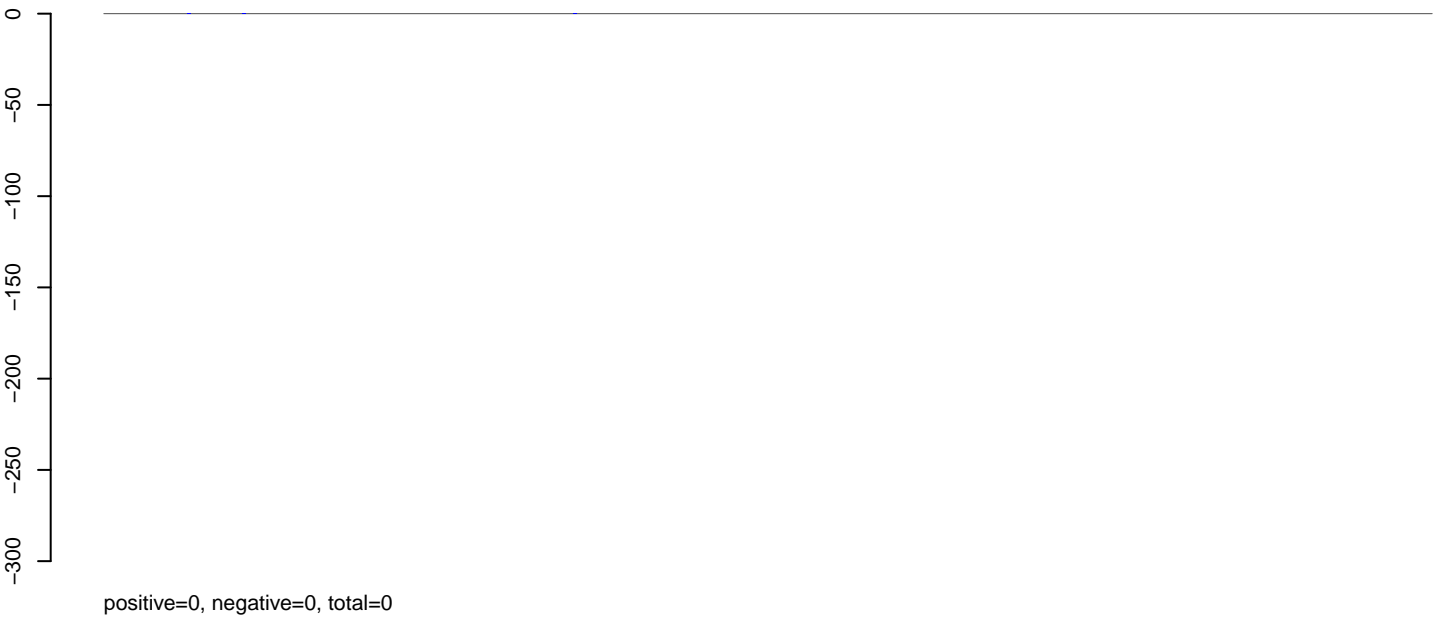




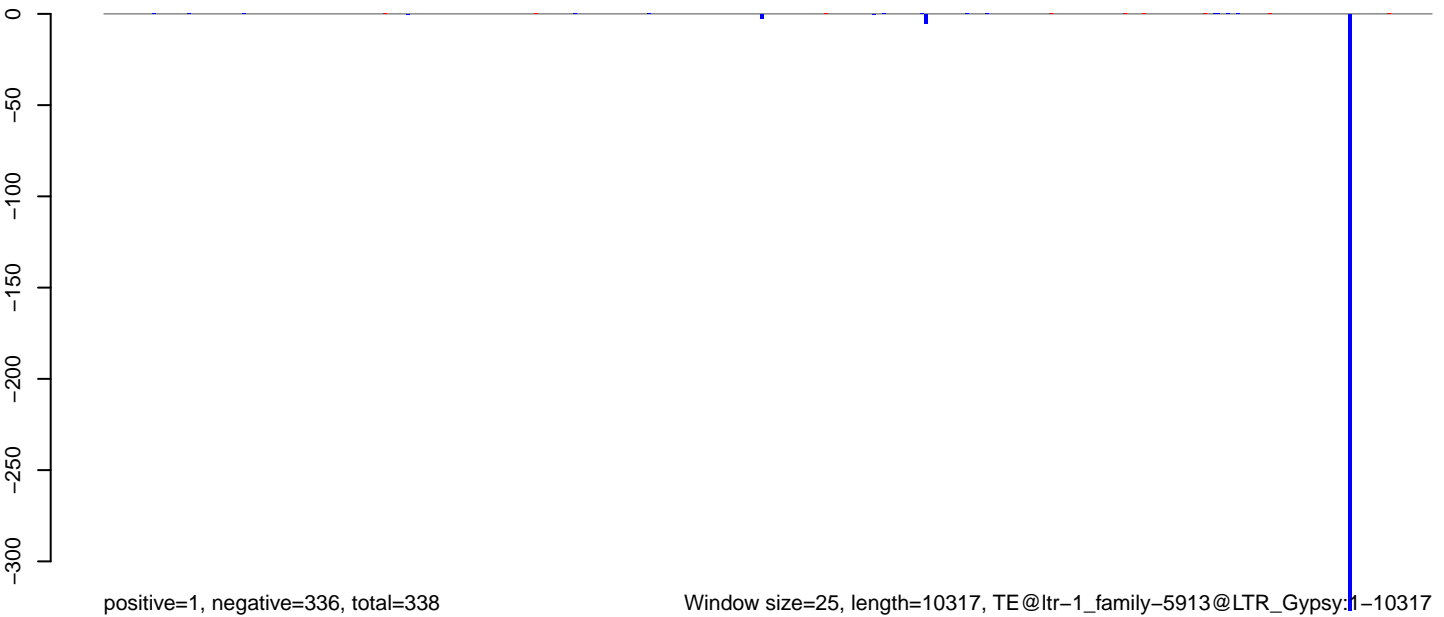
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



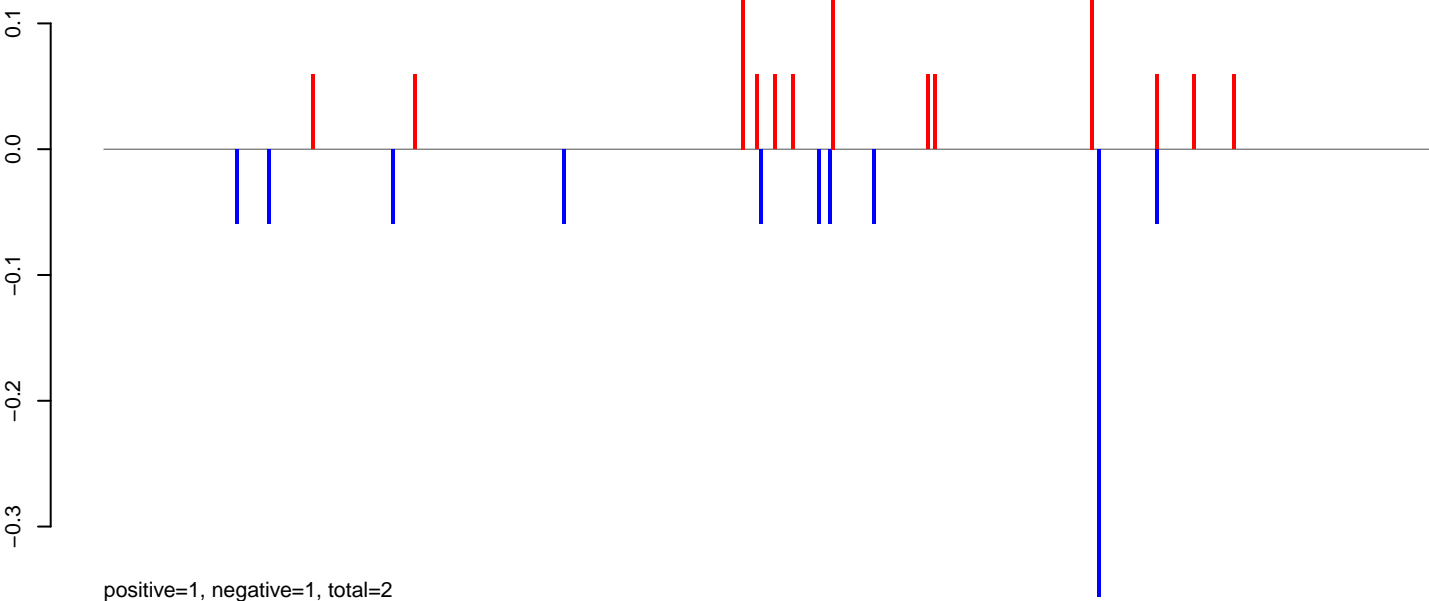
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



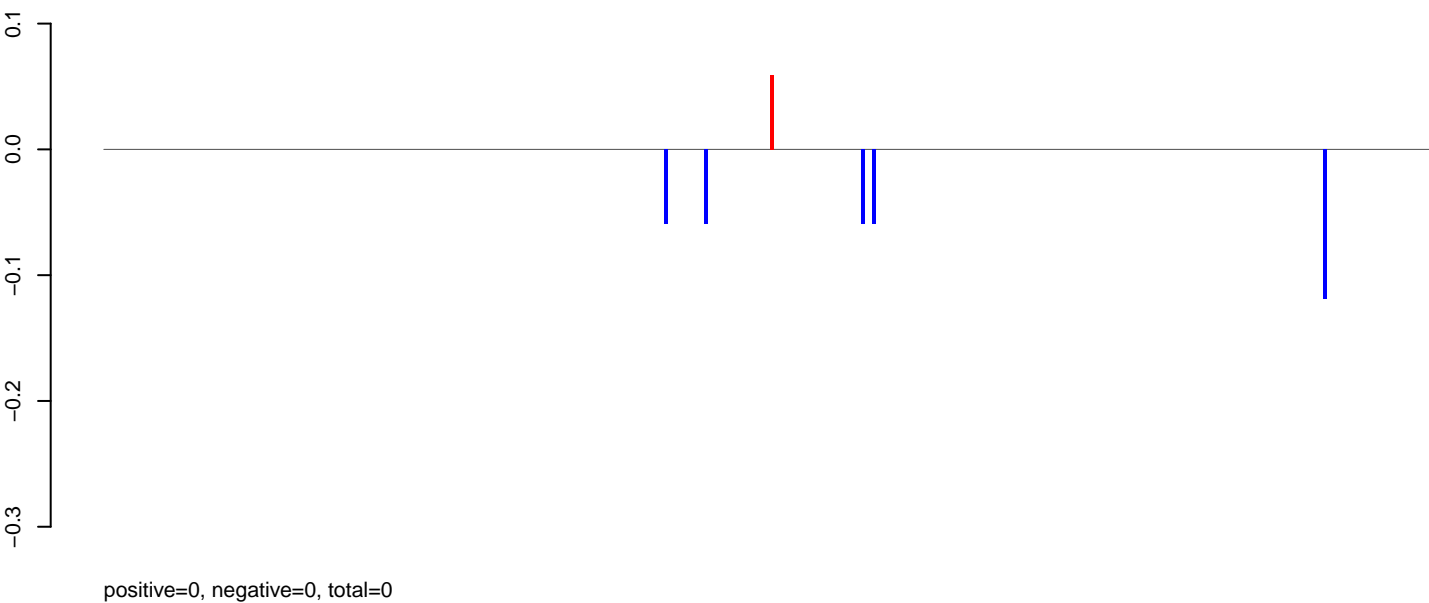
Window size=25, length=10317, TE@ltr-1\_family-5913@LTR\_Gypsy:1-10317

0 2000 4000 6000 8000 10000

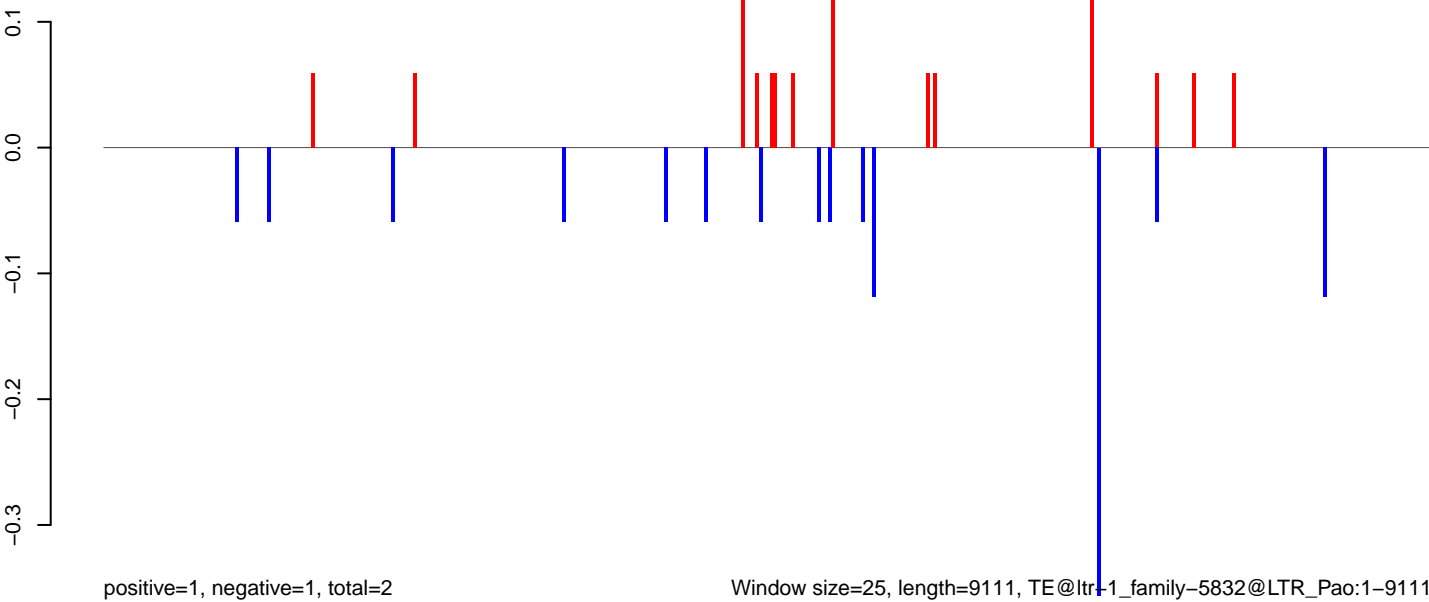
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

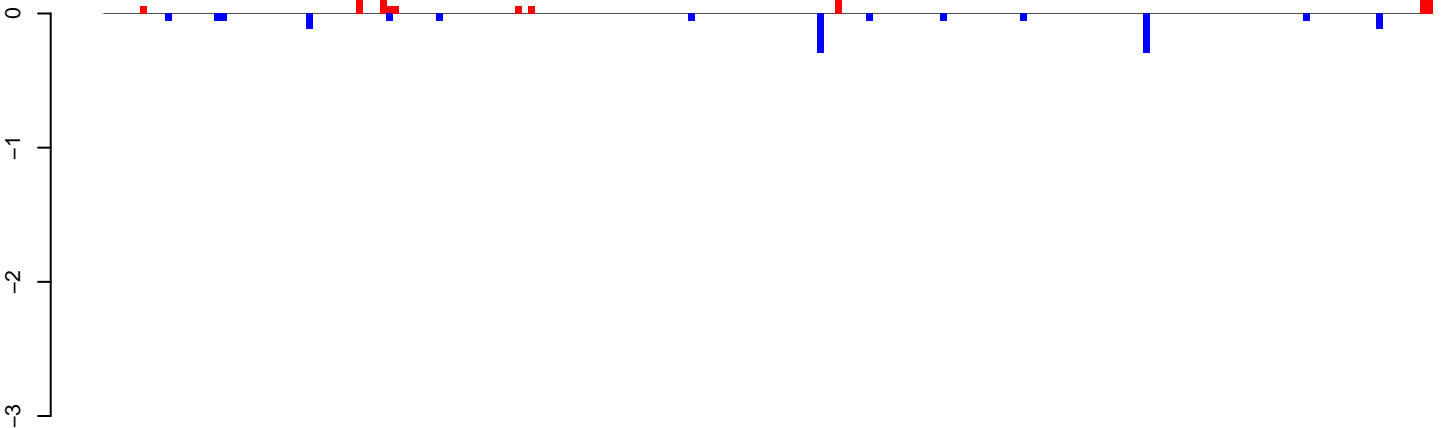


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



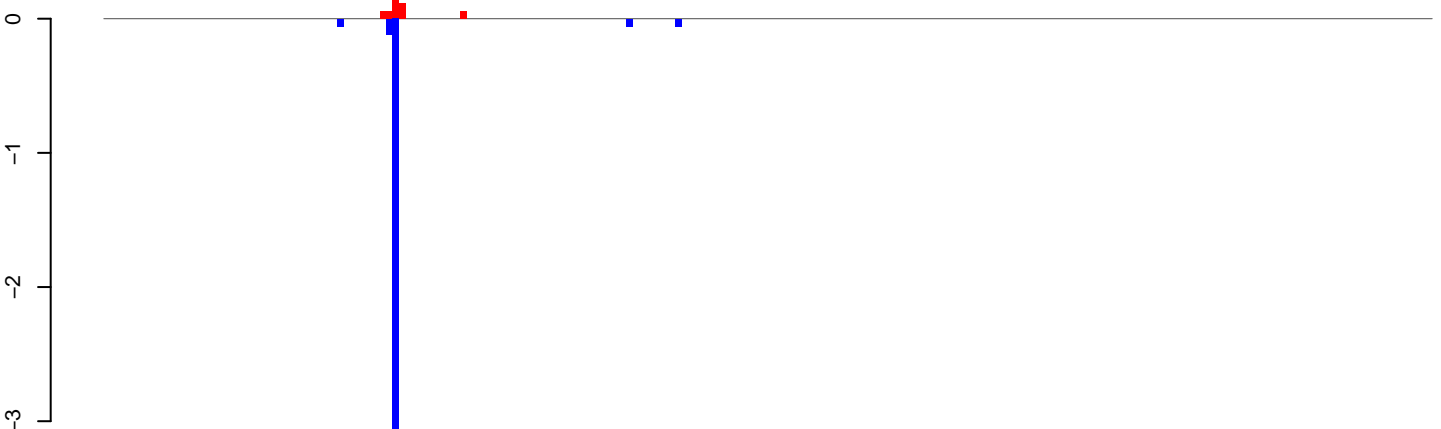
Window size=25, length=9111, TE@ltr-1\_family-5832@LTR\_Pao:1-9111

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



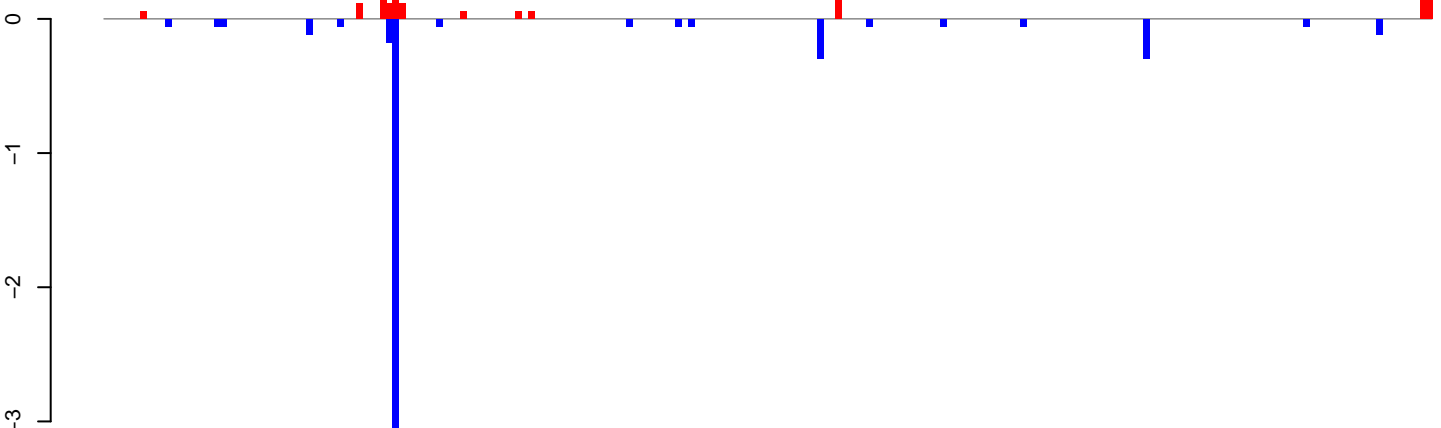
positive=2, negative=1, total=3

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=4, total=5

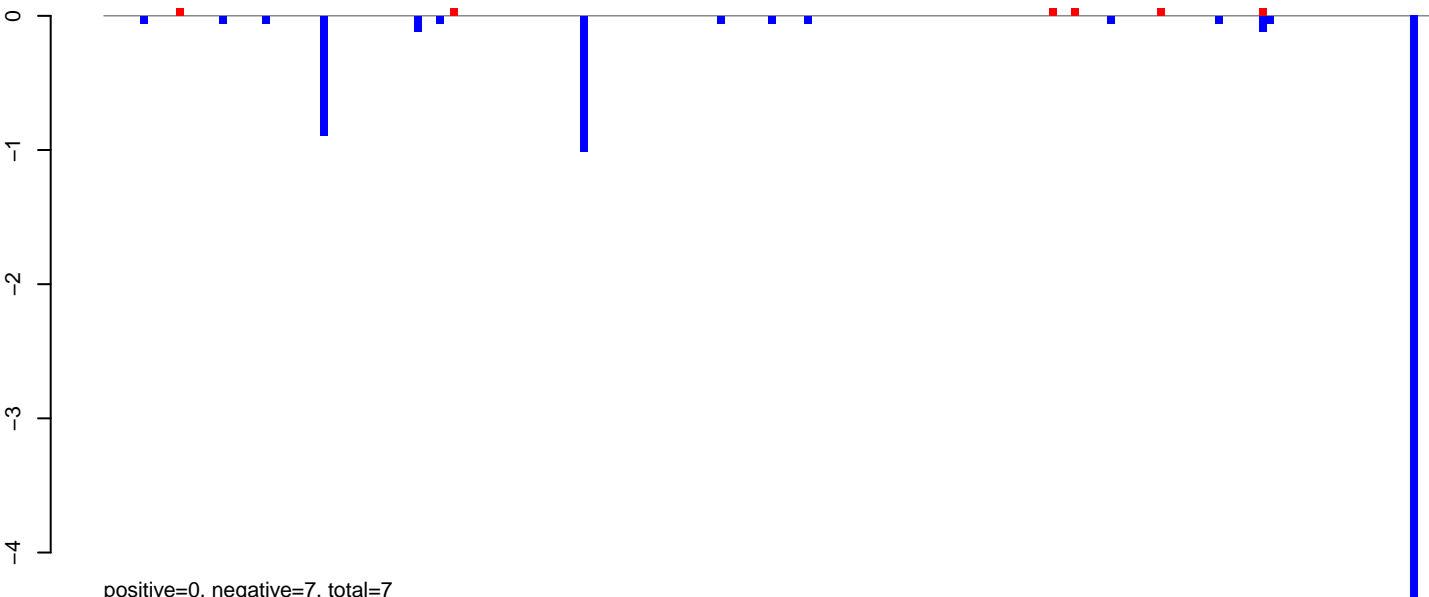
AeAlbo\_C636HT\_DENV2\_Acute.rep



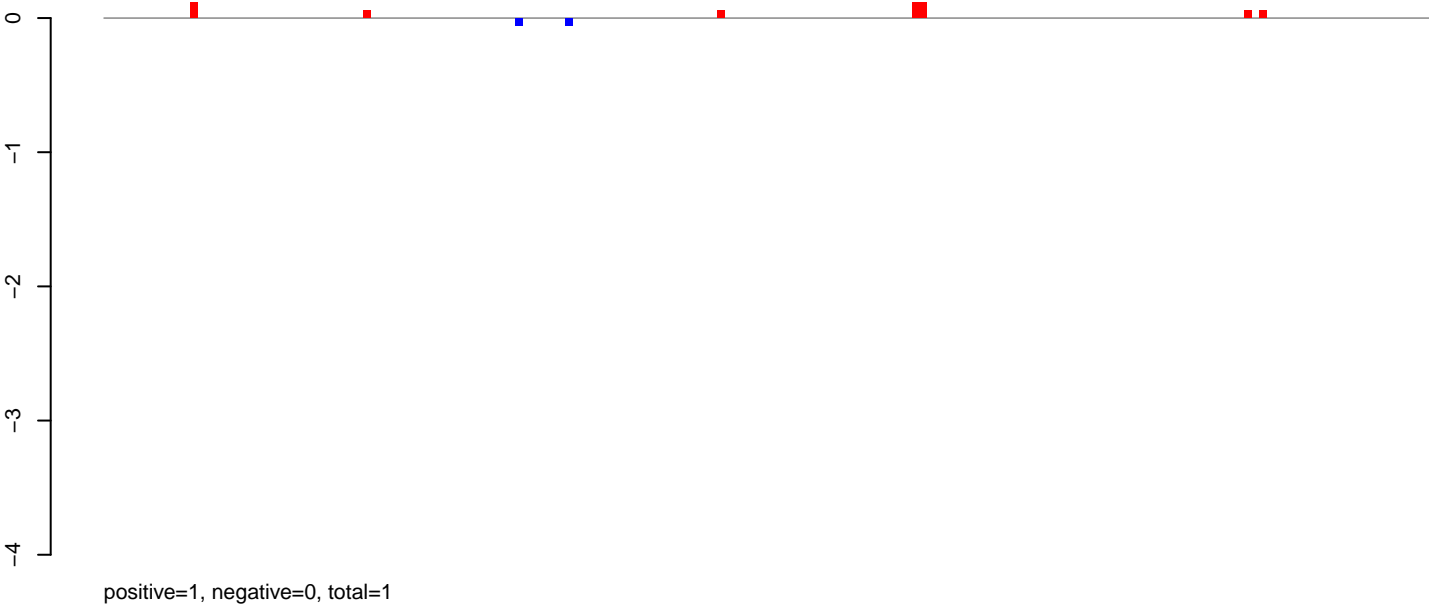
positive=2, negative=6, total=8

Window size=25, length=5383, TE@ltr-1\_family-5560@LTR\_Gypsy:1-5383

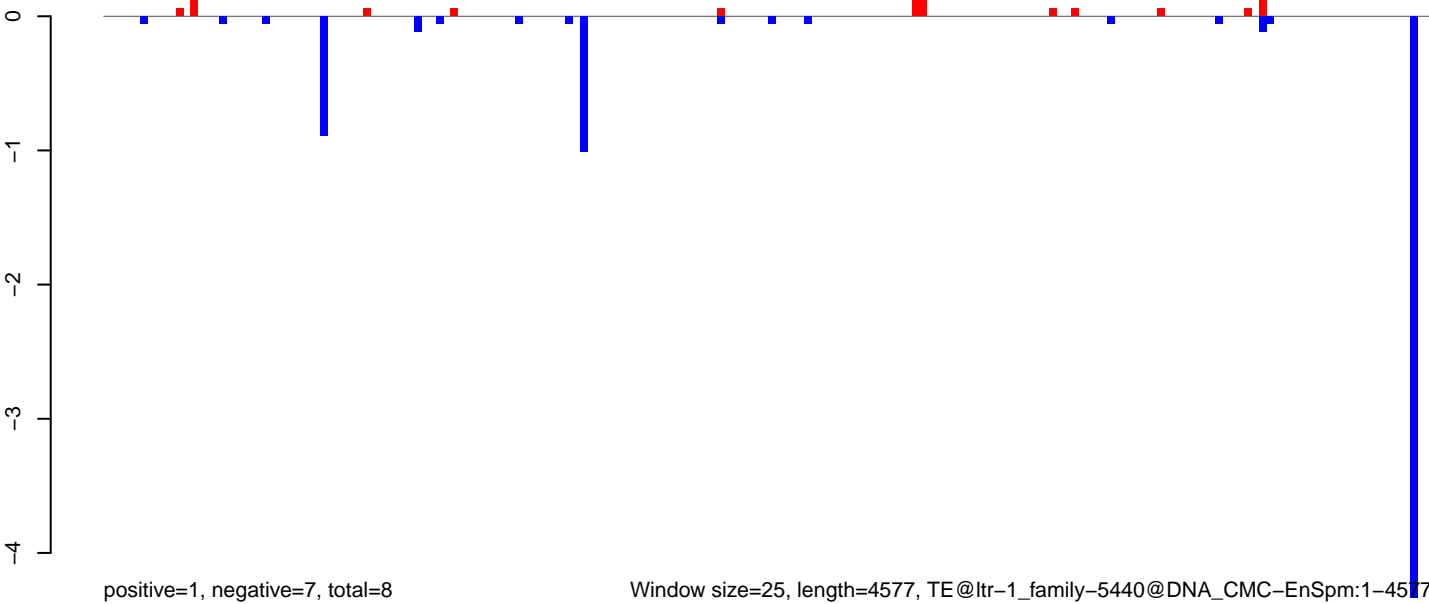
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



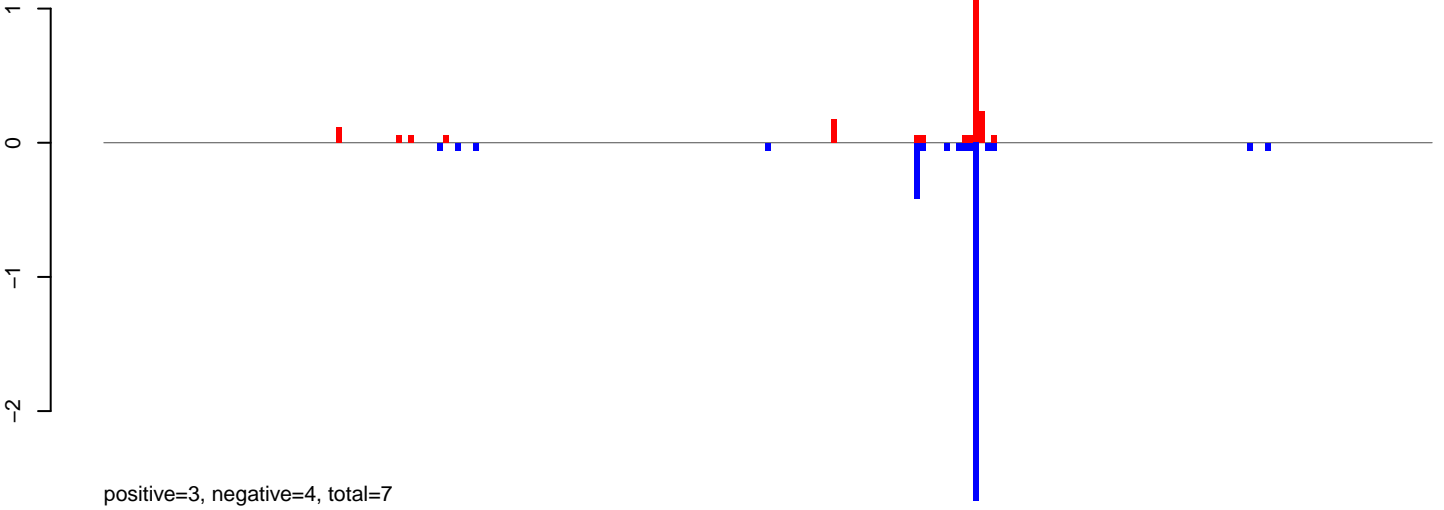
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



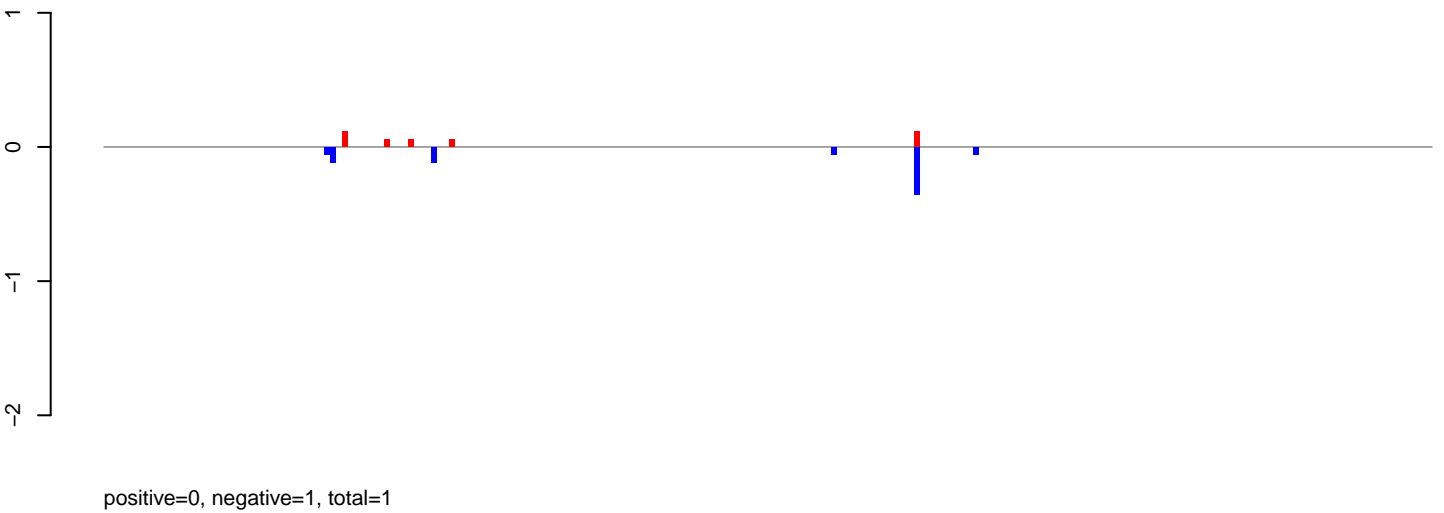
AeAlbo\_C636HT\_DENV2\_Acute.rep



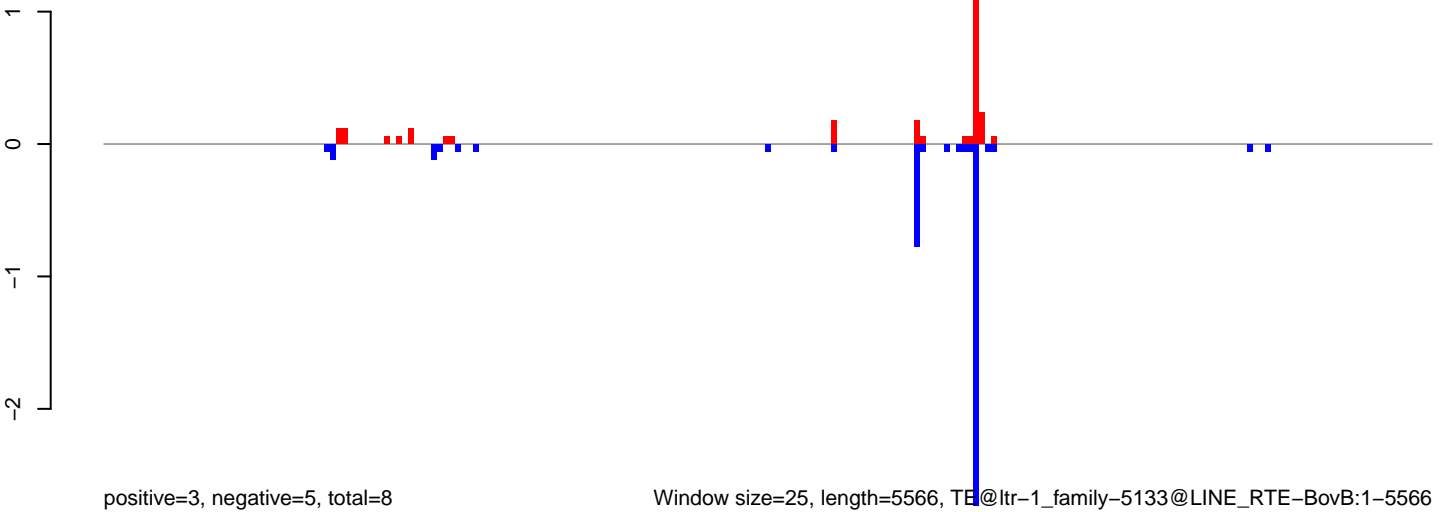
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

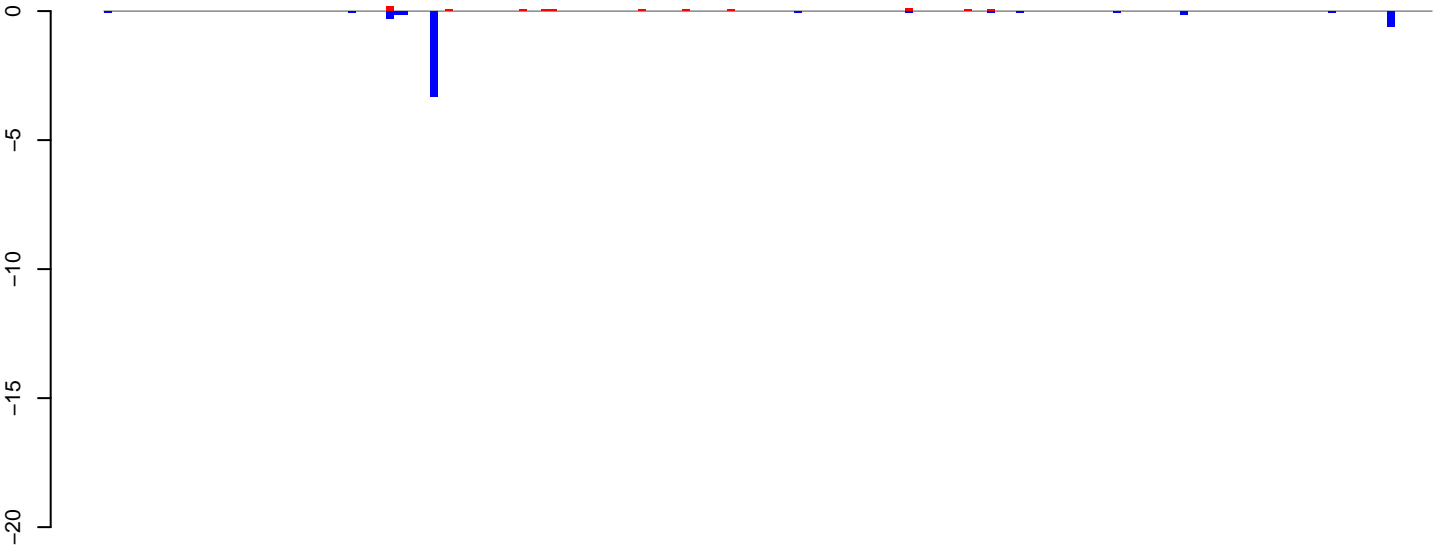


AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=5566, TE@ltr-1\_family-5133@LINE RTE-BovB:1-5566

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



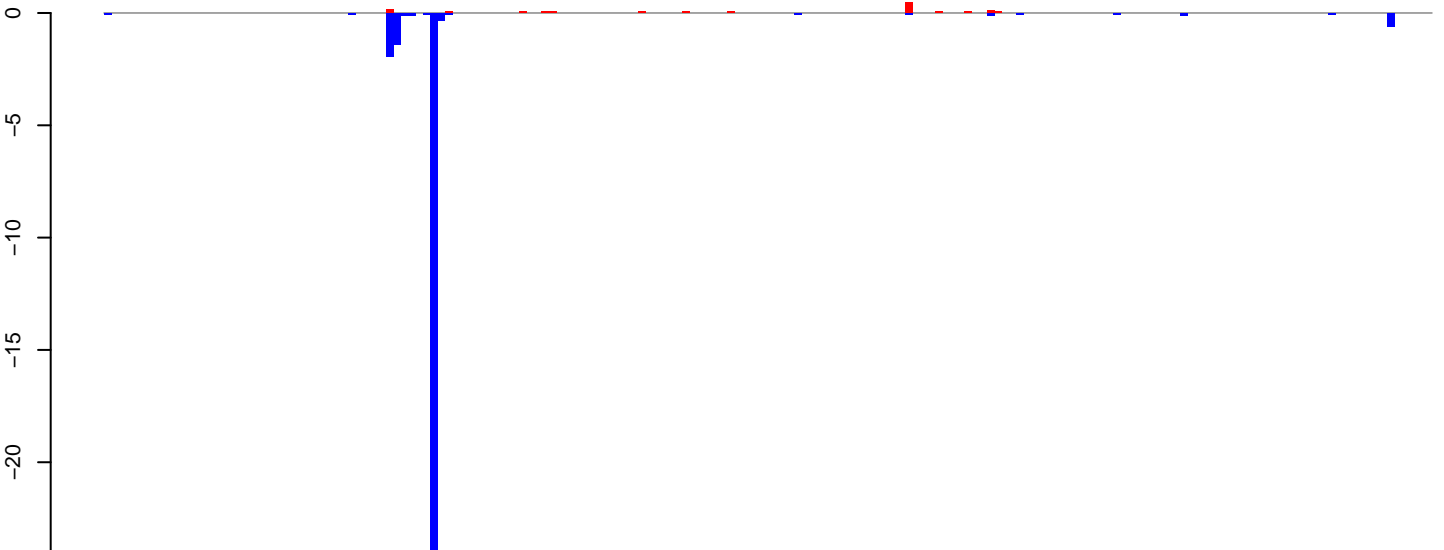
positive=1, negative=5, total=6

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=1, negative=26, total=27

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

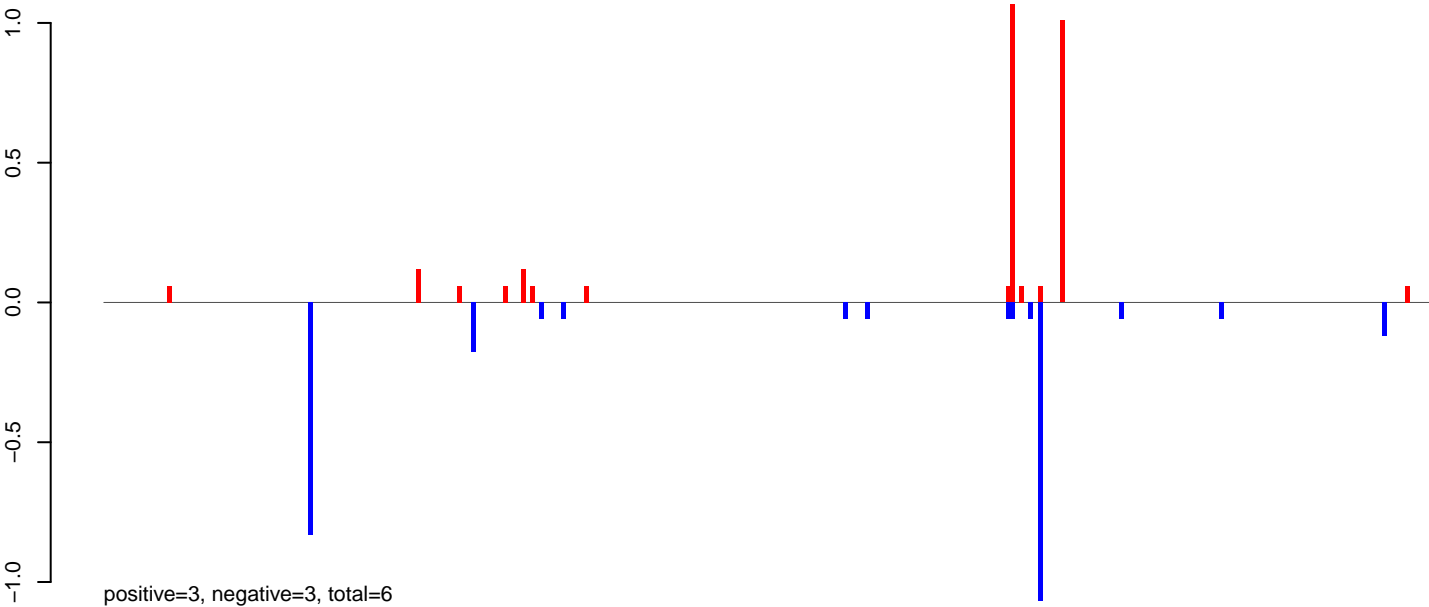


positive=1, negative=31, total=33

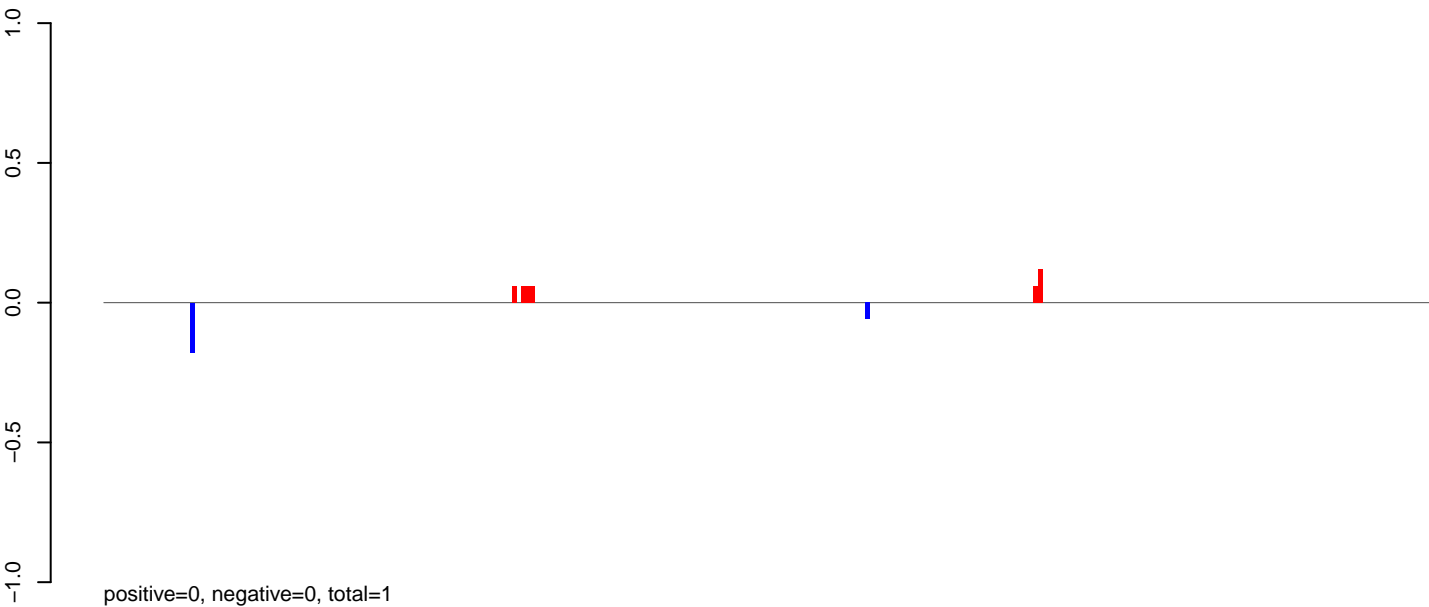
Window size=25, length=4457, TE@ltr-1\_family-4966@Unknown:1-4457

0 1000 2000 3000 4000

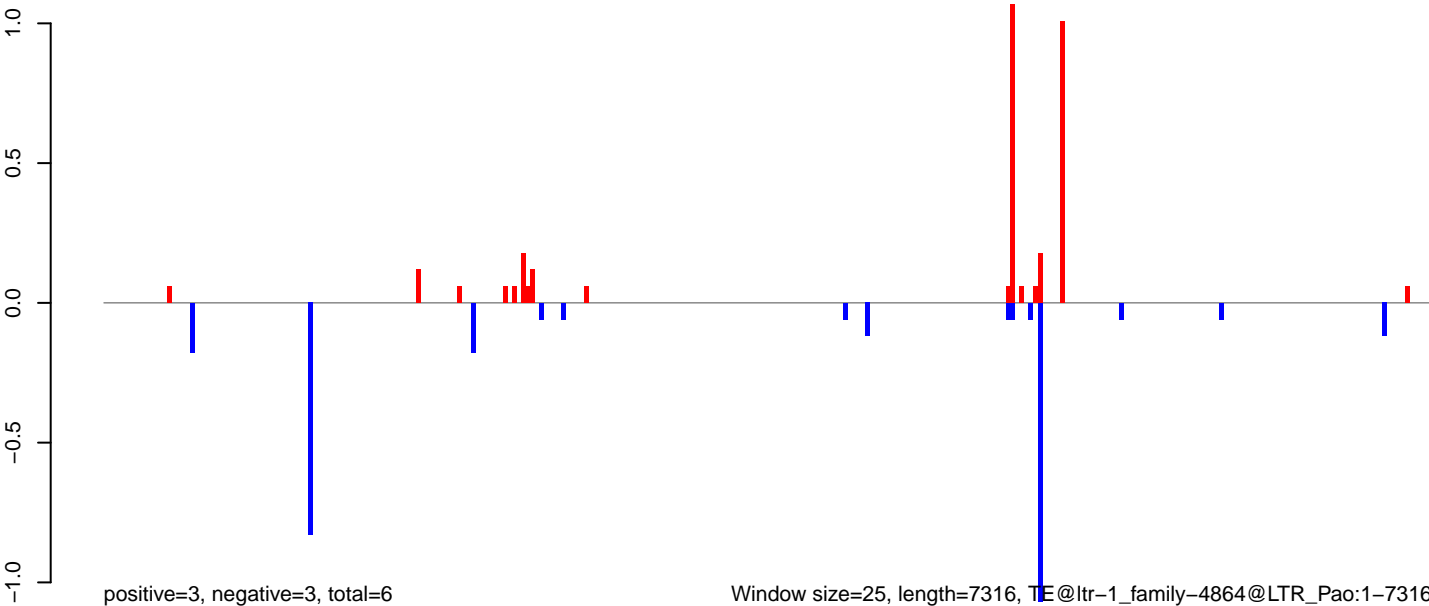
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

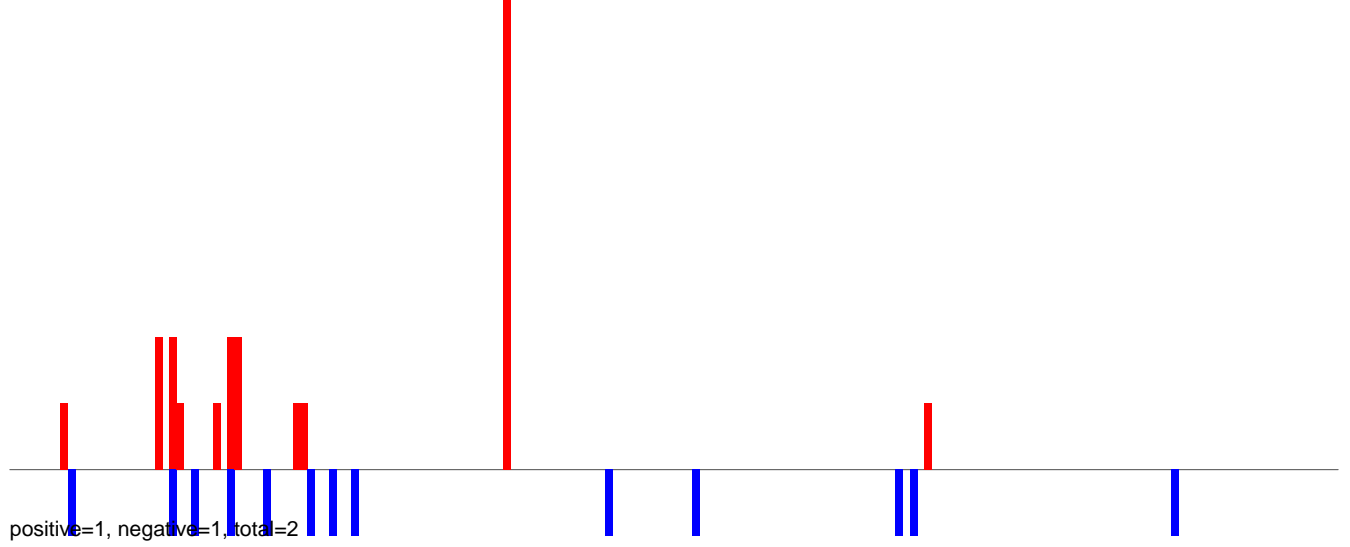


AeAlbo\_C636HT\_DENV2\_Acute.rep

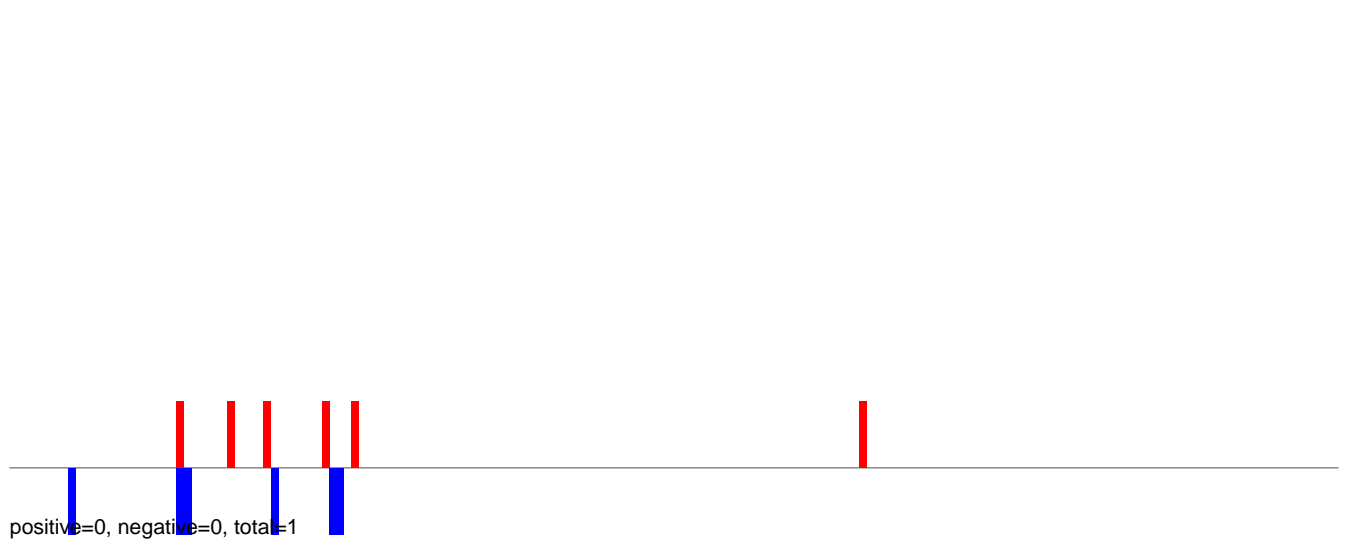


0 2000 4000 6000

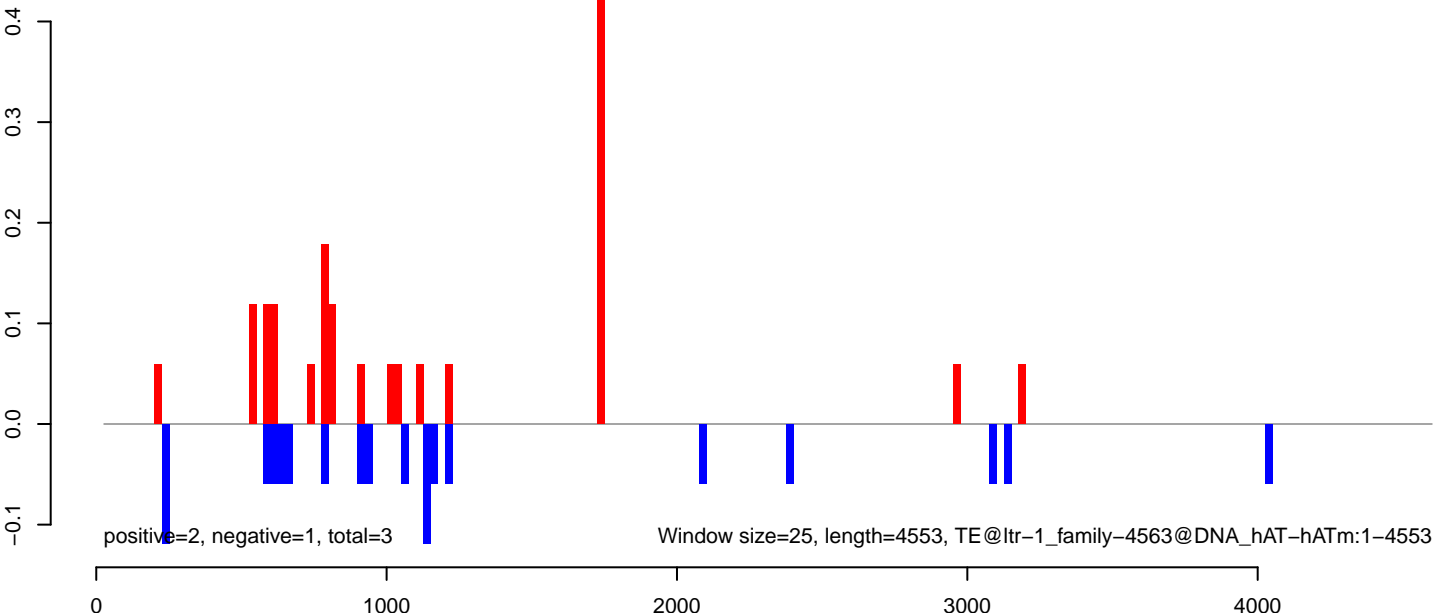
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

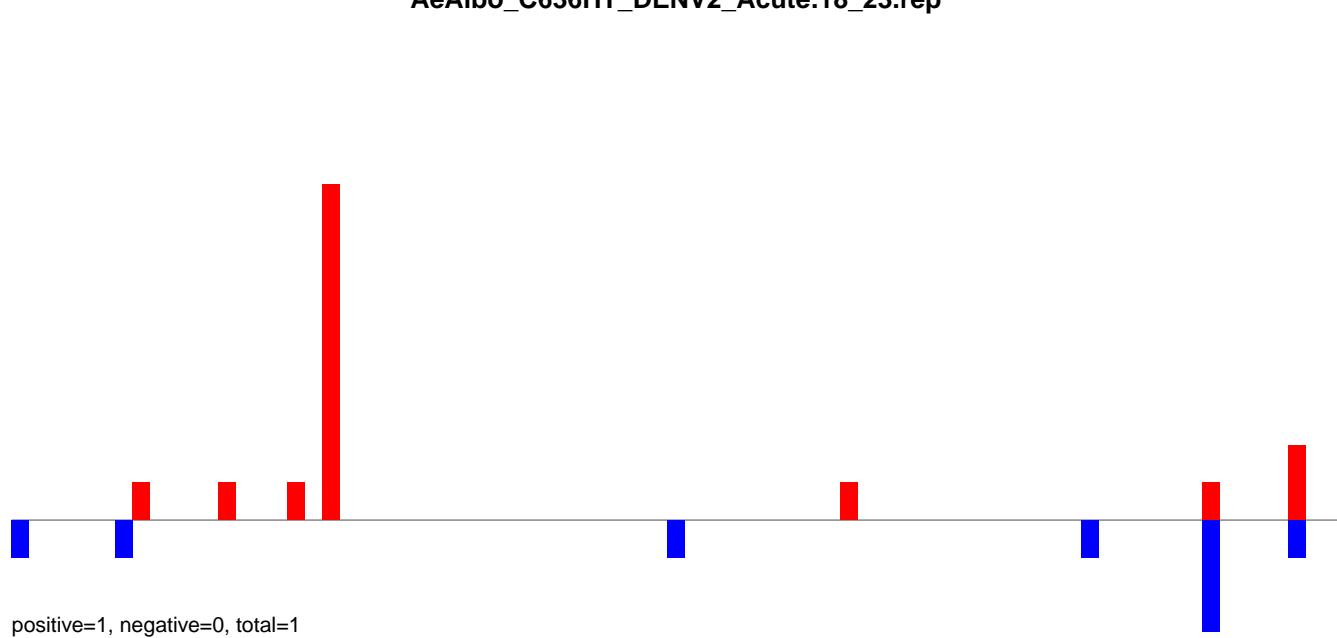


AeAlbo\_C636HT\_DENV2\_Acute.rep

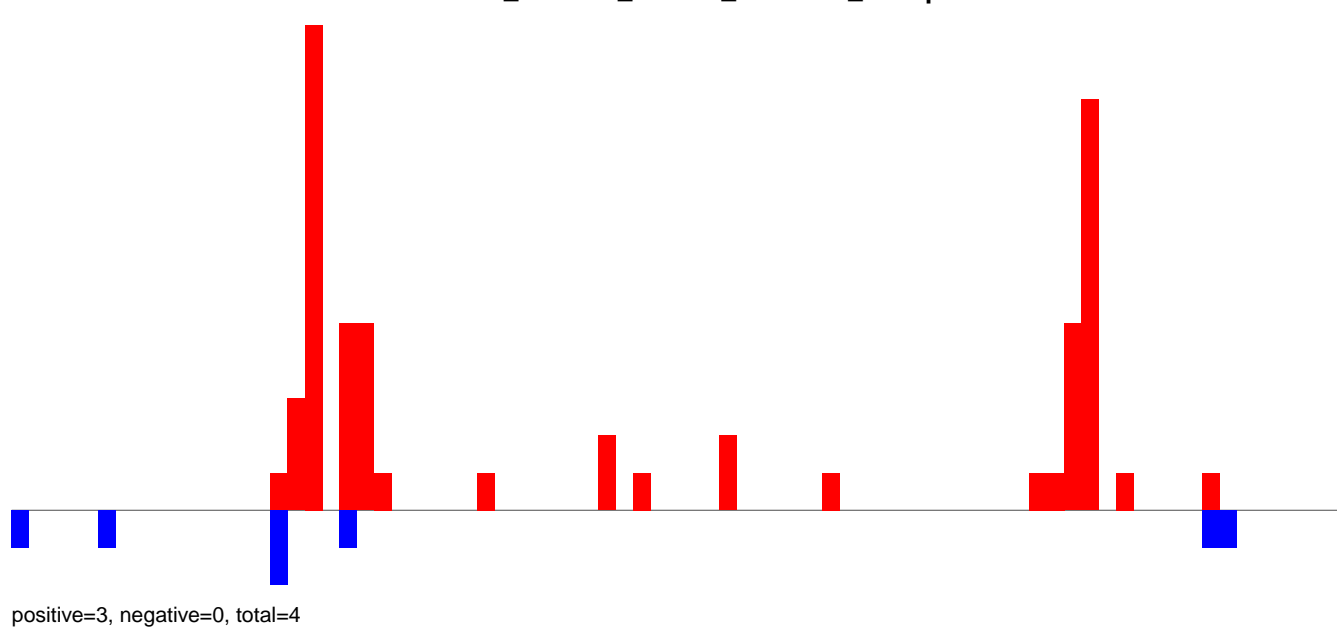




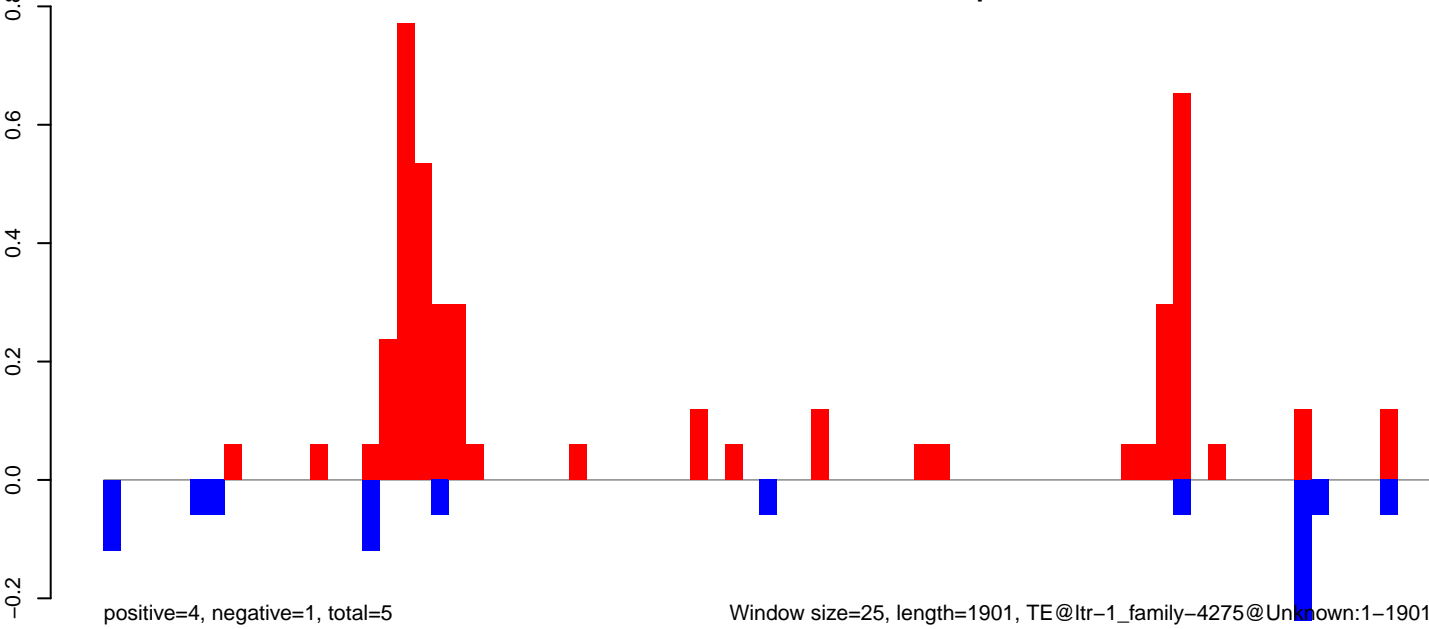
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



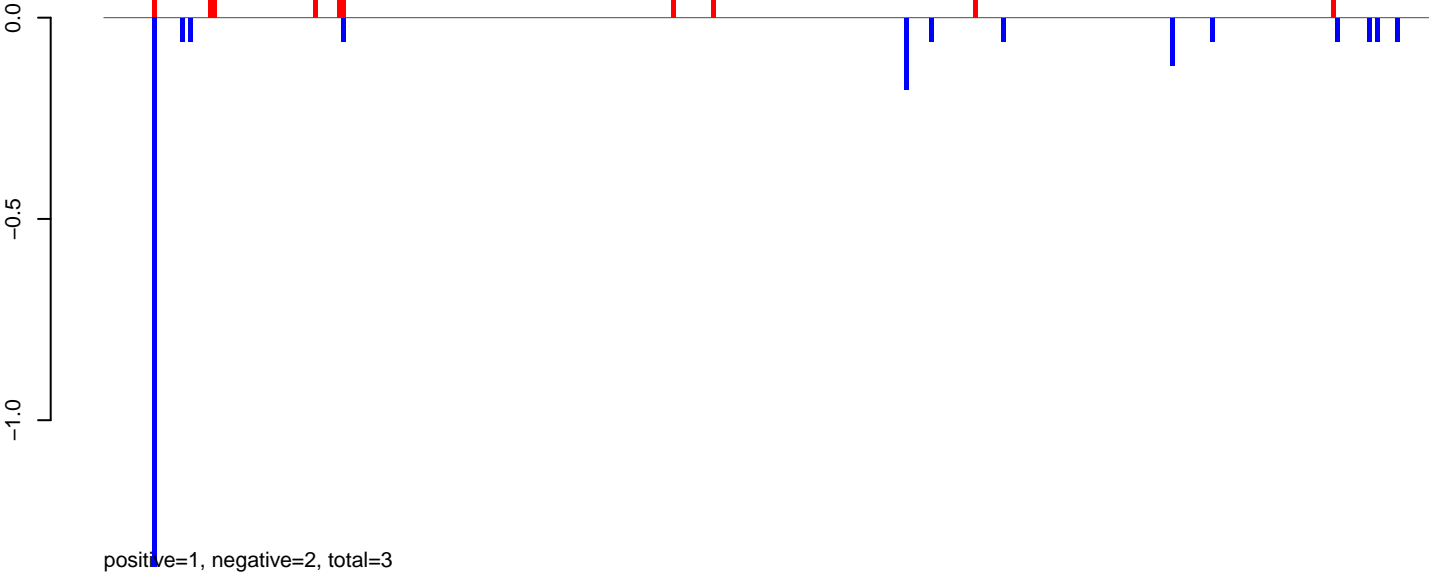
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



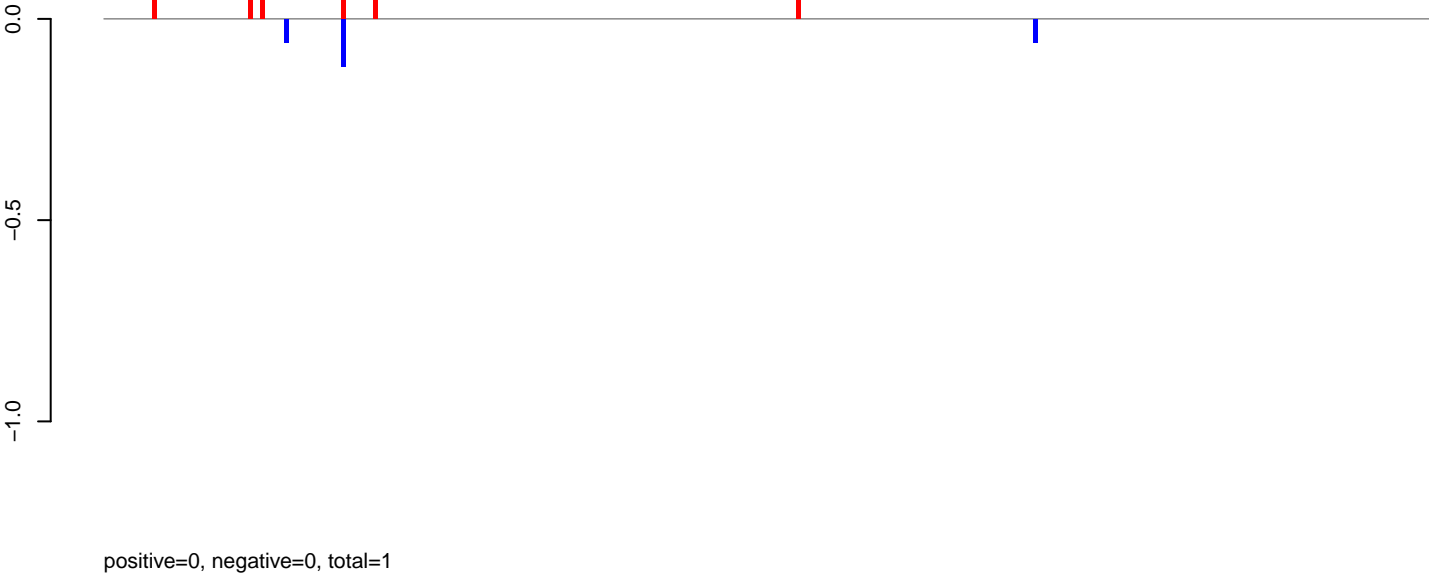
AeAlbo\_C636HT\_DENV2\_Acute.rep



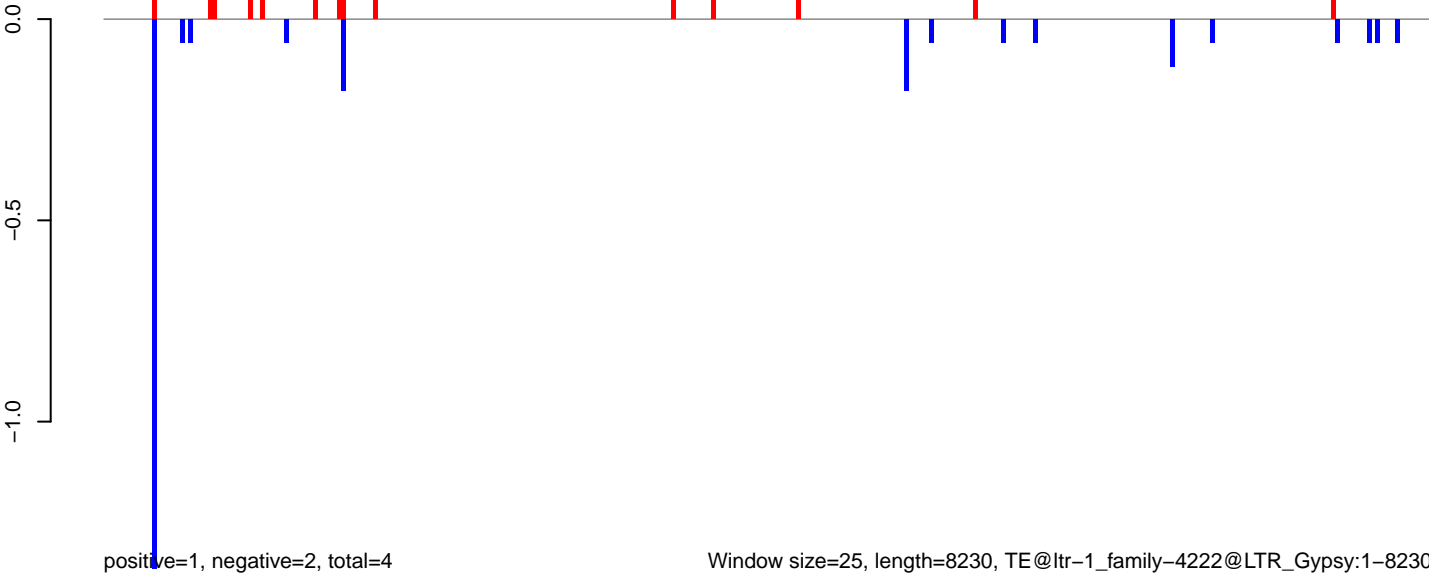
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



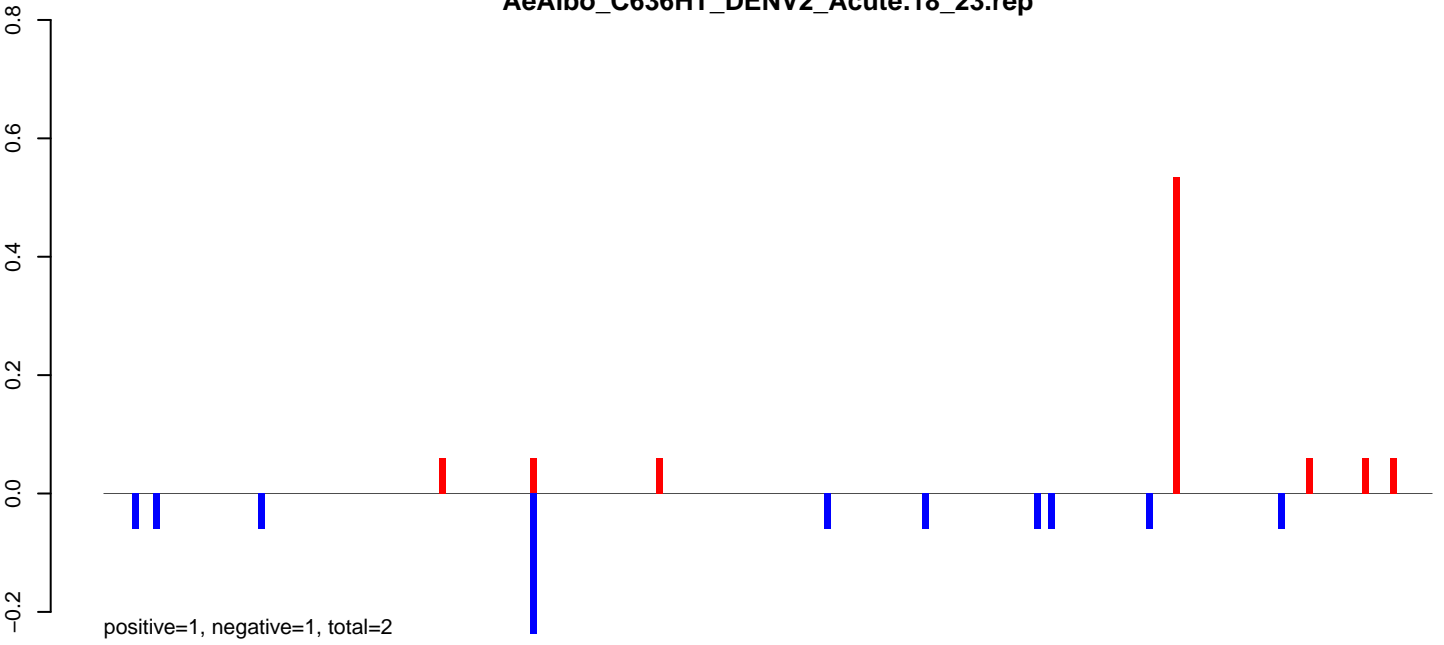
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



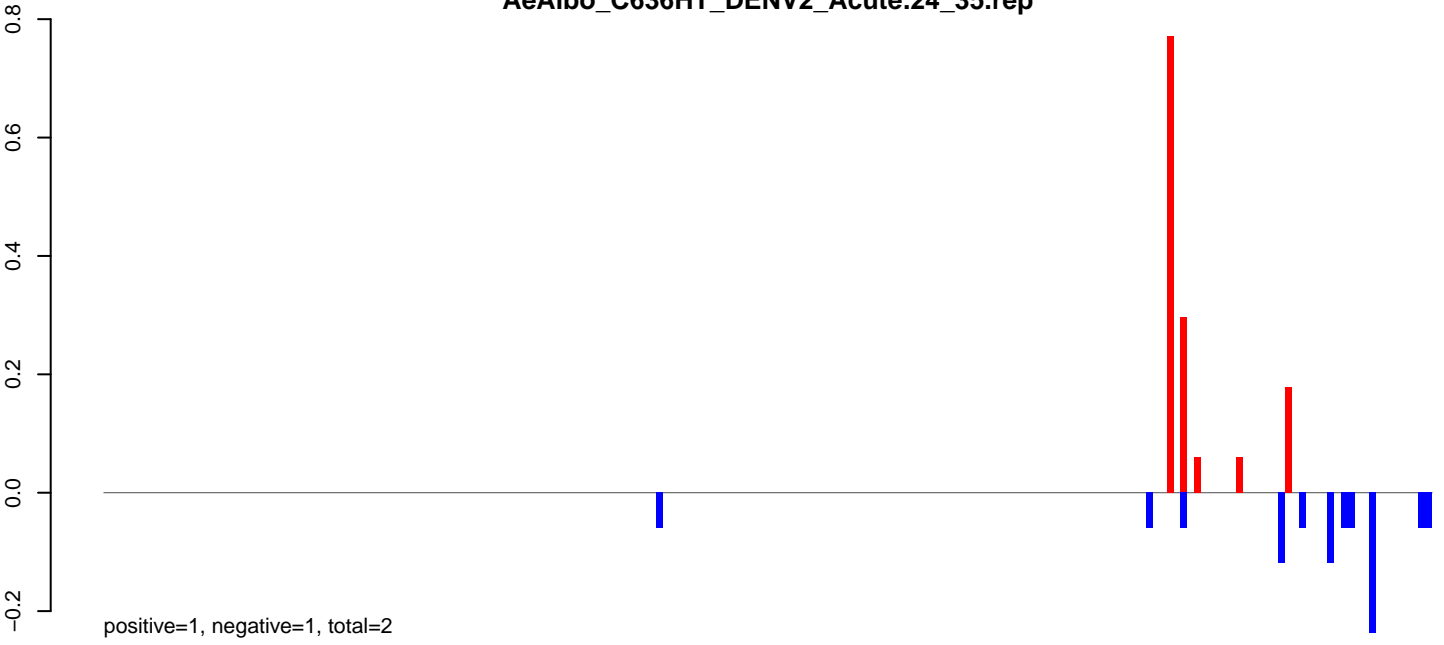
Window size=25, length=8230, TE@ltr-1\_family-4222@LTR\_Gypsy:1-8230

0 2000 4000 6000 8000

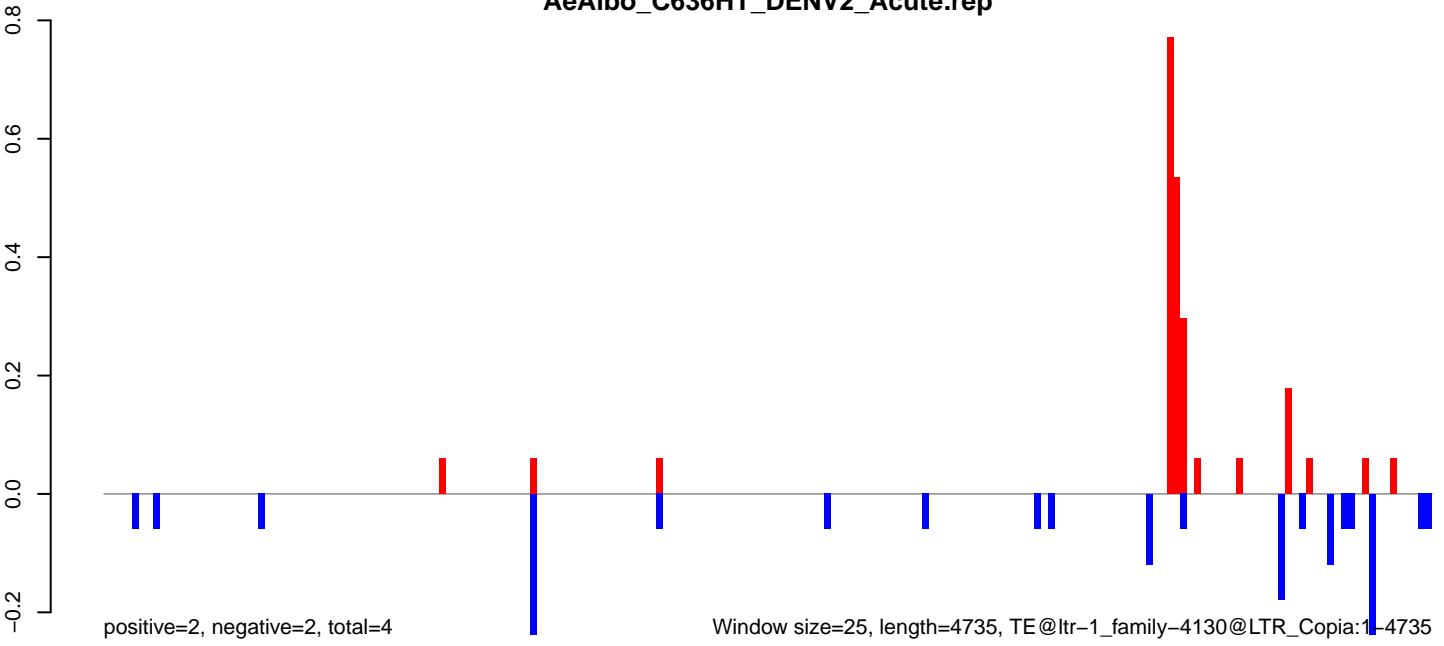
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



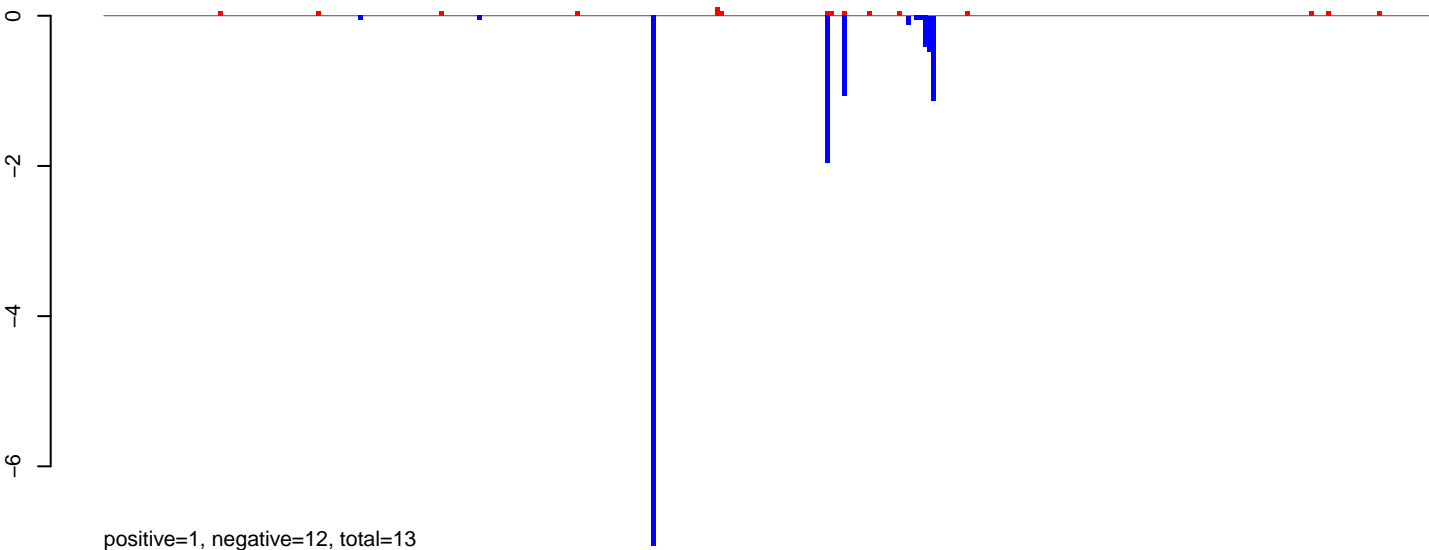
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



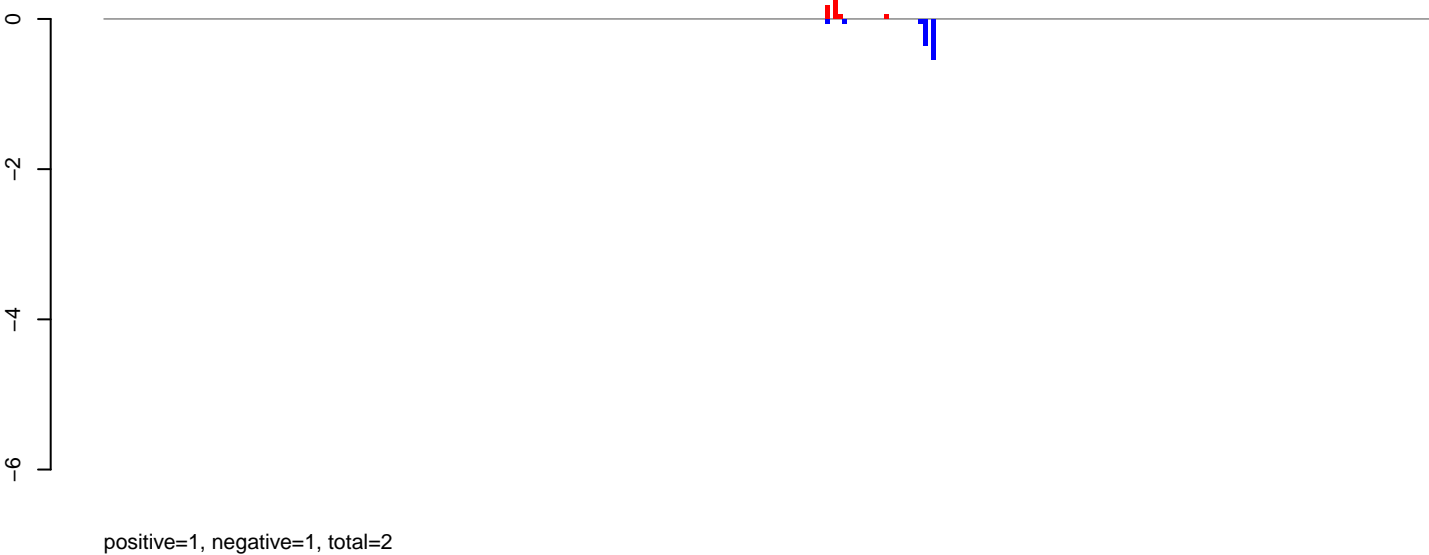
AeAlbo\_C636HT\_DENV2\_Acute.rep



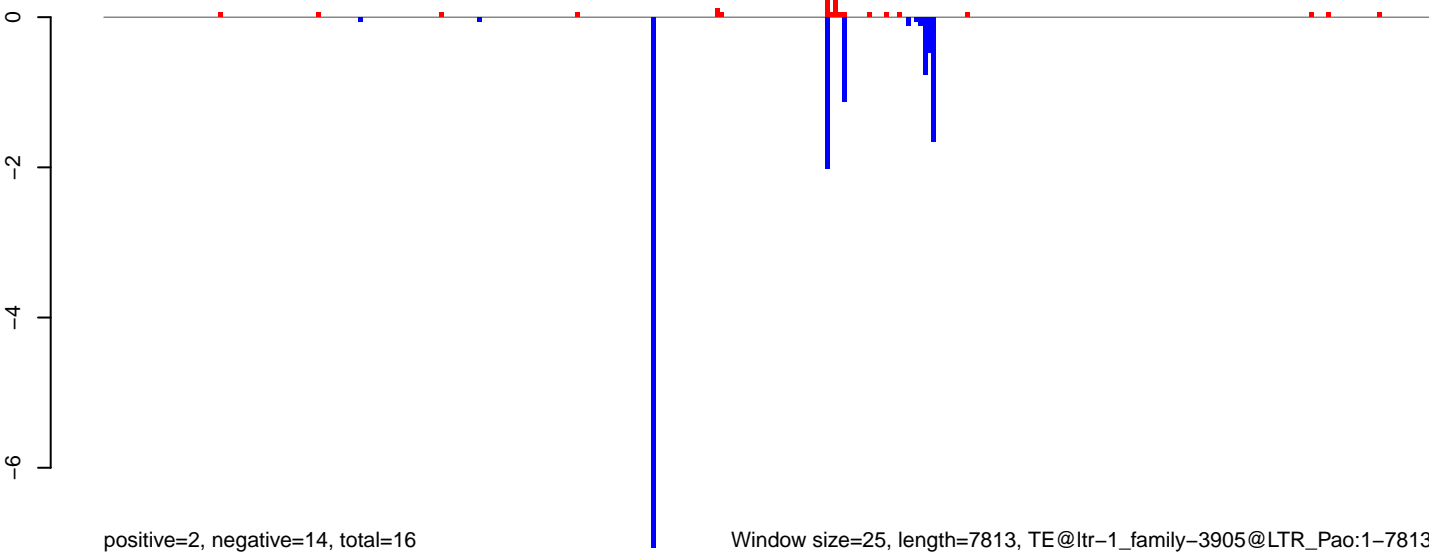
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=7813, TE@ltr-1\_family-3905@LTR\_Pao:1-7813

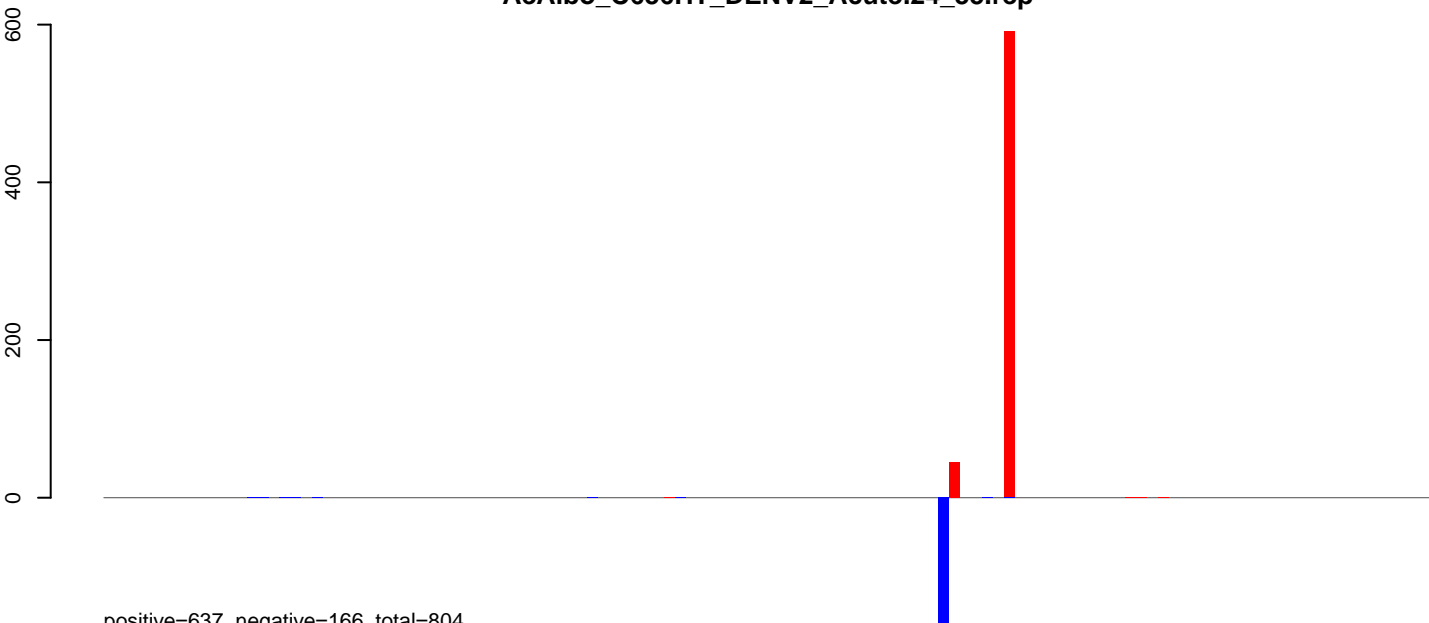
0 2000 4000 6000 8000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



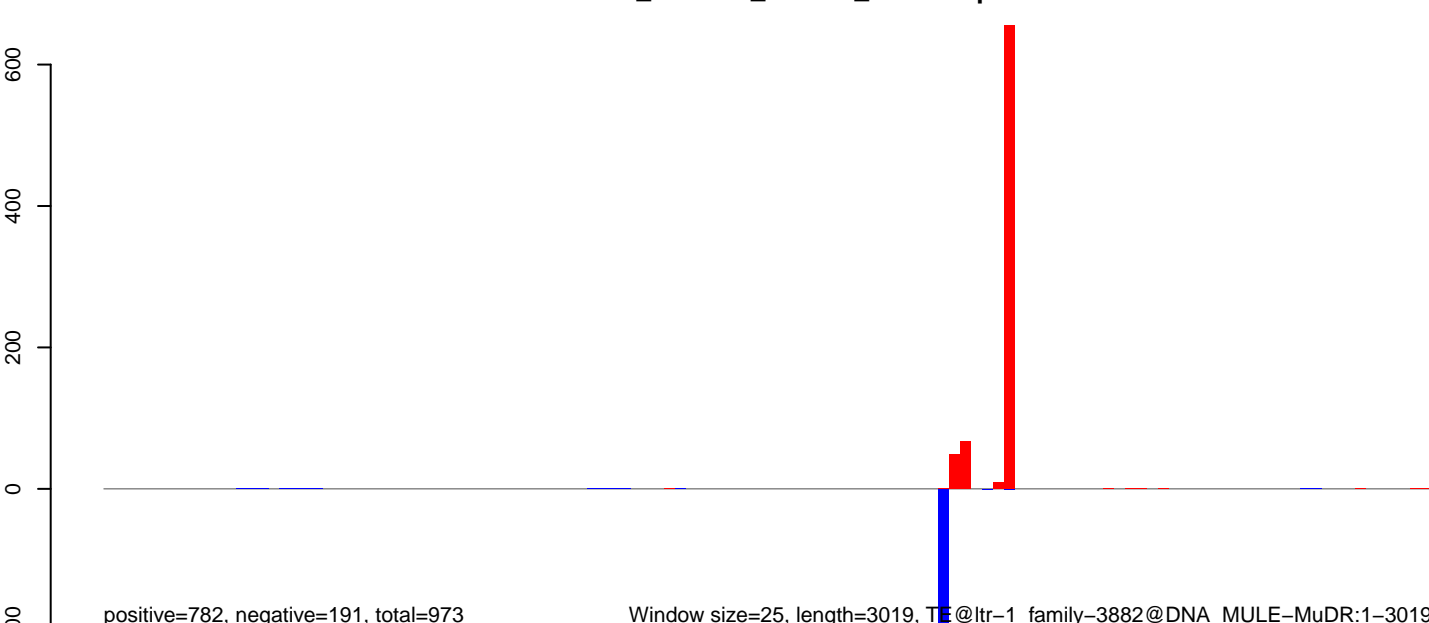
positive=145, negative=25, total=169

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=637, negative=166, total=804

AeAlbo\_C636HT\_DENV2\_Acute.rep

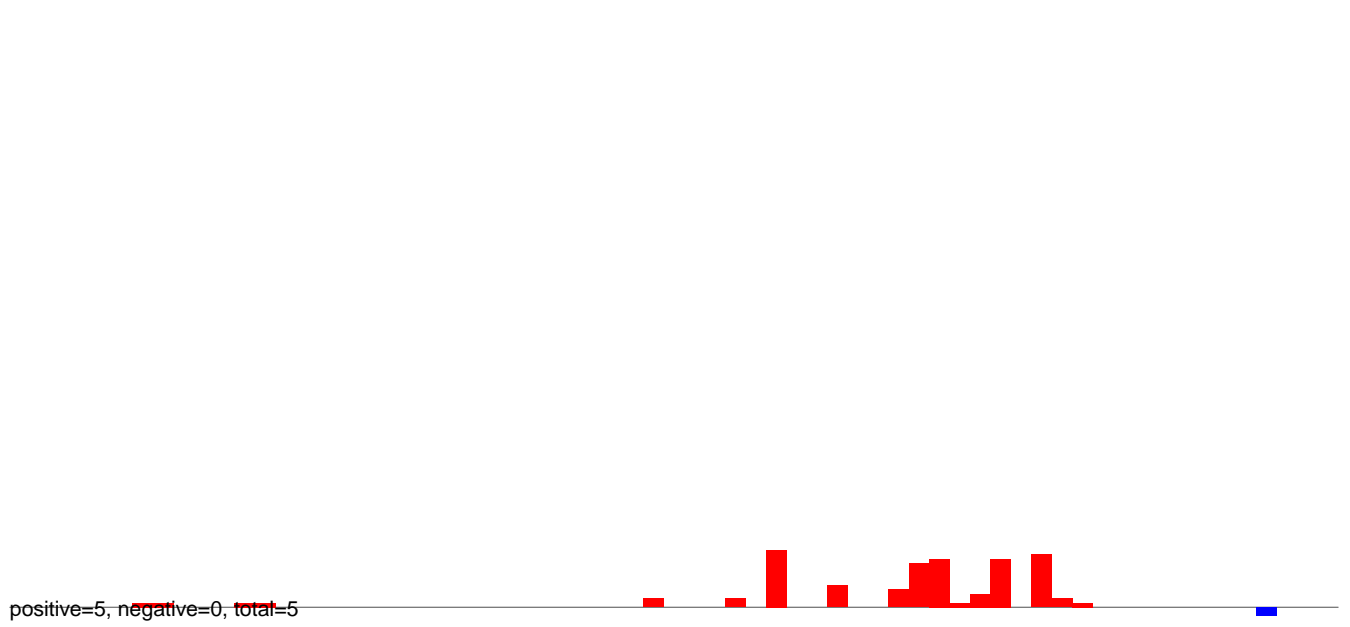


positive=782, negative=191, total=973

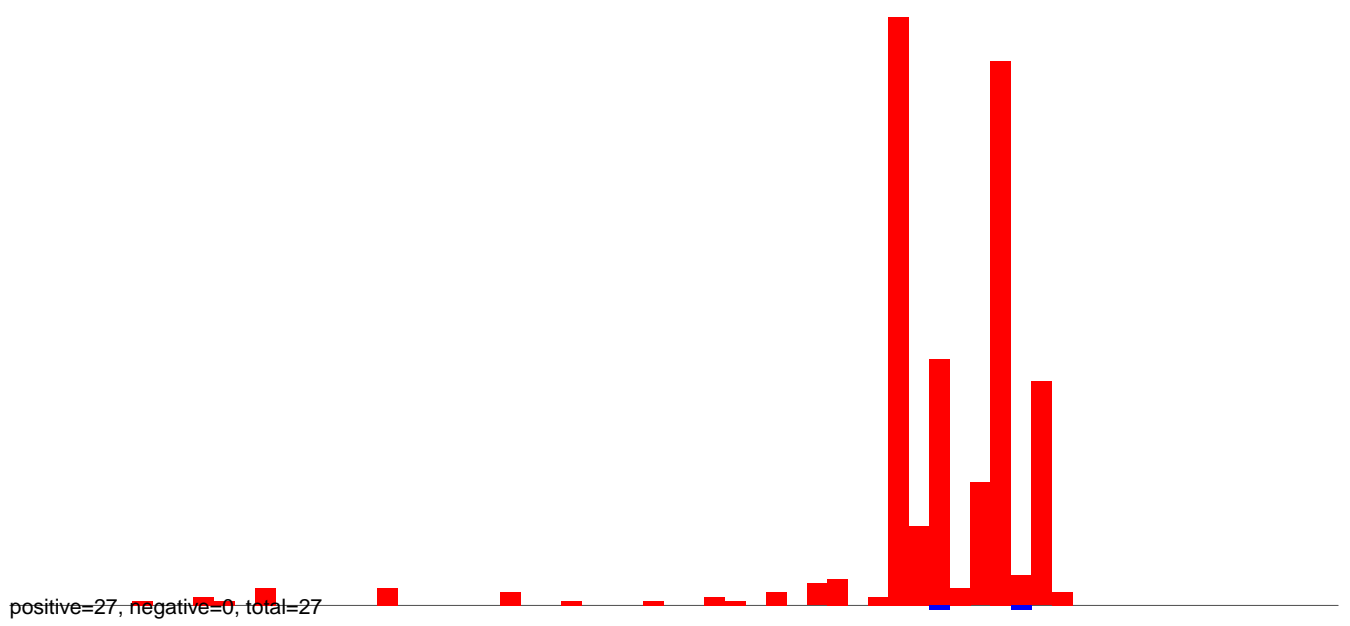
Window size=25, length=3019, TE @ltr-1\_family-3882@DNA\_MULE-MuDR:1-3019

0 500 1000 1500 2000 2500 3000

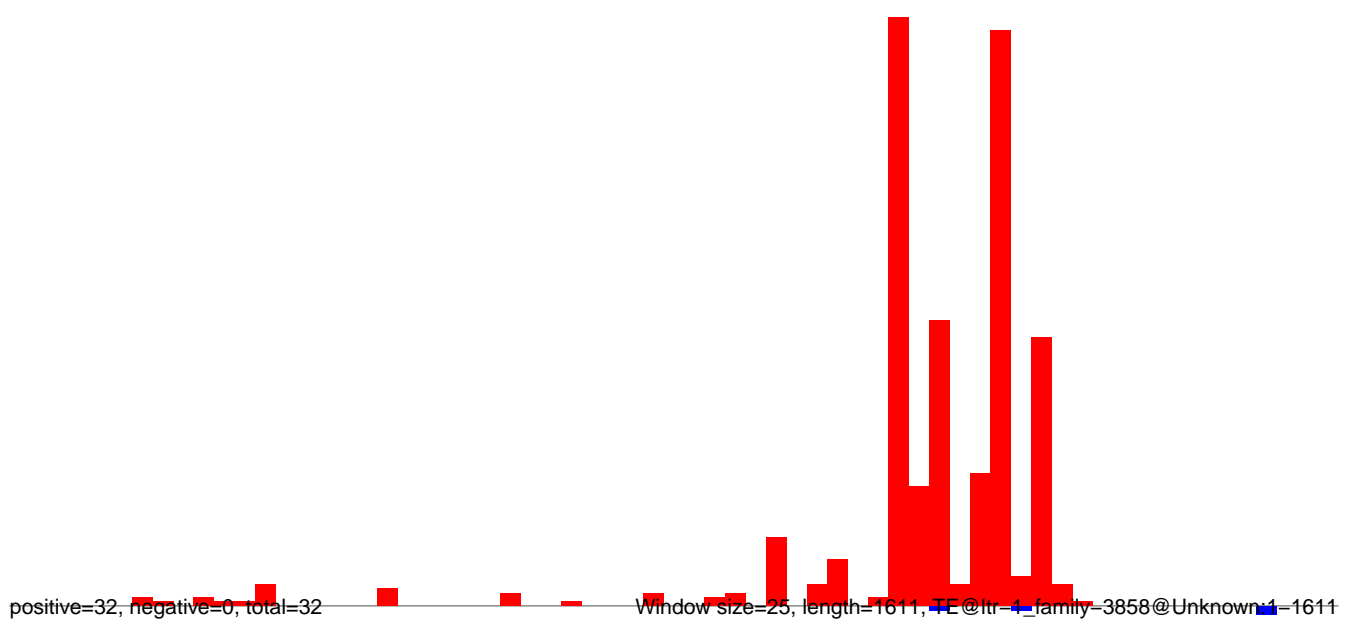
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

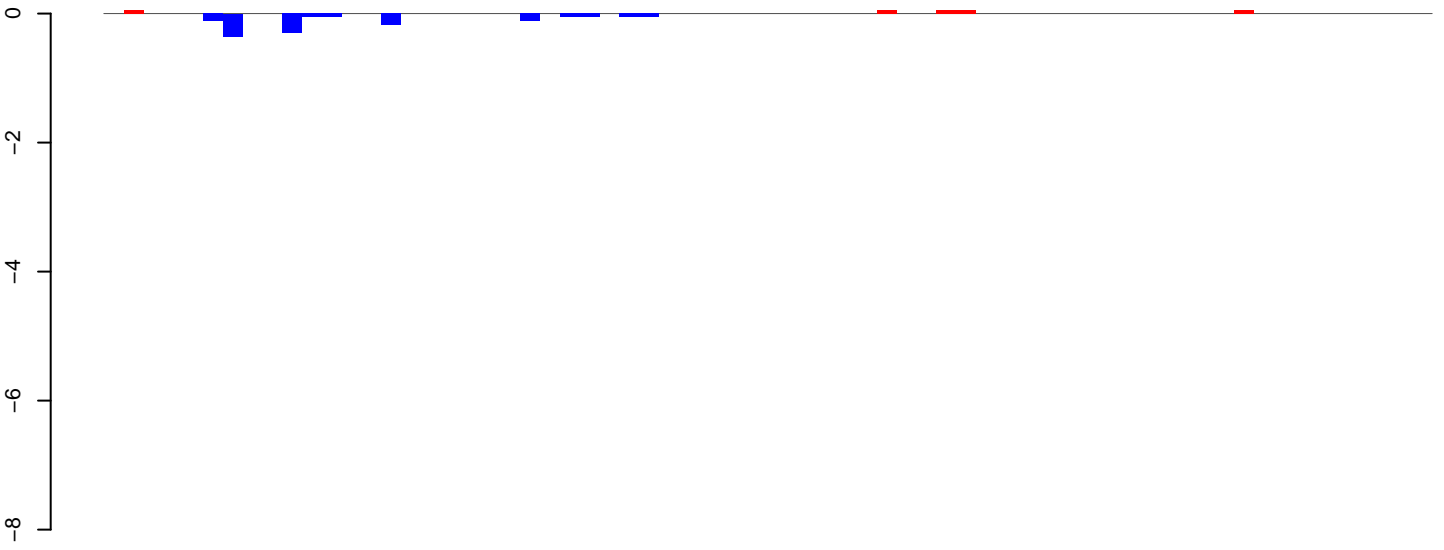


AeAlbo\_C636HT\_DENV2\_Acute.rep

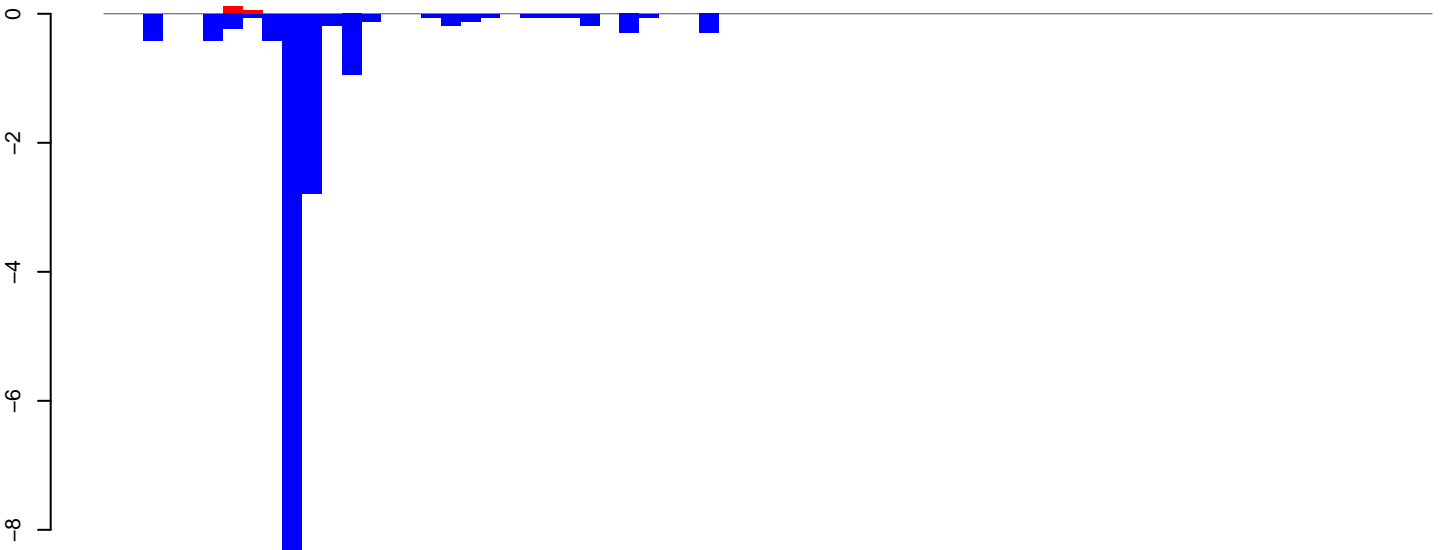


Window size=25, length=1611, TE @ltr-4\_family=3858@Unknown4=1611

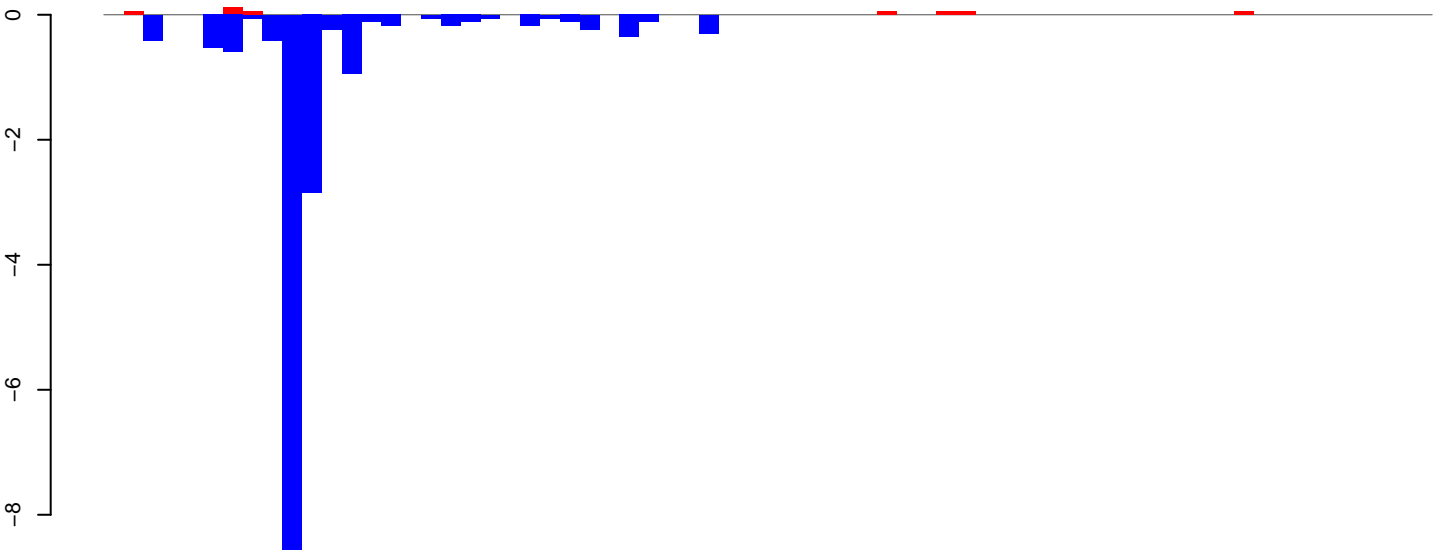
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



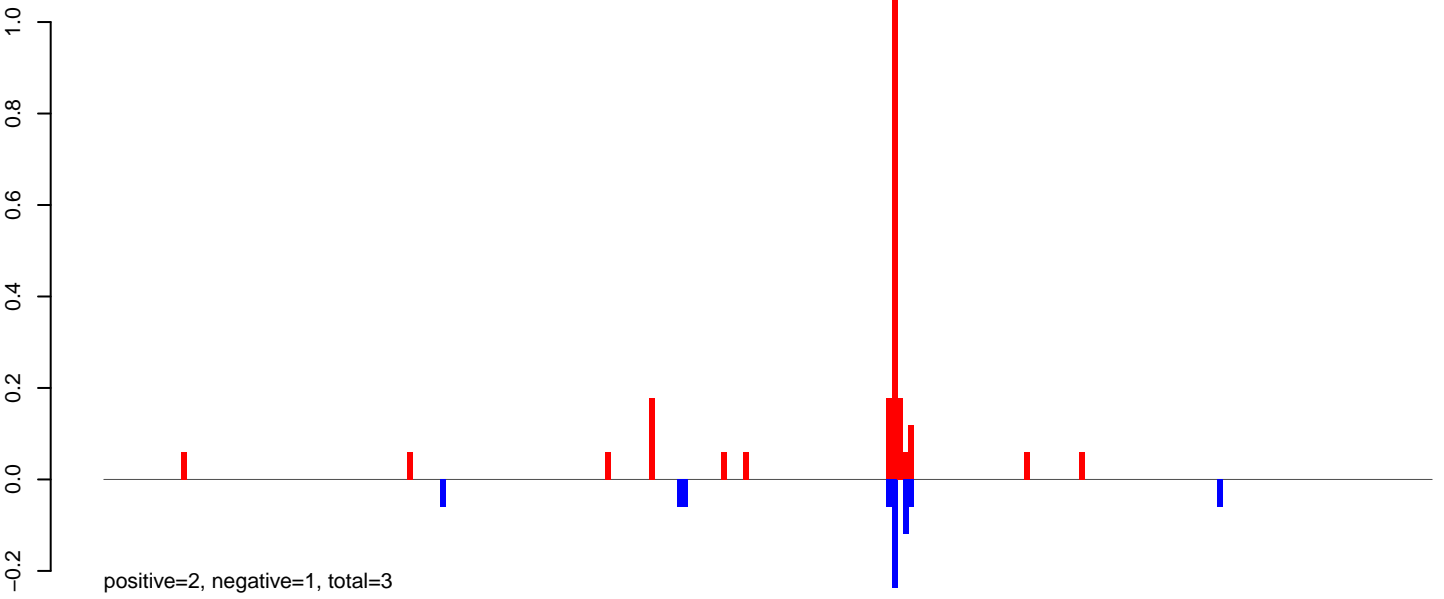
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



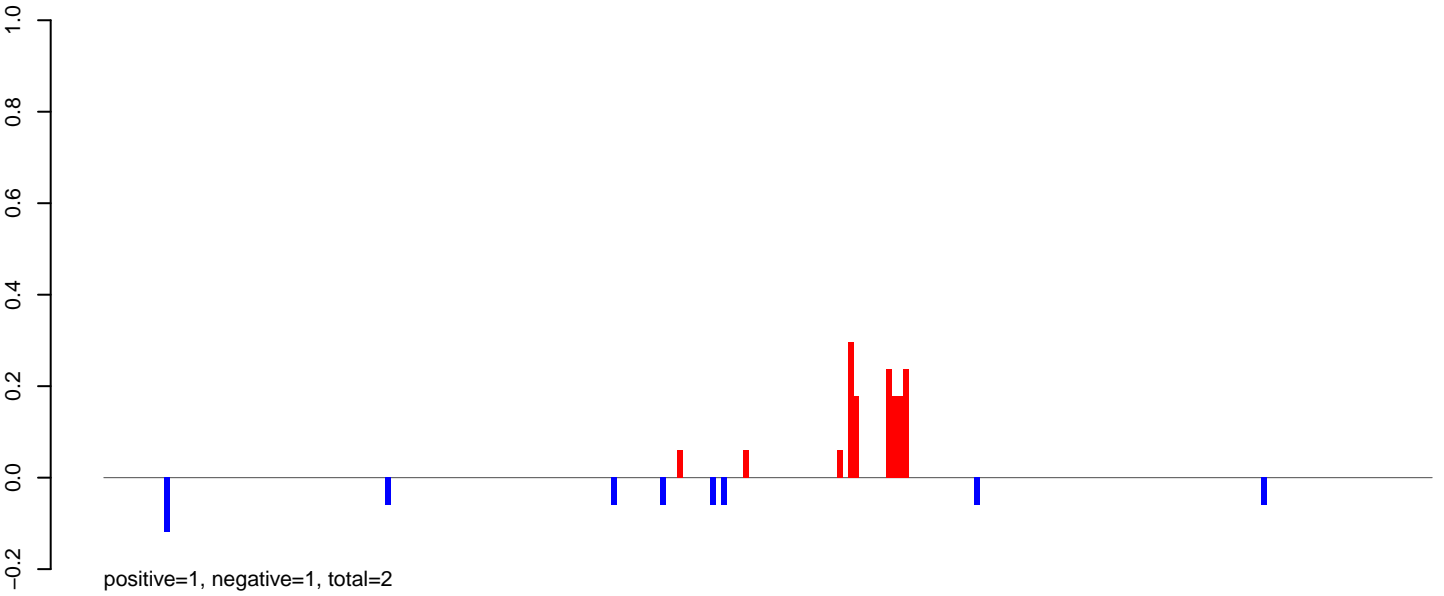
AeAlbo\_C636HT\_DENV2\_Acute.rep



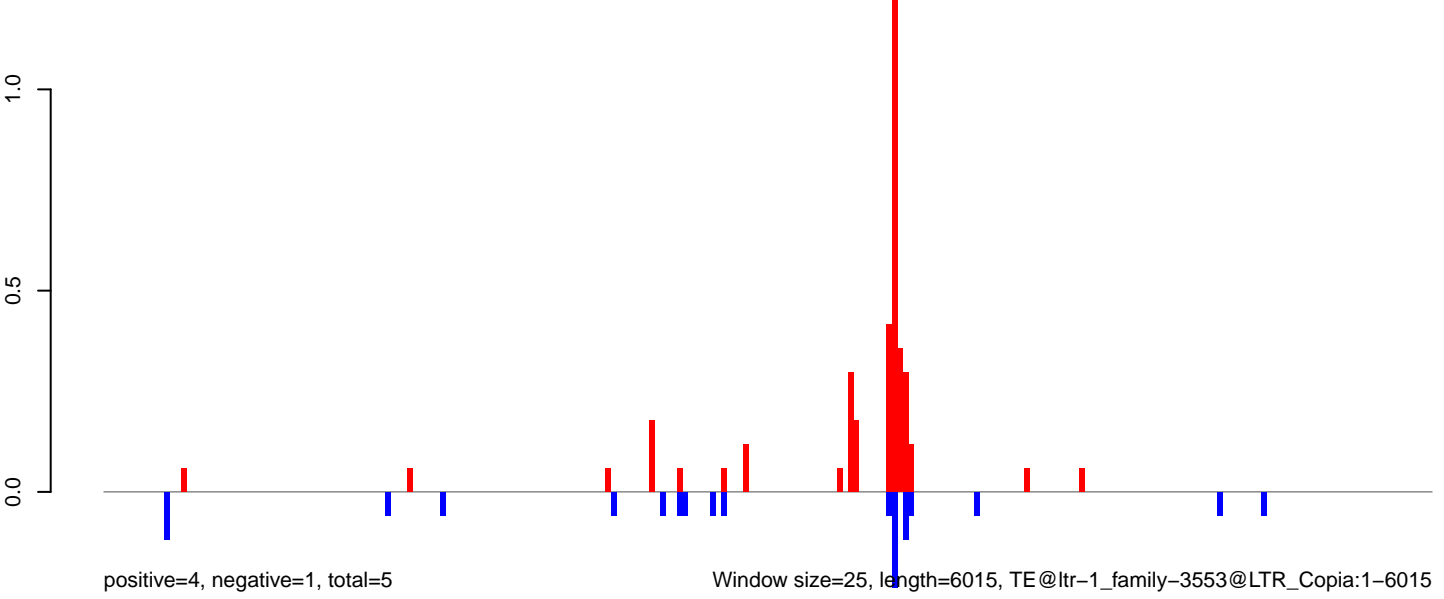
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

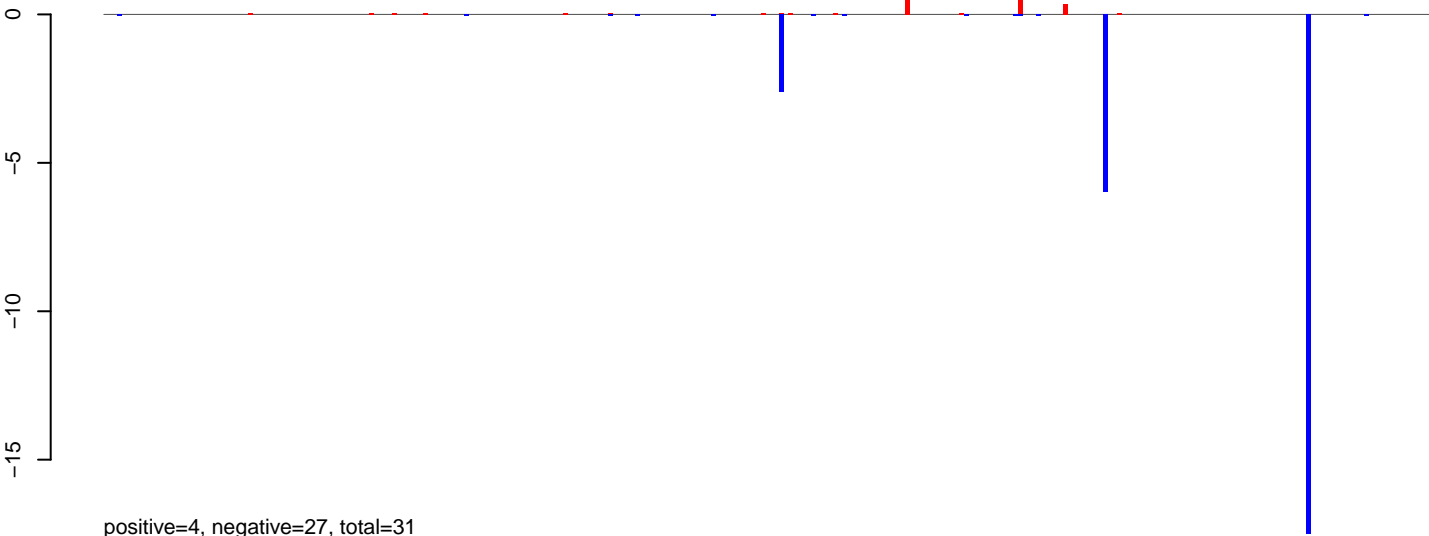


Window size=25, length=6015, TE@ltr-1\_family-3553@LTR\_Copia:1-6015

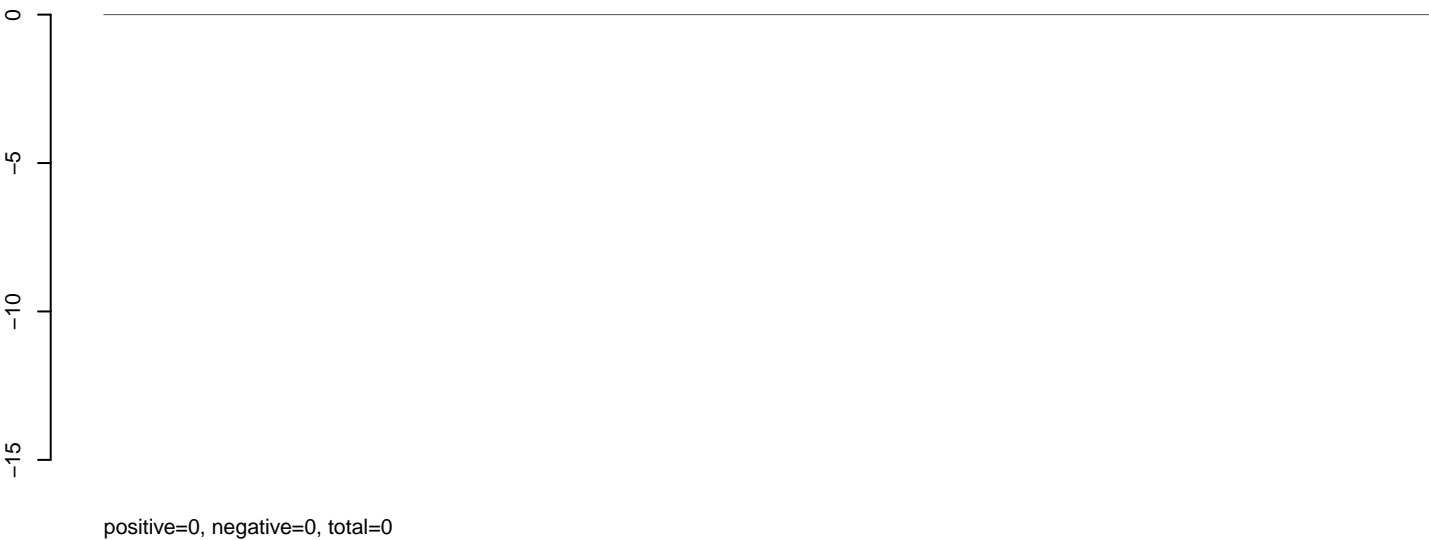
0 1000 2000 3000 4000 5000 6000



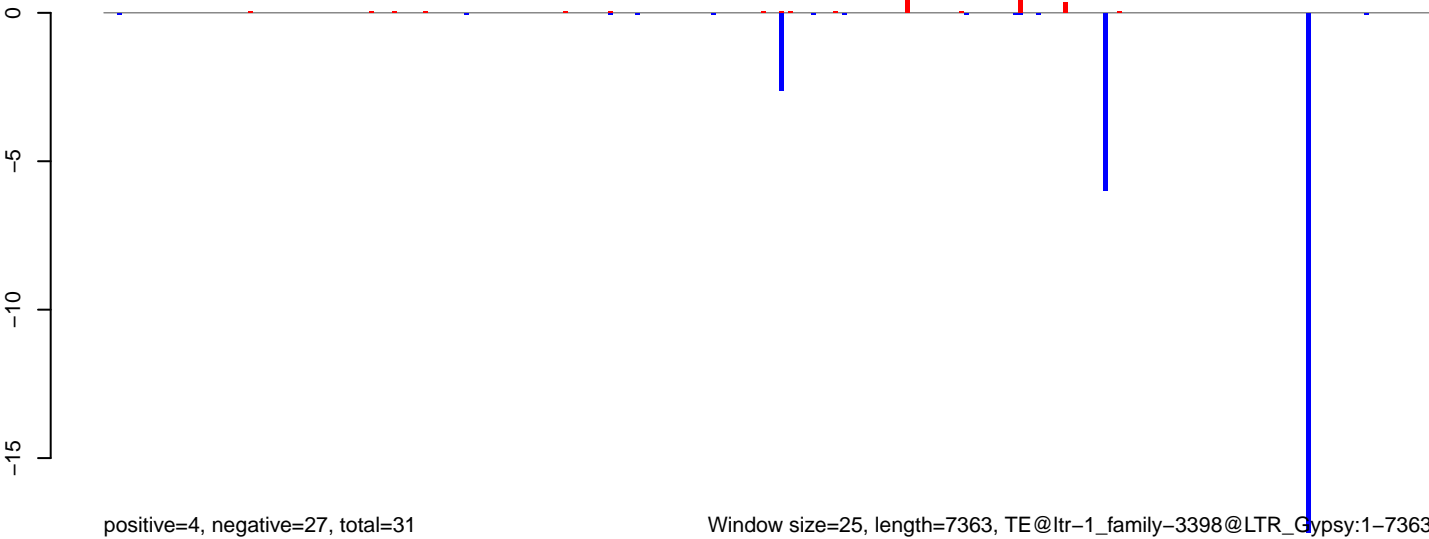
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

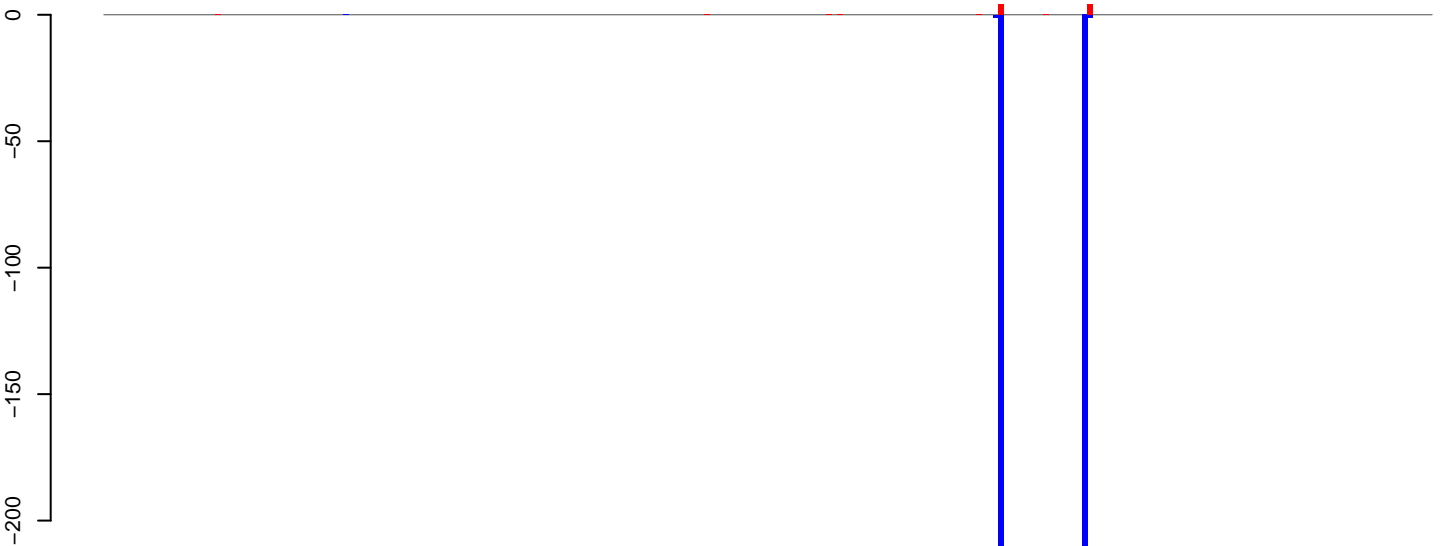


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



positive=1, negative=4, total=6

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=9, negative=465, total=474

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

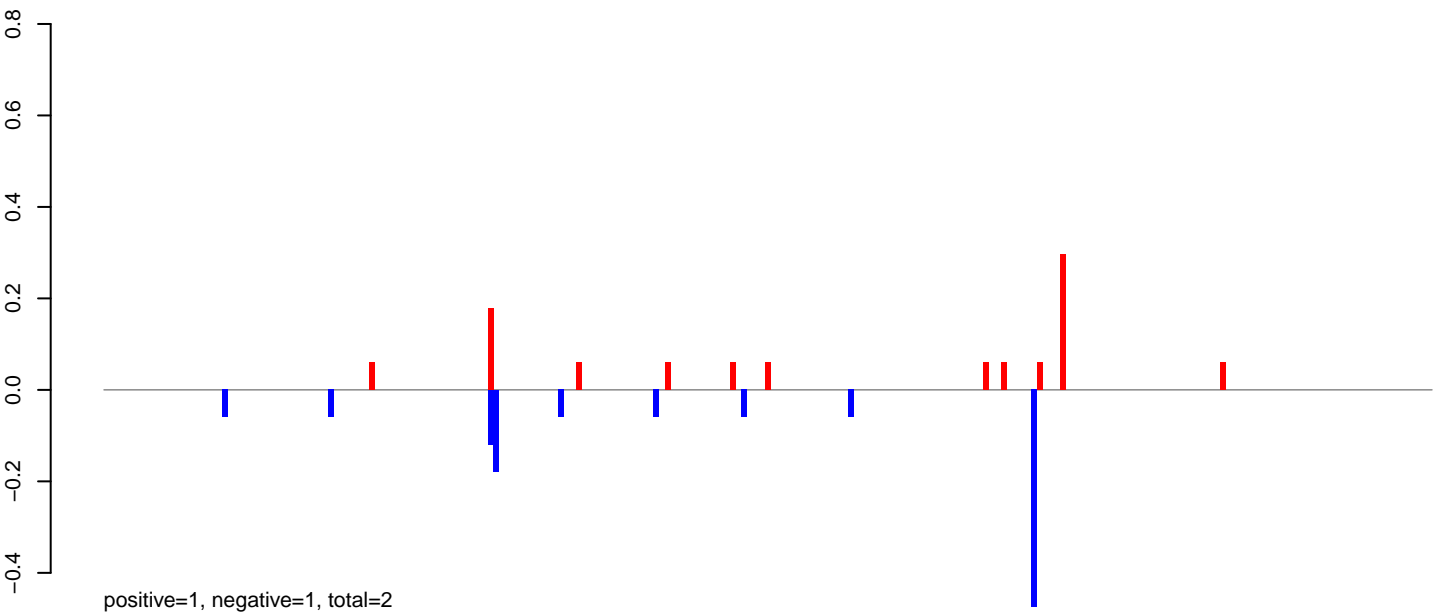


positive=10, negative=469, total=479

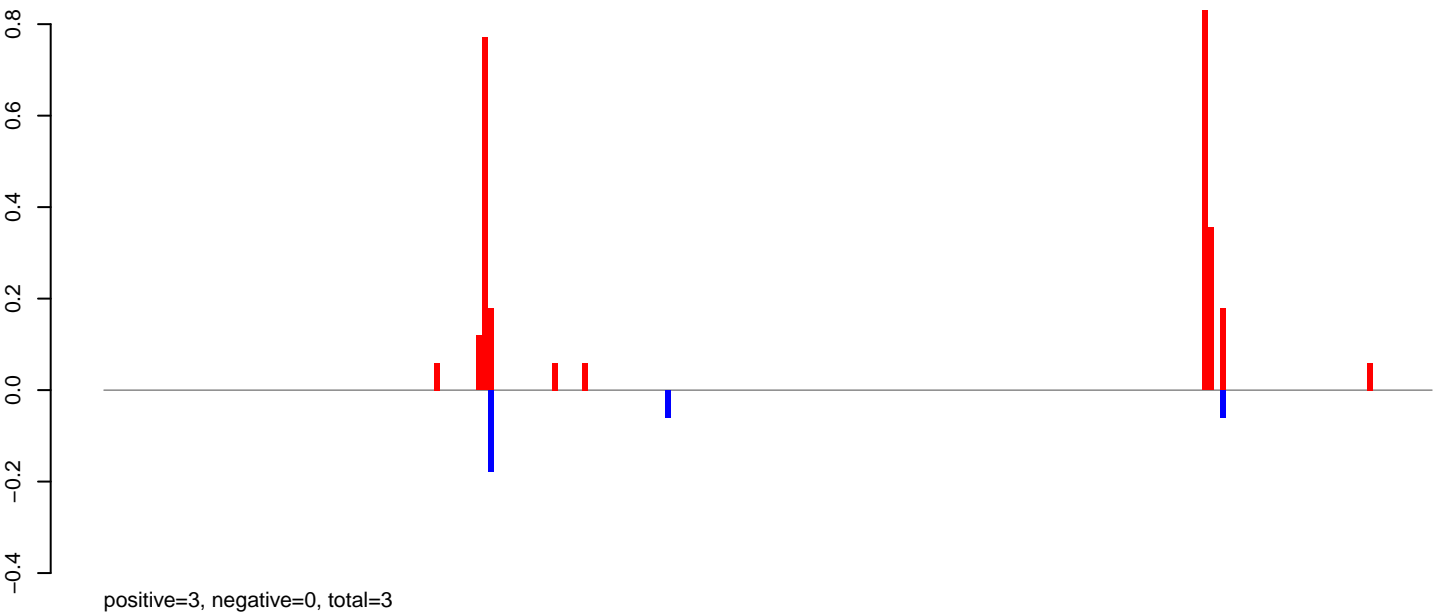
Window size=25, length=5957, TE@ltr-1\_family-3291@DNA\_CMC-Transib:1-5957

0 1000 2000 3000 4000 5000 6000

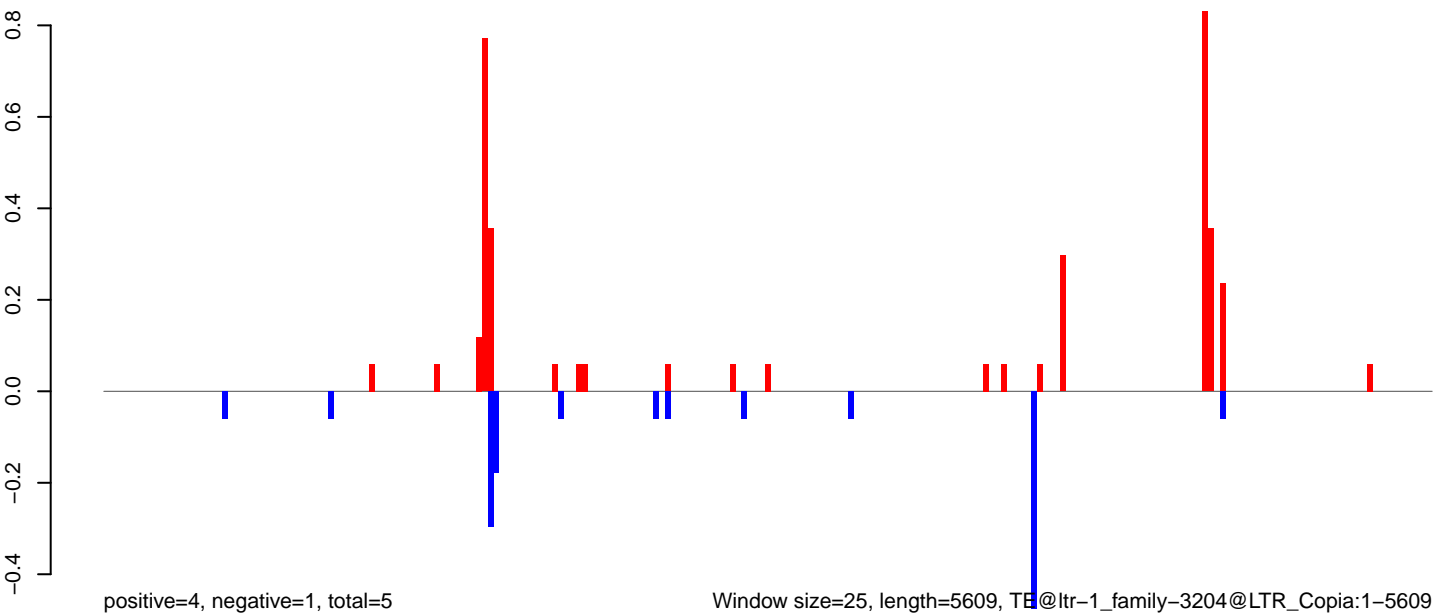
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



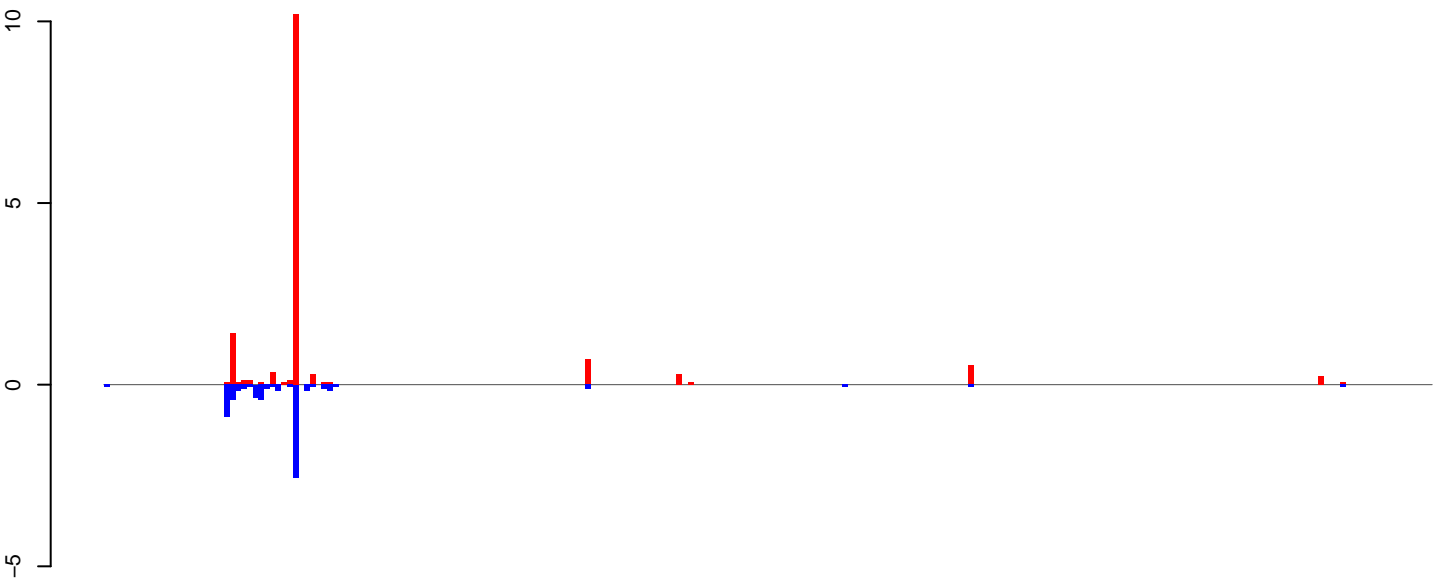
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



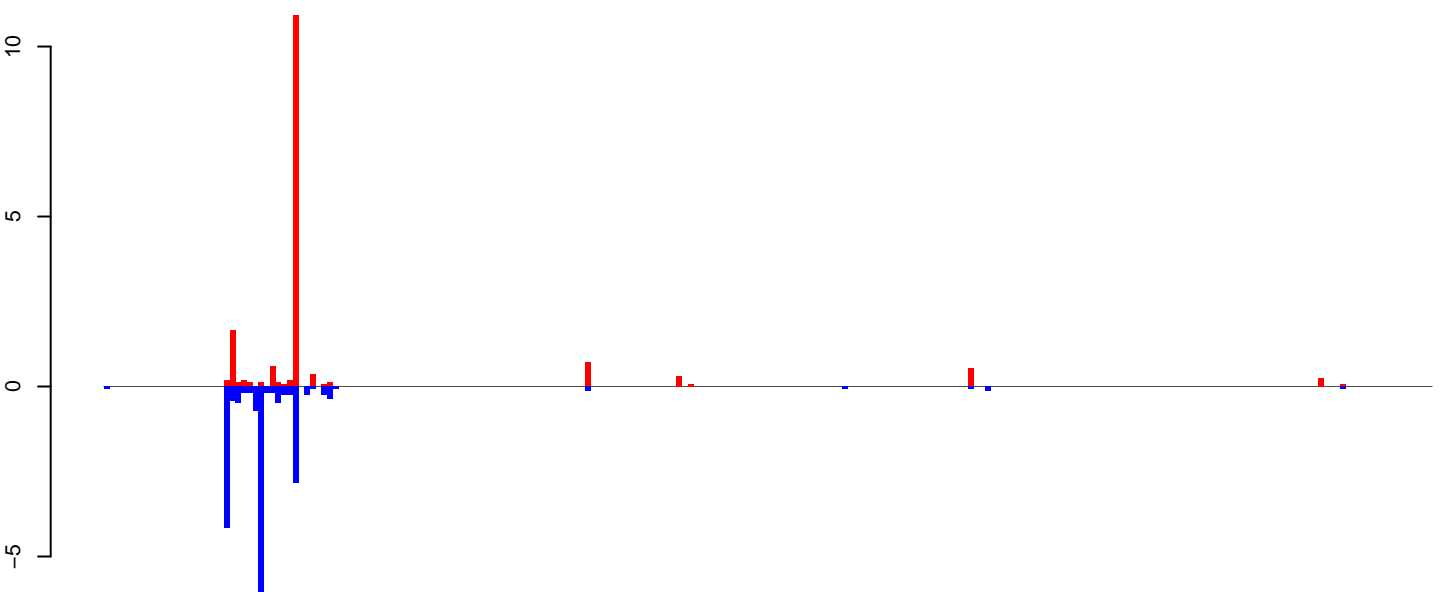
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



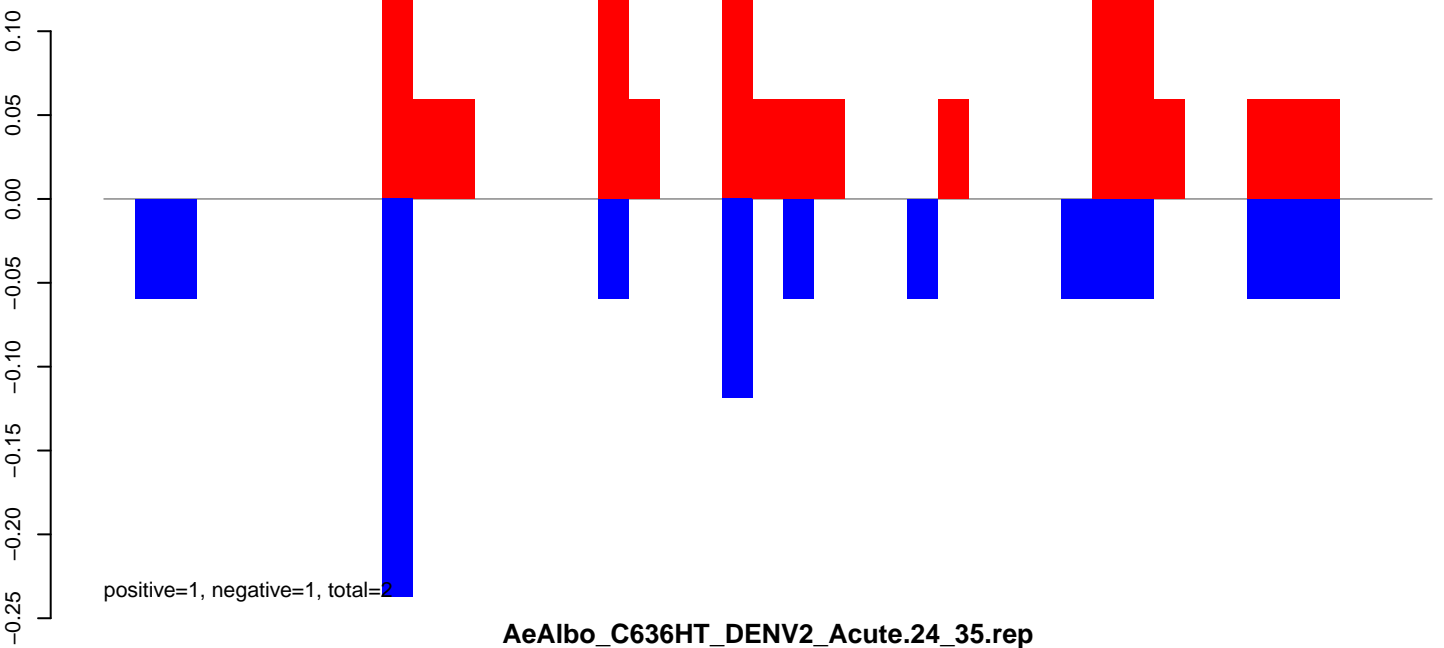
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



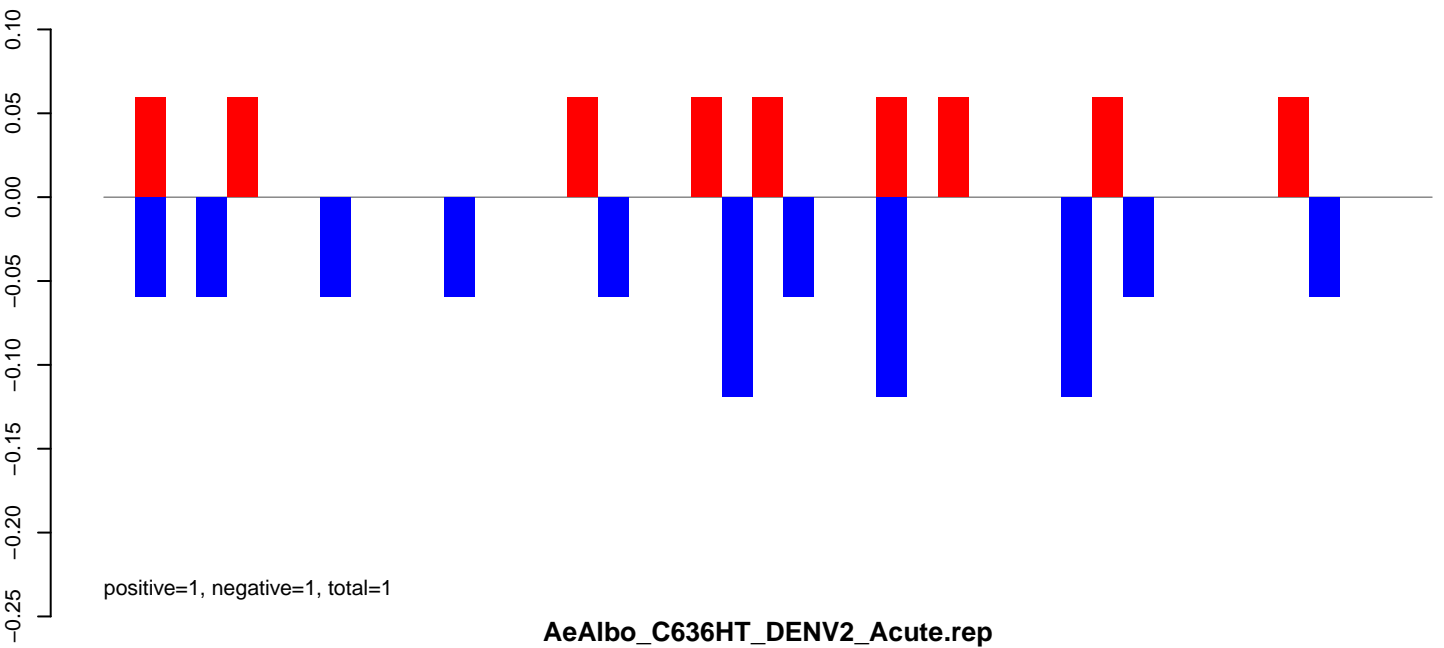
Window size=25, length=5794, TE@ltr-1\_family-3165@LINE RTE-BovB:1-5794

0 1000 2000 3000 4000 5000 6000

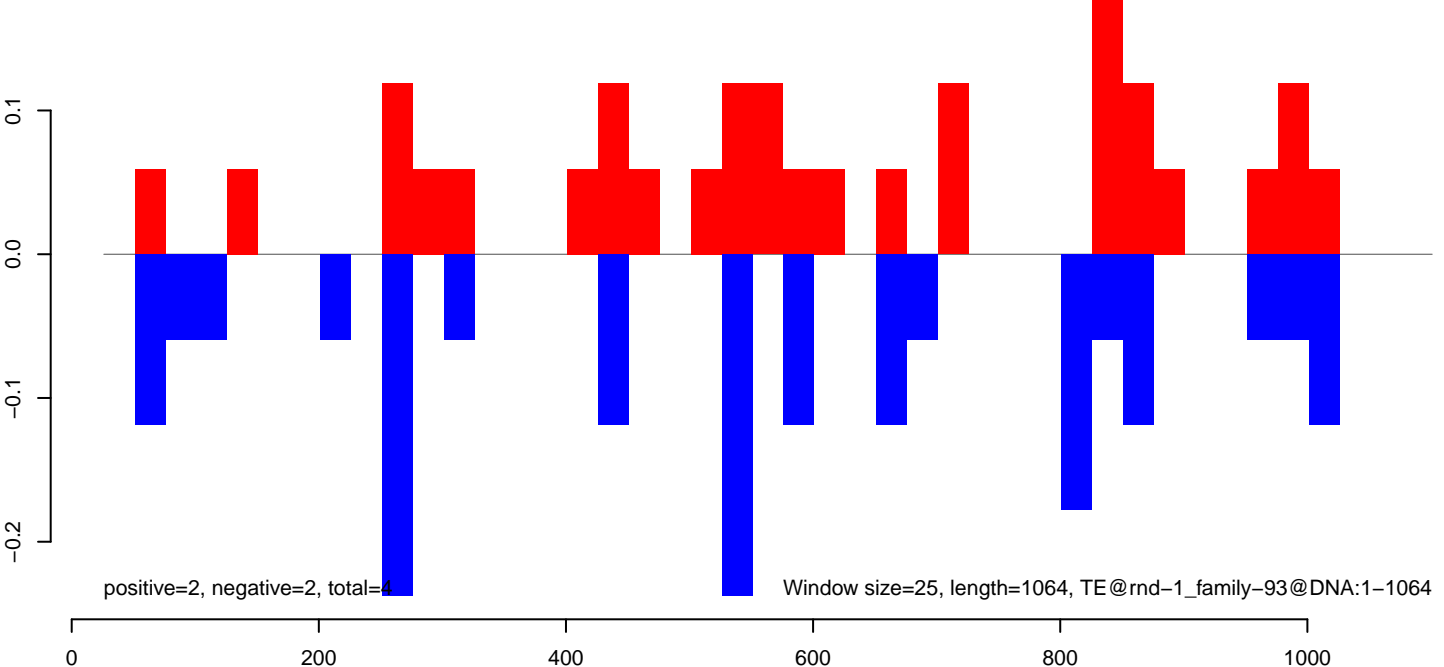
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



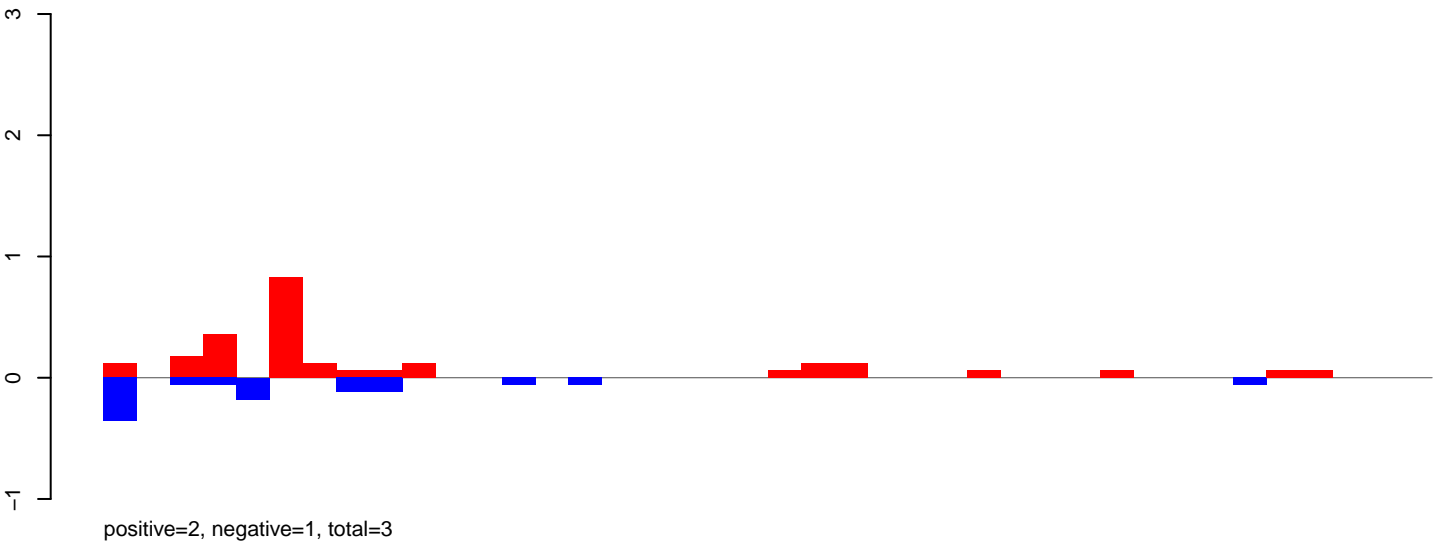
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



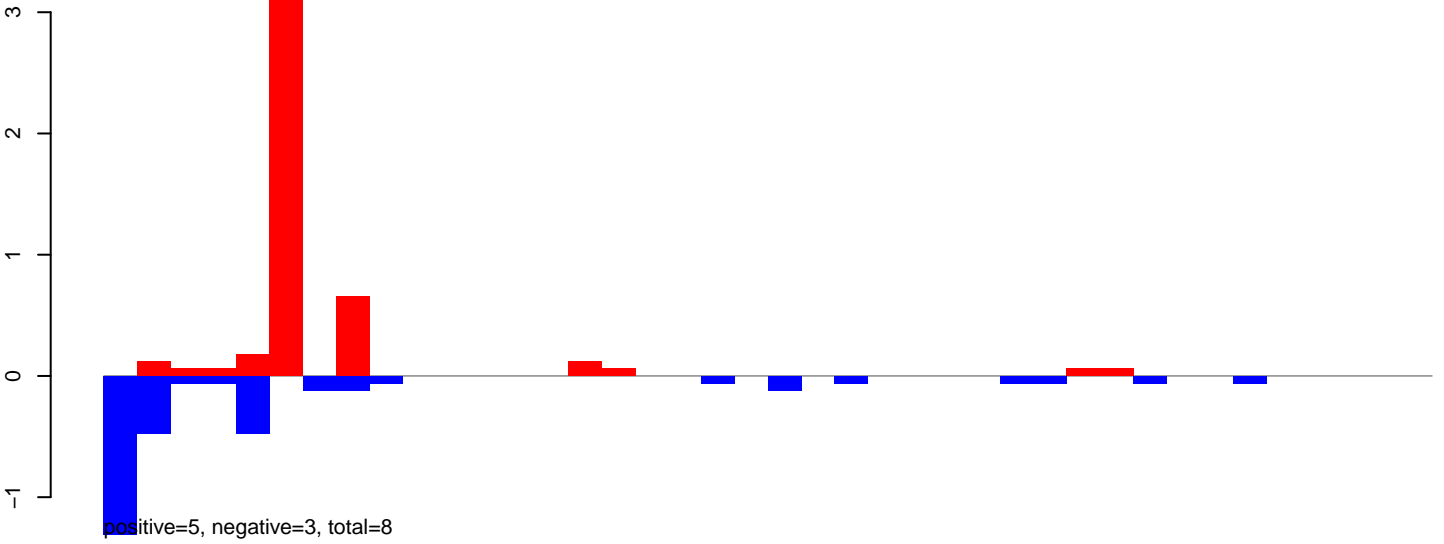
AeAlbo\_C636HT\_DENV2\_Acute.rep



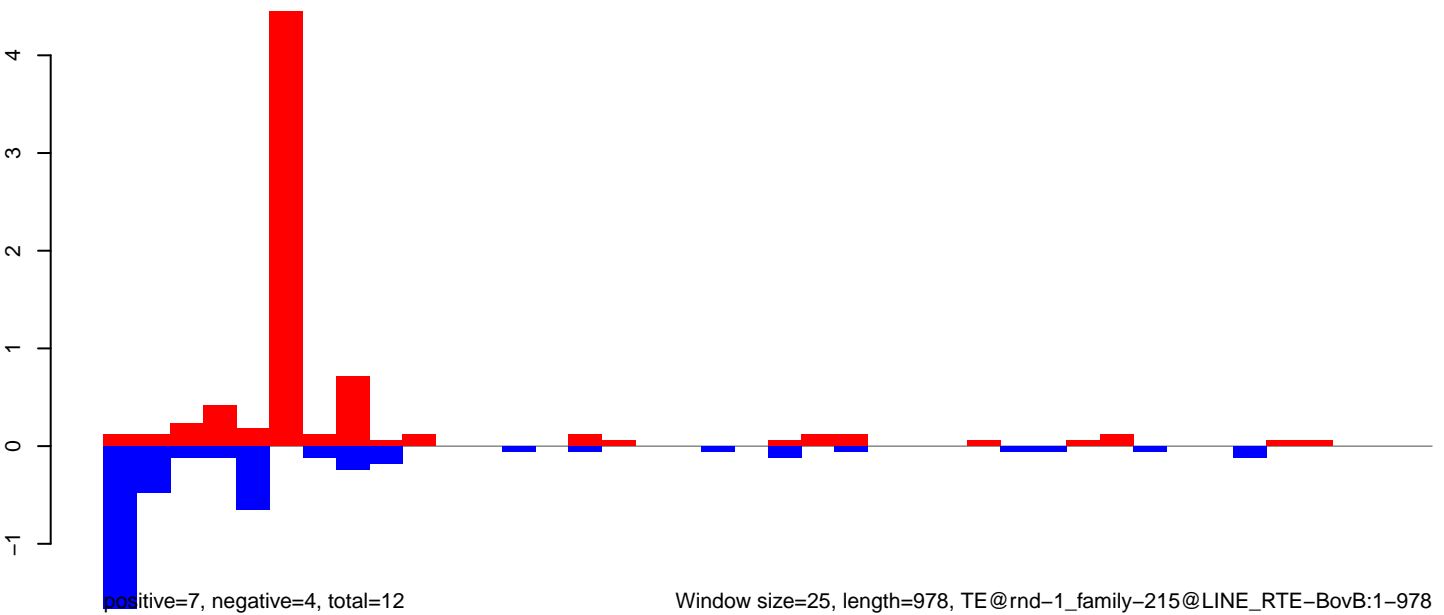
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



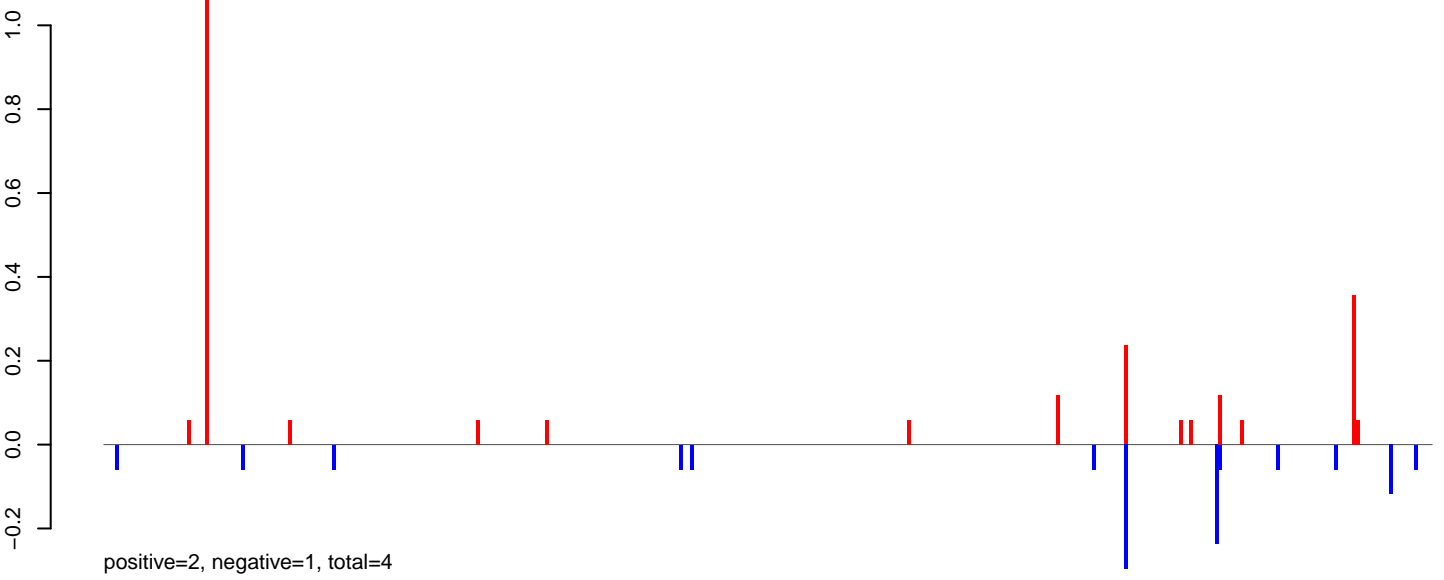
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



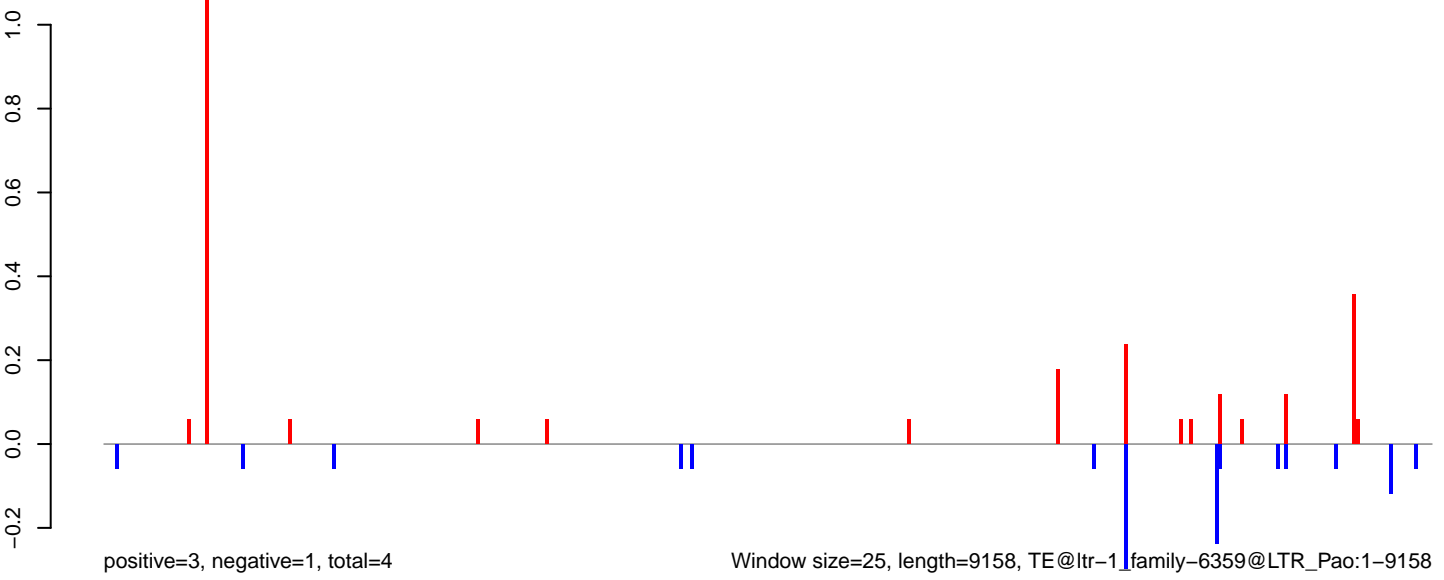
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



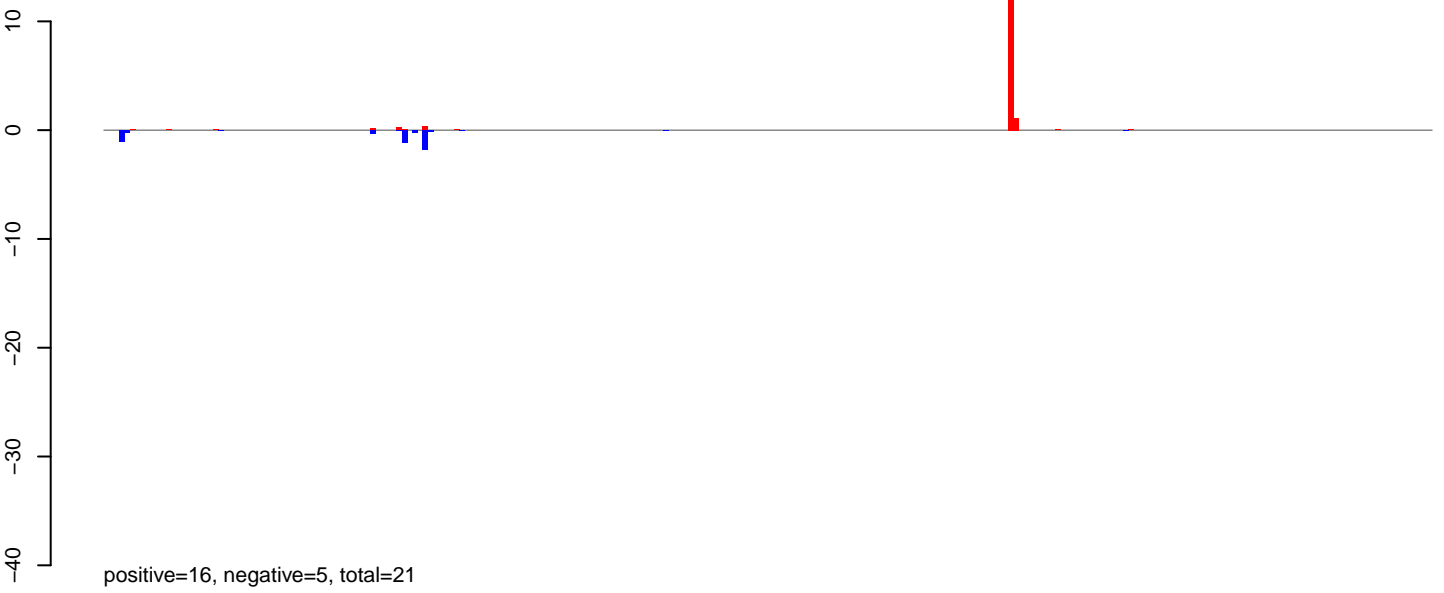
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



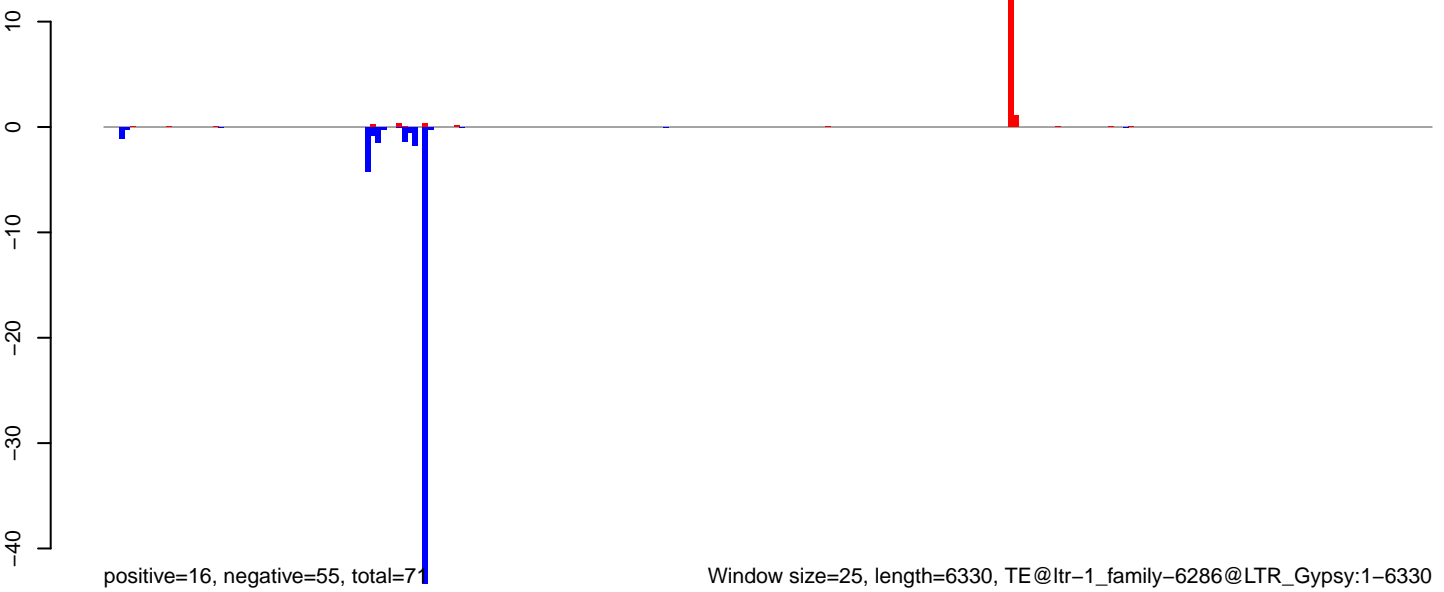
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



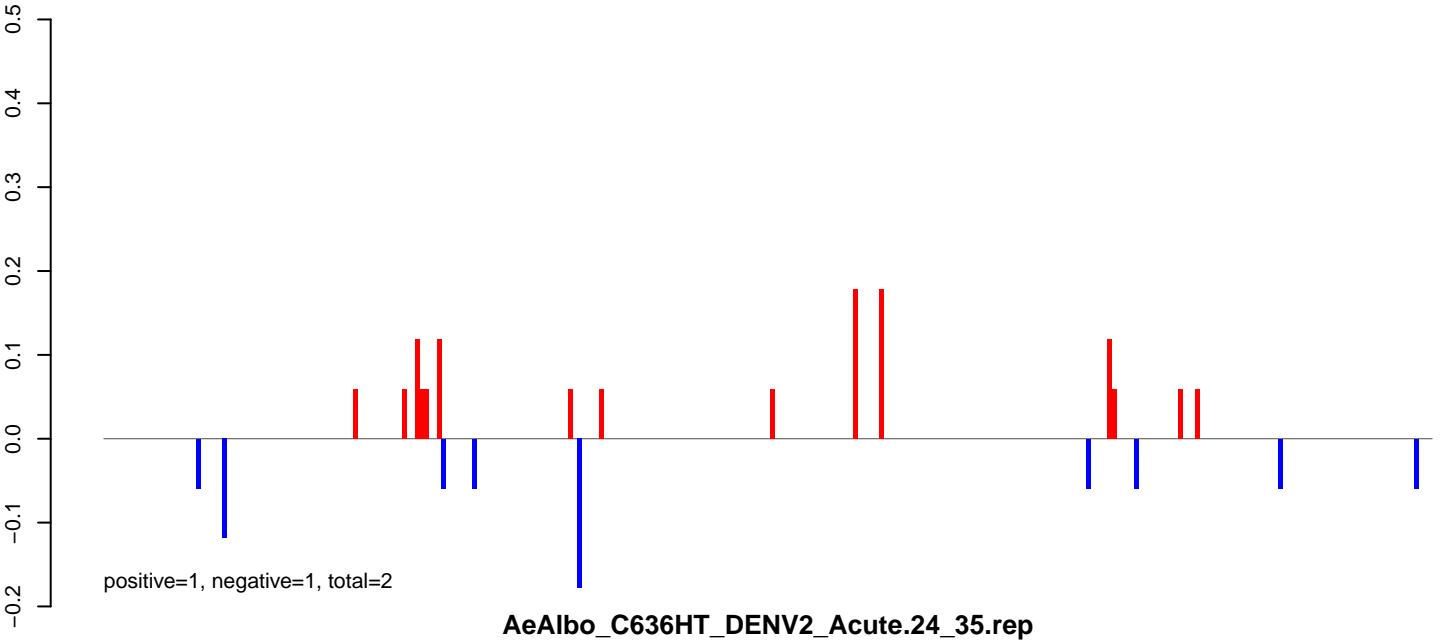
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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



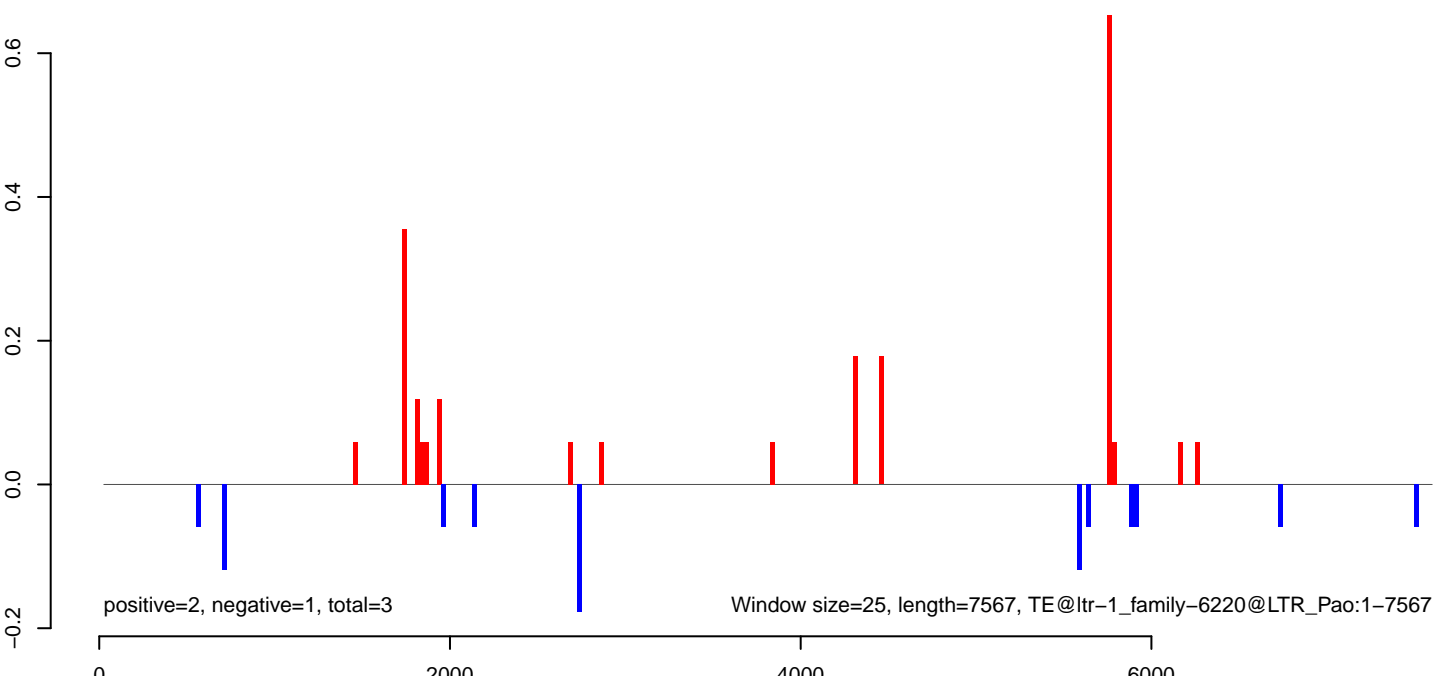
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



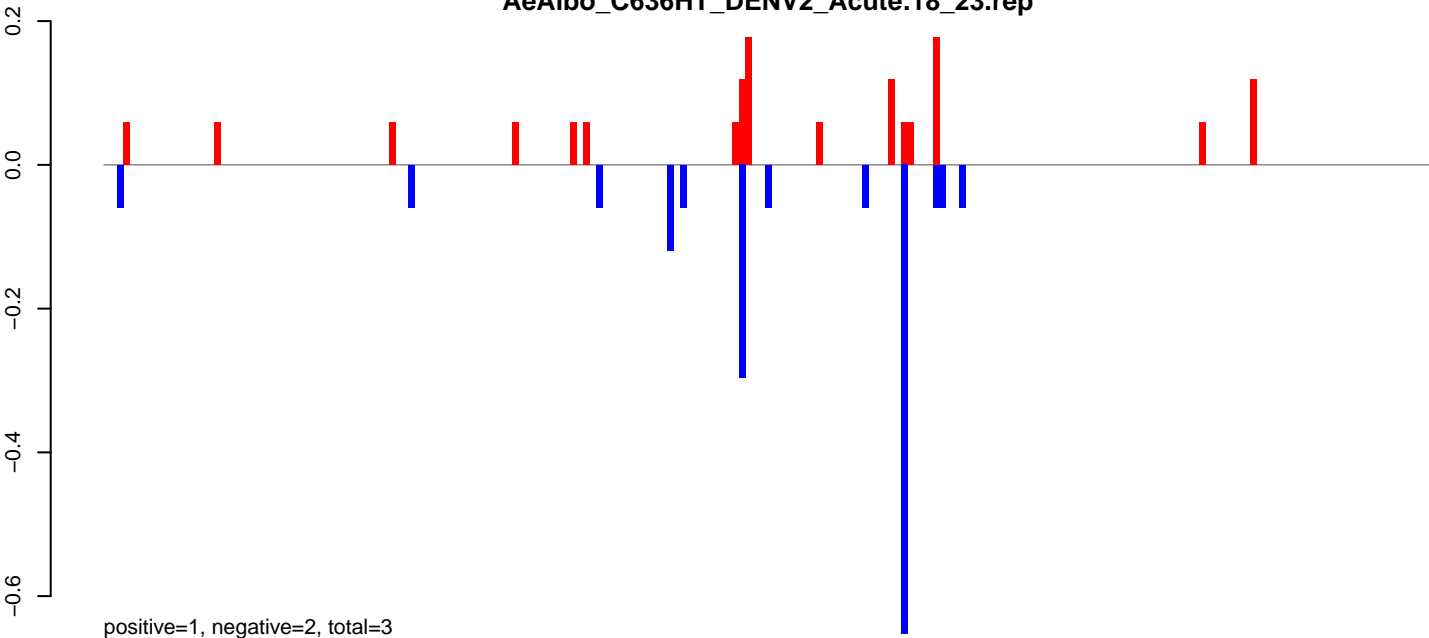
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



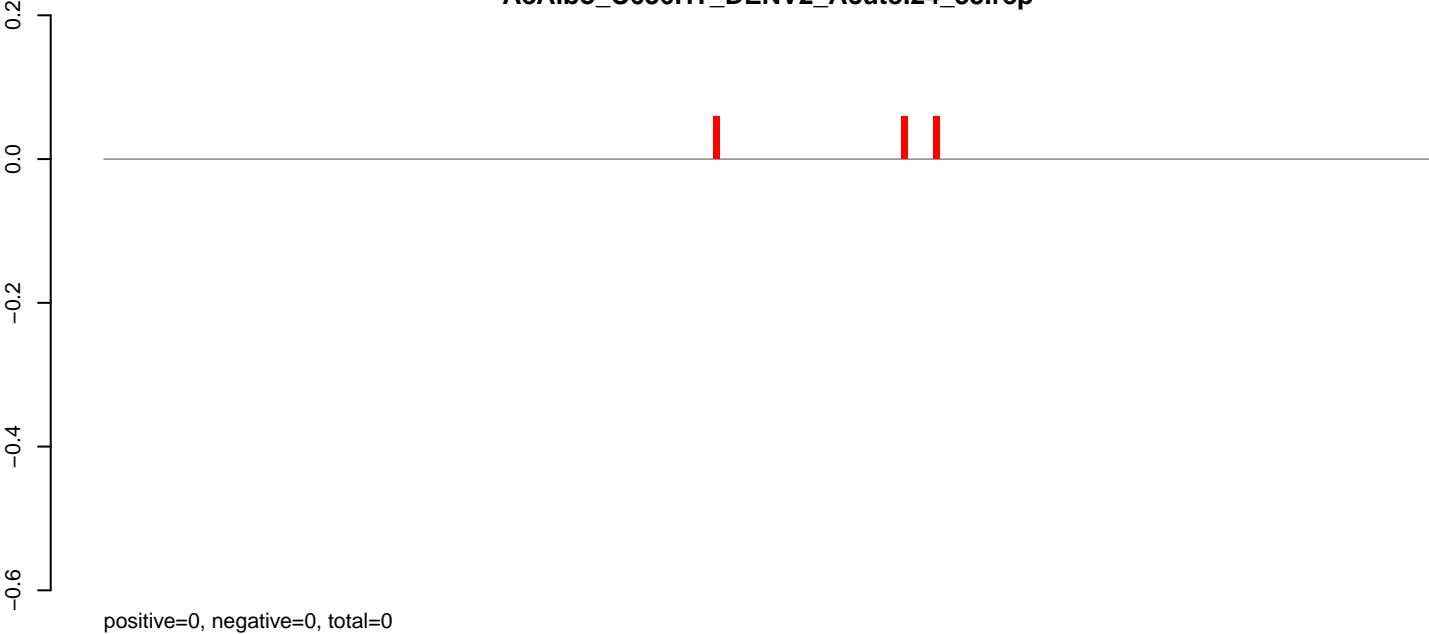
AeAlbo\_C636HT\_DENV2\_Acute.rep



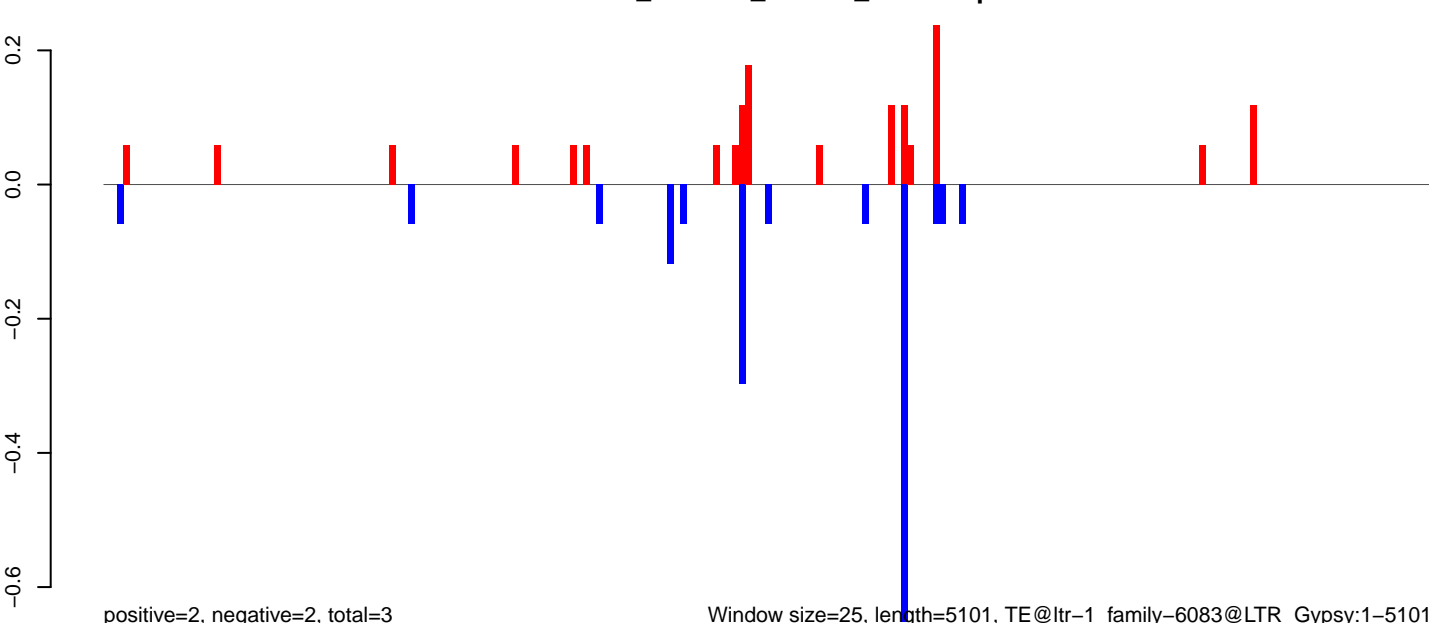
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



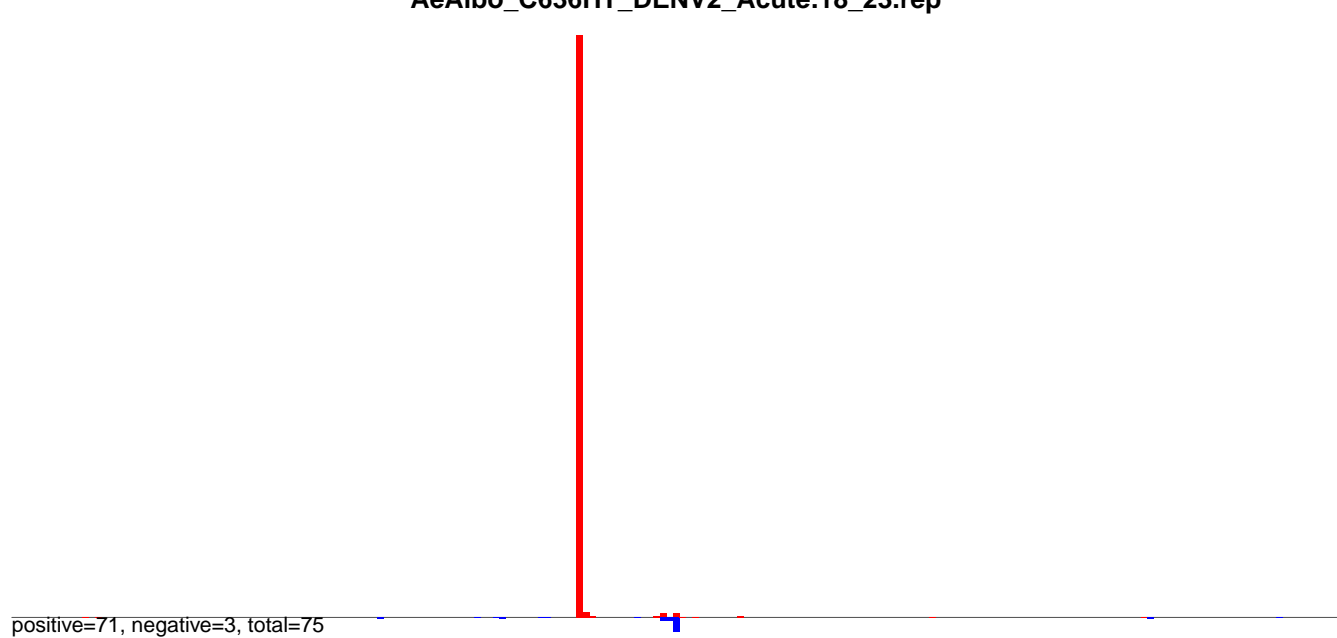
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



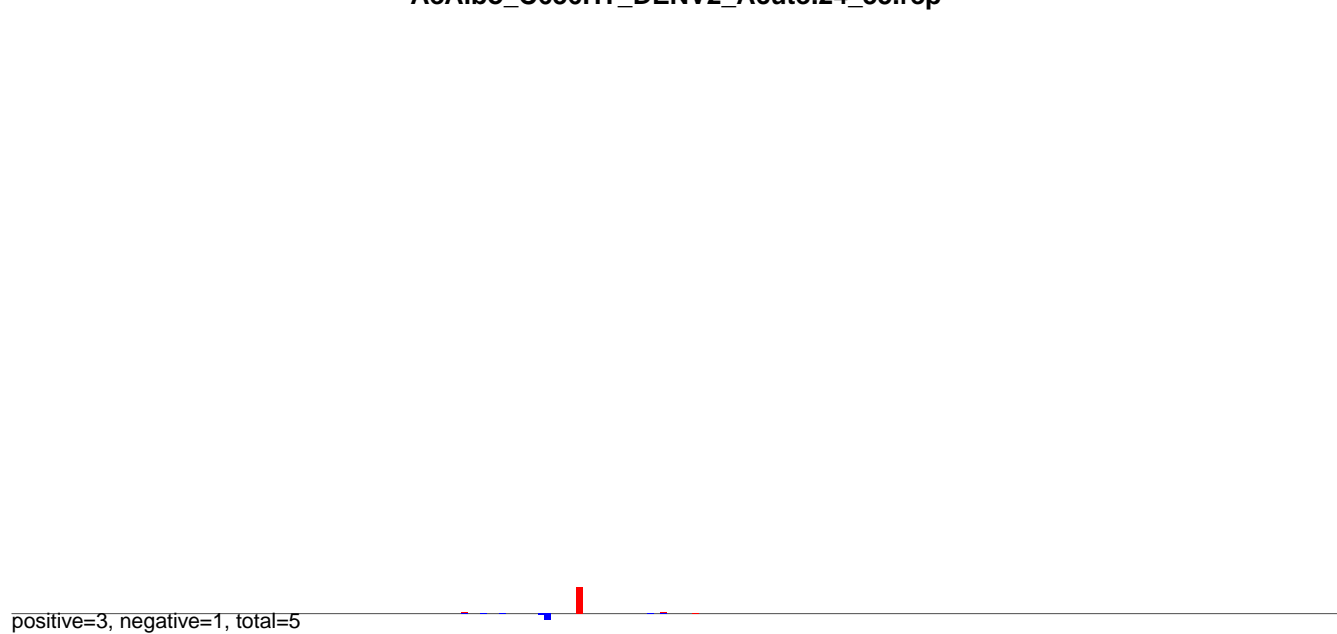
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



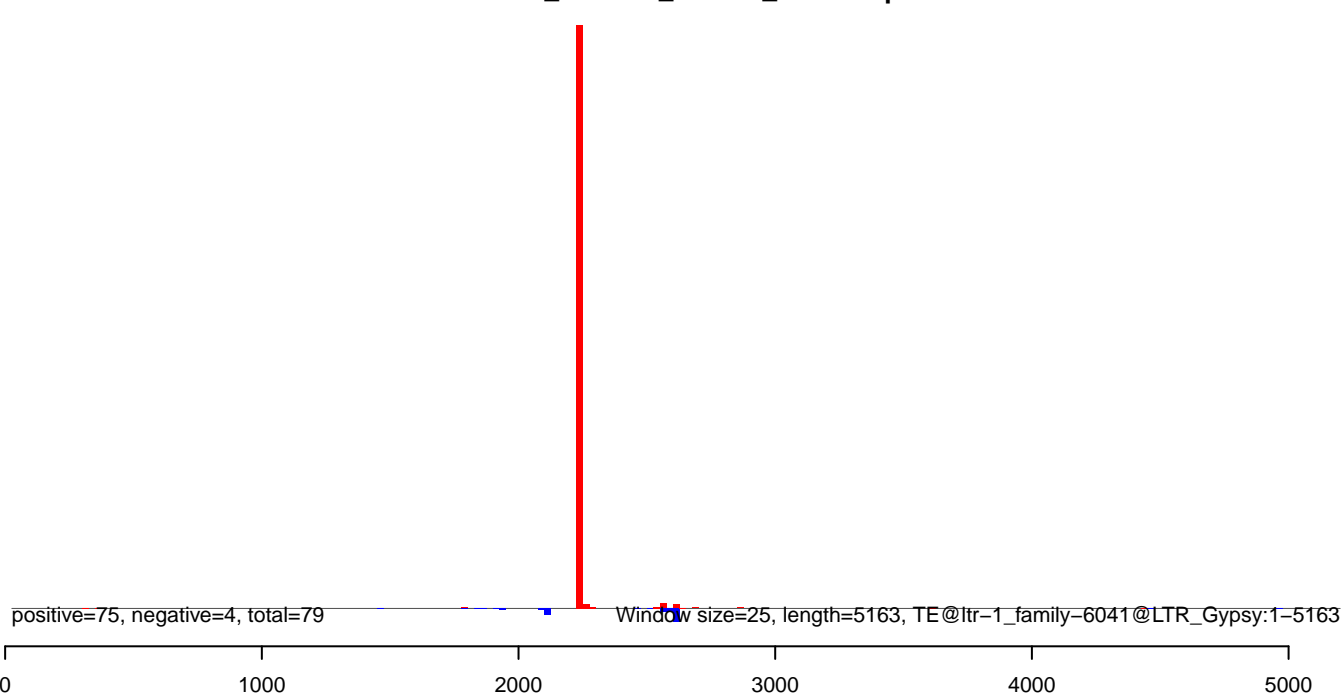
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



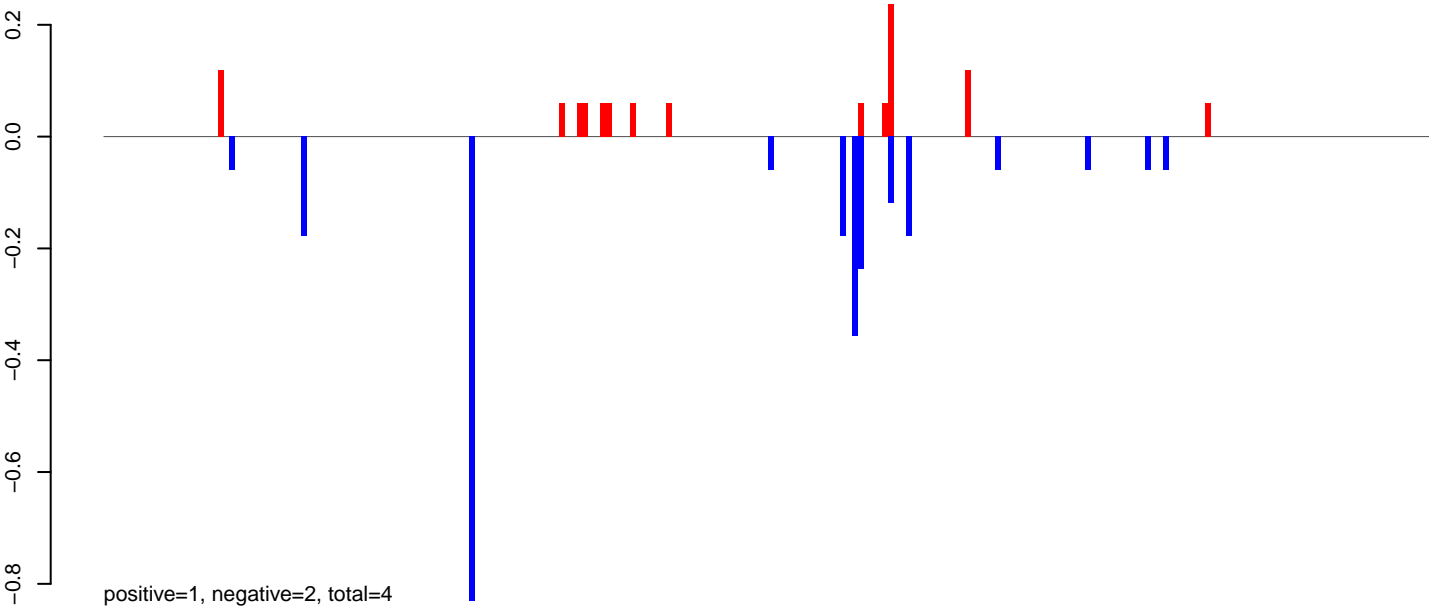
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



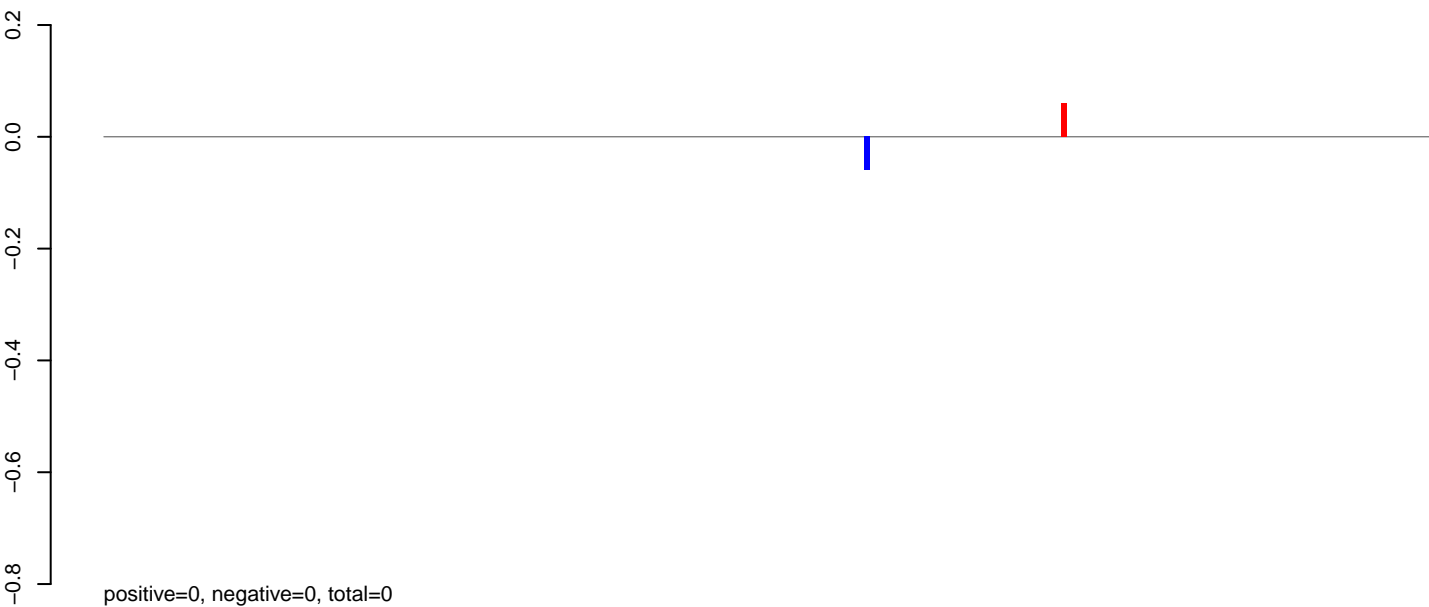
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



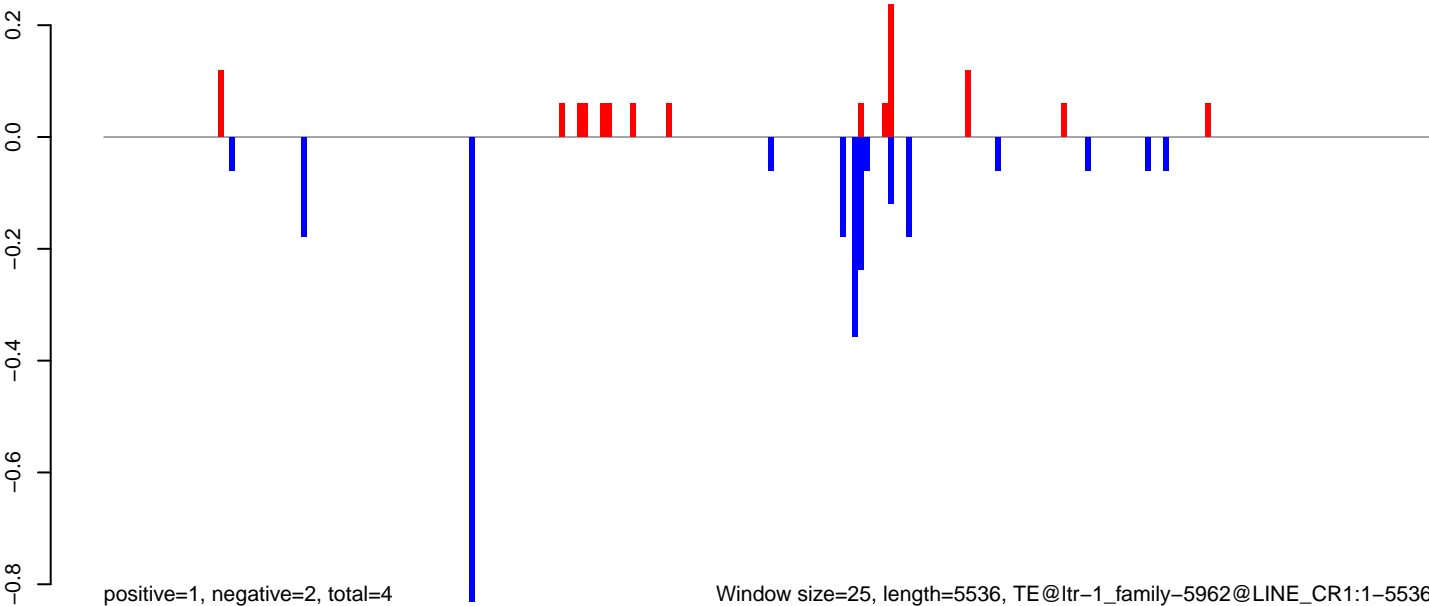
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

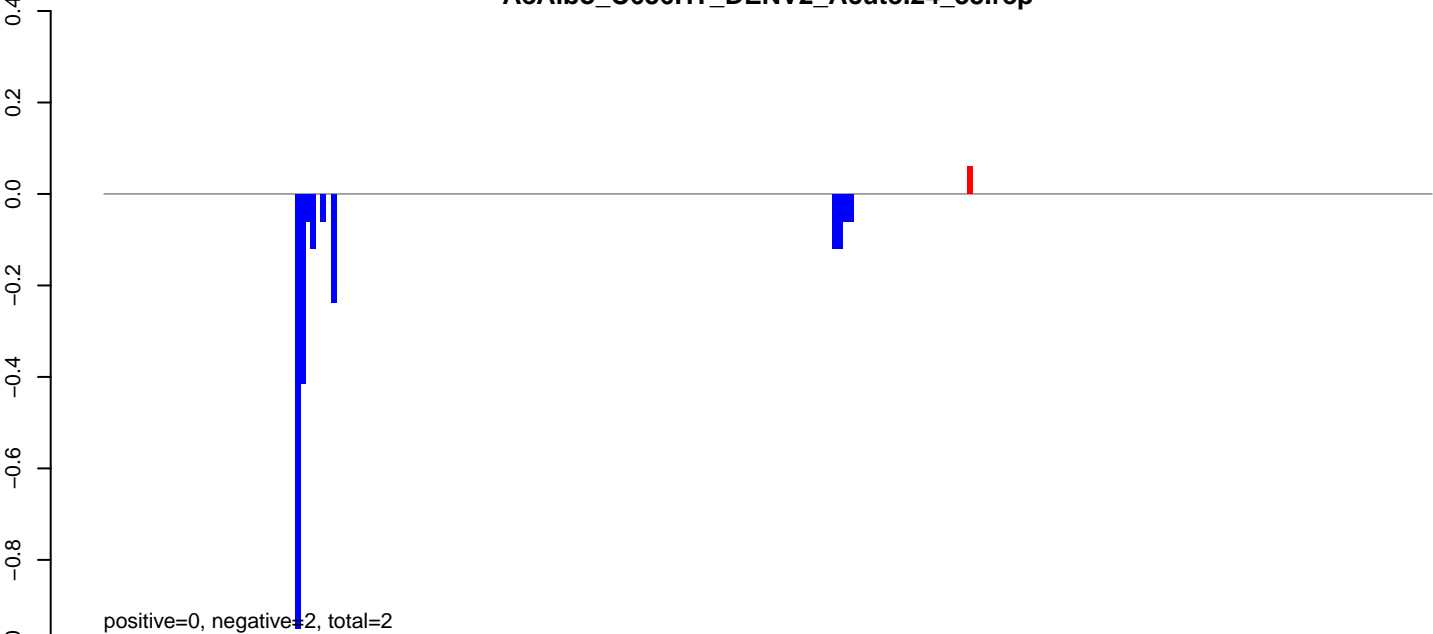


Window size=25, length=5536, TE@ltr-1\_family-5962@LINE\_CR1:1-5536

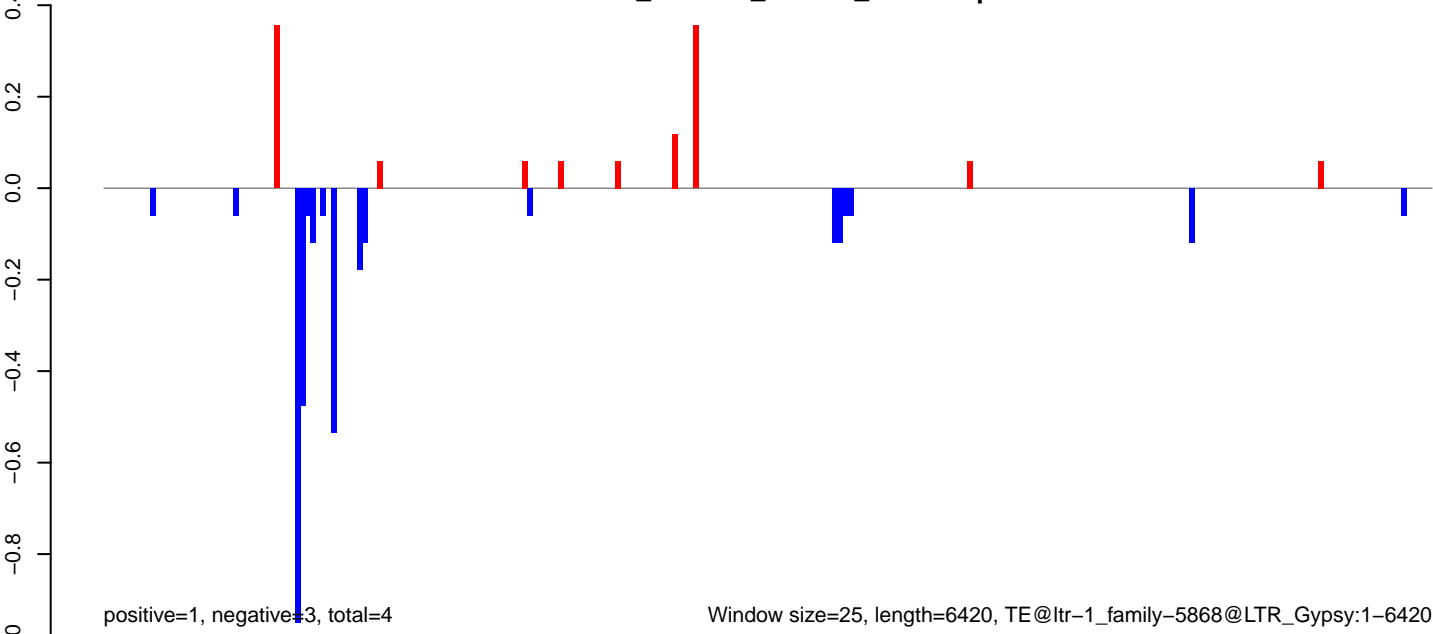
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



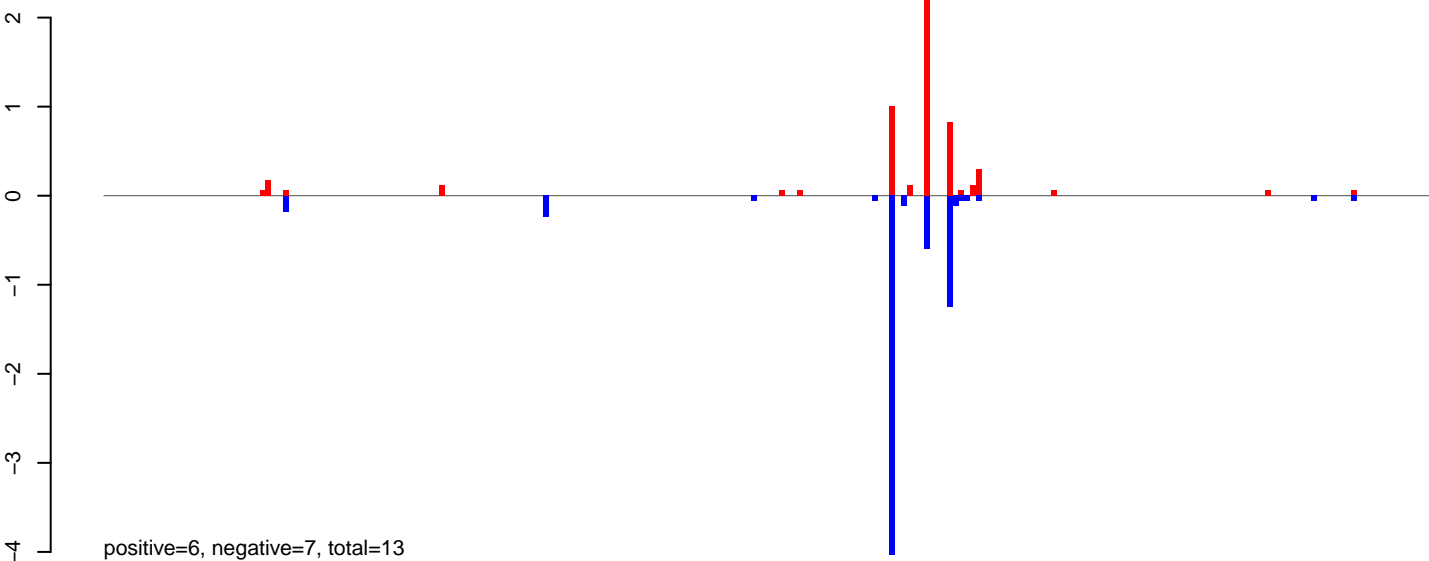
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



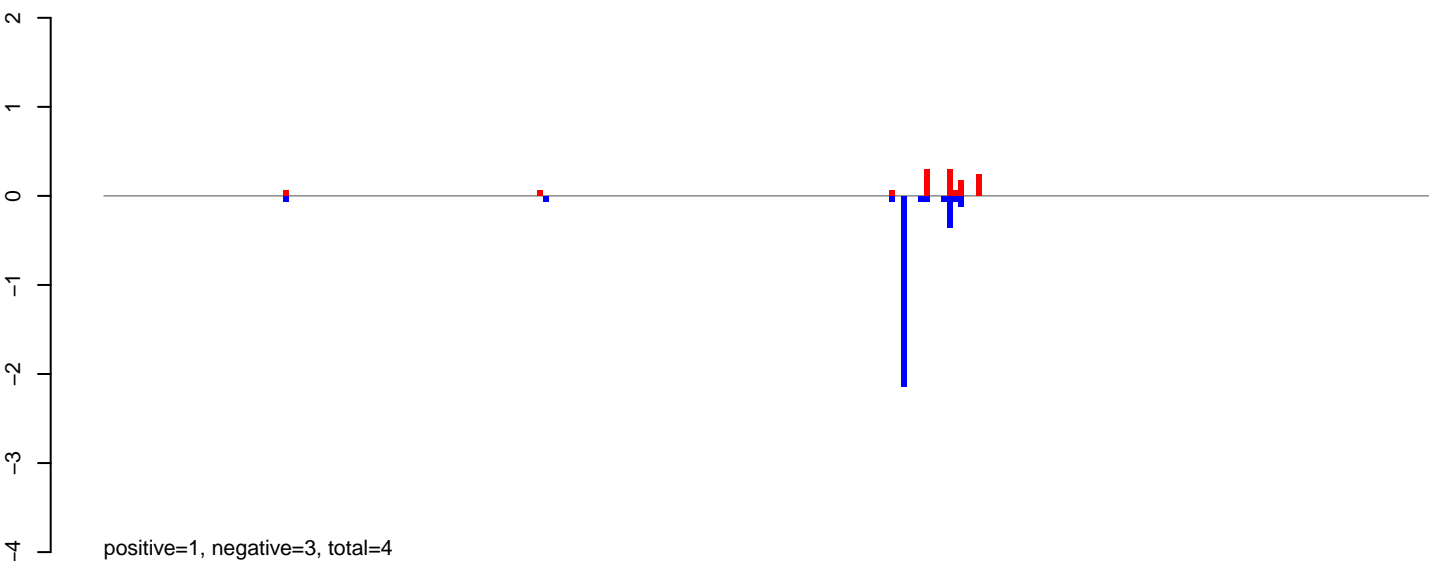
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



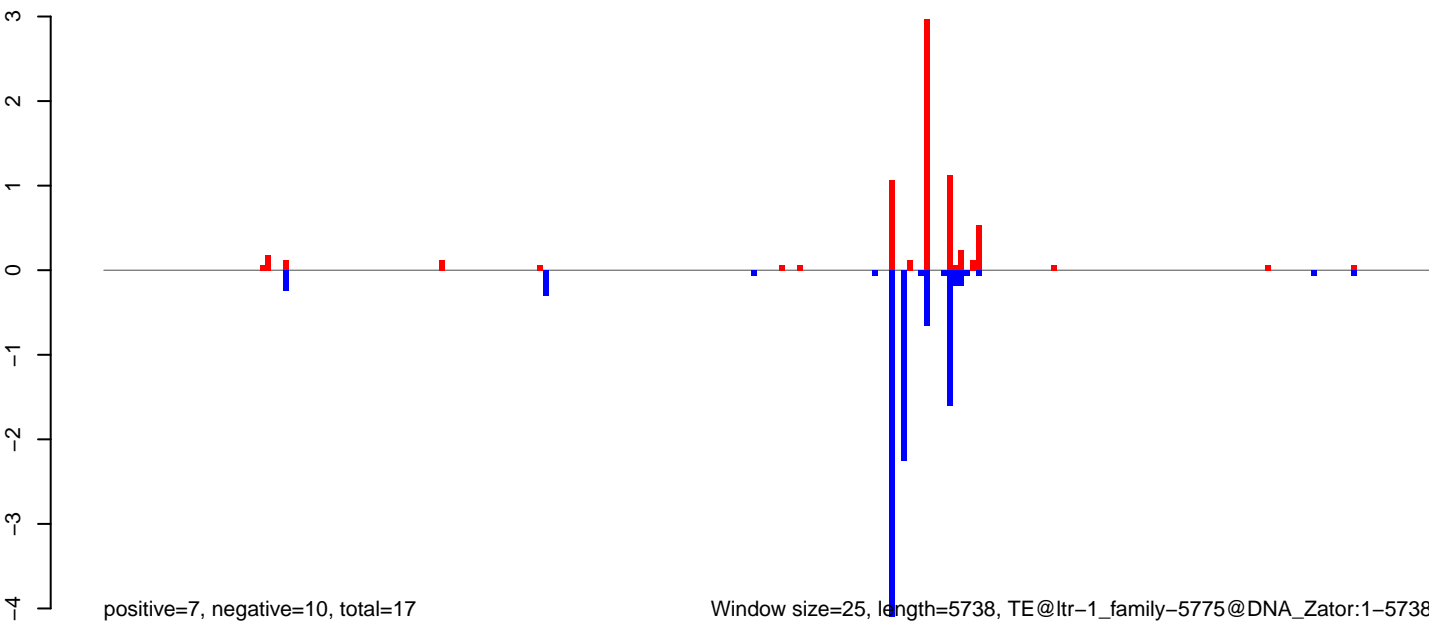
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



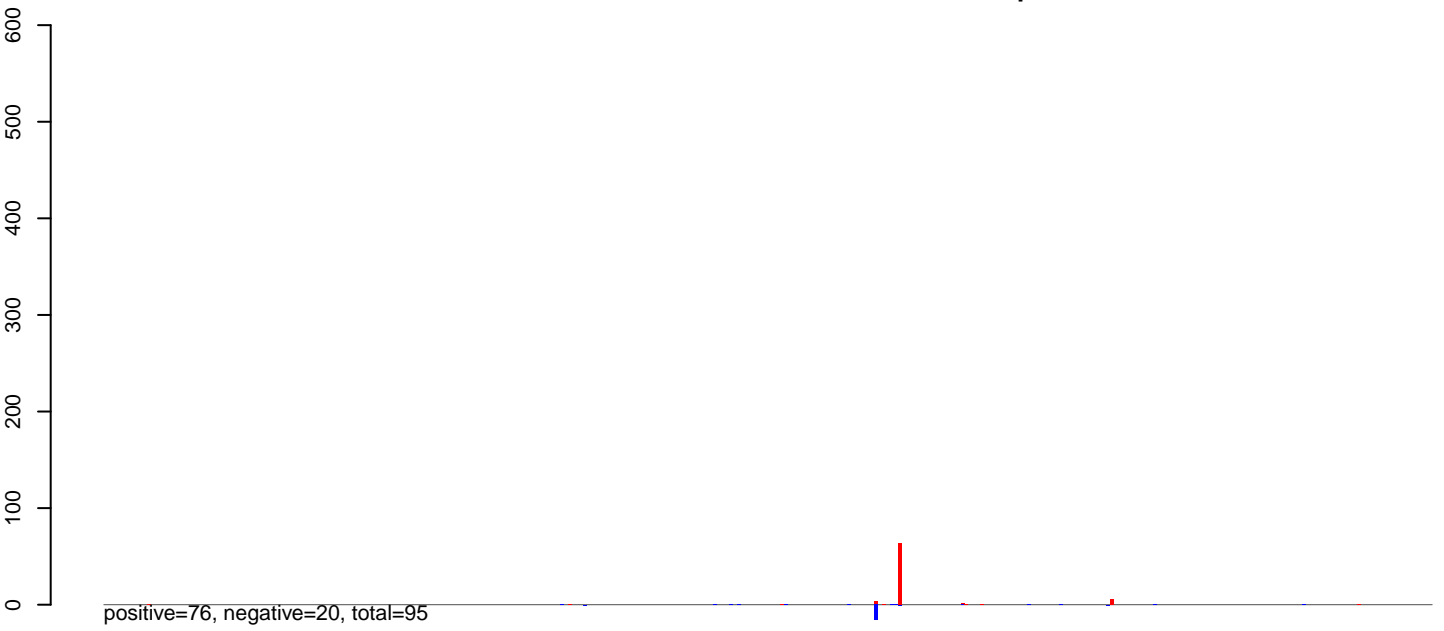
AeAlbo\_C636HT\_DENV2\_Acute.rep



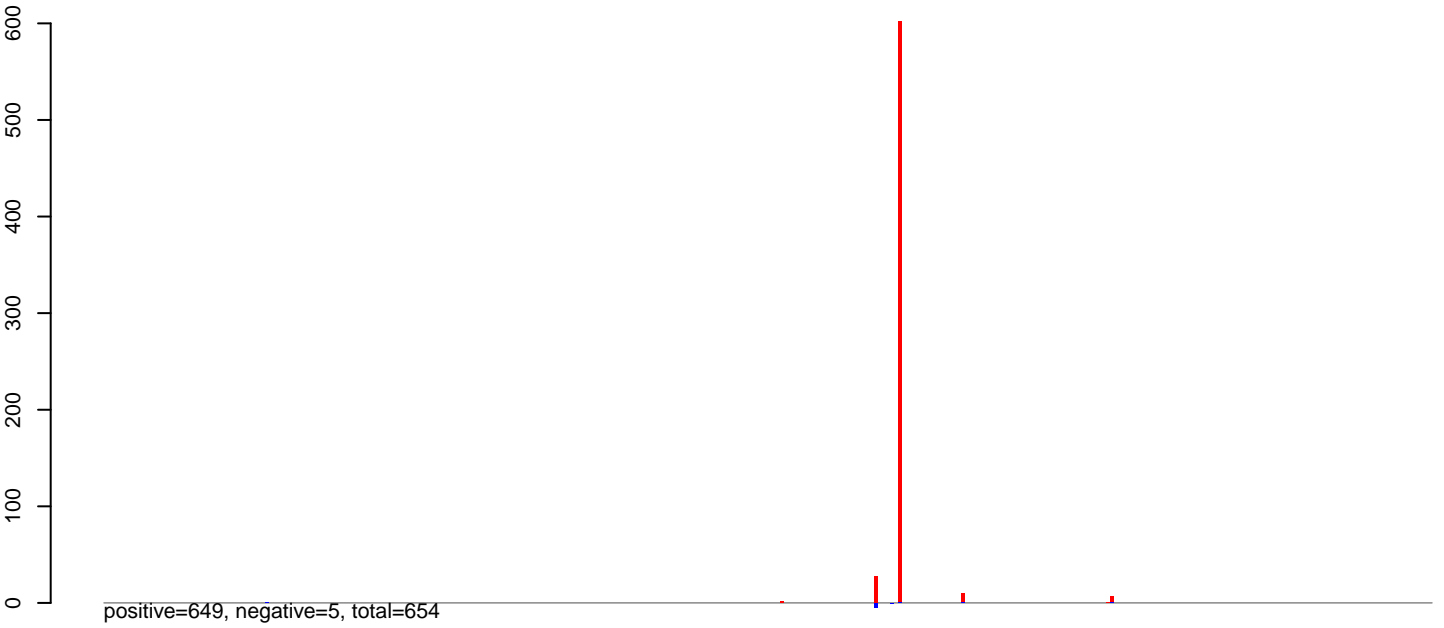
Window size=25, length=5738, TE@ltr-1\_family-5775@DNA\_Zator:1-5738

0 1000 2000 3000 4000 5000 6000

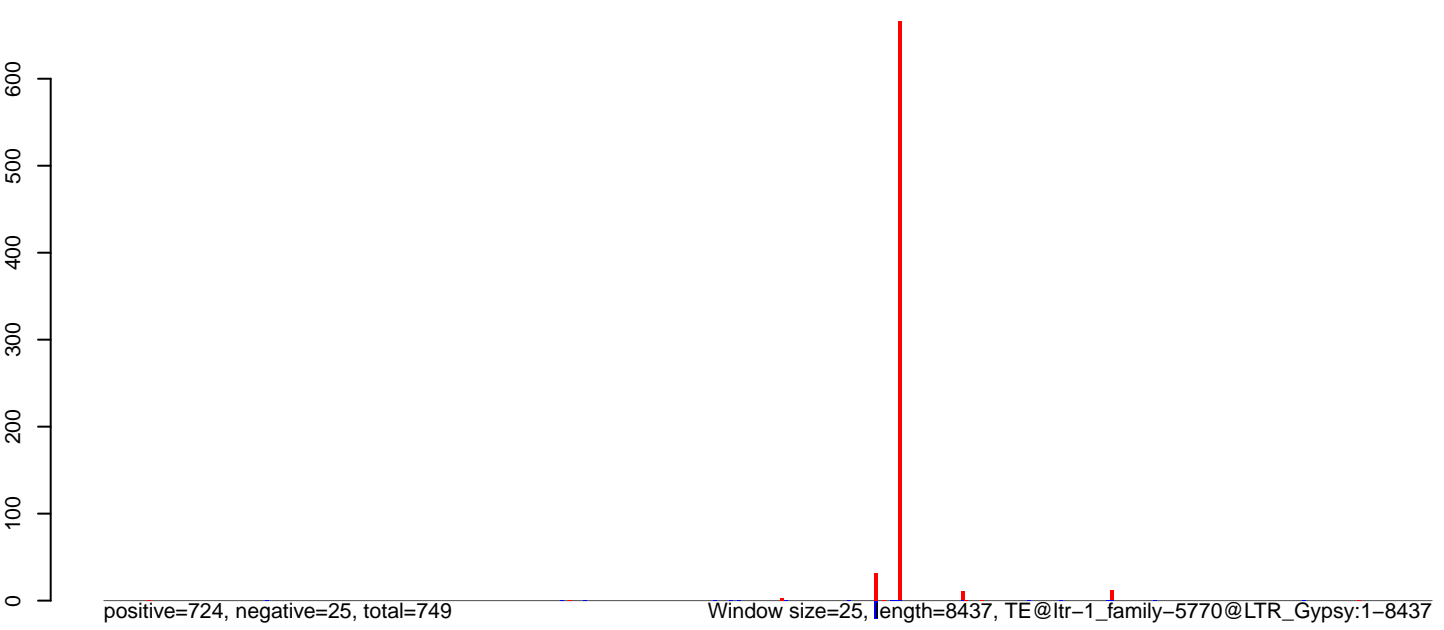
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

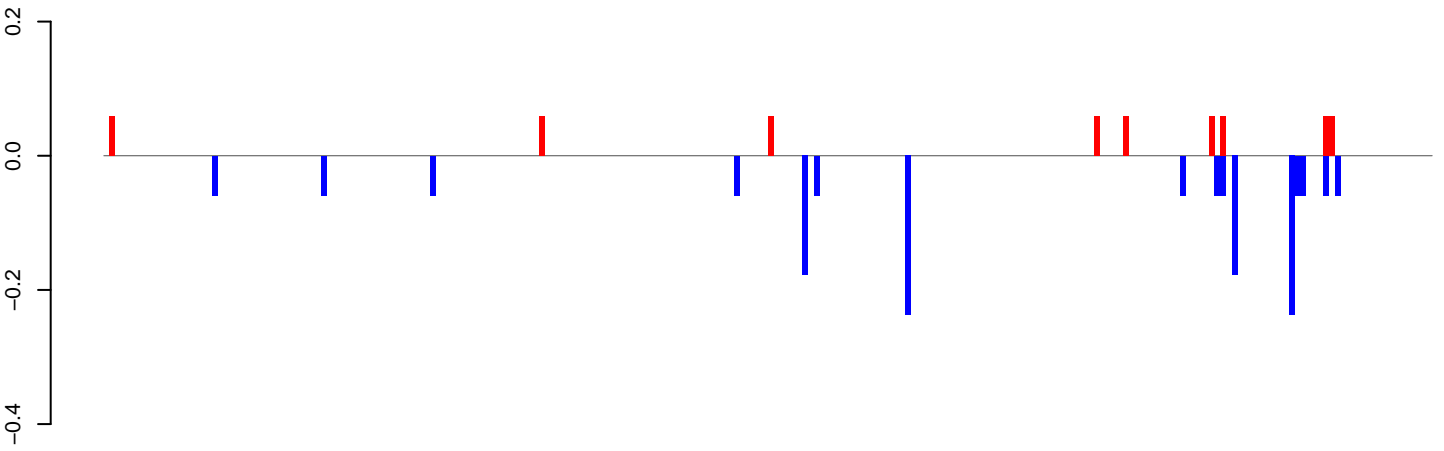


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 2000 4000 6000 8000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



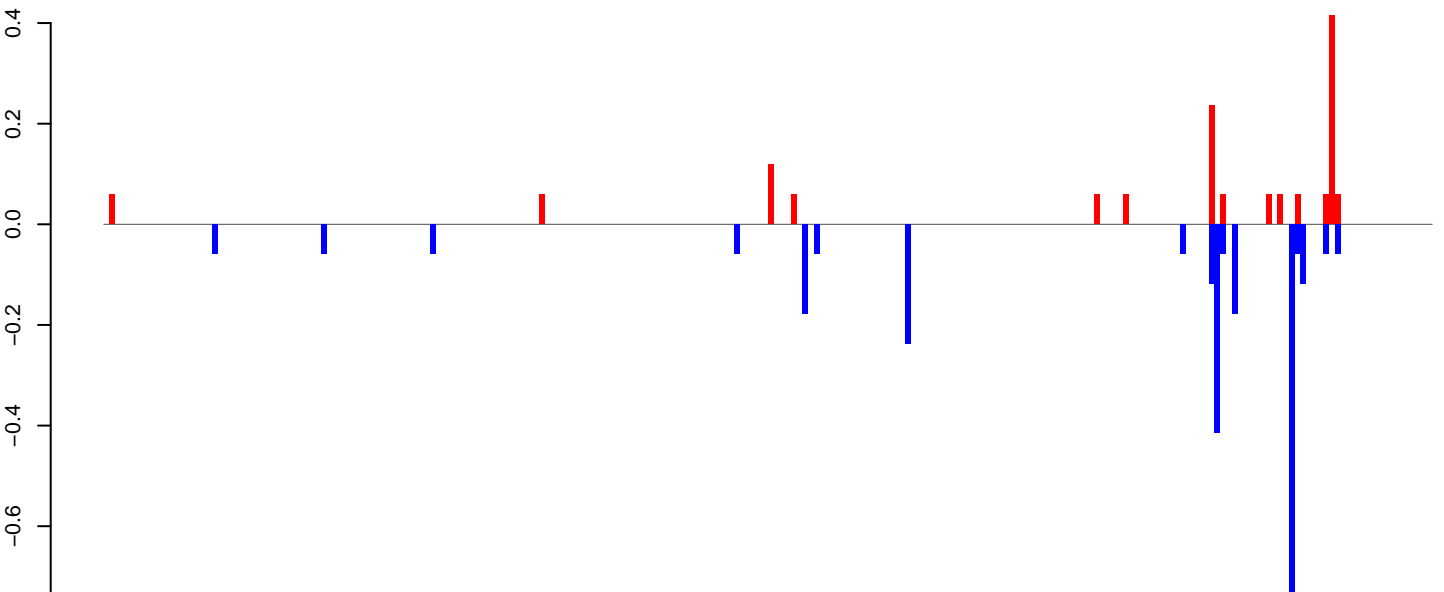
positive=1, negative=2, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_C636HT\_DENV2\_Acute.rep

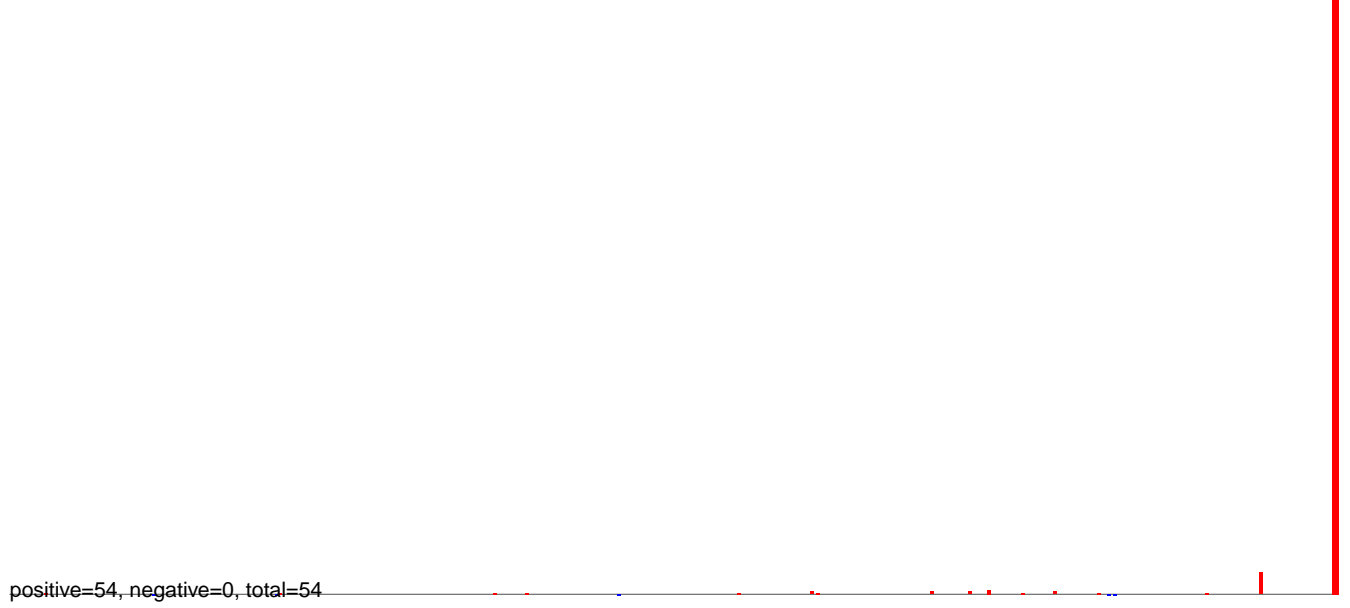


positive=1, negative=3, total=4

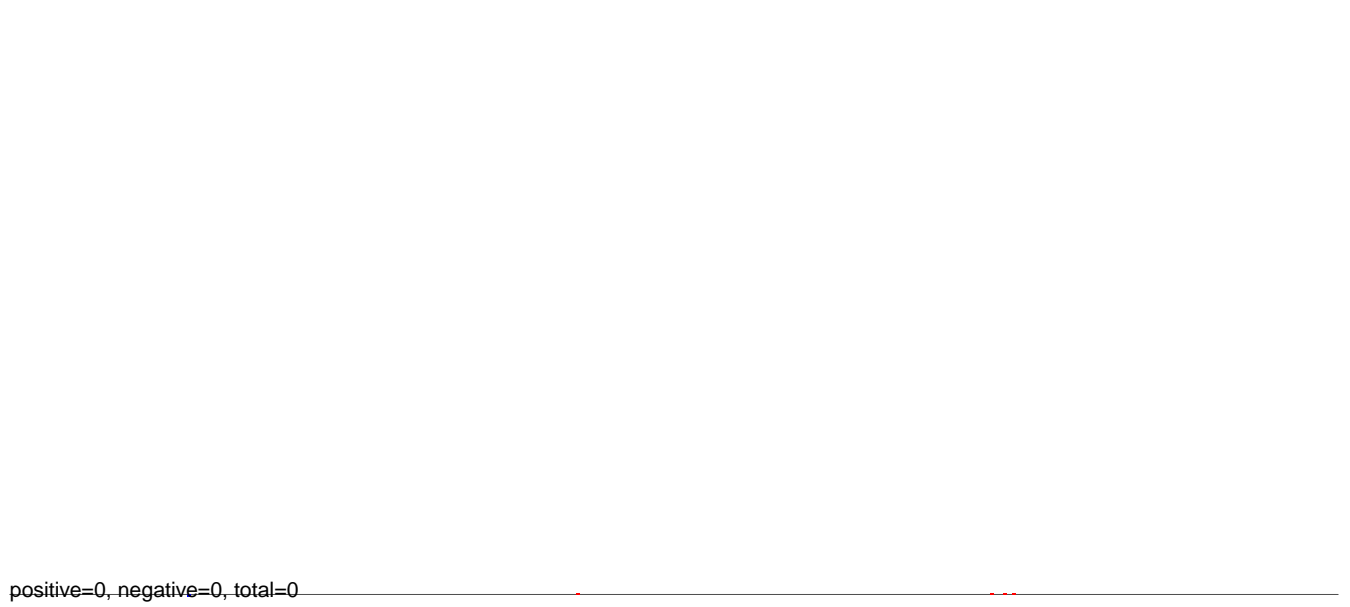
Window size=25, length=5785, TE@ltr-1\_family-5740@LINE RTE-ORTE:1-5785



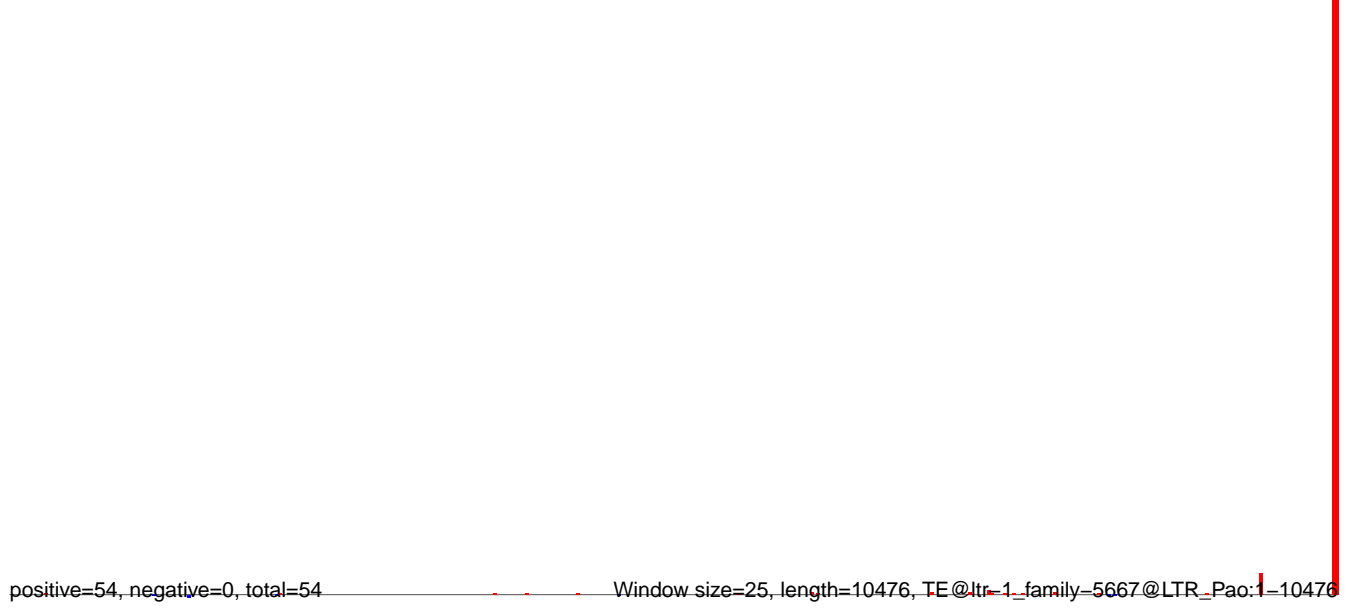
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



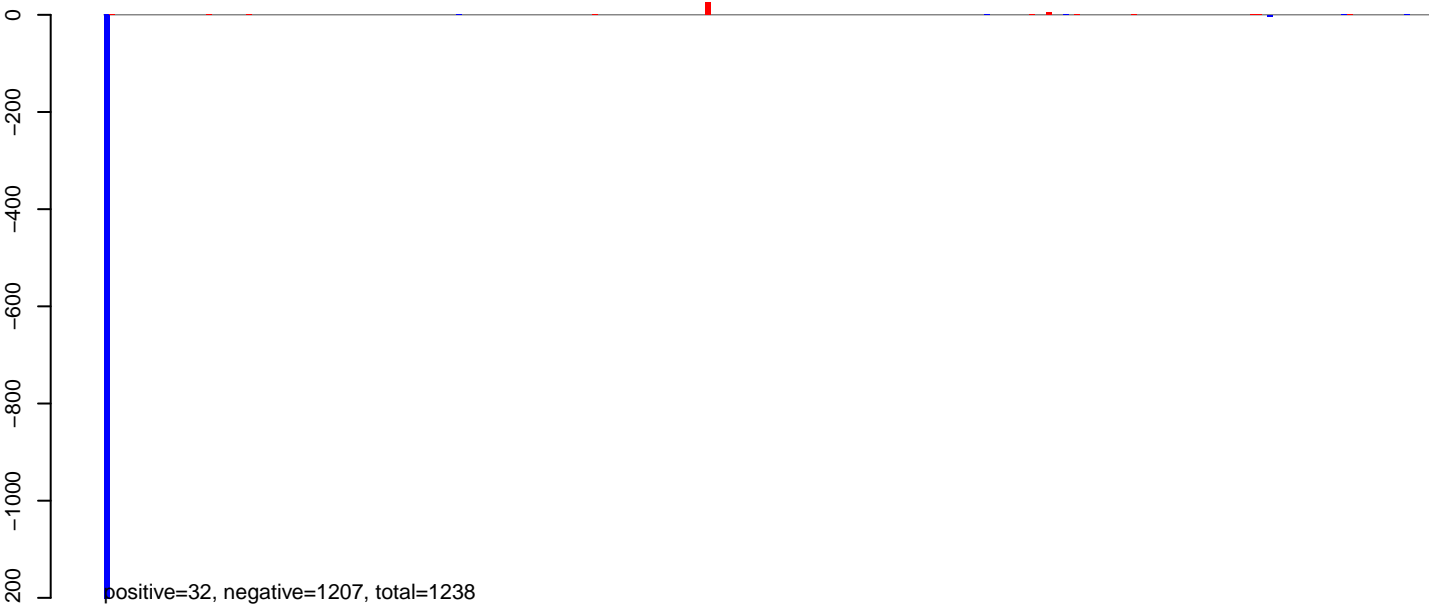
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



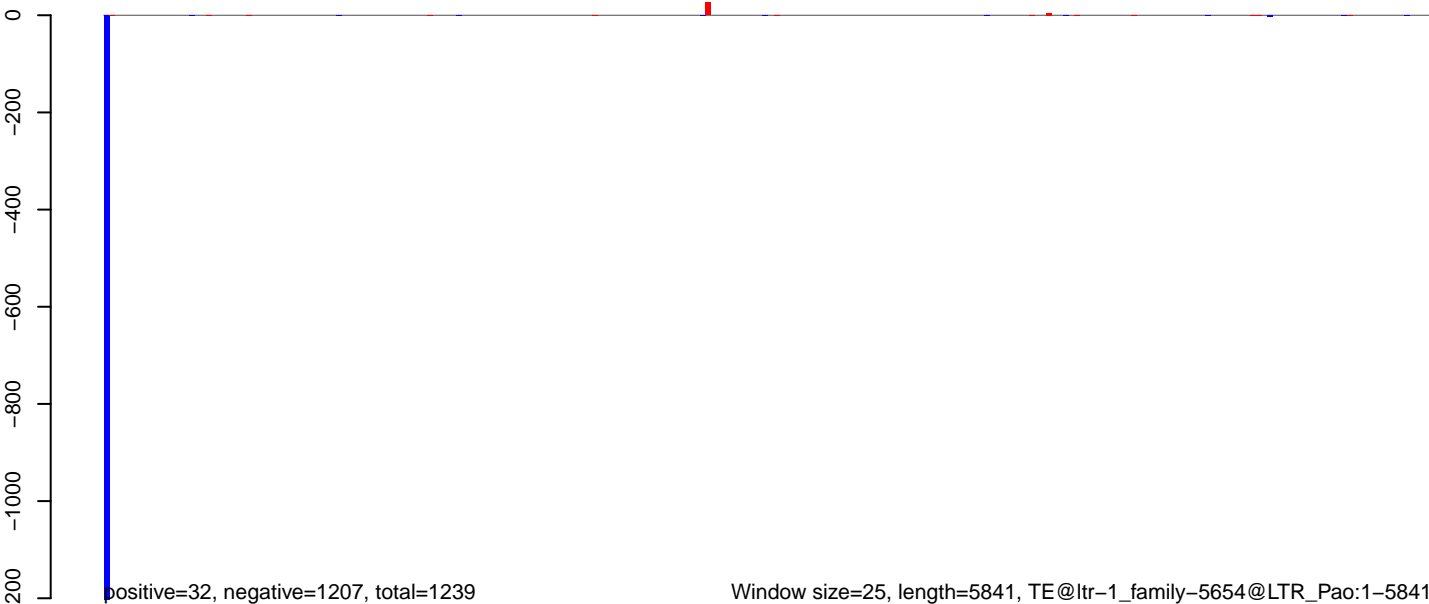
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



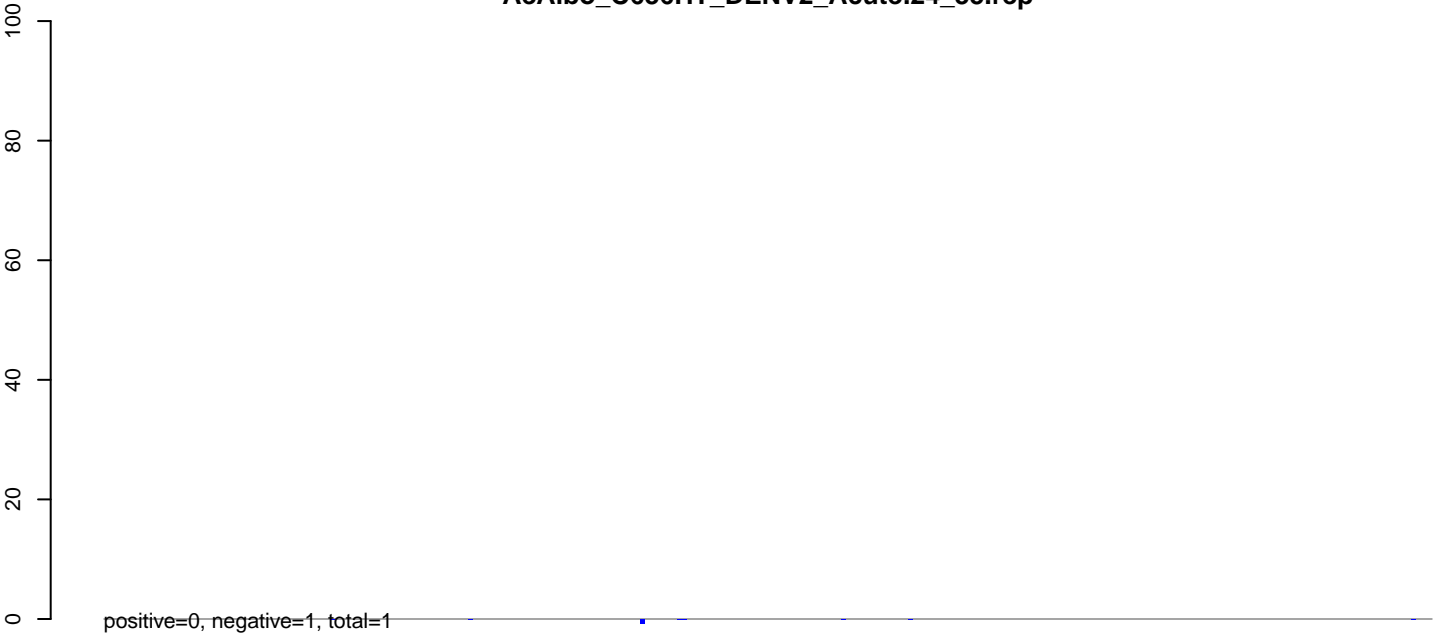
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



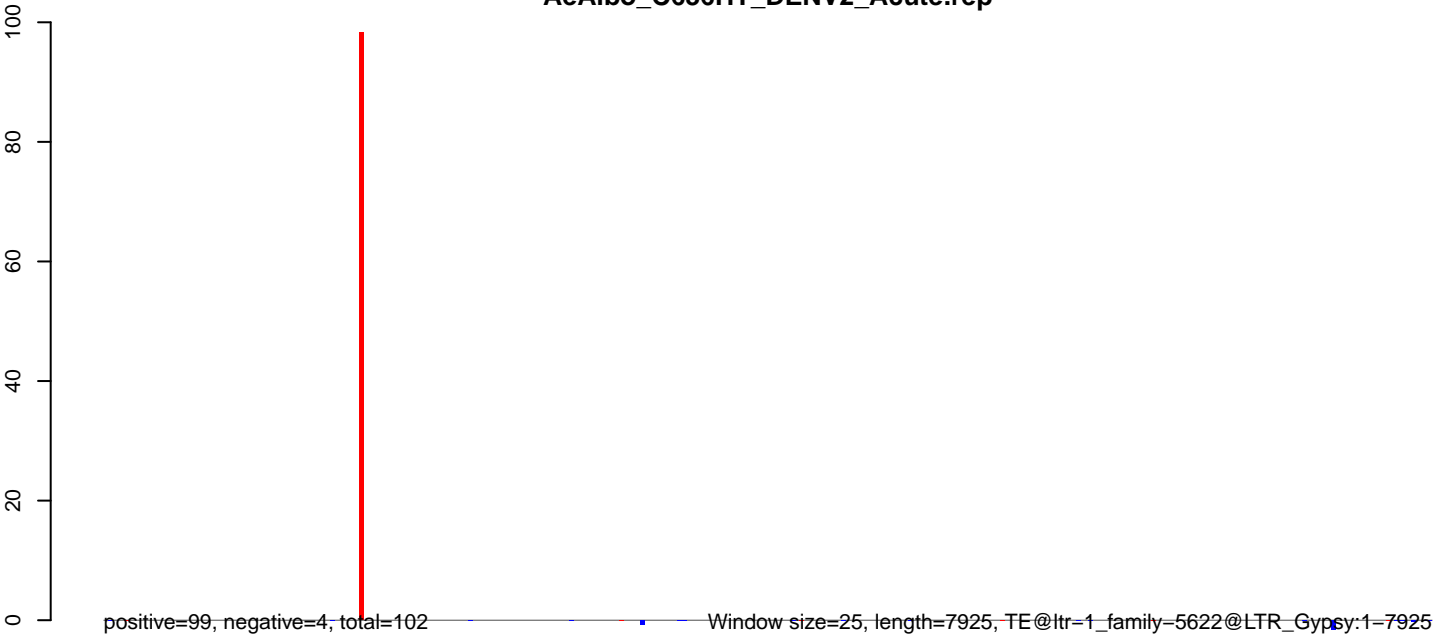
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

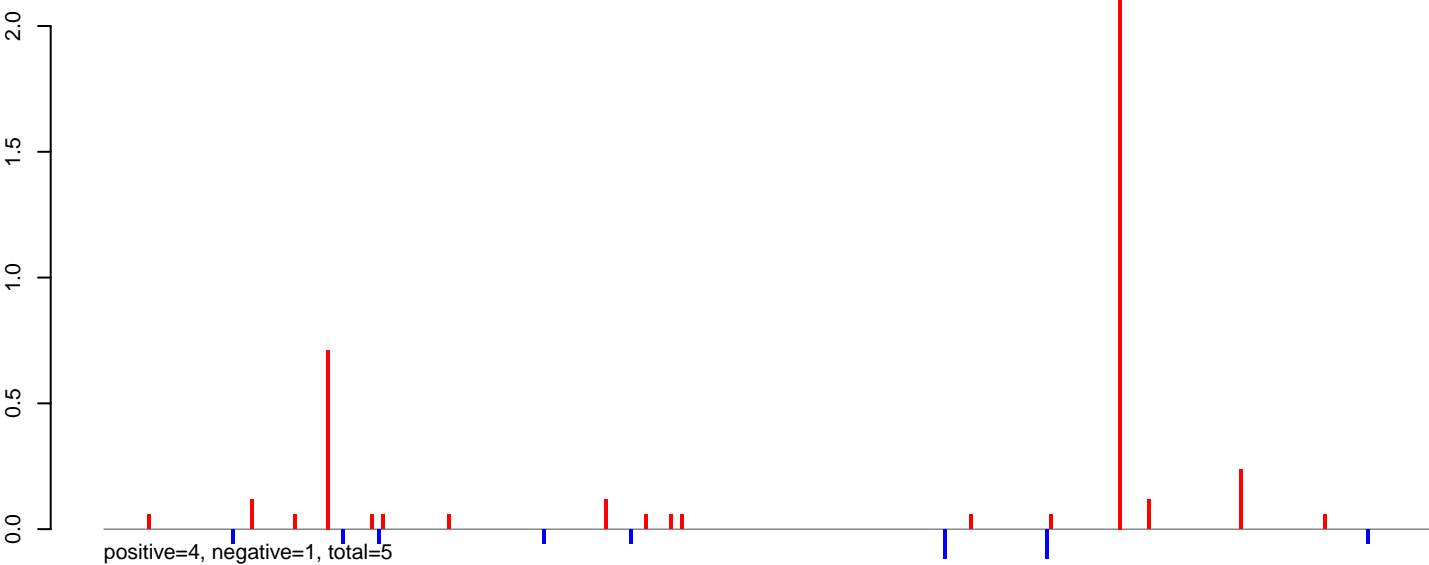


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 2000 4000 6000 8000

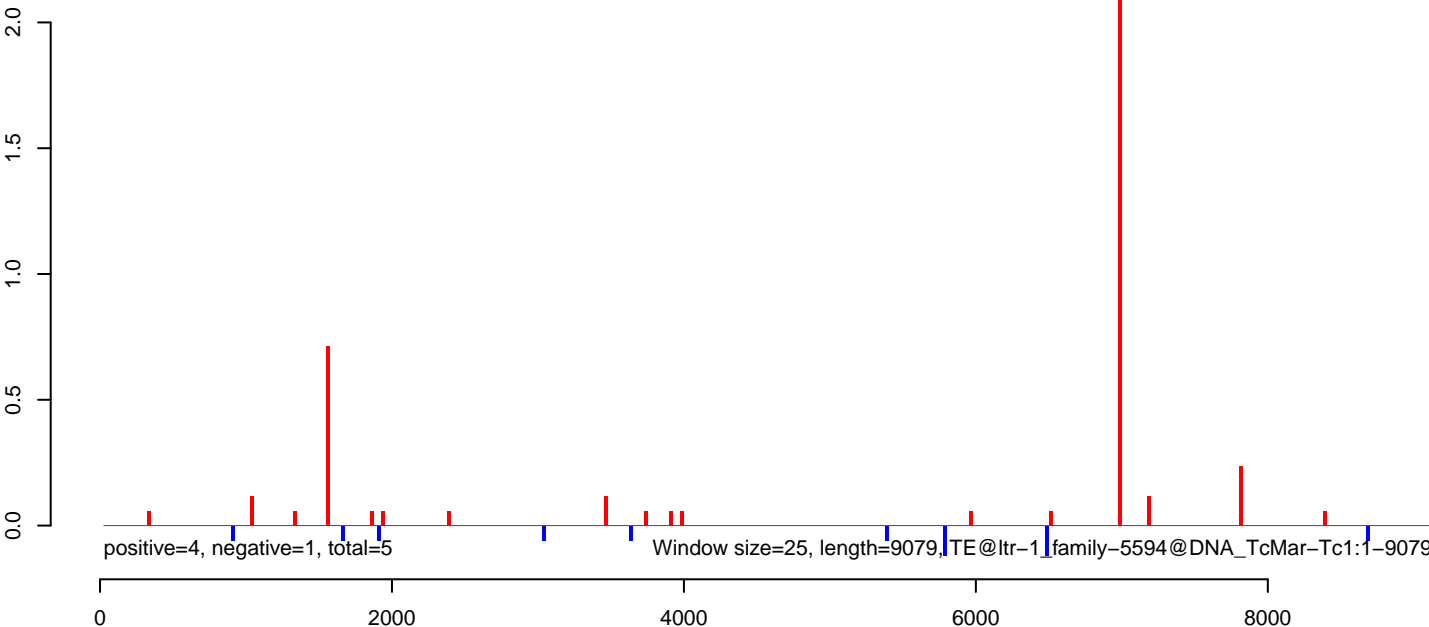
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



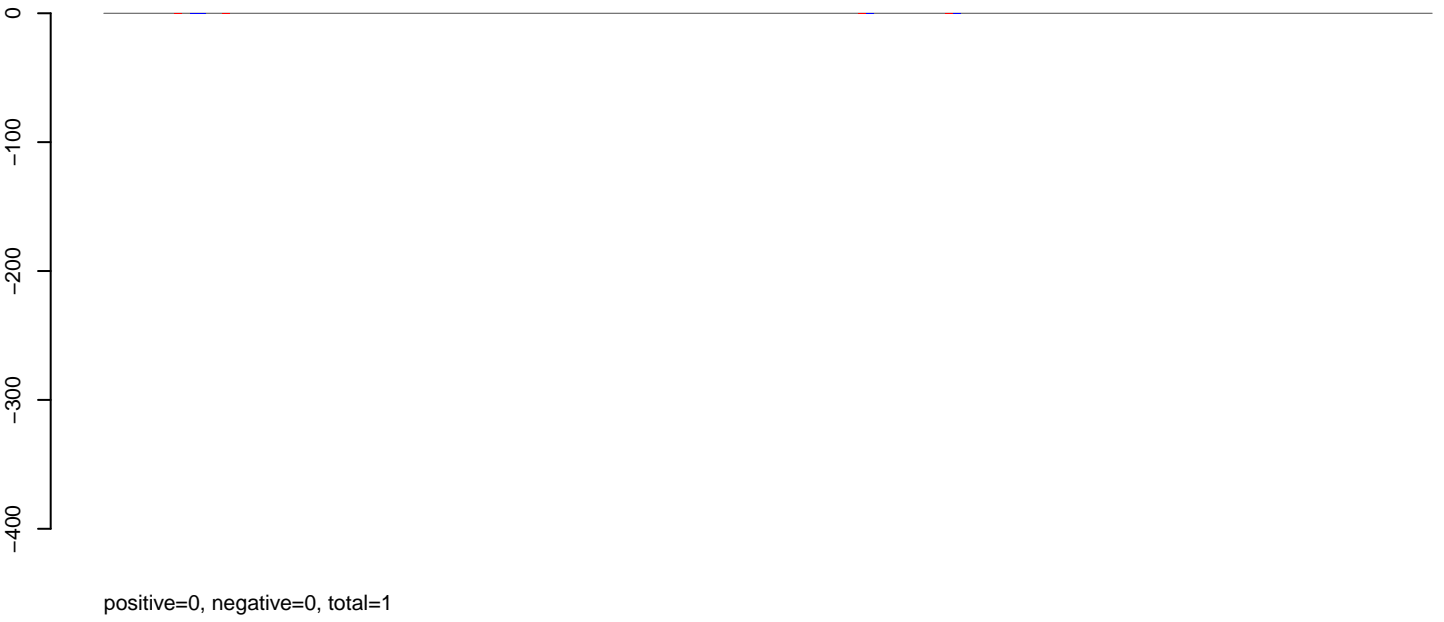
AeAlbo\_C636HT\_DENV2\_Acute.rep



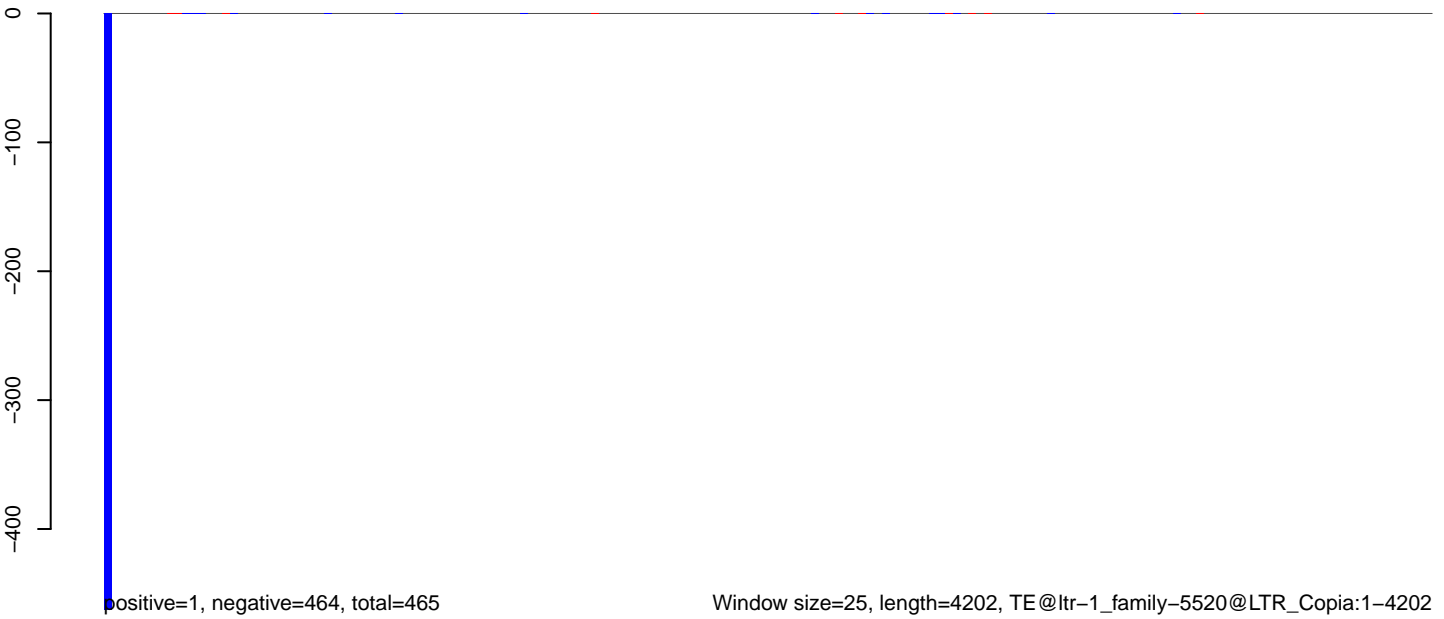
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



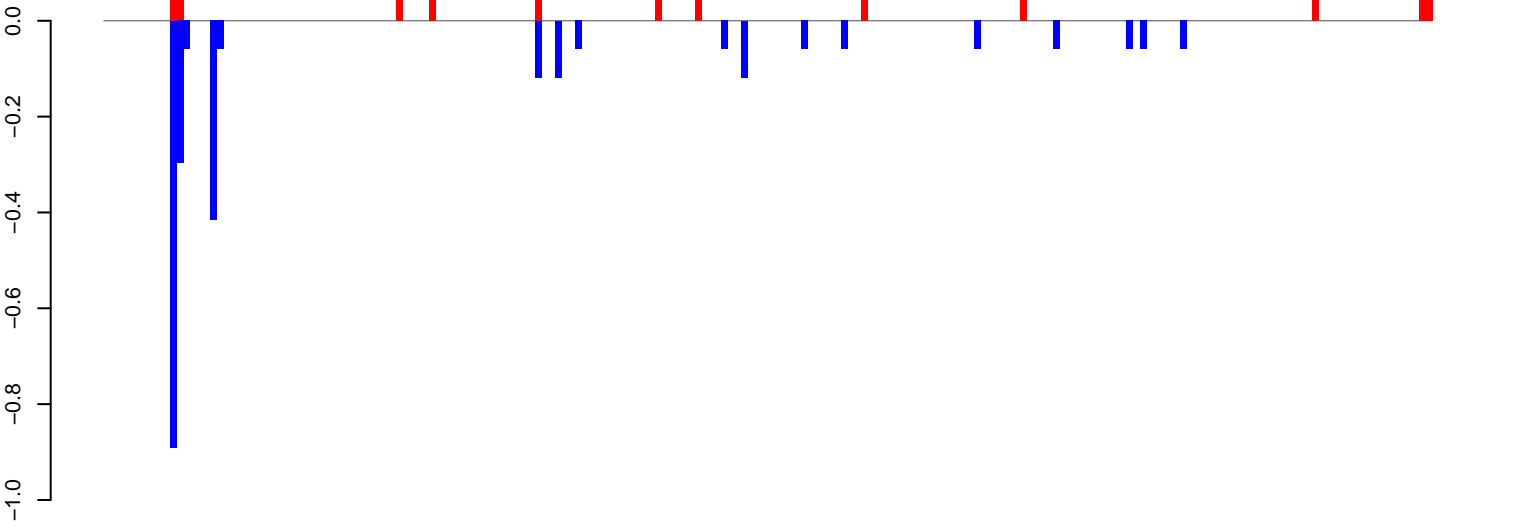
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

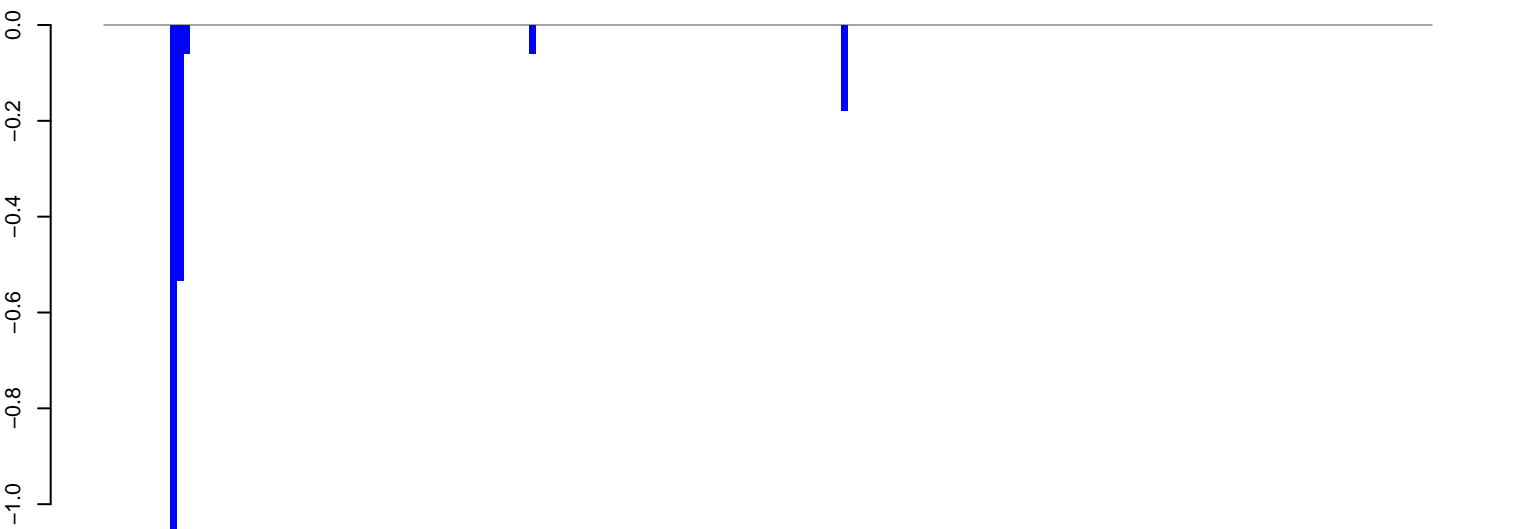


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



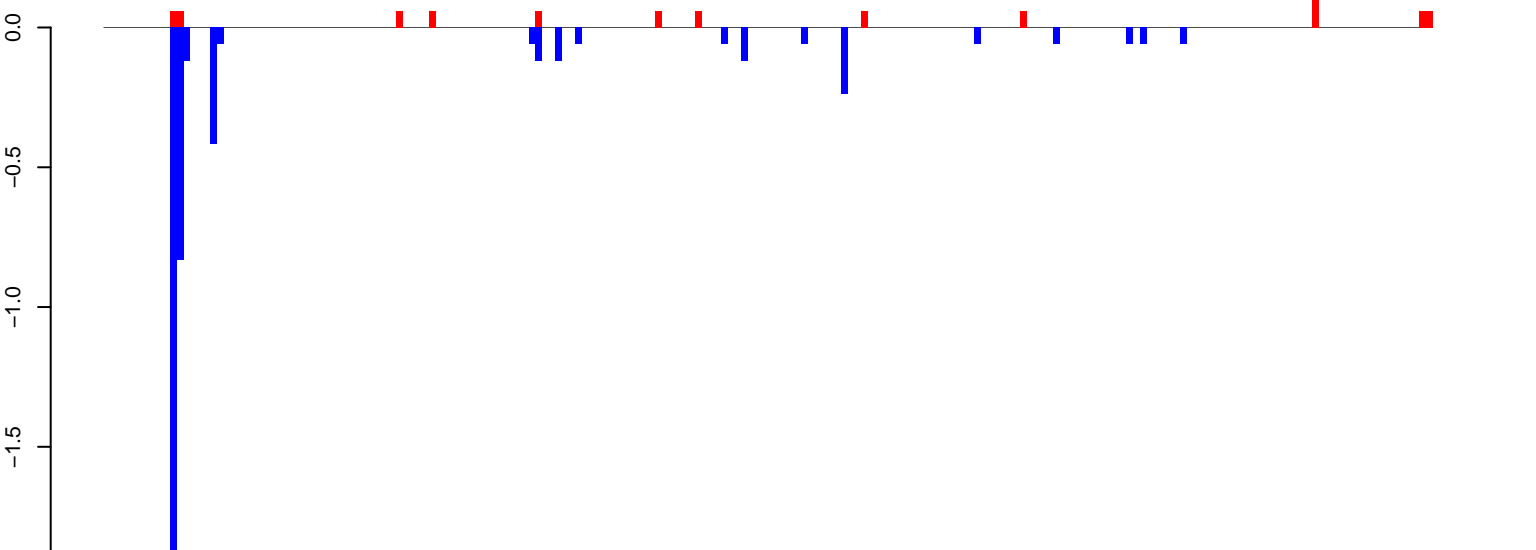
positive=1, negative=3, total=3

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=2, total=2

AeAlbo\_C636HT\_DENV2\_Acute.rep

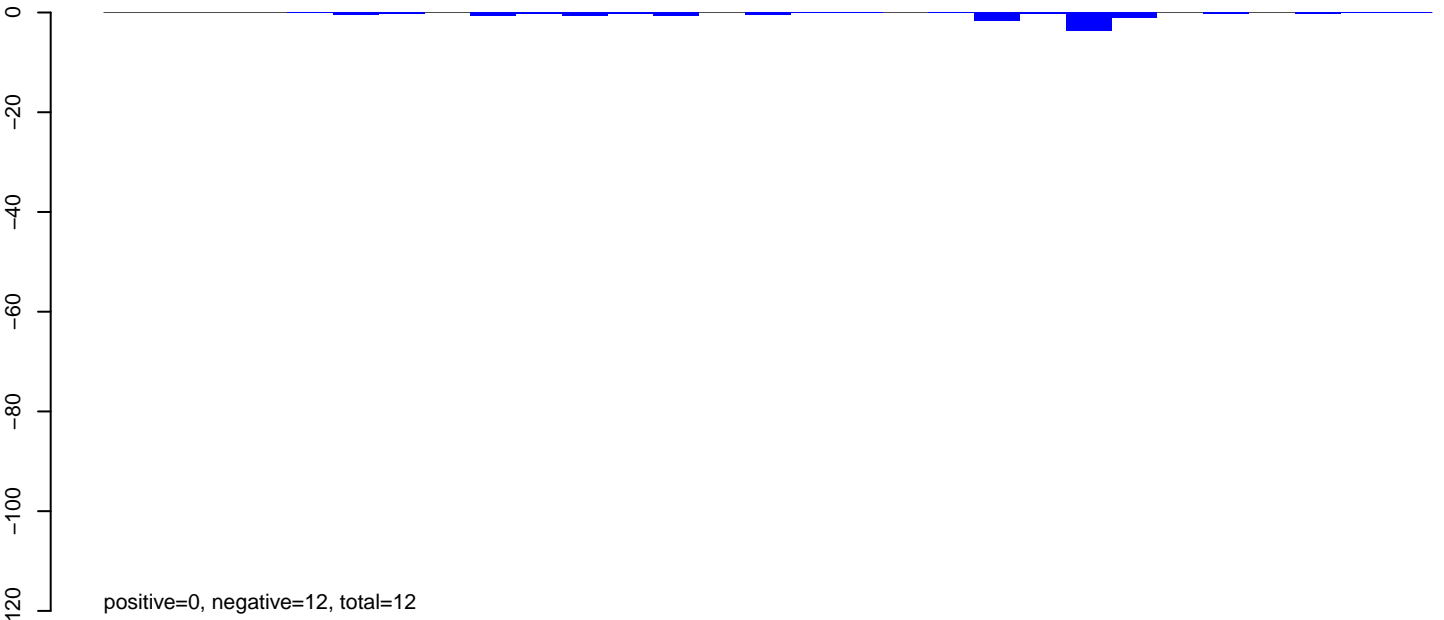


positive=1, negative=5, total=5

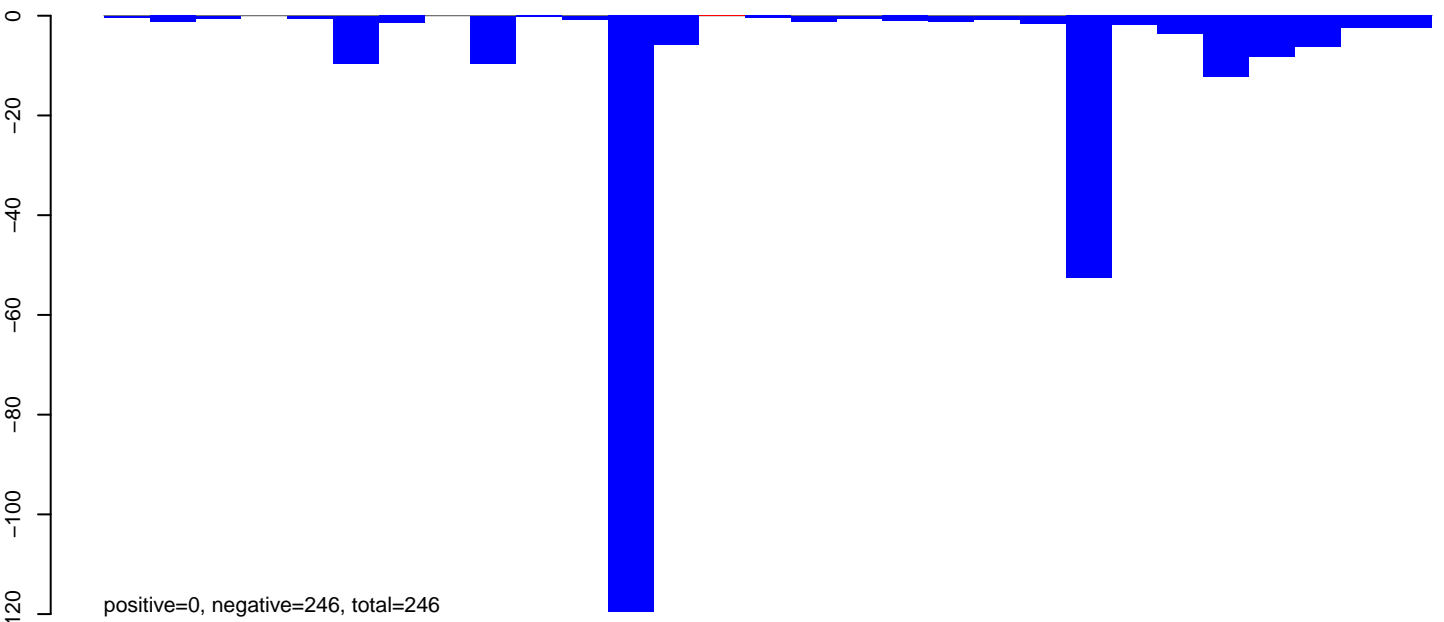
Window size=25, length=4994, TE@ltr-1\_family-5510@LINE RTE-BovB:1-4994

0 1000 2000 3000 4000 5000

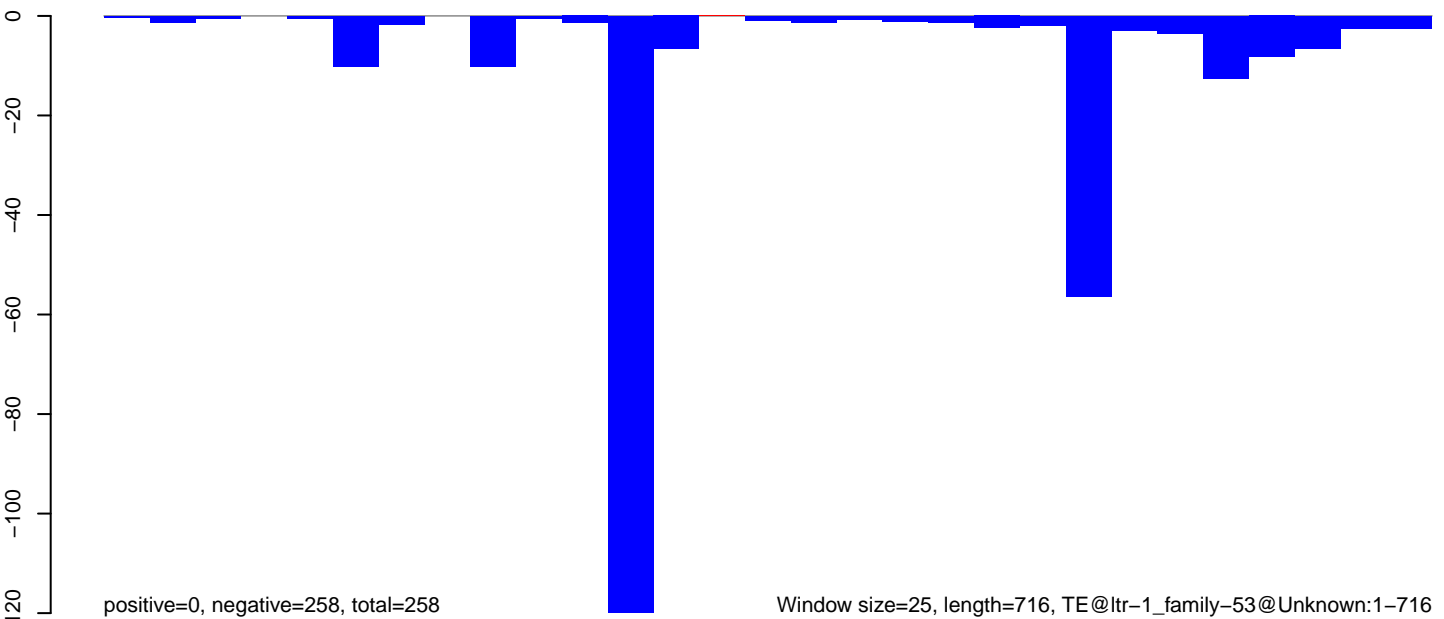
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



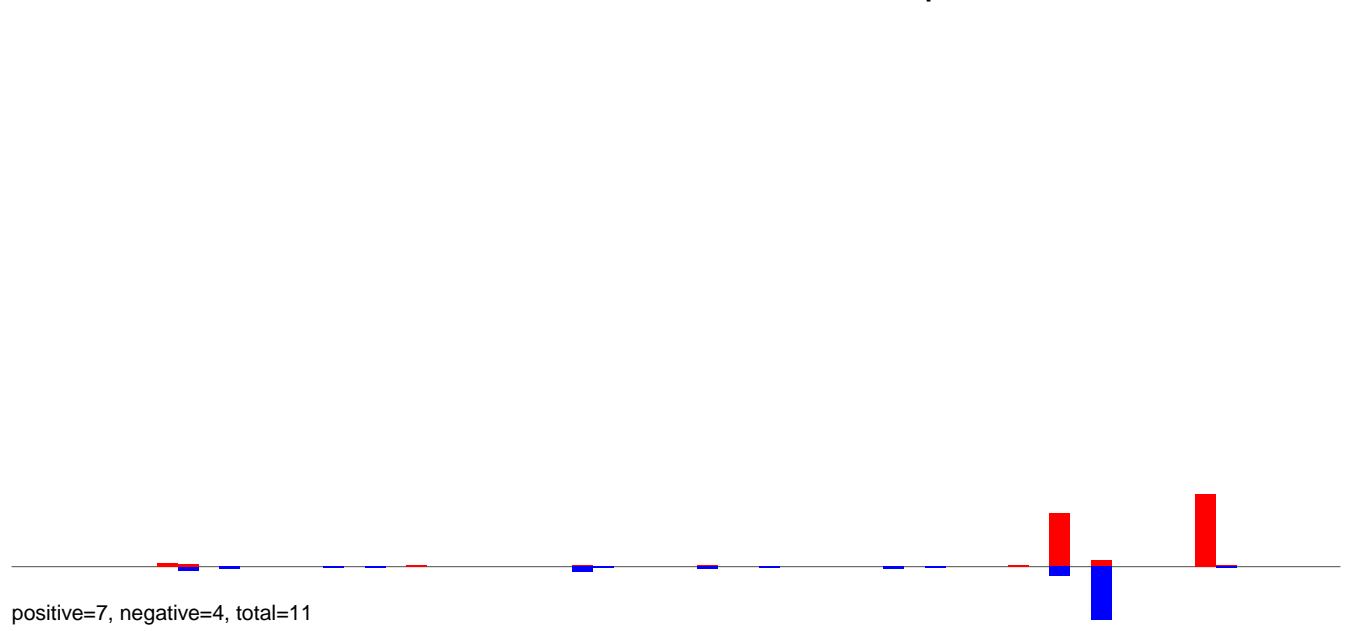
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



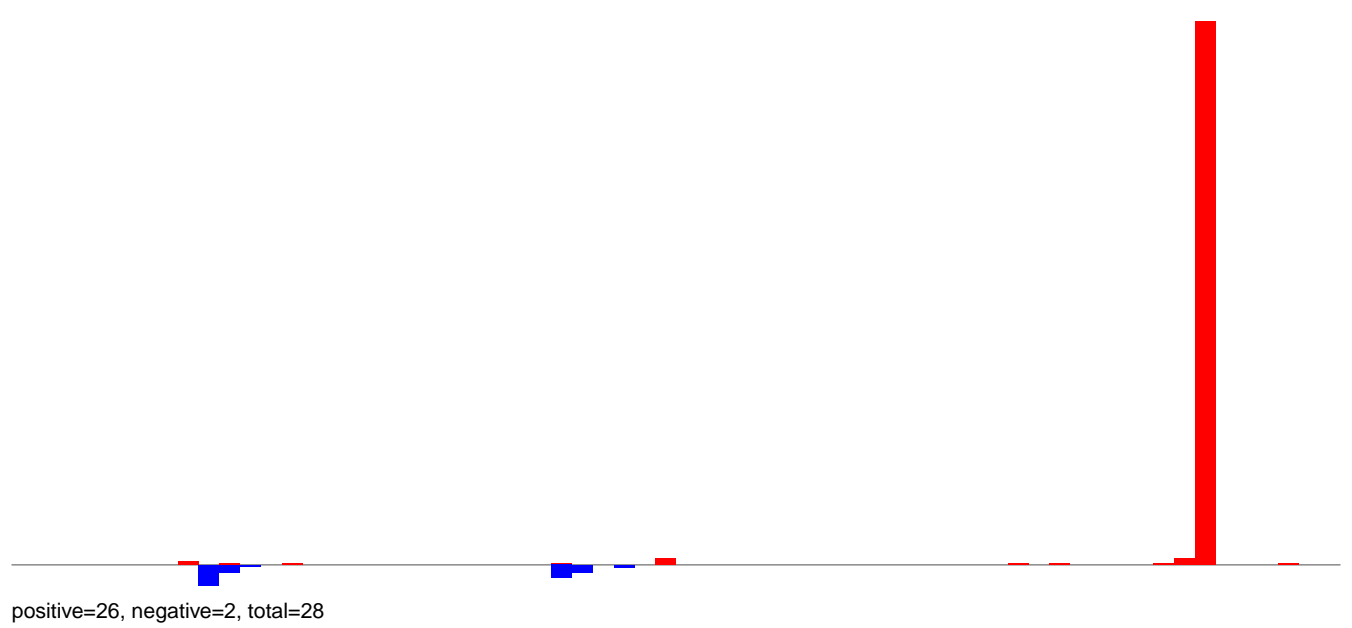
AeAlbo\_C636HT\_DENV2\_Acute.rep



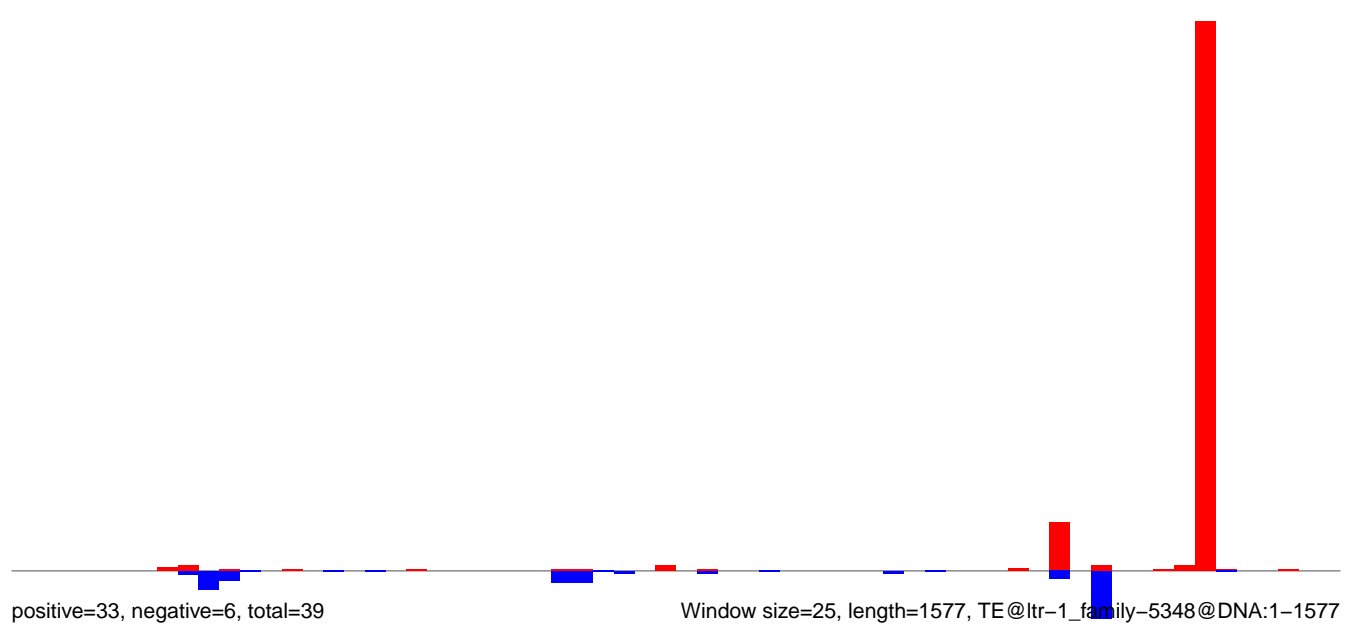
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

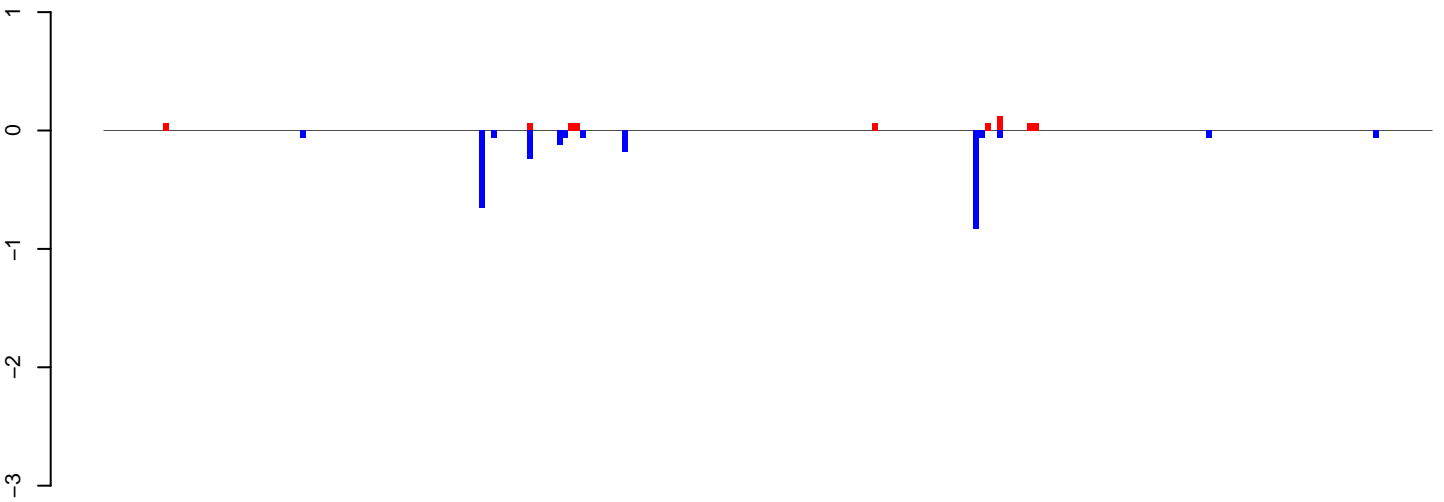


Window size=25, length=1577, TE@ltr-1\_family-5348@DNA:1-1577

0 500 1000 1500

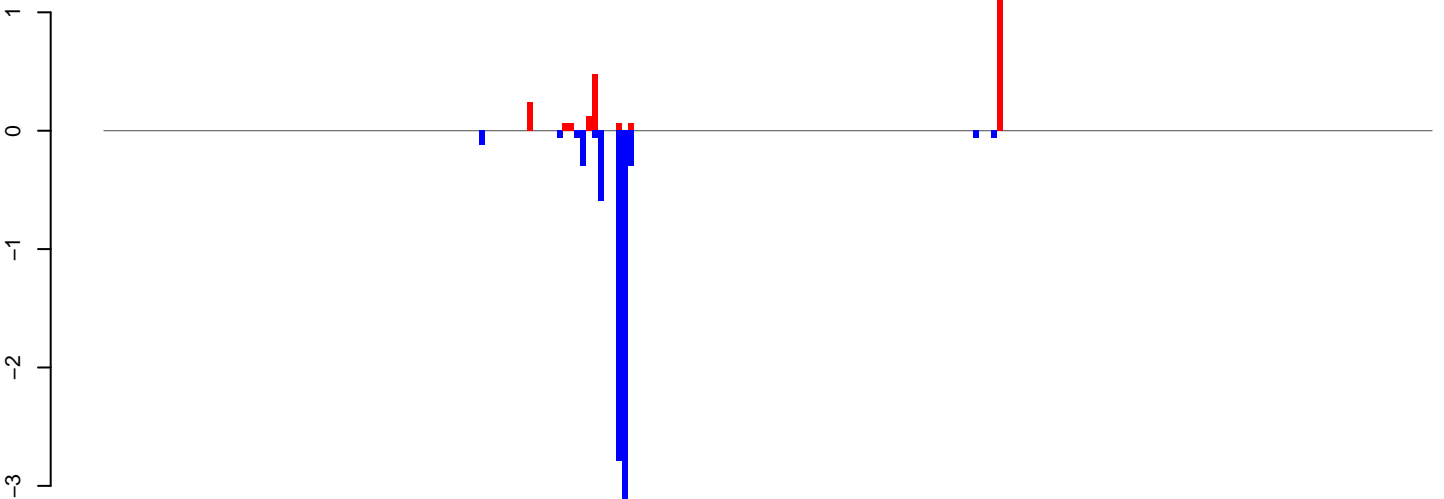


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



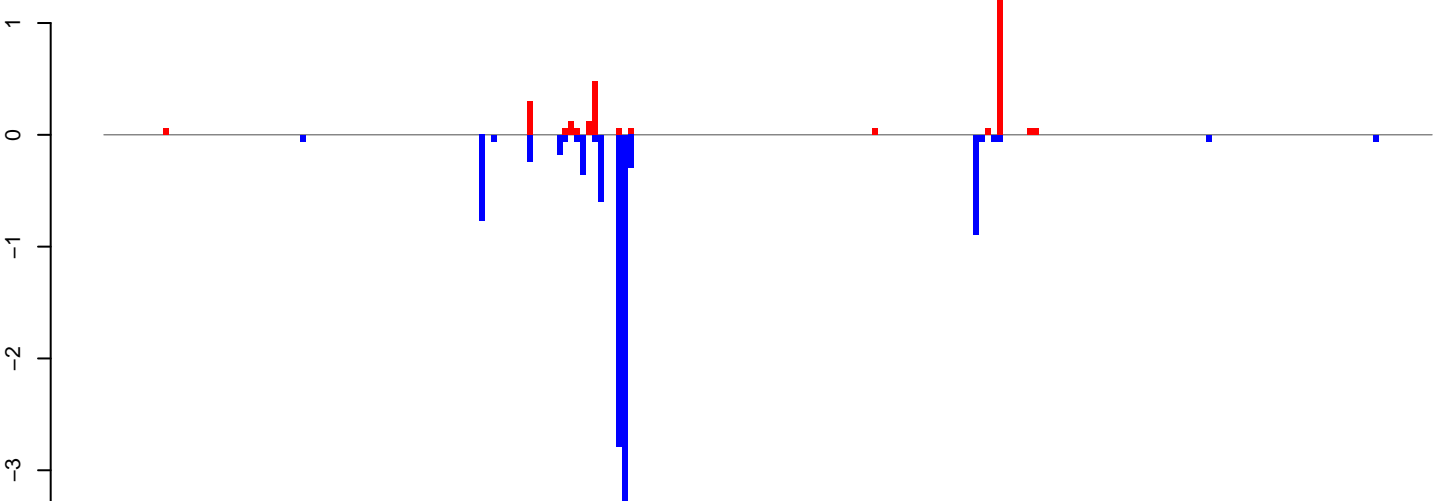
positive=1, negative=2, total=3

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=2, negative=8, total=11

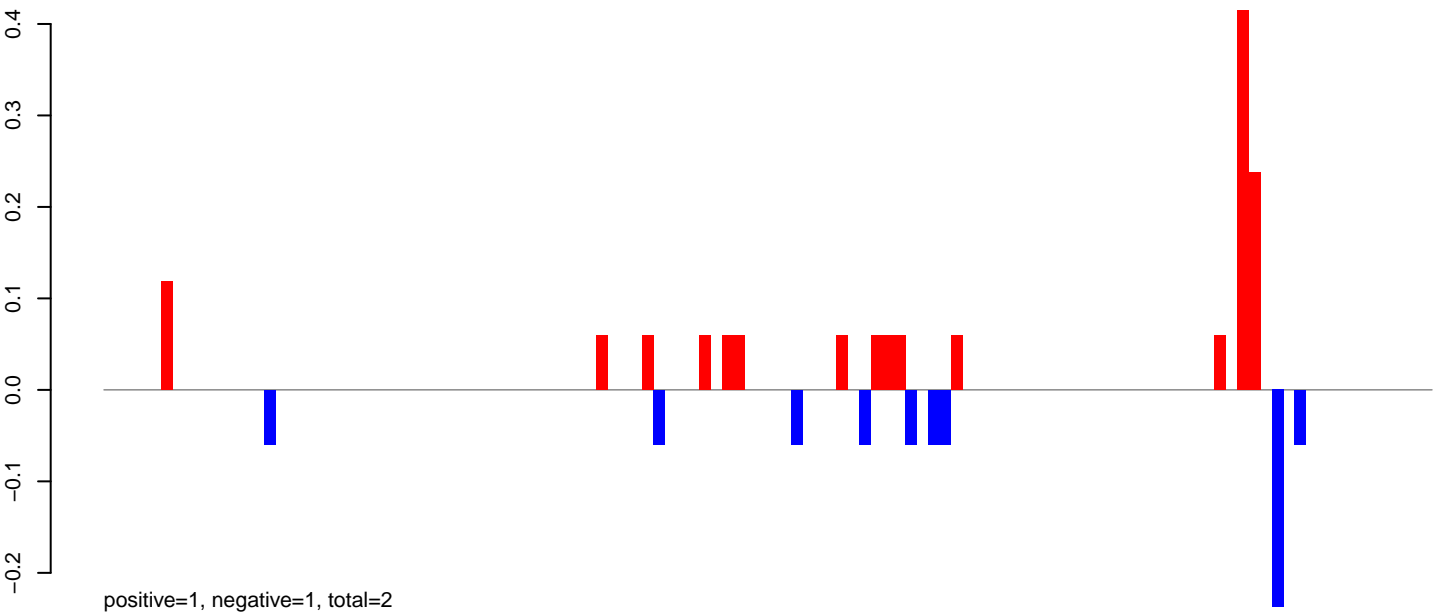
AeAlbo\_C636HT\_DENV2\_Acute.rep



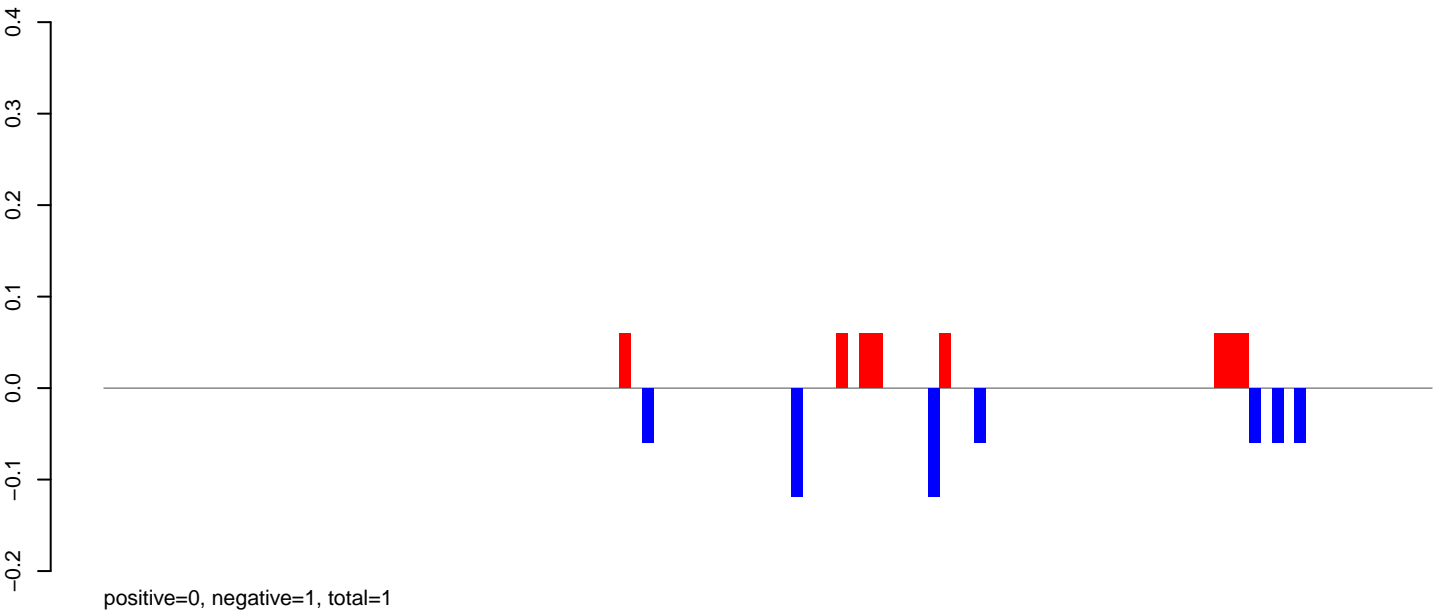
positive=3, negative=11, total=14

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

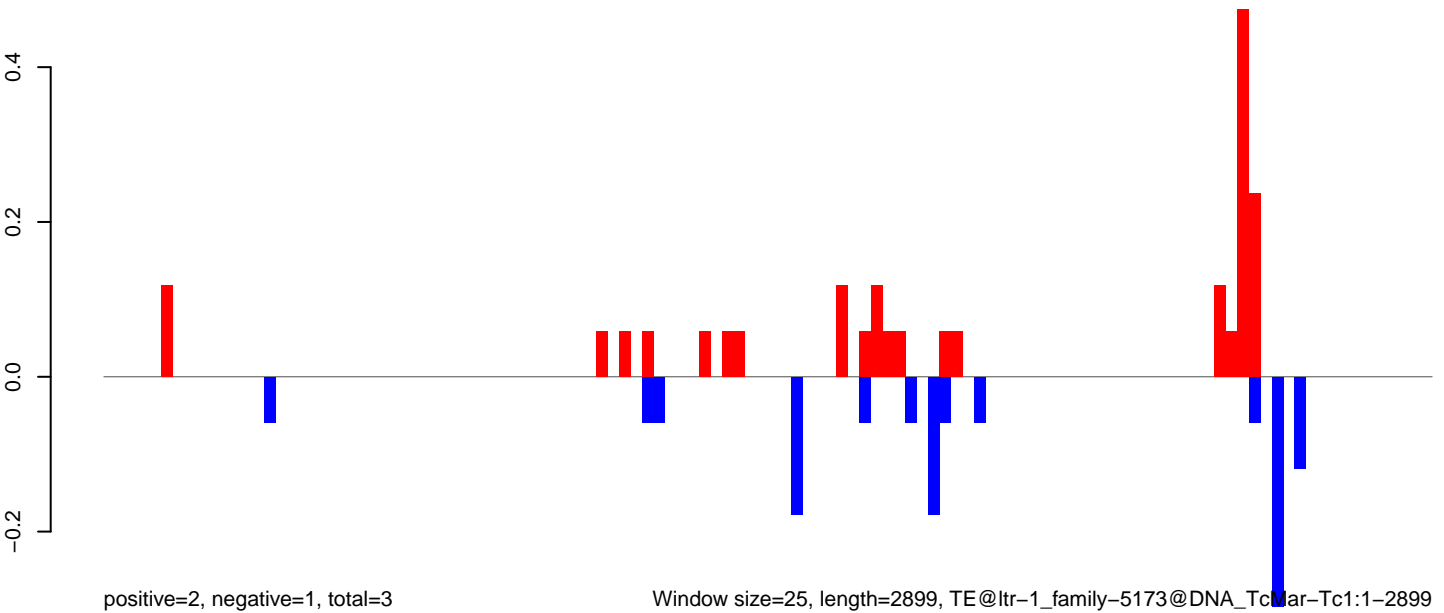
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



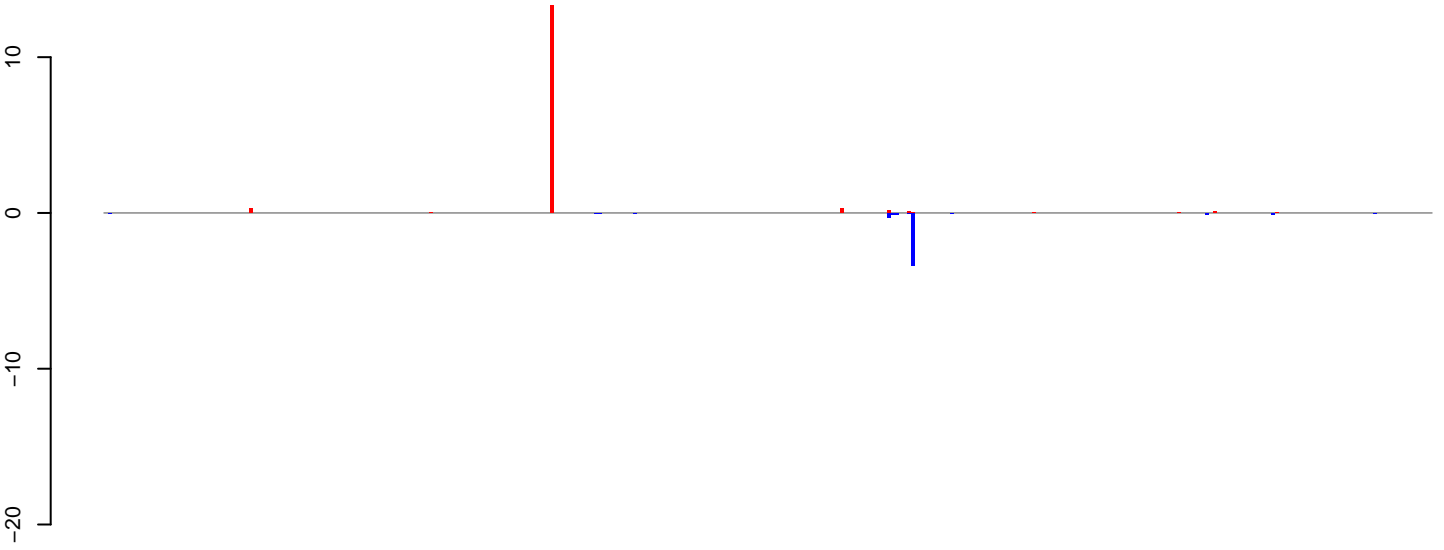
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=2899, TE@ltr-1\_family-5173@DNA\_TcMar-Tc1:1-2899

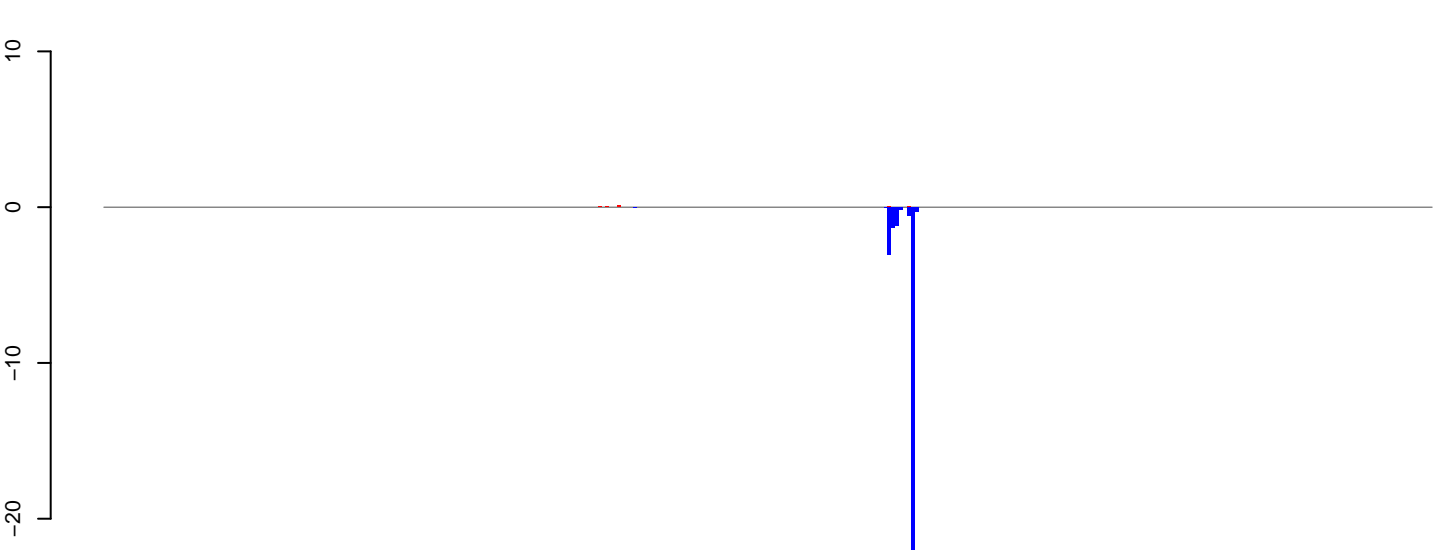
0 500 1000 1500 2000 2500 3000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



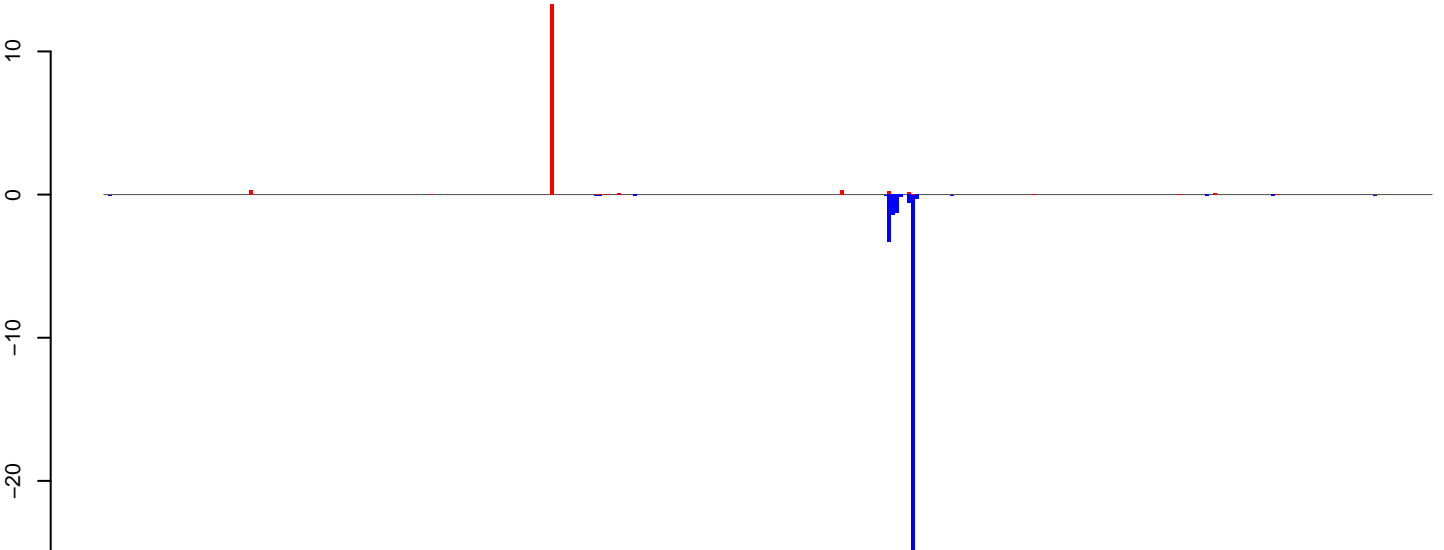
positive=15, negative=5, total=19

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=32, total=32

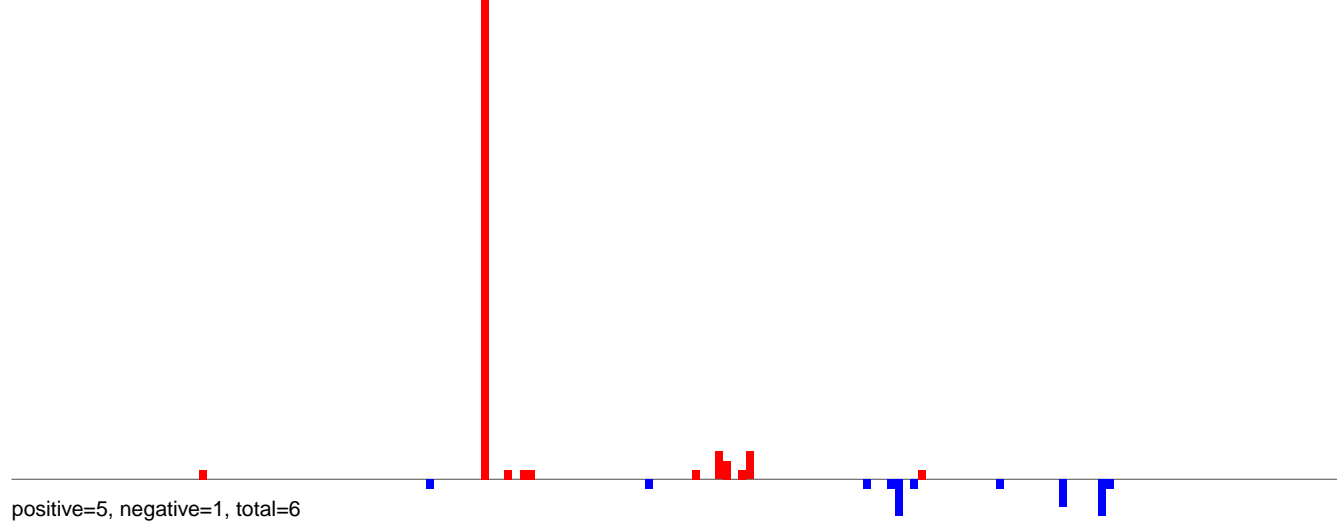
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



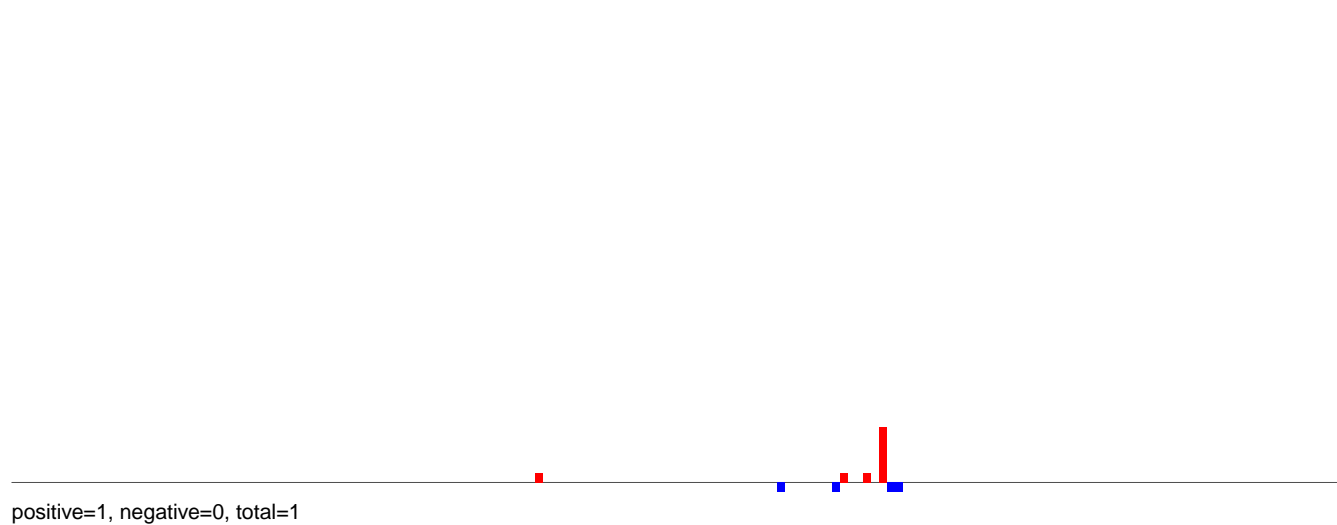
positive=15, negative=36, total=51

Window size=25, length=8452, TE@ltr-1\_family-4996@LTR\_Pao:1-8452

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



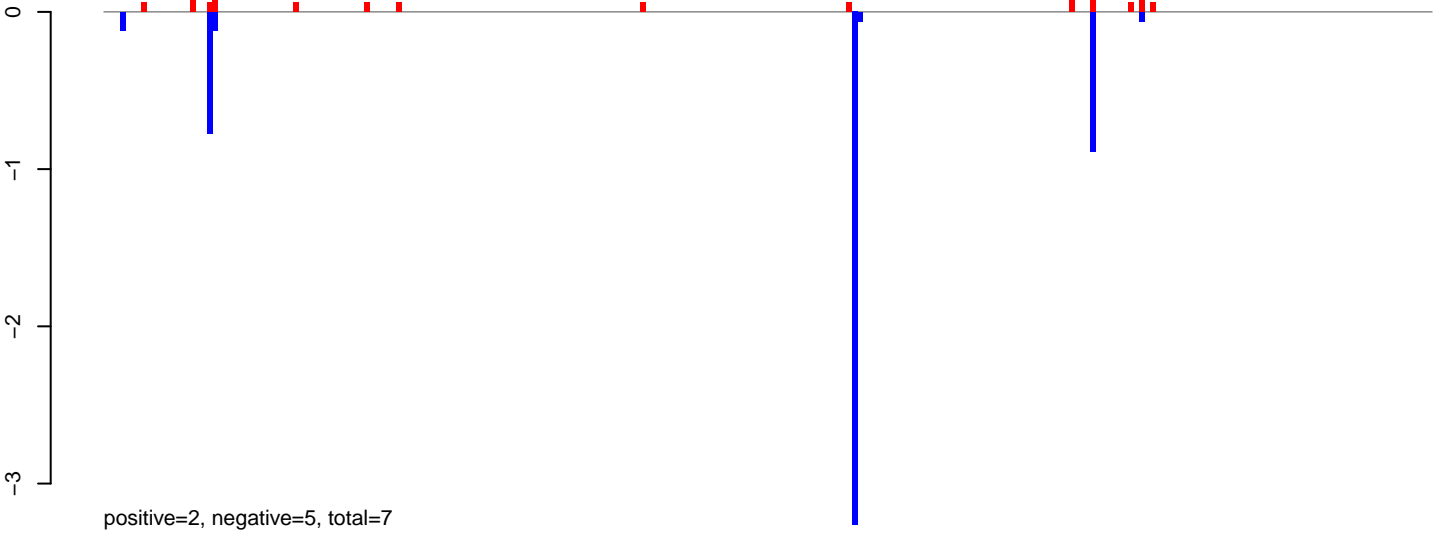
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



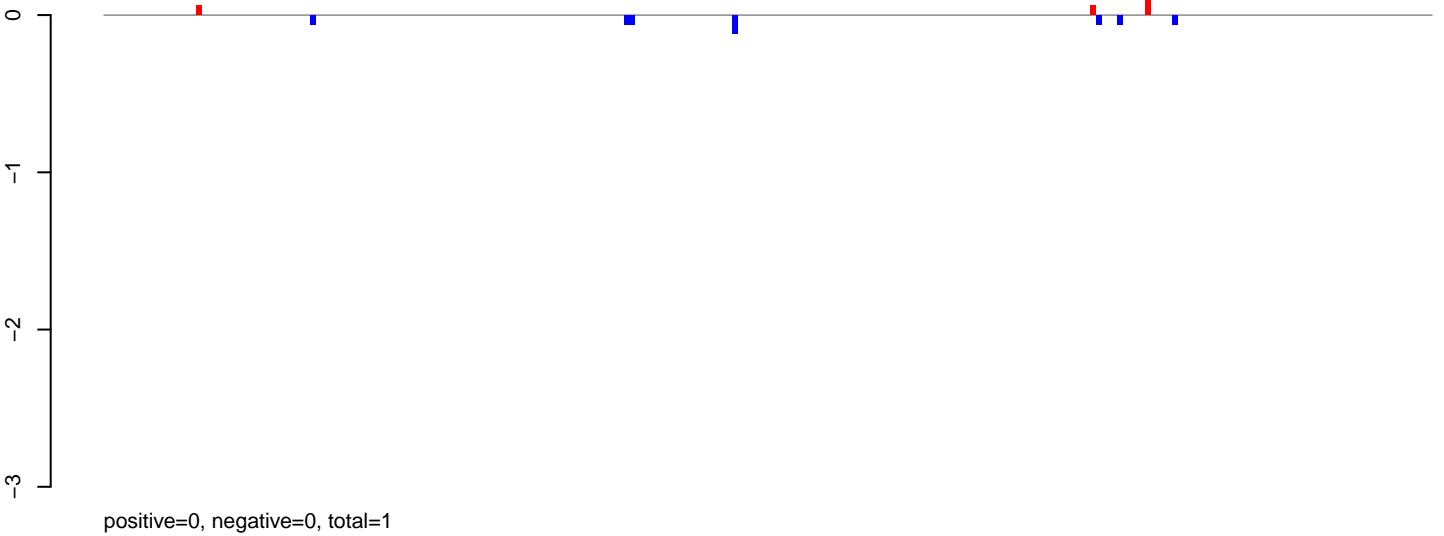
AeAlbo\_C636HT\_DENV2\_Acute.rep



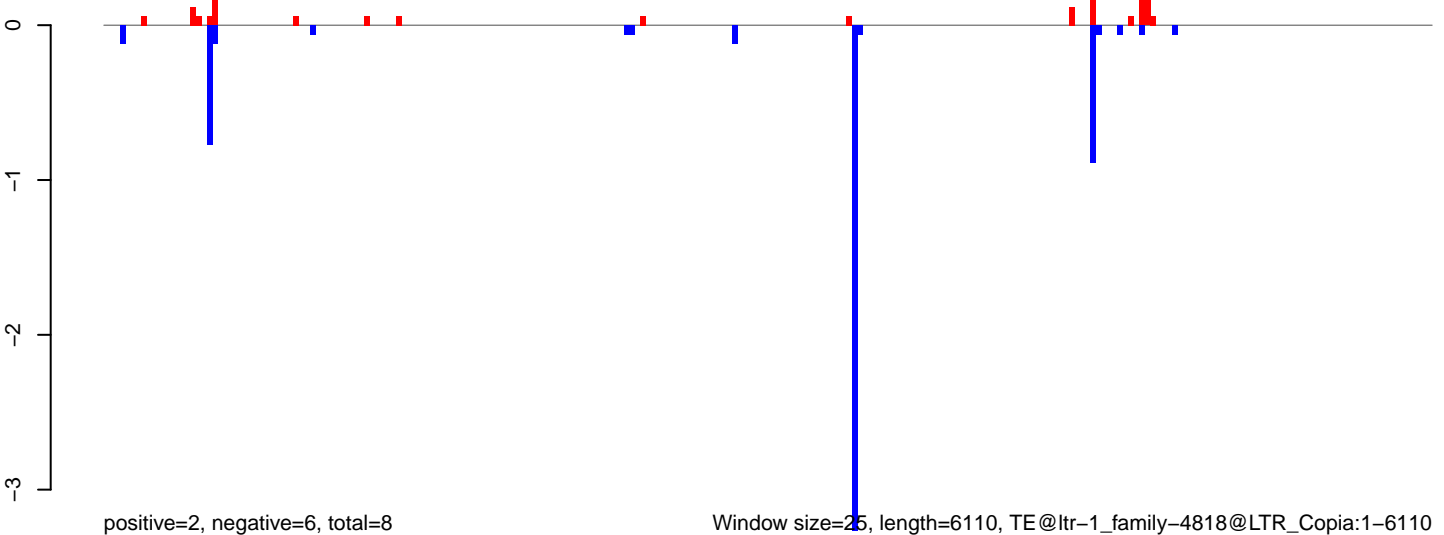
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

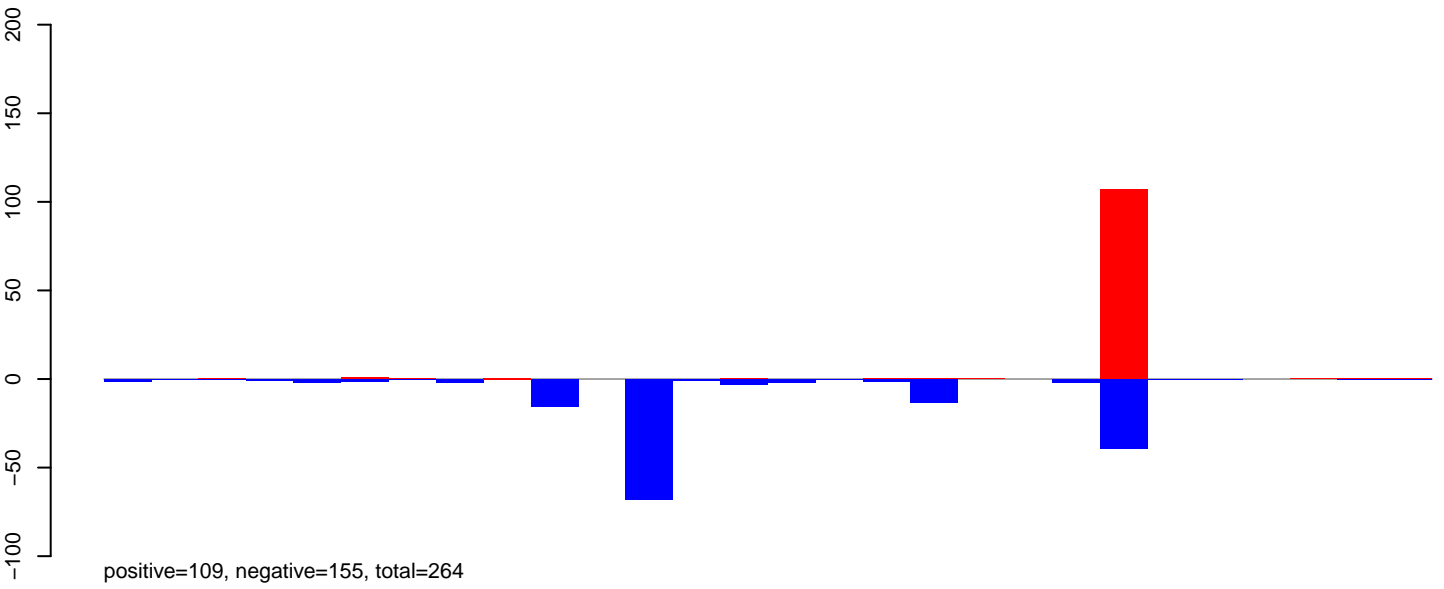


AeAlbo\_C636HT\_DENV2\_Acute.rep

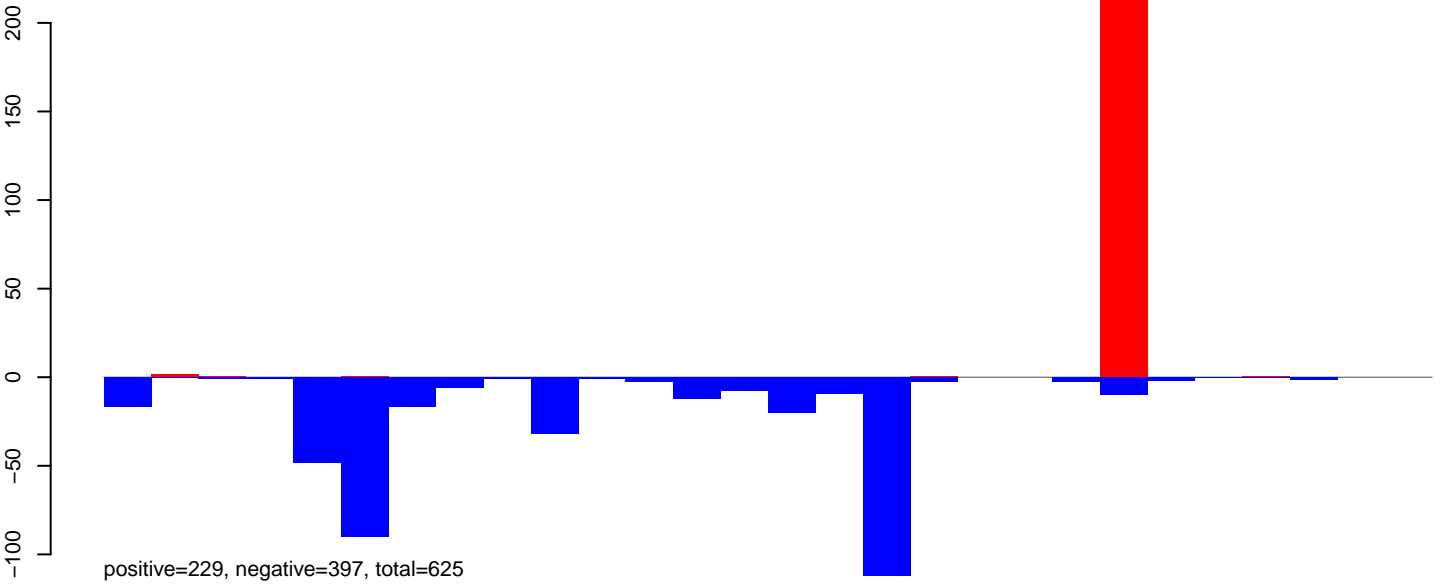


Window size=25, length=6110, TE@ltr-1\_family-4818@LTR\_Copia:1-6110

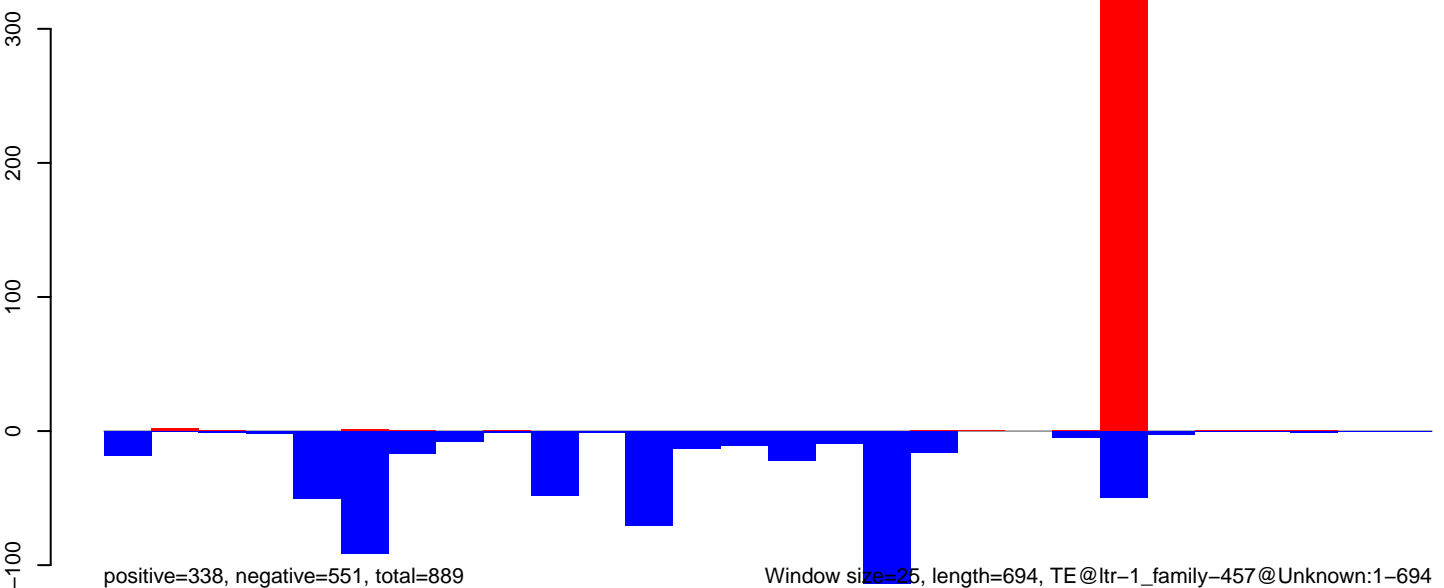
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



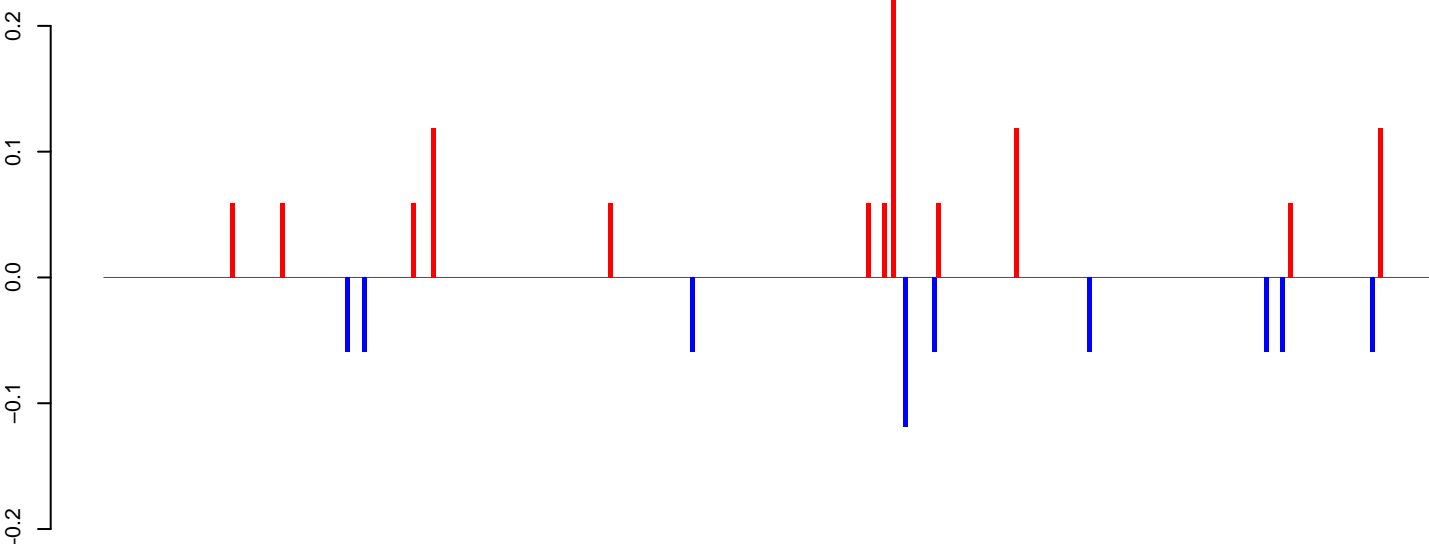
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



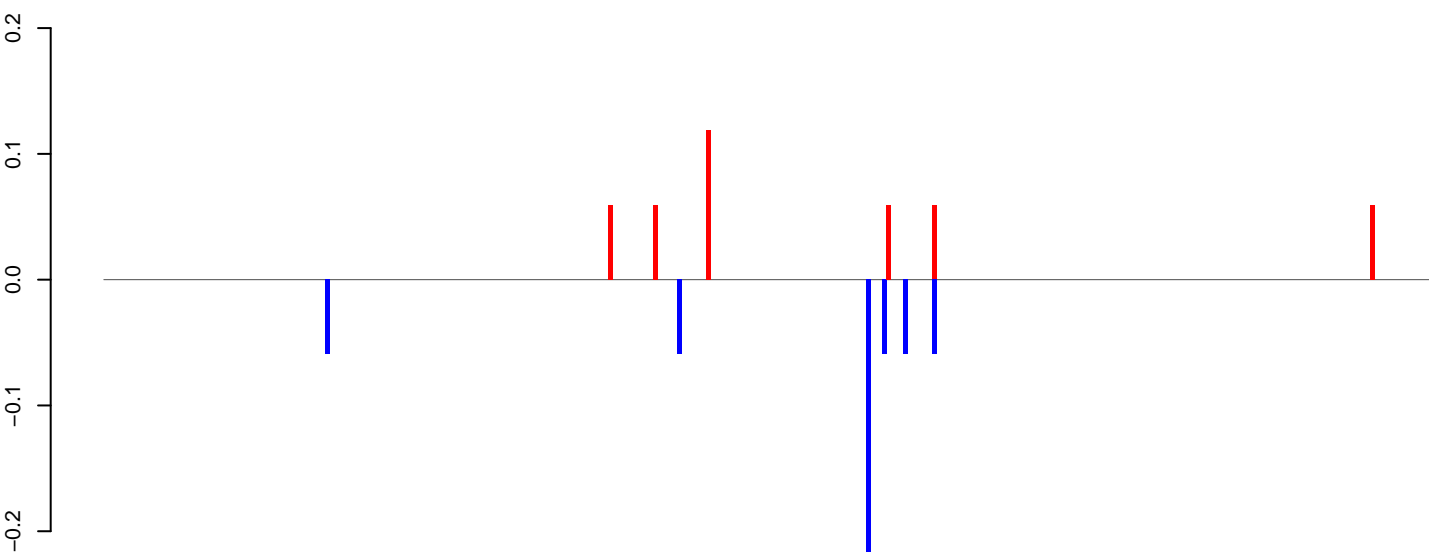
AeAlbo\_C636HT\_DENV2\_Acute.rep



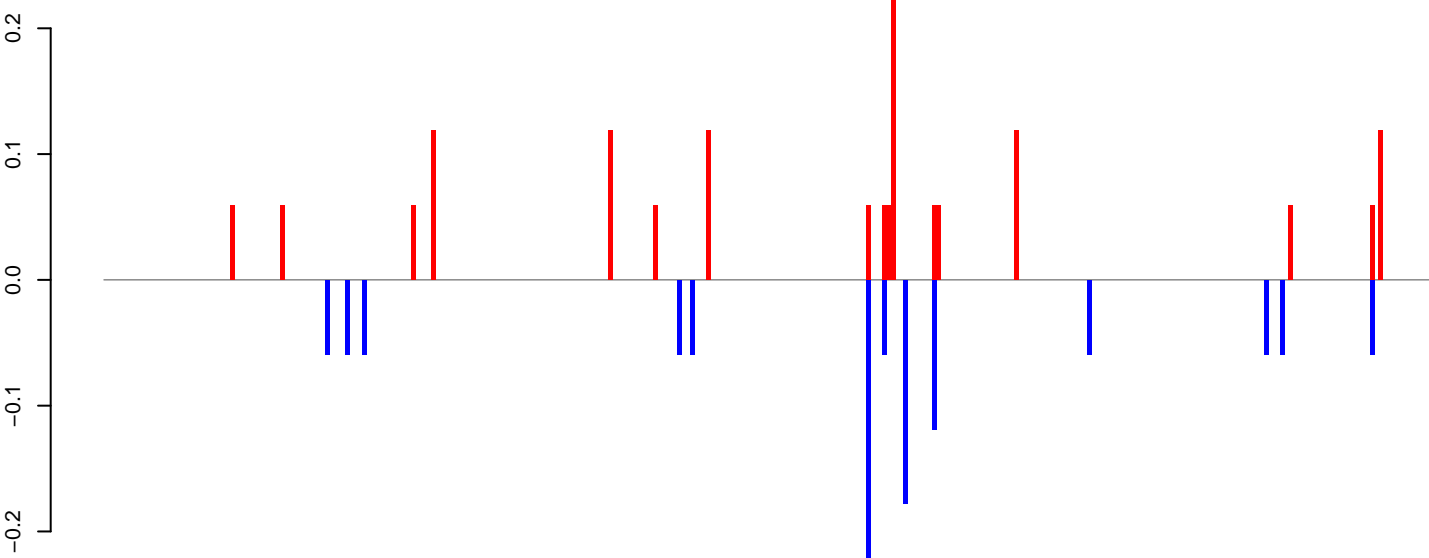
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



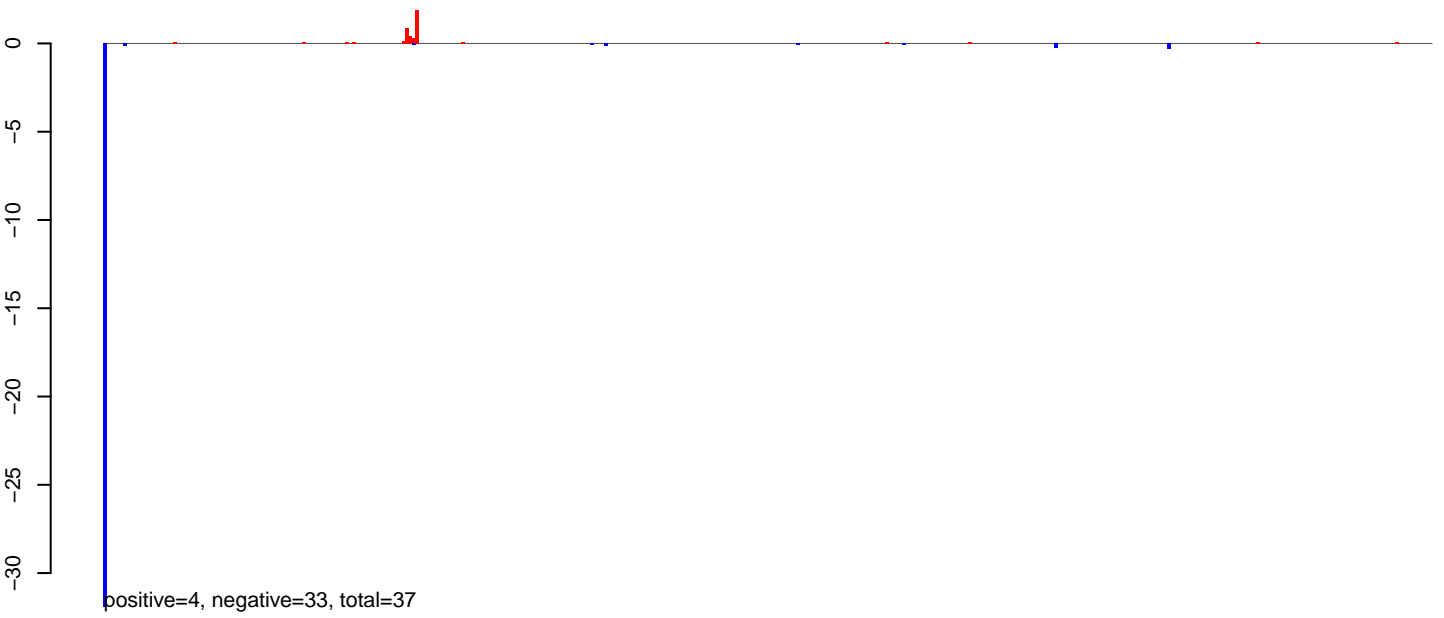
AeAlbo\_C636HT\_DENV2\_Acute.rep



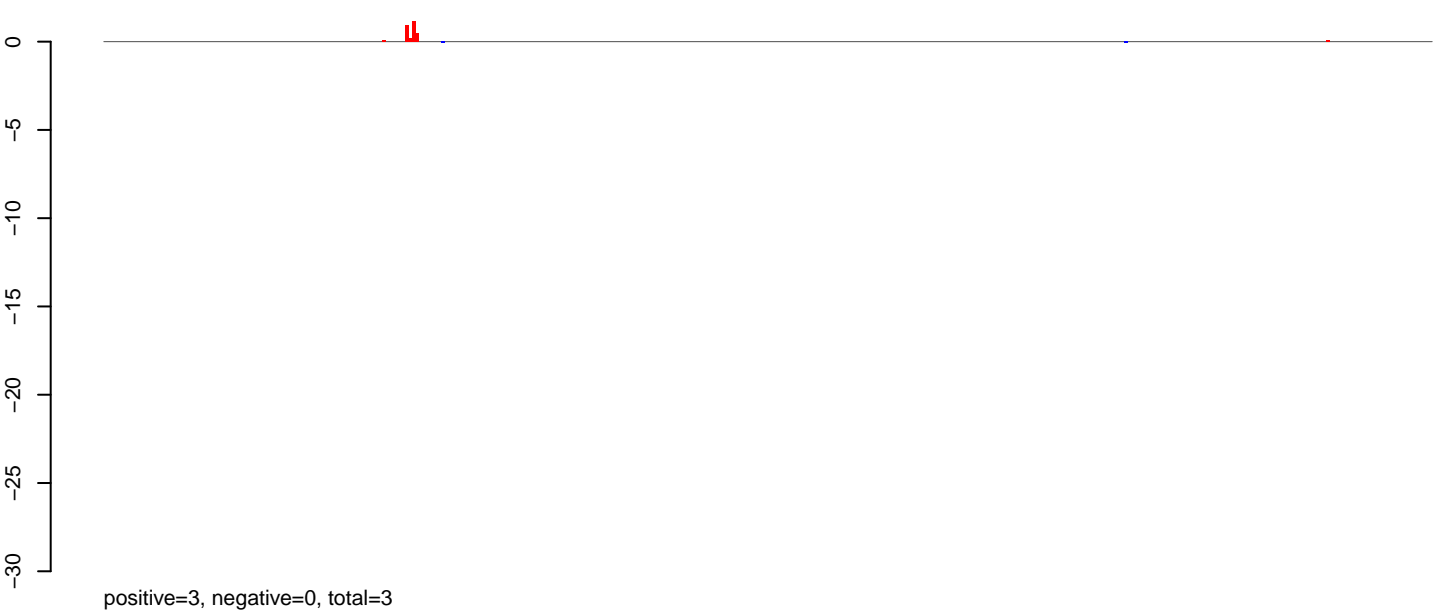
Window size=25, length=8077, TE@ltr-1\_family-4529@DNA\_Zator:1-8077

0 2000 4000 6000 8000

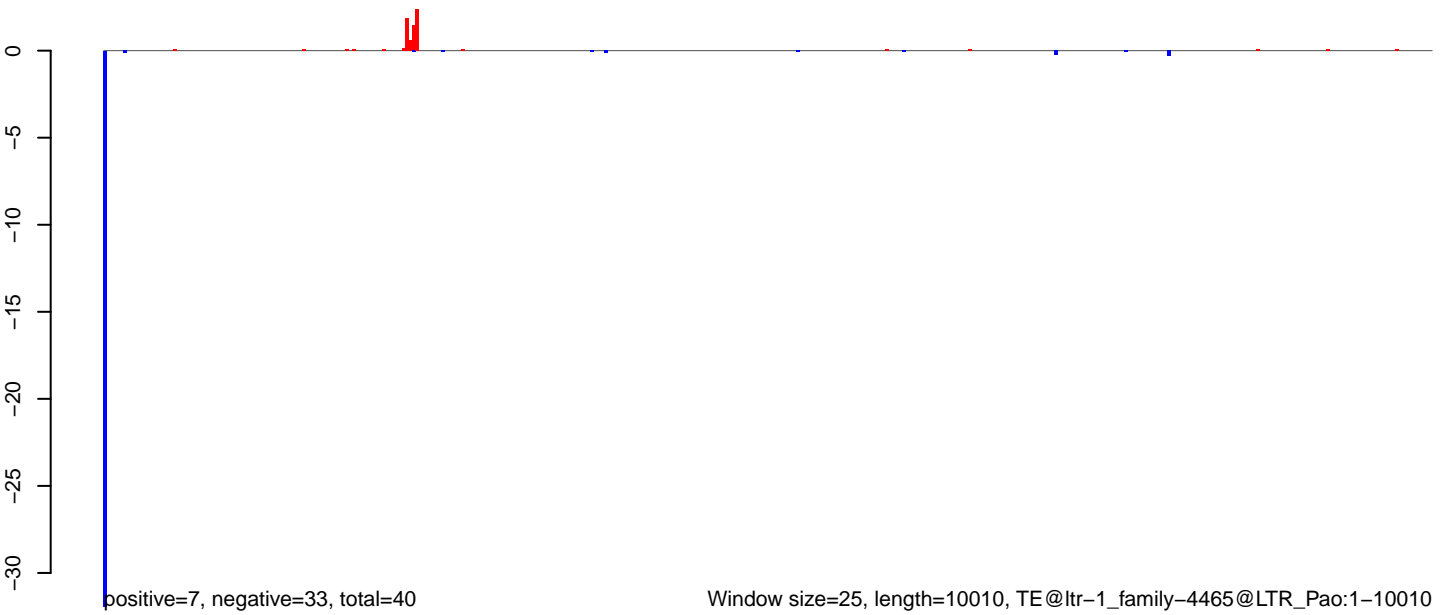
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

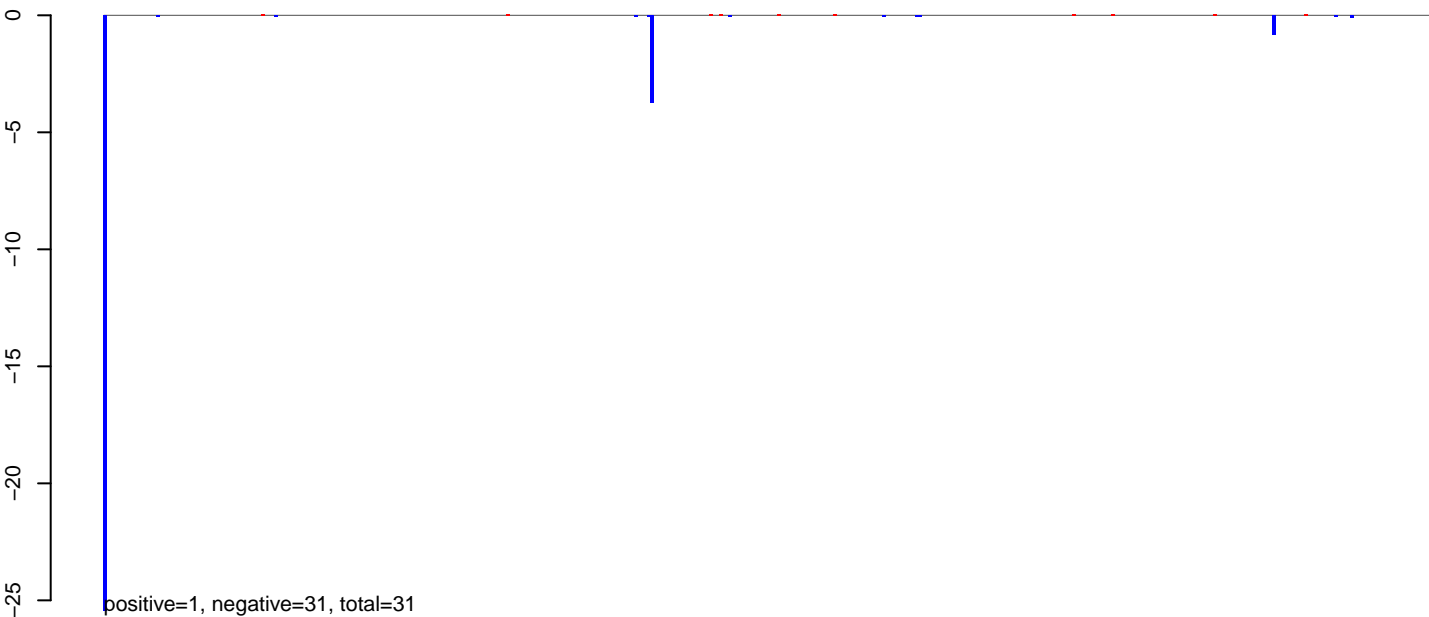


**AeAlbo\_C636HT\_DENV2\_Acute.rep**





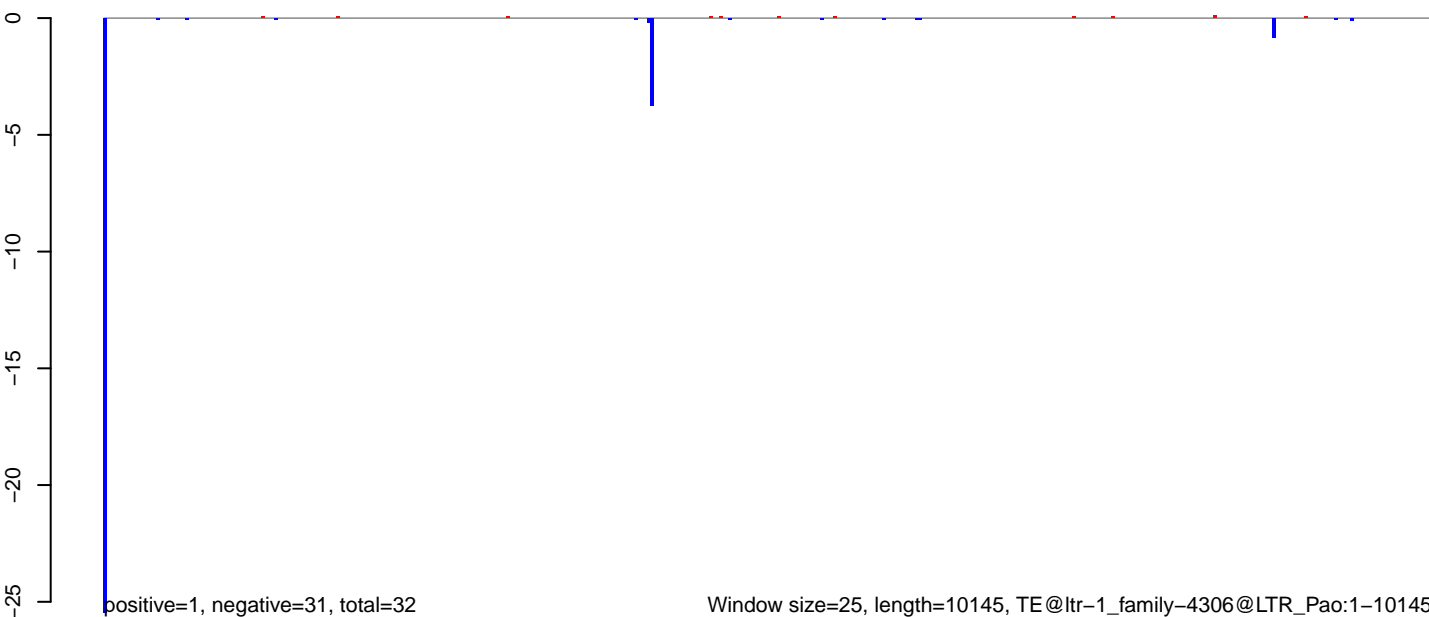
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



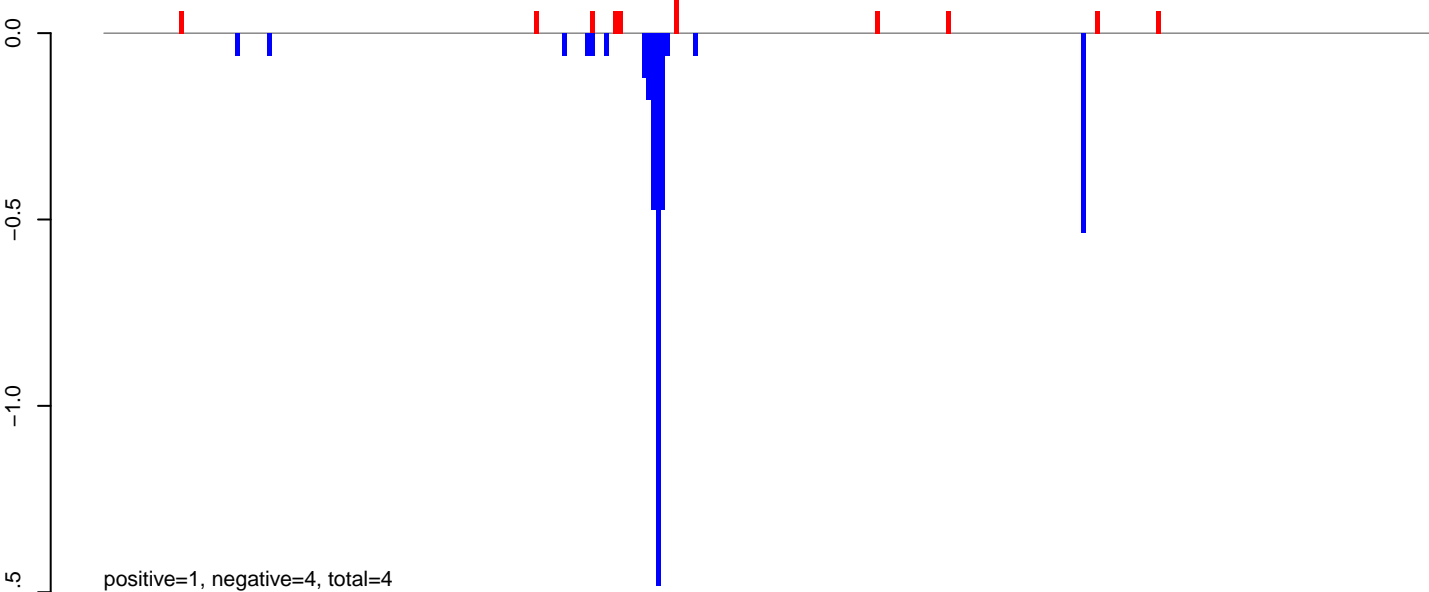
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



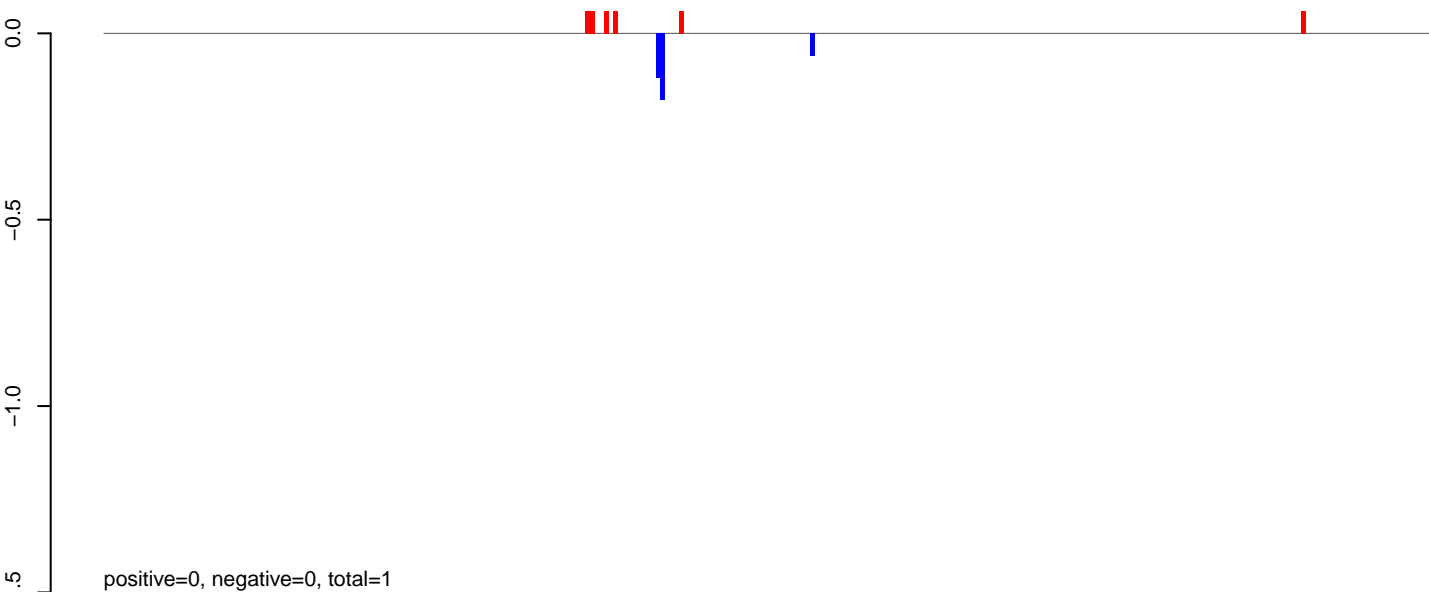
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



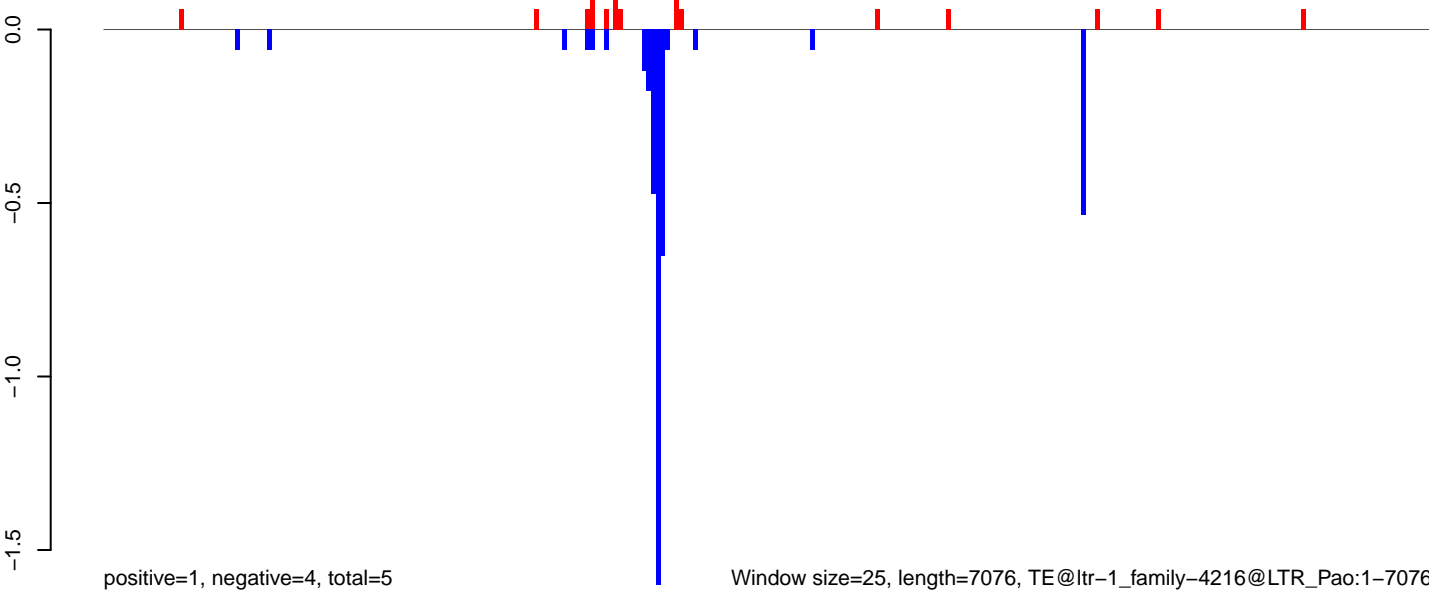
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

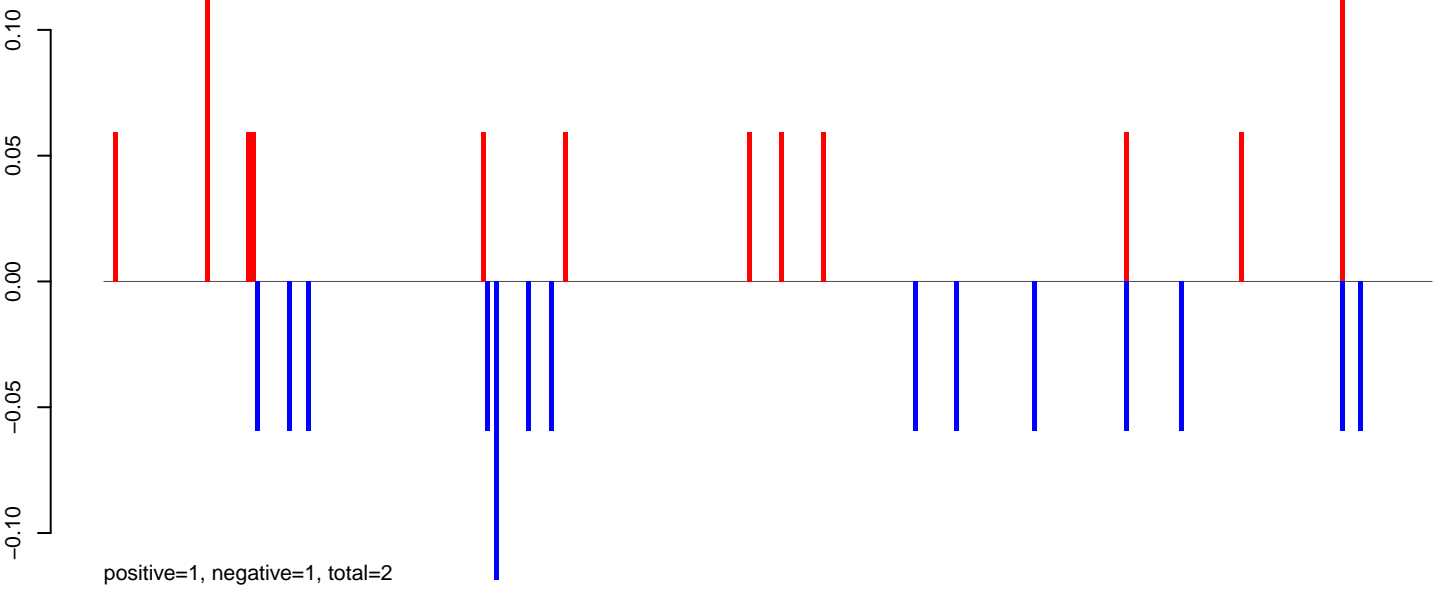


AeAlbo\_C636HT\_DENV2\_Acute.rep

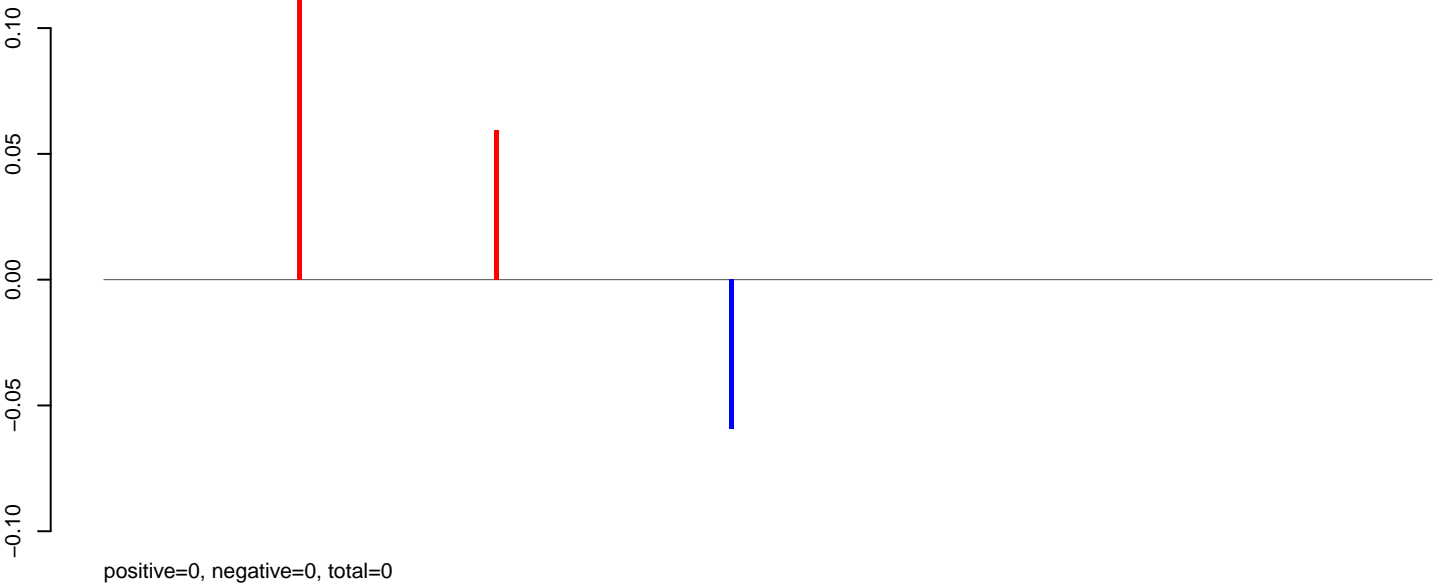


Window size=25, length=7076, TE@ltr-1\_family-4216@LTR\_Pao:1-7076

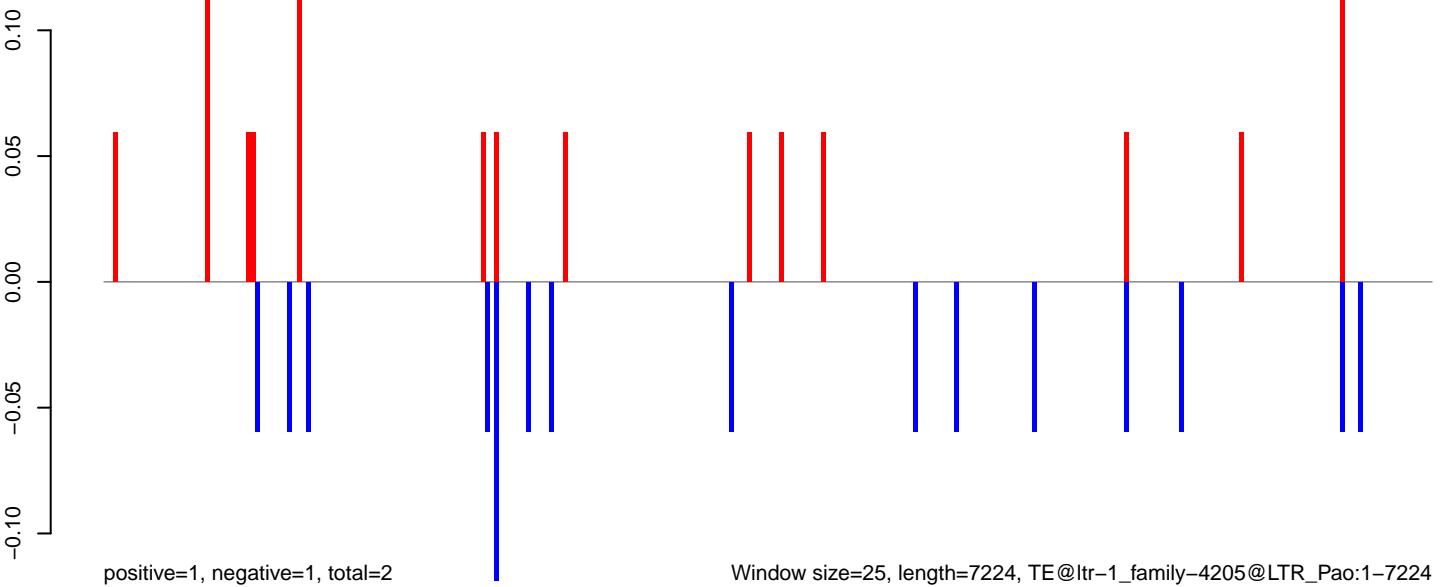
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

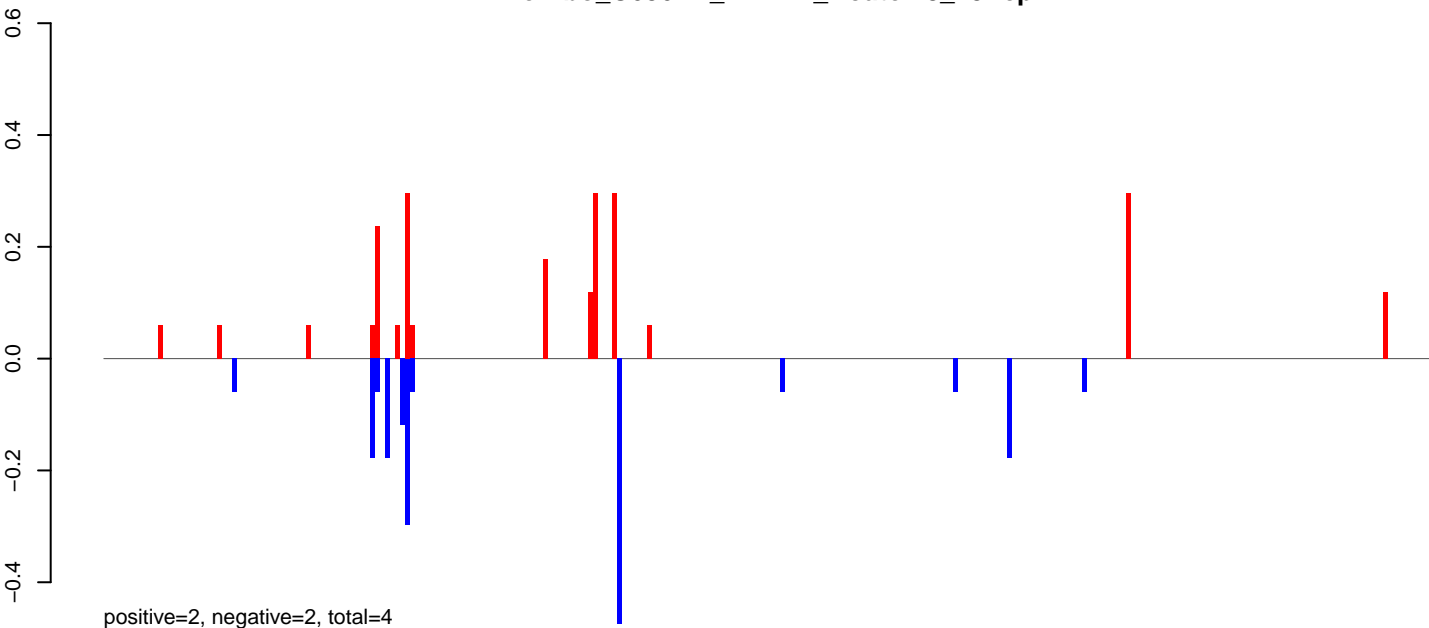


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

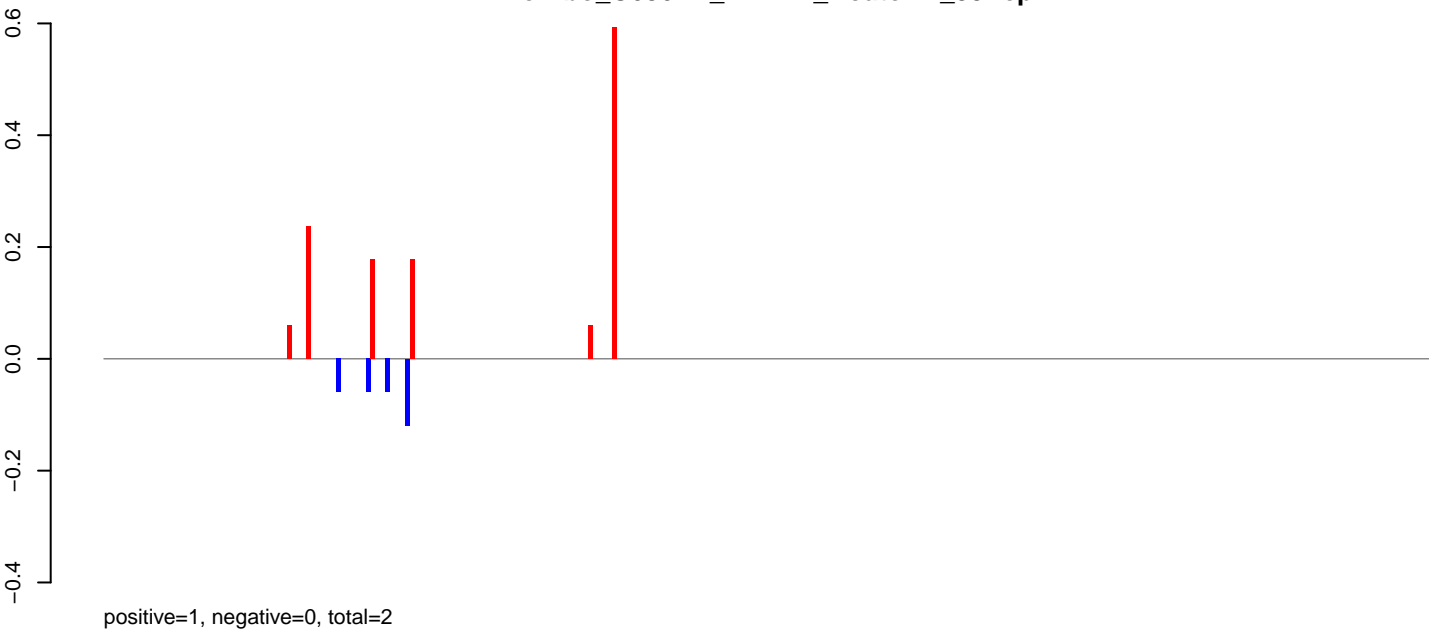


0 2000 4000 6000

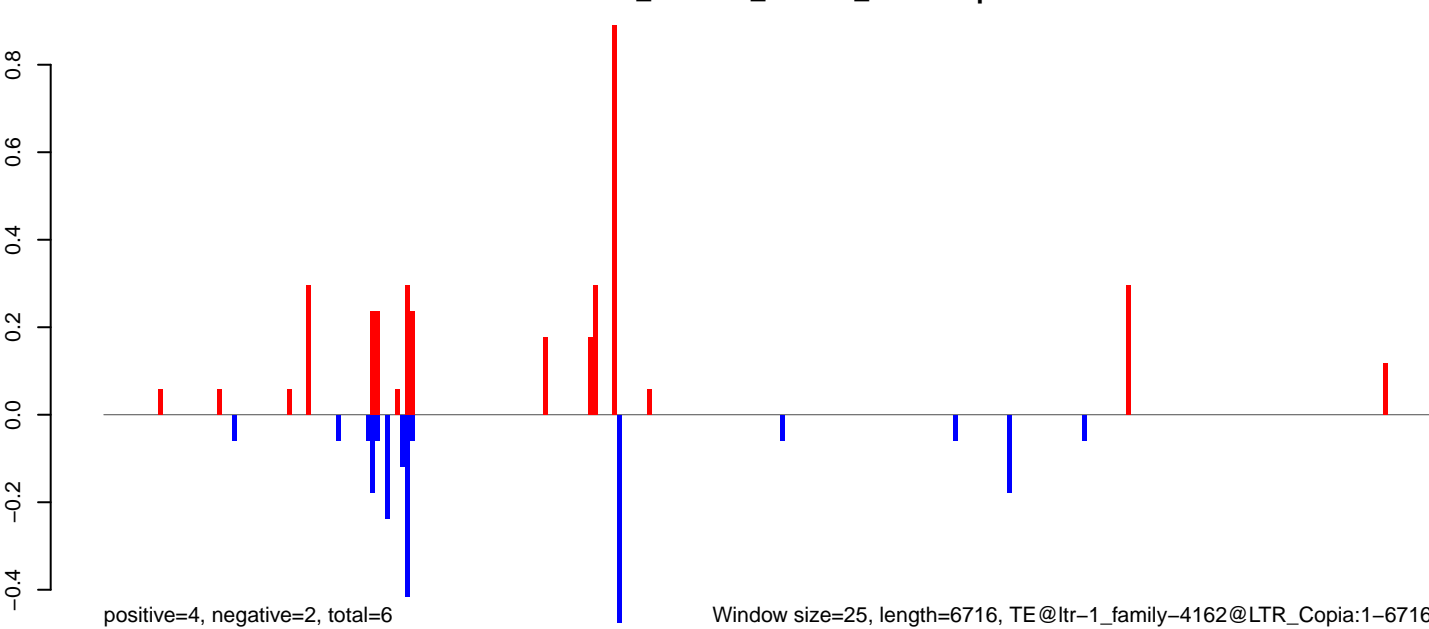
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



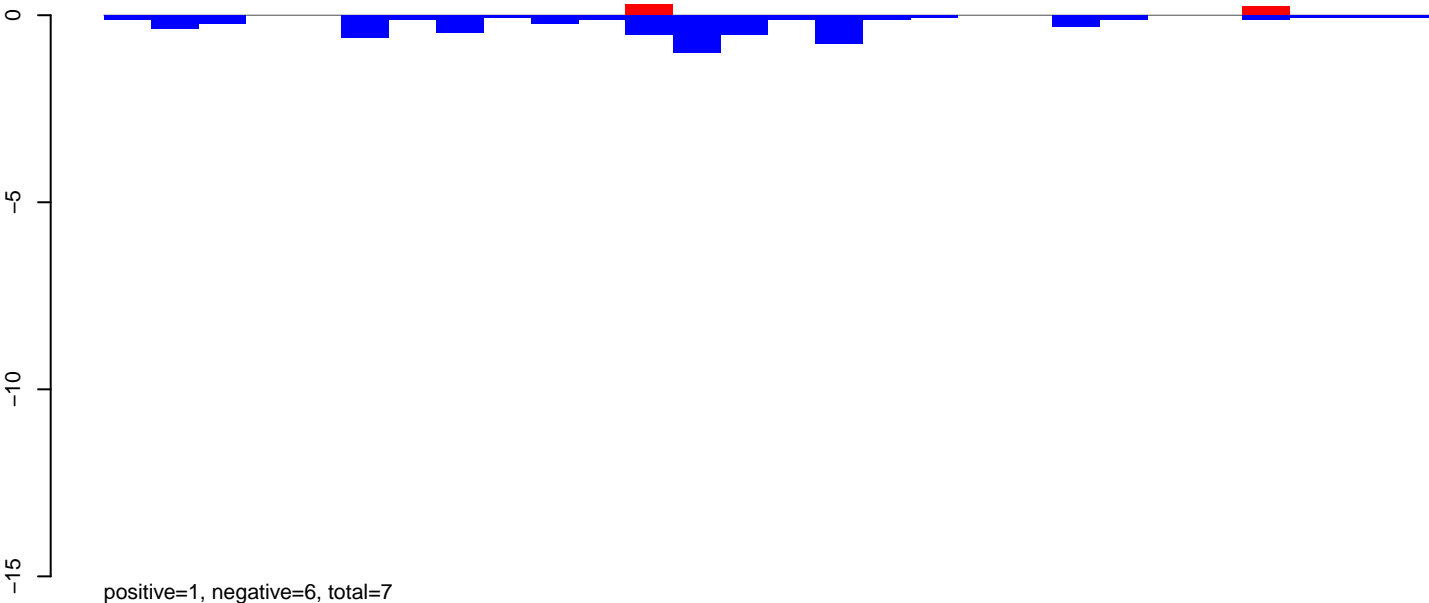
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



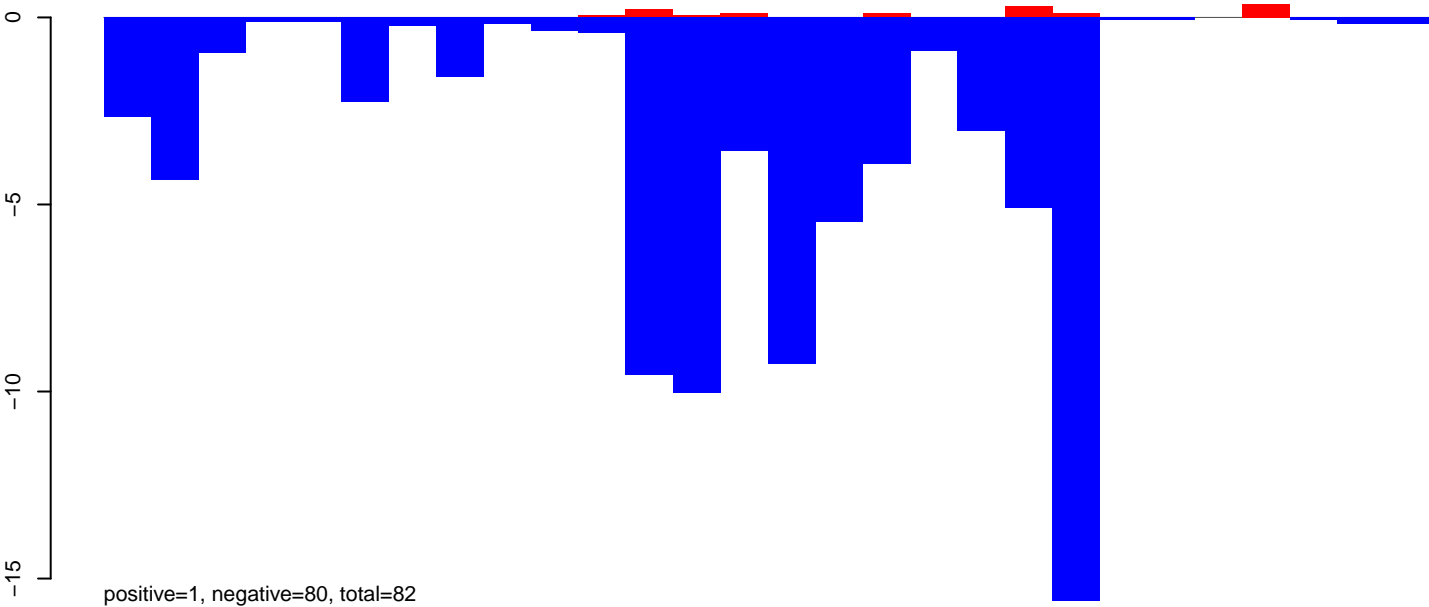
Window size=25, length=6716, TE@ltr-1\_family-4162@LTR\_Copia:1-6716

0 1000 2000 3000 4000 5000 6000 7000

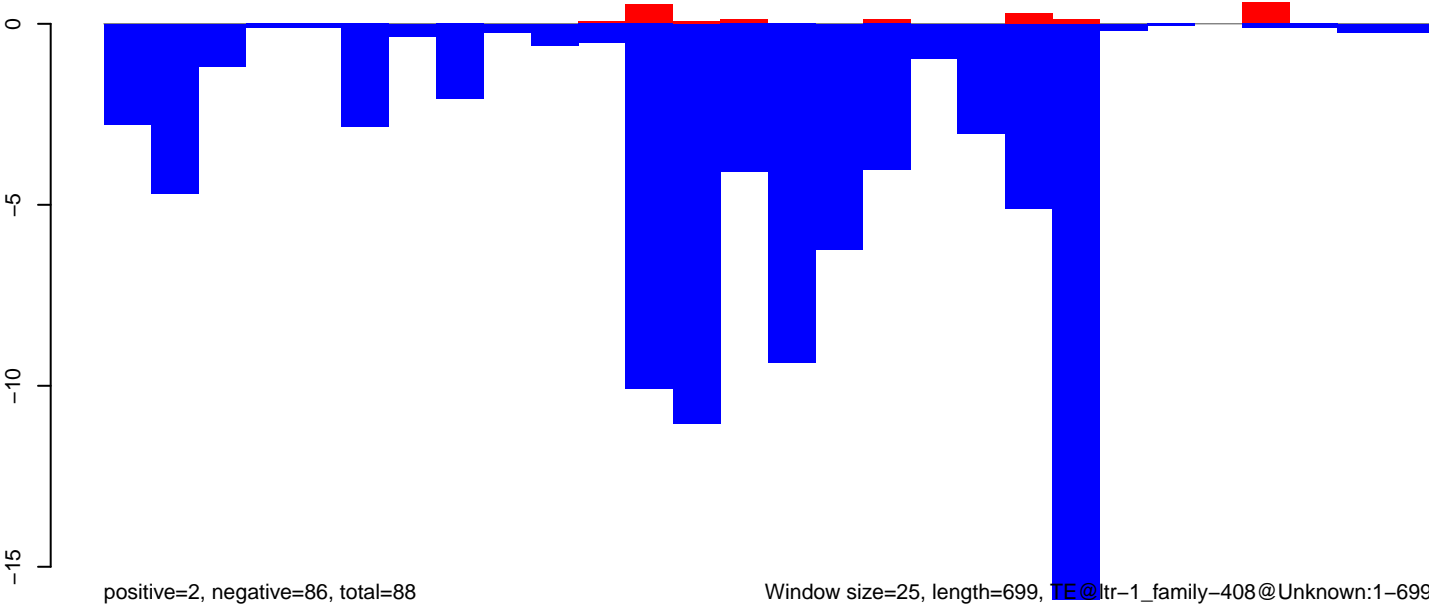
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

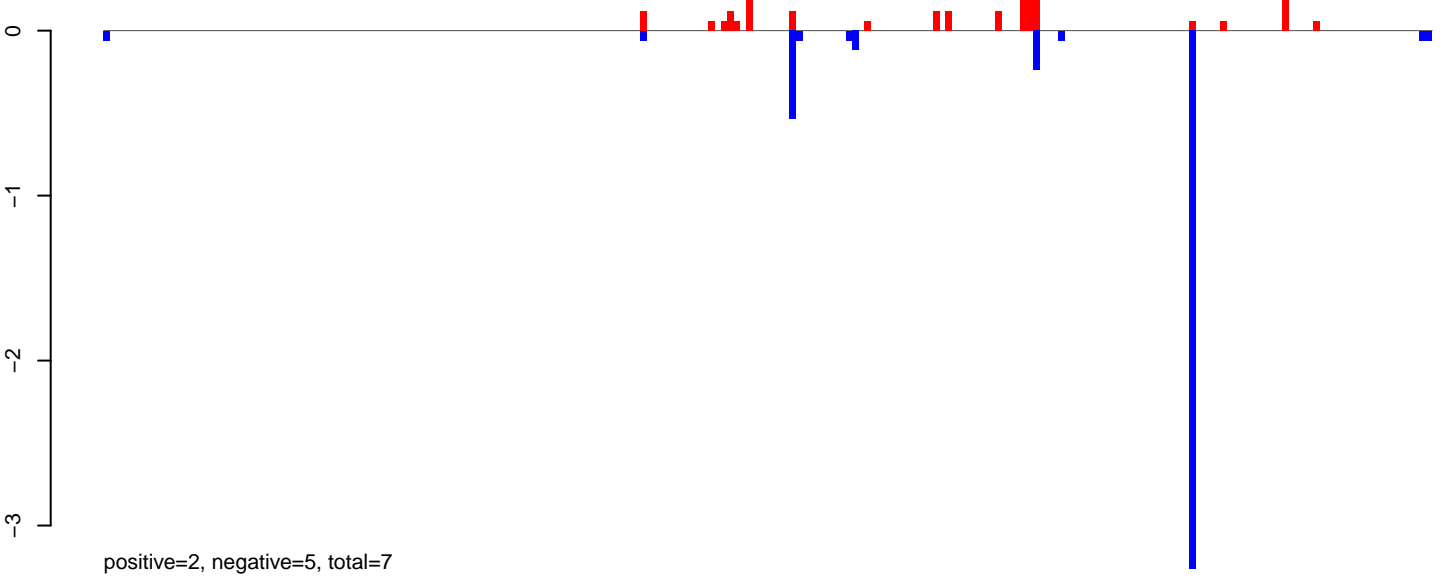


AeAlbo\_C636HT\_DENV2\_Acute.rep



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

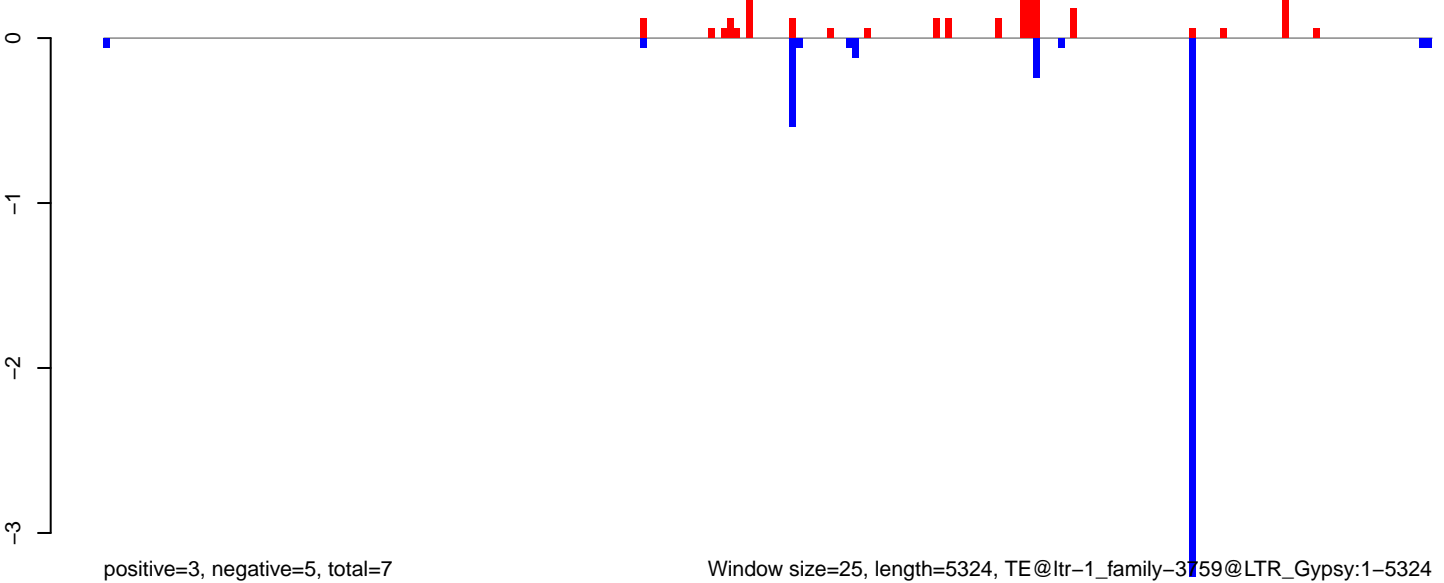
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



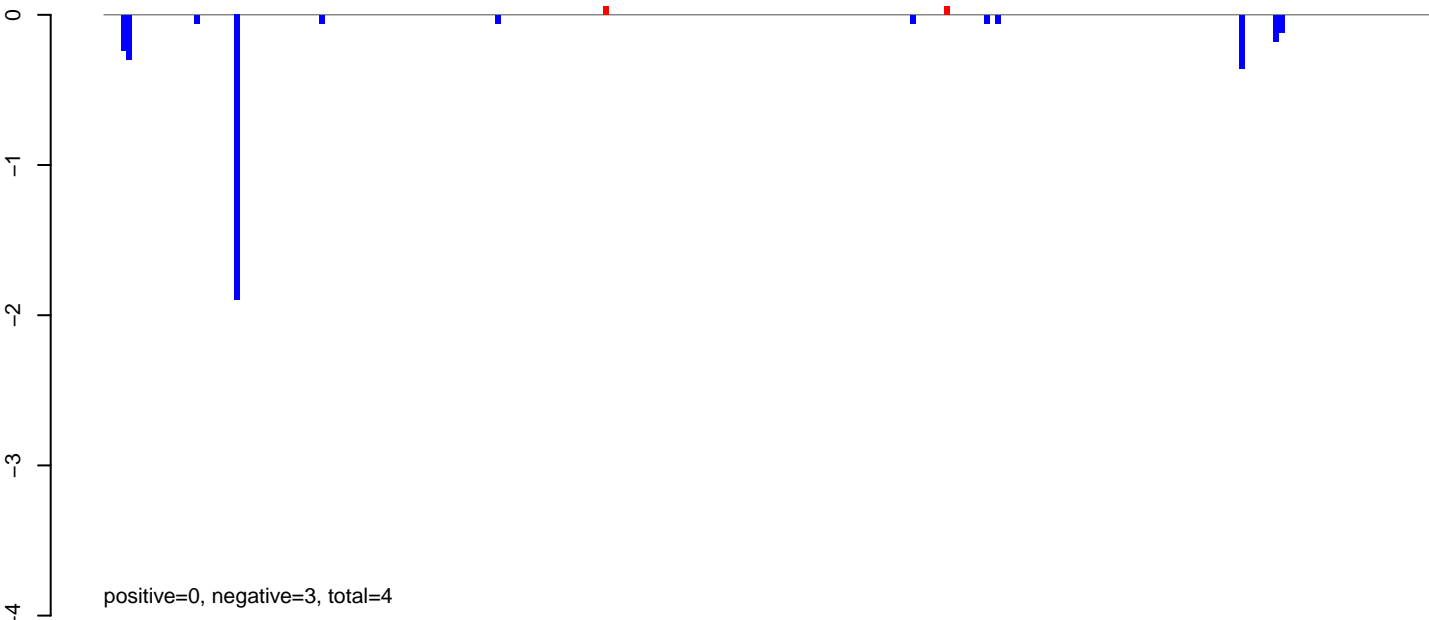
AeAlbo\_C636HT\_DENV2\_Acute.rep



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

0 1000 2000 3000 4000 5000

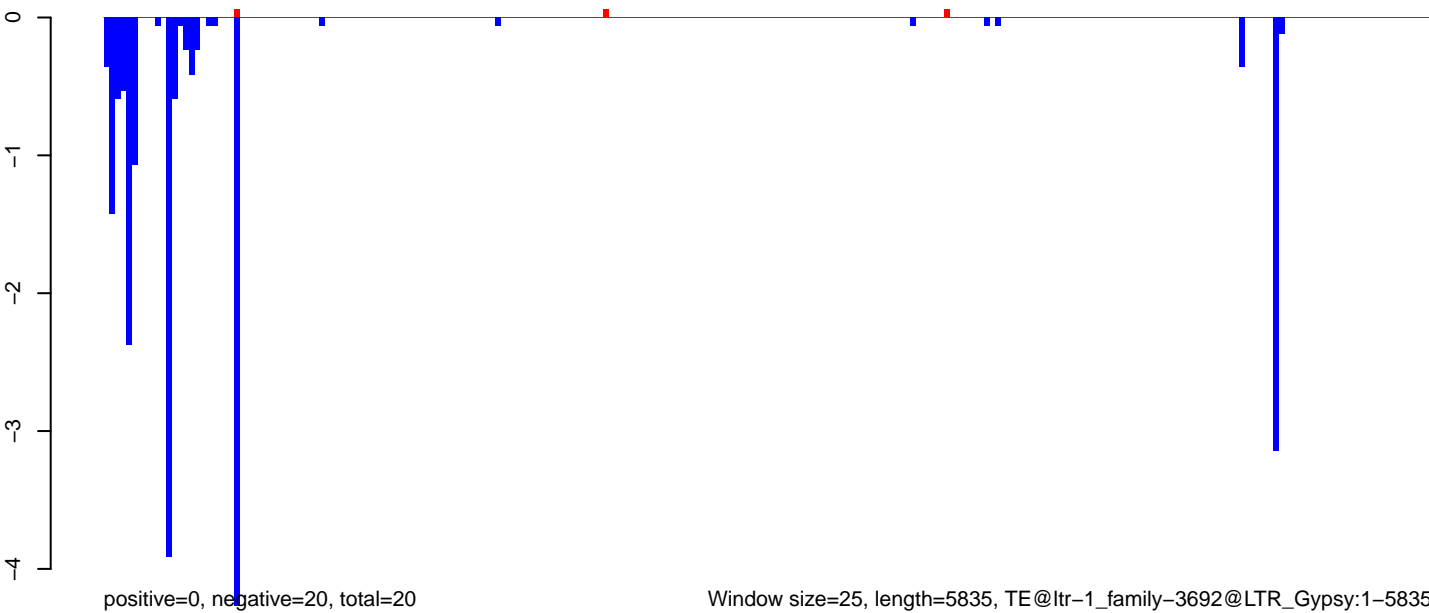
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



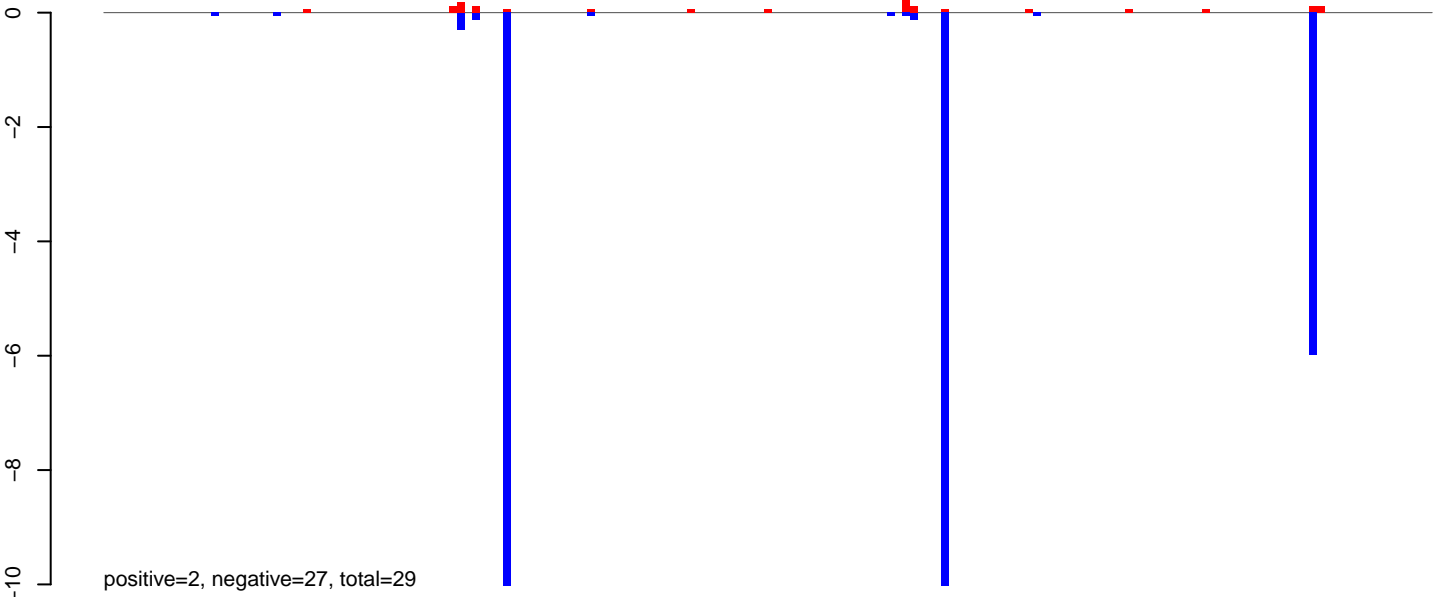
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



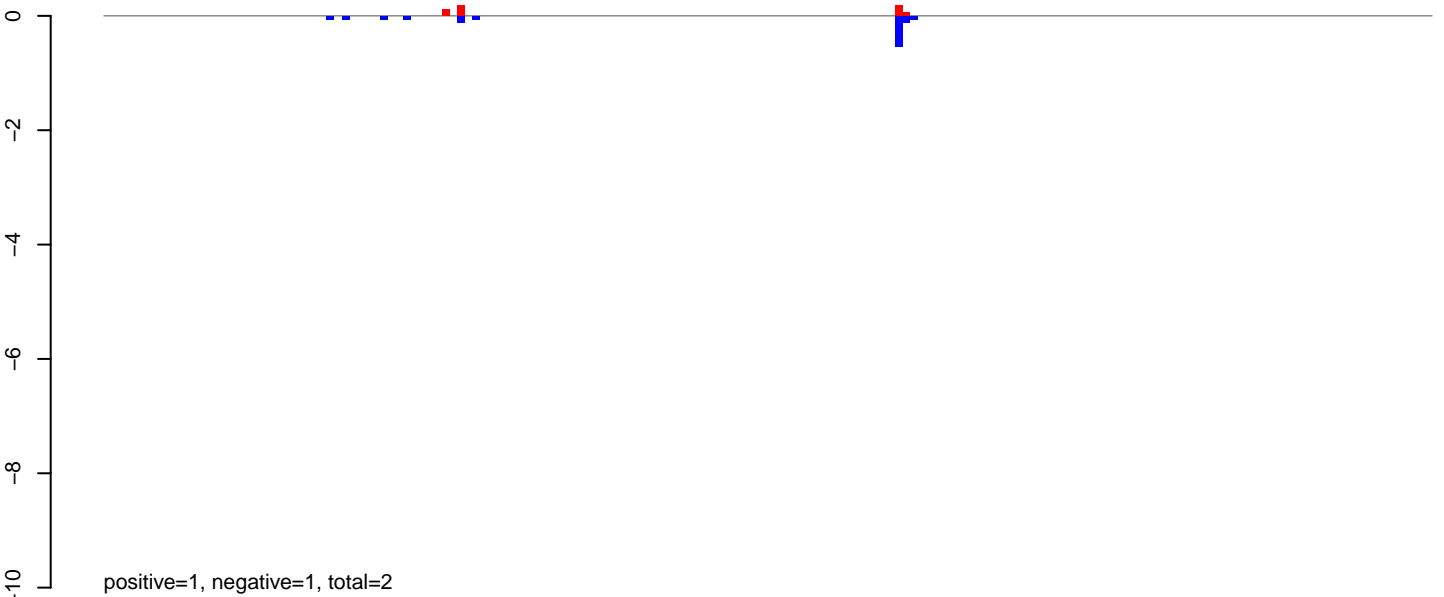
AeAlbo\_C636HT\_DENV2\_Acute.rep



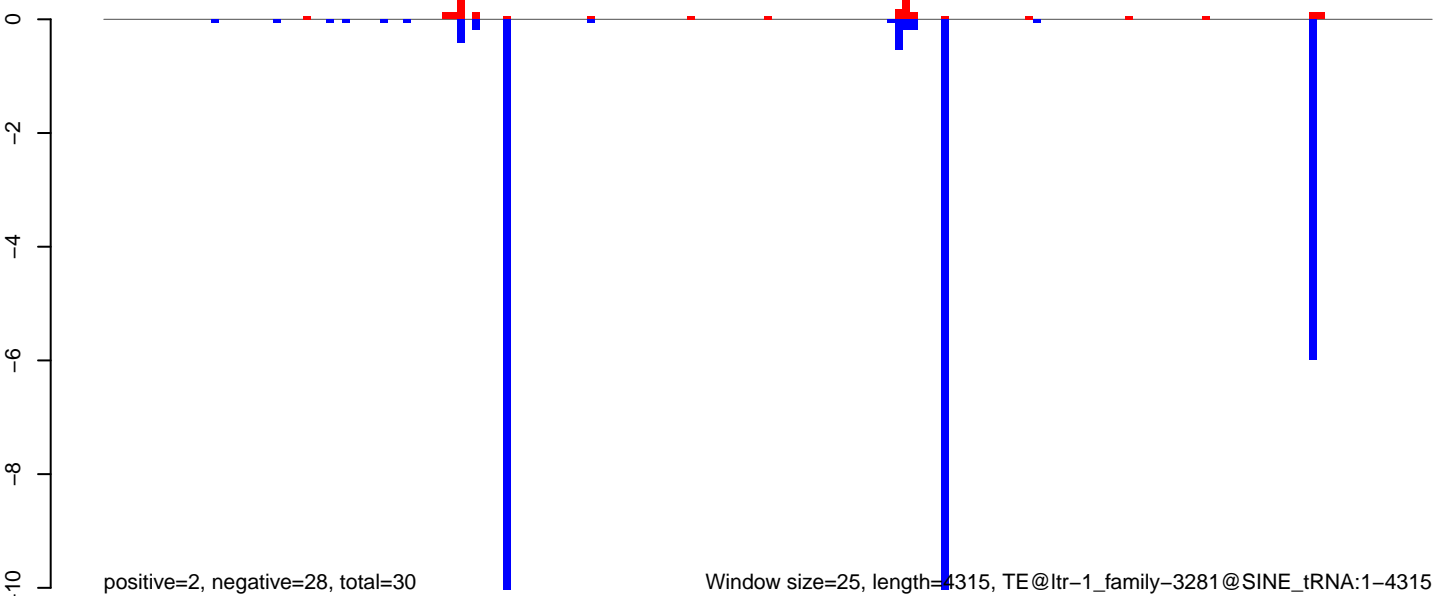
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



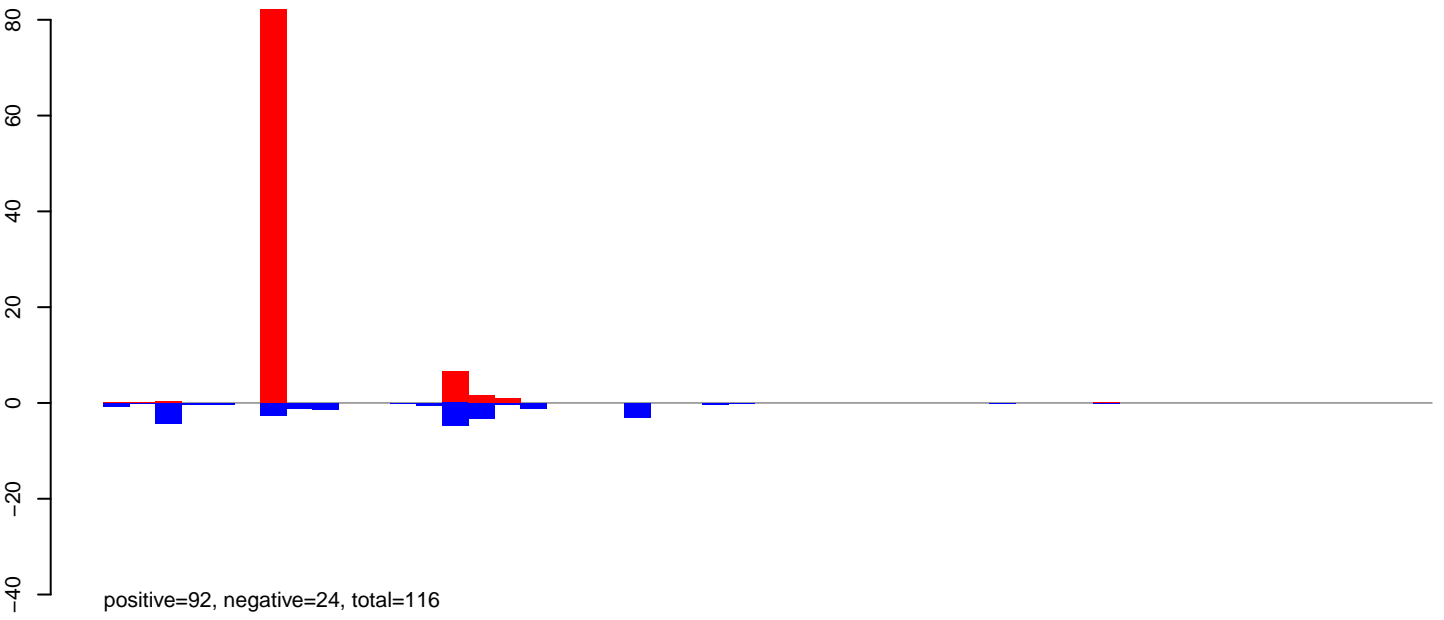
AeAlbo\_C636HT\_DENV2\_Acute.rep



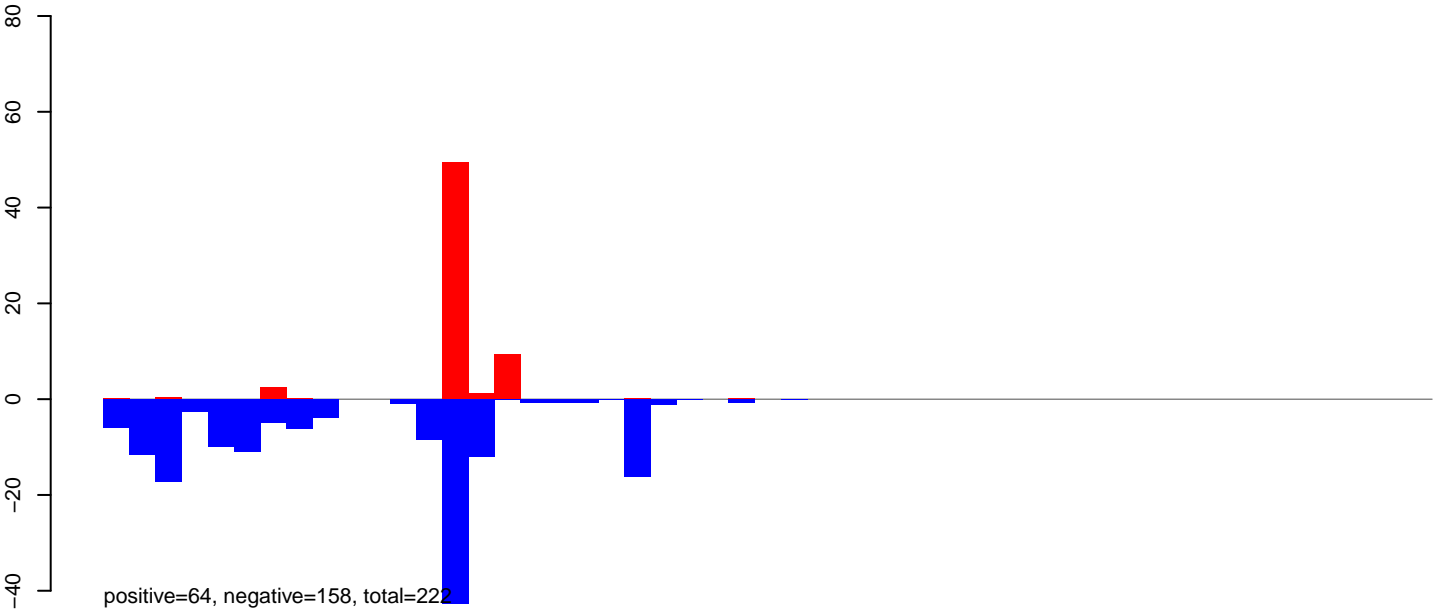
Window size=25, length=4315, TE@ltr-1\_family-3281@SINE\_tRNA:1-4315



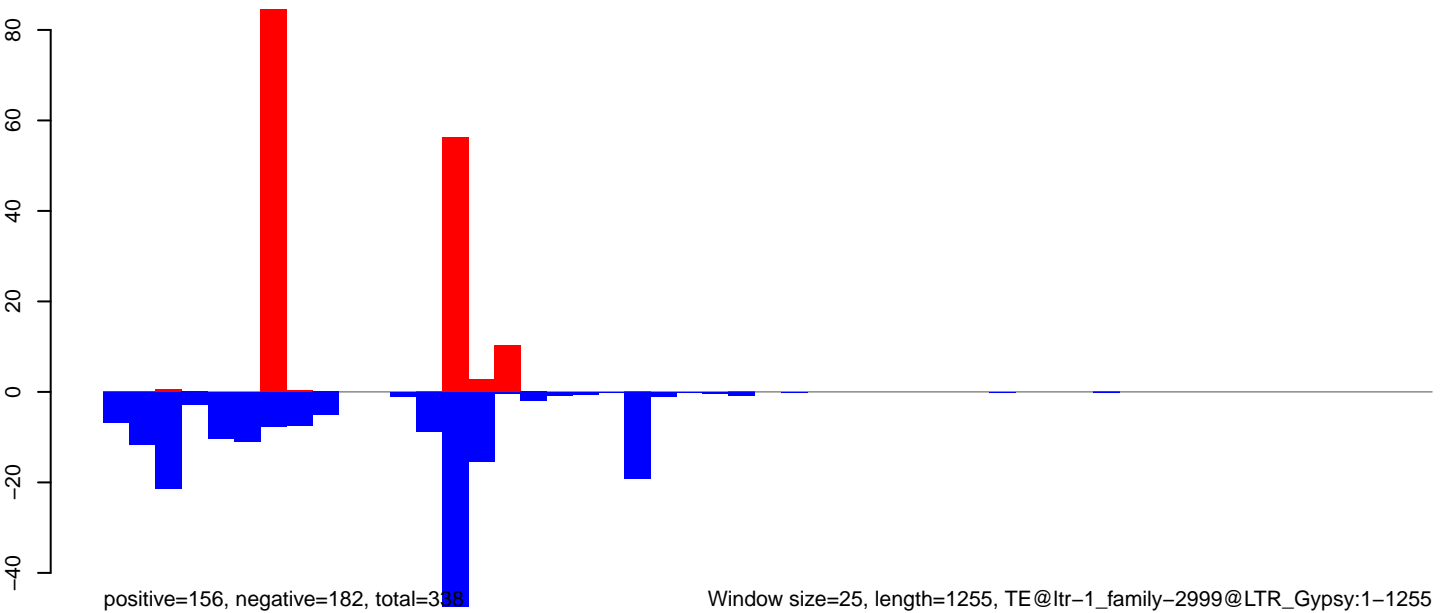
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



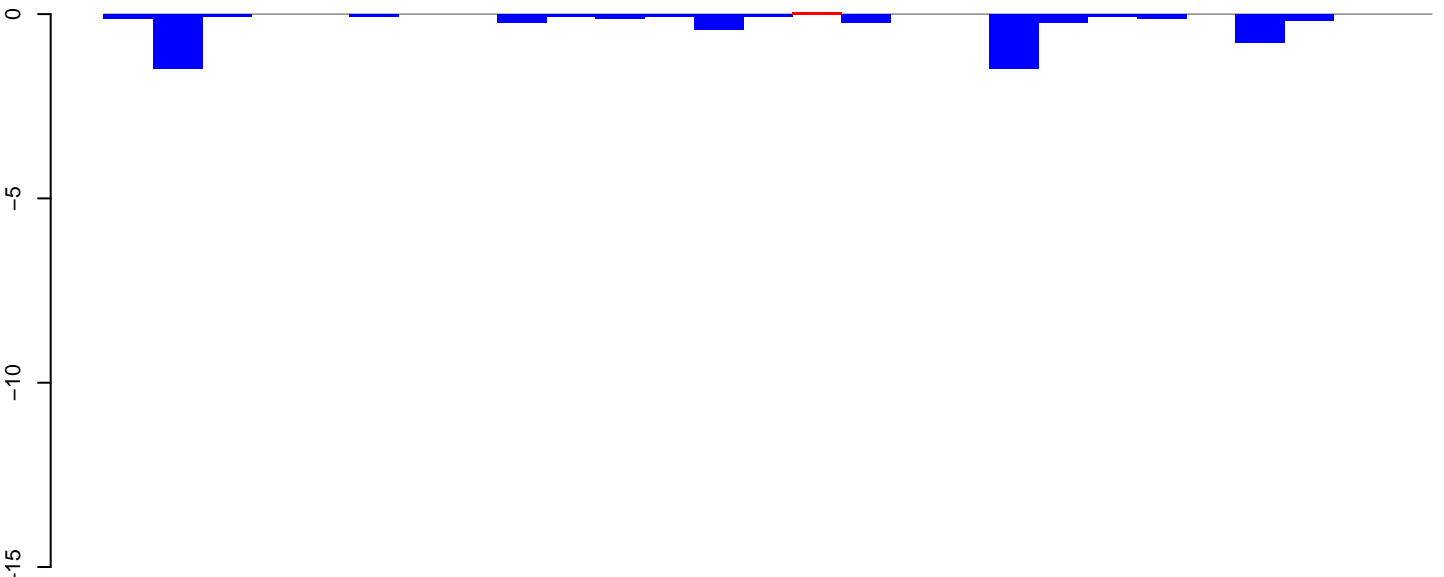
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

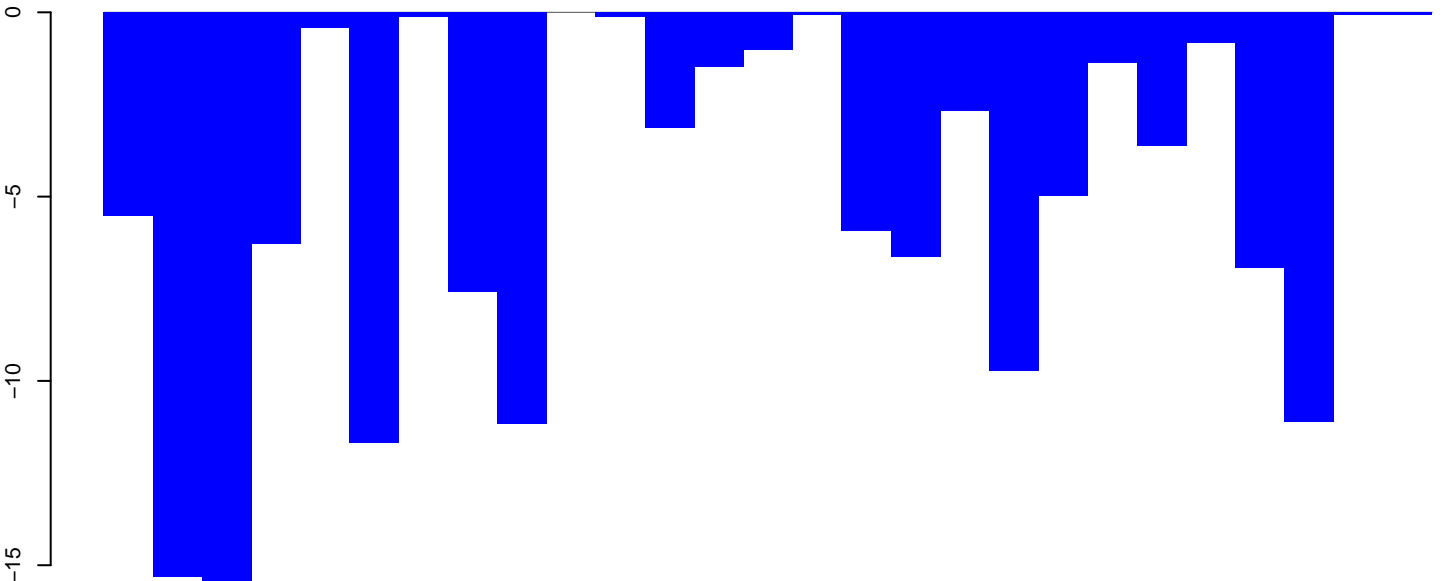
0 200 400 600 800 1000 1200

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



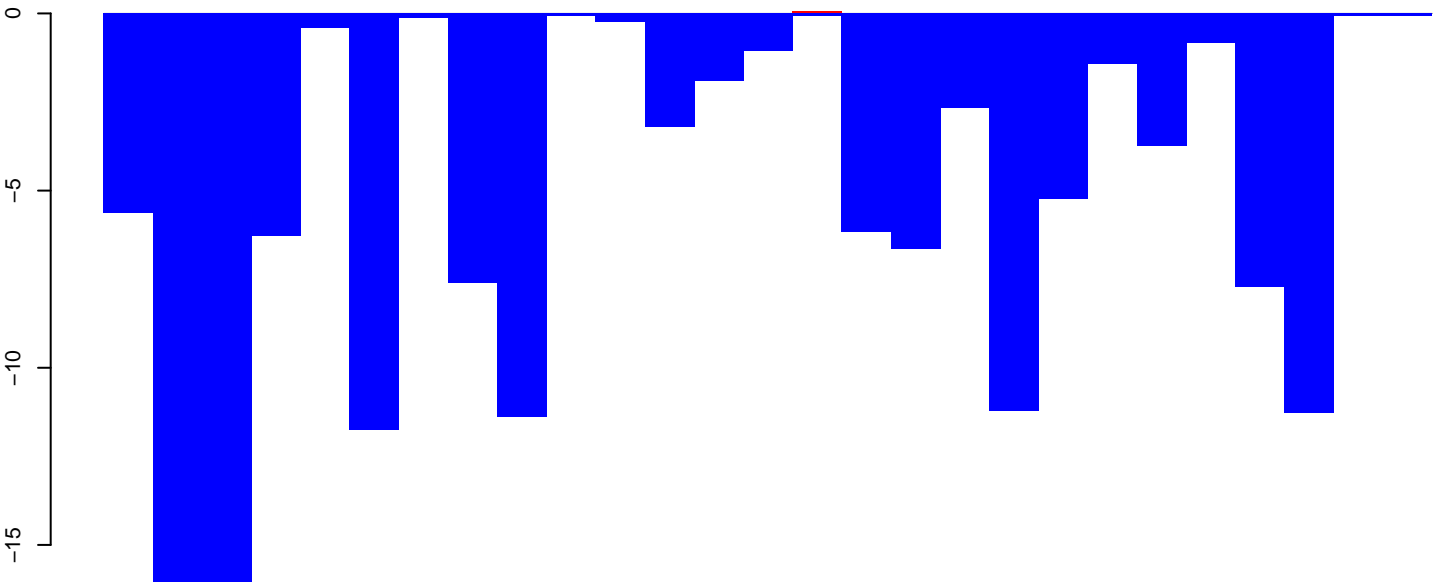
positive=0, negative=6, total=6

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=134, total=134

AeAlbo\_C636HT\_DENV2\_Acute.rep

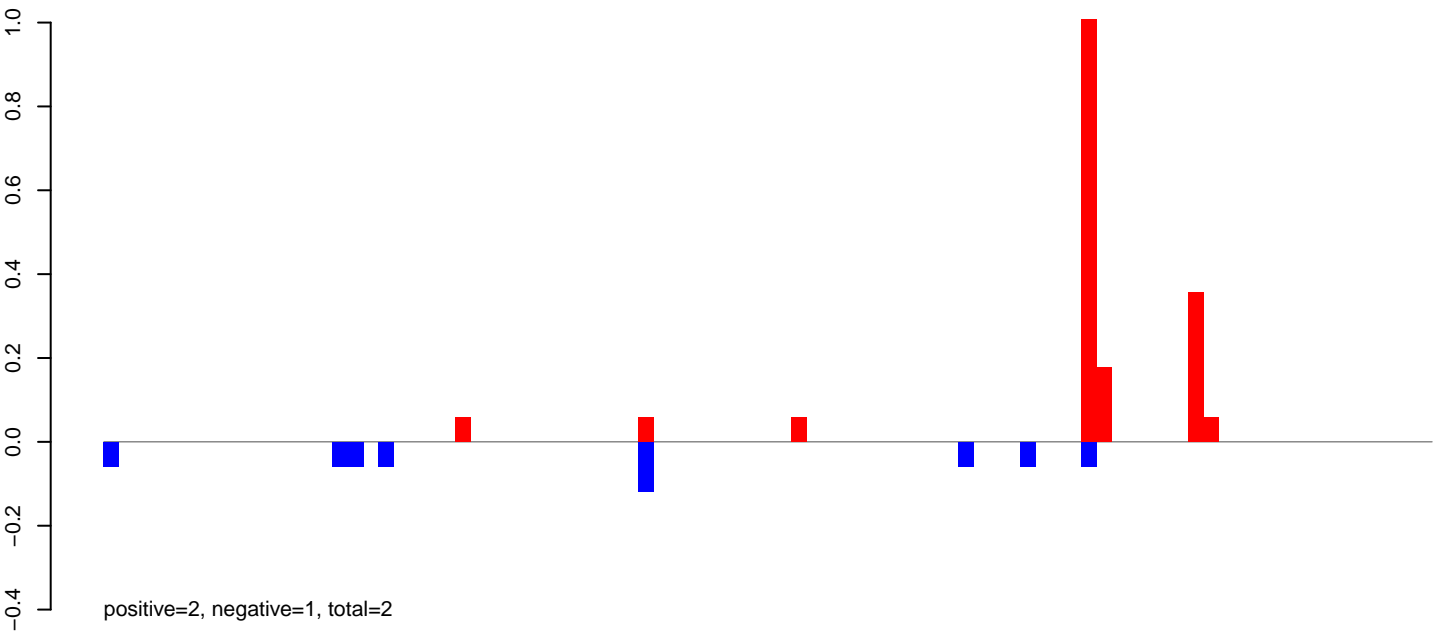


positive=0, negative=140, total=140

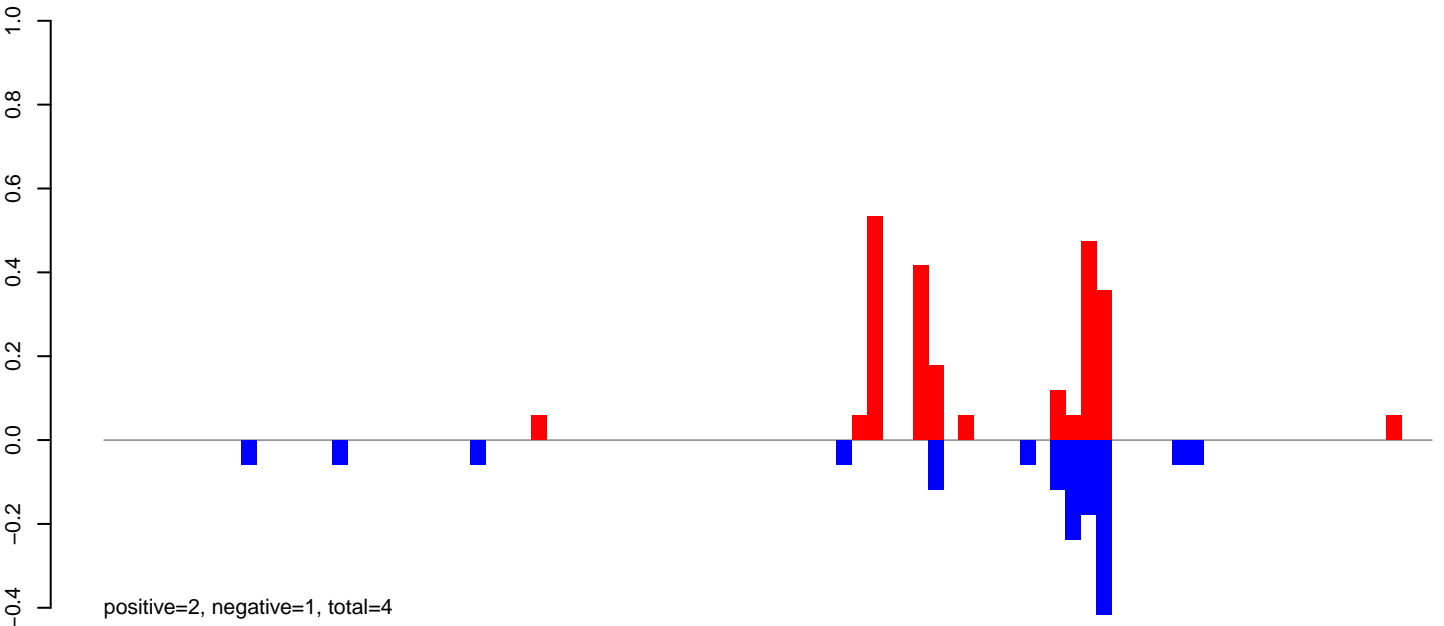
Window size=25, length=660, TE@ltr-1\_family-1890@Unknown:1-660

0 100 200 300 400 500 600 700

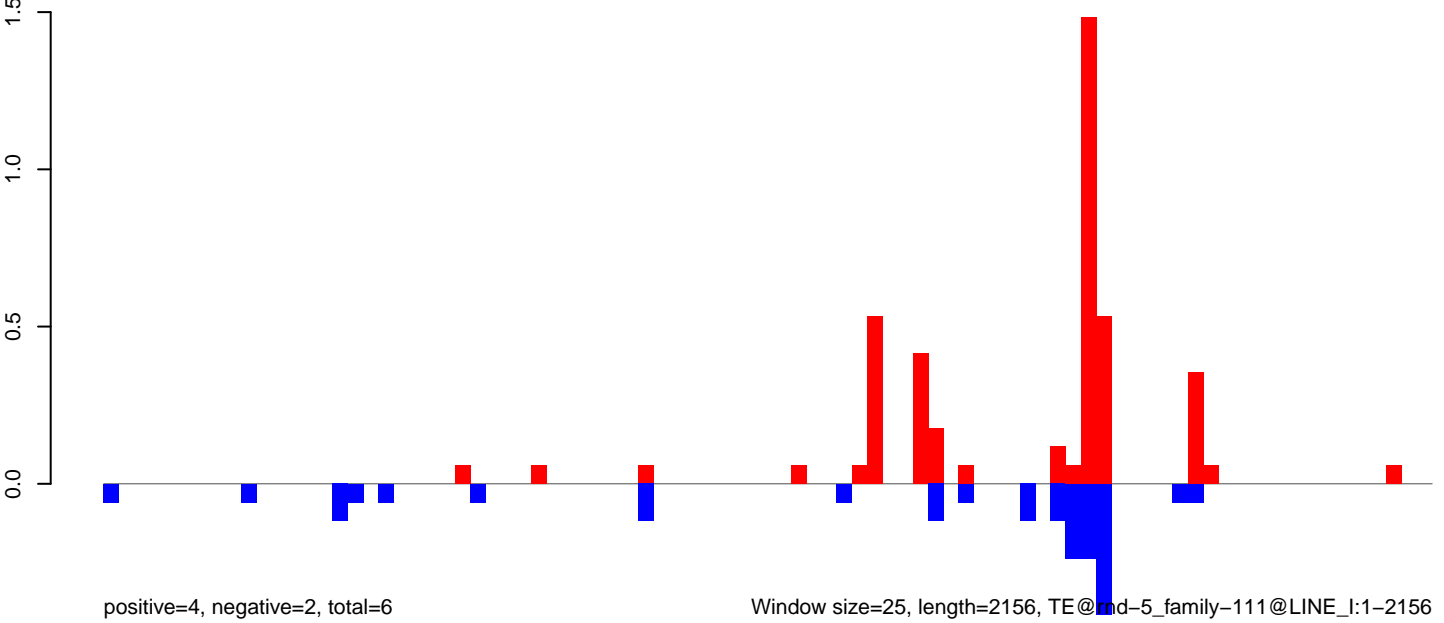
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

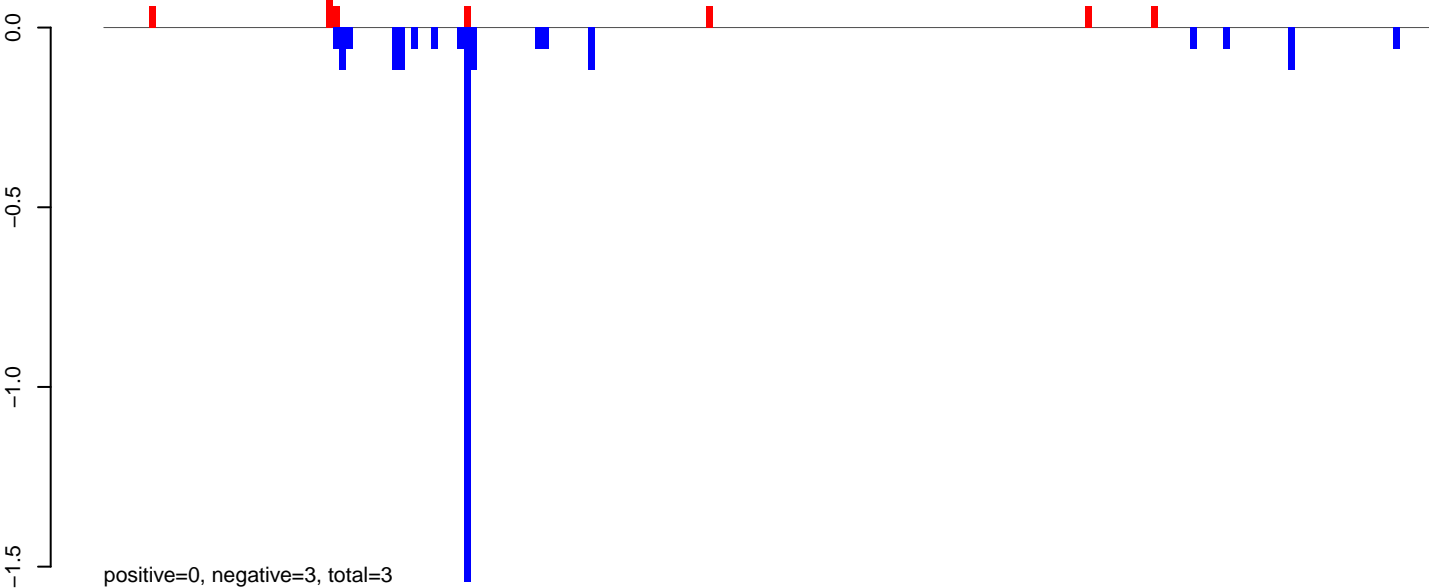


AeAlbo\_C636HT\_DENV2\_Acute.rep

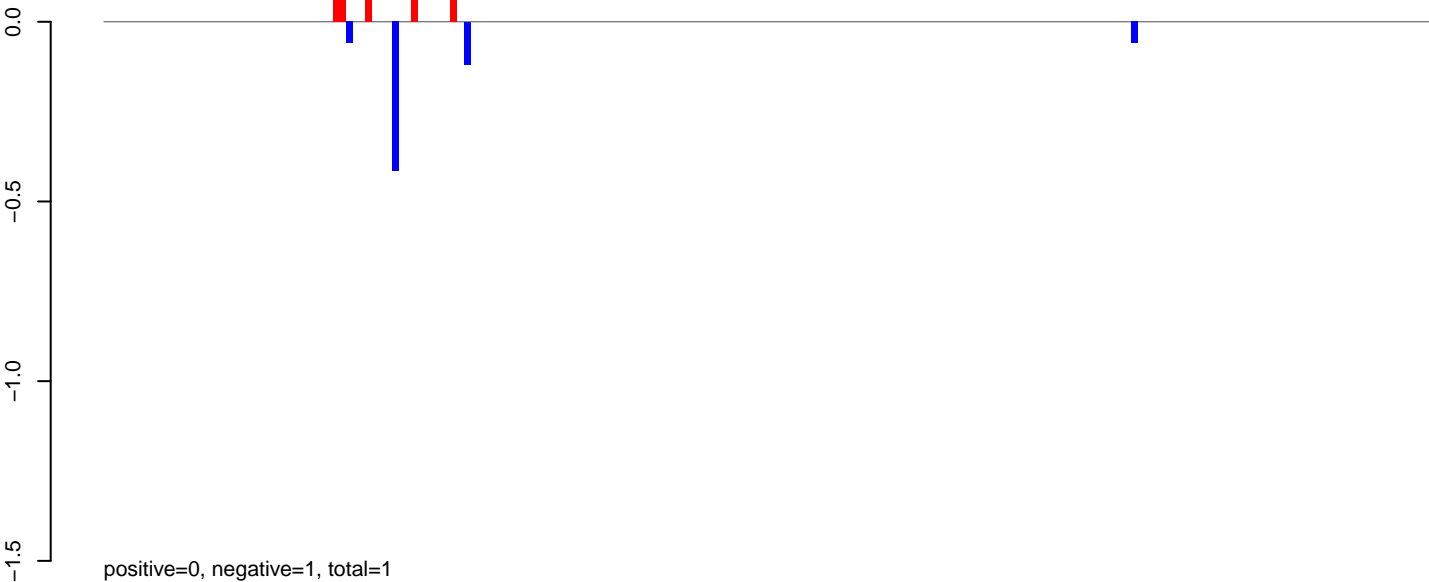


Window size=25, length=2156, TE@ind-5\_family-111@LINE\_I:1-2156

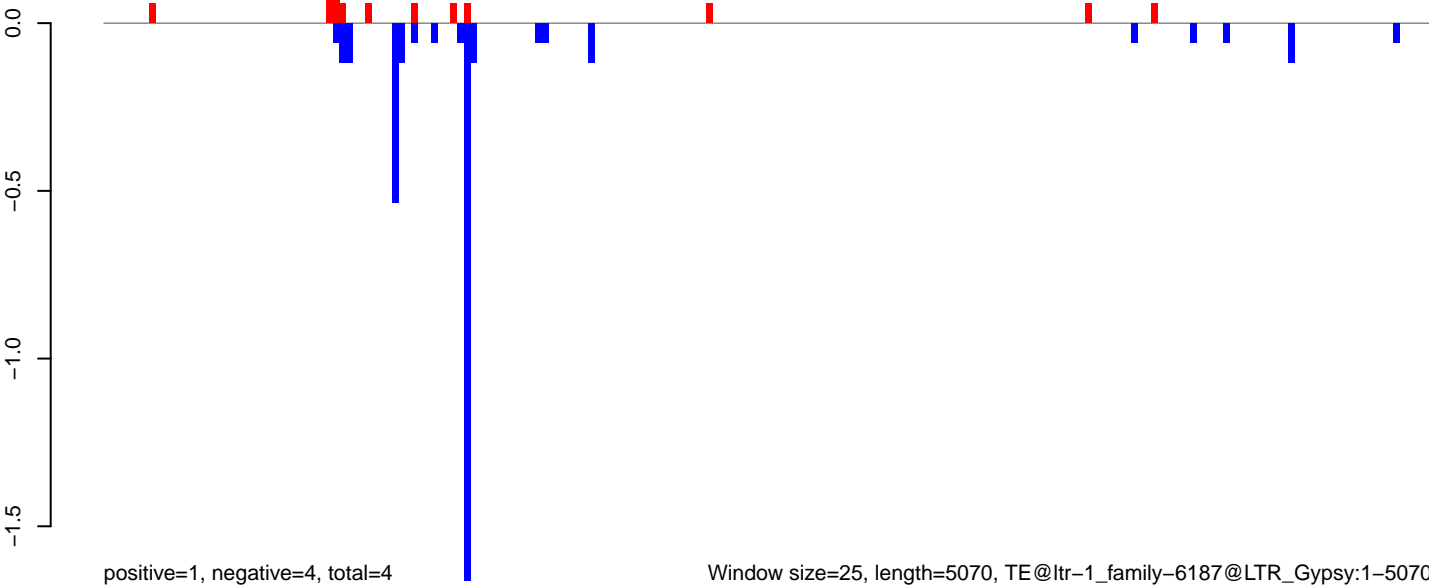
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



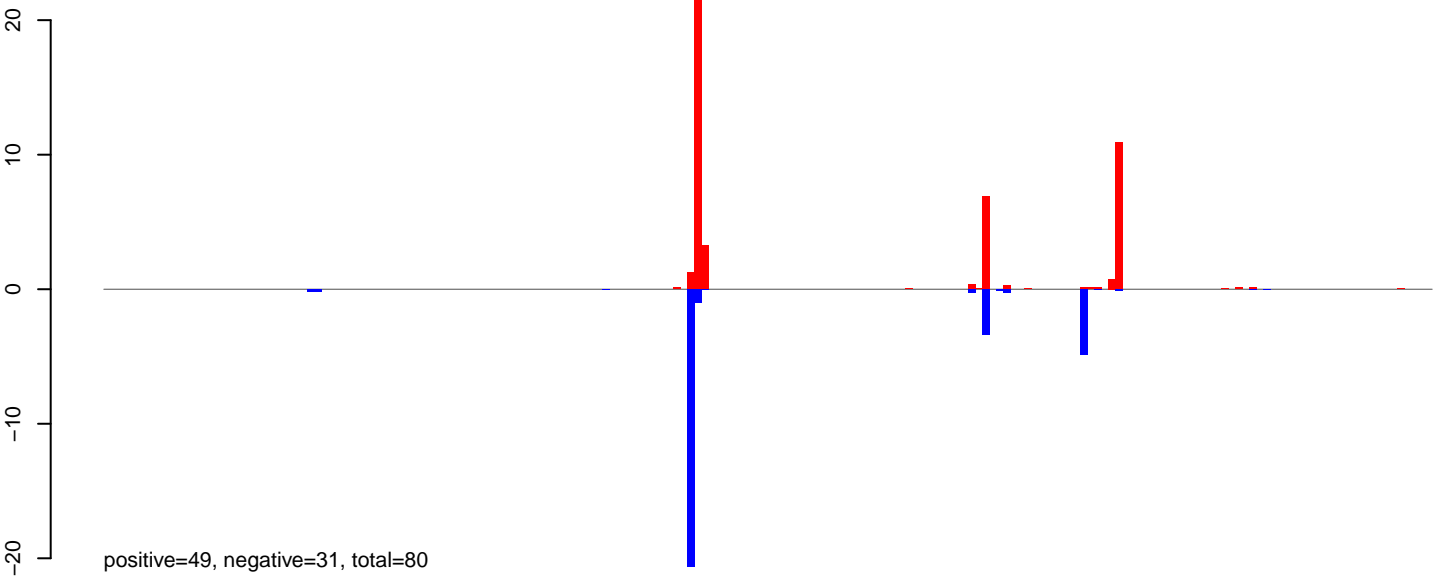
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



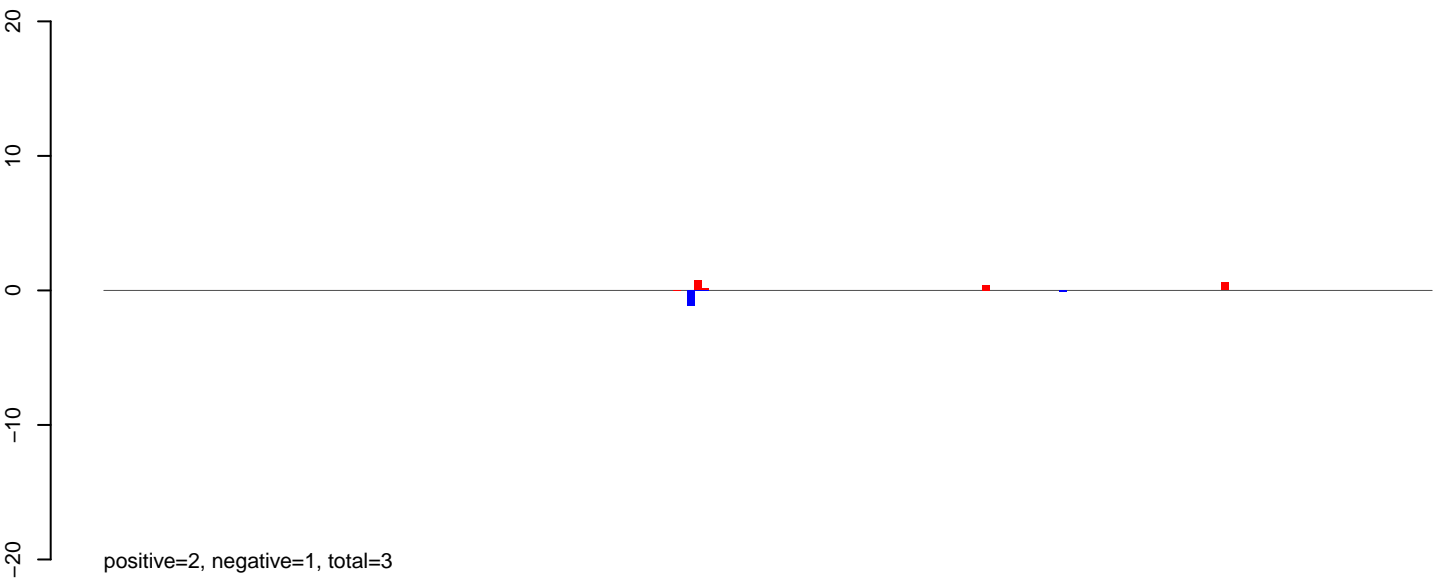
AeAlbo\_C636HT\_DENV2\_Acute.rep



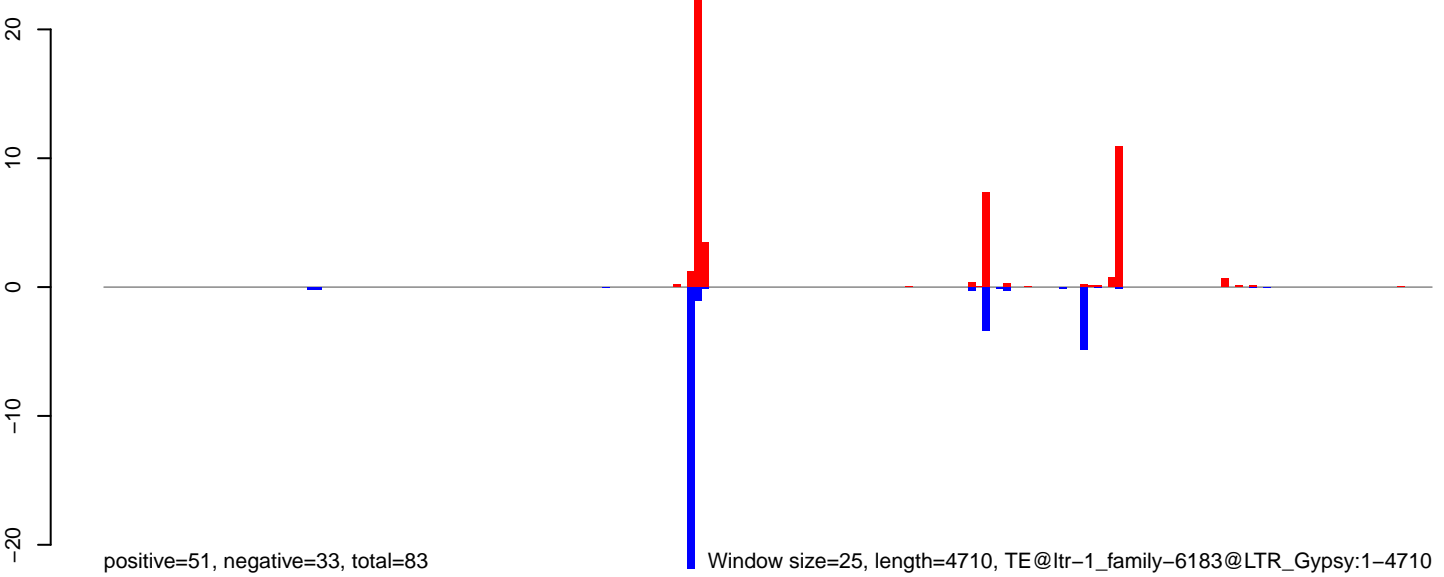
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

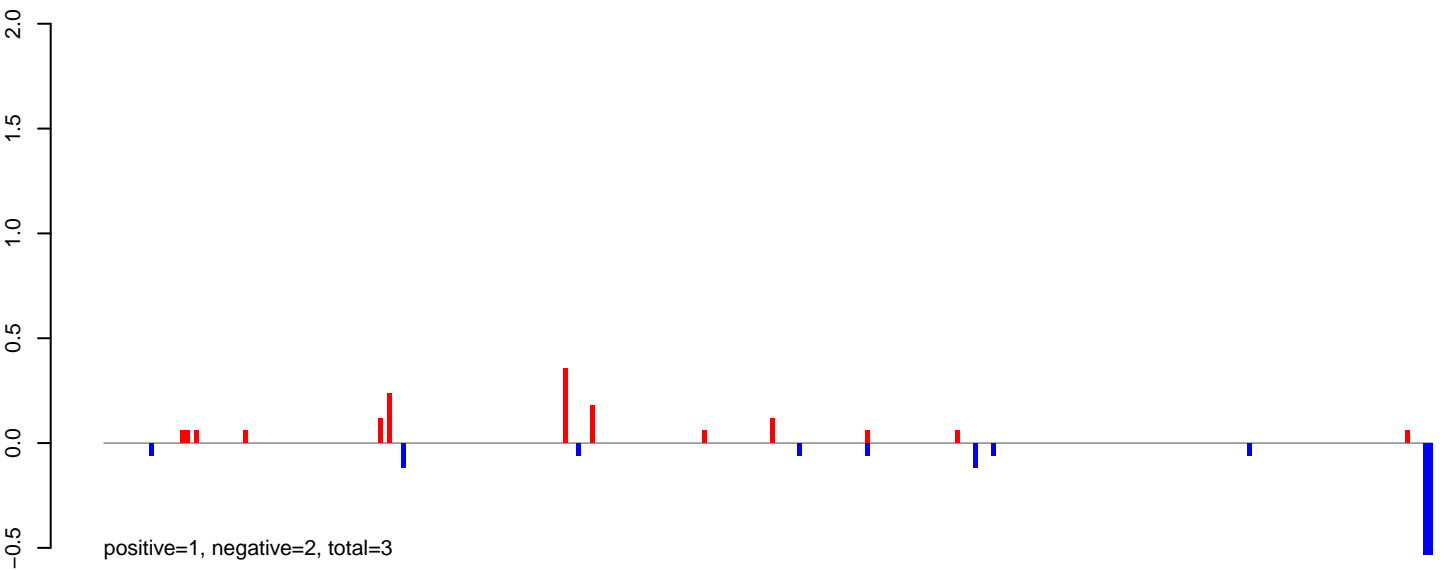


AeAlbo\_C636HT\_DENV2\_Acute.rep

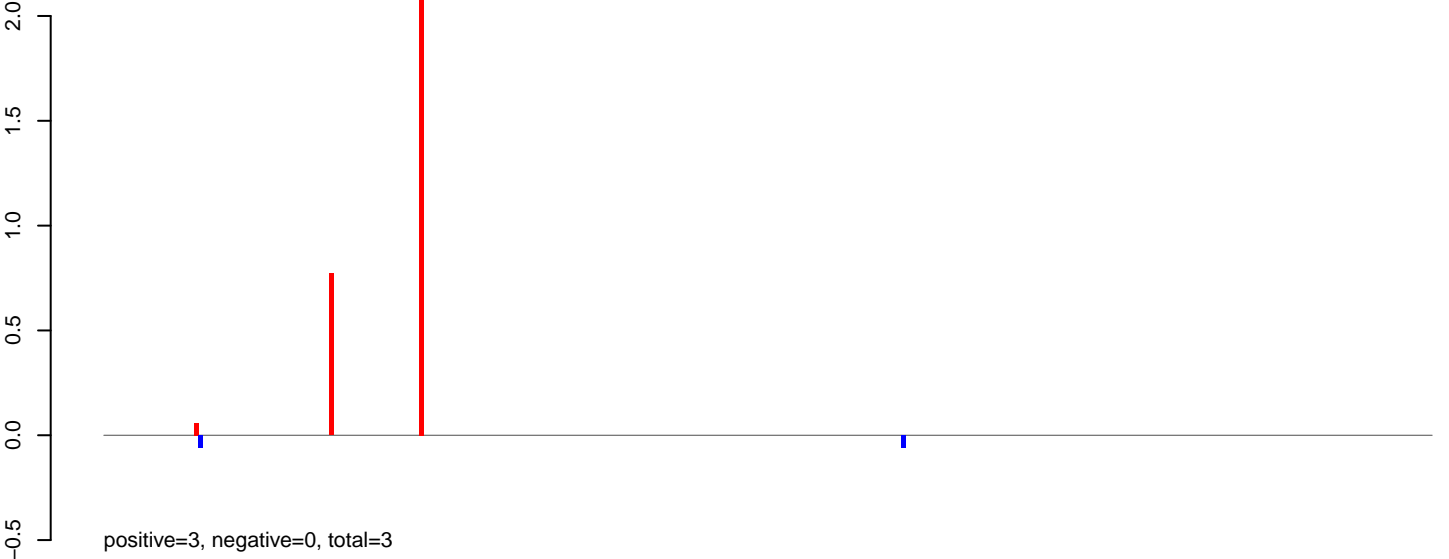


0 1000 2000 3000 4000

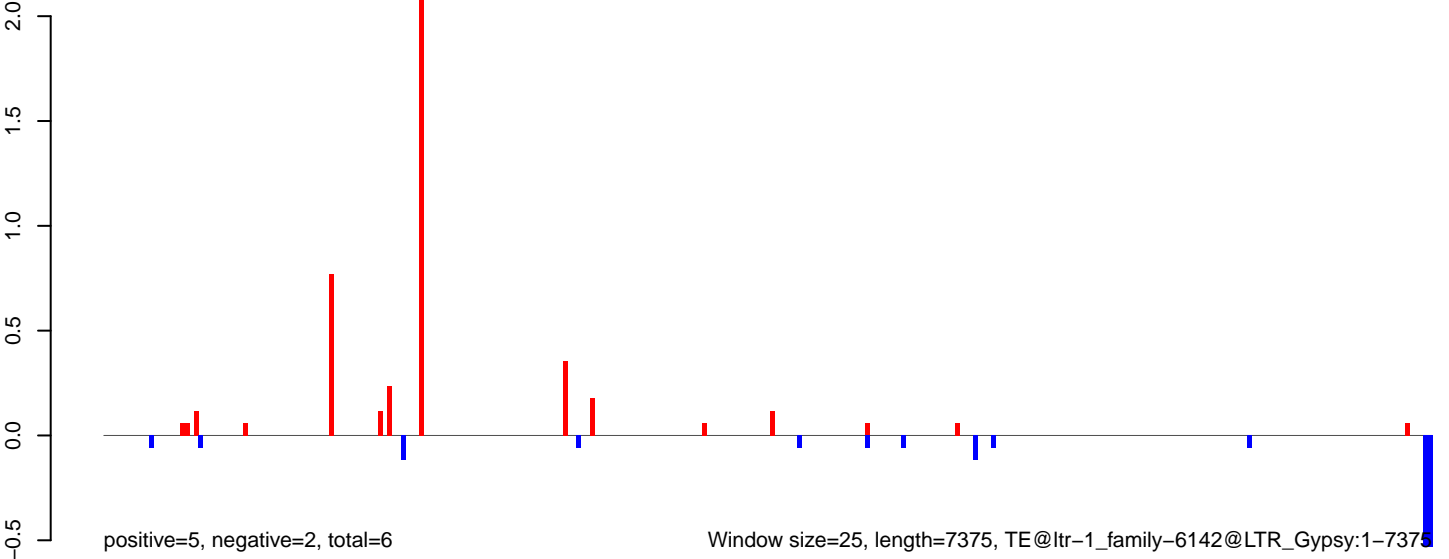
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



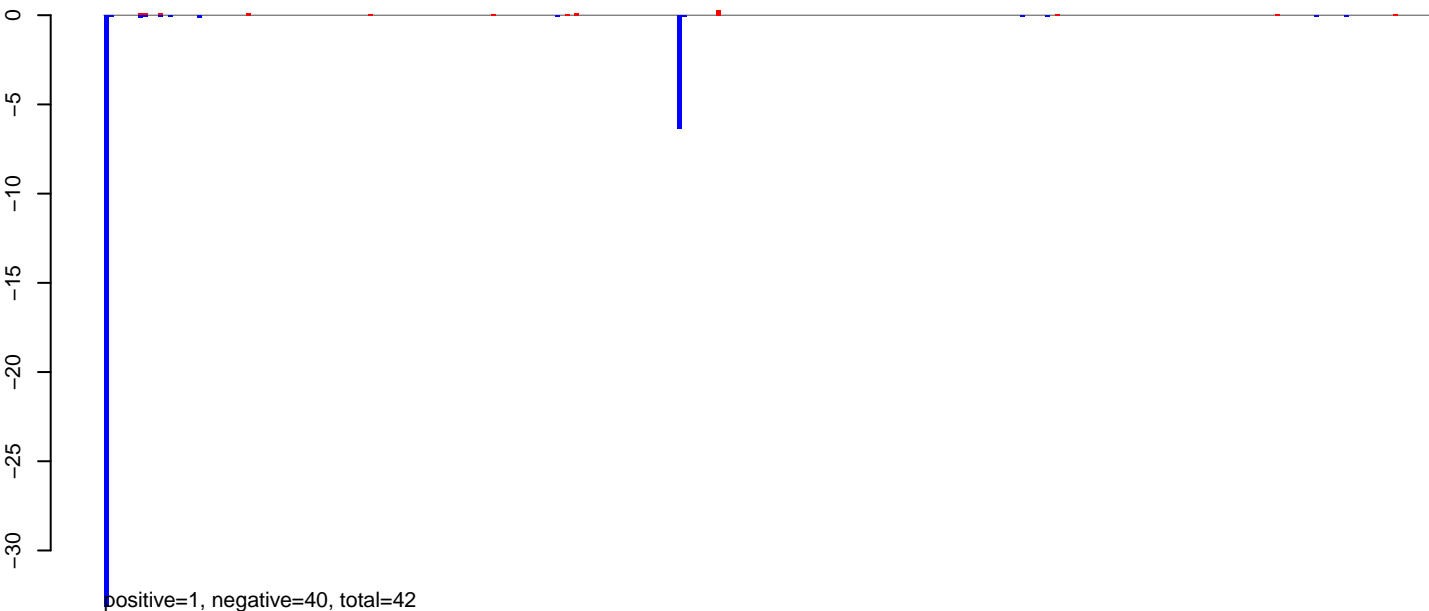
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



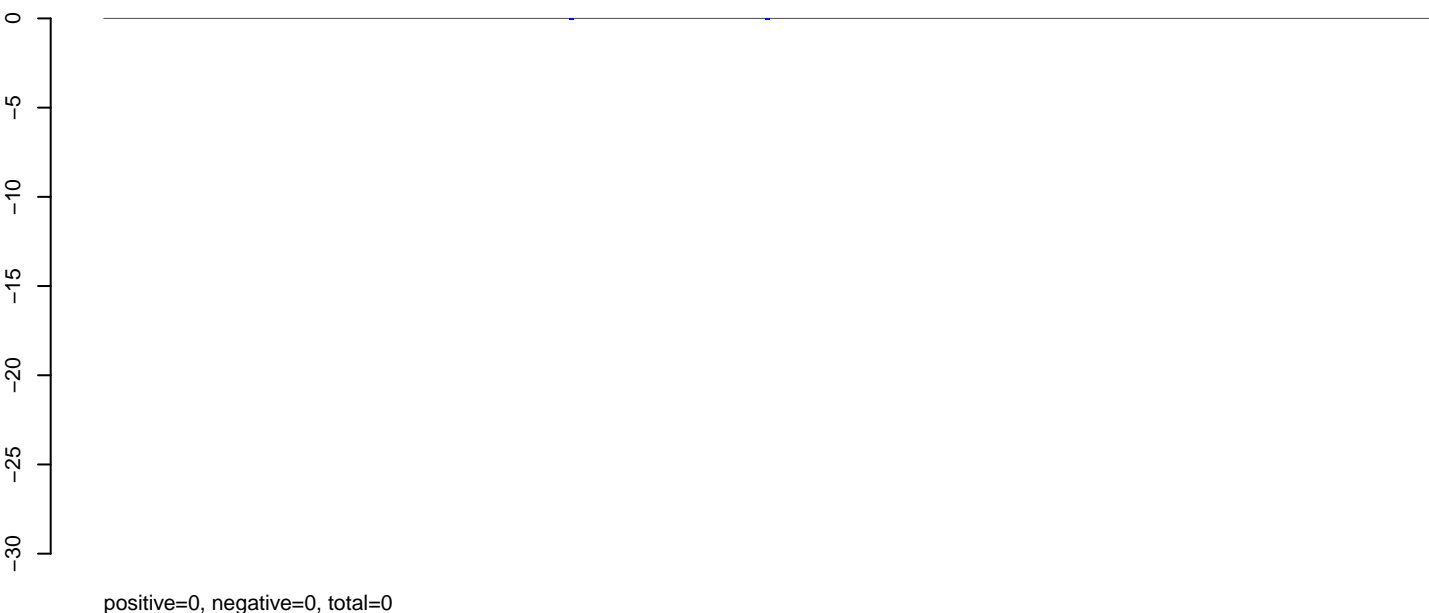
AeAlbo\_C636HT\_DENV2\_Acute.rep



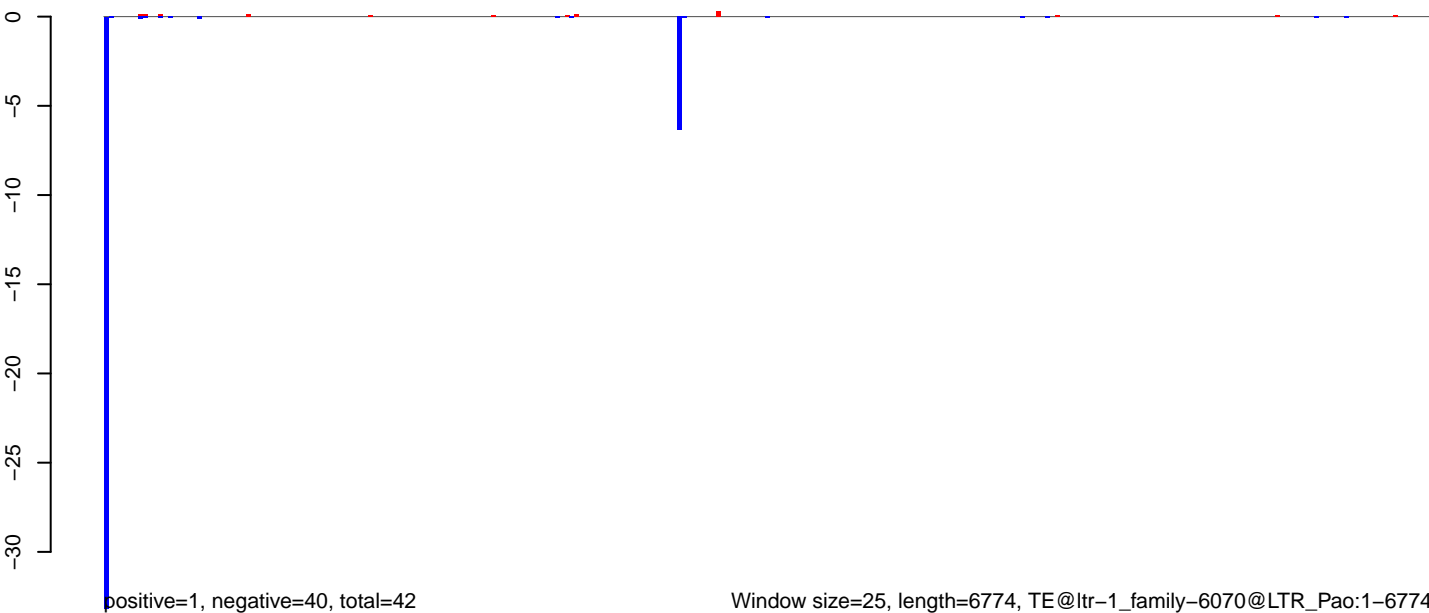
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



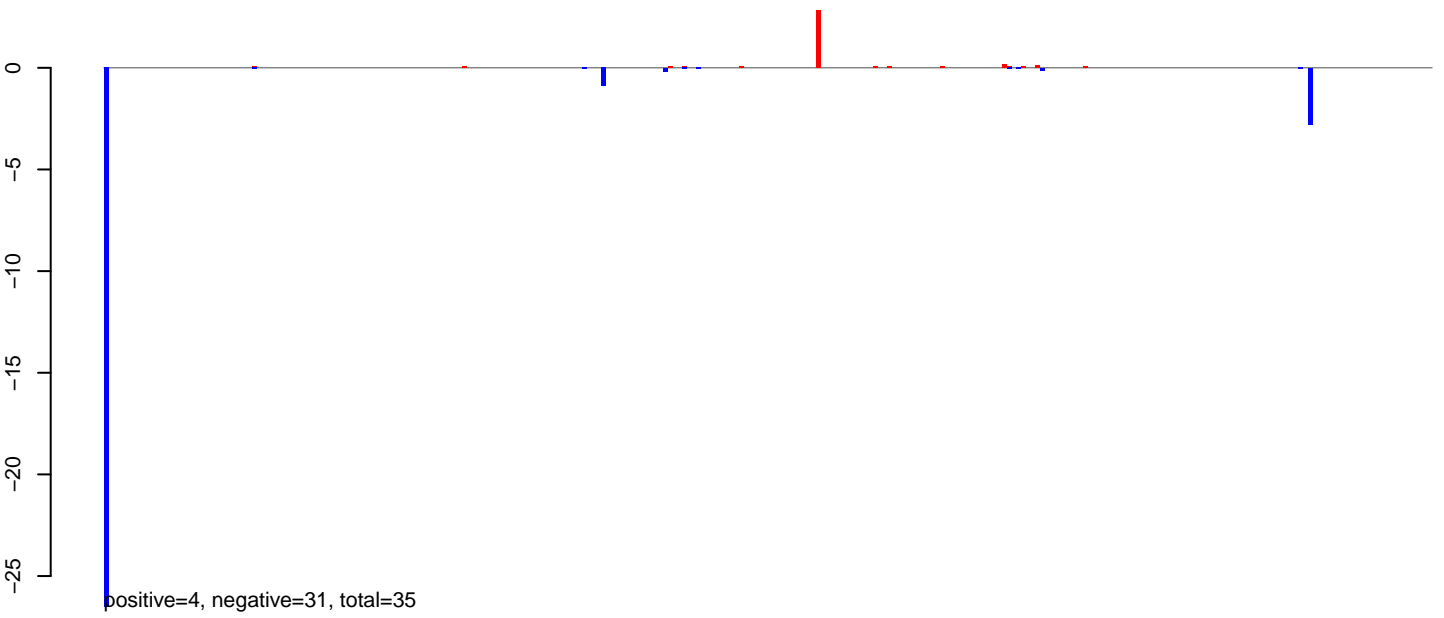
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



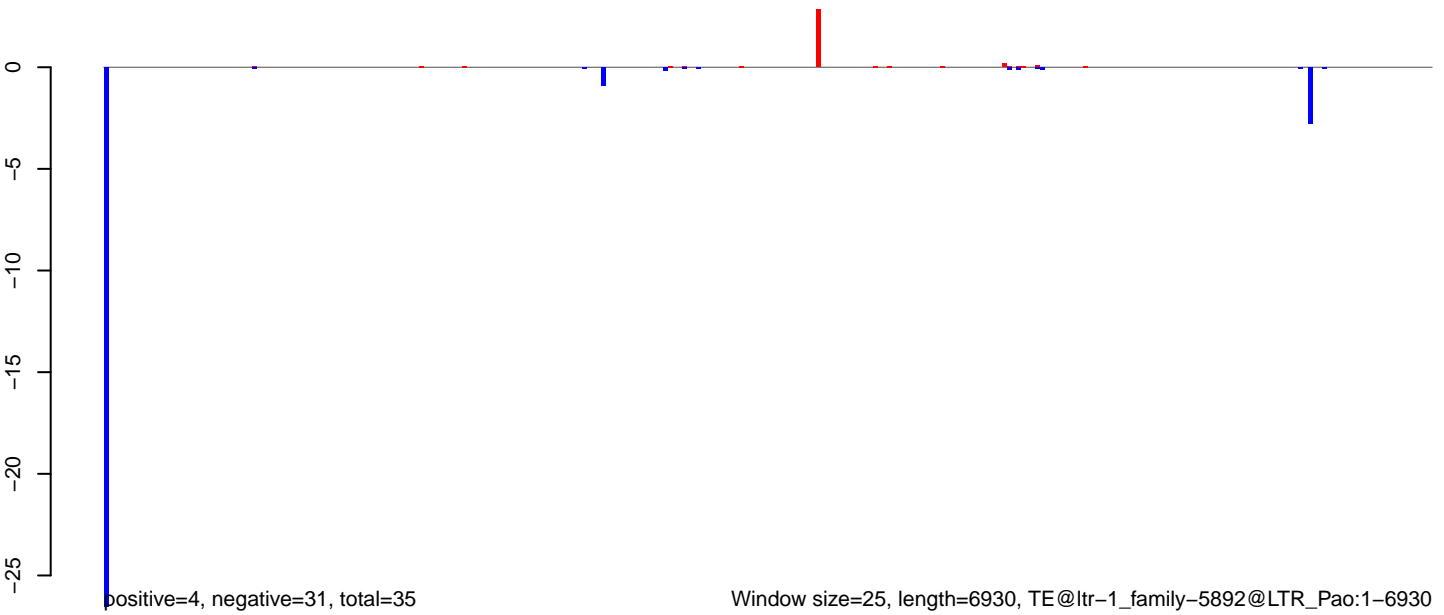
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

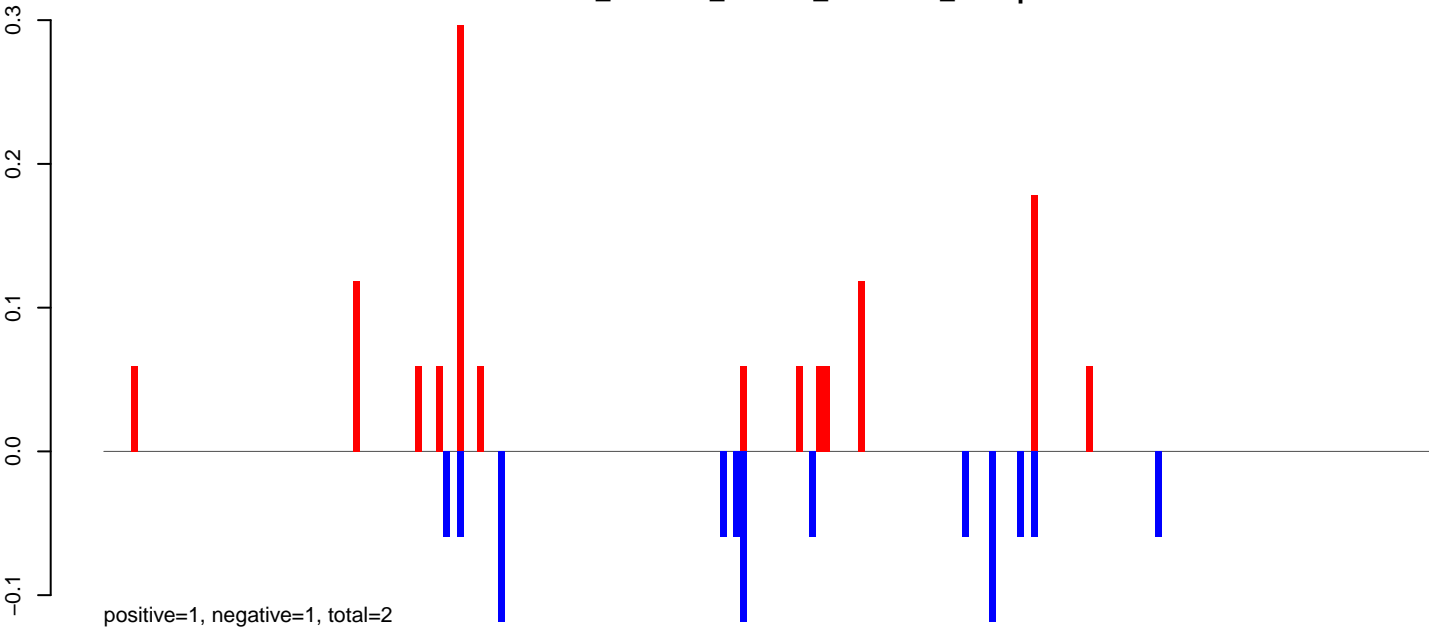


### AeAlbo\_C636HT\_DENV2\_Acute.rep

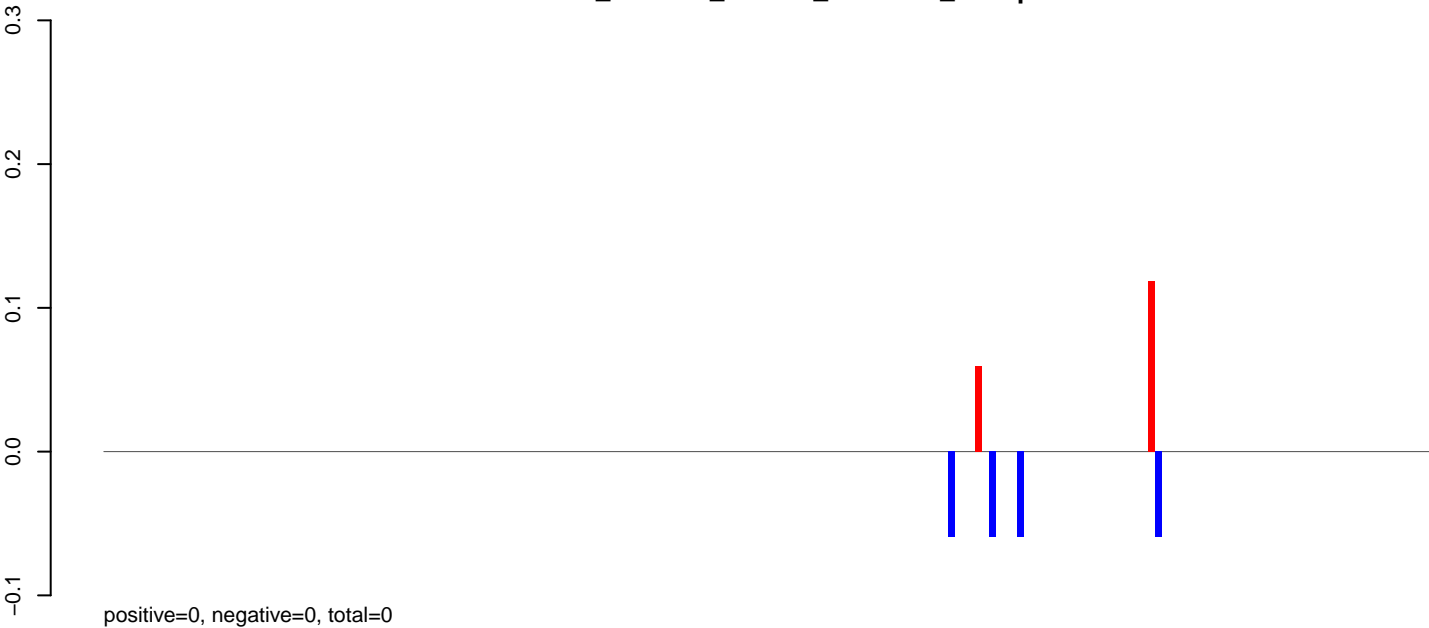




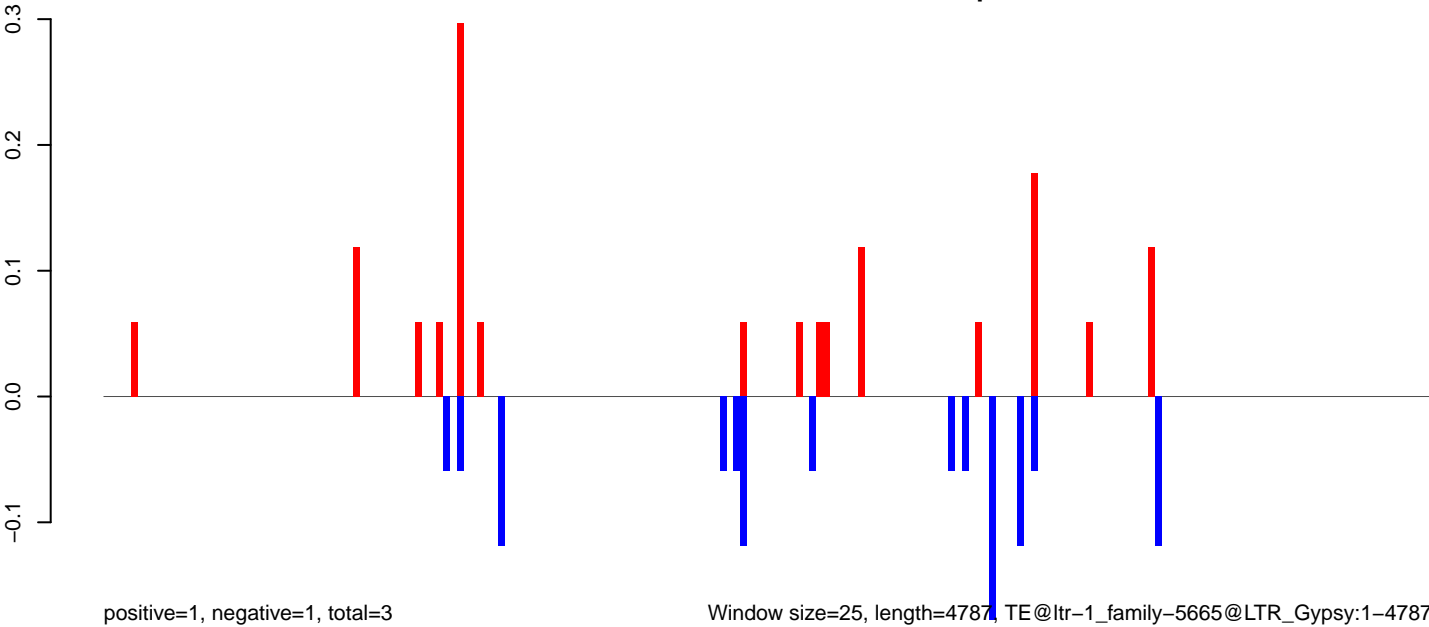
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



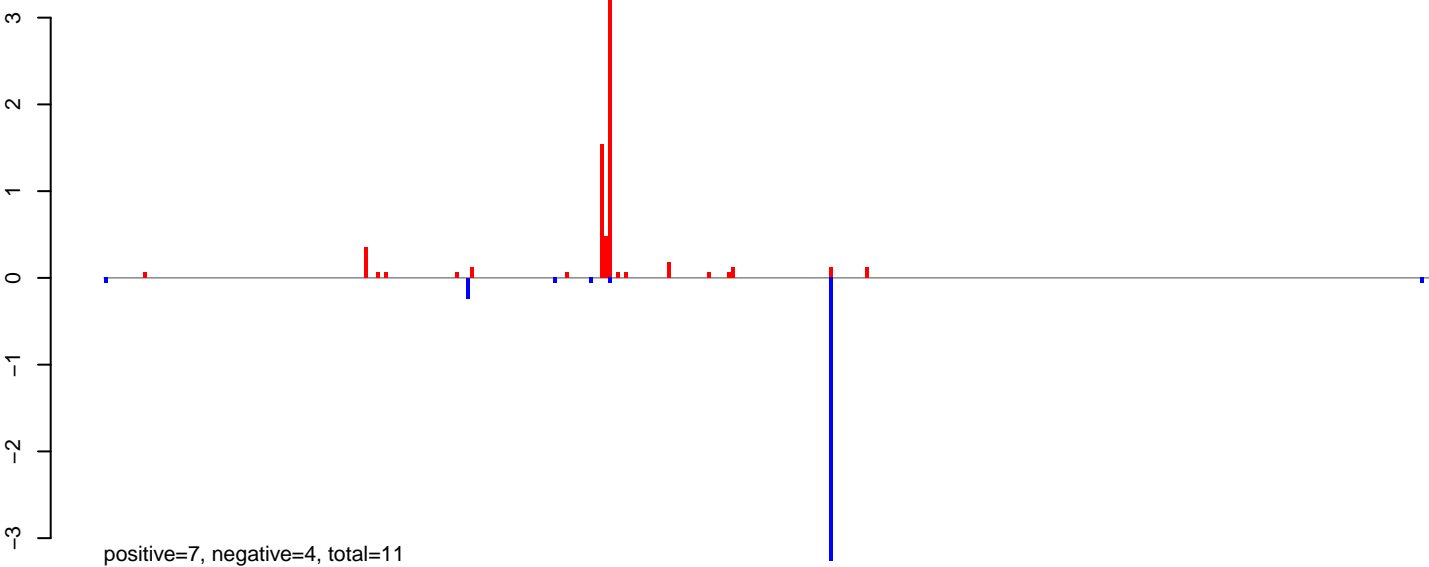
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



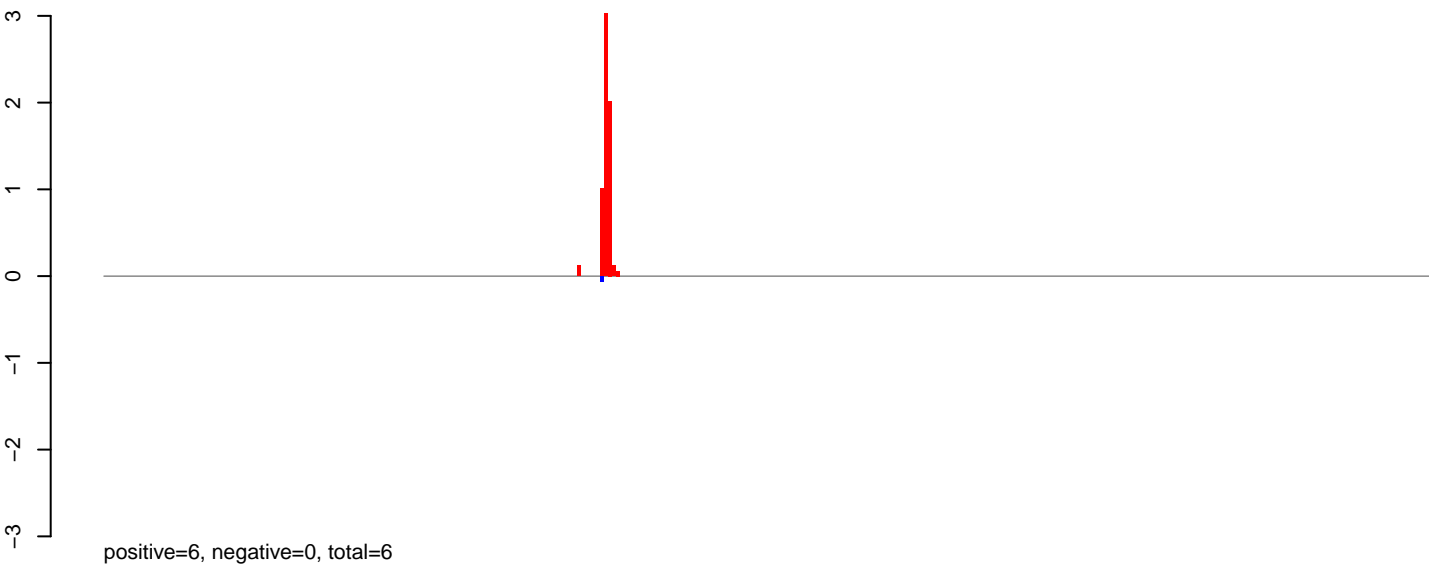
Window size=25, length=4787, TE@ltr-1\_family-5665@LTR\_Gypsy:1-4787

0 1000 2000 3000 4000 5000

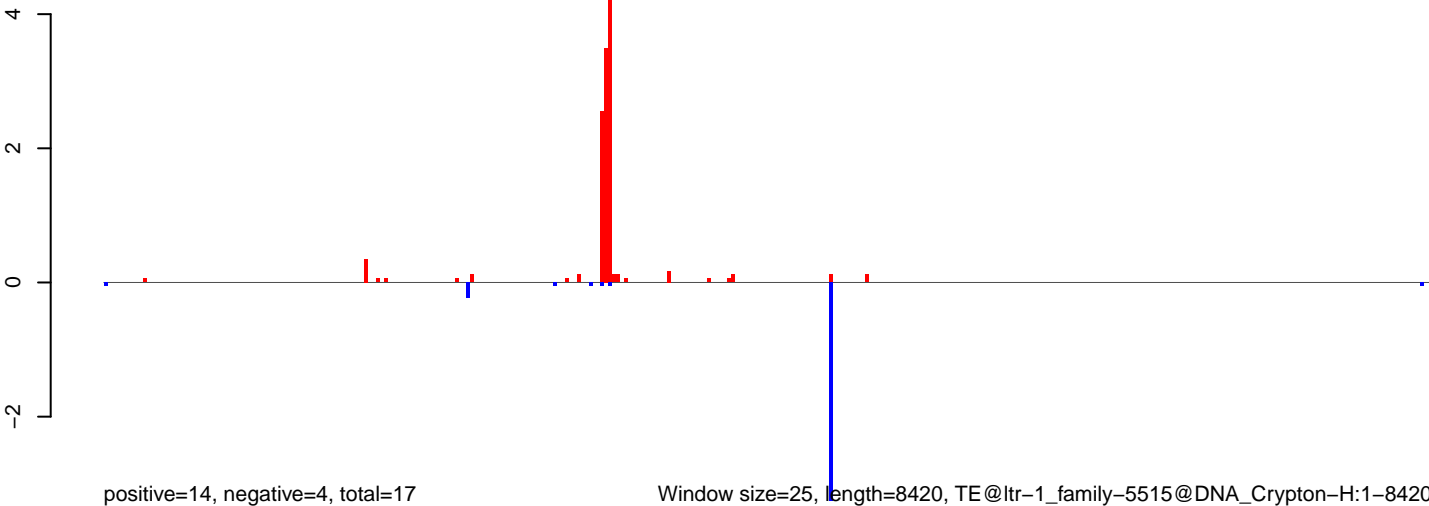
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



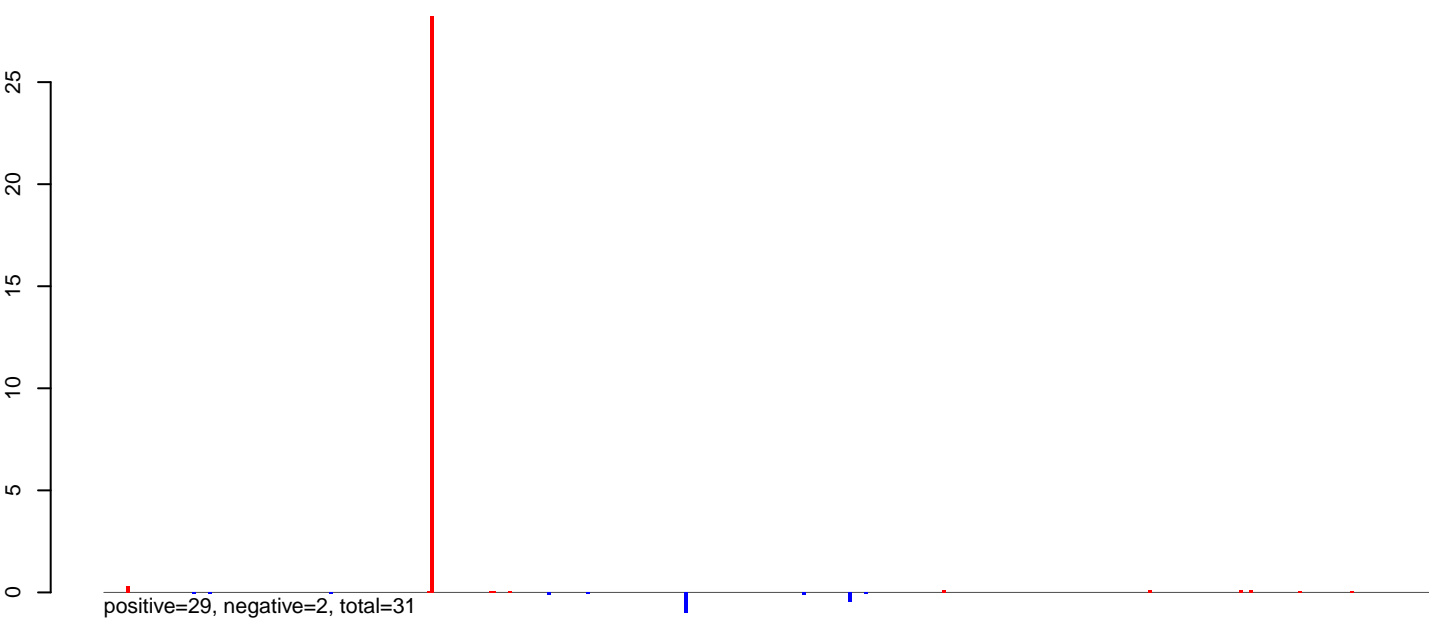
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



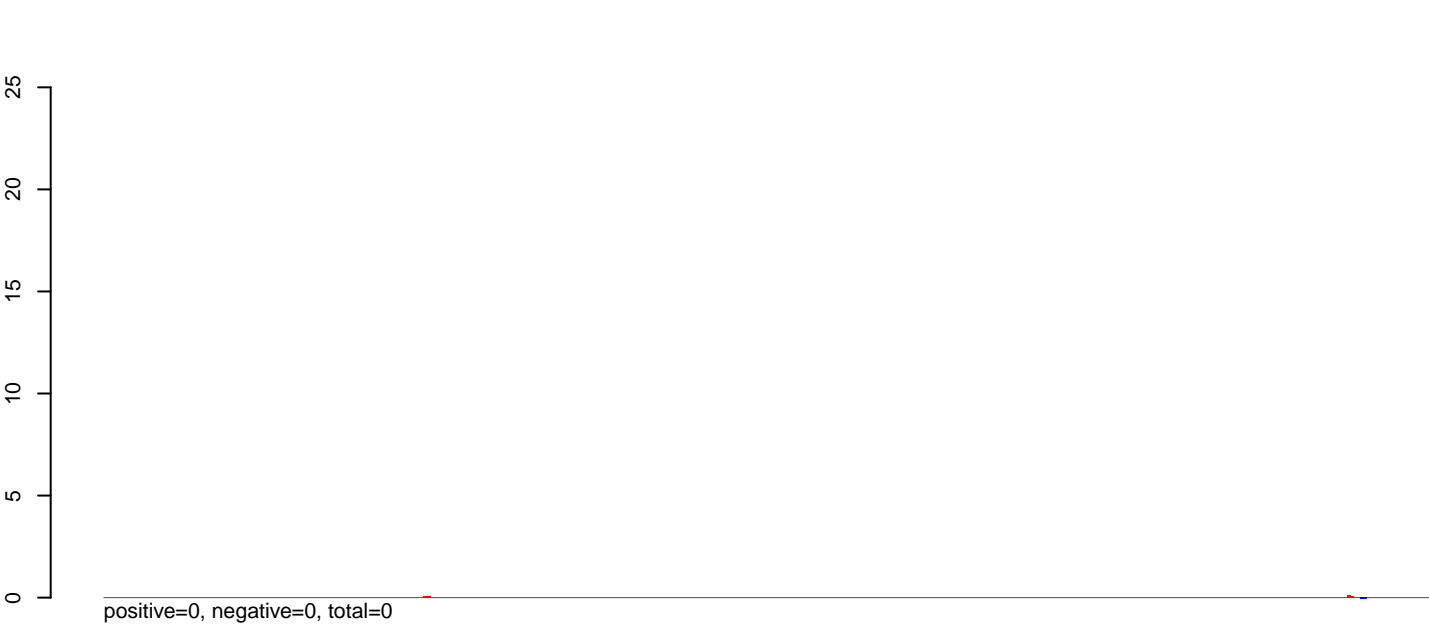
Window size=25, length=8420, TE@ltr-1\_family-5515@DNA\_Crypton-H:1-8420

0 2000 4000 6000 8000

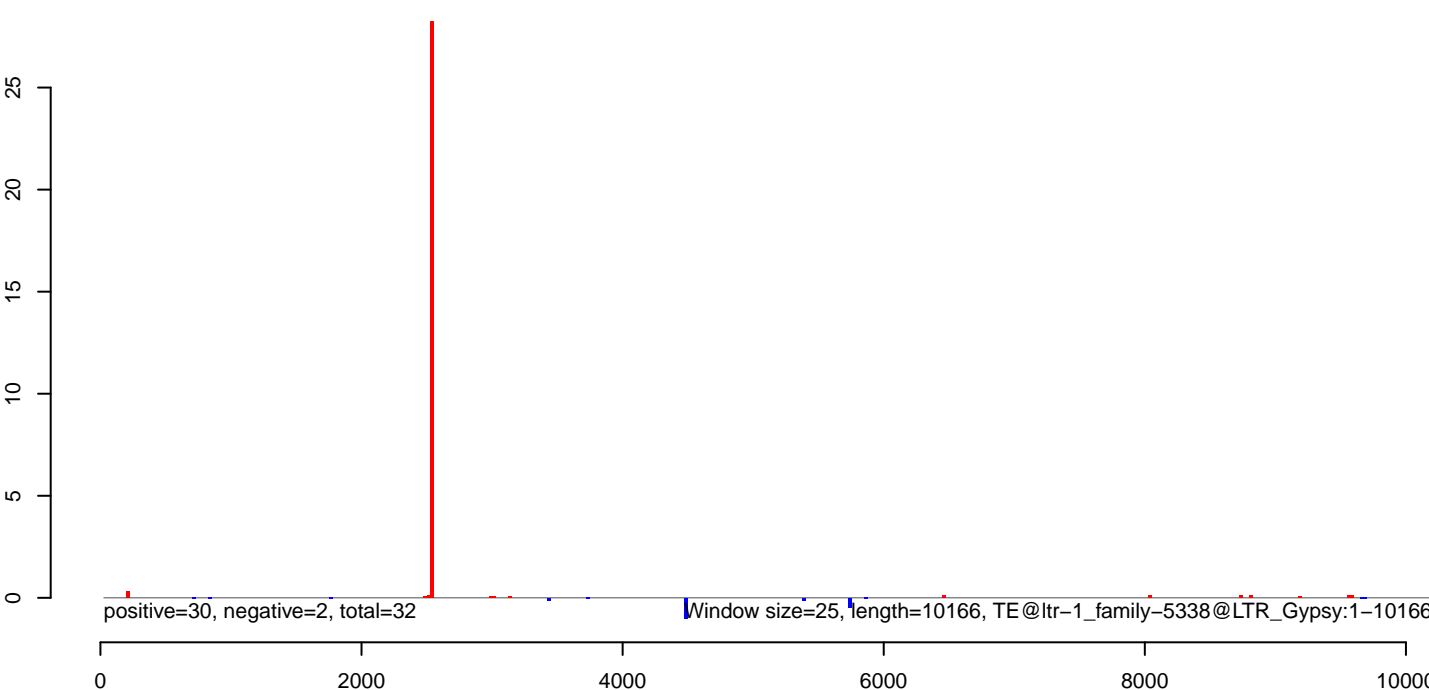
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



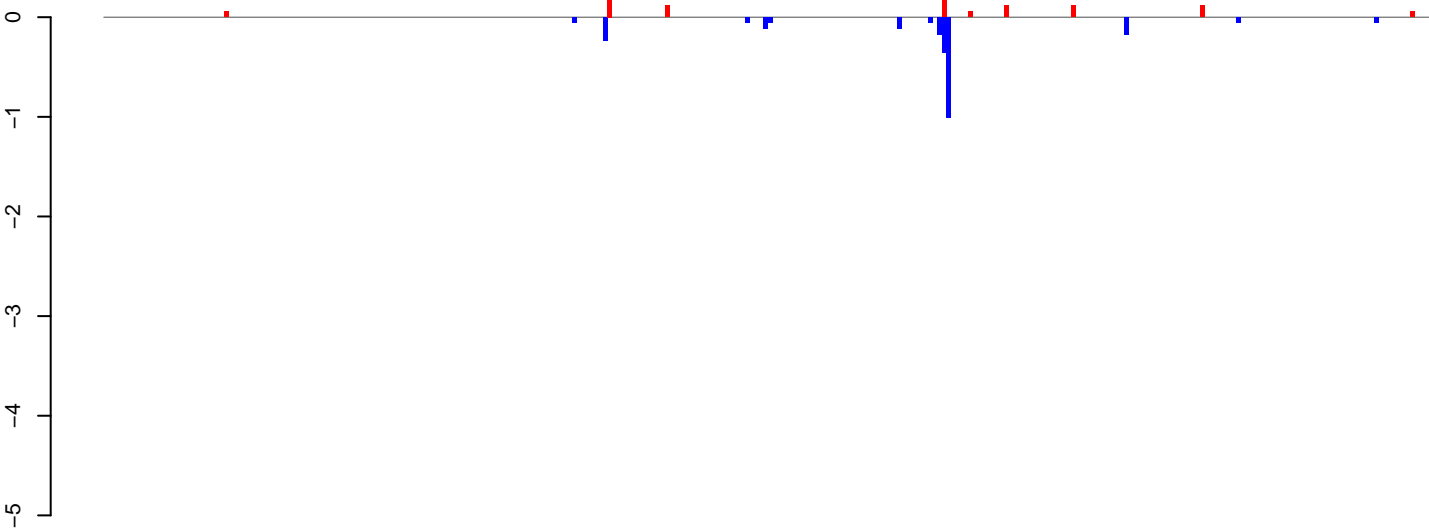
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

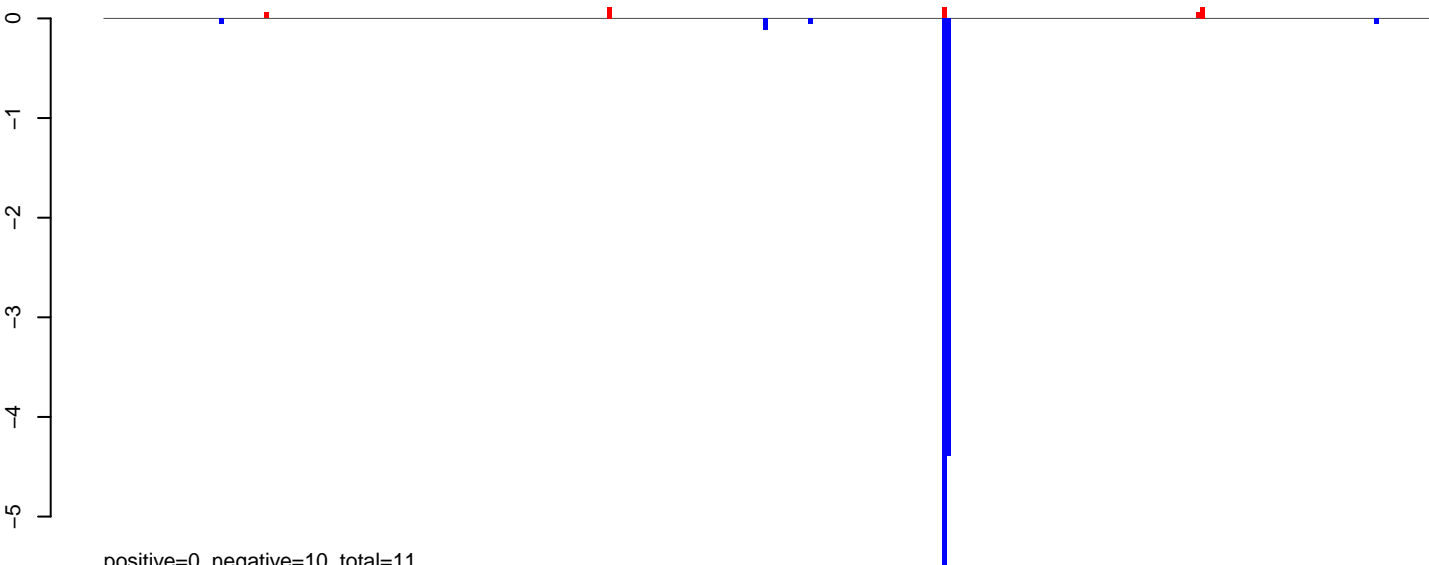


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



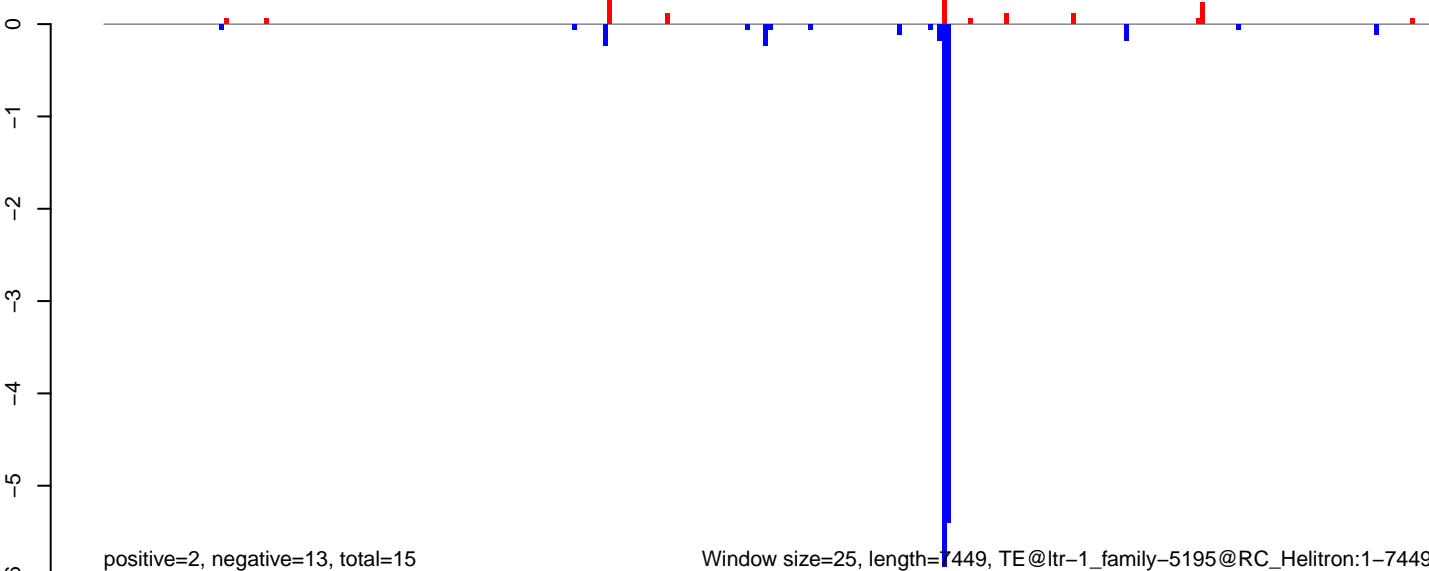
positive=2, negative=3, total=4

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=10, total=11

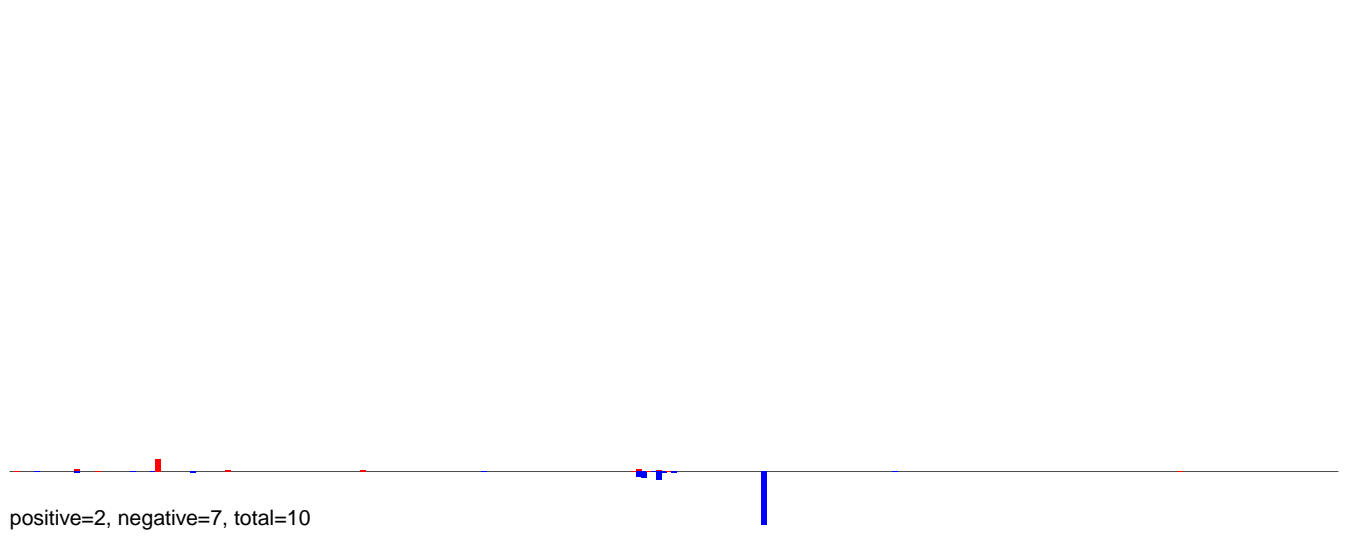
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



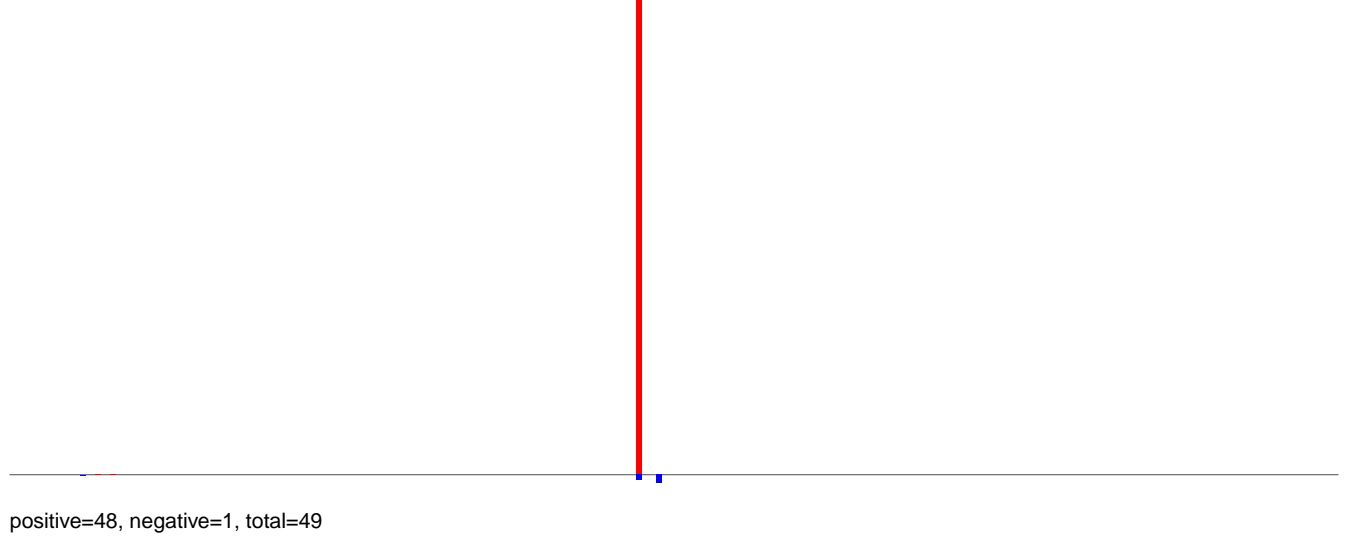
positive=2, negative=13, total=15

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

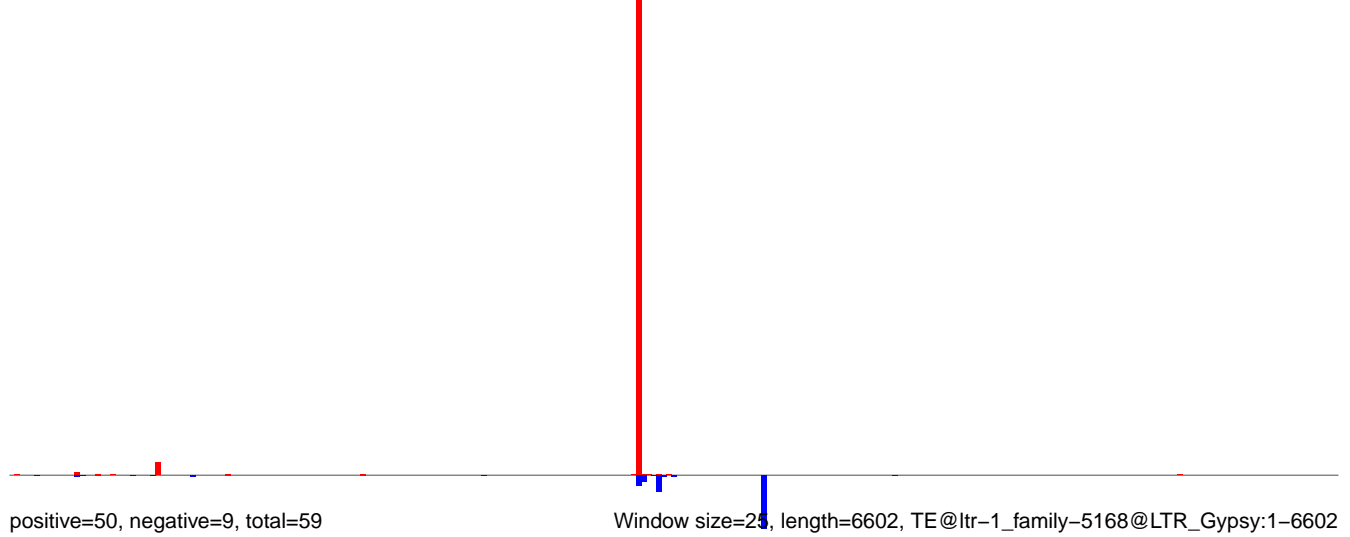
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



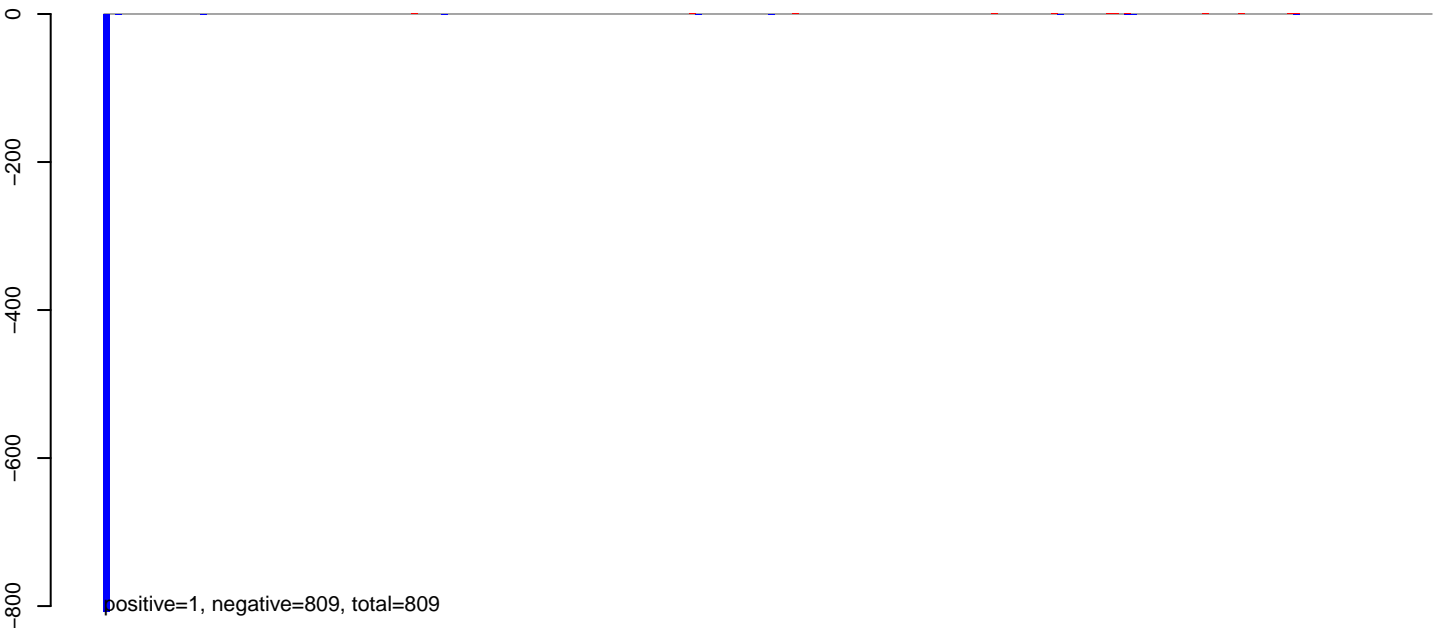
AeAlbo\_C636HT\_DENV2\_Acute.rep



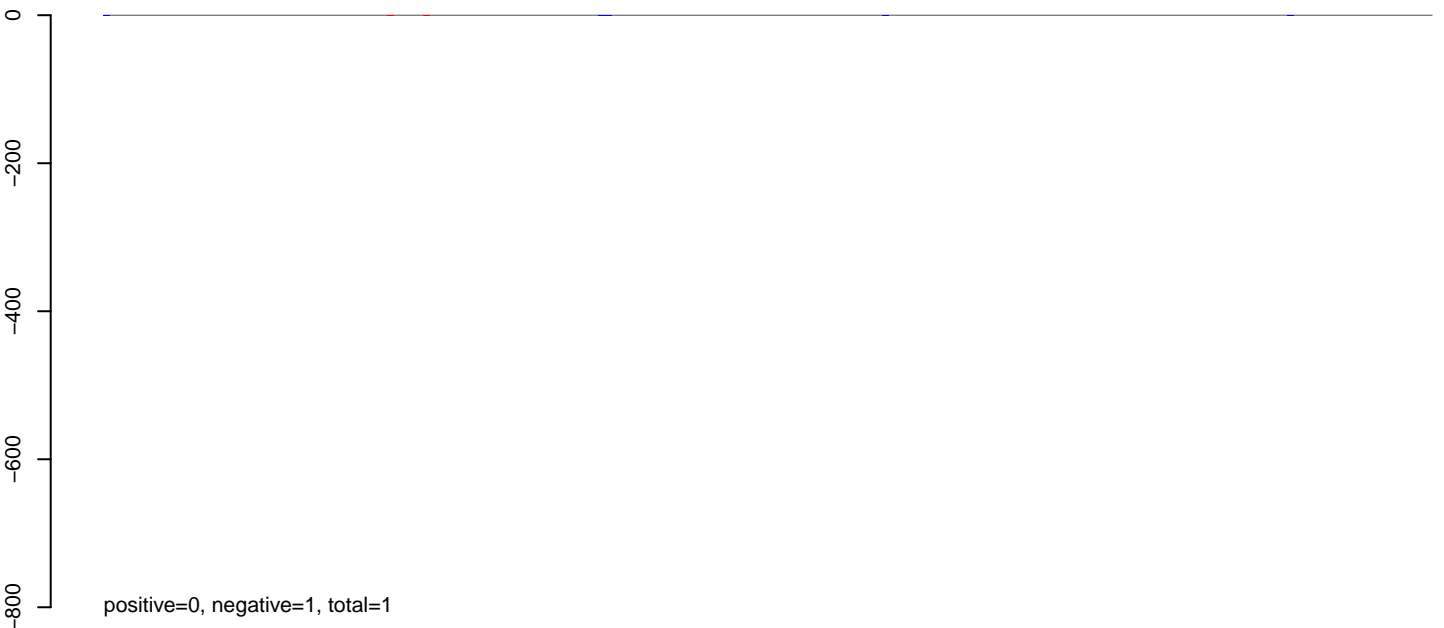
Window size=25, length=6602, TE@ltr-1\_family-5168@LTR\_Gypsy:1-6602

0 1000 2000 3000 4000 5000 6000

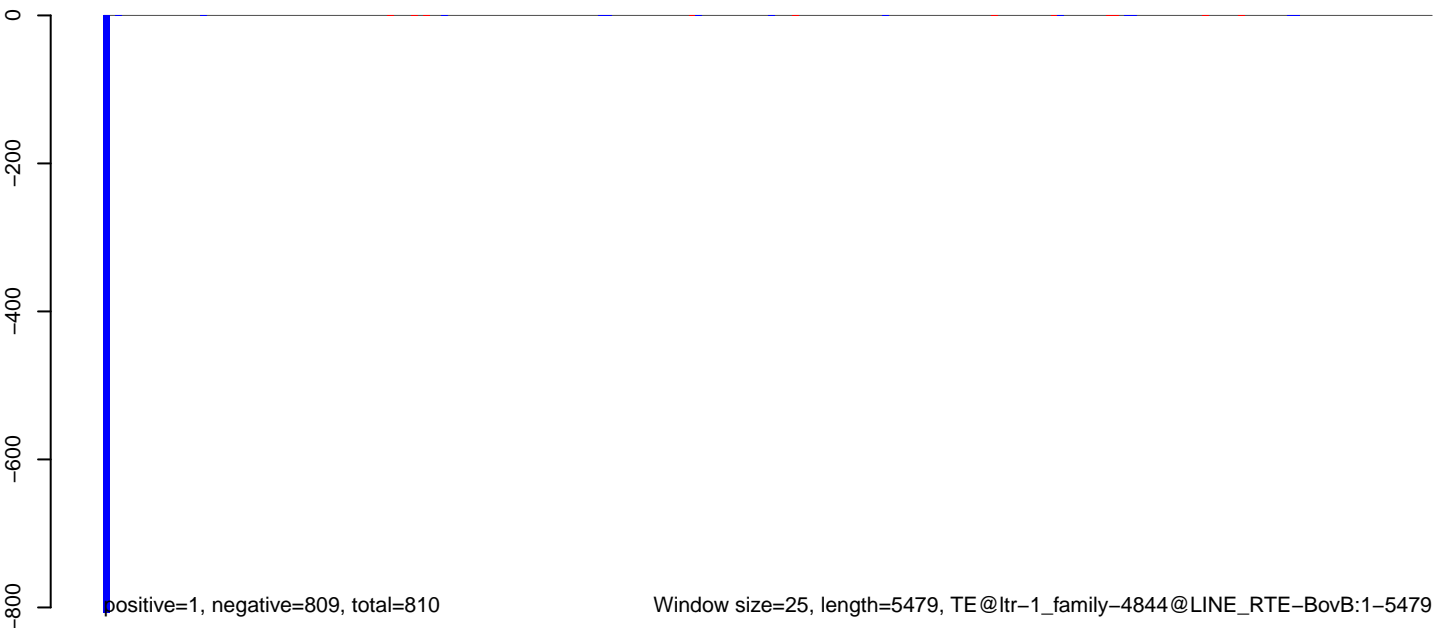
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



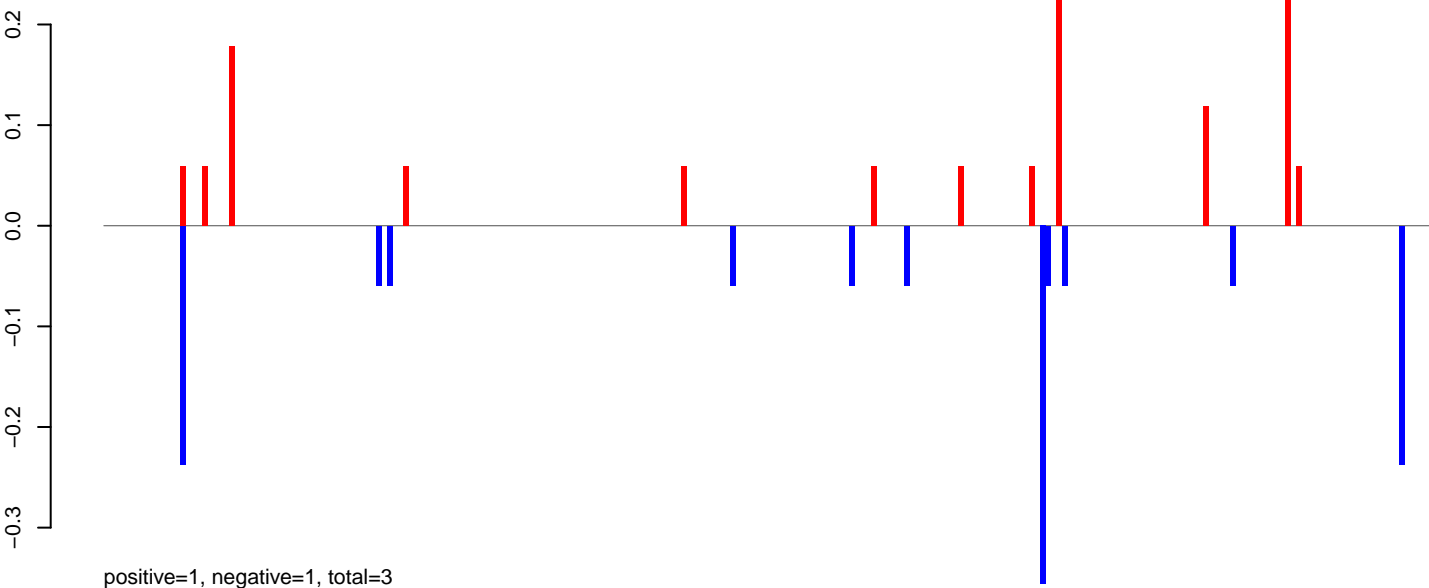
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



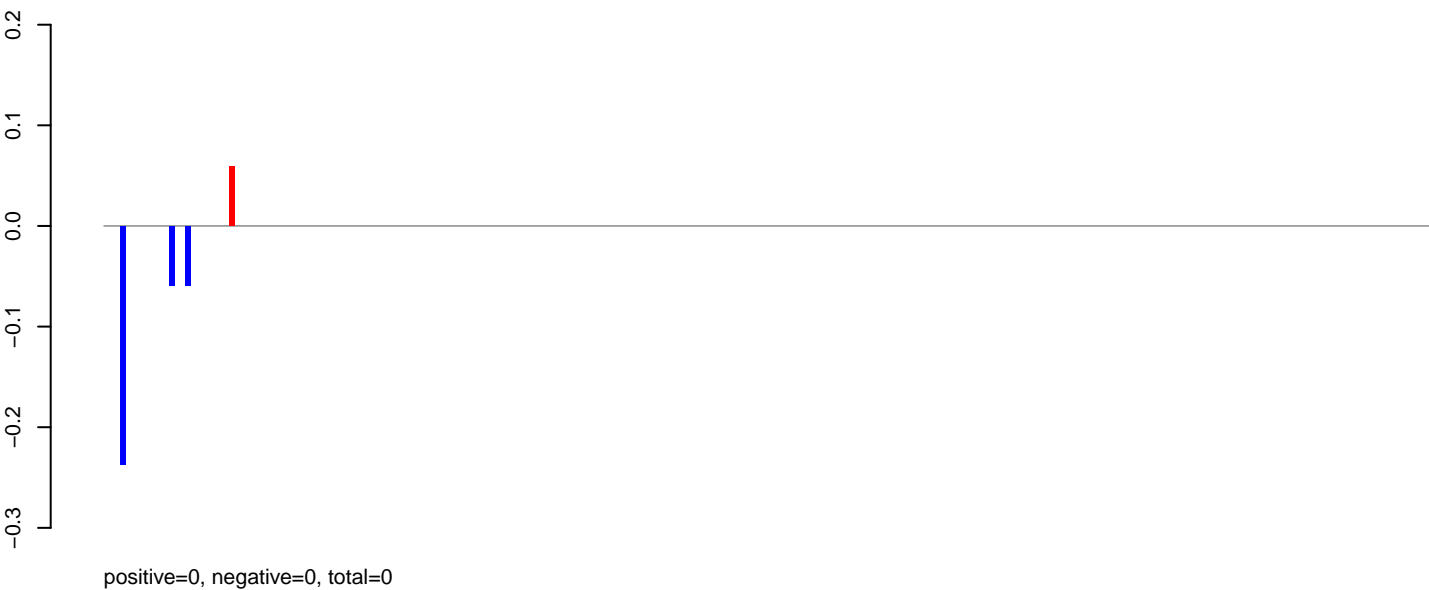
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



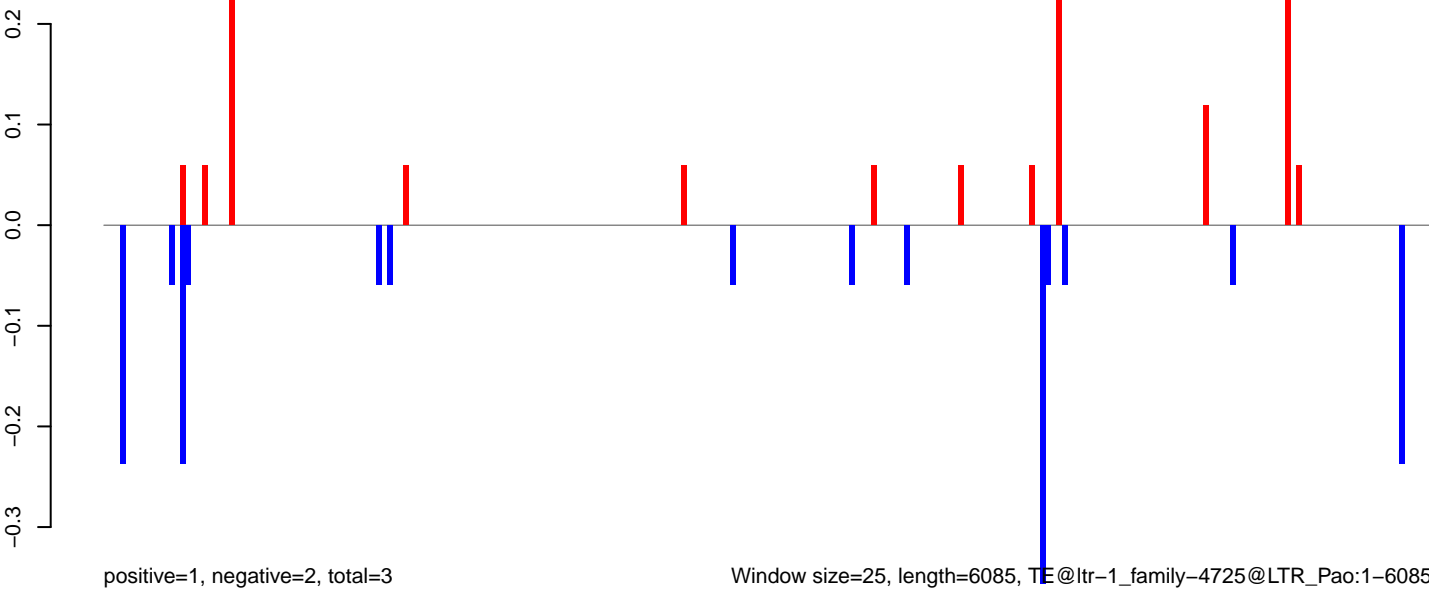
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



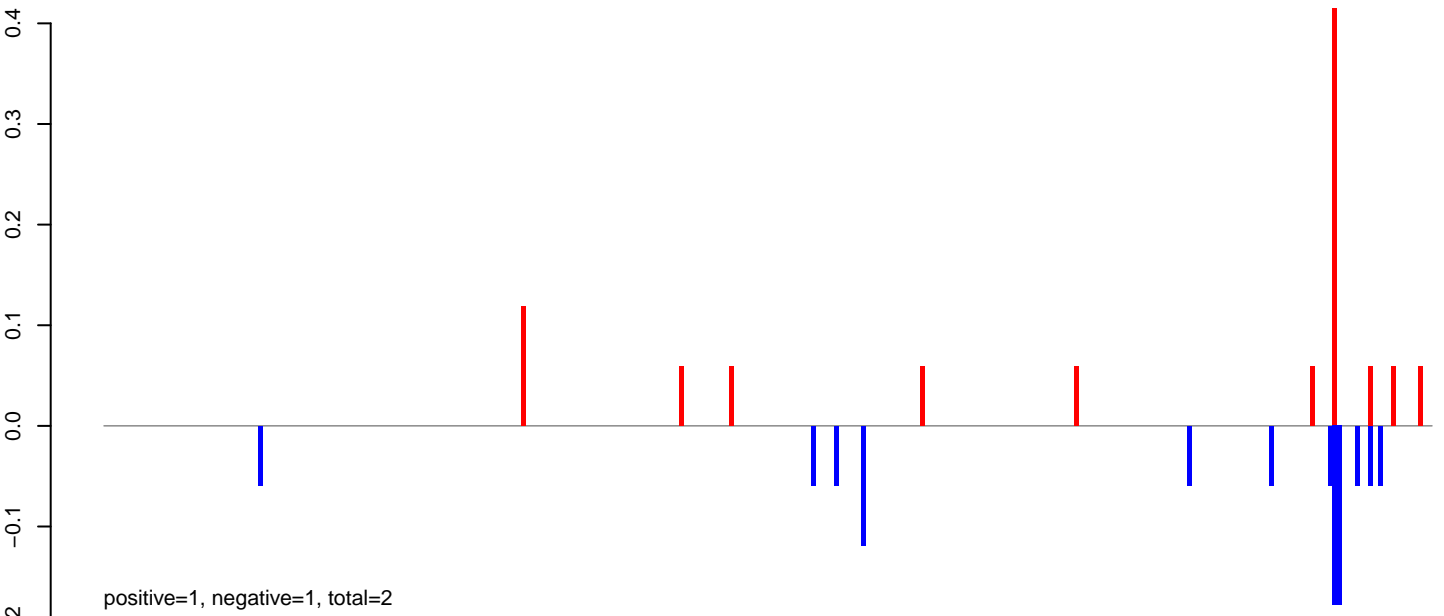
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



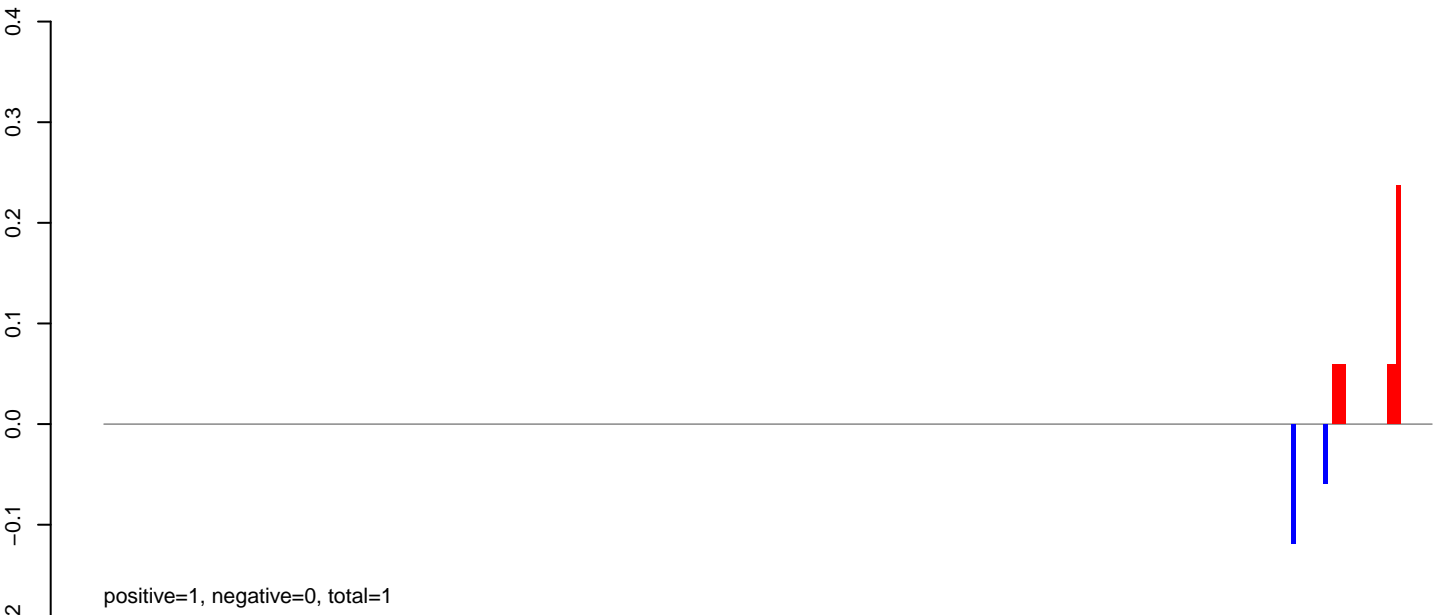
AeAlbo\_C636HT\_DENV2\_Acute.rep



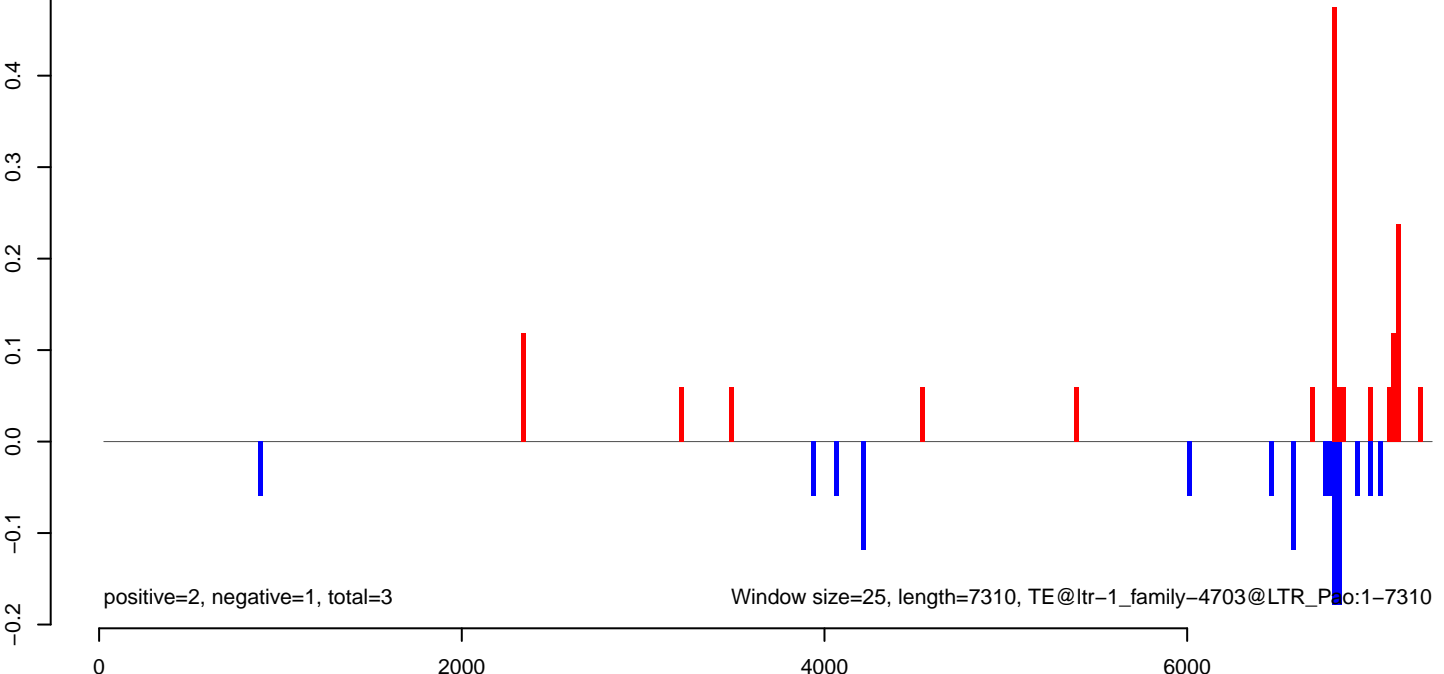
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

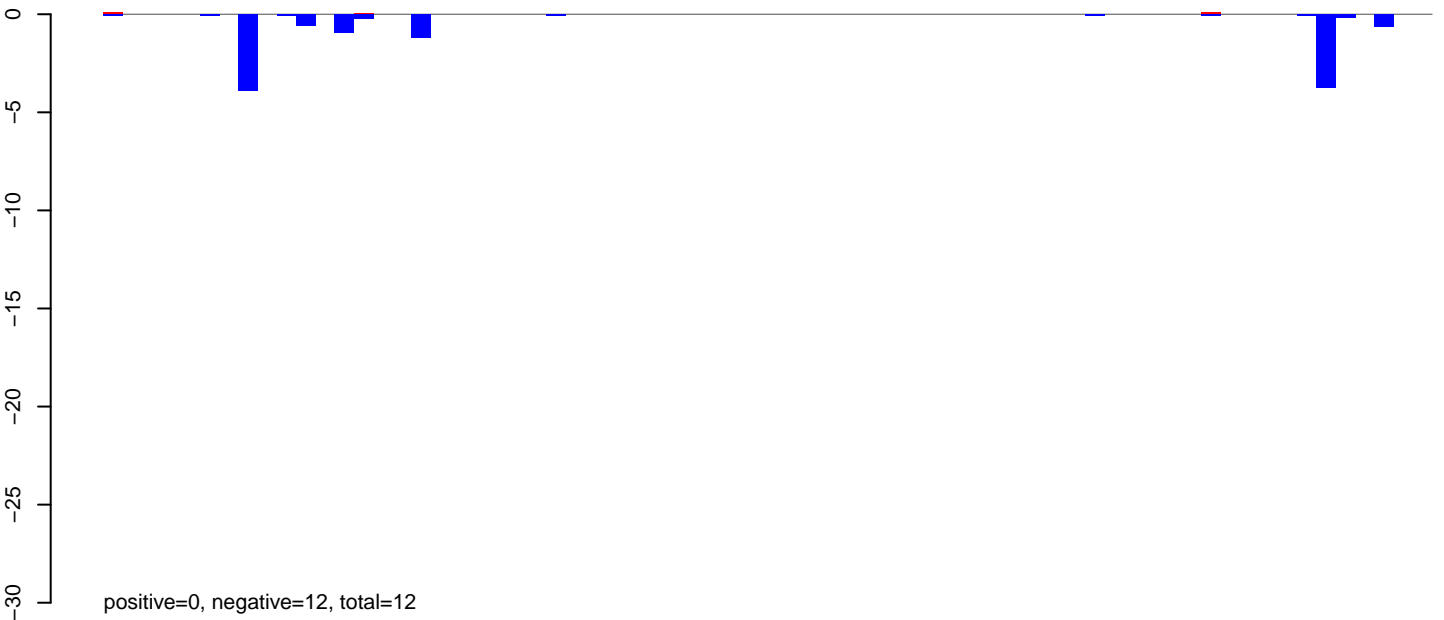


**AeAlbo\_C636HT\_DENV2\_Acute.rep**





AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



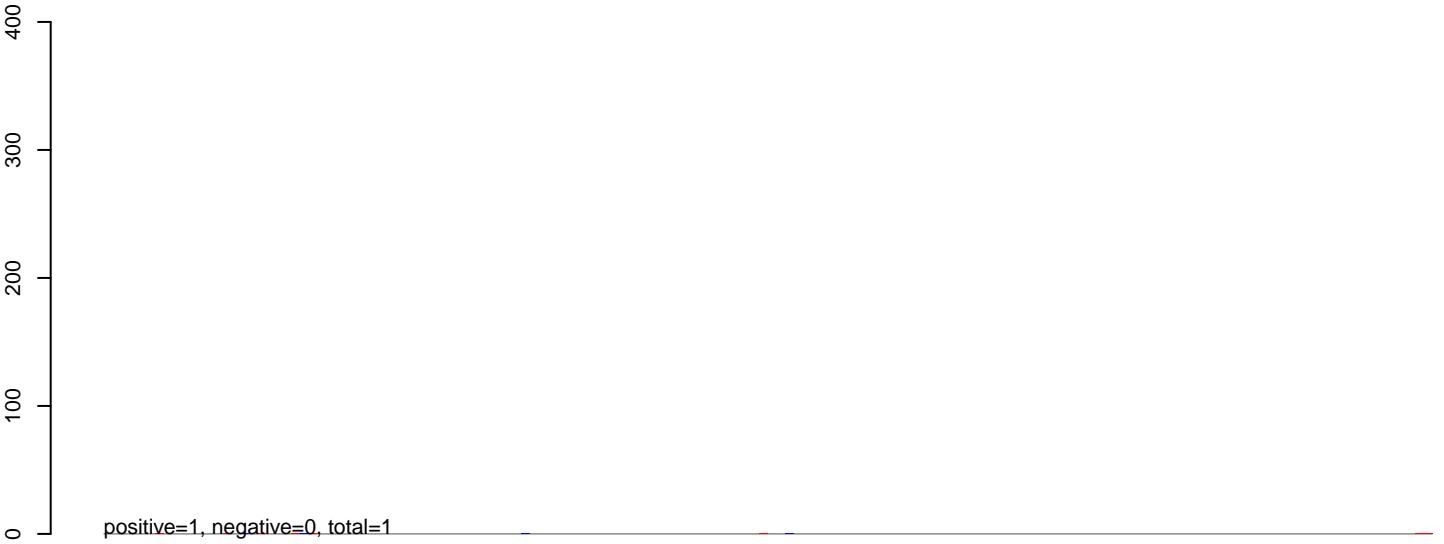
AeAlbo\_C636HT\_DENV2\_Acute.rep



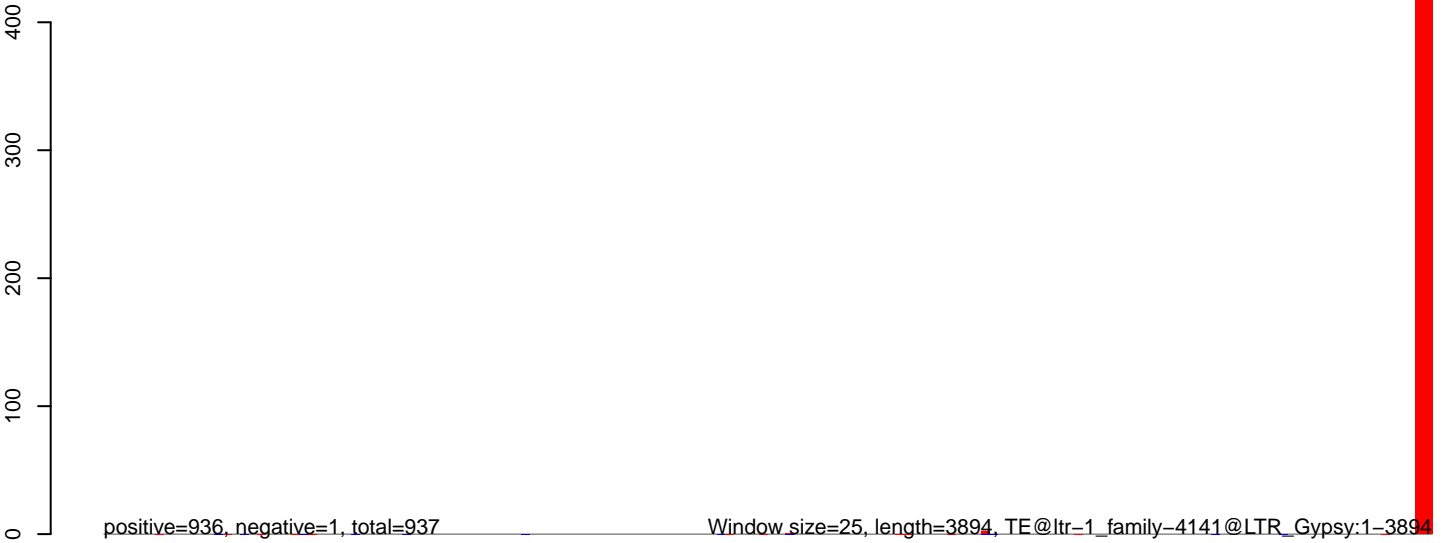
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

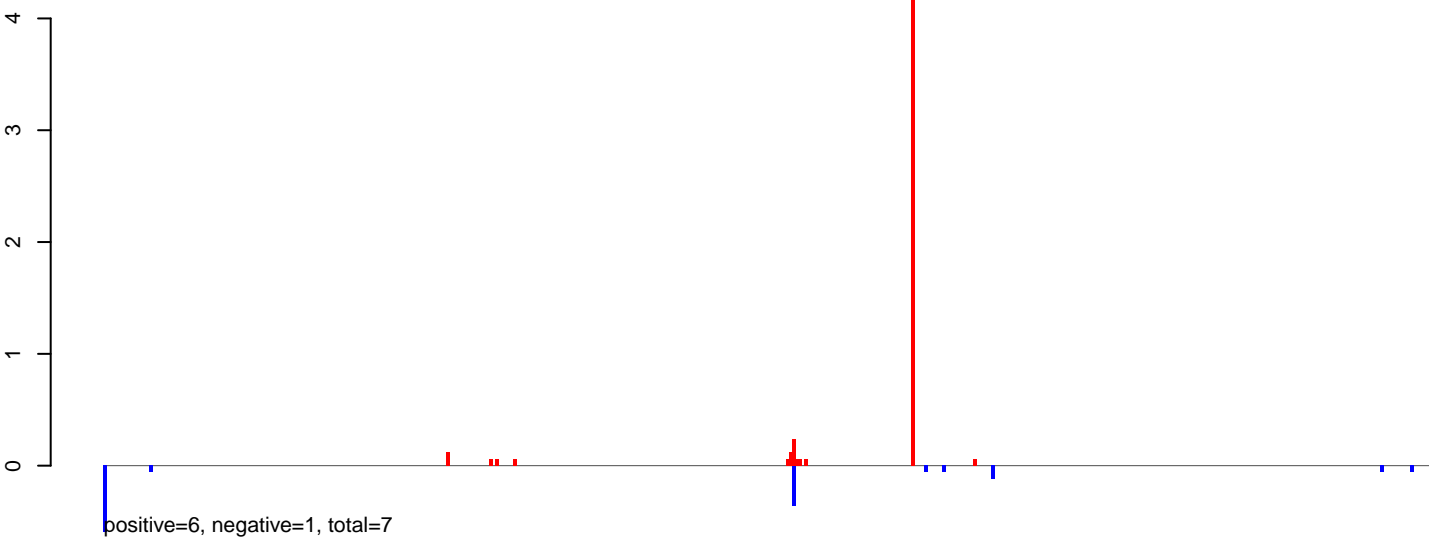


AeAlbo\_C636HT\_DENV2\_Acute.rep

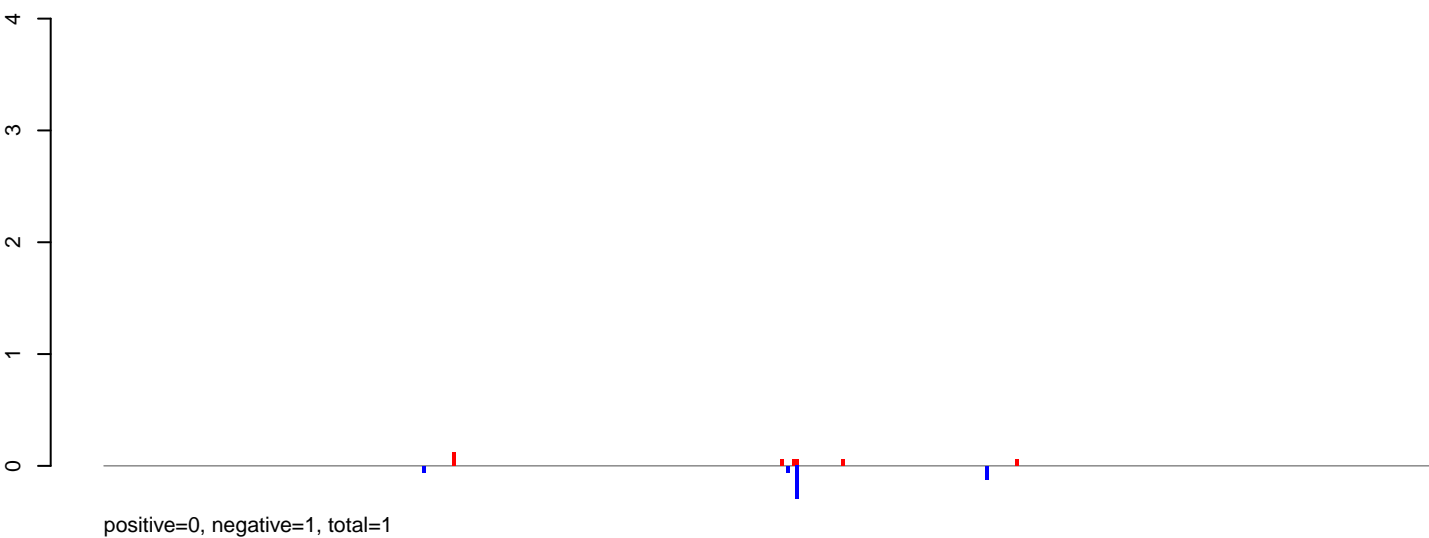


0 500 1000 1500 2000 2500 3000 3500

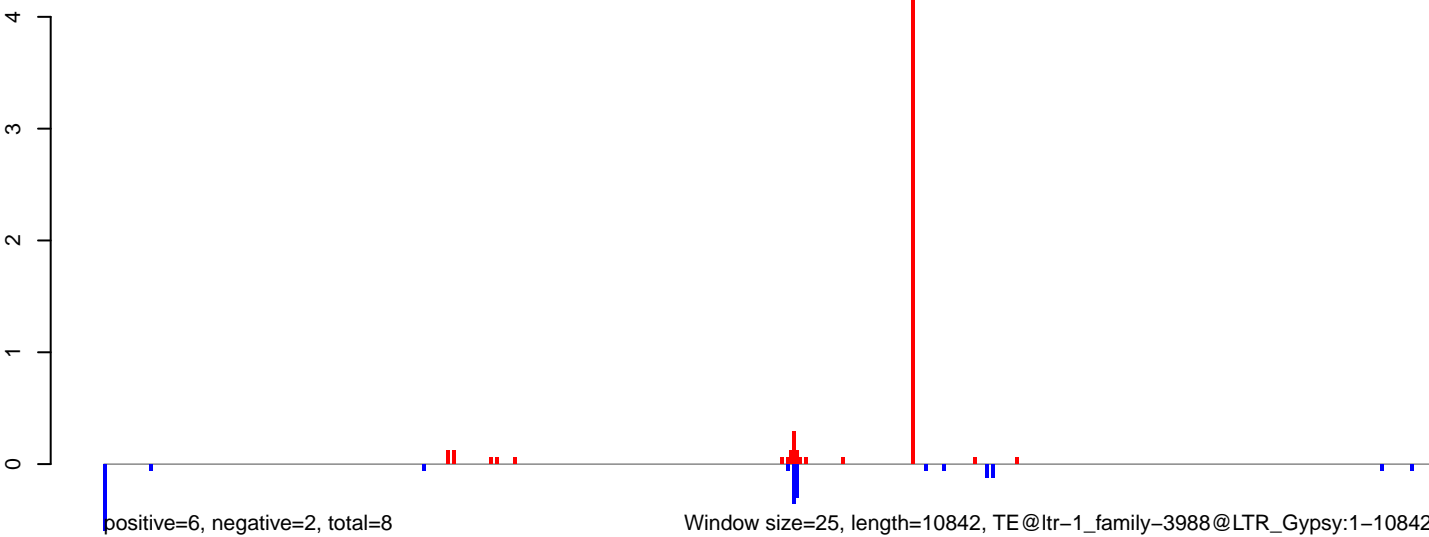
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



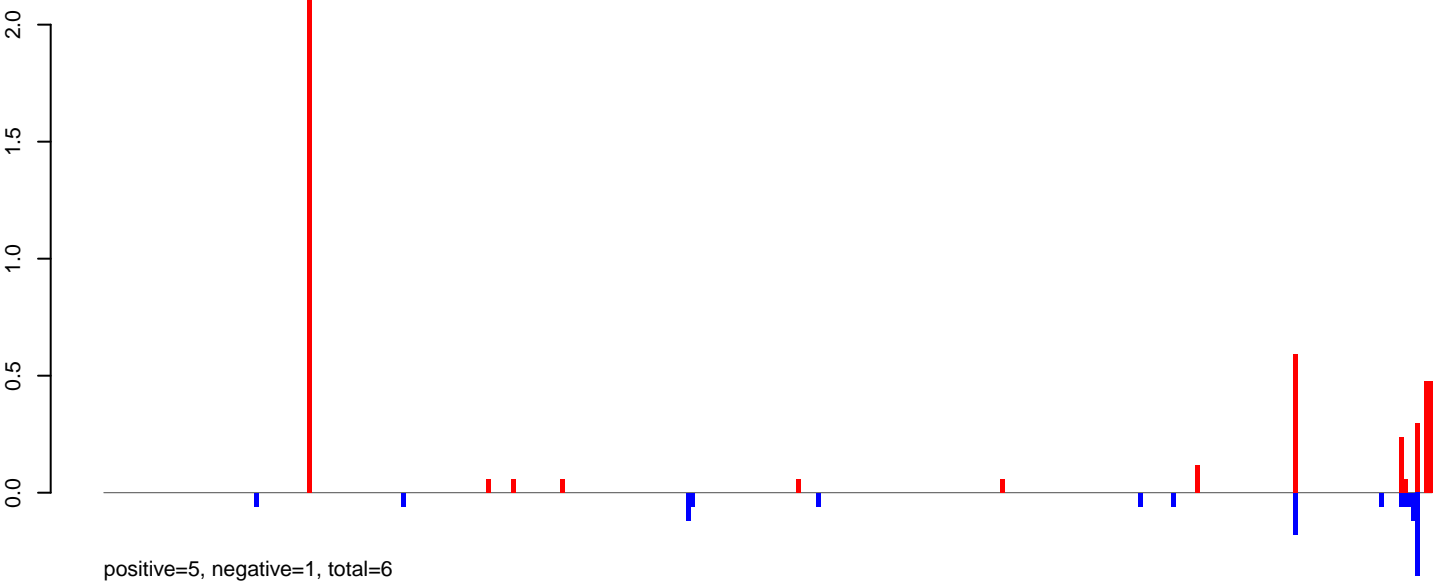
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



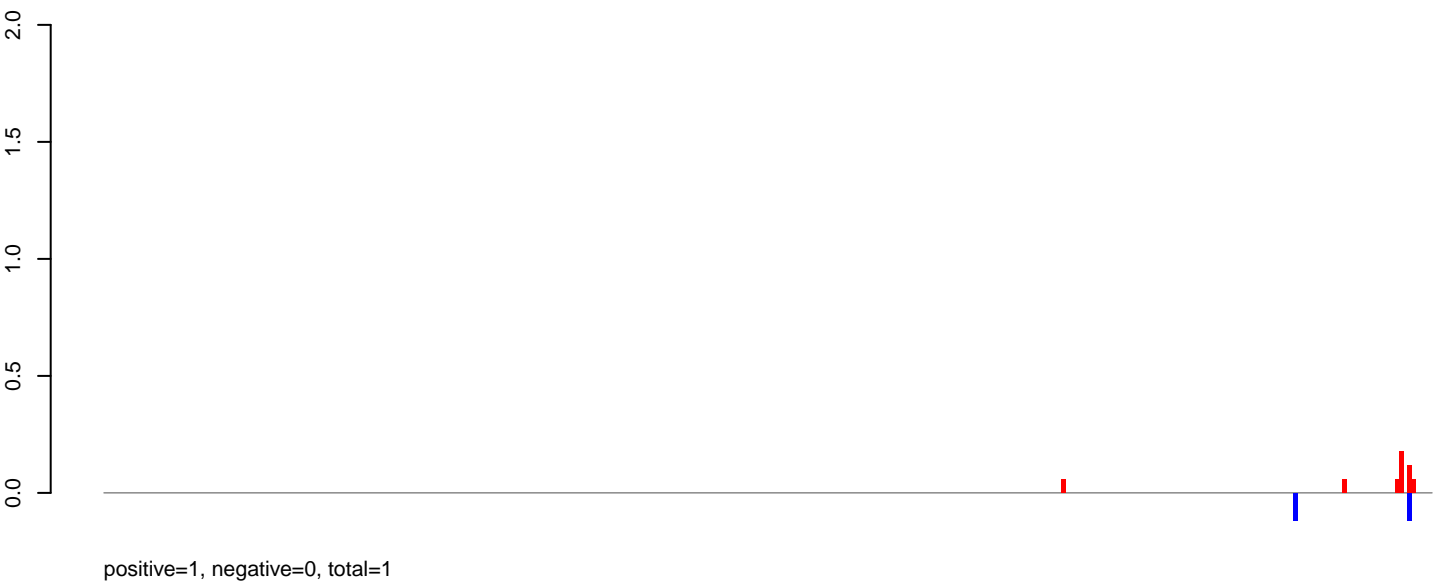
AeAlbo\_C636HT\_DENV2\_Acute.rep



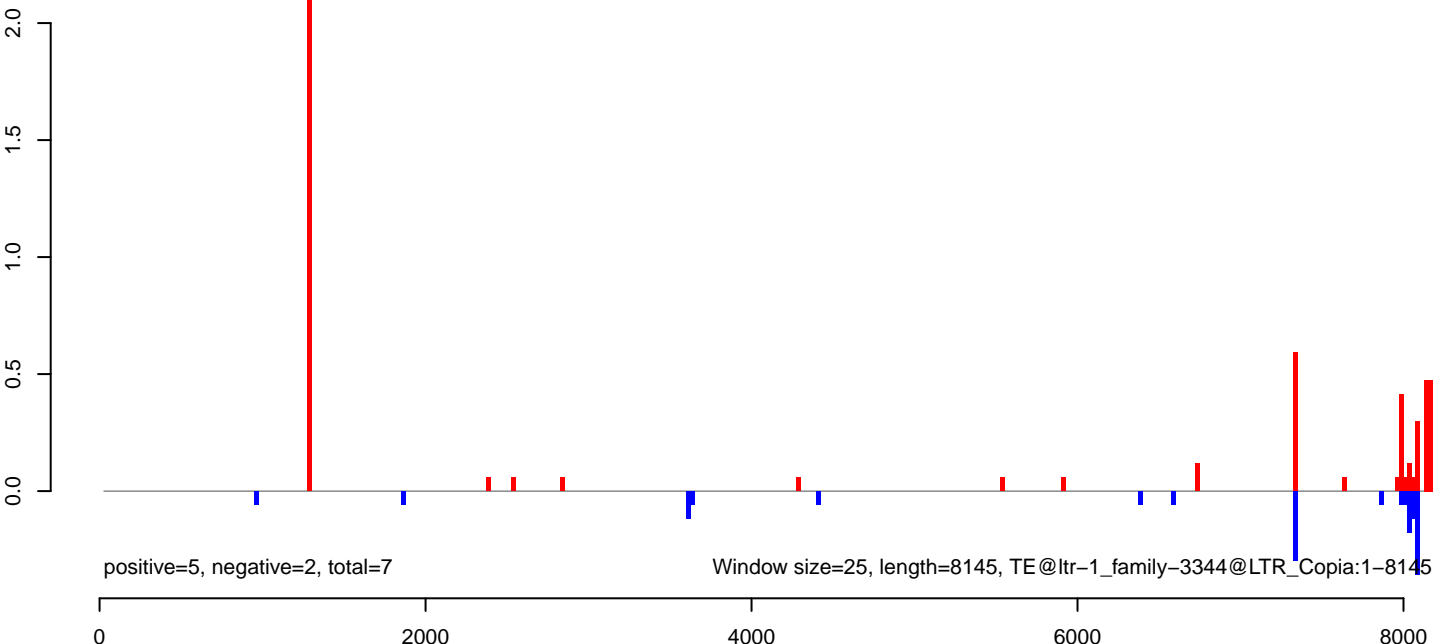
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



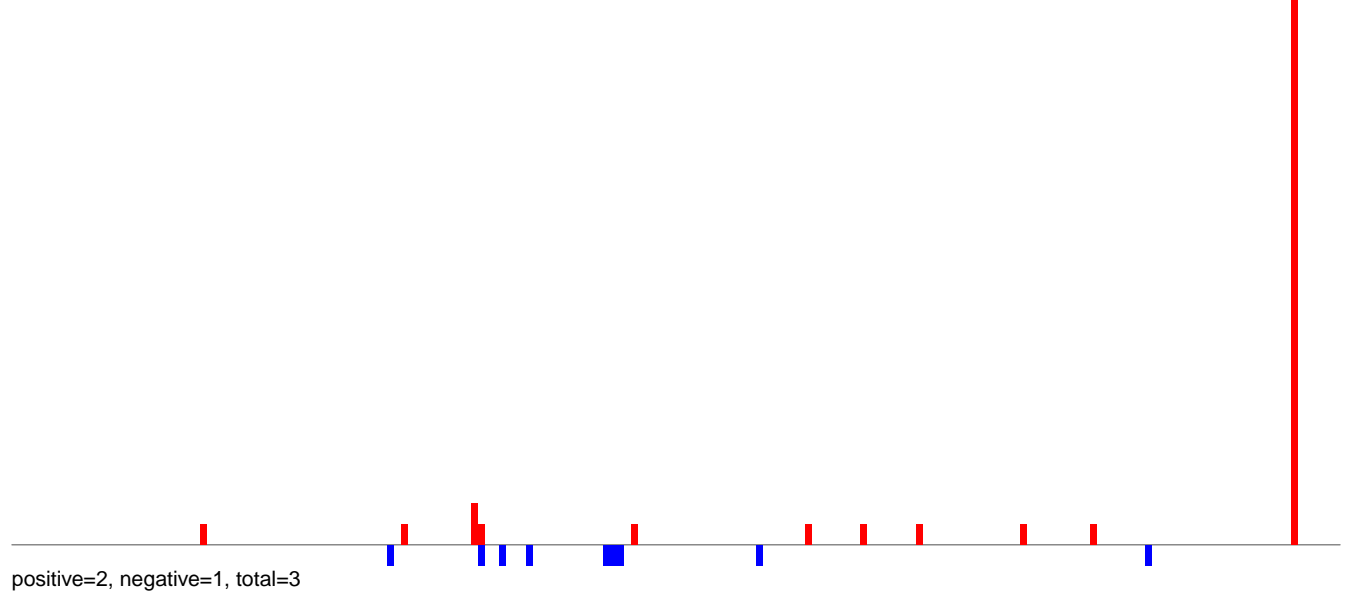
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



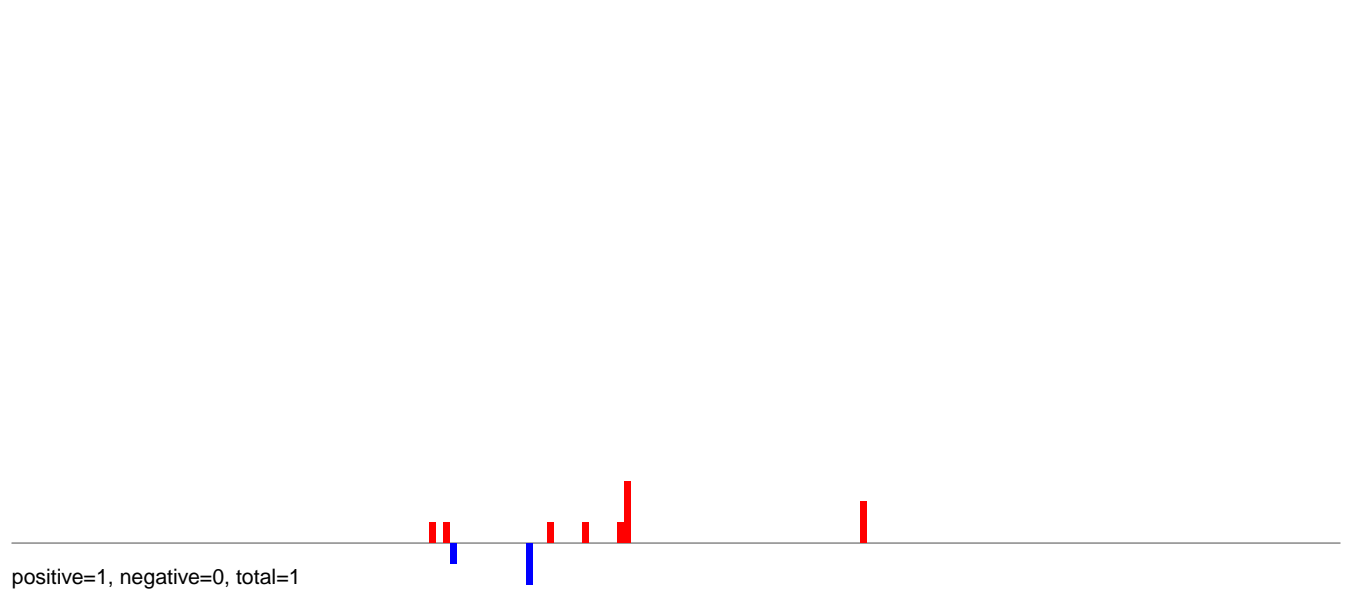
AeAlbo\_C636HT\_DENV2\_Acute.rep



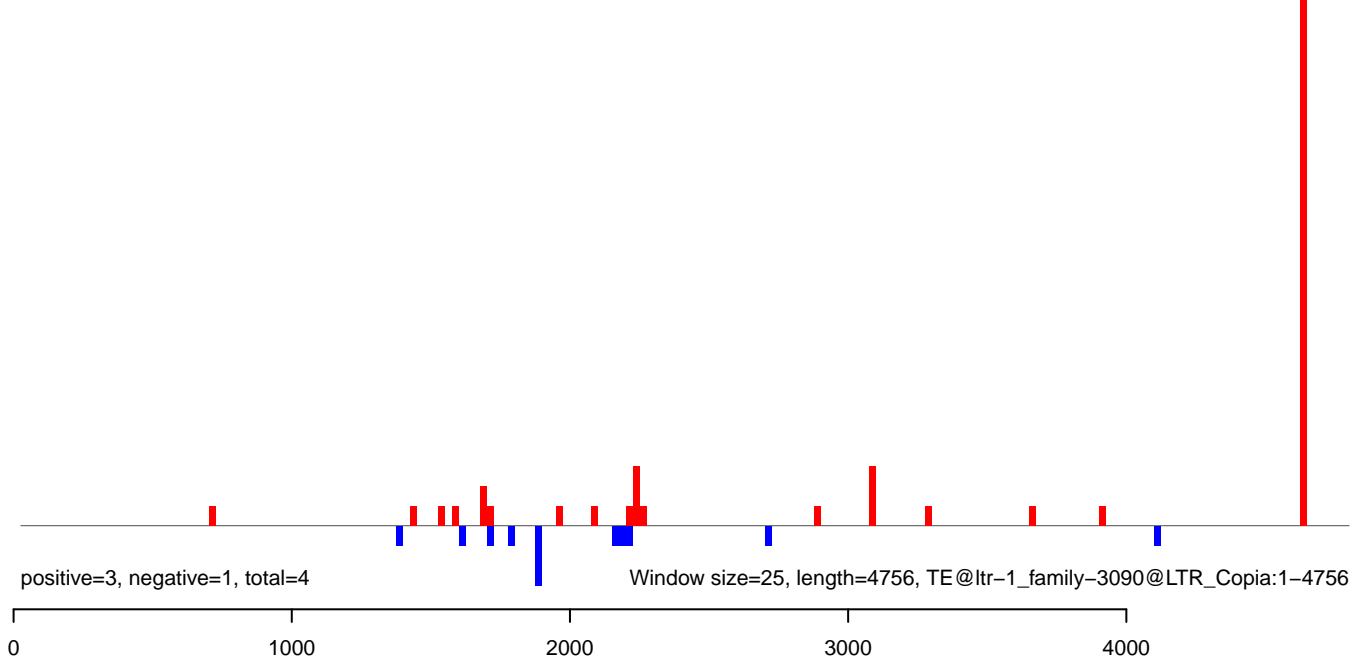
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



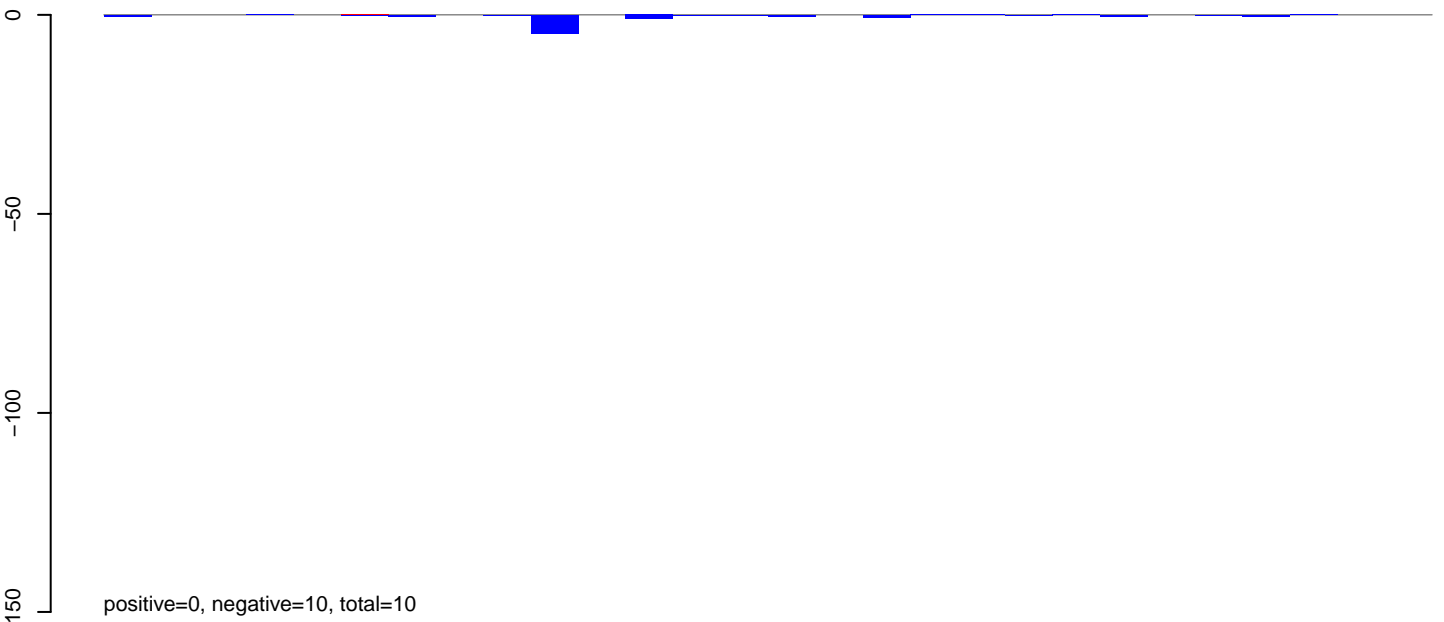
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



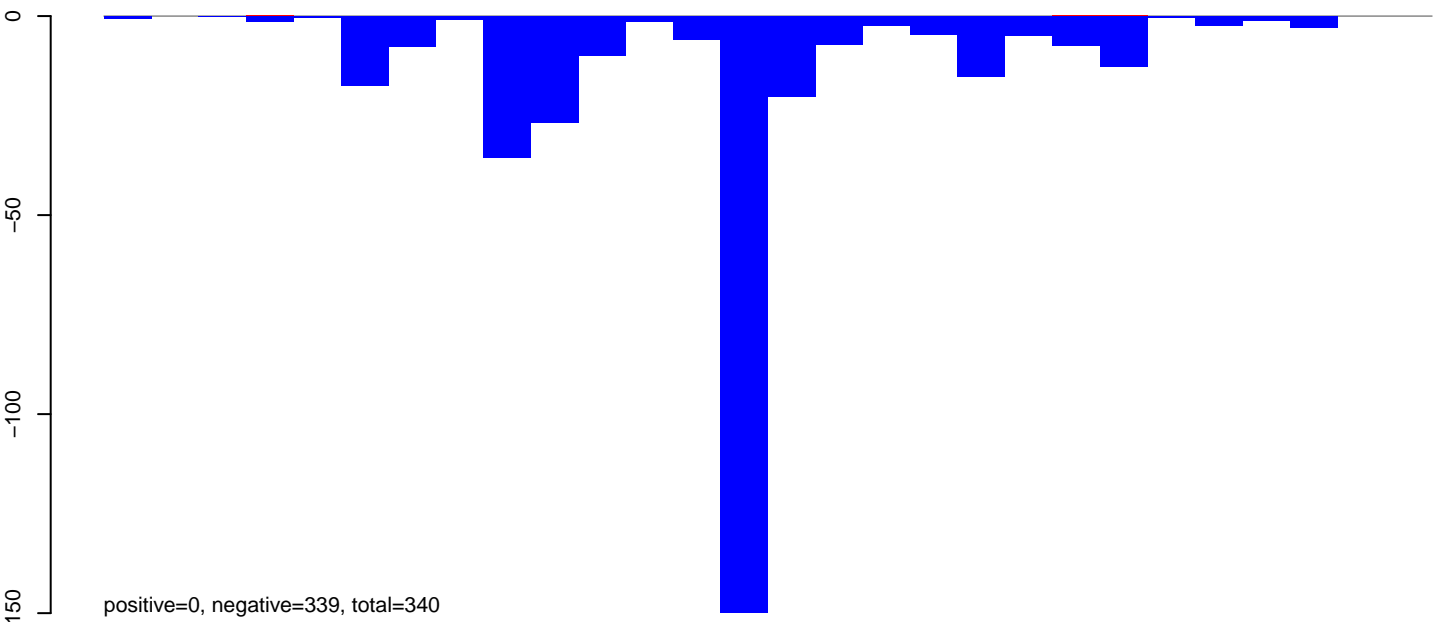
AeAlbo\_C636HT\_DENV2\_Acute.rep



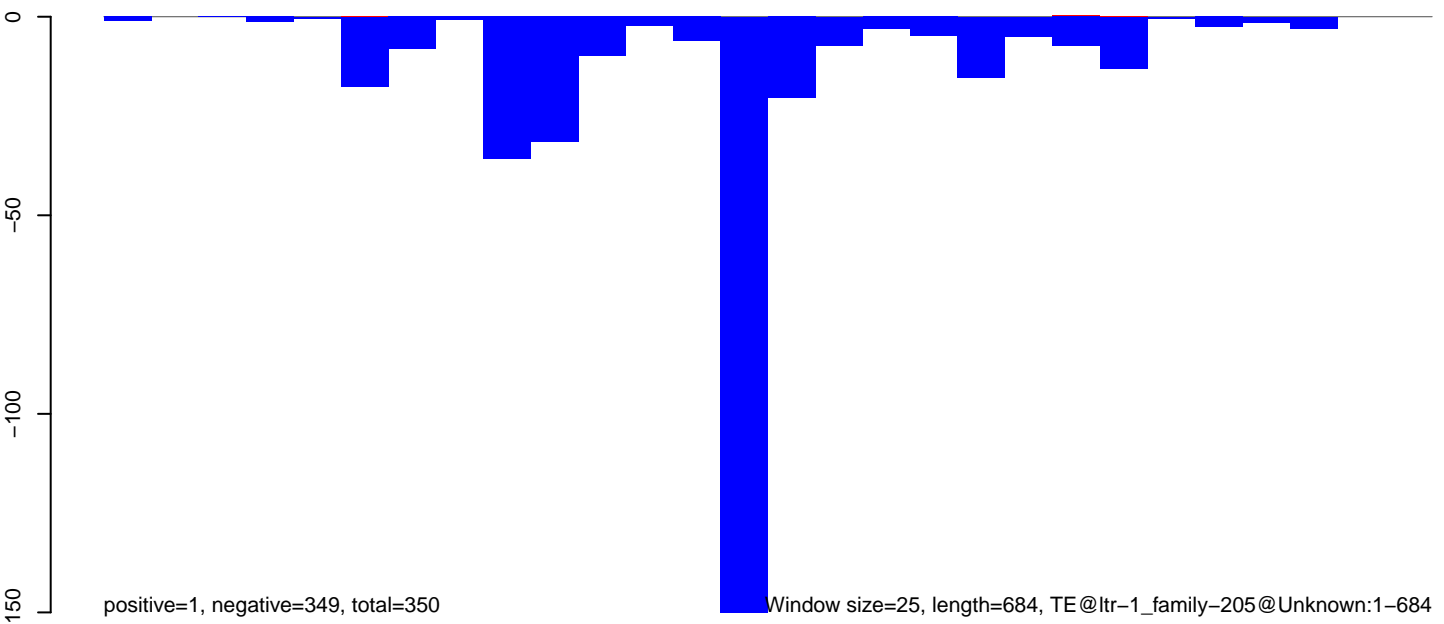
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

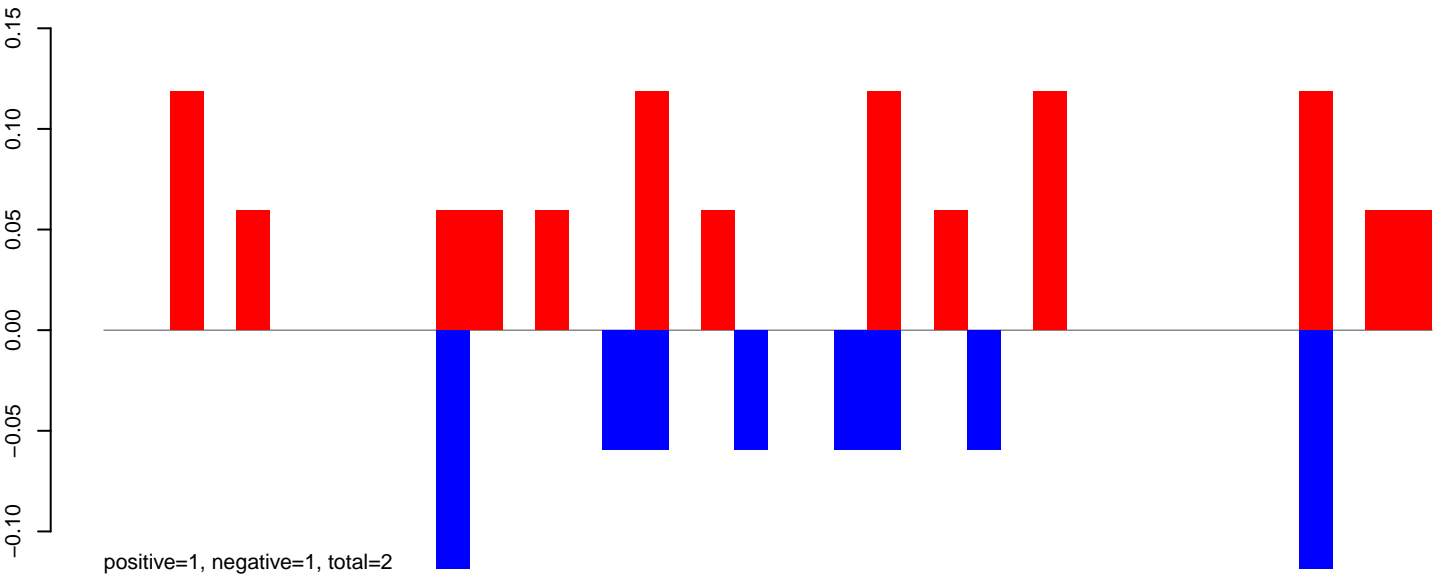


AeAlbo\_C636HT\_DENV2\_Acute.rep

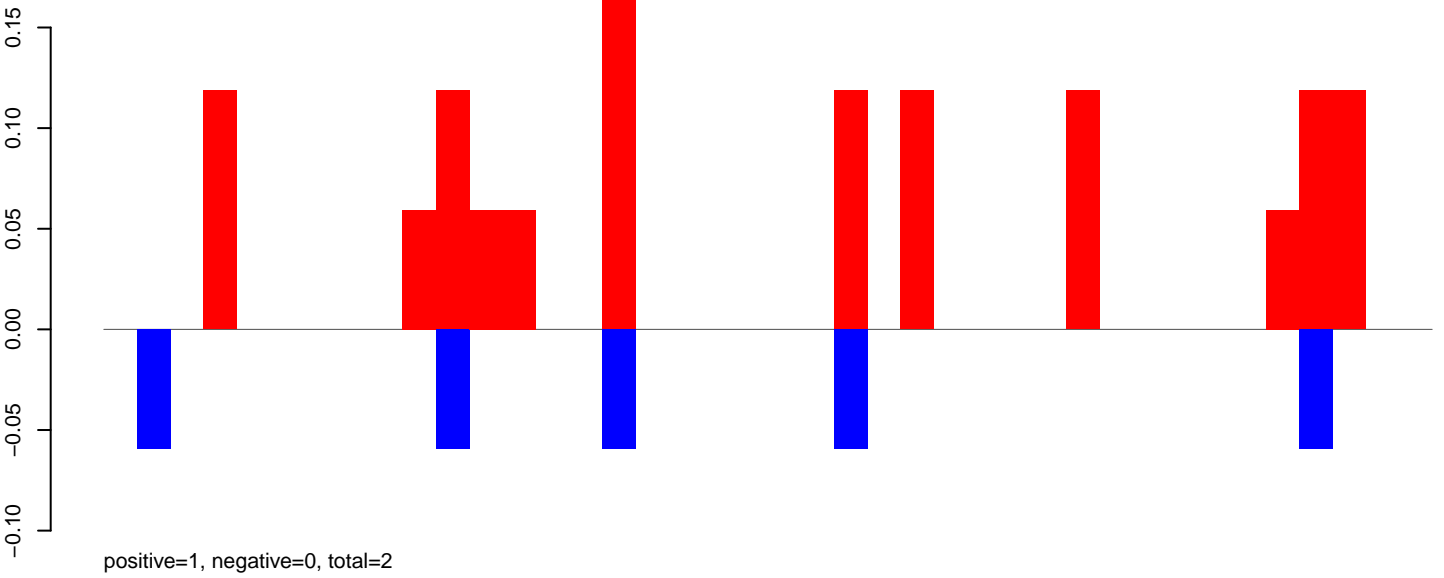


Window size=25, length=684, TE@ltr-1\_family-205@Unknown:1-684

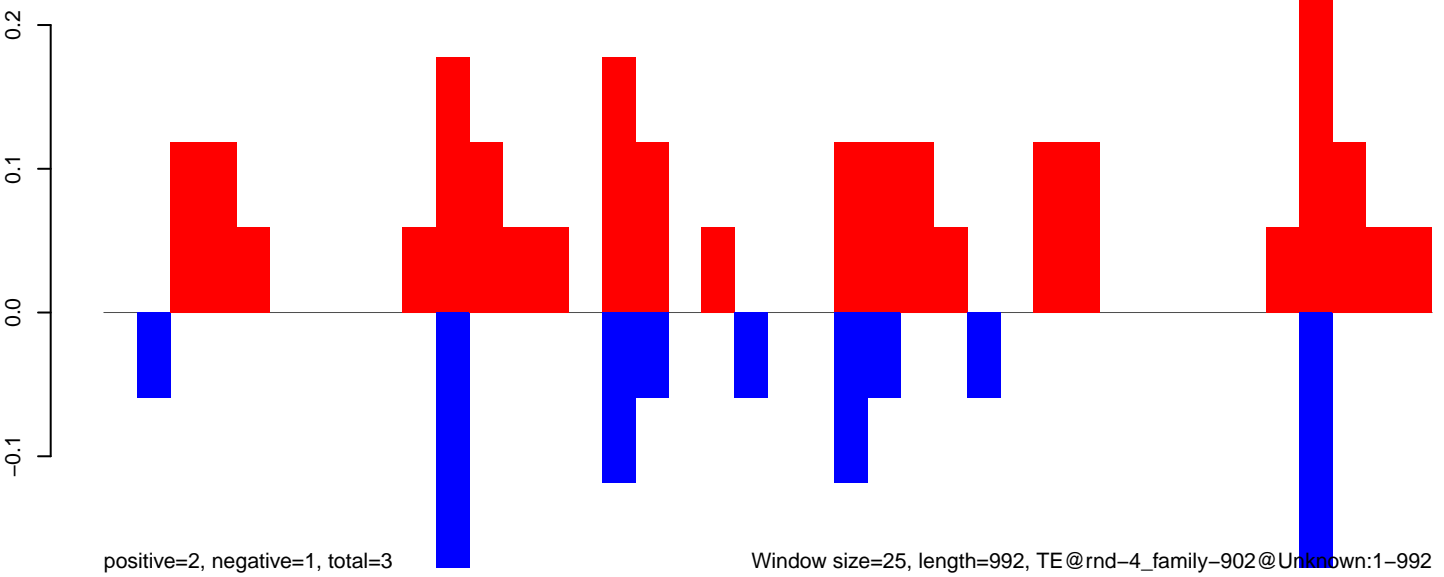
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



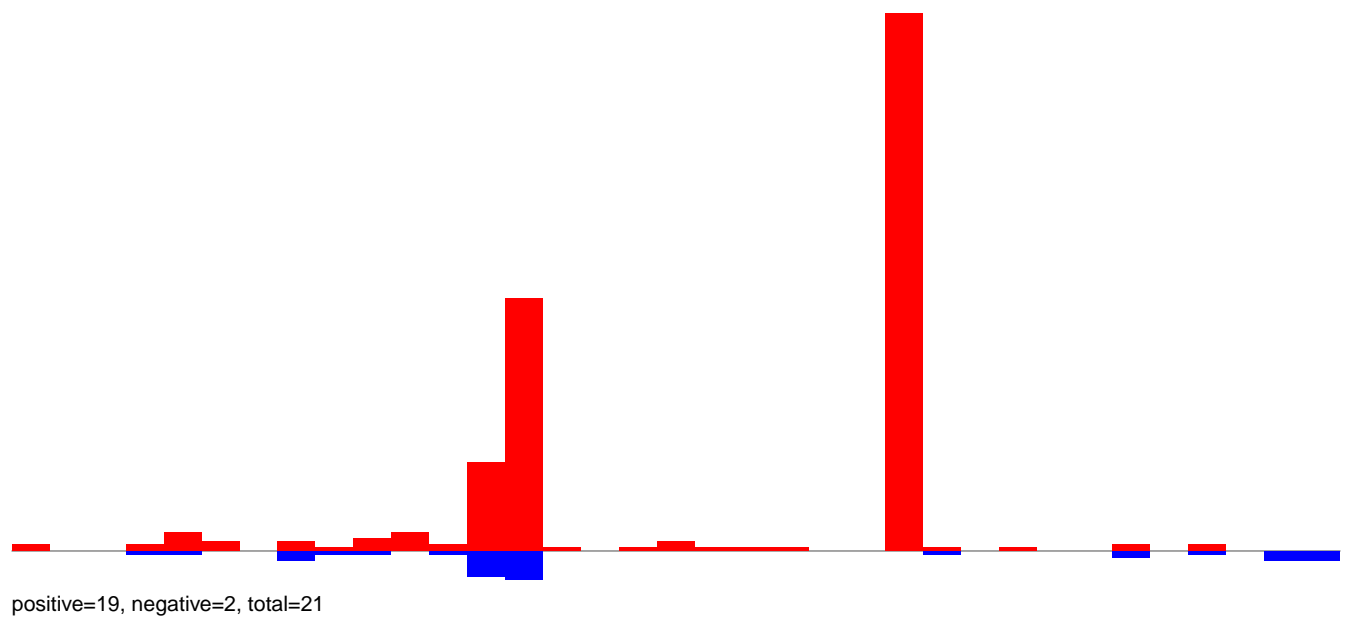
AeAlbo\_C636HT\_DENV2\_Acute.rep



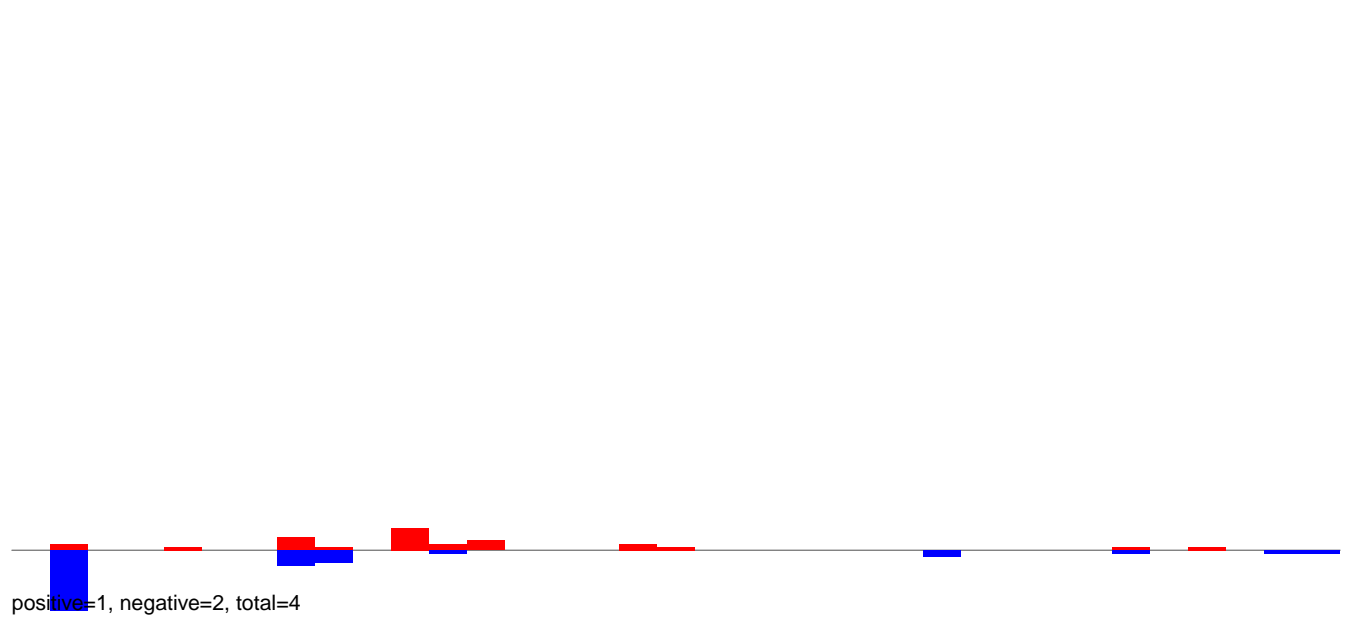
Window size=25, length=992, TE@rnd-4\_family-902@Unknown:1-992



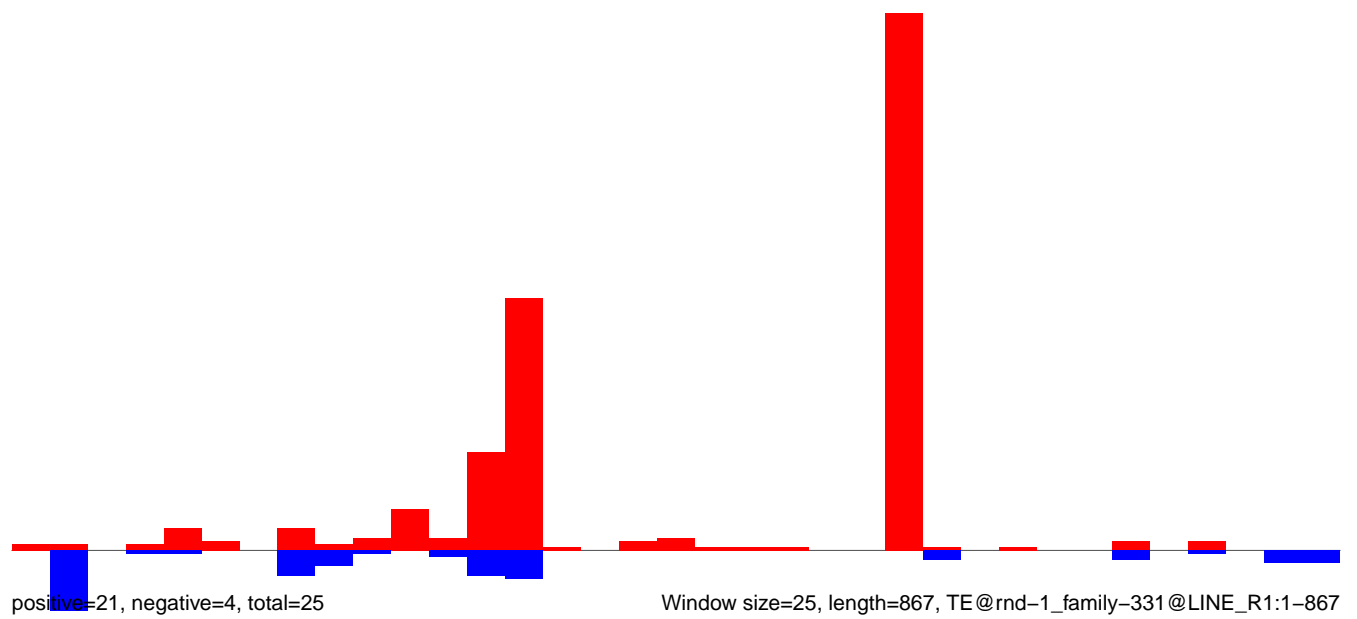
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

1.0  
0.5  
0.0  
-0.5  
-1.0

positive=1, negative=1, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

1.0  
0.5  
0.0  
-0.5  
-1.0

positive=2, negative=2, total=4

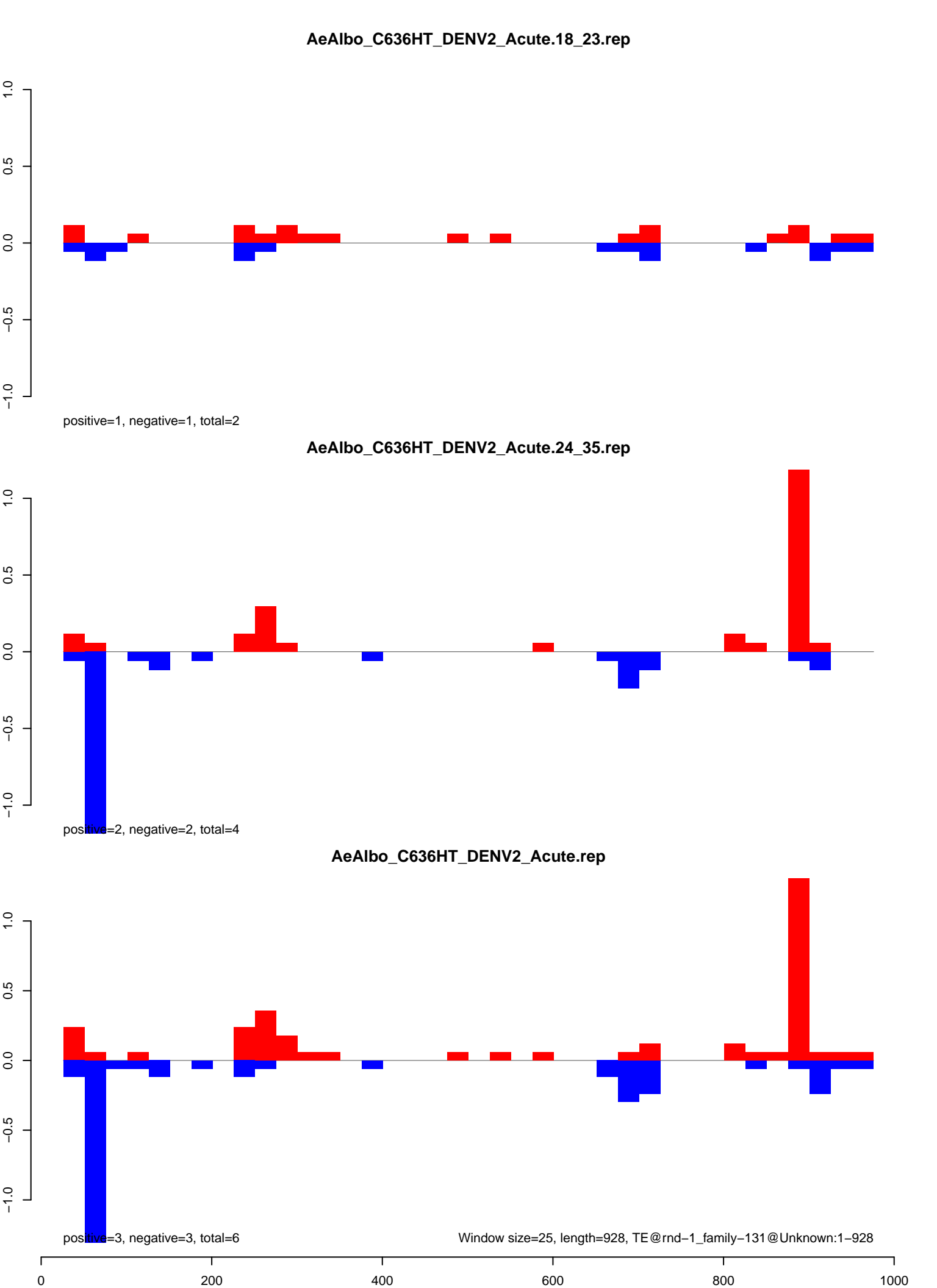
AeAlbo\_C636HT\_DENV2\_Acute.rep

1.0  
0.5  
0.0  
-0.5  
-1.0

positive=3, negative=3, total=6

Window size=25, length=928, TE@rnd-1\_family-131@Unknown:1-928

0 200 400 600 800 1000



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



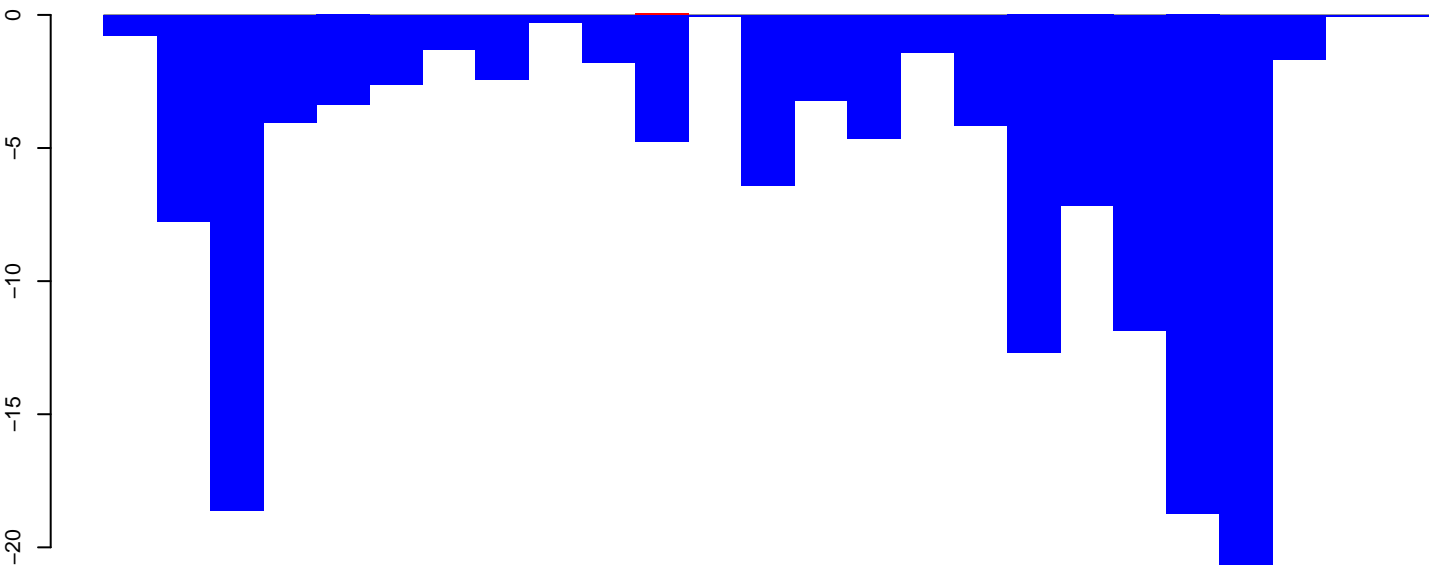
positive=0, negative=19, total=19

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=123, total=123

AeAlbo\_C636HT\_DENV2\_Acute.rep

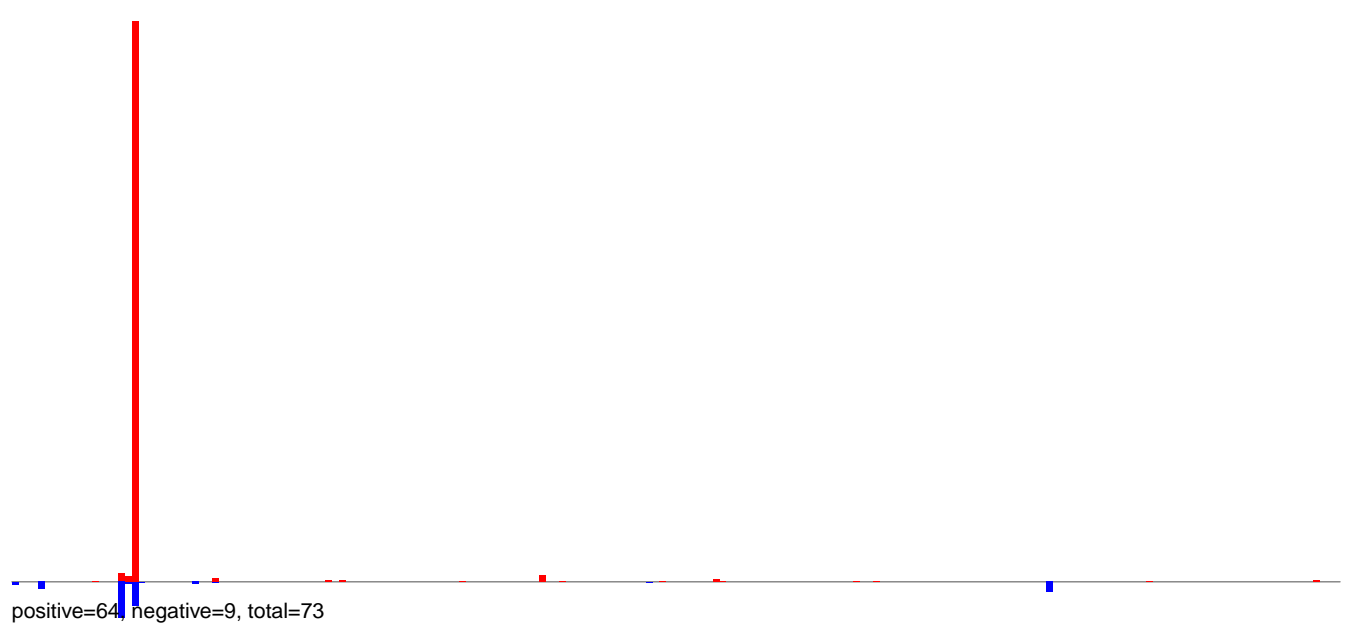


positive=0, negative=142, total=142

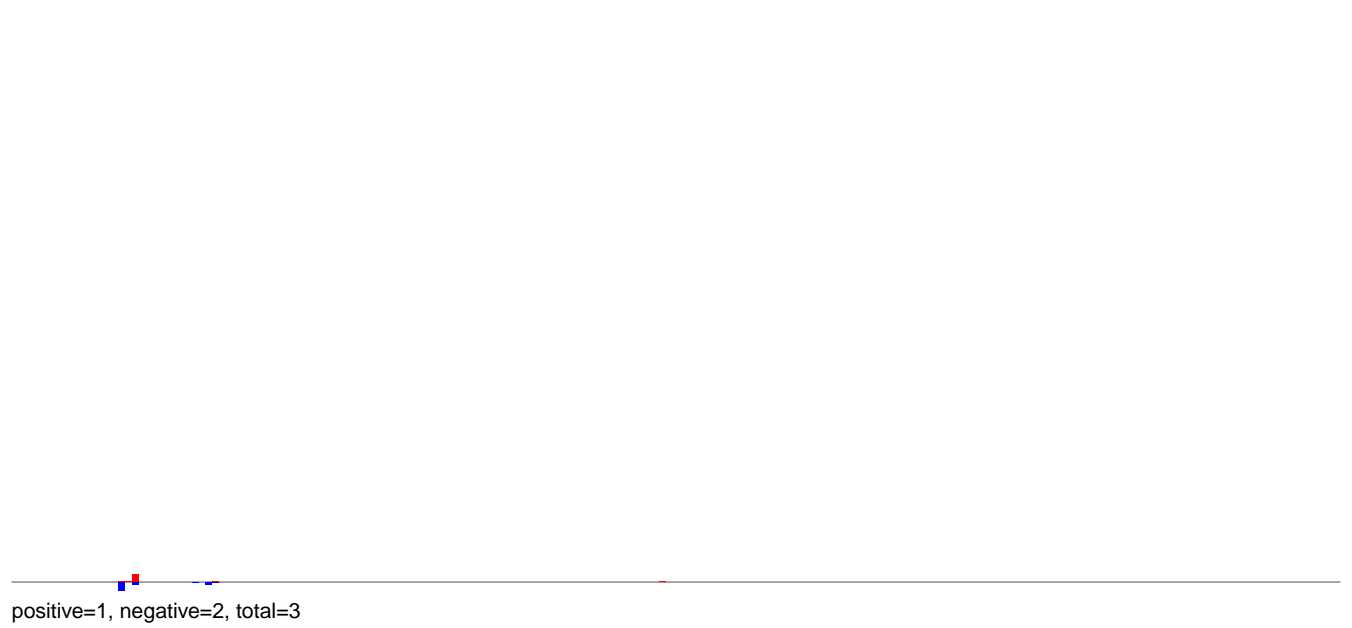
Window size=25, length=606, TE@ltr-1\_family-903@Unknown:1-606

100 200 300 400 500 600

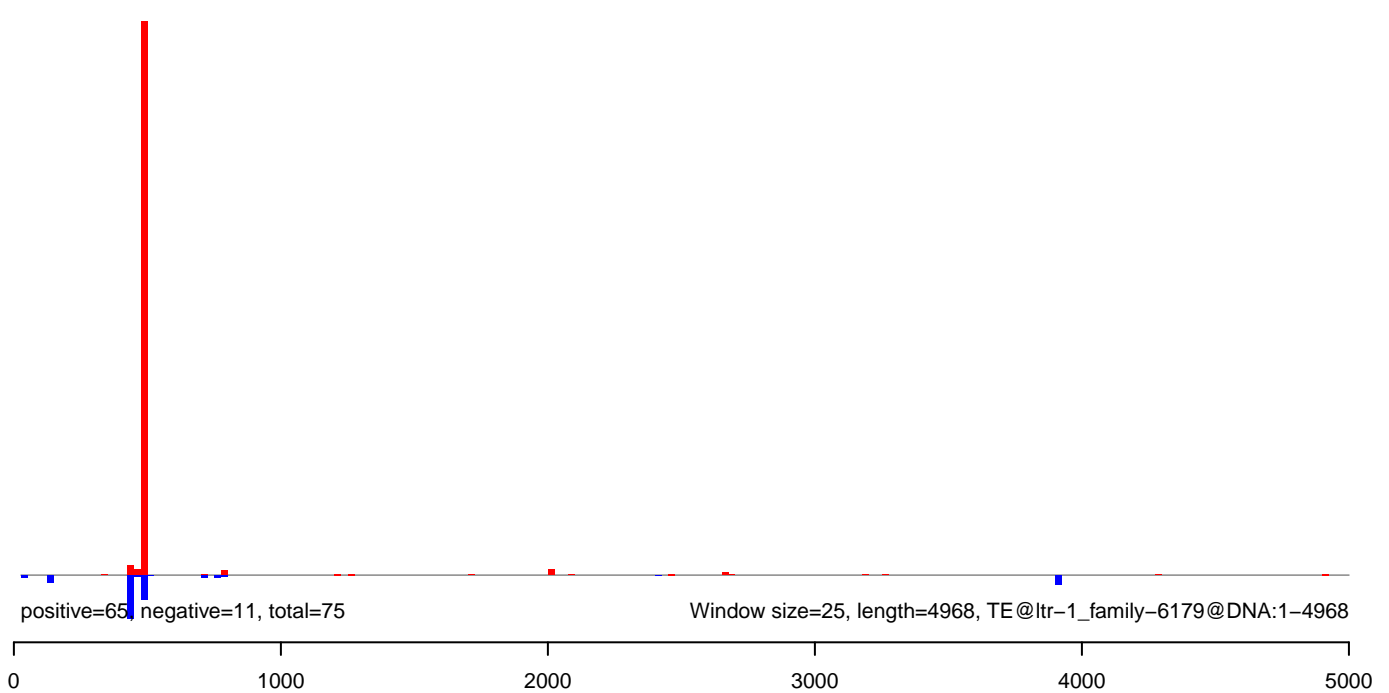
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



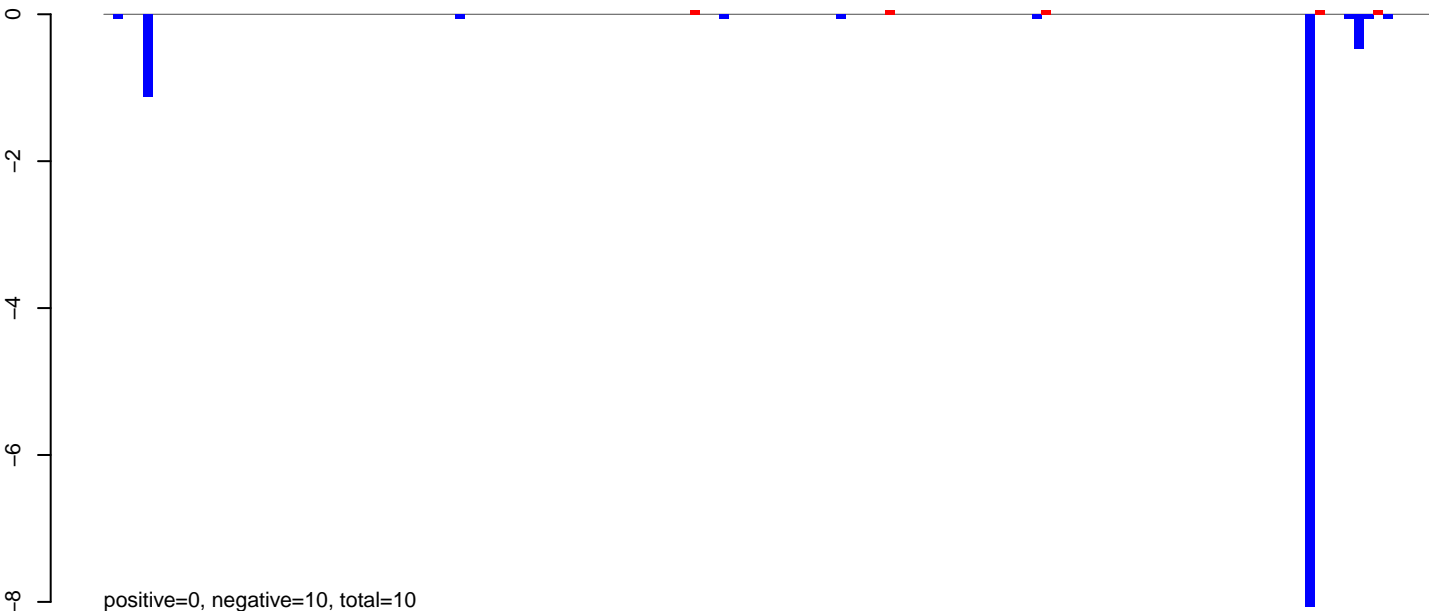
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



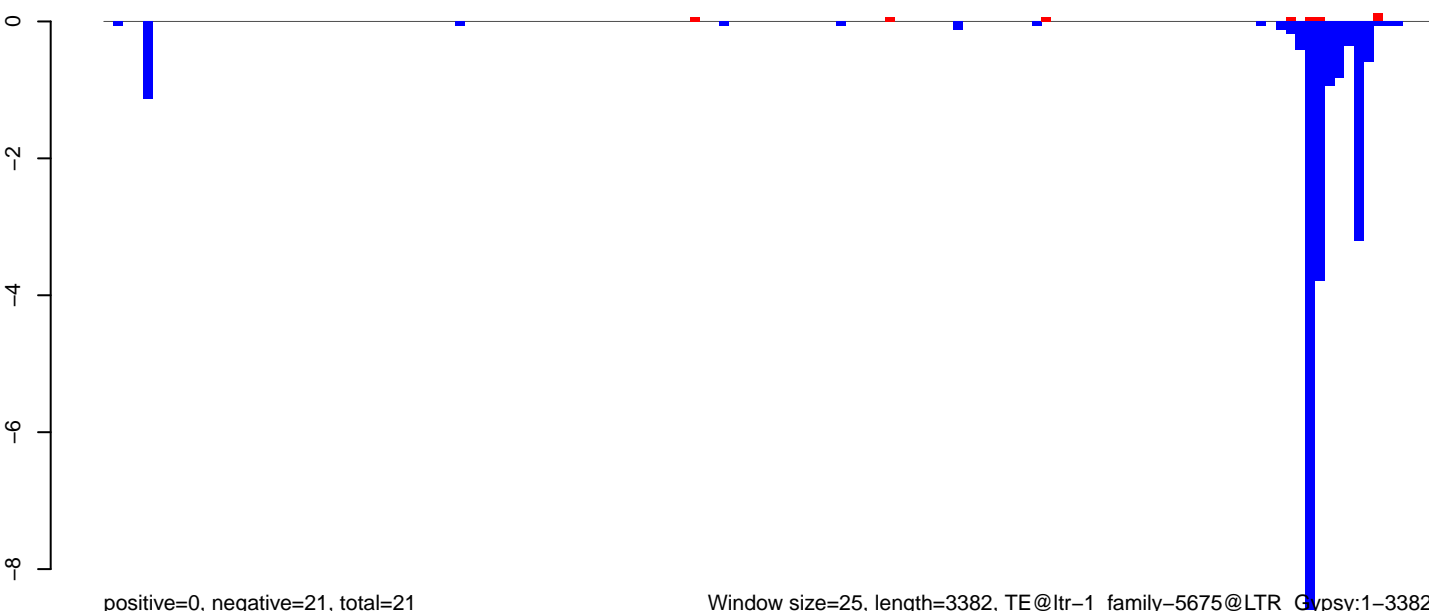
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



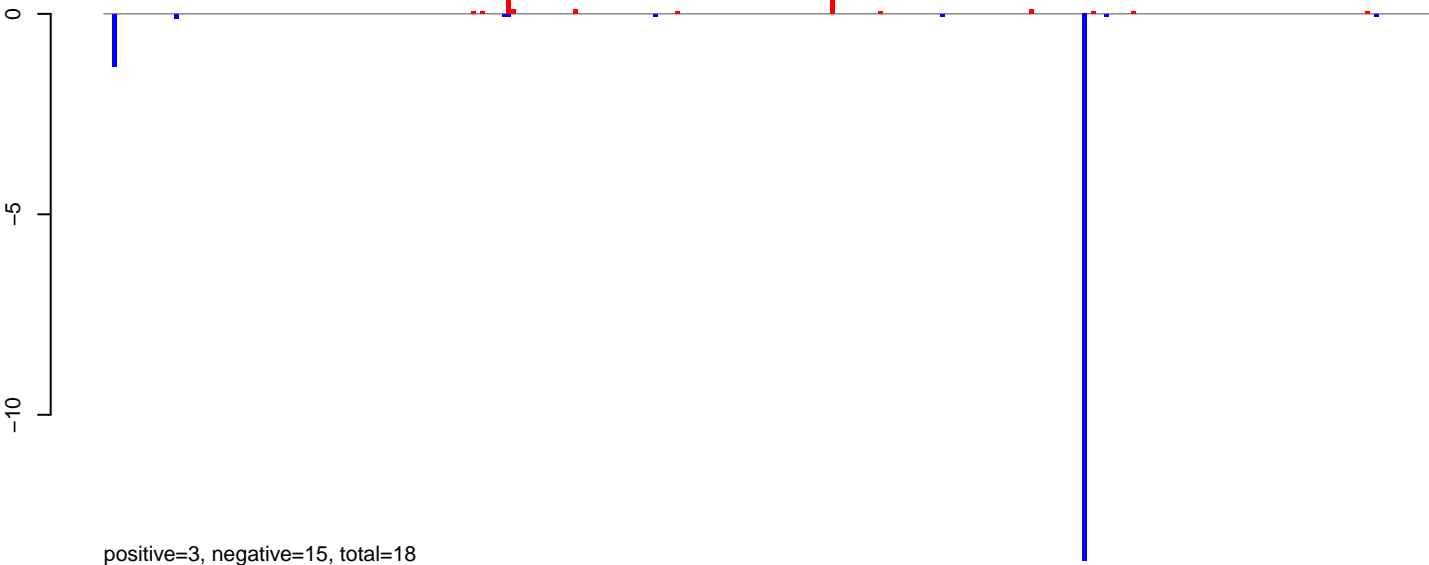
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



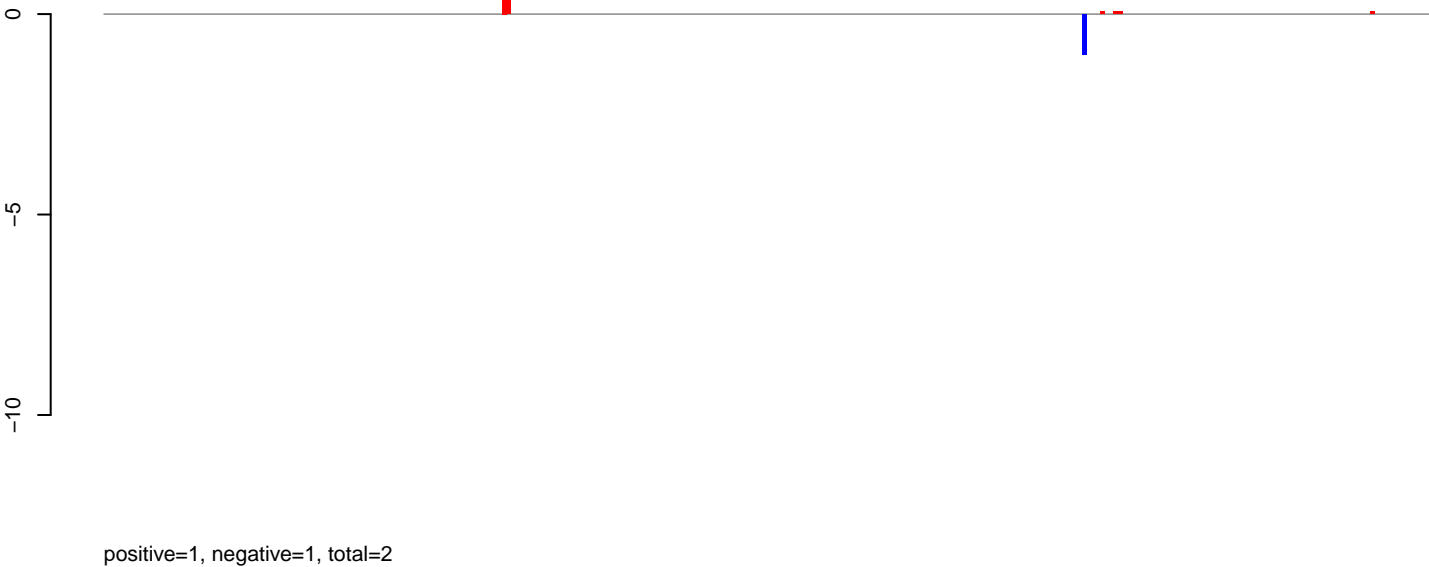
AeAlbo\_C636HT\_DENV2\_Acute.rep



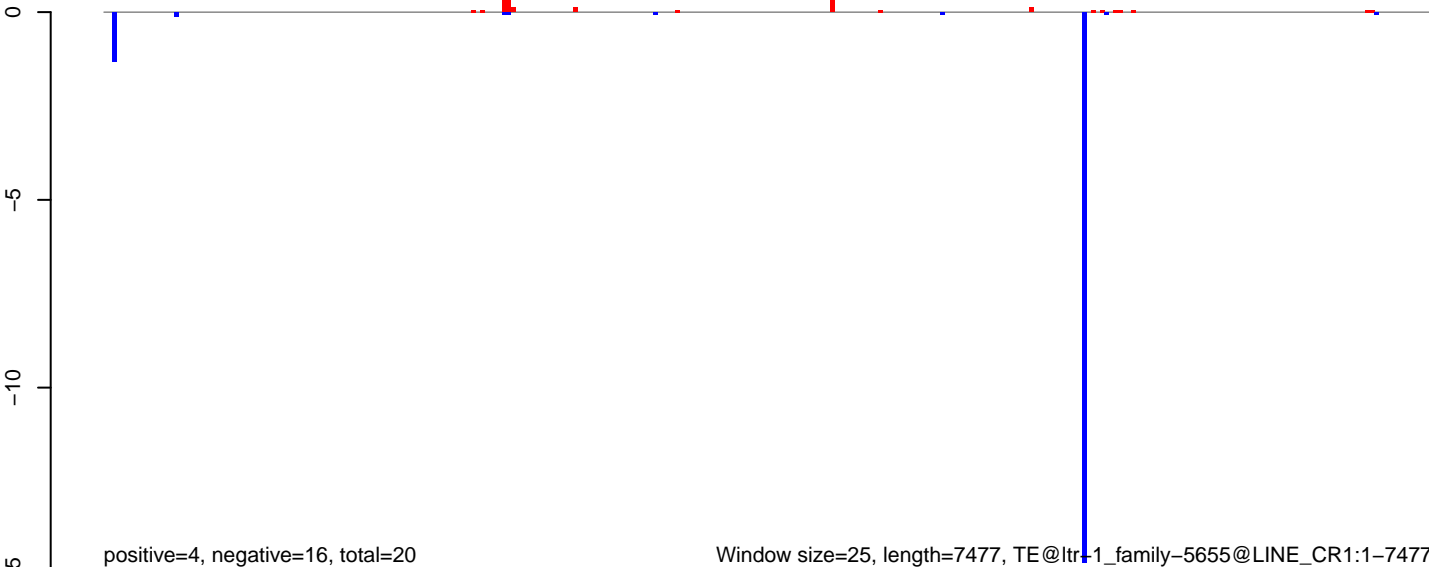
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

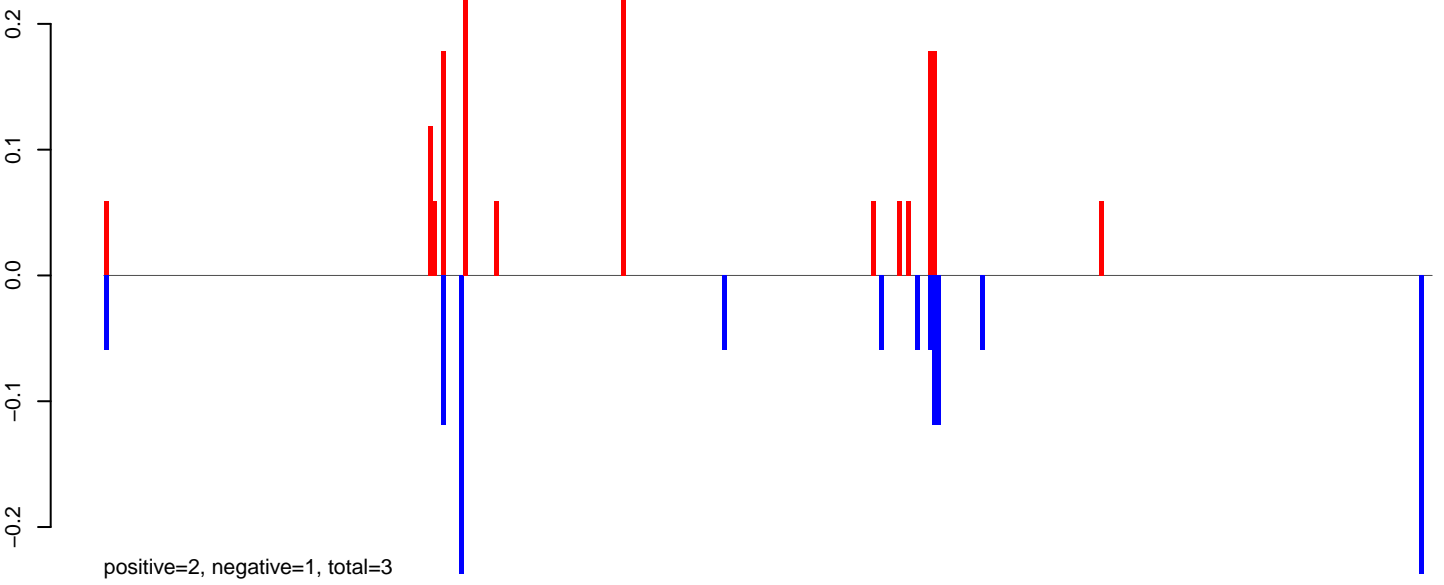


AeAlbo\_C636HT\_DENV2\_Acute.rep

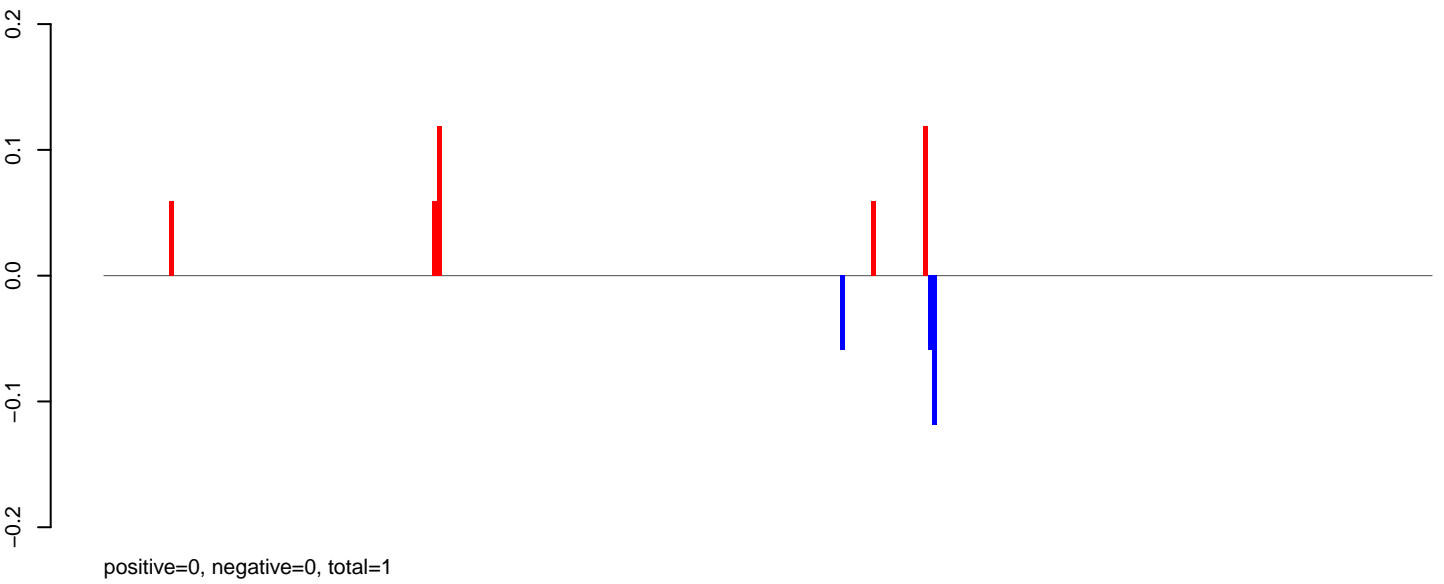


Window size=25, length=7477, TE@ltr-1\_family-5655@LINE\_CR1:1-7477

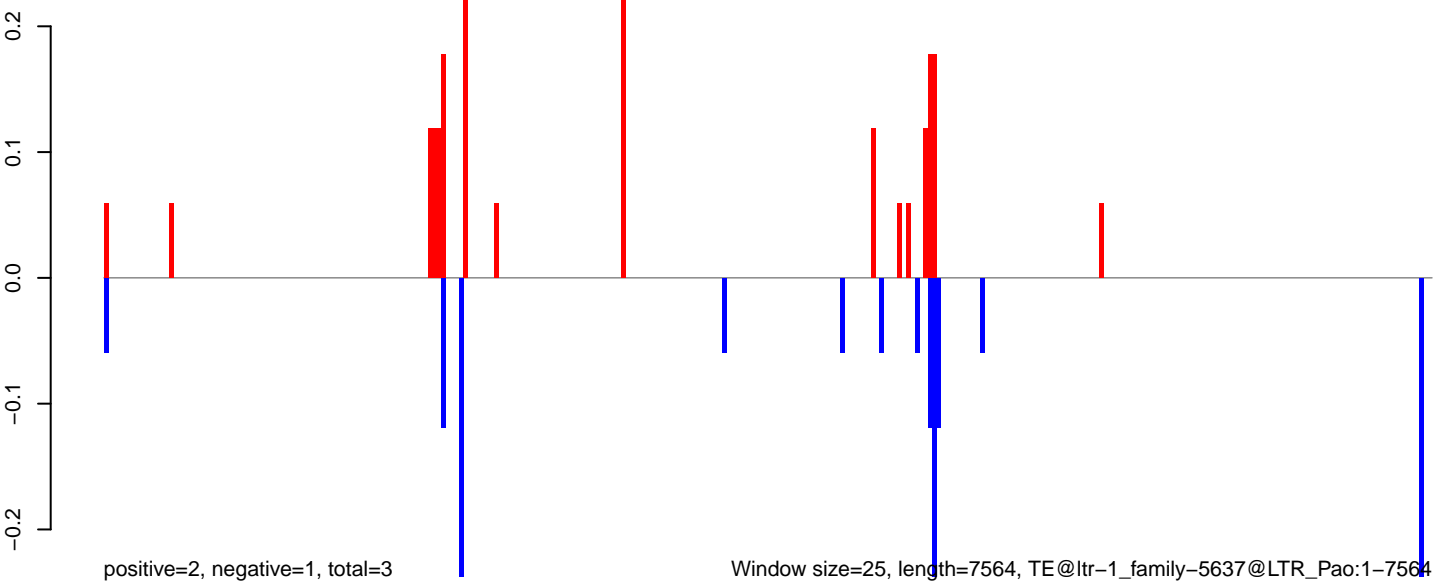
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

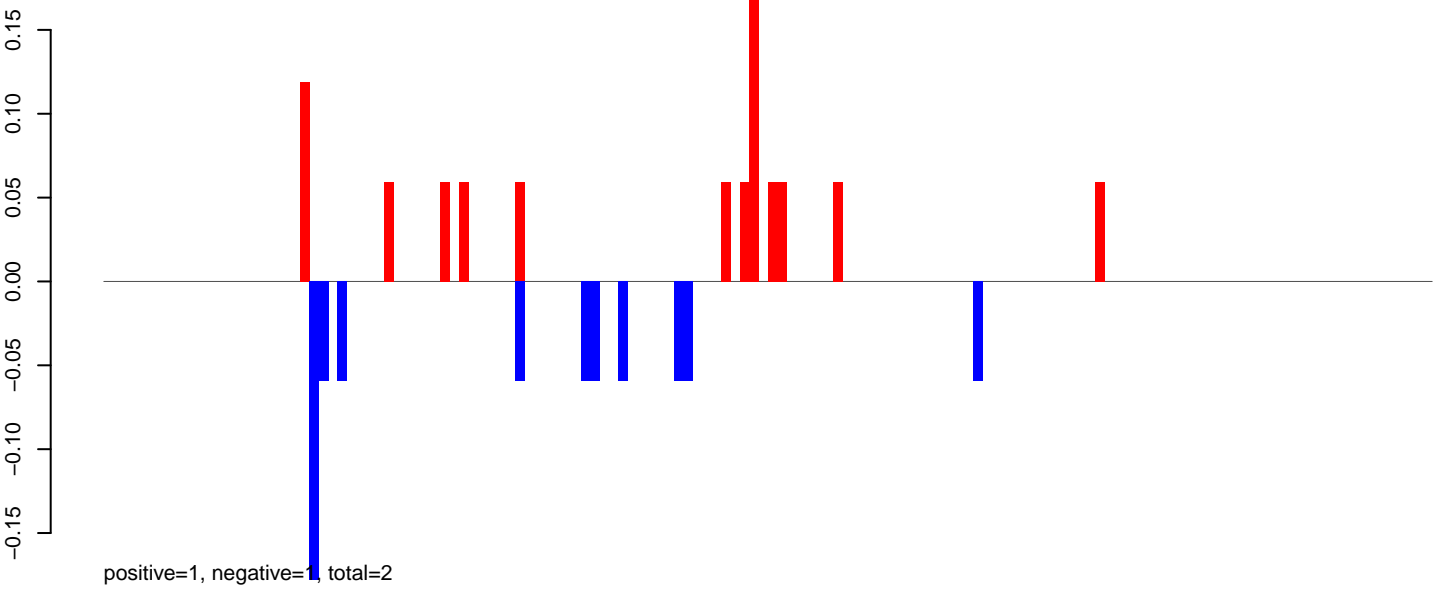


AeAlbo\_C636HT\_DENV2\_Acute.rep

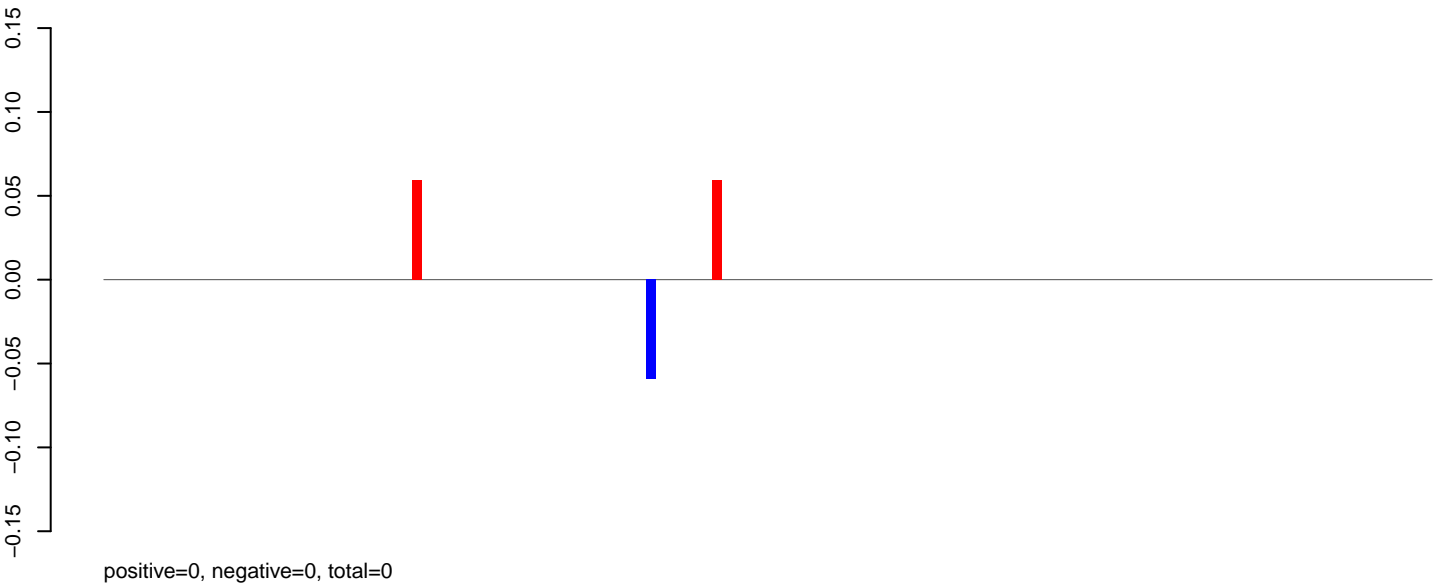


0 2000 4000 6000

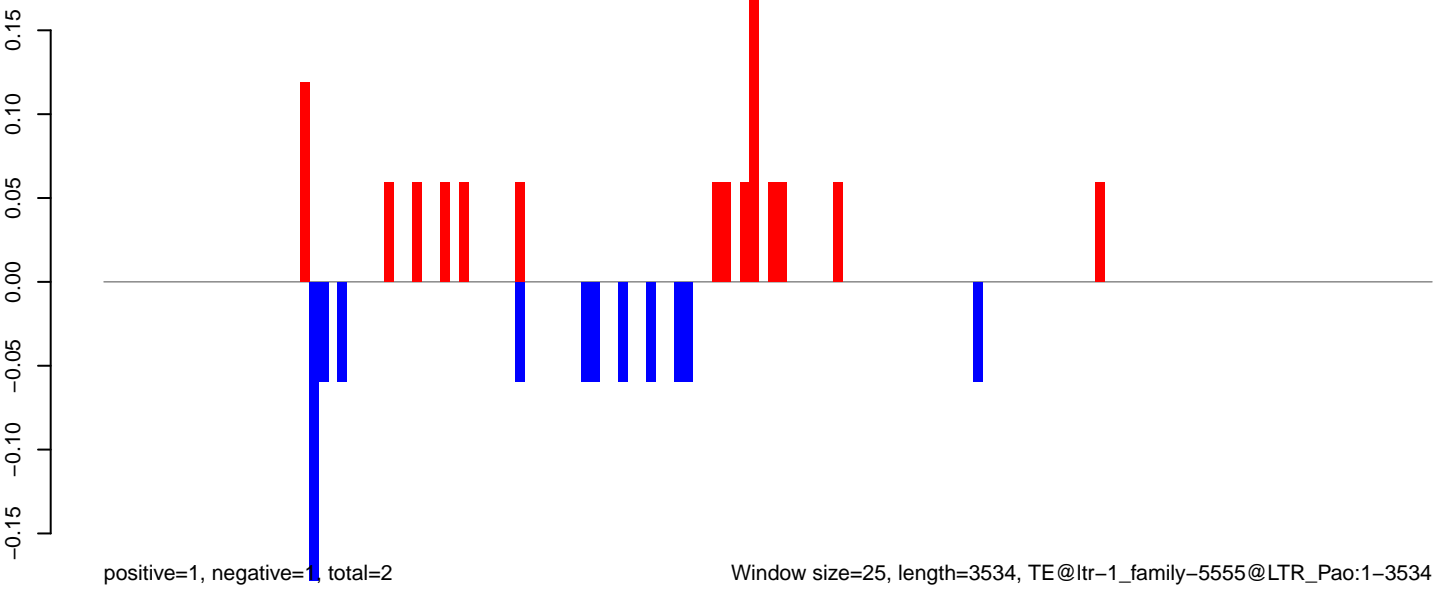
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



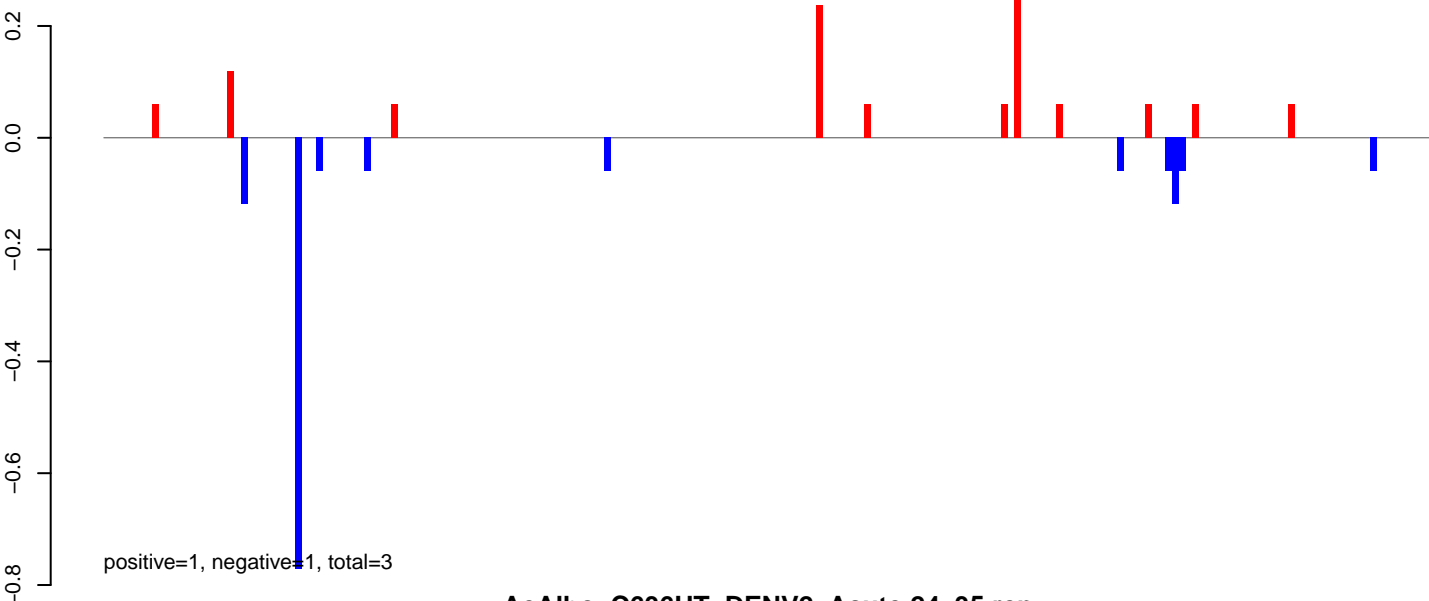
AeAlbo\_C636HT\_DENV2\_Acute.rep



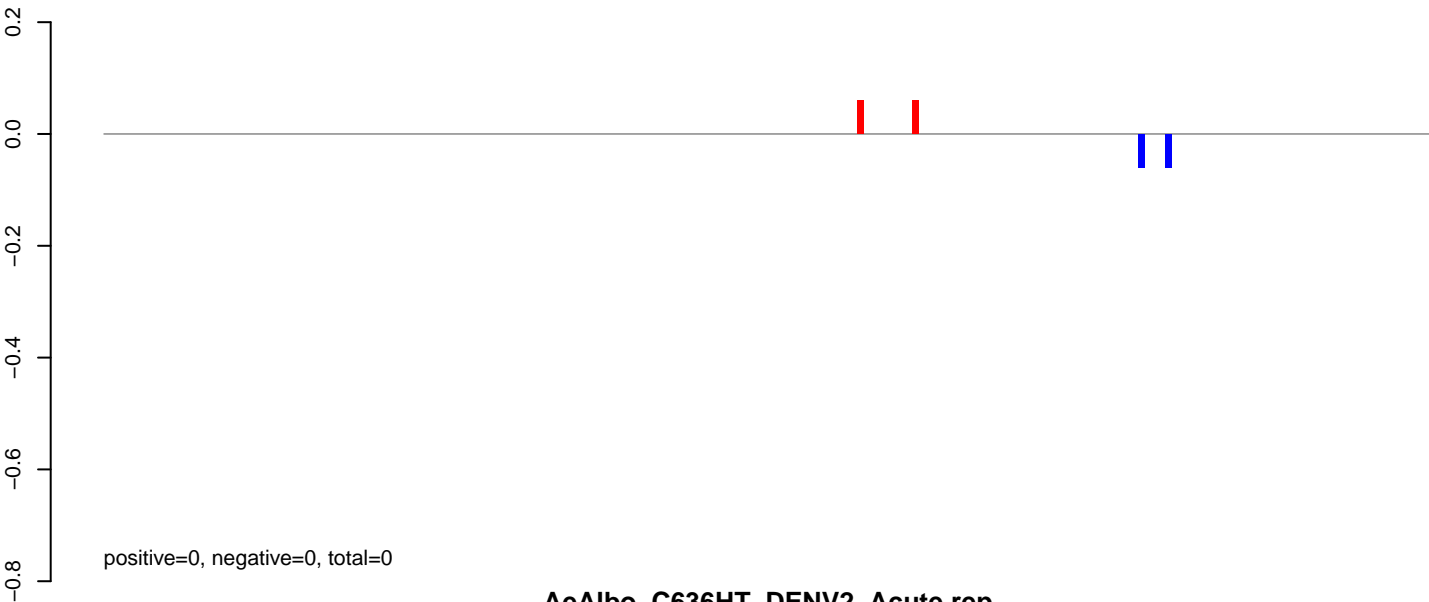
Window size=25, length=3534, TE@ltr-1\_family-5555@LTR\_Pao:1-3534



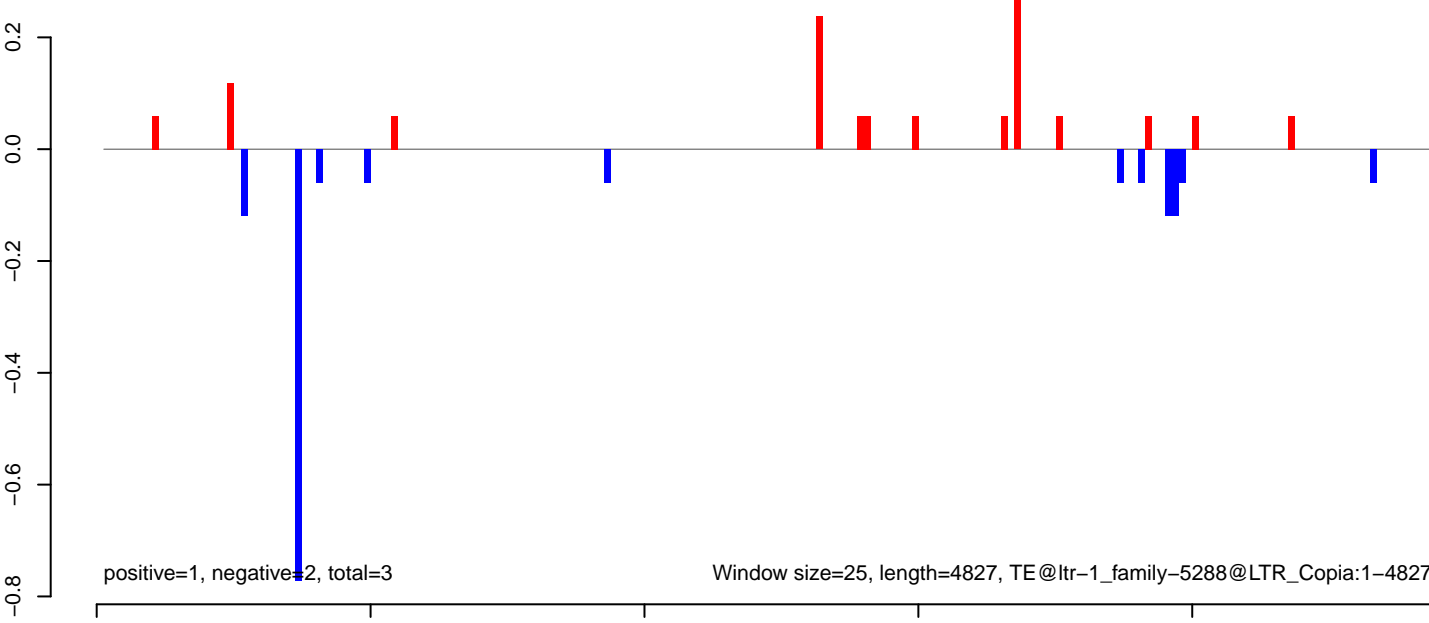
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



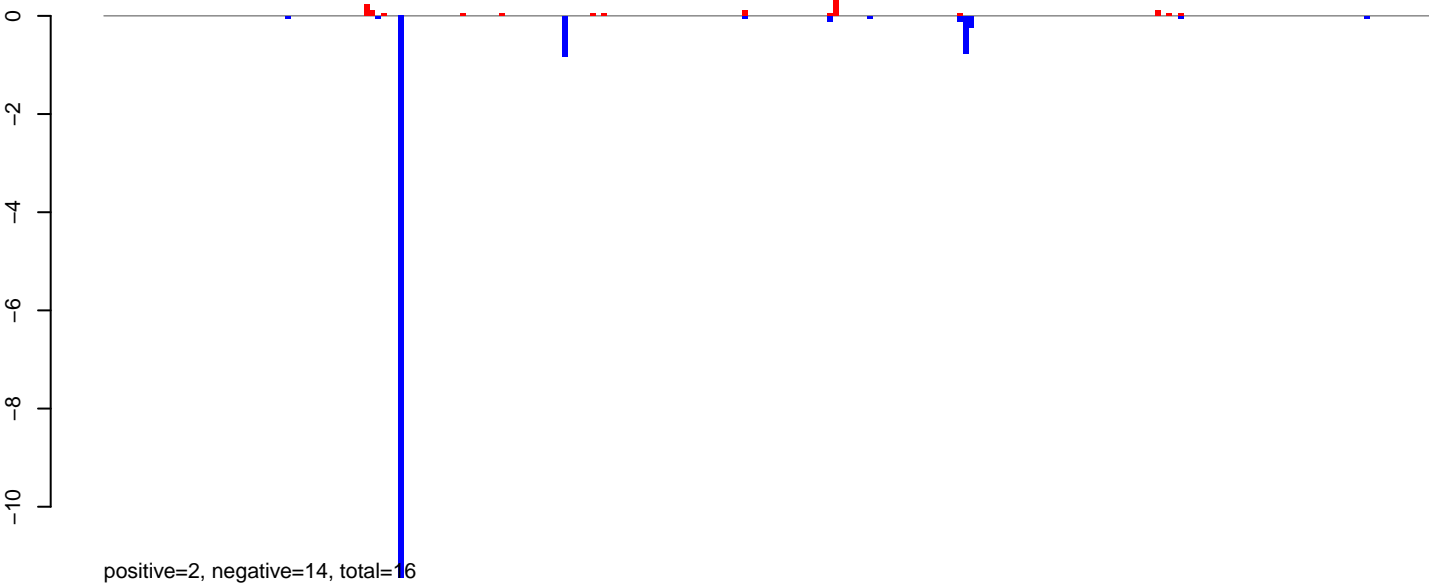
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



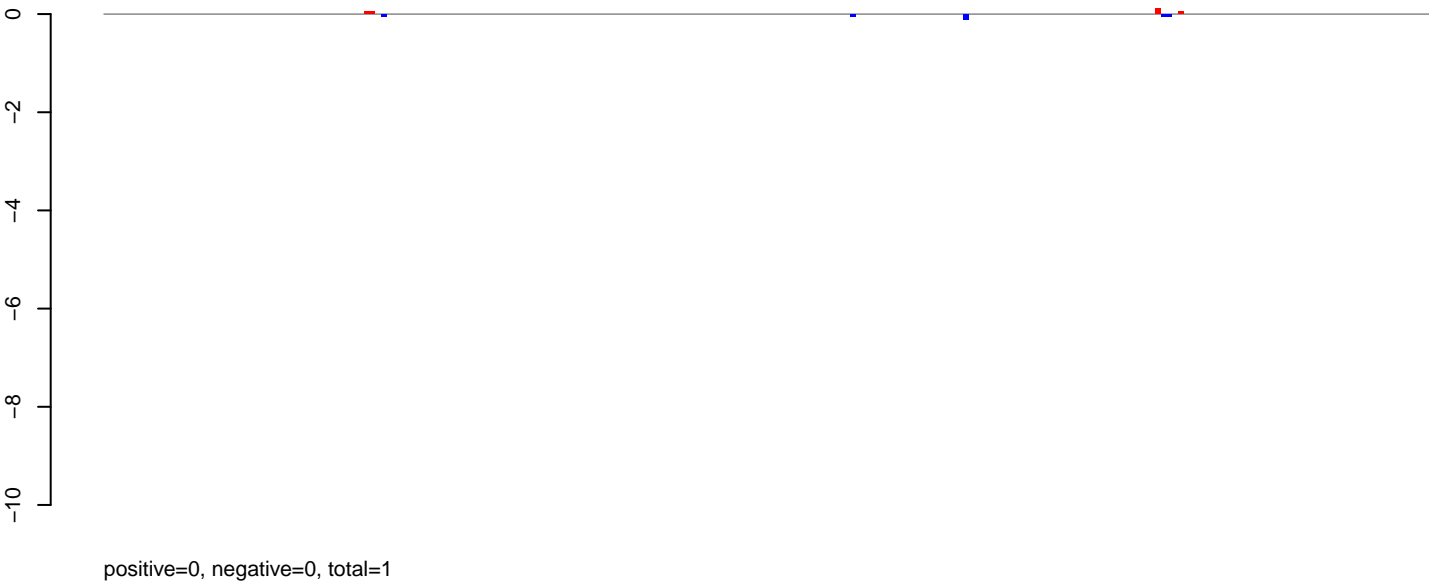
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



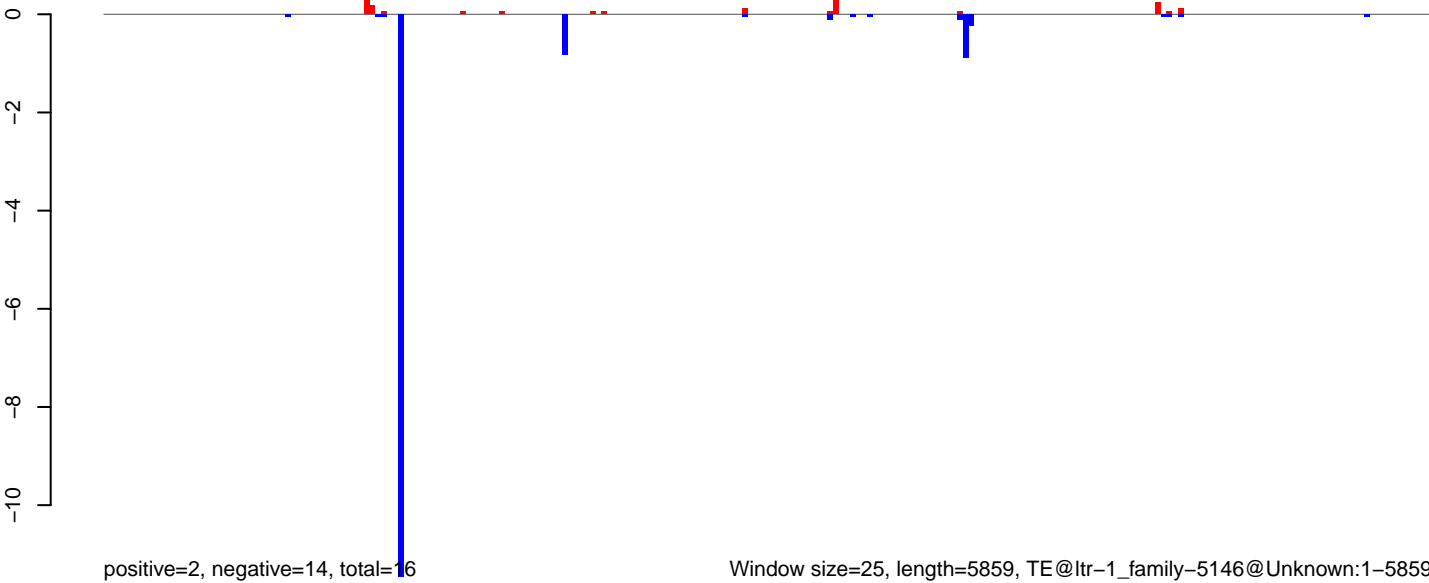
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



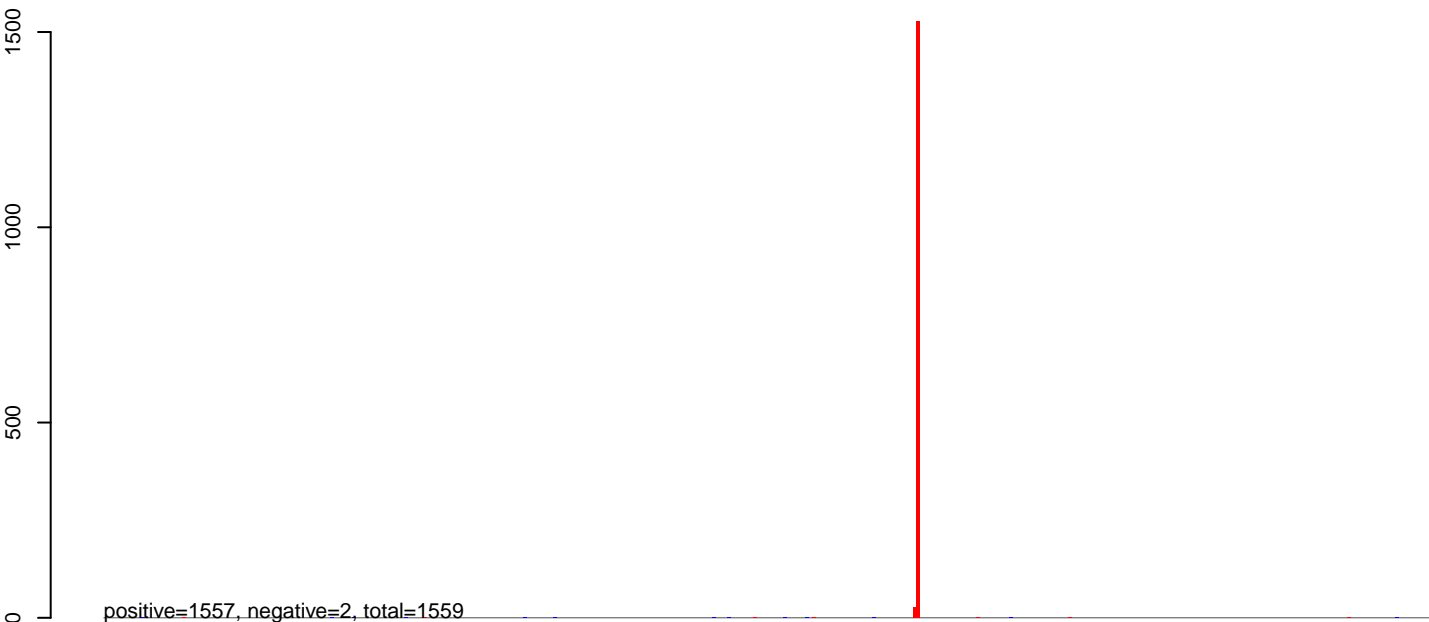
AeAlbo\_C636HT\_DENV2\_Acute.rep



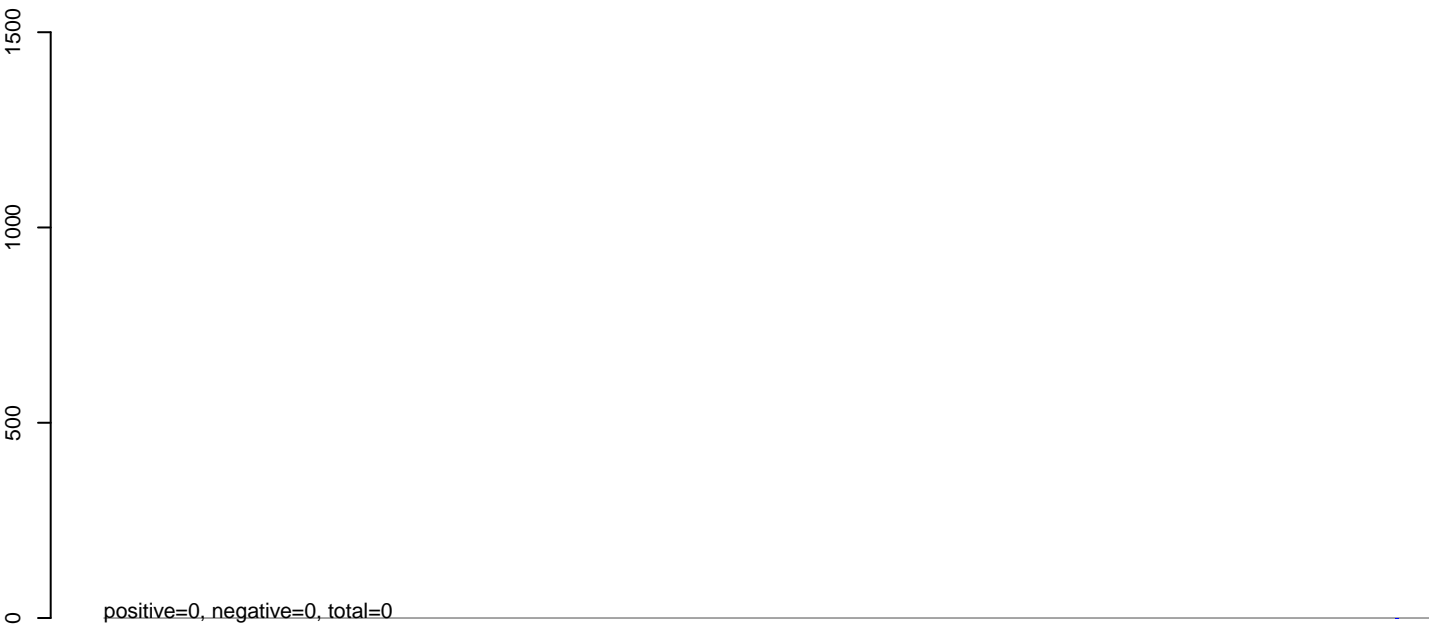
Window size=25, length=5859, TE@ltr-1\_family-5146@Unknown:1-5859

0 1000 2000 3000 4000 5000 6000

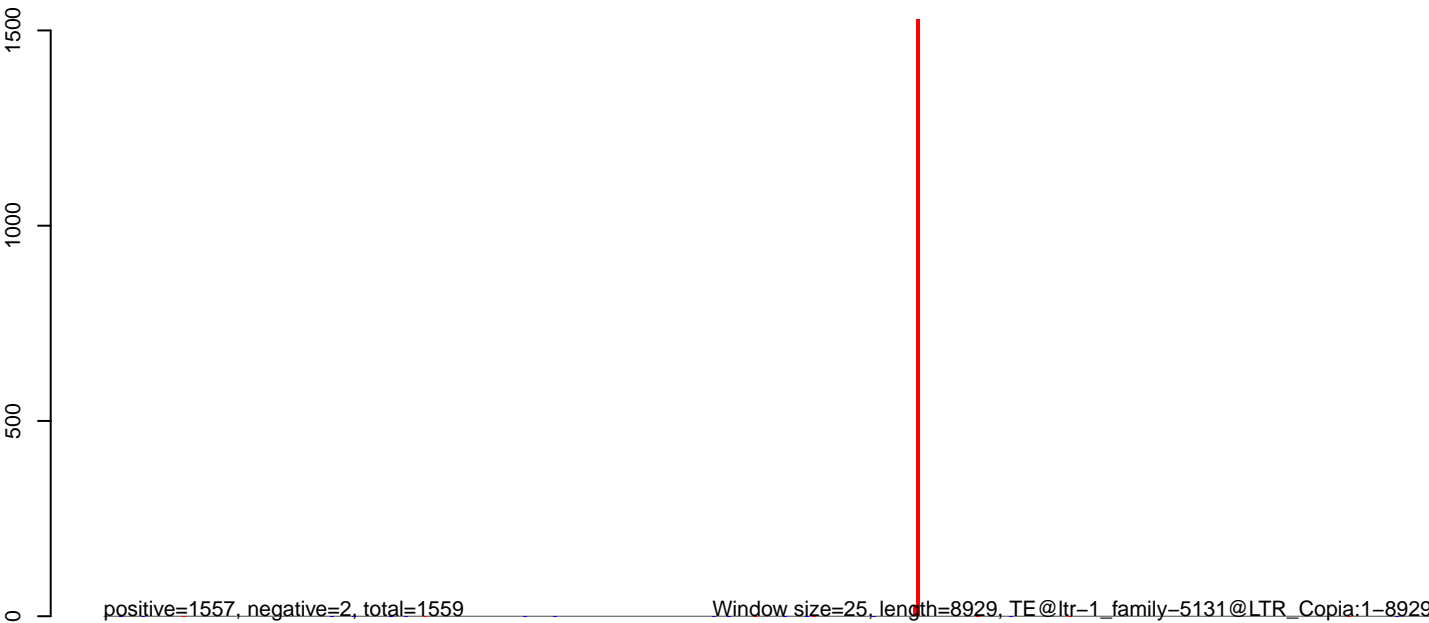
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

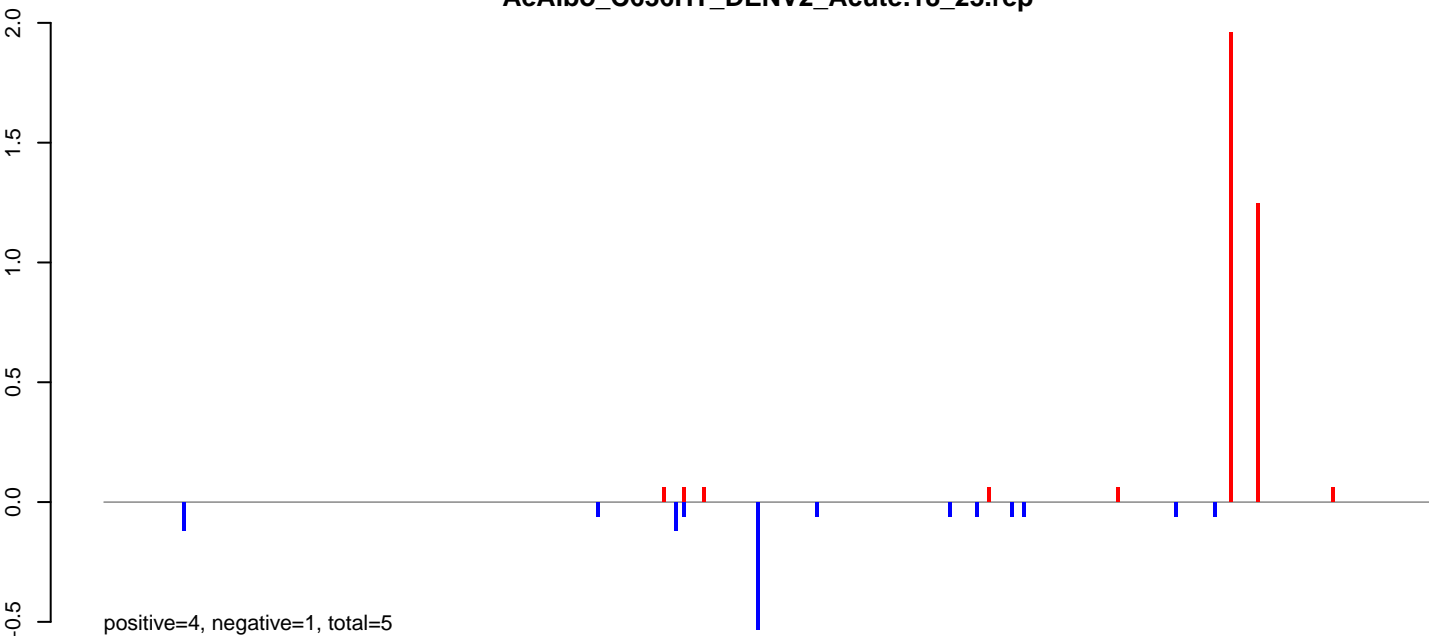


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

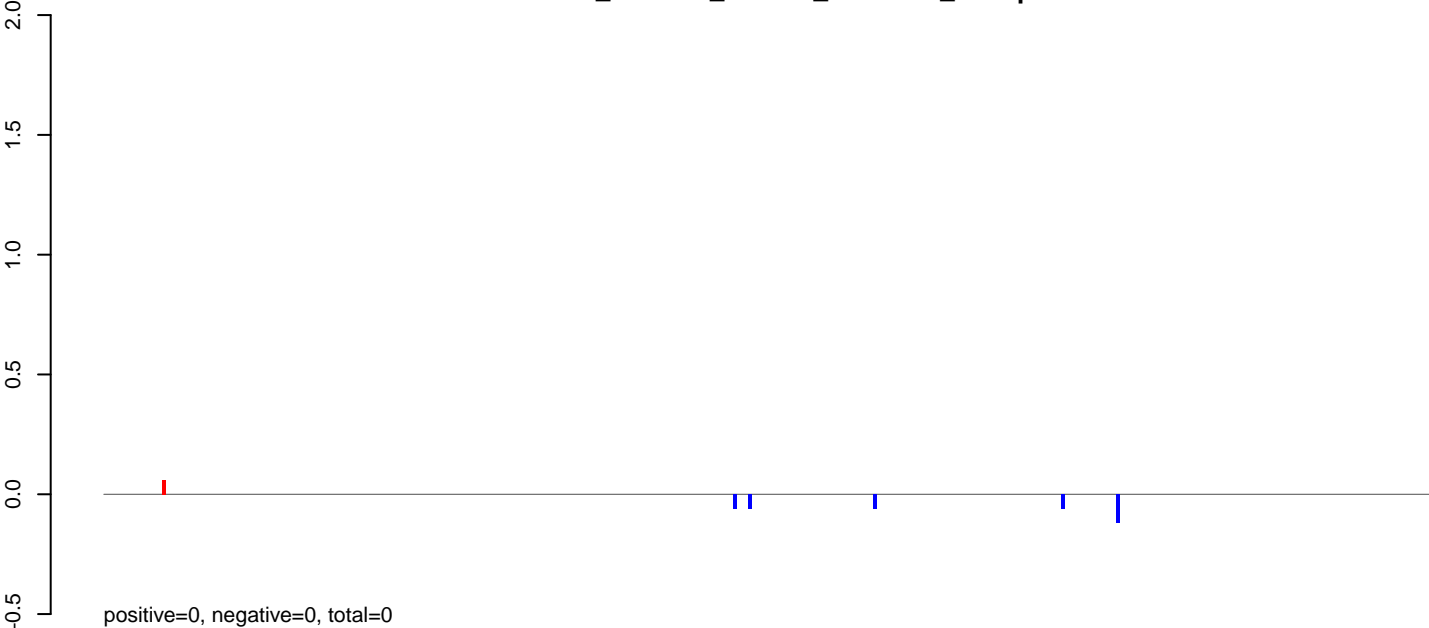


0 2000 4000 6000 8000

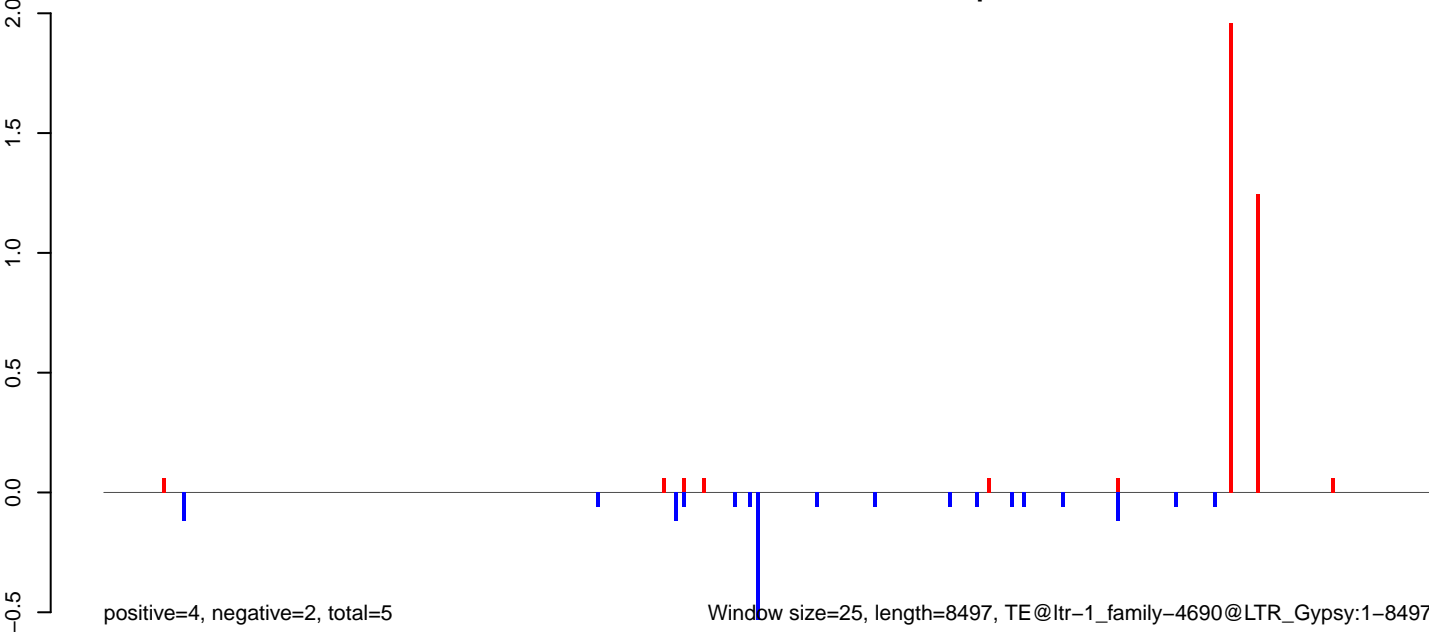
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

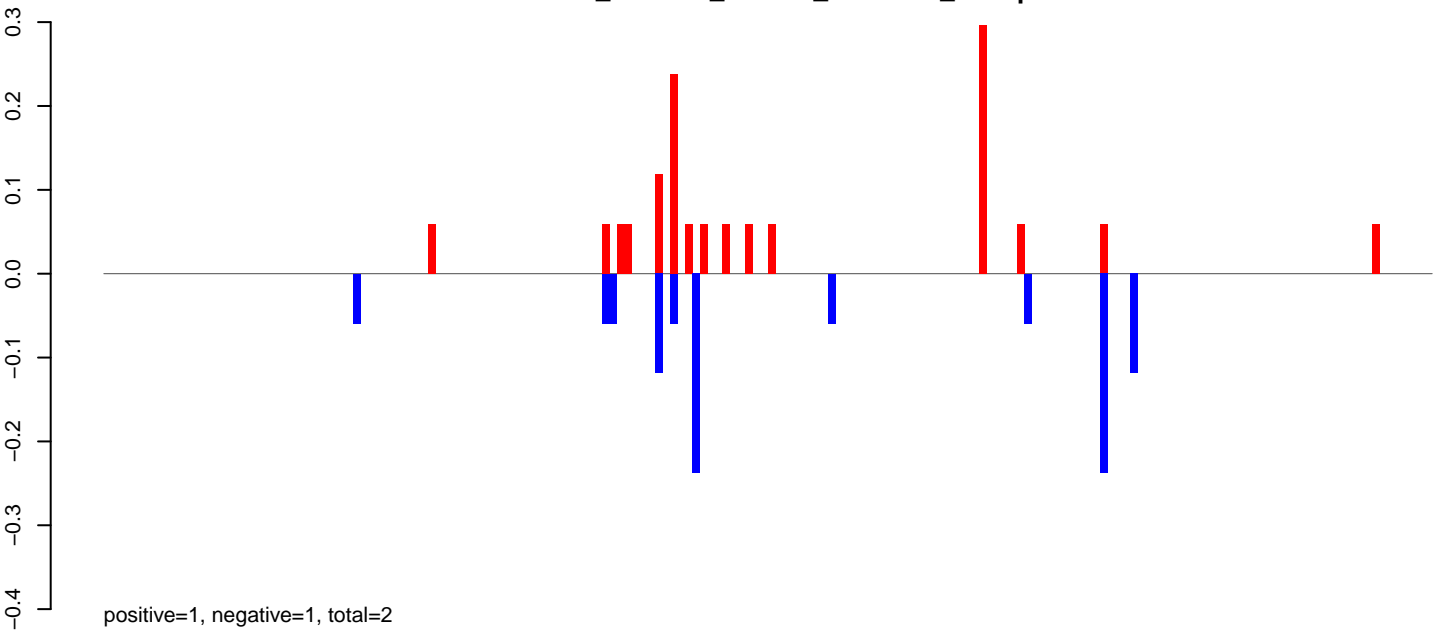


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

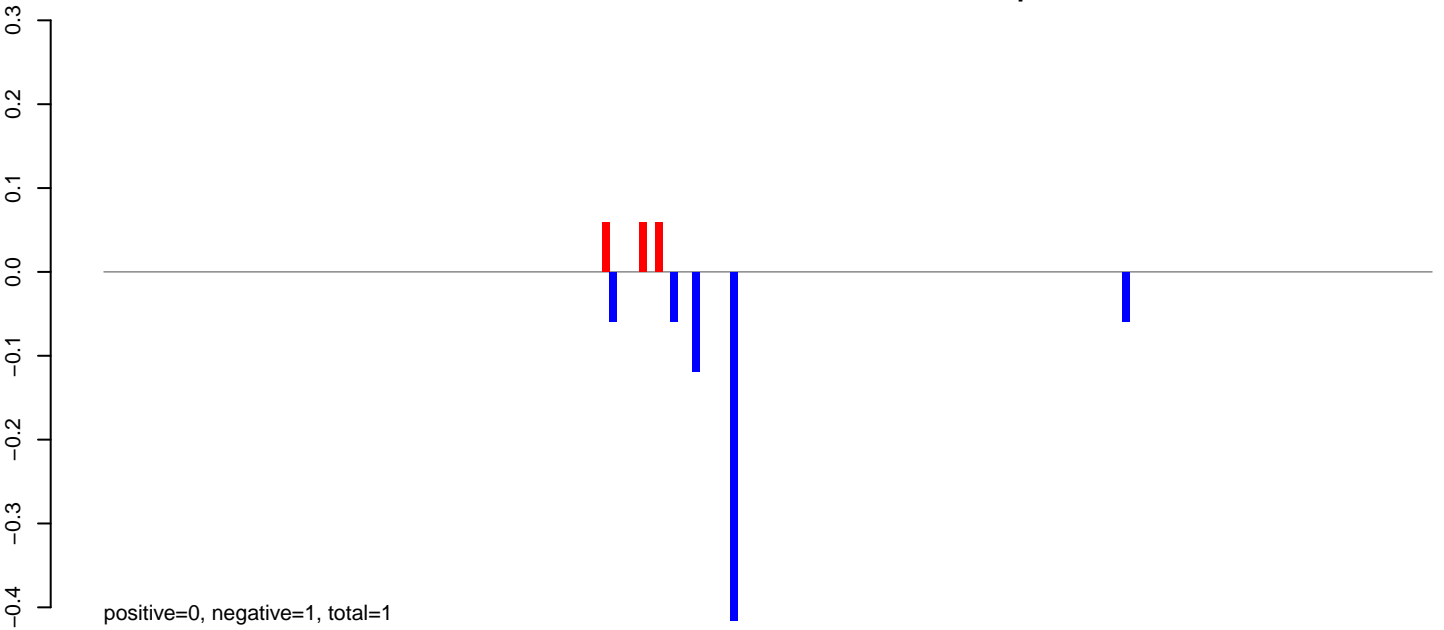


0 2000 4000 6000 8000

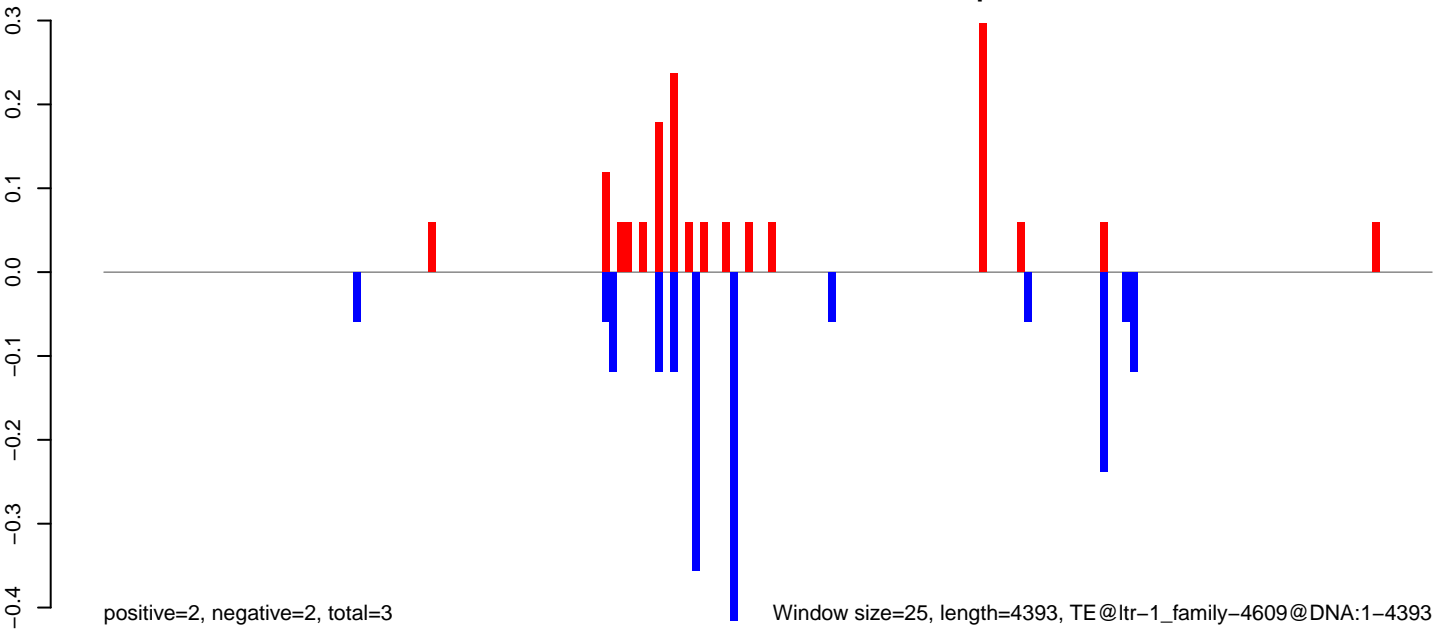
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

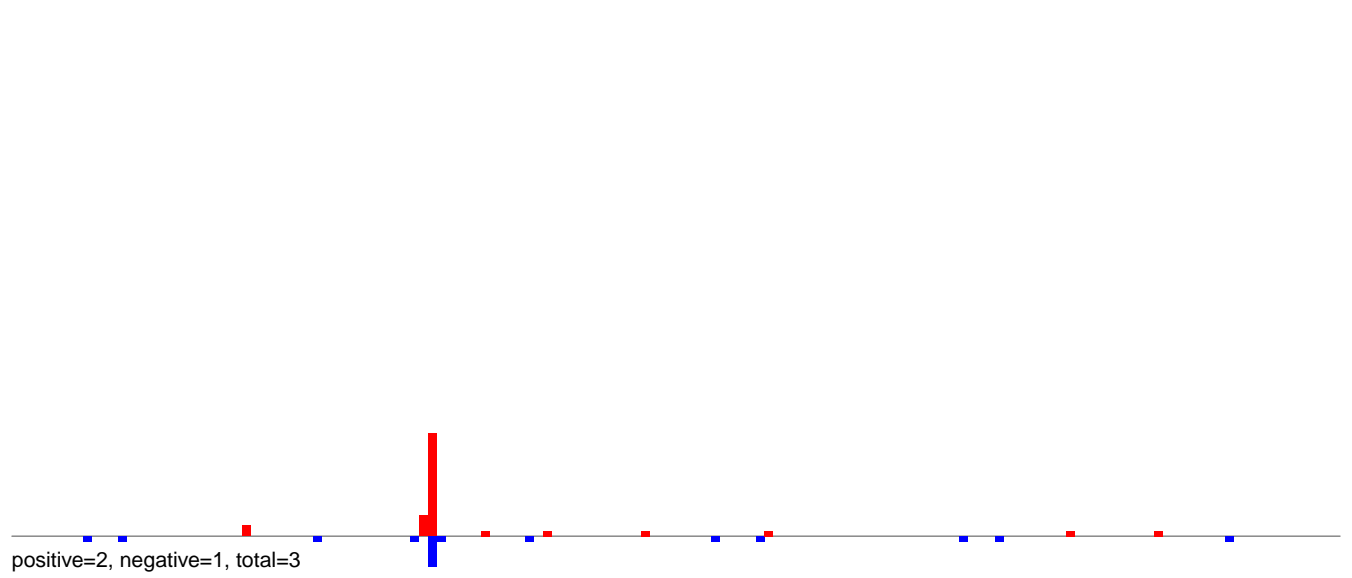


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

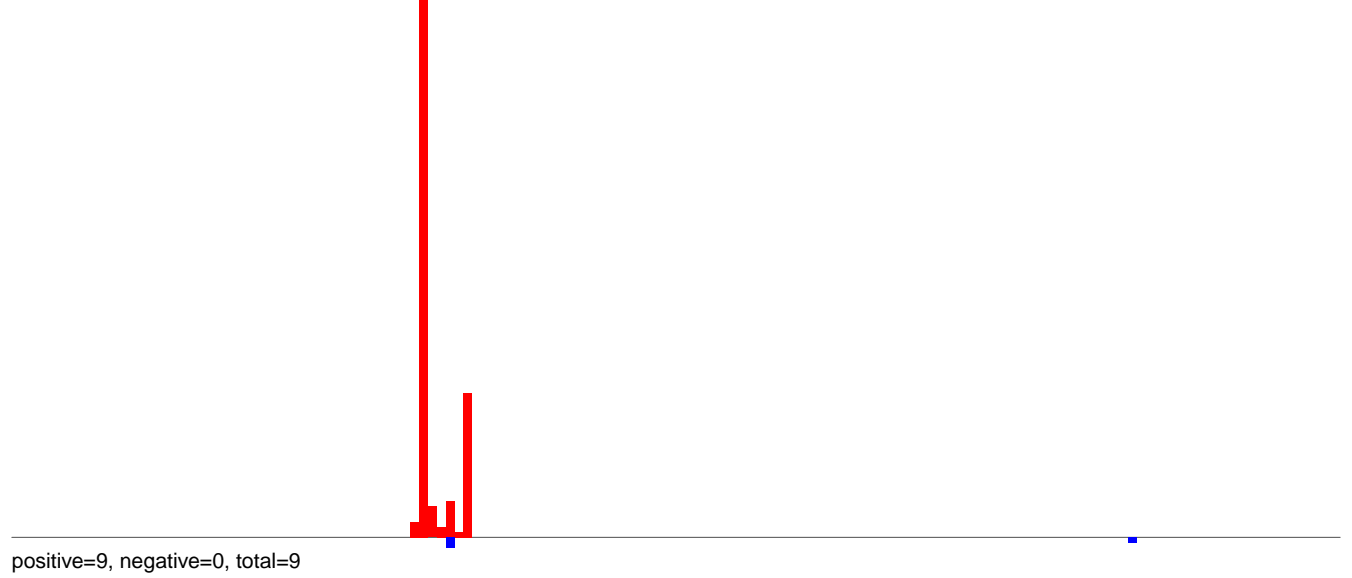


0 1000 2000 3000 4000

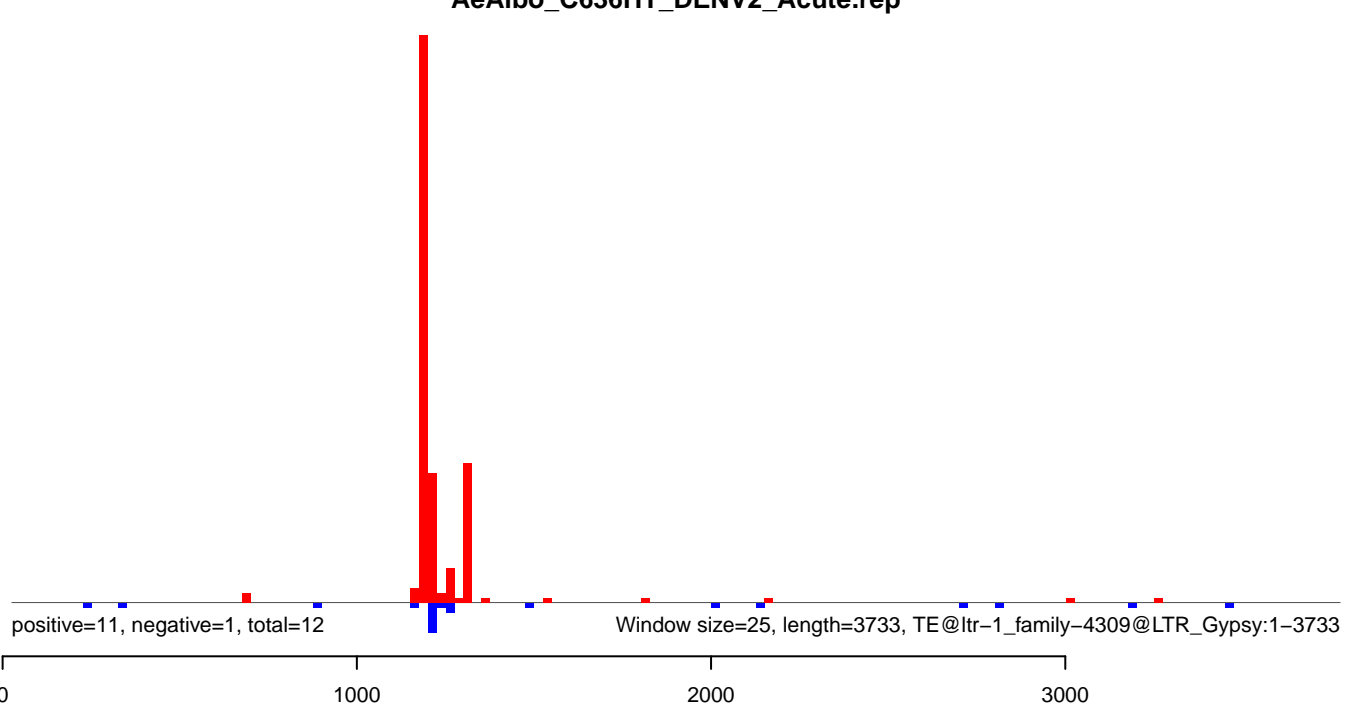
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



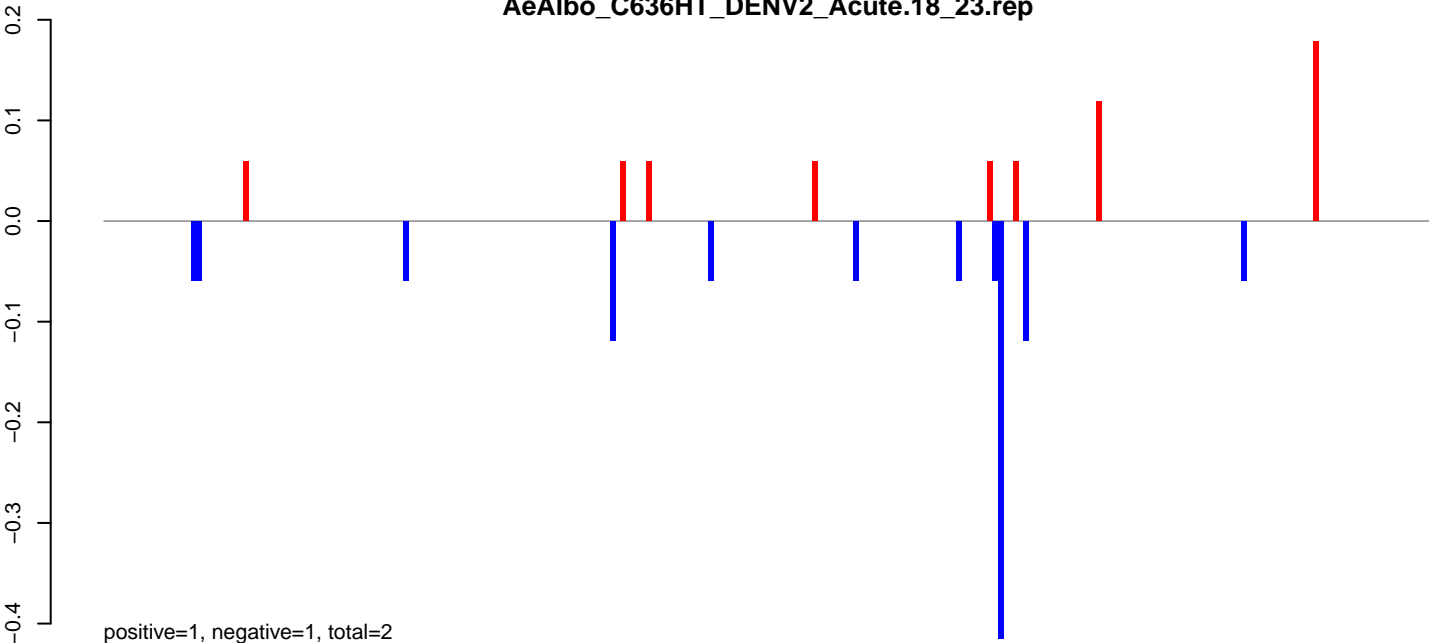
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



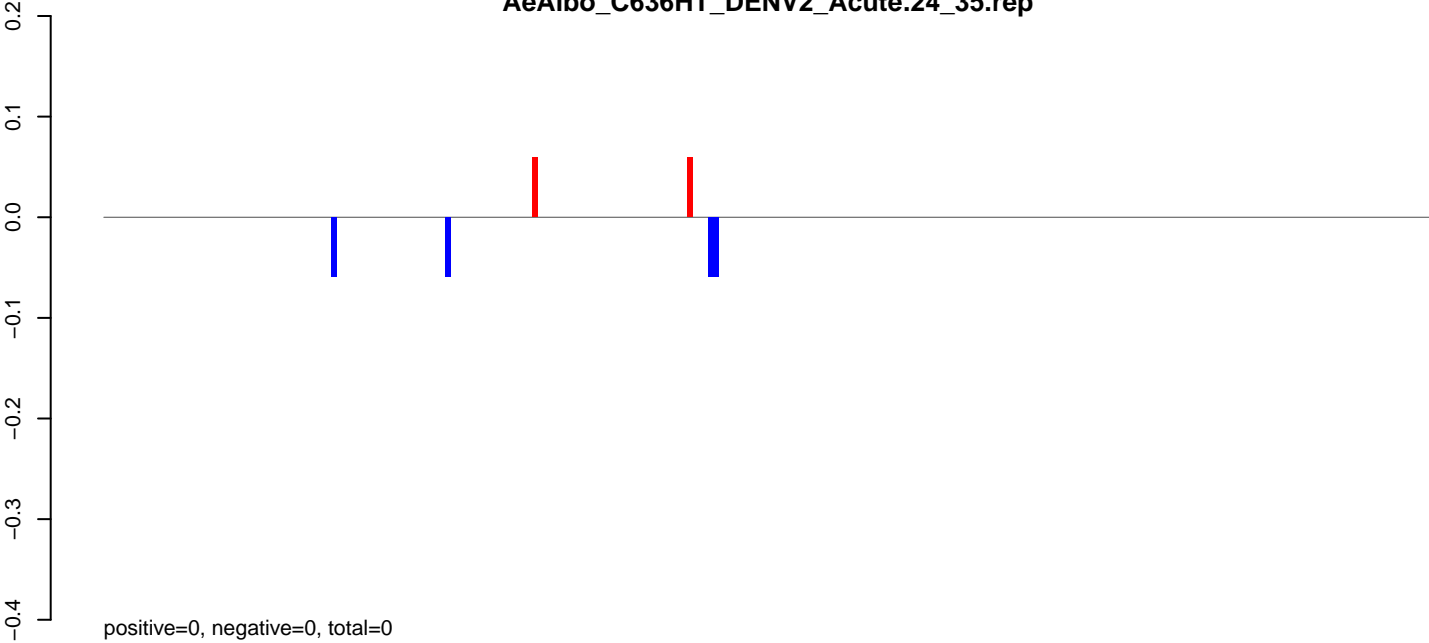
AeAlbo\_C636HT\_DENV2\_Acute.rep



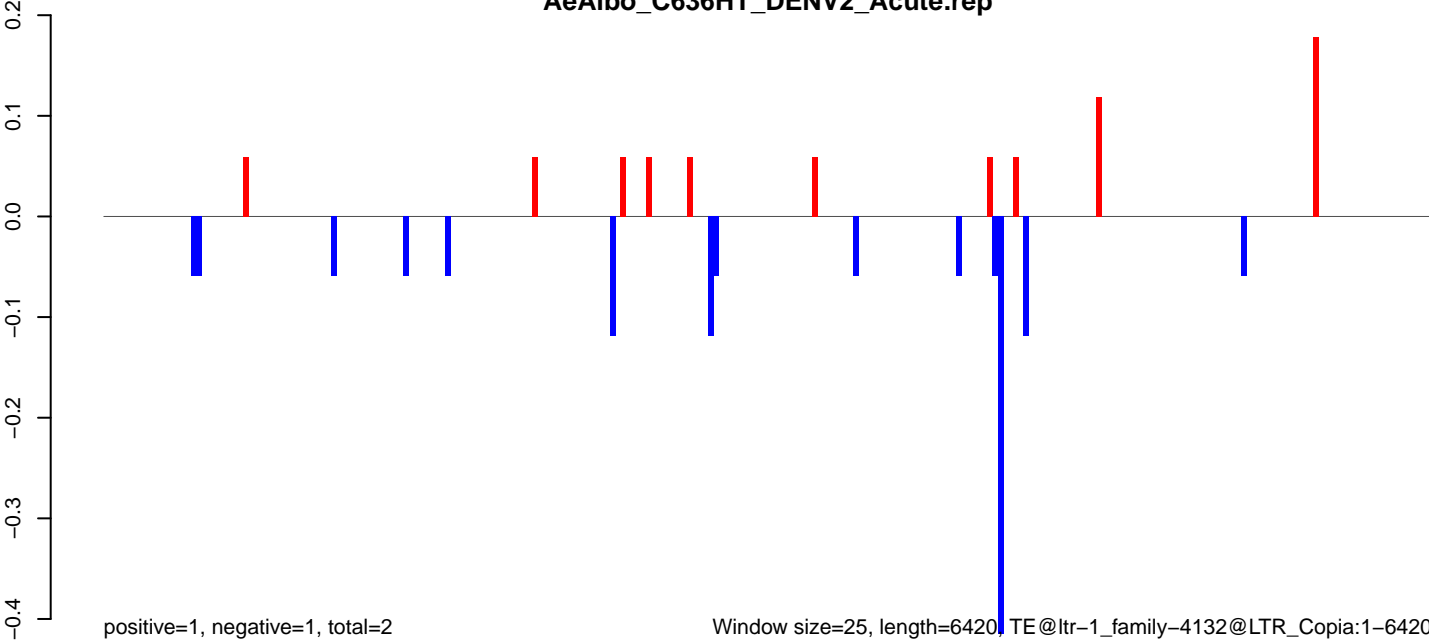
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

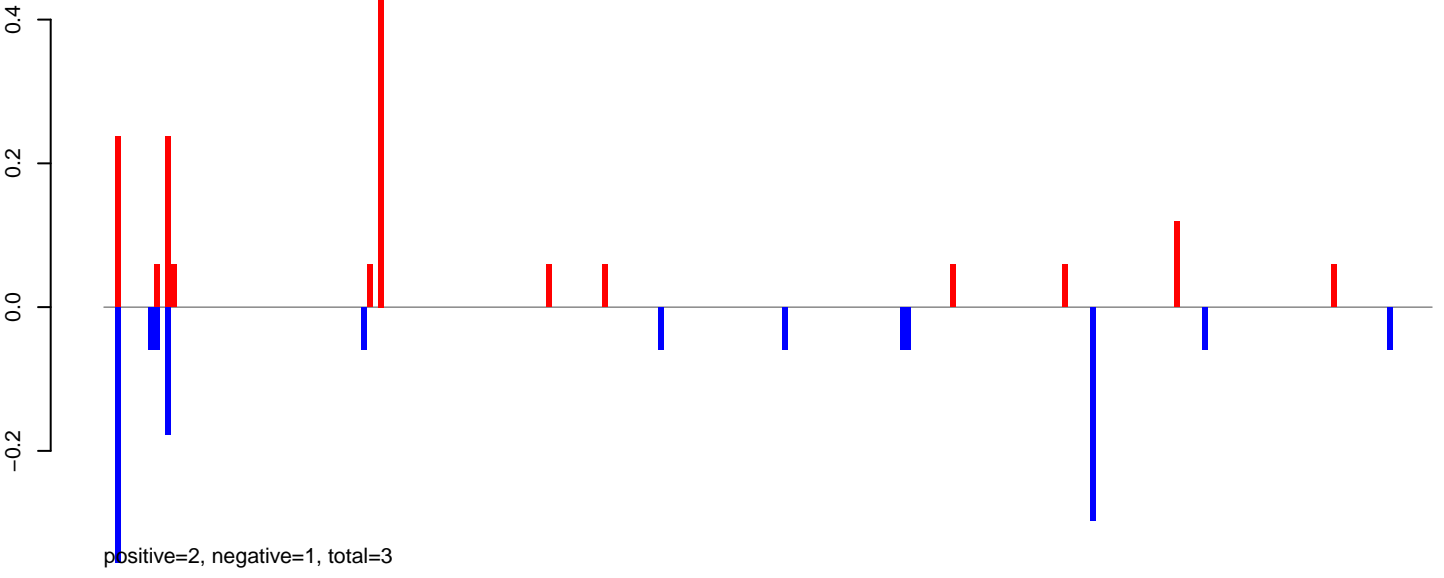


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

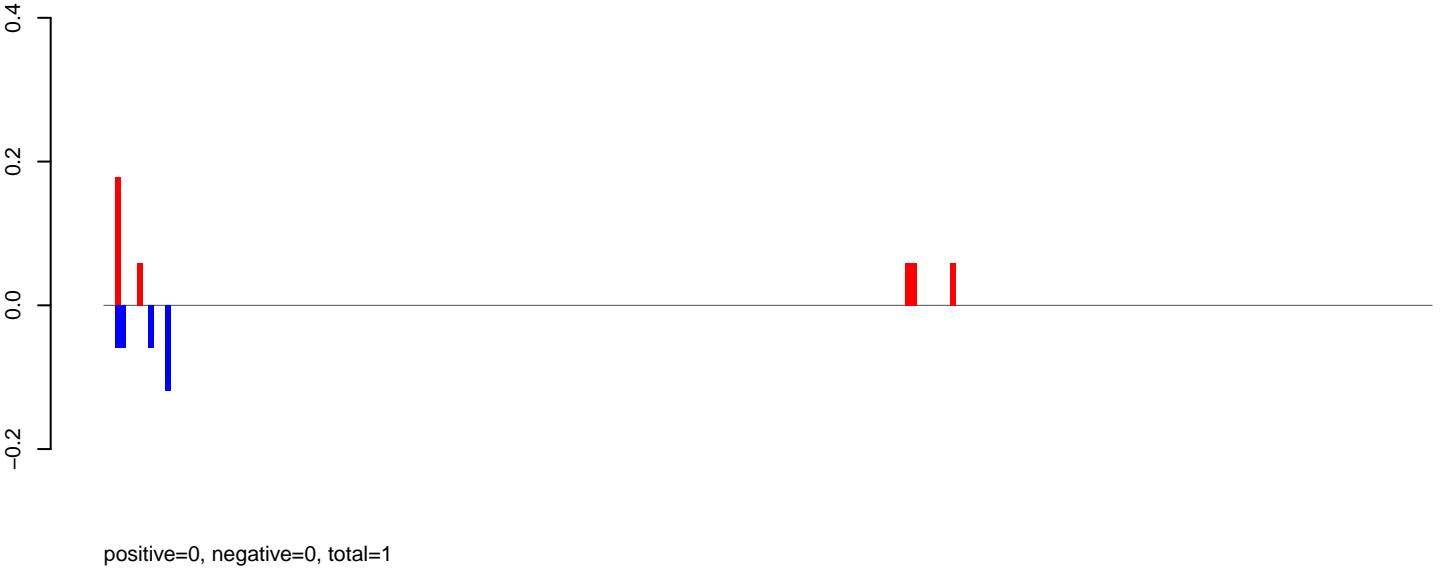


Window size=25, length=6420, TE@ltr-1\_family-4132@LTR\_Copia:1-6420

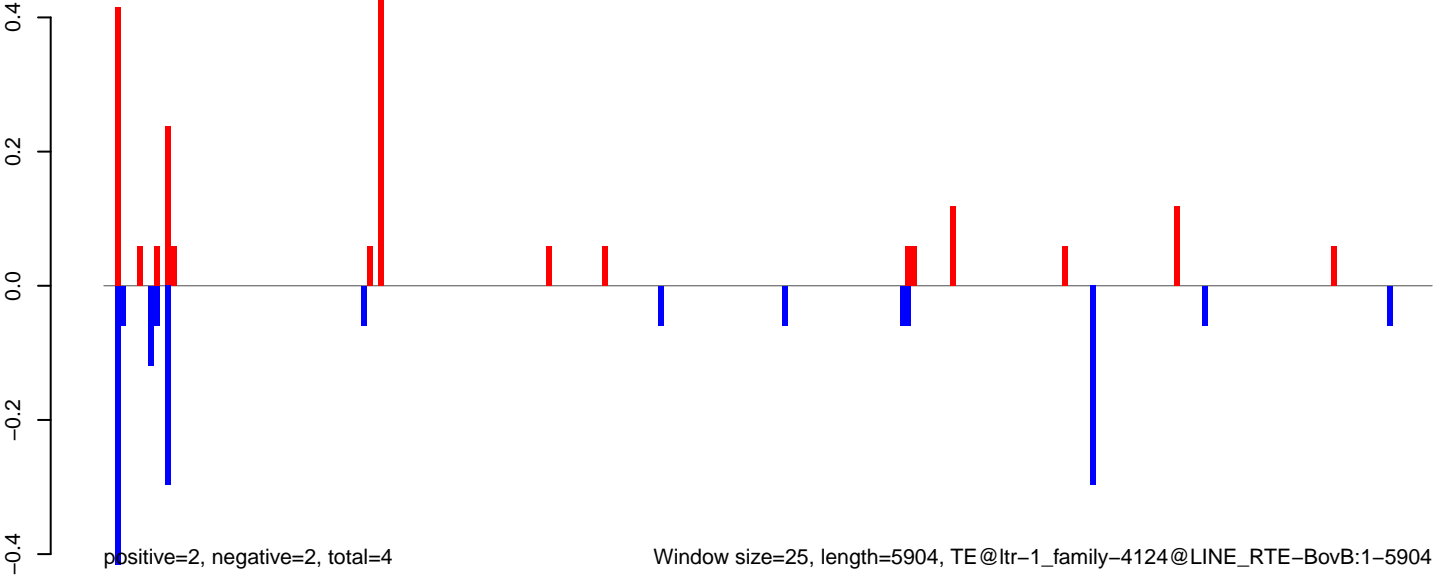
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

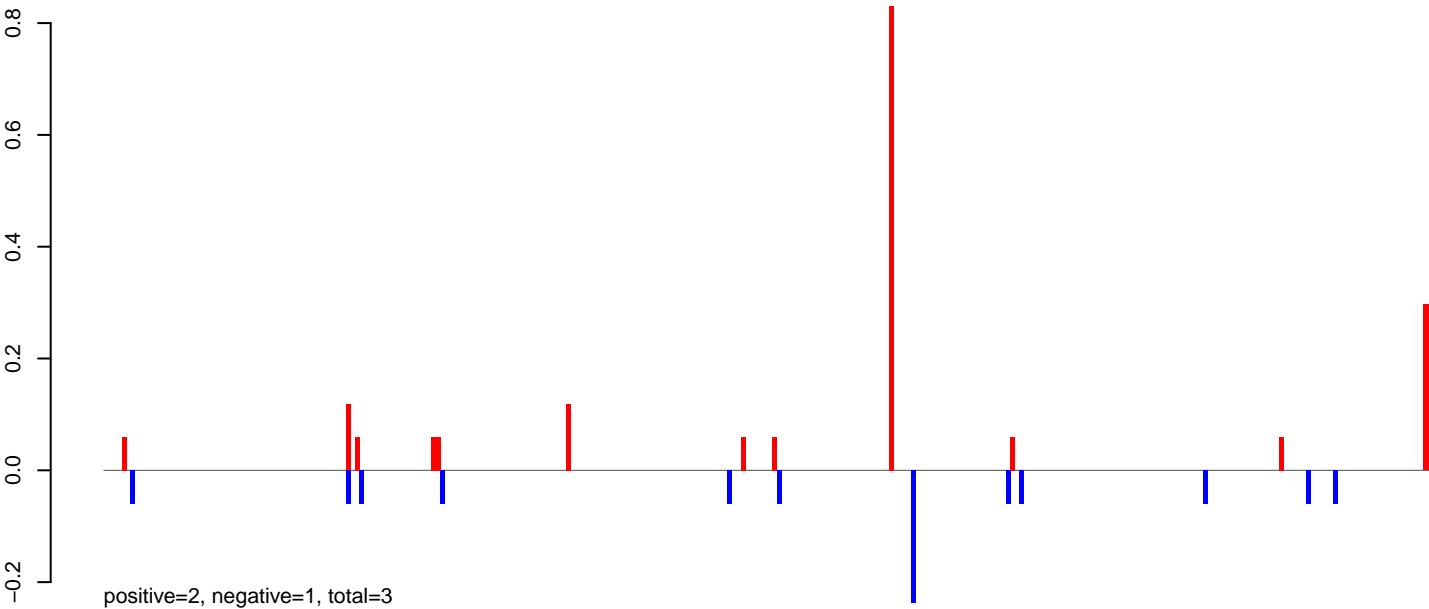


AeAlbo\_C636HT\_DENV2\_Acute.rep

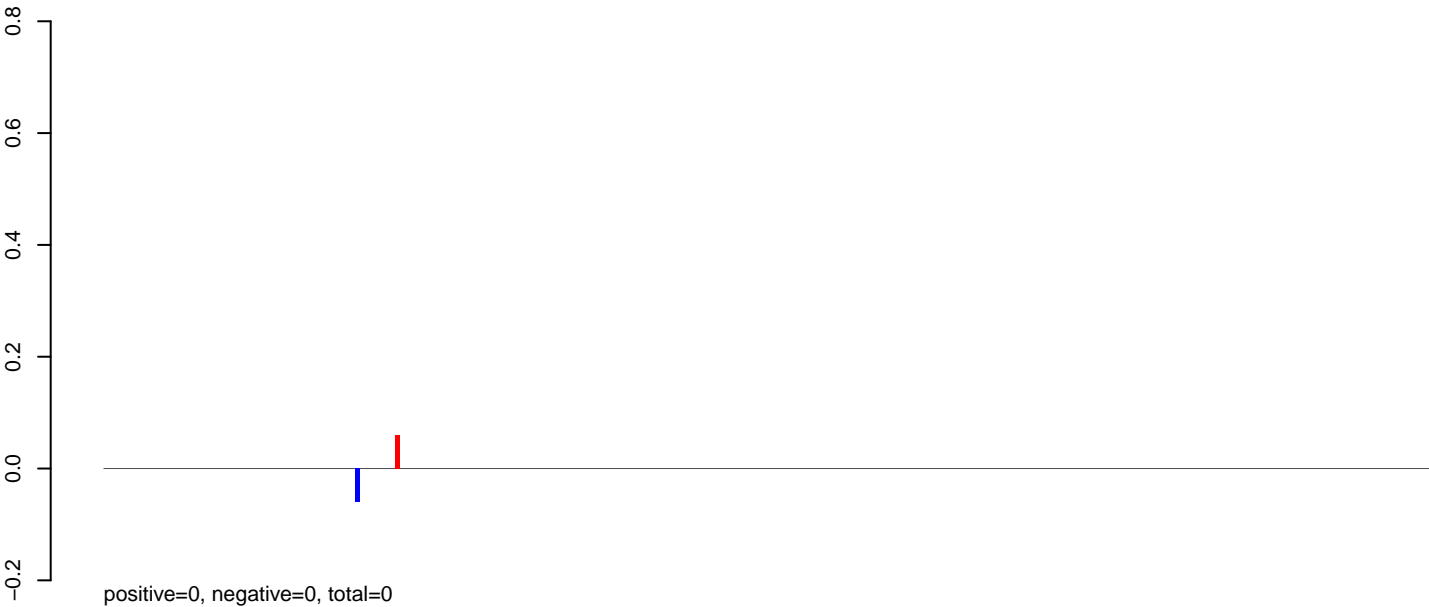




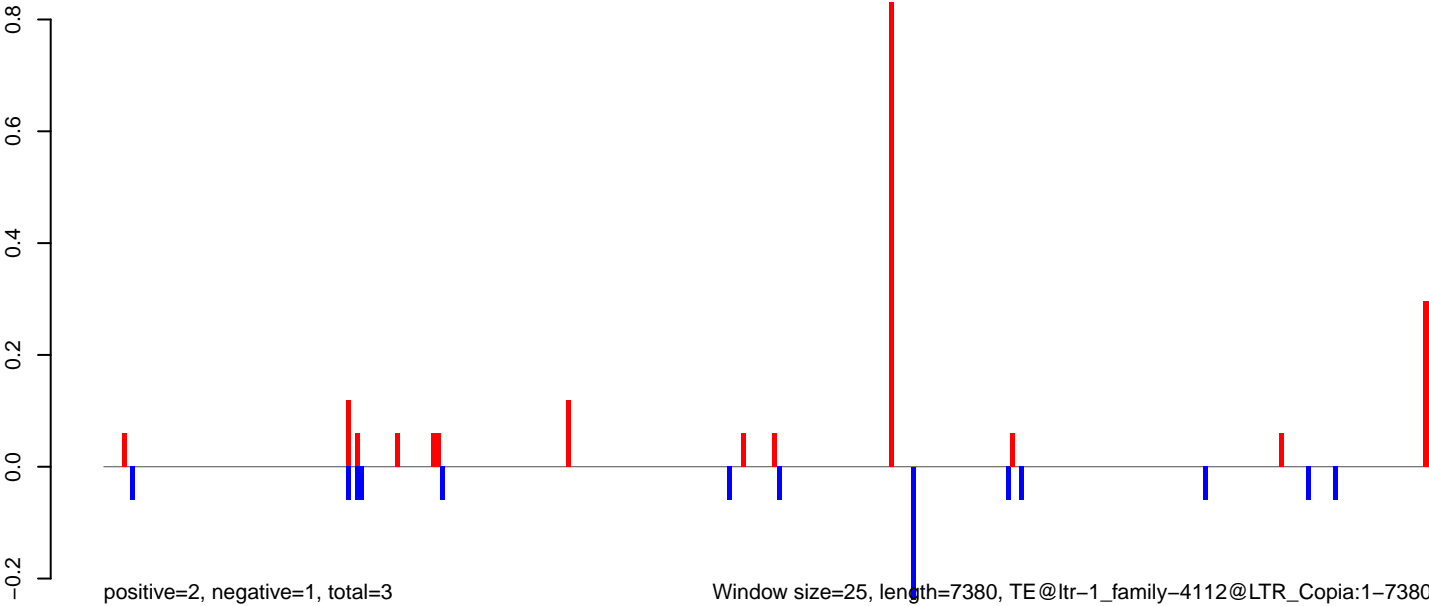
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



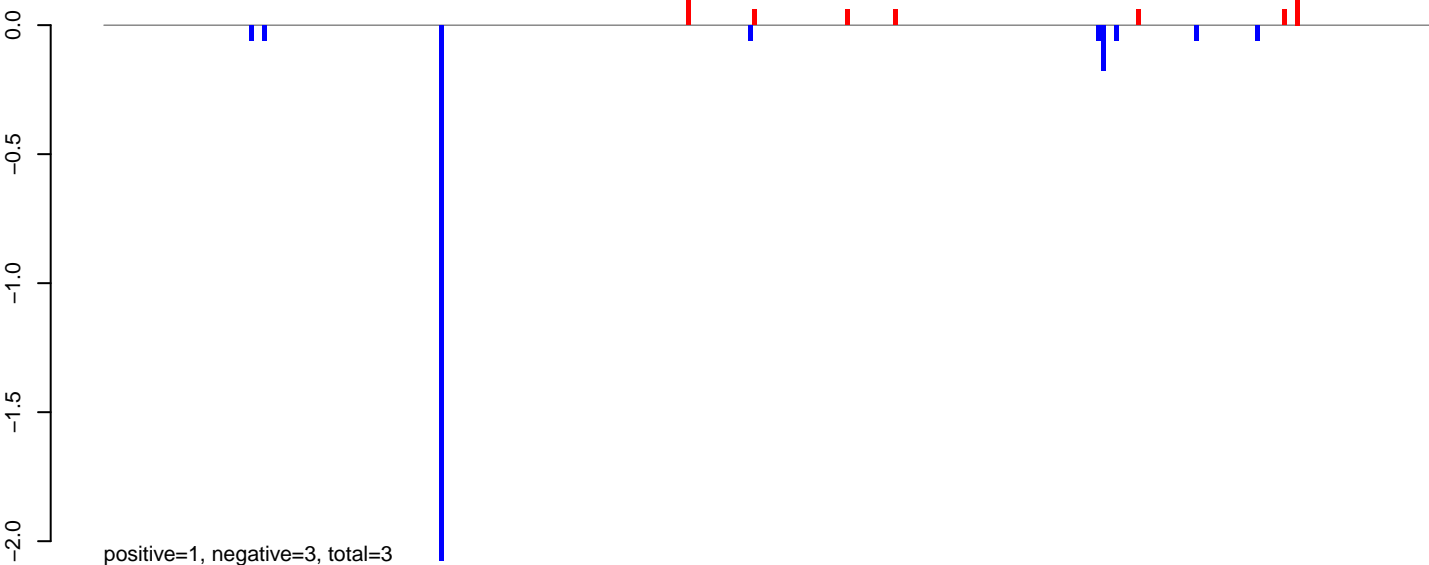
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



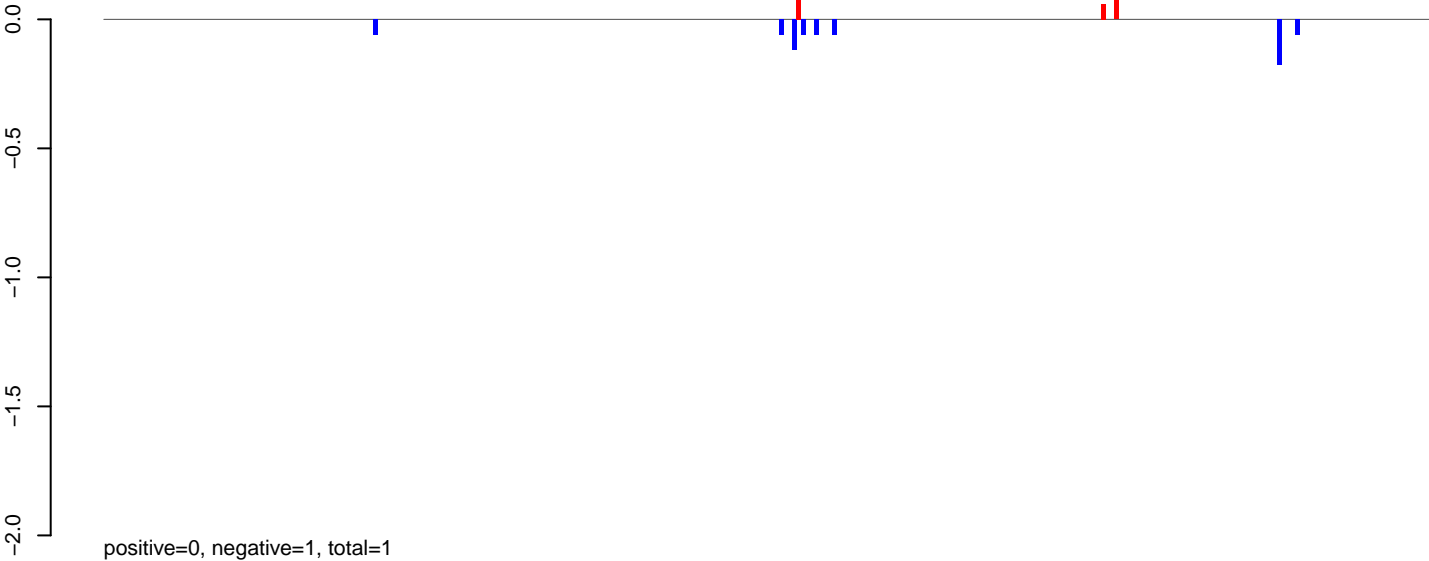
AeAlbo\_C636HT\_DENV2\_Acute.rep



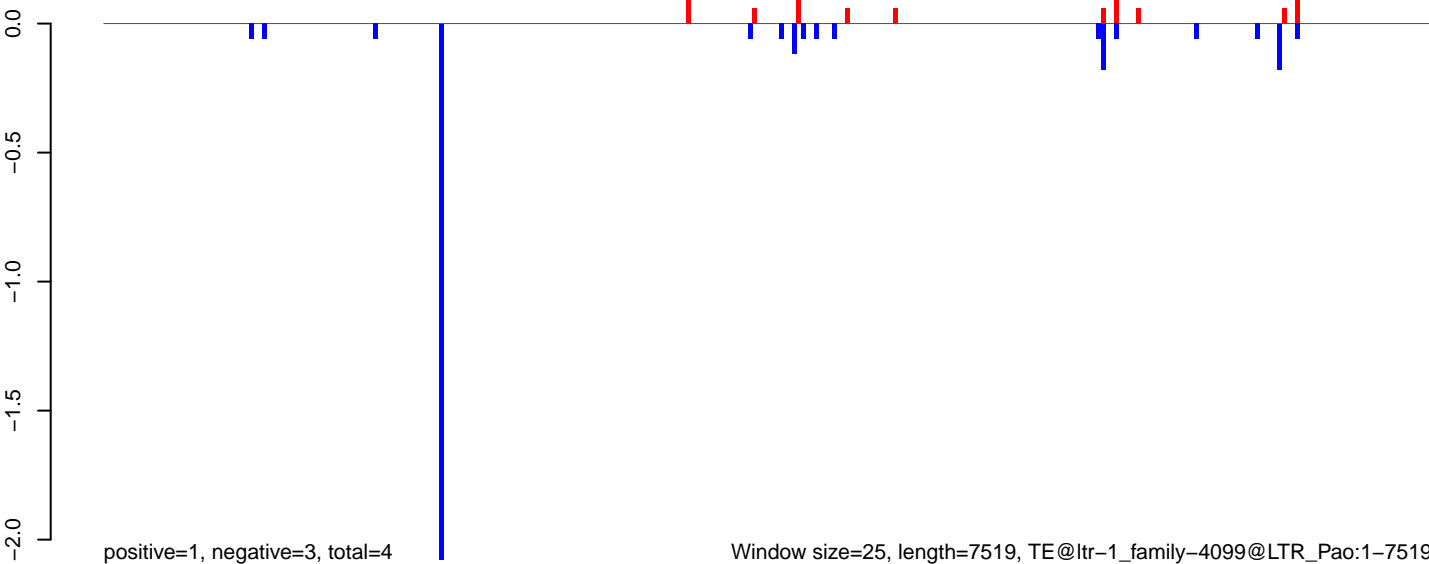
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



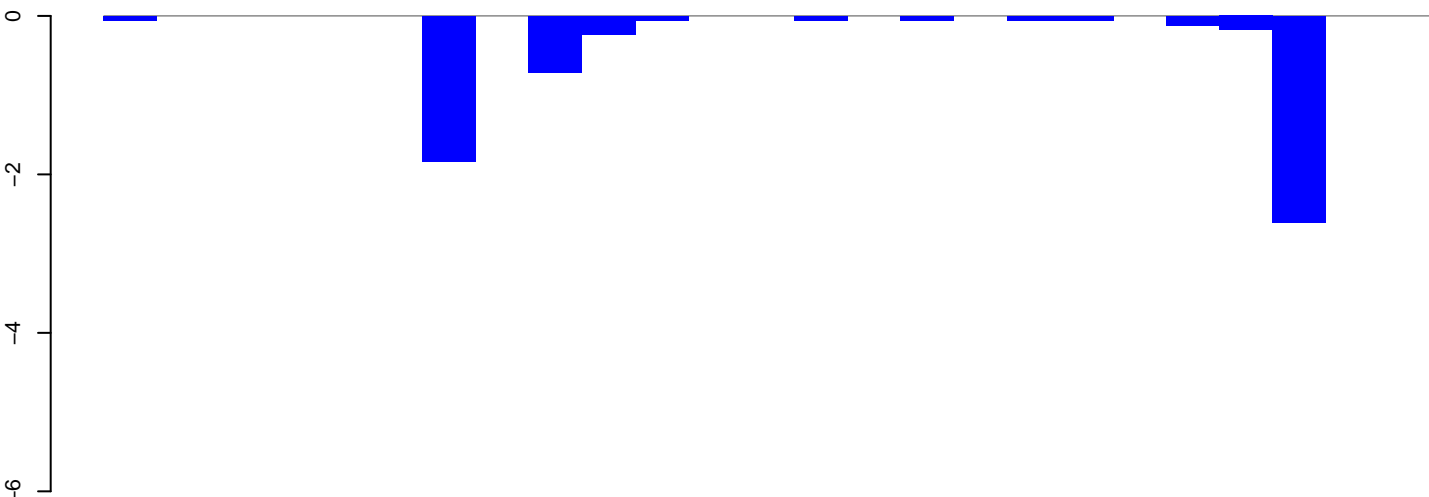
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=7519, TE@ltr-1\_family-4099@LTR\_Pao:1-7519

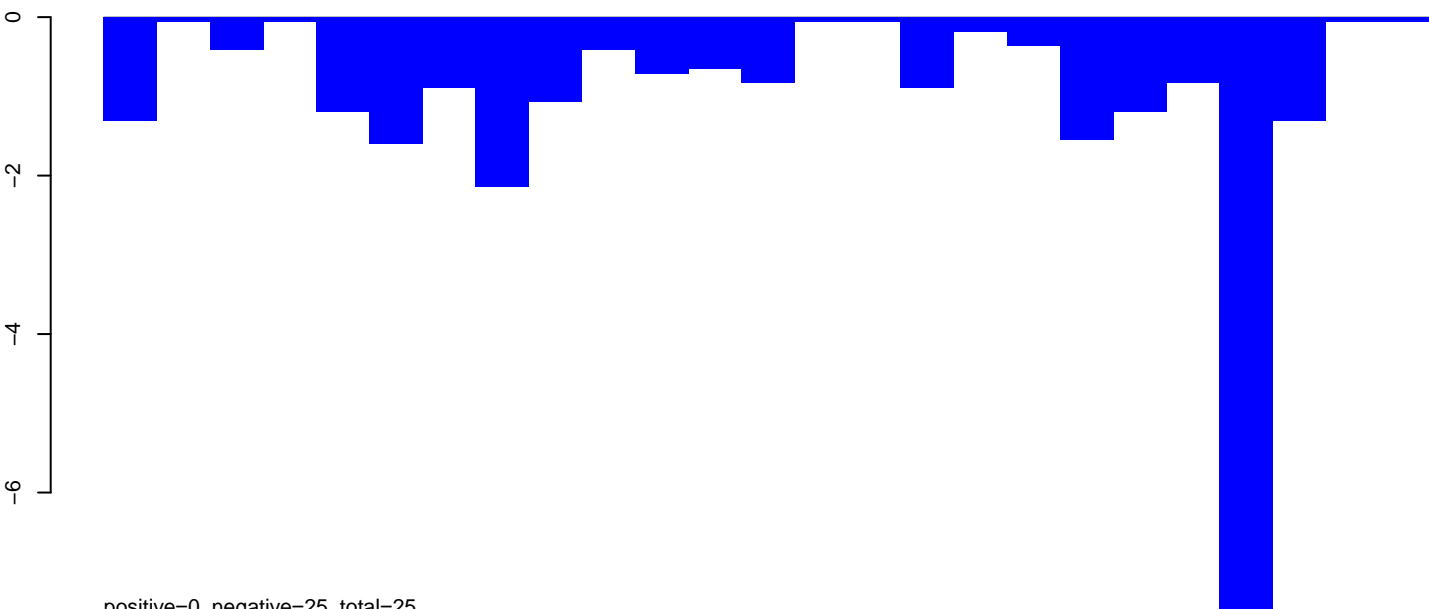
0 2000 4000 6000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



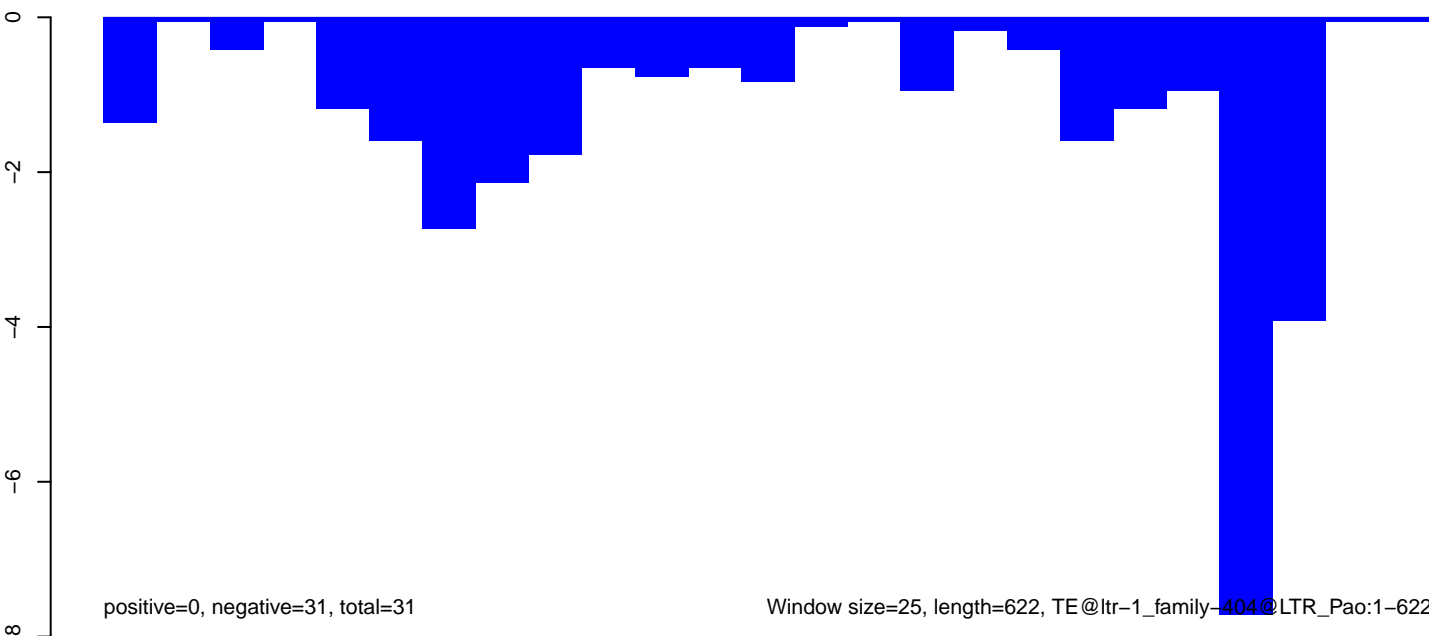
positive=0, negative=6, total=6

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=25, total=25

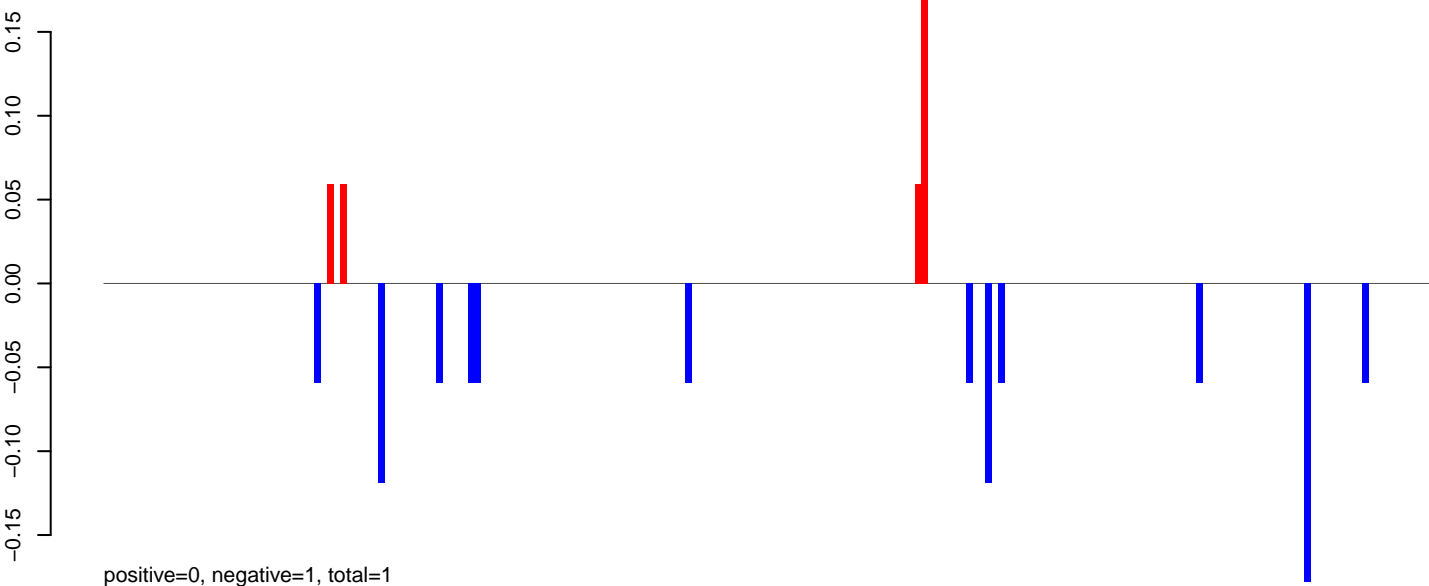
AeAlbo\_C636HT\_DENV2\_Acute.rep



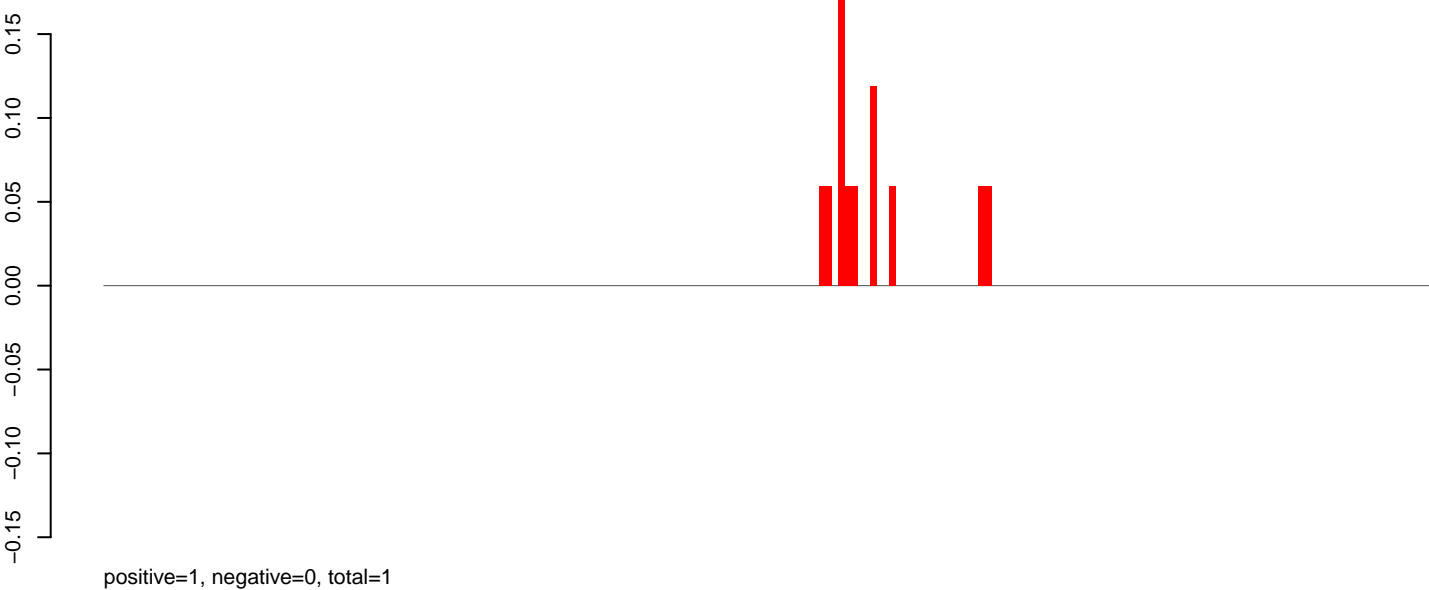
positive=0, negative=31, total=31

Window size=25, length=622, TE@ltr-1\_family-404@LTR\_Pao:1-622

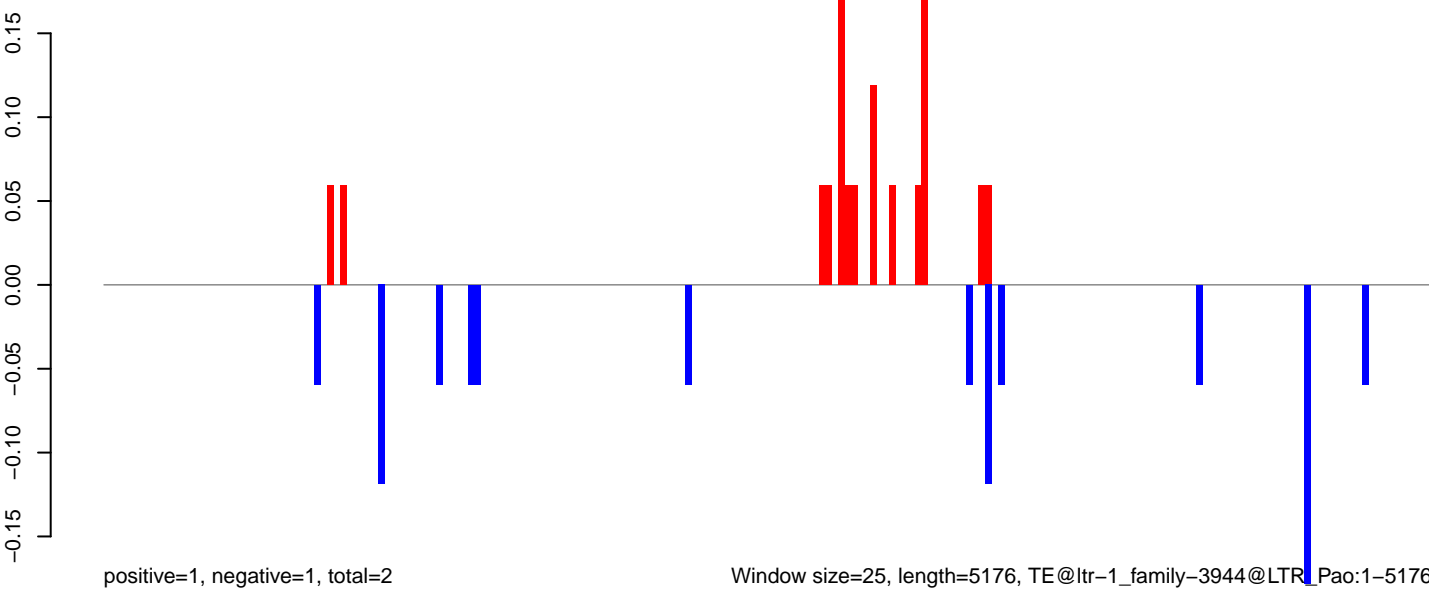
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



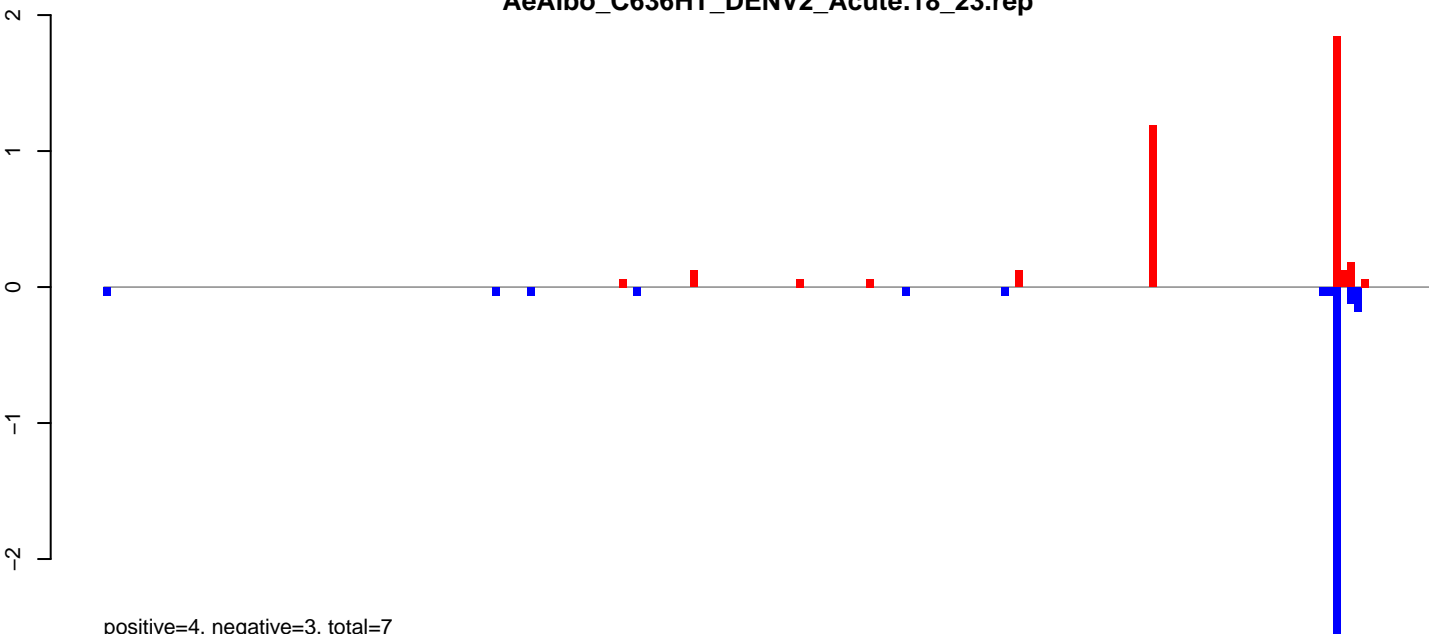
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



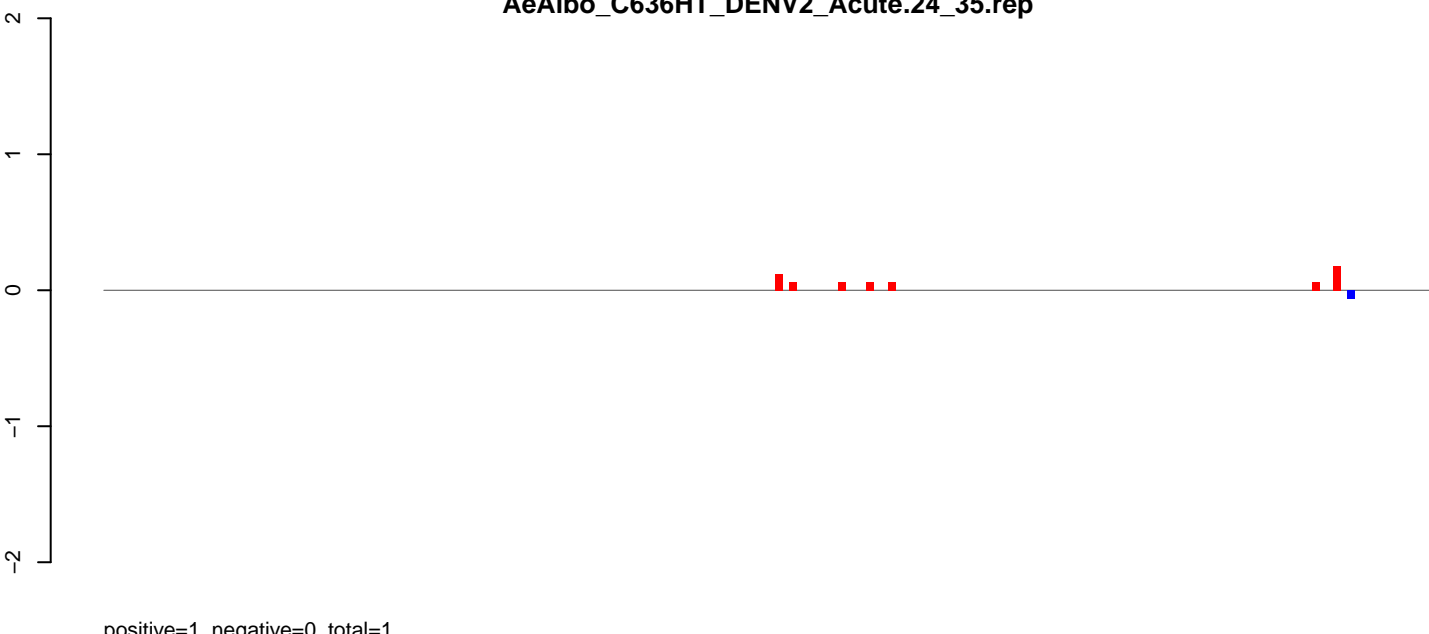
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



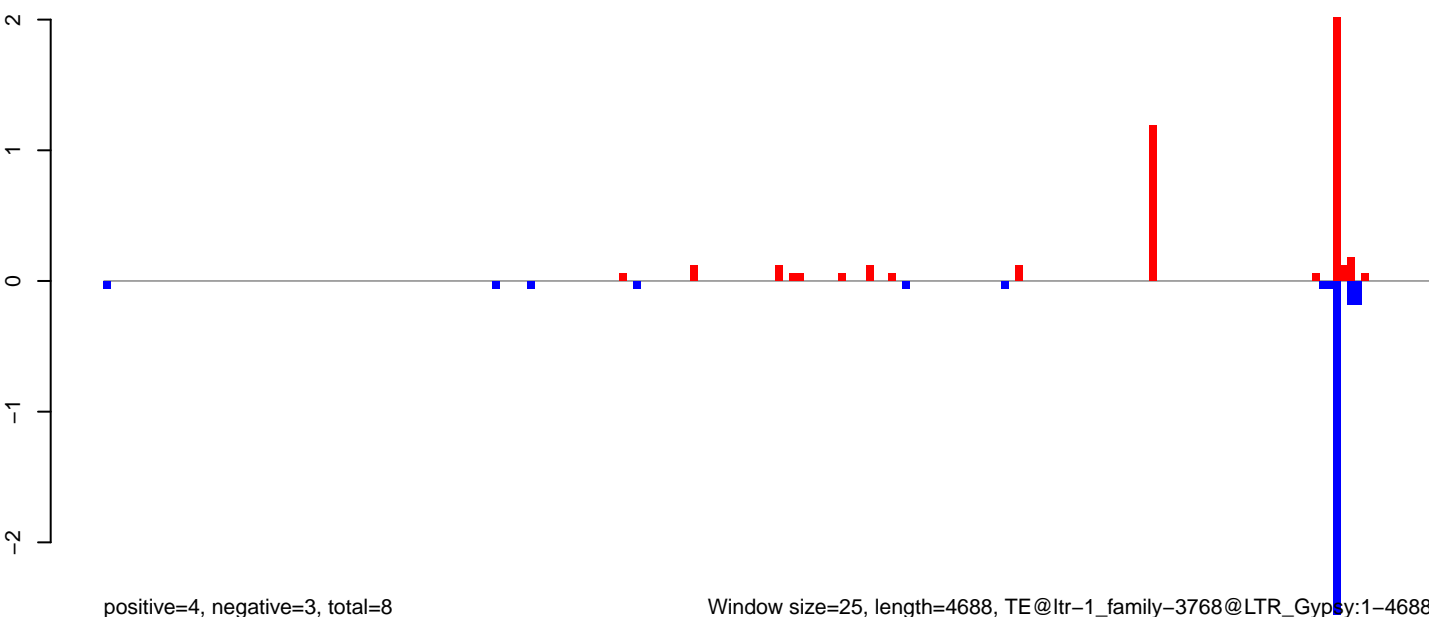
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



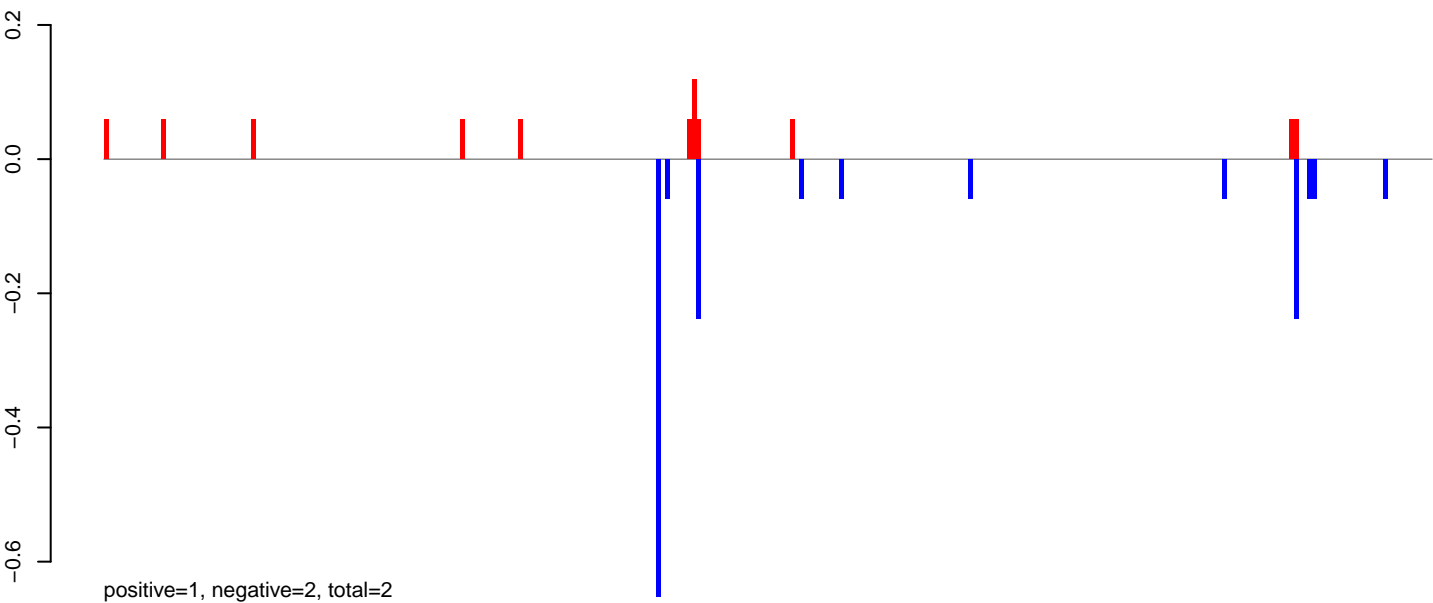
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



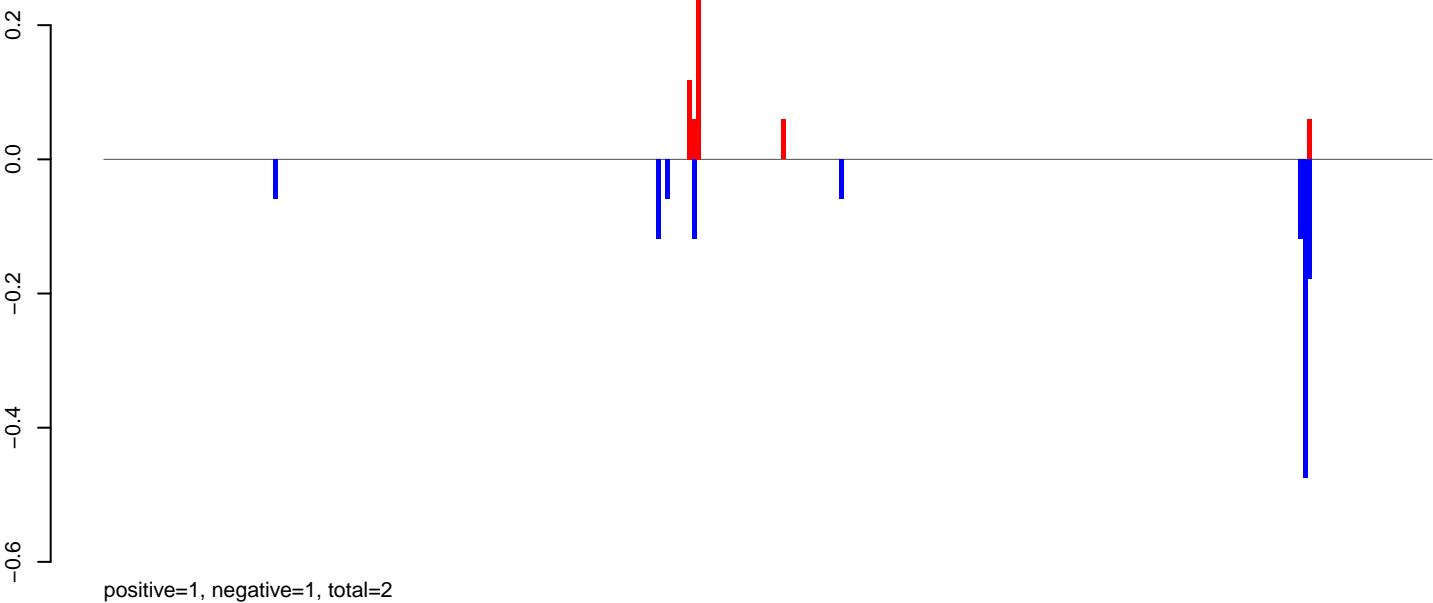
Window size=25, length=4688, TE@ltr-1\_family-3768@LTR\_Gypsy:1-4688

0 1000 2000 3000 4000

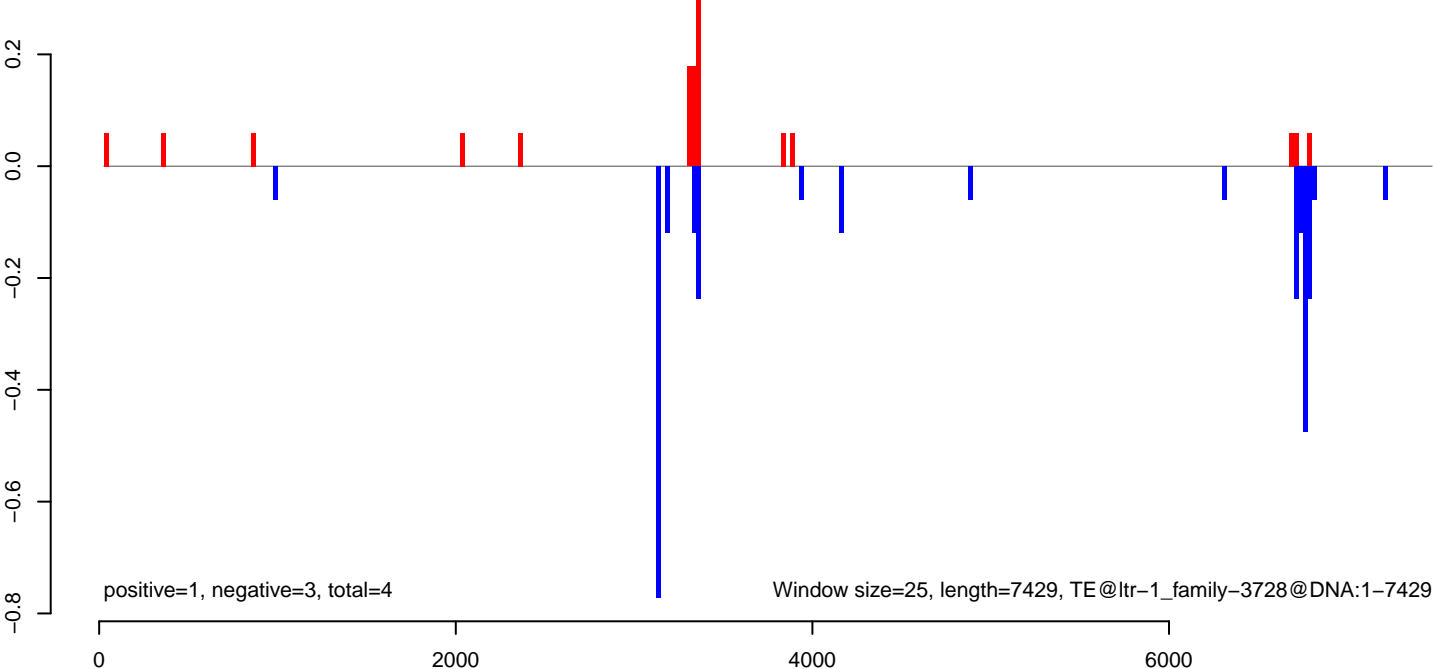
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



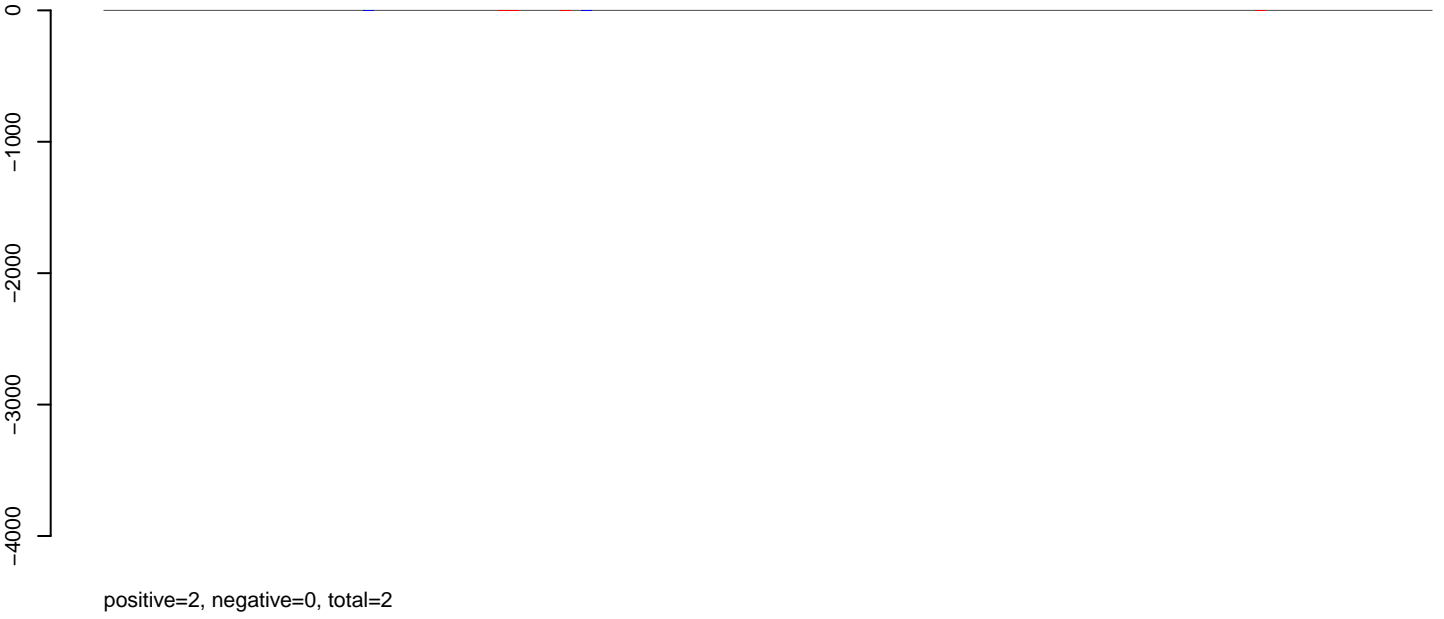
AeAlbo\_C636HT\_DENV2\_Acute.rep



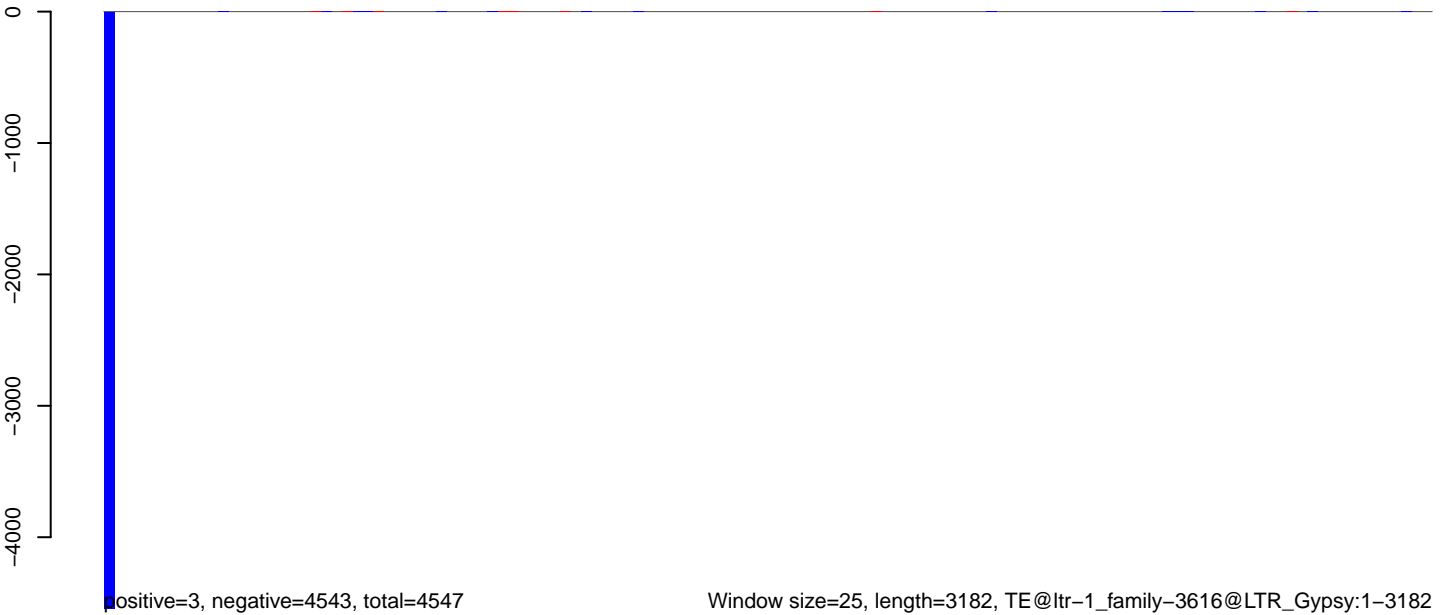
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



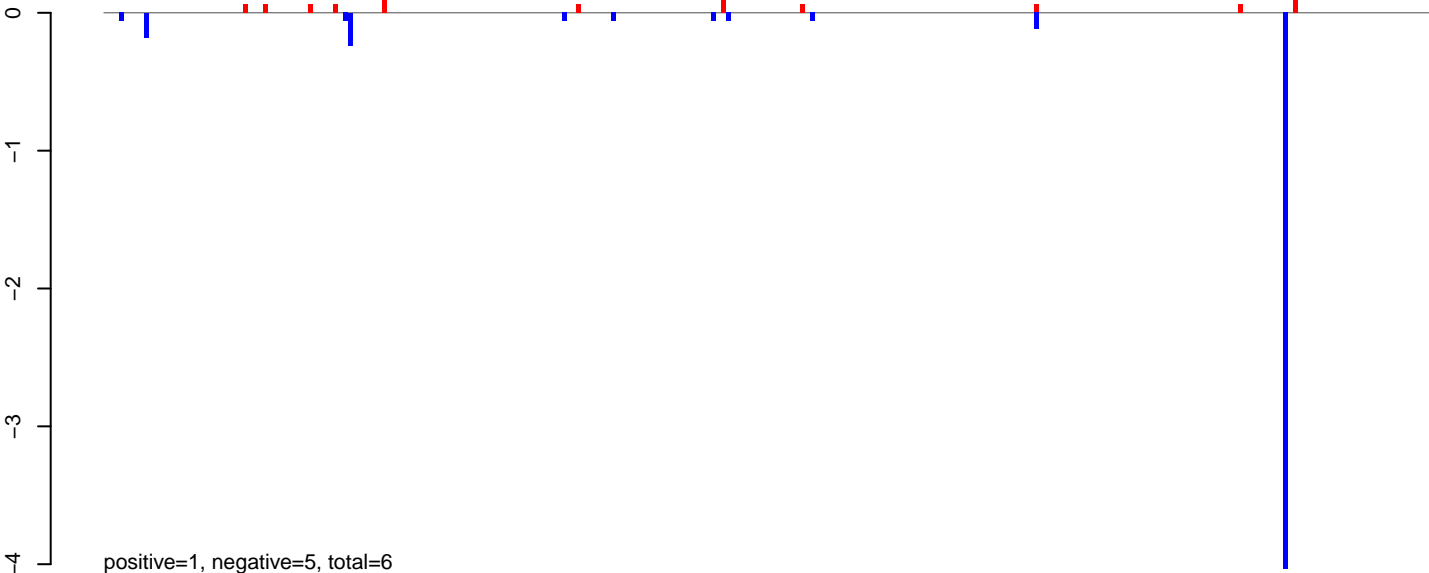
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



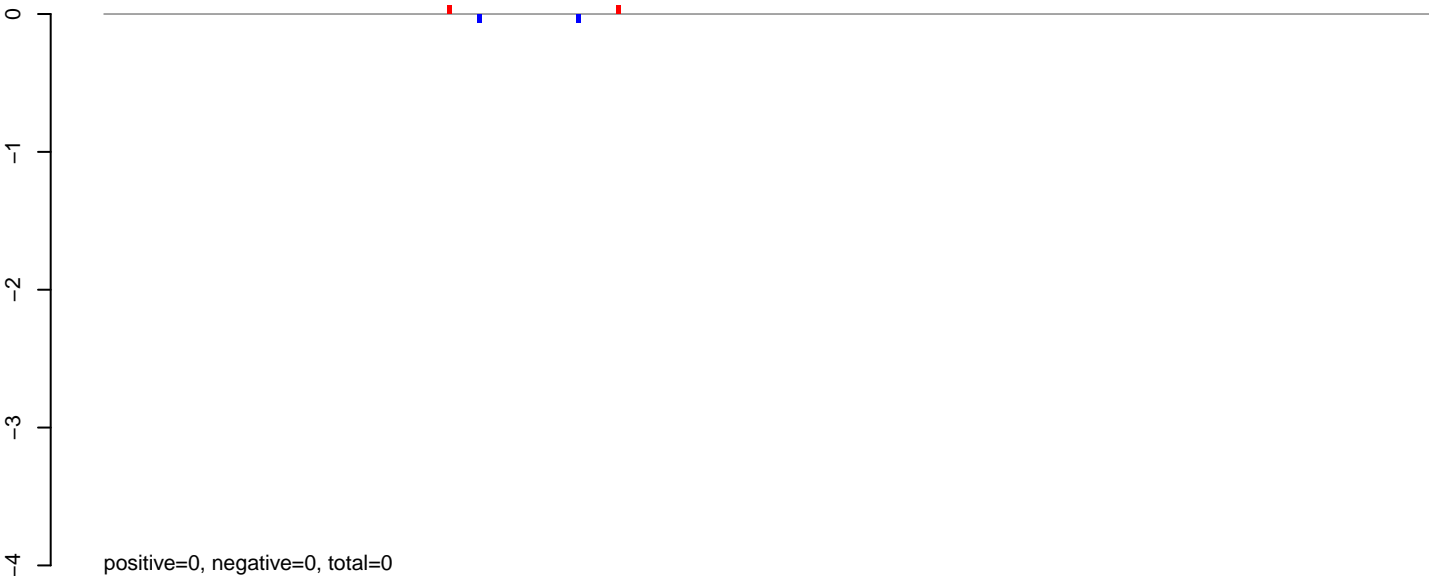
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



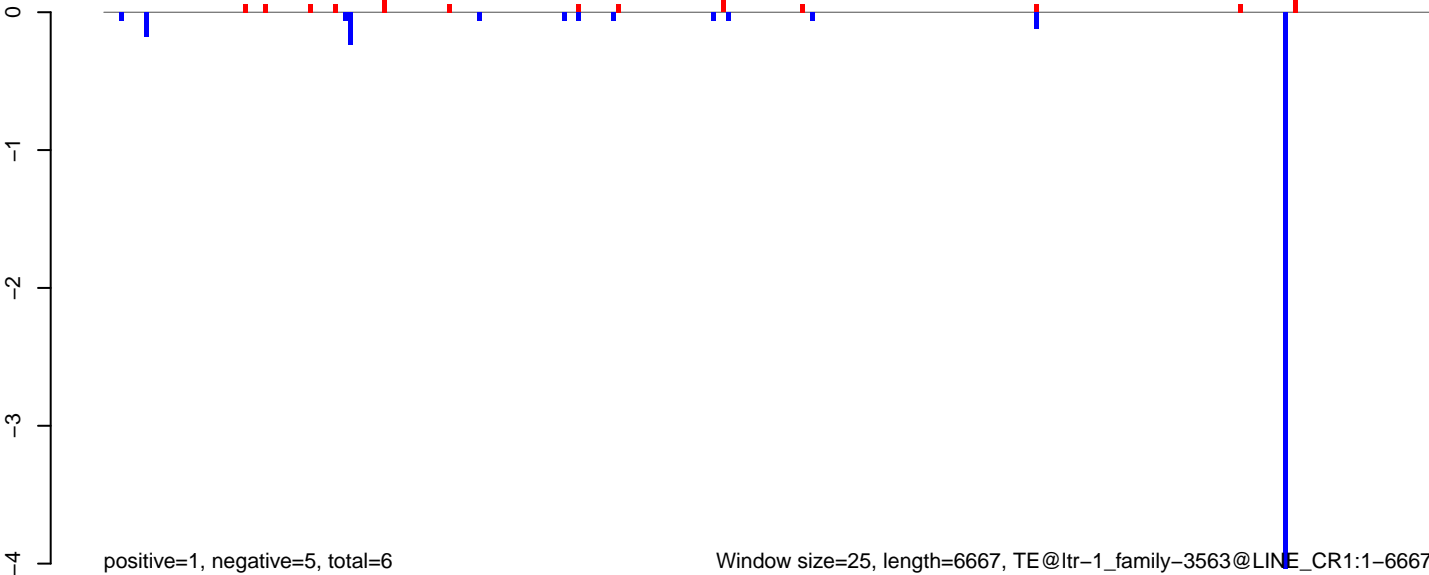
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

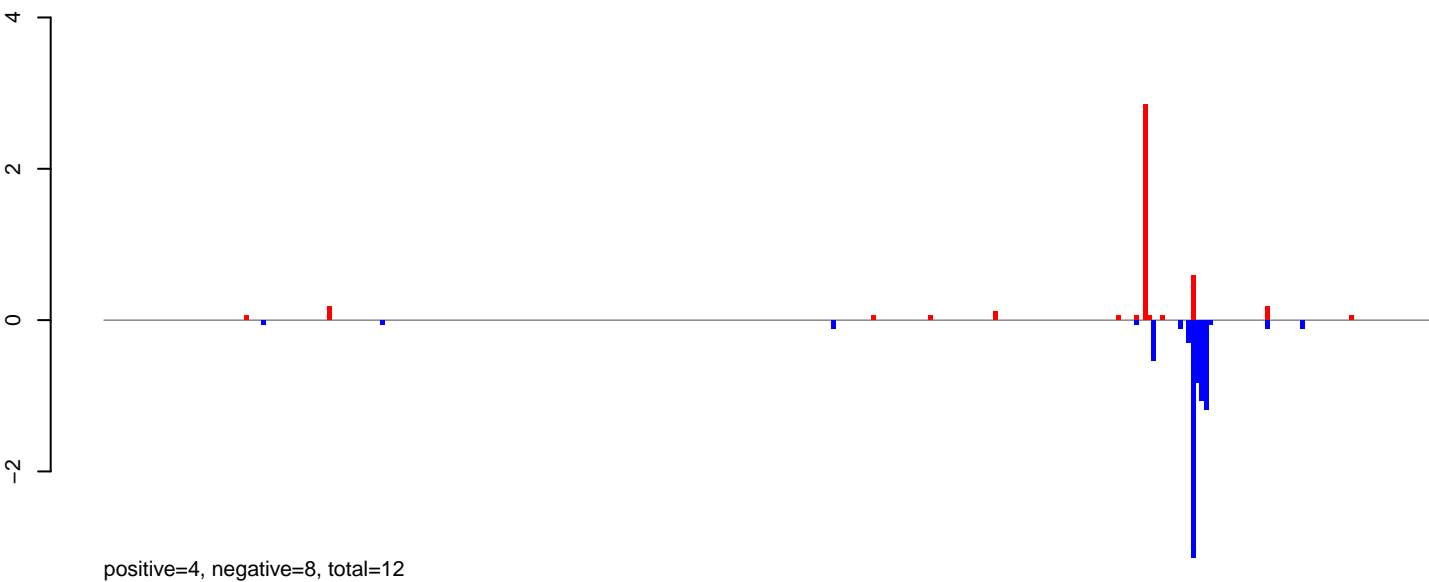


Window size=25, length=6667, TE@ltr-1\_family-3563@LINE\_CR1:1-6667

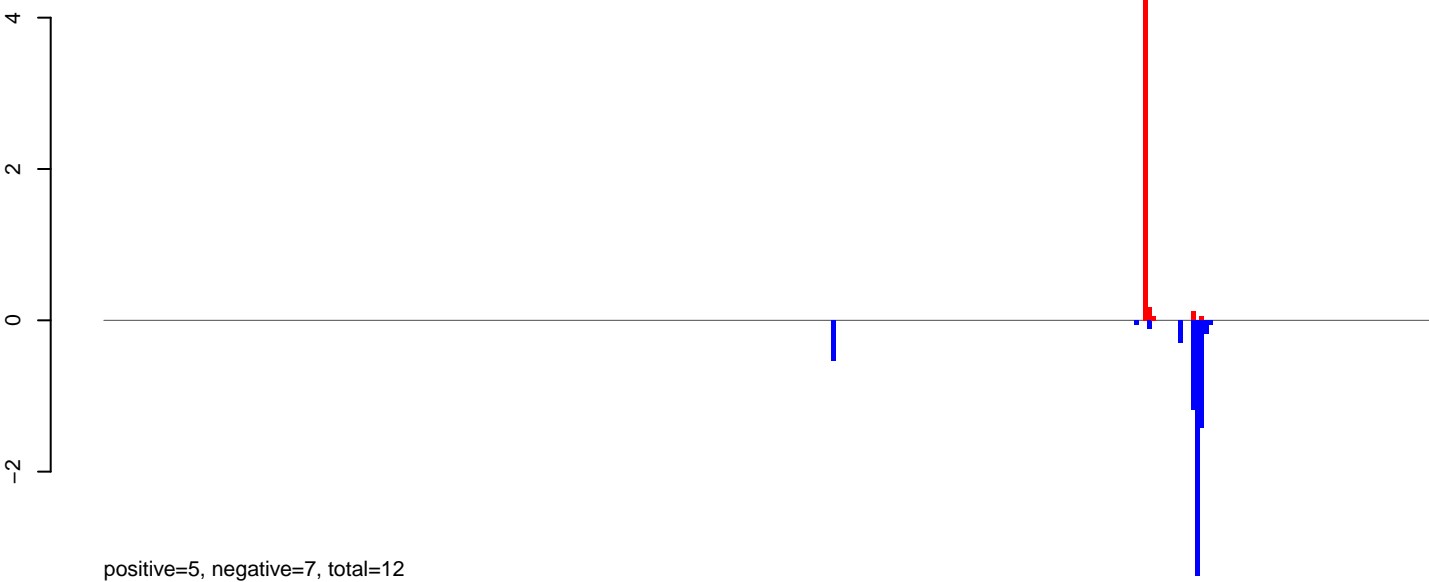
0 1000 2000 3000 4000 5000 6000



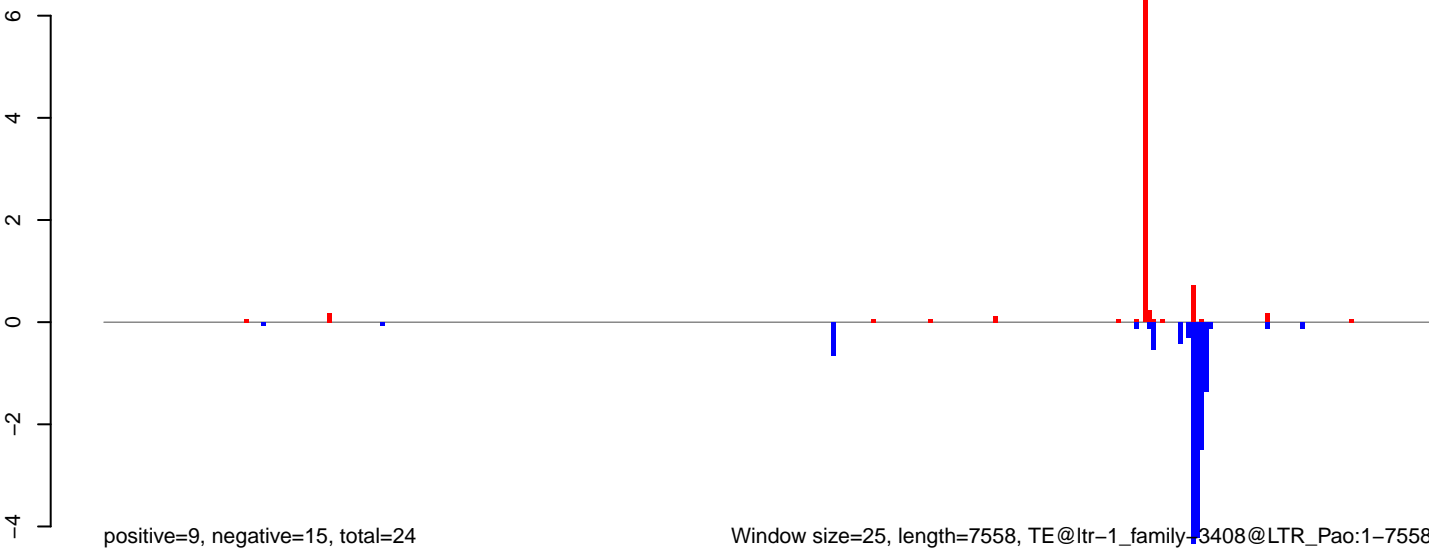
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



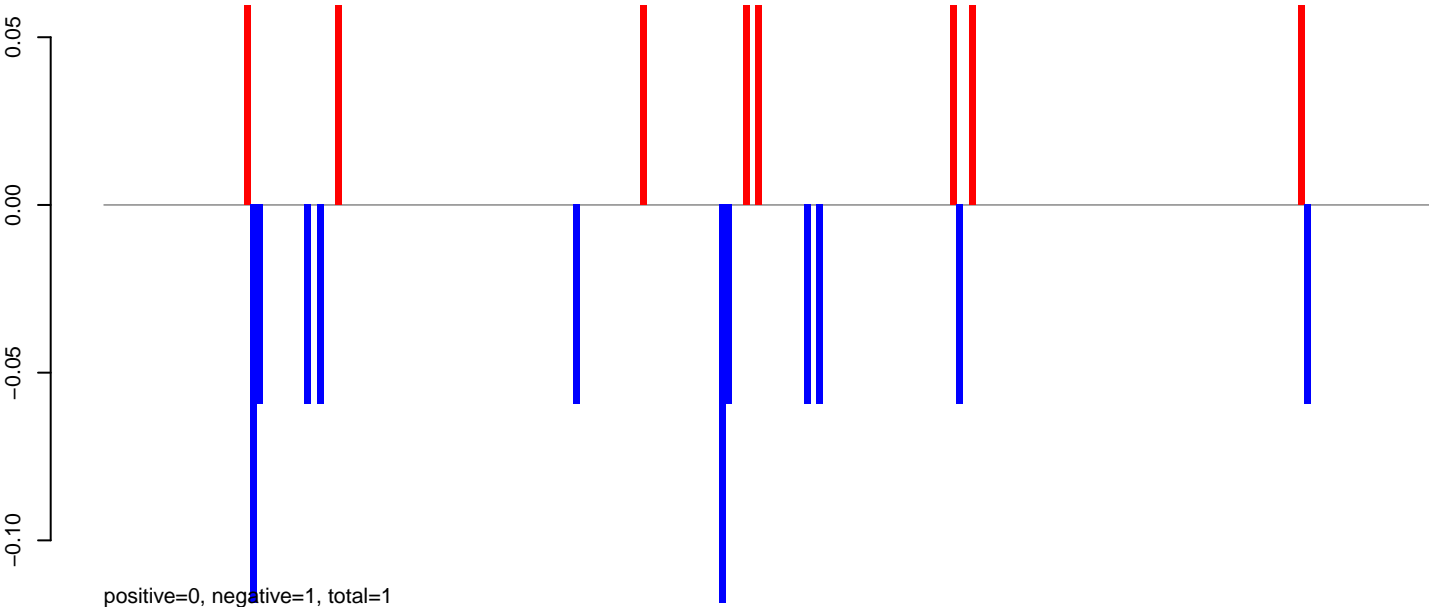
AeAlbo\_C636HT\_DENV2\_Acute.rep



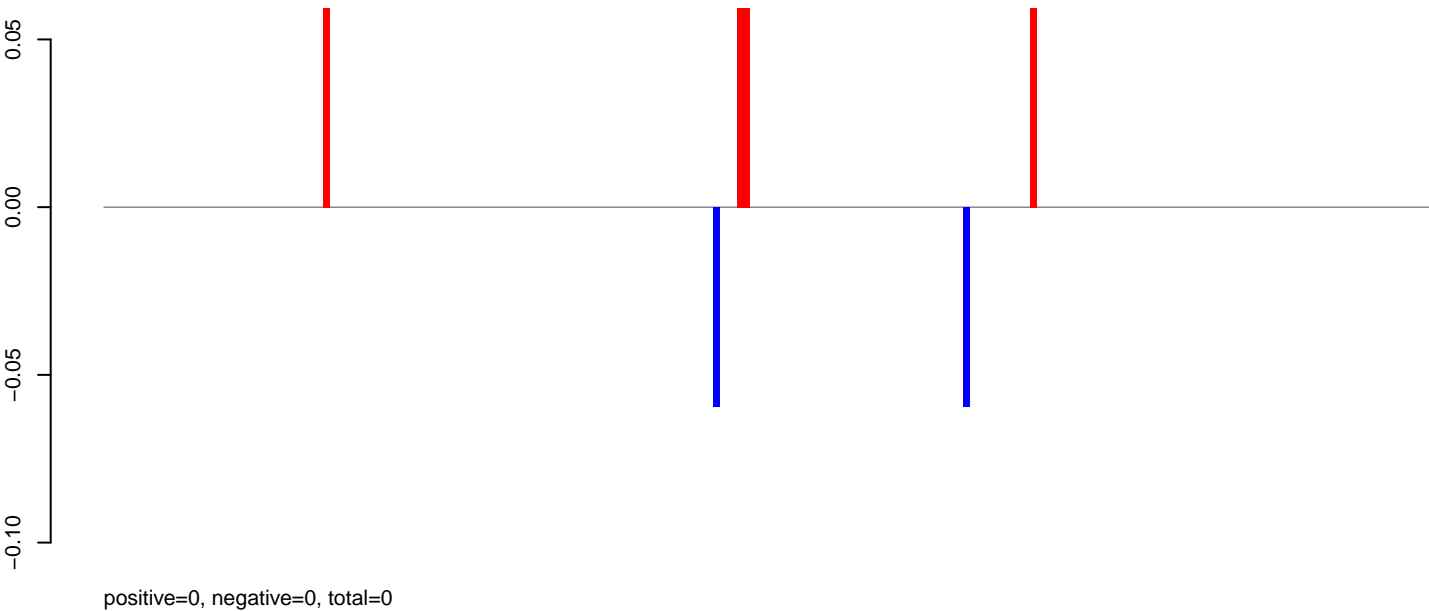
Window size=25, length=7558, TE@ltr-1\_family\_3408@LTR\_Pao:1-7558

0 2000 4000 6000

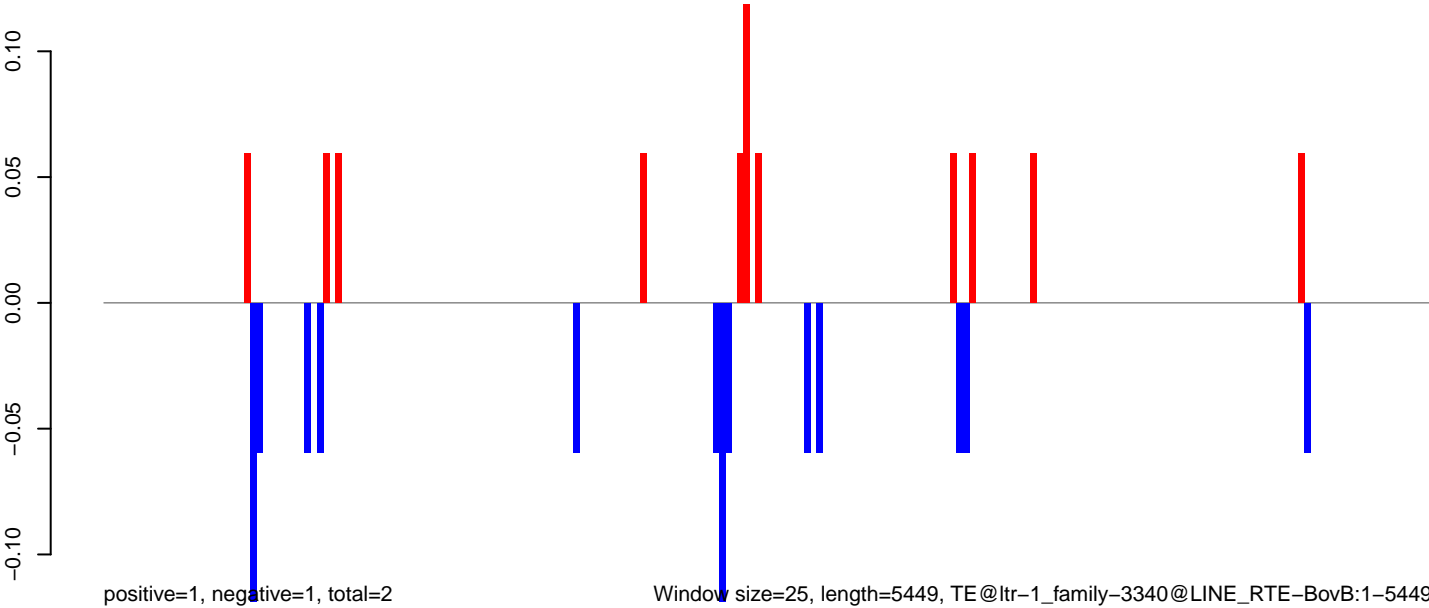
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

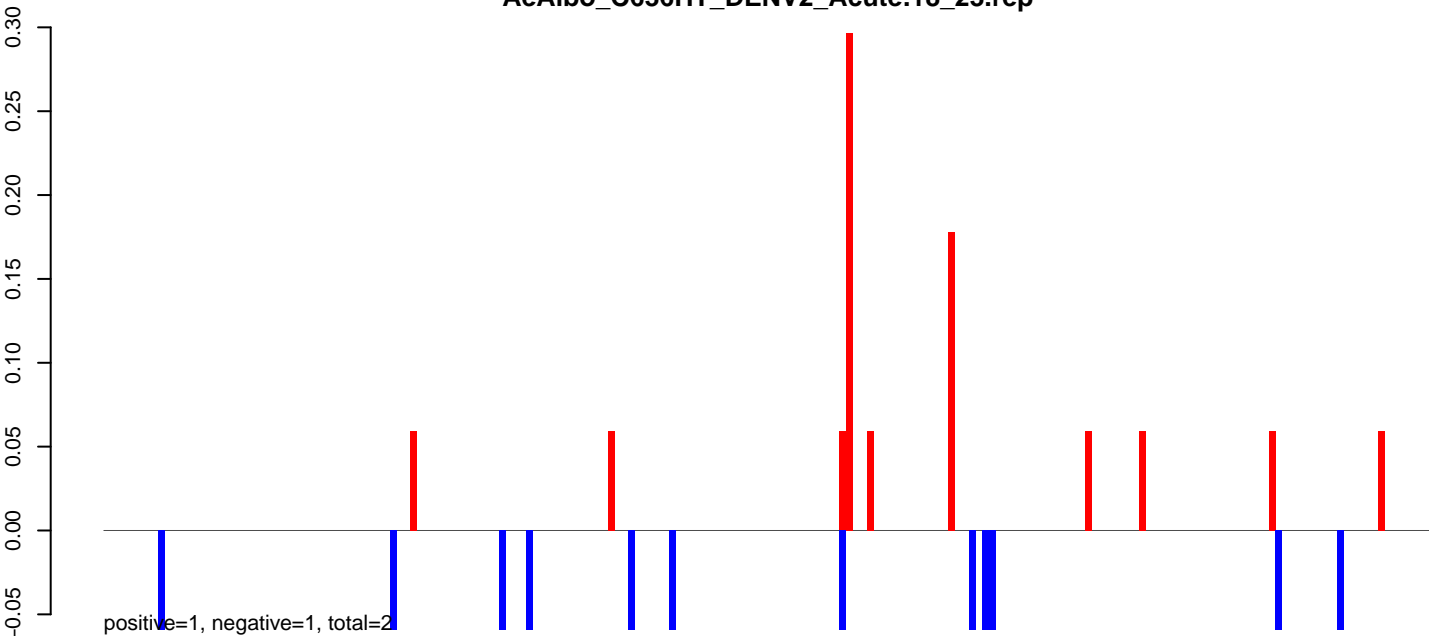


AeAlbo\_C636HT\_DENV2\_Acute.rep

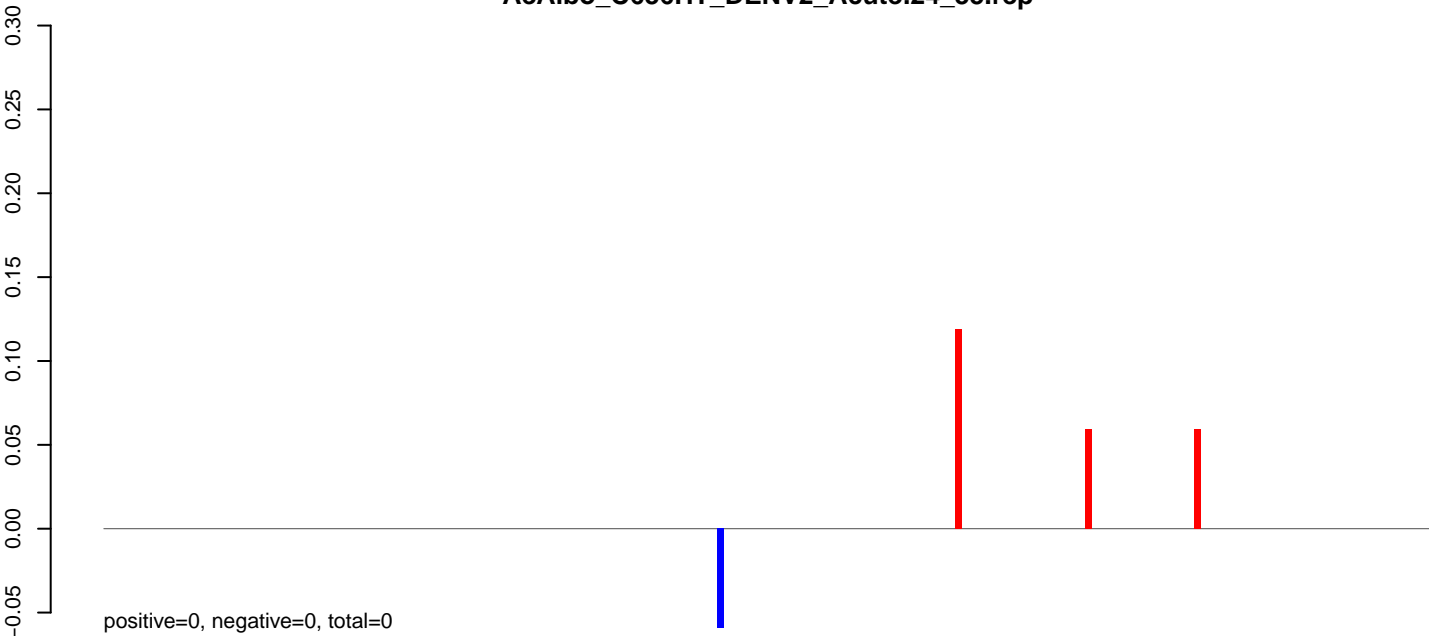


0 1000 2000 3000 4000 5000

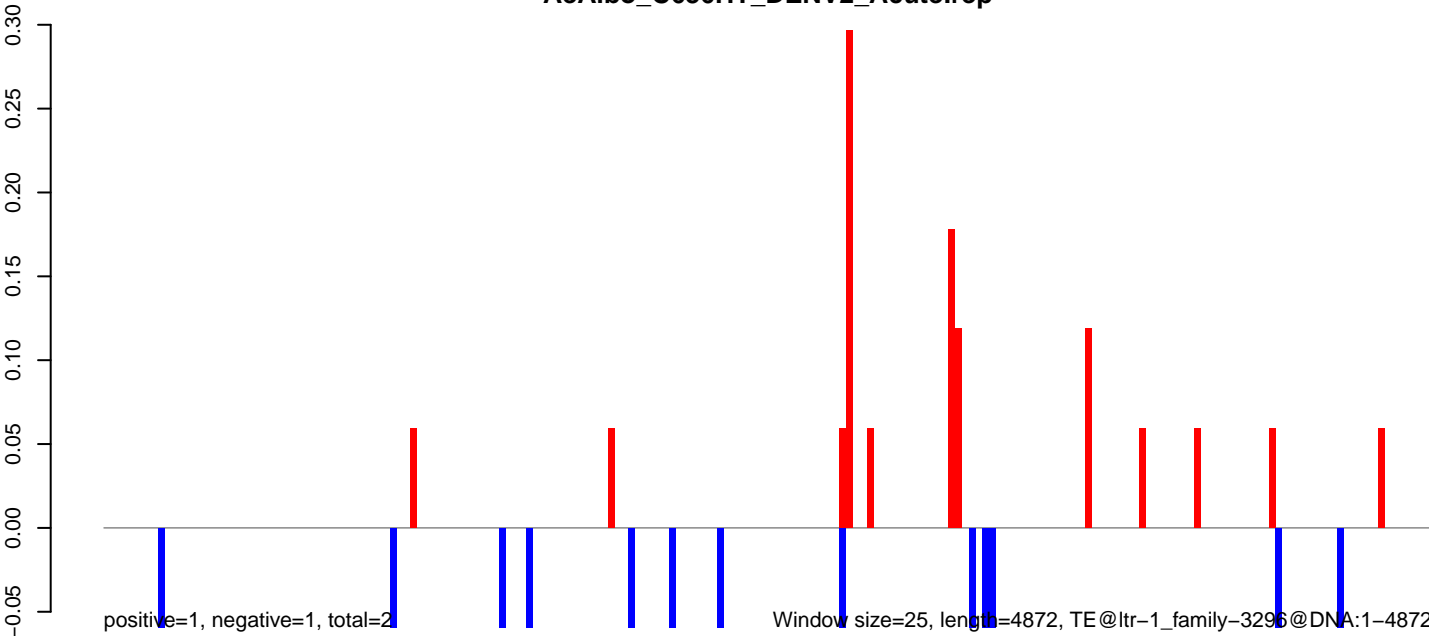
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

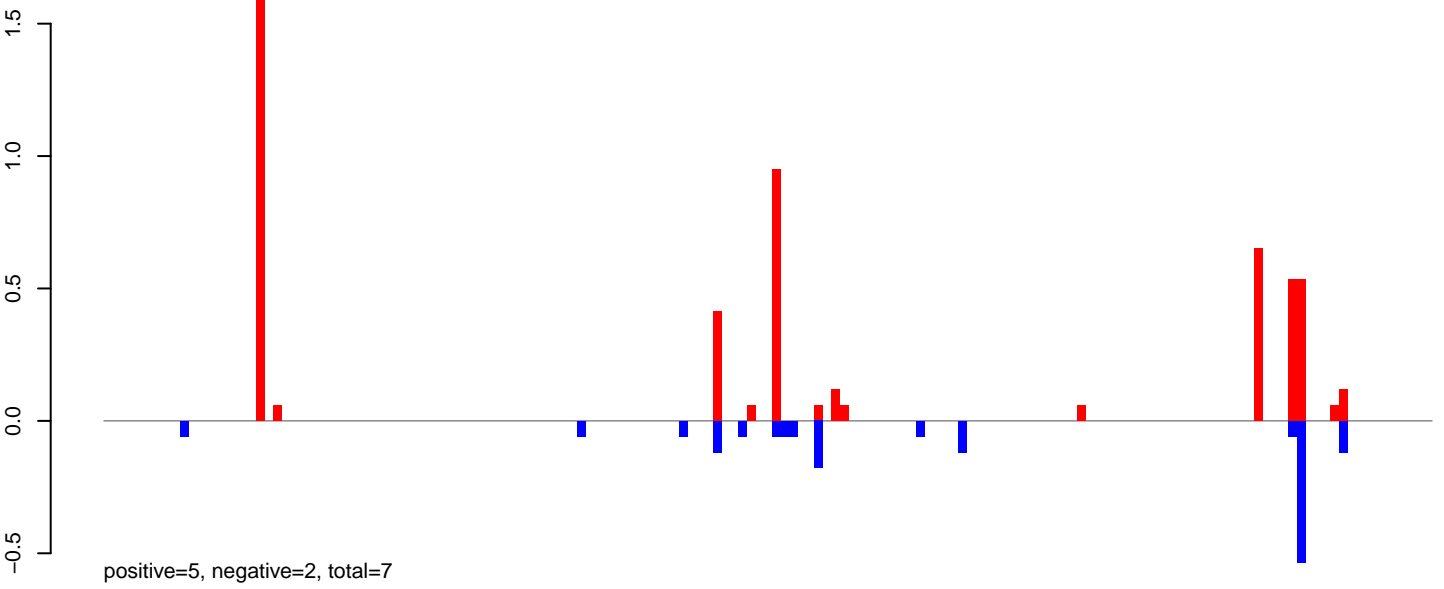


AeAlbo\_C636HT\_DENV2\_Acute.rep

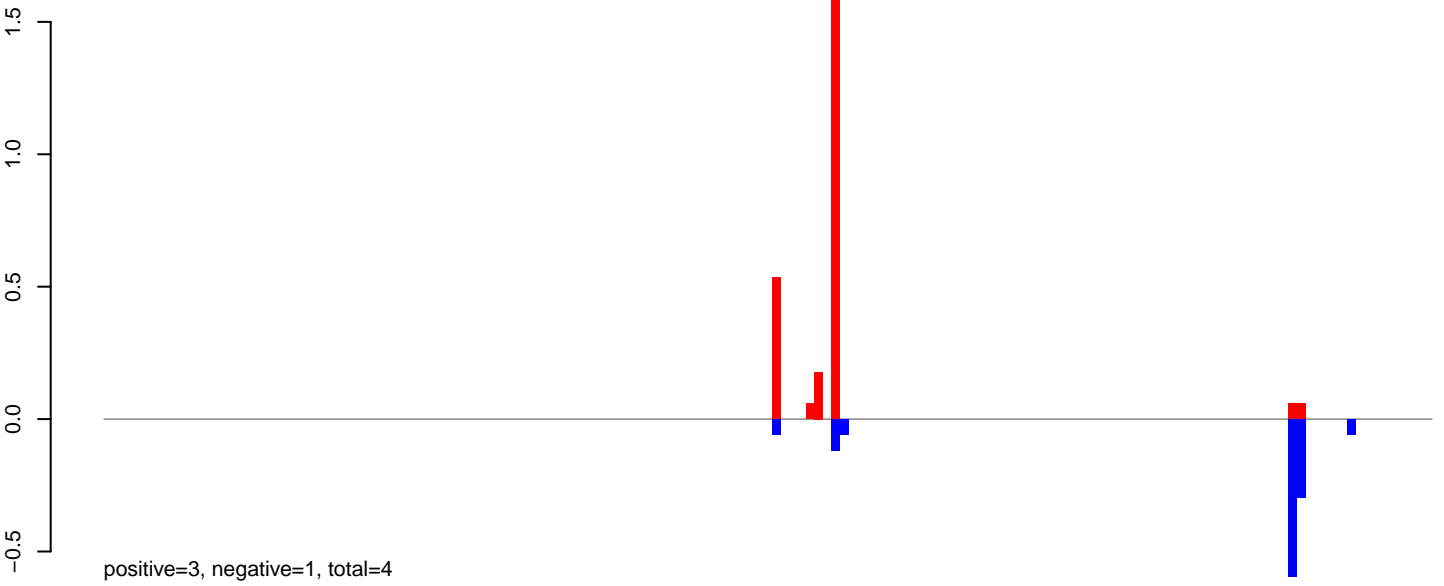


0 1000 2000 3000 4000 5000

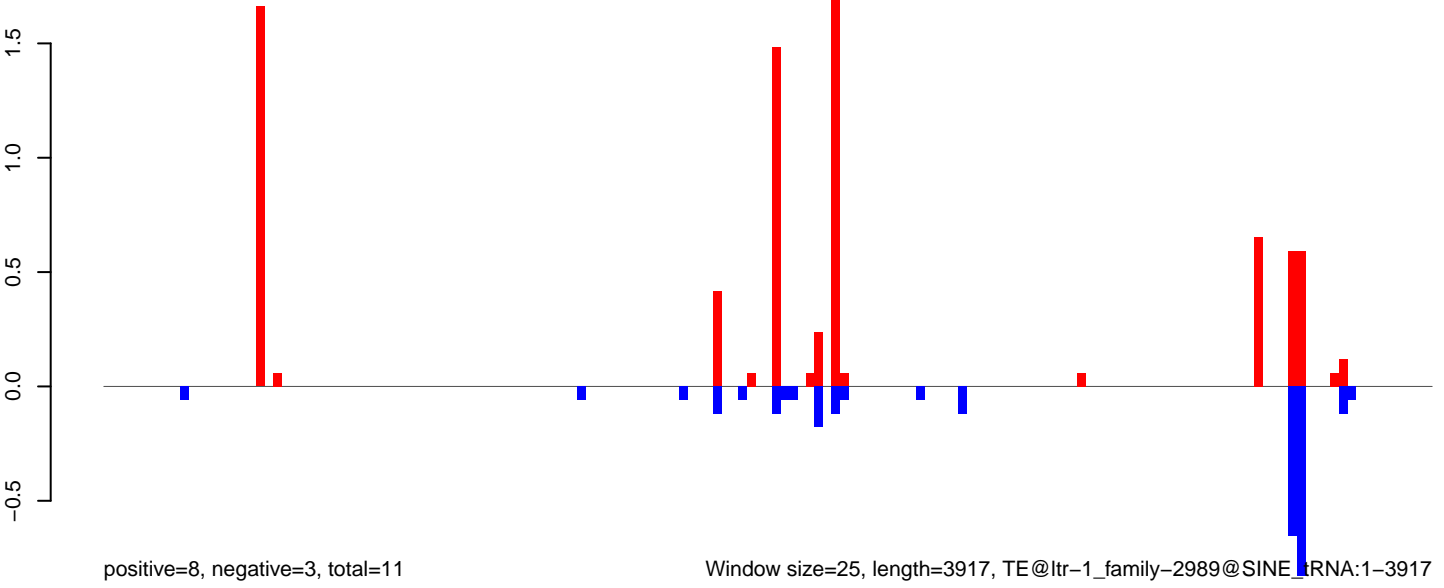
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

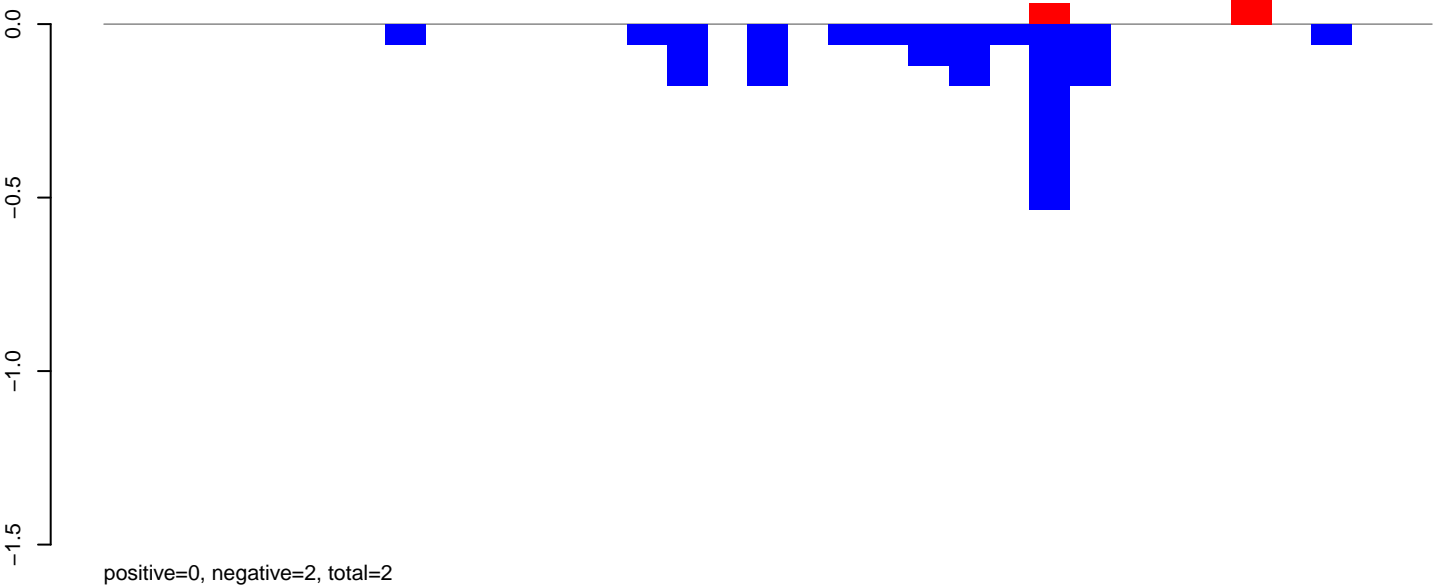


AeAlbo\_C636HT\_DENV2\_Acute.rep

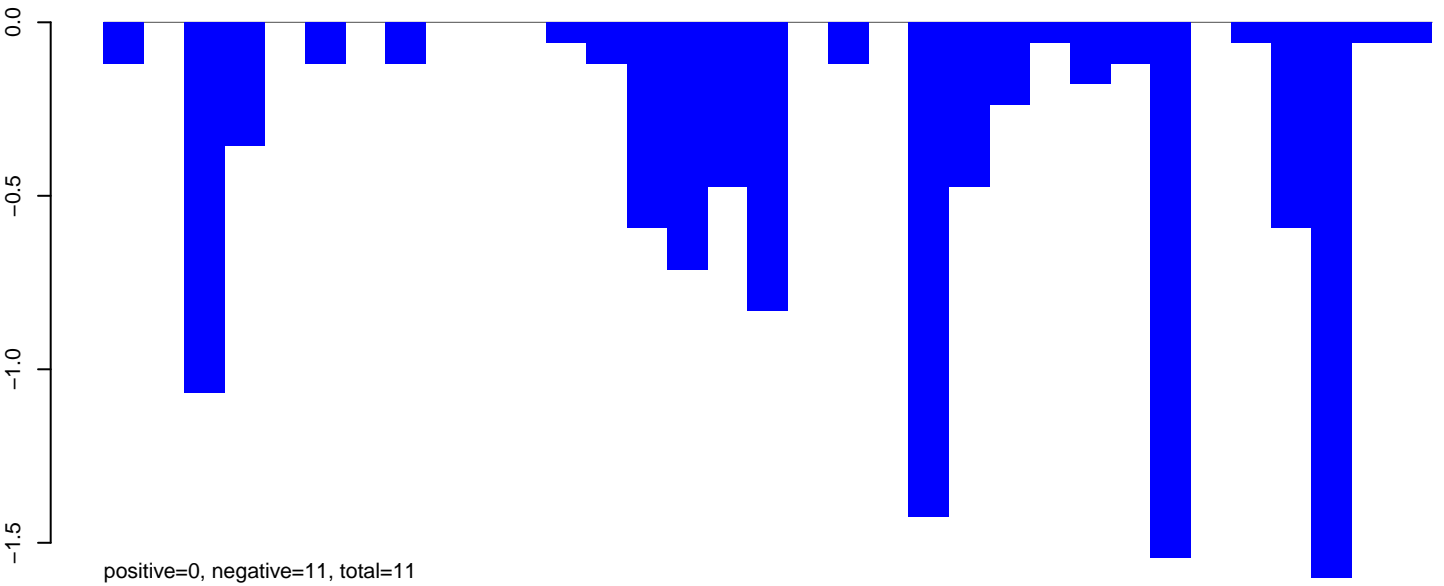


0 1000 2000 3000 4000

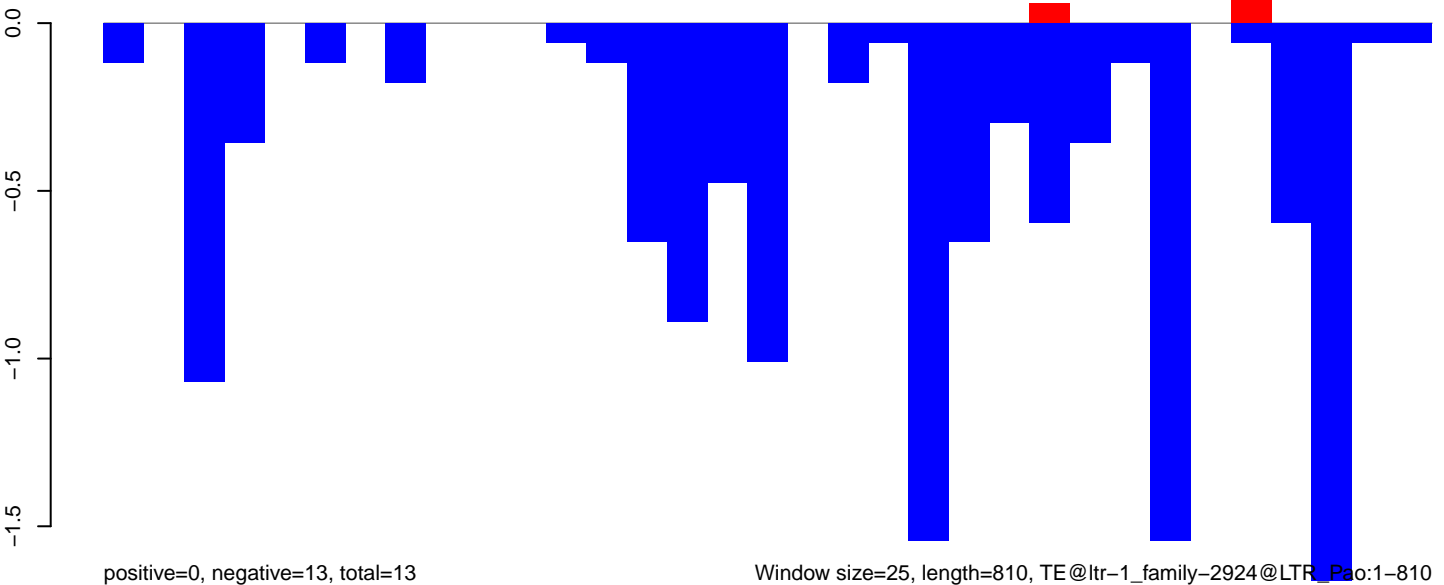
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



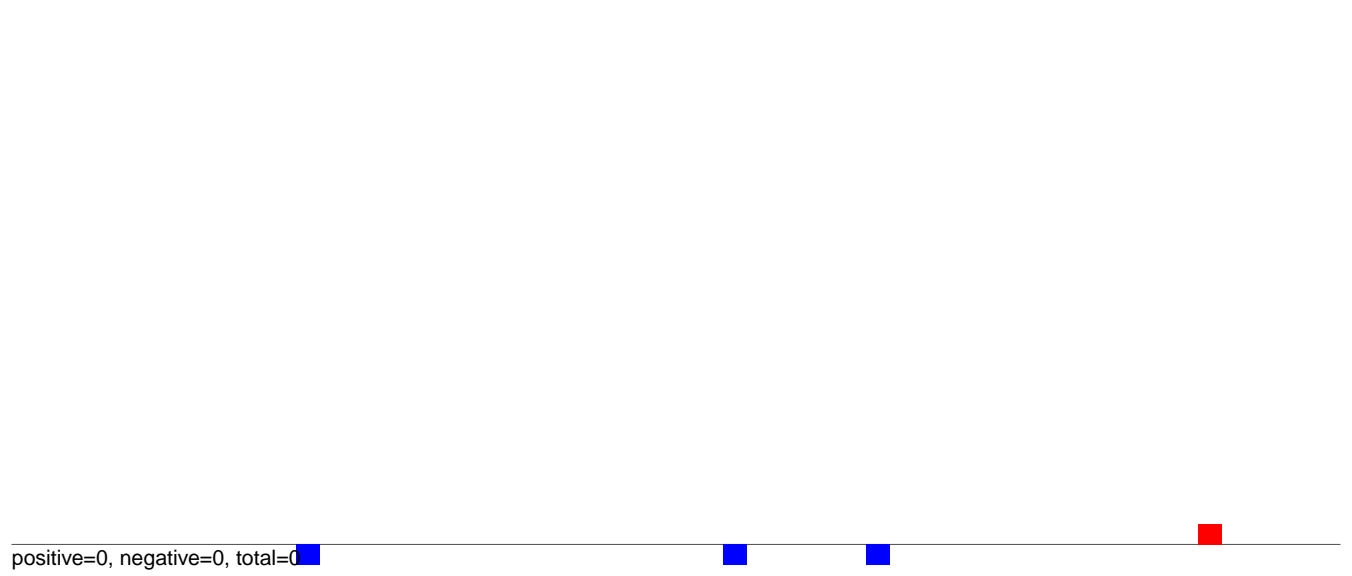
AeAlbo\_C636HT\_DENV2\_Acute.rep



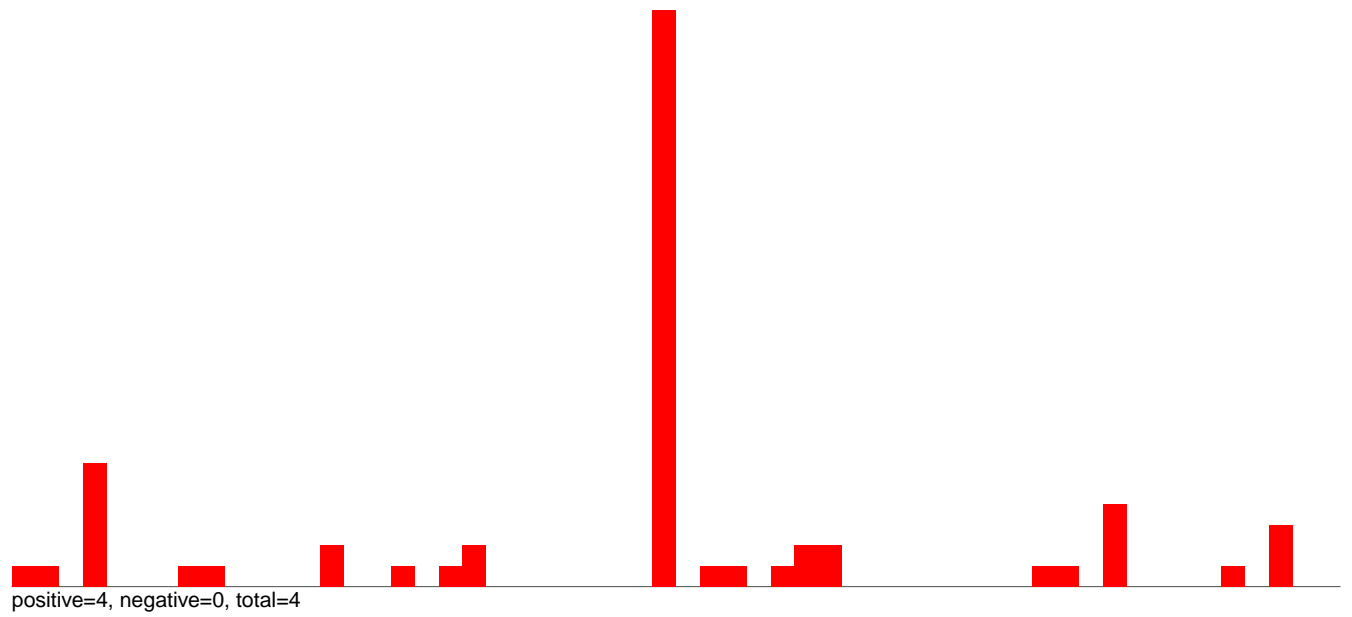
Window size=25, length=810, TE@ltr-1\_family-2924@LTR\_Pao:1-810

0 200 400 600 800

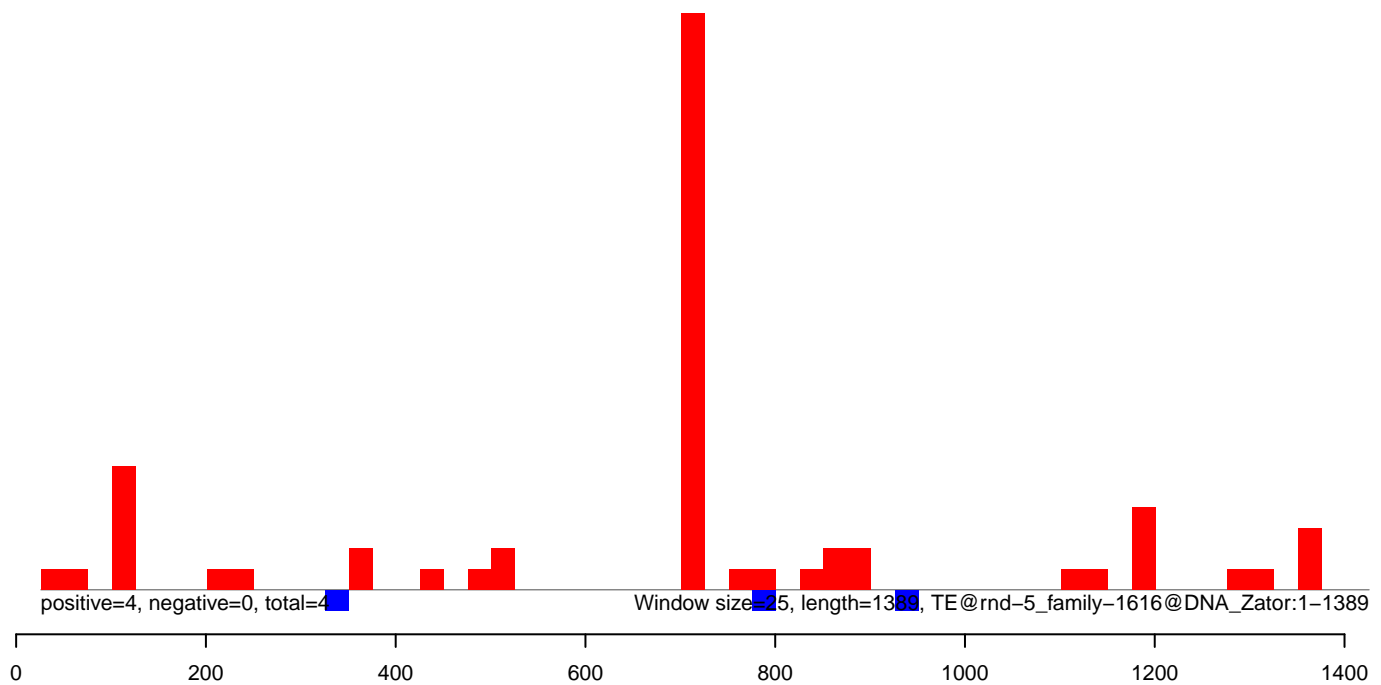
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



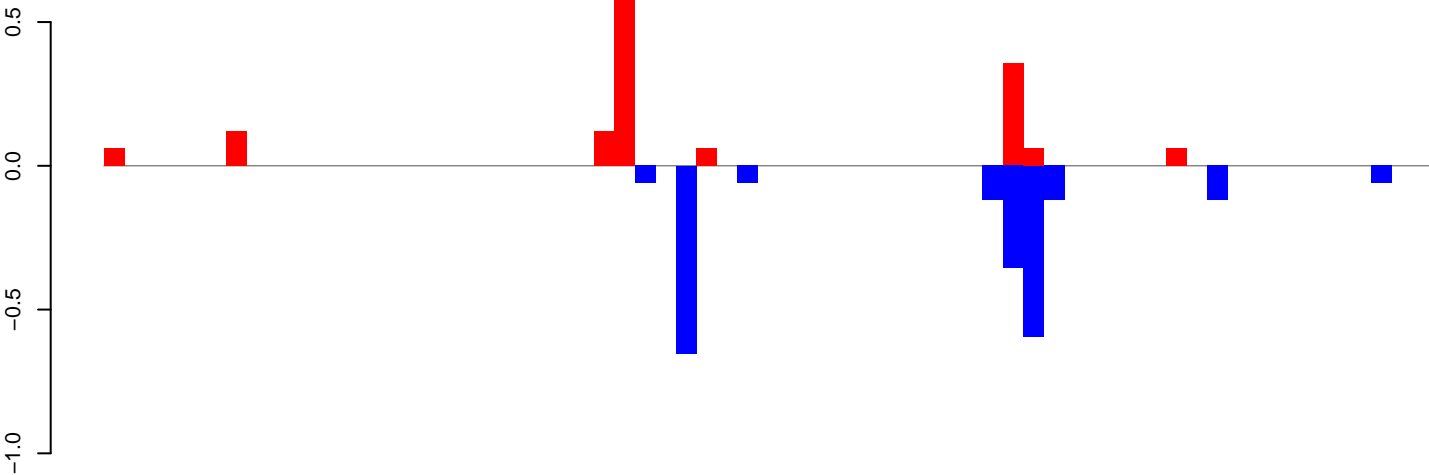
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

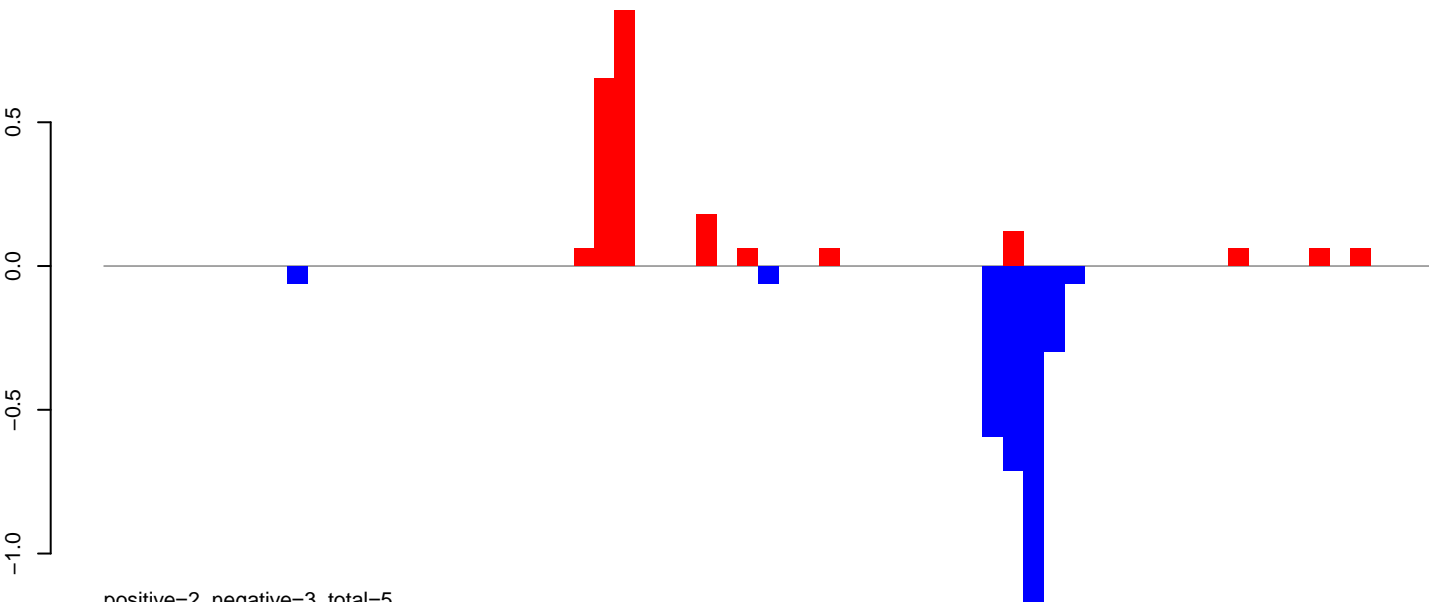


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



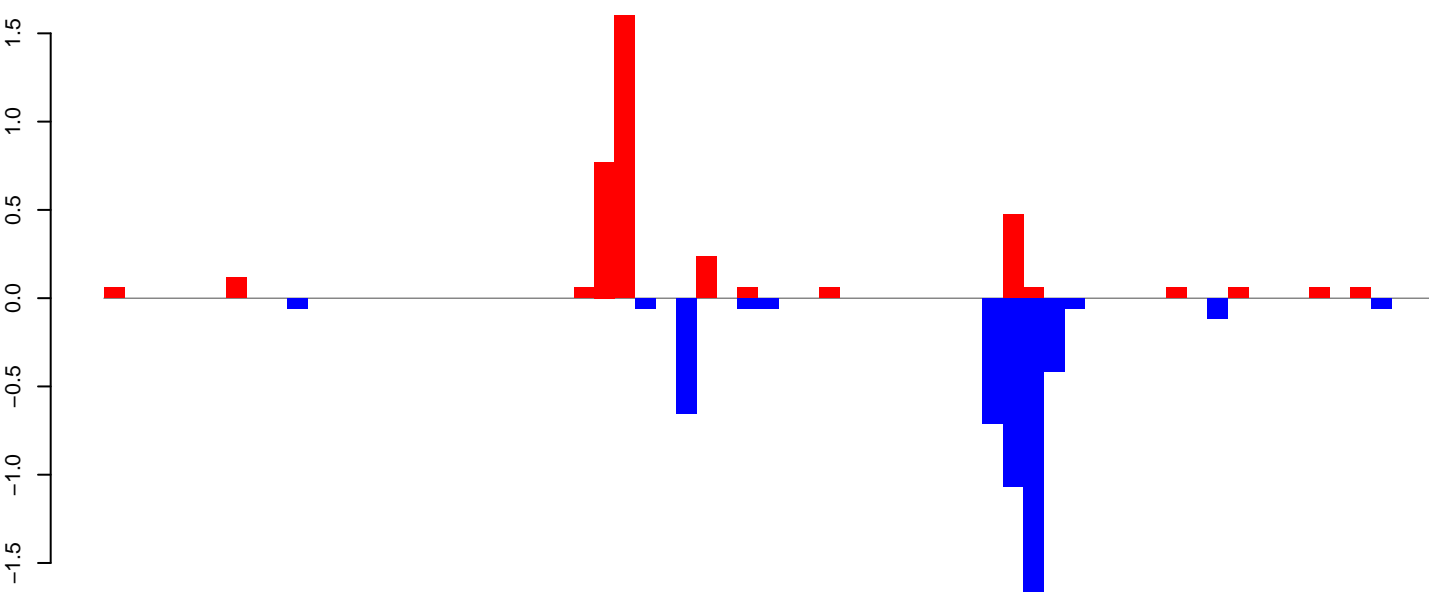
positive=2, negative=2, total=4

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=2, negative=3, total=5

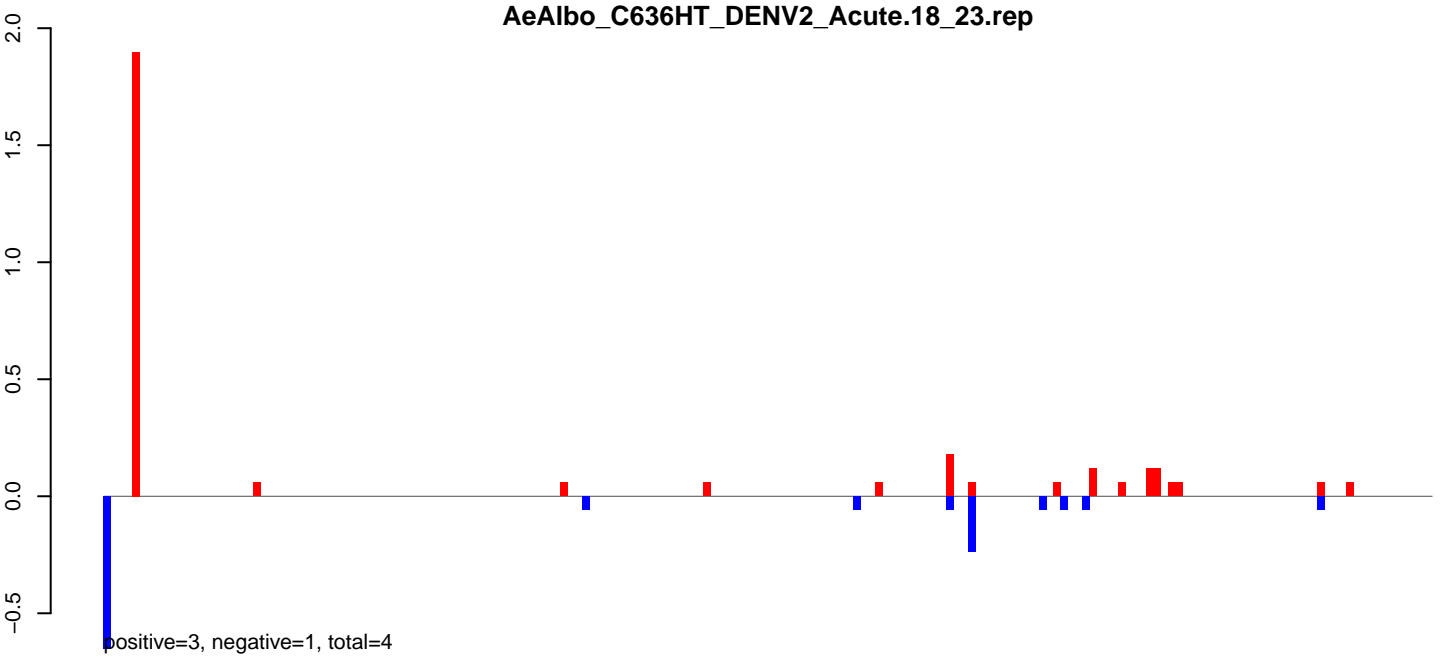
AeAlbo\_C636HT\_DENV2\_Acute.rep



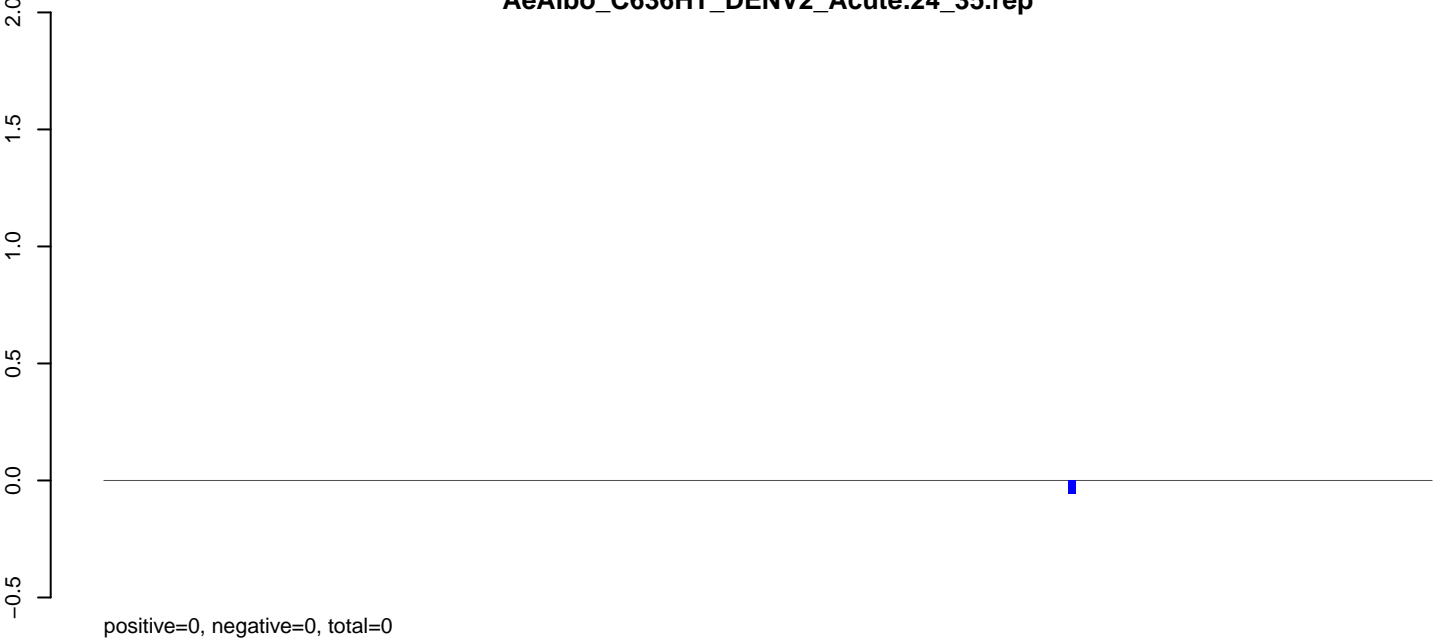
positive=4, negative=5, total=9

Window size=25, length=1611, TE@rnd-1\_family-615@LTR\_Pao:1-1611

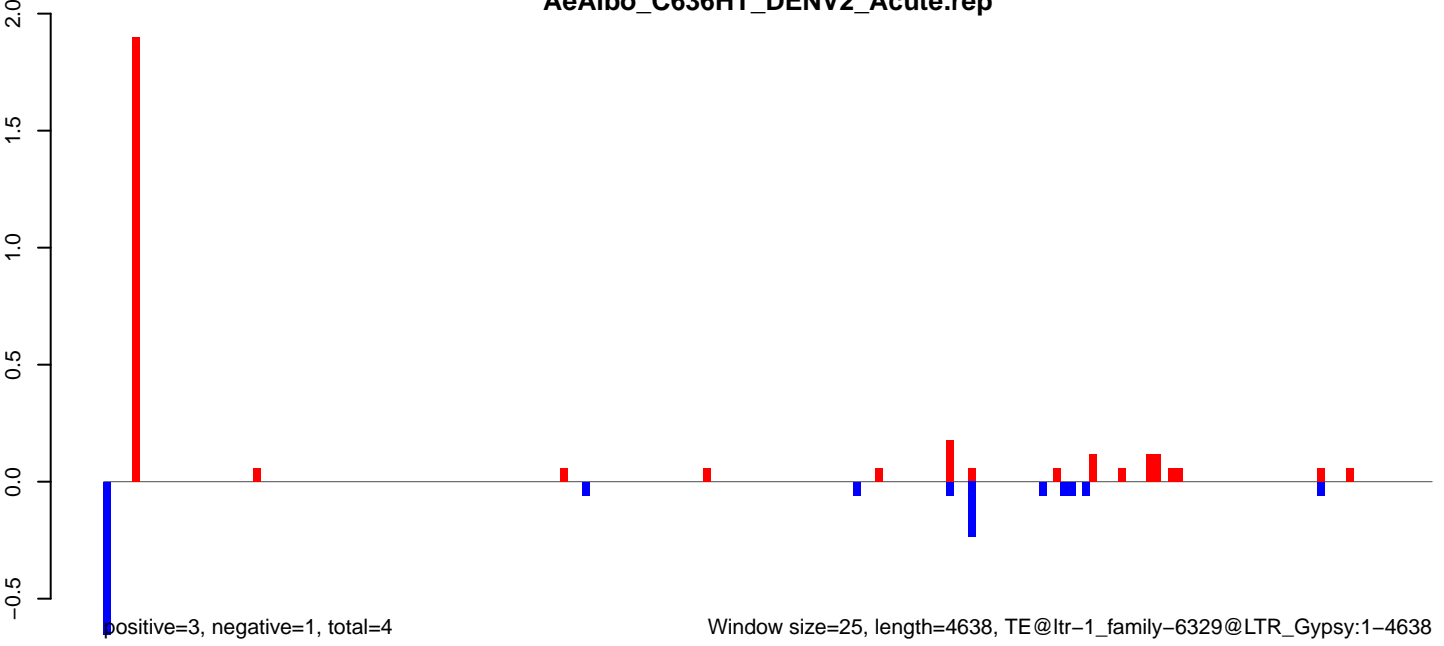
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

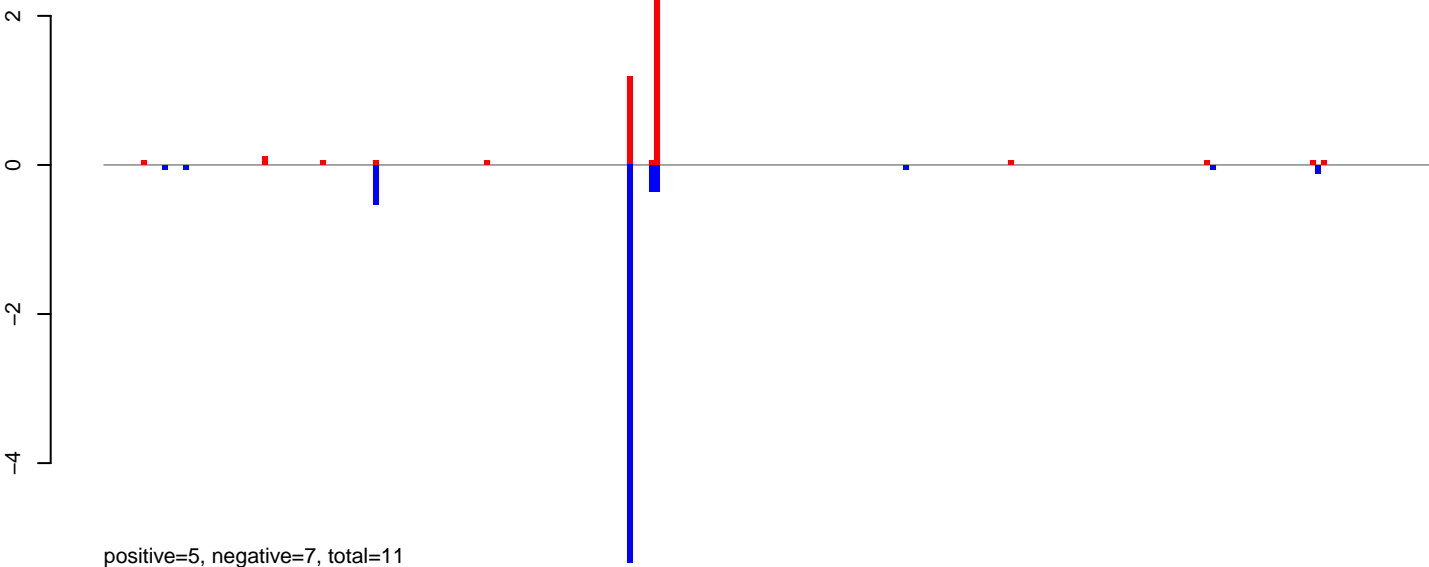


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

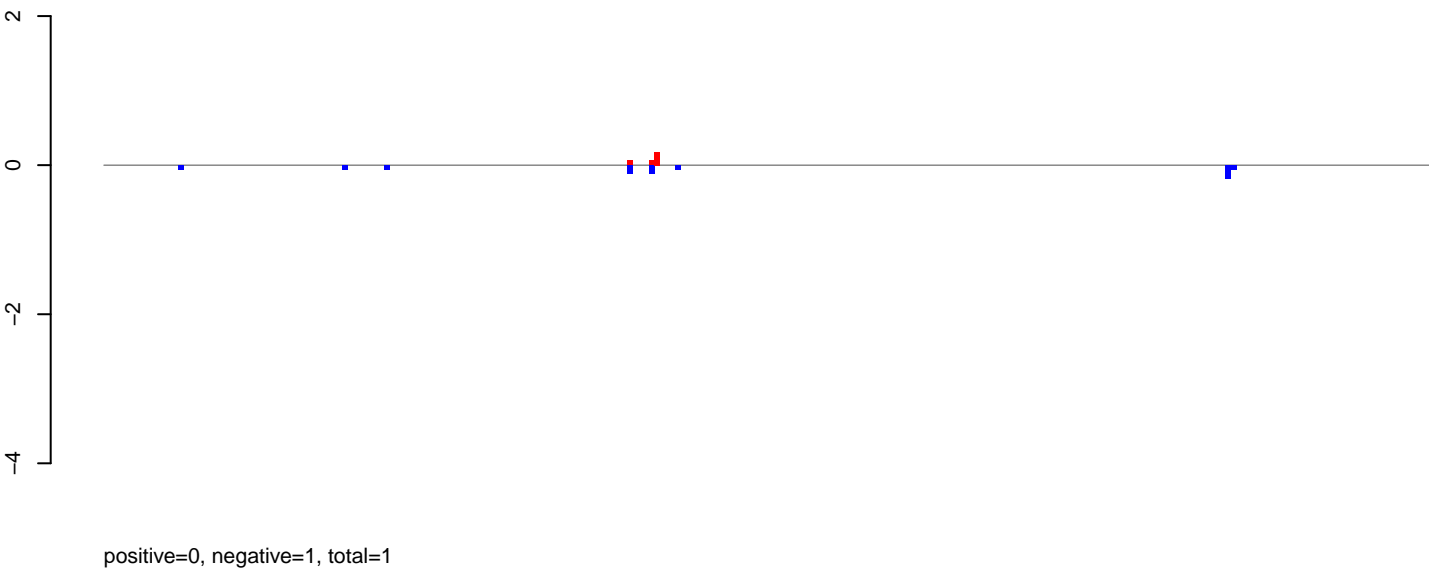




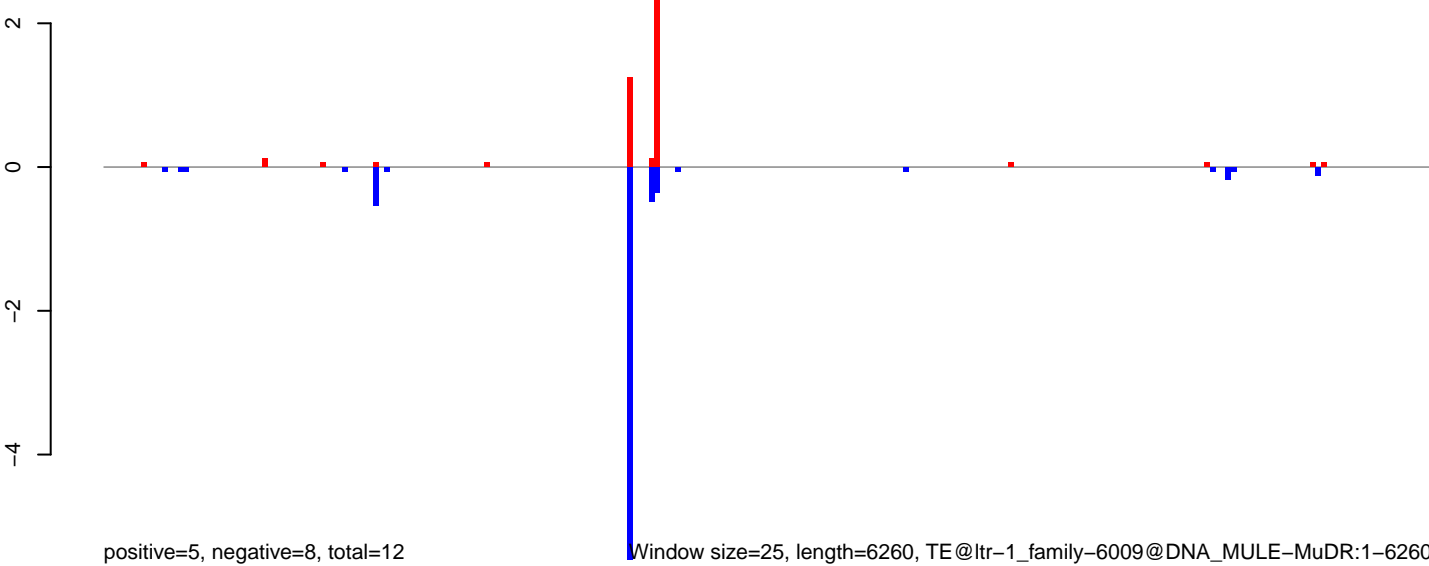
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

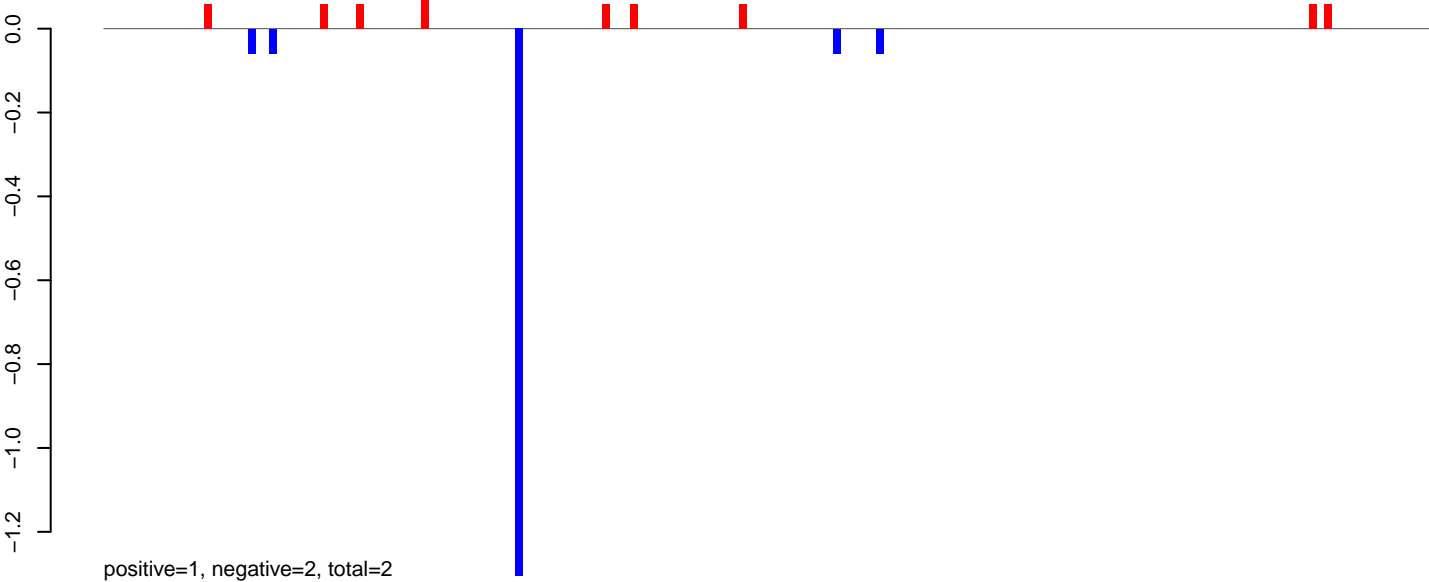


AeAlbo\_C636HT\_DENV2\_Acute.rep

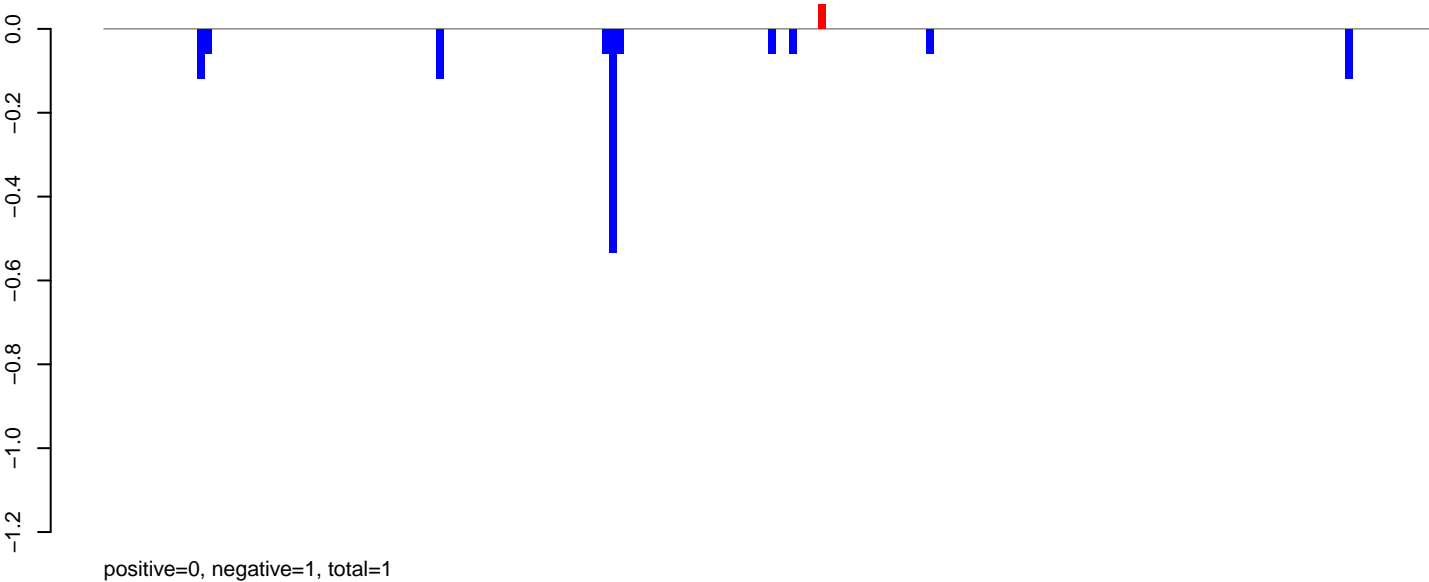


Window size=25, length=6260, TE@ltr-1\_family-6009@DNA\_MULE-MuDR:1-6260

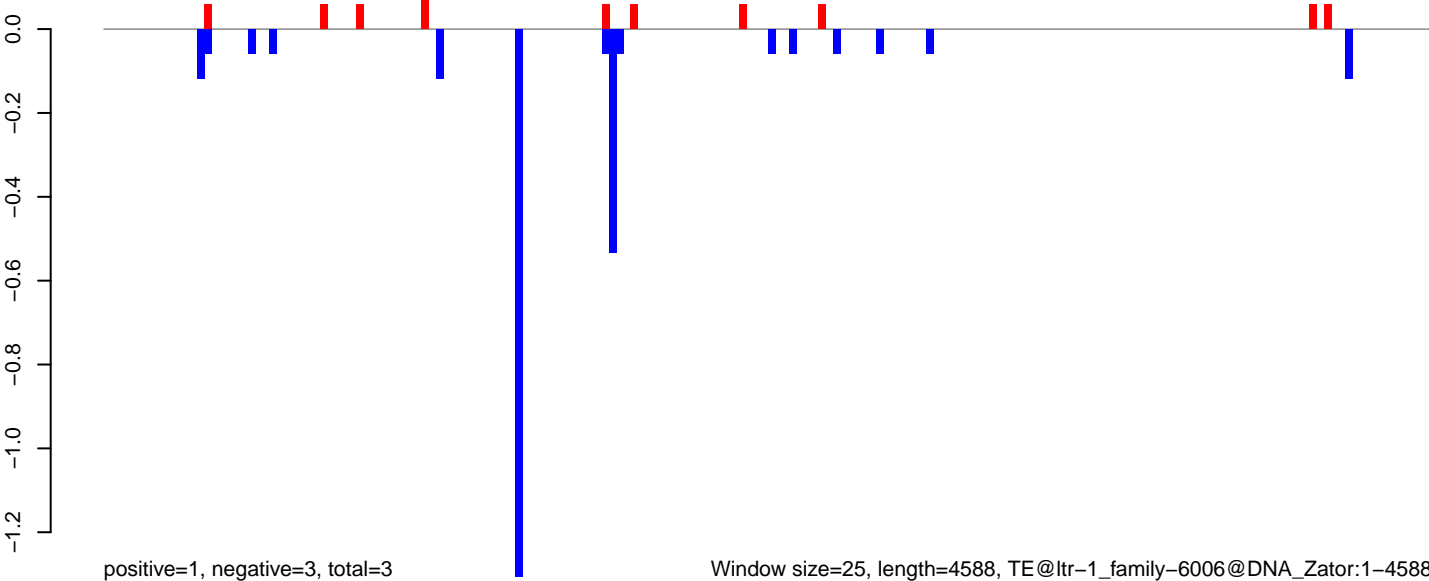
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



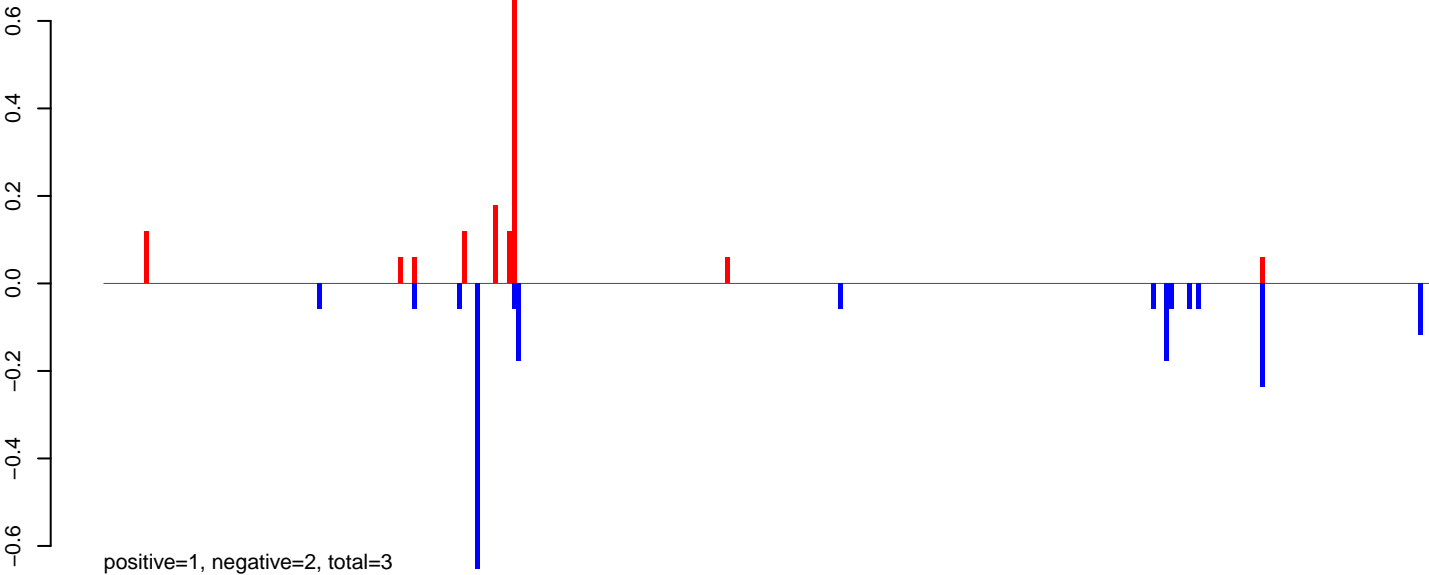
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



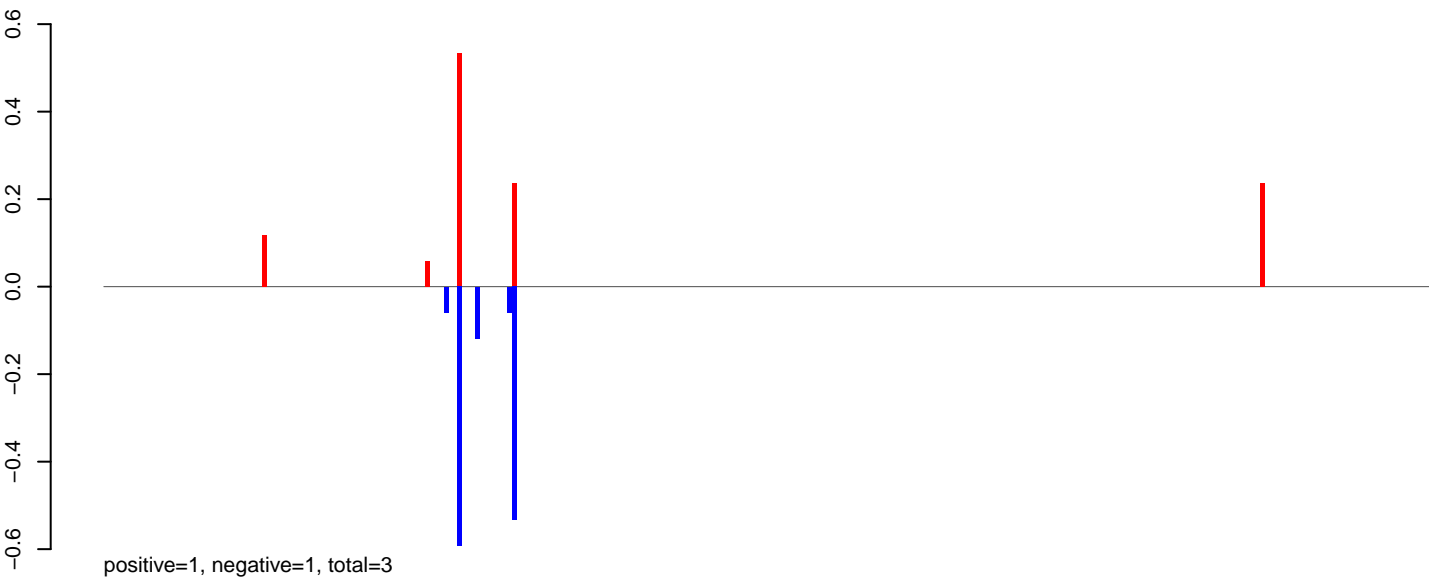
AeAlbo\_C636HT\_DENV2\_Acute.rep



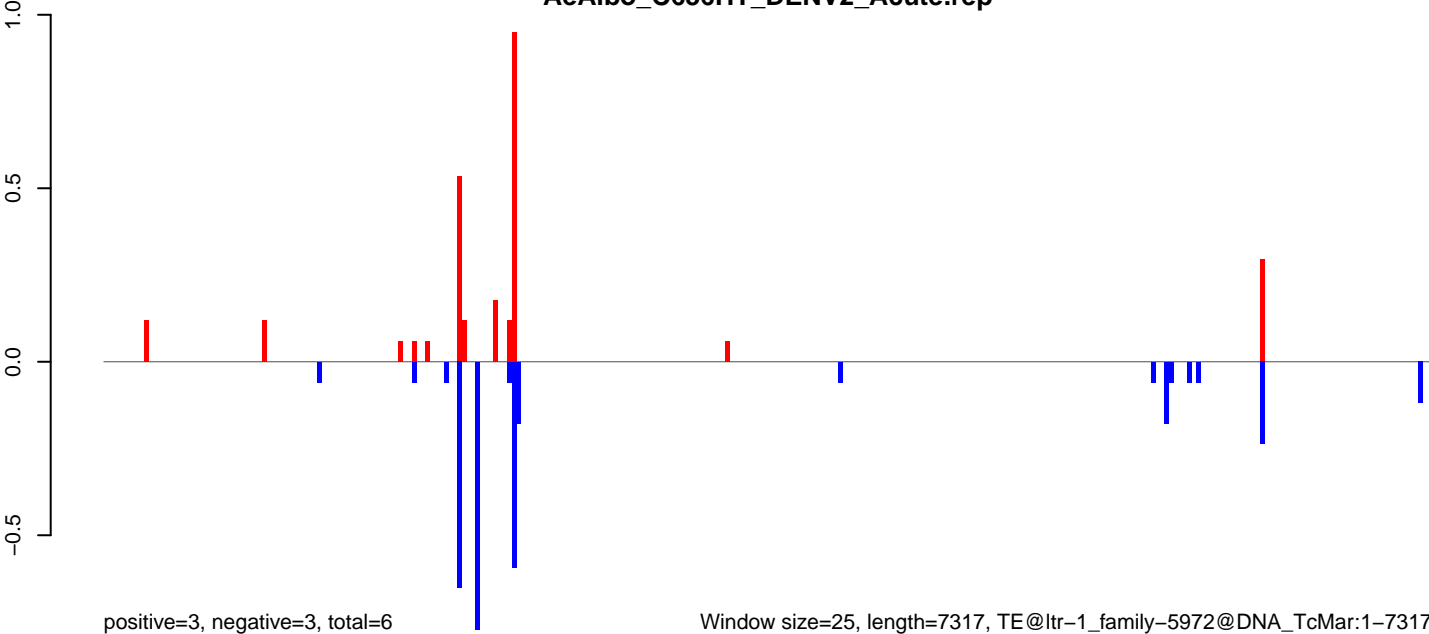
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



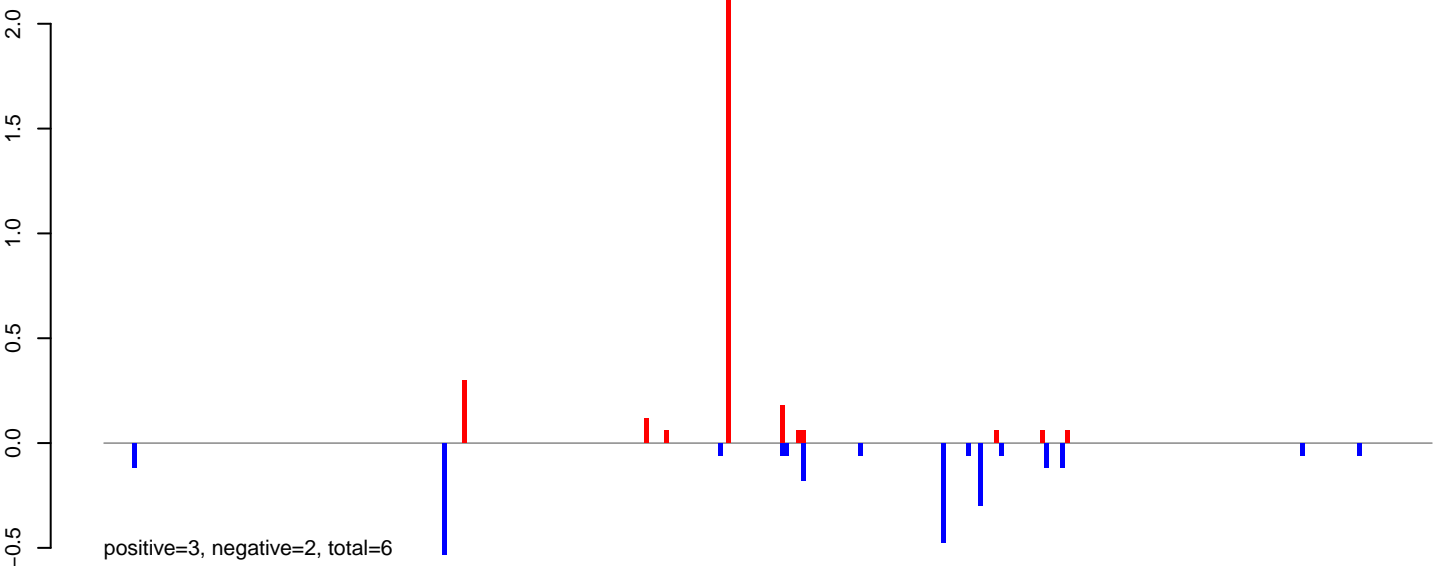
AeAlbo\_C636HT\_DENV2\_Acute.rep



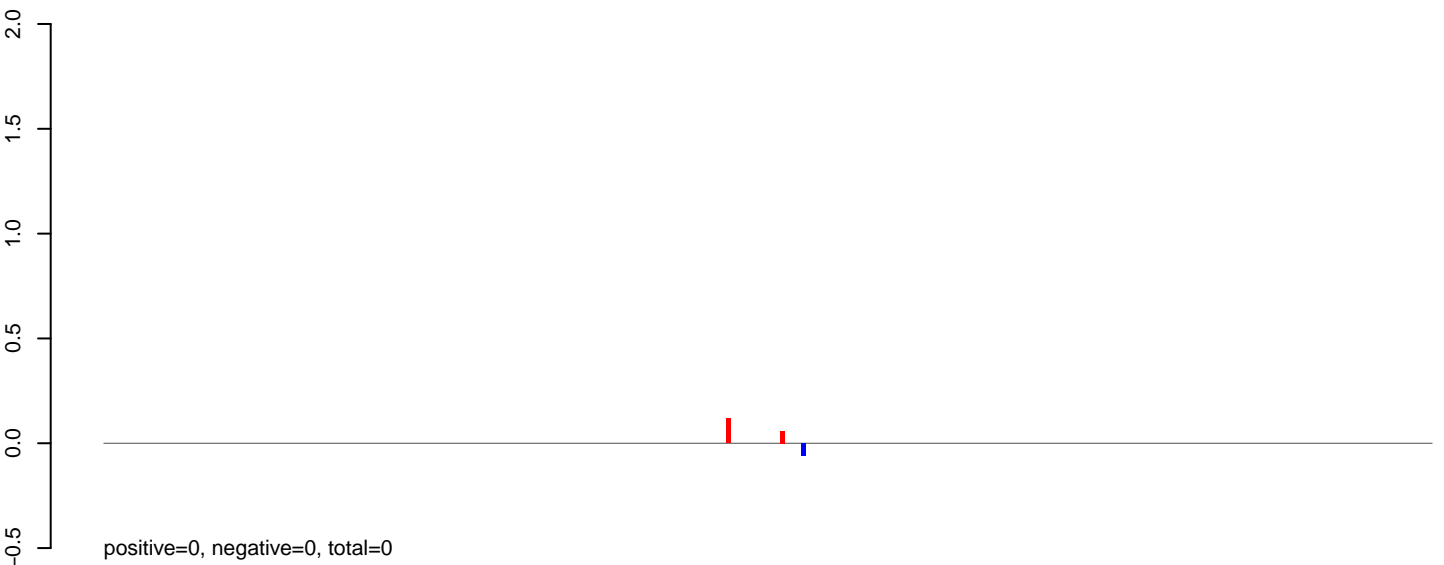
Window size=25, length=7317, TE@ltr-1\_family-5972@DNA\_TcMar:1-7317

0 2000 4000 6000

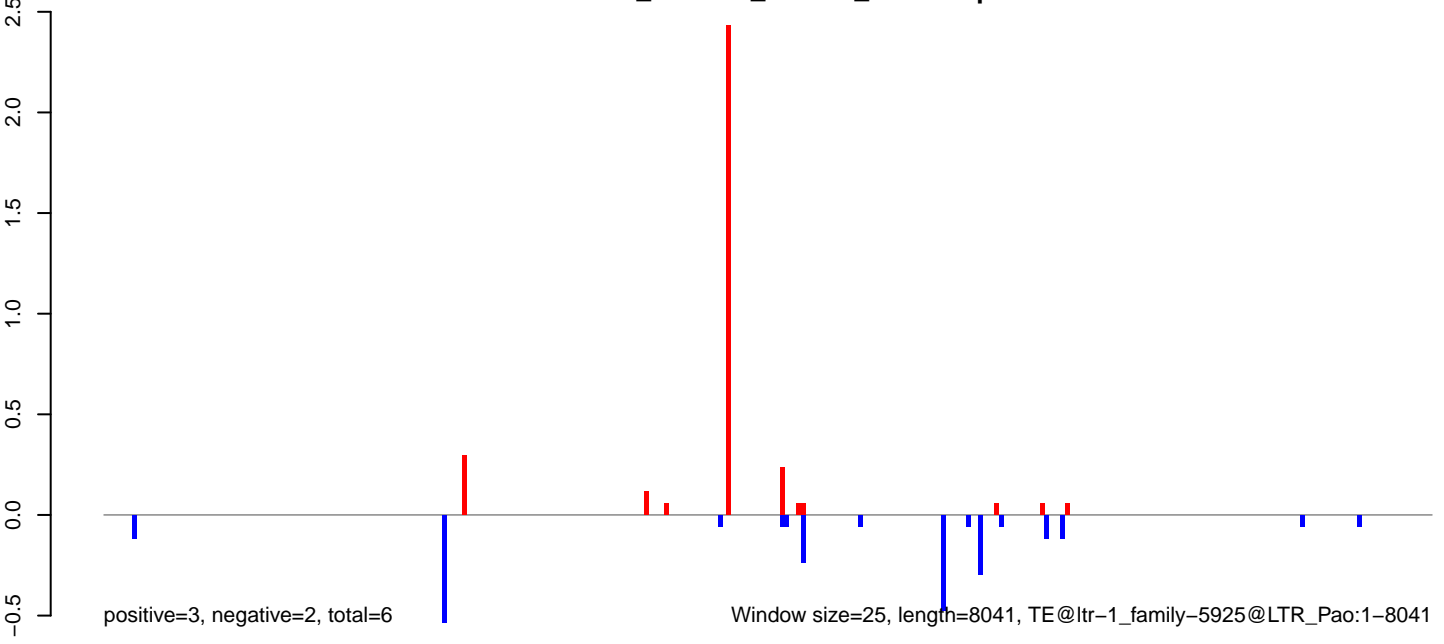
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



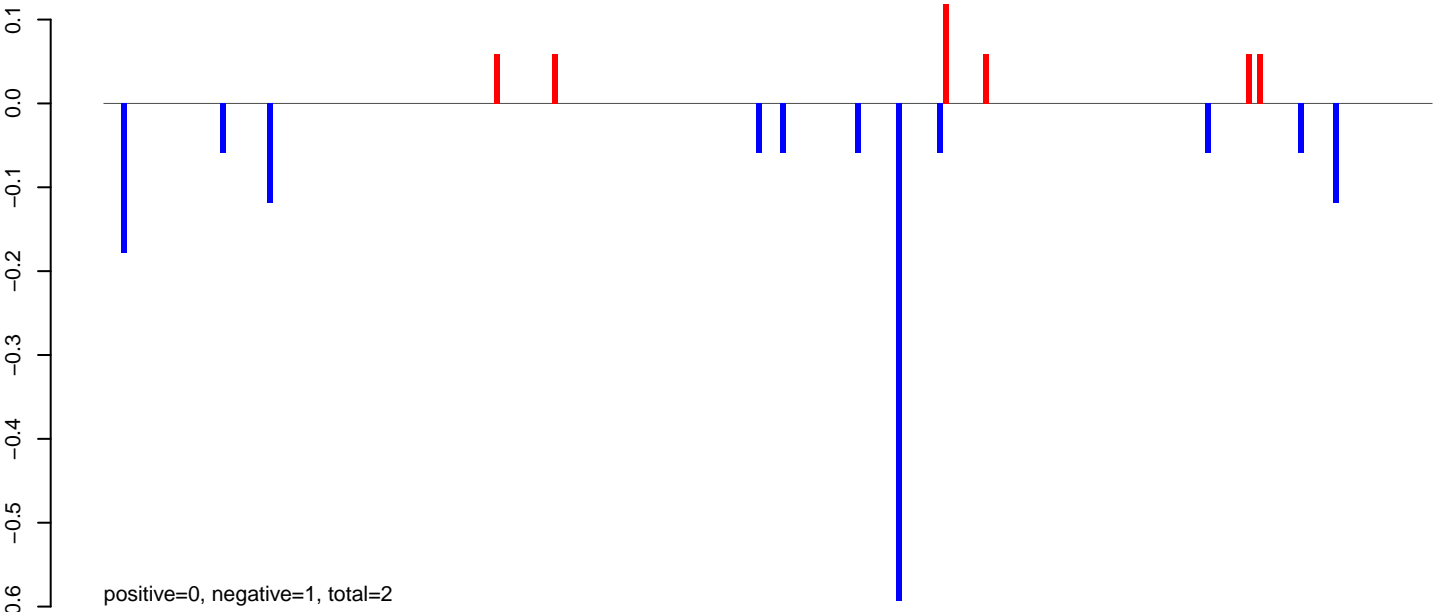
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



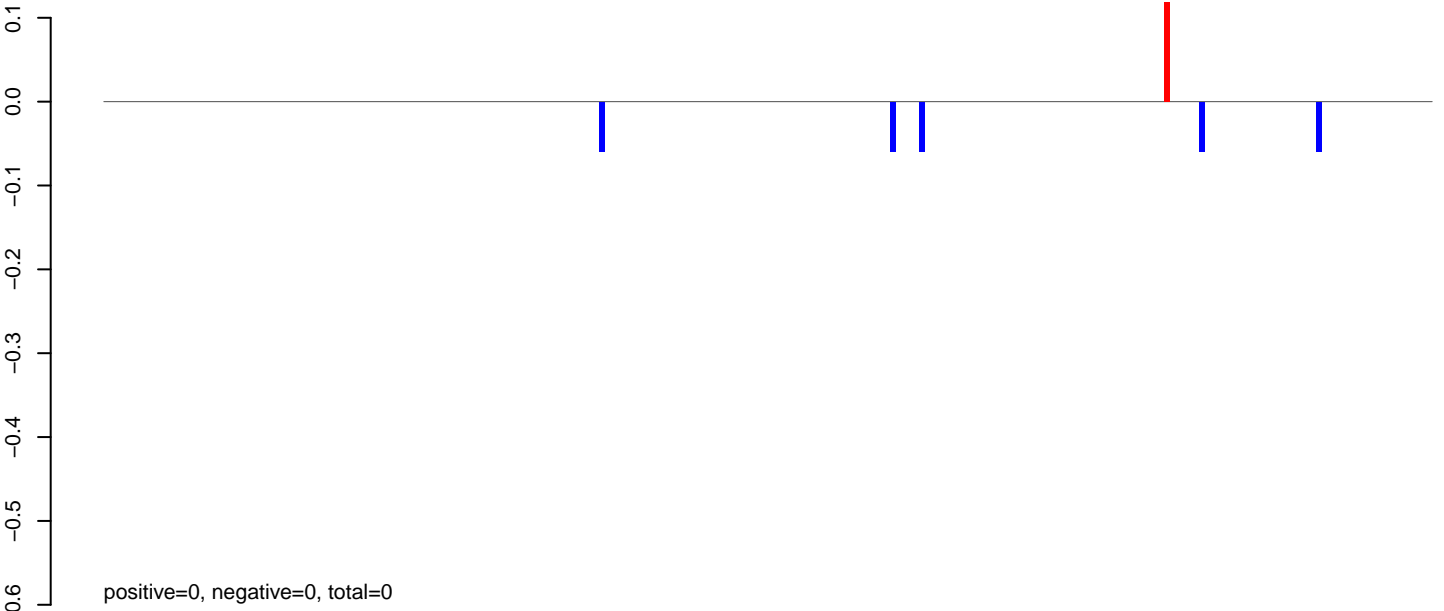
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



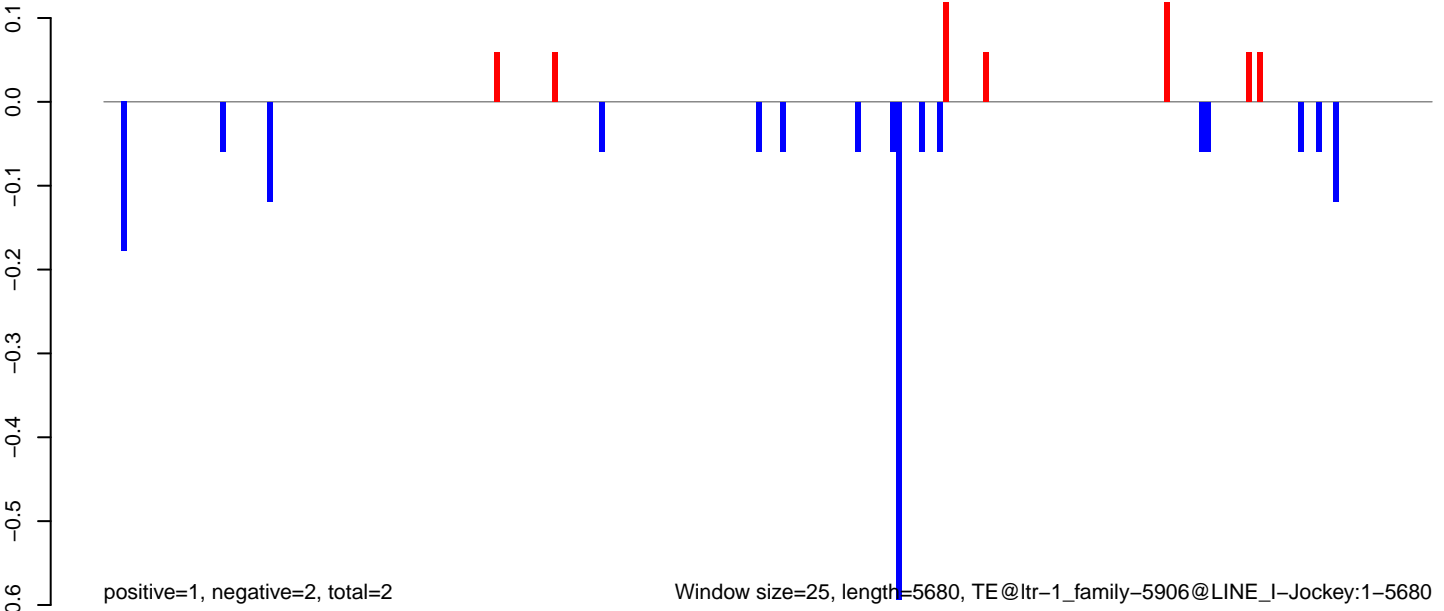
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

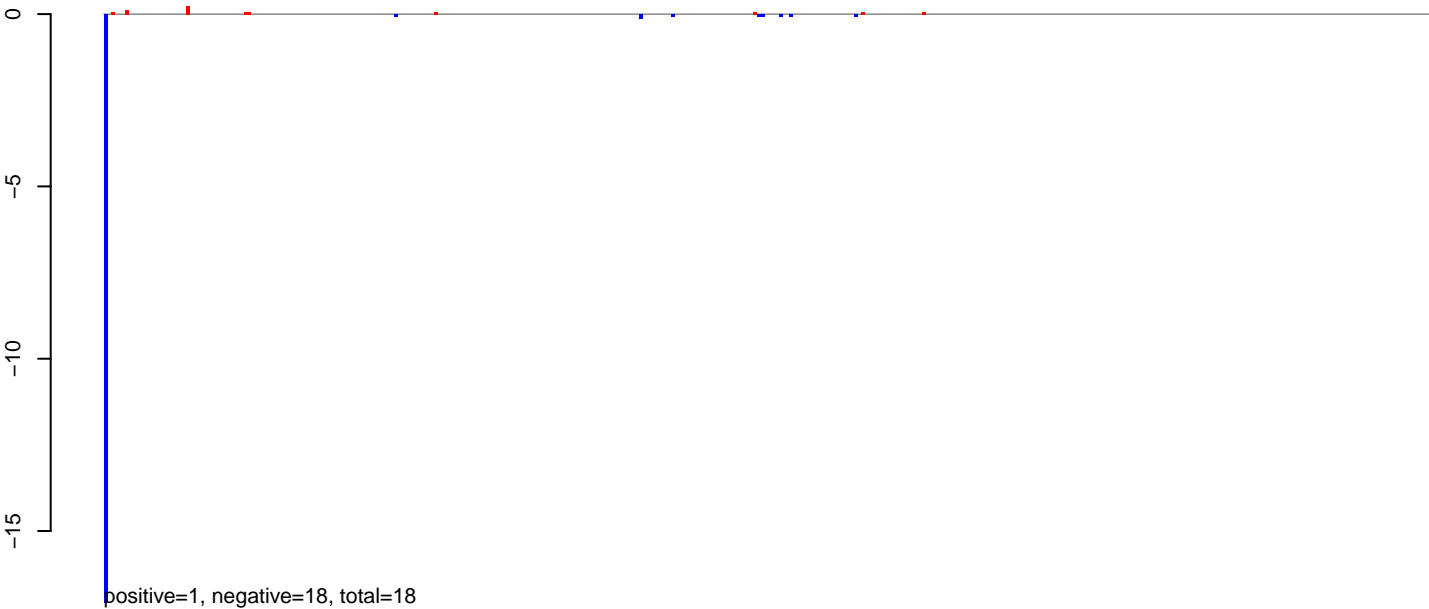


AeAlbo\_C636HT\_DENV2\_Acute.rep

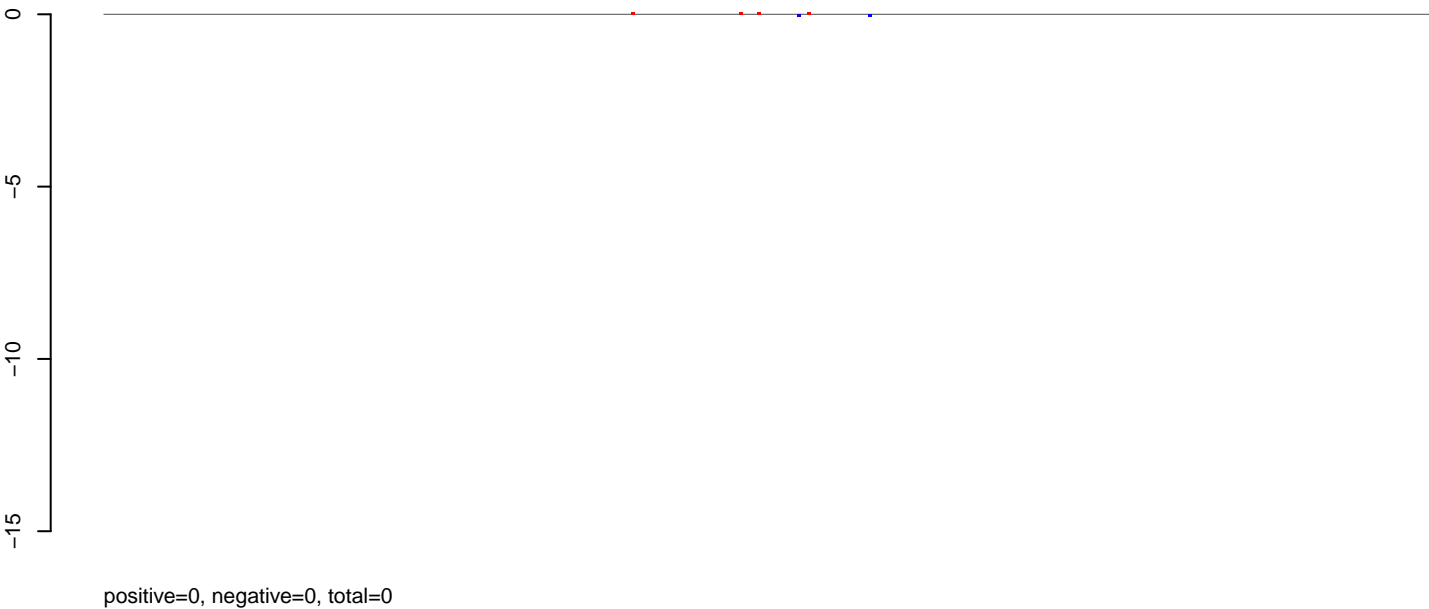


Window size=25, length=5680, TE@ltr-1\_family-5906@LINE\_I-Jockey:1-5680

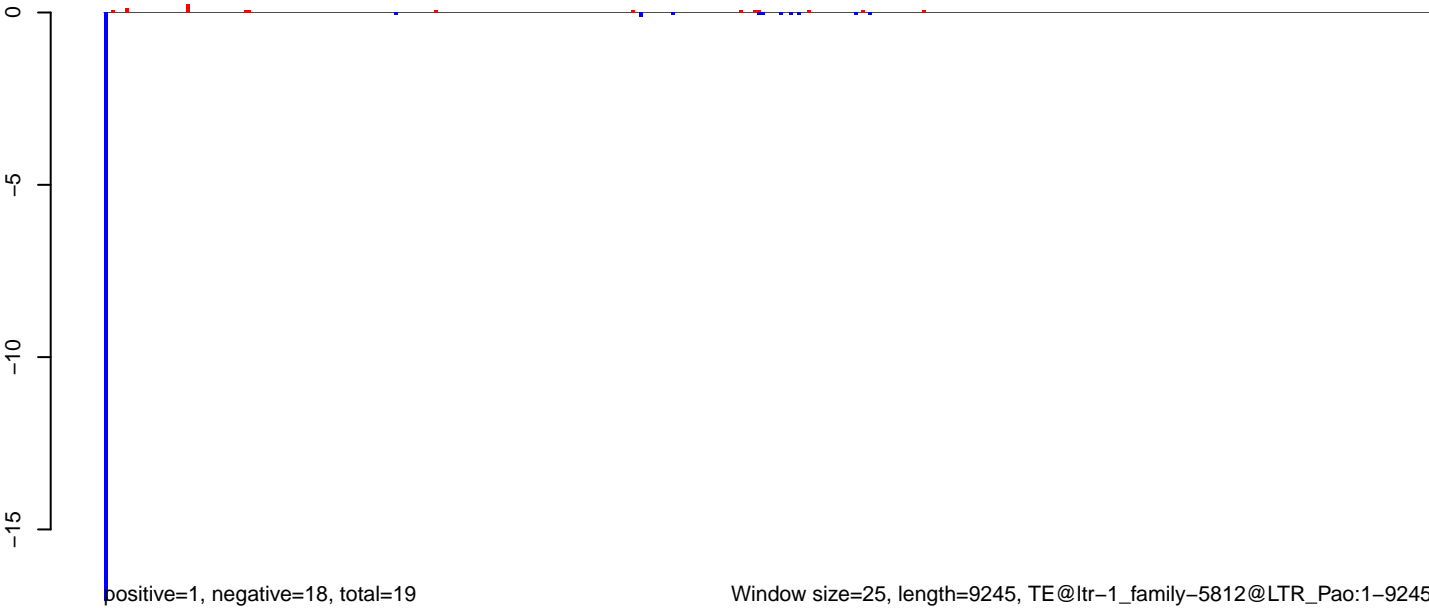
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



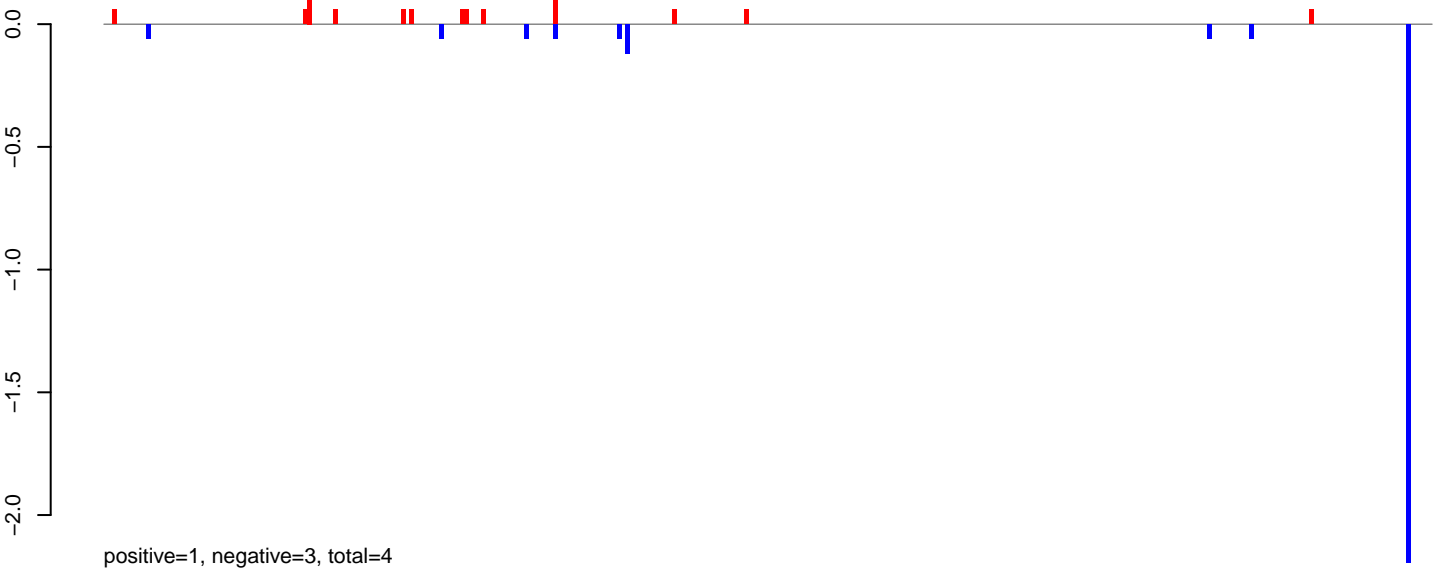
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



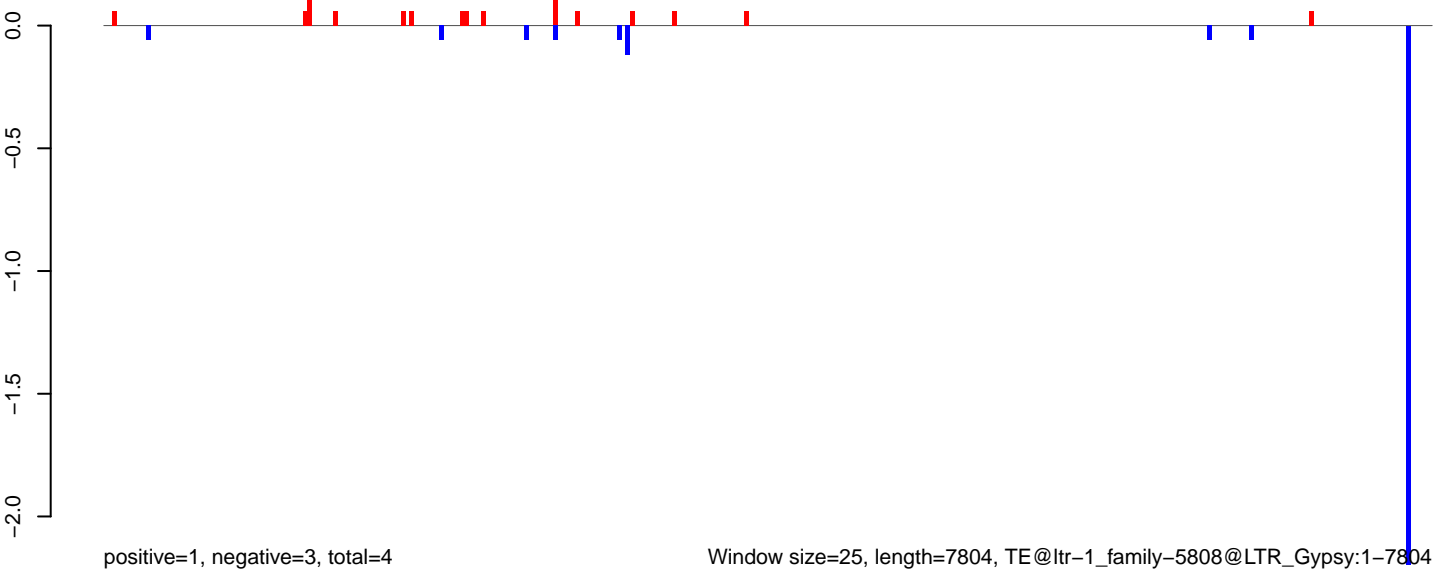
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



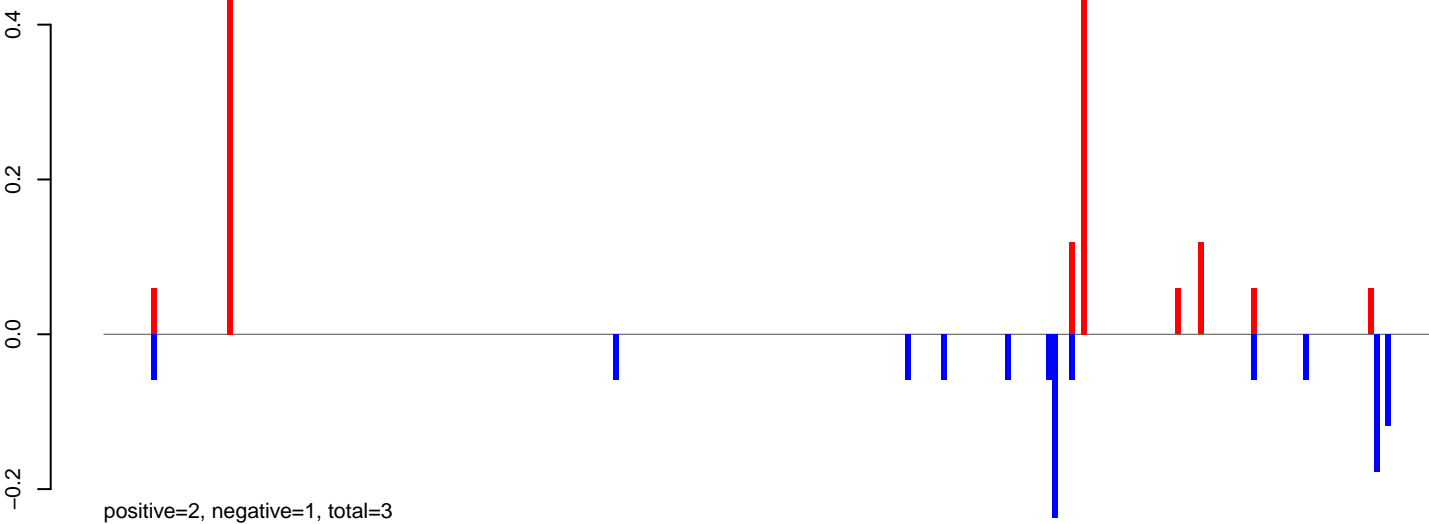
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



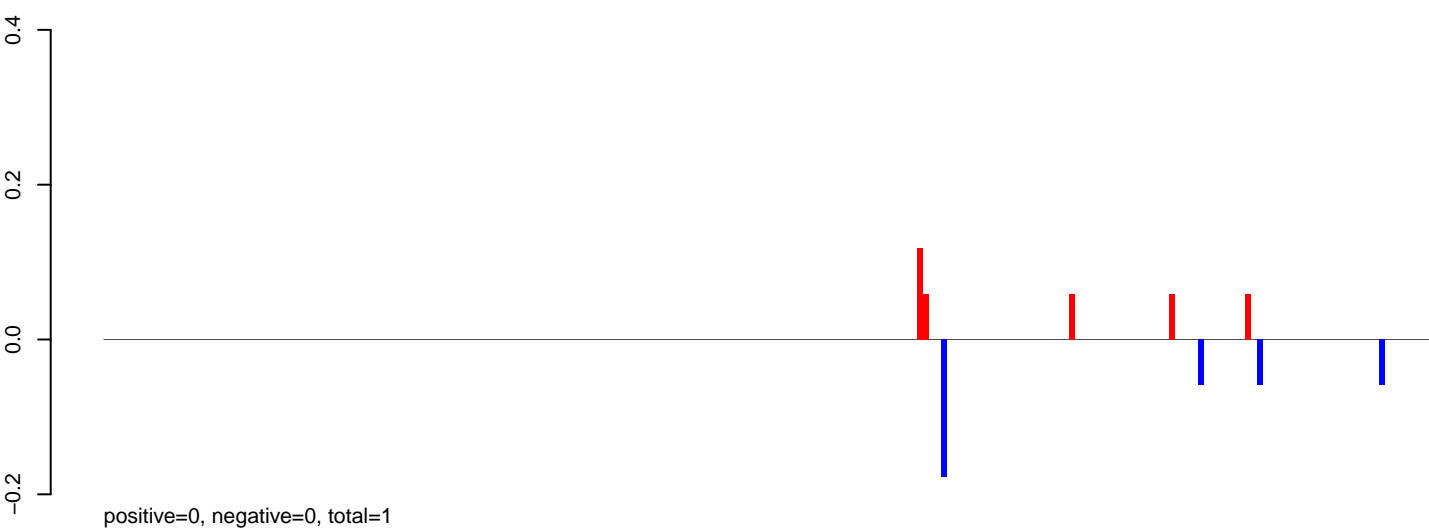
AeAlbo\_C636HT\_DENV2\_Acute.rep



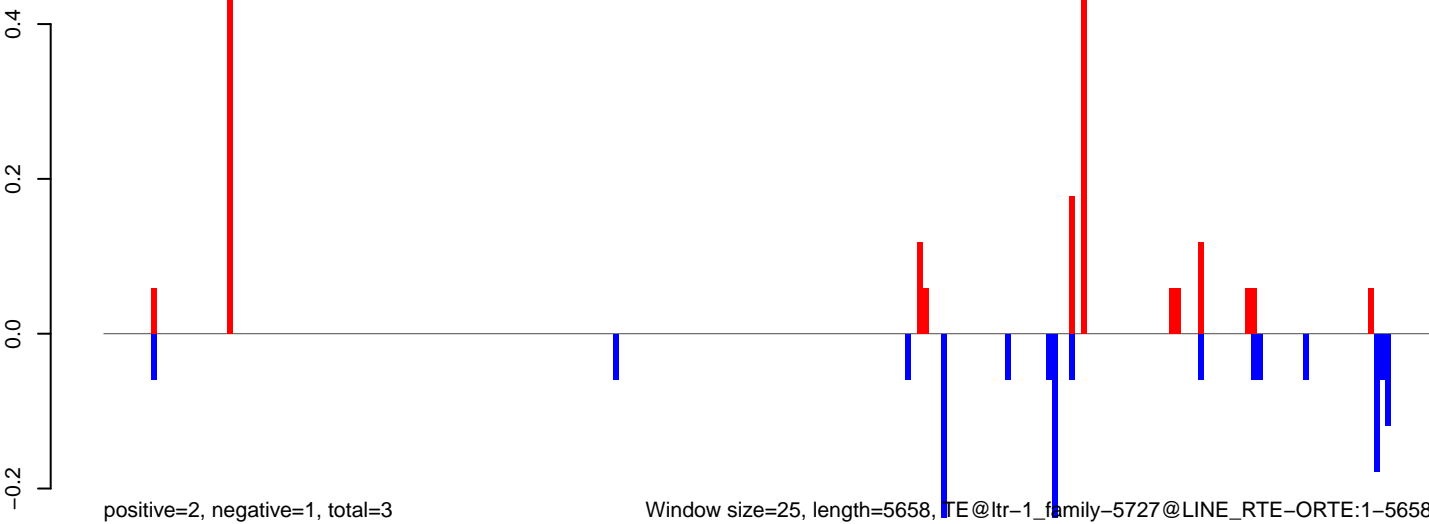
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

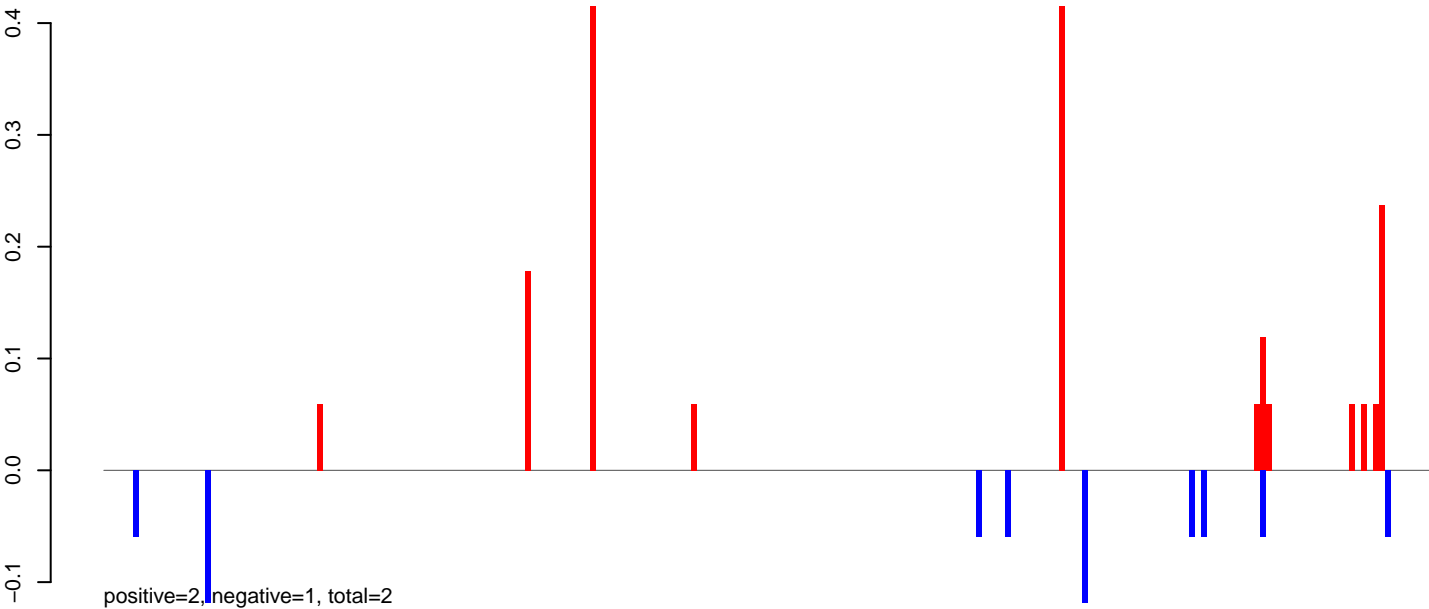


Window size=25, length=5658, TE@ltr-1\_family-5727@LINE RTE-ORTE:1-5658

0 1000 2000 3000 4000 5000



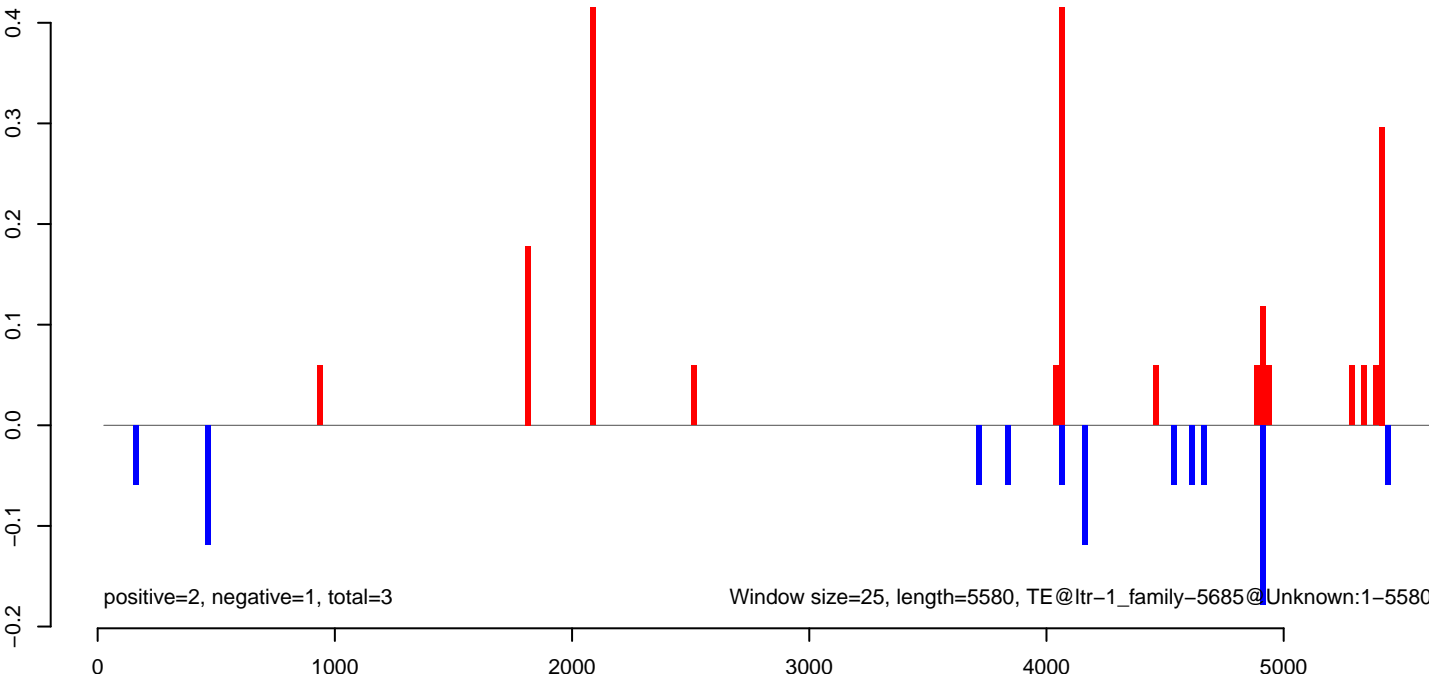
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



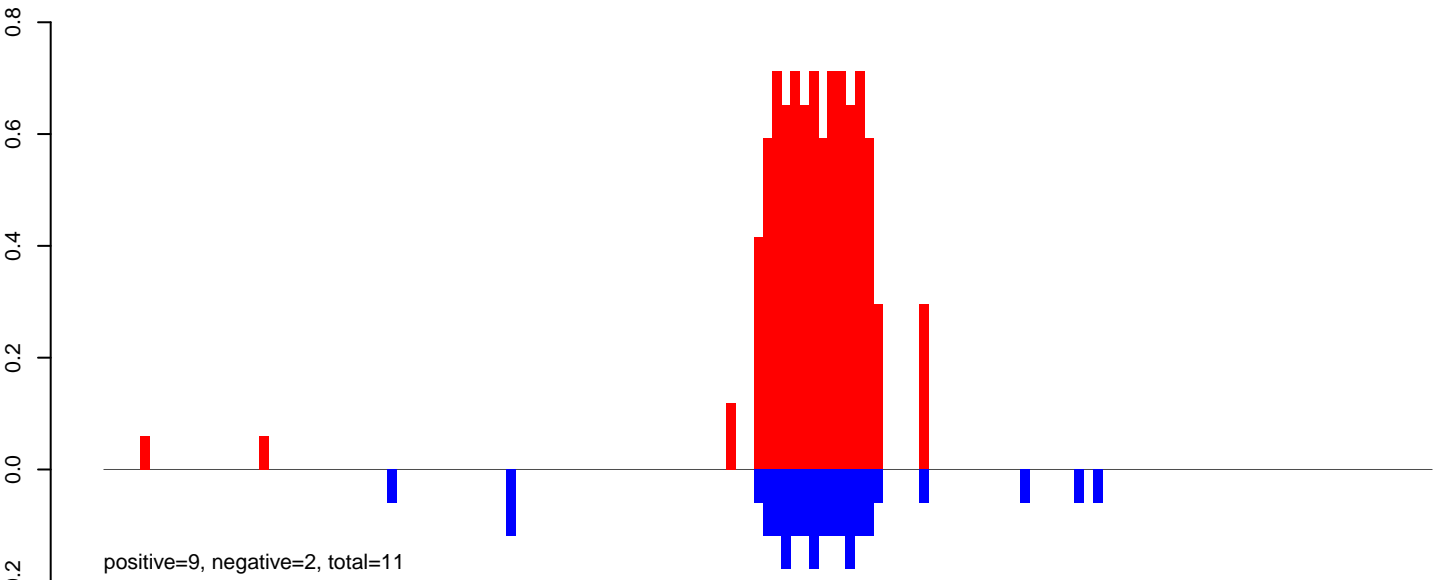
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



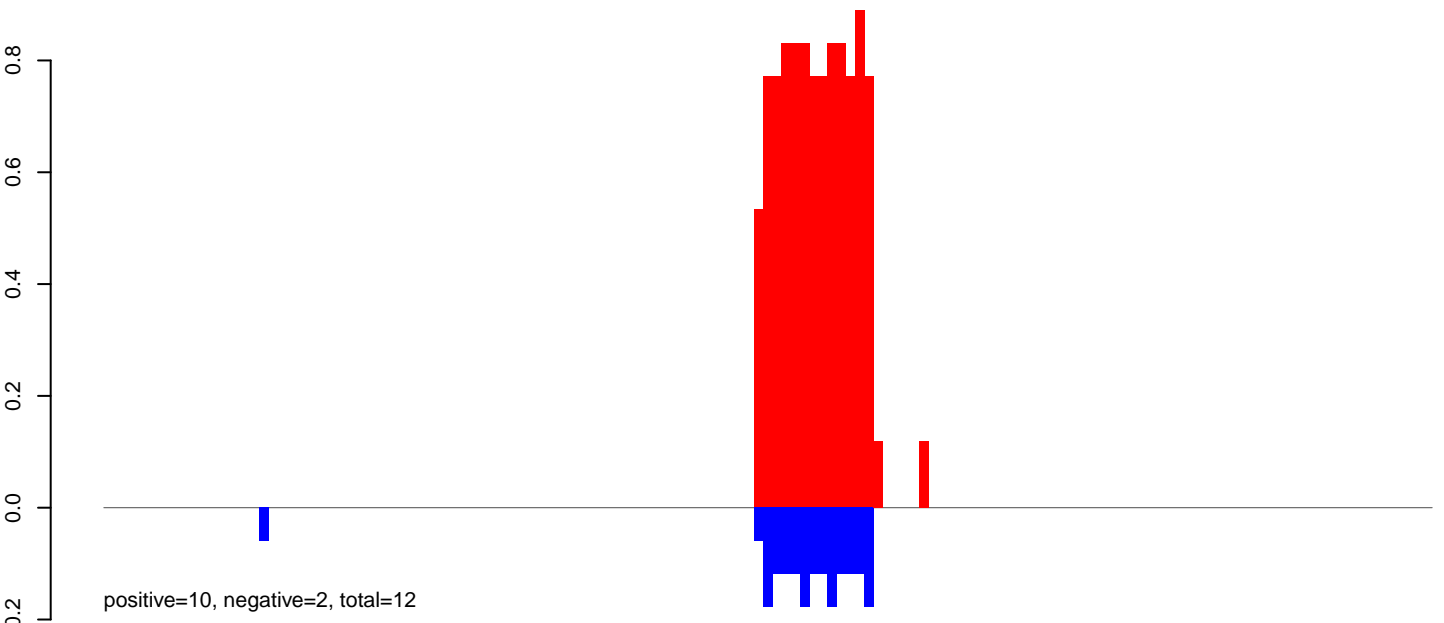
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



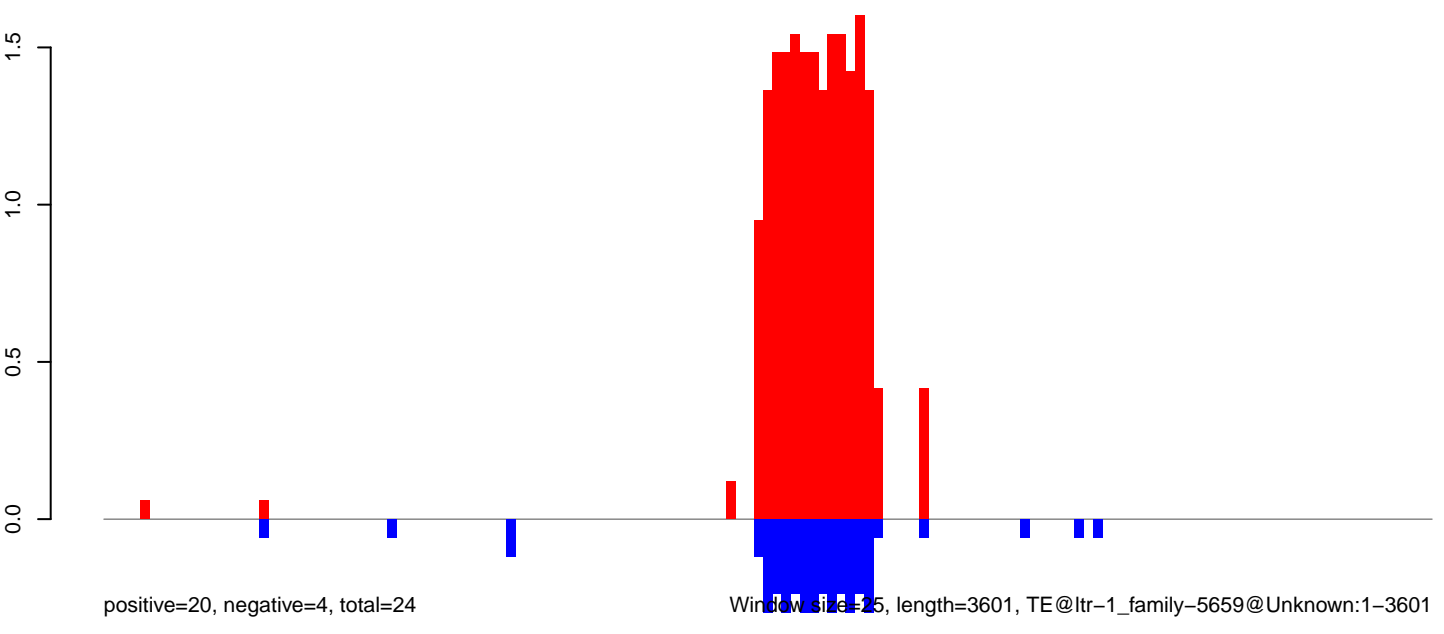
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

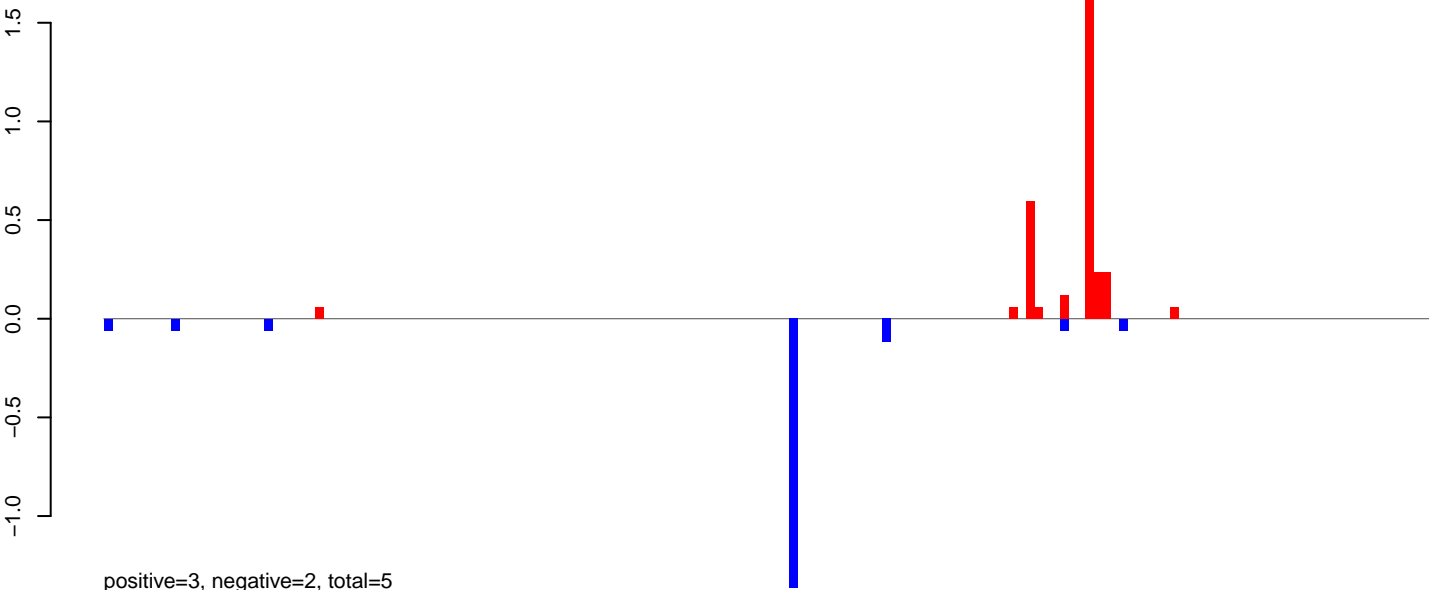


AeAlbo\_C636HT\_DENV2\_Acute.rep

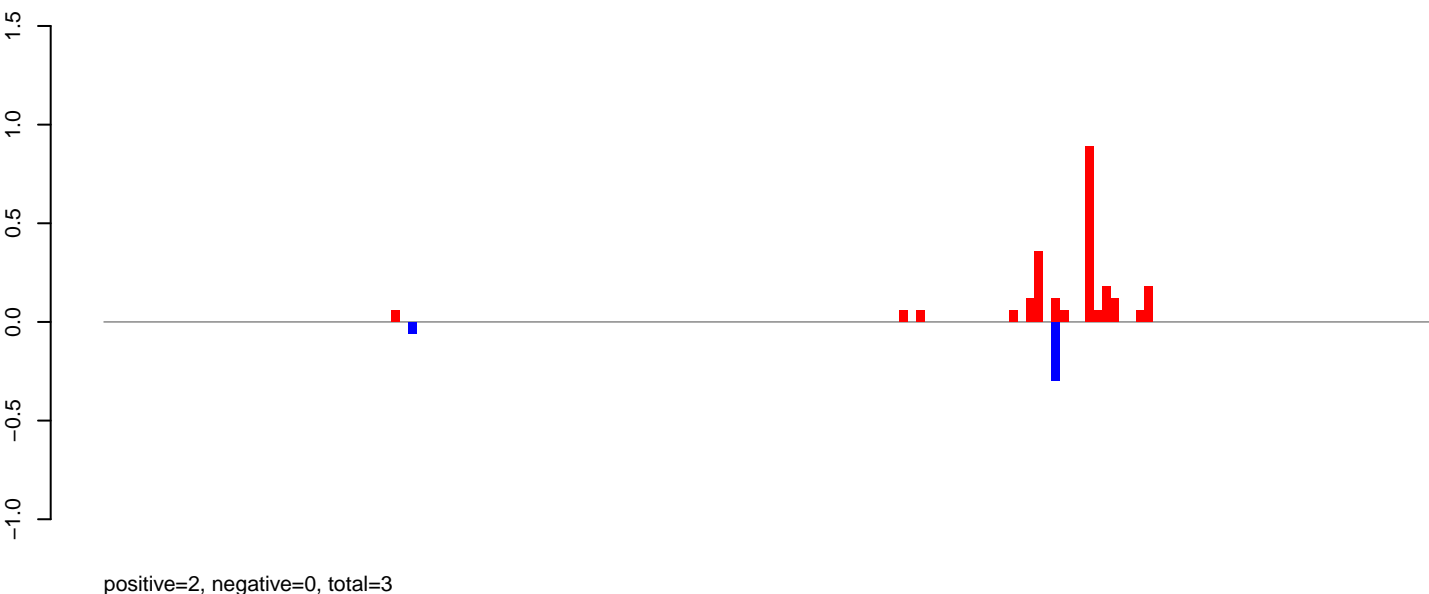


0 1000 2000 3000

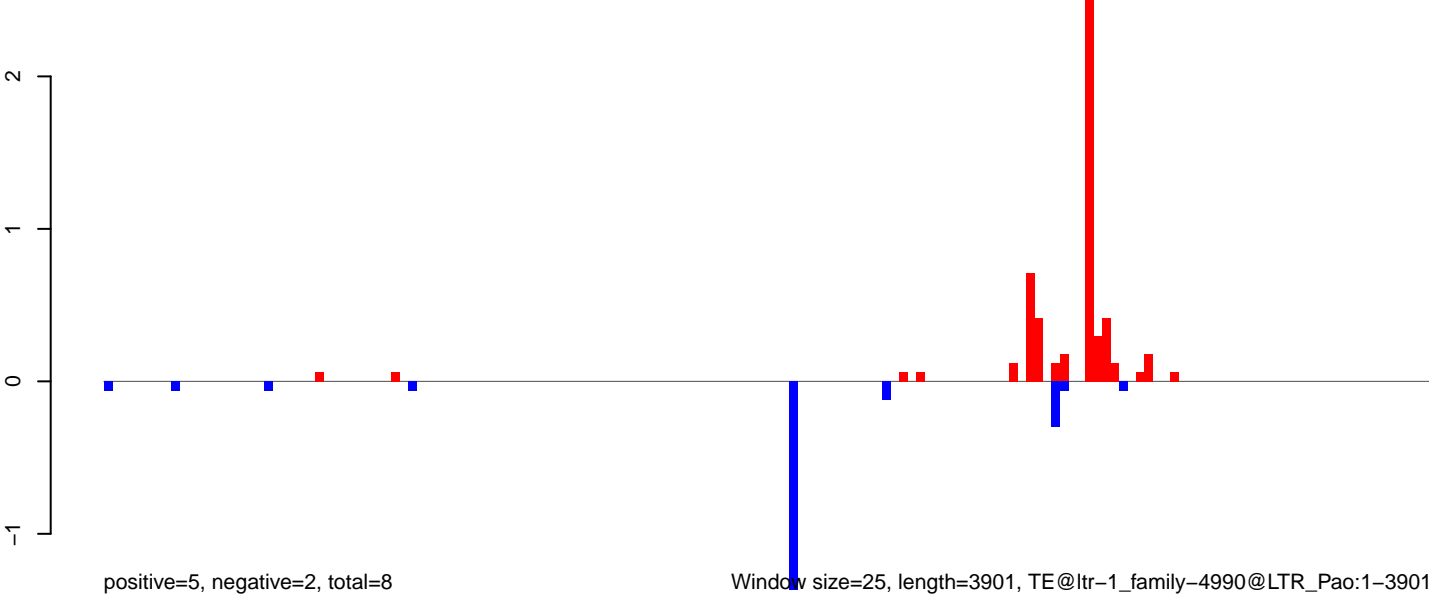
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

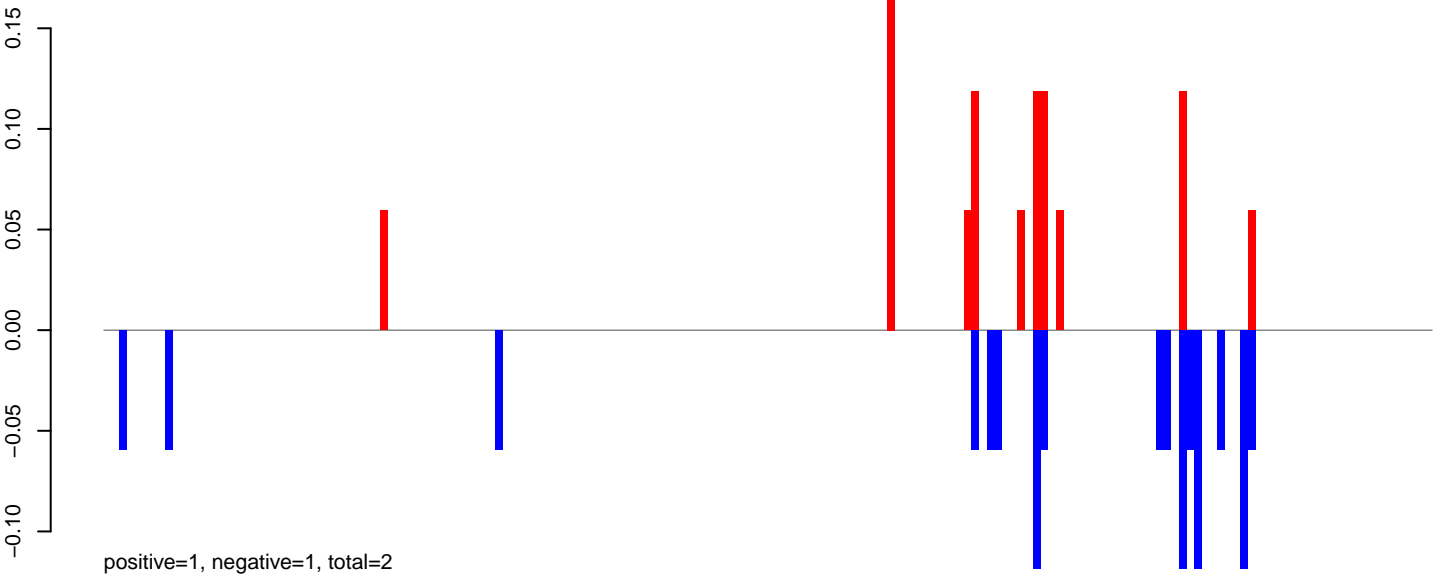


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

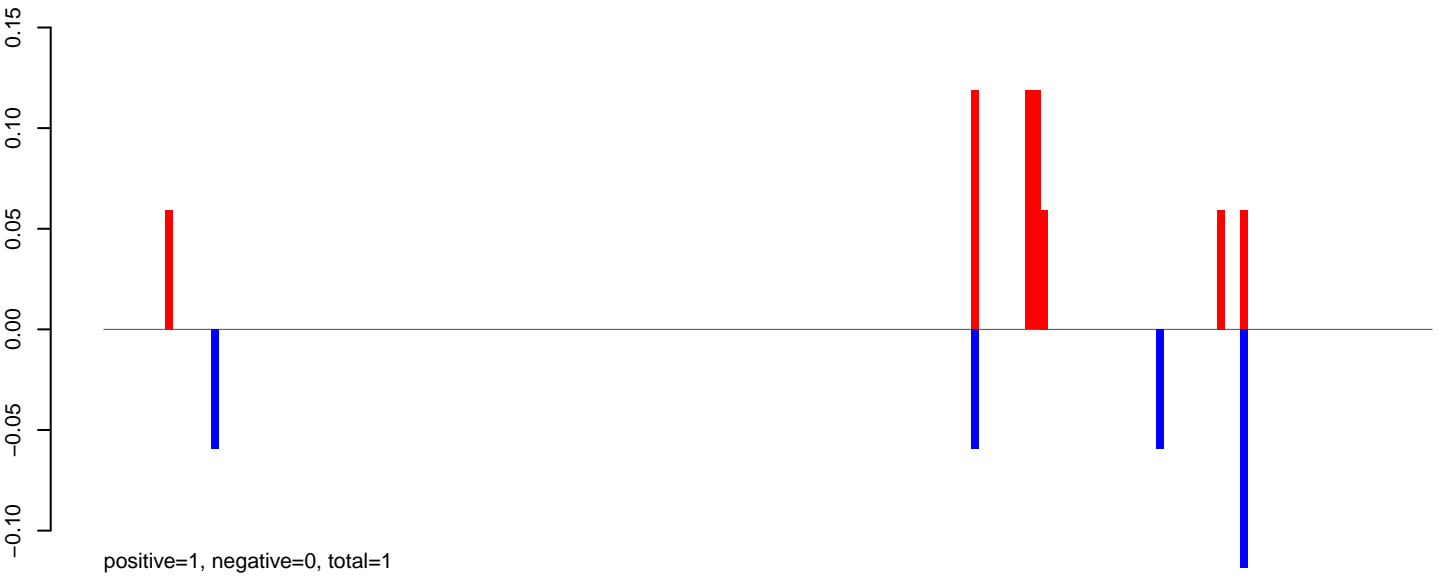


0 1000 2000 3000 4000

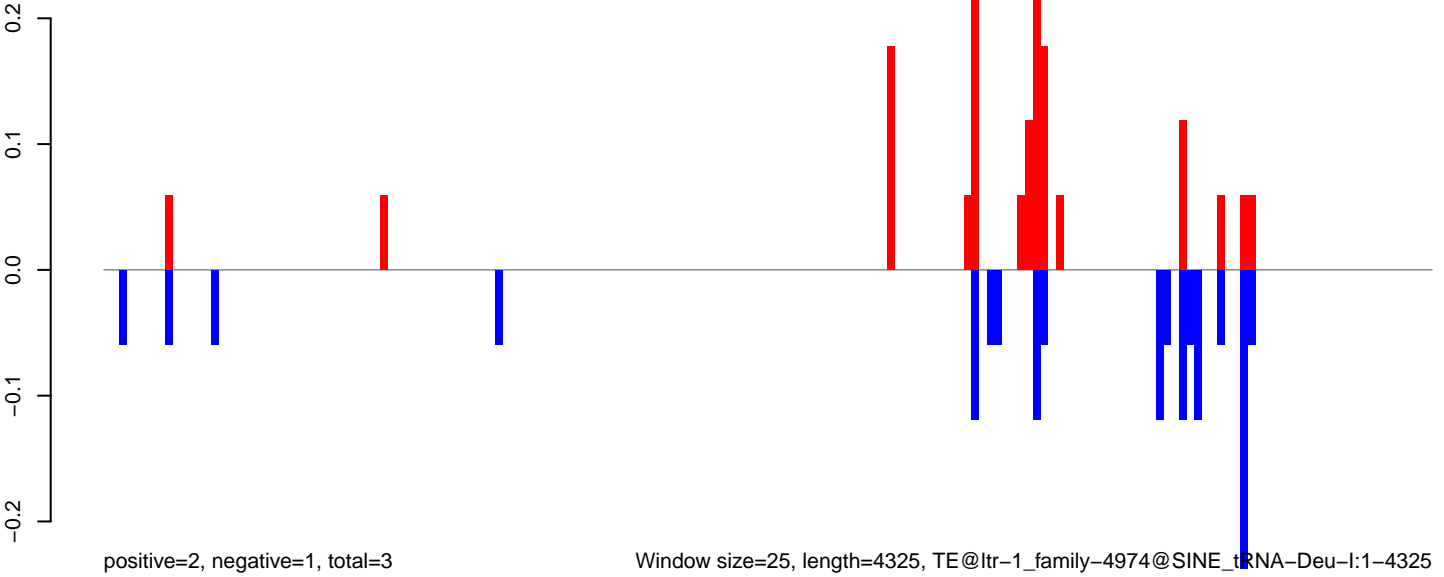
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



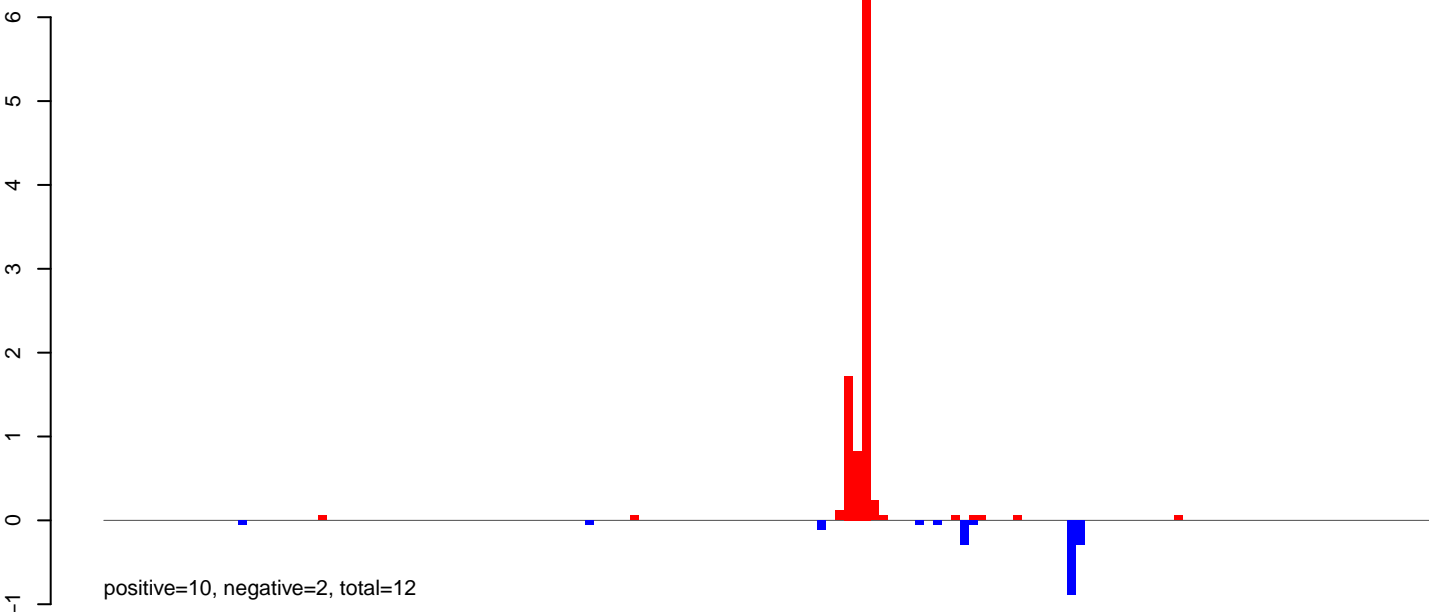
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



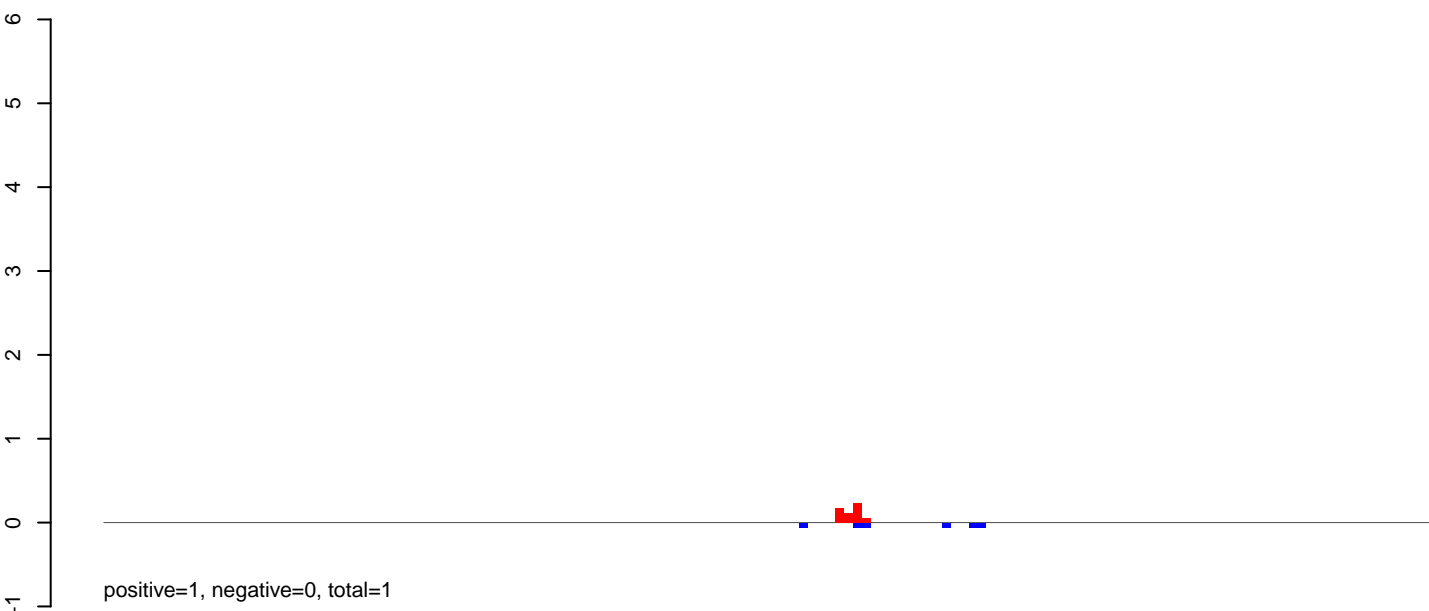
AeAlbo\_C636HT\_DENV2\_Acute.rep



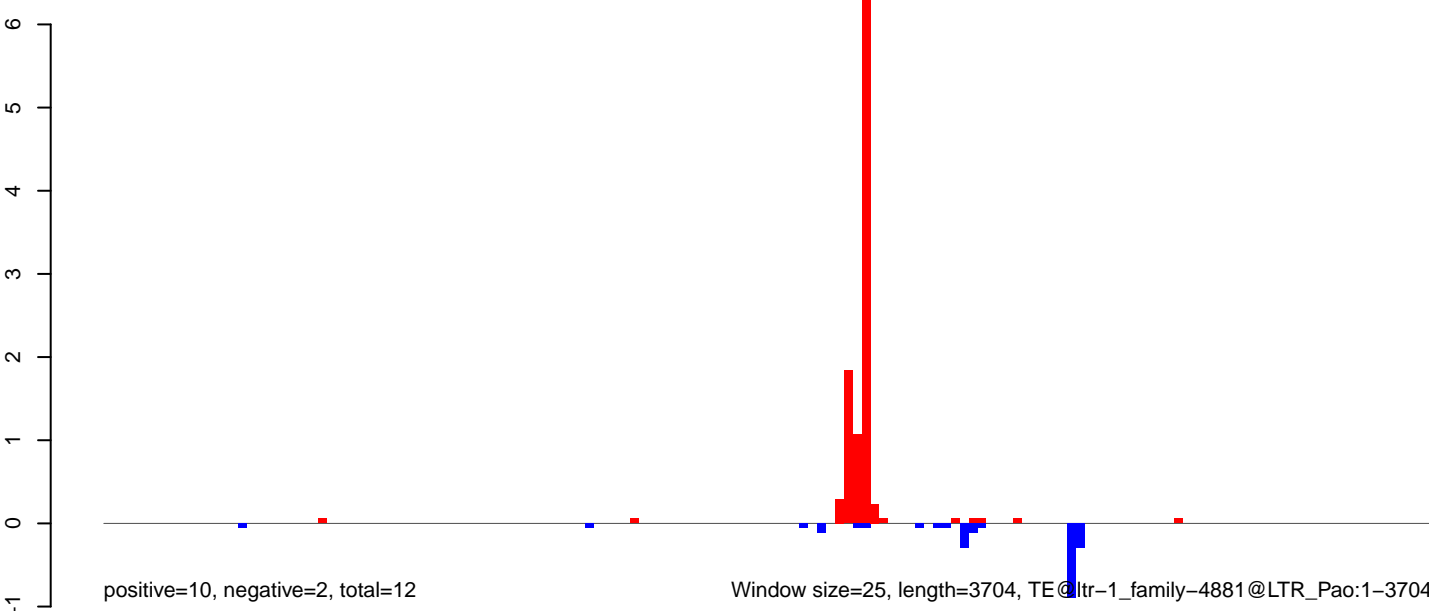
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

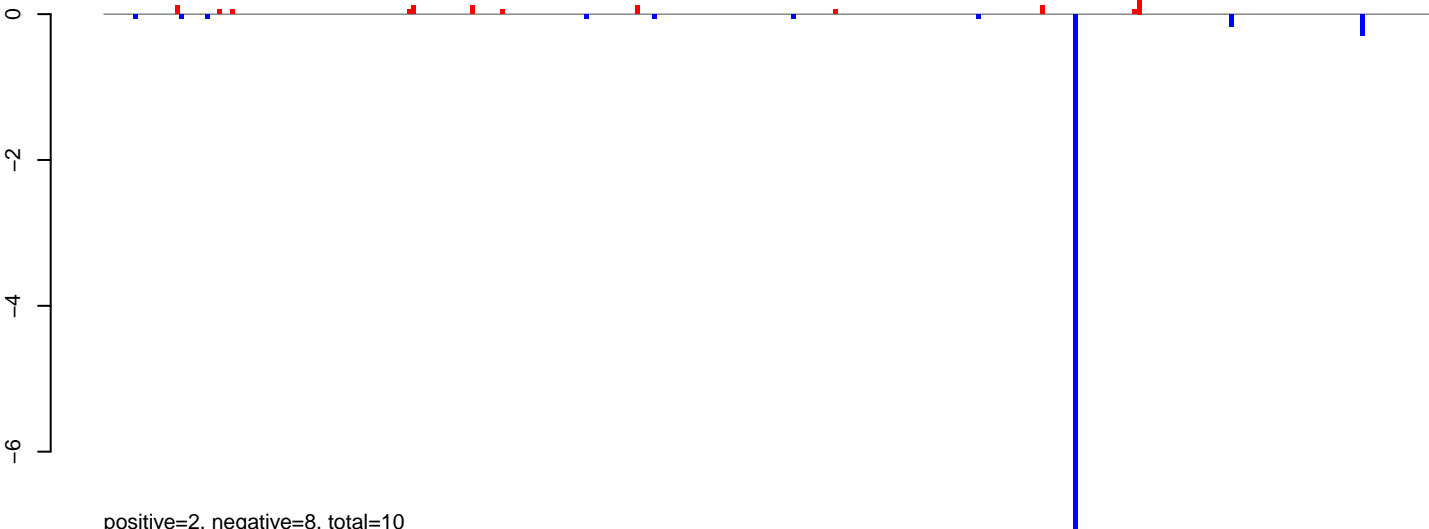


AeAlbo\_C636HT\_DENV2\_Acute.rep

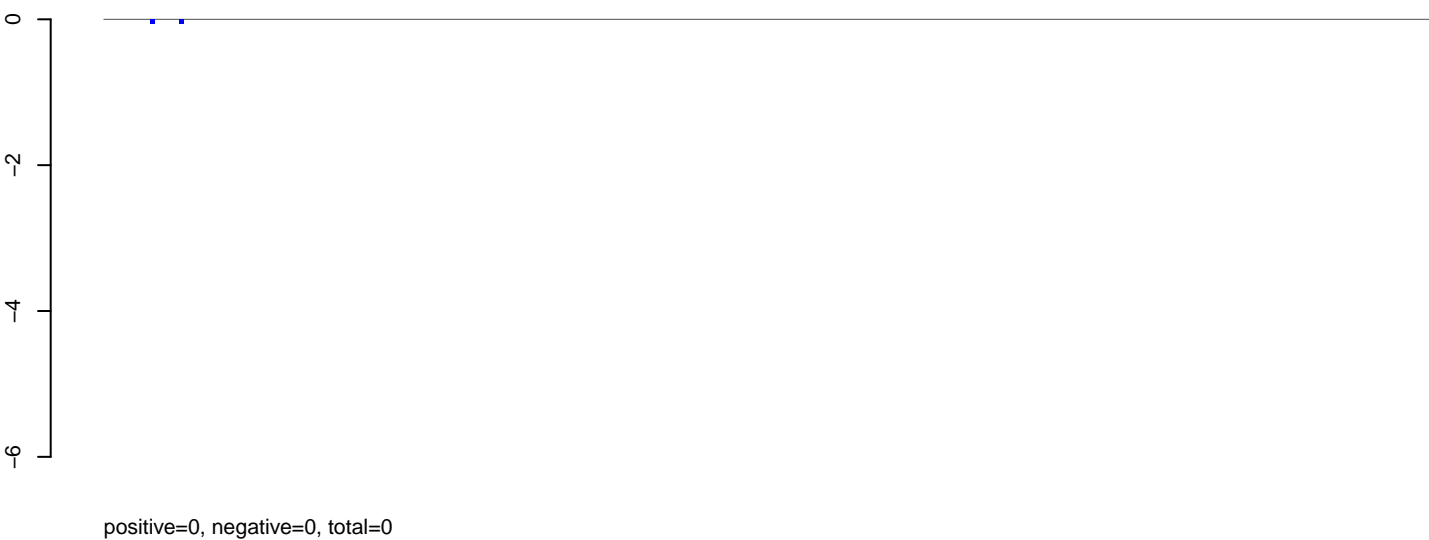


0 1000 2000 3000

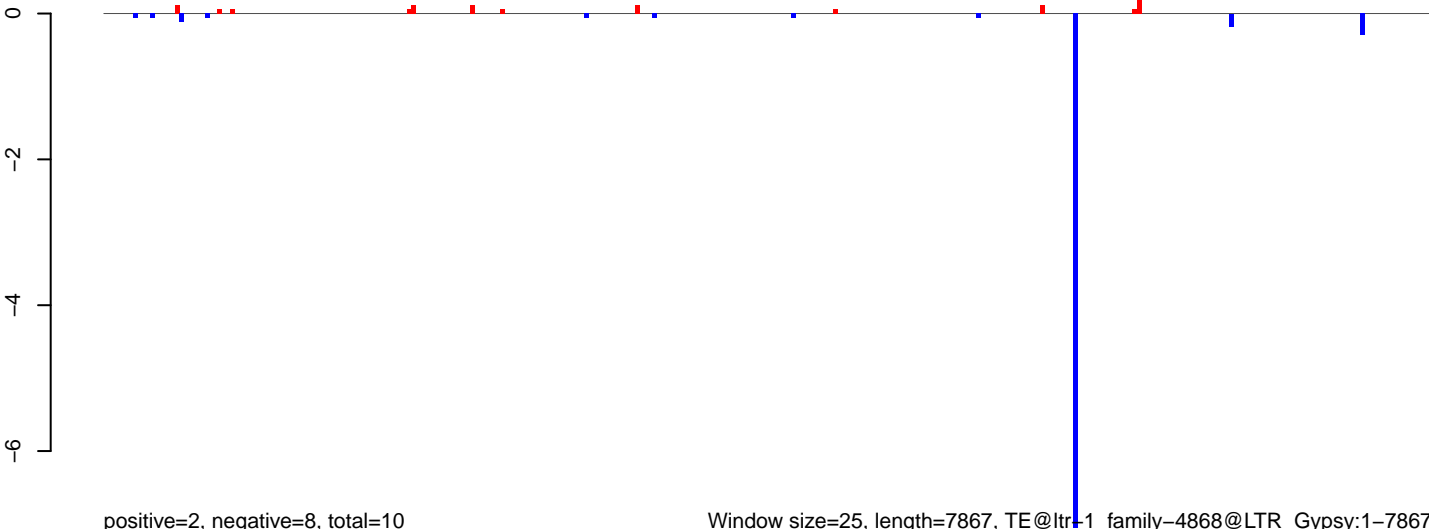
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



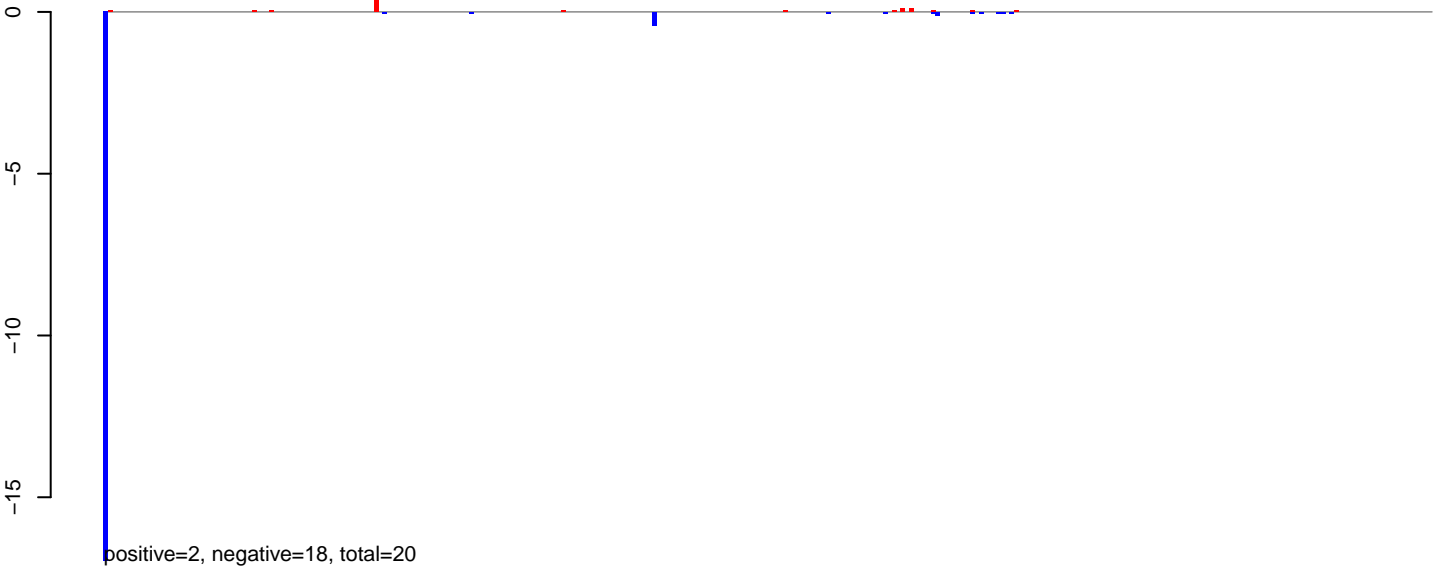
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



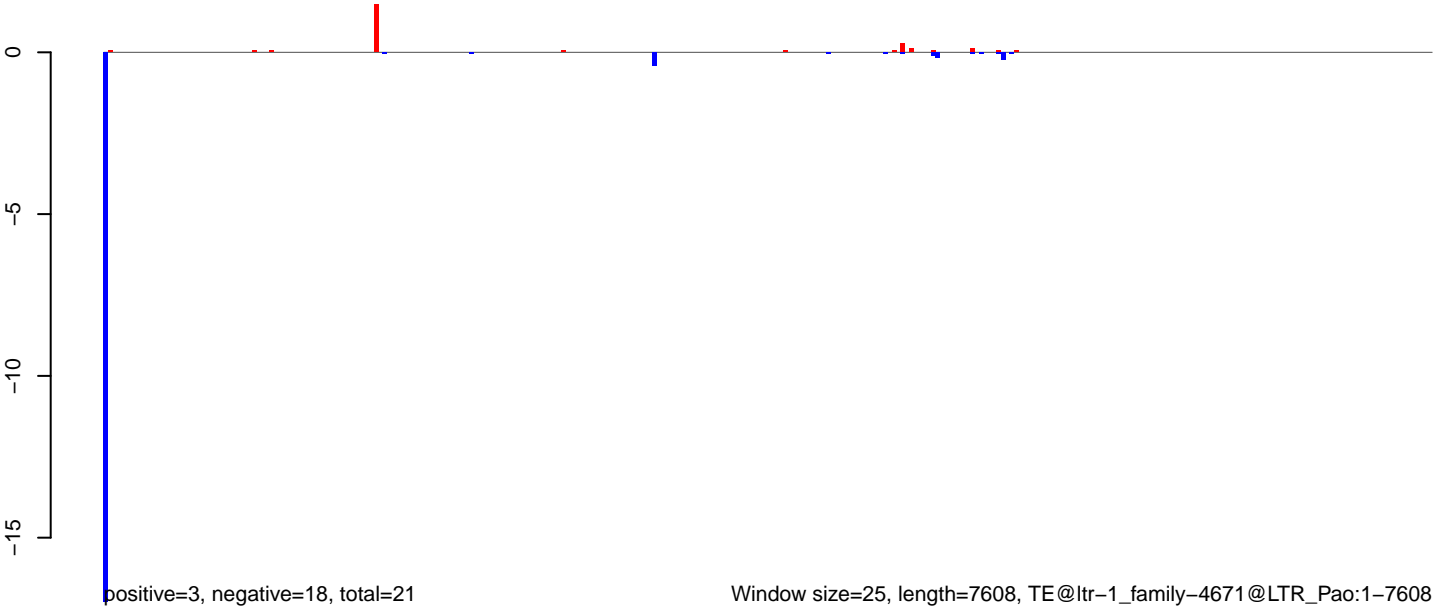
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



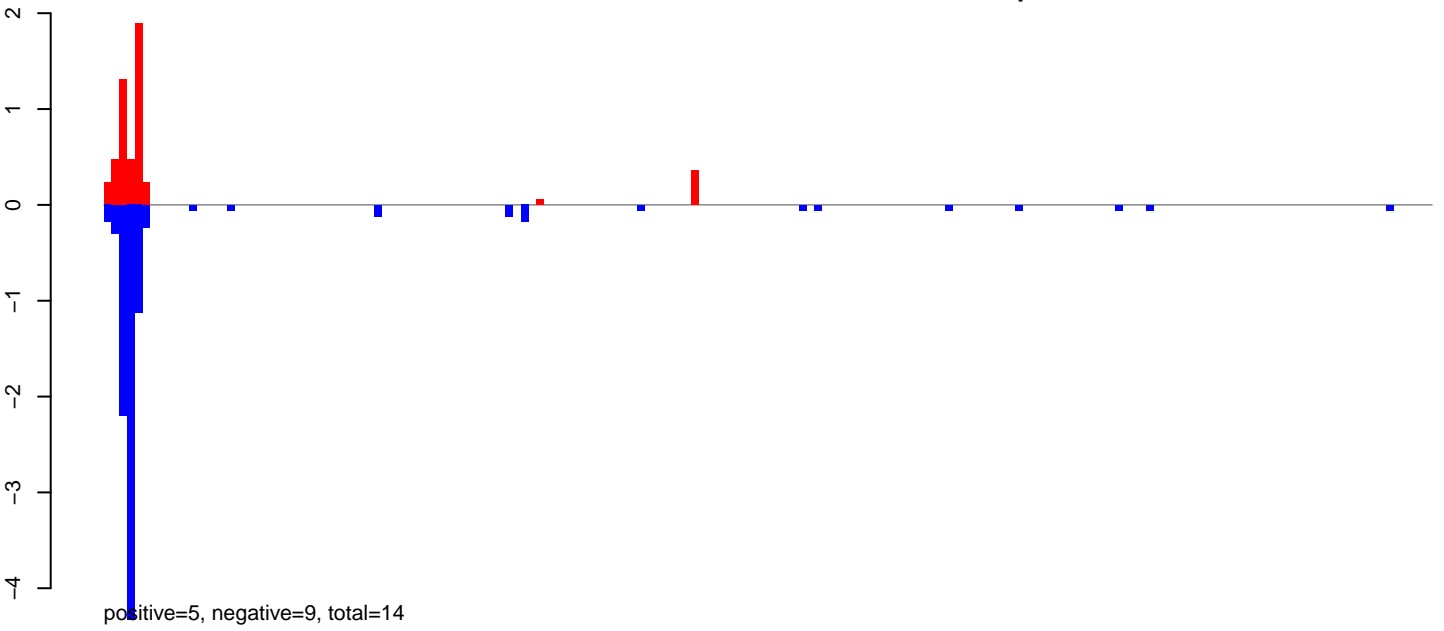
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



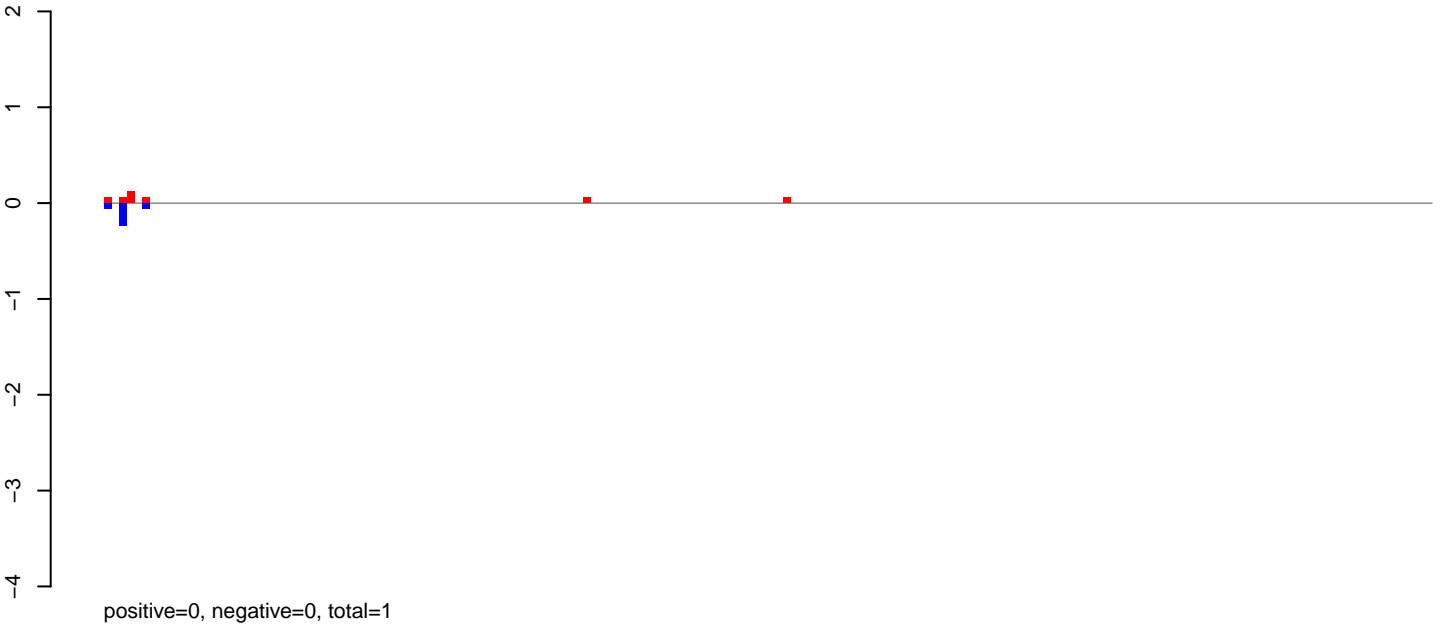
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



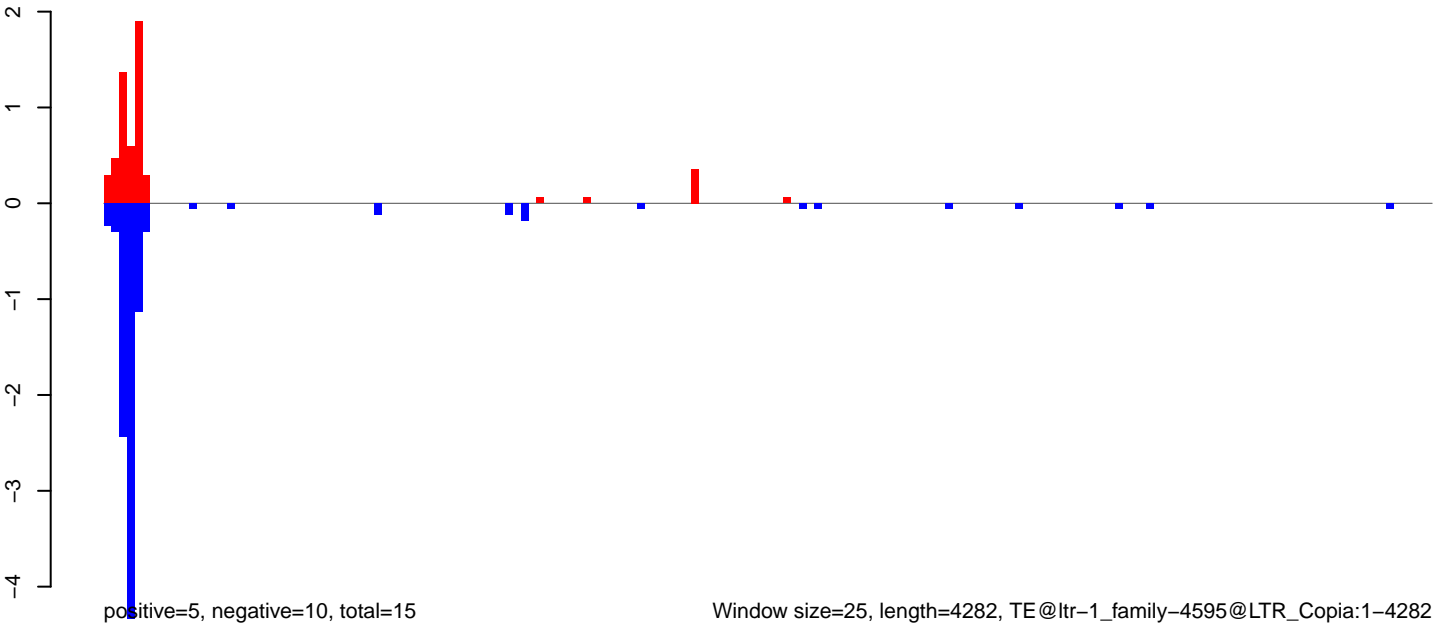
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

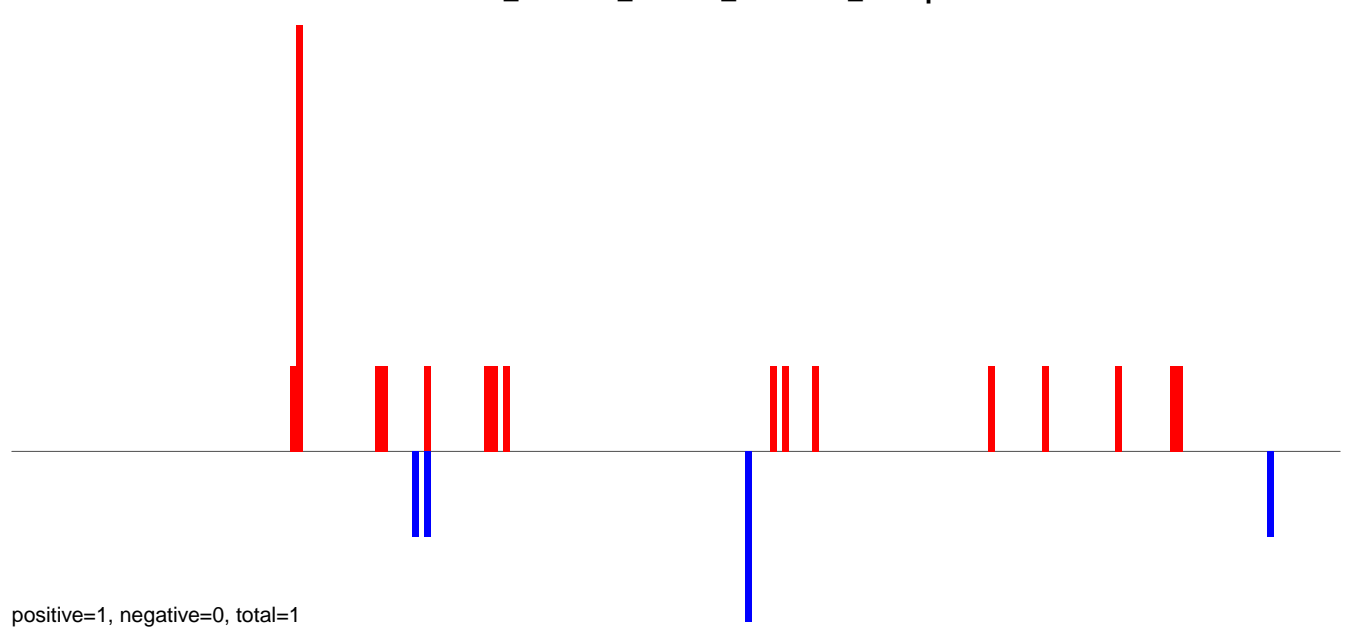


Window size=25, length=4282, TE@ltr-1\_family-4595@LTR\_Copia:1-4282

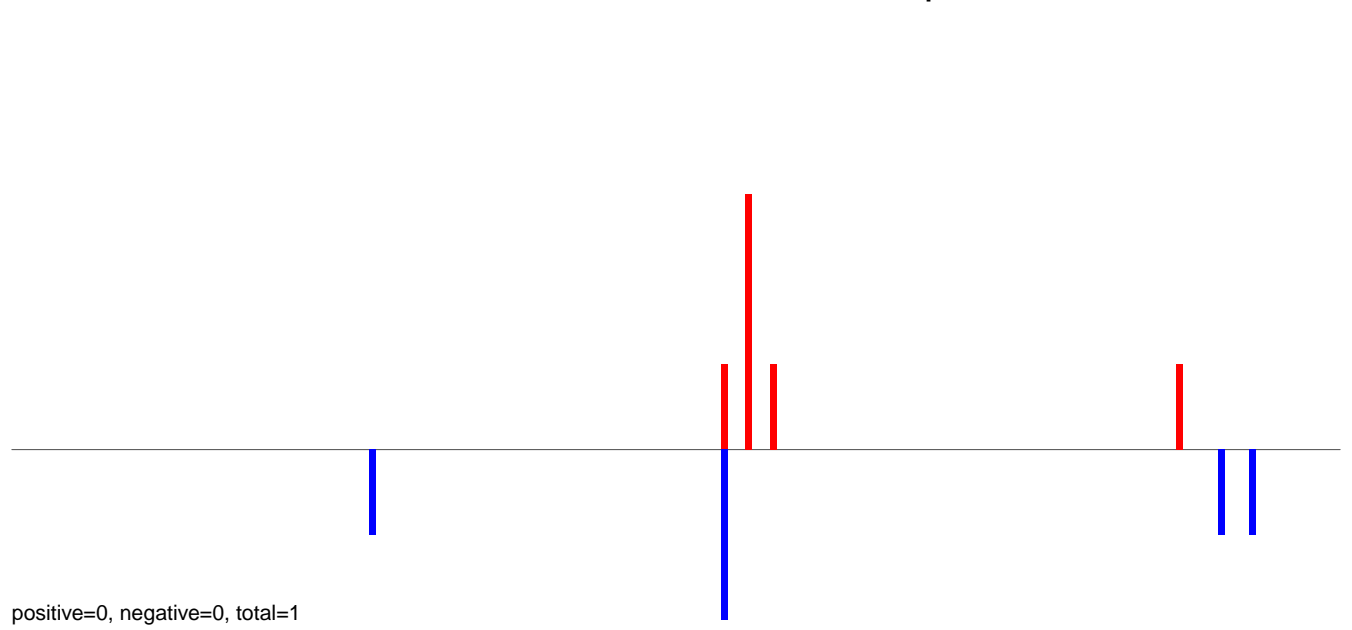
0 1000 2000 3000 4000



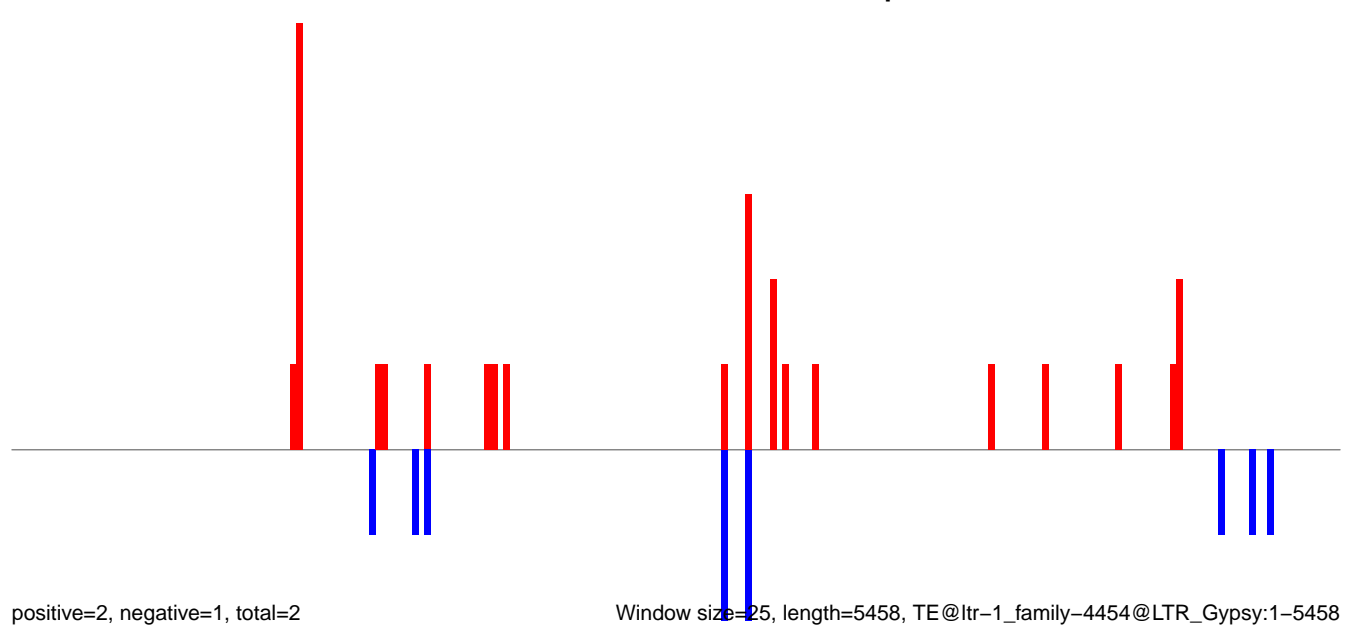
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



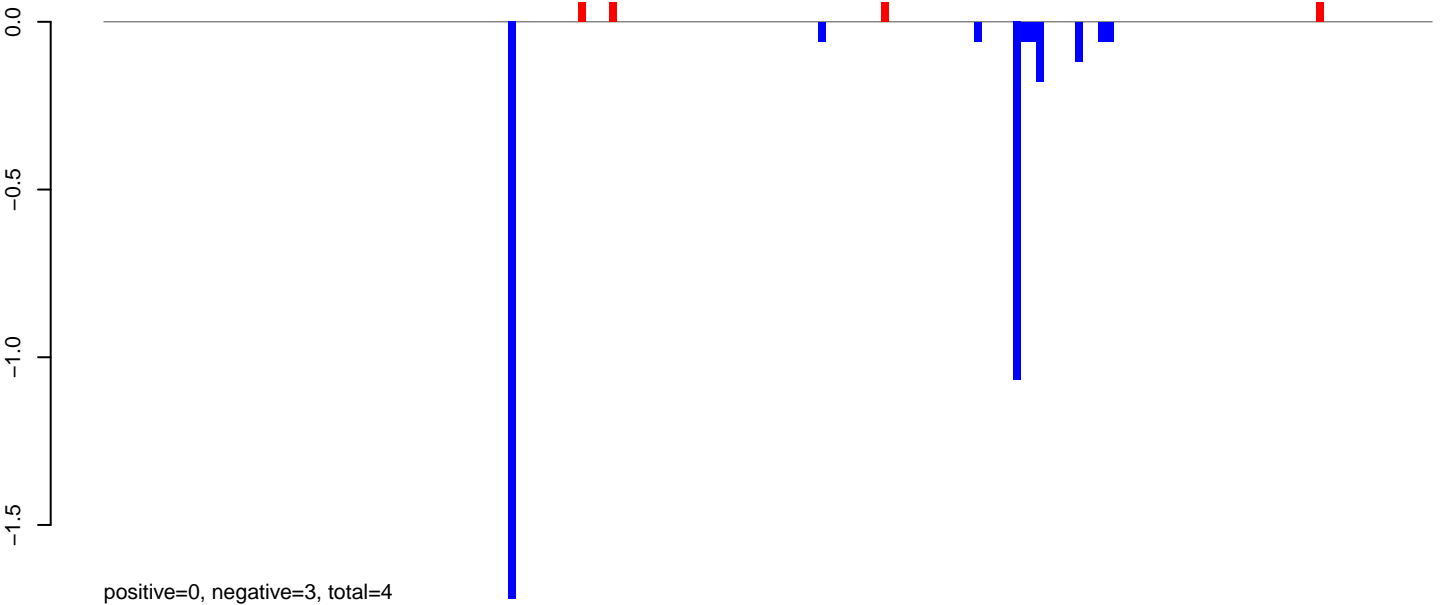
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



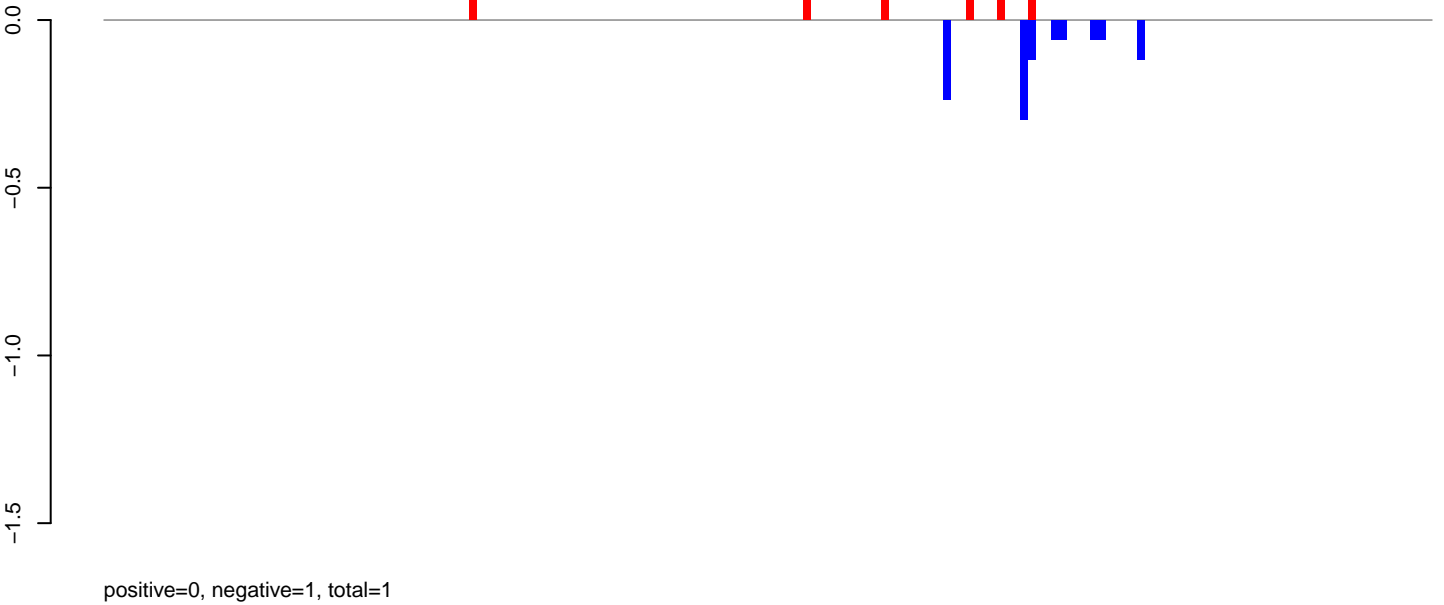
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



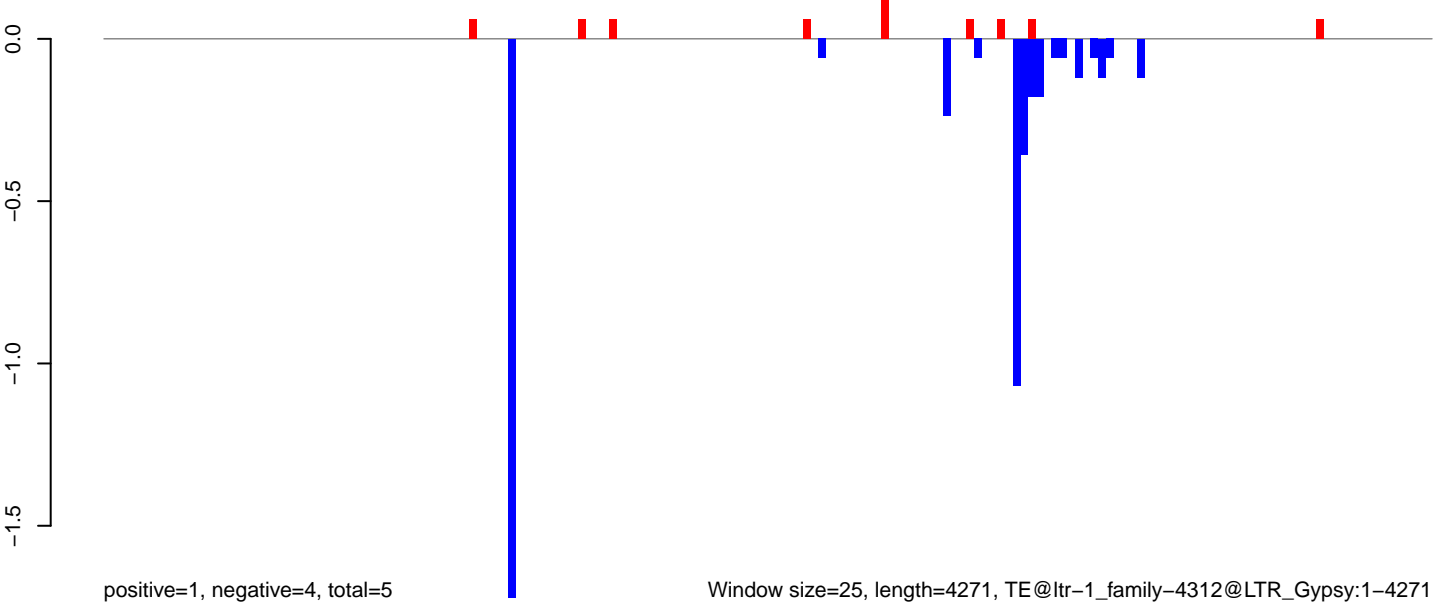
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



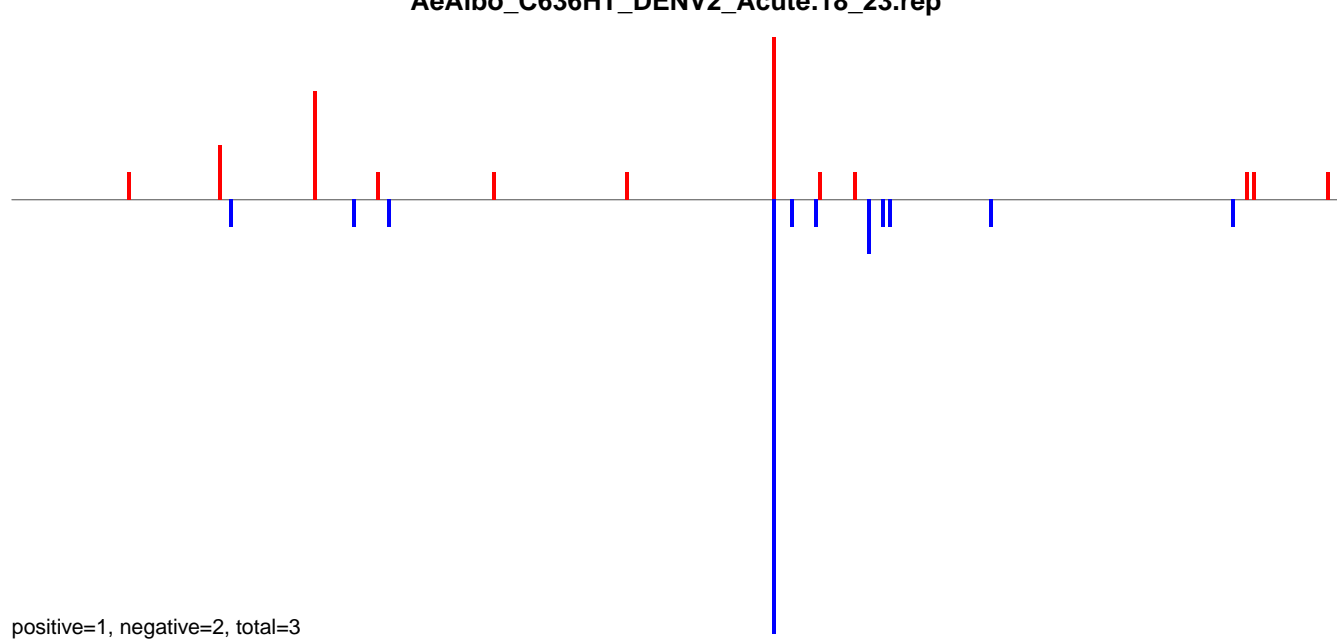
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



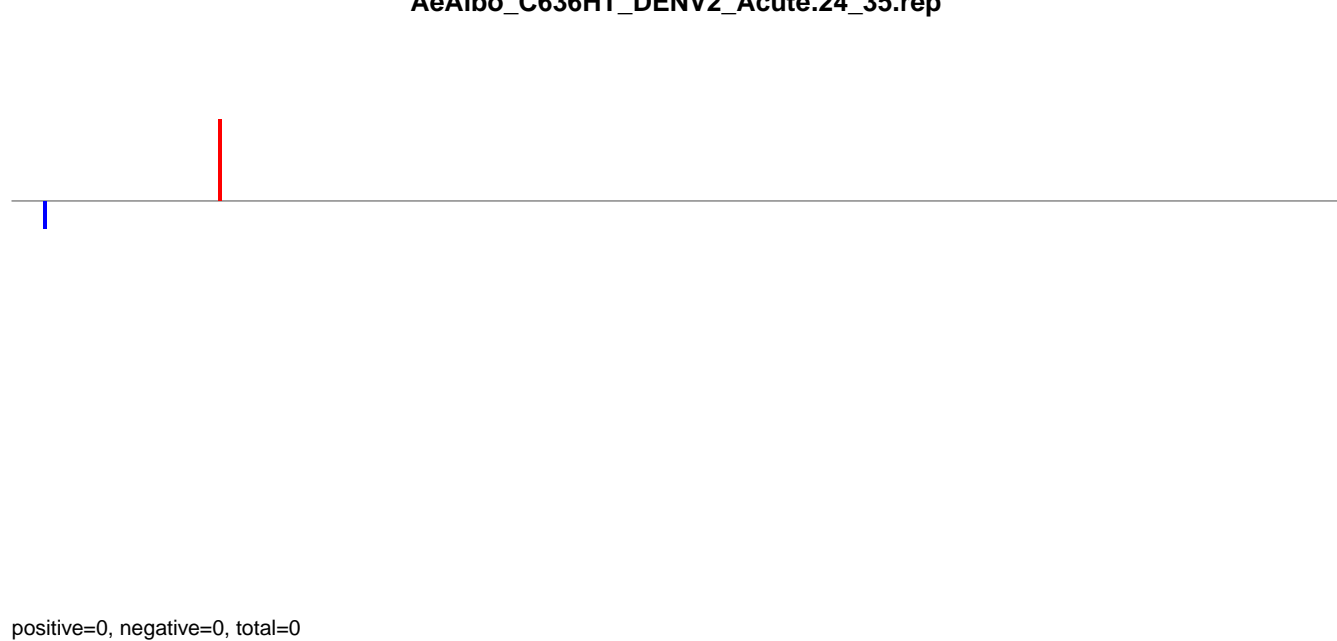
Window size=25, length=4271, TE@ltr-1\_family-4312@LTR\_Gypsy:1-4271

0 1000 2000 3000 4000

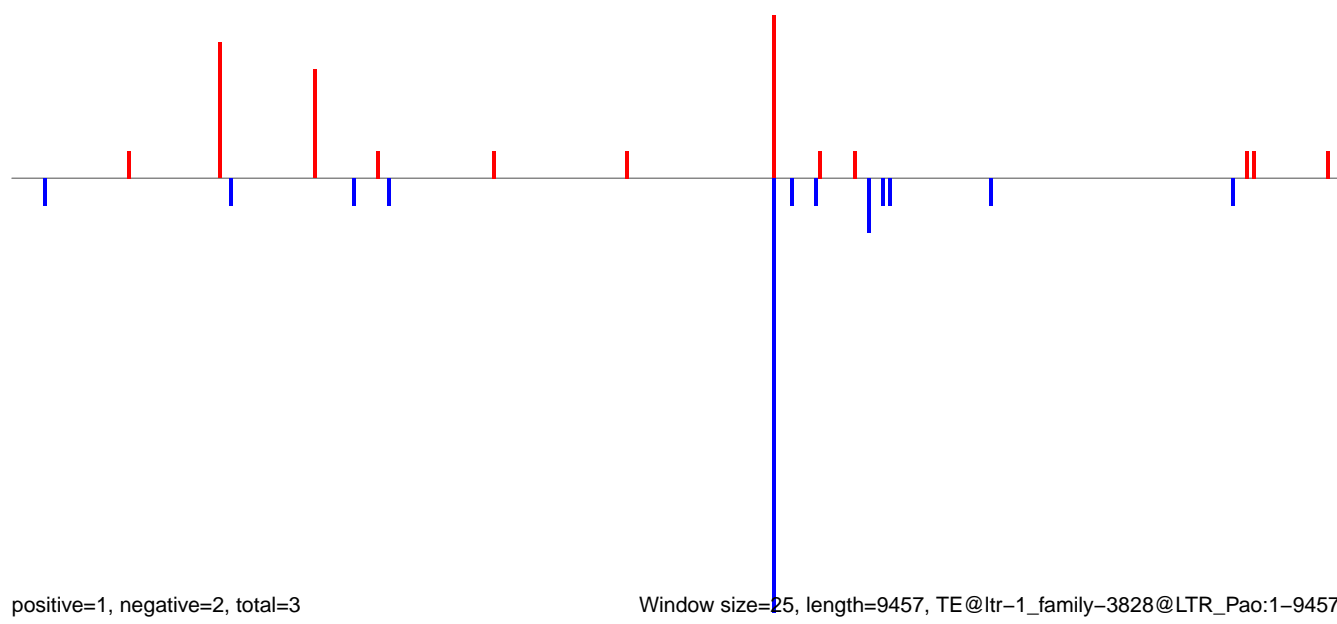
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

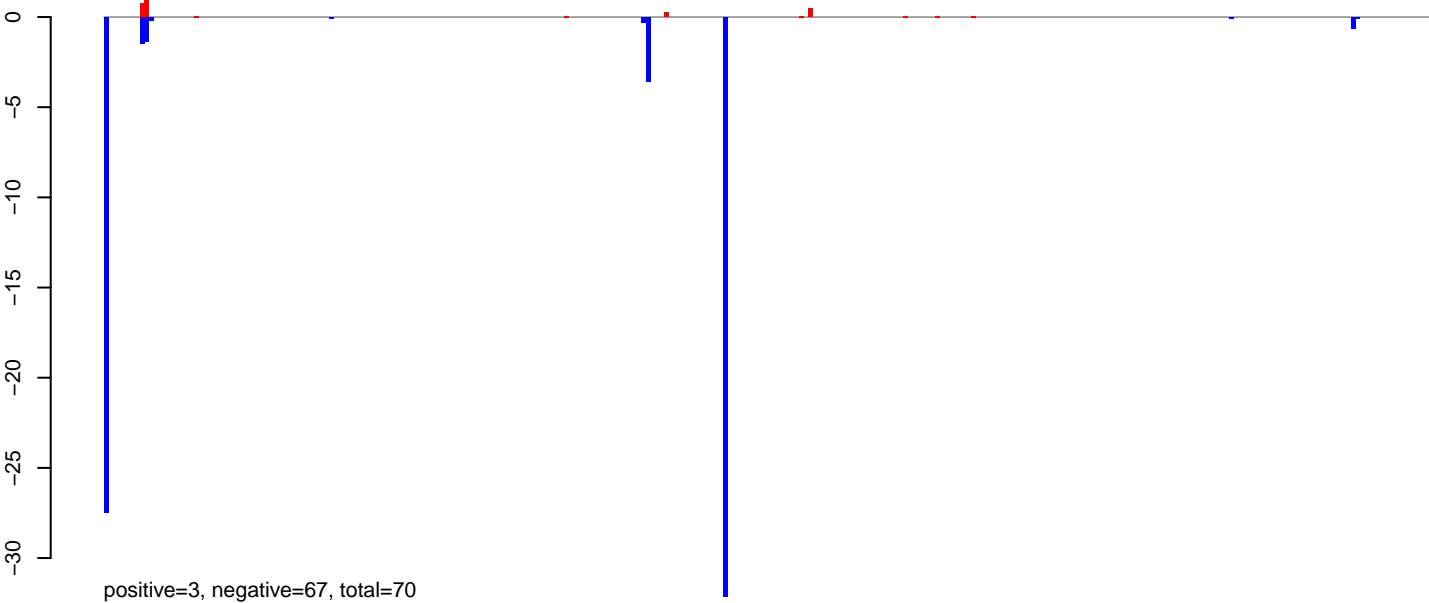


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

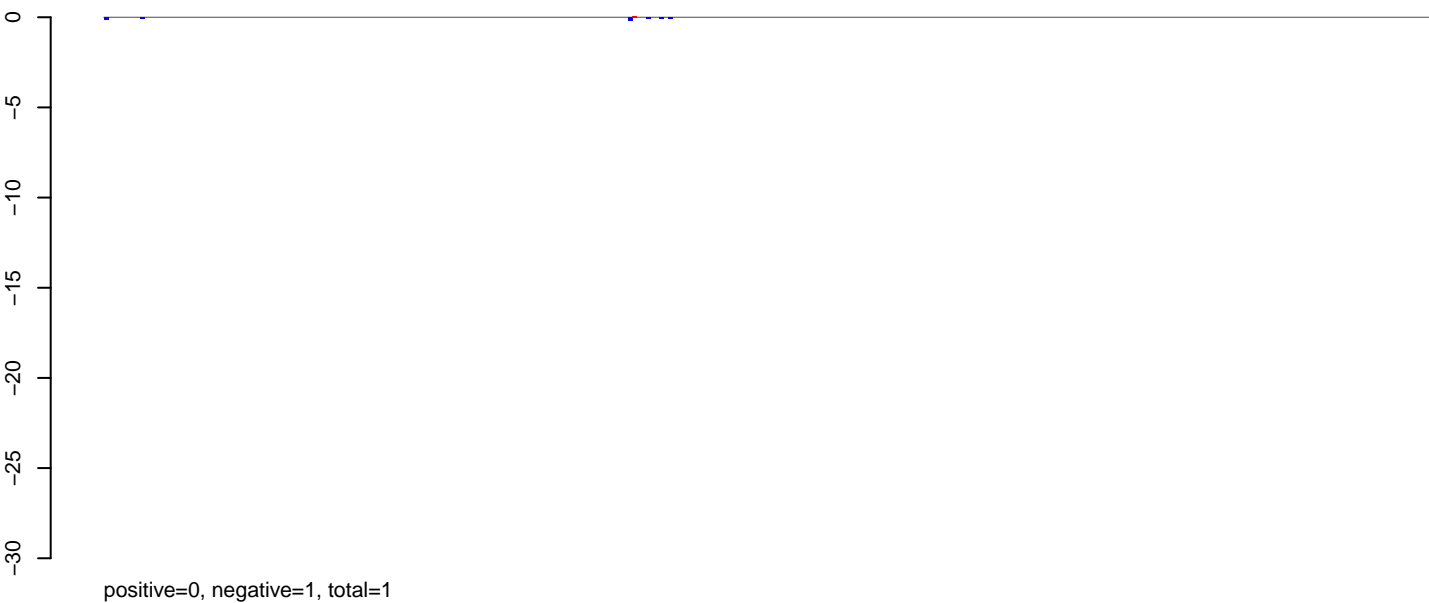


Window size=25, length=9457, TE@ltr-1\_family-3828@LTR\_Pao:1-9457

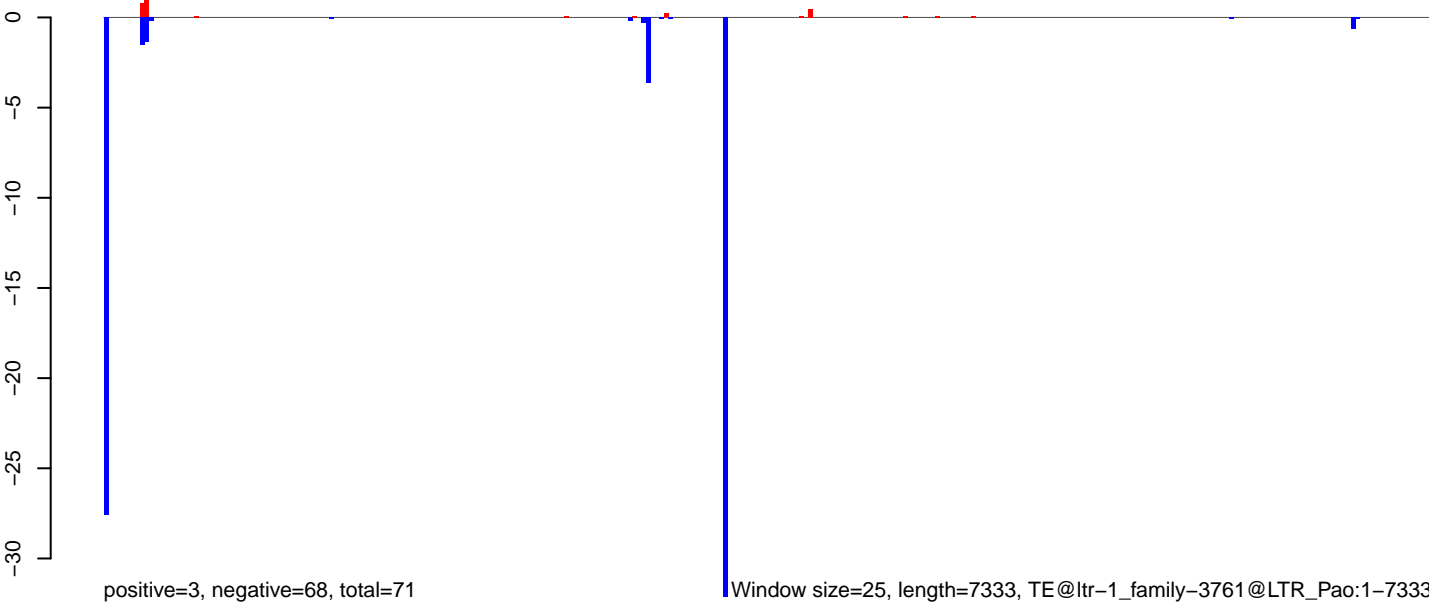
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

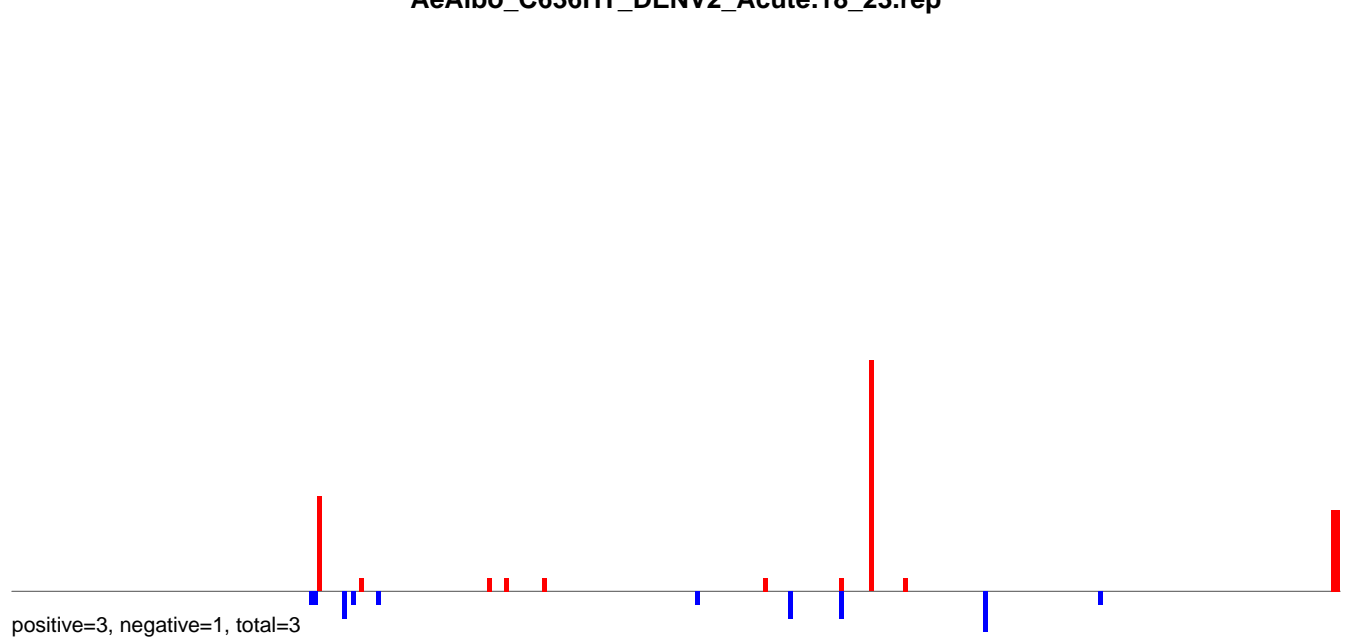


AeAlbo\_C636HT\_DENV2\_Acute.rep

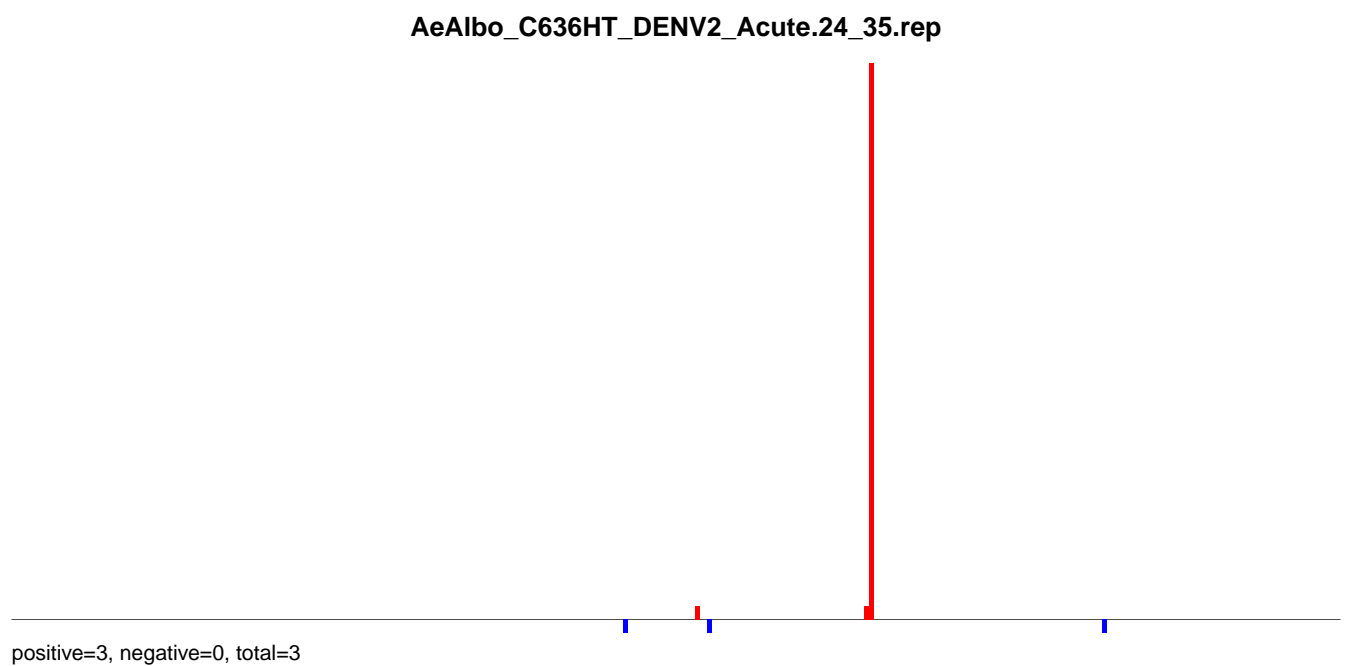


Window size=25, length=7333, TE@ltr-1\_family-3761@LTR\_Pao:1-7333

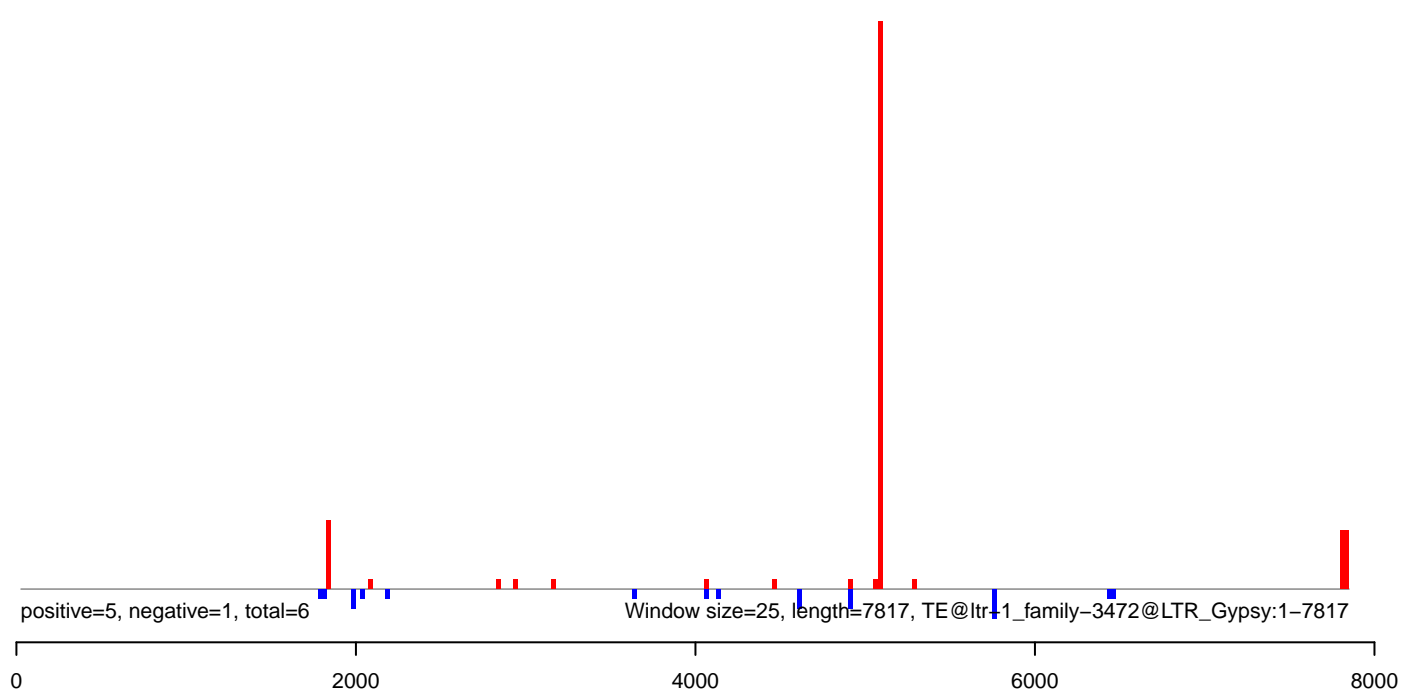
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



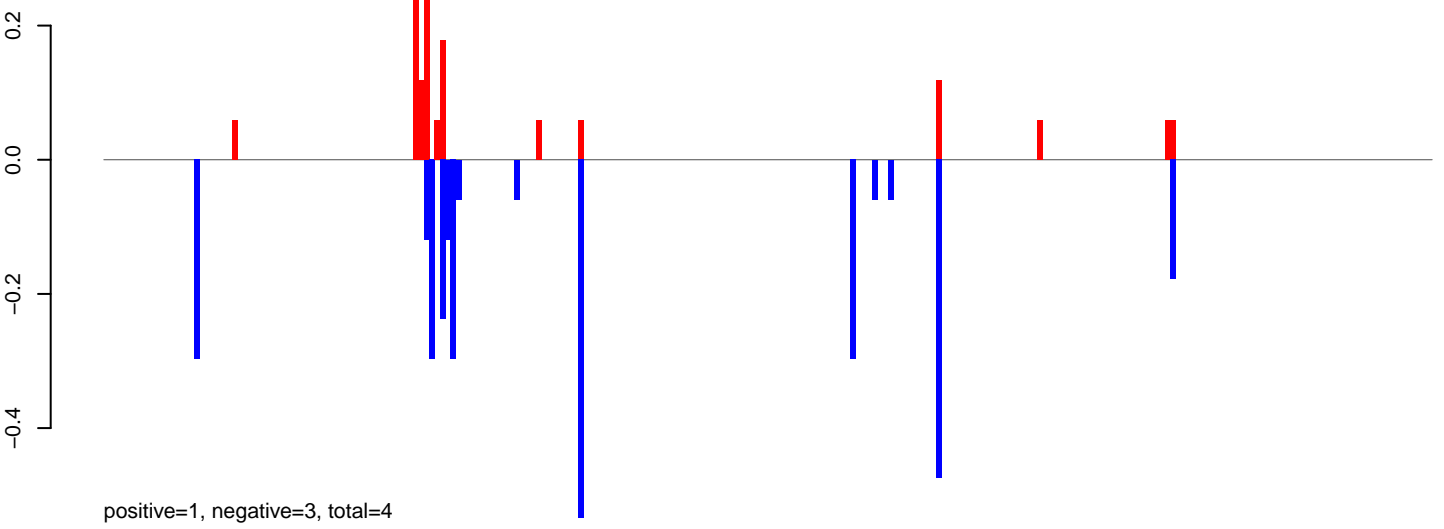
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



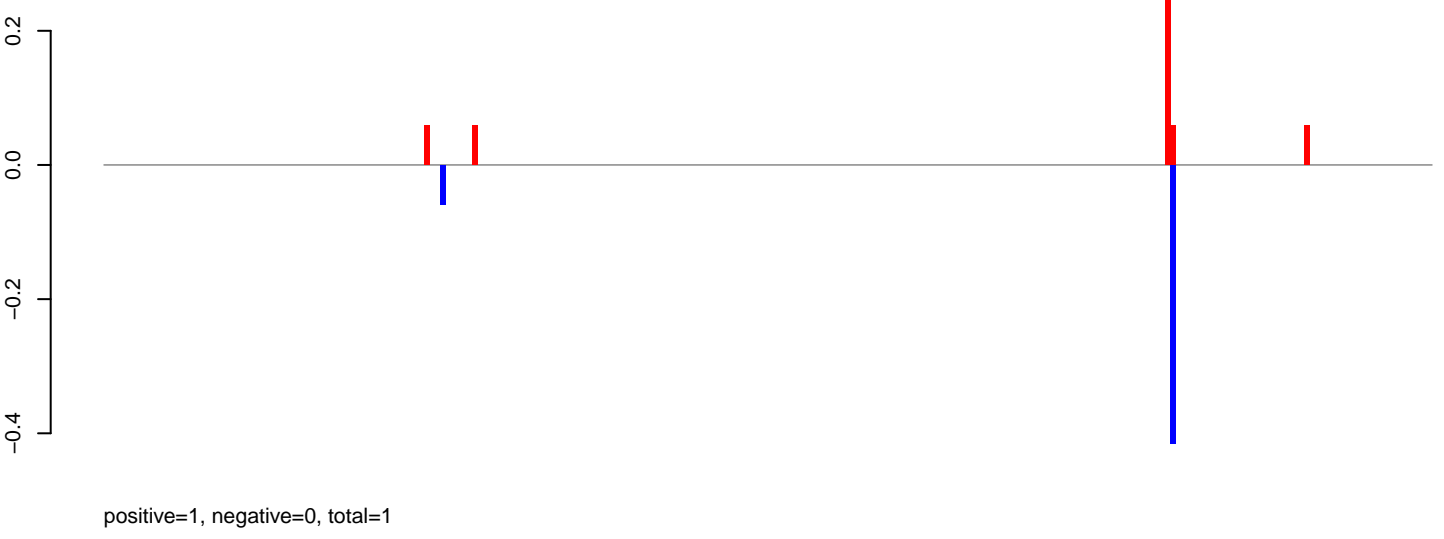
AeAlbo\_C636HT\_DENV2\_Acute.rep



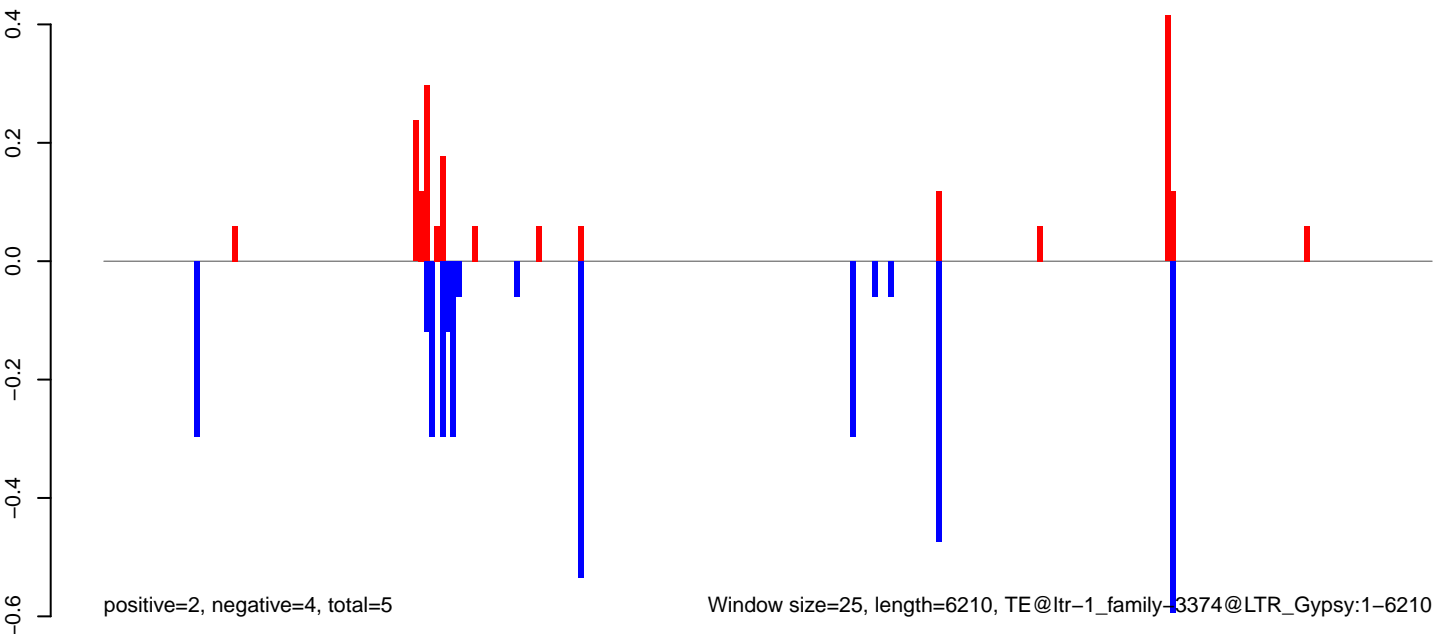
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



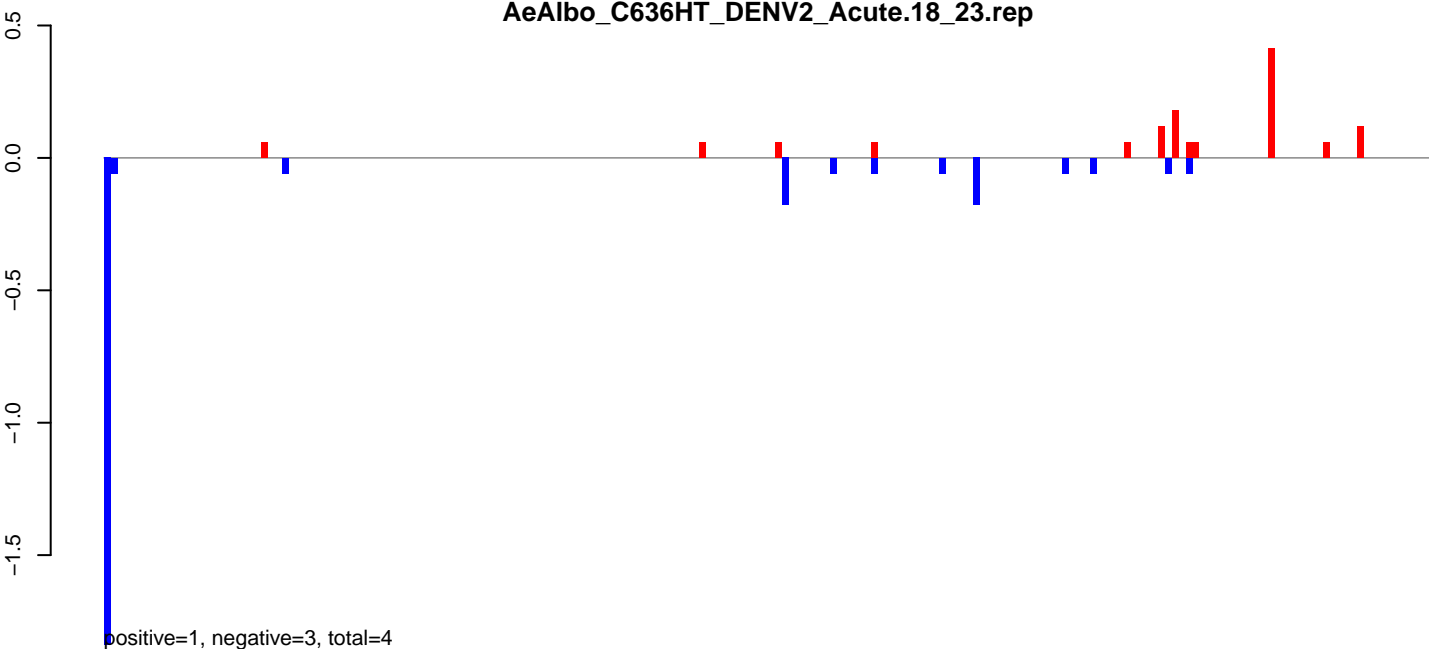
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



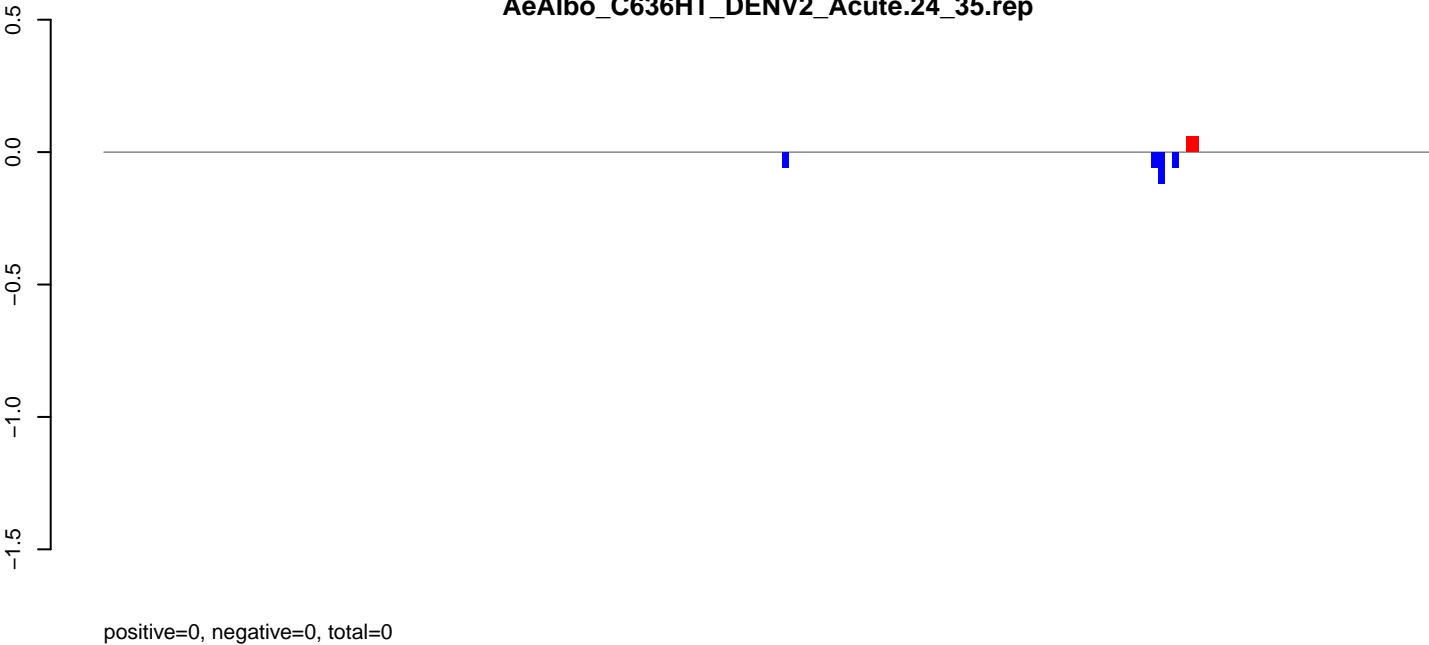
AeAlbo\_C636HT\_DENV2\_Acute.rep



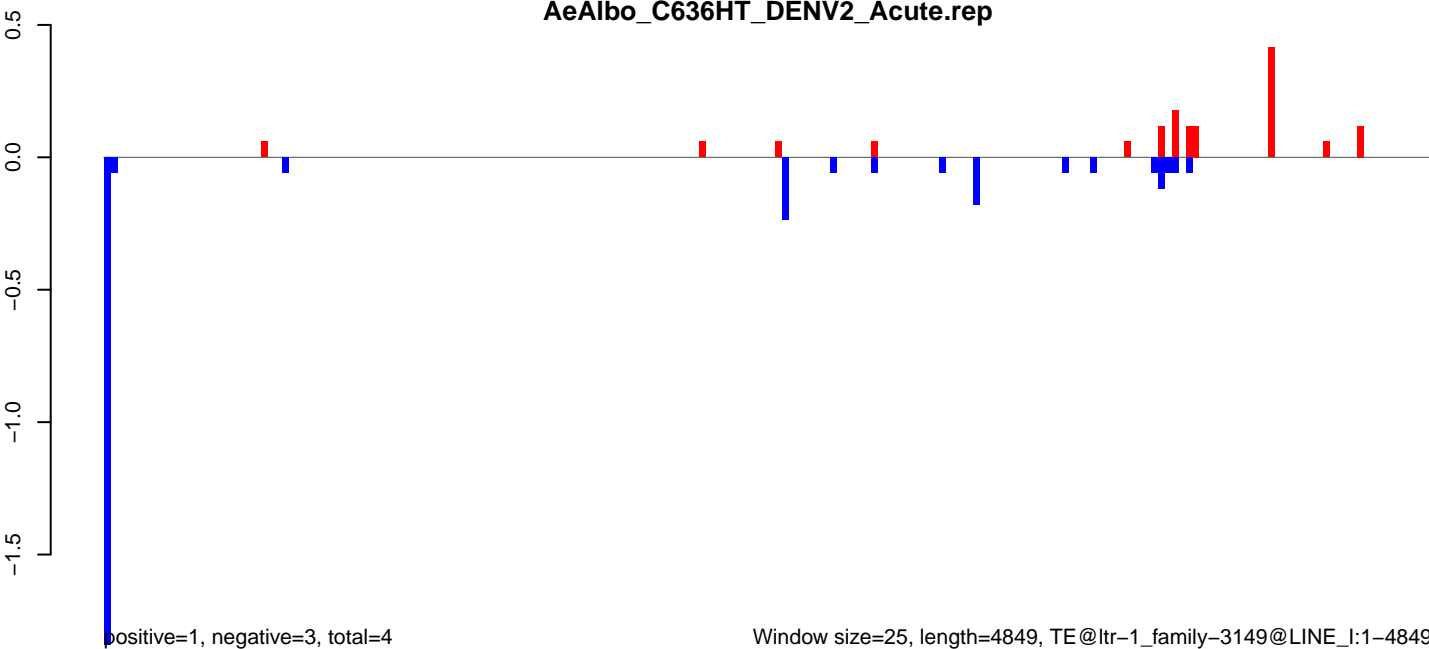
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



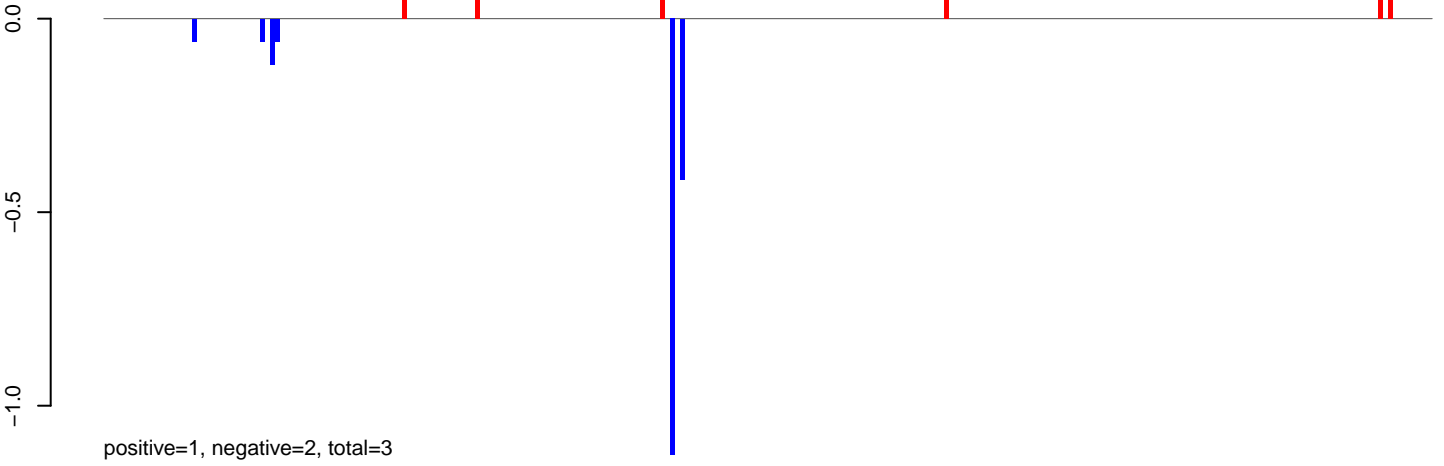
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



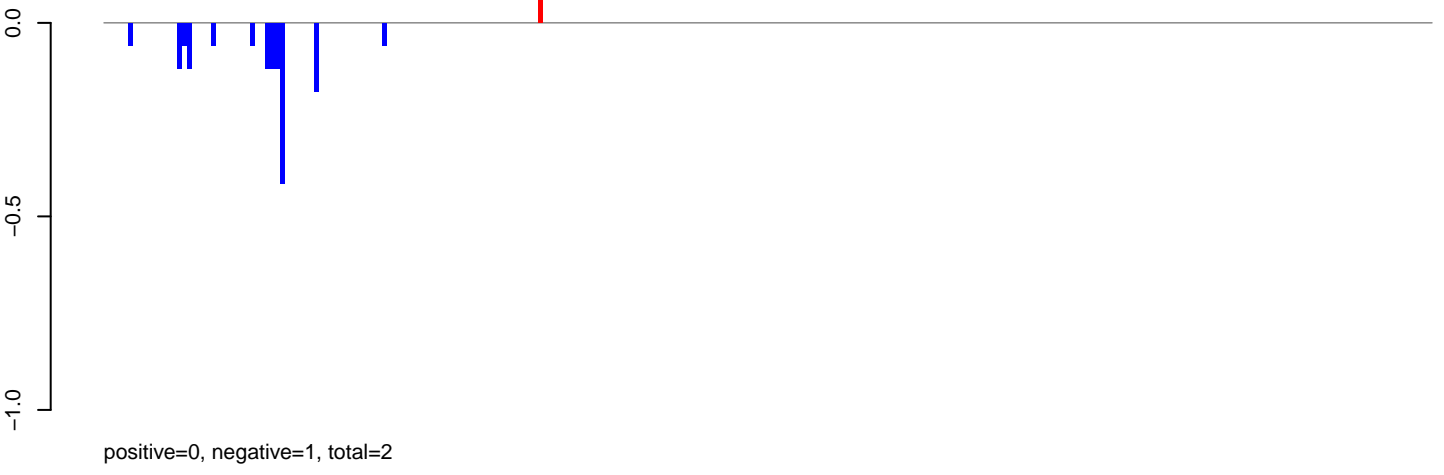
AeAlbo\_C636HT\_DENV2\_Acute.rep



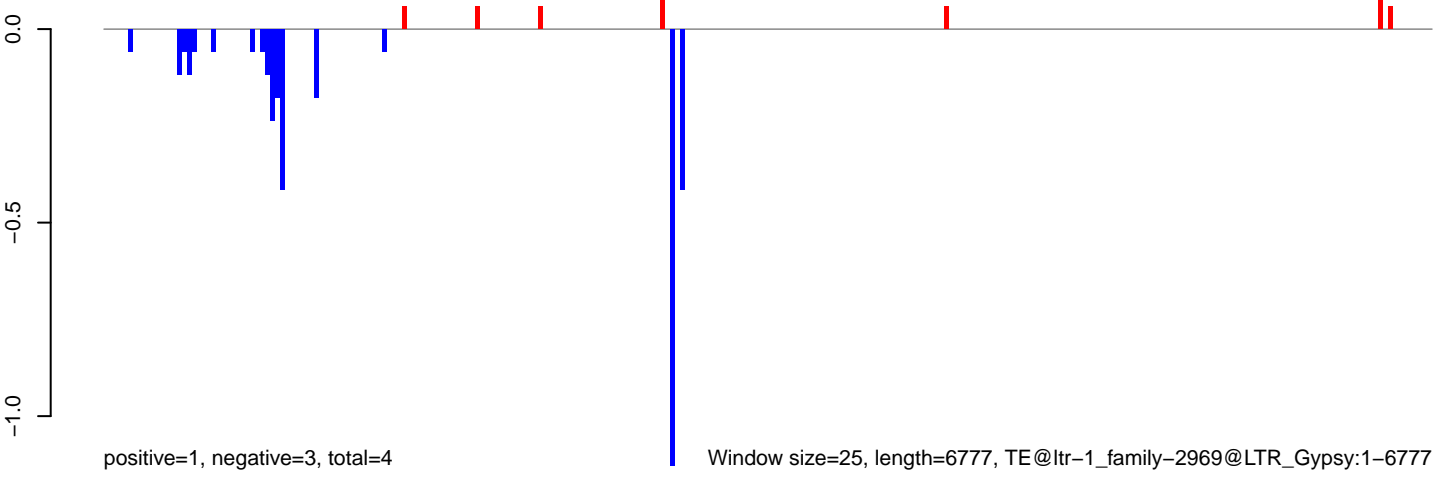
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



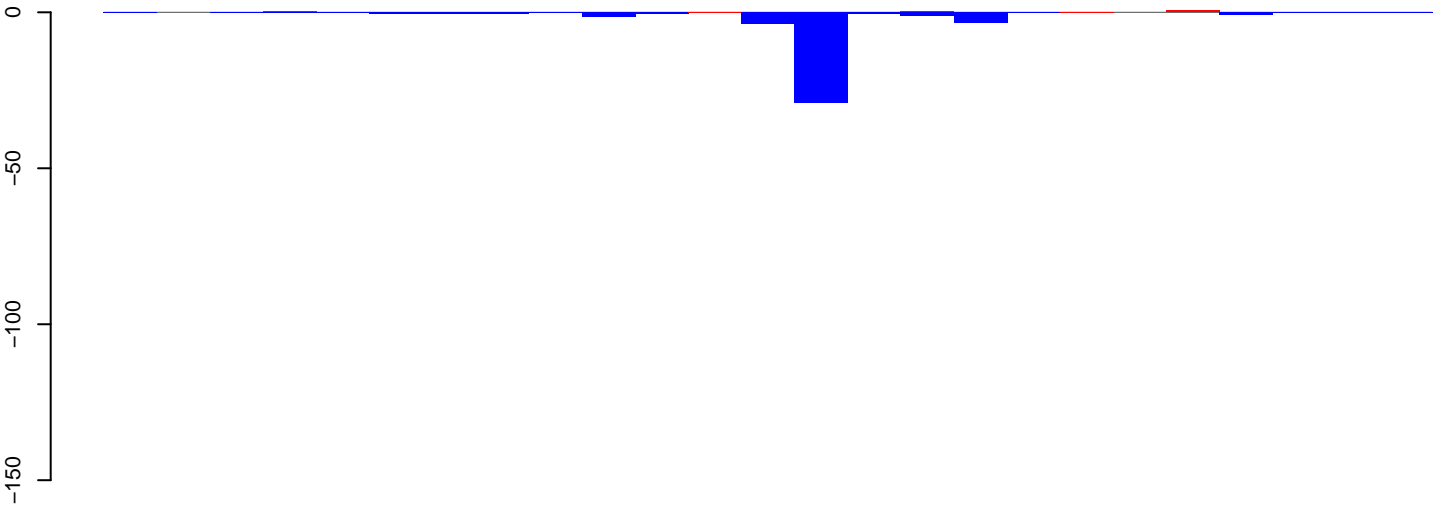
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=6777, TE@ltr-1\_family-2969@LTR\_Gypsy:1-6777

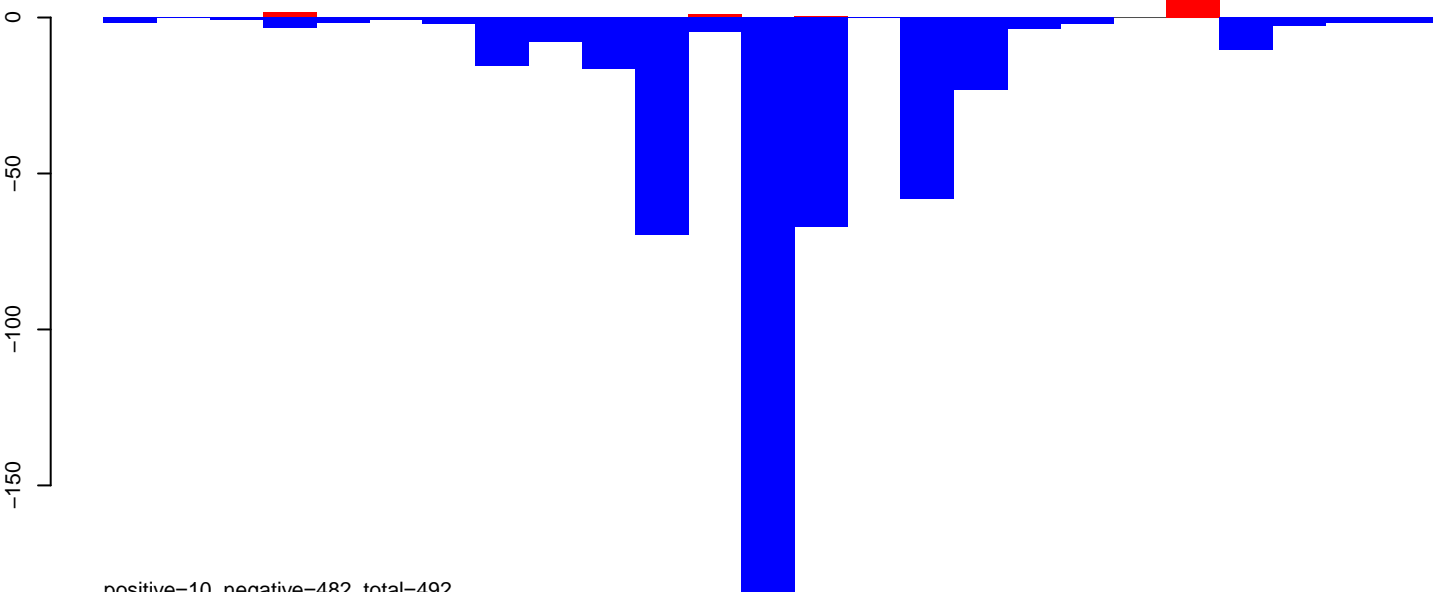


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



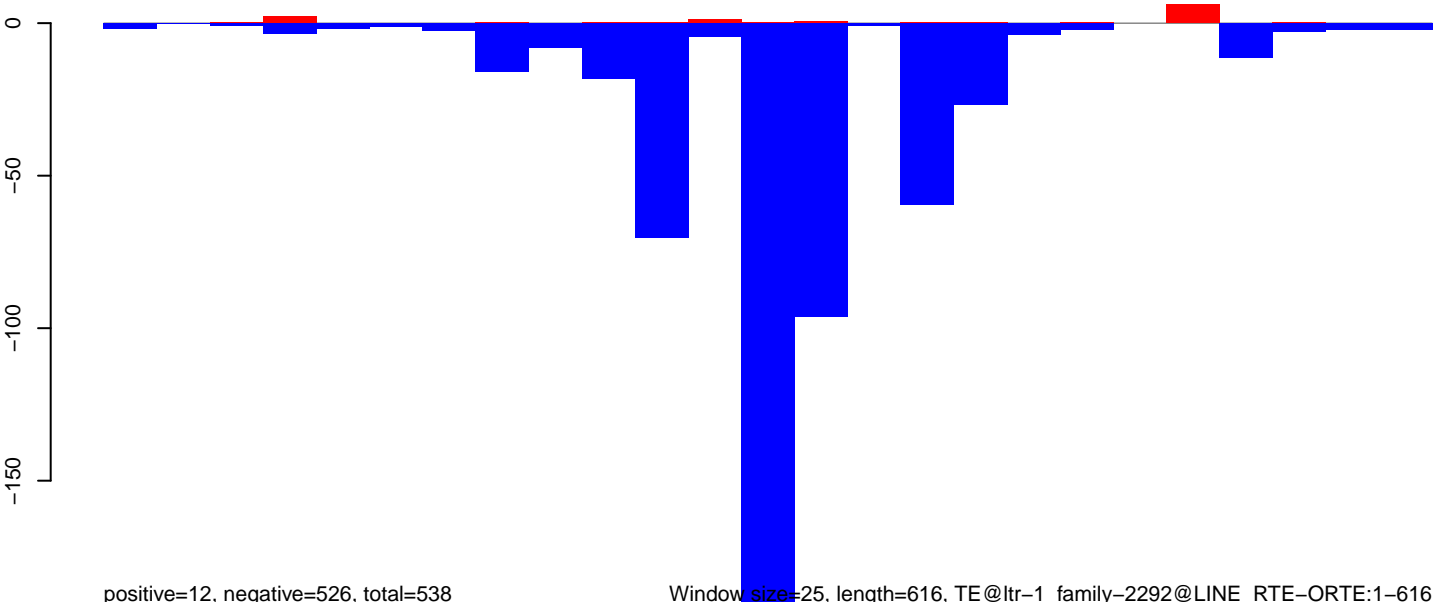
positive=2, negative=43, total=46

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=10, negative=482, total=492

AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=12, negative=526, total=538

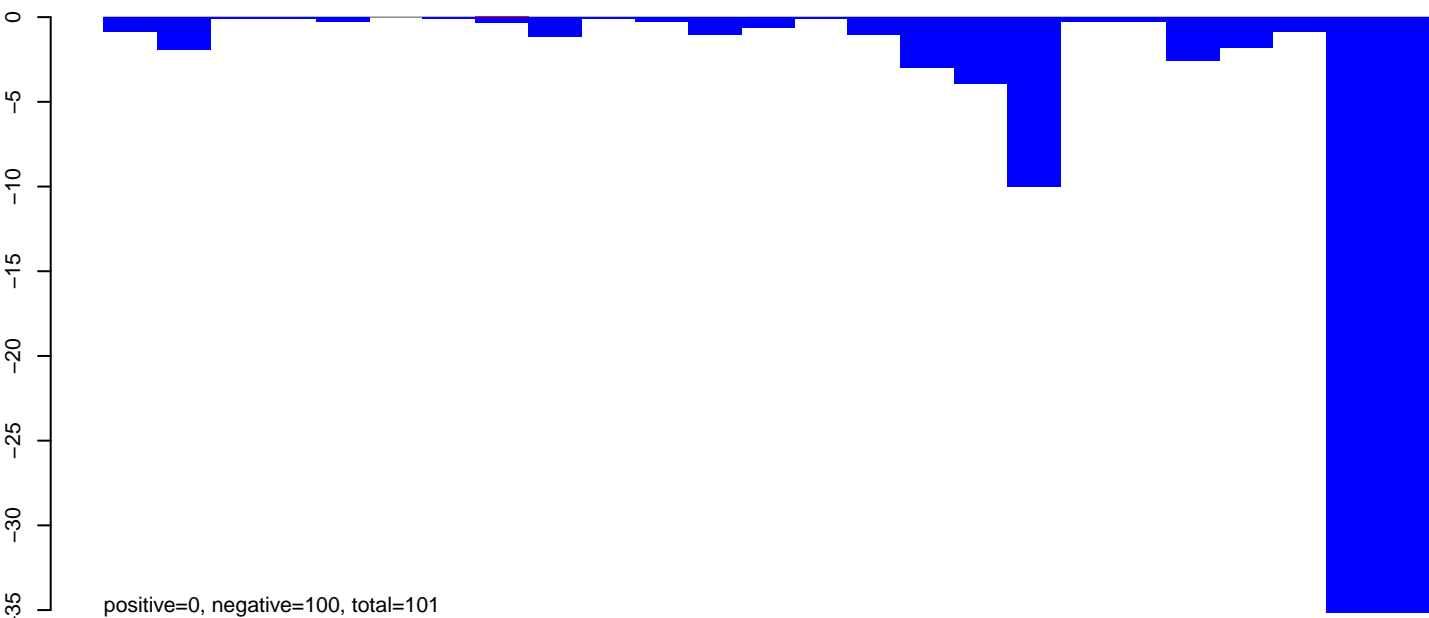
Window size=25, length=616, TE@ltr-1\_family-2292@LINE RTE-ORTE:1-616

100 200 300 400 500 600

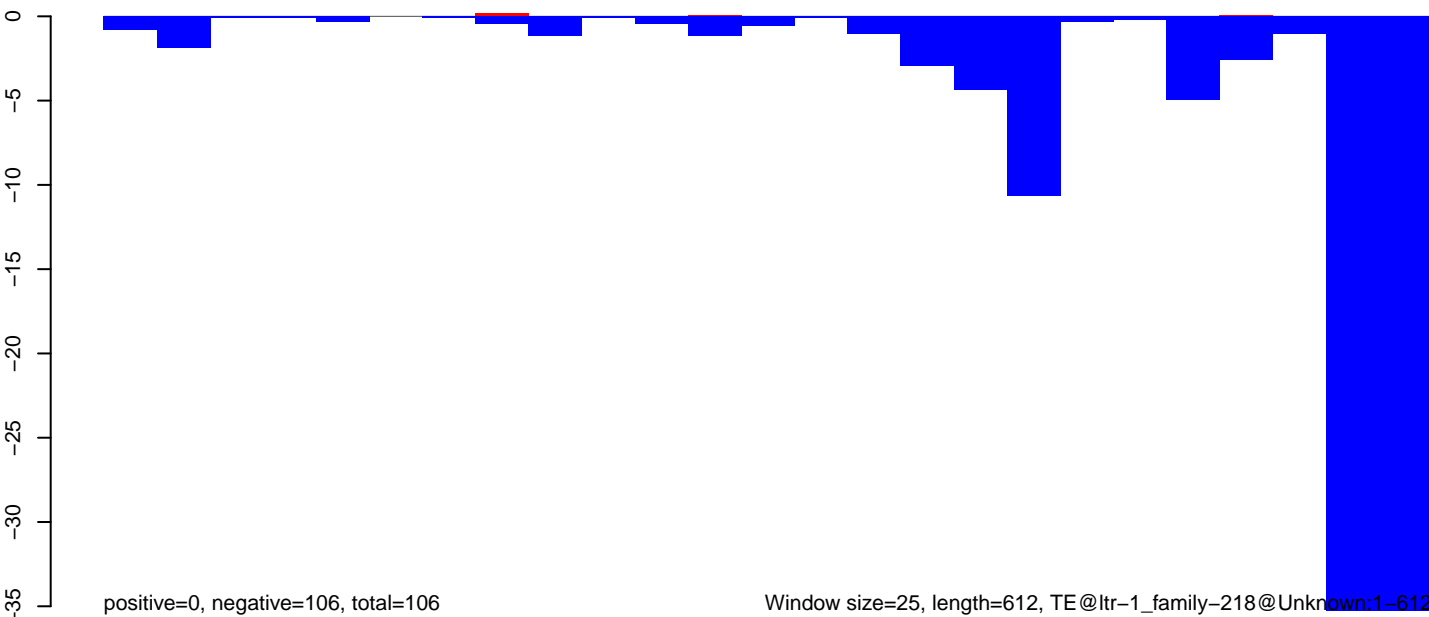
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



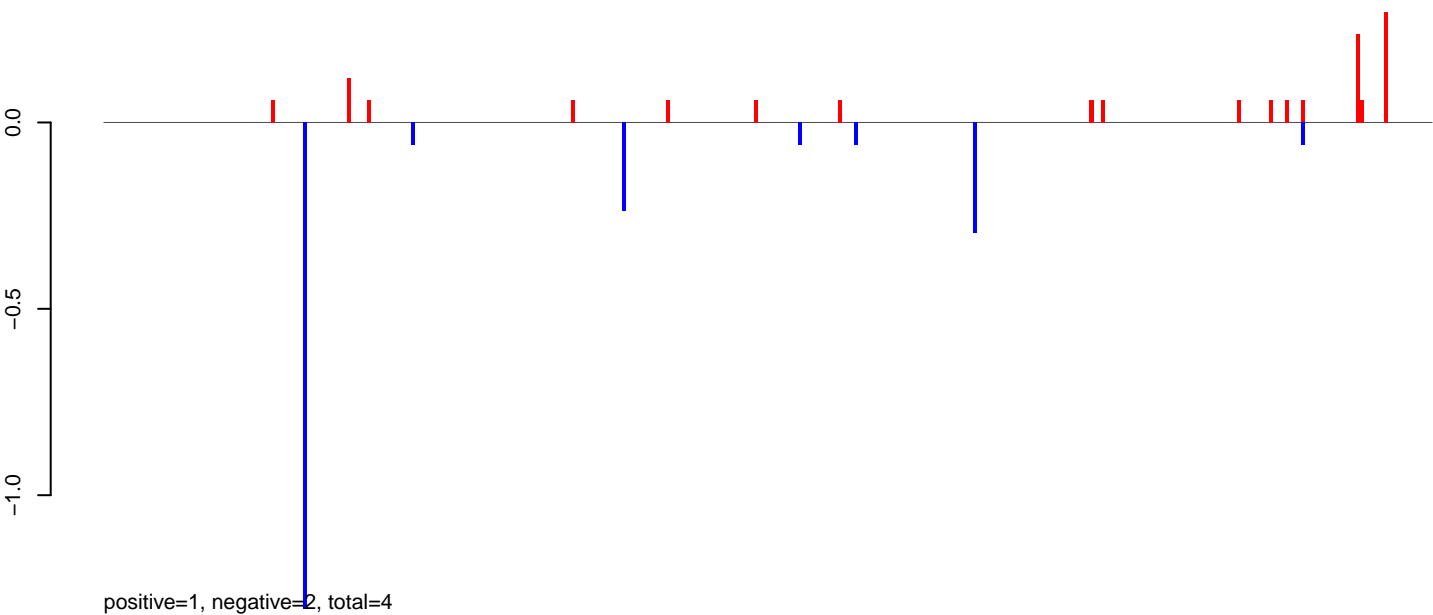
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



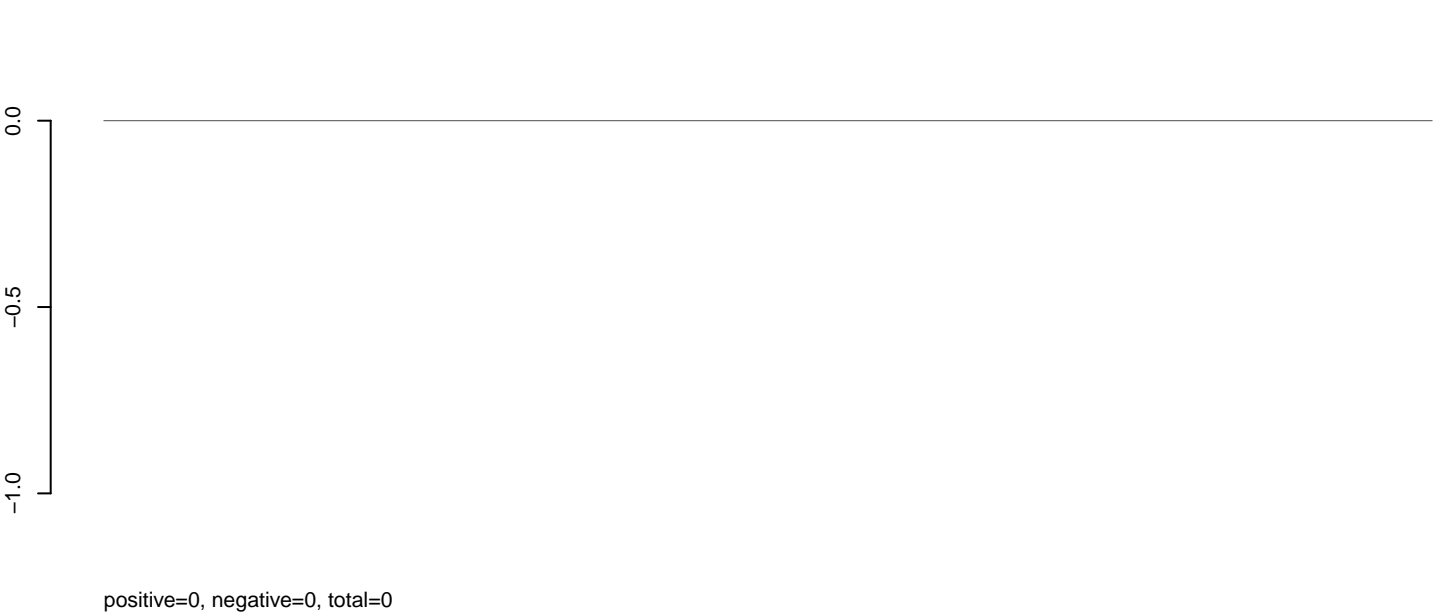
AeAlbo\_C636HT\_DENV2\_Acute.rep



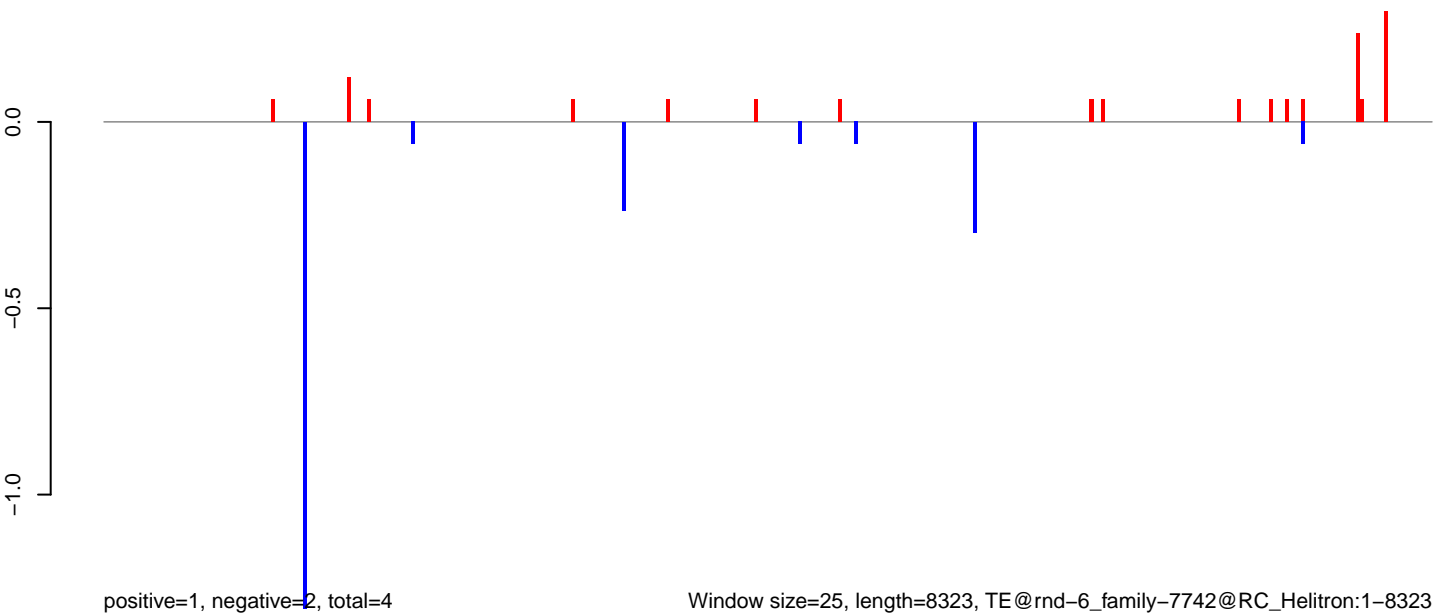
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



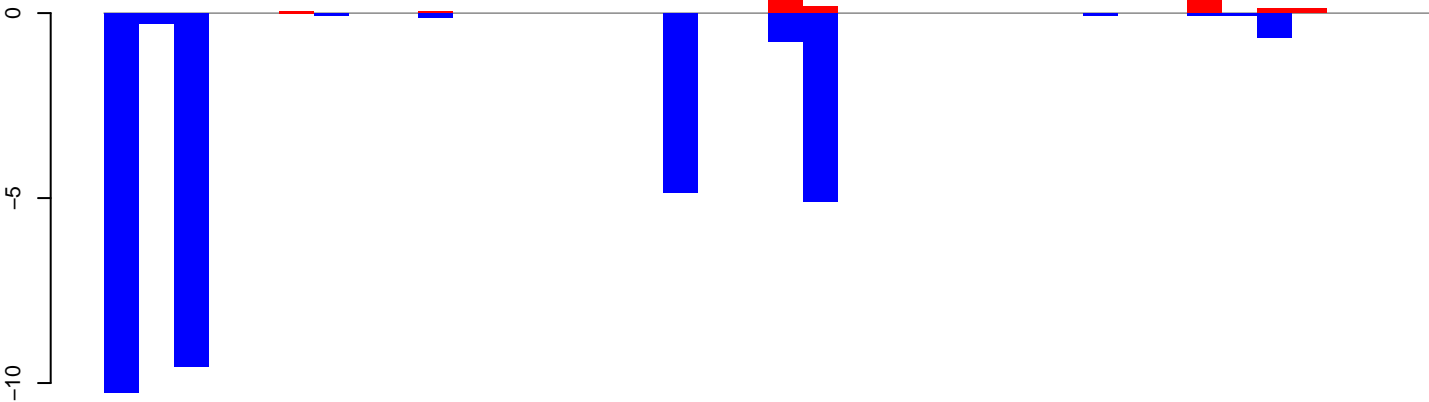
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

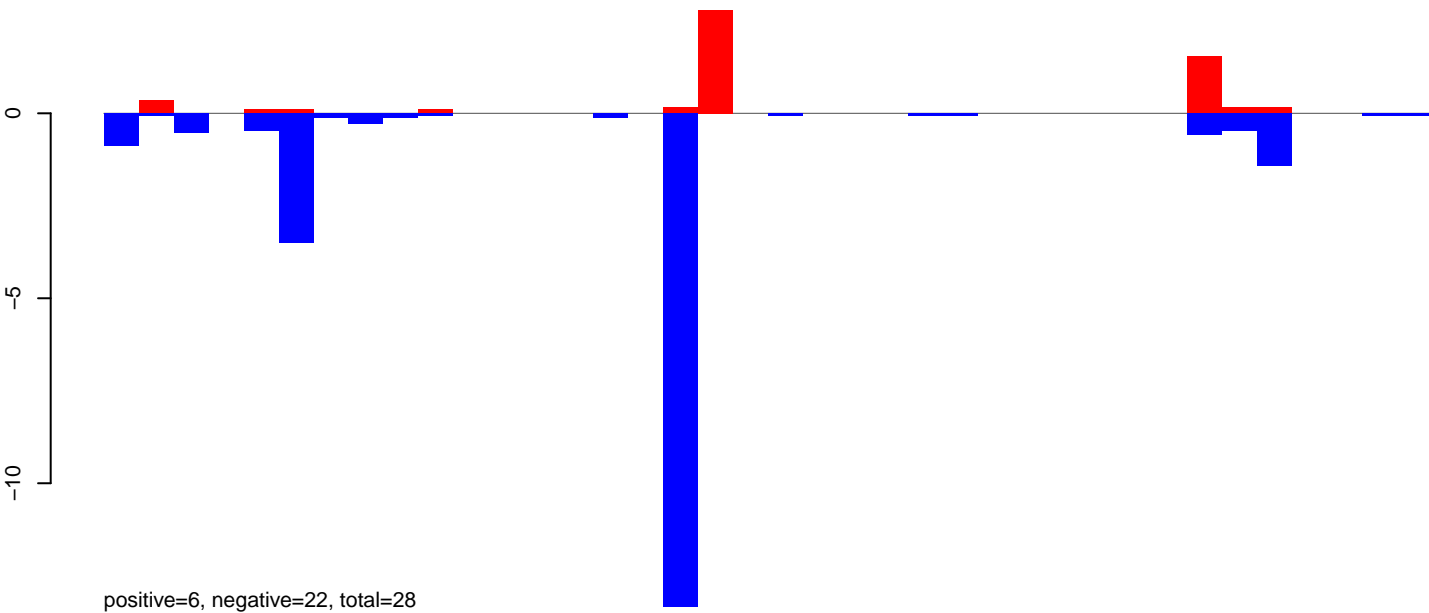


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



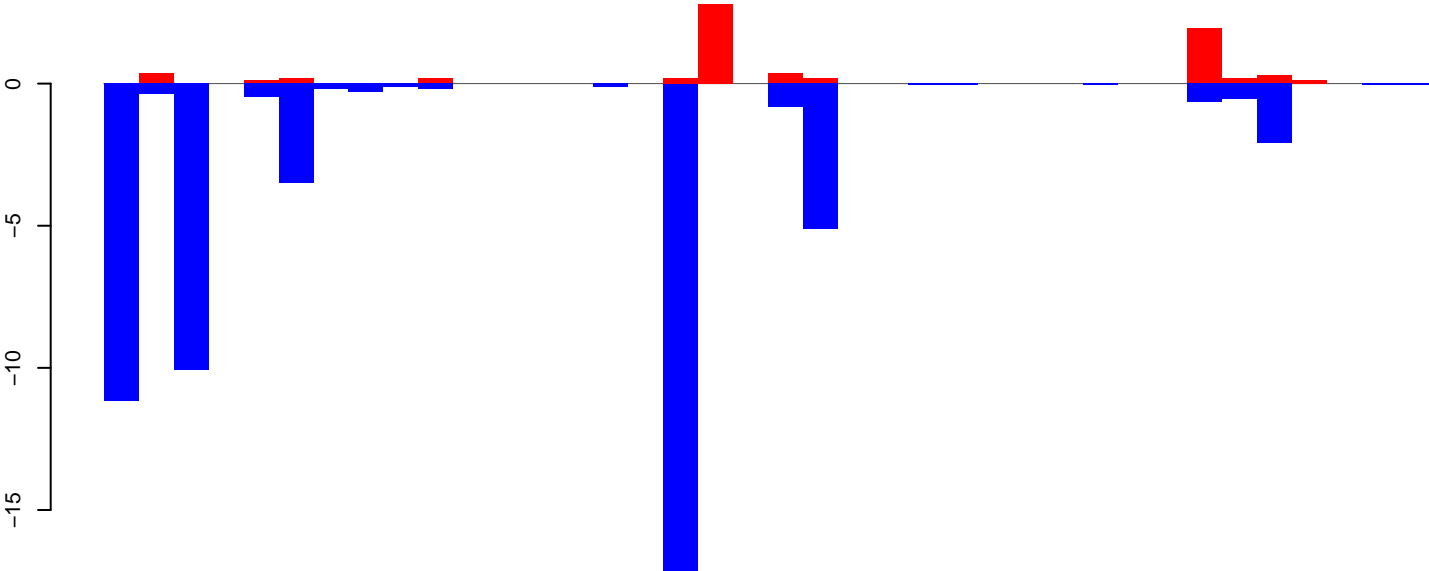
positive=1, negative=32, total=33

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



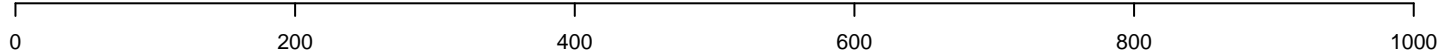
positive=6, negative=22, total=28

AeAlbo\_C636HT\_DENV2\_Acute.rep

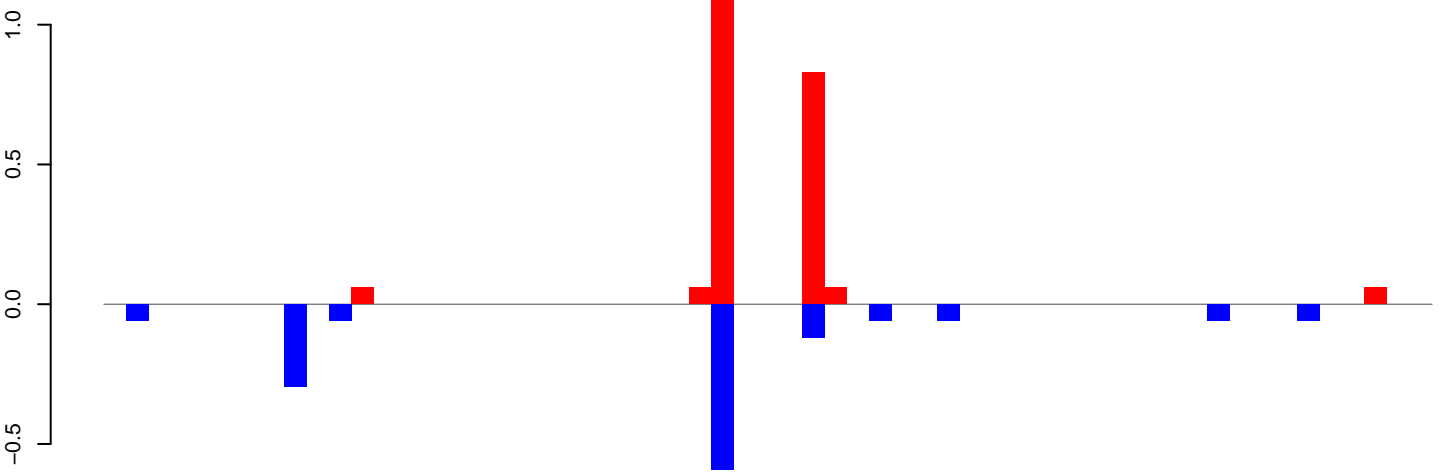


positive=7, negative=54, total=61

Window size=25, length=943, TE@rnd-5\_family-350@Unknown:1-943

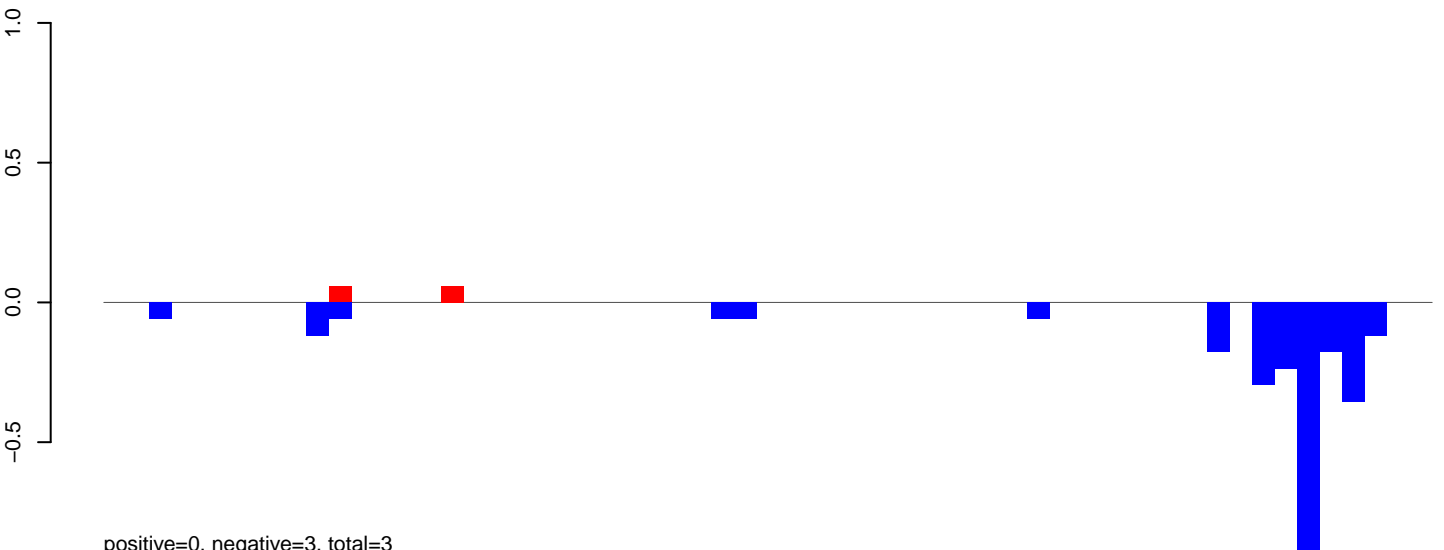


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



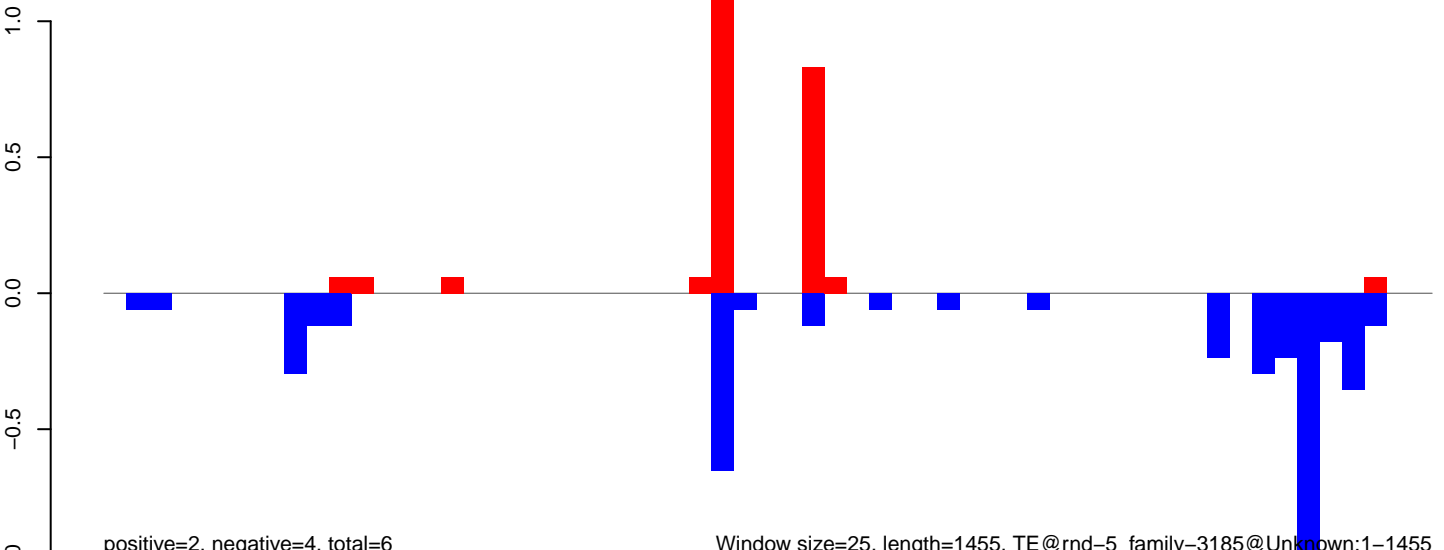
positive=2, negative=1, total=4

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=3, total=3

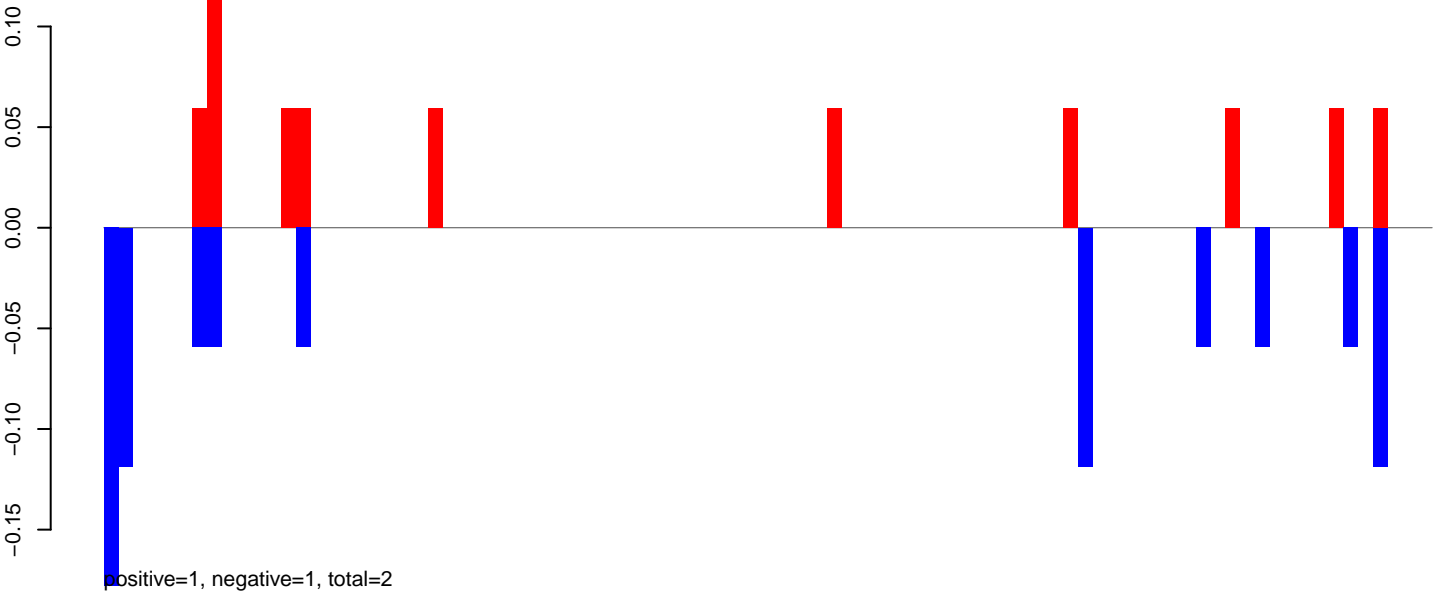
AeAlbo\_C636HT\_DENV2\_Acute.rep



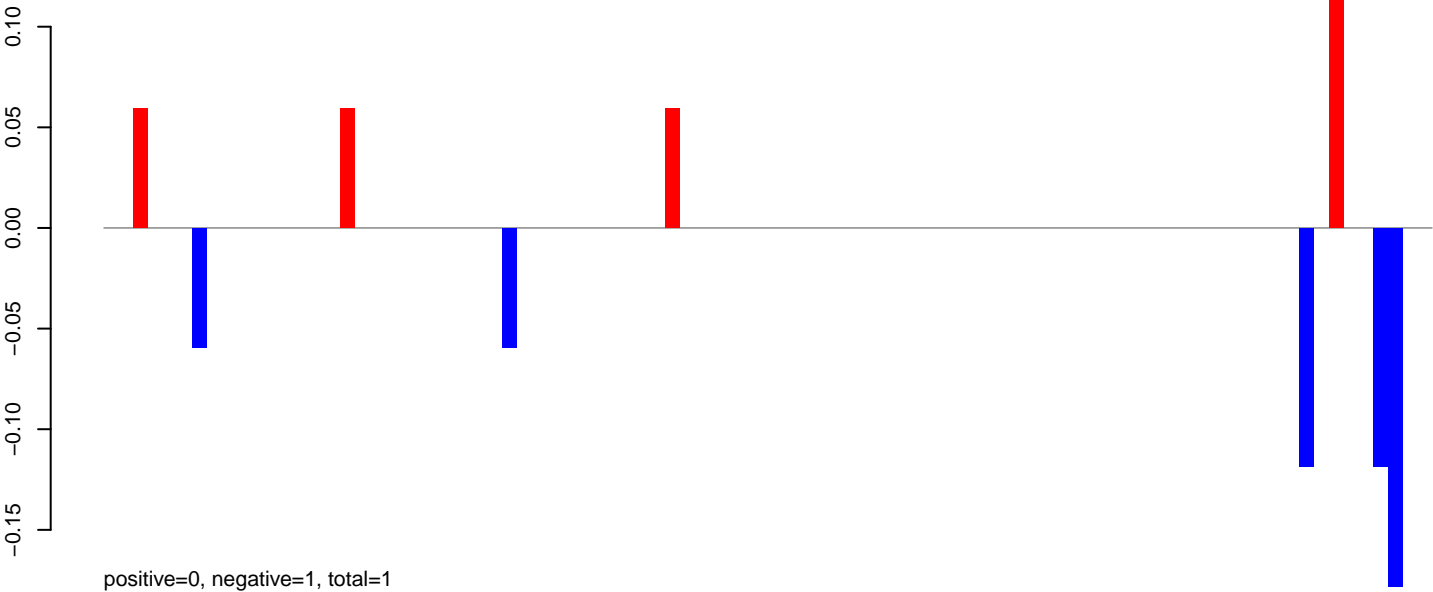
positive=2, negative=4, total=6

Window size=25, length=1455, TE@rnd-5\_family-3185@Unknown:1-1455

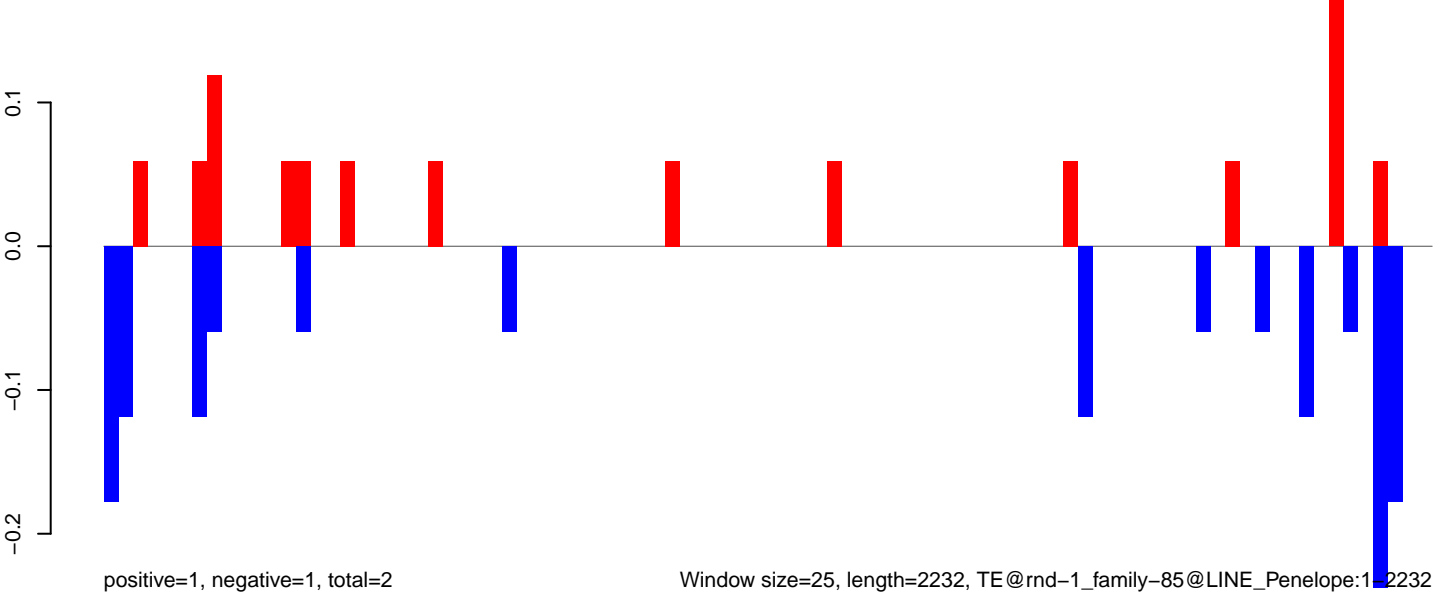
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



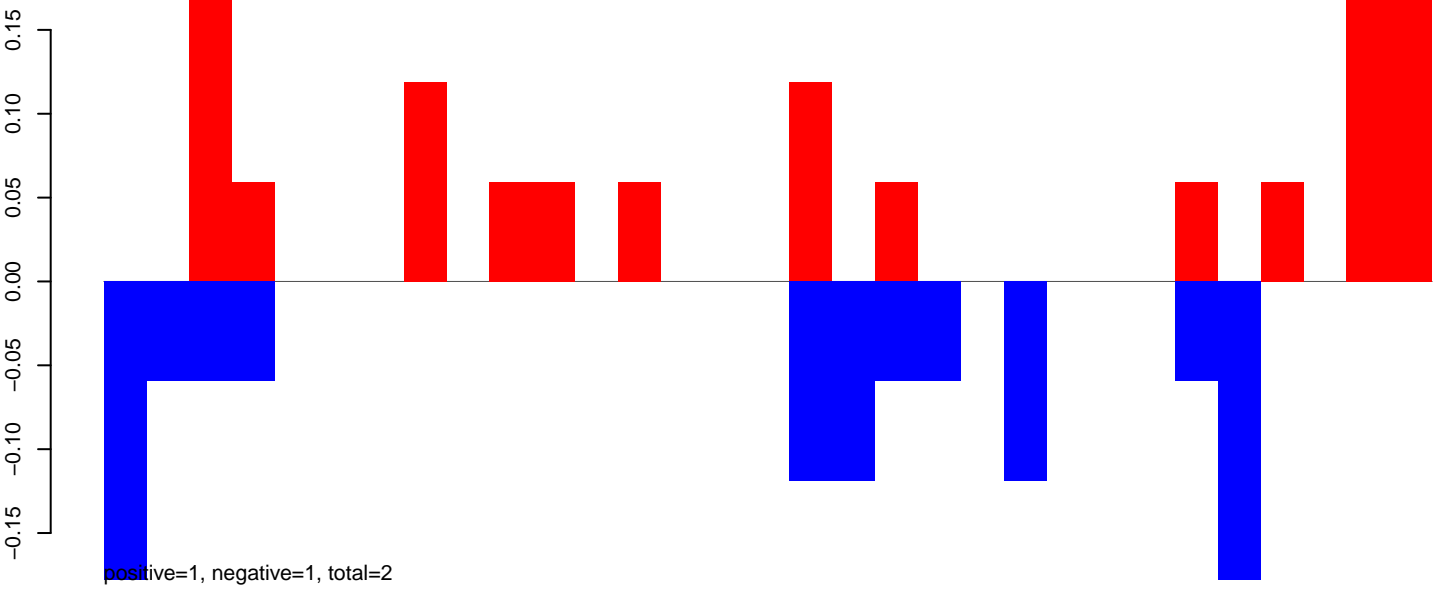
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



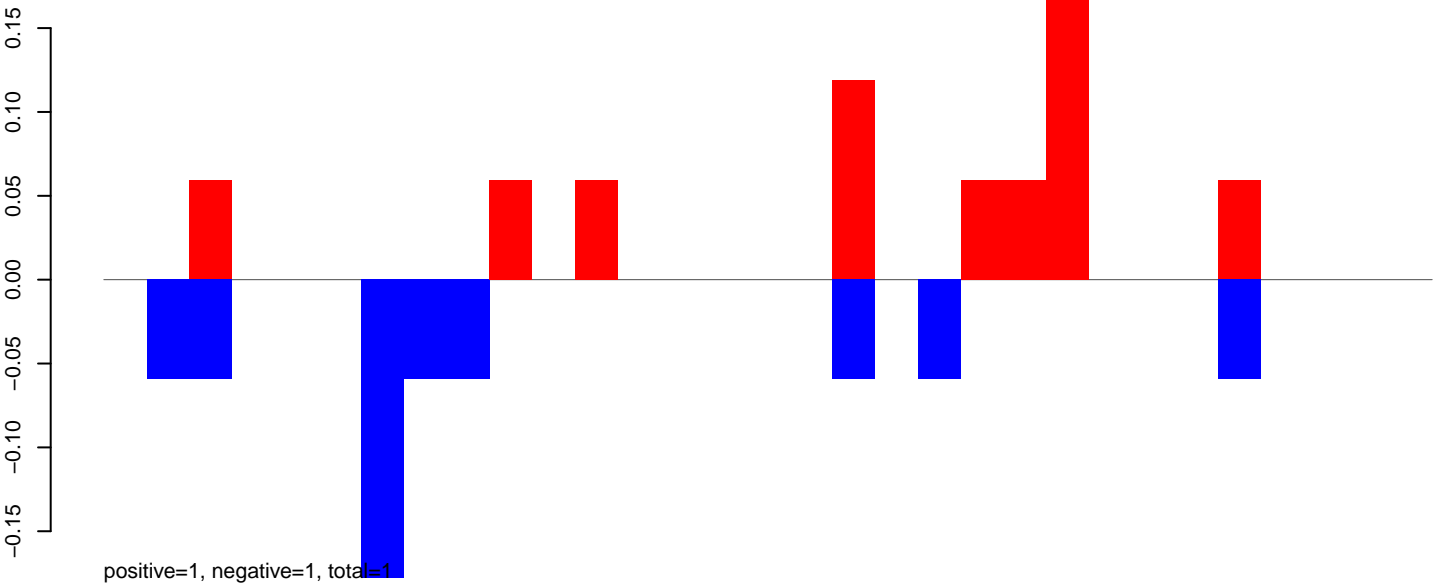
AeAlbo\_C636HT\_DENV2\_Acute.rep



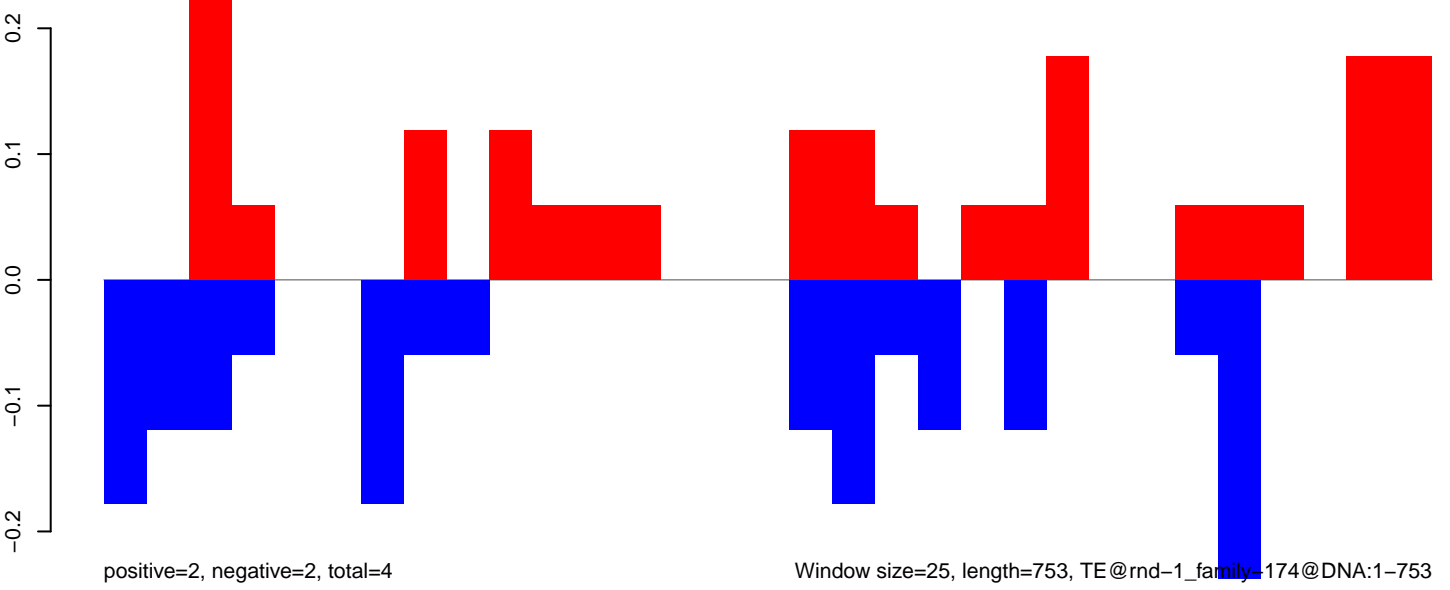
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



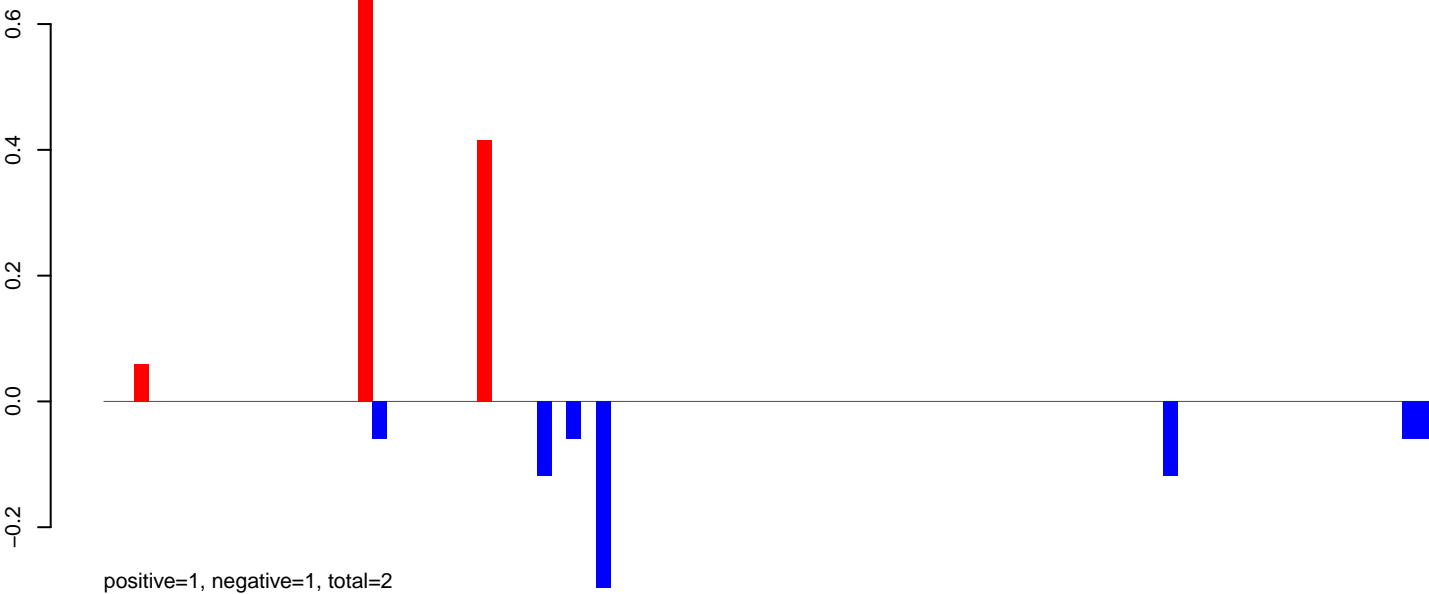
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



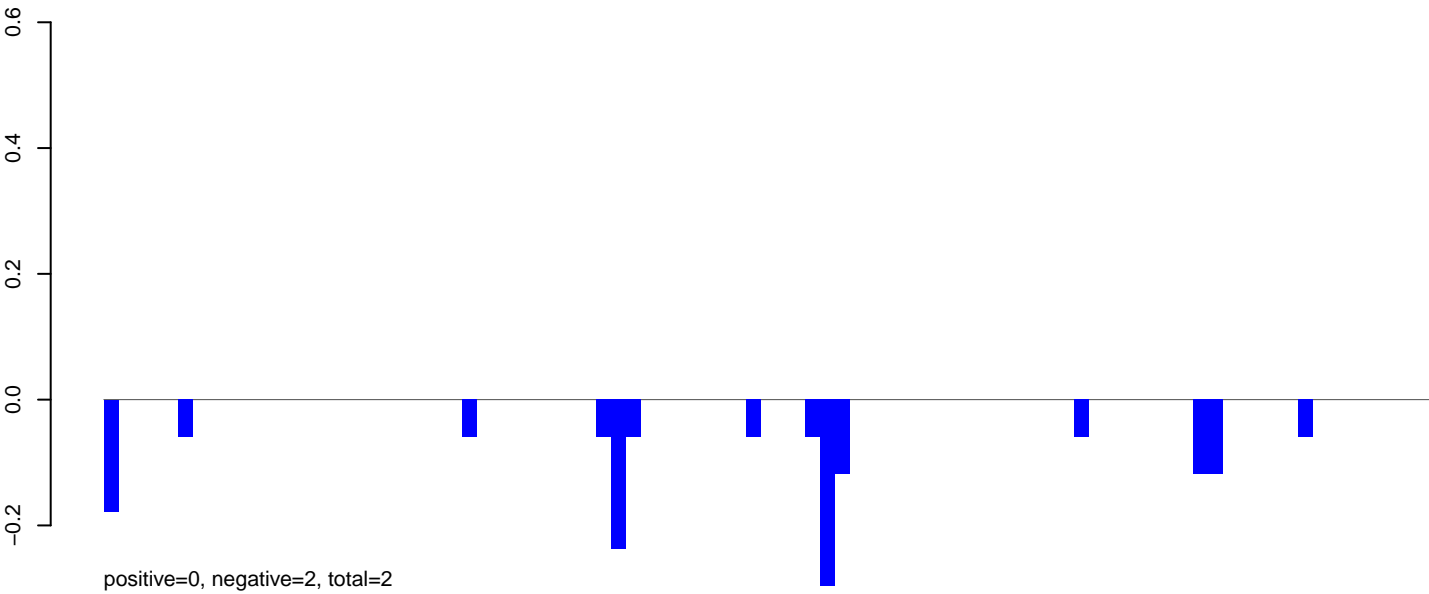
AeAlbo\_C636HT\_DENV2\_Acute.rep



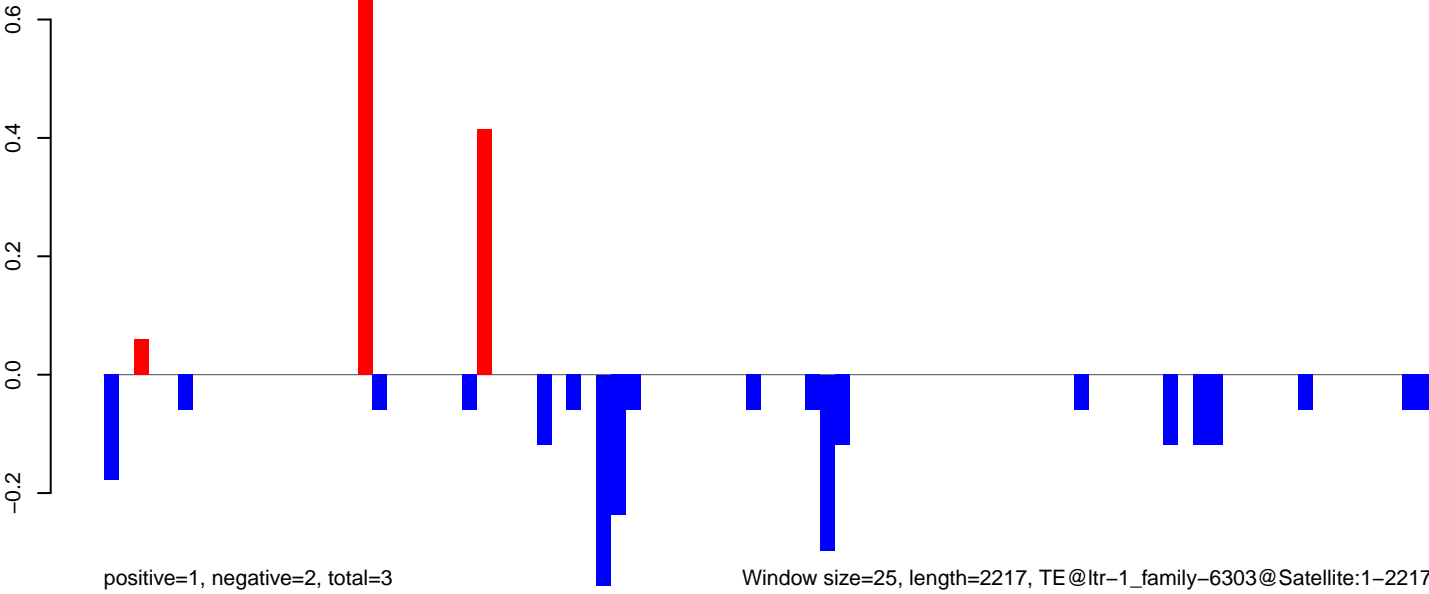
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

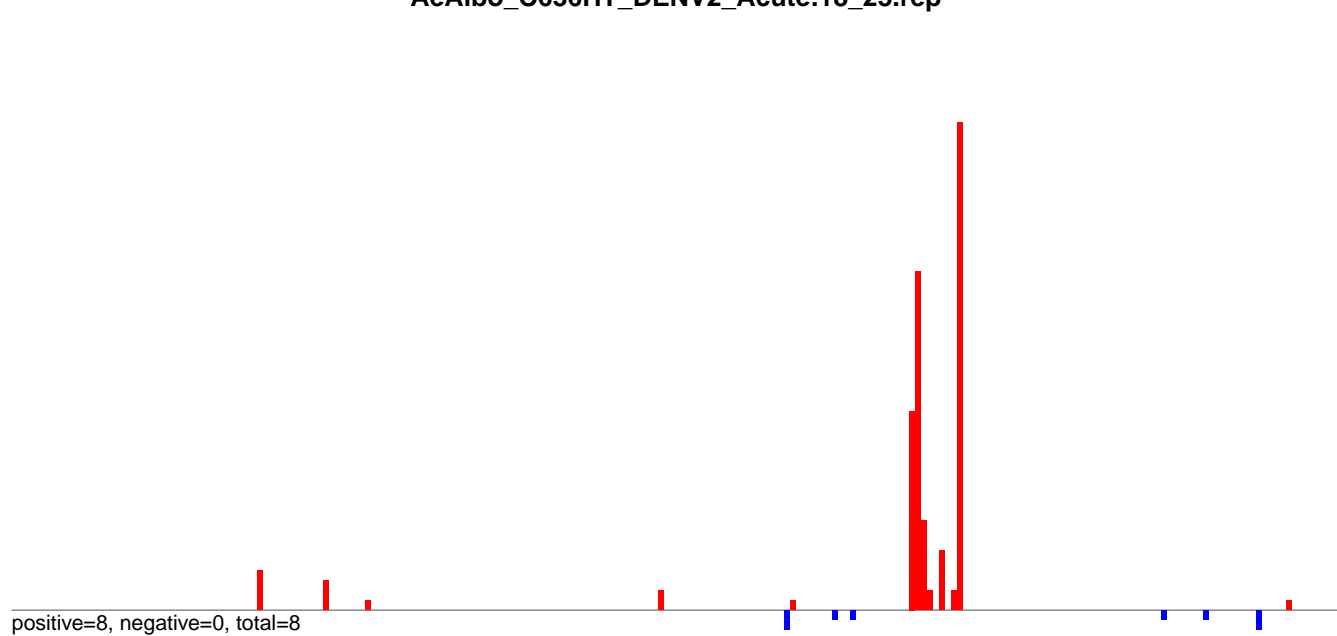


AeAlbo\_C636HT\_DENV2\_Acute.rep

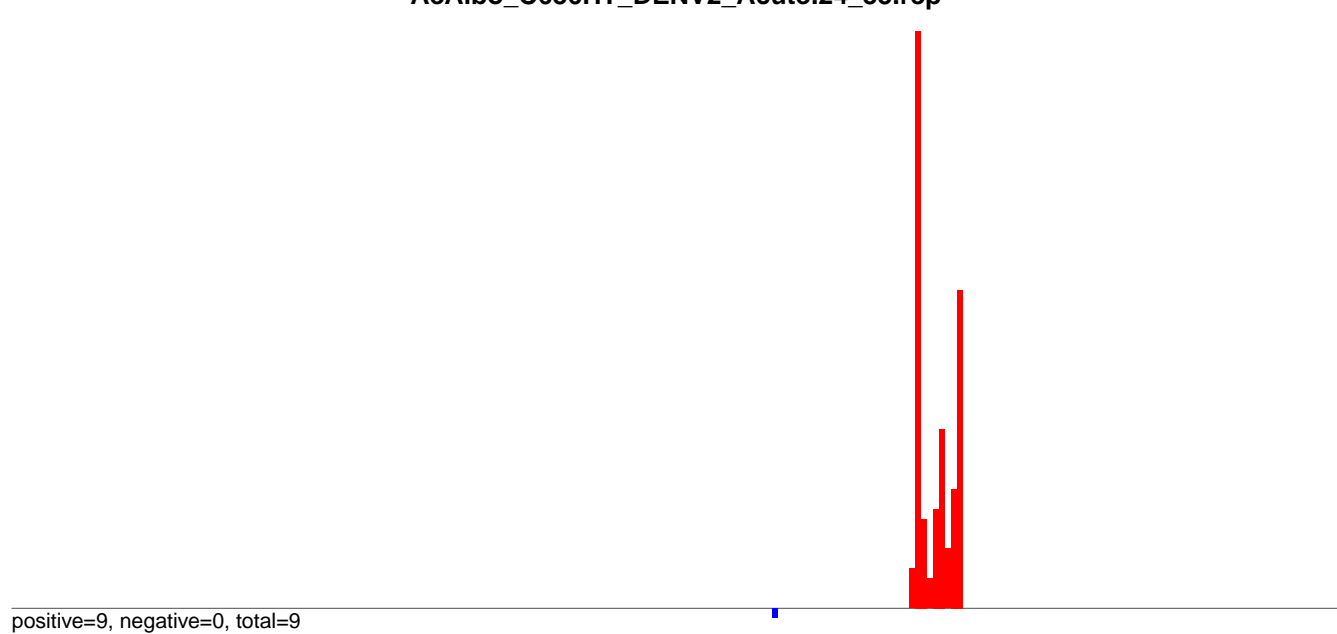




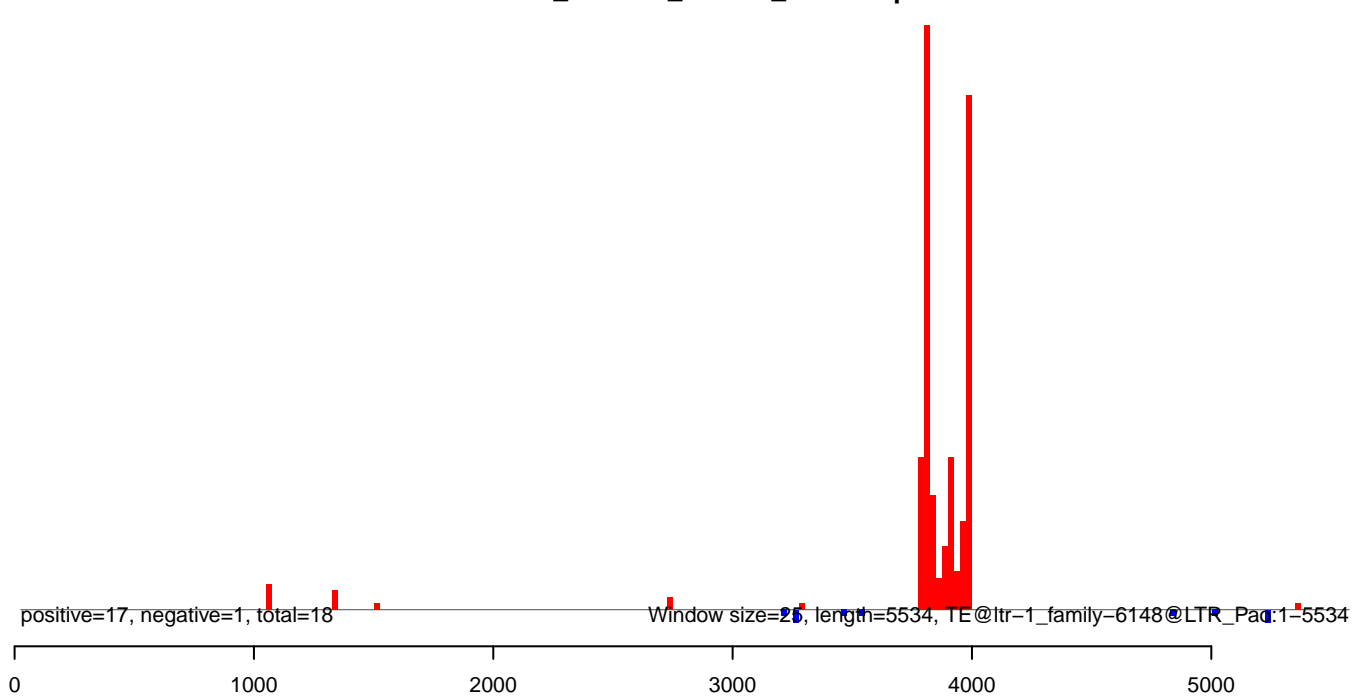
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



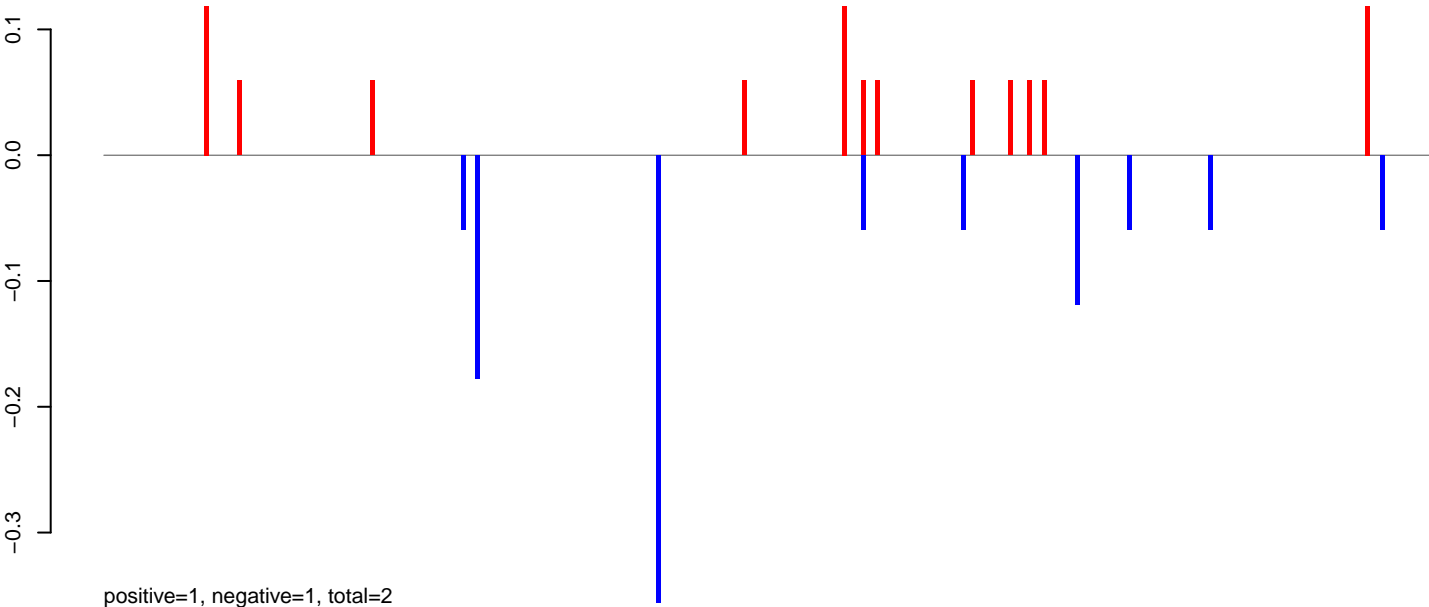
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



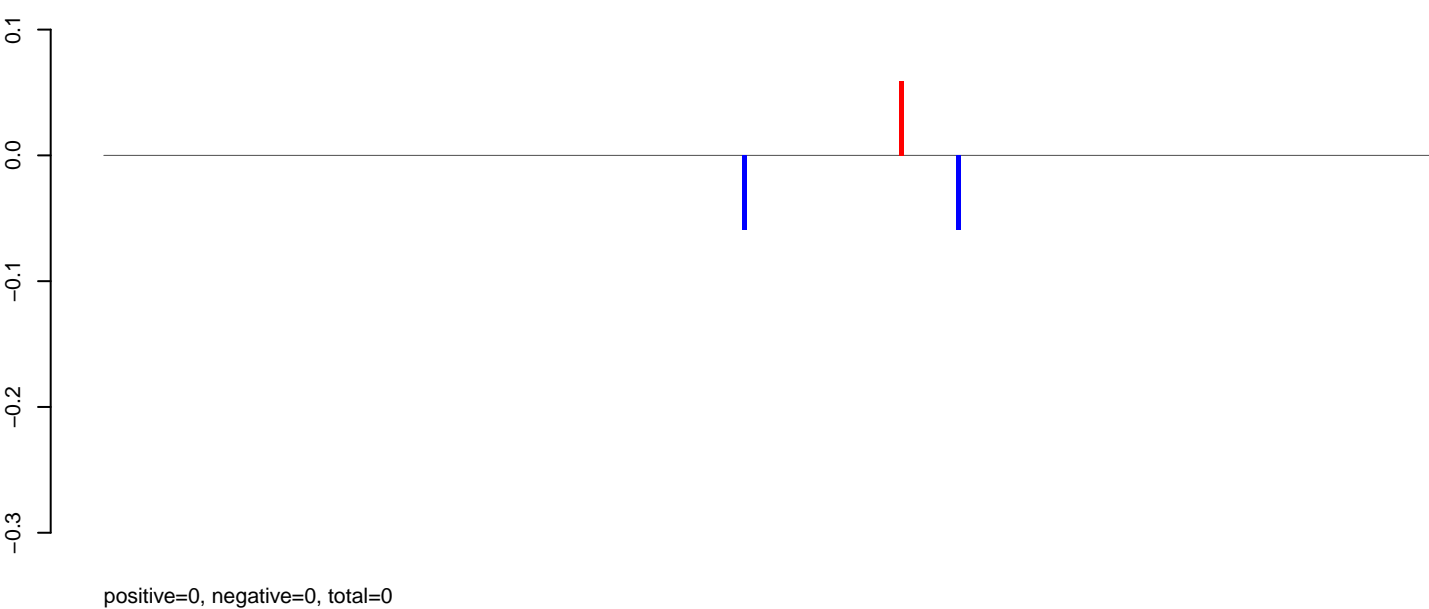
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



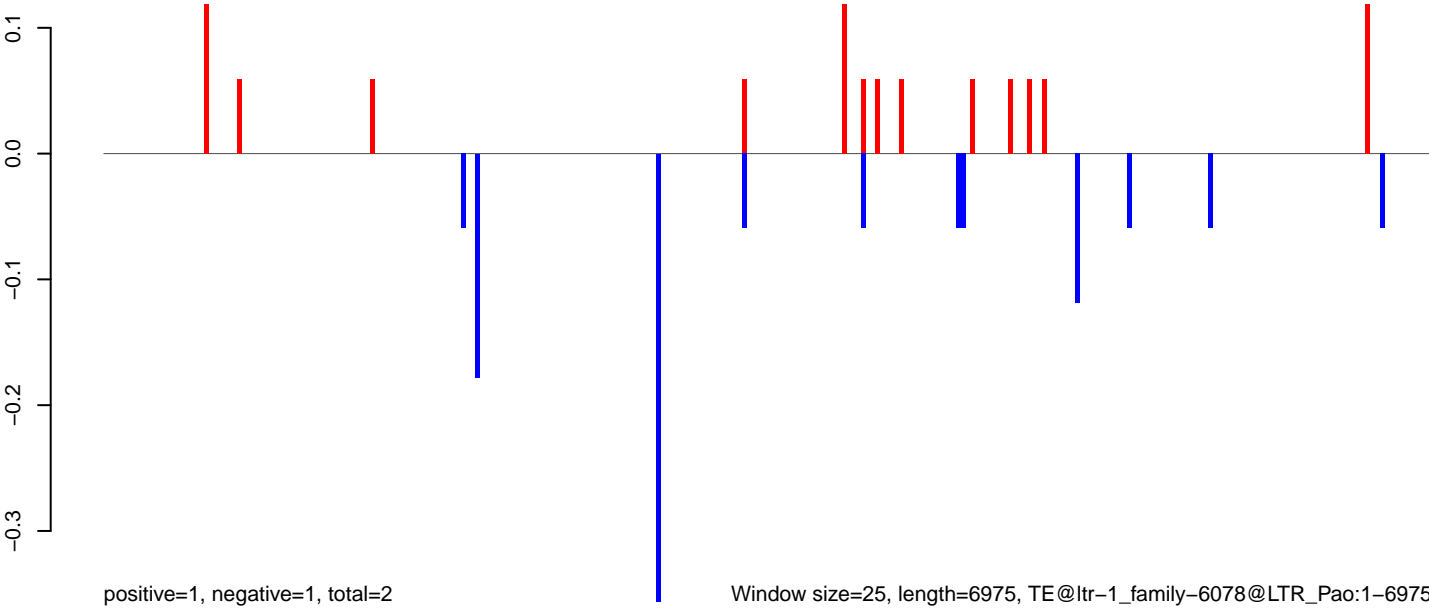
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

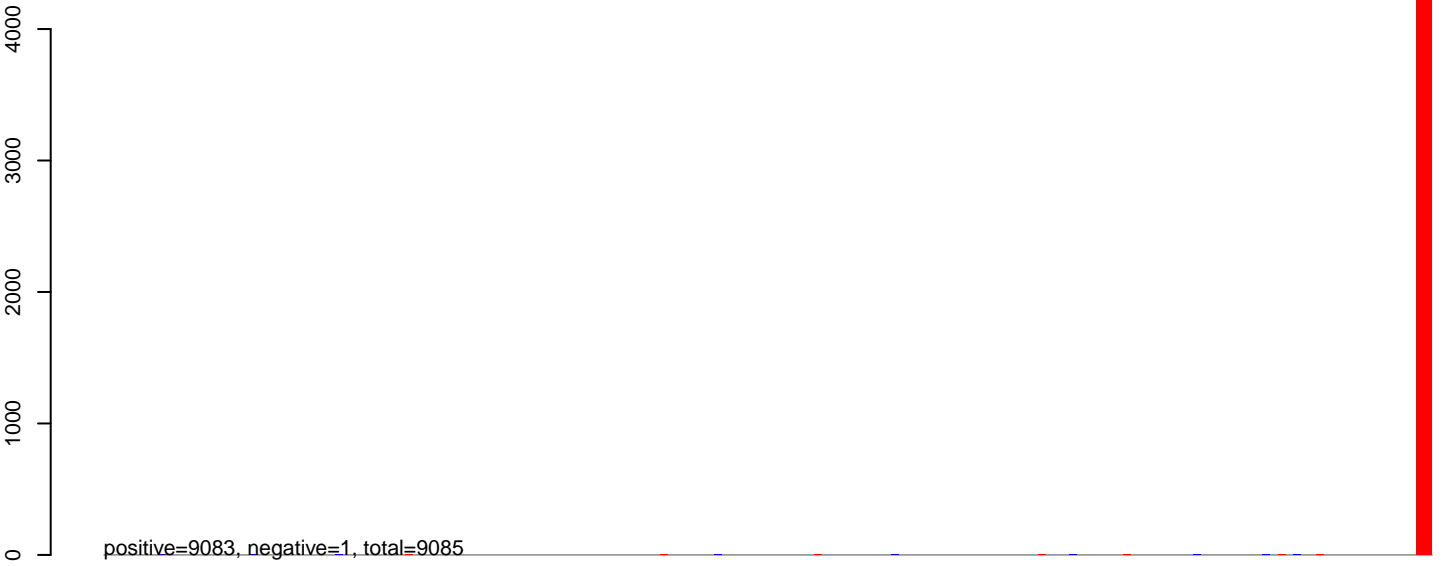


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

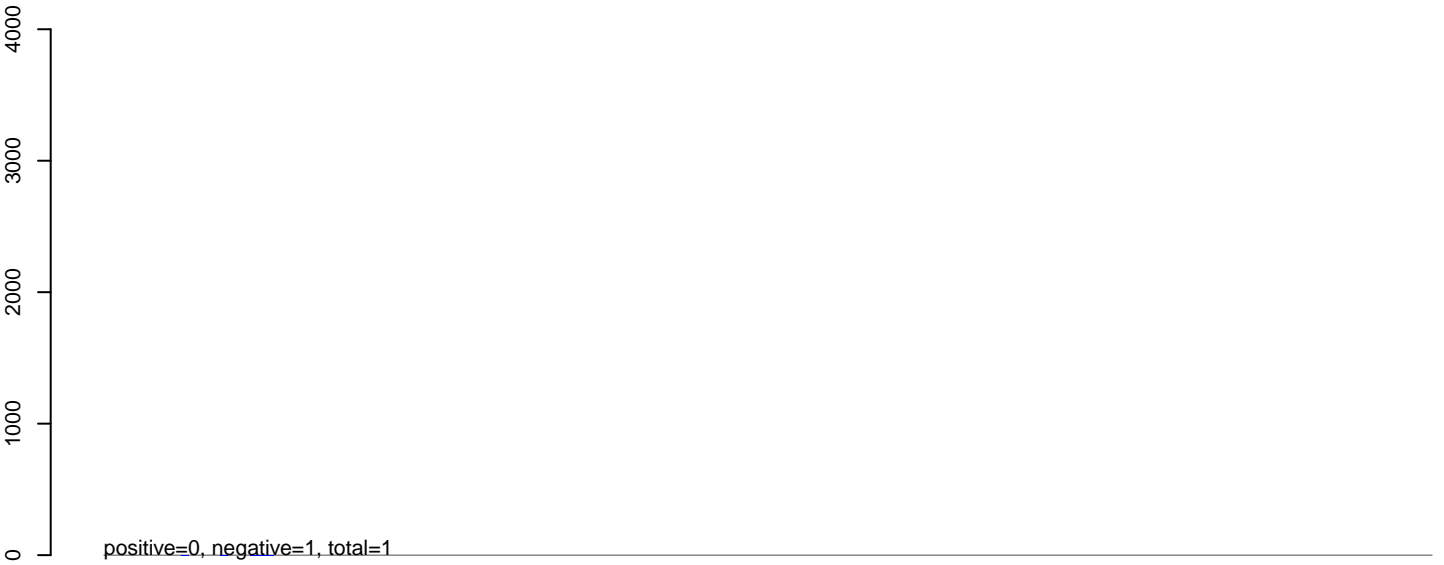


Window size=25, length=6975, TE@ltr-1\_family-6078@LTR\_Pao:1-6975

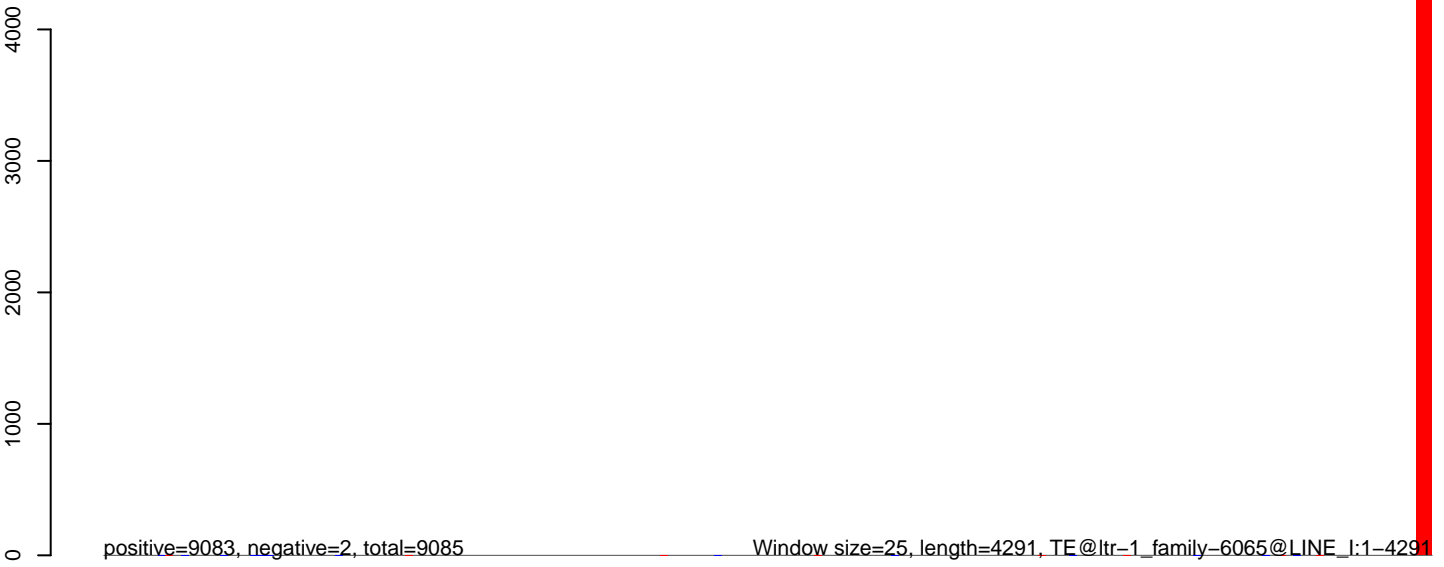
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

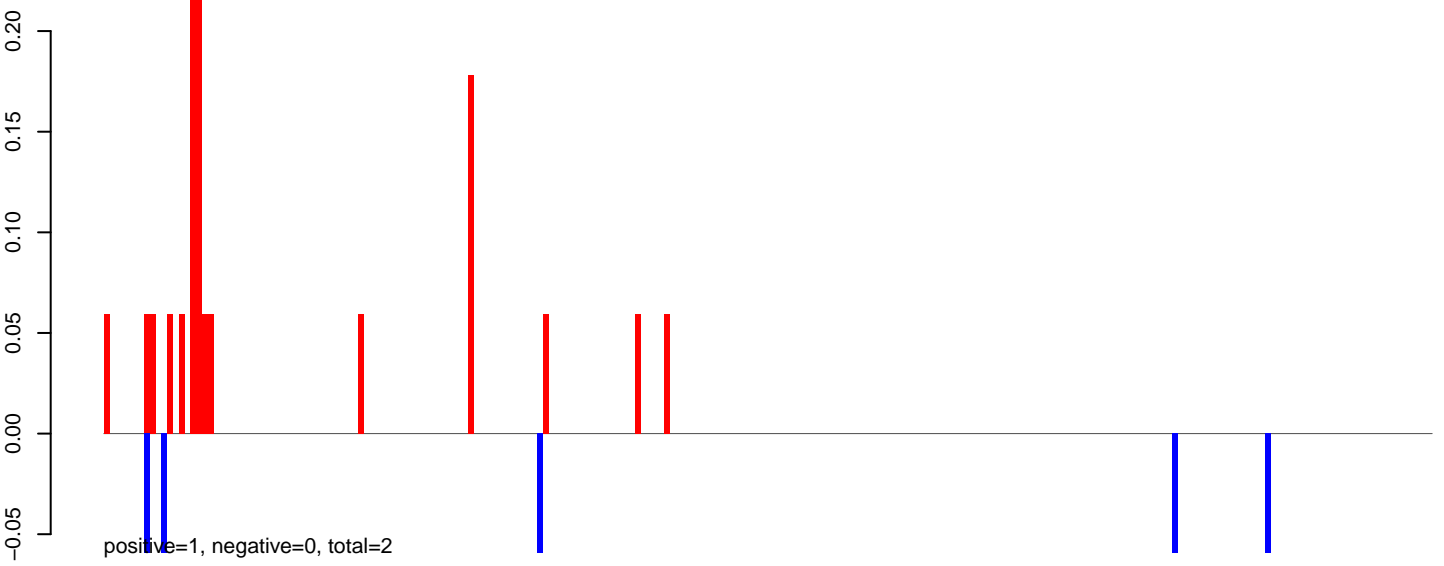


AeAlbo\_C636HT\_DENV2\_Acute.rep



0 1000 2000 3000 4000

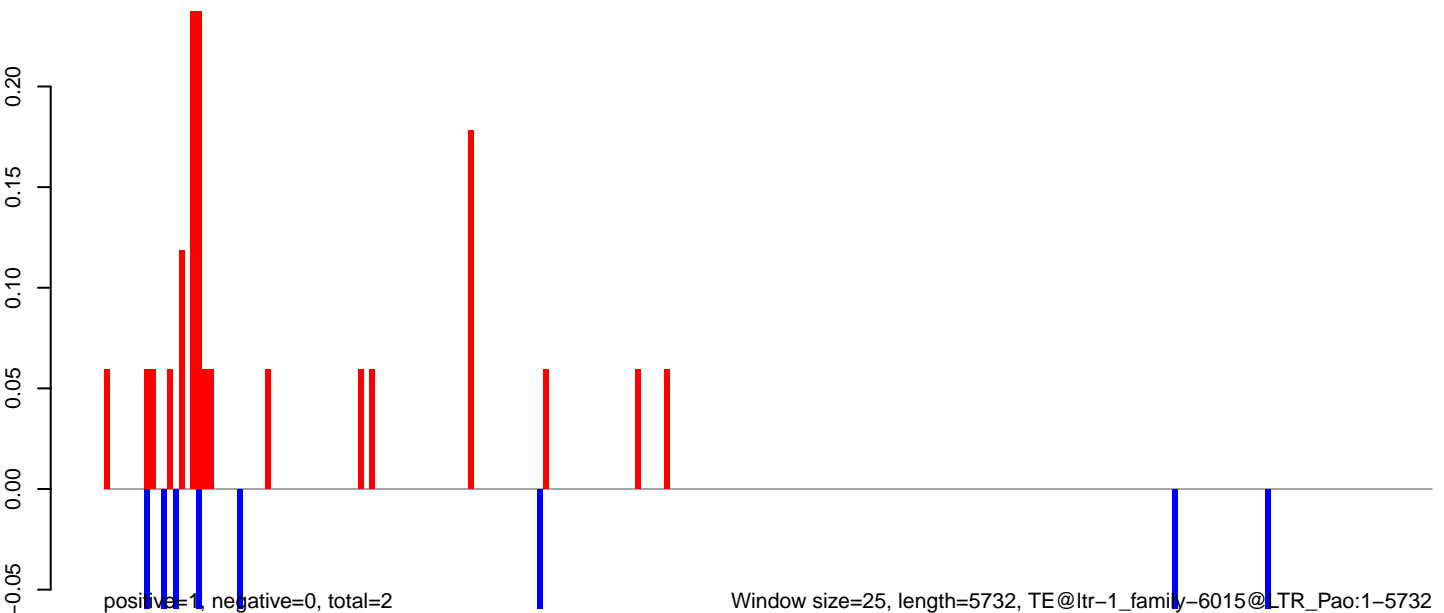
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



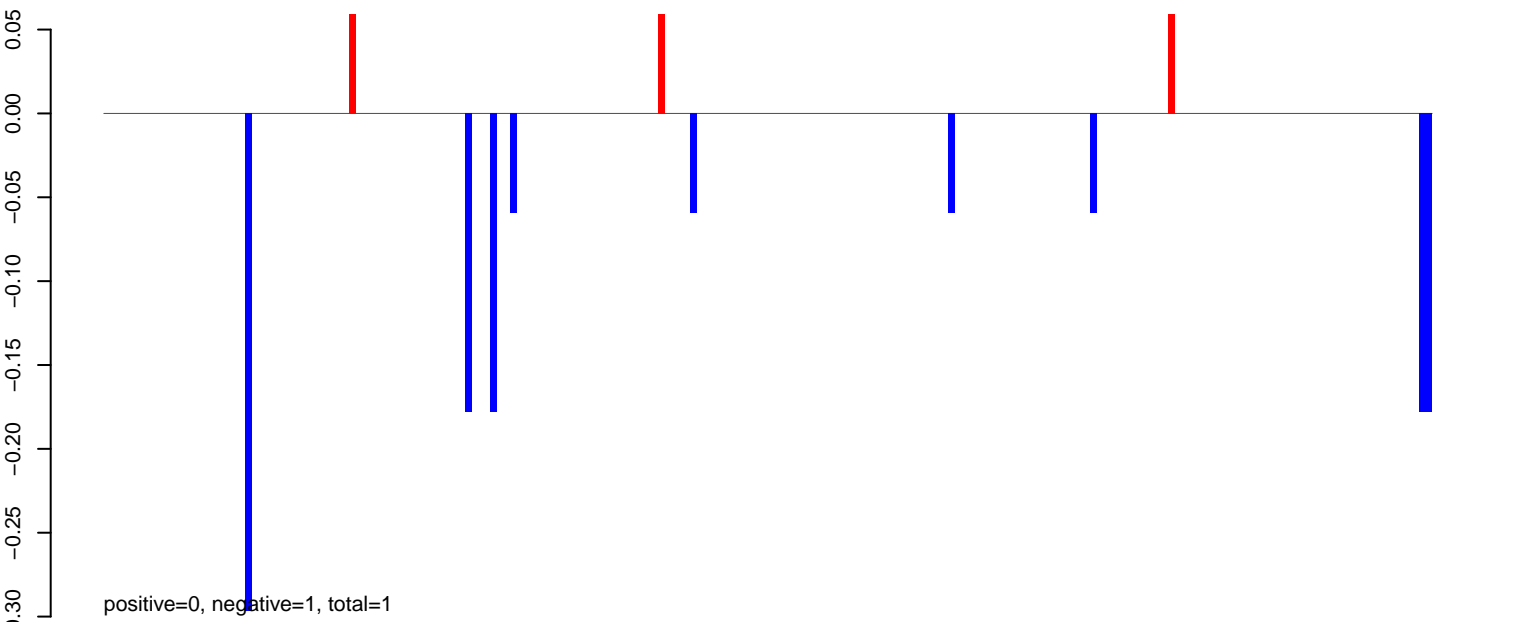
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



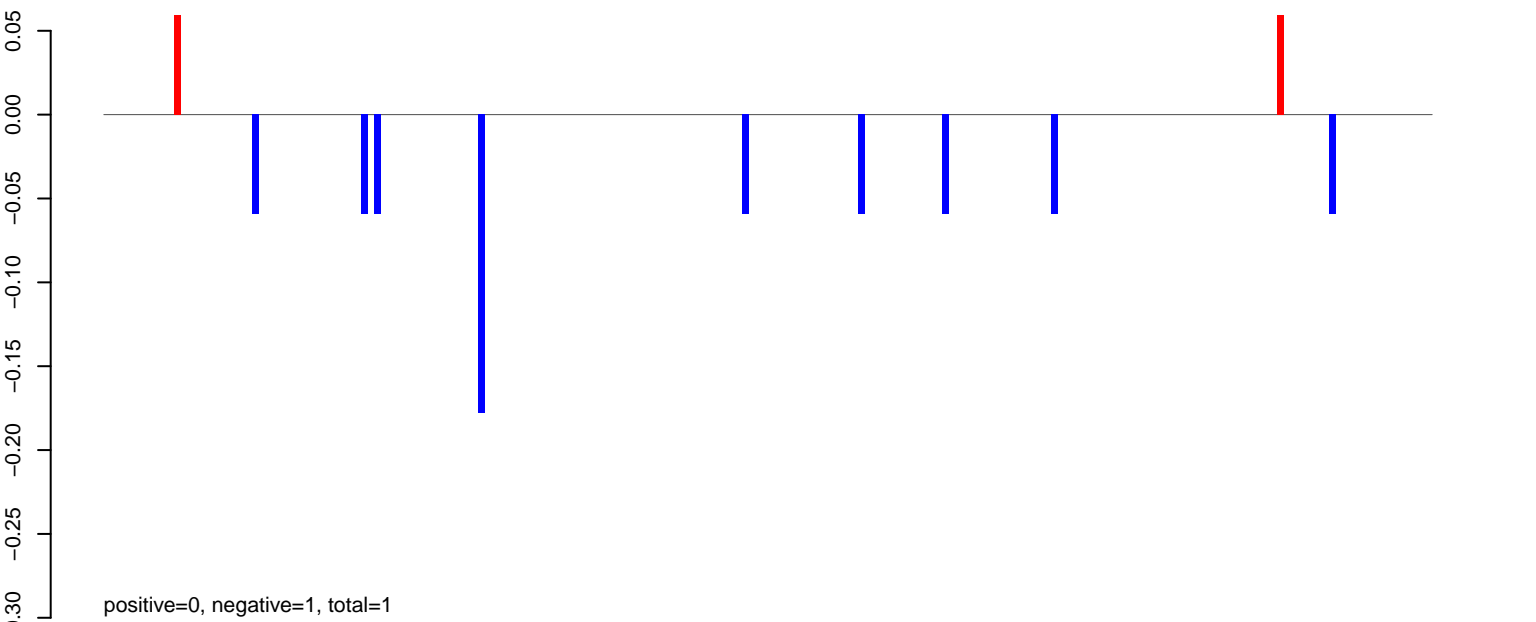
AeAlbo\_C636HT\_DENV2\_Acute.rep



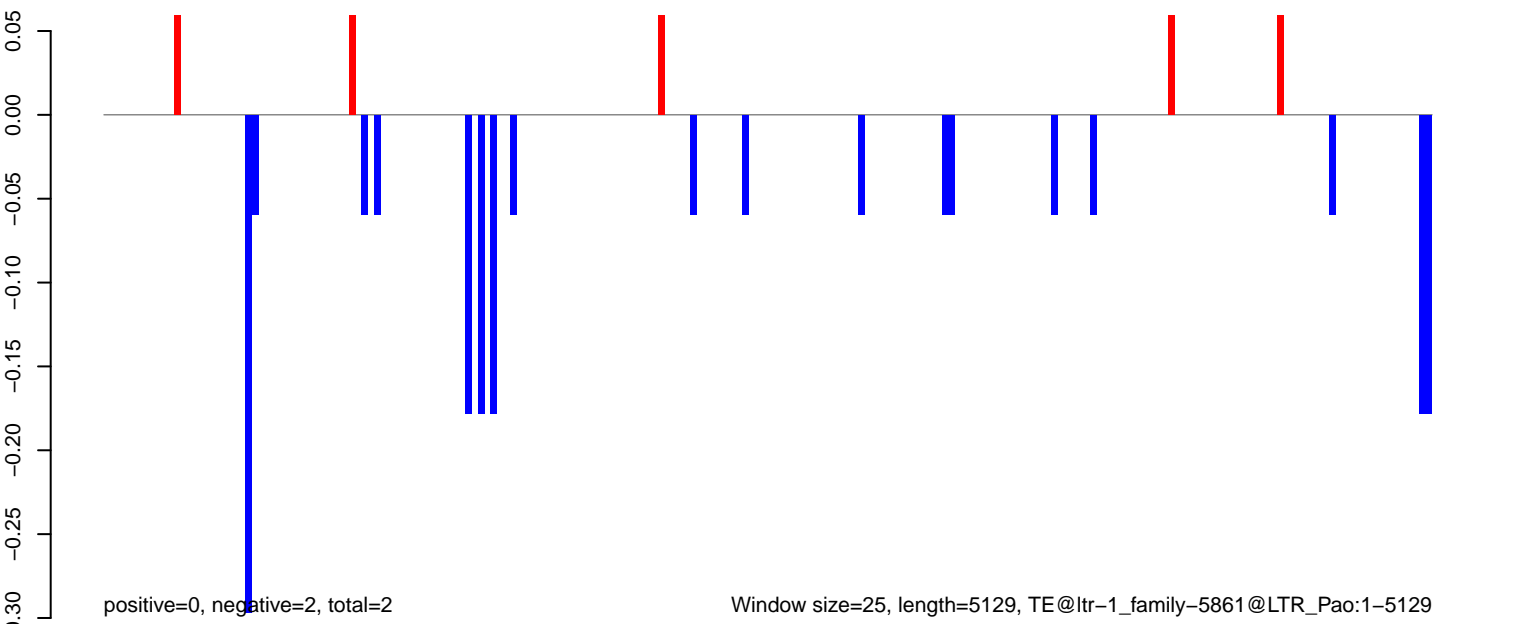
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=5129, TE@ltr-1\_family-5861@LTR\_Pao:1-5129

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

0.2  
0.0  
-0.2  
-0.4

positive=1, negative=2, total=3

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

0.2  
0.0  
-0.2  
-0.4

positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

0.2  
0.0  
-0.2  
-0.4

positive=1, negative=2, total=3

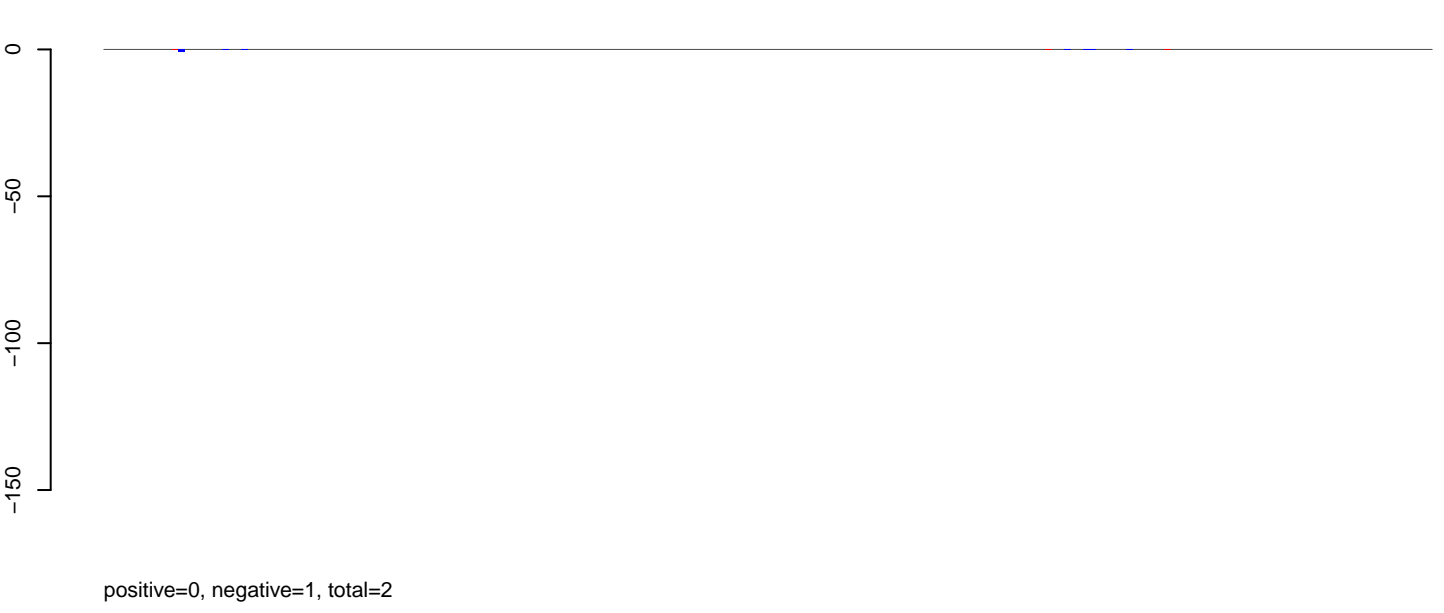
Window size=25, length=6905, TE@ltr-1\_family-5666@LTR\_Gypsy:1-6905

0 1000 2000 3000 4000 5000 6000 7000

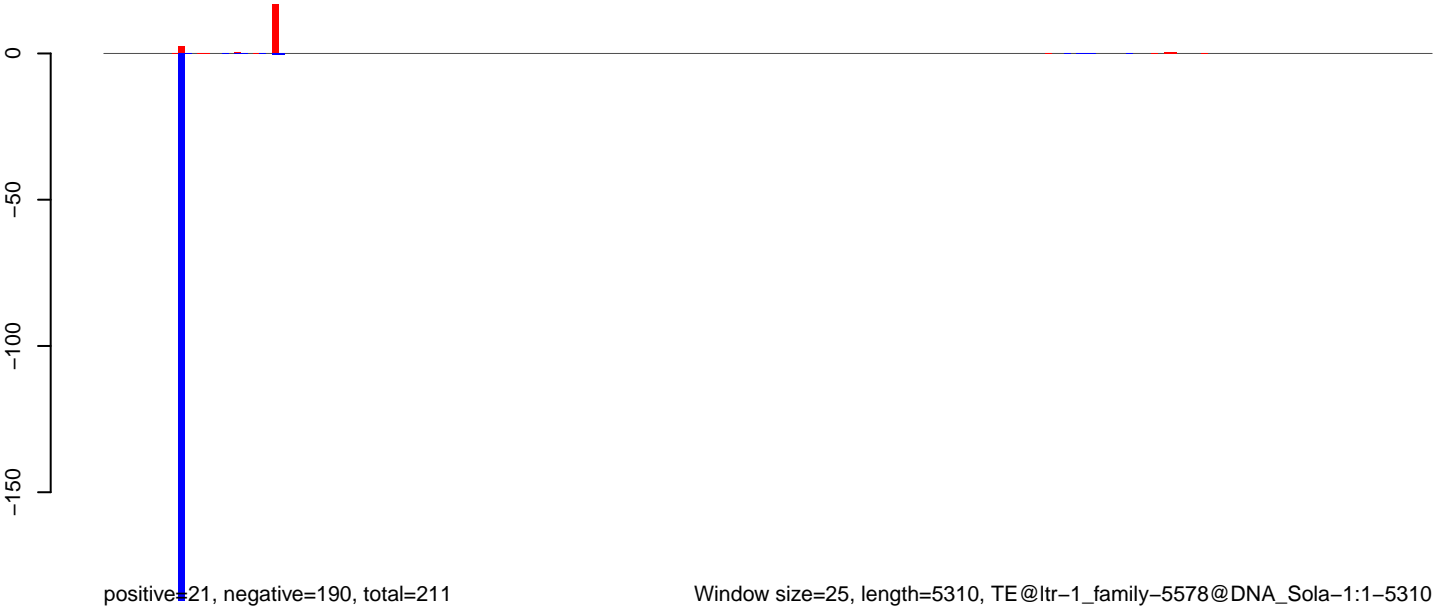
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



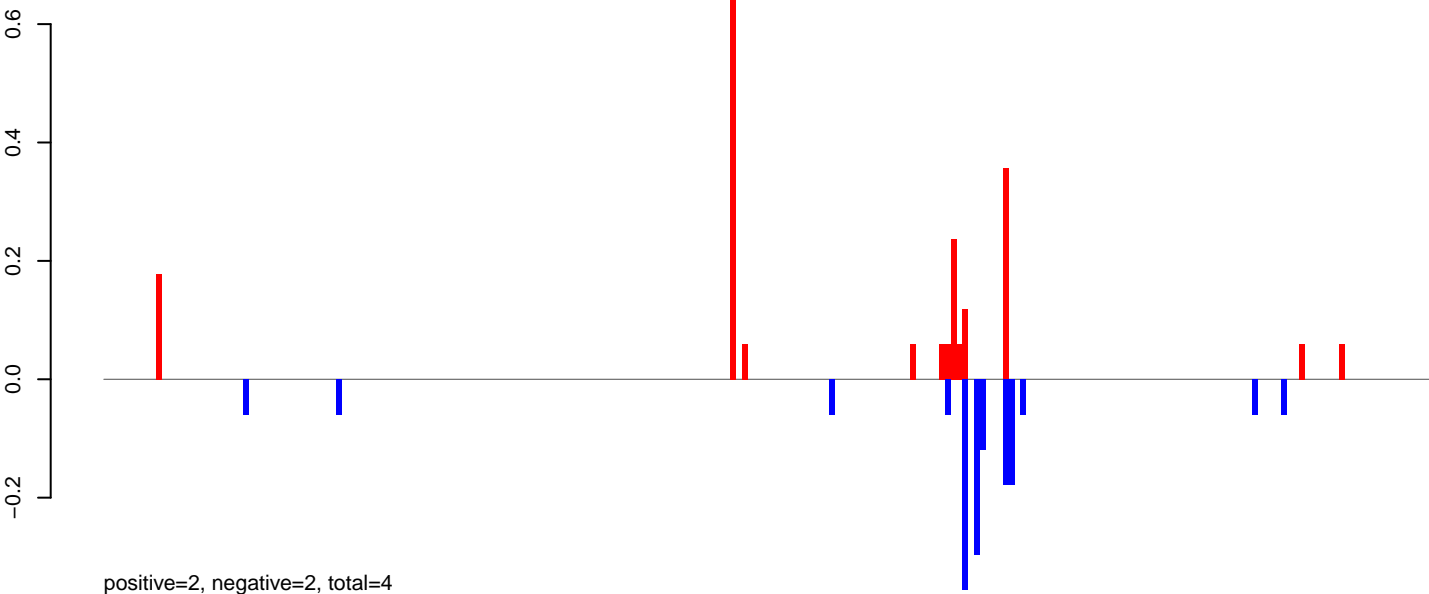
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



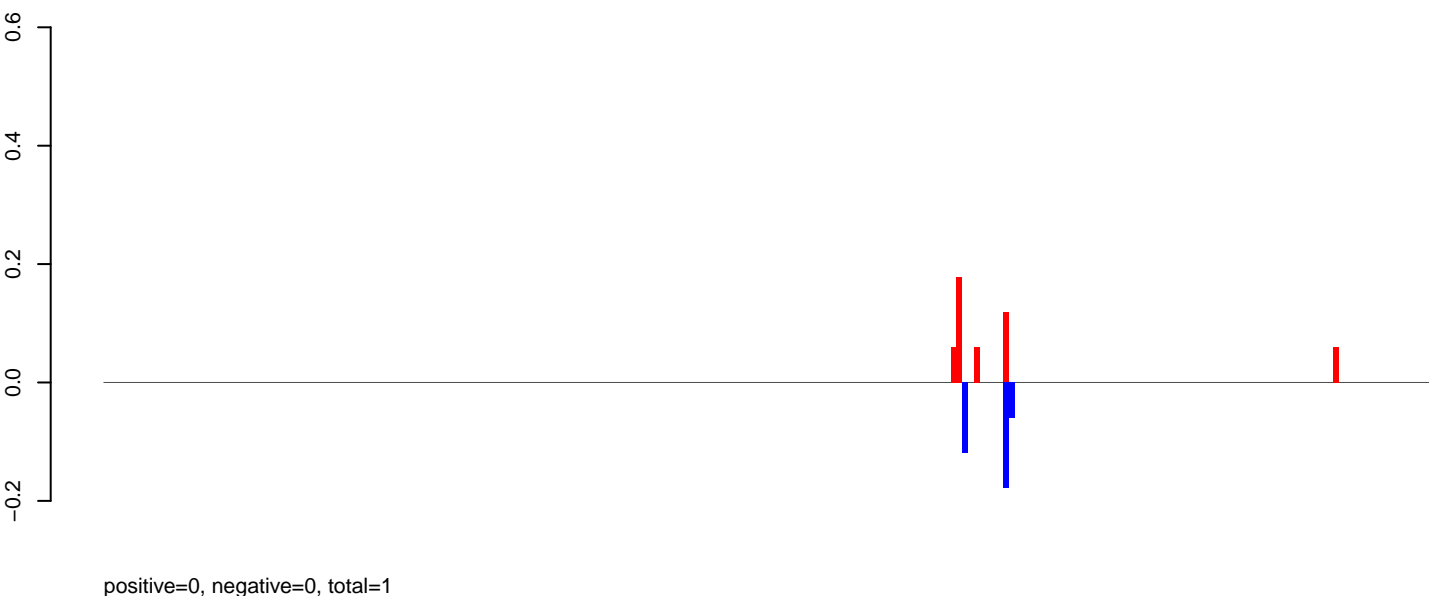
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



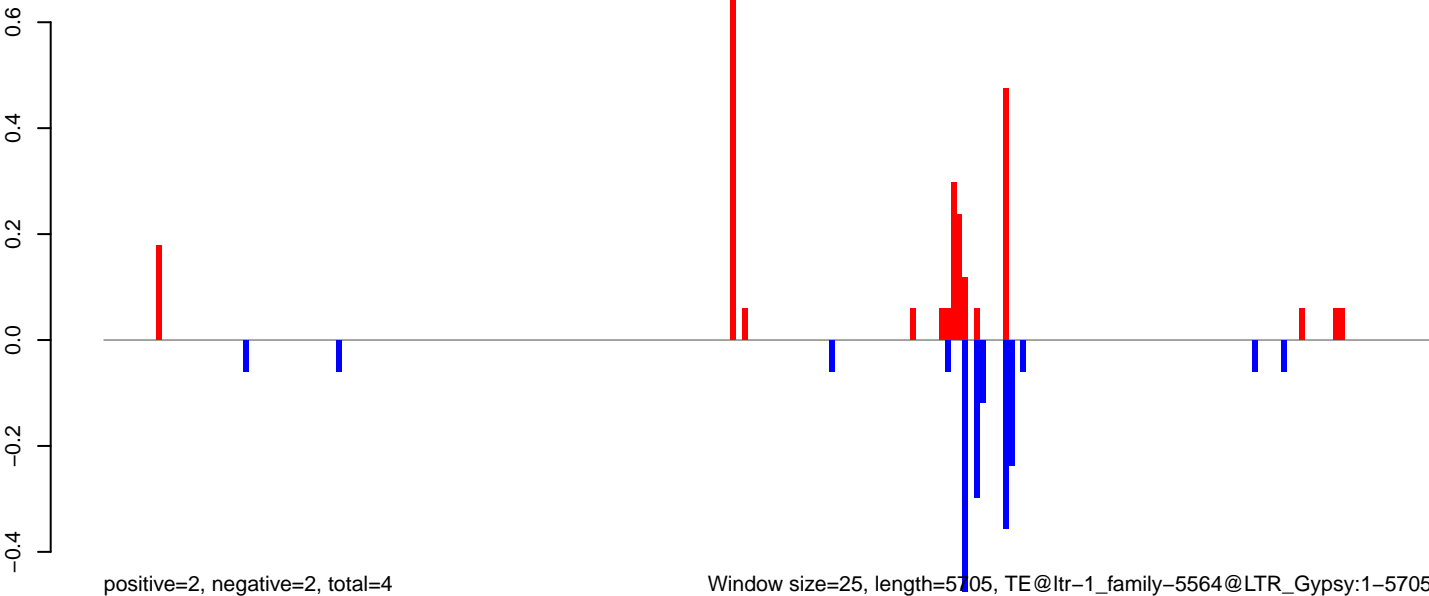
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

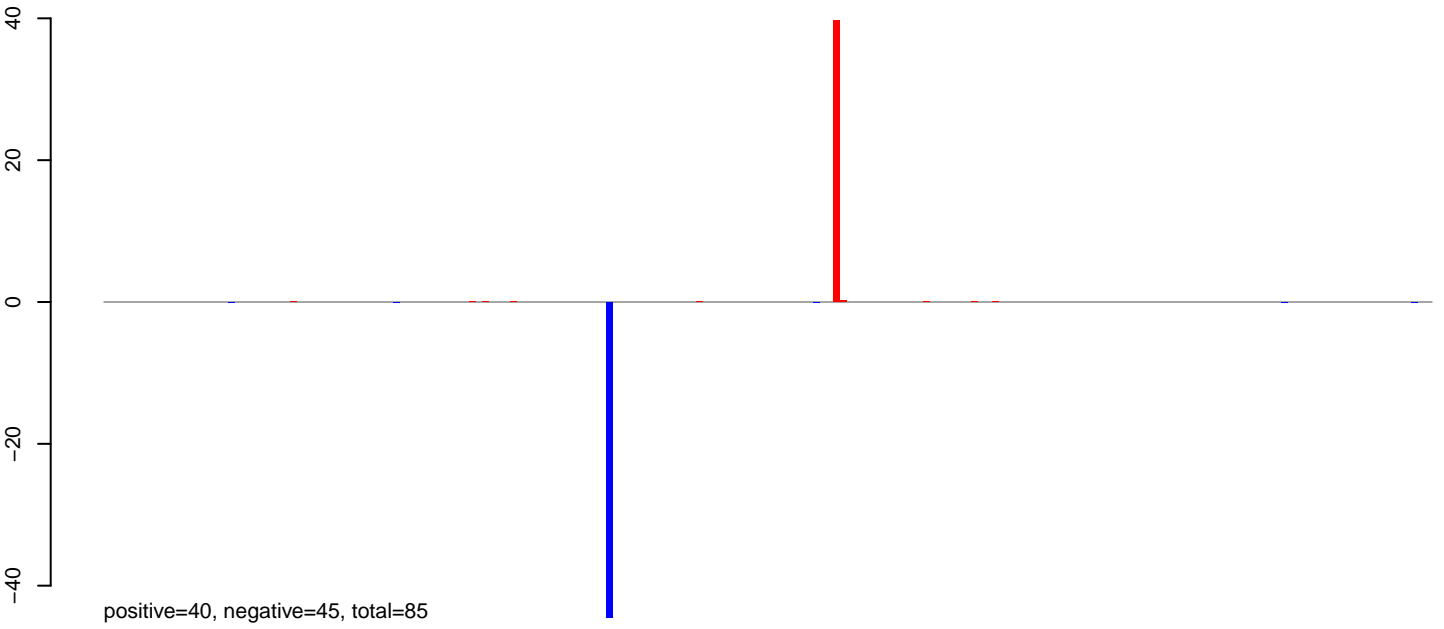


Window size=25, length=5705, TE@ltr-1\_family-5564@LTR\_Gypsy:1-5705

0 1000 2000 3000 4000 5000



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



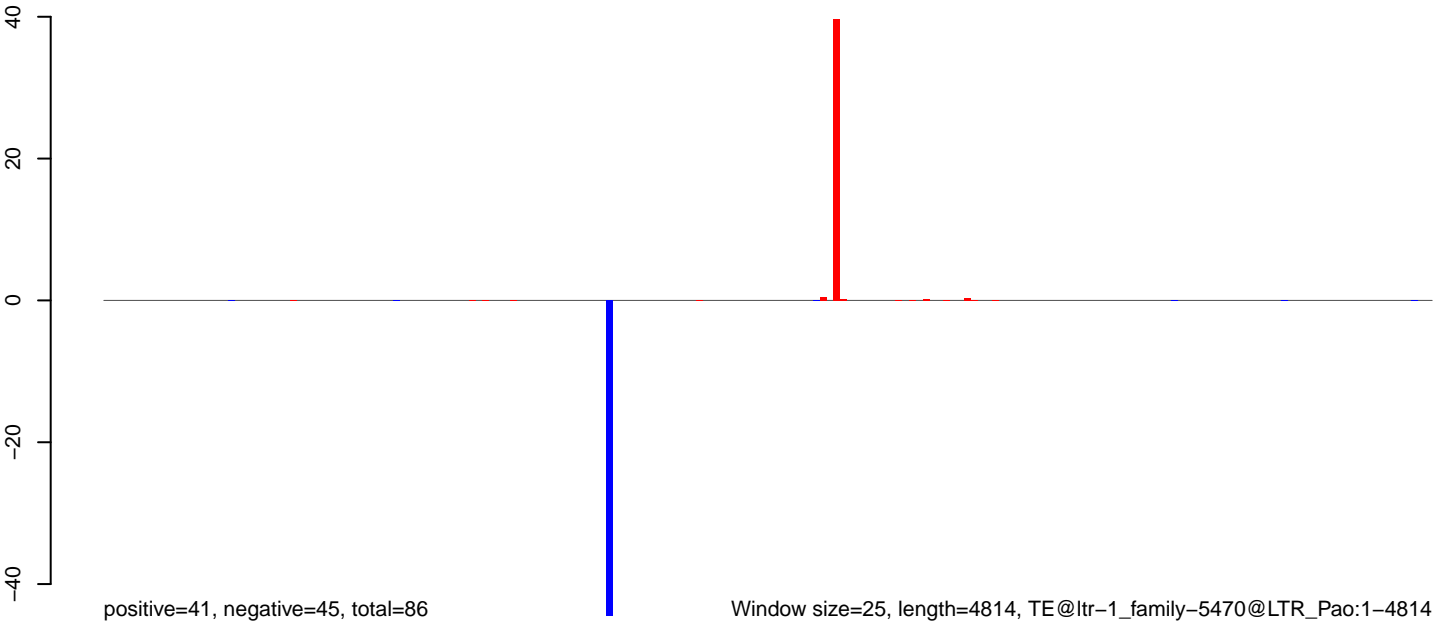
positive=40, negative=45, total=85

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=1, negative=0, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

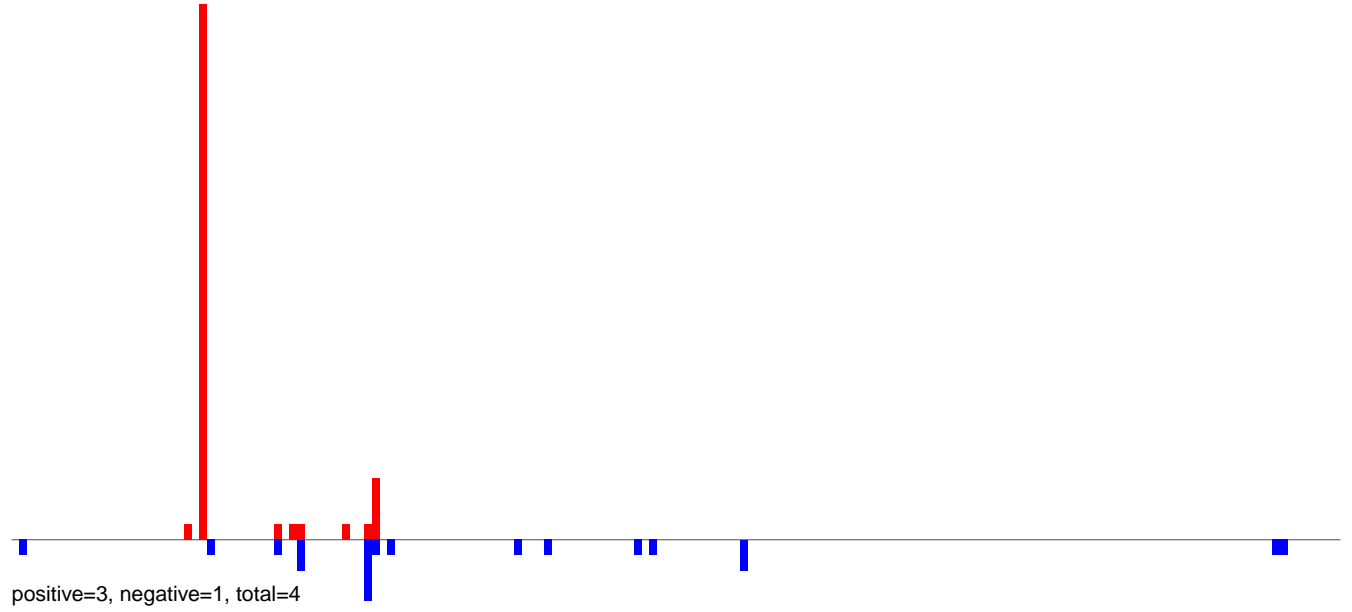


positive=41, negative=45, total=86

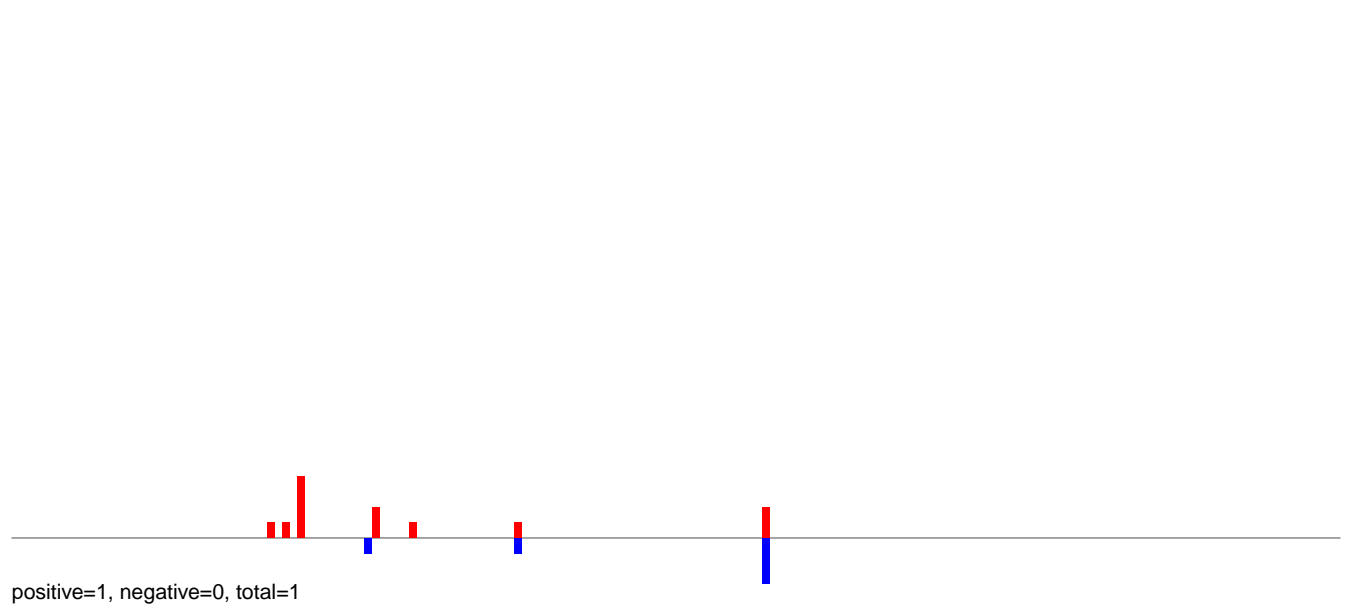
Window size=25, length=4814, TE@ltr-1\_family-5470@LTR\_Pao:1-4814

0 1000 2000 3000 4000 5000

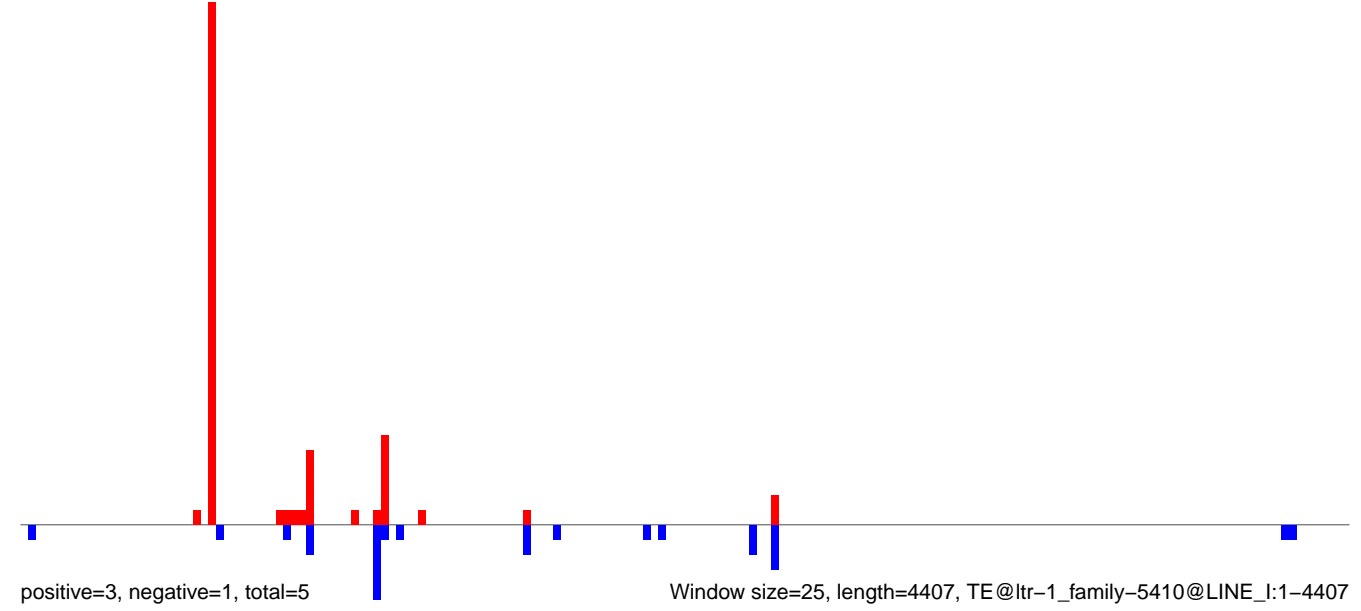
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



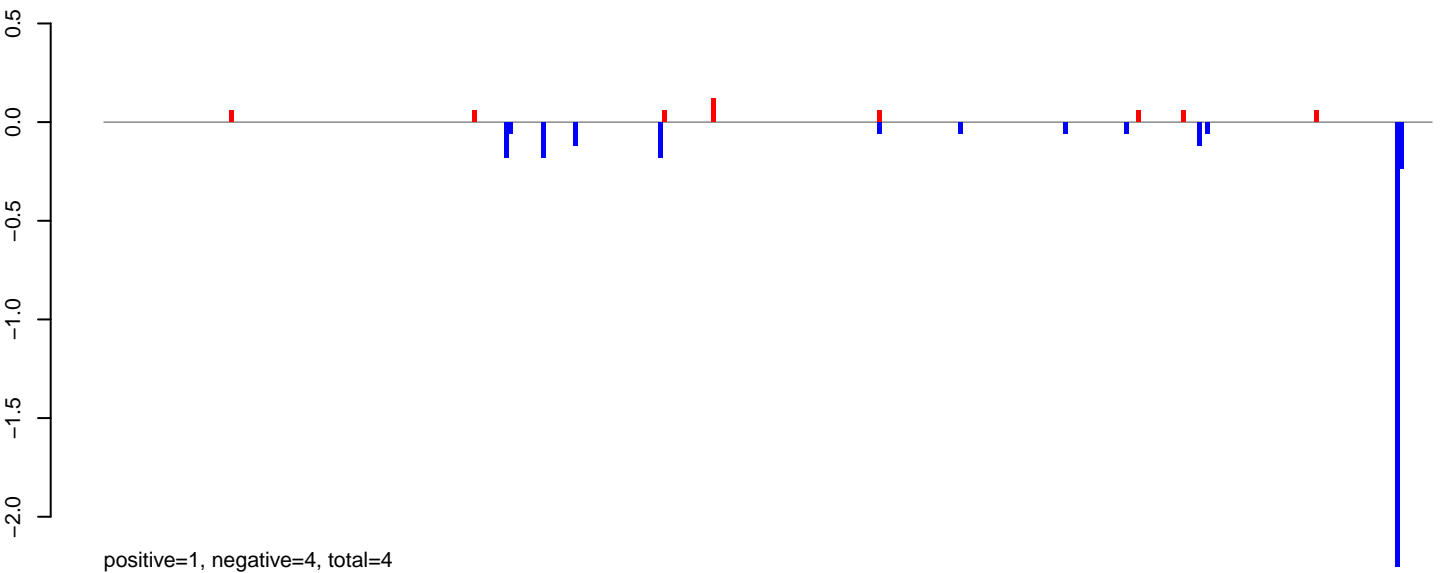
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



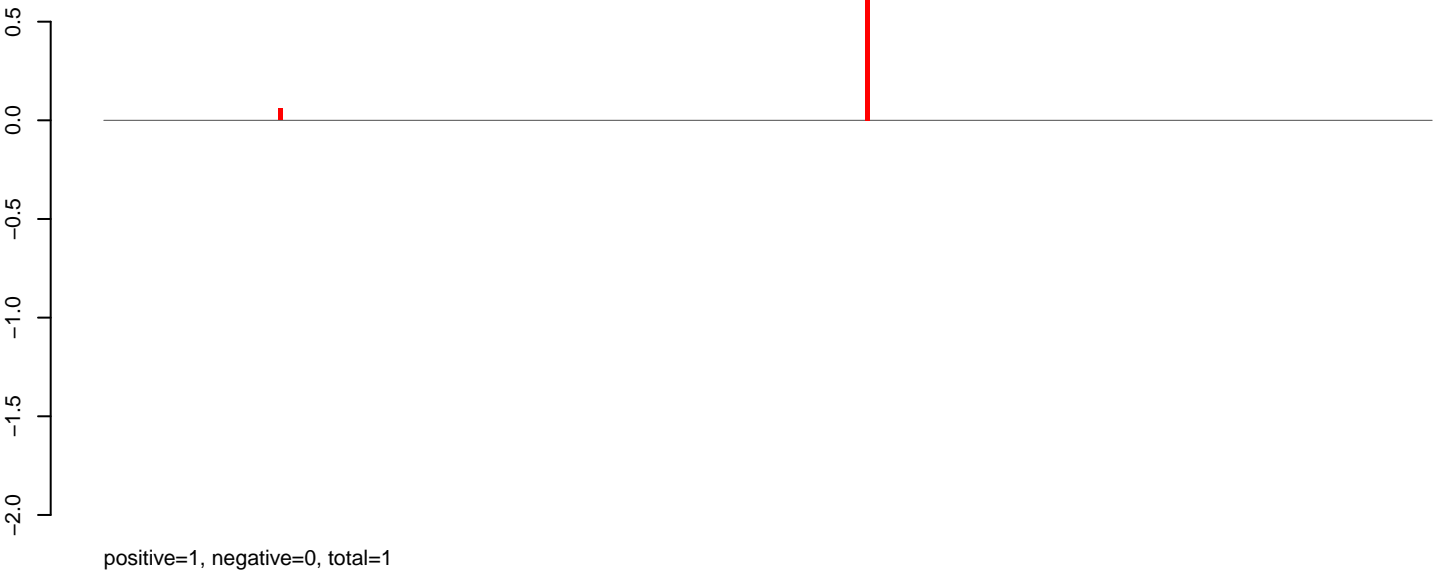
AeAlbo\_C636HT\_DENV2\_Acute.rep



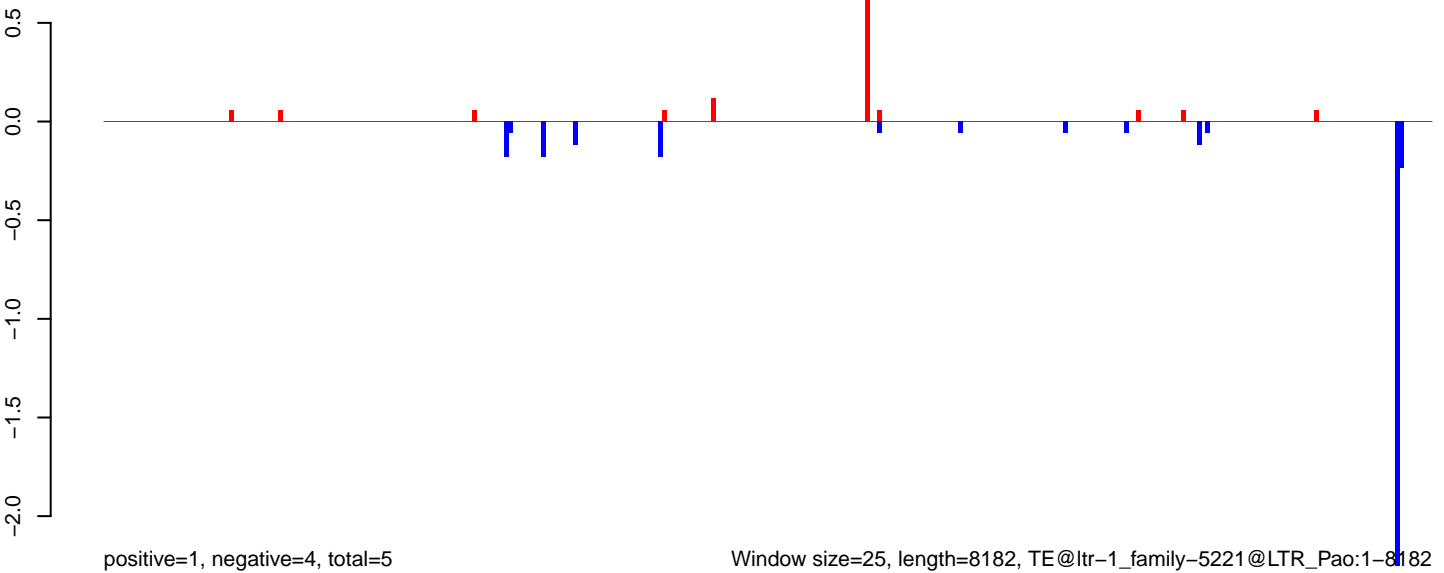
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



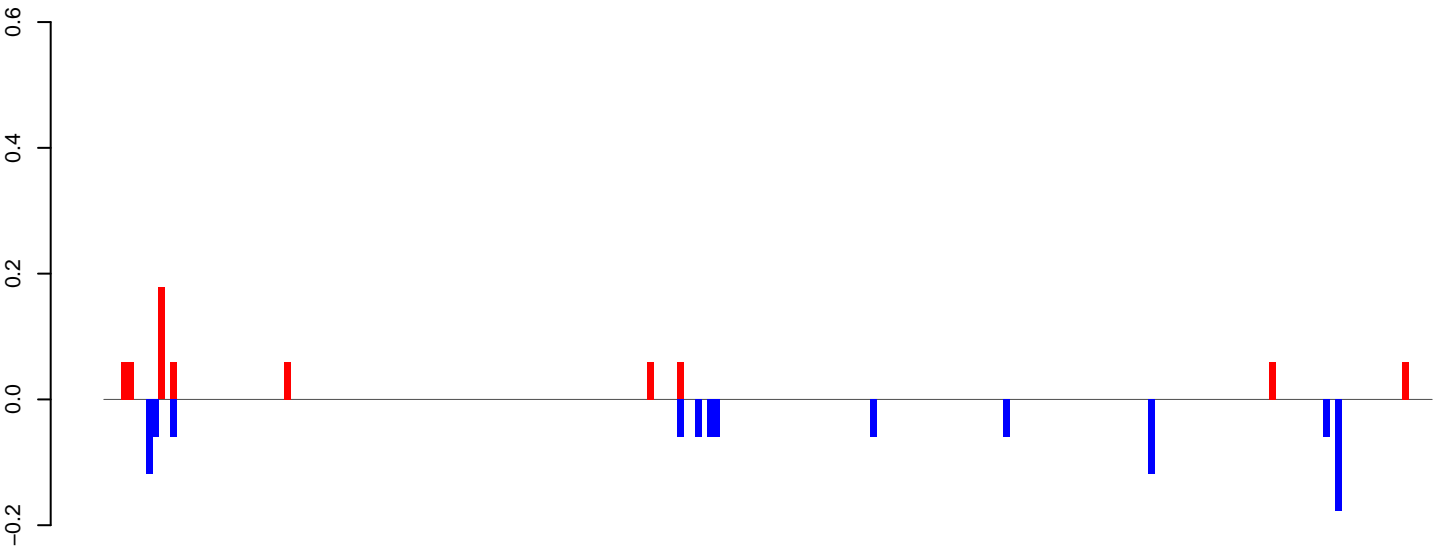
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

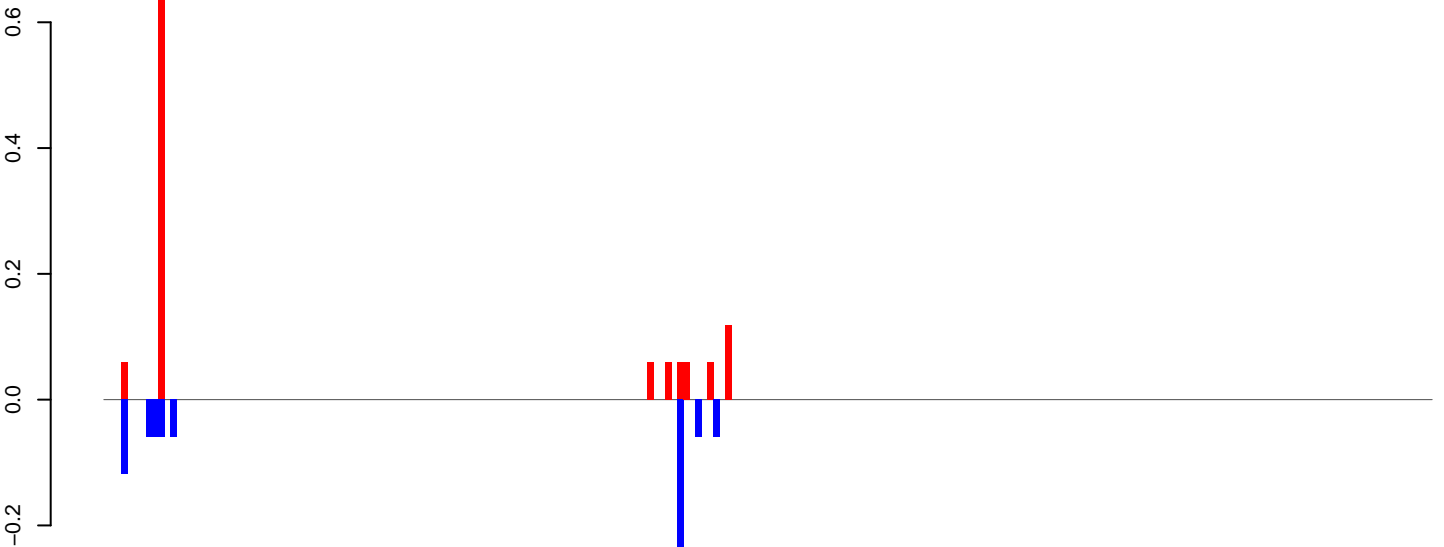


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



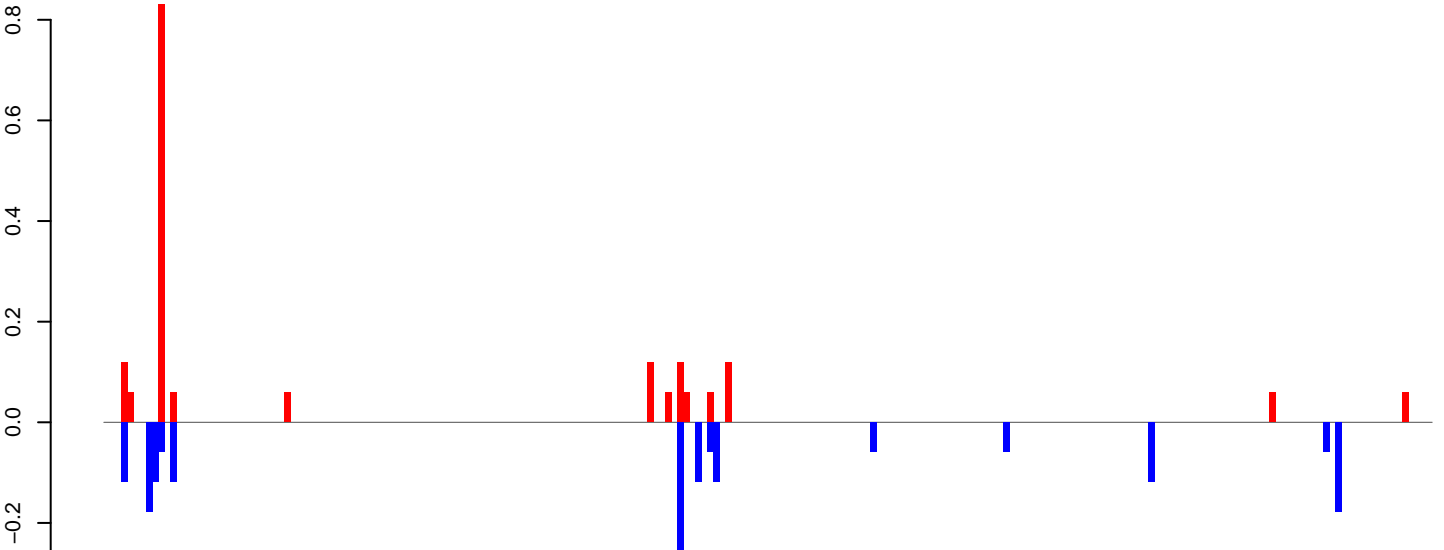
positive=1, negative=1, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=1, total=2

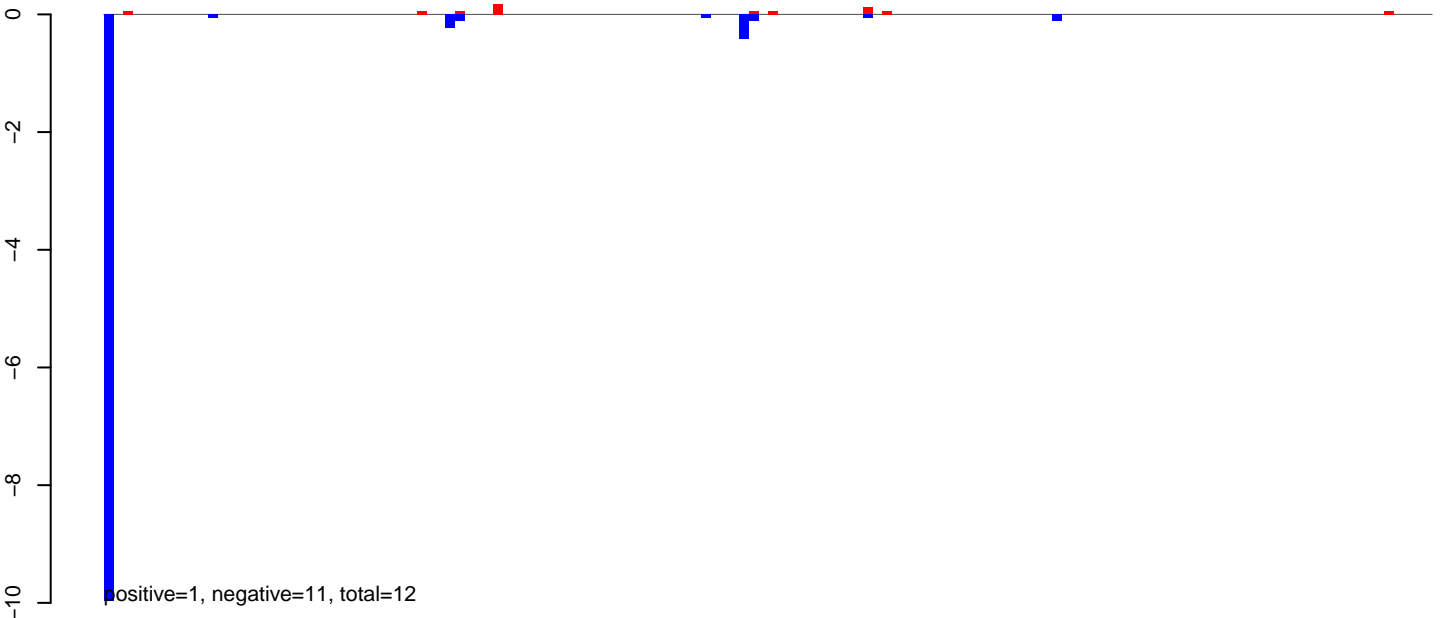
AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=2, negative=2, total=4

Window size=25, length=5498, TE@ltr-1\_family-5170@LTR\_Gypsy:1-5498

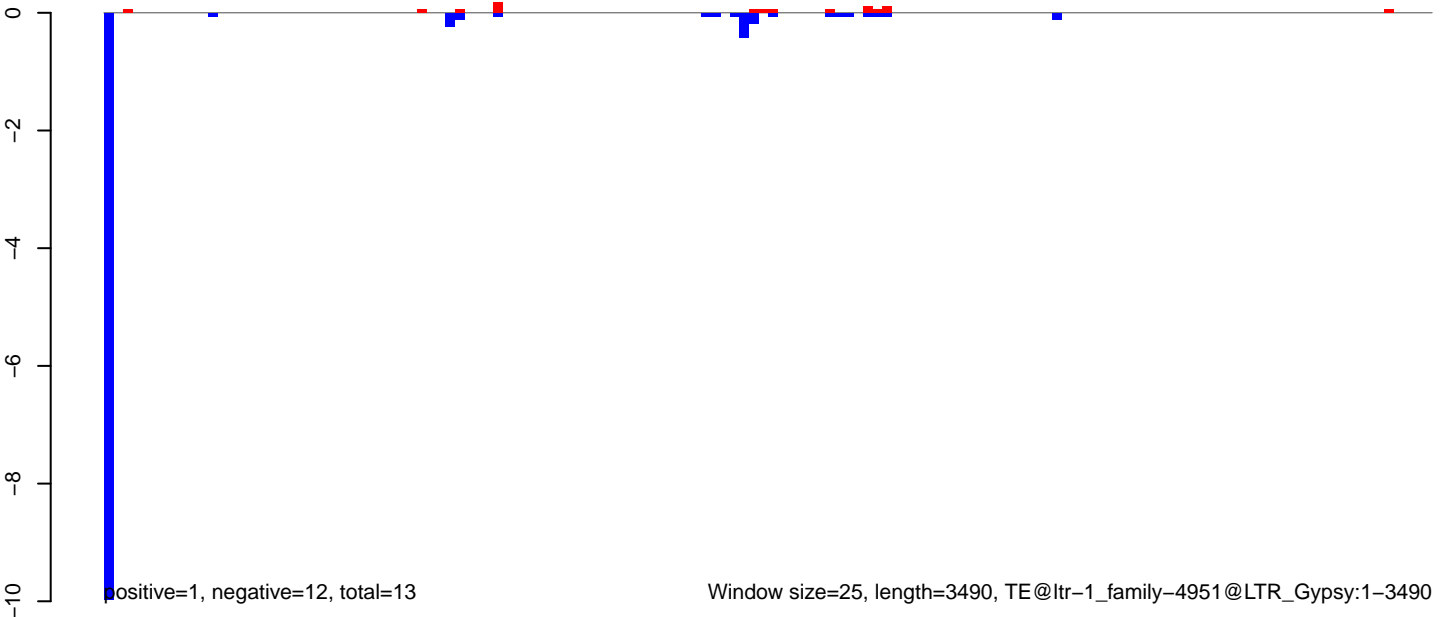
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



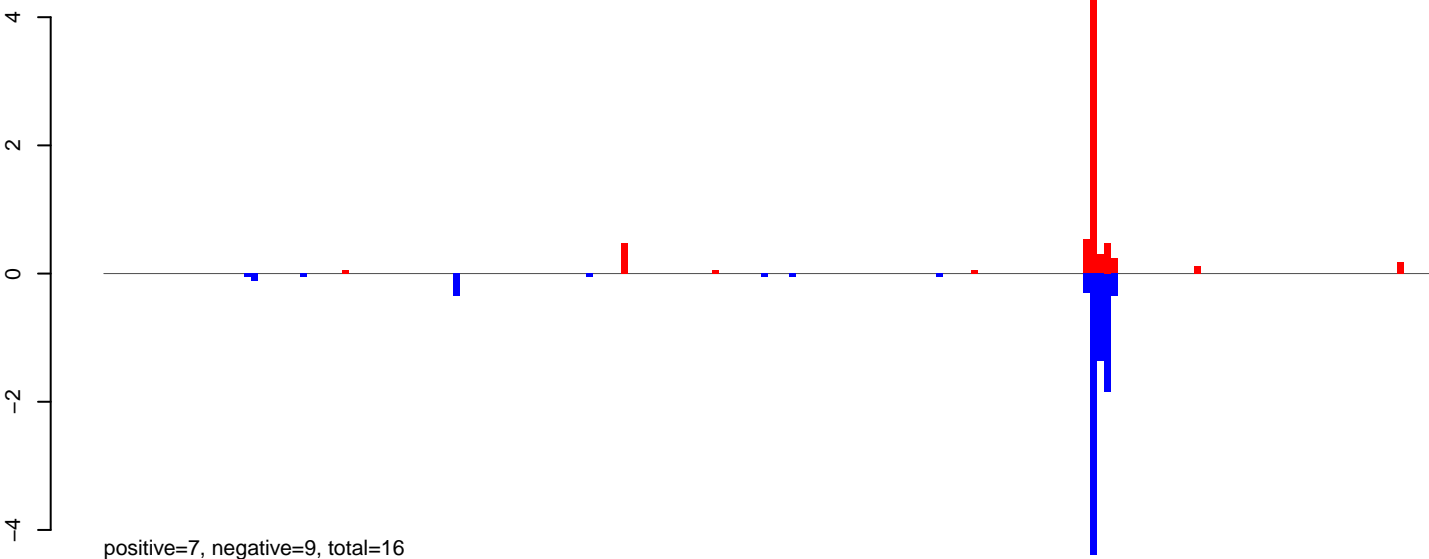
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



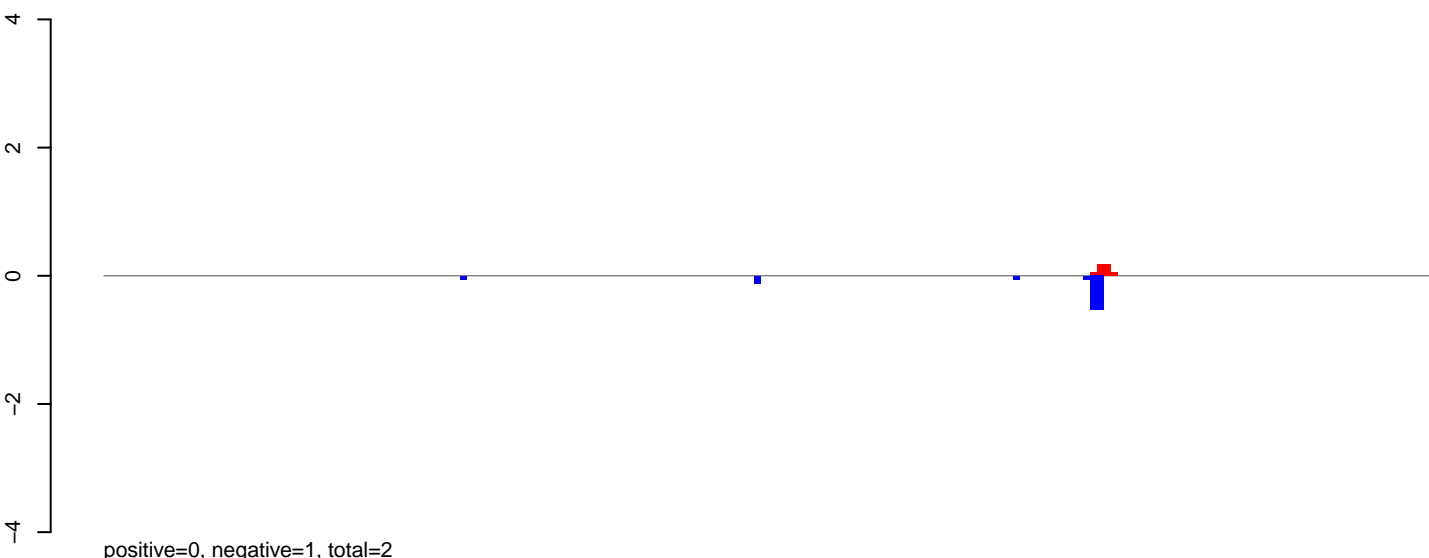
AeAlbo\_C636HT\_DENV2\_Acute.rep



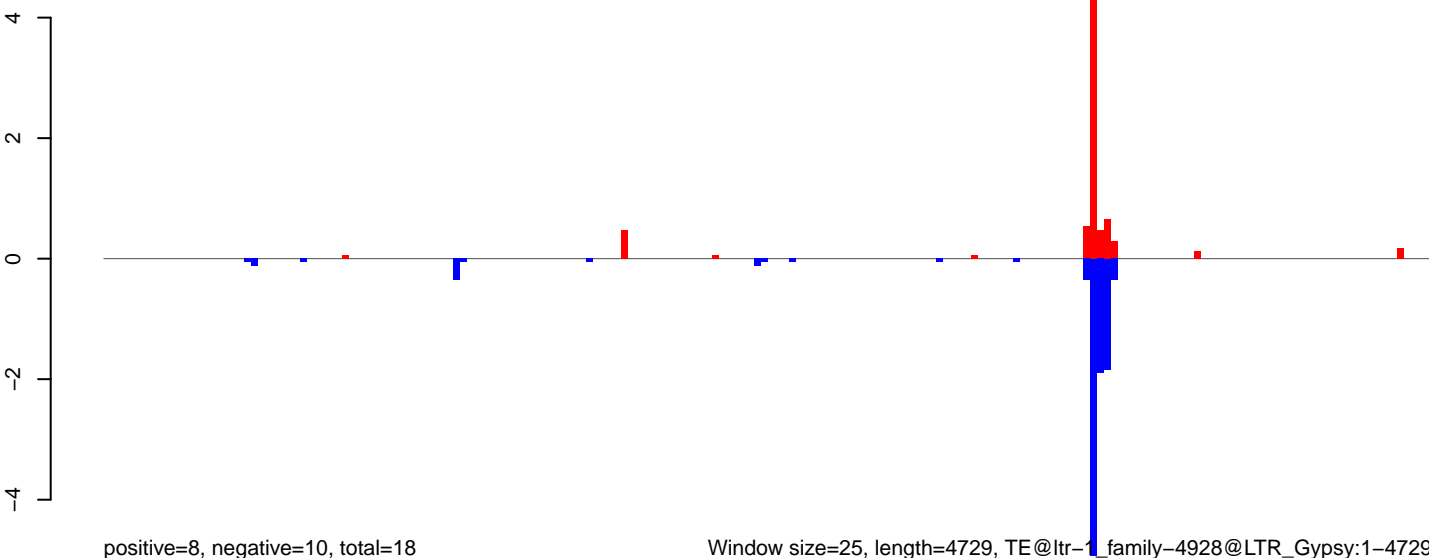
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



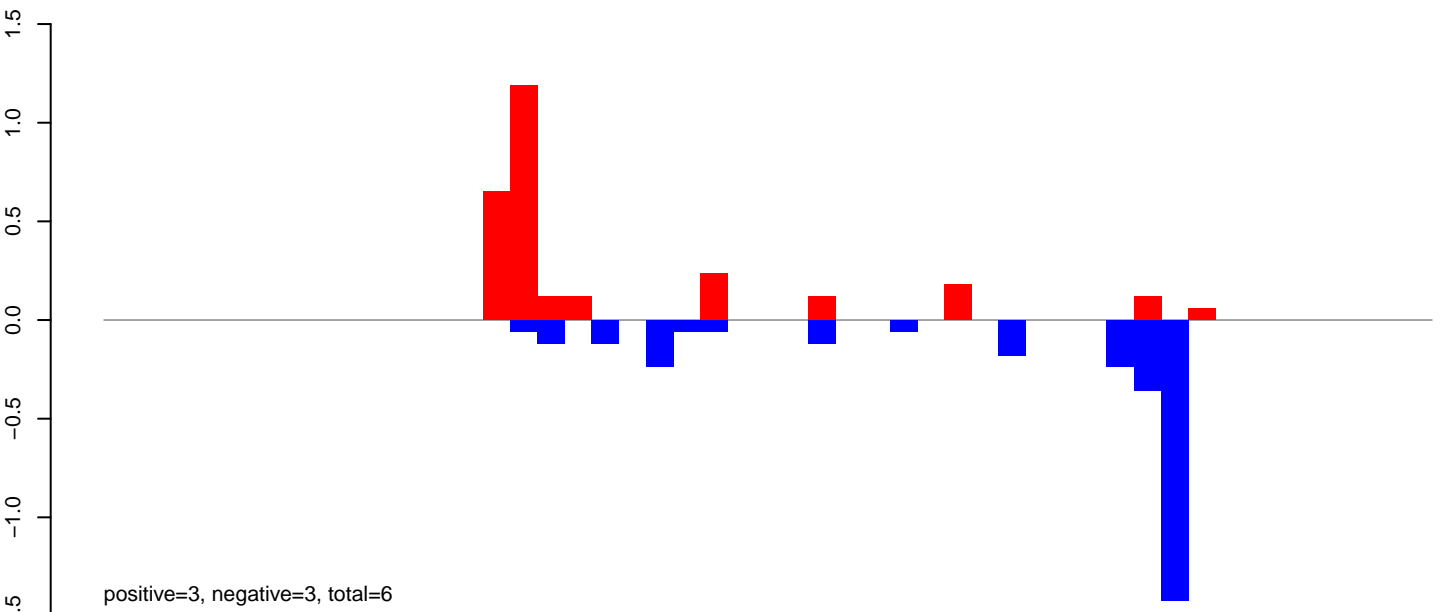
AeAlbo\_C636HT\_DENV2\_Acute.rep



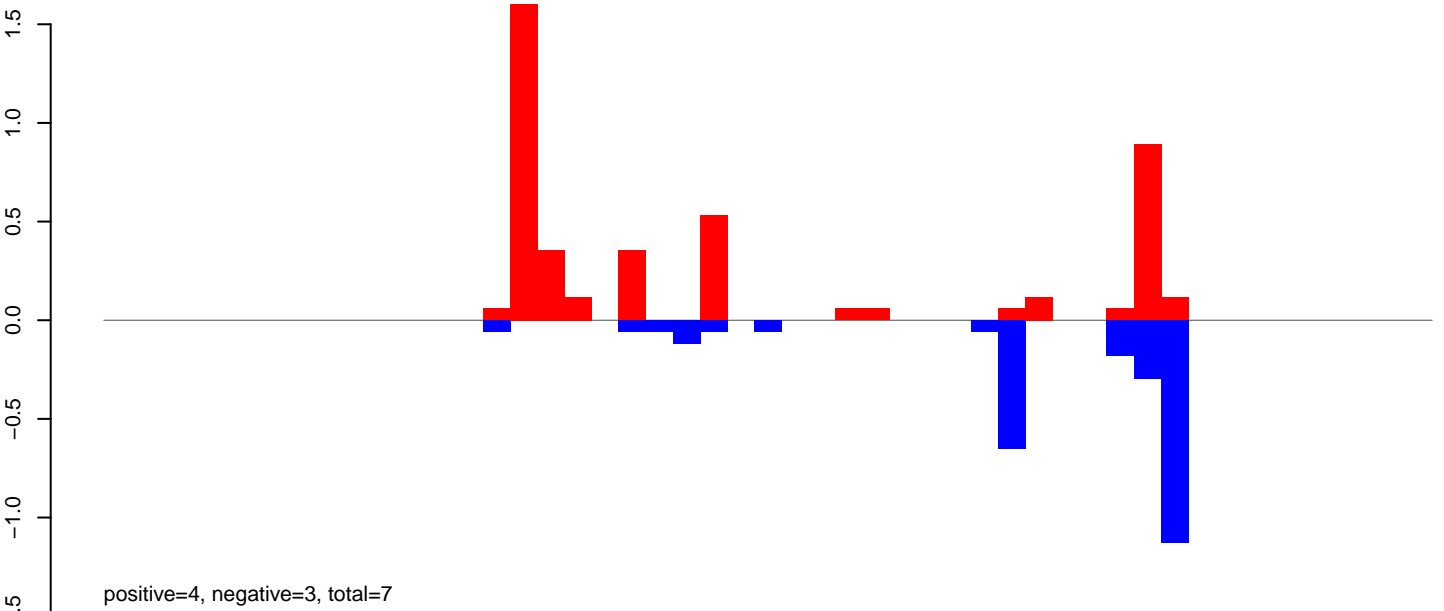
Window size=25, length=4729, TE@ltr-1\_family-4928@LTR\_Gypsy:1-4729

0 1000 2000 3000 4000

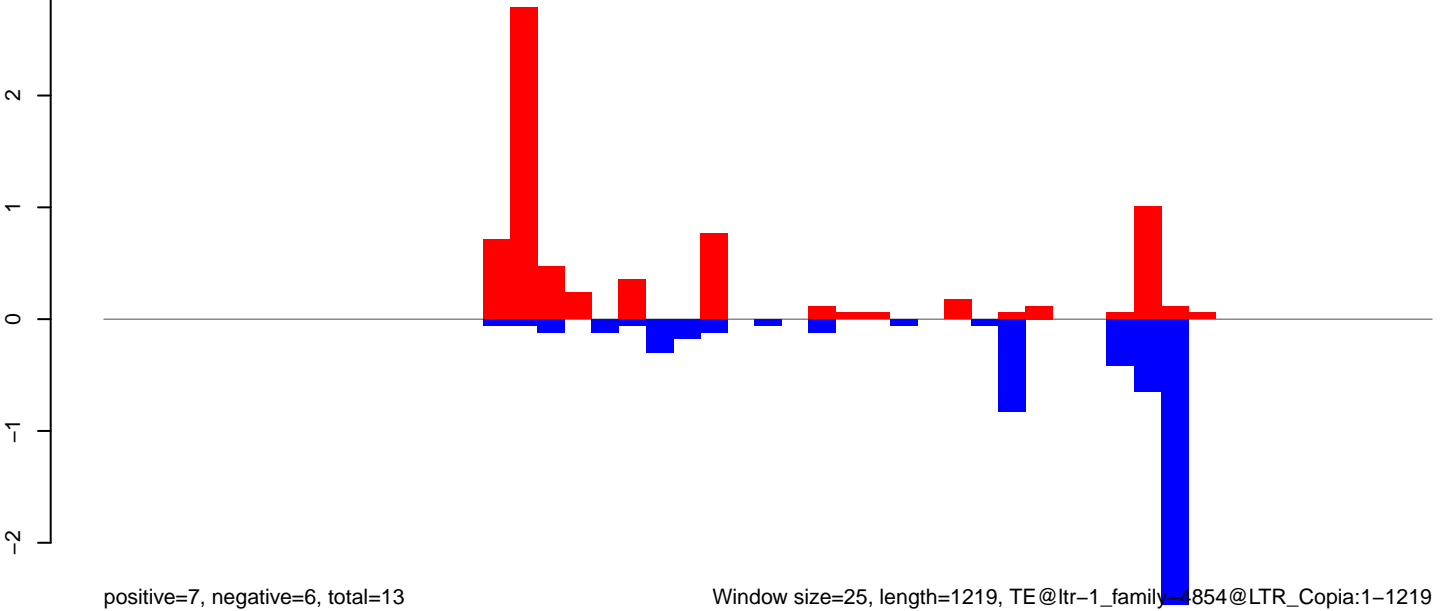
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

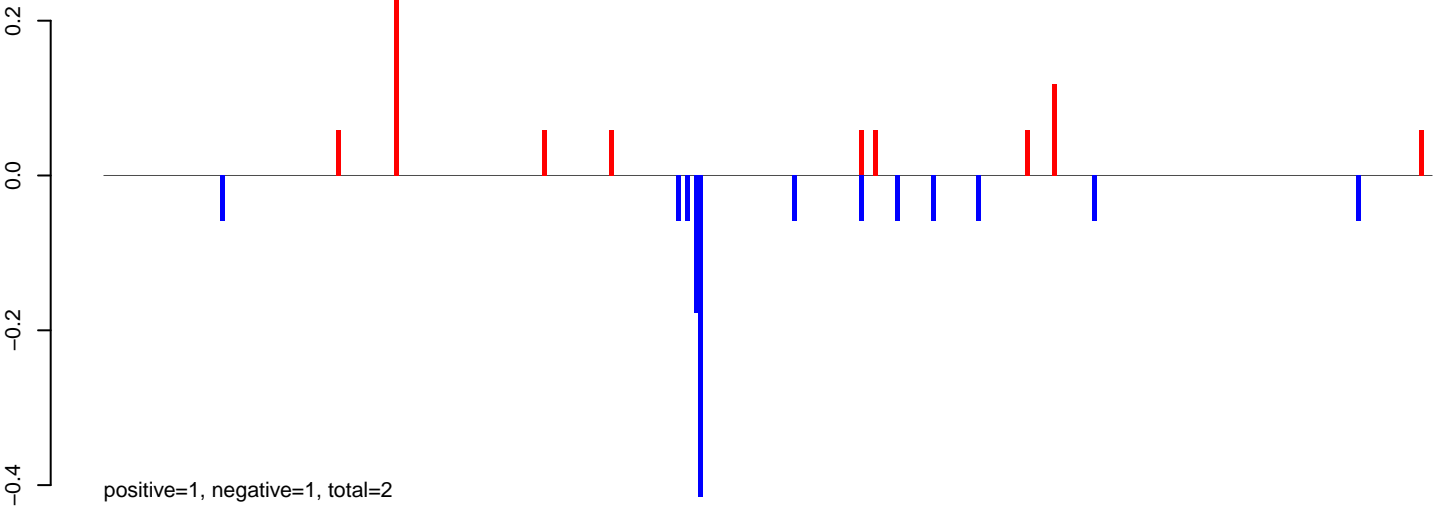


AeAlbo\_C636HT\_DENV2\_Acute.rep

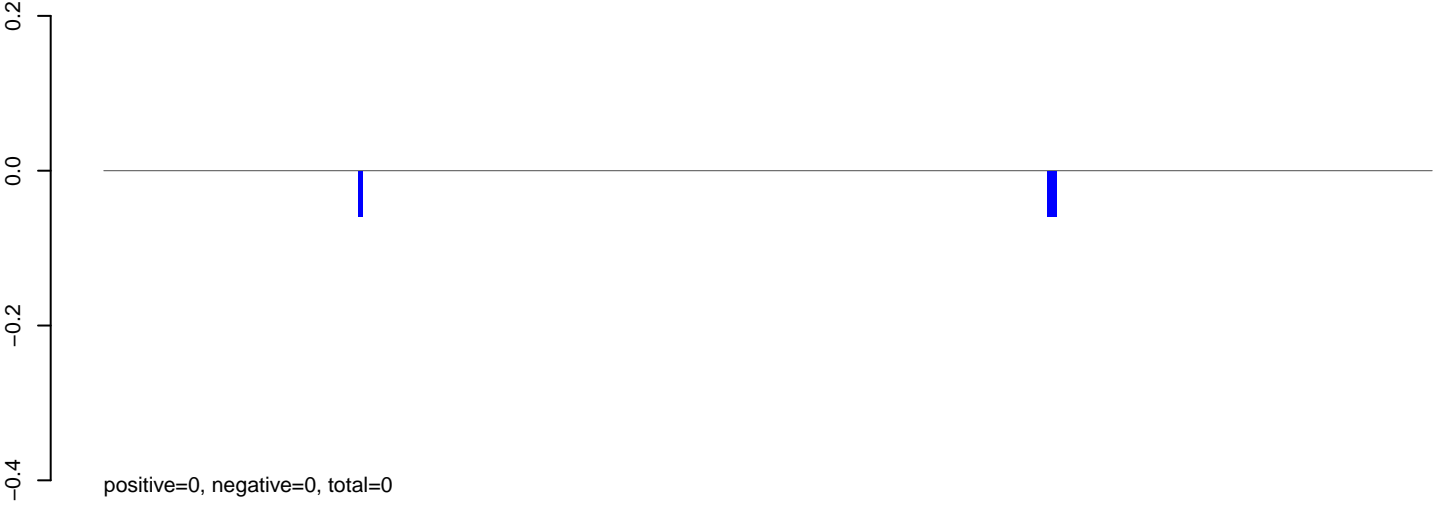


Window size=25, length=1219, TE@ltr-1\_family\_4854@LTR\_Copia:1-1219

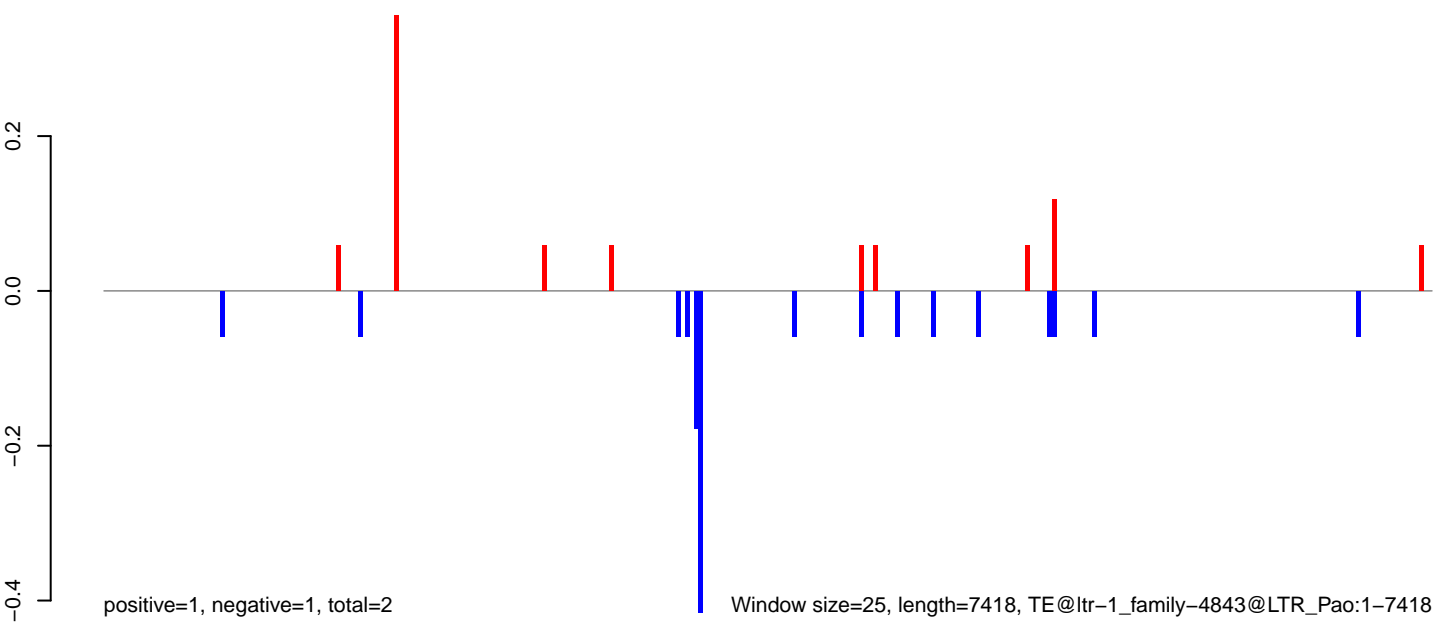
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

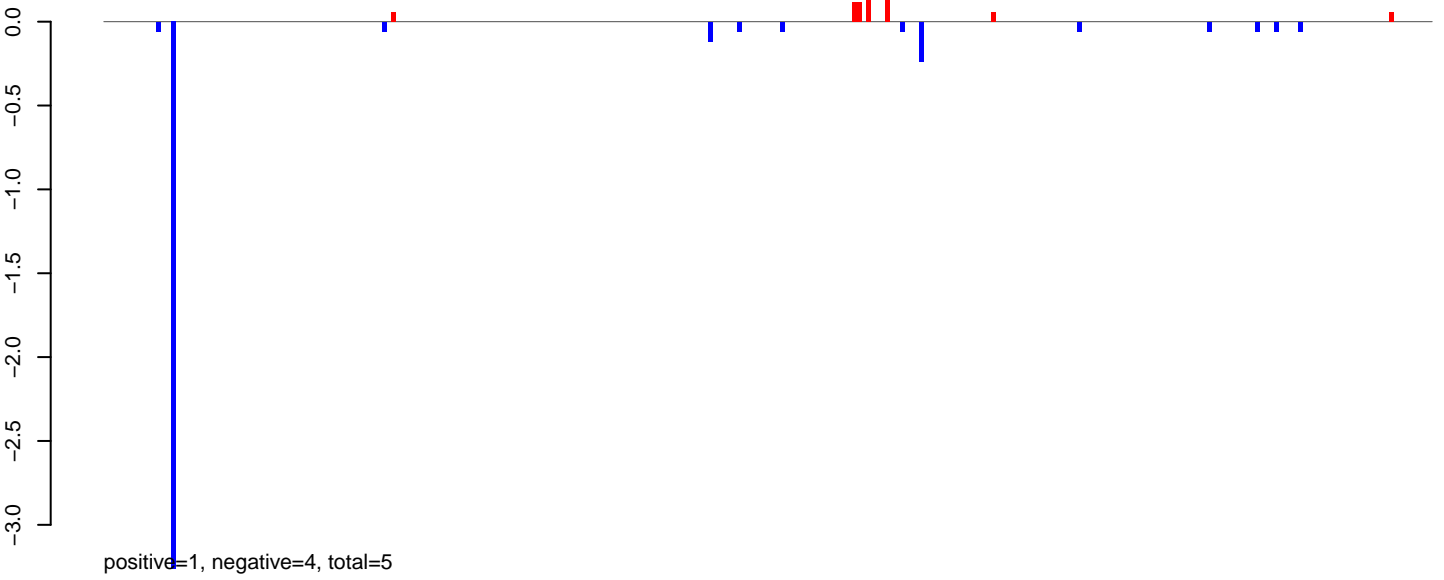


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

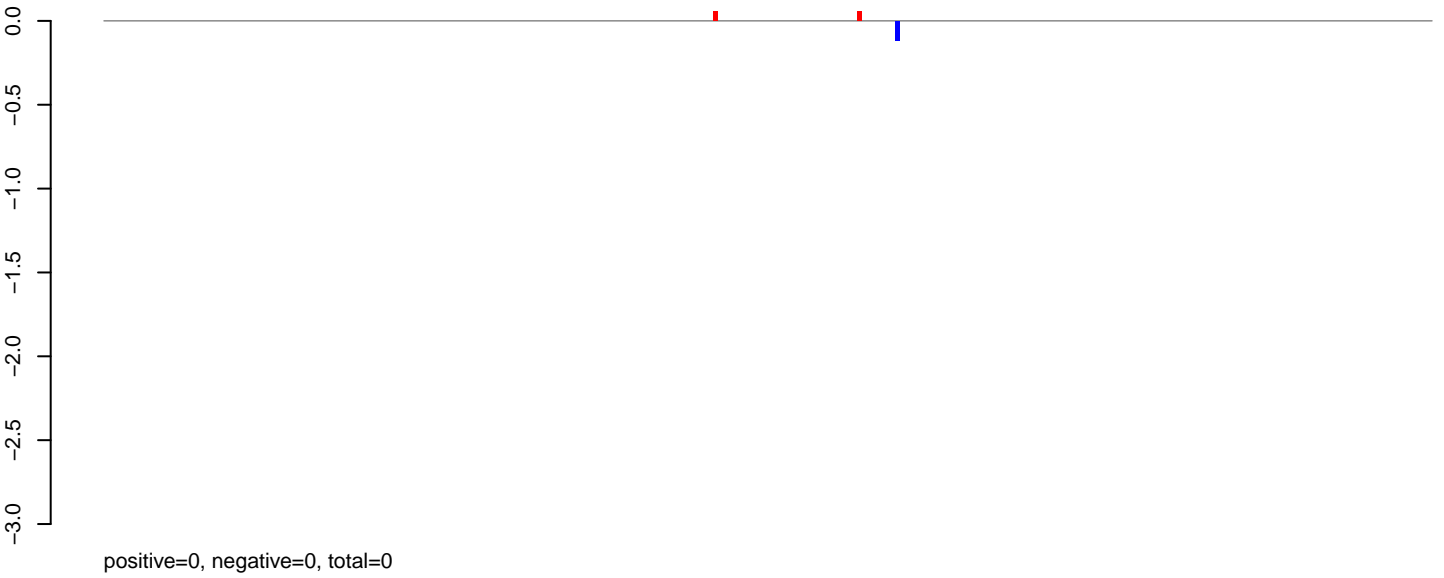




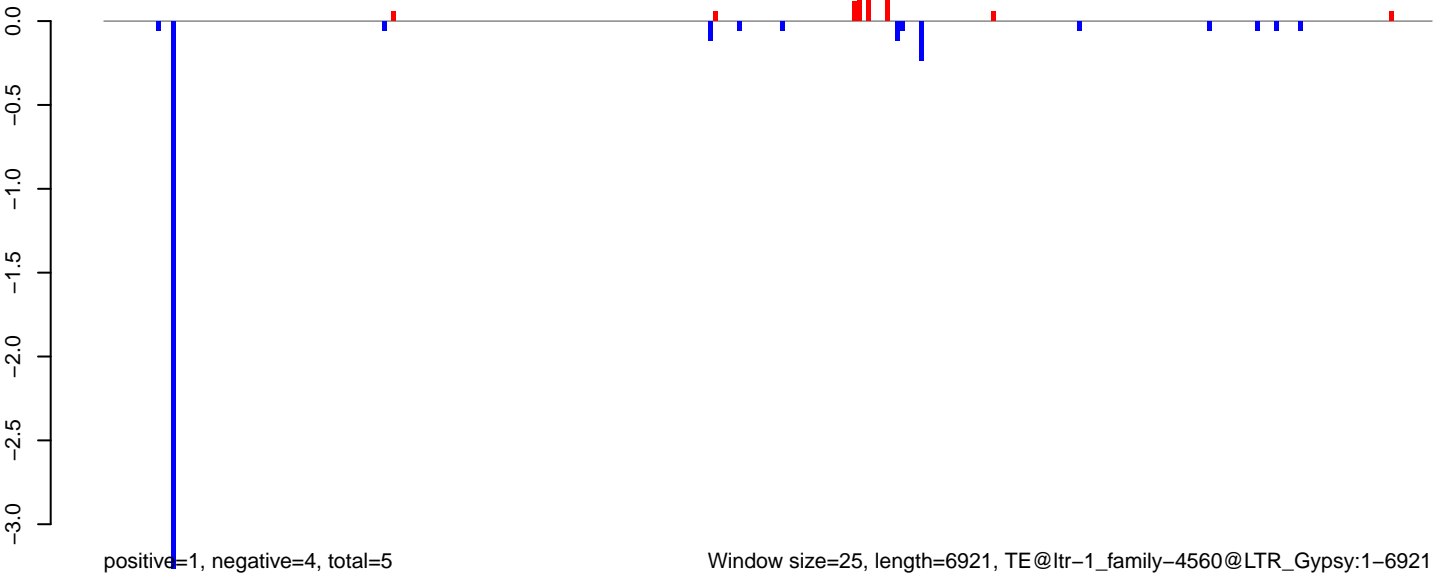
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



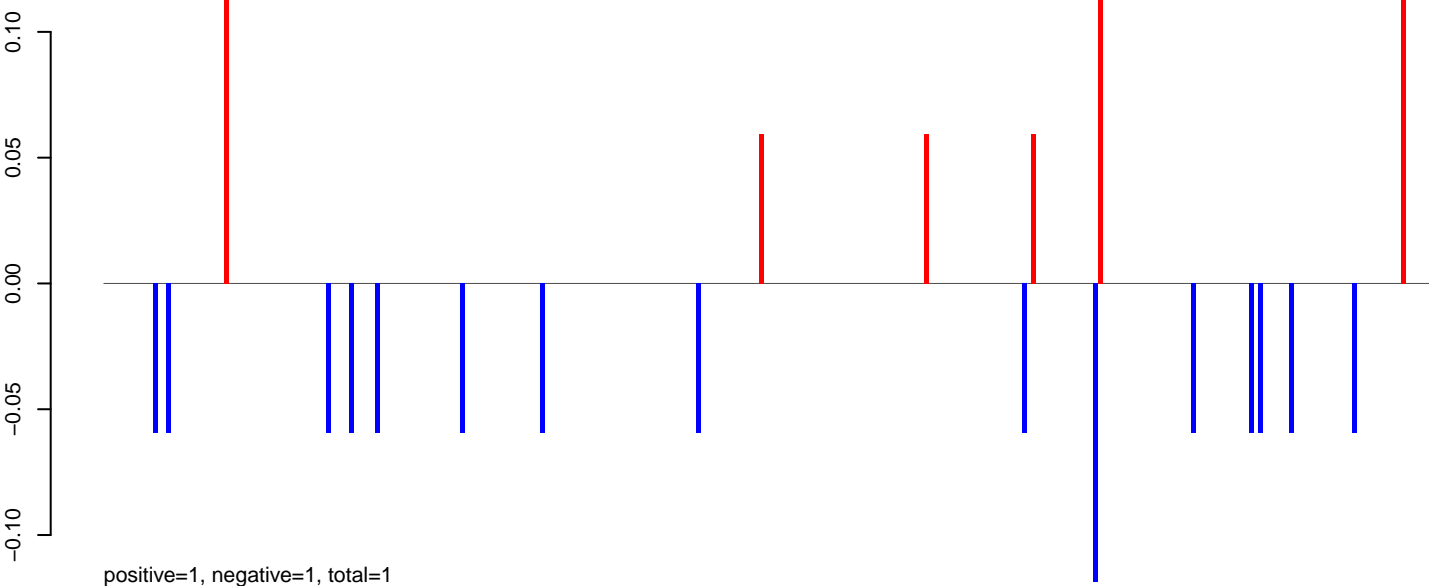
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



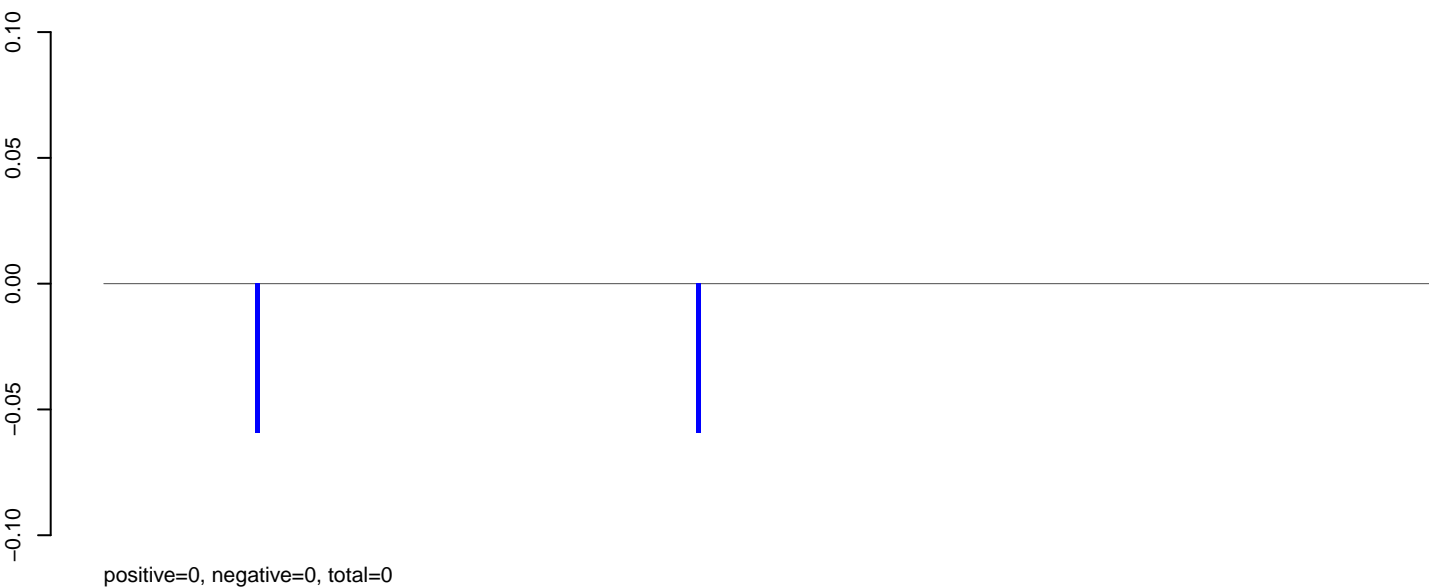
AeAlbo\_C636HT\_DENV2\_Acute.rep



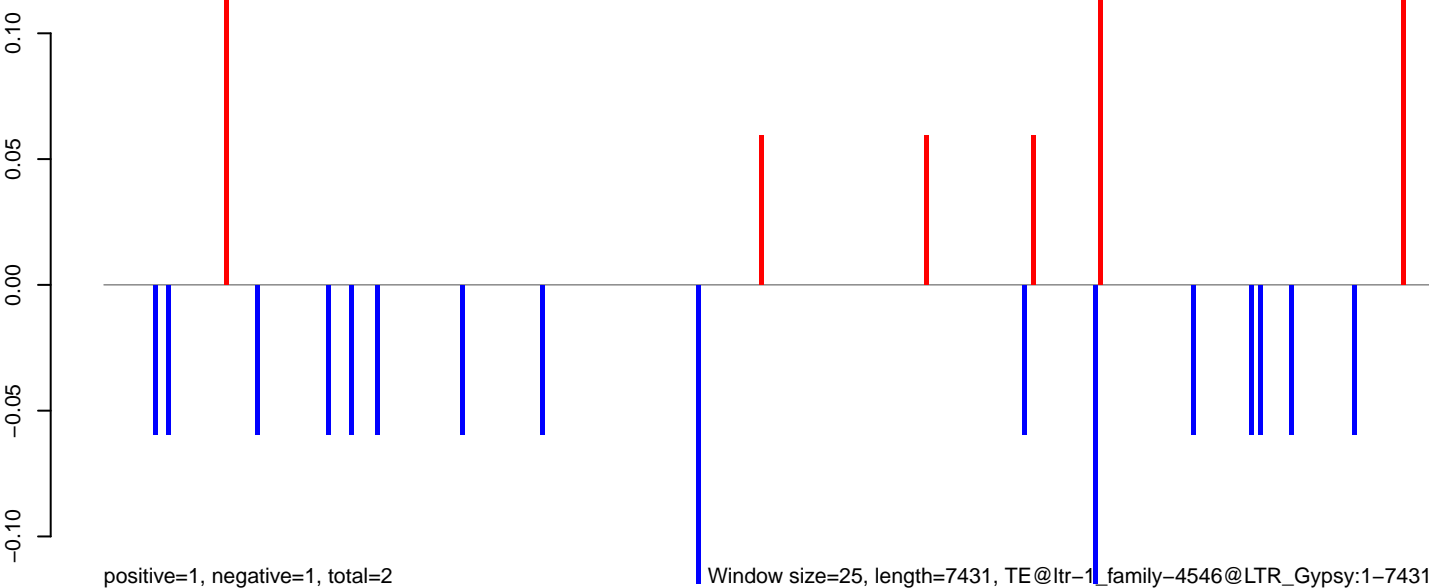
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



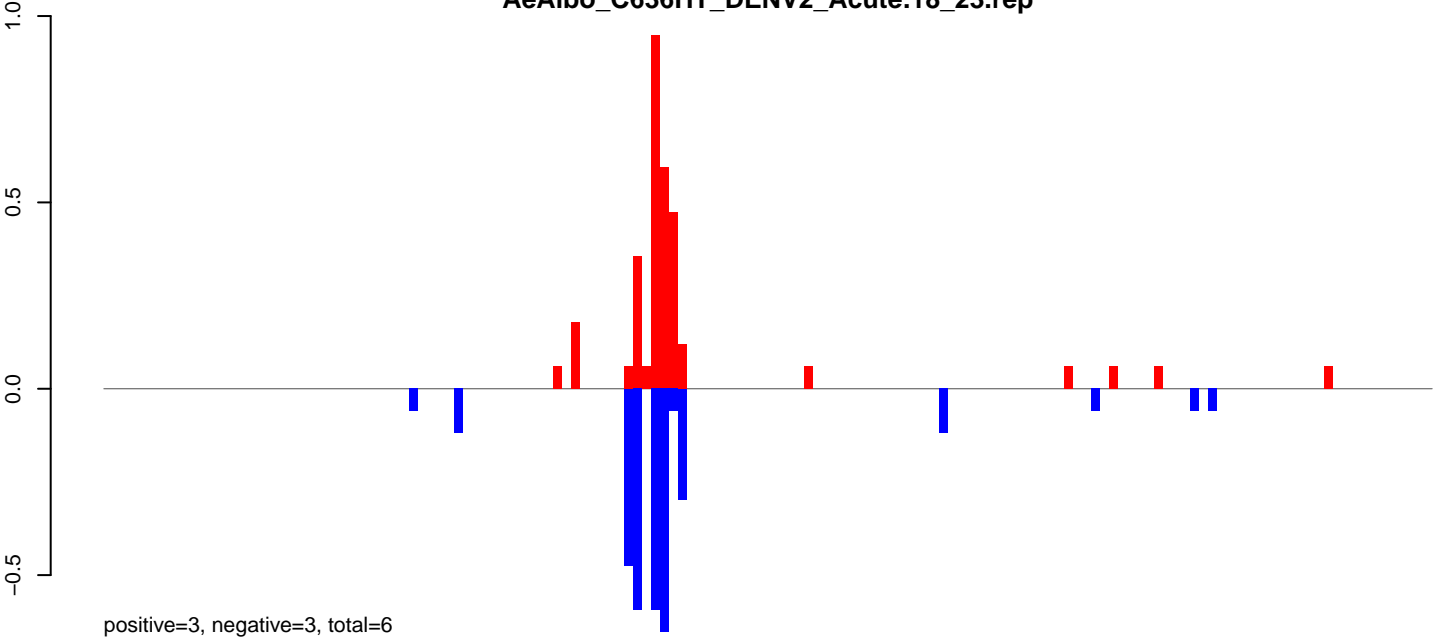
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



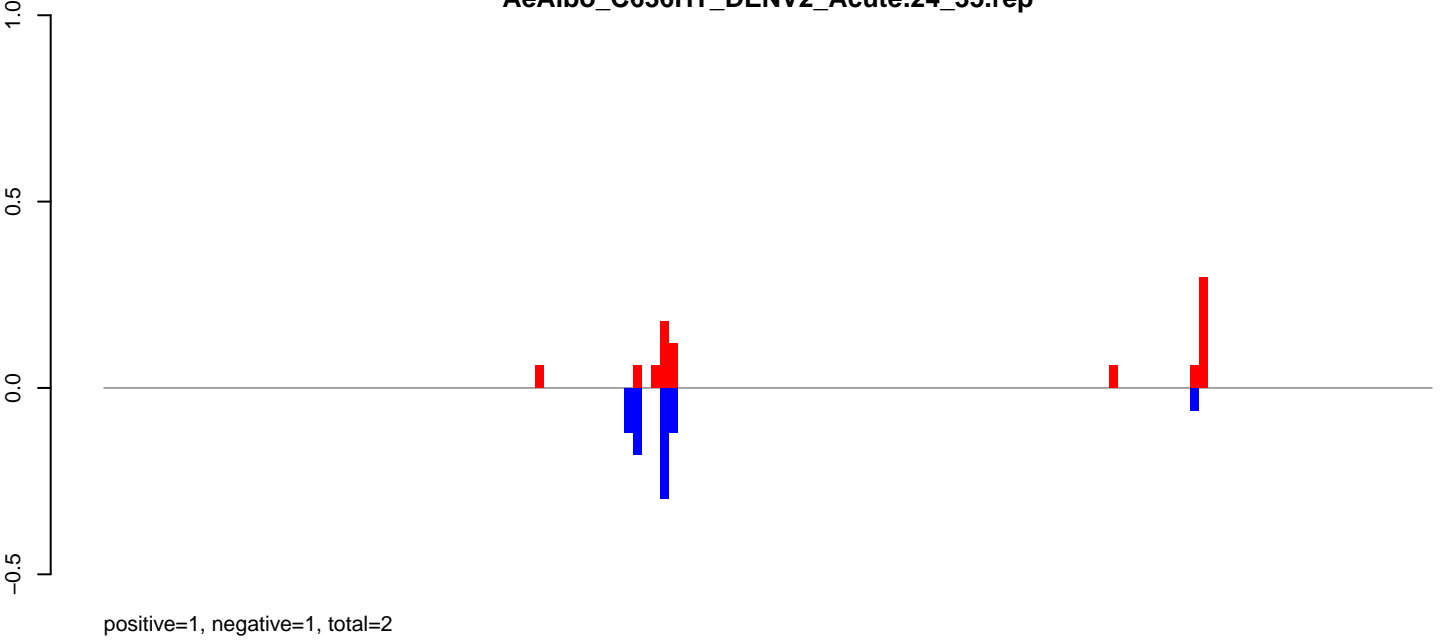
AeAlbo\_C636HT\_DENV2\_Acute.rep



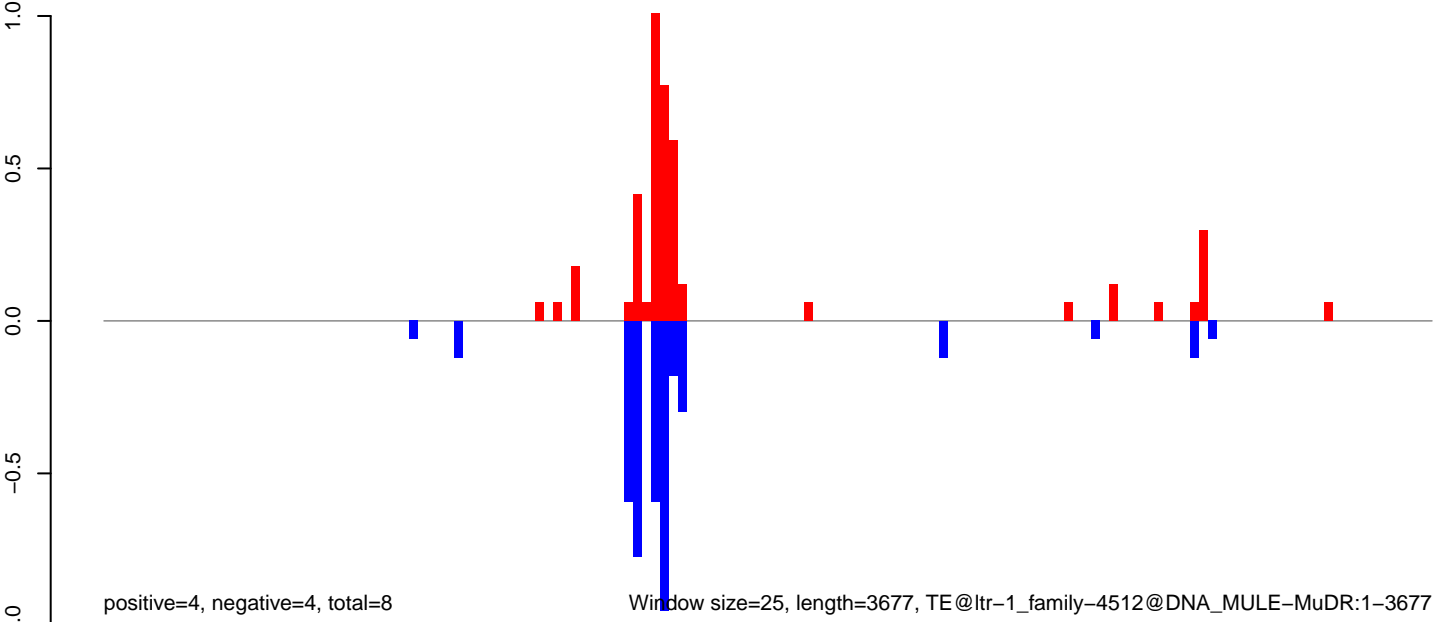
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

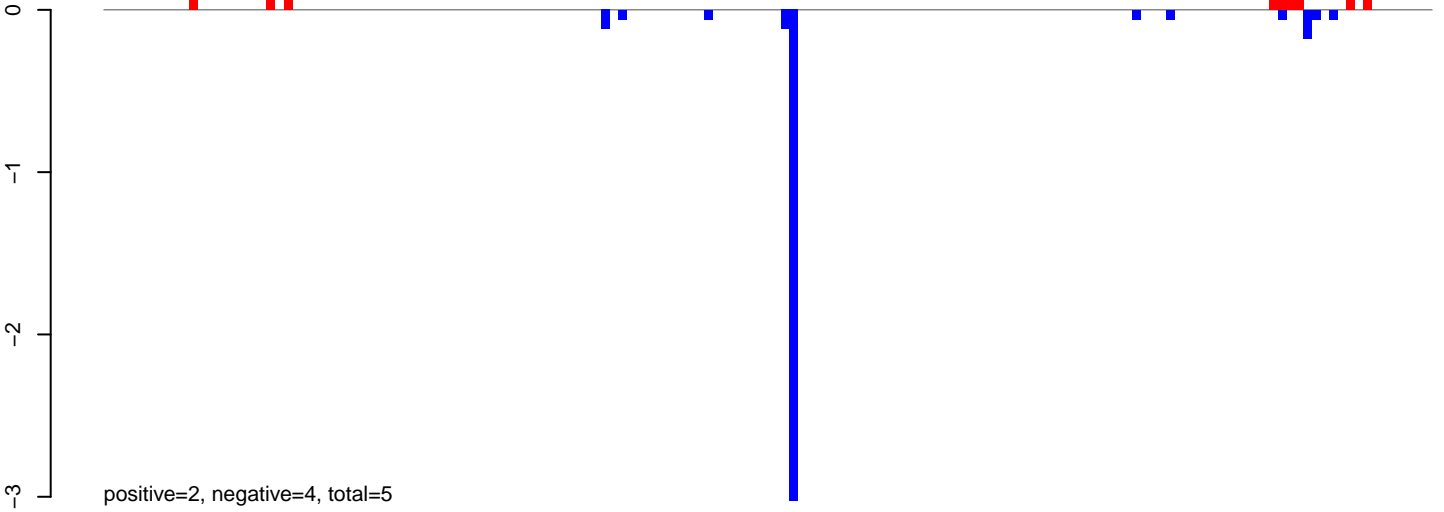


AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=3677, TE@ltr-1\_family-4512@DNA\_MULE-MuDR:1-3677

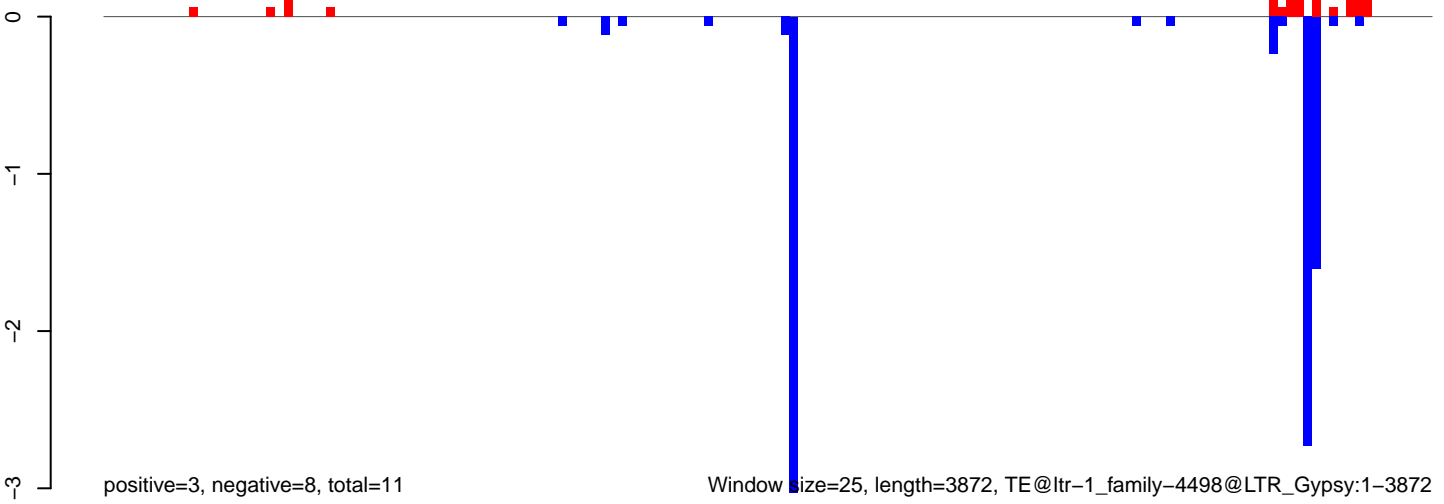
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



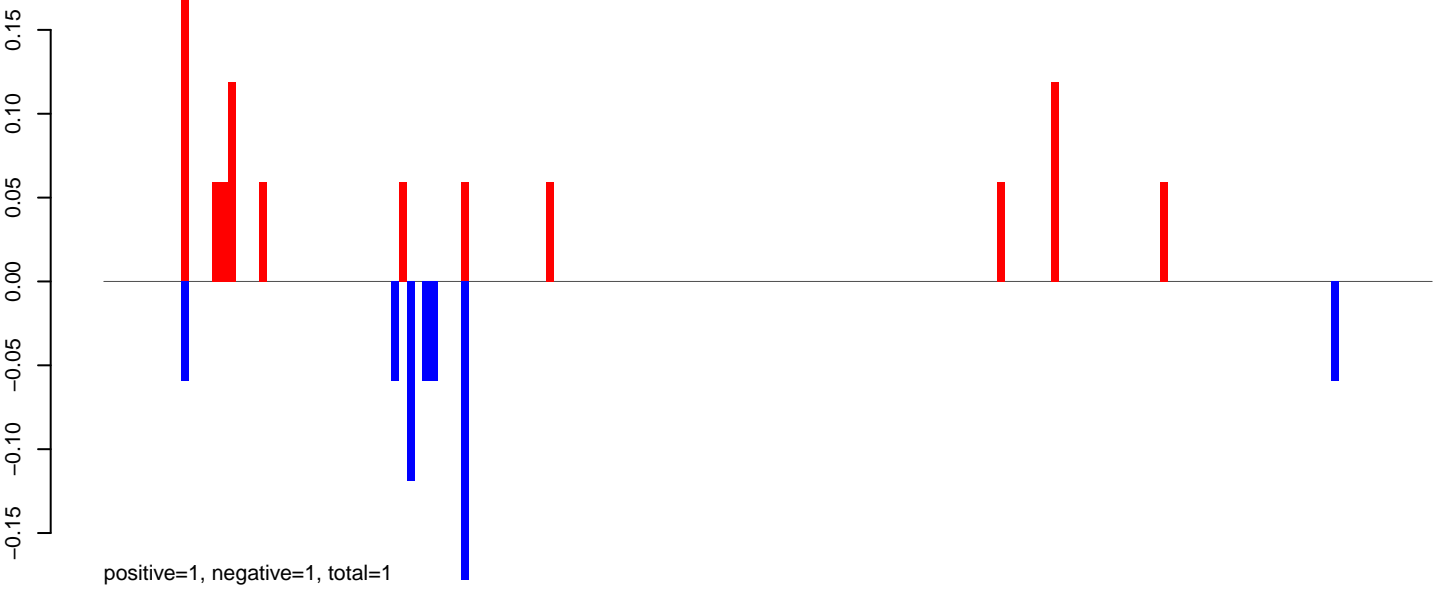
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



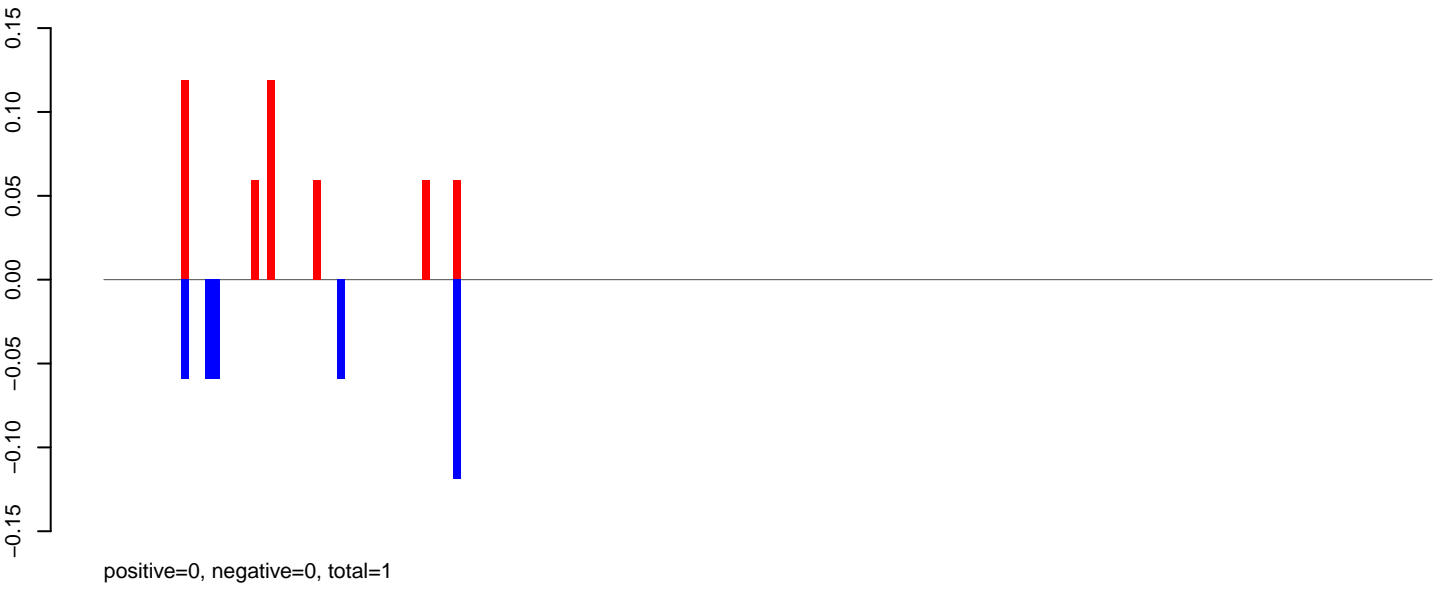
AeAlbo\_C636HT\_DENV2\_Acute.rep



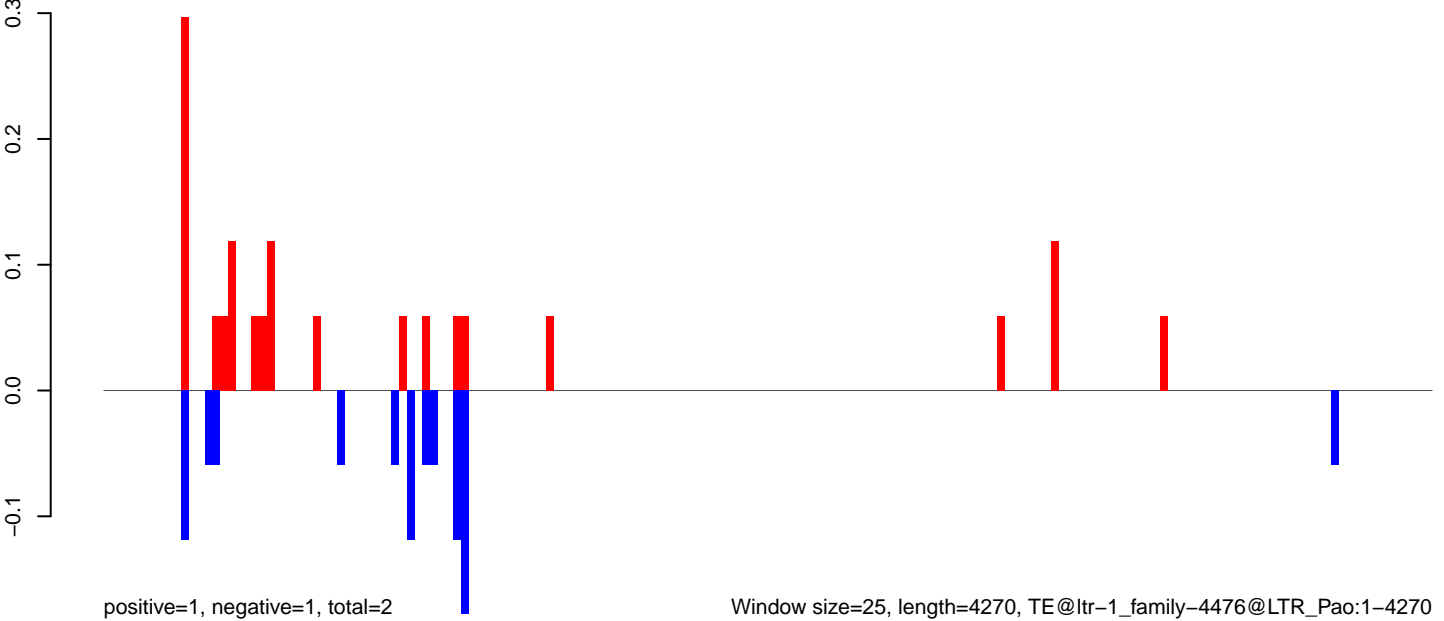
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



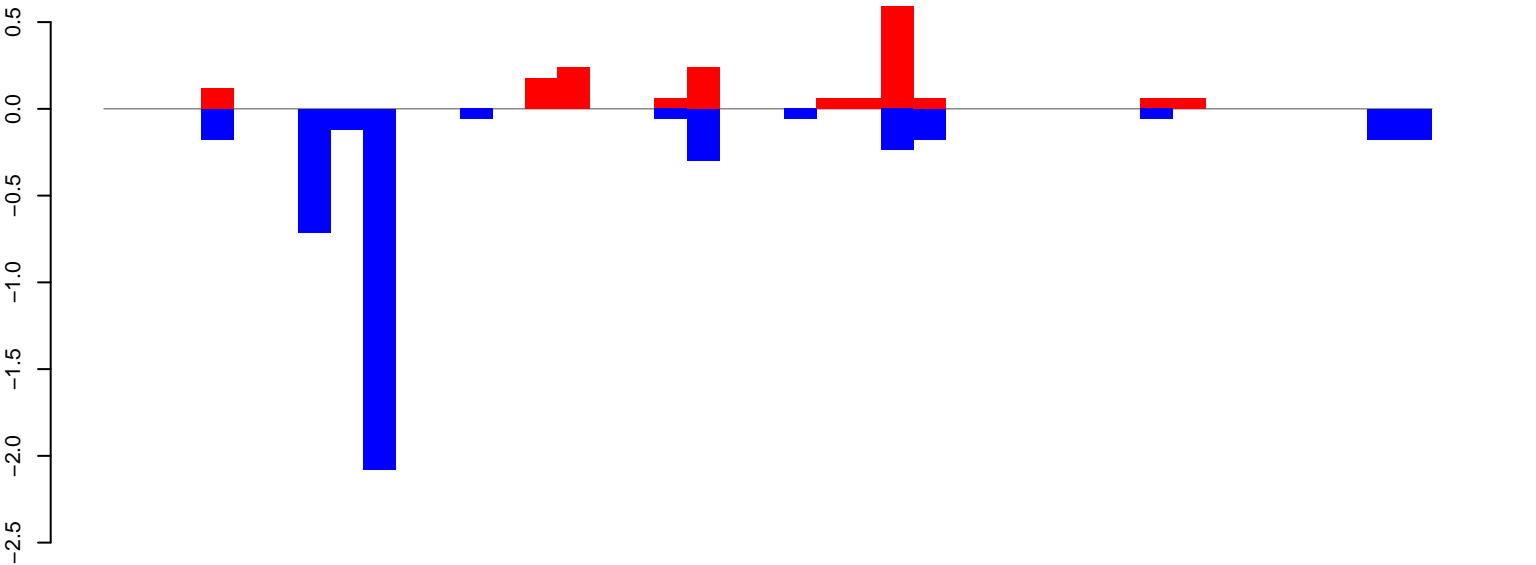
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

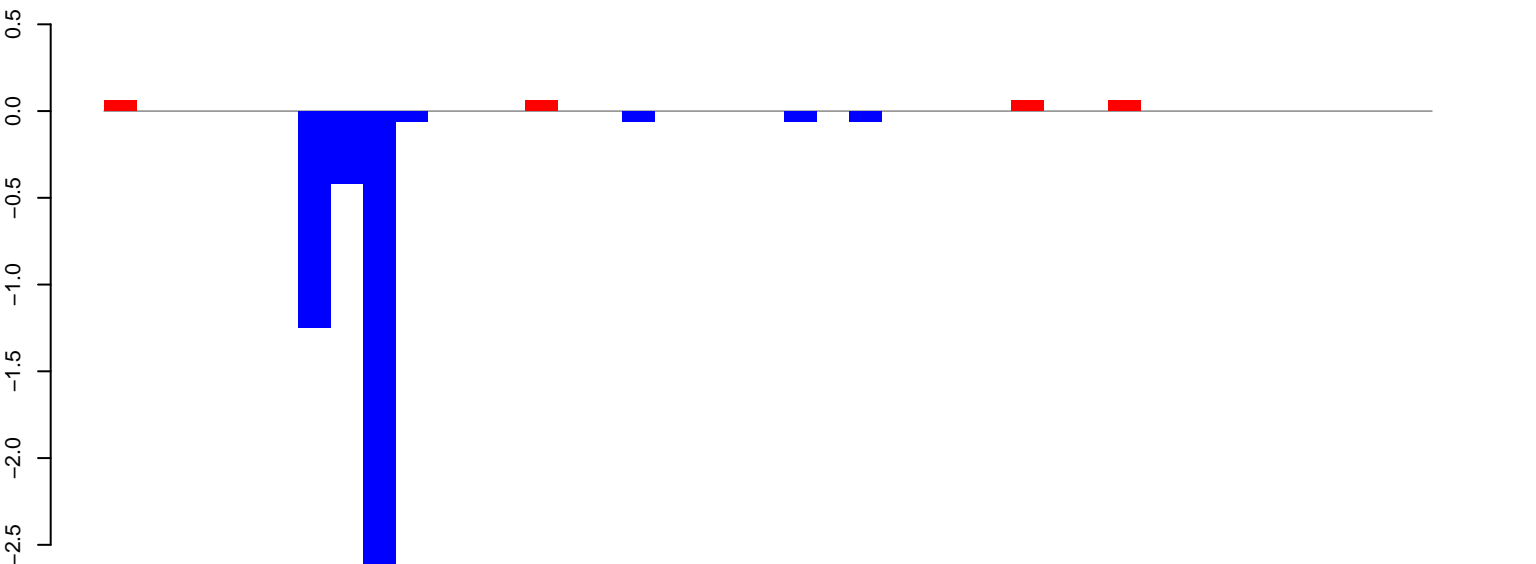


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



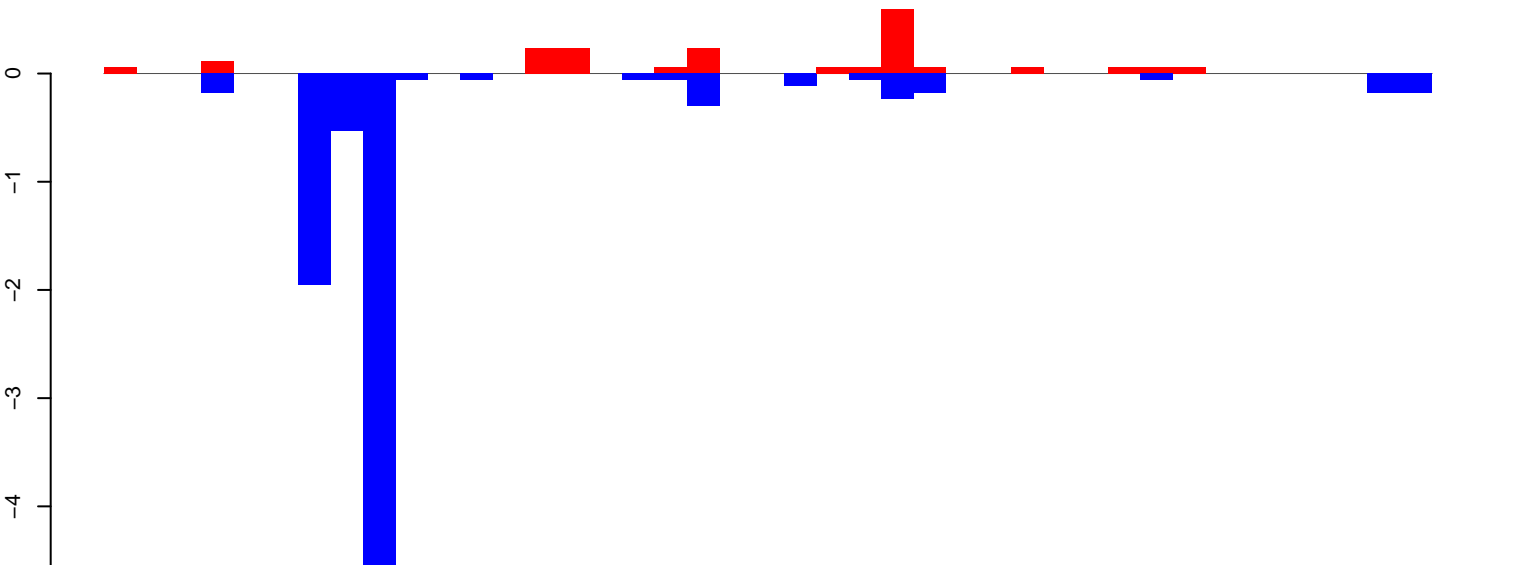
positive=2, negative=4, total=6

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=5, total=5

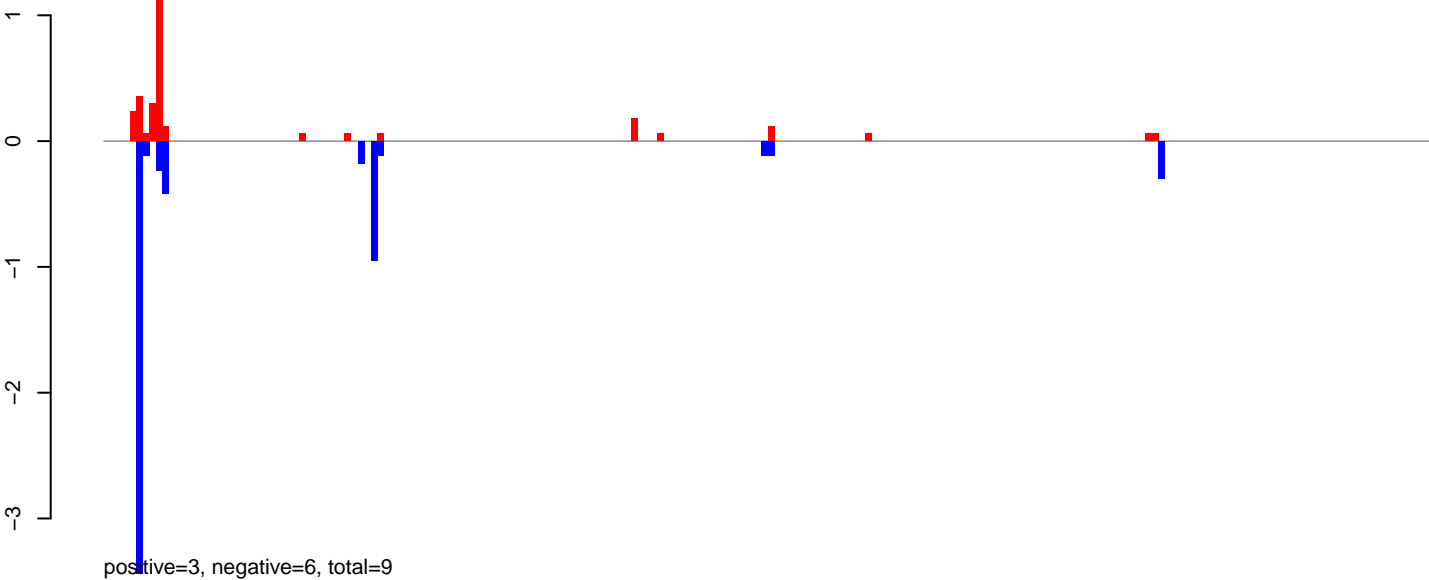
AeAlbo\_C636HT\_DENV2\_Acute.rep



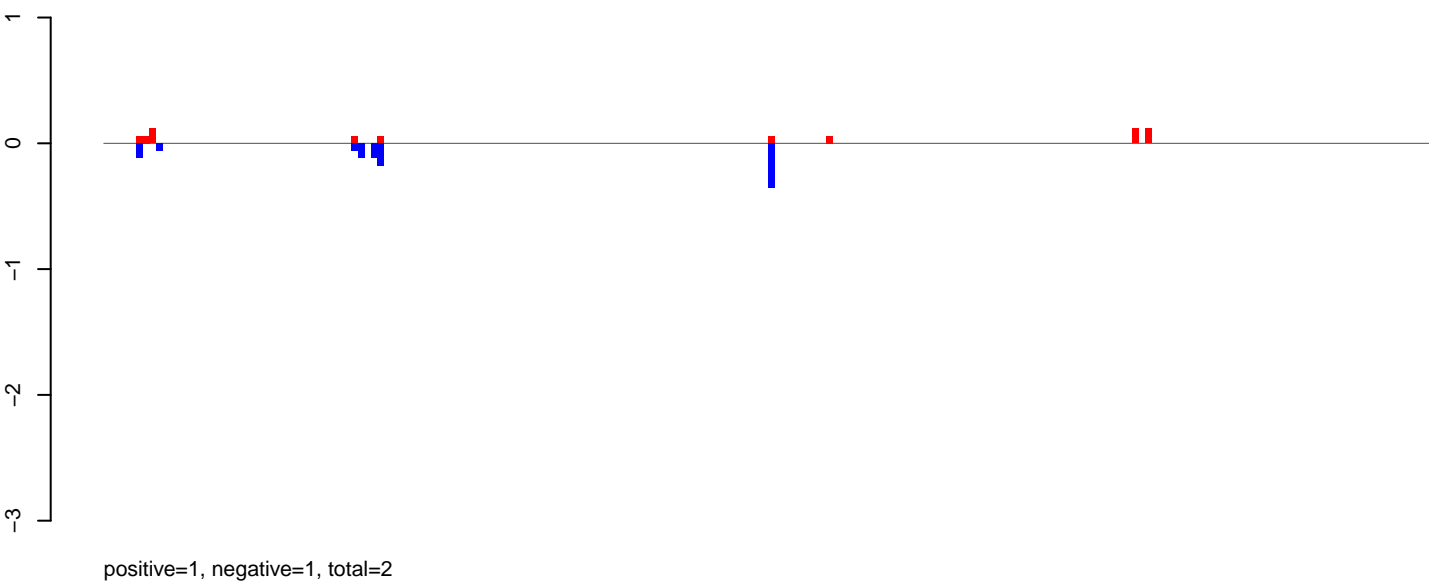
positive=2, negative=9, total=11

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

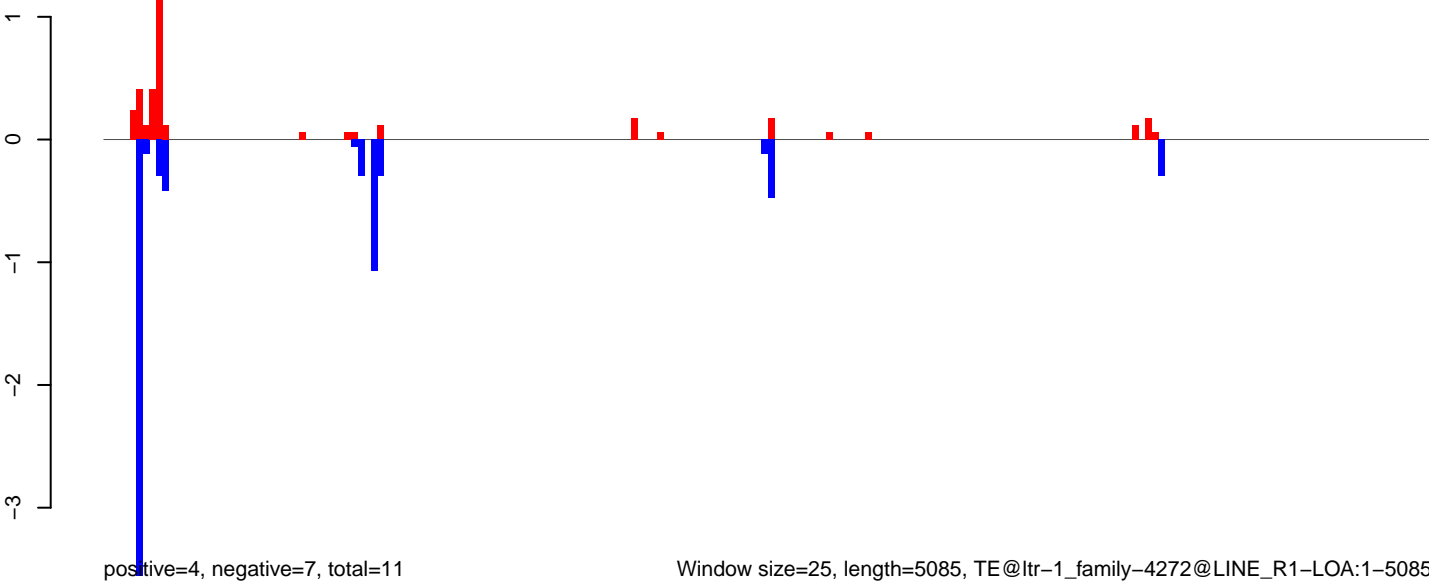
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



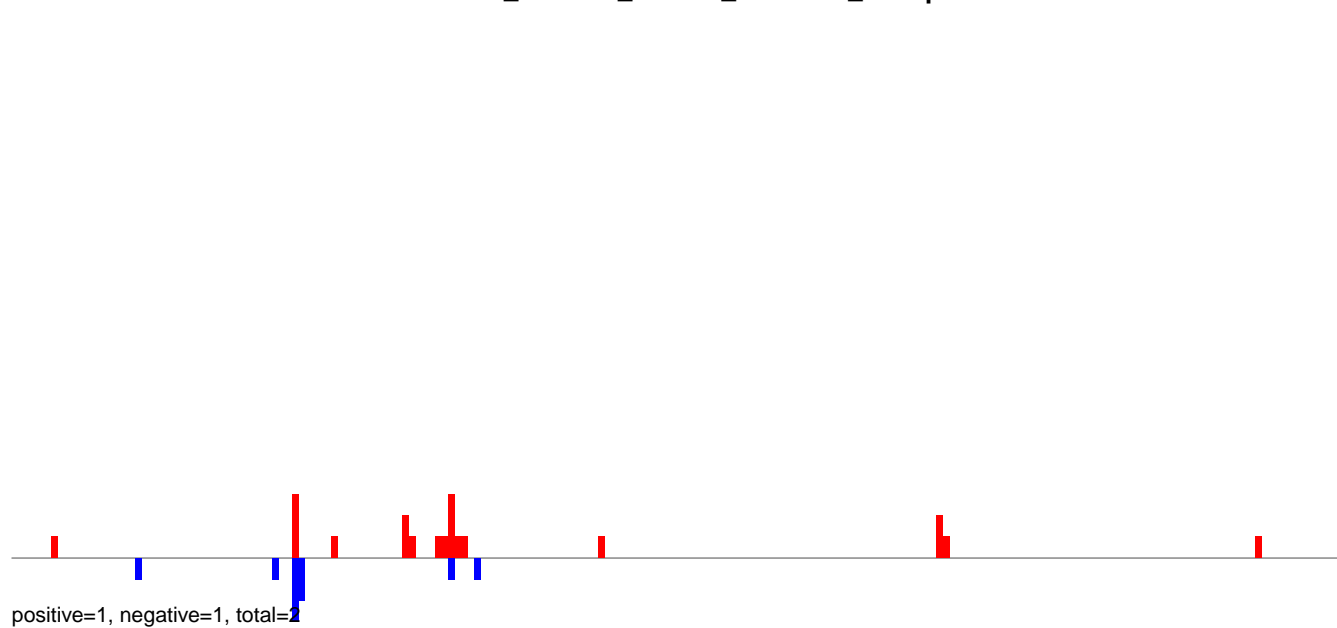
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



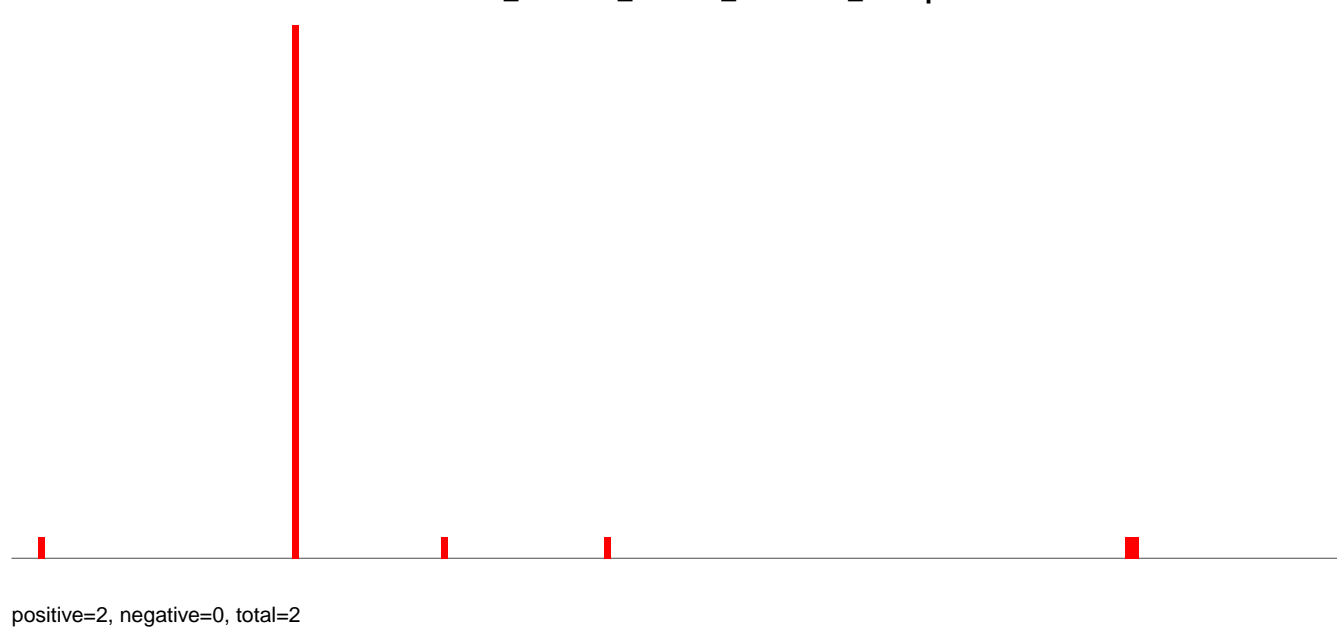
AeAlbo\_C636HT\_DENV2\_Acute.rep



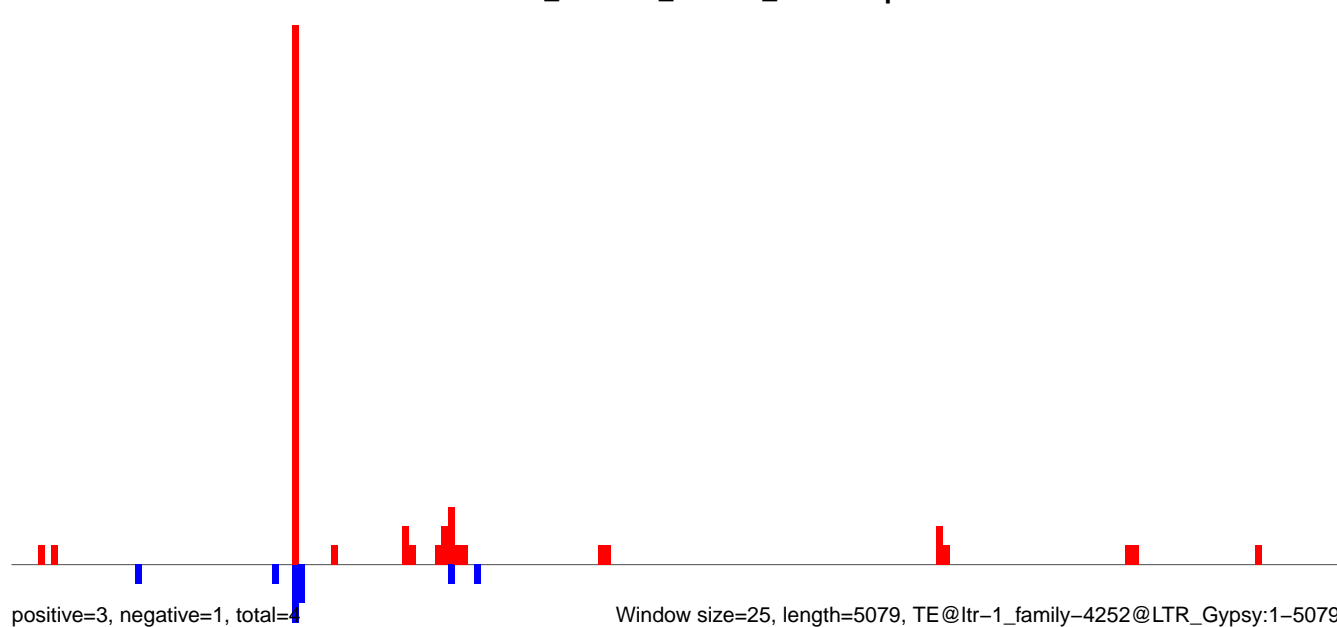
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

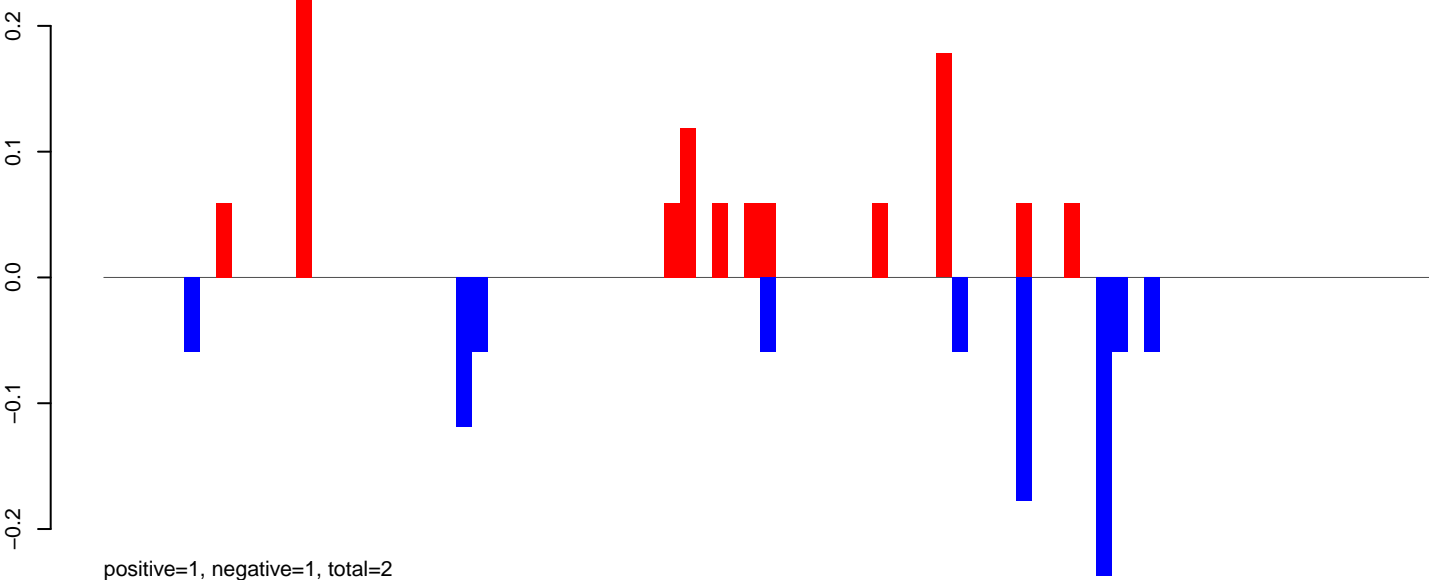


AeAlbo\_C636HT\_DENV2\_Acute.rep

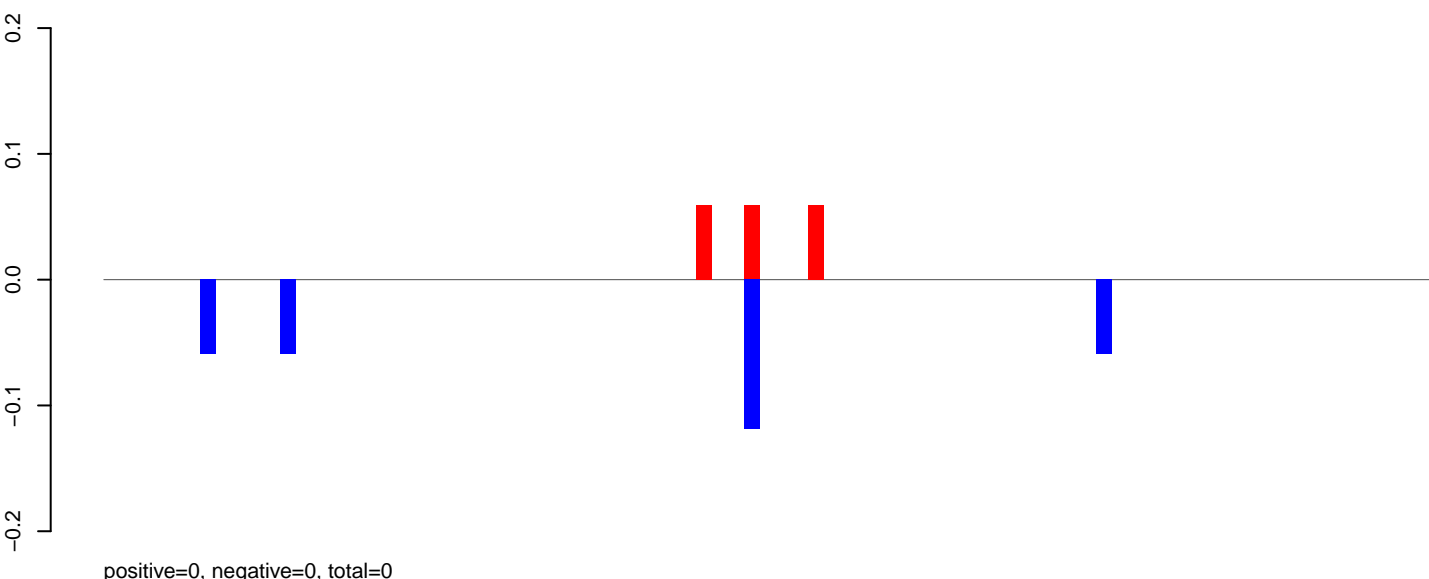




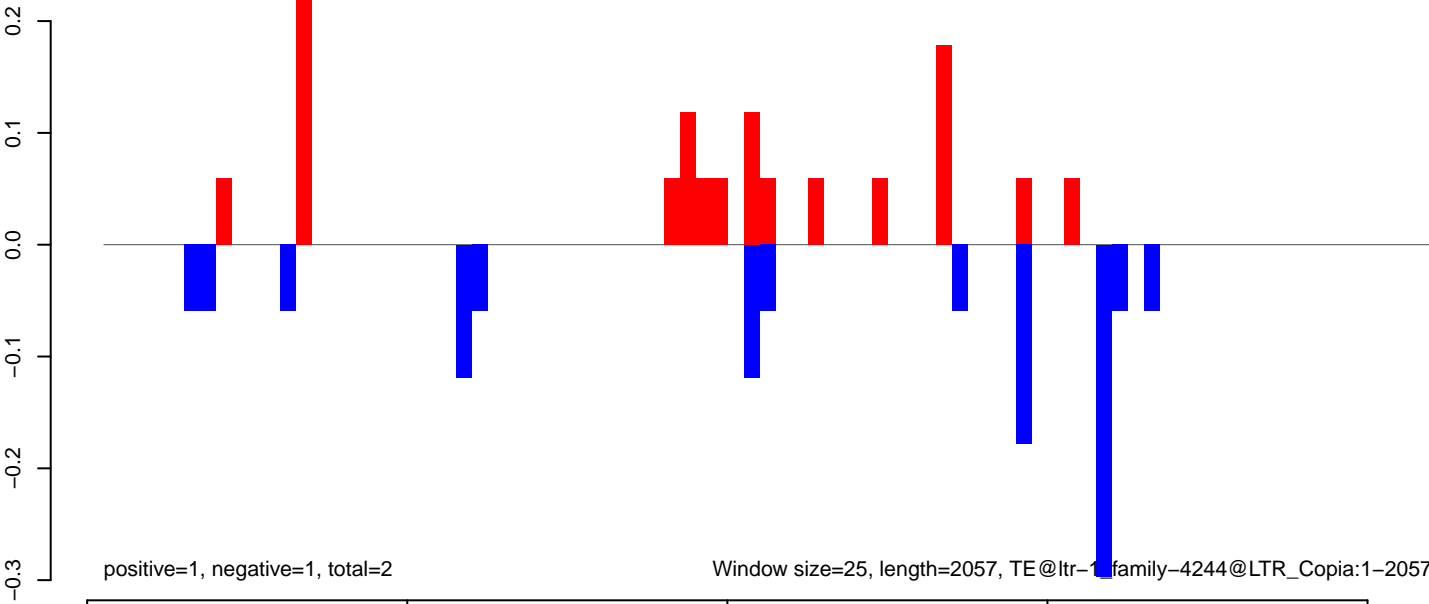
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



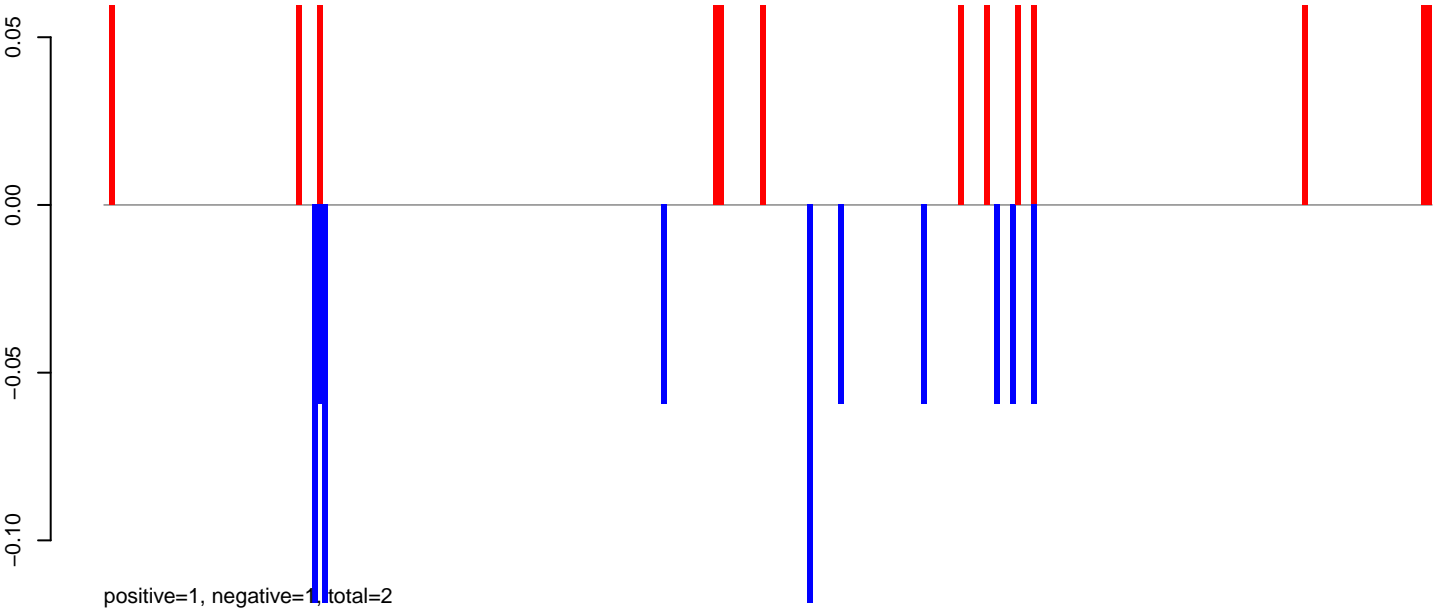
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



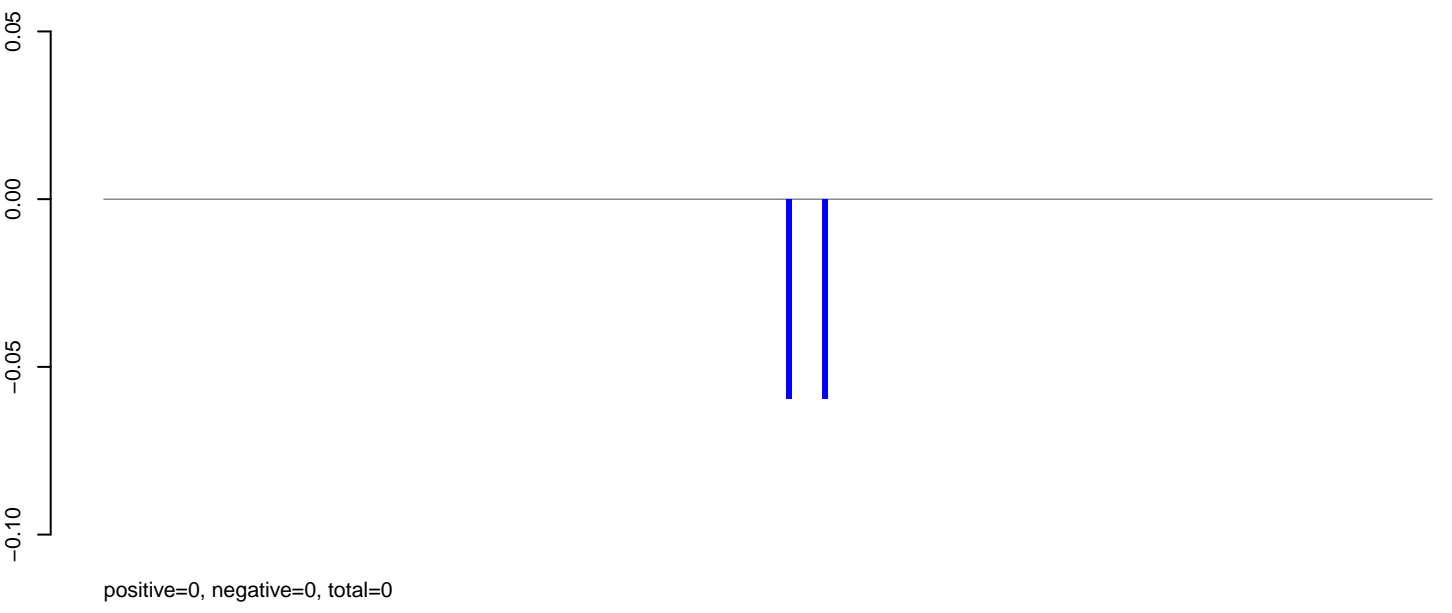
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



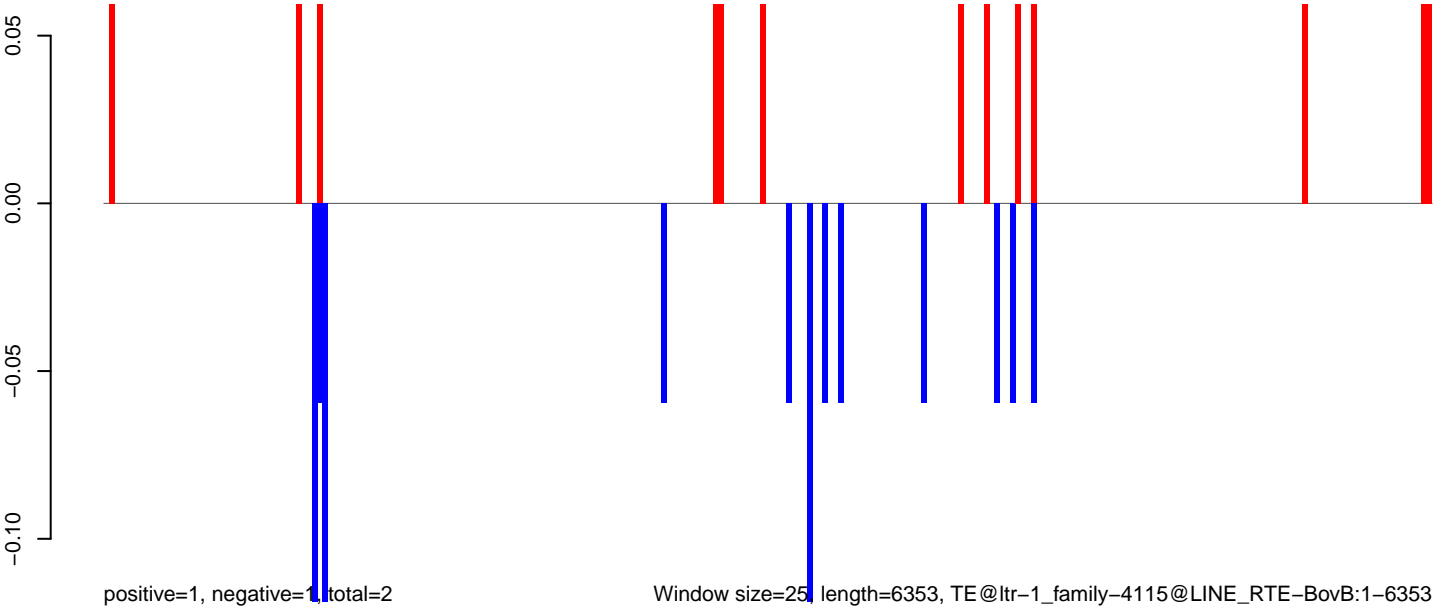
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



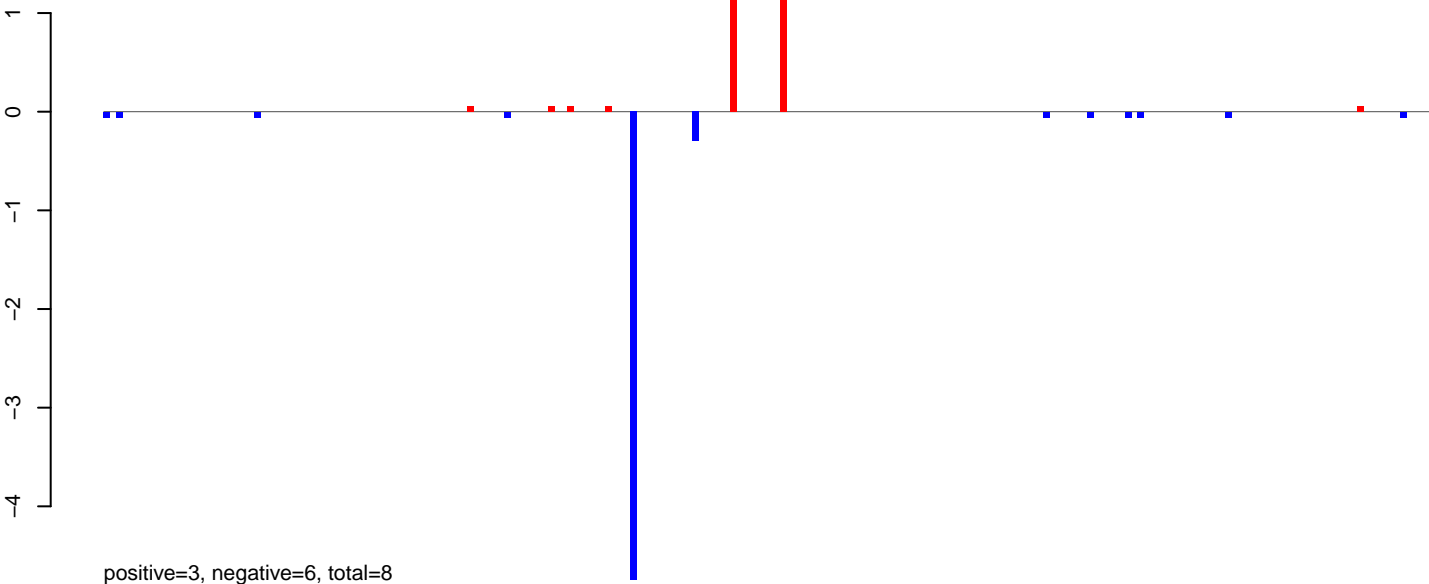
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



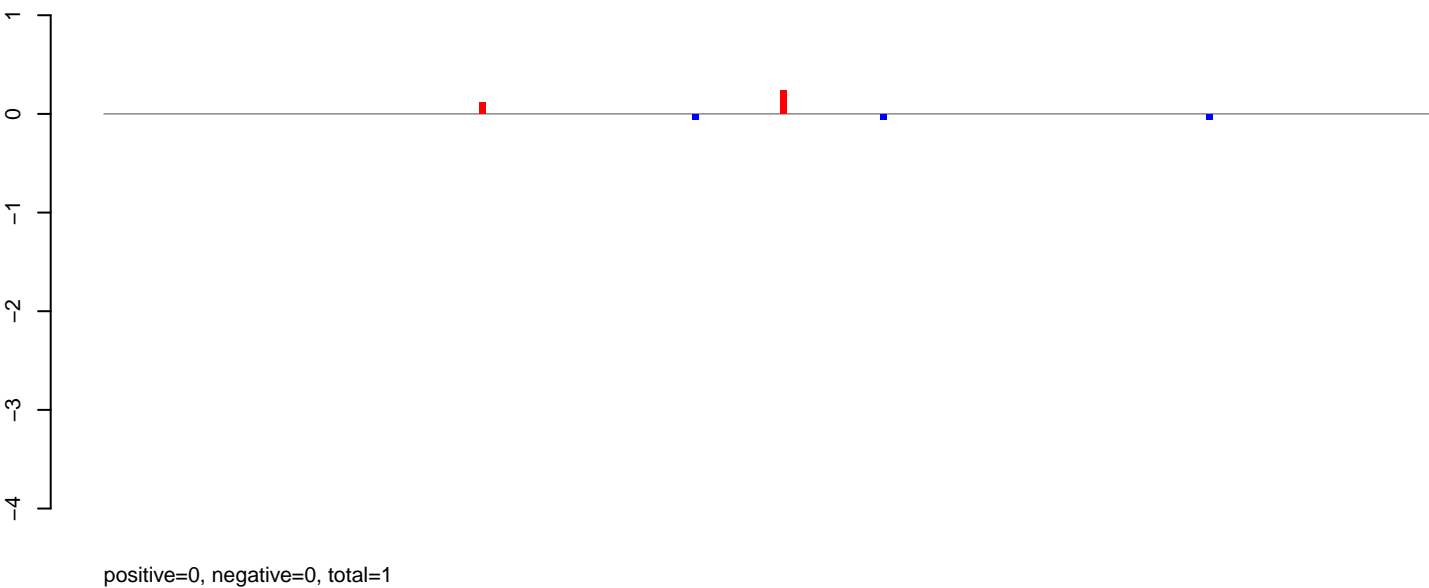
AeAlbo\_C636HT\_DENV2\_Acute.rep



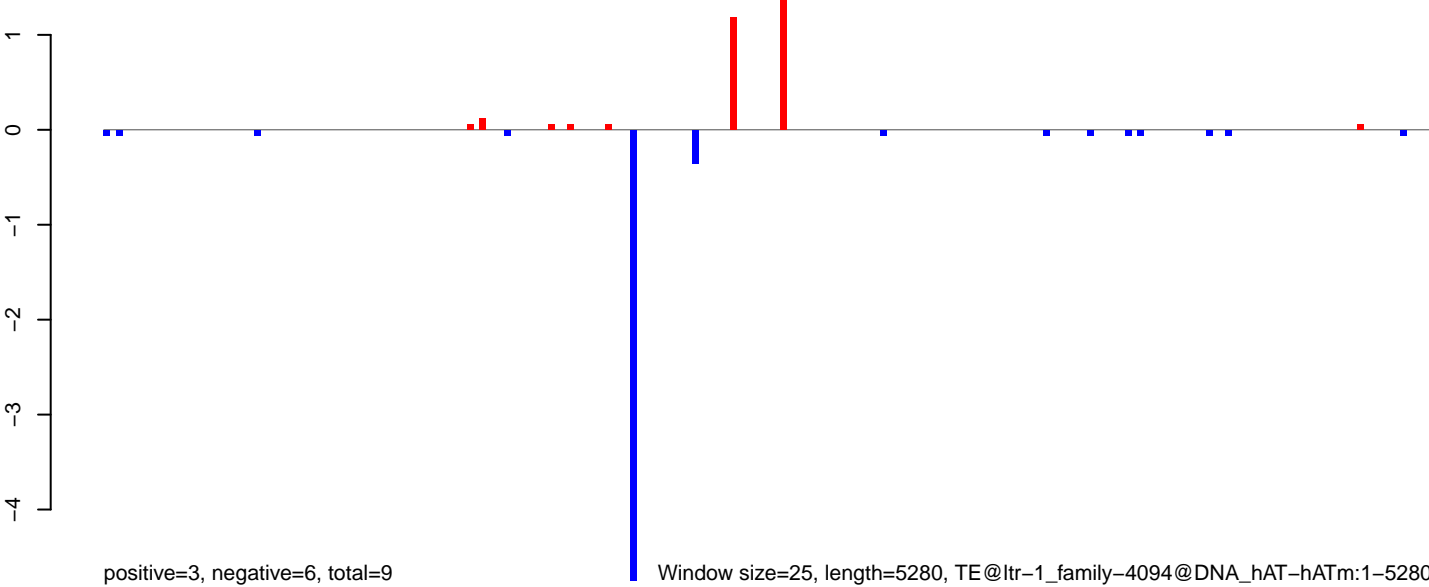
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



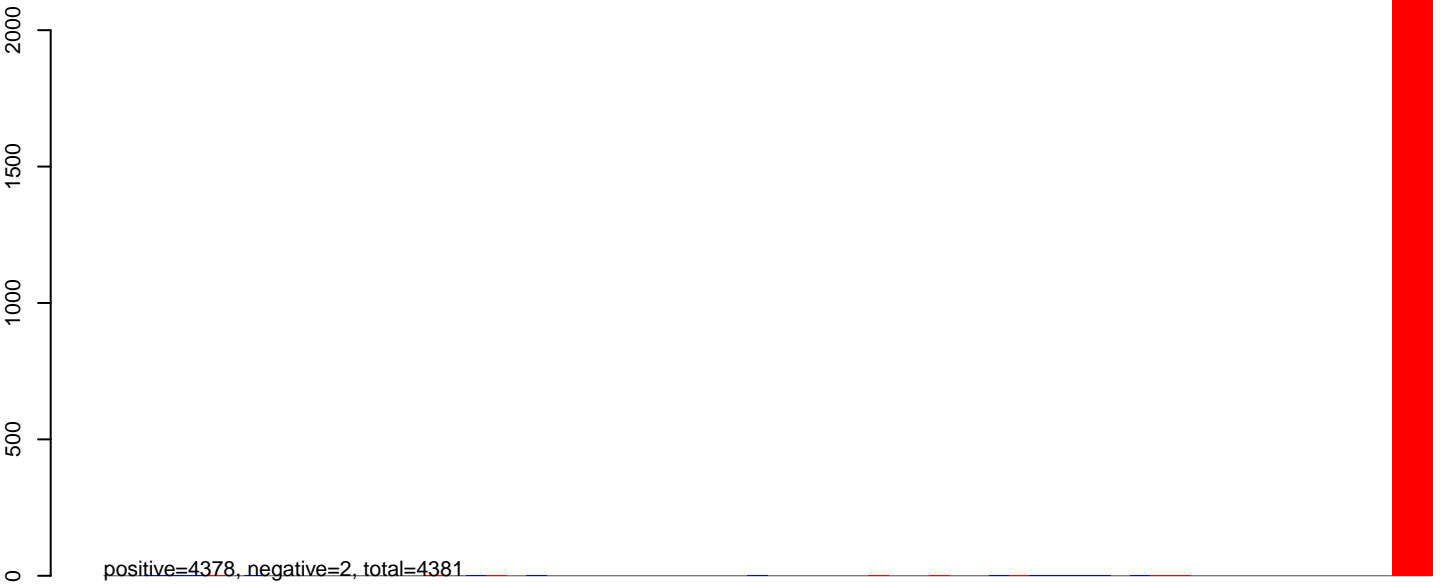
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



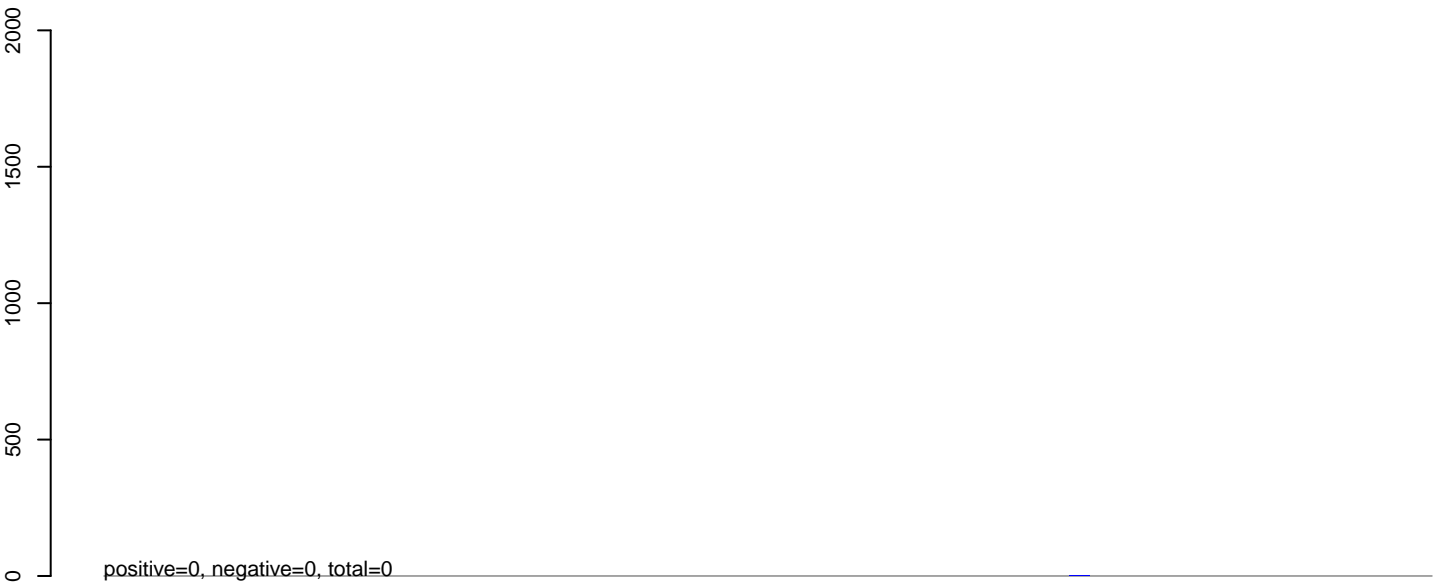
AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



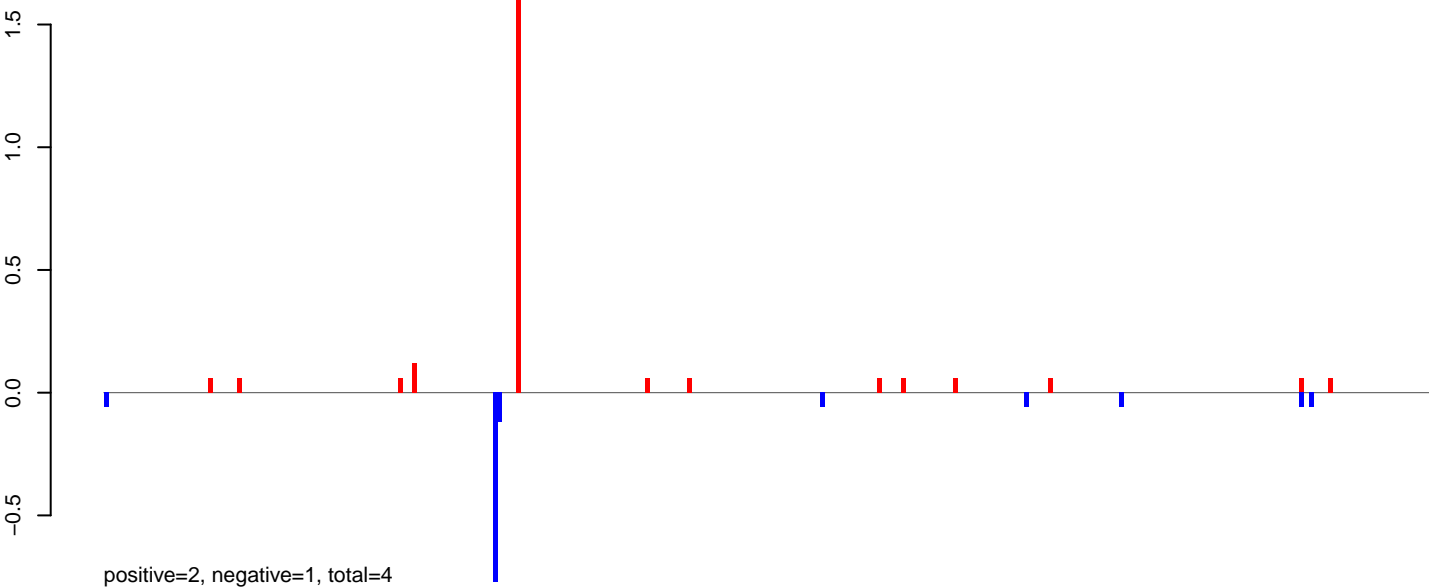
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



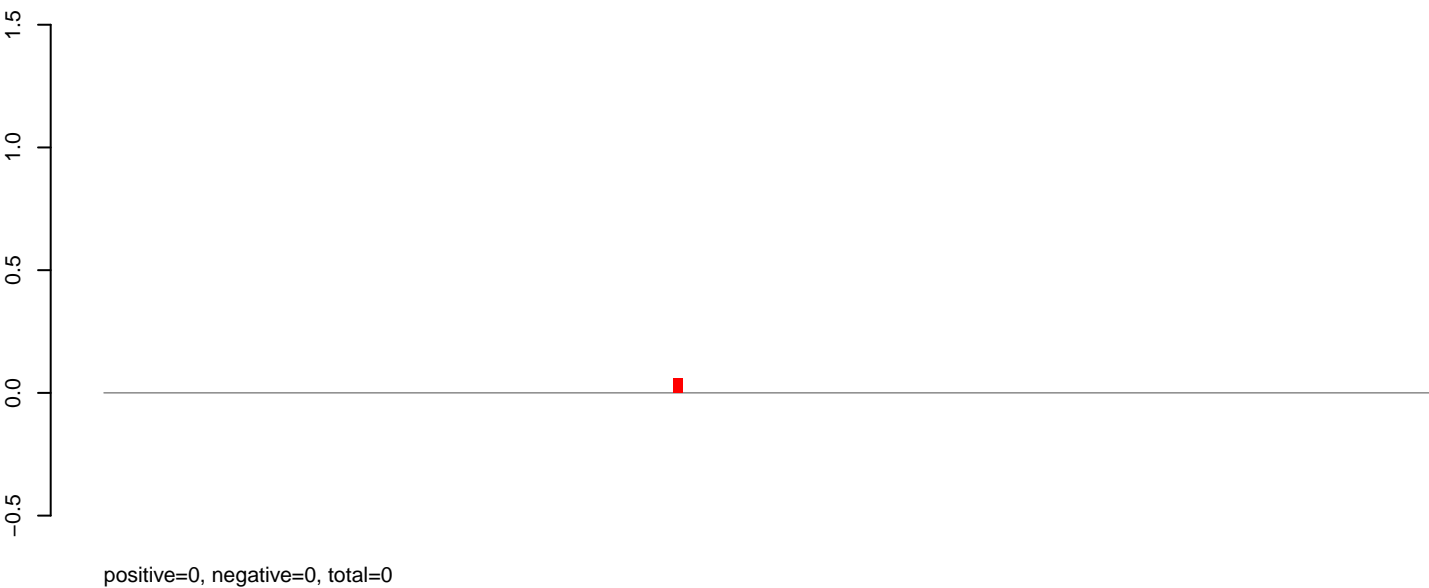
AeAlbo\_C636HT\_DENV2\_Acute.rep



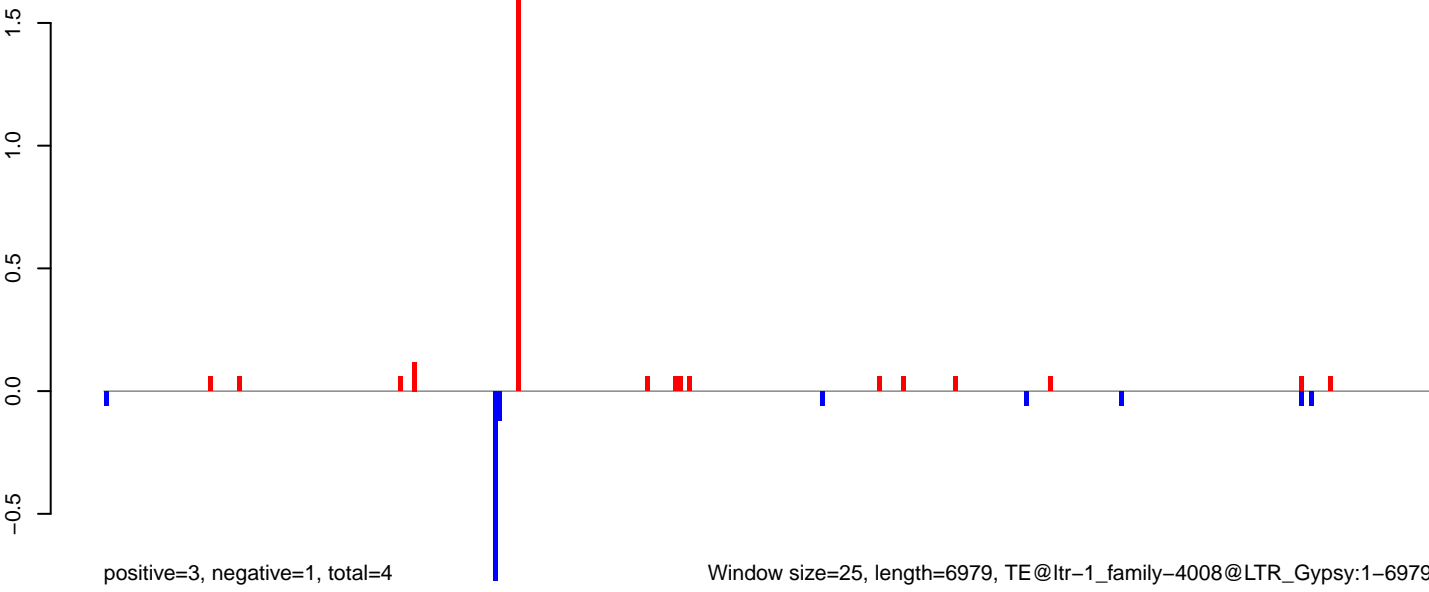
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



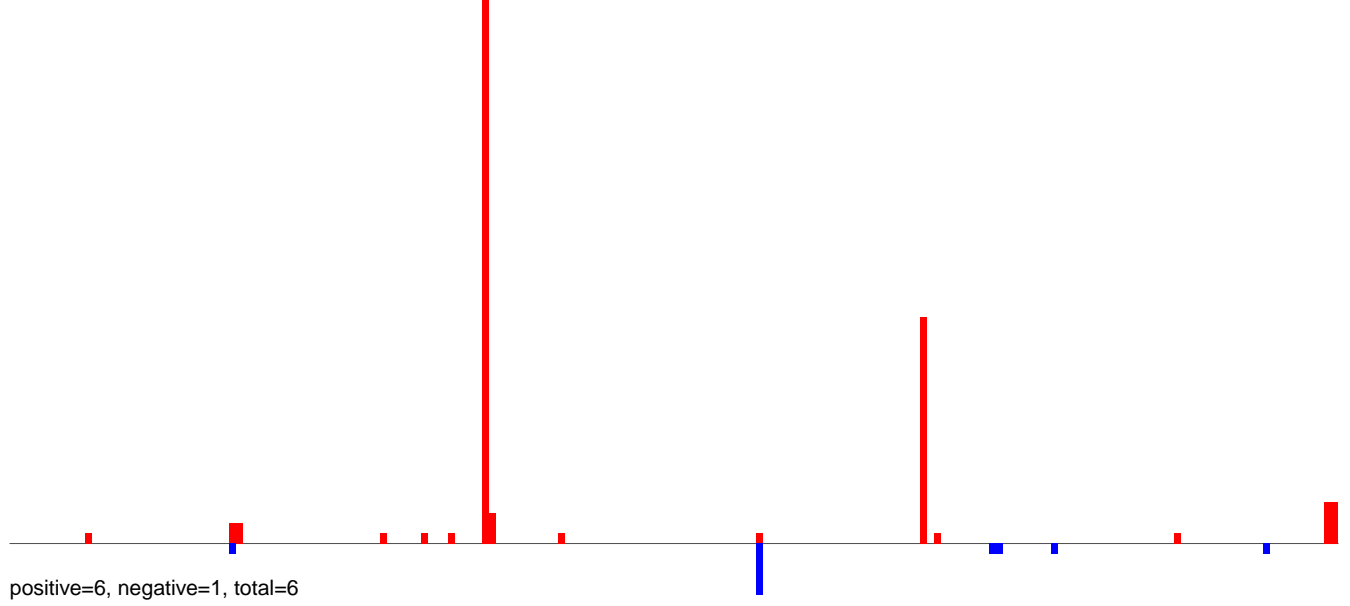
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



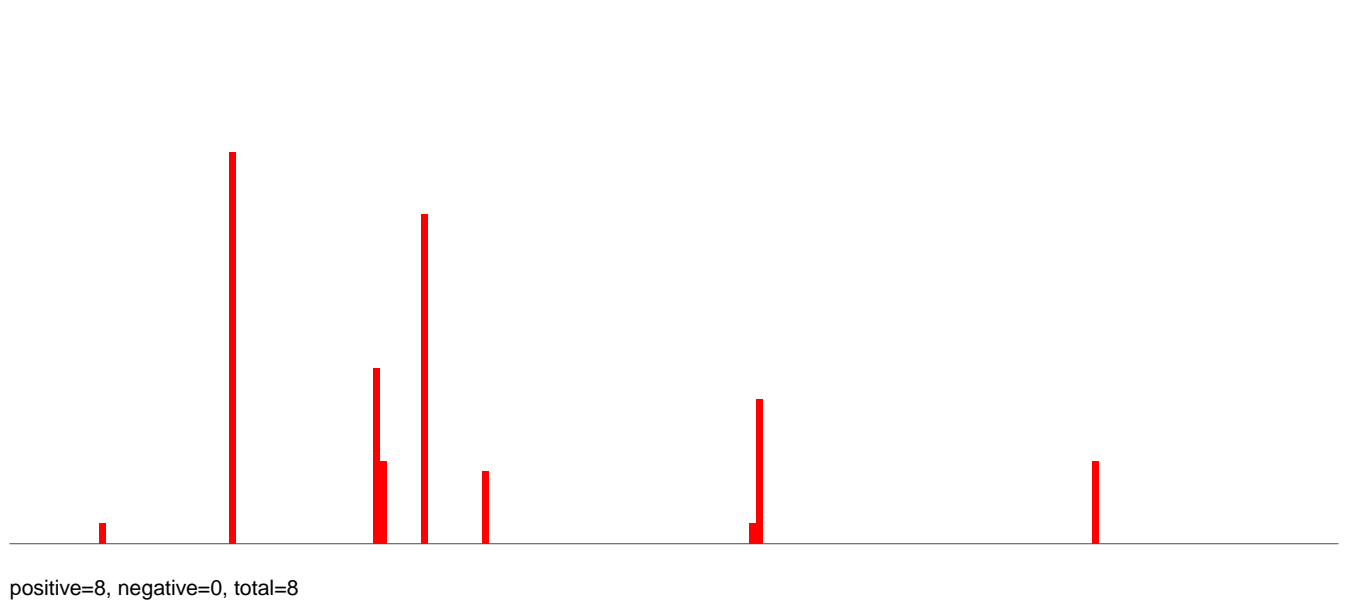
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



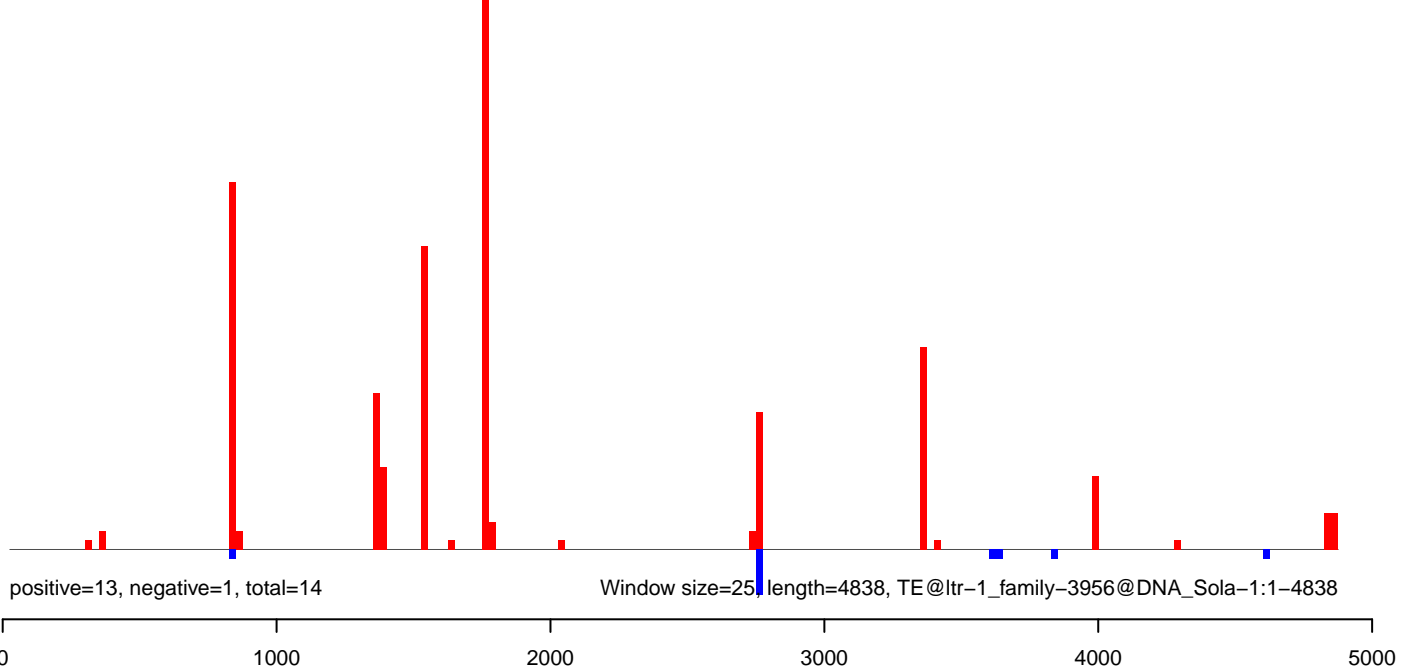
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



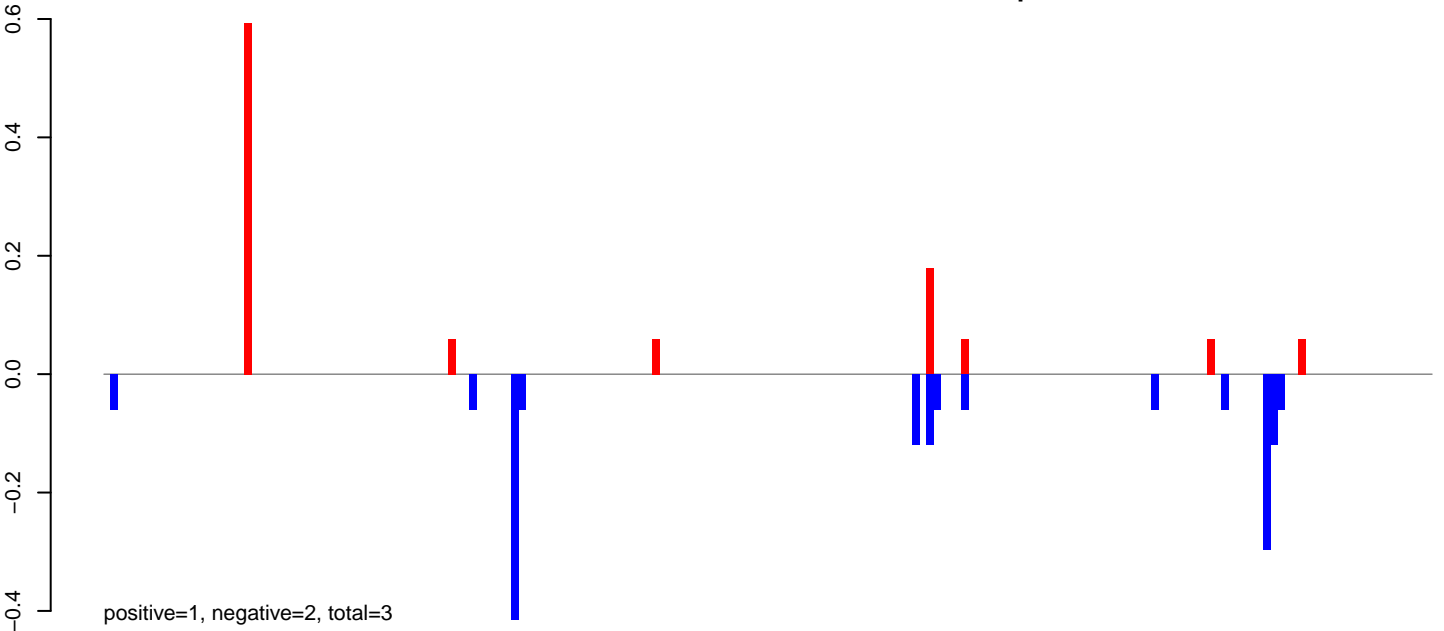
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



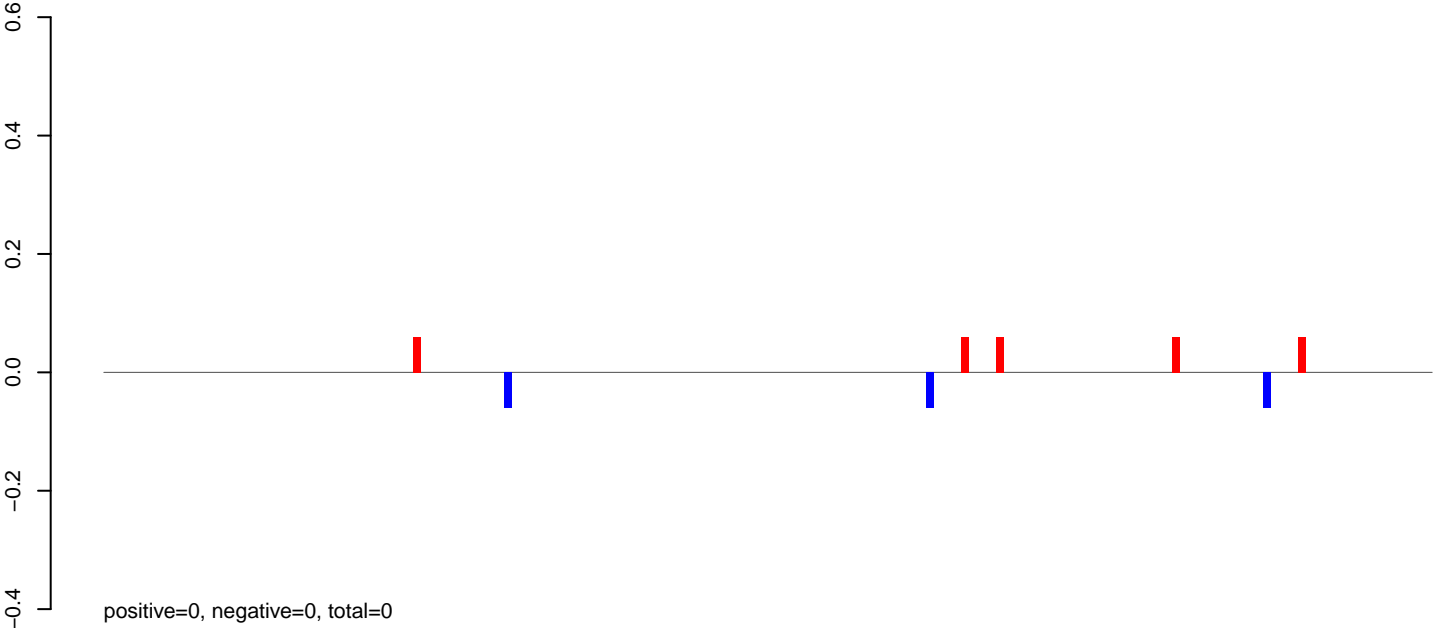
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



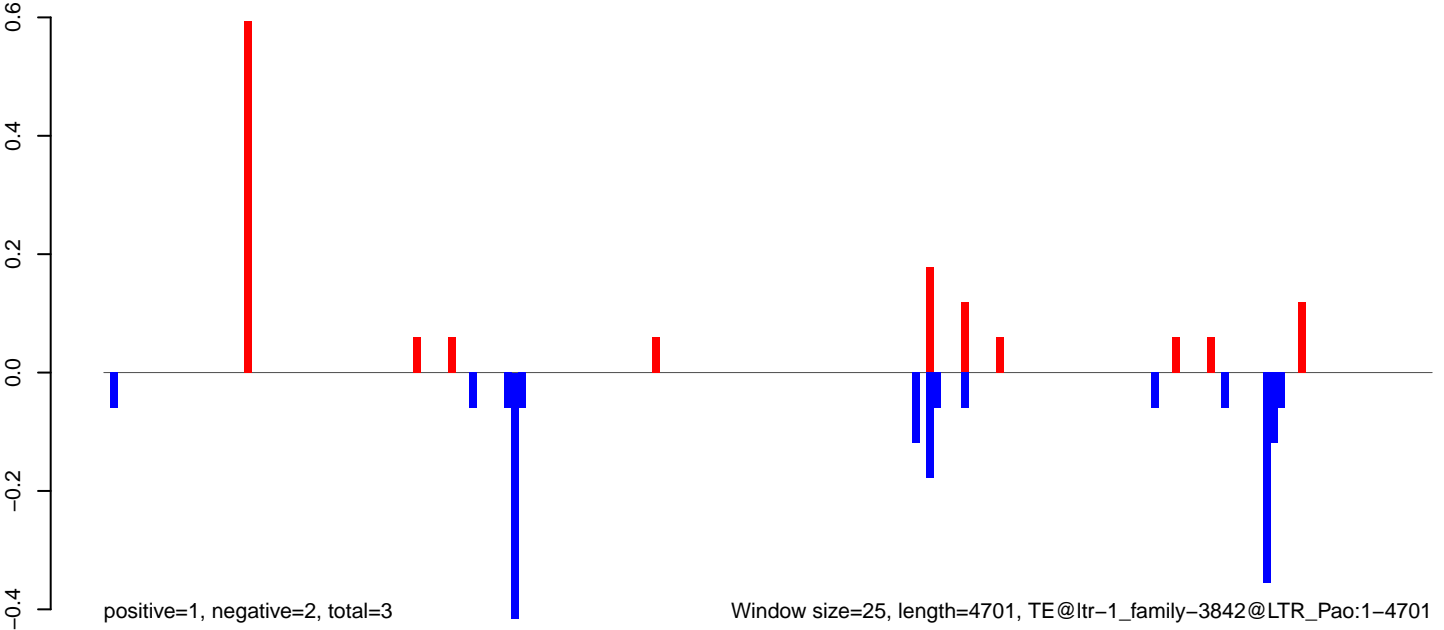
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



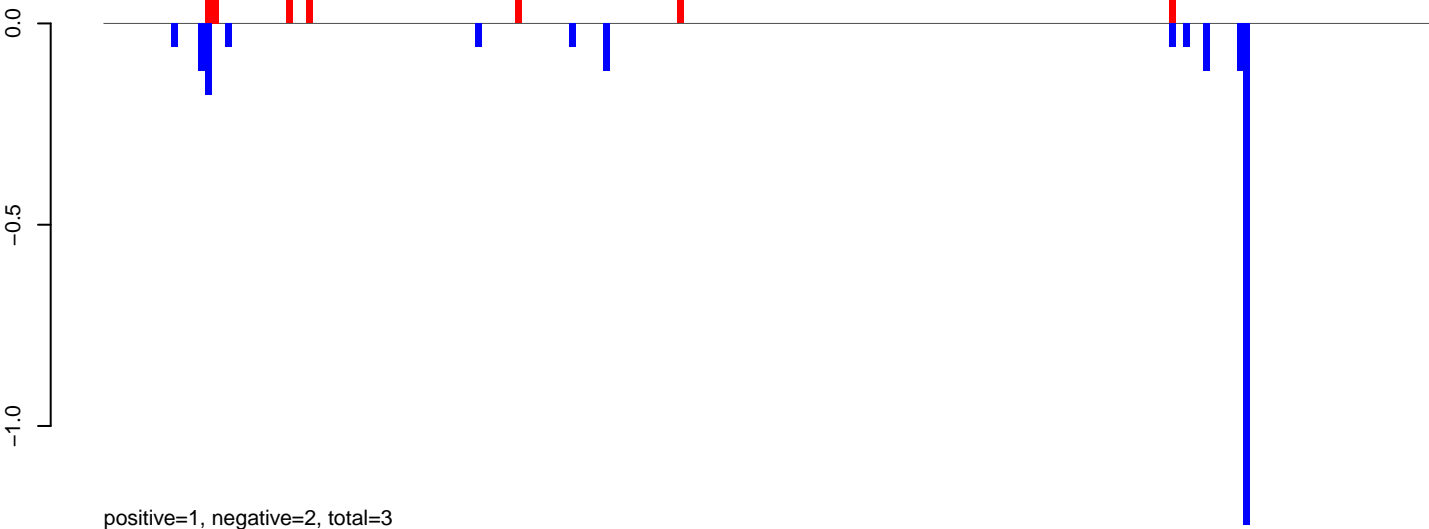
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



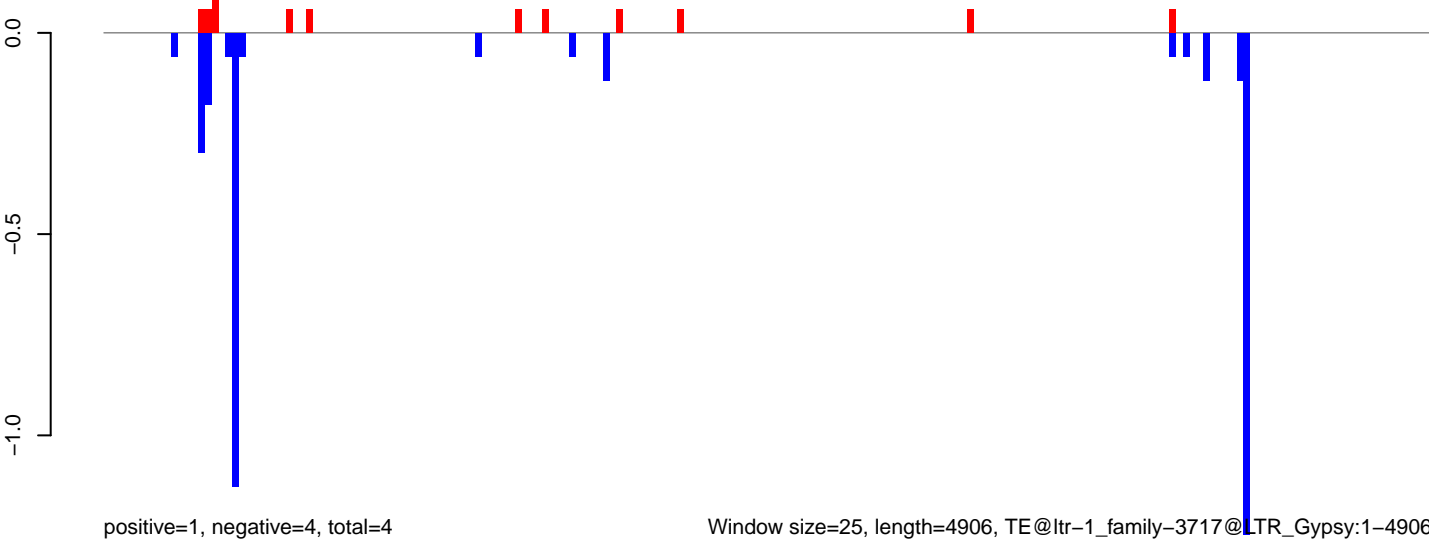
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=4906, TE@ltr-1\_family-3717@LTR\_Gypsy:1-4906

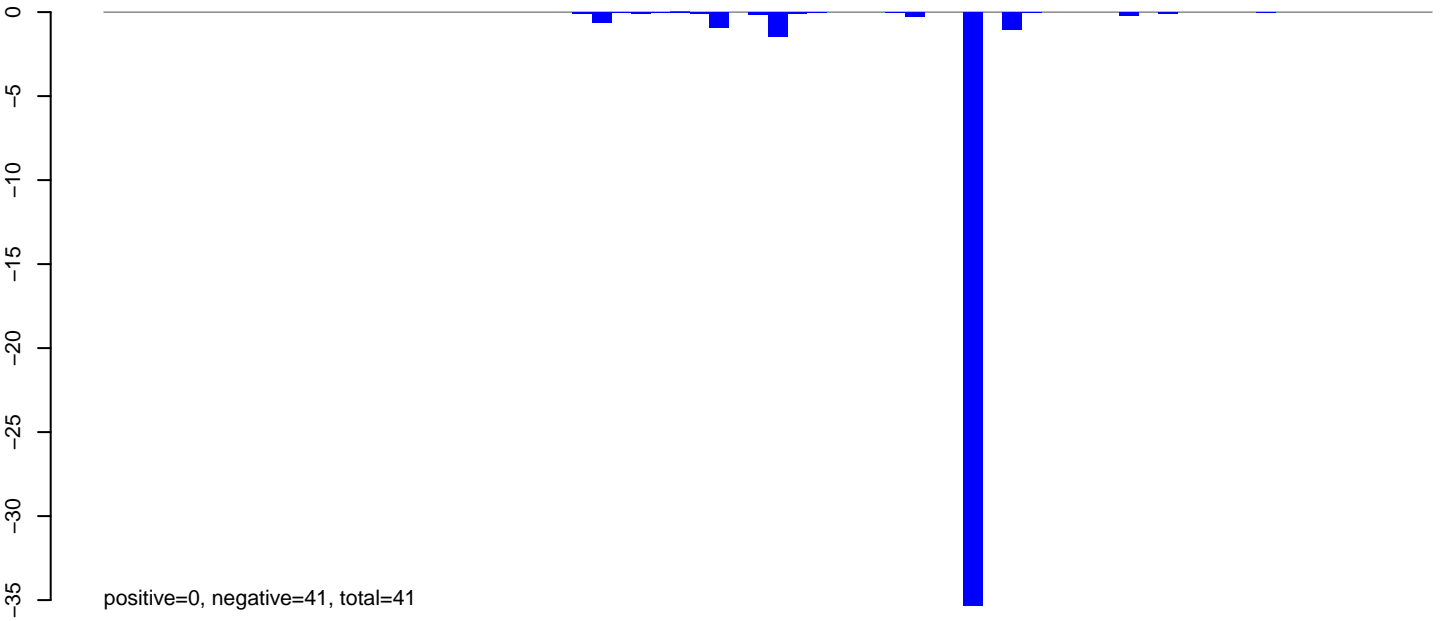
0 1000 2000 3000 4000 5000



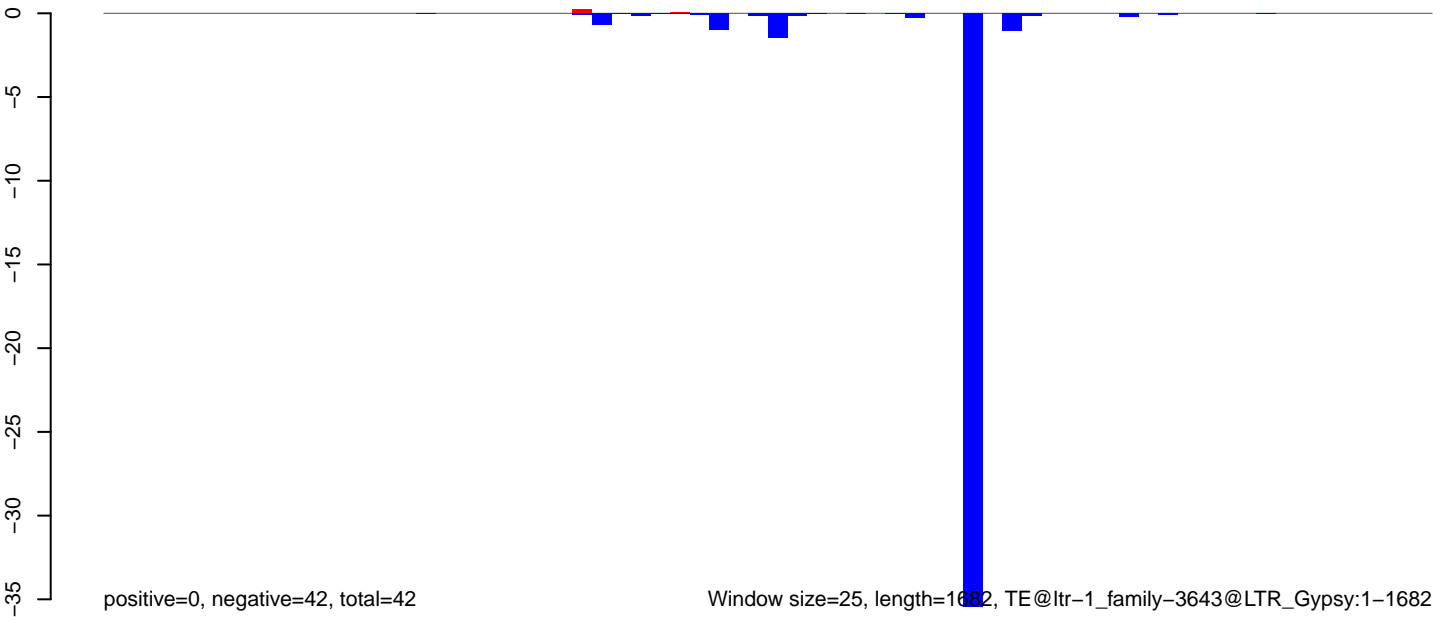
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

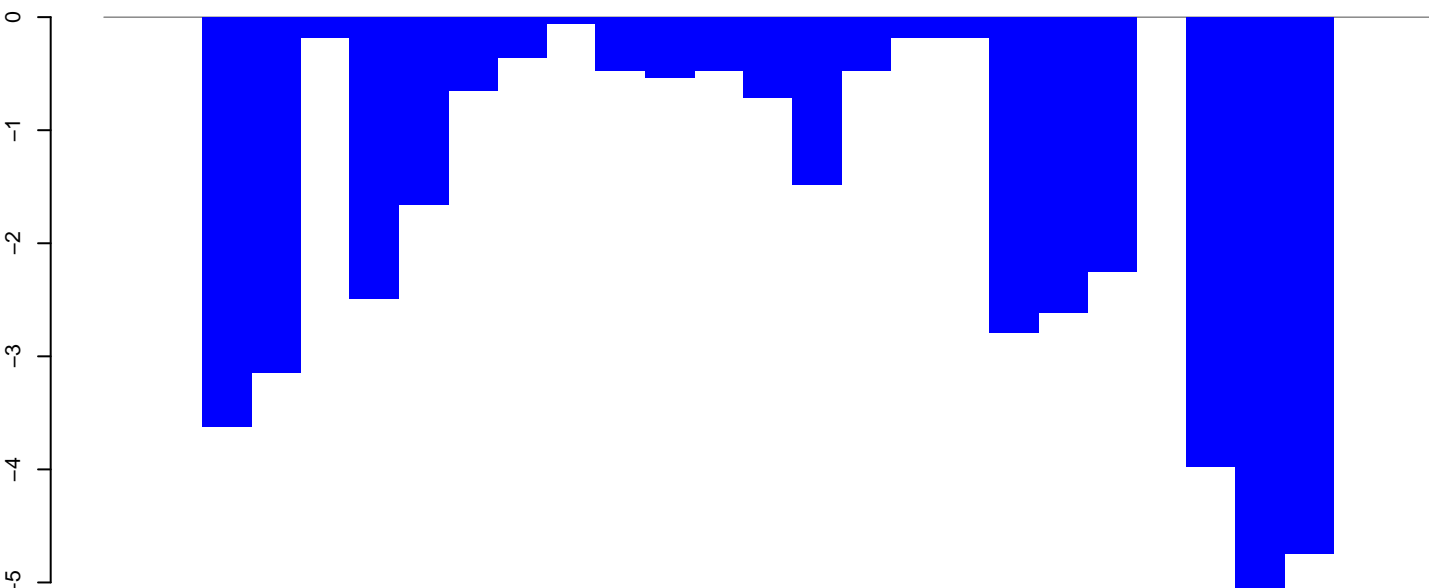


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



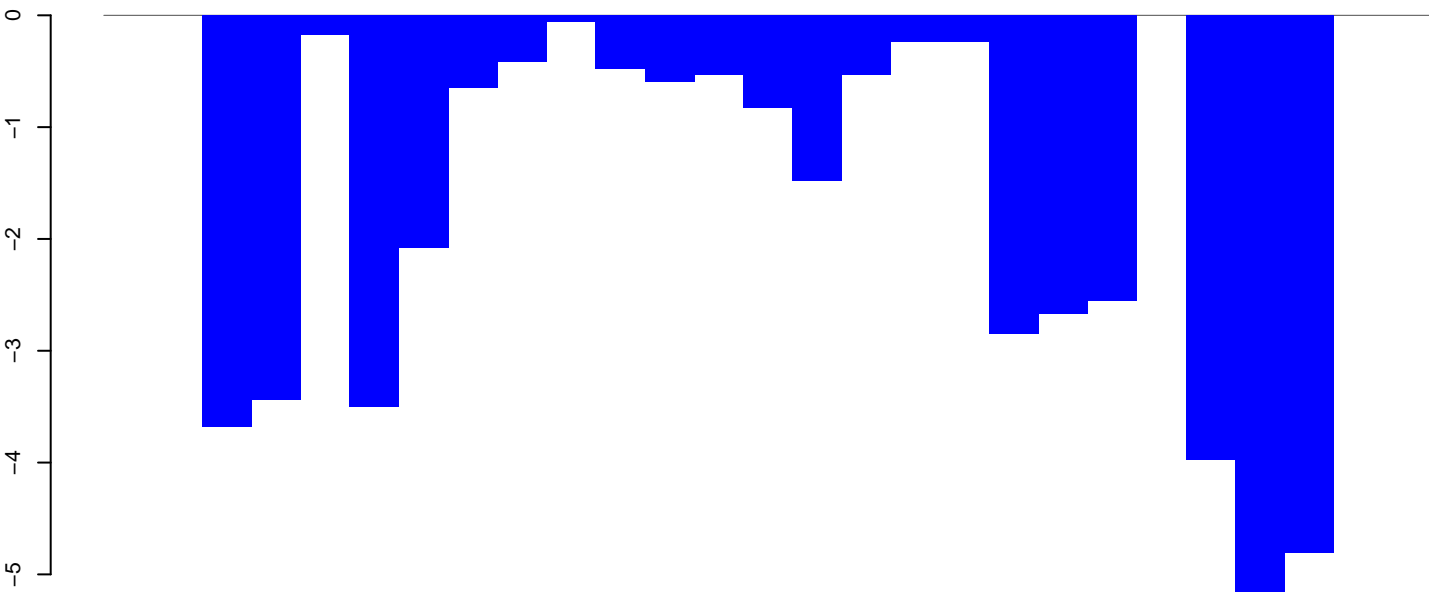
positive=0, negative=3, total=3

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=38, total=38

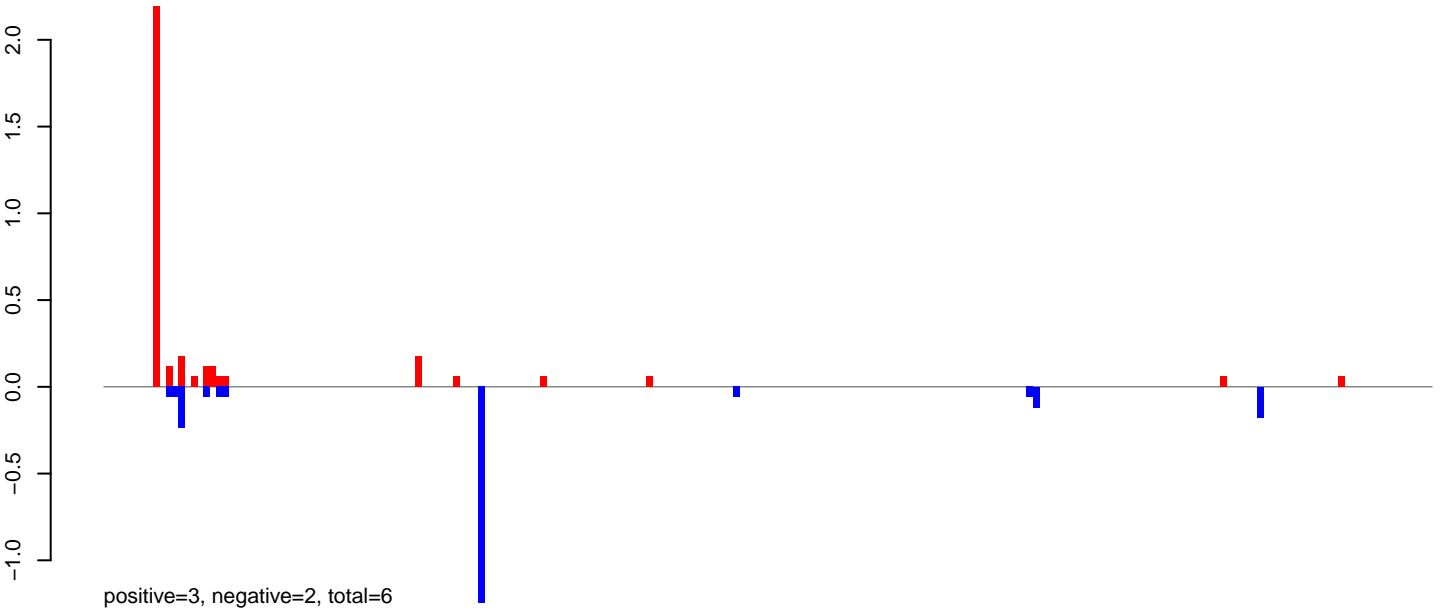
AeAlbo\_C636HT\_DENV2\_Acute.rep



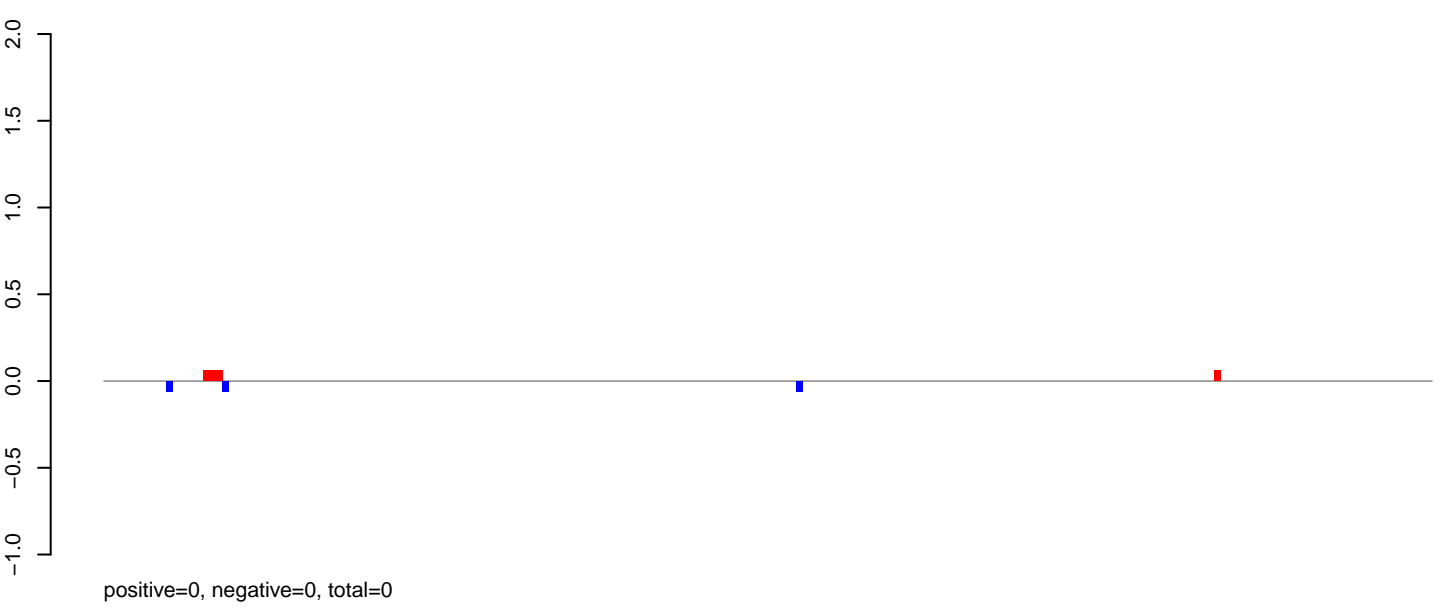
positive=0, negative=41, total=41

Window size=25, length=656, TE@ltr-1\_family-352@LTR\_Gypsy:1-656

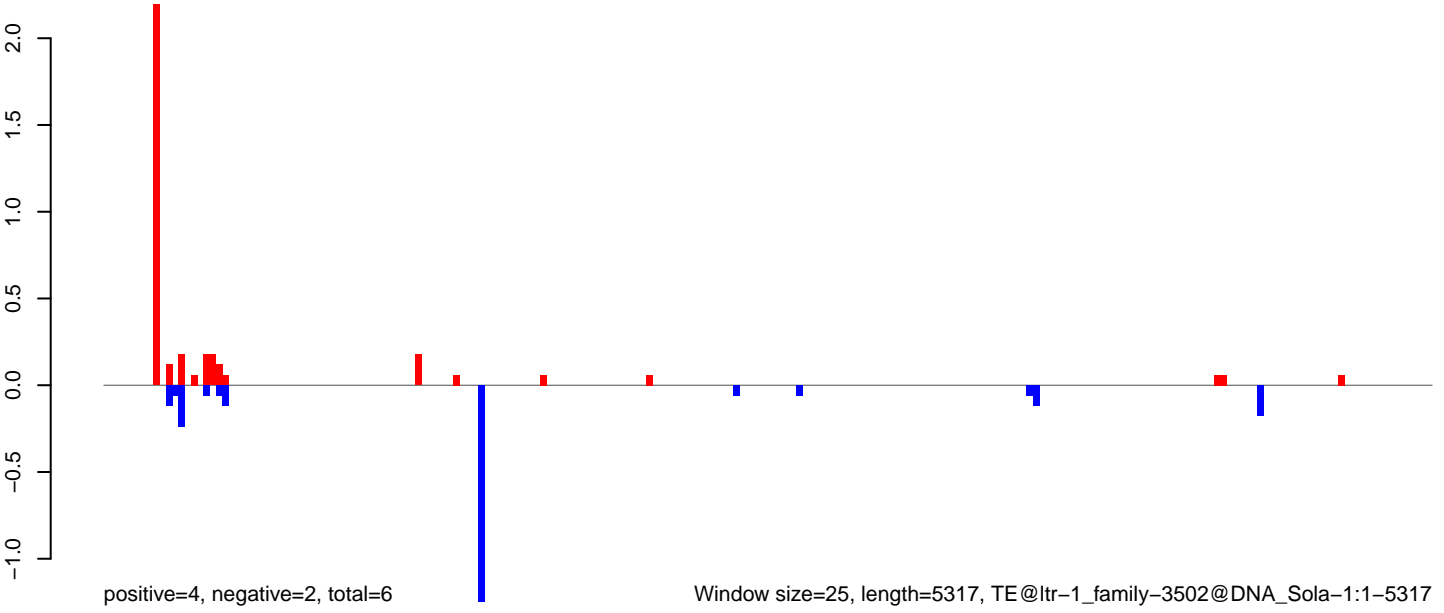
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



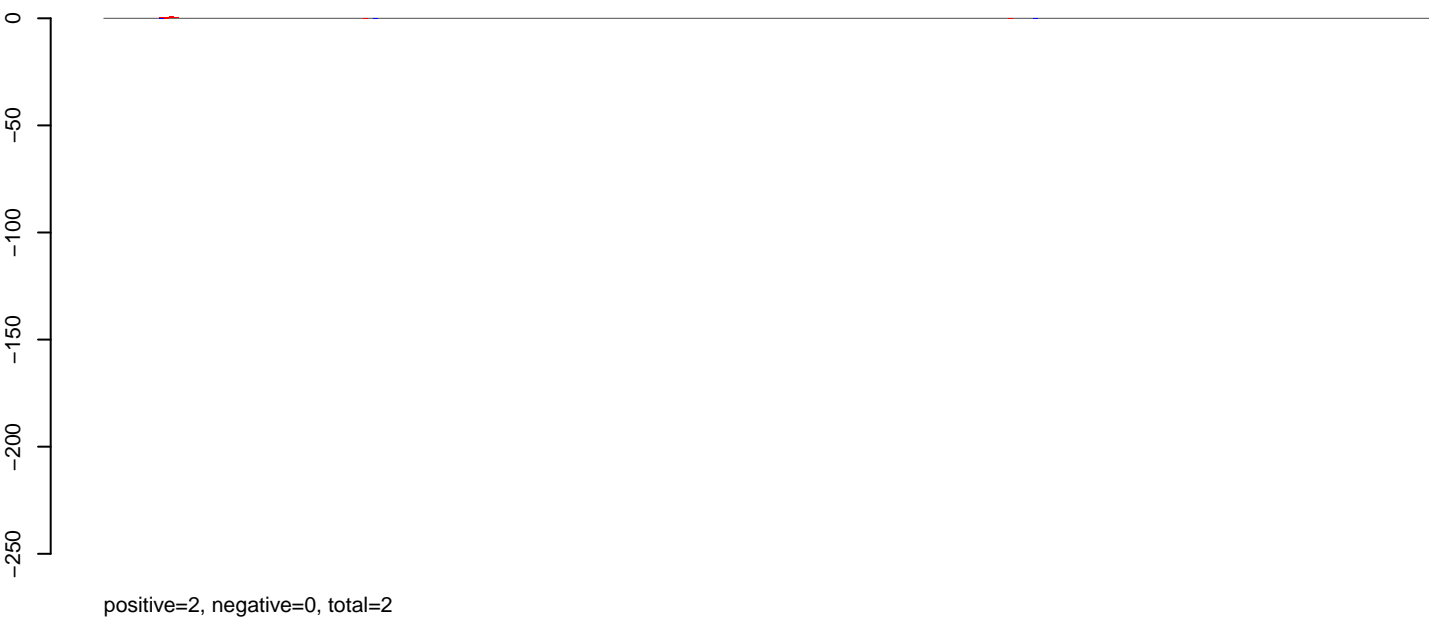
Window size=25, length=5317, TE@ltr-1\_family-3502@DNA\_Sola-1:1-5317

0 1000 2000 3000 4000 5000

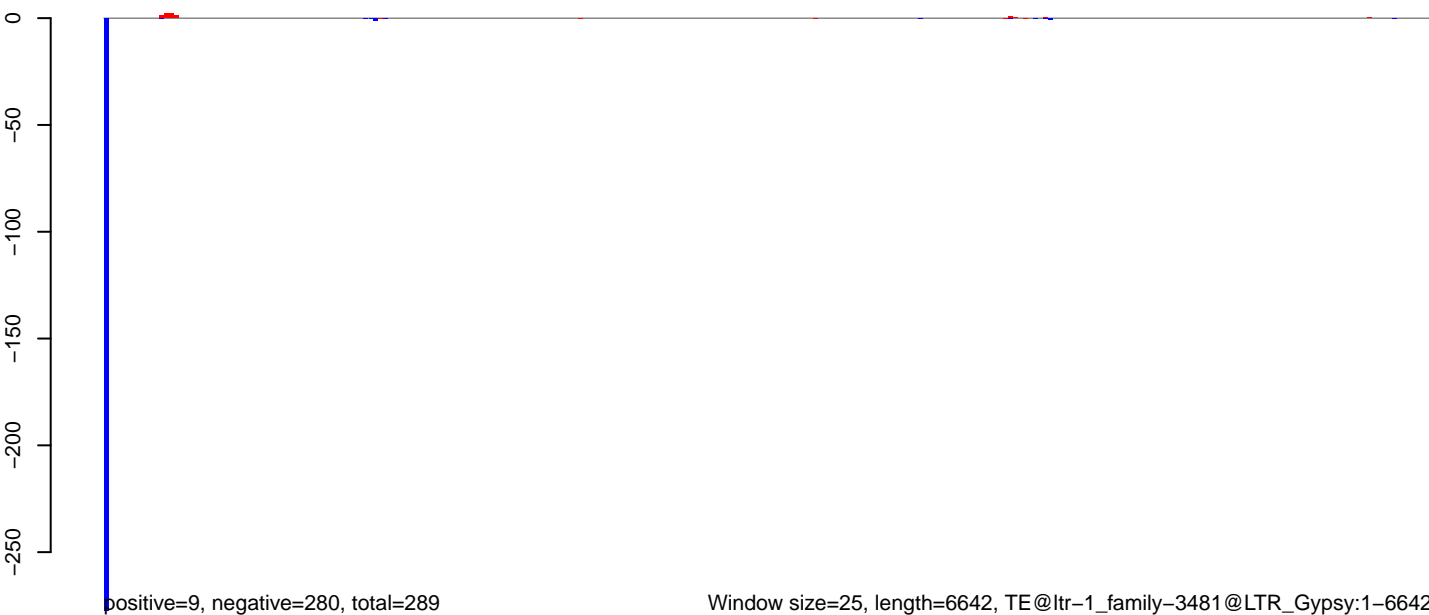
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



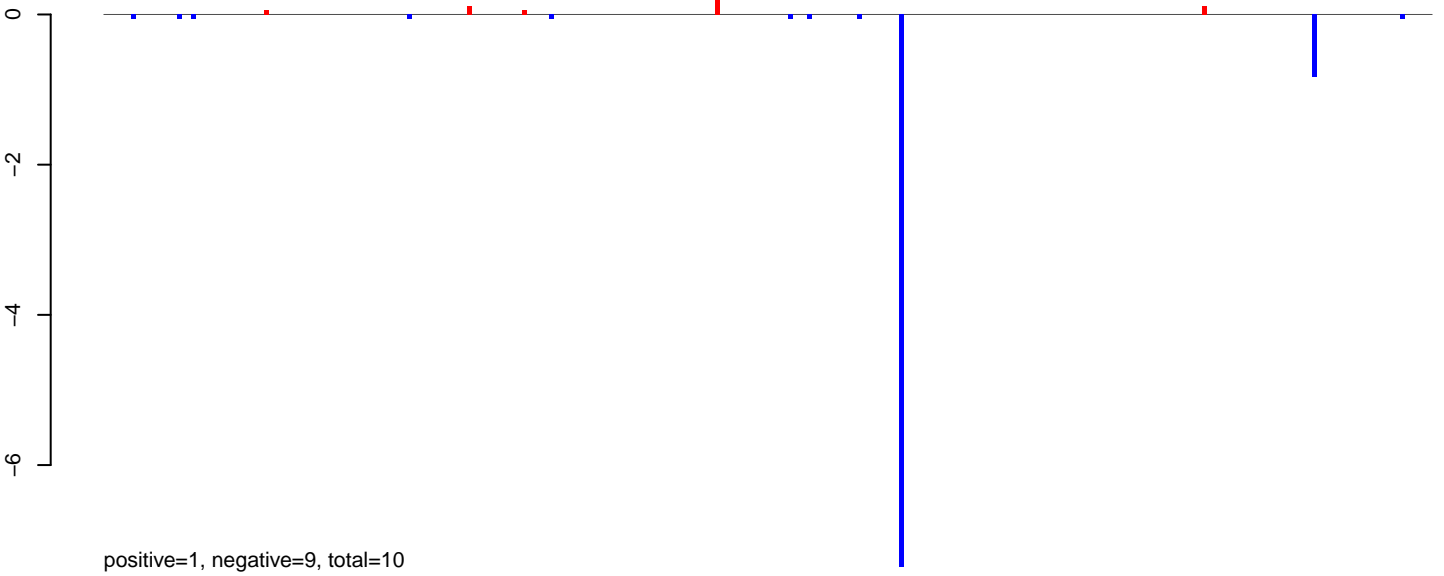
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



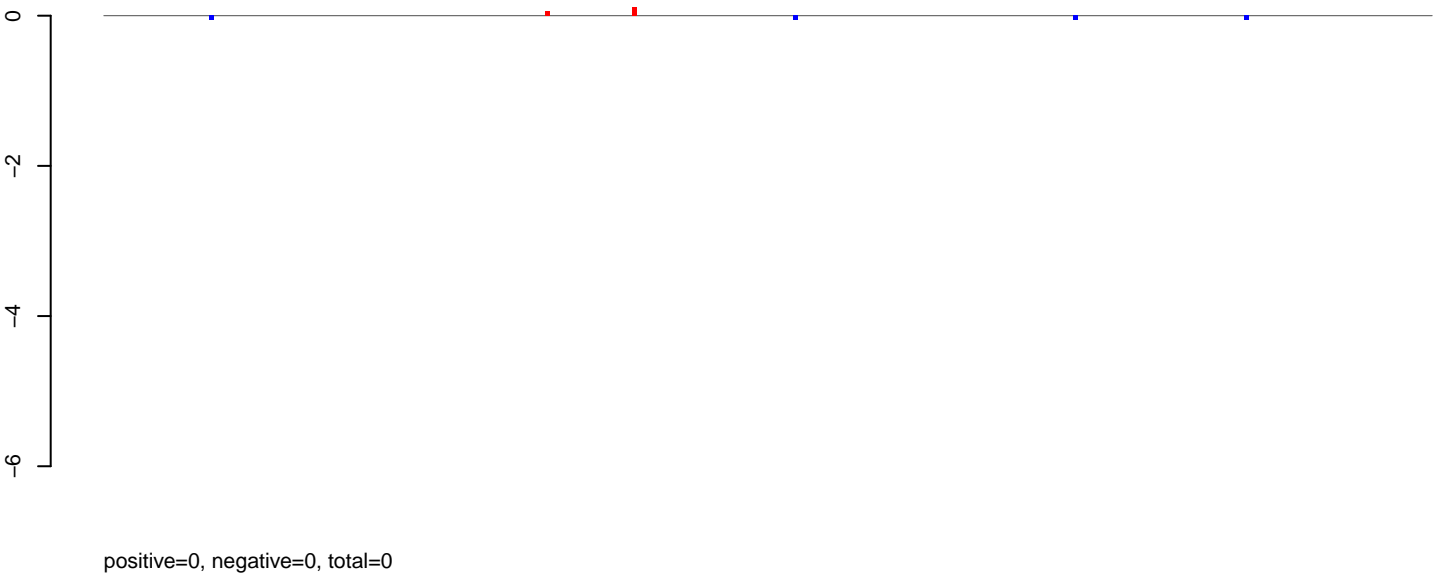
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



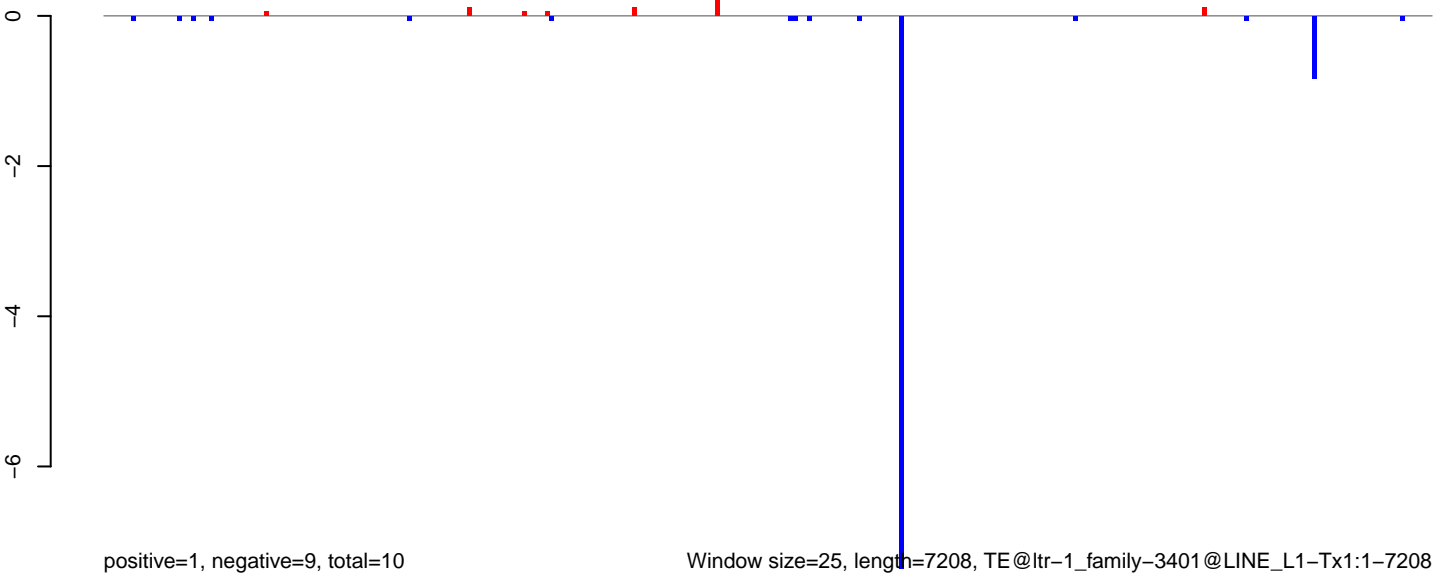
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

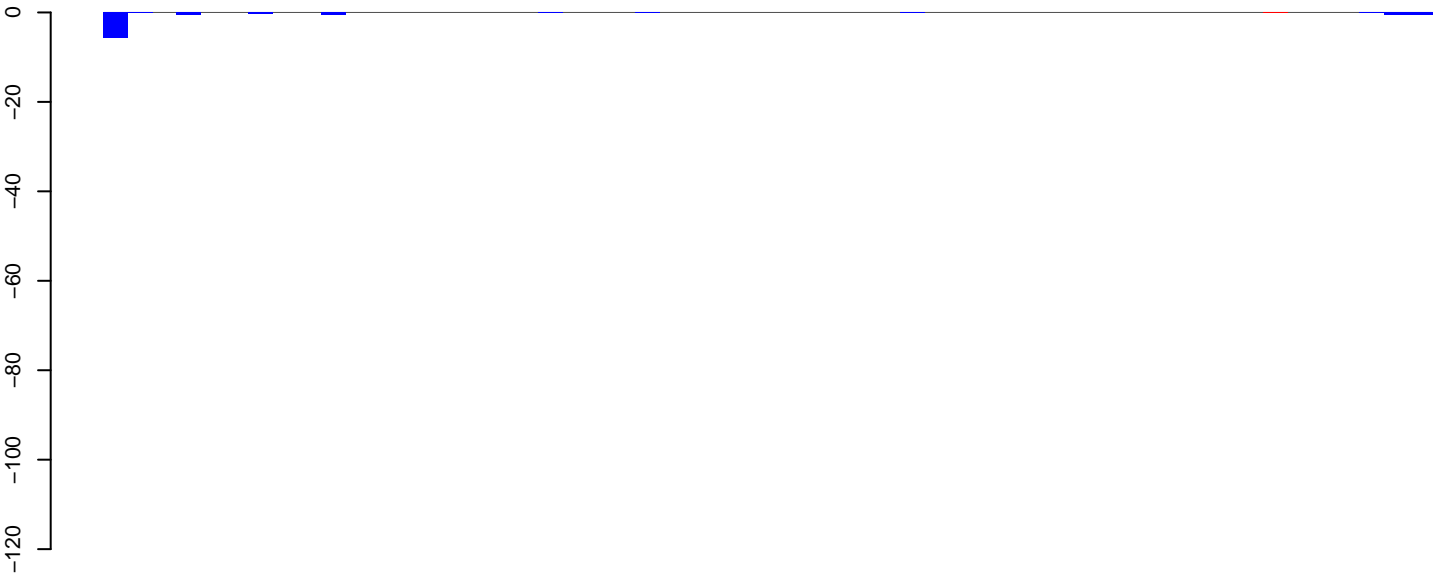


AeAlbo\_C636HT\_DENV2\_Acute.rep



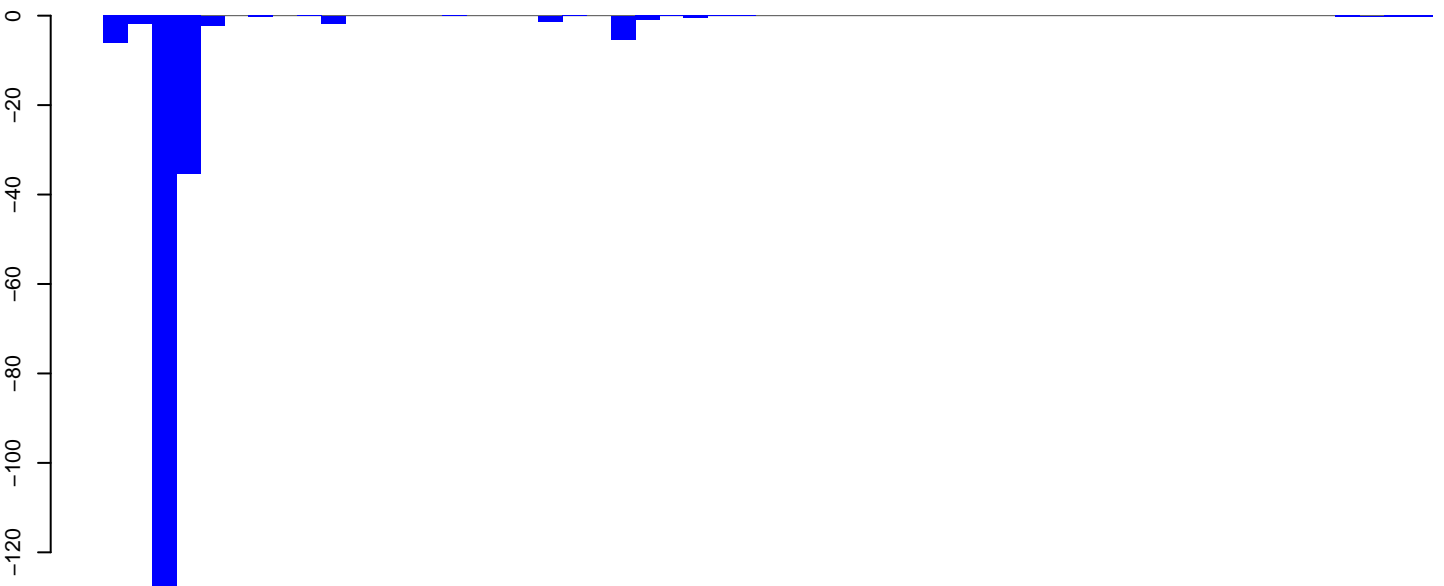
Window size=25, length=7208, TE@ltr-1\_family-3401@LINE\_L1-Tx1:1-7208

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



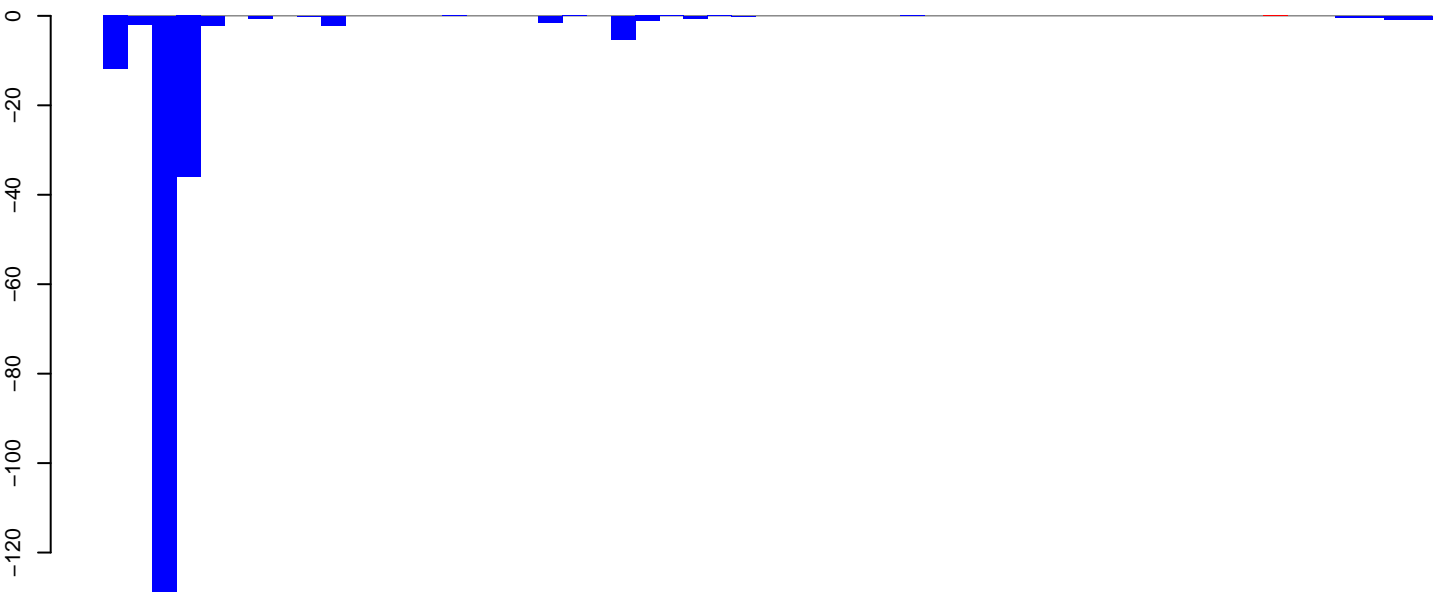
positive=0, negative=9, total=9

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=191, total=191

AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=0, negative=199, total=200

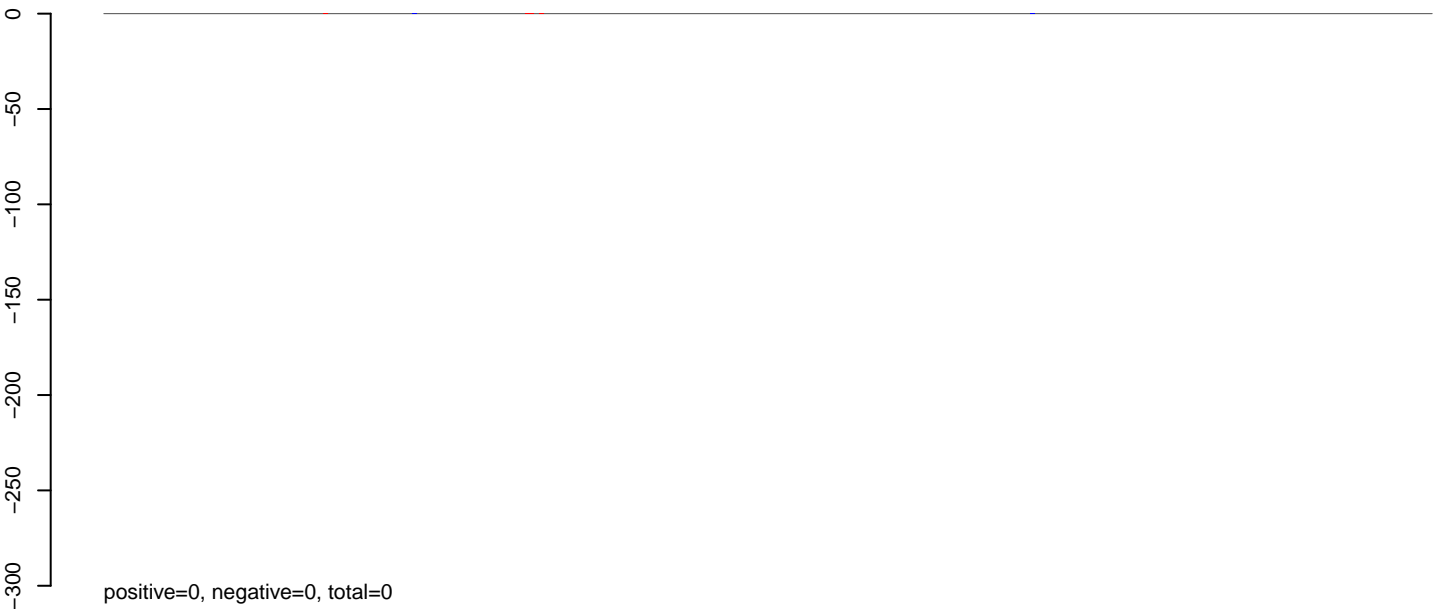
Window size=25, length=1365, TE@ltr-1\_family-3348@LTR\_Gypsy:1-1365

0 200 400 600 800 1000 1200 1400

### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



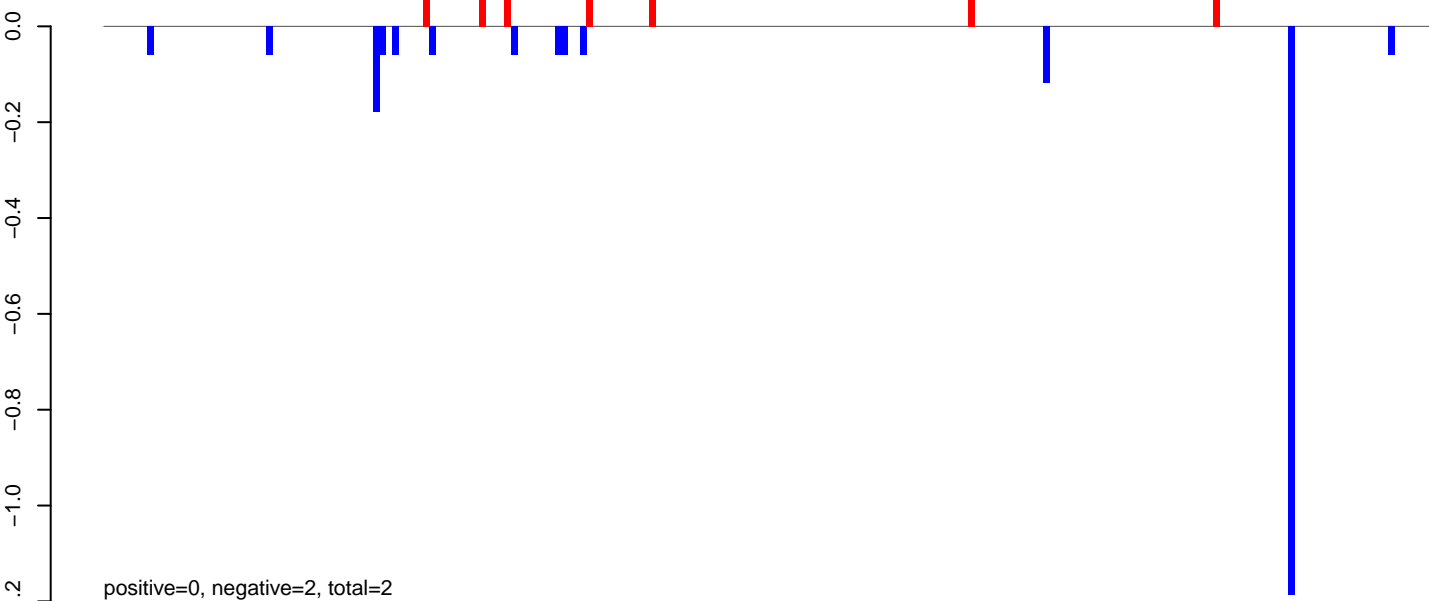
### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



### AeAlbo\_C636HT\_DENV2\_Acute.rep



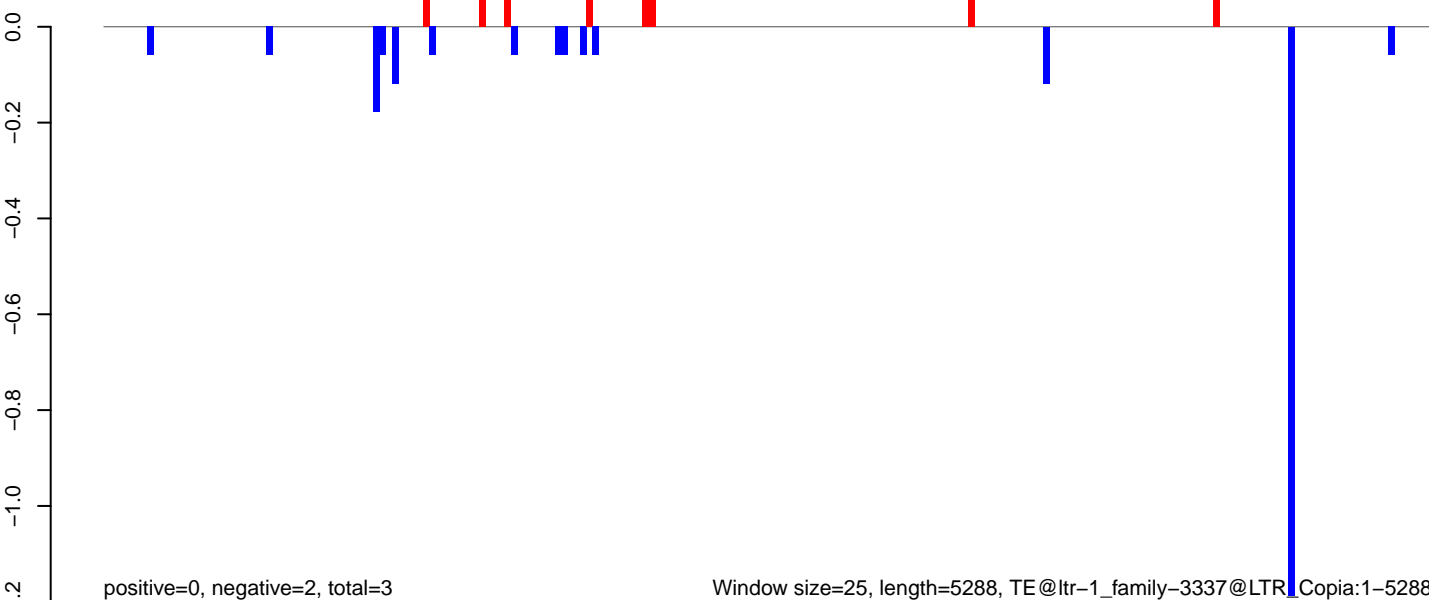
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

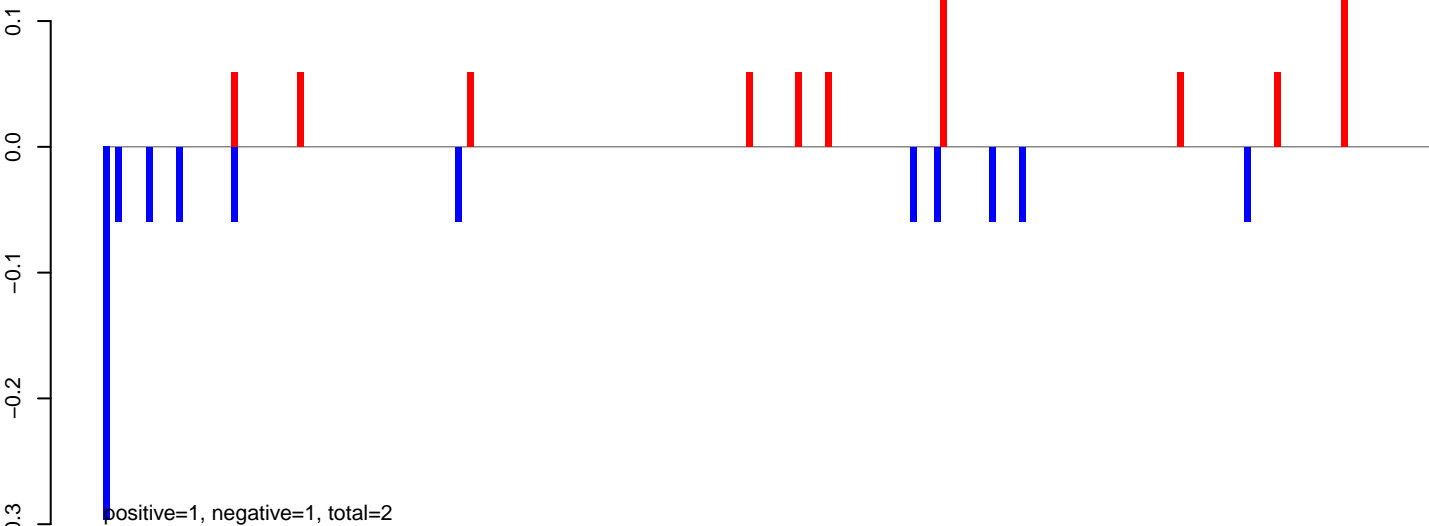


AeAlbo\_C636HT\_DENV2\_Acute.rep

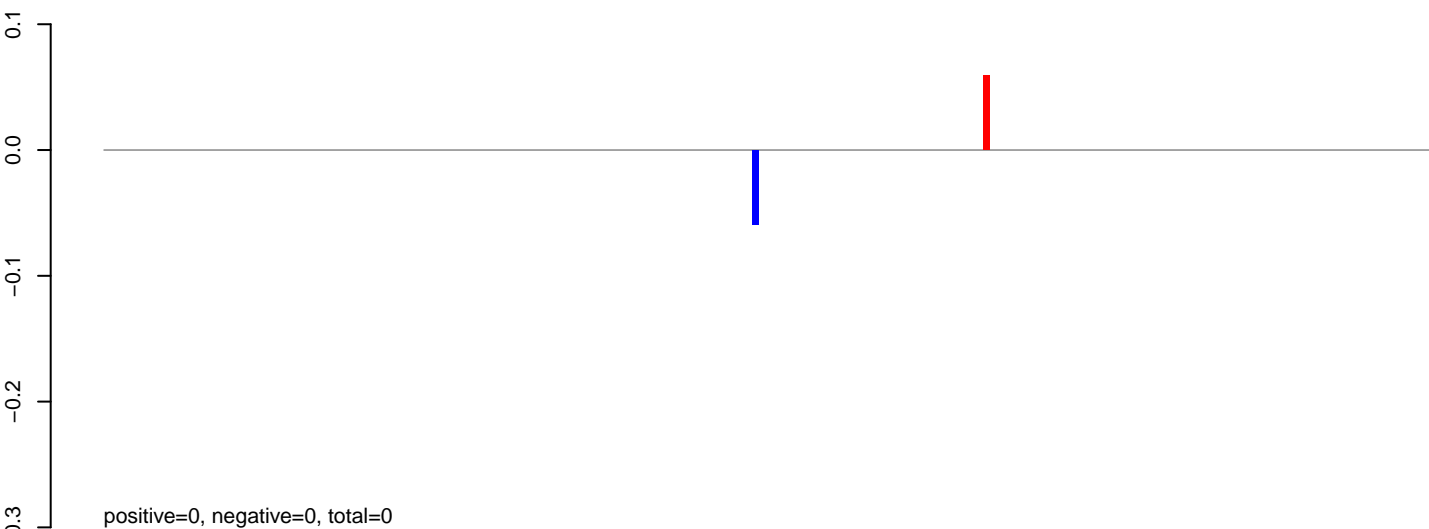




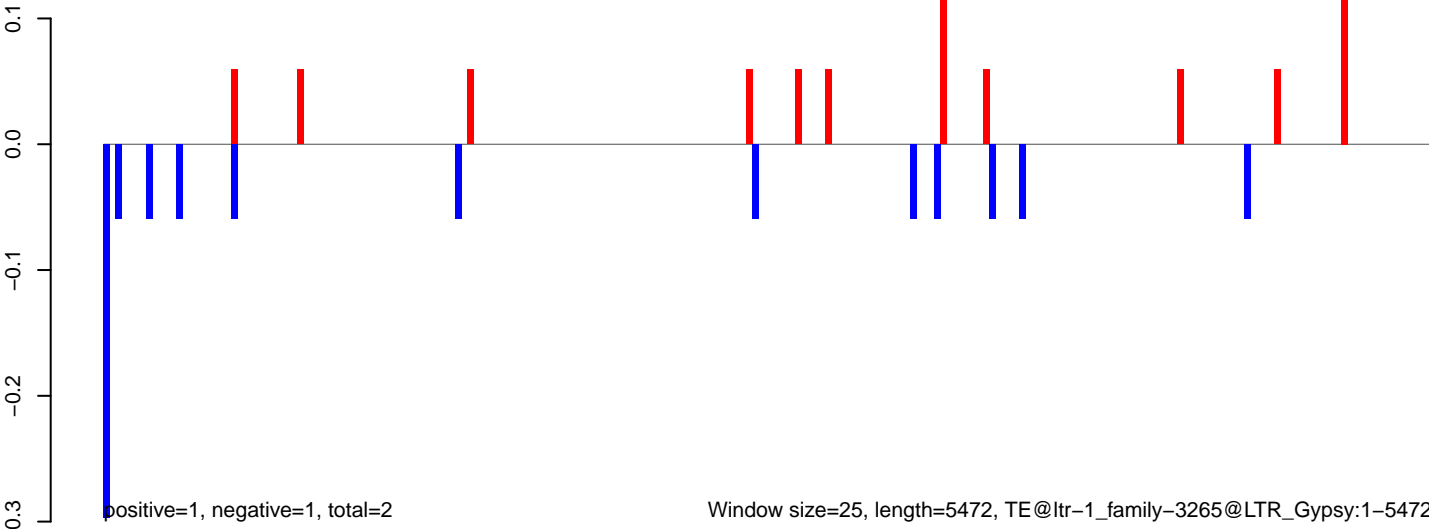
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

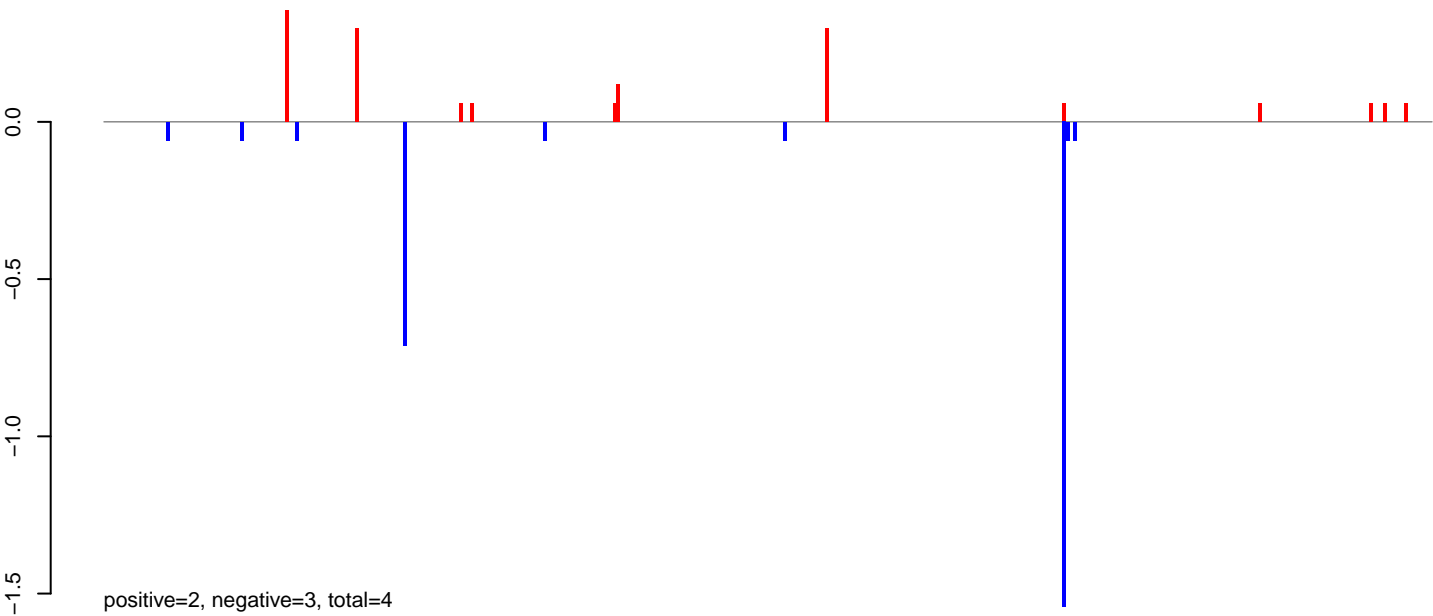


AeAlbo\_C636HT\_DENV2\_Acute.rep

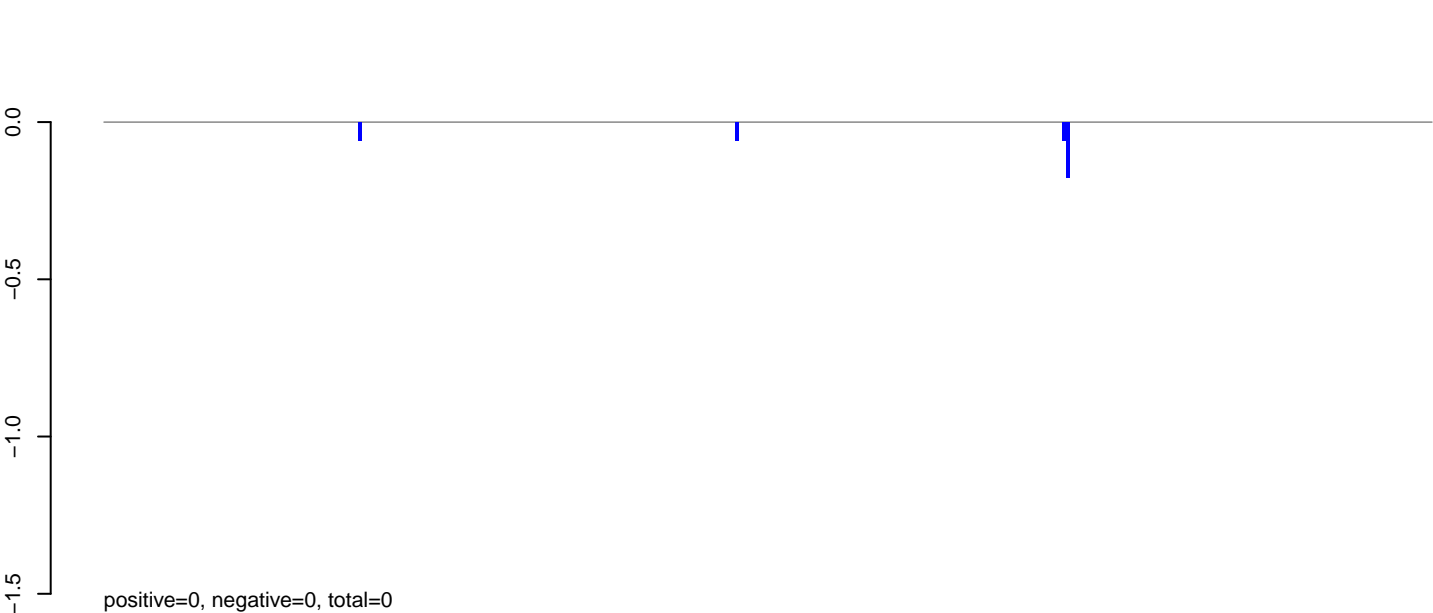


Window size=25, length=5472, TE@ltr-1\_family-3265@LTR\_Gypsy:1-5472

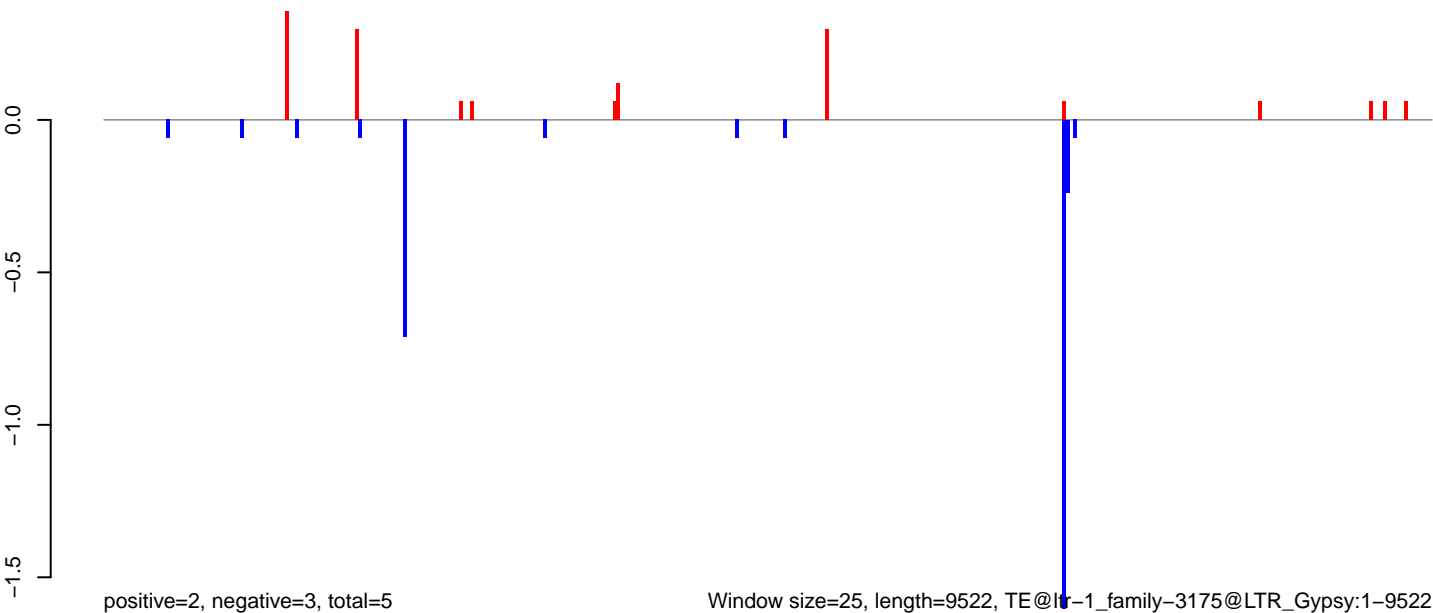
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



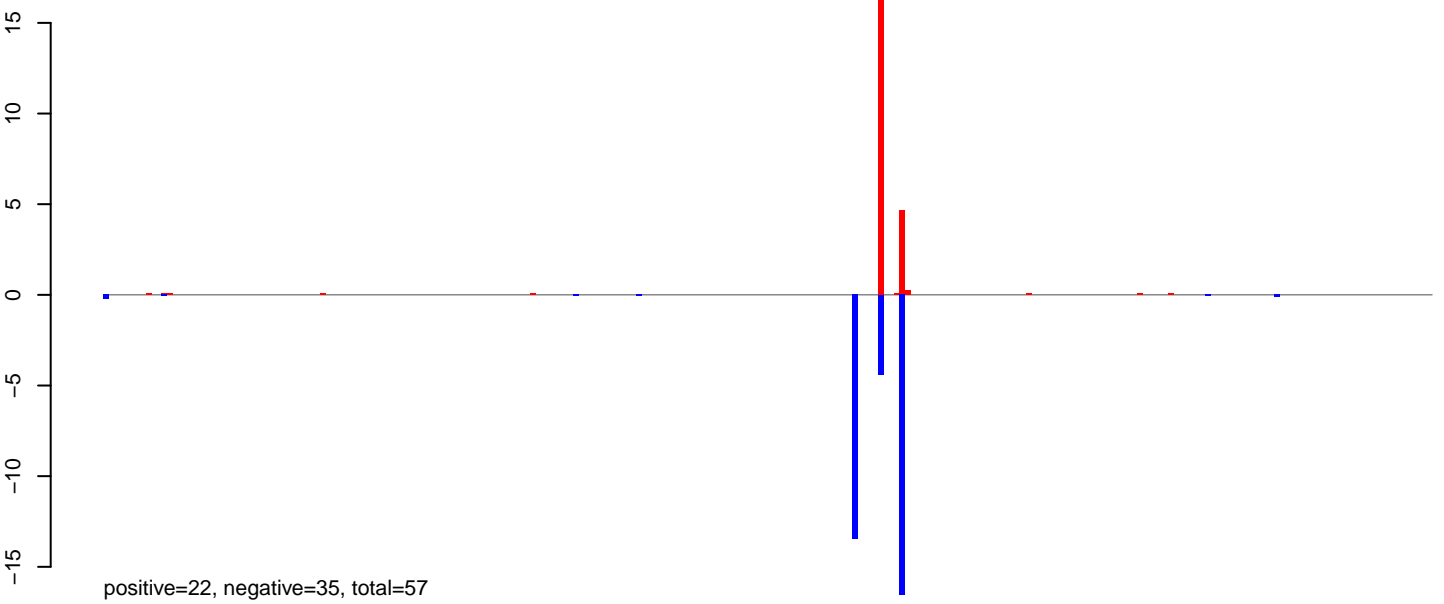
AeAlbo\_C636HT\_DENV2\_Acute.rep



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

0 2000 4000 6000 8000

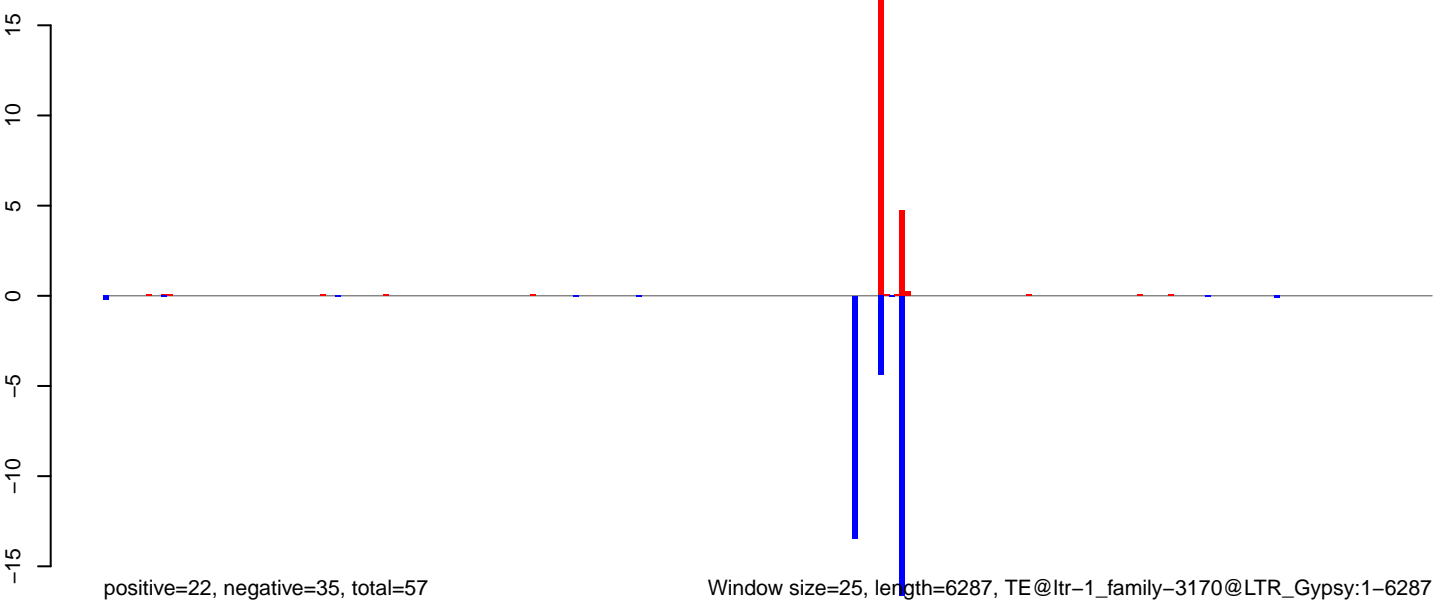
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

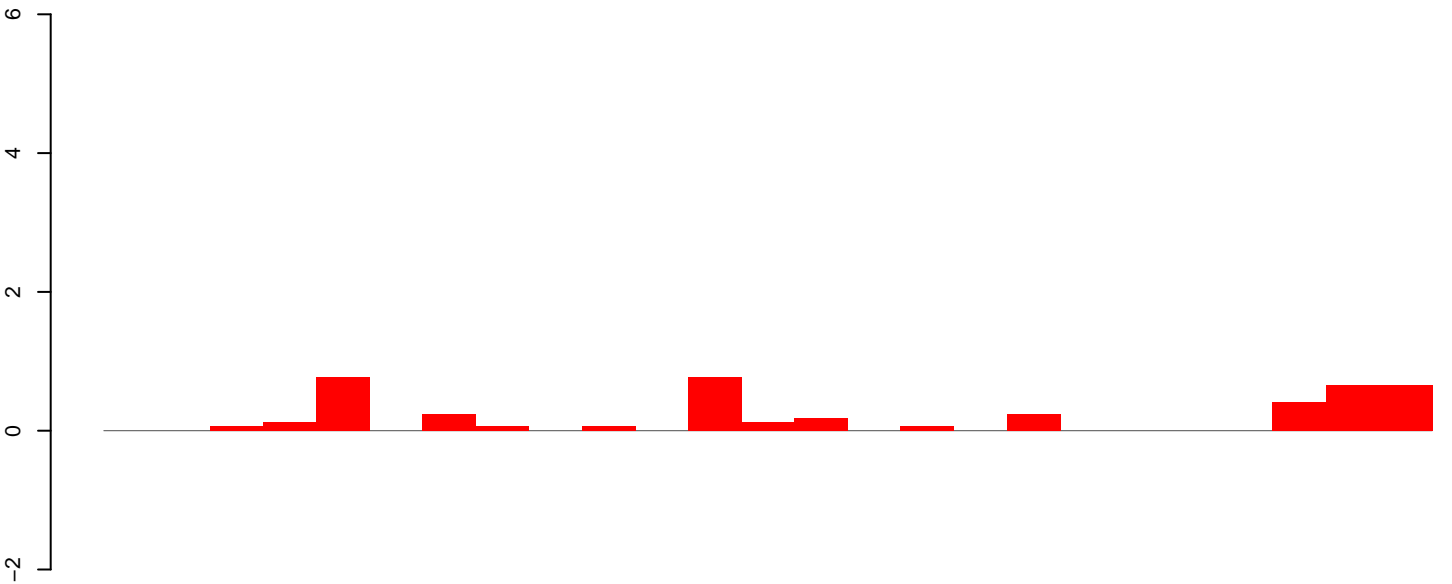


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

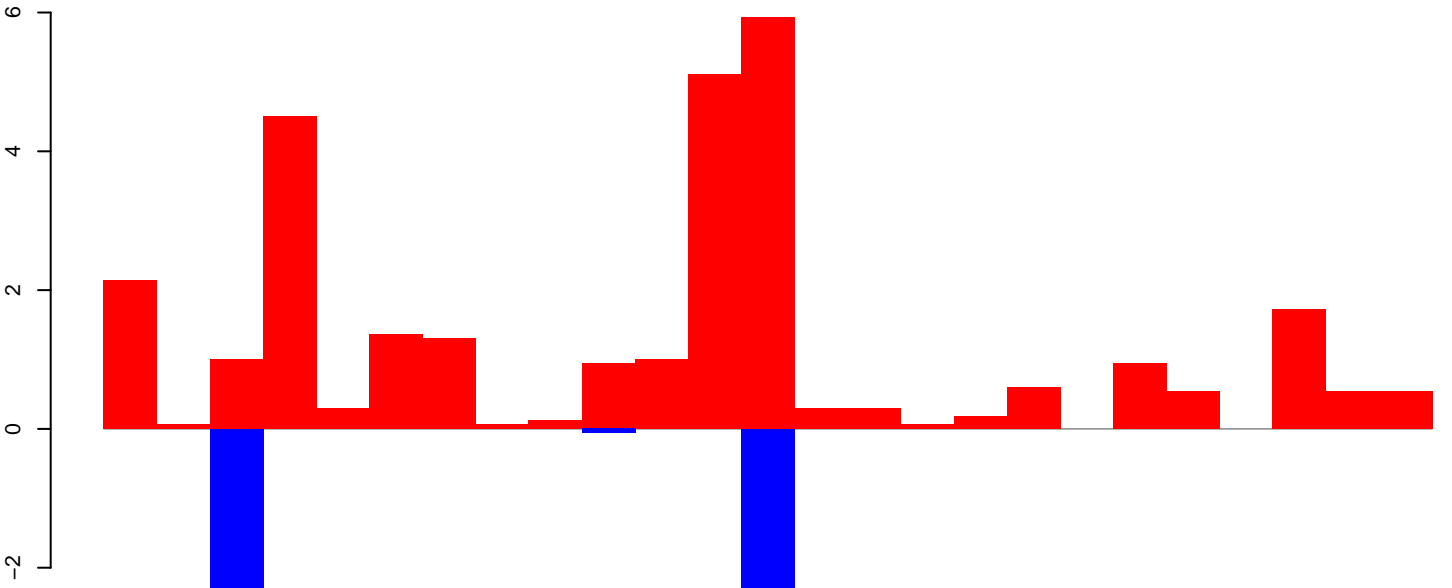


Window size=25, length=6287, TE@ltr-1\_family-3170@LTR\_Gypsy:1-6287

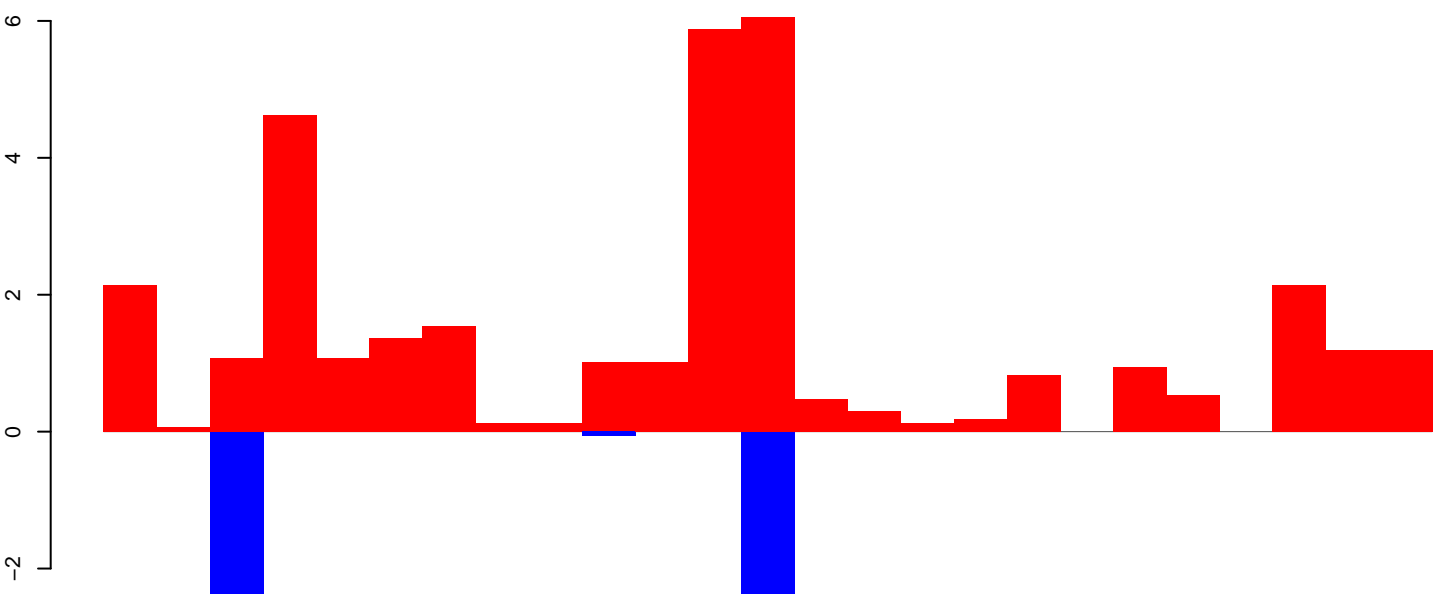
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

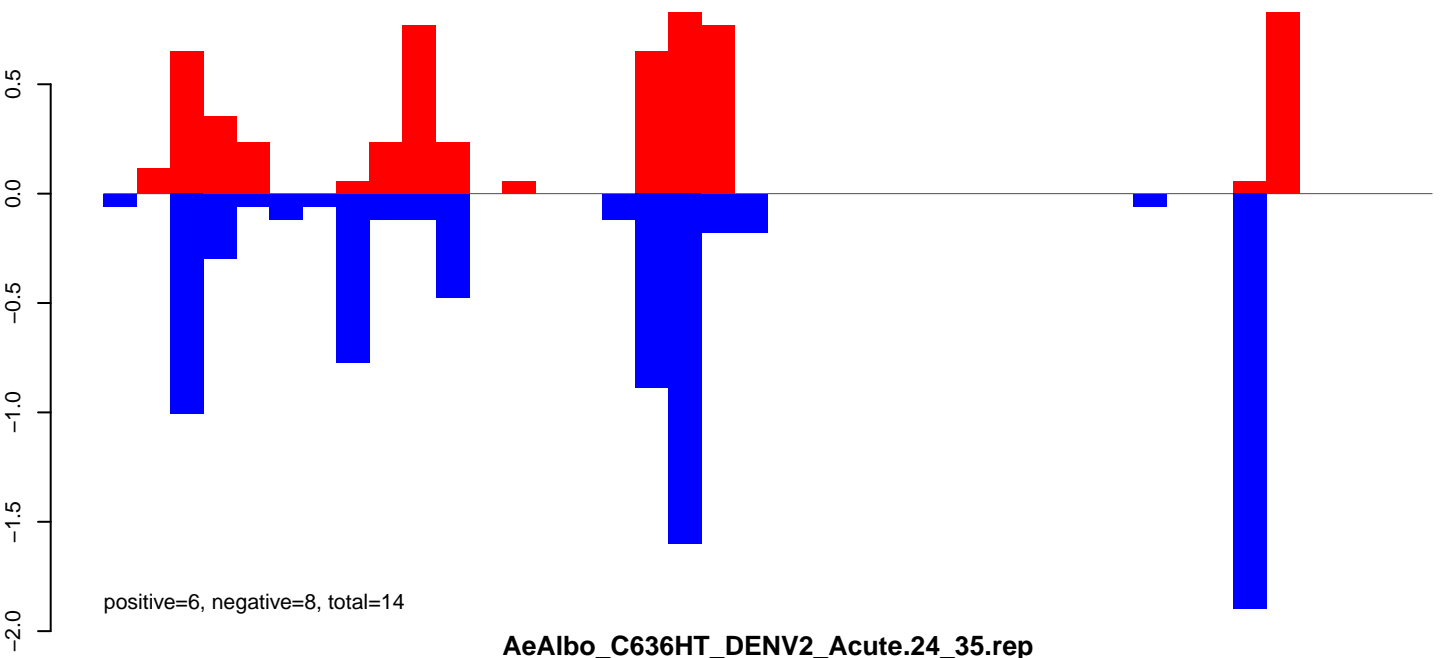


AeAlbo\_C636HT\_DENV2\_Acute.rep

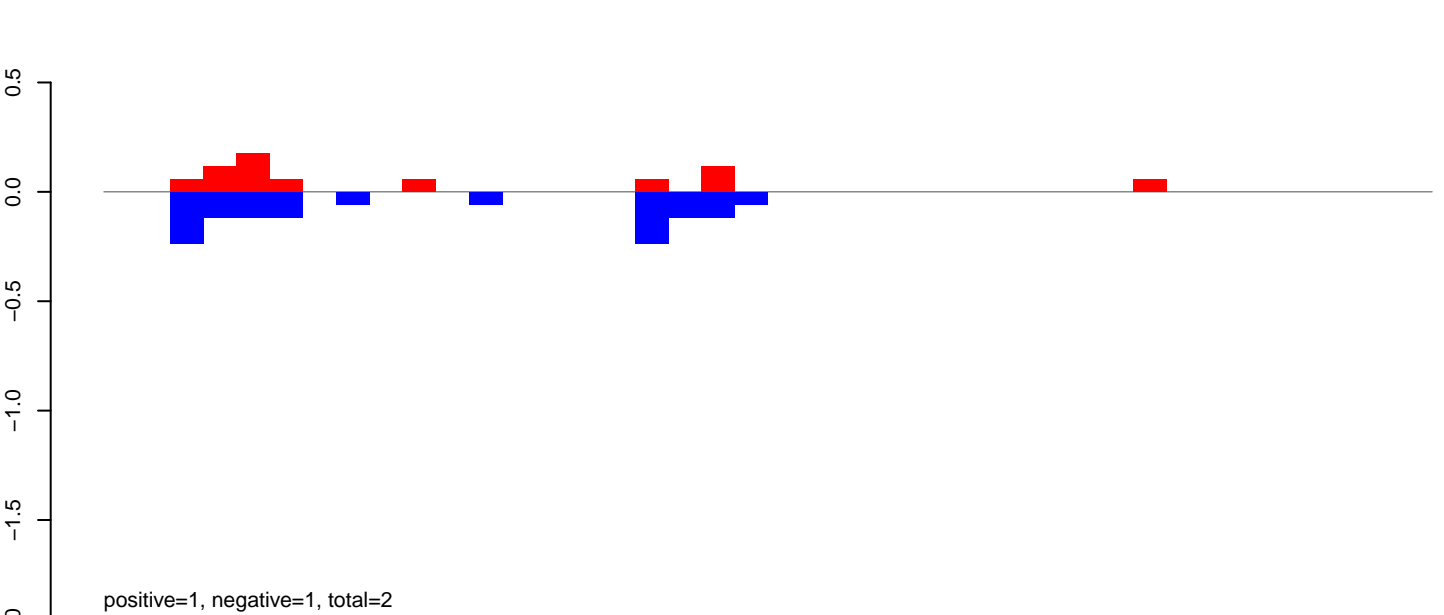


Window size=25, length=625, TE@ltr-1\_family-135@Unknown:1-625

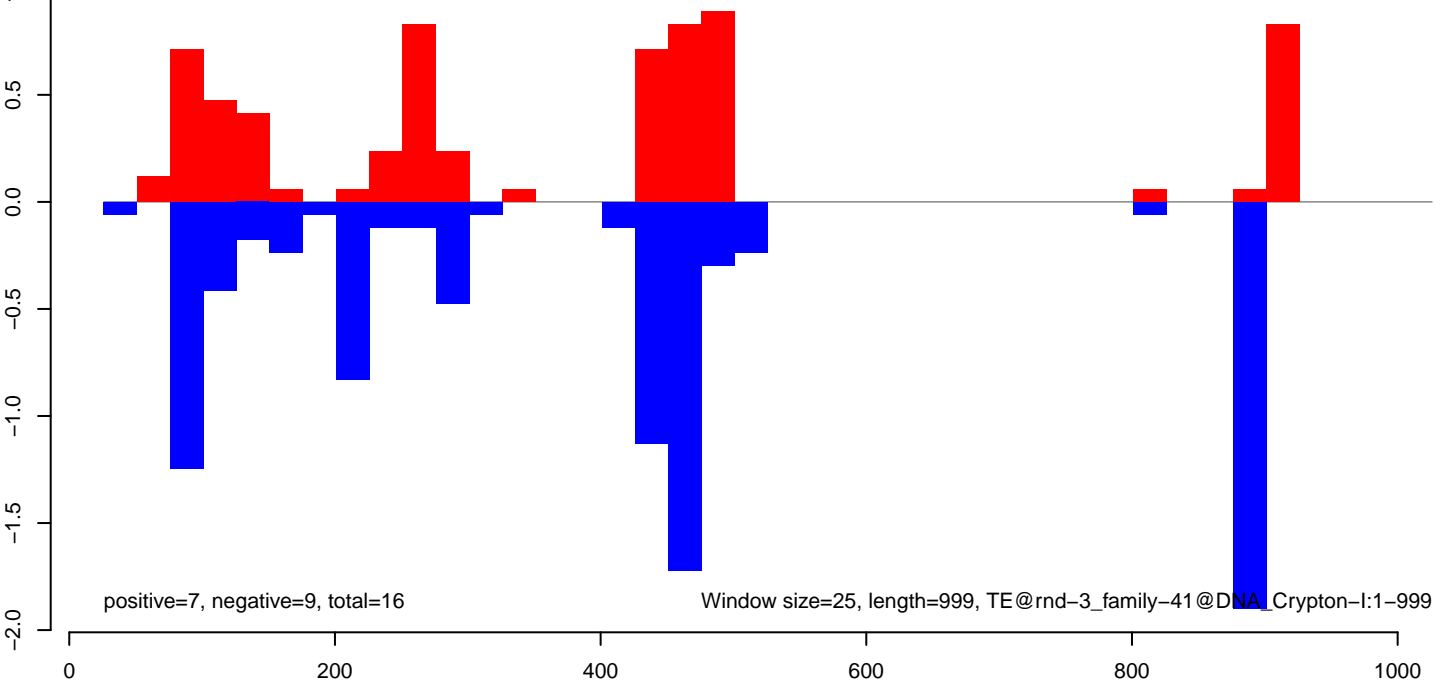
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



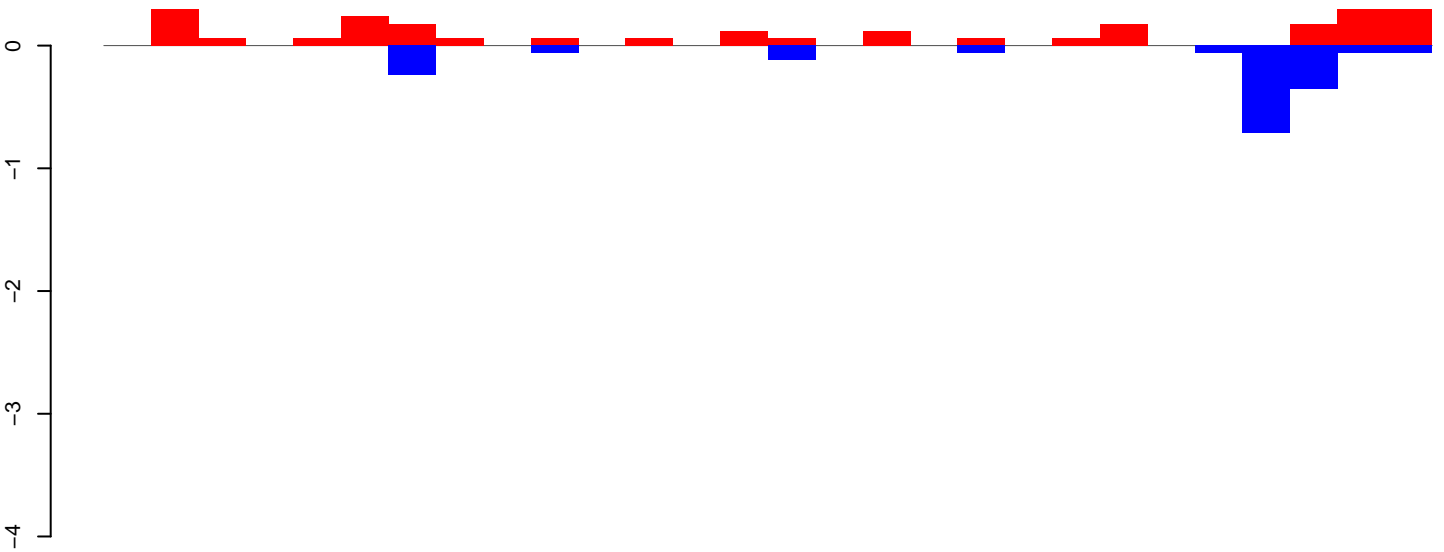
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

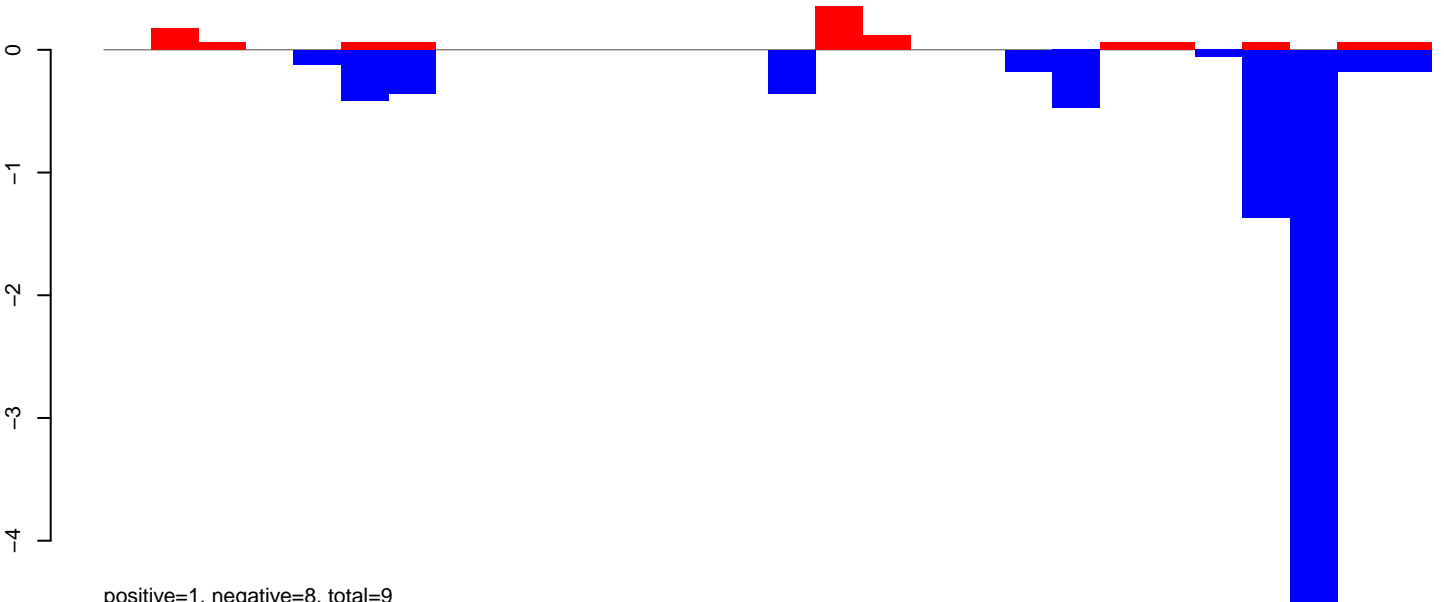


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



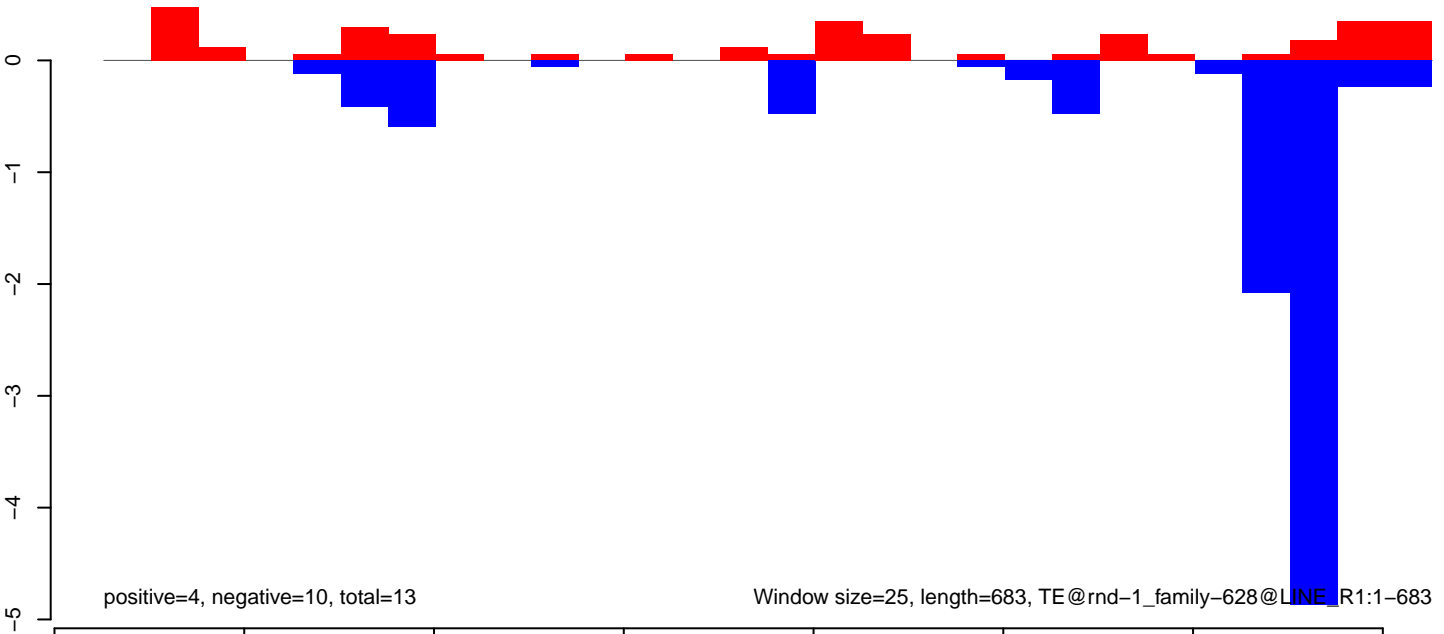
positive=2, negative=2, total=4

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=8, total=9

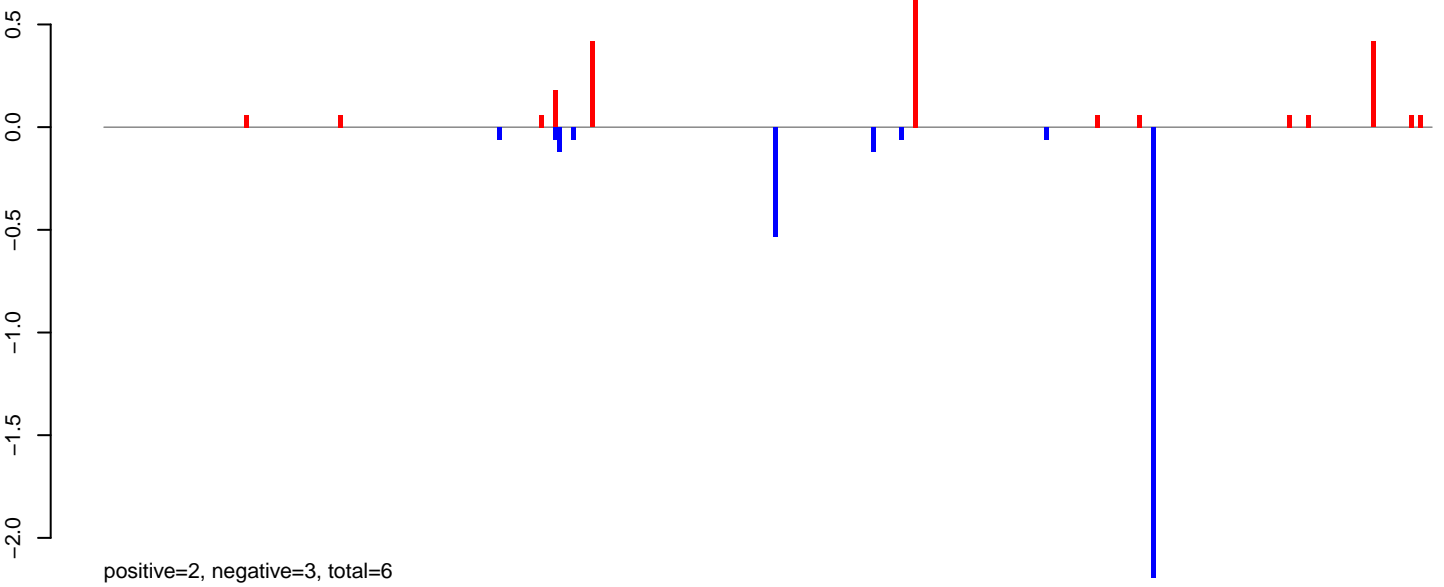
AeAlbo\_C636HT\_DENV2\_Acute.rep



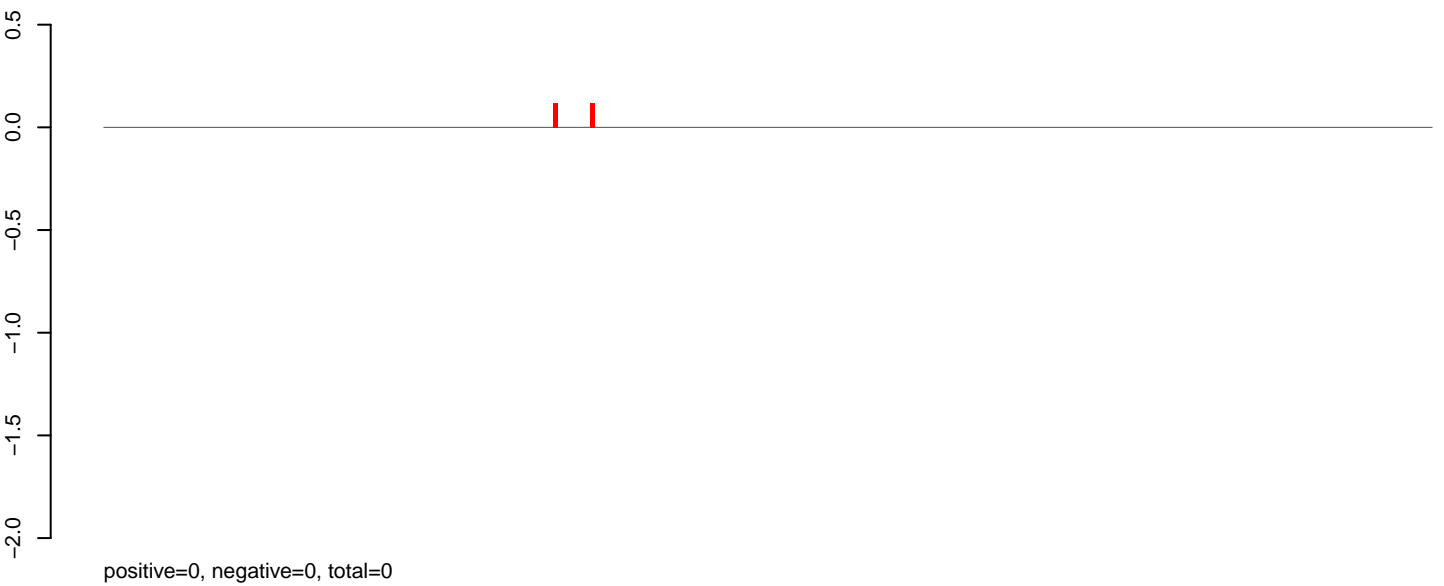
positive=4, negative=10, total=13

Window size=25, length=683, TE@rnd-1\_family-628@LINE, R1:1-683

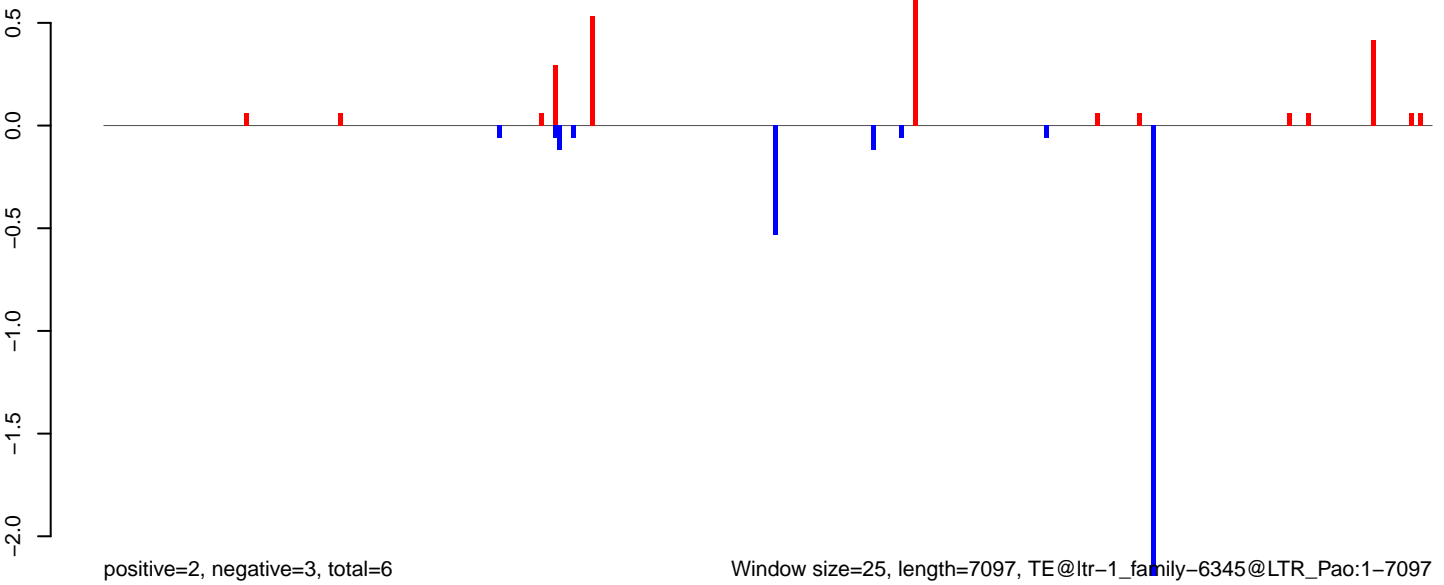
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



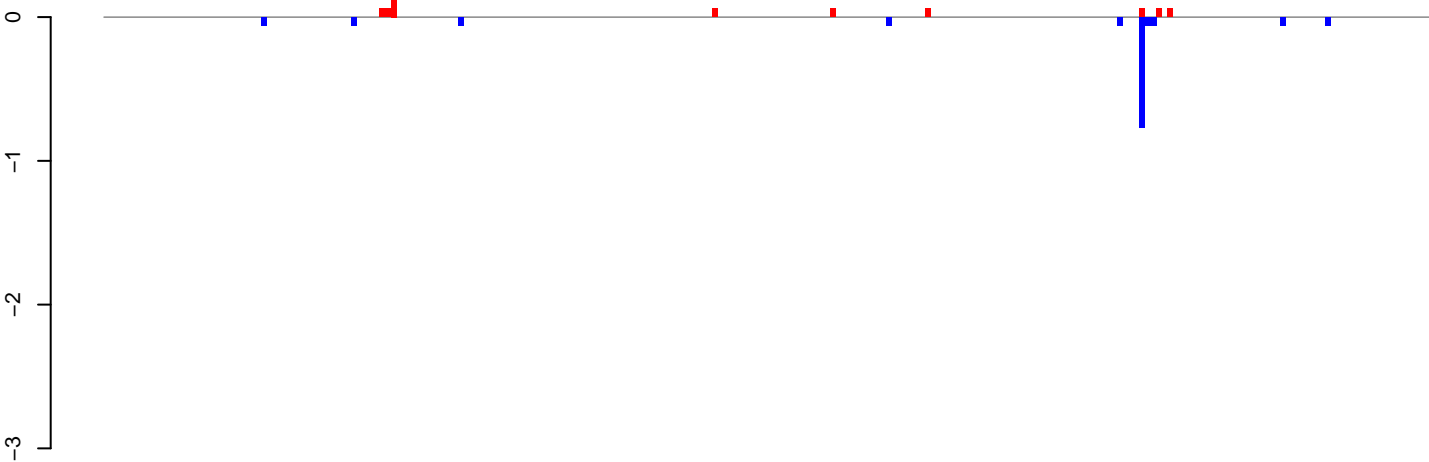
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

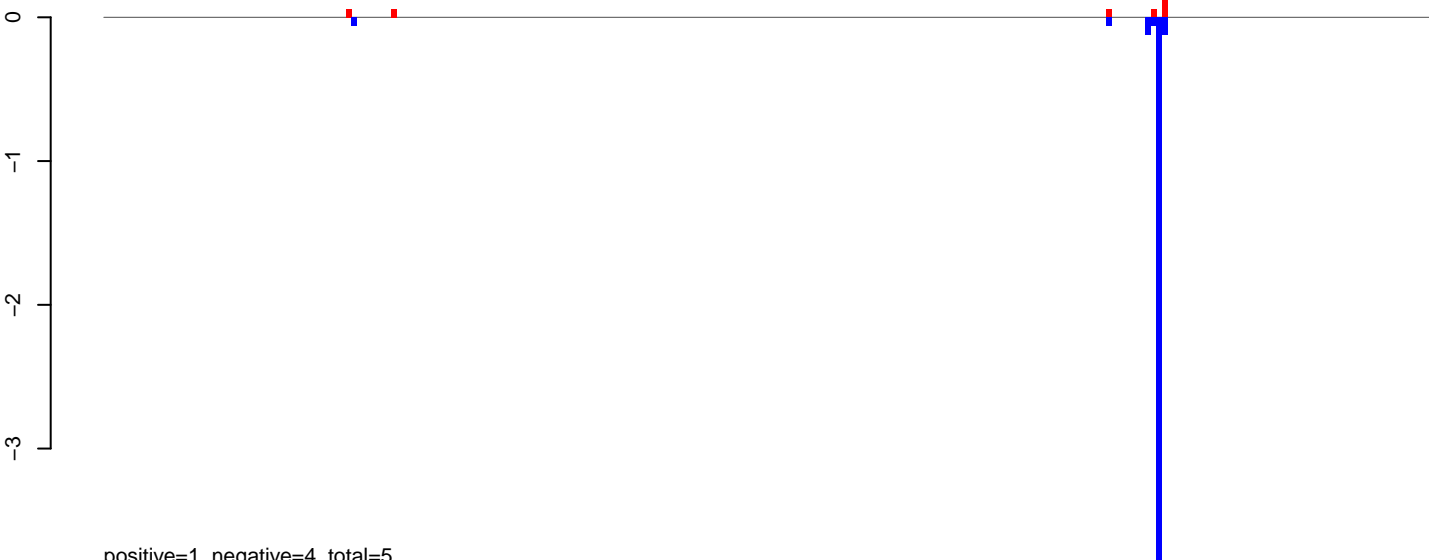
0 1000 2000 3000 4000 5000 6000 7000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



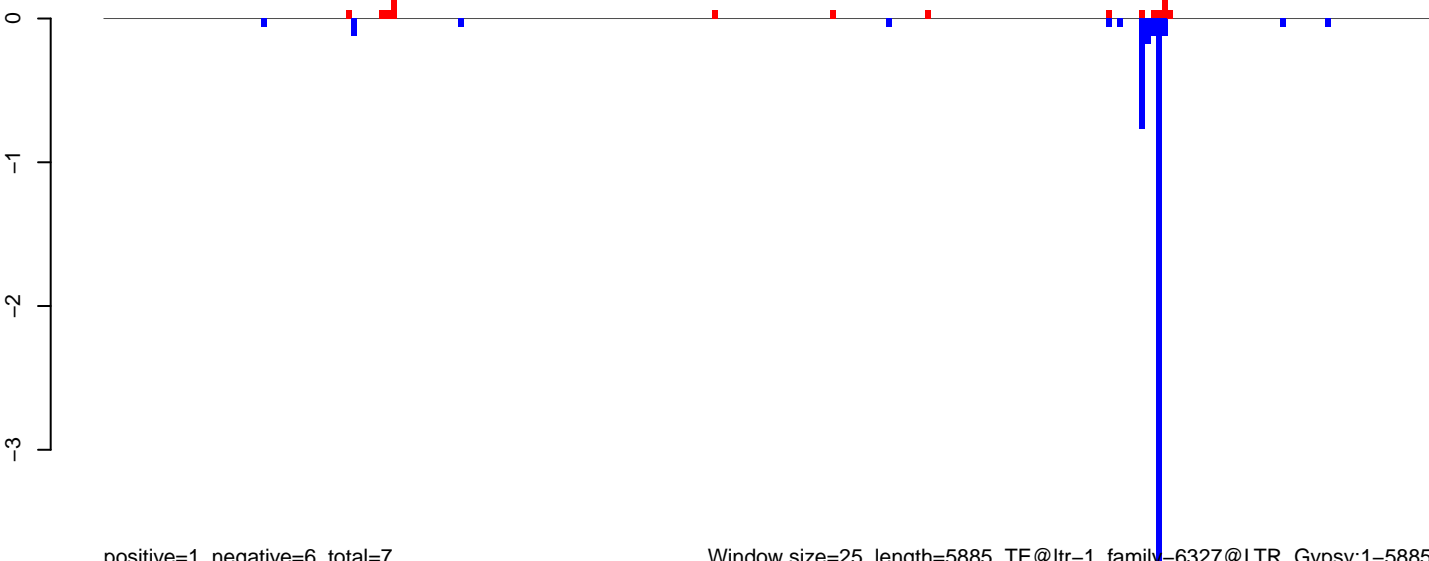
positive=1, negative=1, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



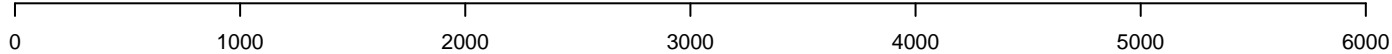
positive=1, negative=4, total=5

AeAlbo\_C636HT\_DENV2\_Acute.rep



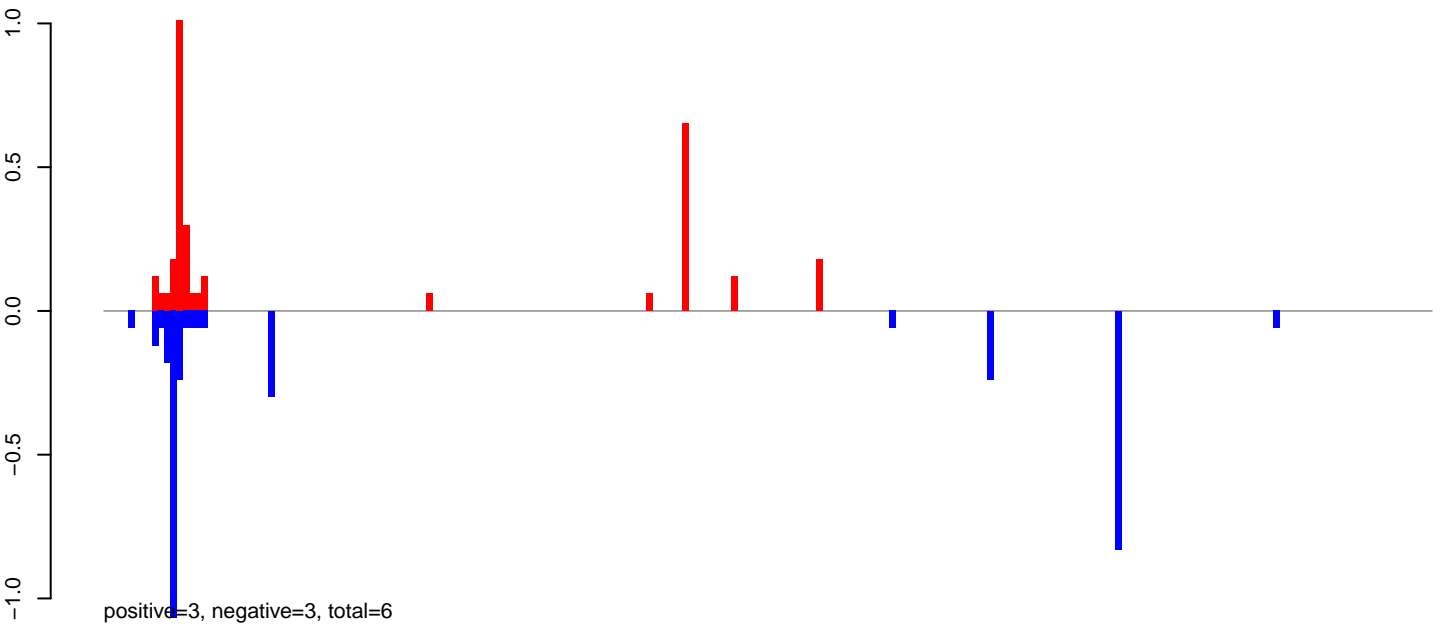
positive=1, negative=6, total=7

Window size=25, length=5885, TE@ltr-1\_family-6327@LTR\_Gypsy:1-5885

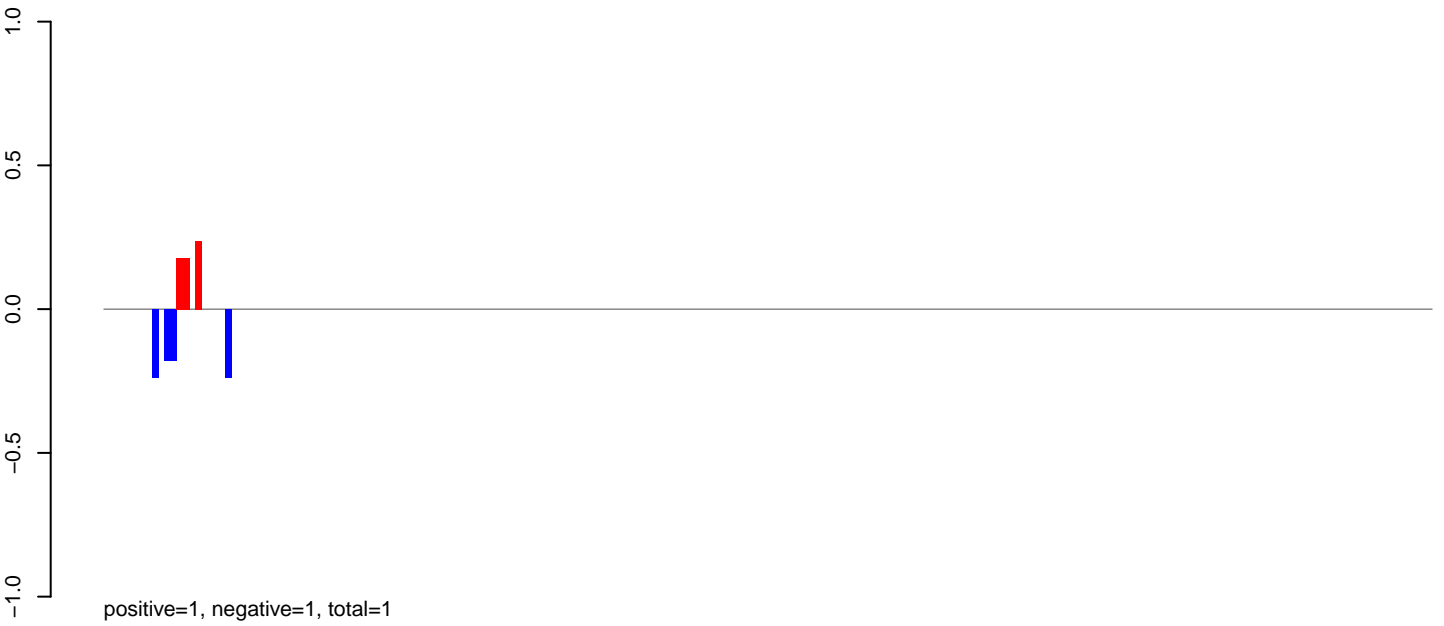




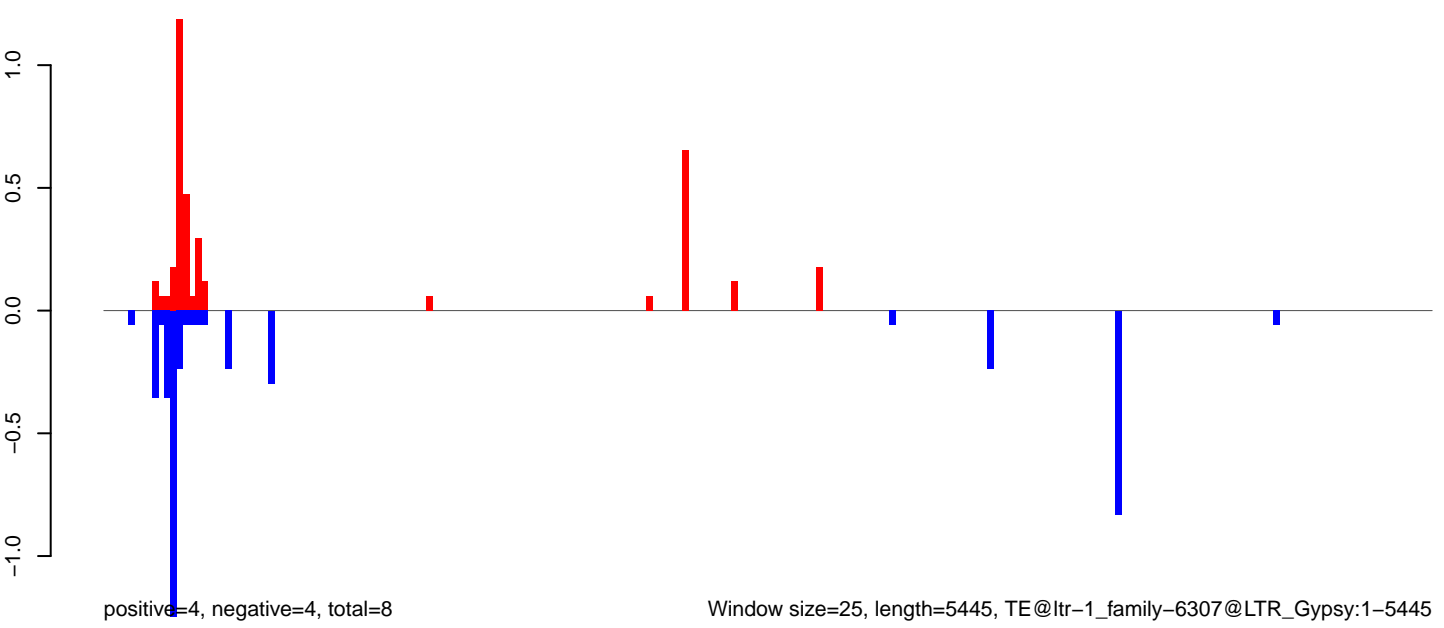
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



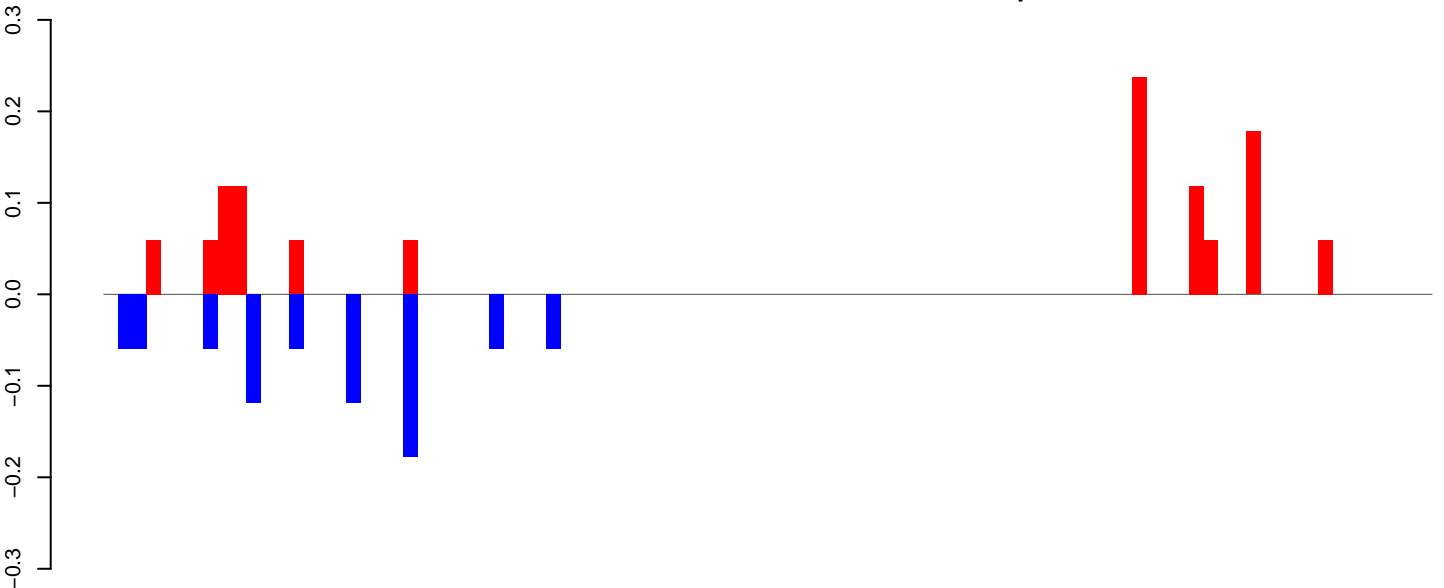
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

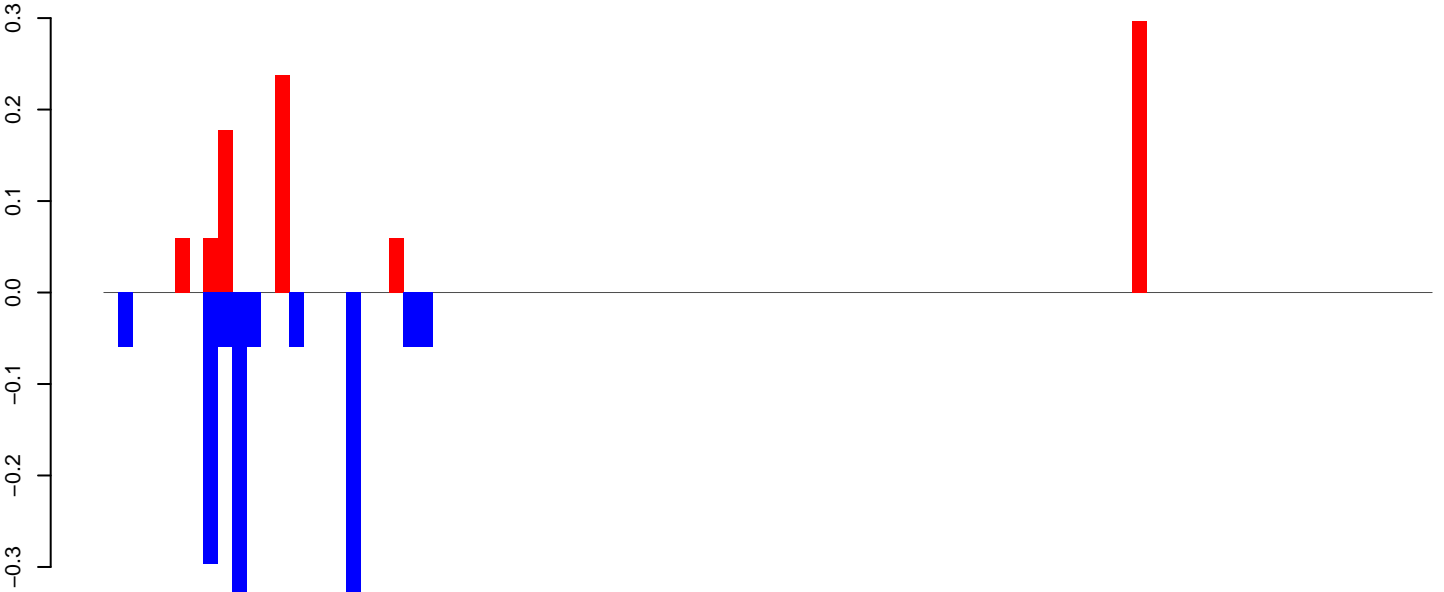


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



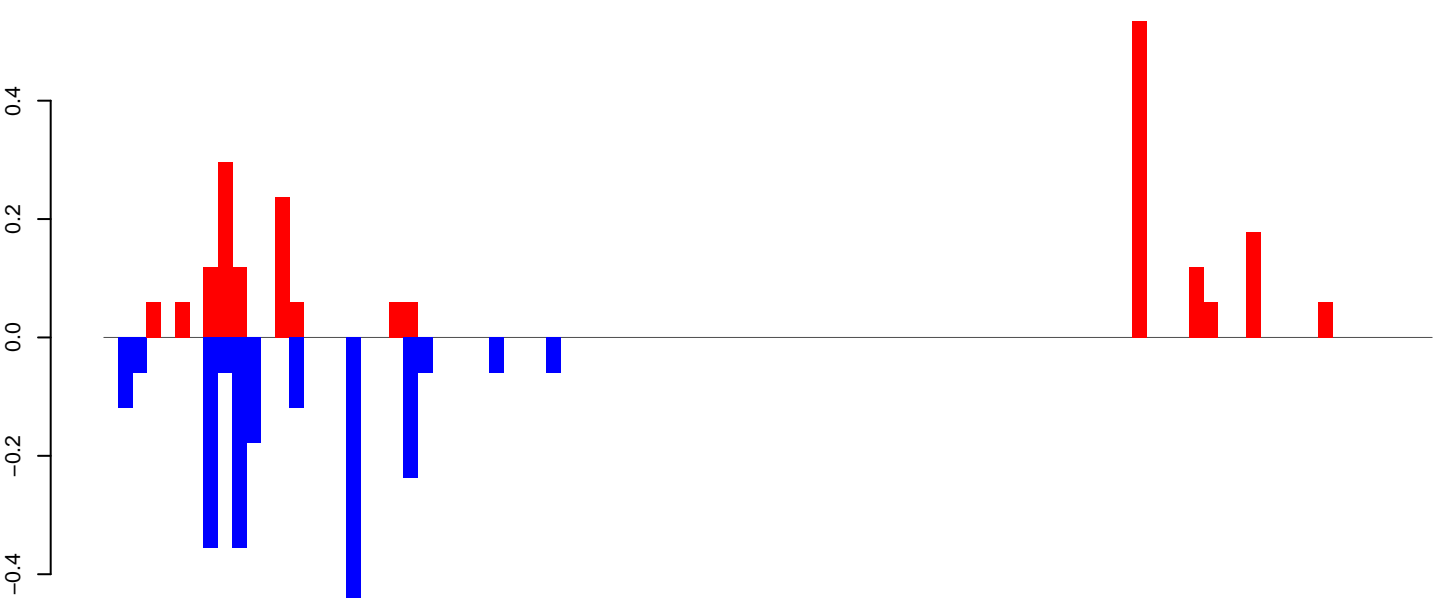
positive=1, negative=1, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_C636HT\_DENV2\_Acute.rep

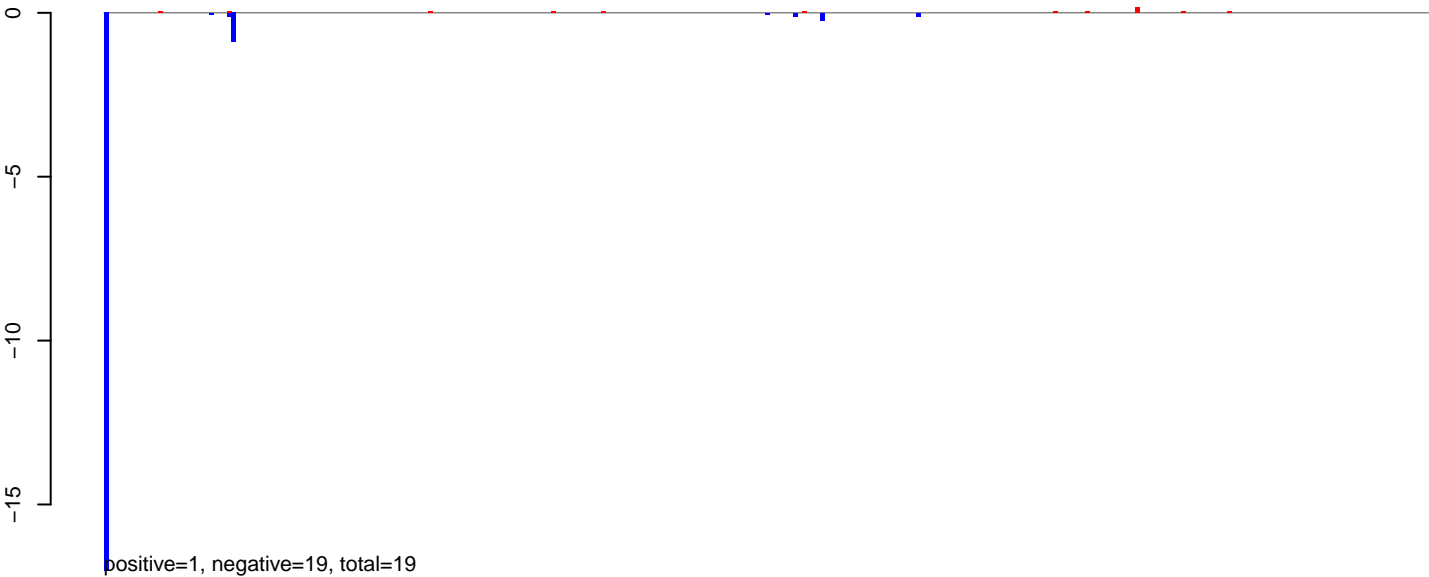


positive=2, negative=2, total=4

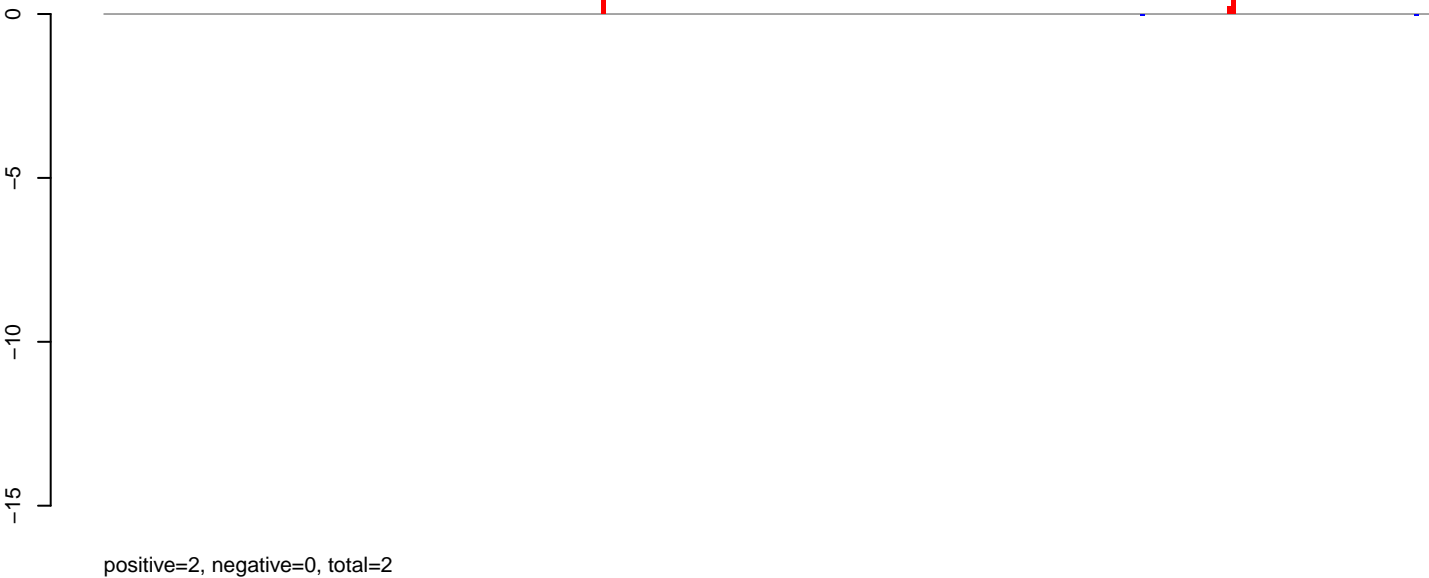
Window size=25, length=2315, TE@ltr-1\_family-6231@DNA\_MULE-MuDR:1-2315

0 500 1000 1500 2000

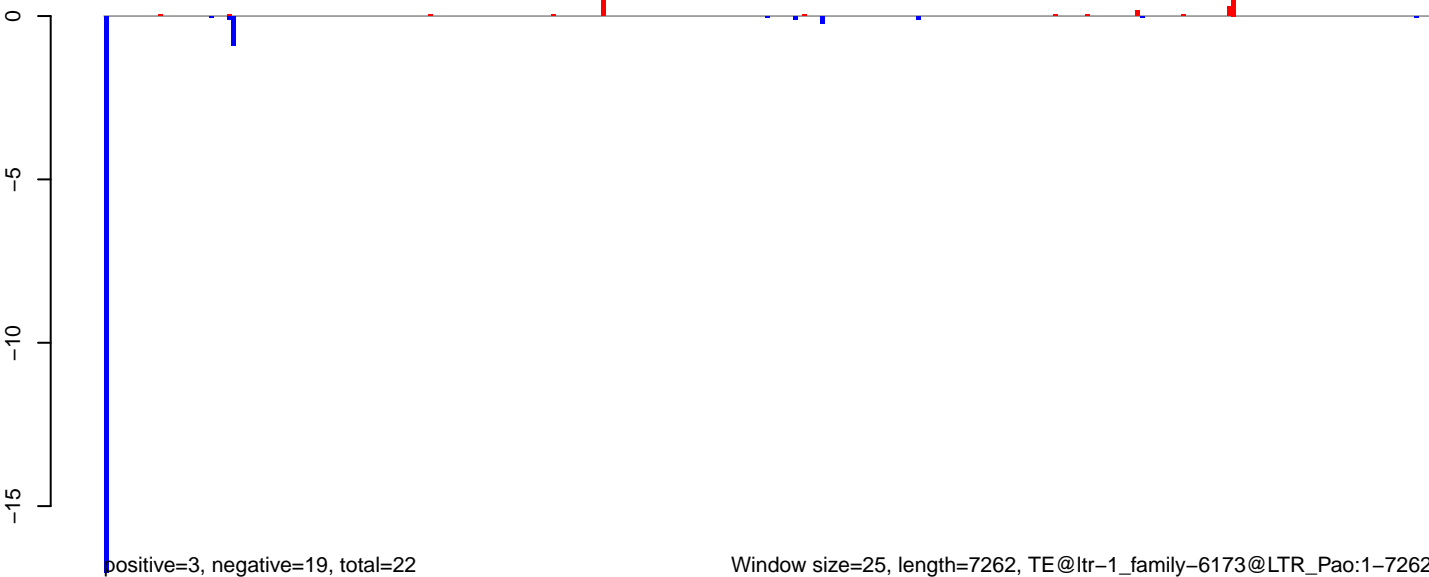
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



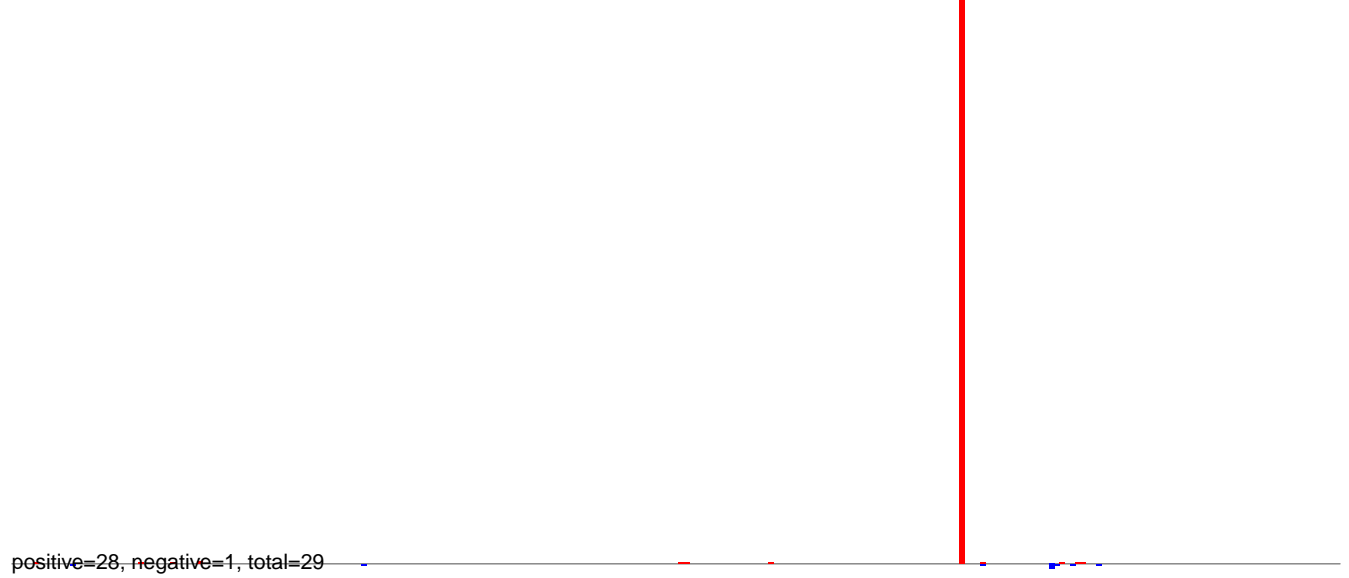
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



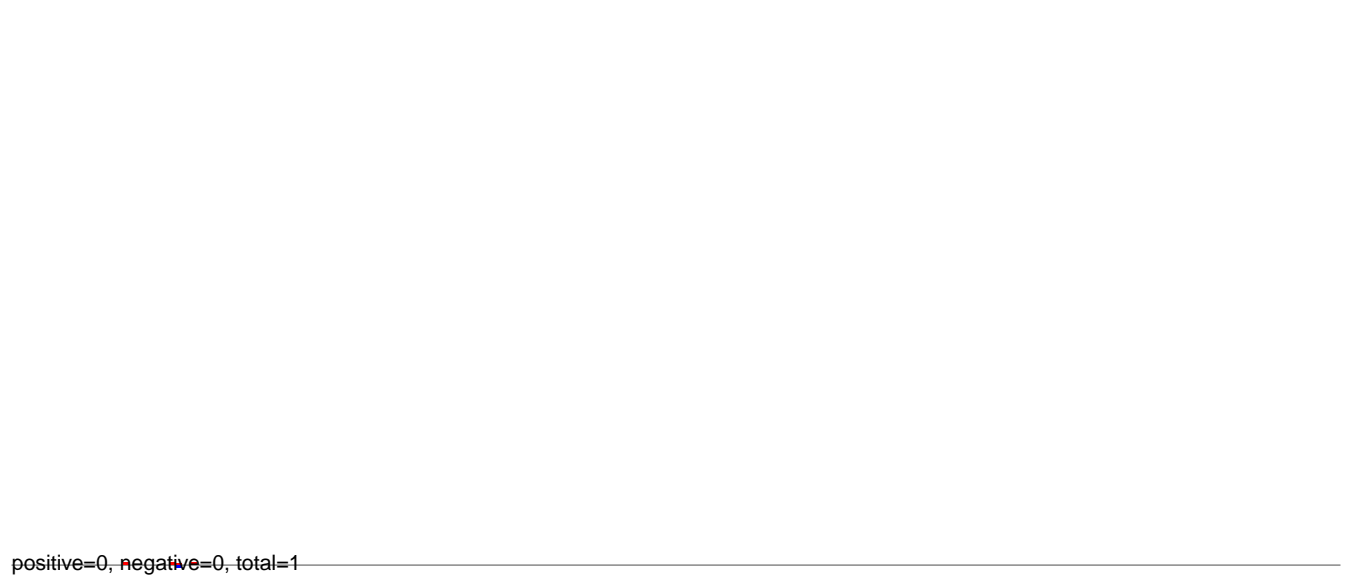
AeAlbo\_C636HT\_DENV2\_Acute.rep



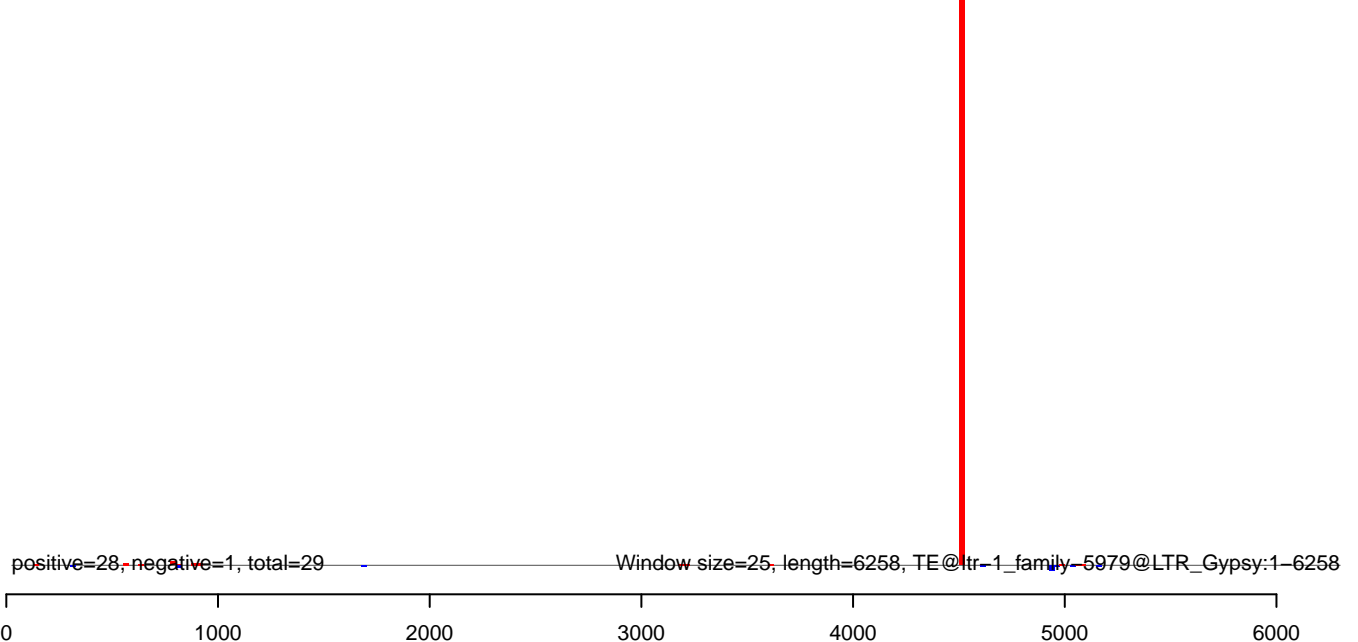
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



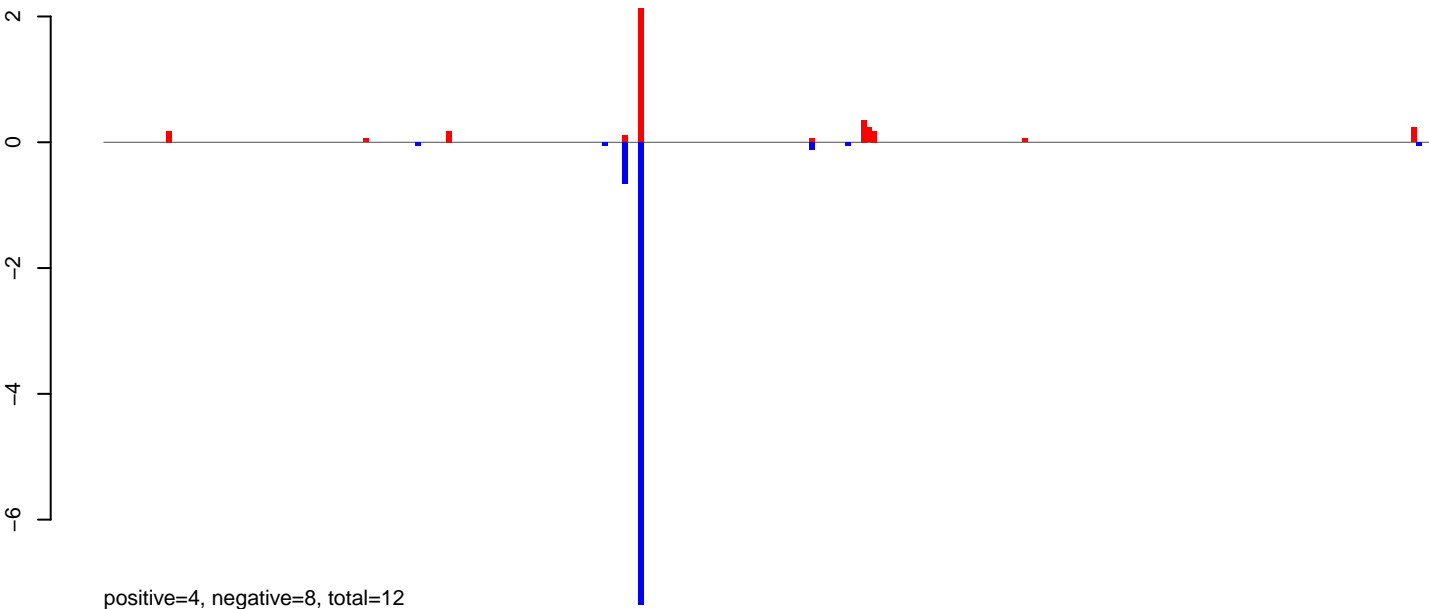
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



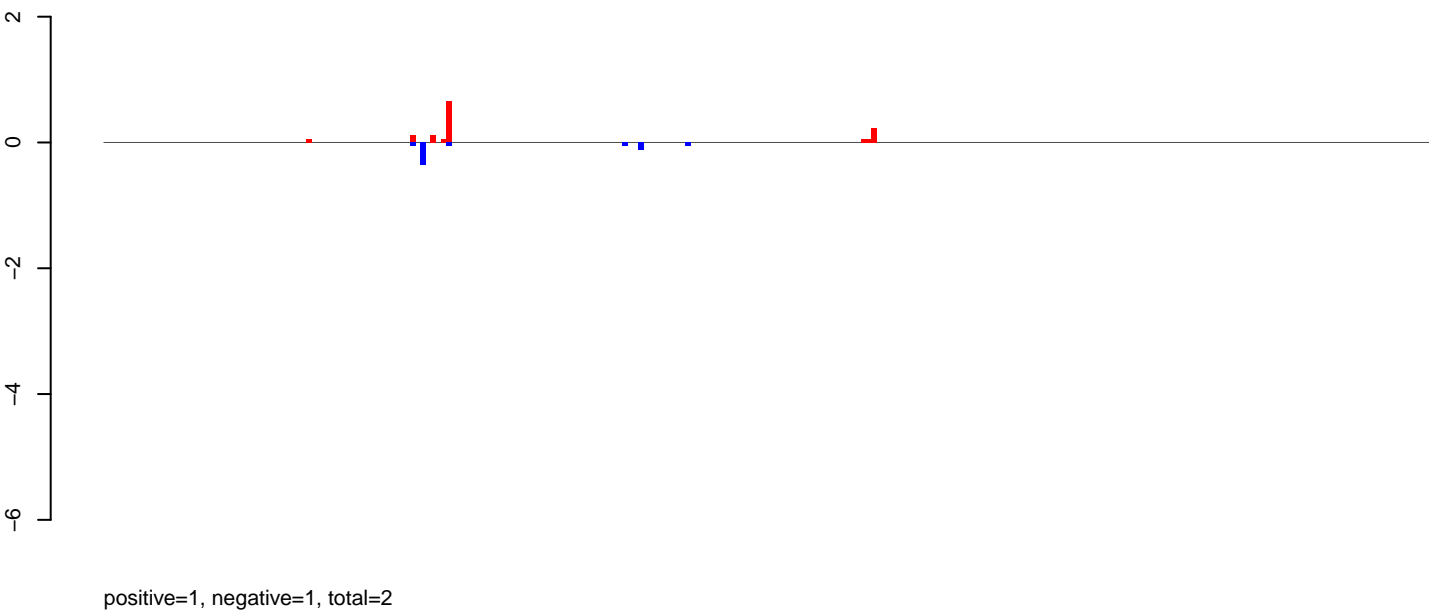
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



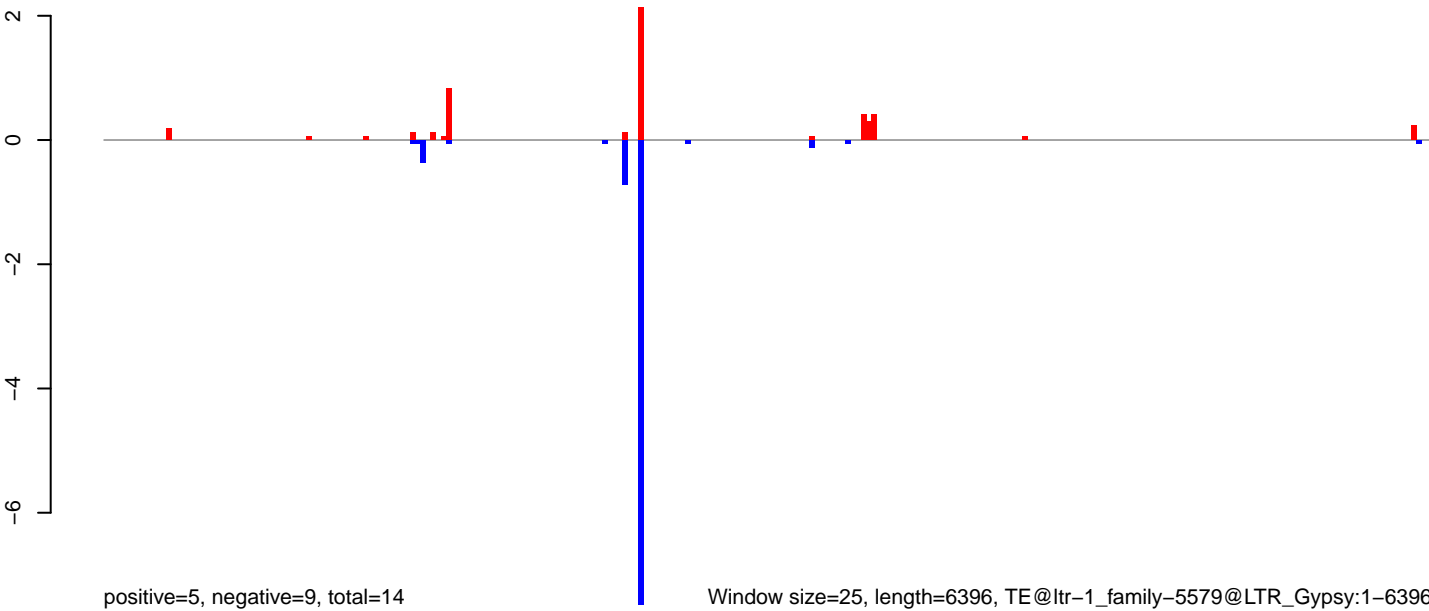
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



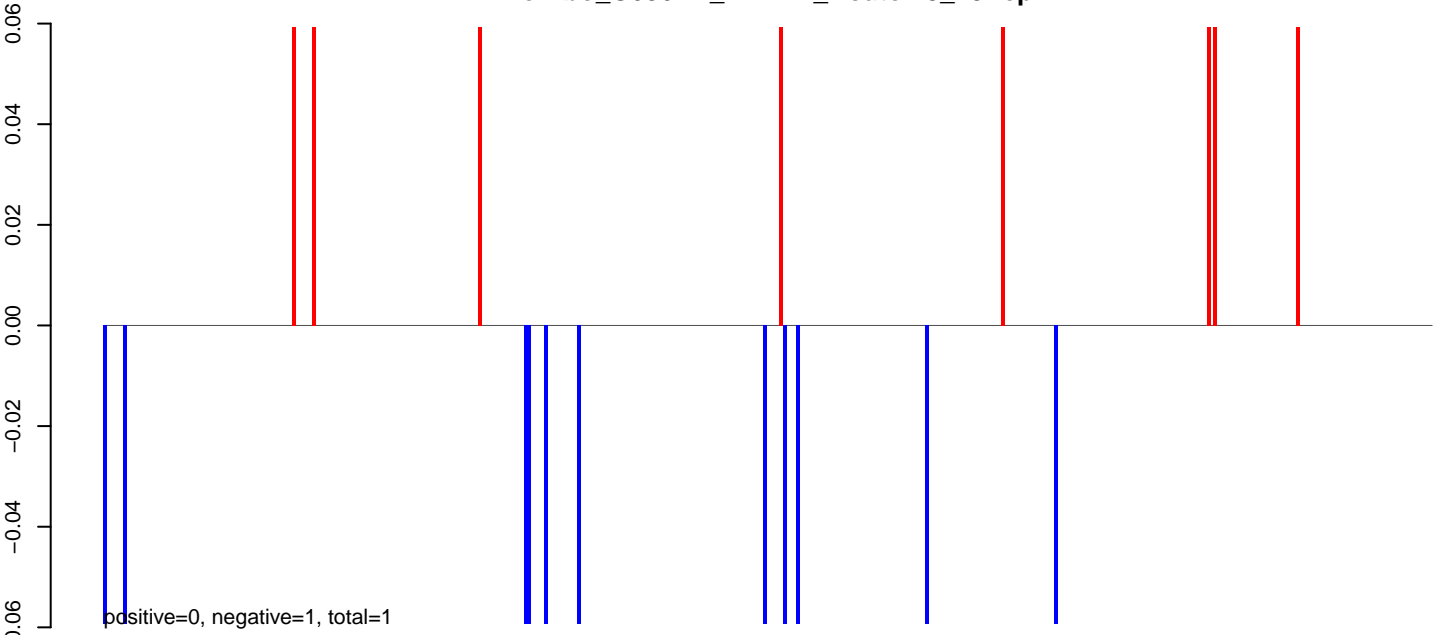
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



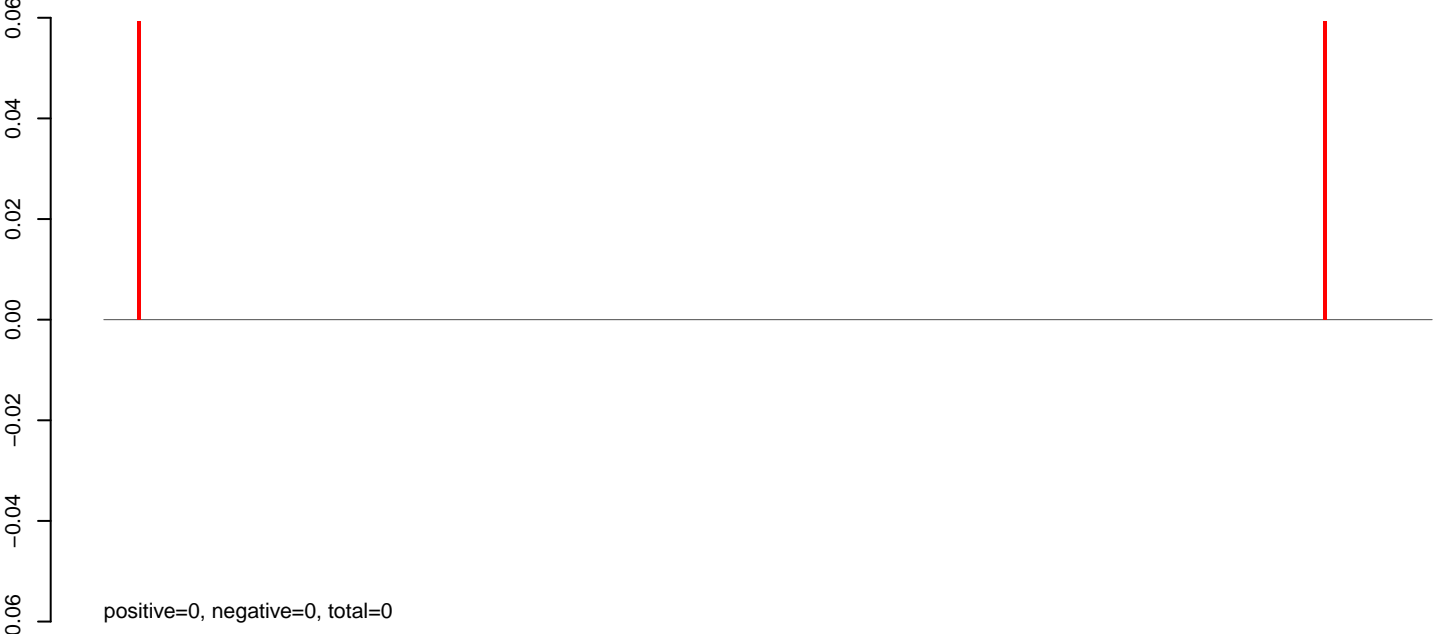
AeAlbo\_C636HT\_DENV2\_Acute.rep



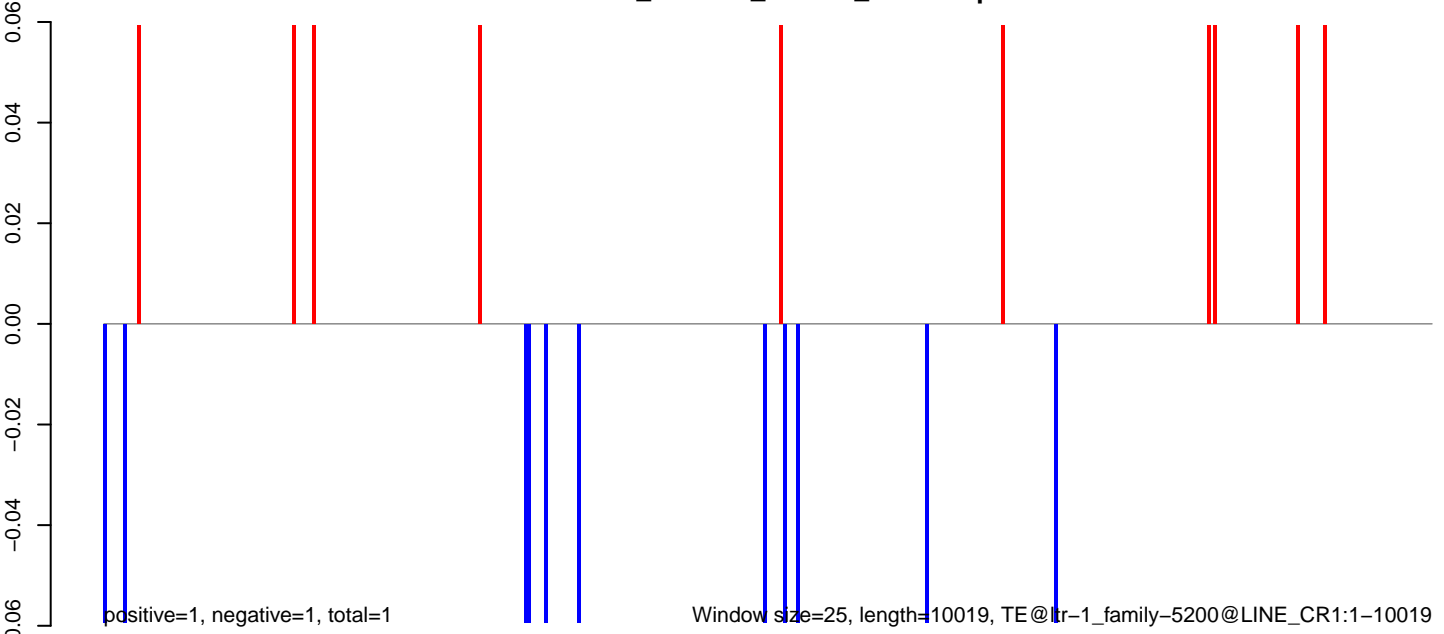
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



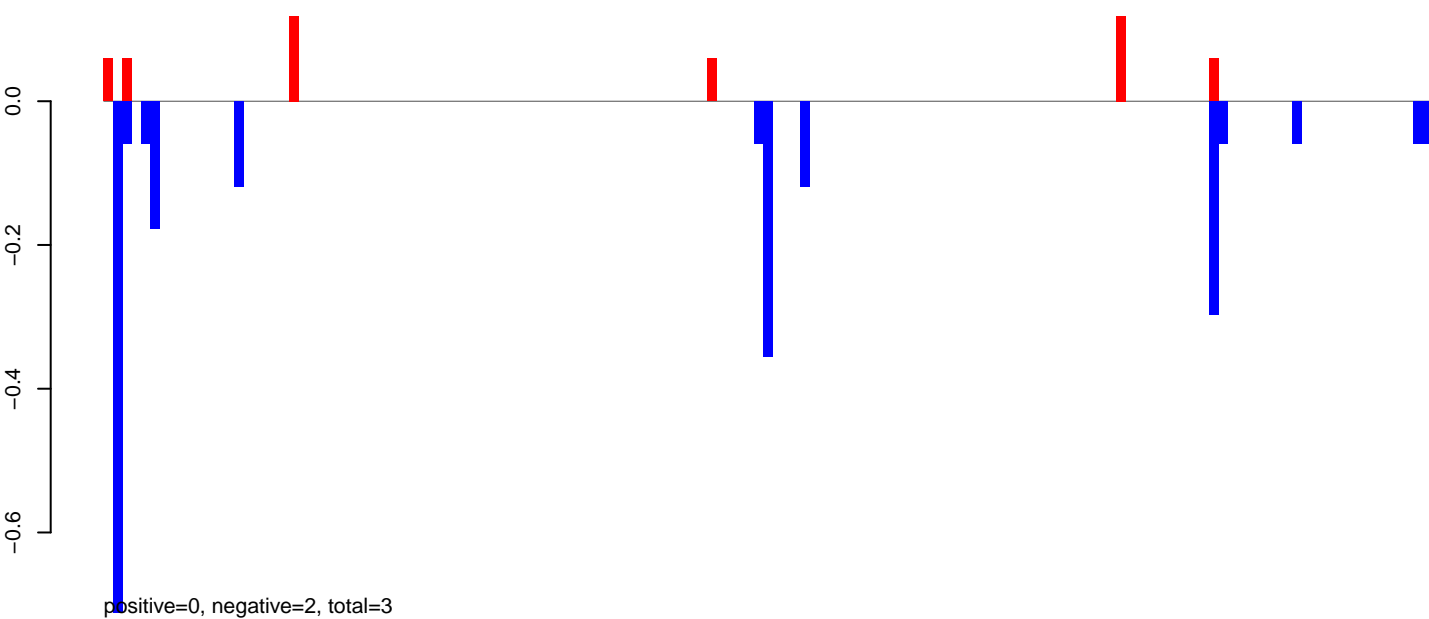
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



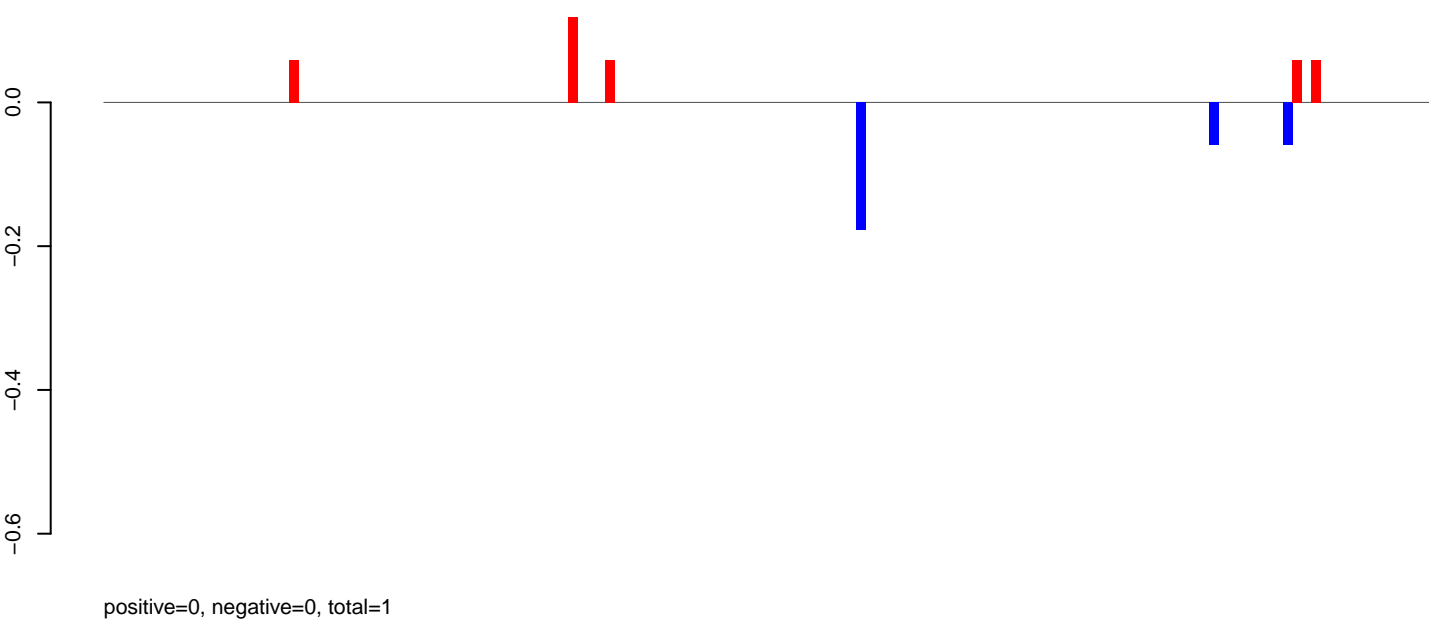
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



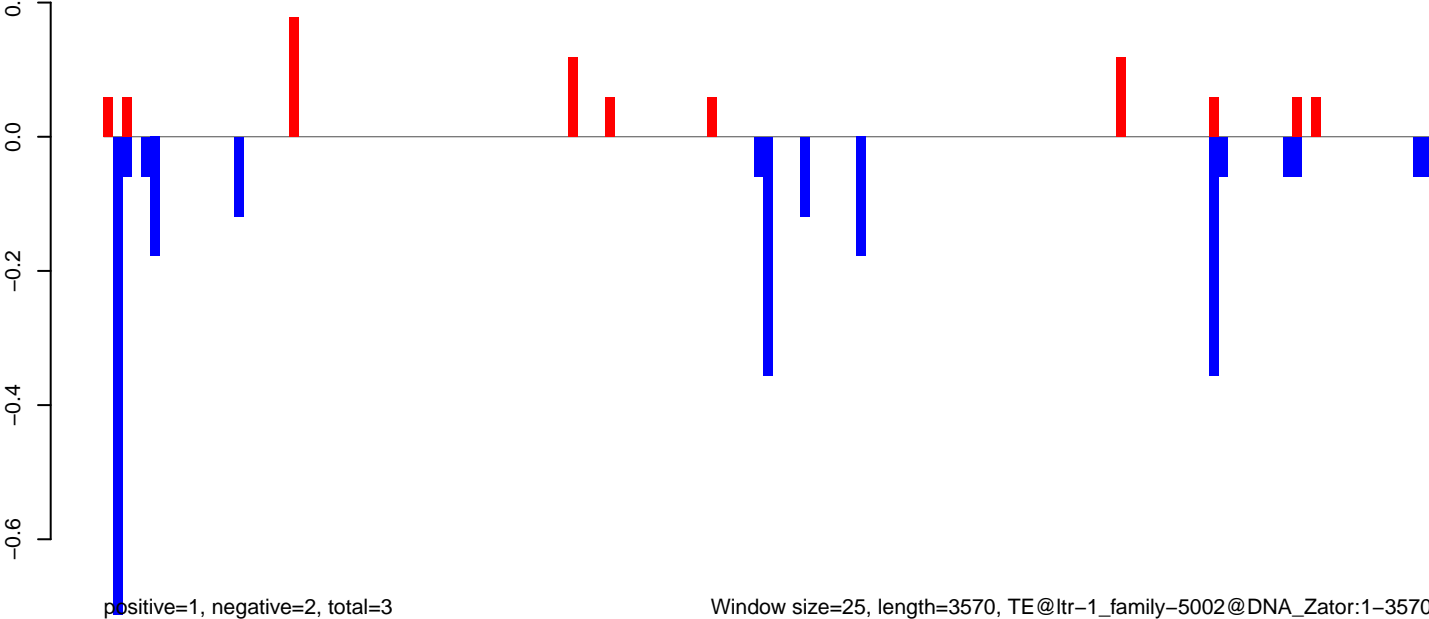
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



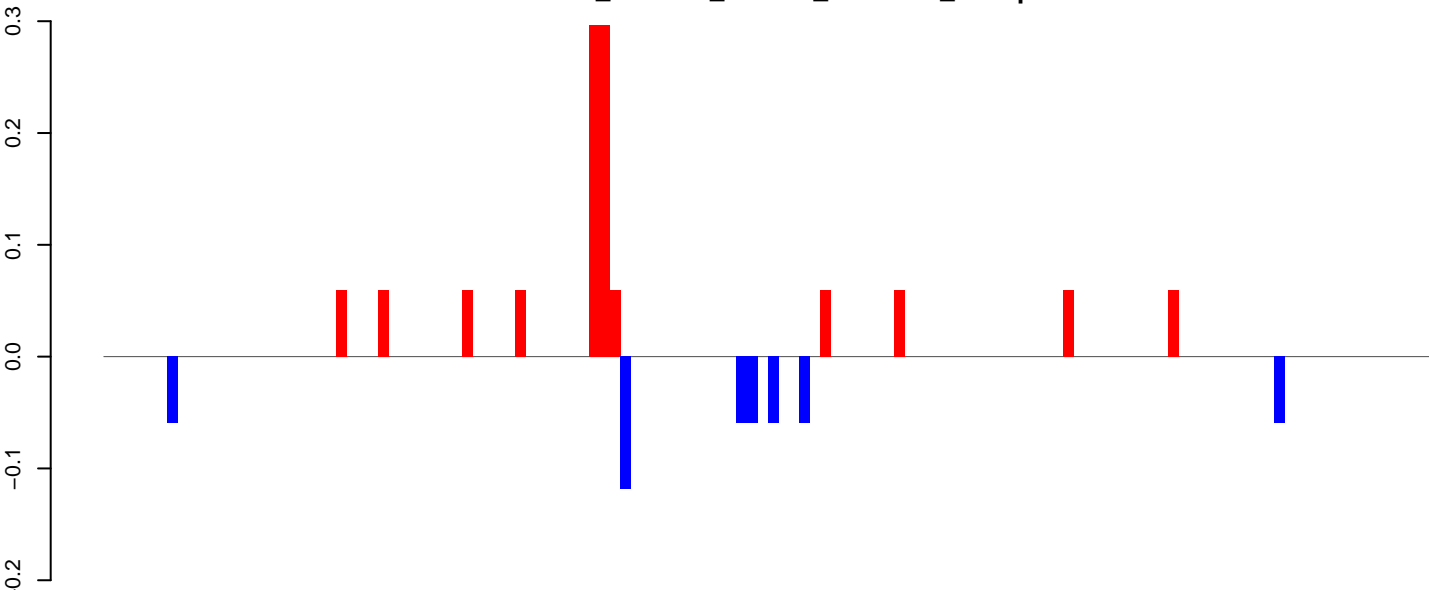
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

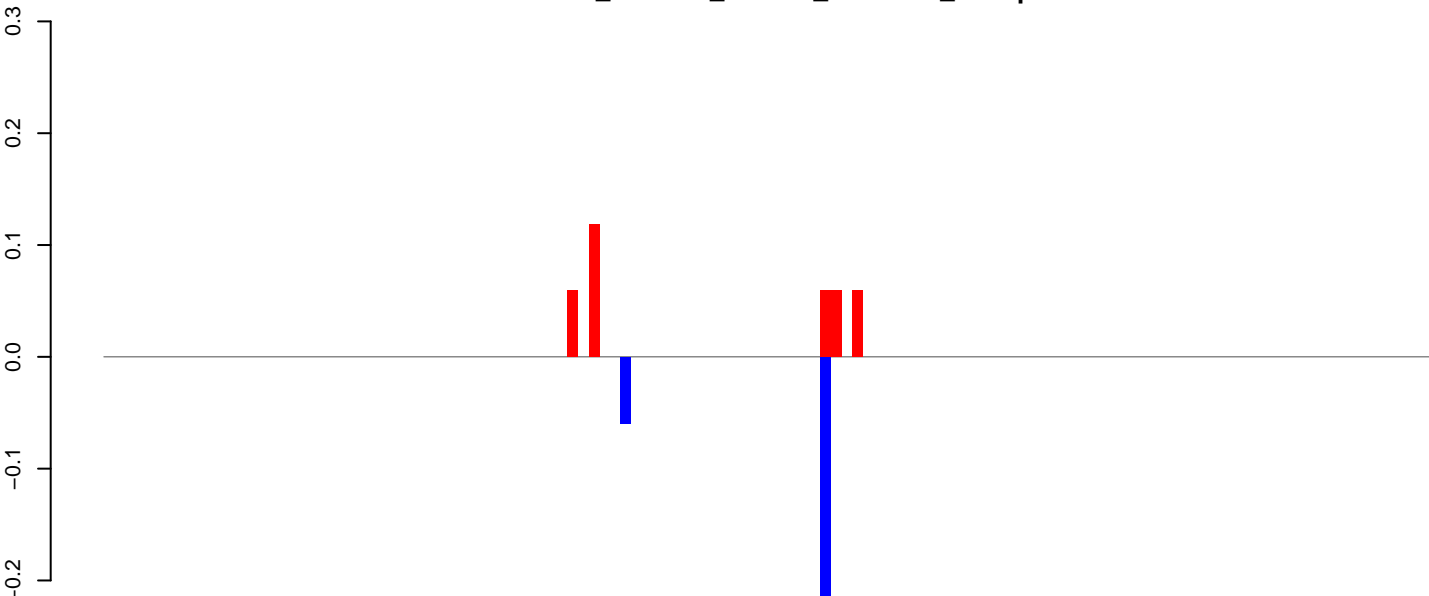


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



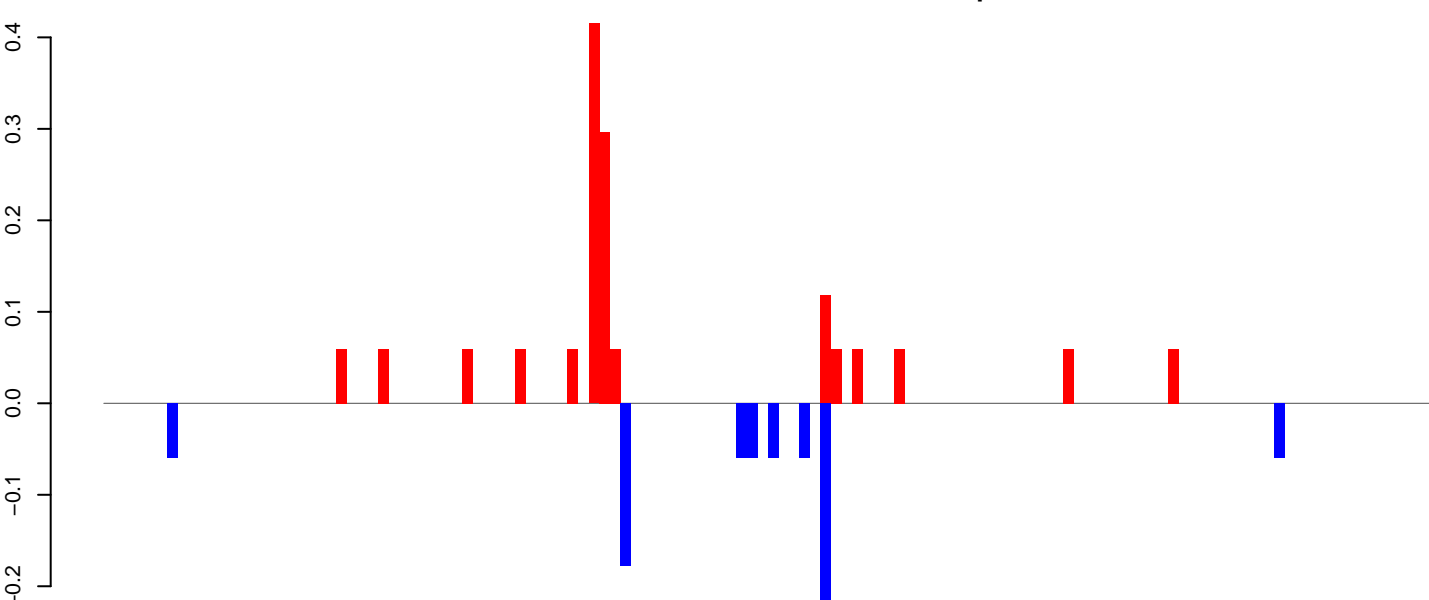
positive=1, negative=0, total=2

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.rep**



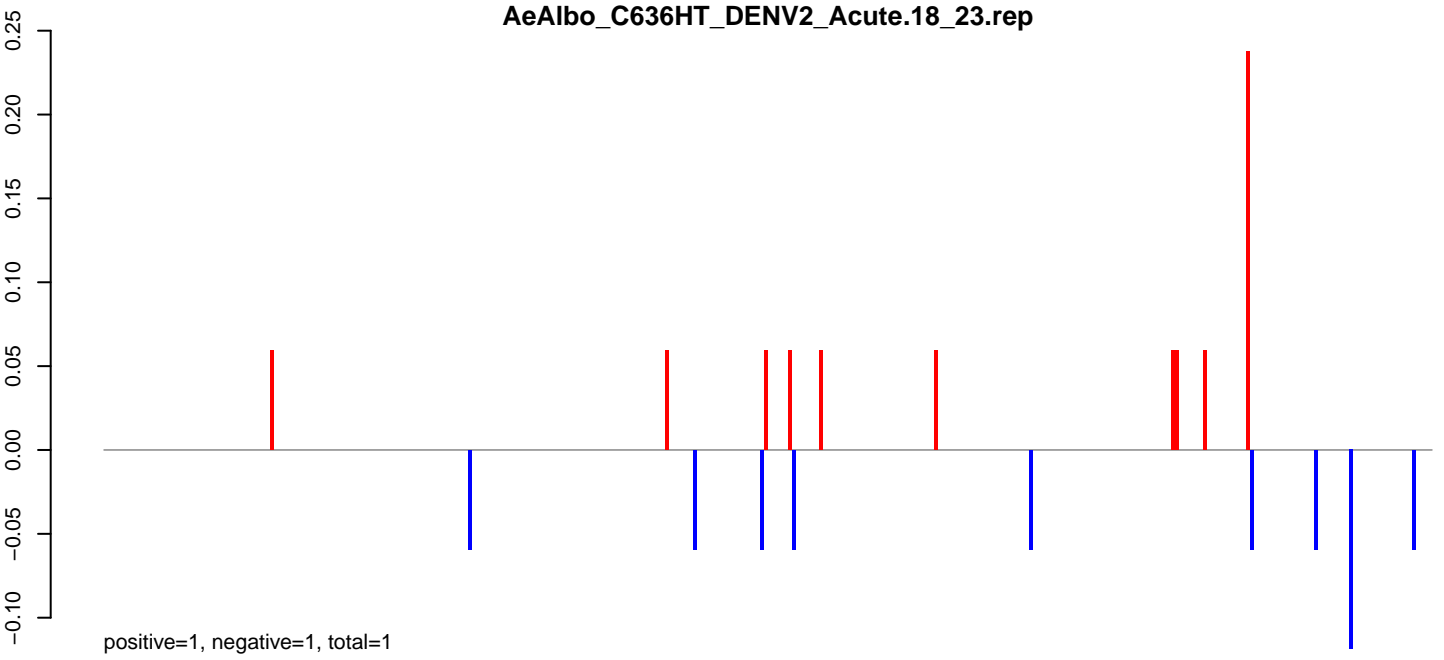
positive=1, negative=1, total=2

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

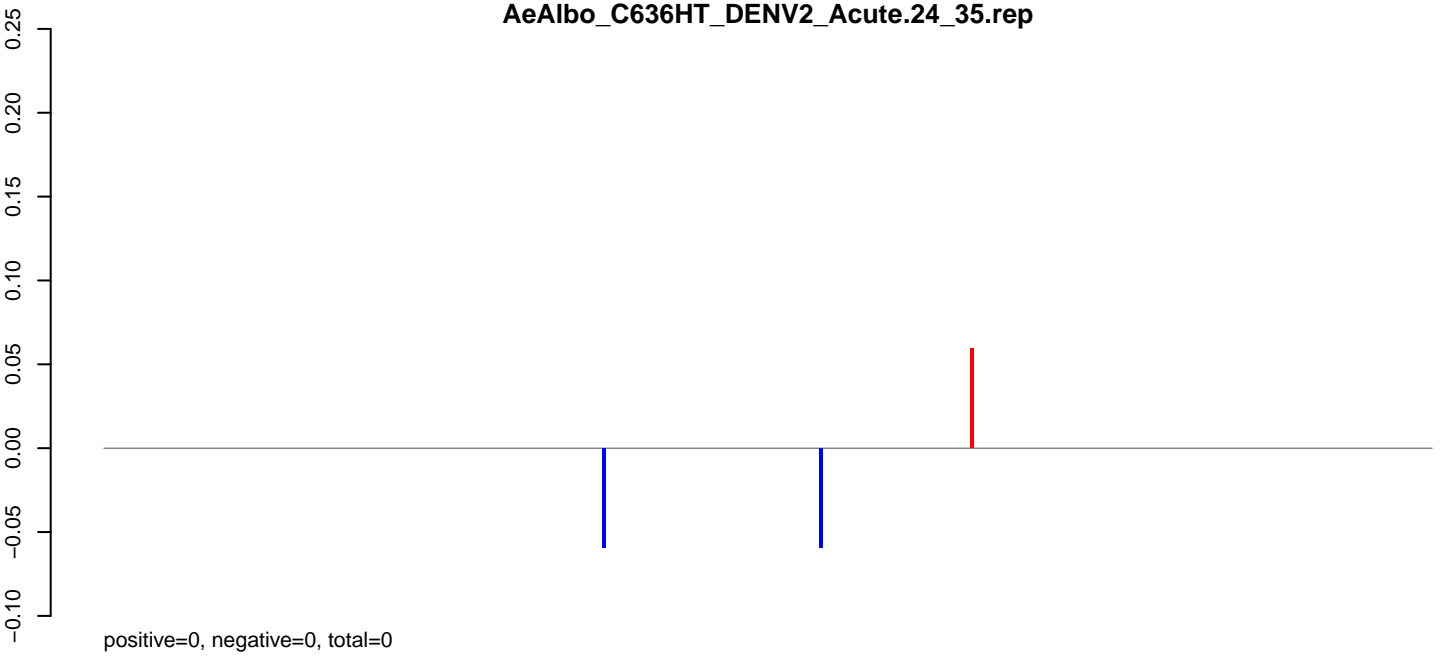
0 500 1000 1500 2000 2500 3000



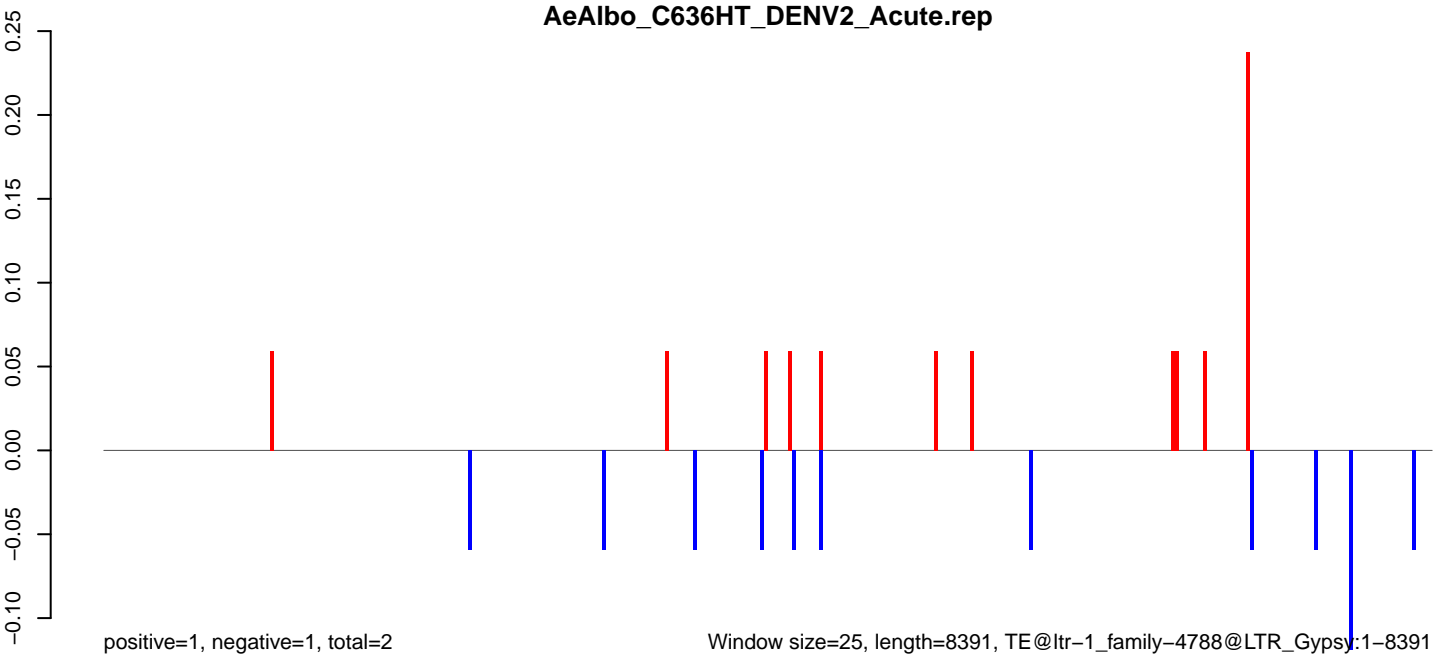
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



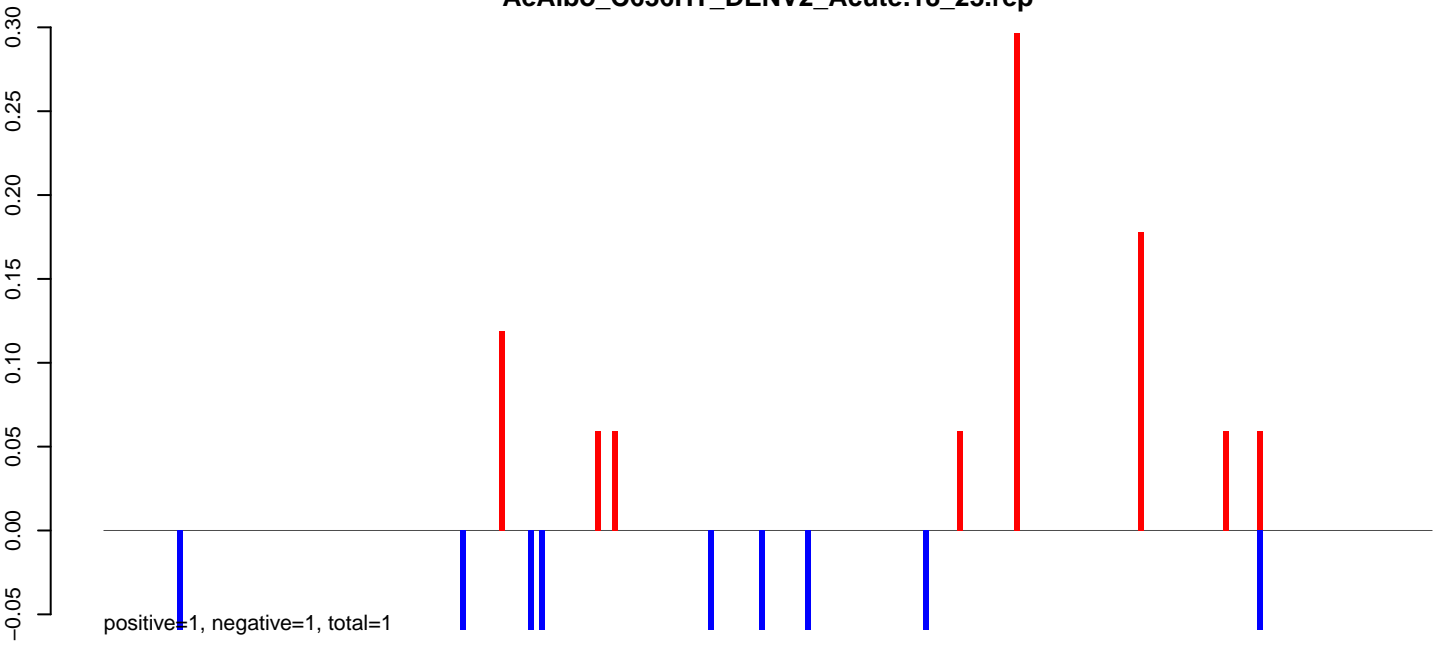
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



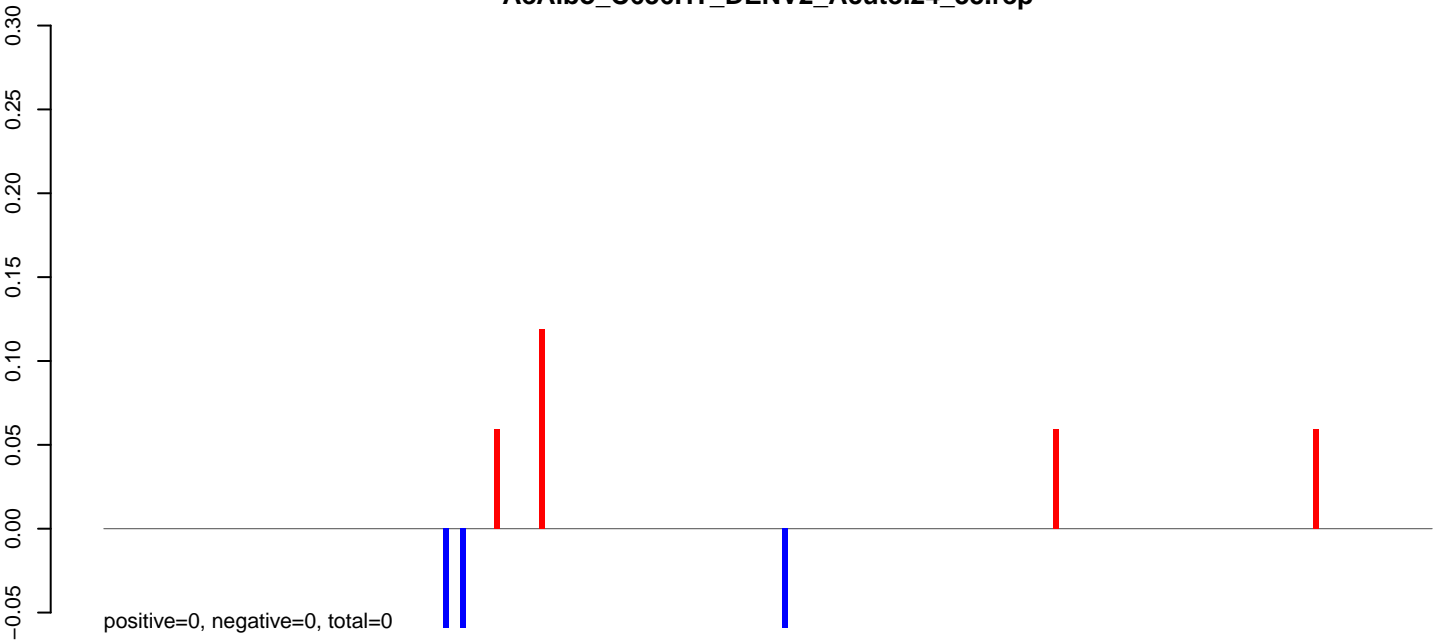
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



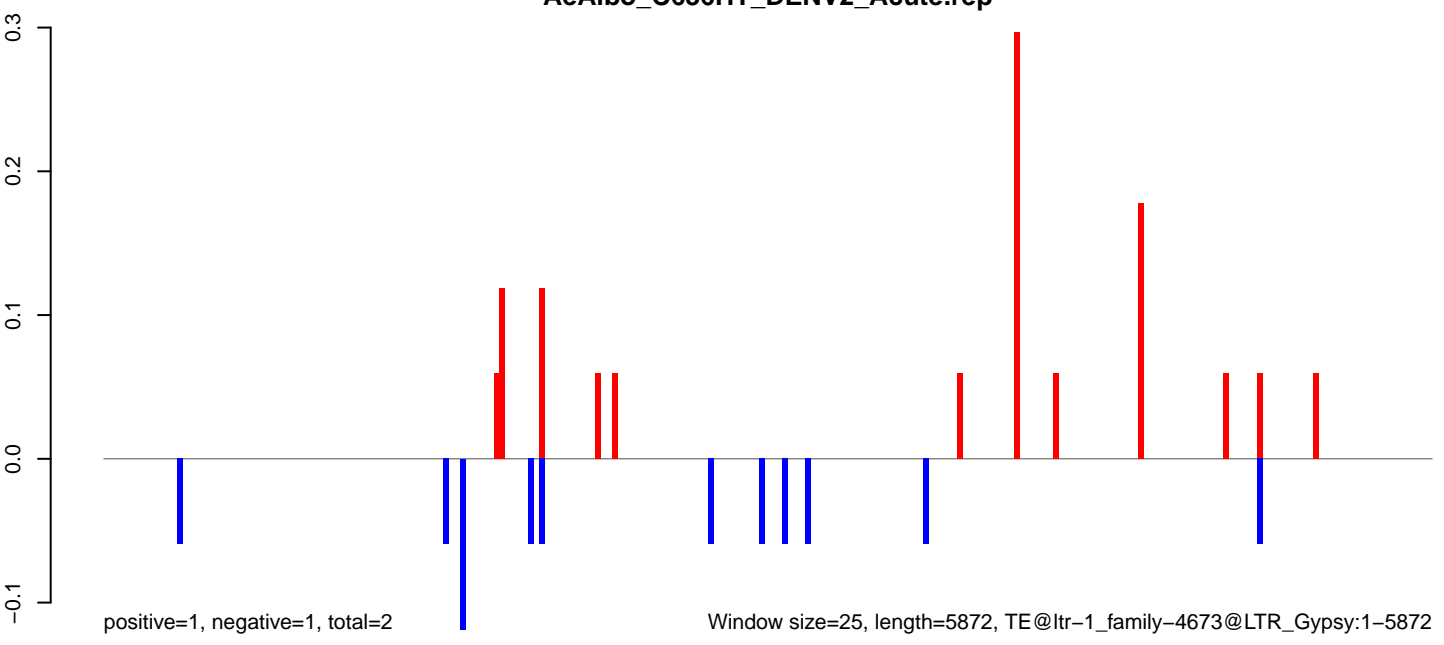
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



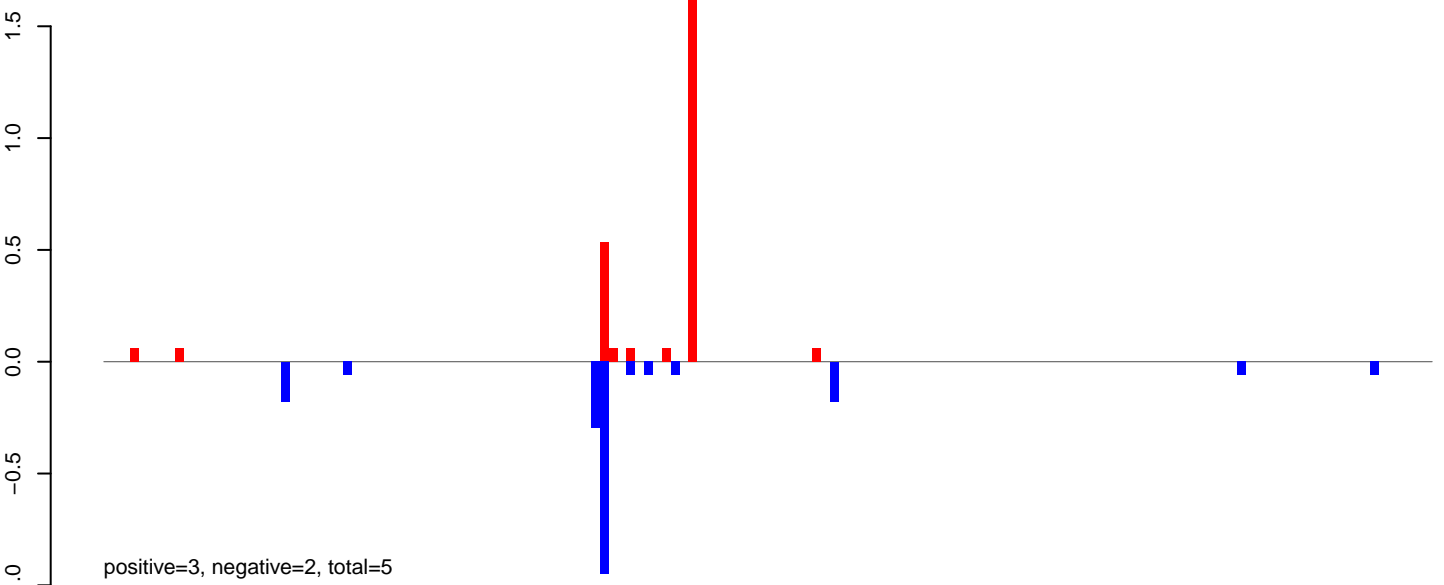
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



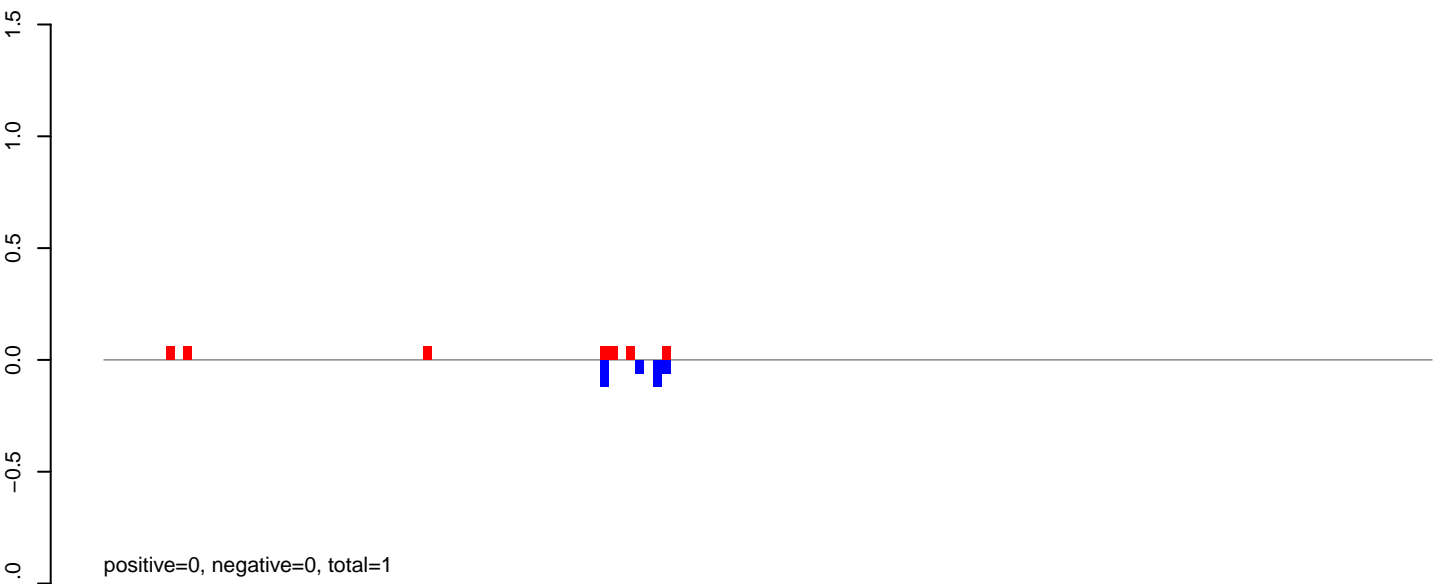
AeAlbo\_C636HT\_DENV2\_Acute.rep



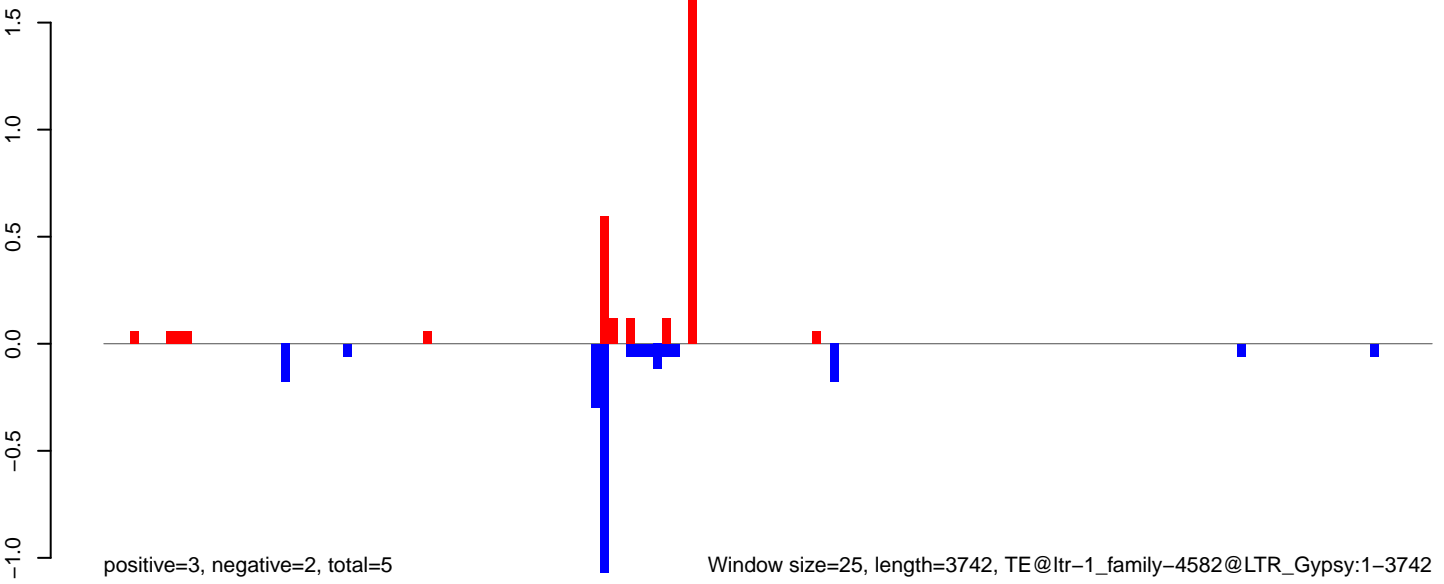
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

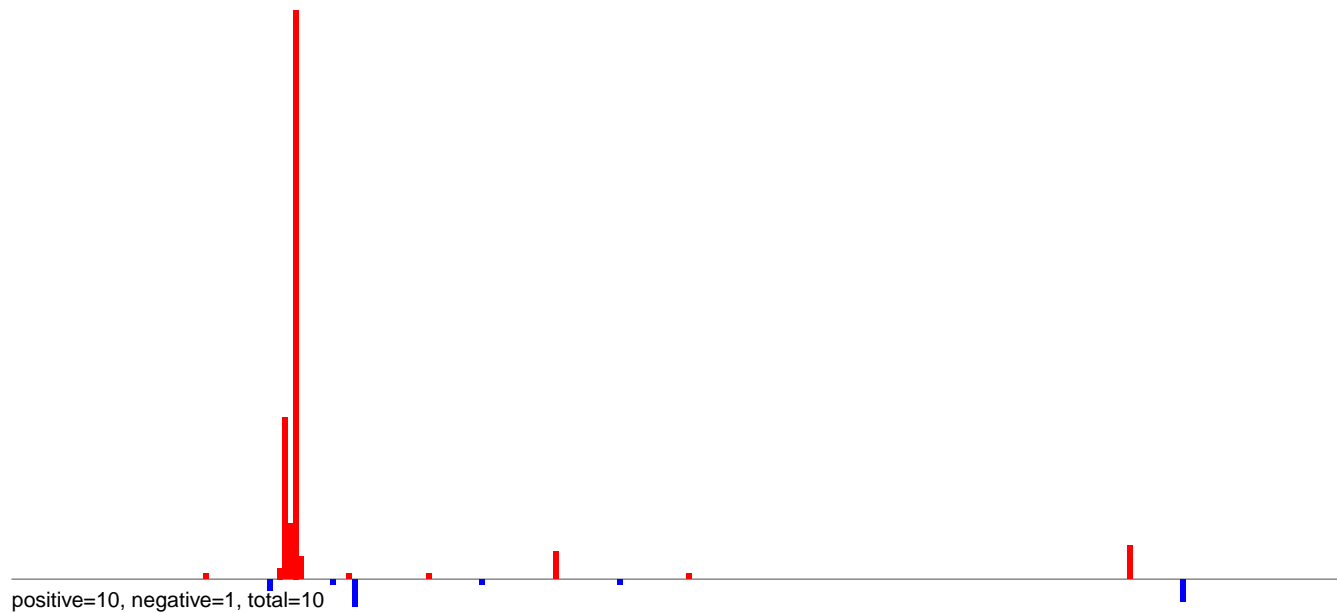


AeAlbo\_C636HT\_DENV2\_Acute.rep



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

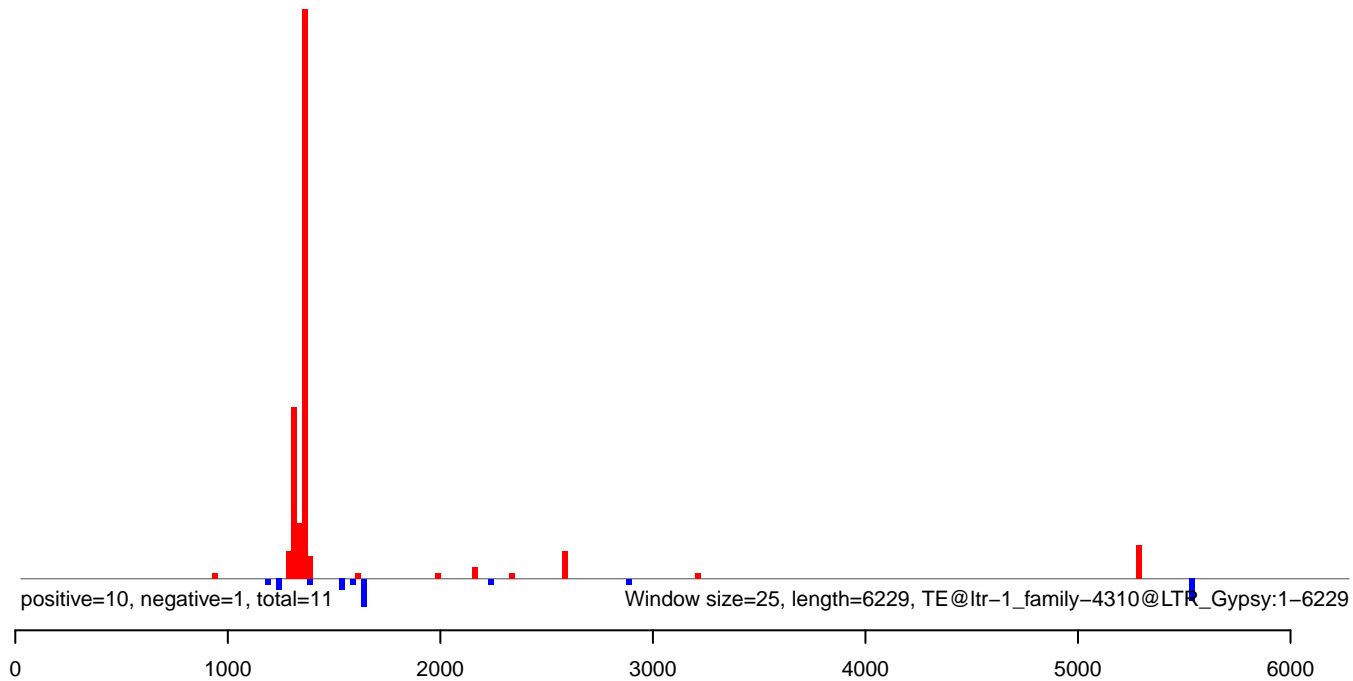
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



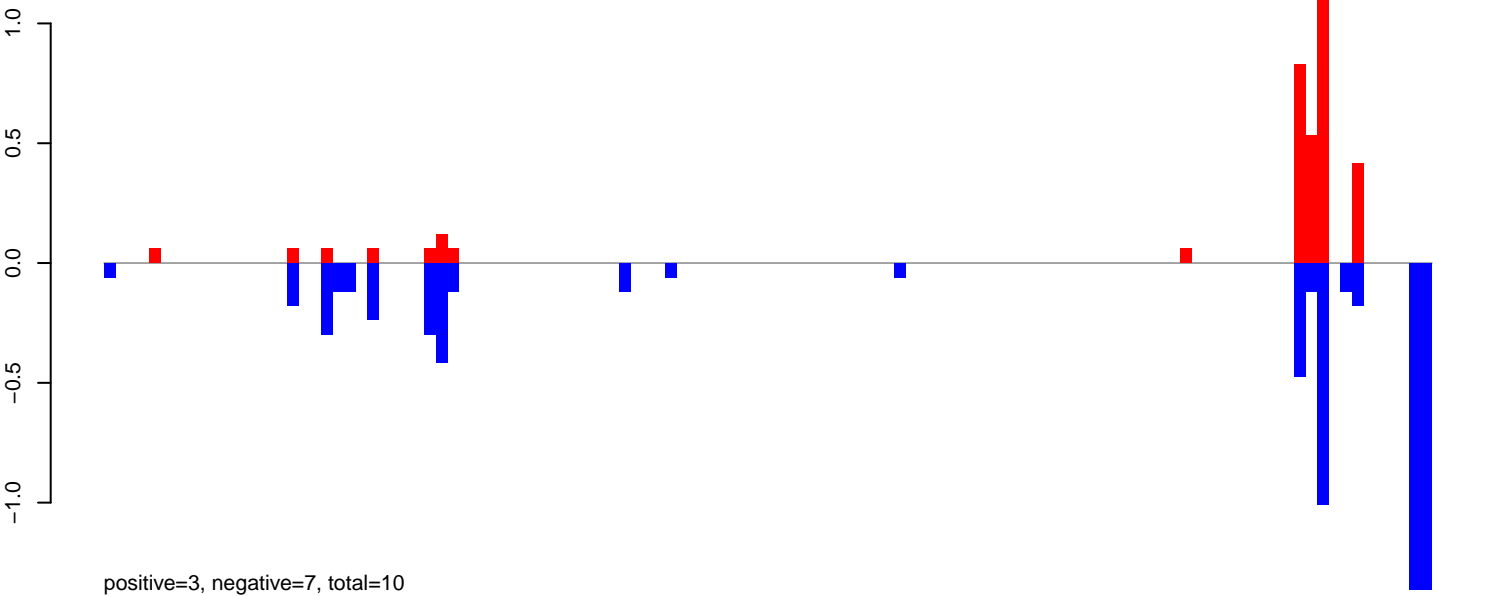
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



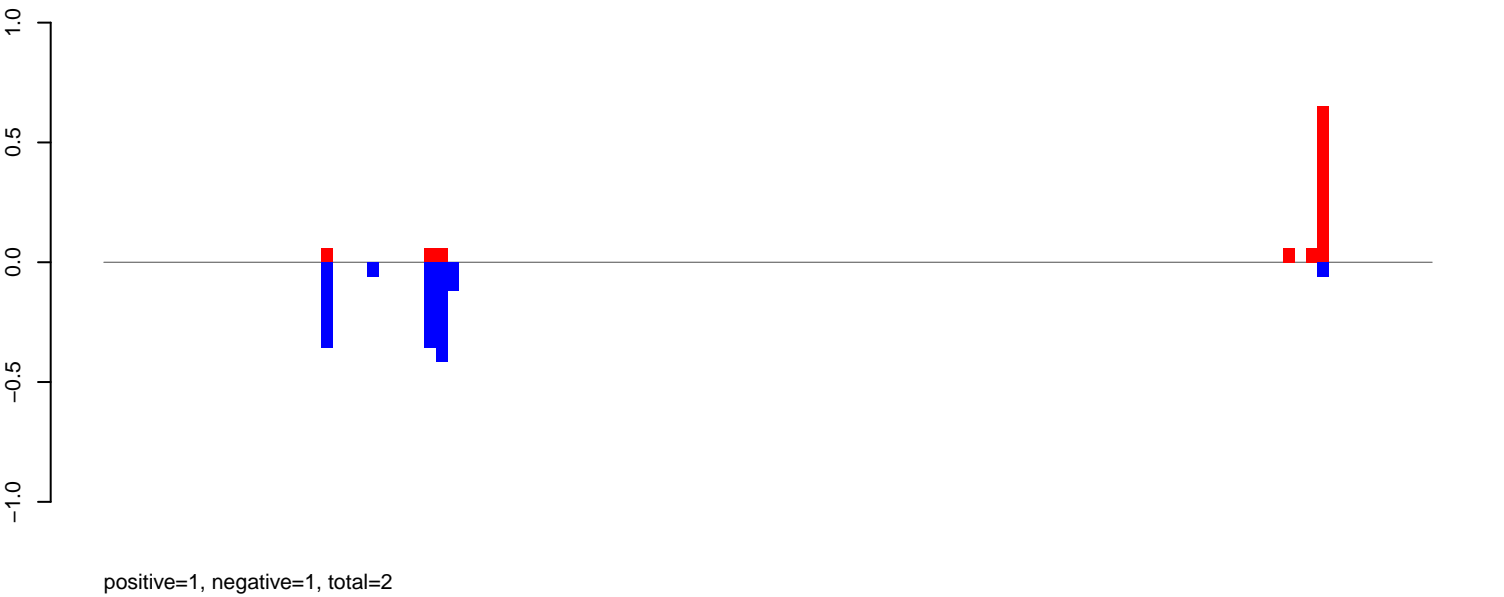
AeAlbo\_C636HT\_DENV2\_Acute.rep



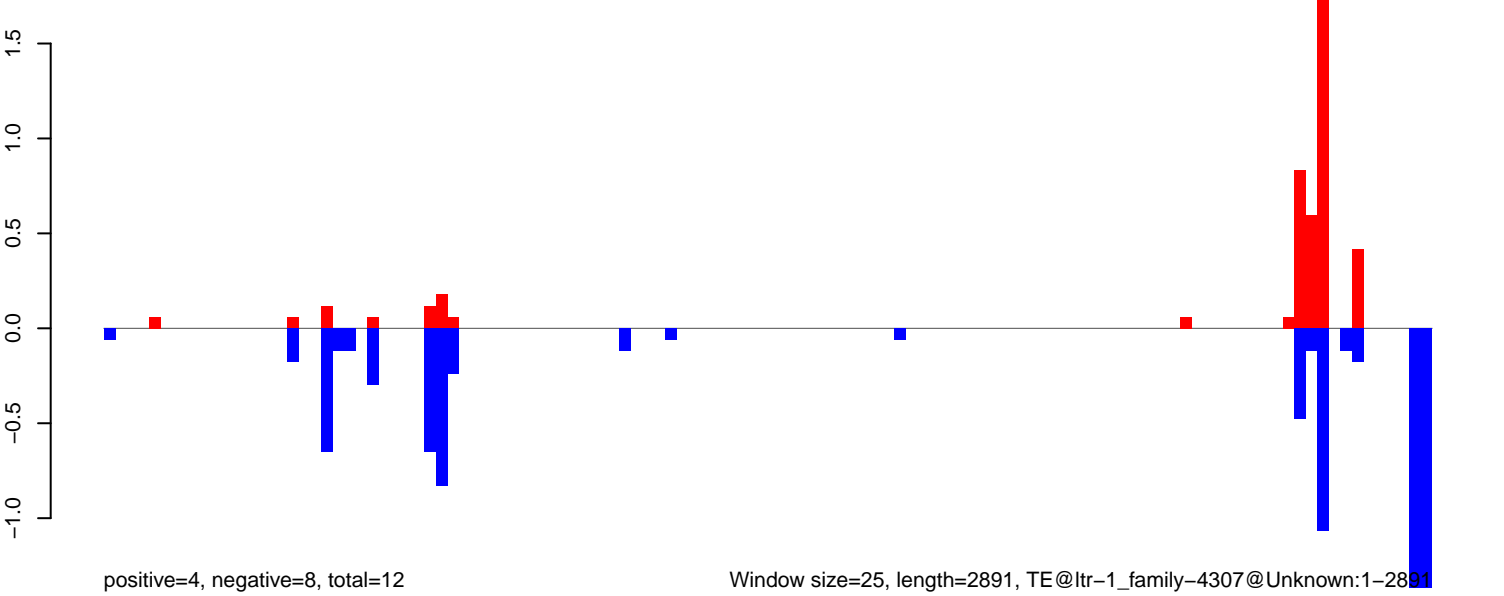
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

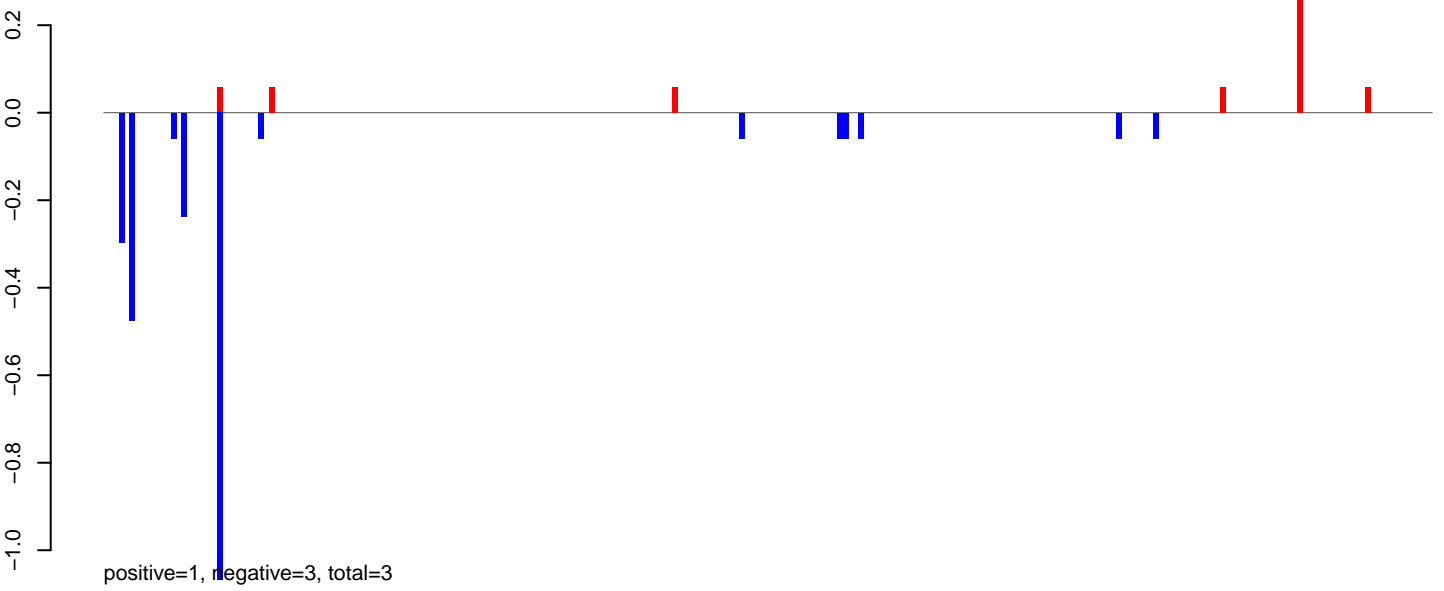


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

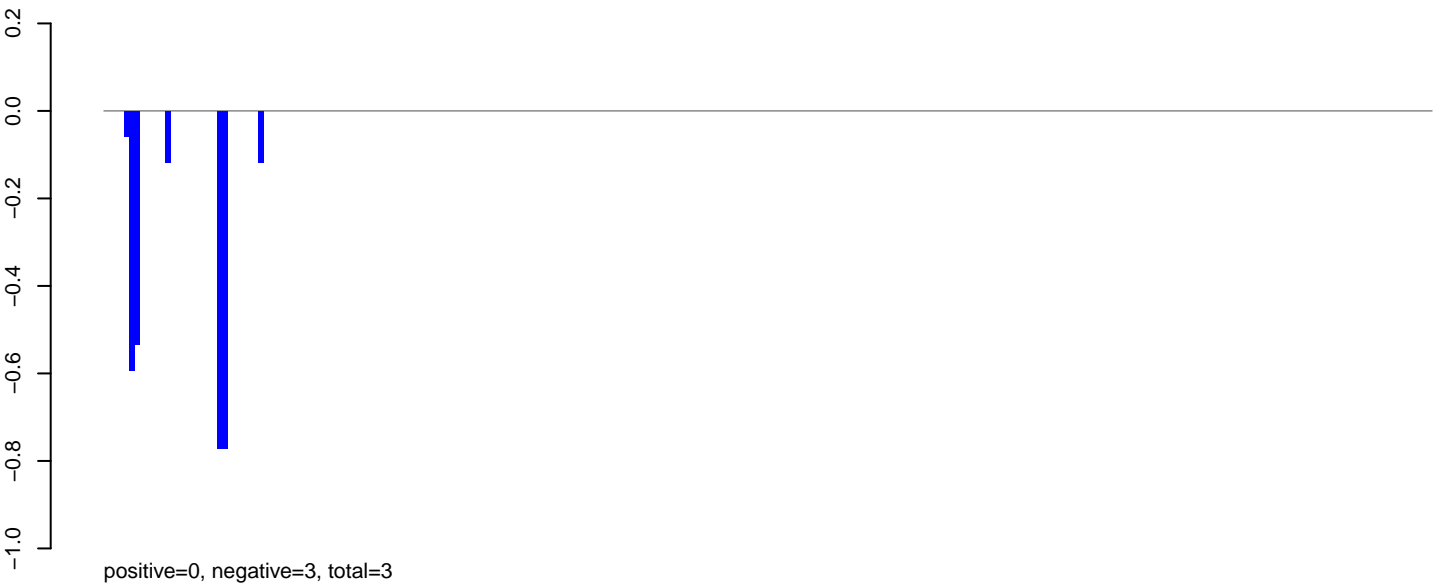


Window size=25, length=2891, TE@ltr-1\_family-4307@Unknown:1-2891

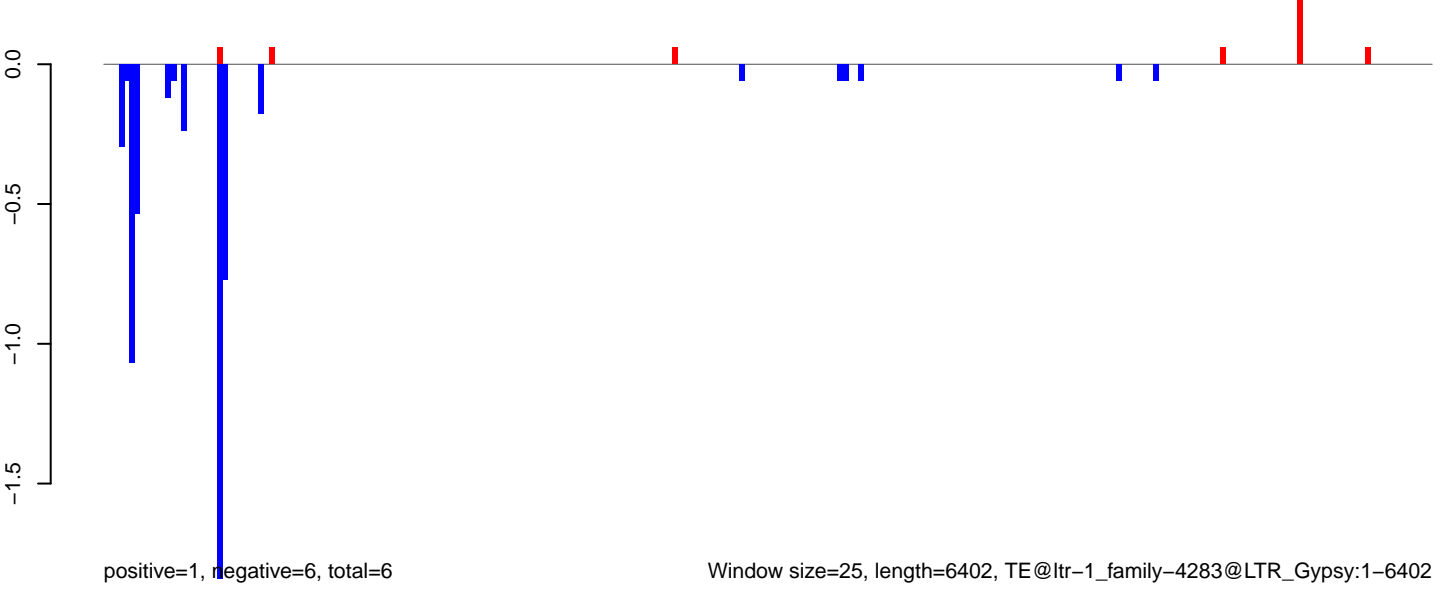
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



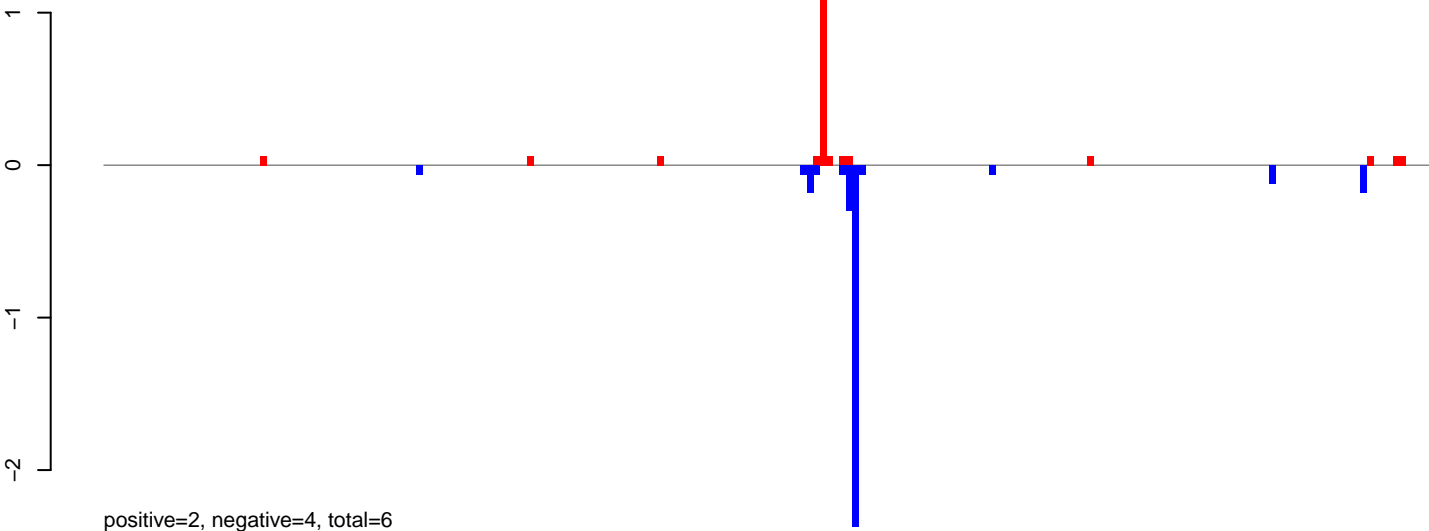
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



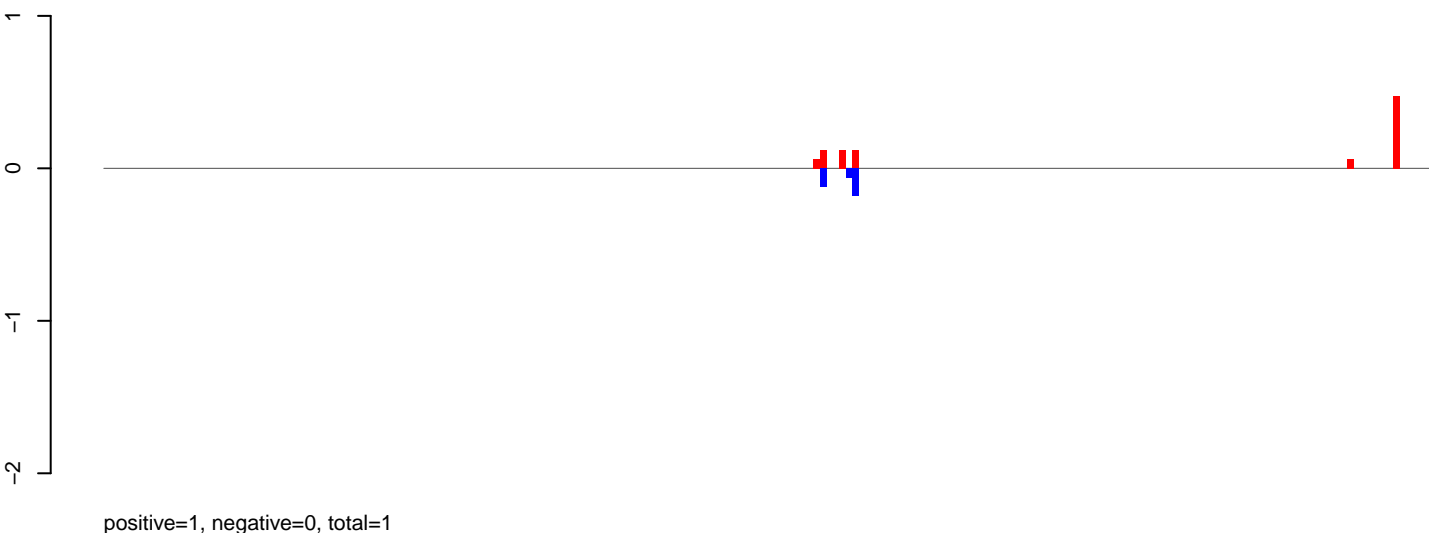
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



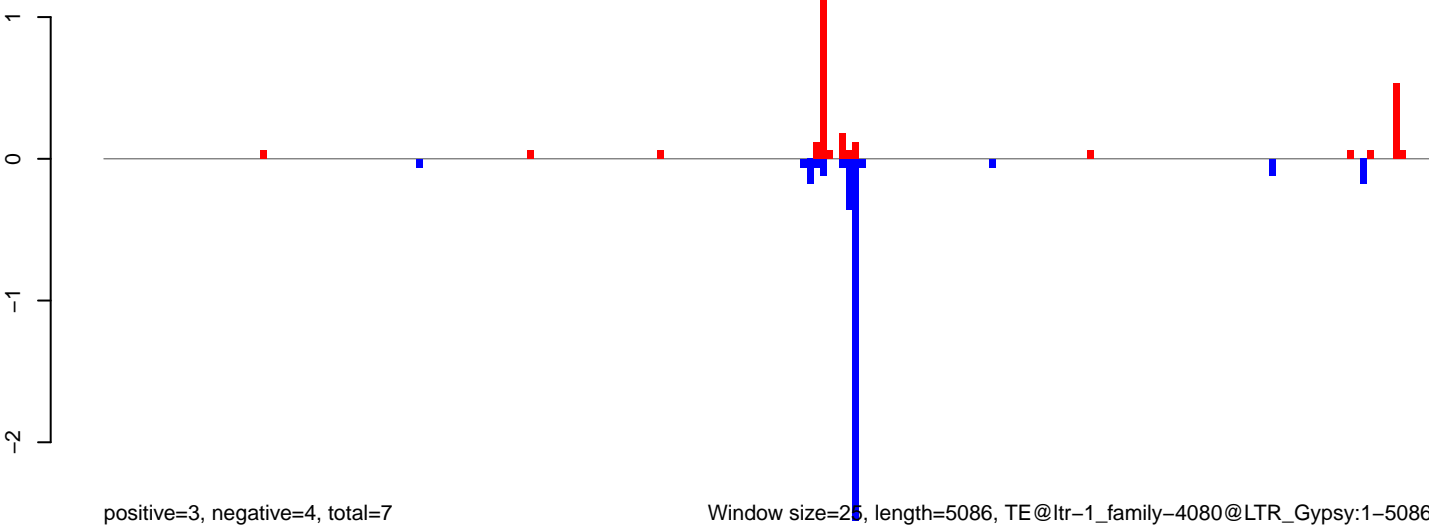
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



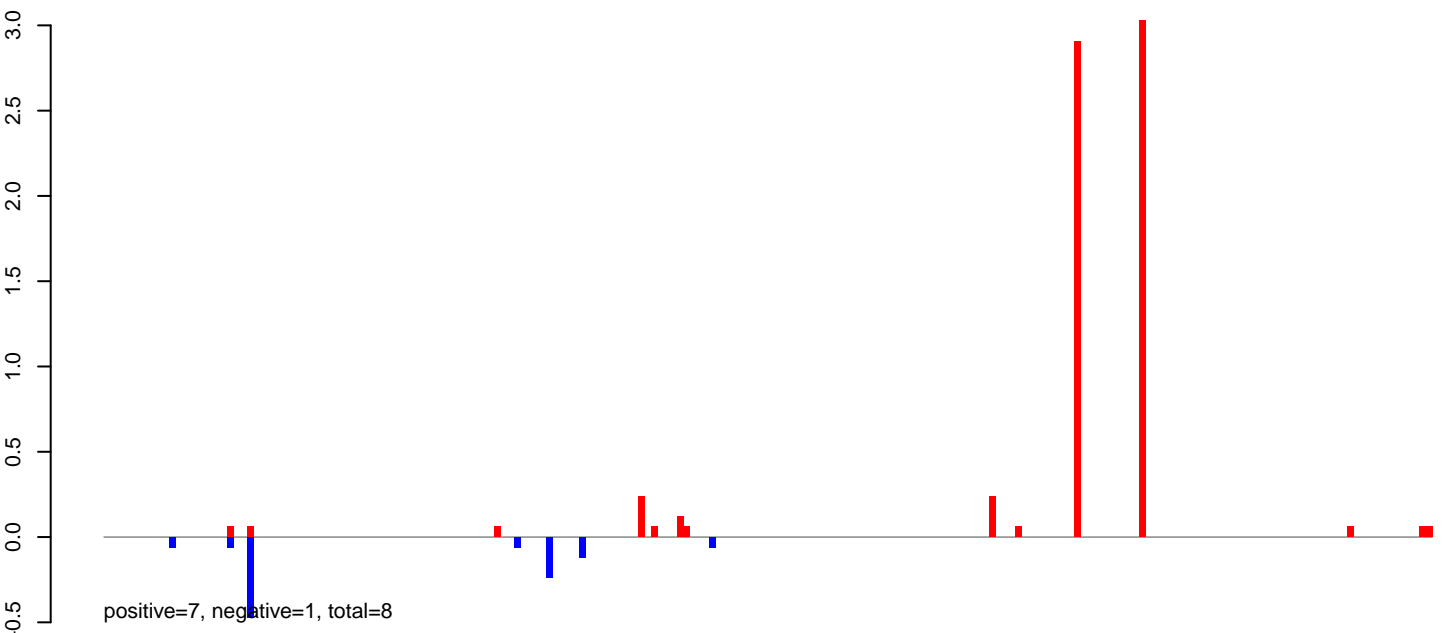
AeAlbo\_C636HT\_DENV2\_Acute.rep



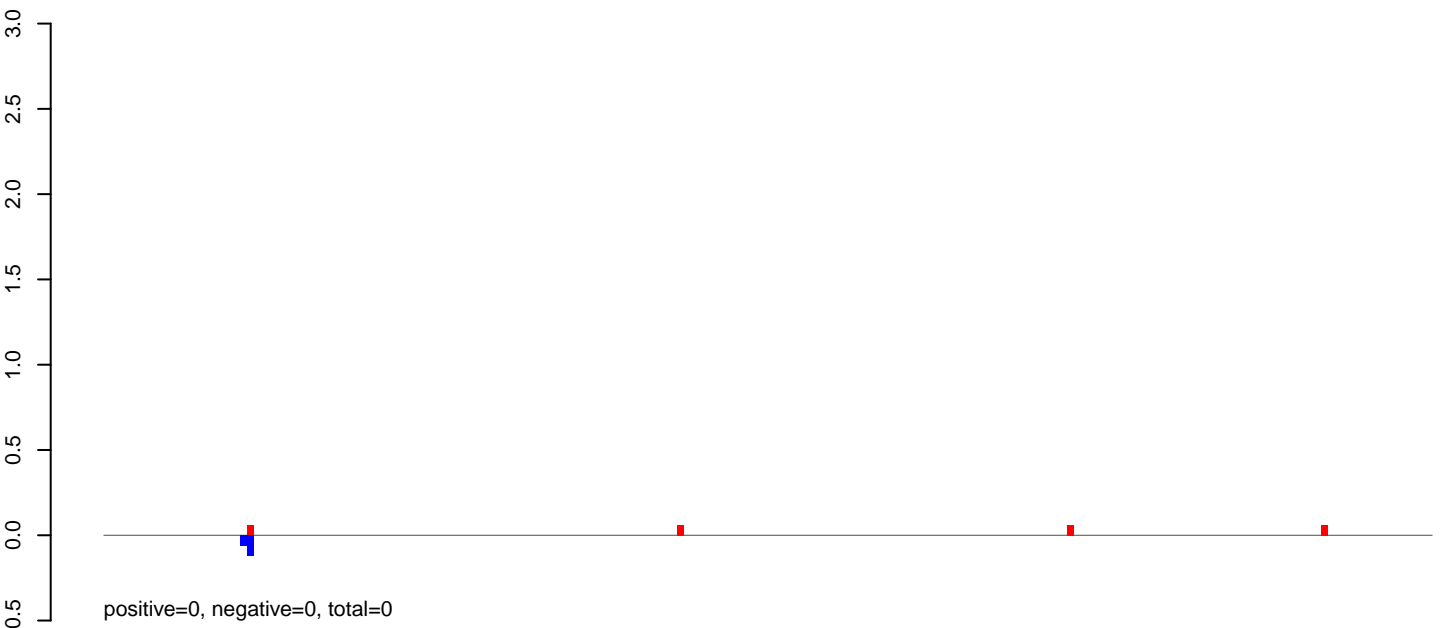
Window size=25, length=5086, TE@ltr-1\_family-4080@LTR\_Gypsy:1-5086



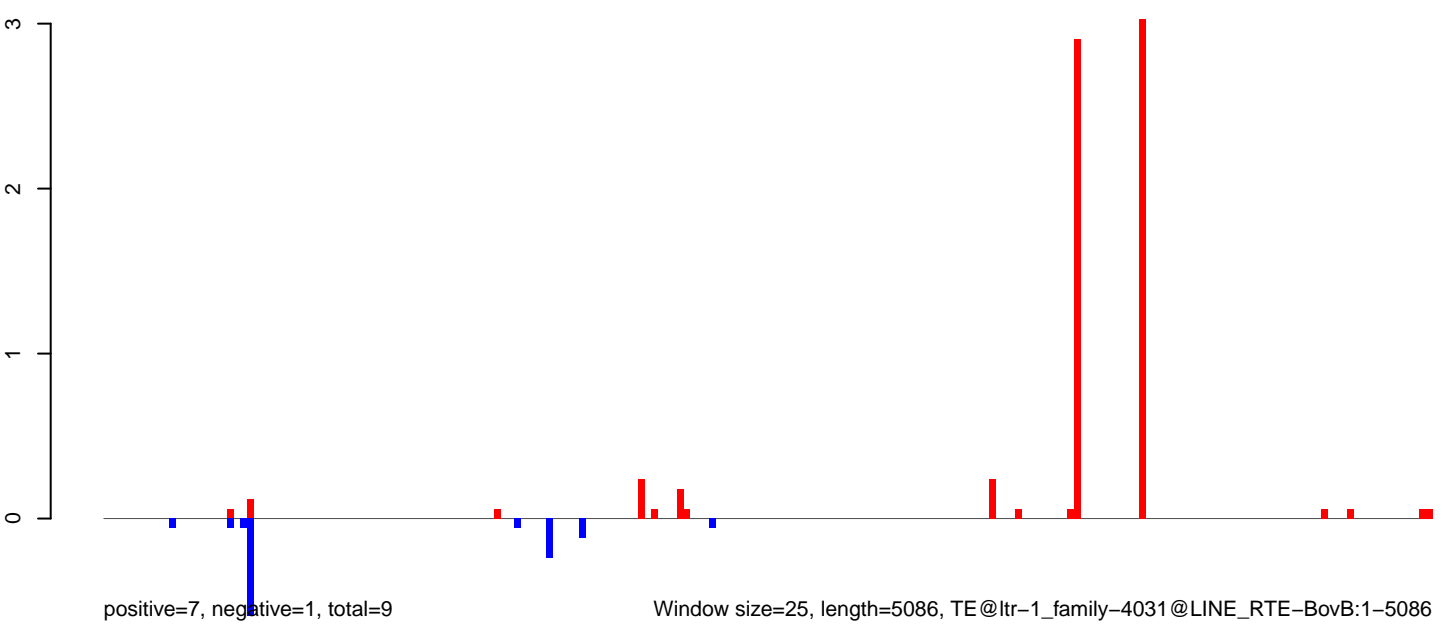
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

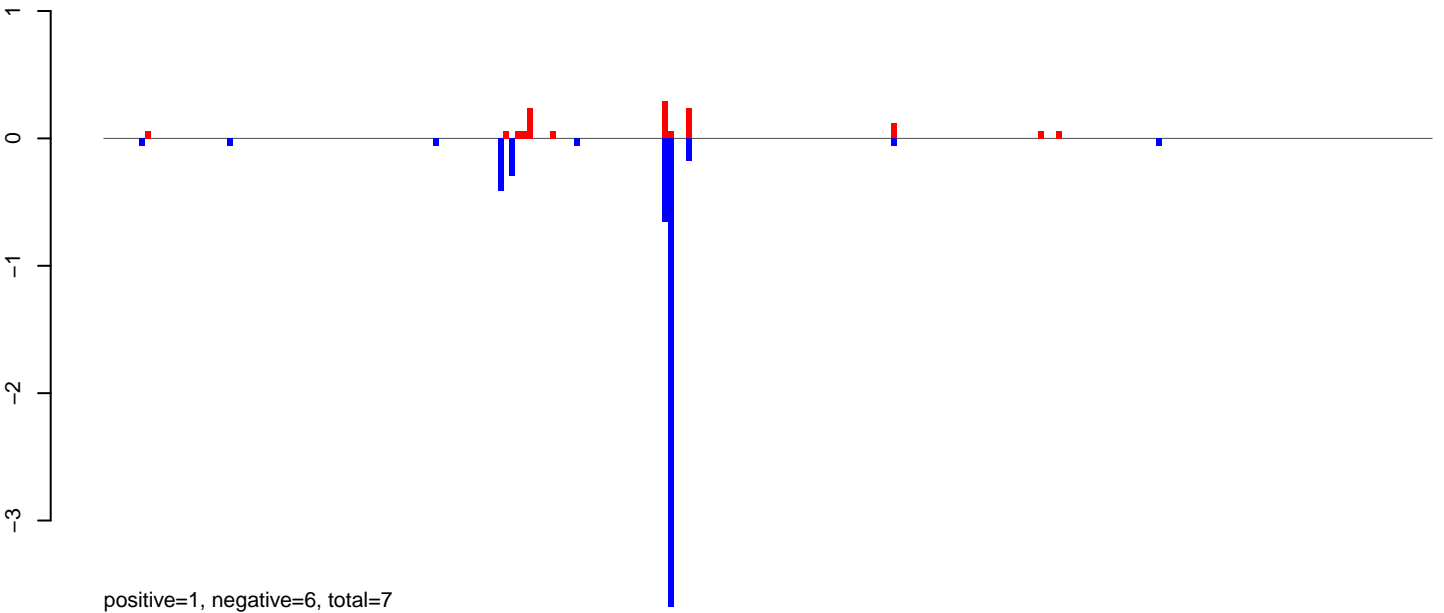


AeAlbo\_C636HT\_DENV2\_Acute.rep

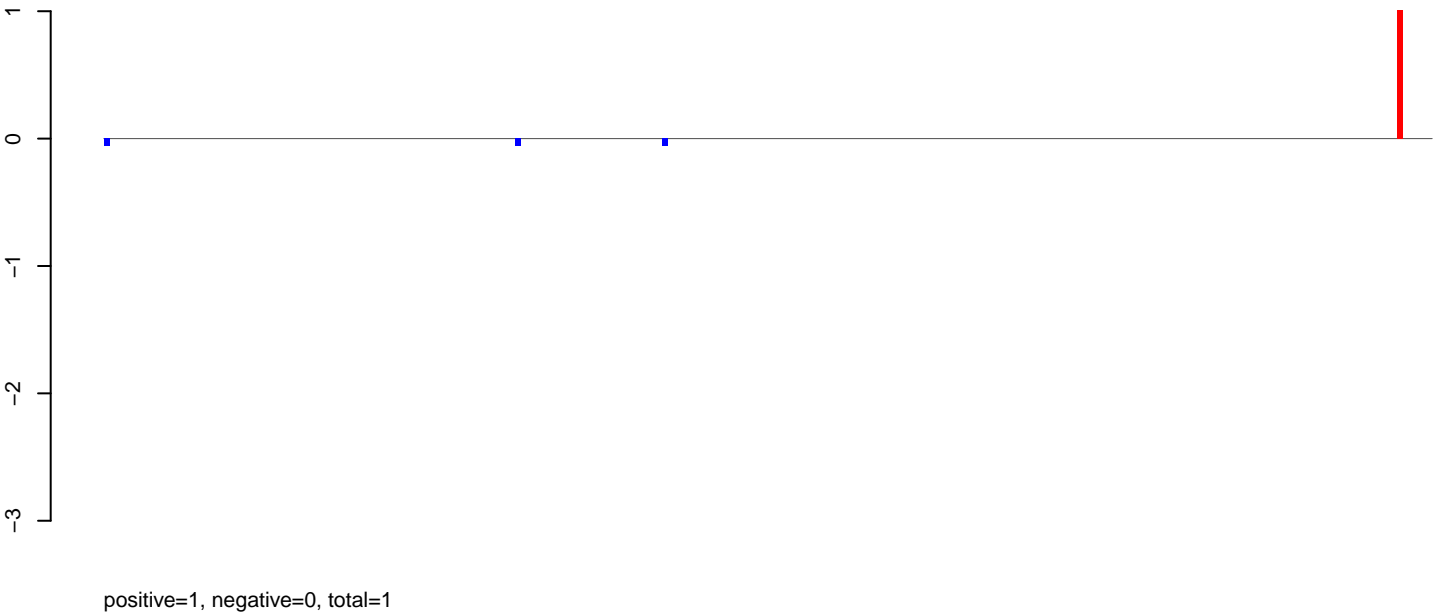


Window size=25, length=5086, TE@ltr-1\_family-4031@LINE RTE-BovB:1-5086

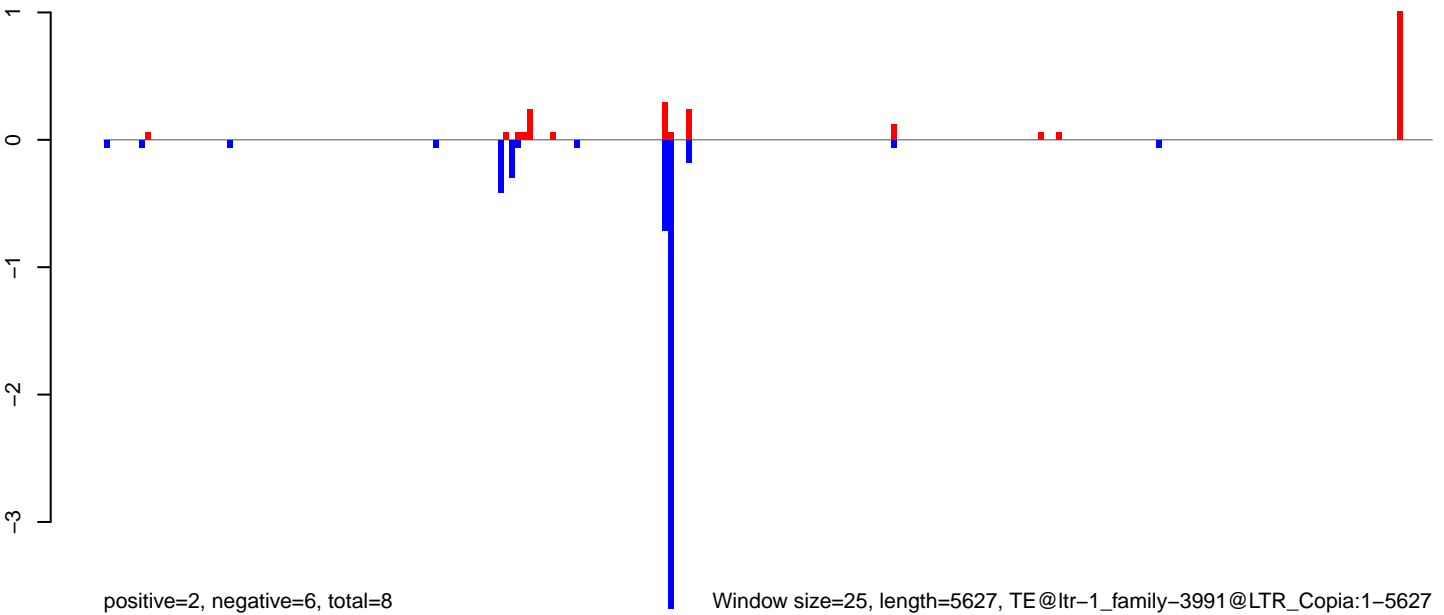
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



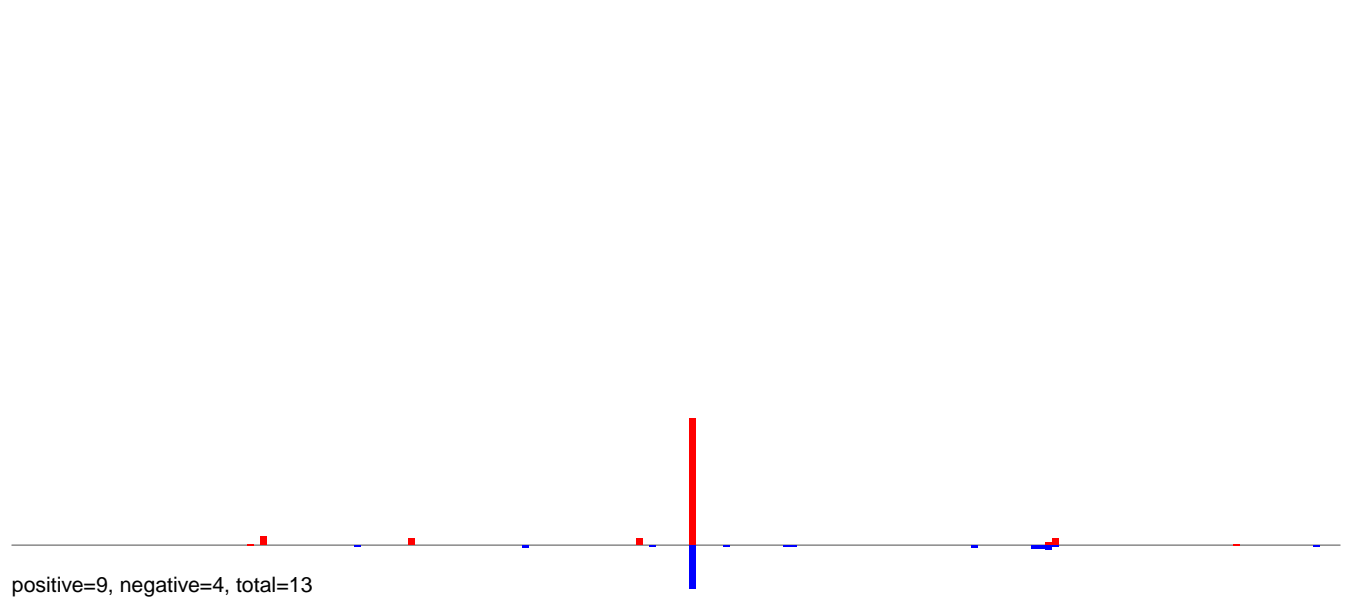
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



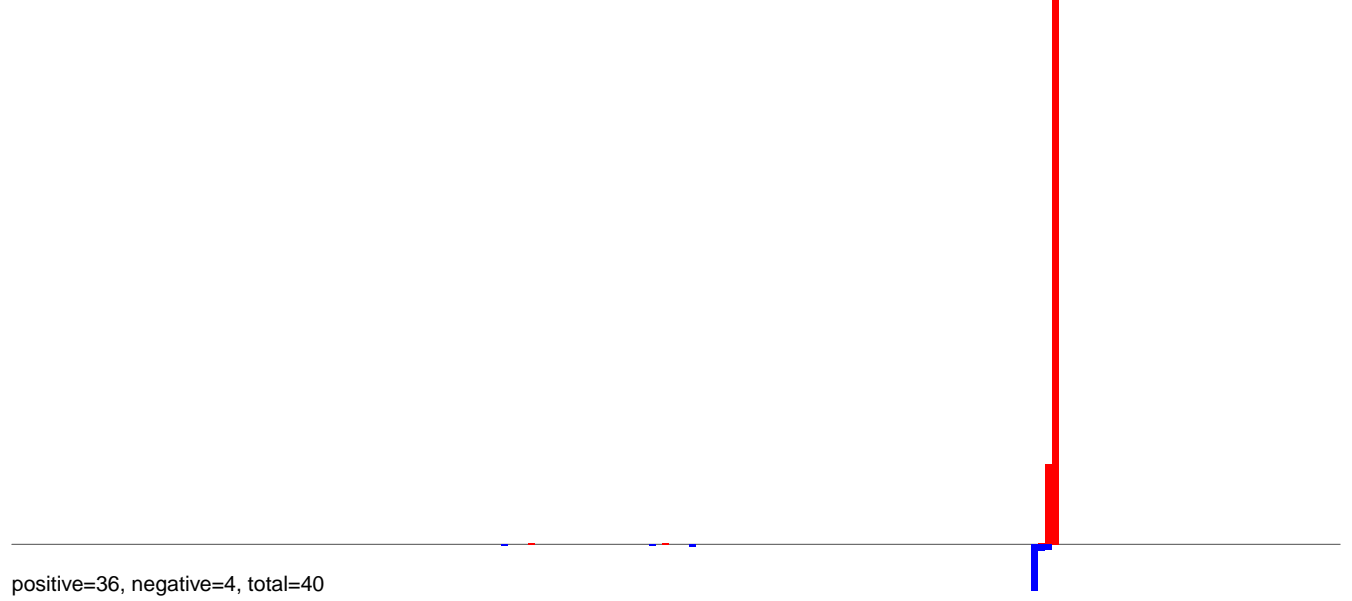
AeAlbo\_C636HT\_DENV2\_Acute.rep



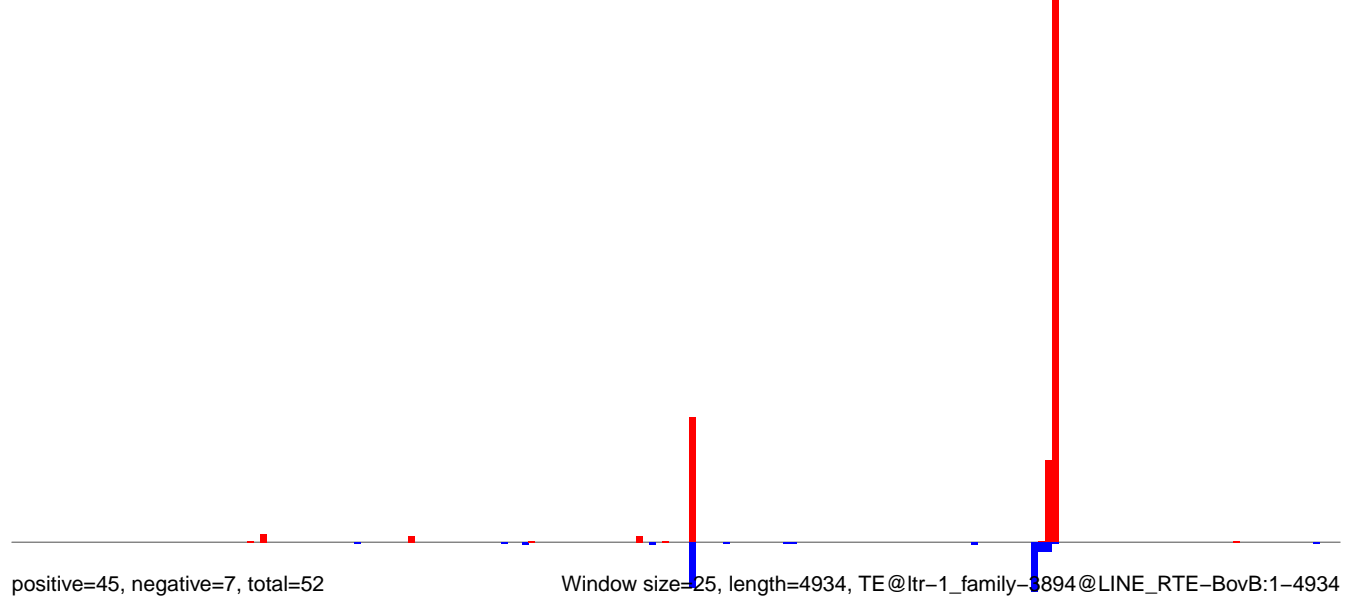
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



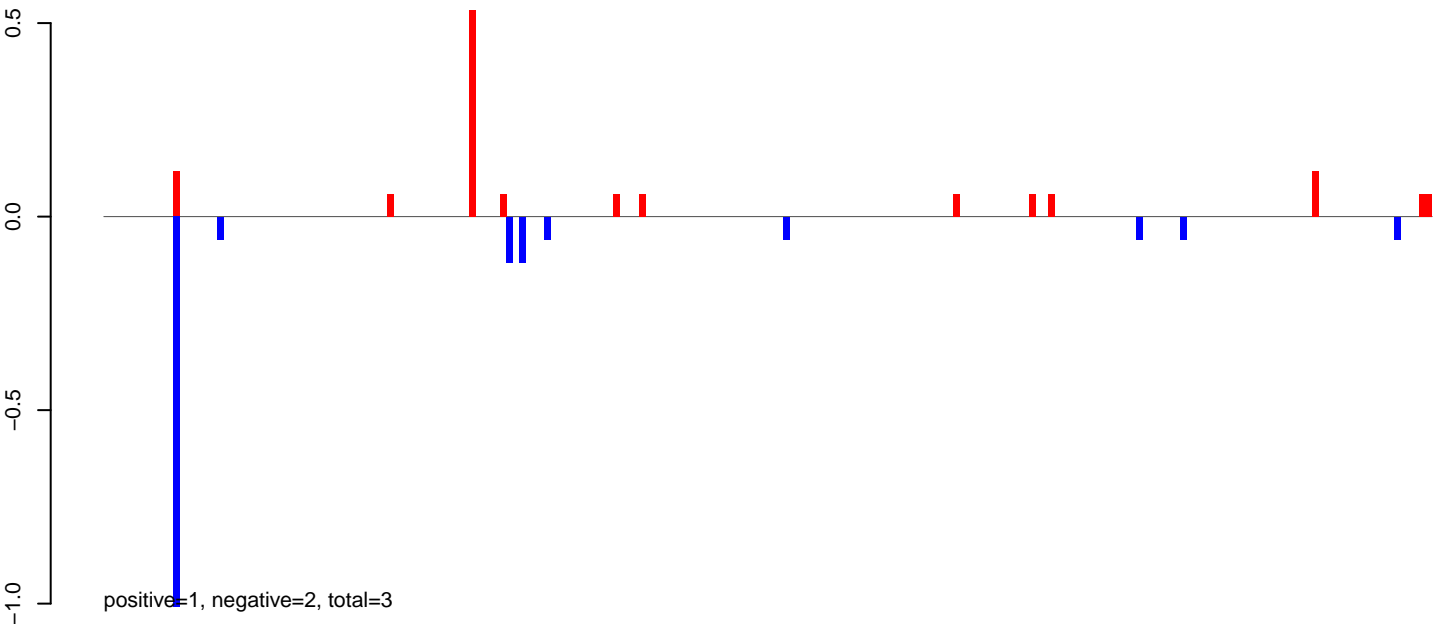
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



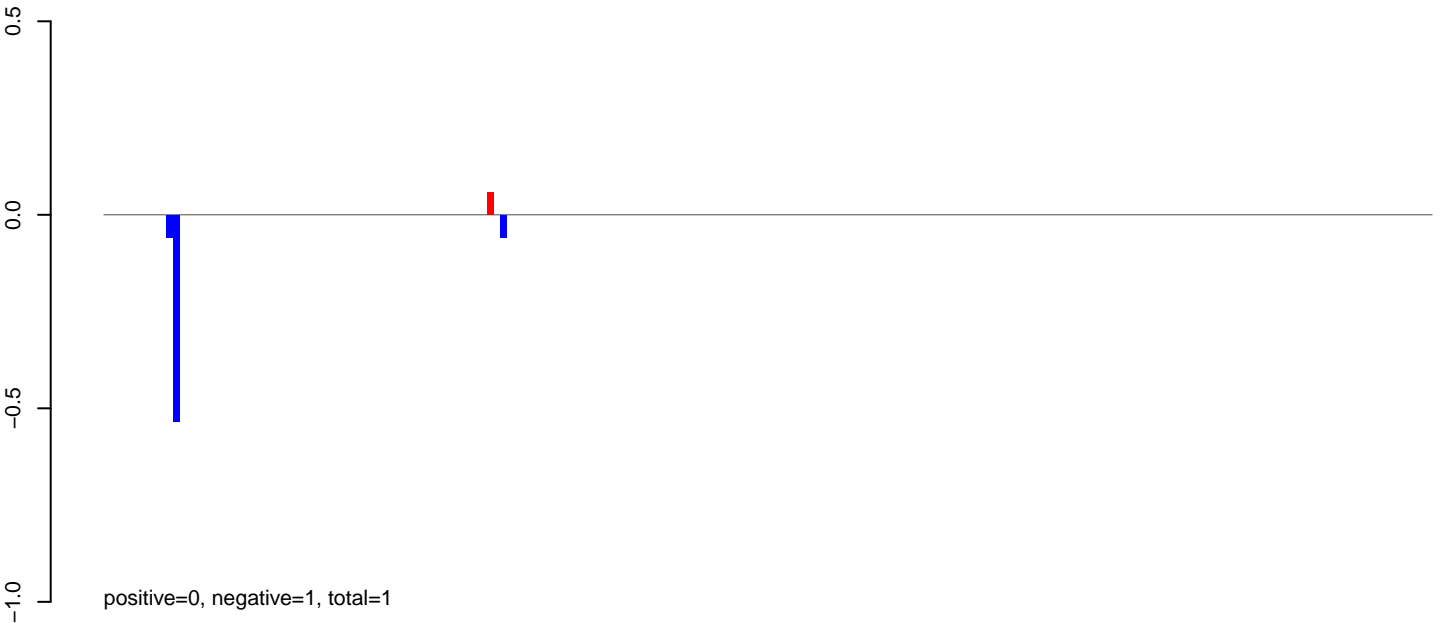
AeAlbo\_C636HT\_DENV2\_Acute.rep



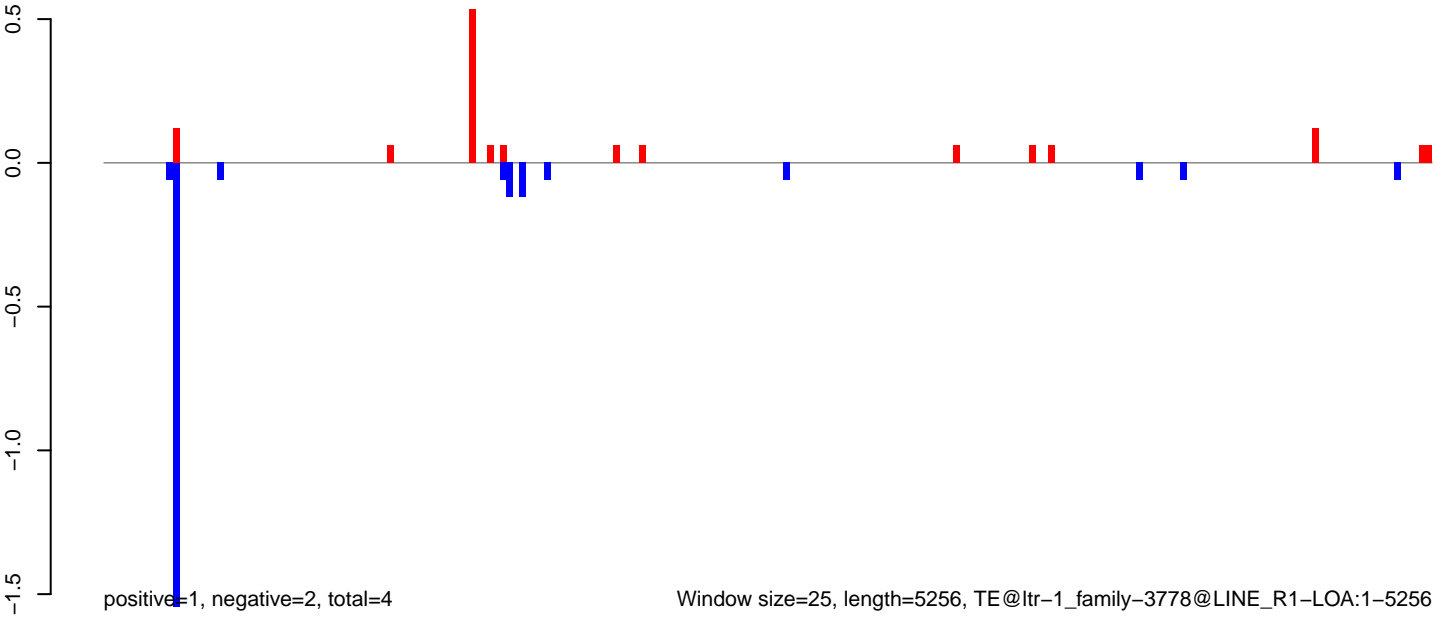
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



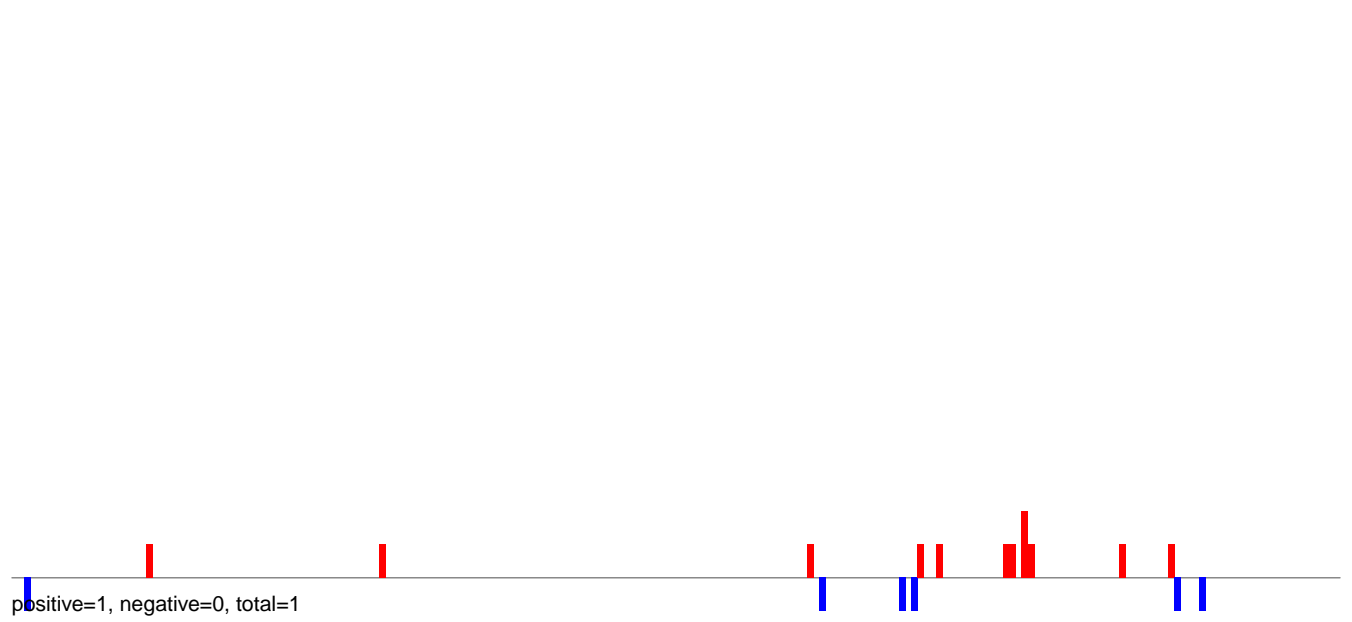
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



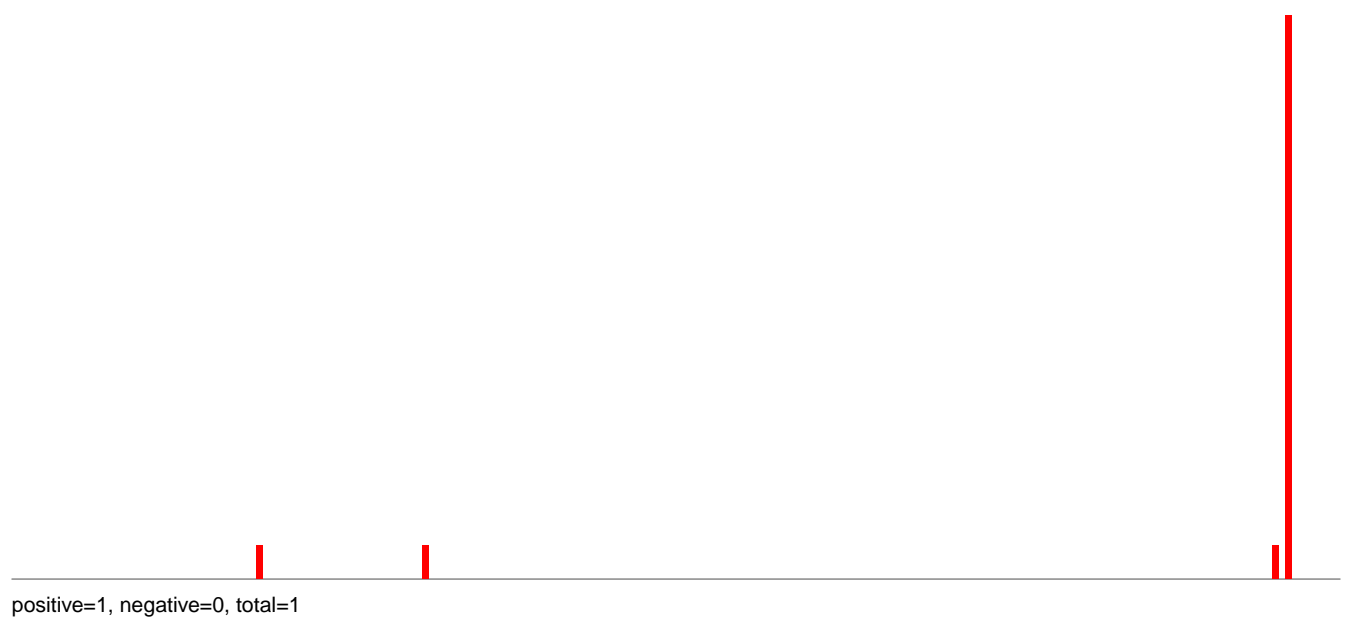
AeAlbo\_C636HT\_DENV2\_Acute.rep



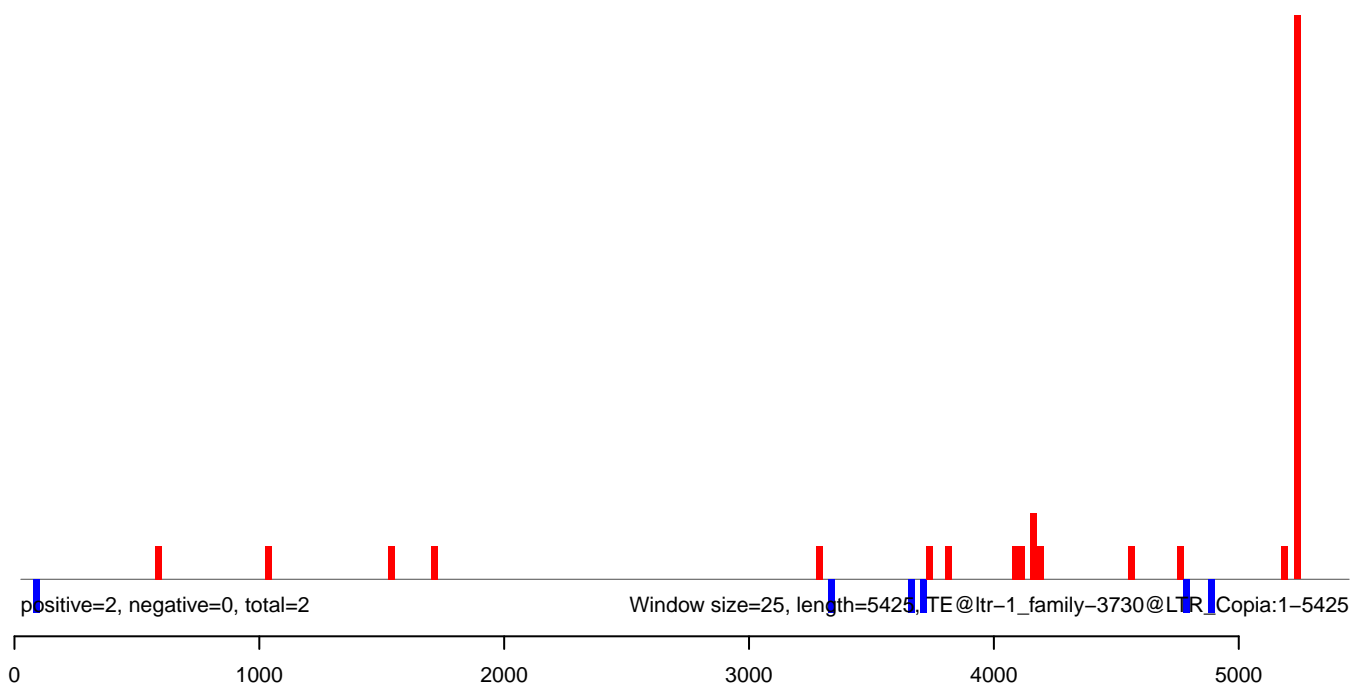
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



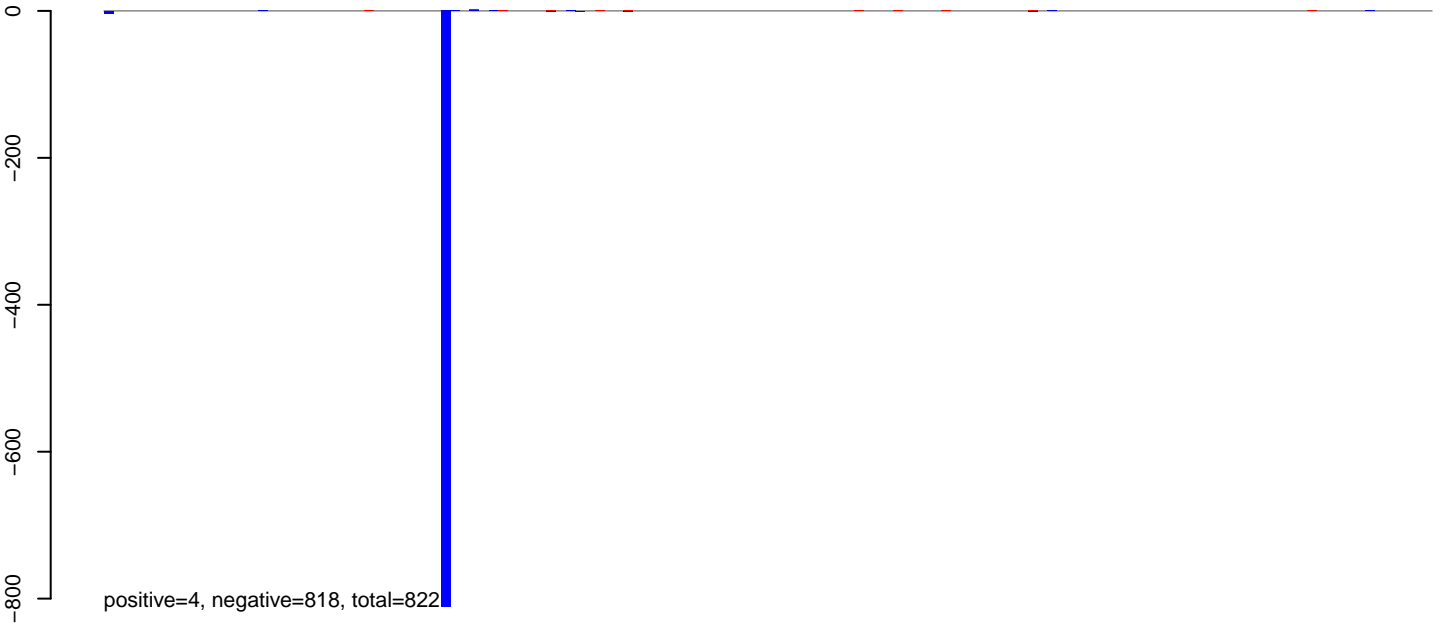
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

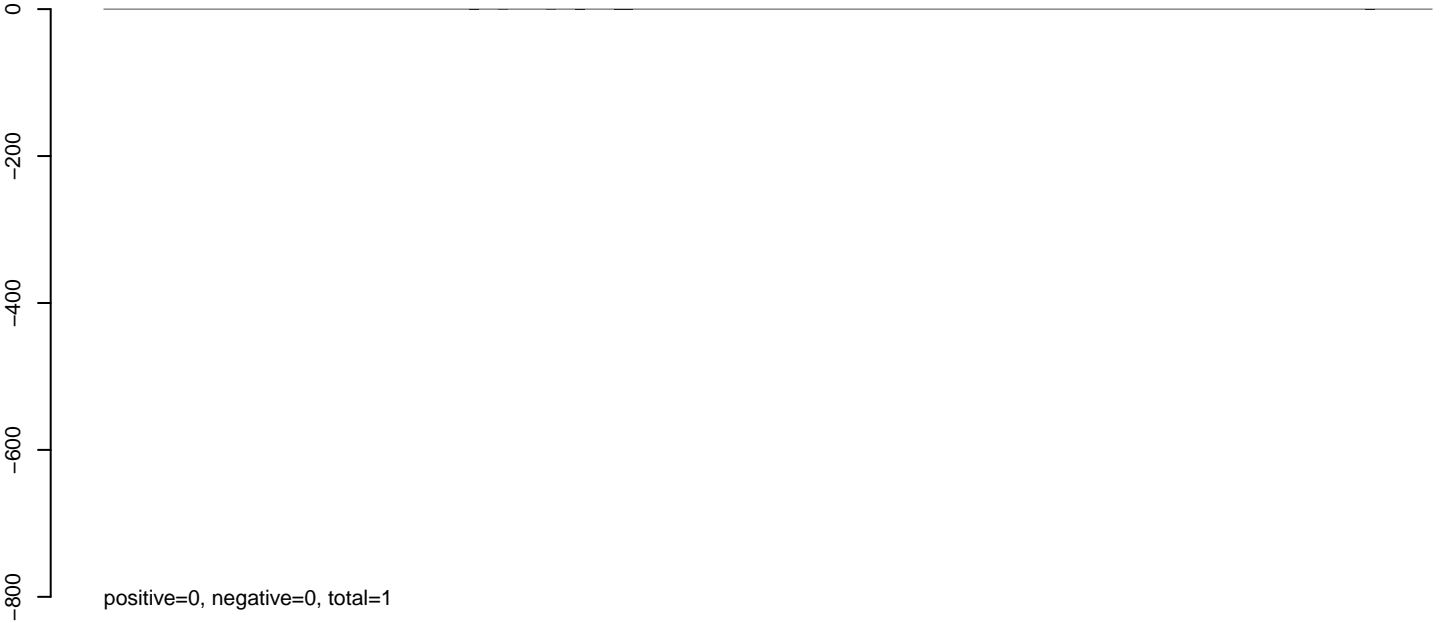


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



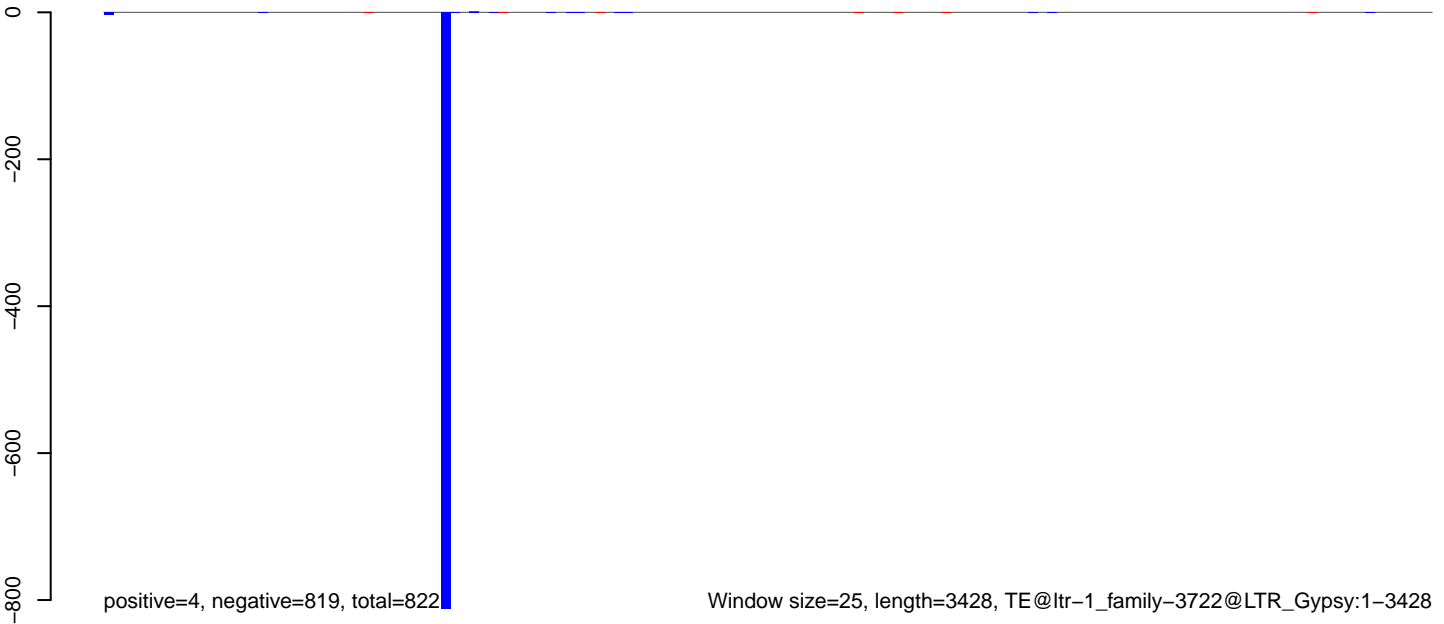
positive=4, negative=818, total=822

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=1

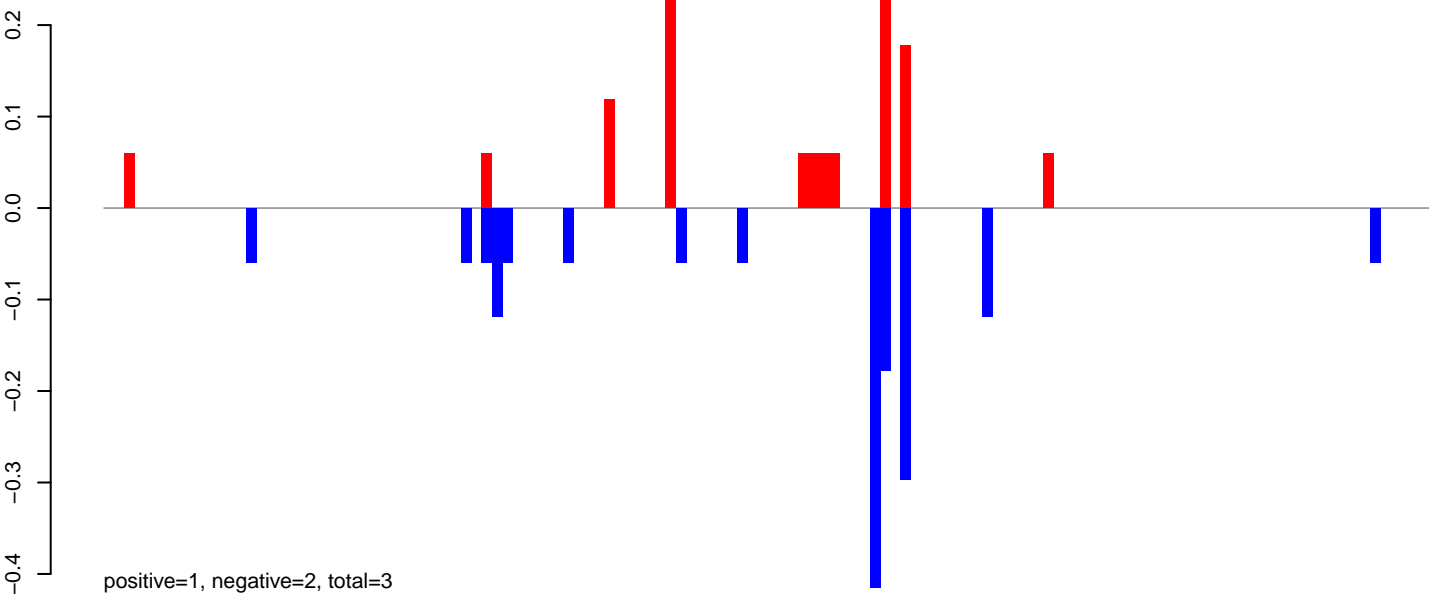
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



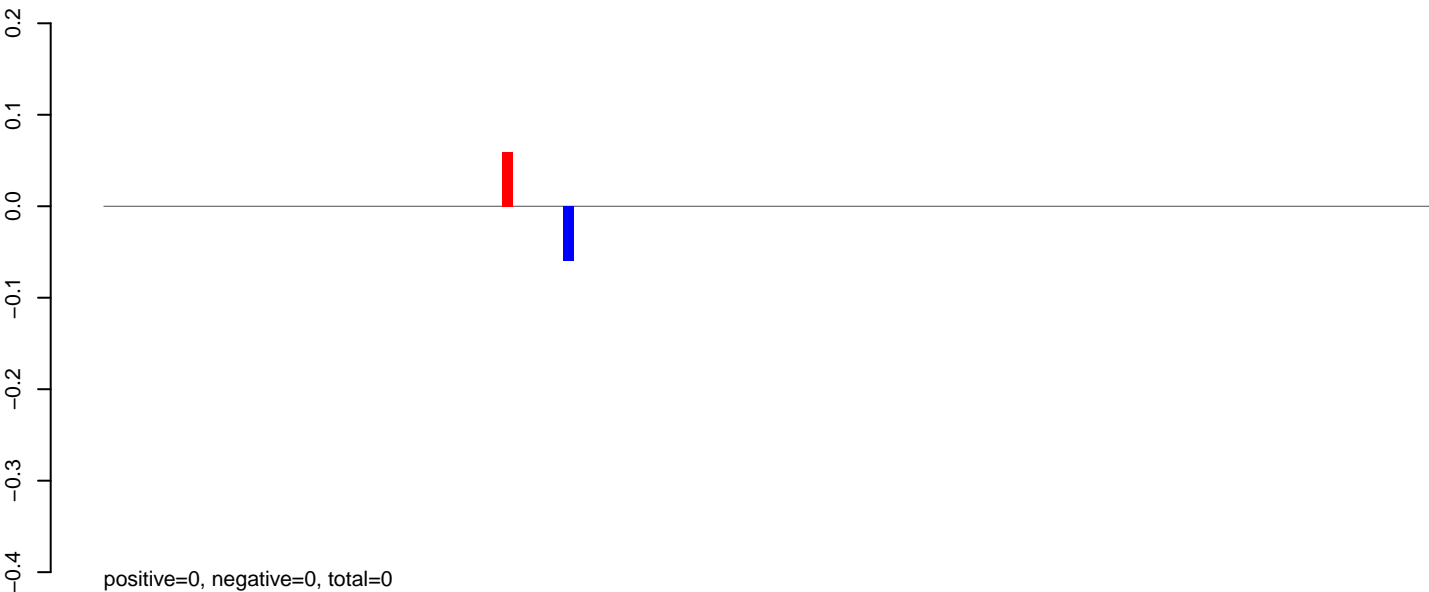
positive=4, negative=819, total=822

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

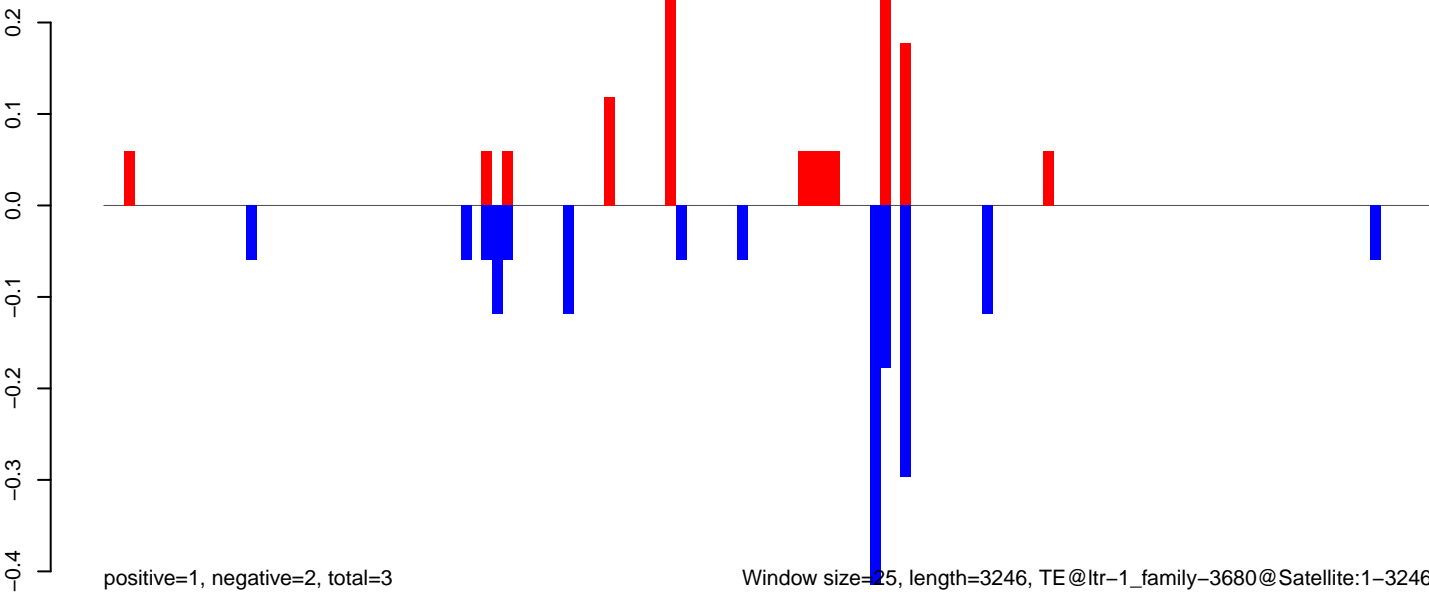
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



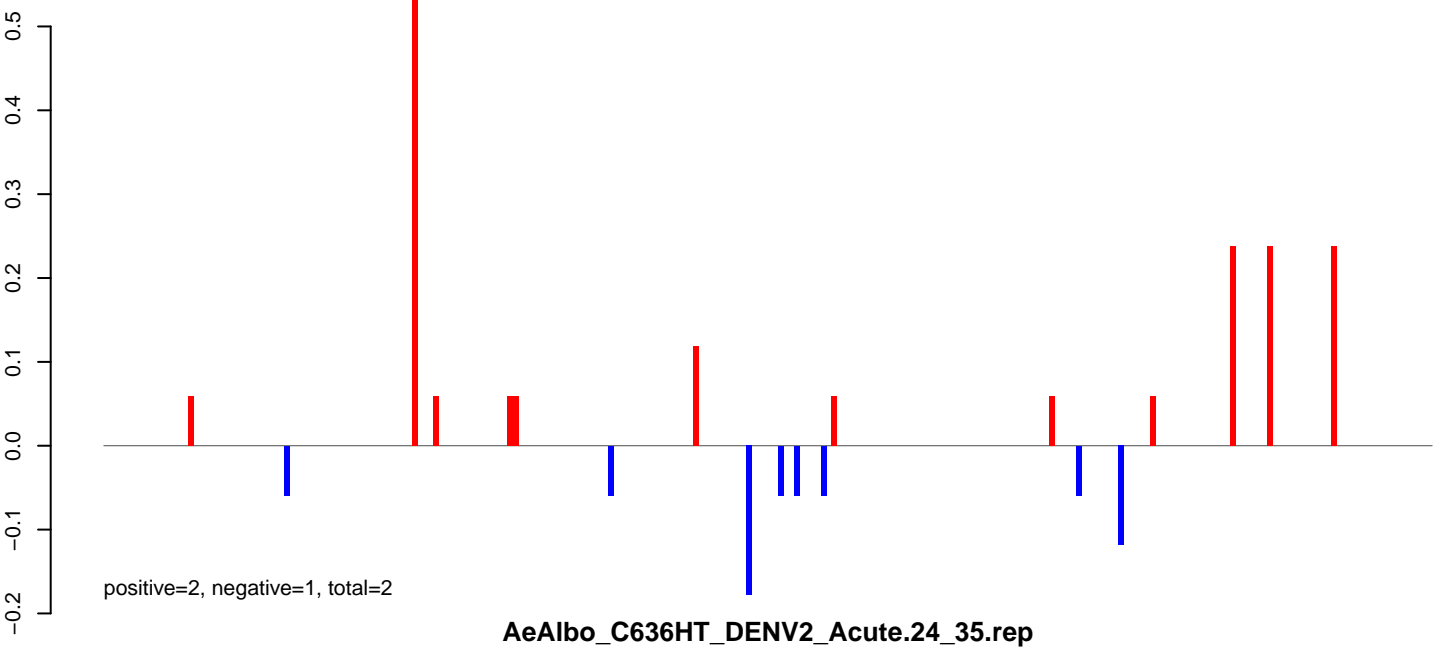
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



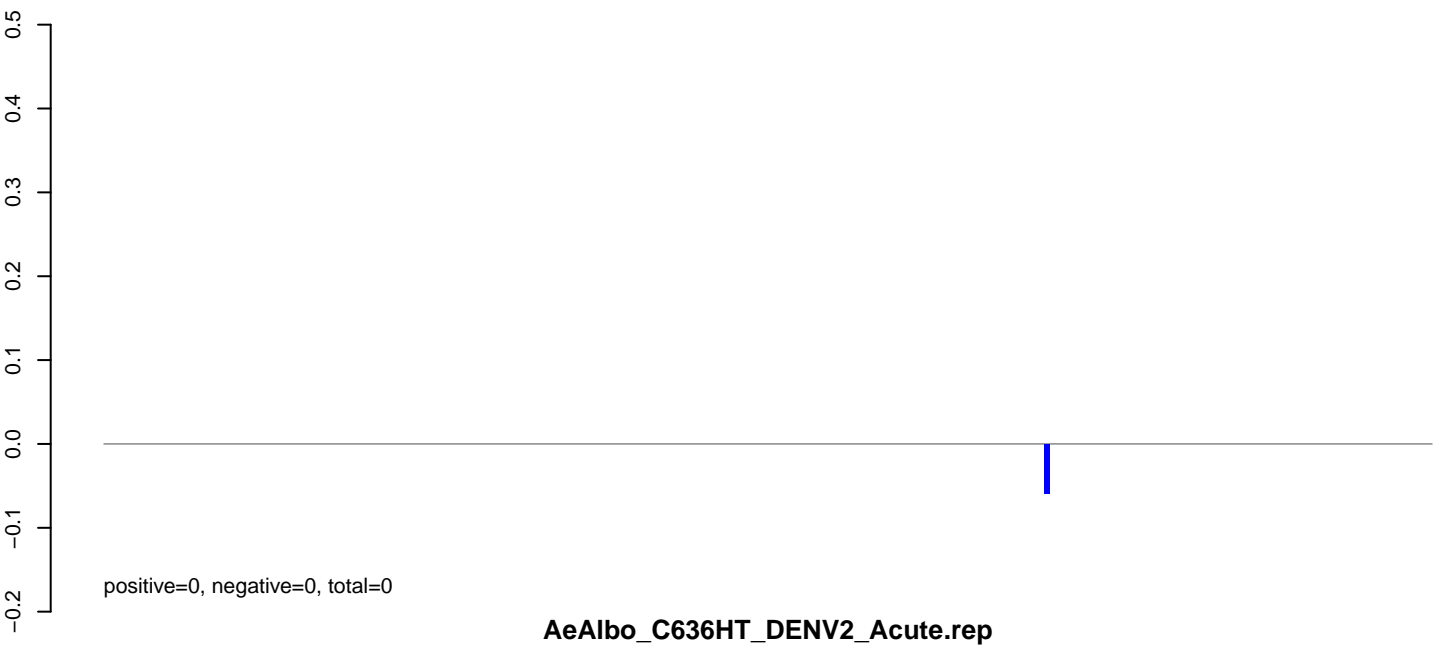
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



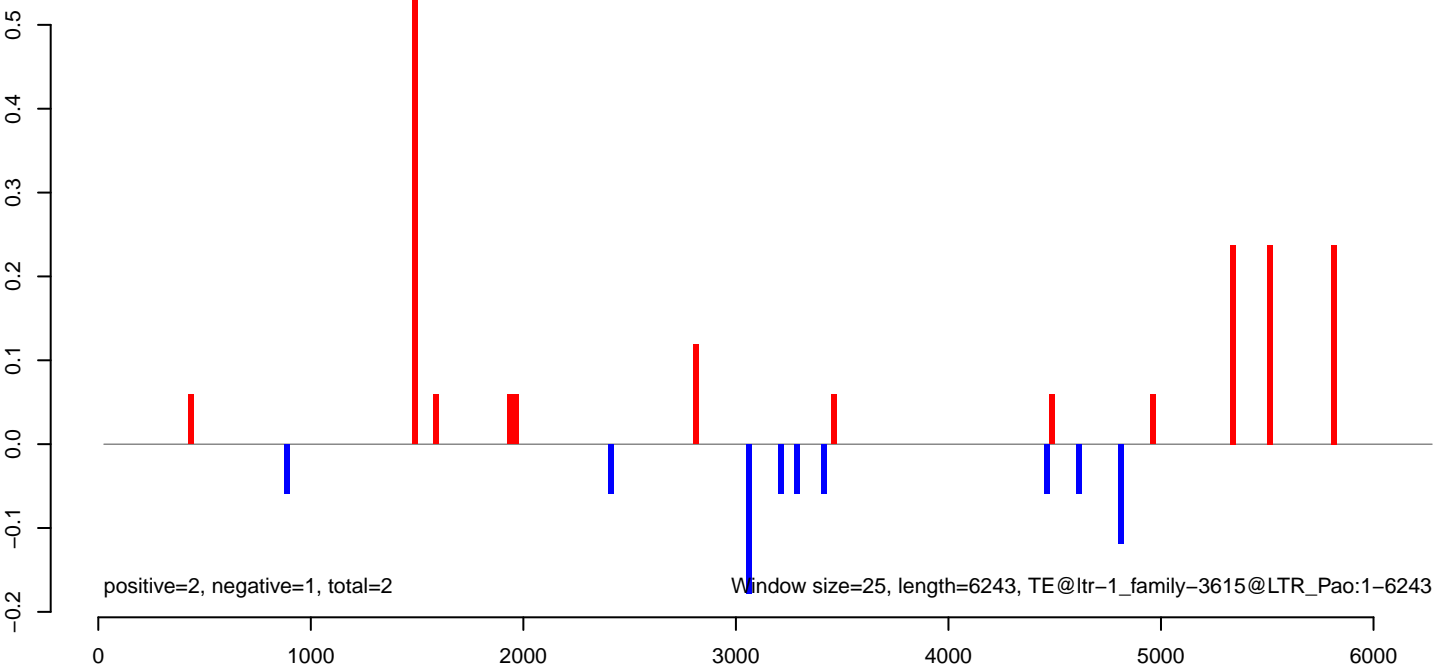
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

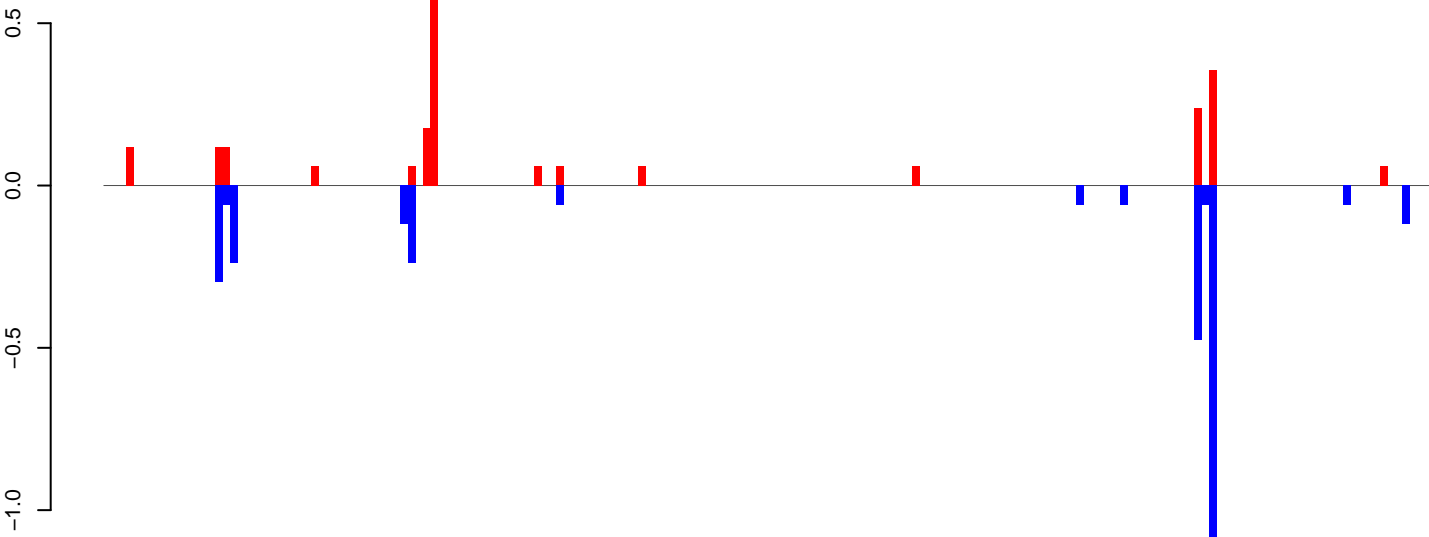


AeAlbo\_C636HT\_DENV2\_Acute.rep



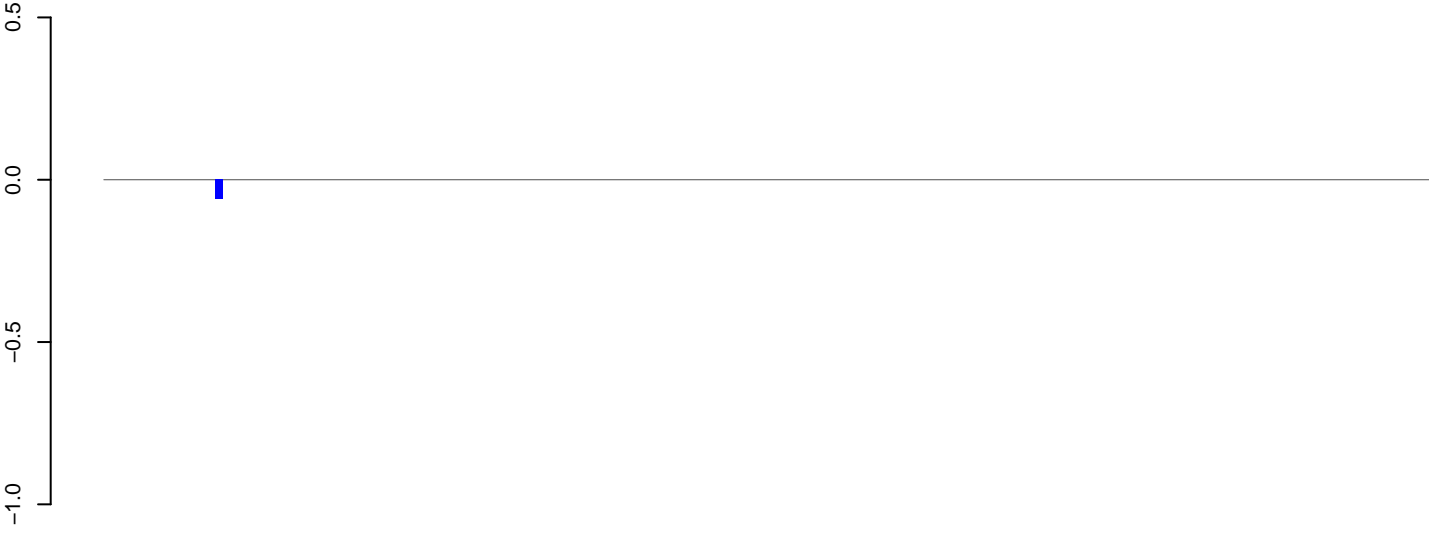


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



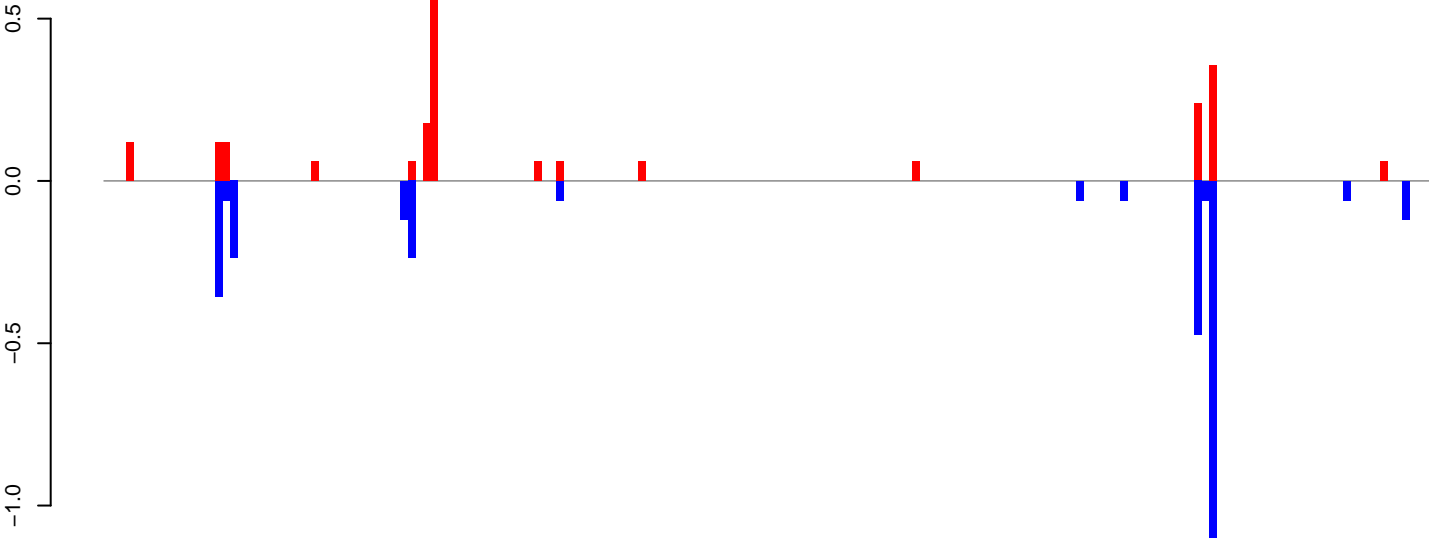
positive=2, negative=3, total=5

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=0

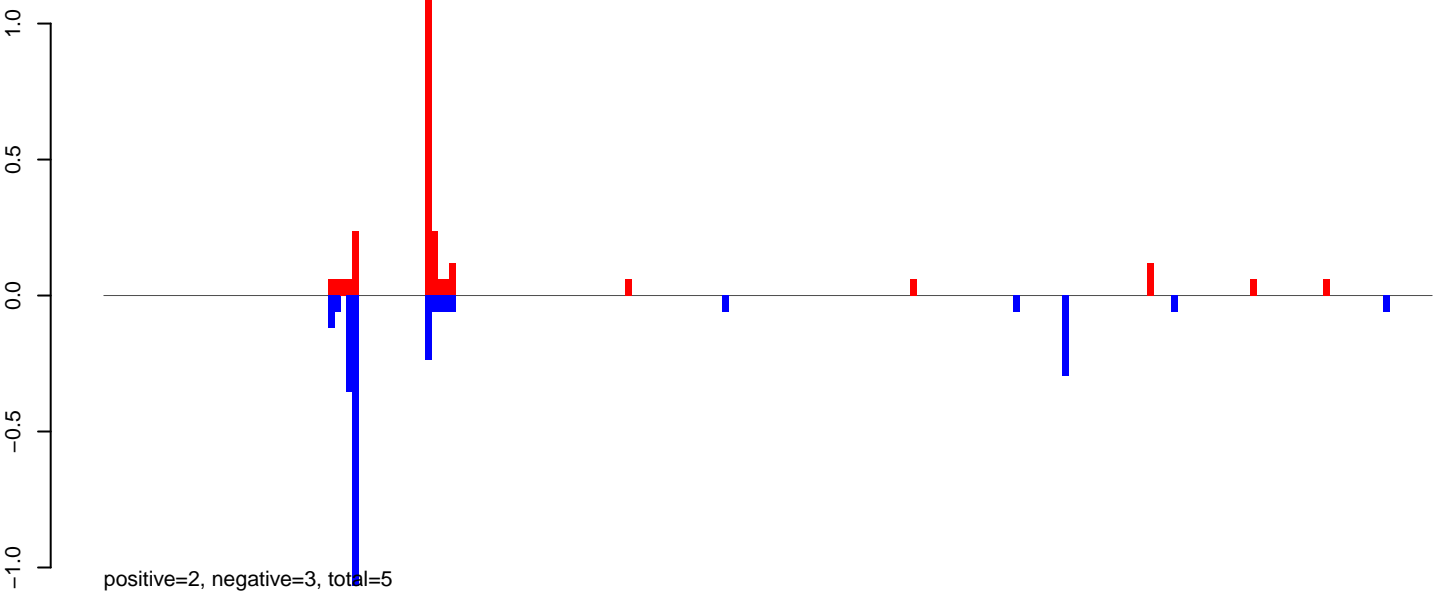
AeAlbo\_C636HT\_DENV2\_Acute.rep



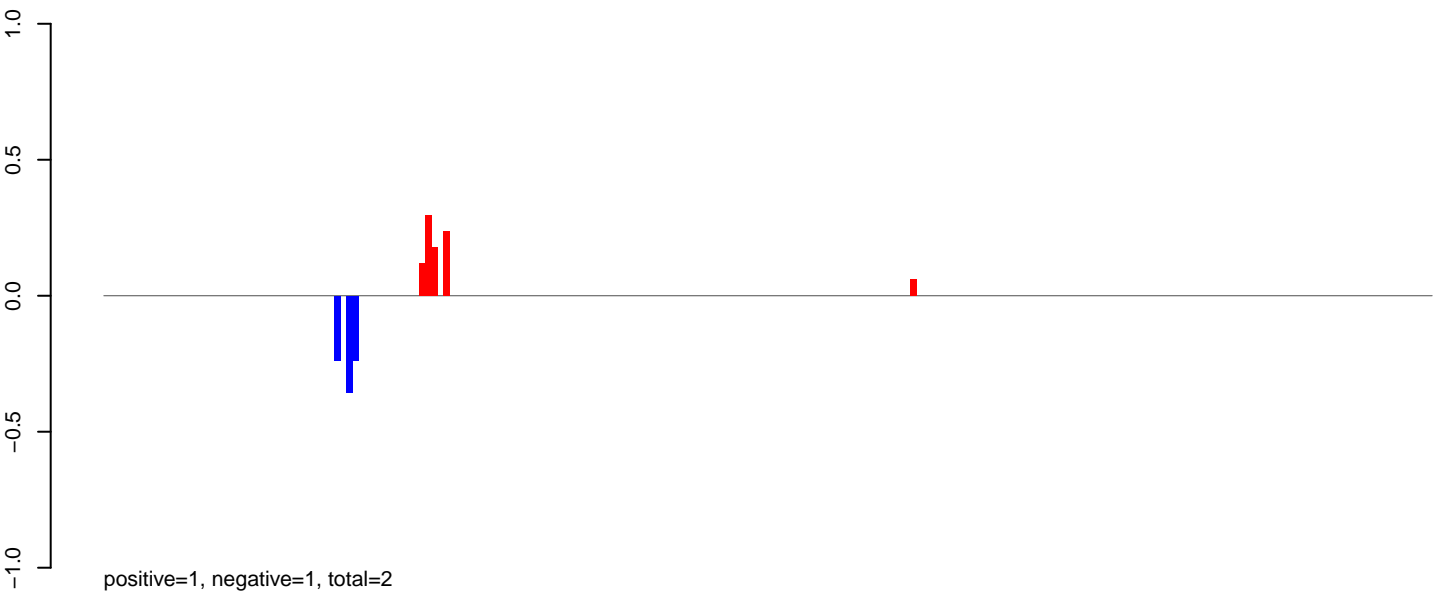
positive=2, negative=3, total=5

Window size=25, length=4473, TE@ltr-1\_family-3325@LINE:1-4473

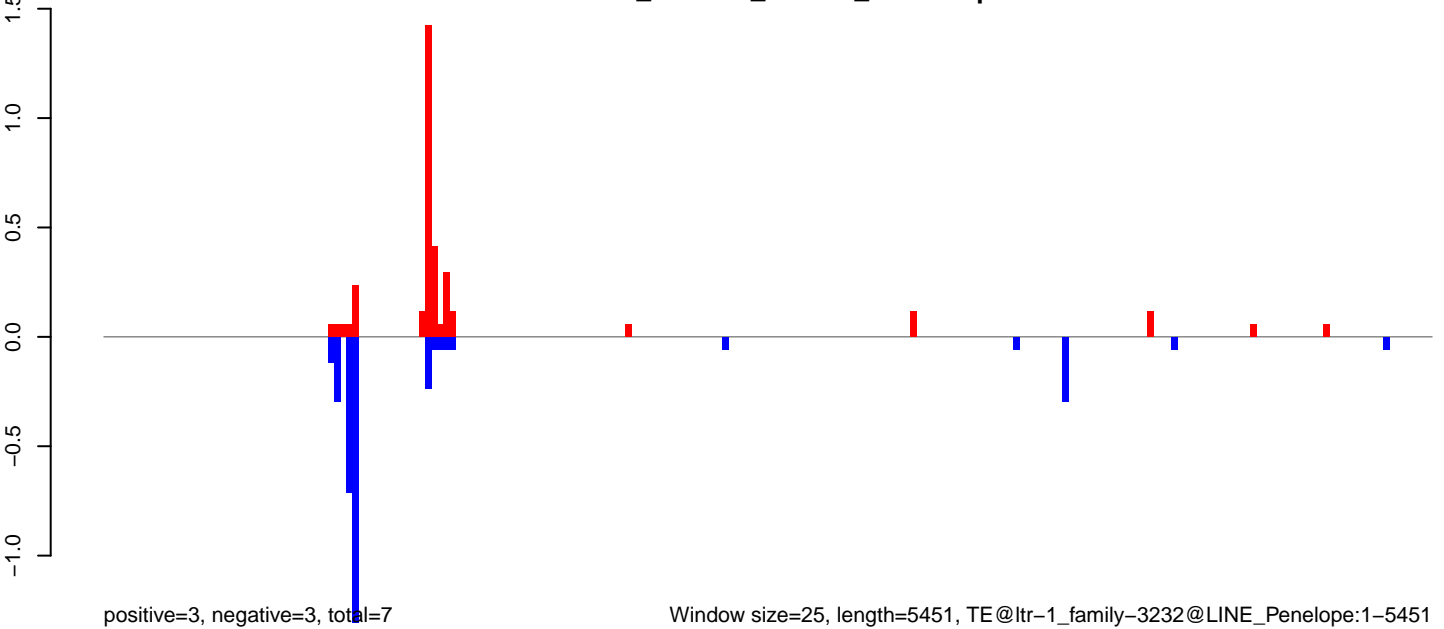
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

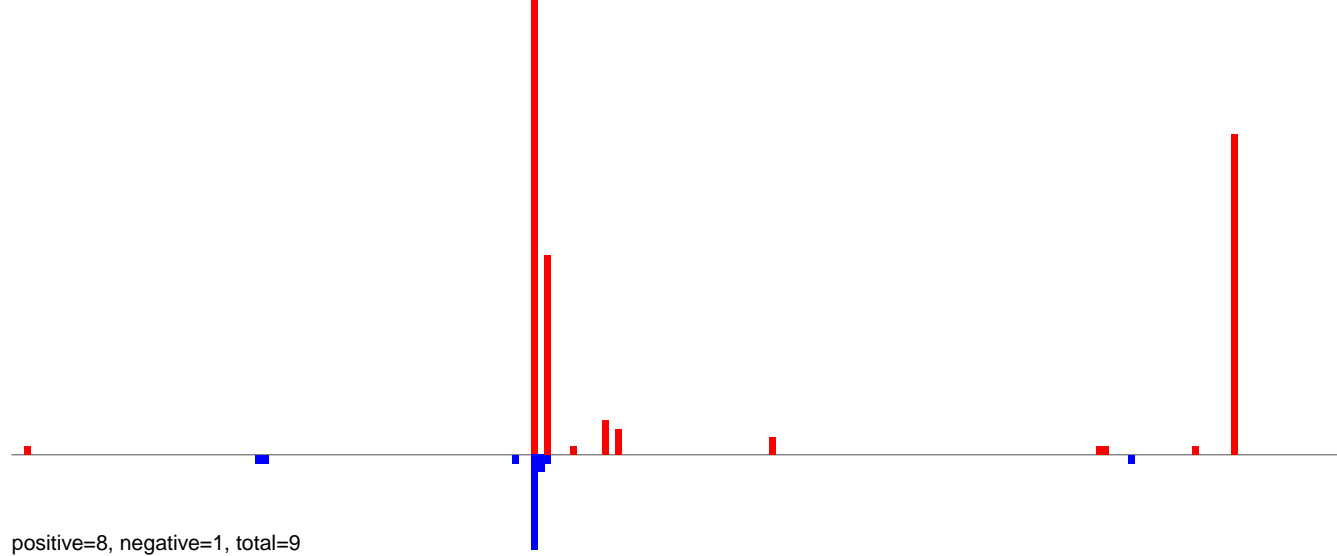


AeAlbo\_C636HT\_DENV2\_Acute.rep

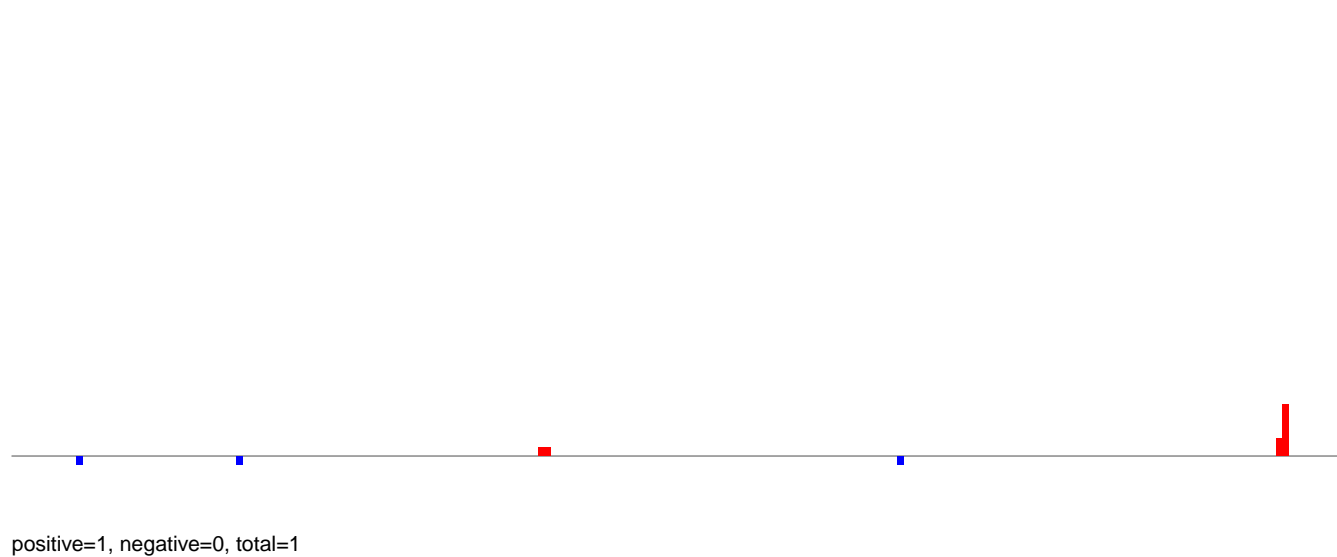


Window size=25, length=5451, TE@ltr-1\_family-3232@LINE\_Penelope:1-5451

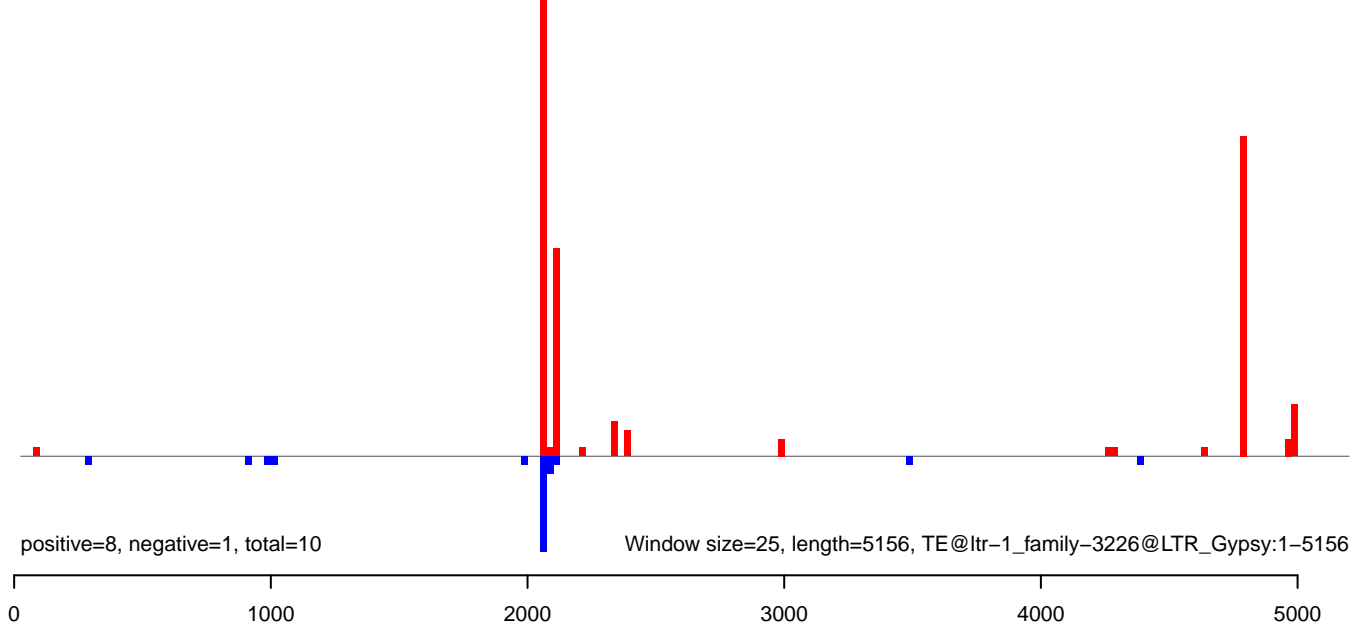
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

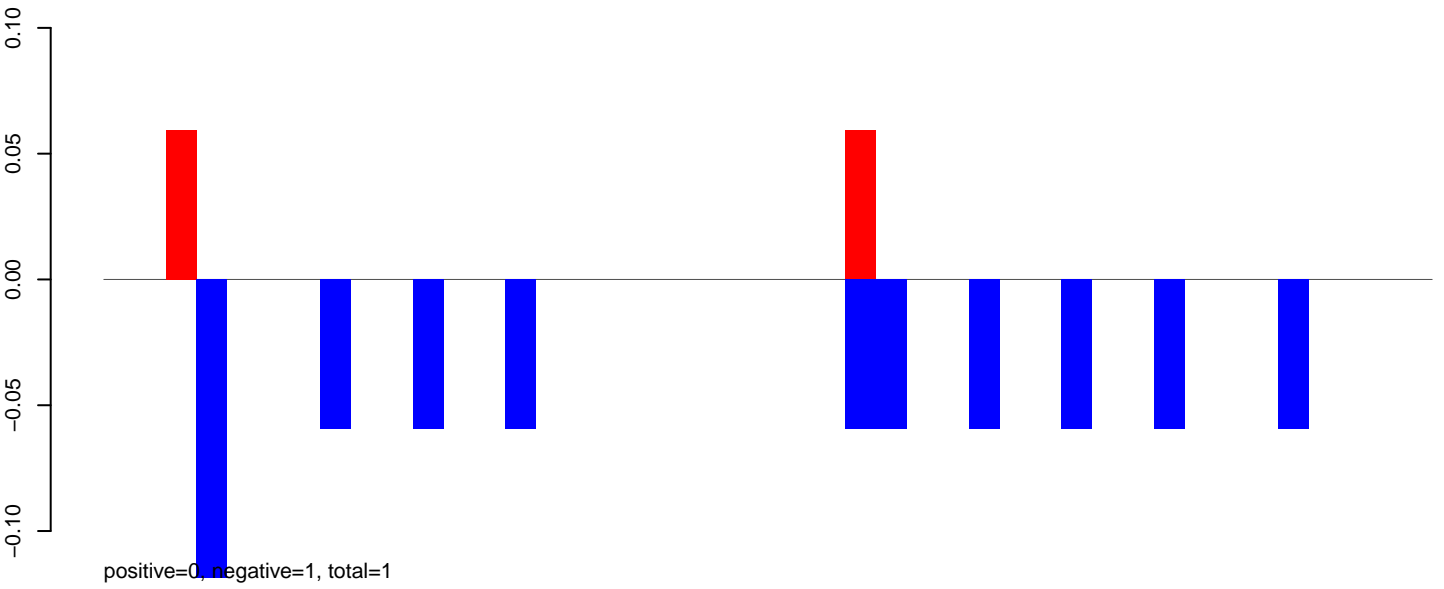


AeAlbo\_C636HT\_DENV2\_Acute.rep

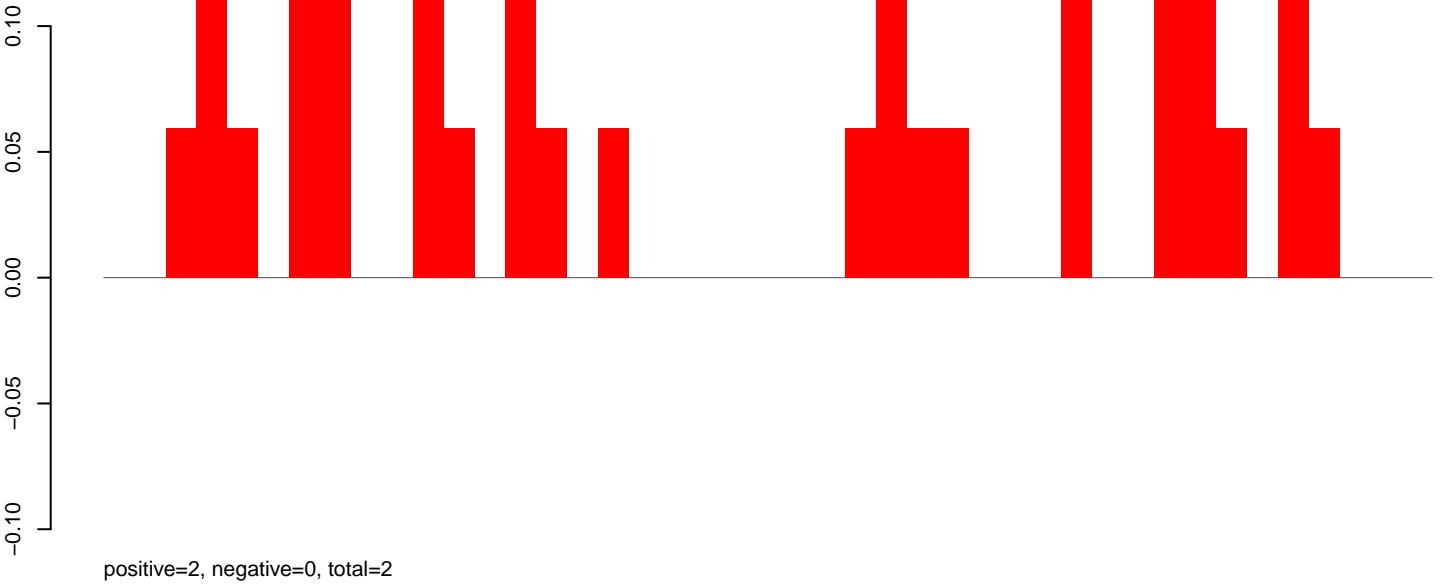


Window size=25, length=5156, TE@ltr-1\_family-3226@LTR\_Gypsy:1-5156

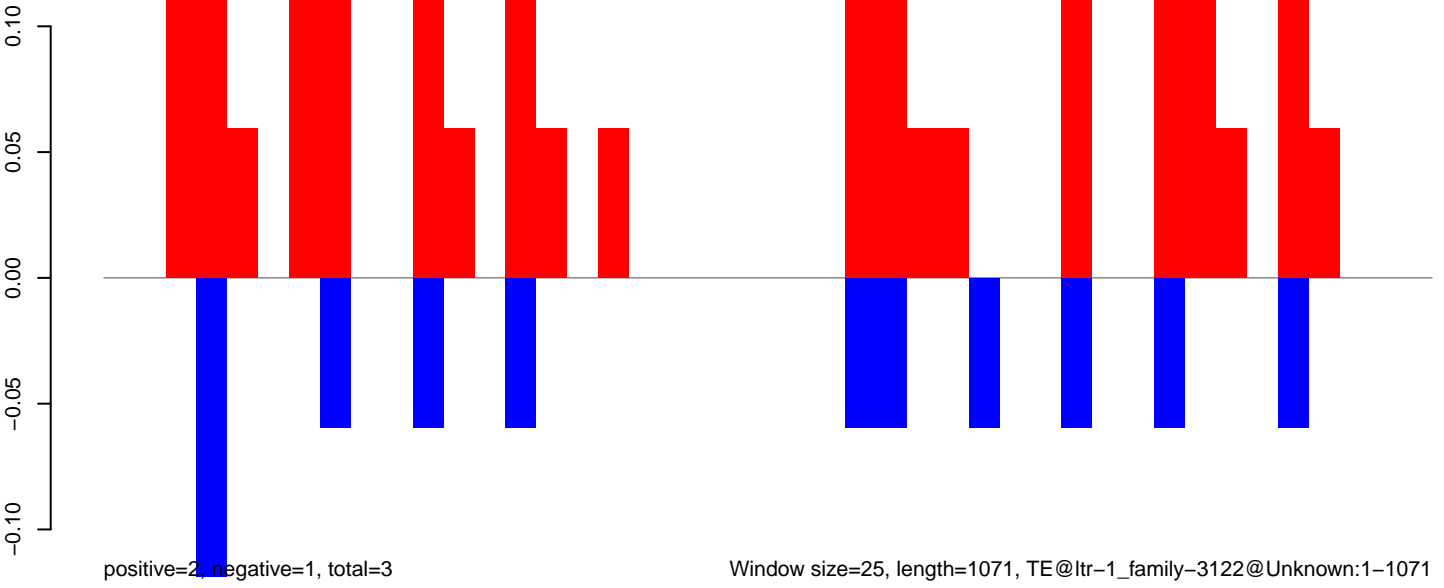
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



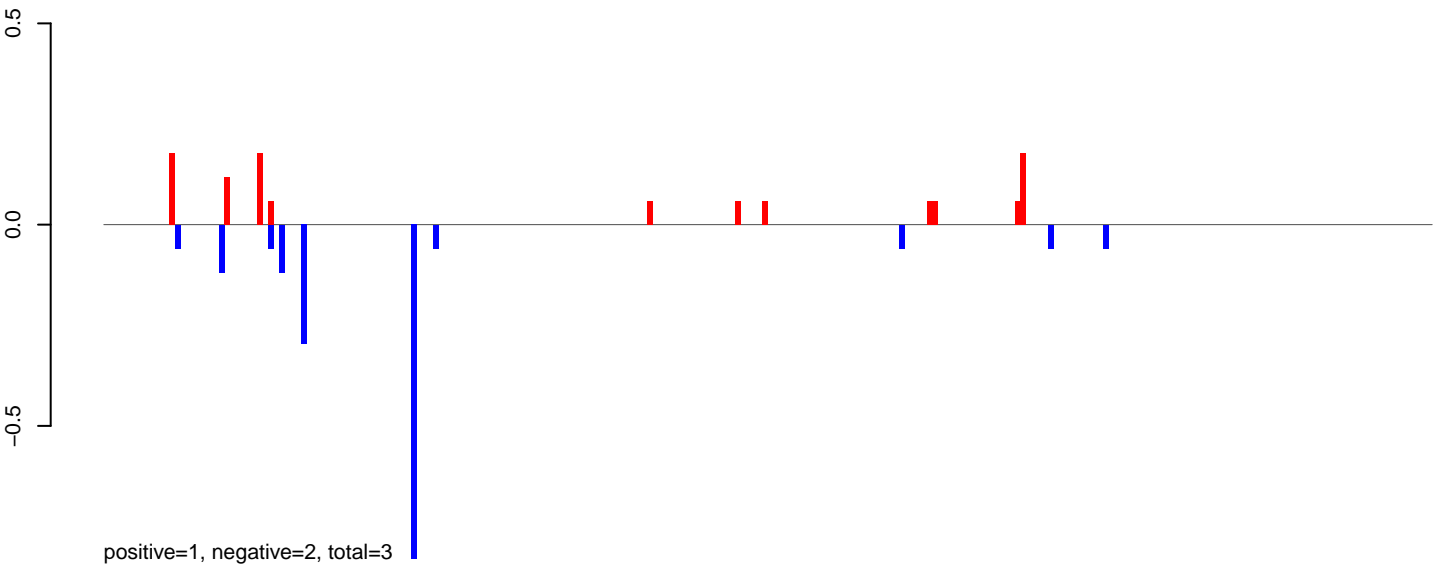
AeAlbo\_C636HT\_DENV2\_Acute.rep



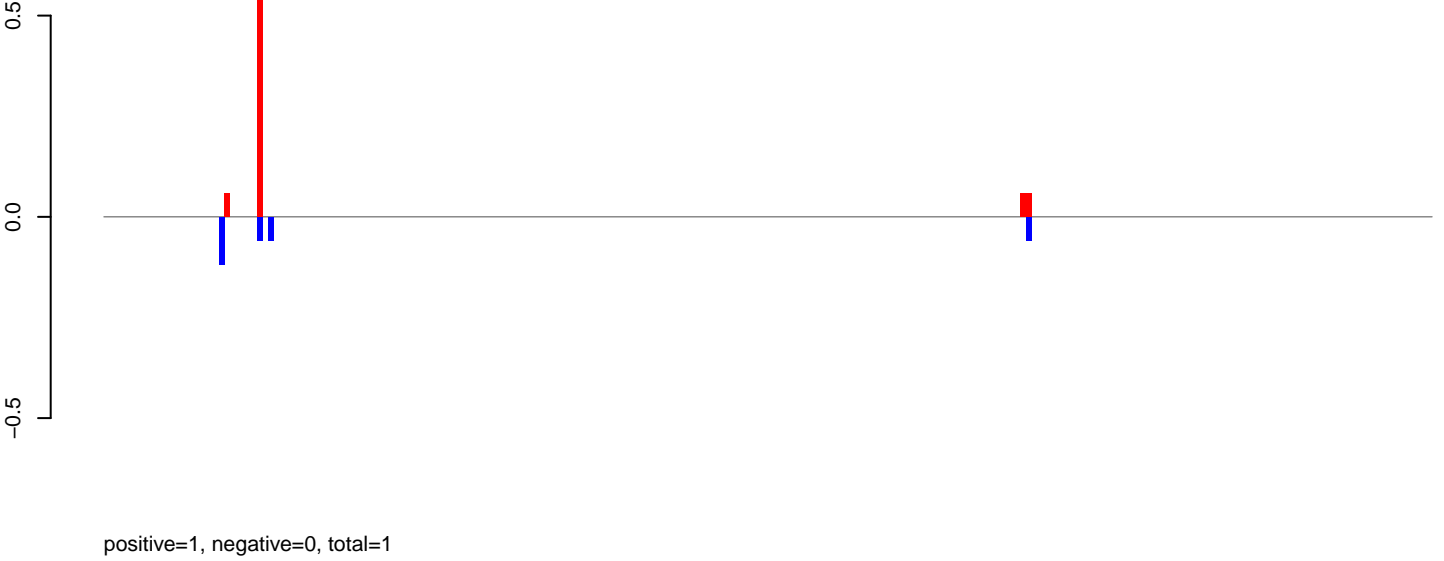
Window size=25, length=1071, TE@ltr-1\_family-3122@Unknown:1-1071

0 200 400 600 800 1000

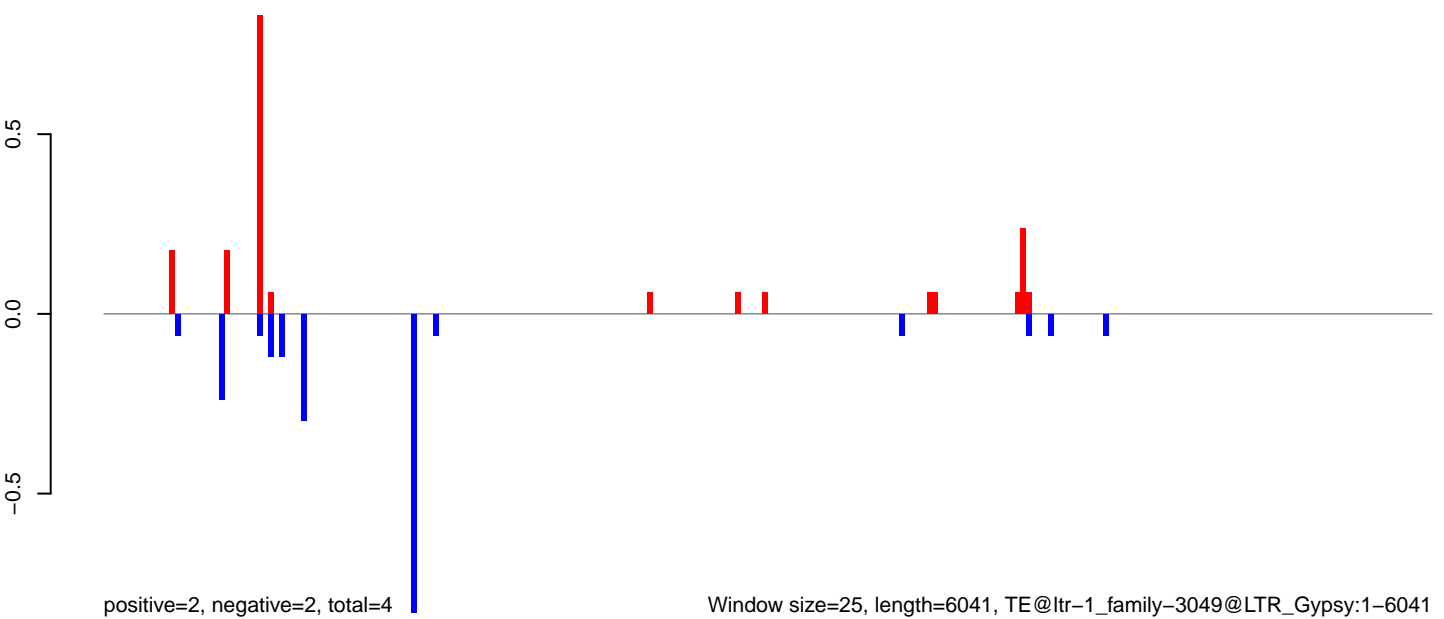
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



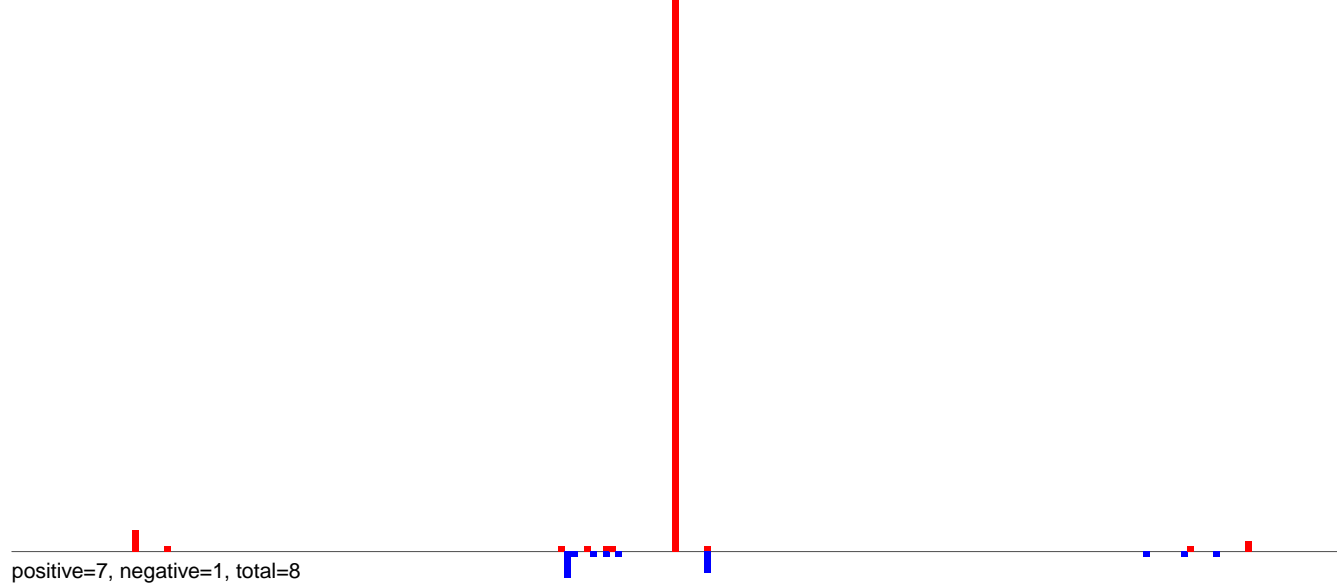
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



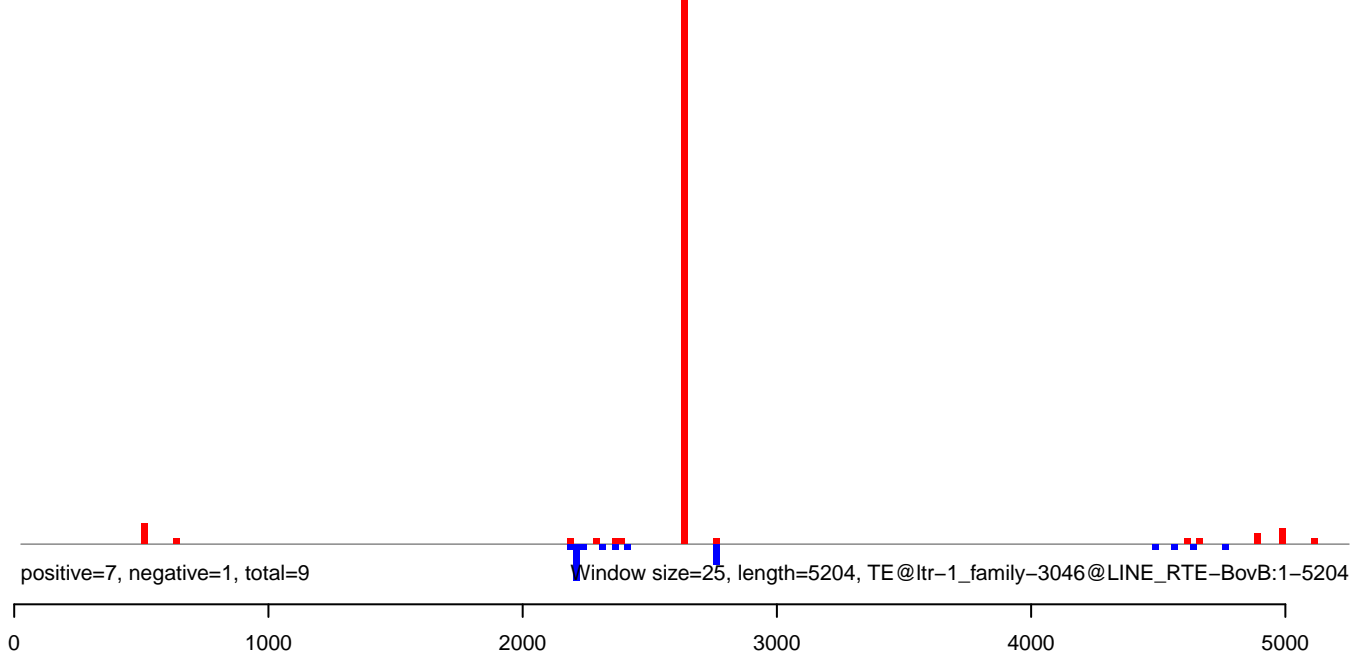
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



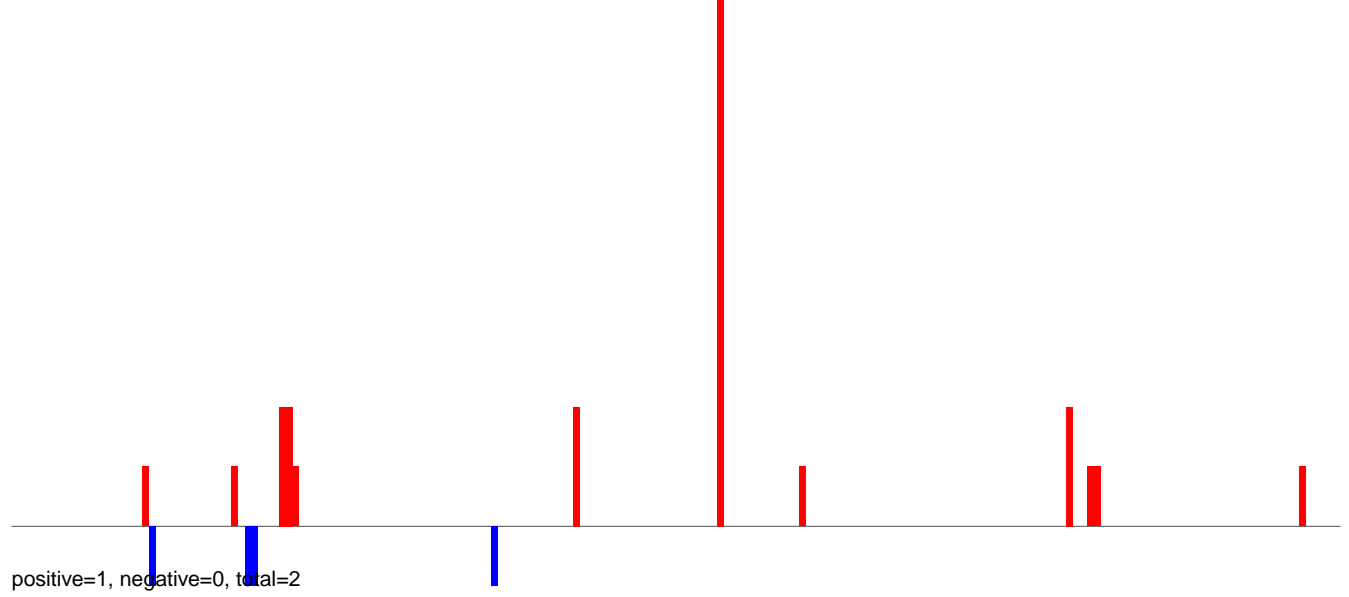
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



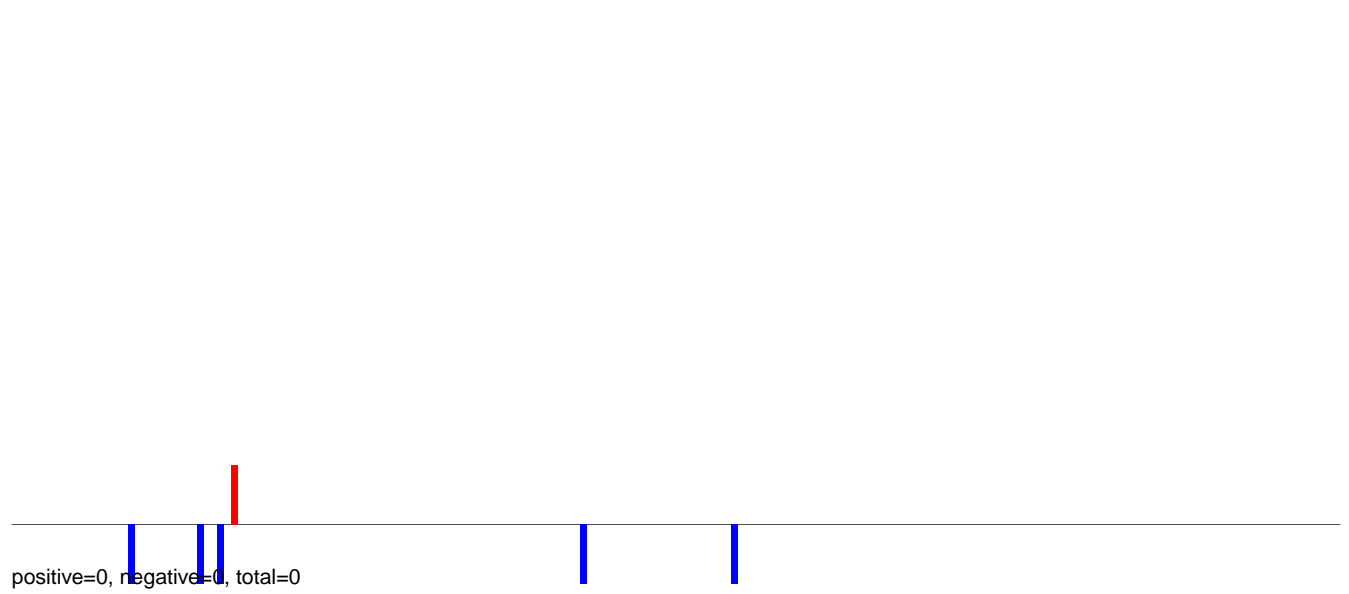
AeAlbo\_C636HT\_DENV2\_Acute.rep



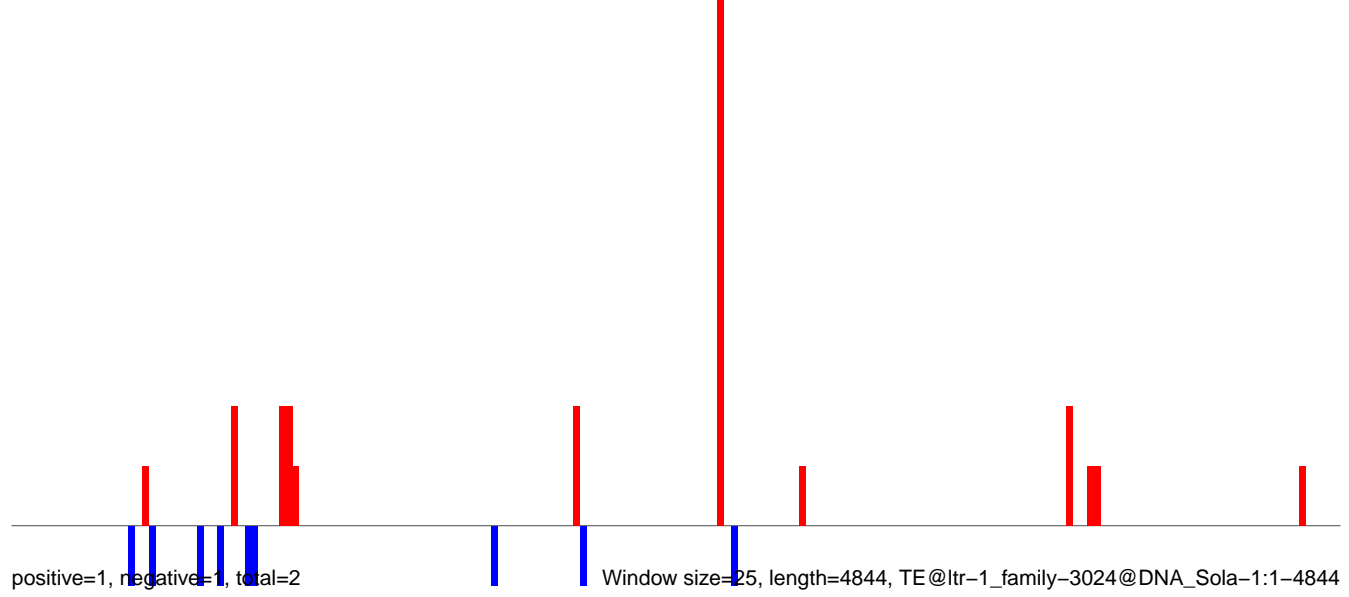
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



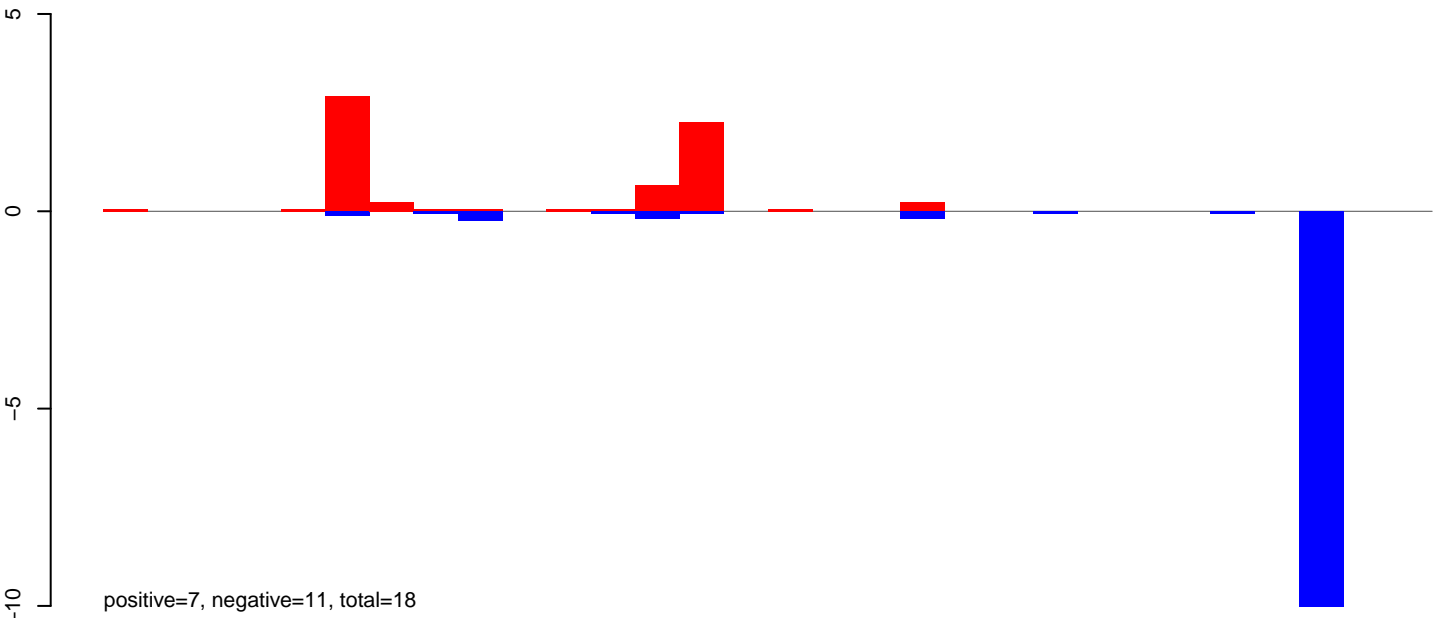
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



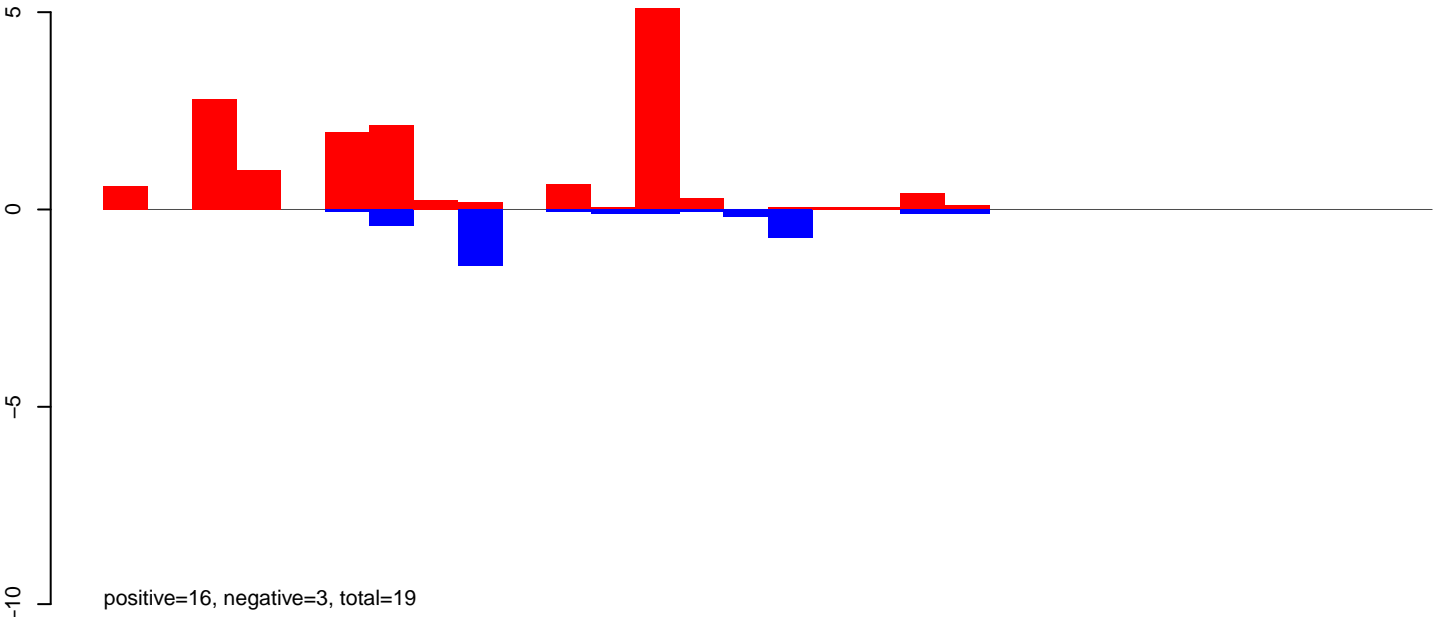
AeAlbo\_C636HT\_DENV2\_Acute.rep



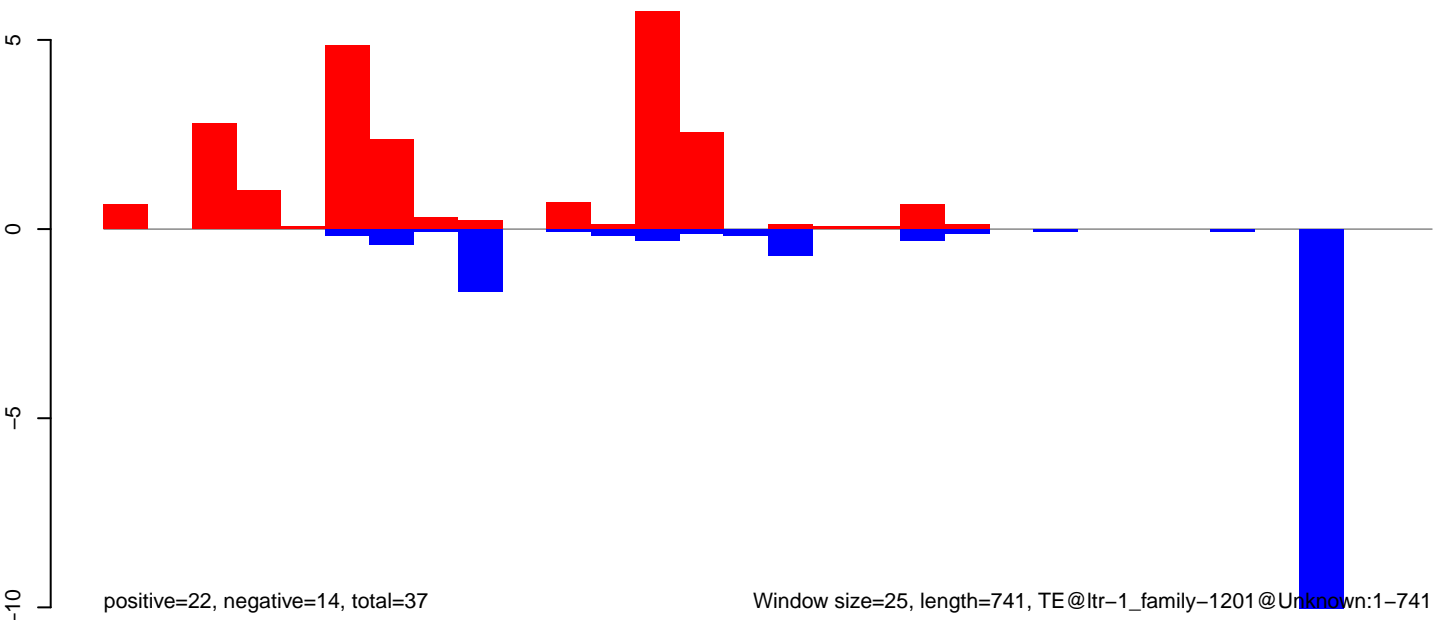
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



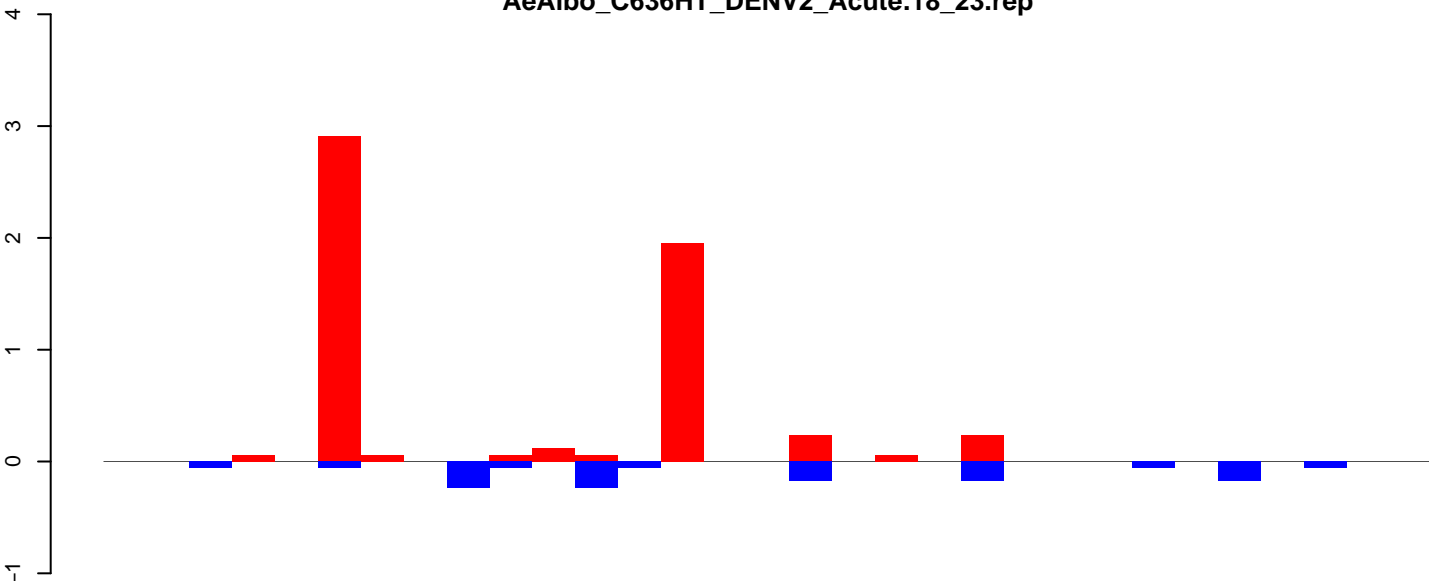
AeAlbo\_C636HT\_DENV2\_Acute.rep



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

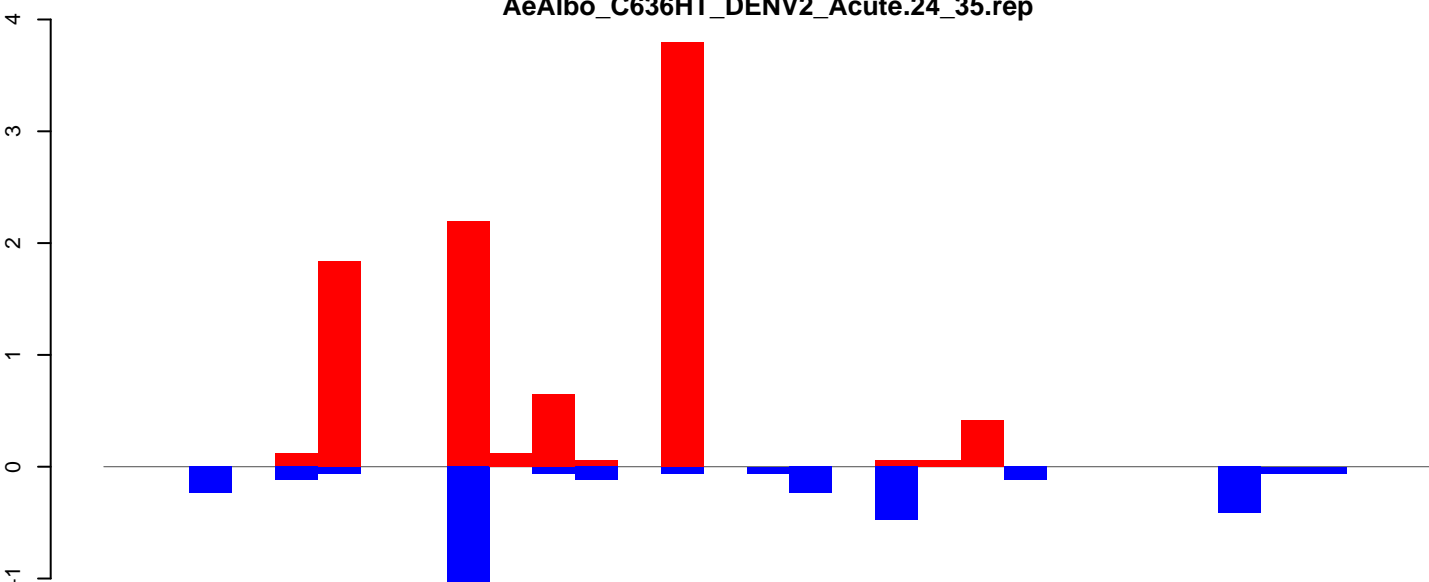


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



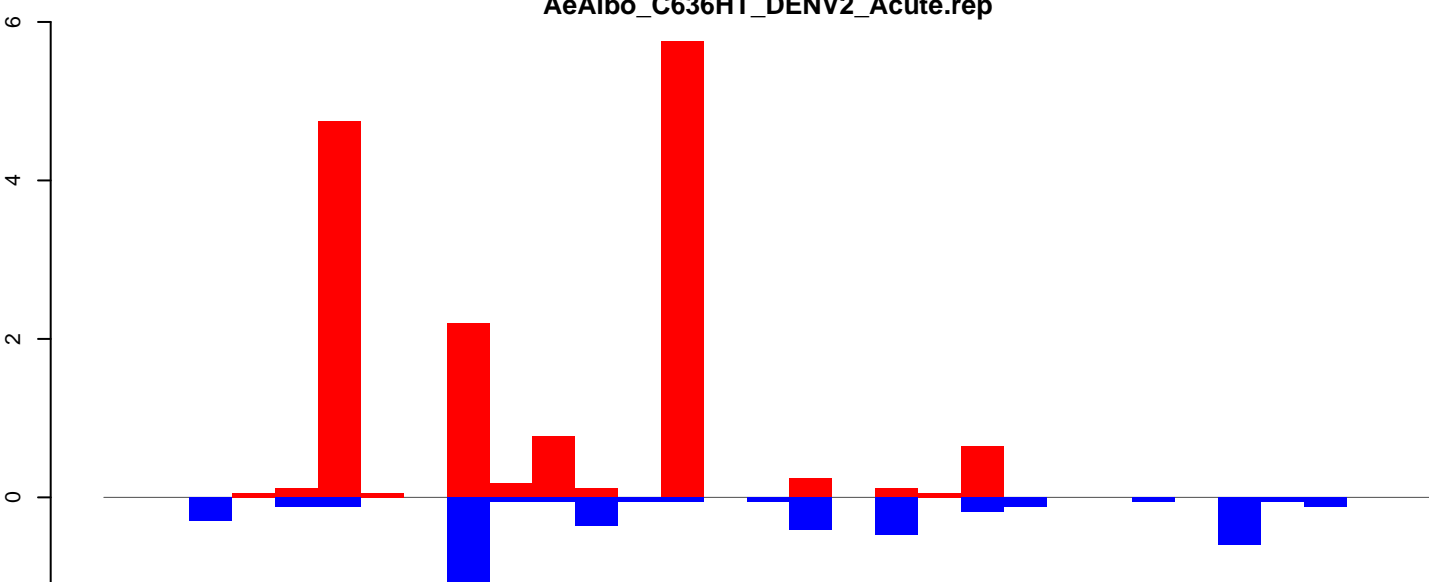
positive=6, negative=1, total=7

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=9, negative=4, total=13

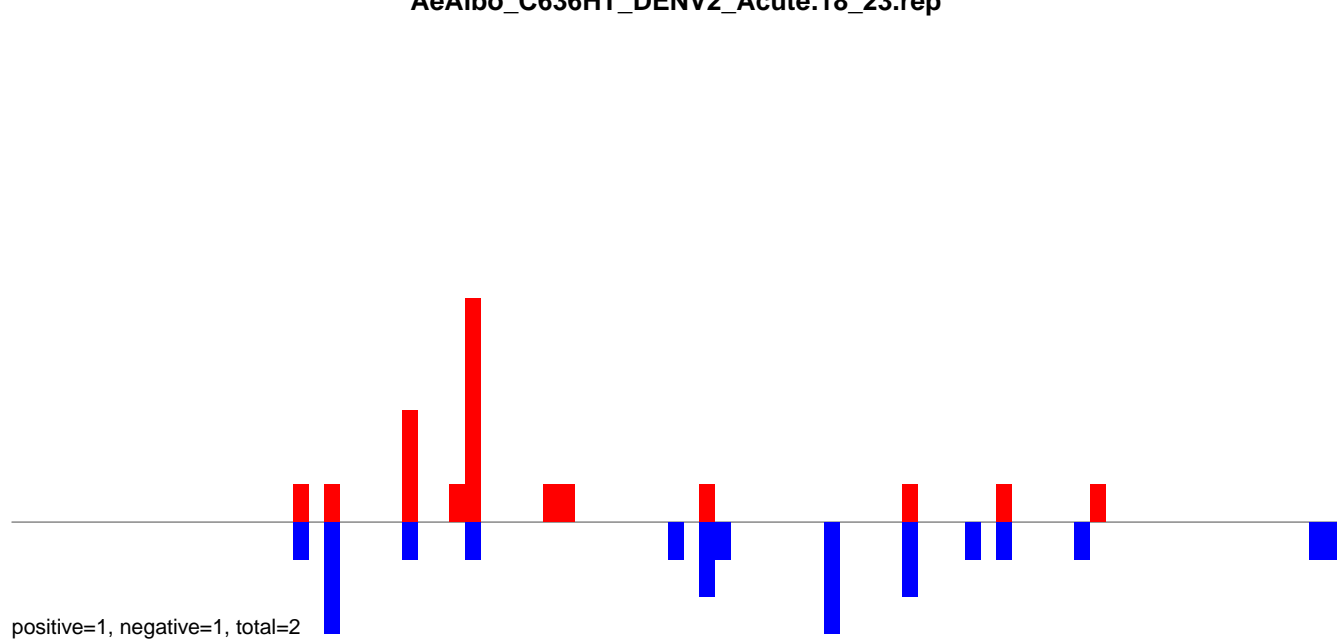
AeAlbo\_C636HT\_DENV2\_Acute.rep



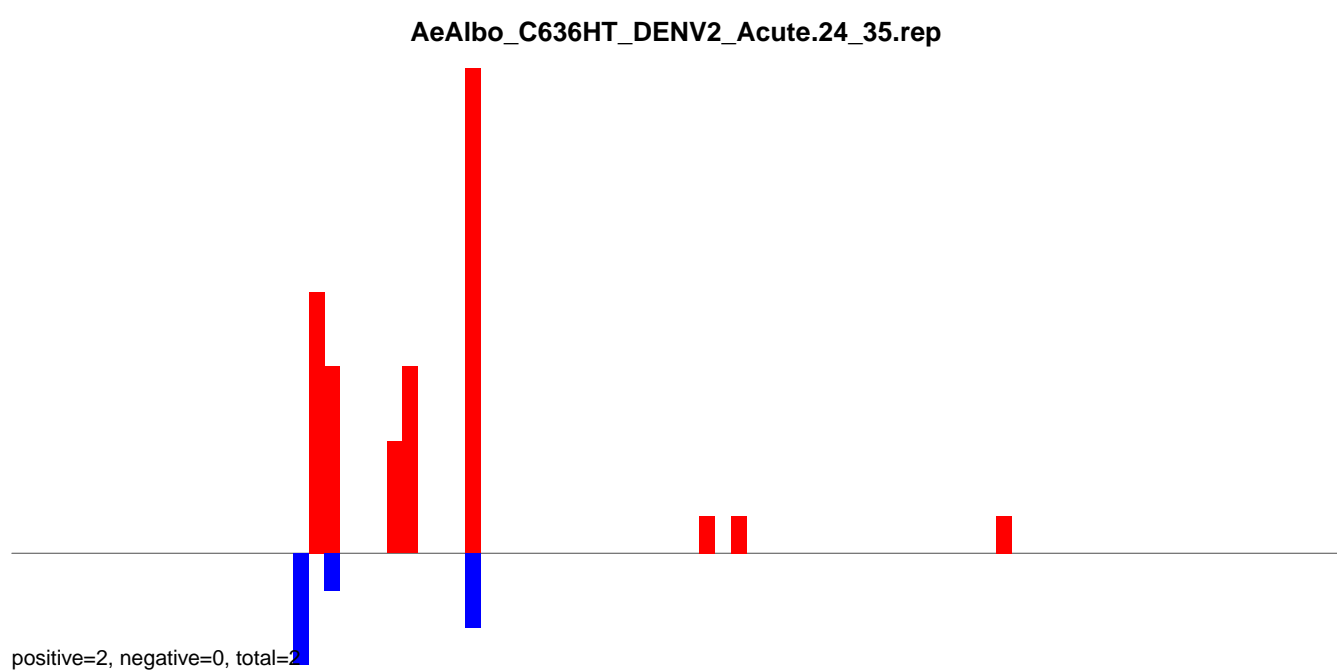
positive=15, negative=5, total=20

Window size=25, length=757, TE@ltr-1\_family-1189@LINE\_I:1-757

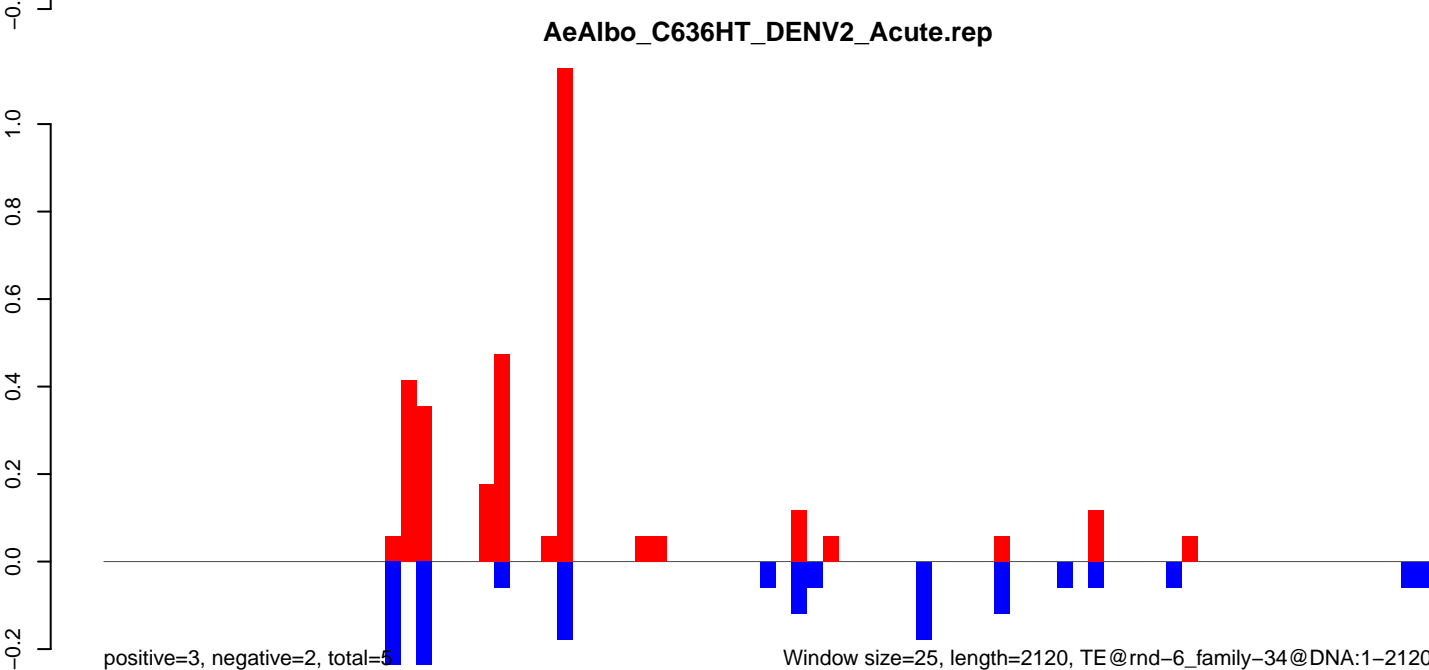
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



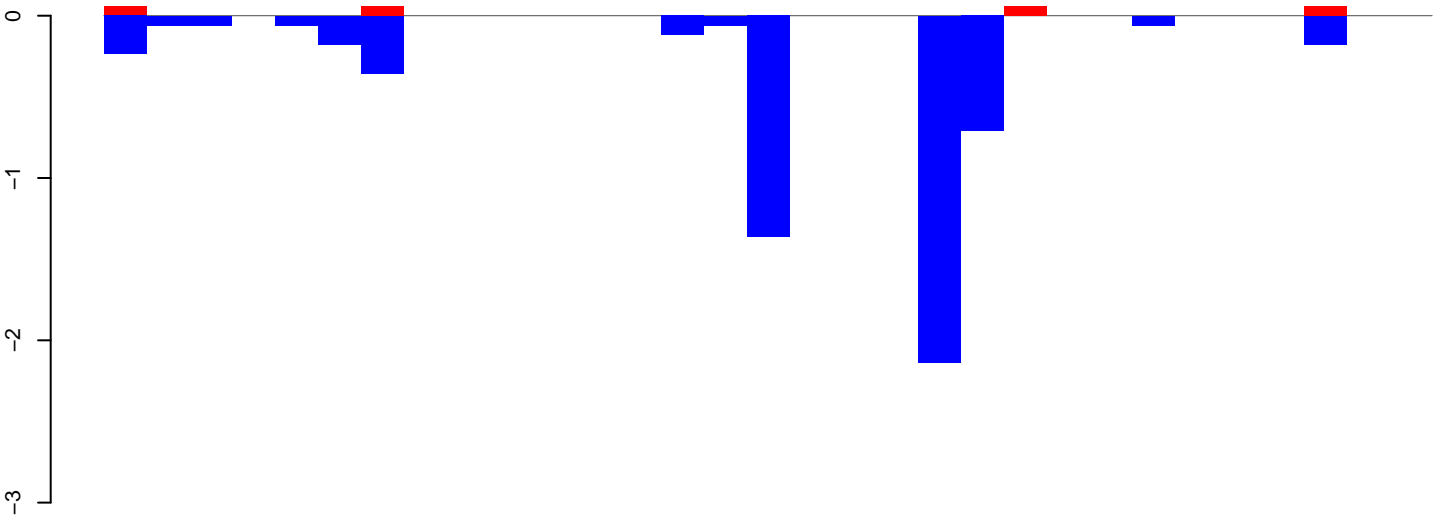
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

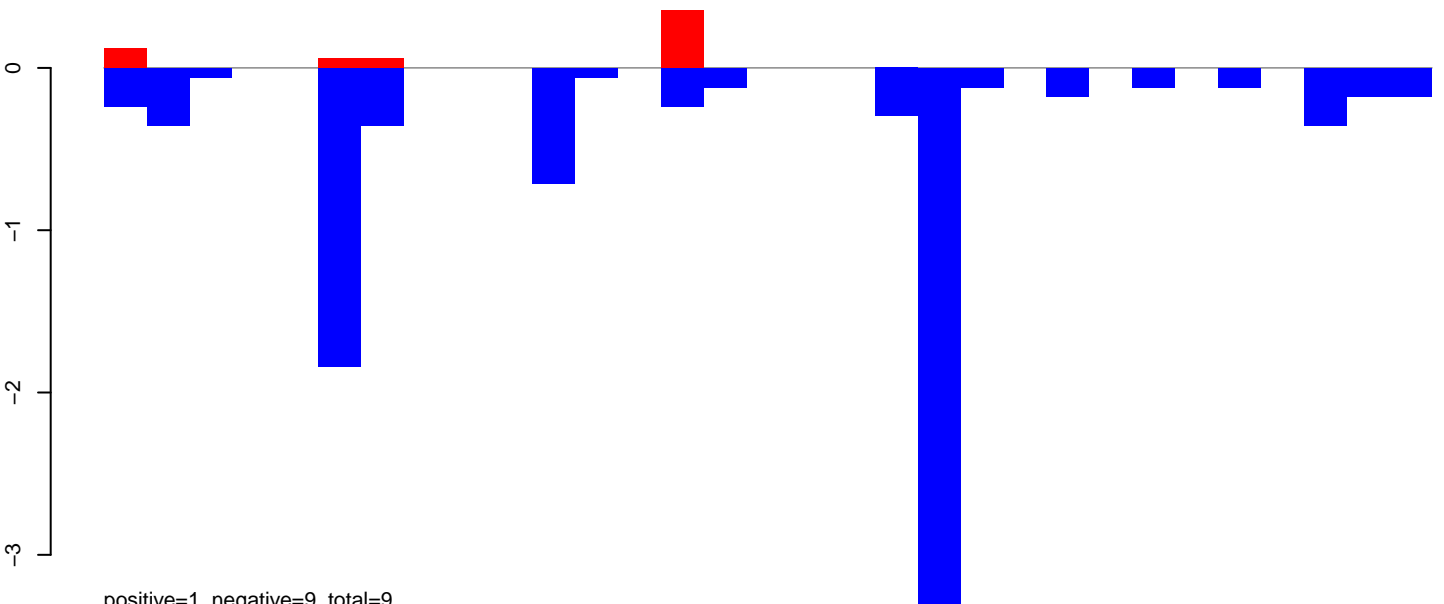


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



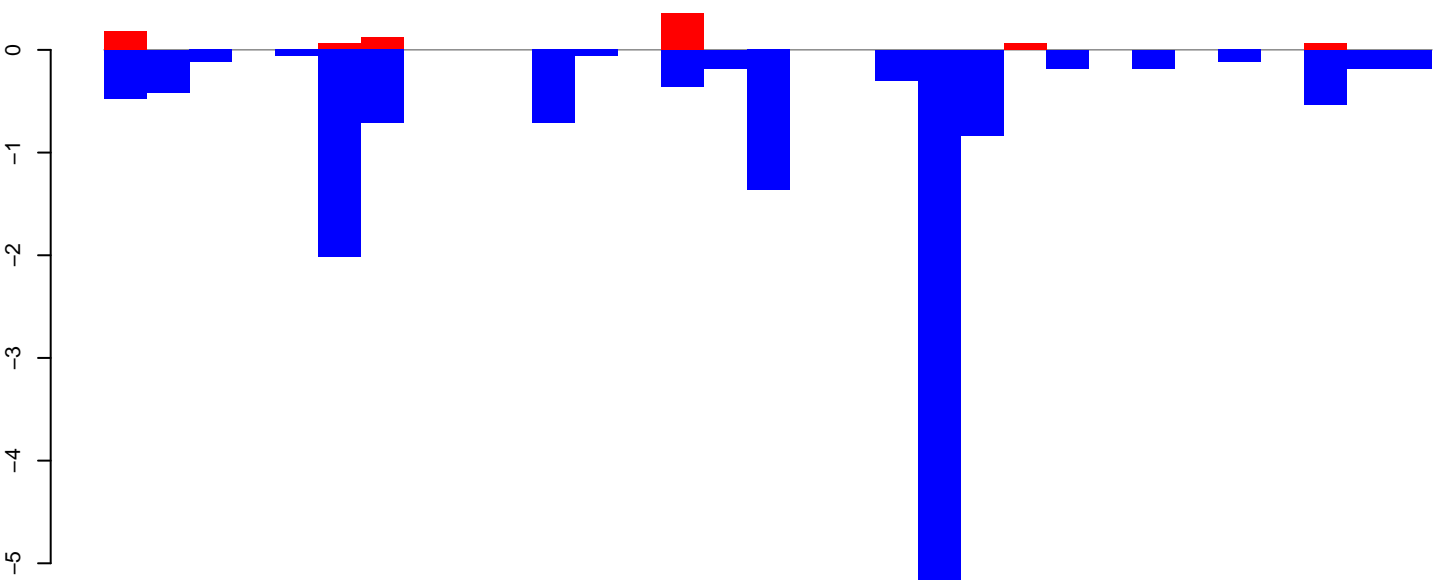
positive=0, negative=6, total=6

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=9, total=9

AeAlbo\_C636HT\_DENV2\_Acute.rep

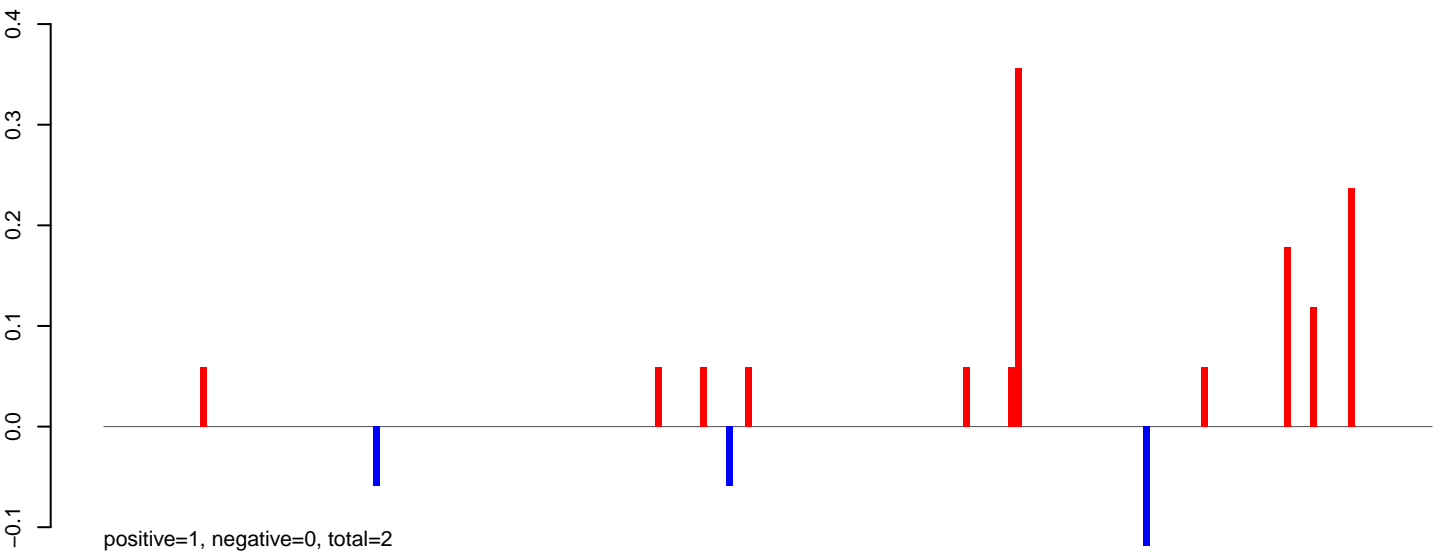


positive=1, negative=14, total=15

Window size=25, length=775, TE@rnd-6\_family-13761@LTR\_Pao:1-775

0 200 400 600 800

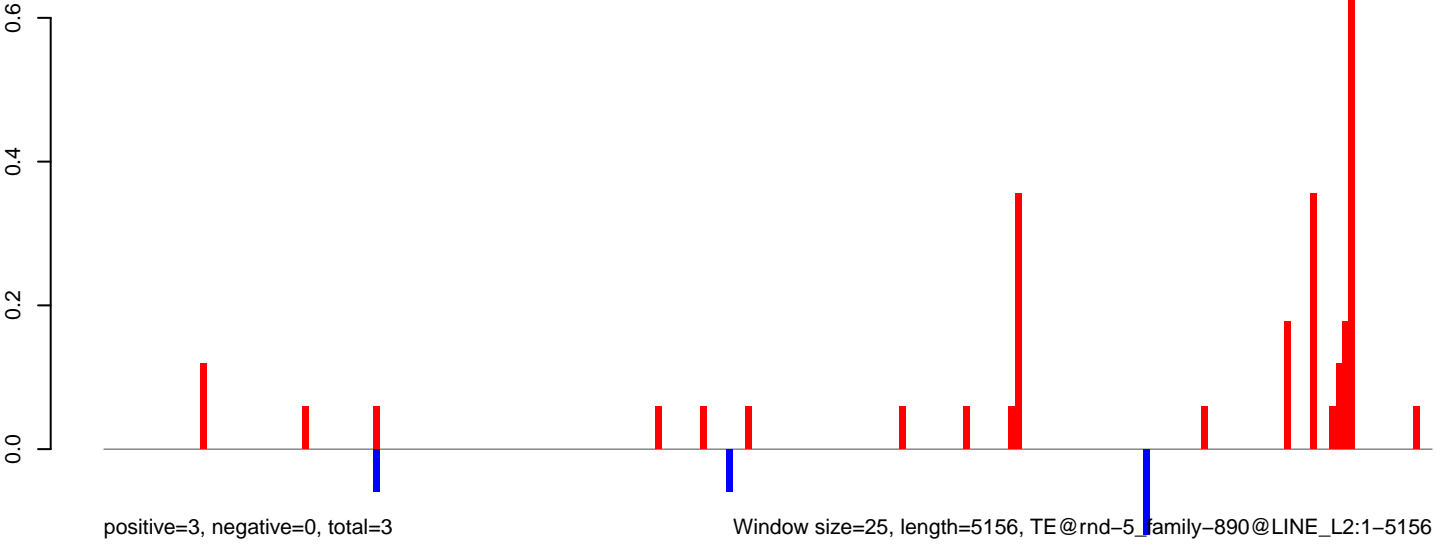
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



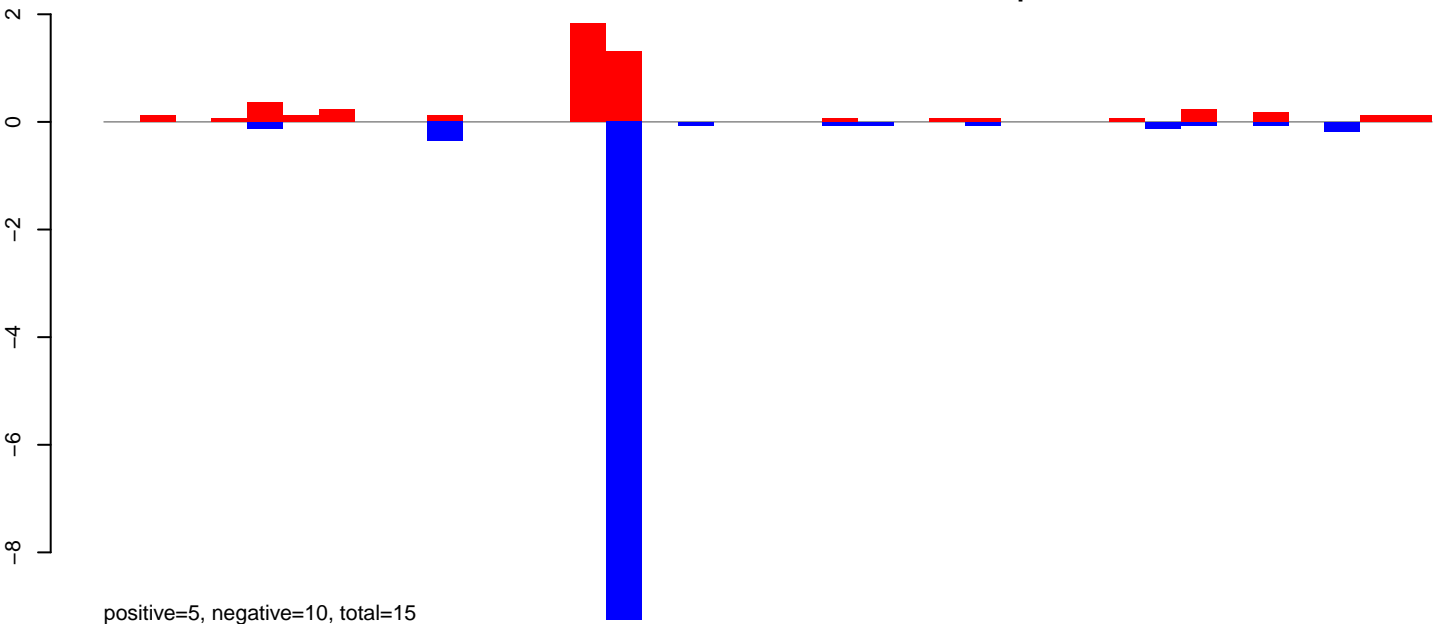
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



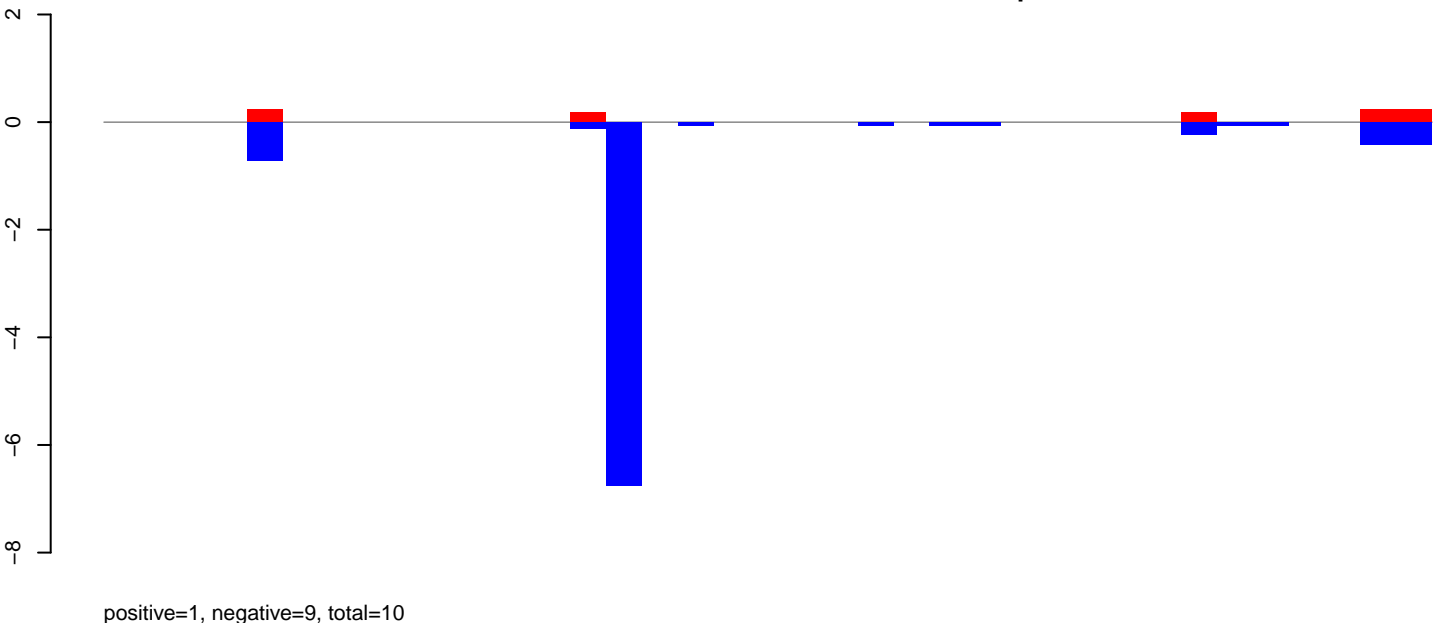
AeAlbo\_C636HT\_DENV2\_Acute.rep



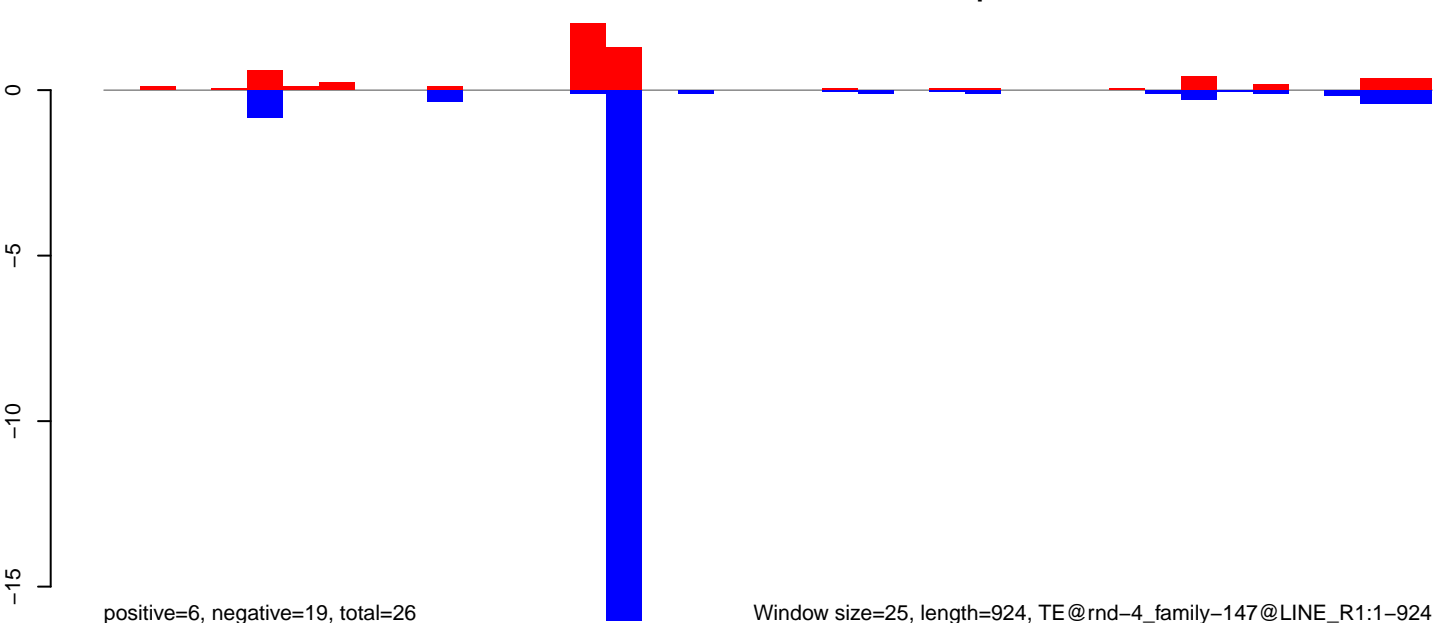
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

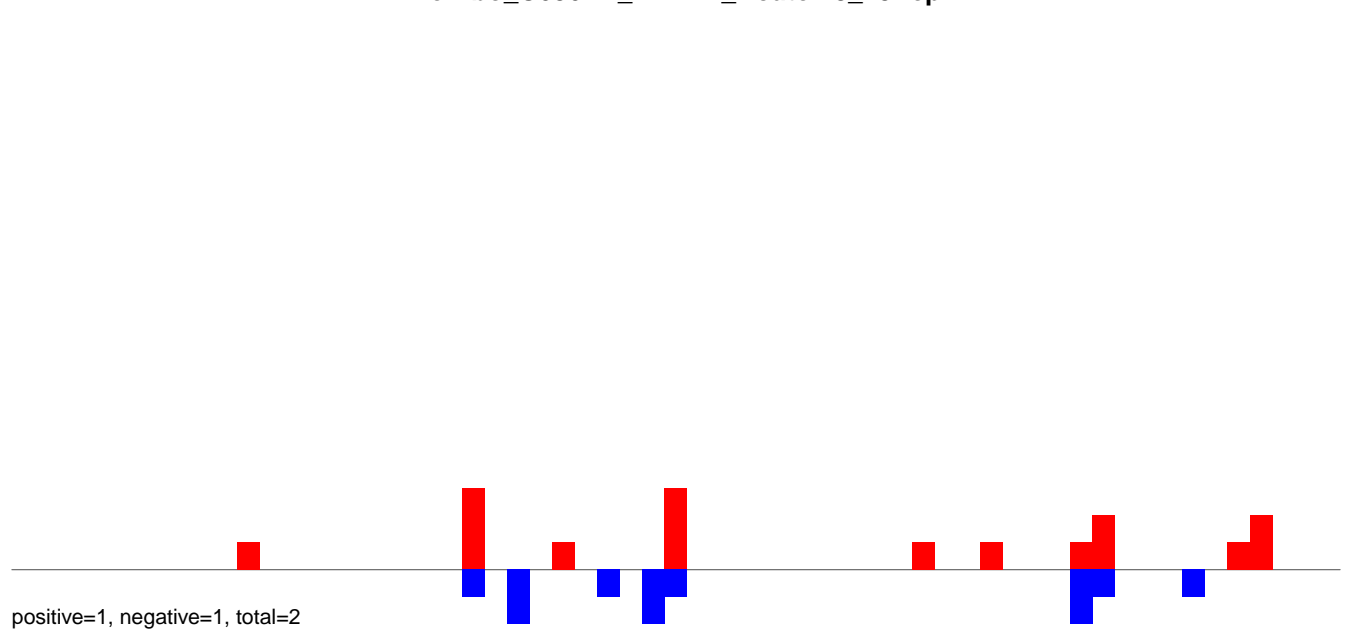


AeAlbo\_C636HT\_DENV2\_Acute.rep

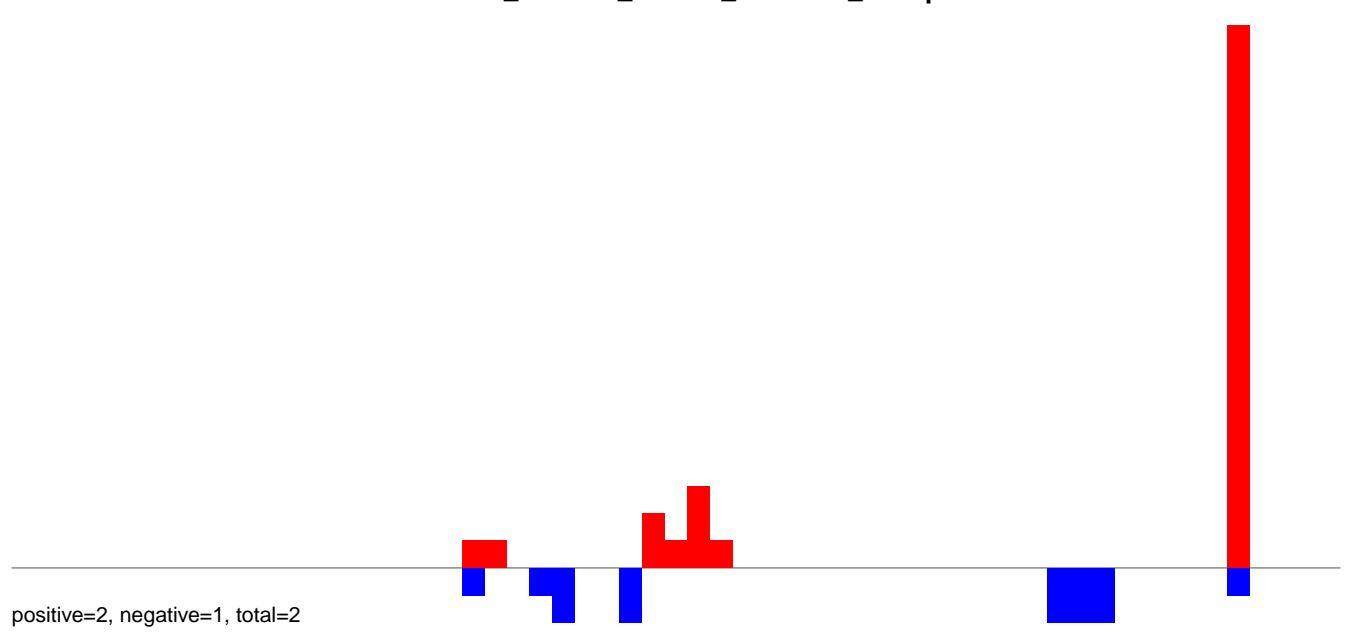


Window size=25, length=924, TE@rnd-4\_family-147@LINE\_R1:1-924

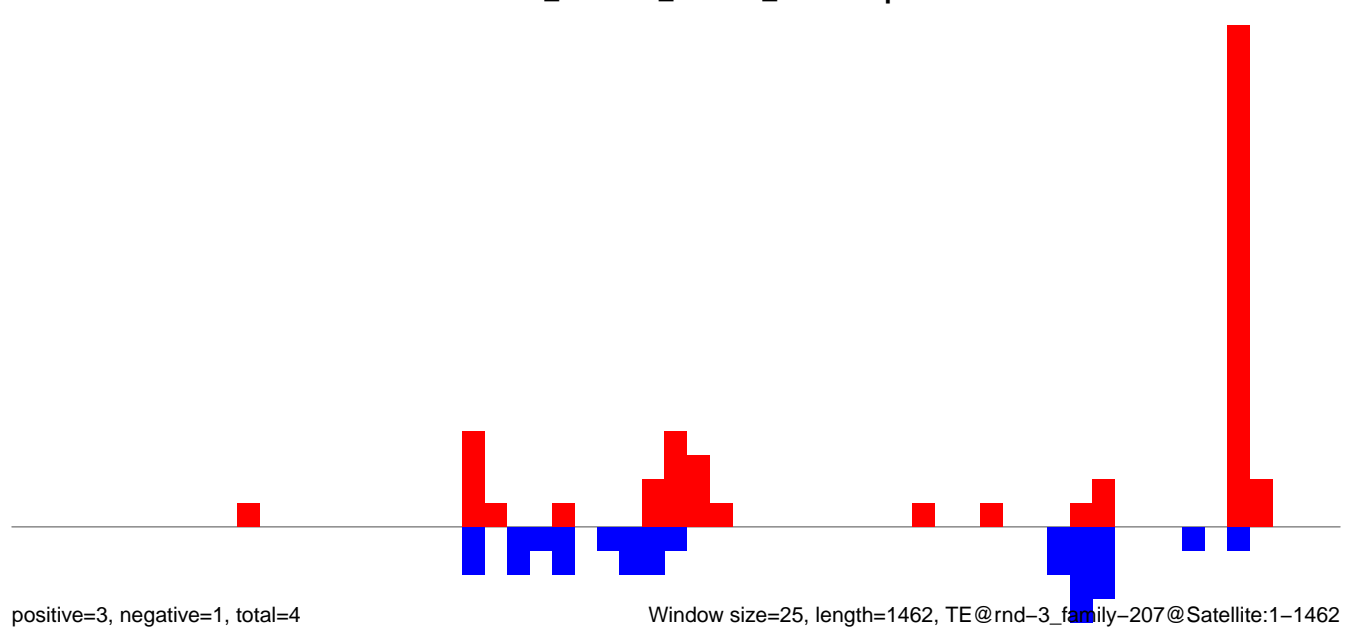
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

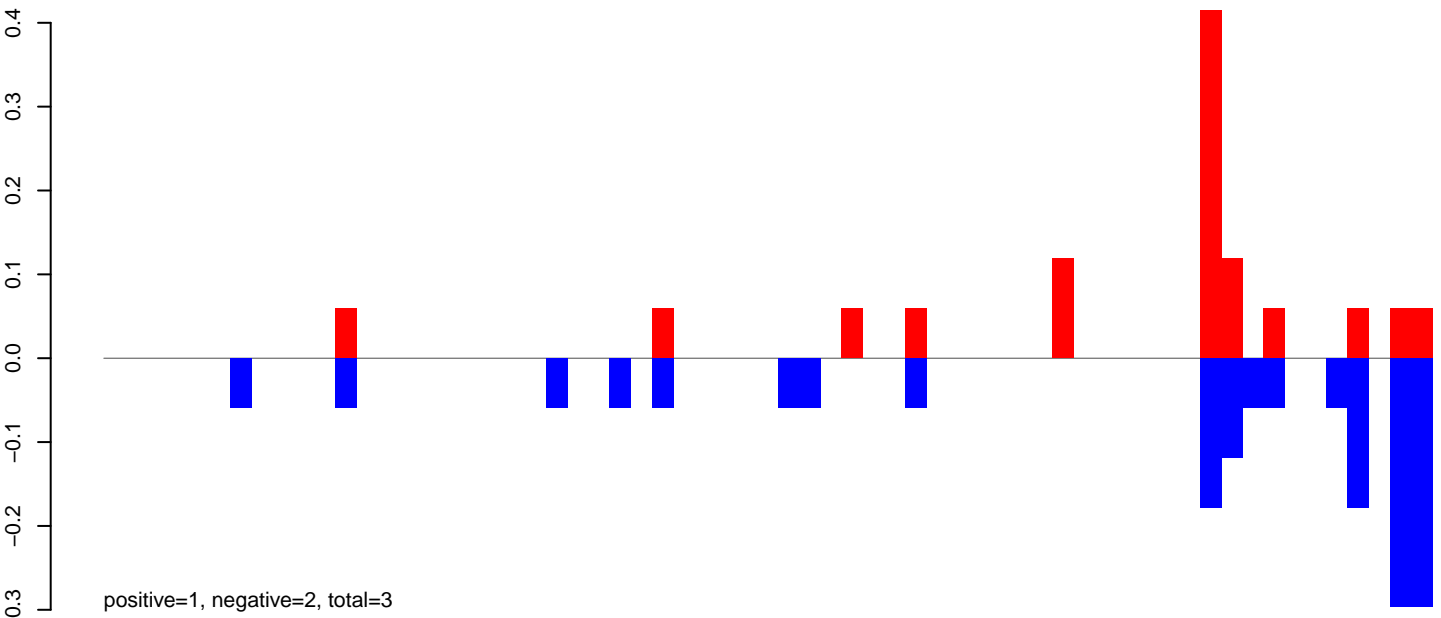


AeAlbo\_C636HT\_DENV2\_Acute.rep

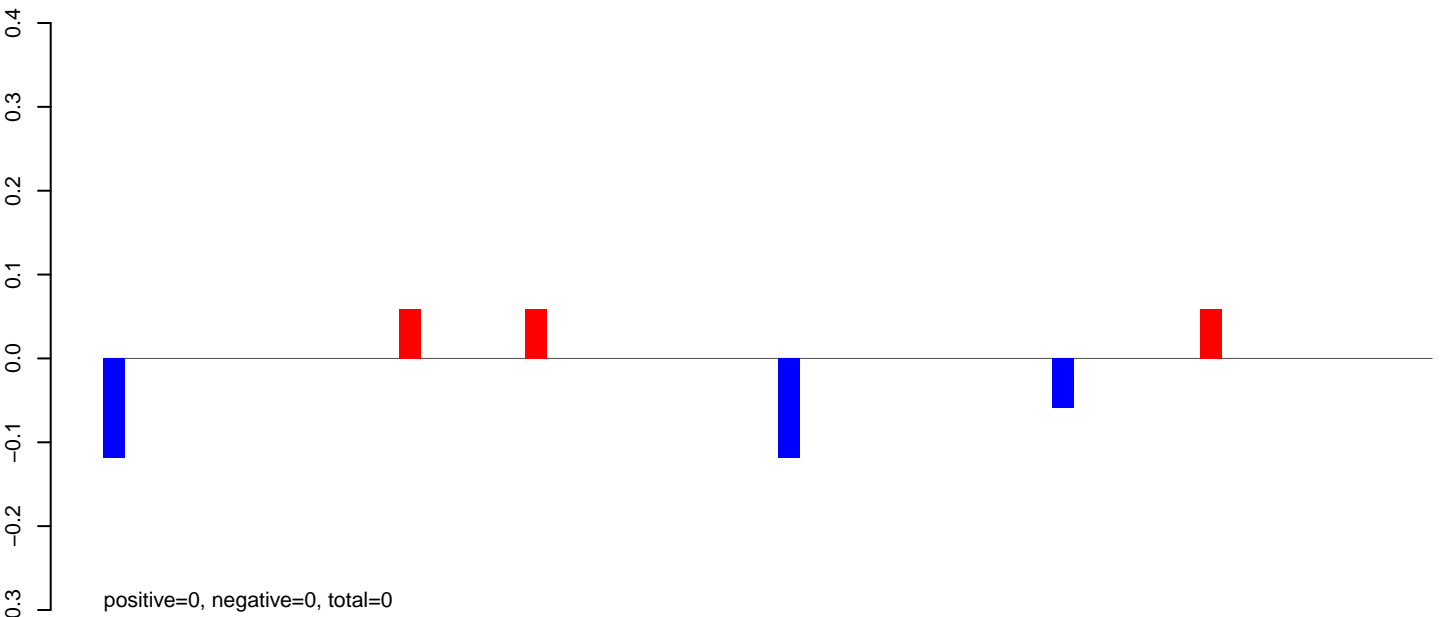


Window size=25, length=1462, TE@rnd-3\_family-207@Satellite:1-1462

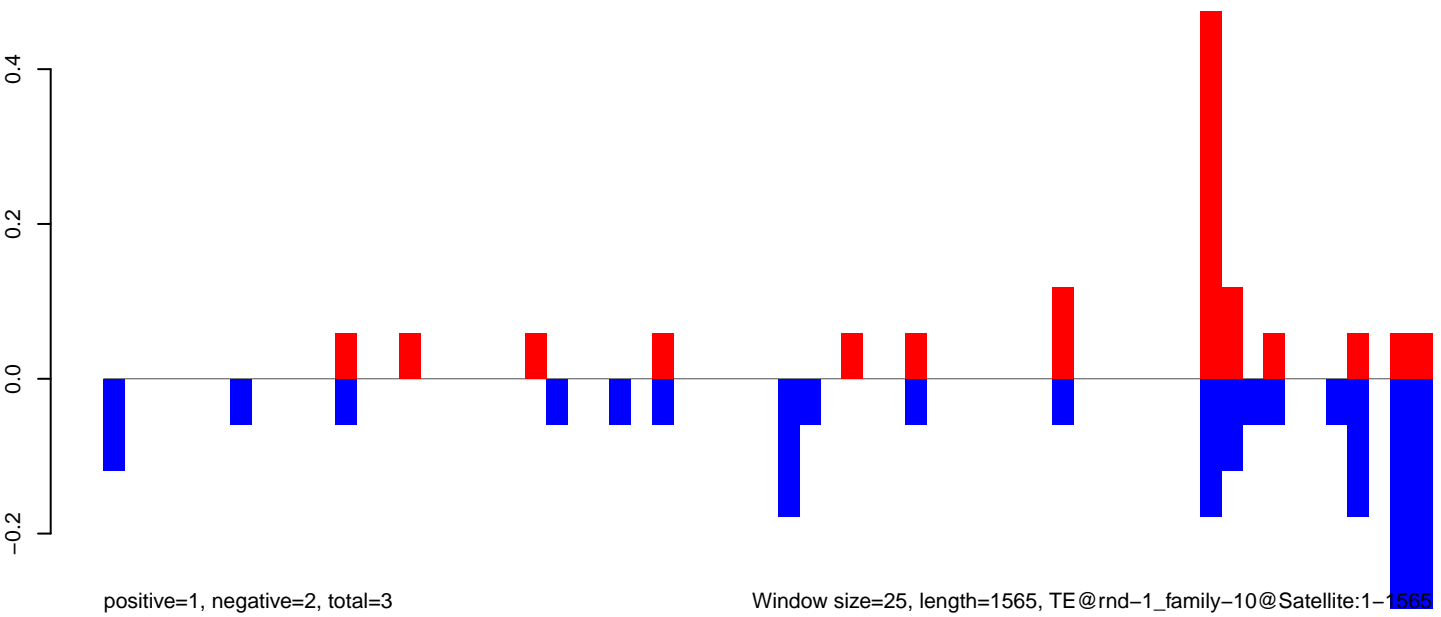
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



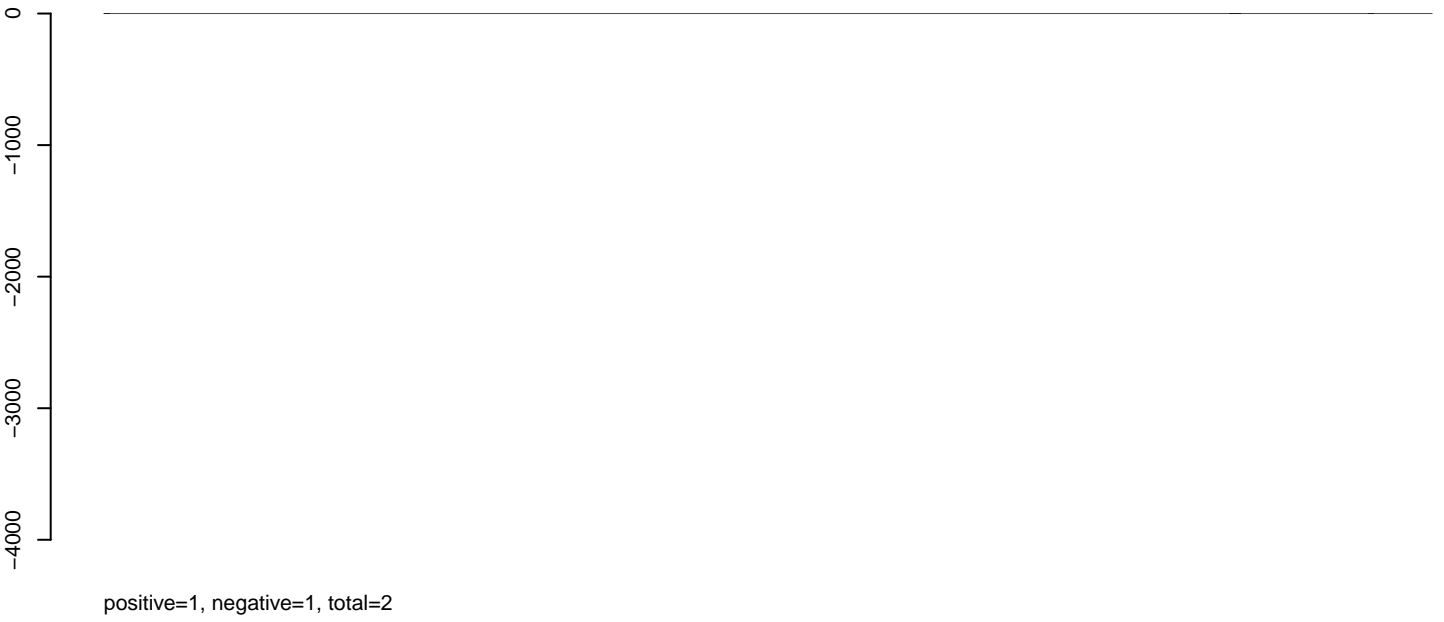
AeAlbo\_C636HT\_DENV2\_Acute.rep



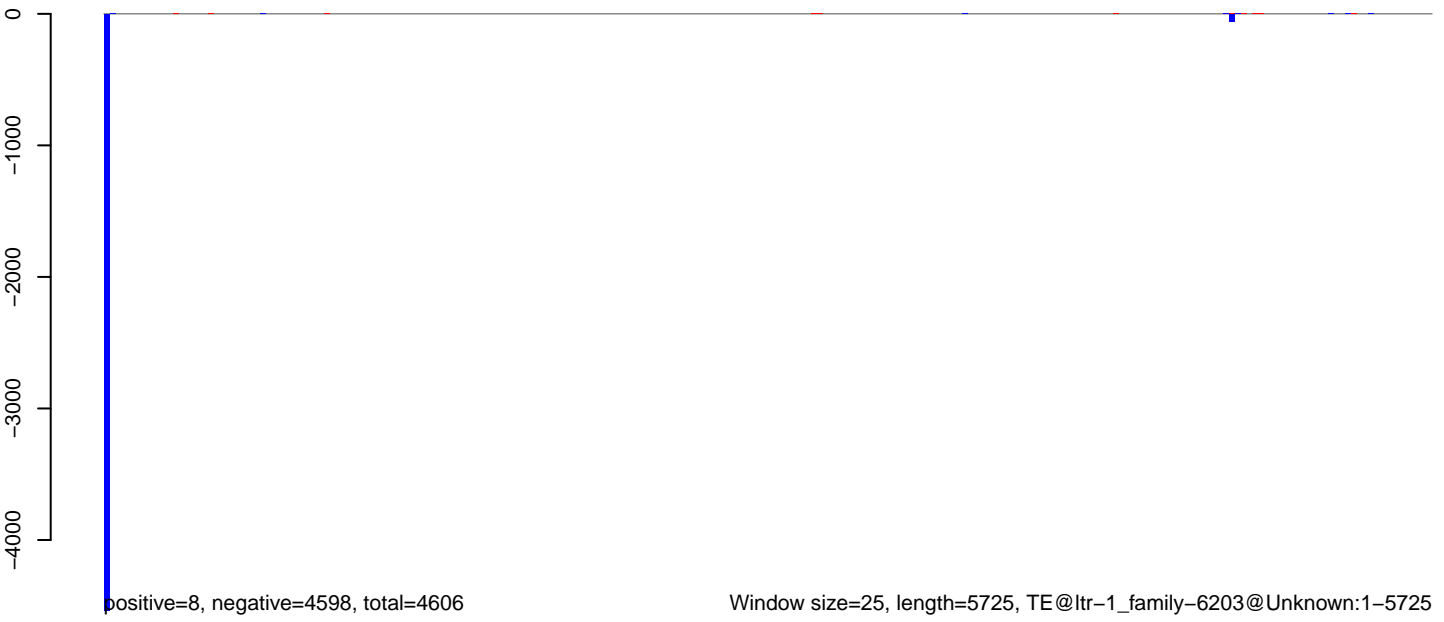
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

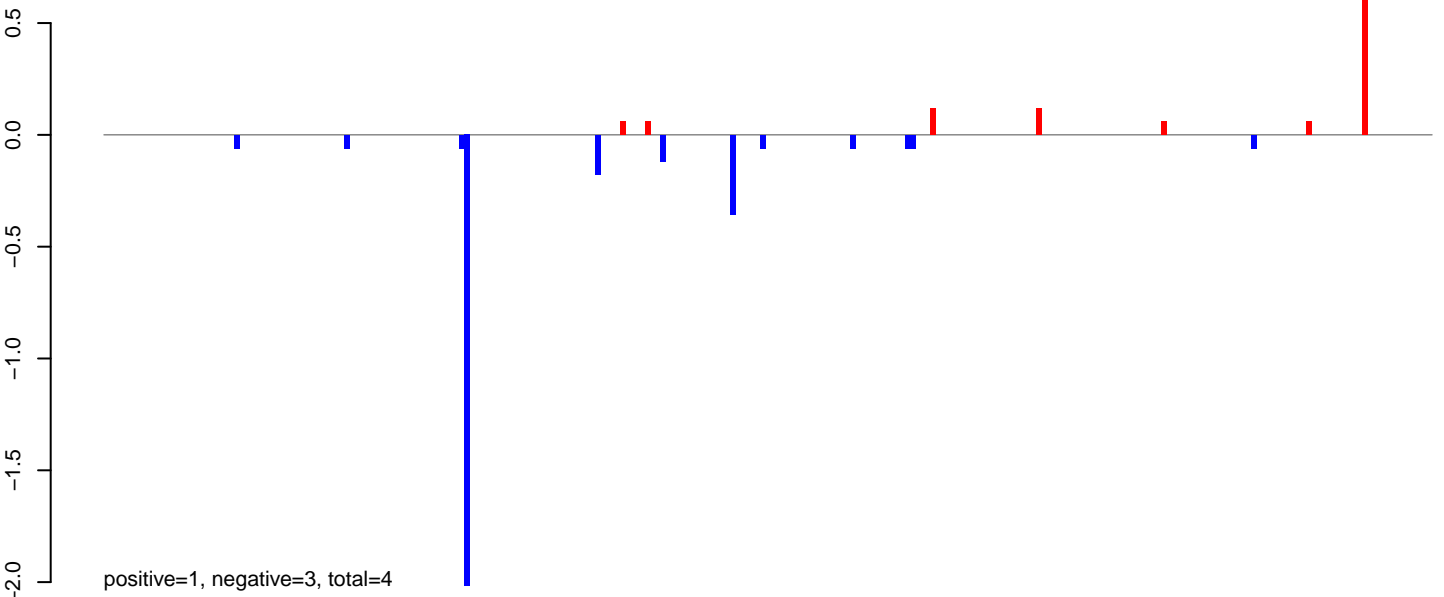


Window size=25, length=5725, TE@ltr-1\_family-6203@Unknown:1-5725

0 1000 2000 3000 4000 5000



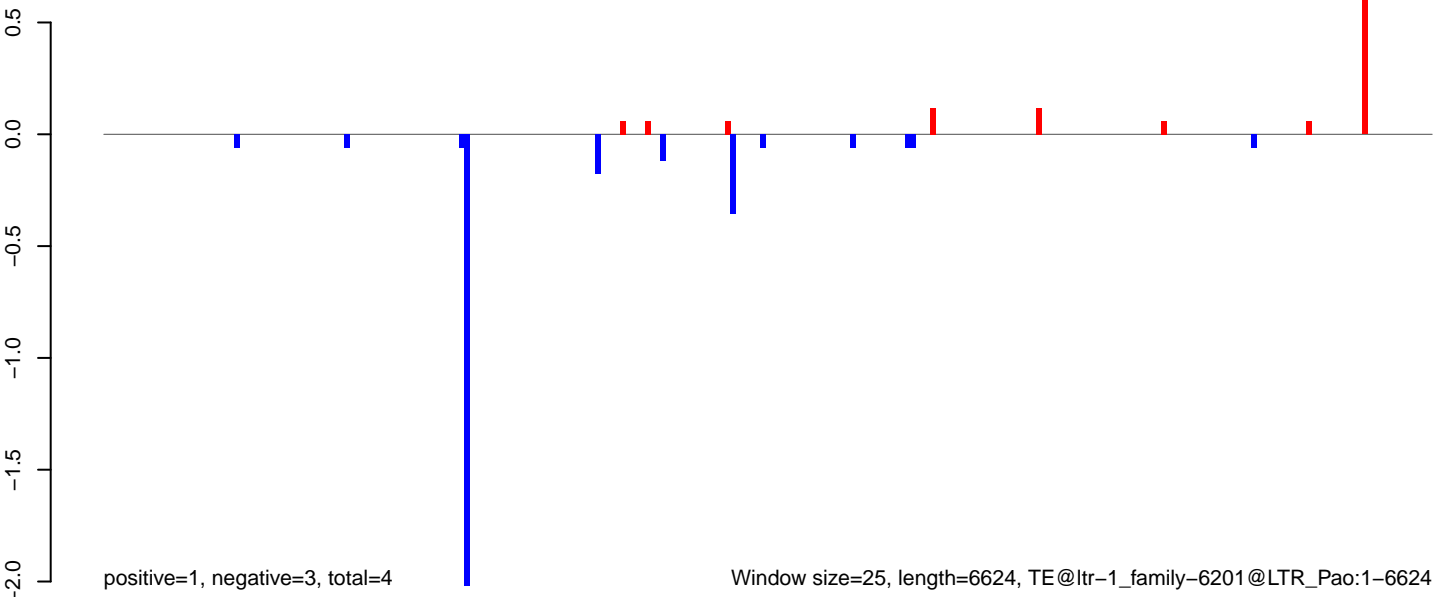
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



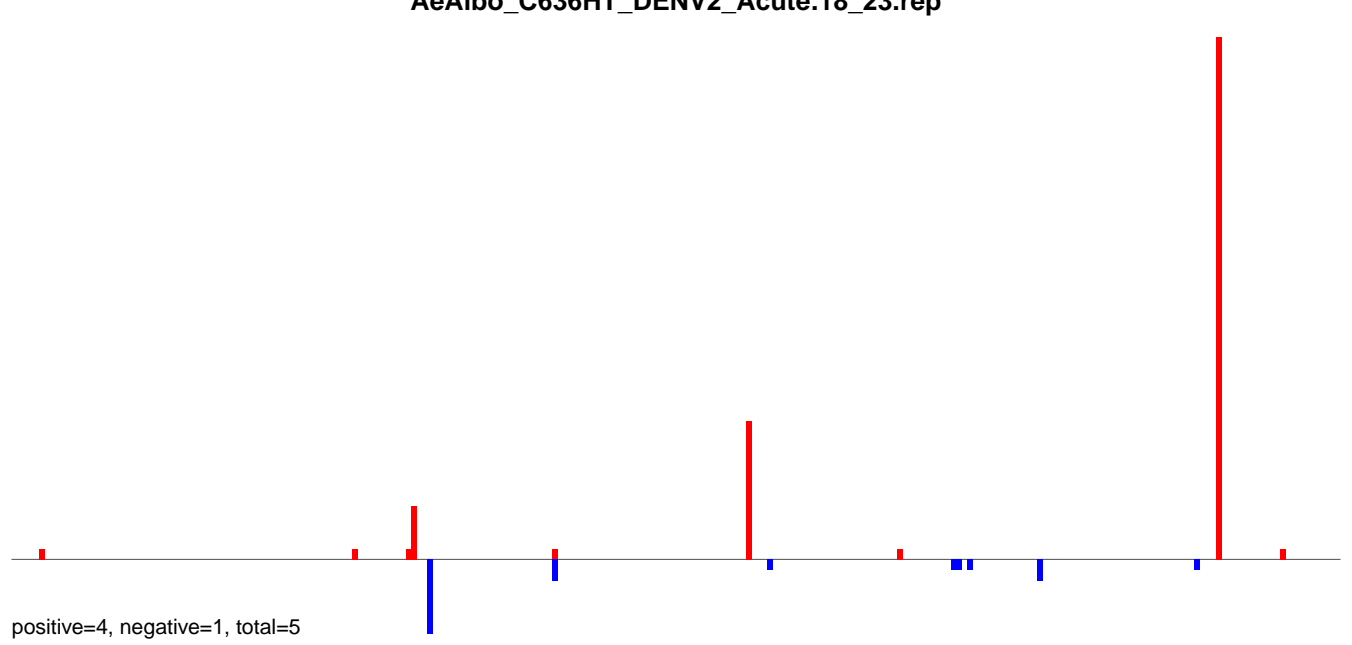
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



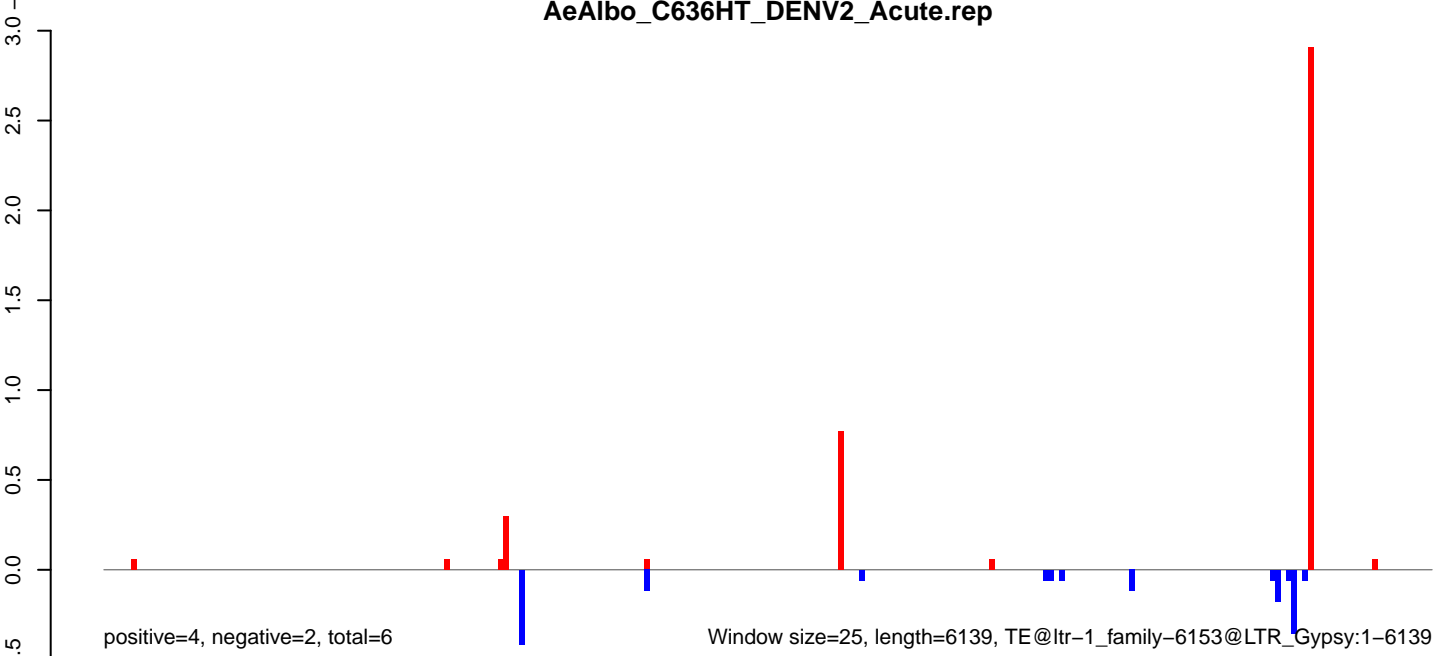
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

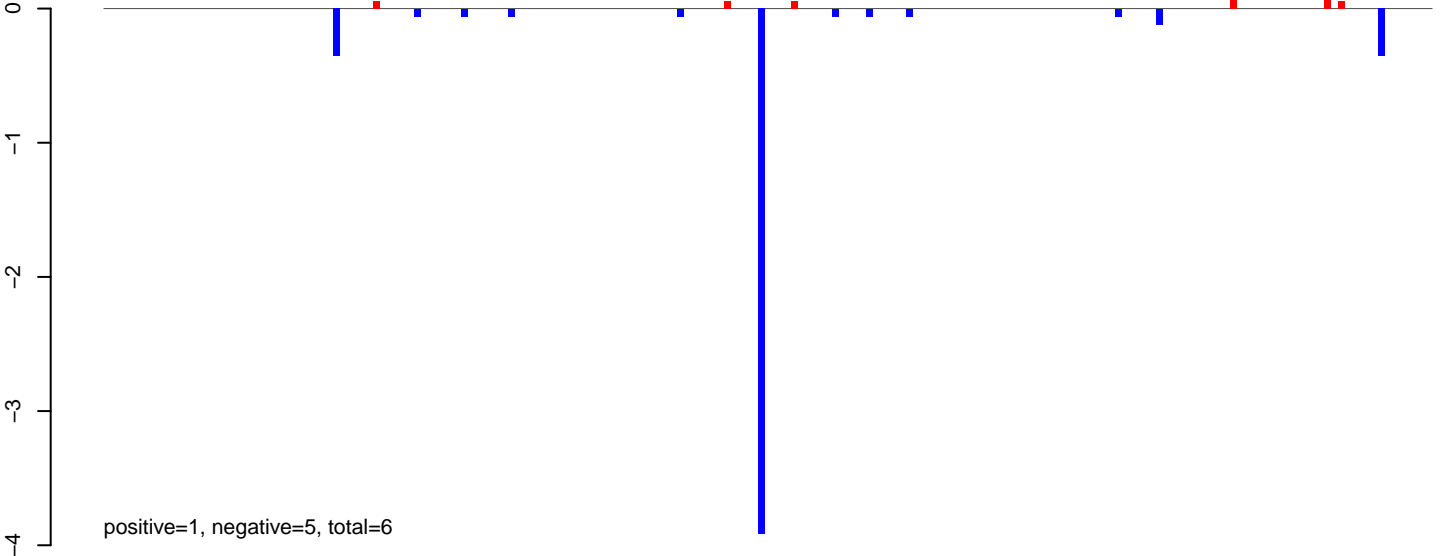


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

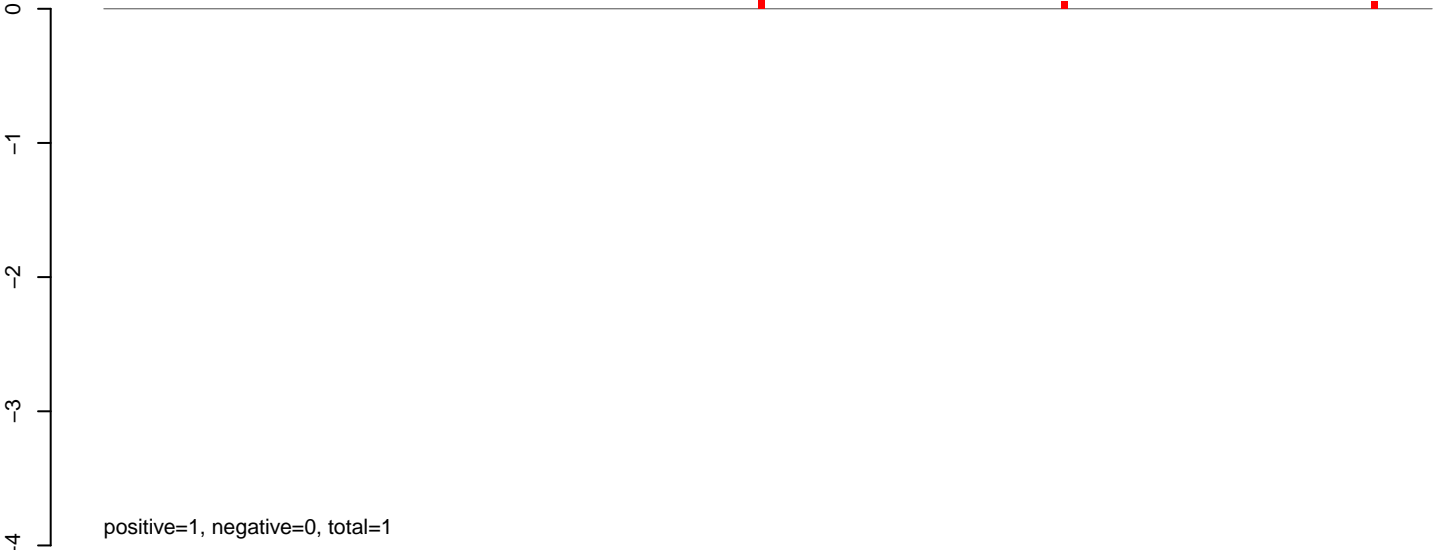


Window size=25, length=6139, TE@ltr-1\_family-6153@LTR\_Gypsy:1-6139

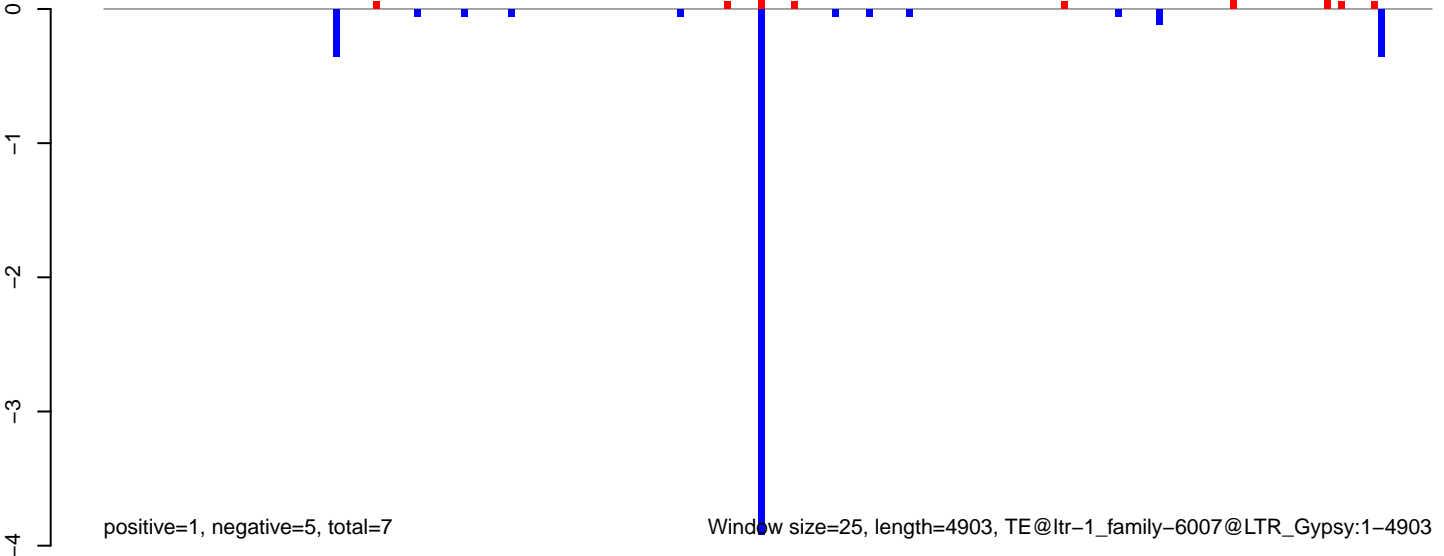
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

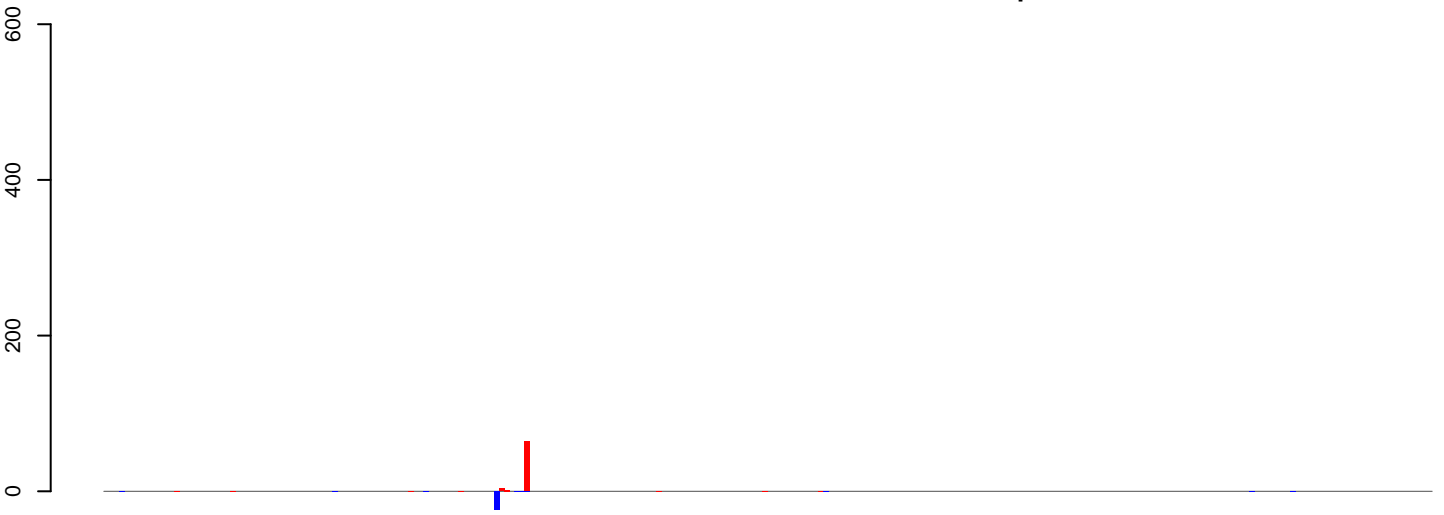


AeAlbo\_C636HT\_DENV2\_Acute.rep



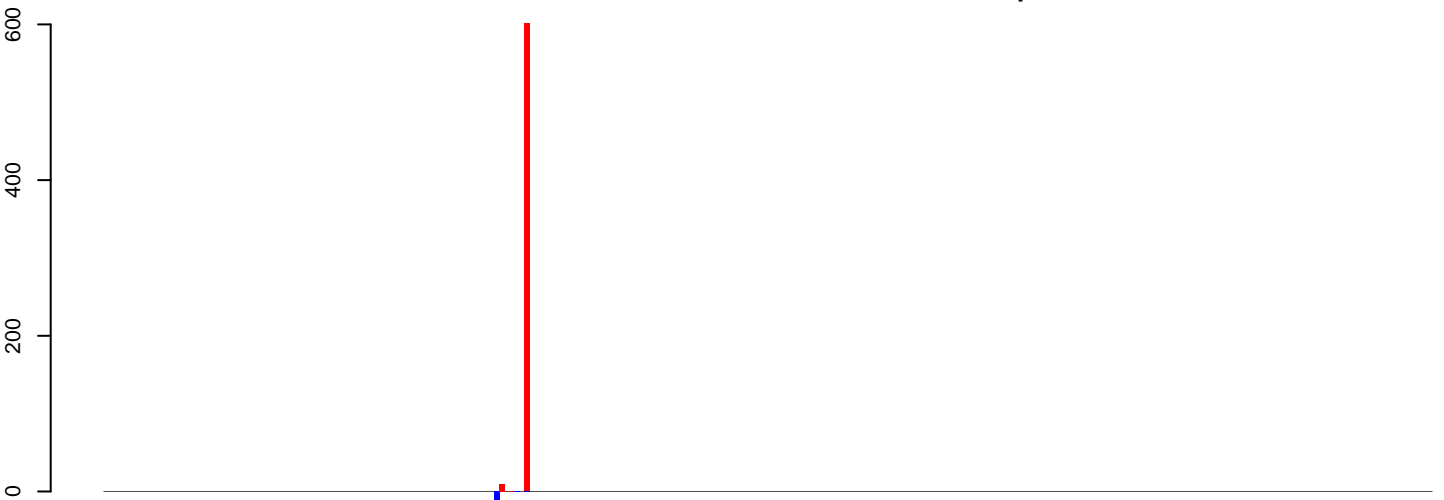
Window size=25, length=4903, TE@ltr-1\_family-6007@LTR\_Gypsy:1-4903

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



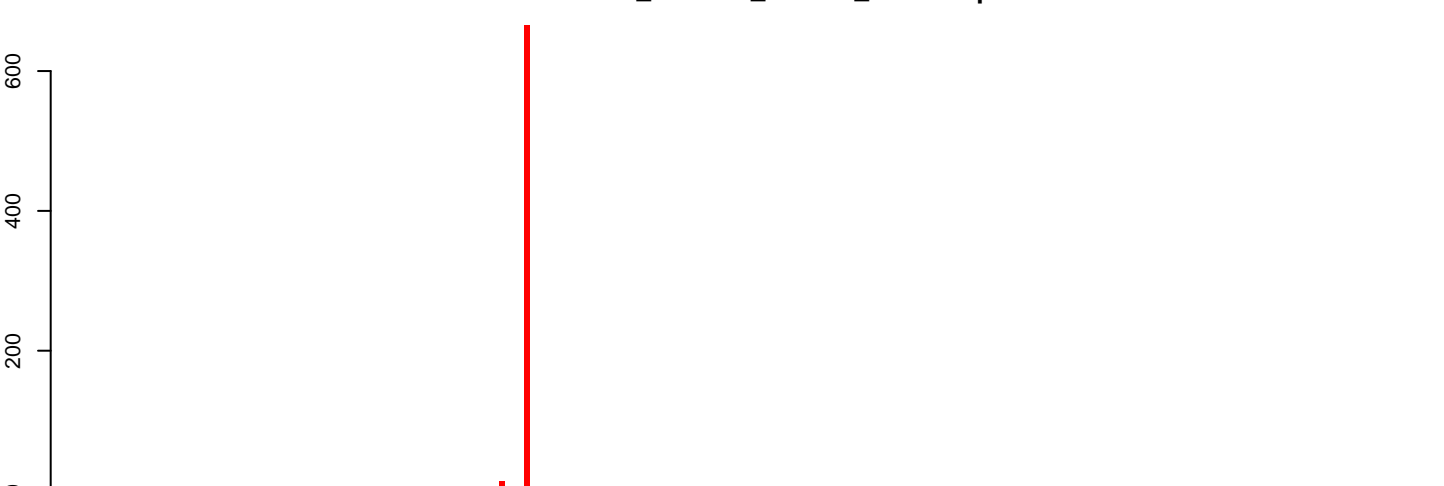
positive=70, negative=25, total=95

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=612, negative=166, total=777

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

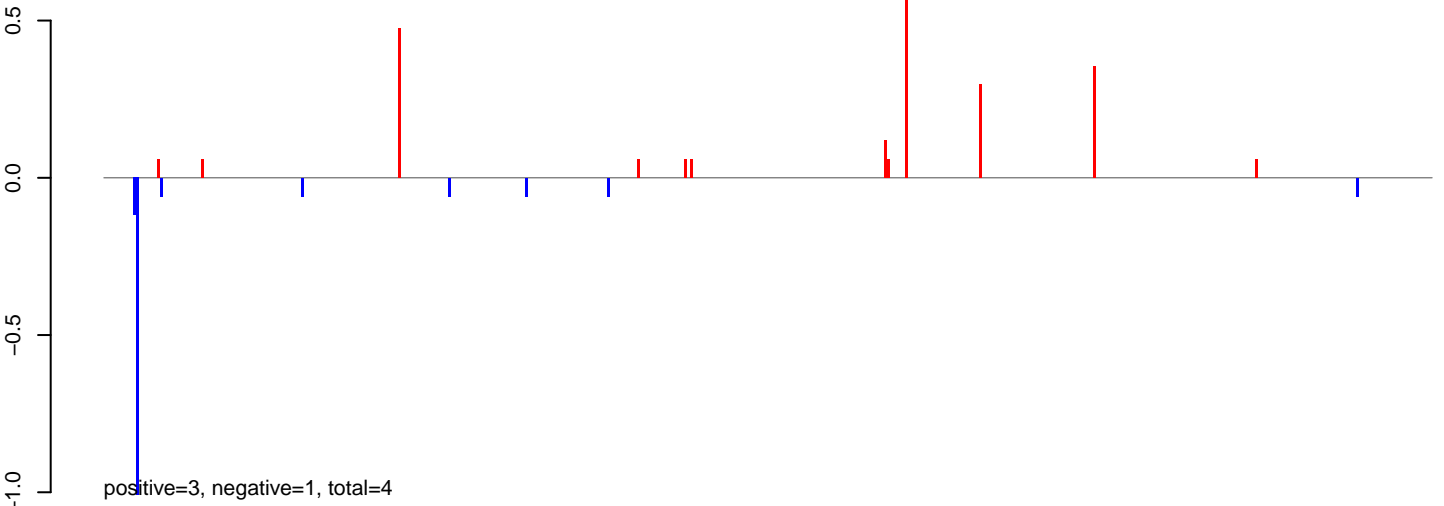


positive=682, negative=191, total=872

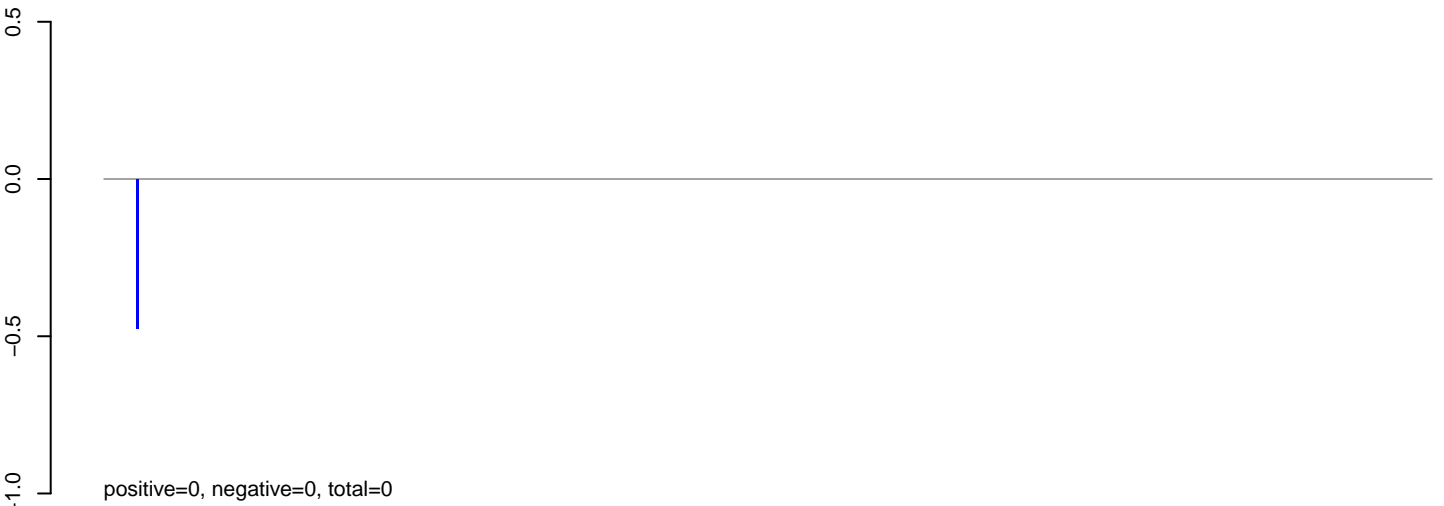
Window size=25, length=6550, TE@ltr-1\_family-5942@LTR\_Pao:1-6550

0 1000 2000 3000 4000 5000 6000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

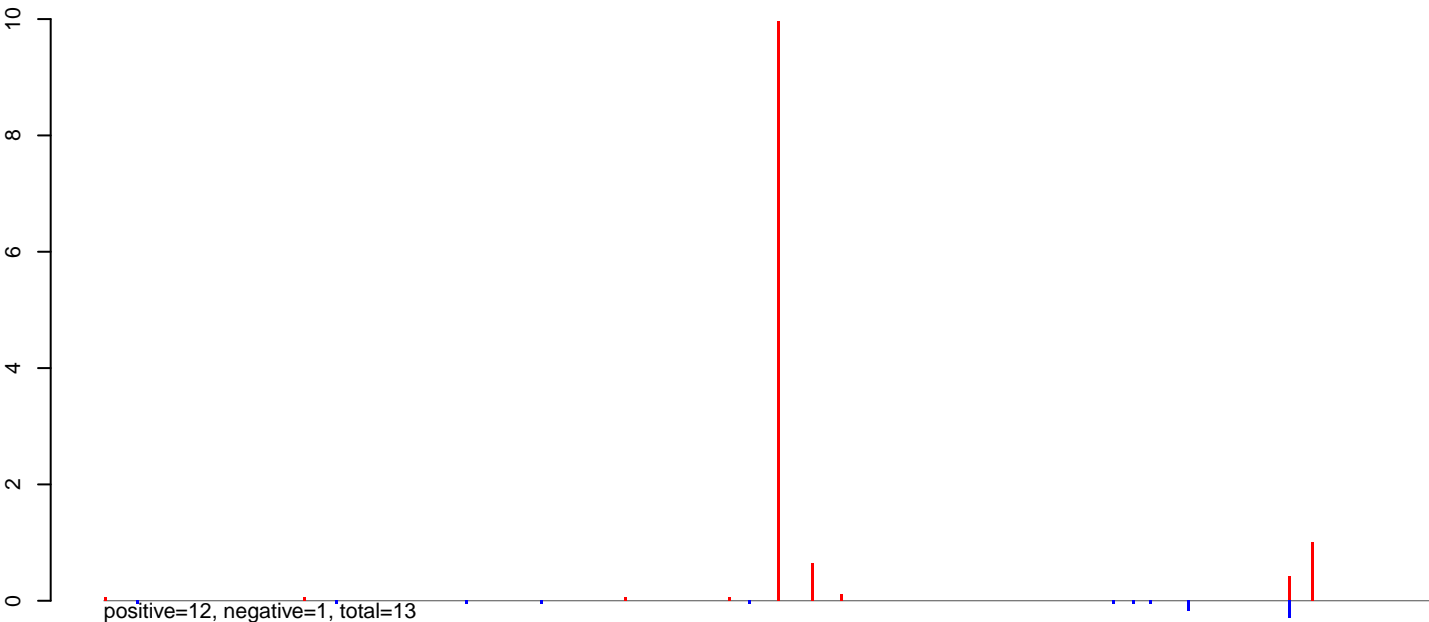


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

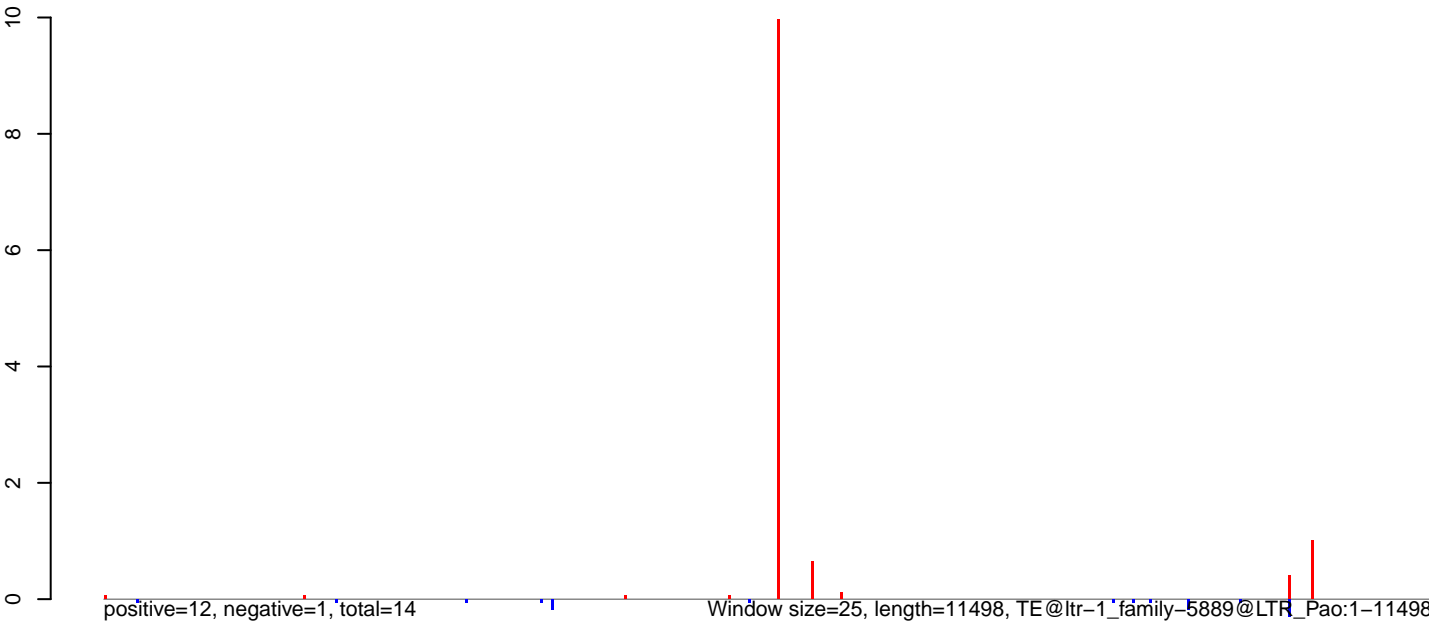
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

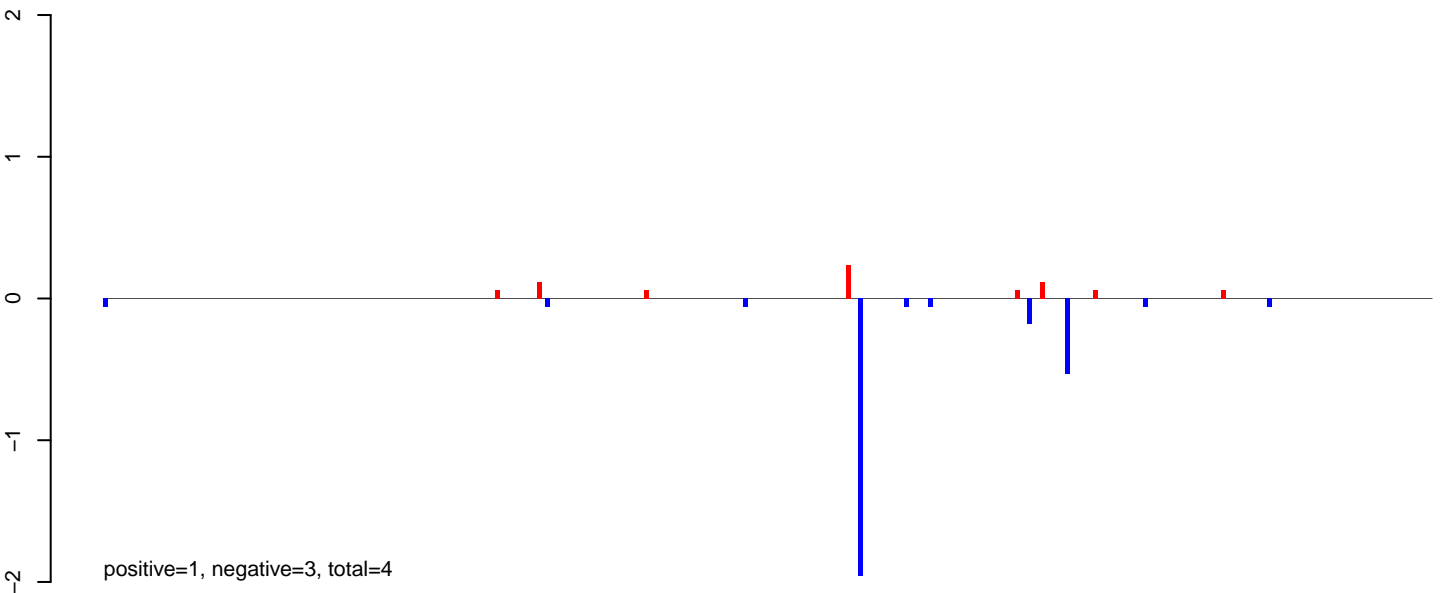


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

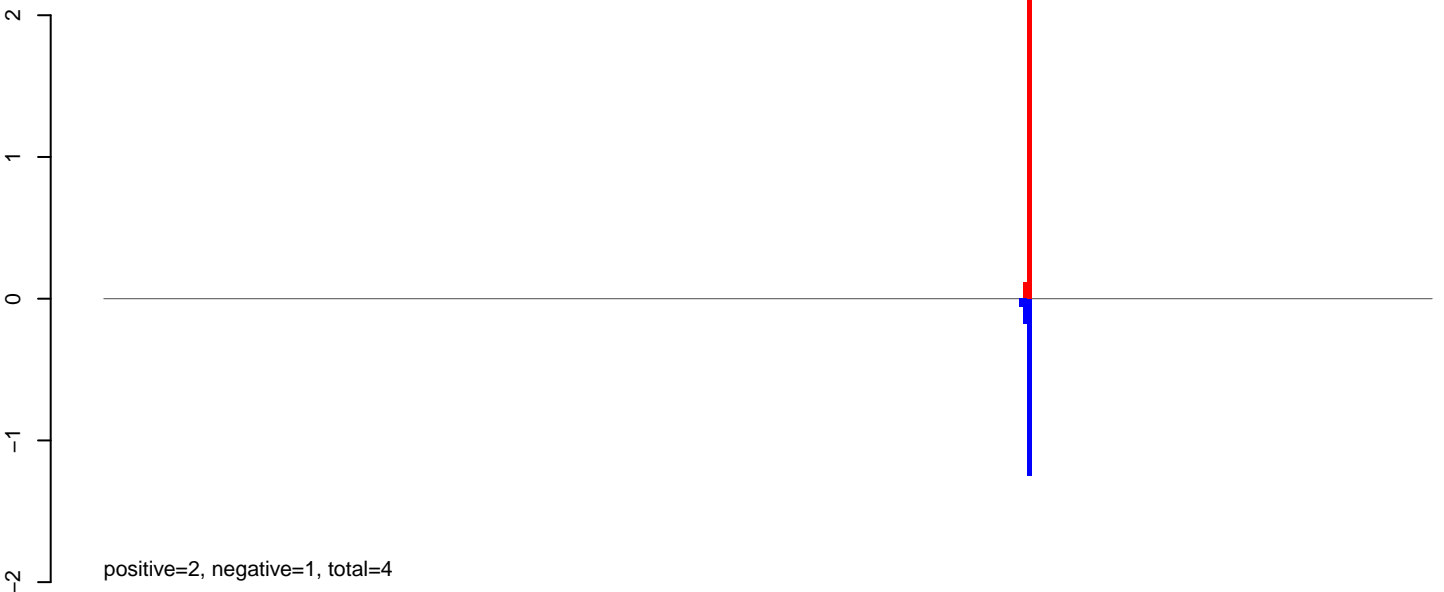


0 2000 4000 6000 8000 10000

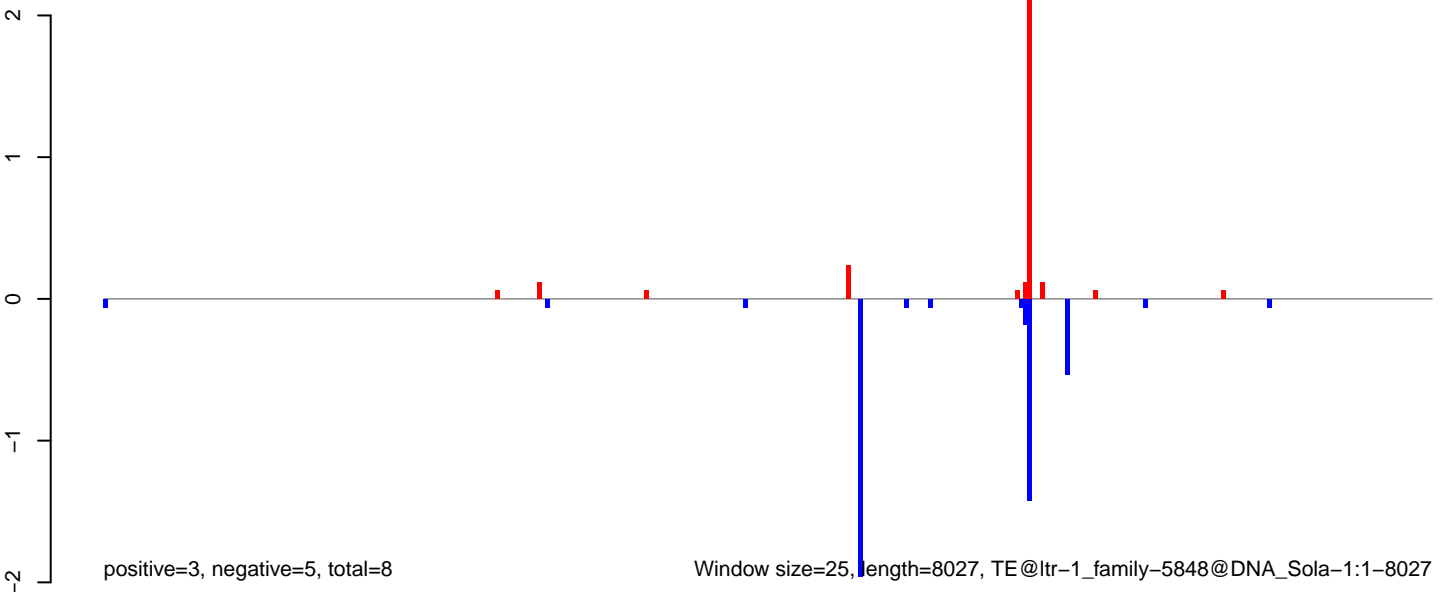
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



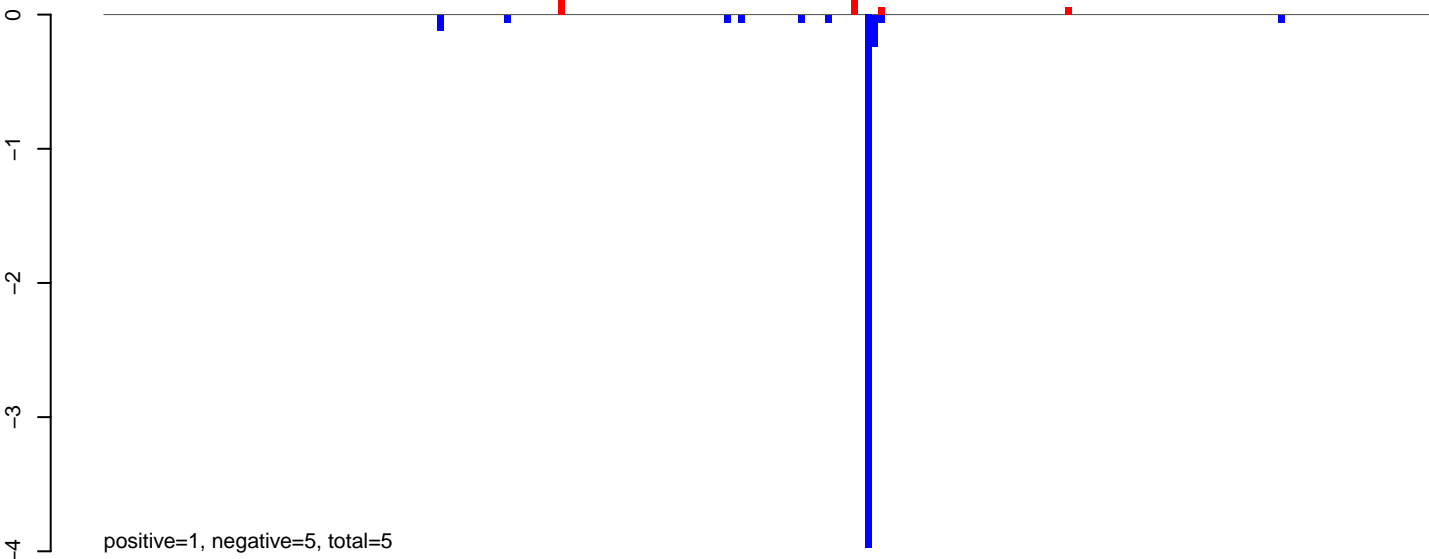
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



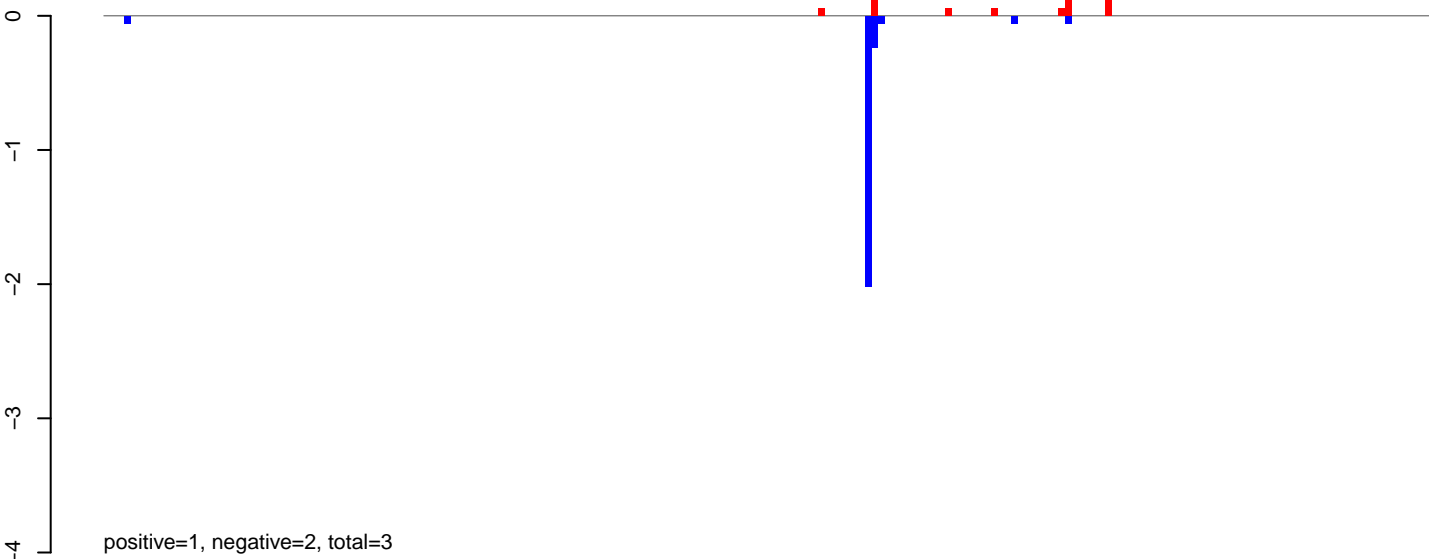
AeAlbo\_C636HT\_DENV2\_Acute.rep



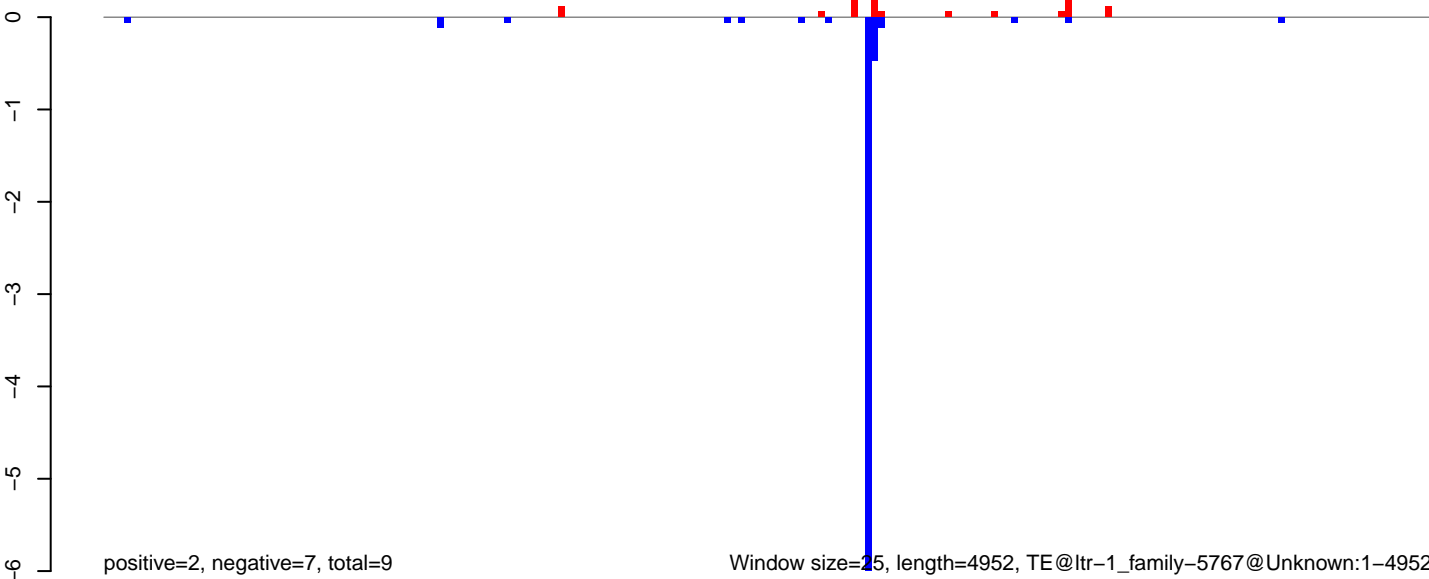
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

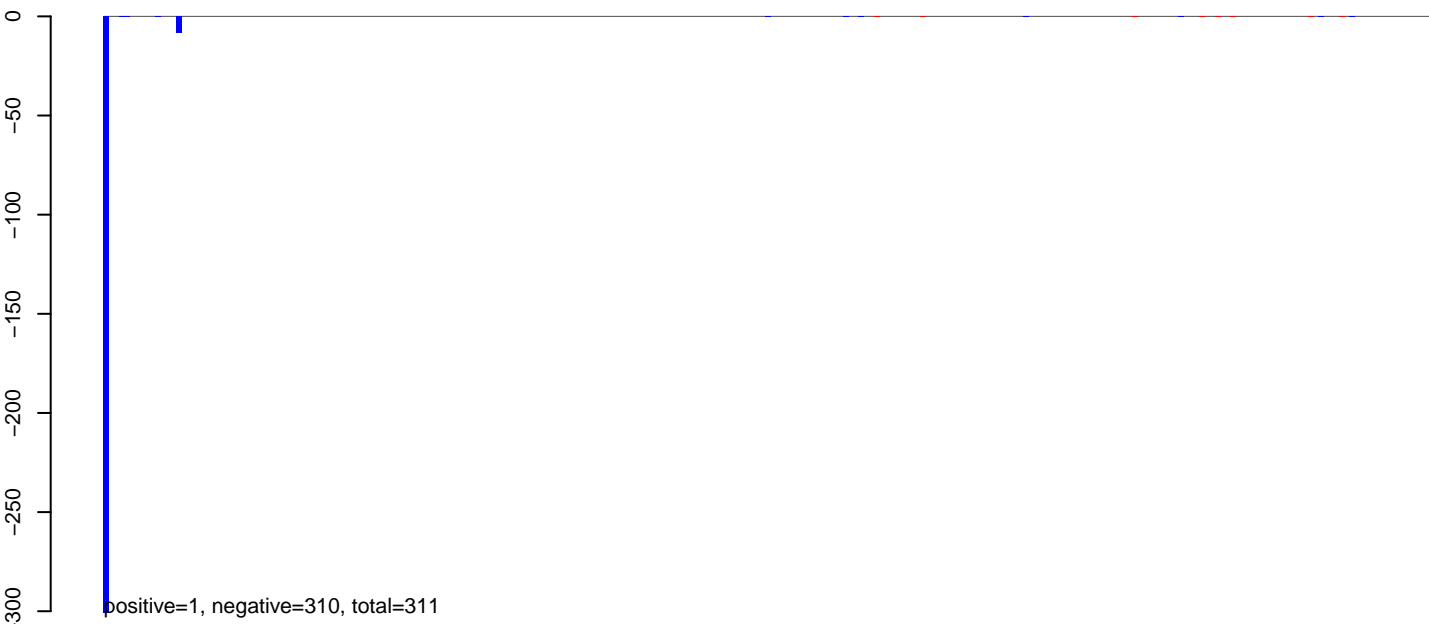


AeAlbo\_C636HT\_DENV2\_Acute.rep

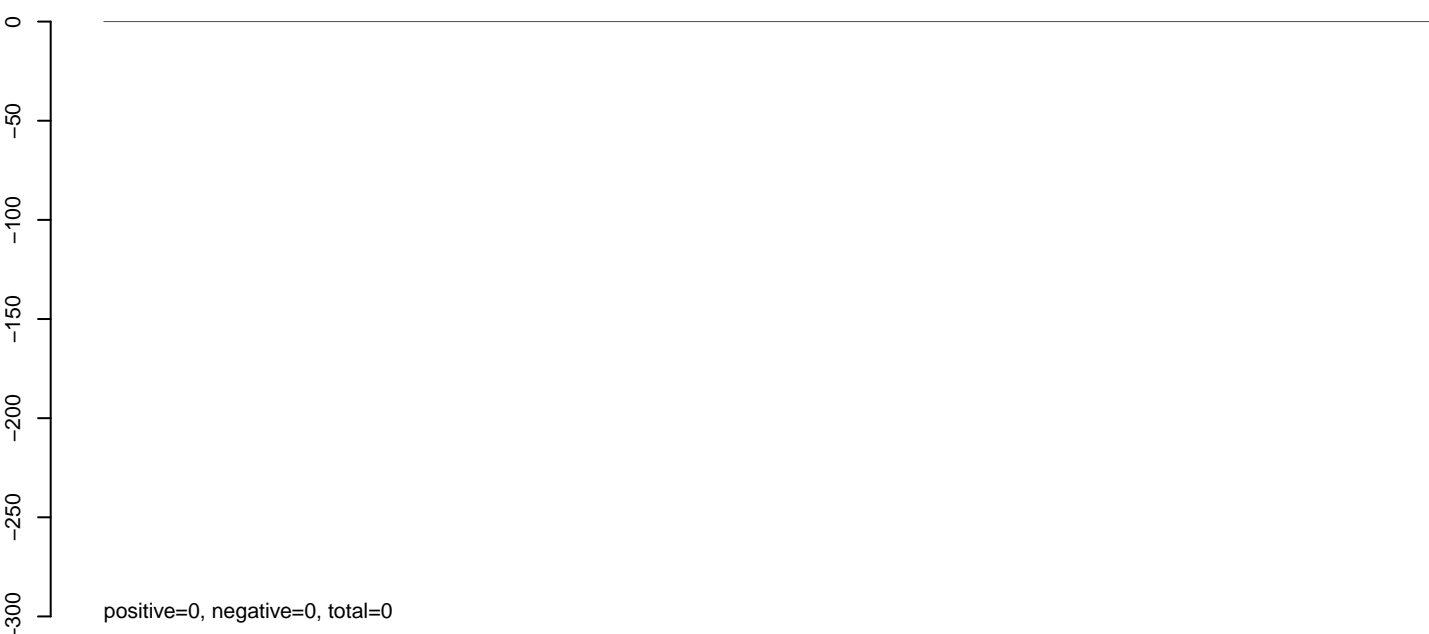




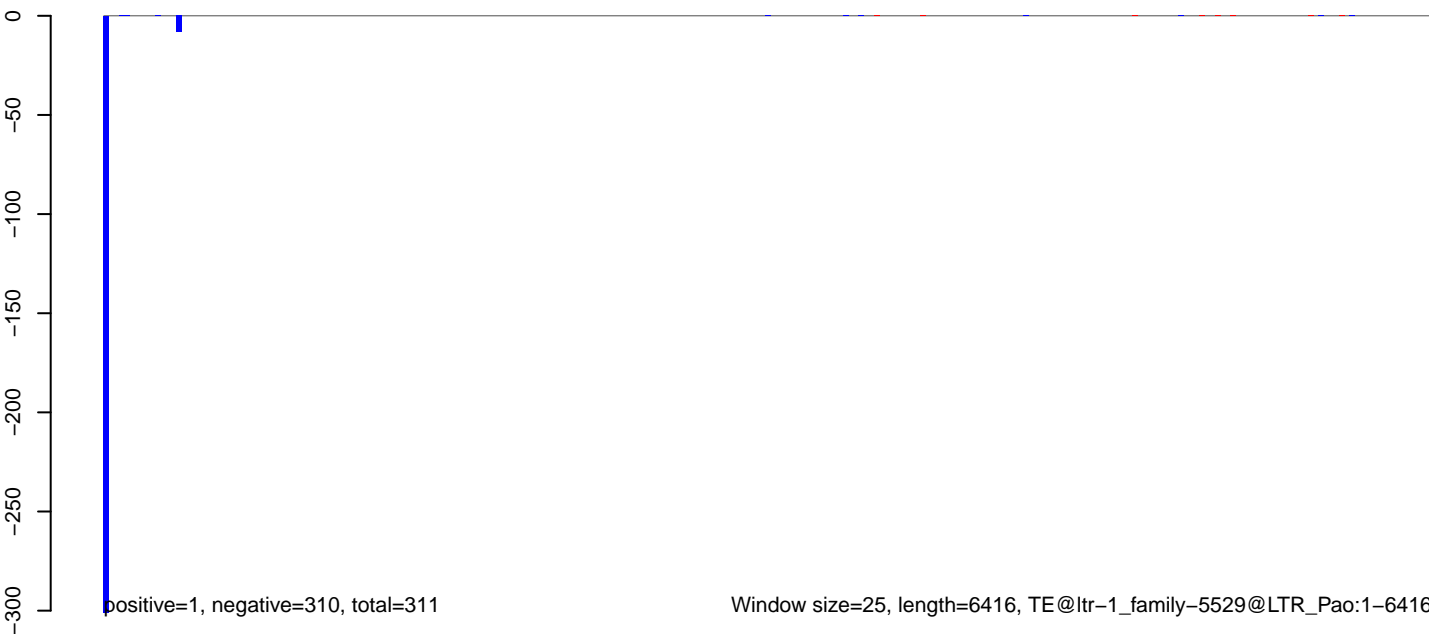
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



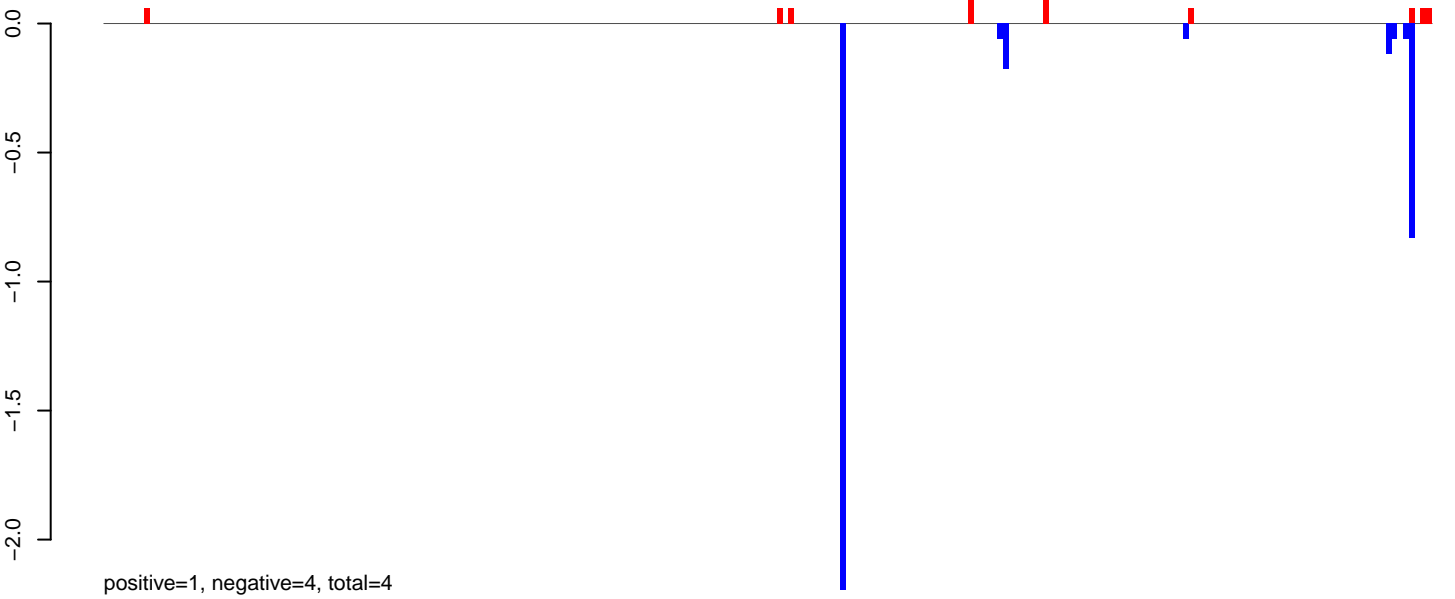
### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



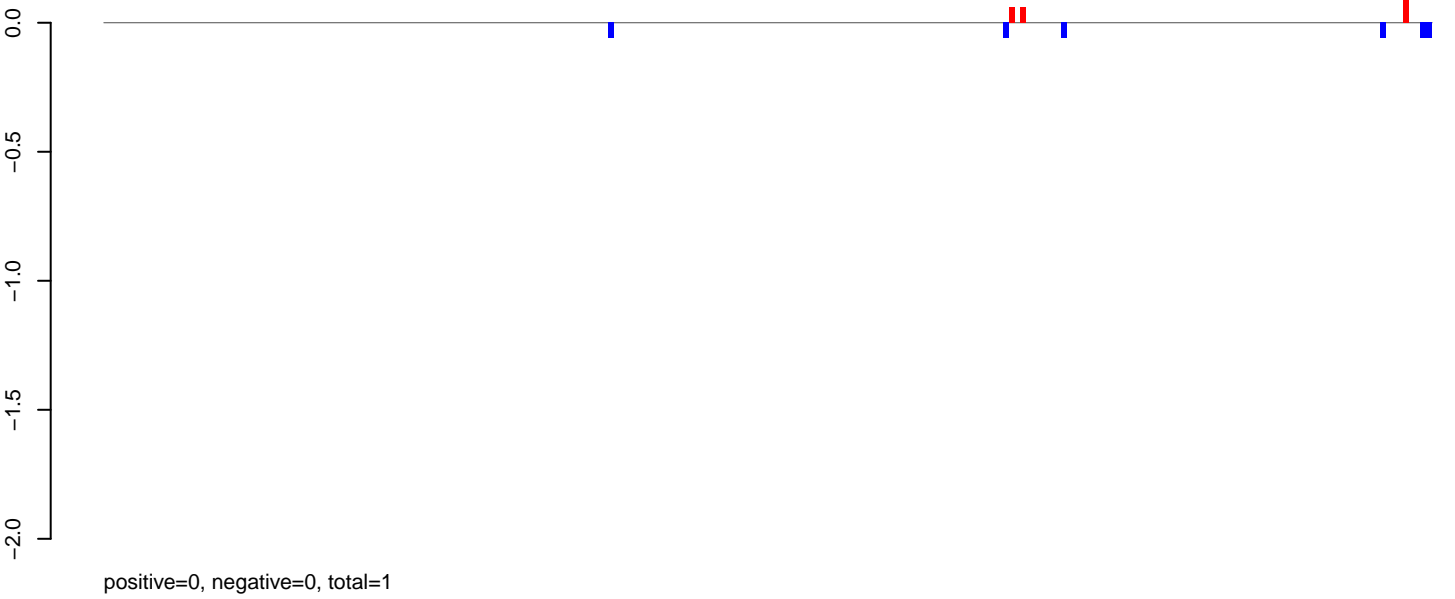
### AeAlbo\_C636HT\_DENV2\_Acute.rep



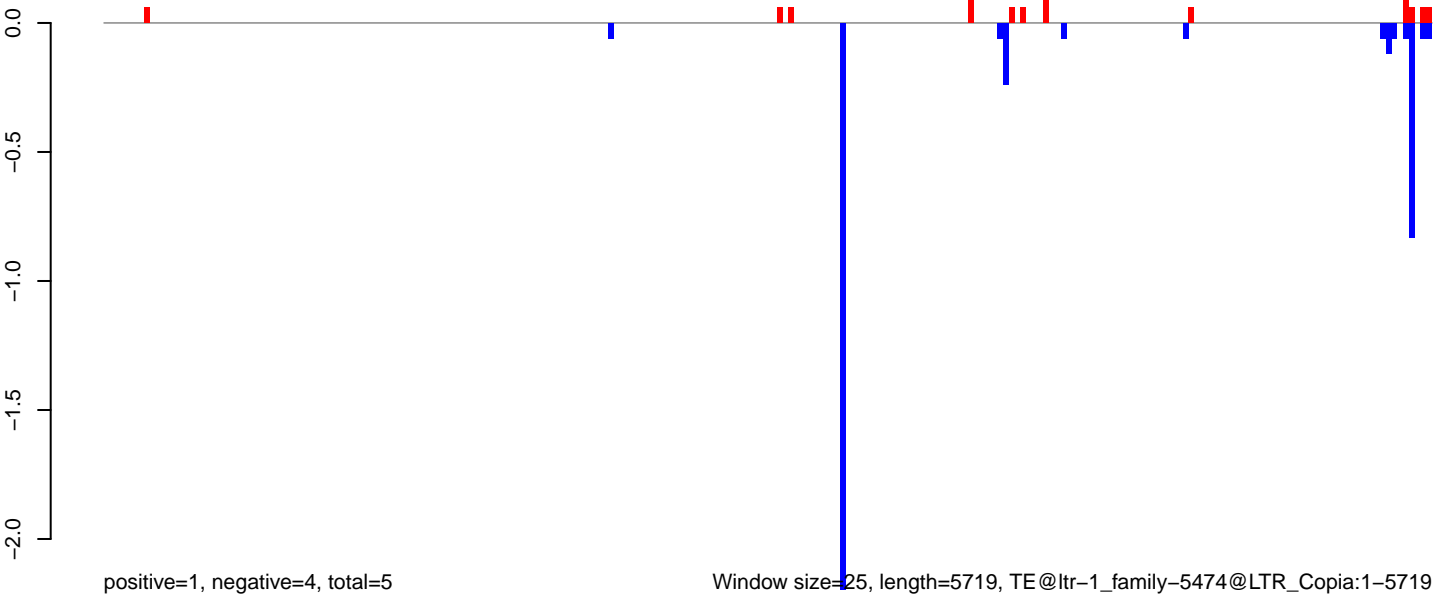
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



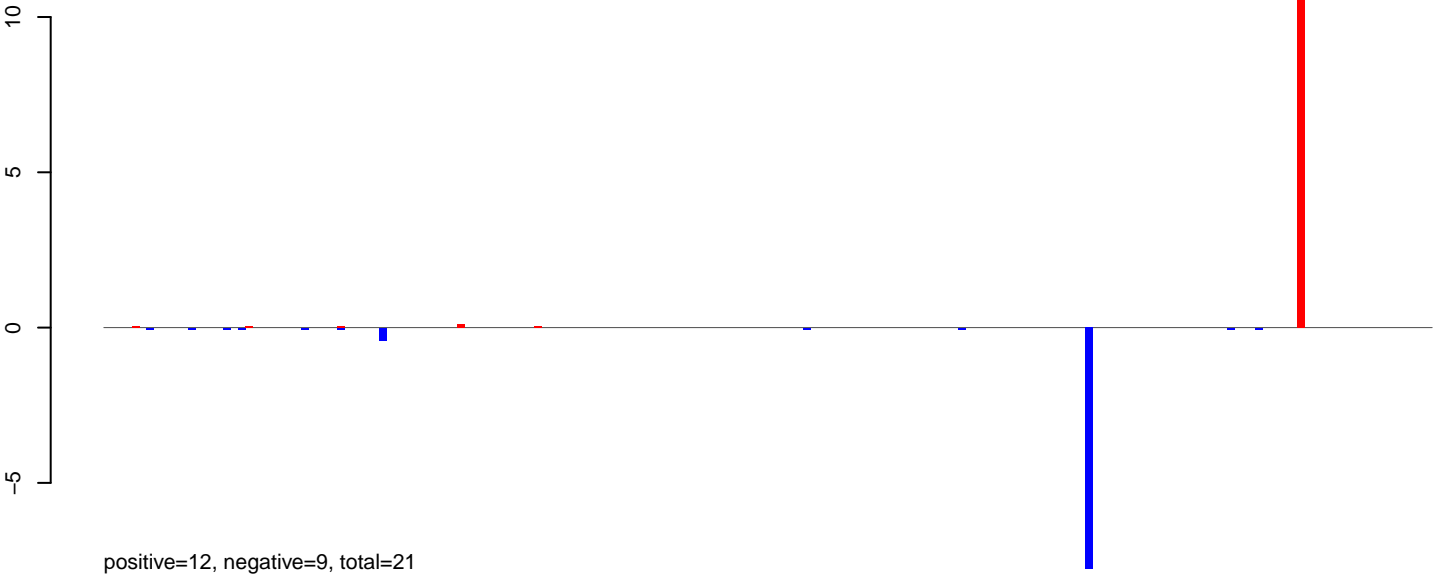
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



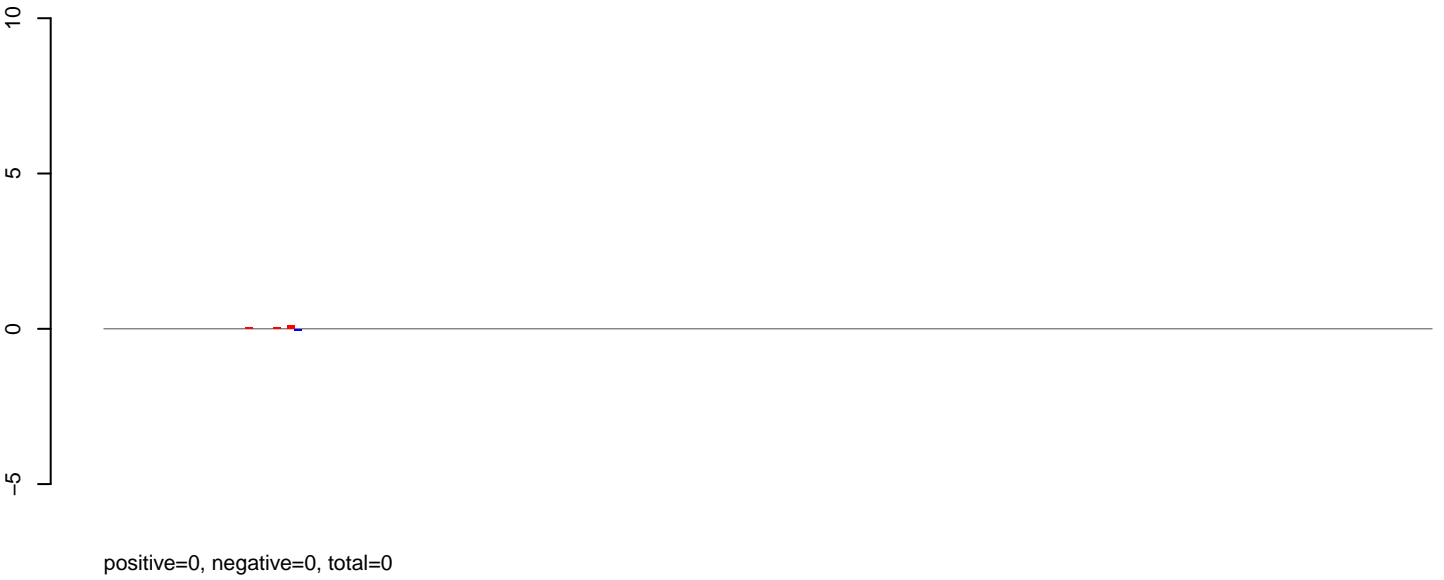
AeAlbo\_C636HT\_DENV2\_Acute.rep



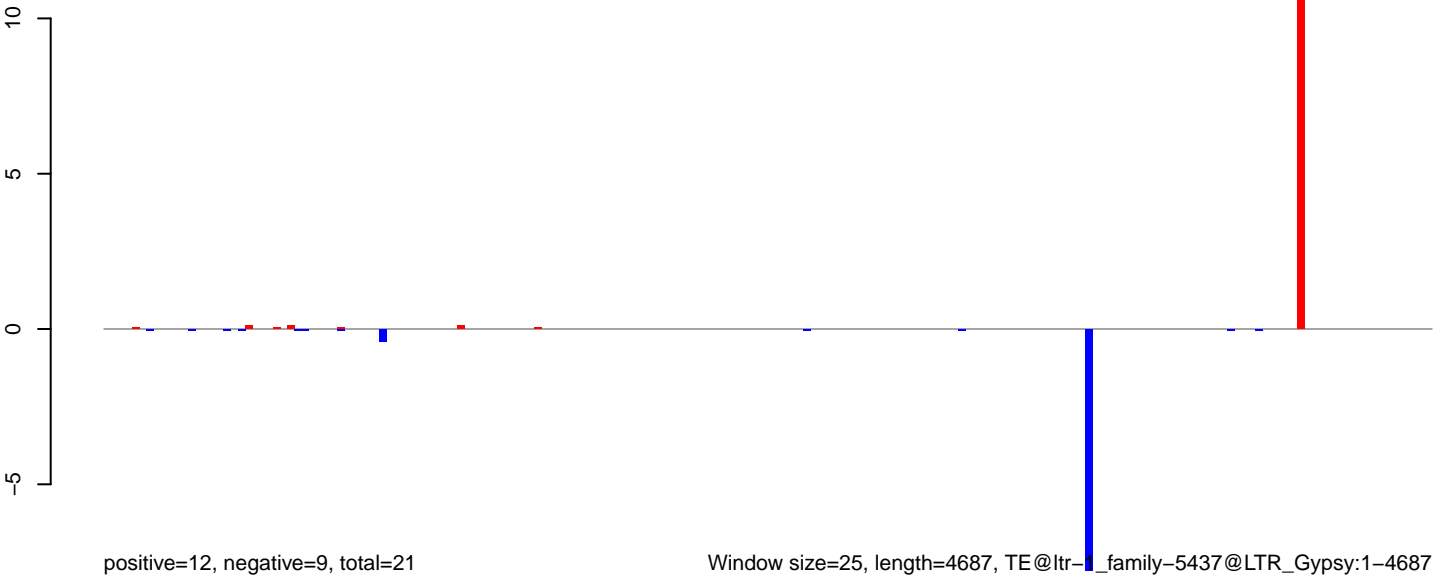
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

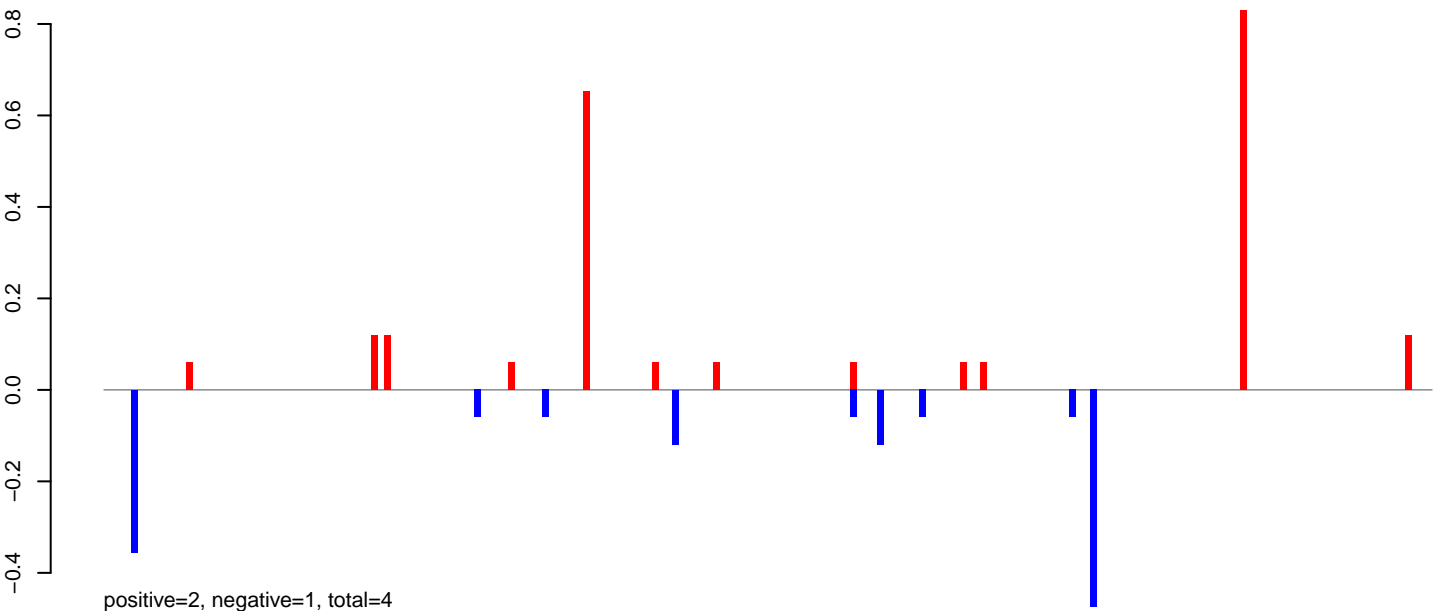


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

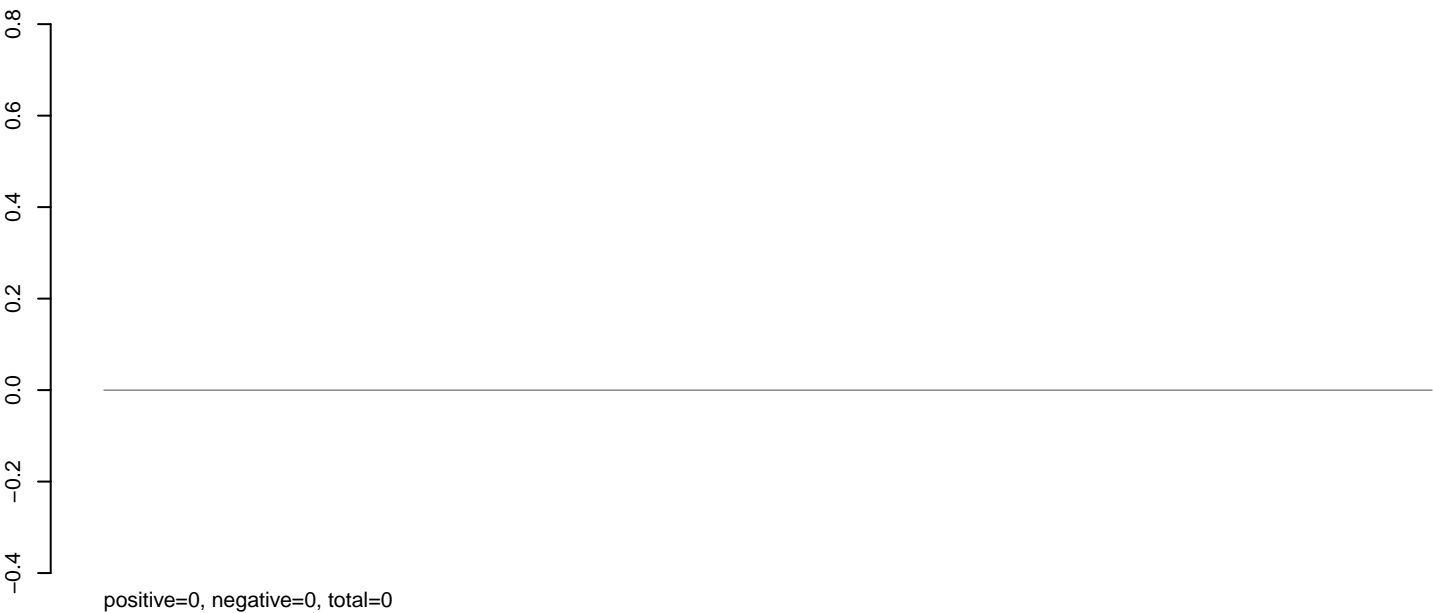


Window size=25, length=4687, TE@ltr-1\_family-5437@LTR\_Gypsy:1-4687

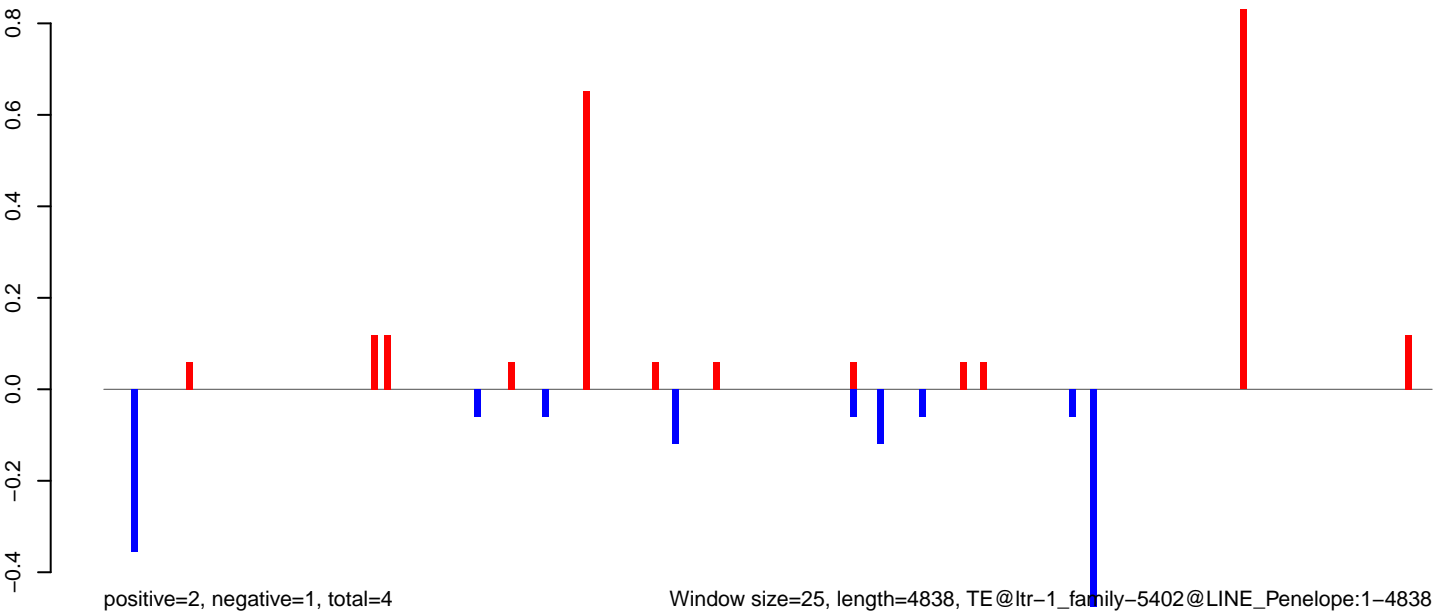
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



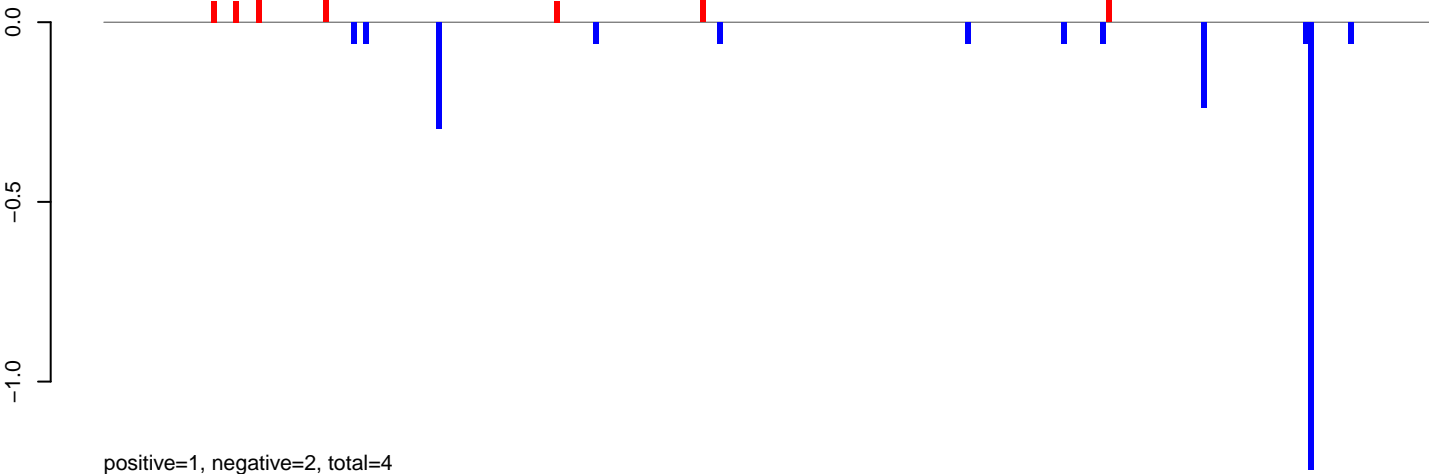
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=4838, TE@ltr-1\_family-5402@LINE\_Penelope:1-4838

0 1000 2000 3000 4000 5000

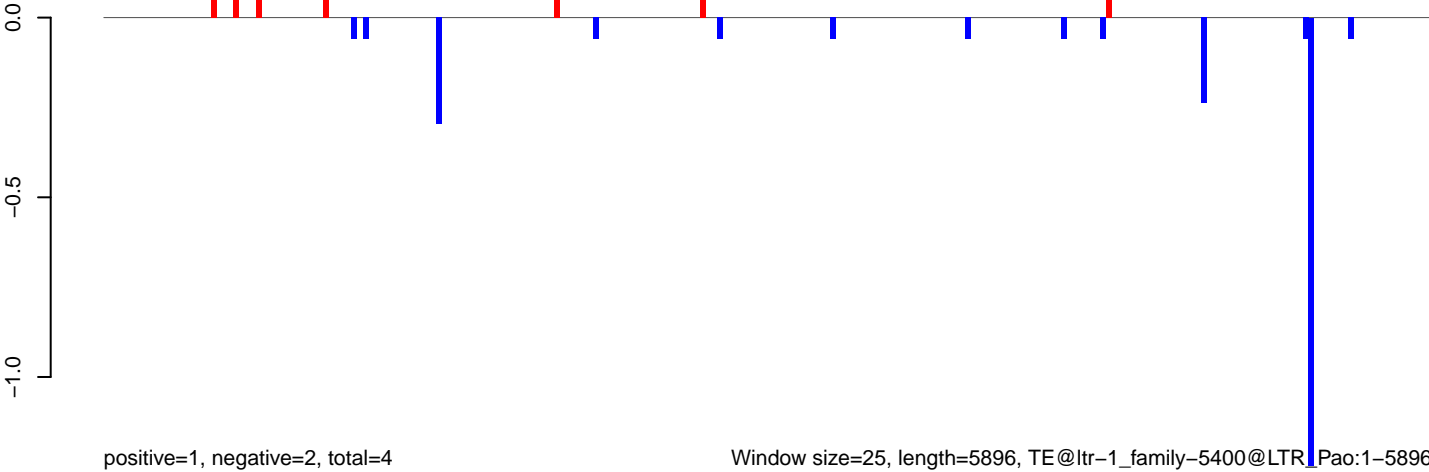
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



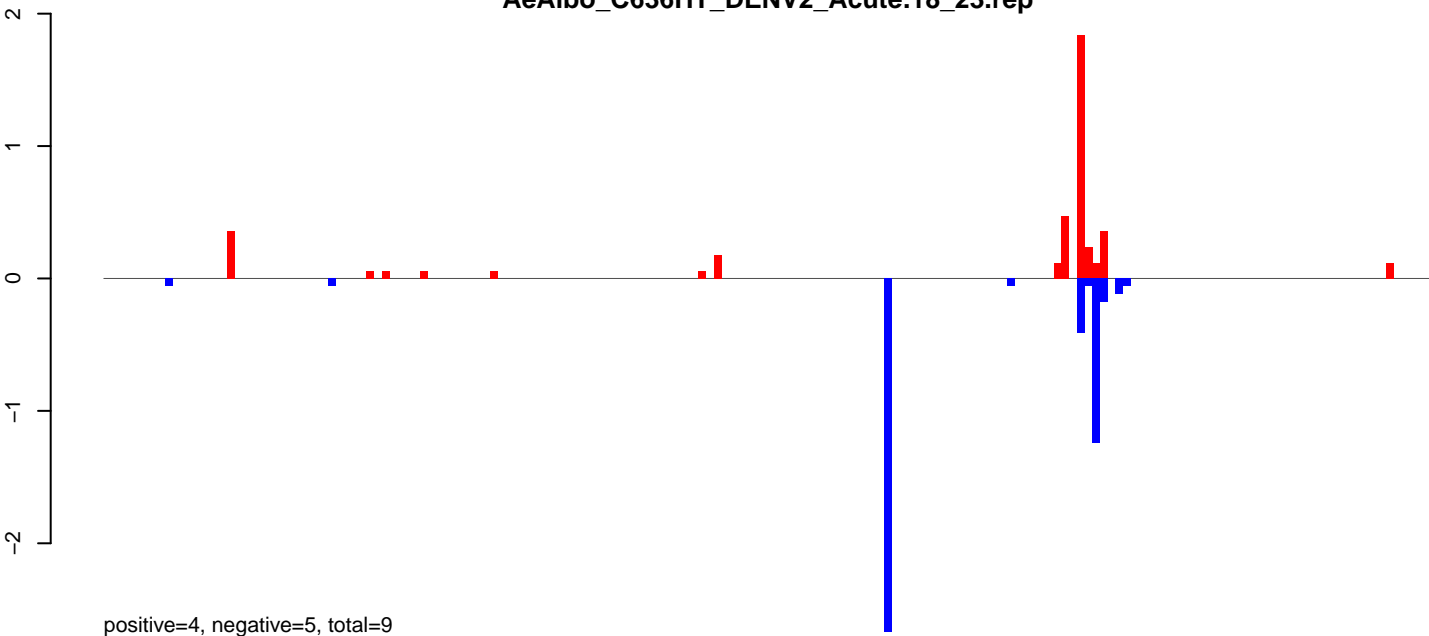
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



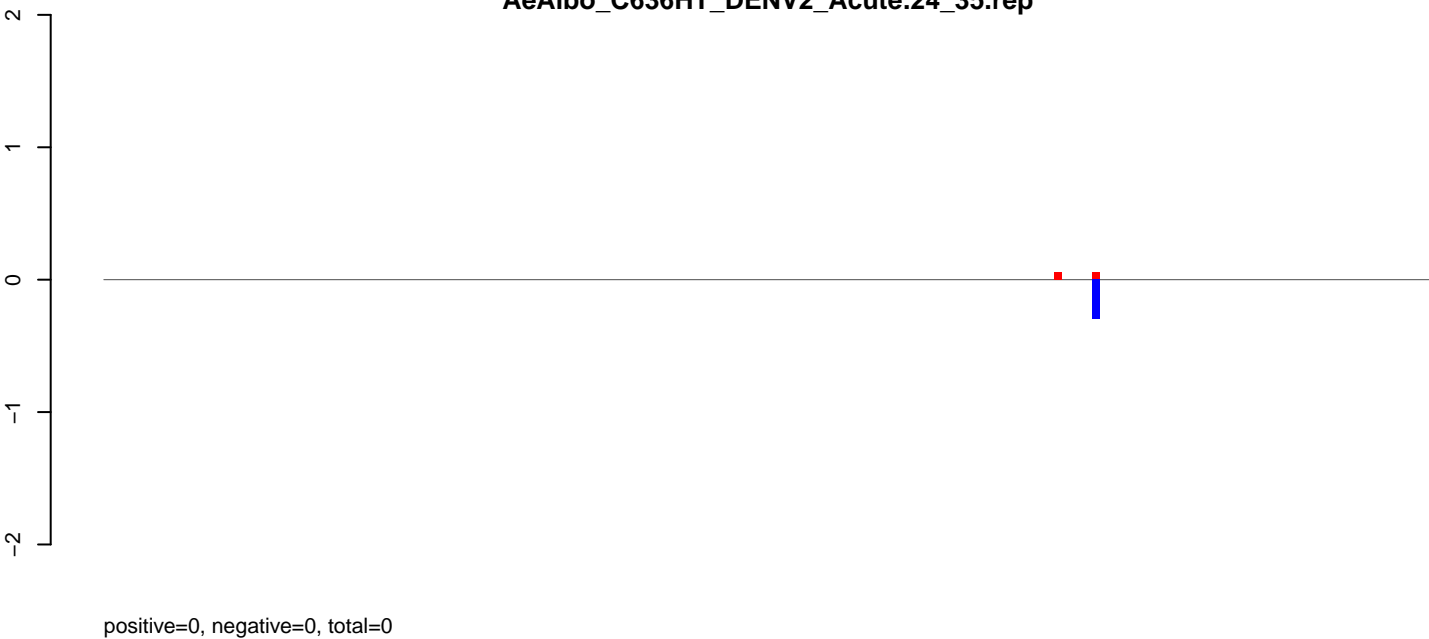
AeAlbo\_C636HT\_DENV2\_Acute.rep



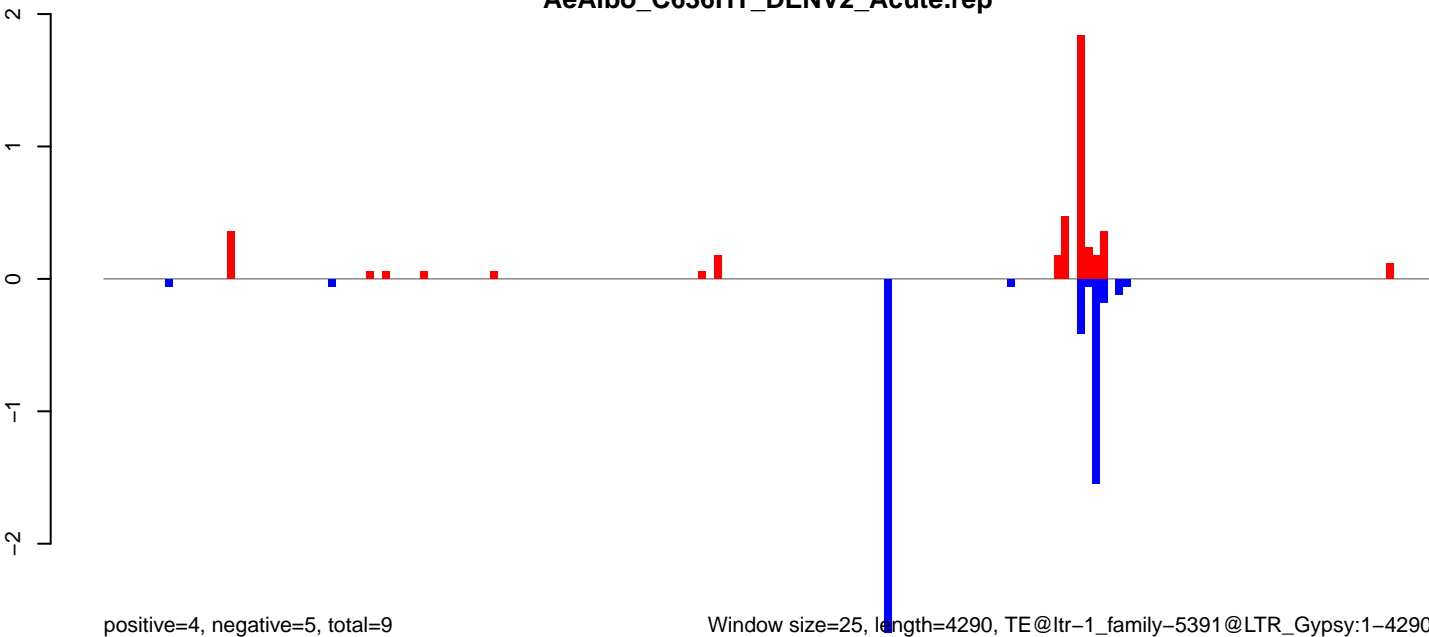
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

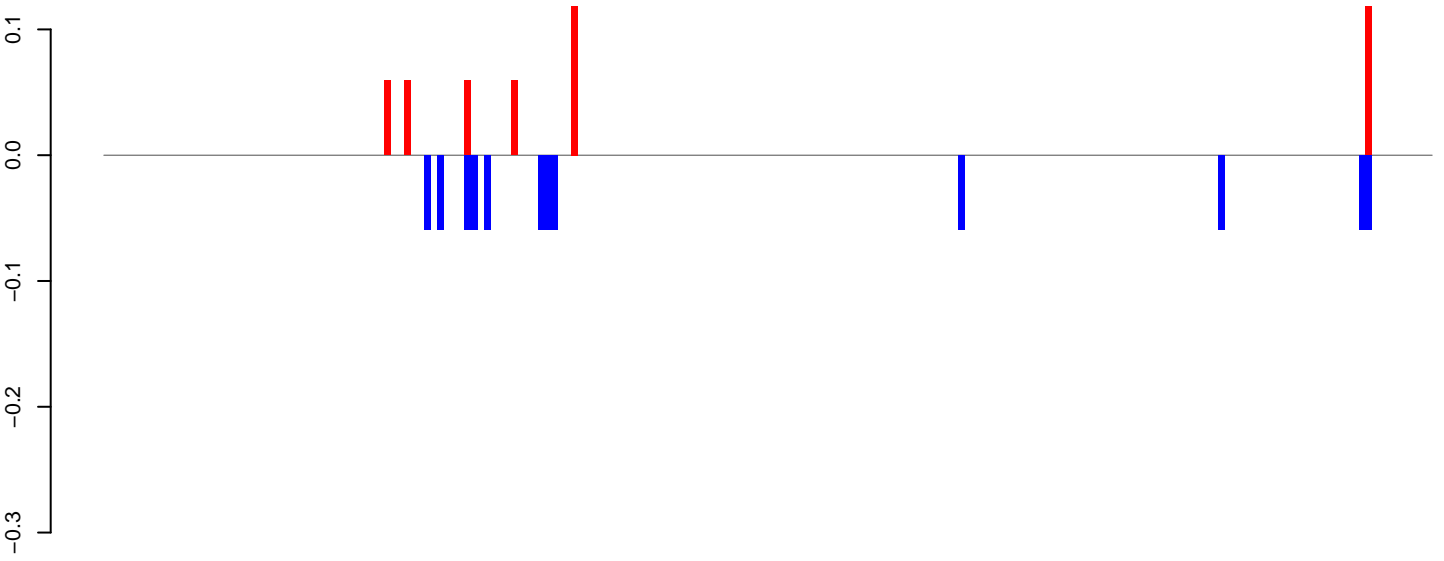


AeAlbo\_C636HT\_DENV2\_Acute.rep



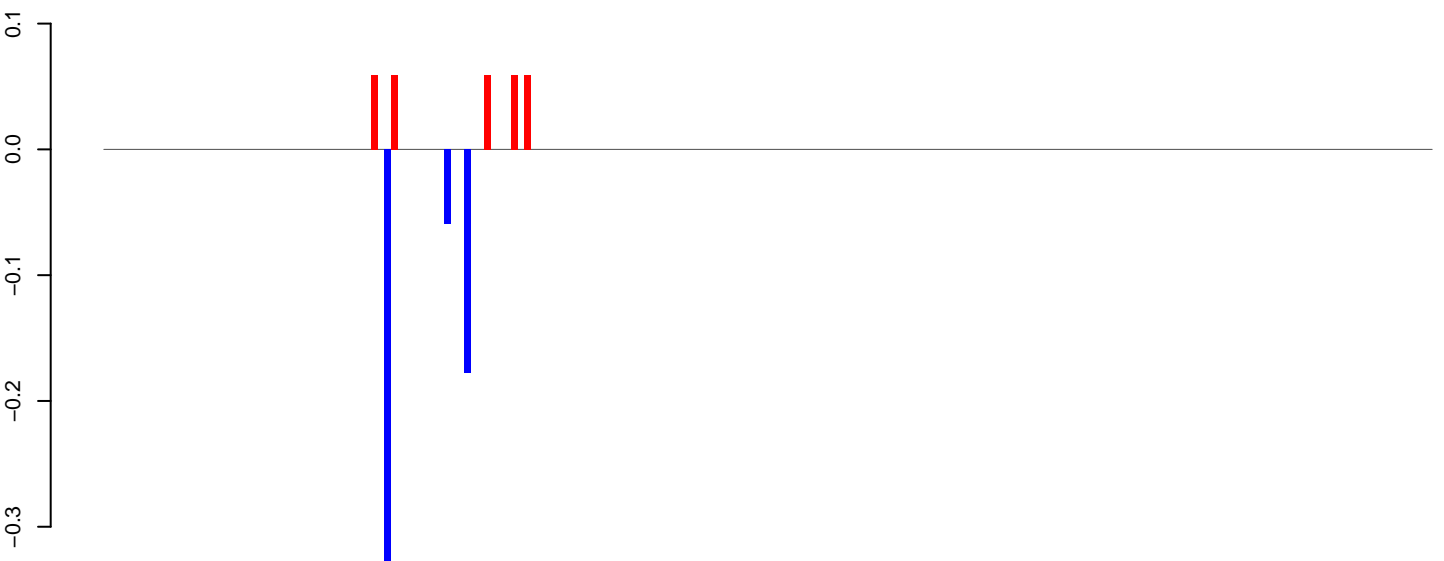
Window size=25, length=4290, TE@ltr-1\_family-5391@LTR\_Gypsy:1-4290

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



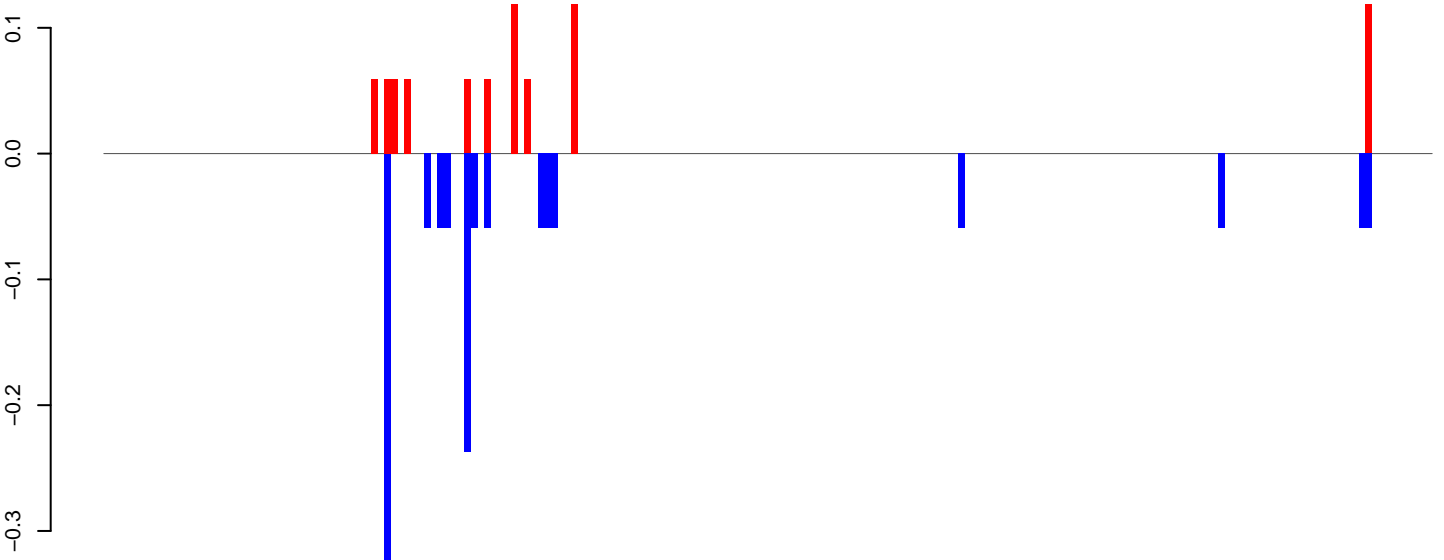
positive=0, negative=1, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=1, total=1

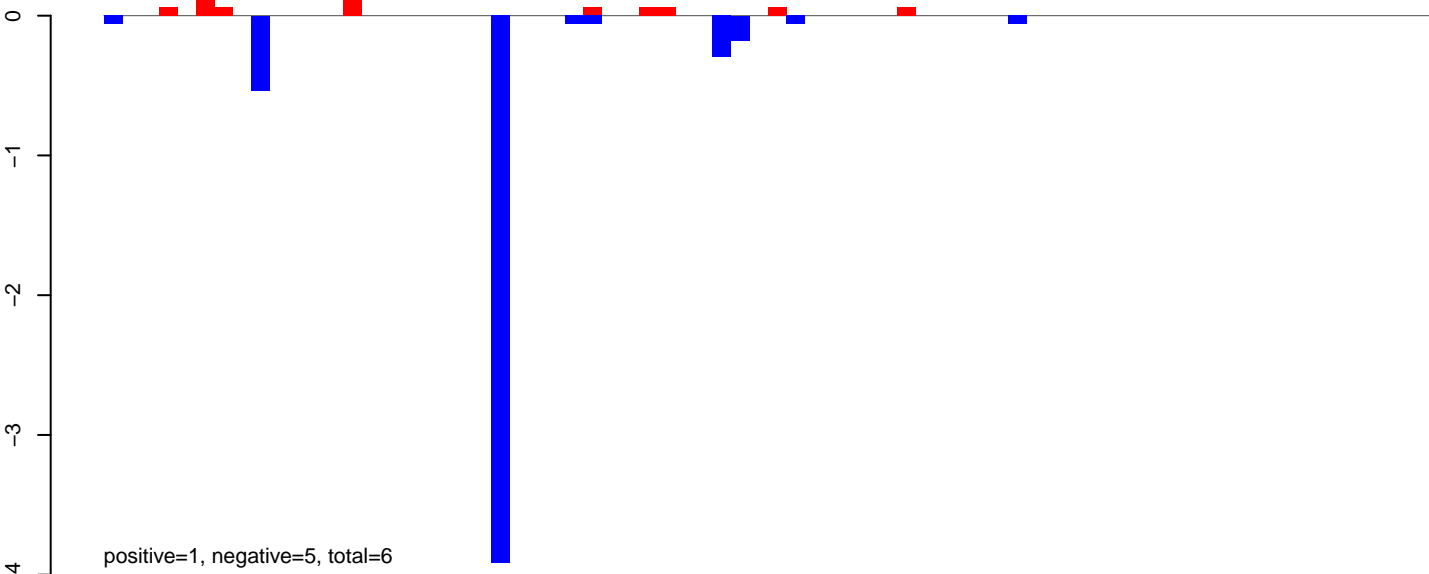
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



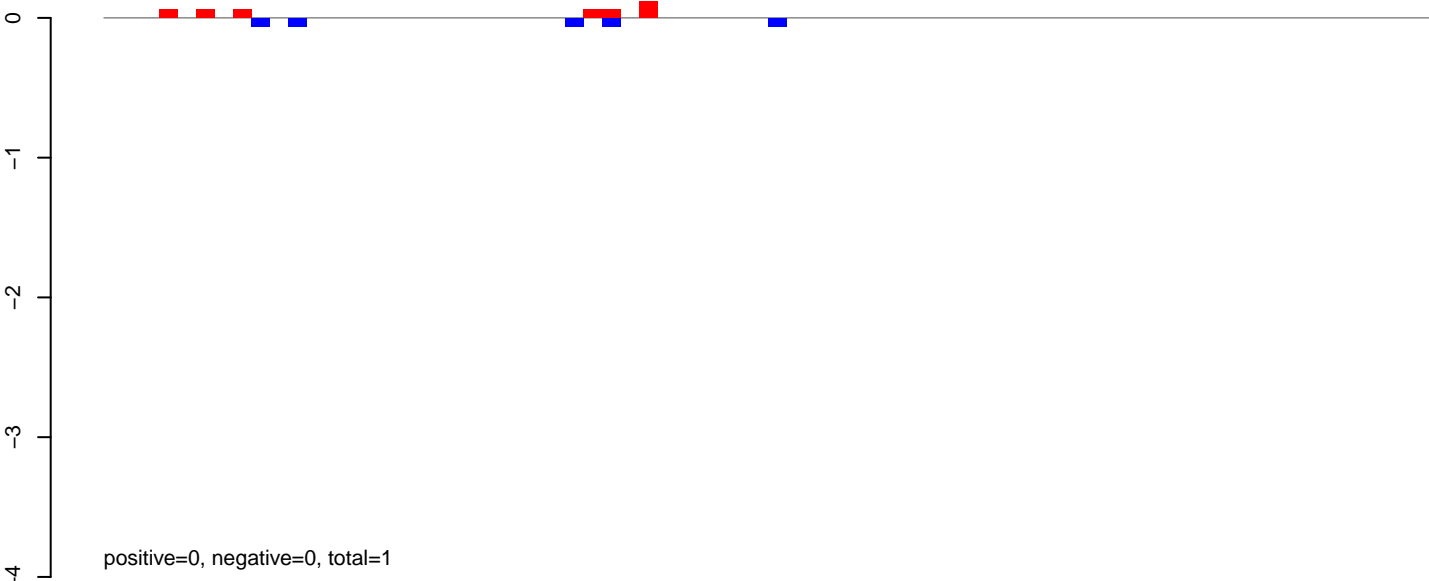
positive=1, negative=1, total=2

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

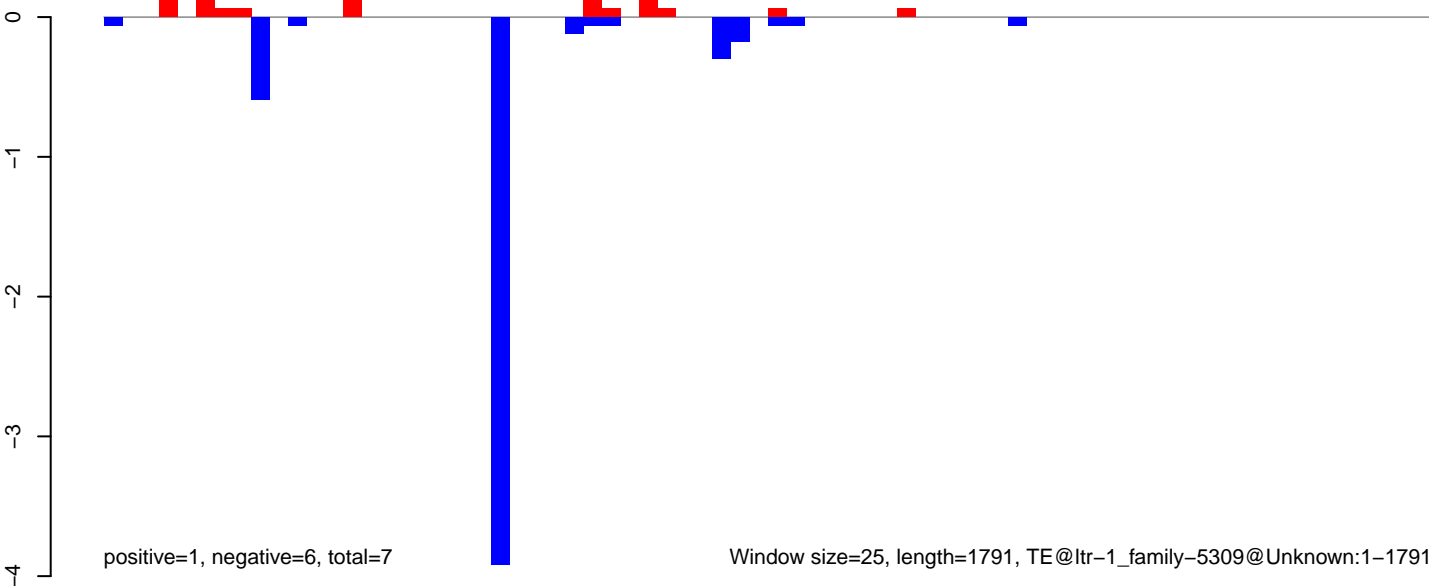
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

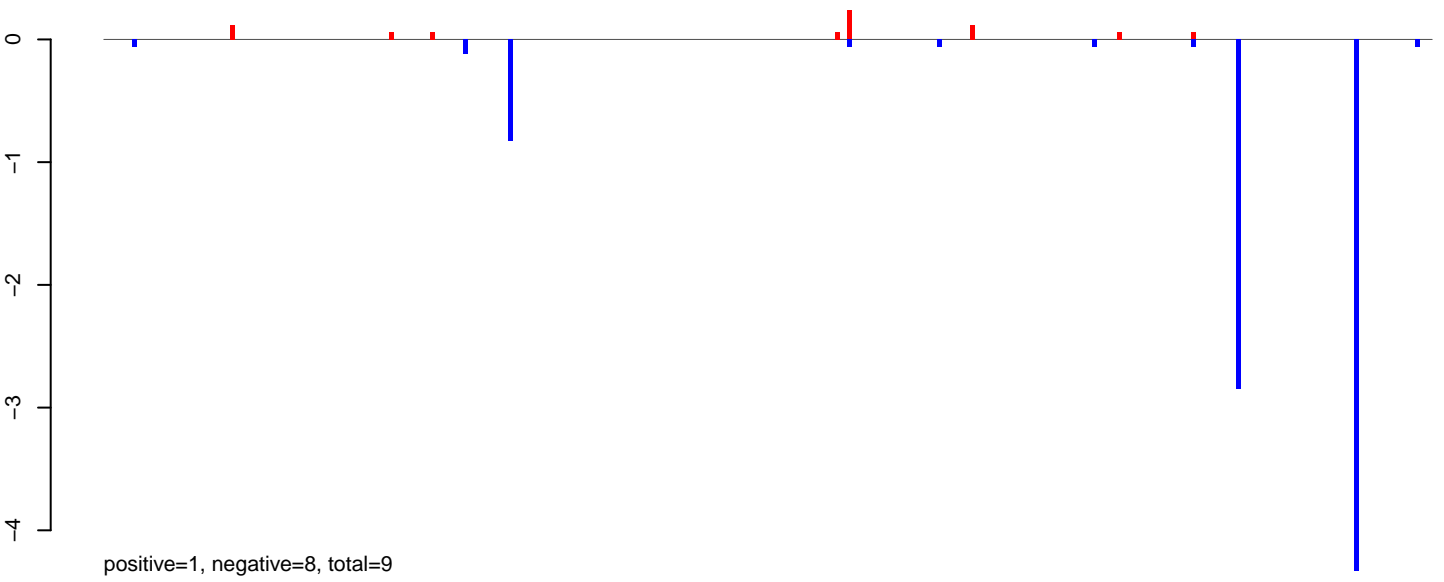


AeAlbo\_C636HT\_DENV2\_Acute.rep

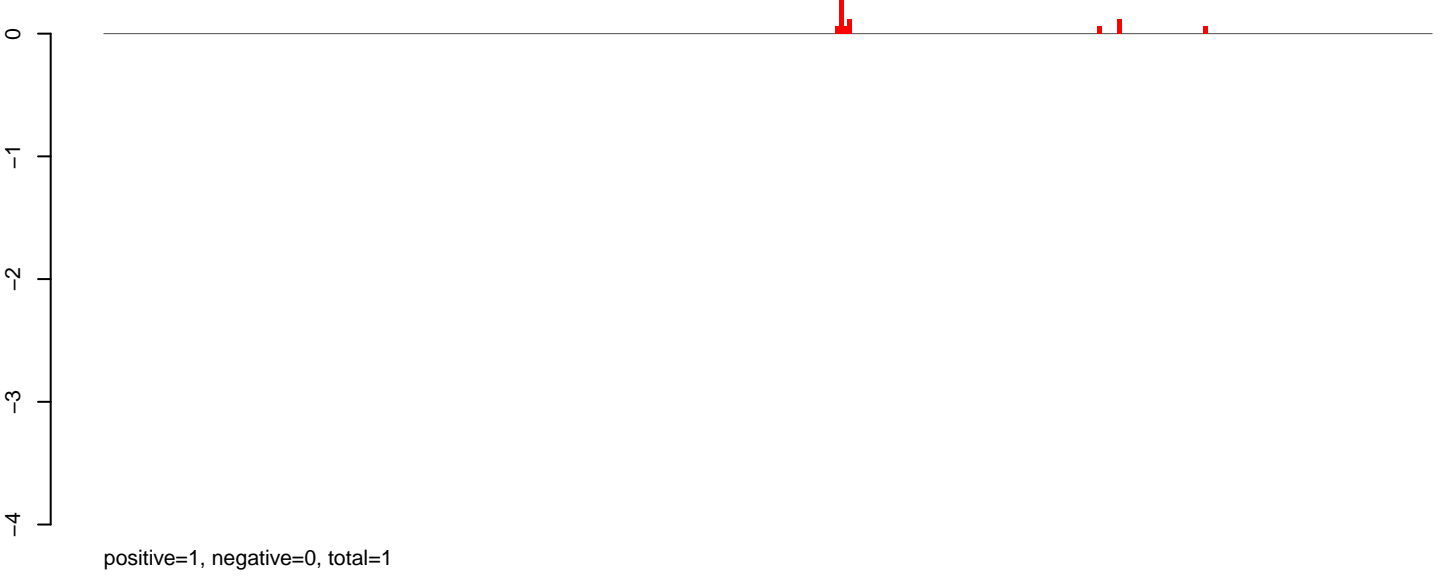




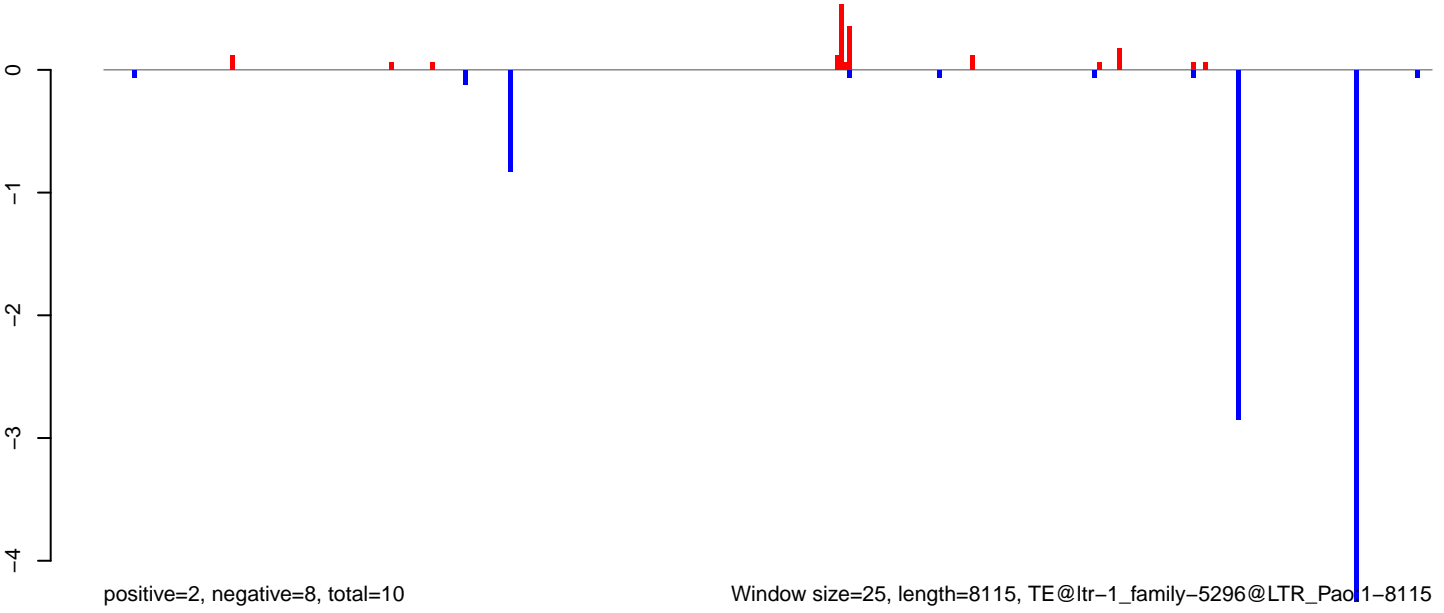
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

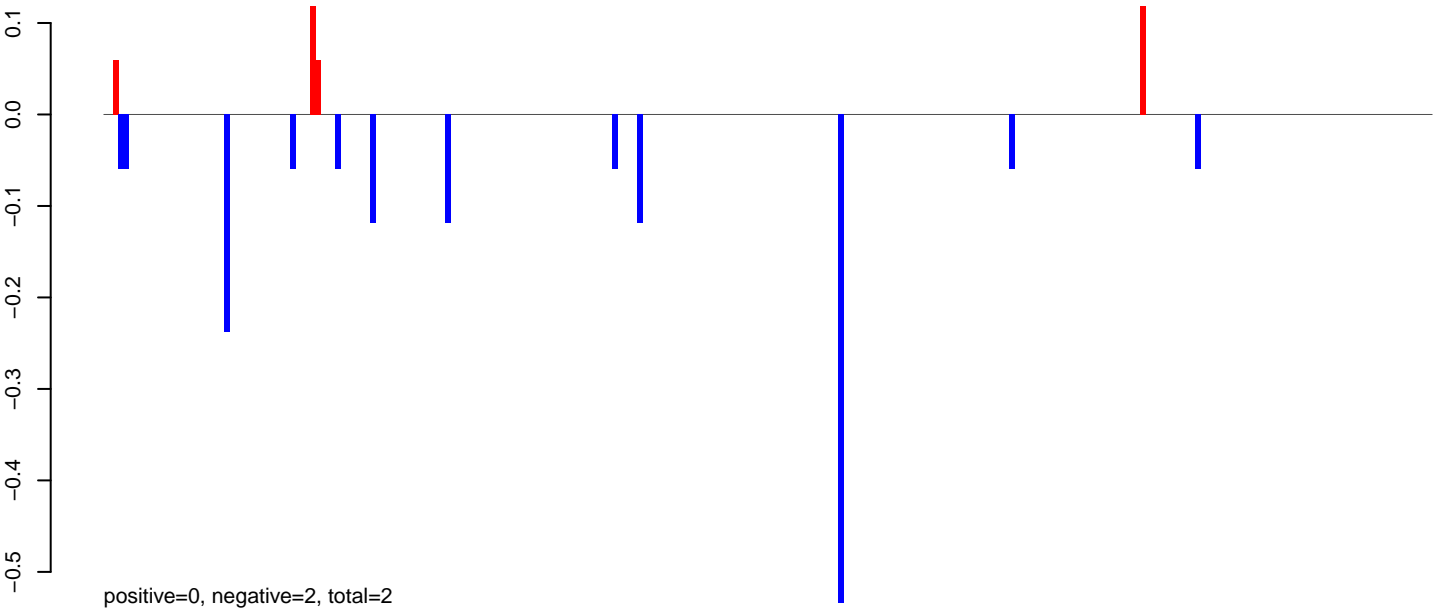


AeAlbo\_C636HT\_DENV2\_Acute.rep

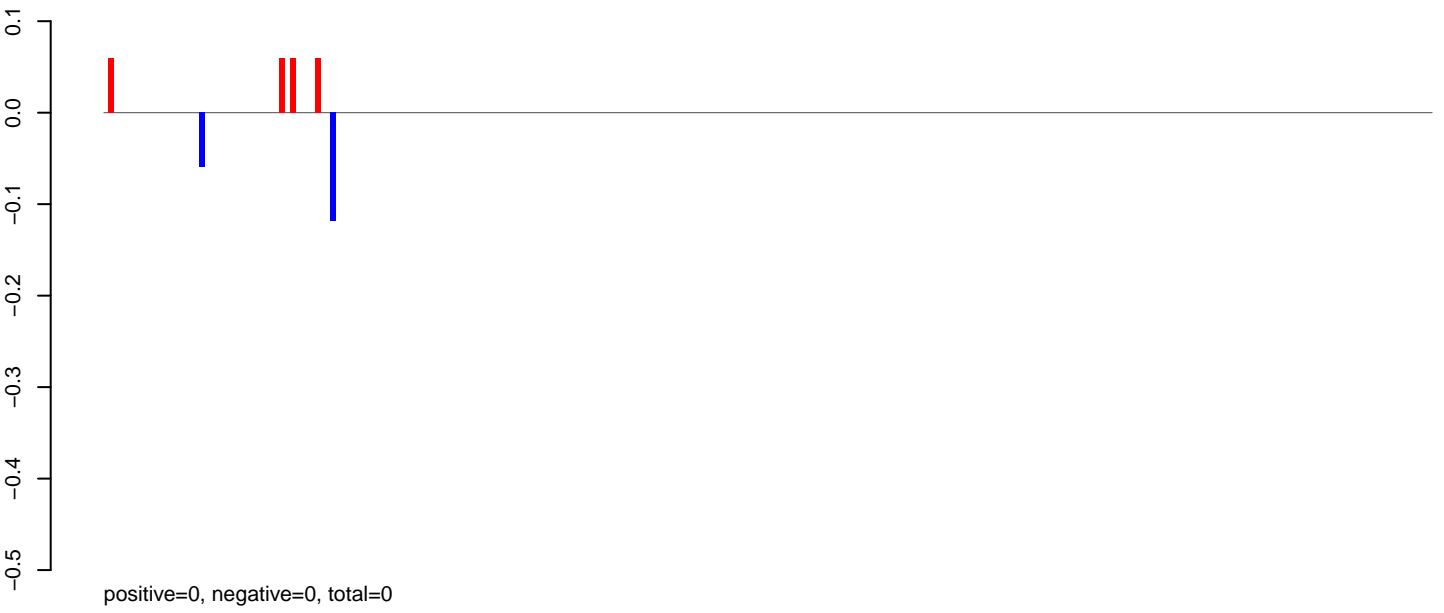


Window size=25, length=8115, TE@ltr-1\_family-5296@LTR\_Pao1-8115

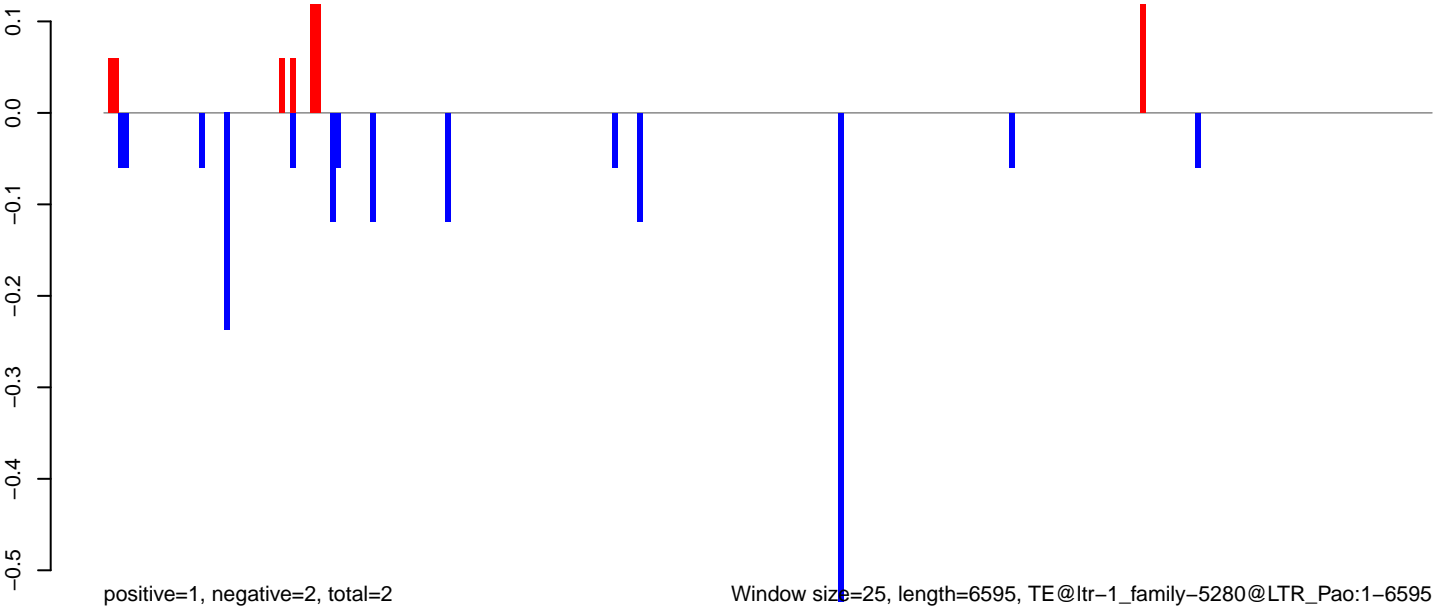
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

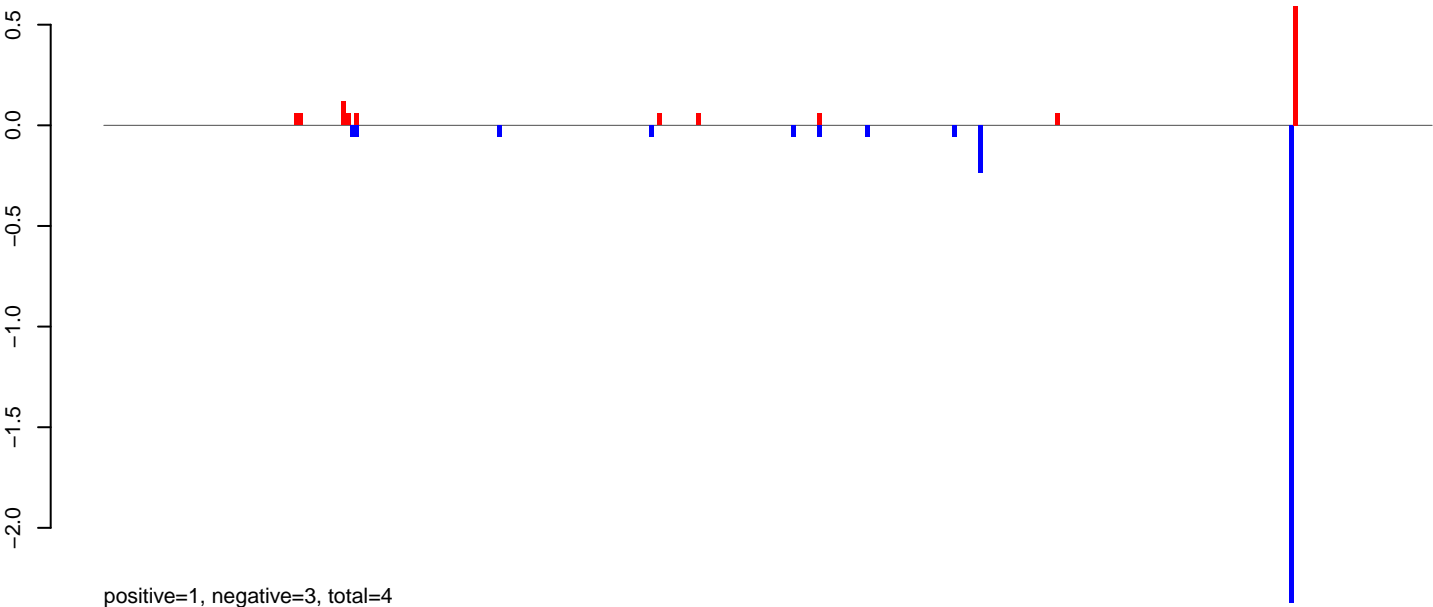


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

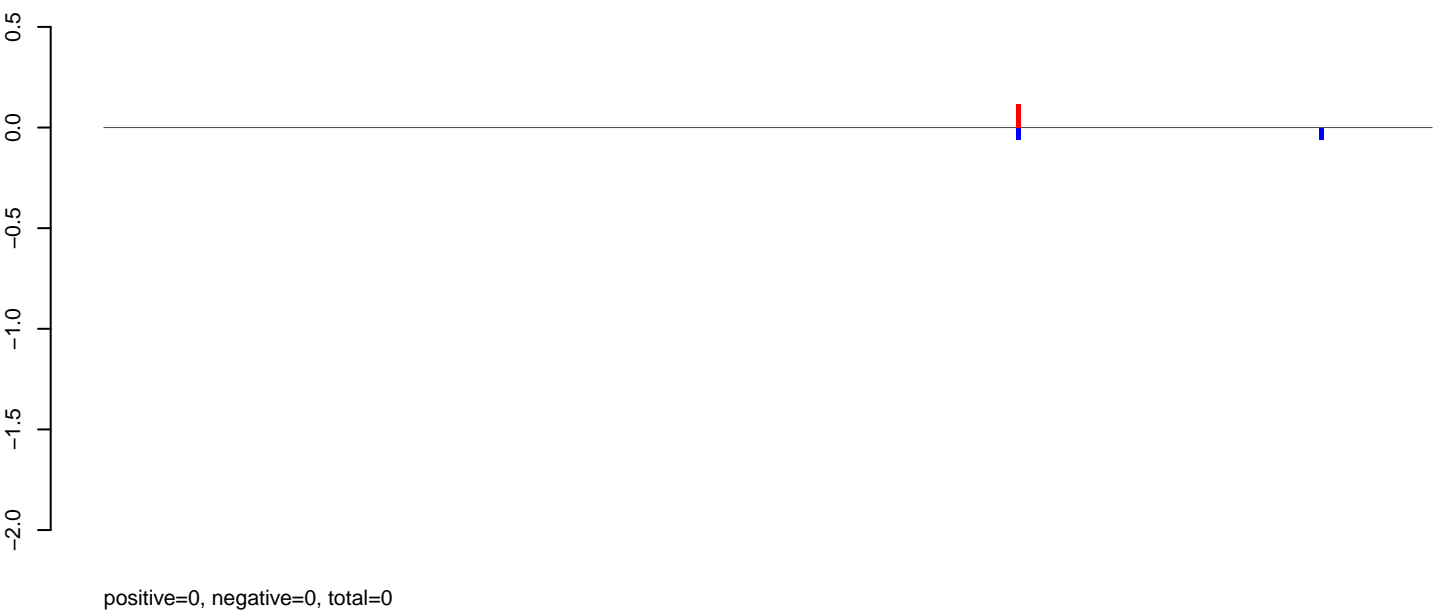


0 1000 2000 3000 4000 5000 6000

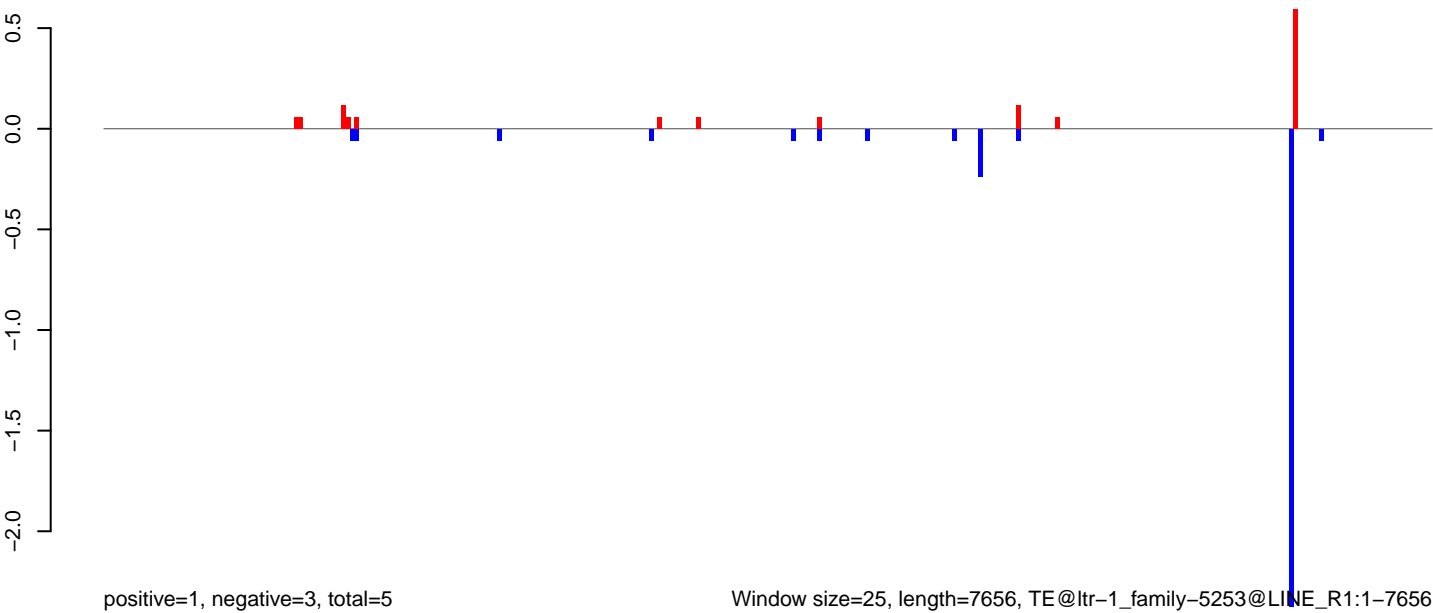
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

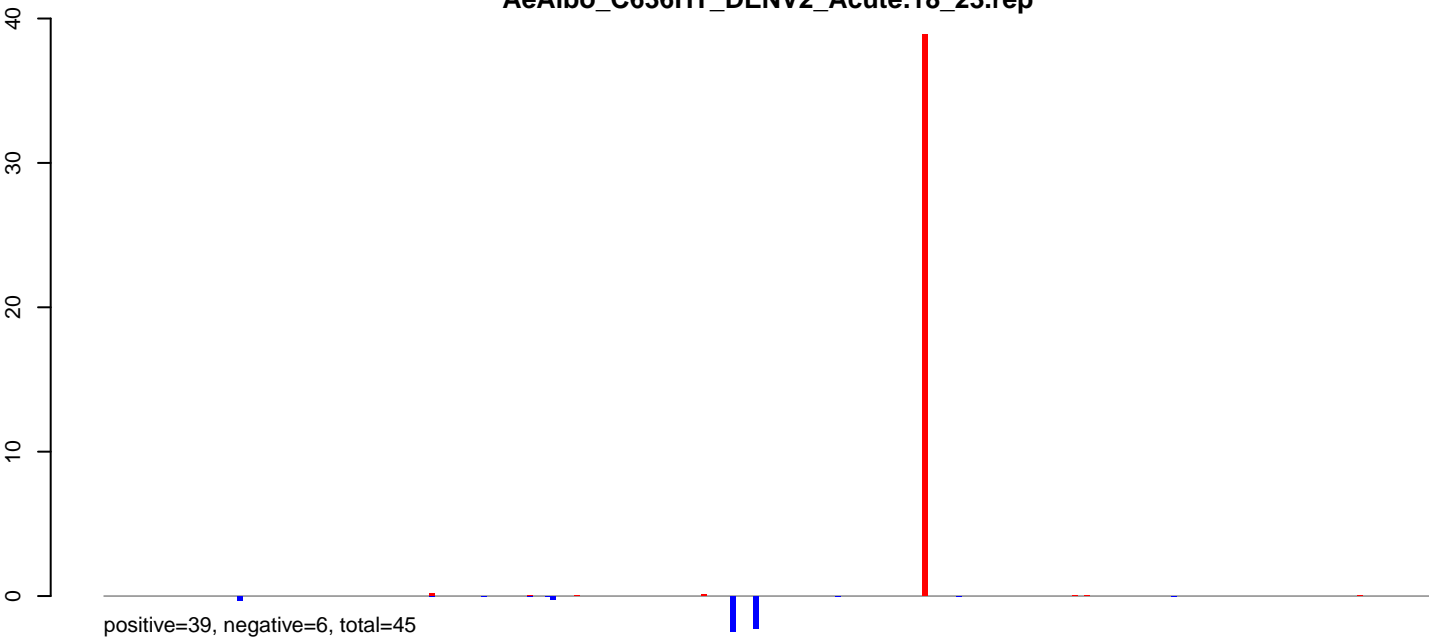


AeAlbo\_C636HT\_DENV2\_Acute.rep

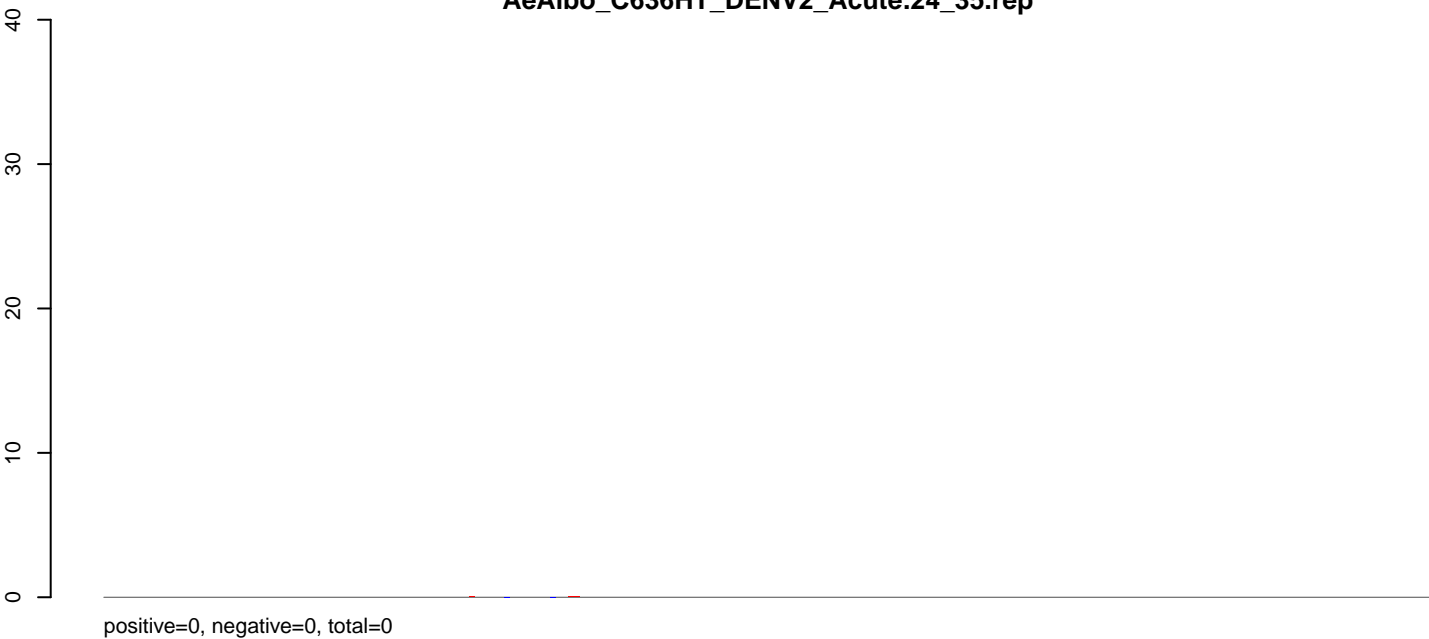


Window size=25, length=7656, TE@ltr-1\_family-5253@LINE\_R1:1-7656

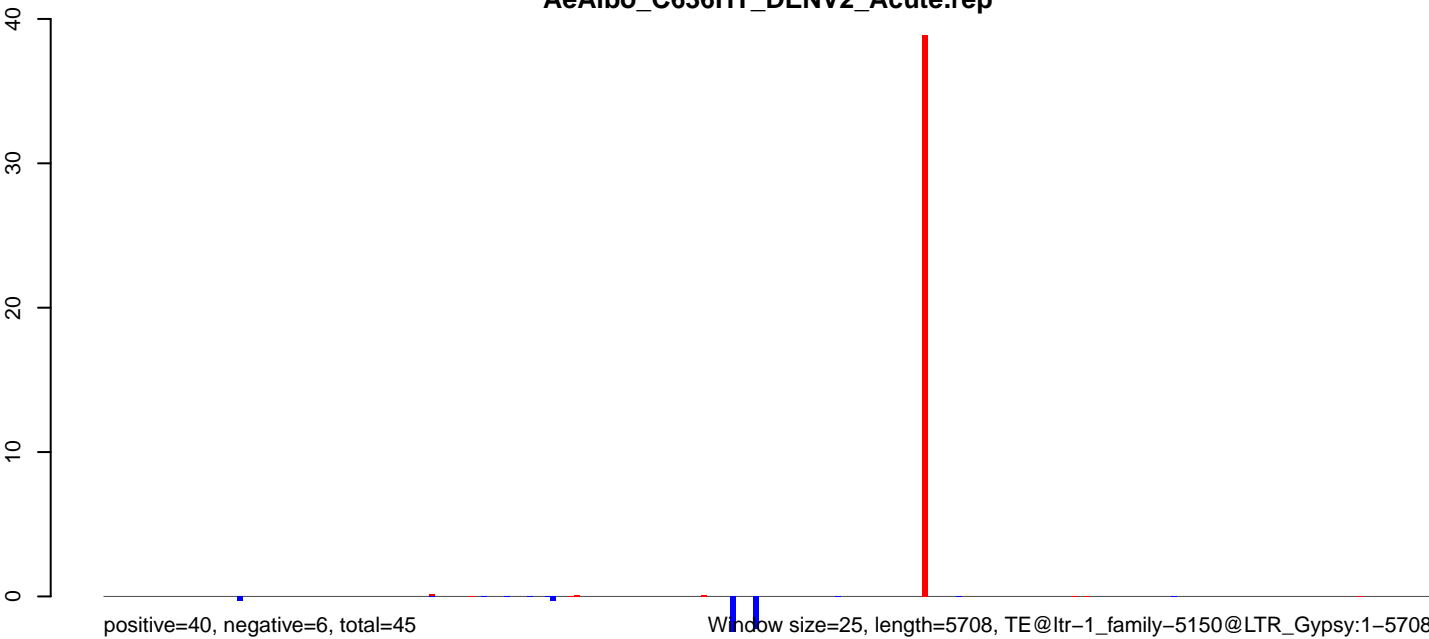
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



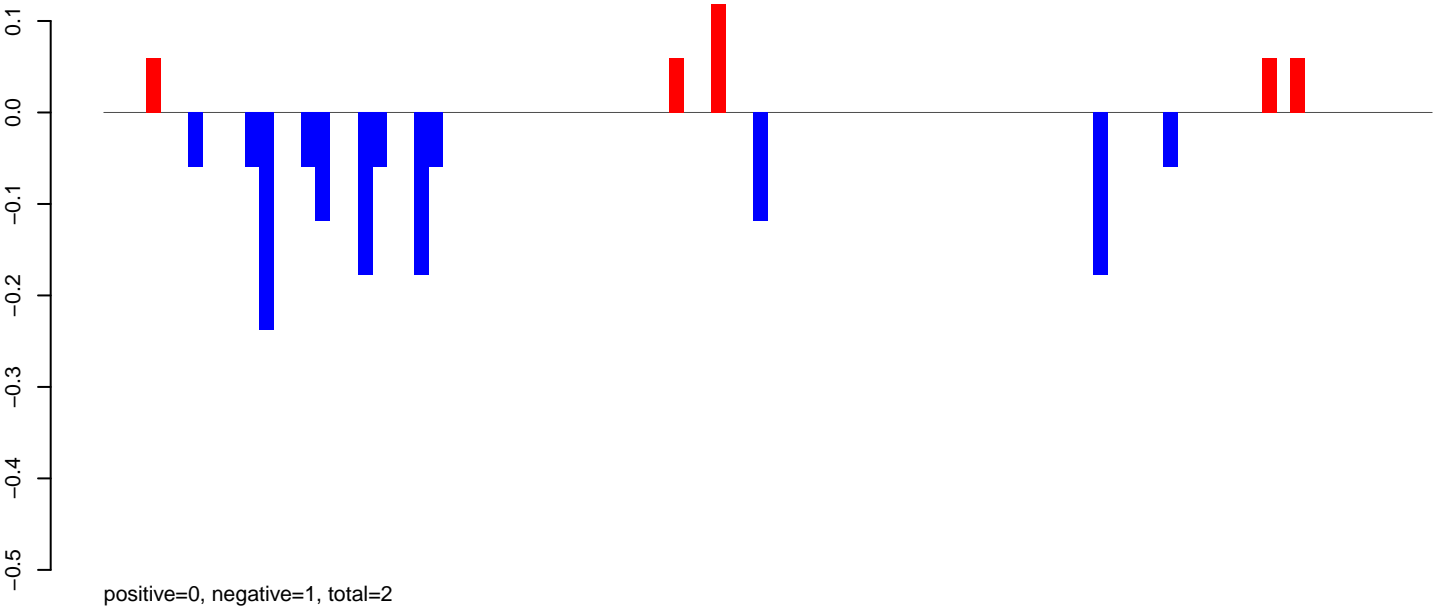
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



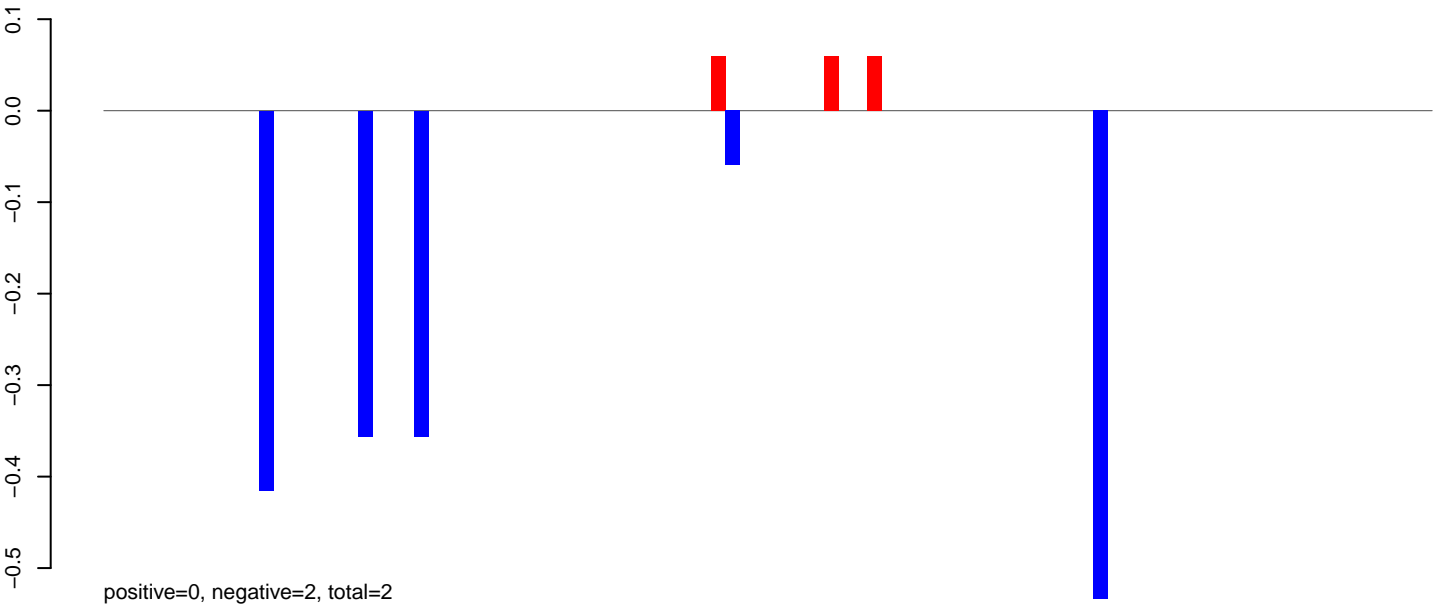
Window size=25, length=5708, TE@ltr-1\_family-5150@LTR\_Gypsy:1-5708

0 1000 2000 3000 4000 5000

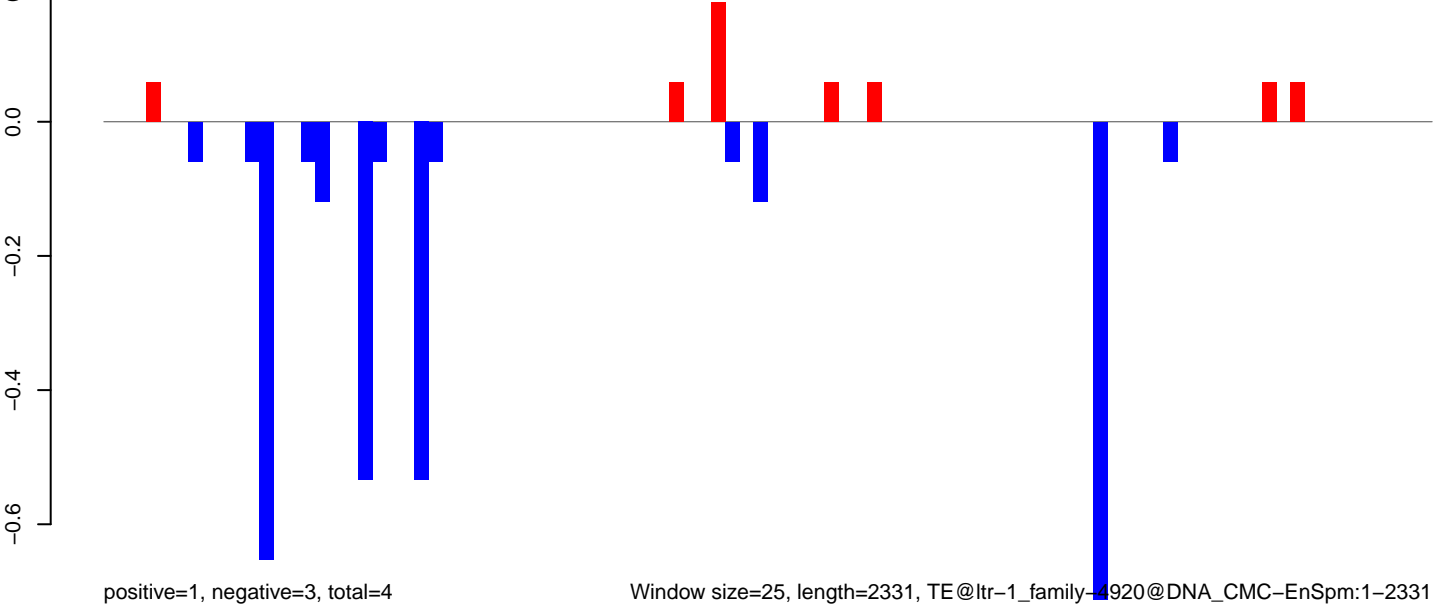
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



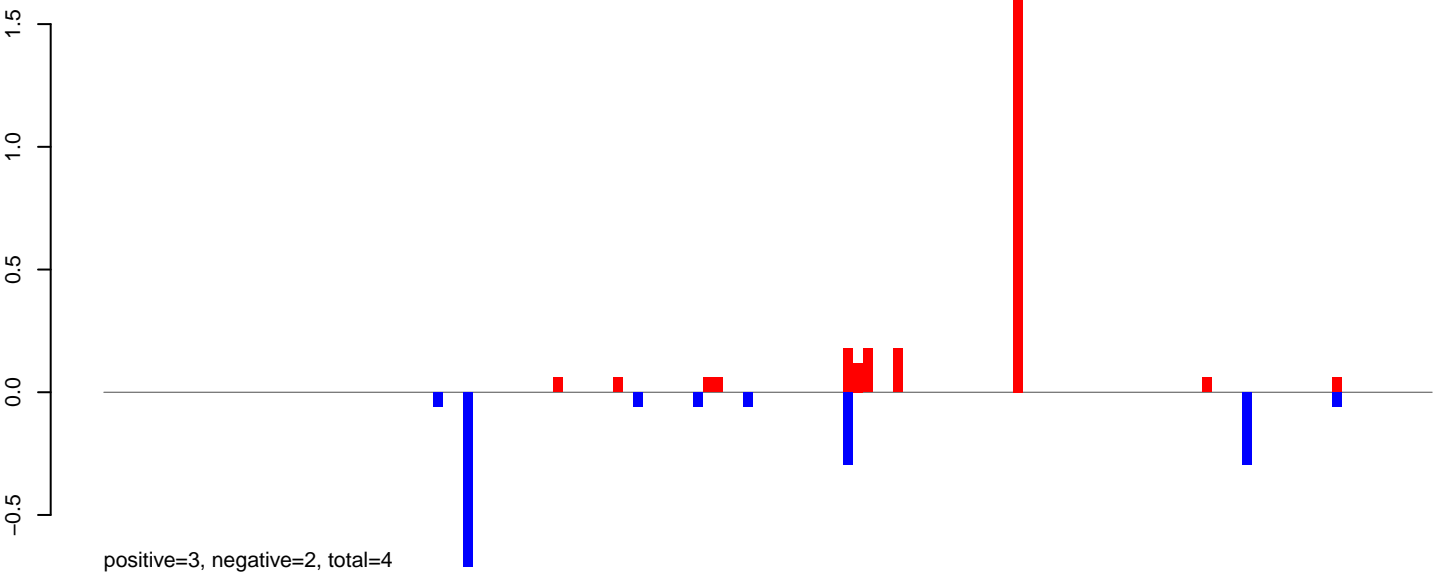
AeAlbo\_C636HT\_DENV2\_Acute.rep



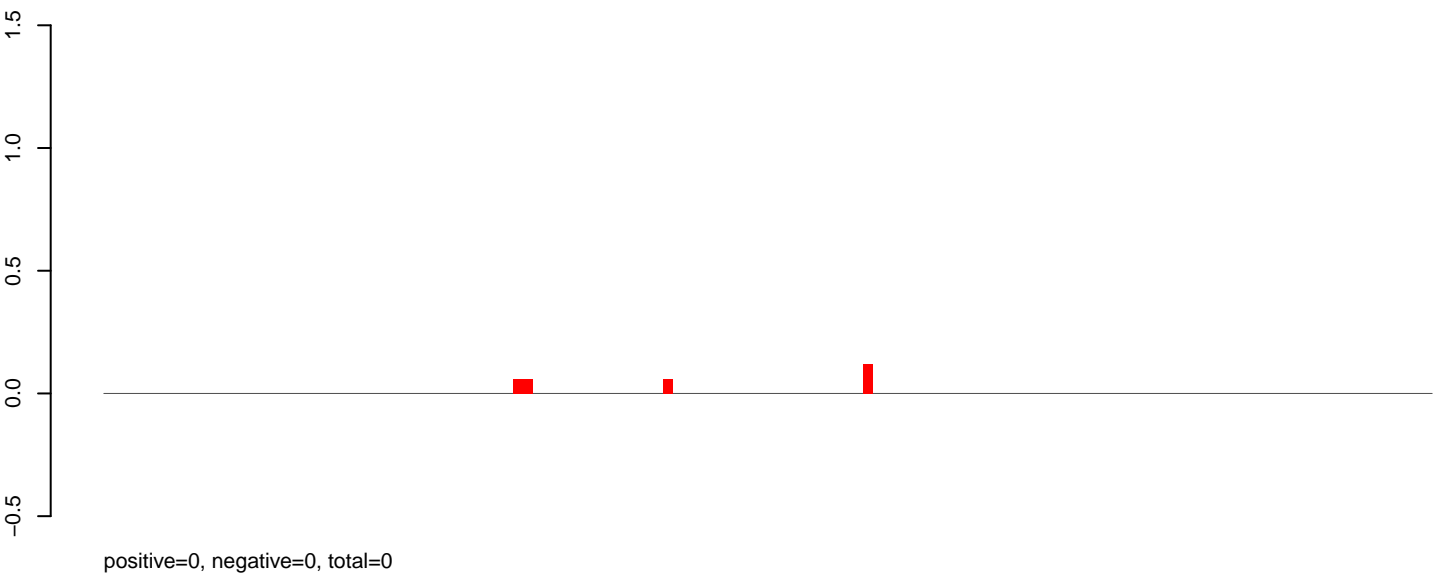
Window size=25, length=2331, TE@ltr-1\_family-4920@DNA\_CMC-EnSpm:1-2331

0 500 1000 1500 2000

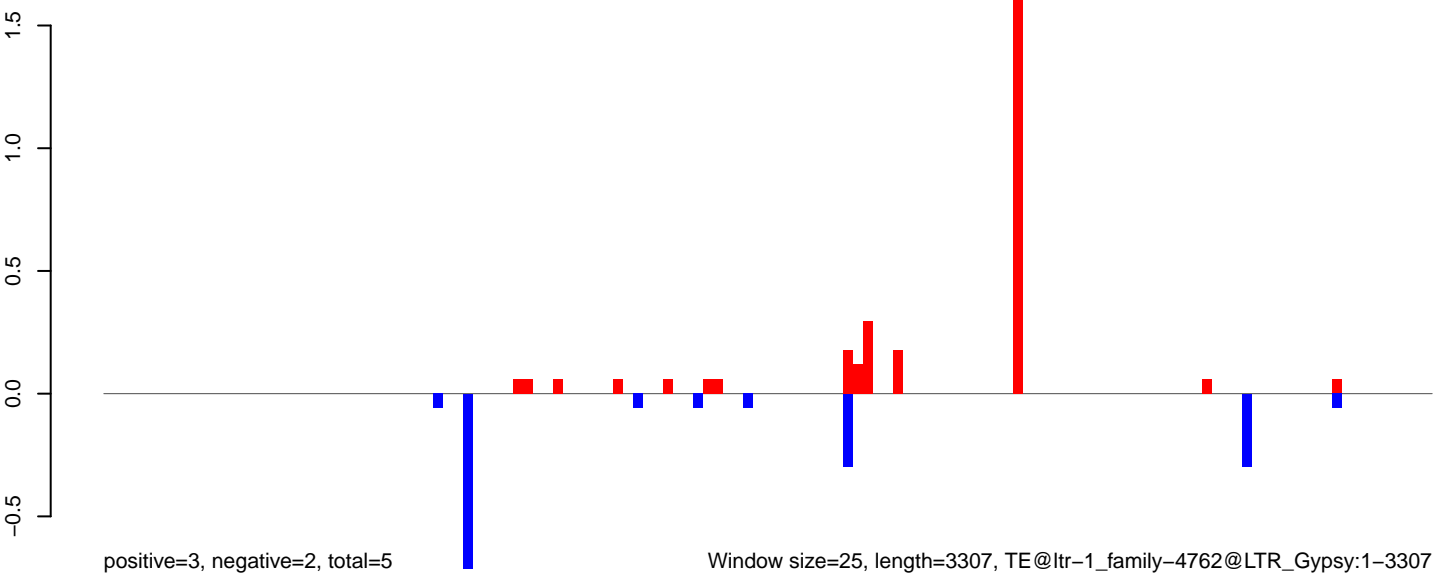
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



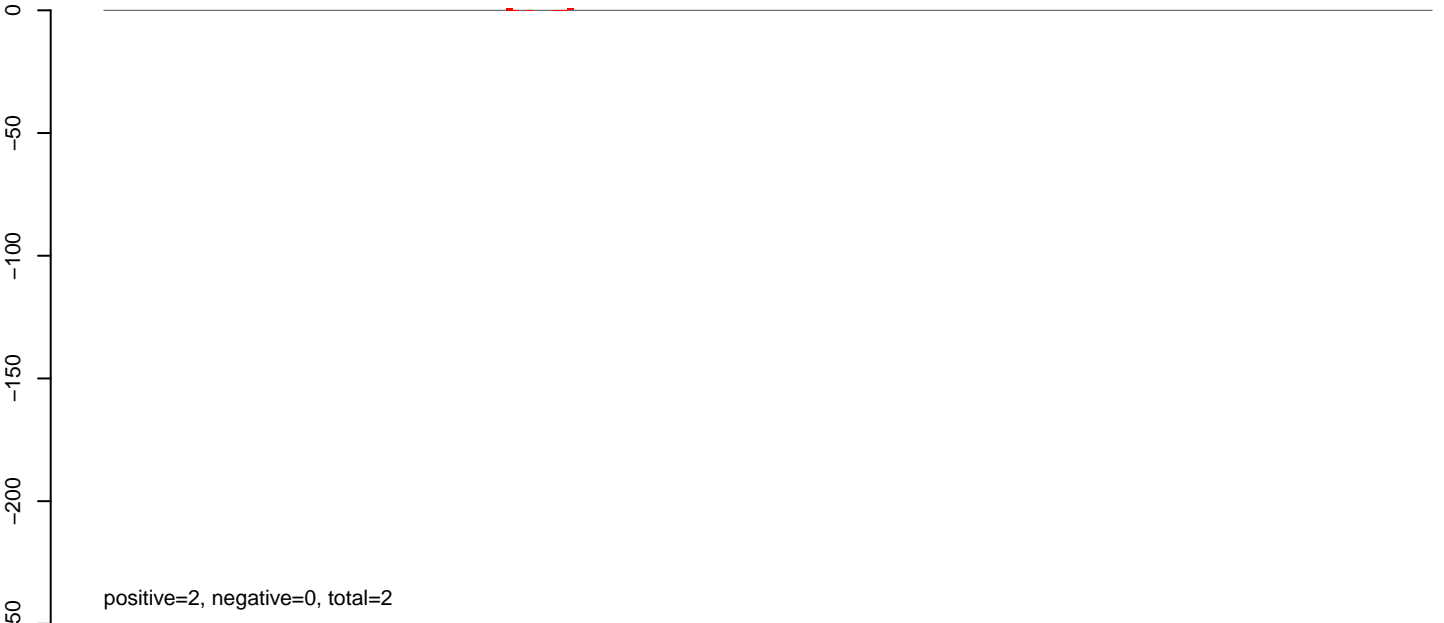
Window size=25, length=3307, TE@ltr-1\_family-4762@LTR\_Gypsy:1-3307

0 500 1000 1500 2000 2500 3000

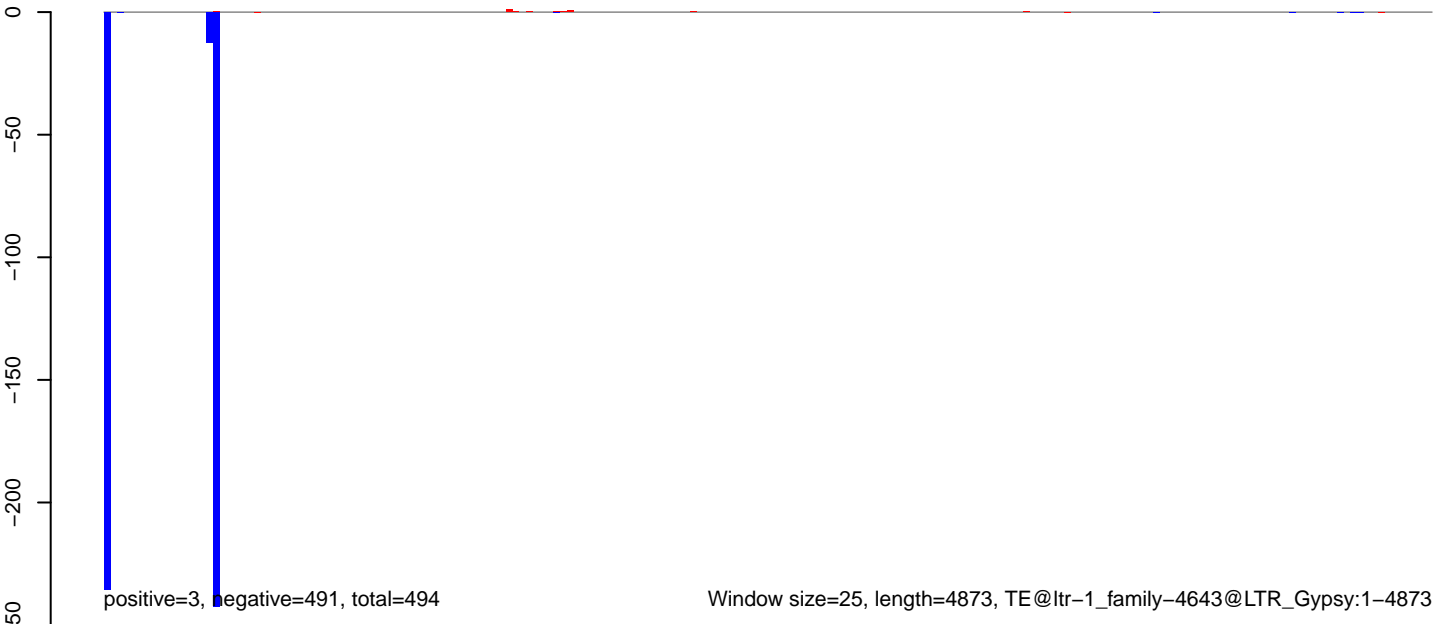
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

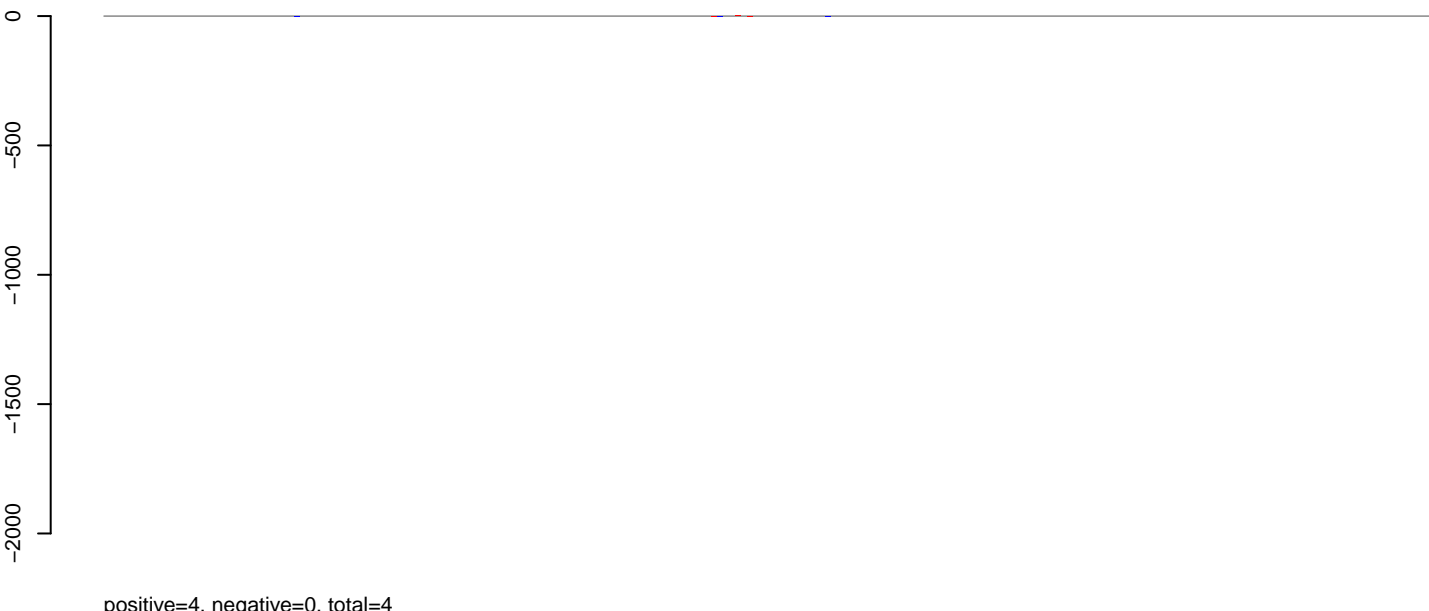


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



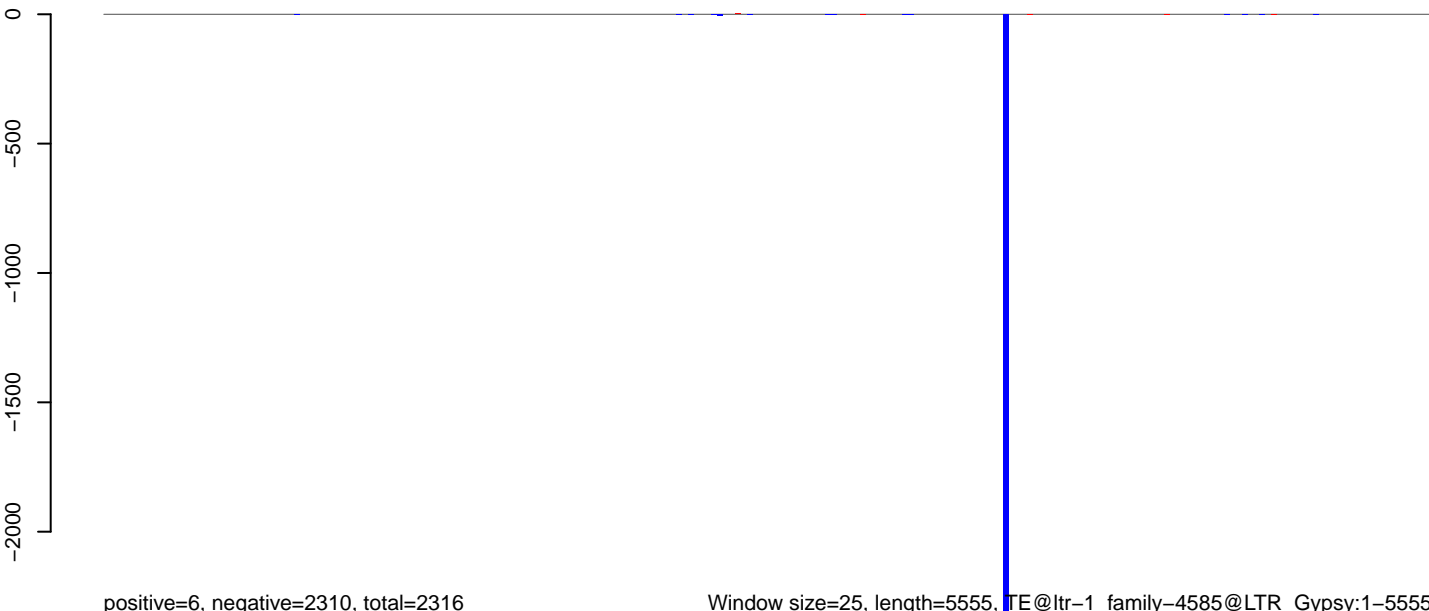
positive=2, negative=2310, total=2312

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=4, negative=0, total=4

**AeAlbo\_C636HT\_DENV2\_Acute.rep**



positive=6, negative=2310, total=2316

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

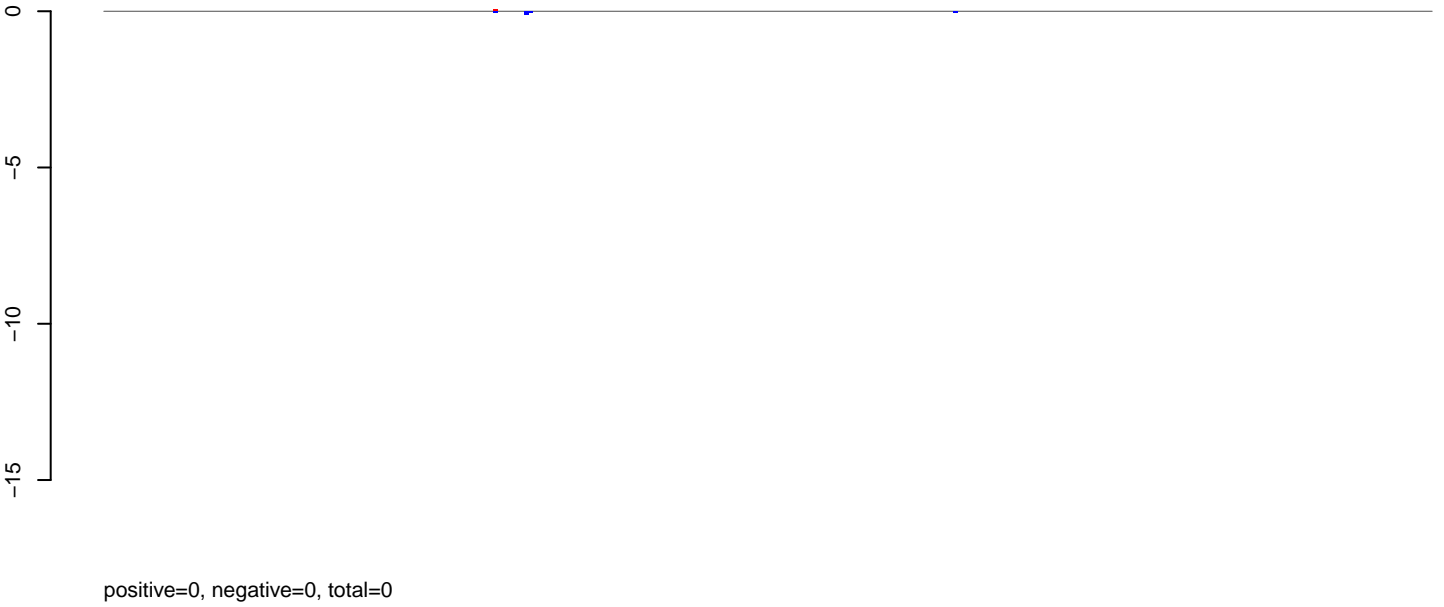
0 1000 2000 3000 4000 5000



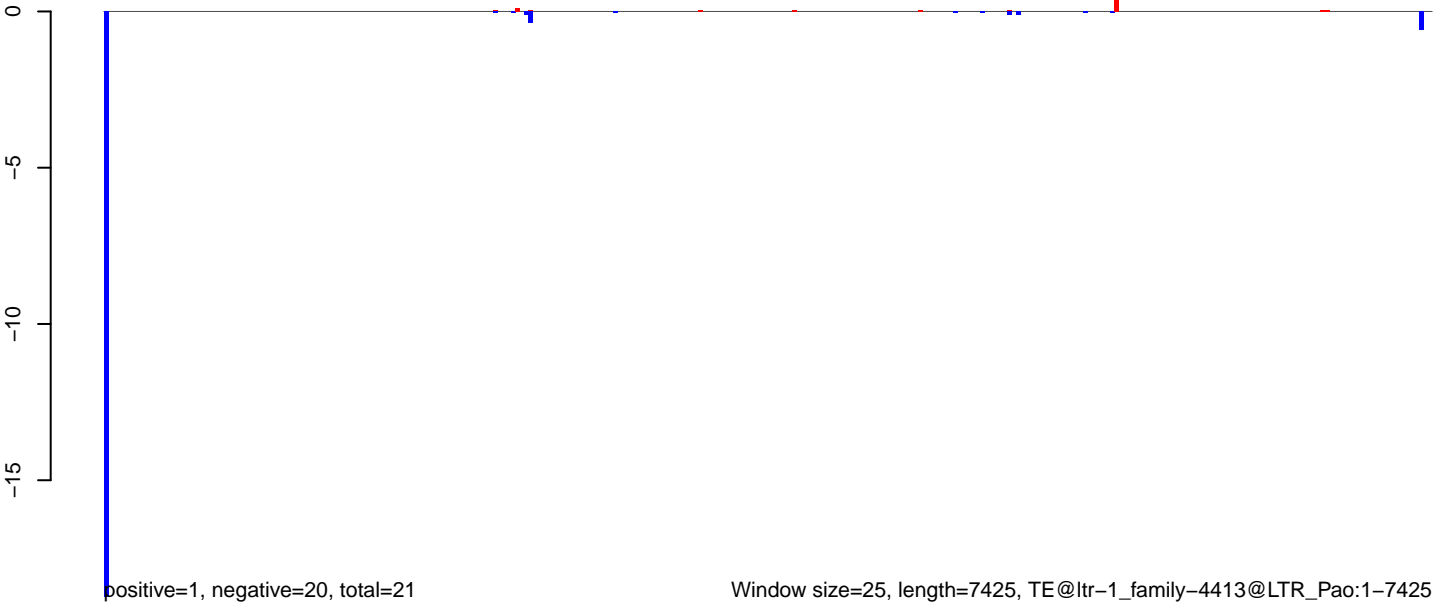
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



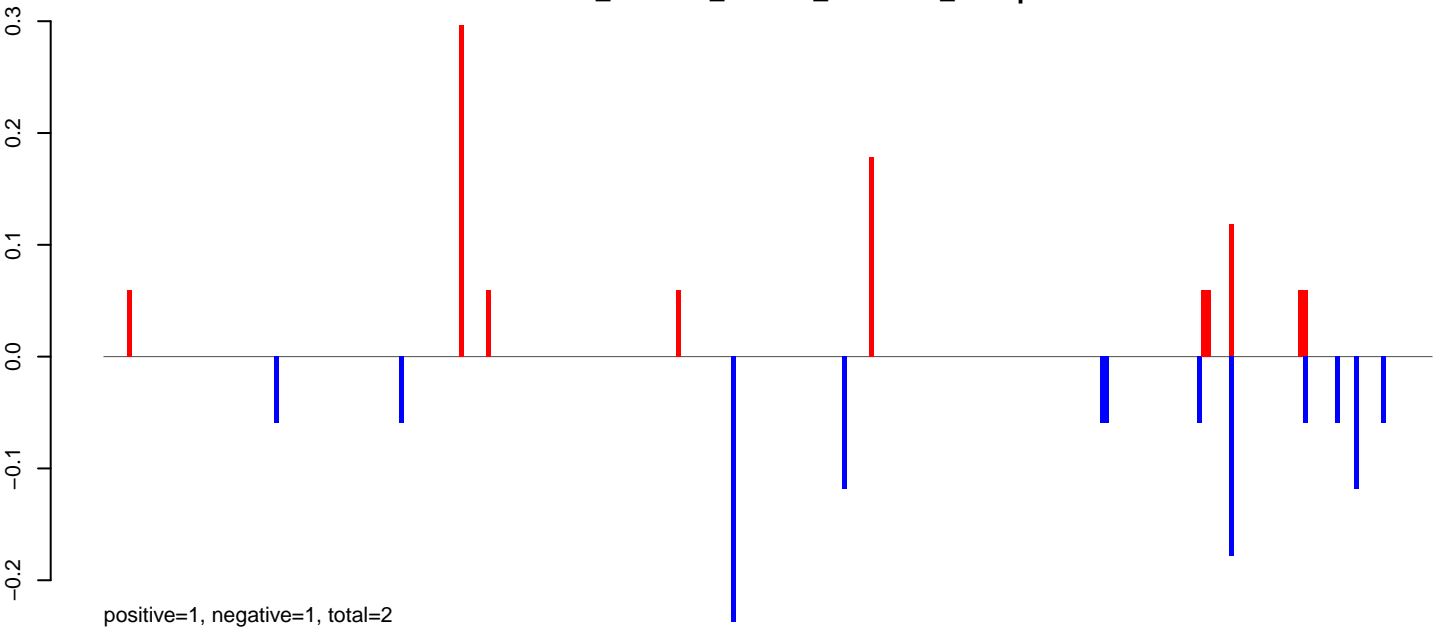
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



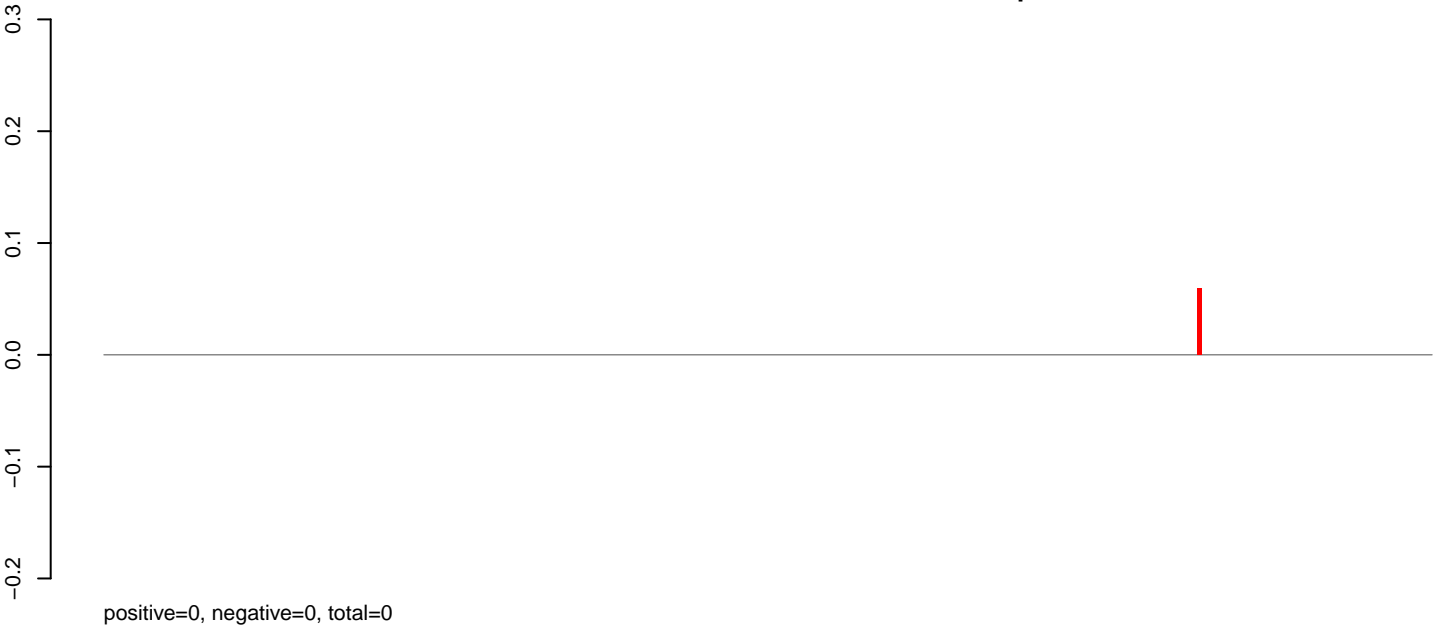
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



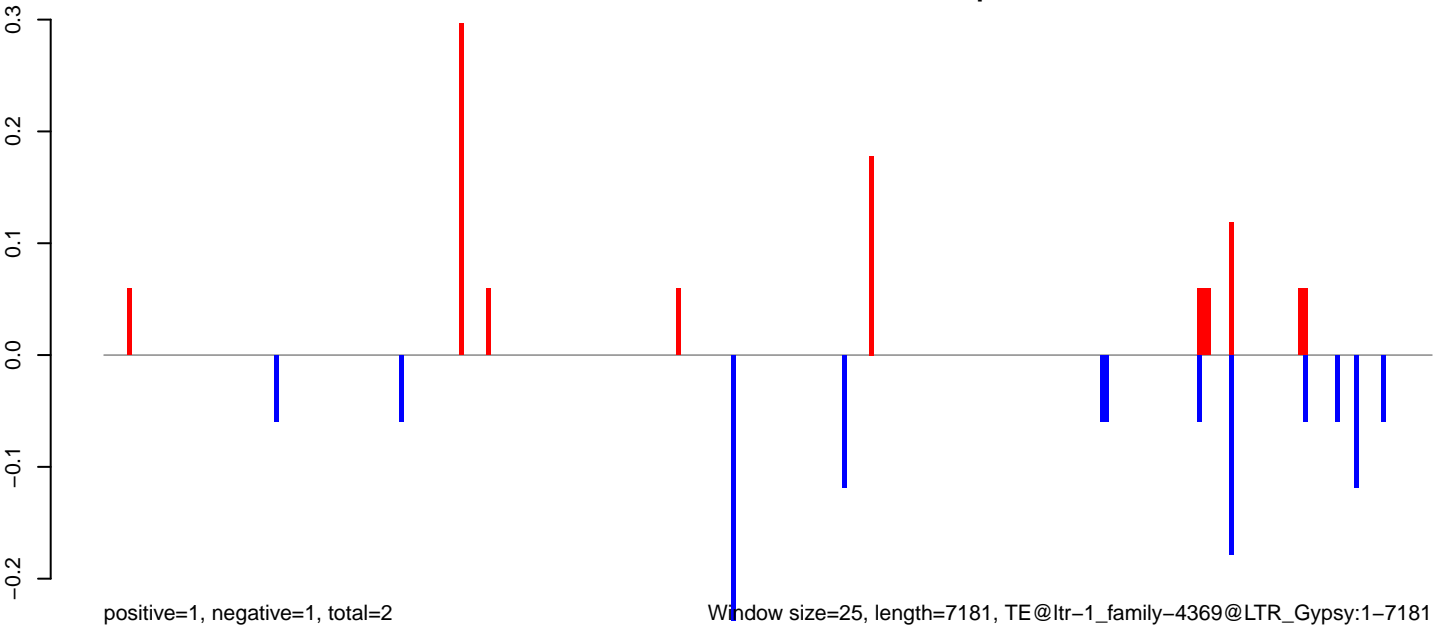
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



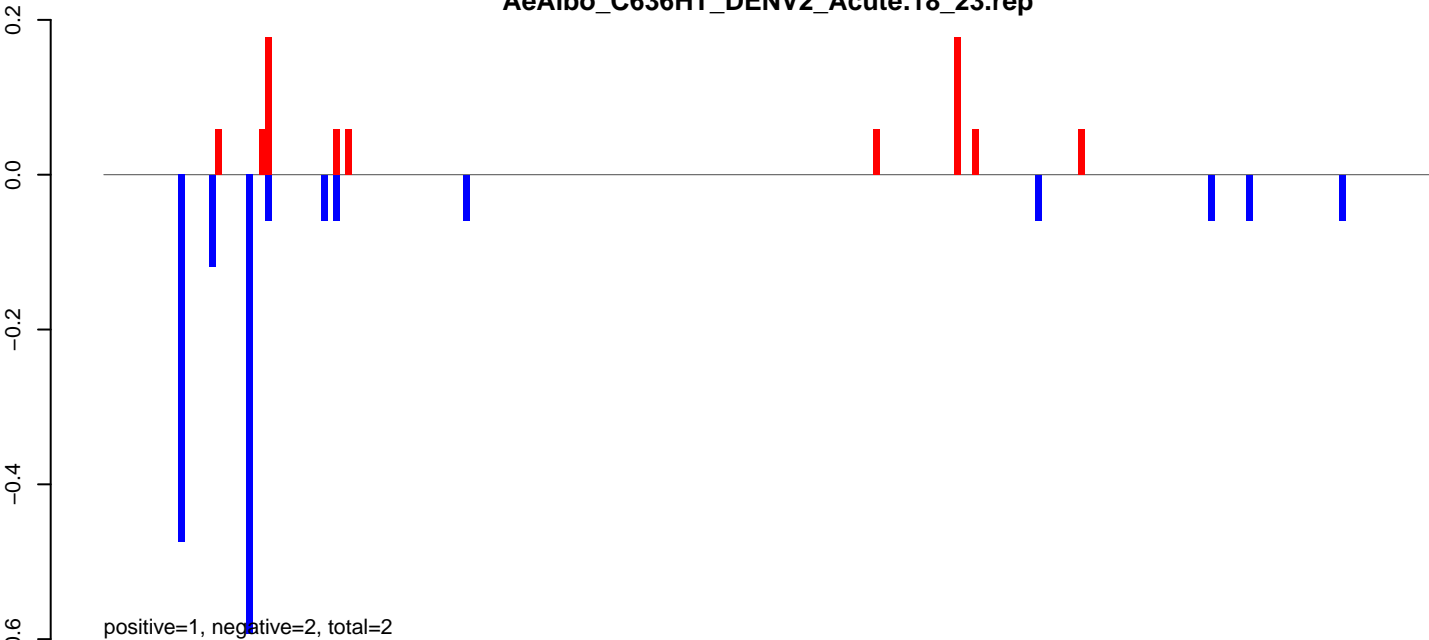
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



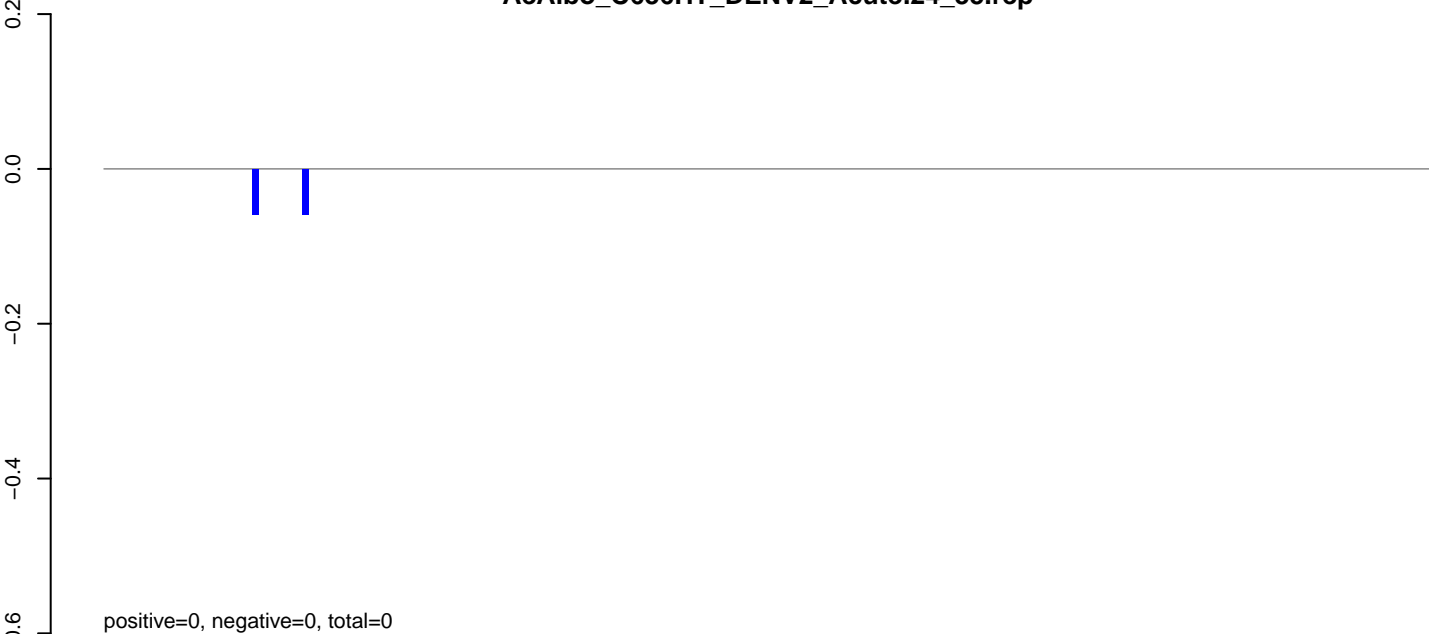
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



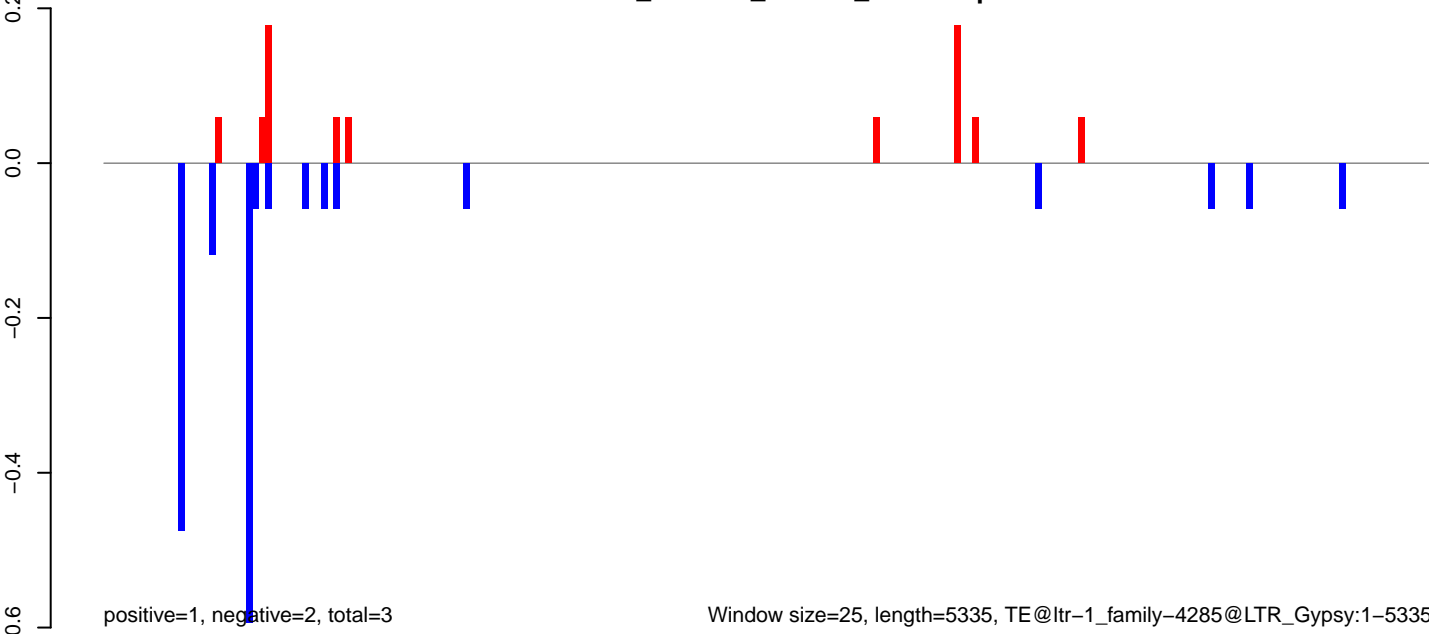
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



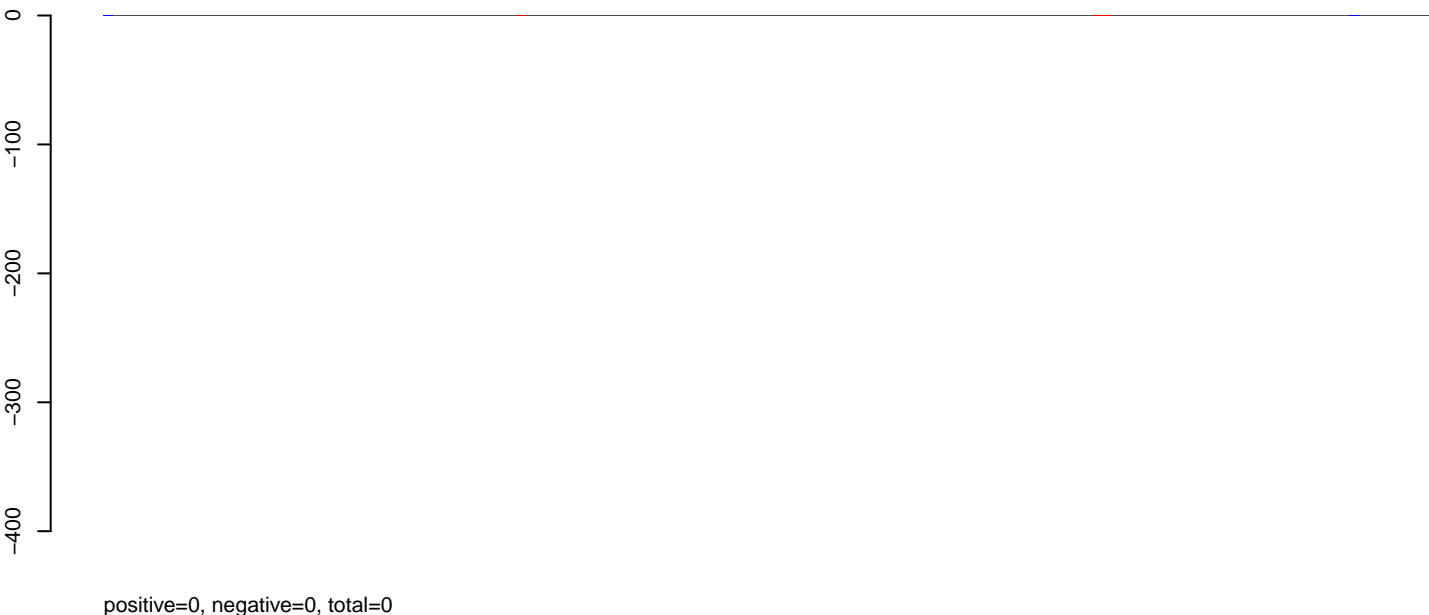
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



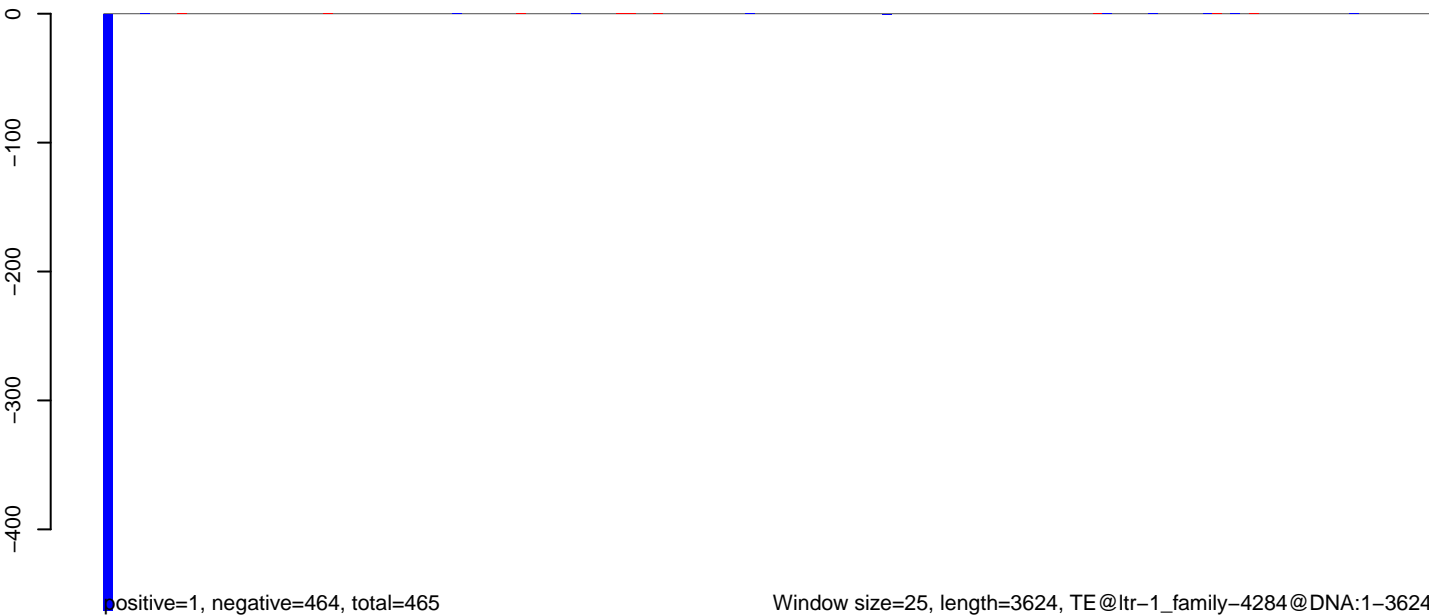
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



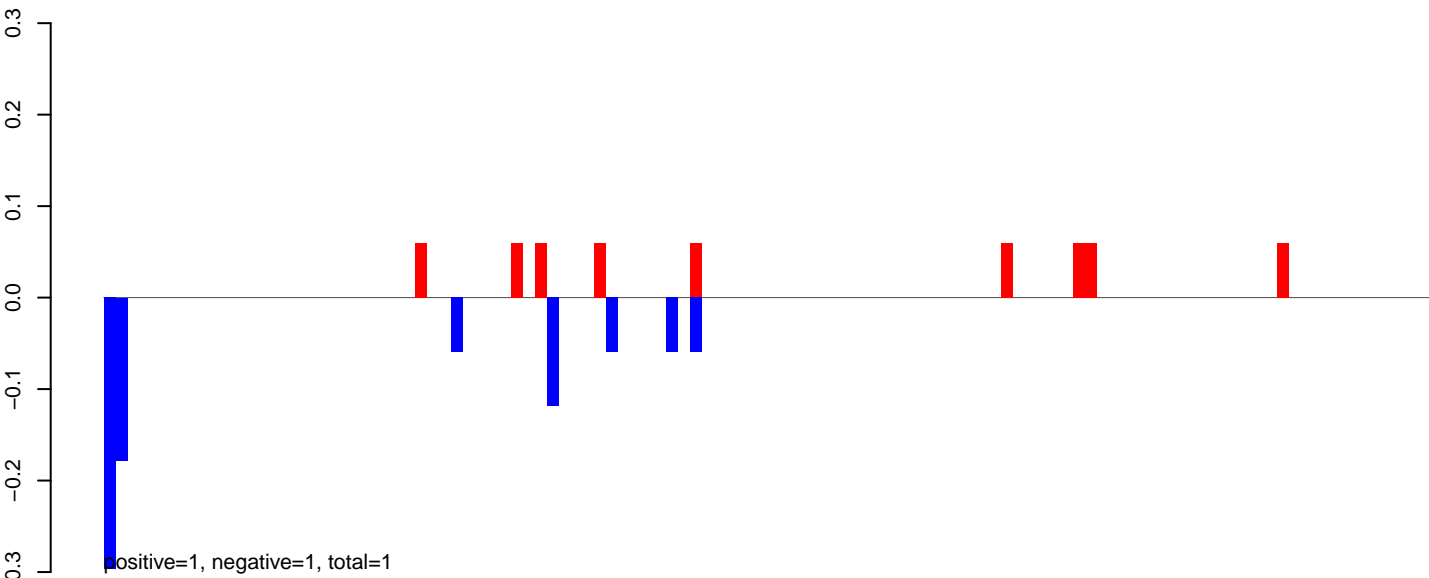
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



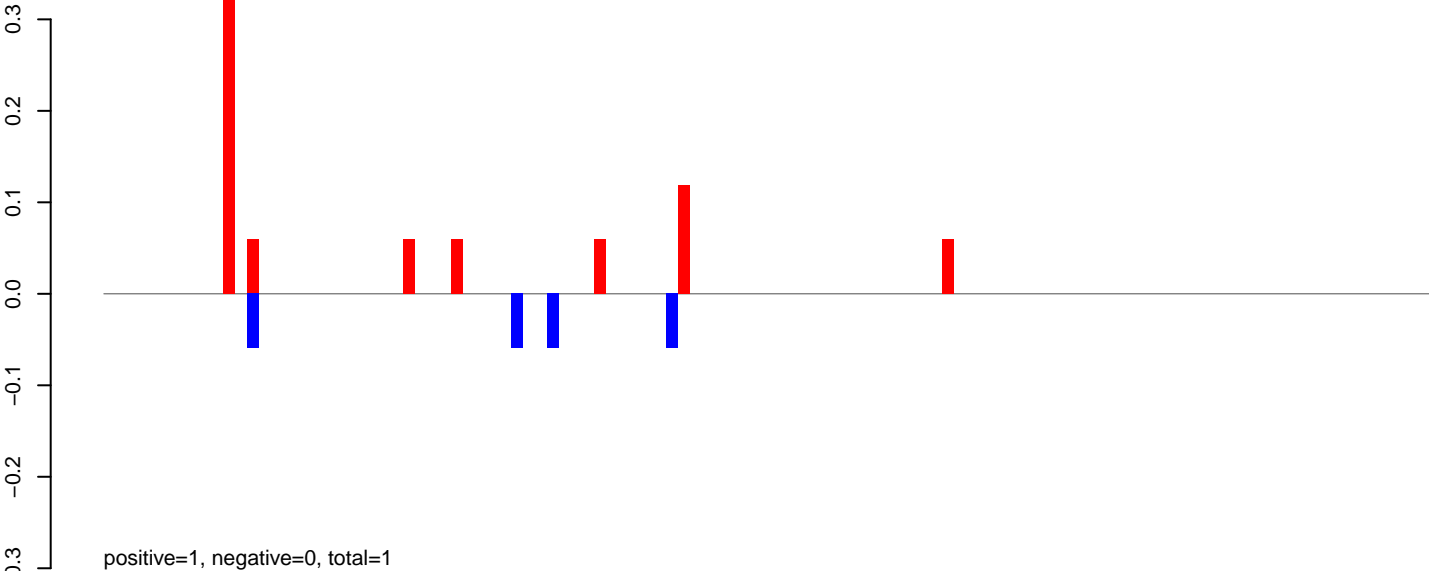
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



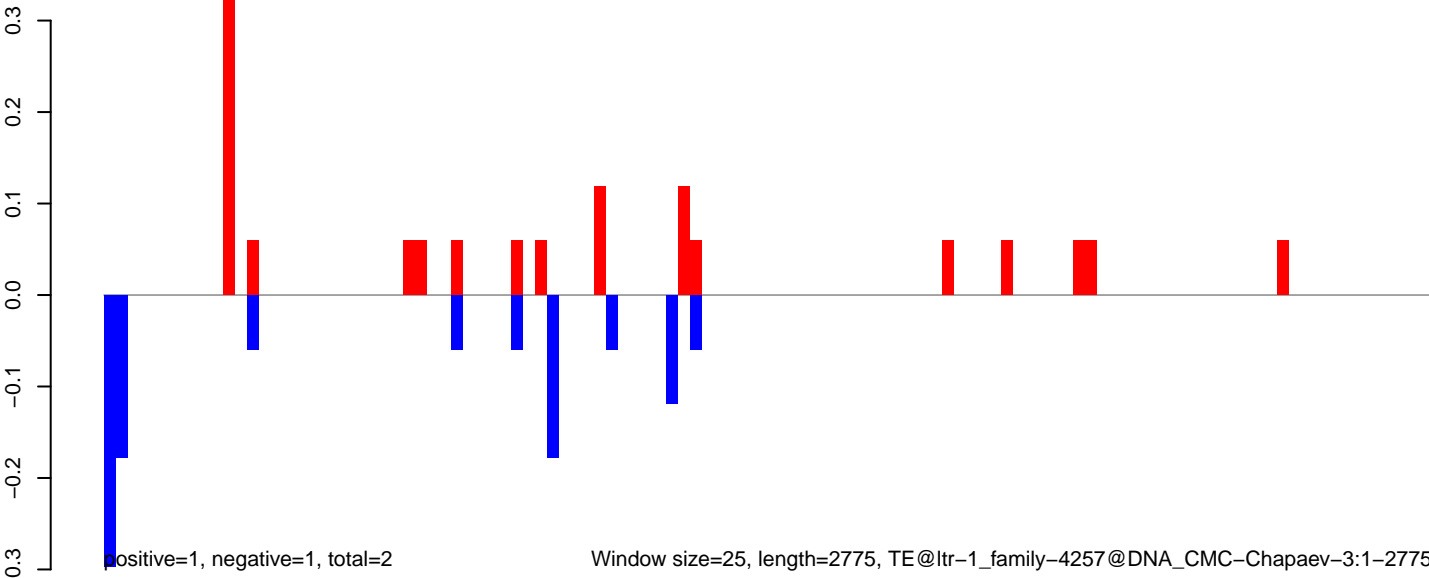
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



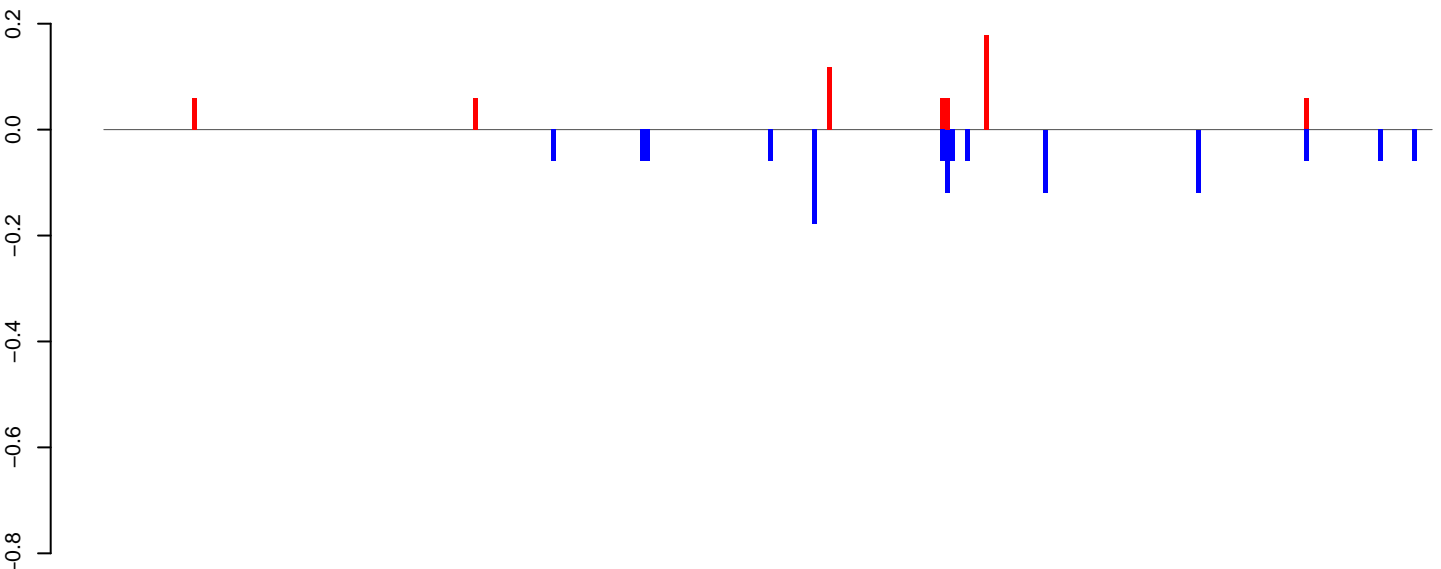
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

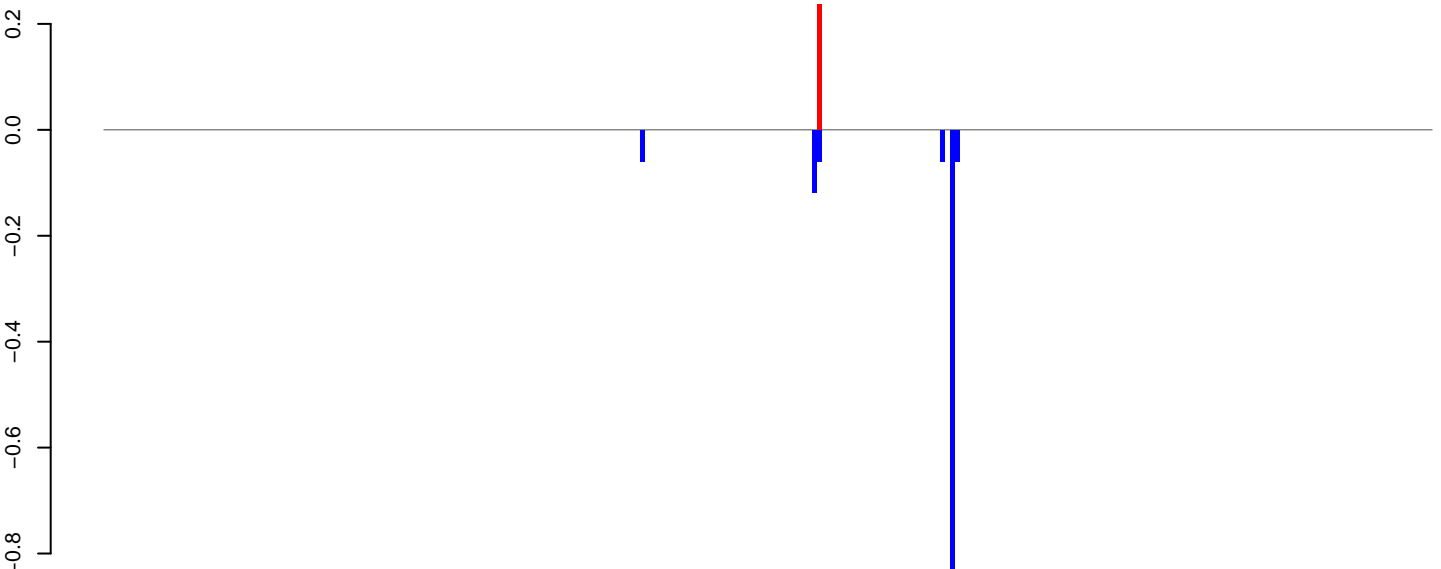


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



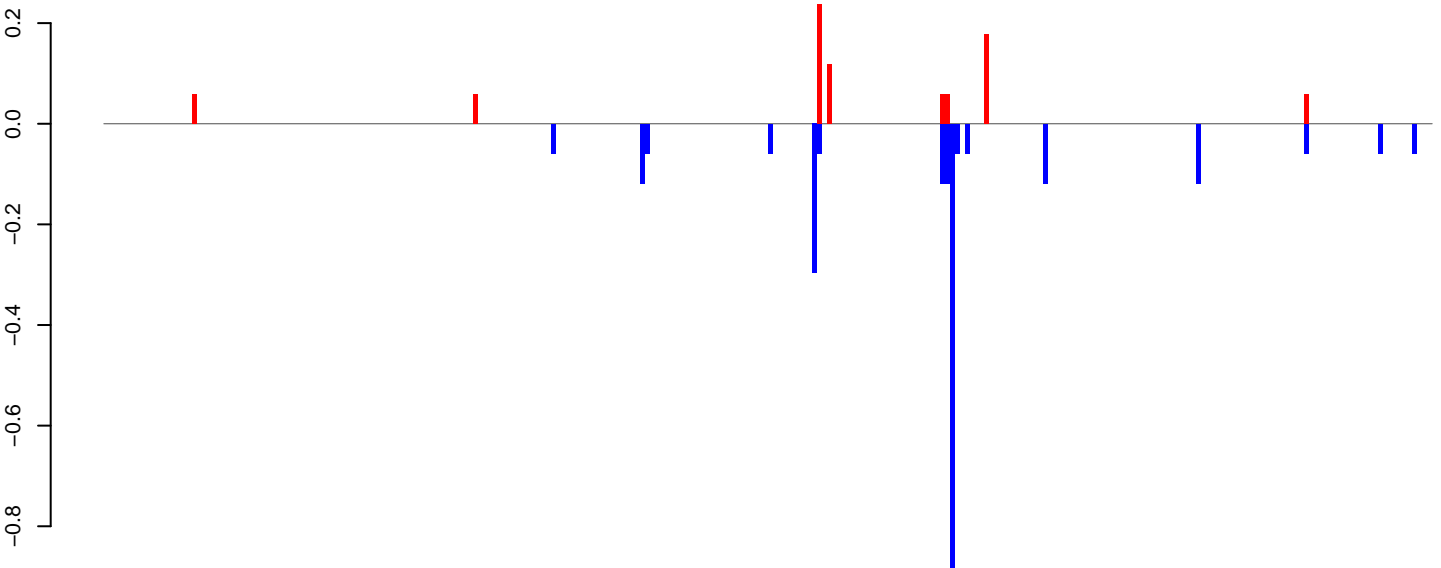
positive=1, negative=1, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=1, total=1

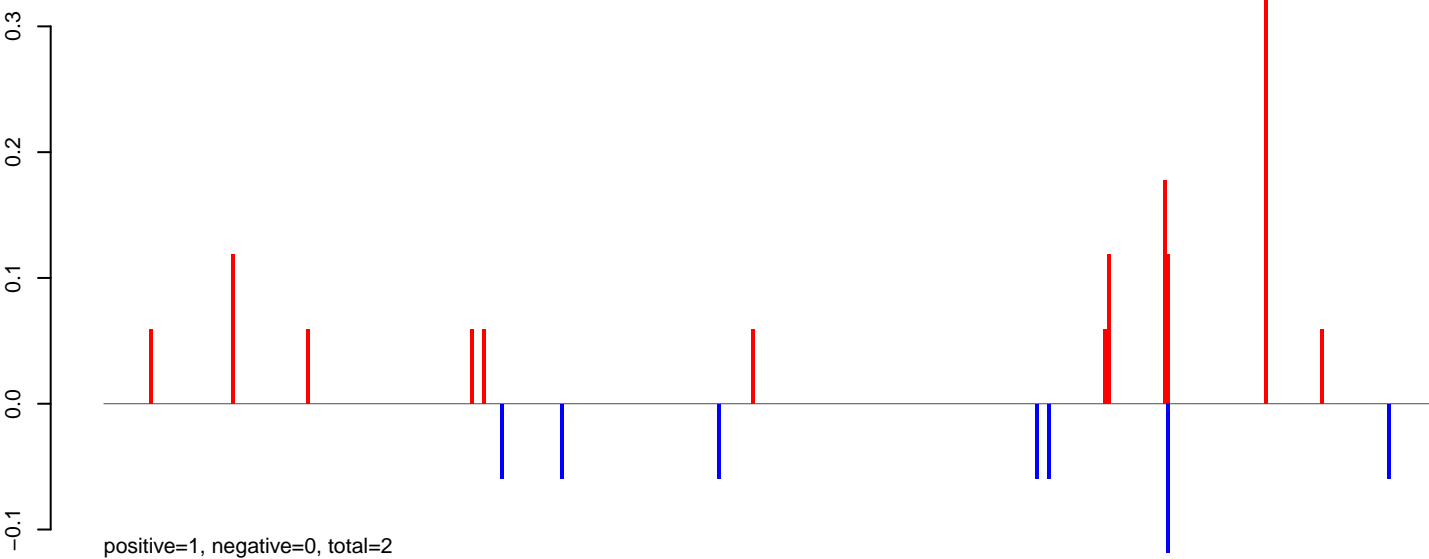
AeAlbo\_C636HT\_DENV2\_Acute.rep



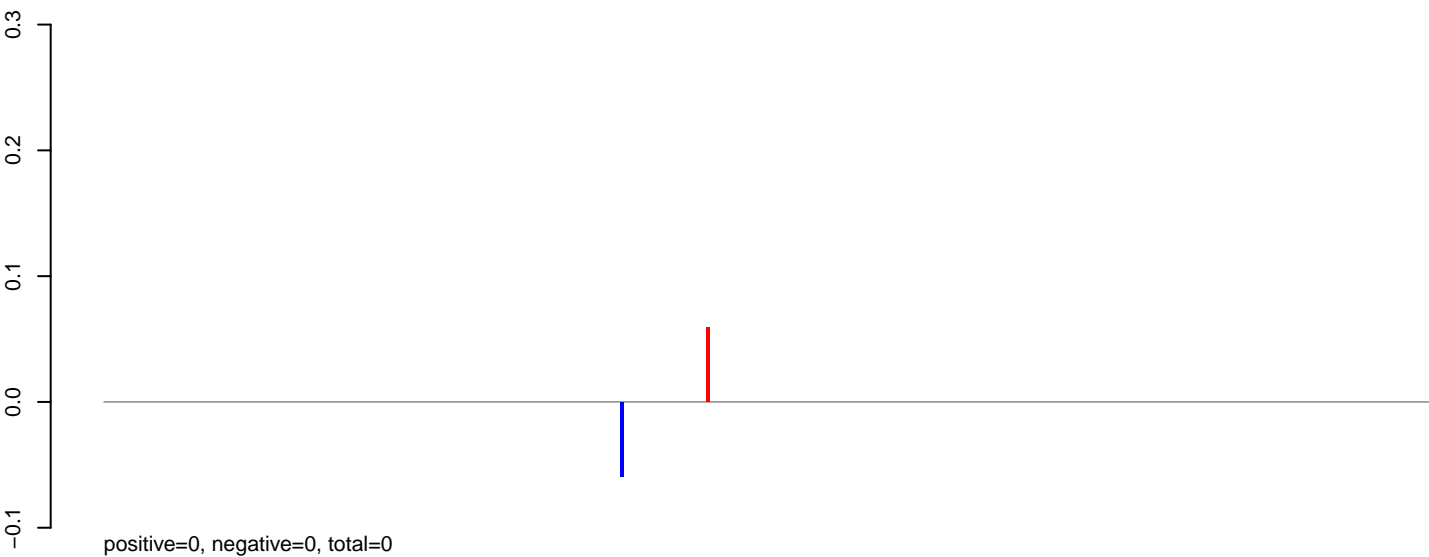
positive=1, negative=2, total=3

Window size=25, length=6735, TE@ltr-1\_family-4225@Unknown:1-6735

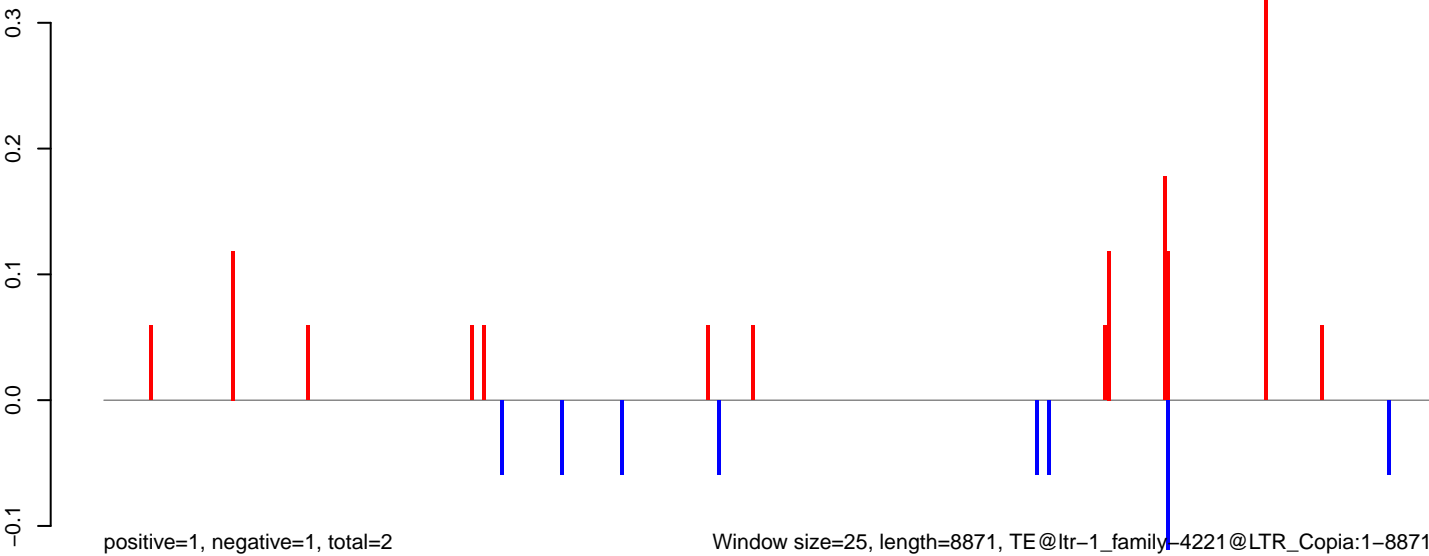
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



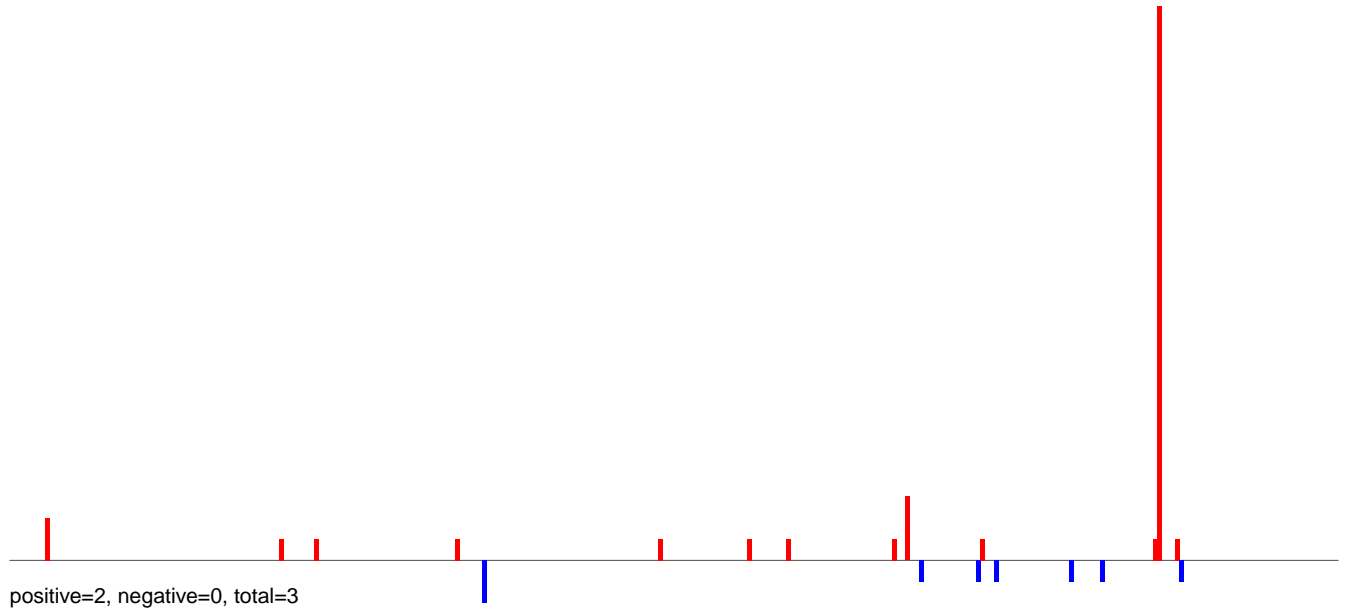
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



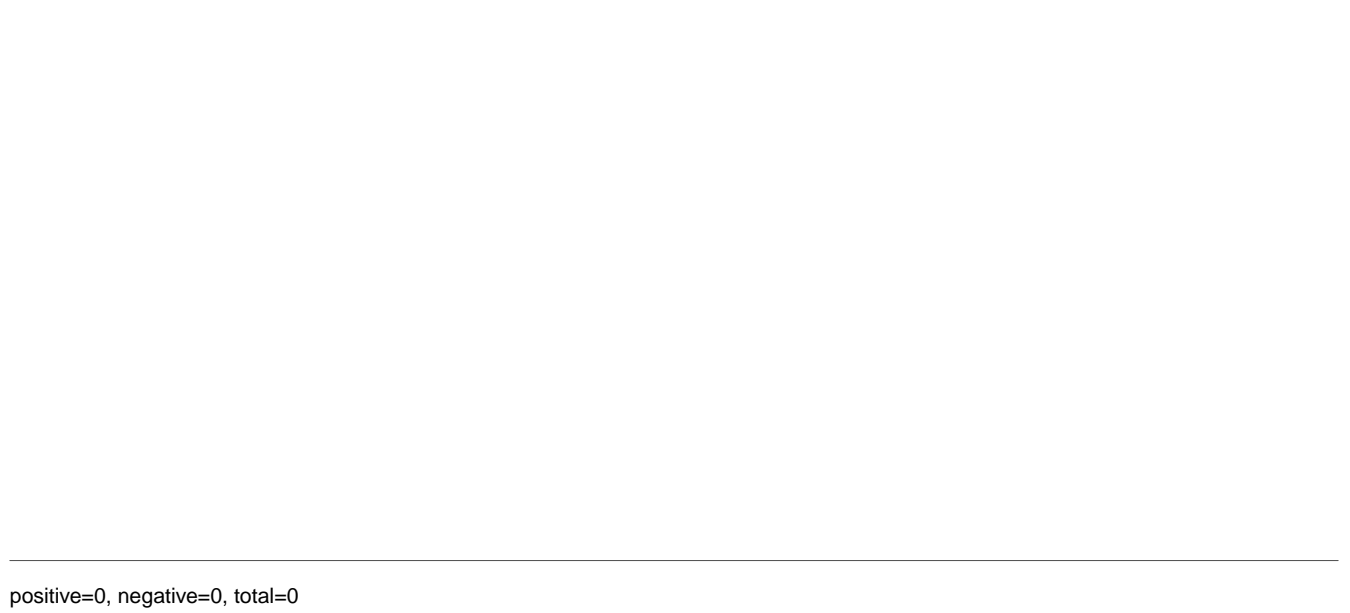
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



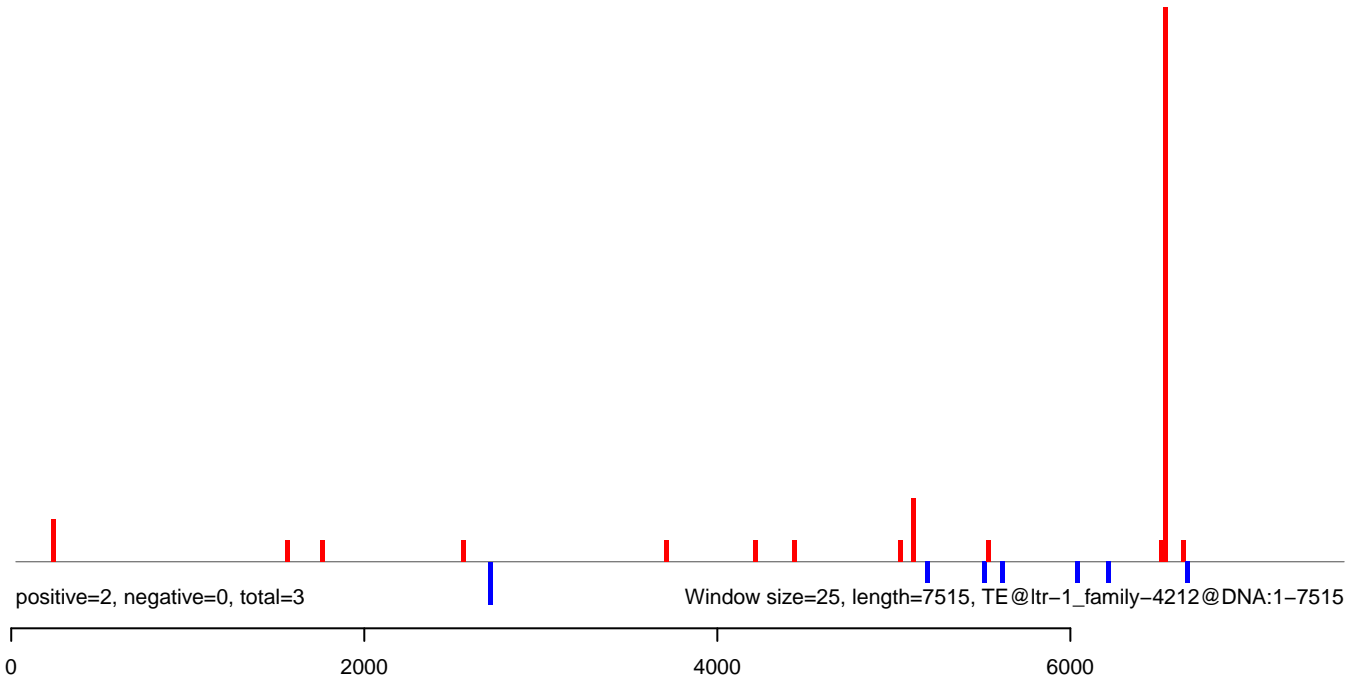
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

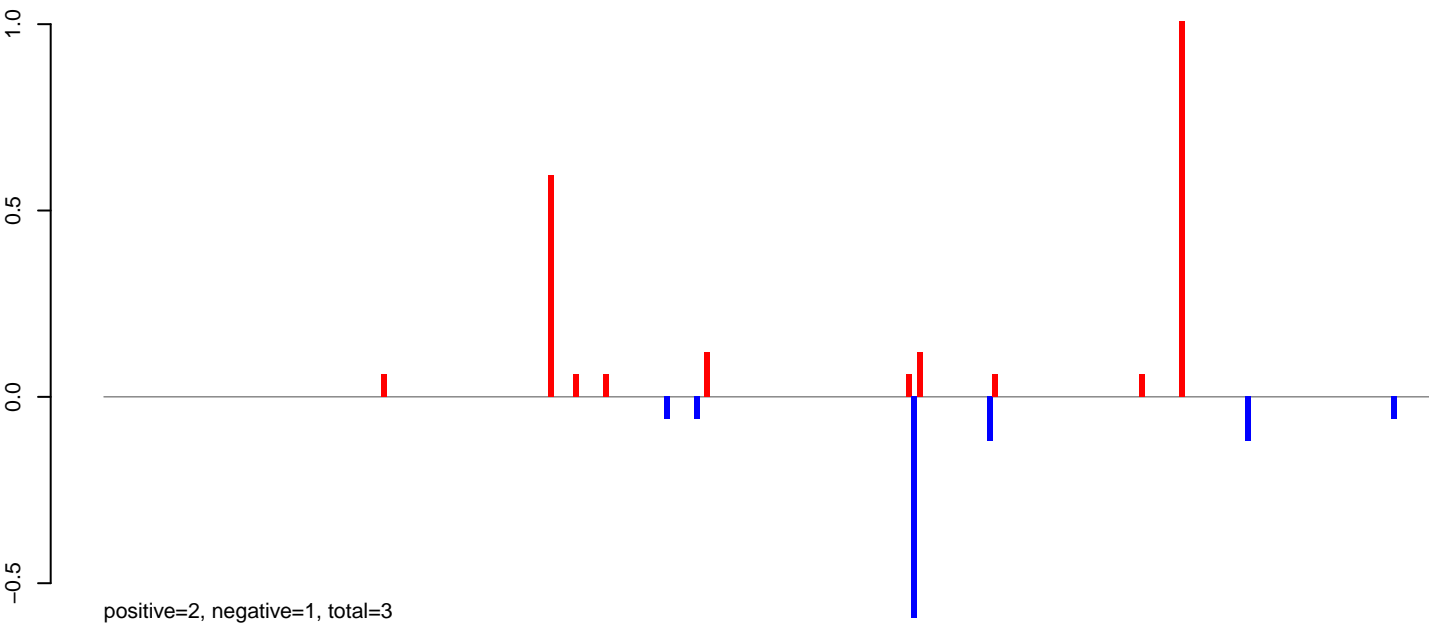


AeAlbo\_C636HT\_DENV2\_Acute.rep

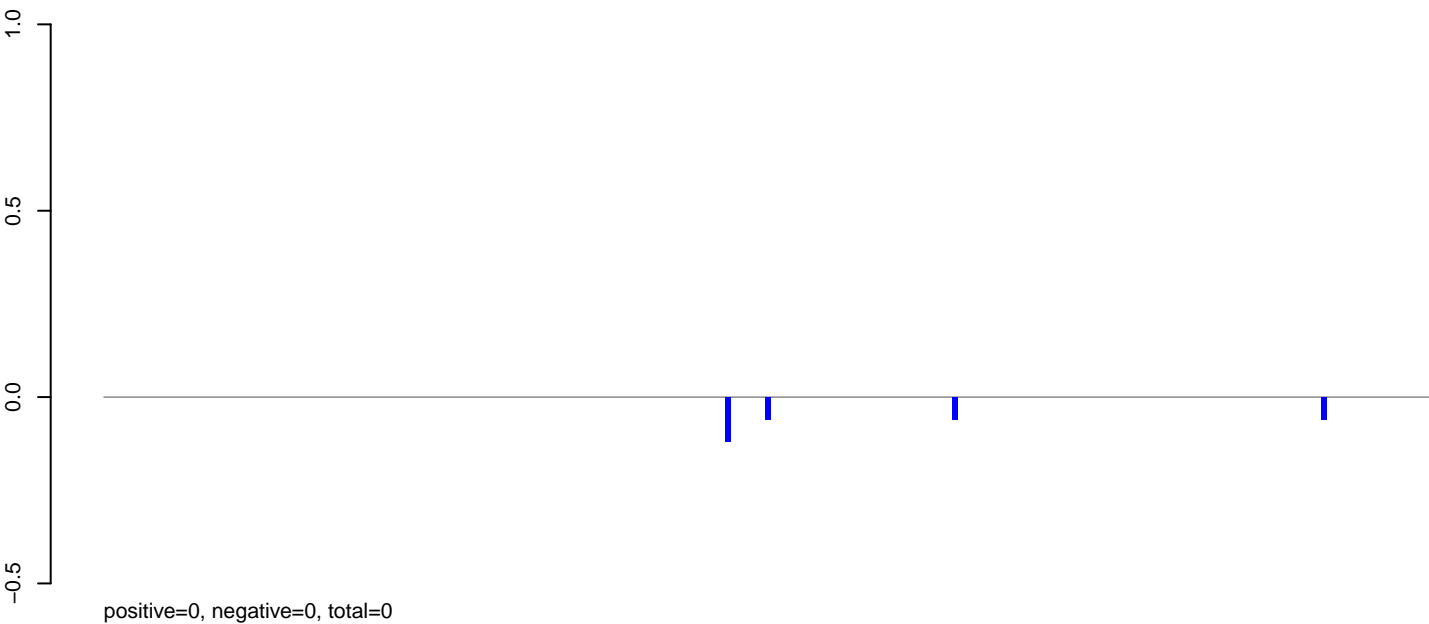




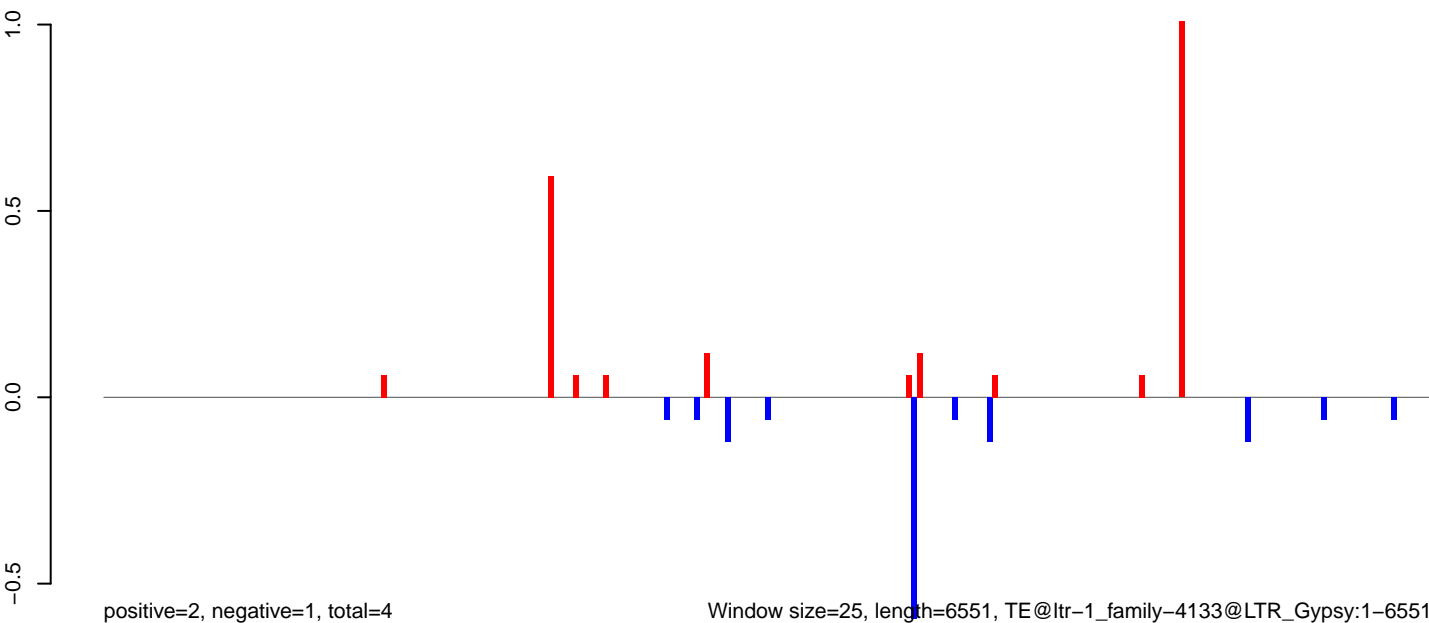
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

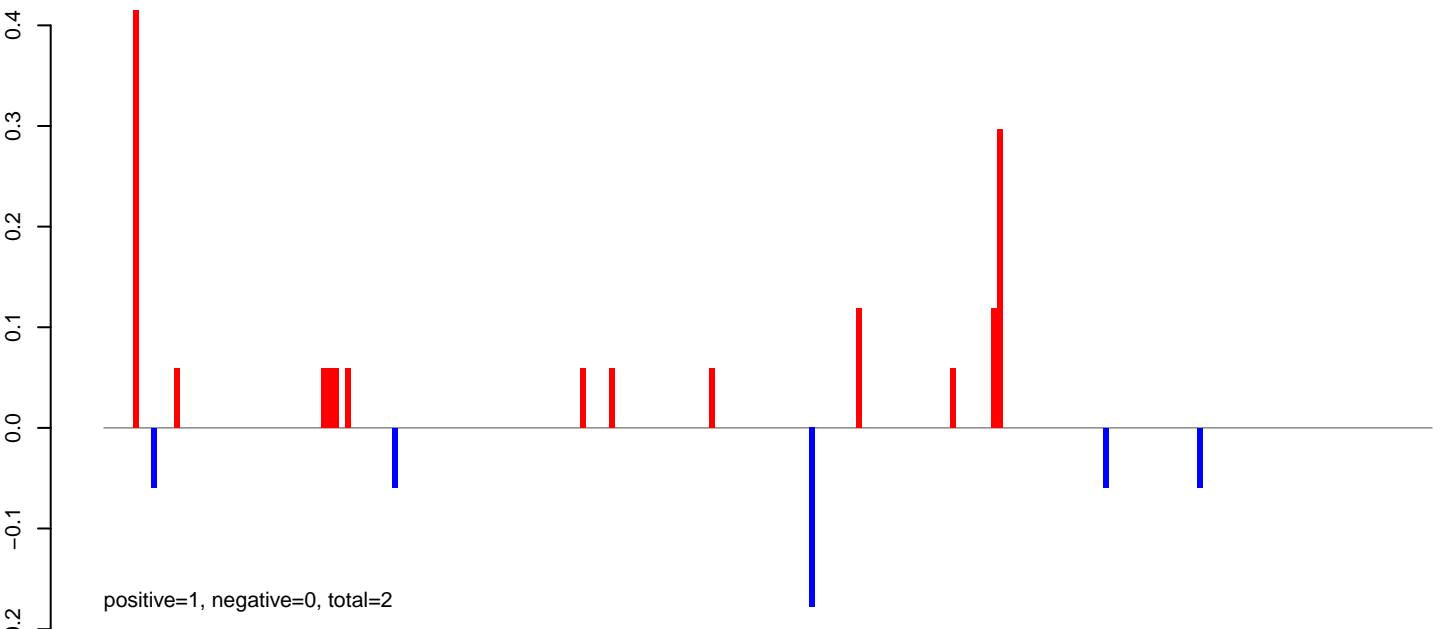


AeAlbo\_C636HT\_DENV2\_Acute.rep

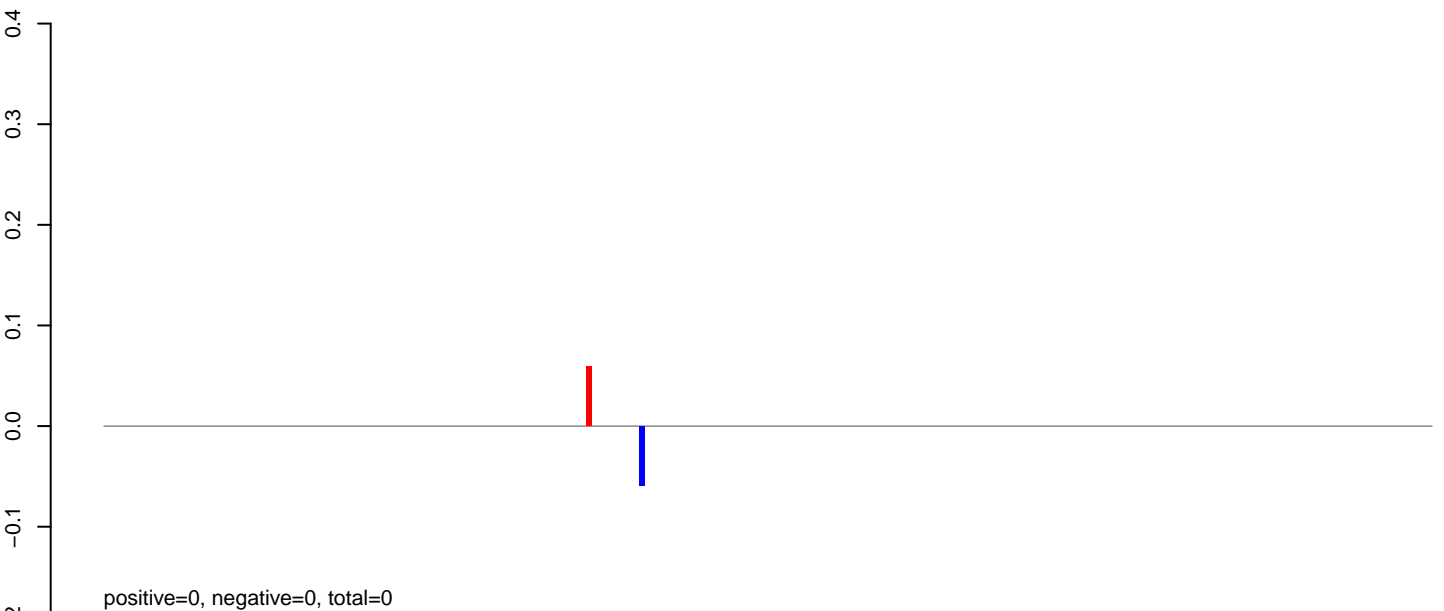


Window size=25, length=6551, TE@ltr-1\_family-4133@LTR\_Gypsy:1-6551

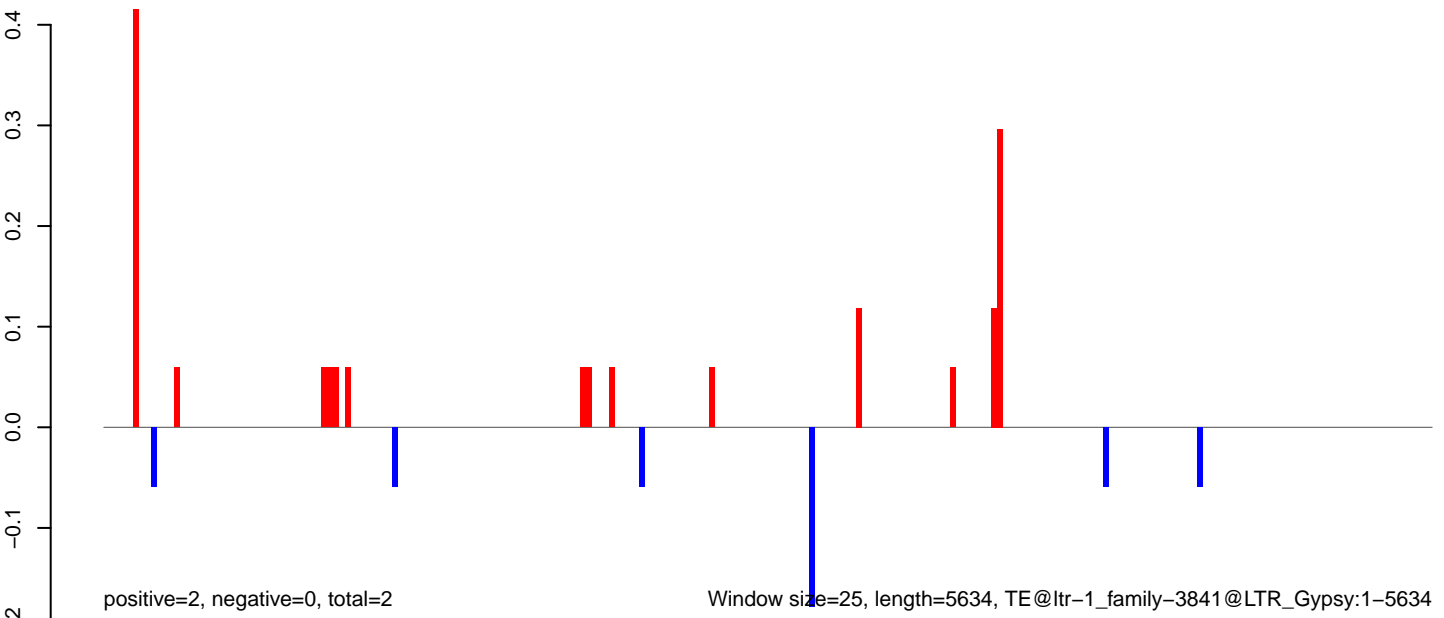
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

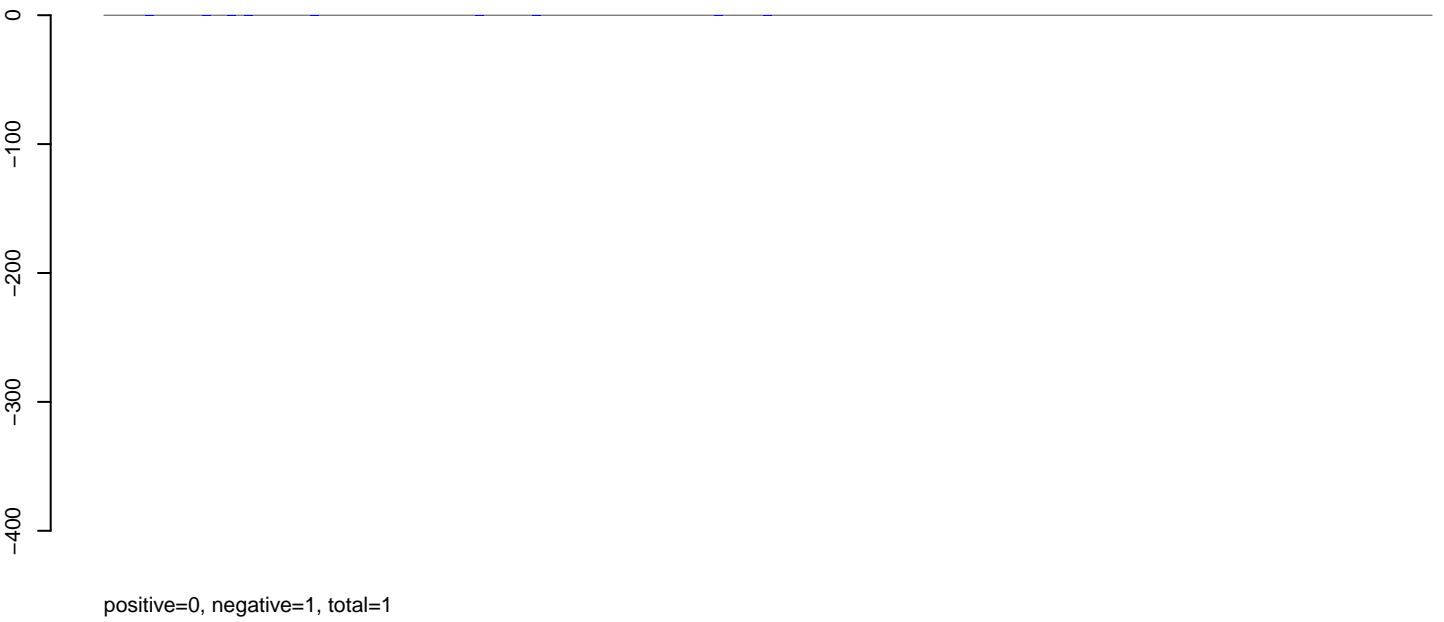


Window size=25, length=5634, TE@ltr-1\_family-3841@LTR\_Gypsy:1-5634

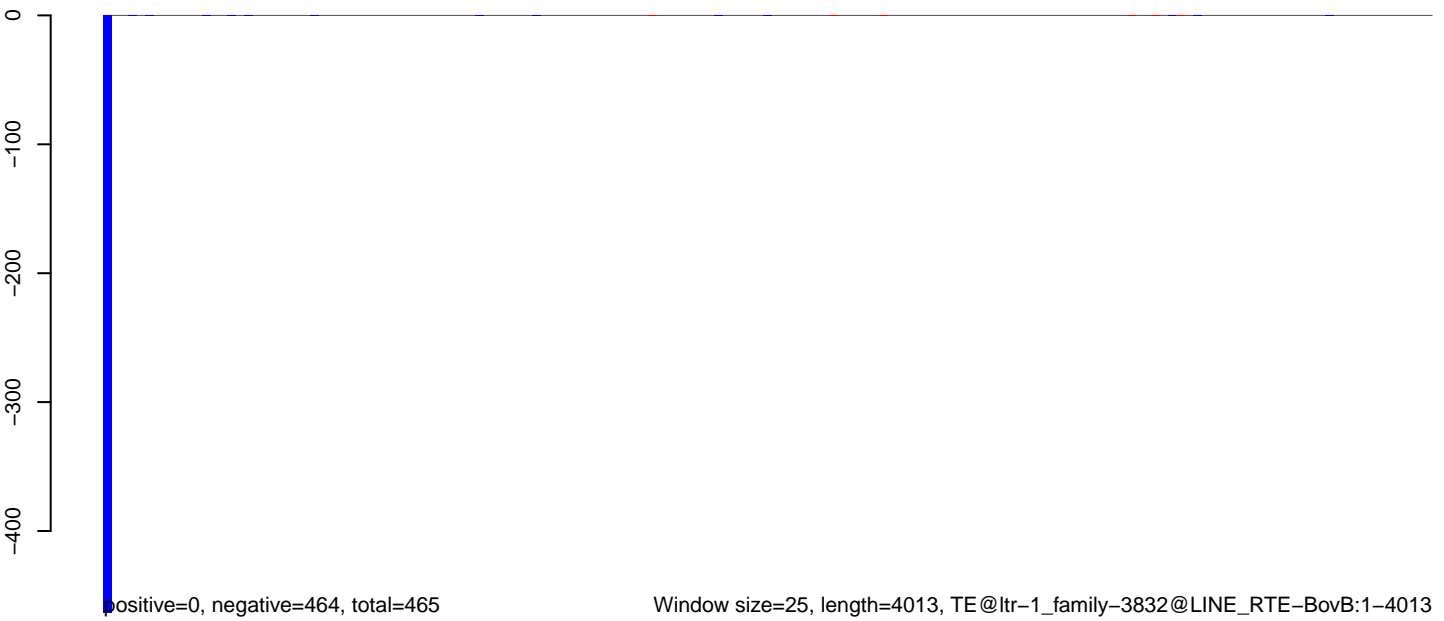
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



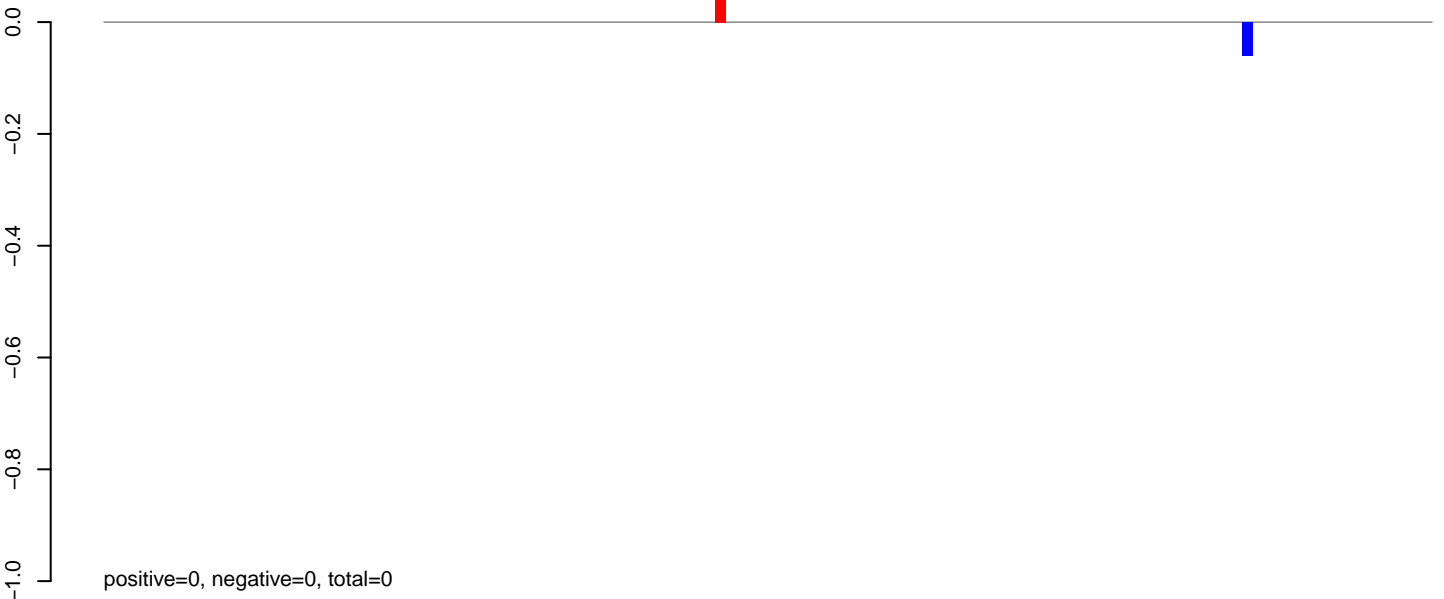
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



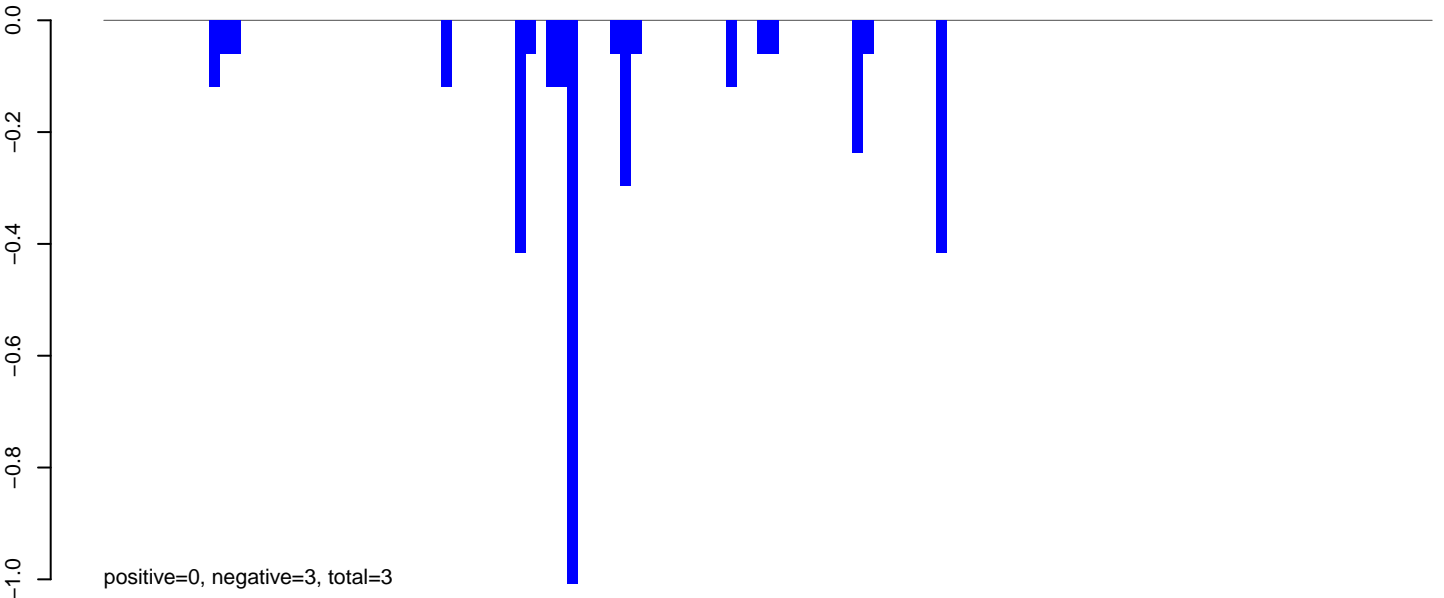
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



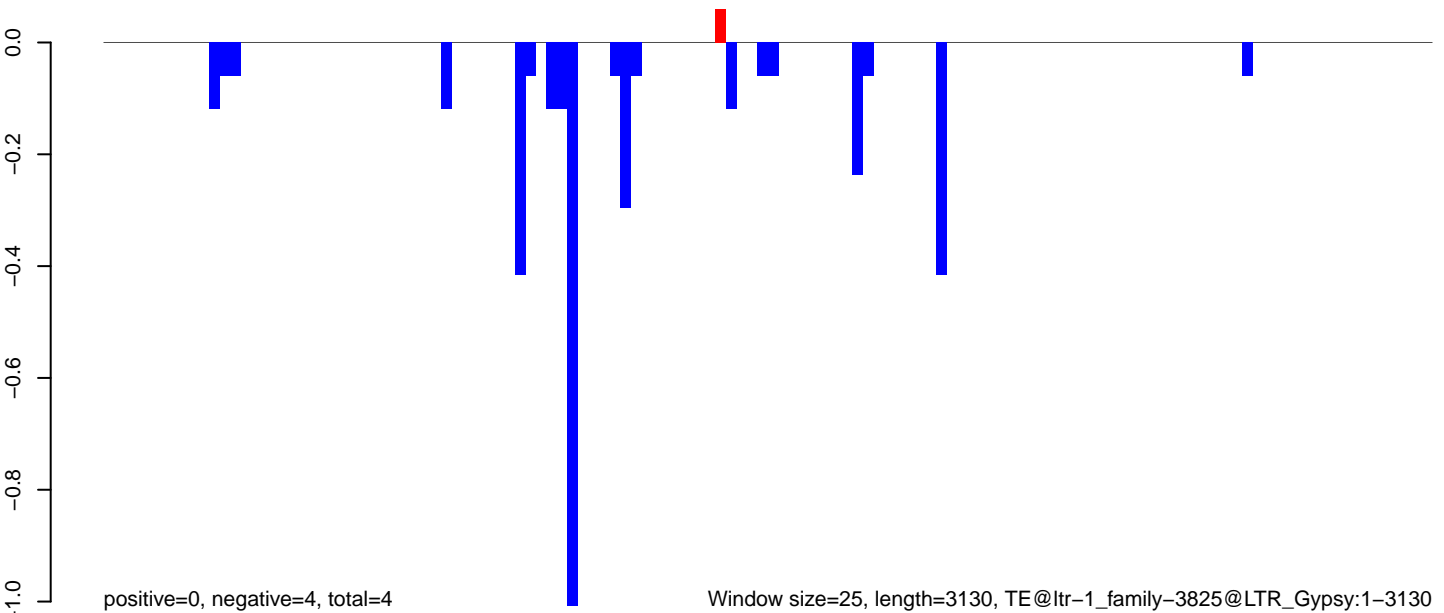
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

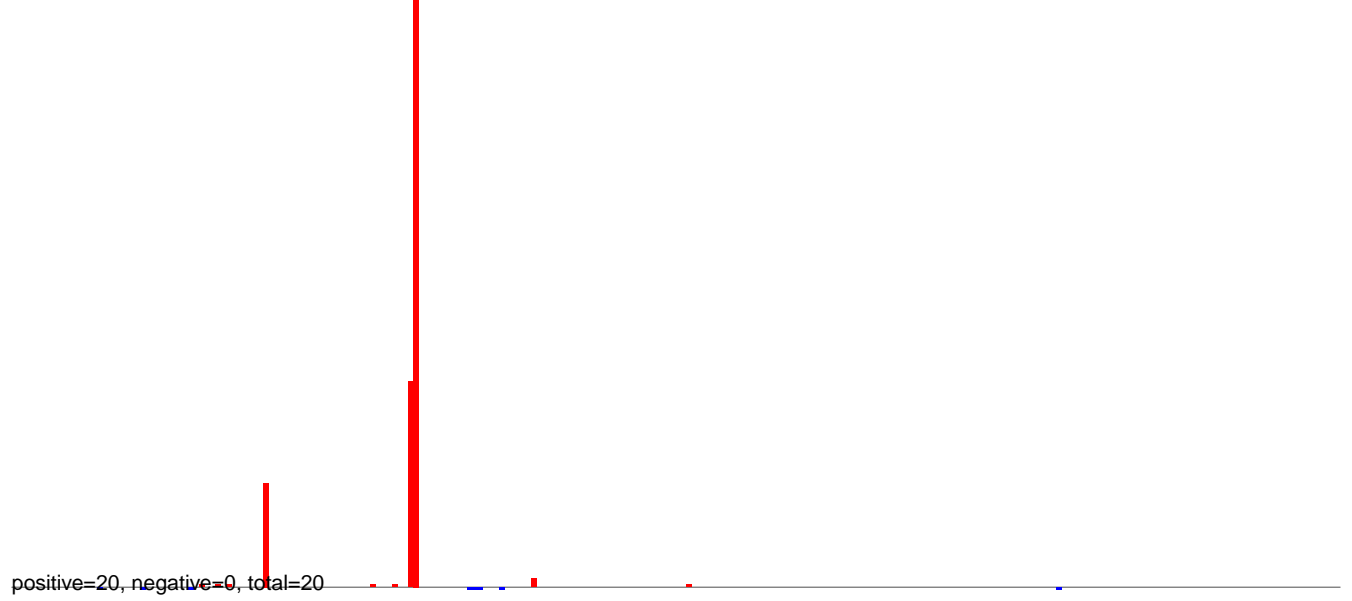


AeAlbo\_C636HT\_DENV2\_Acute.rep

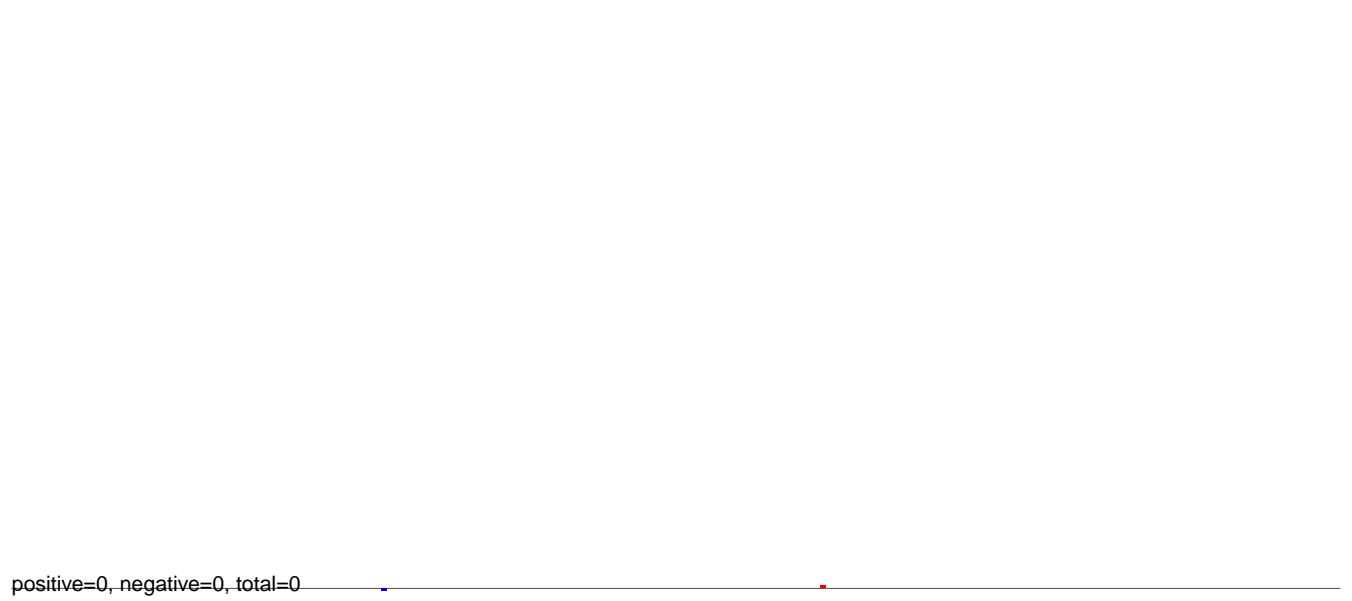


Window size=25, length=3130, TE@ltr-1\_family-3825@LTR\_Gypsy:1-3130

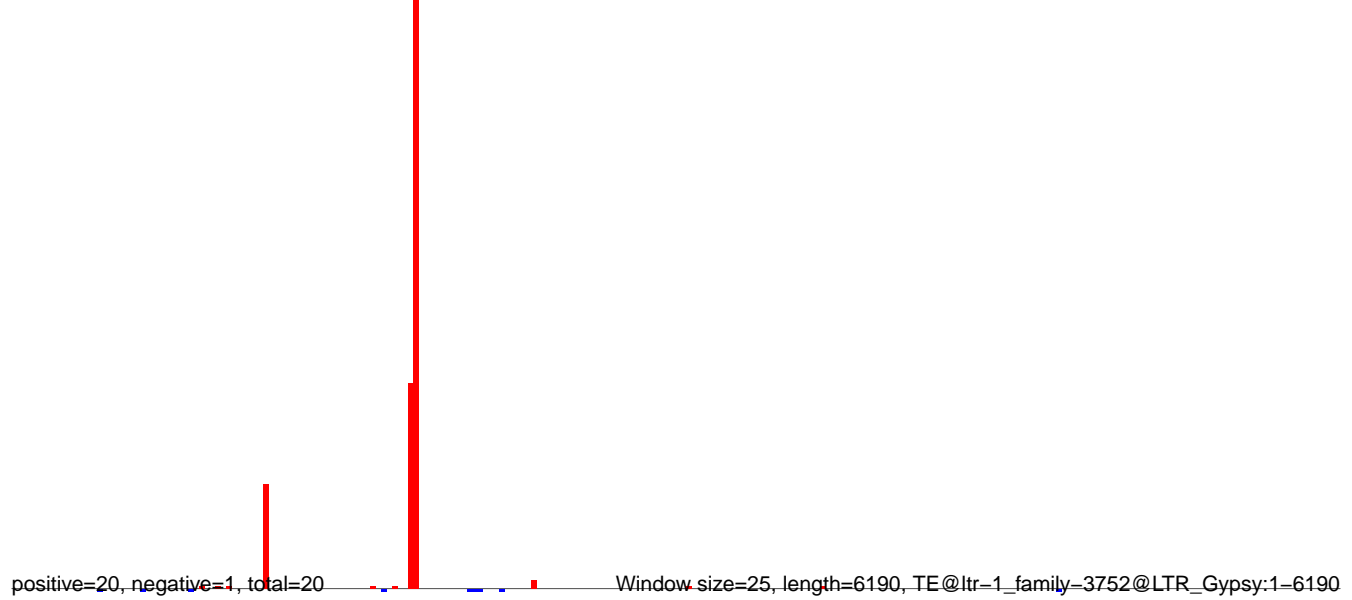
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



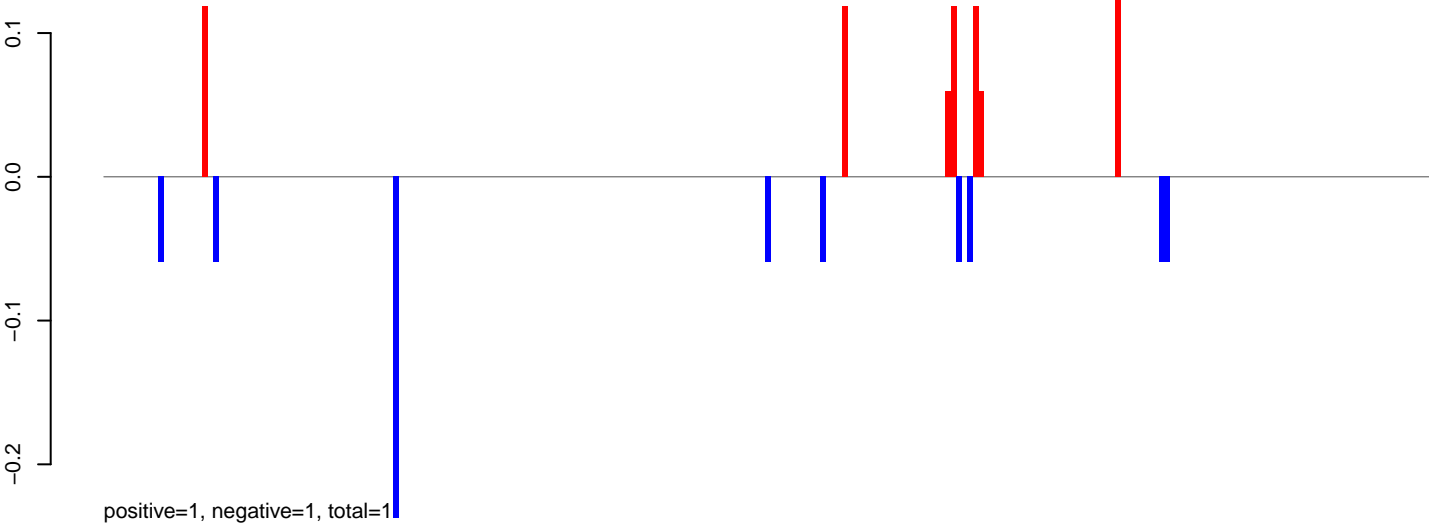
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



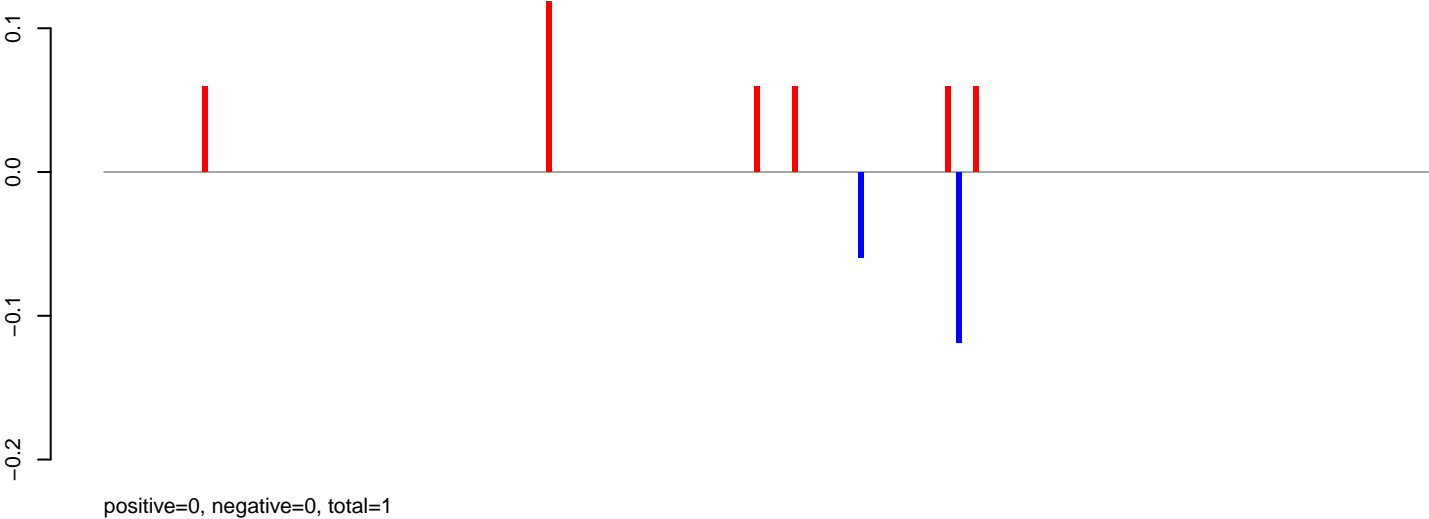
AeAlbo\_C636HT\_DENV2\_Acute.rep



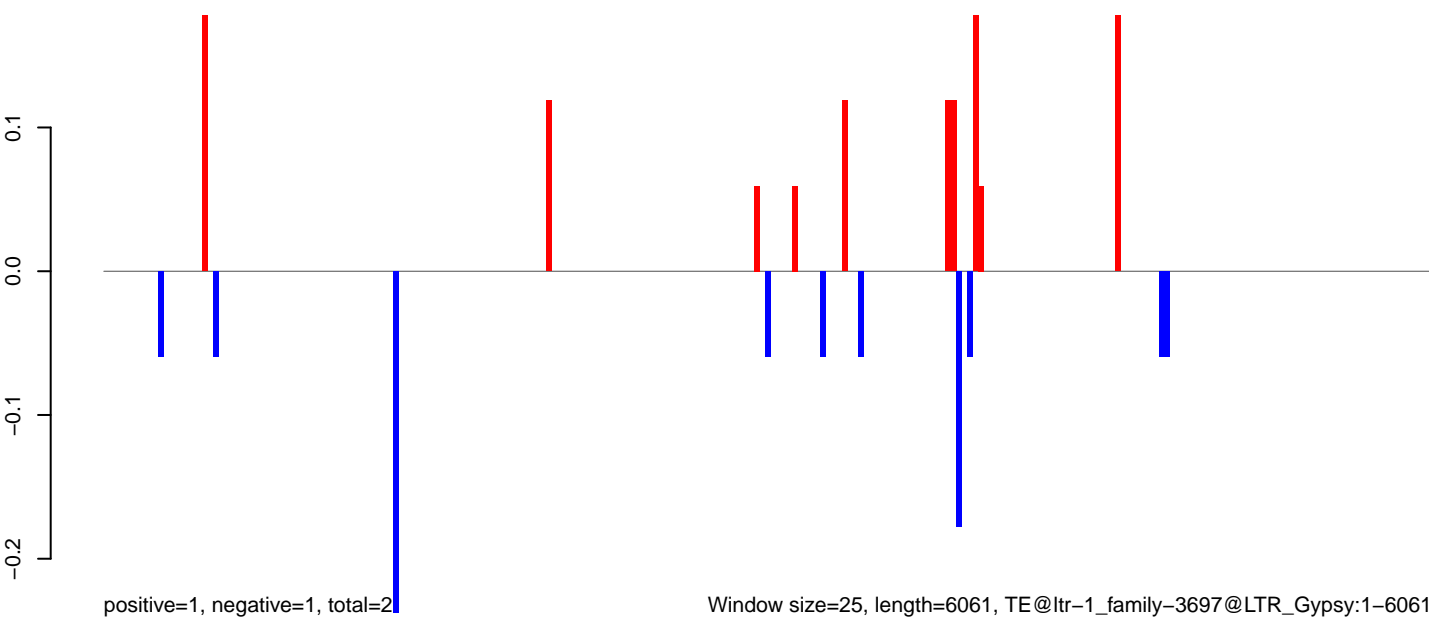
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



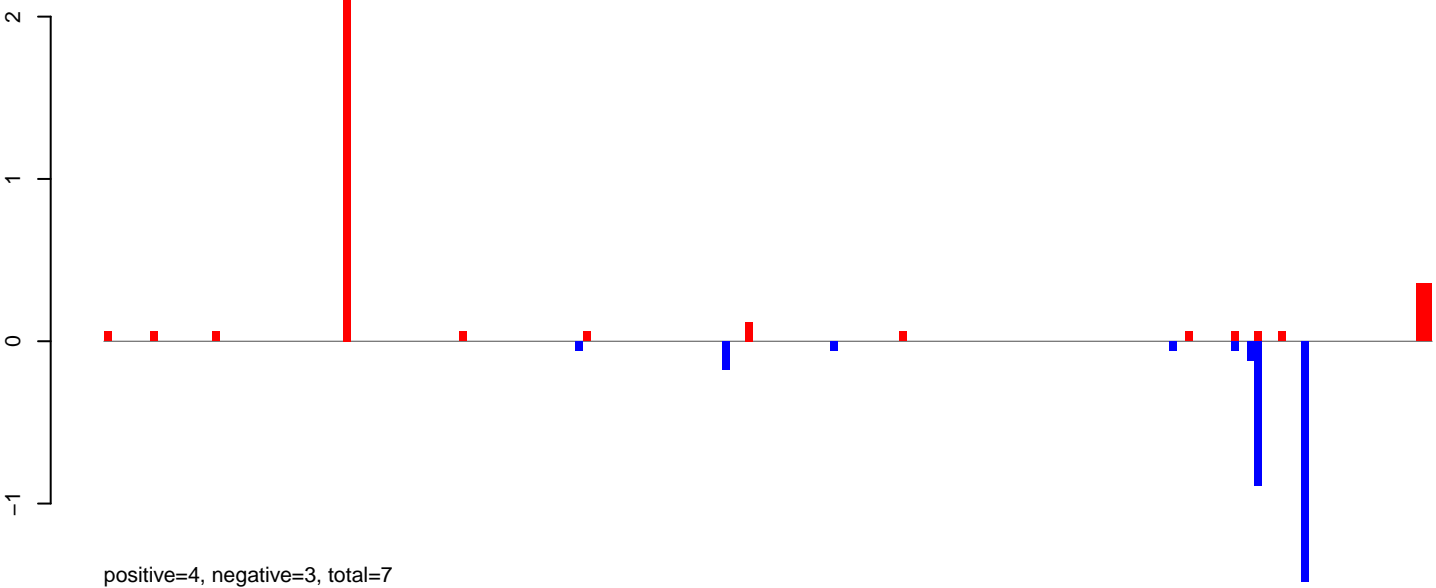
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



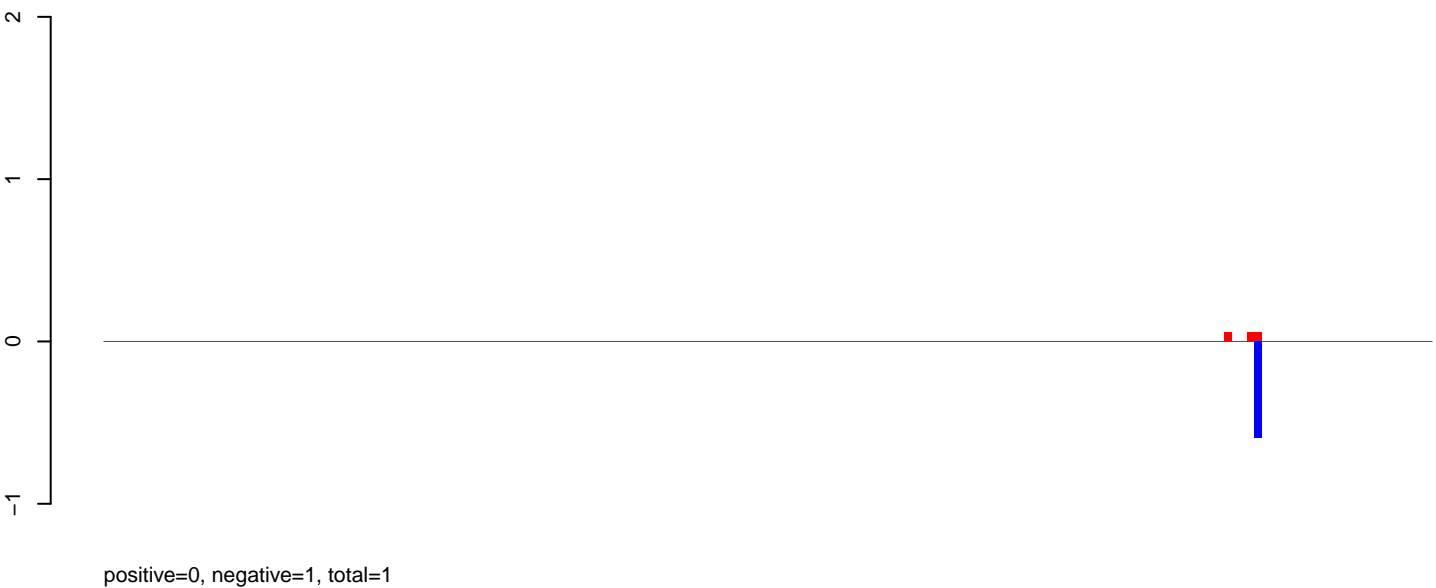
AeAlbo\_C636HT\_DENV2\_Acute.rep



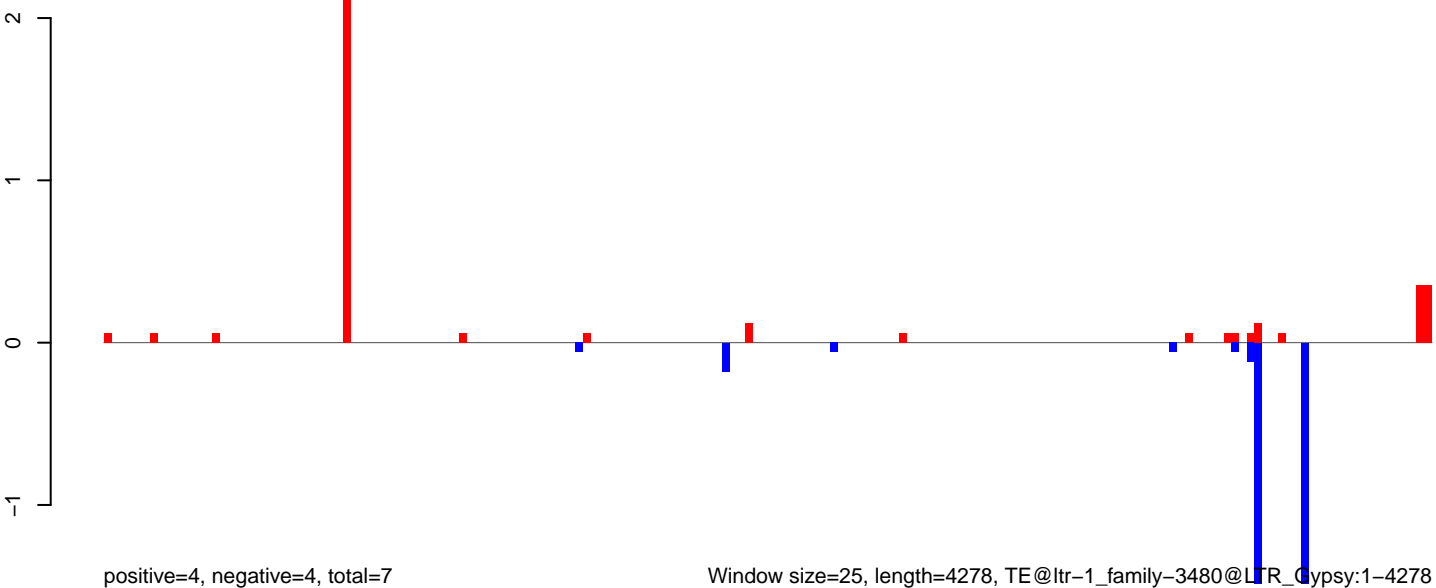
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

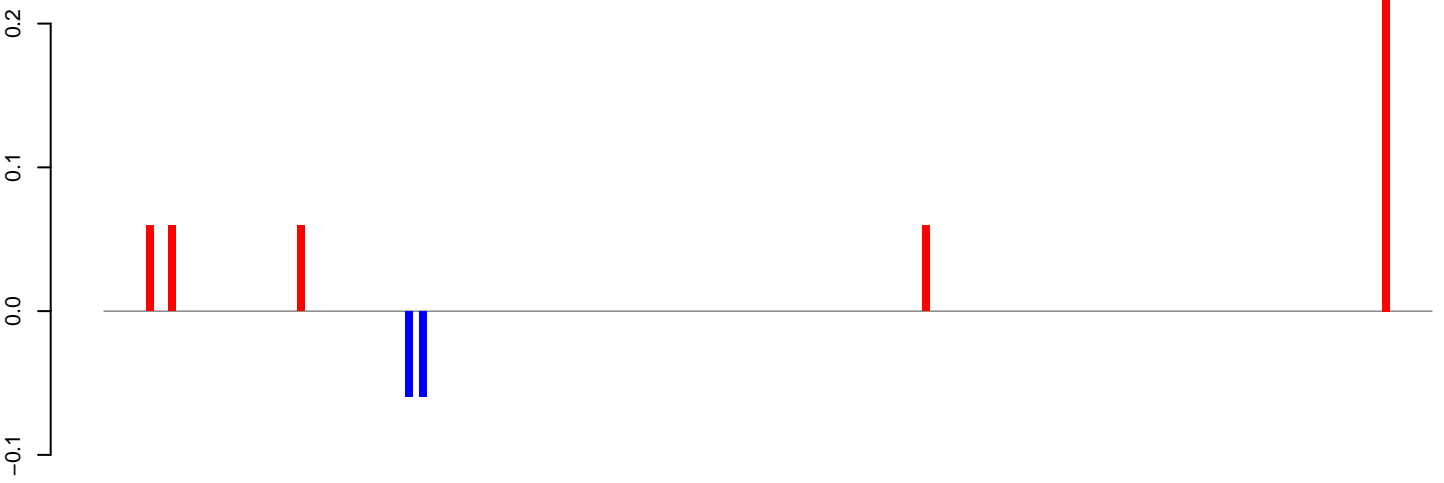


AeAlbo\_C636HT\_DENV2\_Acute.rep



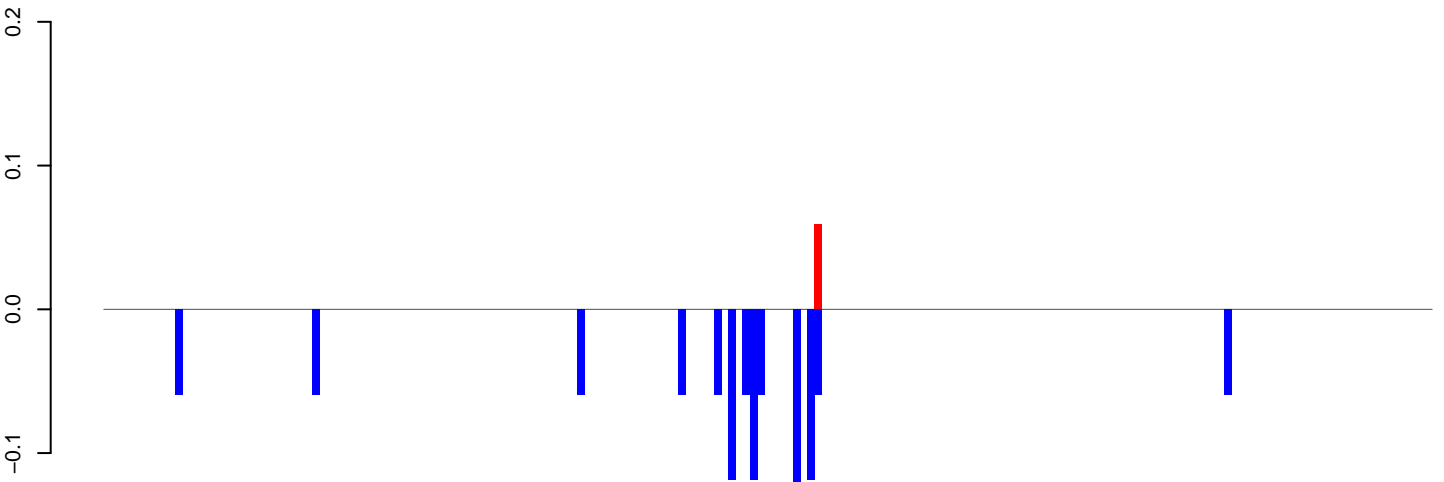
Window size=25, length=4278, TE@ltr-1\_family-3480@LTR\_Gypsy:1-4278

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



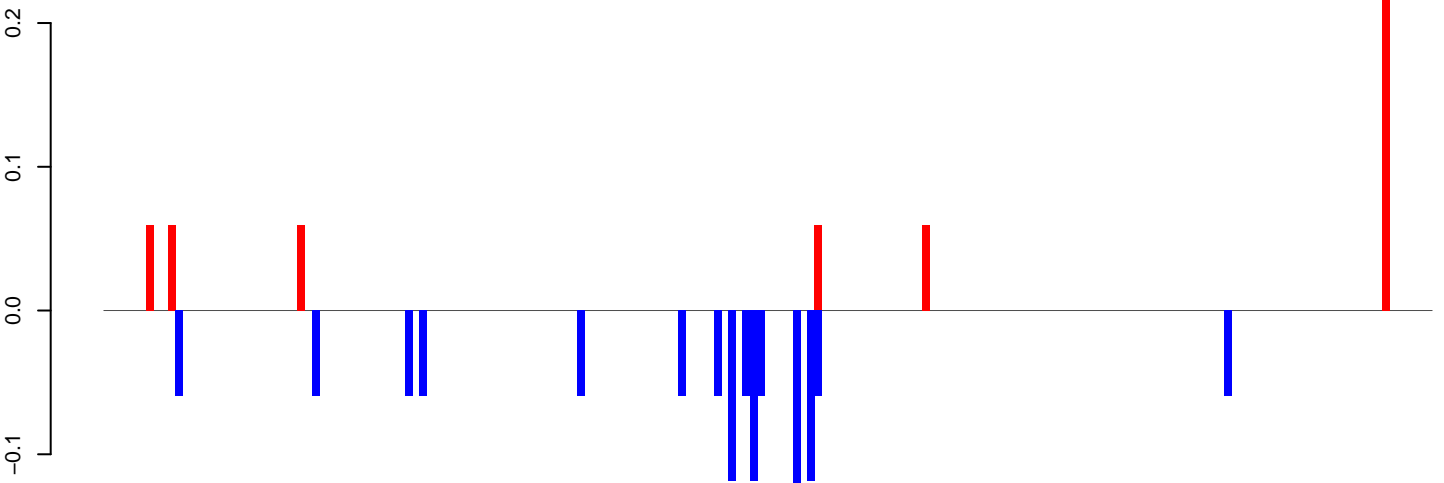
positive=0, negative=0, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.rep



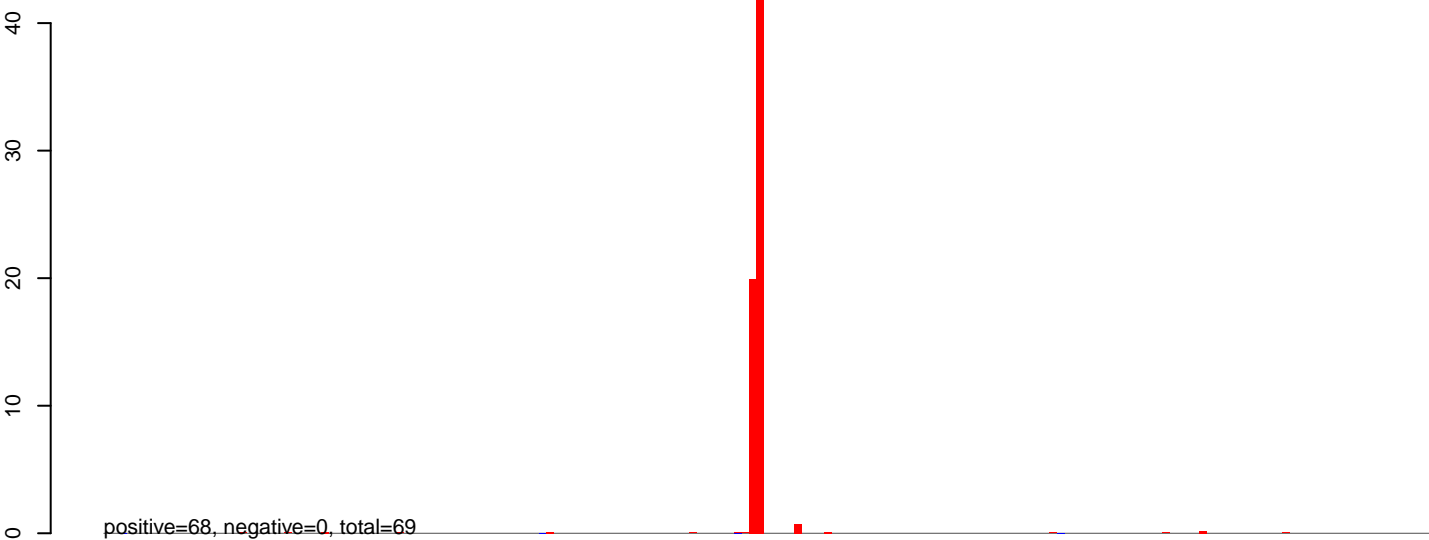
positive=1, negative=1, total=2

Window size=25, length=4609, TE@ltr-1\_family-3467@LTR\_Copia:1-4609

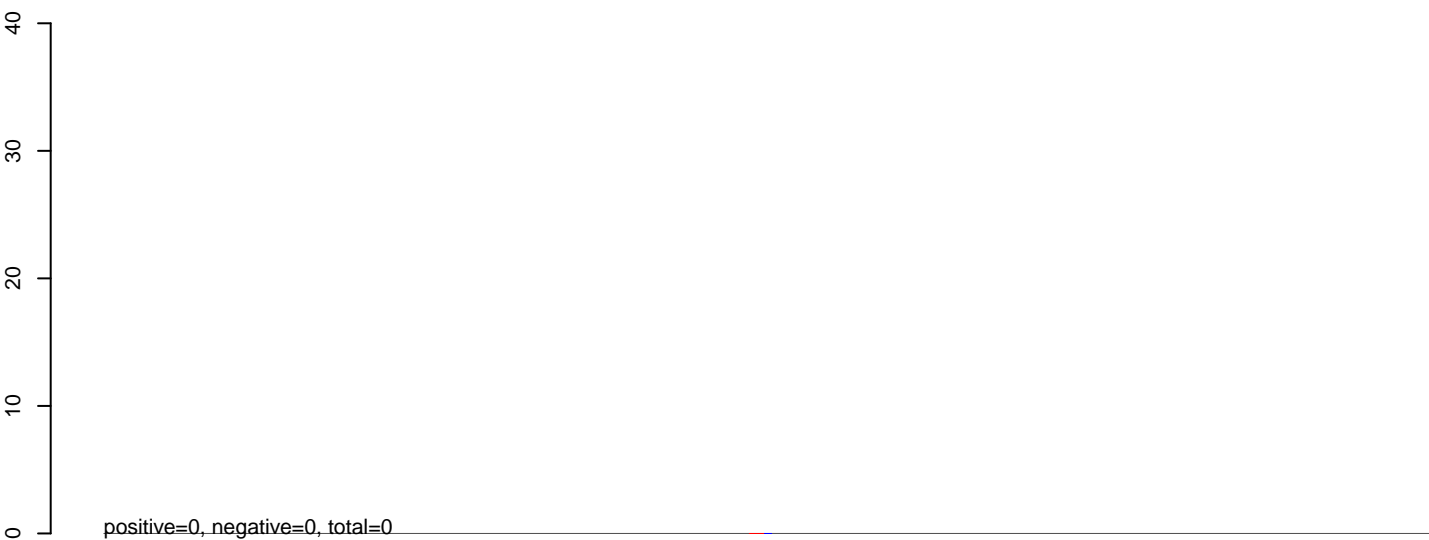
0 1000 2000 3000 4000



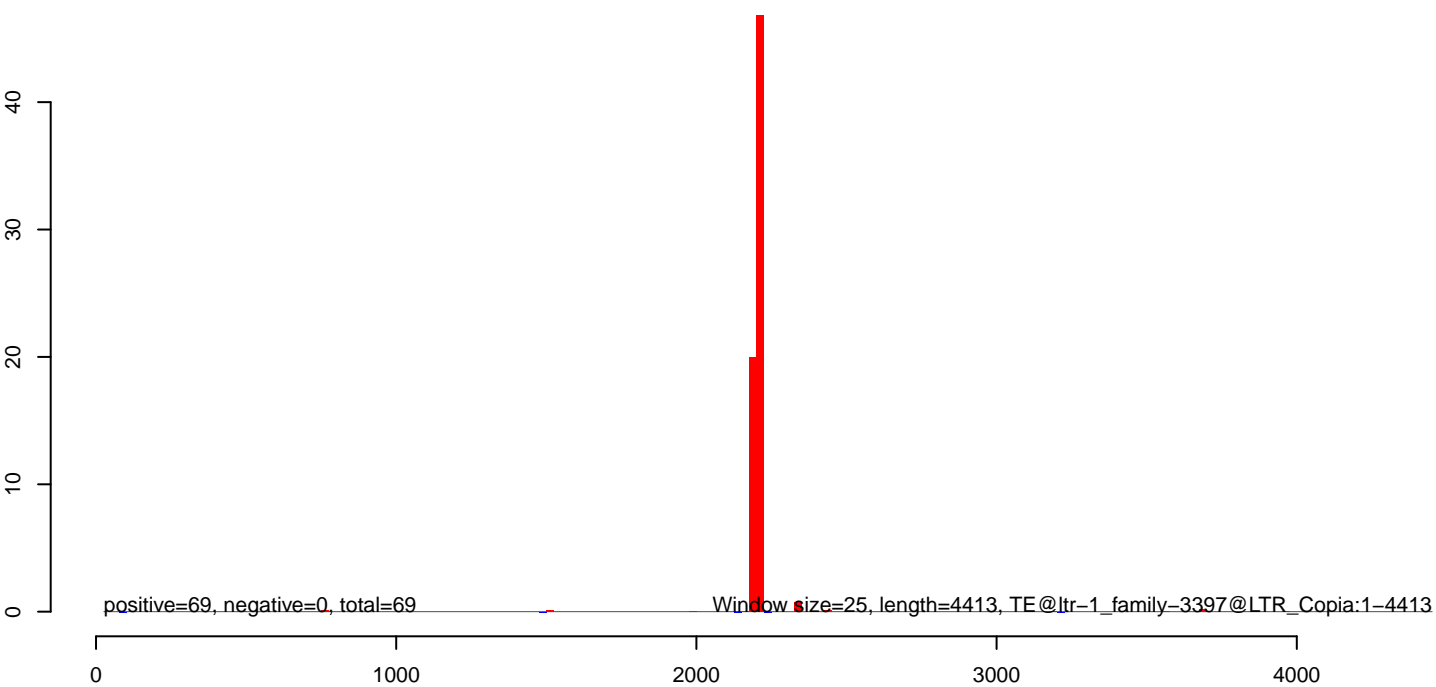
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



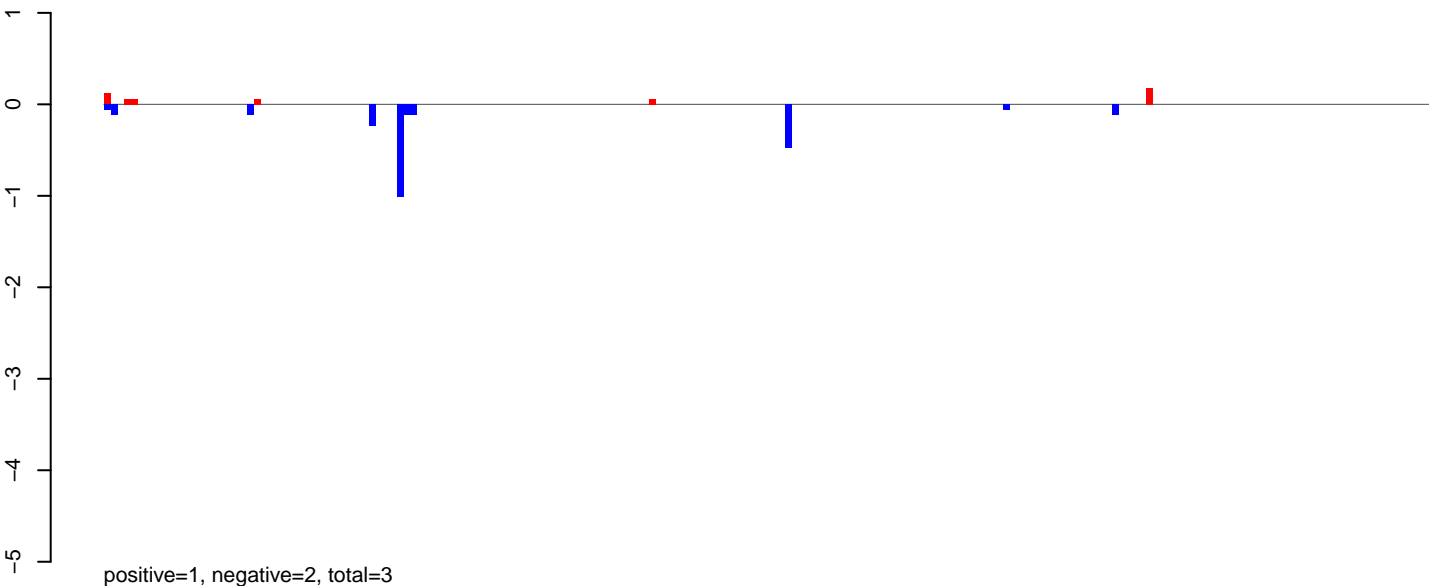
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



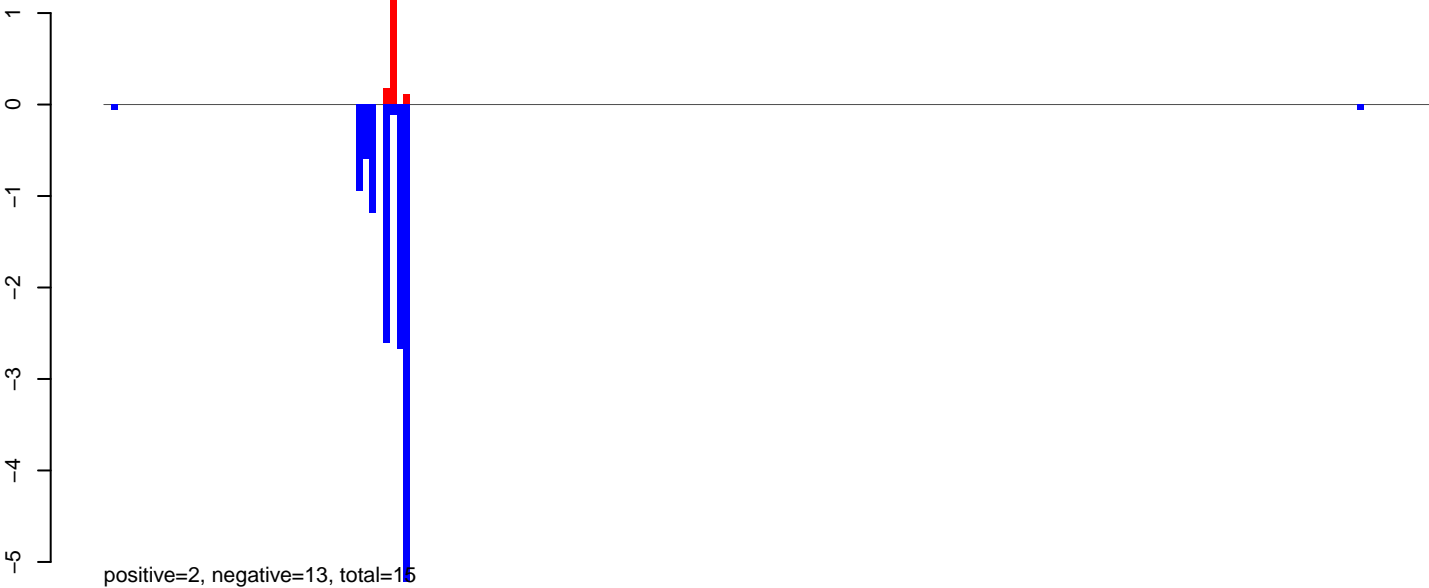
AeAlbo\_C636HT\_DENV2\_Acute.rep



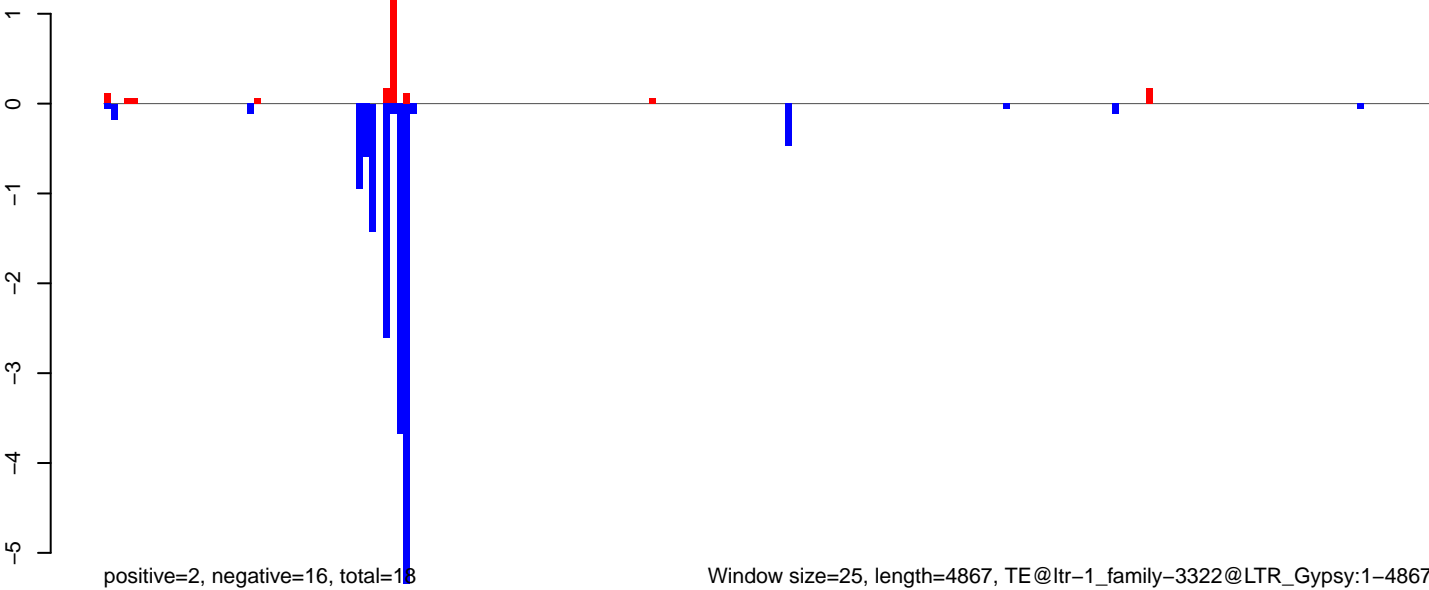
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



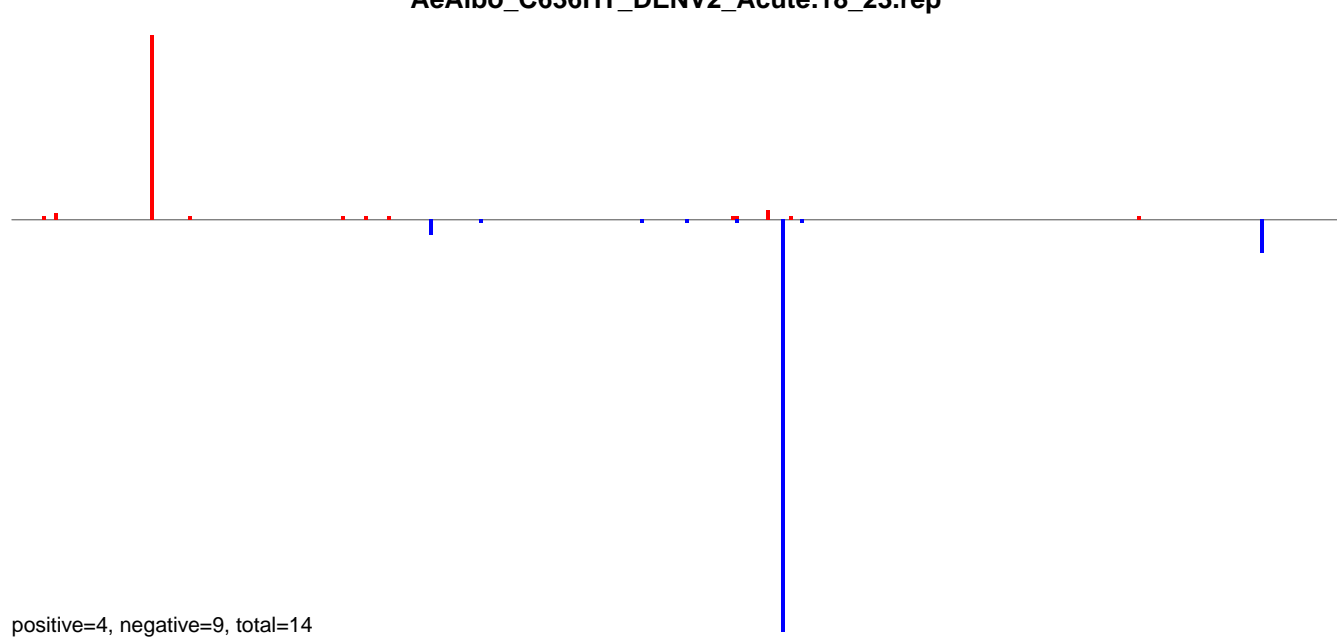
AeAlbo\_C636HT\_DENV2\_Acute.rep



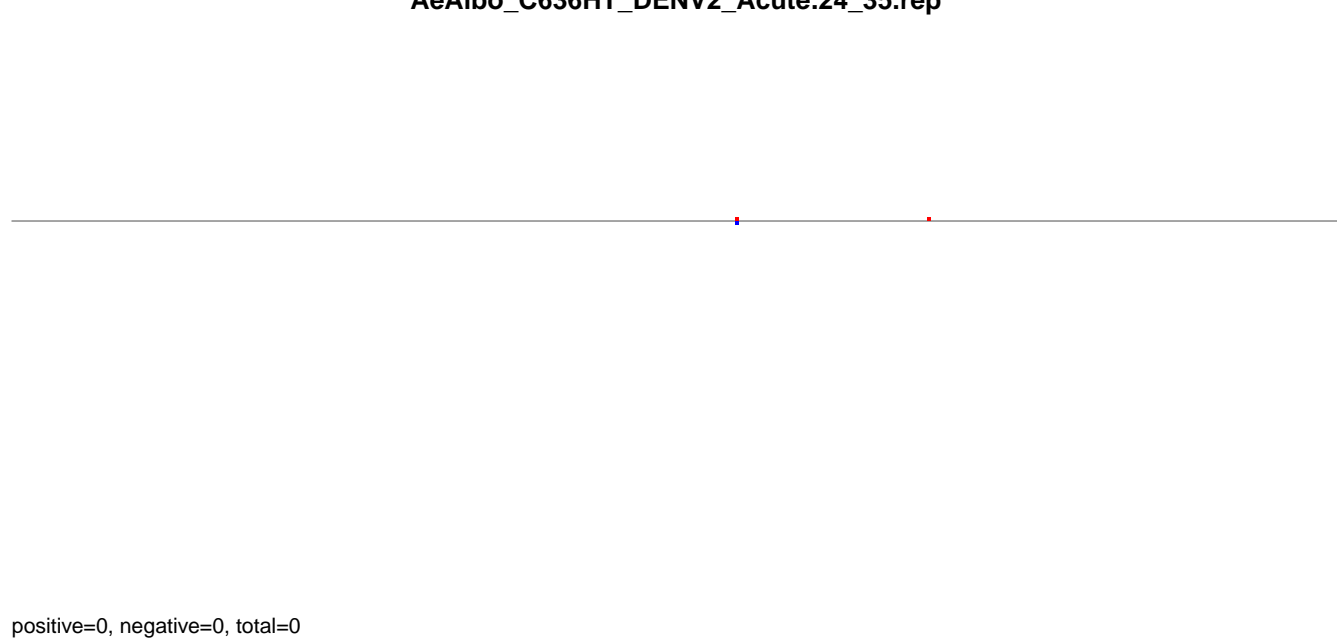
Window size=25, length=4867, TE@ltr-1\_family-3322@LTR\_Gypsy:1-4867

0 1000 2000 3000 4000 5000

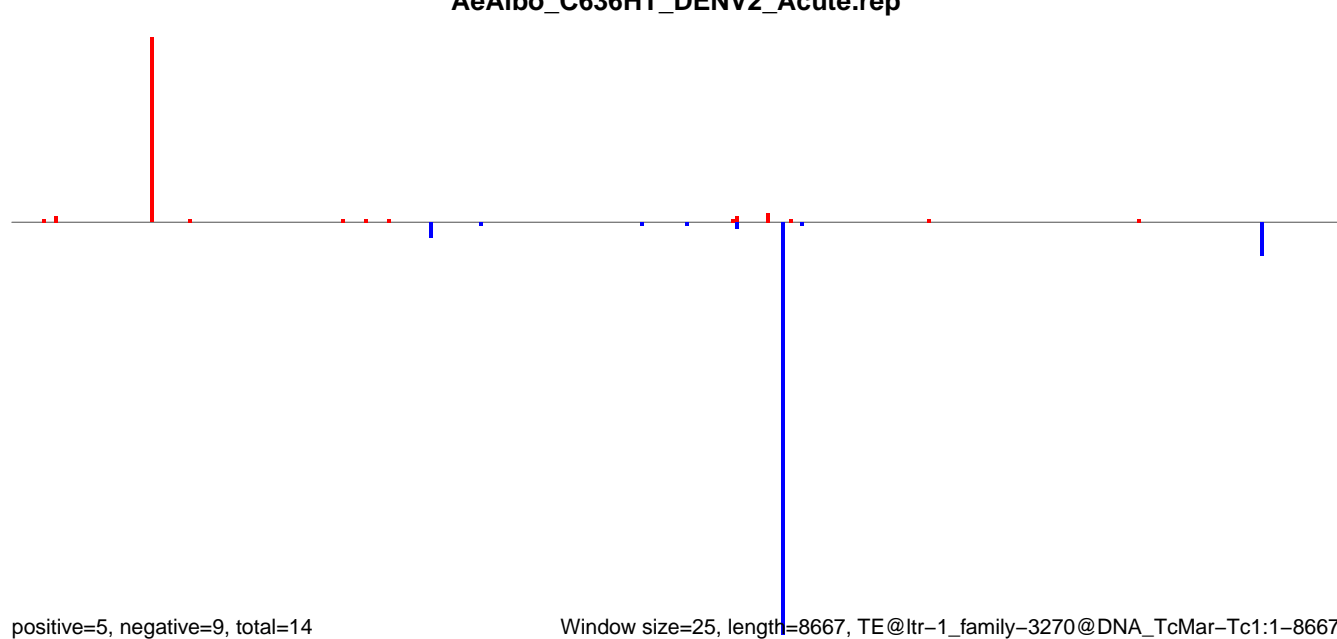
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

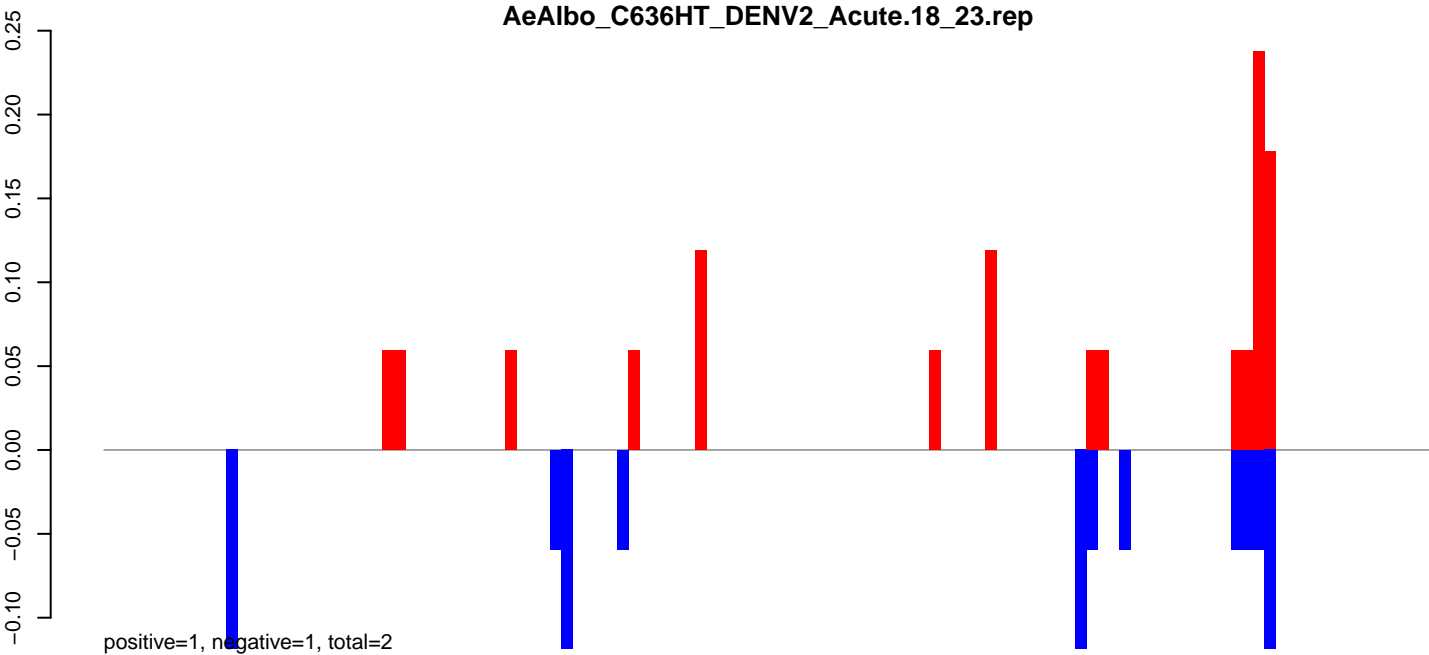


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

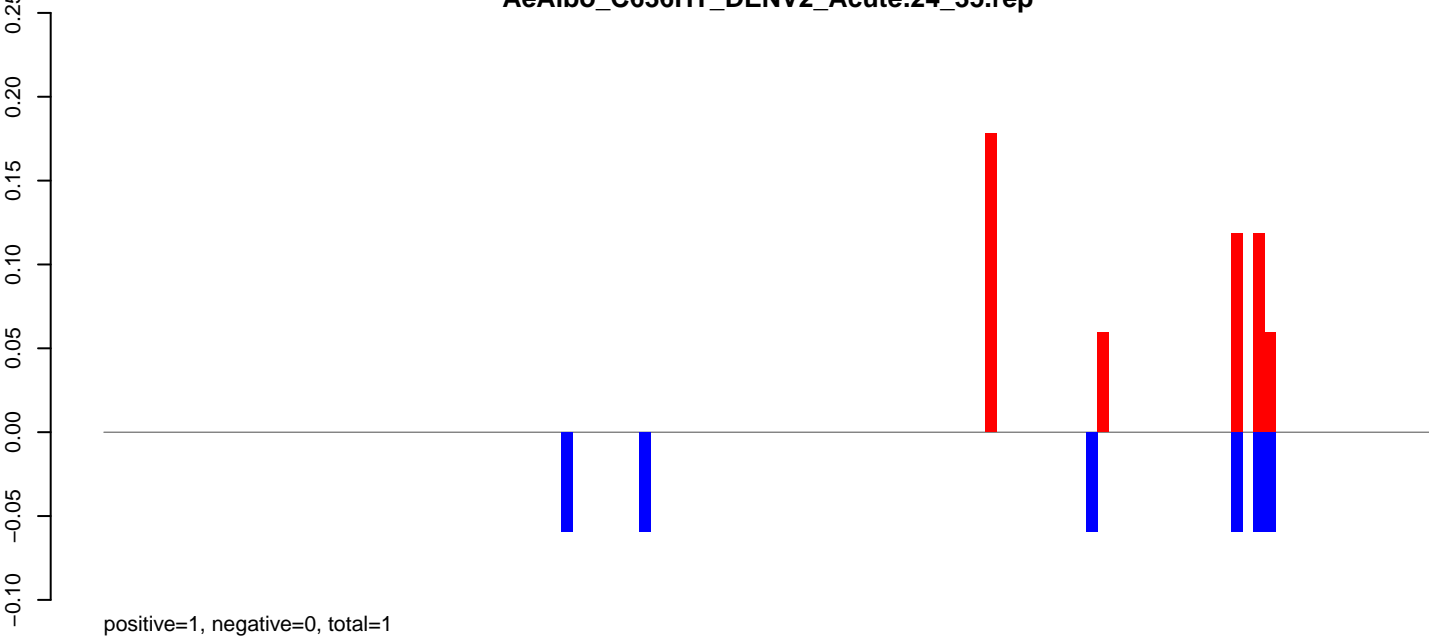


Window size=25, length=8667, TE@ltr-1\_family-3270@DNA\_TcMar-Tc1:1-8667

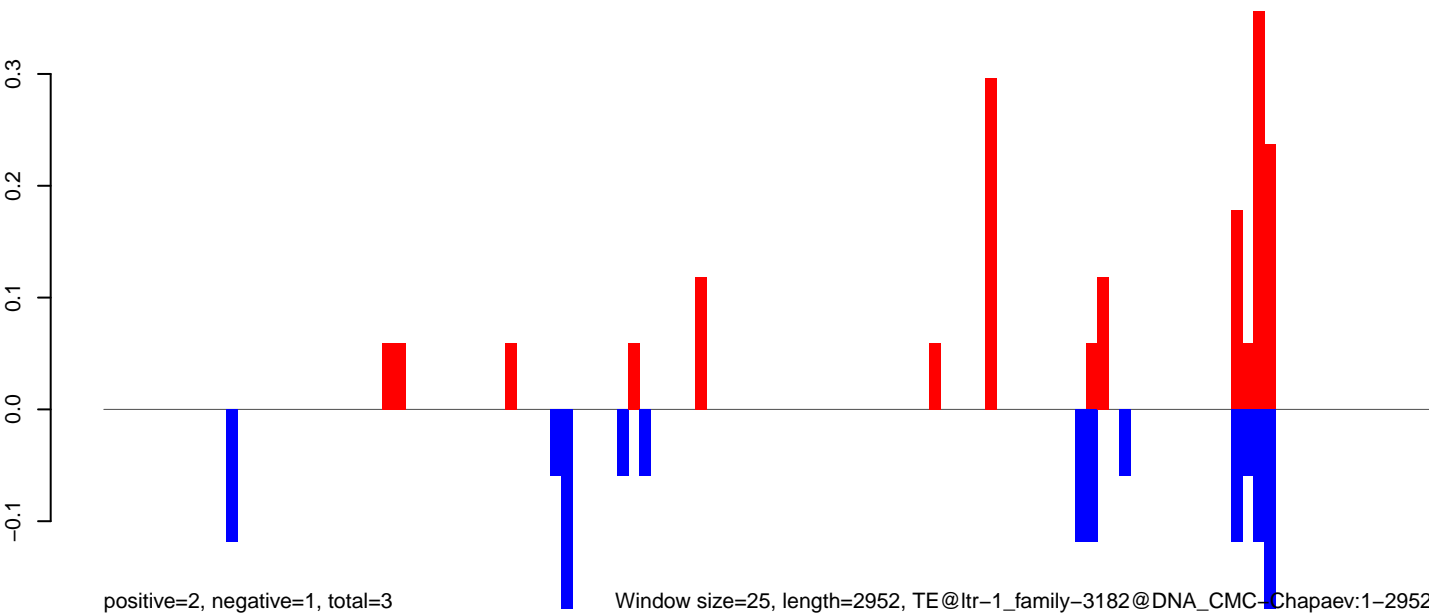
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

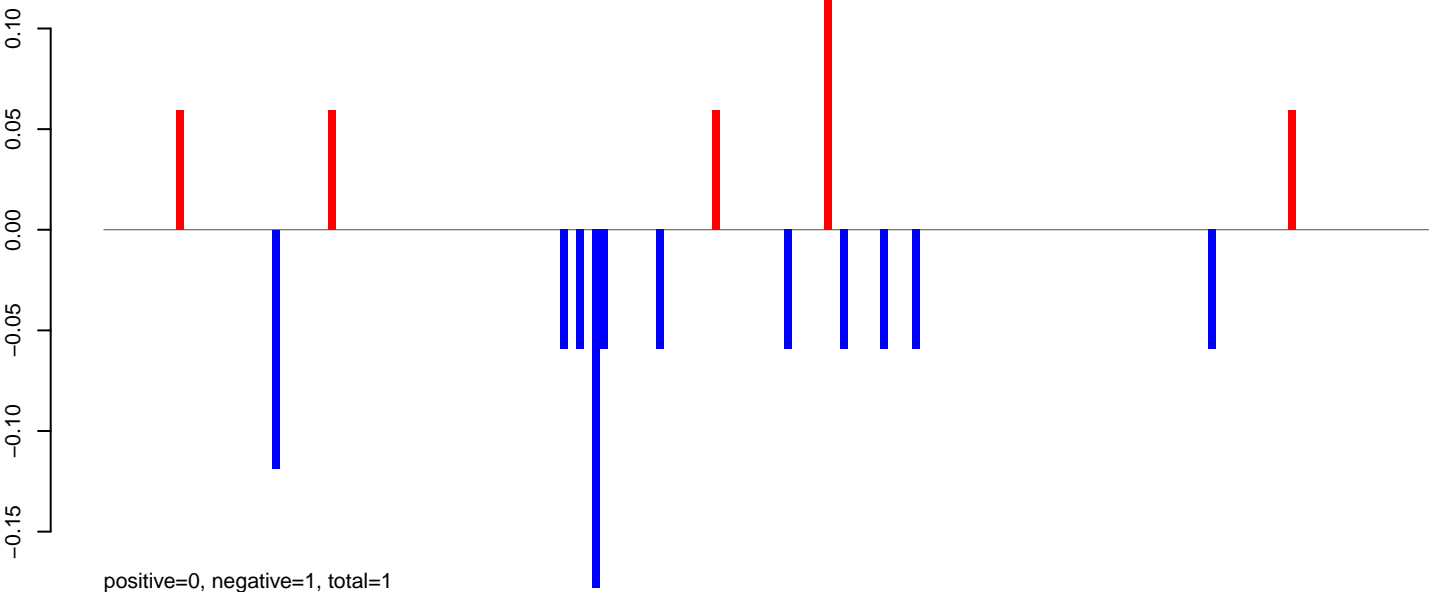


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

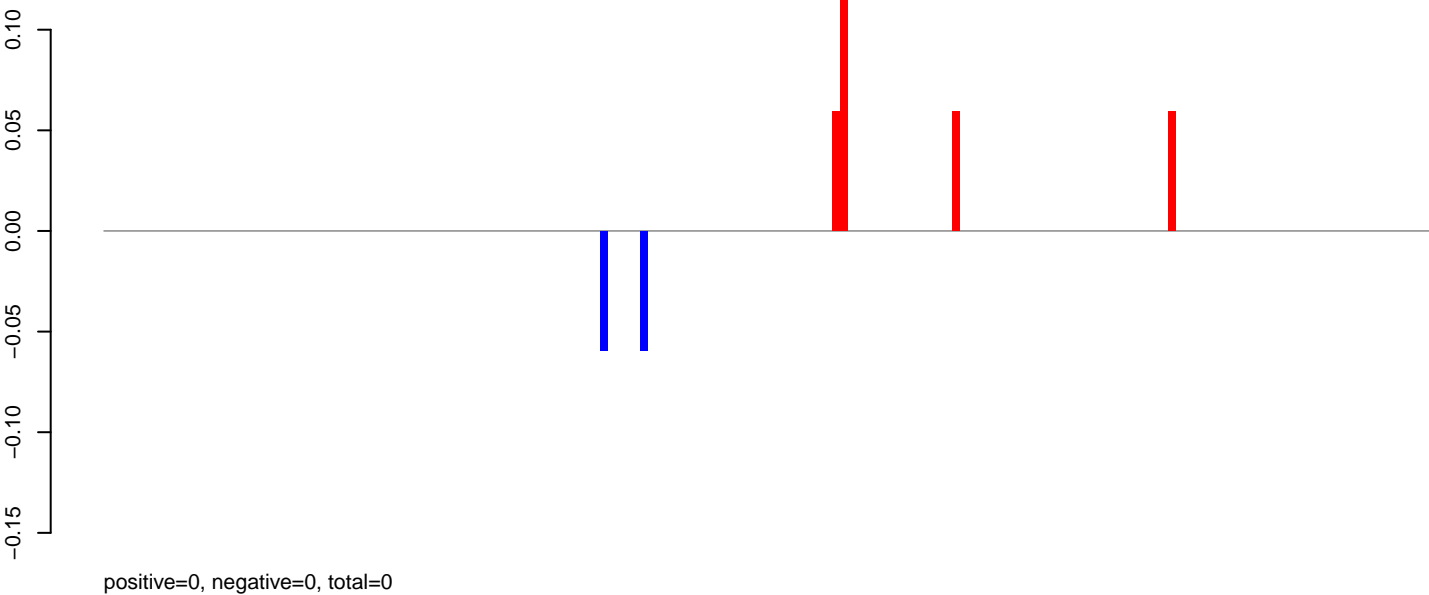


0 500 1000 1500 2000 2500 3000

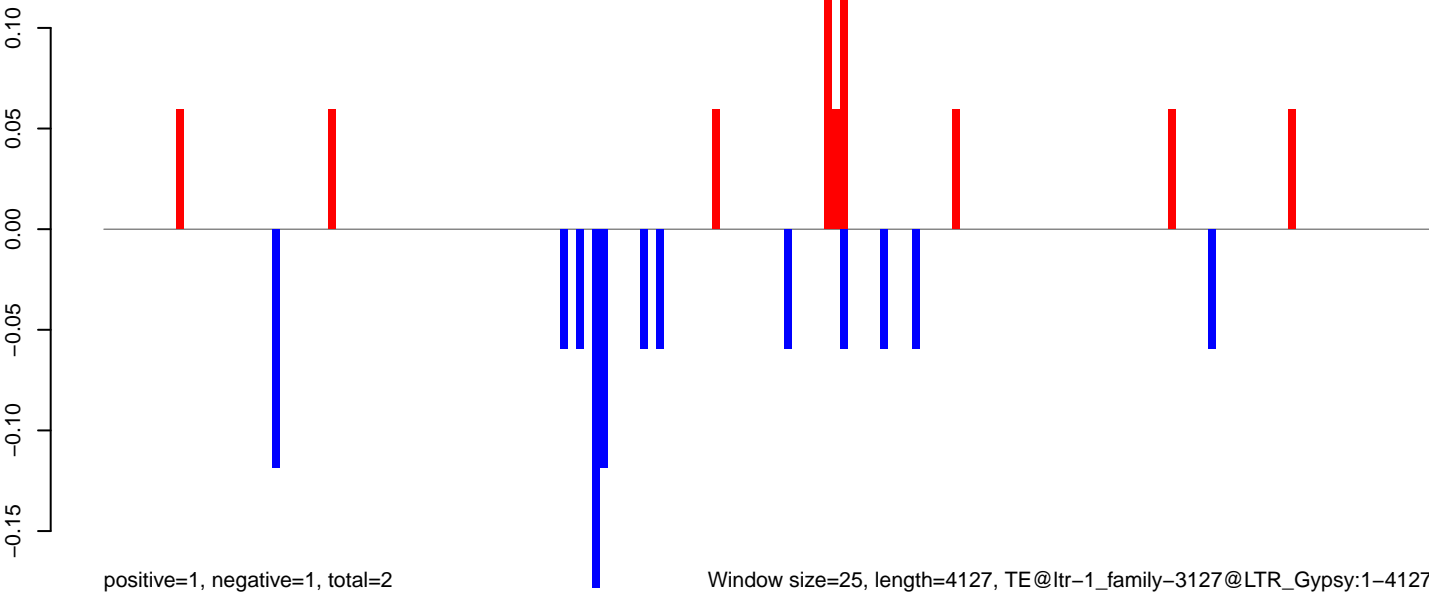
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



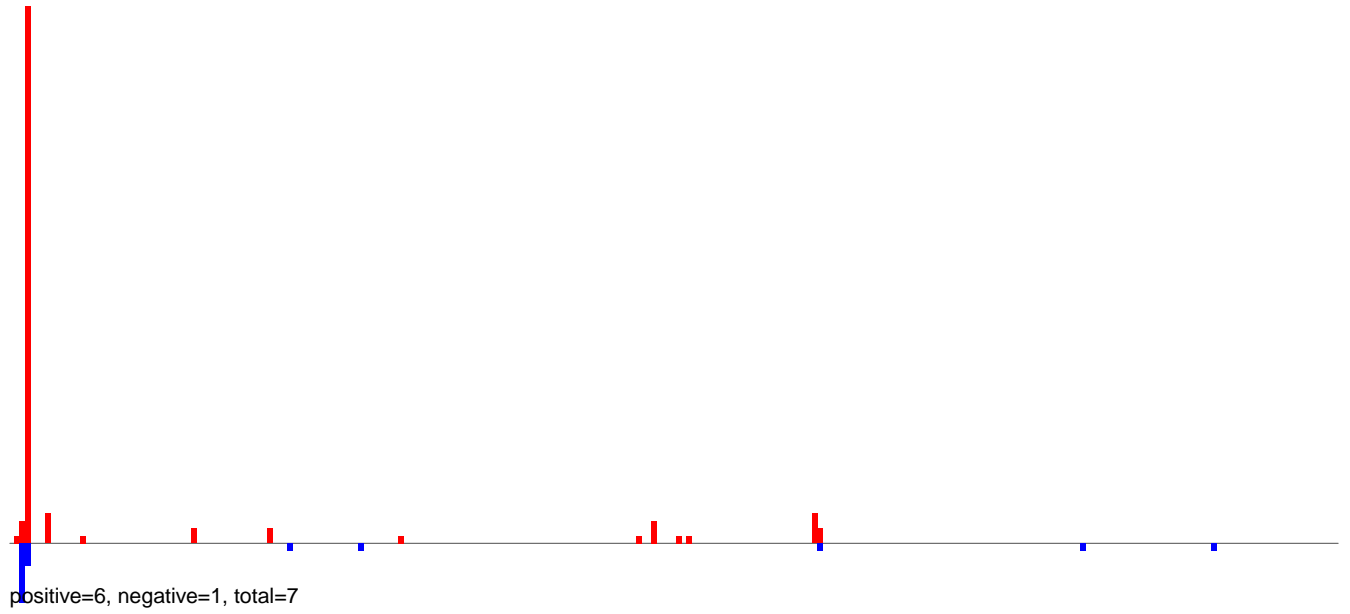
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



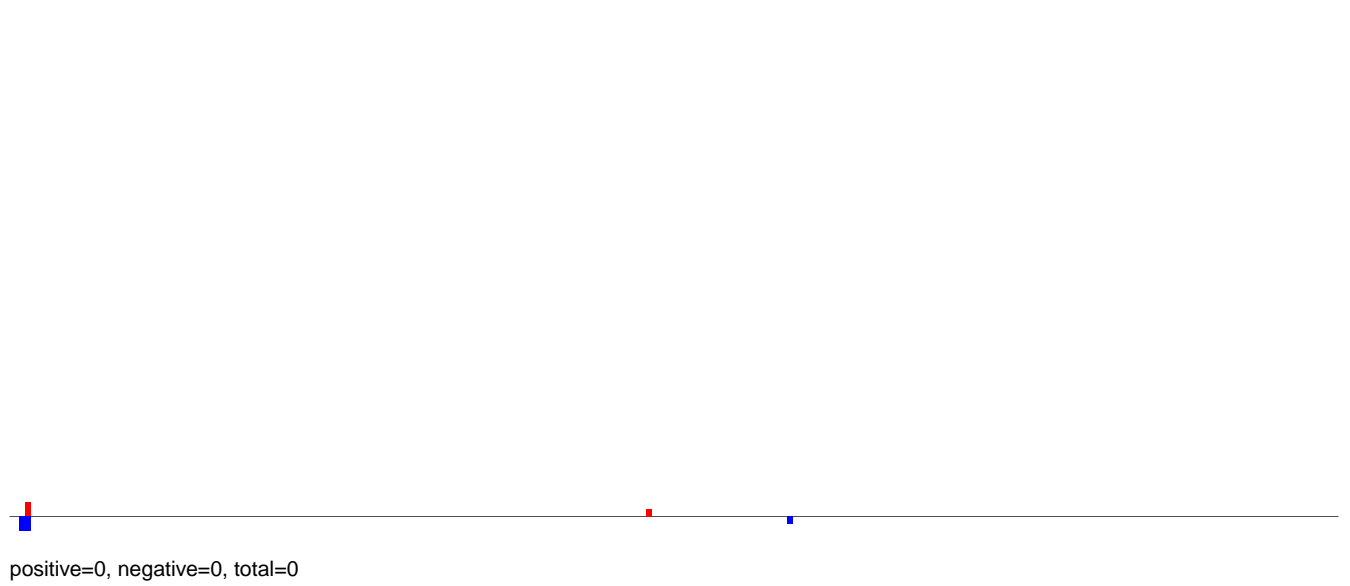
Window size=25, length=4127, TE@ltr-1\_family-3127@LTR\_Gypsy:1-4127

0 1000 2000 3000 4000

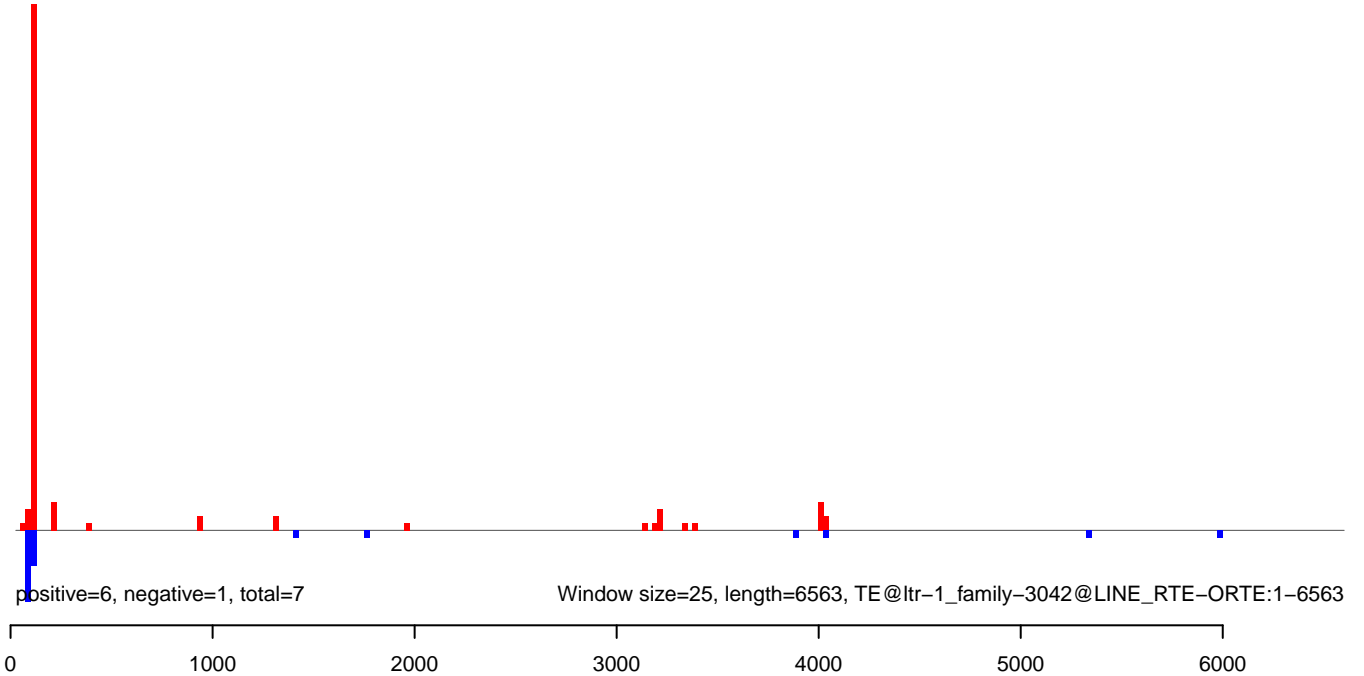
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.4  
0.2  
0.0  
-0.2  
-0.4  
-0.6

positive=2, negative=2, total=4

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

0.4  
0.2  
0.0  
-0.2  
-0.4  
-0.6

positive=1, negative=0, total=1

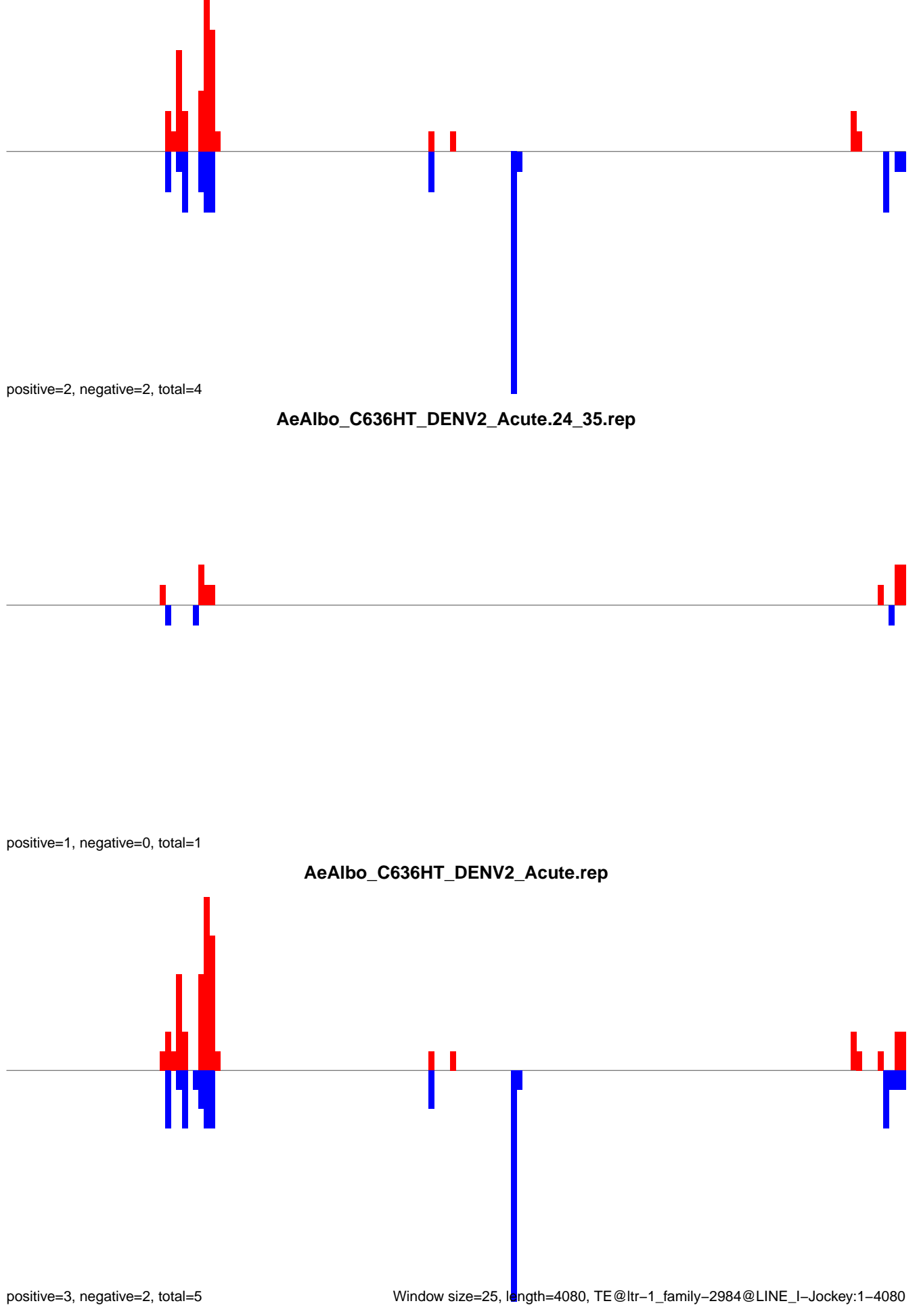
AeAlbo\_C636HT\_DENV2\_Acute.rep

0.4  
0.2  
0.0  
-0.2  
-0.4  
-0.6

positive=3, negative=2, total=5

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

0 1000 2000 3000 4000

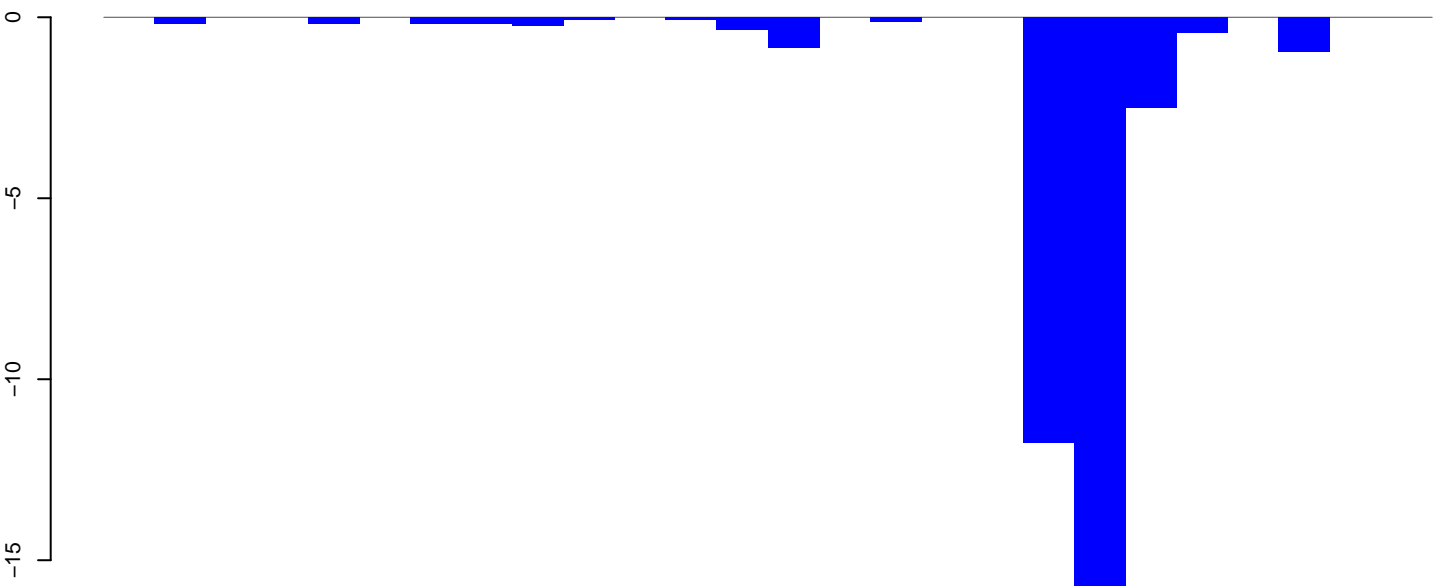


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



positive=0, negative=2, total=2

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=34, total=34

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

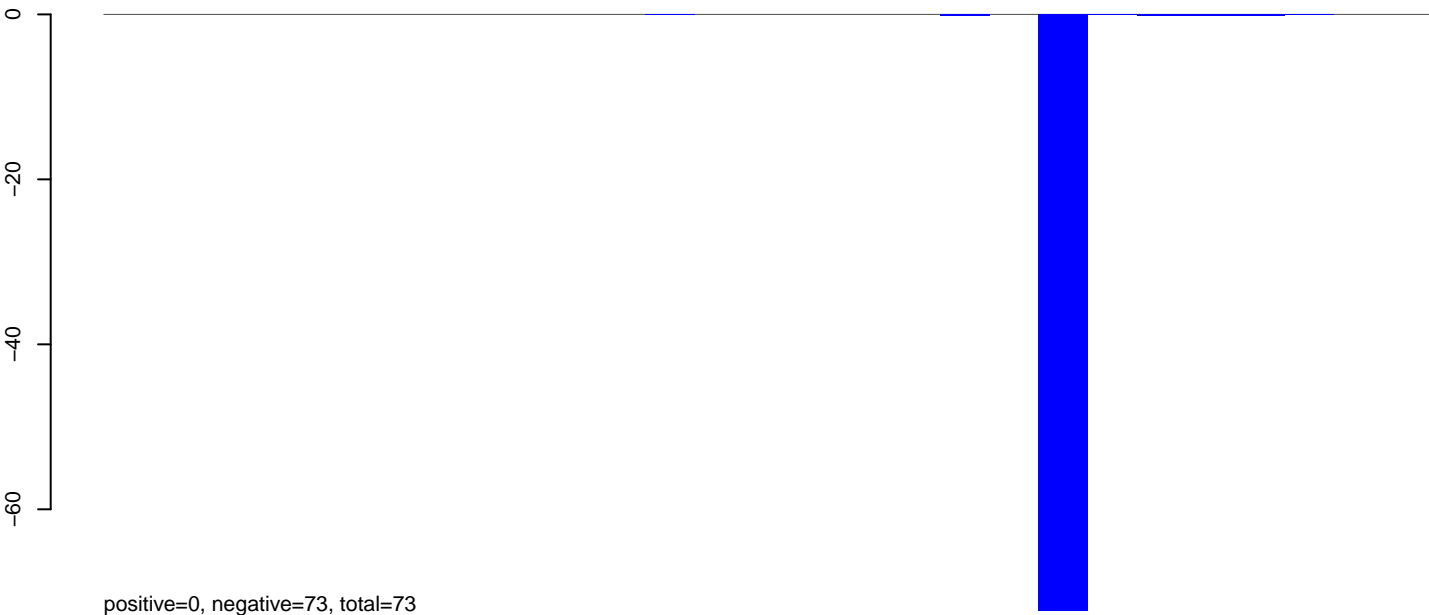


positive=0, negative=37, total=37

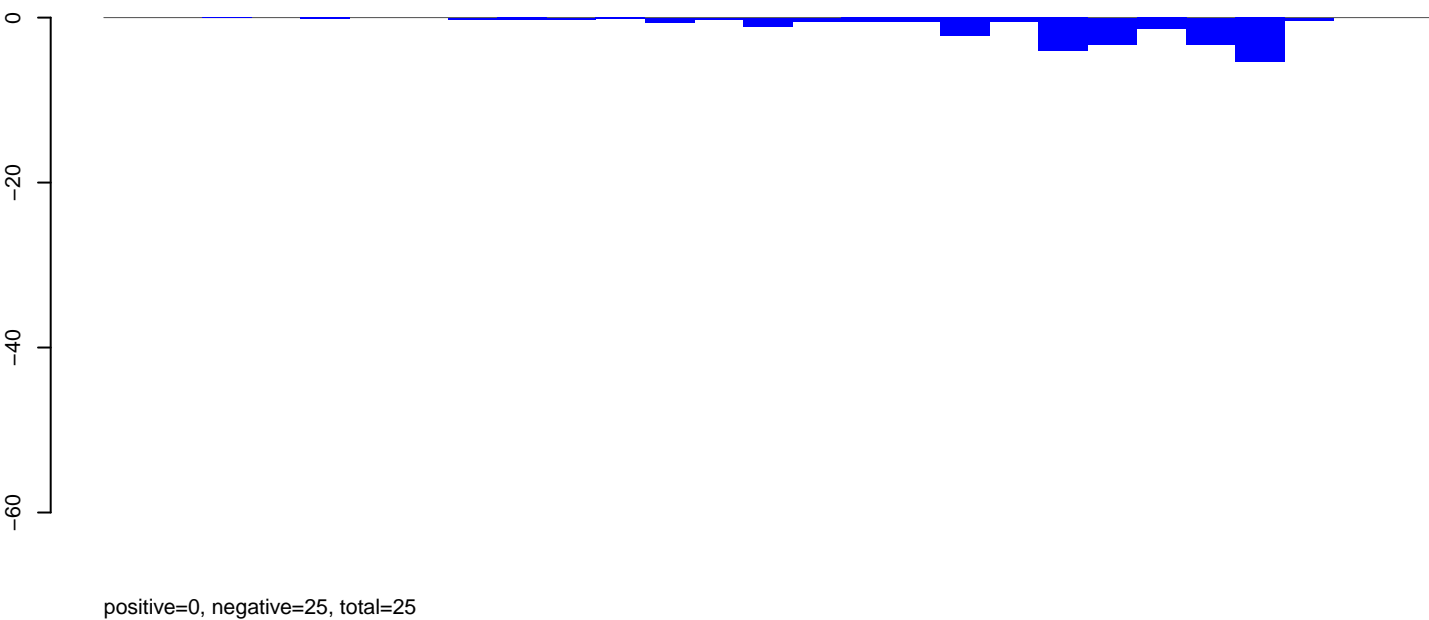
Window size=25, length=639, TE@ltr-1\_family-2209@LTR\_Gypsy:1-639



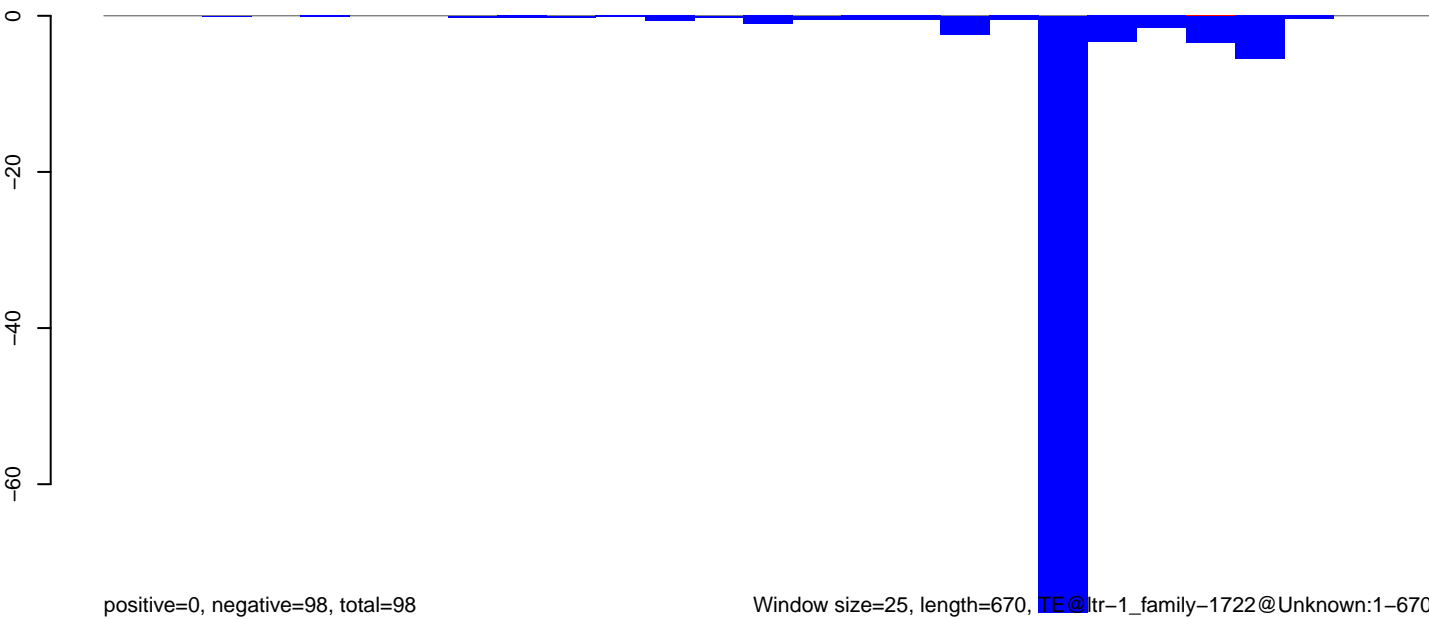
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



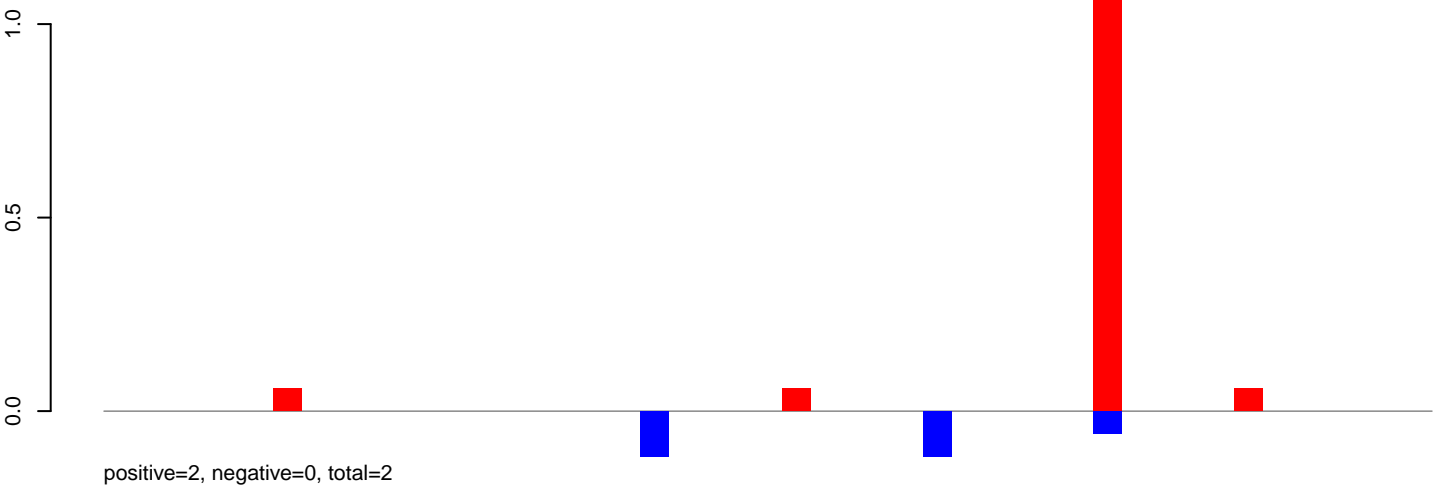
AeAlbo\_C636HT\_DENV2\_Acute.rep



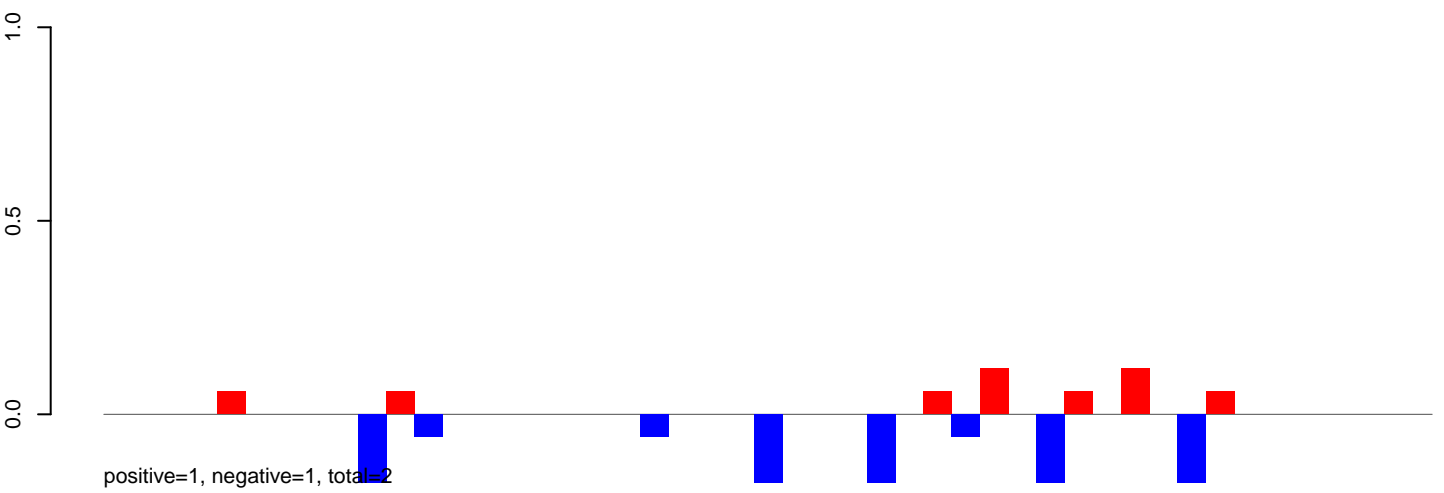
Window size=25, length=670, TE@ltr-1\_family-1722@Unknown:1-670

0 100 200 300 400 500 600 700

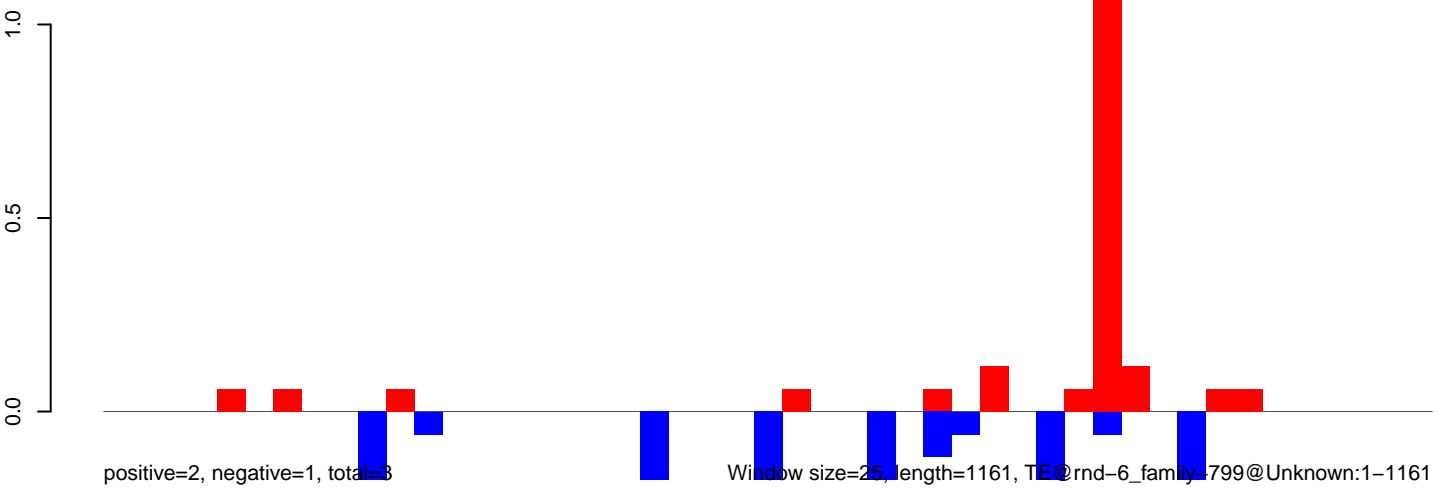
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



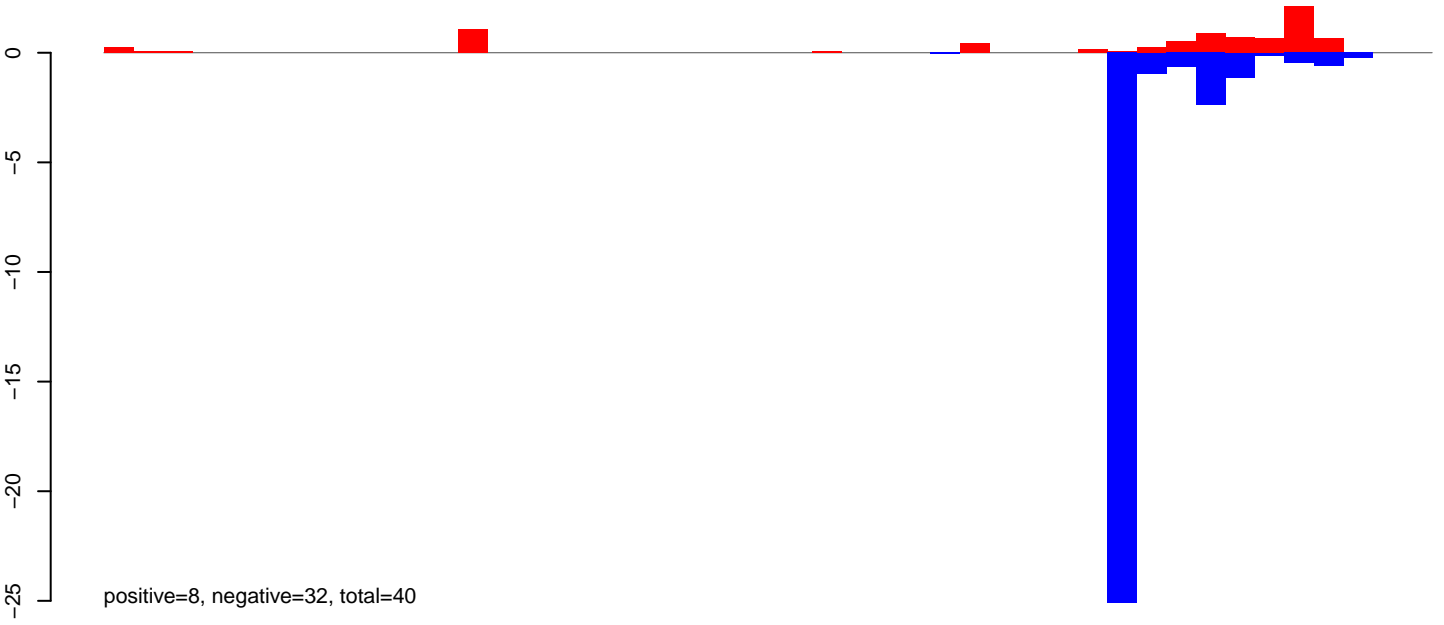
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



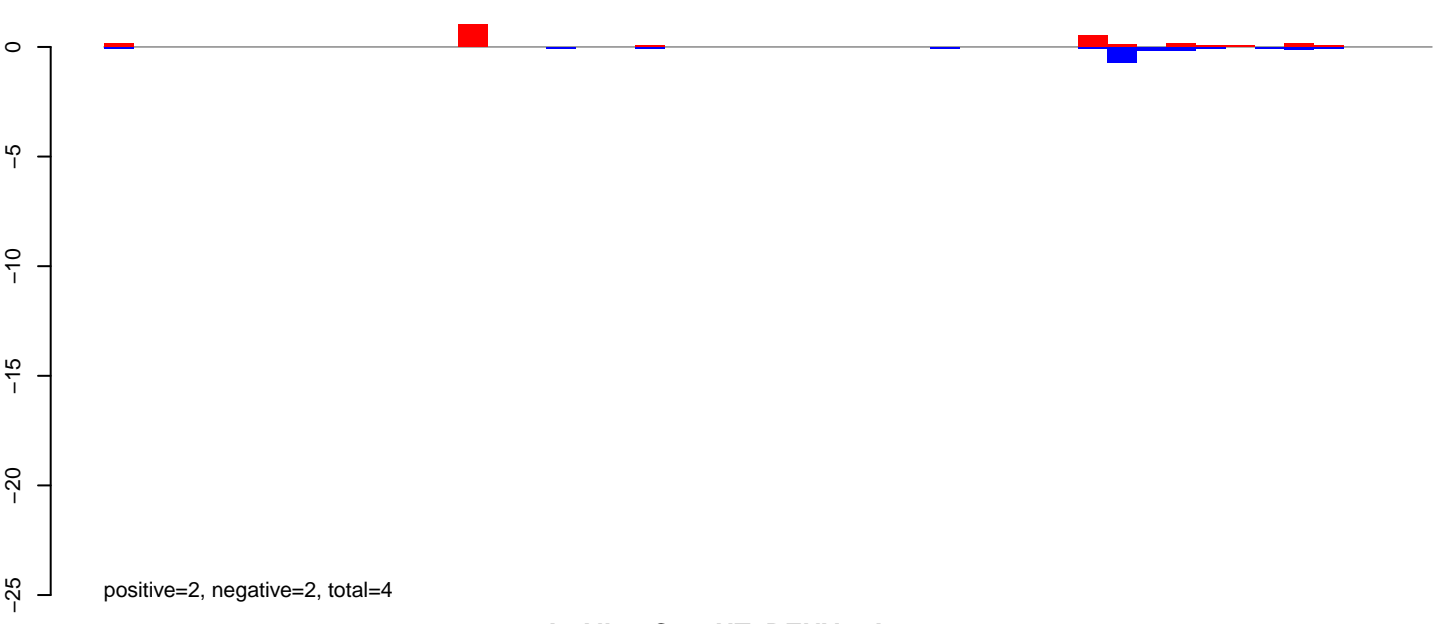
AeAlbo\_C636HT\_DENV2\_Acute.rep



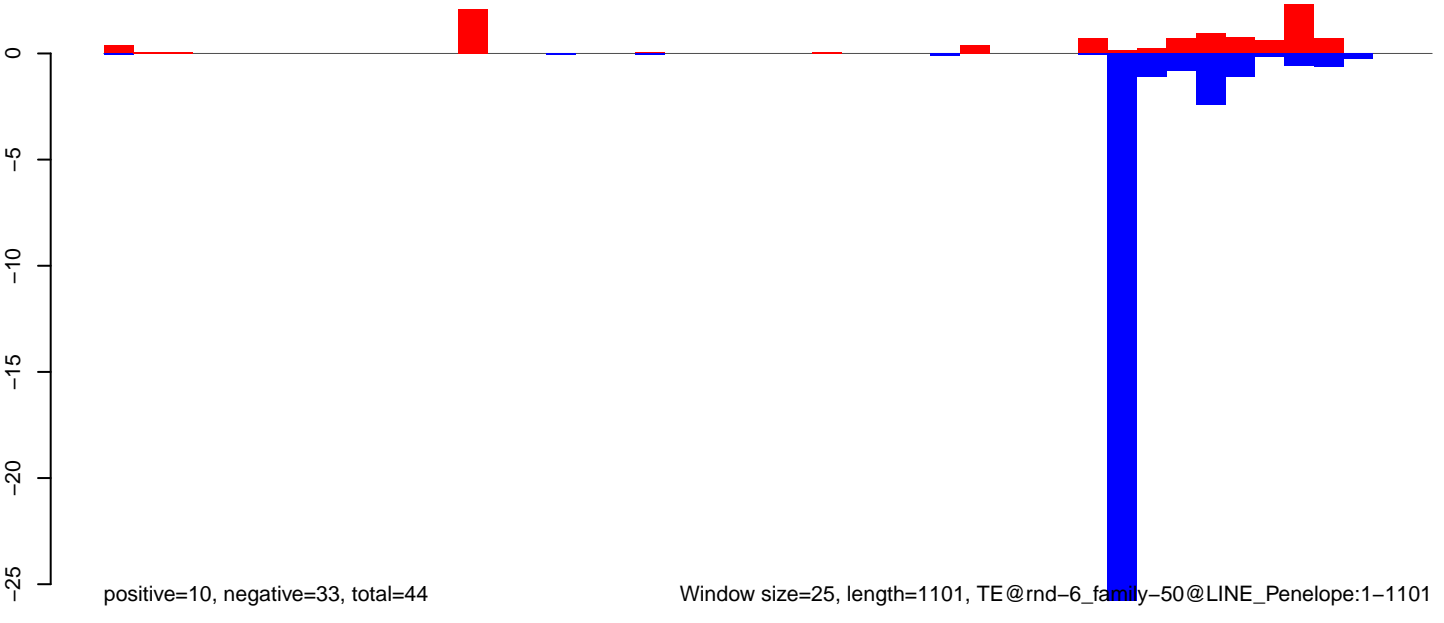
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



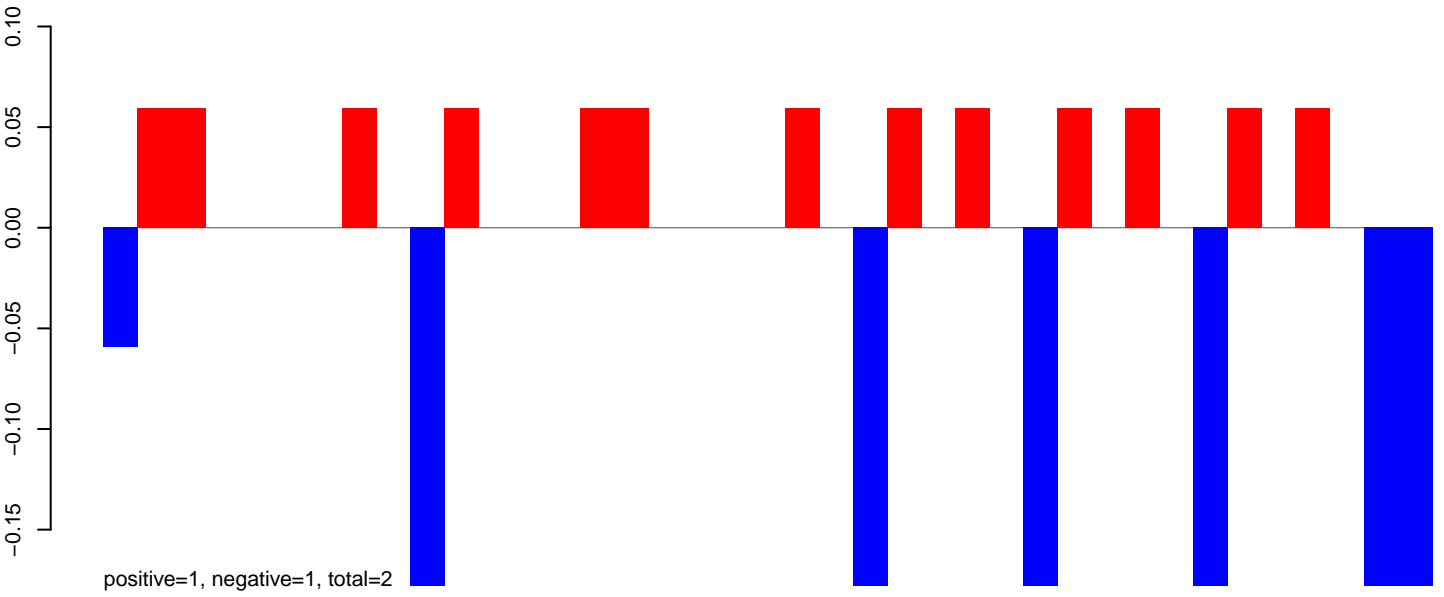
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



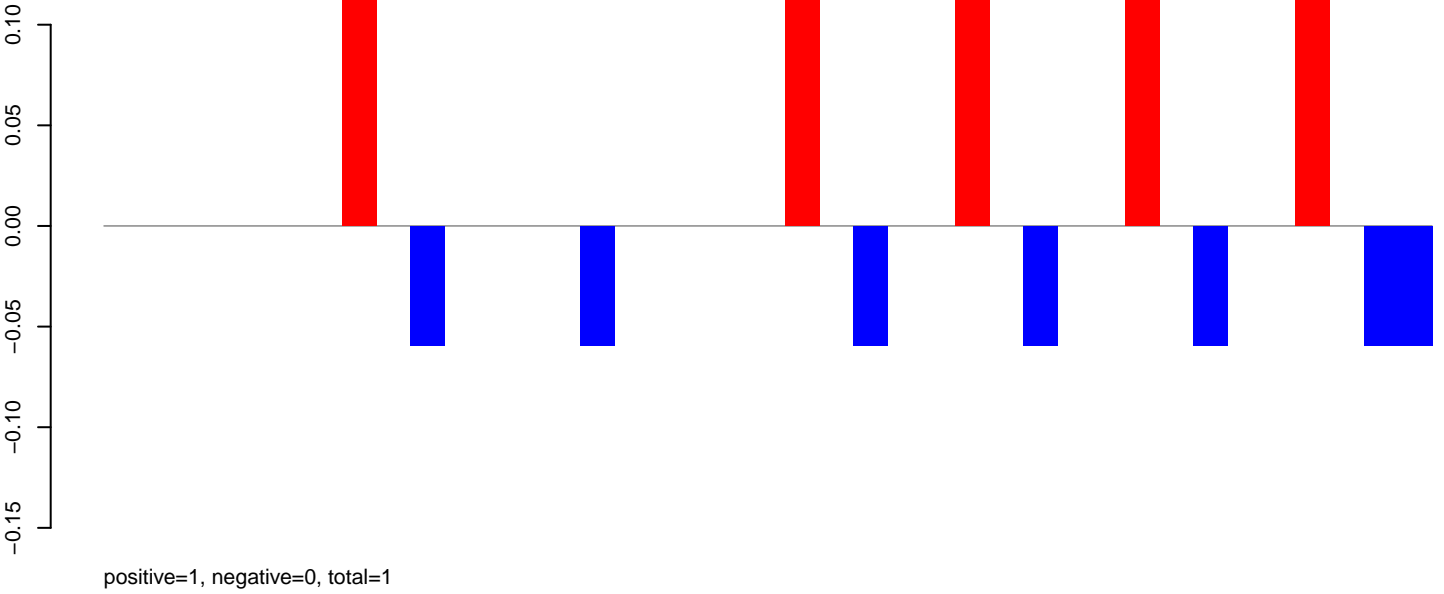
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



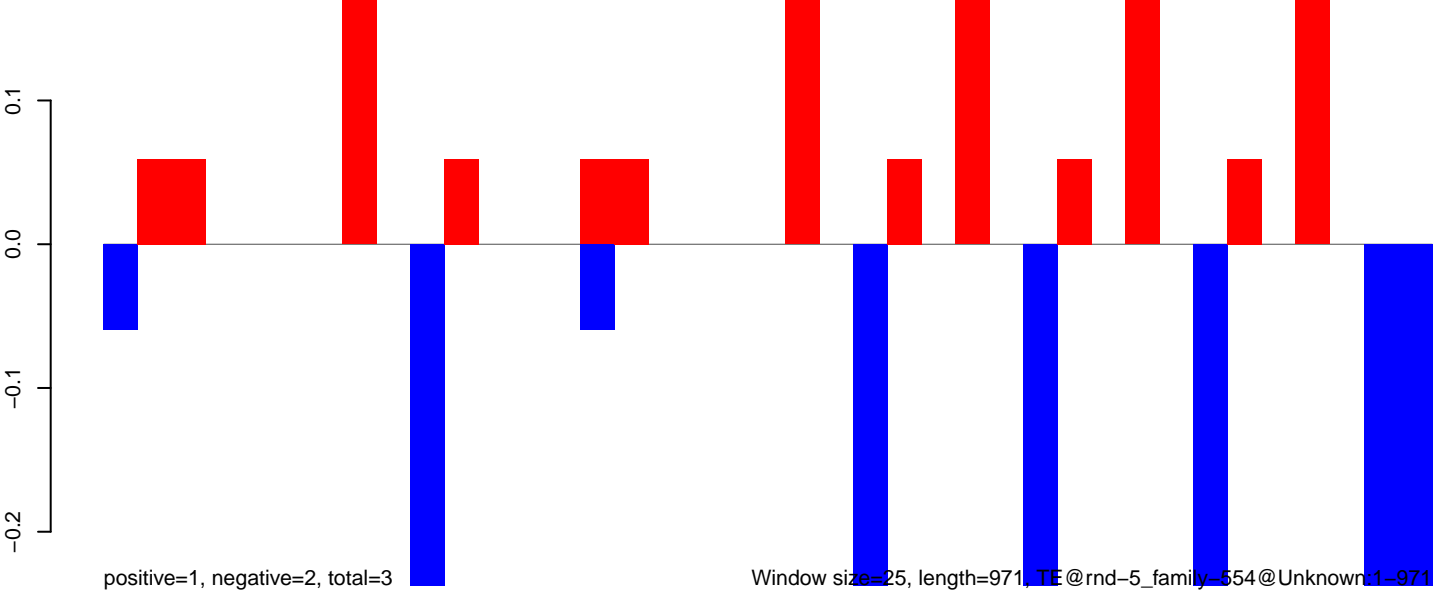
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



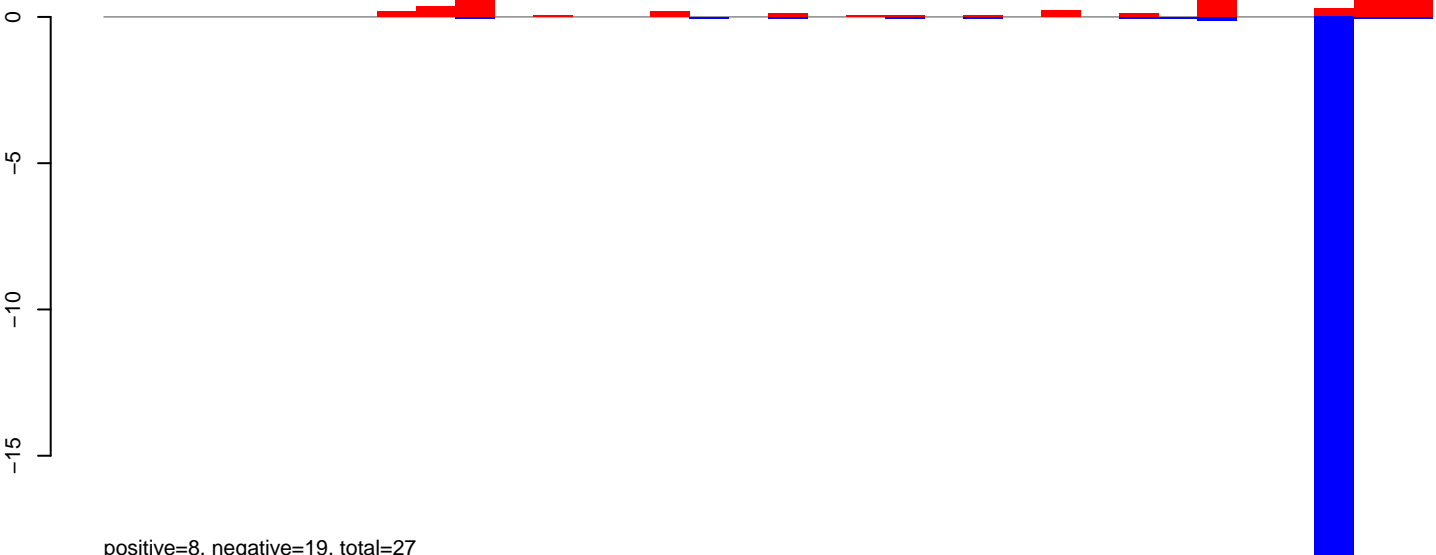
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



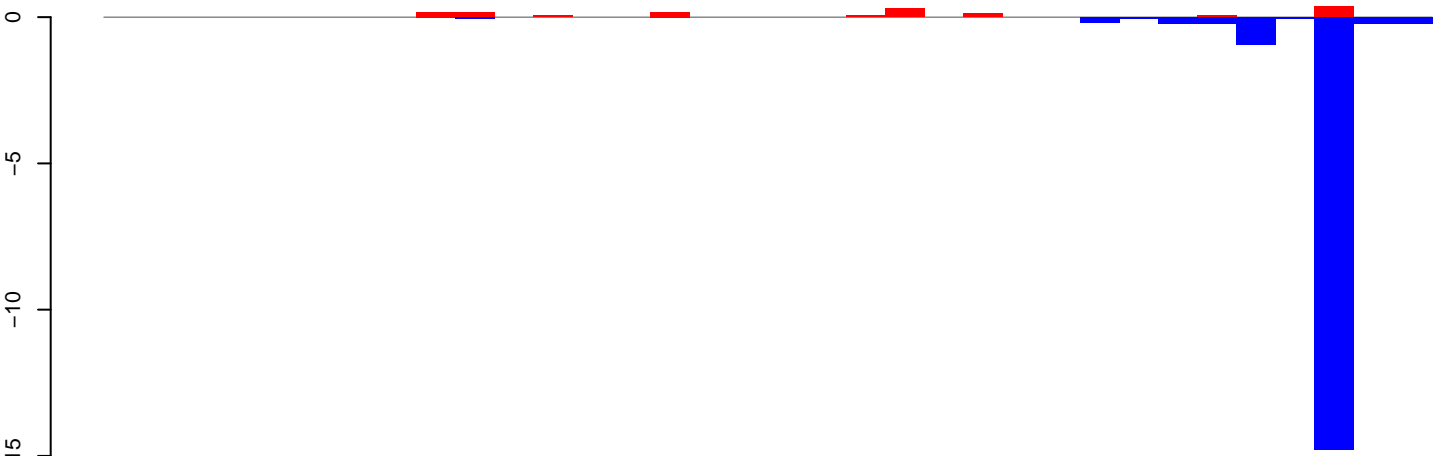
AeAlbo\_C636HT\_DENV2\_Acute.rep



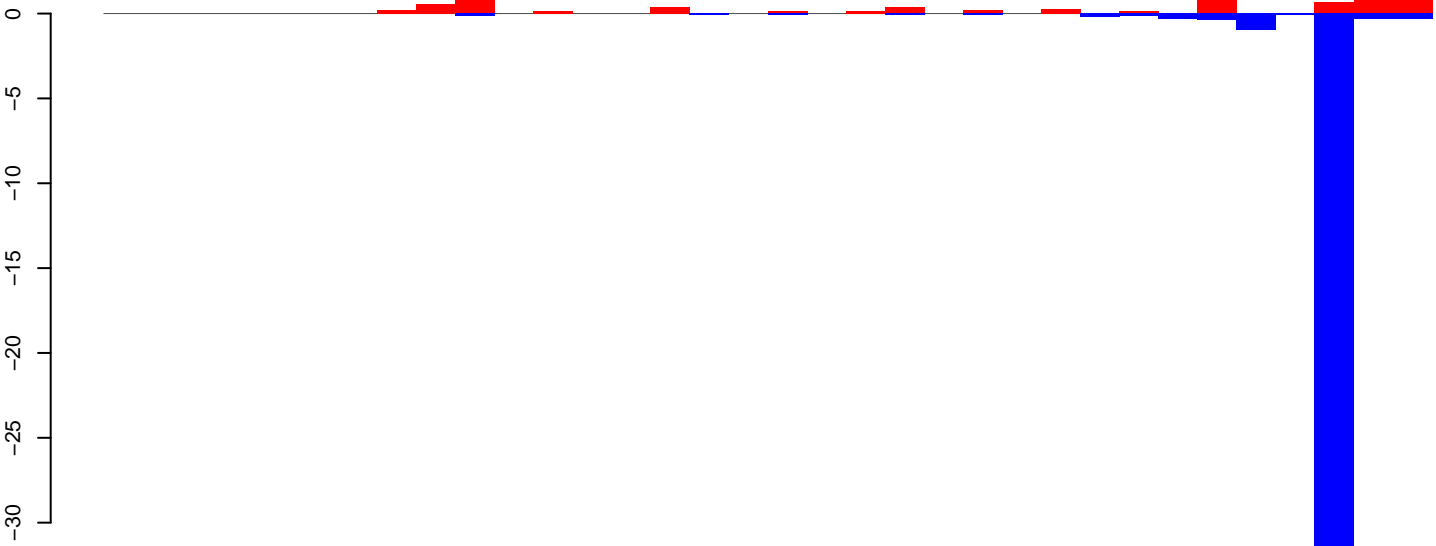
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



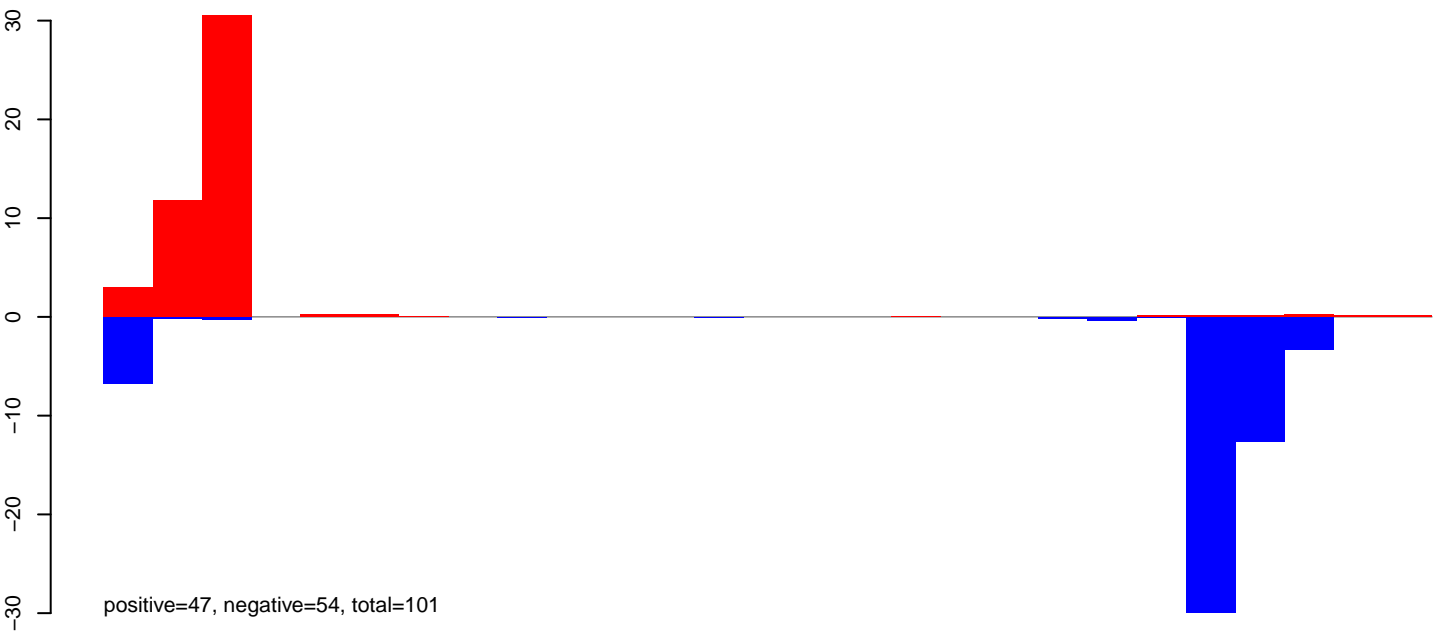
AeAlbo\_C636HT\_DENV2\_Acute.rep



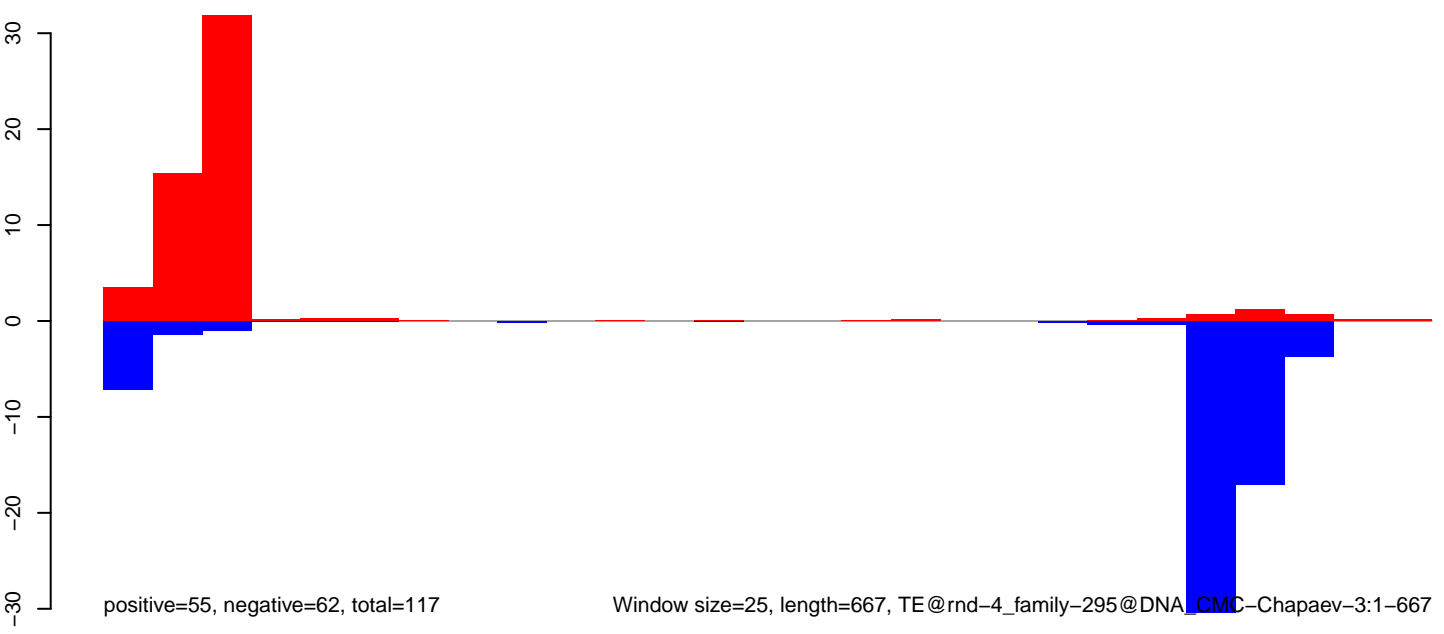
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



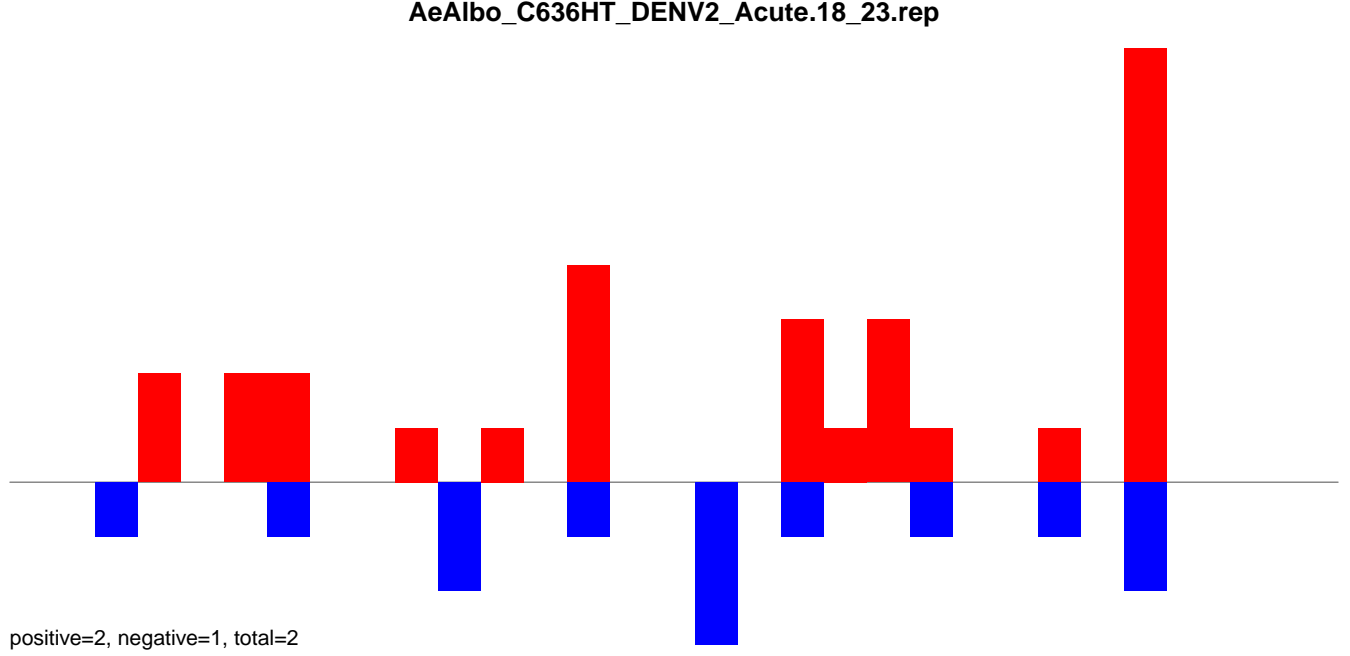
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



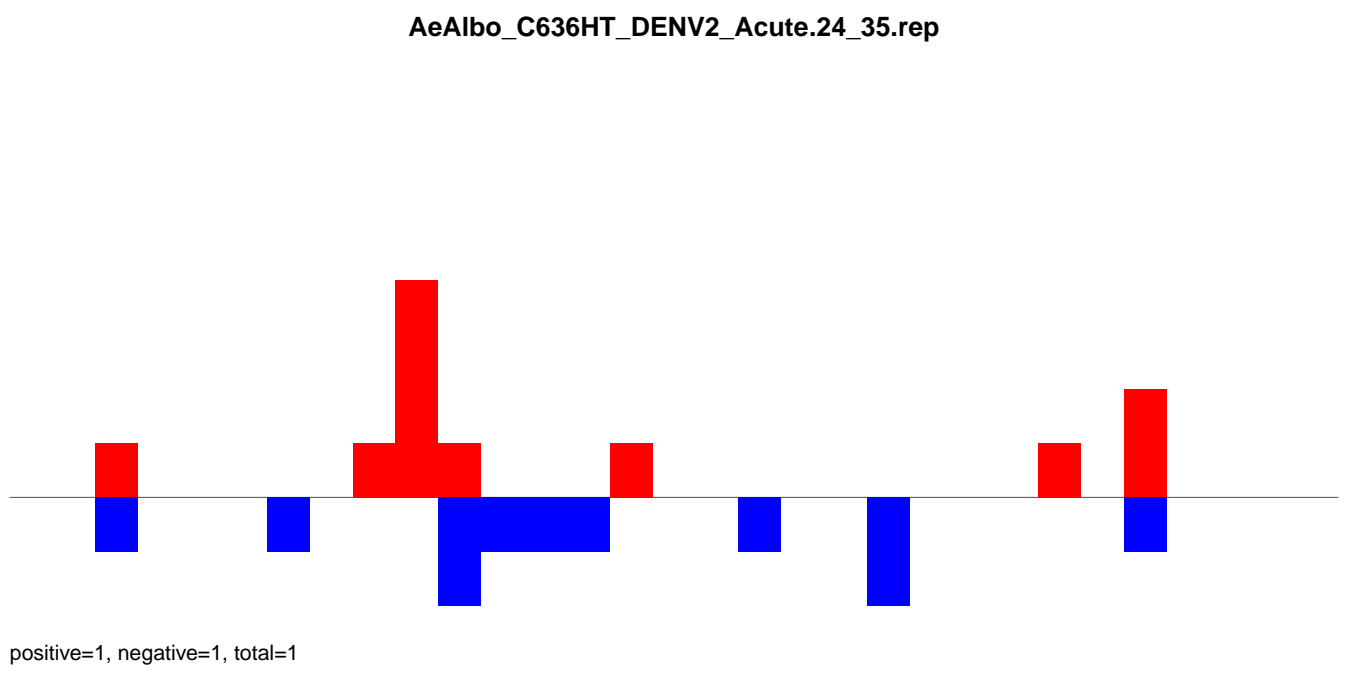
AeAlbo\_C636HT\_DENV2\_Acute.rep



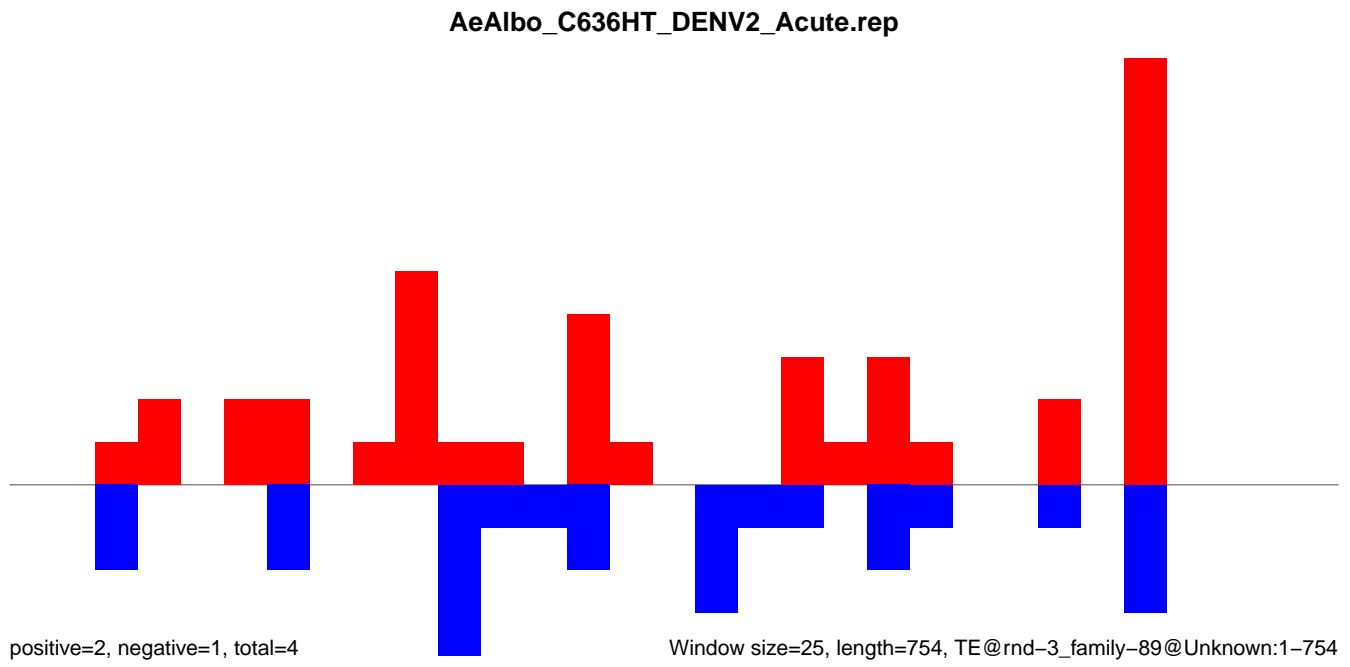
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

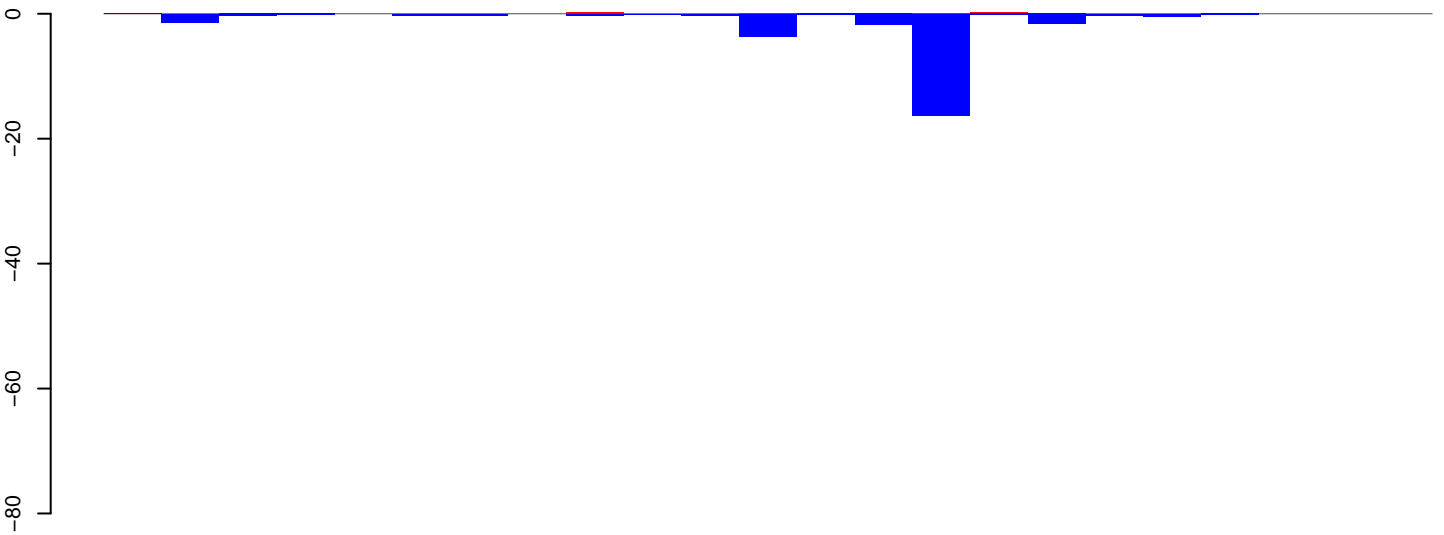


AeAlbo\_C636HT\_DENV2\_Acute.rep



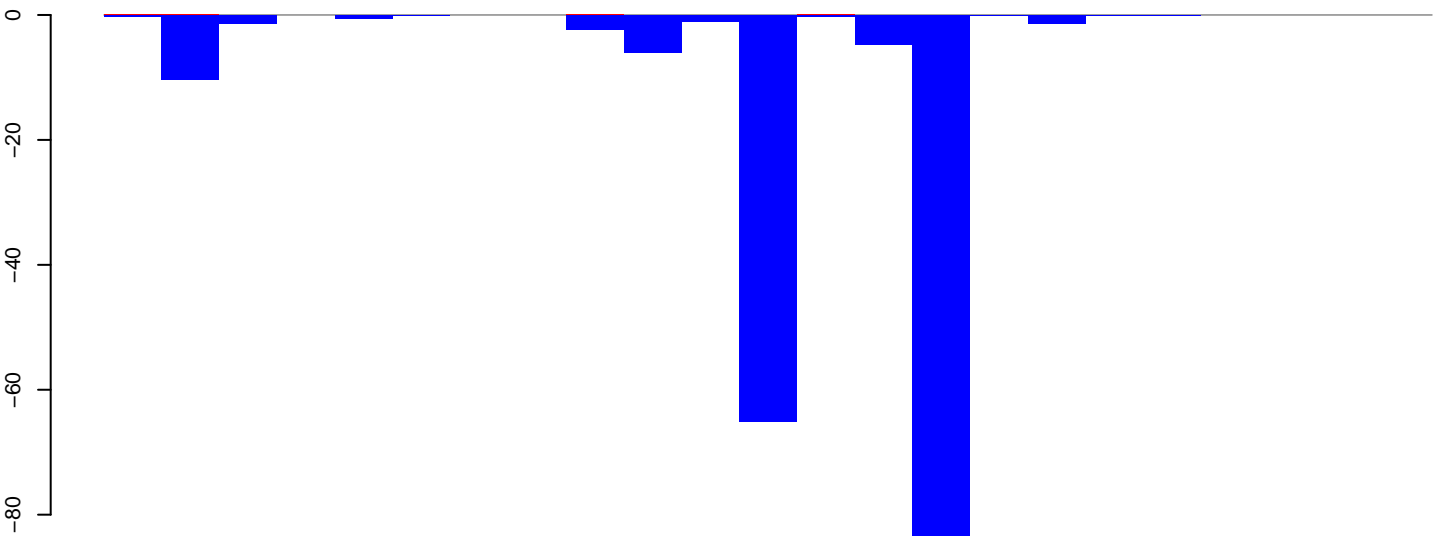
Window size=25, length=754, TE@rnd-3\_family-89@Unknown:1-754

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



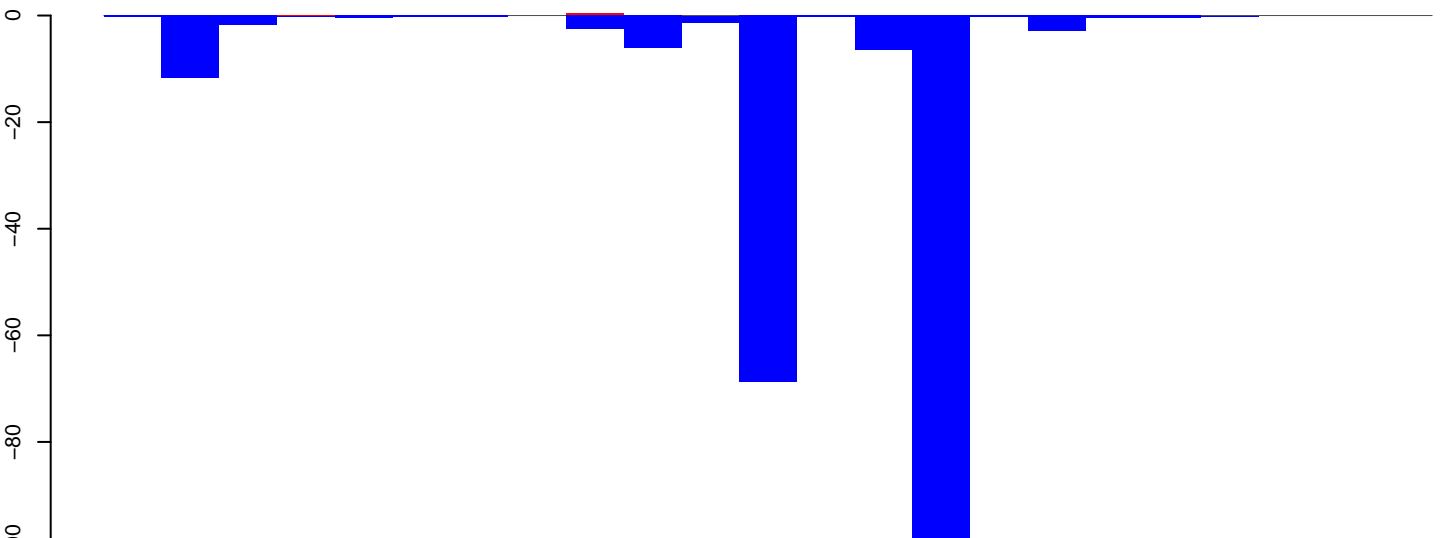
positive=1, negative=28, total=29

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=189, total=189

AeAlbo\_C636HT\_DENV2\_Acute.rep



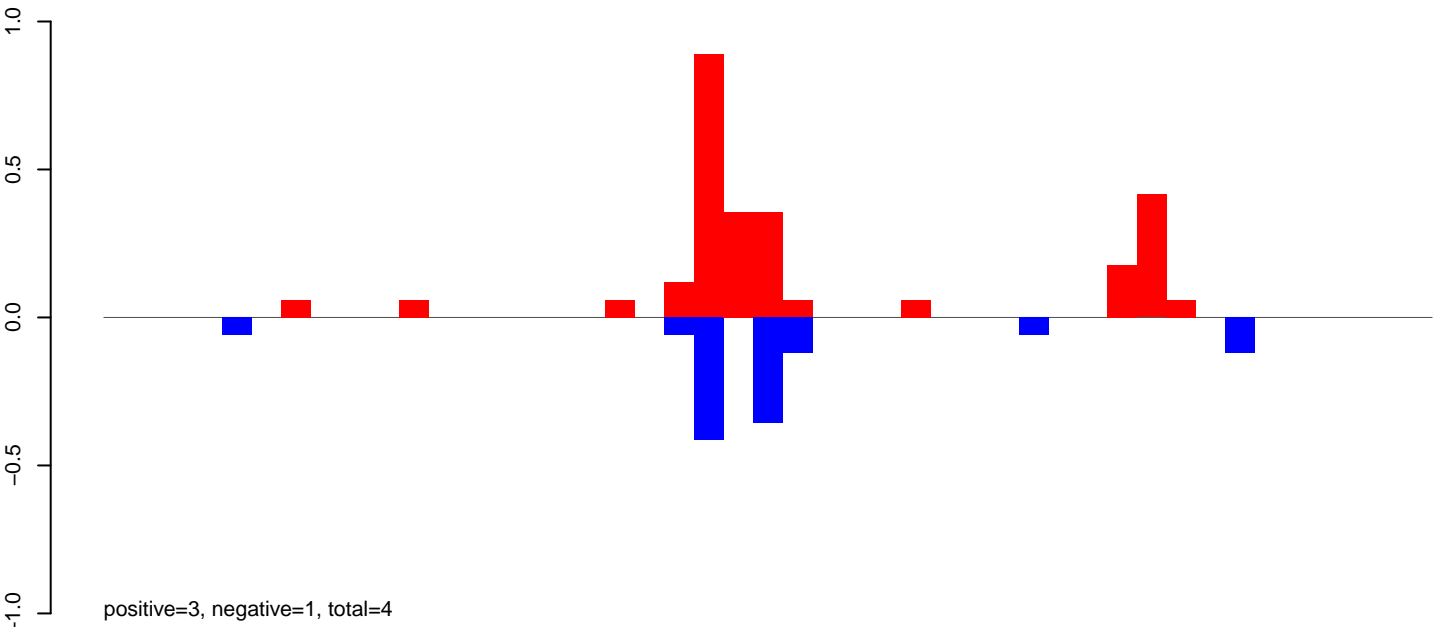
positive=1, negative=217, total=218

Window size=25, length=555, TE@rnd-1\_family-506@LINE\_R1:1-555

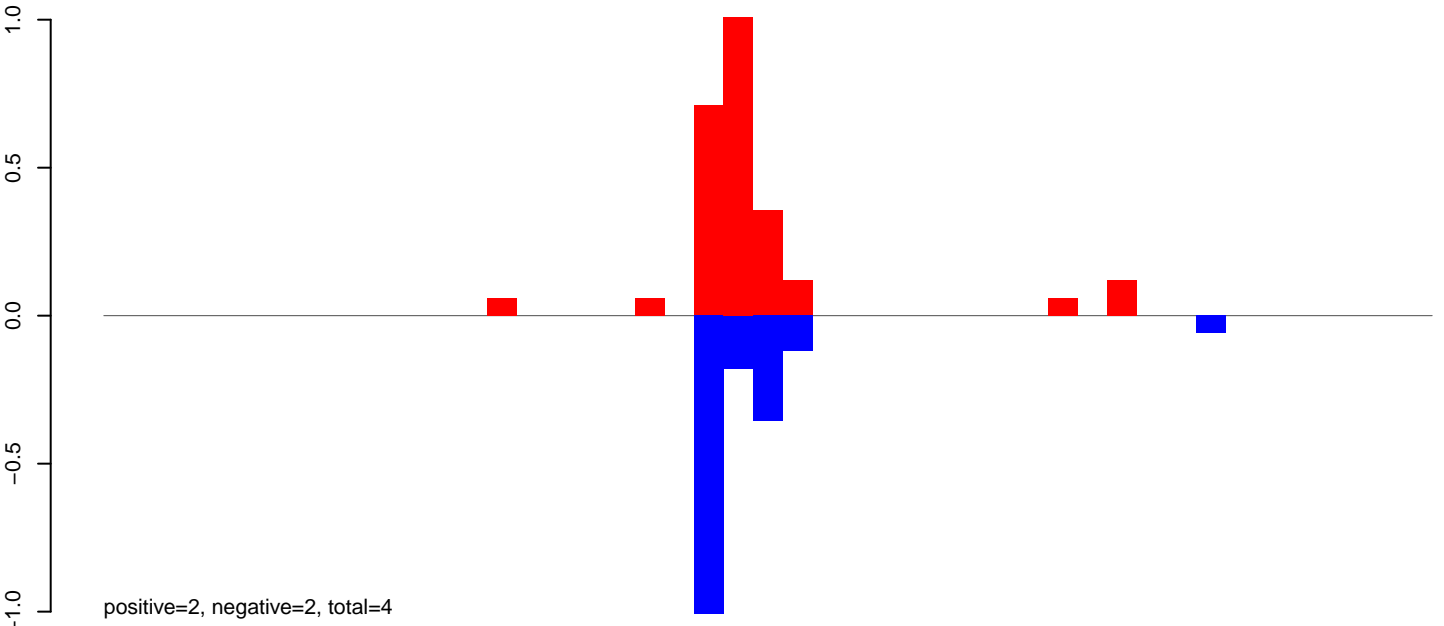
100 200 300 400 500 600



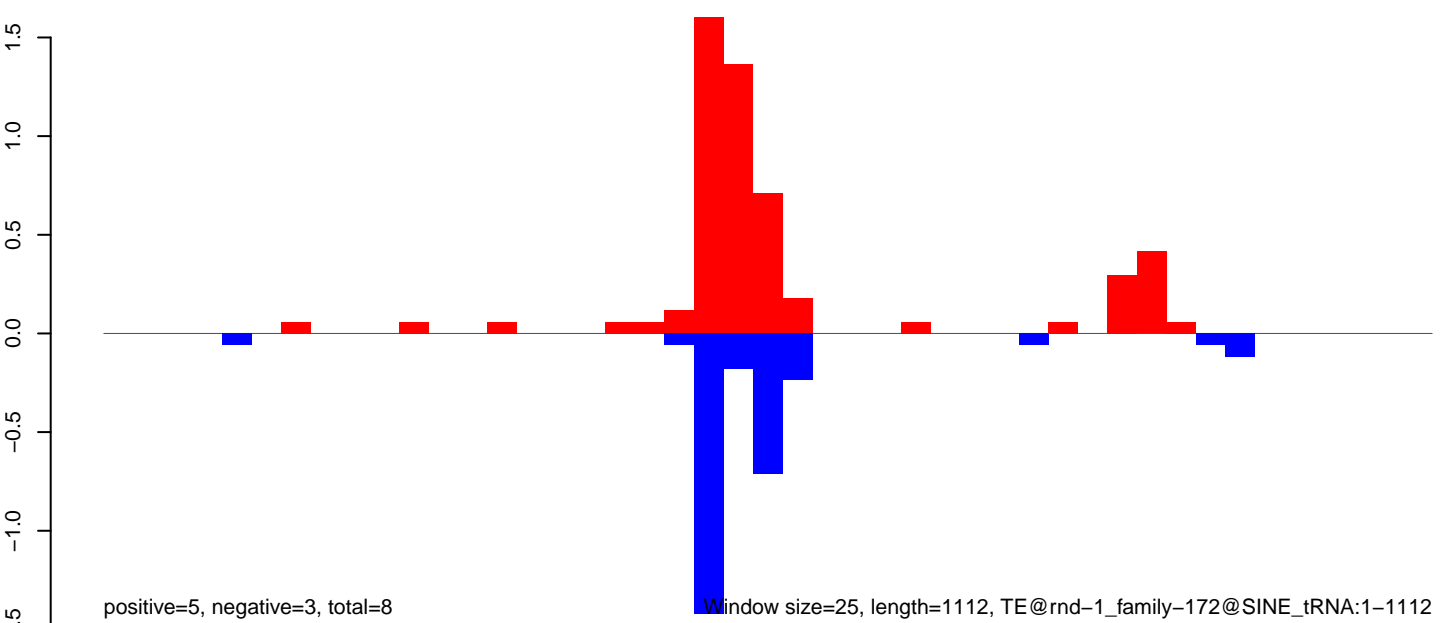
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

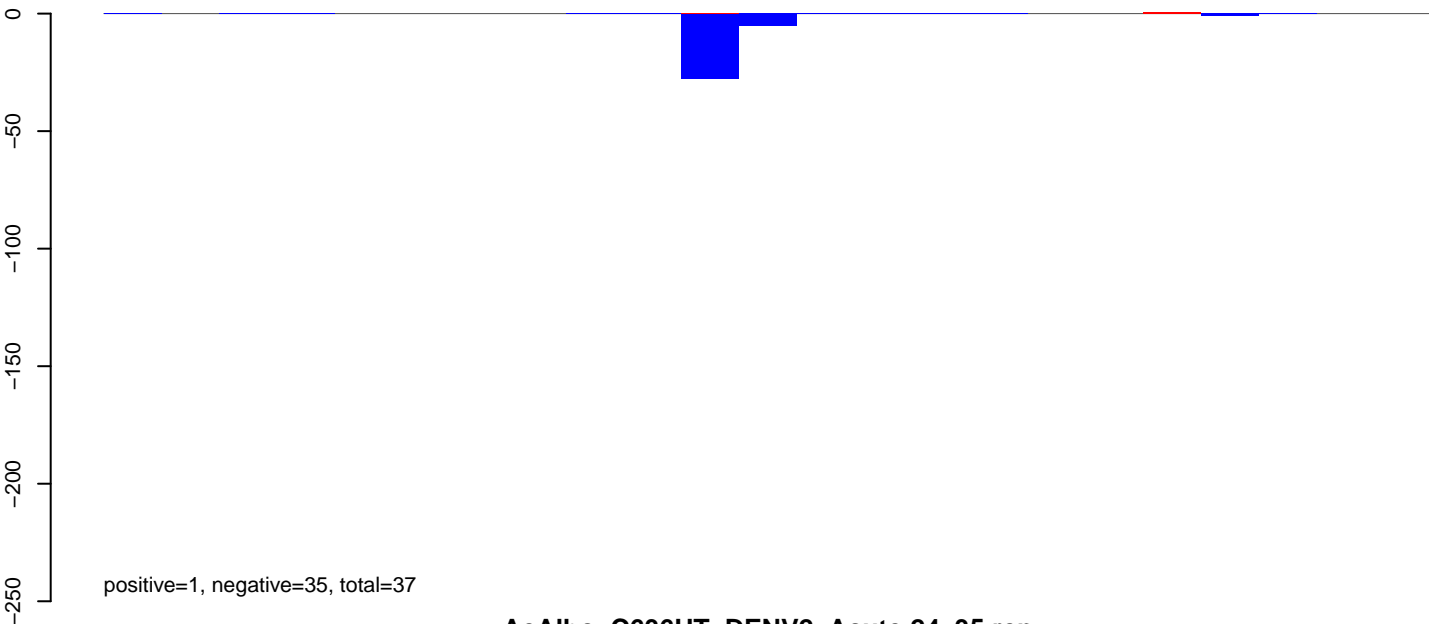


AeAlbo\_C636HT\_DENV2\_Acute.rep

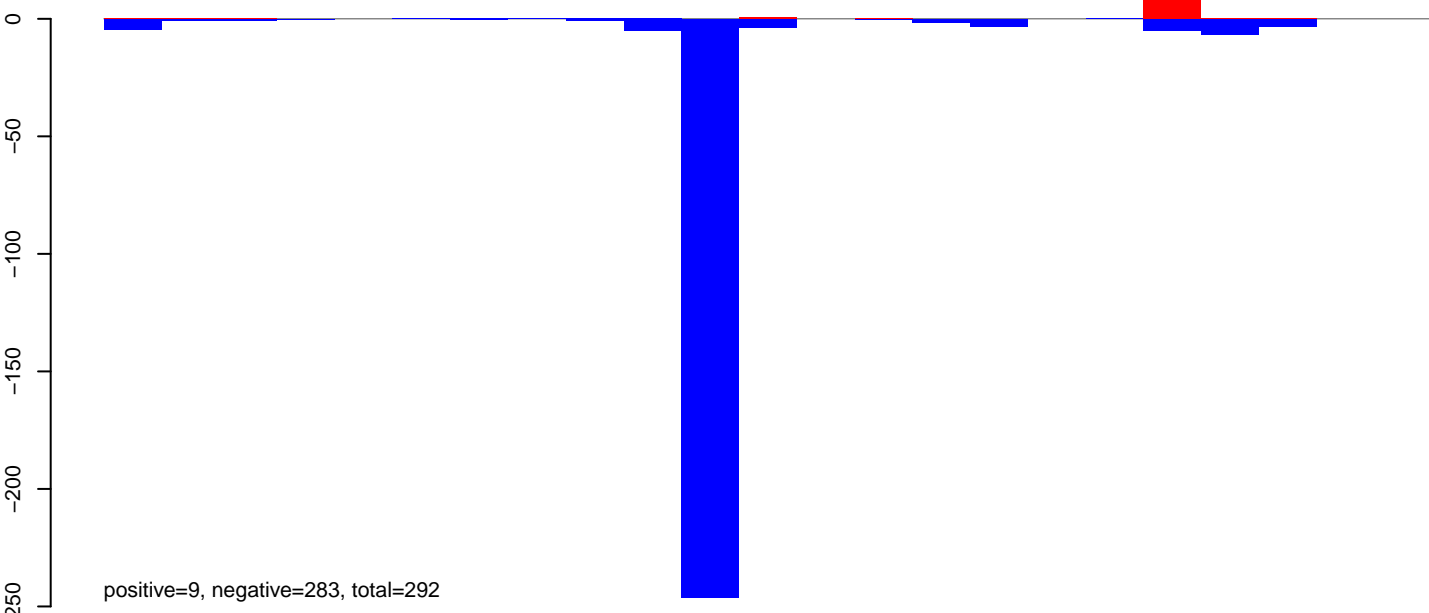


Window size=25, length=1112, TE@rnd-1\_family-172@SINE\_tRNA:1-1112

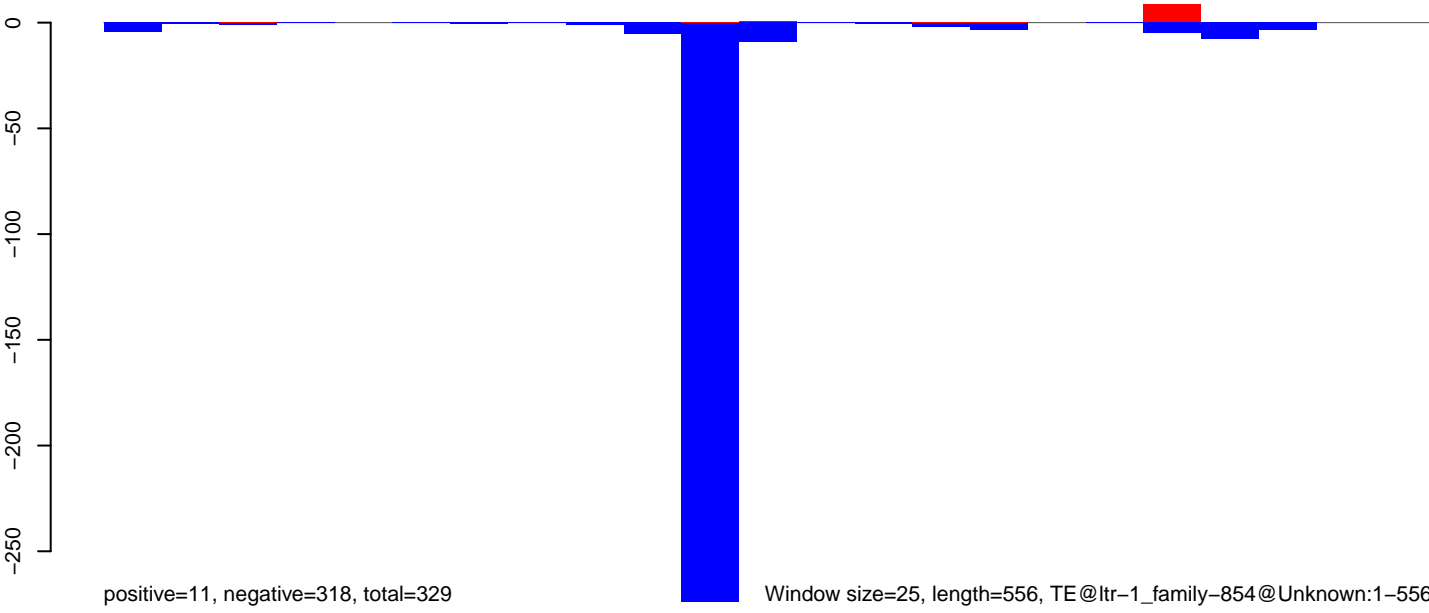
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



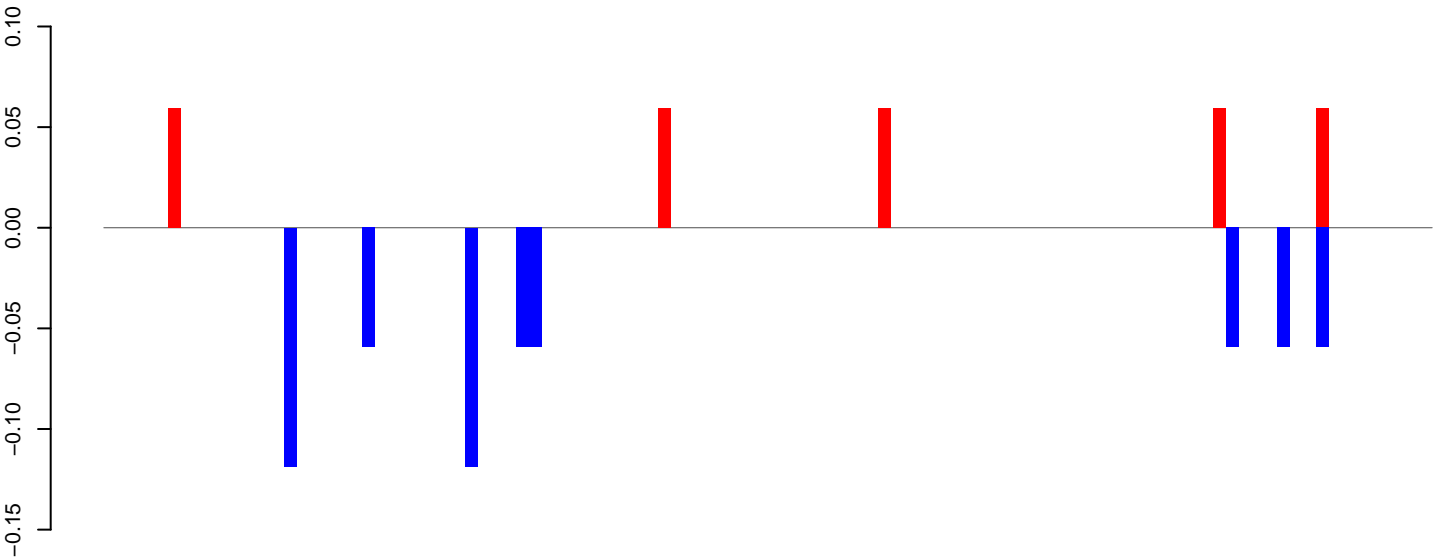
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

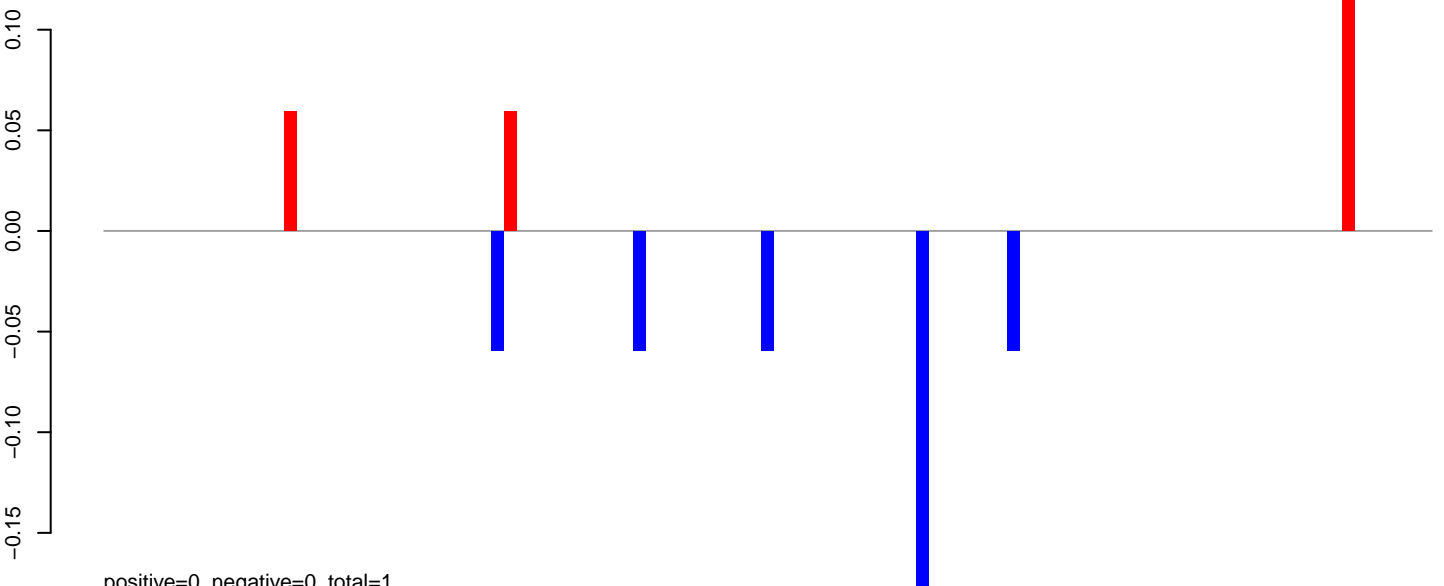


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



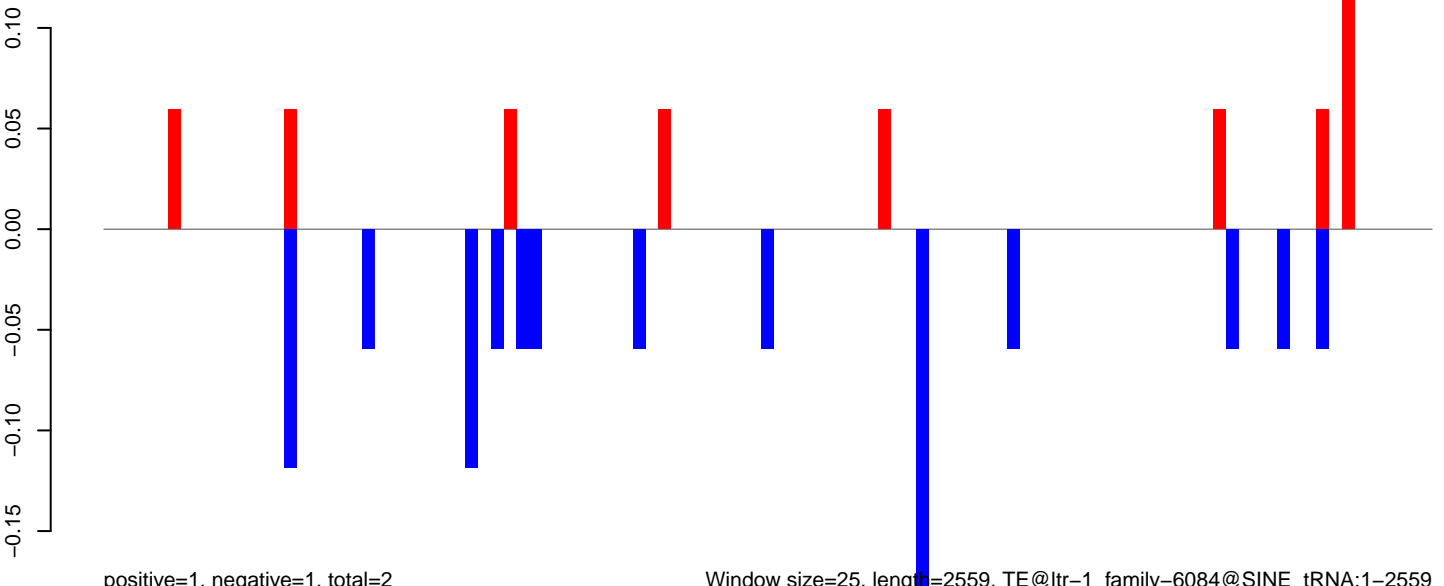
positive=0, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C636HT\_DENV2\_Acute.rep

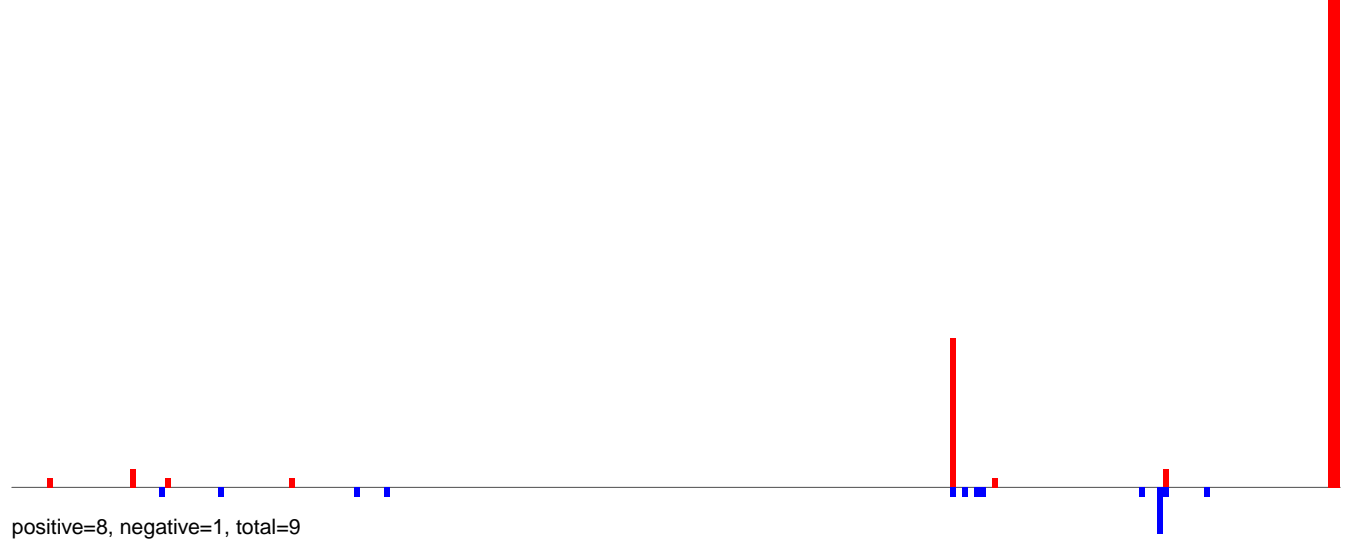


positive=1, negative=1, total=2

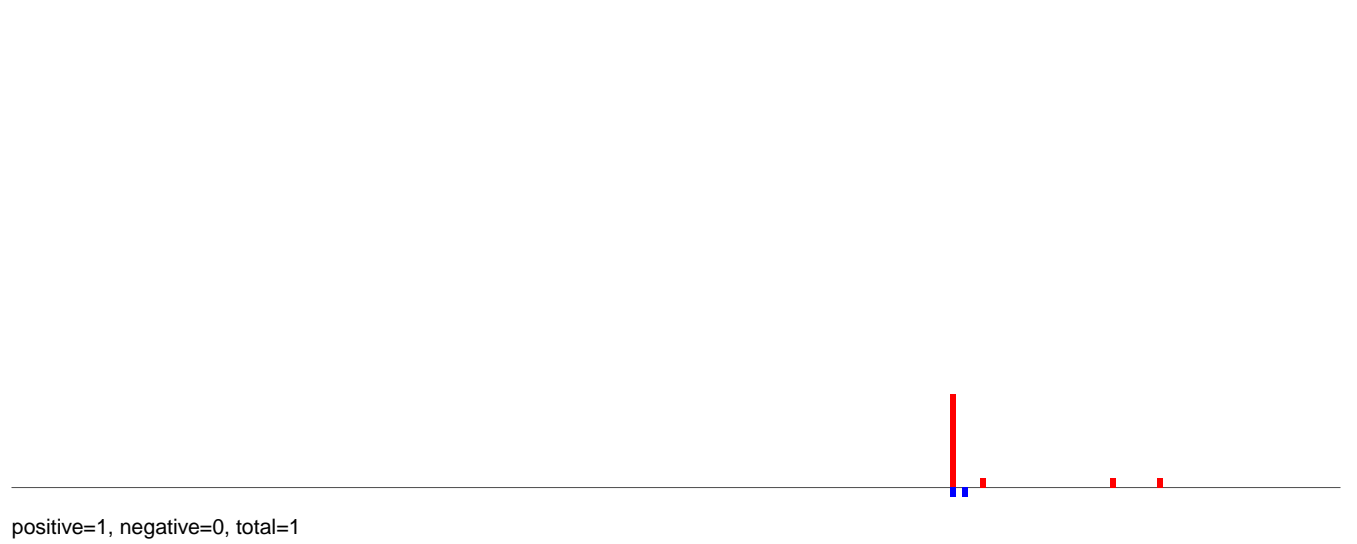
Window size=25, length=2559, TE@ltr-1\_family-6084@SINE\_tRNA:1-2559

0 500 1000 1500 2000 2500

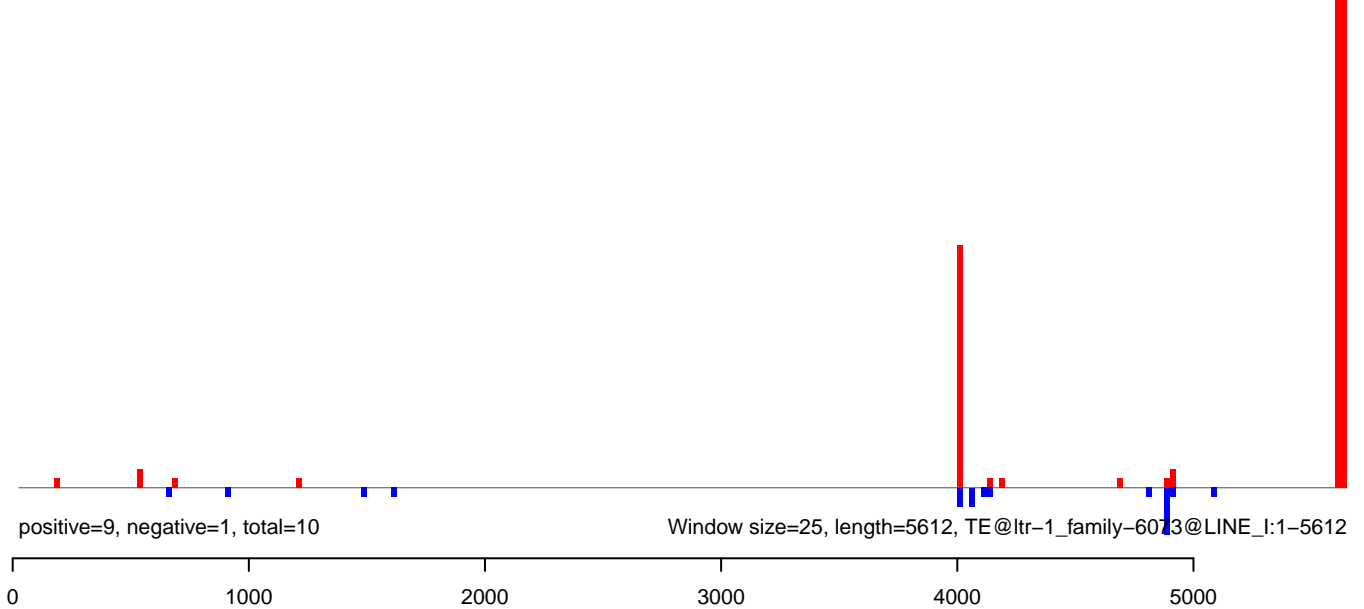
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



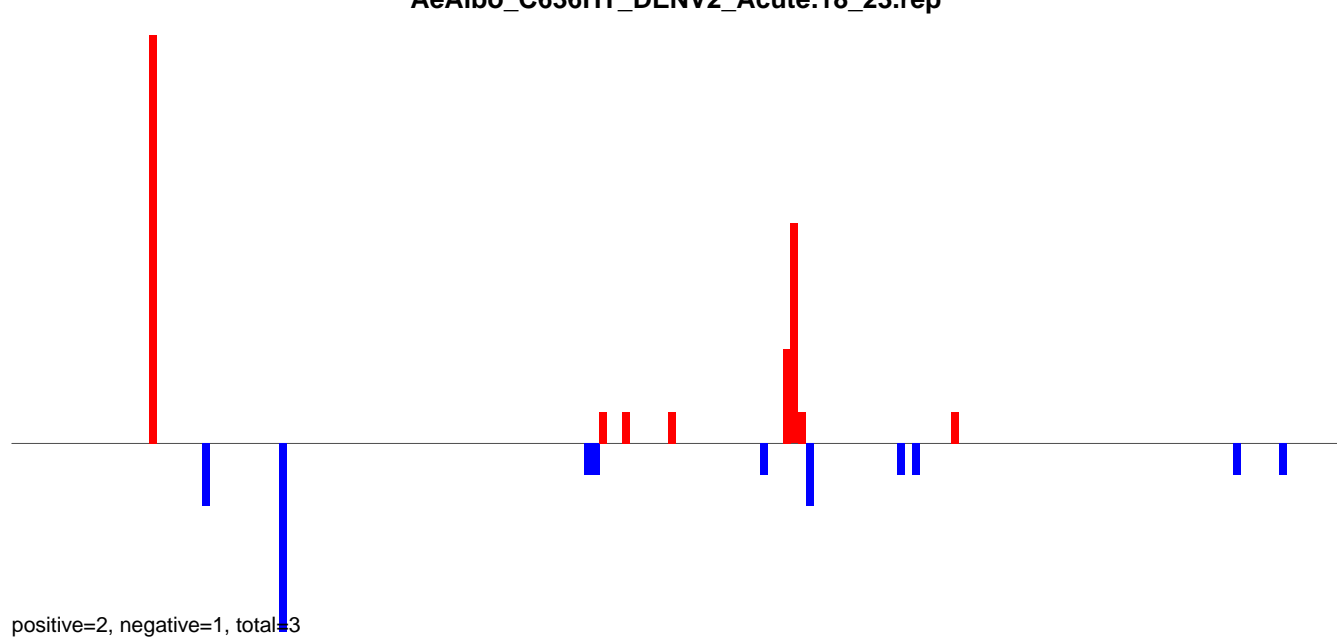
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



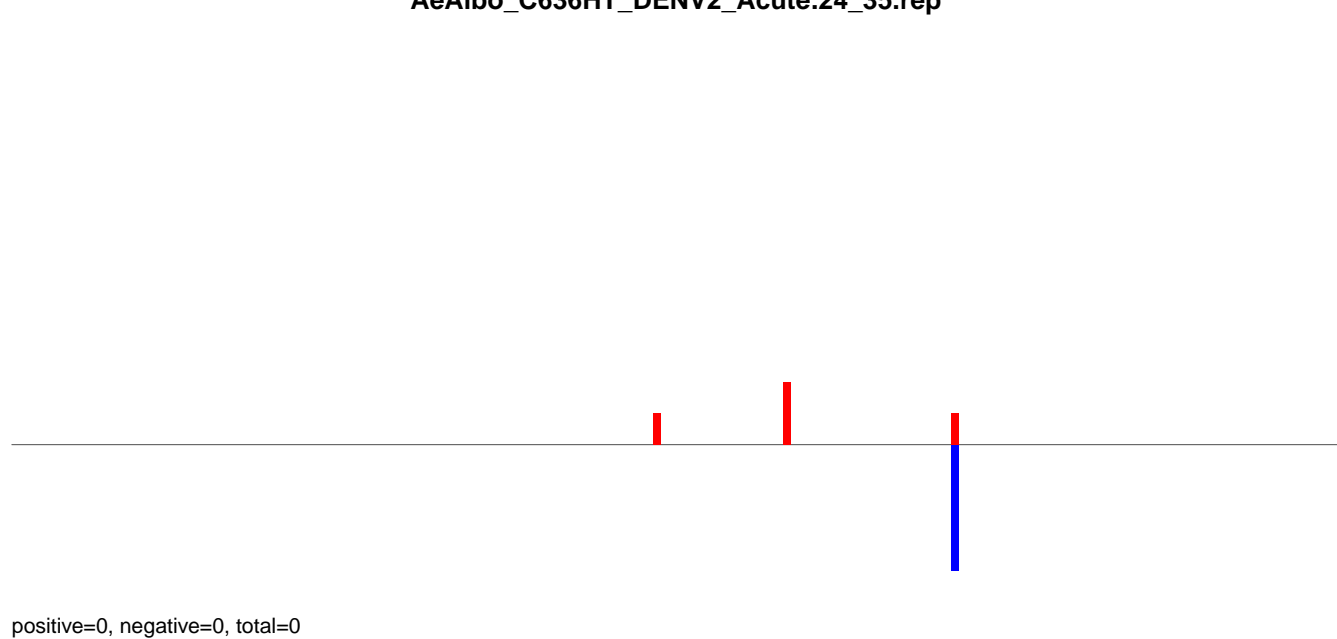
AeAlbo\_C636HT\_DENV2\_Acute.rep



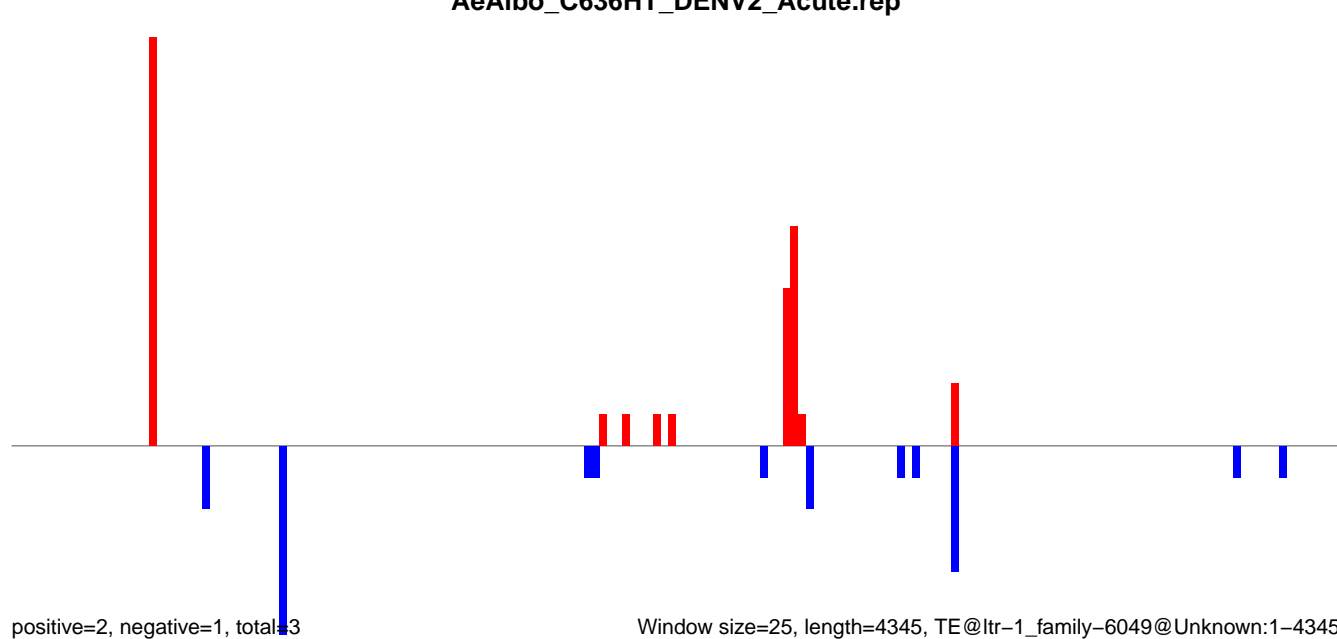
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

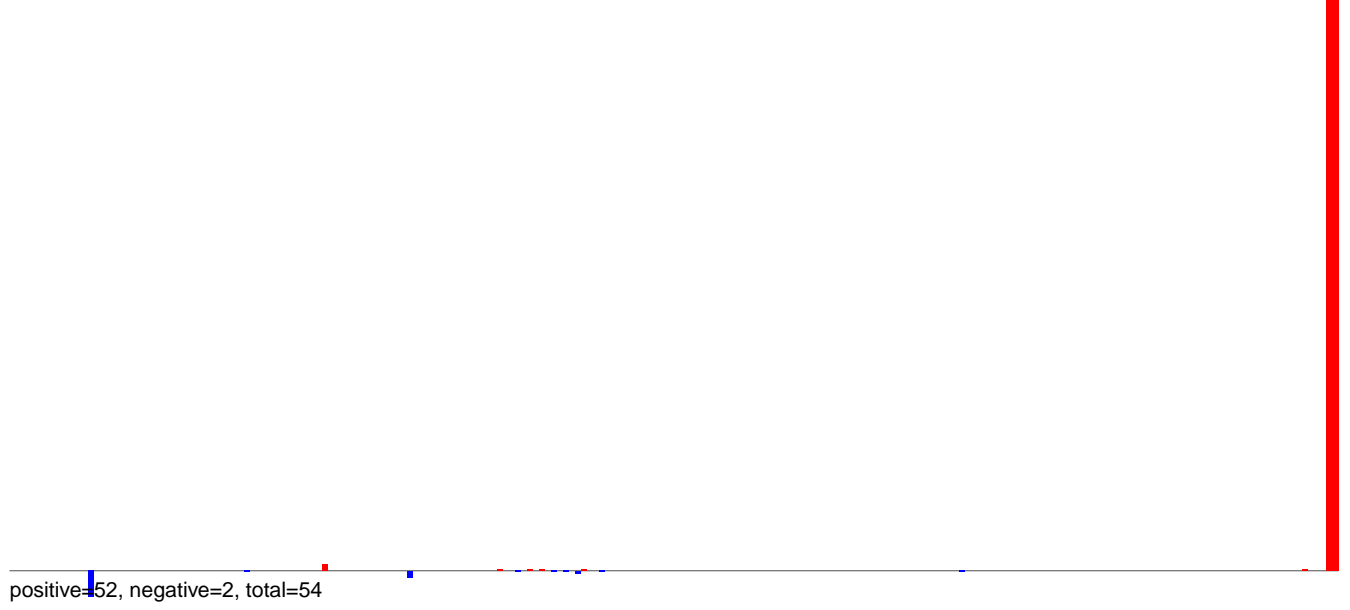


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

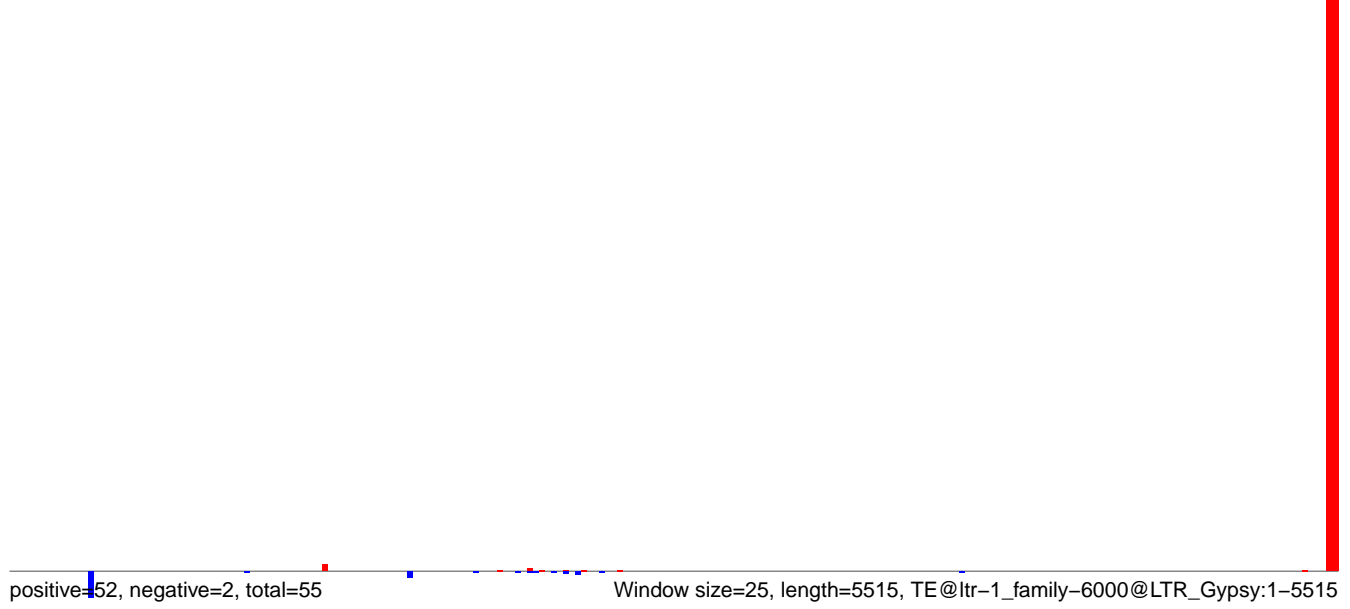
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



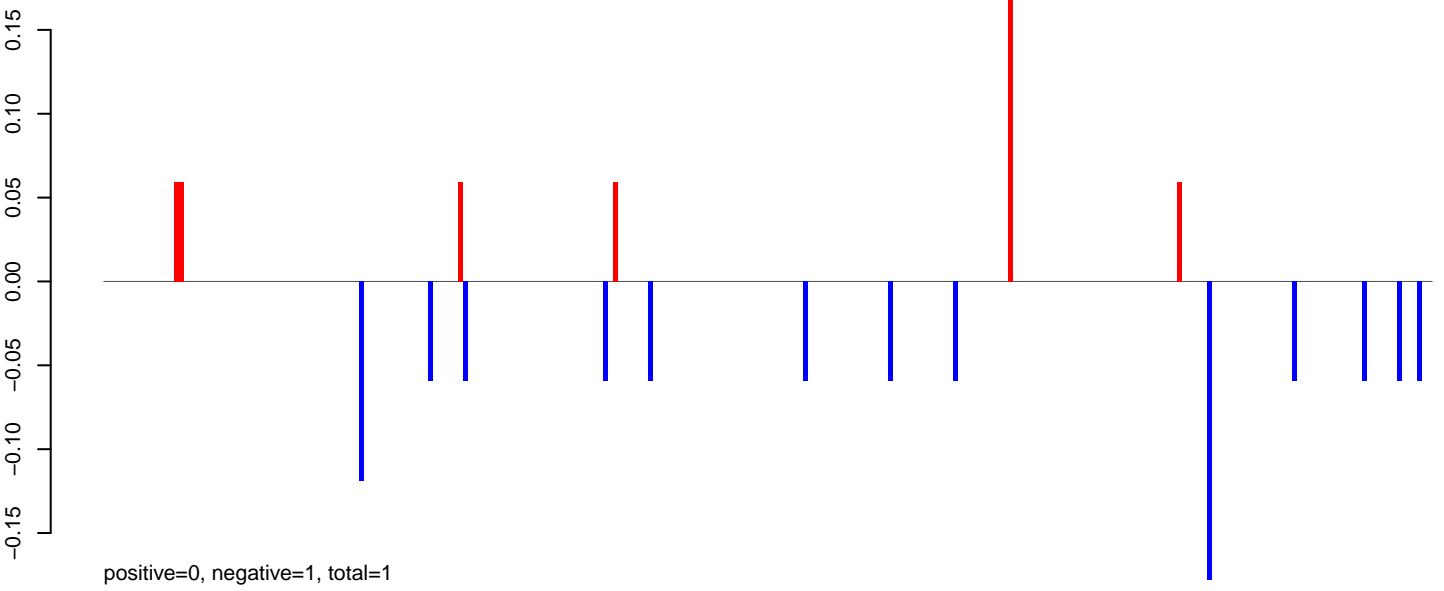
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



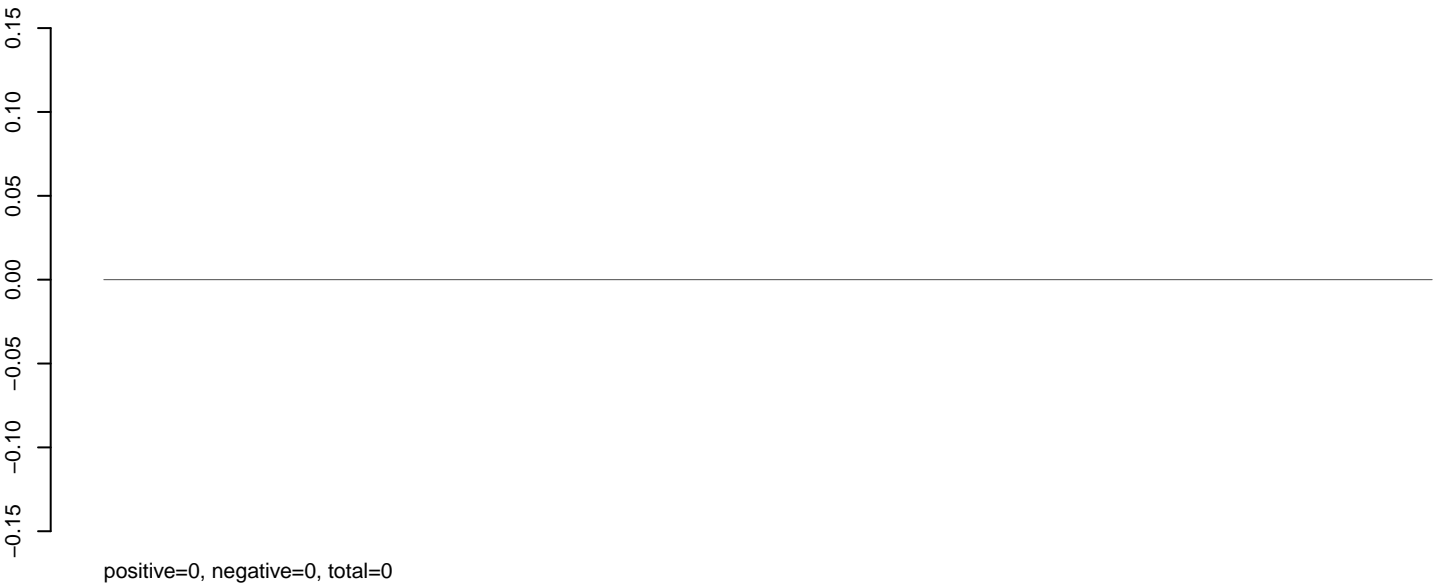
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



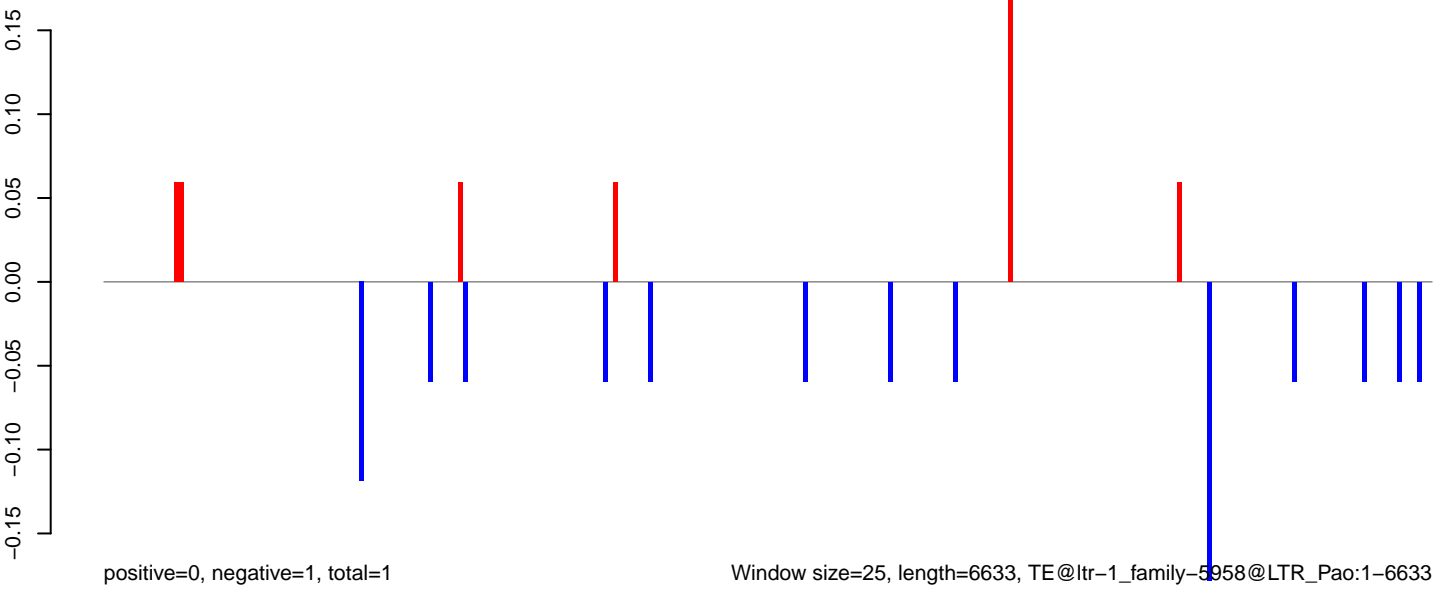
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



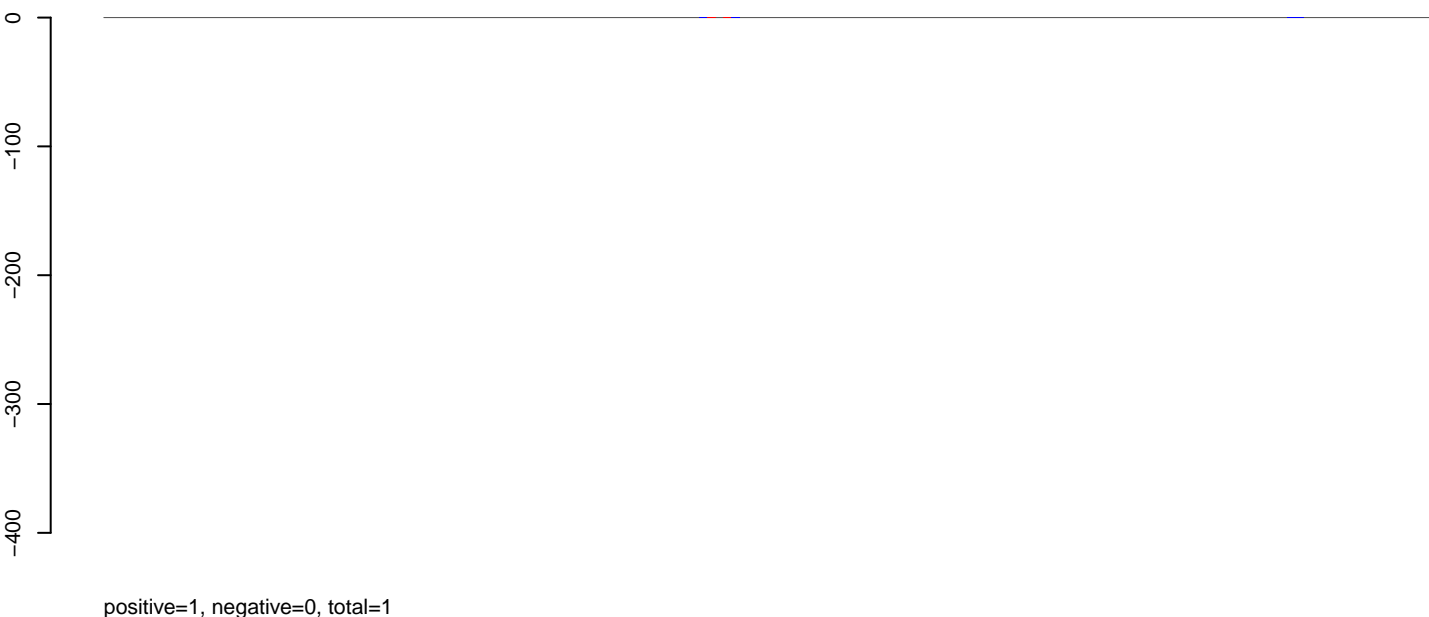
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



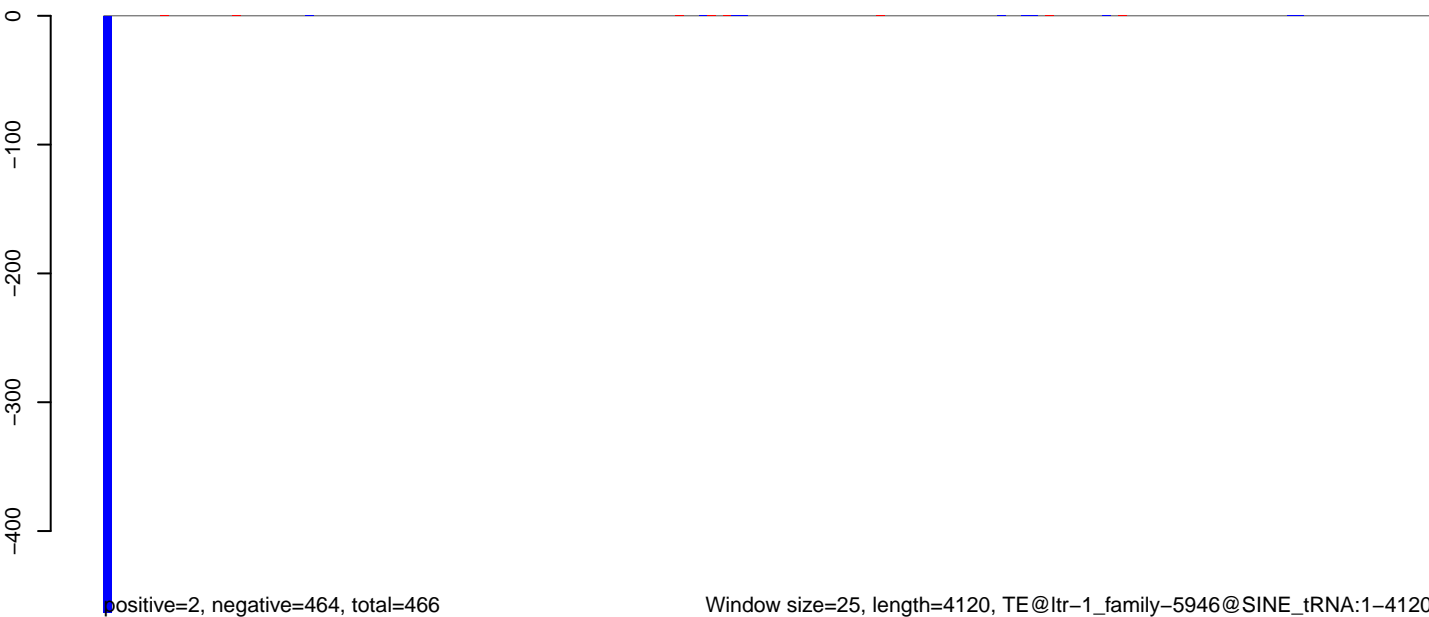
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

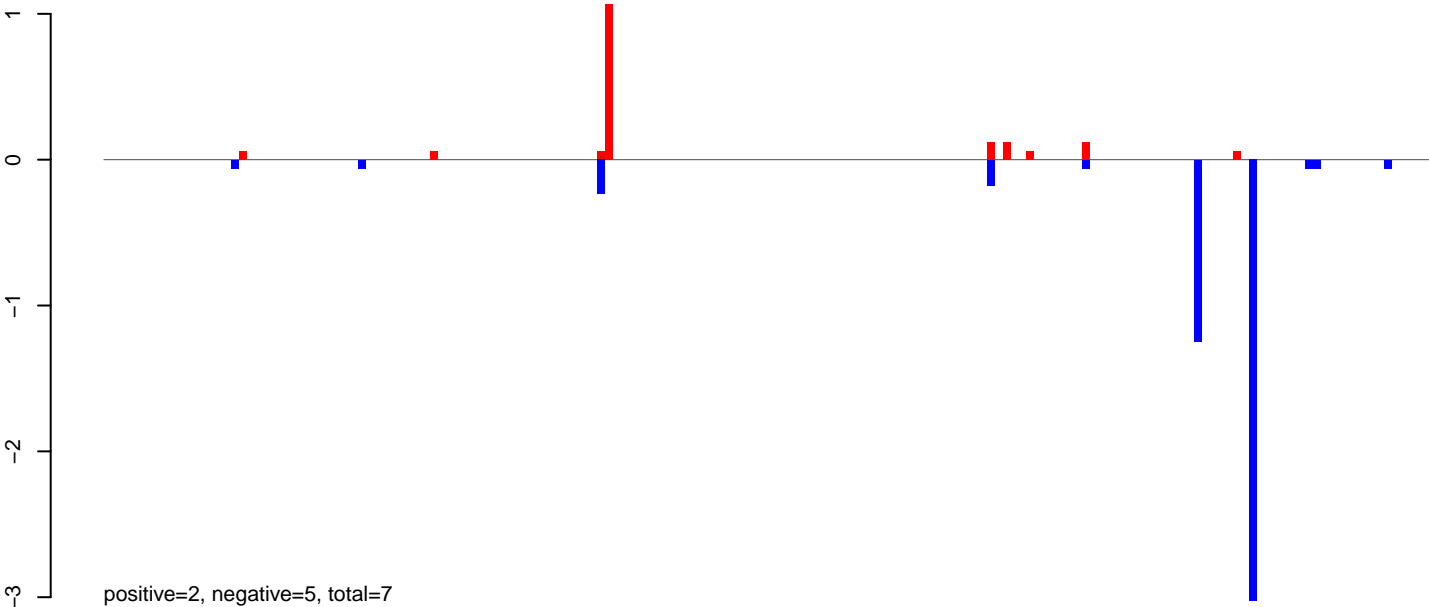


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

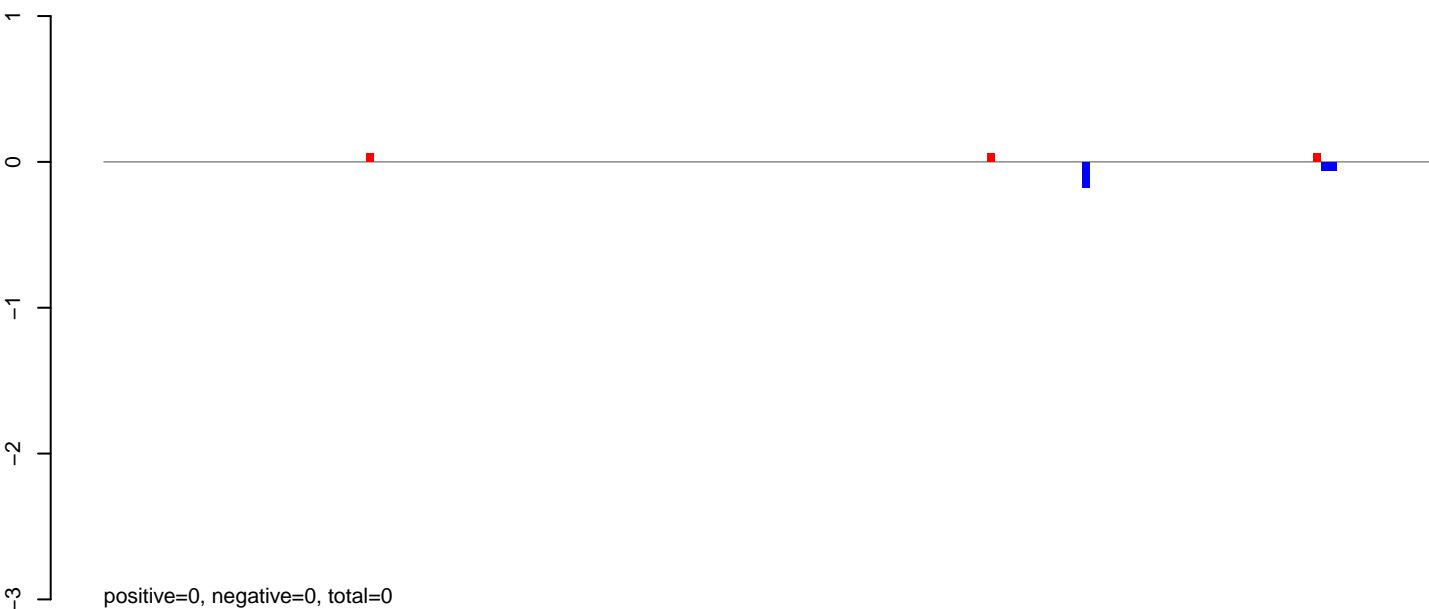




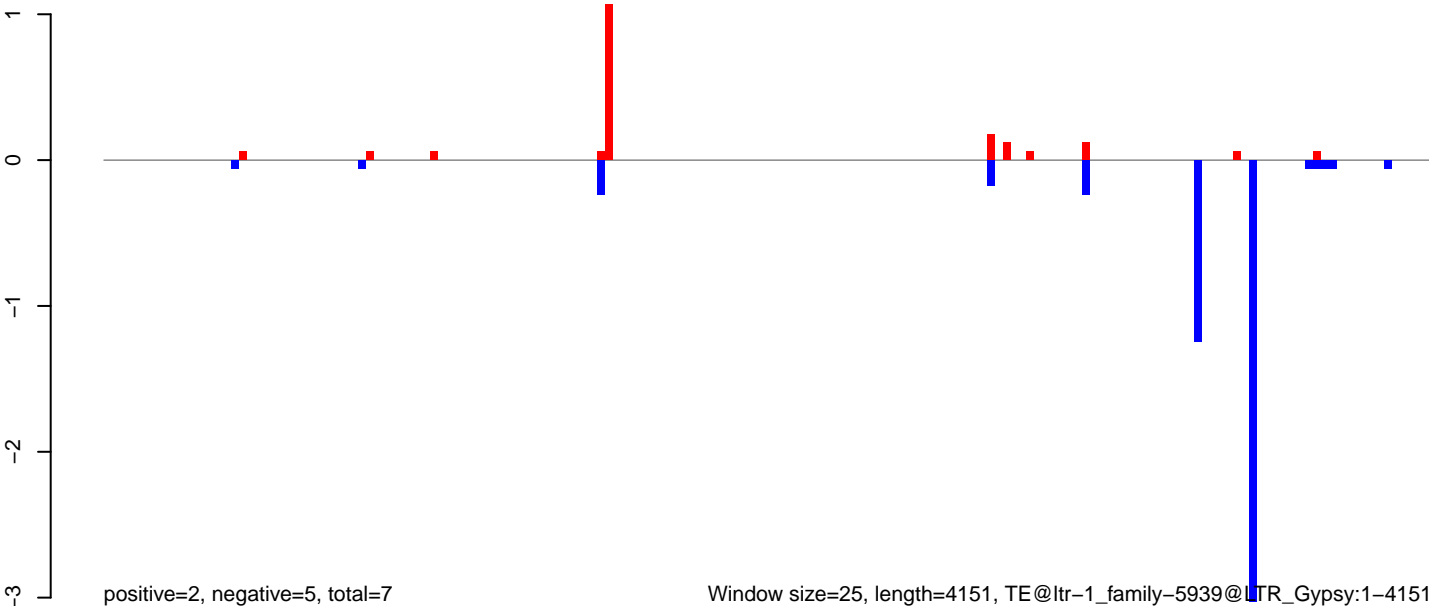
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

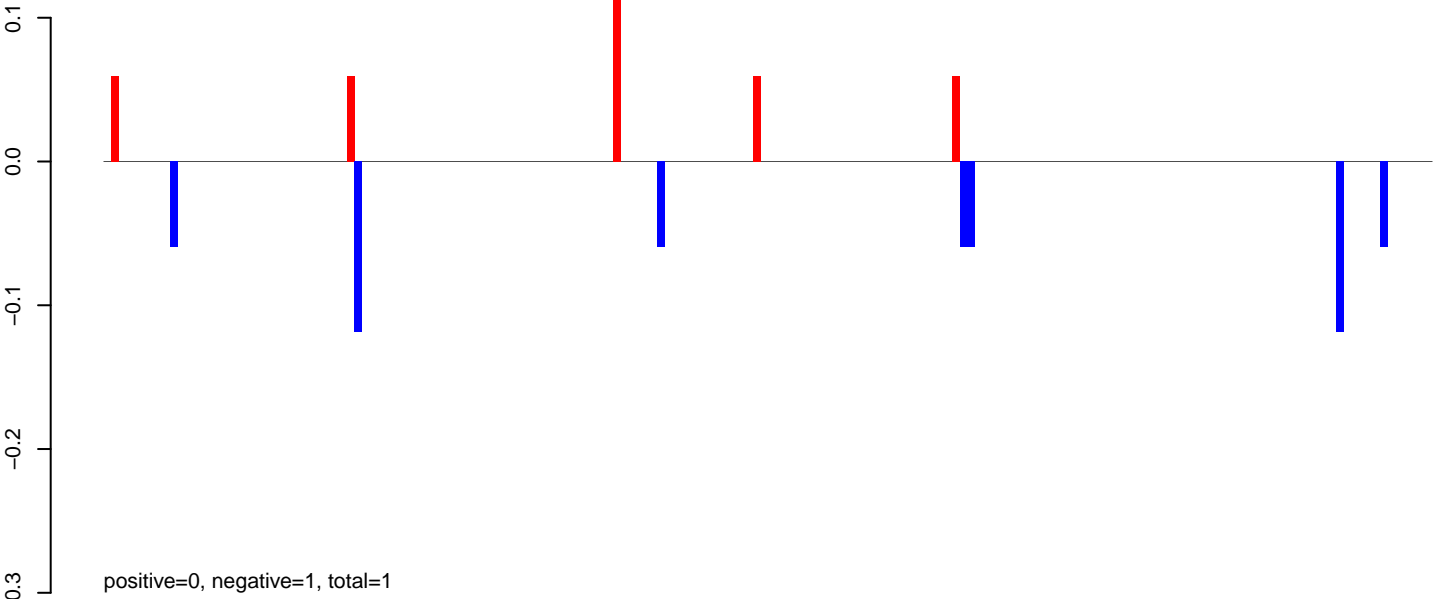


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

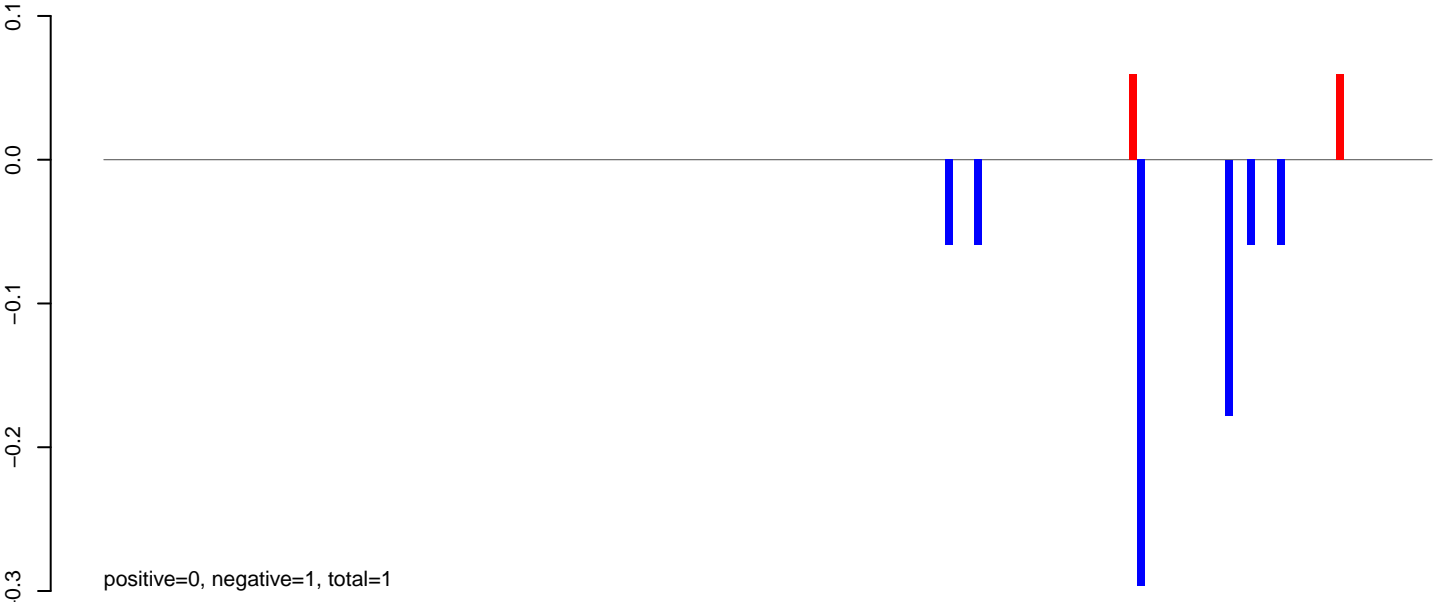


Window size=25, length=4151, TE@ltr-1\_family-5939@LTR\_Gypsy:1-4151

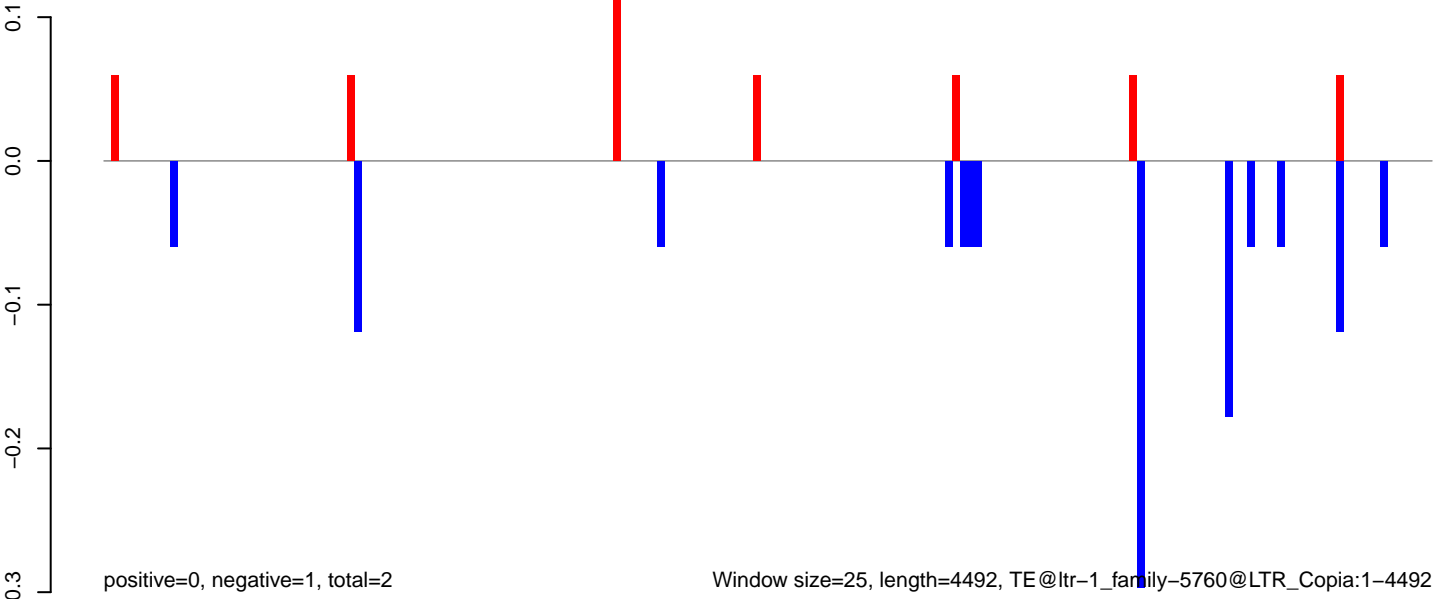
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

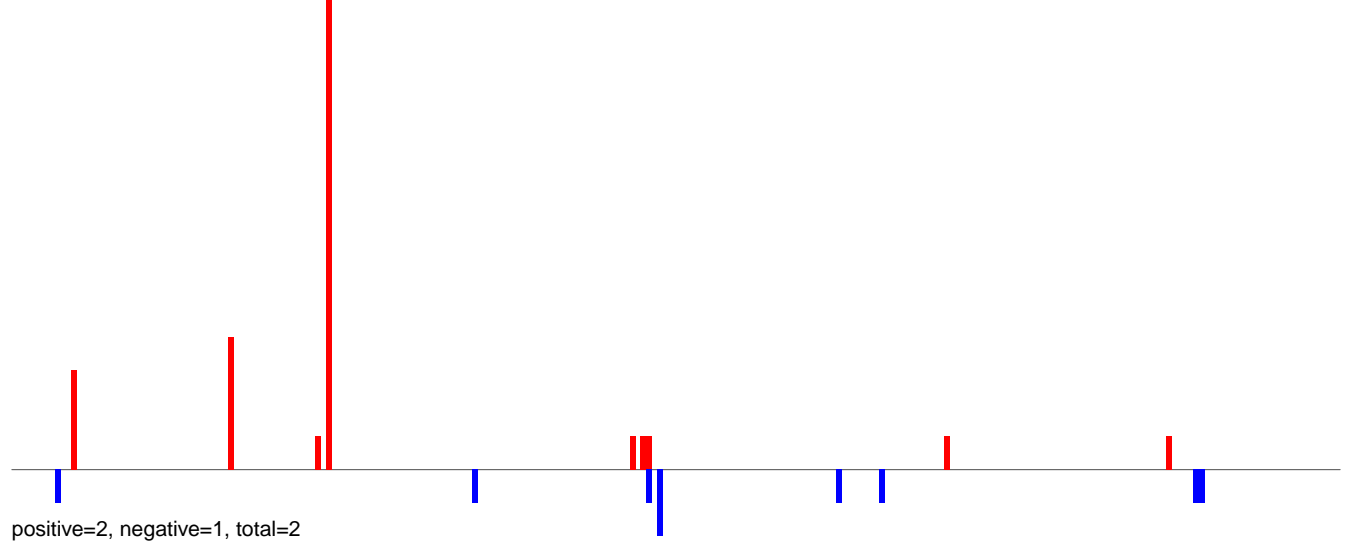


AeAlbo\_C636HT\_DENV2\_Acute.rep



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

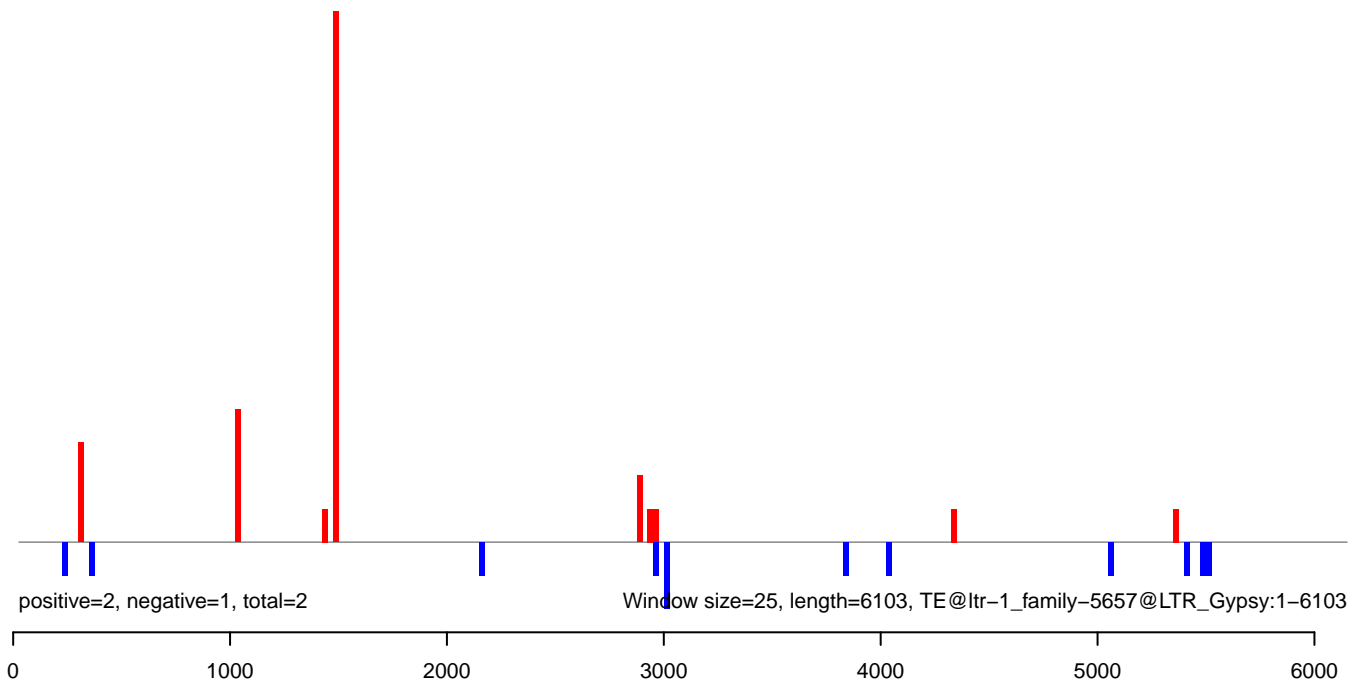
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



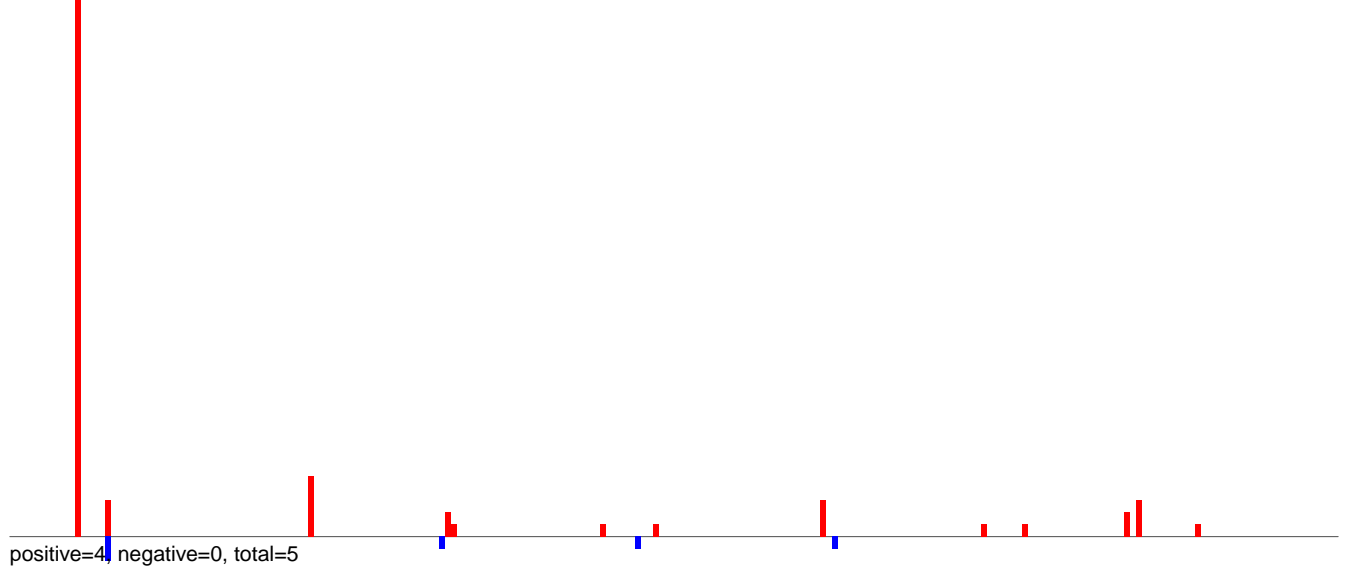
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



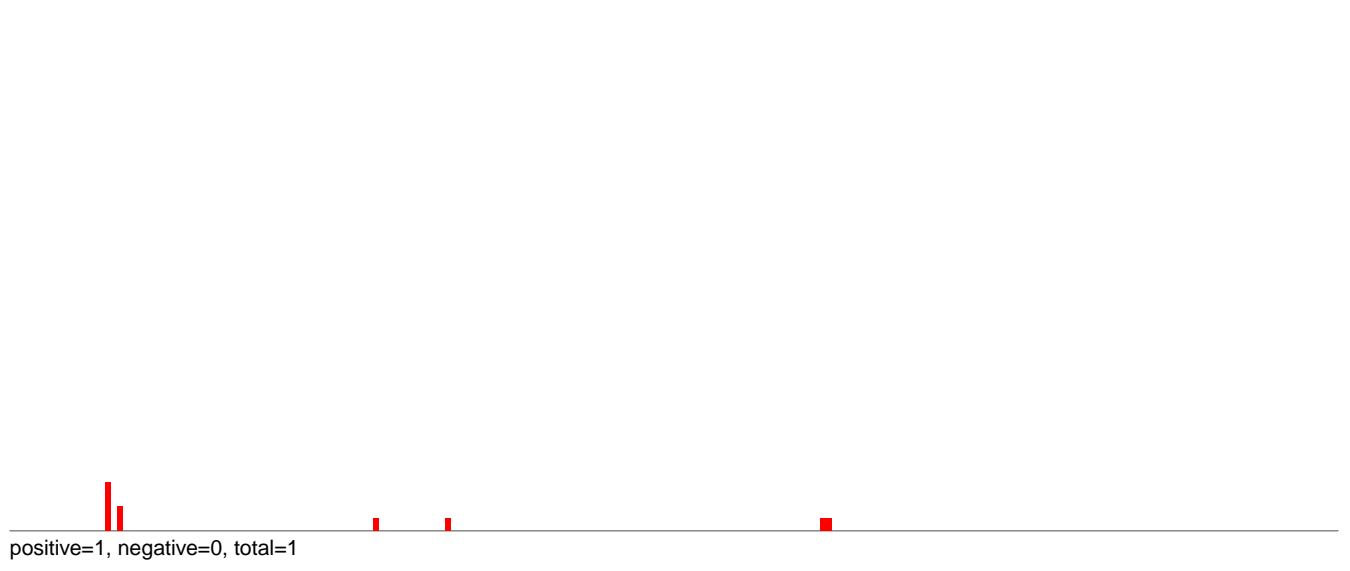
AeAlbo\_C636HT\_DENV2\_Acute.rep



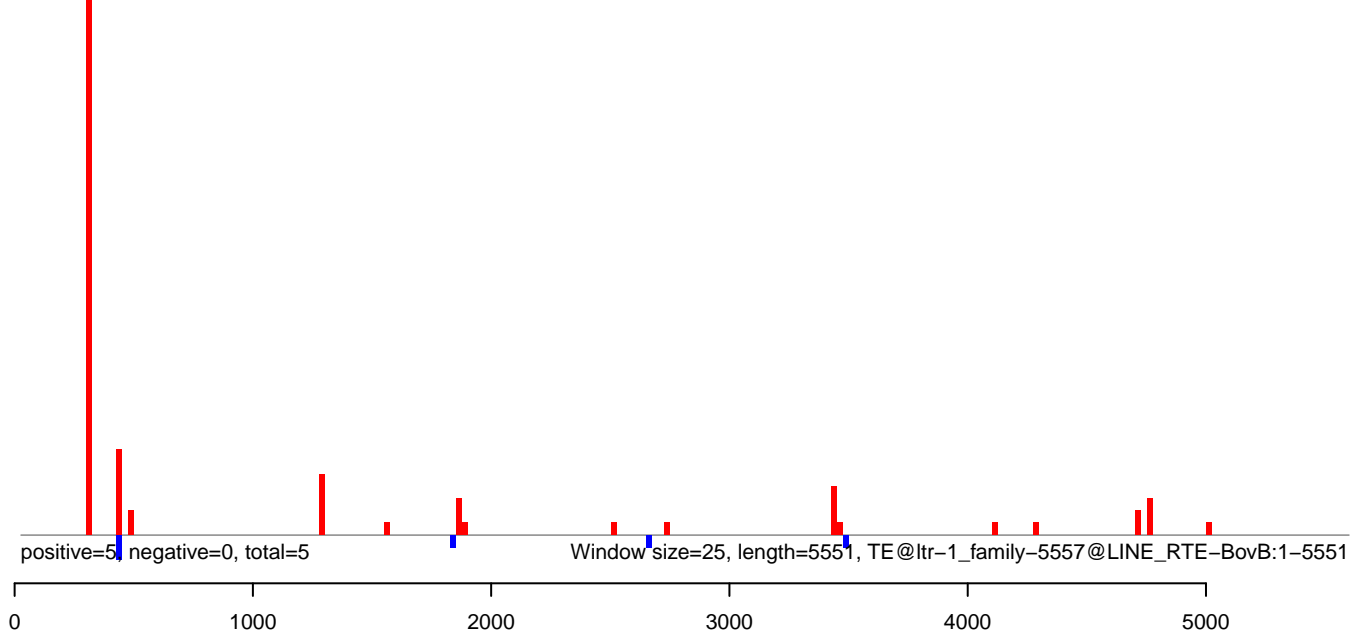
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



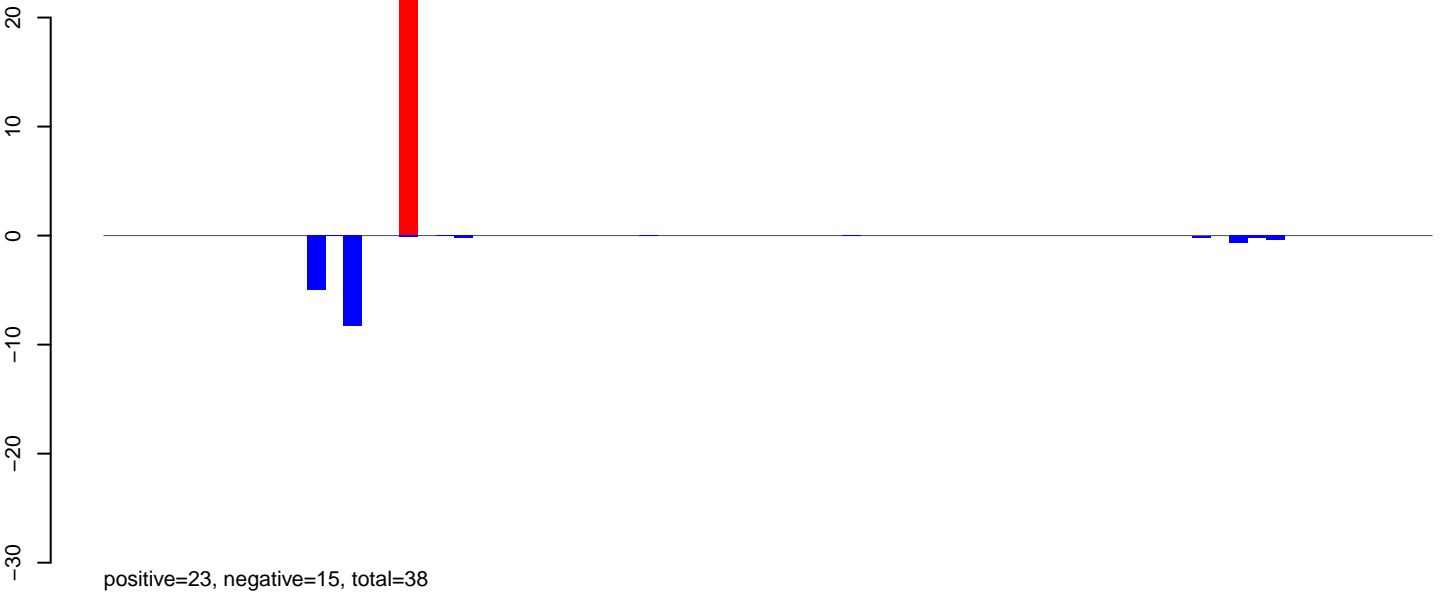
AeAlbo\_C636HT\_DENV2\_Acute.rep



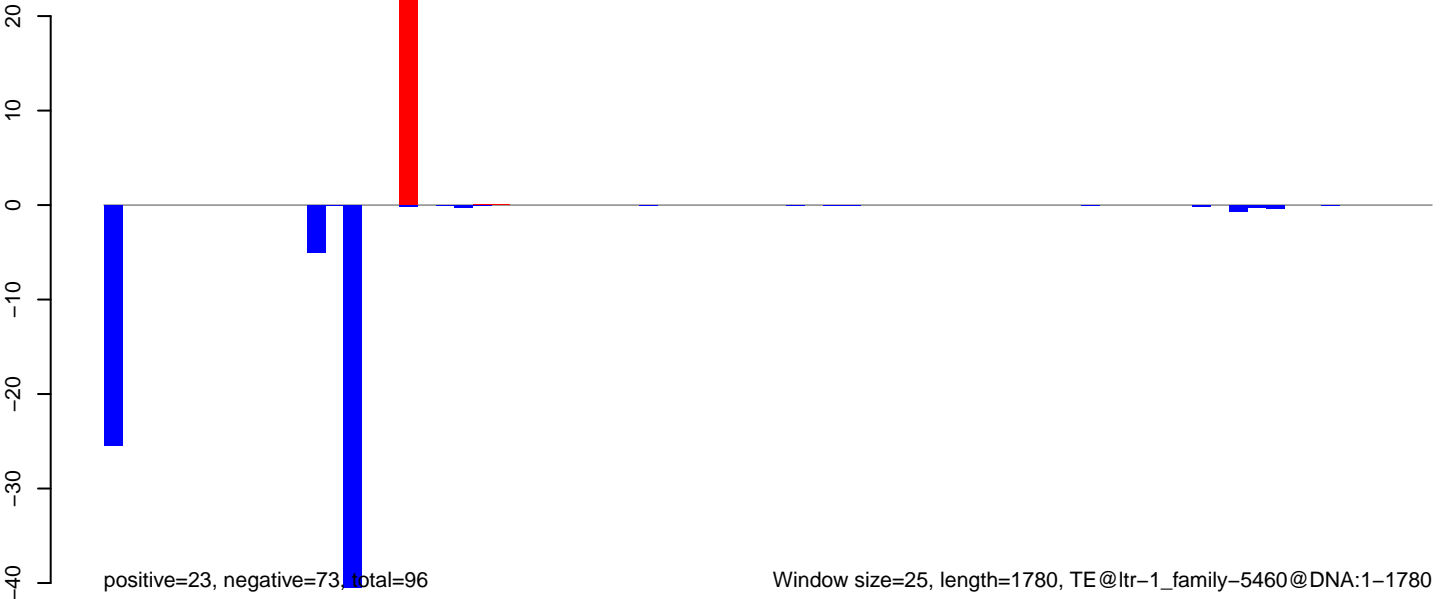
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



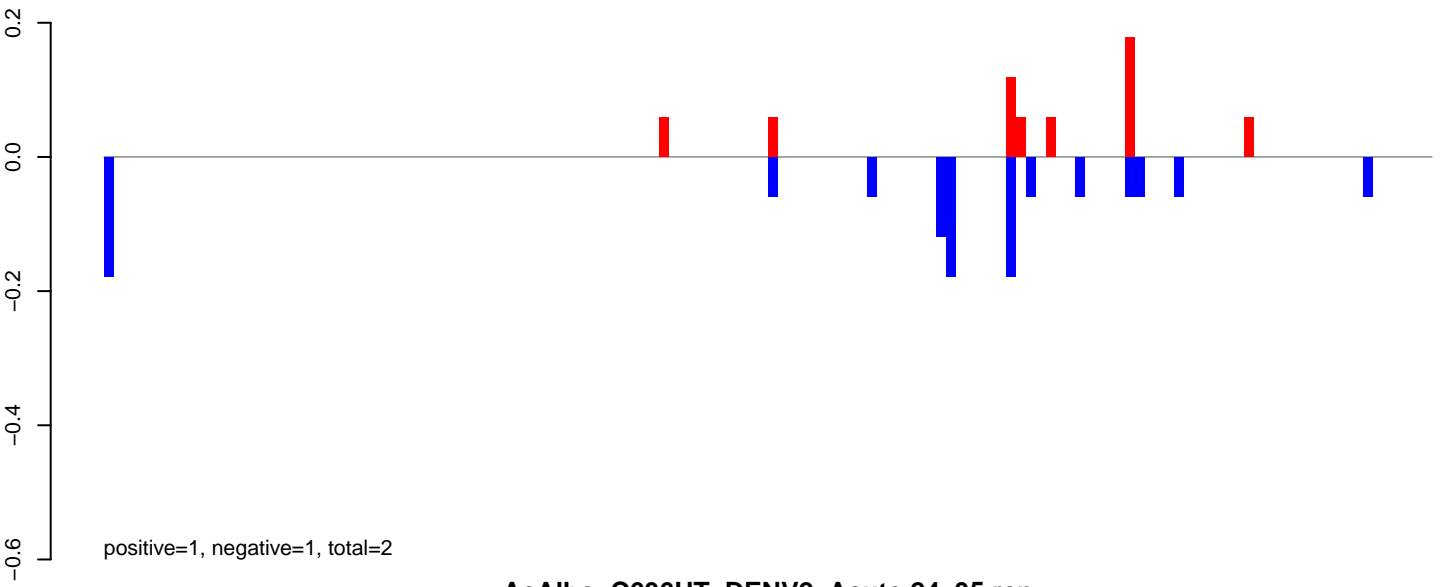
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



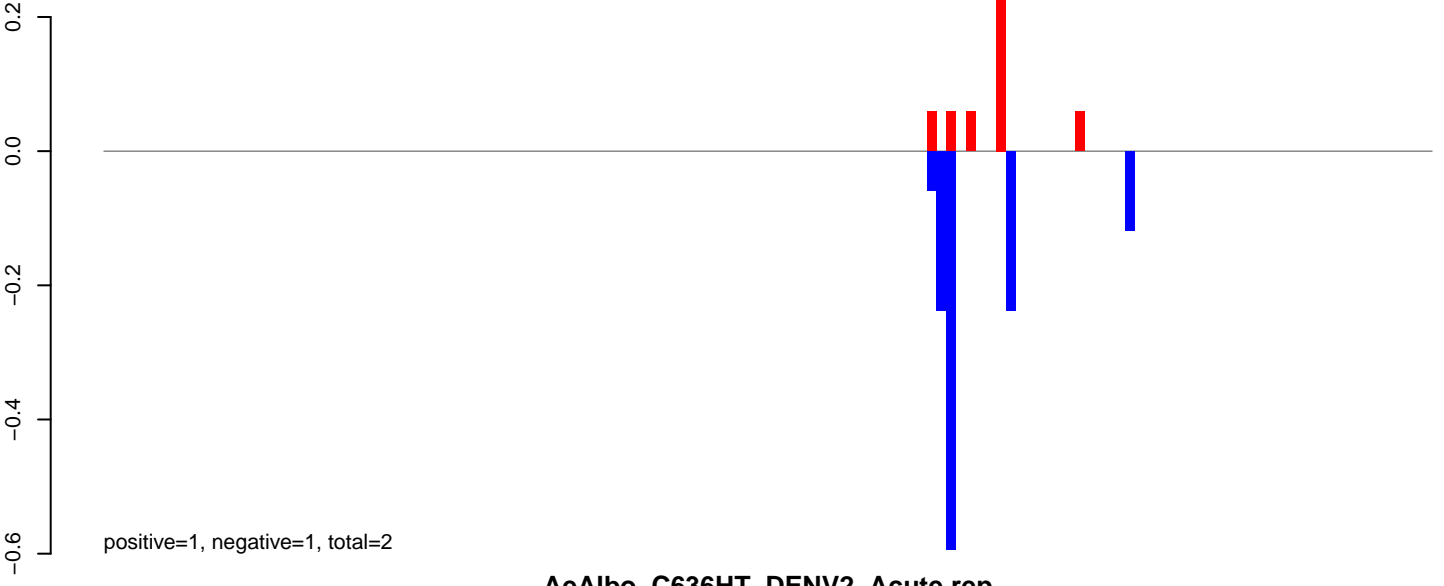
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



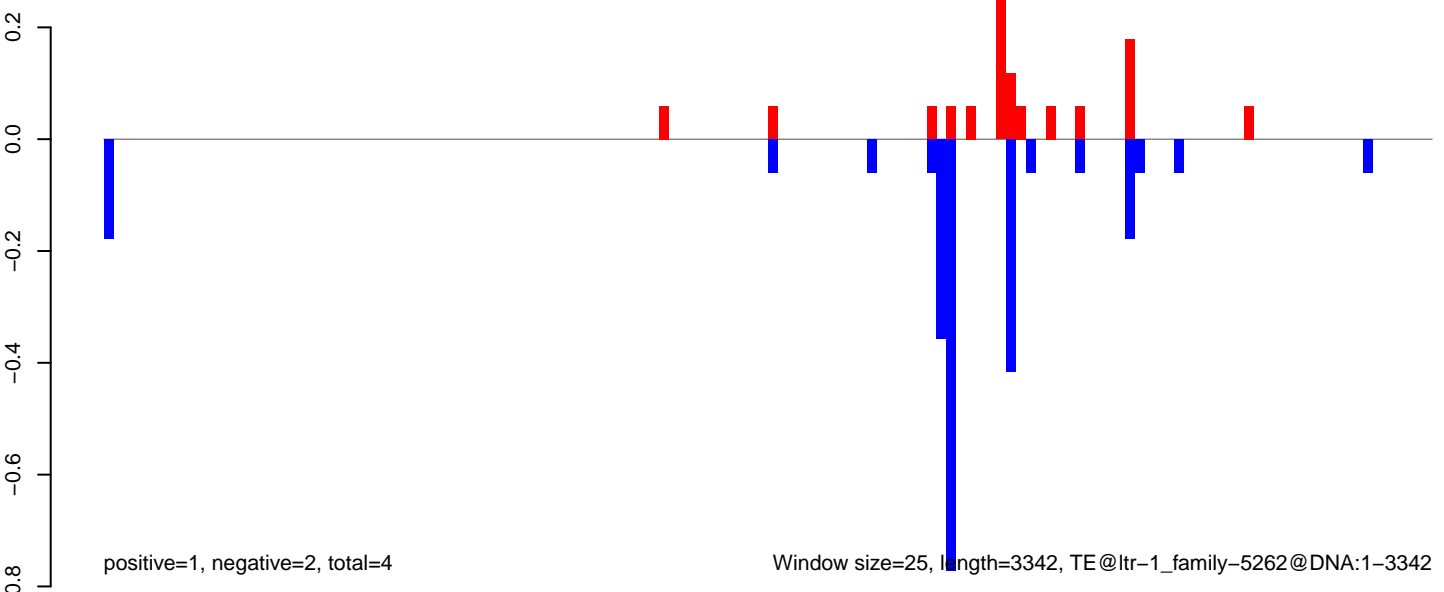
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



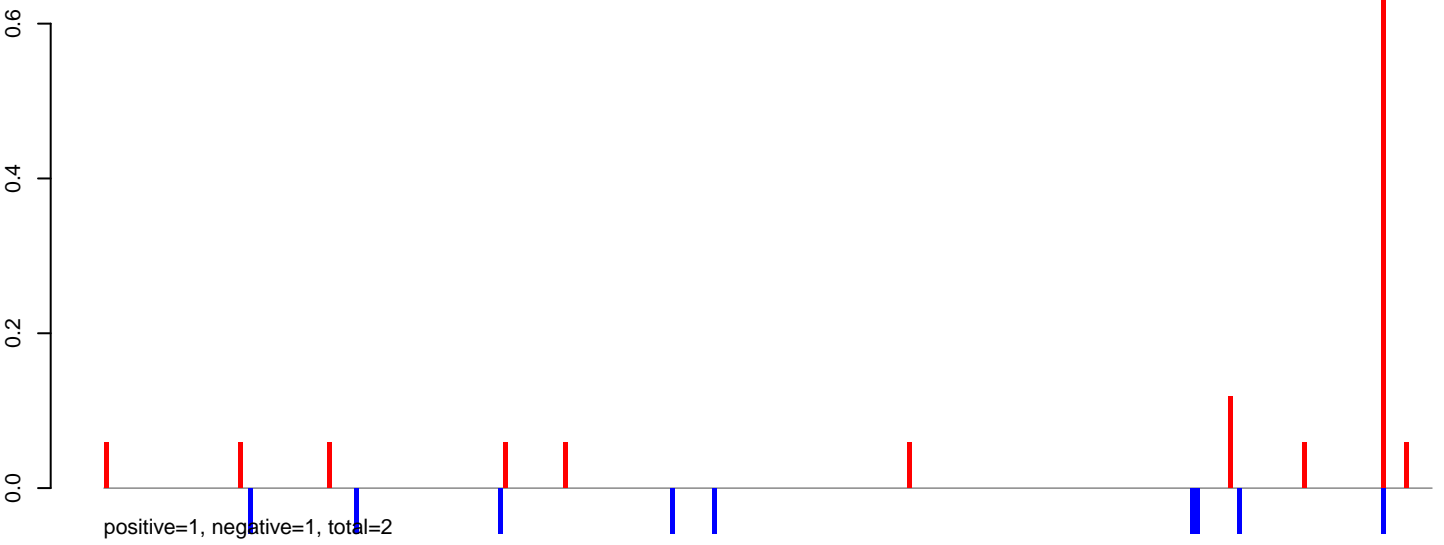
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



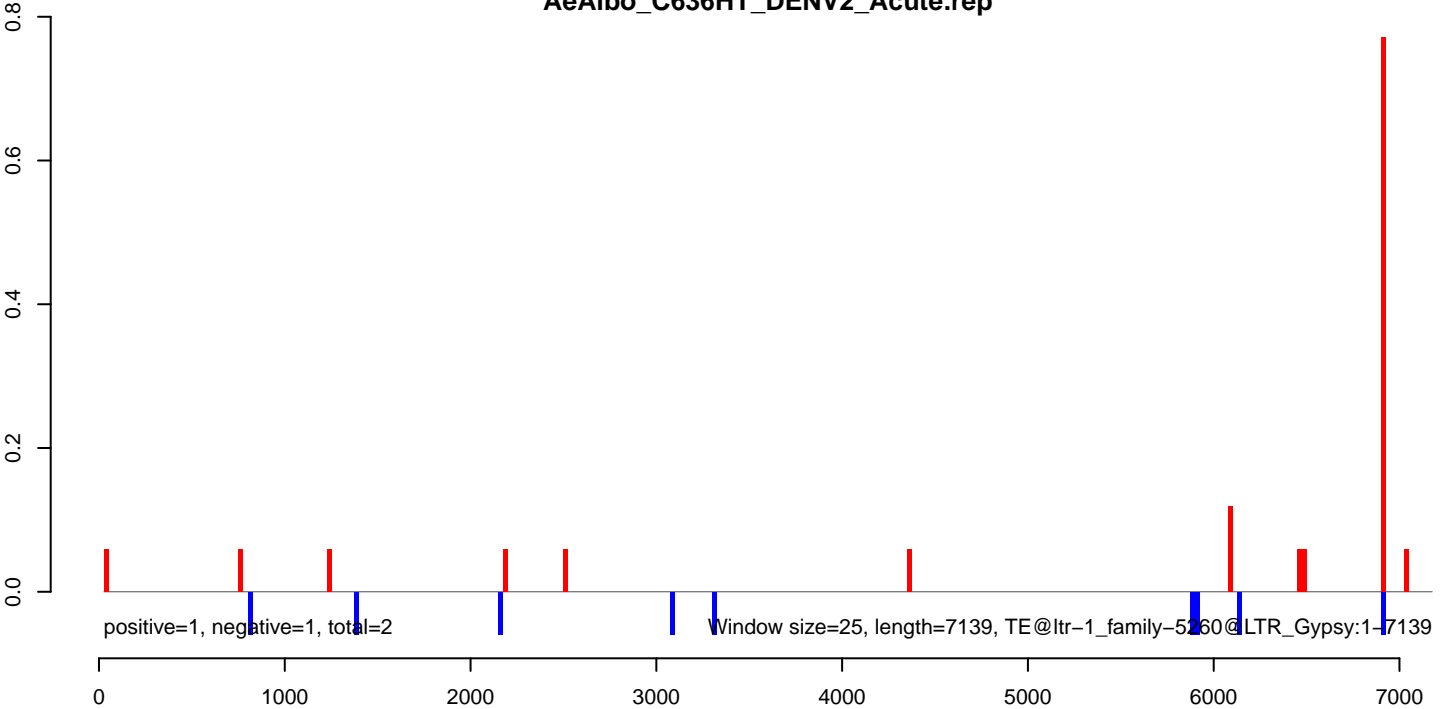
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



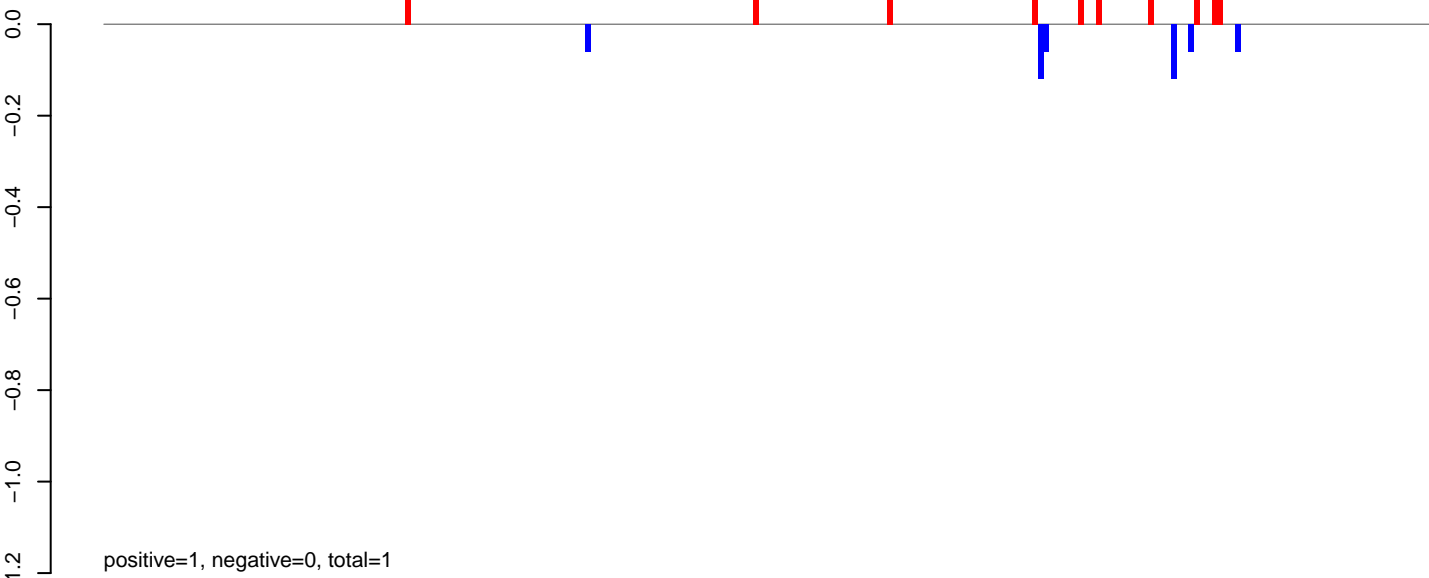
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



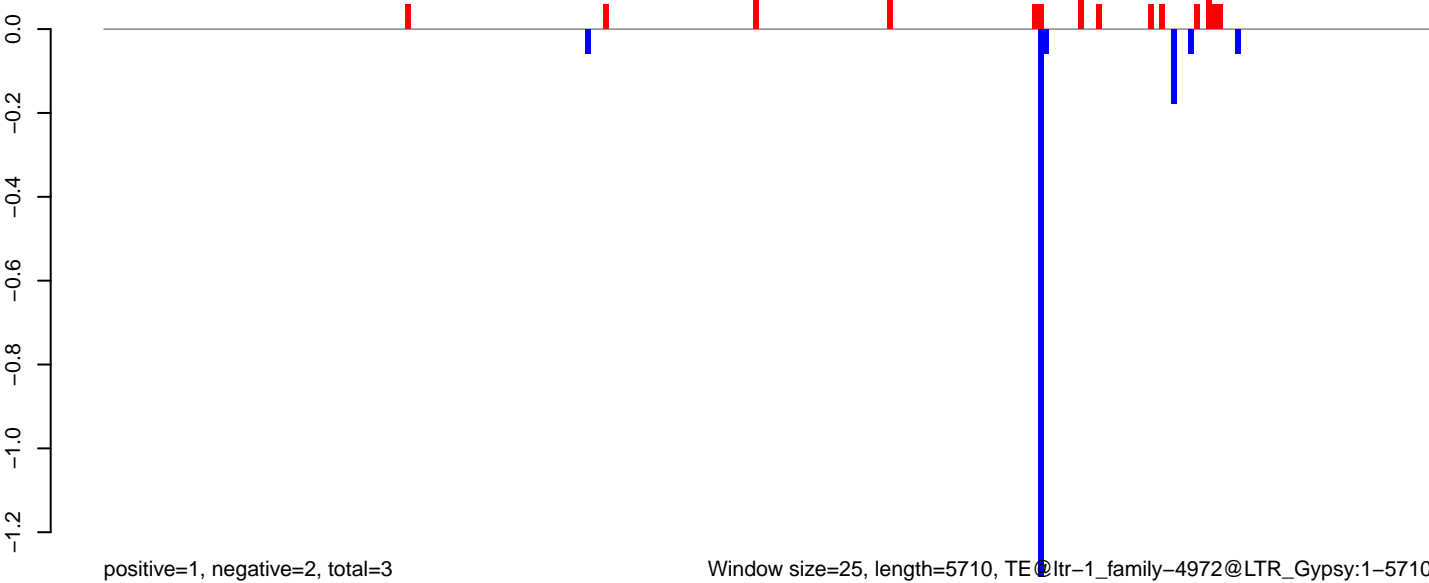
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



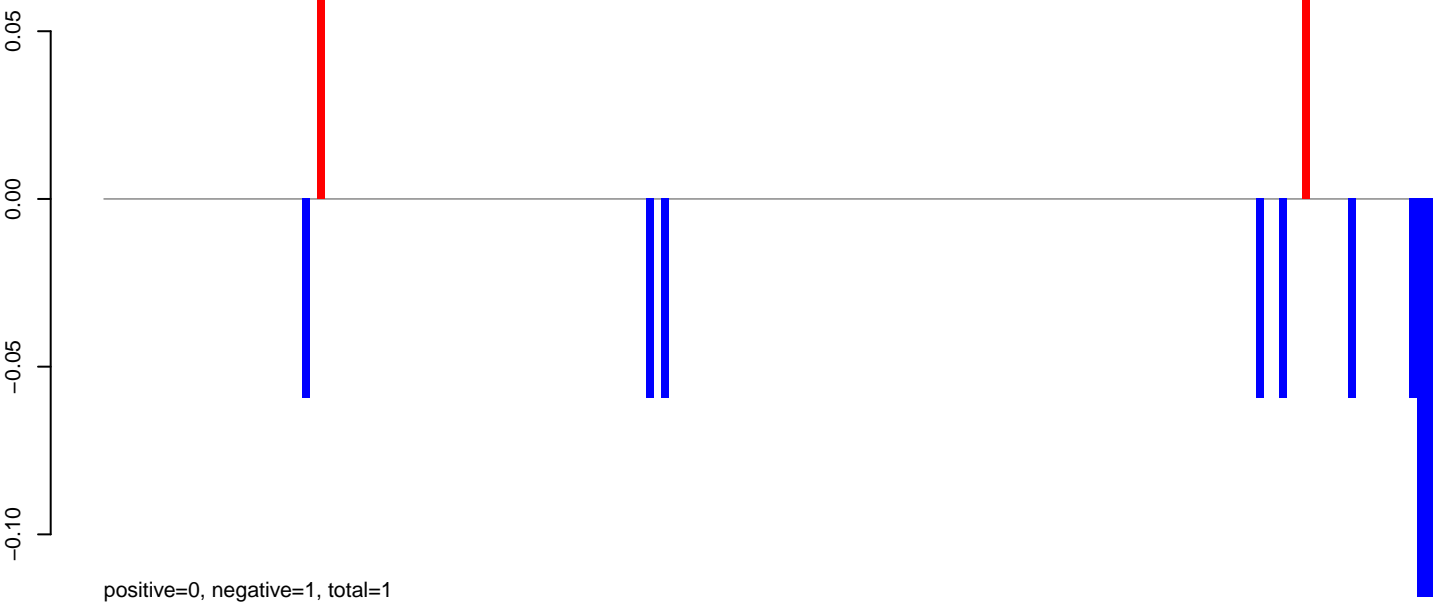
AeAlbo\_C636HT\_DENV2\_Acute.rep



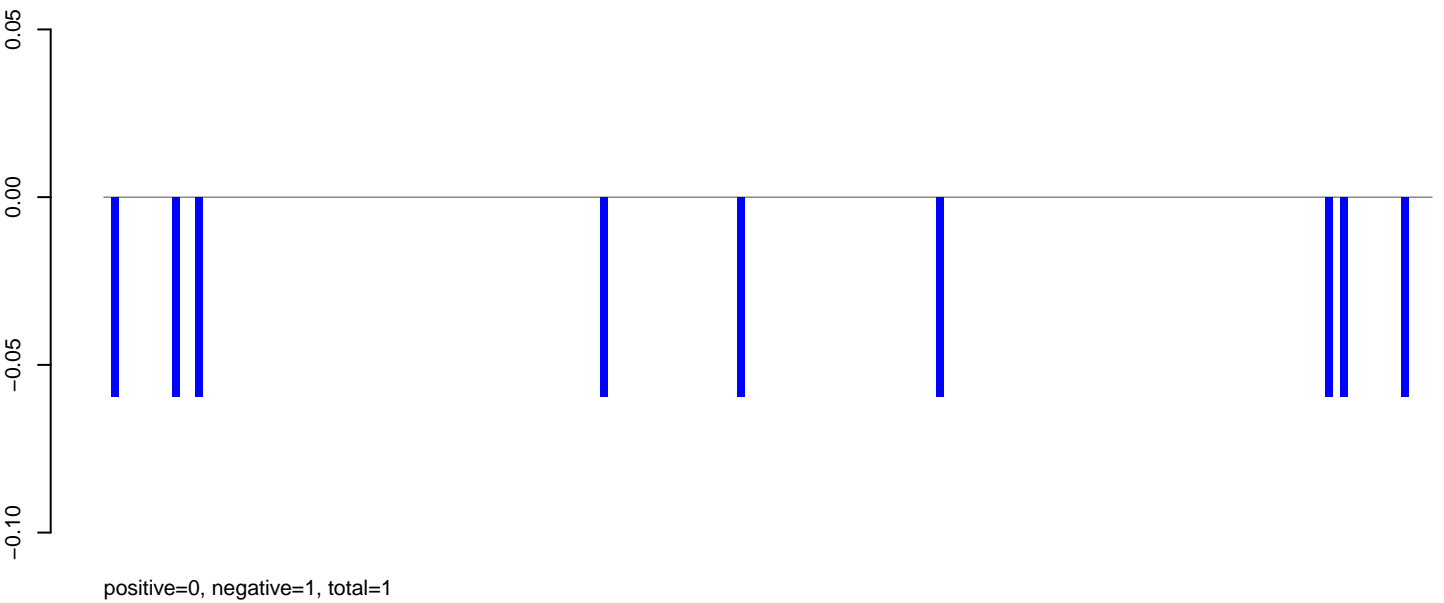
Window size=25, length=5710, TE@ltr-1\_family-4972@LTR\_Gypsy:1-5710



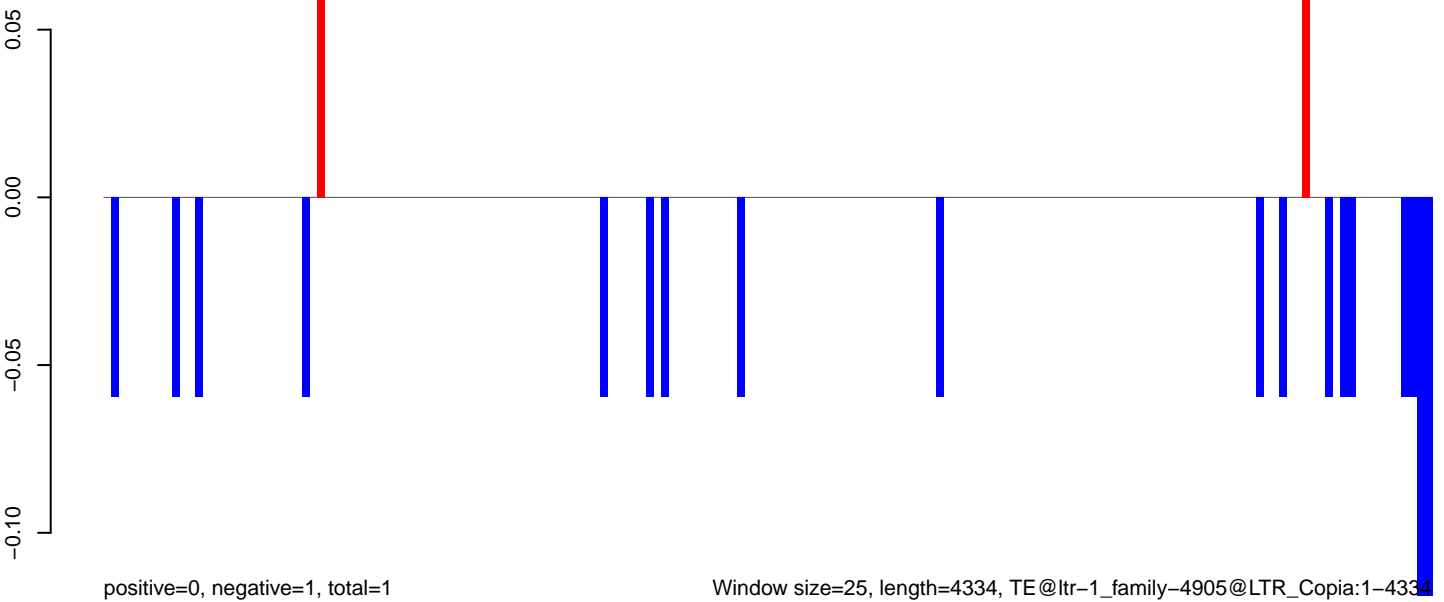
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



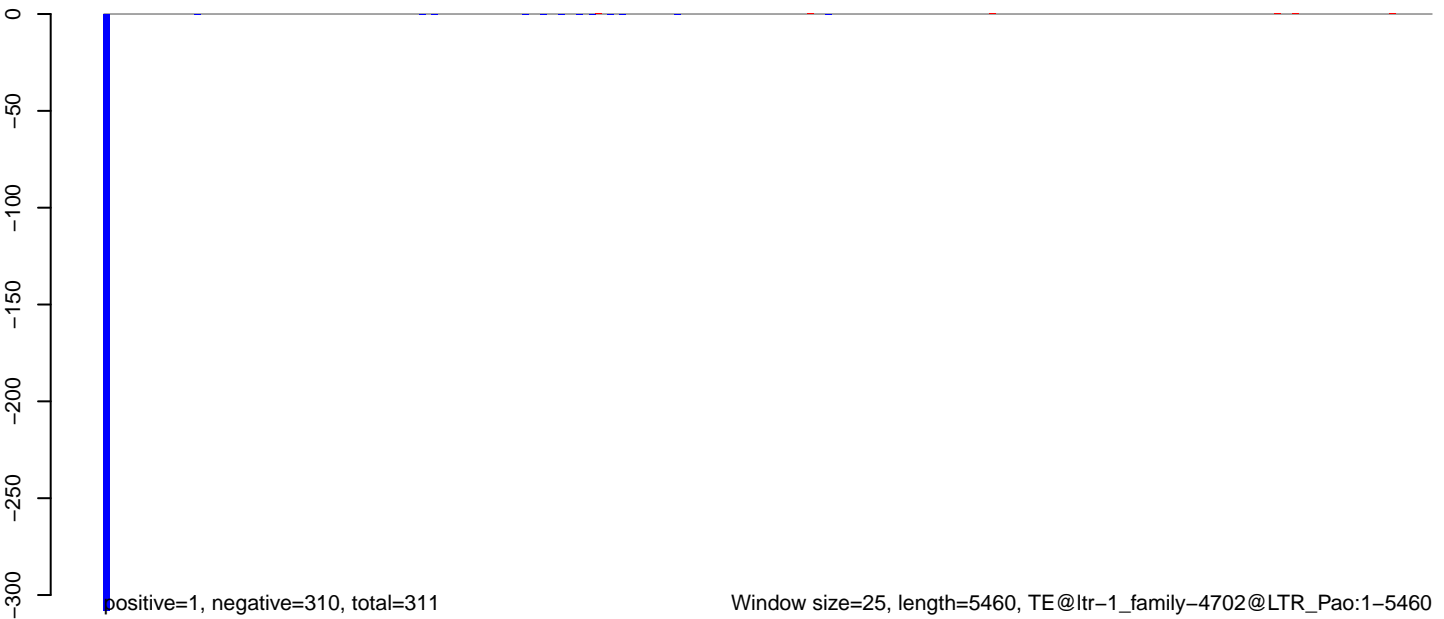
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



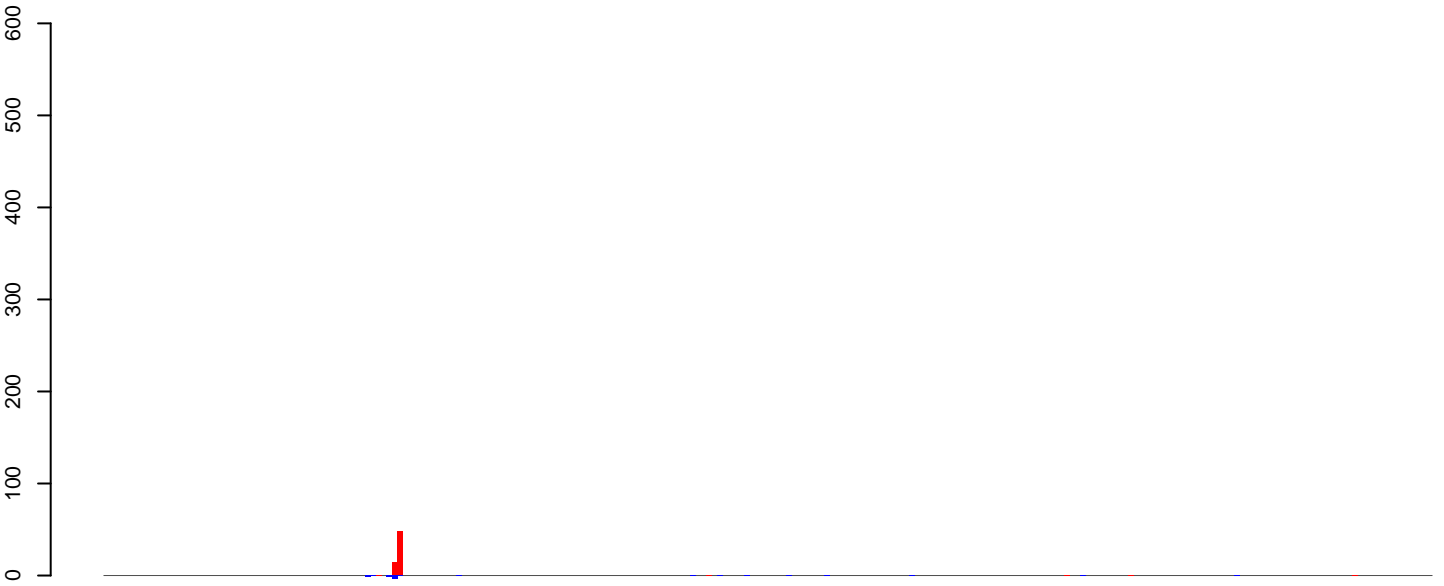
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=5460, TE@ltr-1\_family-4702@LTR\_Pao:1-5460

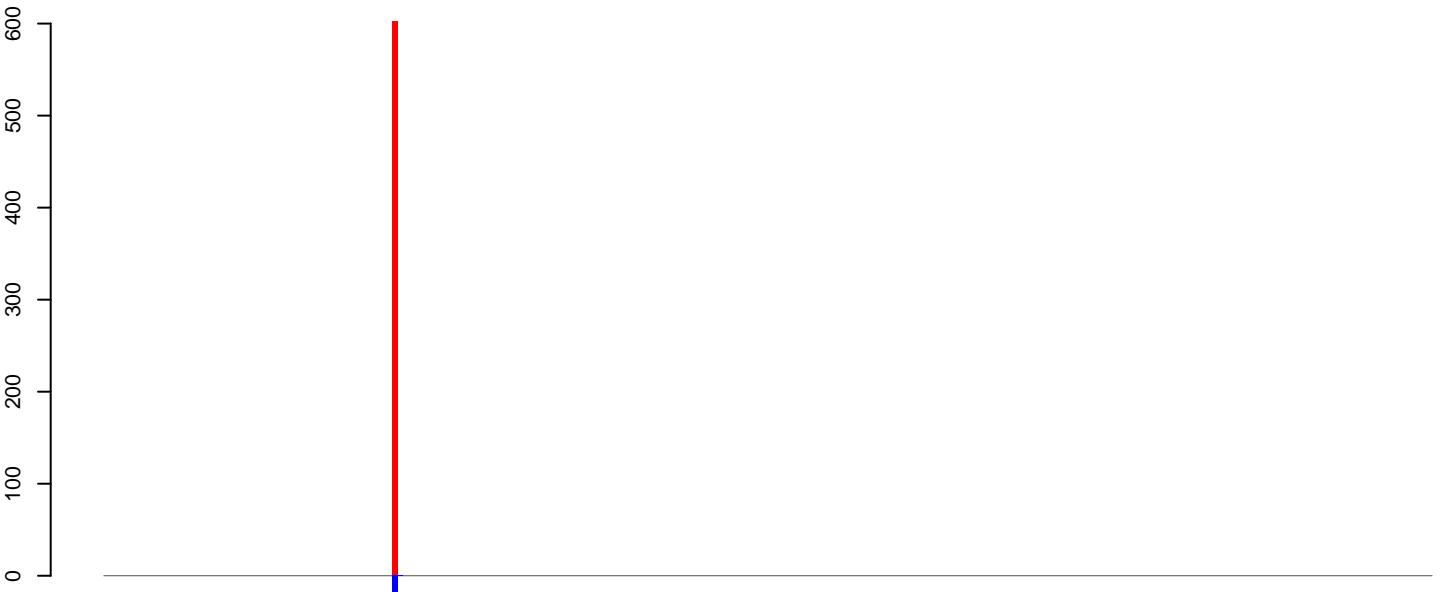
0 1000 2000 3000 4000 5000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



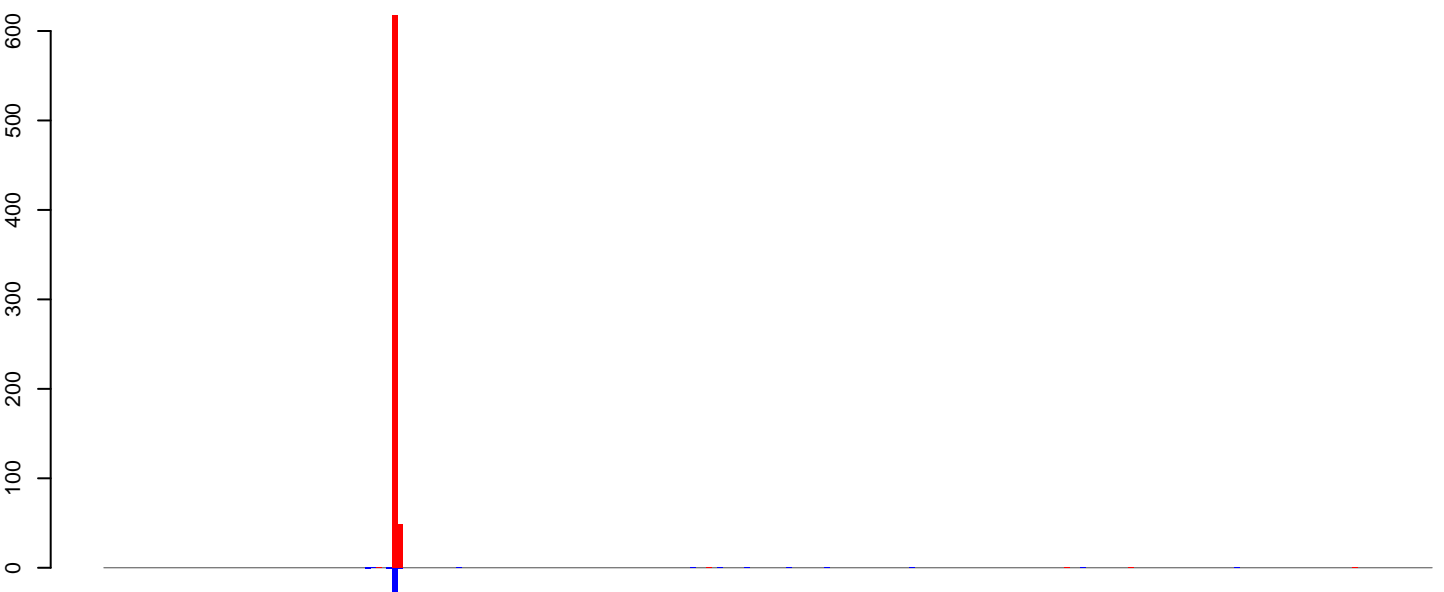
positive=64, negative=8, total=72

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=603, negative=46, total=649

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

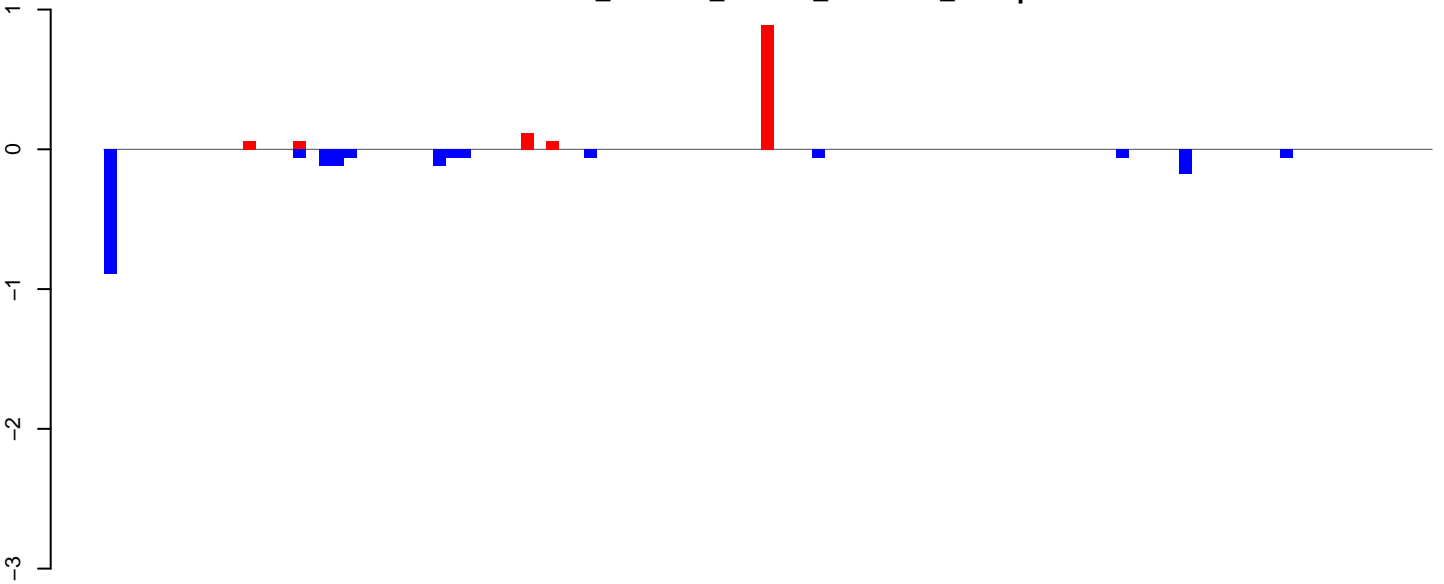


positive=667, negative=54, total=721

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

0 1000 2000 3000 4000 5000 6000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



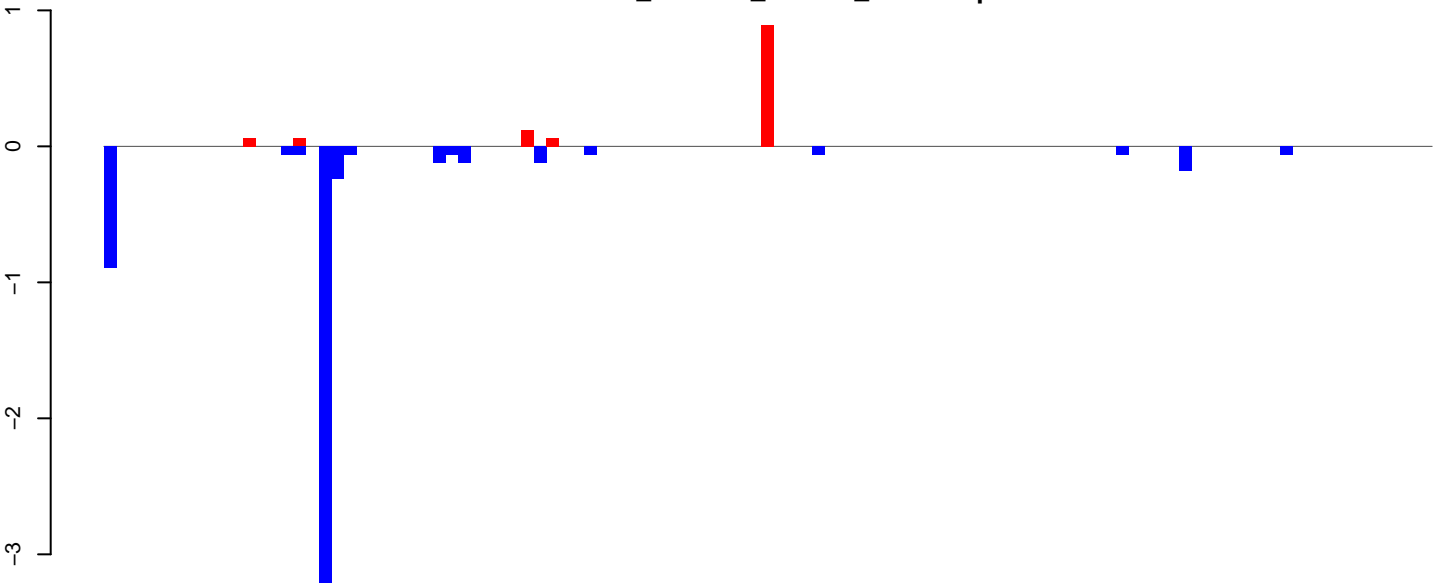
positive=1, negative=2, total=3

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=4, total=4

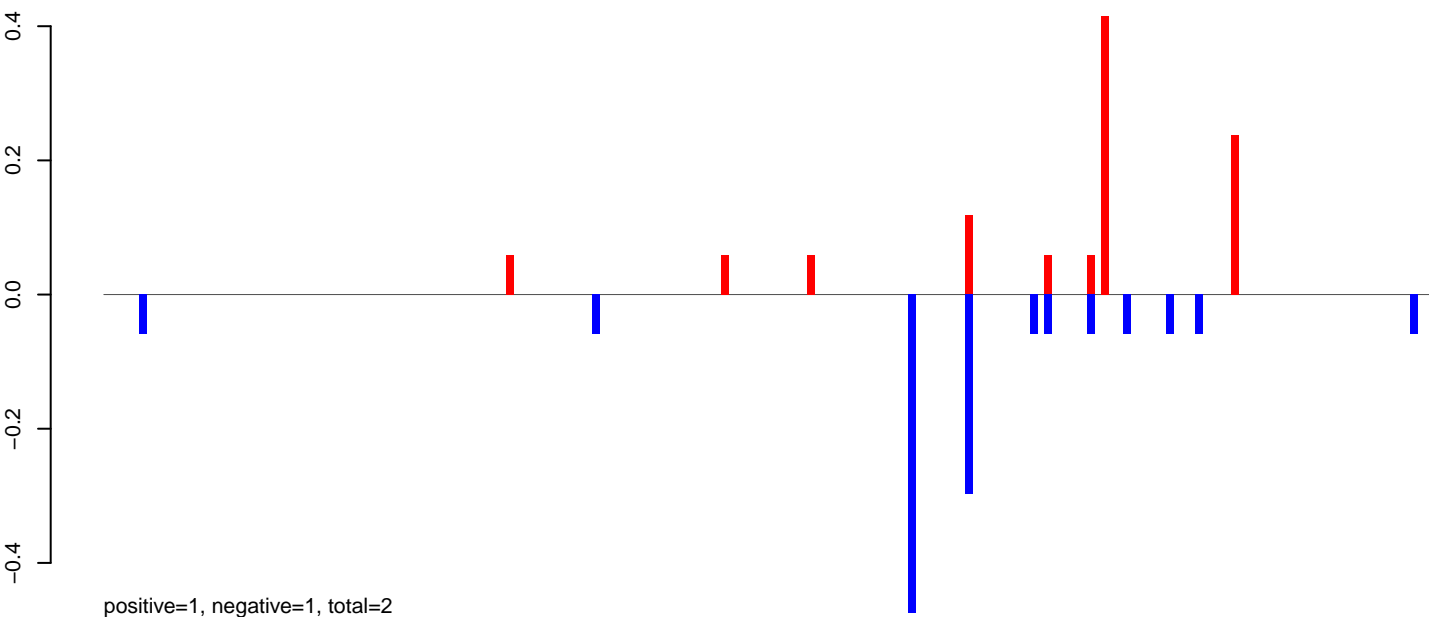
AeAlbo\_C636HT\_DENV2\_Acute.rep



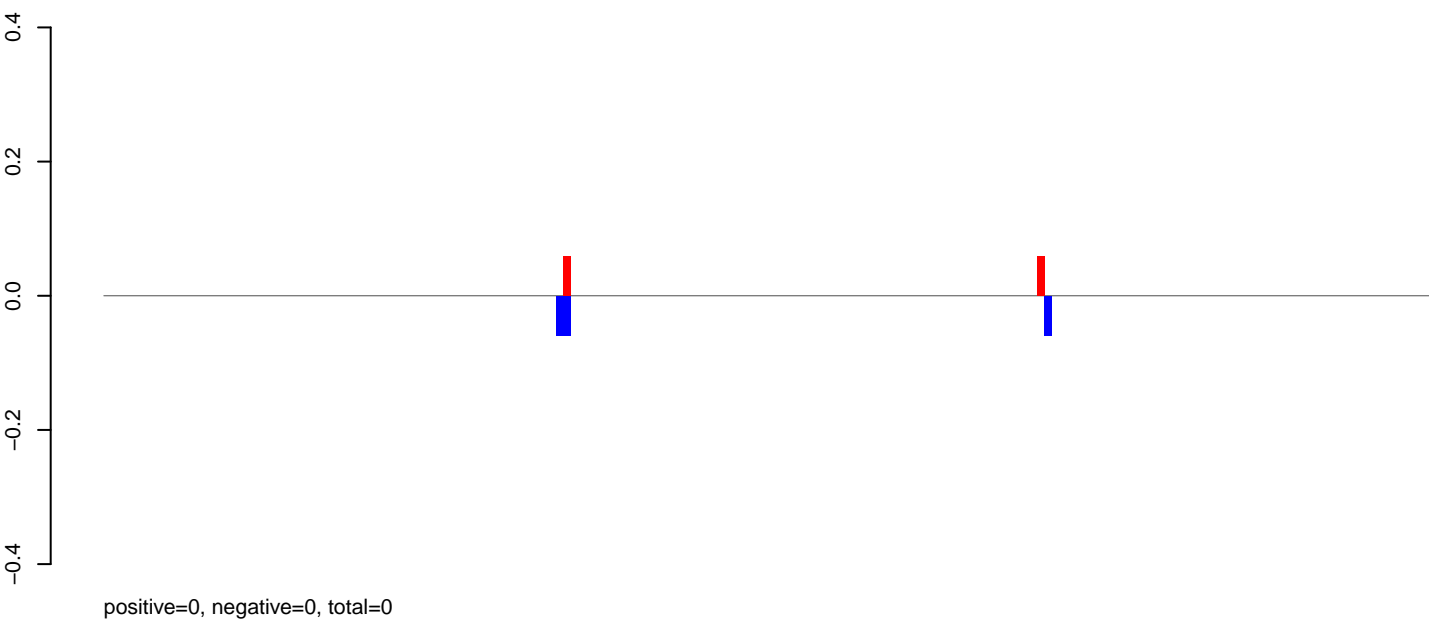
positive=1, negative=6, total=7

Window size=25, length=2606, TE@ltr-1\_family-4628@LTR\_Gypsy:1-2606

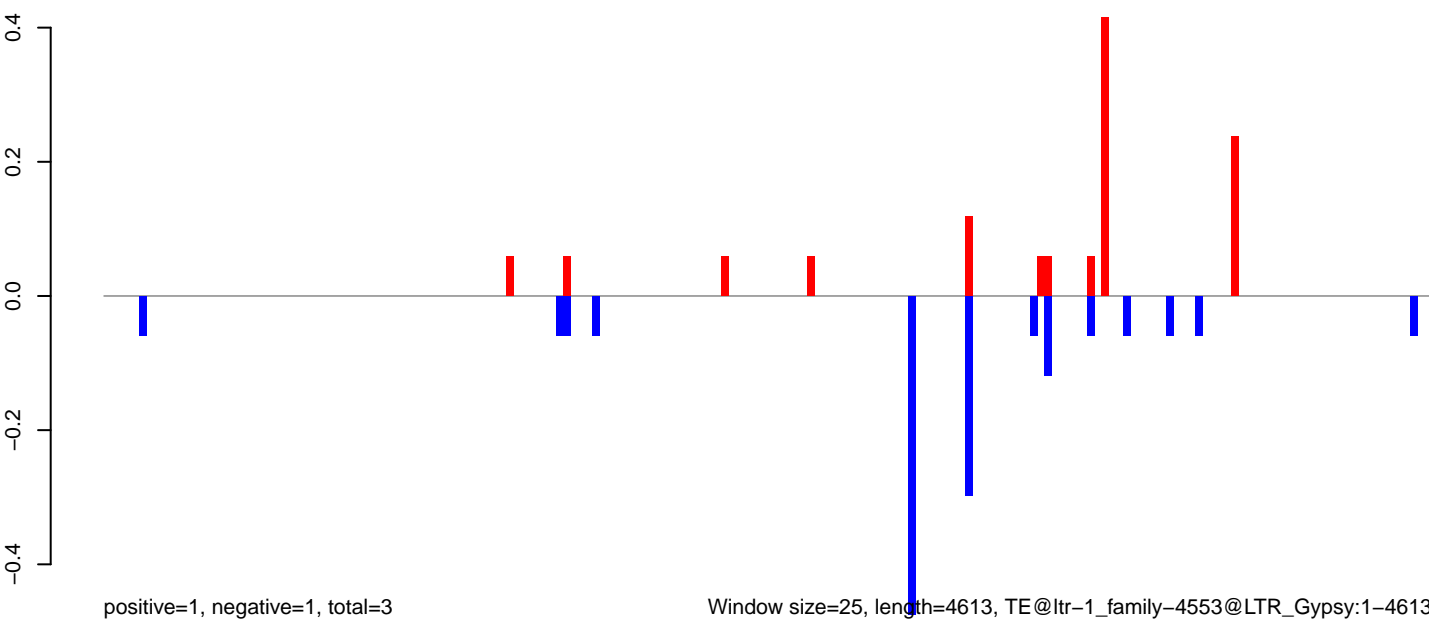
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



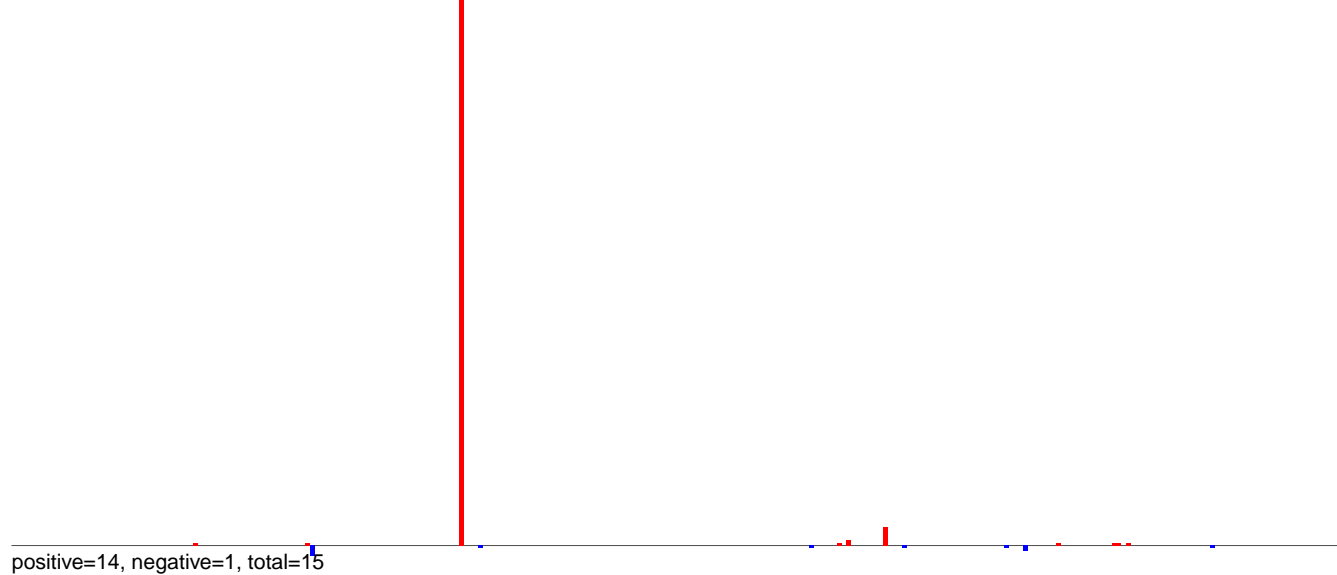
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



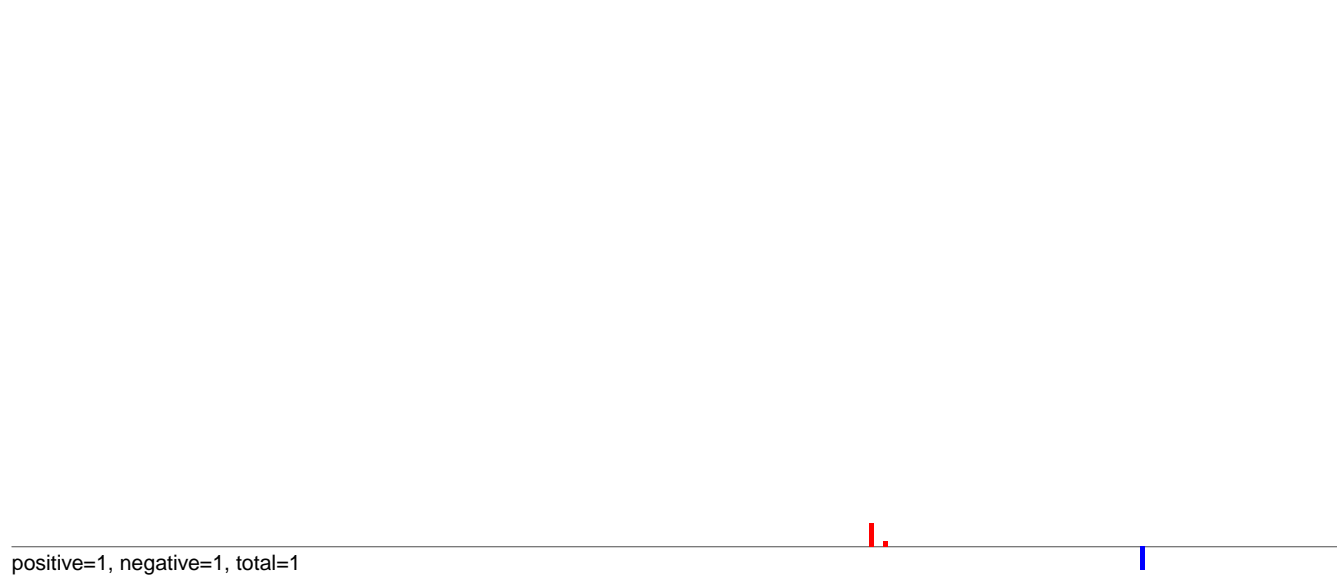
AeAlbo\_C636HT\_DENV2\_Acute.rep



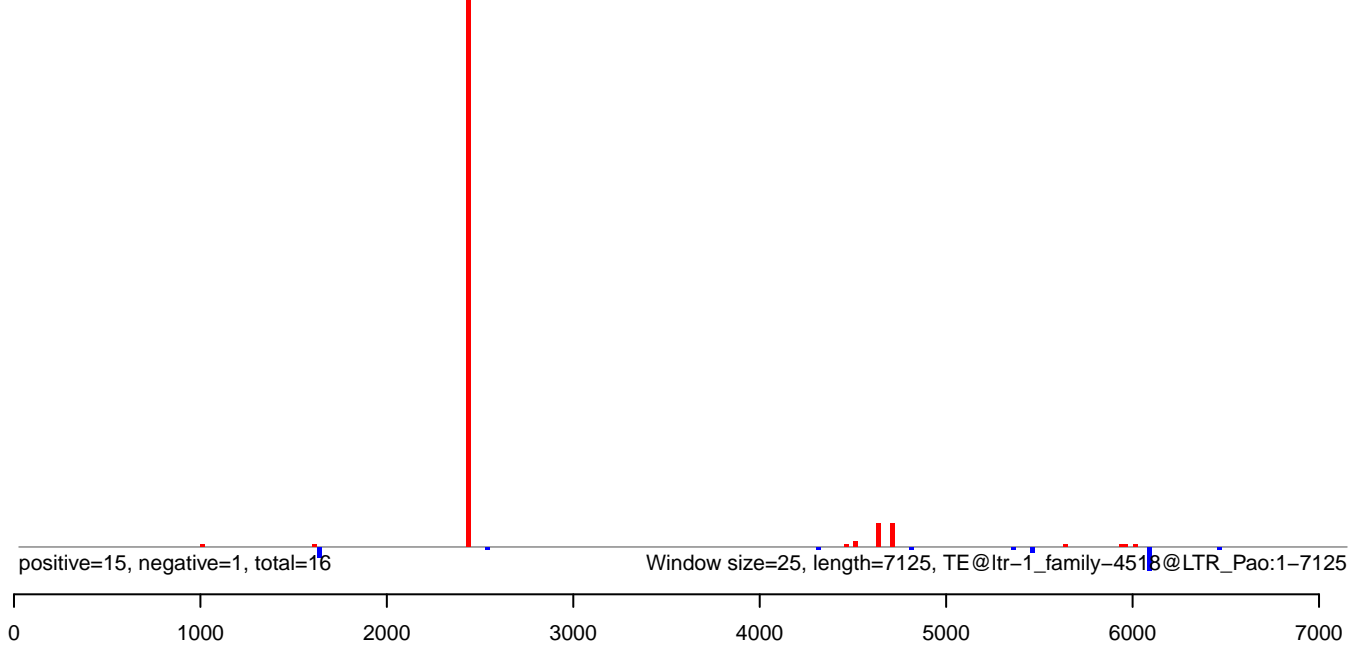
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



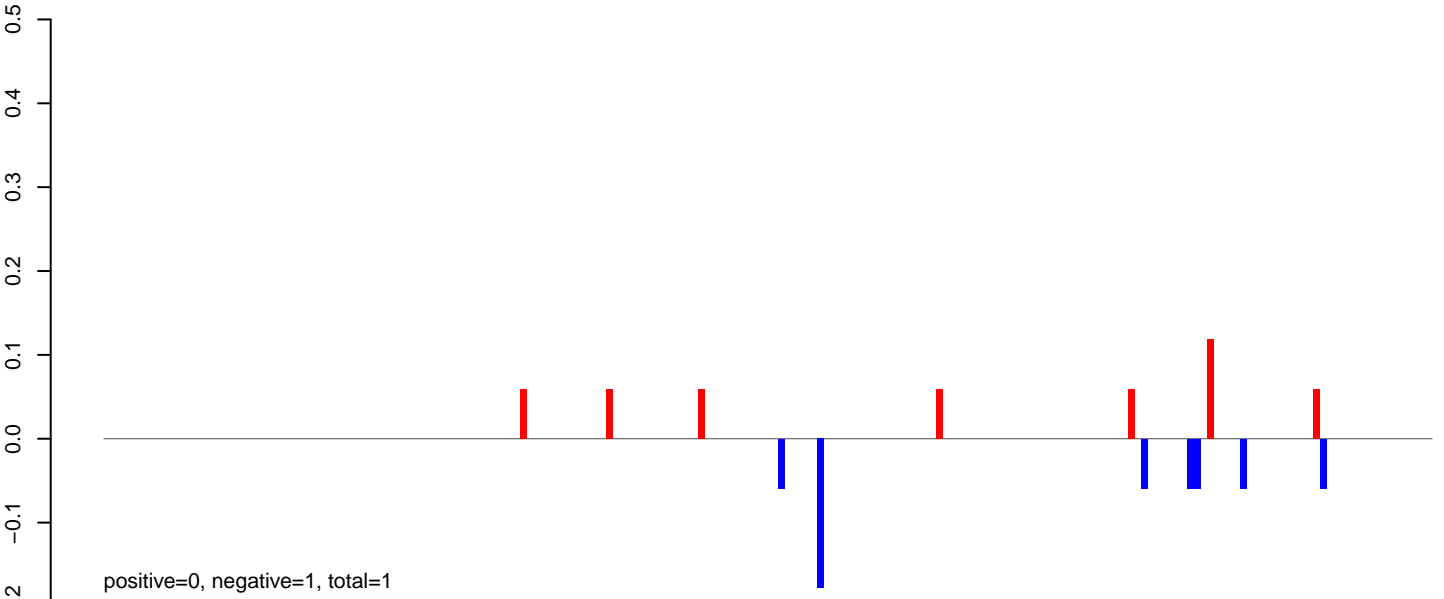
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



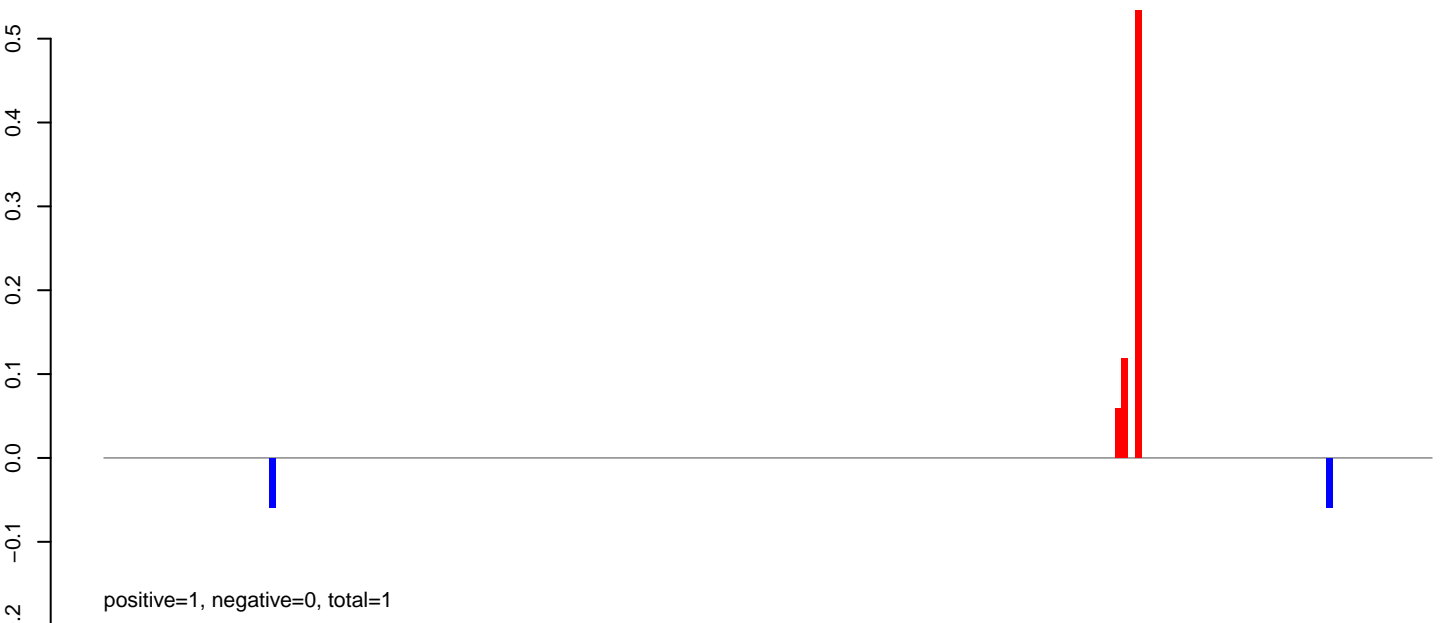
AeAlbo\_C636HT\_DENV2\_Acute.rep



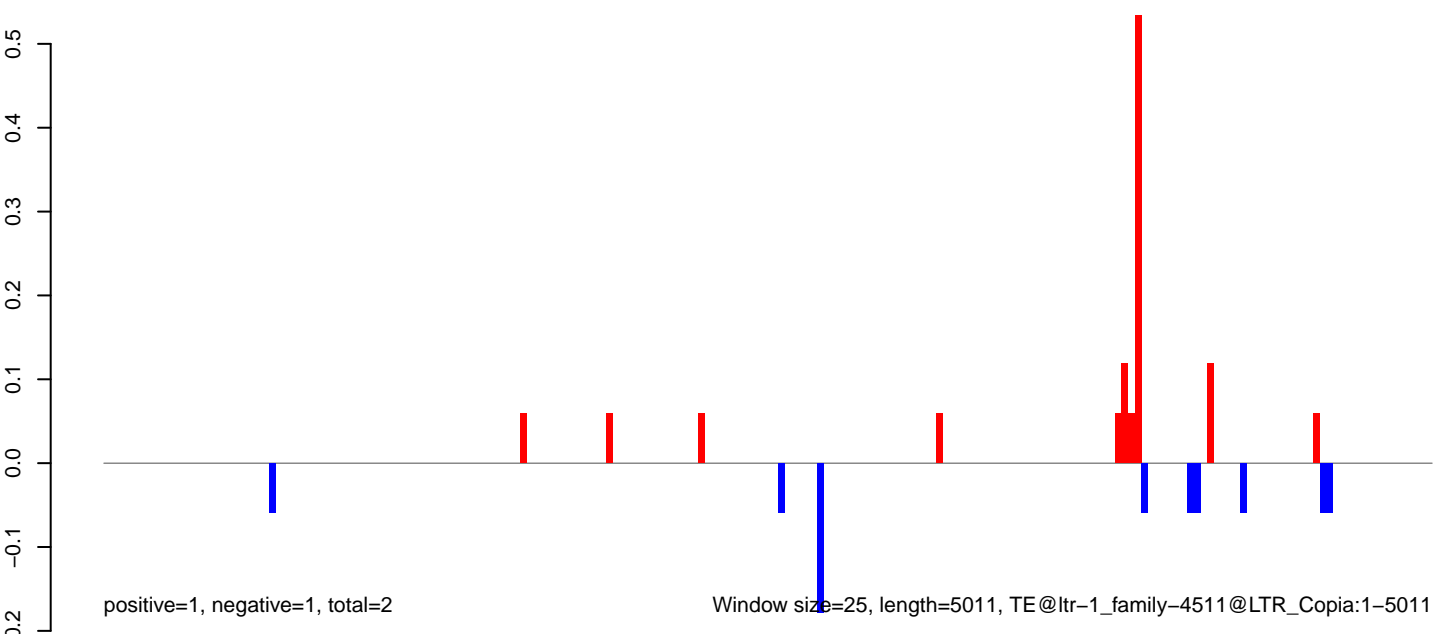
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



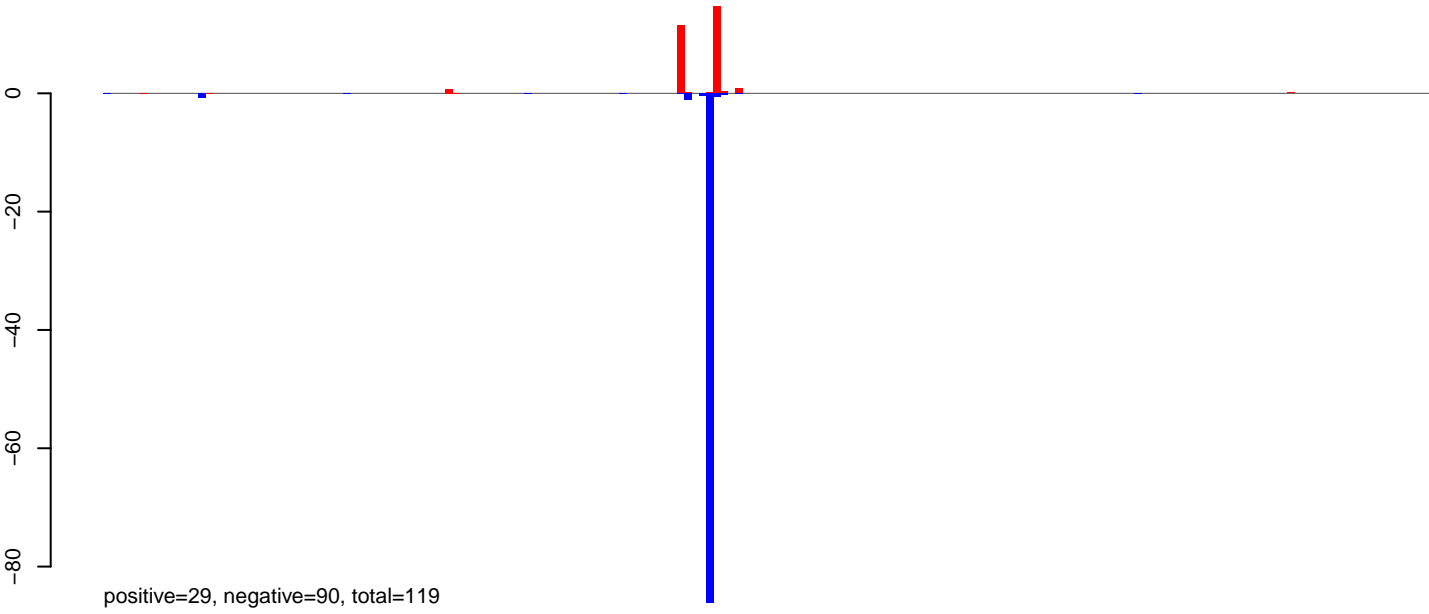
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



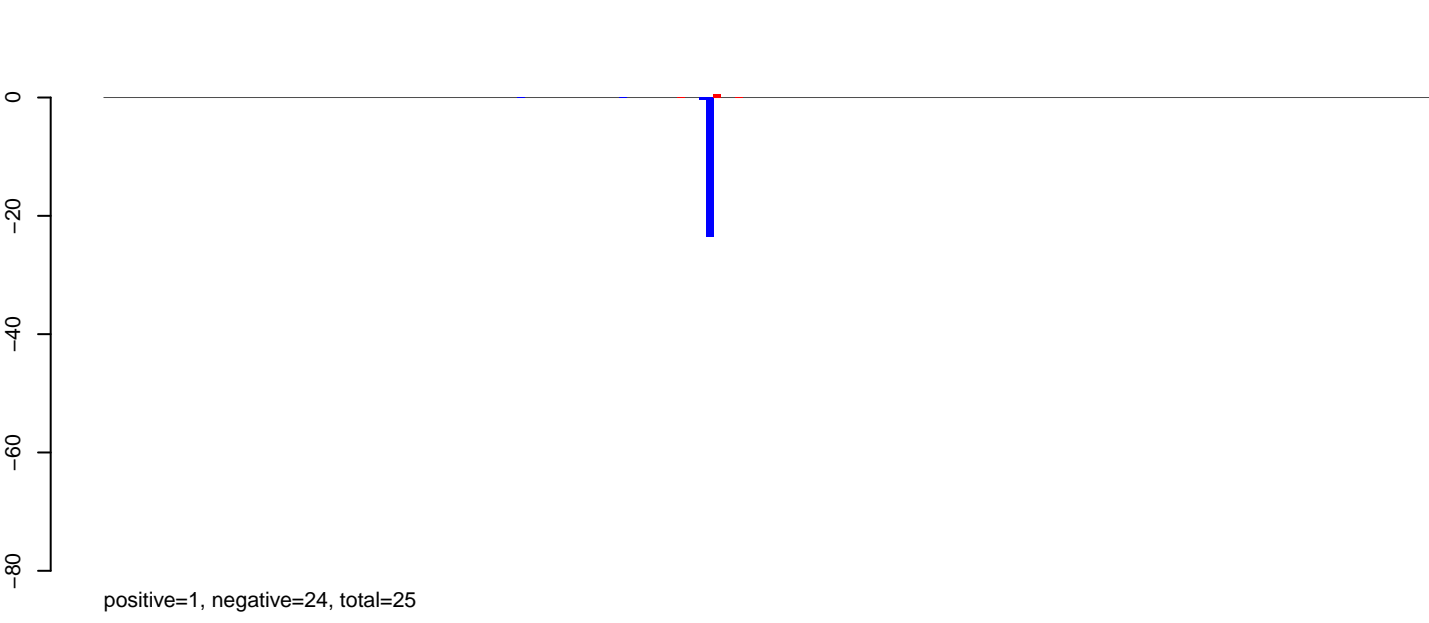
AeAlbo\_C636HT\_DENV2\_Acute.rep



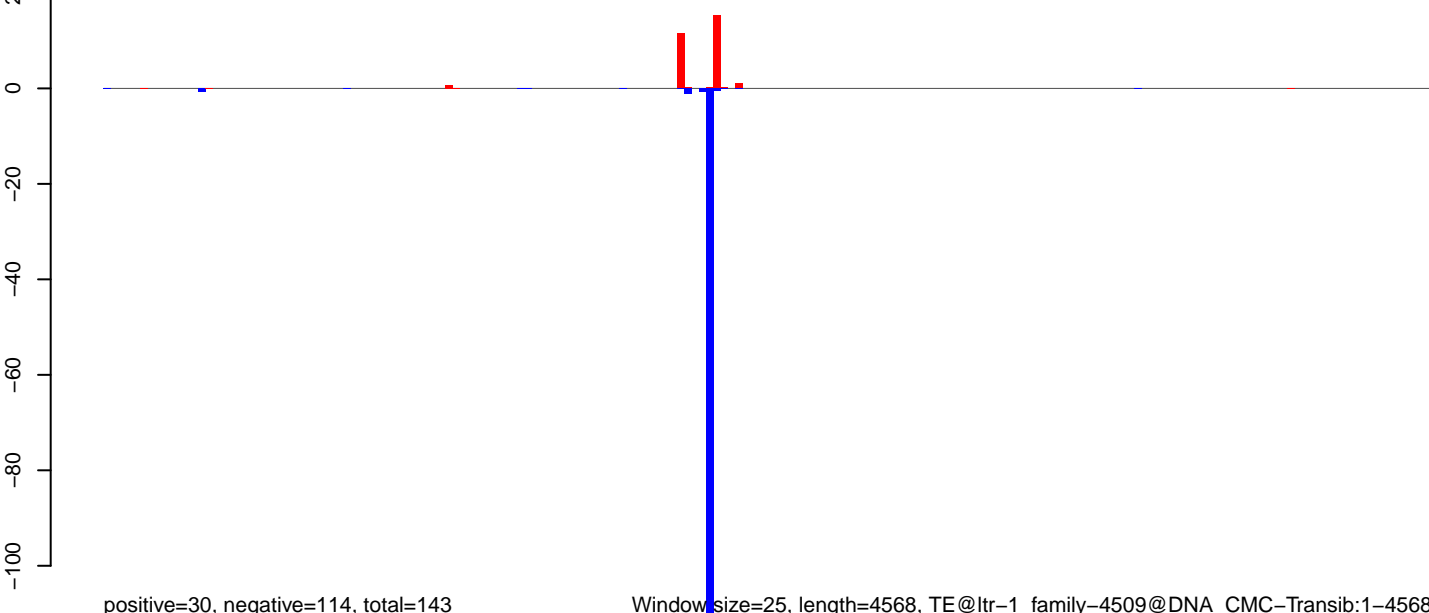
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

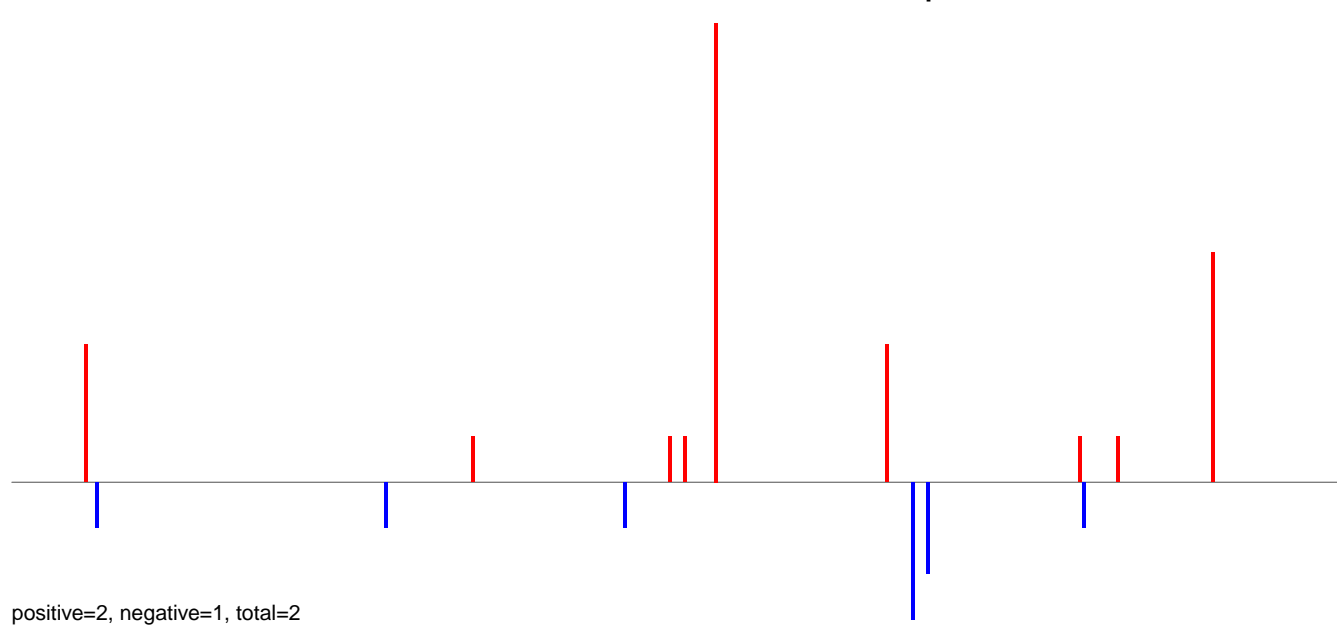


Window size=25, length=4568, TE@ltr-1\_family-4509@DNA\_CMC-Transib:1-4568

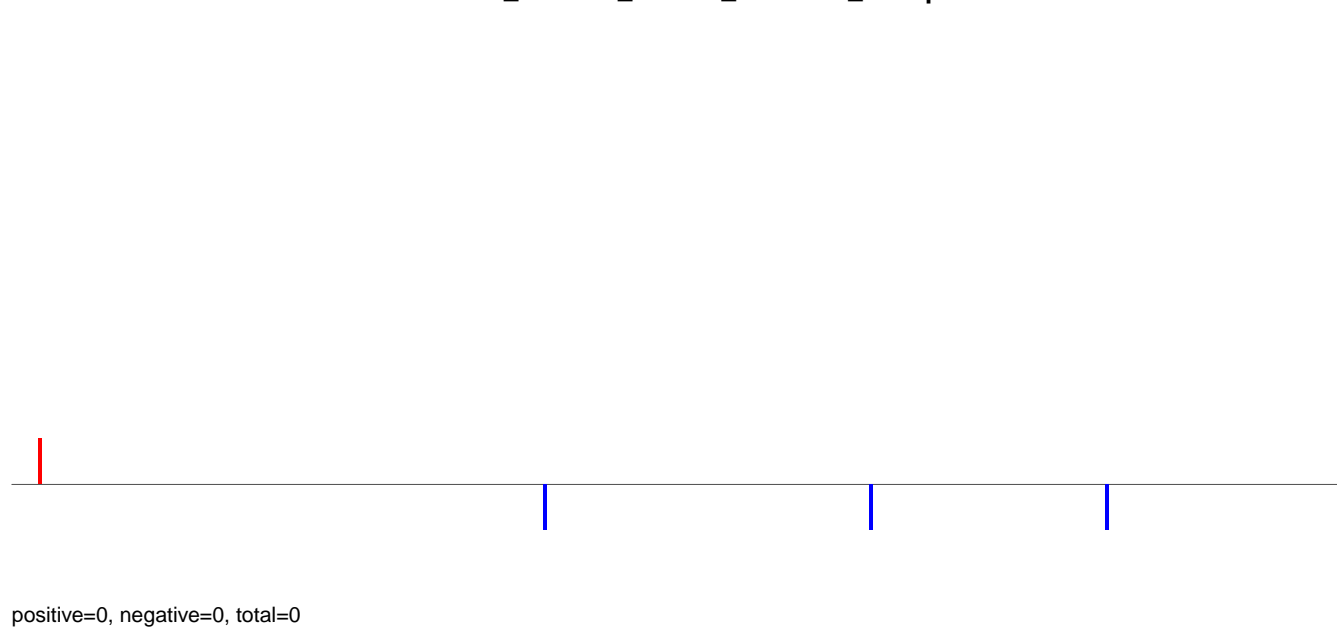
0 1000 2000 3000 4000



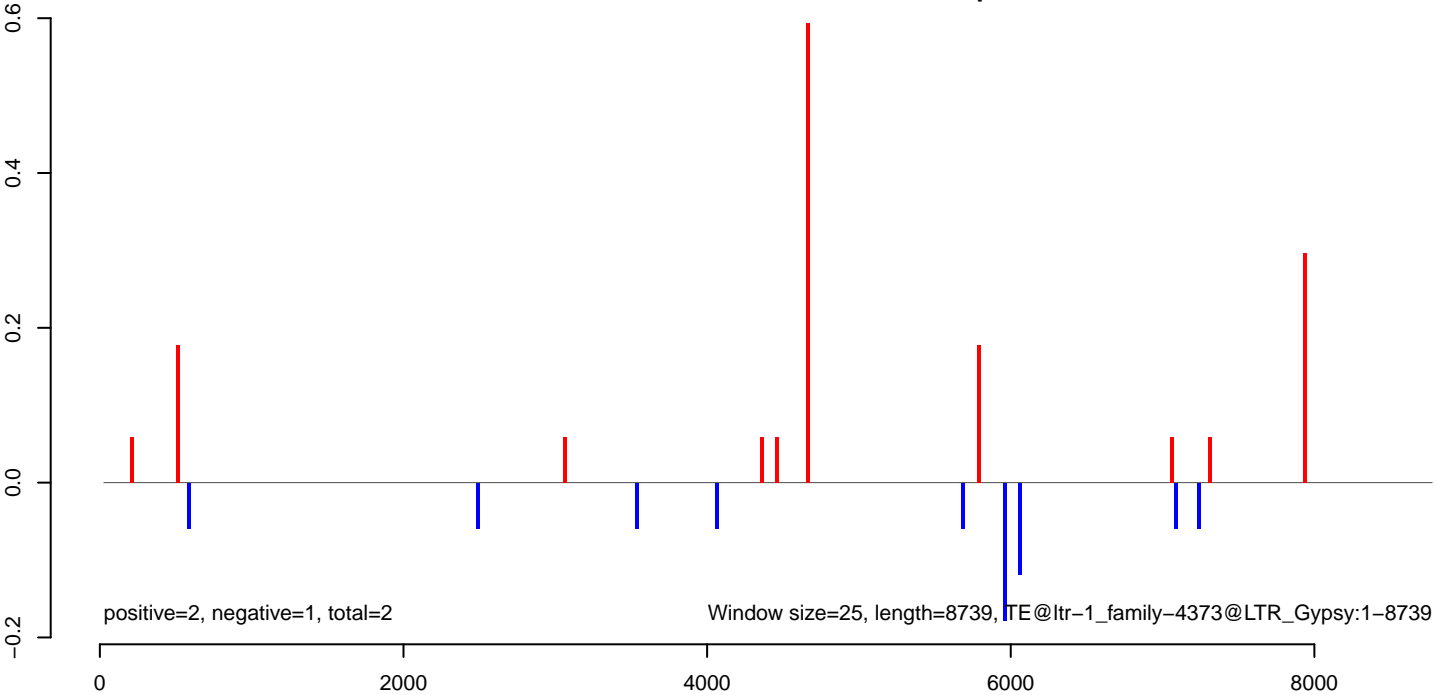
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



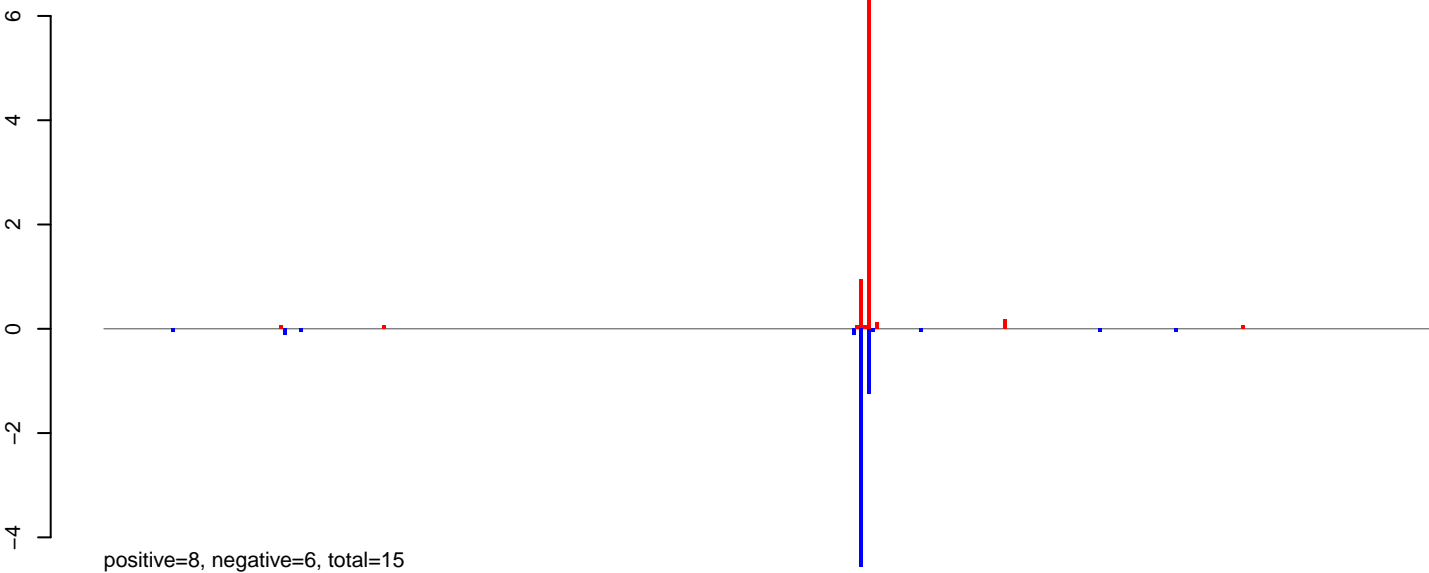
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



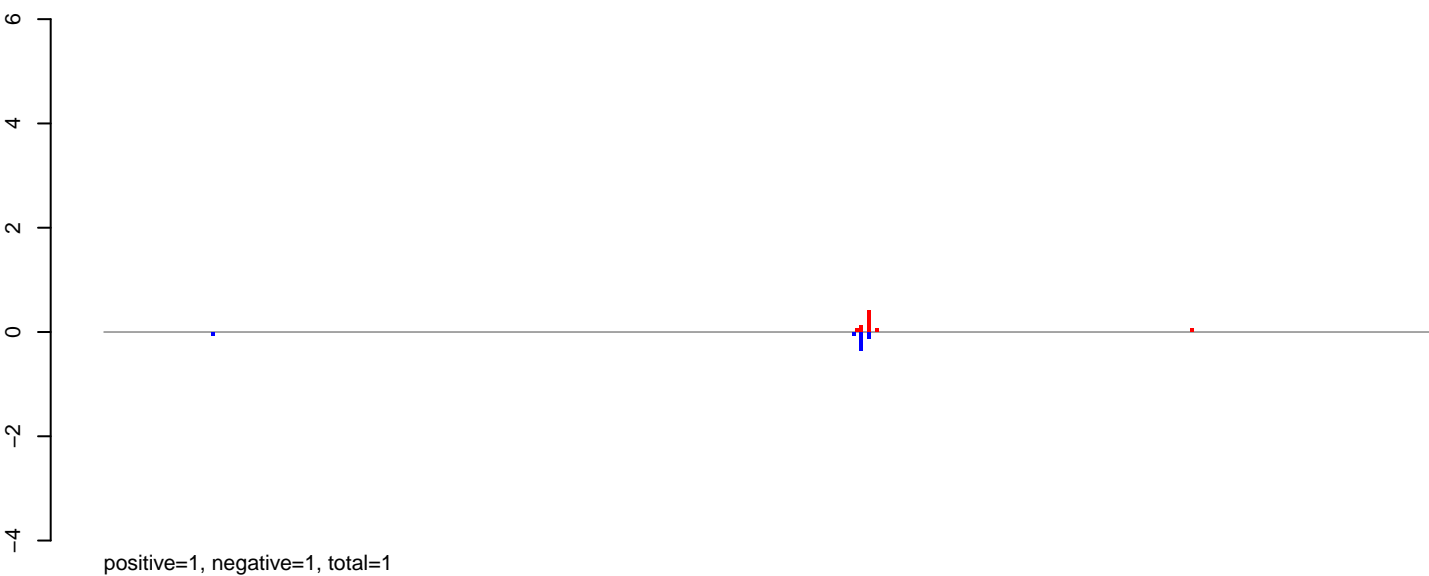
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



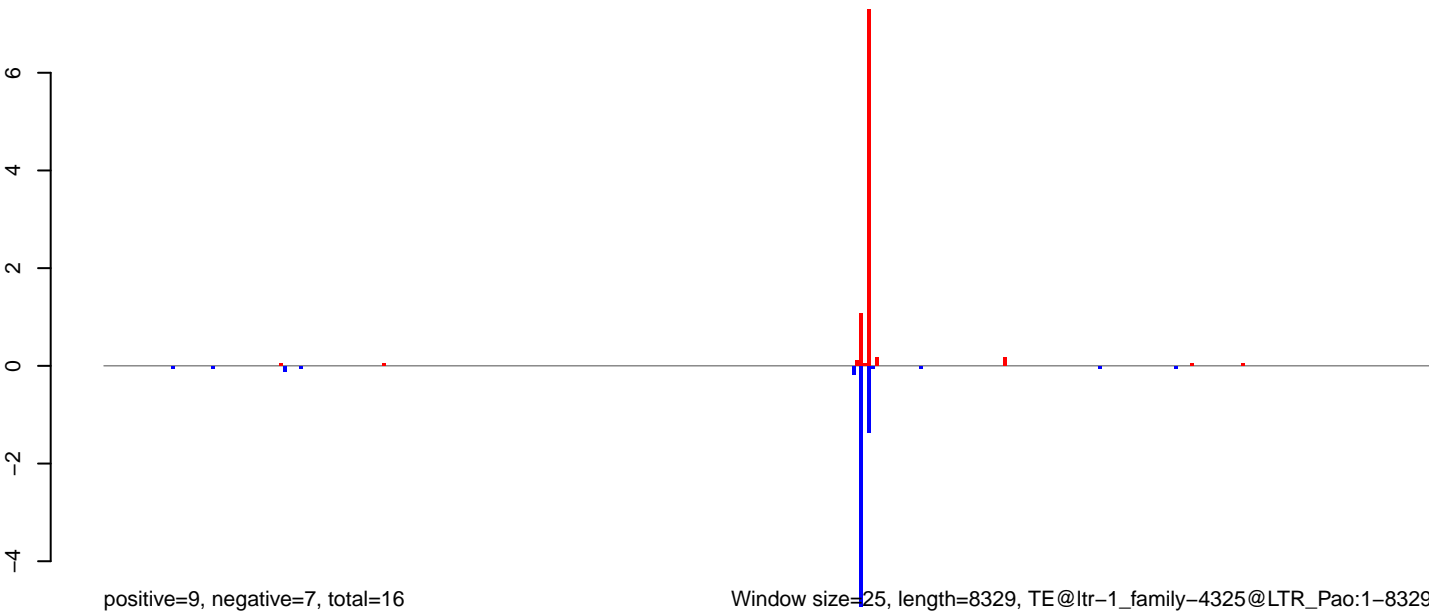
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

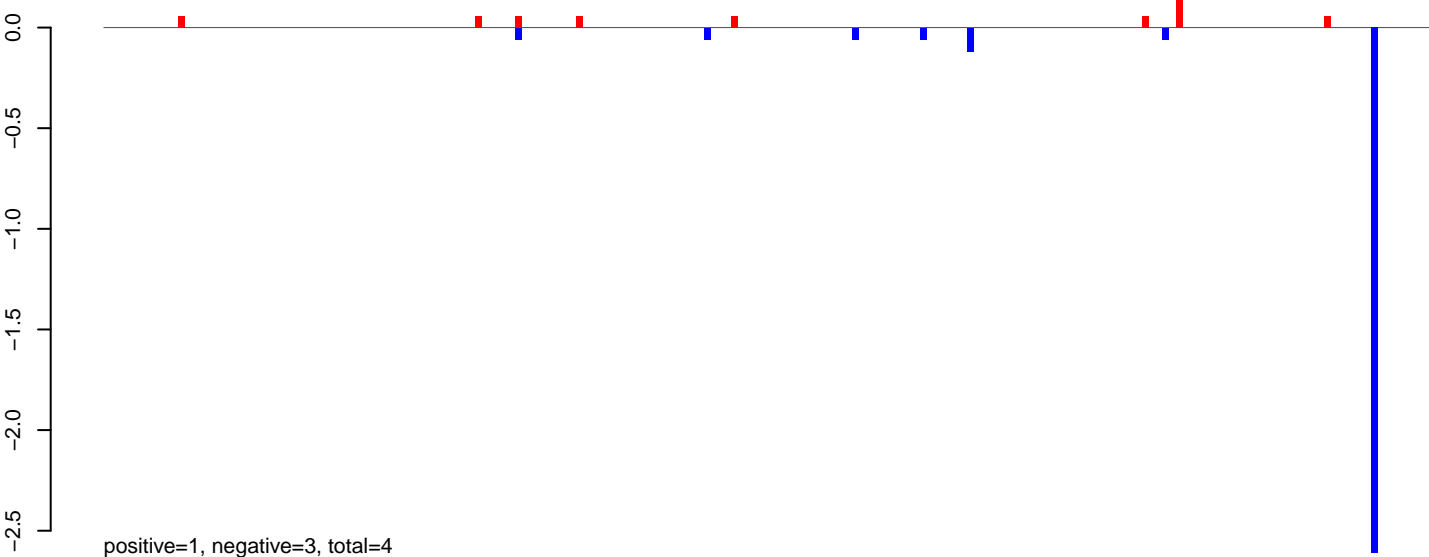


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

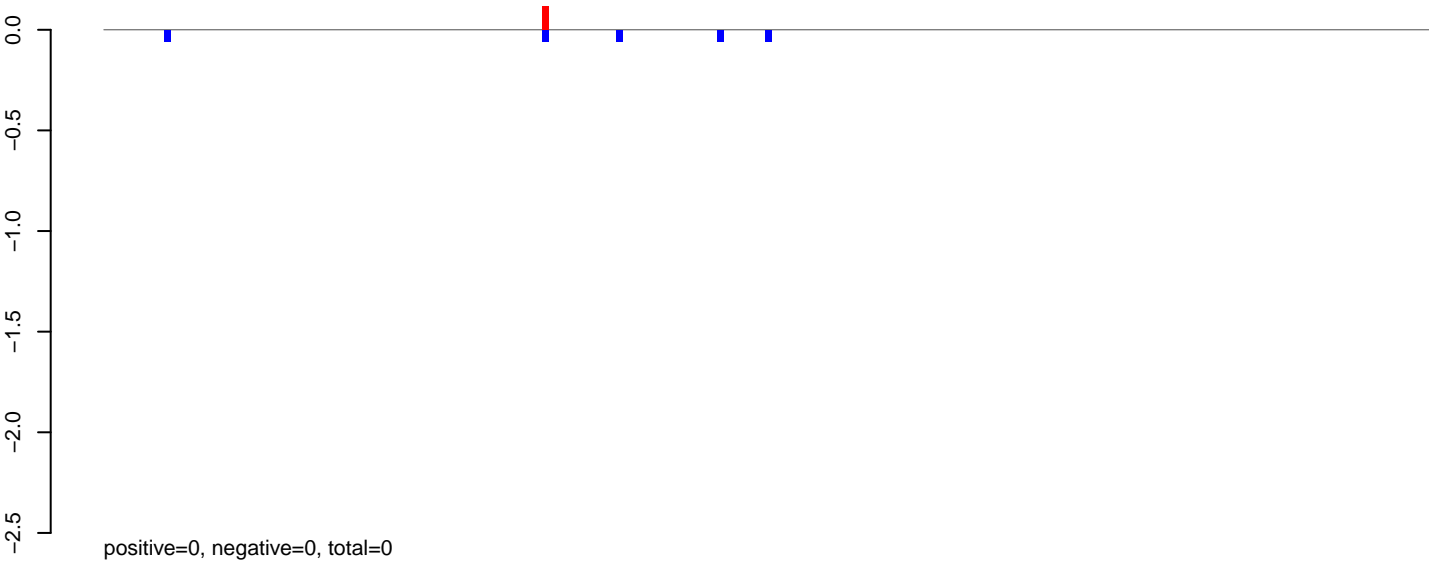


Window size=25, length=8329, TE@ltr-1\_family-4325@LTR\_Pao:1-8329

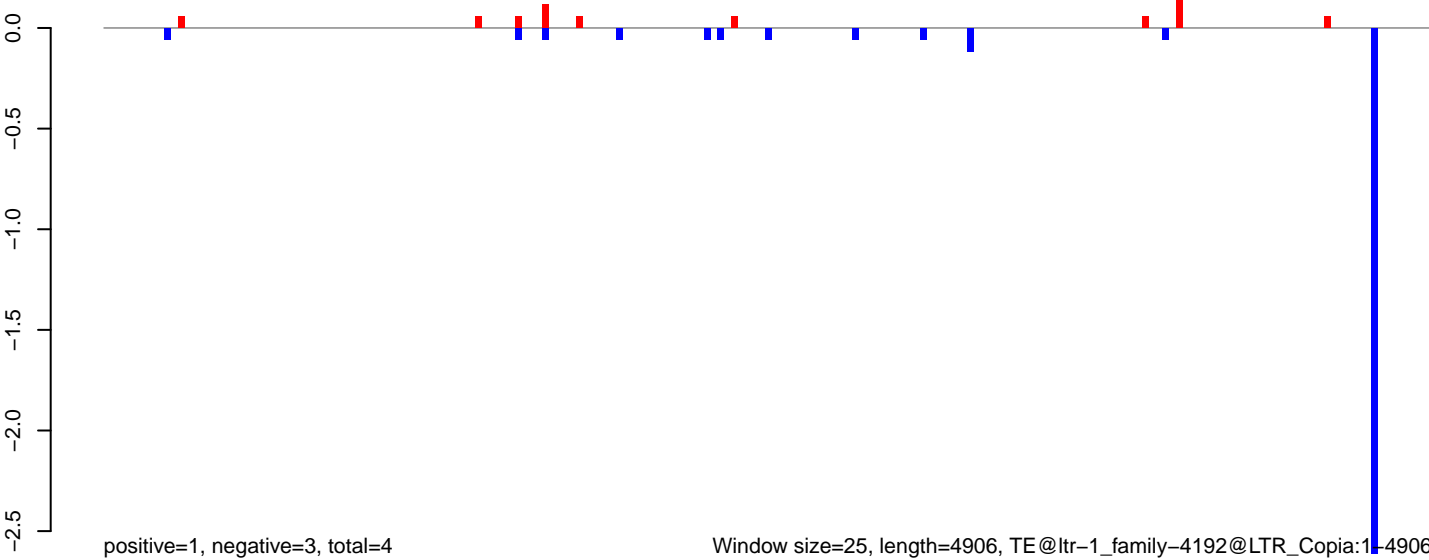
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



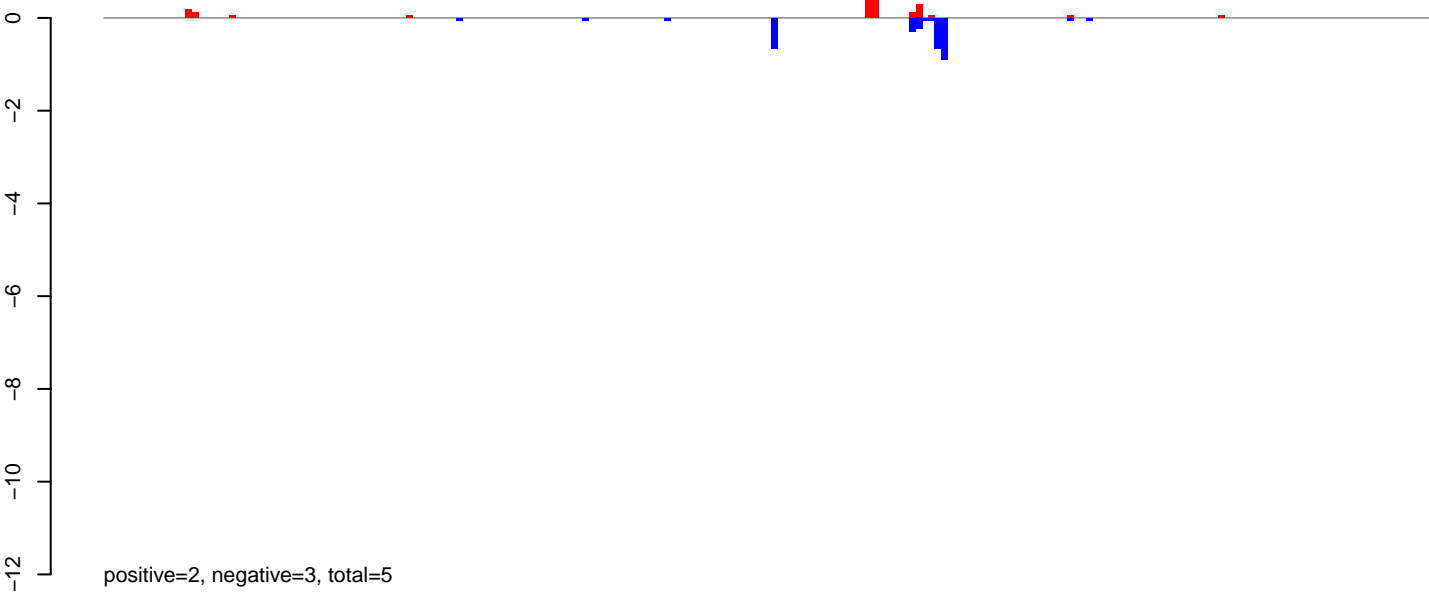
AeAlbo\_C636HT\_DENV2\_Acute.rep



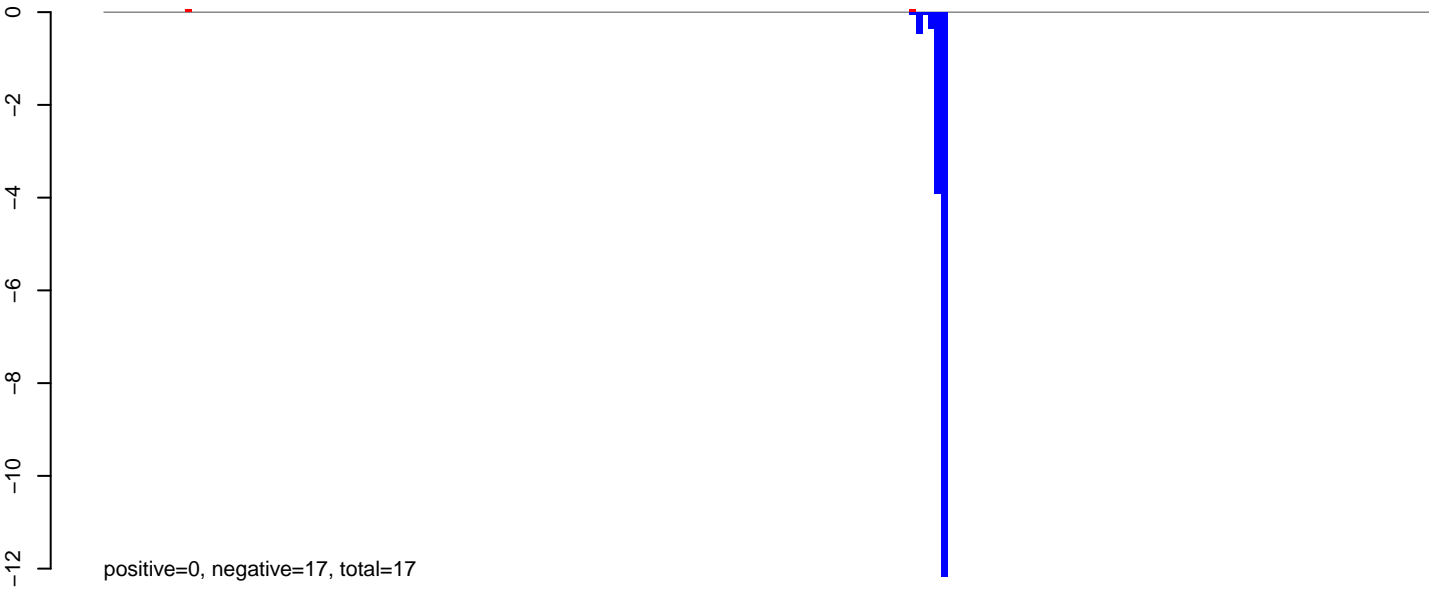
Window size=25, length=4906, TE@ltr-1\_family-4192@LTR\_Copia:1-4906

0 1000 2000 3000 4000 5000

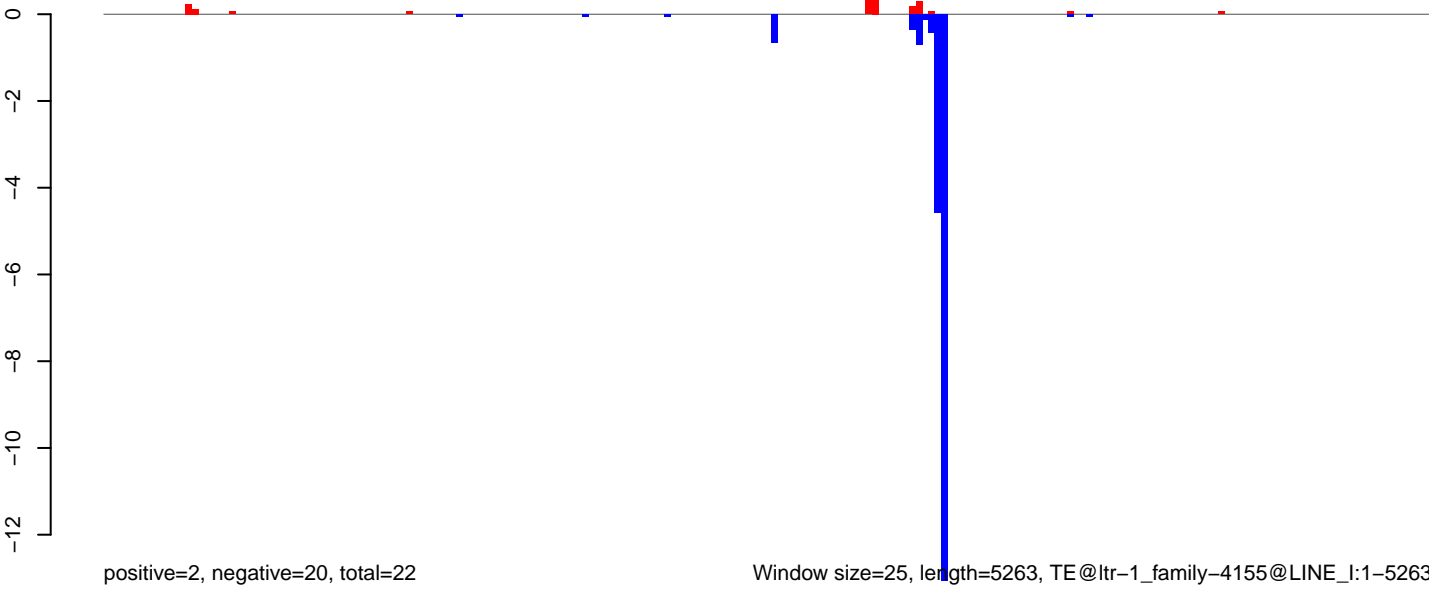
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



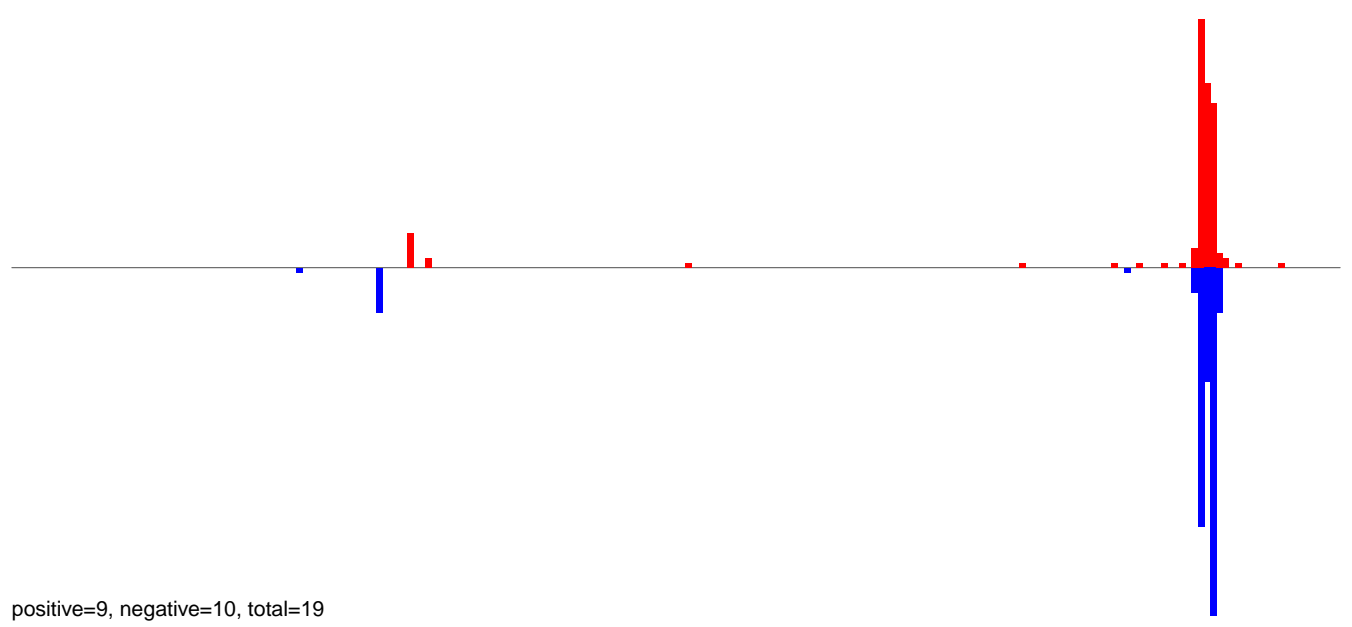
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



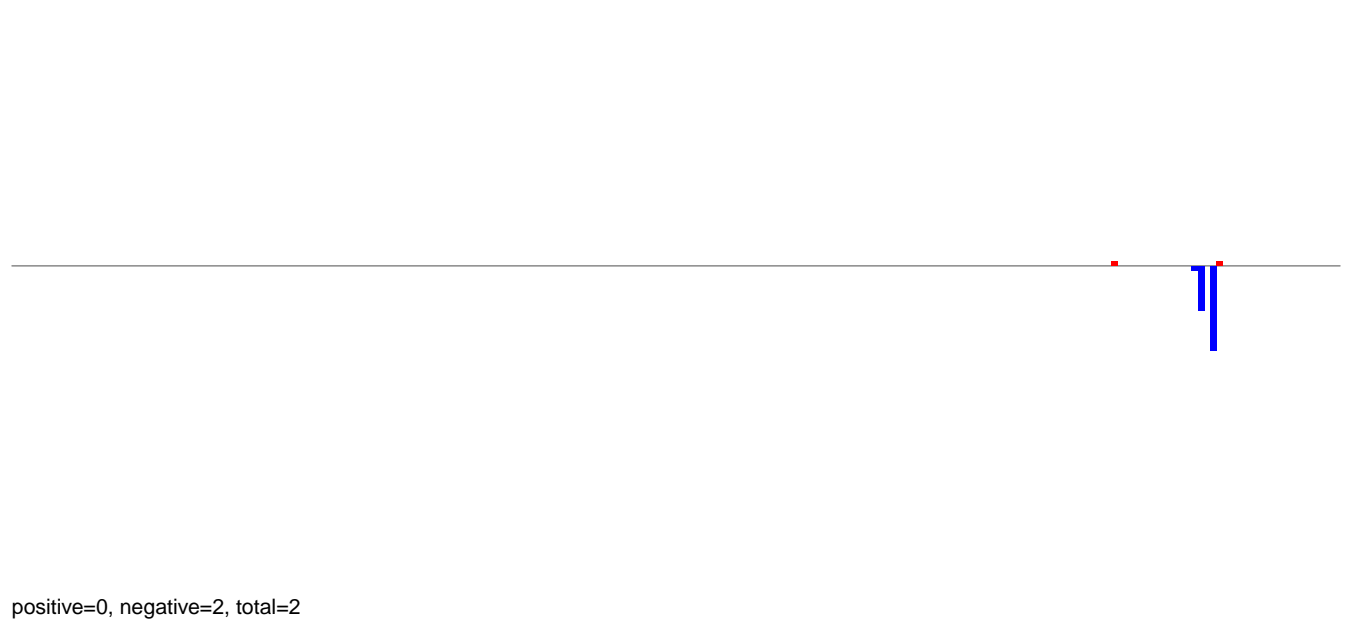
AeAlbo\_C636HT\_DENV2\_Acute.rep



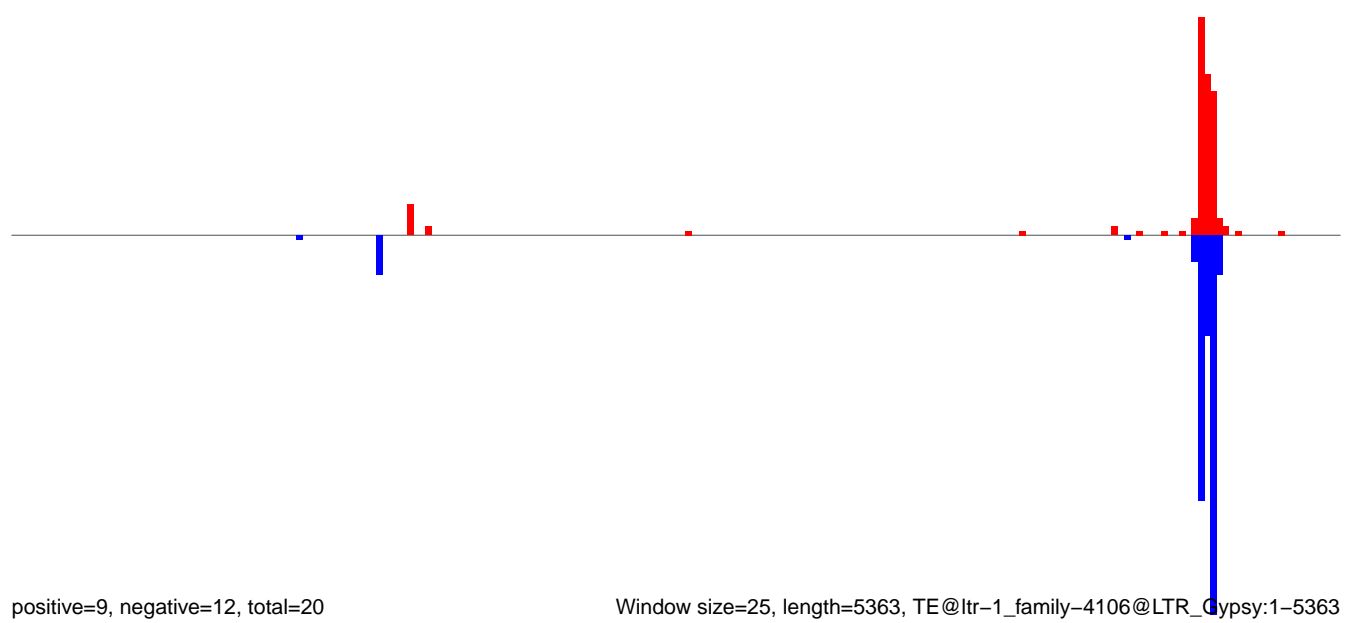
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



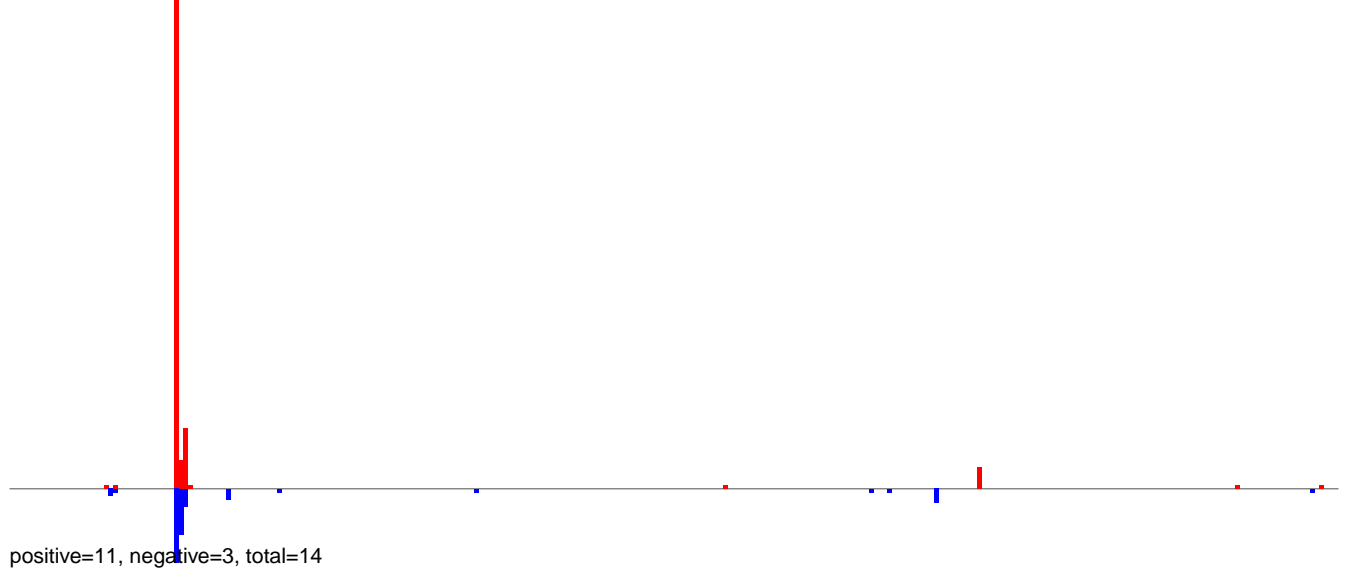
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=5363, TE@ltr-1\_family-4106@LTR\_Gypsy:1-5363

0 1000 2000 3000 4000 5000

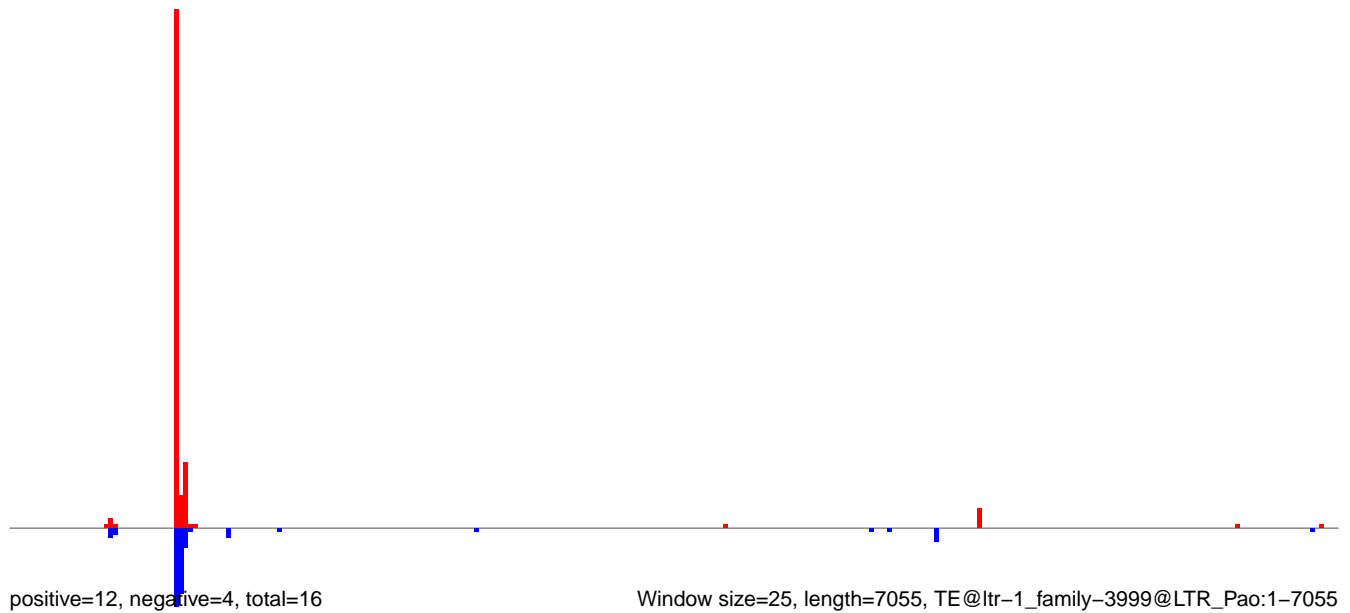
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

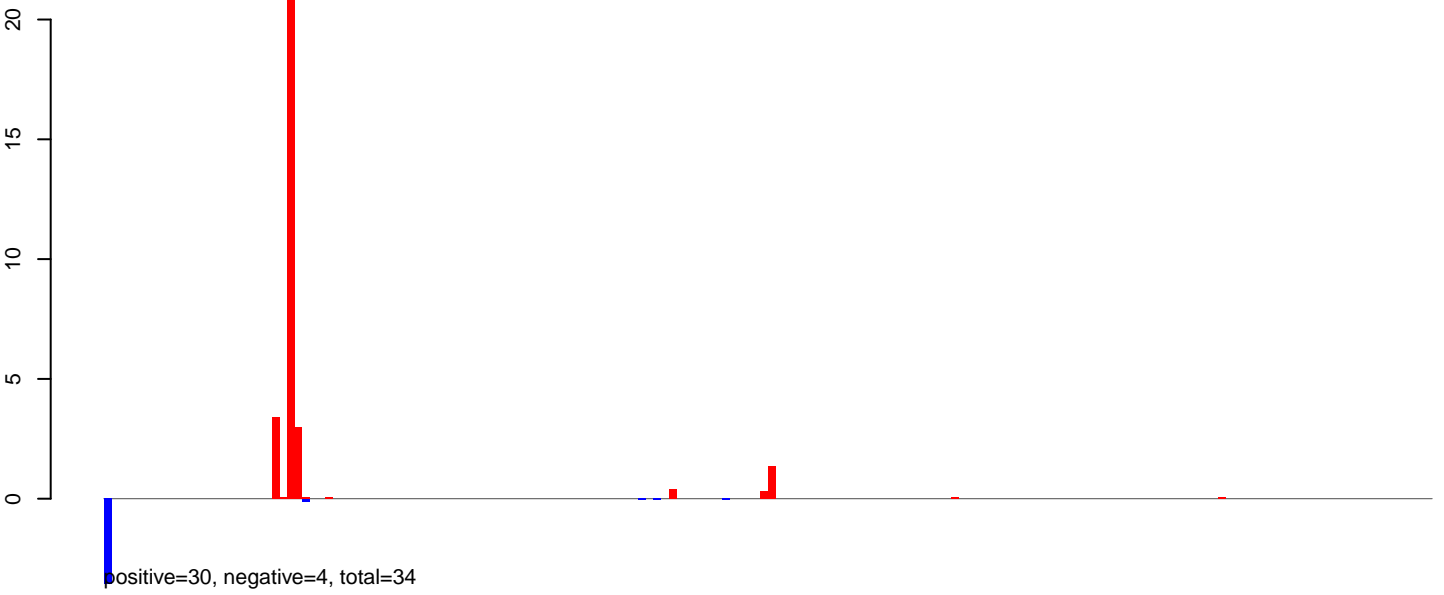


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 1000 2000 3000 4000 5000 6000 7000

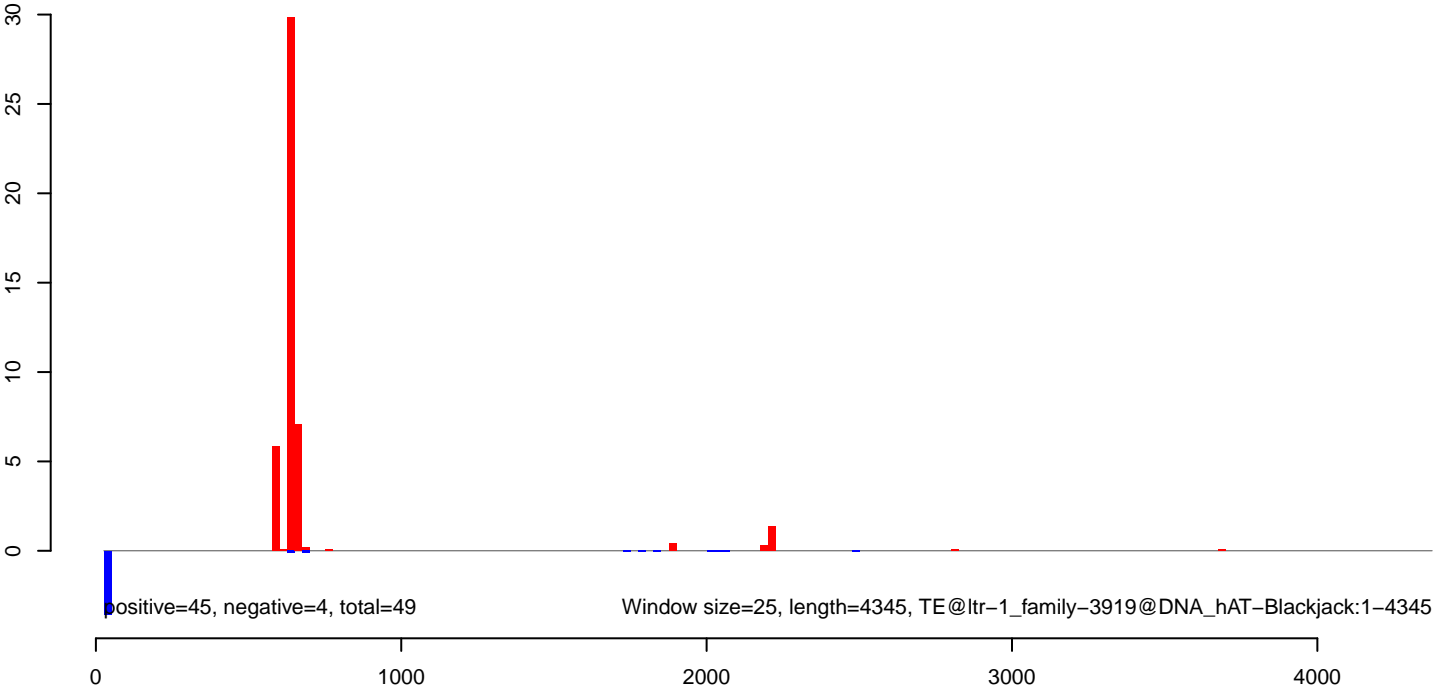
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



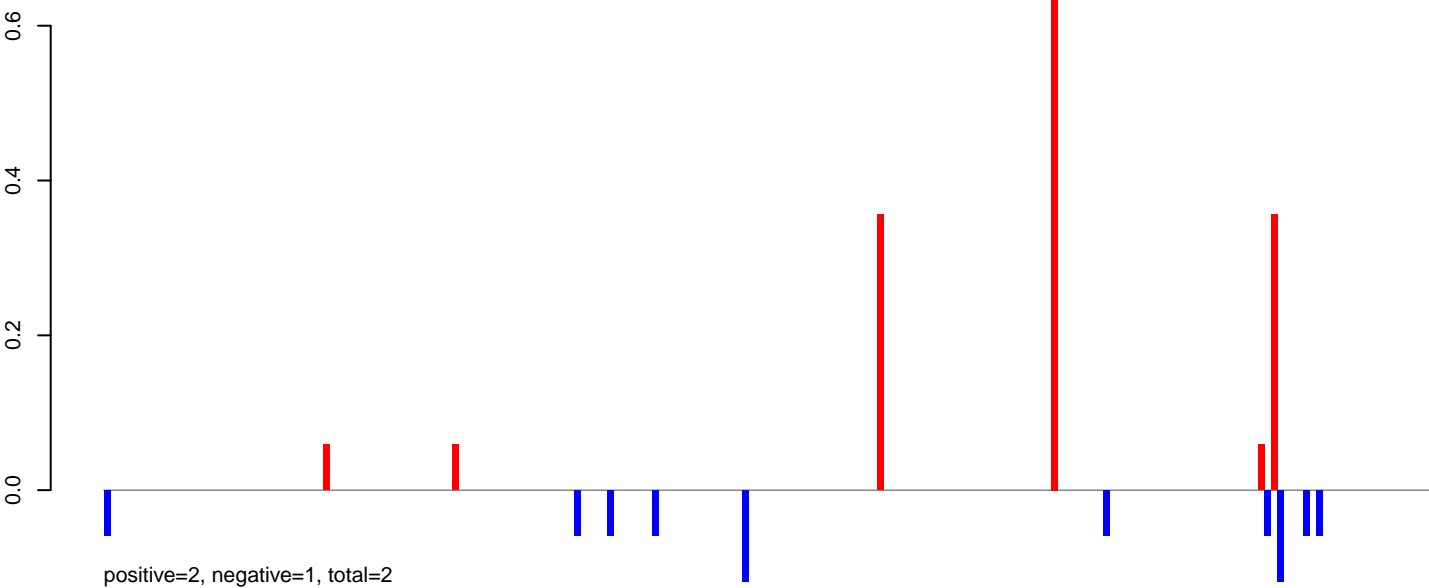
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



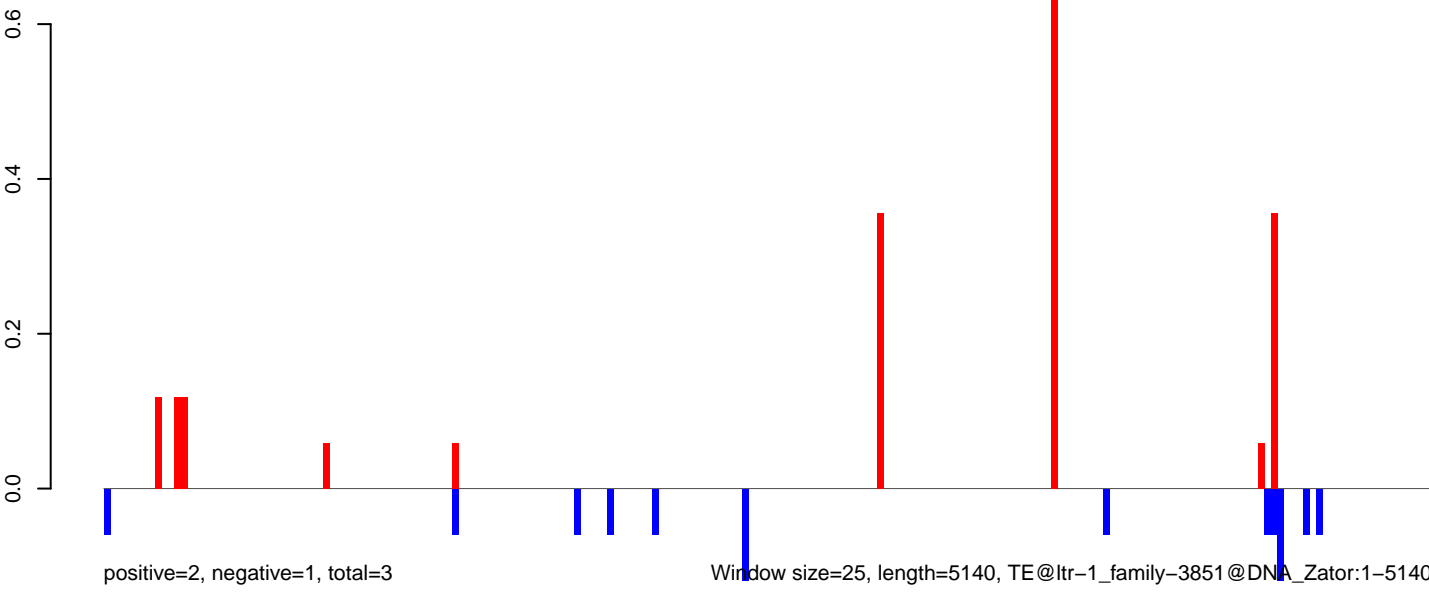
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

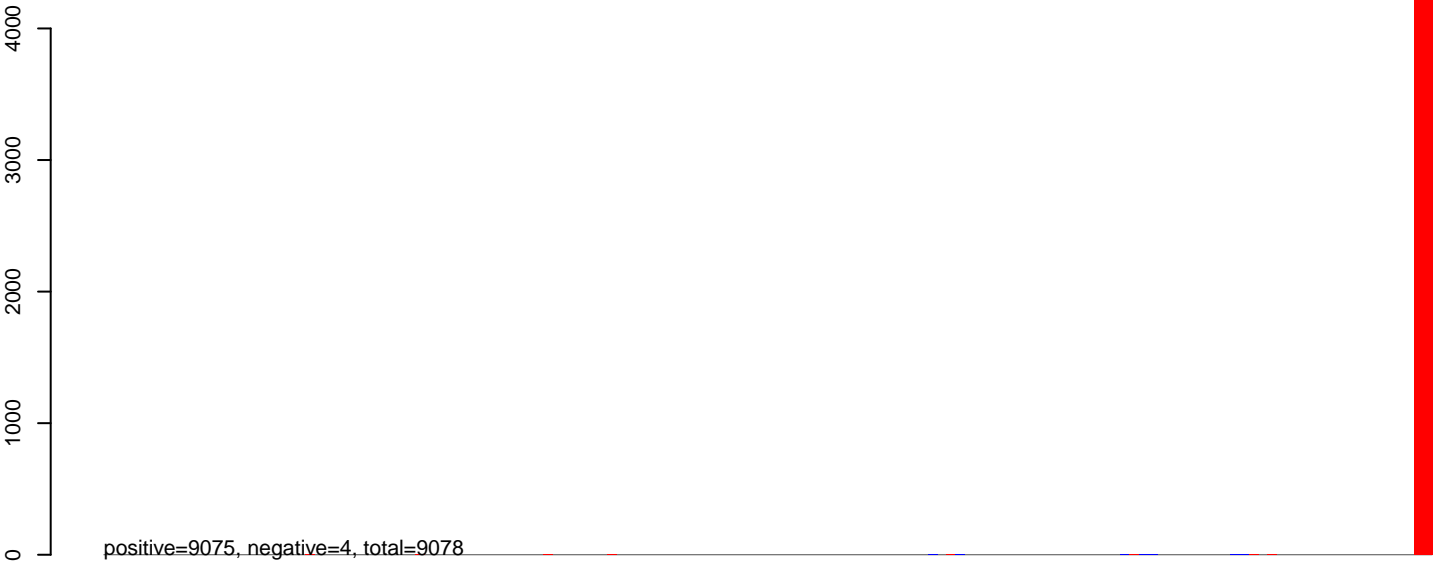


AeAlbo\_C636HT\_DENV2\_Acute.rep

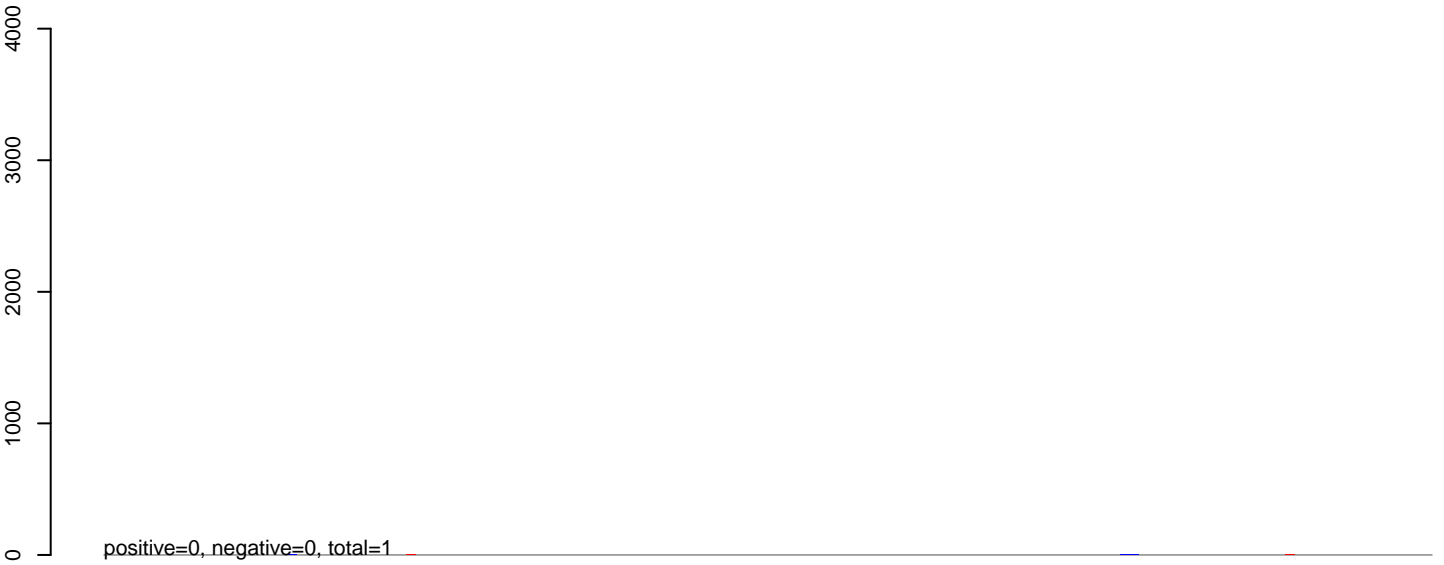




AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



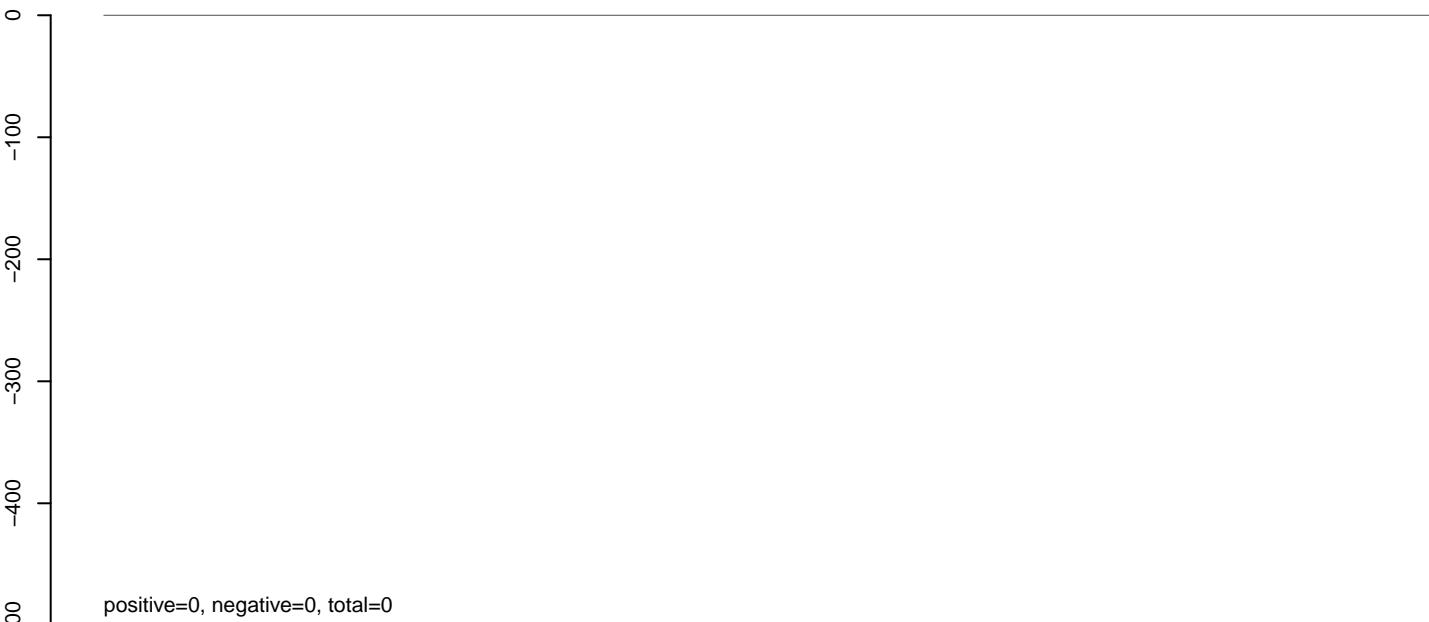
AeAlbo\_C636HT\_DENV2\_Acute.rep



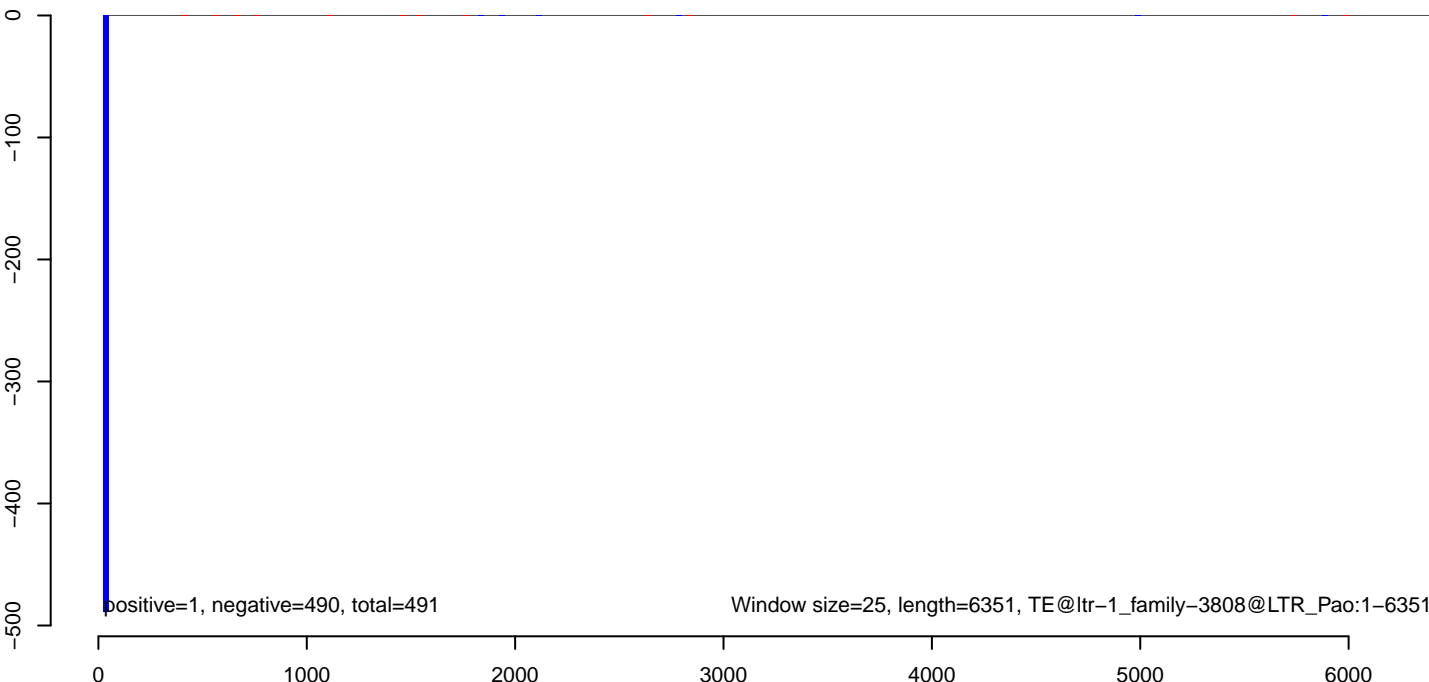
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



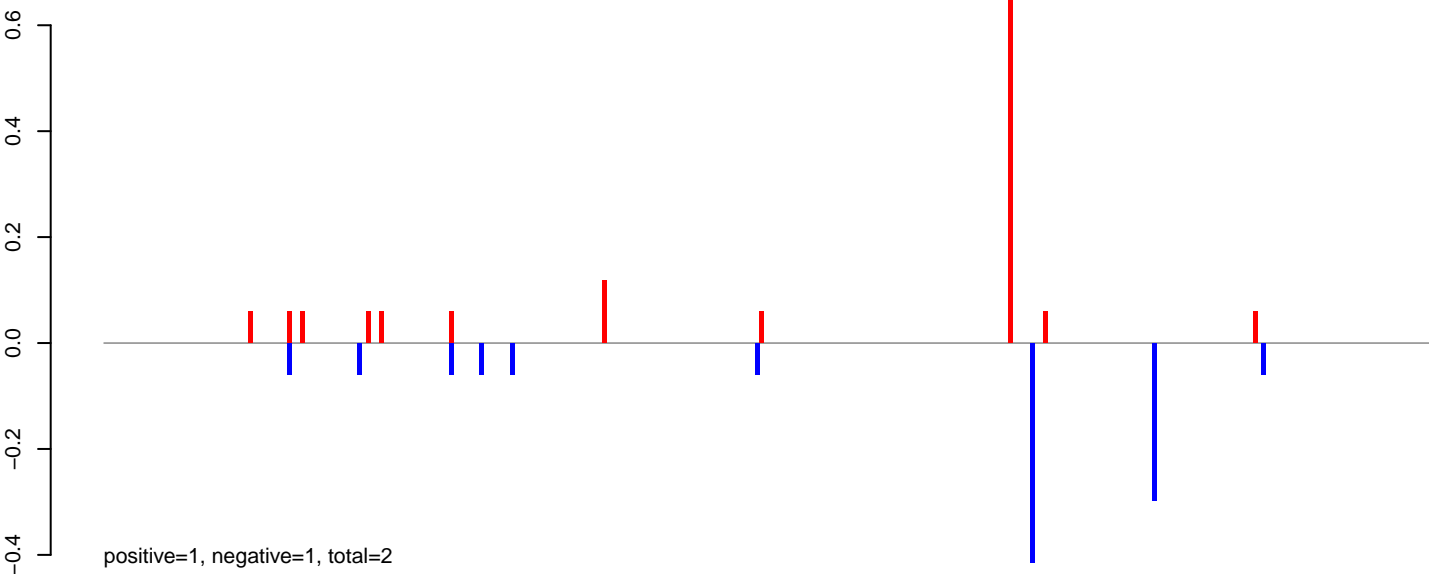
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



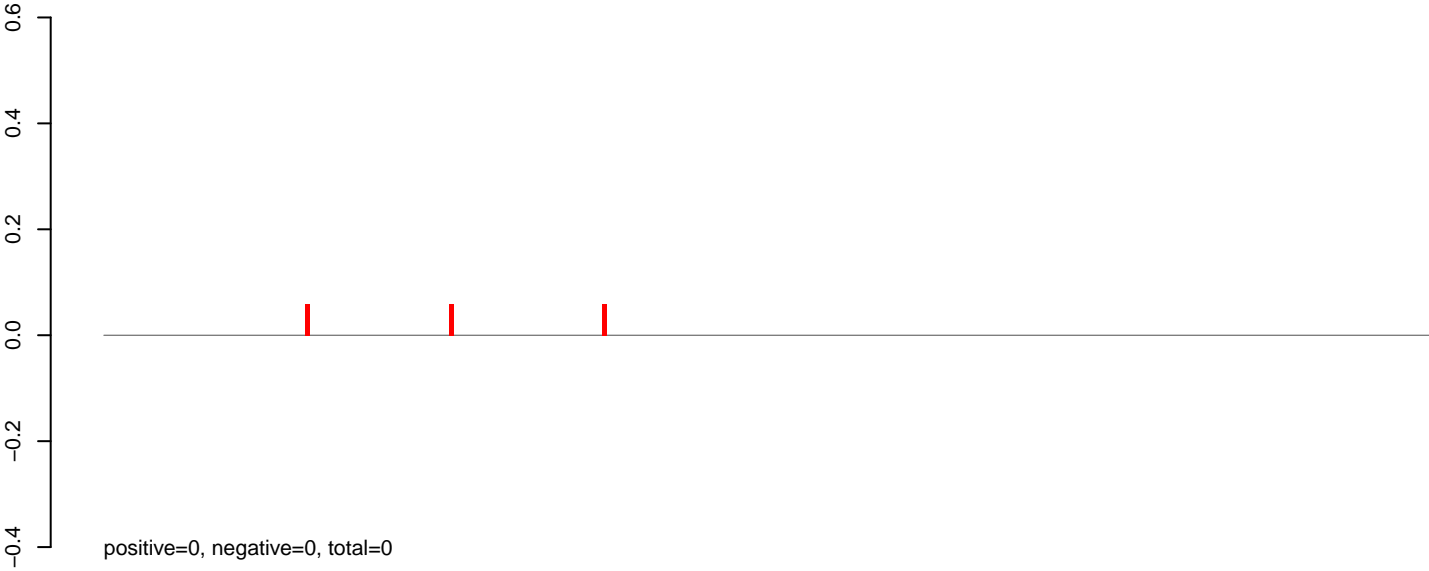
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



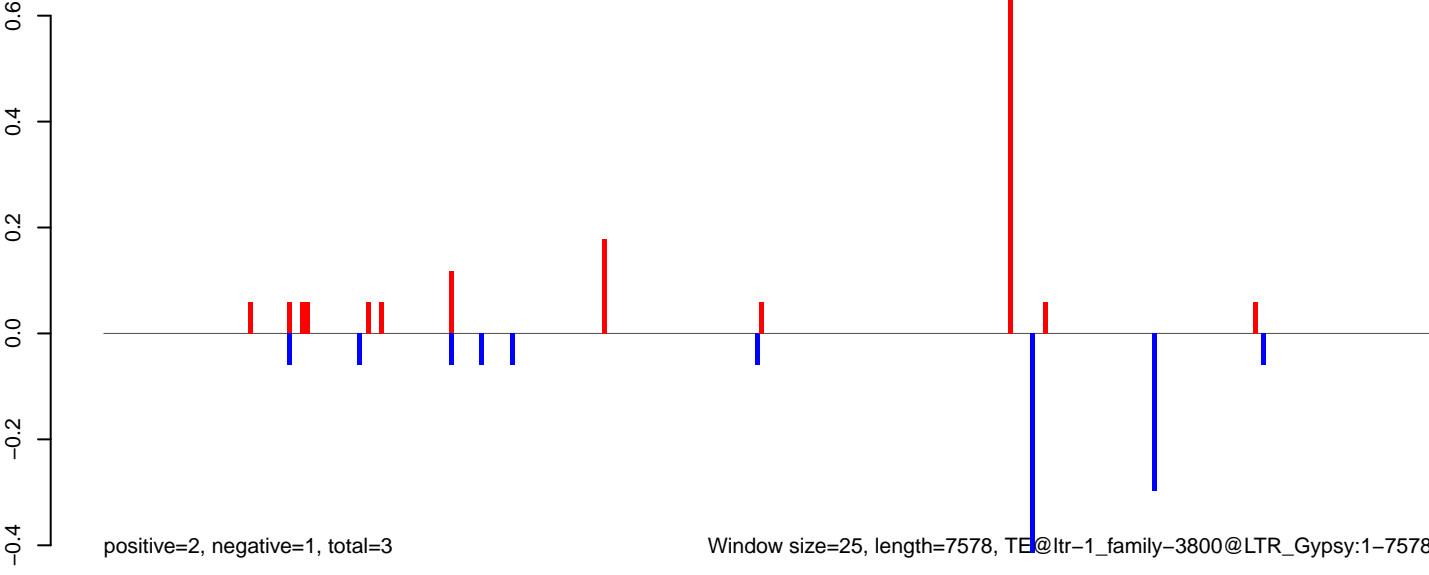
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



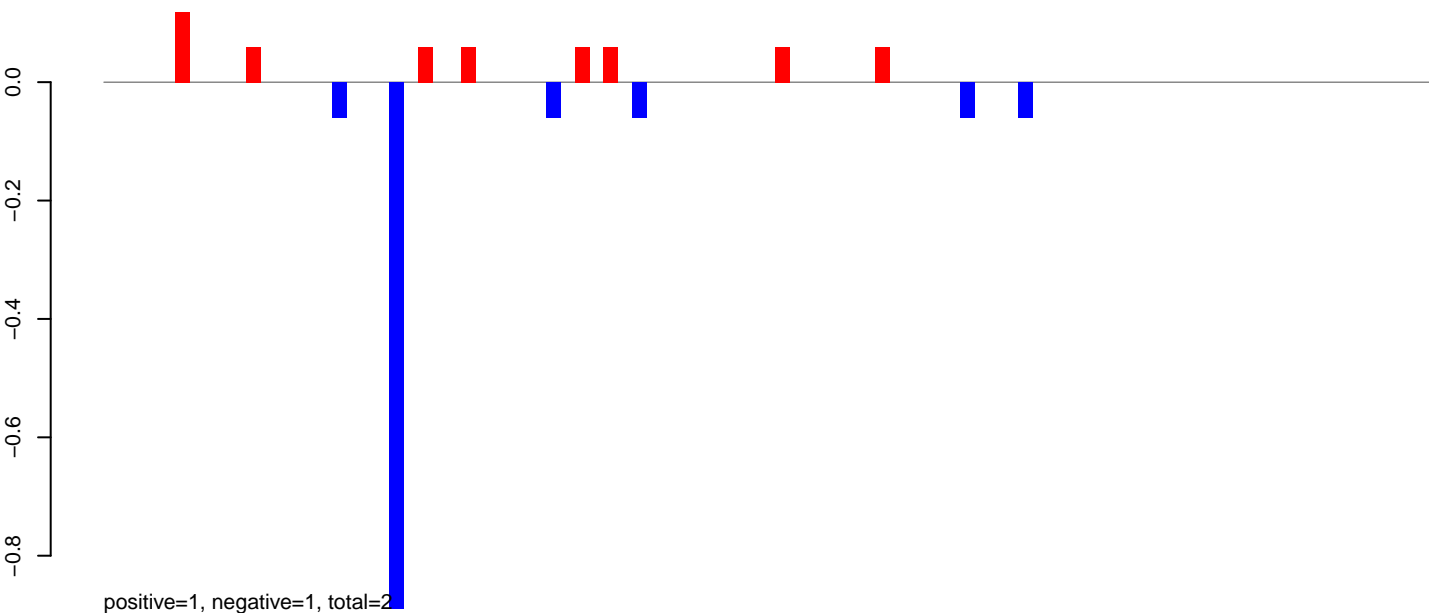
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



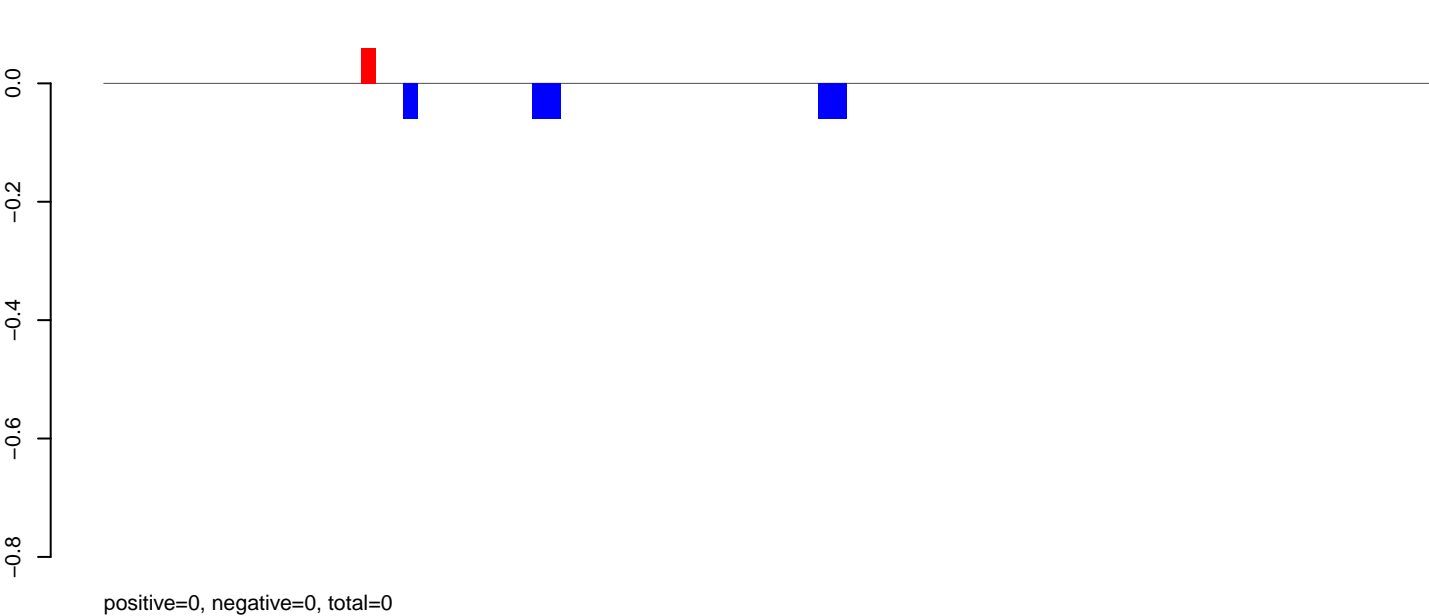
Window size=25, length=7578, TE@ltr-1\_family-3800@LTR\_Gypsy:1-7578

0 2000 4000 6000

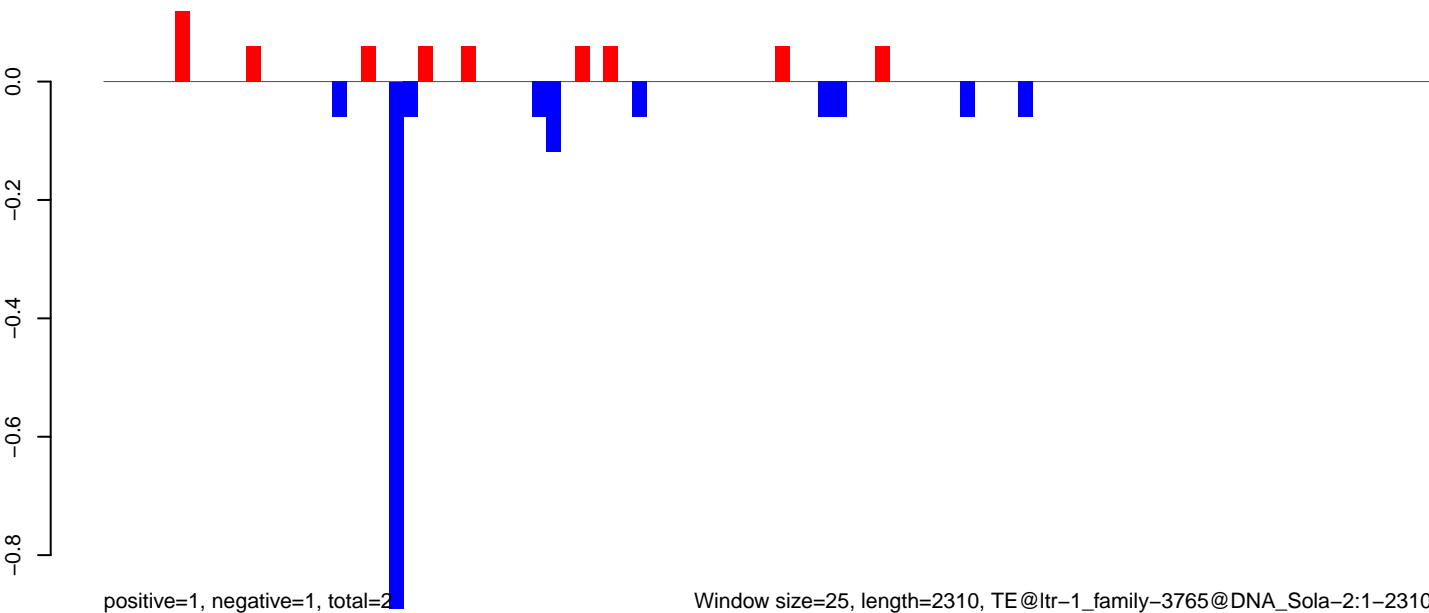
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



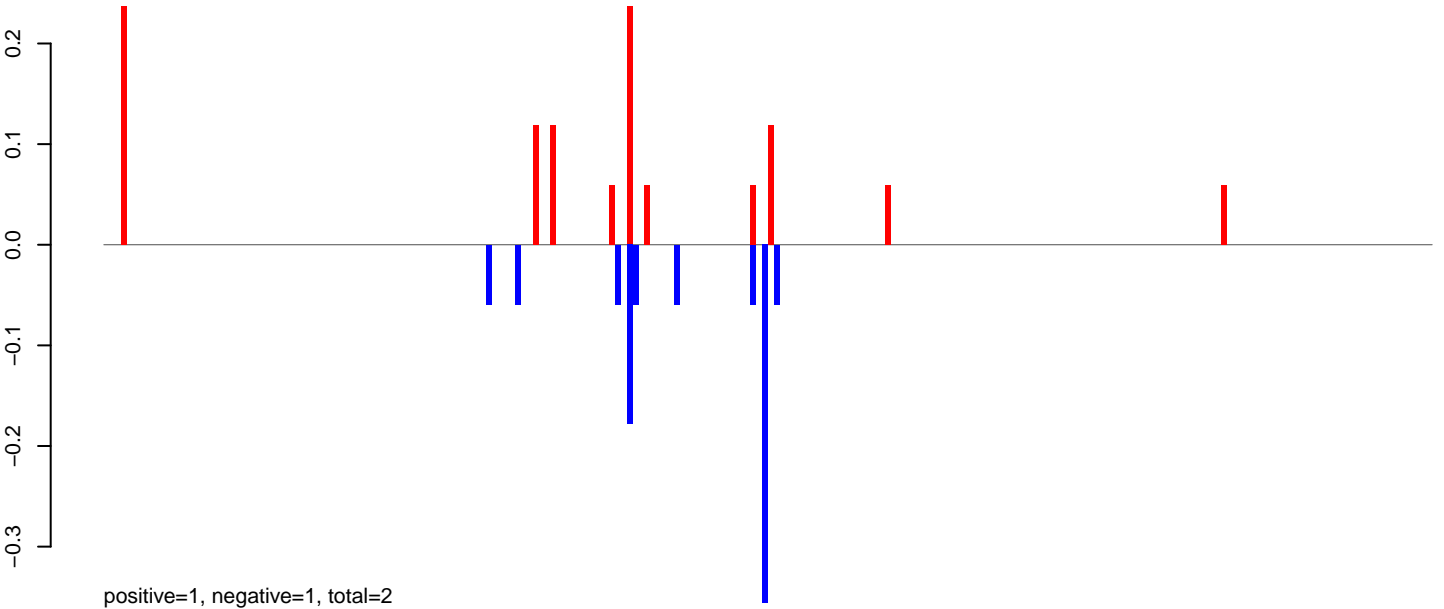
AeAlbo\_C636HT\_DENV2\_Acute.rep



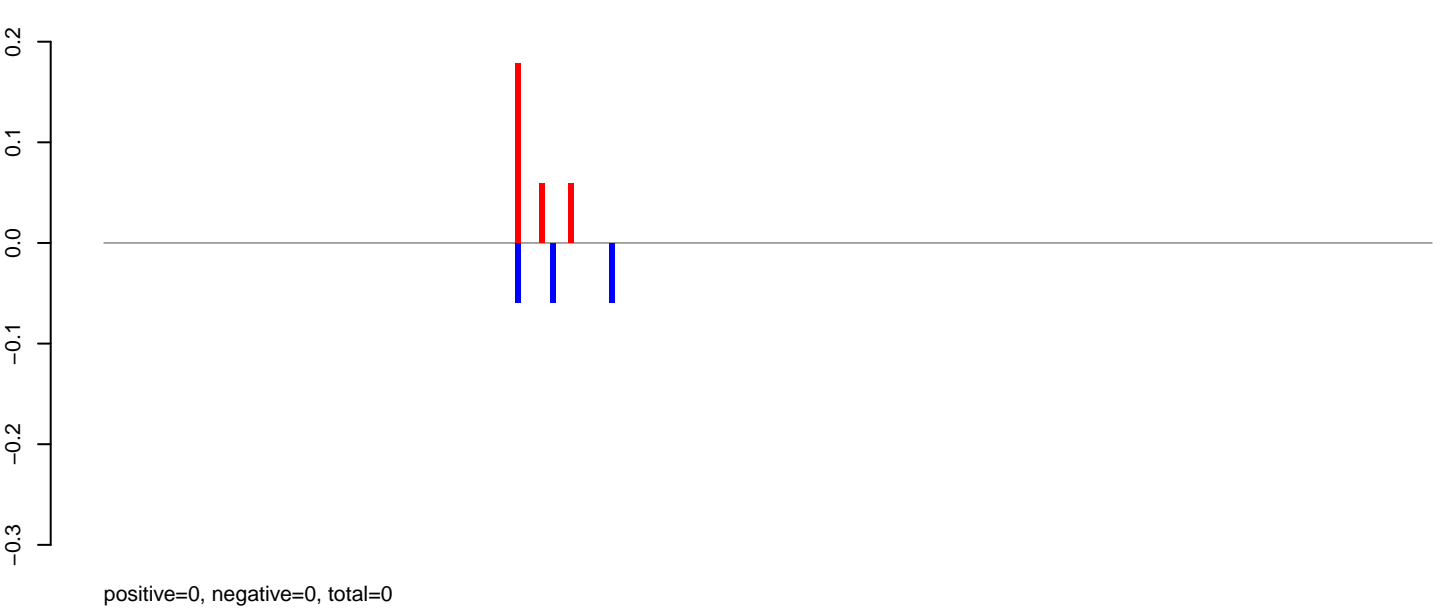
Window size=25, length=2310, TE@ltr-1\_family-3765@DNA\_Sola-2:1-2310

0 500 1000 1500 2000

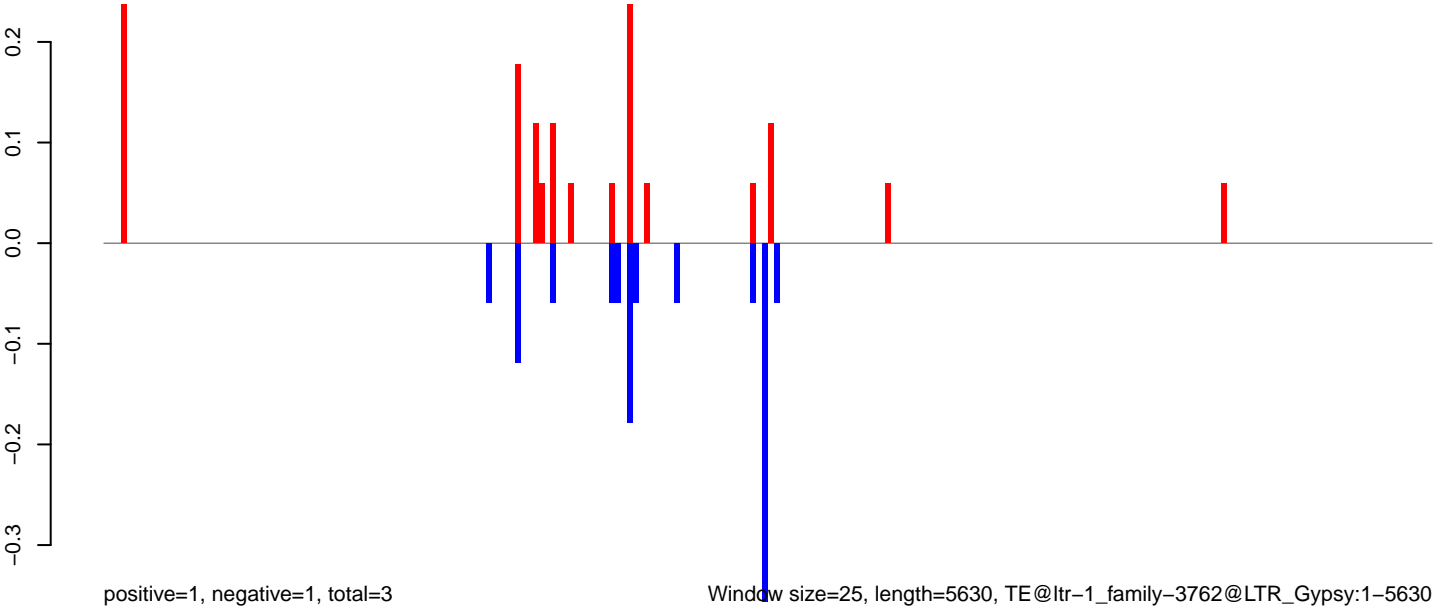
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

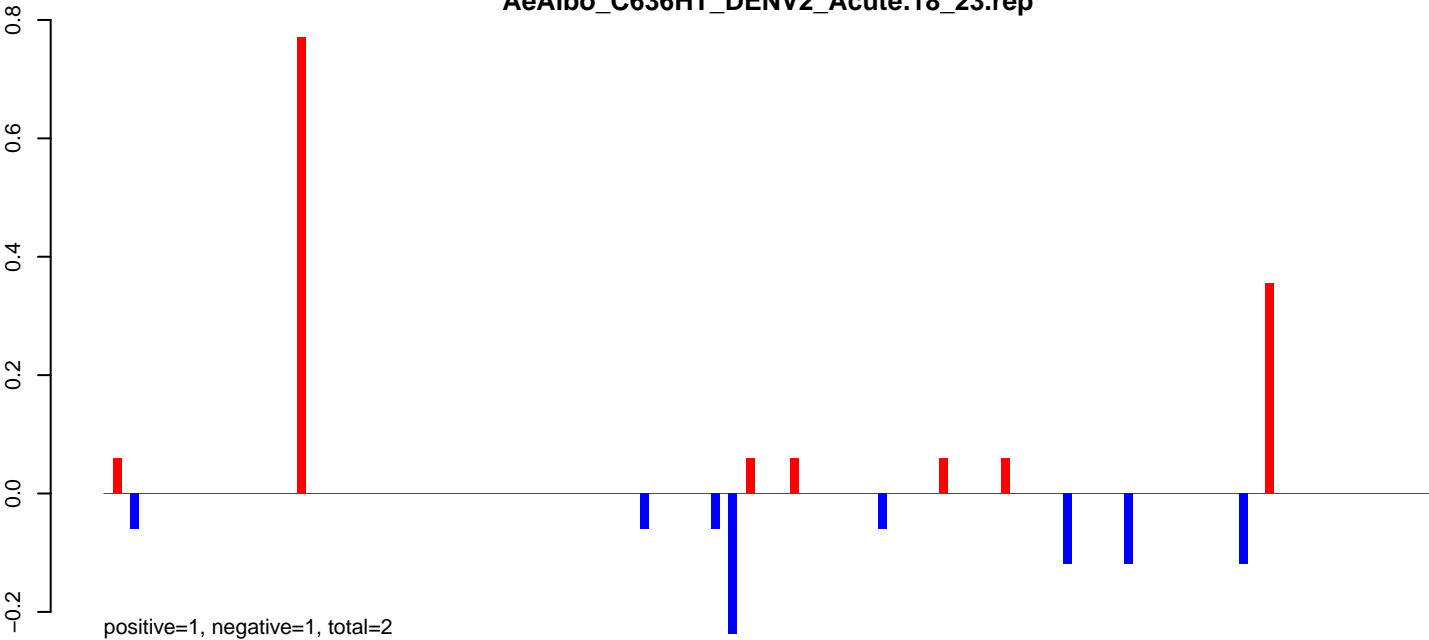


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

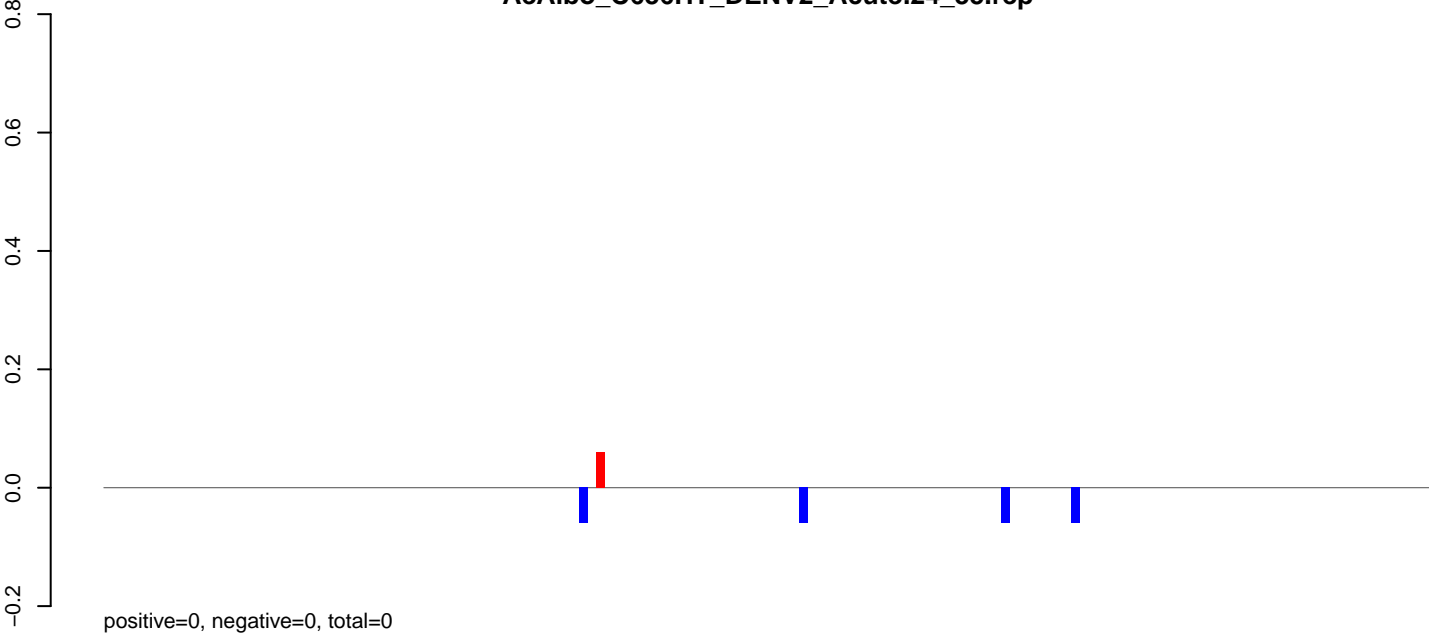


0 1000 2000 3000 4000 5000

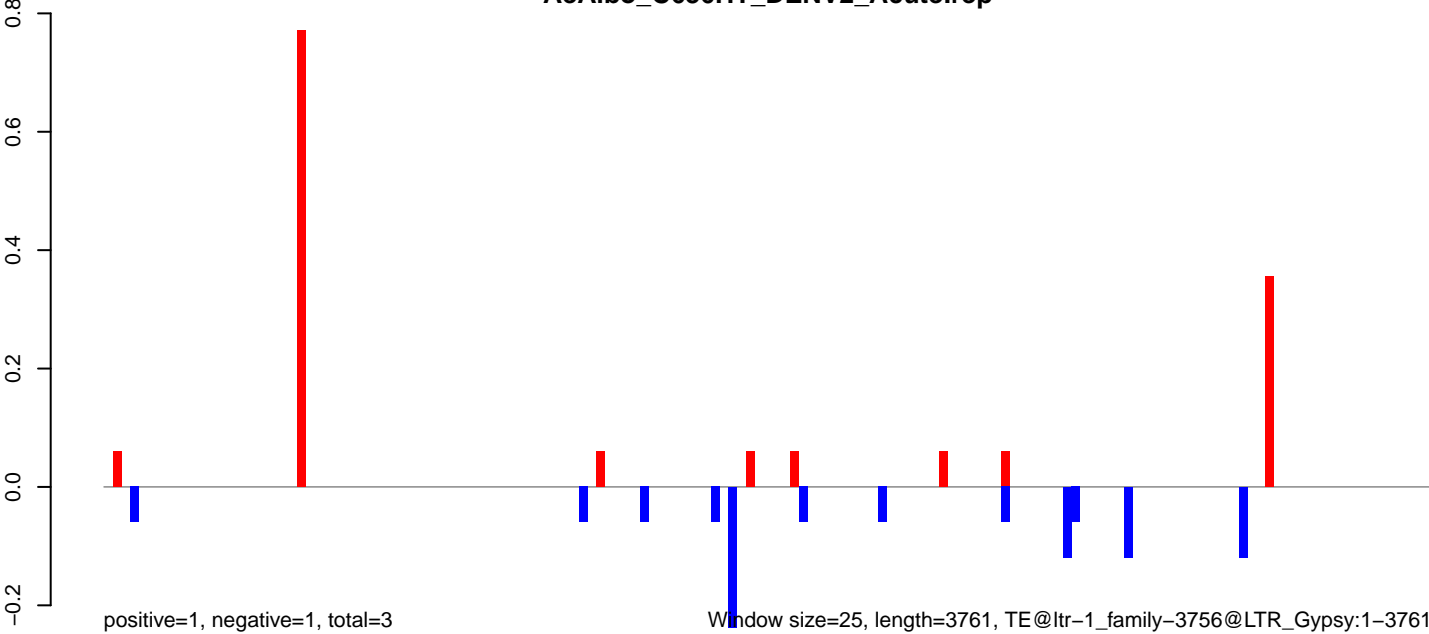
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



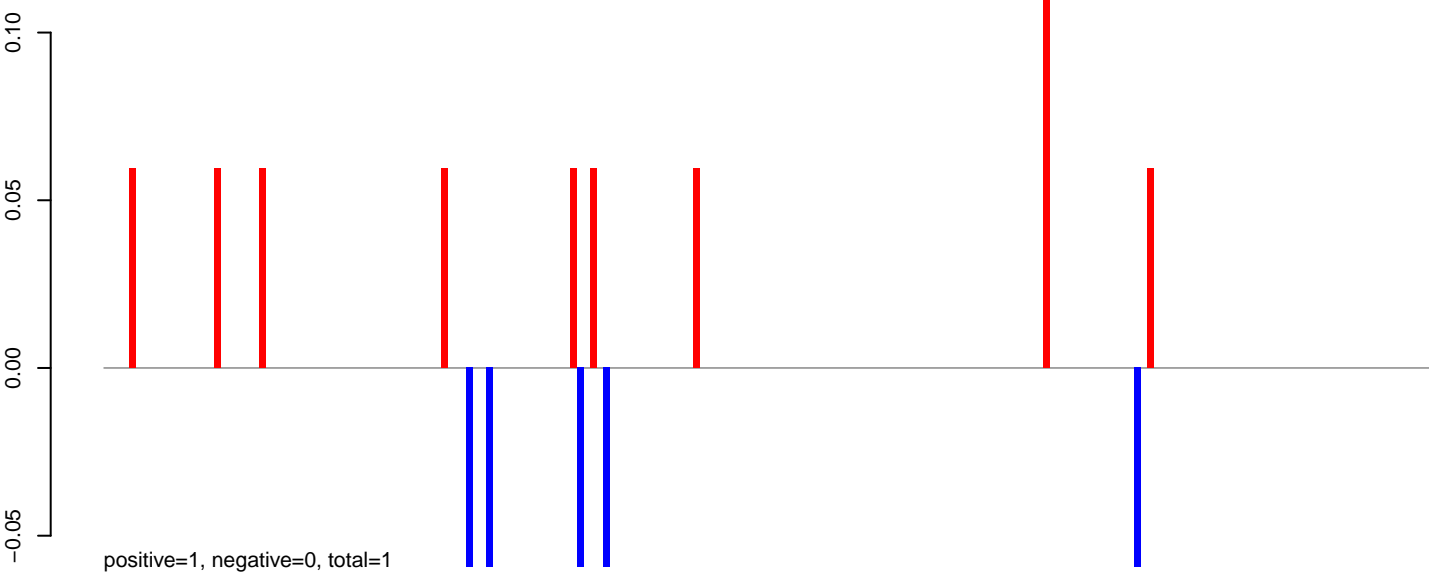
AeAlbo\_C636HT\_DENV2\_Acute.rep



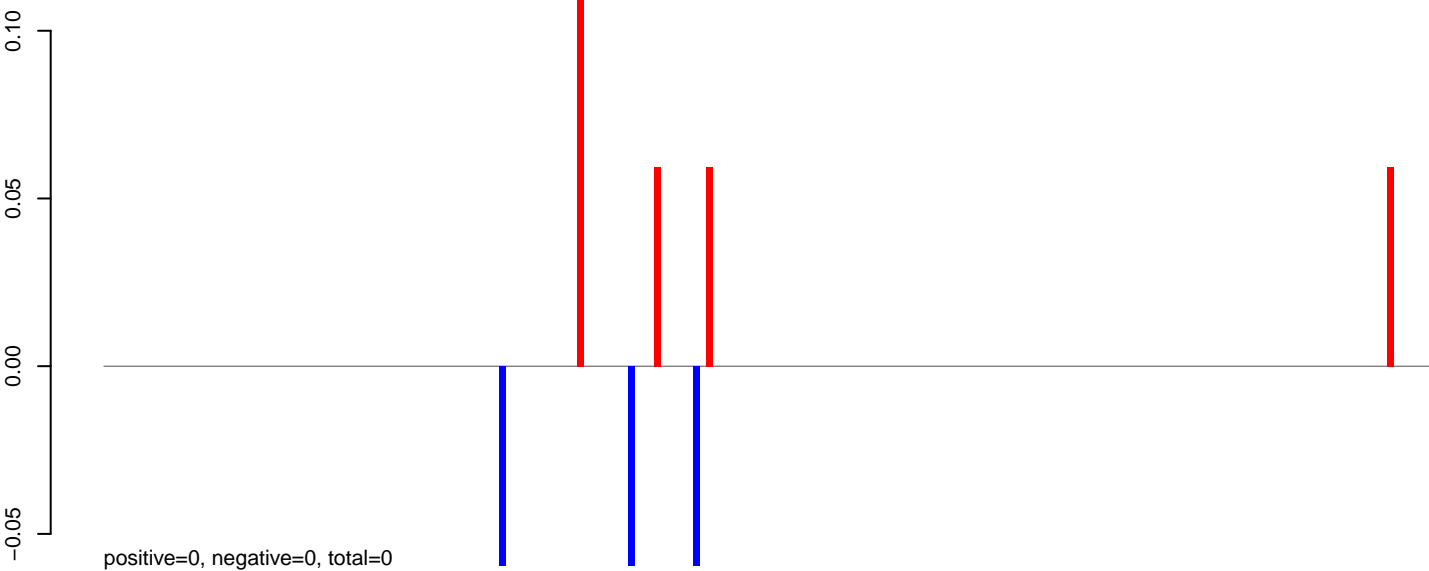
Window size=25, length=3761, TE@ltr-1\_family-3756@LTR\_Gypsy:1-3761

0 1000 2000 3000

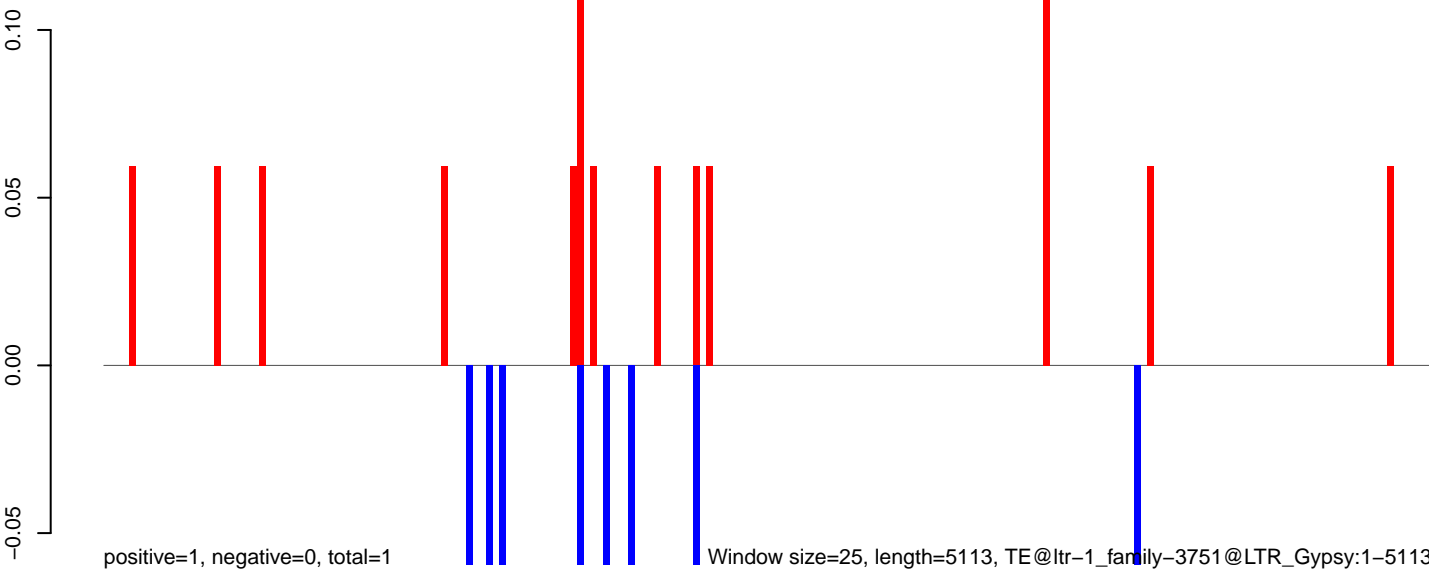
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



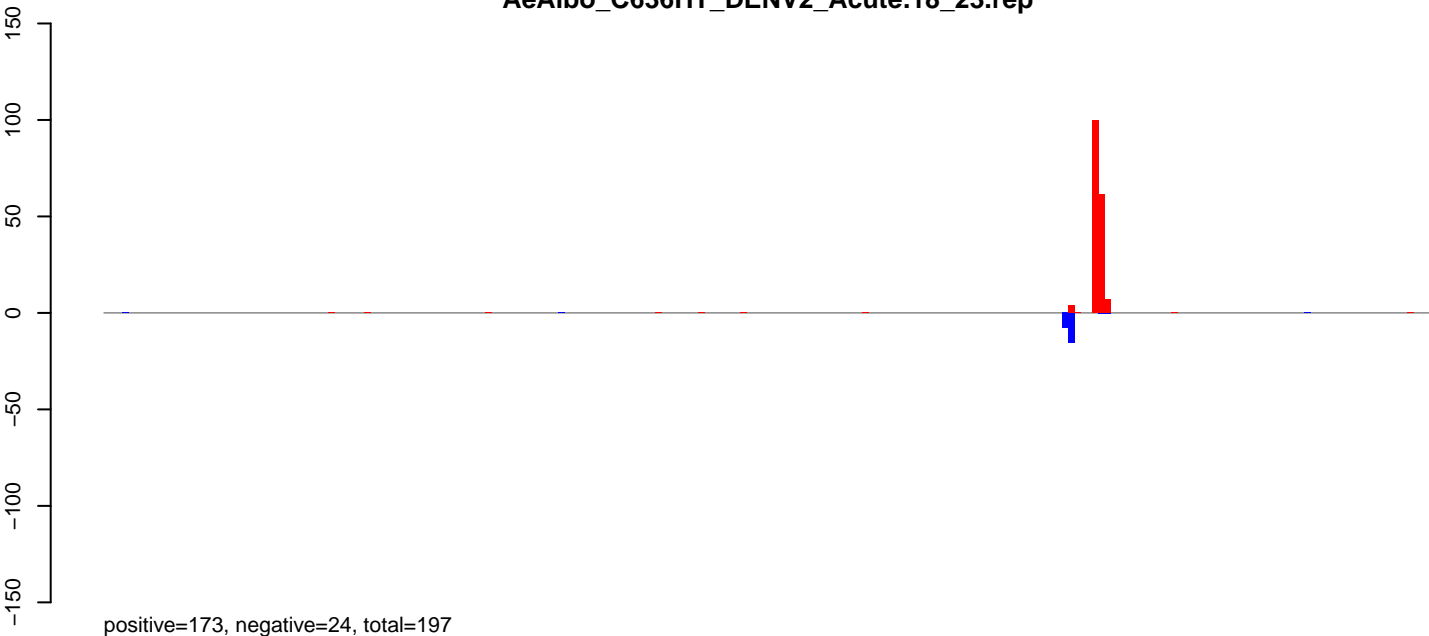
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



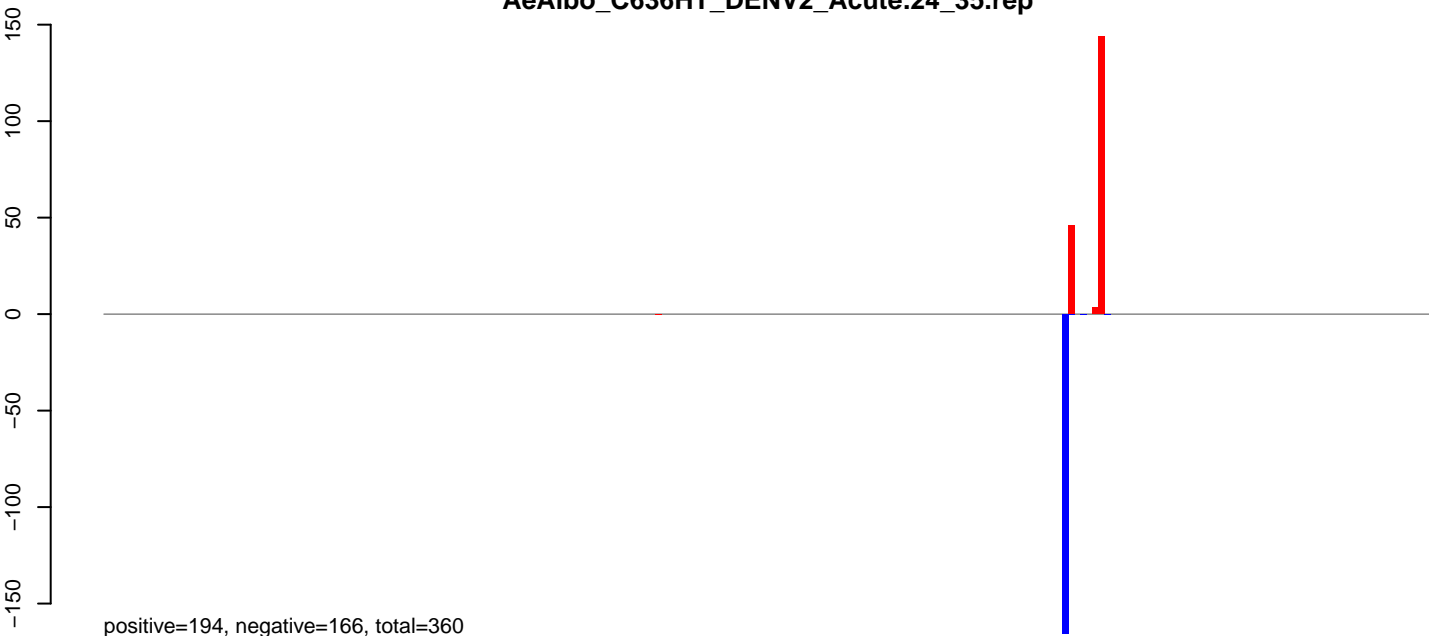
AeAlbo\_C636HT\_DENV2\_Acute.rep



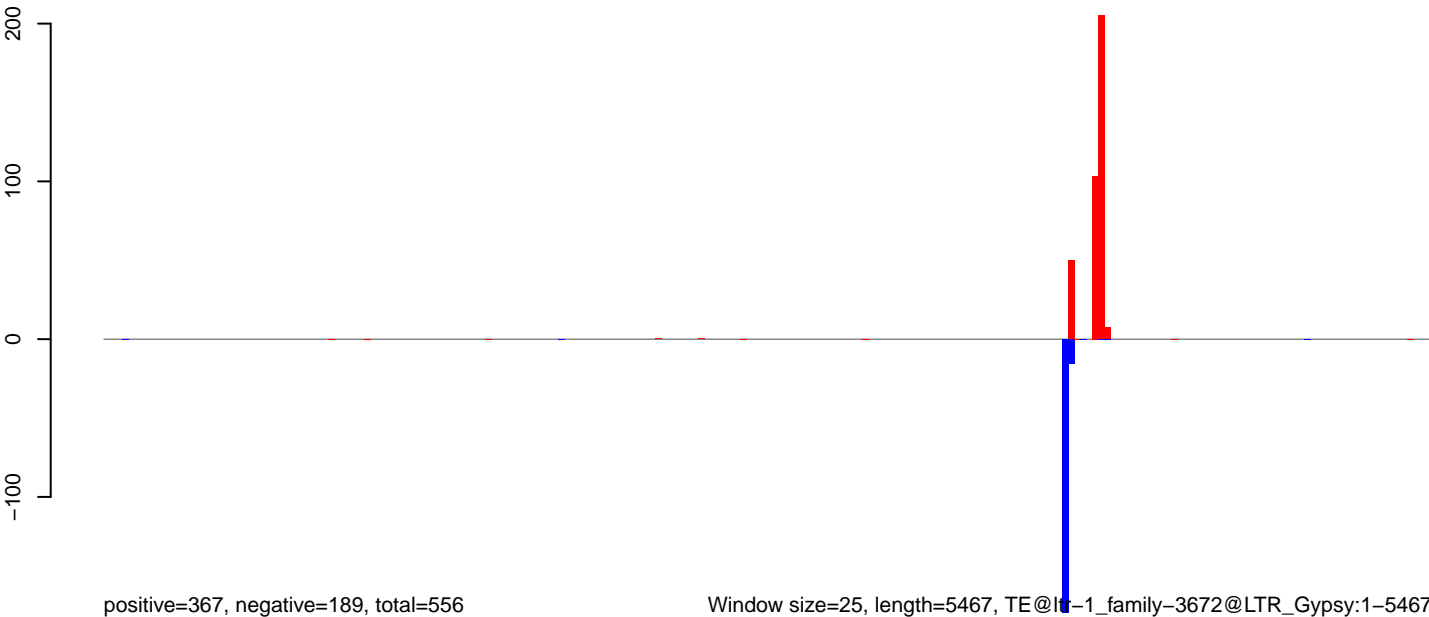
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

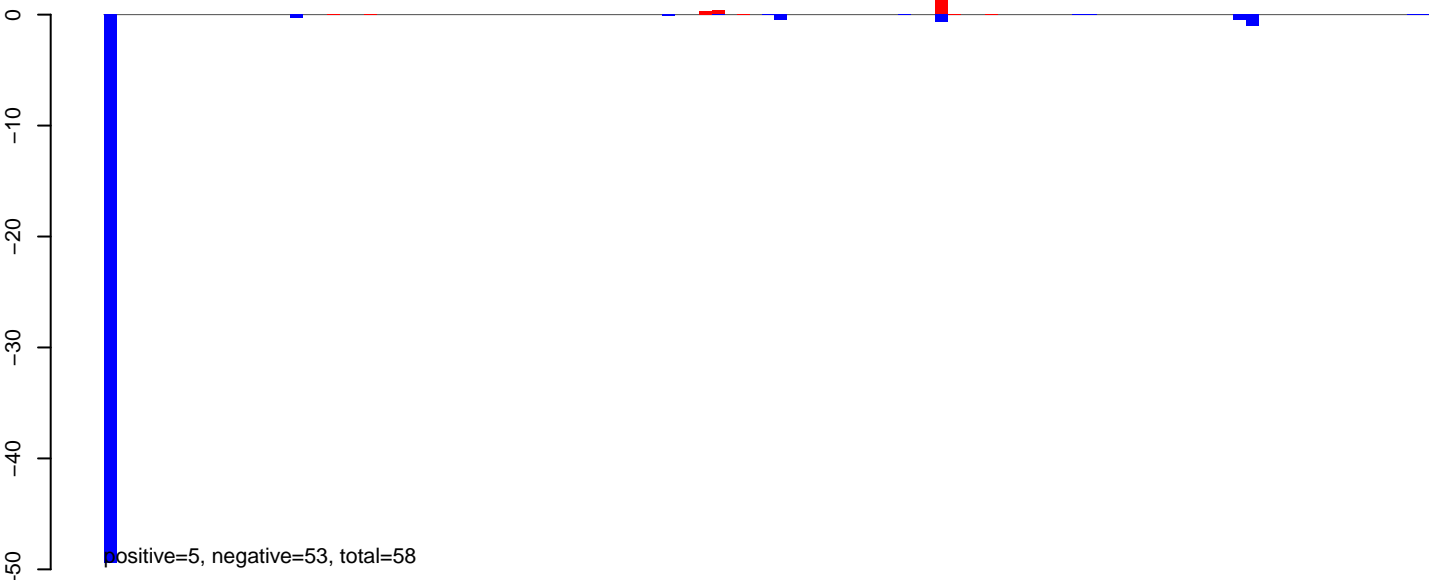


Window size=25, length=5467, TE@1-1\_family-3672@LTR\_Gypsy:1-5467

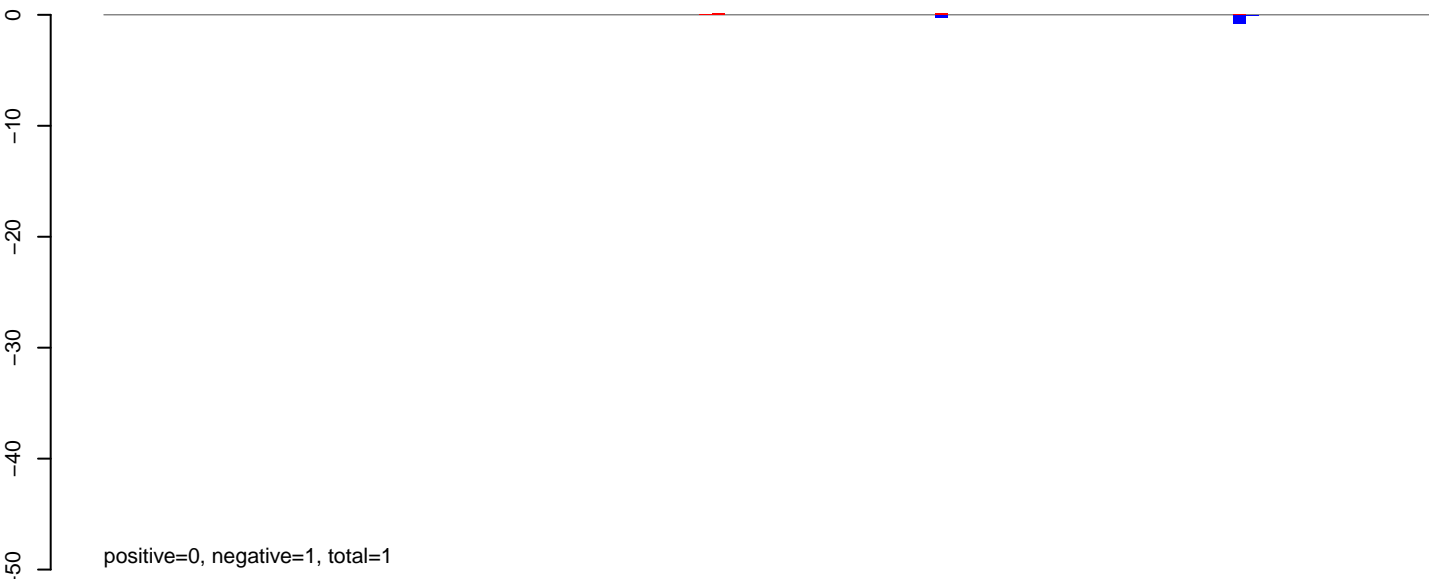
0 1000 2000 3000 4000 5000



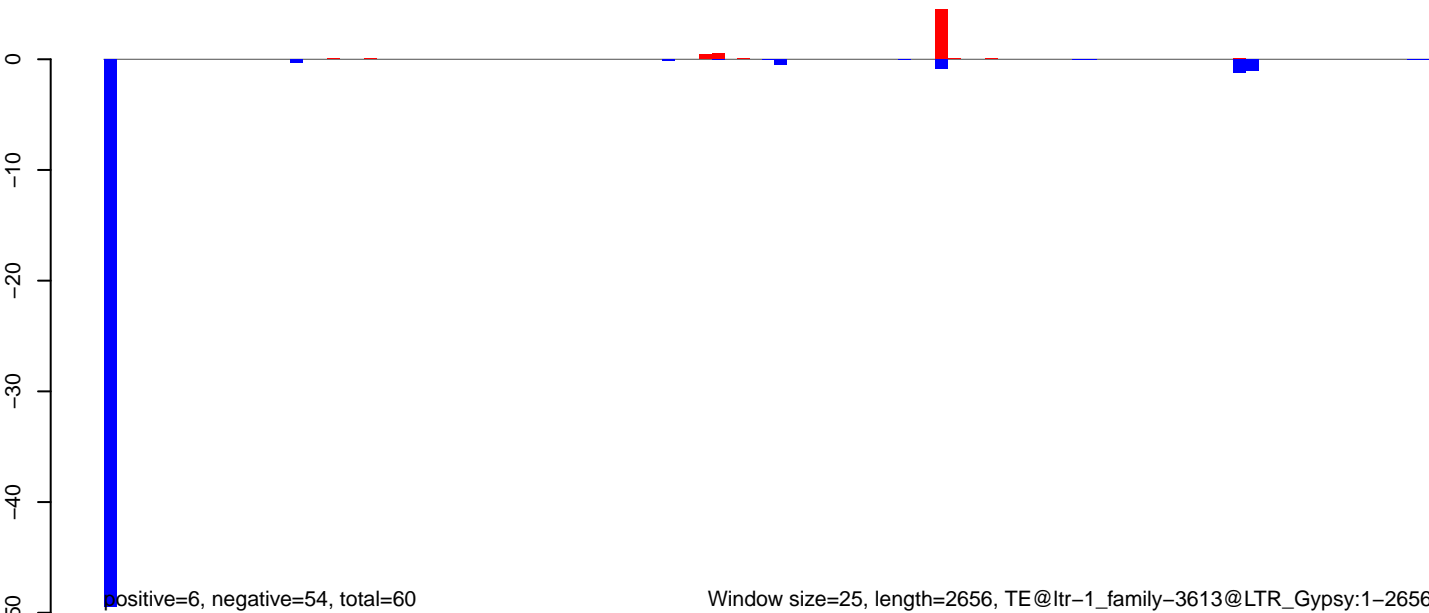
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



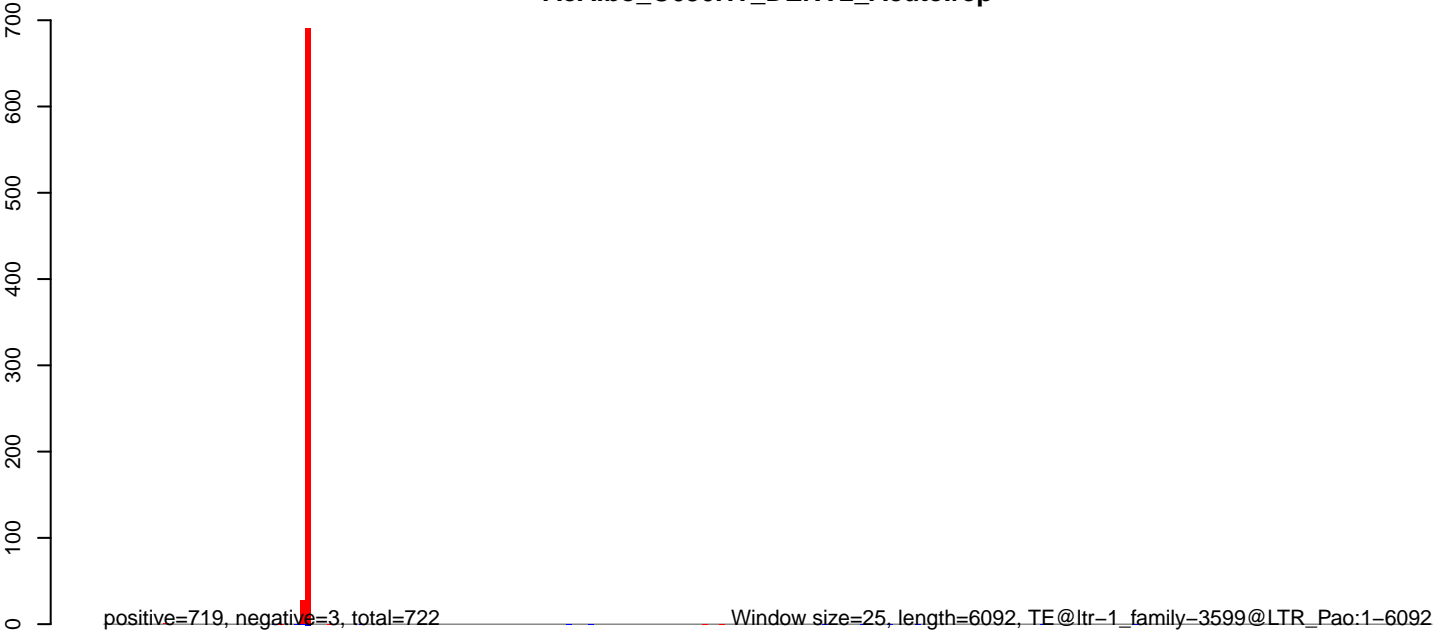
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

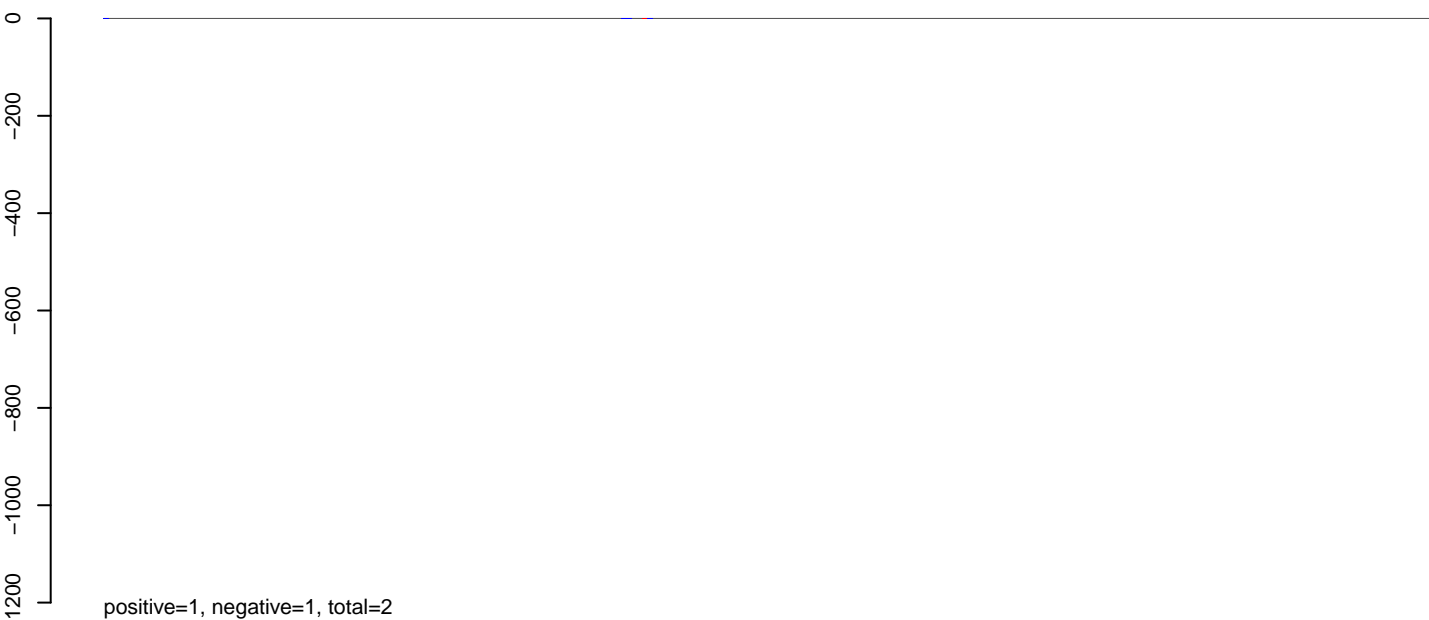


0 1000 2000 3000 4000 5000 6000

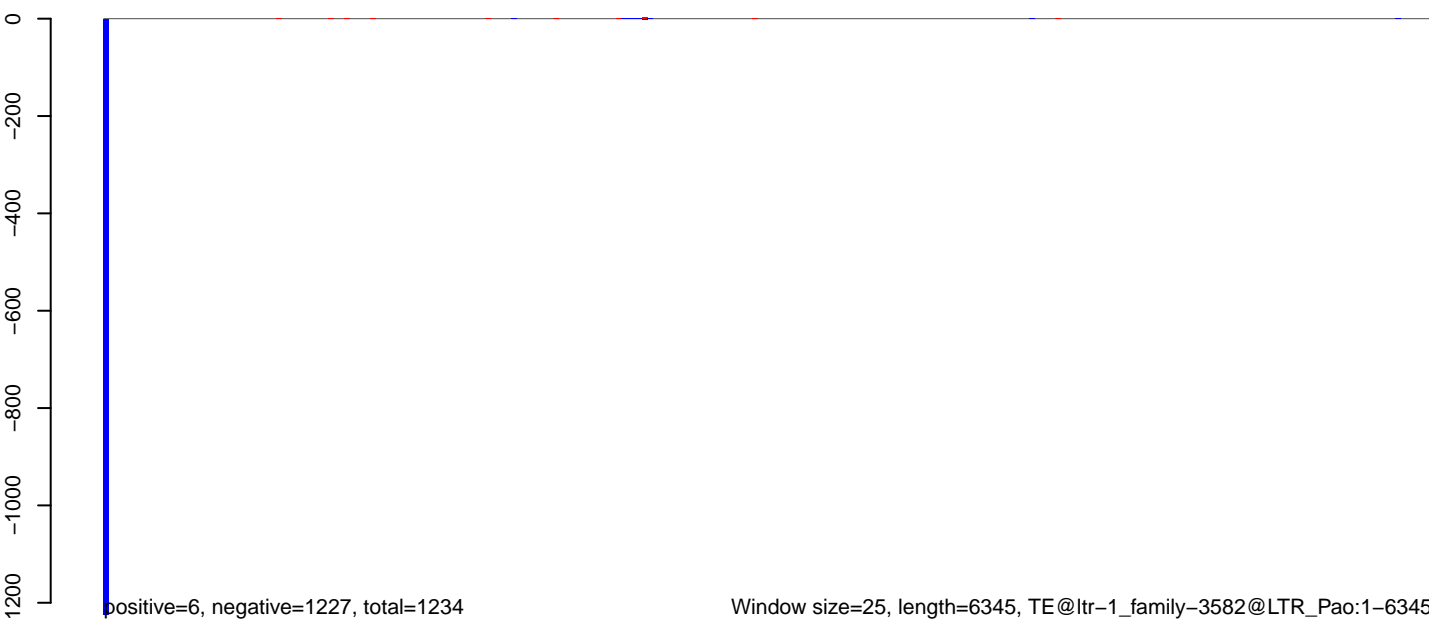
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

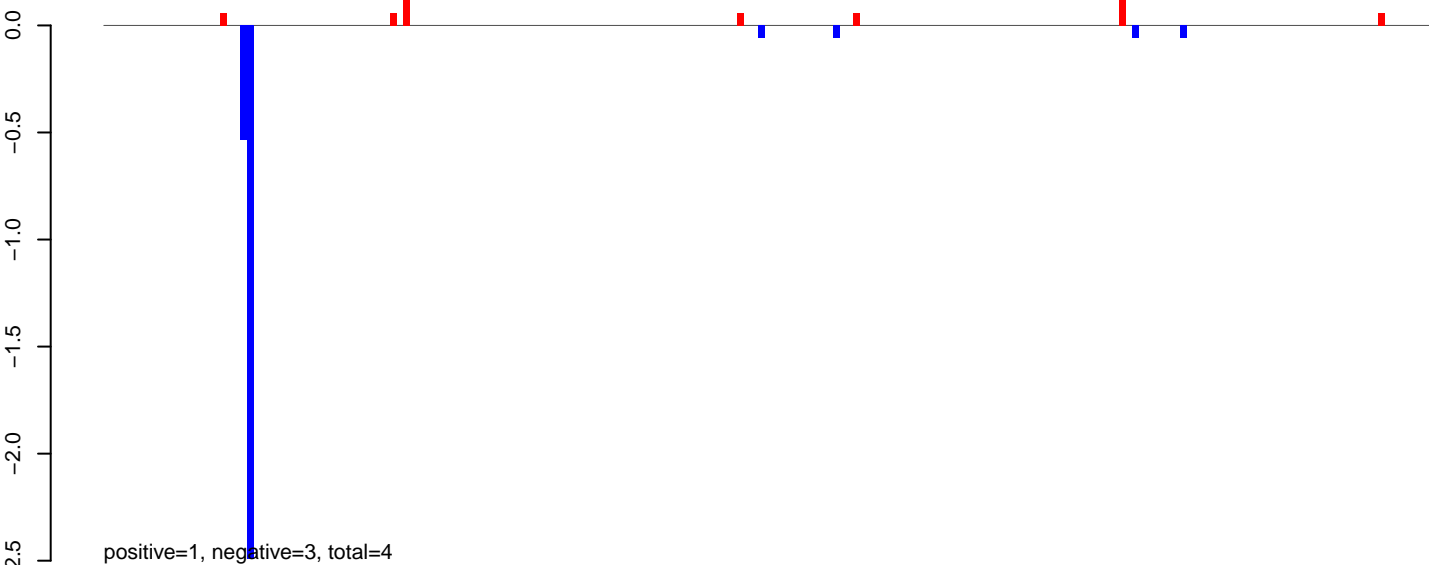


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

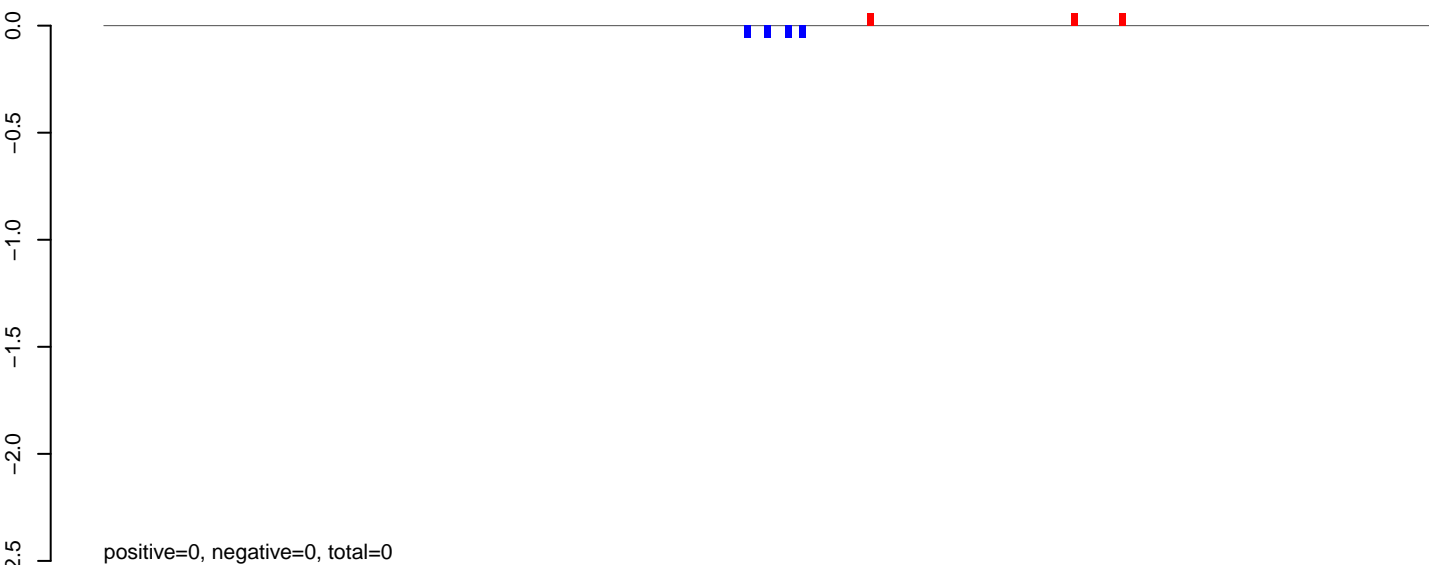


0 1000 2000 3000 4000 5000 6000

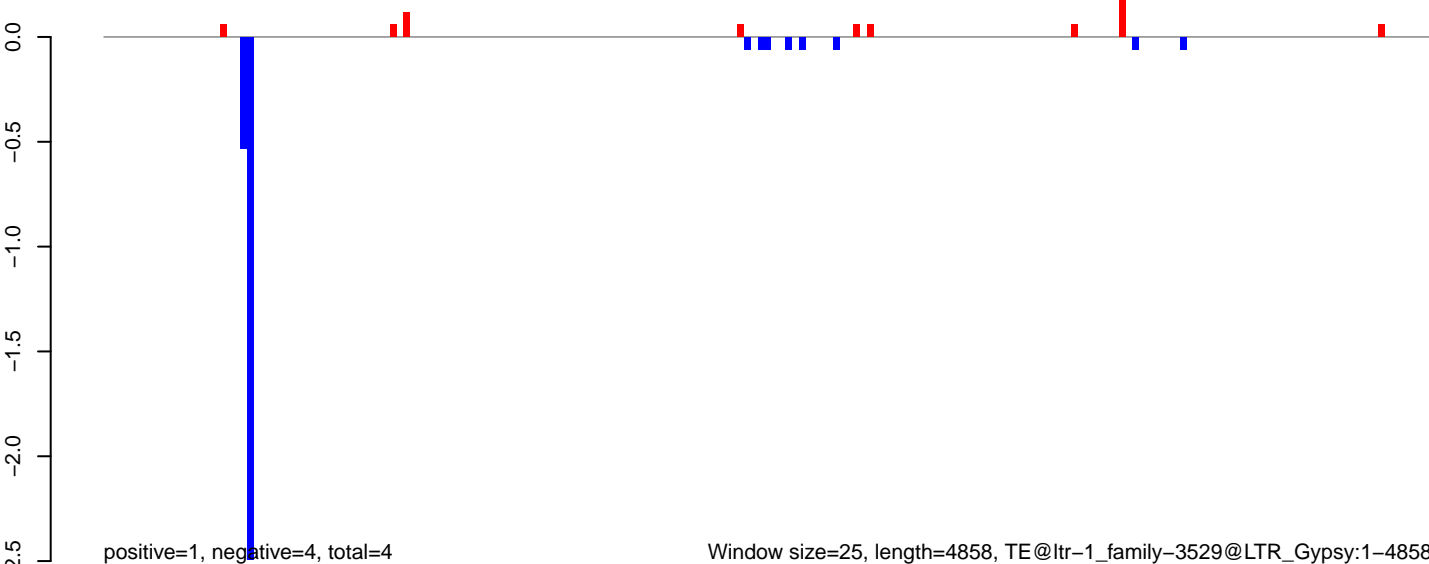
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



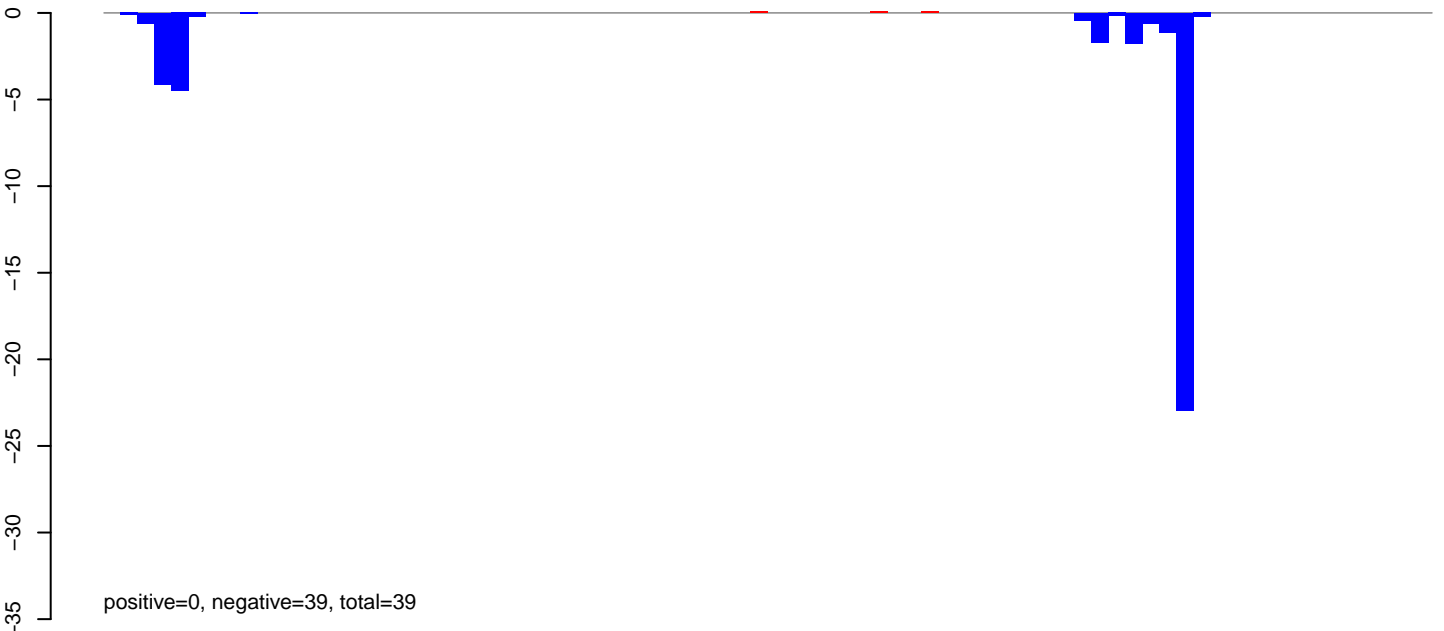
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



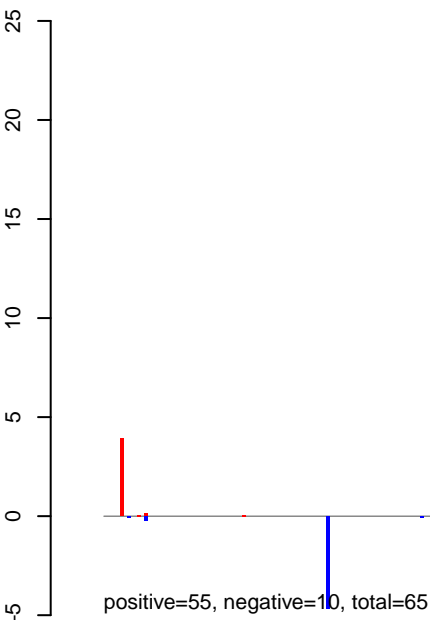
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



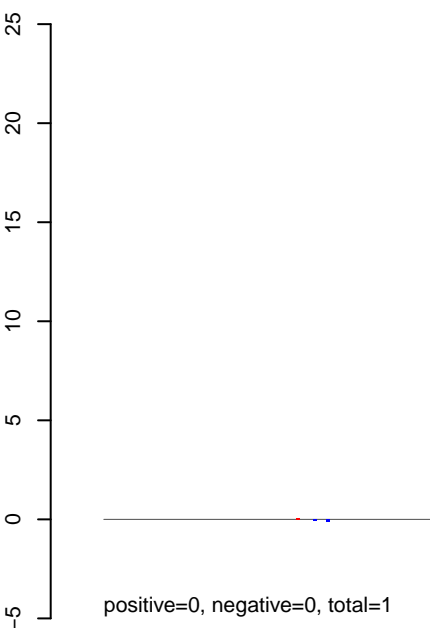
AeAlbo\_C636HT\_DENV2\_Acute.rep



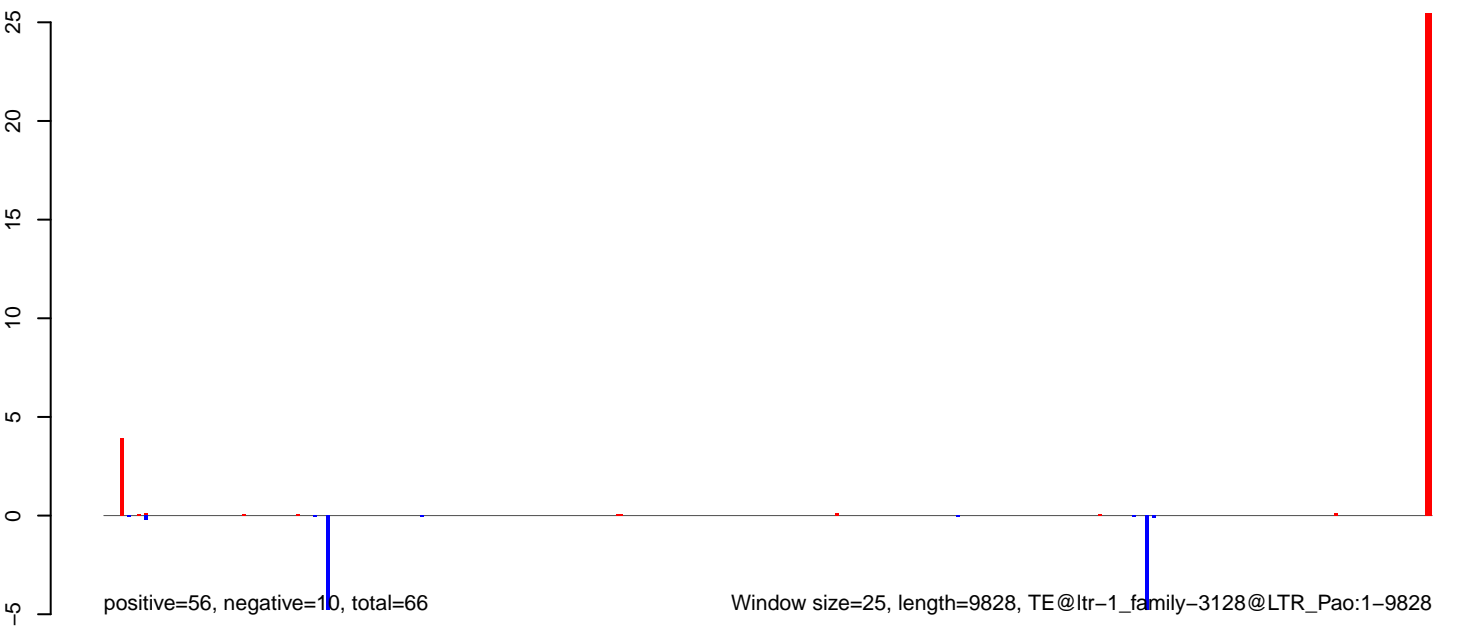
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



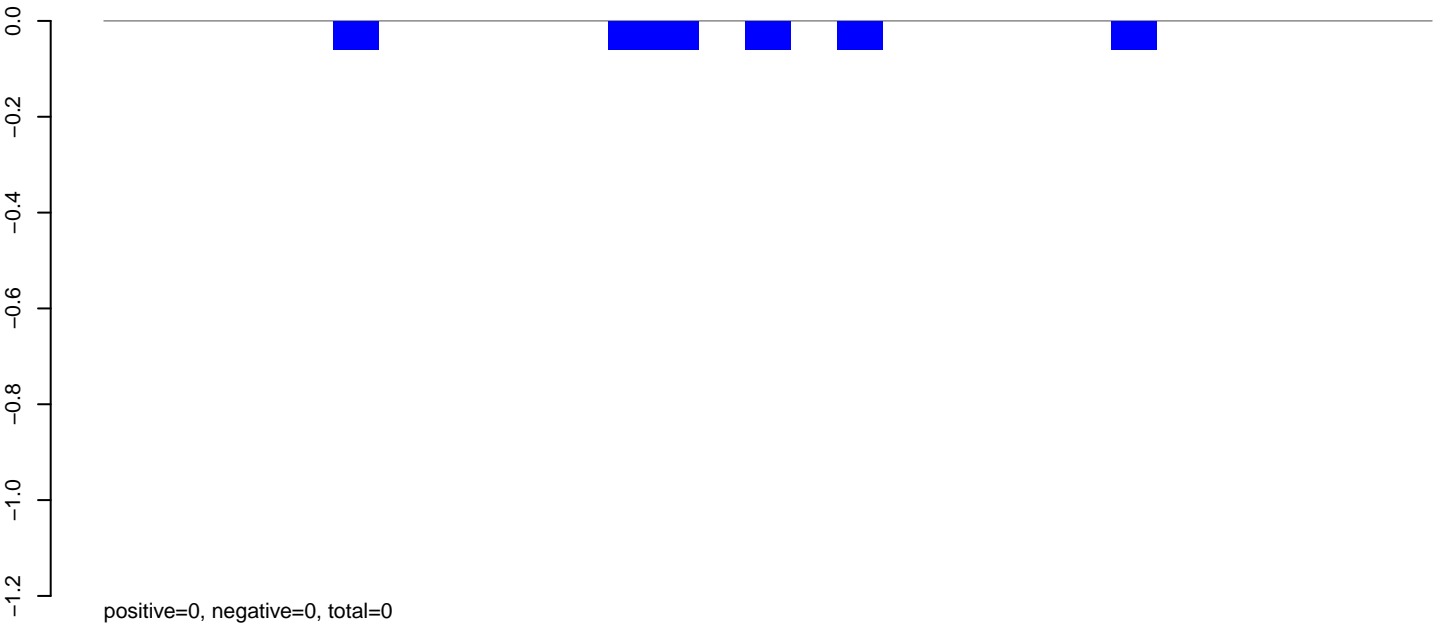
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



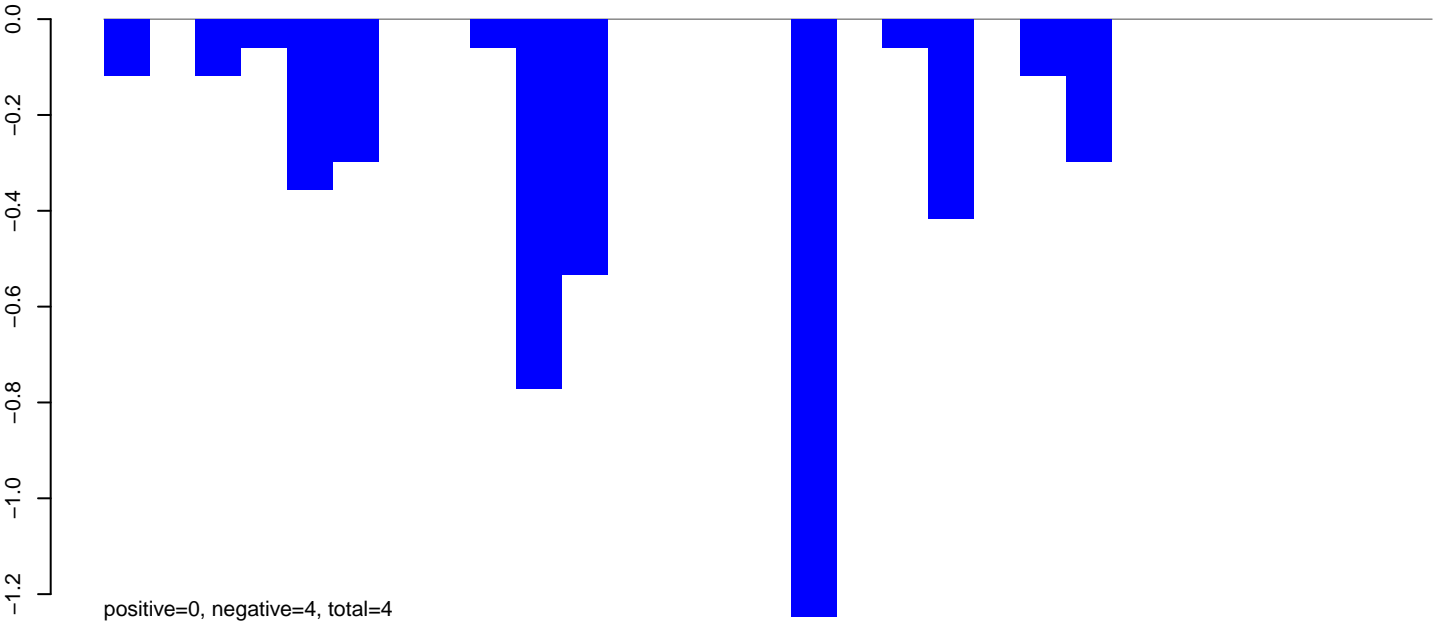
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



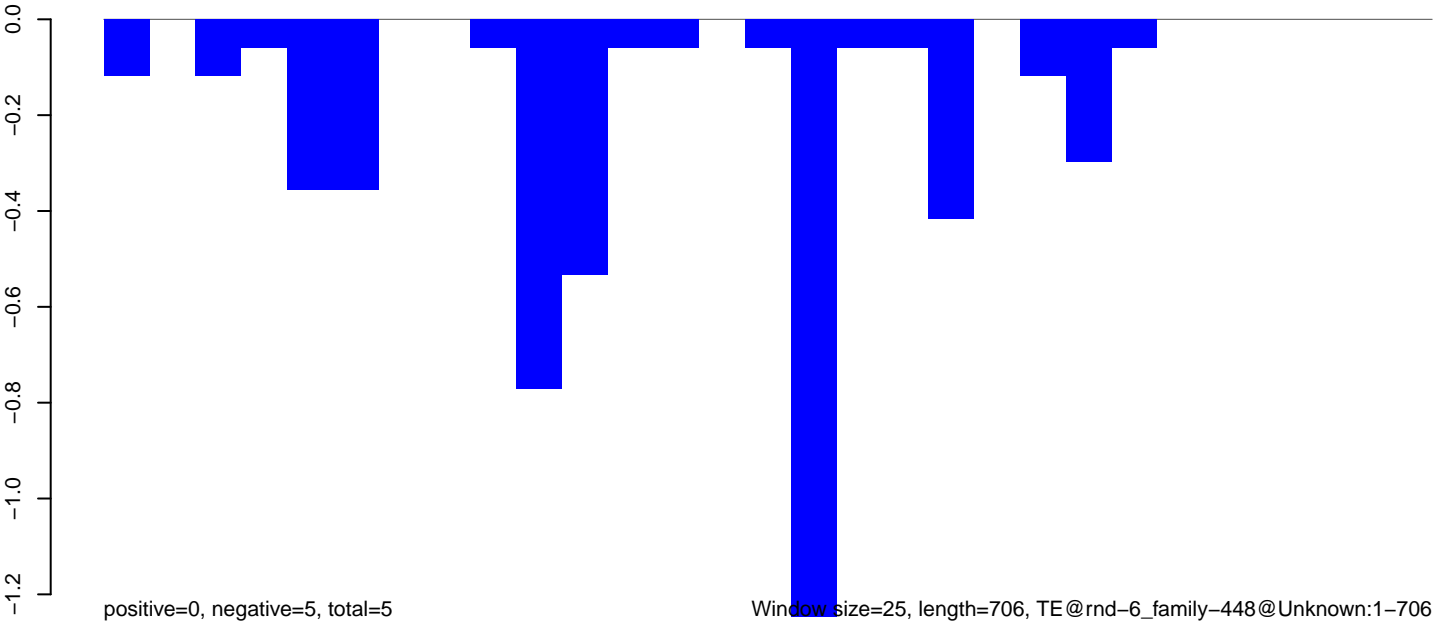
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



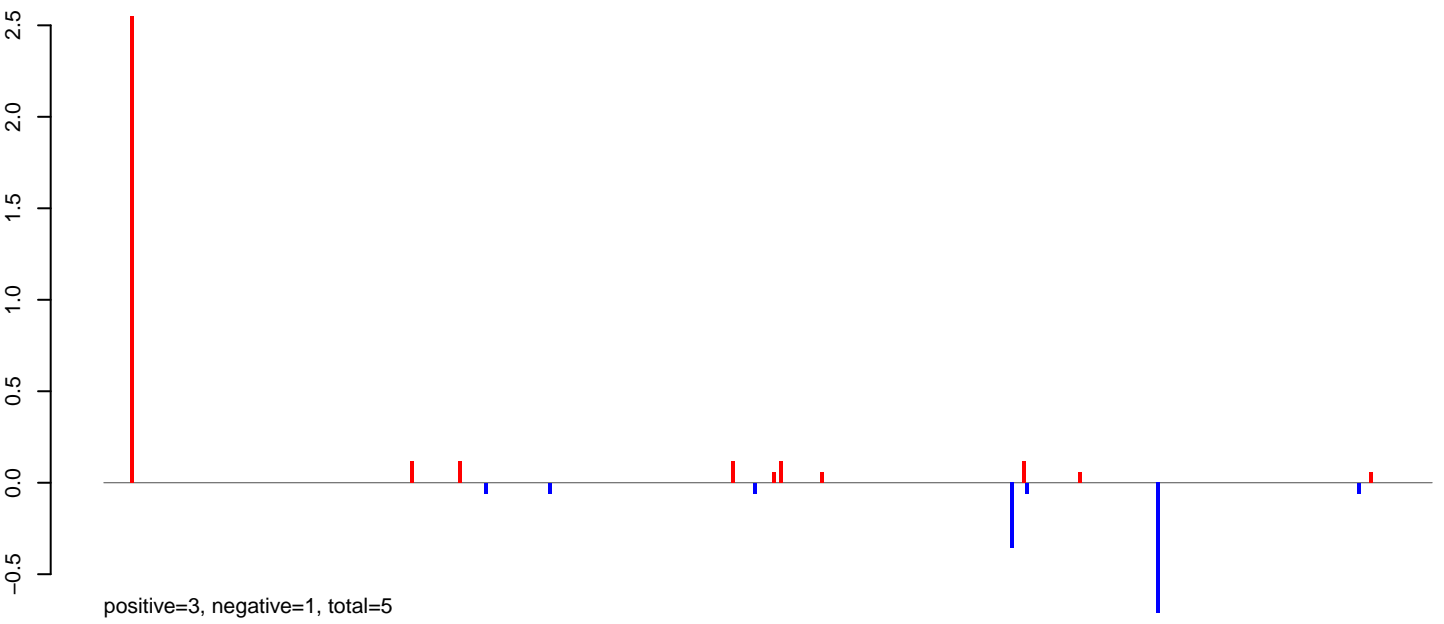
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



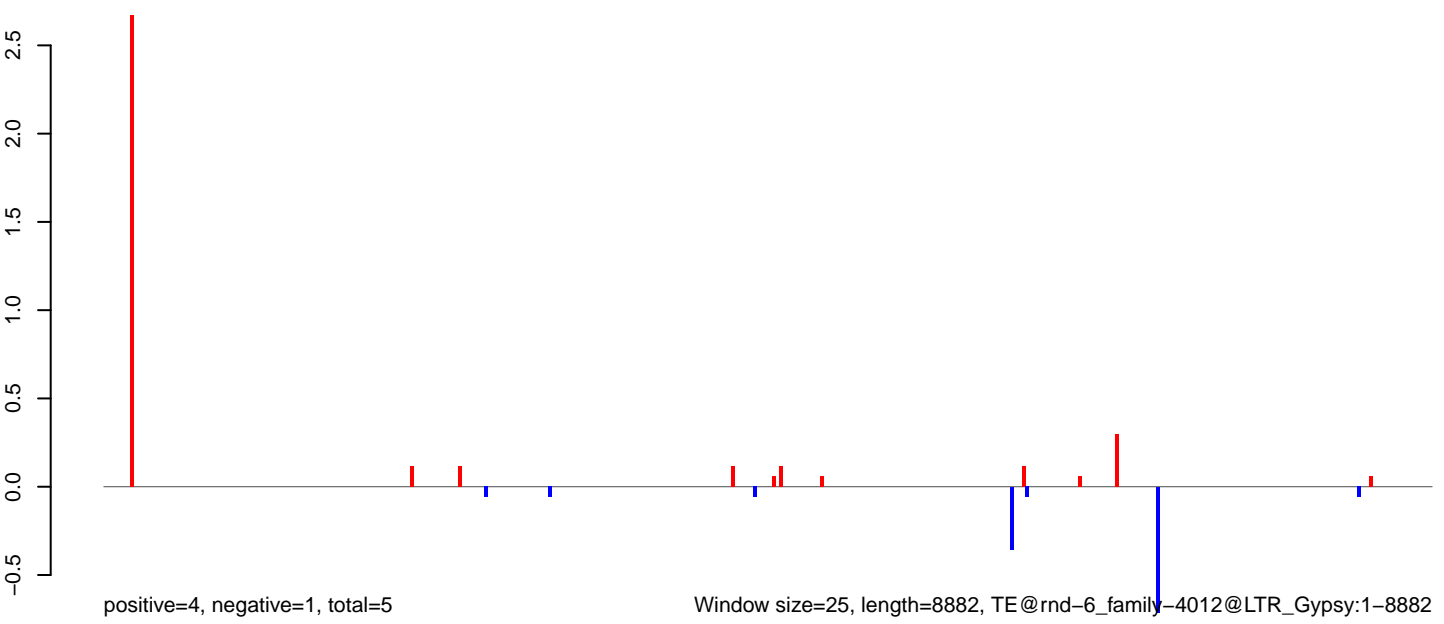
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

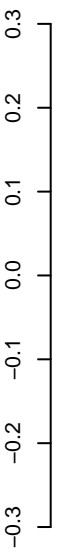


Window size=25, length=8882, TE@rnd-6\_family-4012@LTR\_Gypsy:1-8882

0 2000 4000 6000 8000

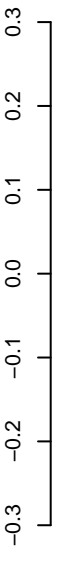


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



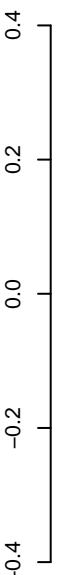
positive=1, negative=1, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



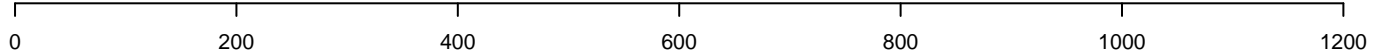
positive=1, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.rep

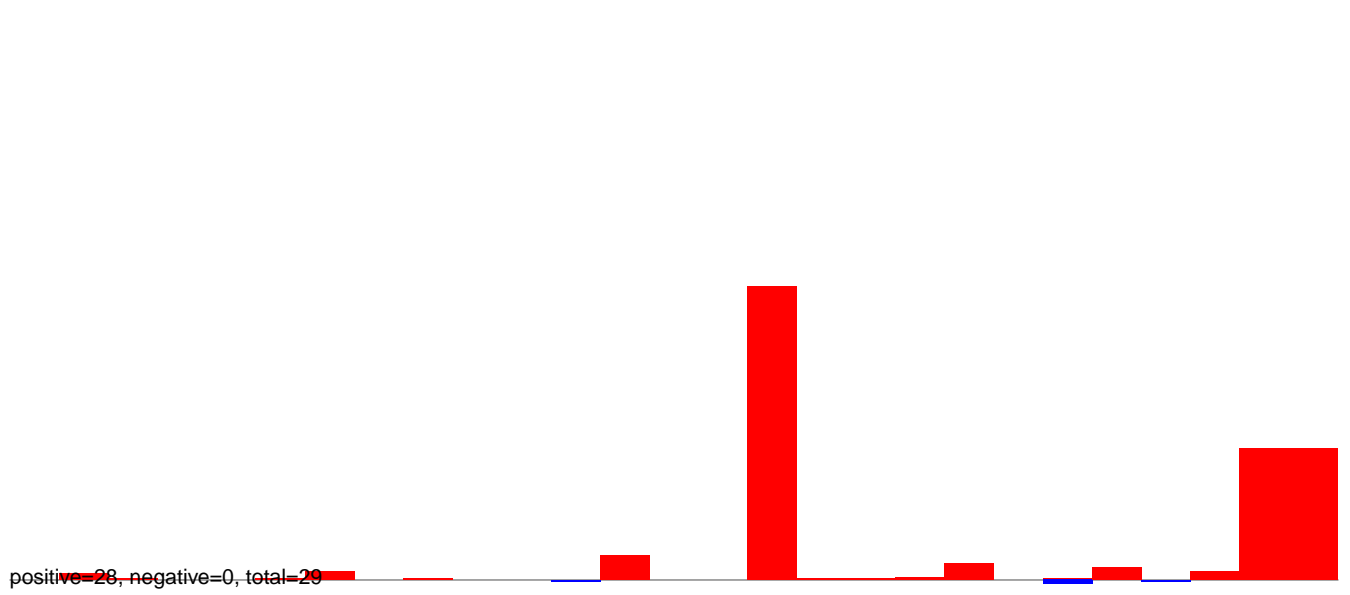


positive=2, negative=1, total=3

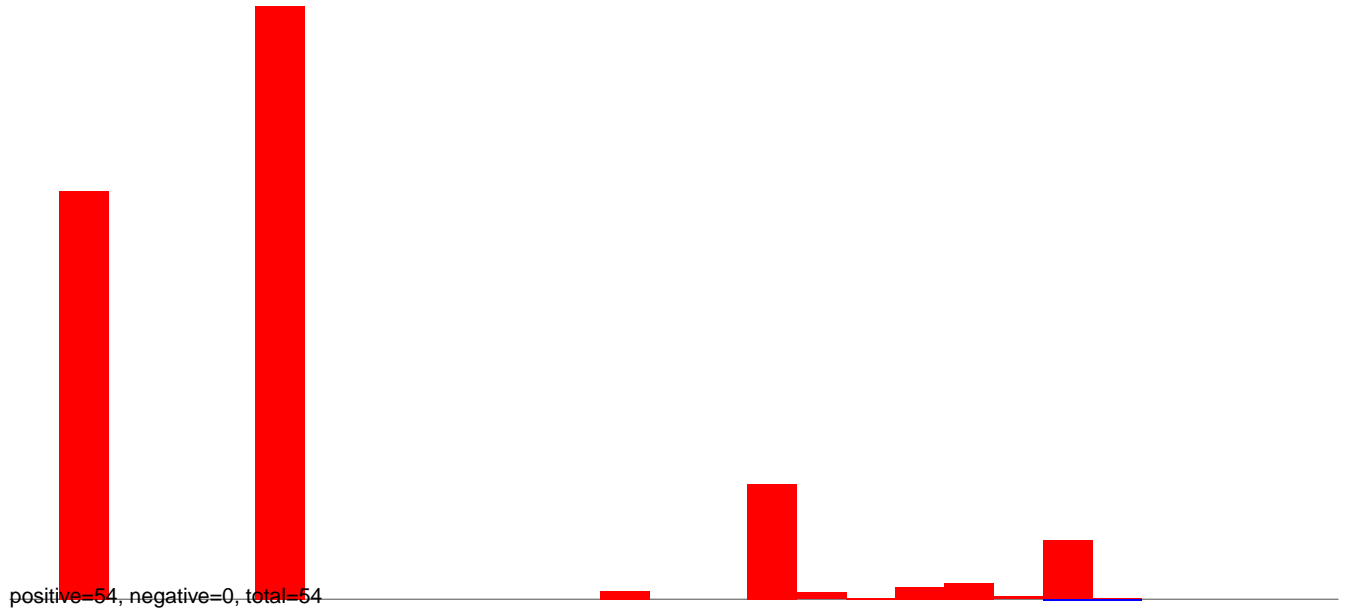
Window size=25, length=1181, TE@rnd-6\_family-1762@LTR\_Copia:1-1181



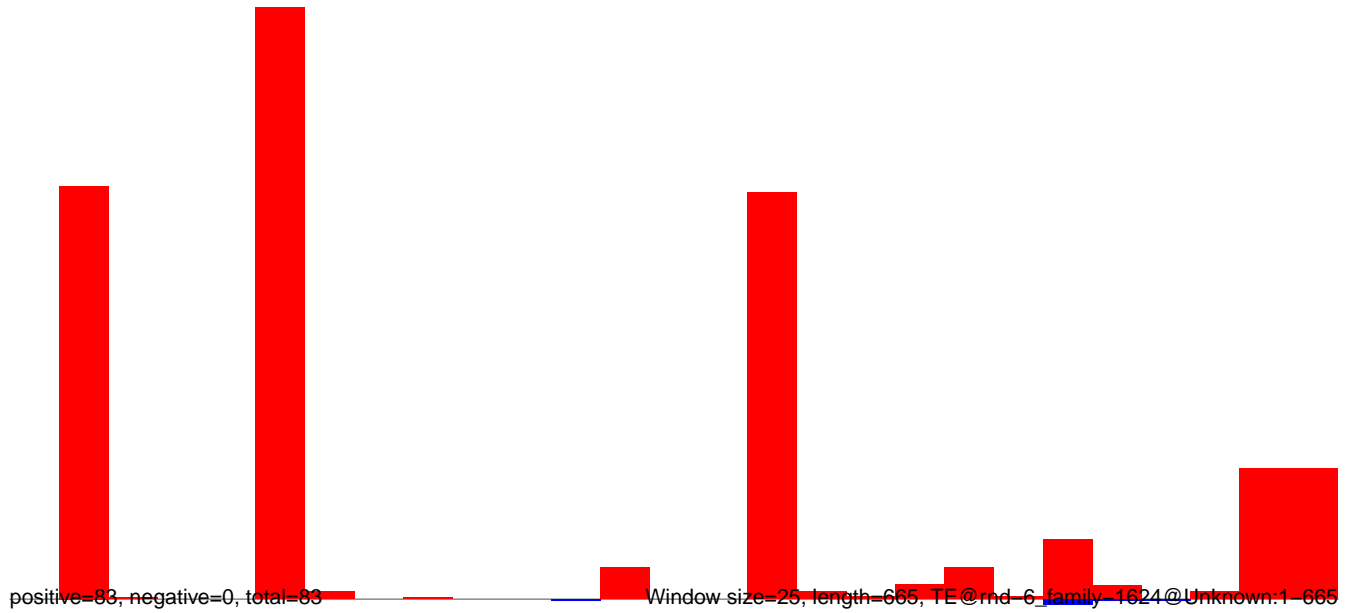
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



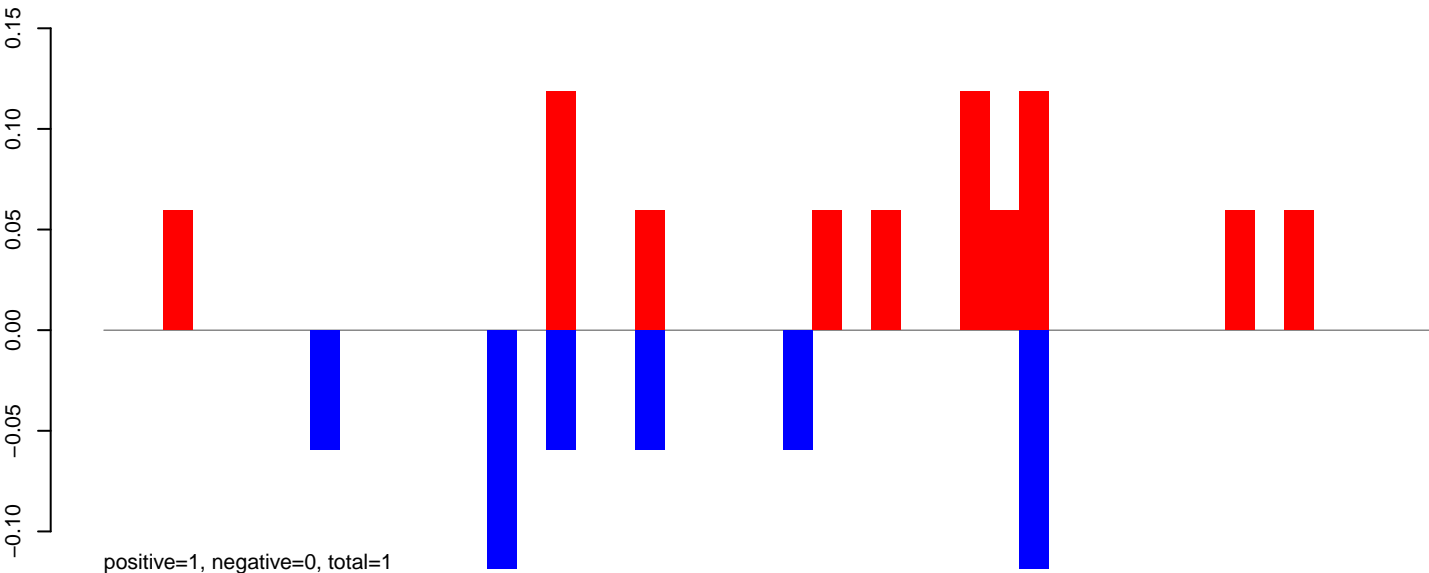
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



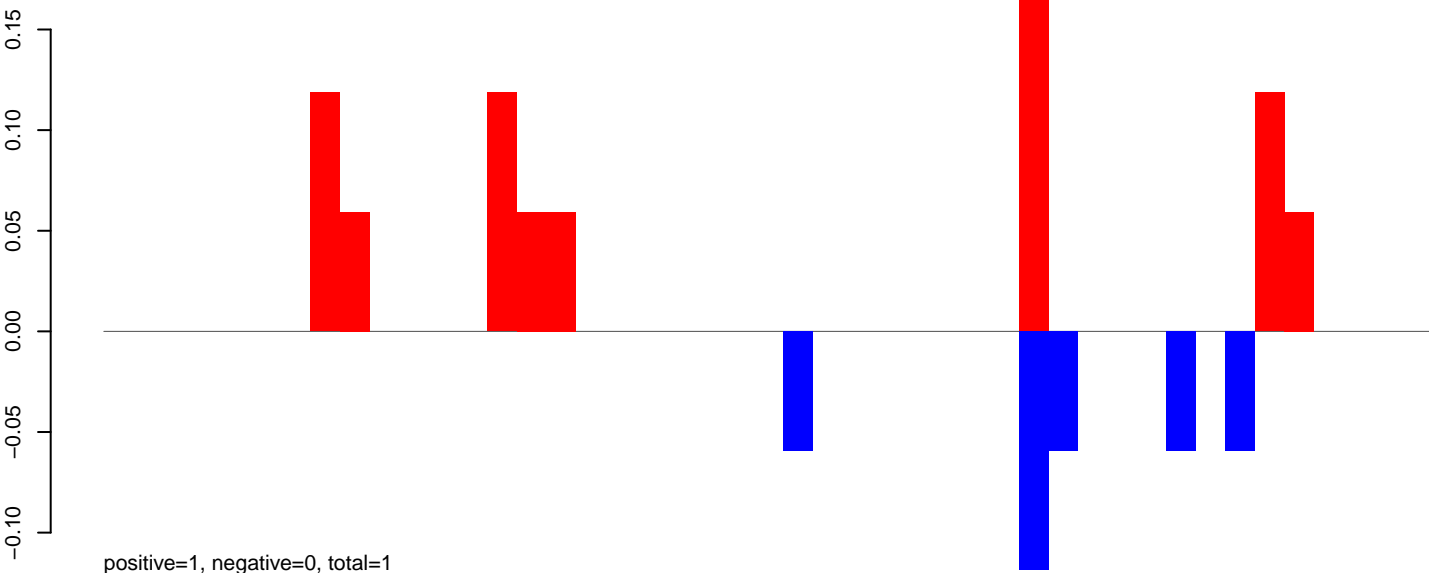
AeAlbo\_C636HT\_DENV2\_Acute.rep



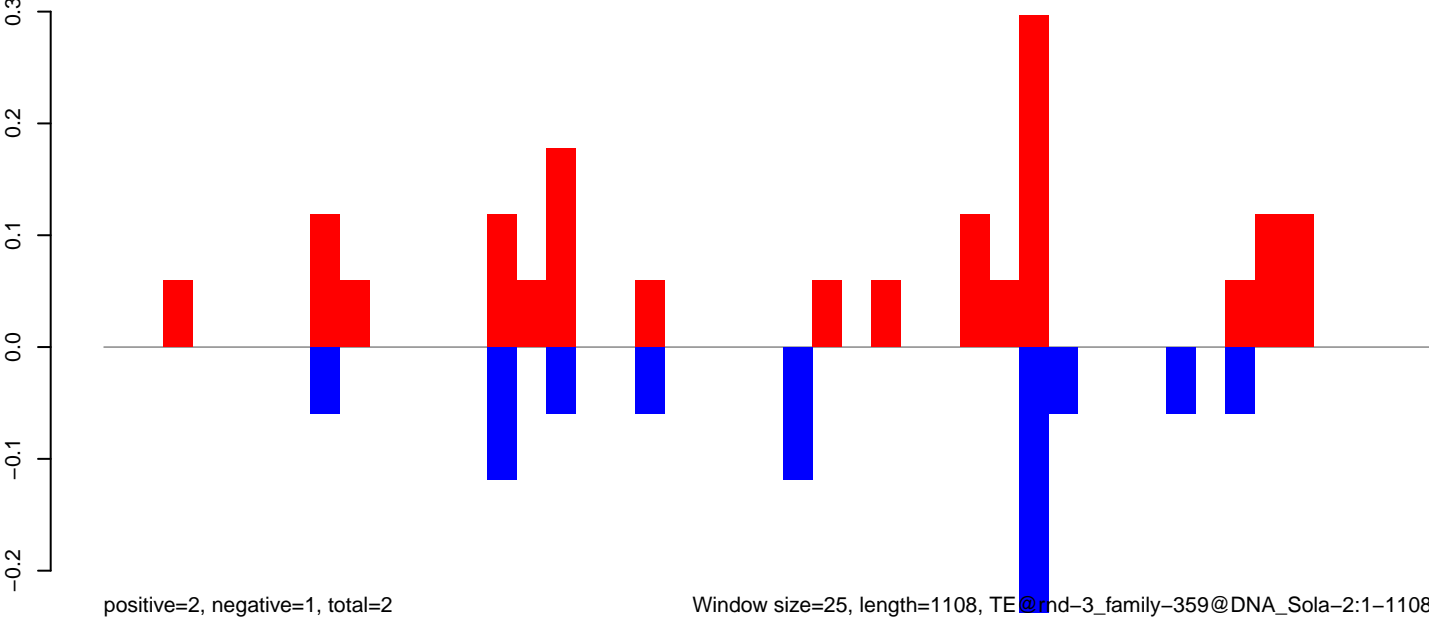
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

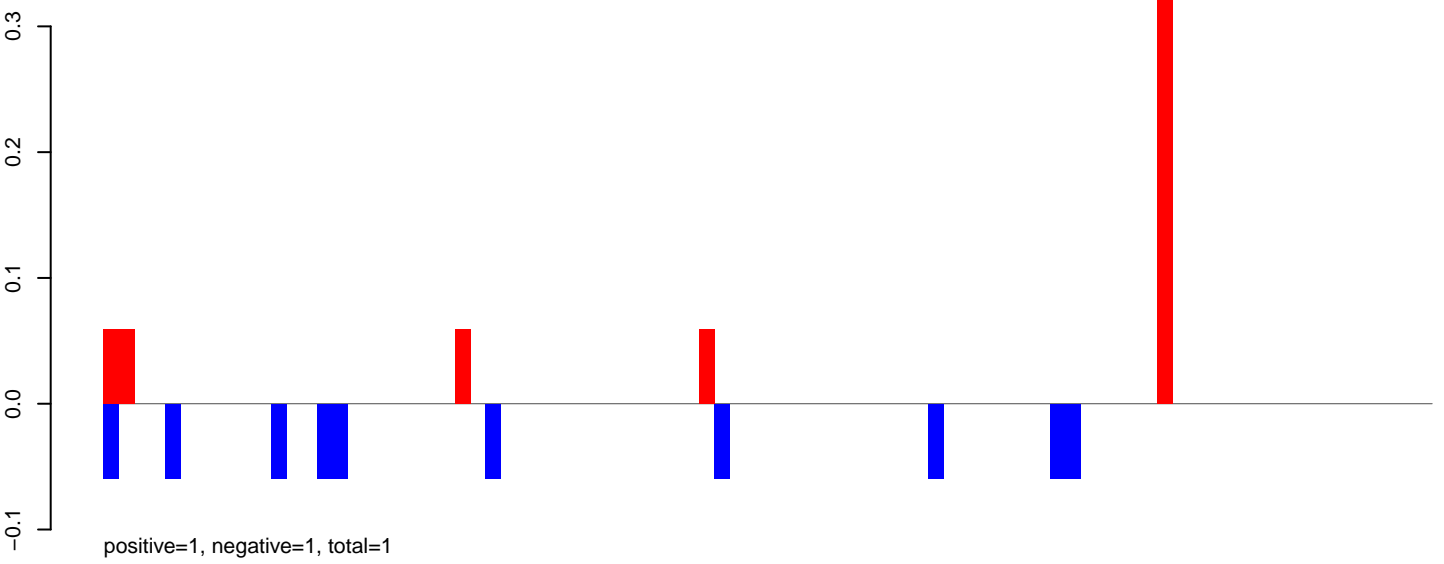


AeAlbo\_C636HT\_DENV2\_Acute.rep

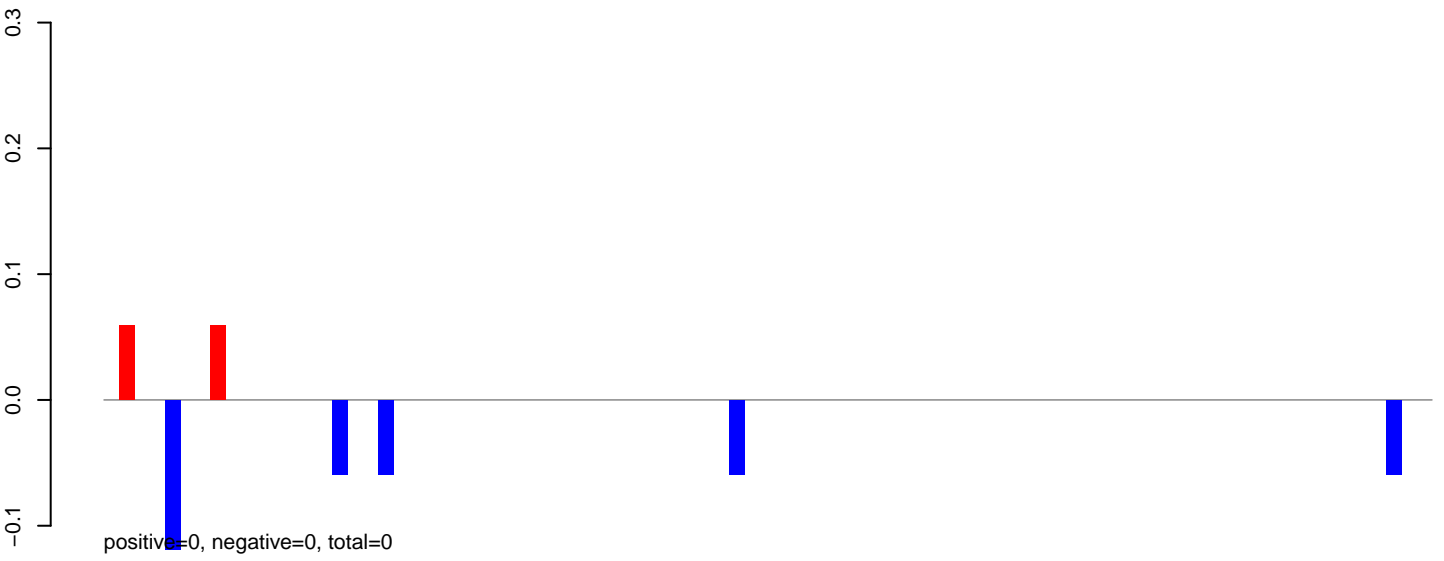


Window size=25, length=1108, TE@ind-3\_family-359@DNA\_Sola-2:1-1108

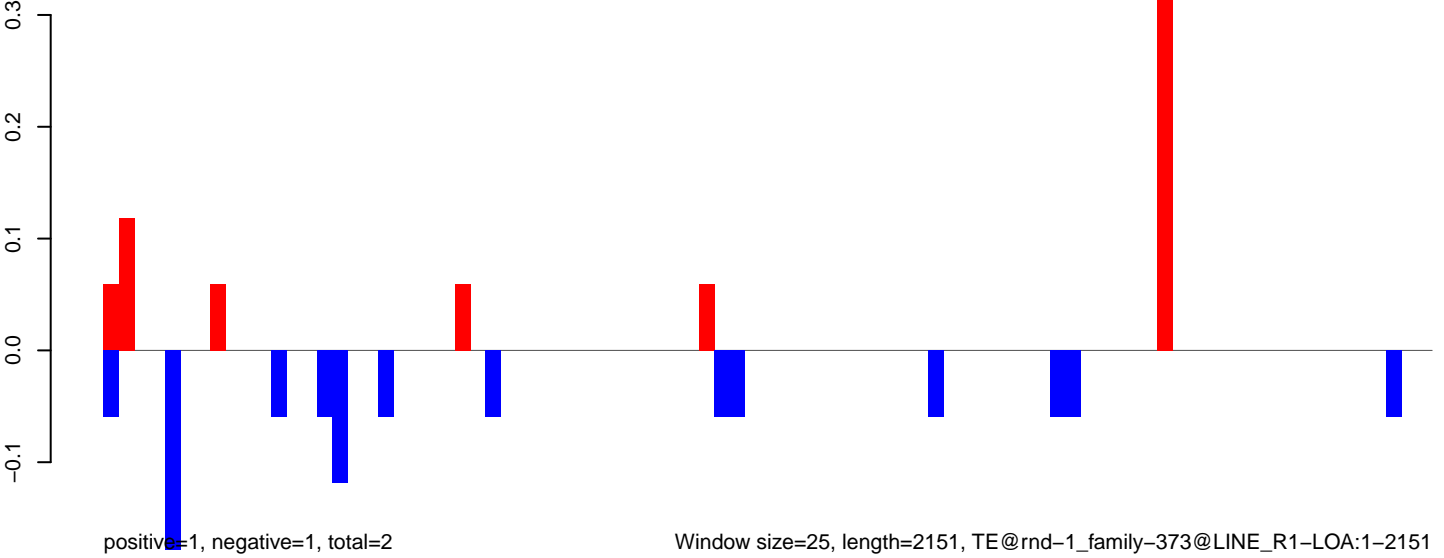
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

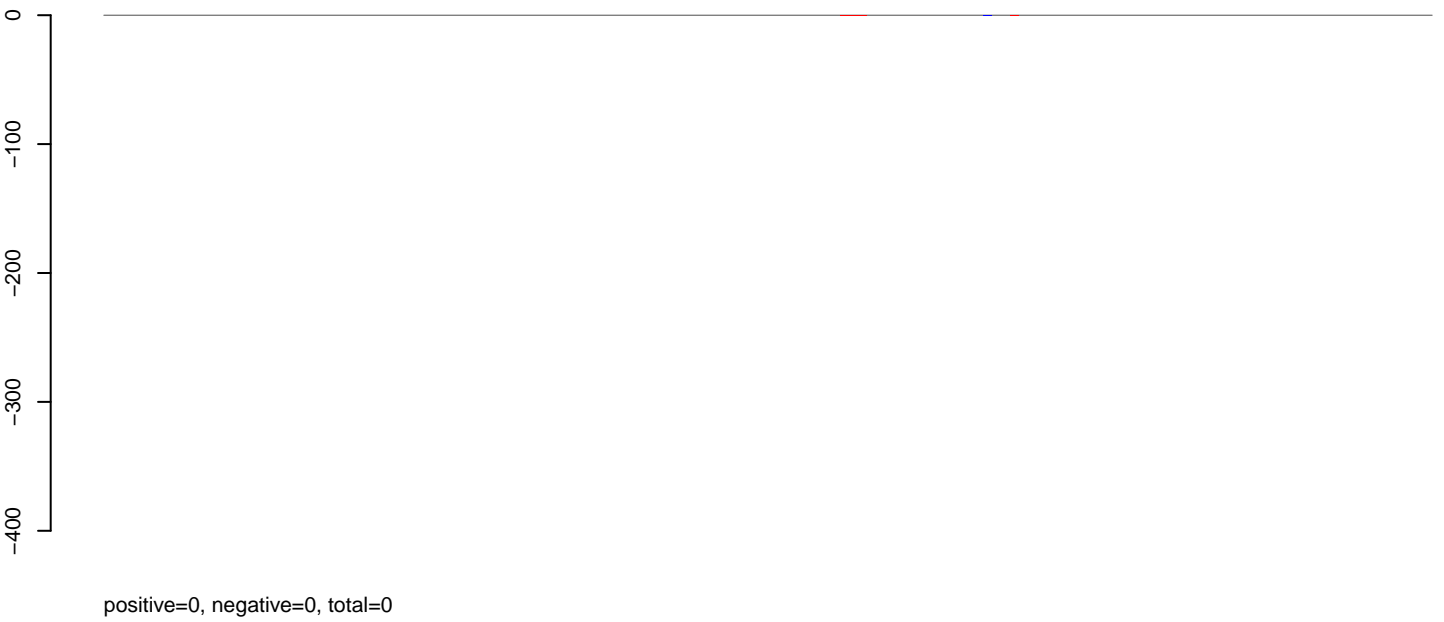


Window size=25, length=2151, TE@rnd-1\_family-373@LINE\_R1-LOA:1-2151

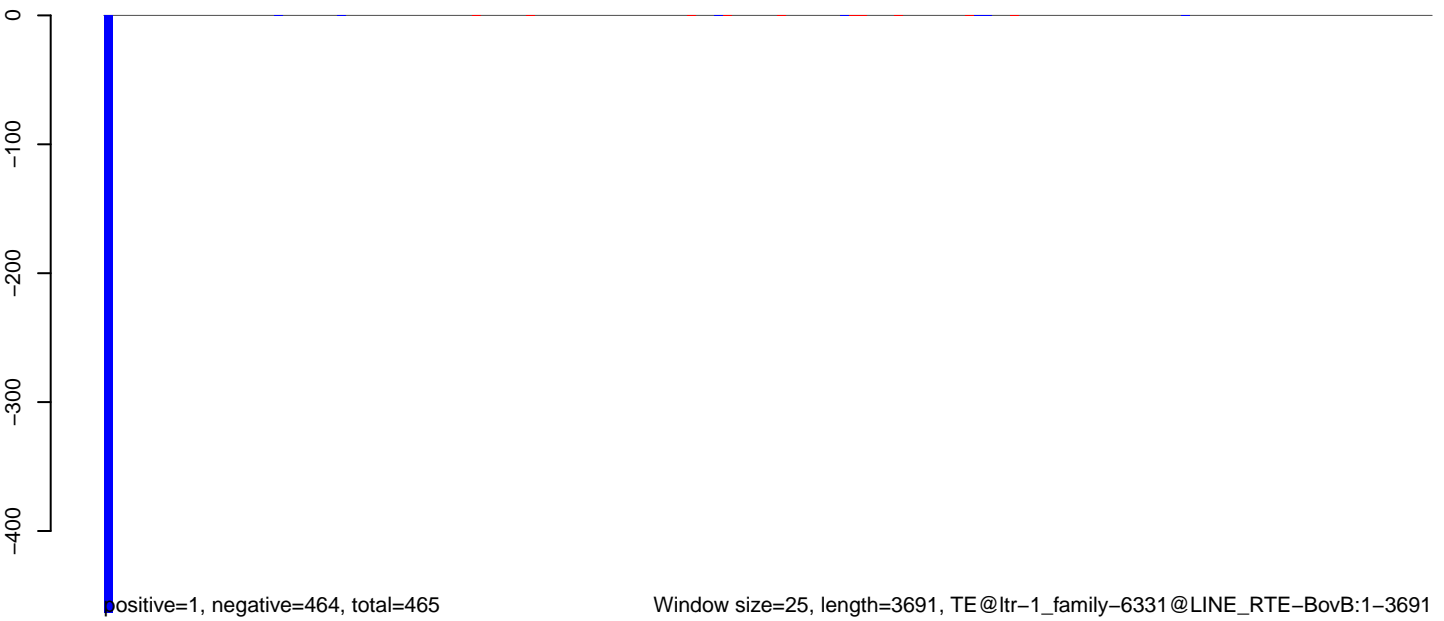
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



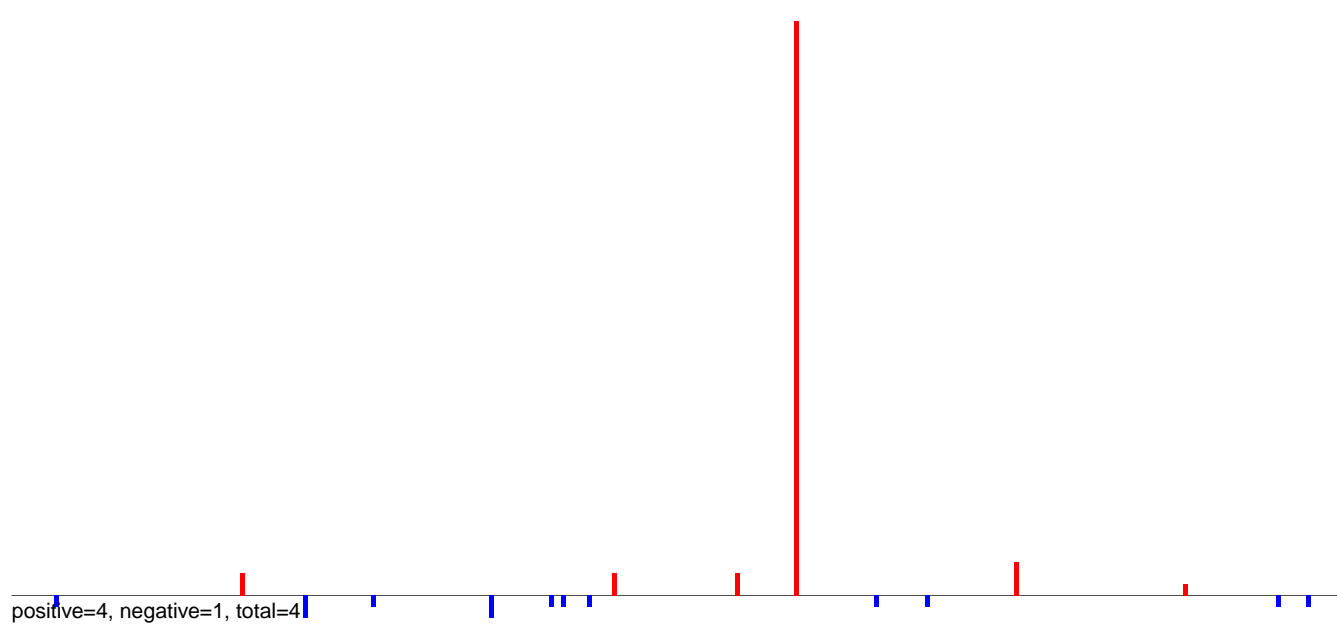
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



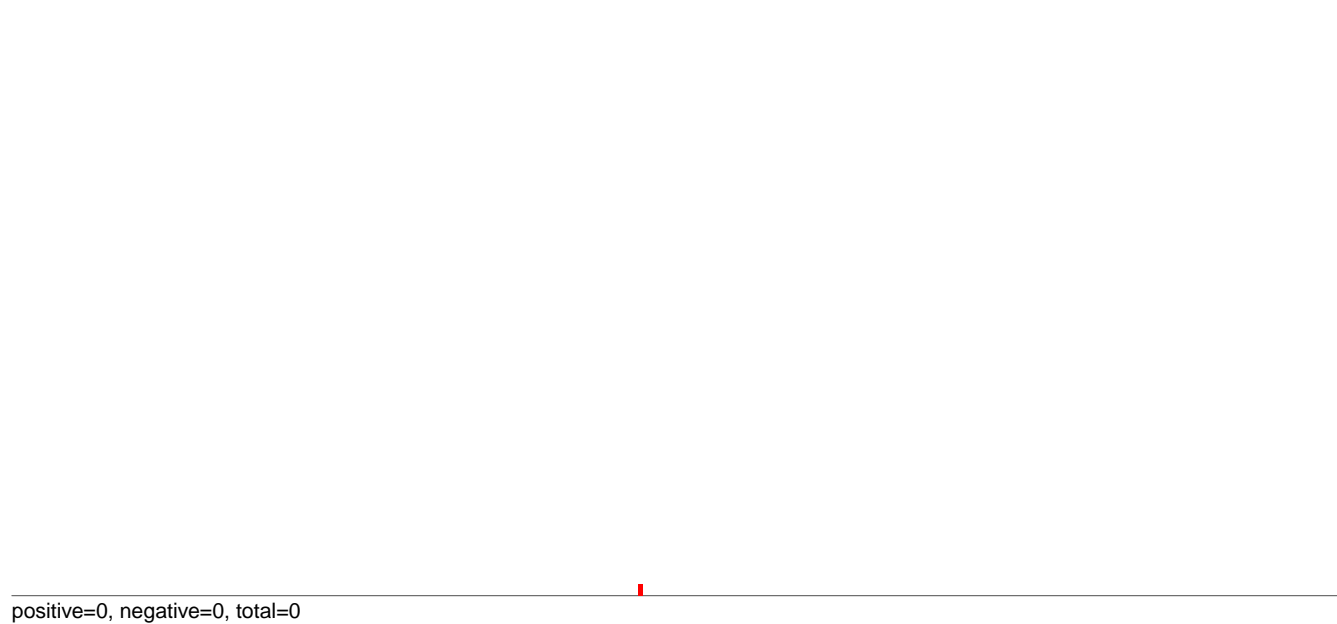
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



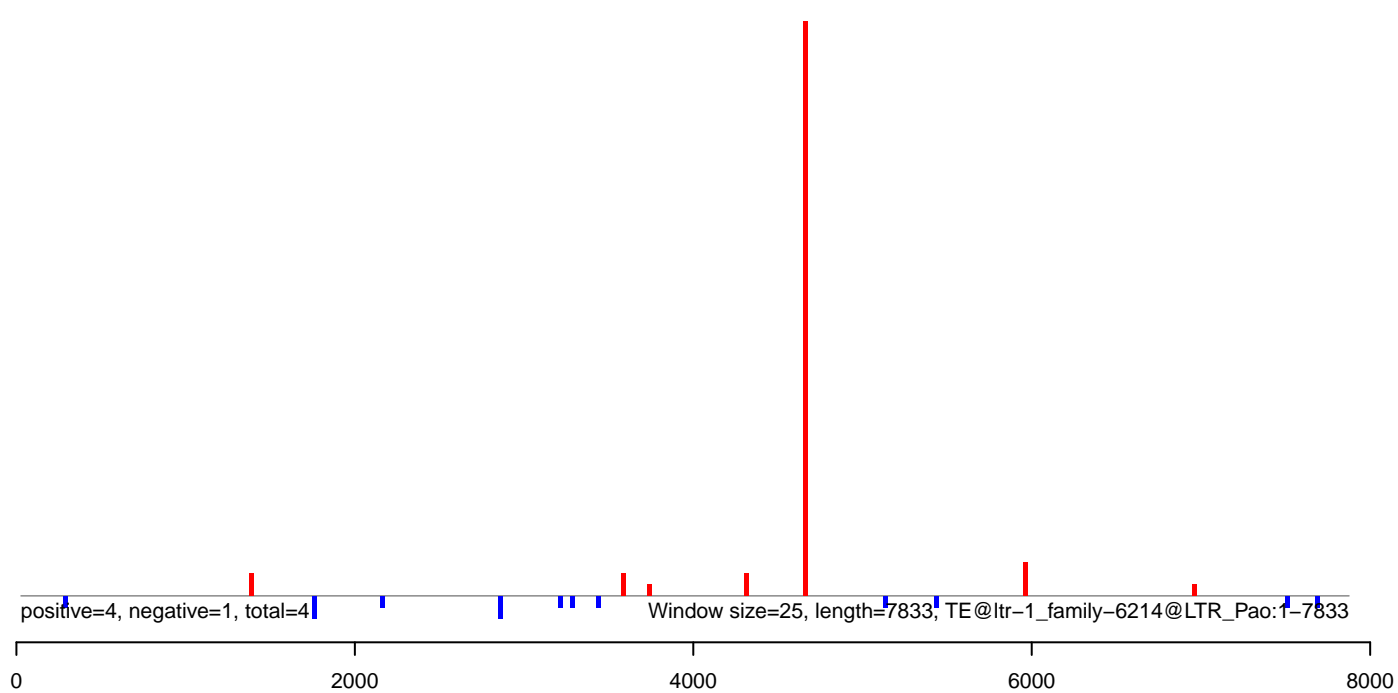
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



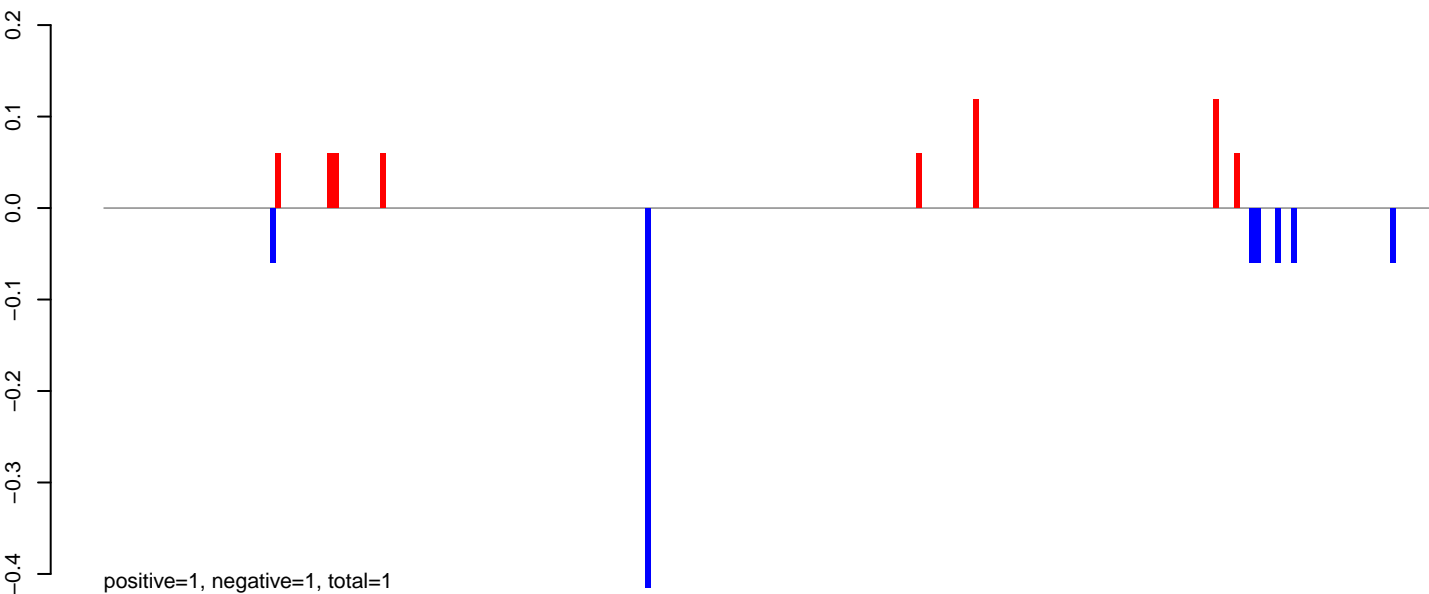
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



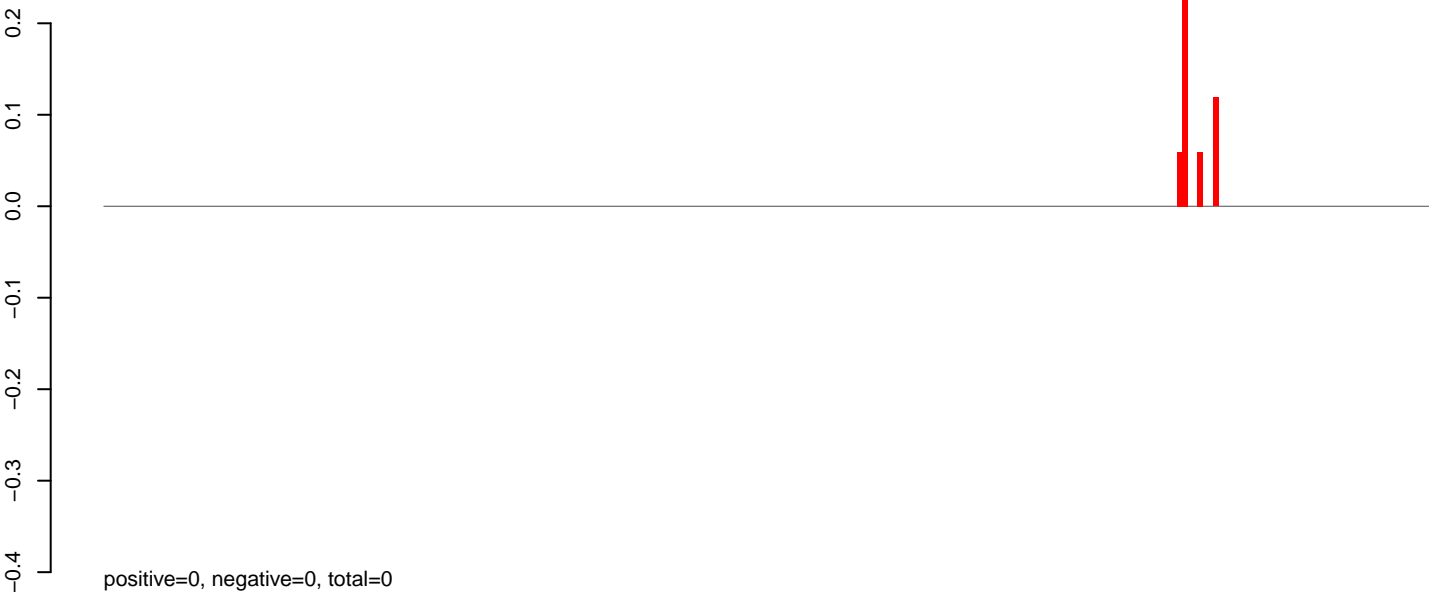
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



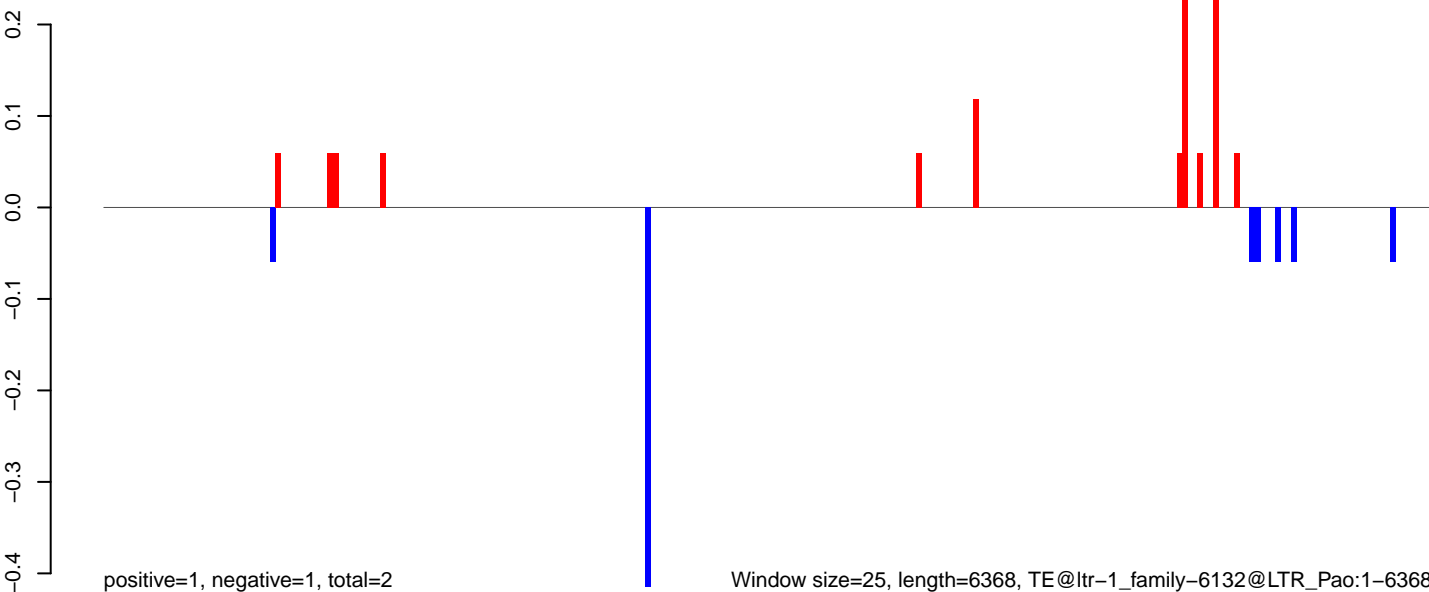
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

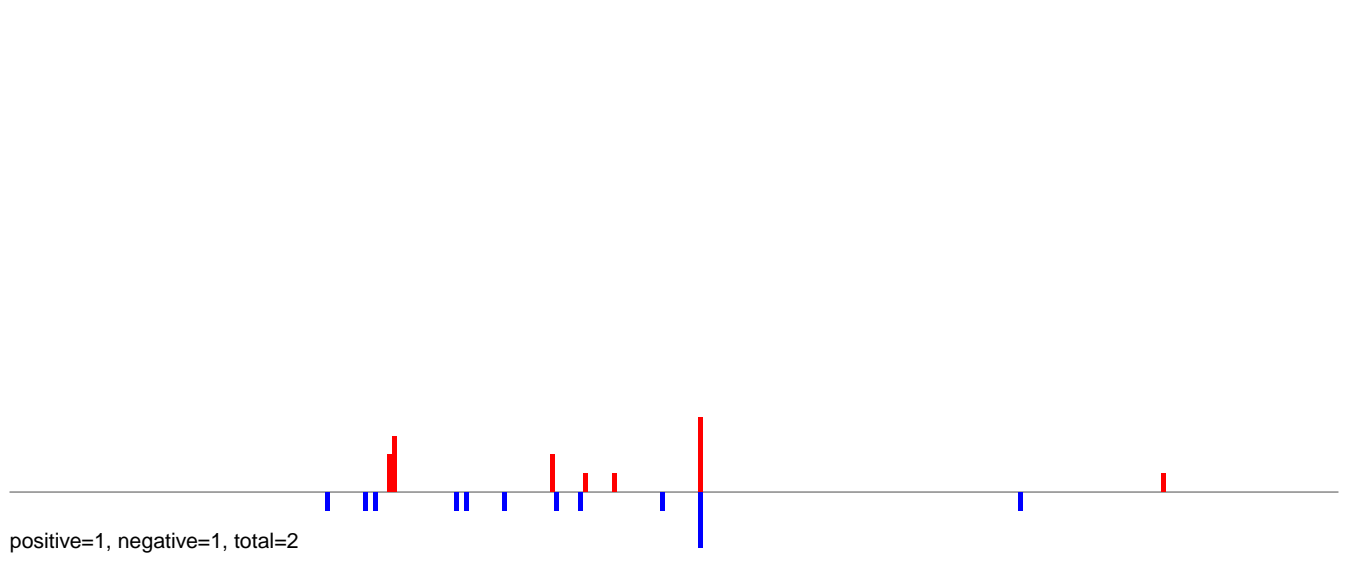


AeAlbo\_C636HT\_DENV2\_Acute.rep

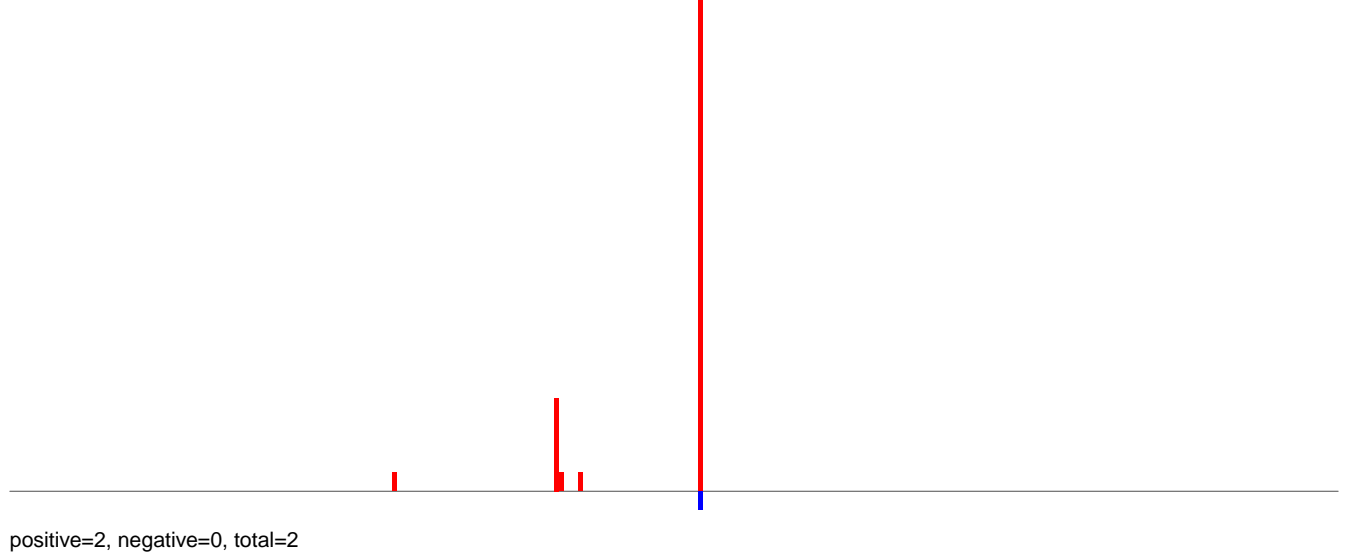


Window size=25, length=6368, TE@ltr-1\_family-6132@LTR\_Pao:1-6368

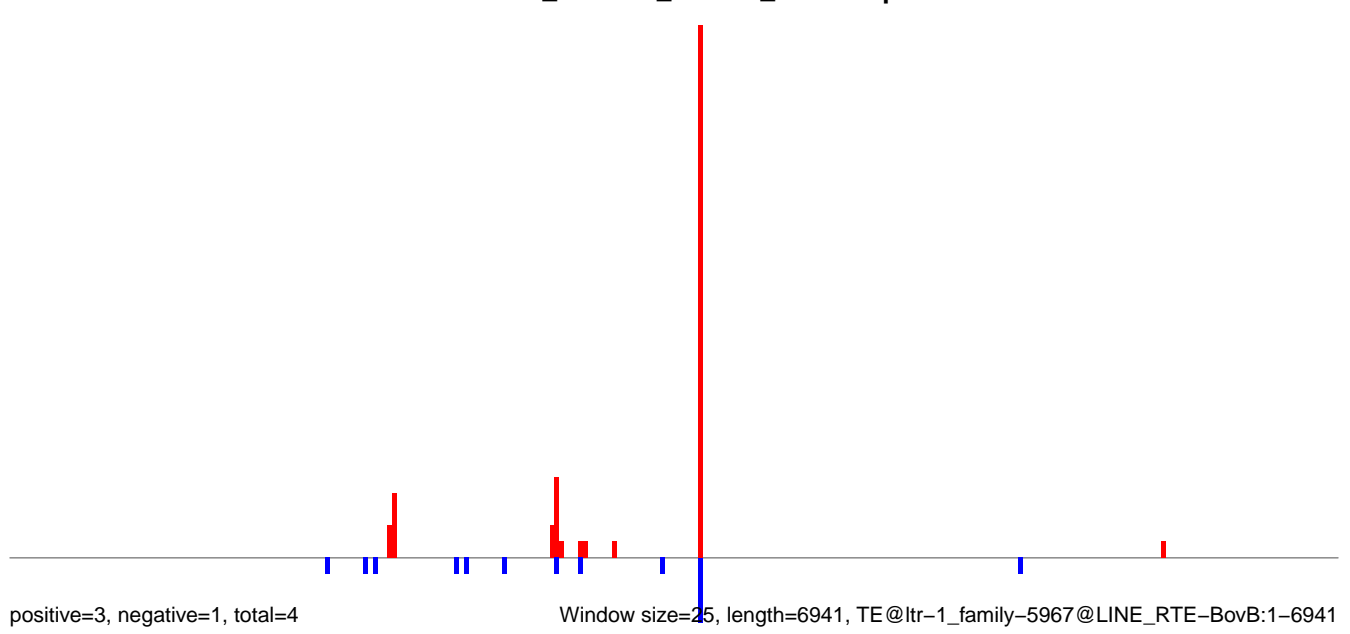
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

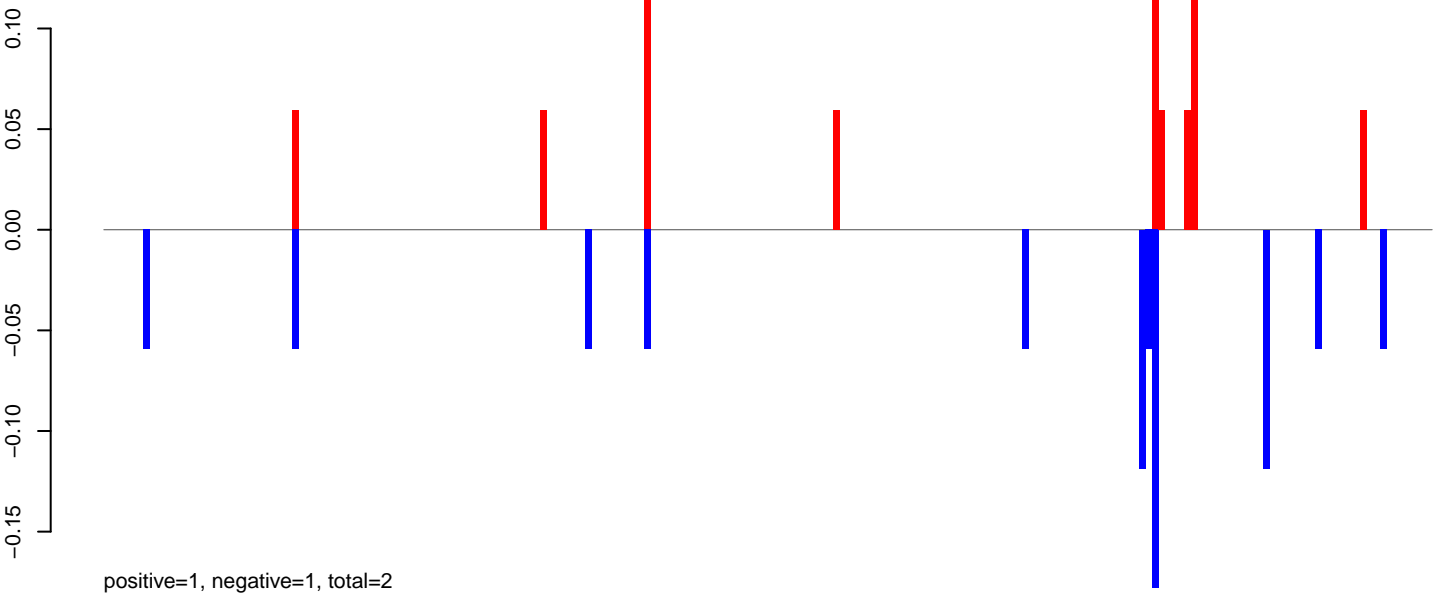


AeAlbo\_C636HT\_DENV2\_Acute.rep

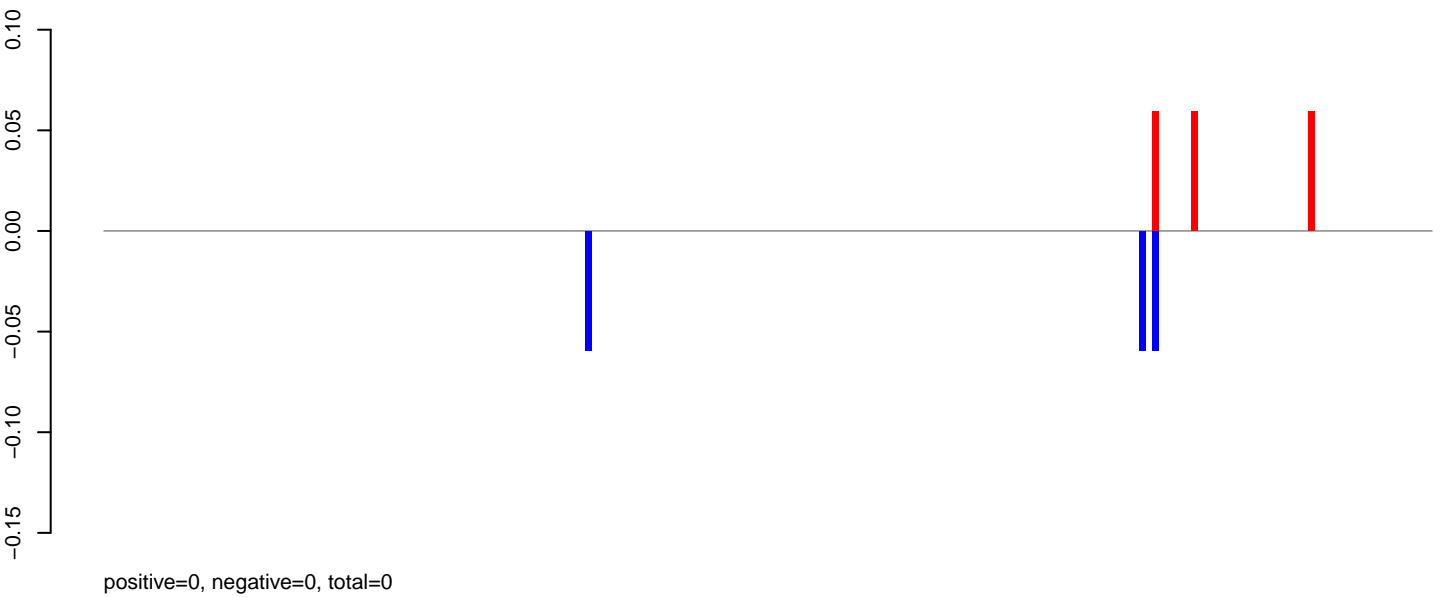




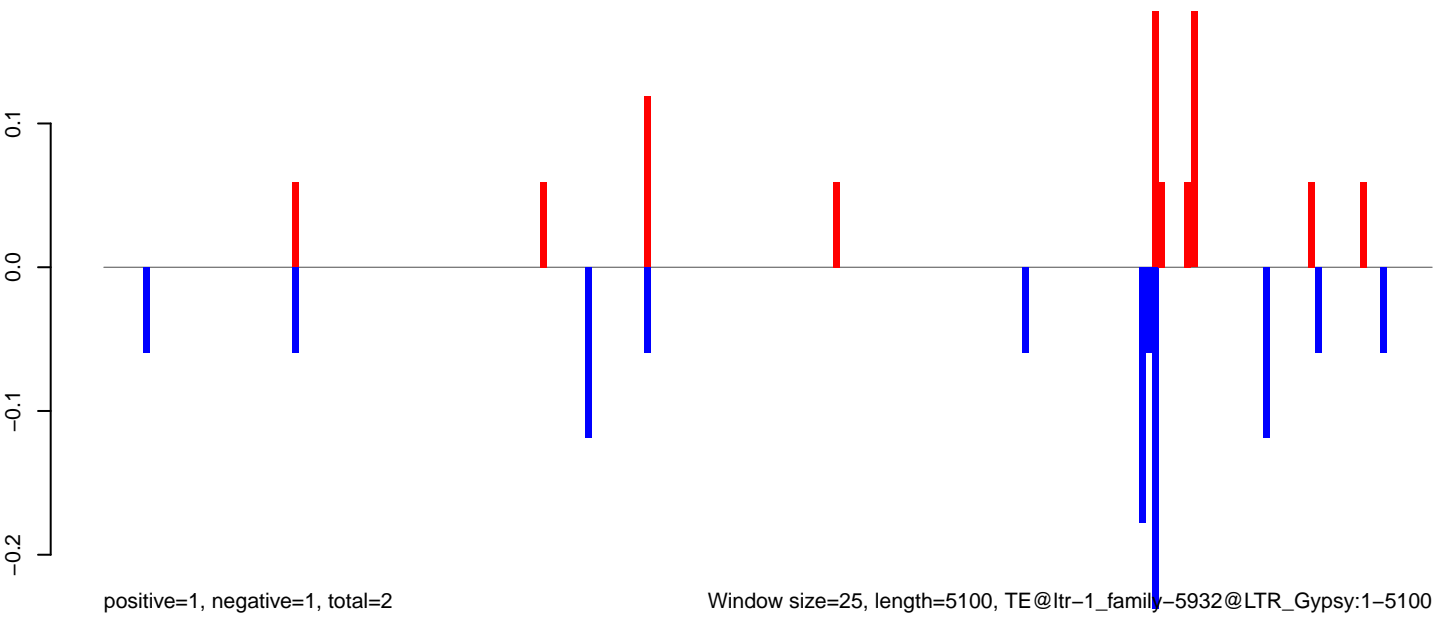
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



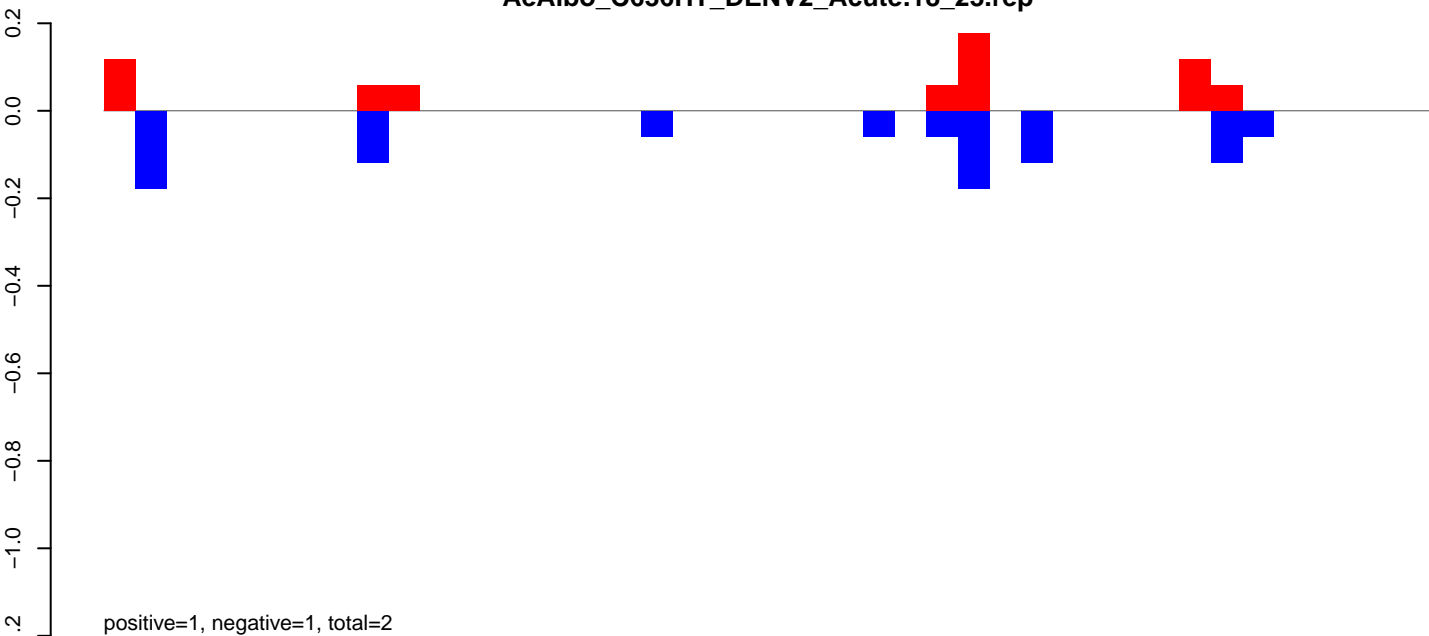
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



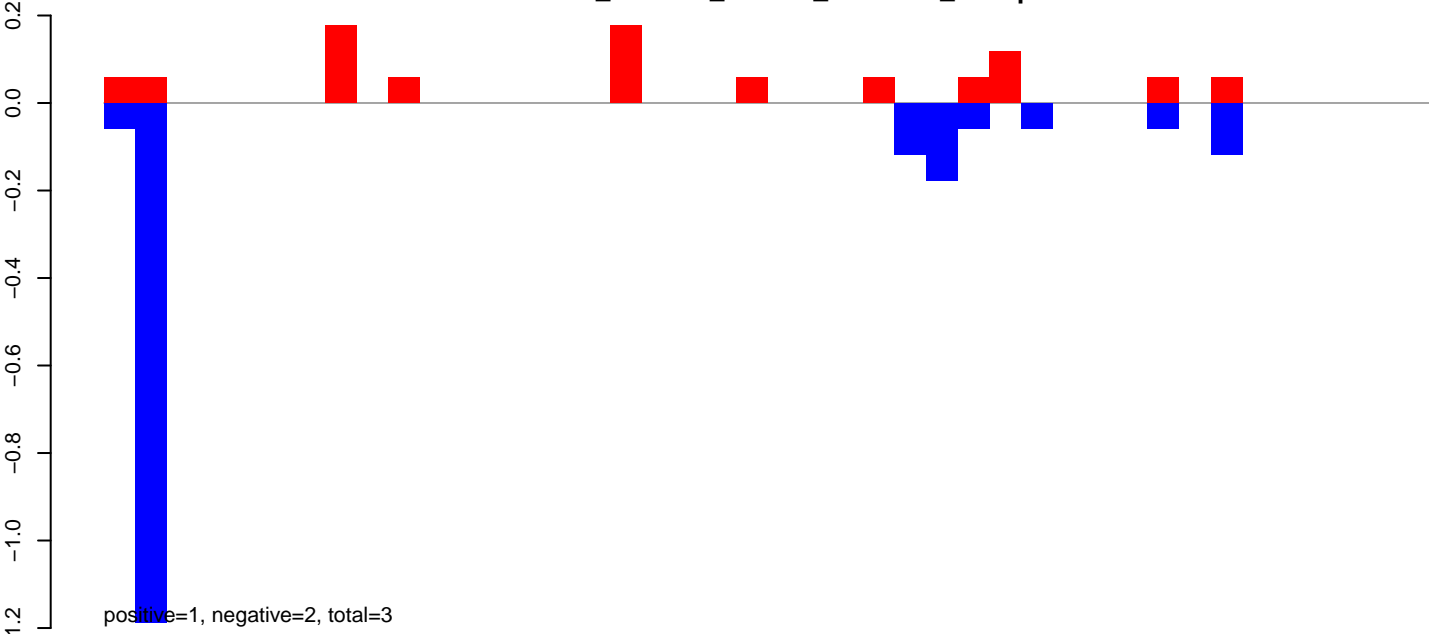
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



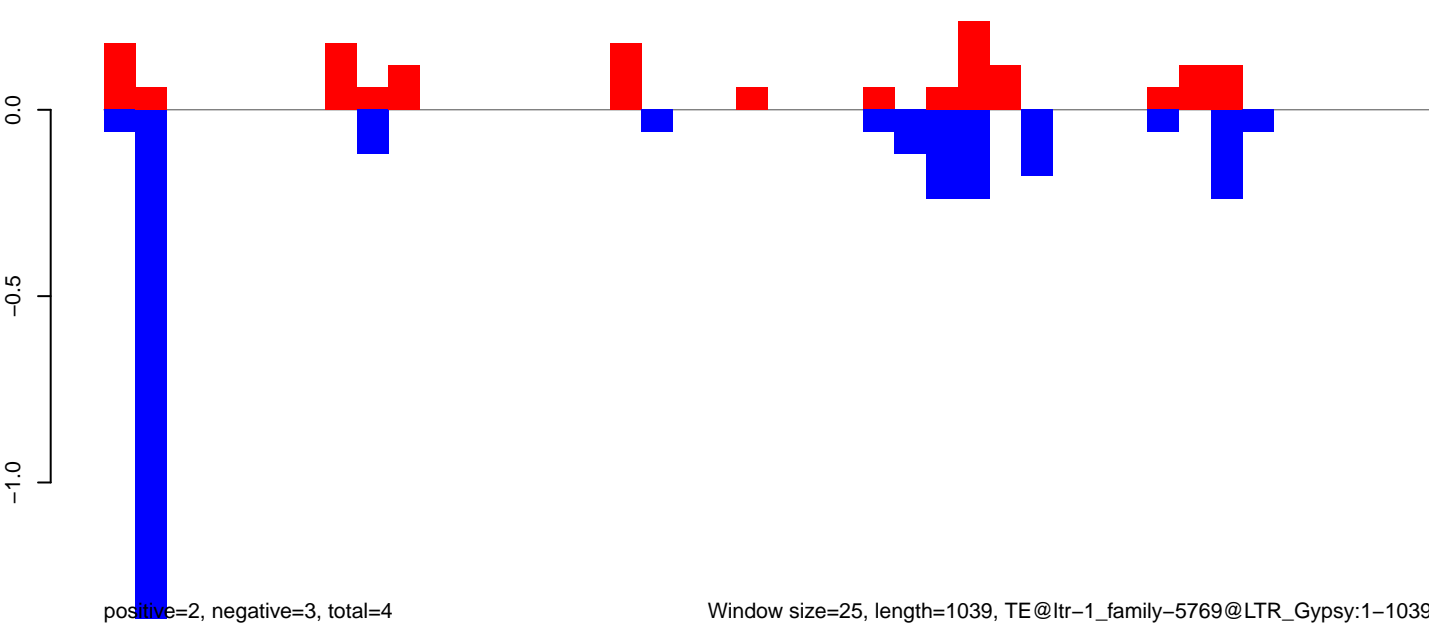
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



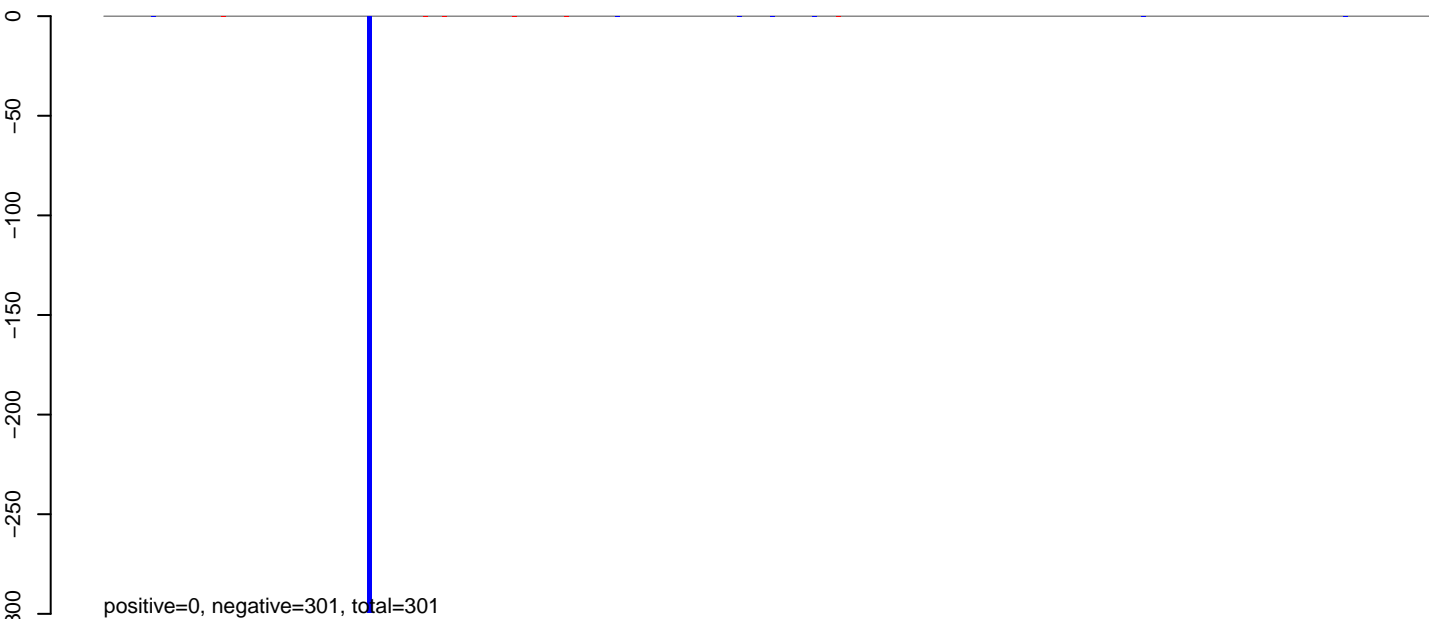
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



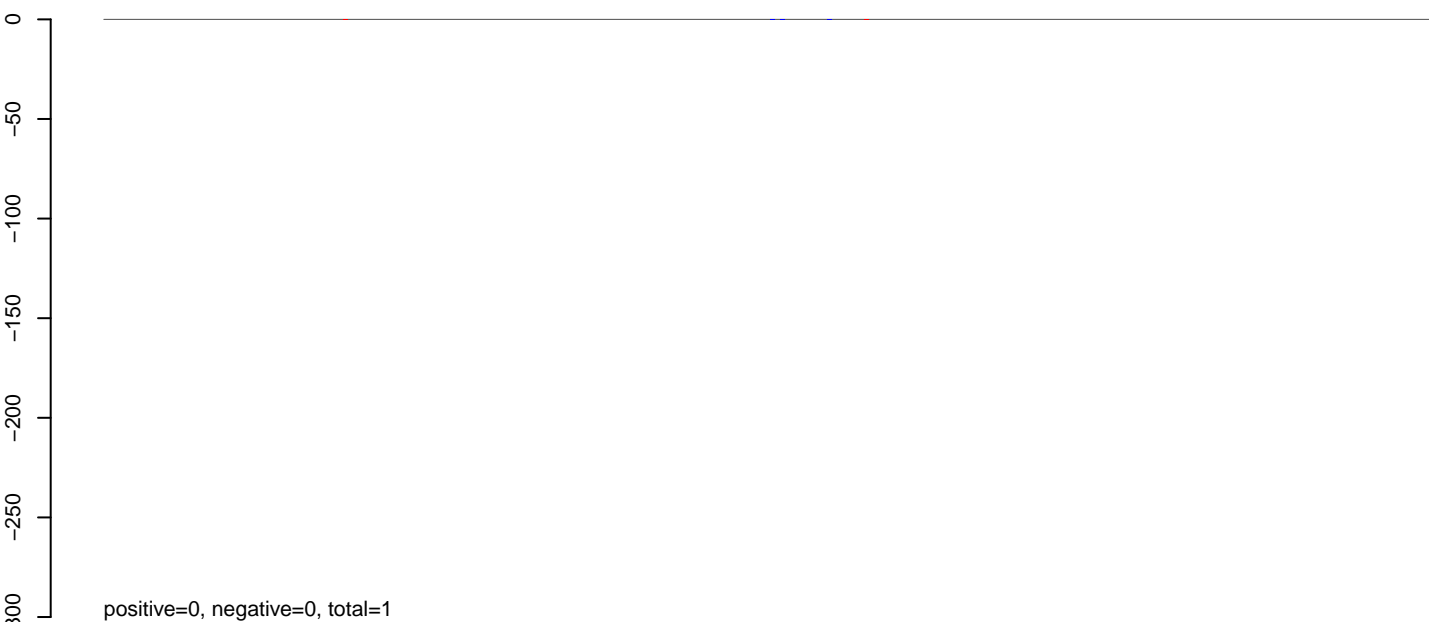
AeAlbo\_C636HT\_DENV2\_Acute.rep



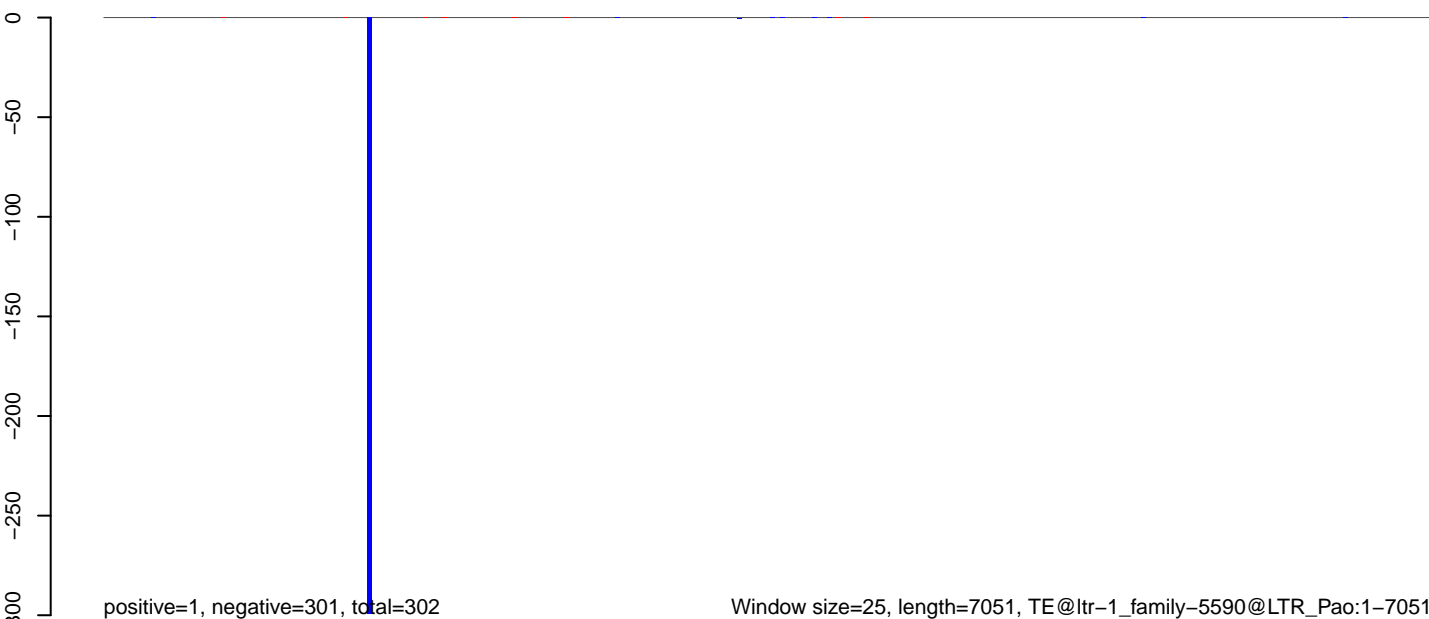
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



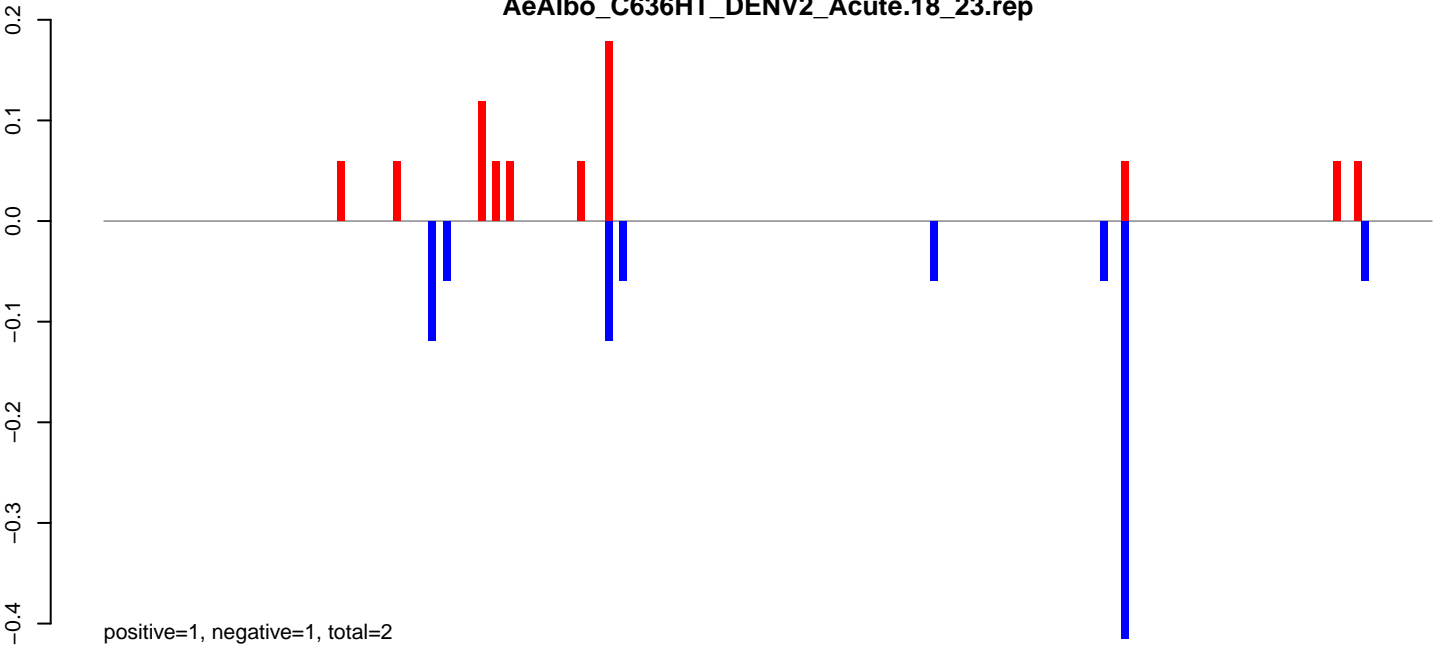
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



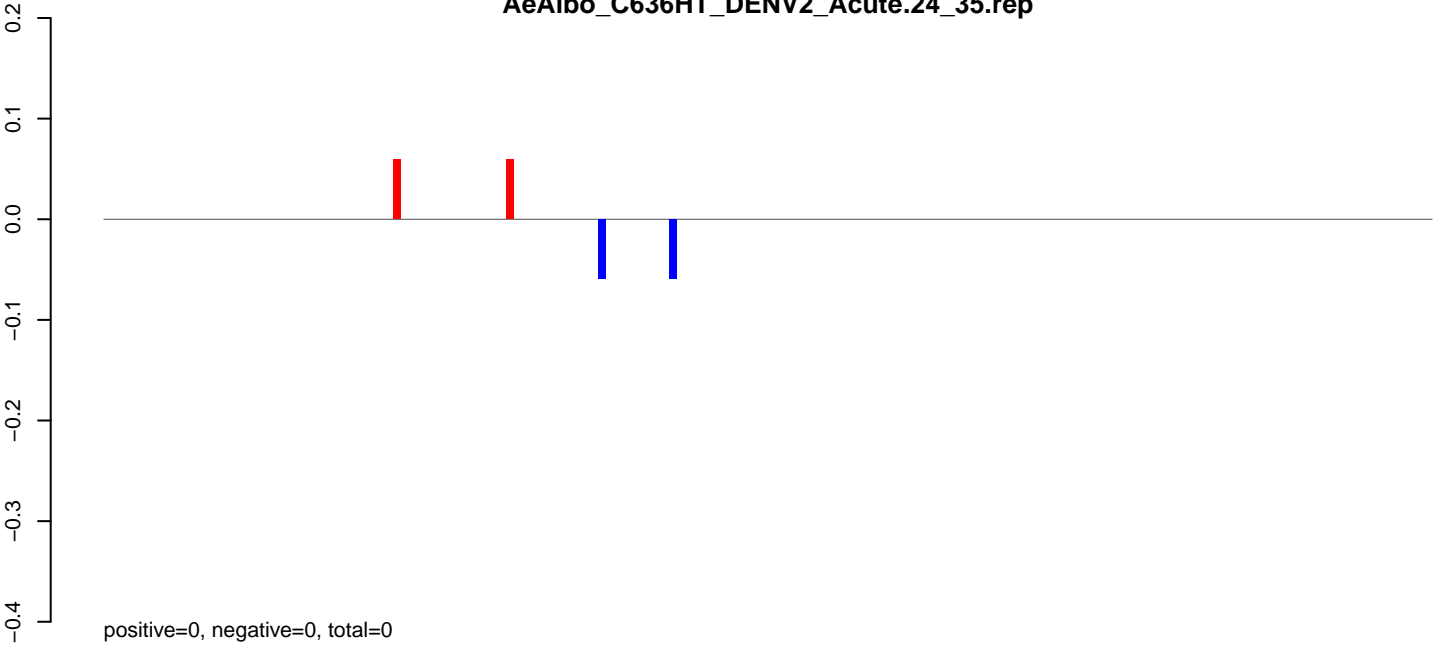
Window size=25, length=7051, TE@ltr-1\_family-5590@LTR\_Pao:1-7051

0 1000 2000 3000 4000 5000 6000 7000

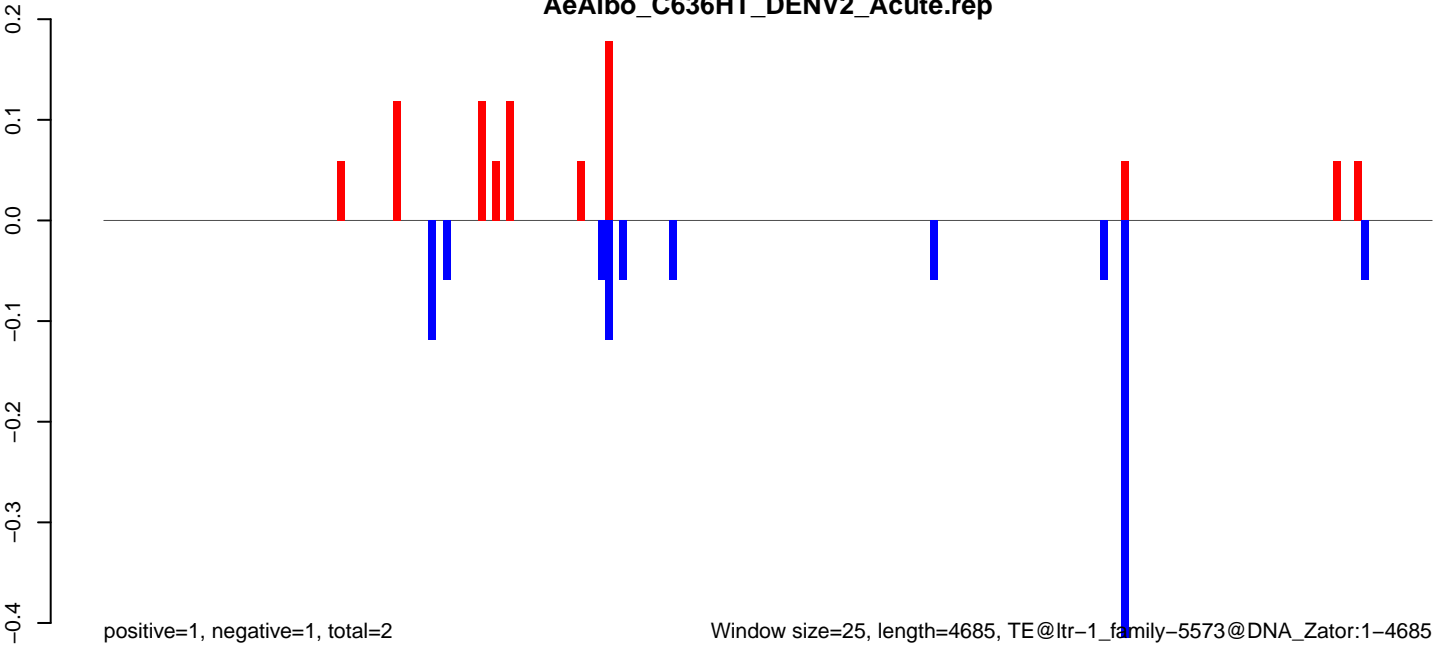
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



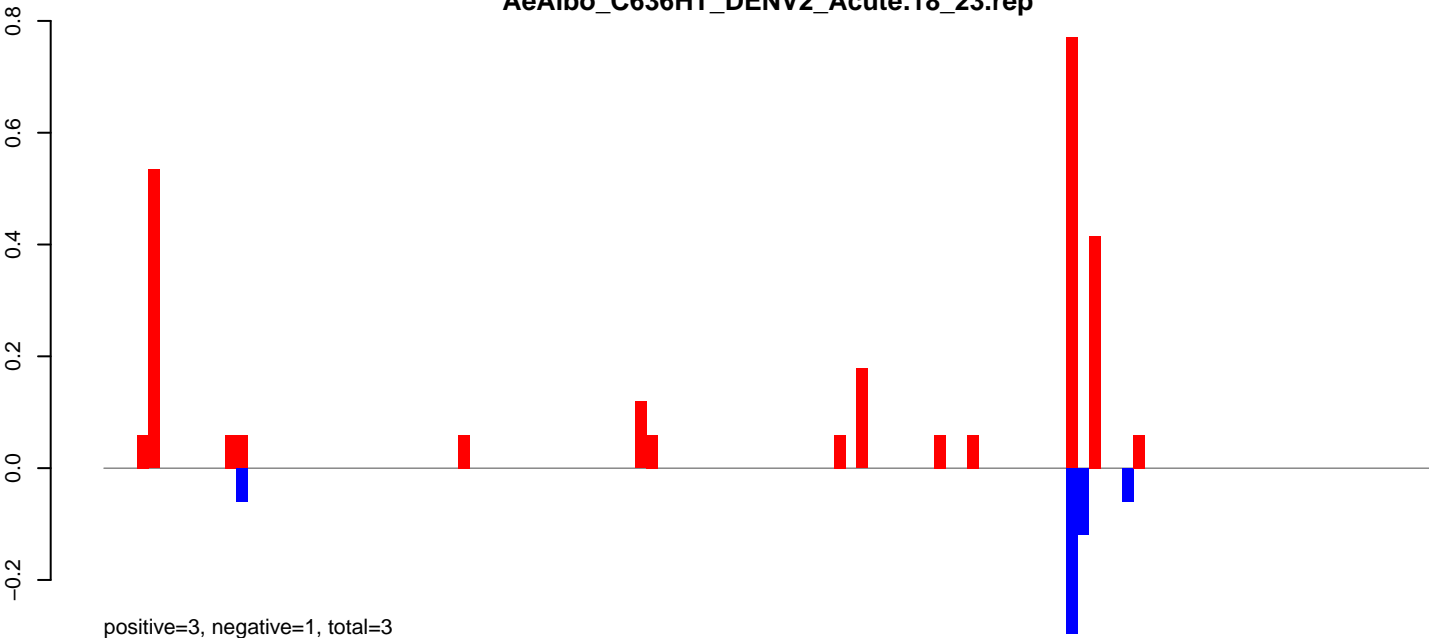
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



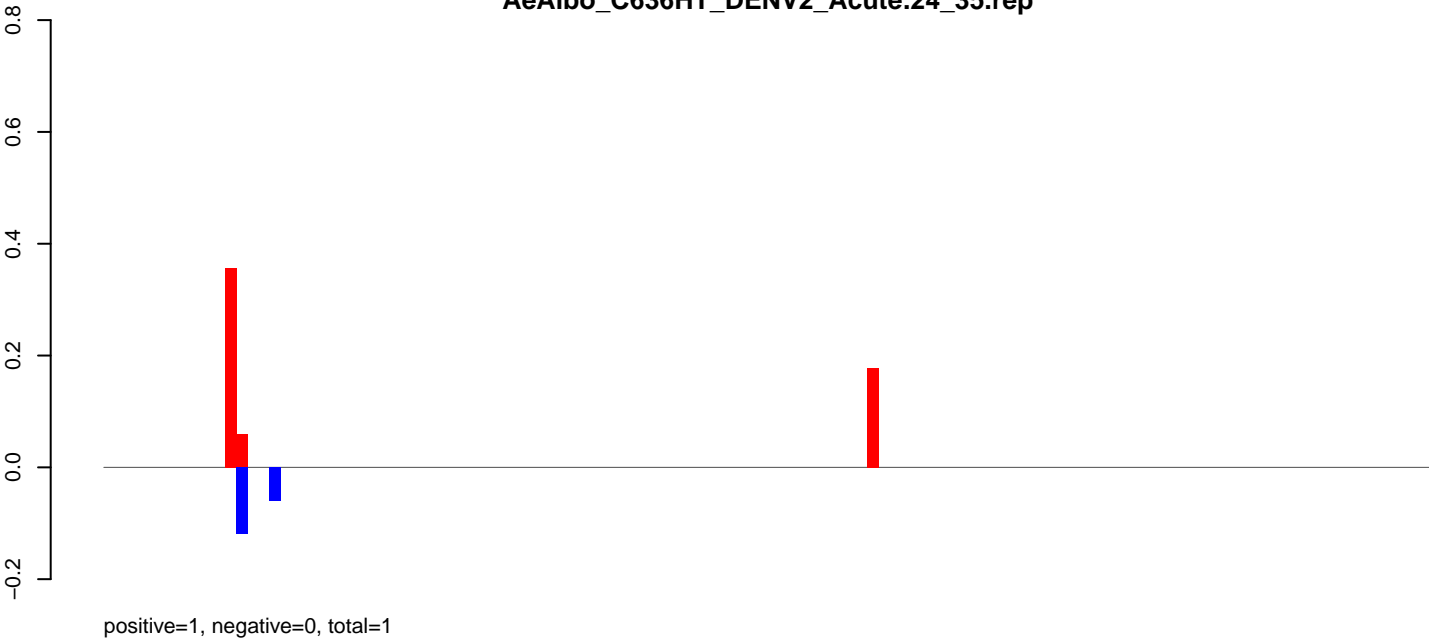
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



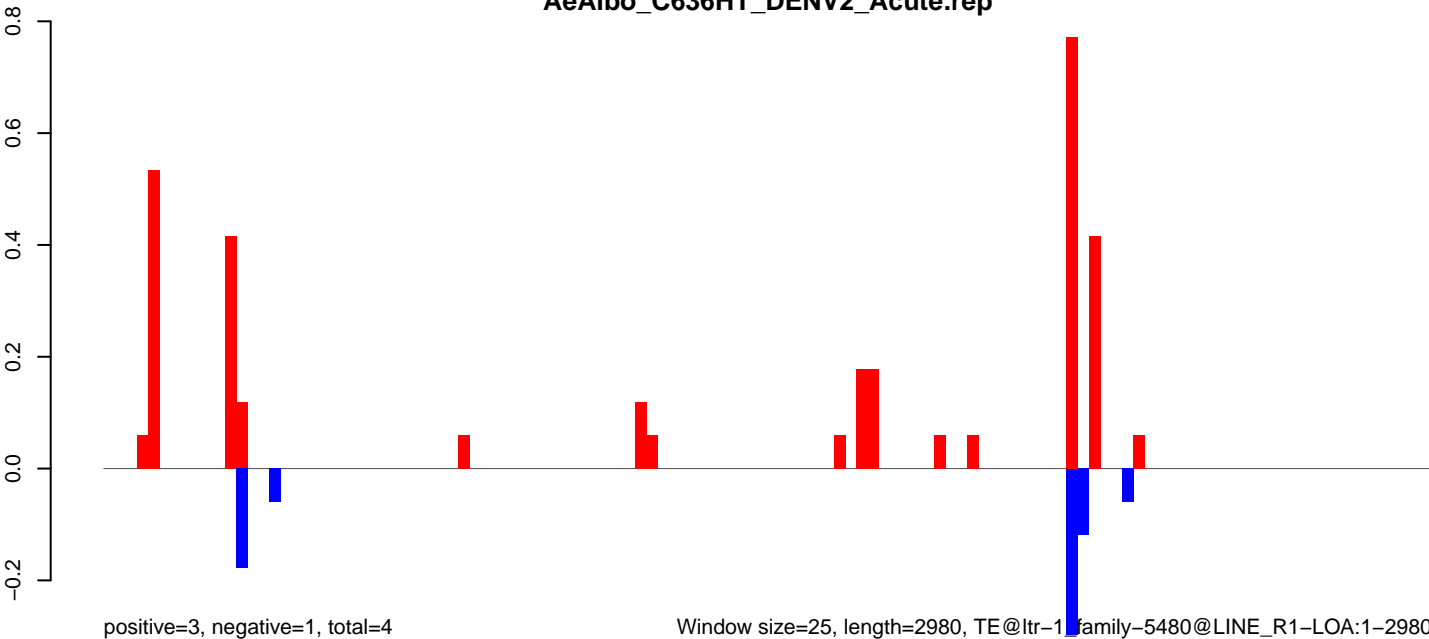
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

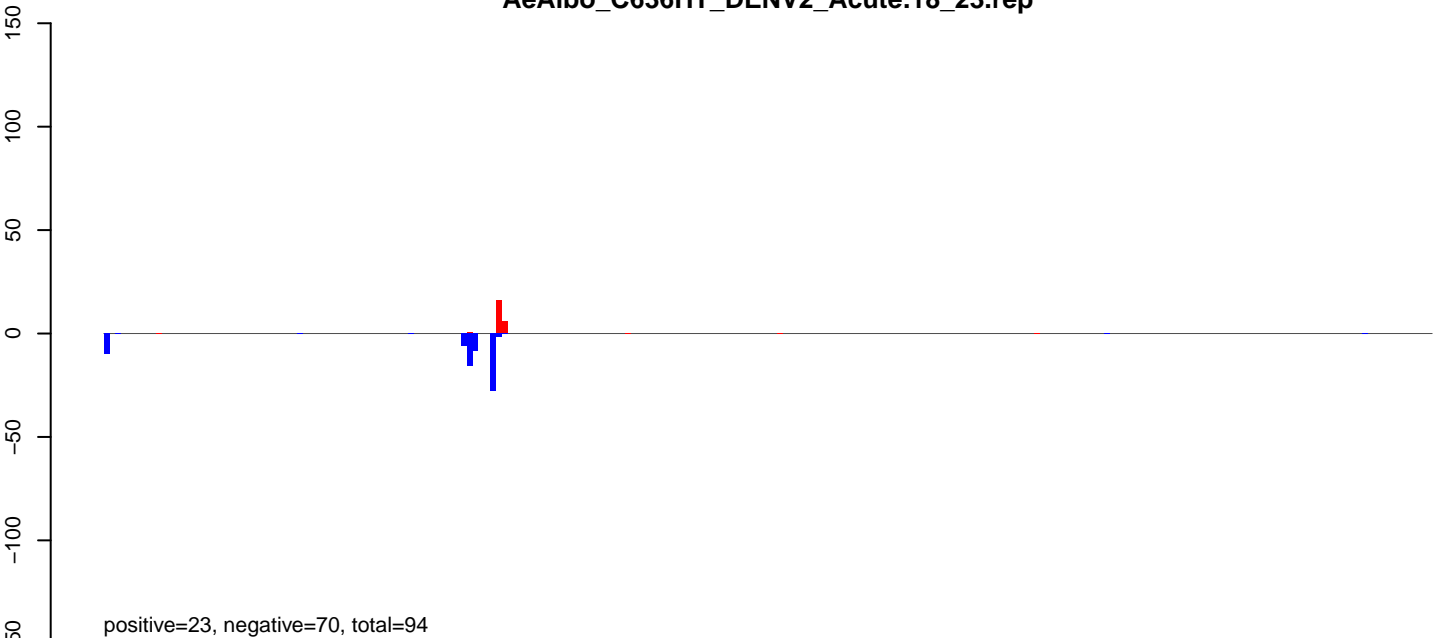


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

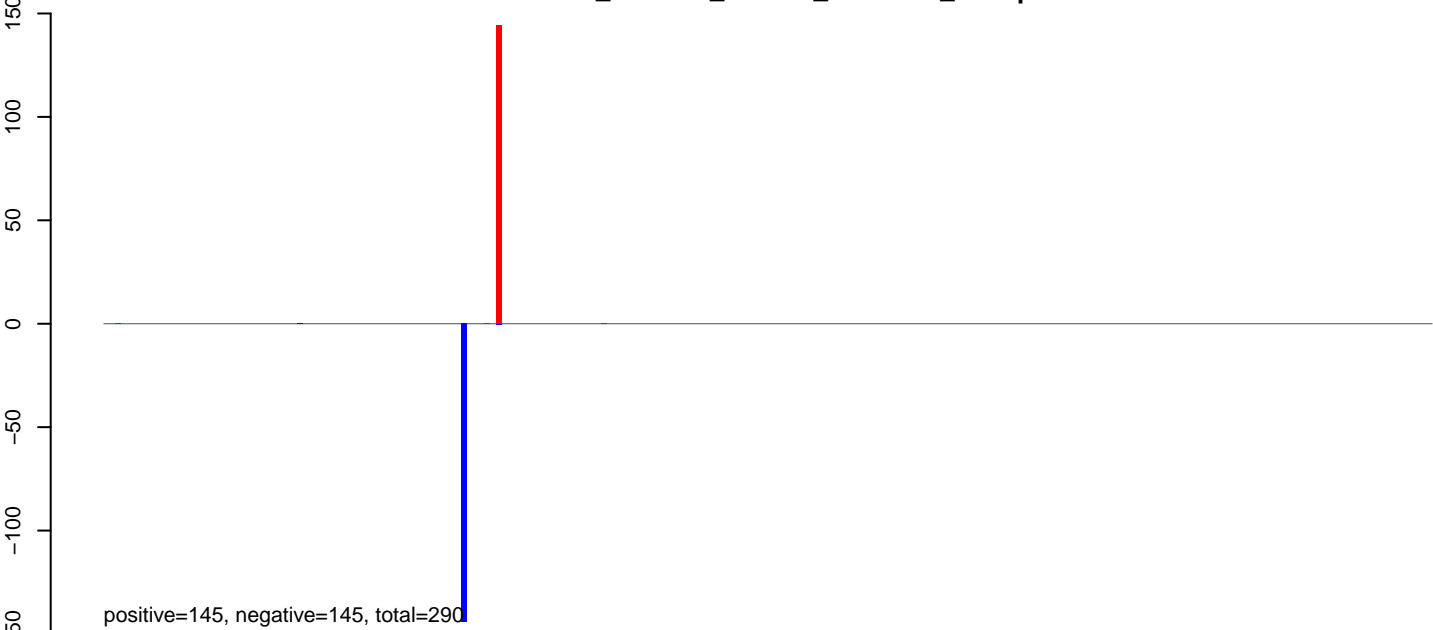


Window size=25, length=2980, TE@ltr-1 family-5480@LINE\_R1-LOA:1-2980

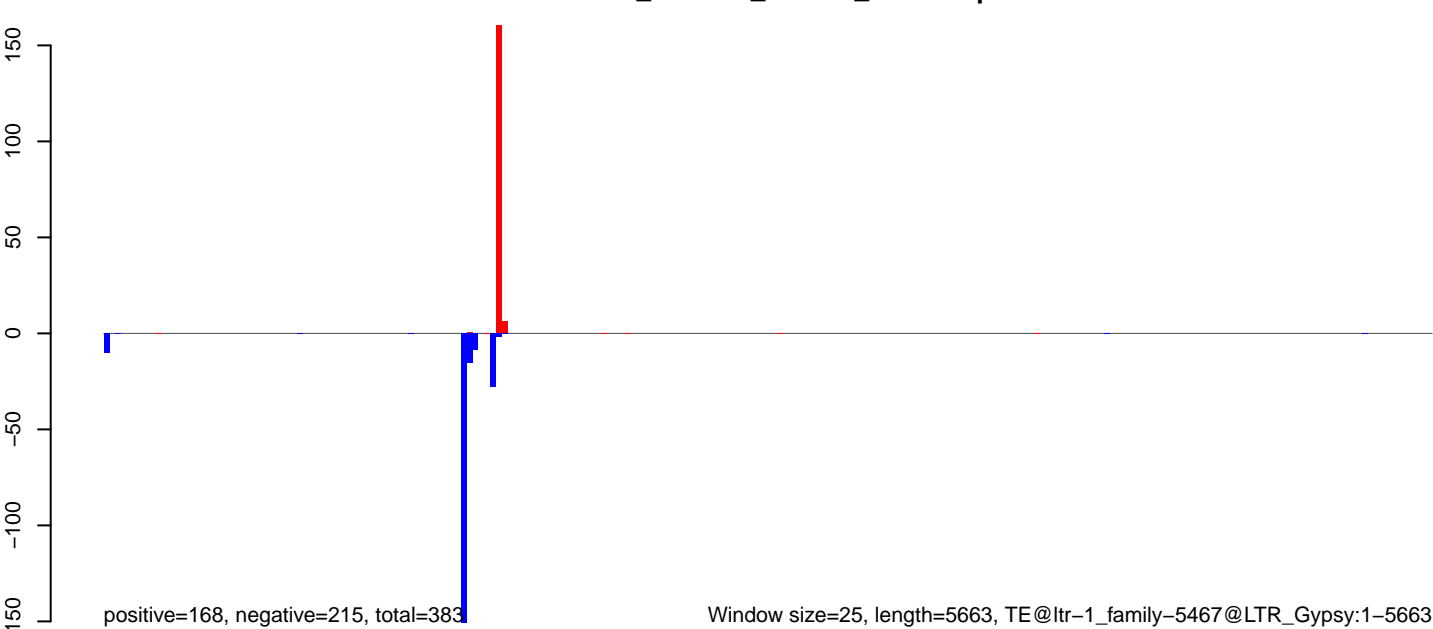
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



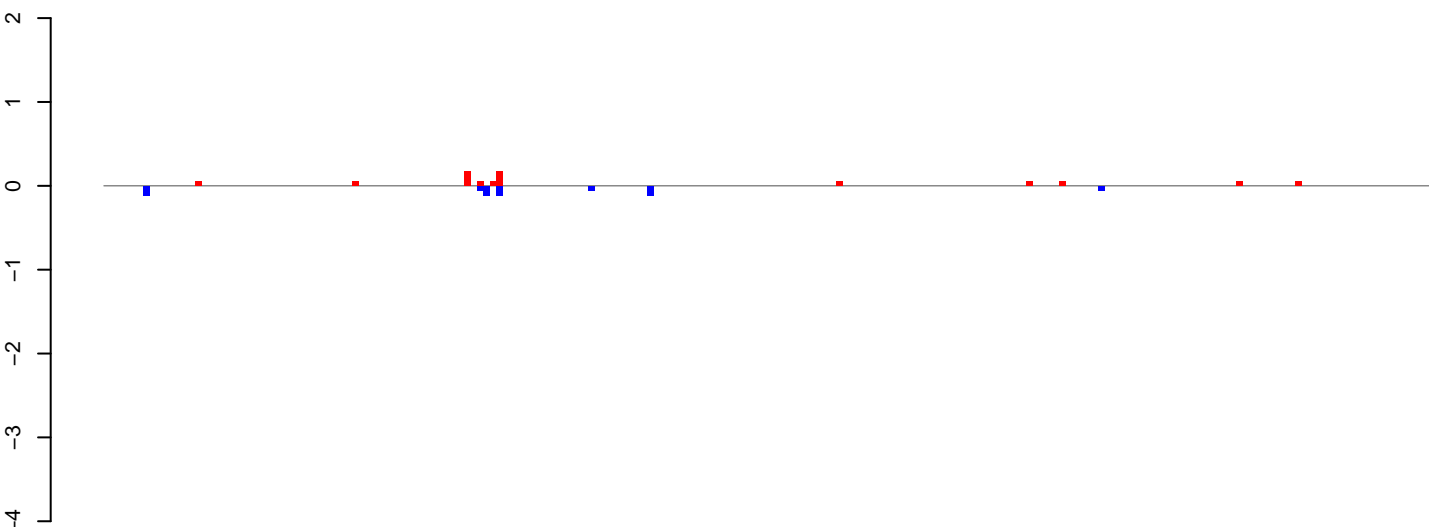
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



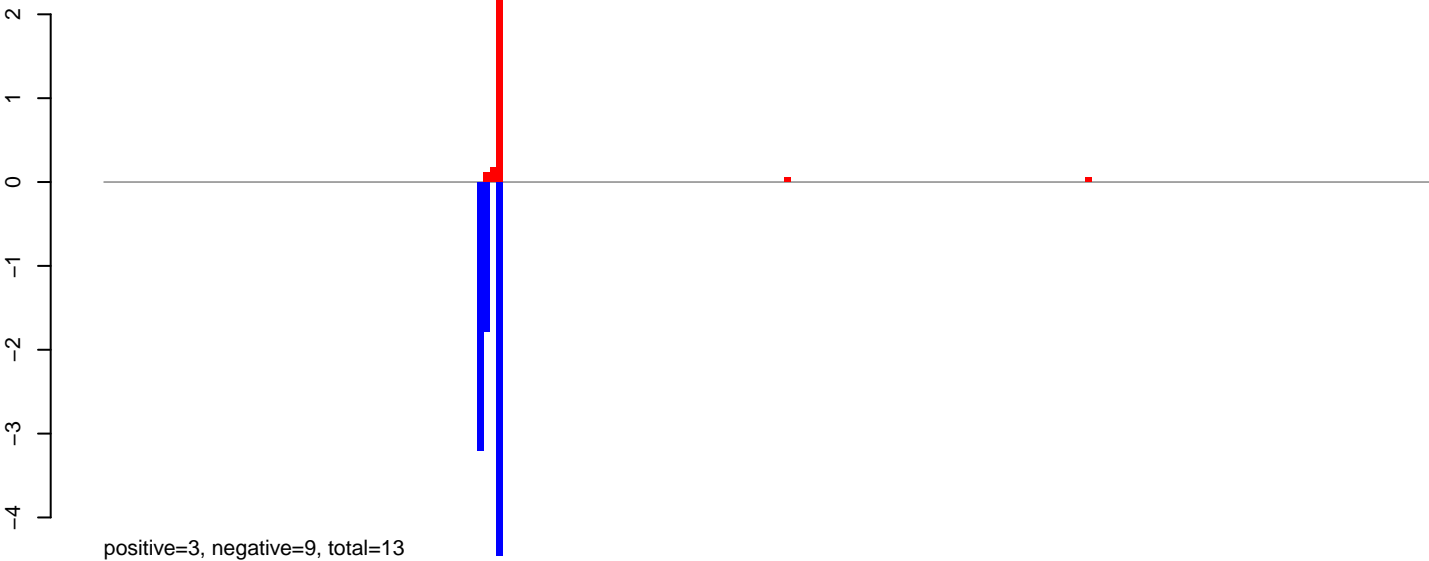
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



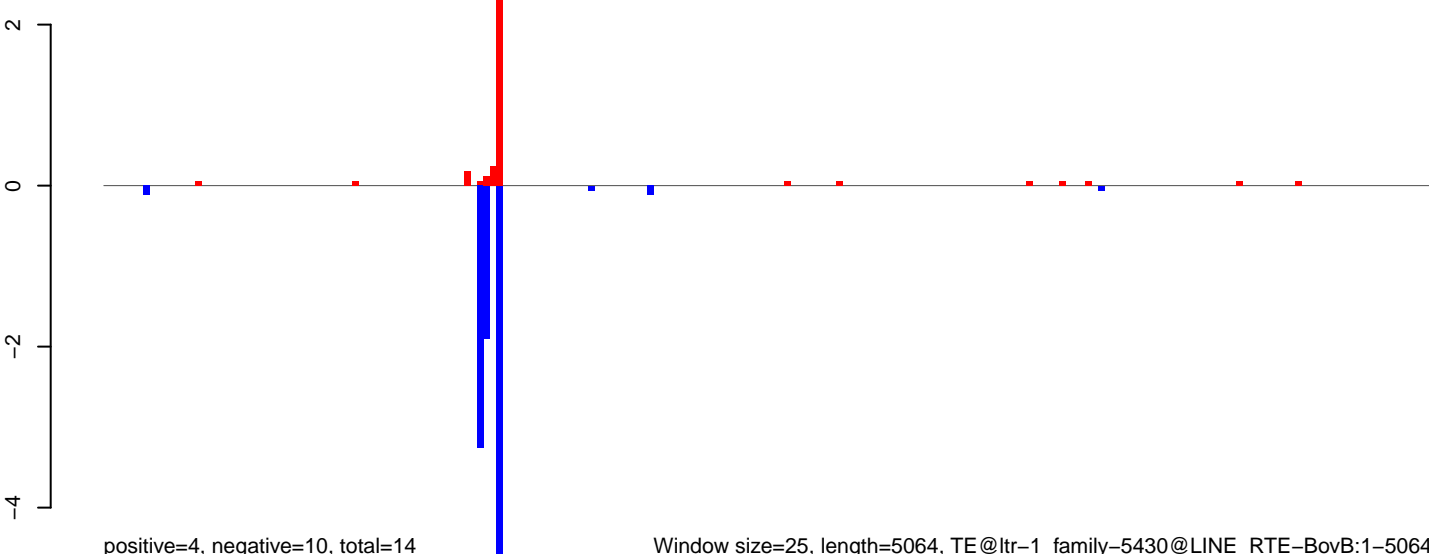
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



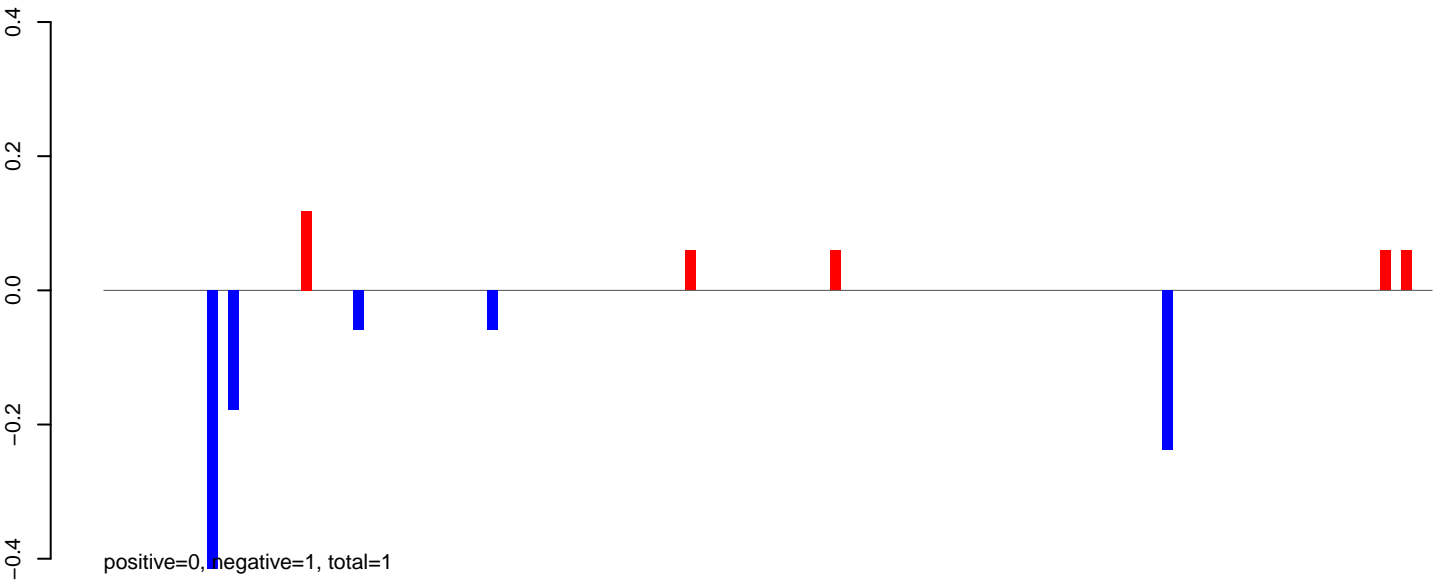
AeAlbo\_C636HT\_DENV2\_Acute.rep



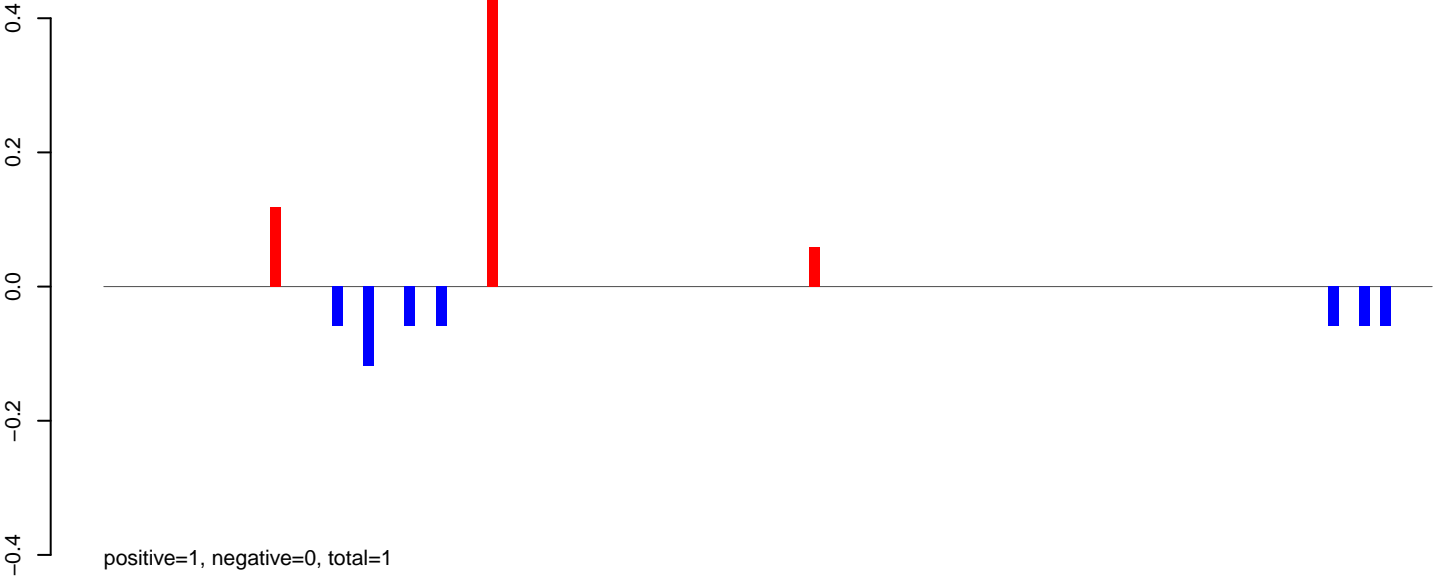
Window size=25, length=5064, TE@ltr-1\_family-5430@LINE RTE-BovB:1-5064

0 1000 2000 3000 4000 5000

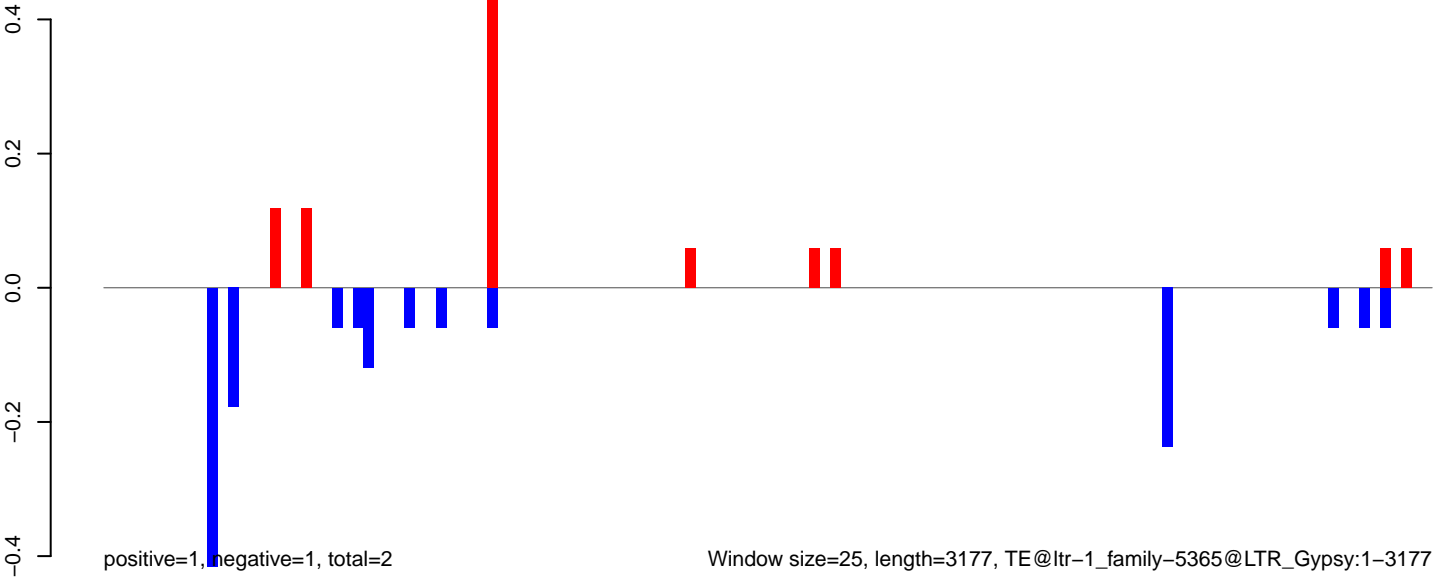
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

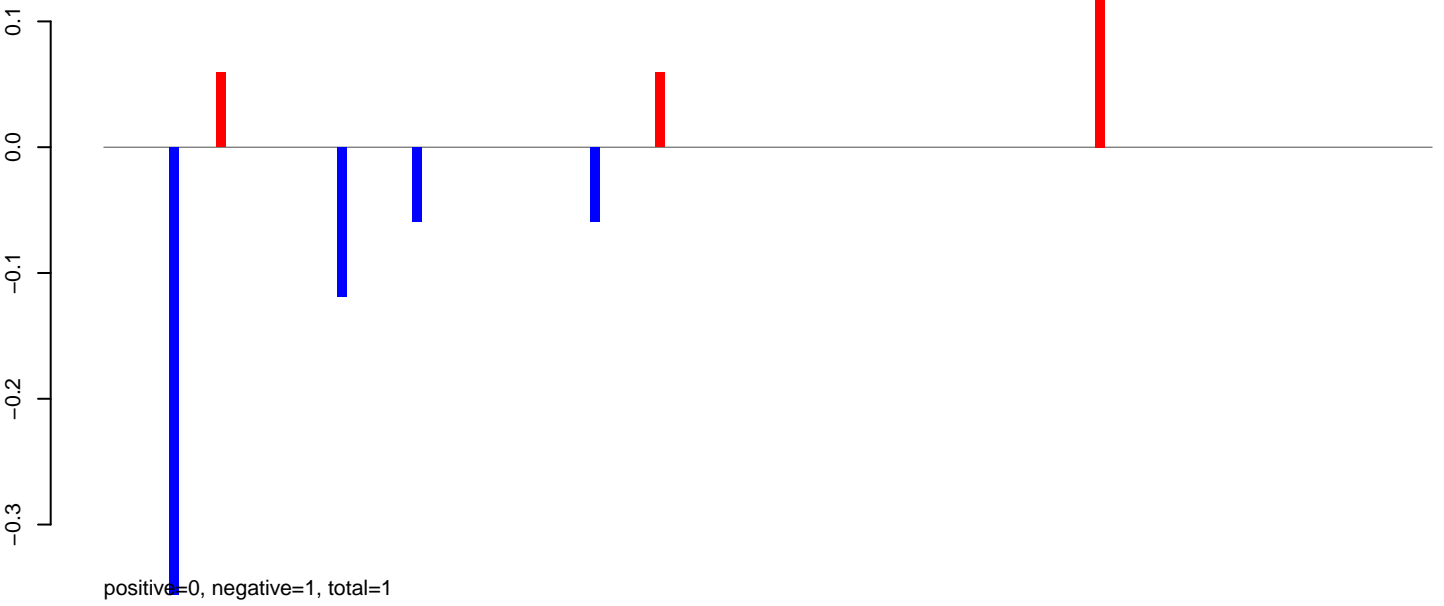


AeAlbo\_C636HT\_DENV2\_Acute.rep

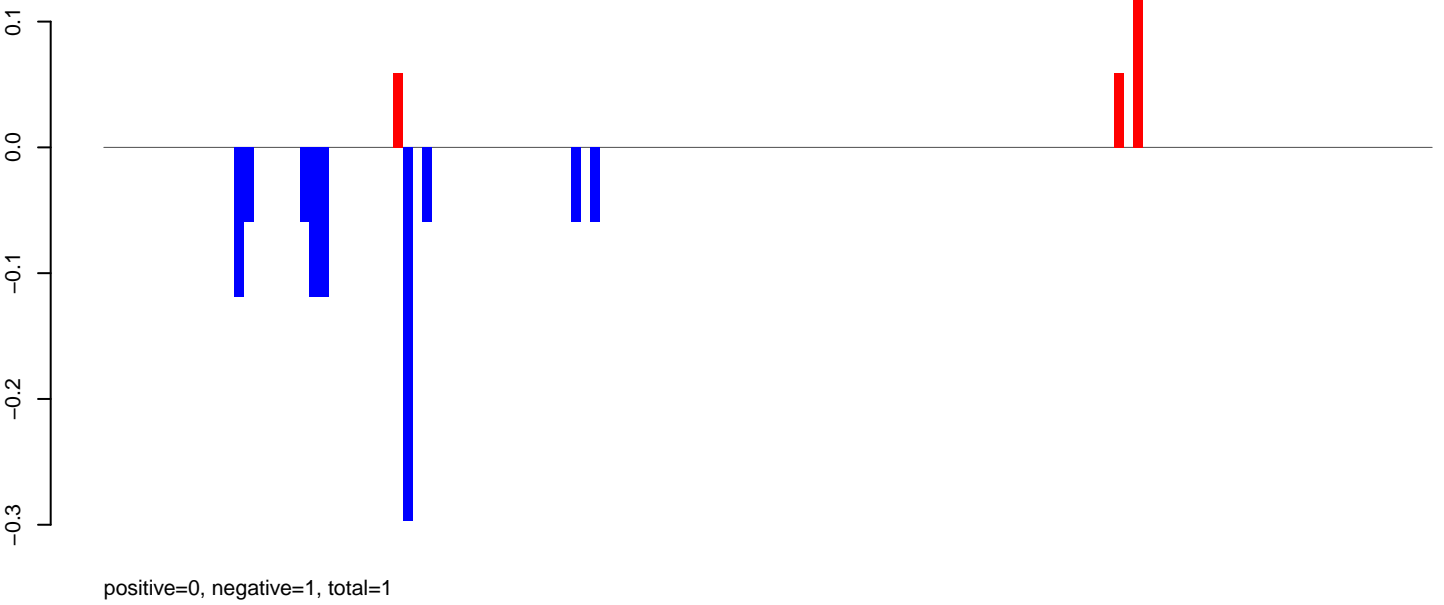




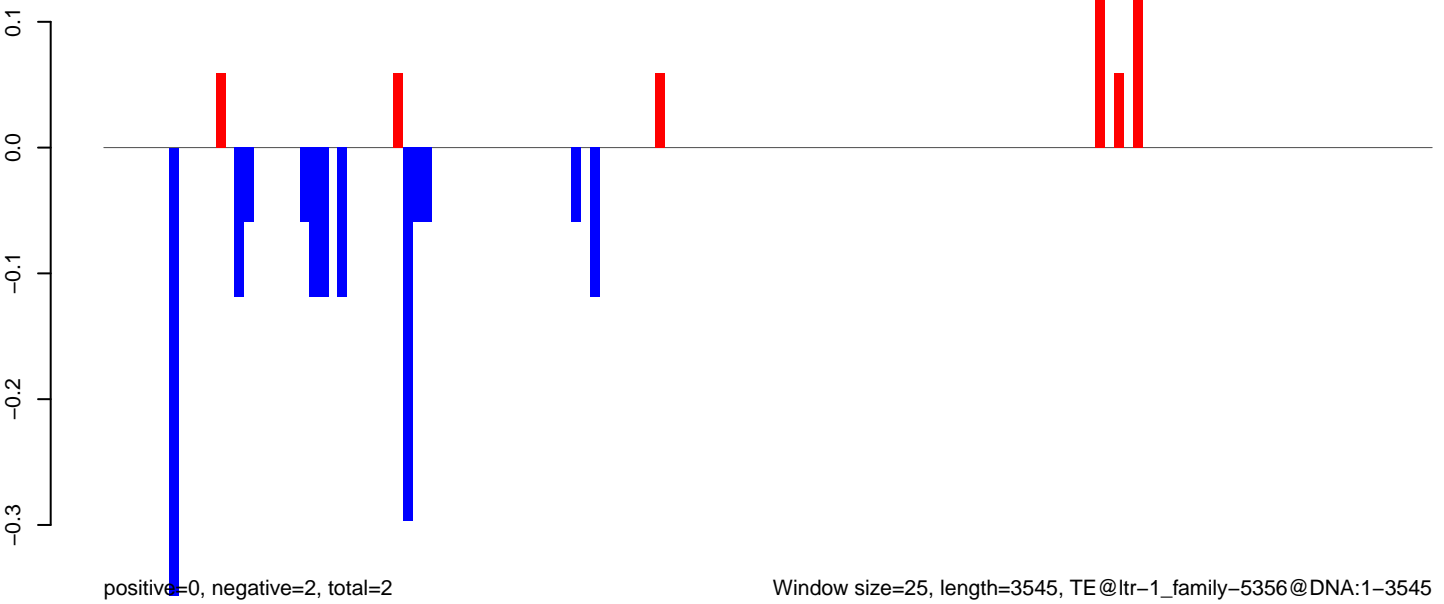
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



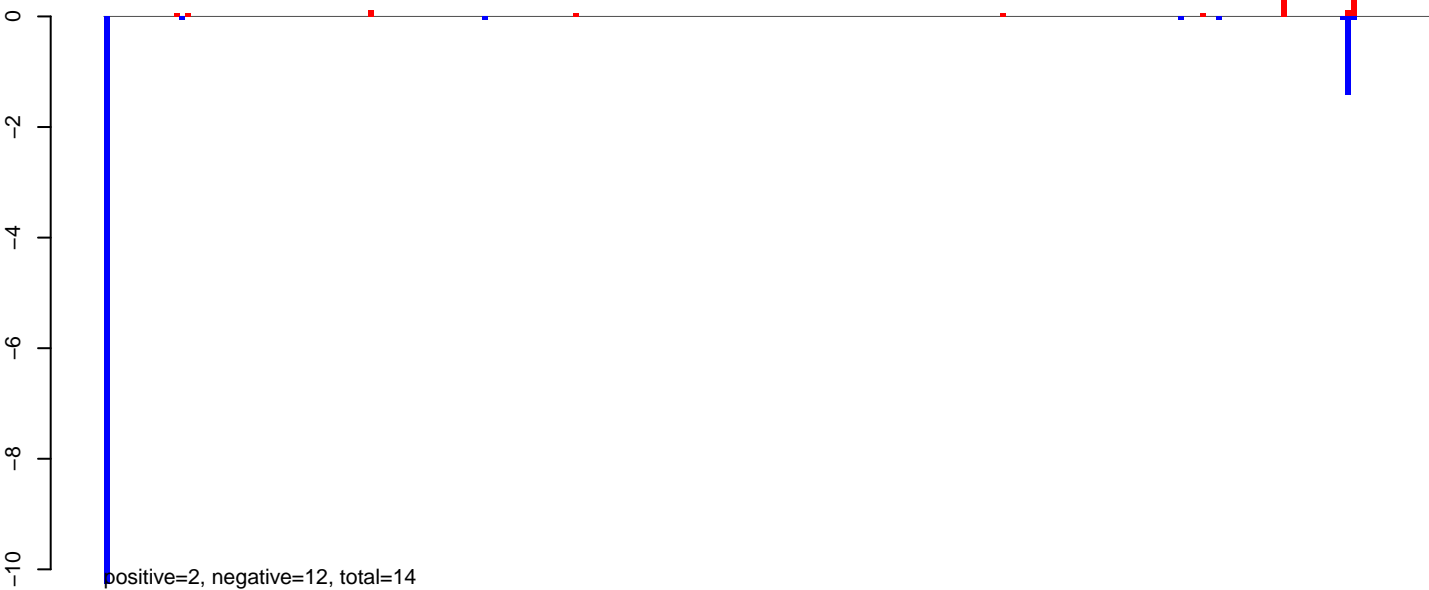
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



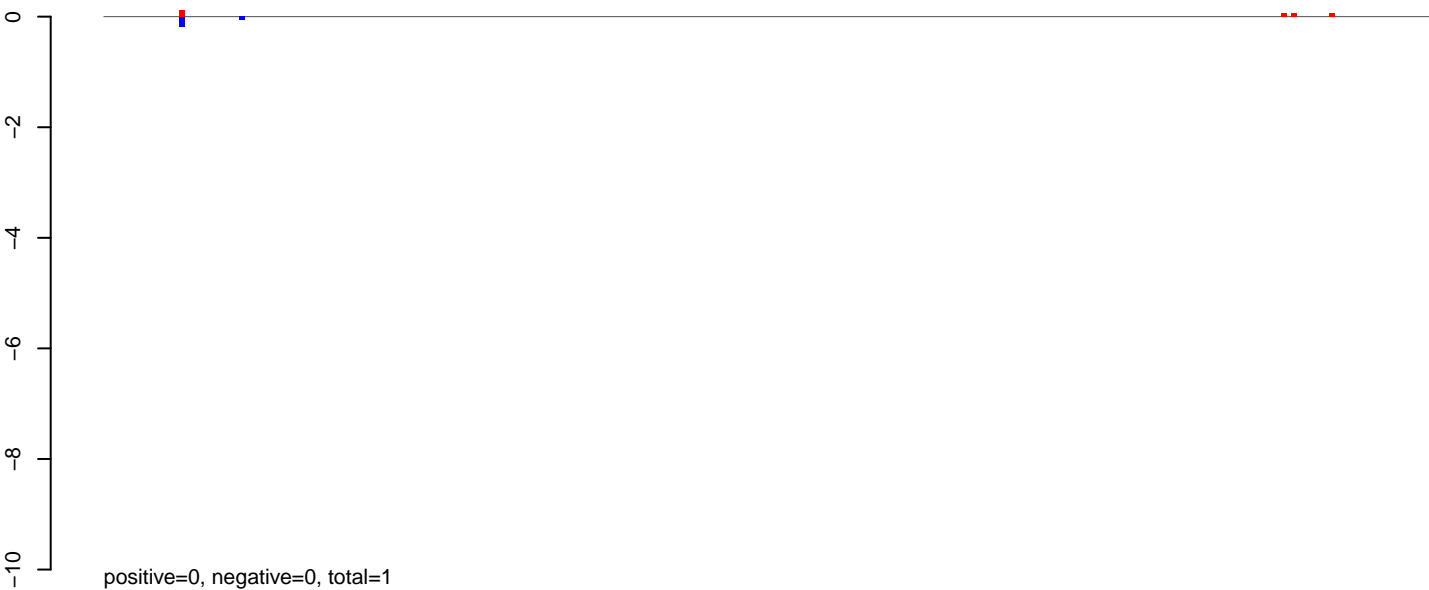
AeAlbo\_C636HT\_DENV2\_Acute.rep



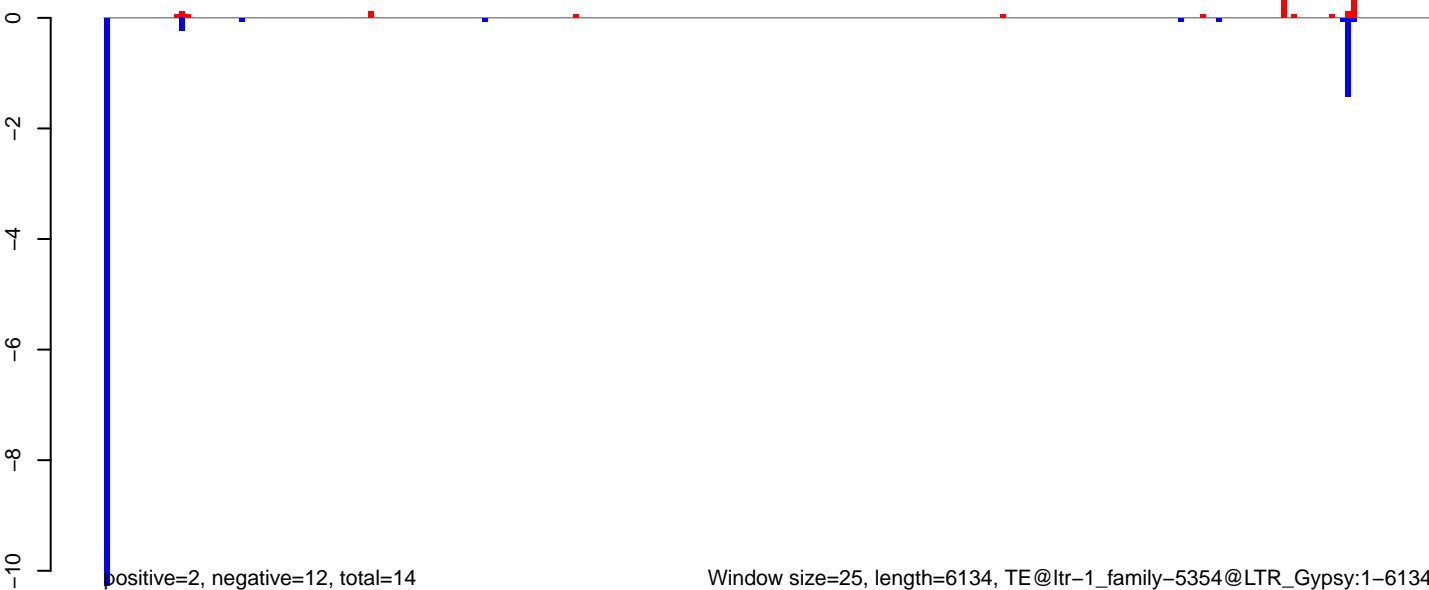
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



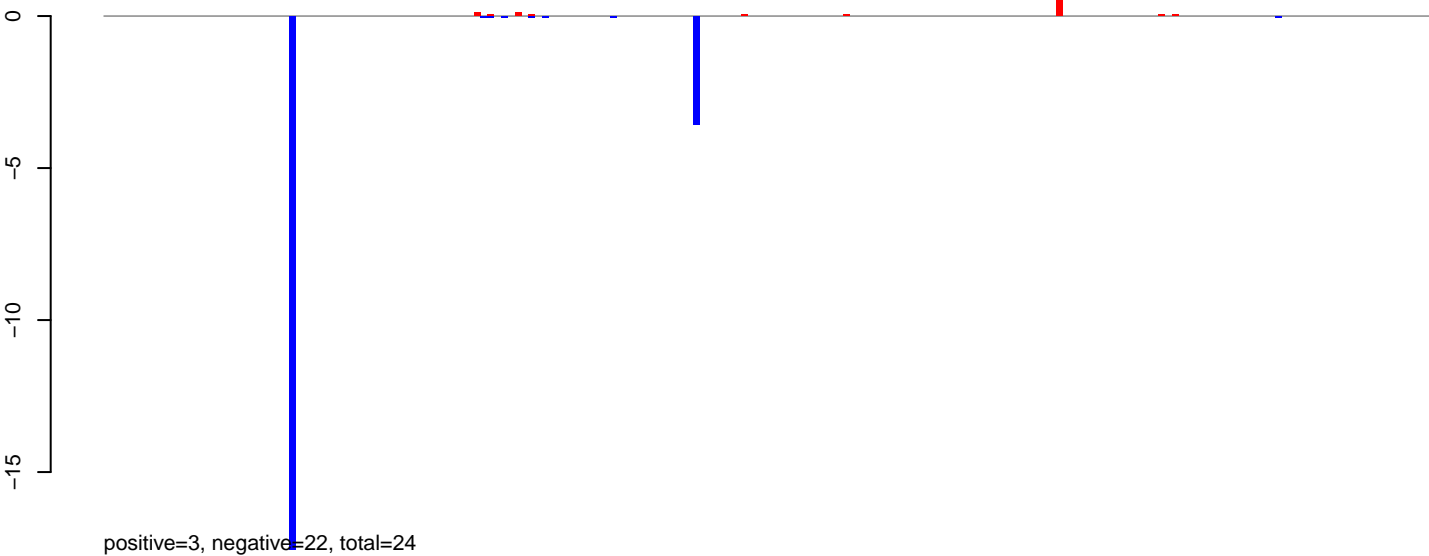
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



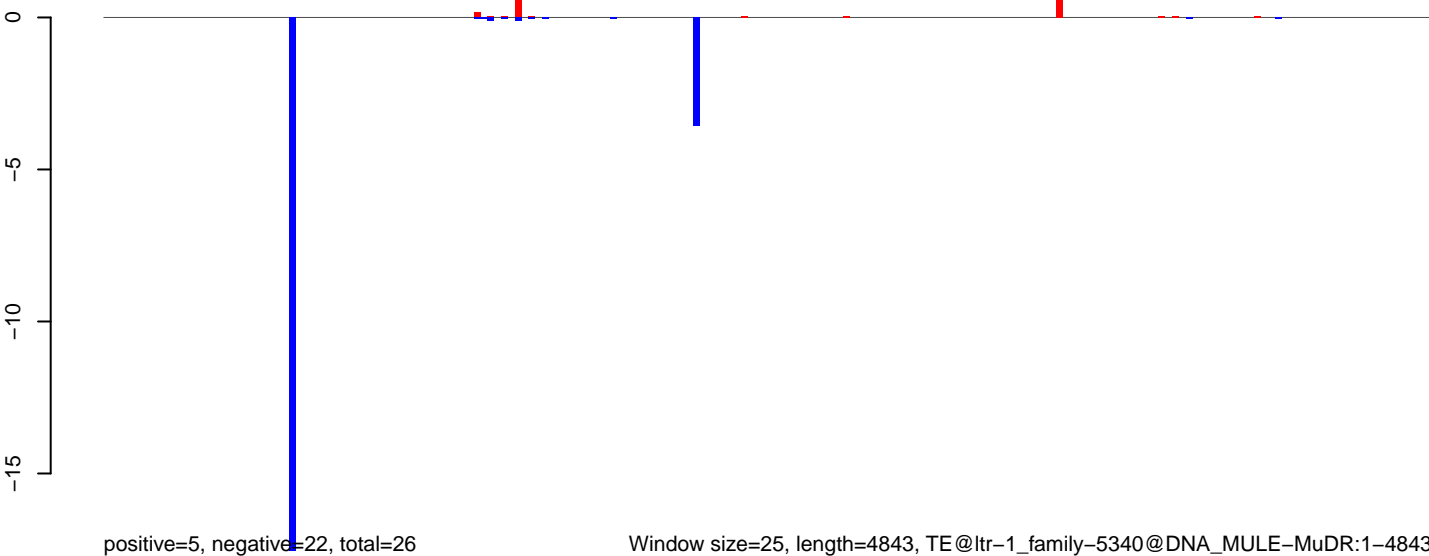
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



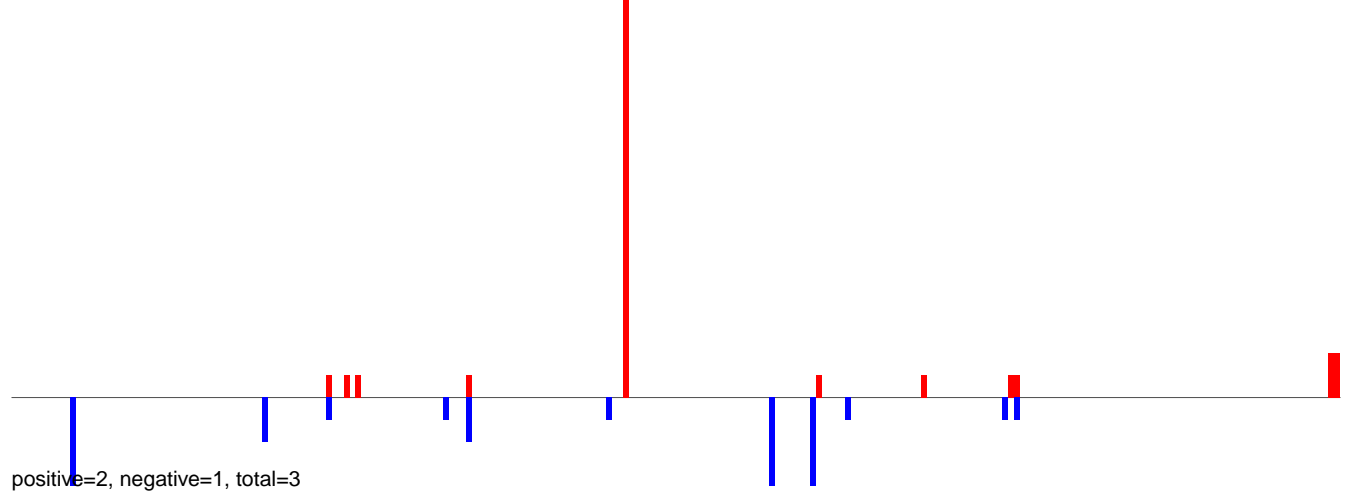
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



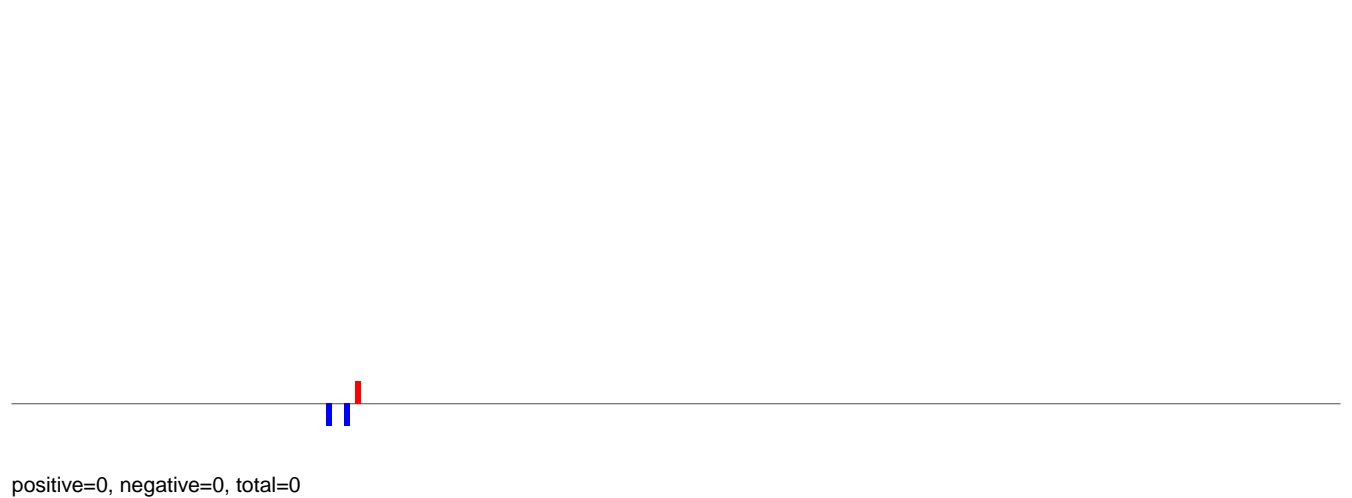
Window size=25, length=4843, TE@ltr-1\_family-5340@DNA\_MULE-MuDR:1-4843

0 1000 2000 3000 4000 5000

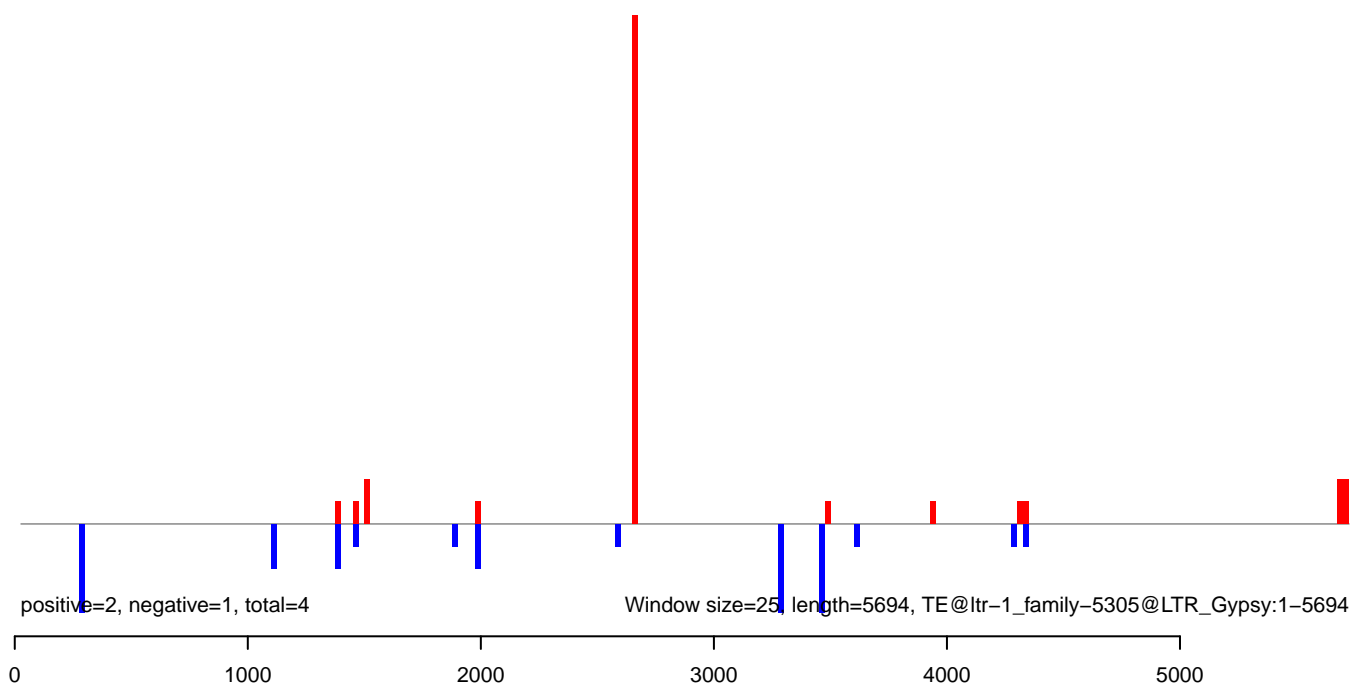
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



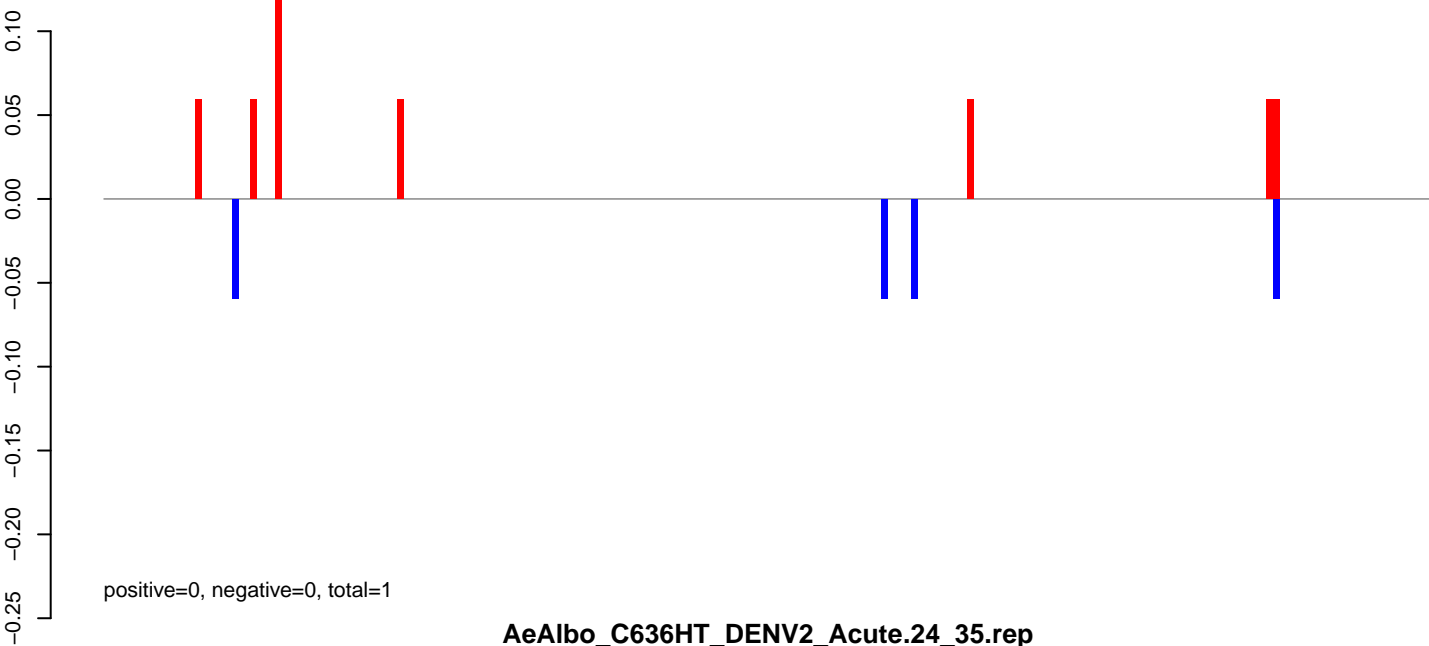
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



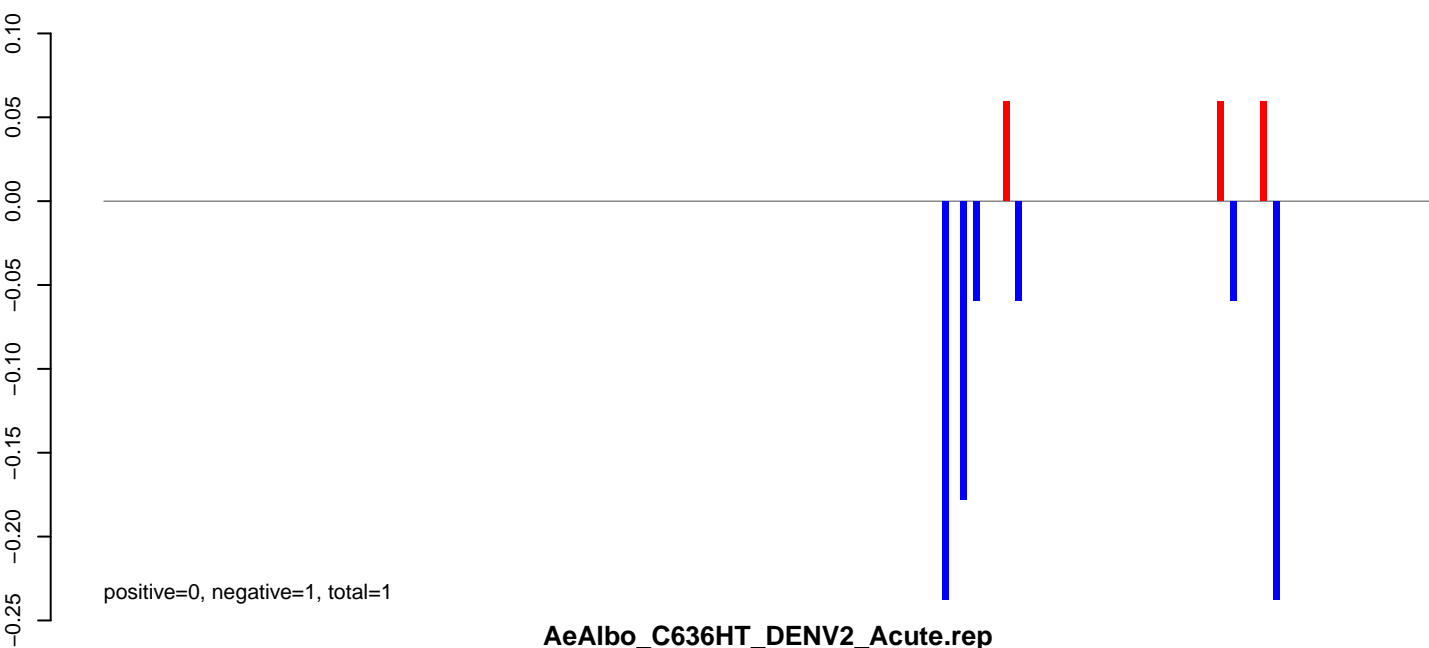
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



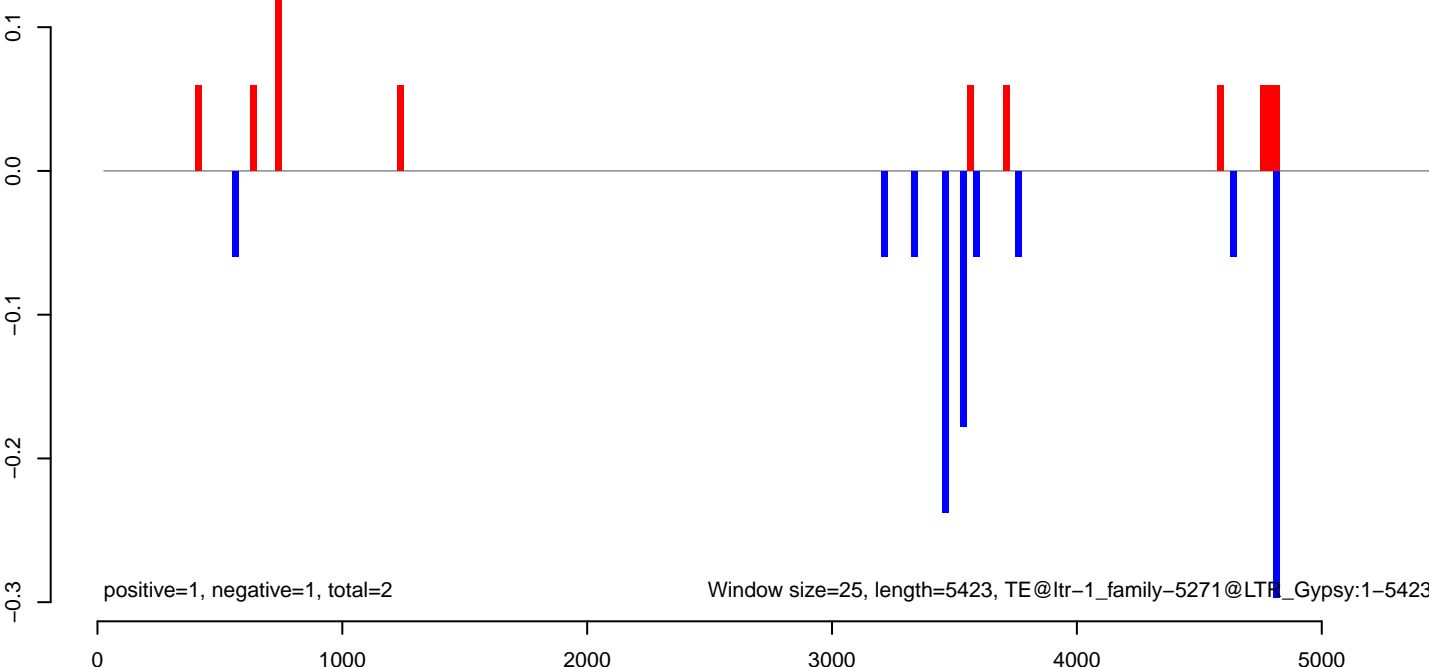
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



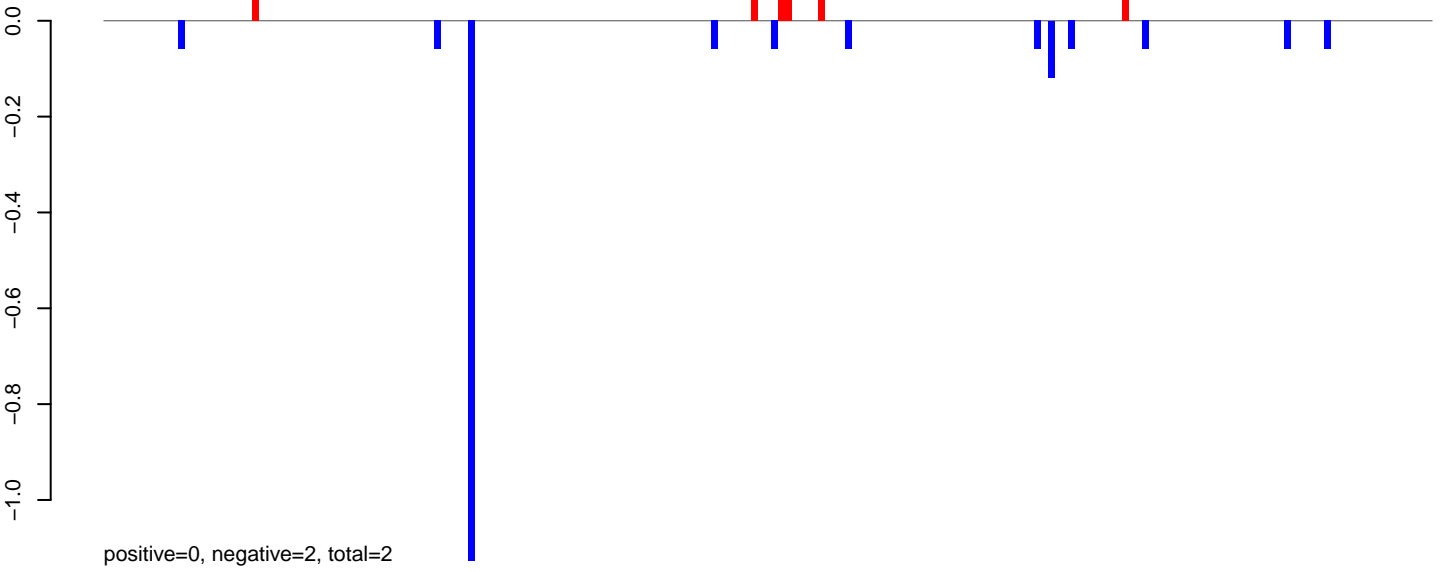
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



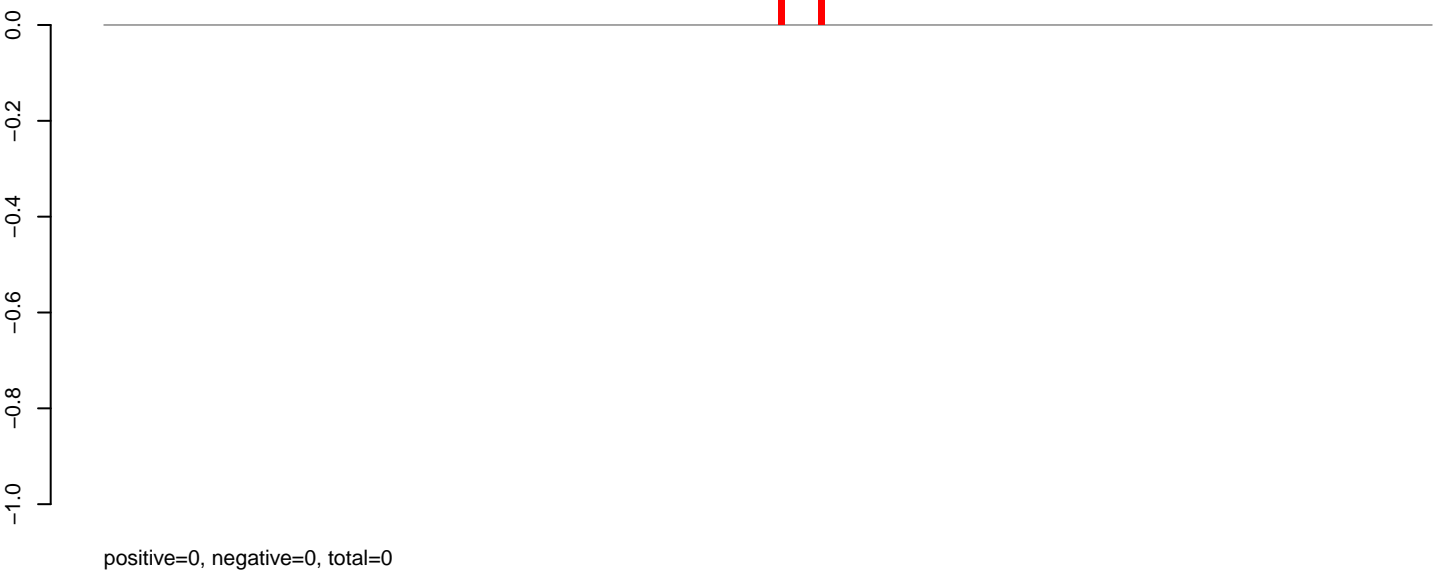
AeAlbo\_C636HT\_DENV2\_Acute.rep



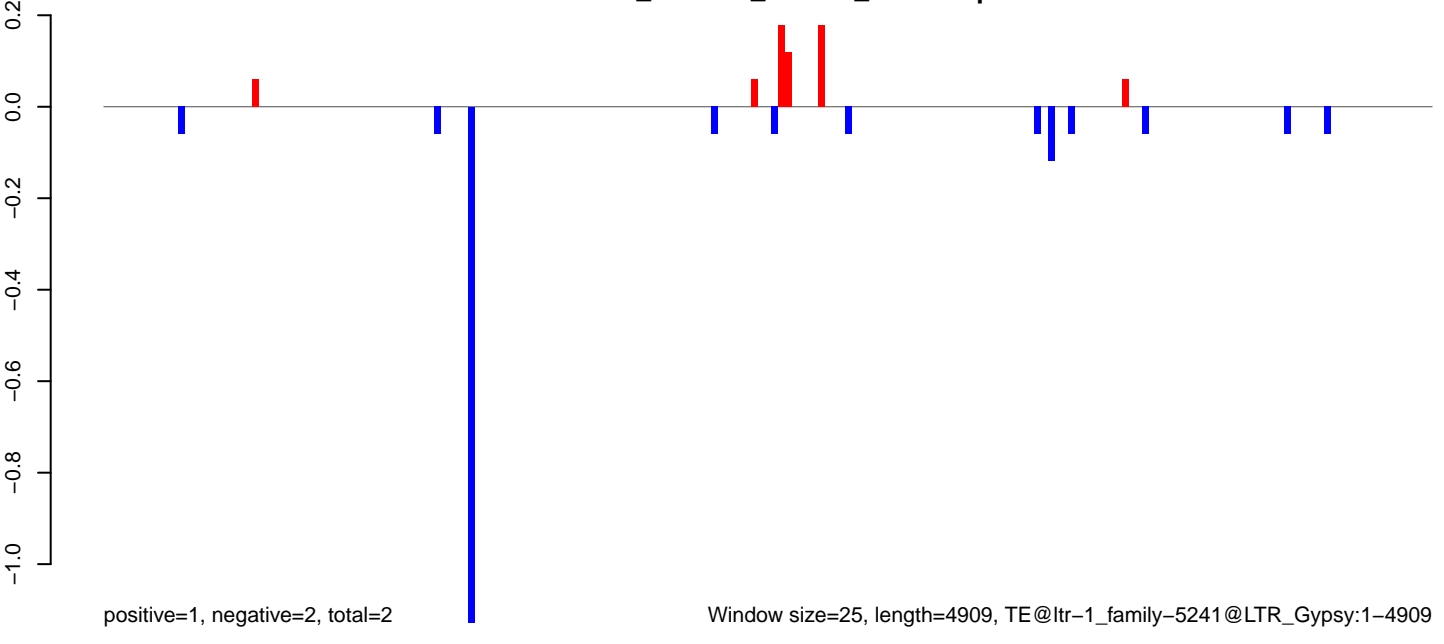
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



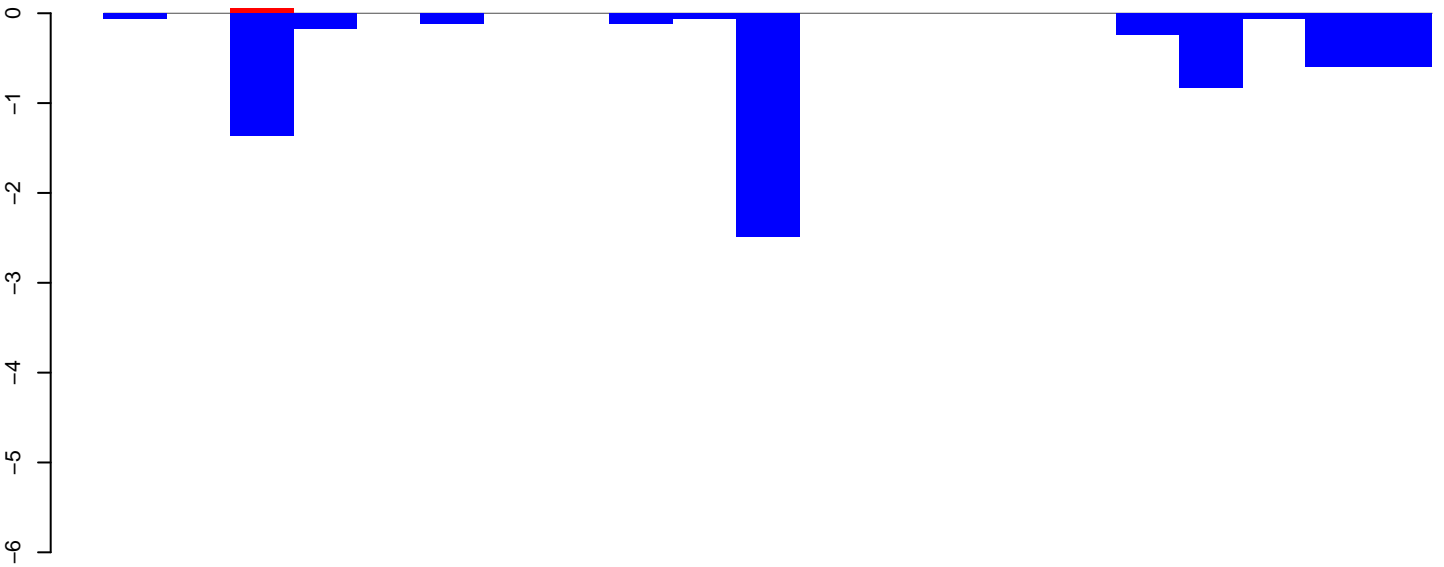
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=4909, TE@ltr-1\_family-5241@LTR\_Gypsy:1-4909

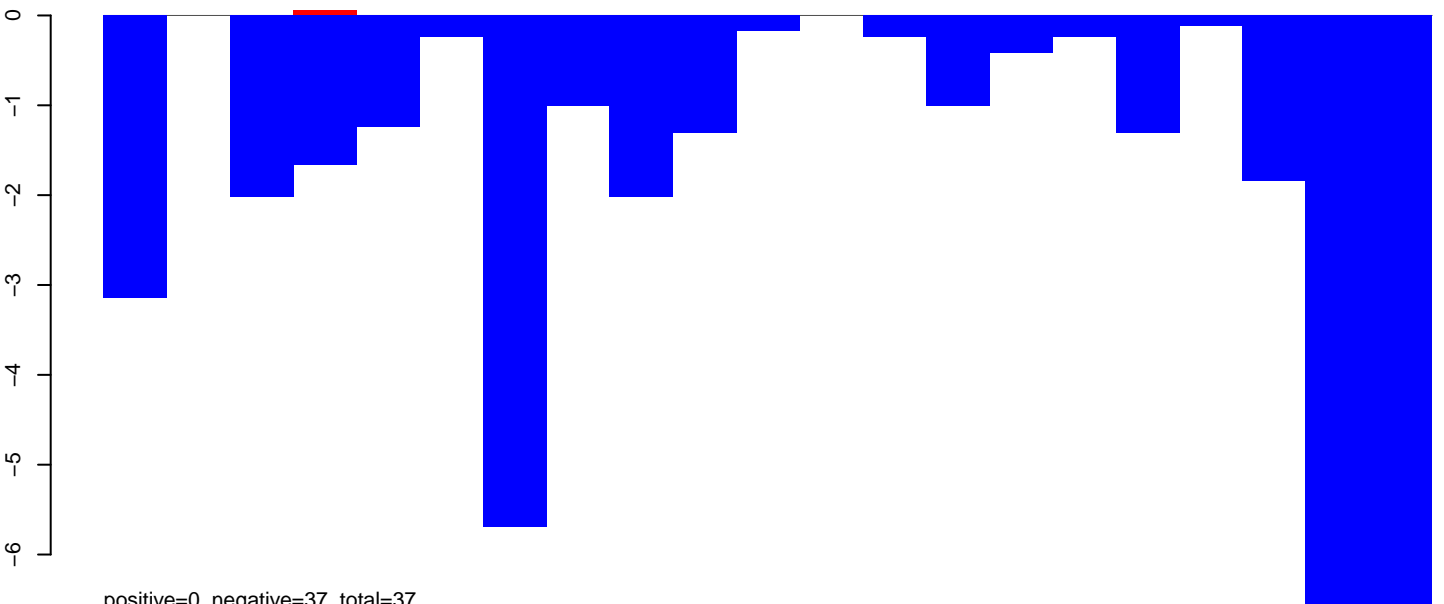
0 1000 2000 3000 4000 5000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



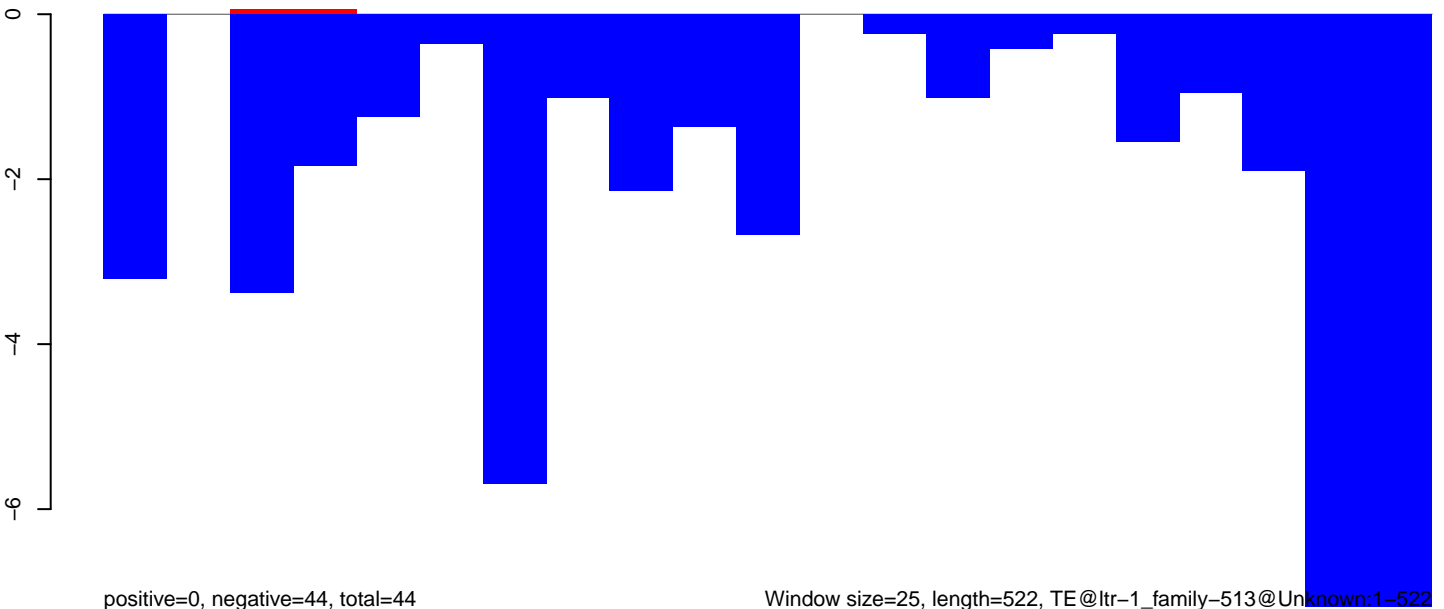
positive=0, negative=7, total=7

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=37, total=37

AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=0, negative=44, total=44

Window size=25, length=522, TE@ltr-1\_family-513@Unknown:1-522

100

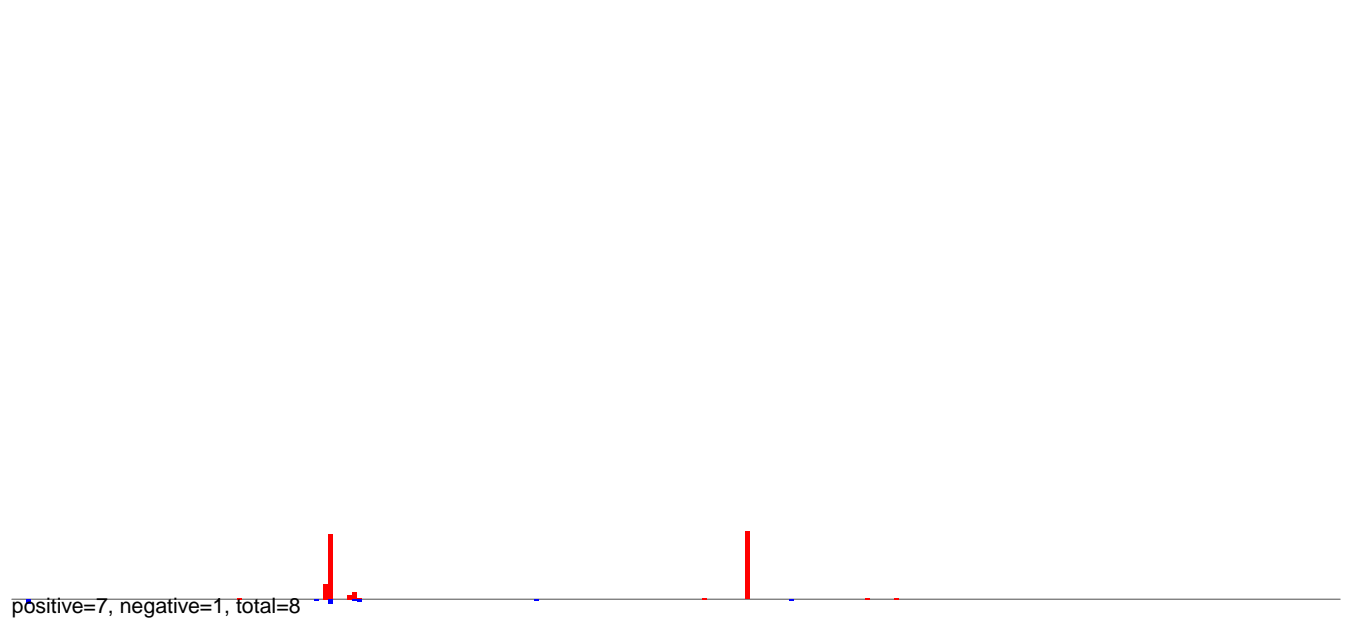
200

300

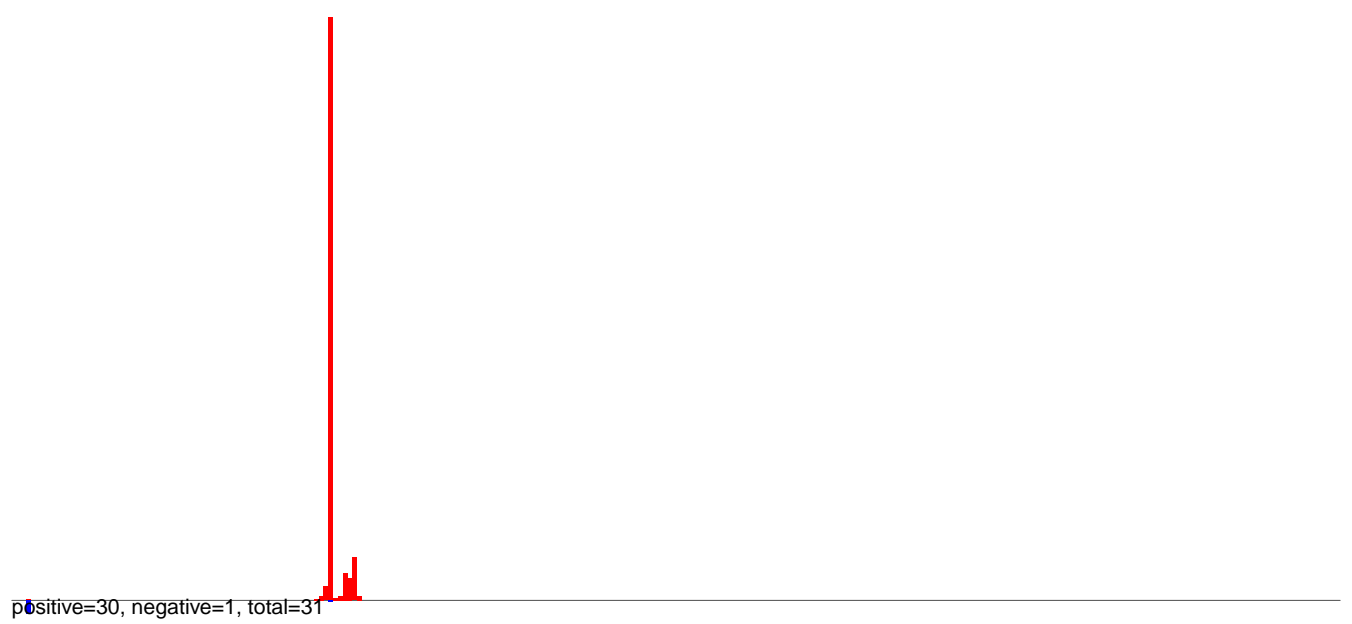
400

500

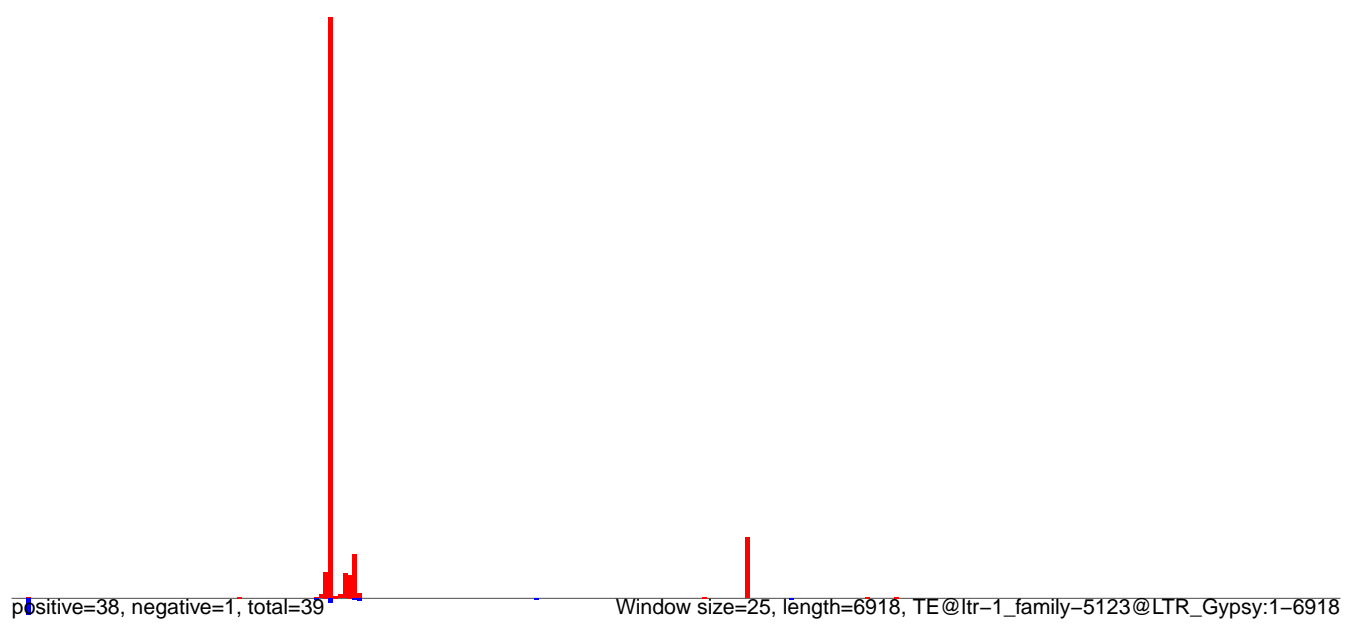
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



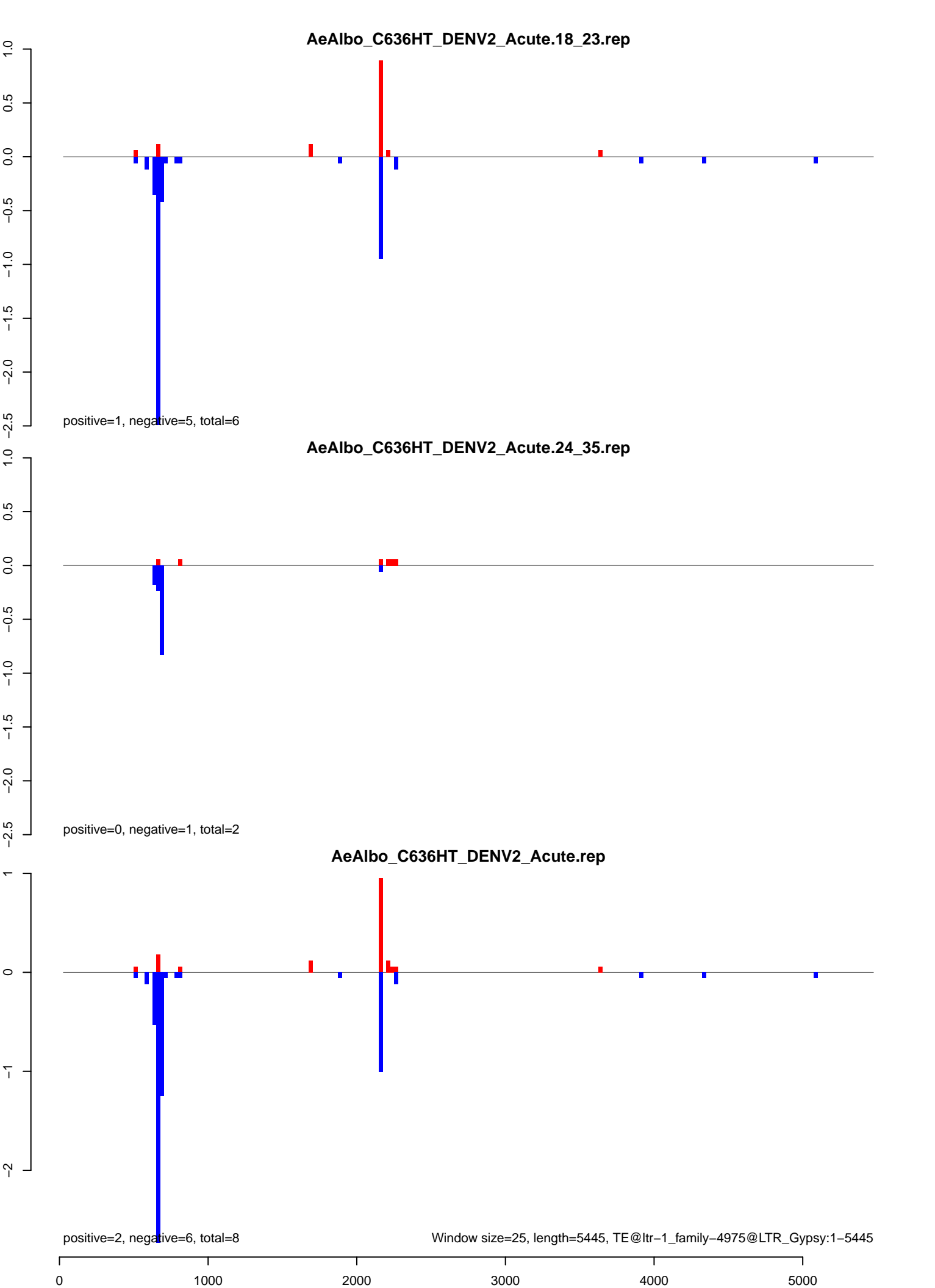
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



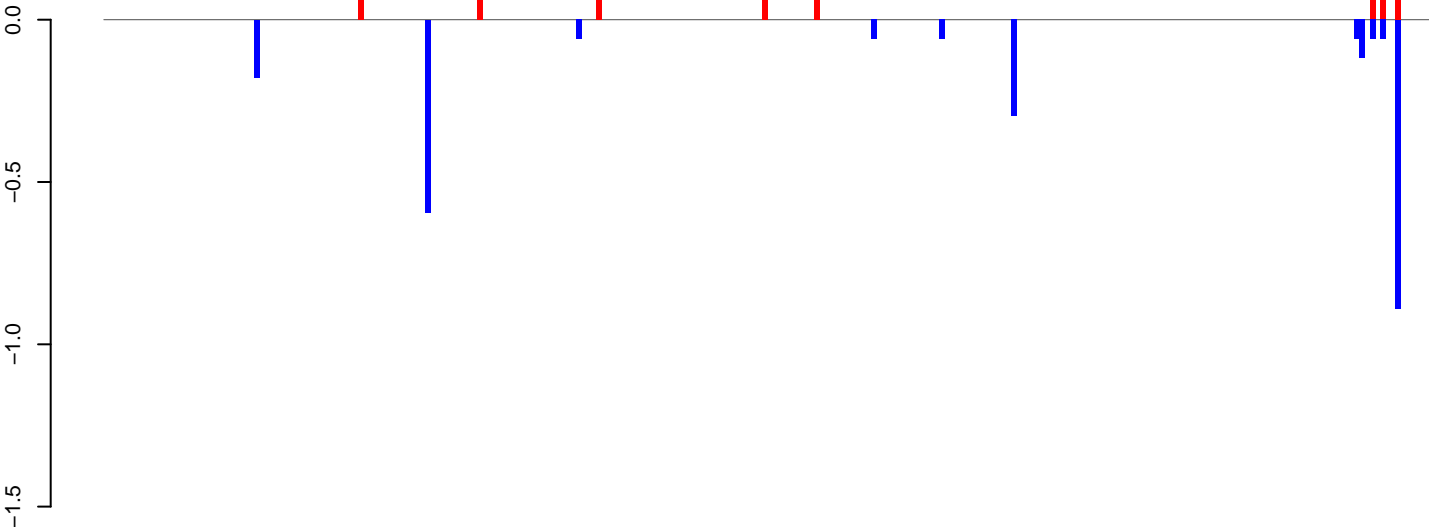
AeAlbo\_C636HT\_DENV2\_Acute.rep





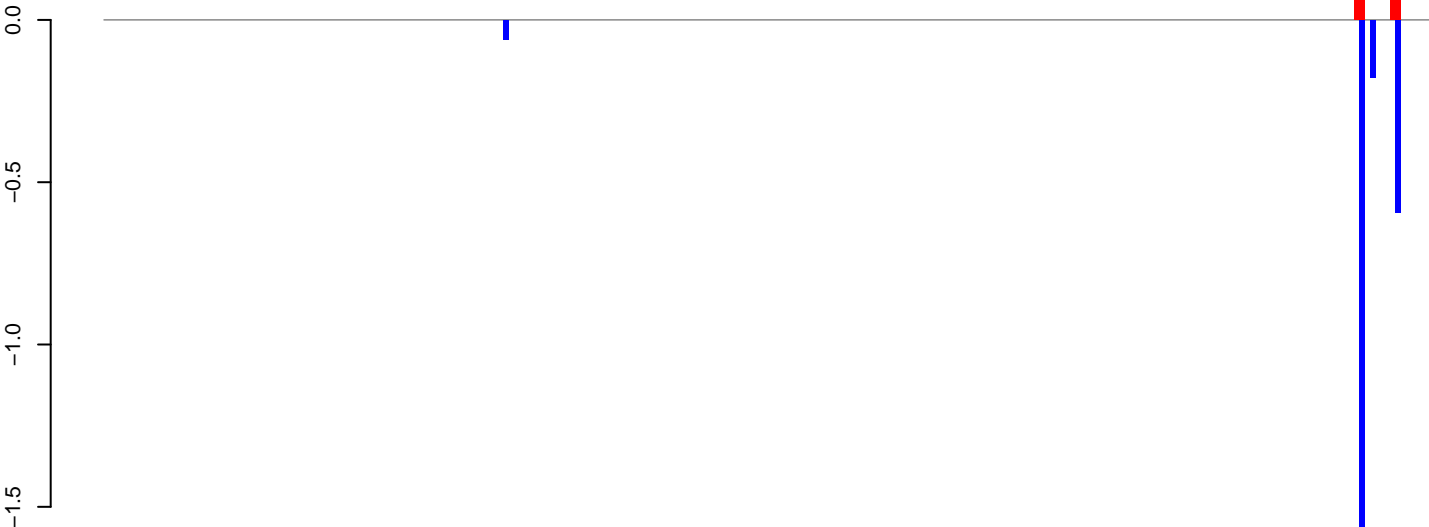


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



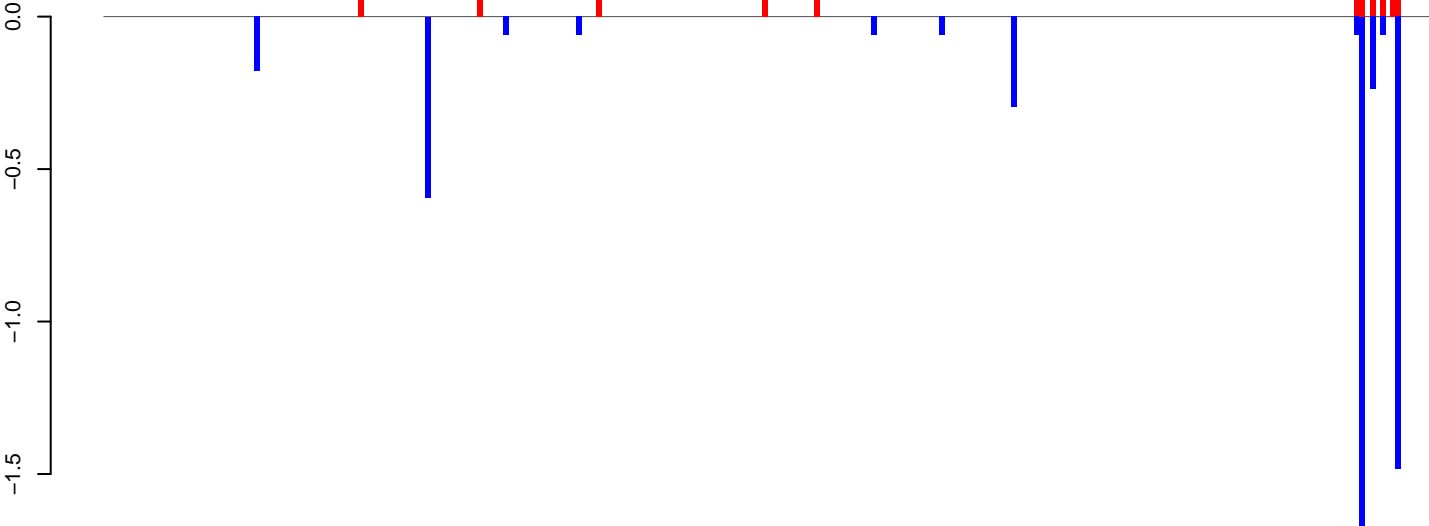
positive=1, negative=2, total=3

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=2, total=3

AeAlbo\_C636HT\_DENV2\_Acute.rep

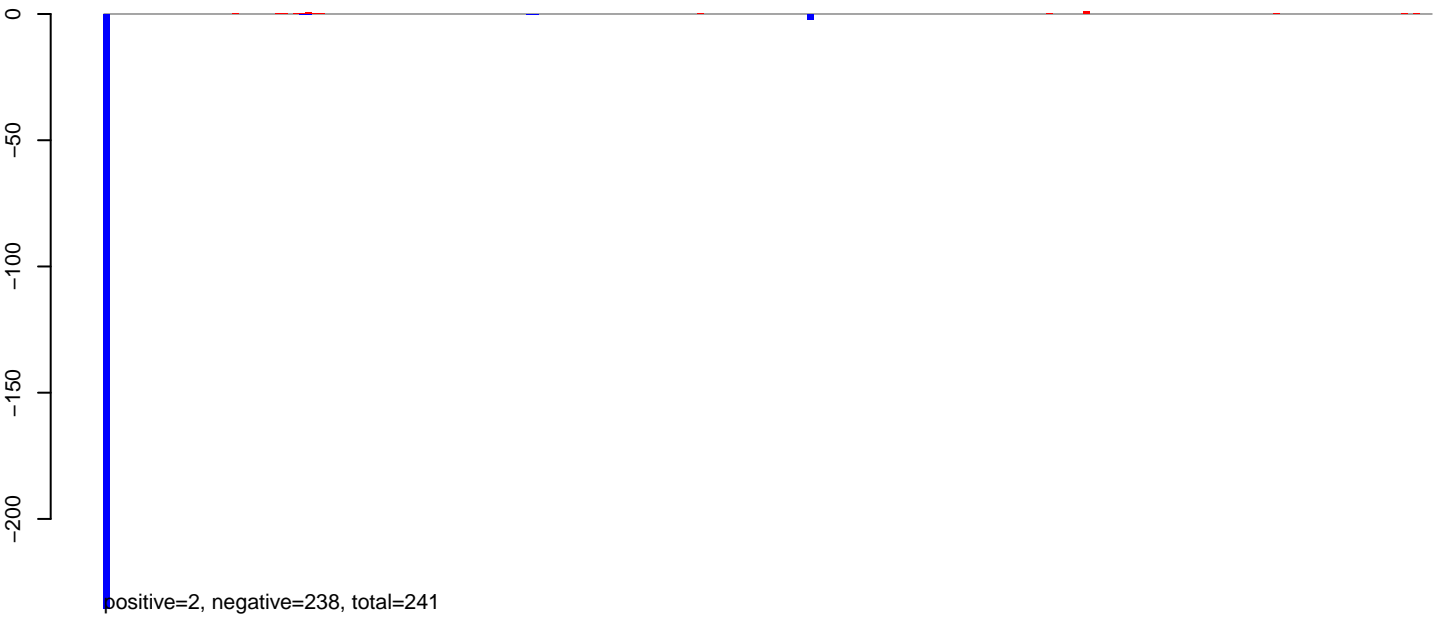


positive=1, negative=5, total=6

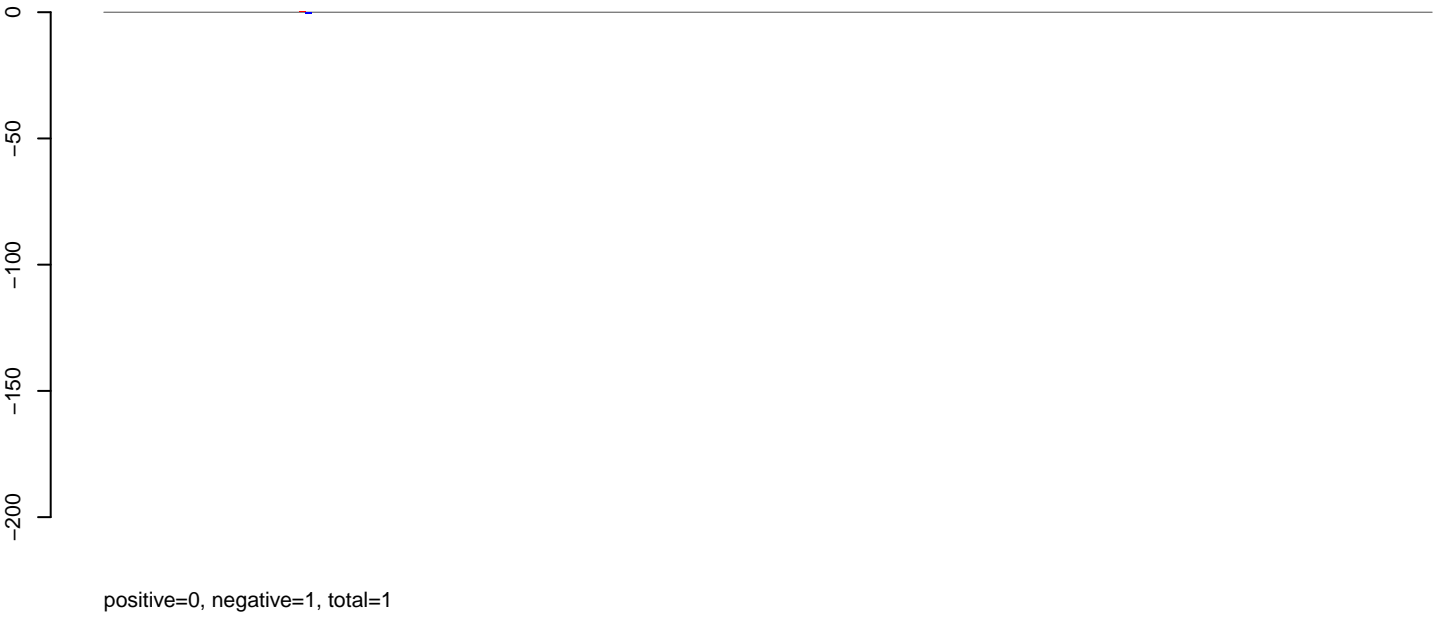
Window size=25, length=6390, TE@ltr-1\_family-4941@LTR\_Gypsy1-6390

0 1000 2000 3000 4000 5000 6000

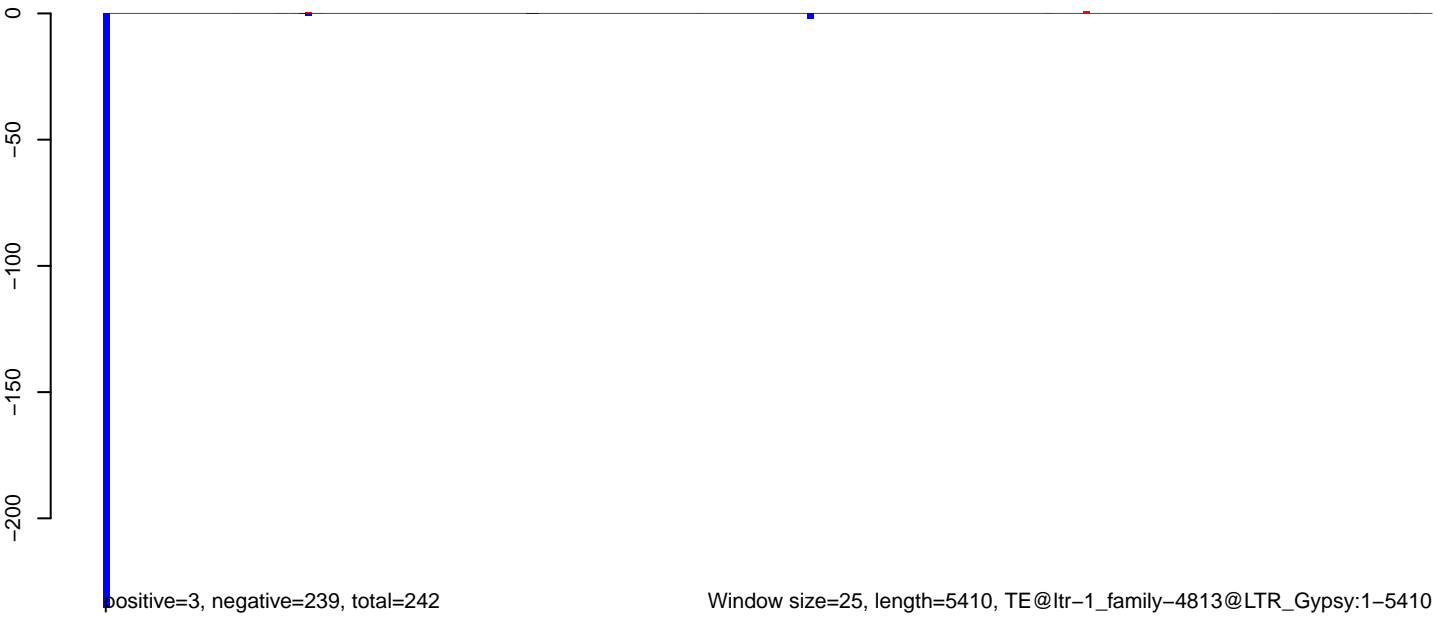
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



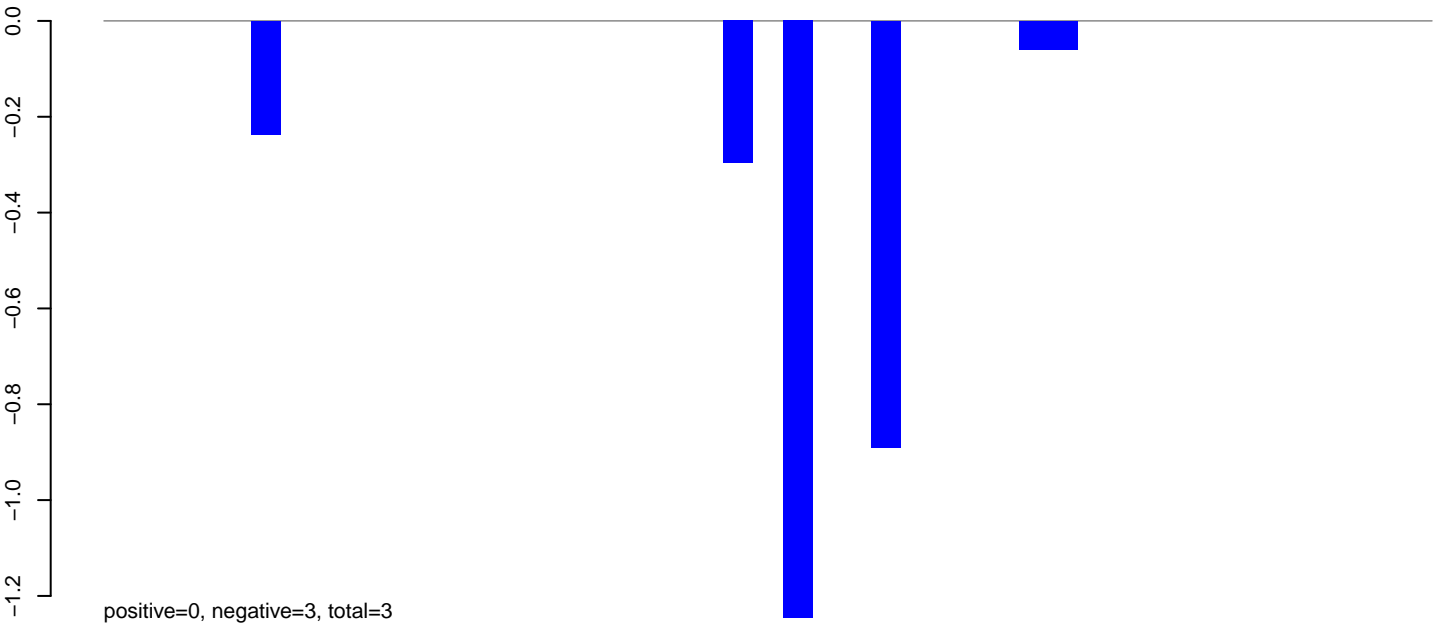
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



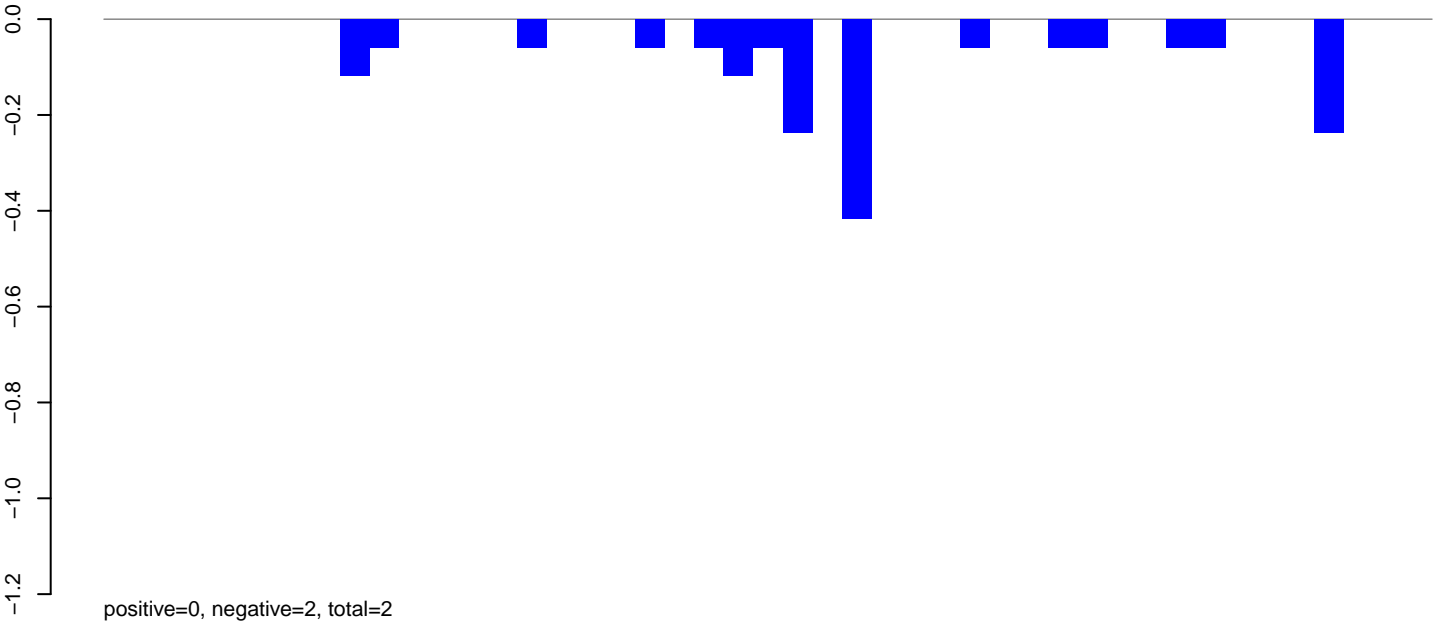
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



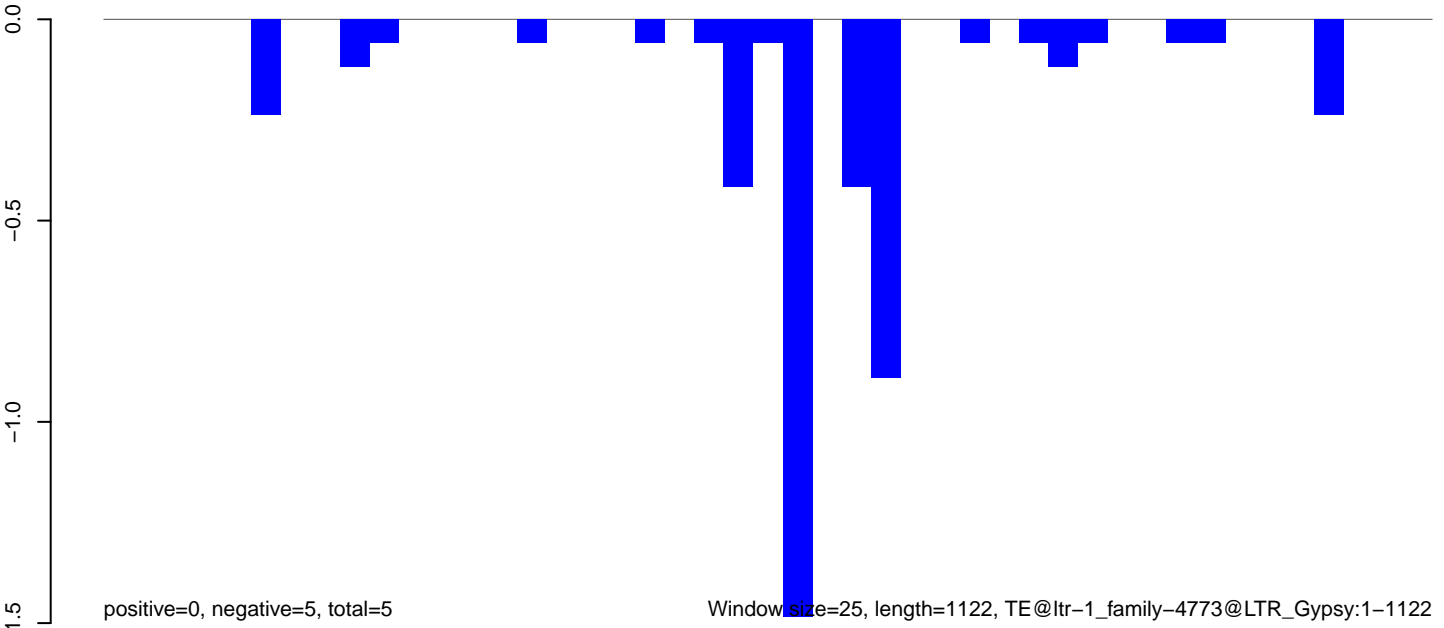
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

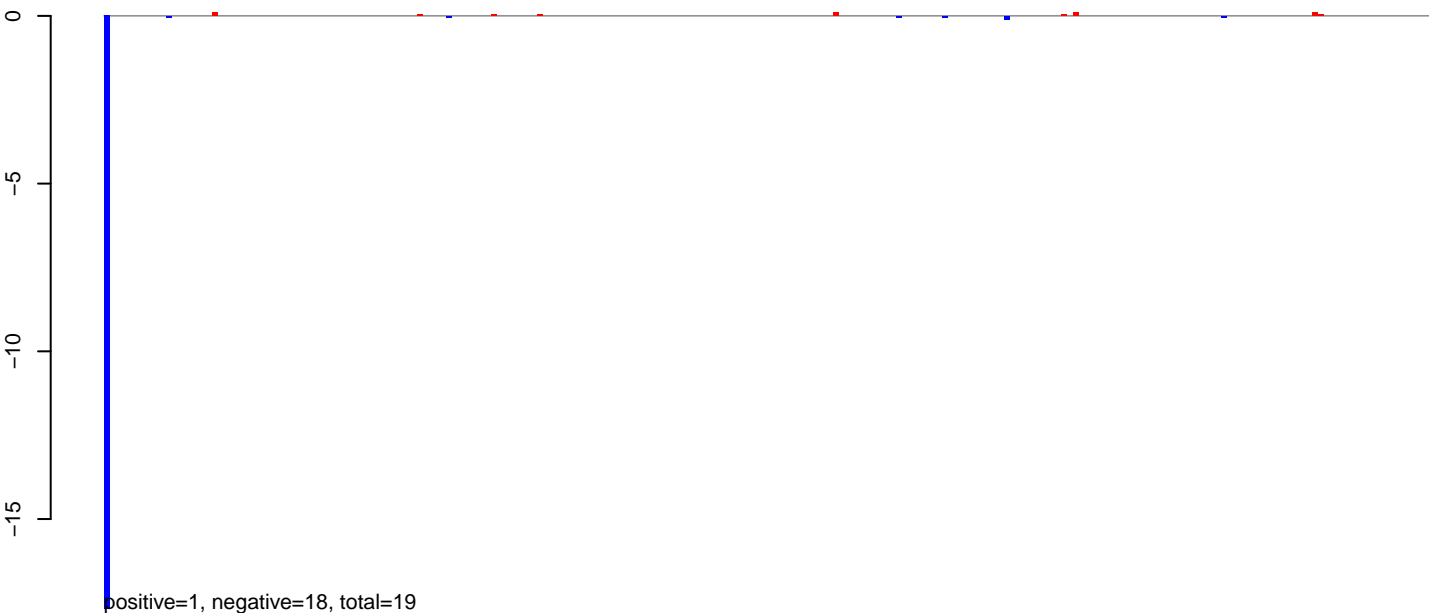


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

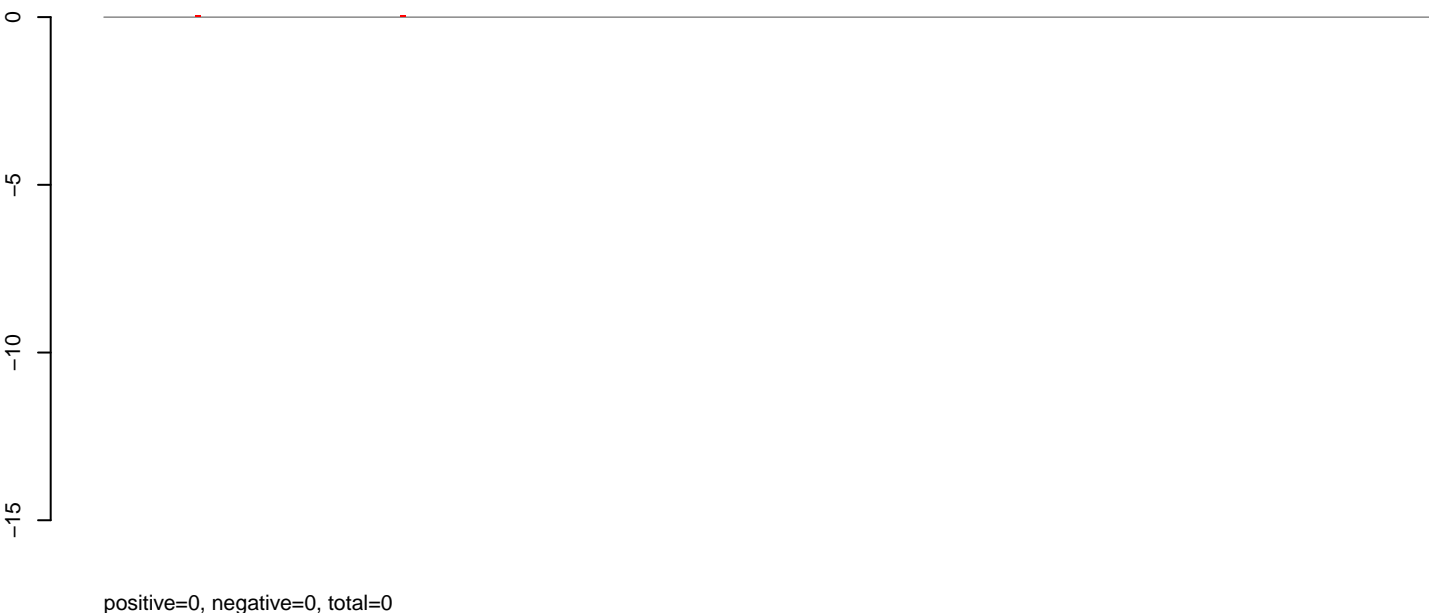


Window size=25, length=1122, TE@ltr-1\_family-4773@LTR\_Gypsy:1-1122

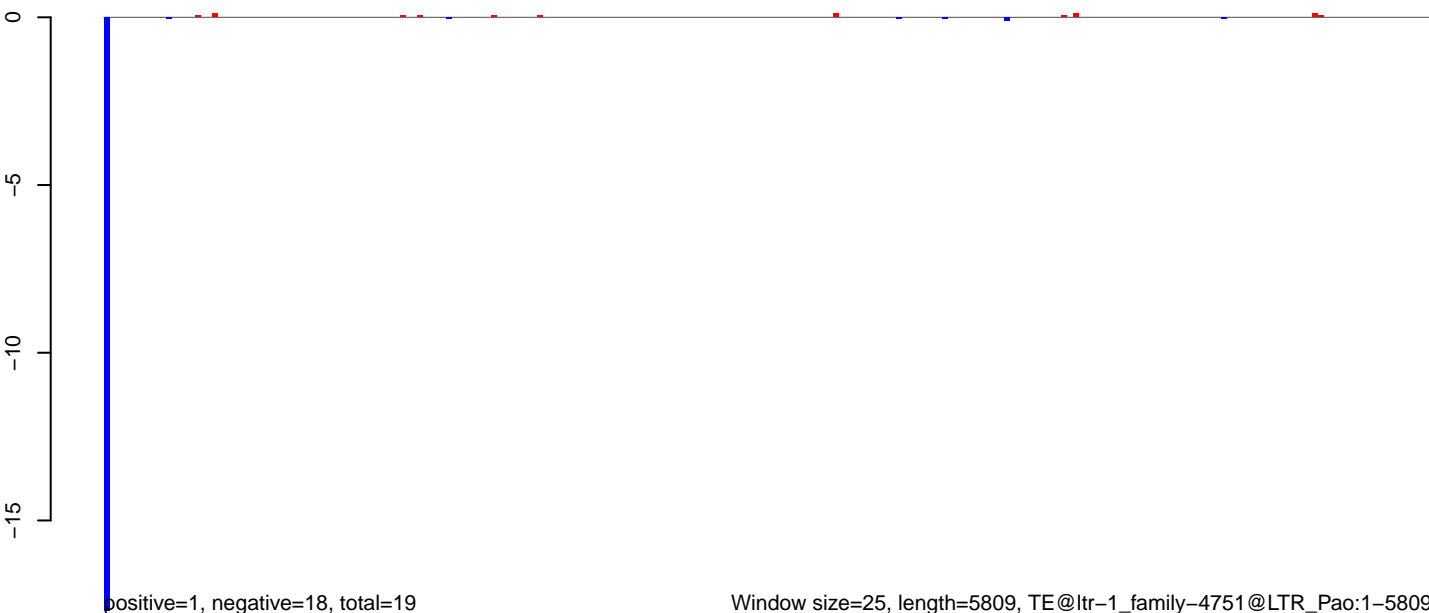
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



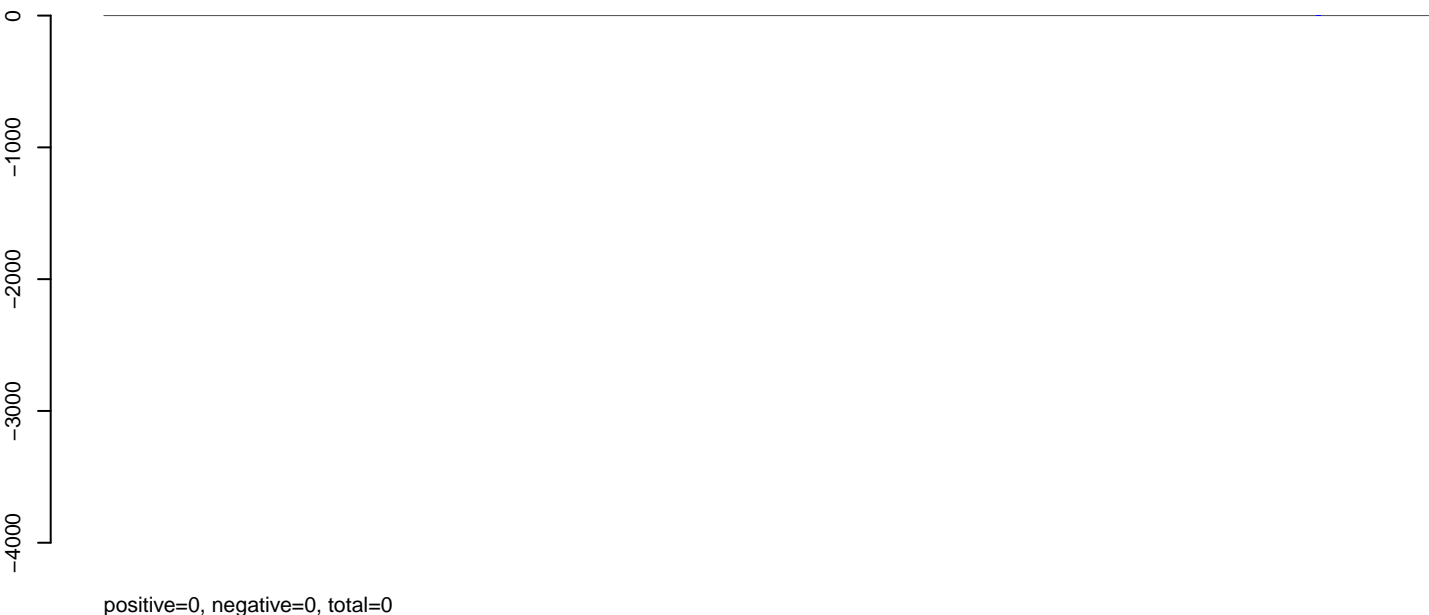
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



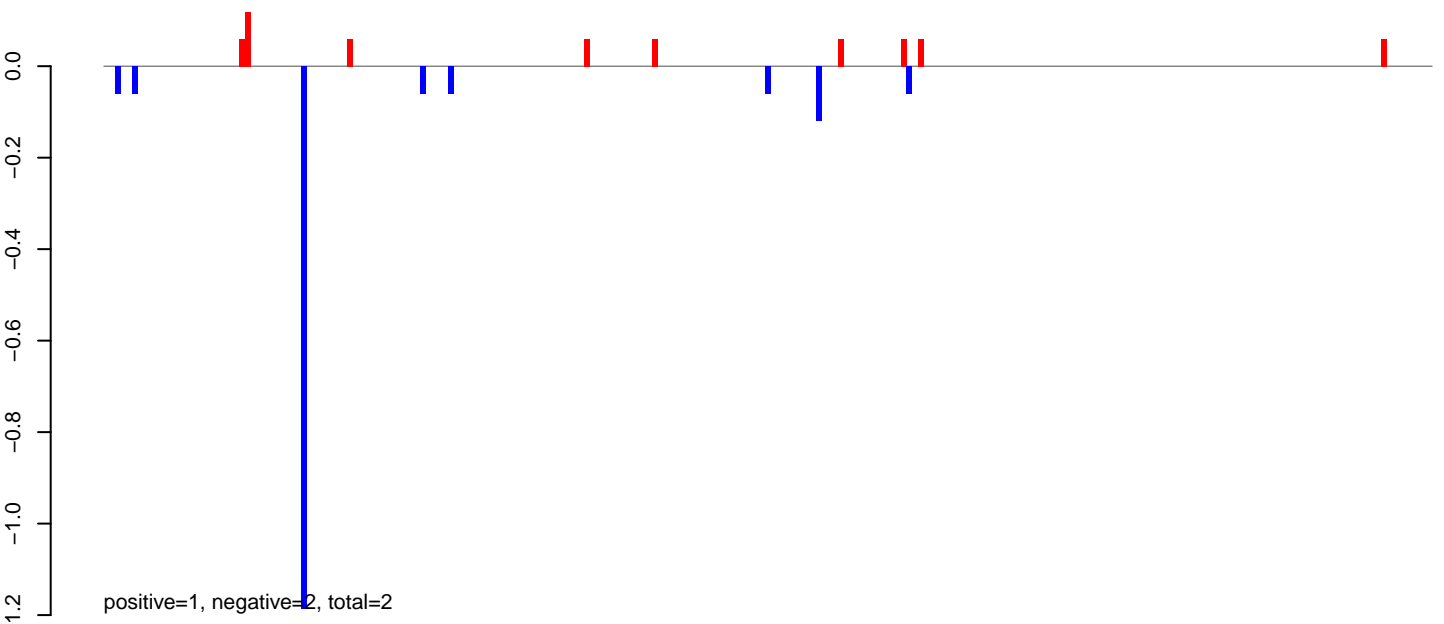
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



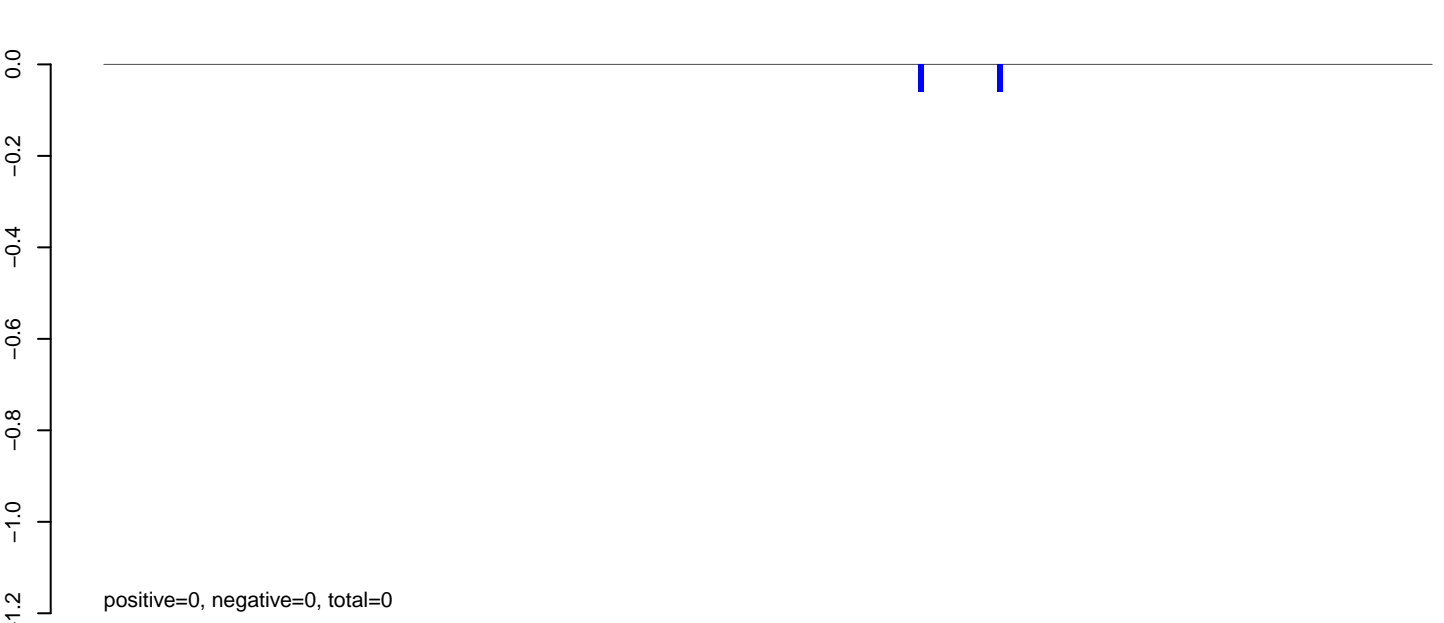
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



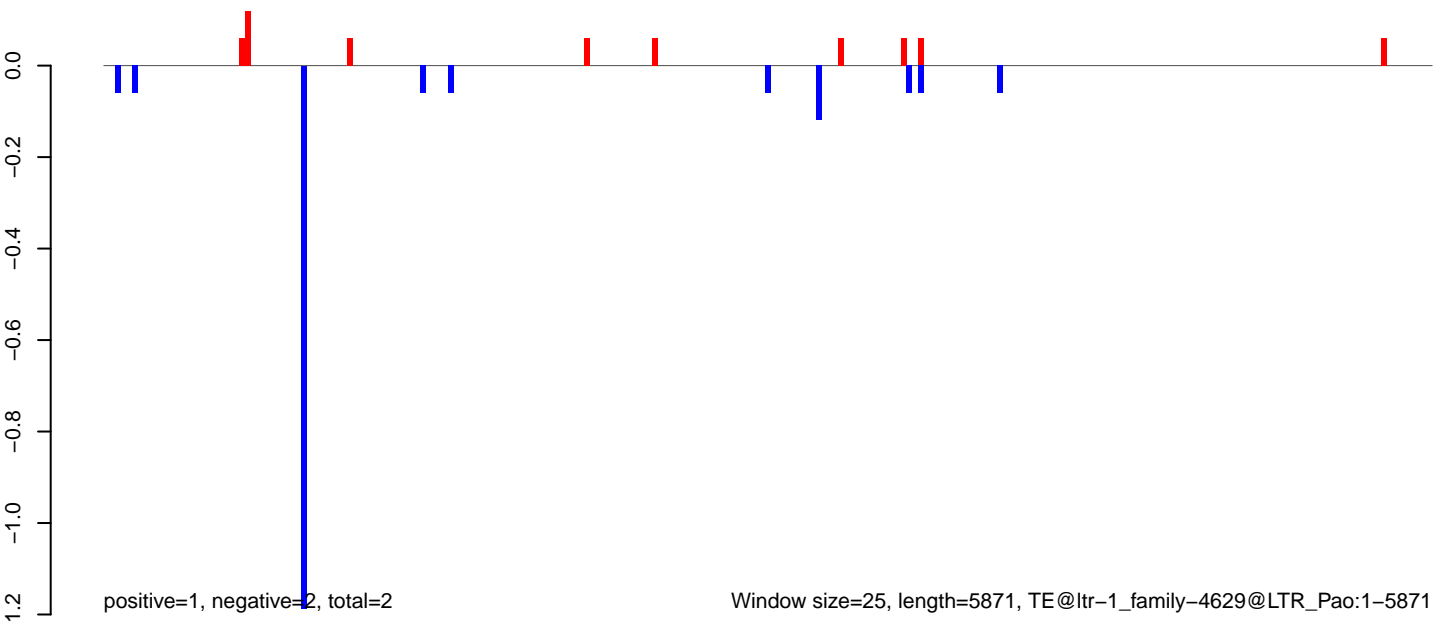
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

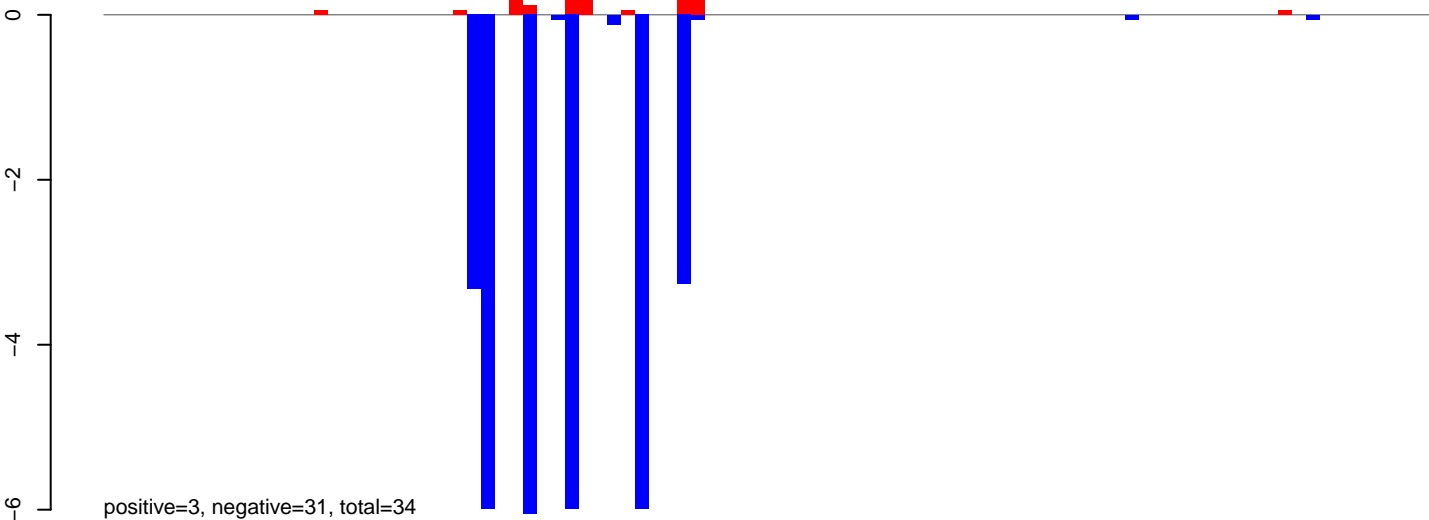


AeAlbo\_C636HT\_DENV2\_Acute.rep

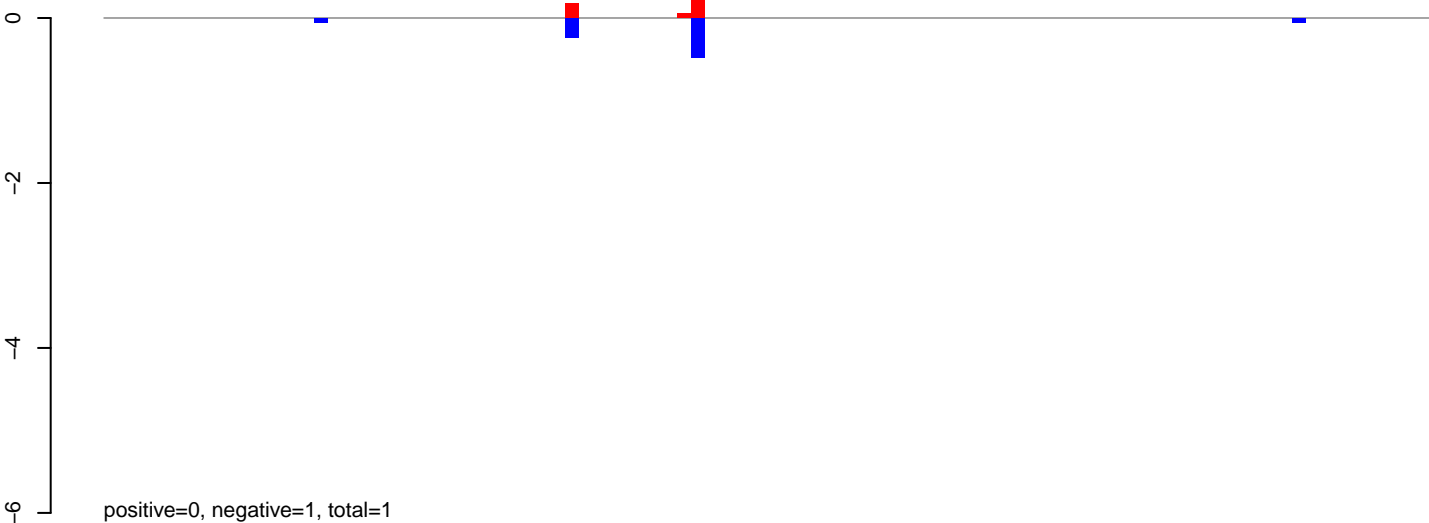


Window size=25, length=5871, TE@ltr-1\_family-4629@LTR\_Pao:1-5871

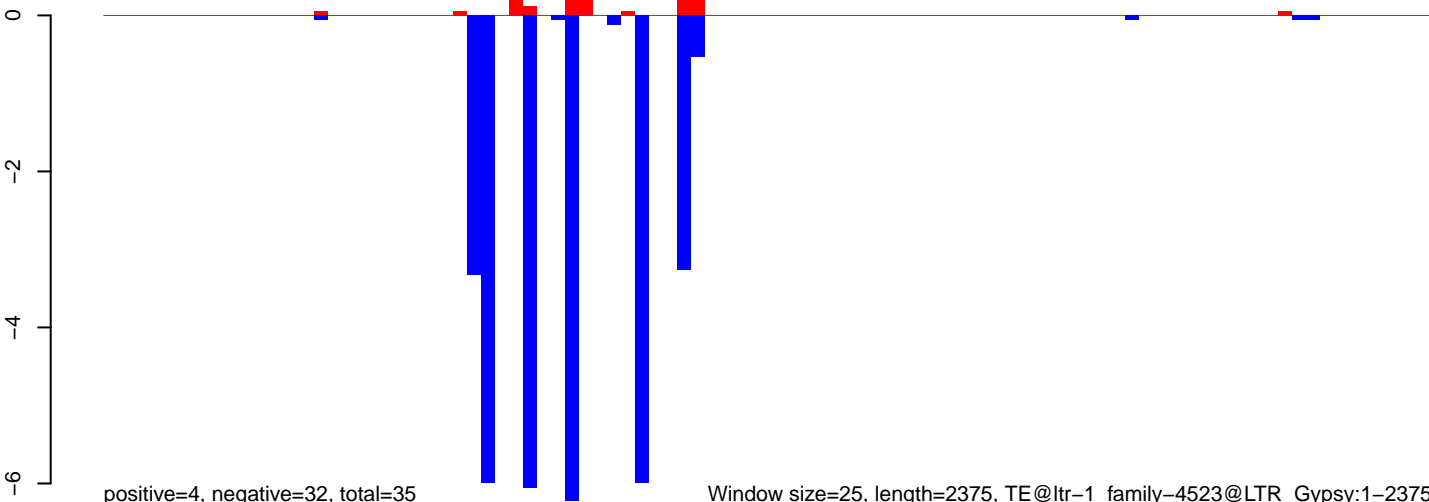
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



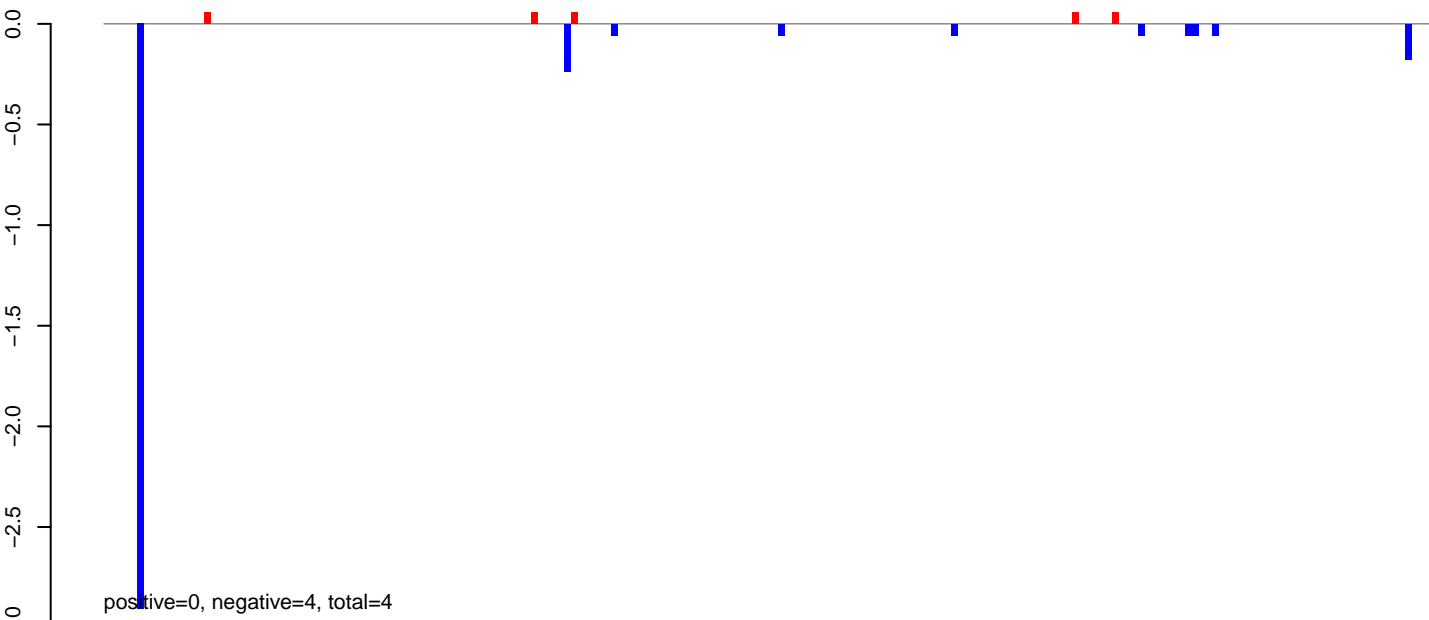
AeAlbo\_C636HT\_DENV2\_Acute.rep



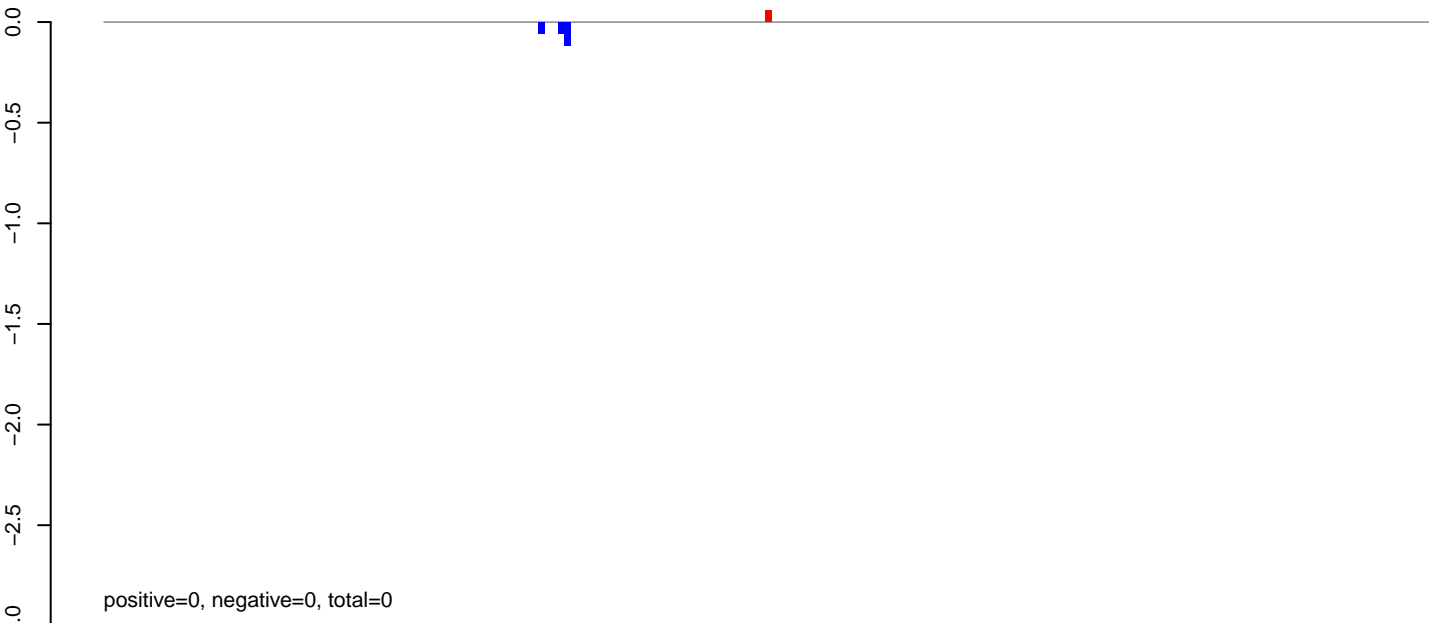
Window size=25, length=2375, TE@ltr-1\_family-4523@LTR\_Gypsy:1-2375



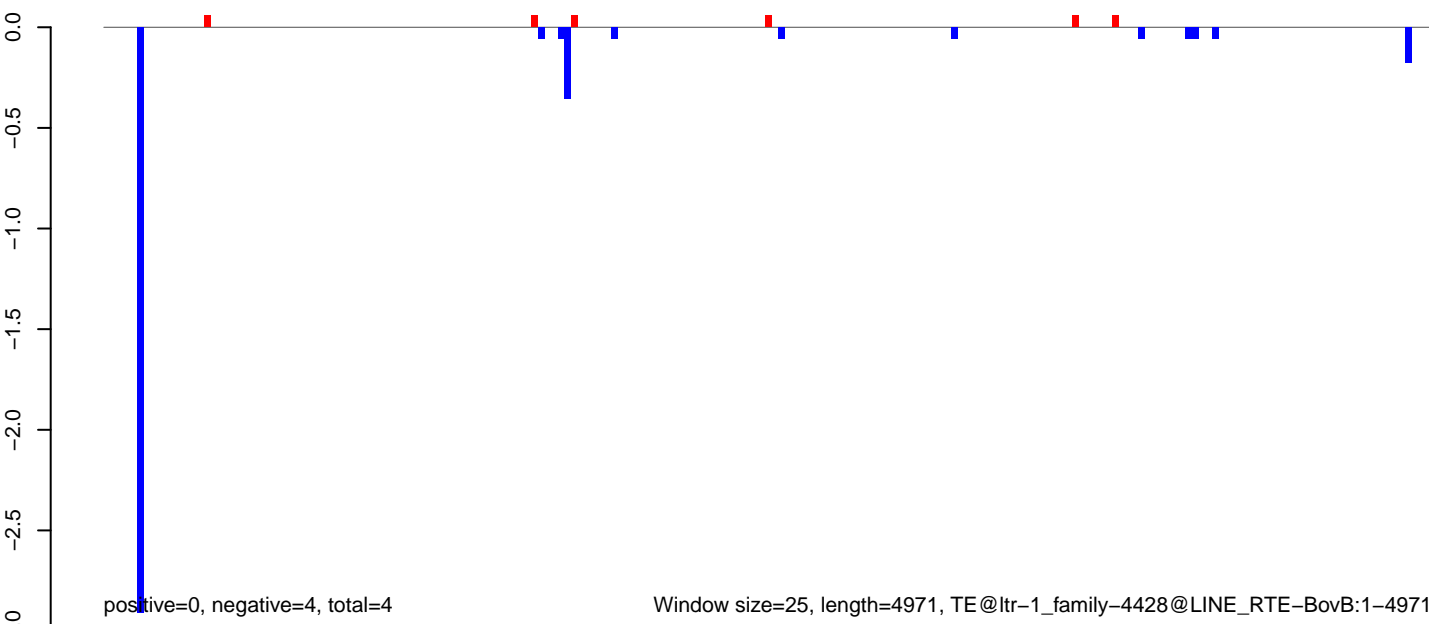
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



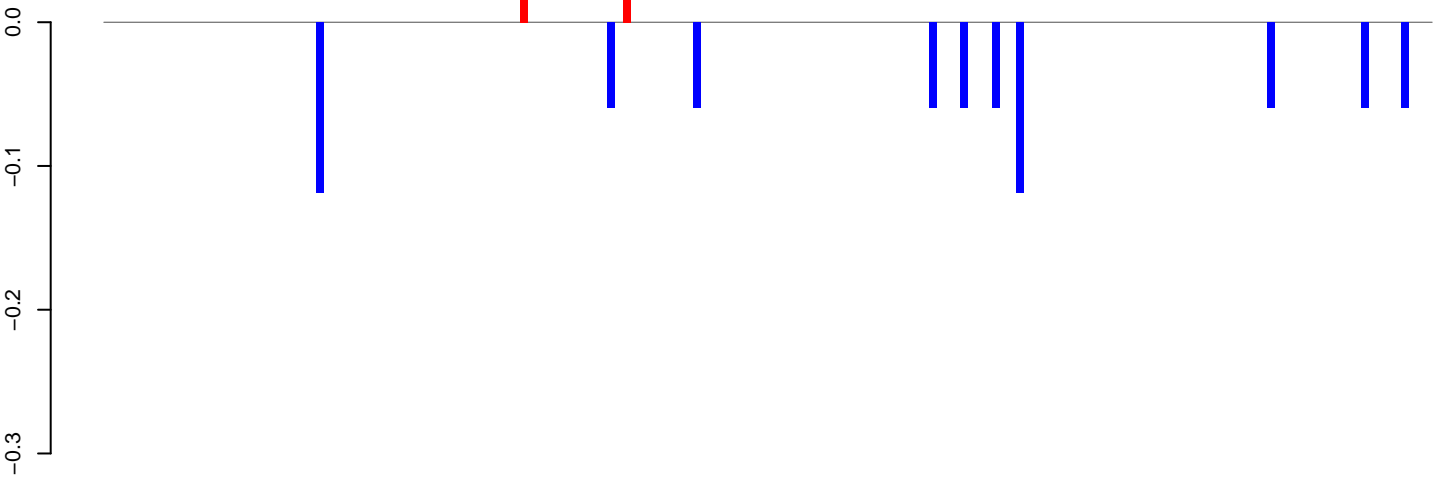
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



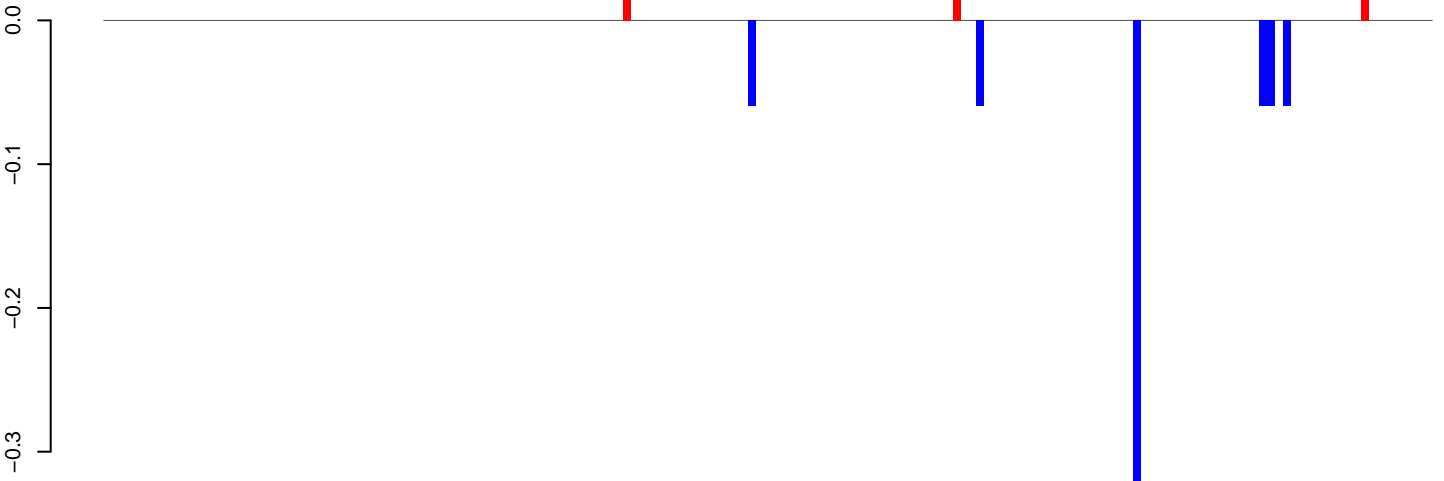
AeAlbo\_C636HT\_DENV2\_Acute.rep



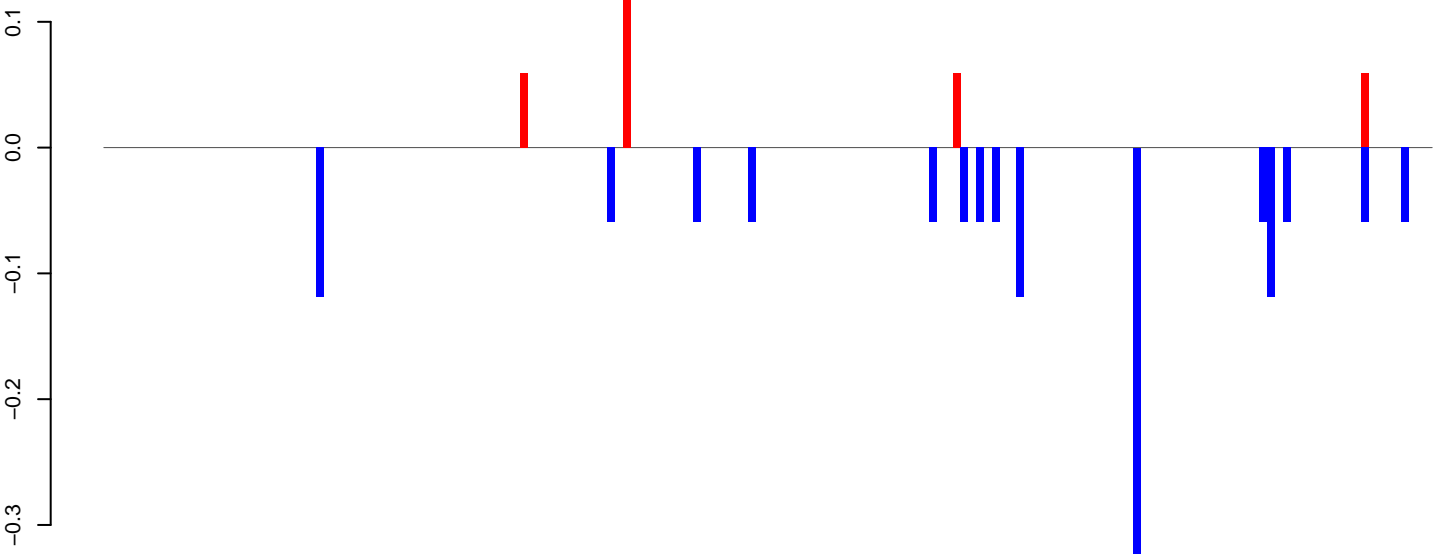
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



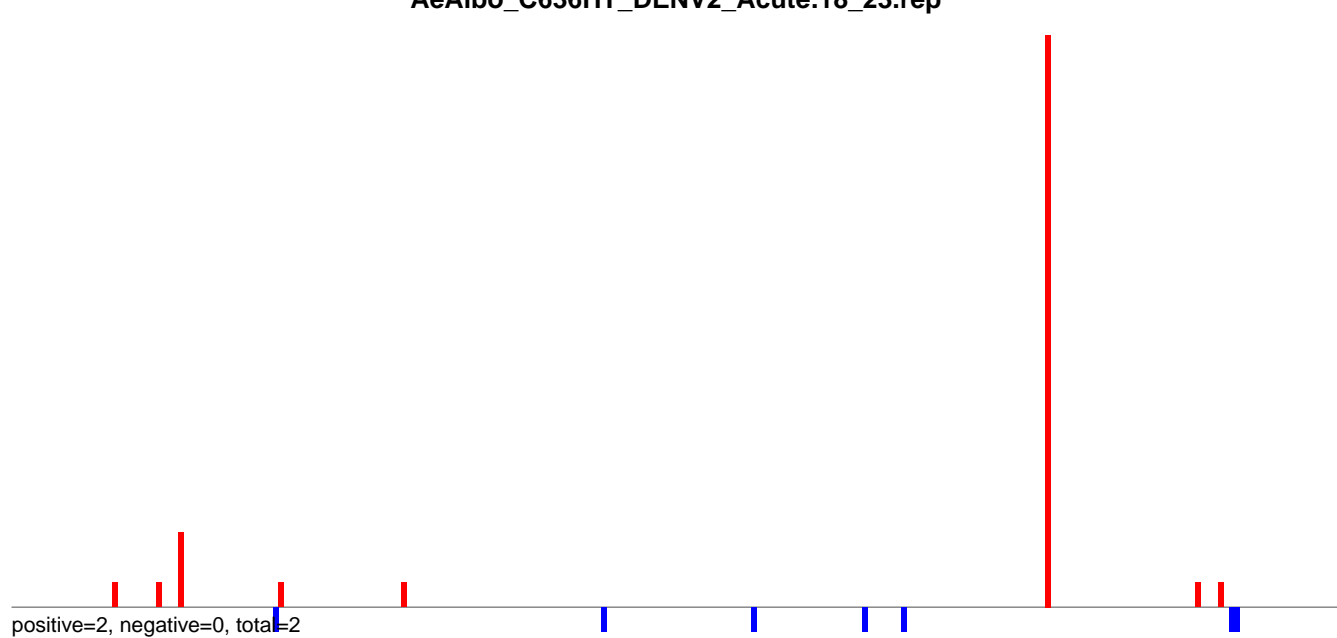
AeAlbo\_C636HT\_DENV2\_Acute.rep



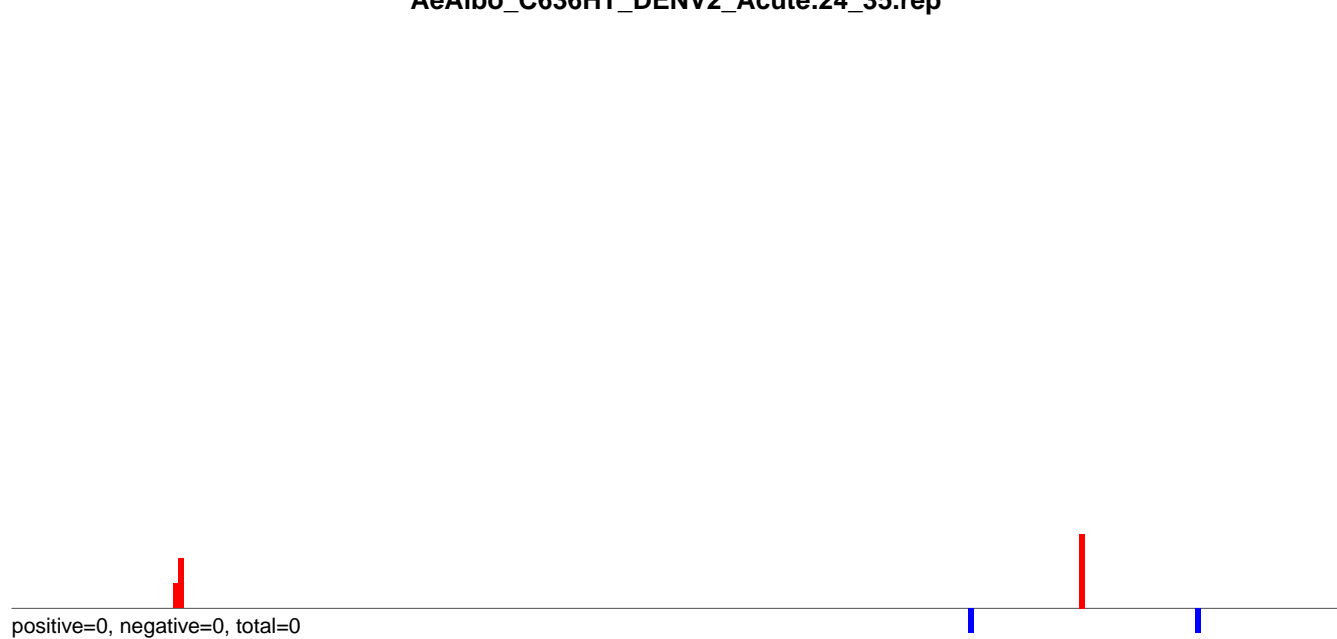
Window size=25, length=4205, TE@ltr-1\_family-4427@LTR\_Copia:1-4205

0 1000 2000 3000 4000

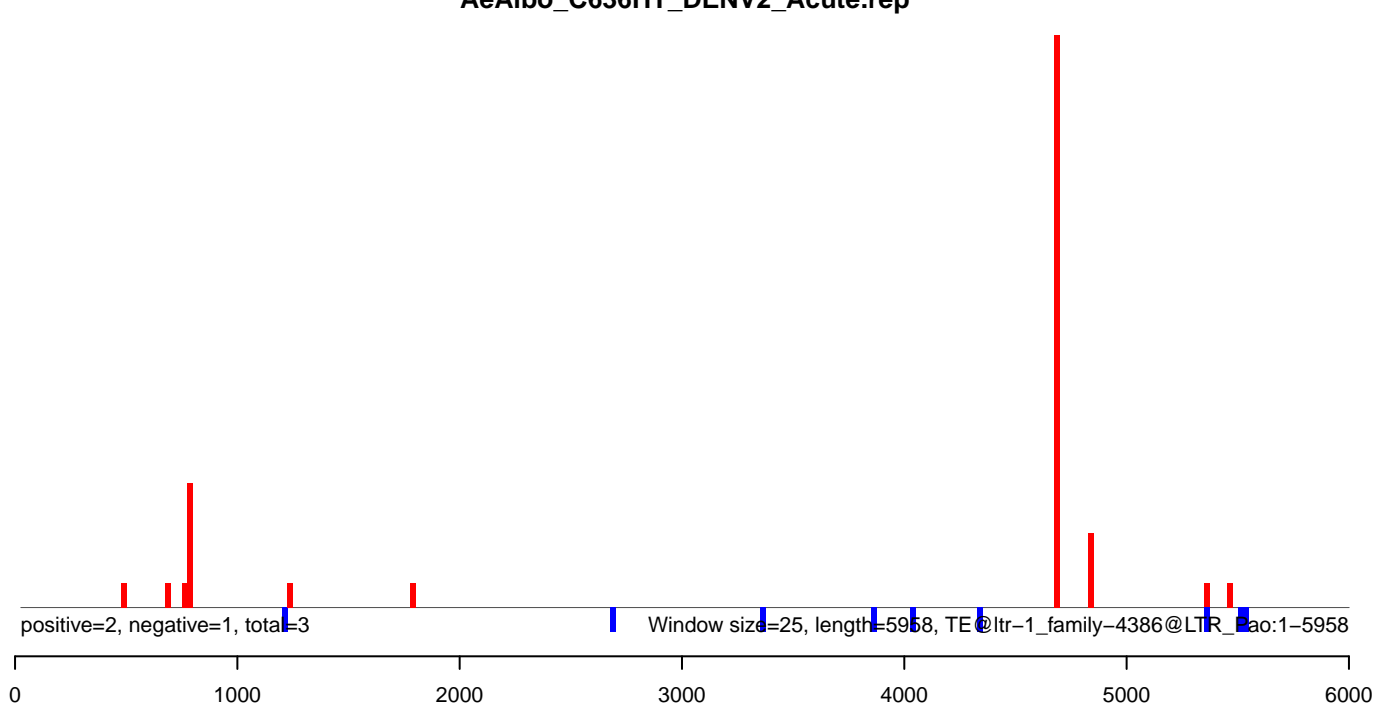
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



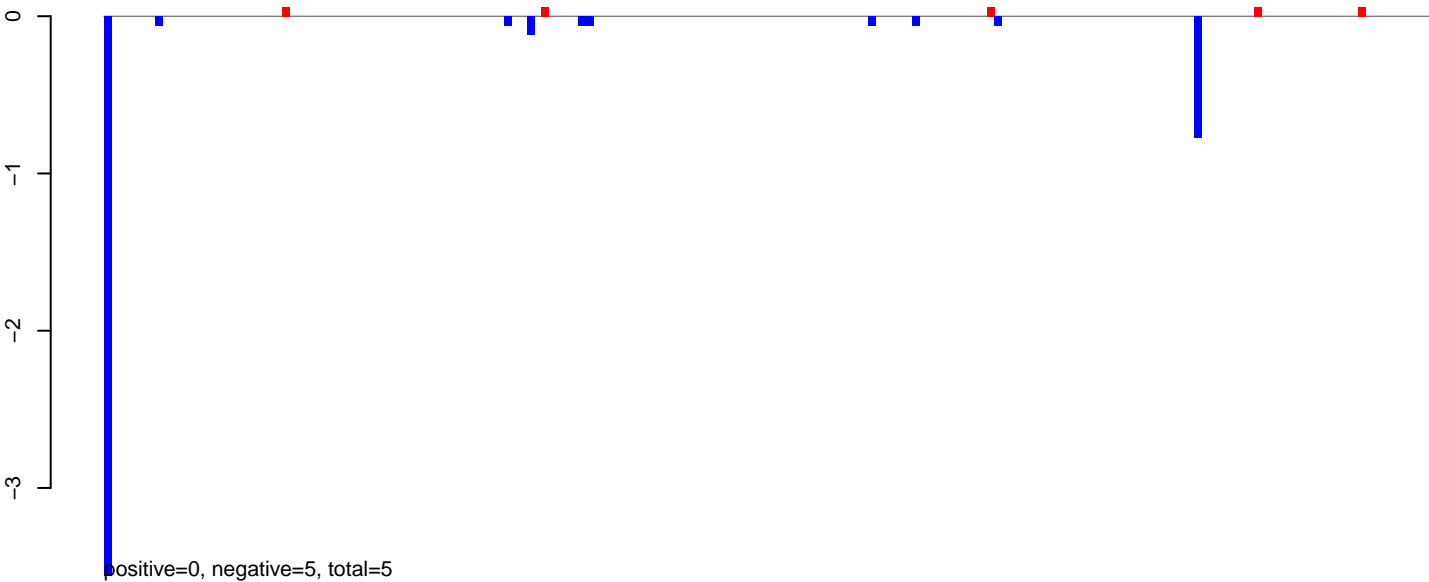
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



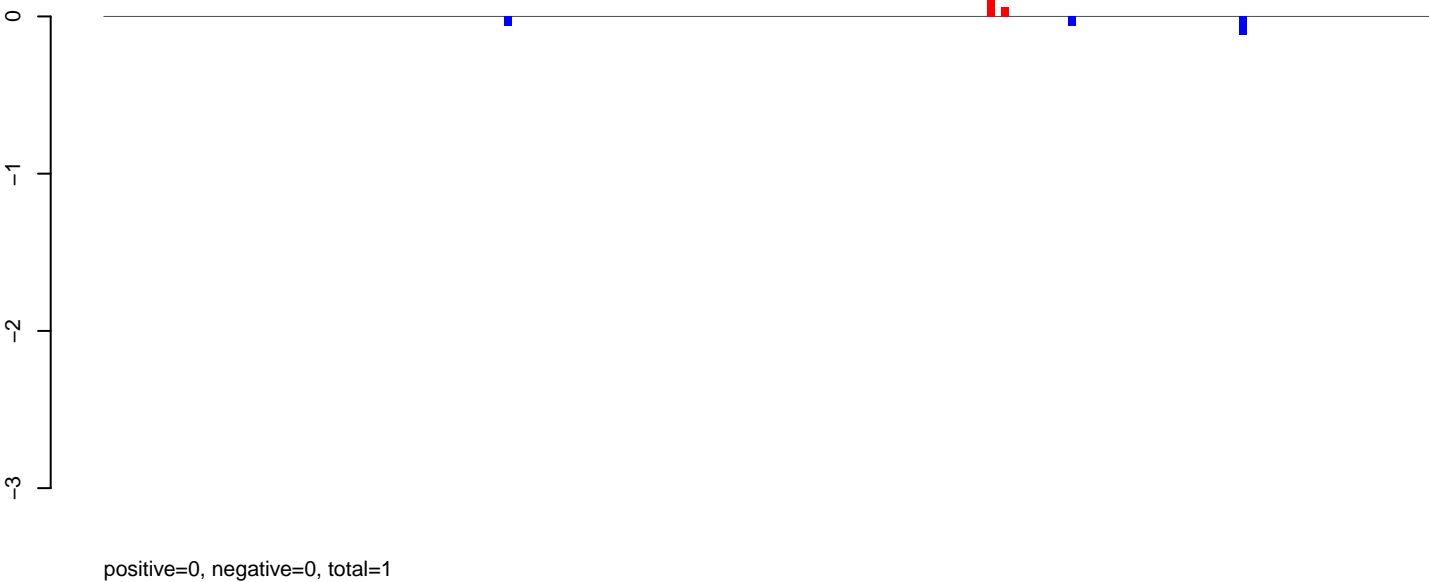
AeAlbo\_C636HT\_DENV2\_Acute.rep



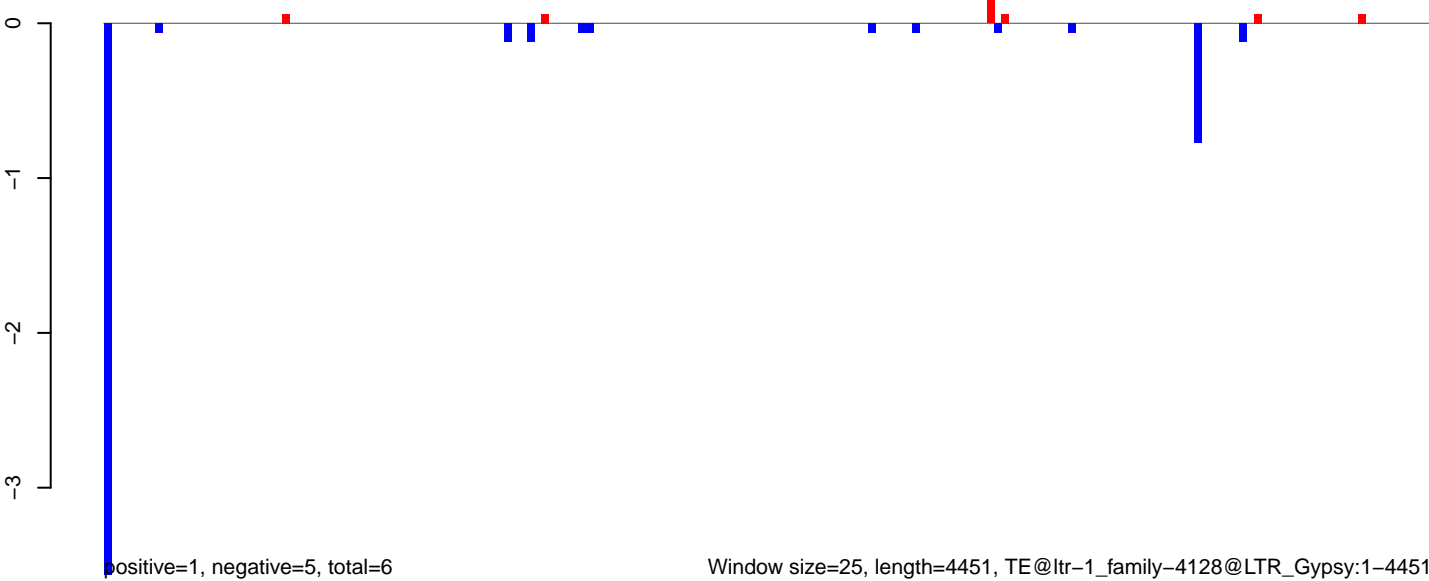
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



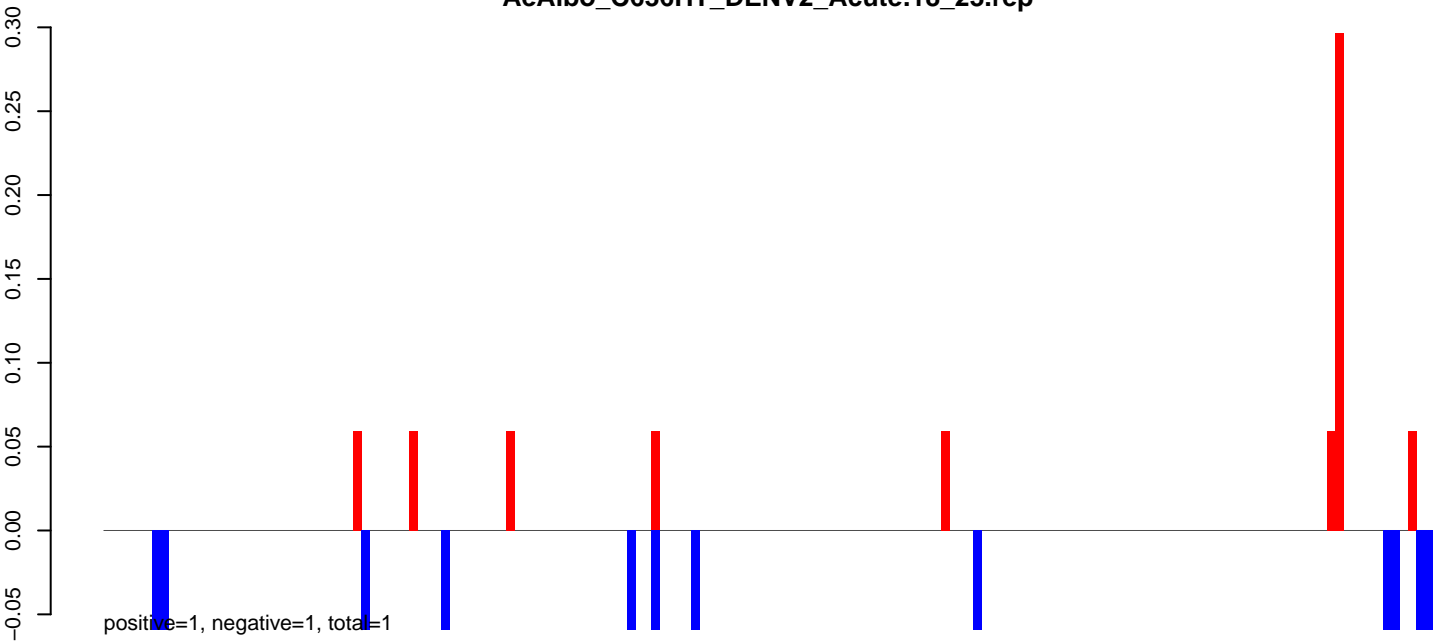
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



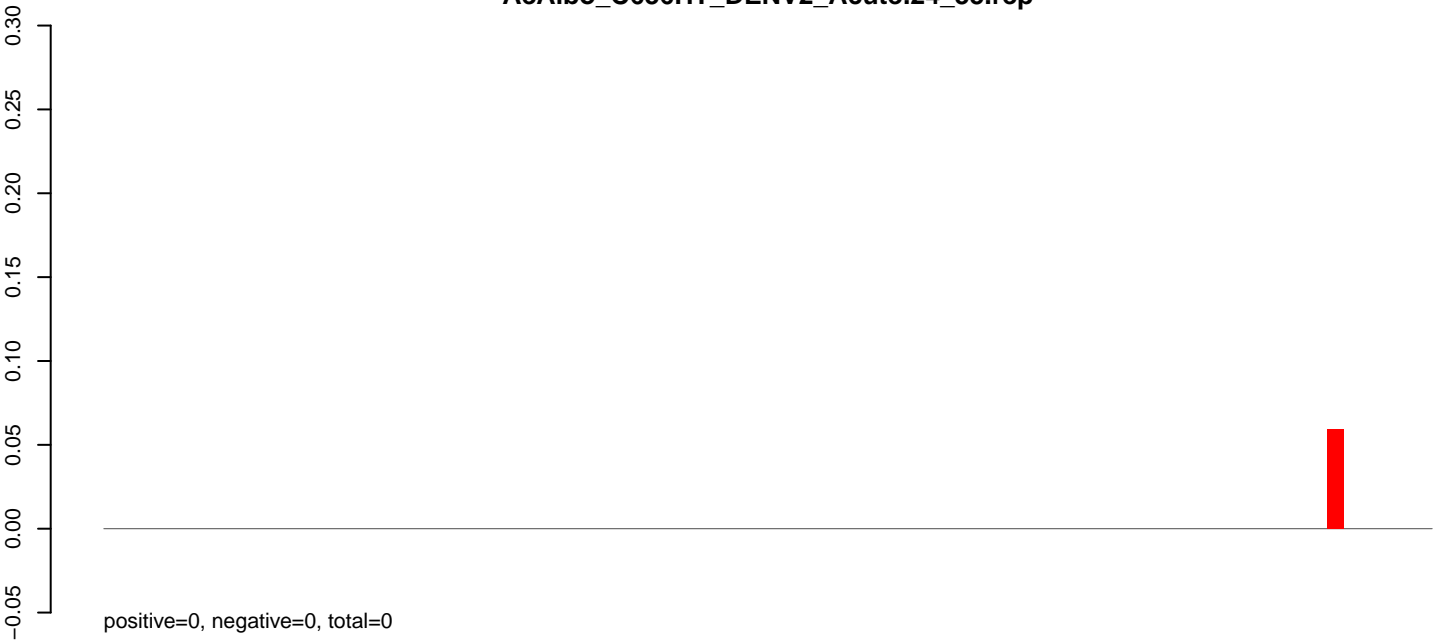
AeAlbo\_C636HT\_DENV2\_Acute.rep



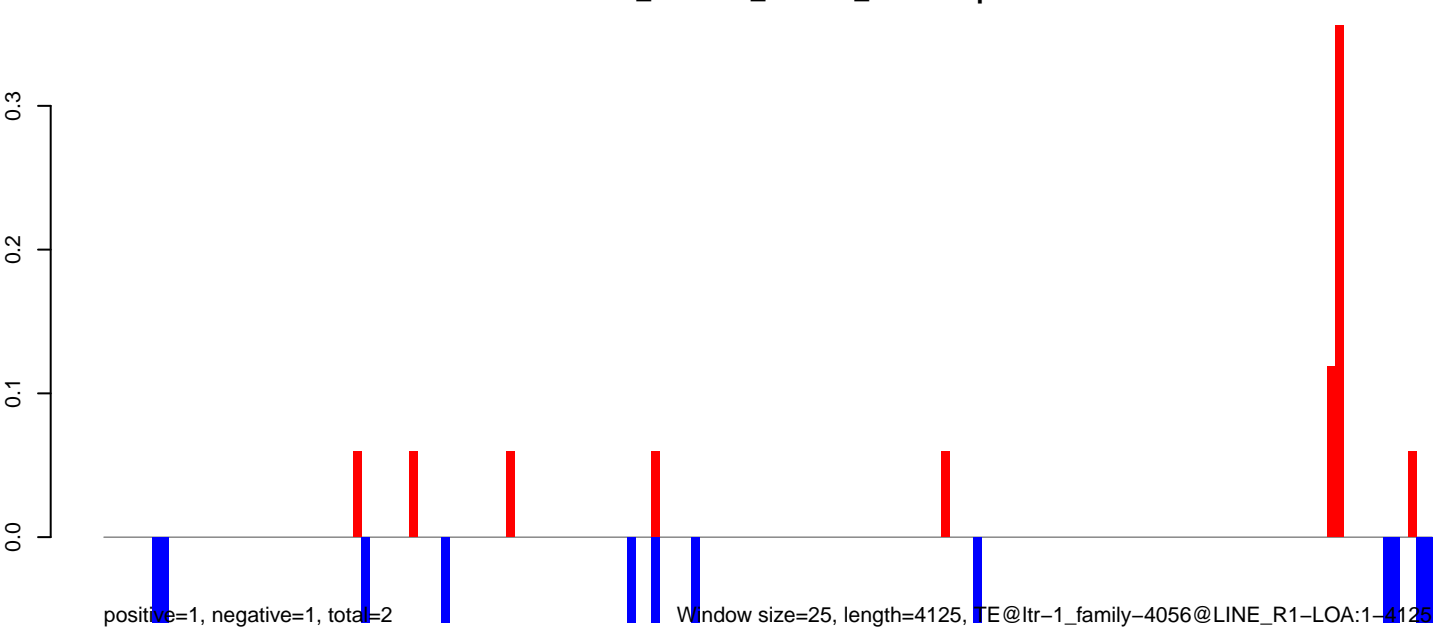
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

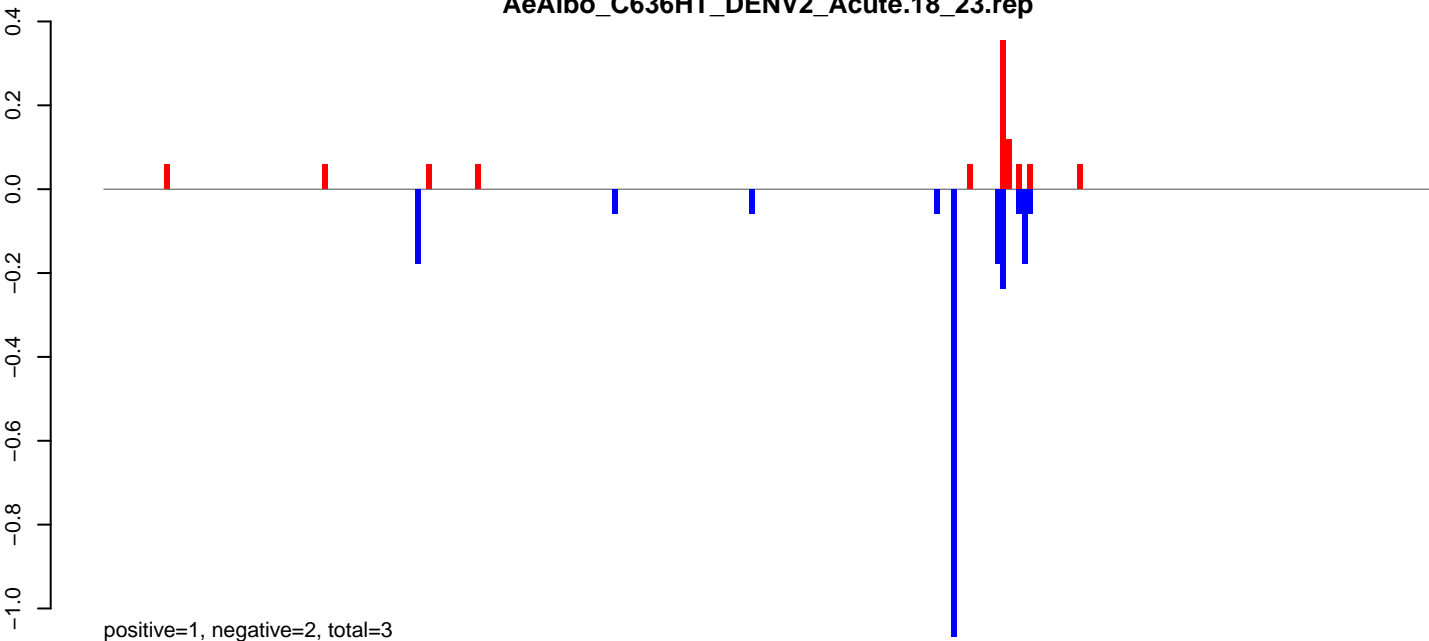


AeAlbo\_C636HT\_DENV2\_Acute.rep

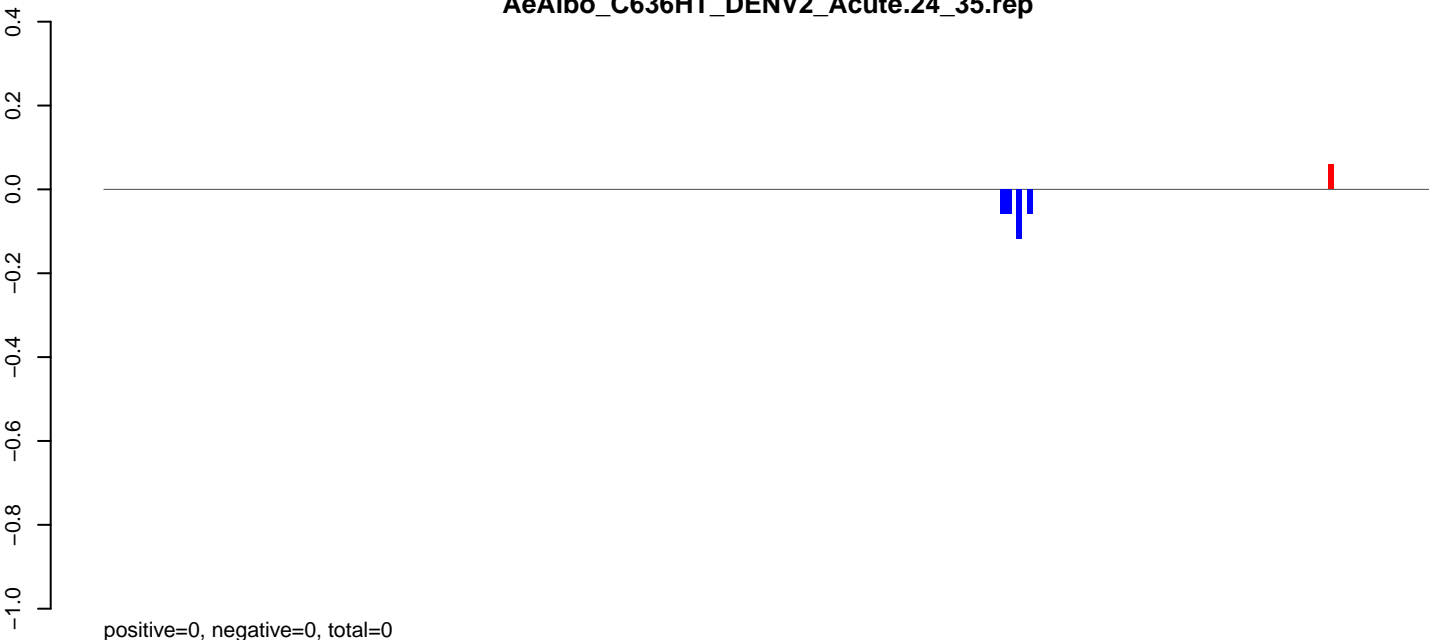


Window size=25, length=4125, TE@ltr-1\_family-4056@LINE\_R1-LOA:1-4125

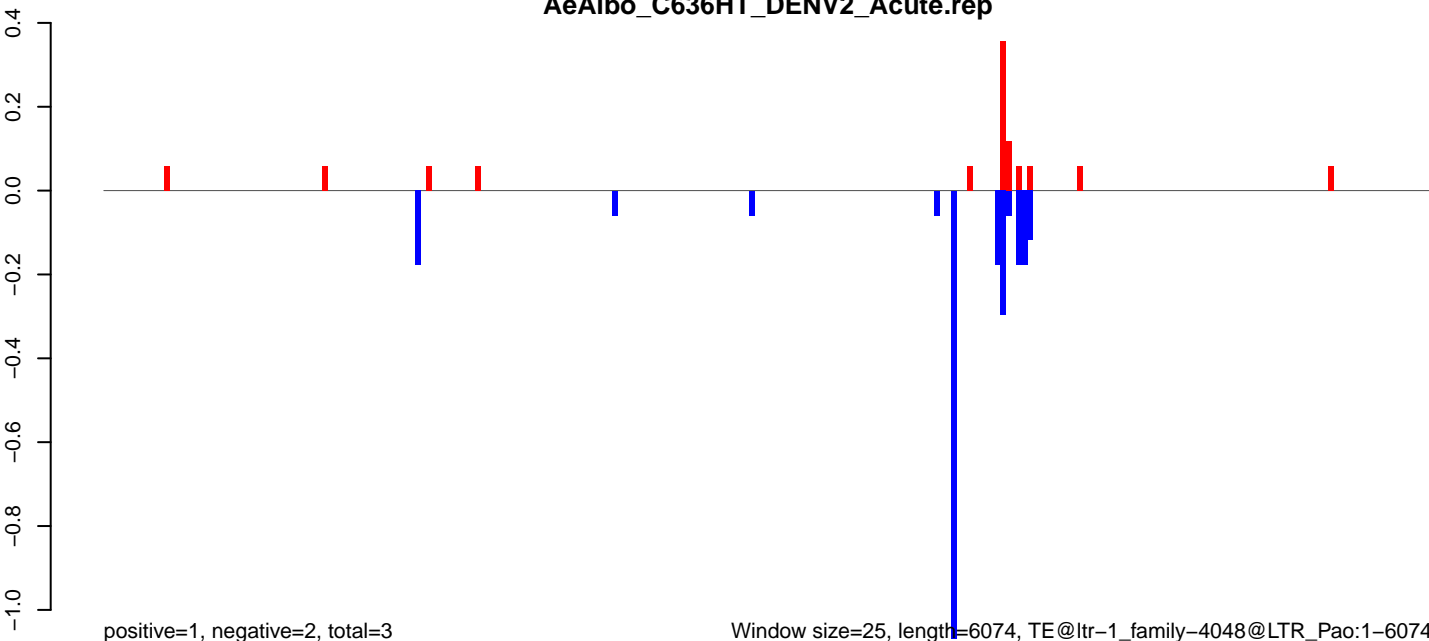
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



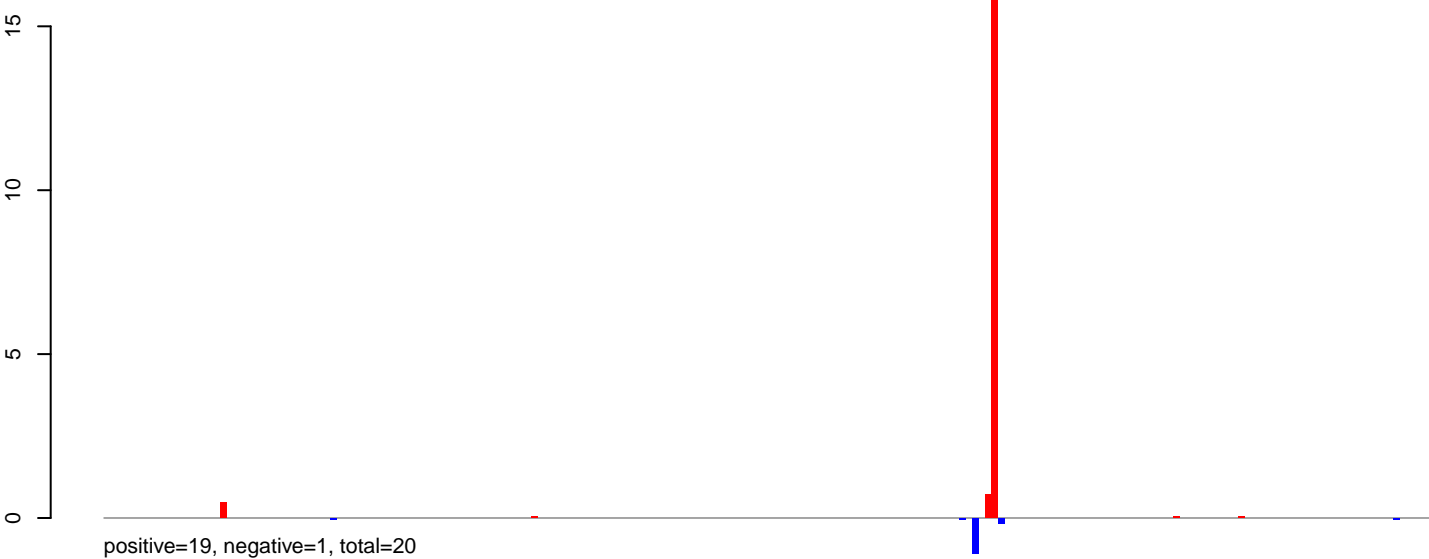
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



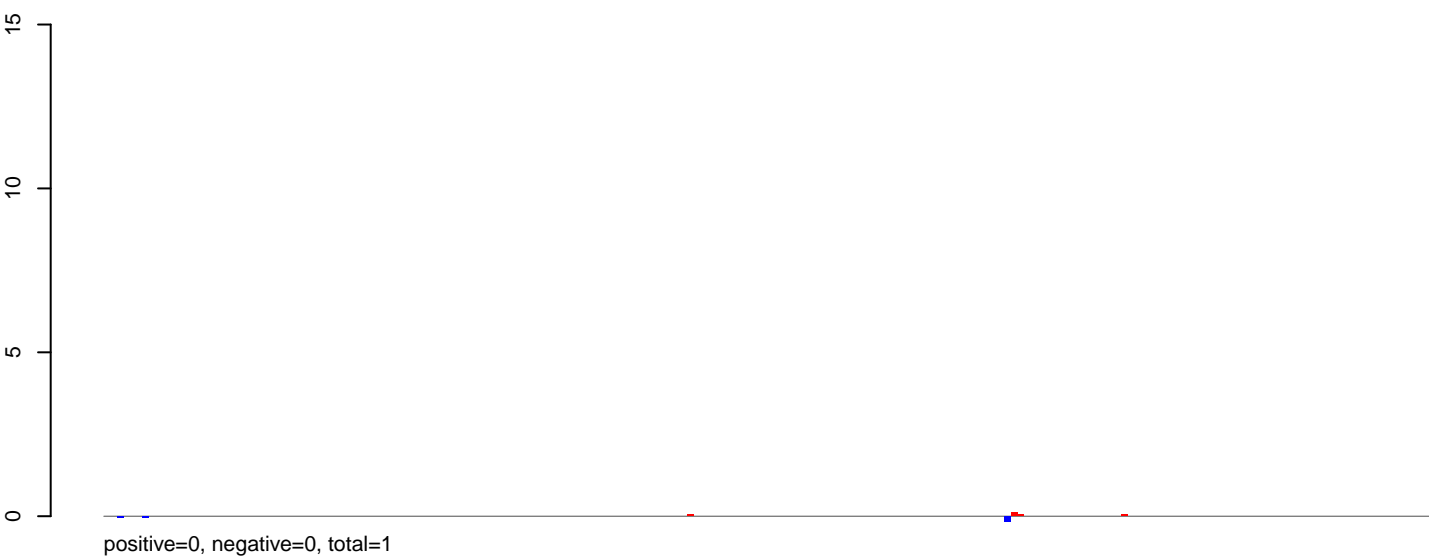
Window size=25, length=6074, TE@ltr-1\_family-4048@LTR\_Pao:1-6074

0 1000 2000 3000 4000 5000 6000

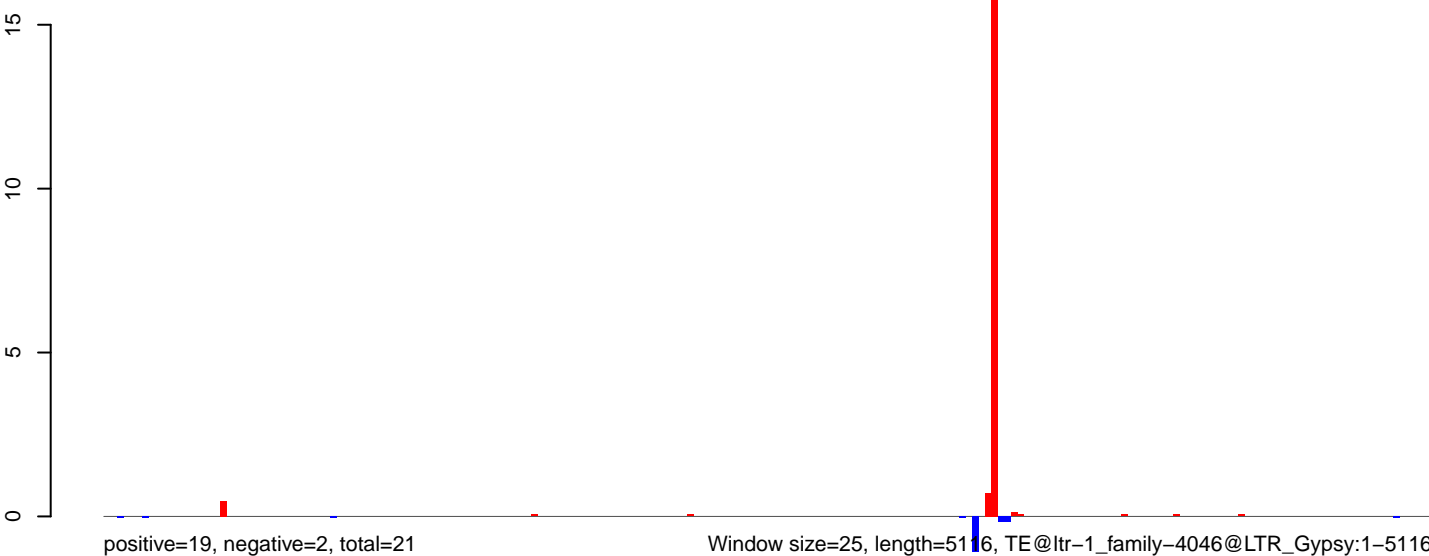
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

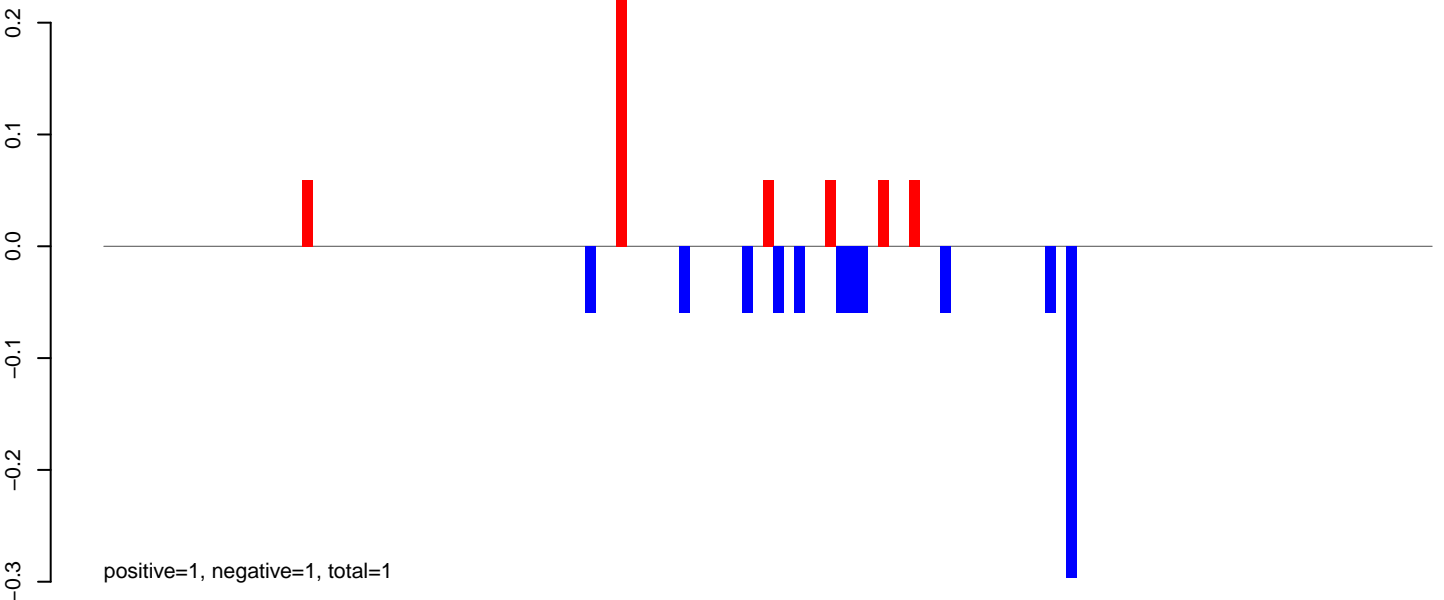


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

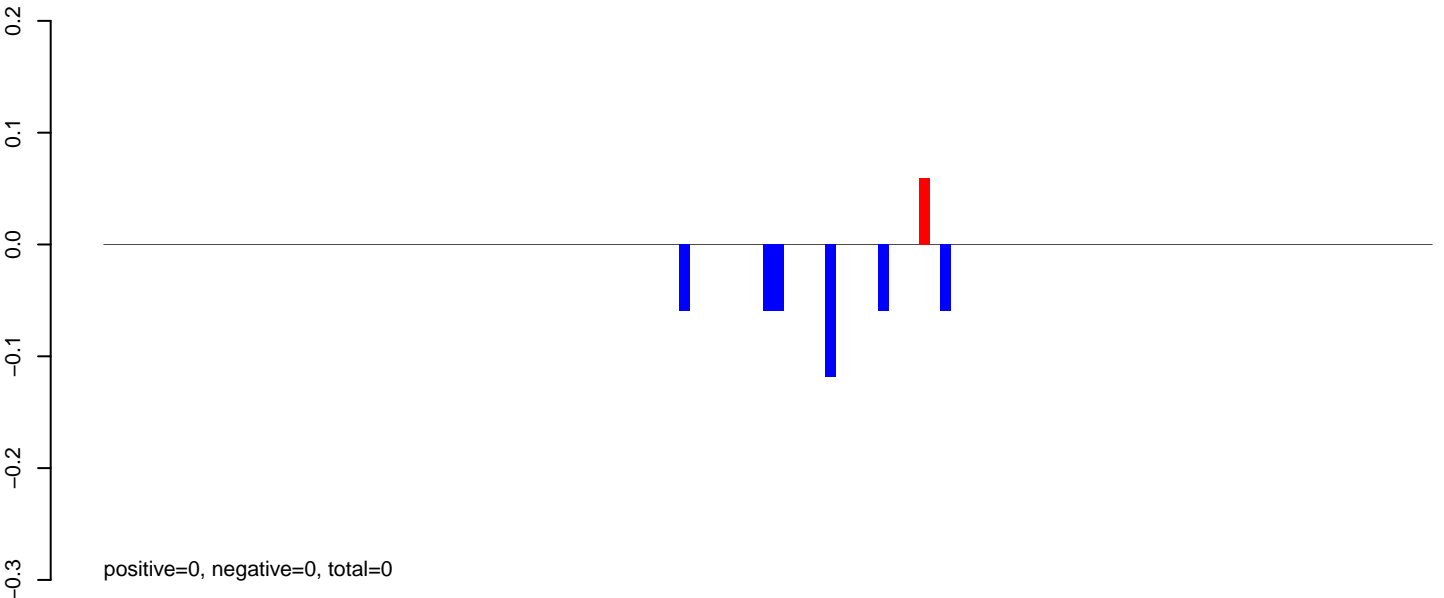


0 1000 2000 3000 4000 5000

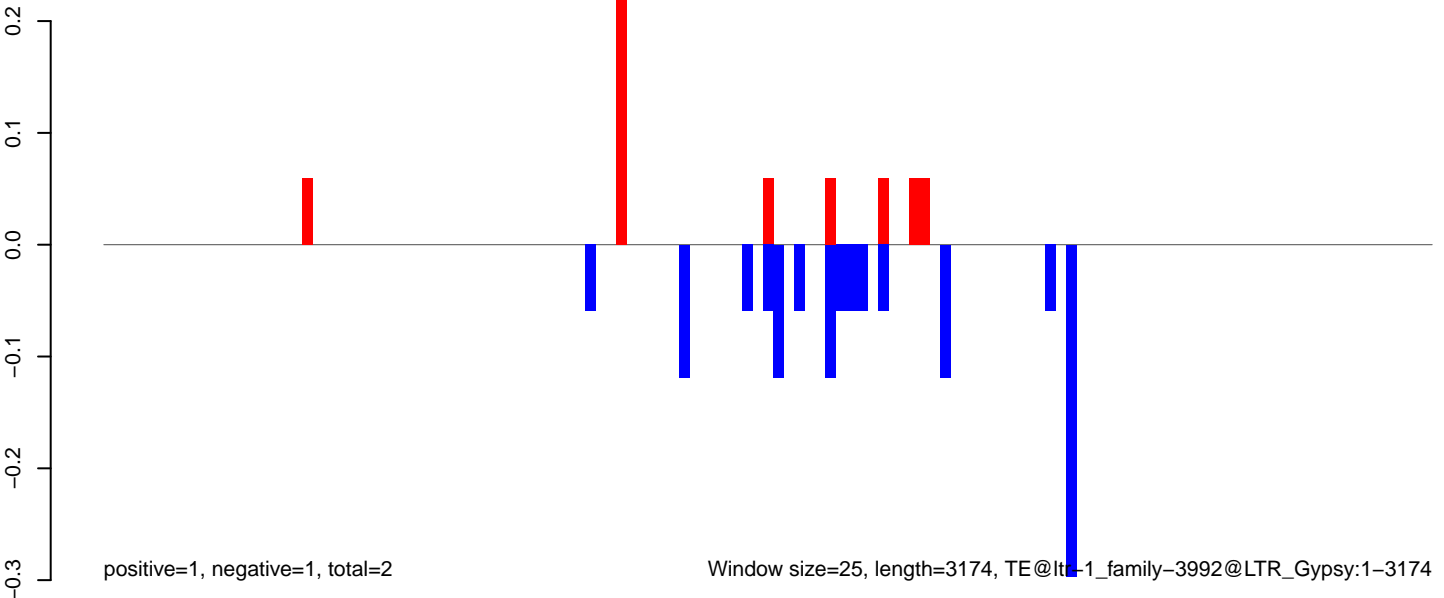
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

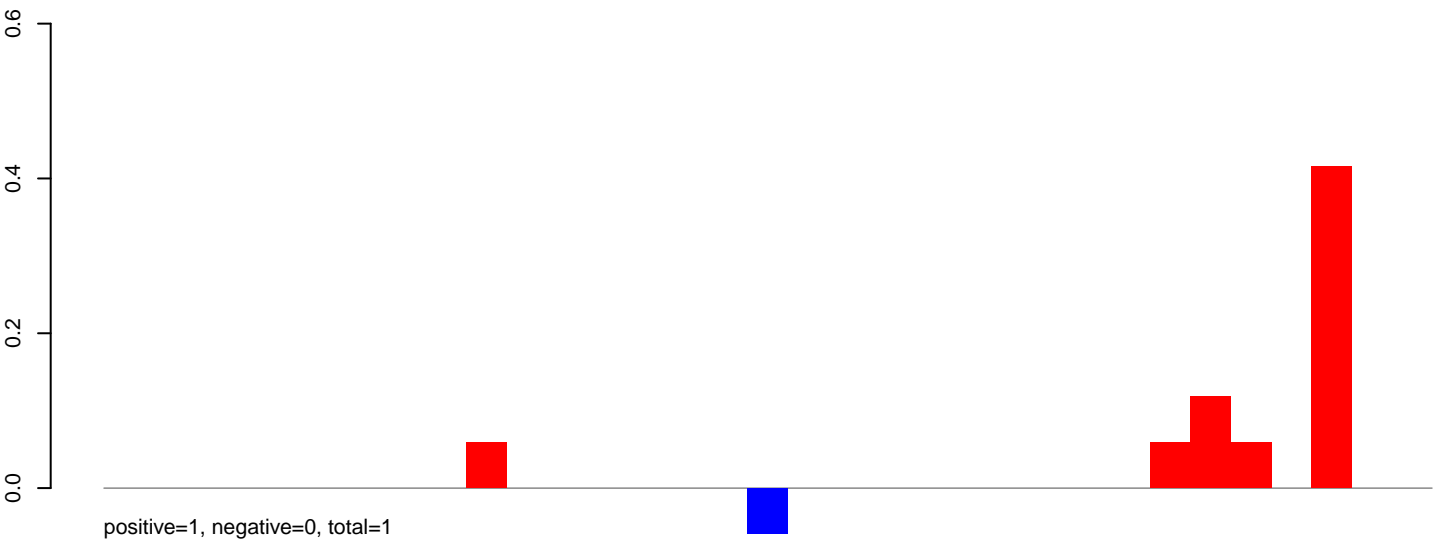


AeAlbo\_C636HT\_DENV2\_Acute.rep

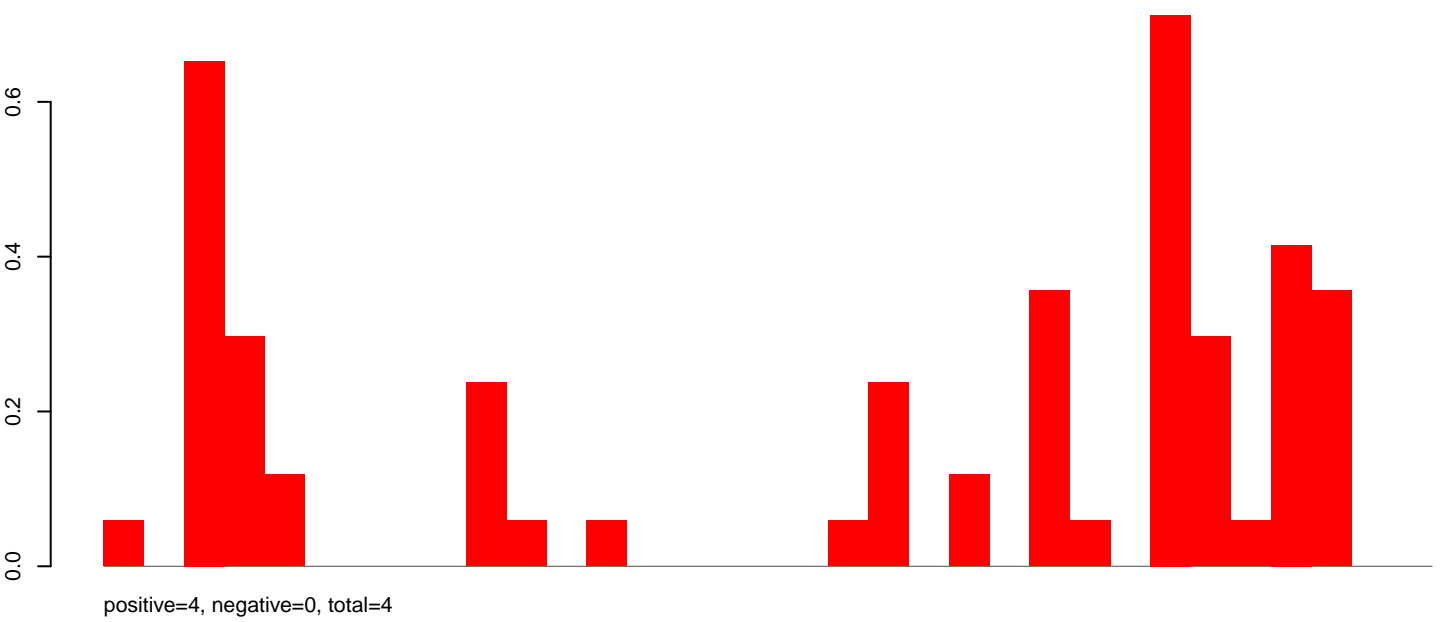




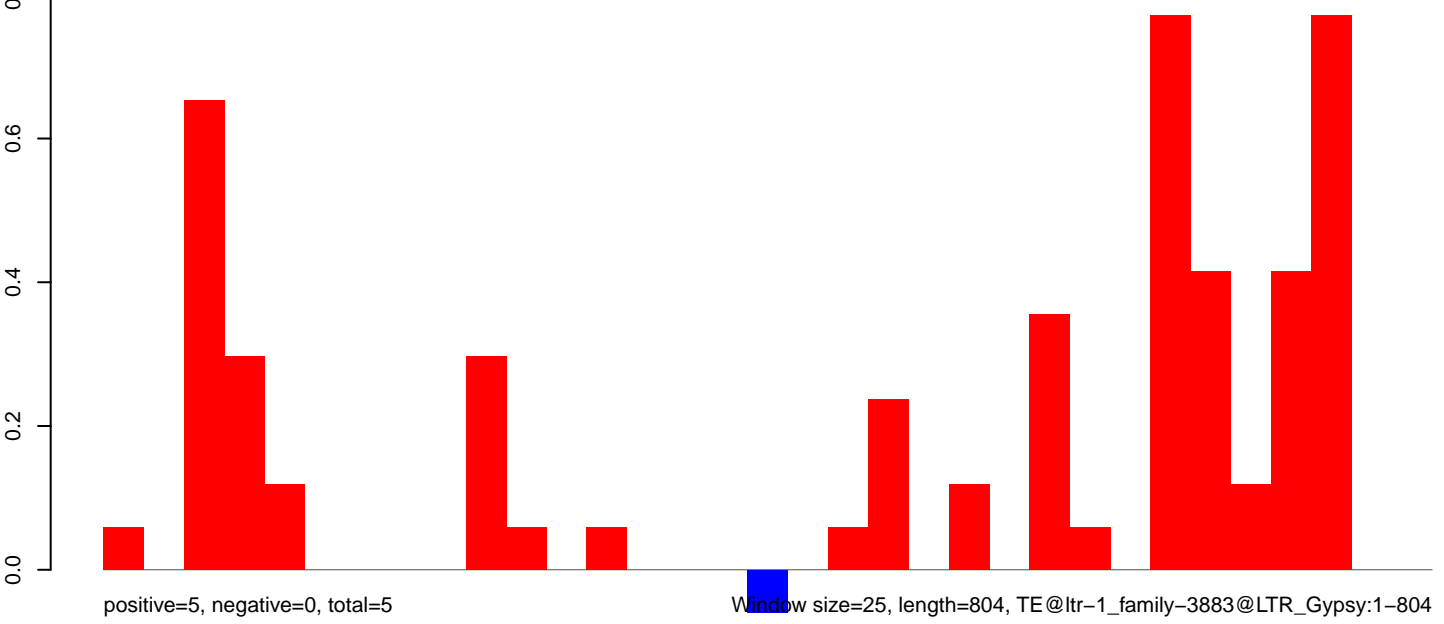
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



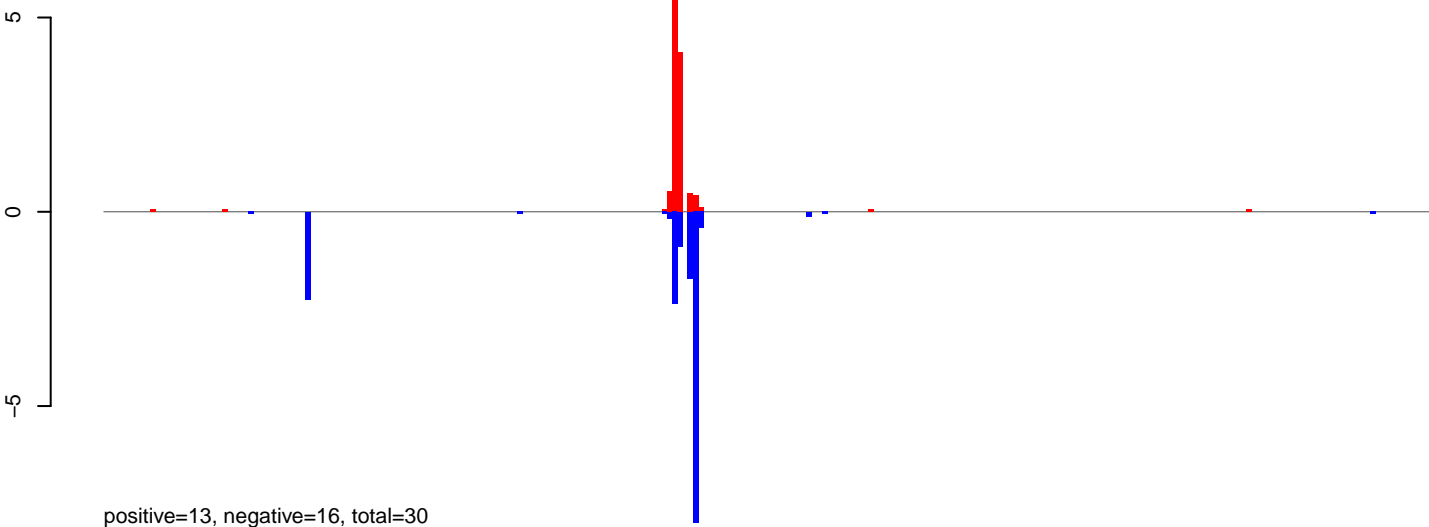
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



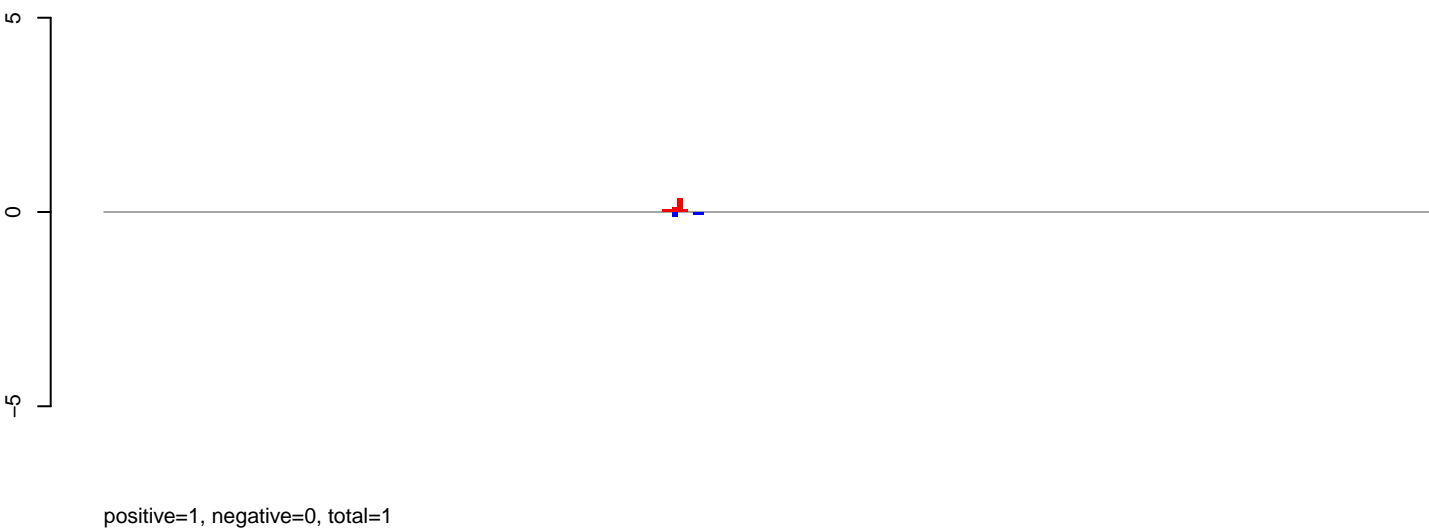
AeAlbo\_C636HT\_DENV2\_Acute.rep



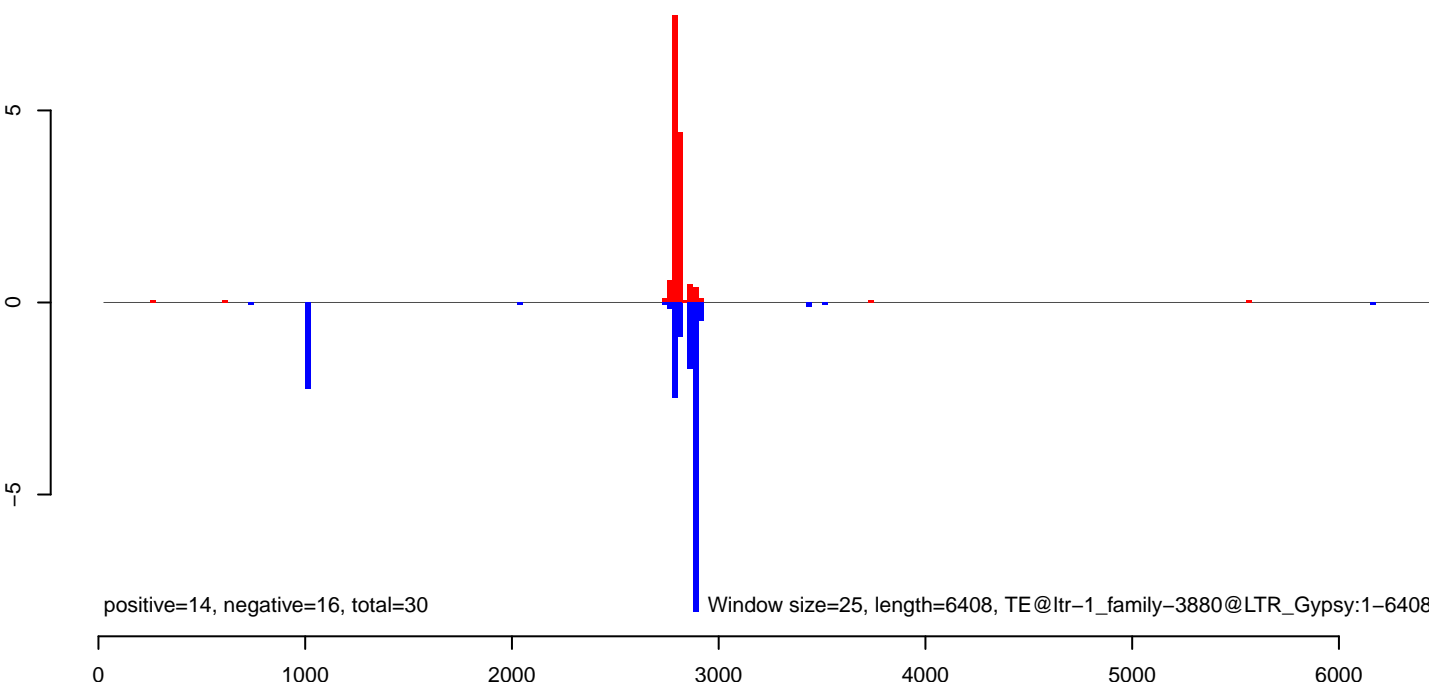
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



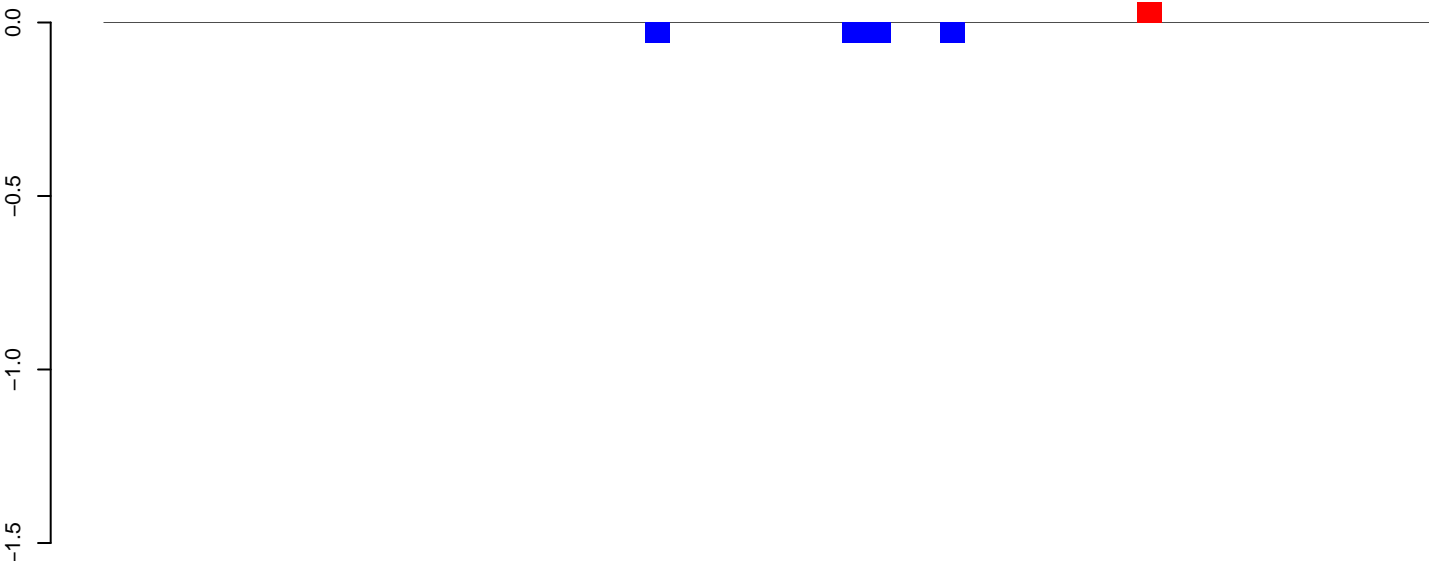
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

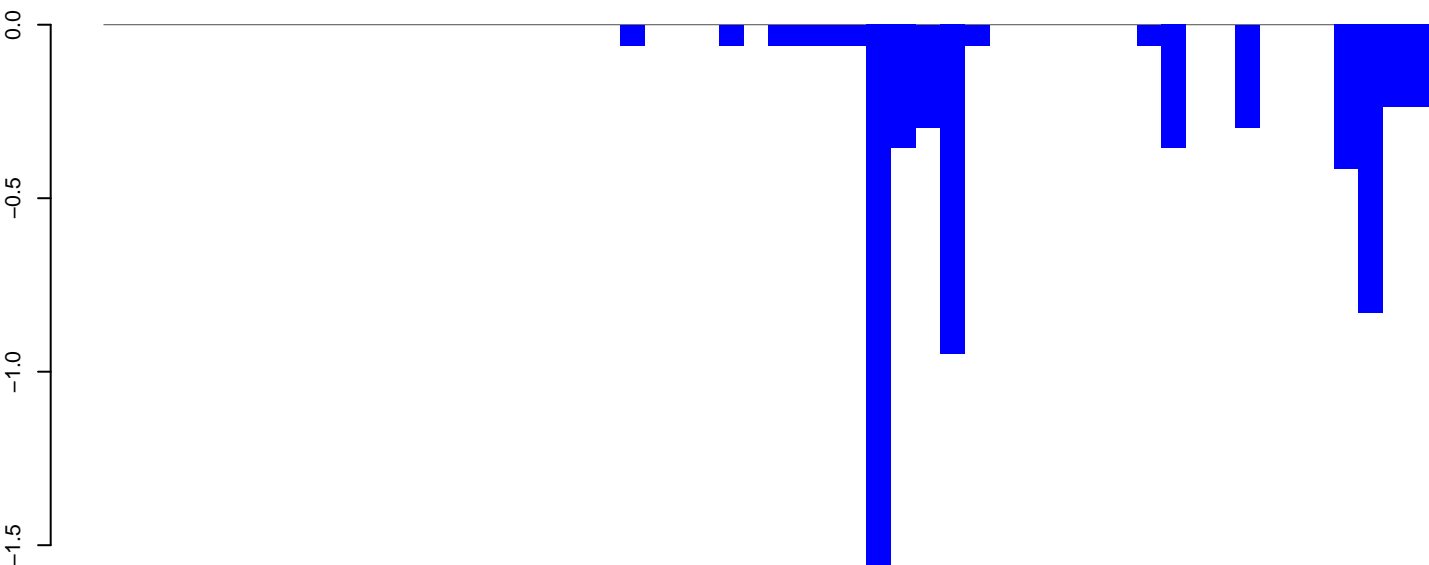


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



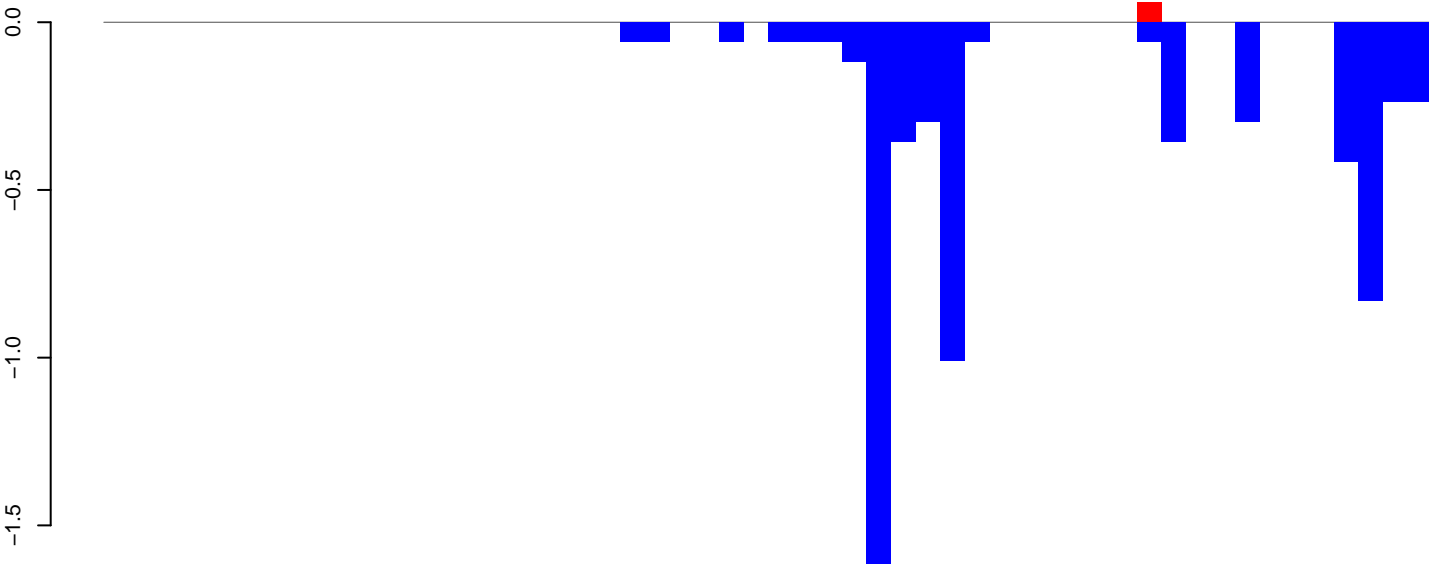
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=6, total=6

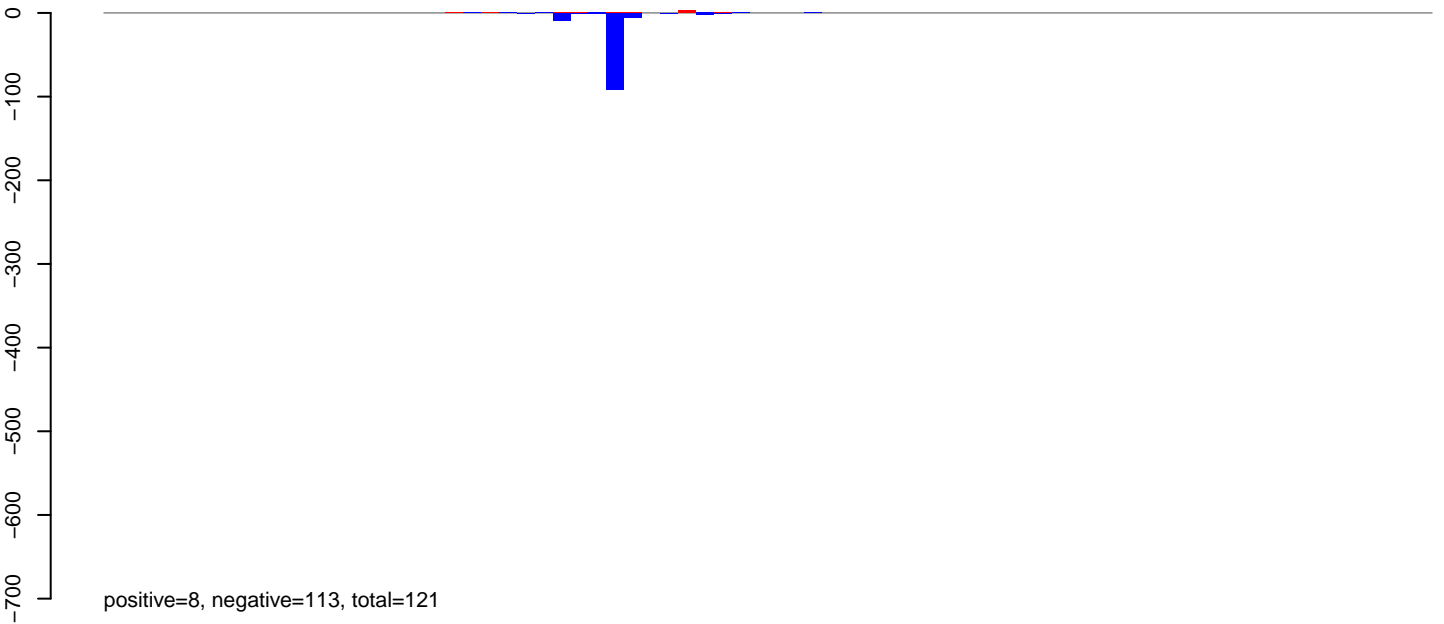
AeAlbo\_C636HT\_DENV2\_Acute.rep



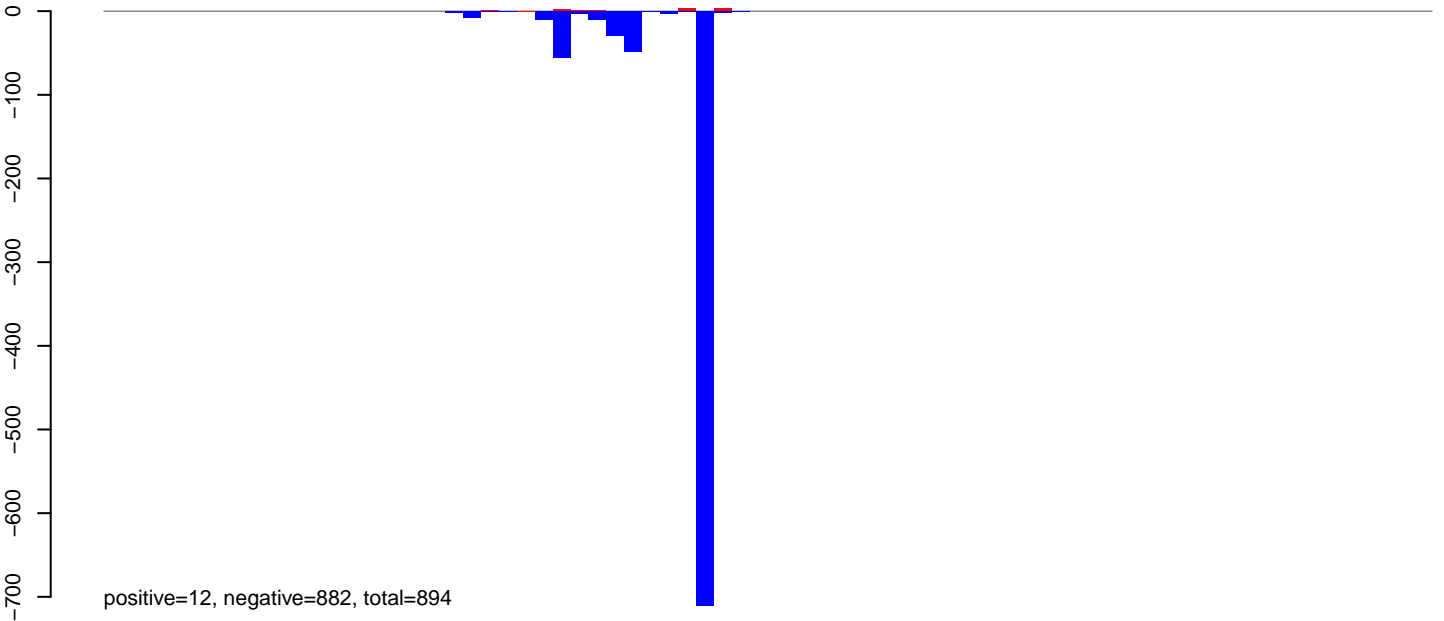
positive=0, negative=6, total=6

Window size=25, length=1339, TE@ltr-1\_family-3666@Unknown:1-1339

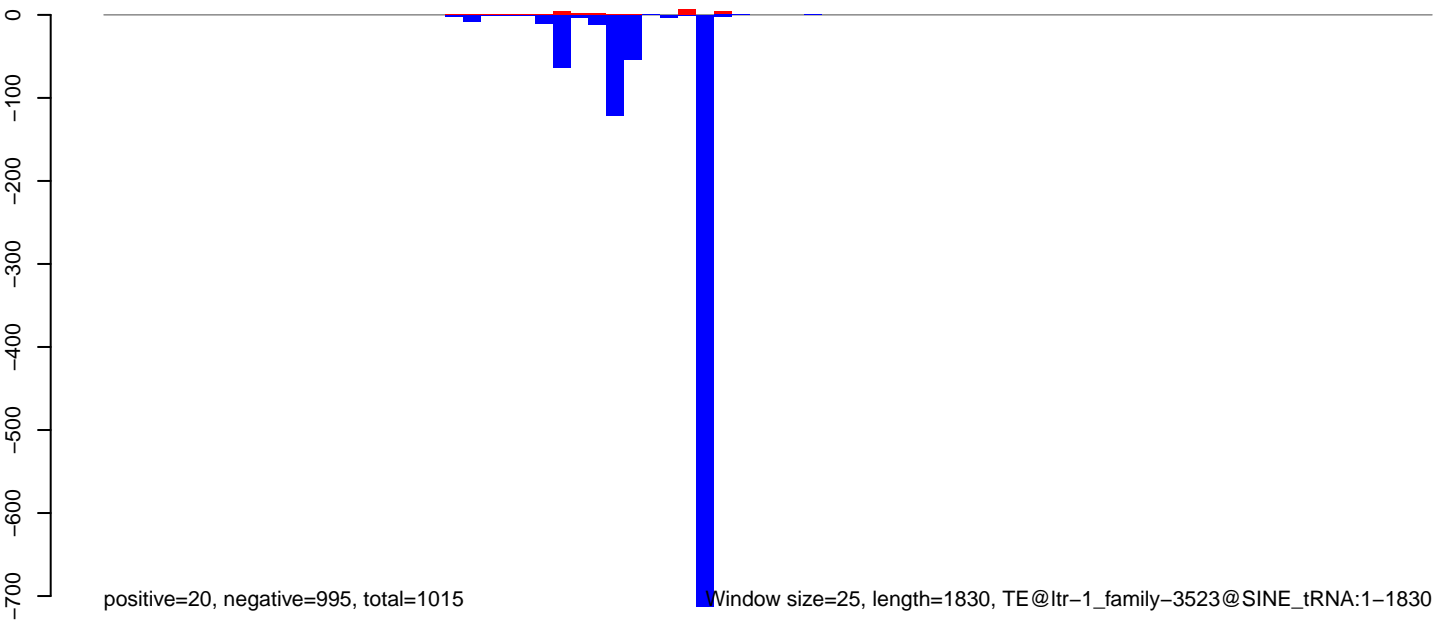
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

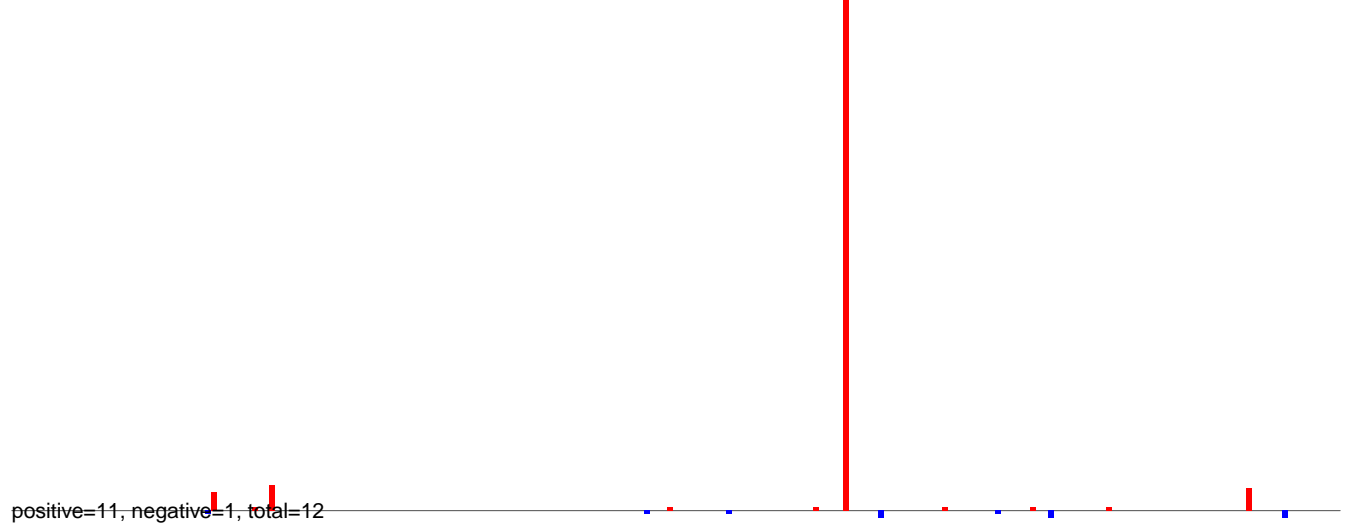


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

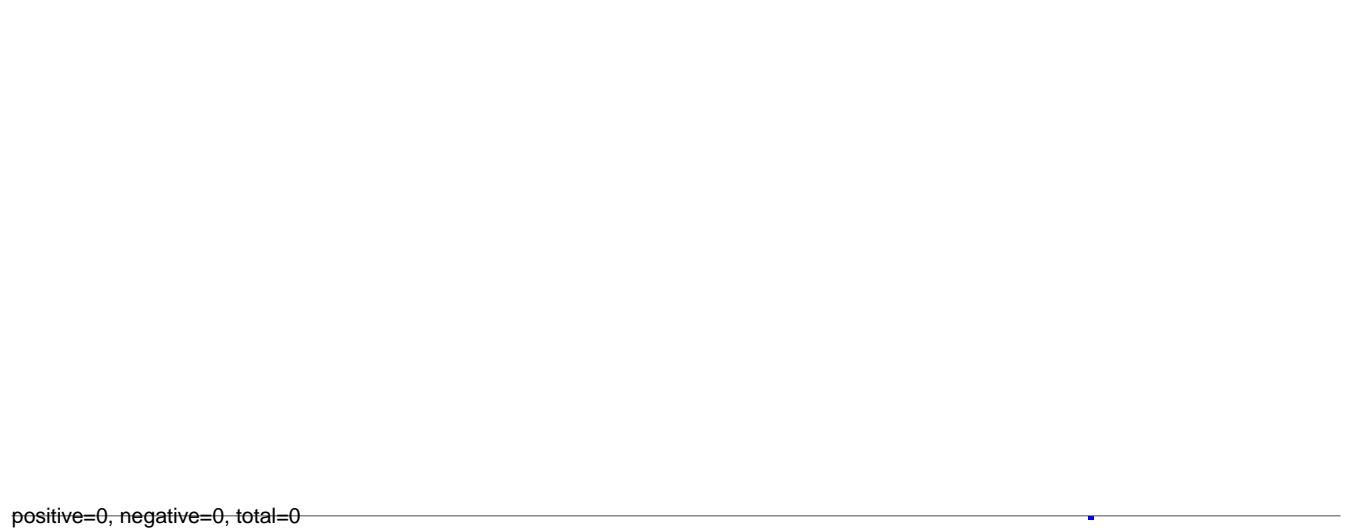


0 500 1000 1500

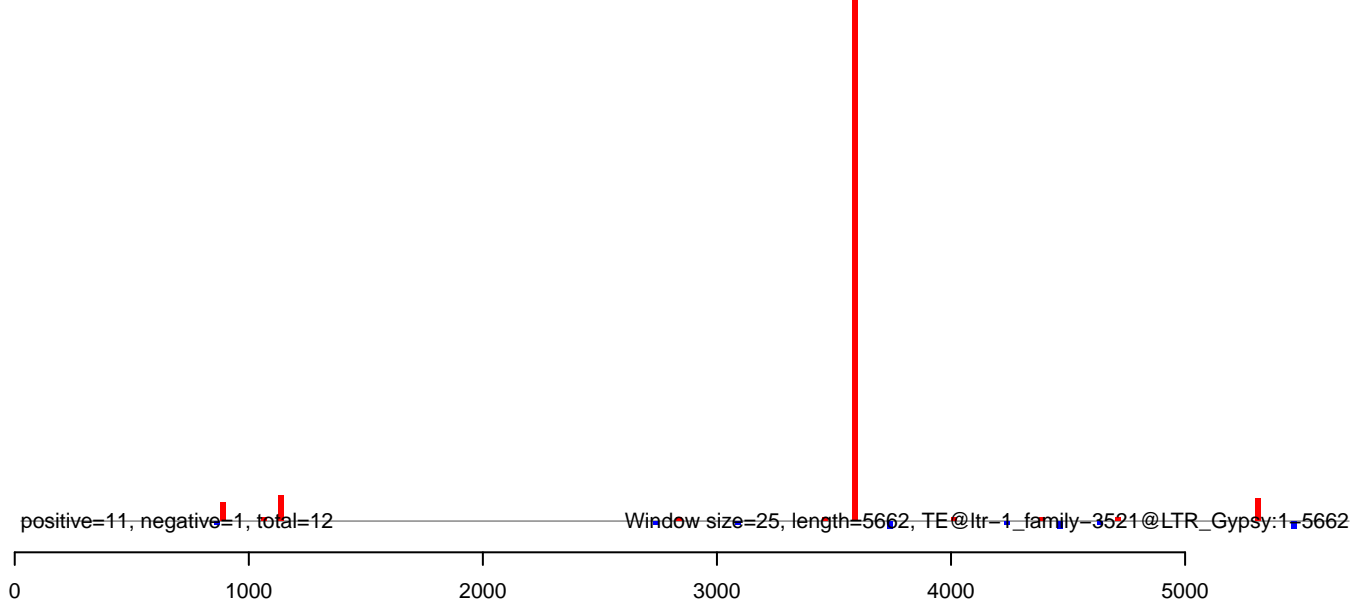
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



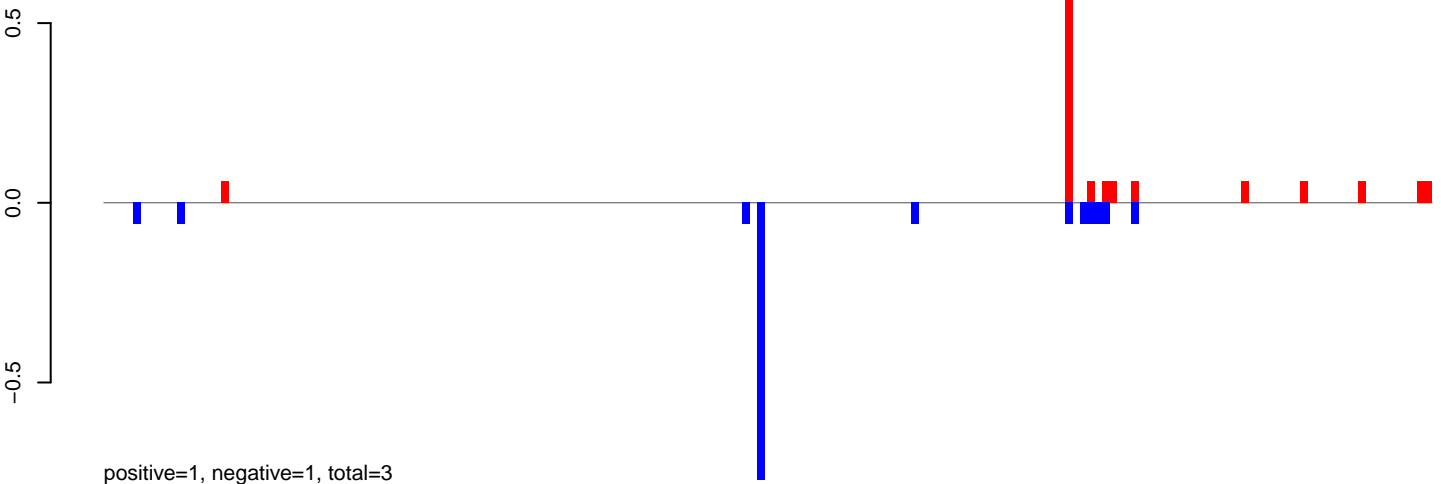
### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



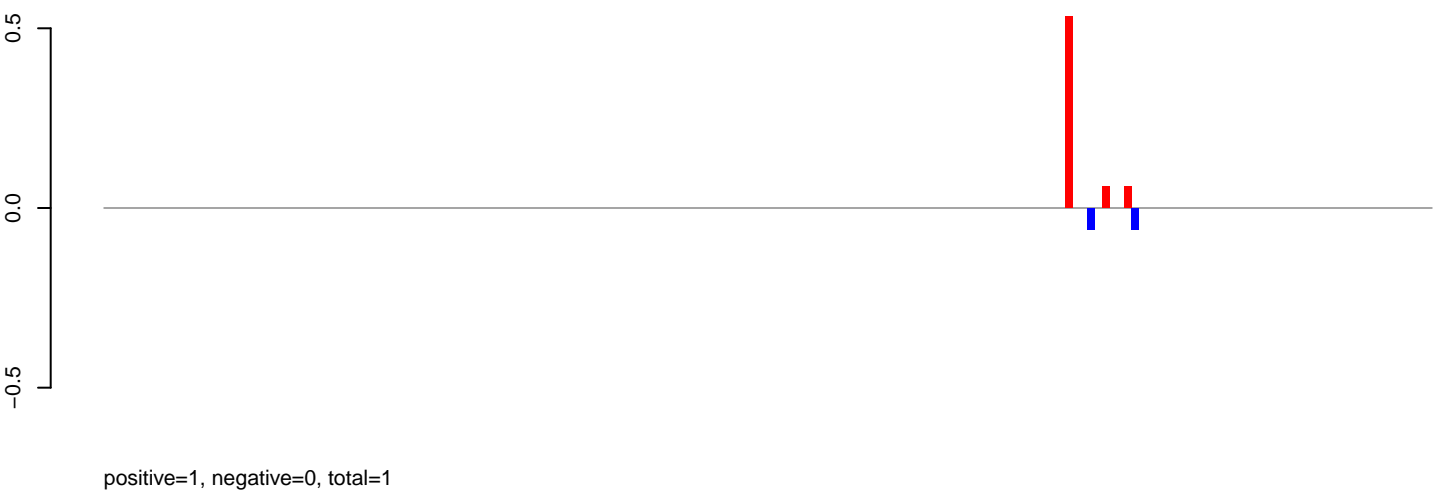
### AeAlbo\_C636HT\_DENV2\_Acute.rep



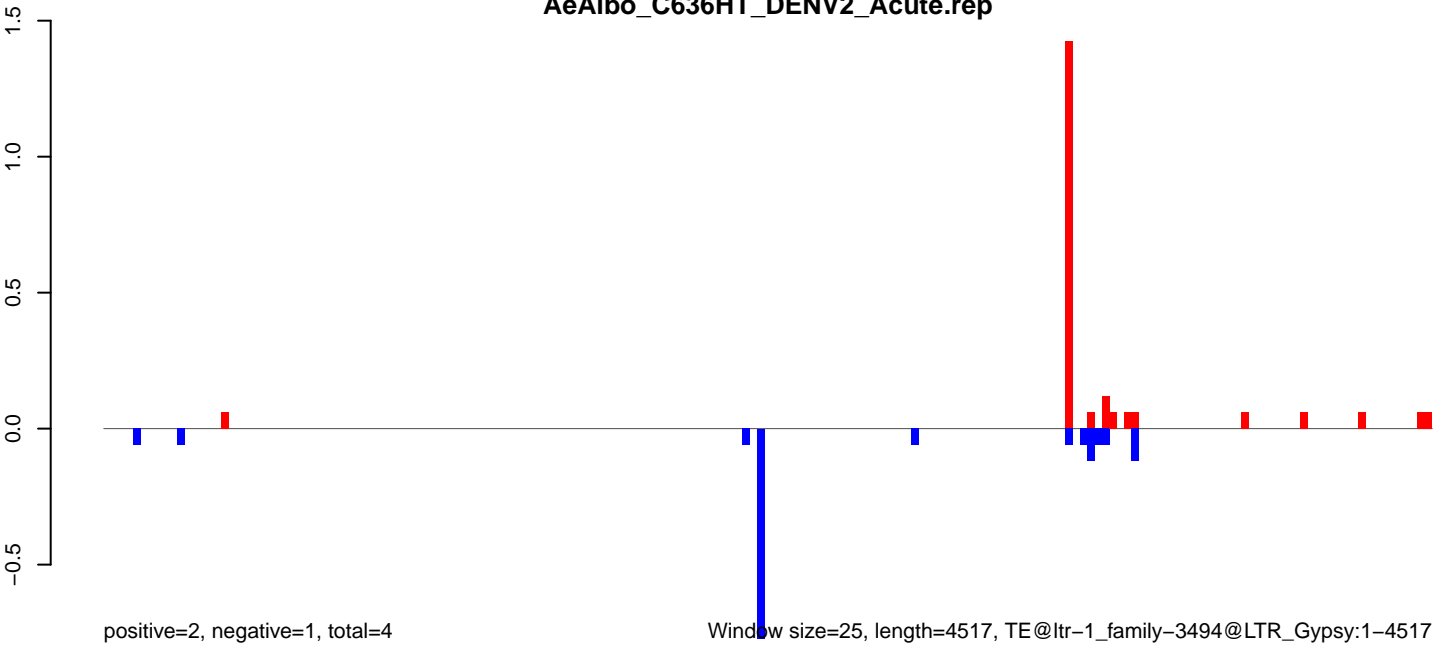
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

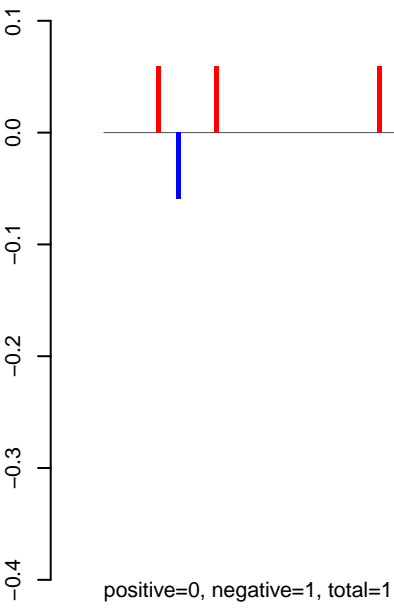


AeAlbo\_C636HT\_DENV2\_Acute.rep

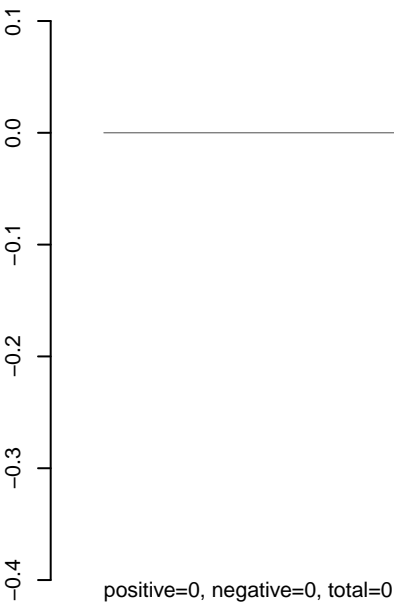


0 1000 2000 3000 4000

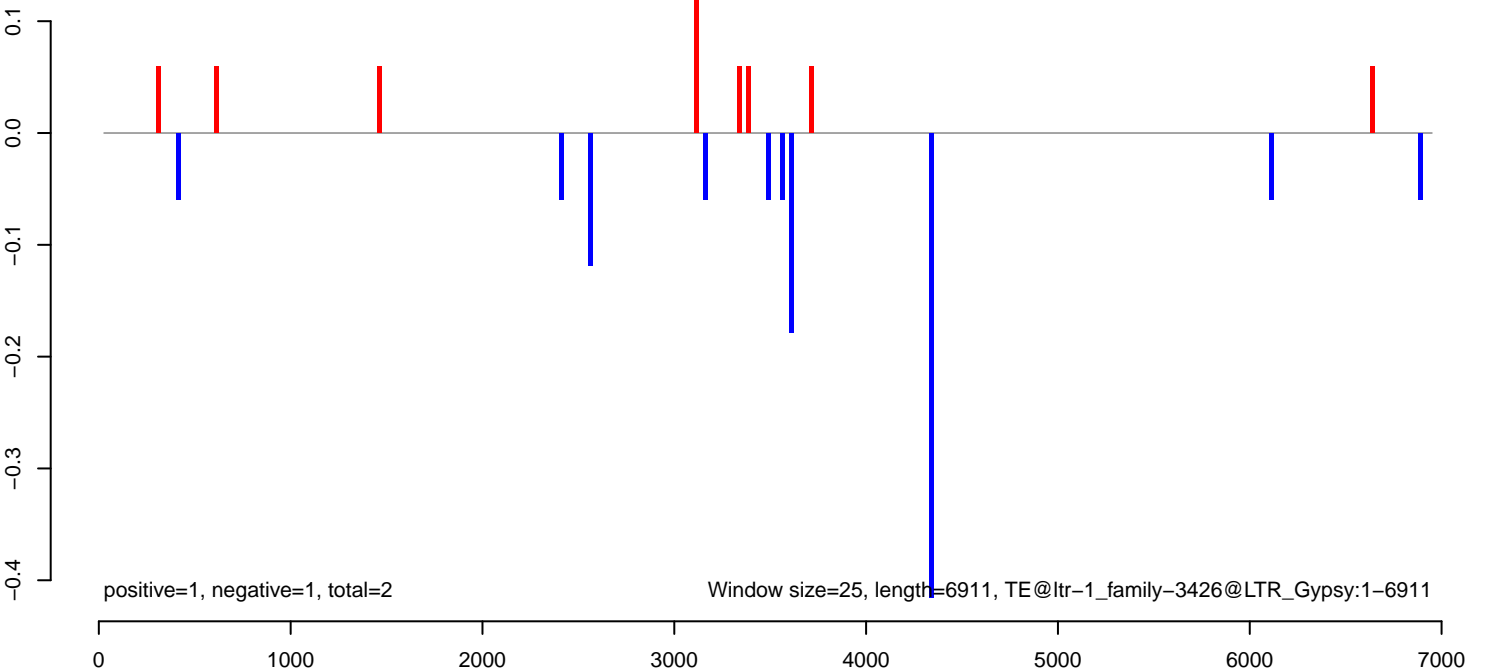
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



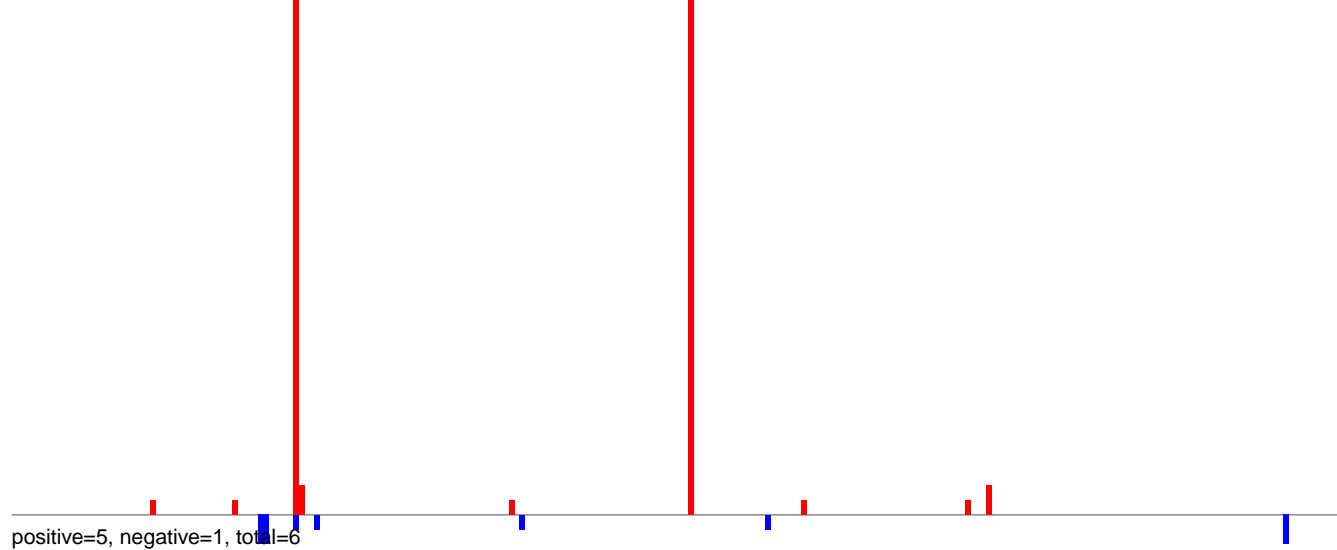
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



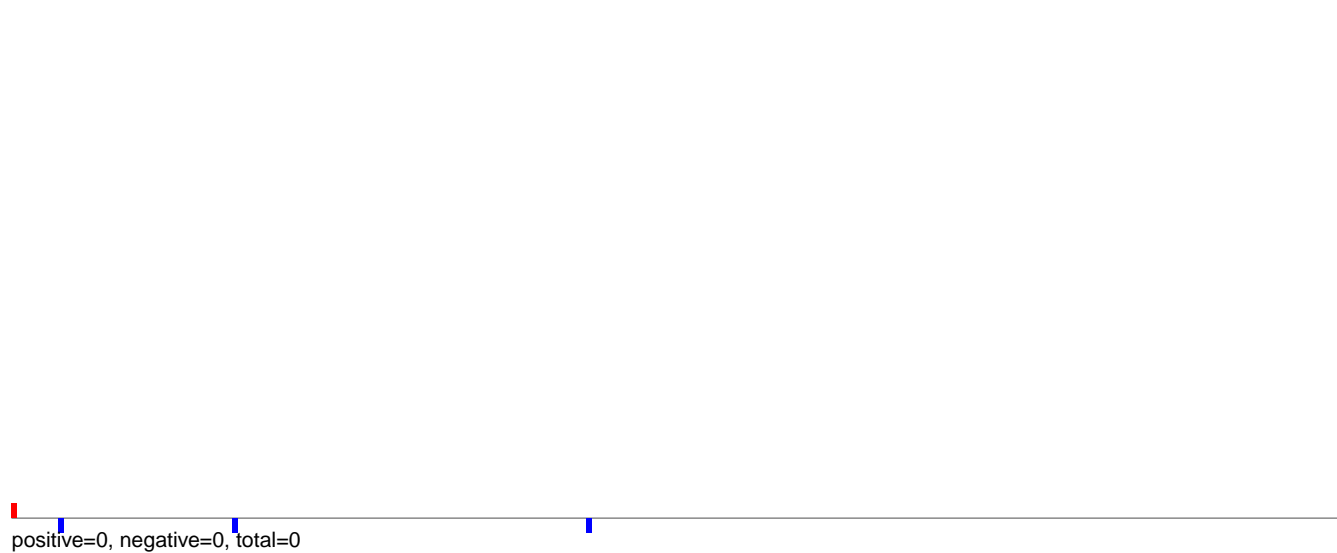
AeAlbo\_C636HT\_DENV2\_Acute.rep



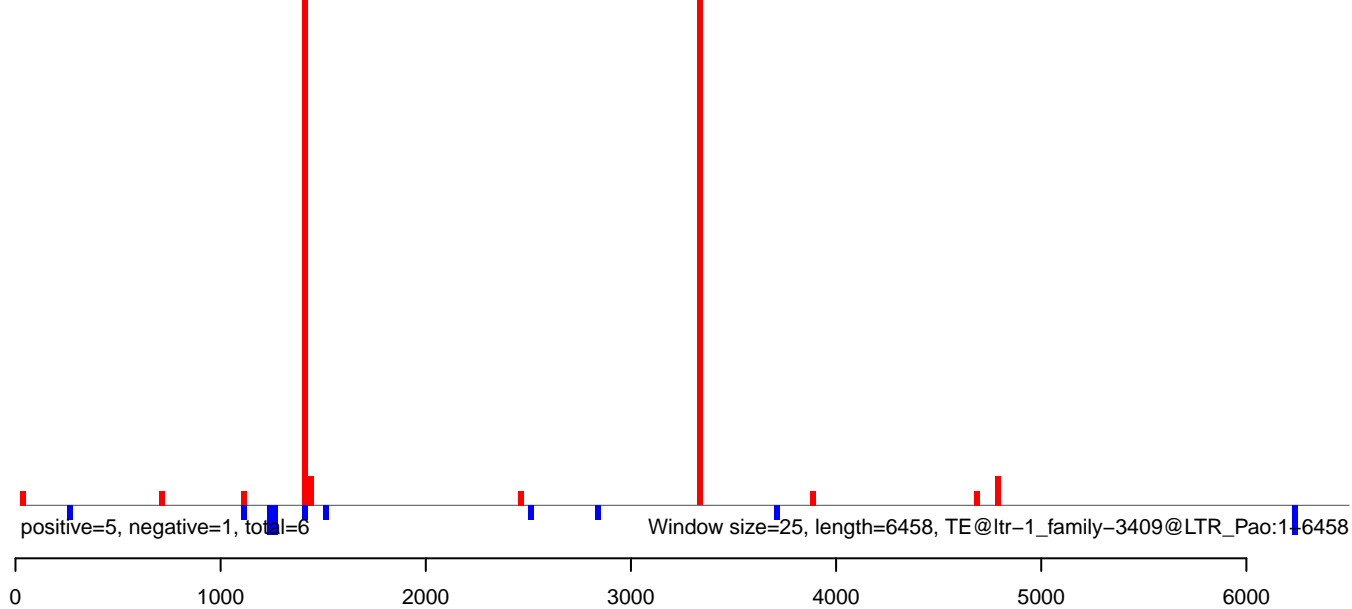
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

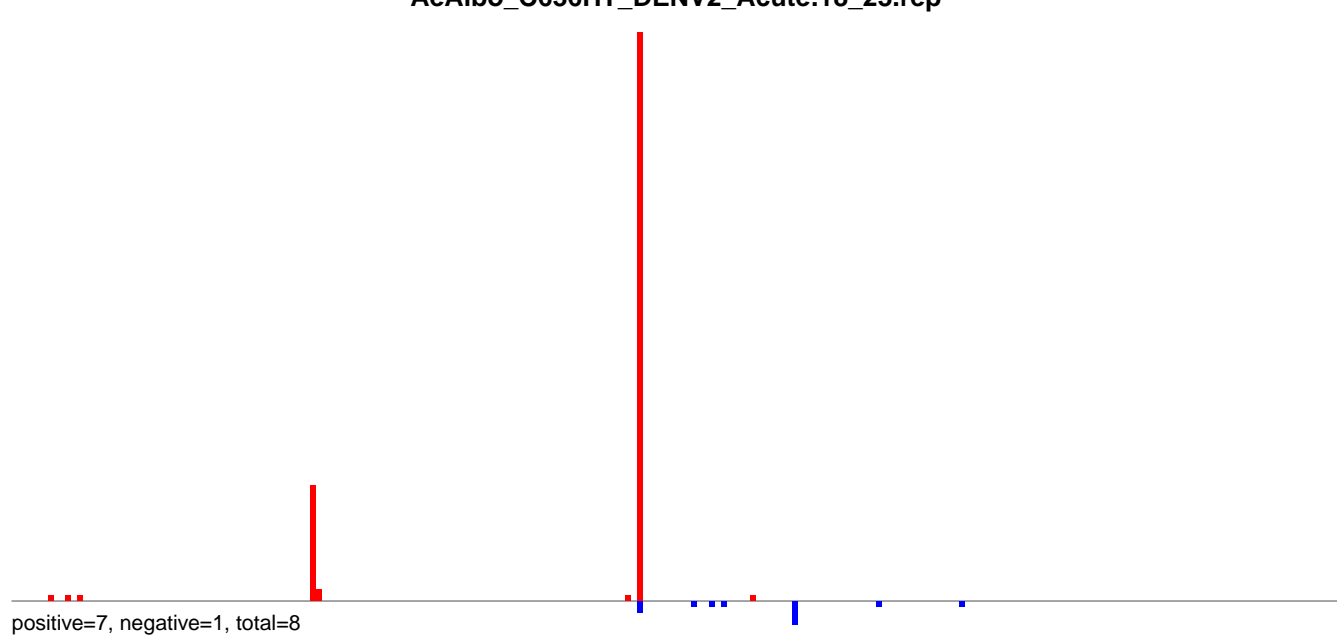


AeAlbo\_C636HT\_DENV2\_Acute.rep

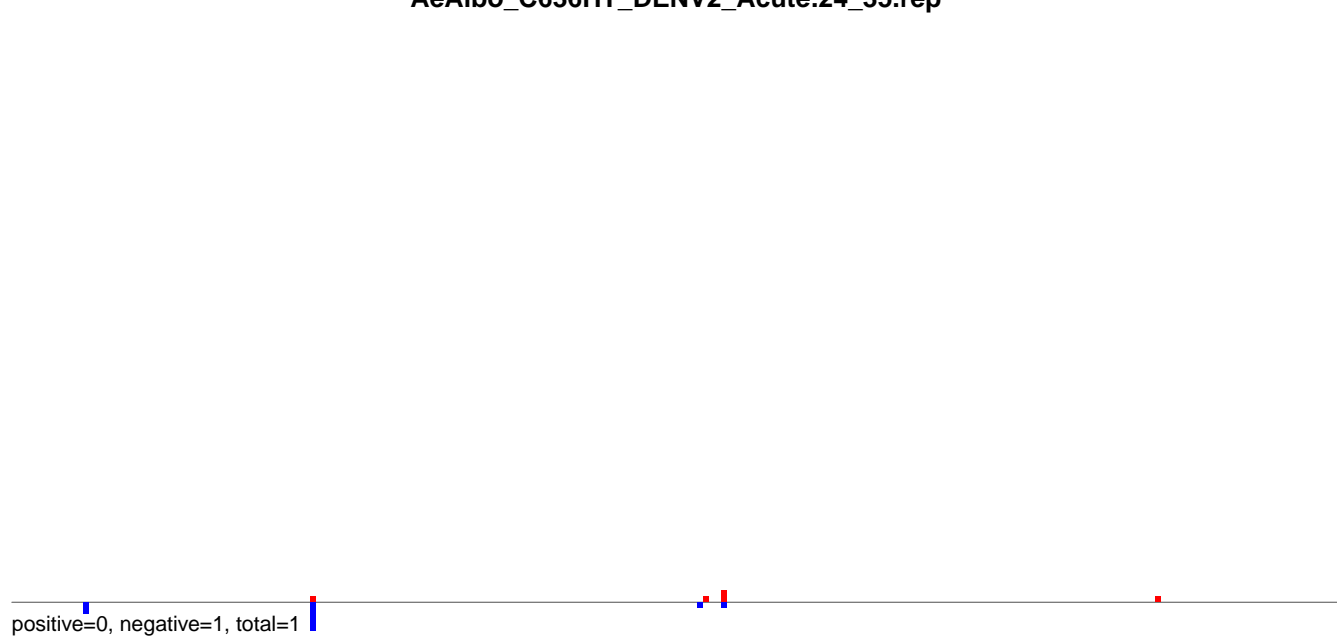




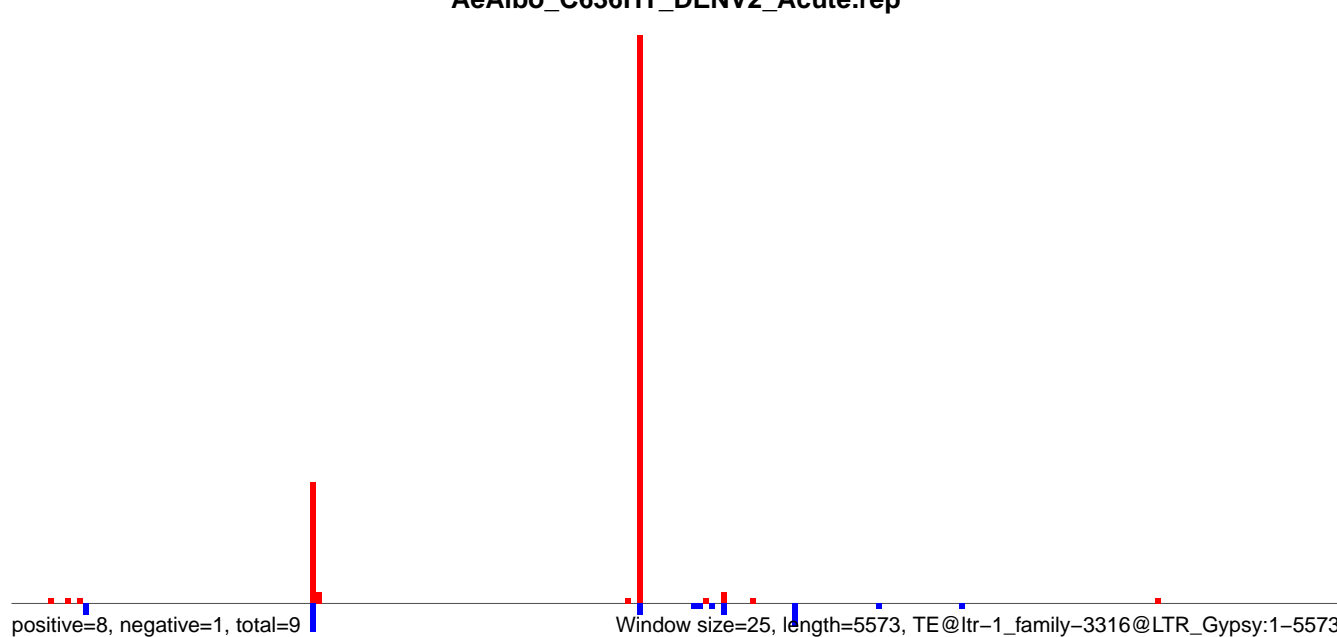
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



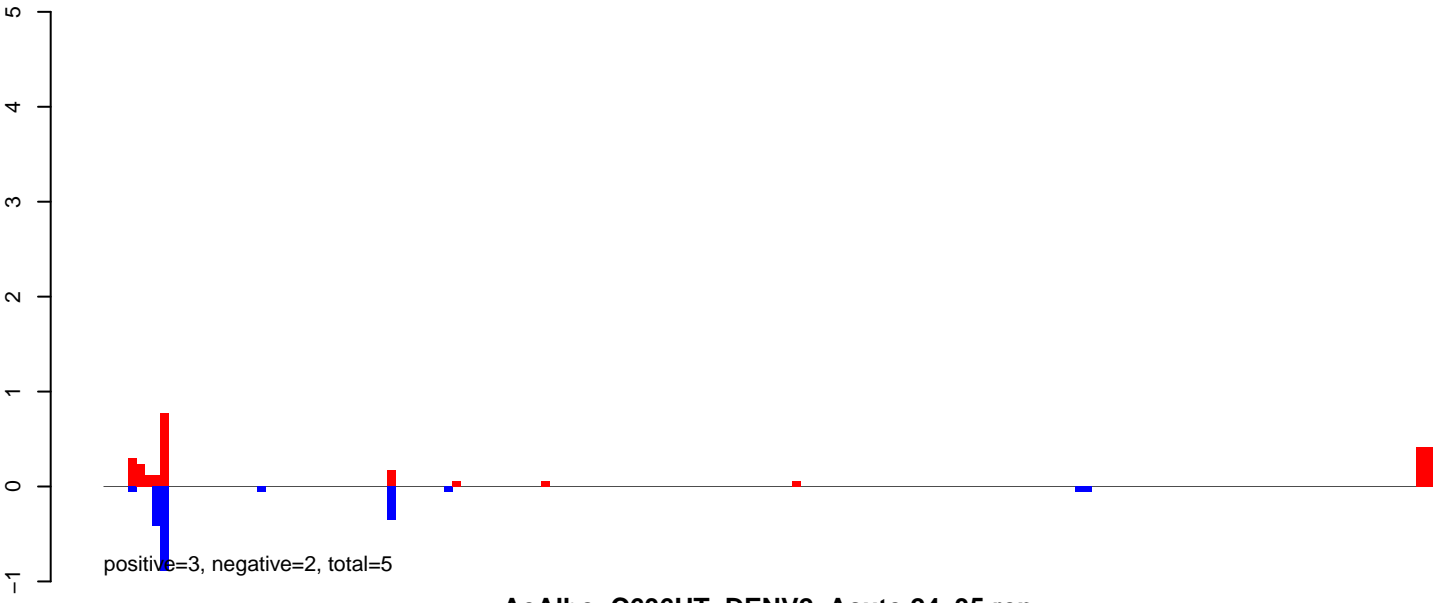
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



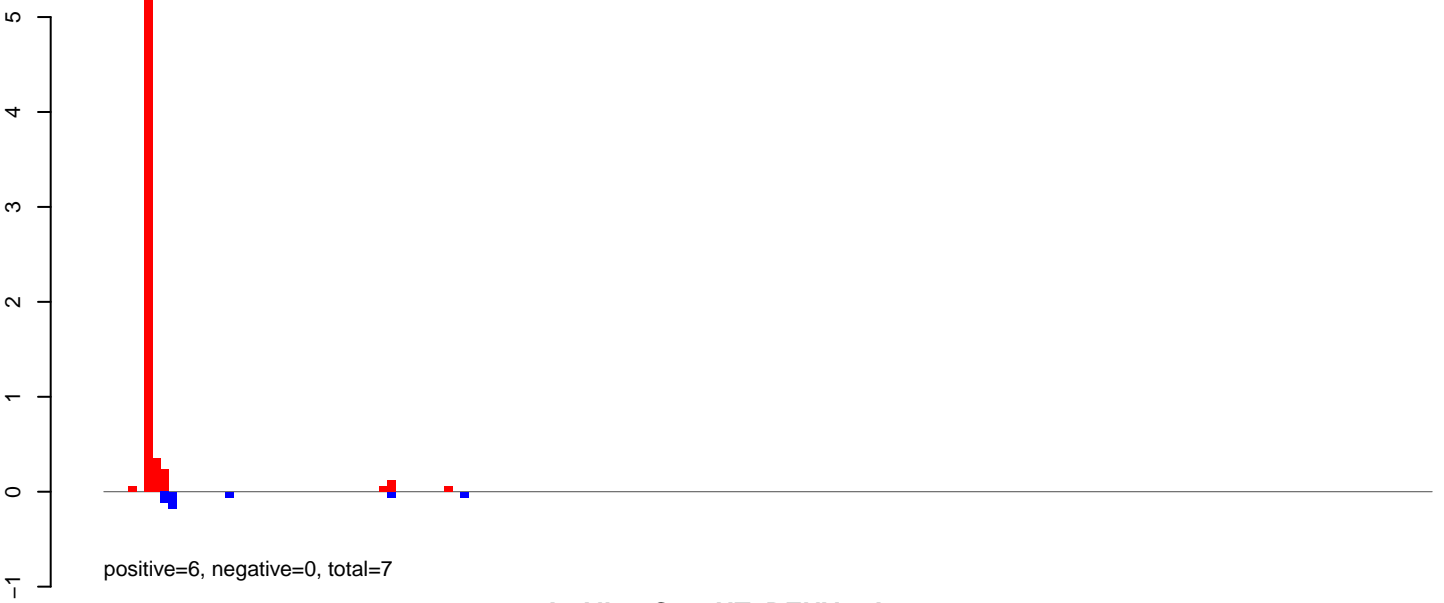
AeAlbo\_C636HT\_DENV2\_Acute.rep



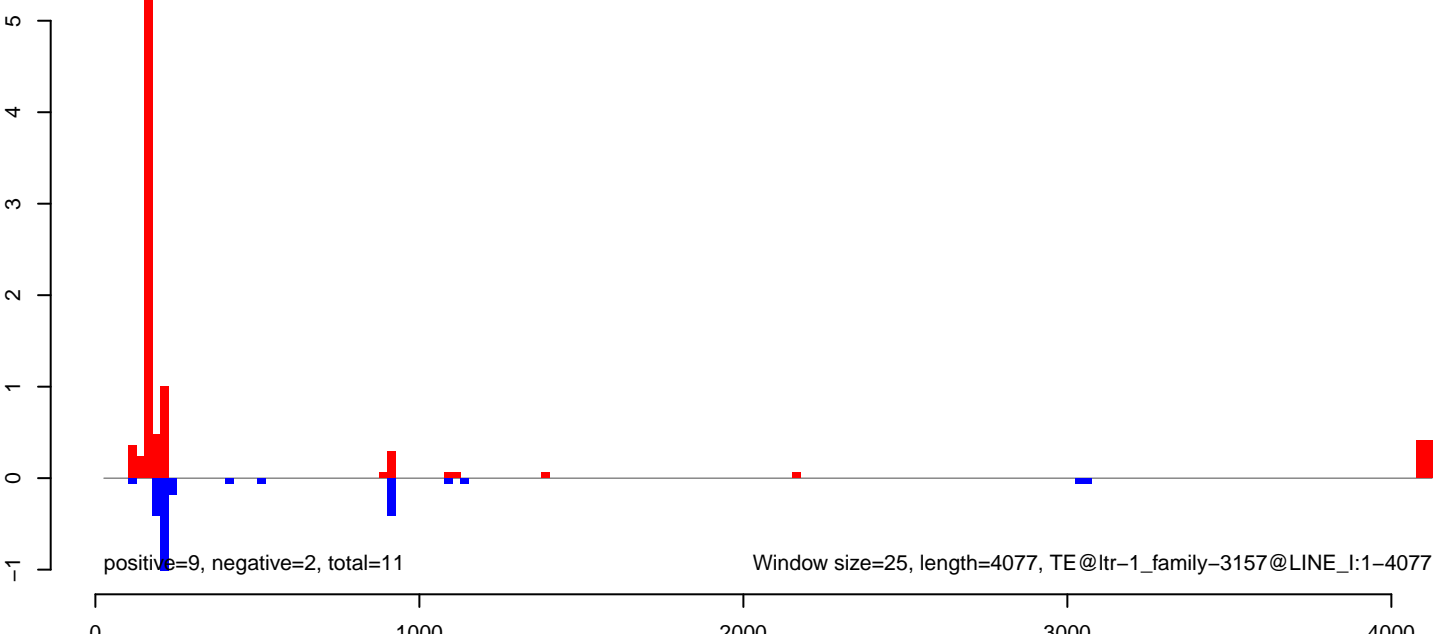
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



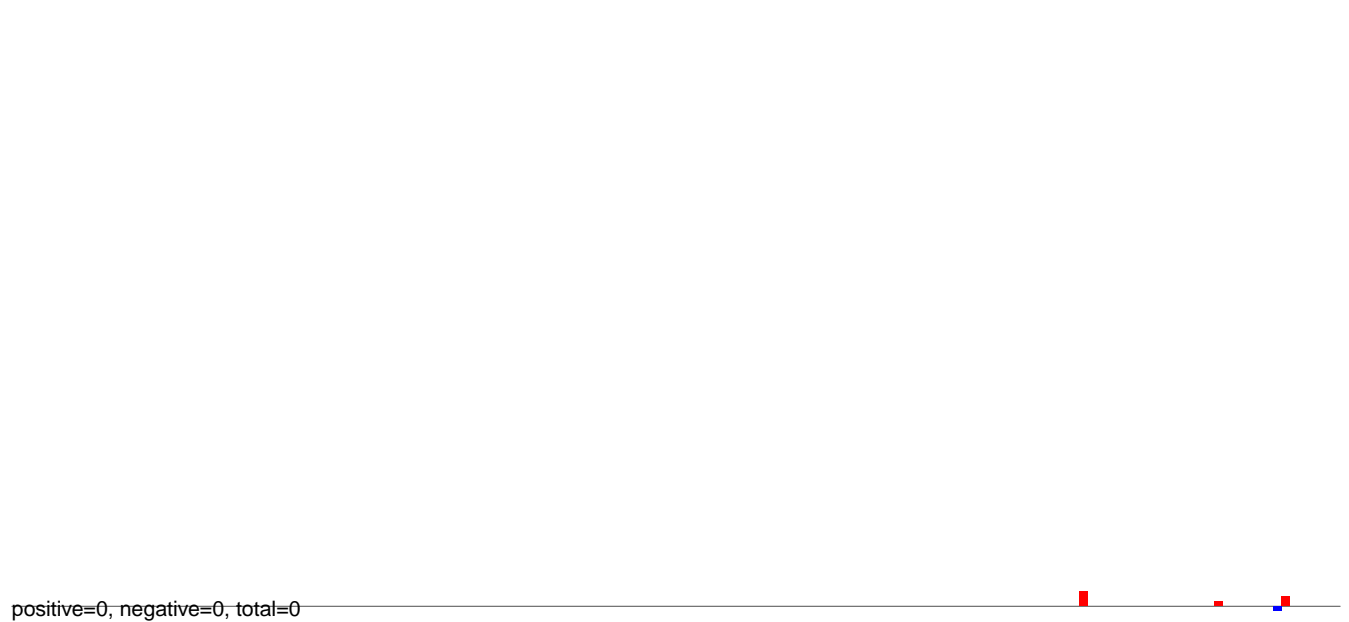
AeAlbo\_C636HT\_DENV2\_Acute.rep



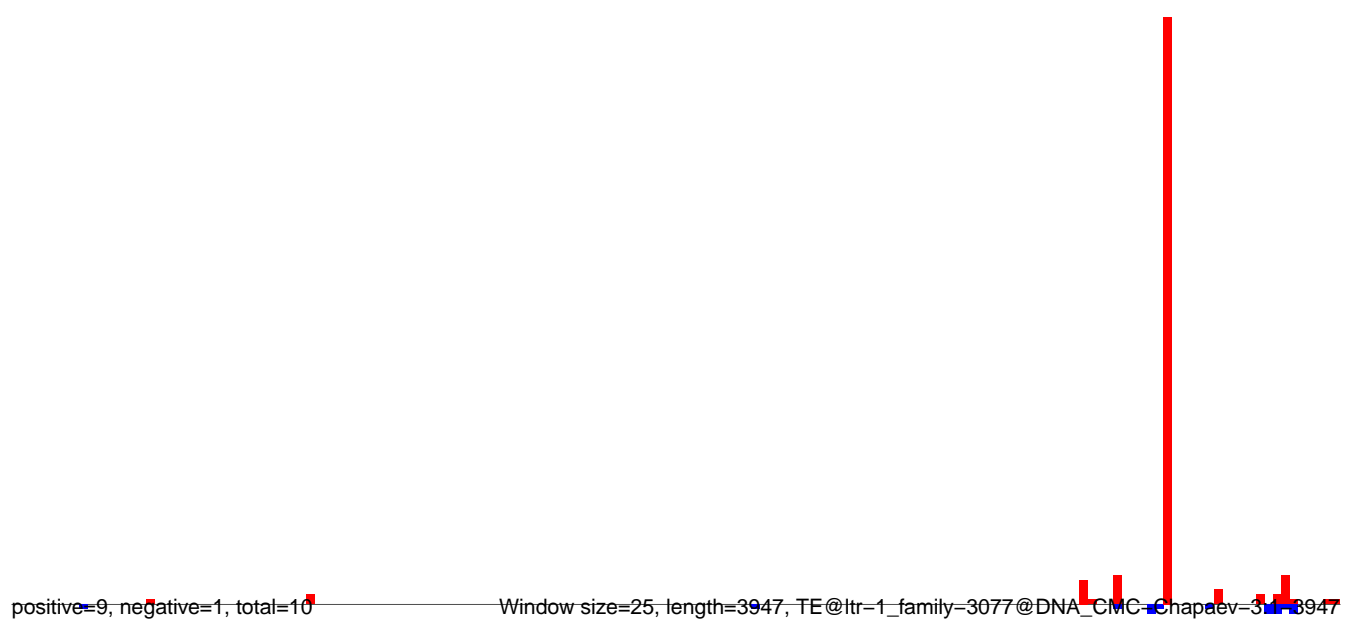
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



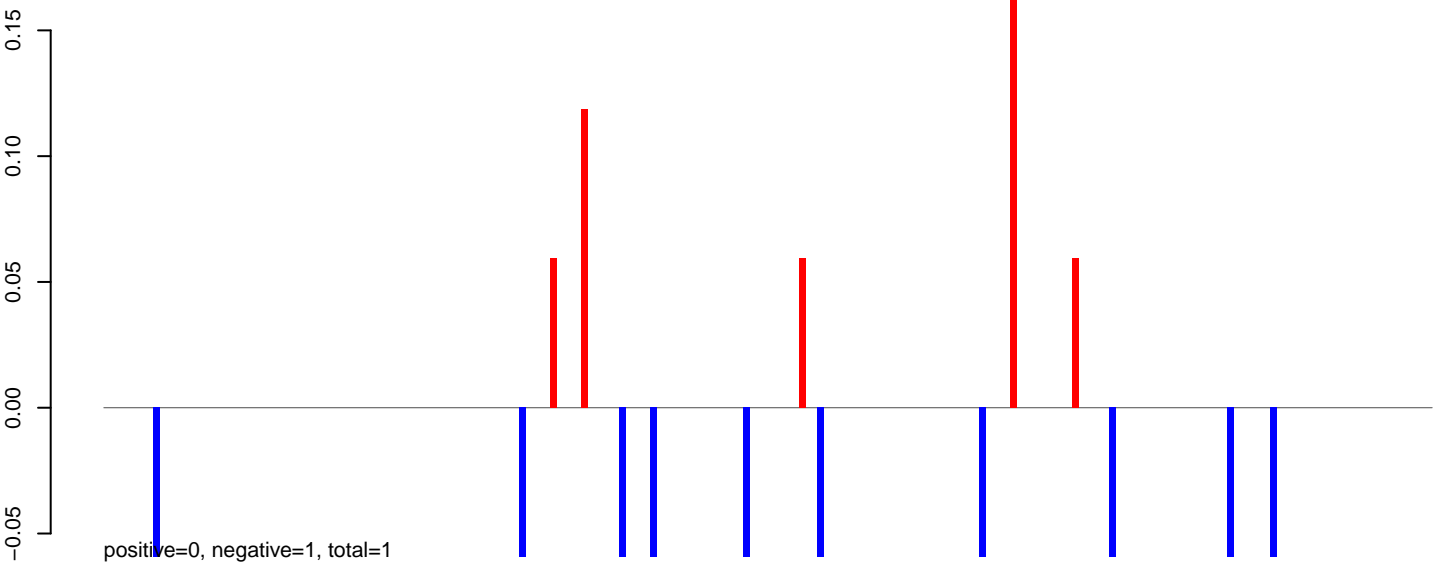
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



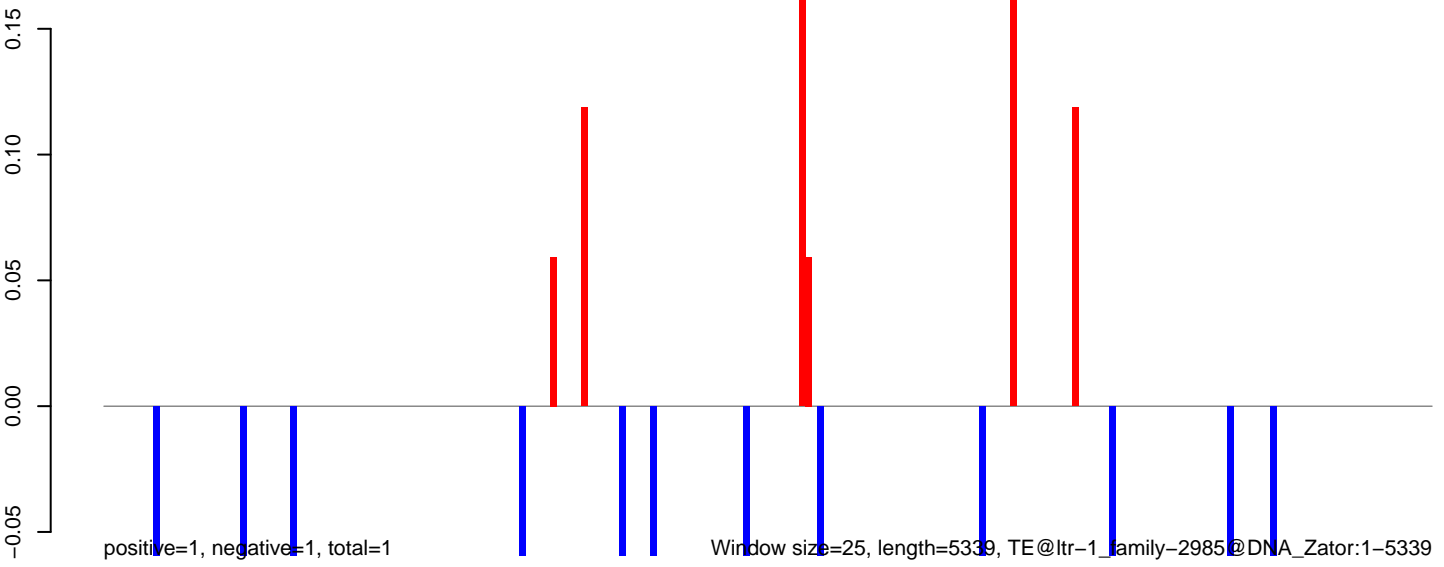
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

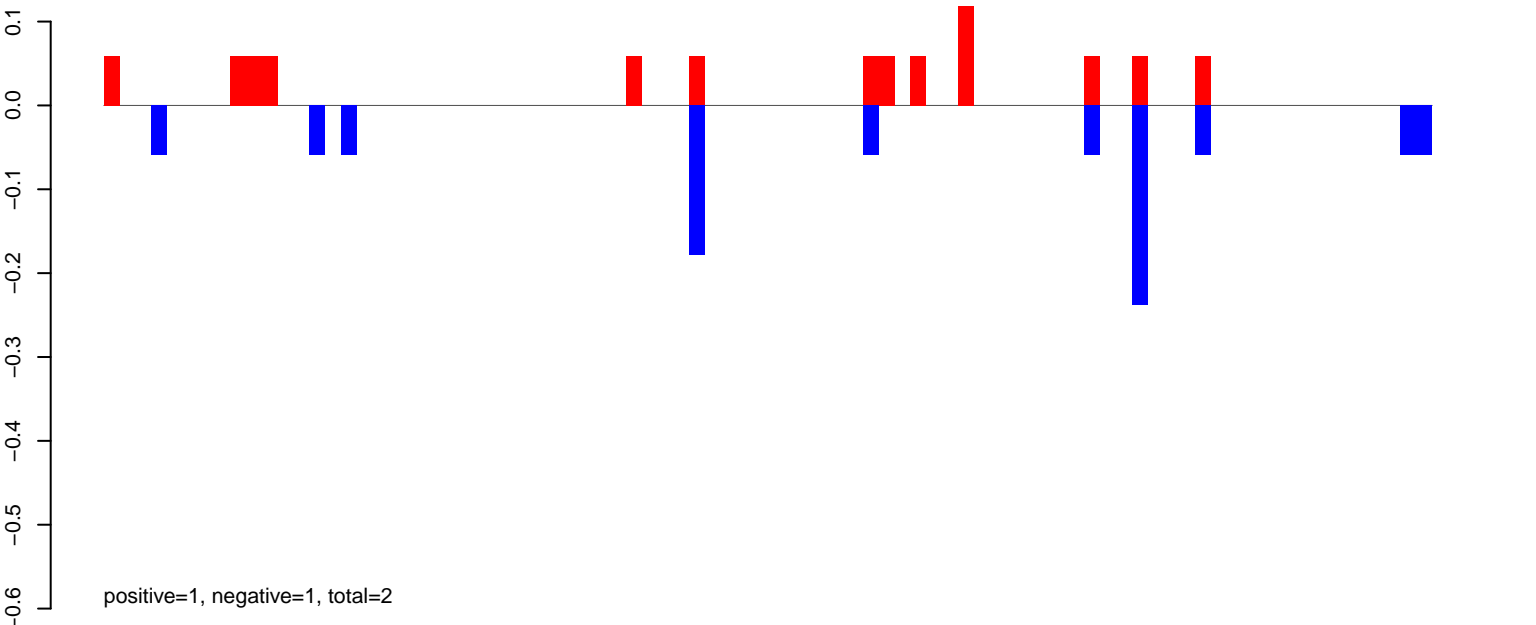


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

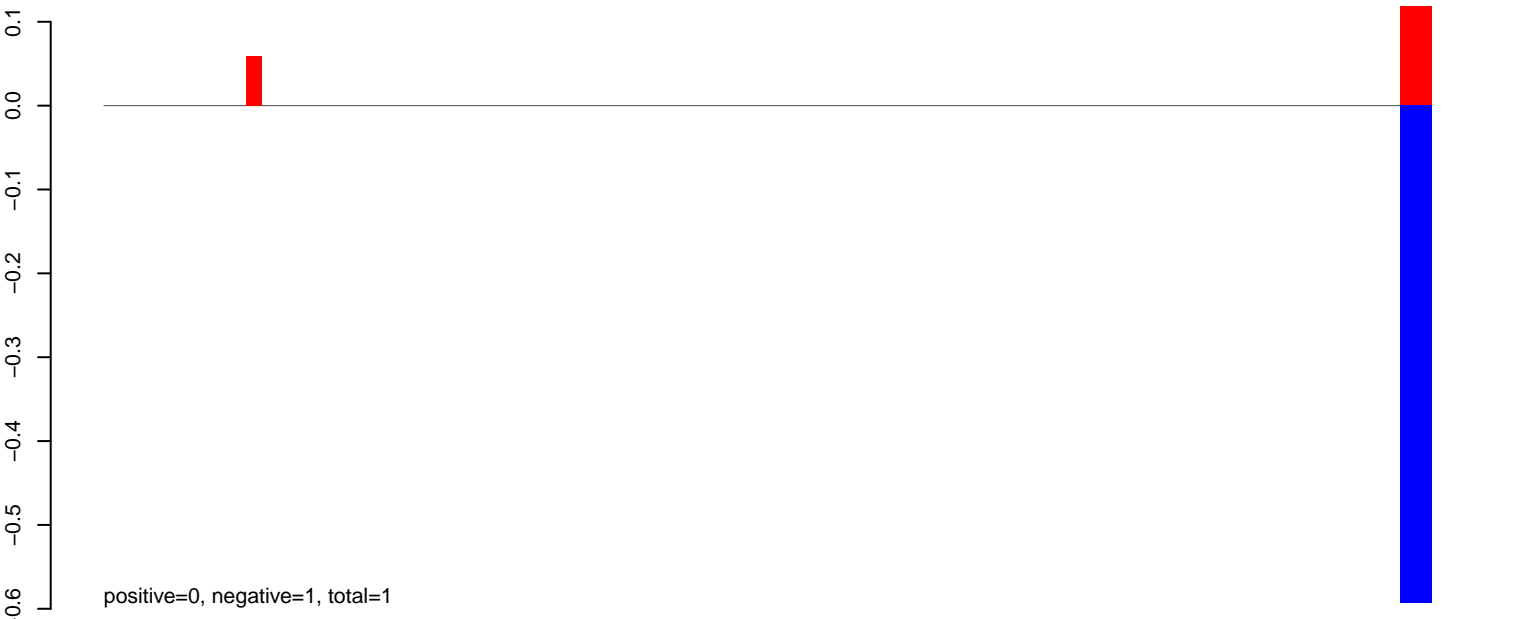


Window size=25, length=5339, TE@ltr-1\_family-2985@DNA\_Zator:1-5339

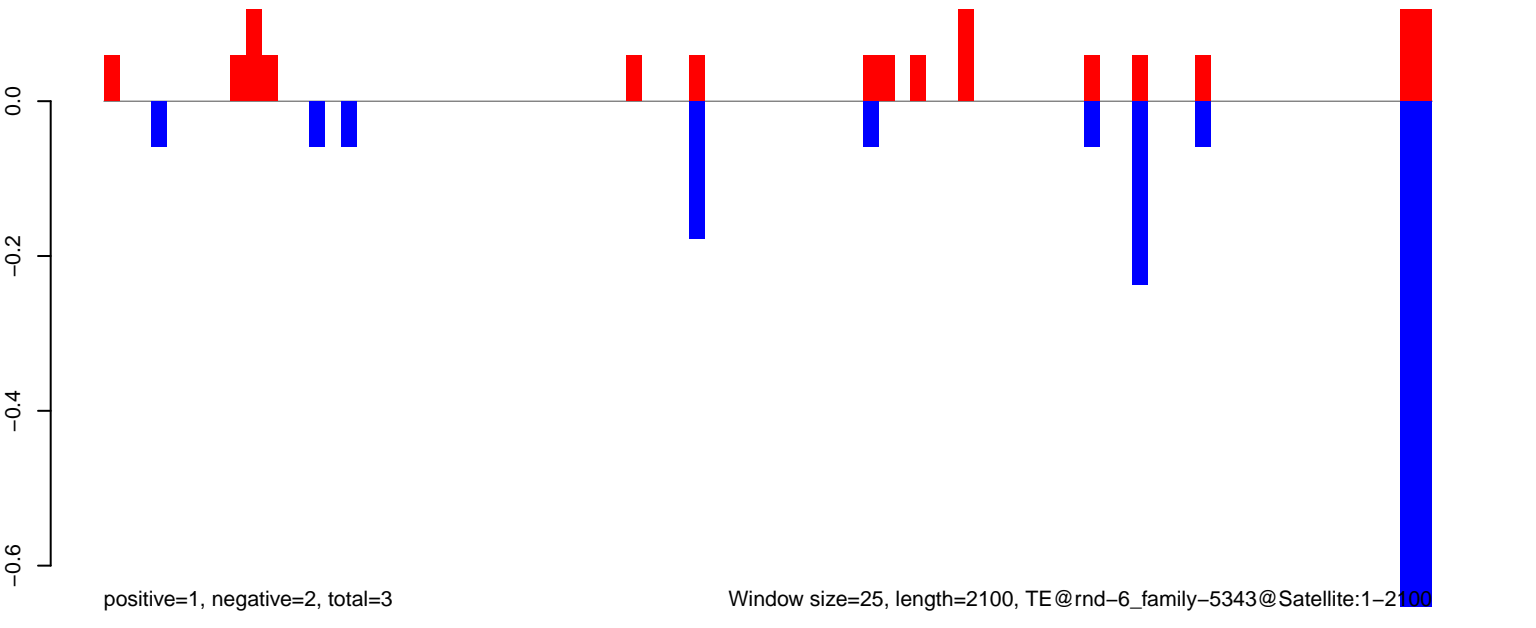
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



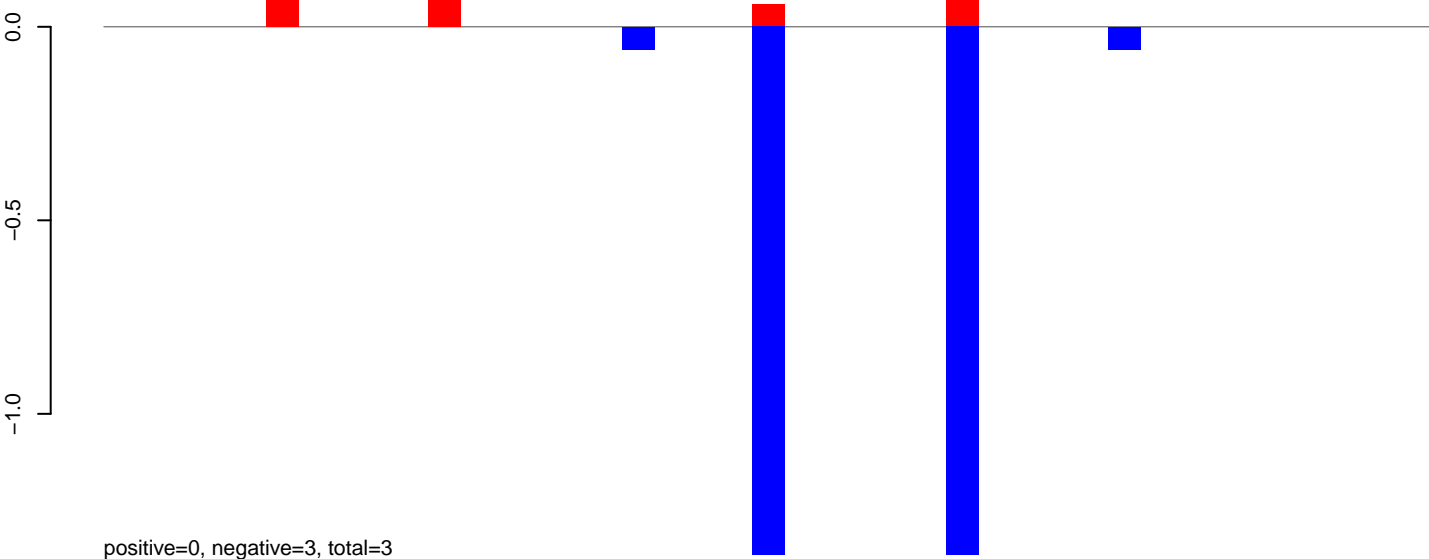
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



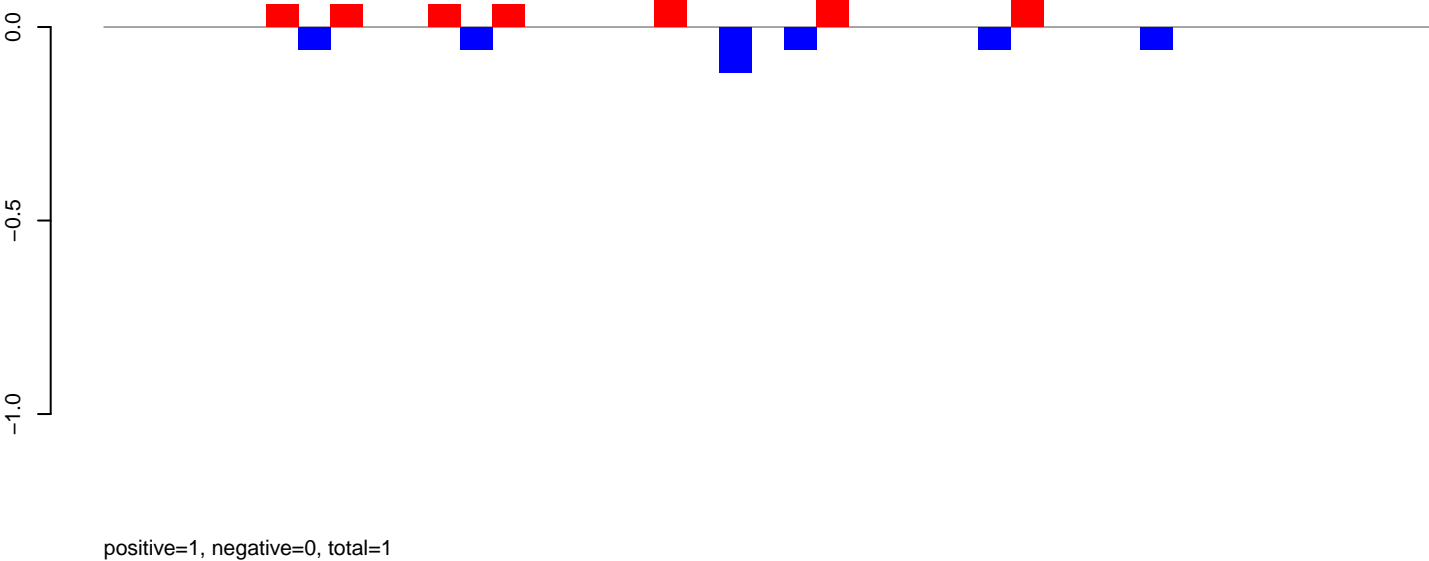
AeAlbo\_C636HT\_DENV2\_Acute.rep



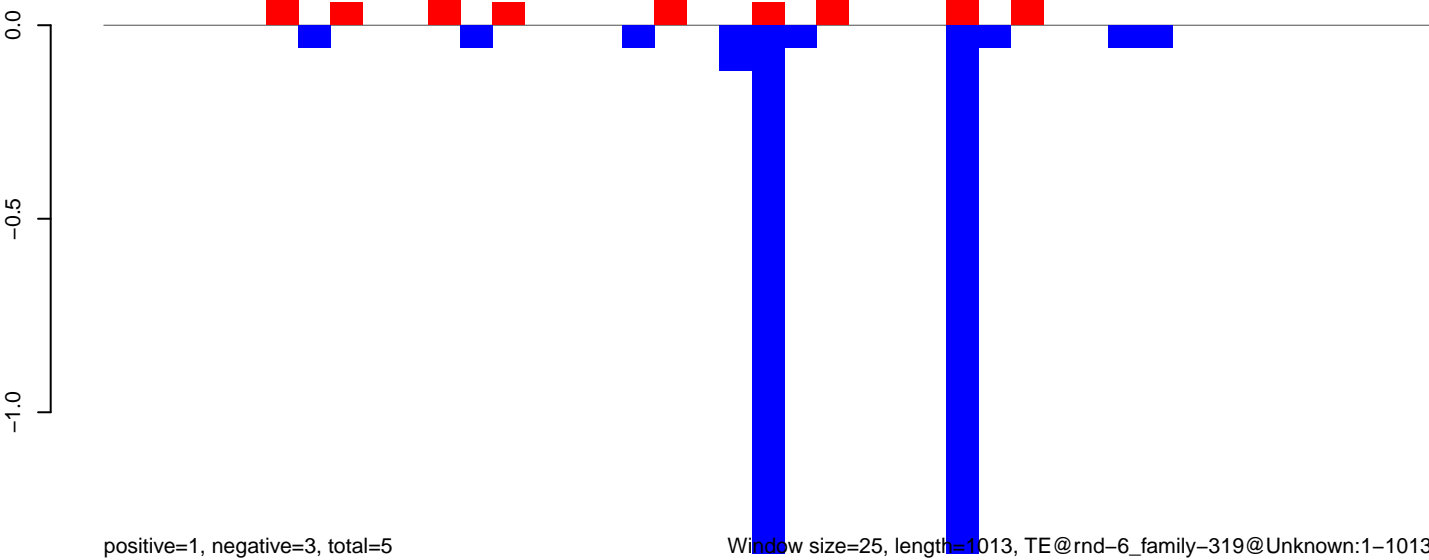
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

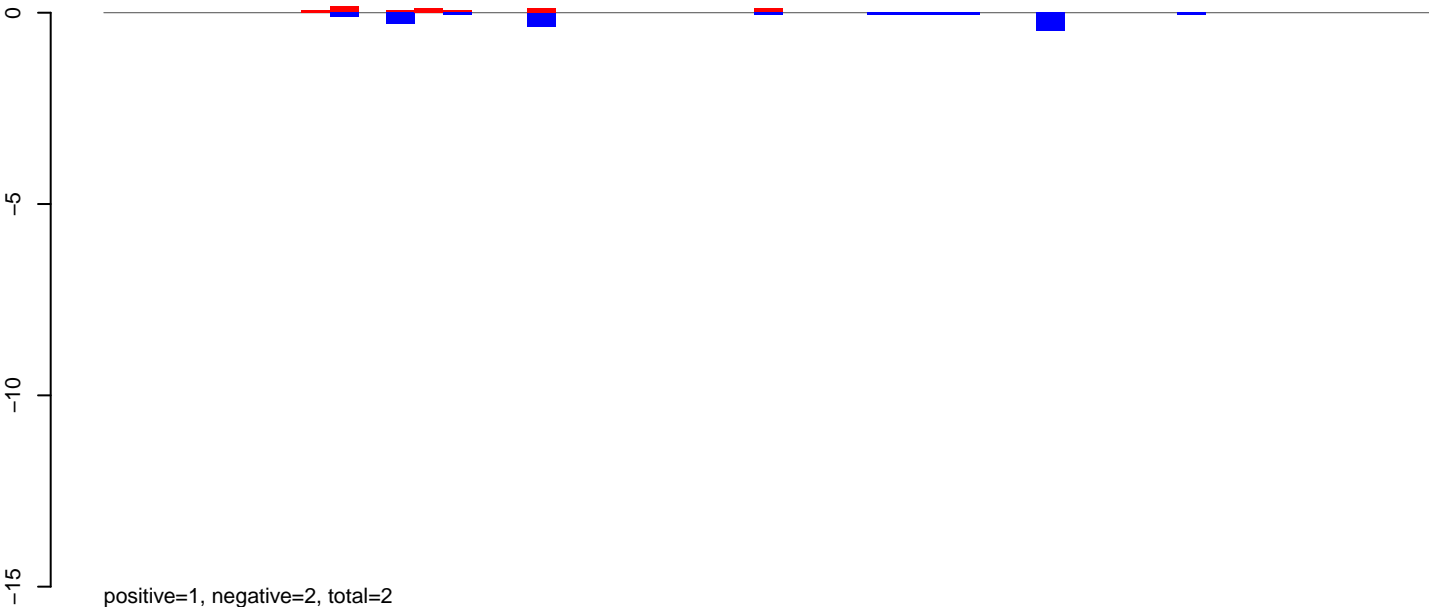


AeAlbo\_C636HT\_DENV2\_Acute.rep

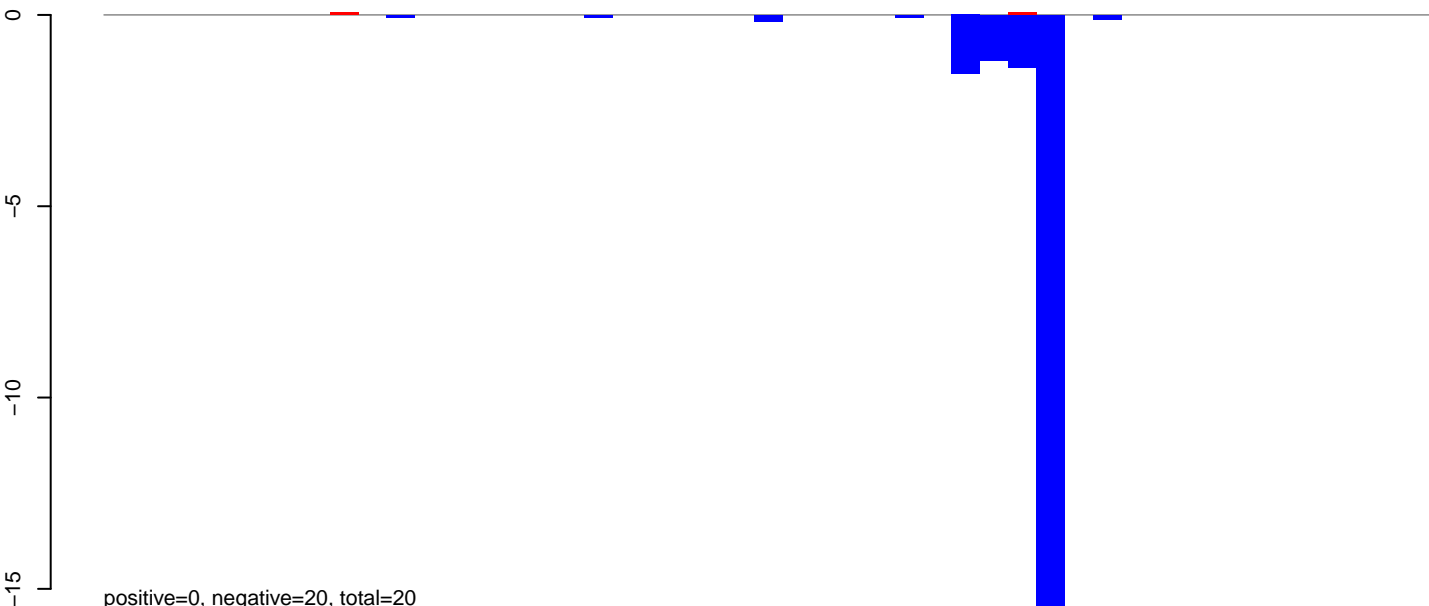


Window size=25, length=1013, TE@rnd-6\_family-319@Unknown:1-1013

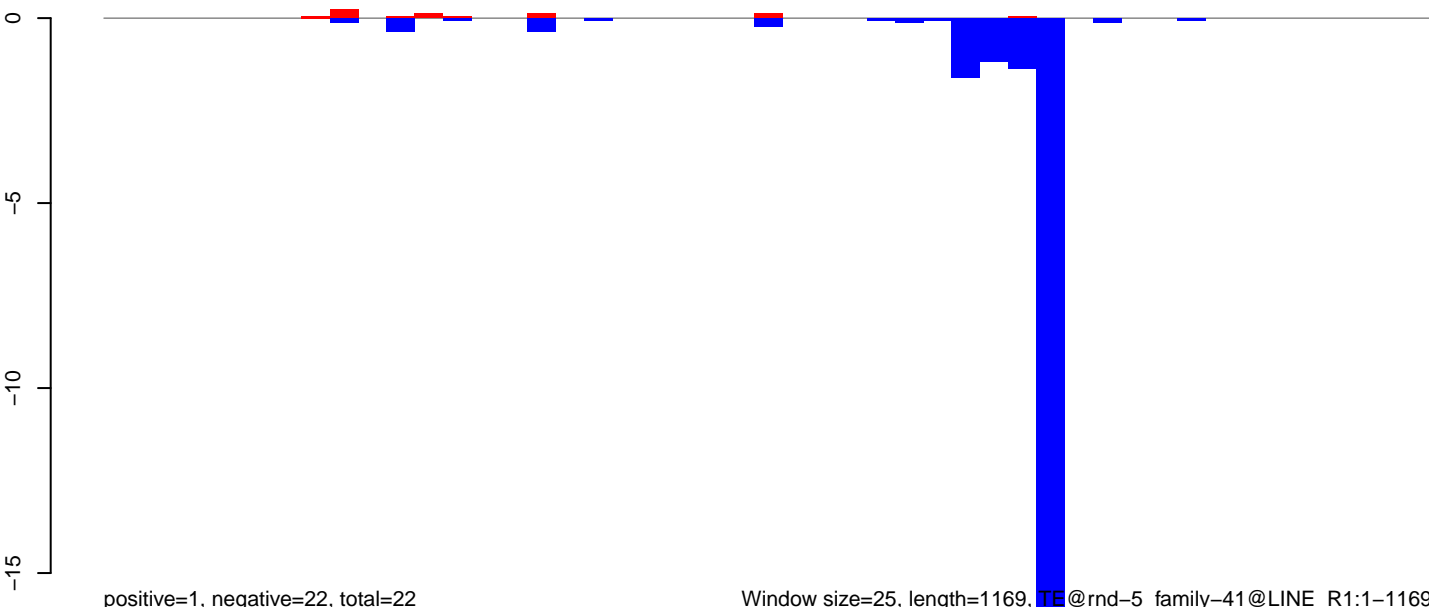
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

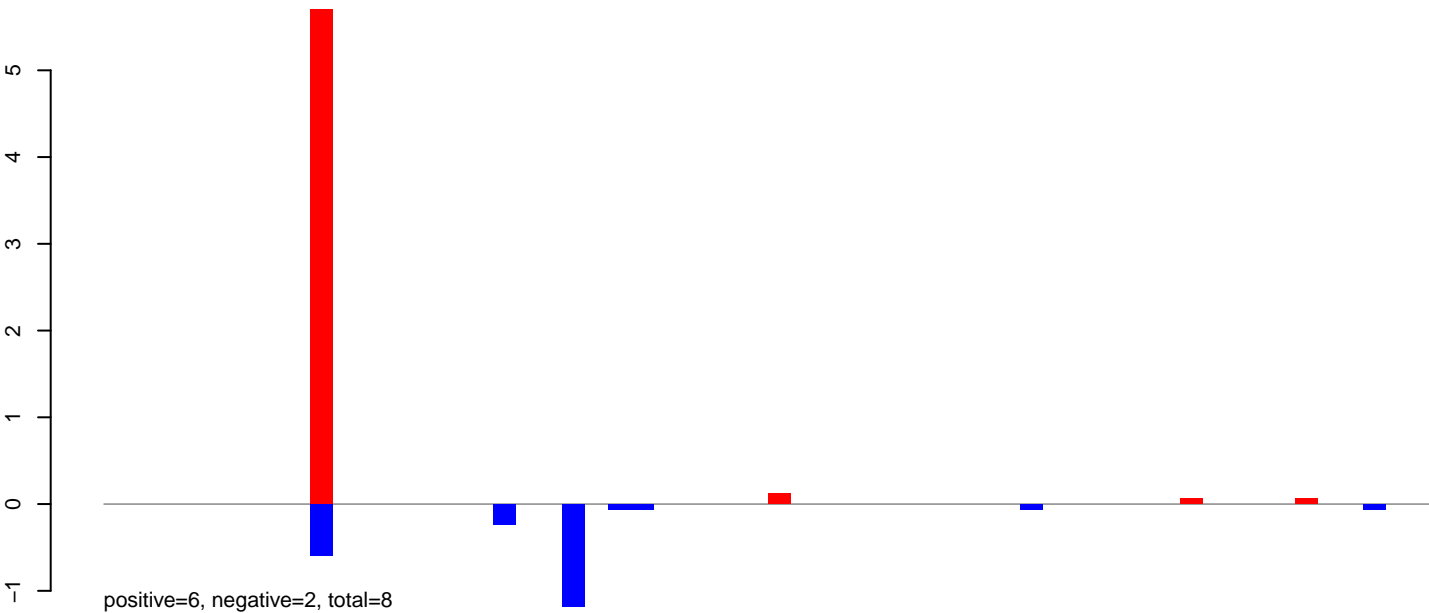


AeAlbo\_C636HT\_DENV2\_Acute.rep

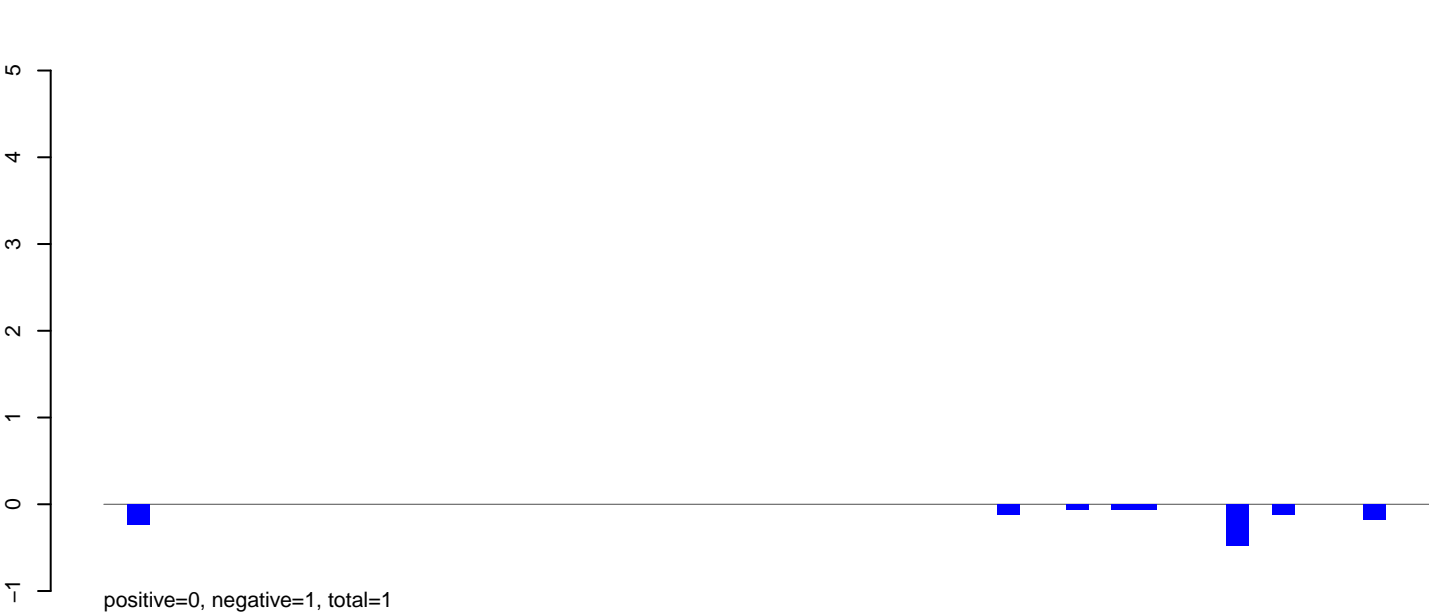


Window size=25, length=1169, TE @rnd-5\_family-41@LINE\_R1:1-1169

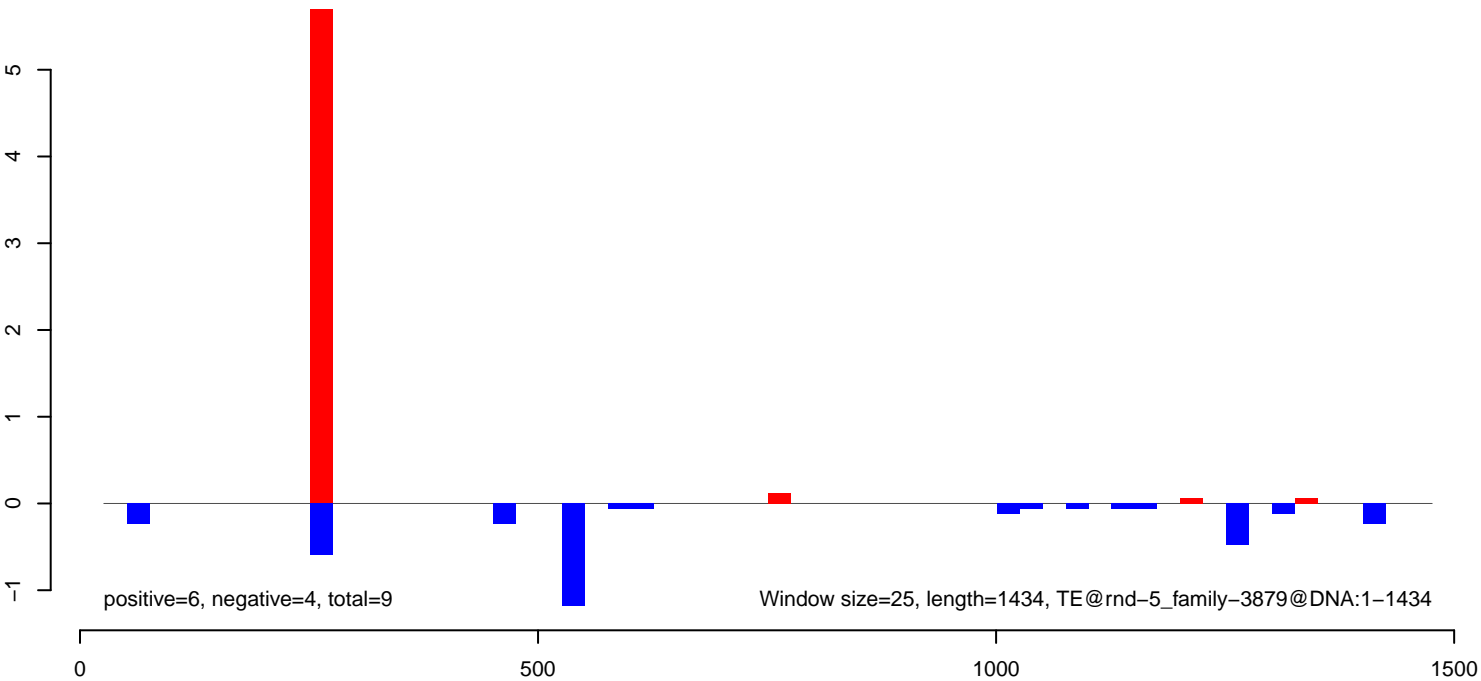
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

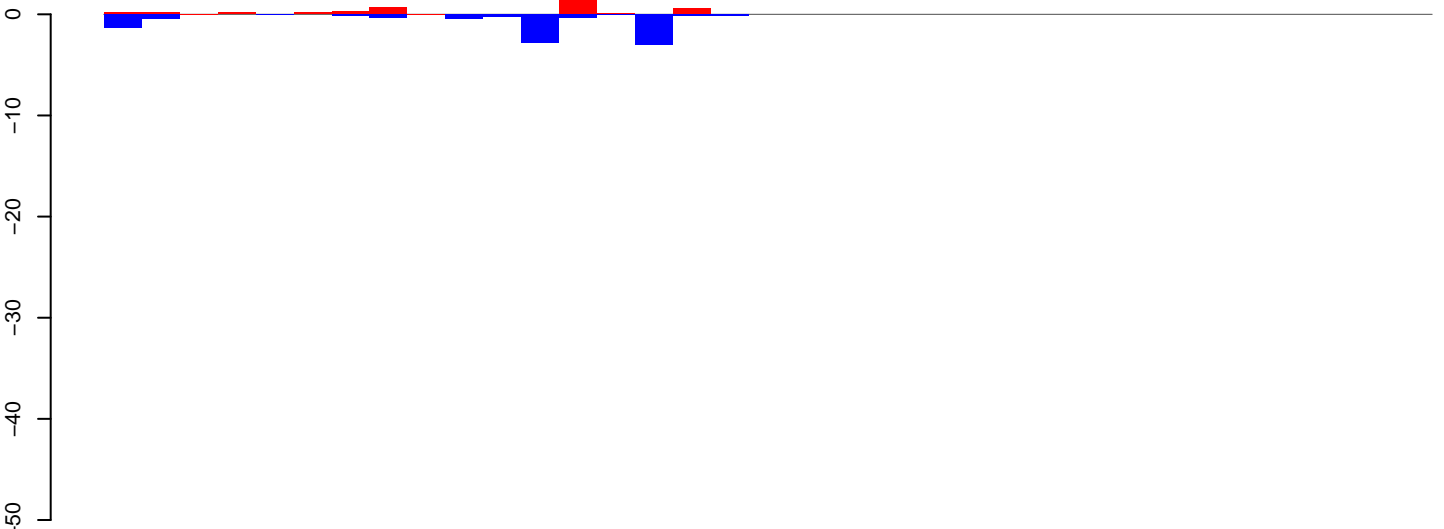


AeAlbo\_C636HT\_DENV2\_Acute.rep



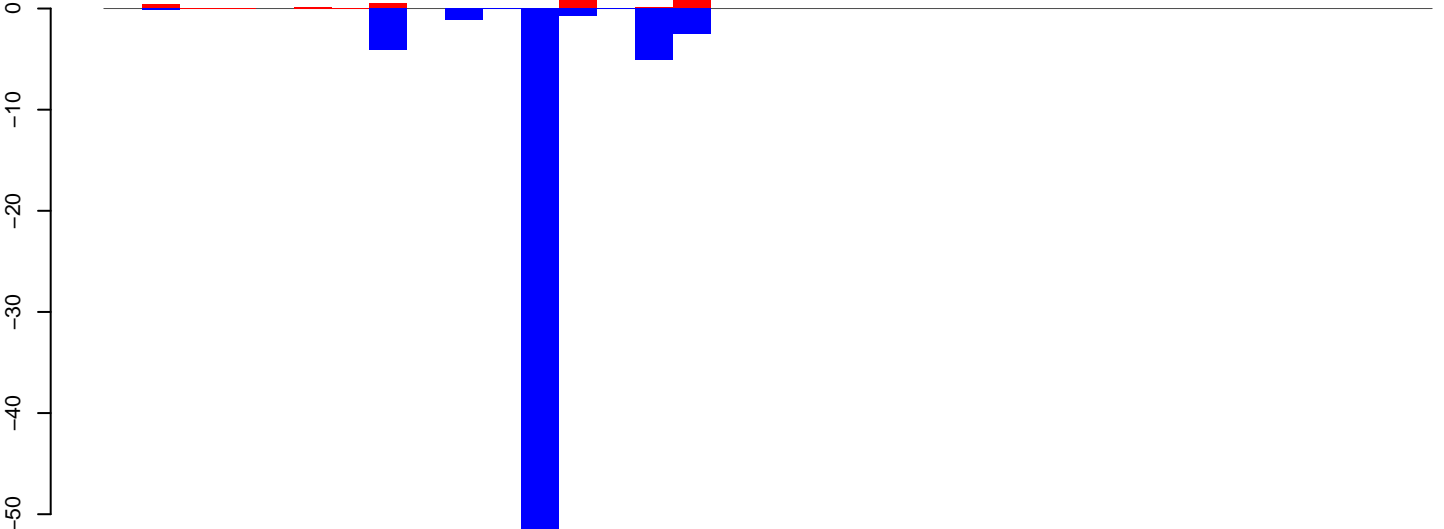


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



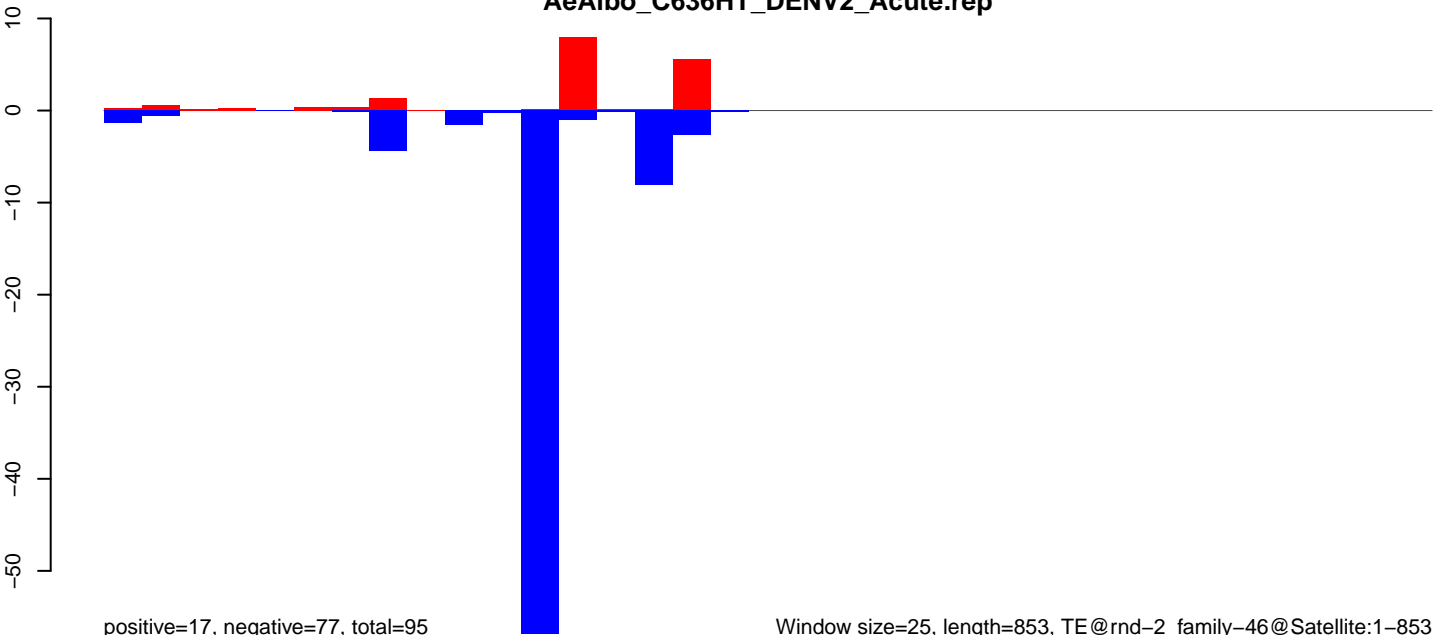
positive=6, negative=9, total=16

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=11, negative=68, total=79

AeAlbo\_C636HT\_DENV2\_Acute.rep

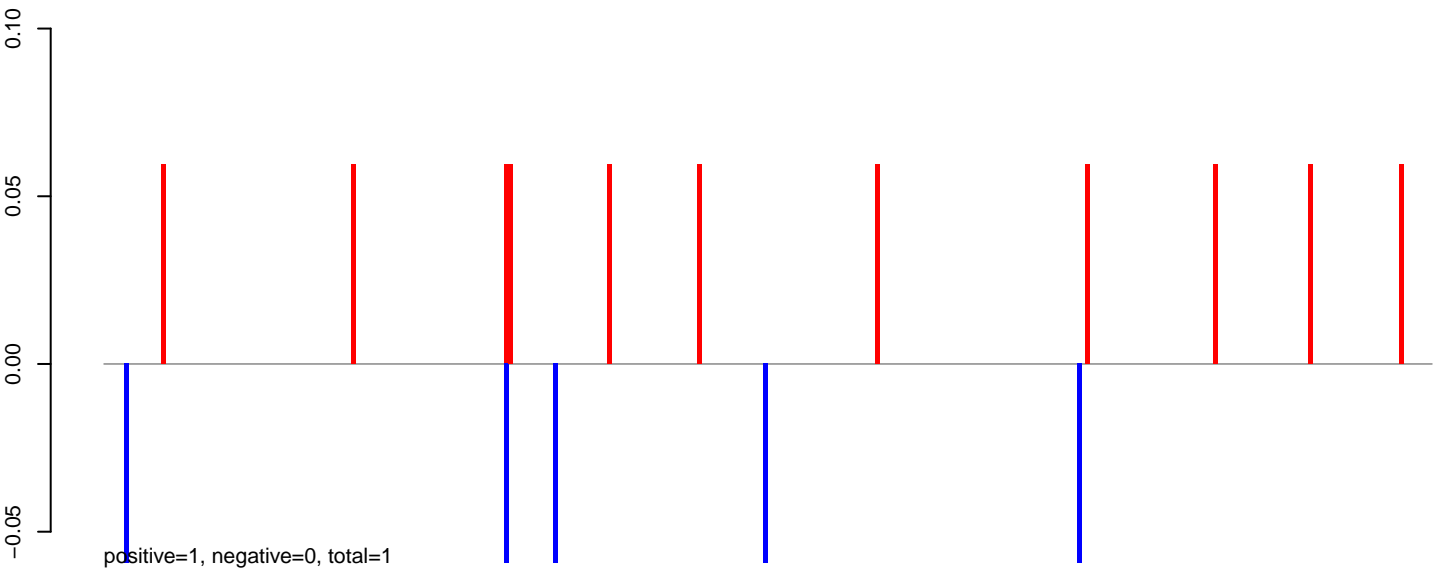


positive=17, negative=77, total=95

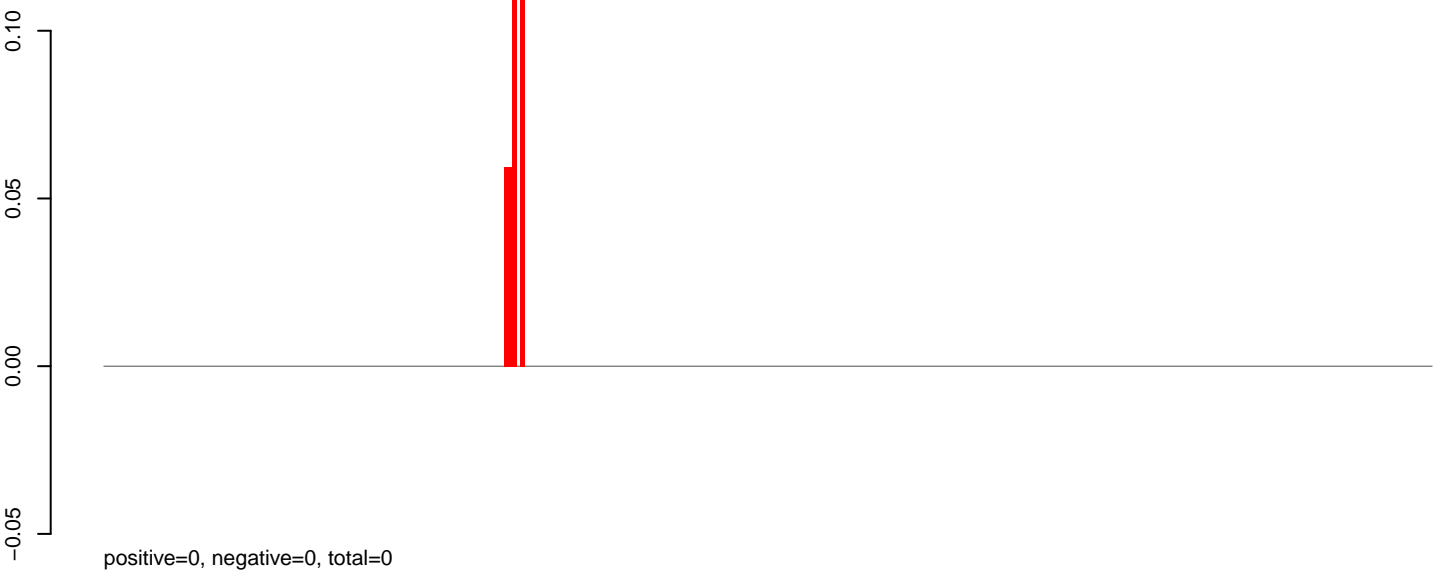
Window size=25, length=853, TE@rnd-2\_family-46@Satellite:1-853

0 200 400 600 800

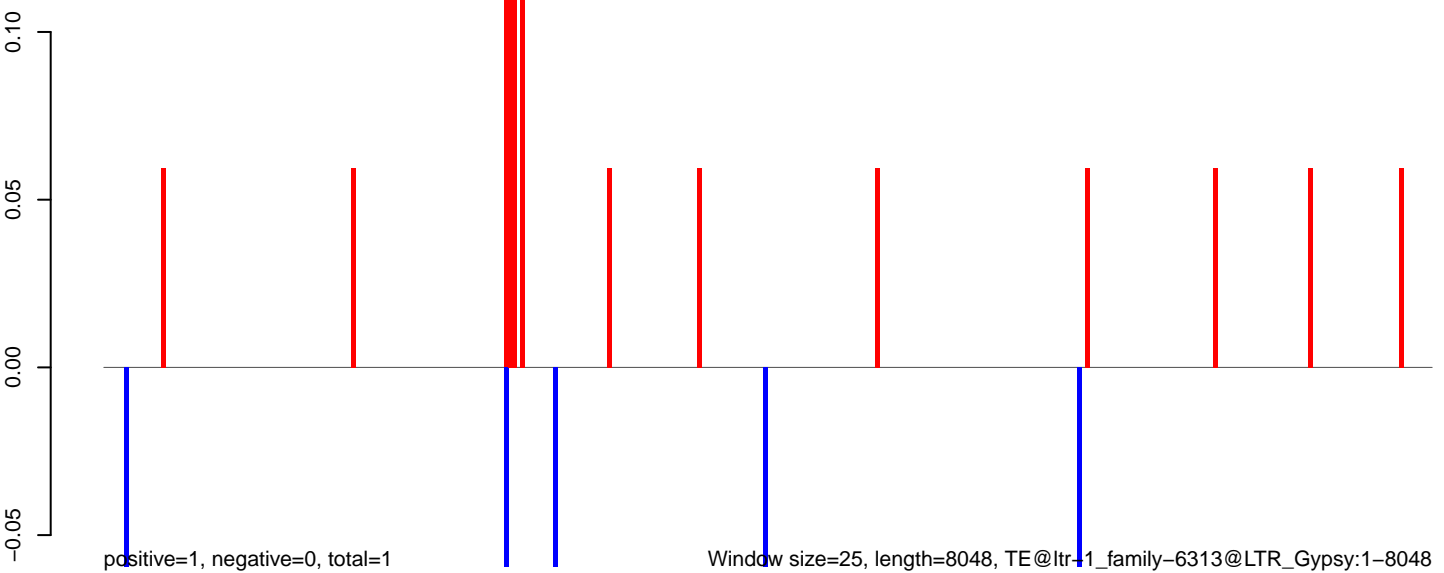
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

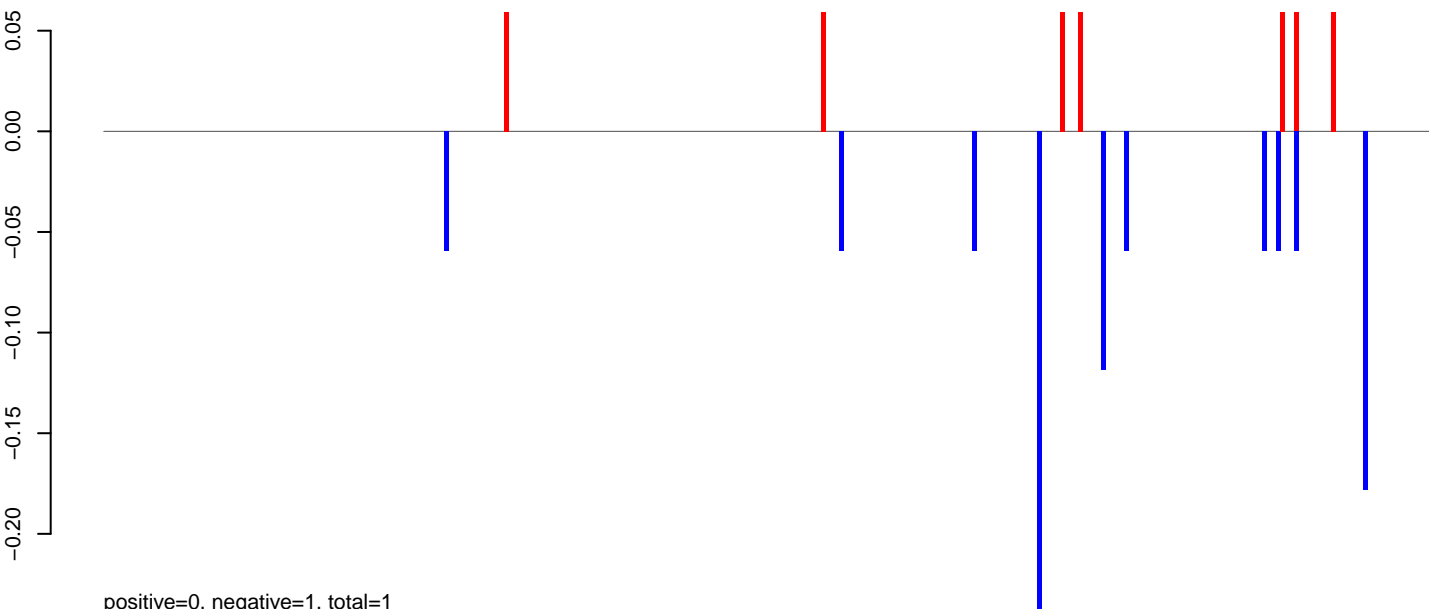


AeAlbo\_C636HT\_DENV2\_Acute.rep

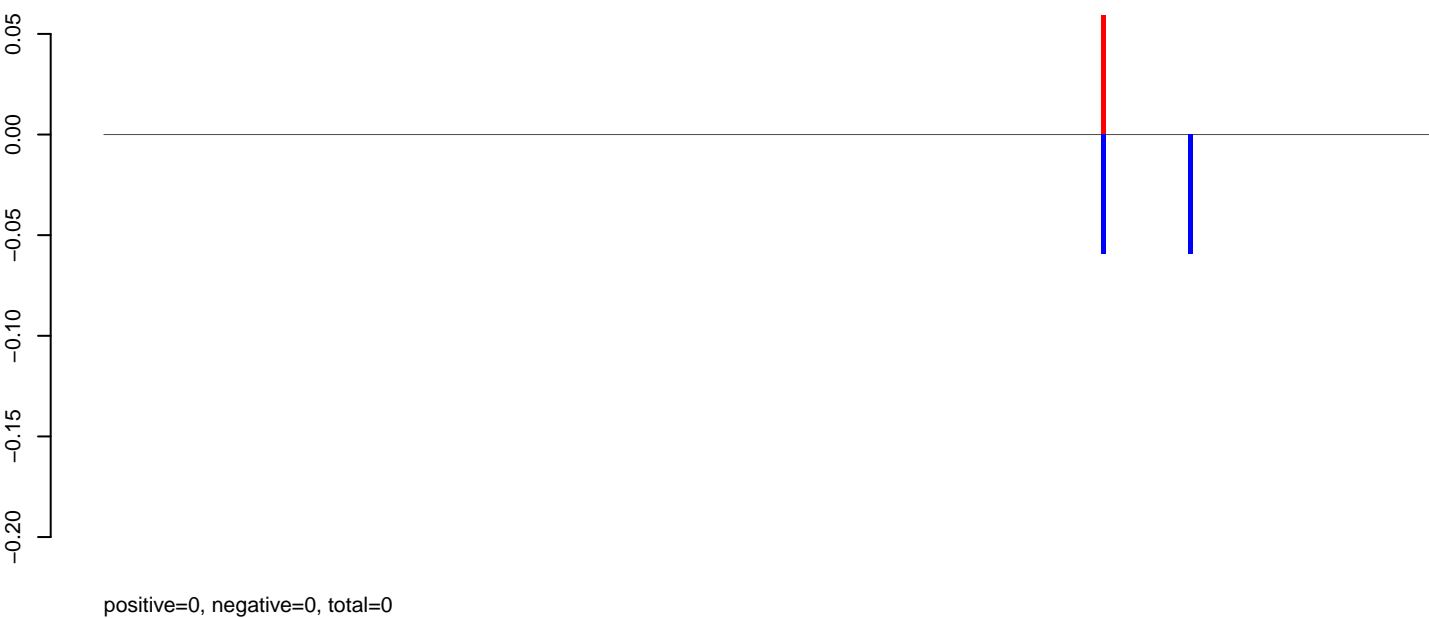


0 2000 4000 6000 8000

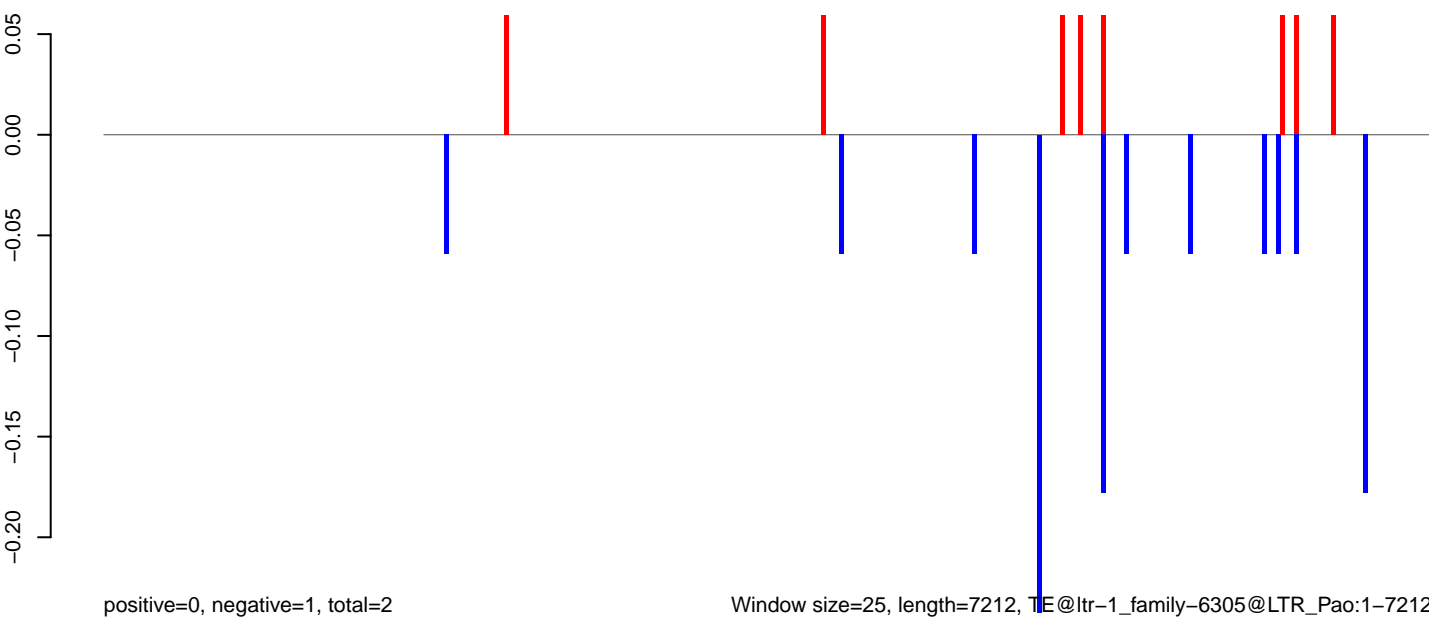
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



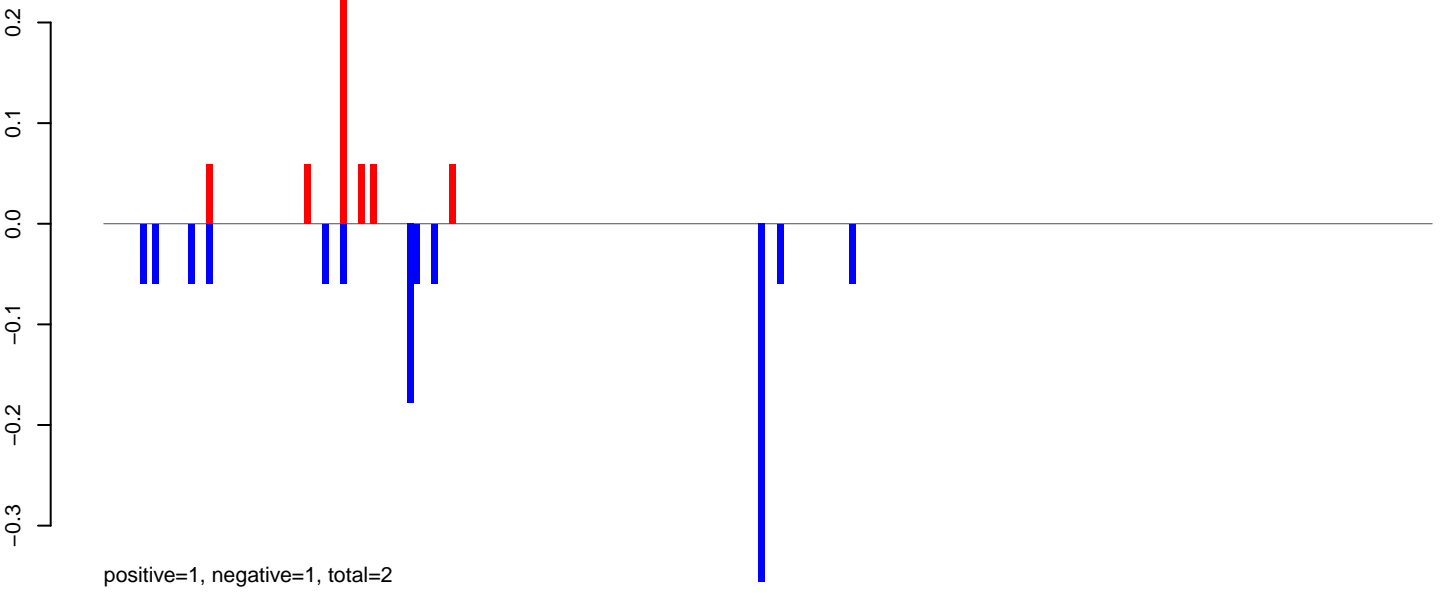
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



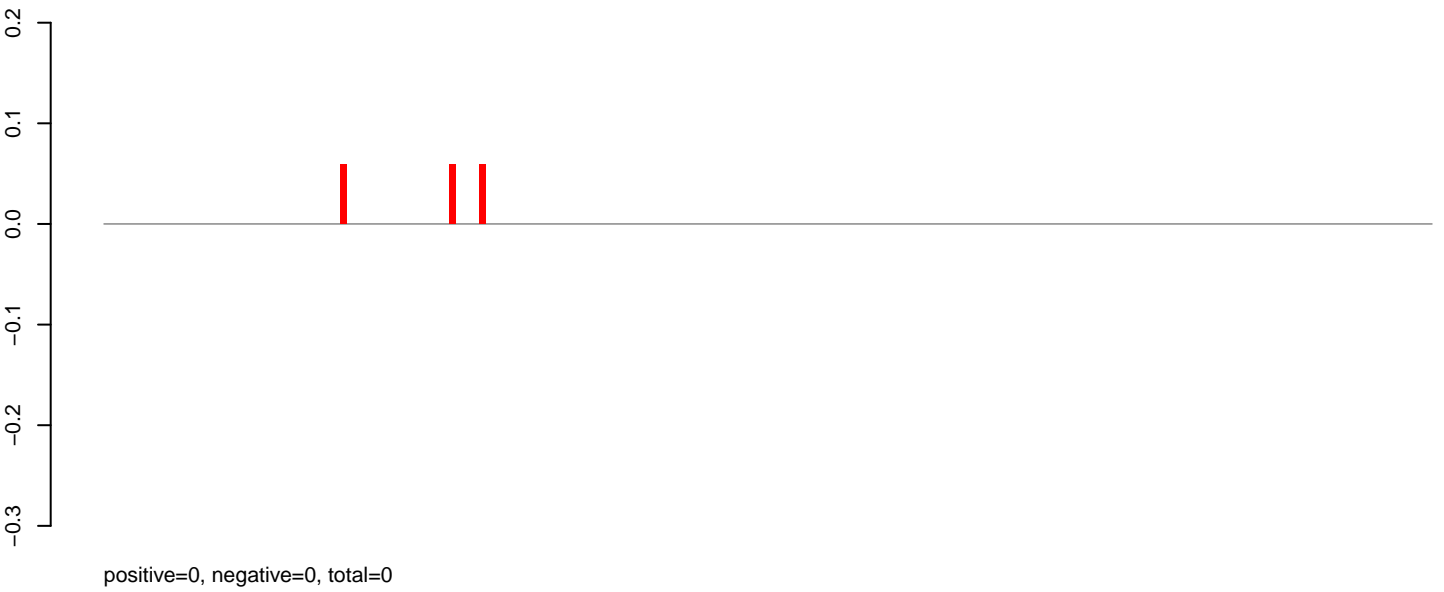
Window size=25, length=7212, TE@ltr-1\_family-6305@LTR\_Pao:1-7212

0 2000 4000 6000

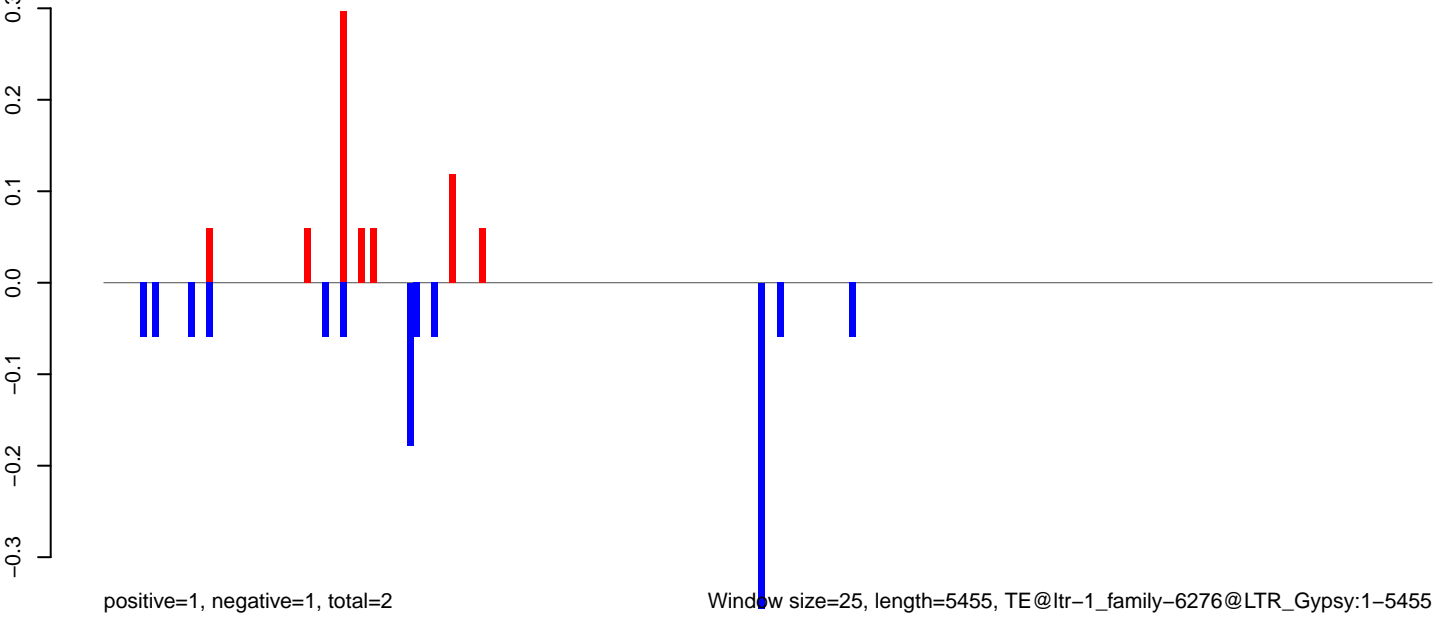
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



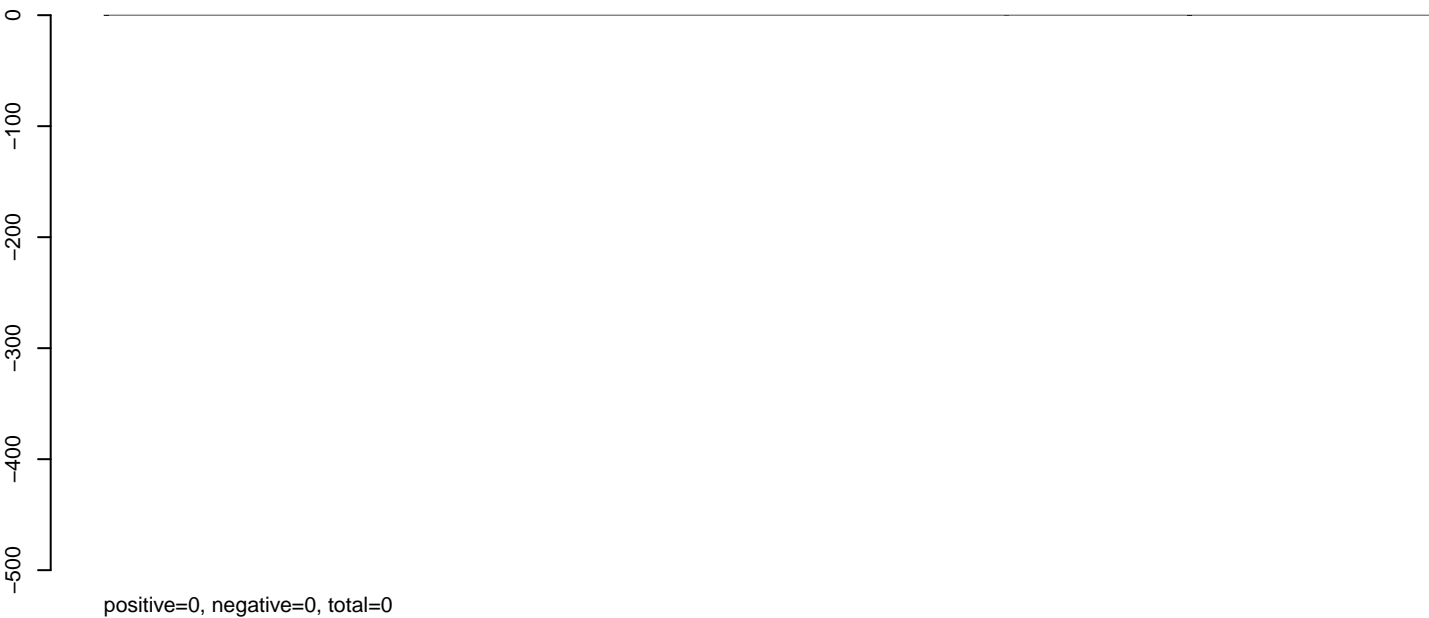
AeAlbo\_C636HT\_DENV2\_Acute.rep



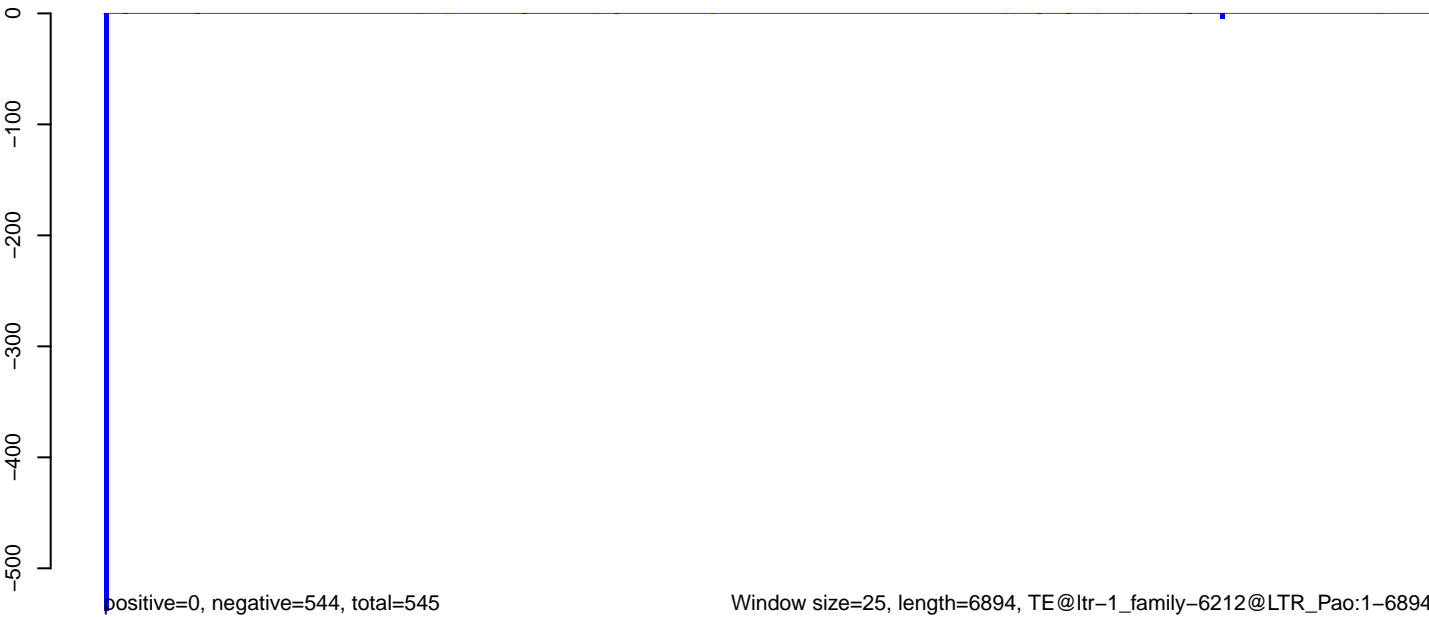
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



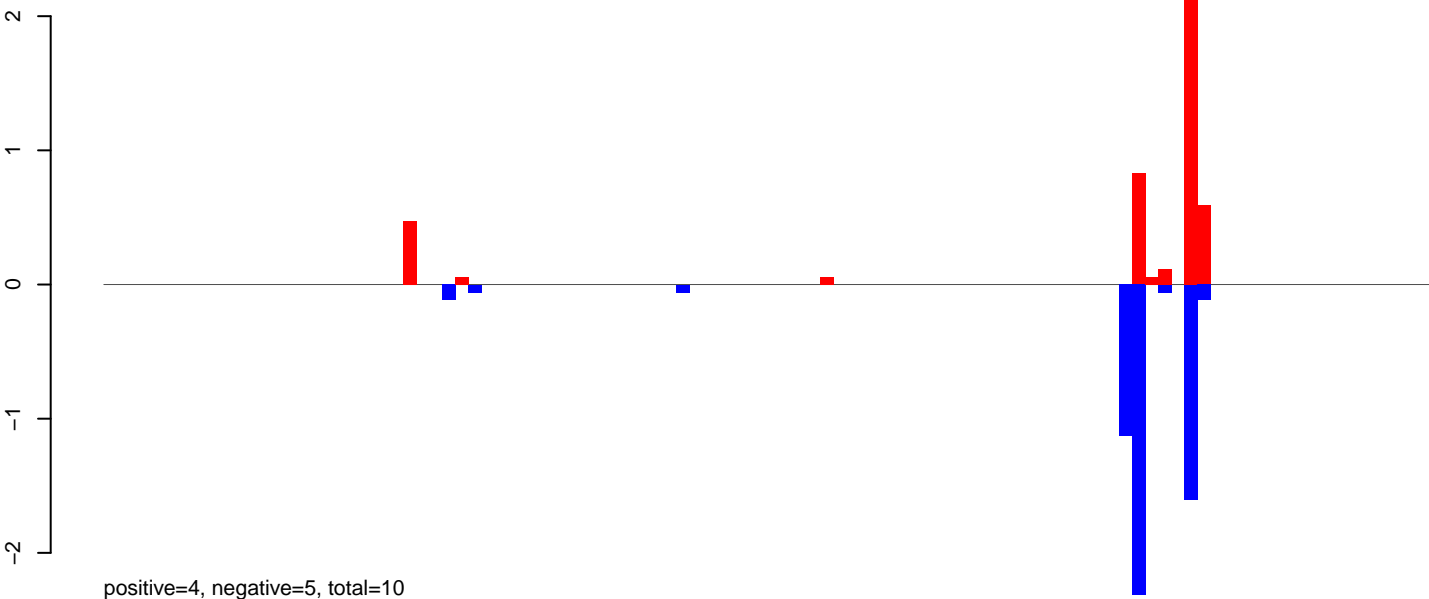
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



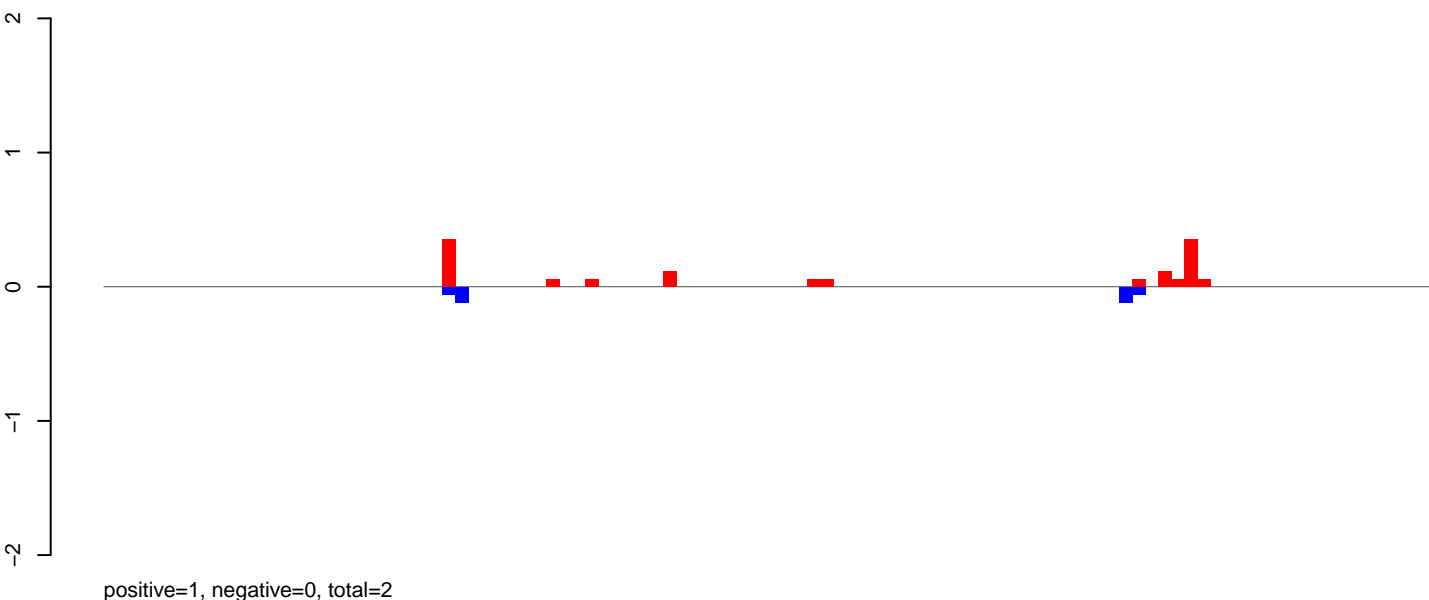
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



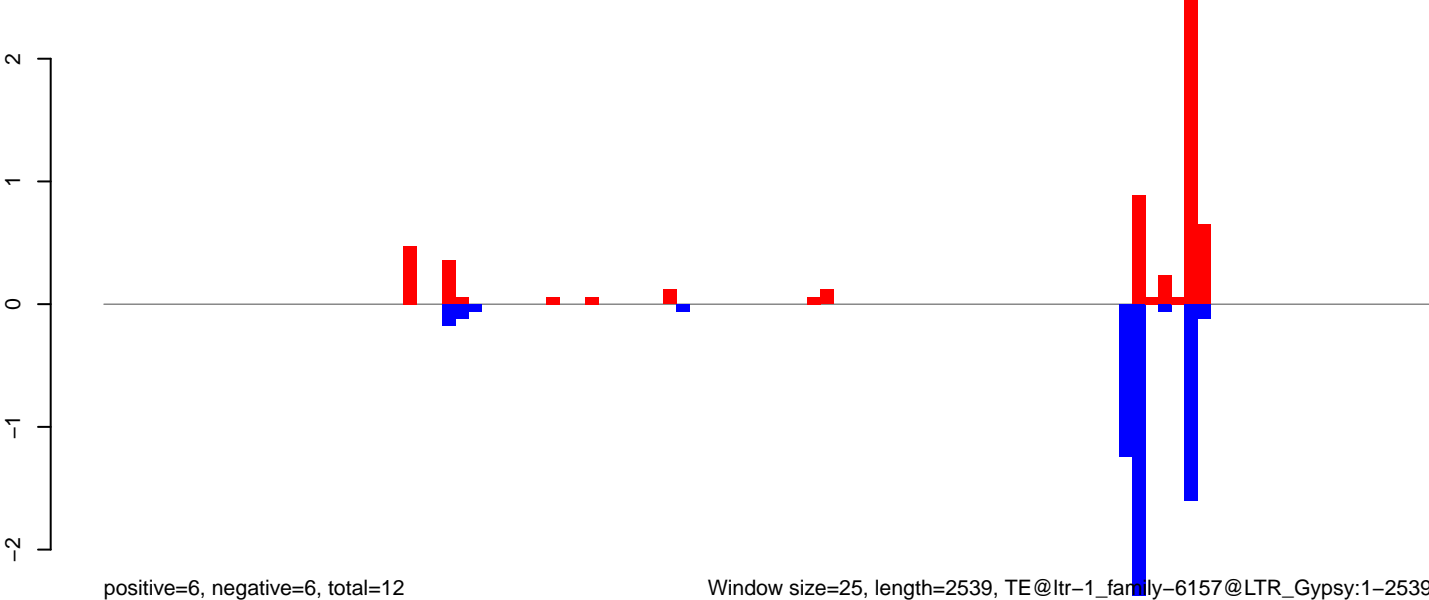
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



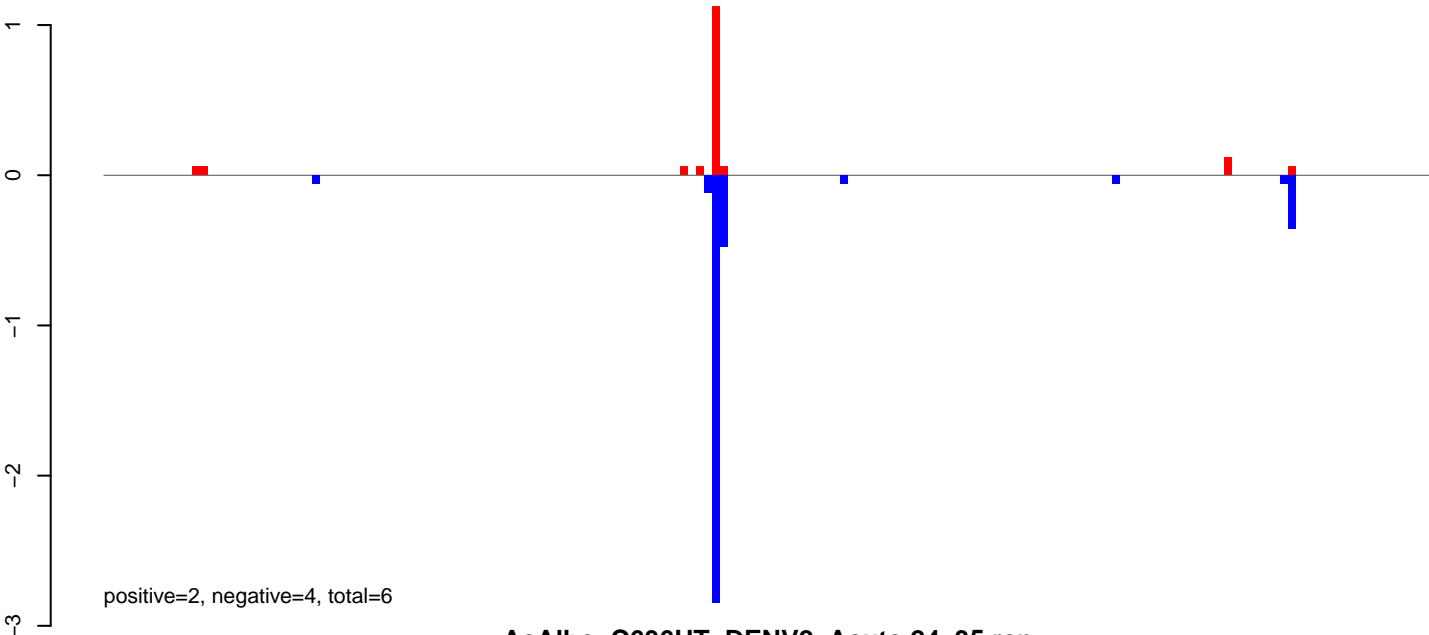
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



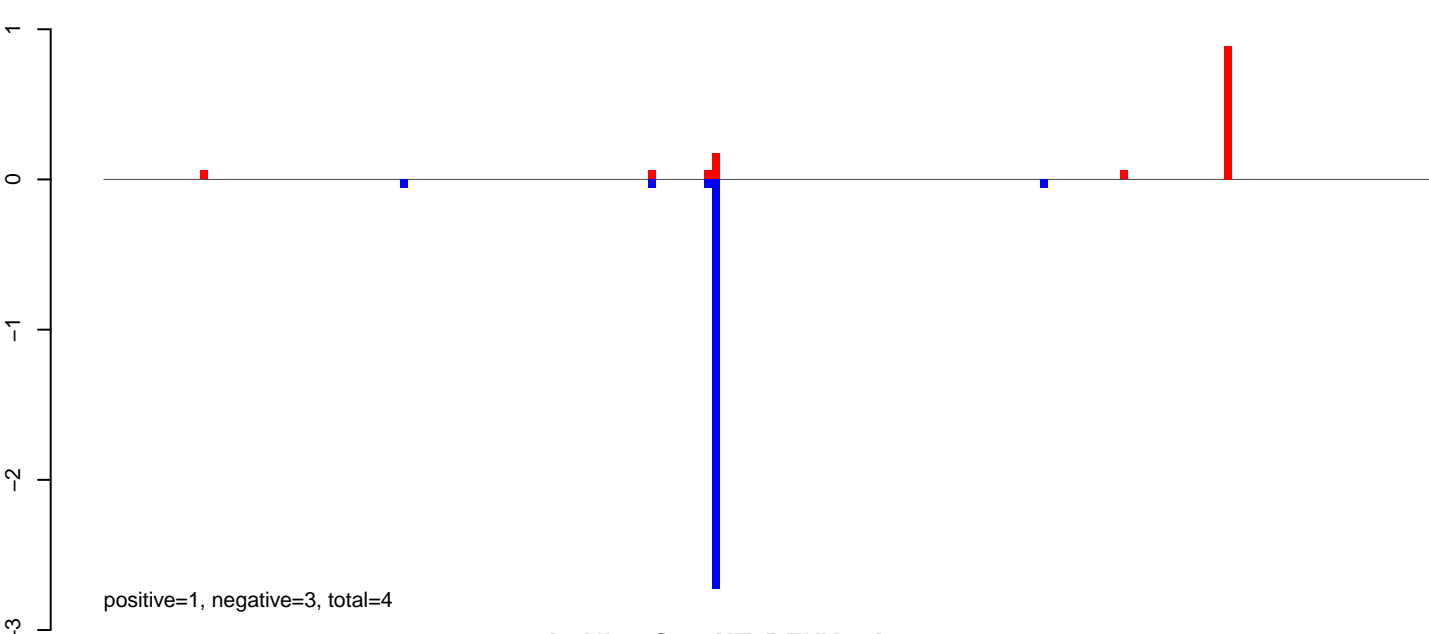
AeAlbo\_C636HT\_DENV2\_Acute.rep



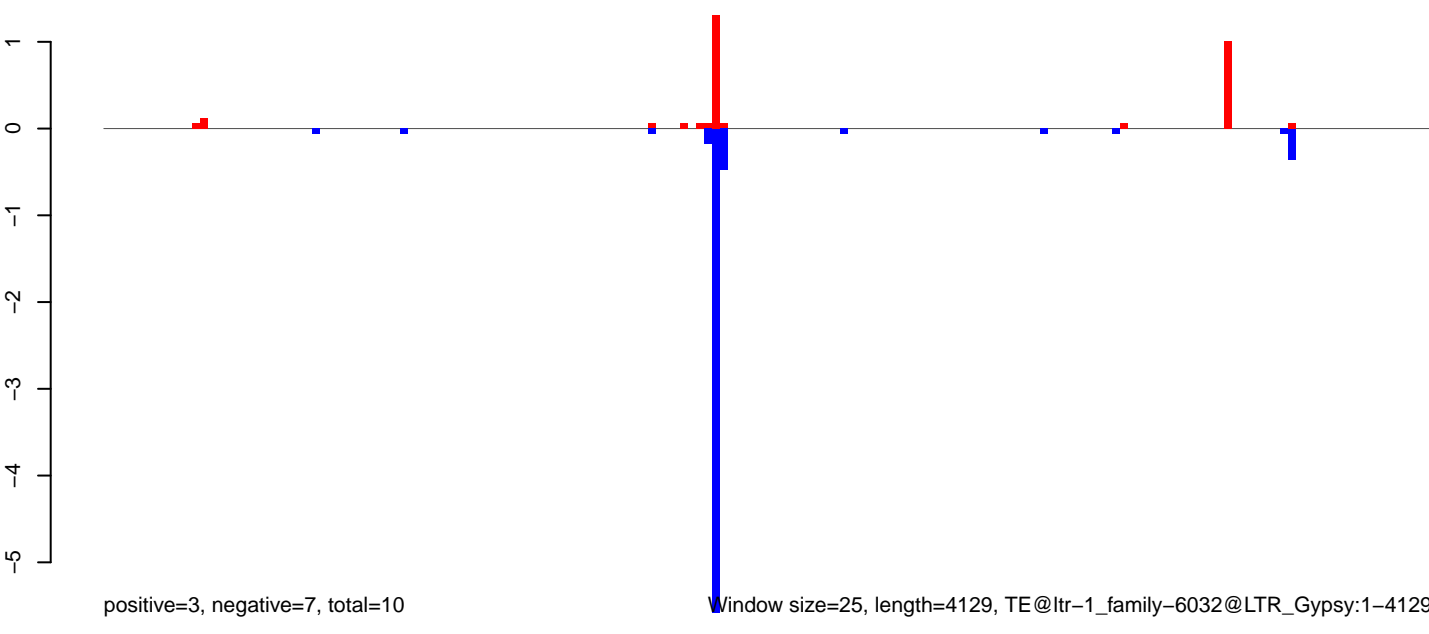
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



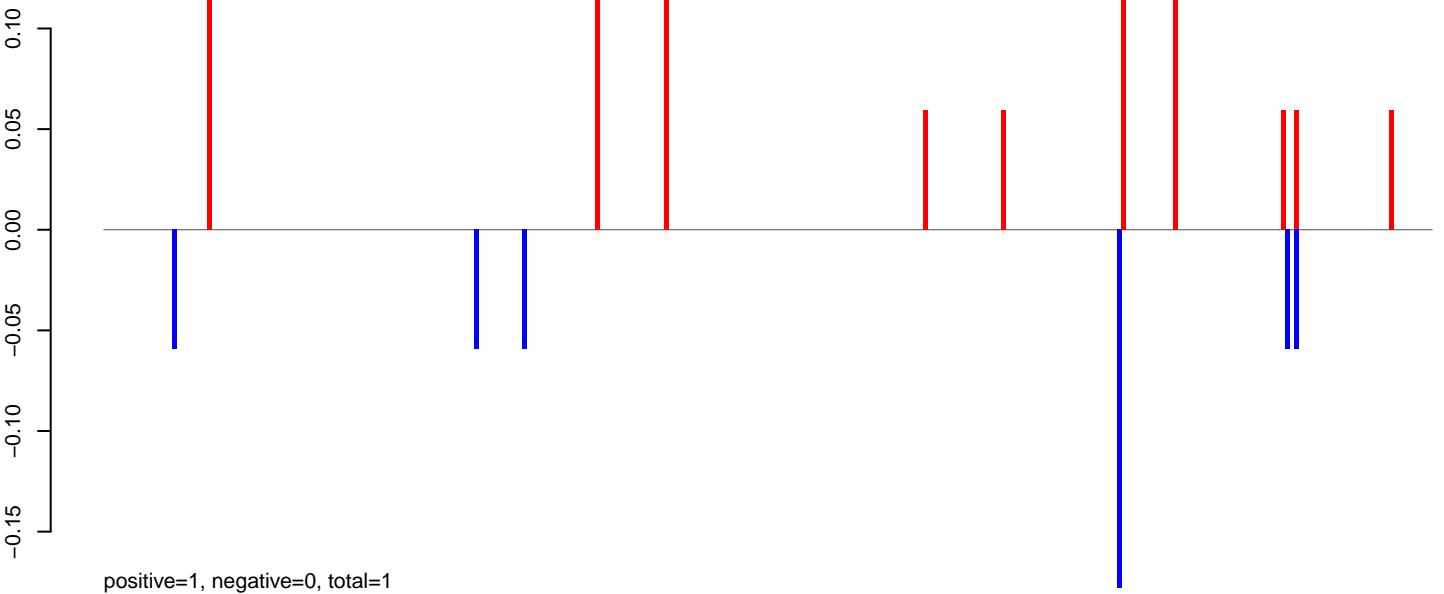
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



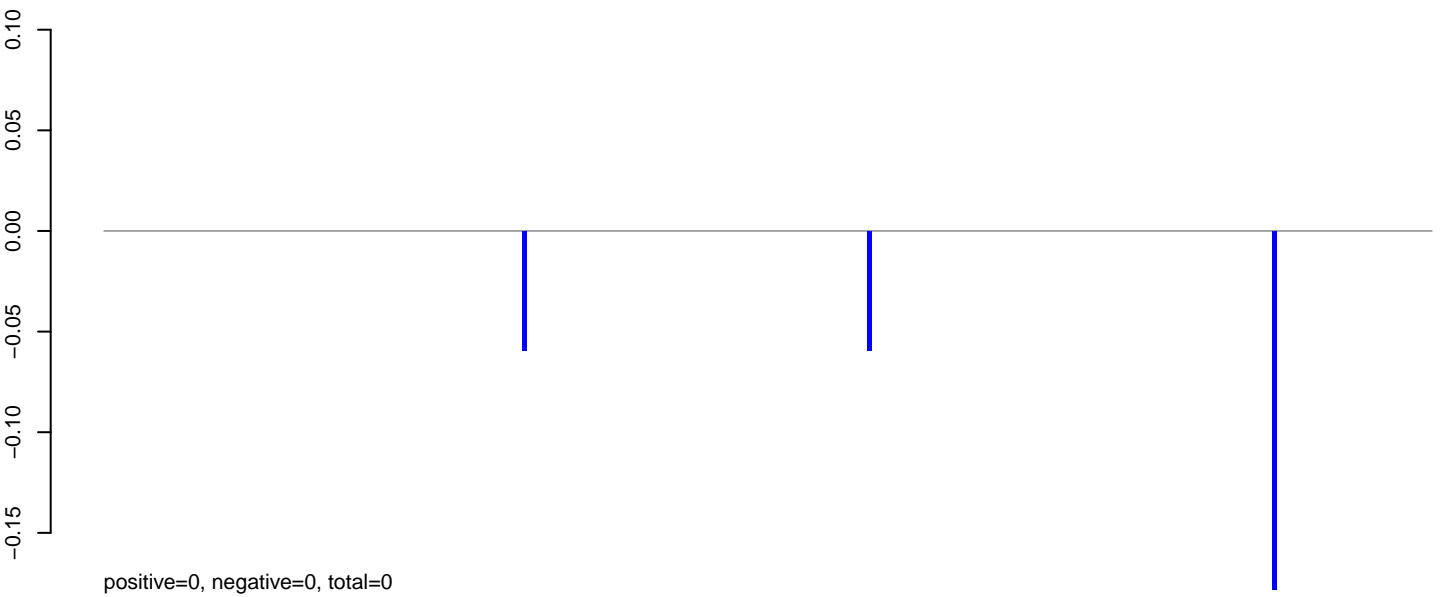
AeAlbo\_C636HT\_DENV2\_Acute.rep



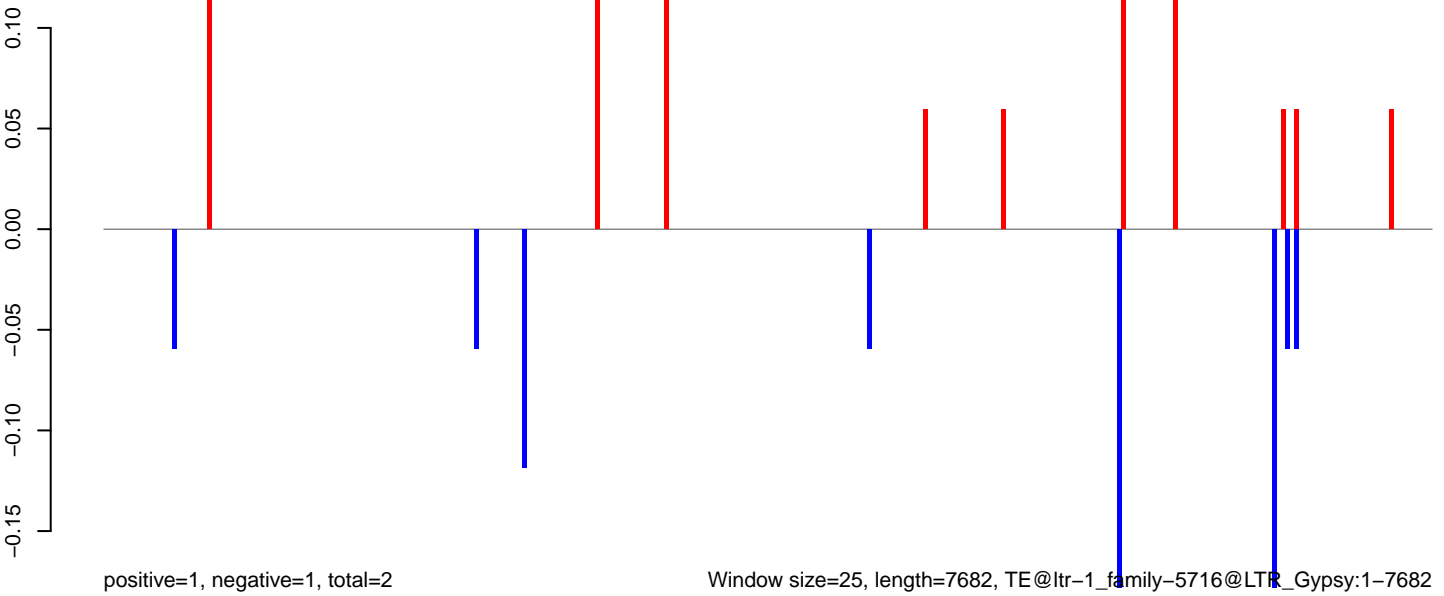
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

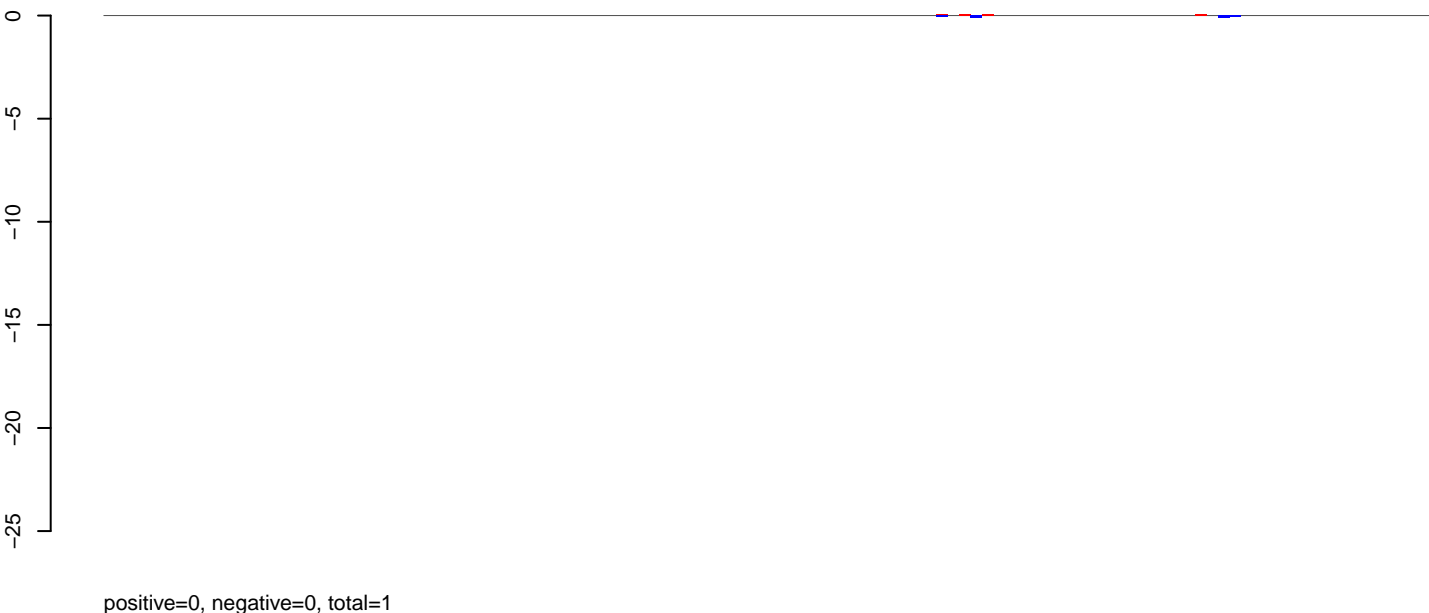
0 2000 4000 6000 8000



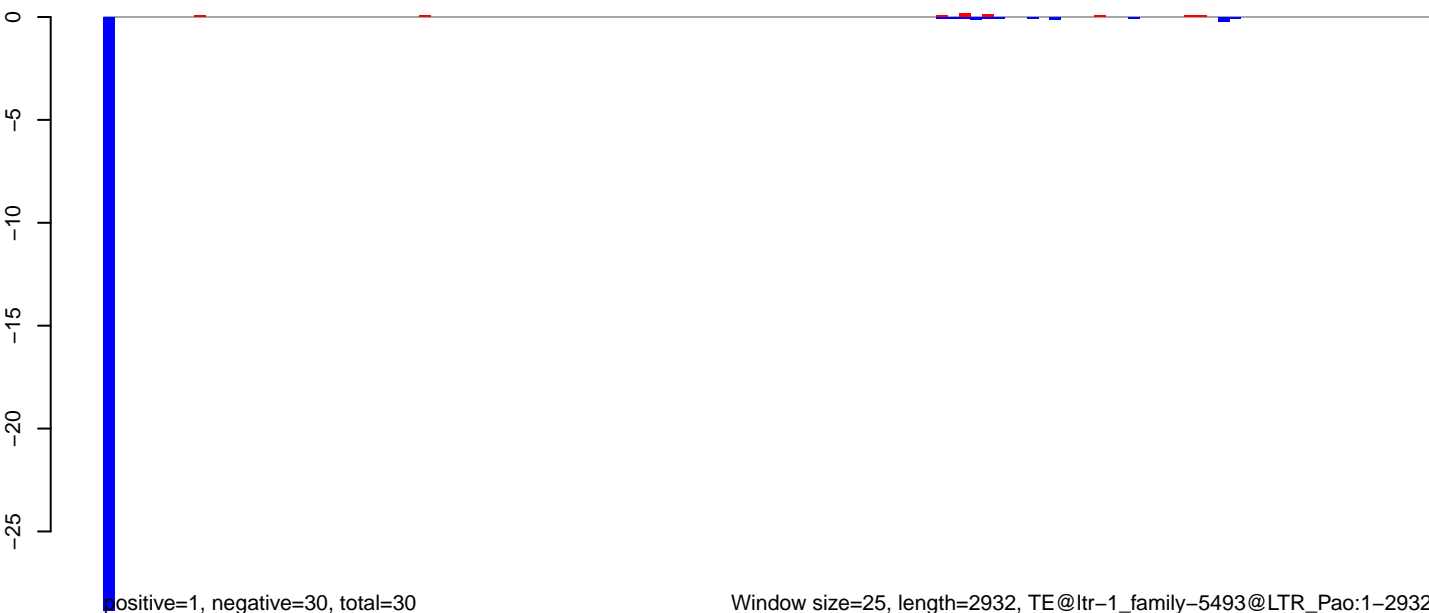
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



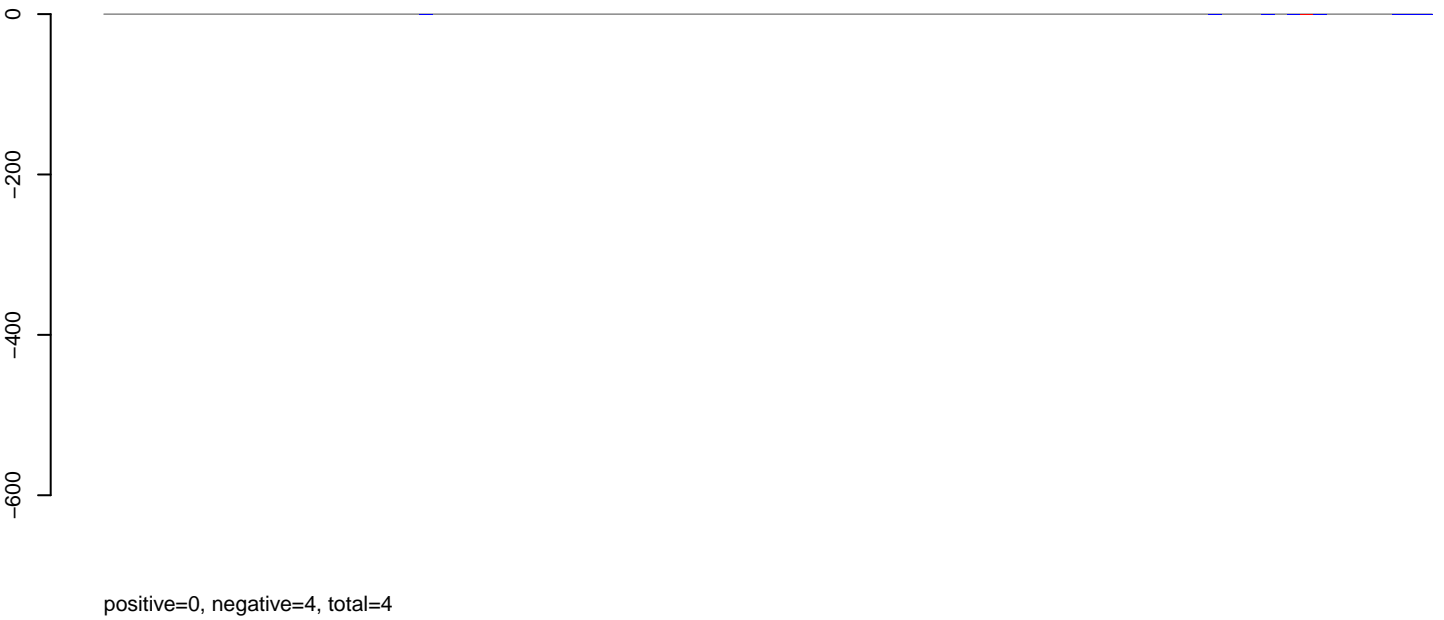
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



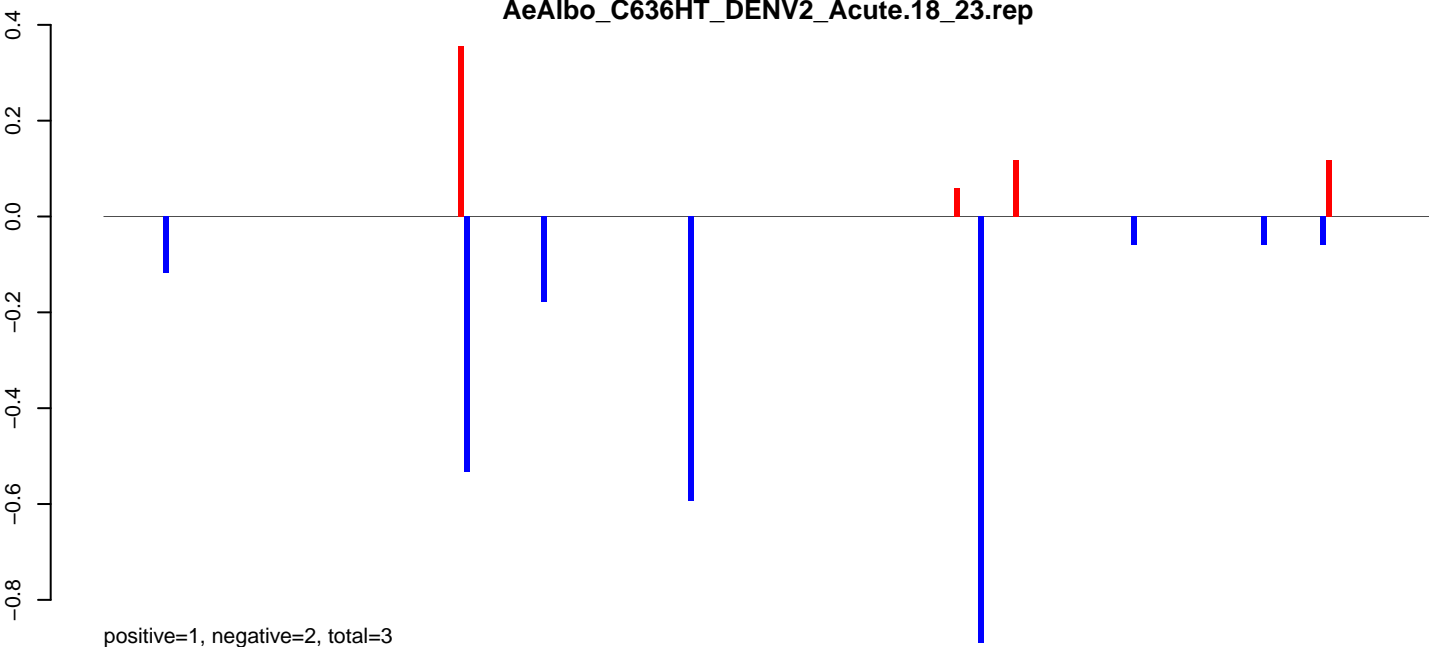
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



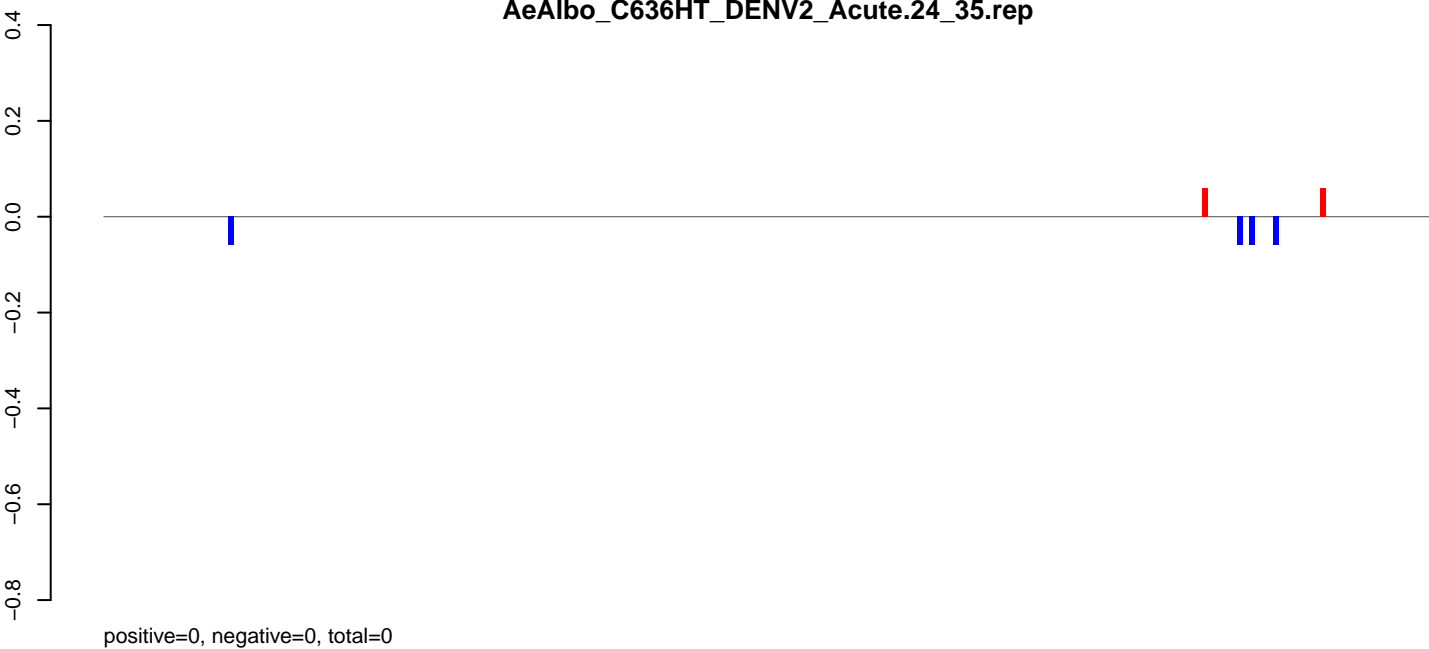
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



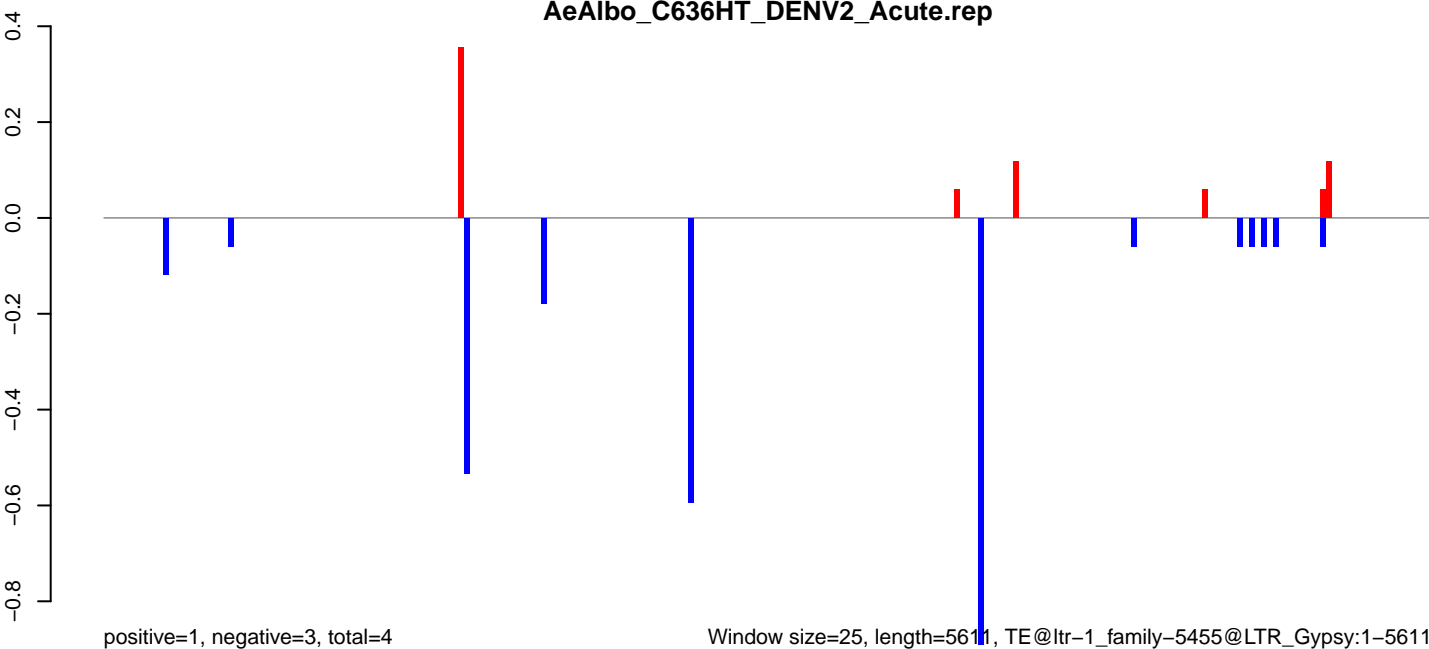
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



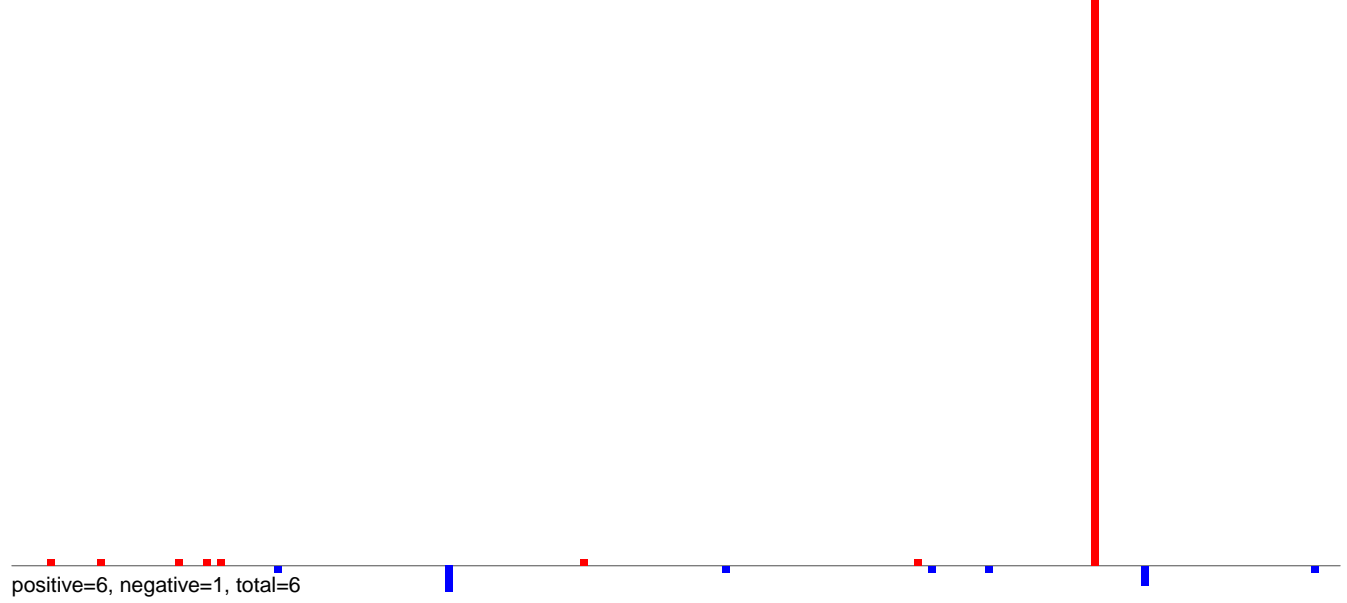
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



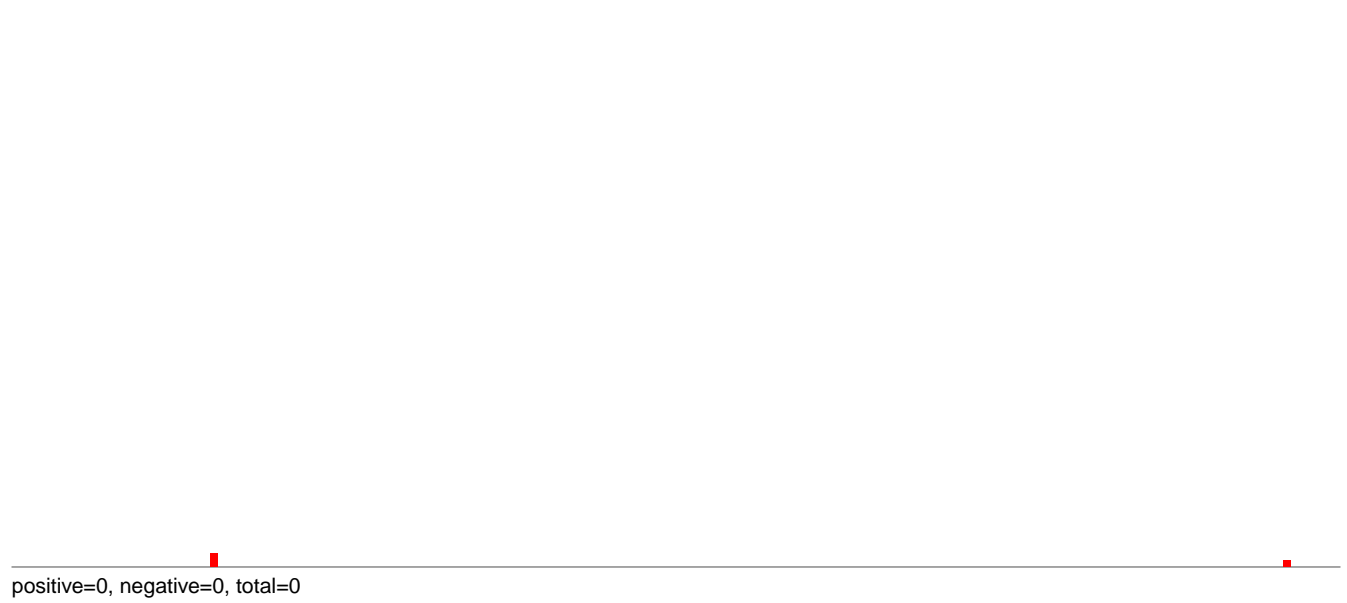
Window size=25, length=5611, TE@ltr-1\_family-5455@LTR\_Gypsy:1-5611

0 1000 2000 3000 4000 5000

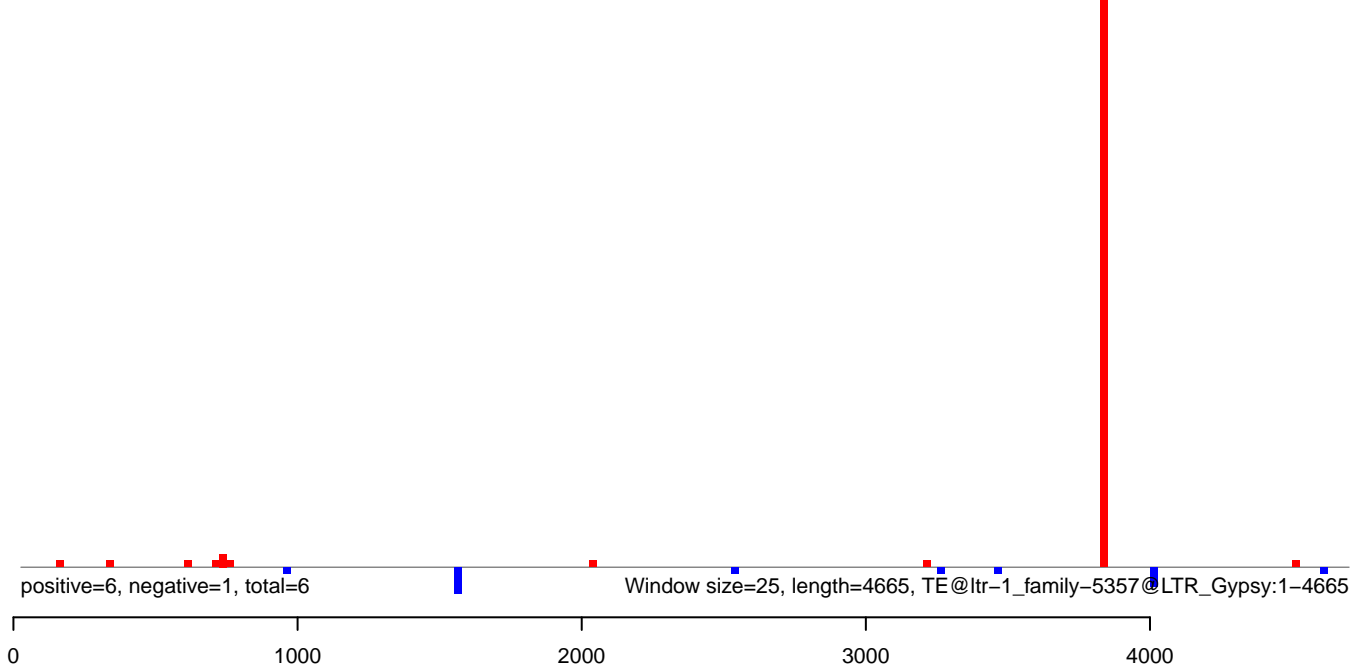
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



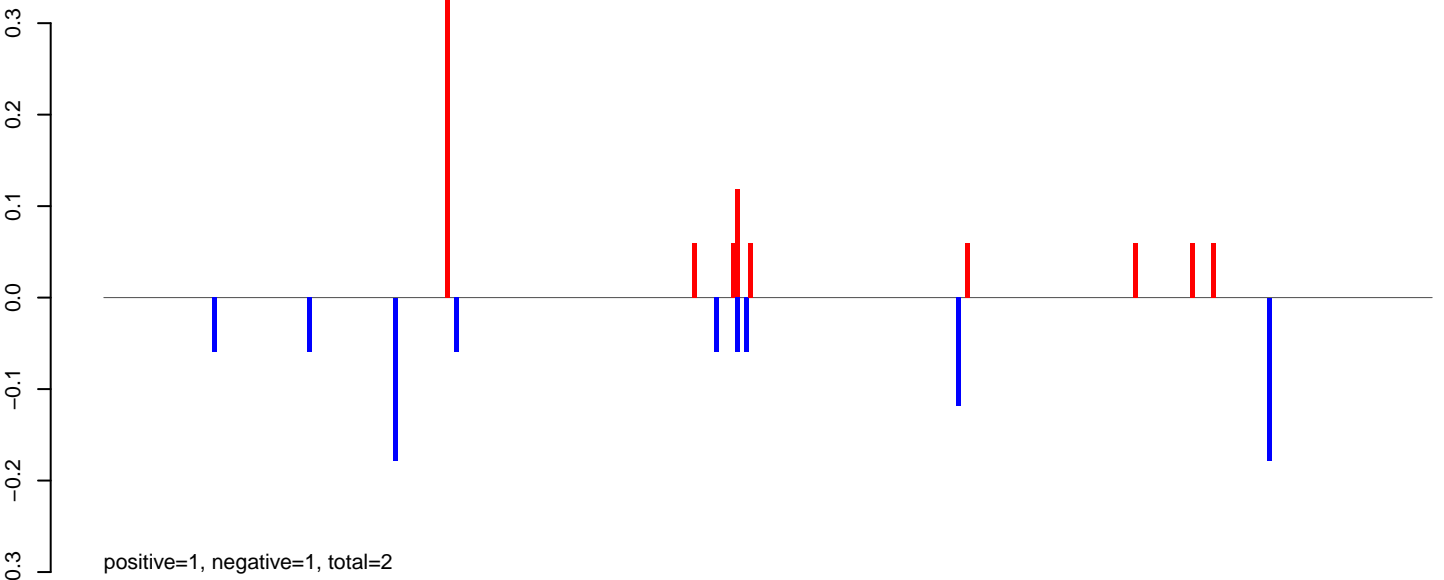
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



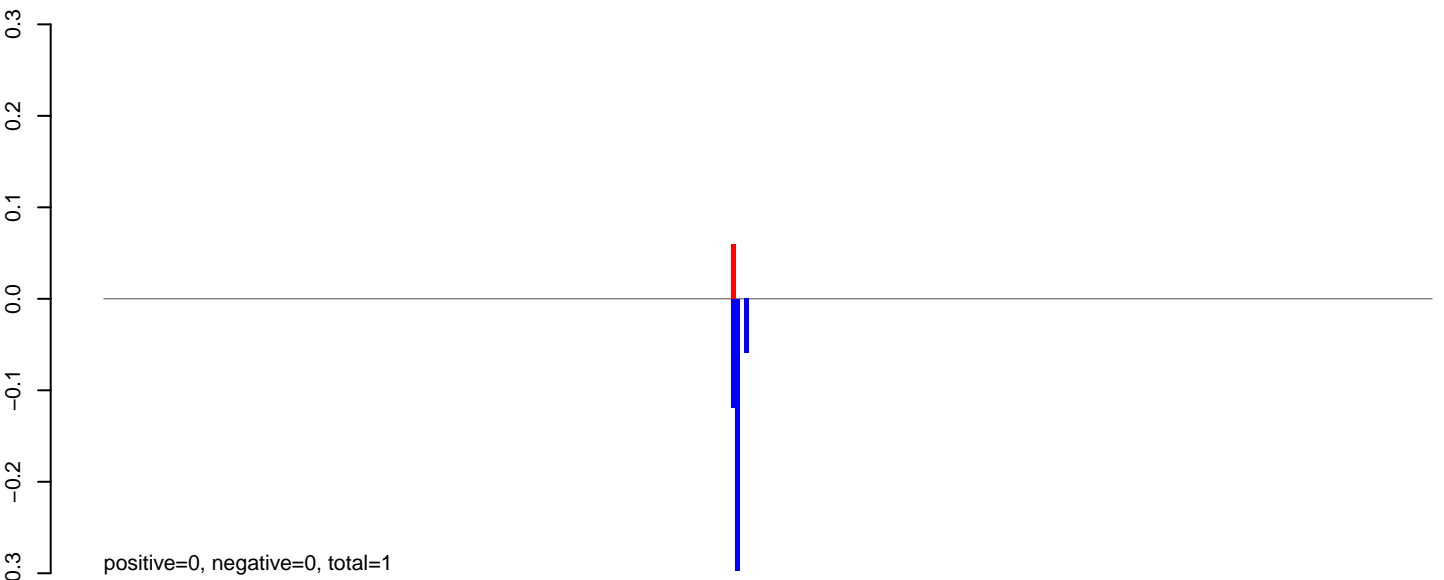
AeAlbo\_C636HT\_DENV2\_Acute.rep



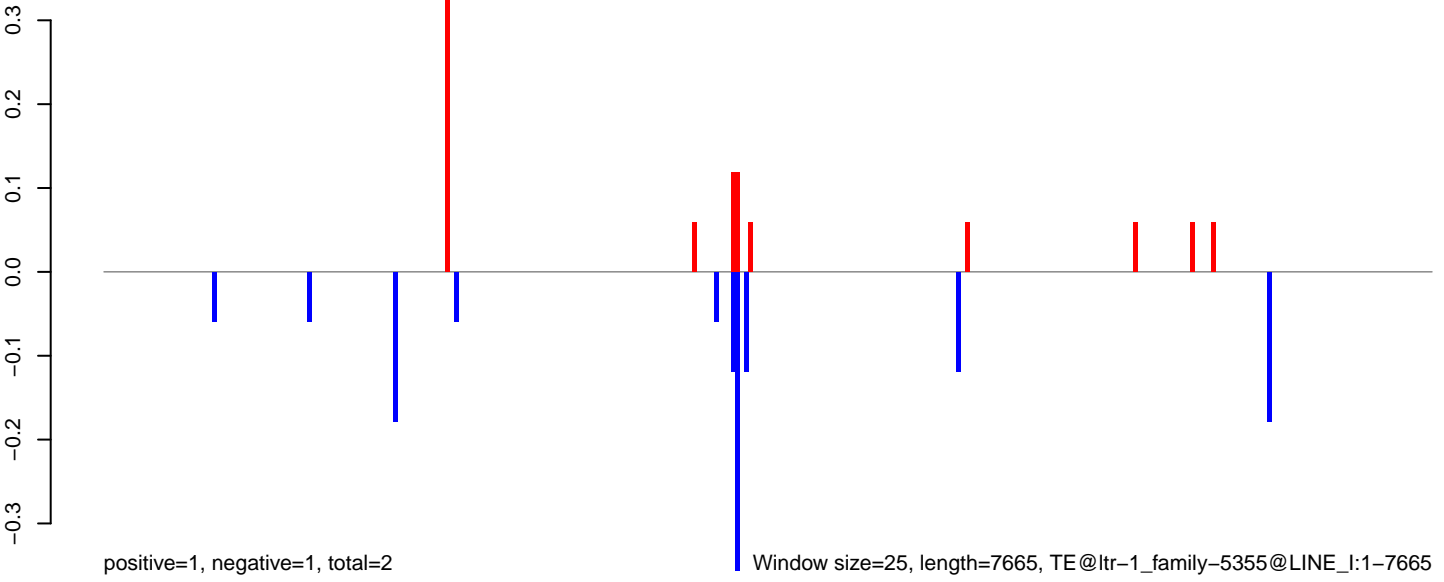
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



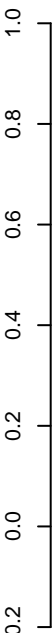
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

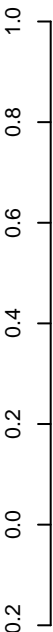


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



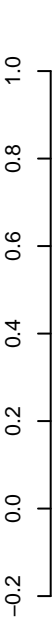
positive=2, negative=0, total=3

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=0, total=2

AeAlbo\_C636HT\_DENV2\_Acute.rep

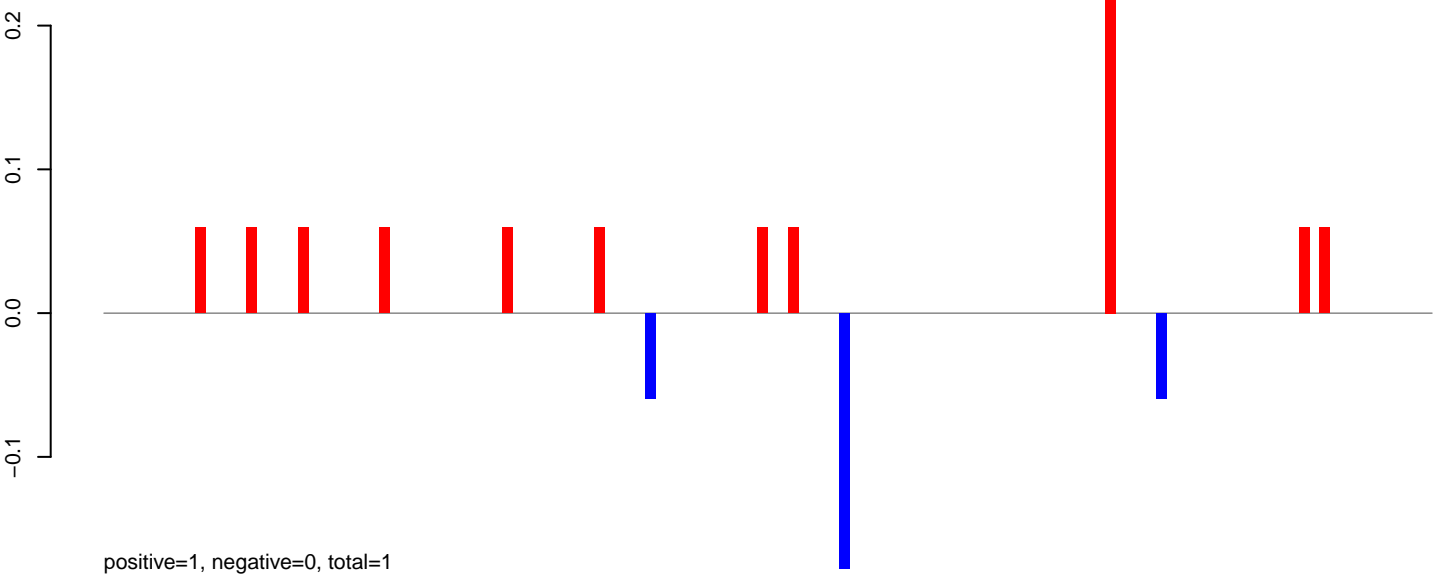


positive=4, negative=1, total=4

Window size=25, length=2717, TE@ltr-1\_family-5278@LINE\_R1:1-2717



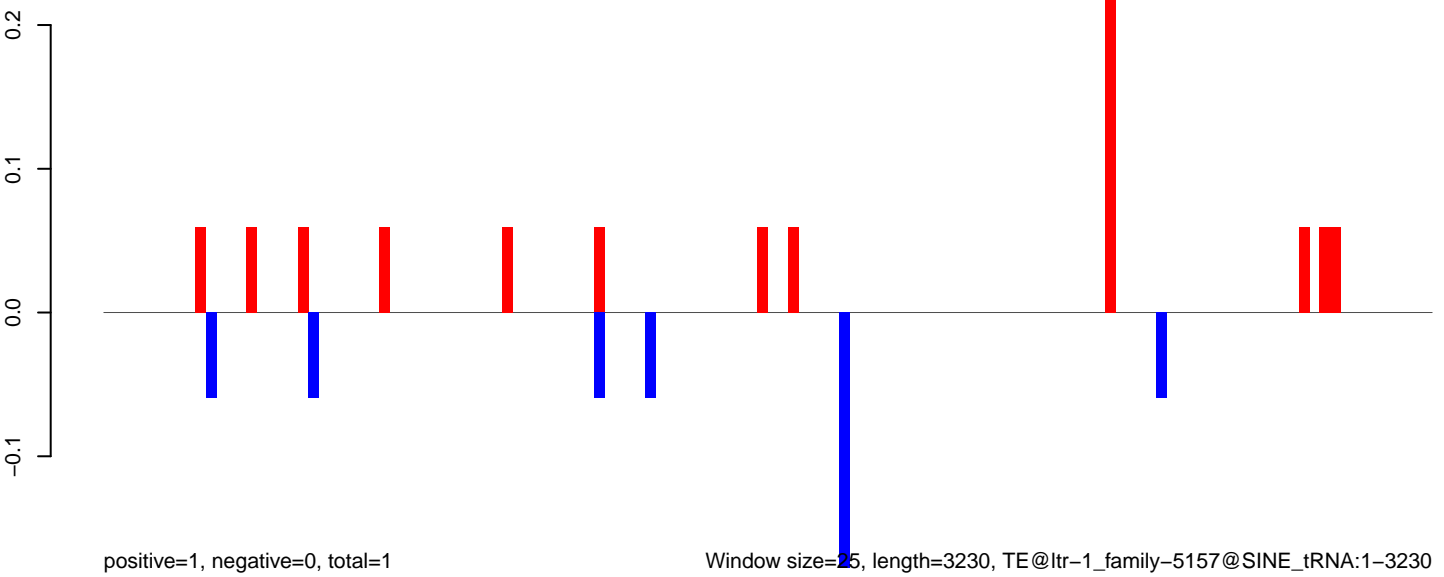
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

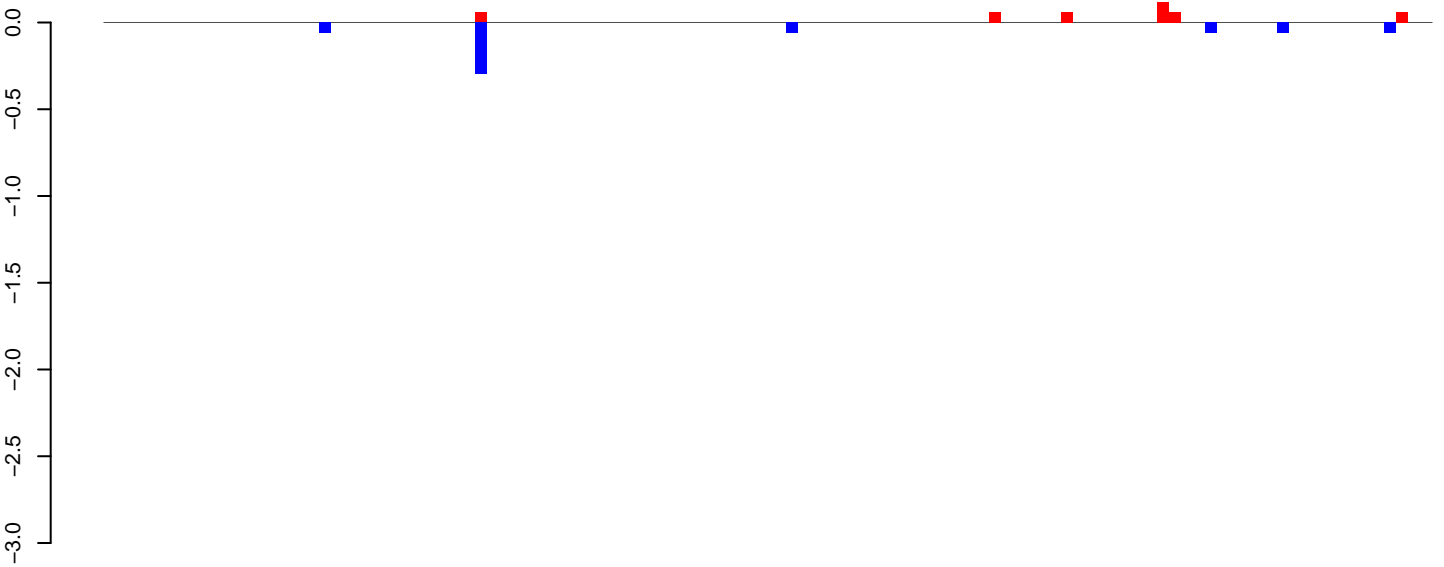


AeAlbo\_C636HT\_DENV2\_Acute.rep



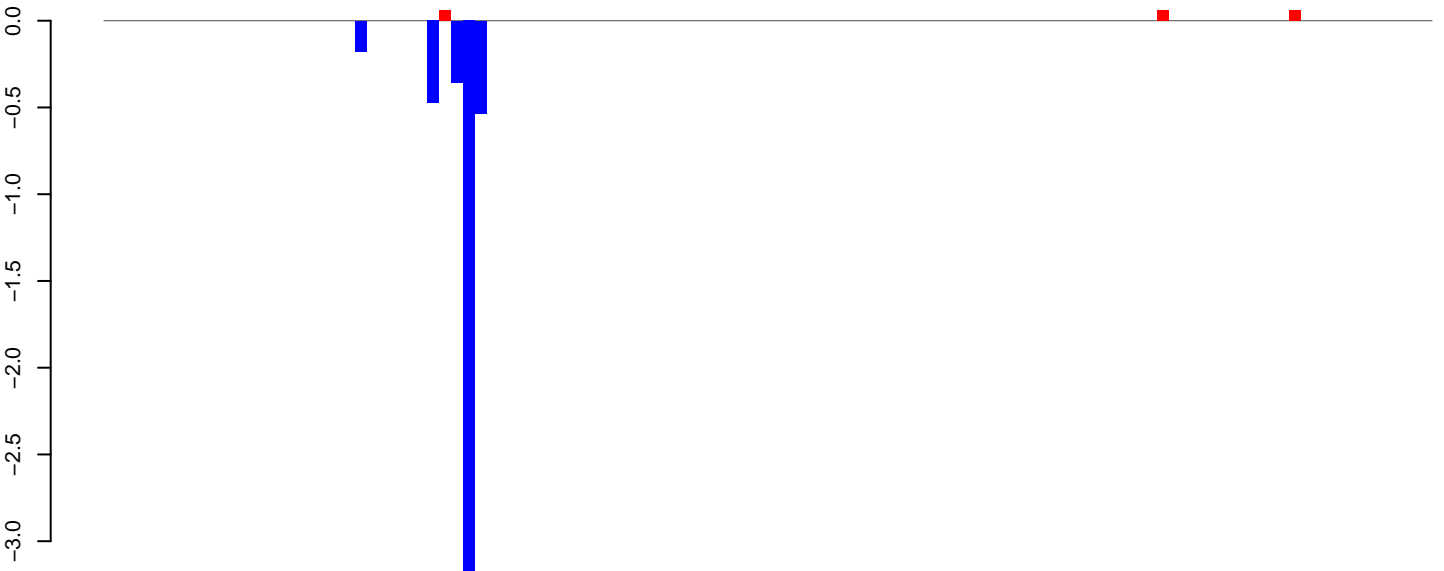
Window size=25, length=3230, TE@ltr-1\_family-5157@SINE\_tRNA:1-3230

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



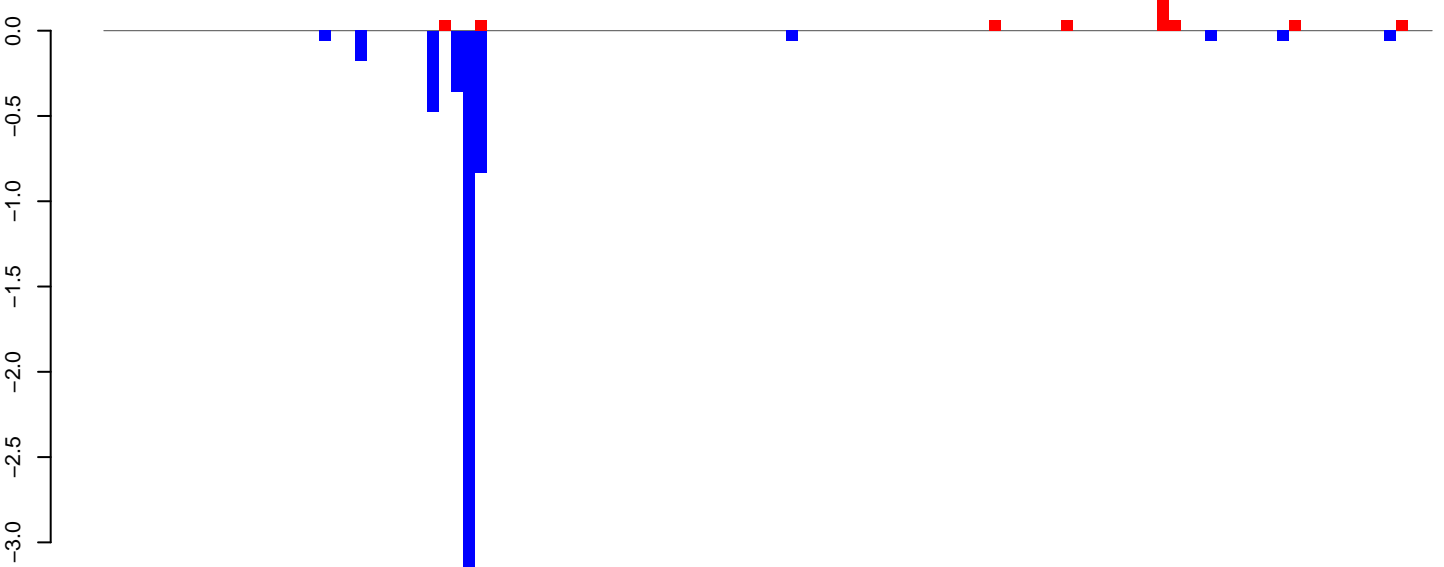
positive=0, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=5, total=5

AeAlbo\_C636HT\_DENV2\_Acute.rep



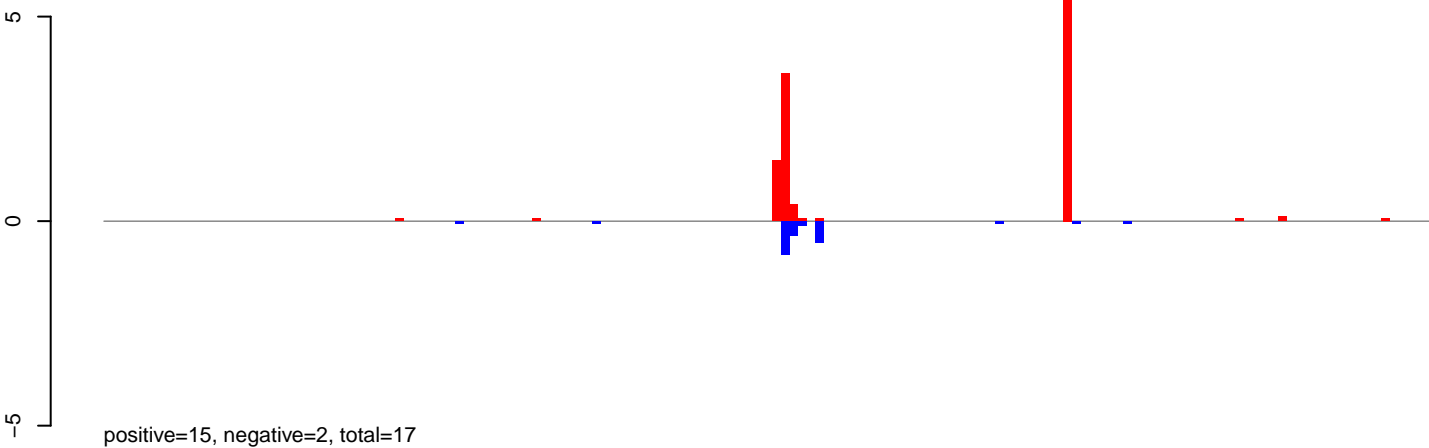
positive=1, negative=5, total=6

Window size=25, length=2758, TE@ltr-1\_family-5058@LINE\_CR1:1-2758

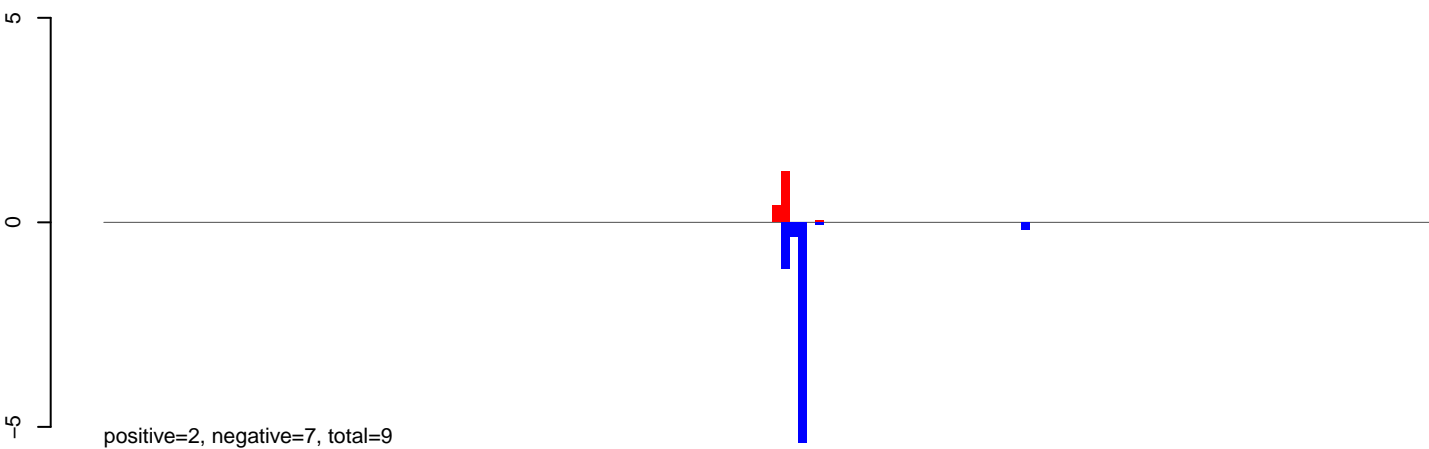
0 500 1000 1500 2000 2500



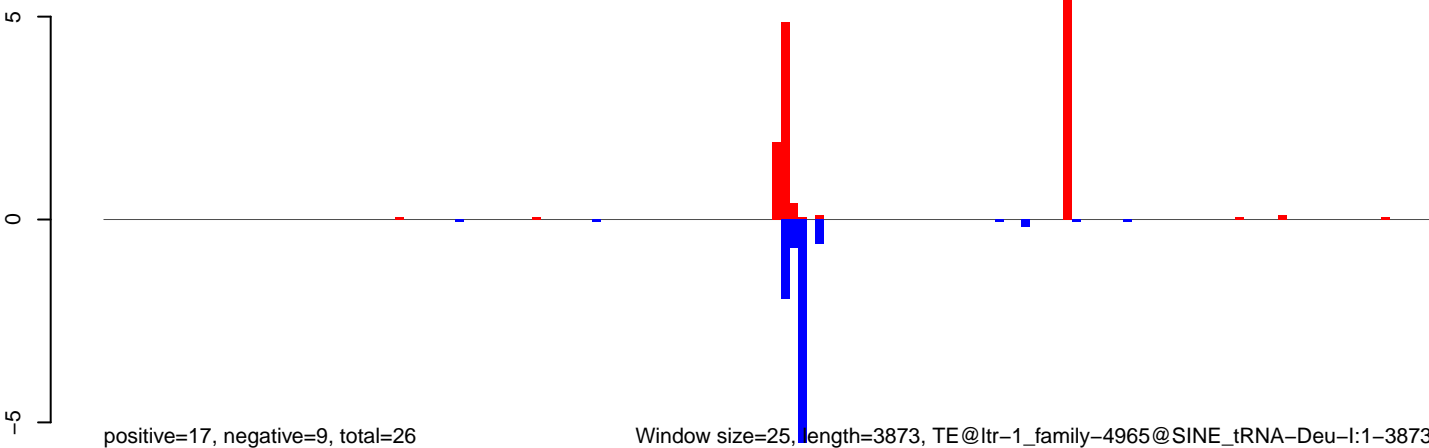
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

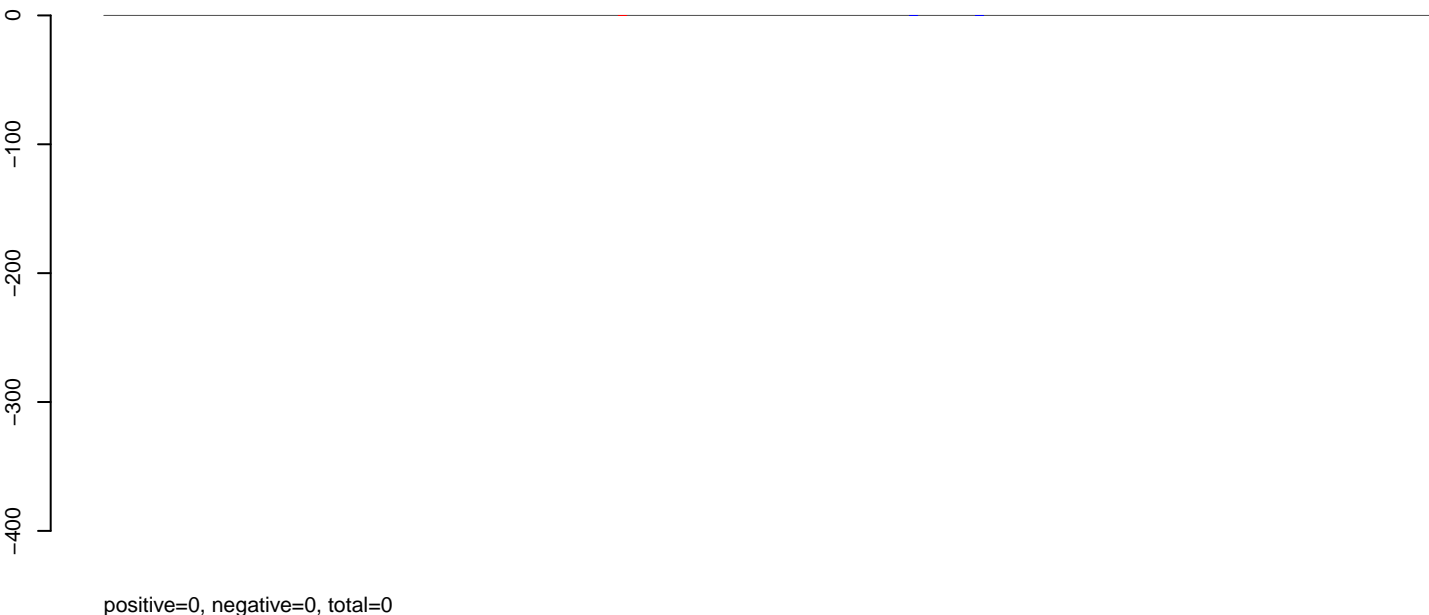


0 1000 2000 3000 4000

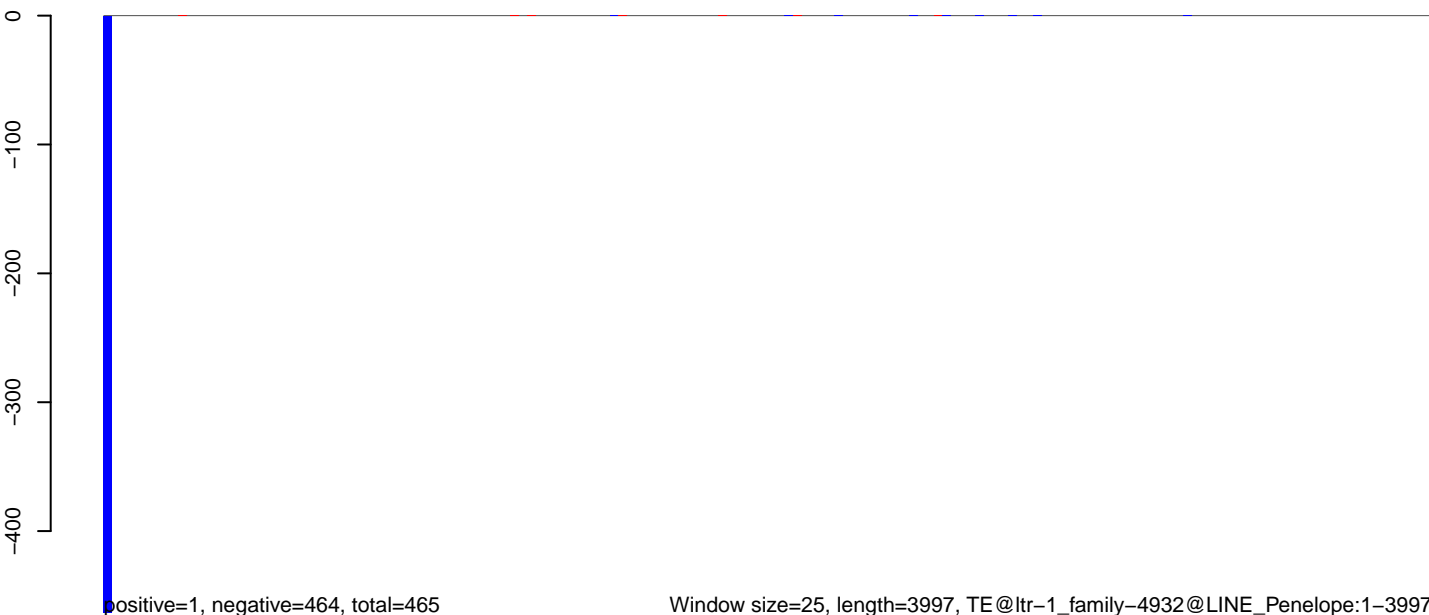
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



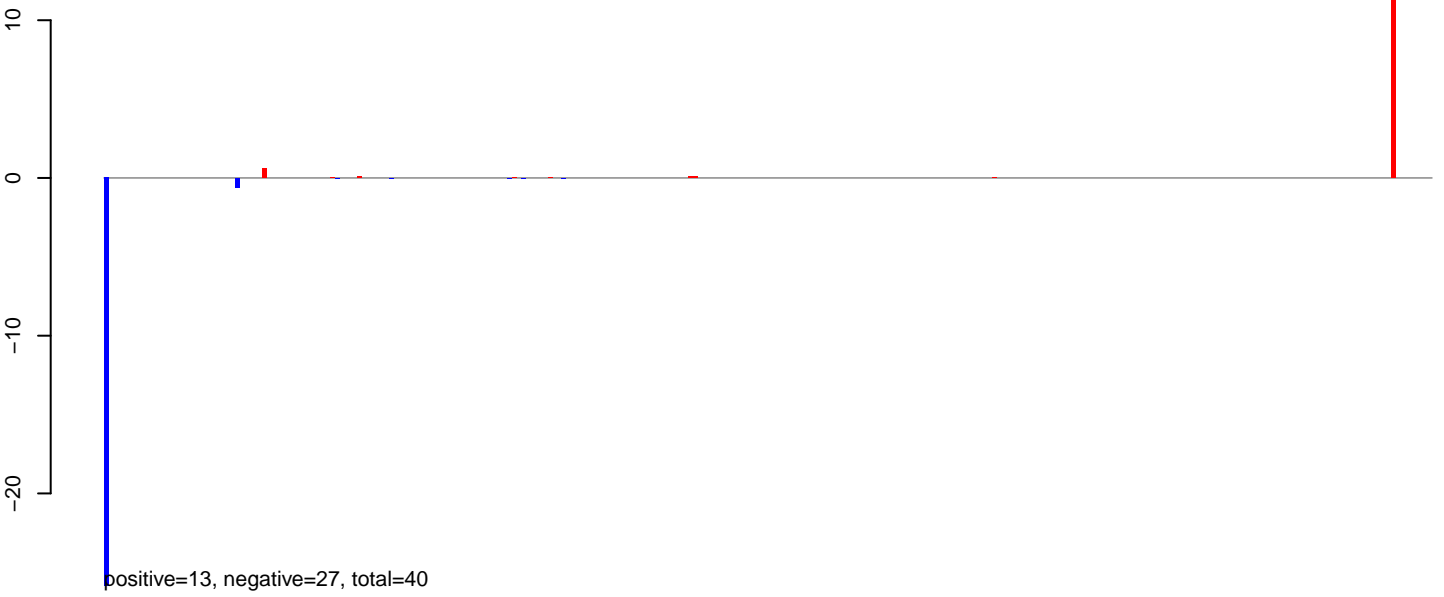
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



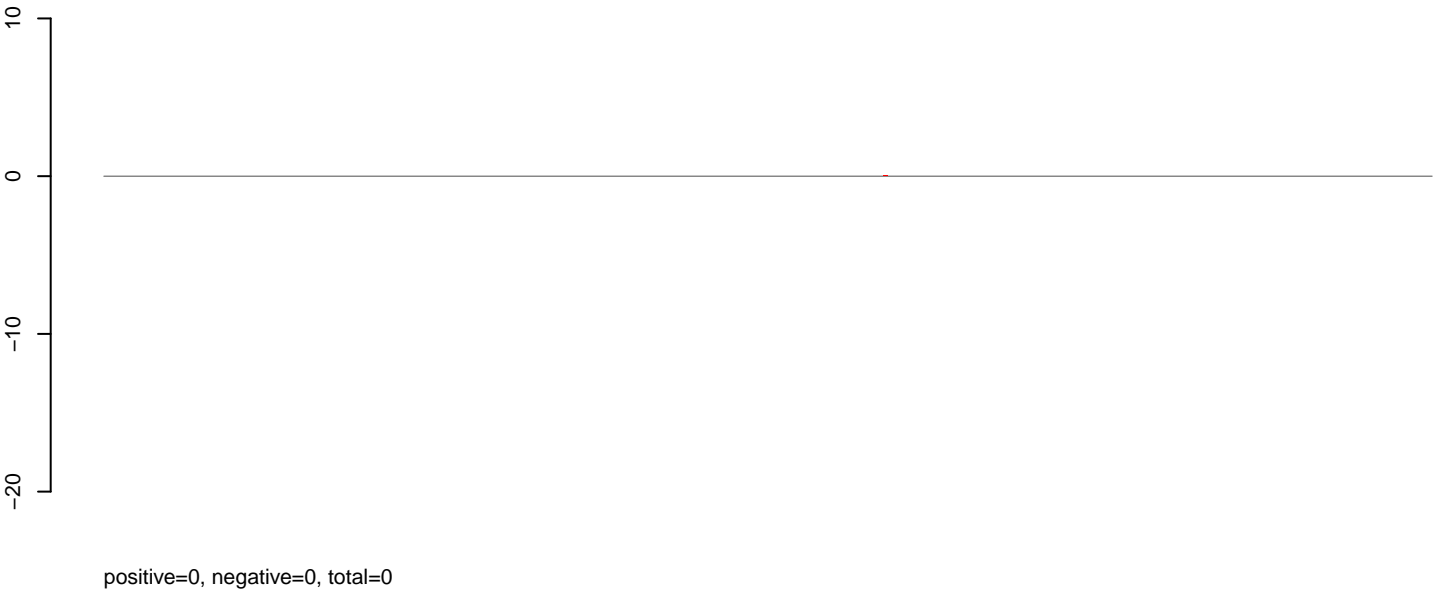
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



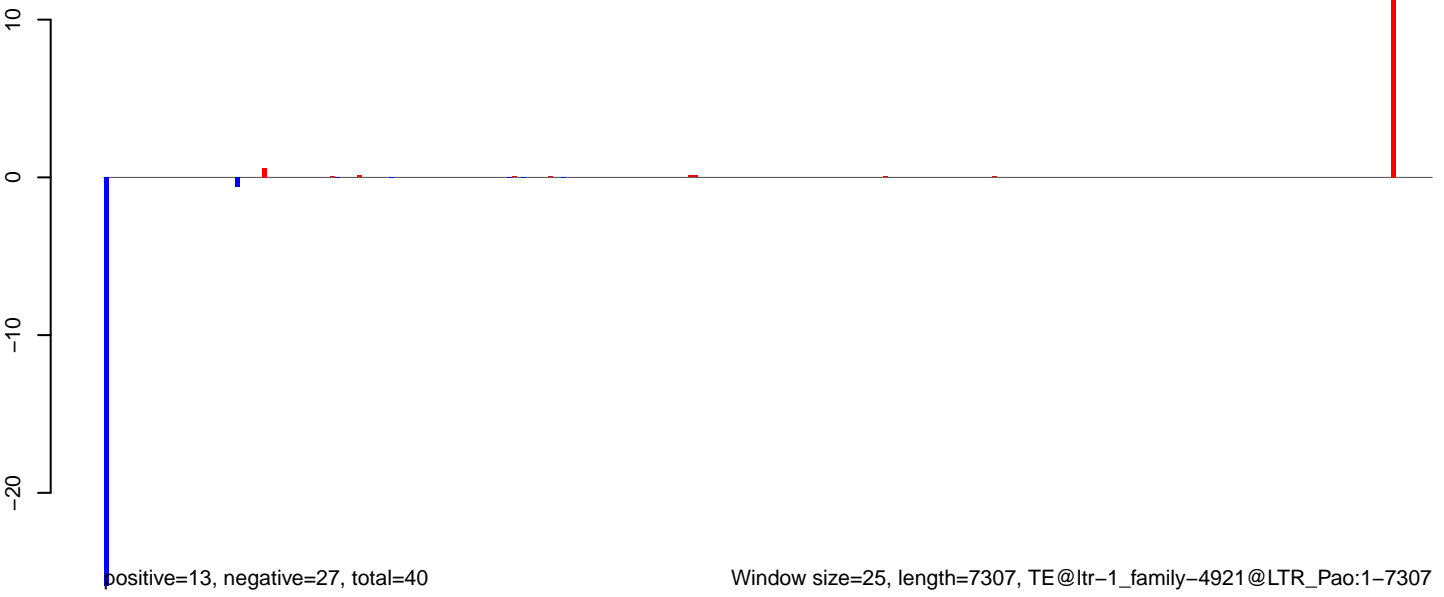
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



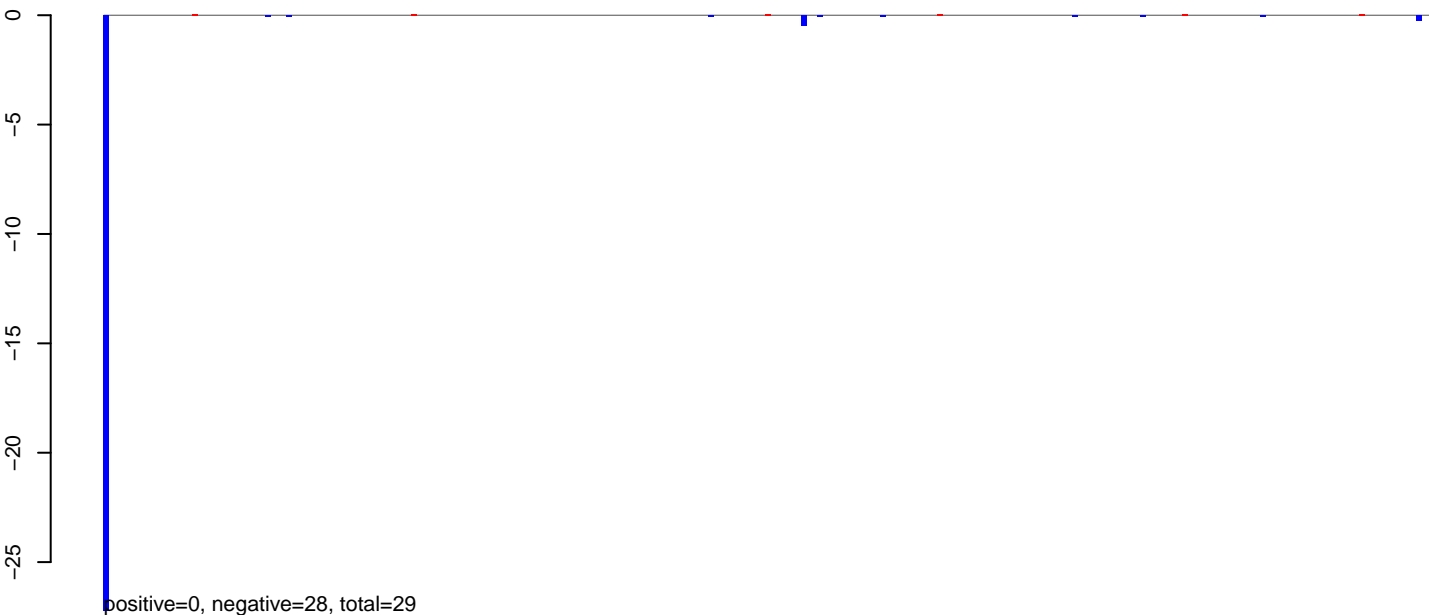
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



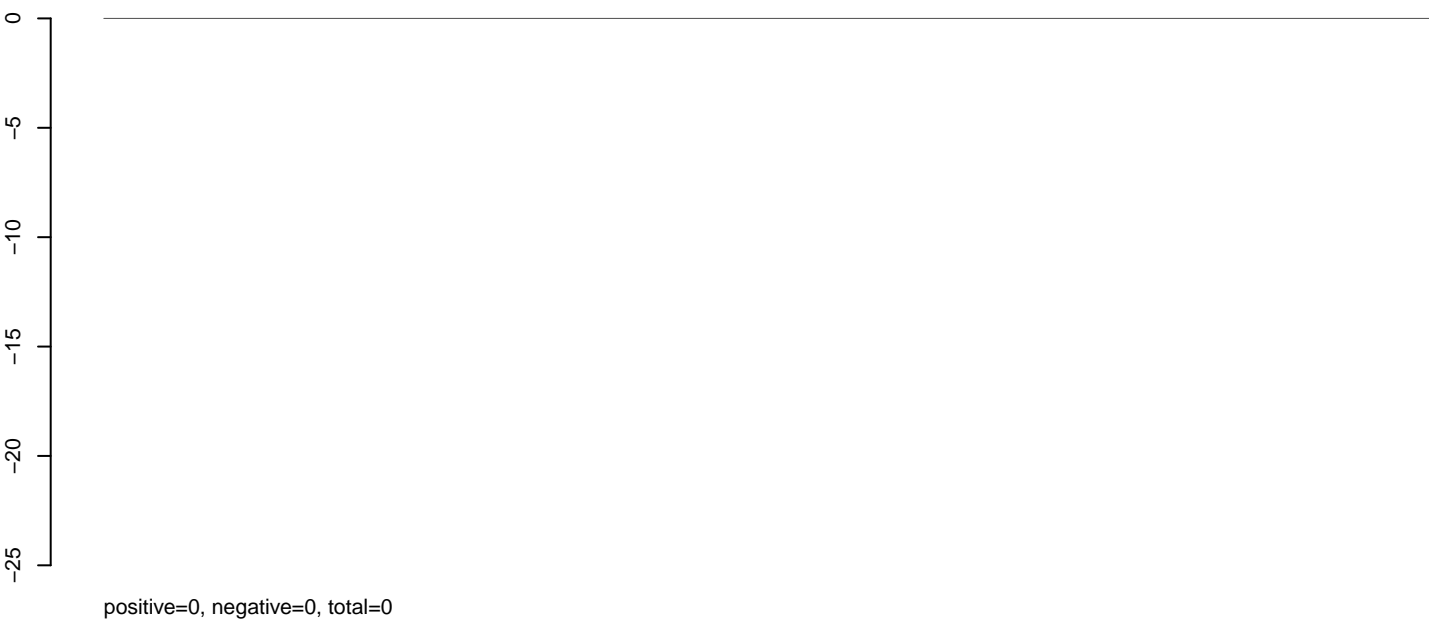
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



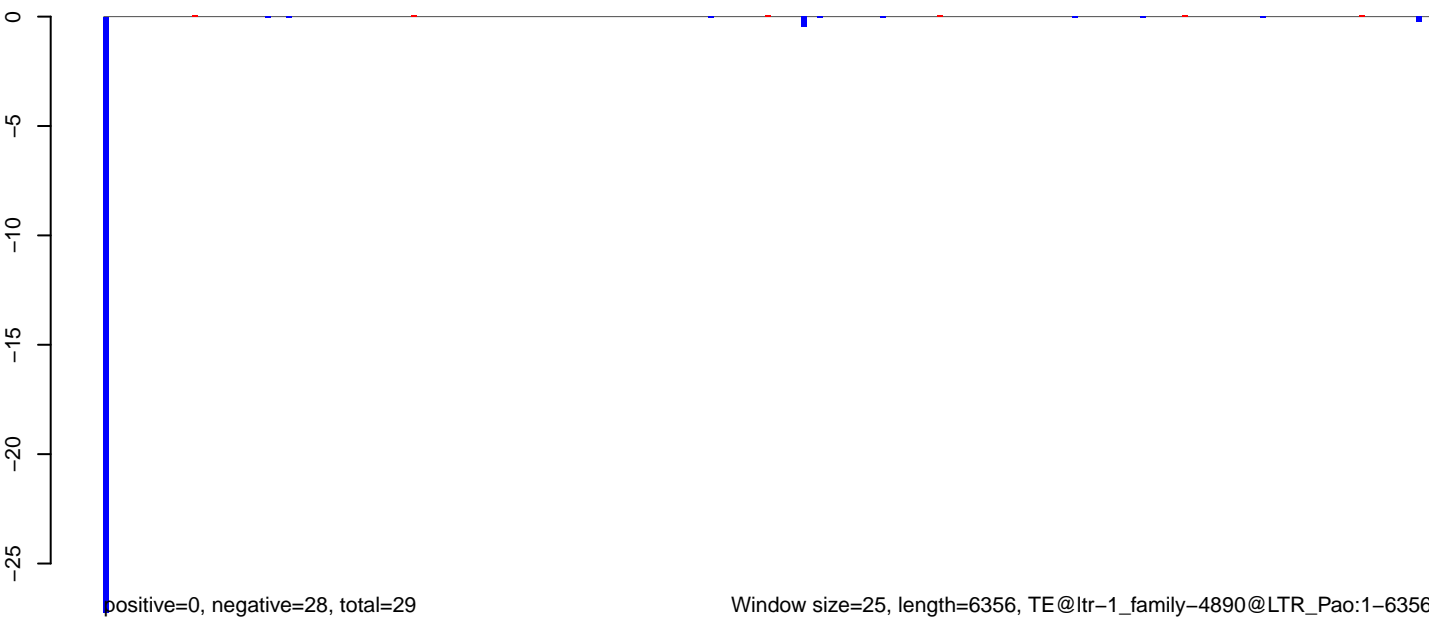
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



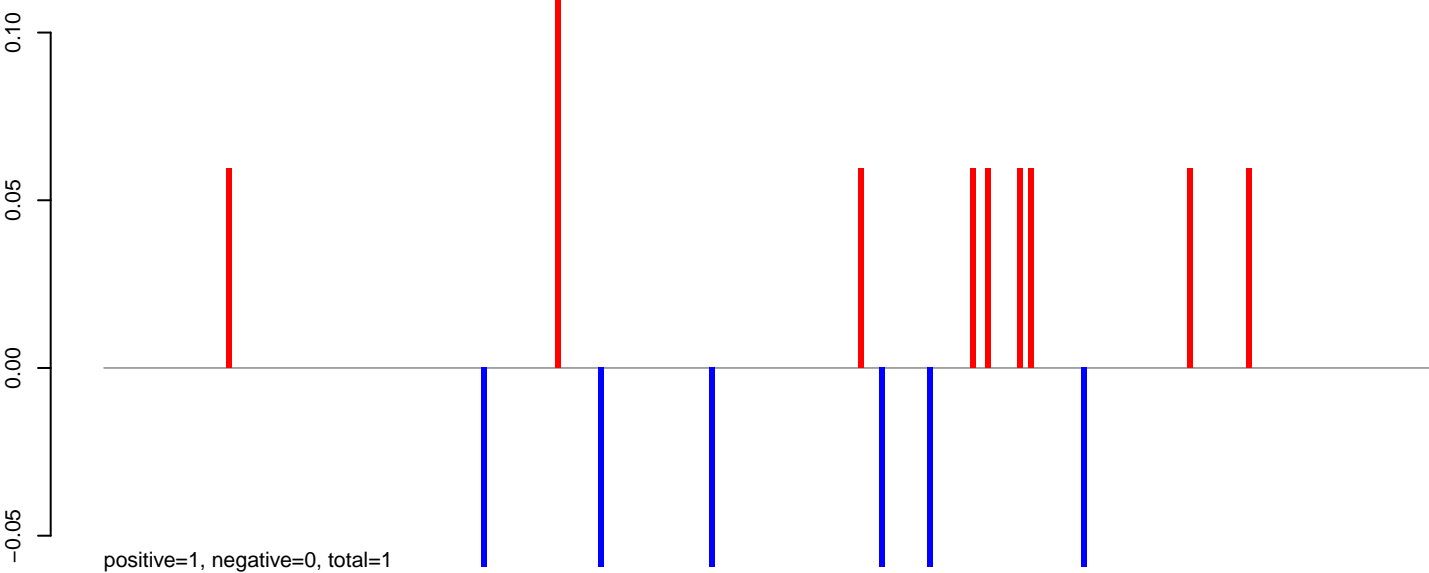
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



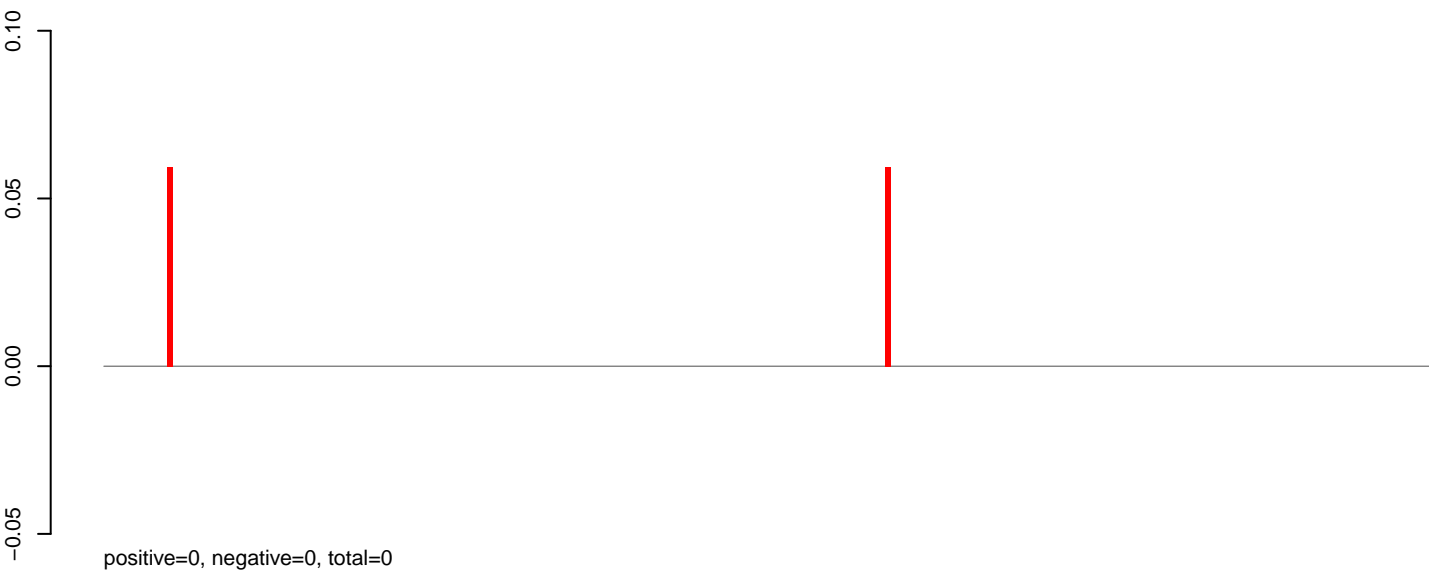
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



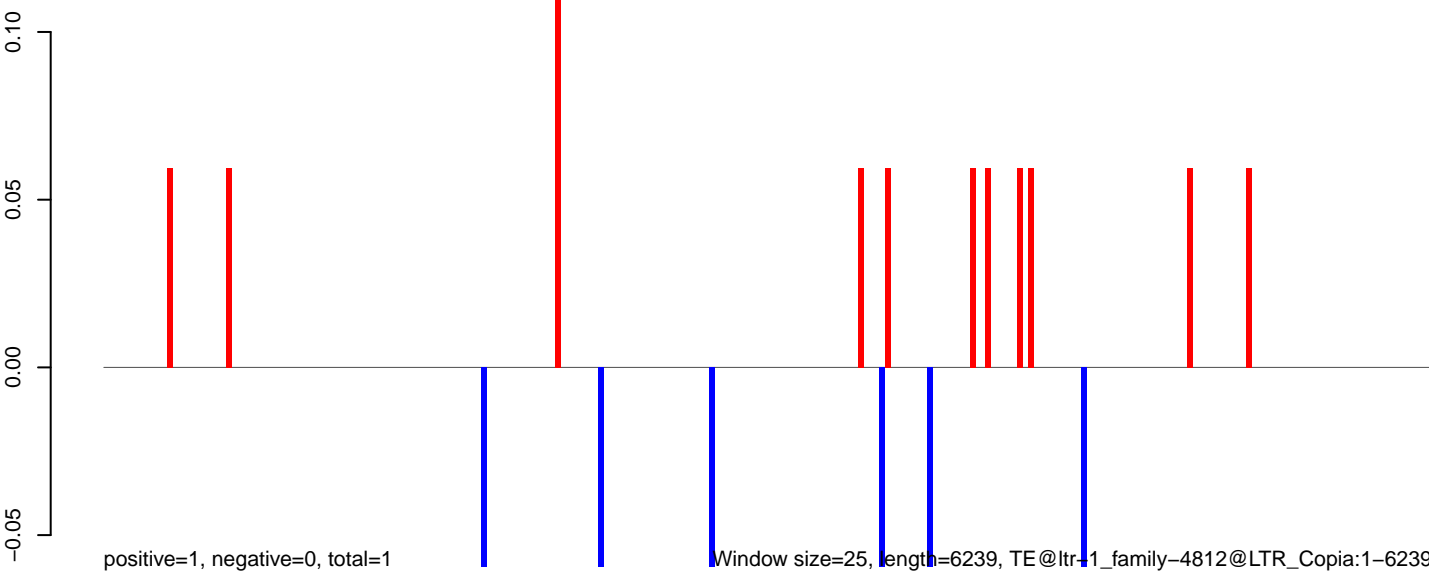
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



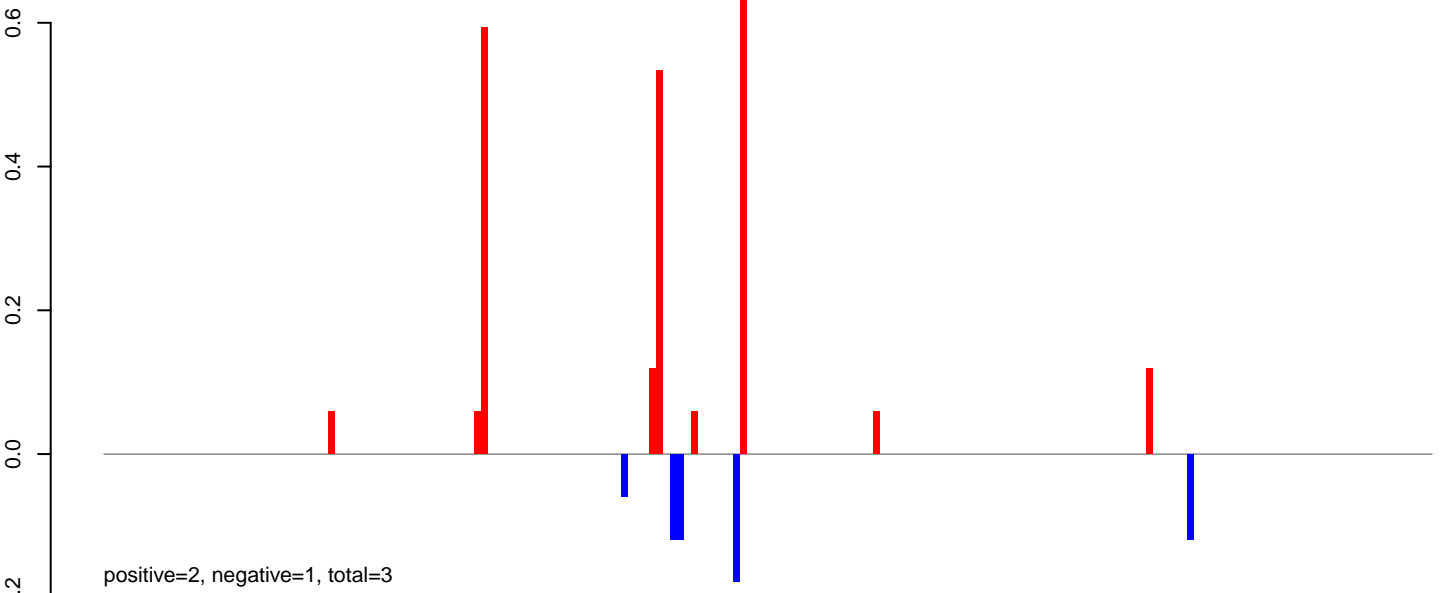
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



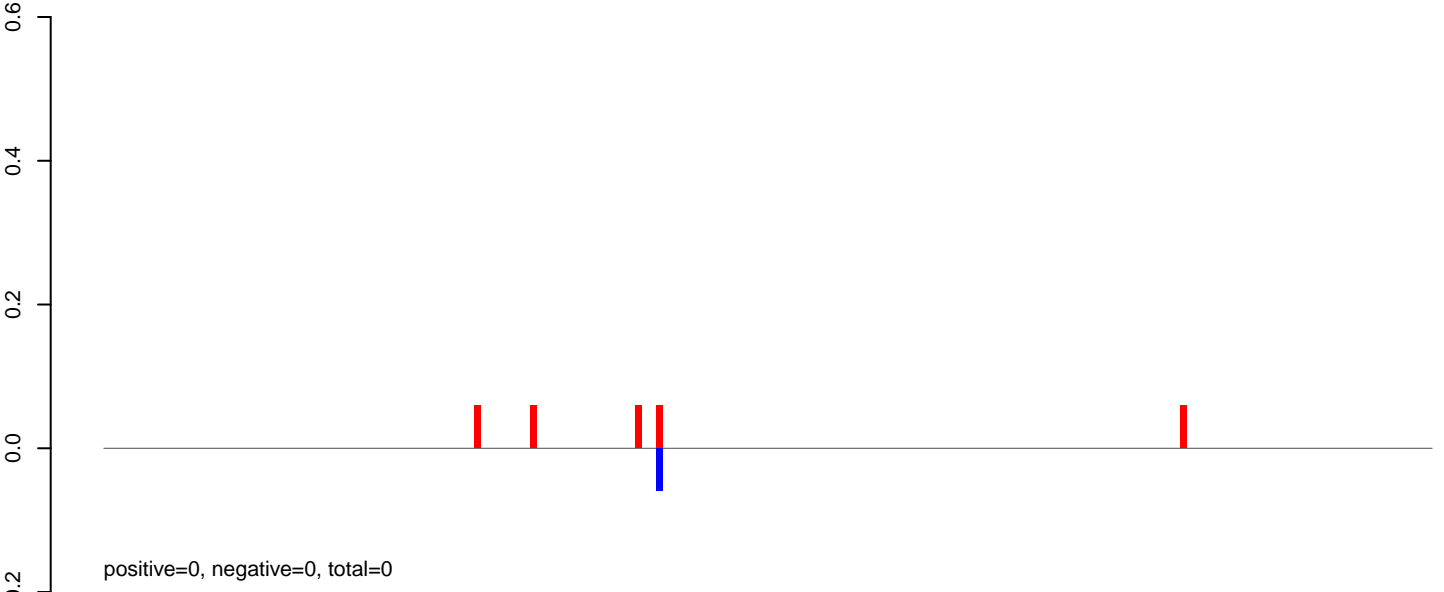
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



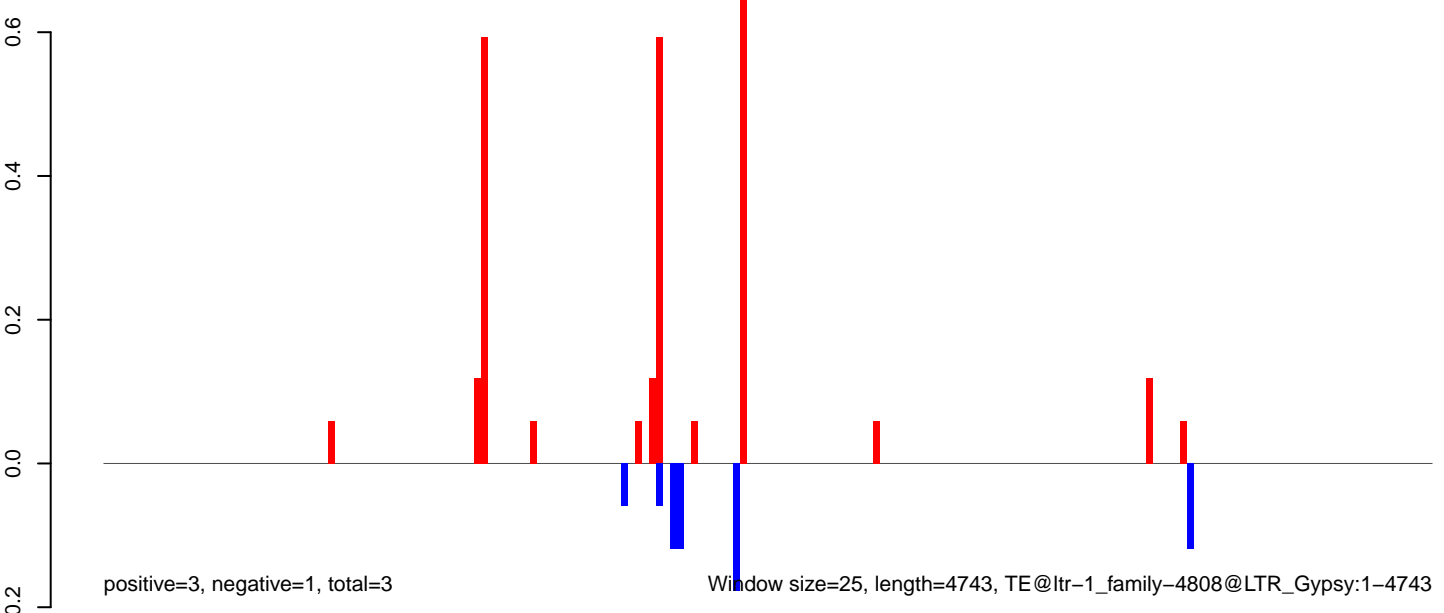
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



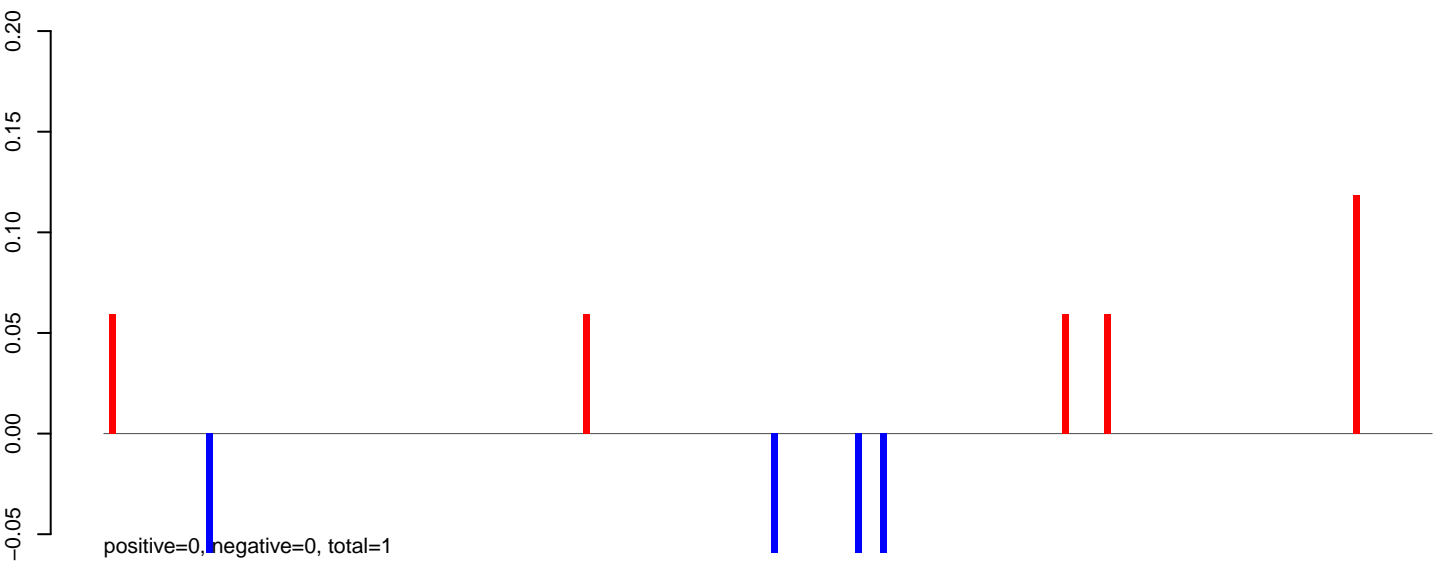
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



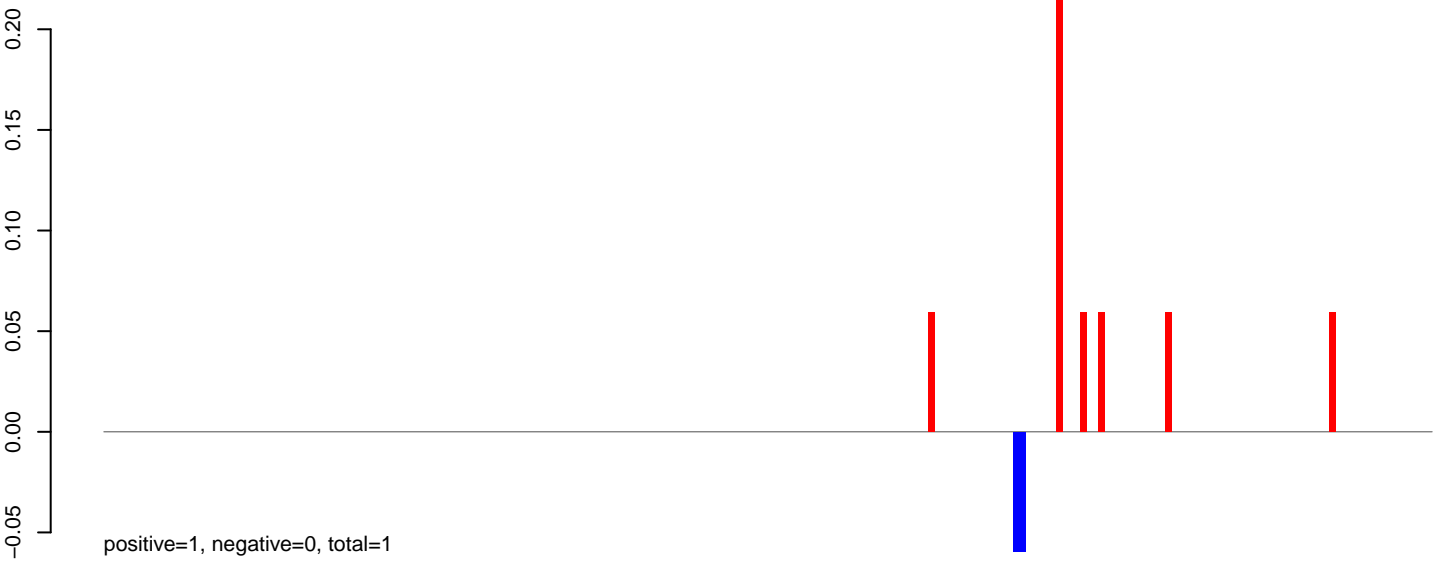
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



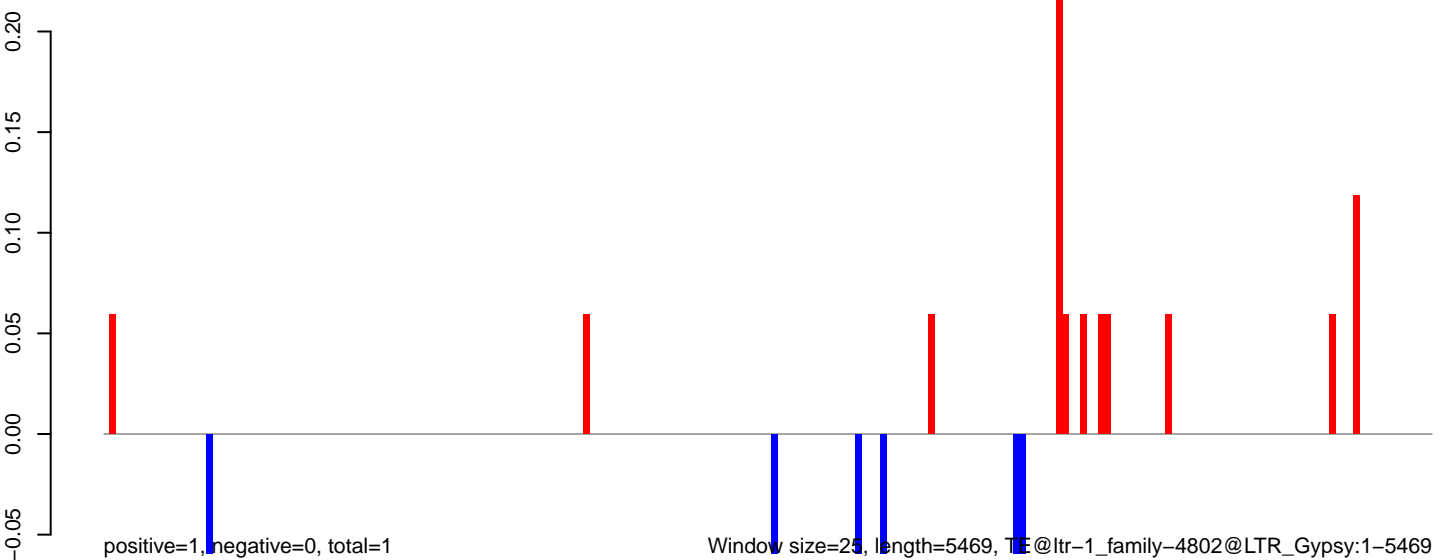
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



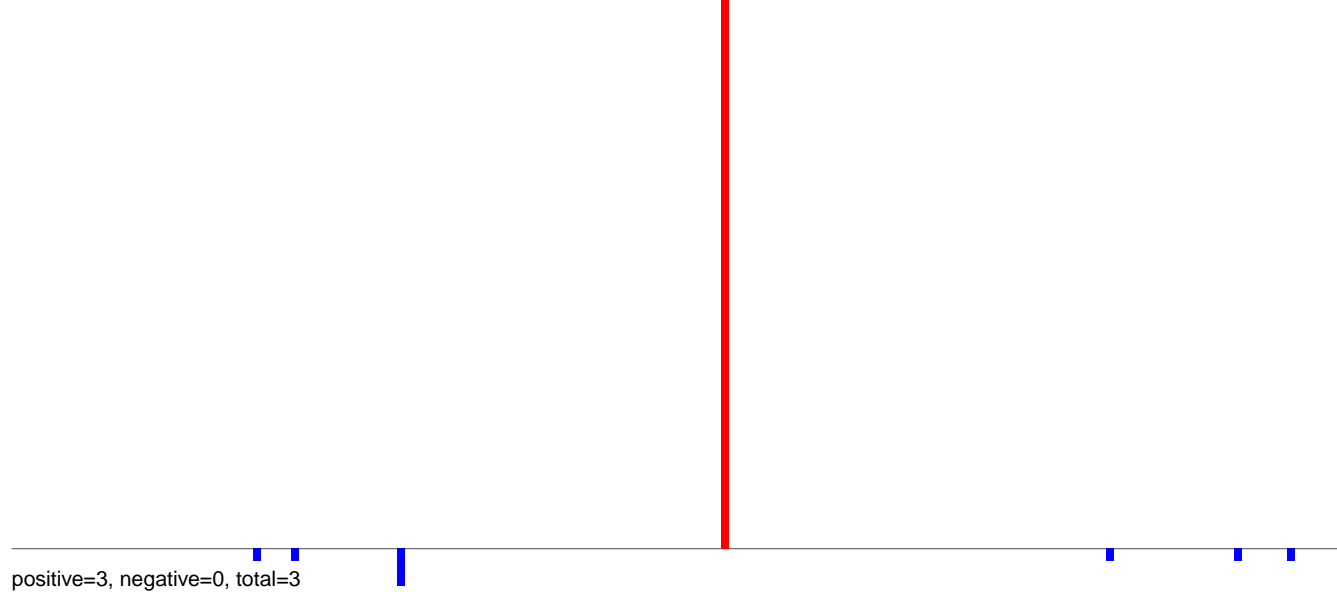
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



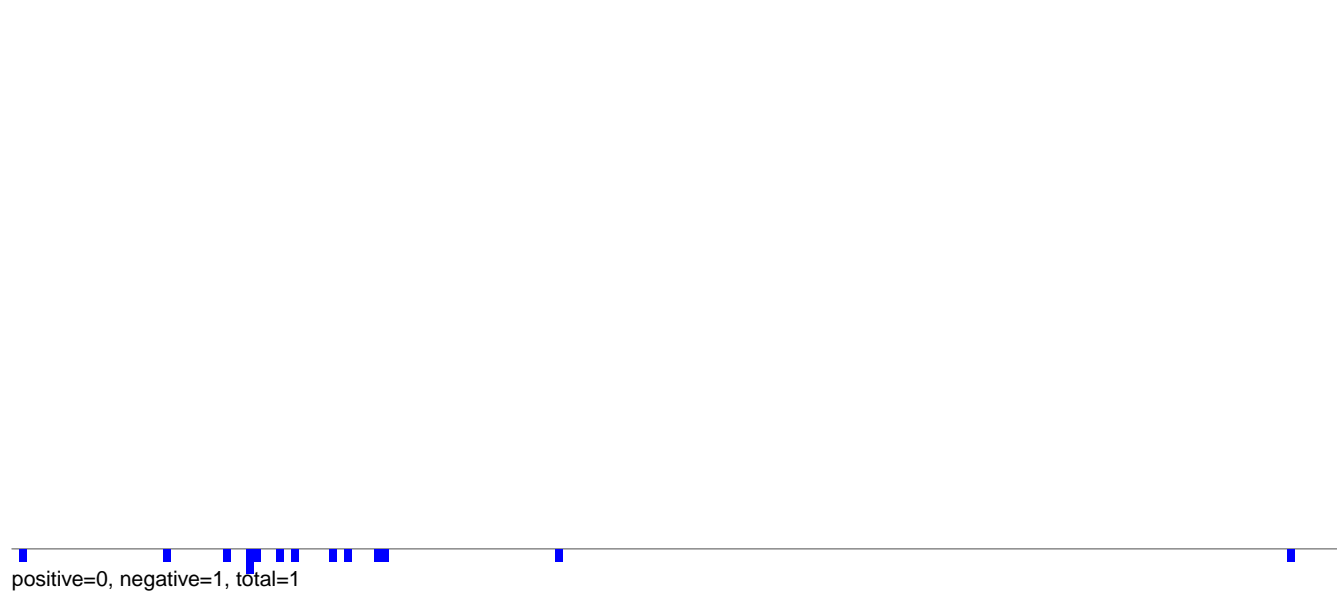
AeAlbo\_C636HT\_DENV2\_Acute.rep



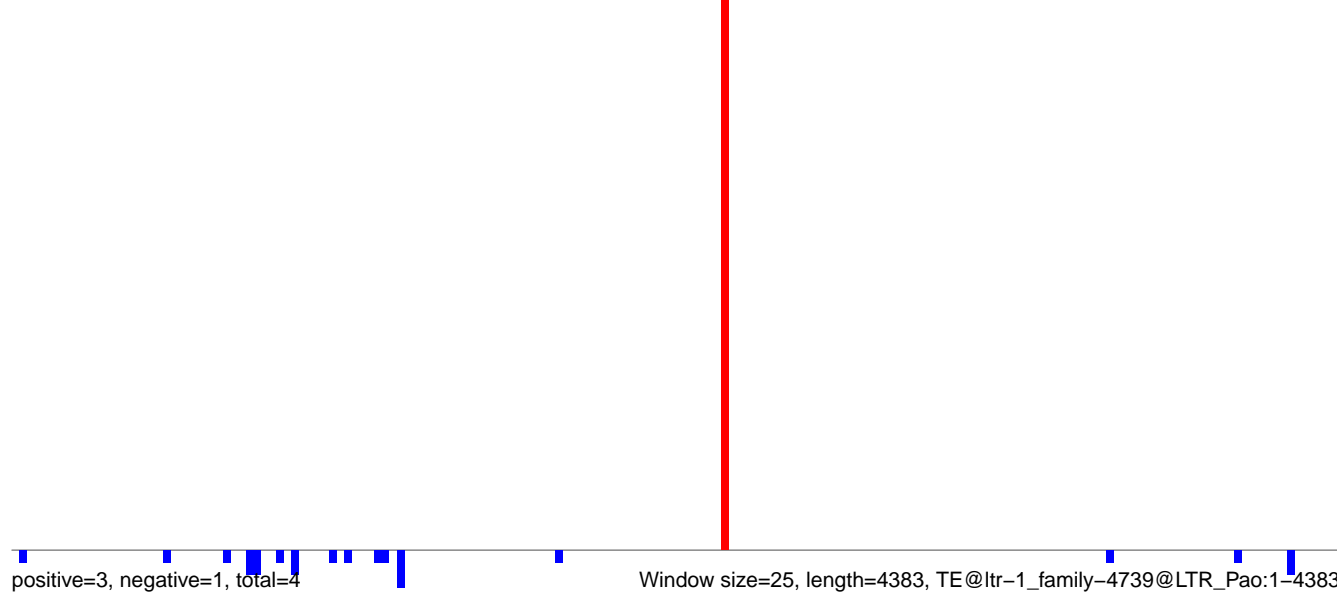
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

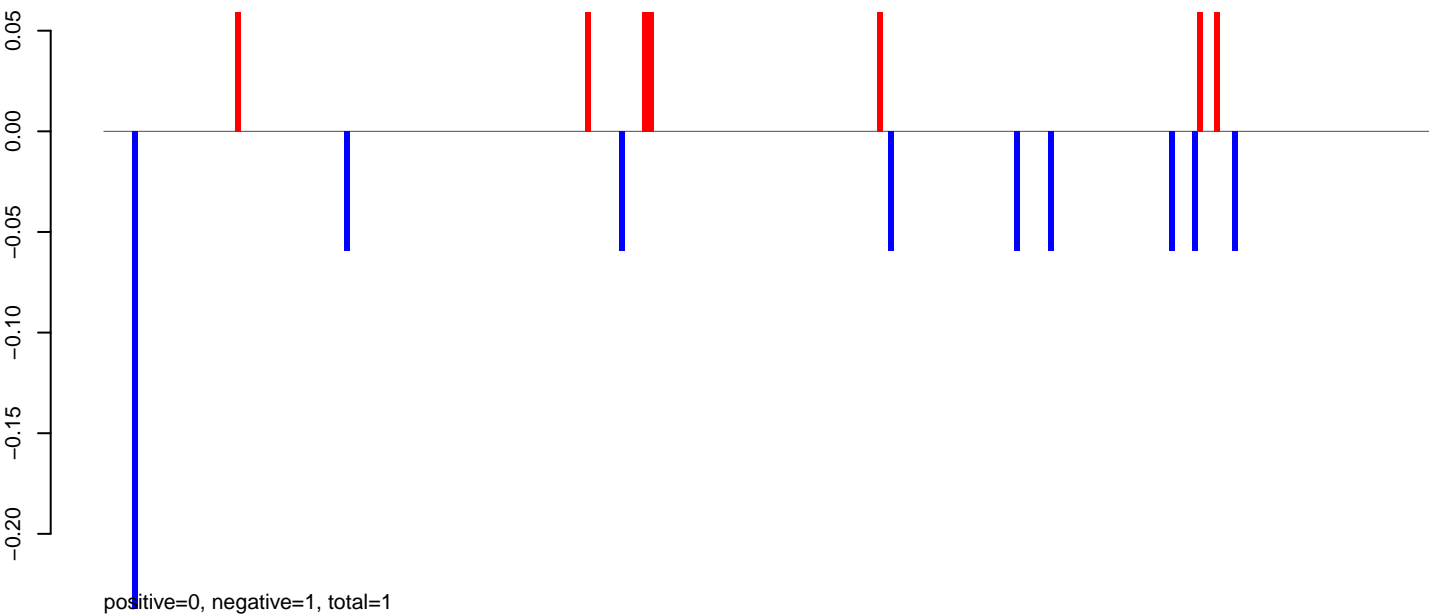


AeAlbo\_C636HT\_DENV2\_Acute.rep

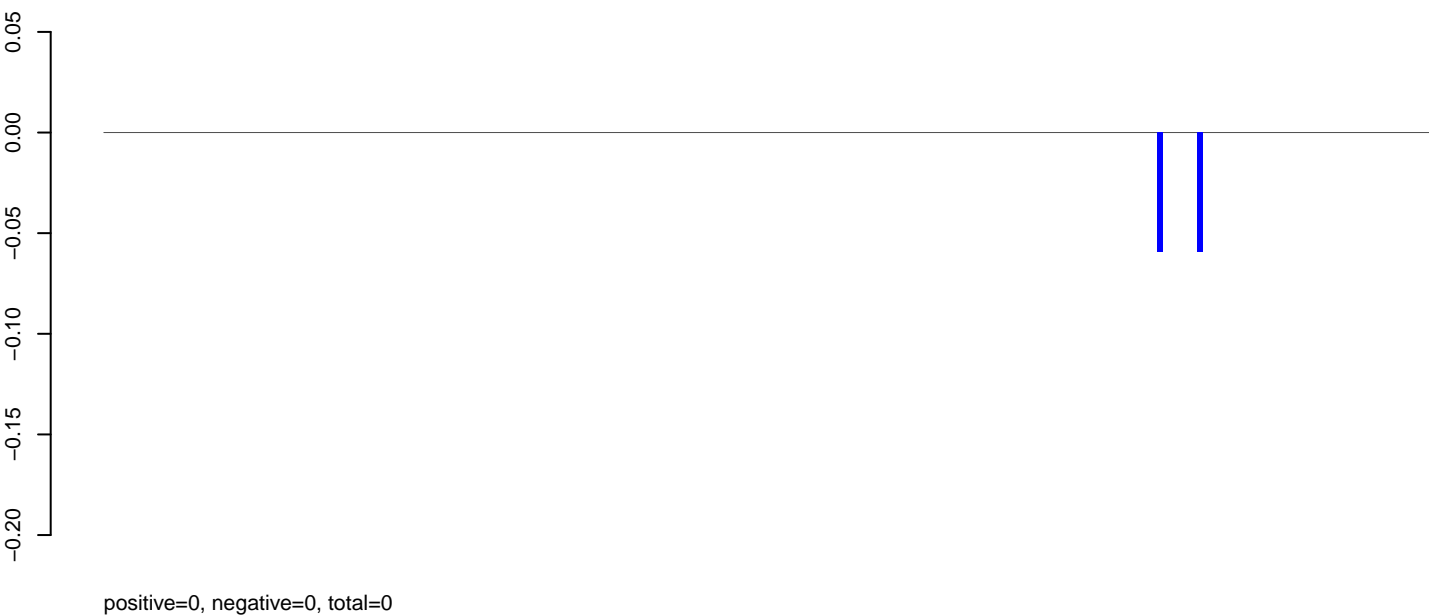




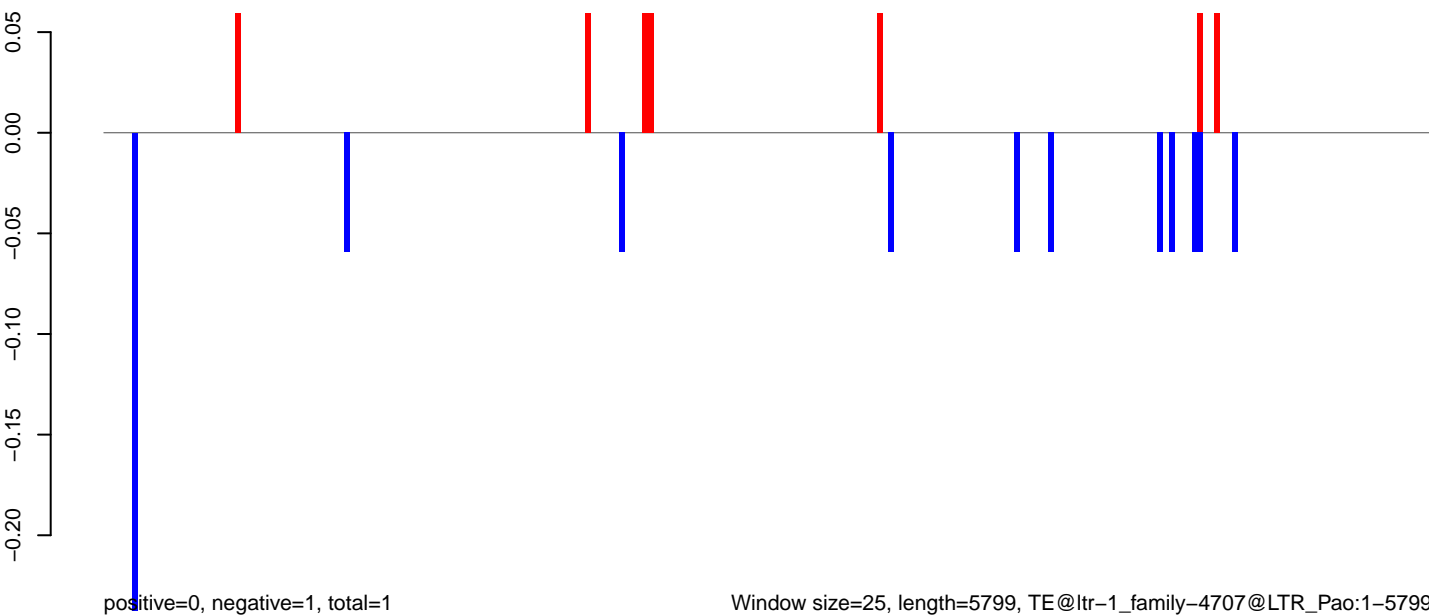
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



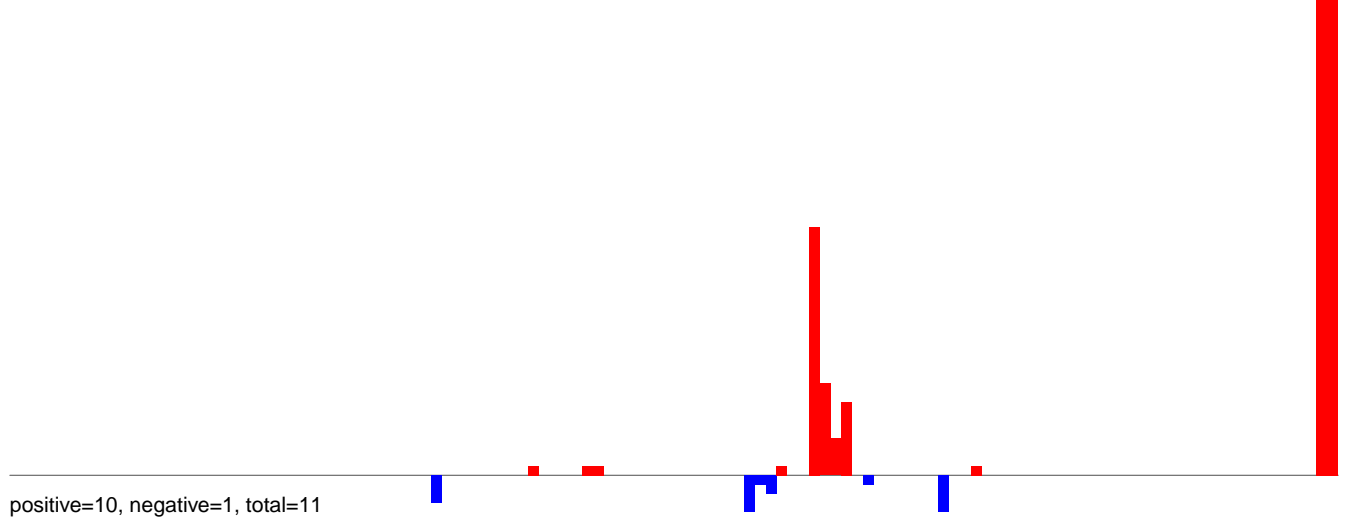
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



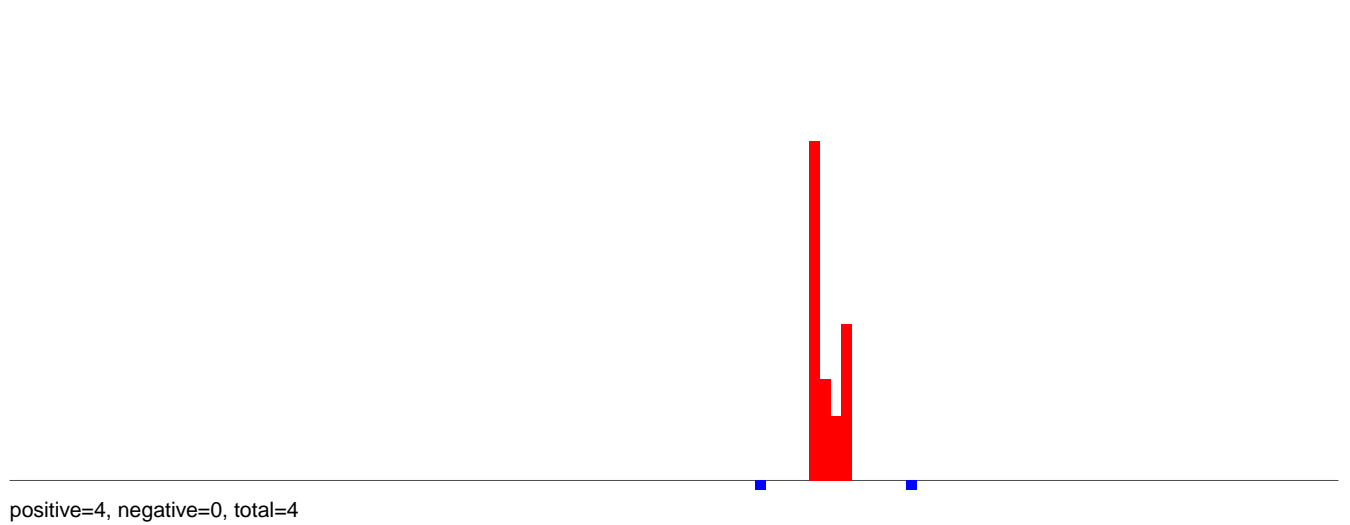
Window size=25, length=5799, TE@ltr-1\_family-4707@LTR\_Pao:1-5799

0 1000 2000 3000 4000 5000 6000

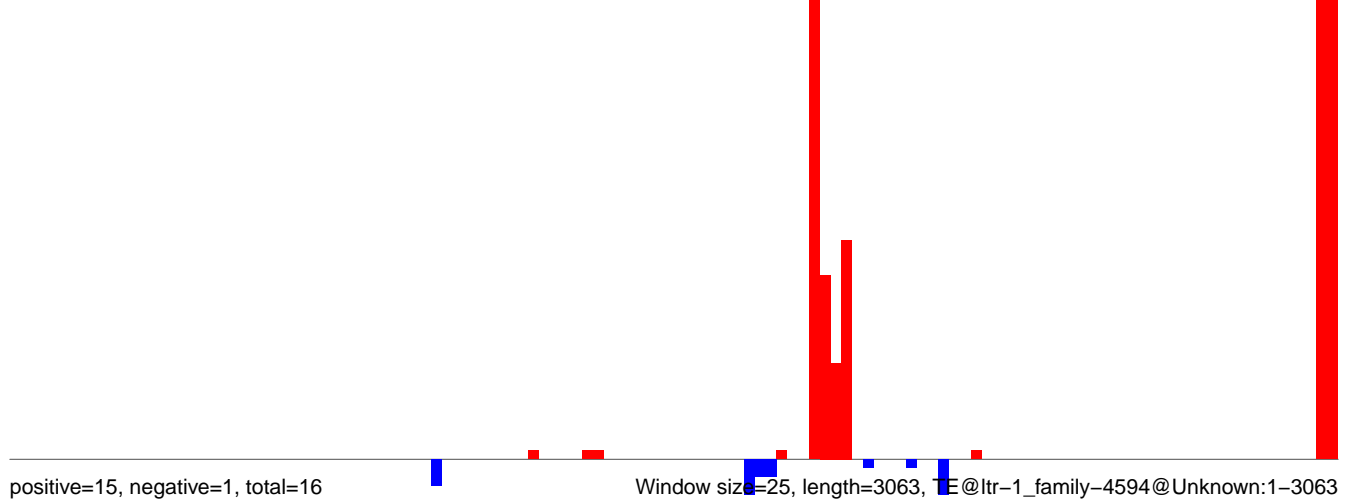
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



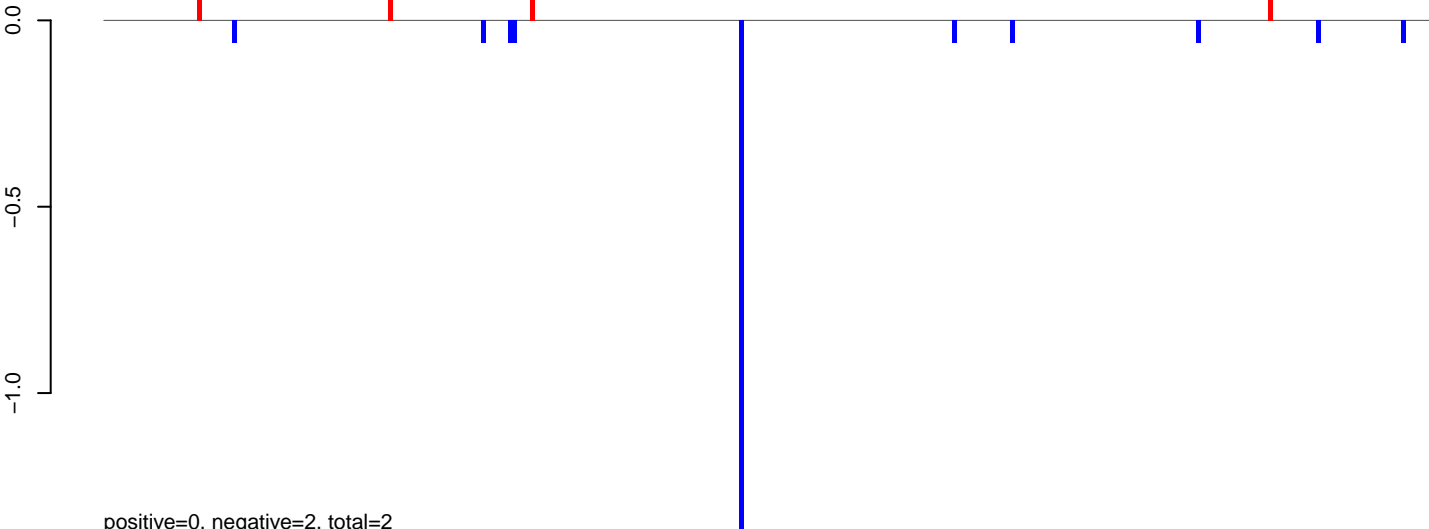
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

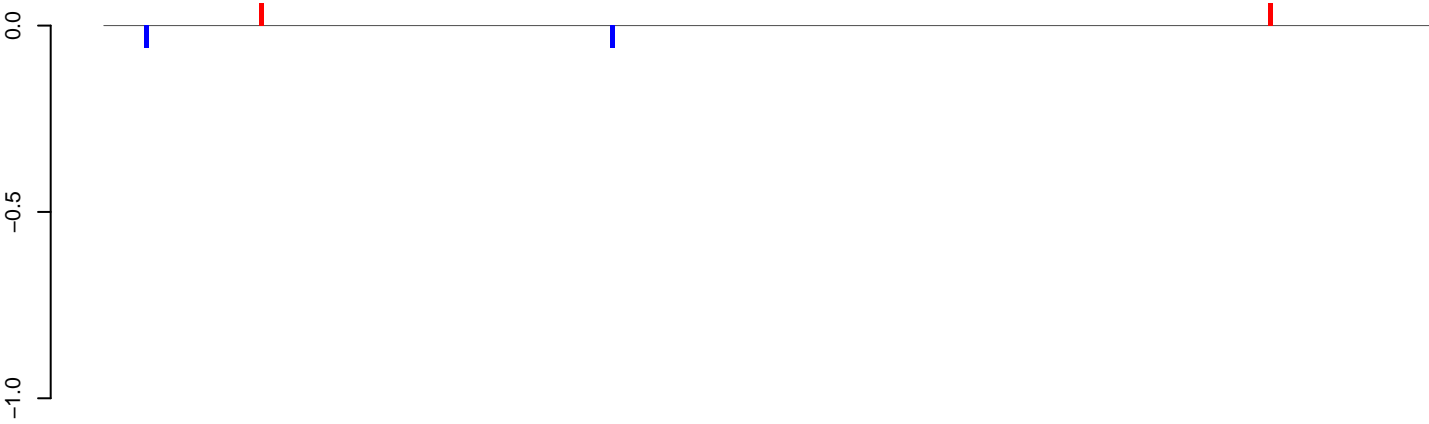


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



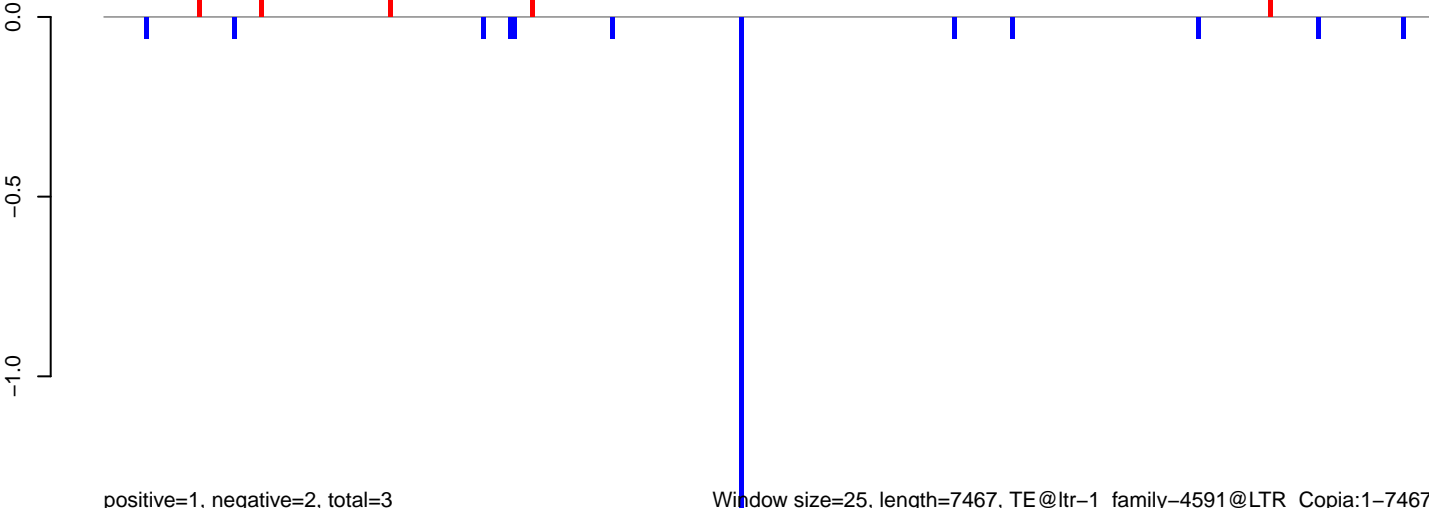
positive=0, negative=2, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=1, negative=2, total=3

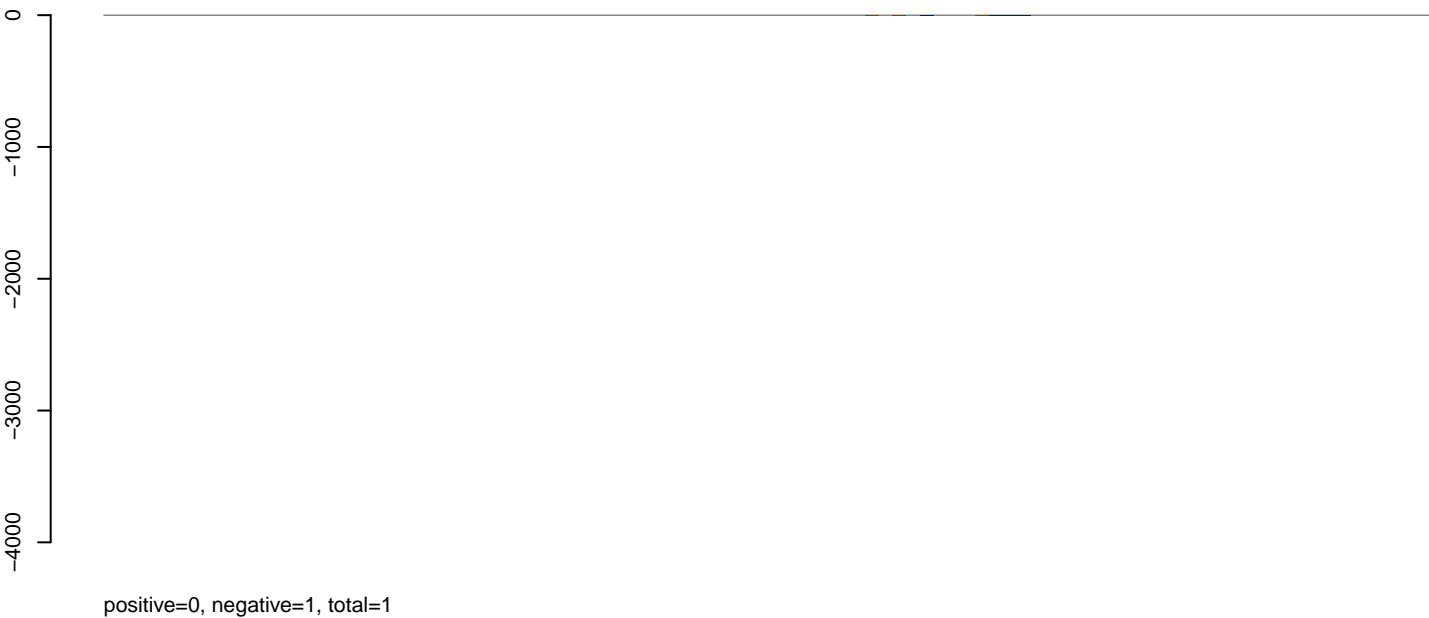
Window size=25, length=7467, TE@ltr-1\_family-4591@LTR\_Copia:1-7467

0 2000 4000 6000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

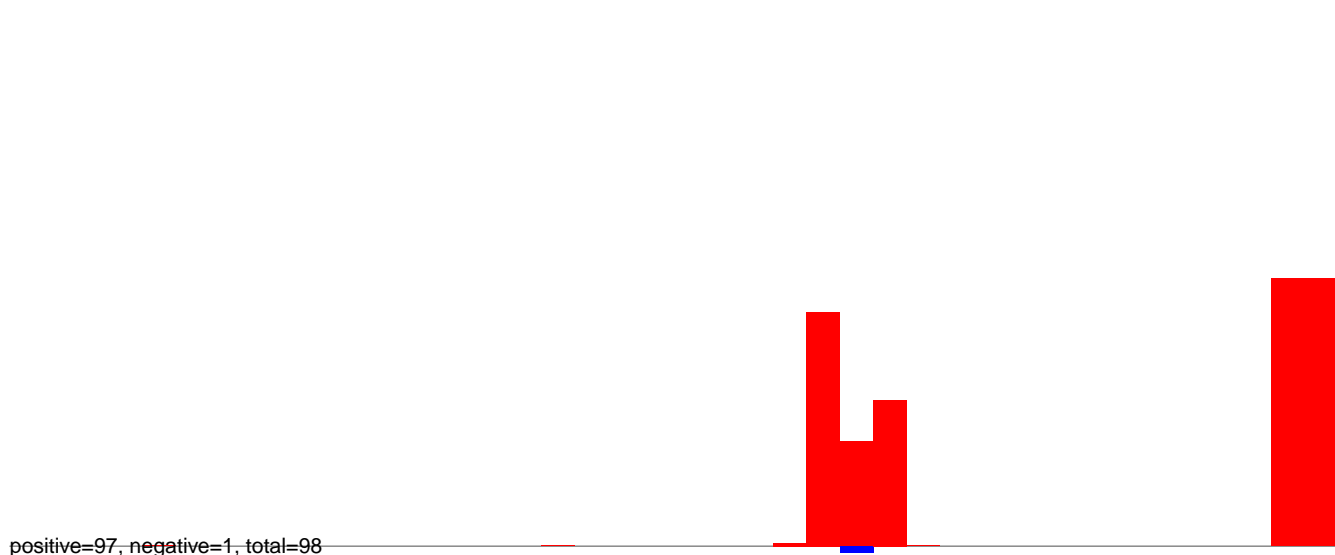


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

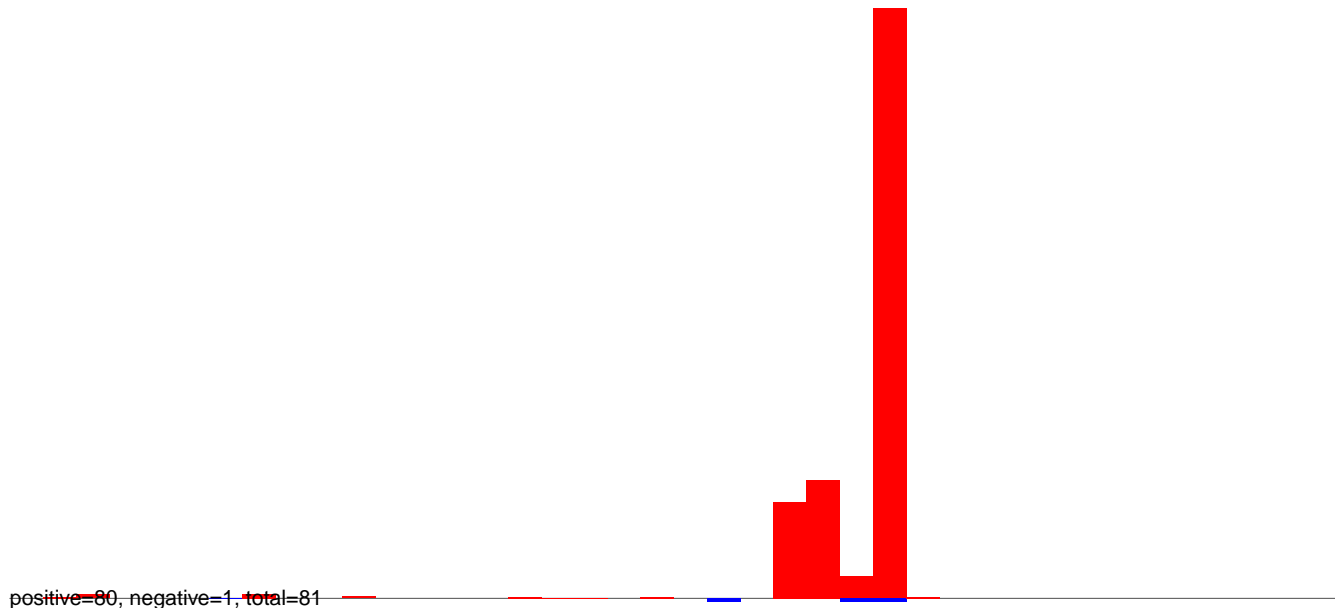


Window size=25, length=2388, TE@ltr-1\_family-4475@LTR\_Copia:1-2388

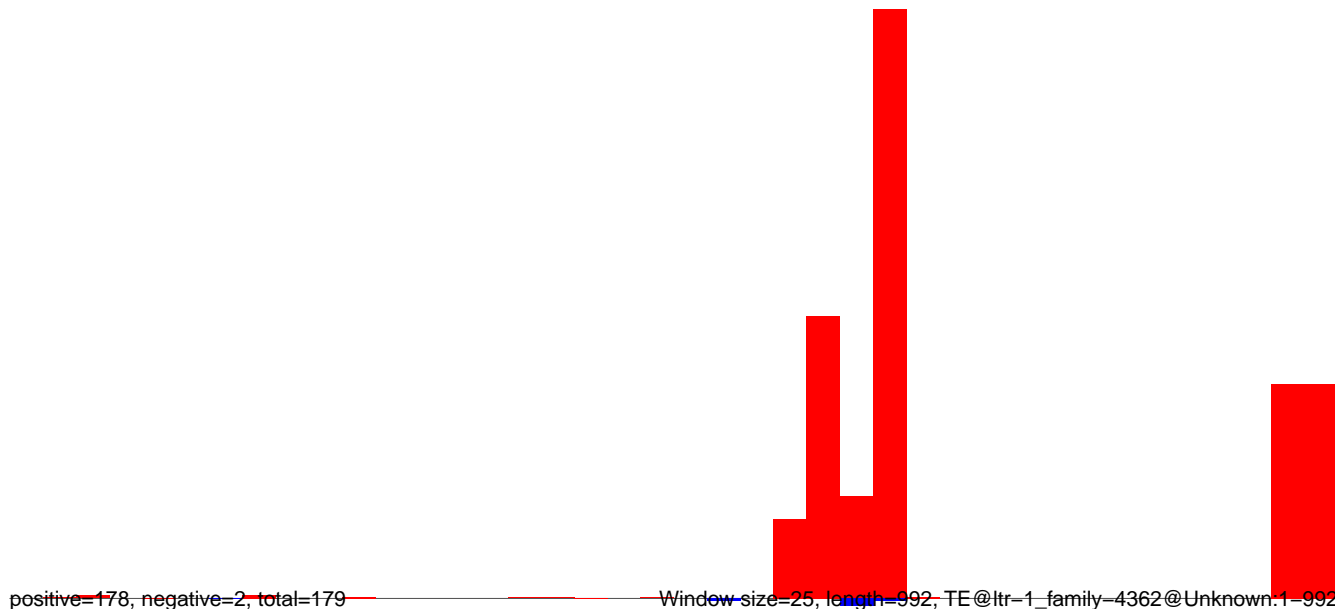
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



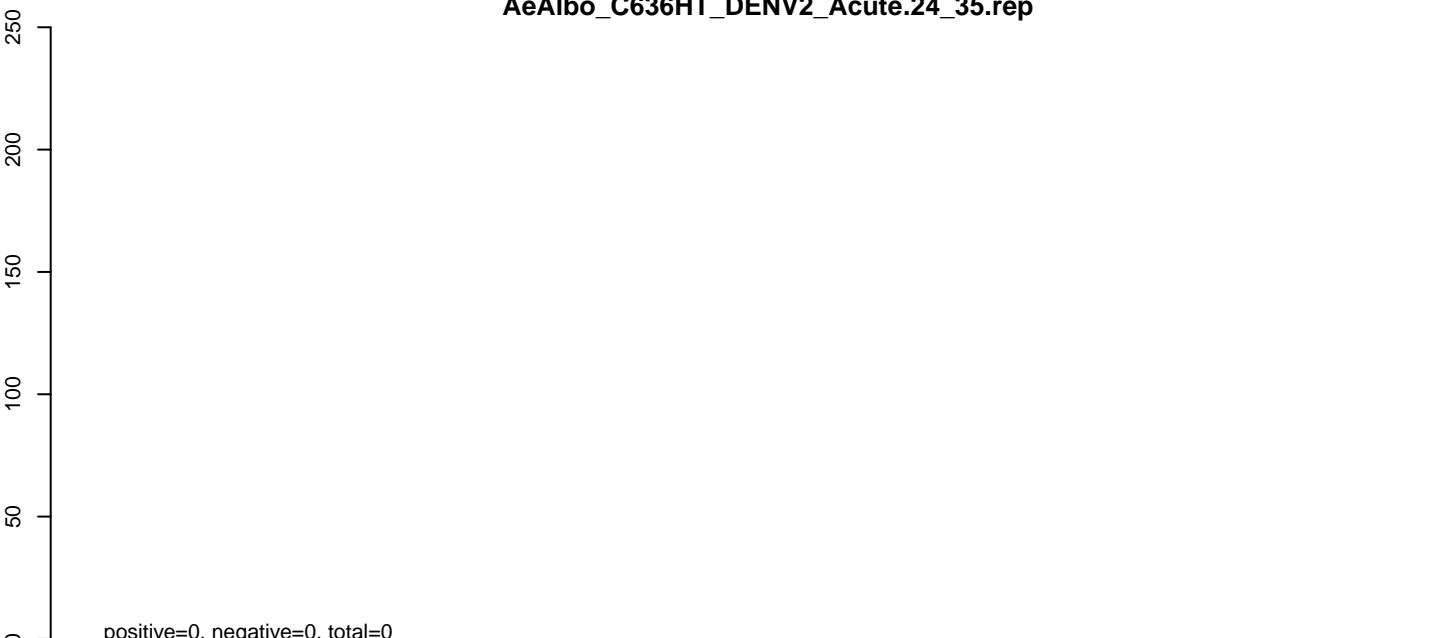
AeAlbo\_C636HT\_DENV2\_Acute.rep



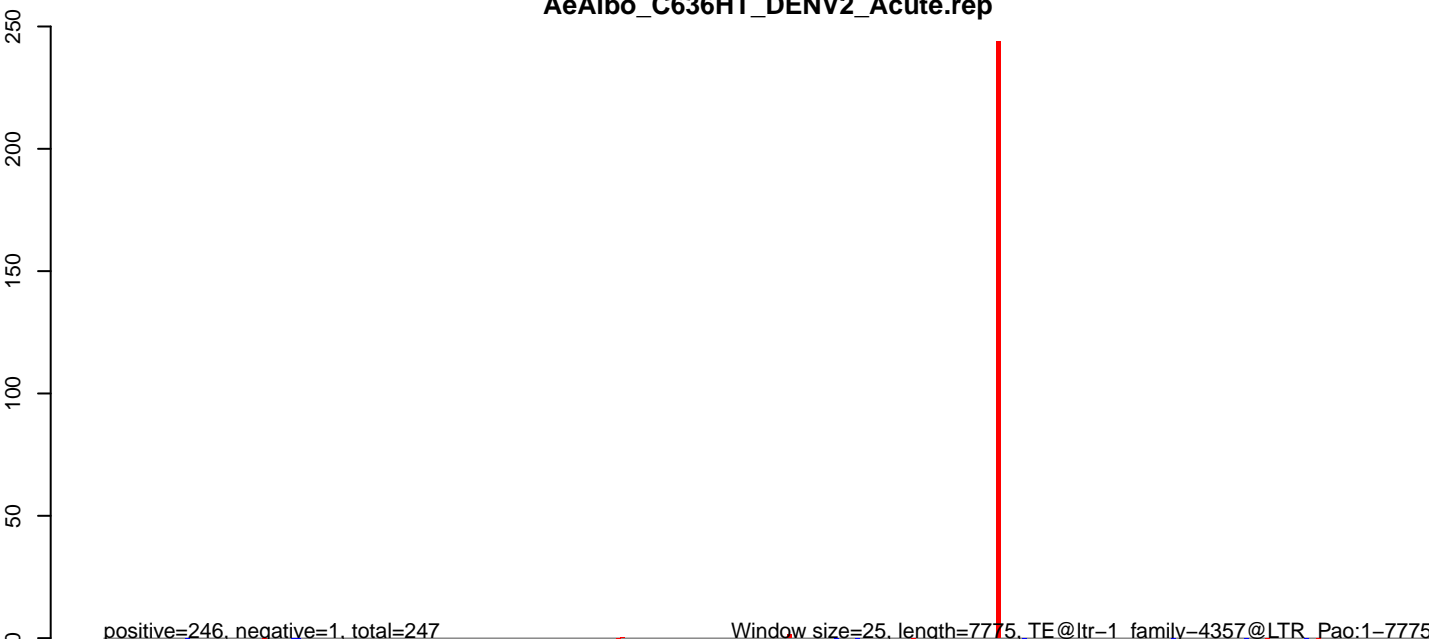
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



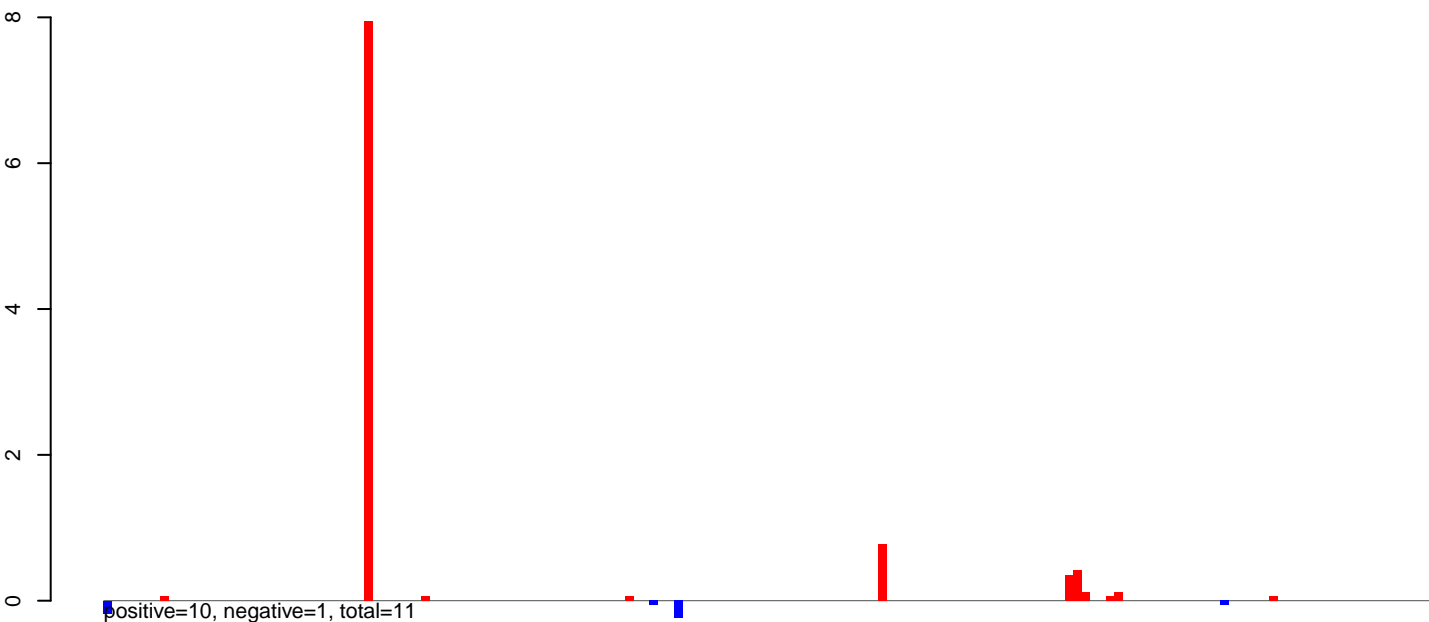
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=7775, TE@ltr-1\_family-4357@LTR\_Pao:1-7775

0 2000 4000 6000 8000

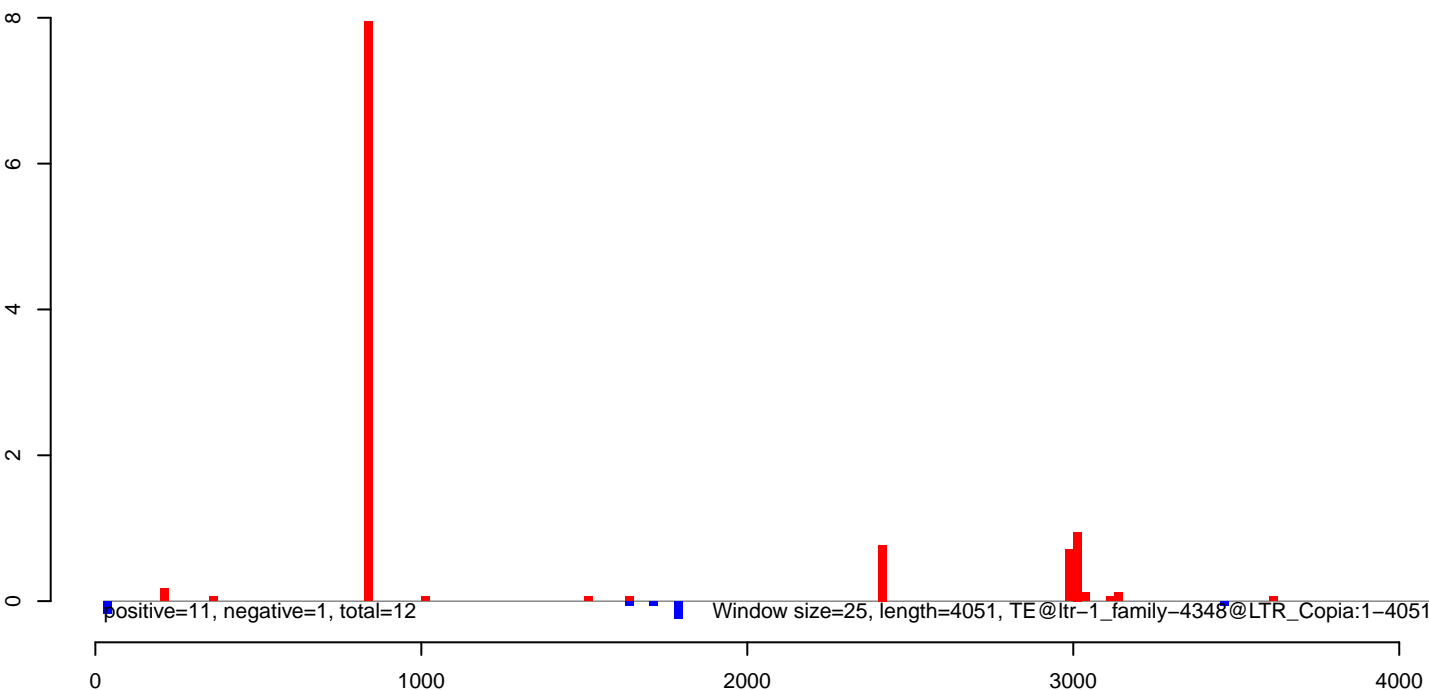
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



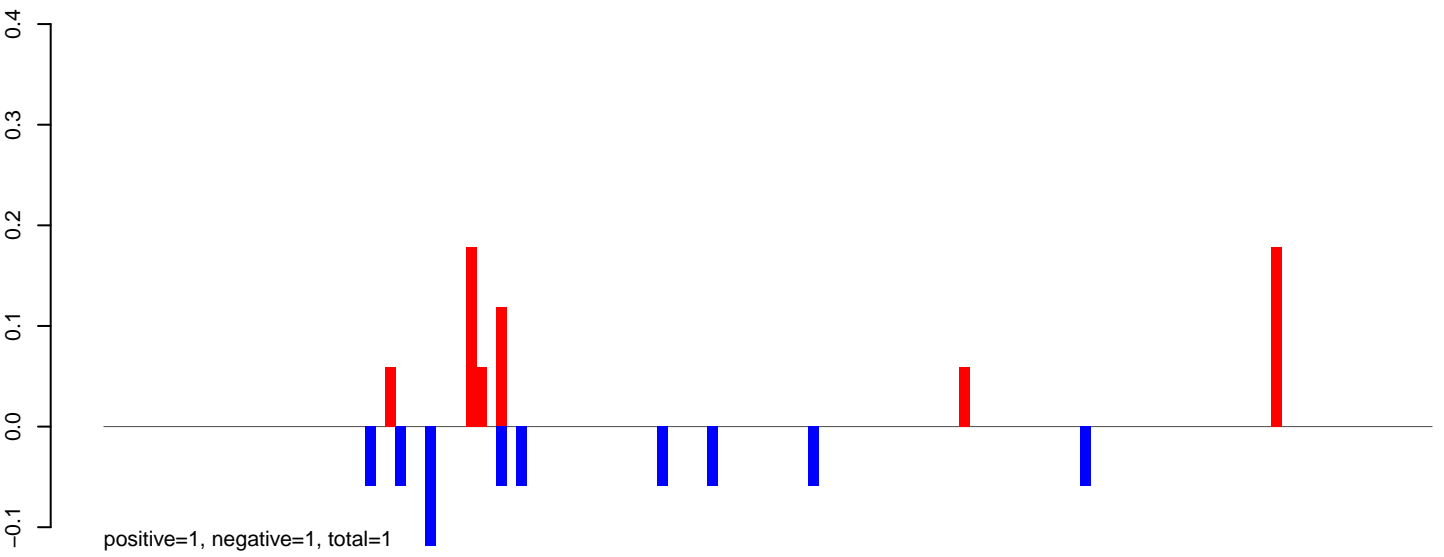
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



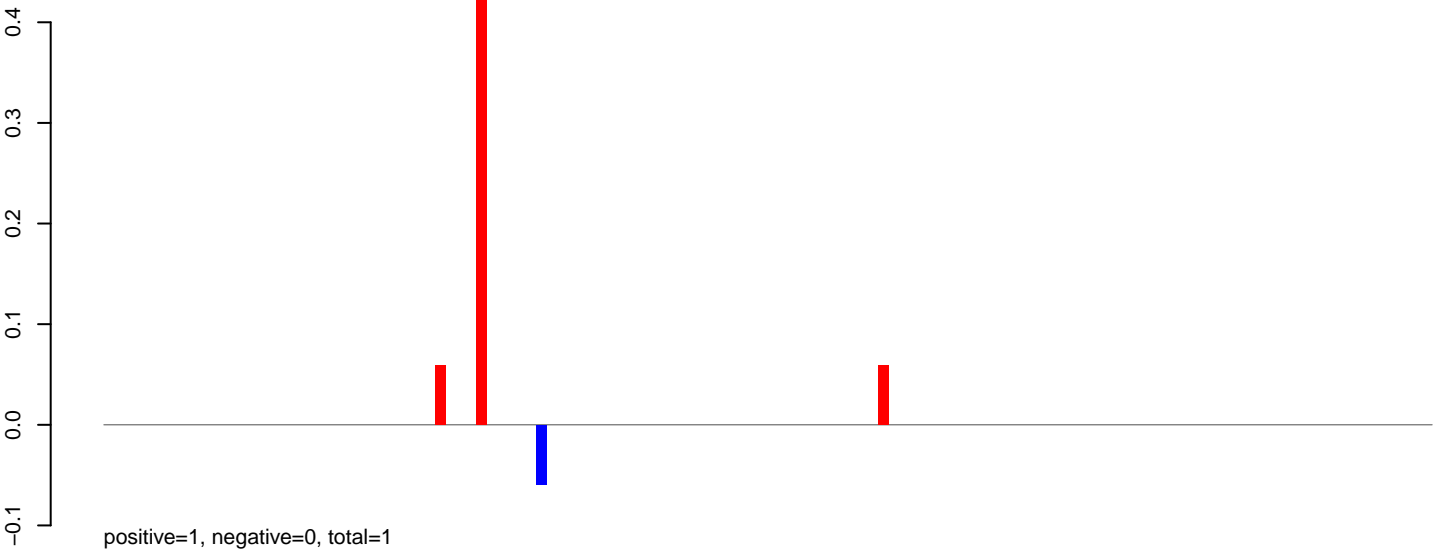
AeAlbo\_C636HT\_DENV2\_Acute.rep



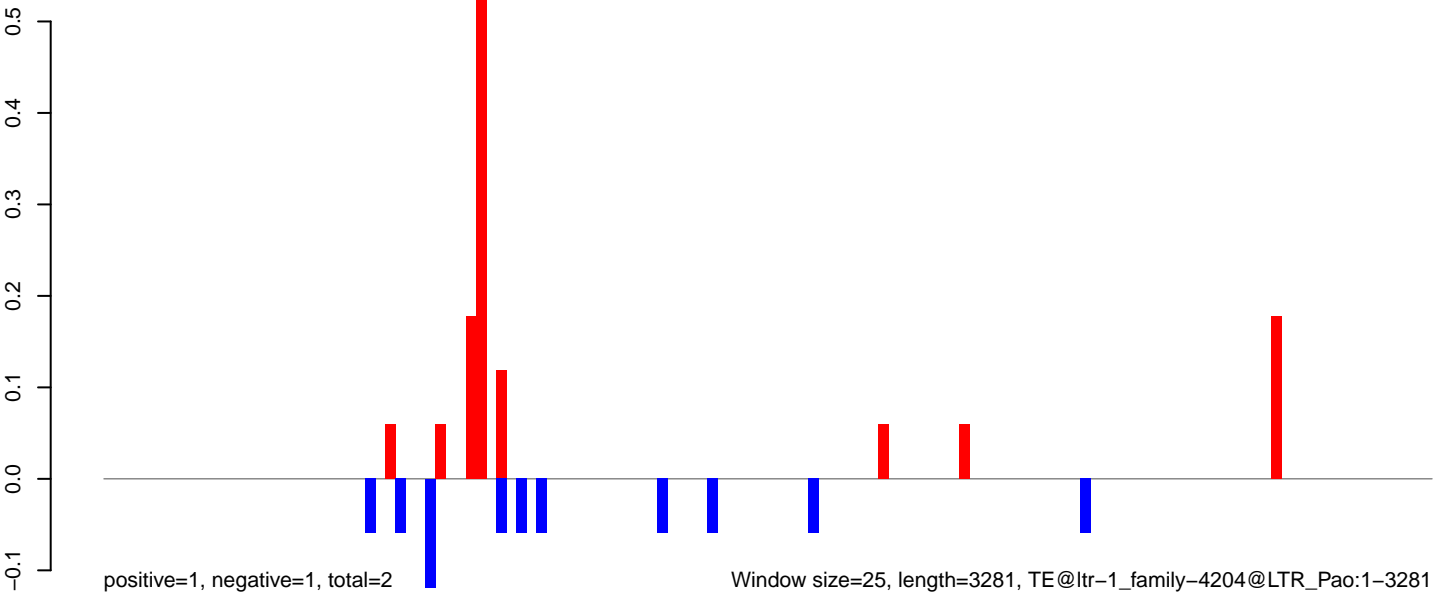
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



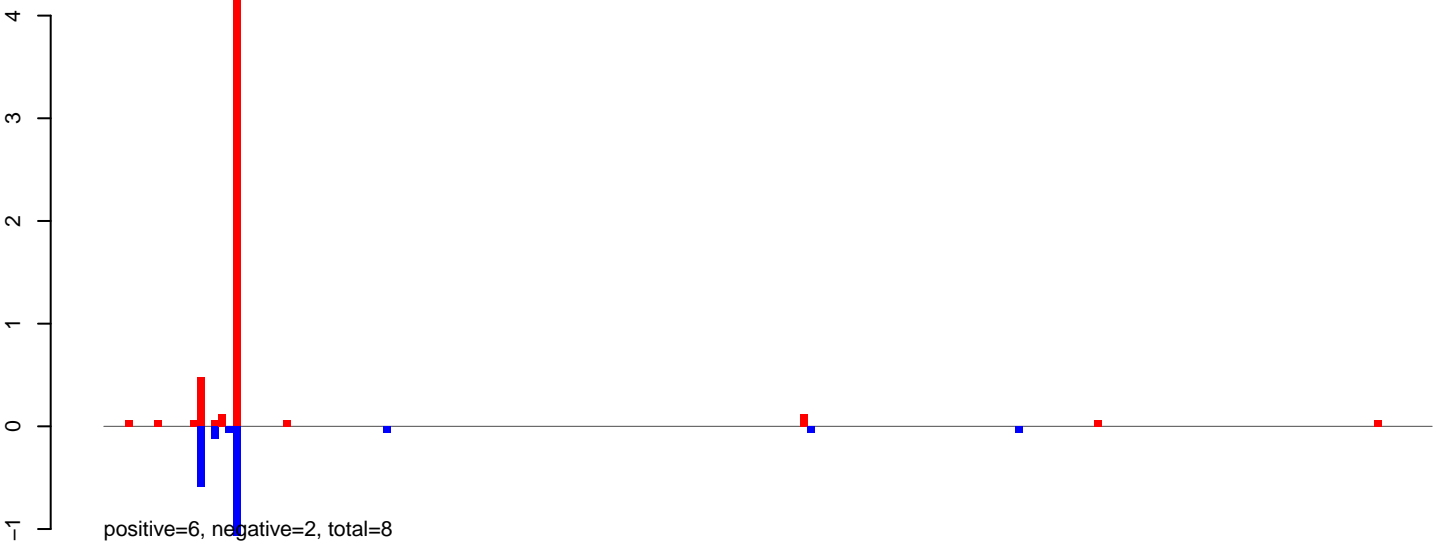
AeAlbo\_C636HT\_DENV2\_Acute.rep



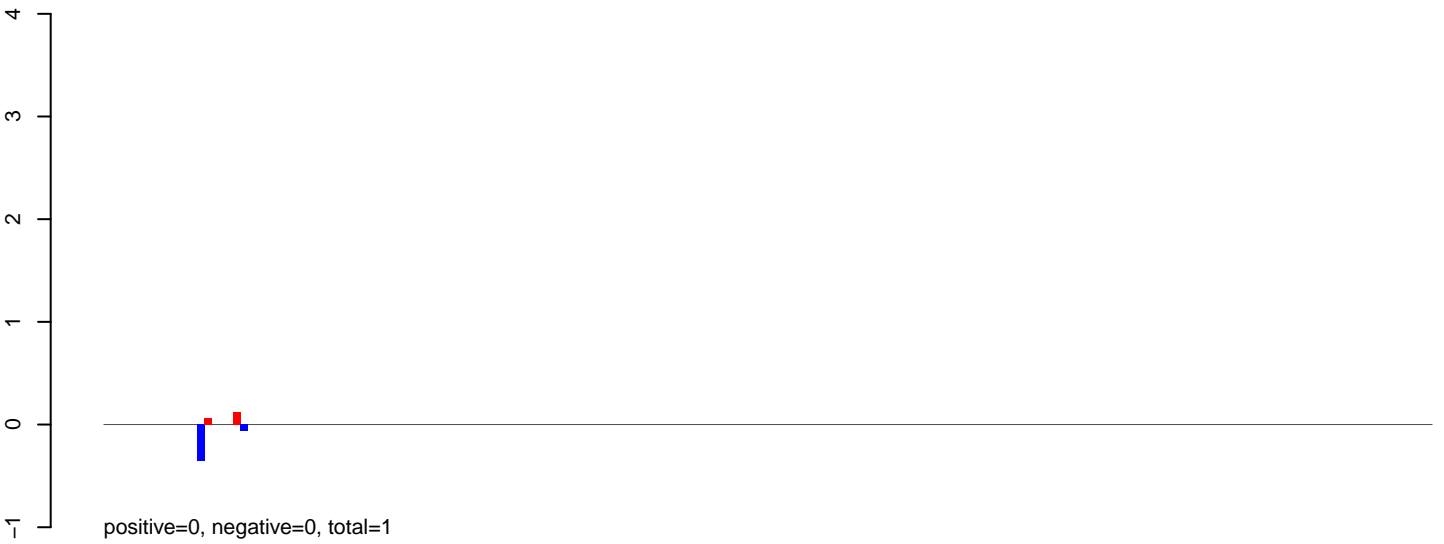
Window size=25, length=3281, TE@ltr-1\_family-4204@LTR\_Pao:1-3281



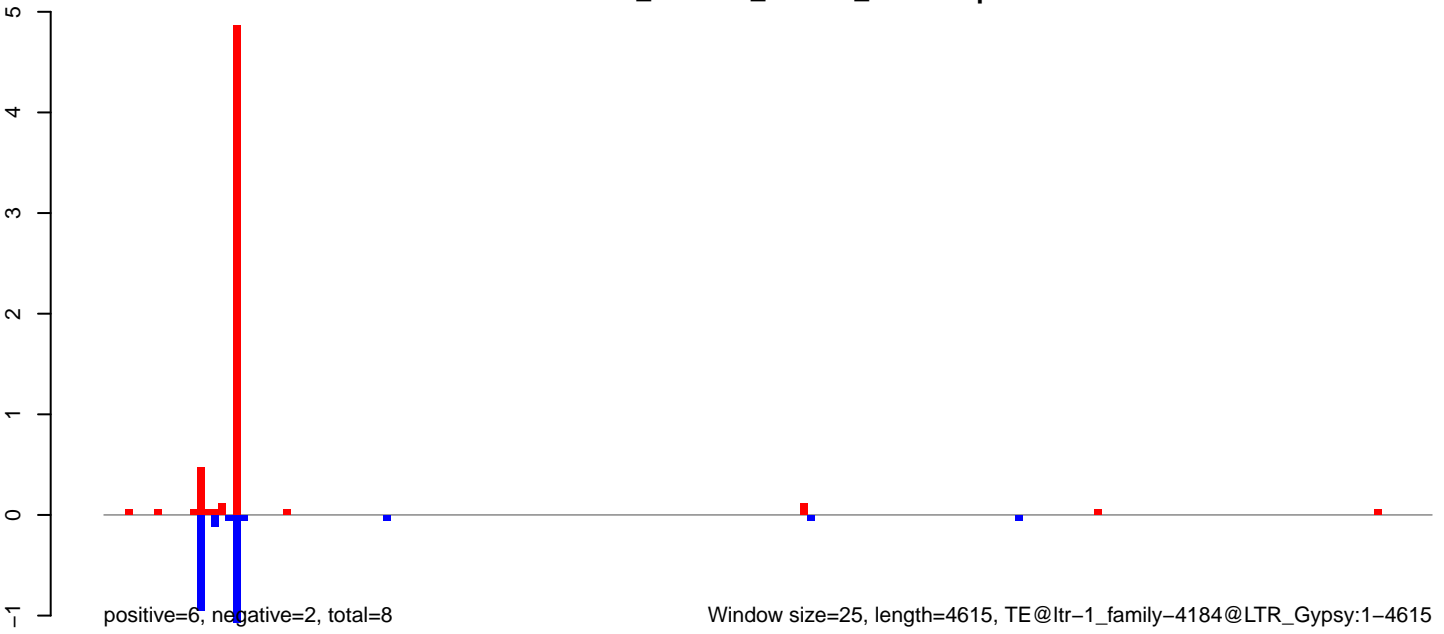
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



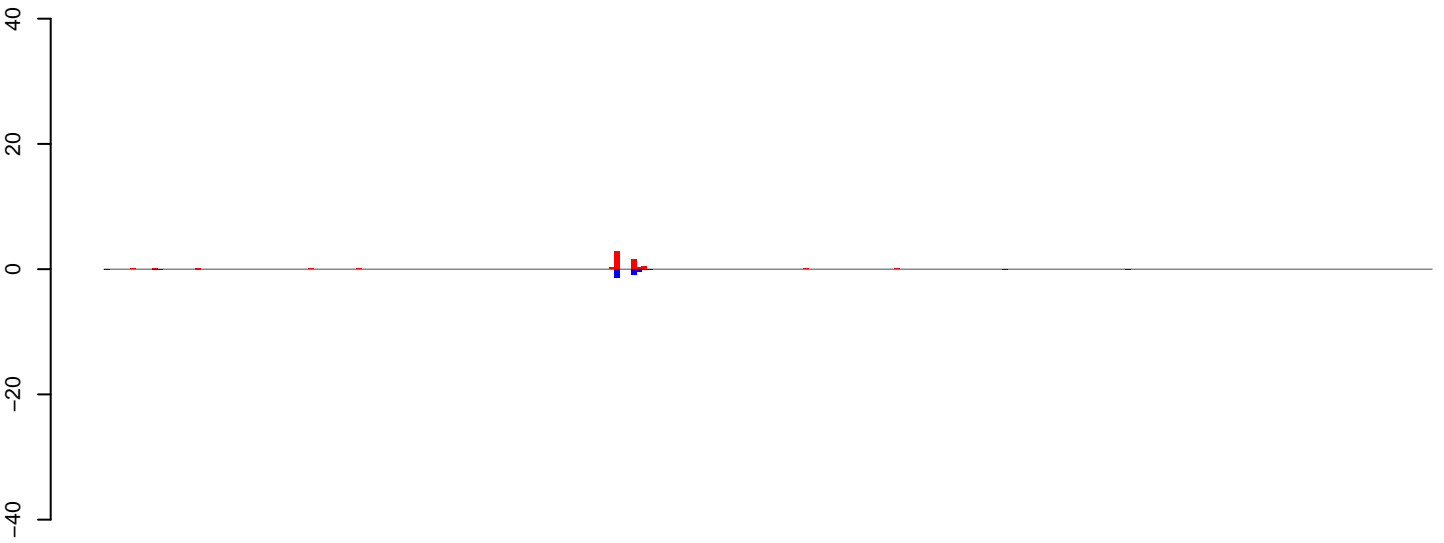
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

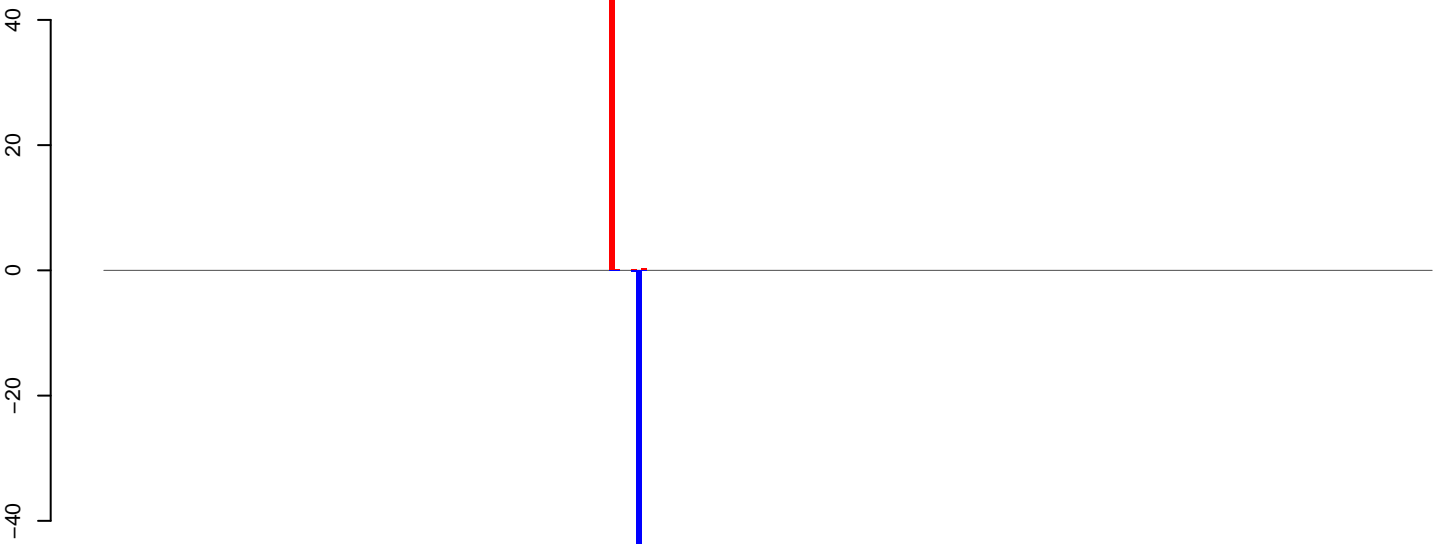


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



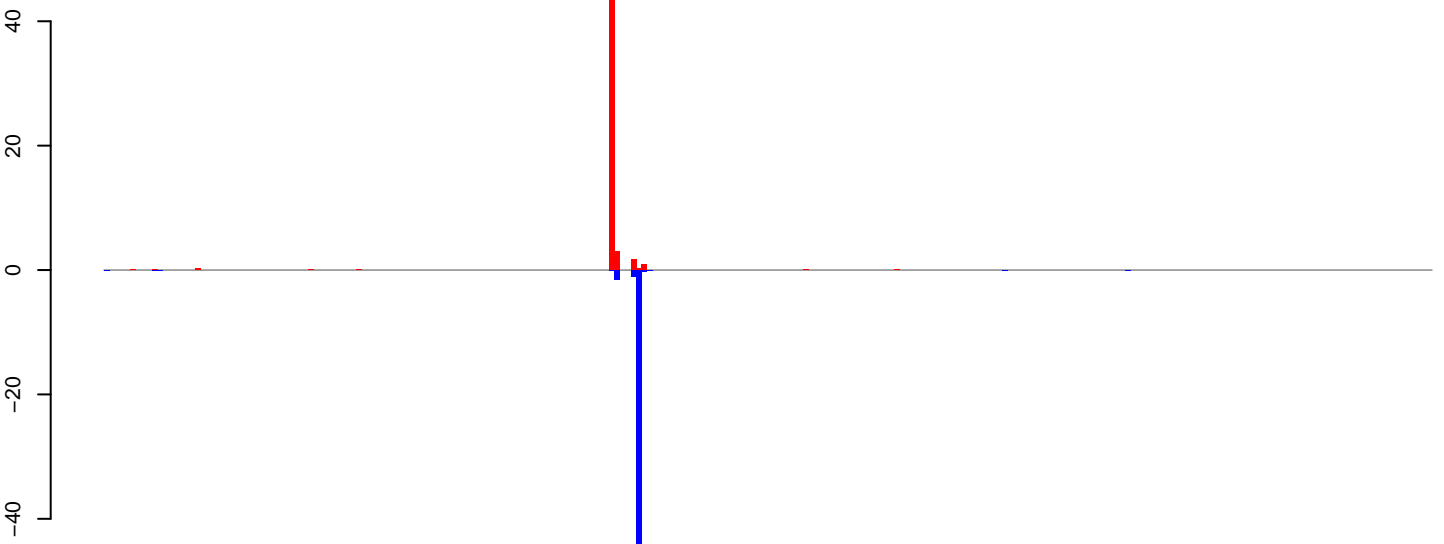
positive=6, negative=3, total=9

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



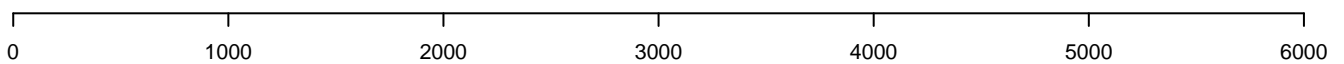
positive=48, negative=48, total=97

AeAlbo\_C636HT\_DENV2\_Acute.rep

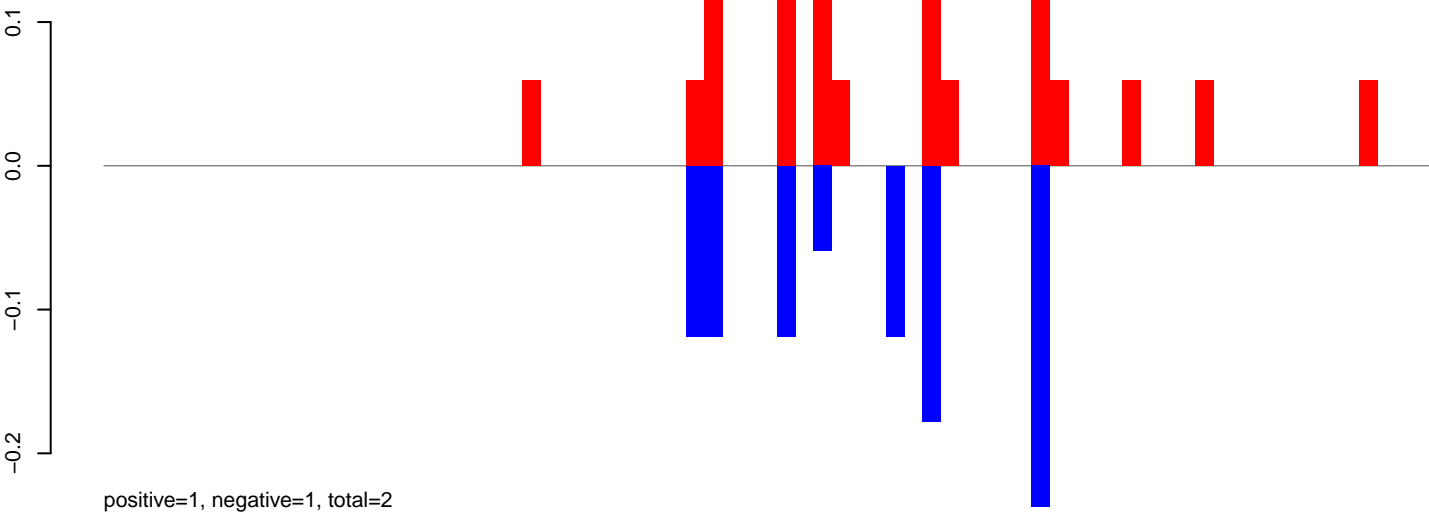


positive=54, negative=52, total=106

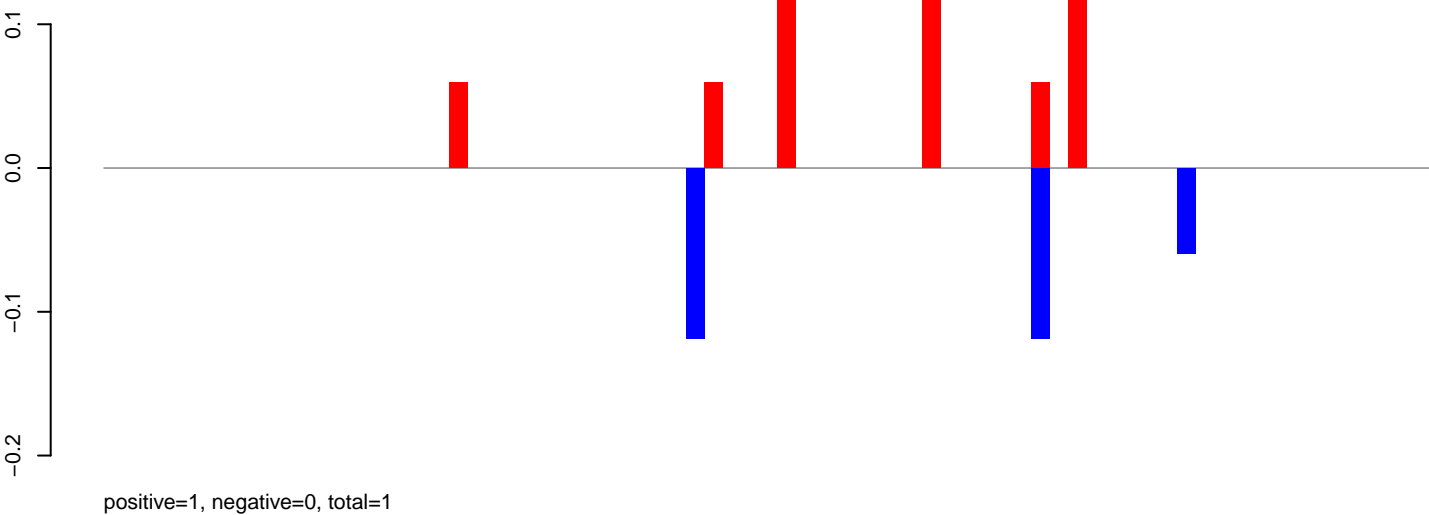
Window size=25, length=6163, TE@ltr-1\_family-4174@LTR\_Pao:1-6163



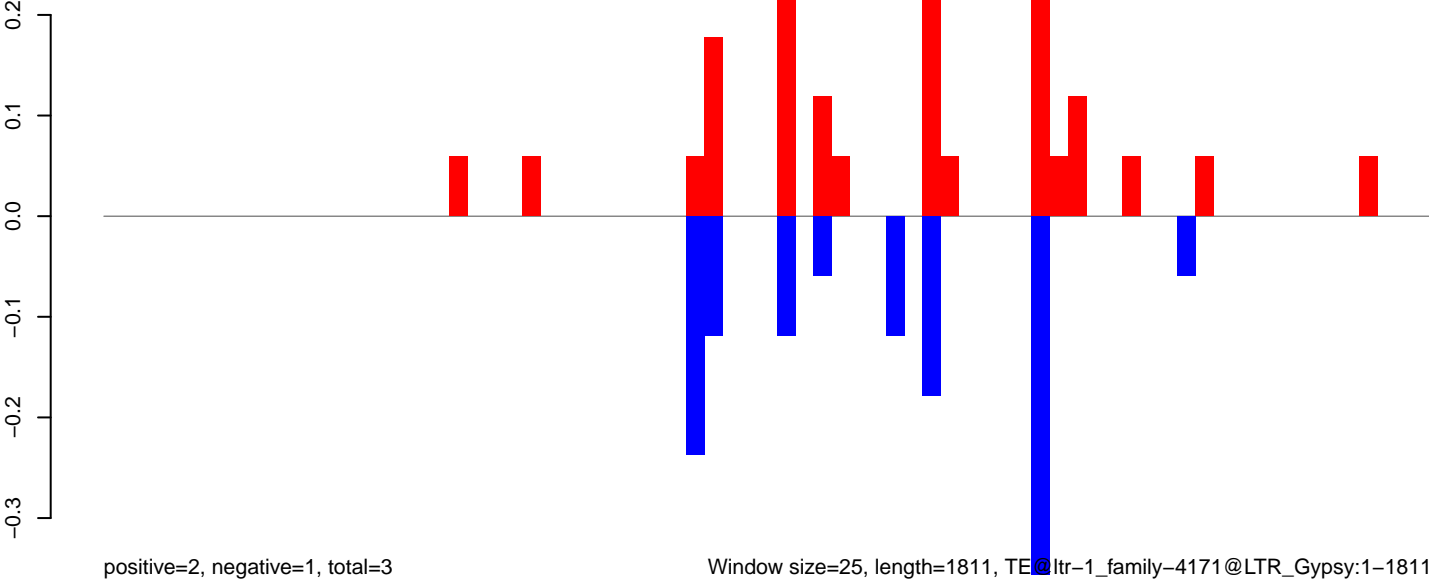
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



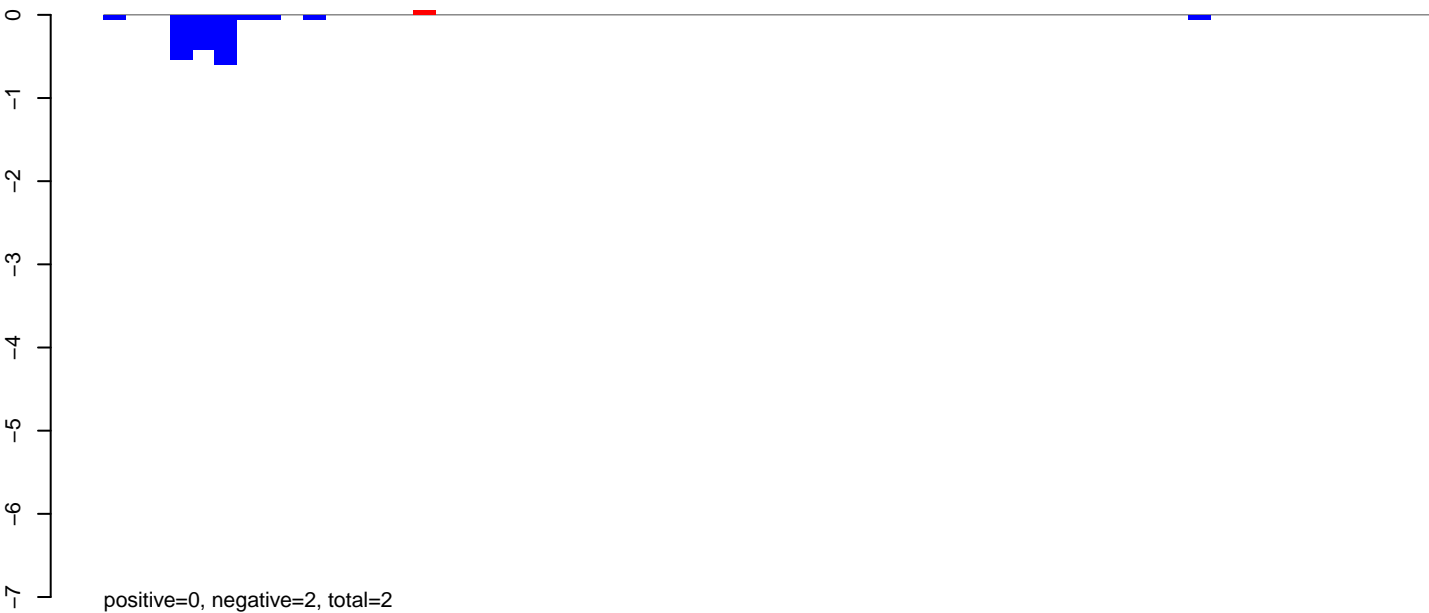
AeAlbo\_C636HT\_DENV2\_Acute.rep



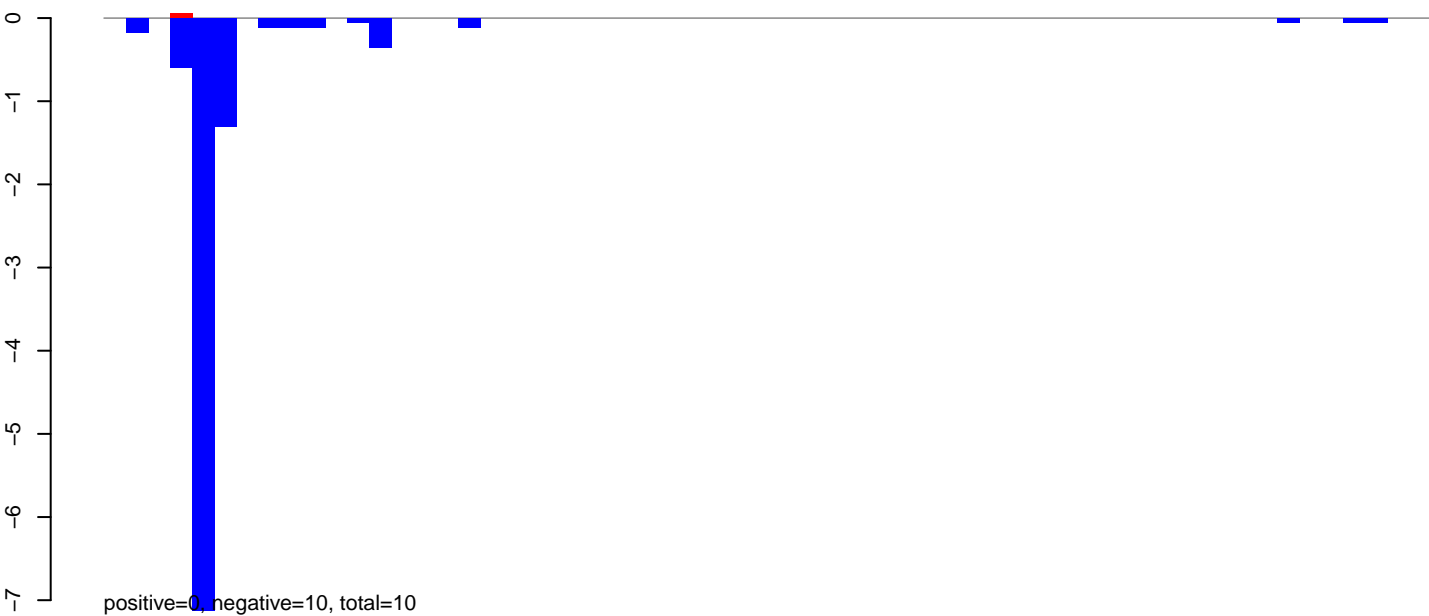
Window size=25, length=1811, TE@ltr-1\_family-4171@LTR\_Gypsy:1-1811

0 500 1000 1500

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



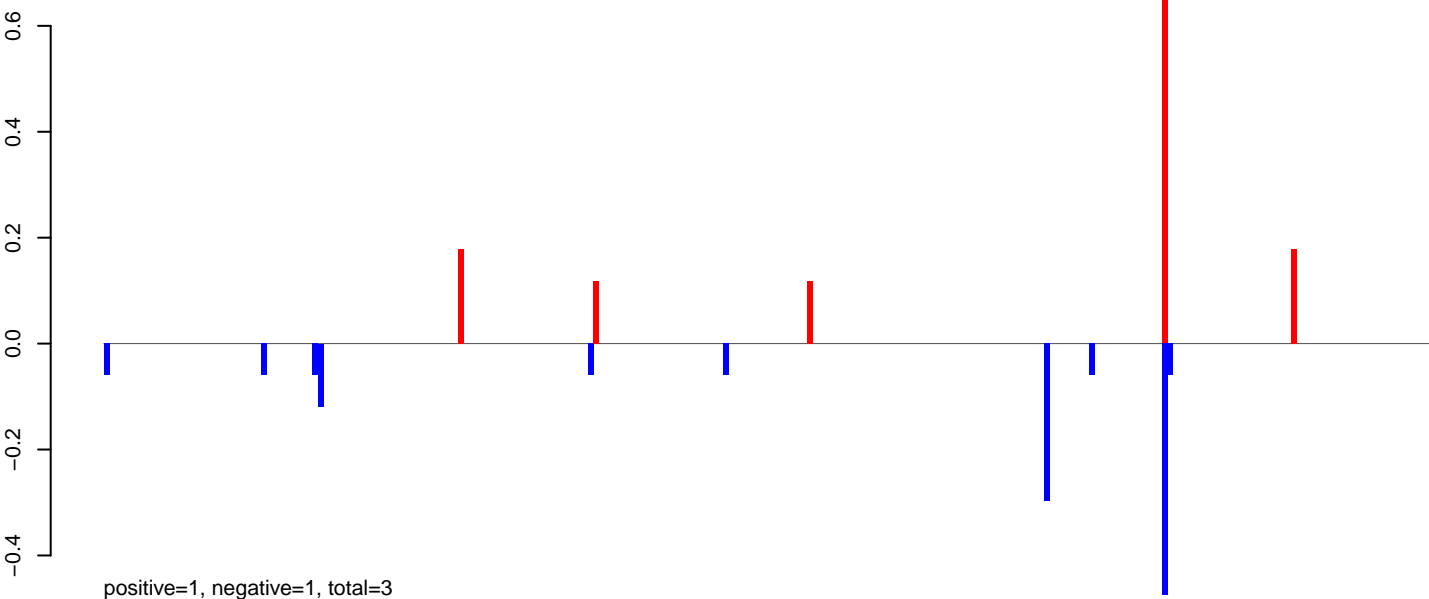
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=1500, TE@ltr-1\_family-4134@LTR\_Gypsy:1-1500

0 500 1000 1500

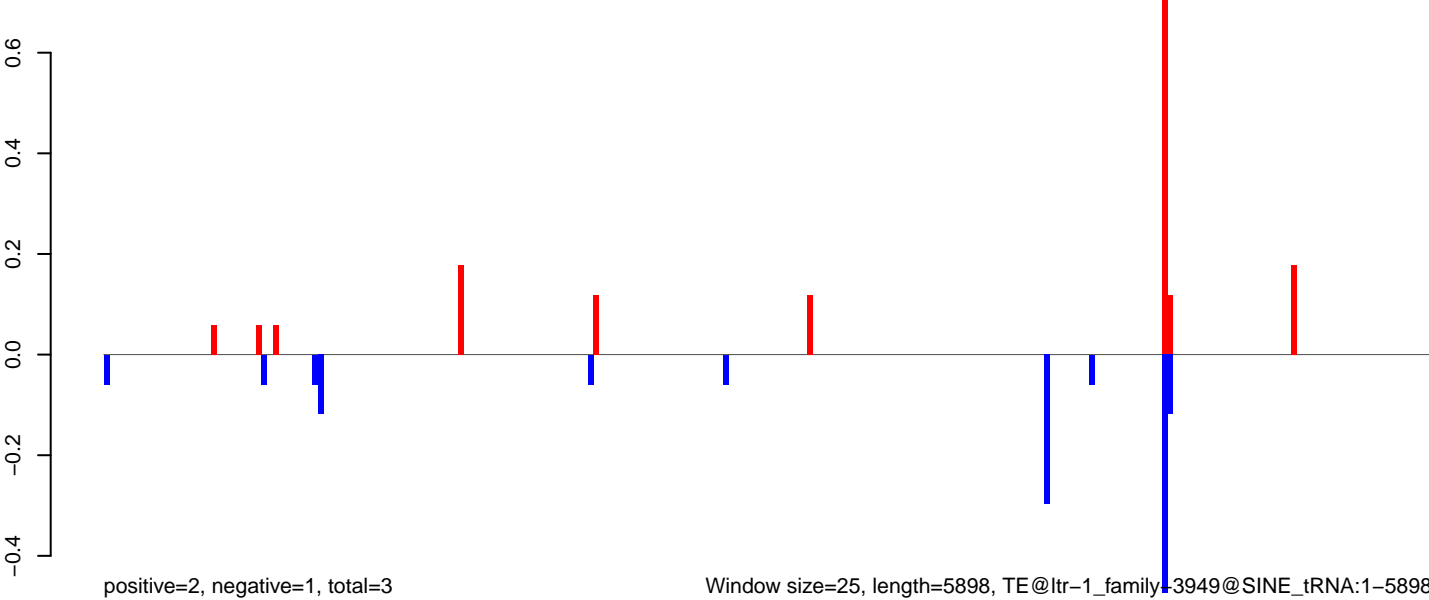
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

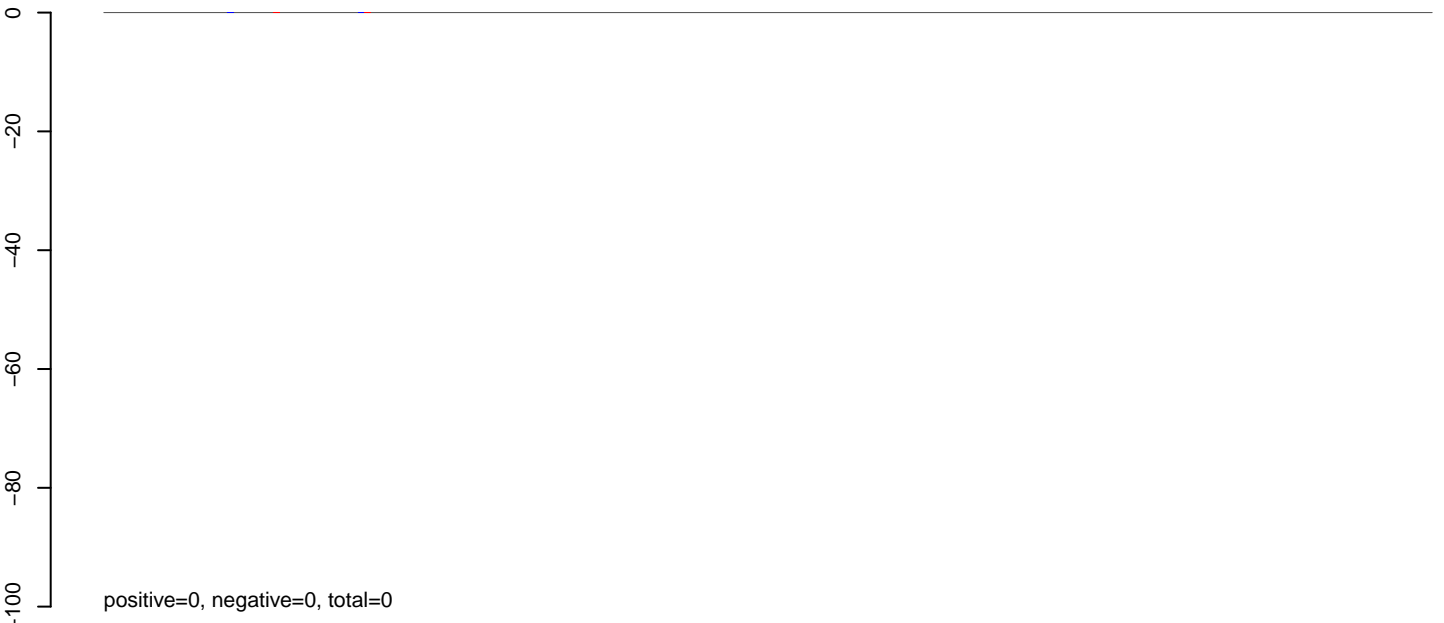


Window size=25, length=5898, TE@ltr-1\_family-3949@SINE\_tRNA:1-5898

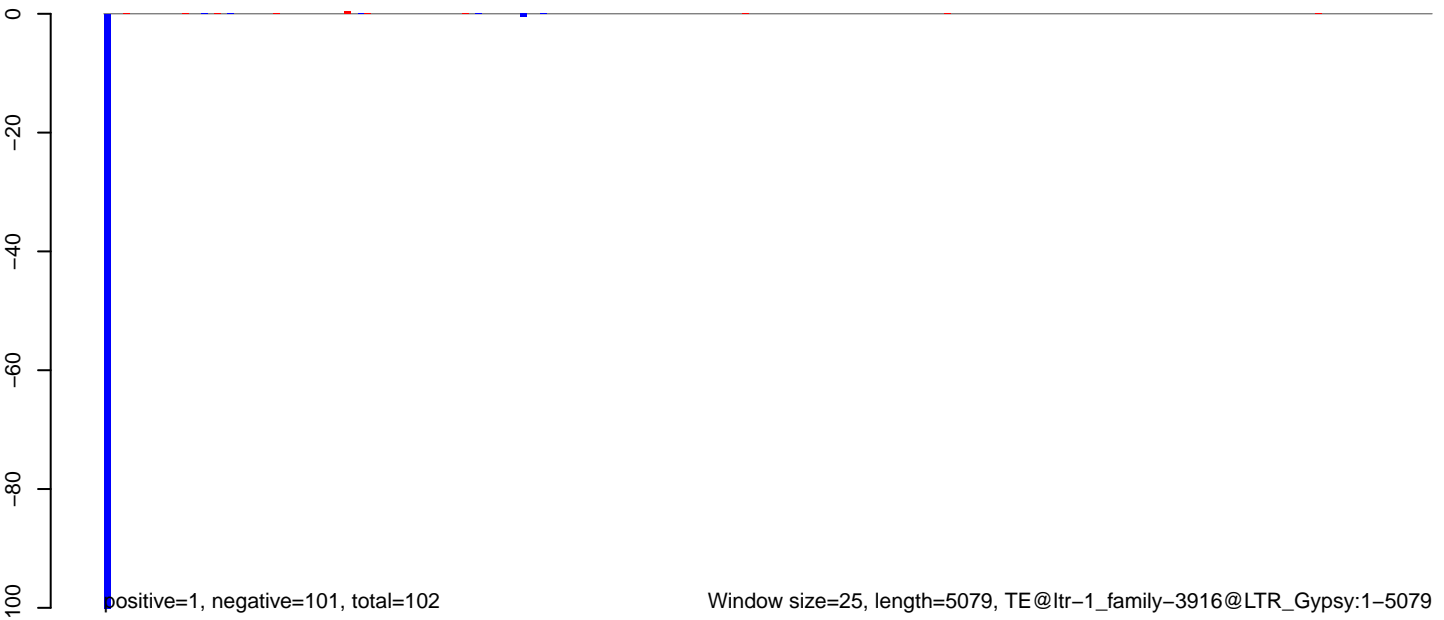
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



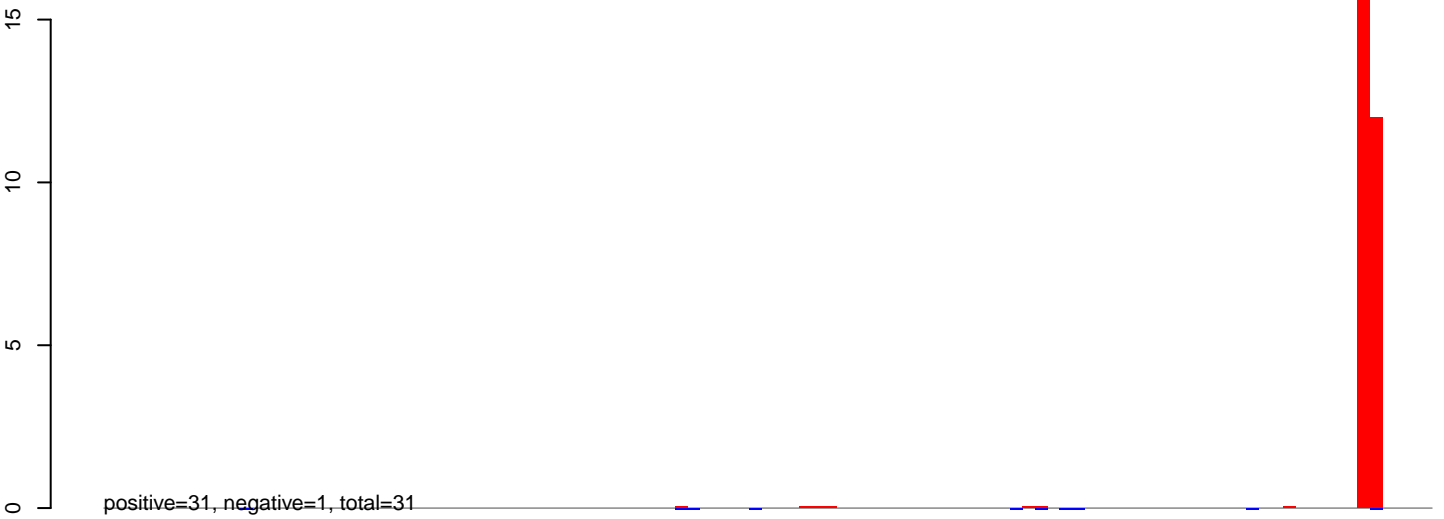
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



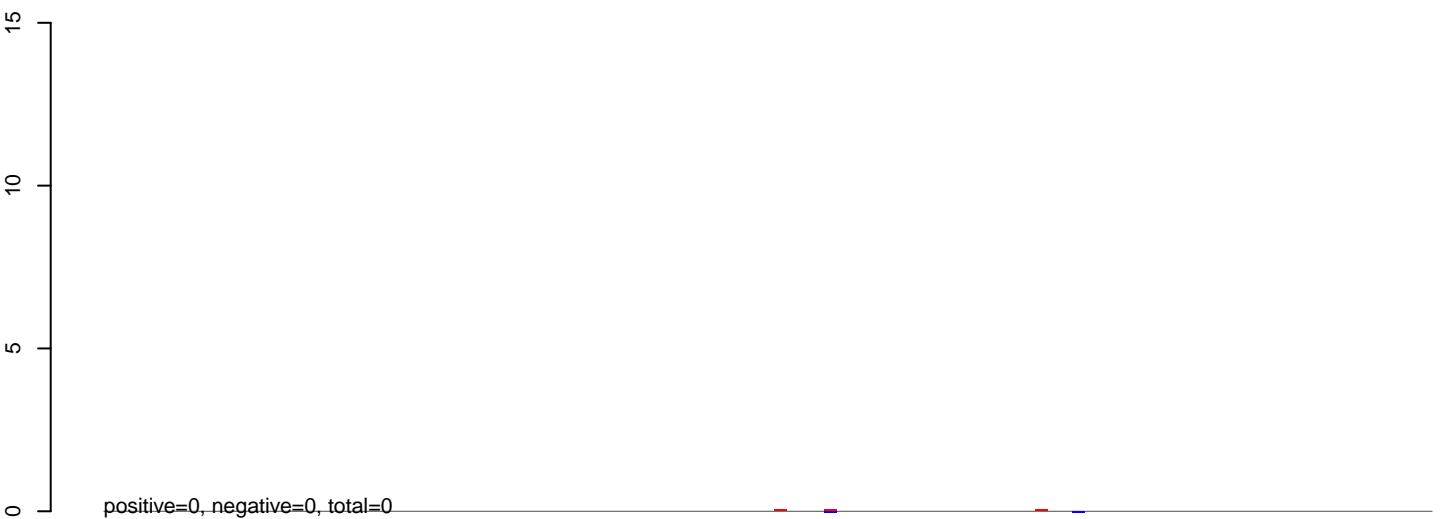
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



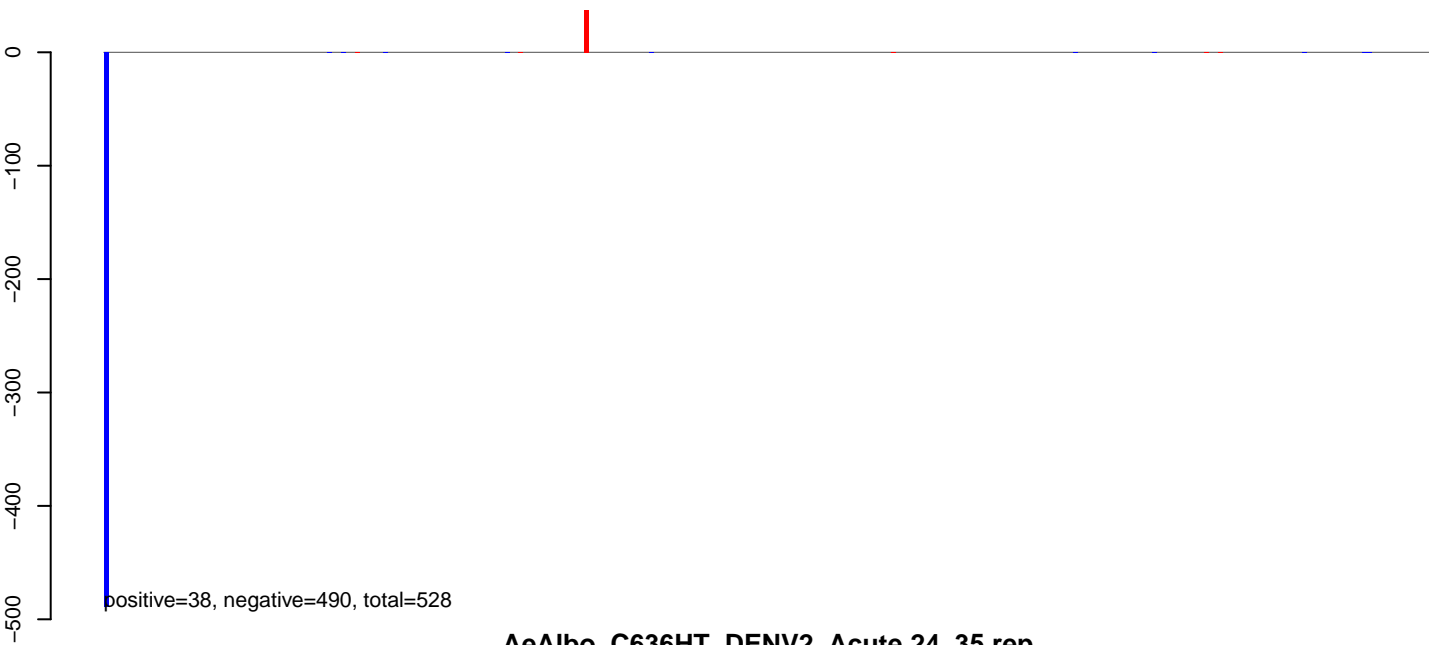
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



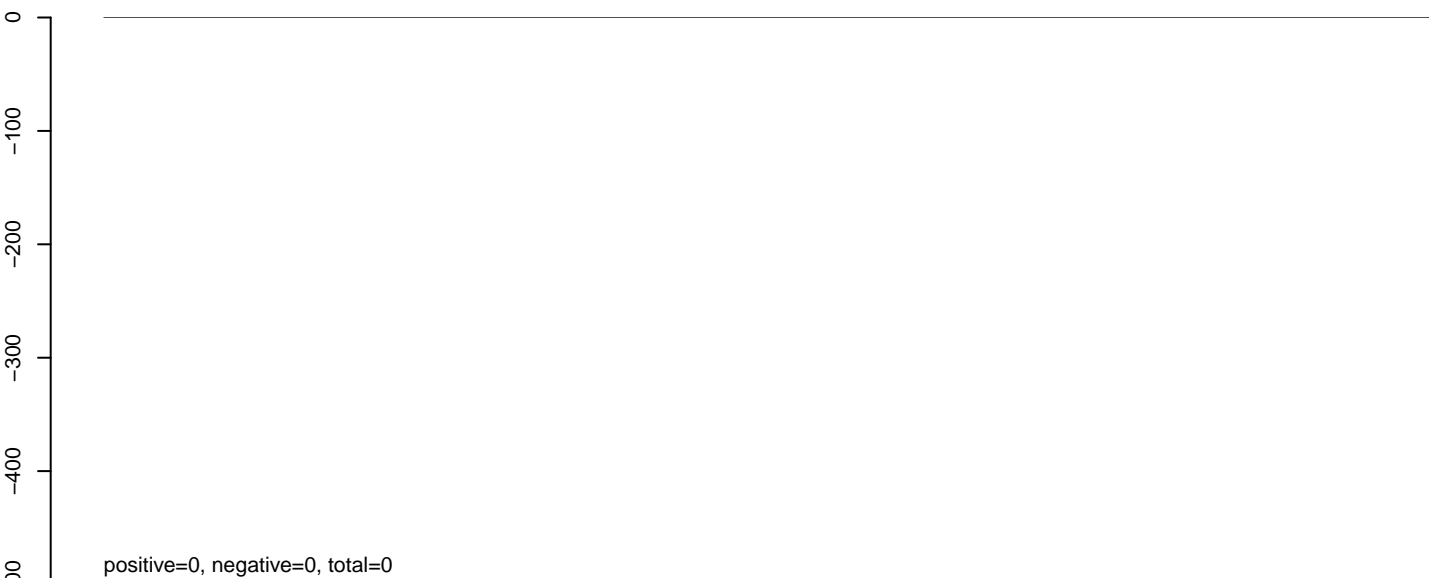
AeAlbo\_C636HT\_DENV2\_Acute.rep



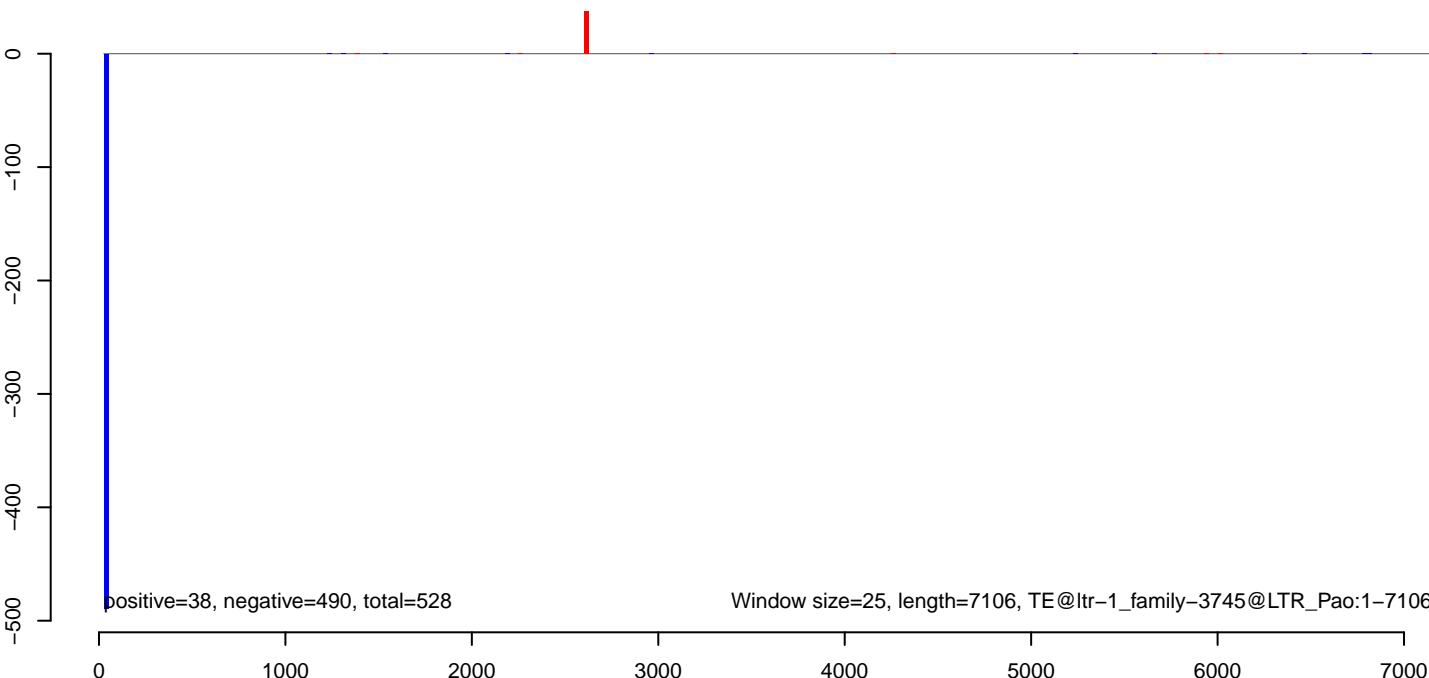
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

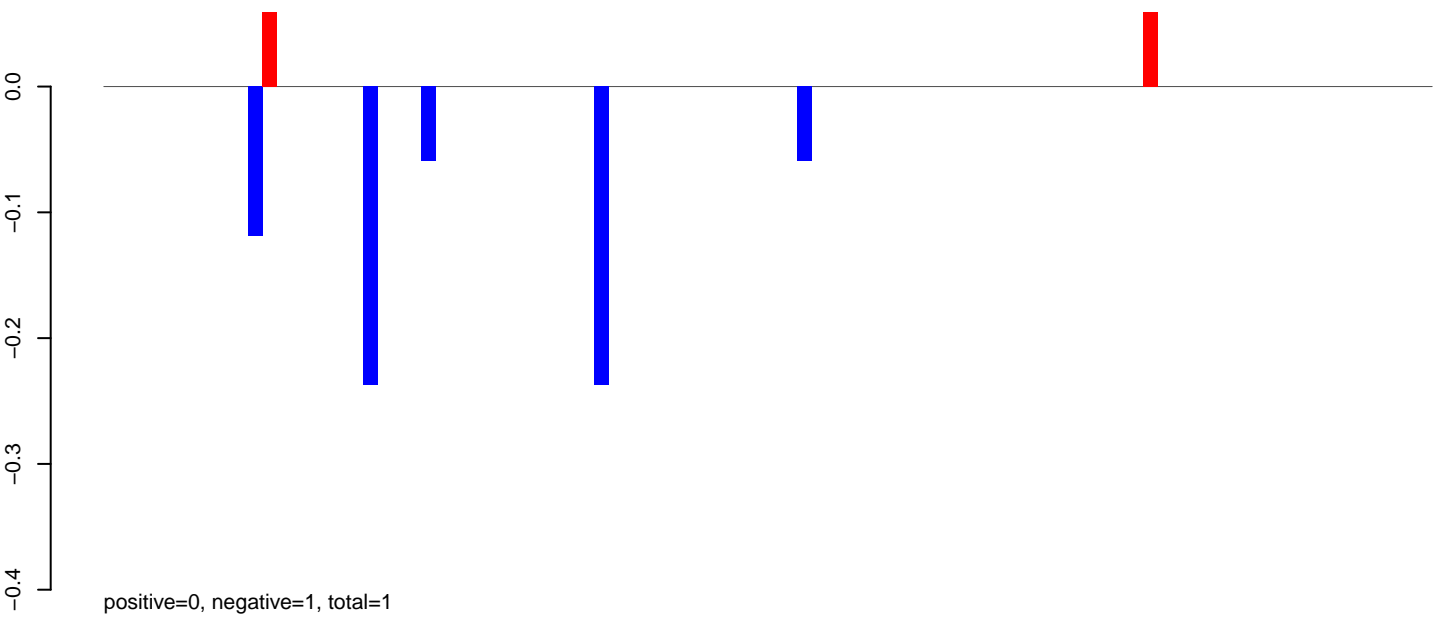


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

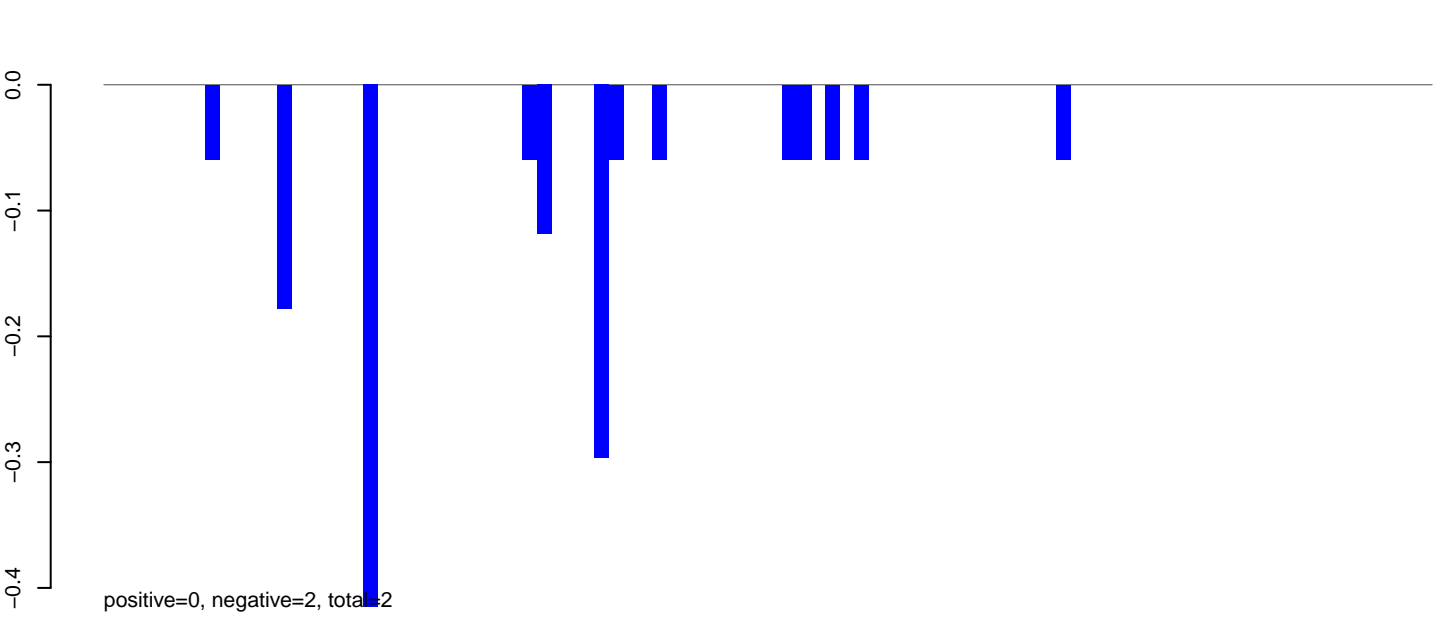




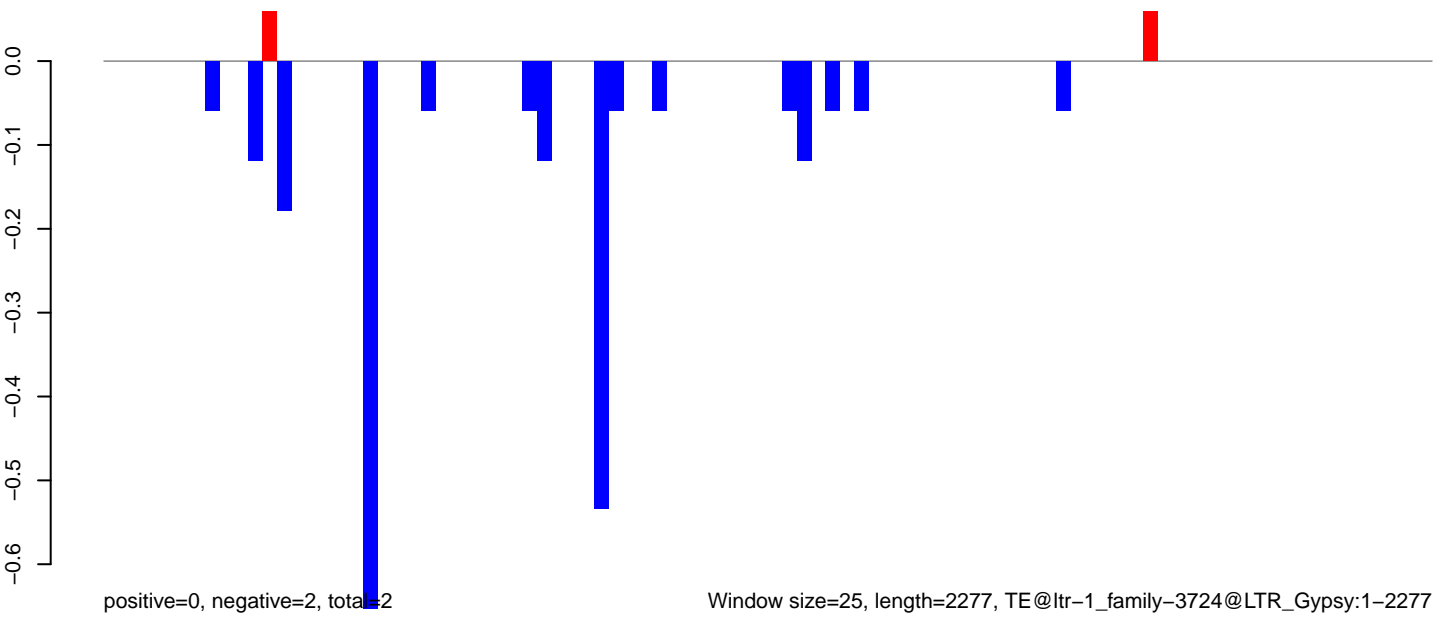
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



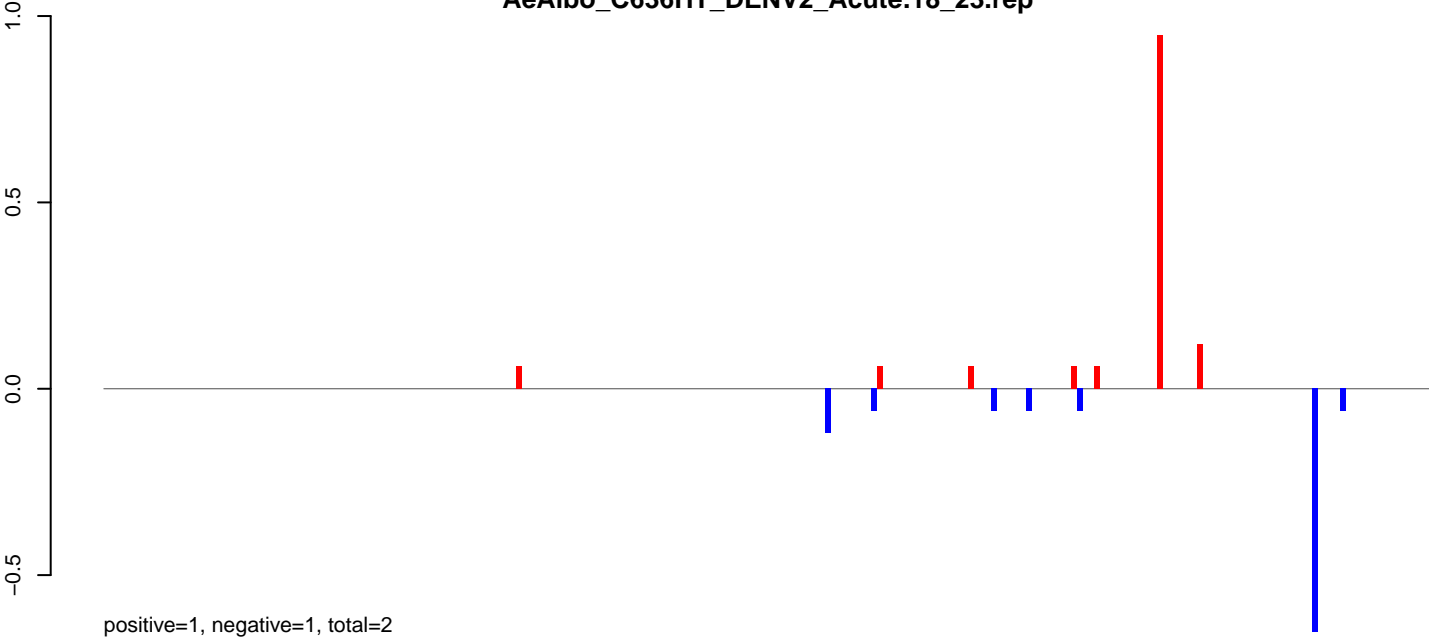
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=2277, TE@ltr-1\_family-3724@LTR\_Gypsy:1-2277

0 500 1000 1500 2000

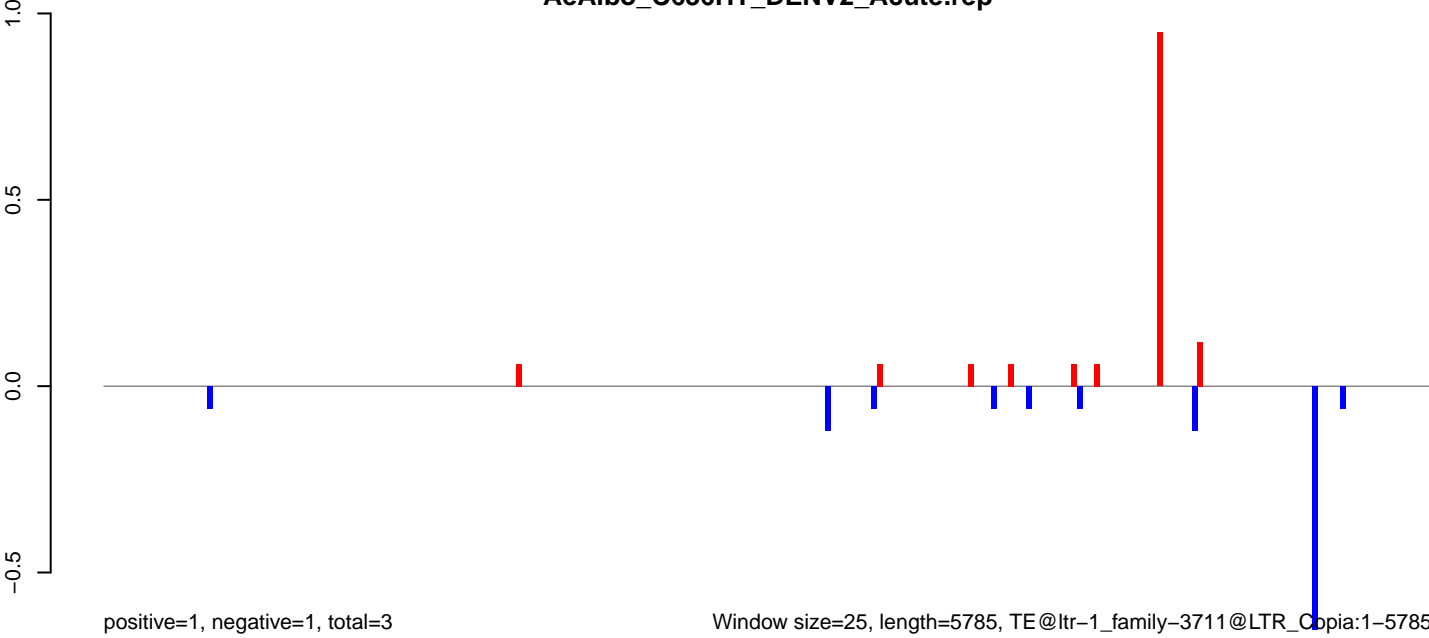
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



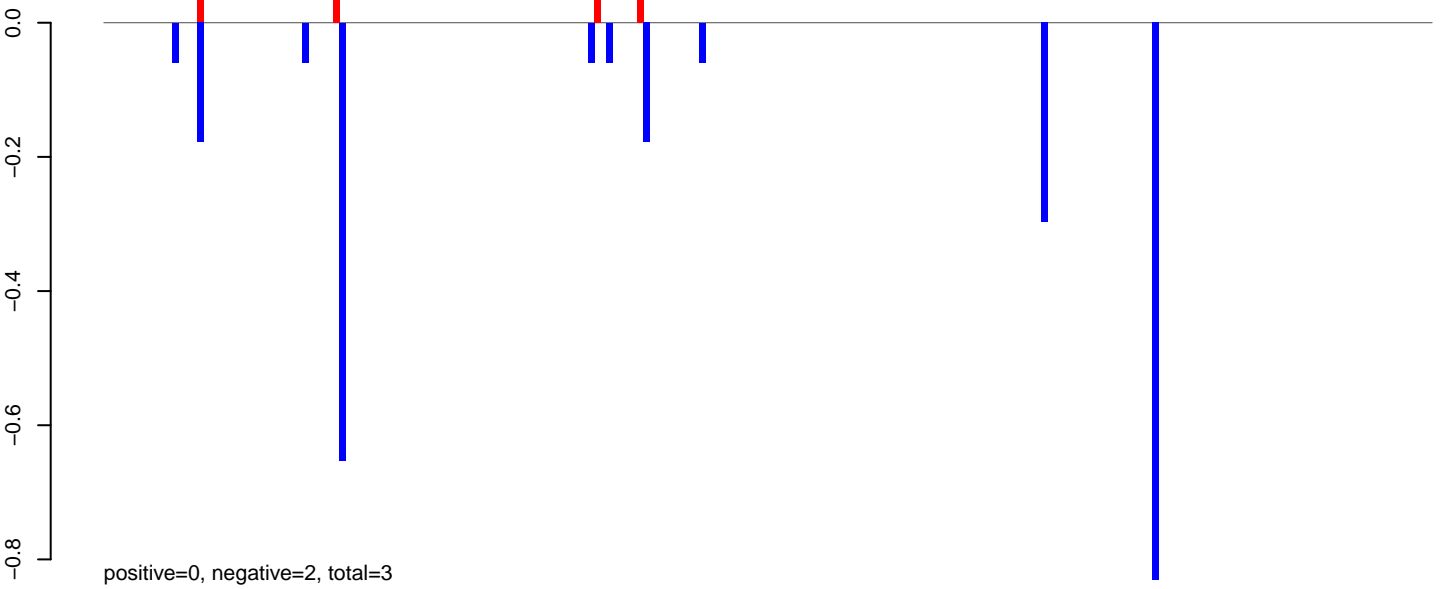
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



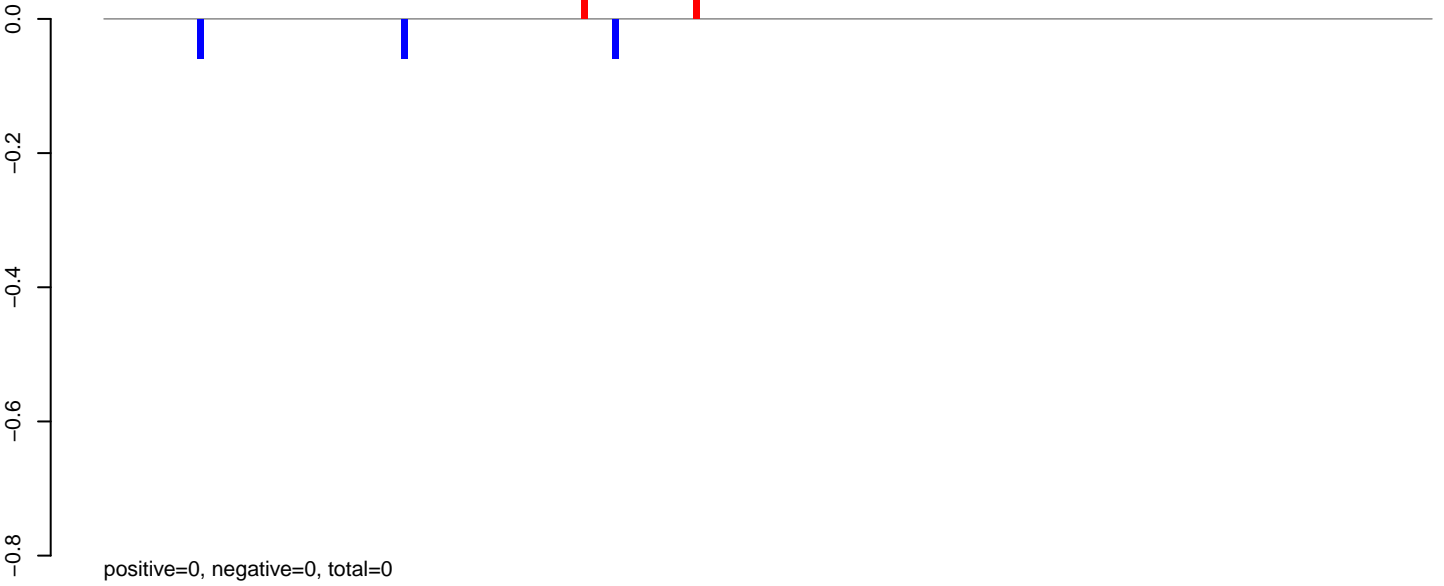
Window size=25, length=5785, TE@ltr-1\_family-3711@LTR\_Copia:1-5785

0 1000 2000 3000 4000 5000 6000

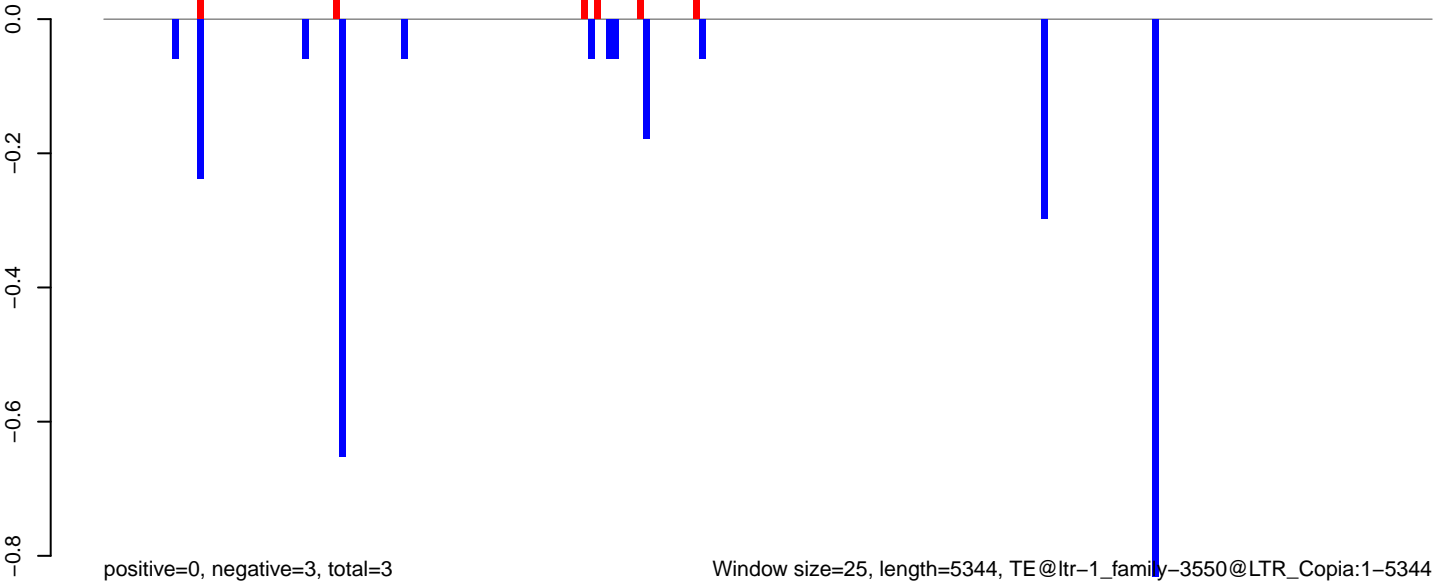
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

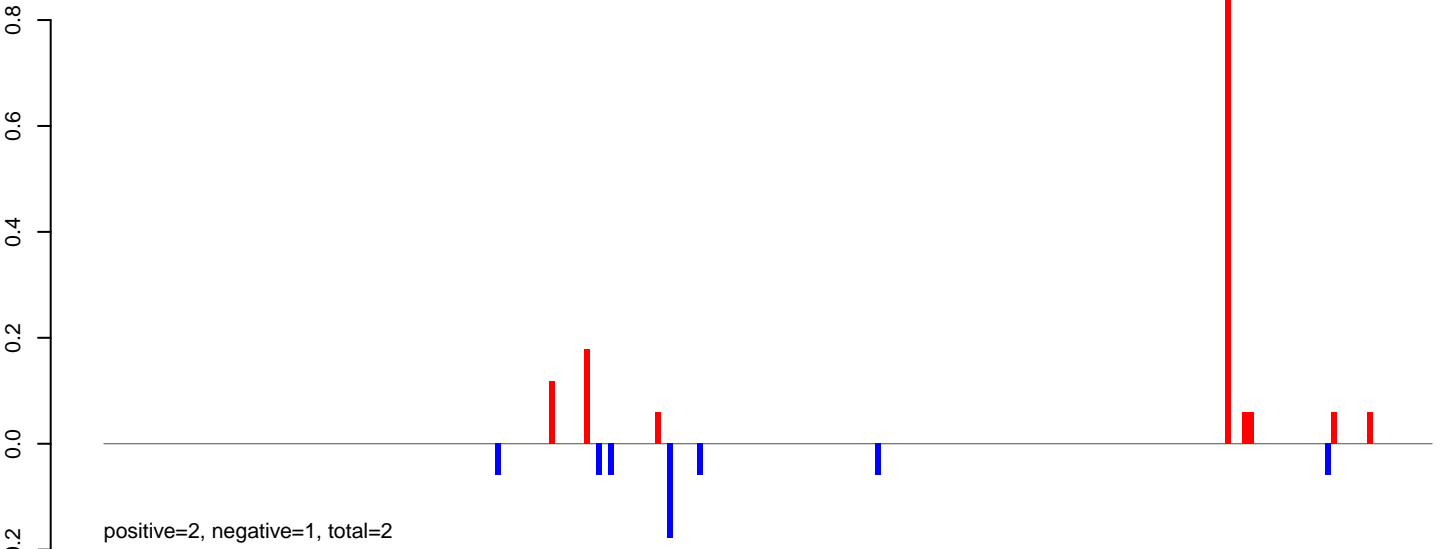


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

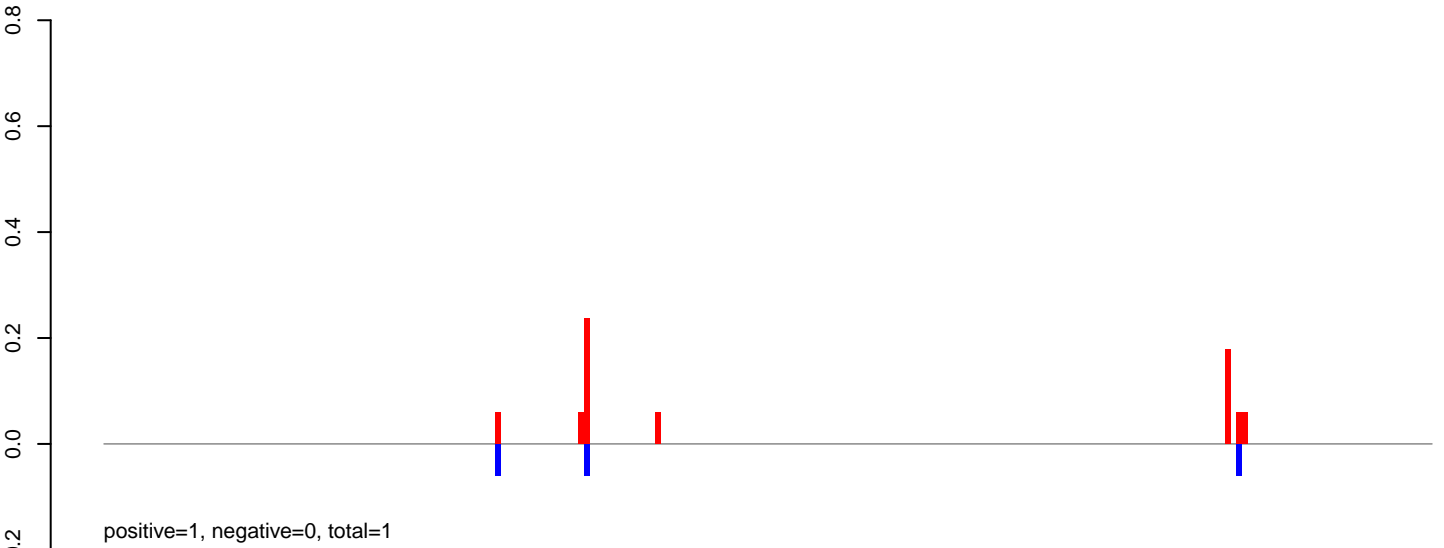


0 1000 2000 3000 4000 5000

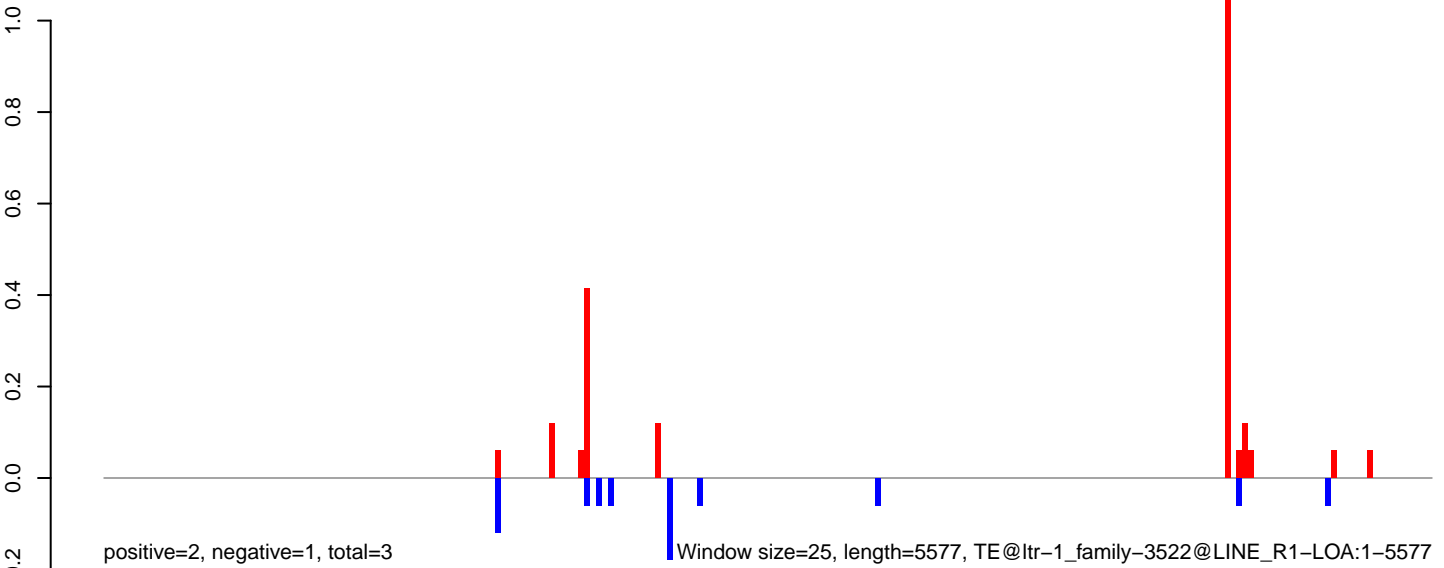
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



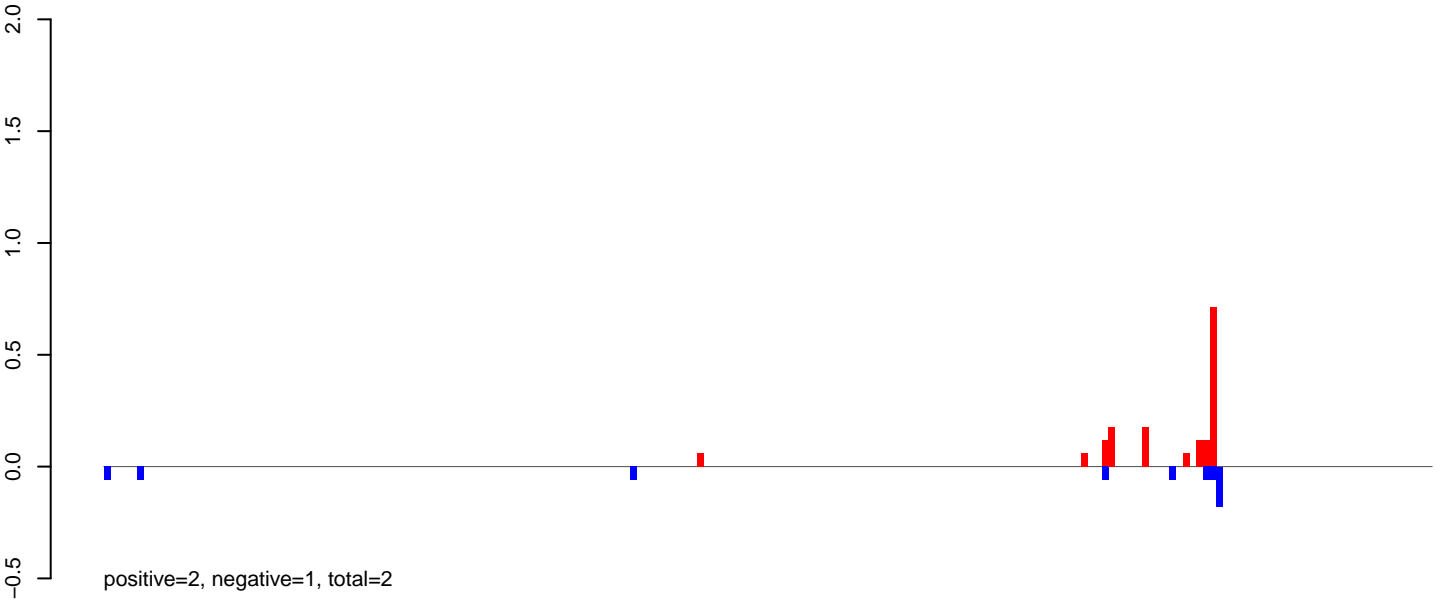
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



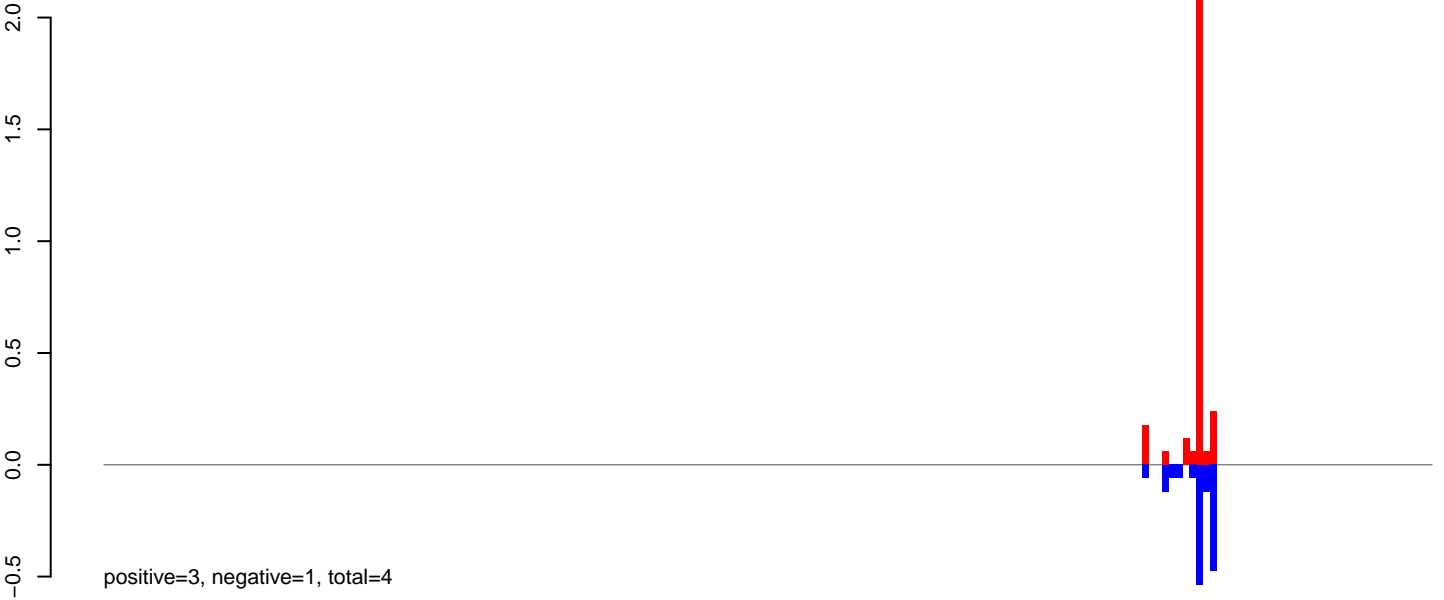
AeAlbo\_C636HT\_DENV2\_Acute.rep



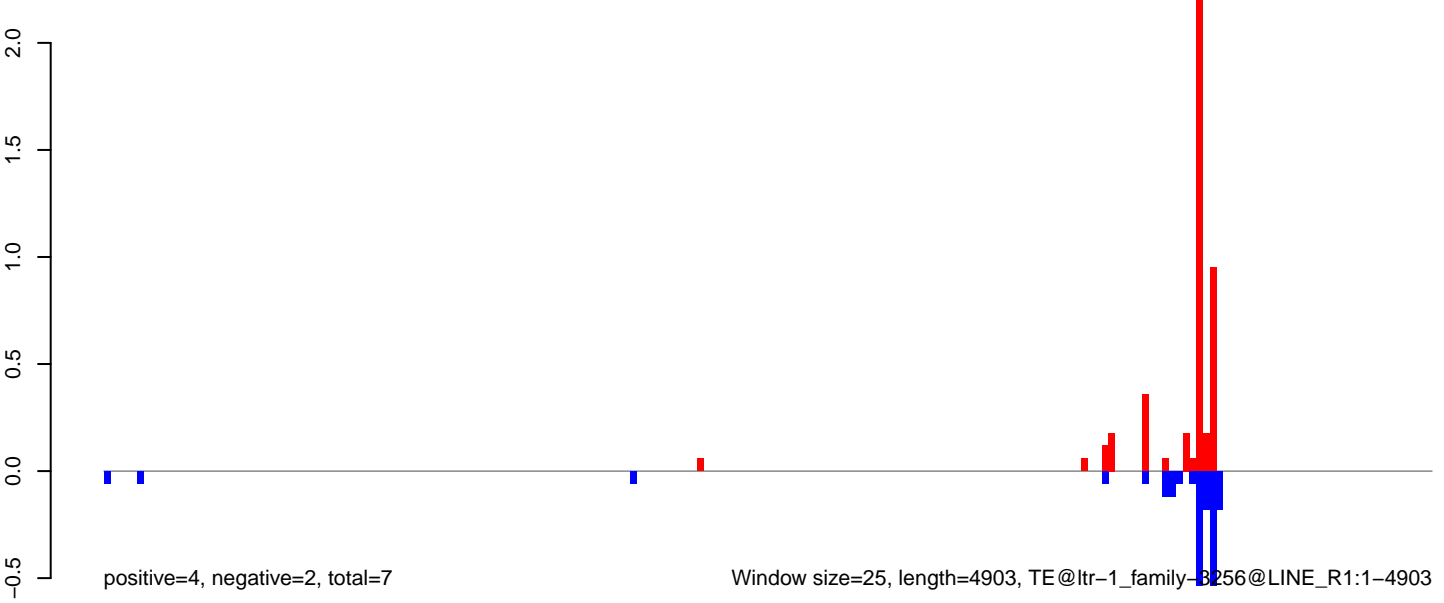
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



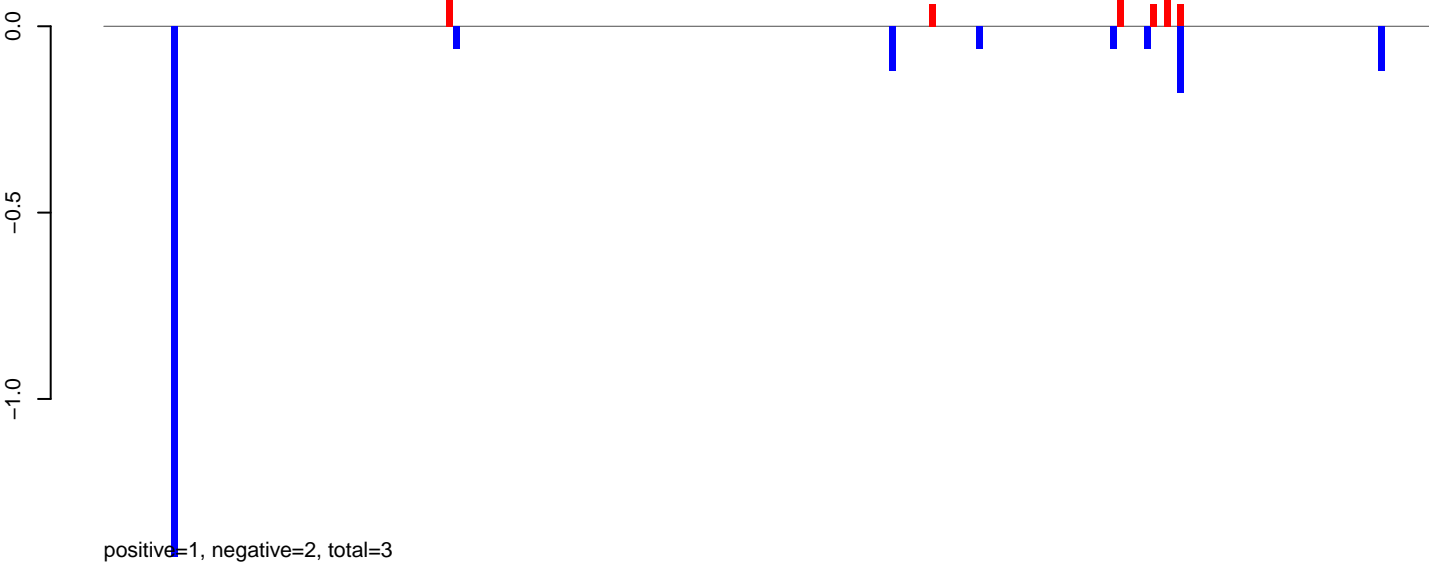
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



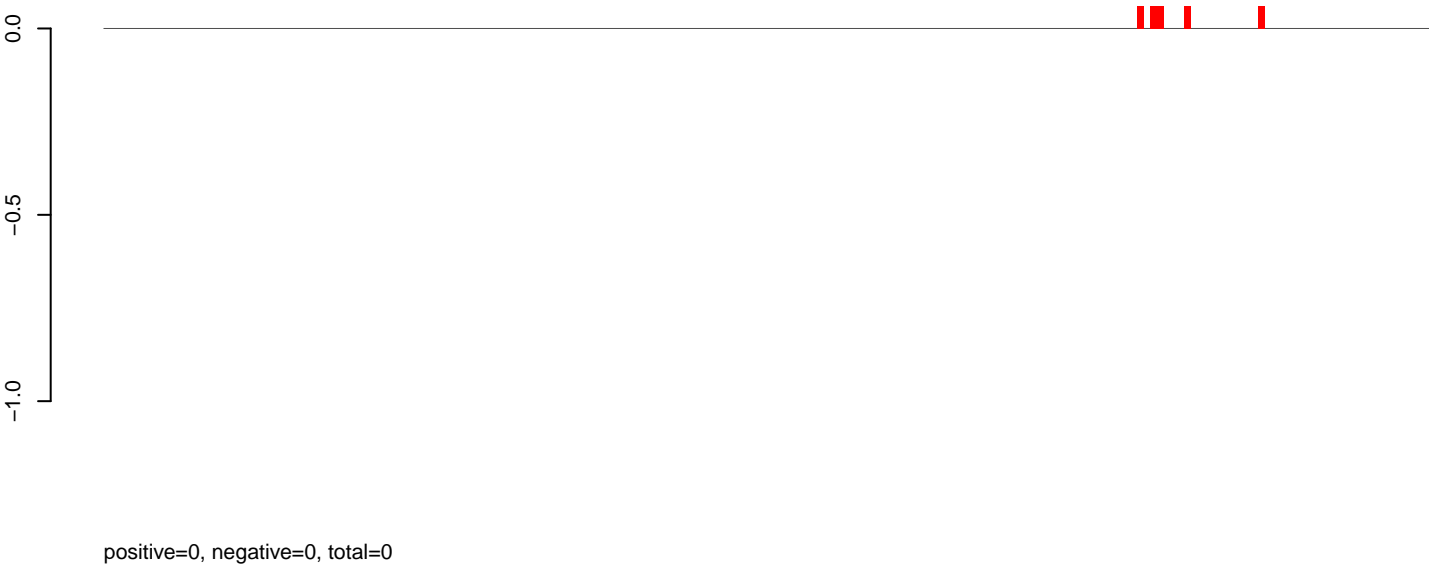
AeAlbo\_C636HT\_DENV2\_Acute.rep



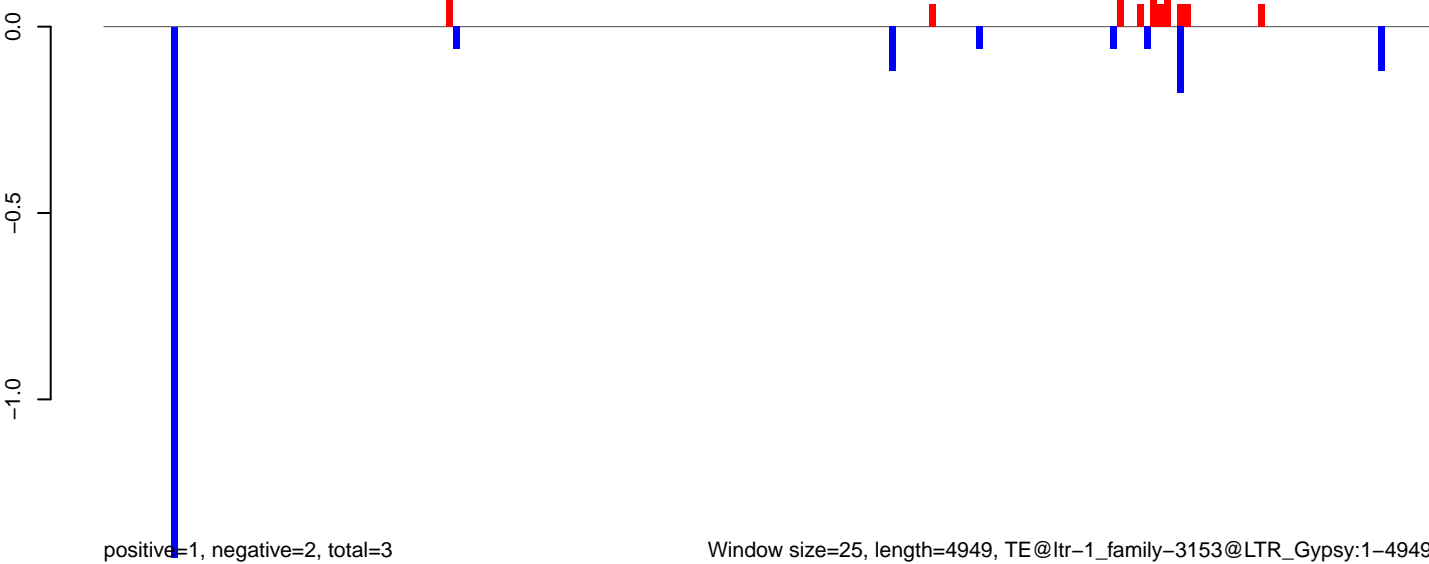
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



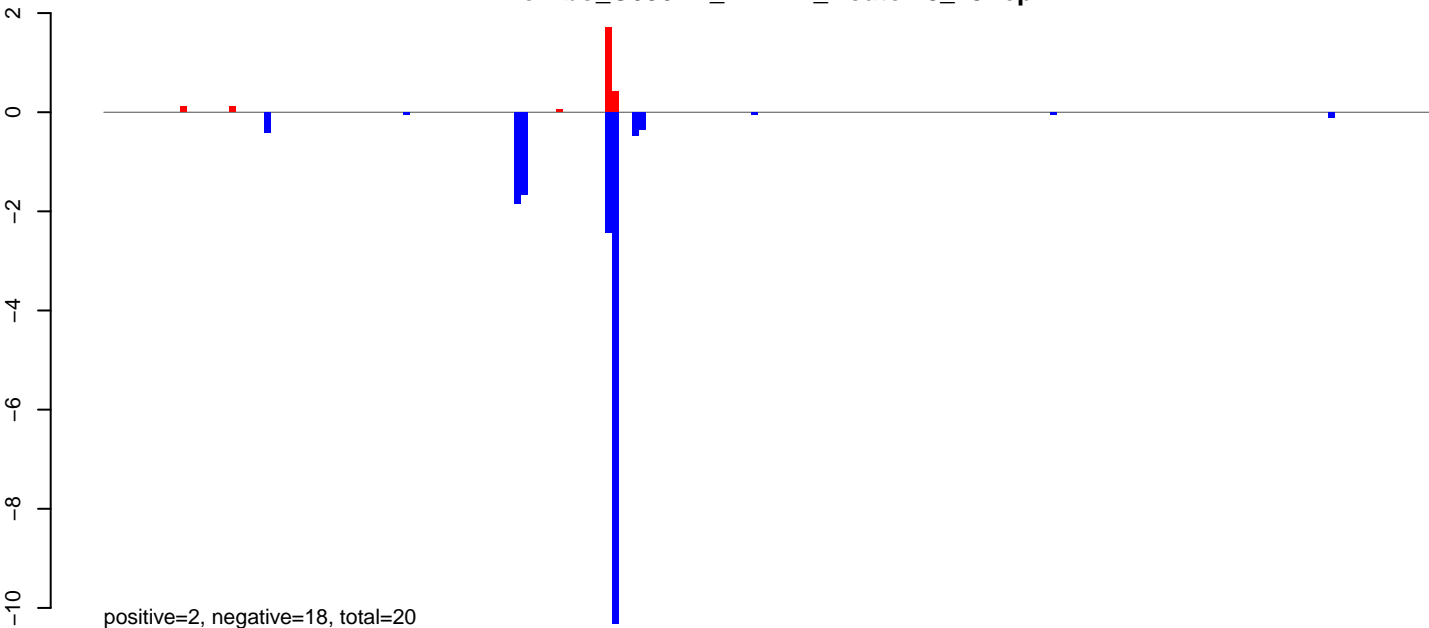
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=4949, TE@ltr-1\_family-3153@LTR\_Gypsy:1-4949

0 1000 2000 3000 4000 5000

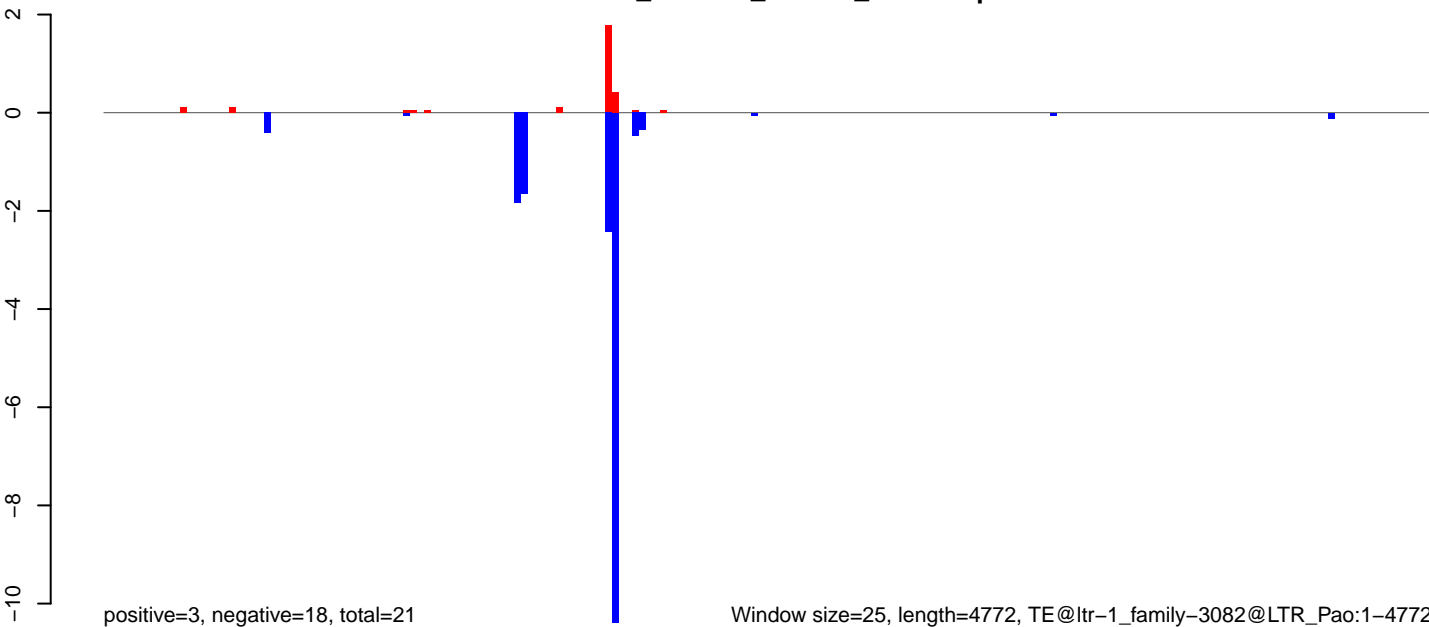
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

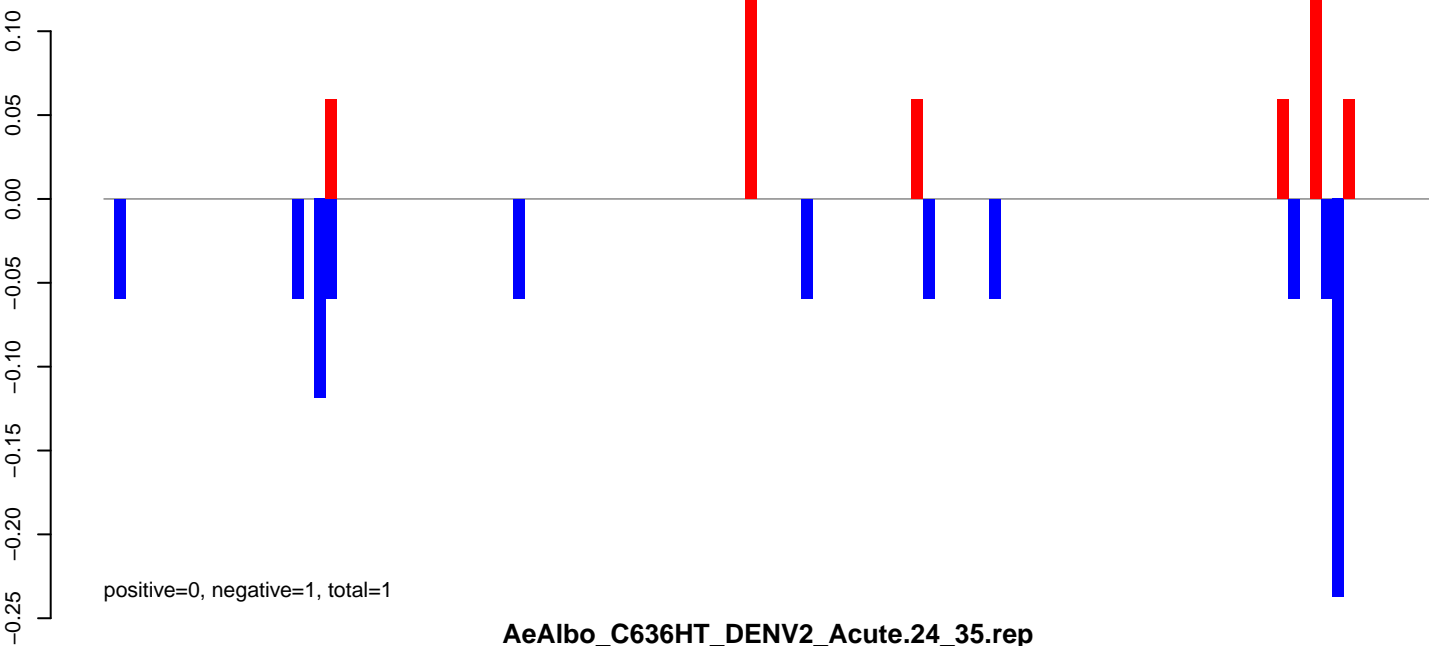


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

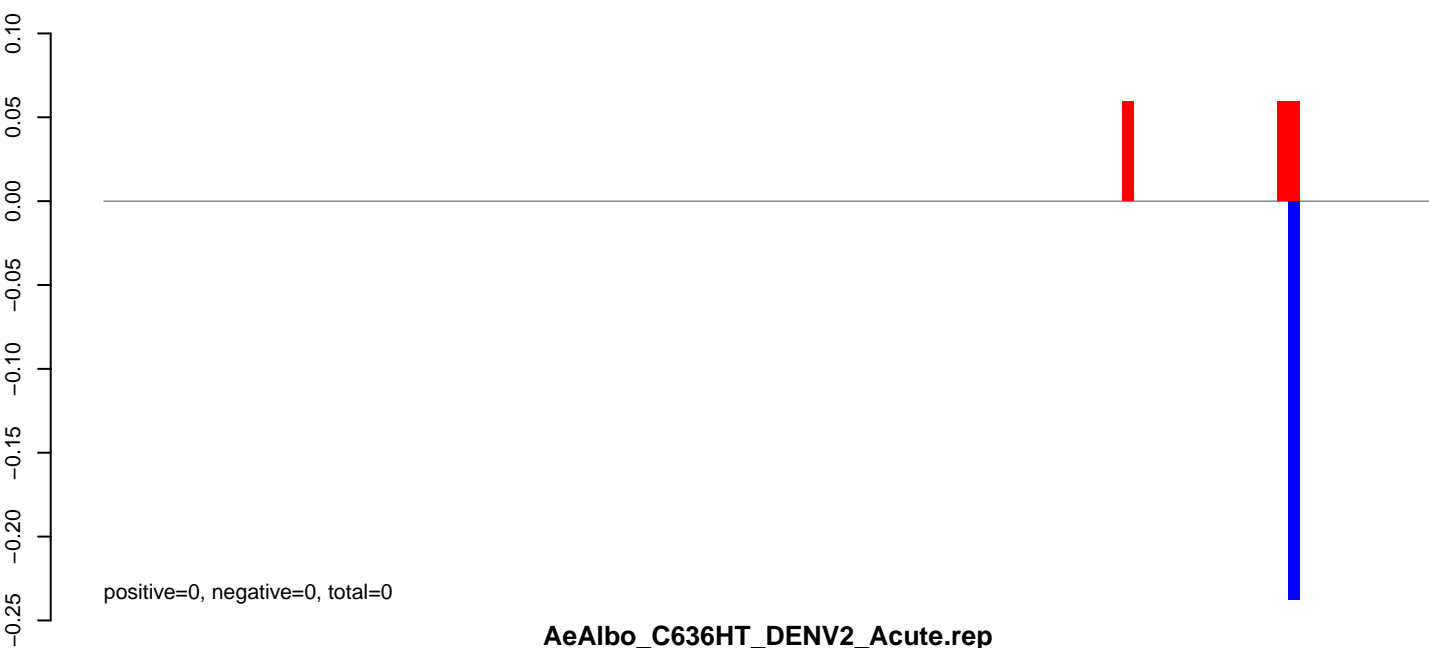


Window size=25, length=4772, TE@ltr-1\_family-3082@LTR\_Pao:1-4772

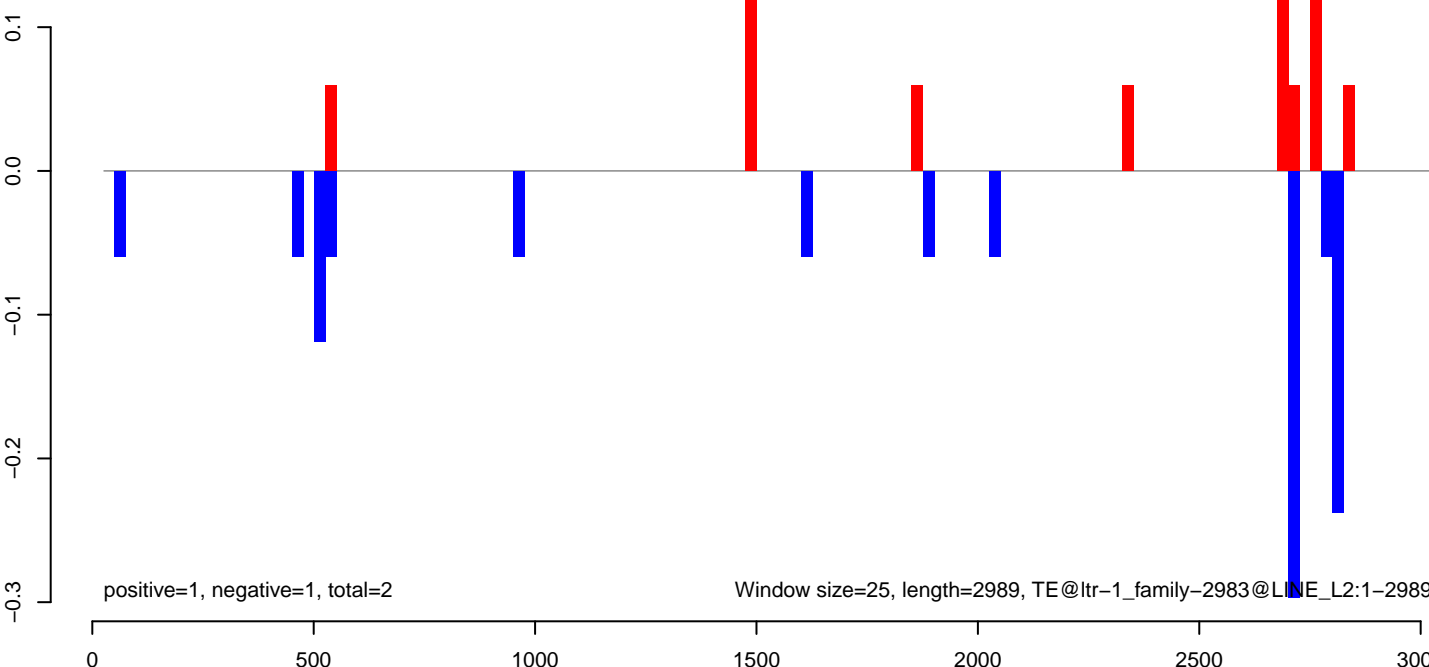
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

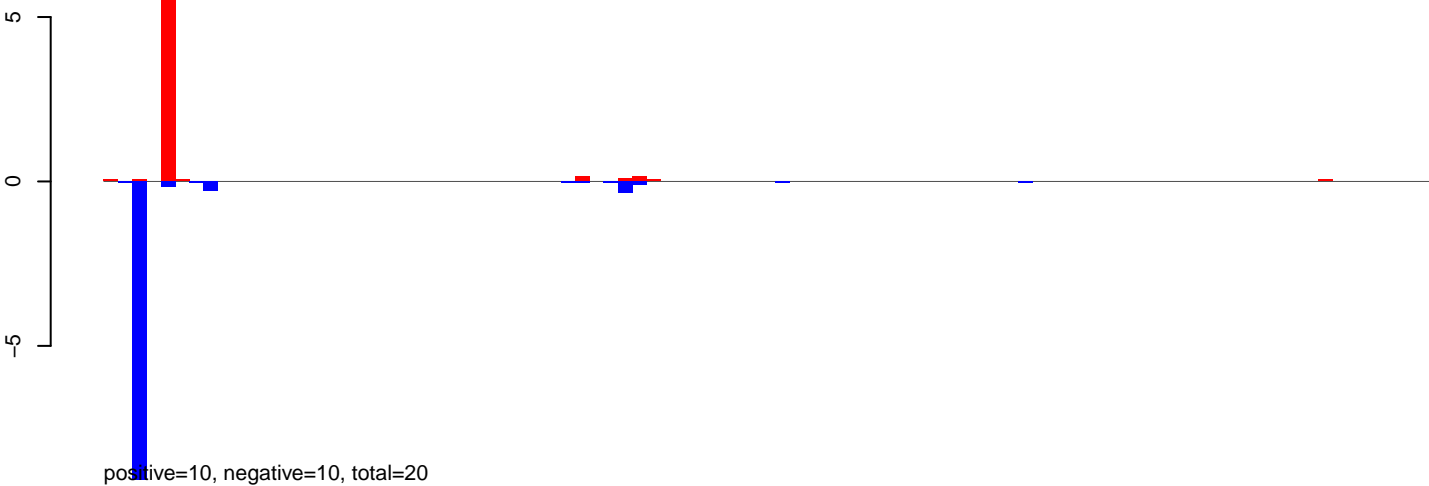


AeAlbo\_C636HT\_DENV2\_Acute.rep

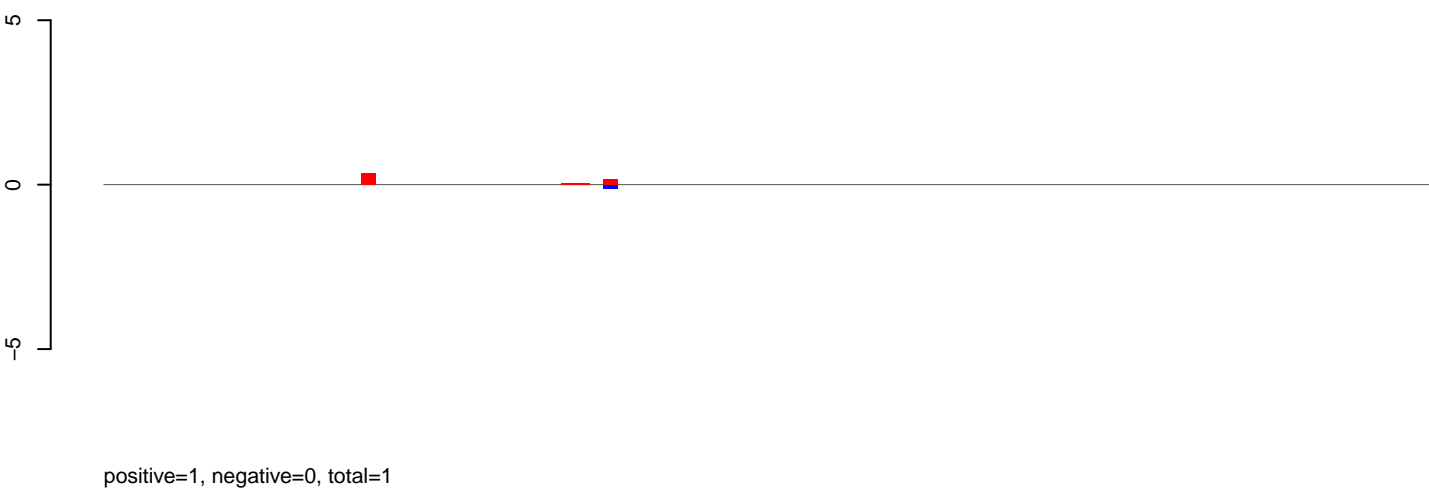




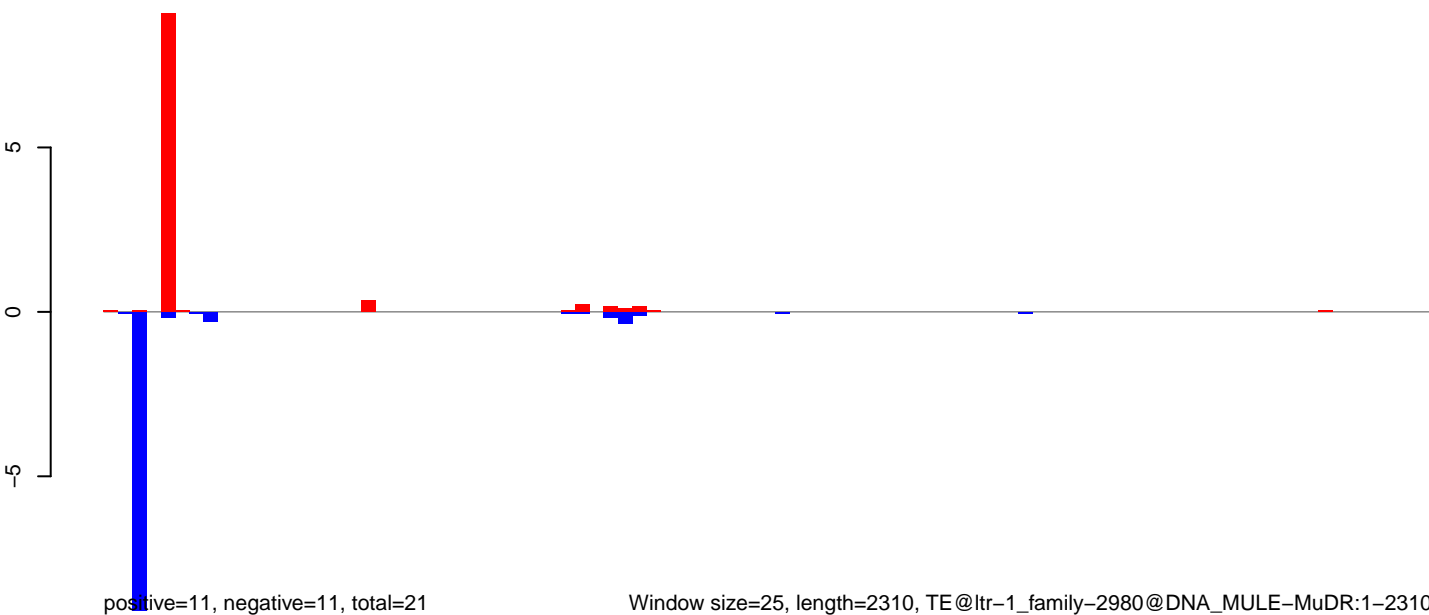
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

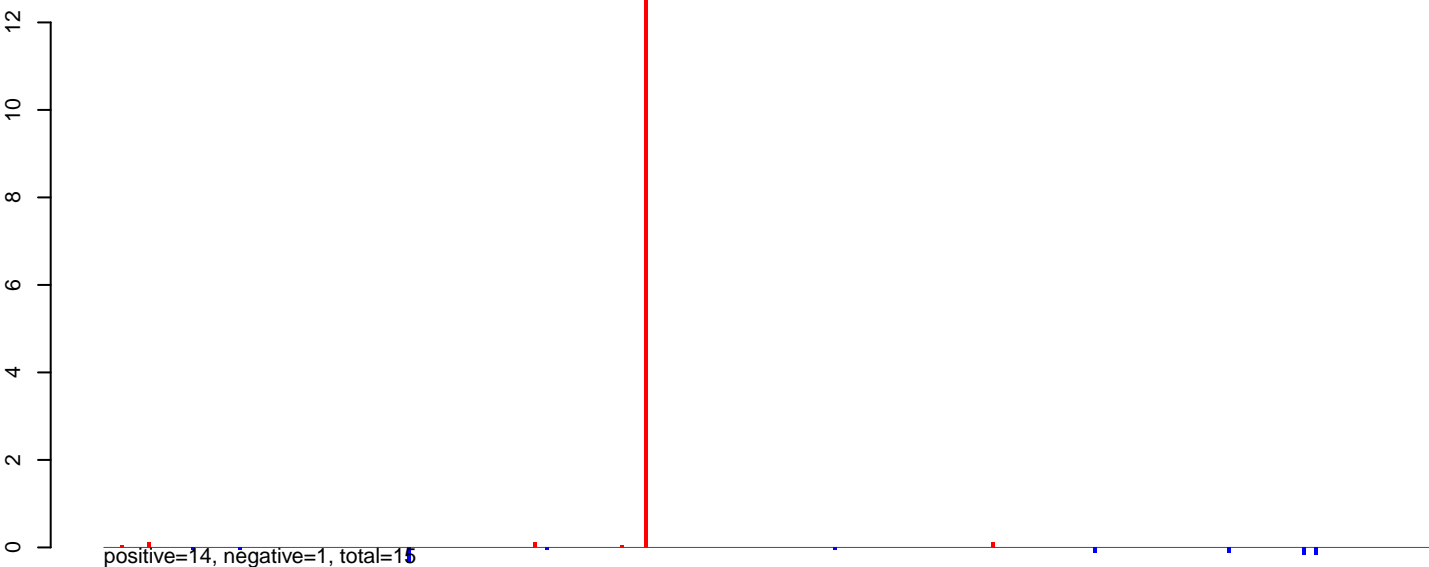


AeAlbo\_C636HT\_DENV2\_Acute.rep

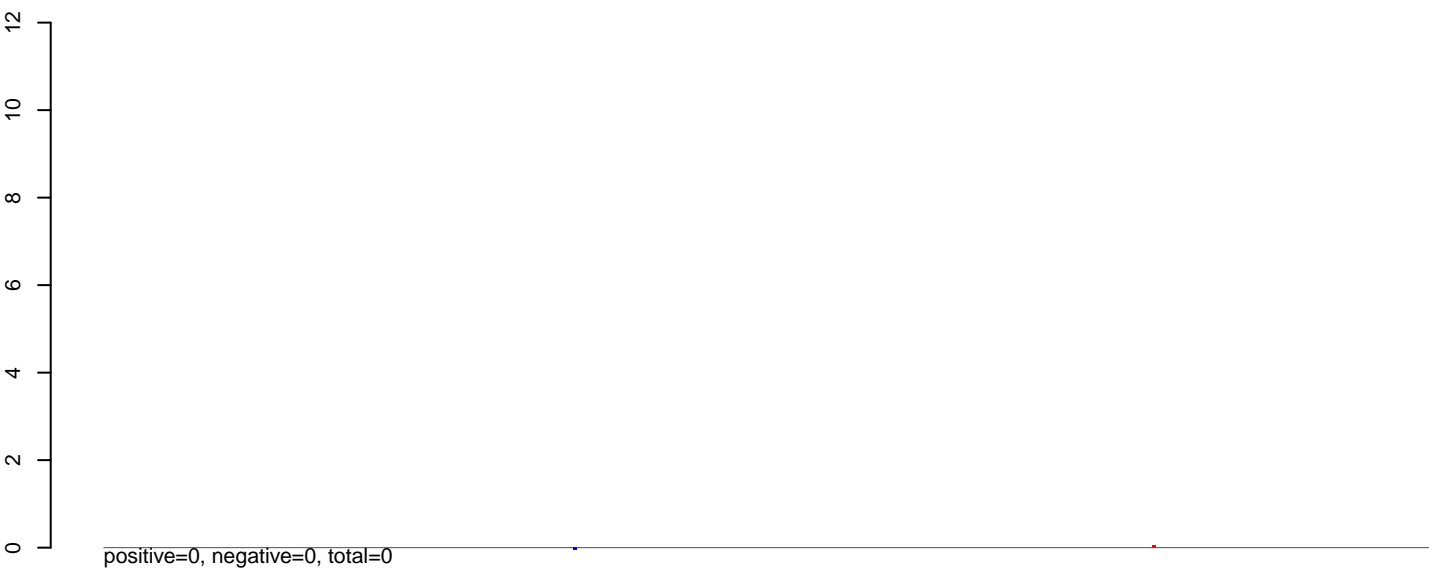


Window size=25, length=2310, TE@ltr-1\_family-2980@DNA\_MULE-MuDR:1-2310

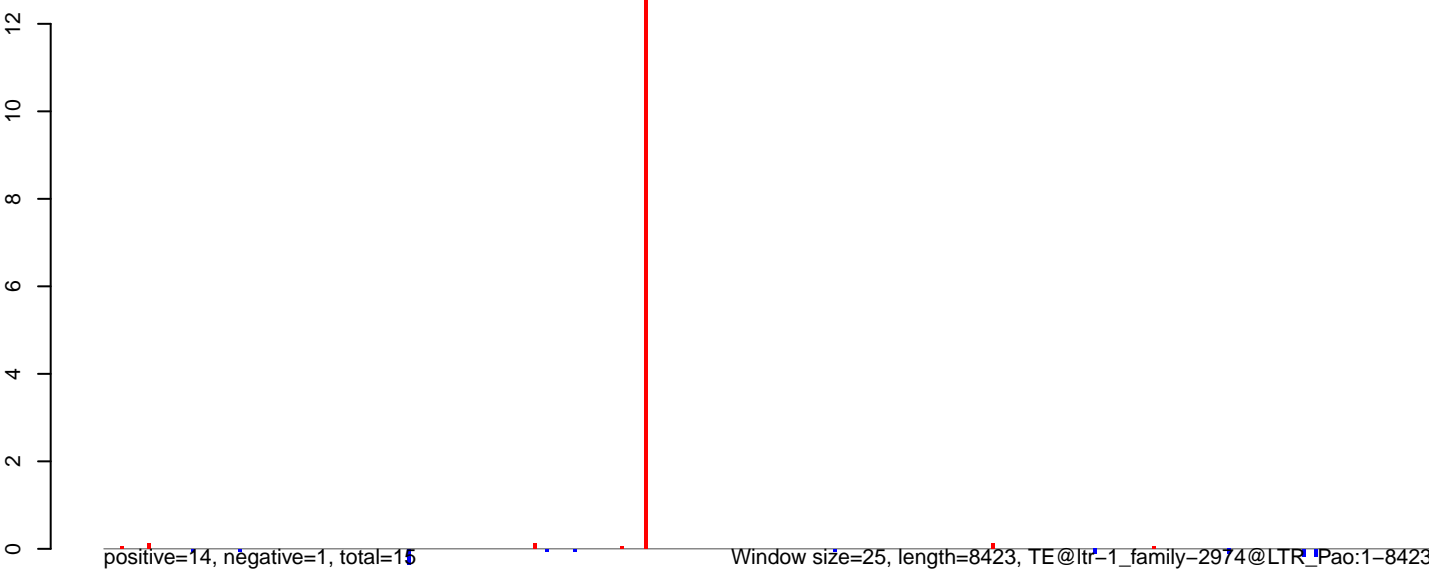
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



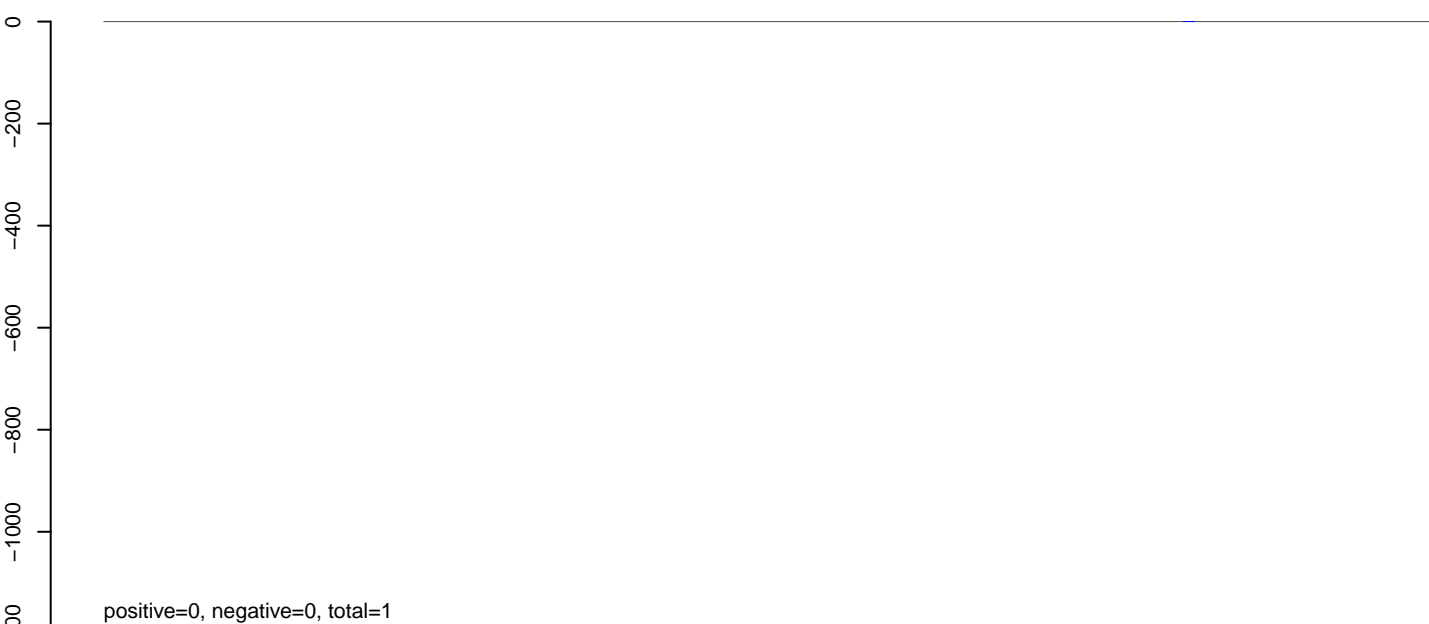
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



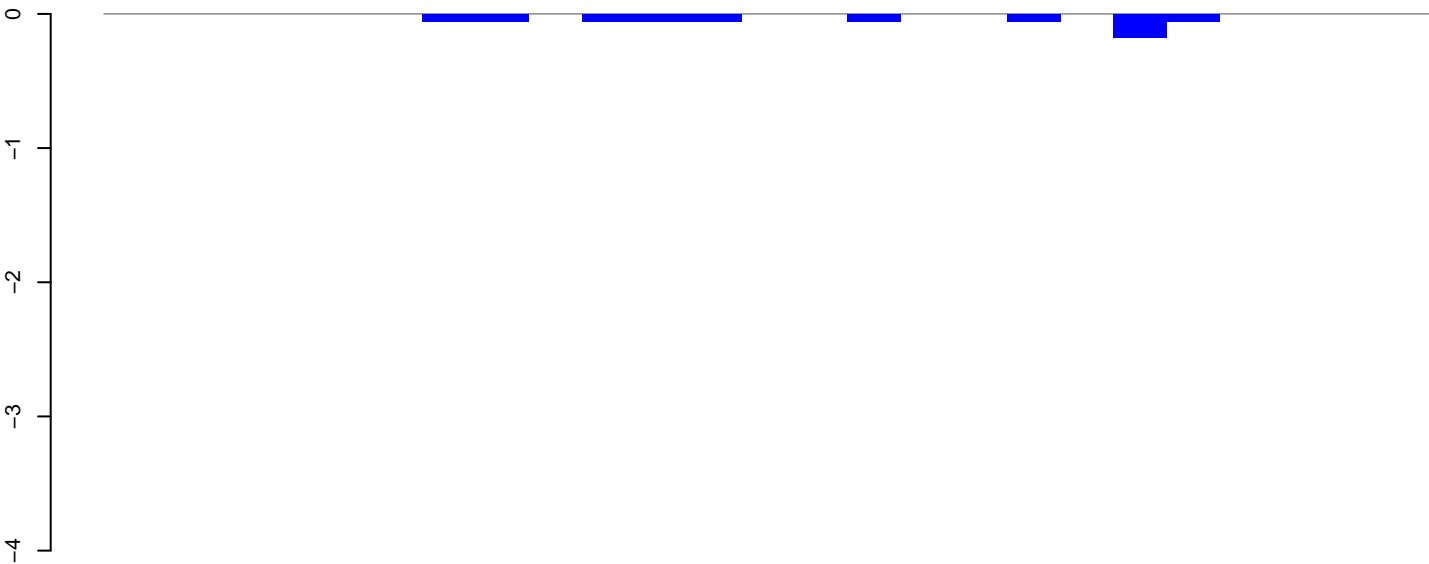
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

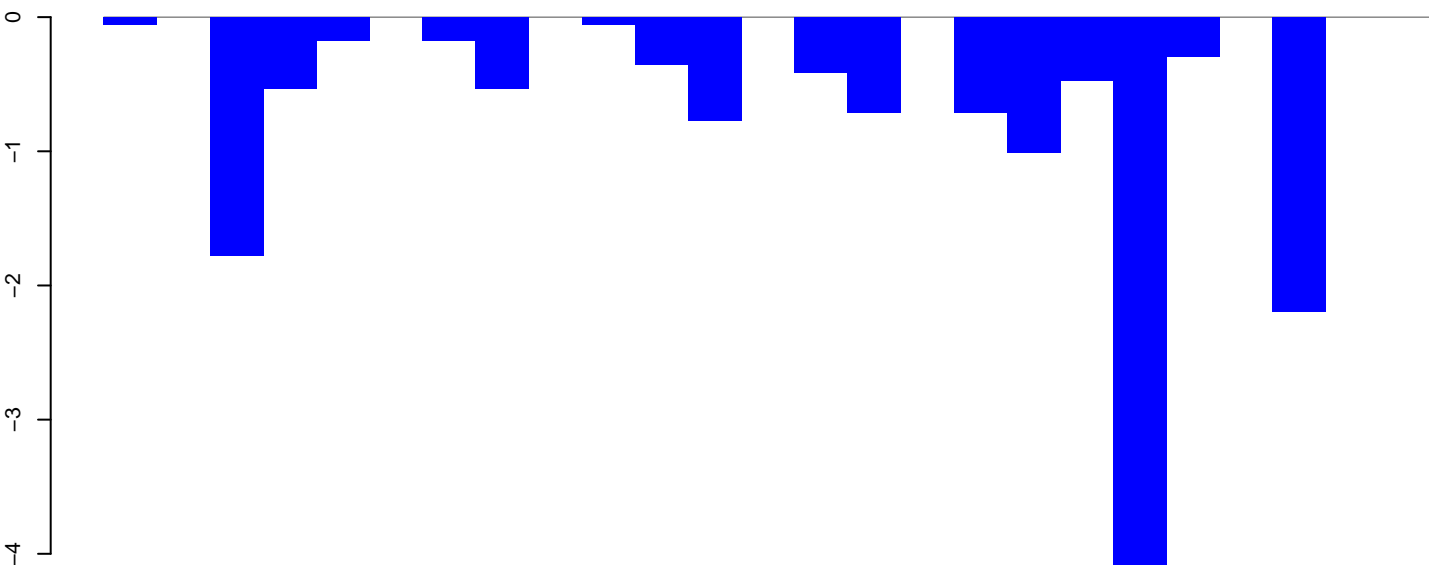


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



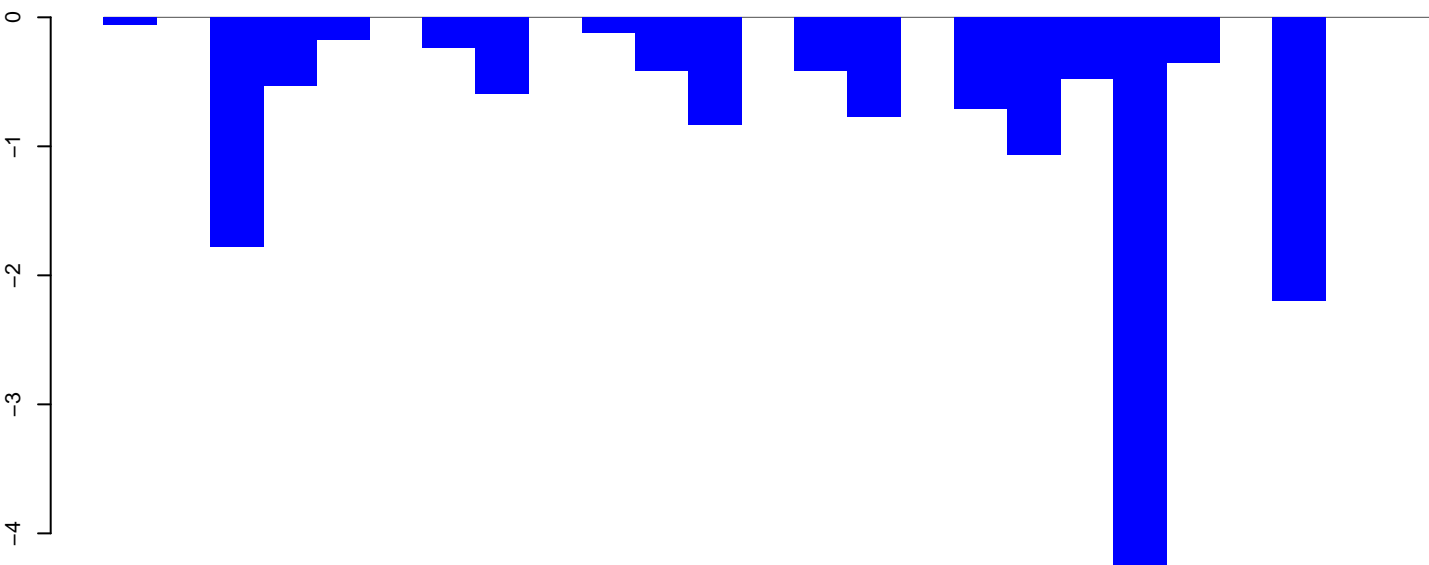
positive=0, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=15, total=15

AeAlbo\_C636HT\_DENV2\_Acute.rep

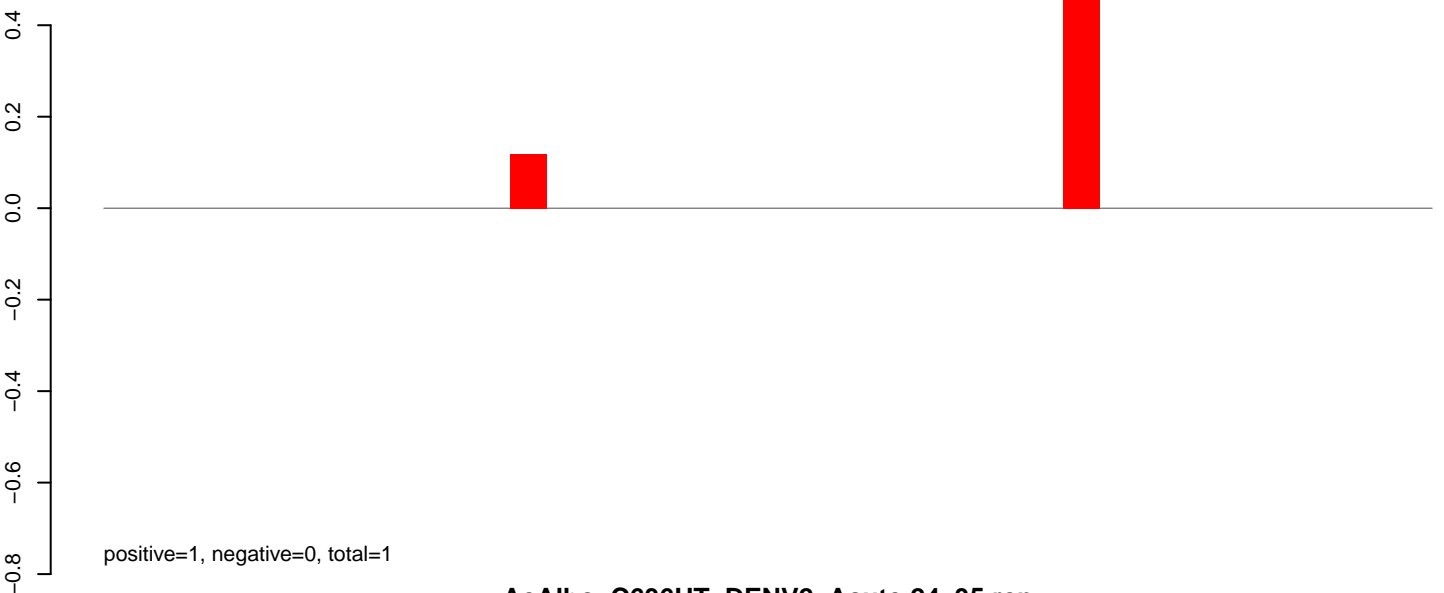


positive=0, negative=15, total=15

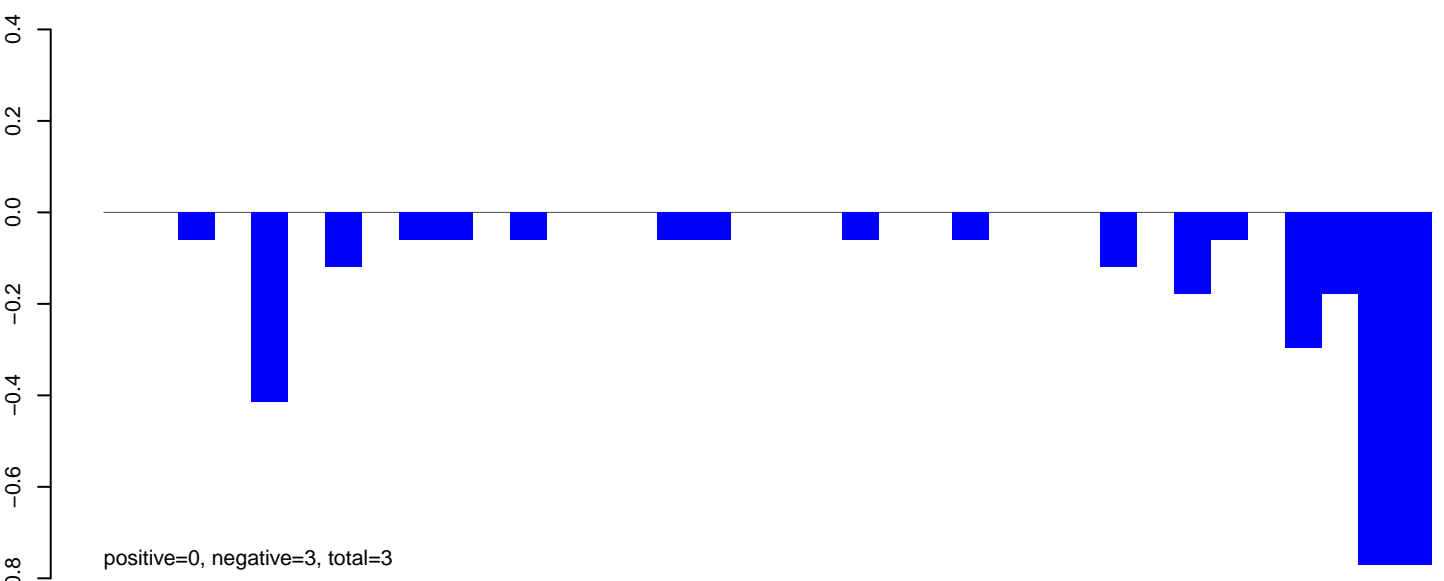
Window size=25, length=616, TE@ltr-1\_family-2727@LTR\_Gypsy:1-616

100 200 300 400 500 600

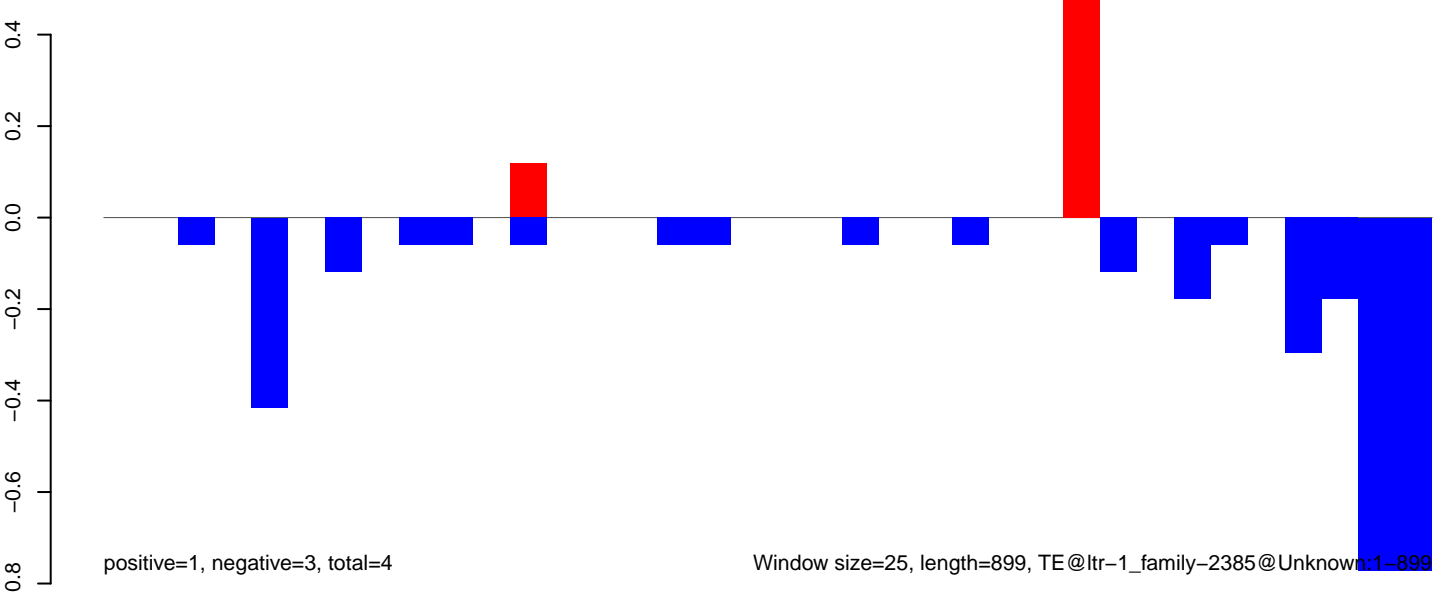
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



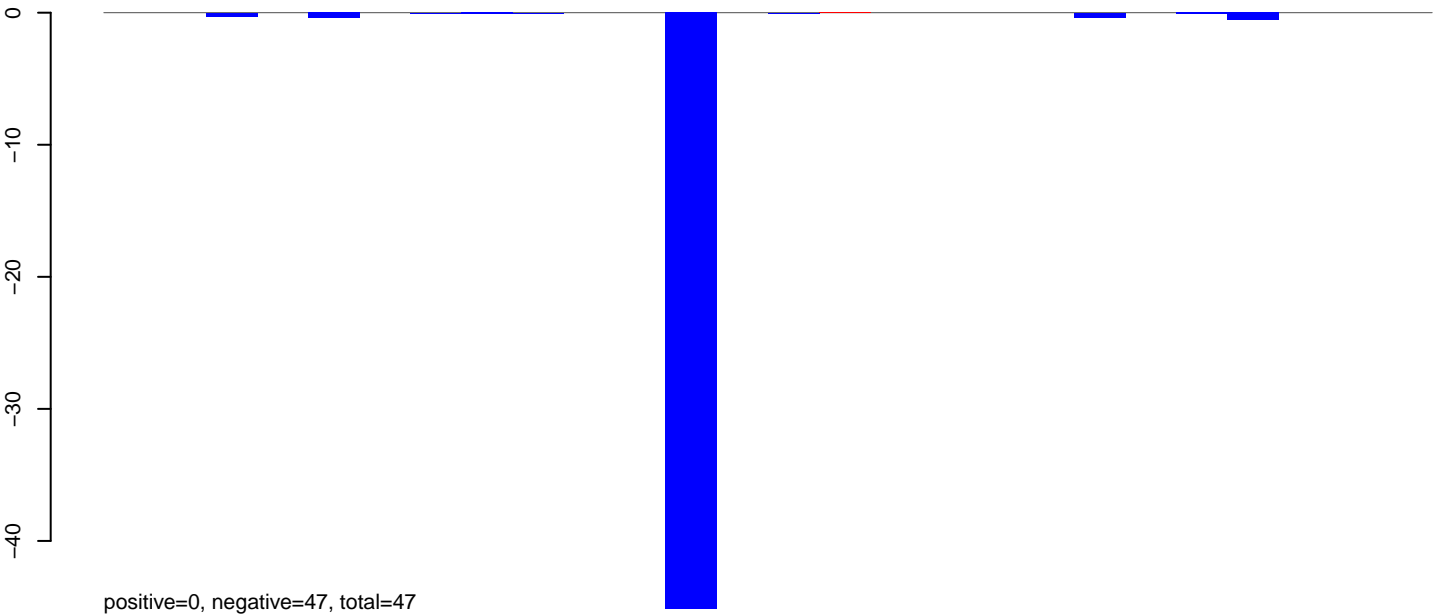
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



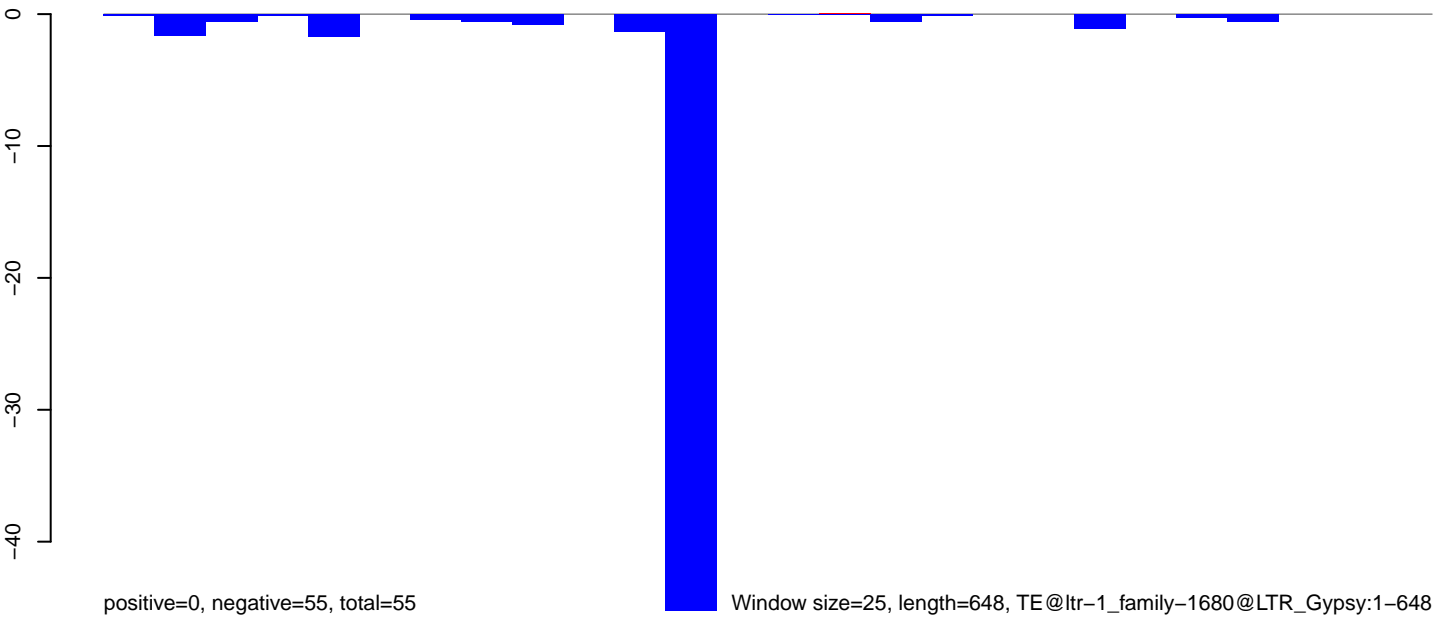
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



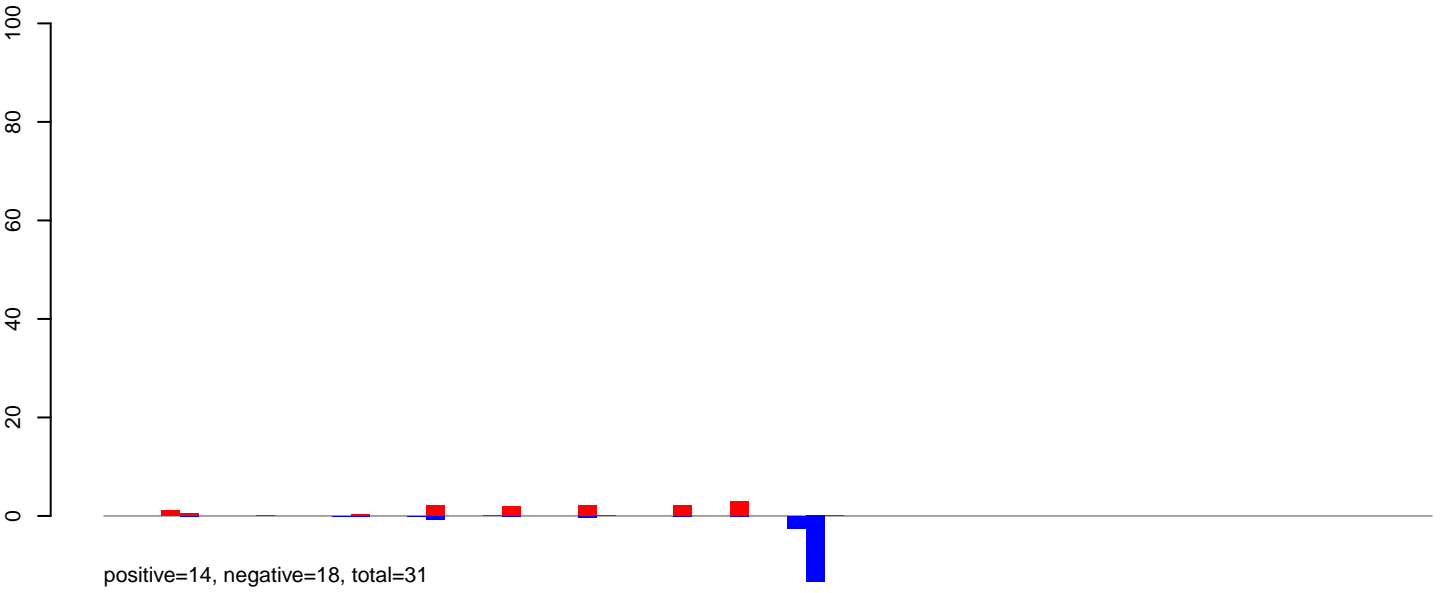
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



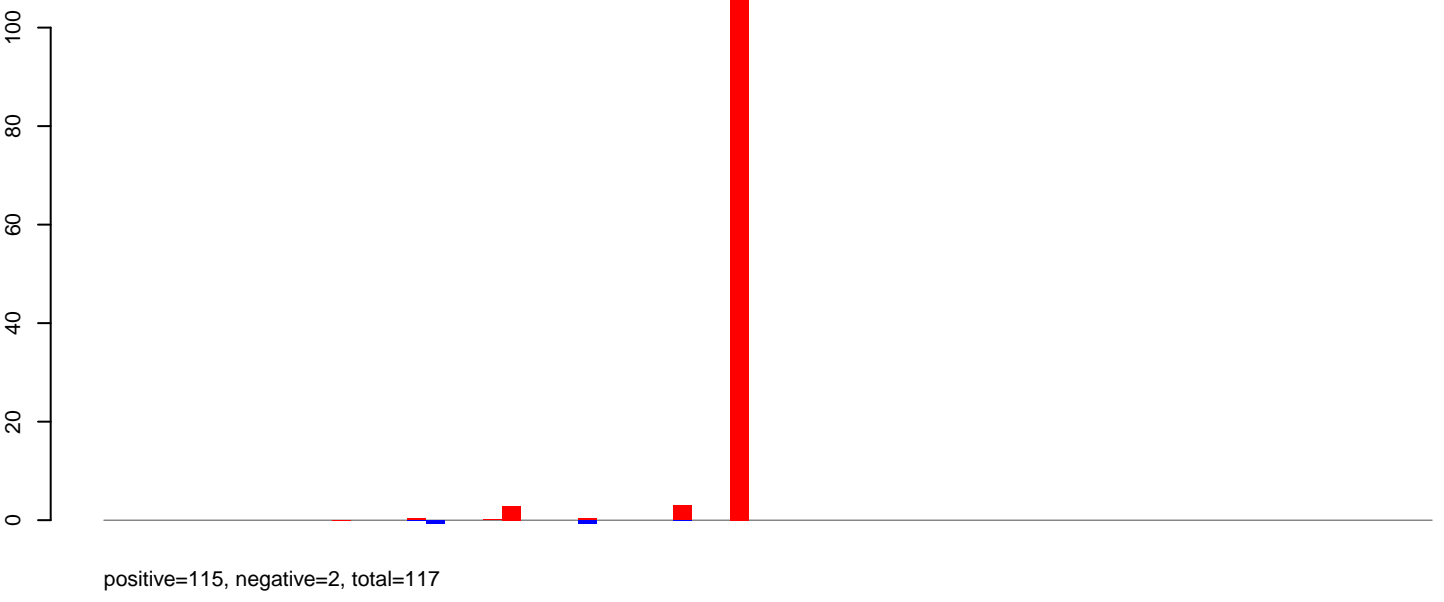
AeAlbo\_C636HT\_DENV2\_Acute.rep



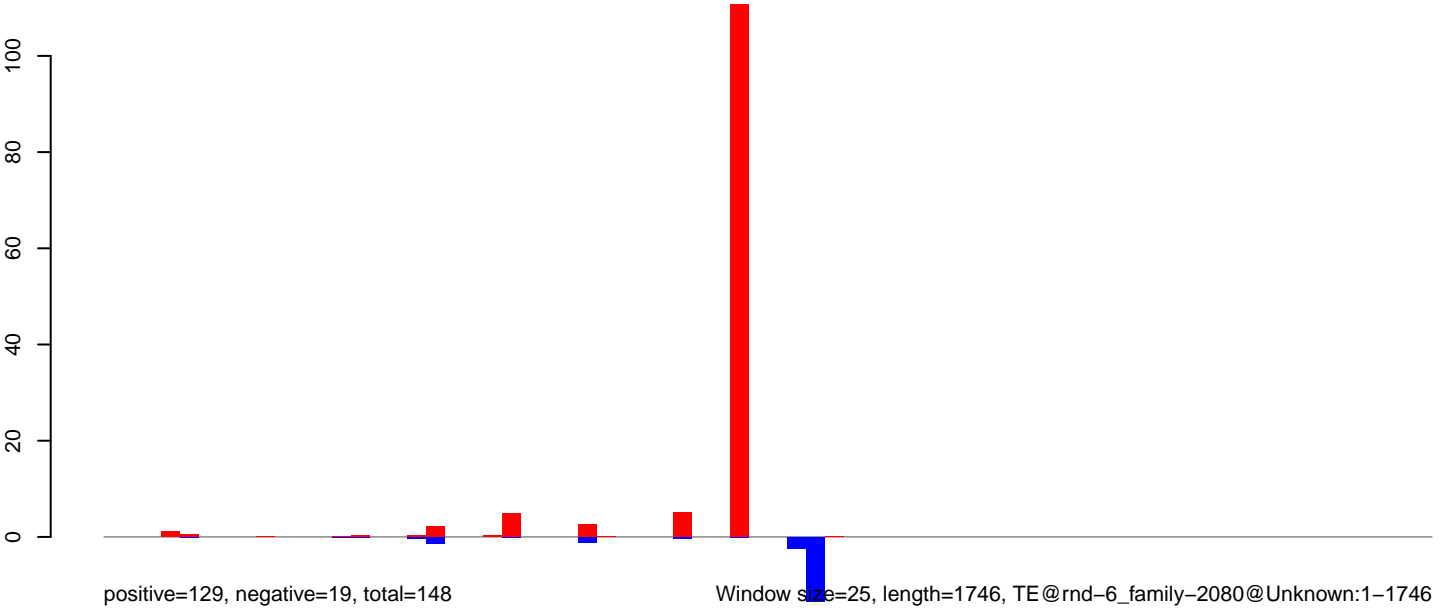
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



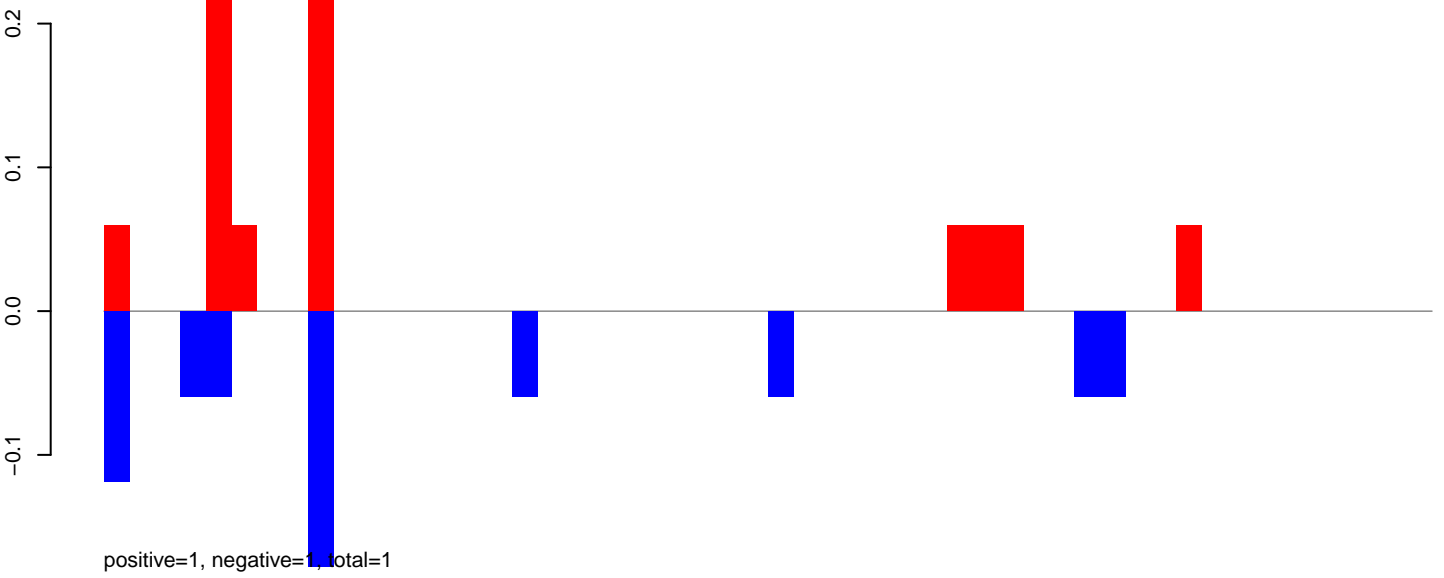
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



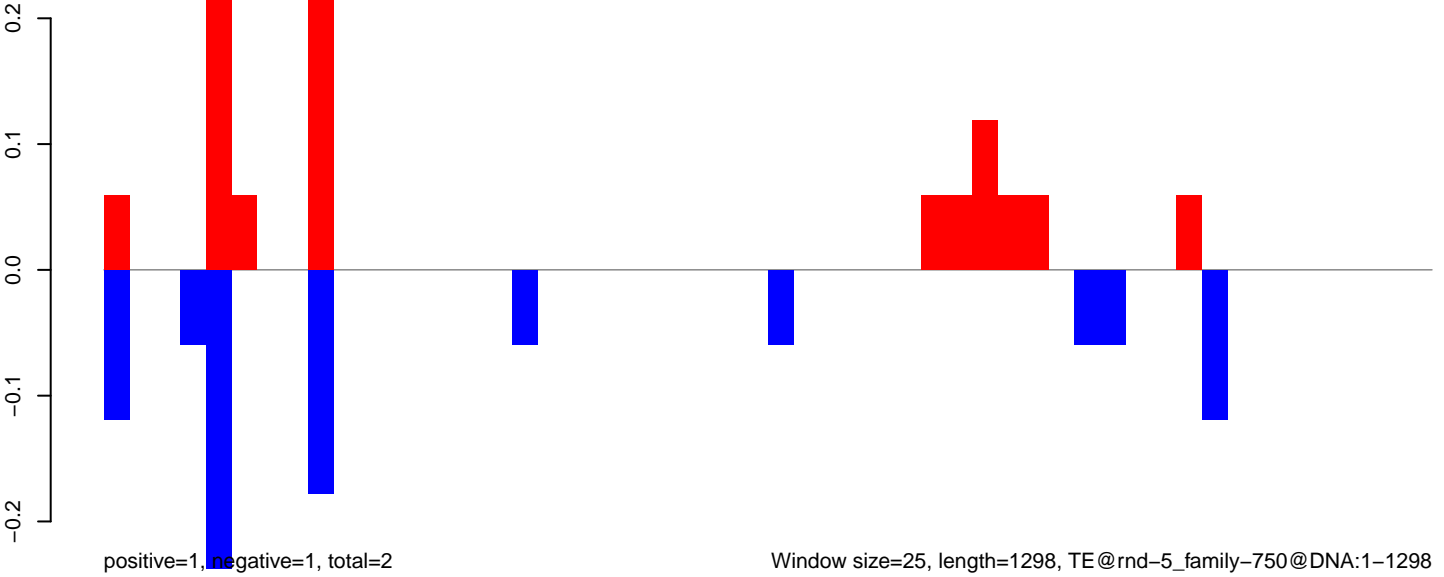
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

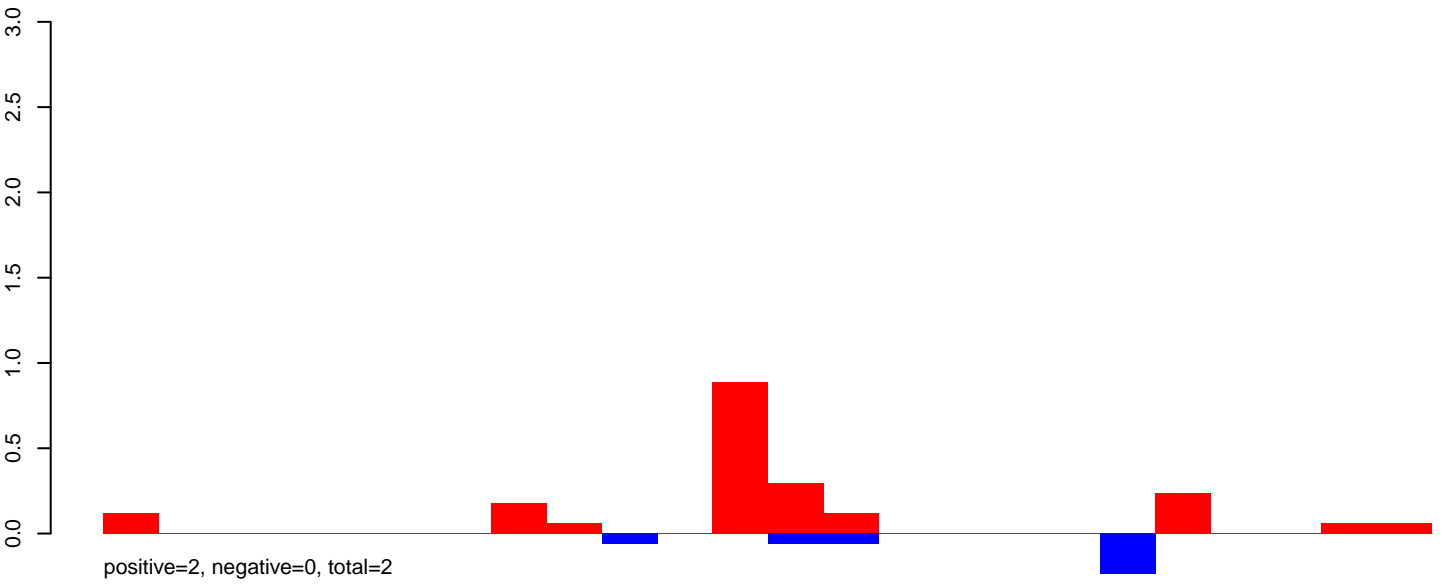


AeAlbo\_C636HT\_DENV2\_Acute.rep

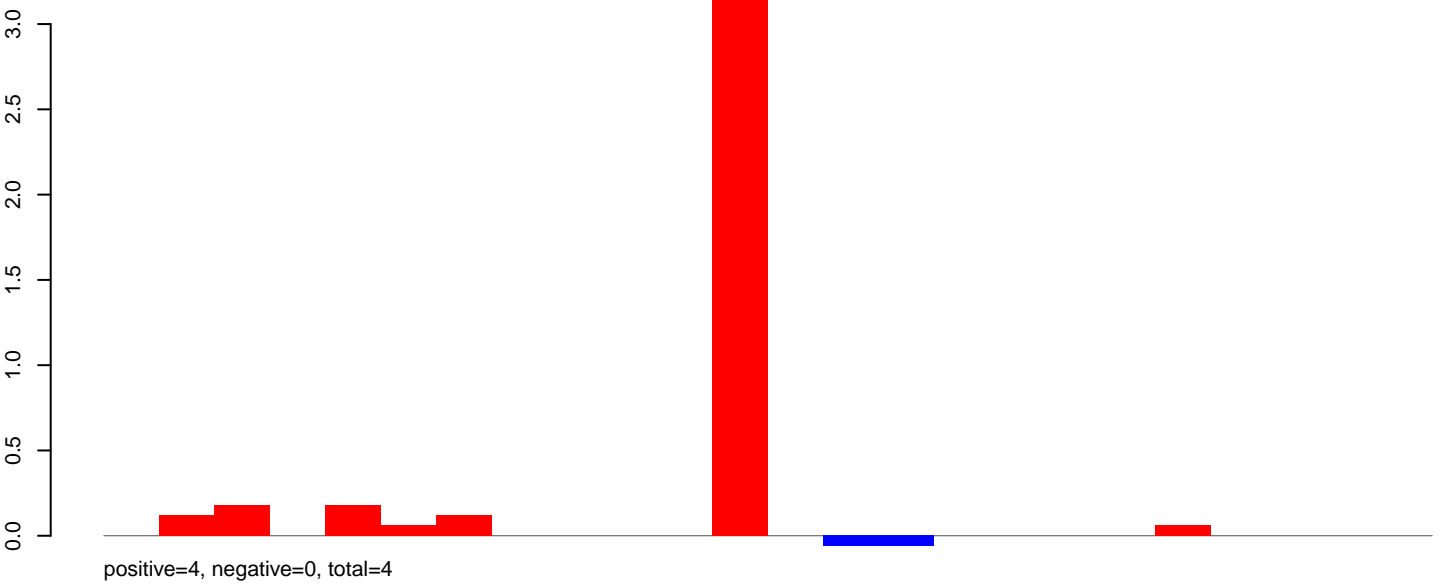




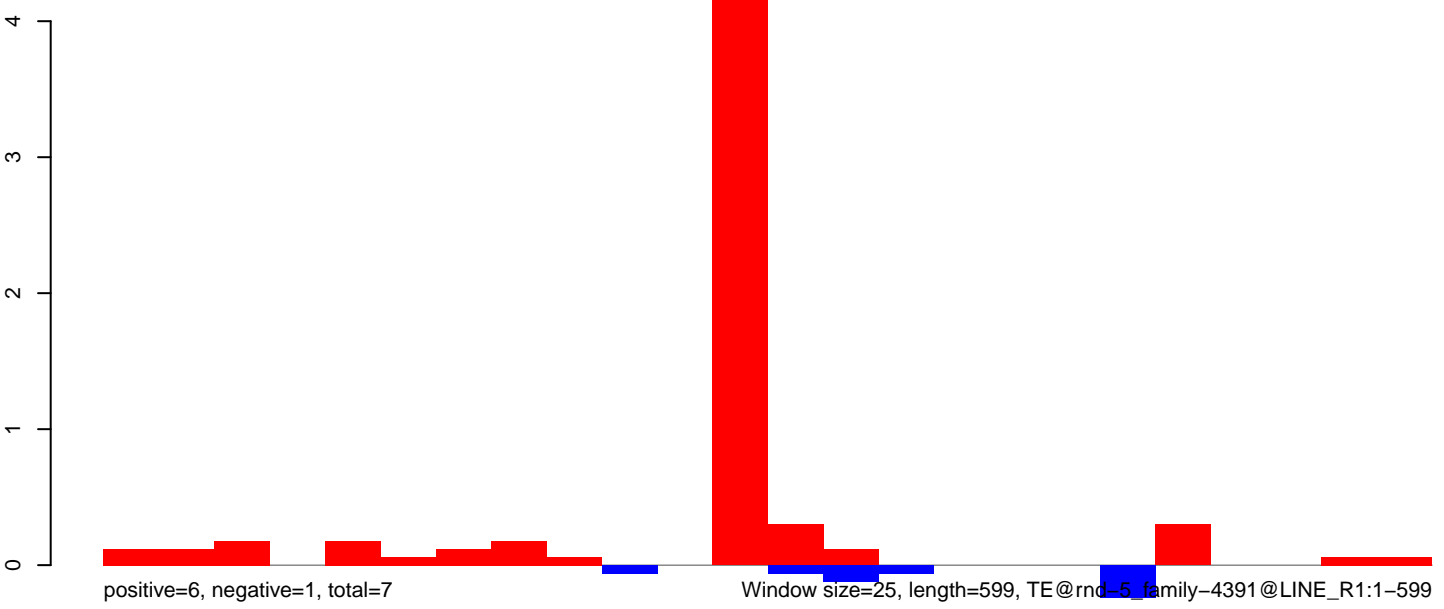
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



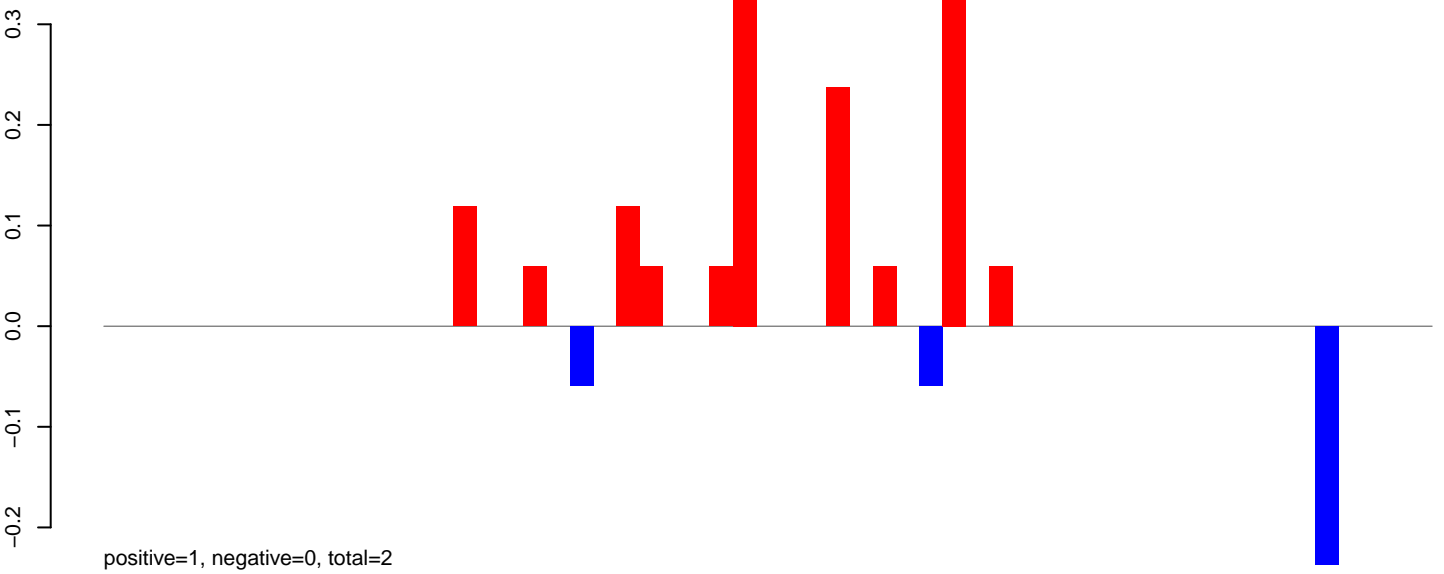
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



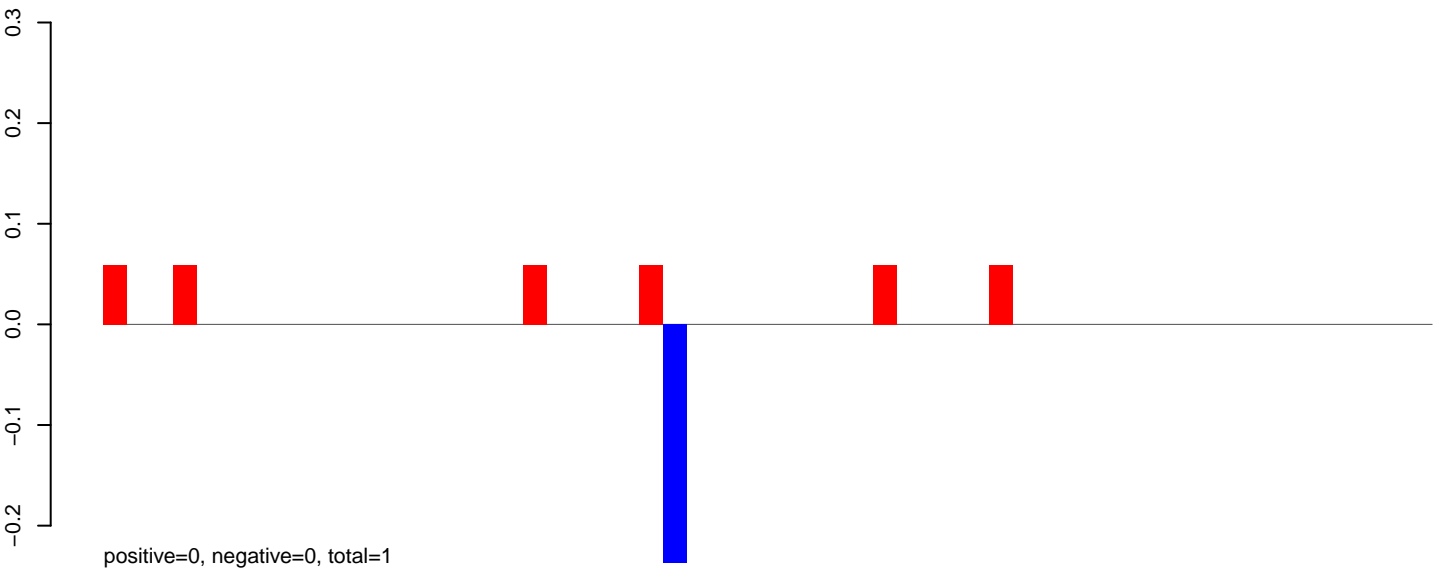
AeAlbo\_C636HT\_DENV2\_Acute.rep



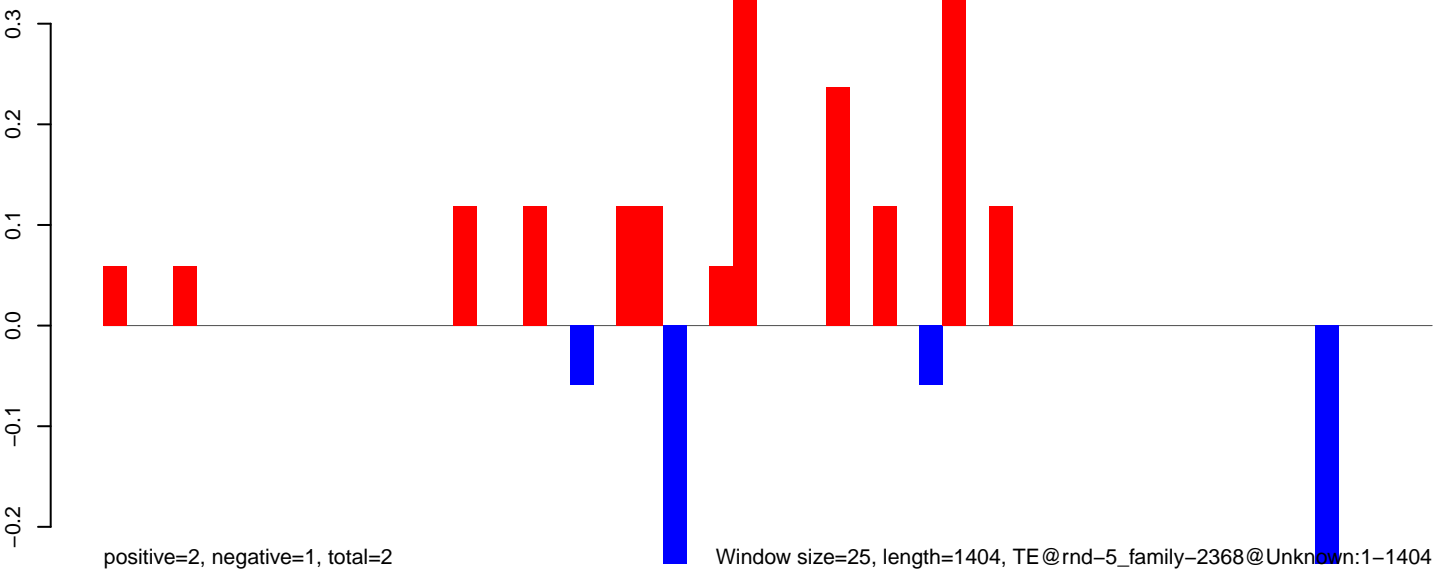
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



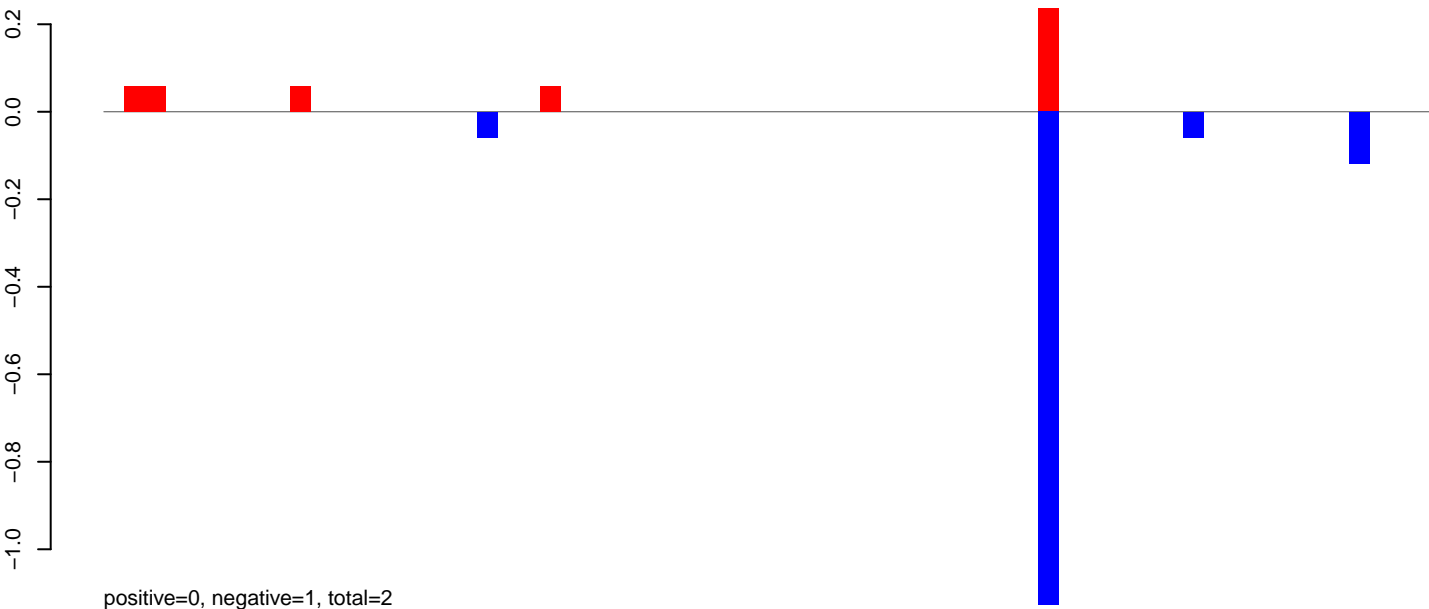
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



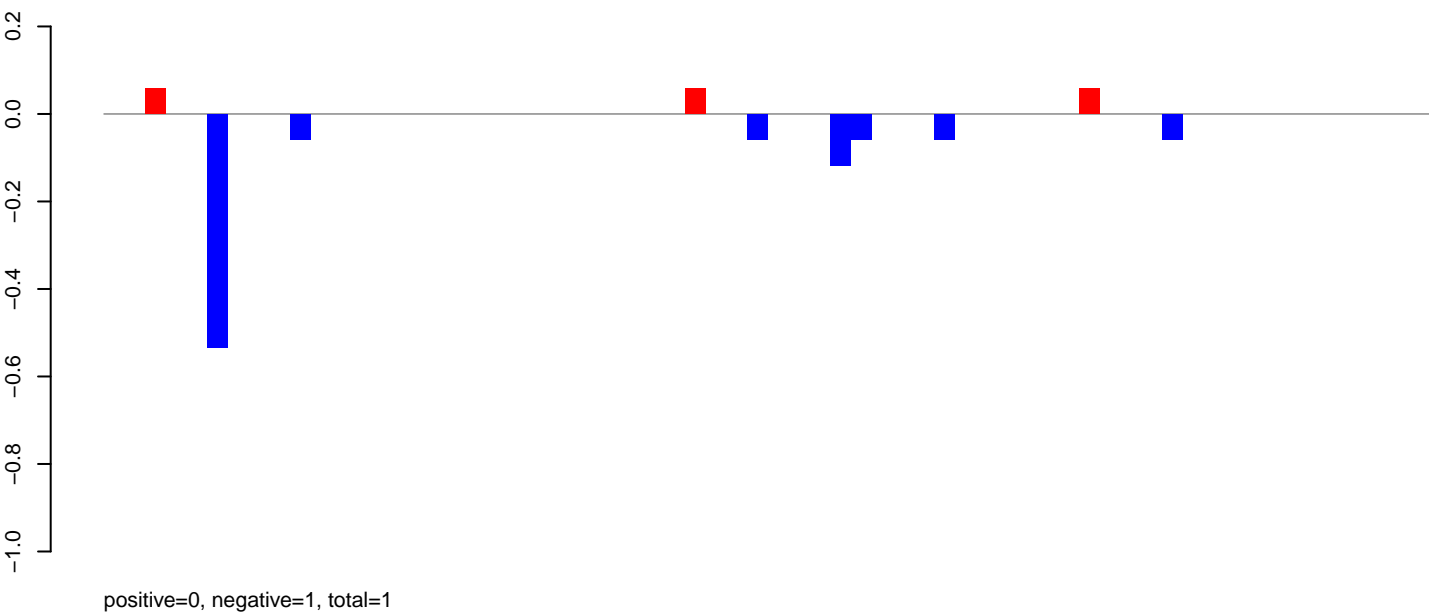
AeAlbo\_C636HT\_DENV2\_Acute.rep



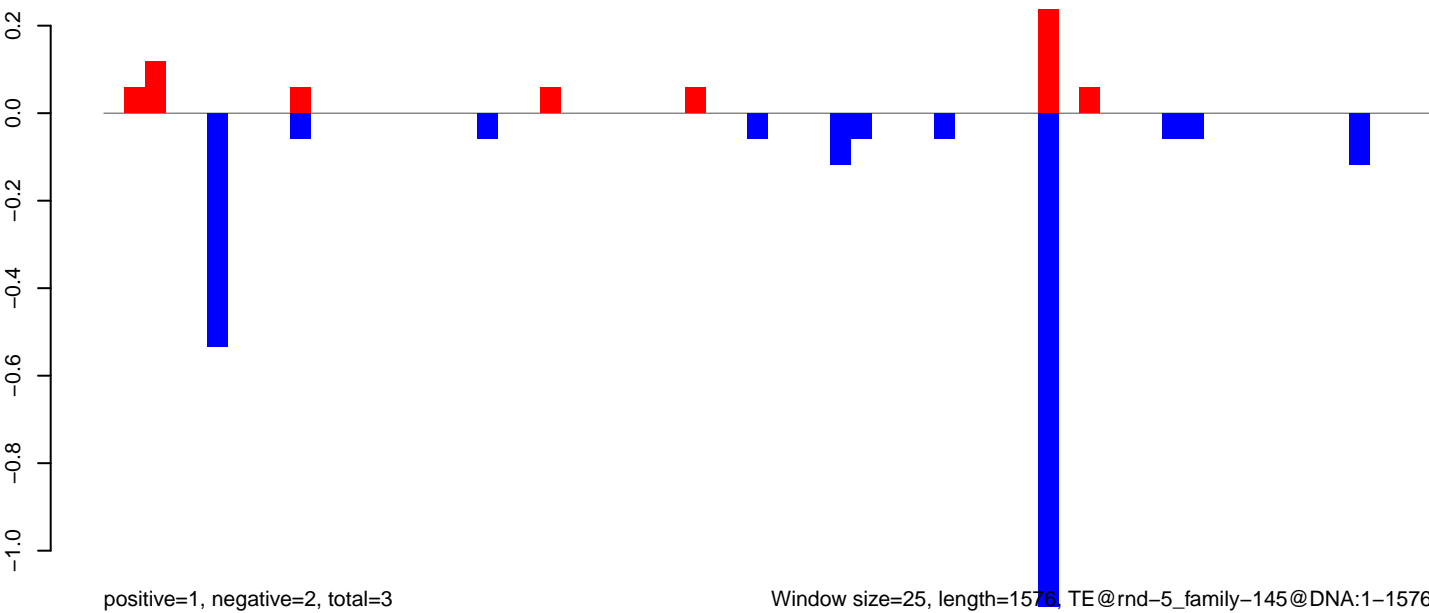
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

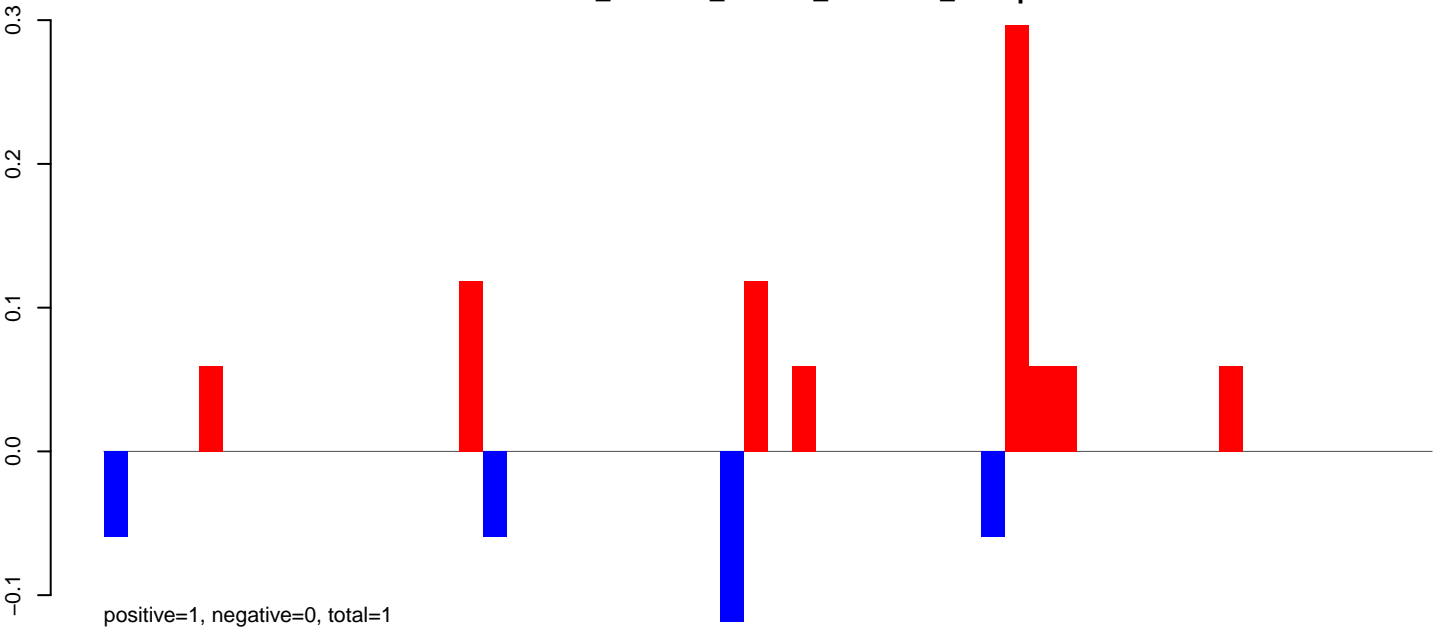


AeAlbo\_C636HT\_DENV2\_Acute.rep

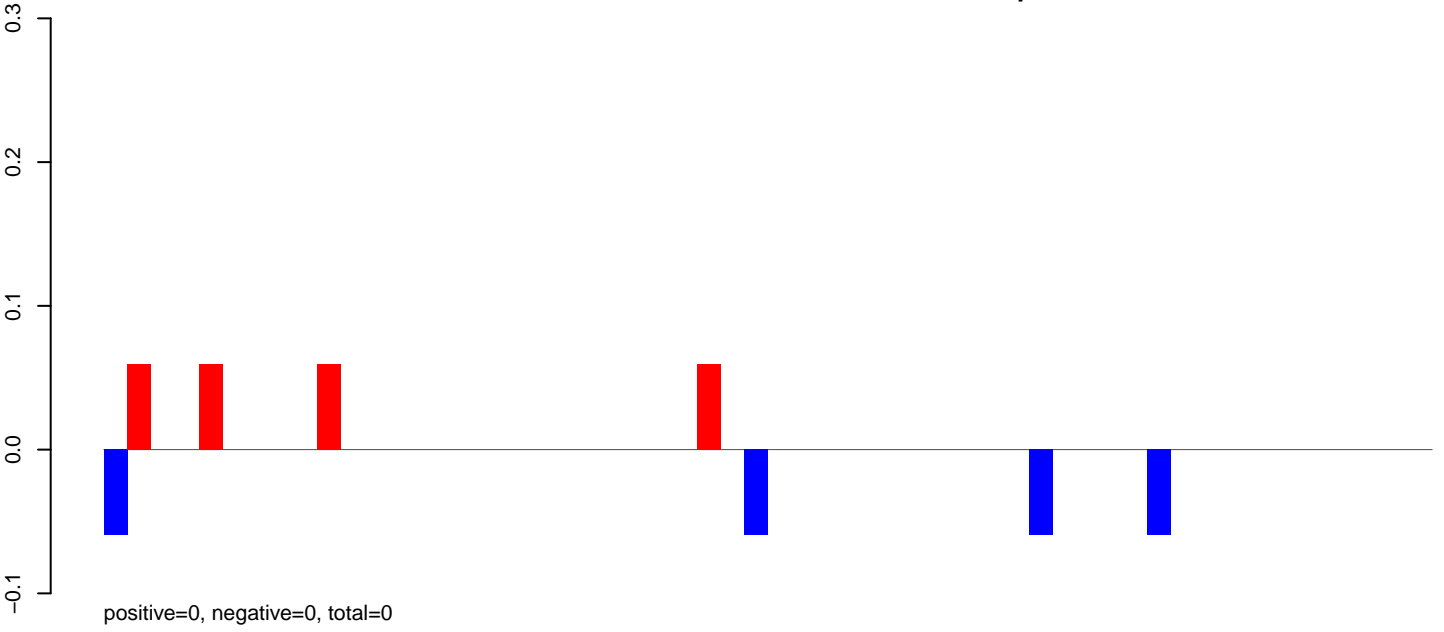


Window size=25, length=1576, TE@rnd-5\_family-145@DNA:1-1576

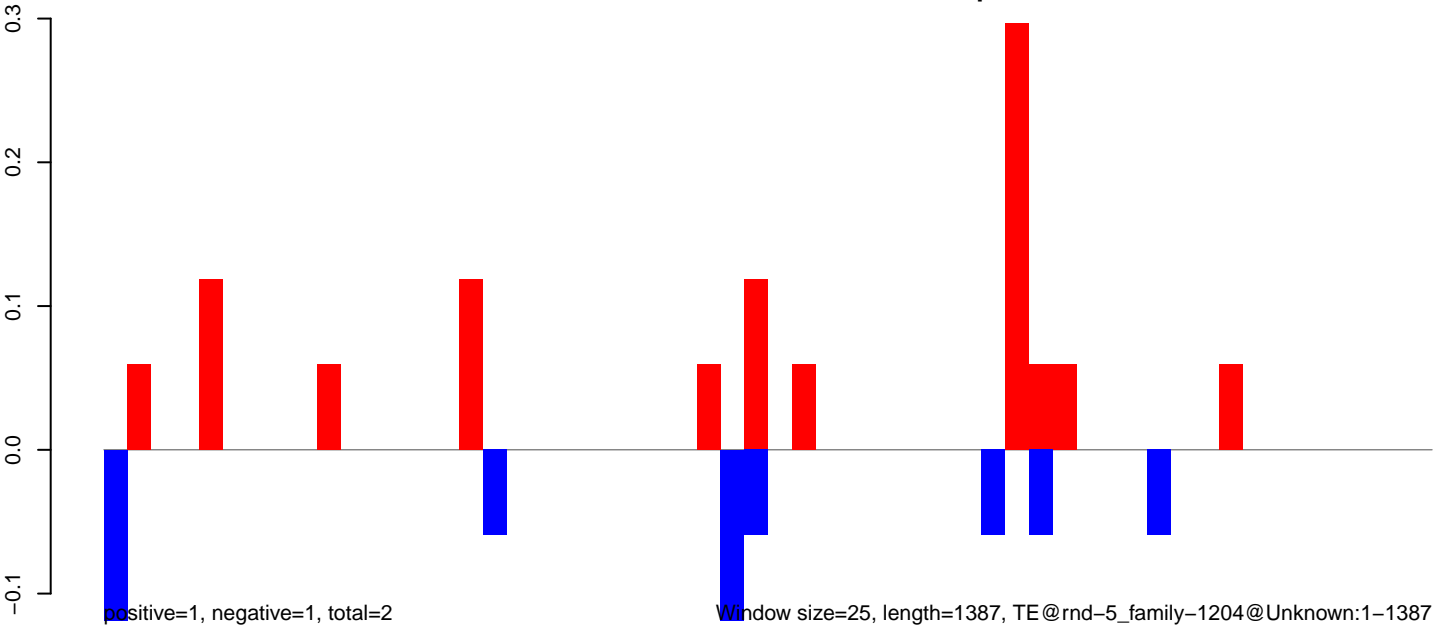
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



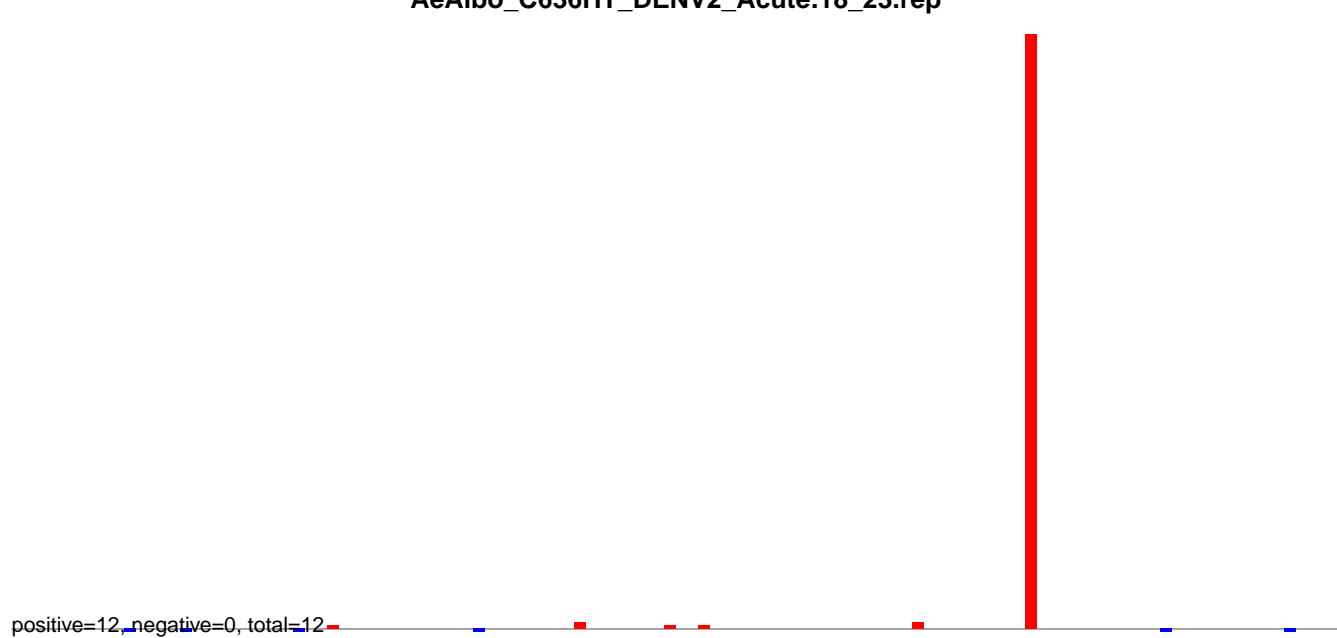
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



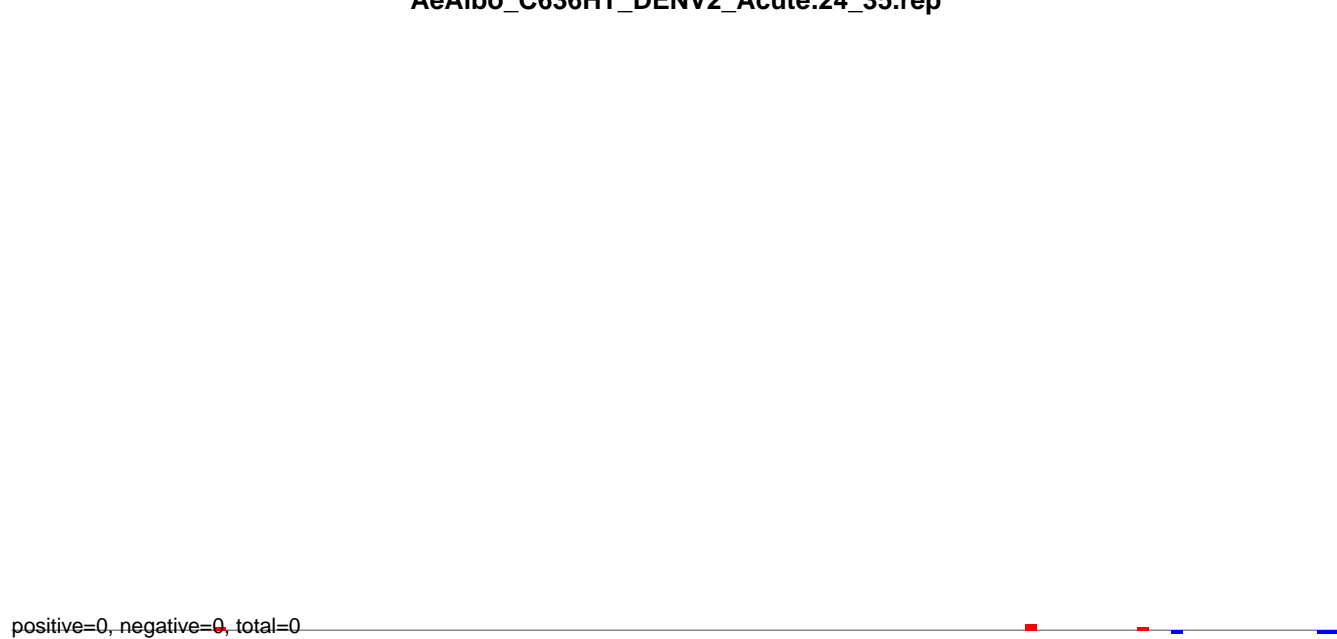
AeAlbo\_C636HT\_DENV2\_Acute.rep



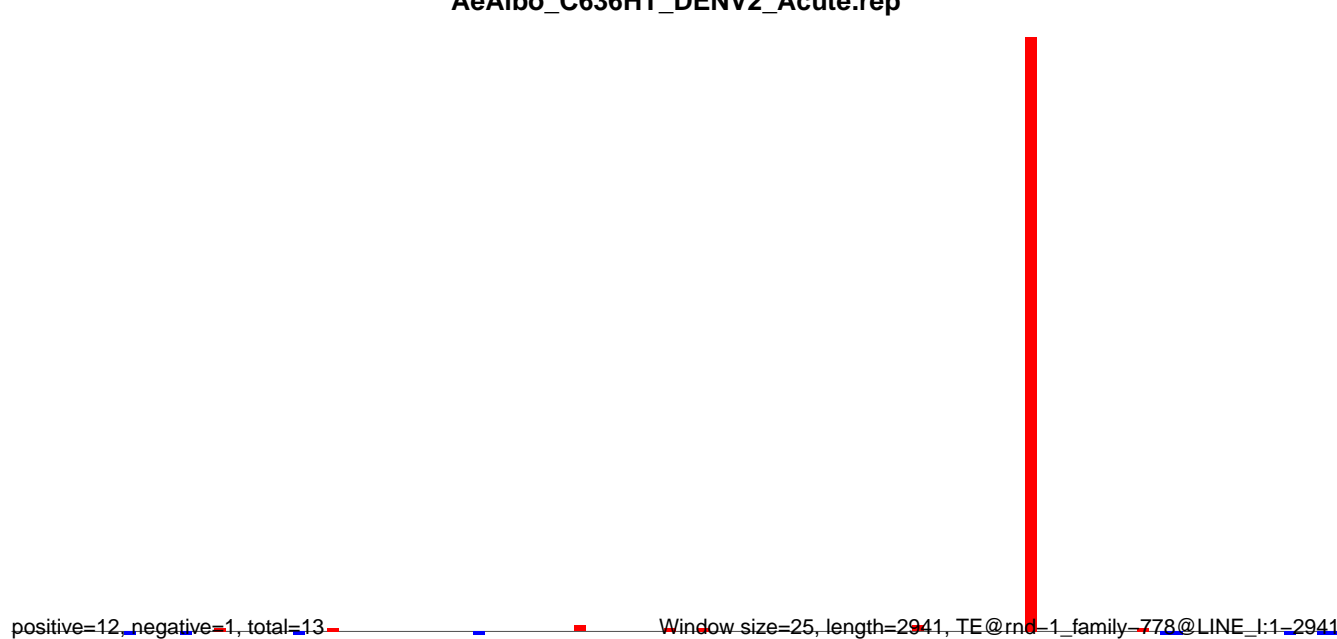
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

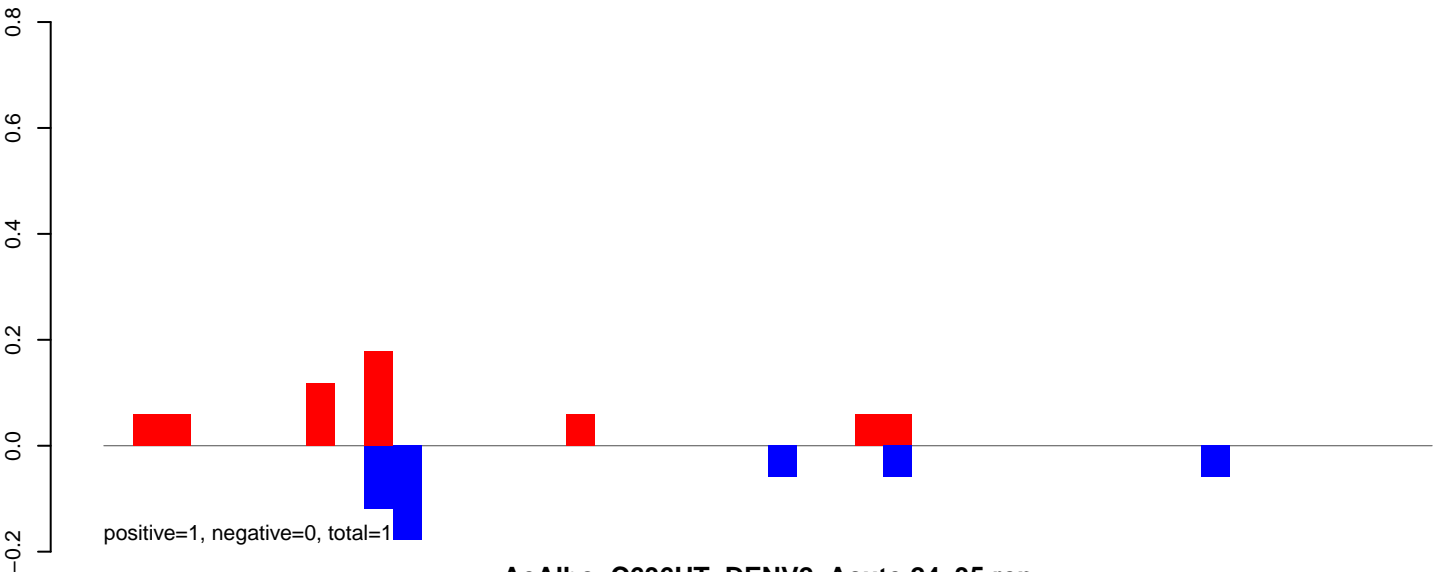


AeAlbo\_C636HT\_DENV2\_Acute.rep

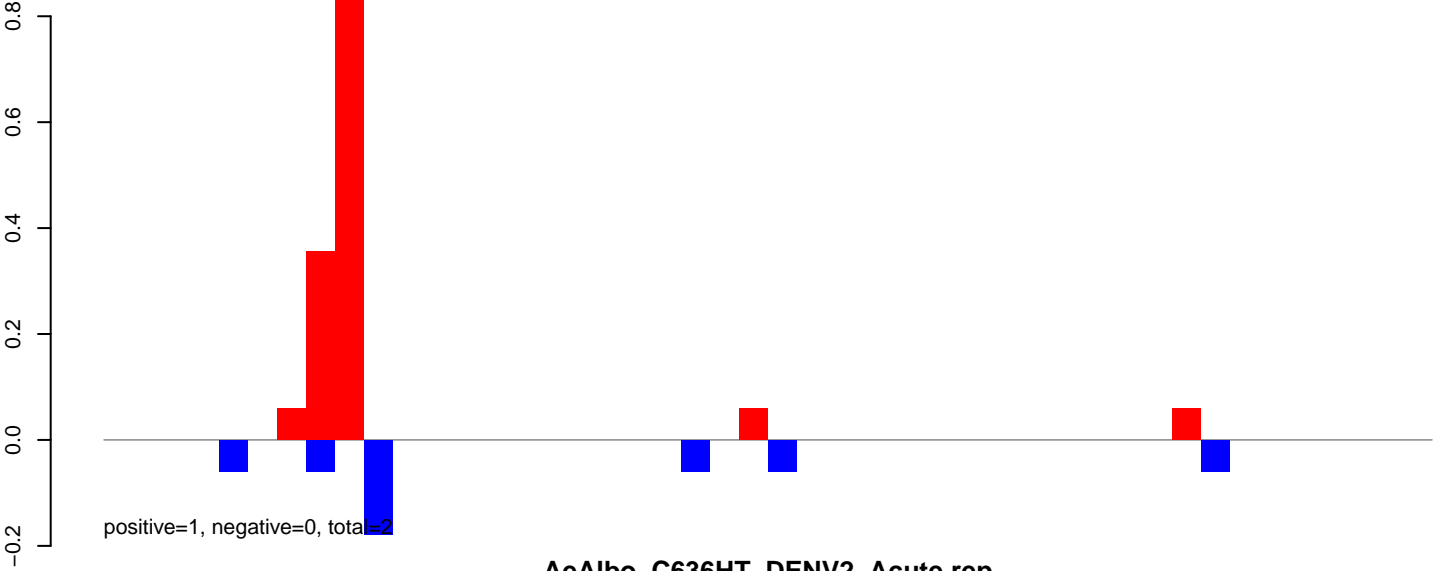


0 500 1000 1500 2000 2500 3000

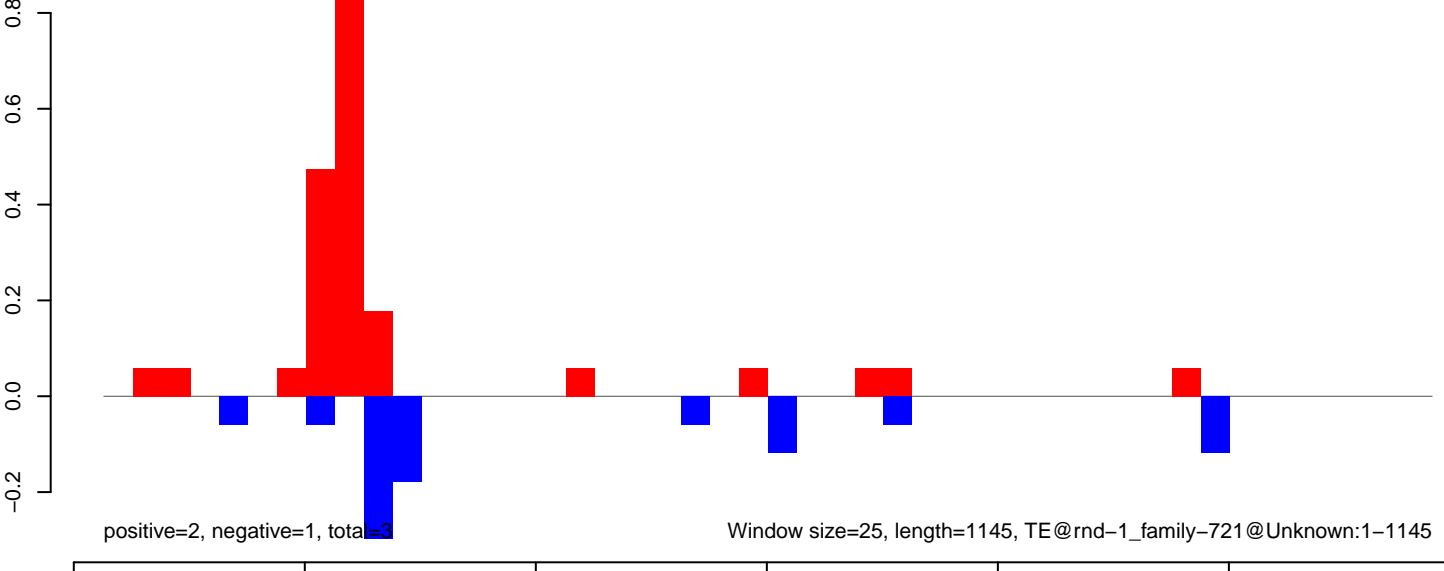
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

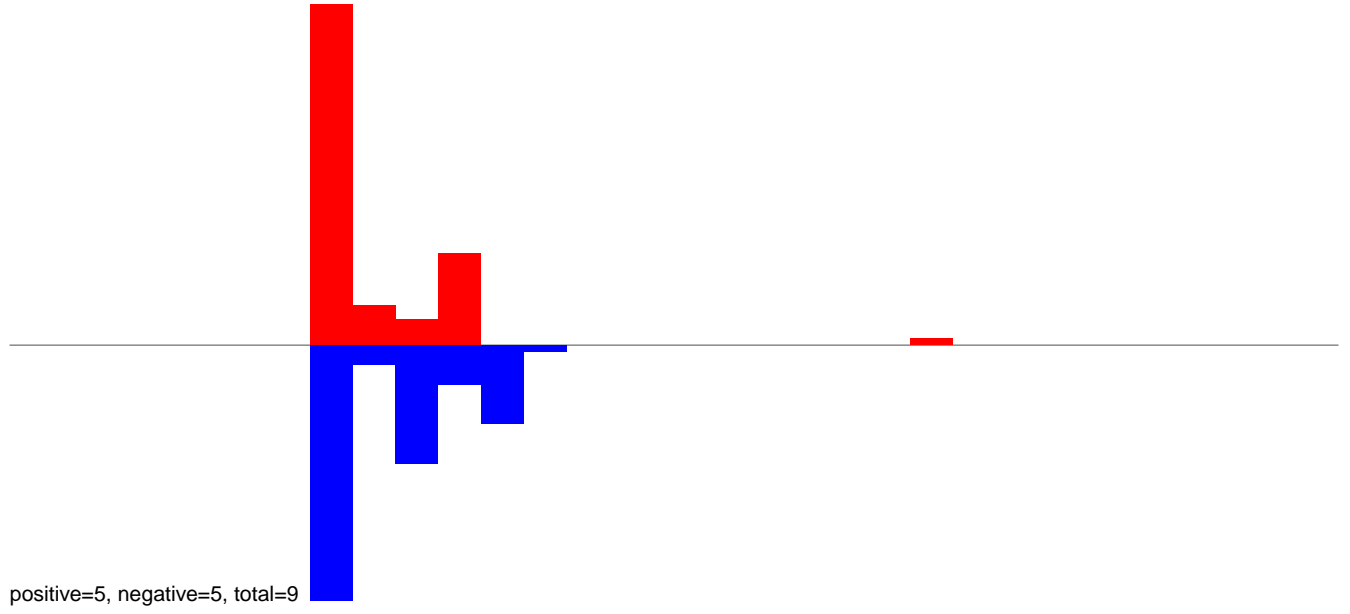


AeAlbo\_C636HT\_DENV2\_Acute.rep

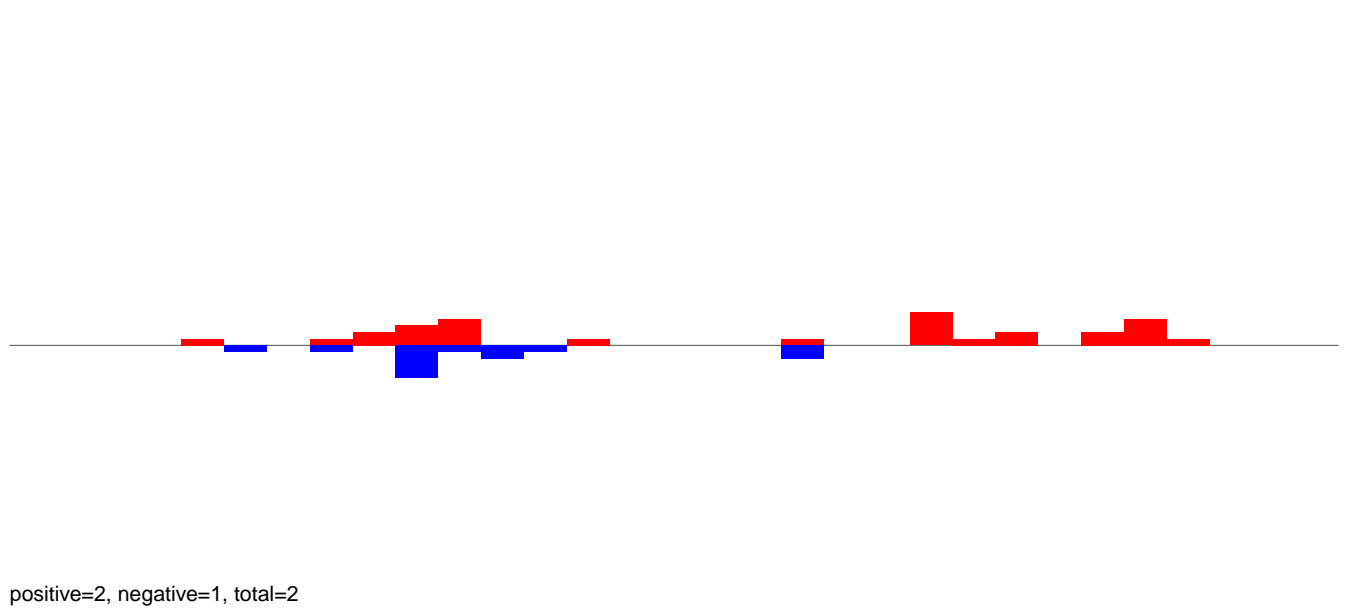


Window size=25, length=1145, TE@rnd-1\_family-721@Unknown:1-1145

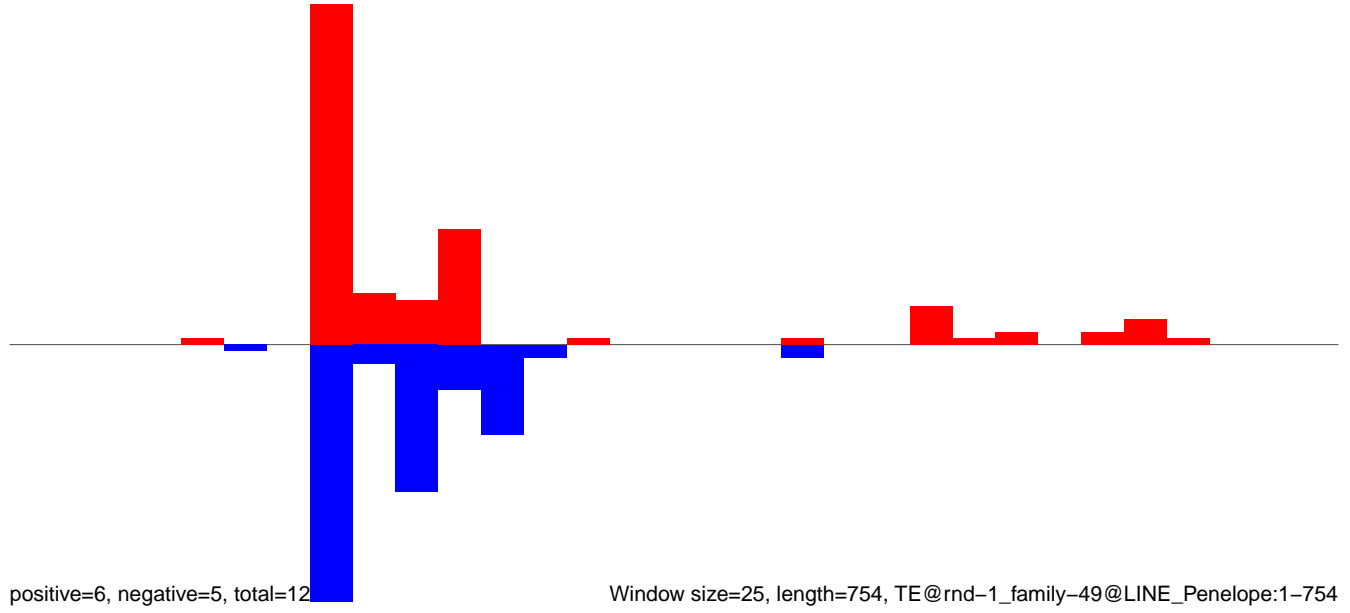
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



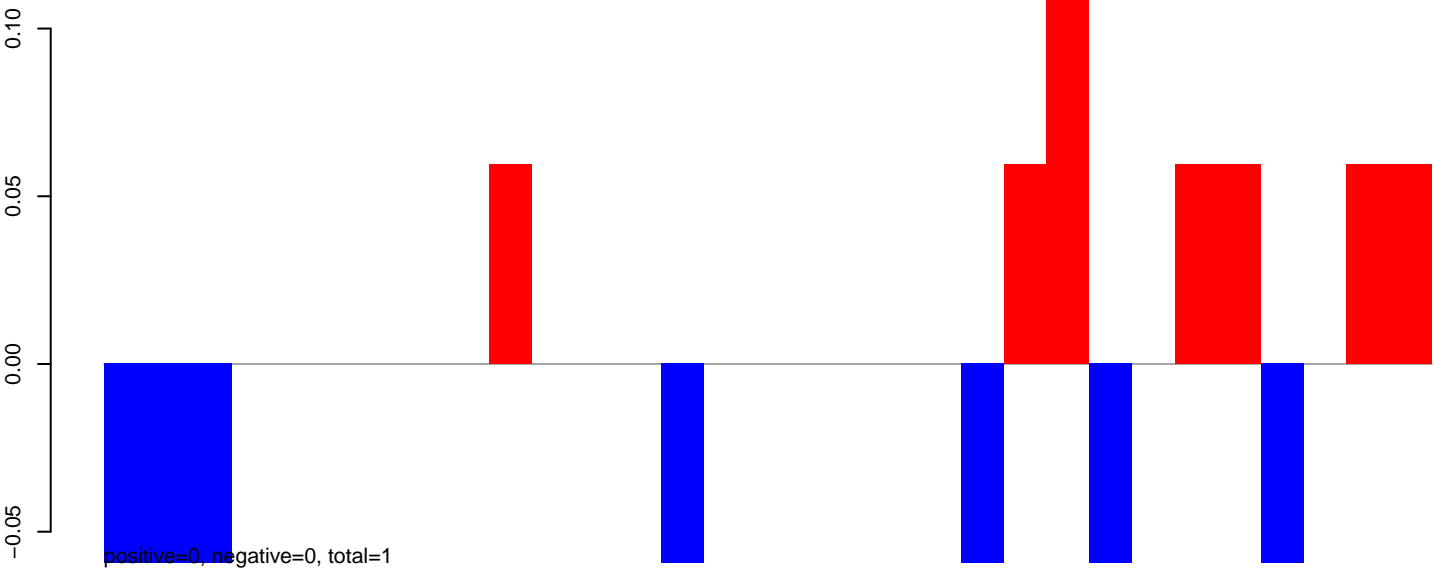
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



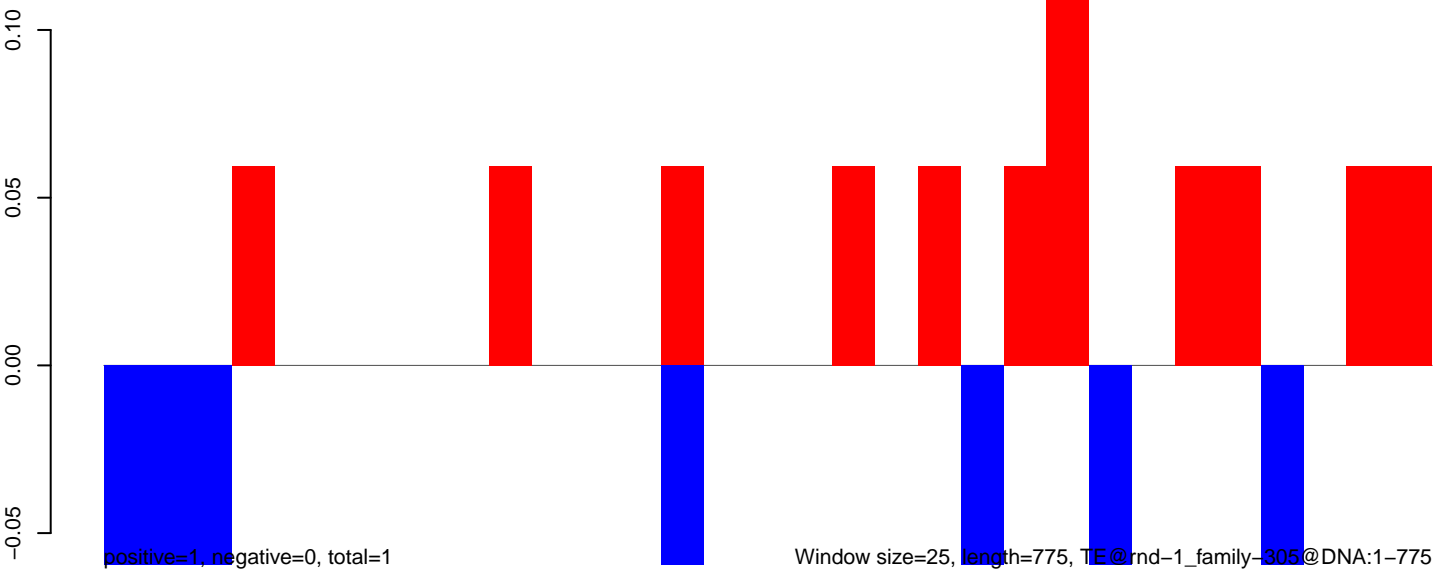
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

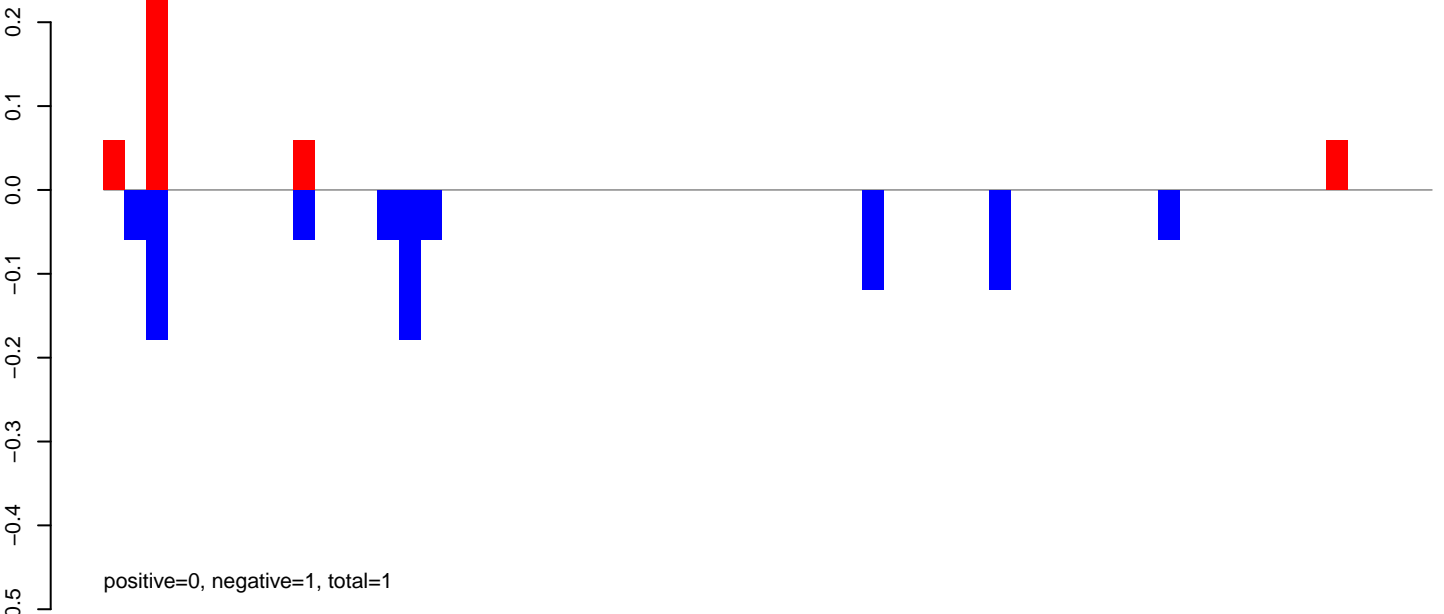


AeAlbo\_C636HT\_DENV2\_Acute.rep

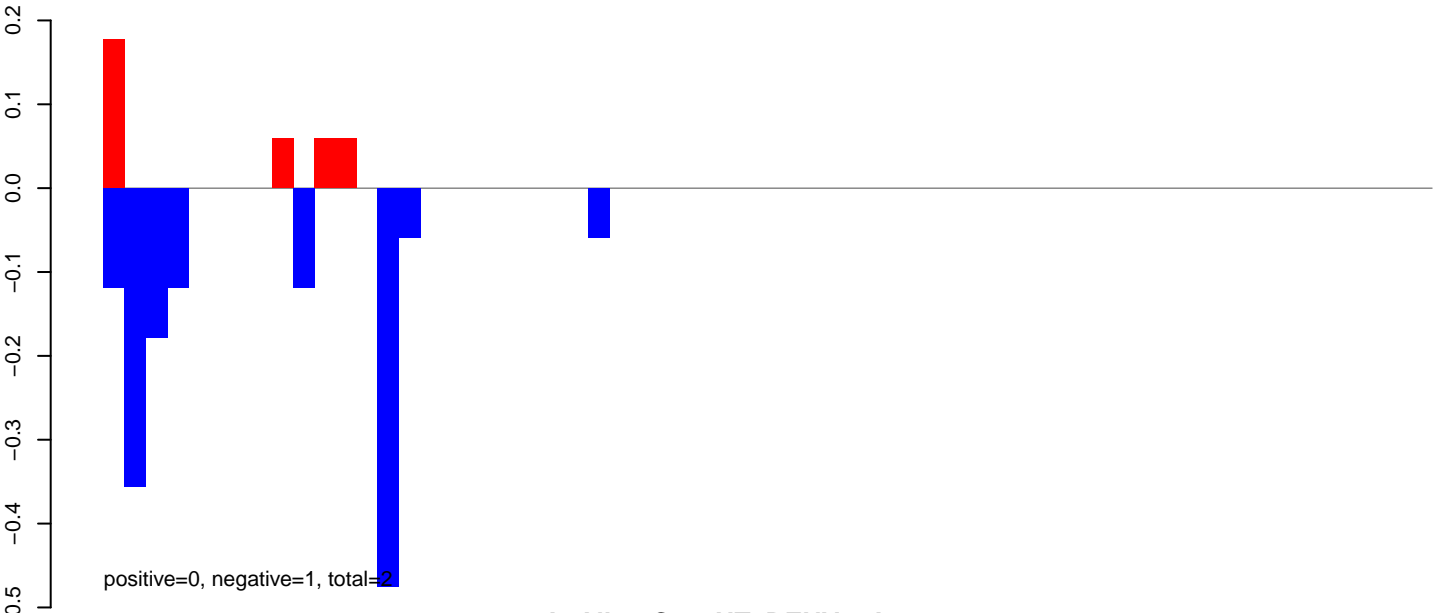




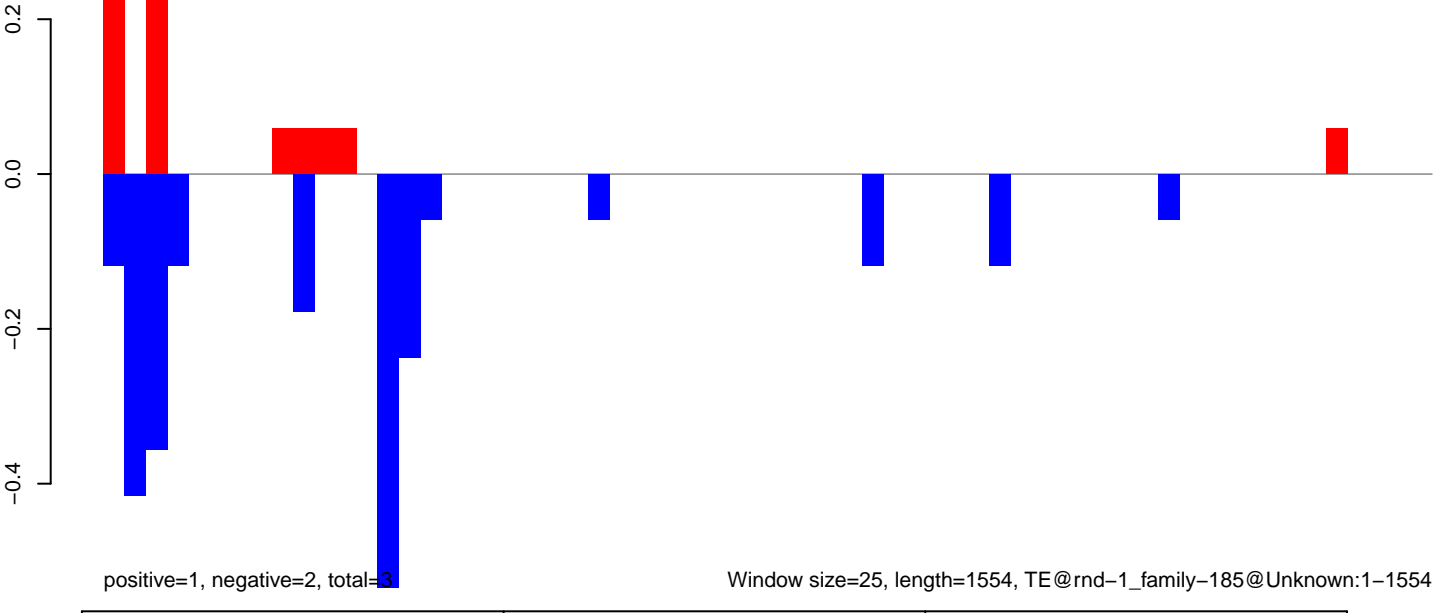
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



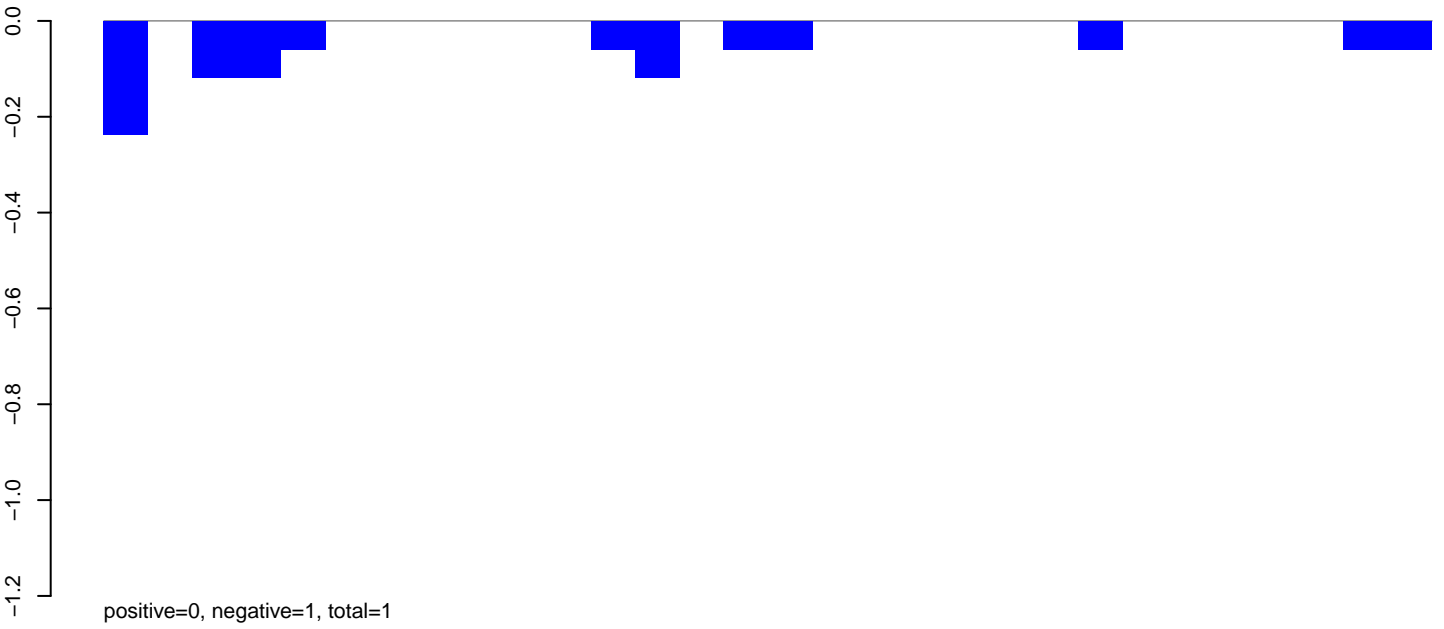
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



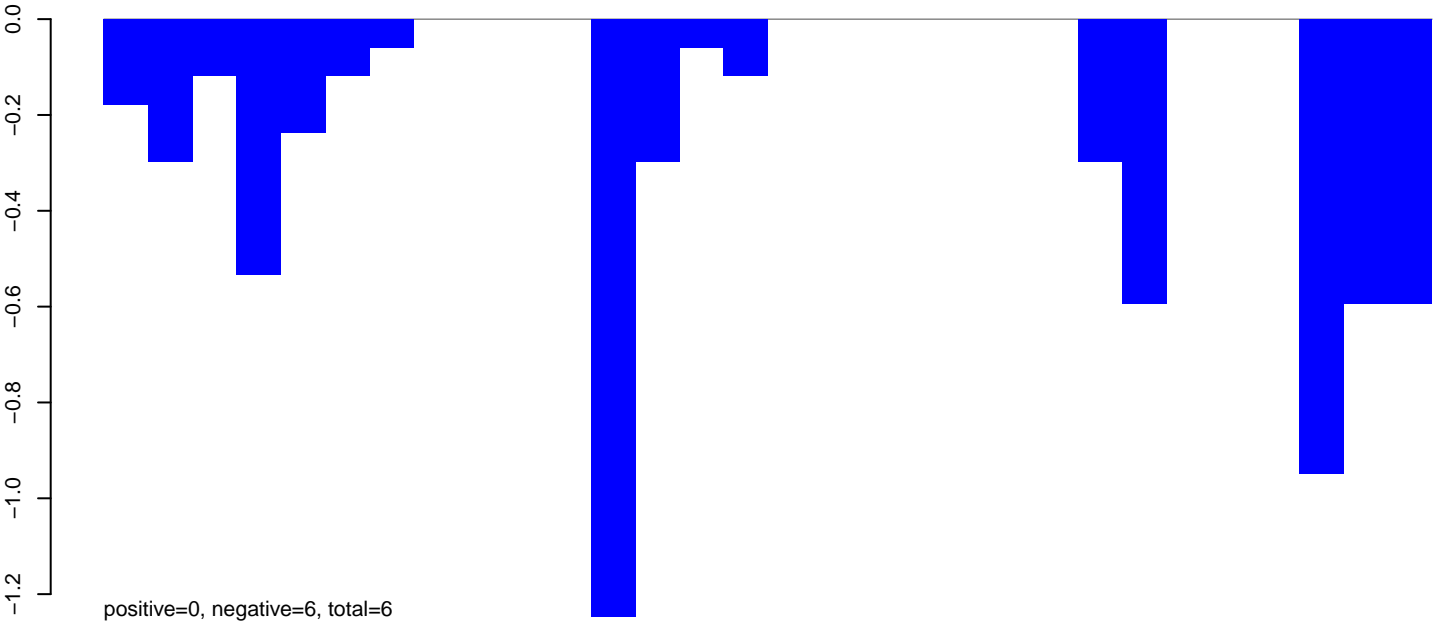
AeAlbo\_C636HT\_DENV2\_Acute.rep



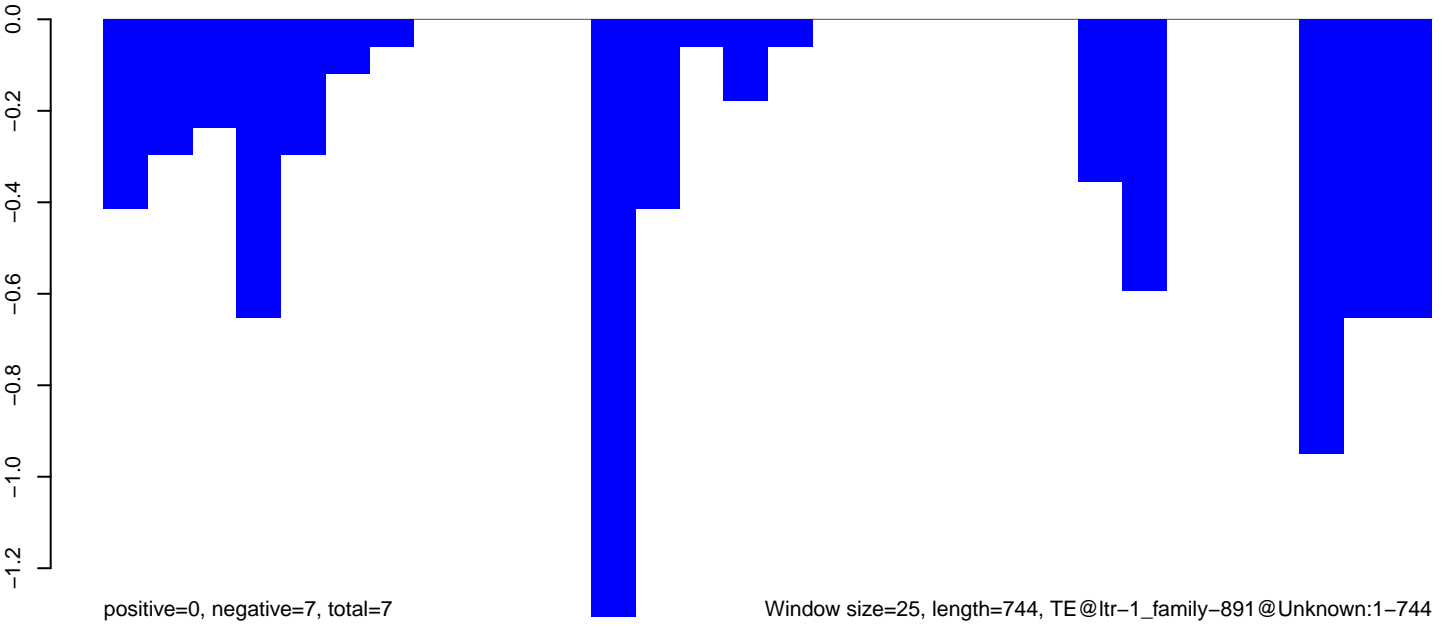
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



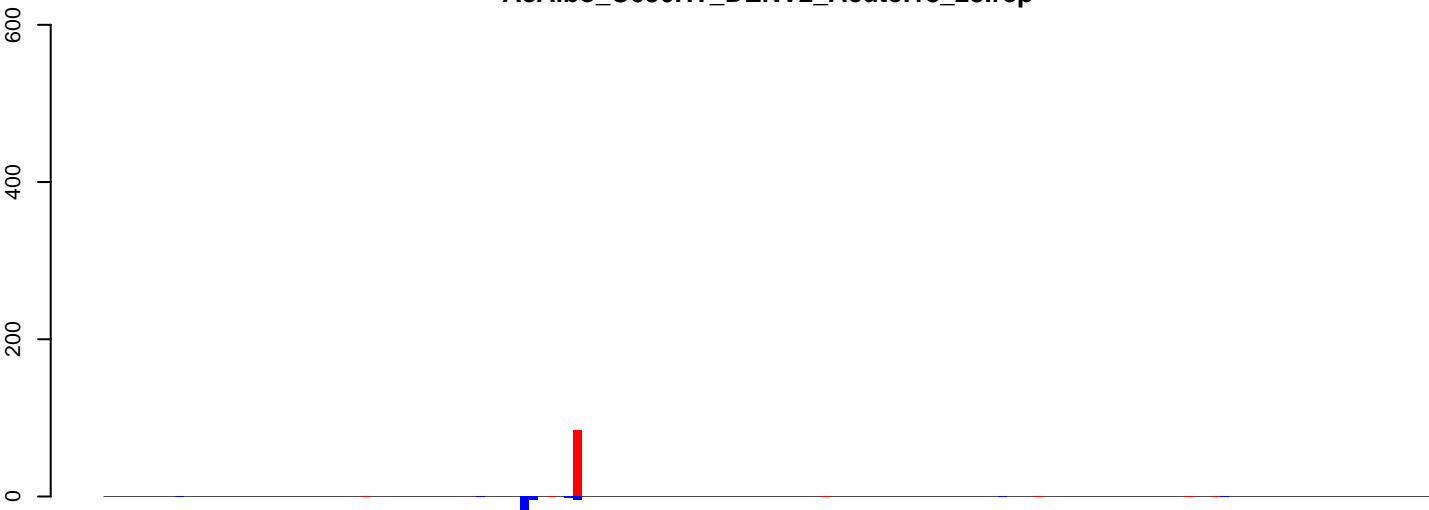
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

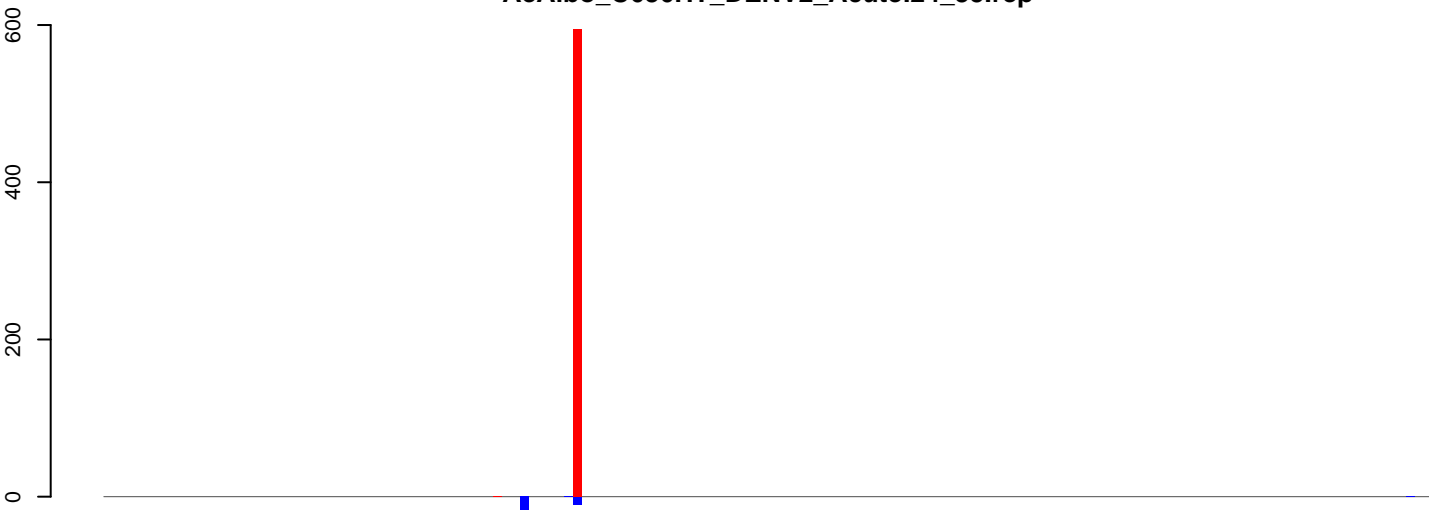


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



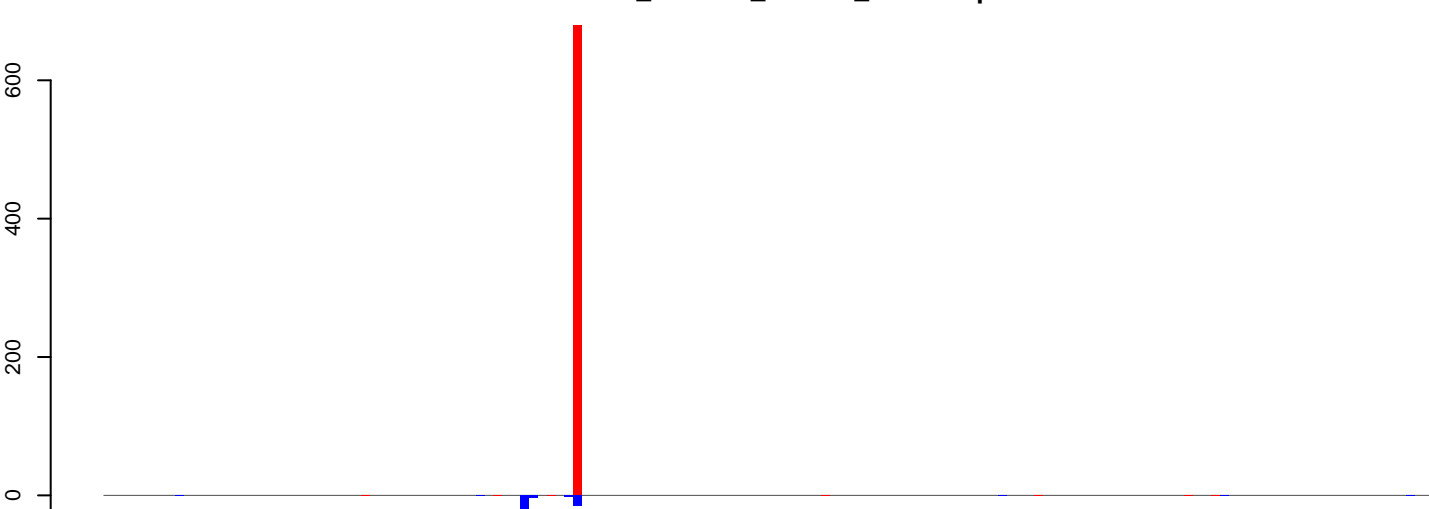
positive=87, negative=30, total=116

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=595, negative=175, total=770

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

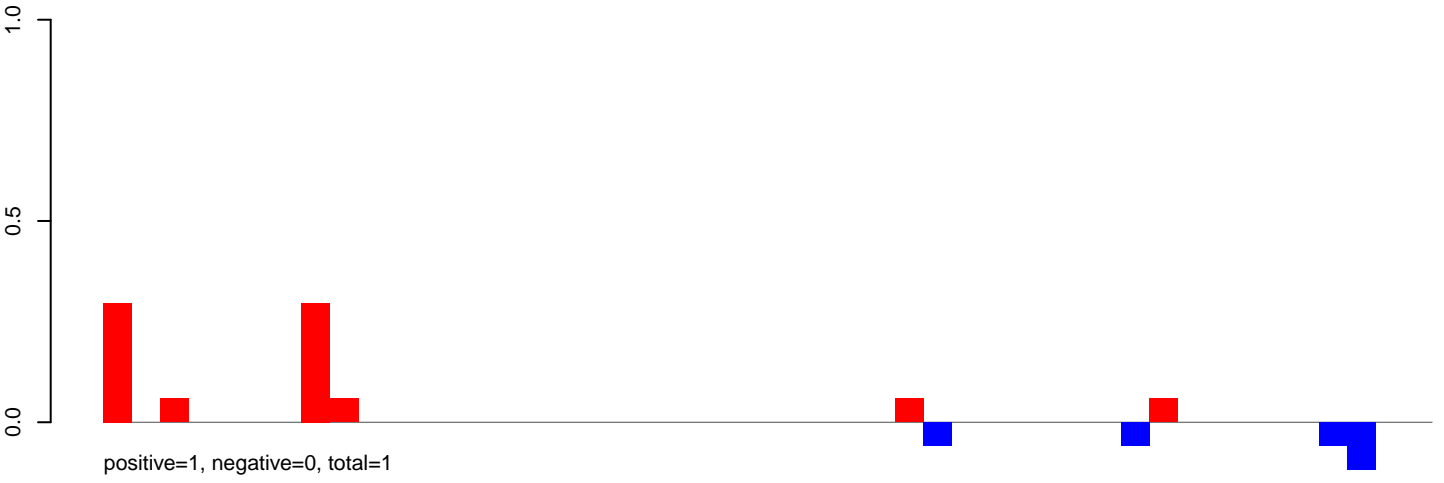


positive=681, negative=205, total=886

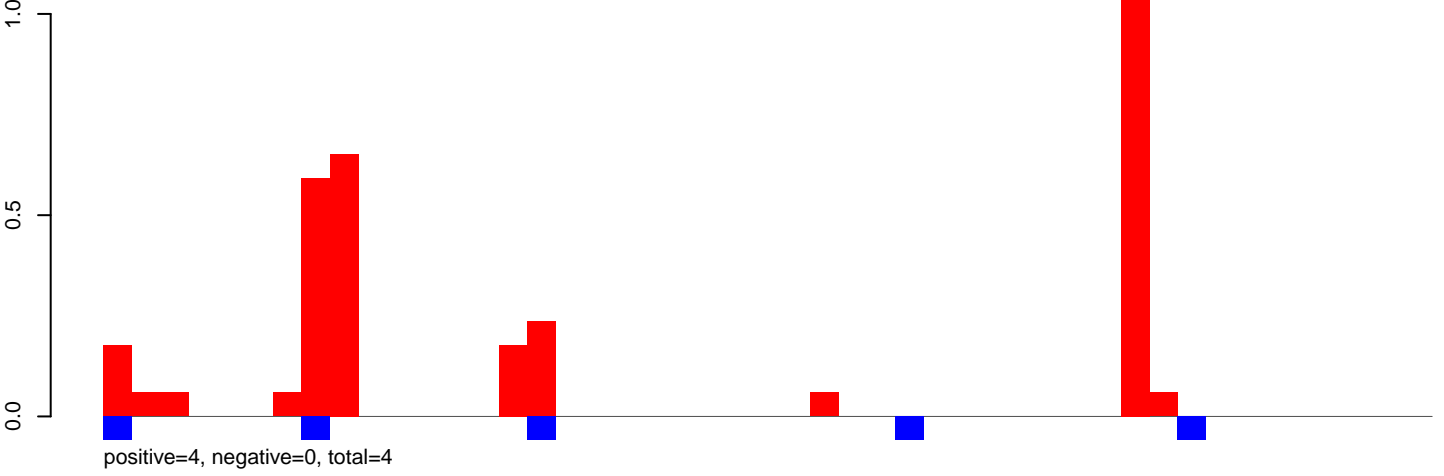
Window size=25, length=3741, TE@ltr-1\_family-6269@LTR\_Copia:1-3741

0 1000 2000 3000

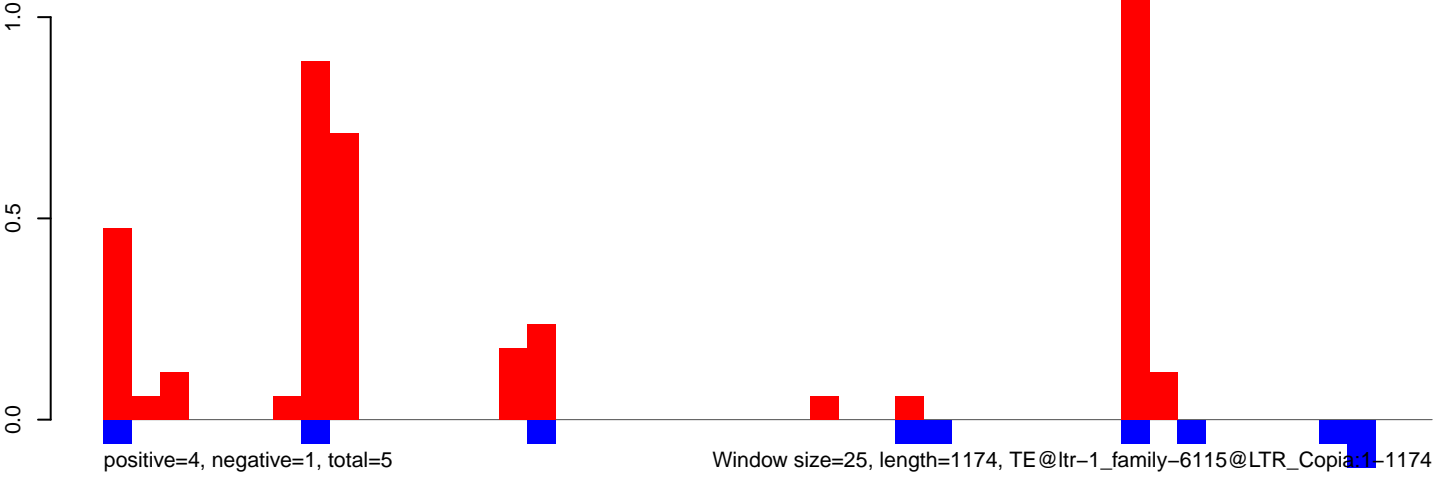
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

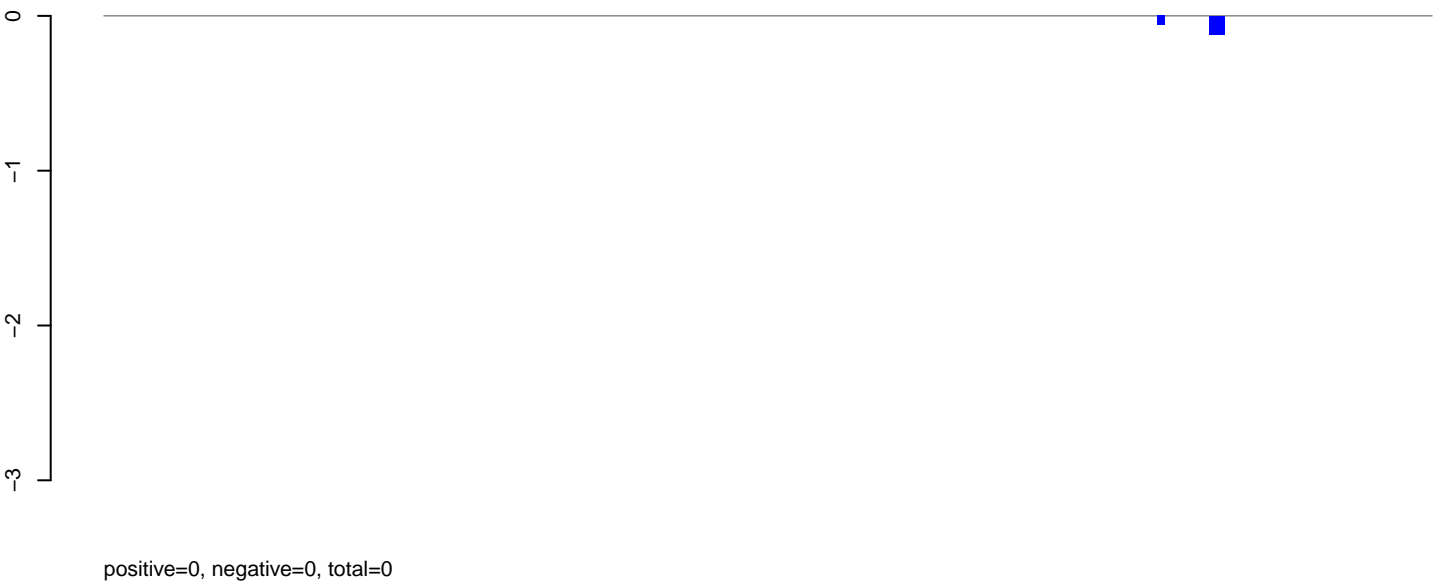


Window size=25, length=1174, TE@ltr-1\_family-6115@LTR\_Copia\_1-1174

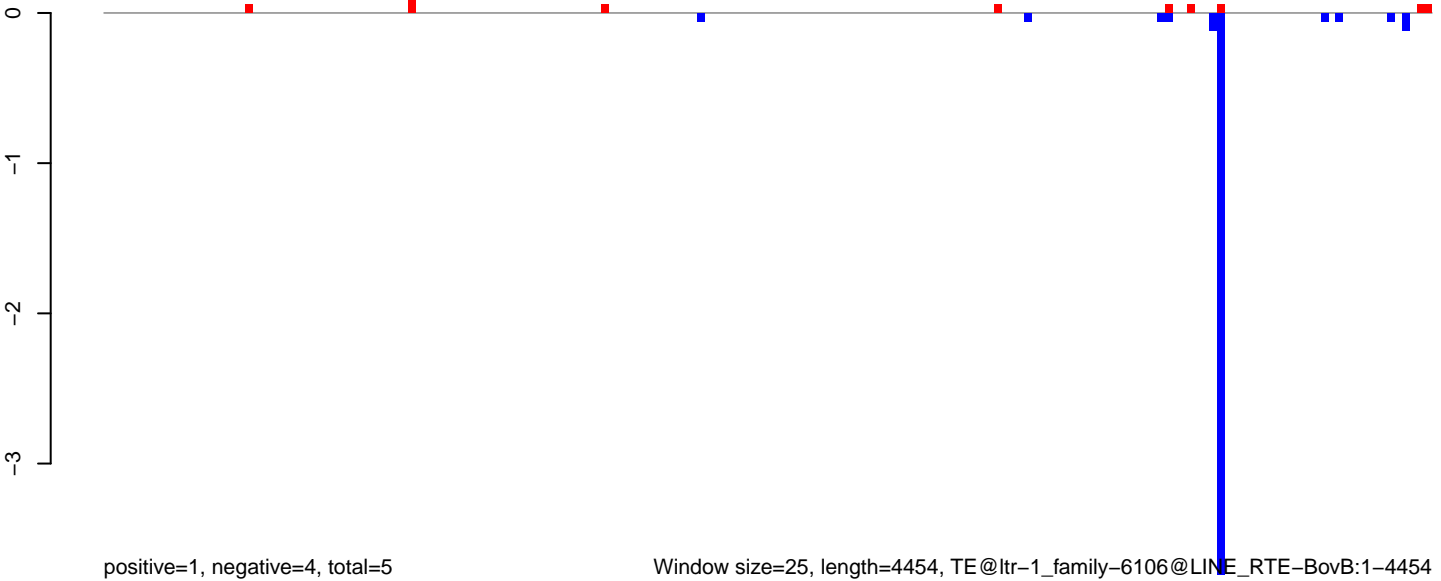
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



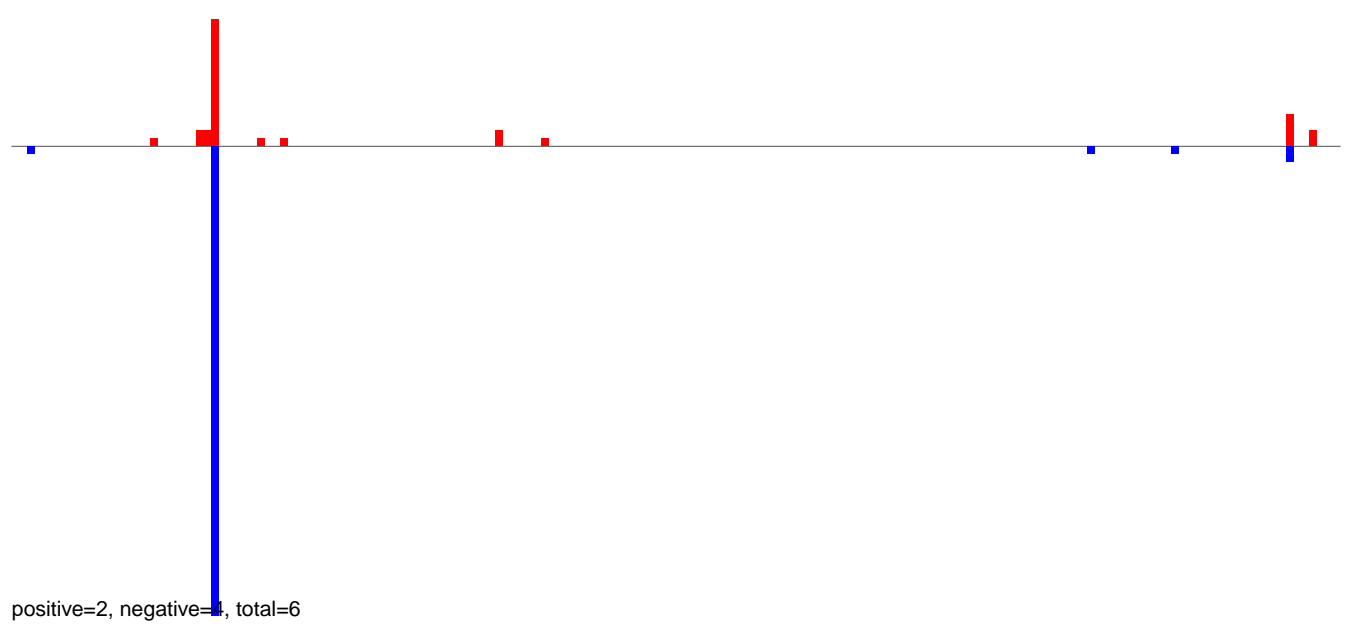
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



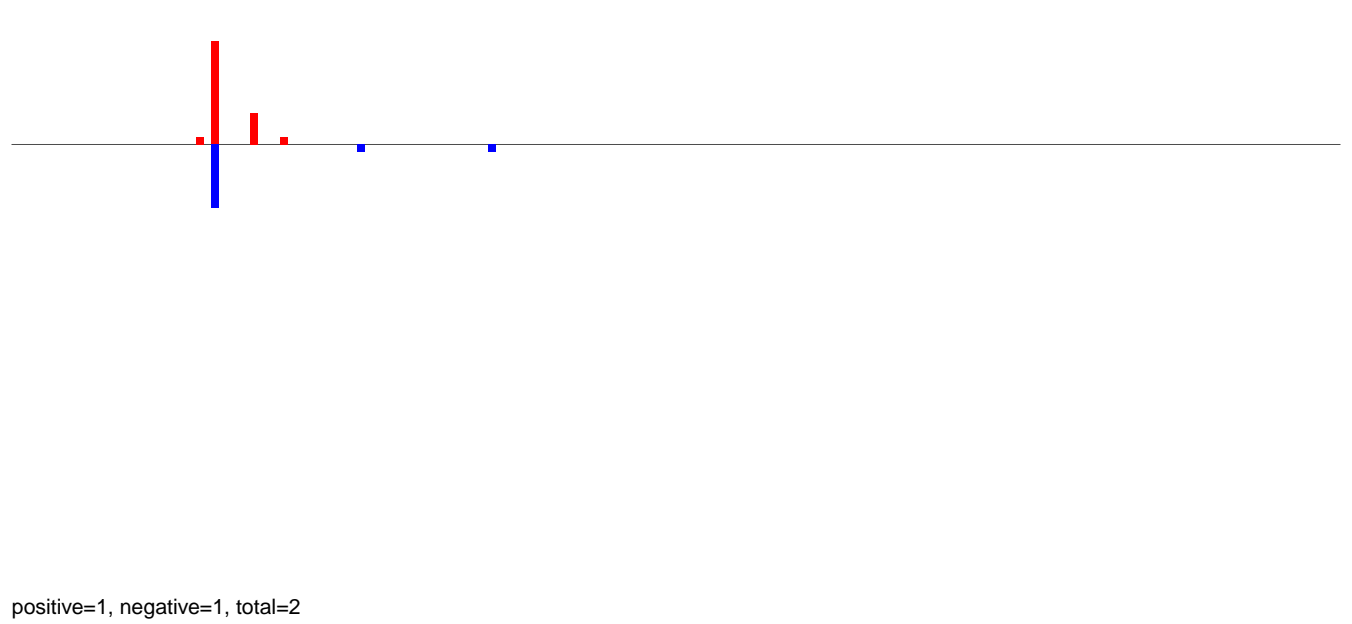
AeAlbo\_C636HT\_DENV2\_Acute.rep



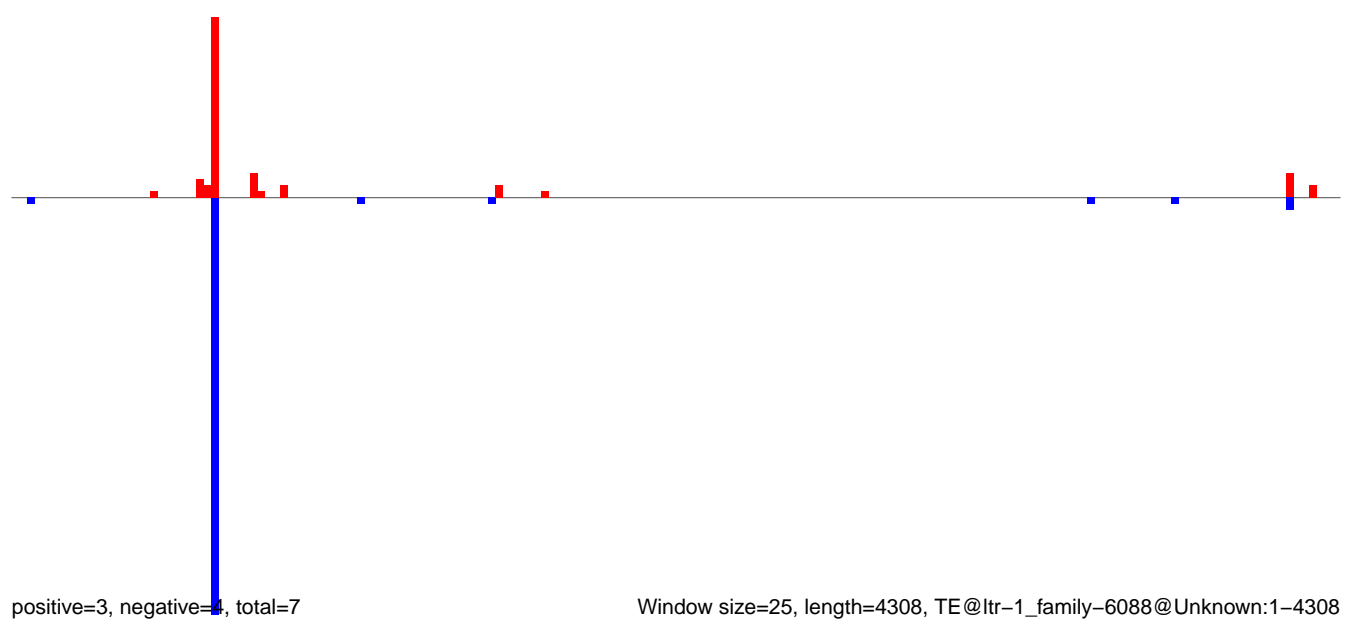
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

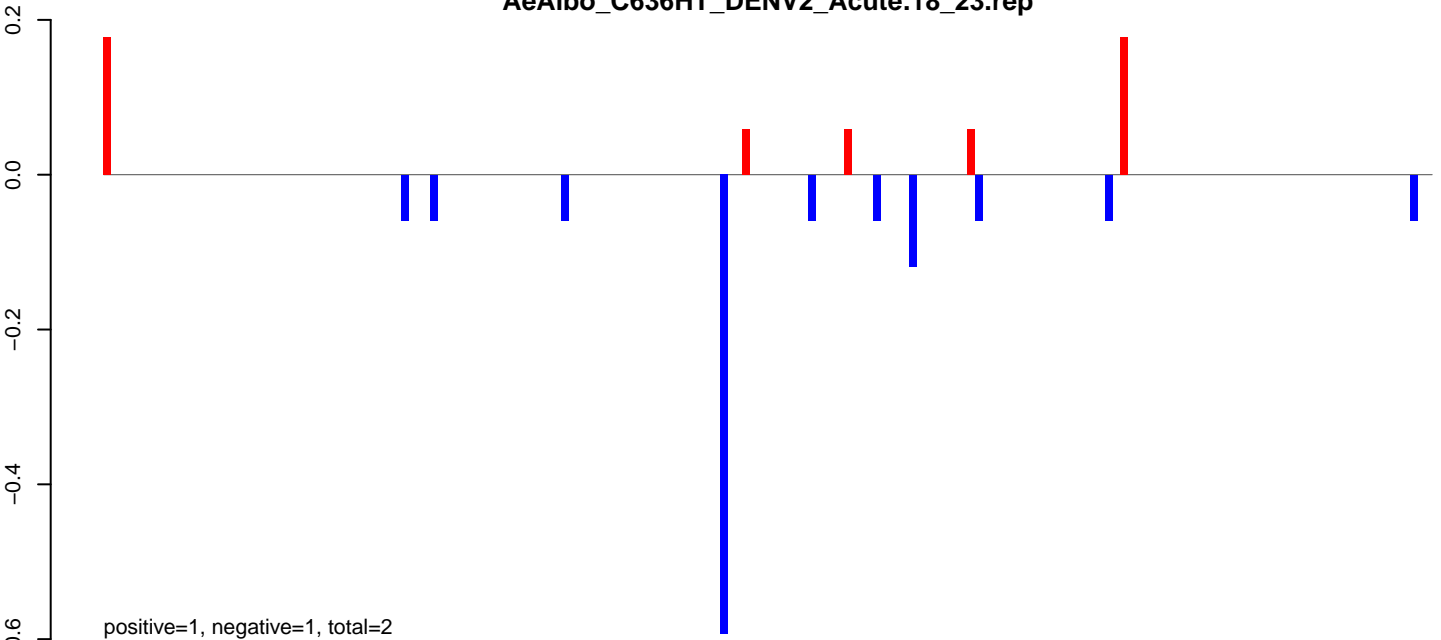


AeAlbo\_C636HT\_DENV2\_Acute.rep

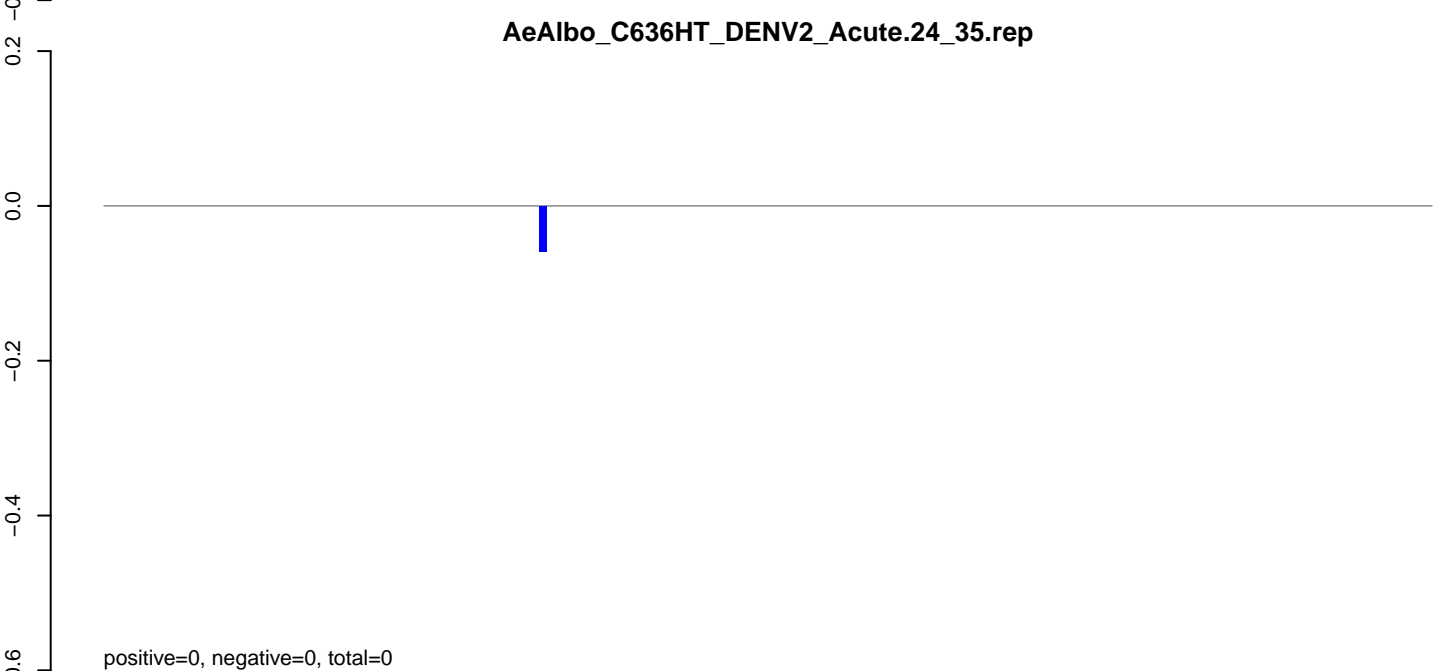


Window size=25, length=4308, TE@ltr-1\_family-6088@Unknown:1-4308

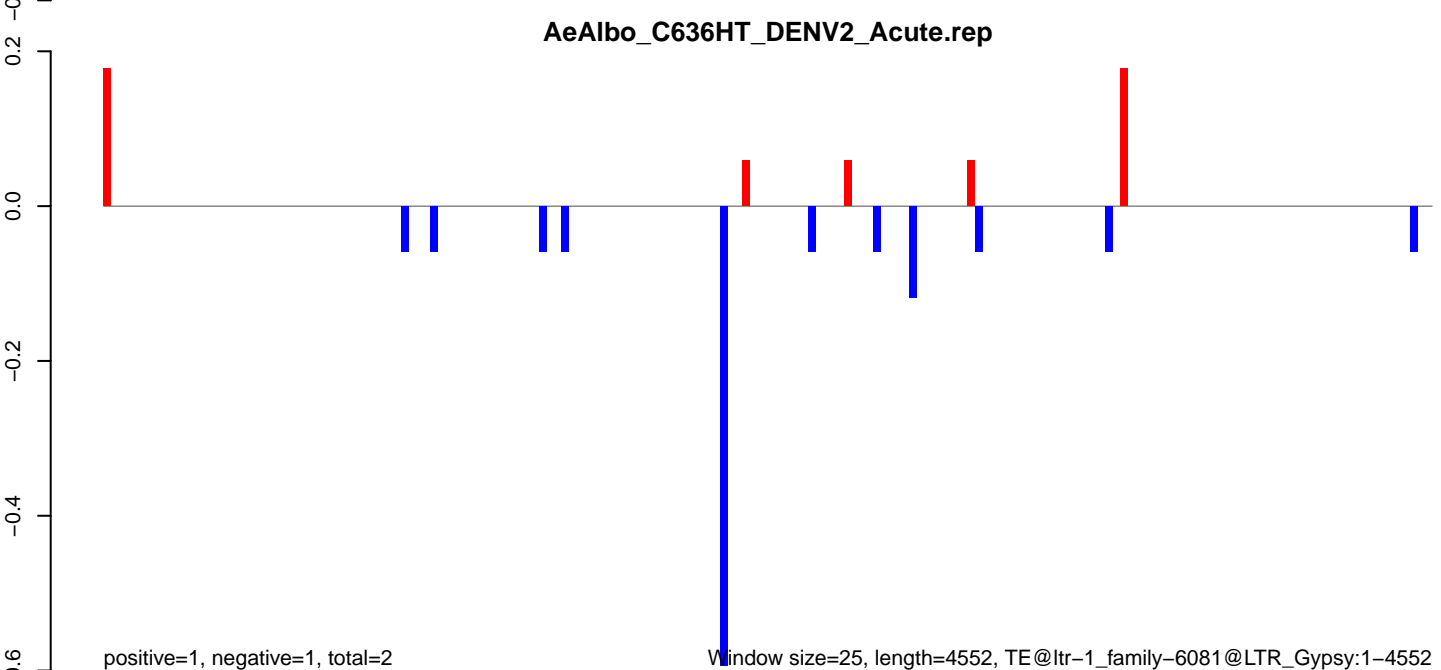
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

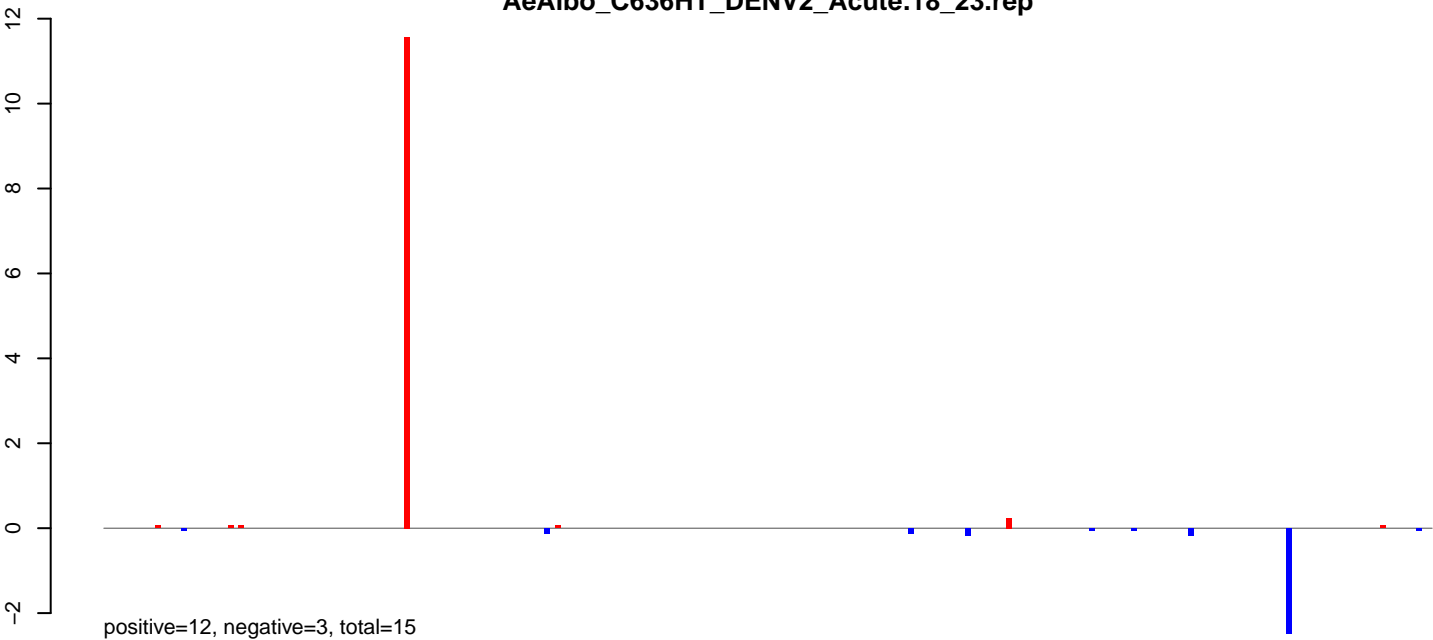


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

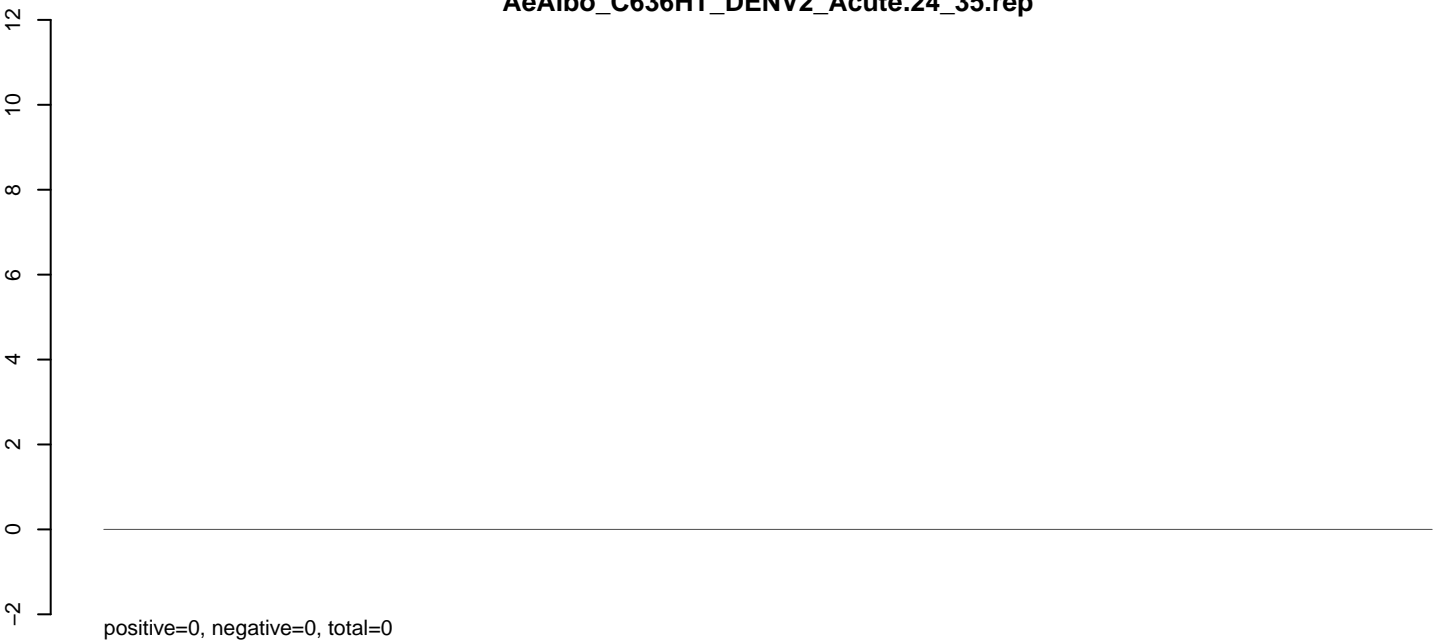


Window size=25, length=4552, TE@ltr-1\_family-6081@LTR\_Gypsy:1-4552

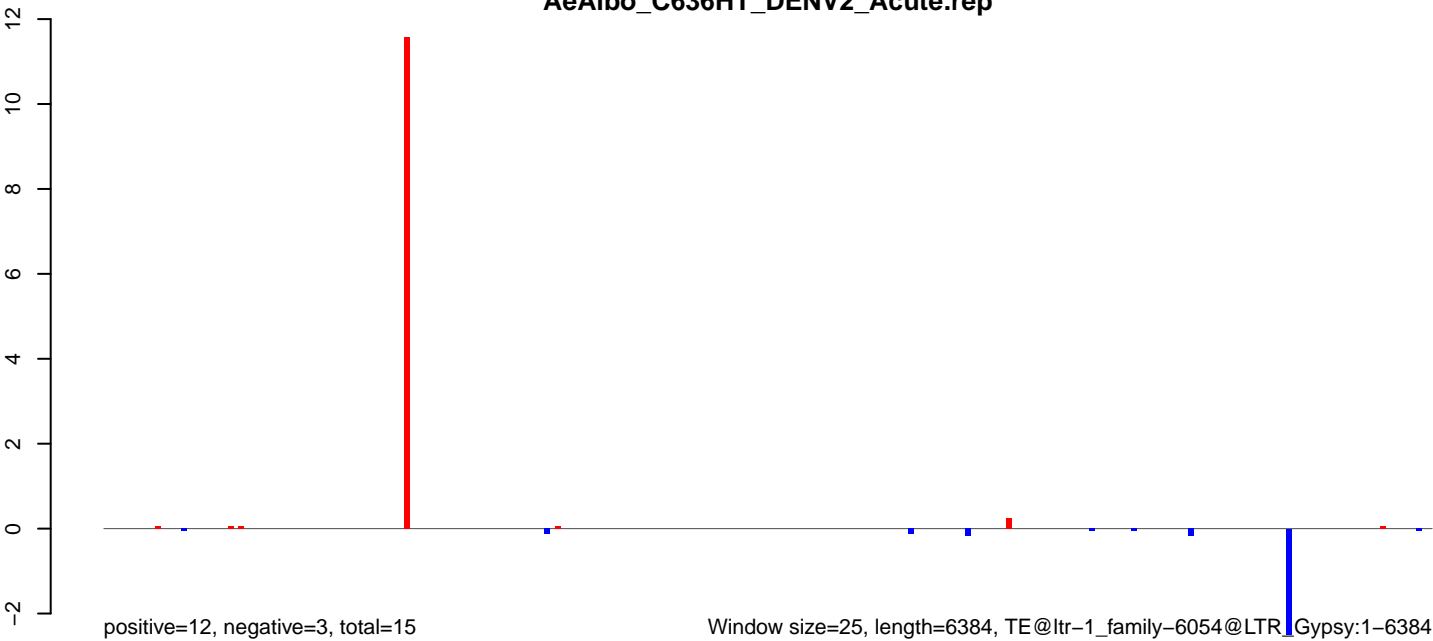
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



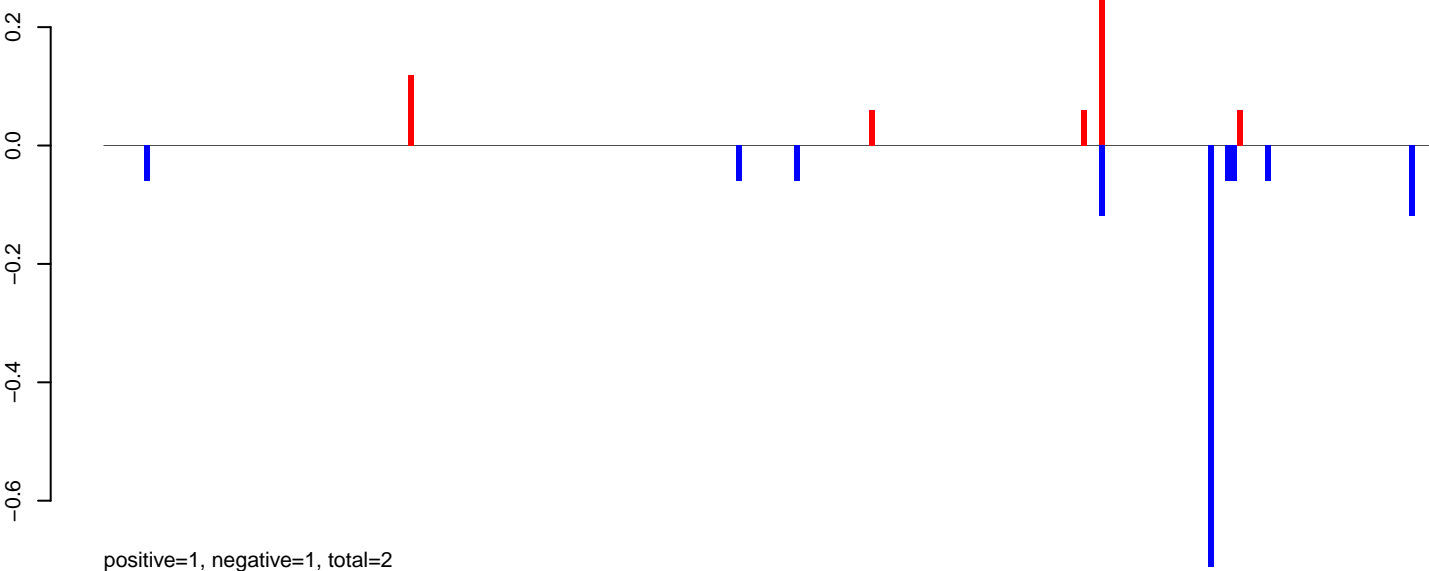
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



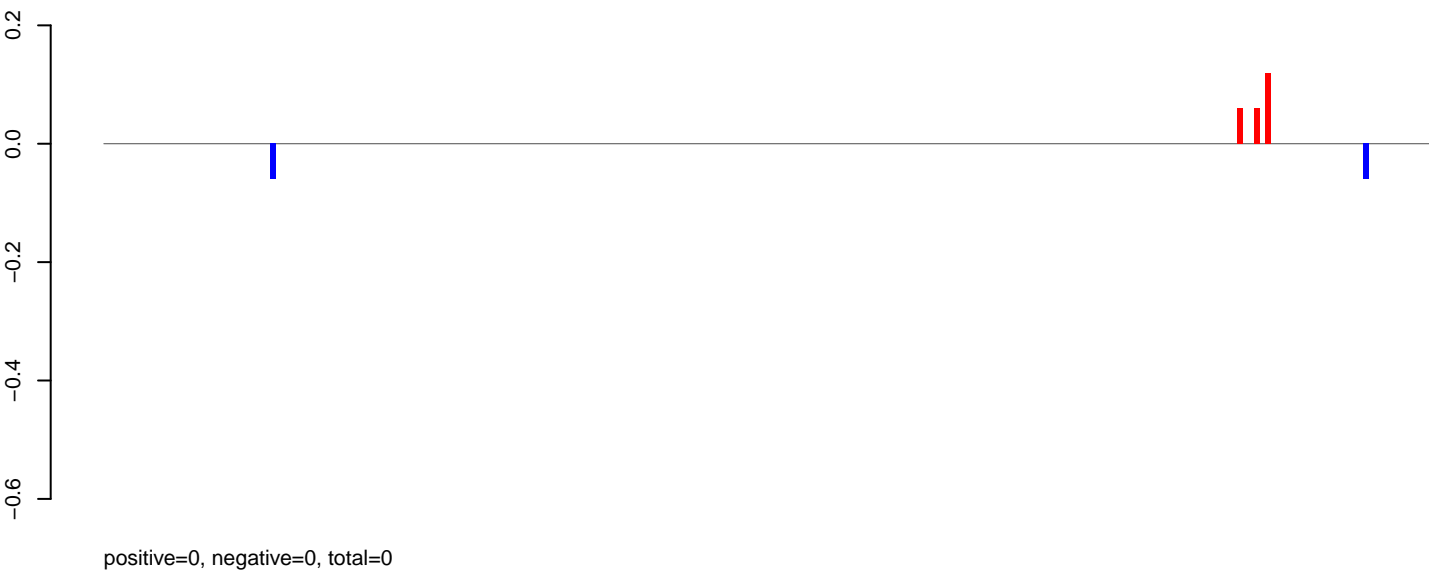
0 1000 2000 3000 4000 5000 6000



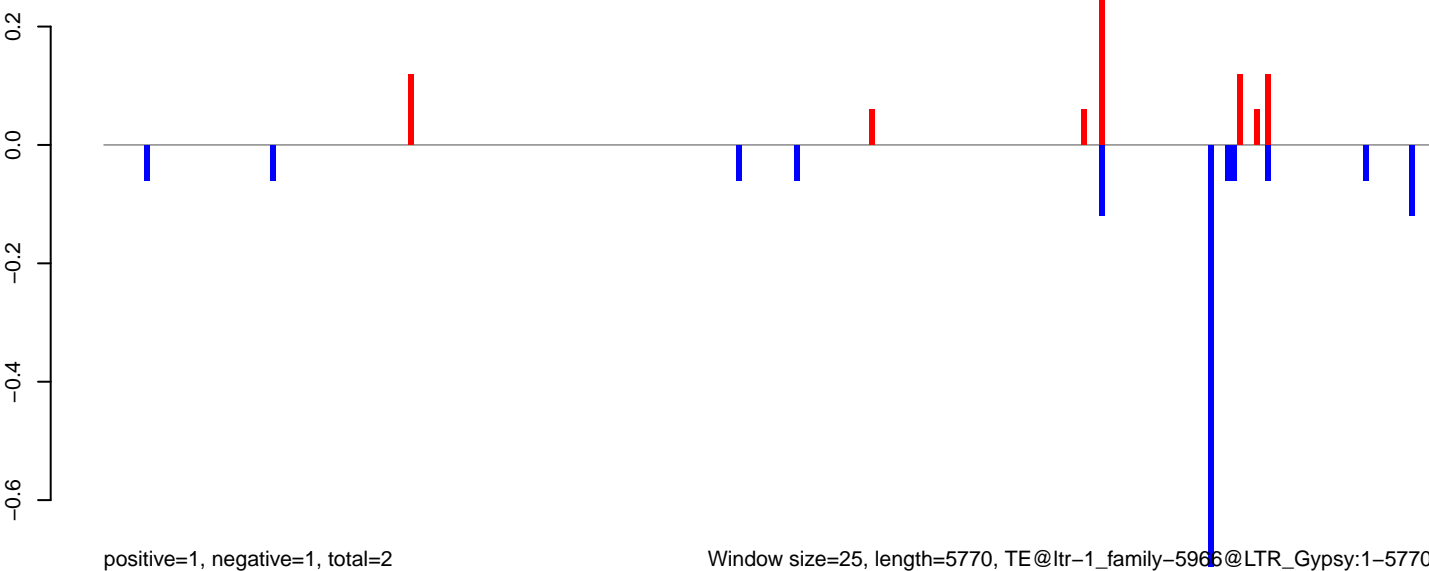
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

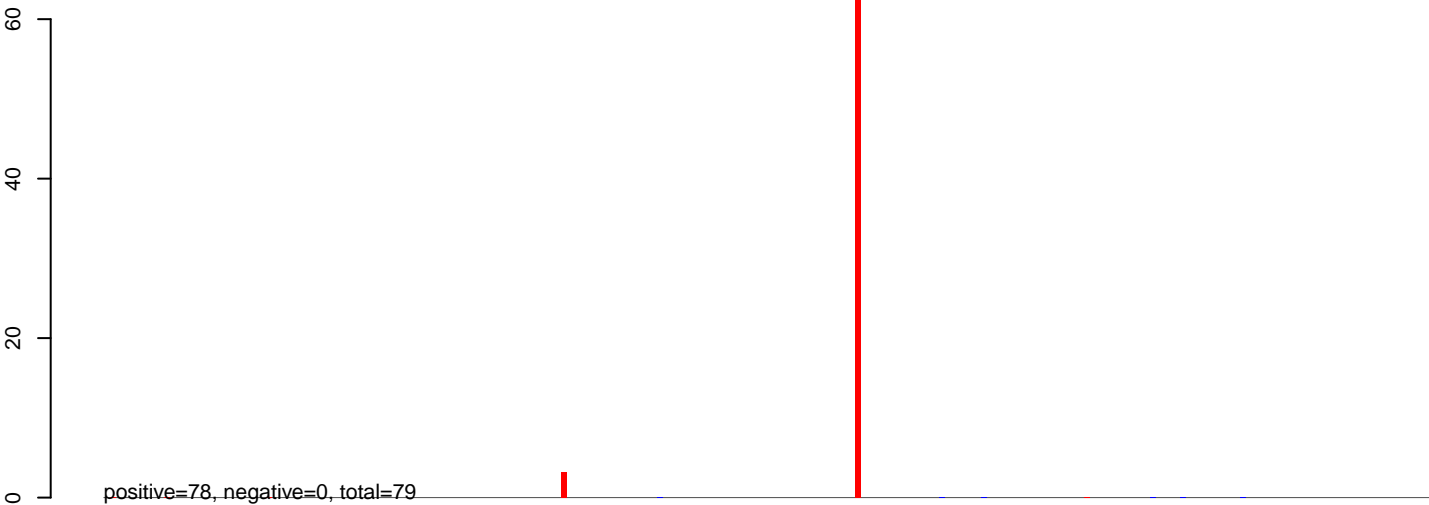


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

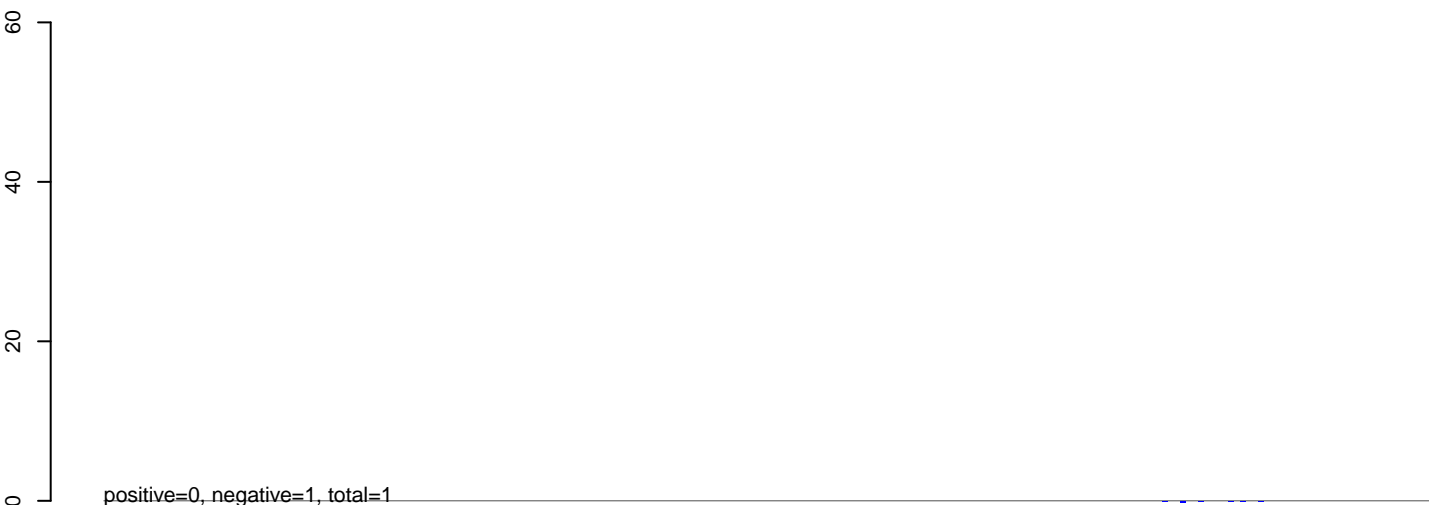


Window size=25, length=5770, TE@ltr-1\_family-5966@LTR\_Gypsy:1-5770

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

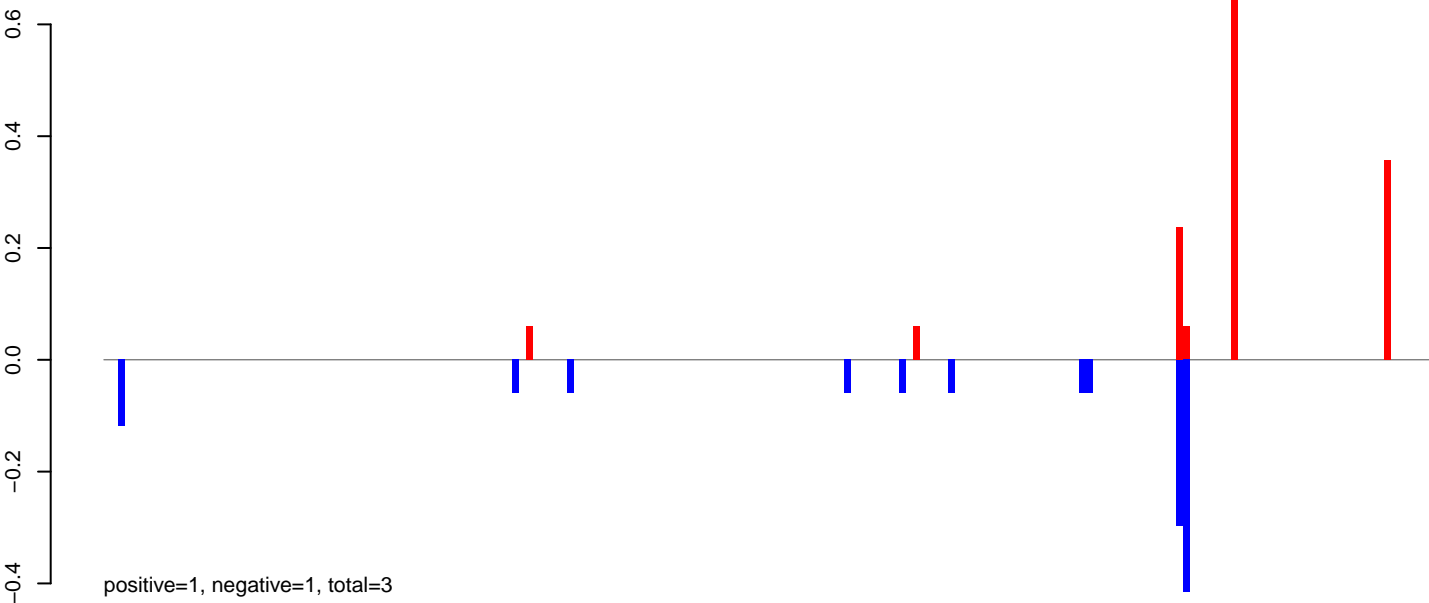


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 1000 2000 3000 4000 5000

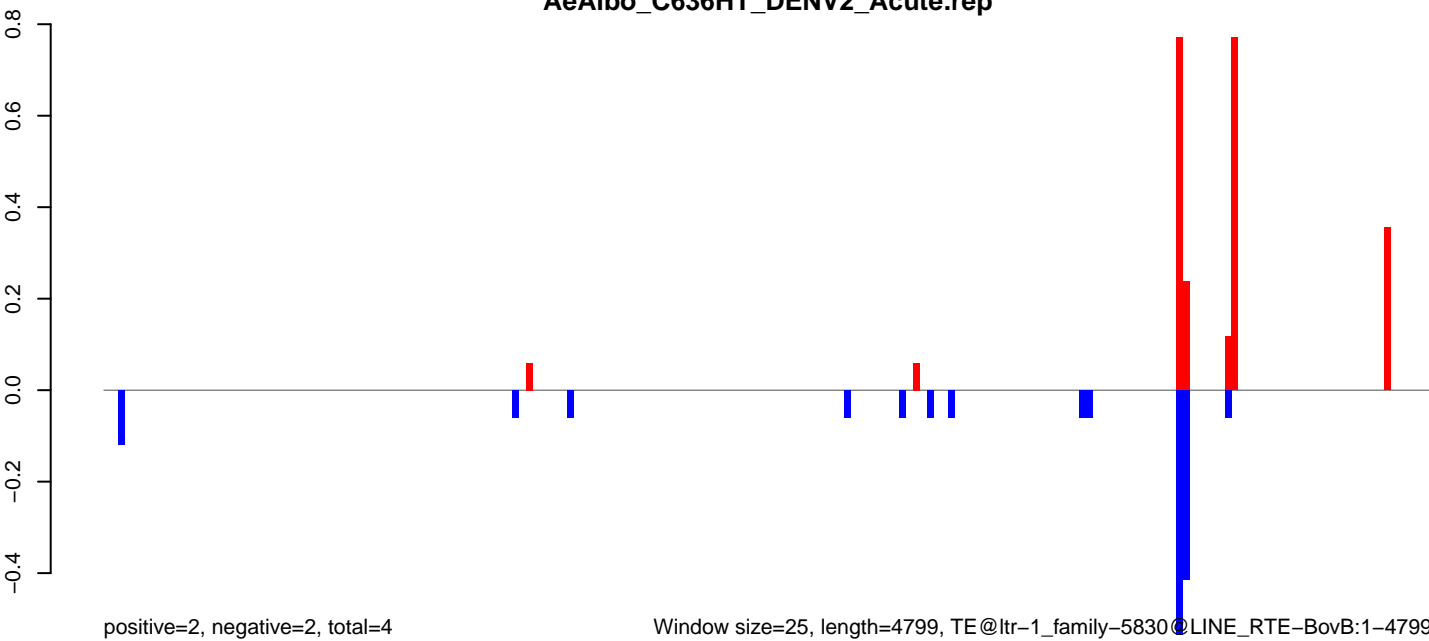
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



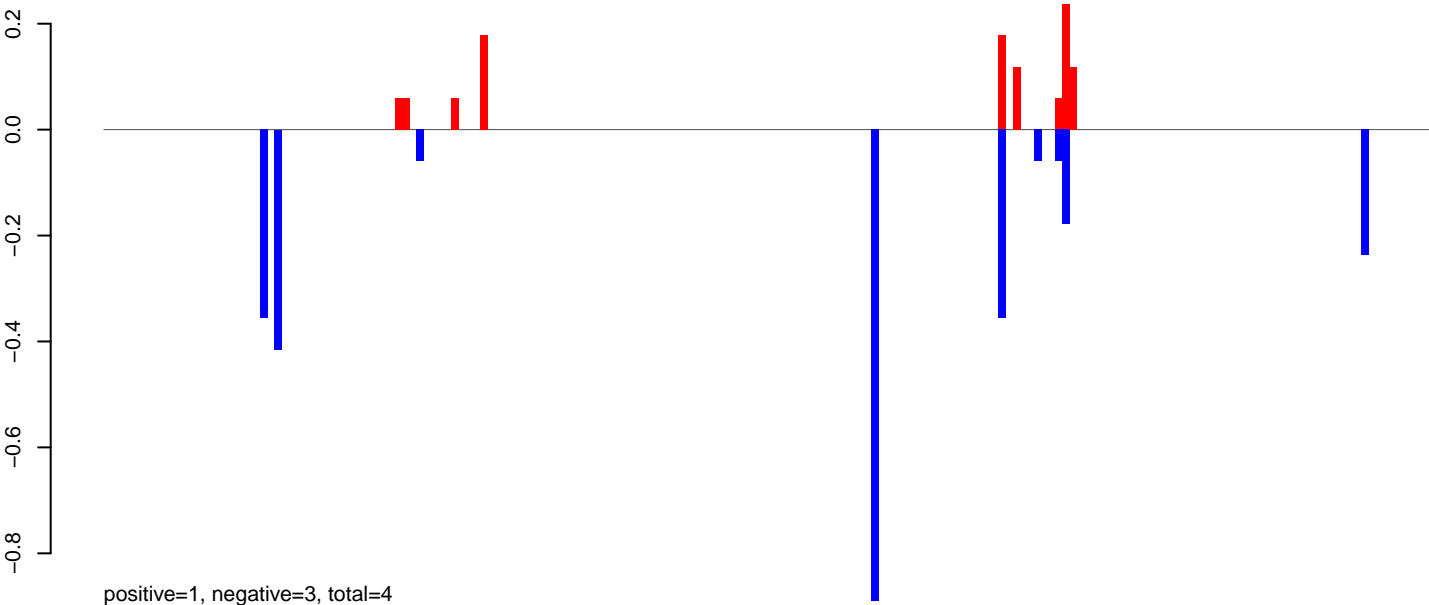
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



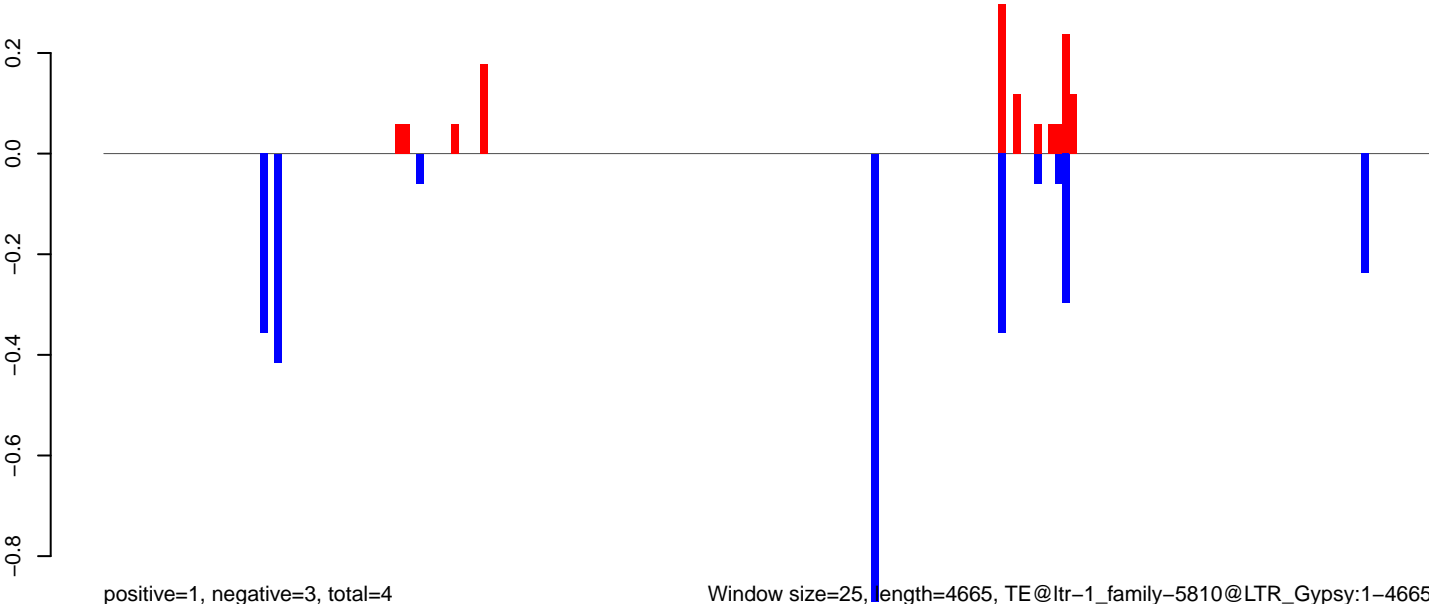
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



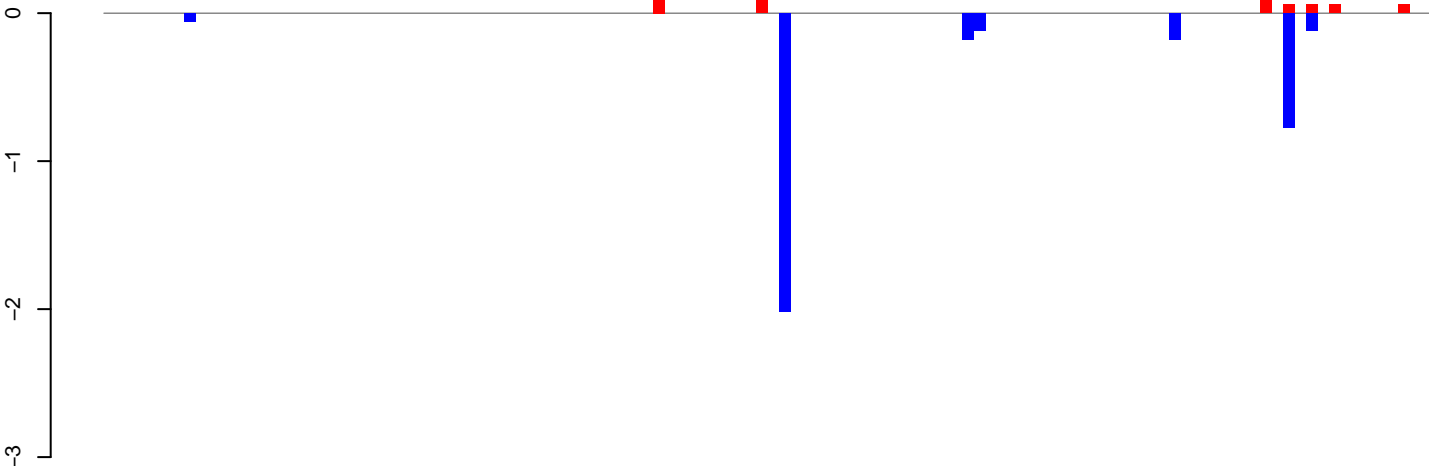
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=4665, TE@ltr-1\_family-5810@LTR\_Gypsy:1-4665

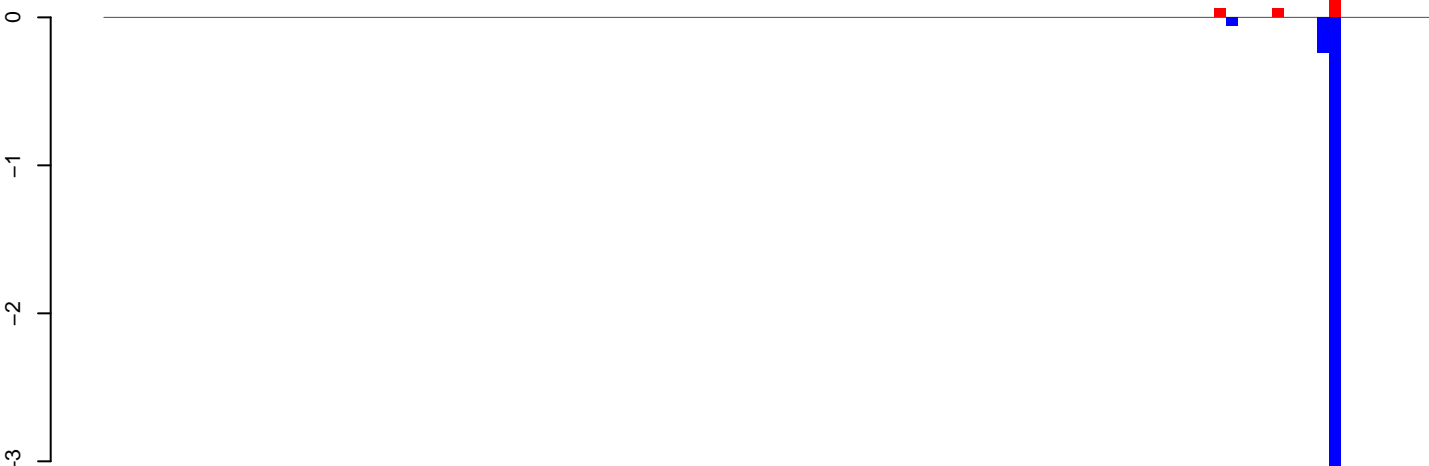
0 1000 2000 3000 4000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



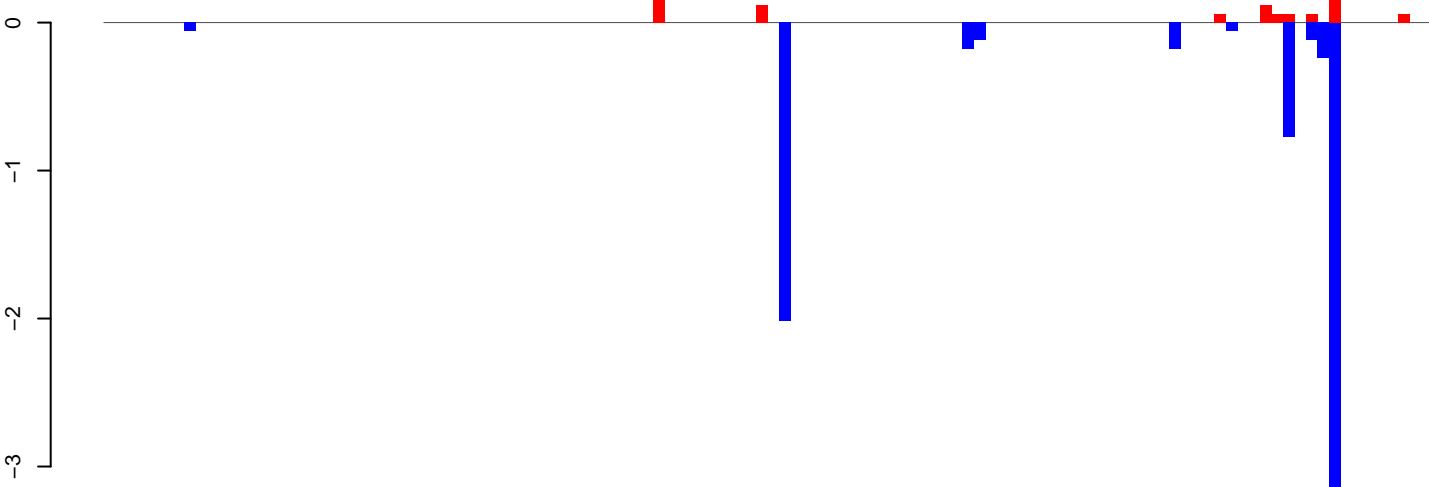
positive=1, negative=3, total=4

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=4, total=4

AeAlbo\_C636HT\_DENV2\_Acute.rep

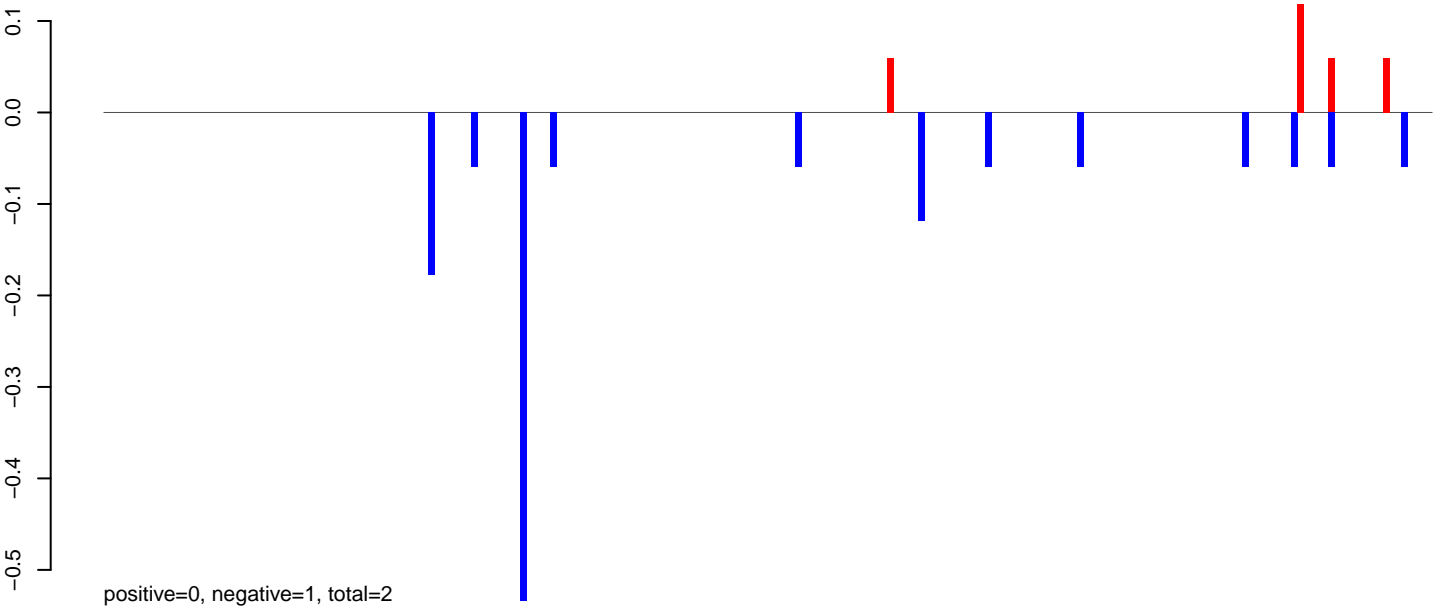


positive=1, negative=7, total=9

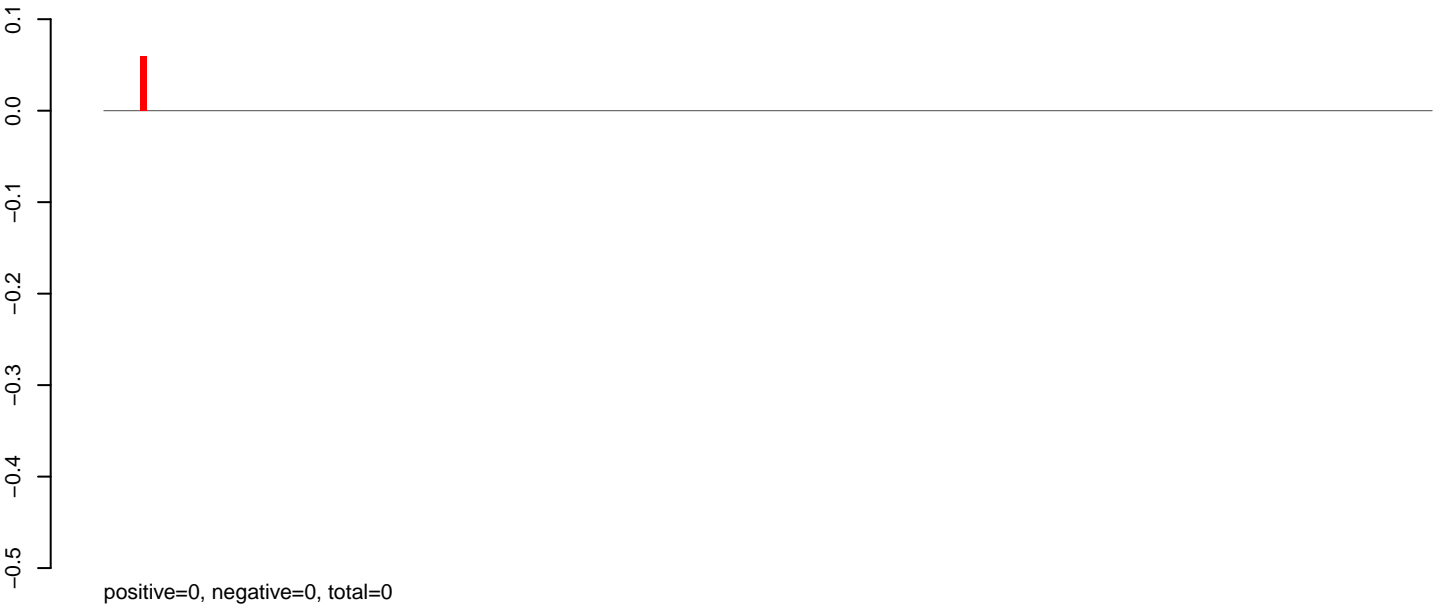
Window size=25, length=2882, TE@ltr-1\_family-5726@LTR\_Gypsy:1-2882

0 500 1000 1500 2000 2500 3000

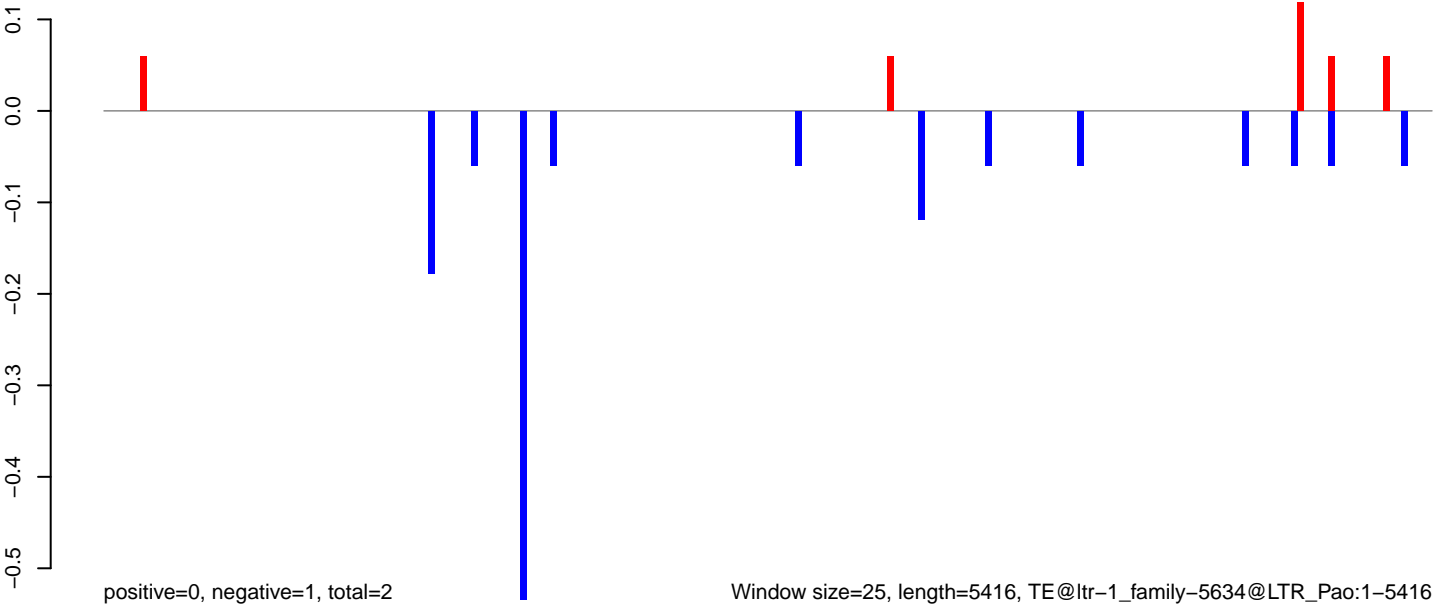
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

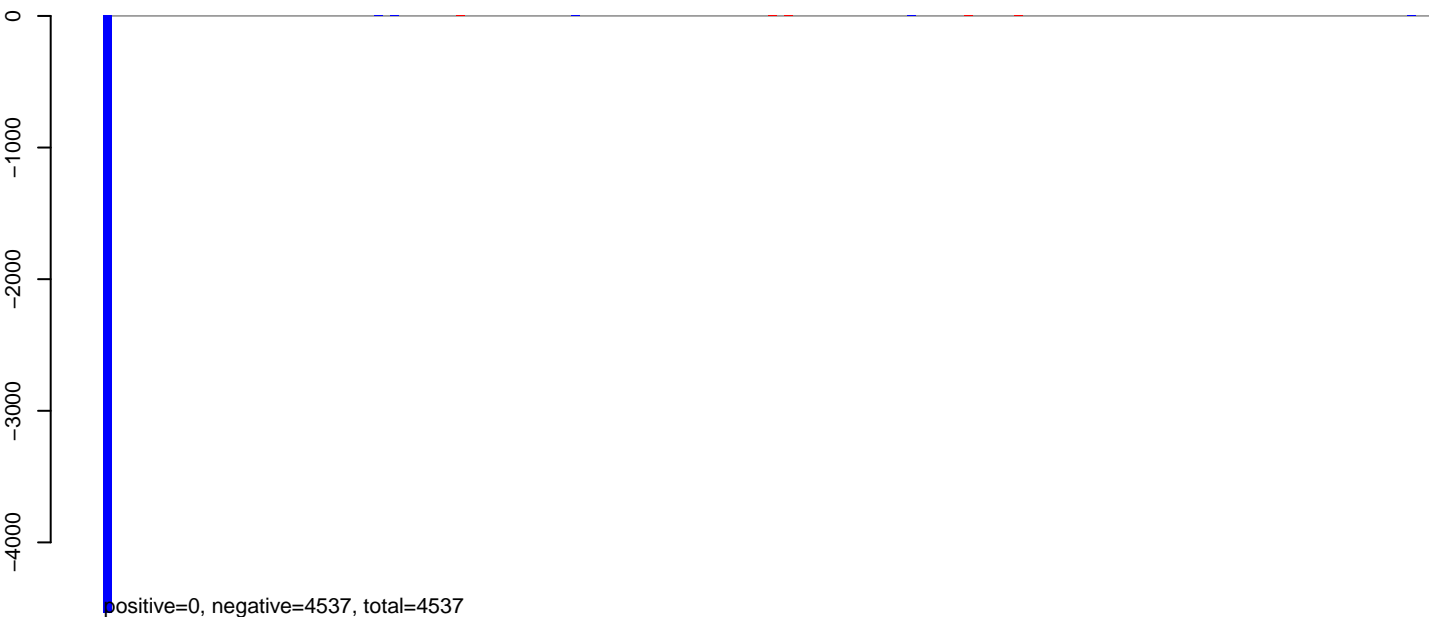


AeAlbo\_C636HT\_DENV2\_Acute.rep

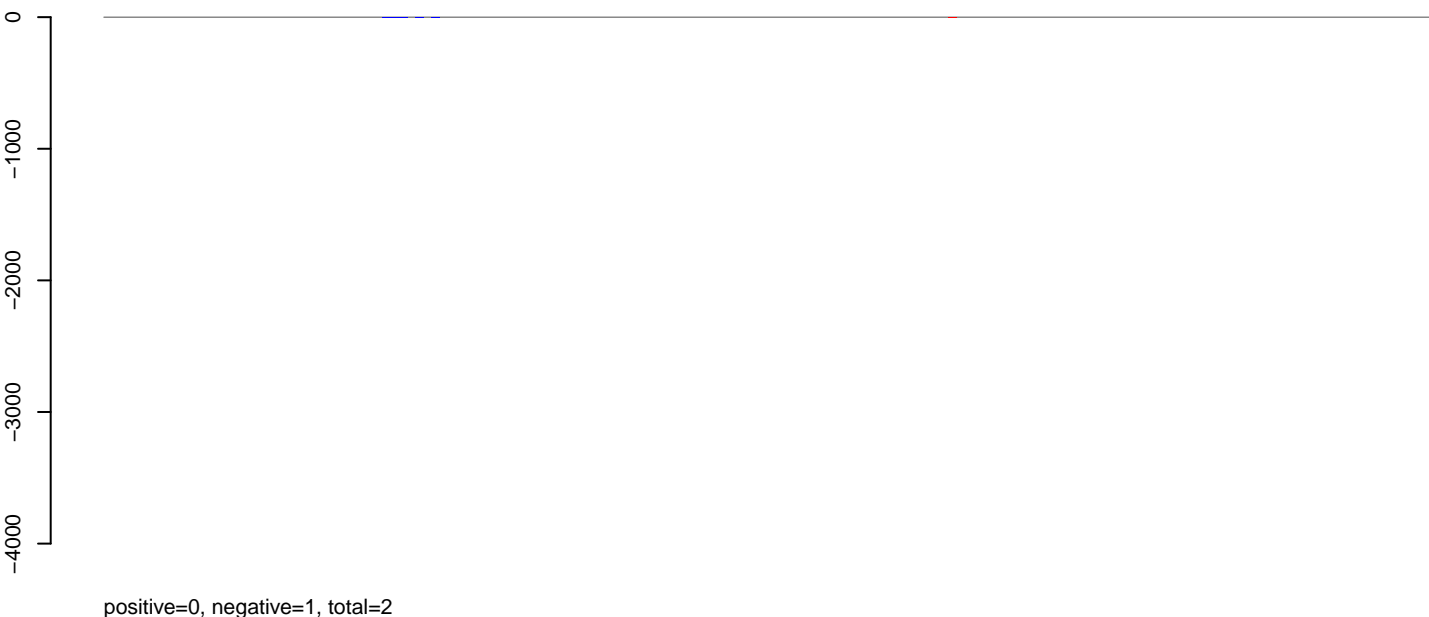


Window size=25, length=5416, TE@ltr-1\_family-5634@LTR\_Pao:1-5416

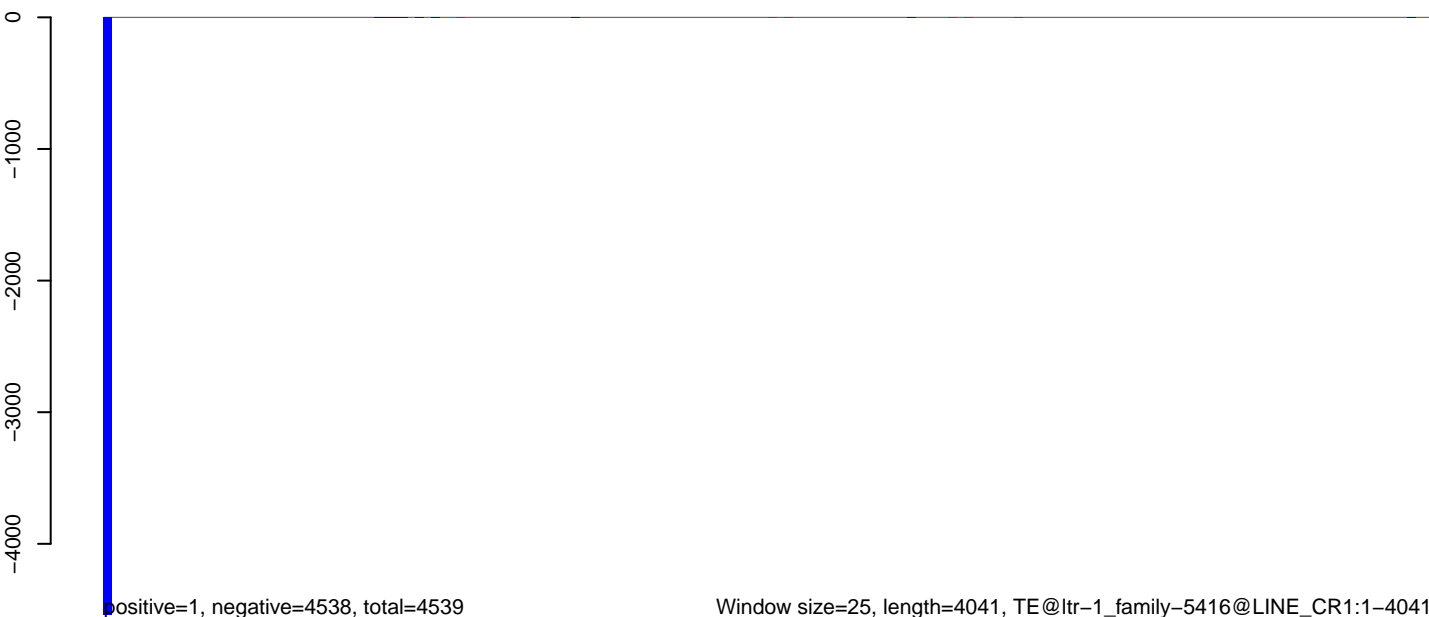
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

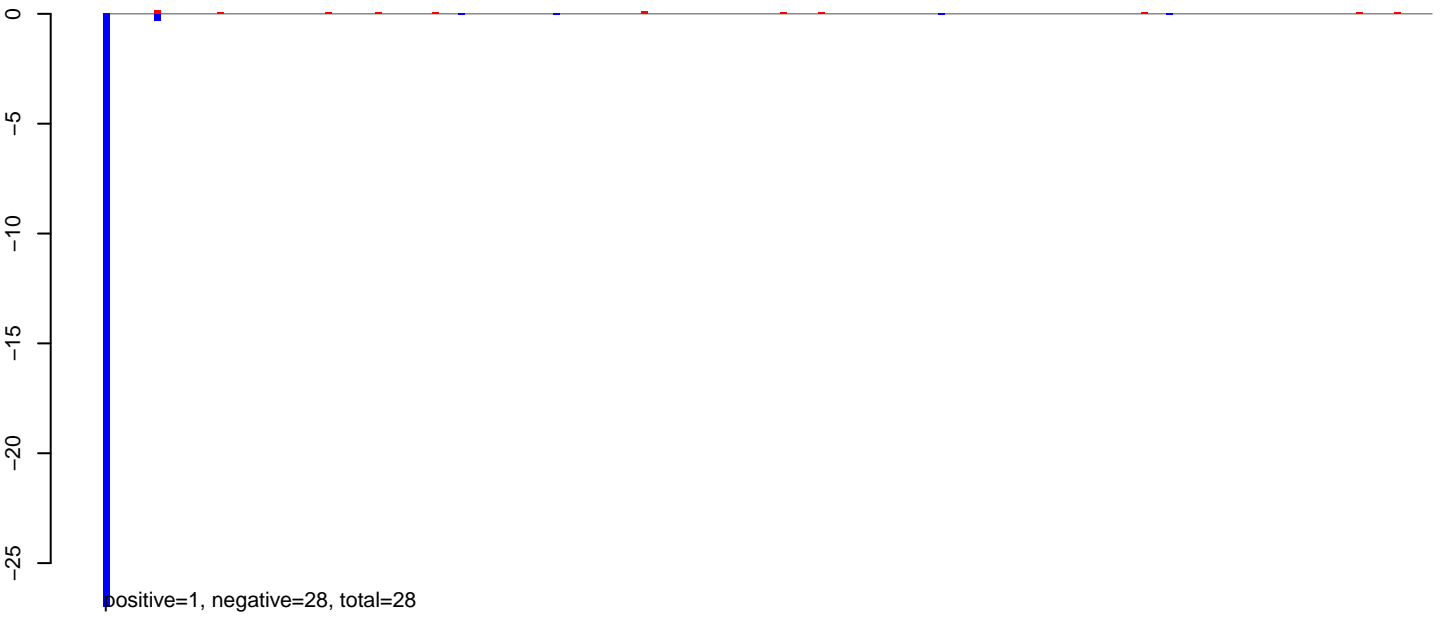


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

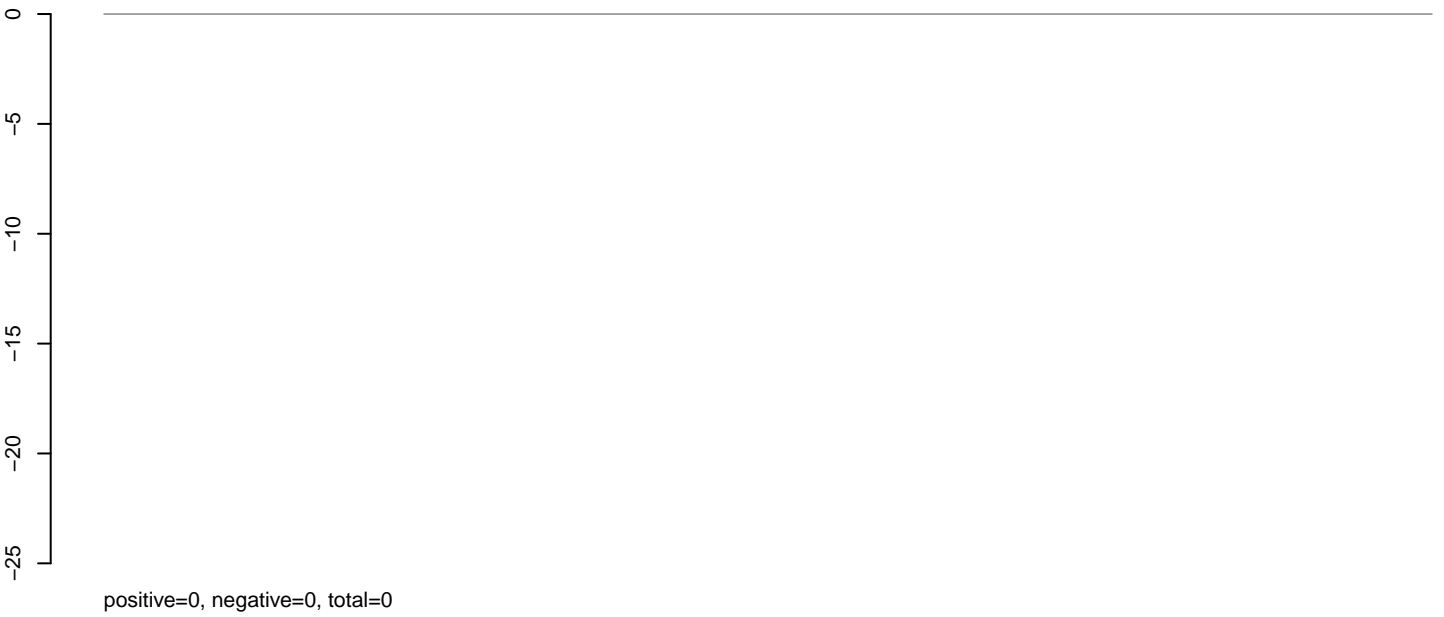


Window size=25, length=4041, TE@ltr-1\_family-5416@LINE\_CR1:1-4041

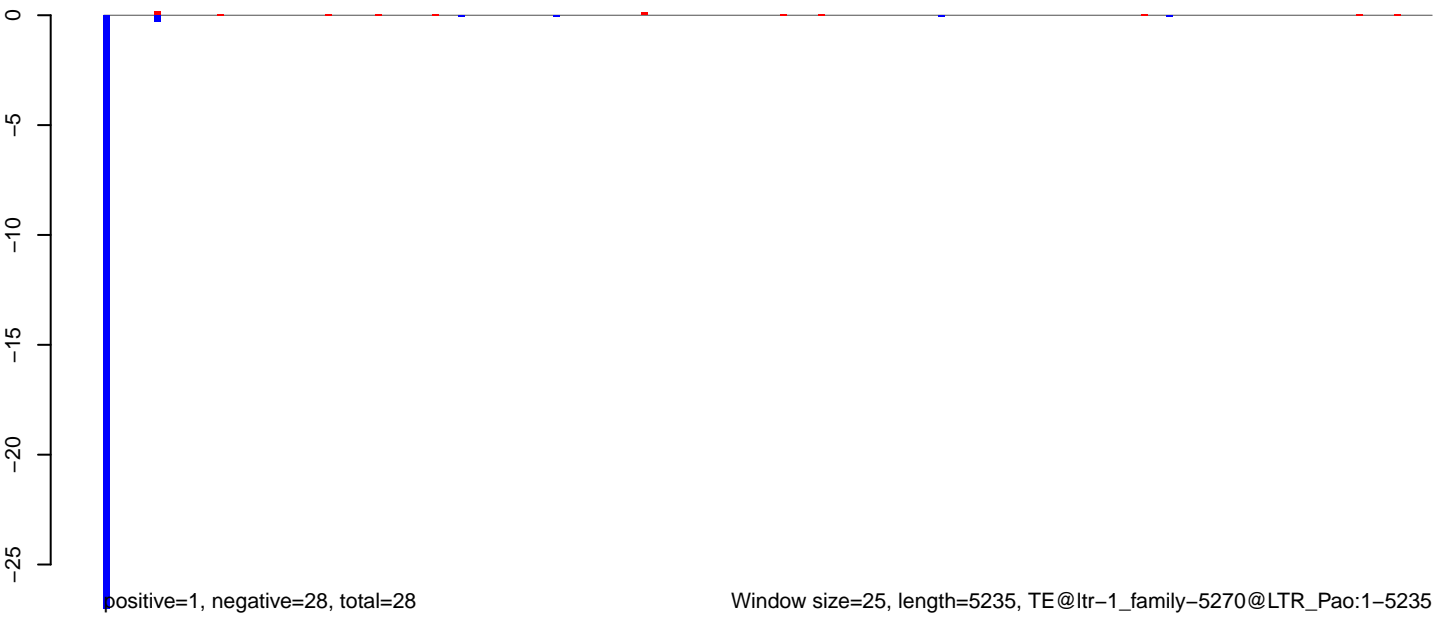
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

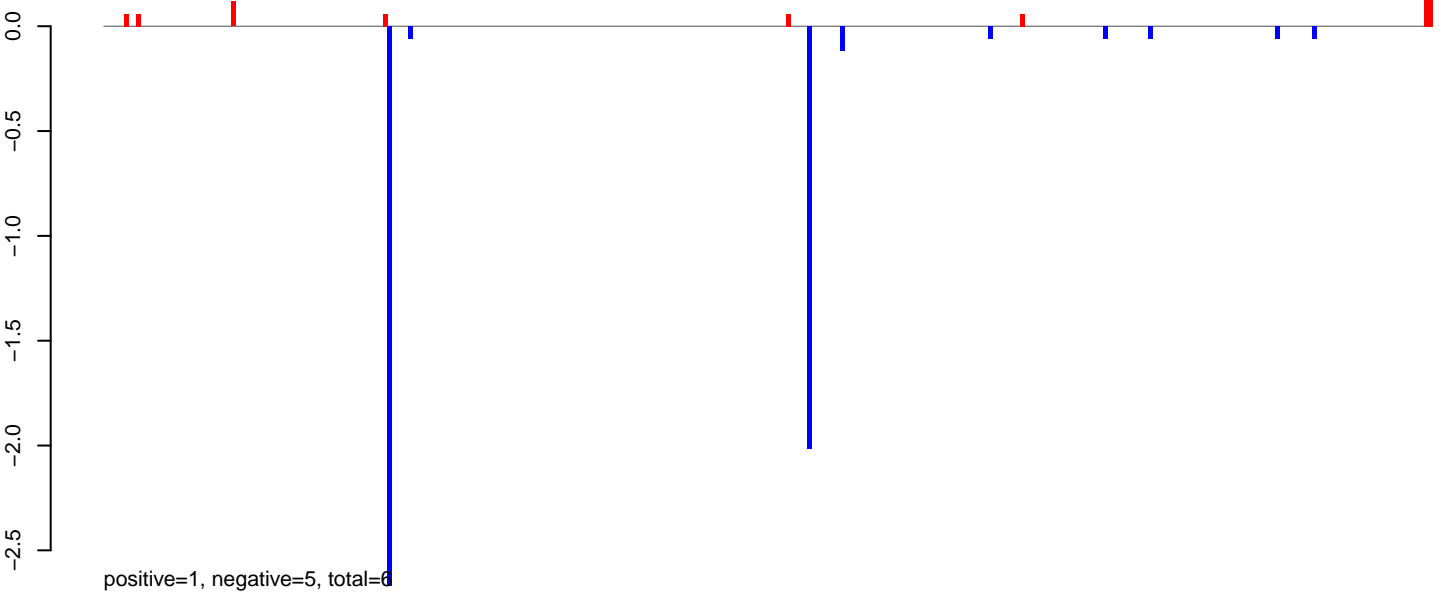


### AeAlbo\_C636HT\_DENV2\_Acute.rep





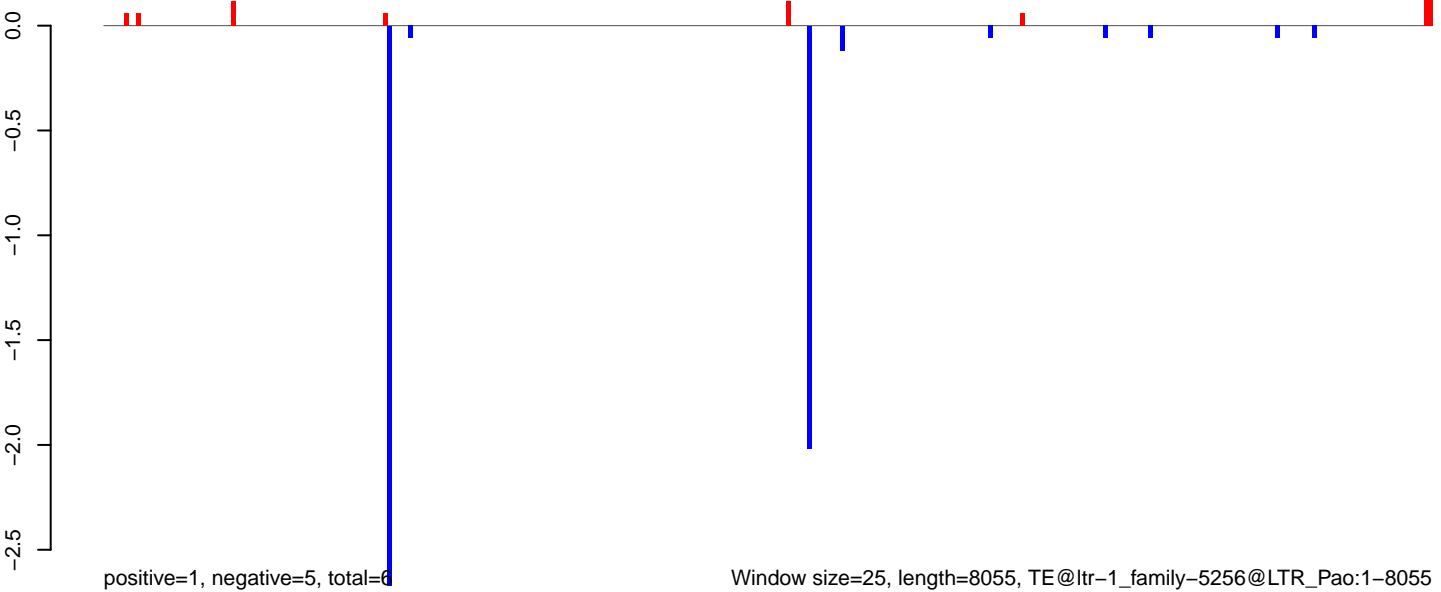
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



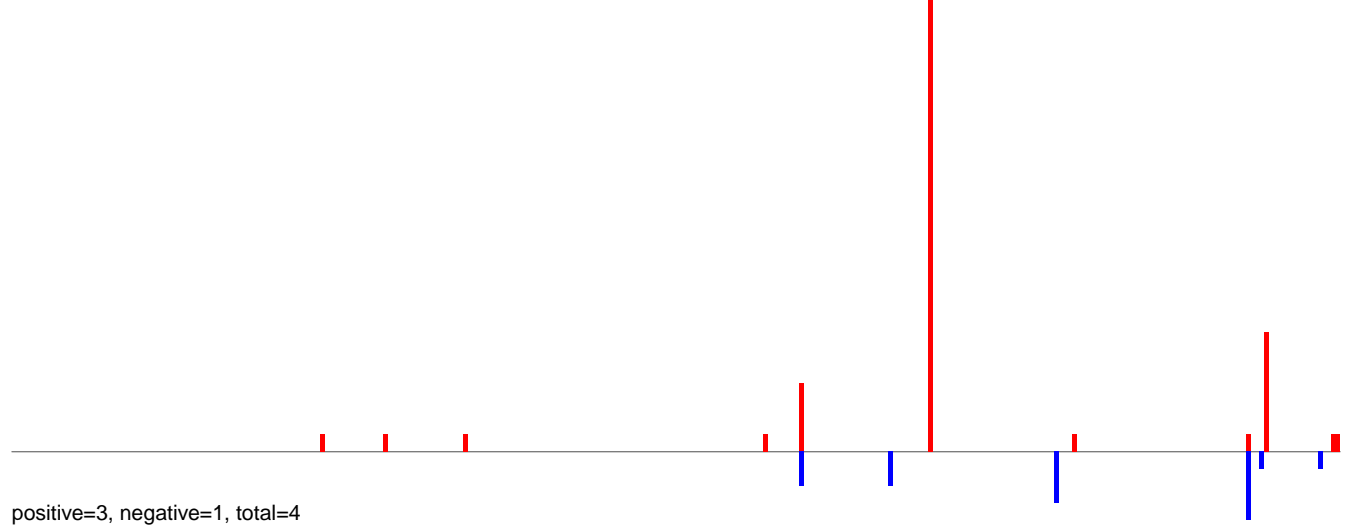
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



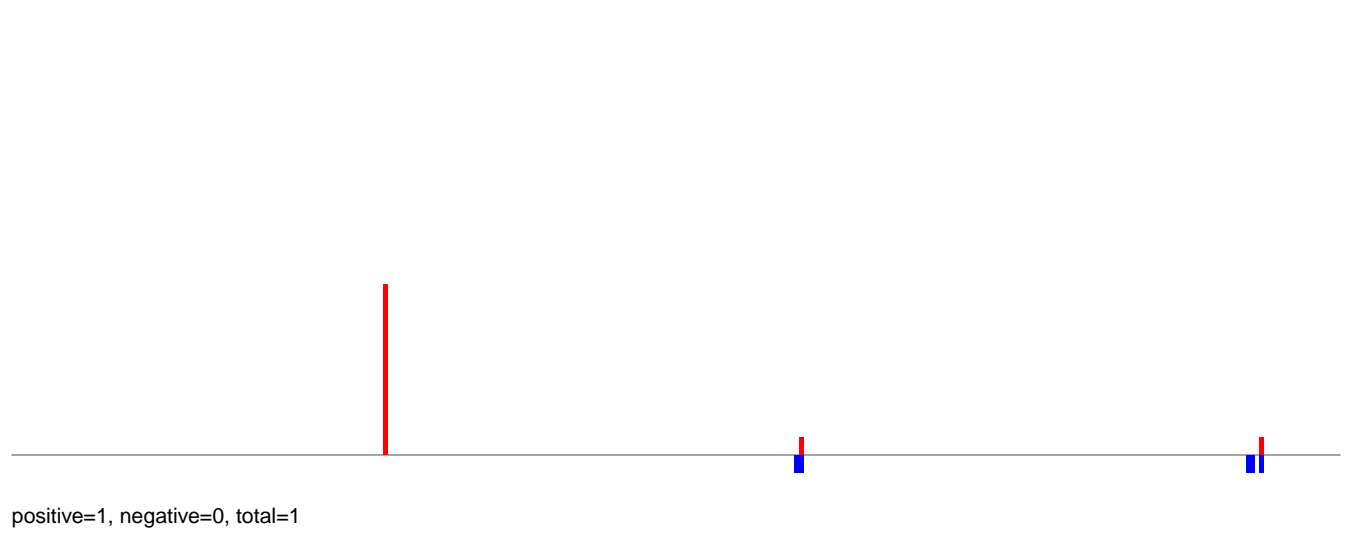
AeAlbo\_C636HT\_DENV2\_Acute.rep



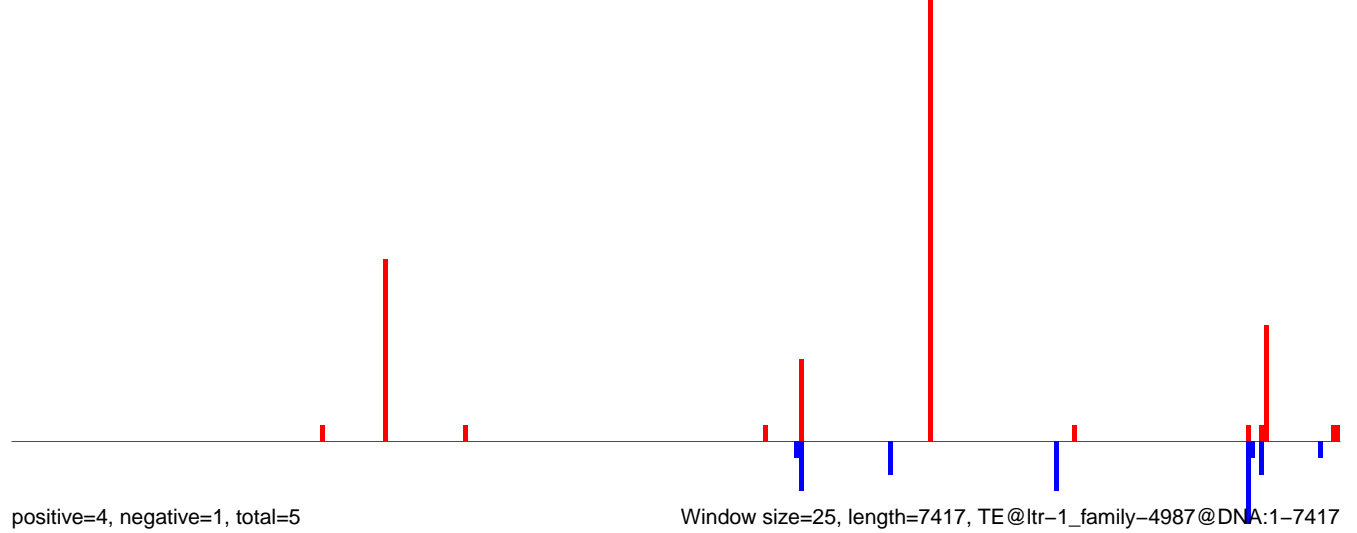
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



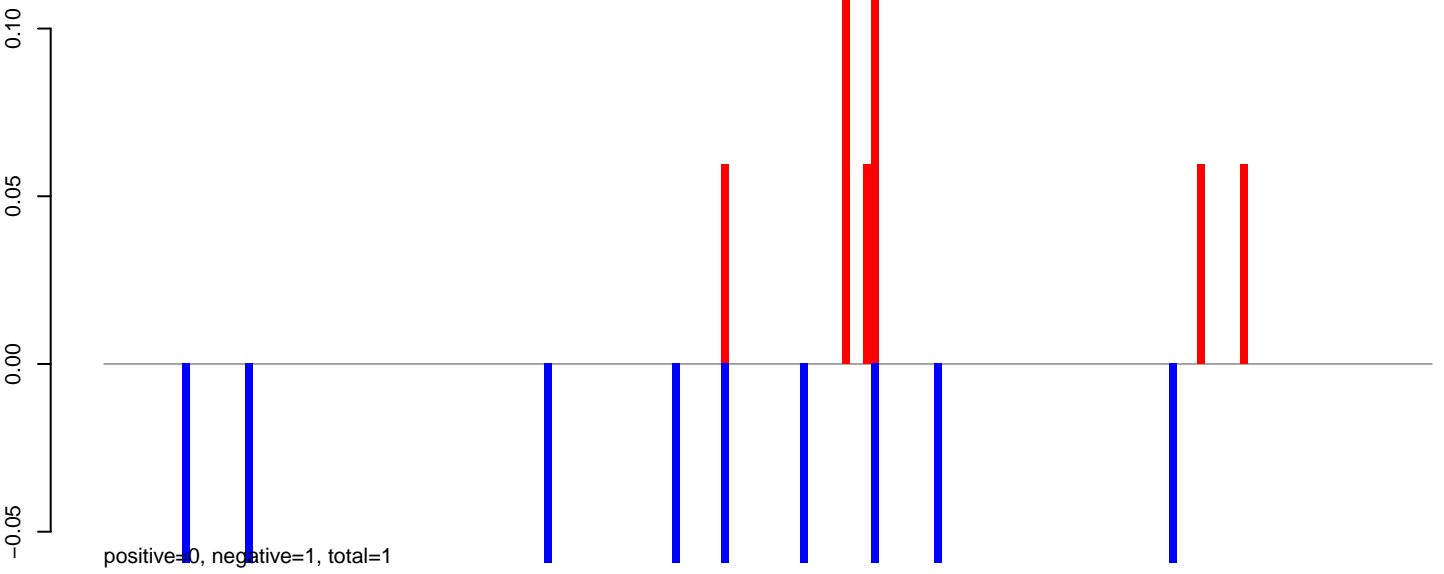
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



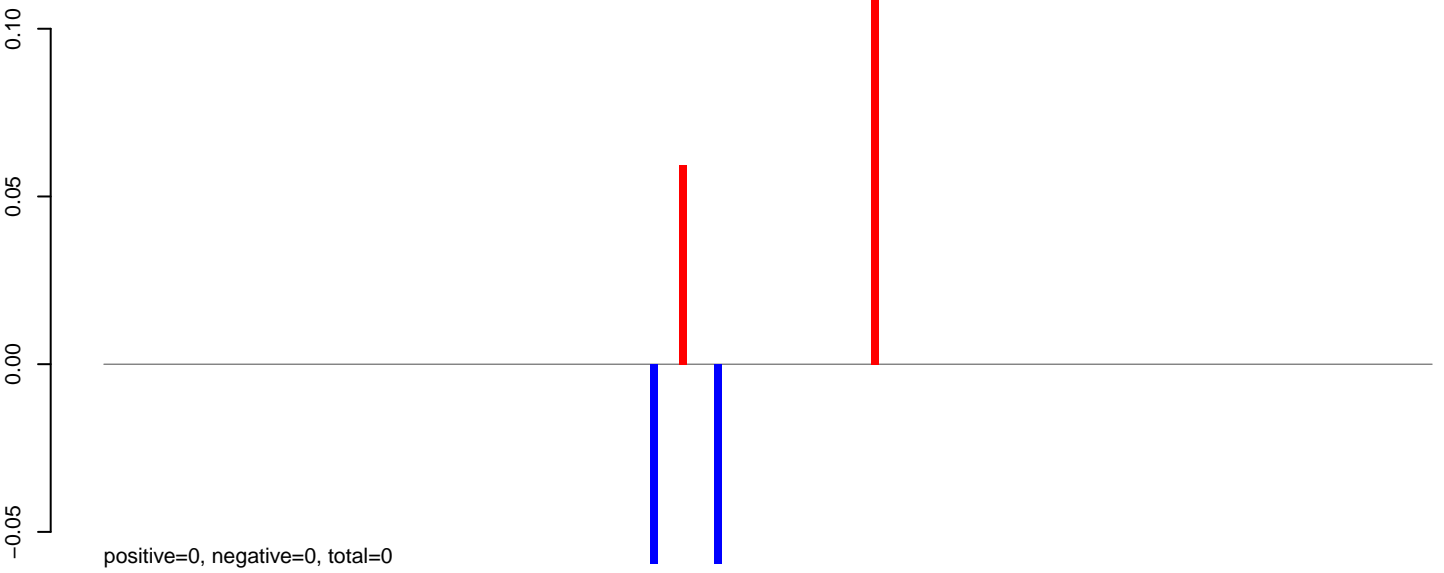
Window size=25, length=7417, TE@ltr-1\_family-4987@DNA:1-7417

0 2000 4000 6000

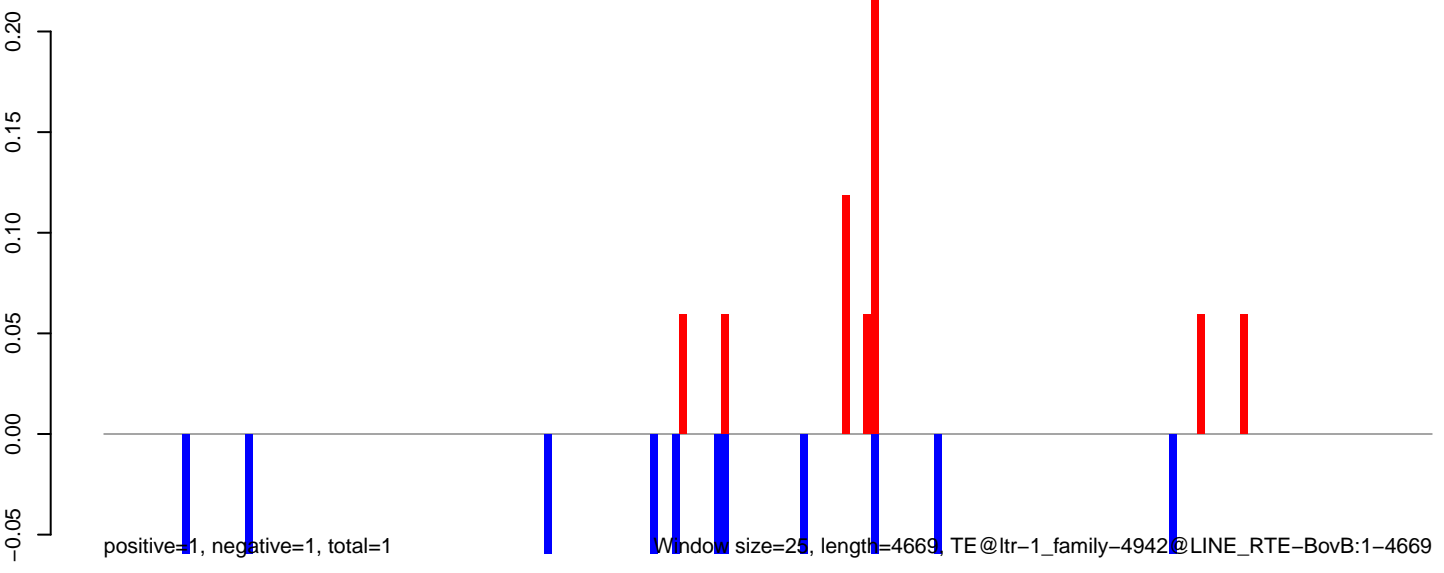
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



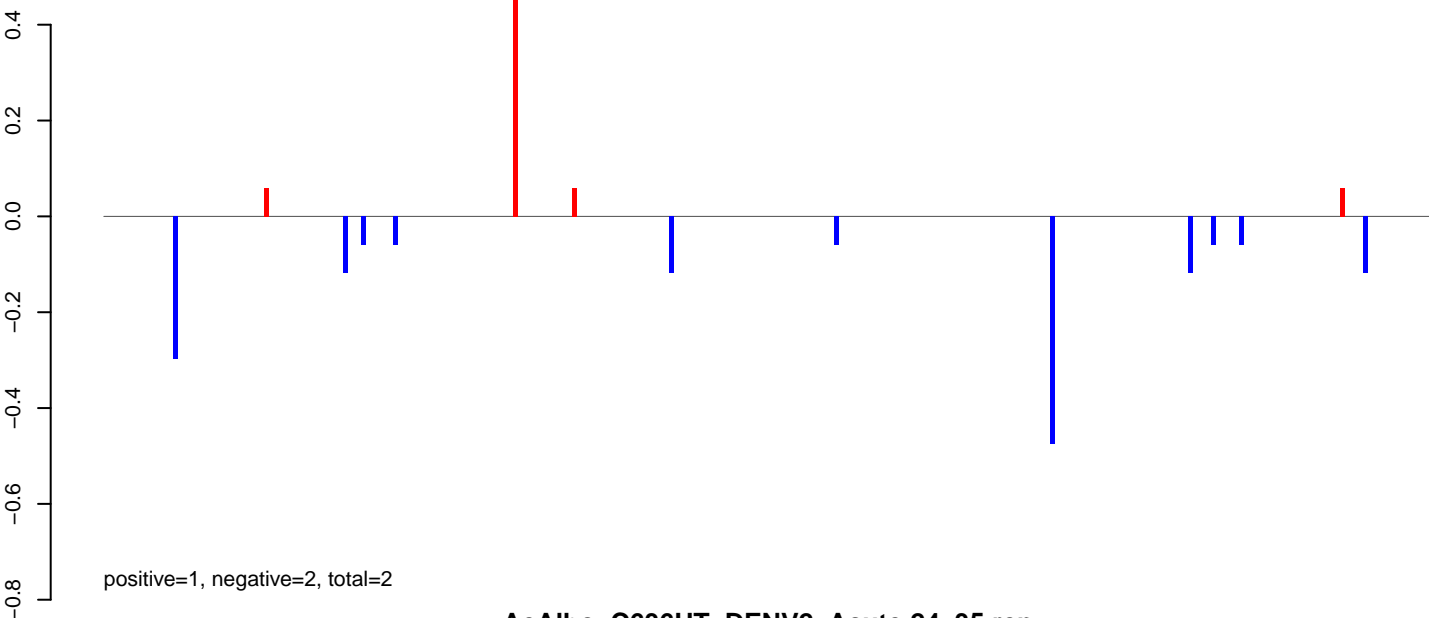
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



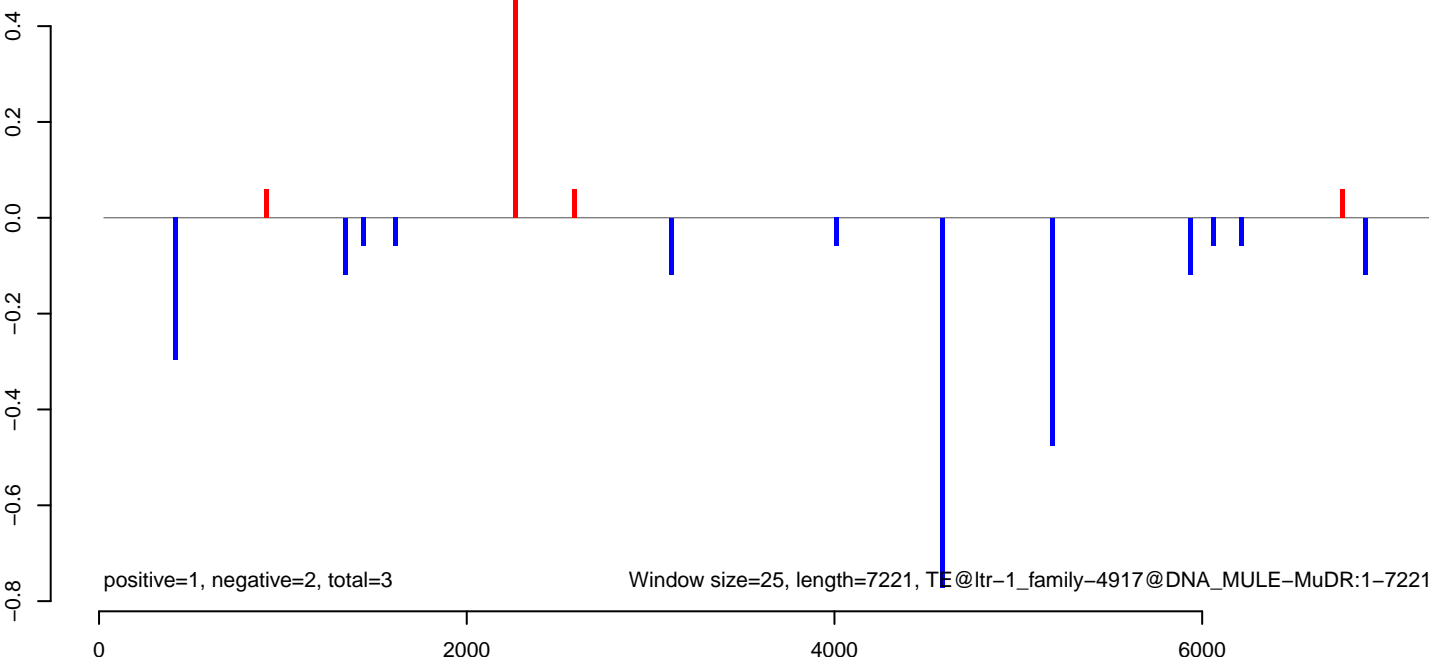
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



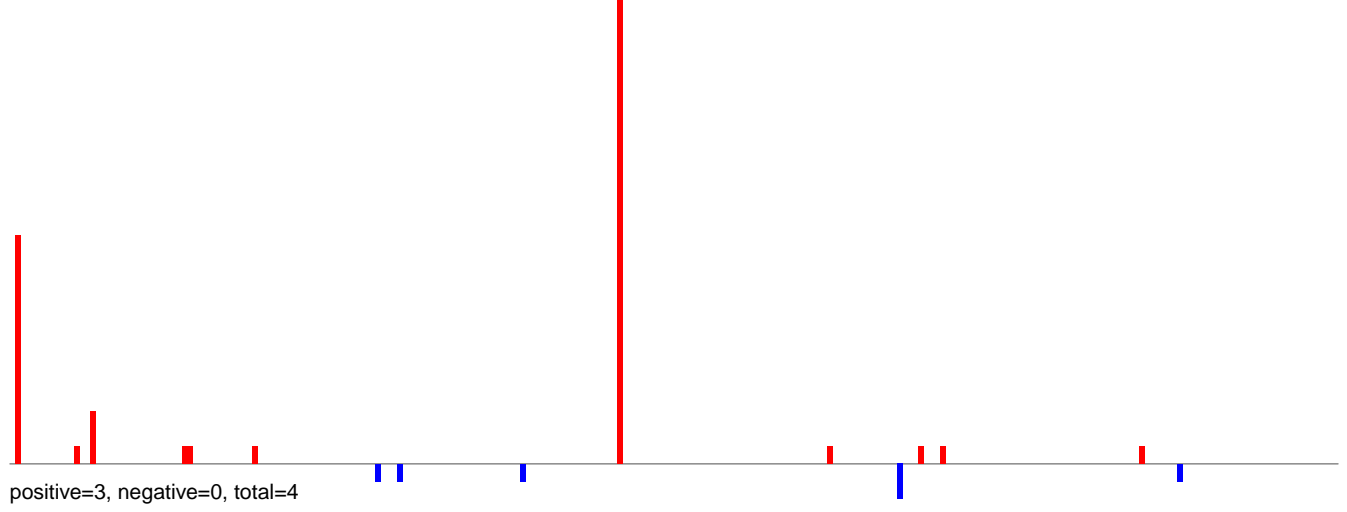
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



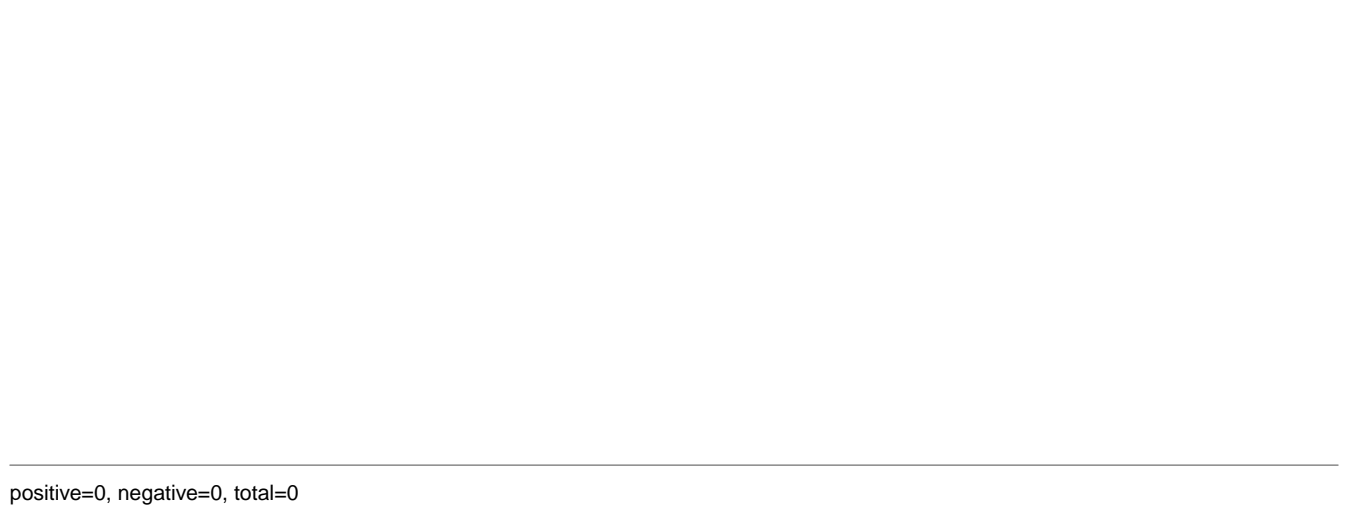
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



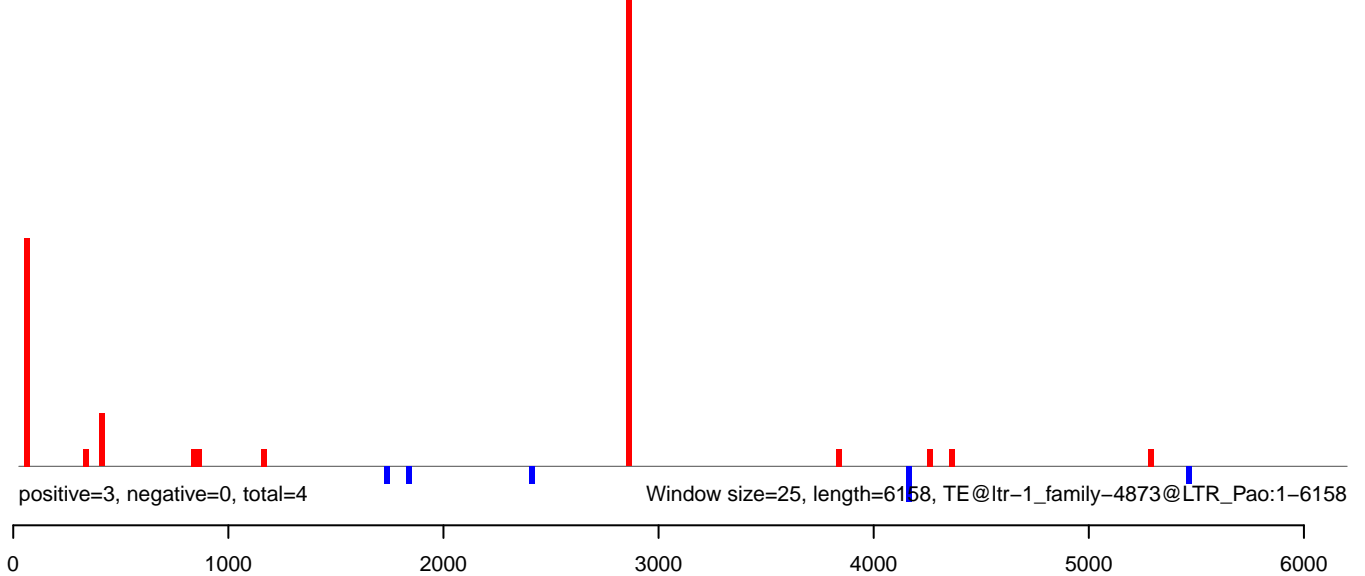
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



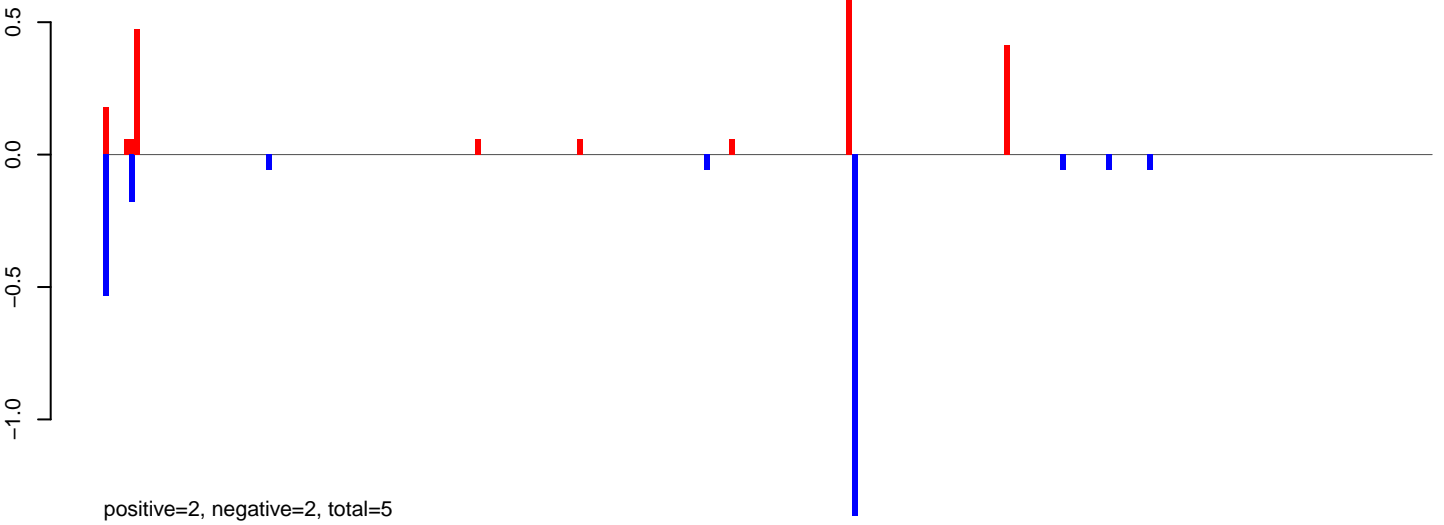
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



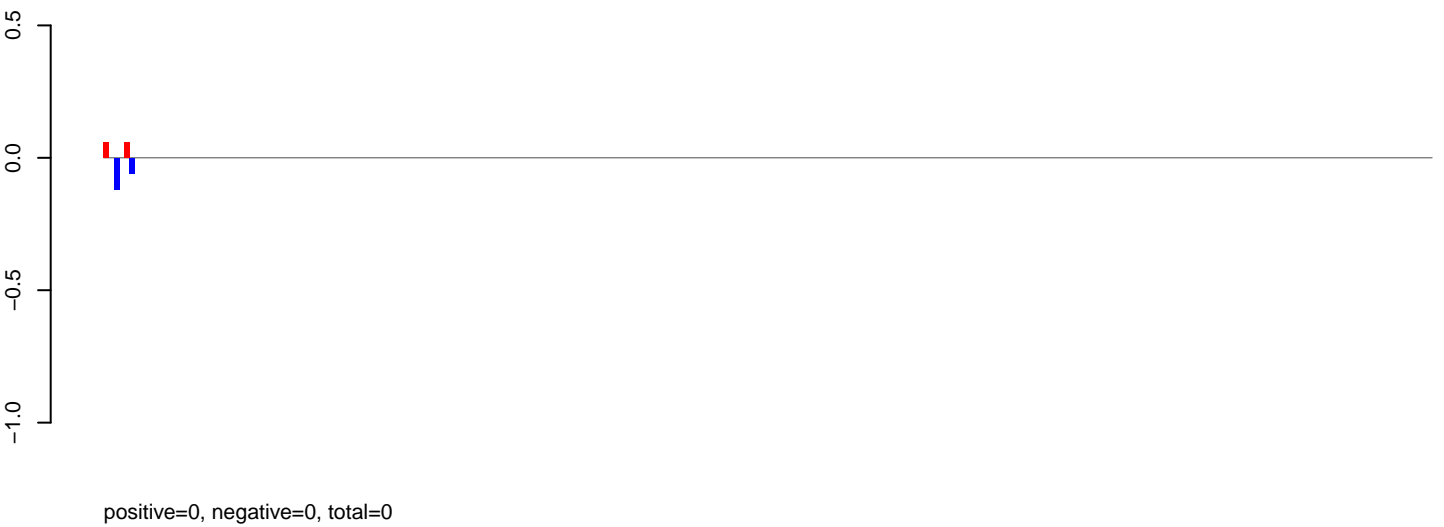
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



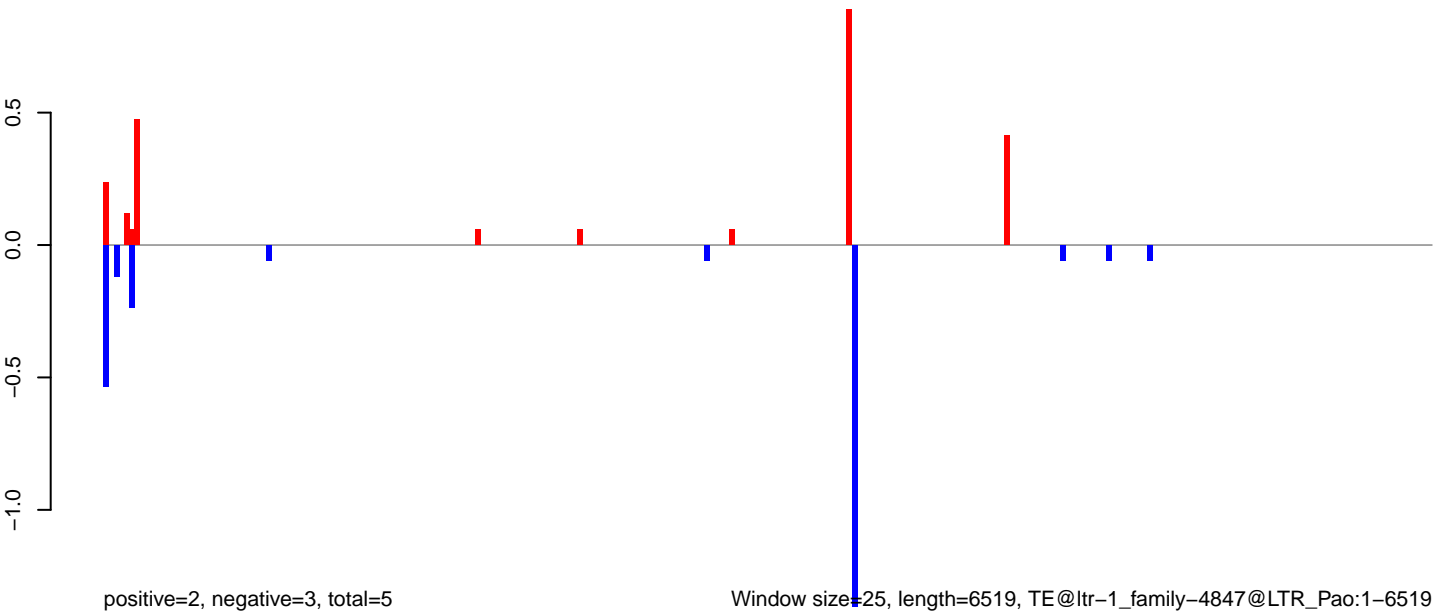
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

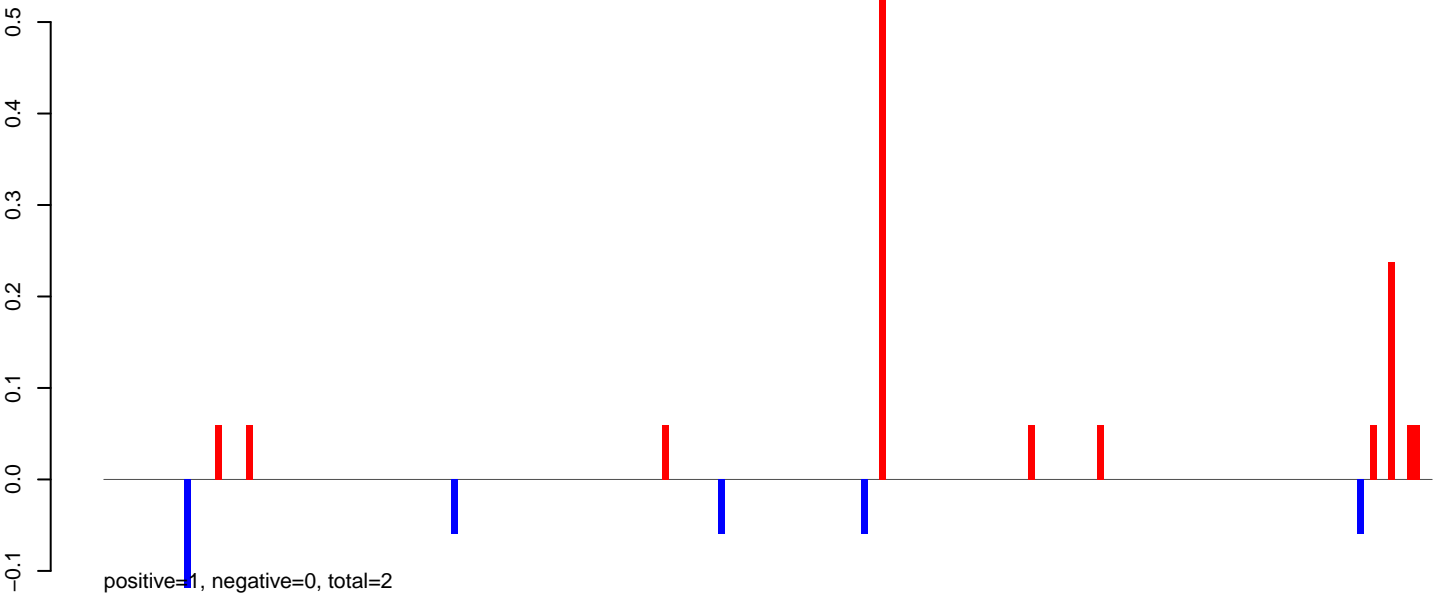


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

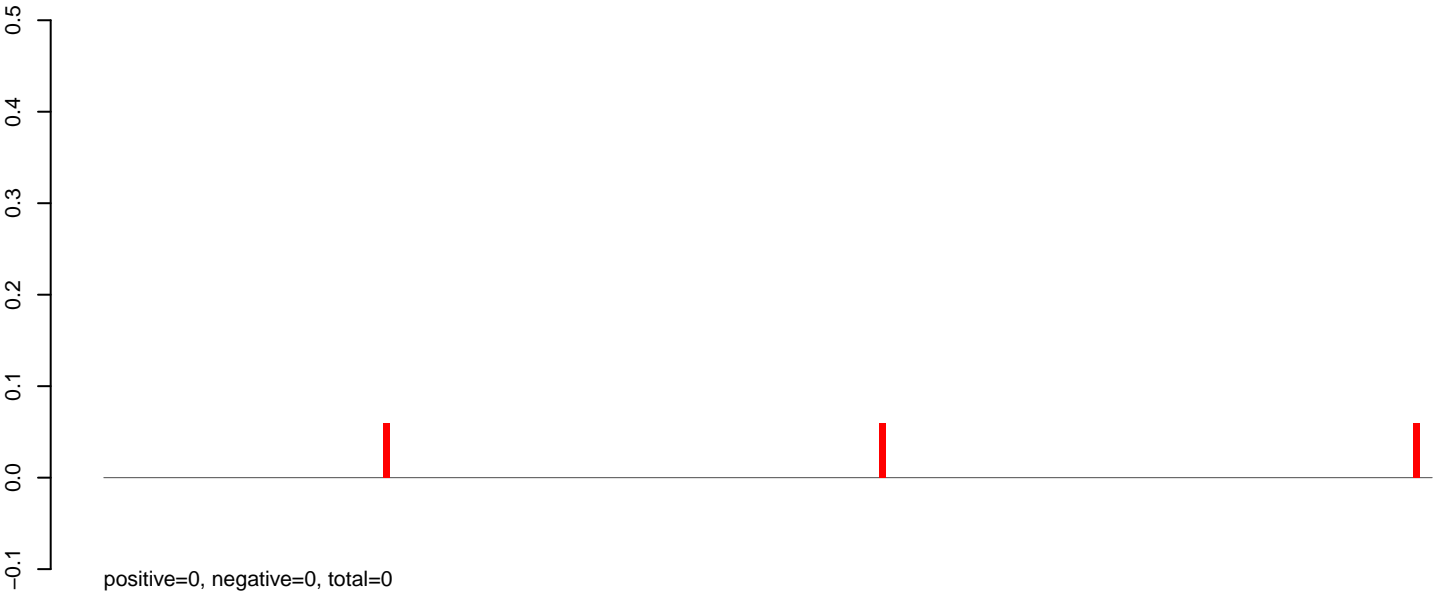


Window size=25, length=6519, TE@ltr-1\_family-4847@LTR\_Pao:1-6519

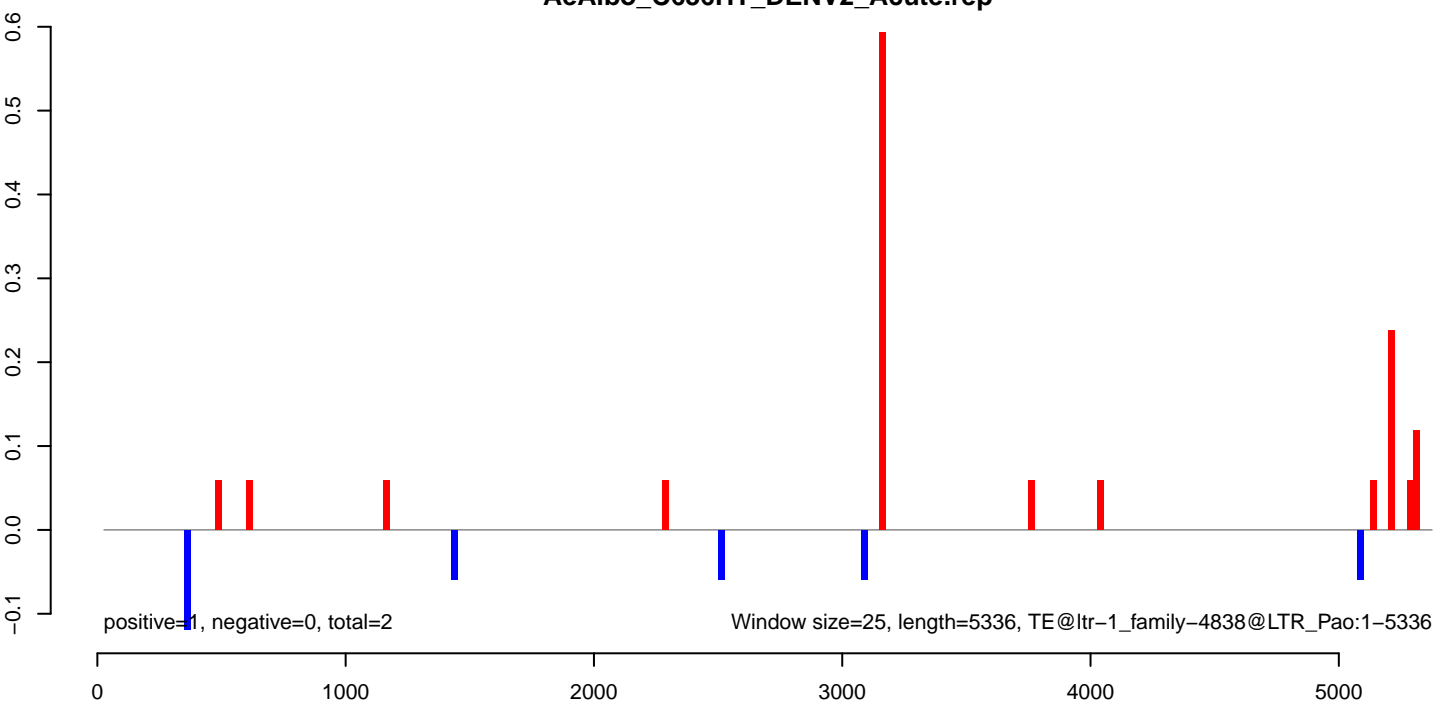
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



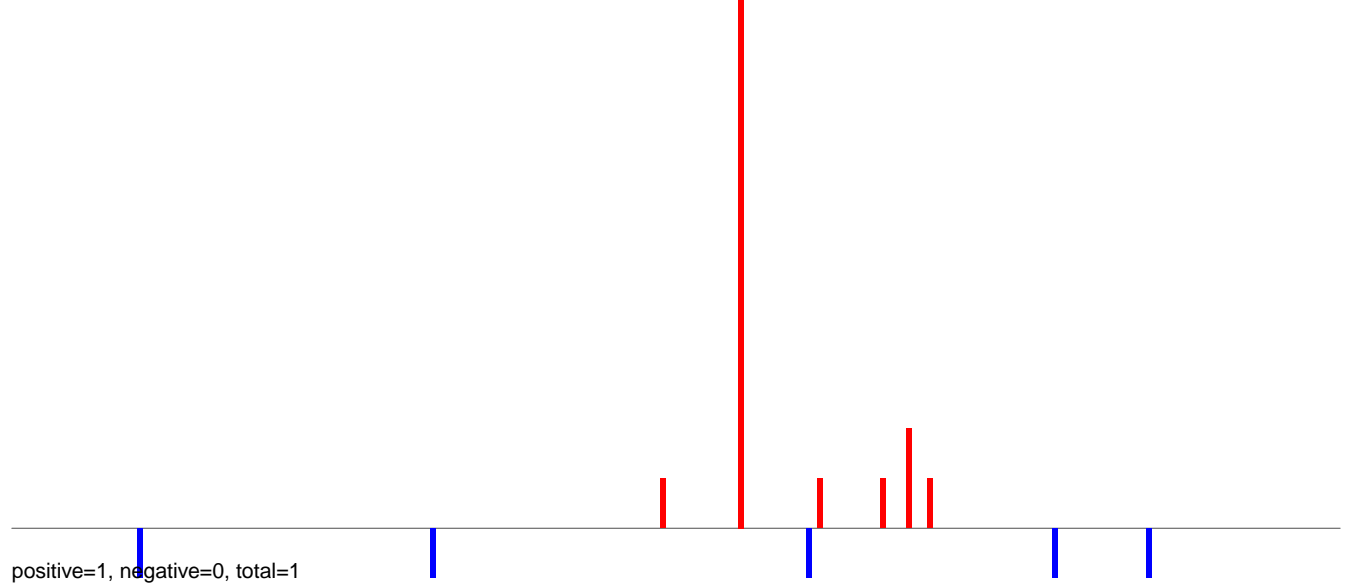
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



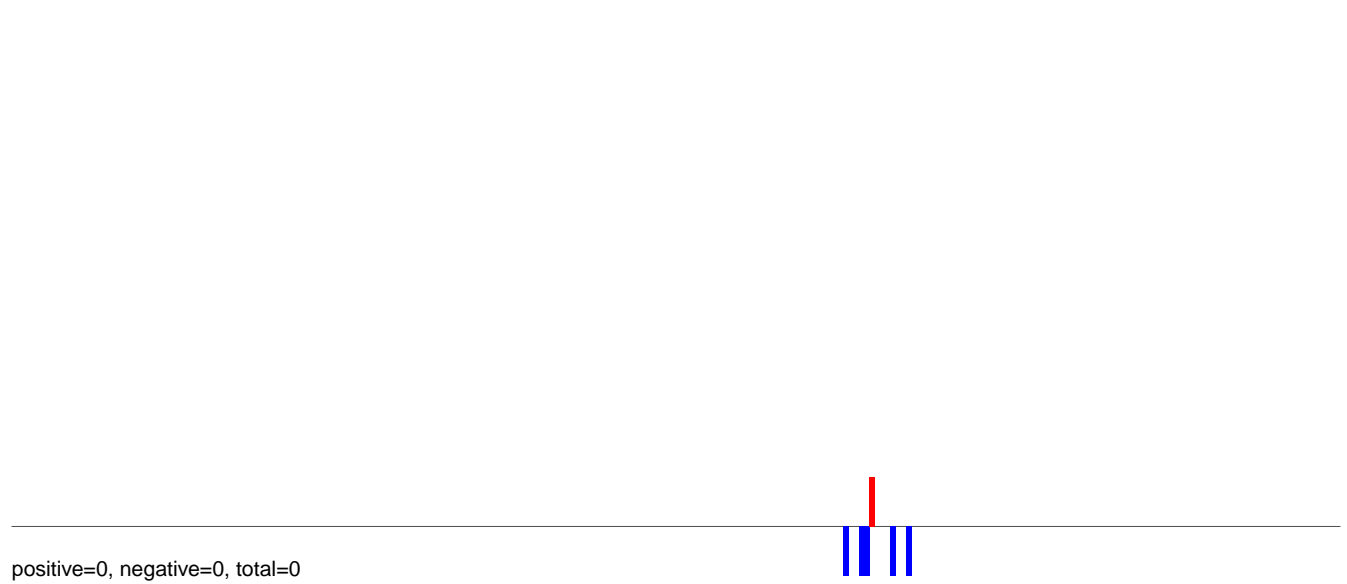
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



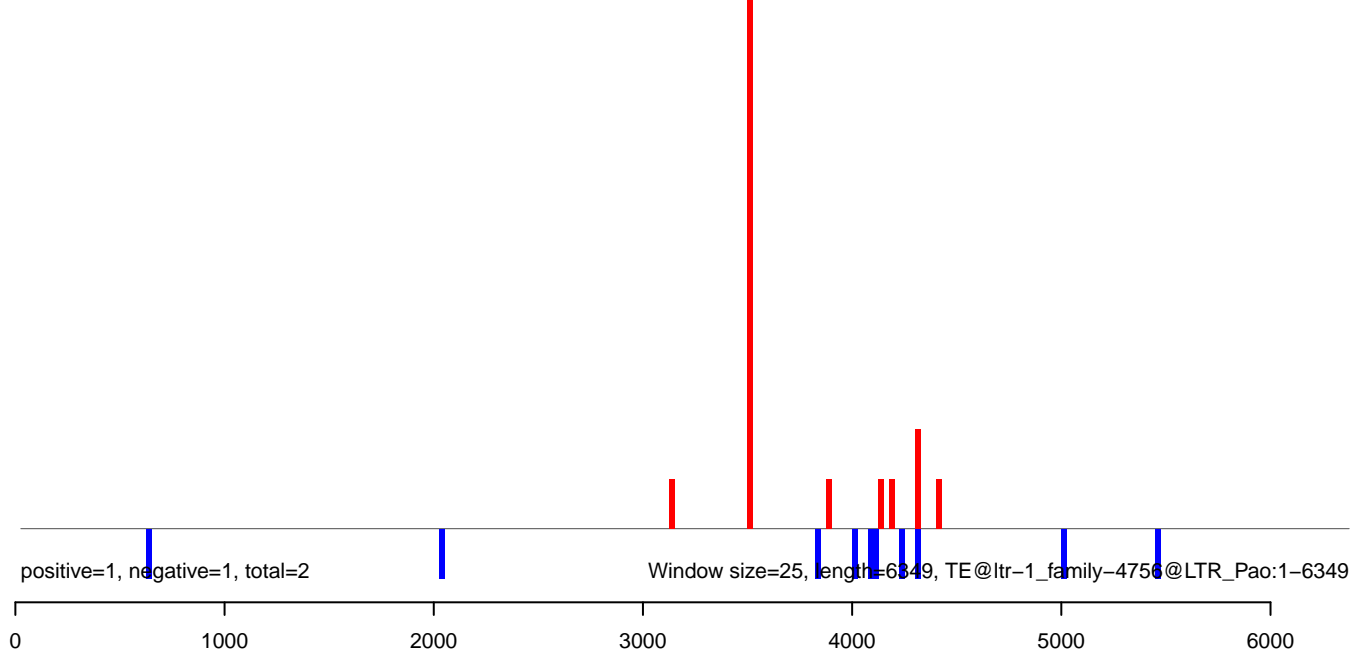
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

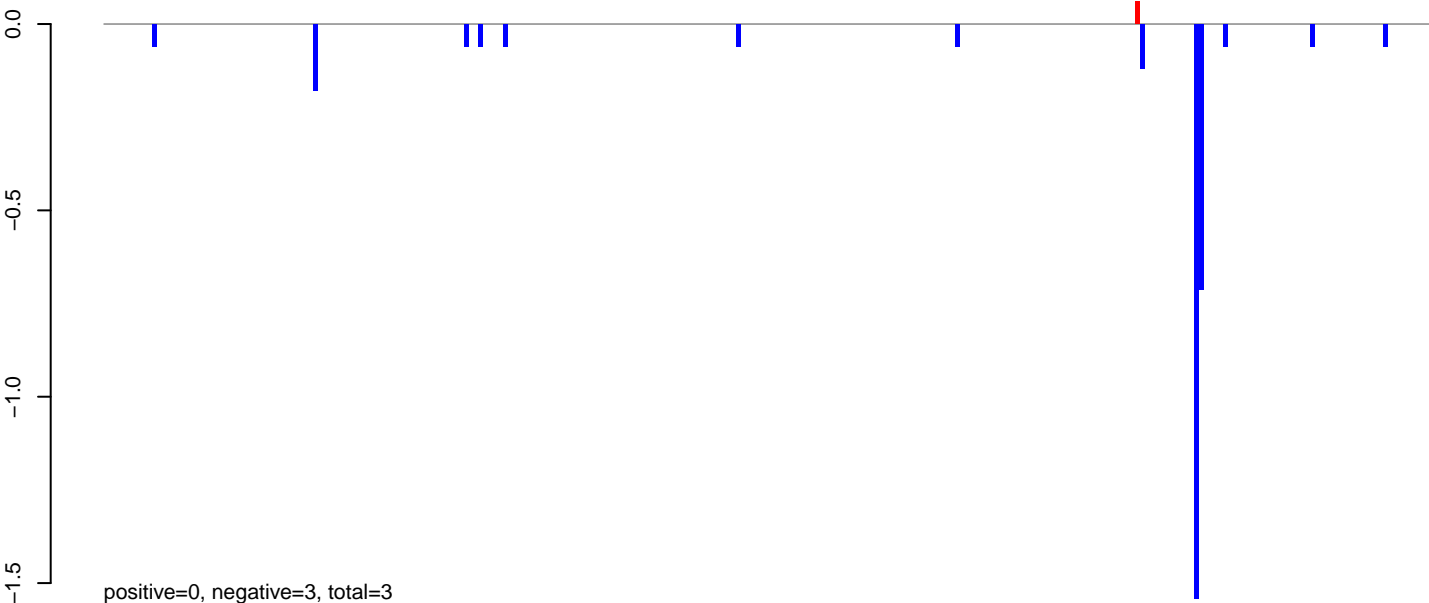


AeAlbo\_C636HT\_DENV2\_Acute.rep

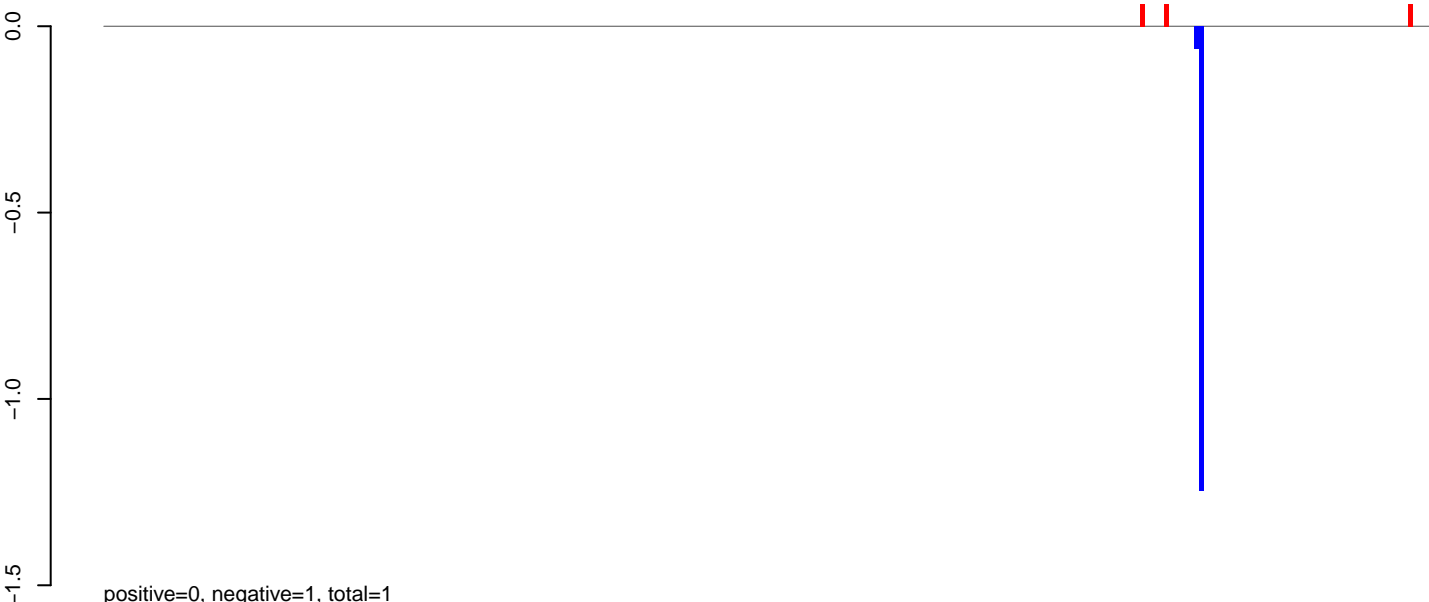




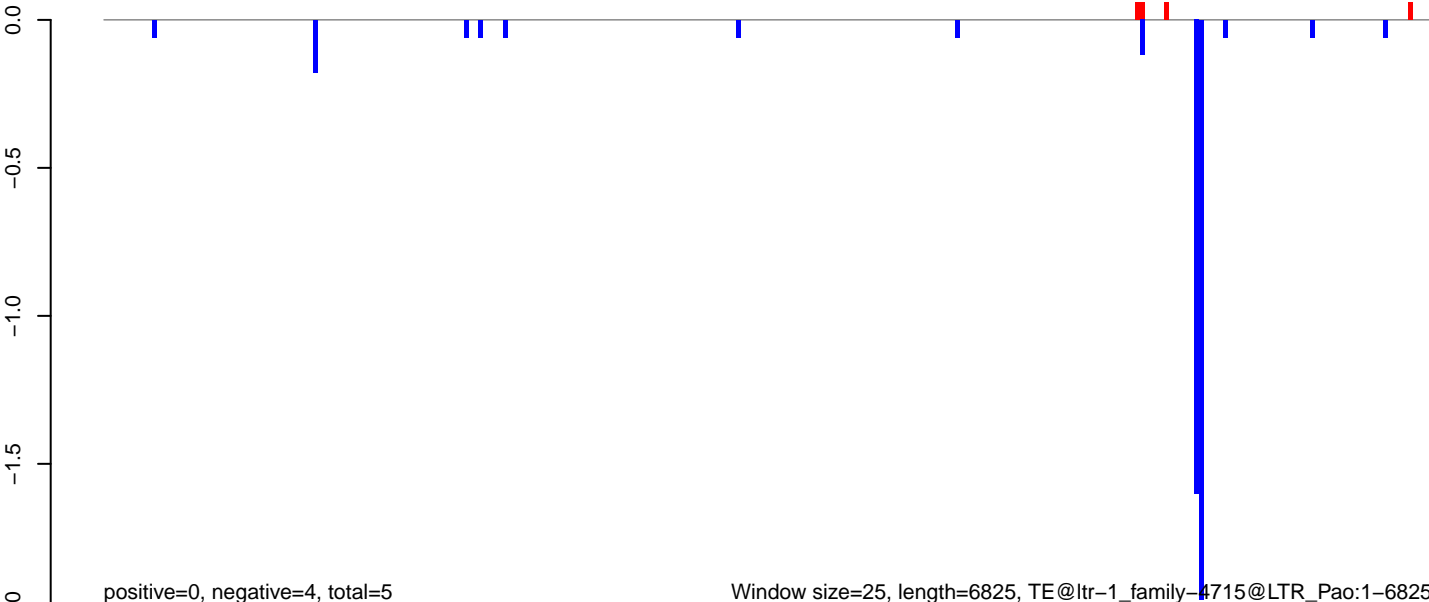
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

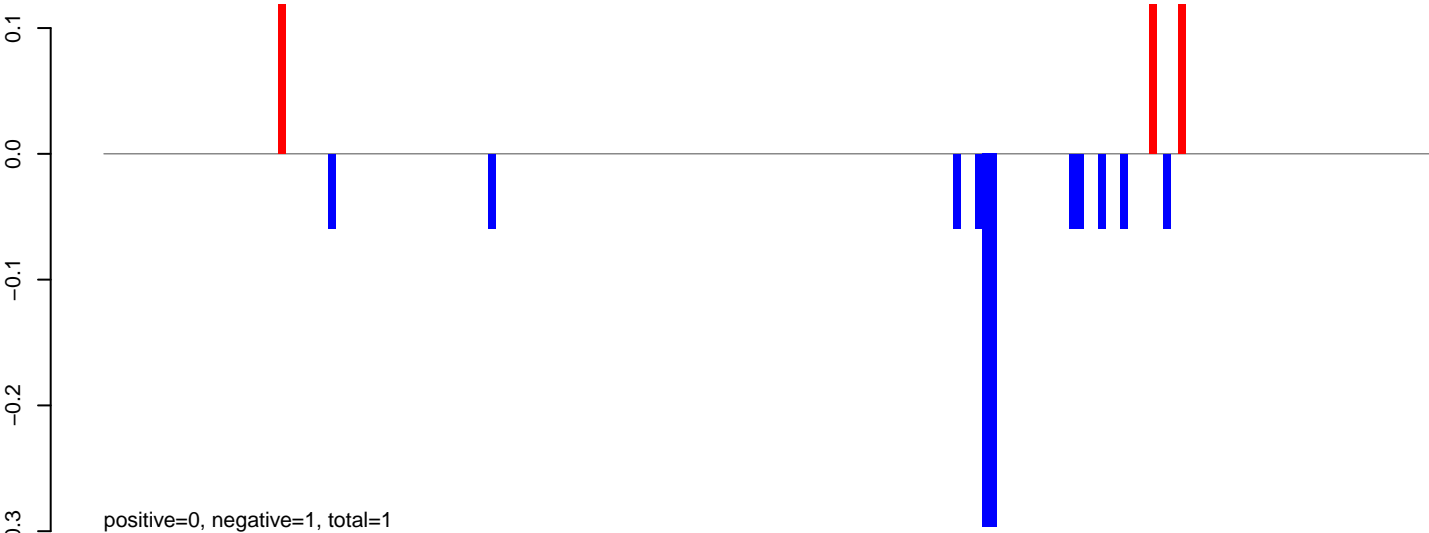


AeAlbo\_C636HT\_DENV2\_Acute.rep

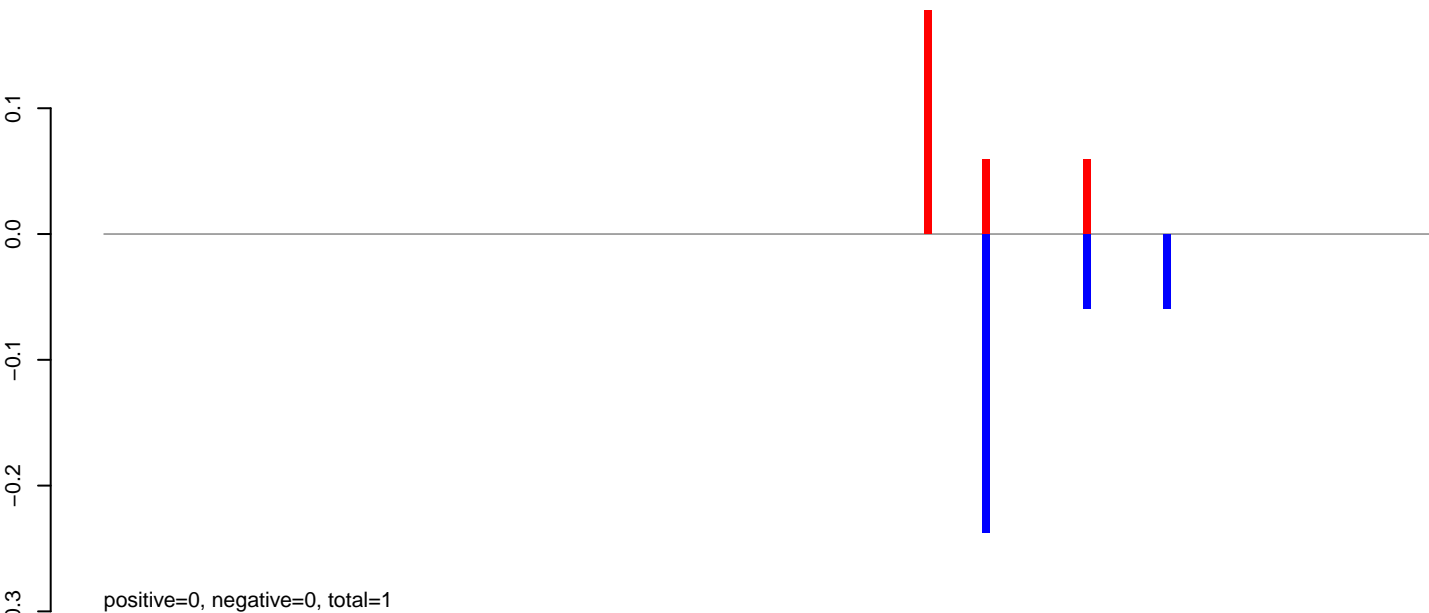


Window size=25, length=6825, TE@ltr-1\_family-4715@LTR\_Pao:1-6825

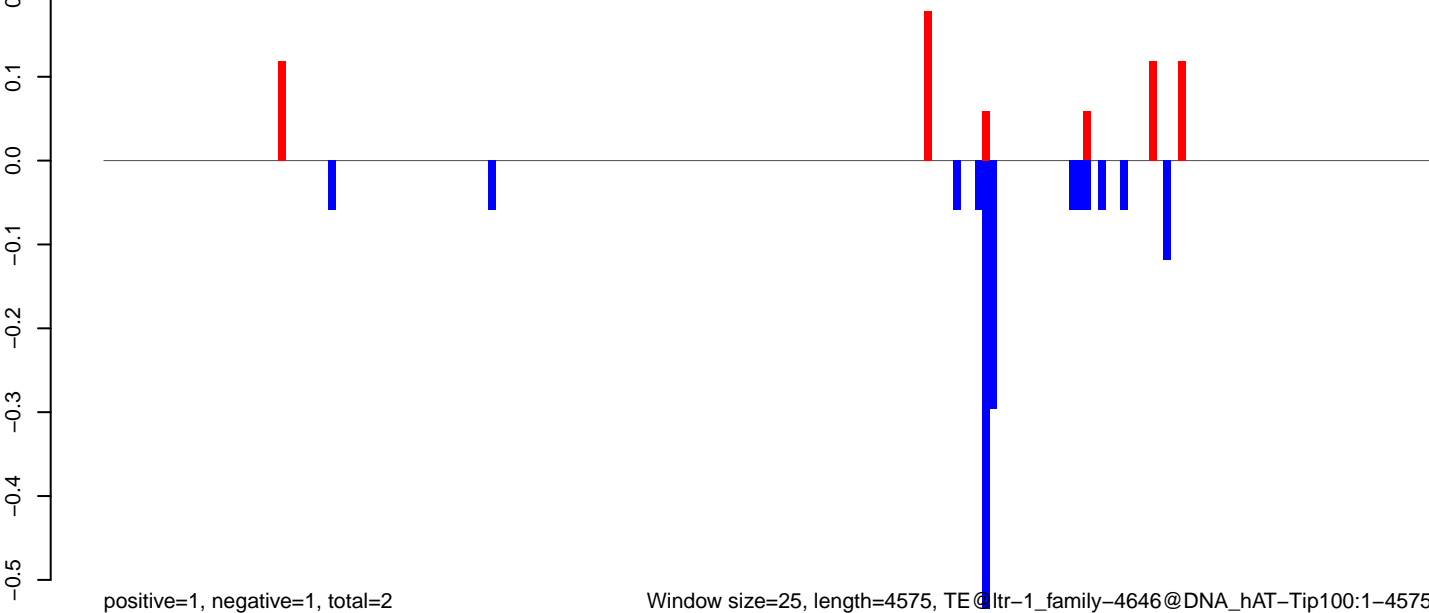
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



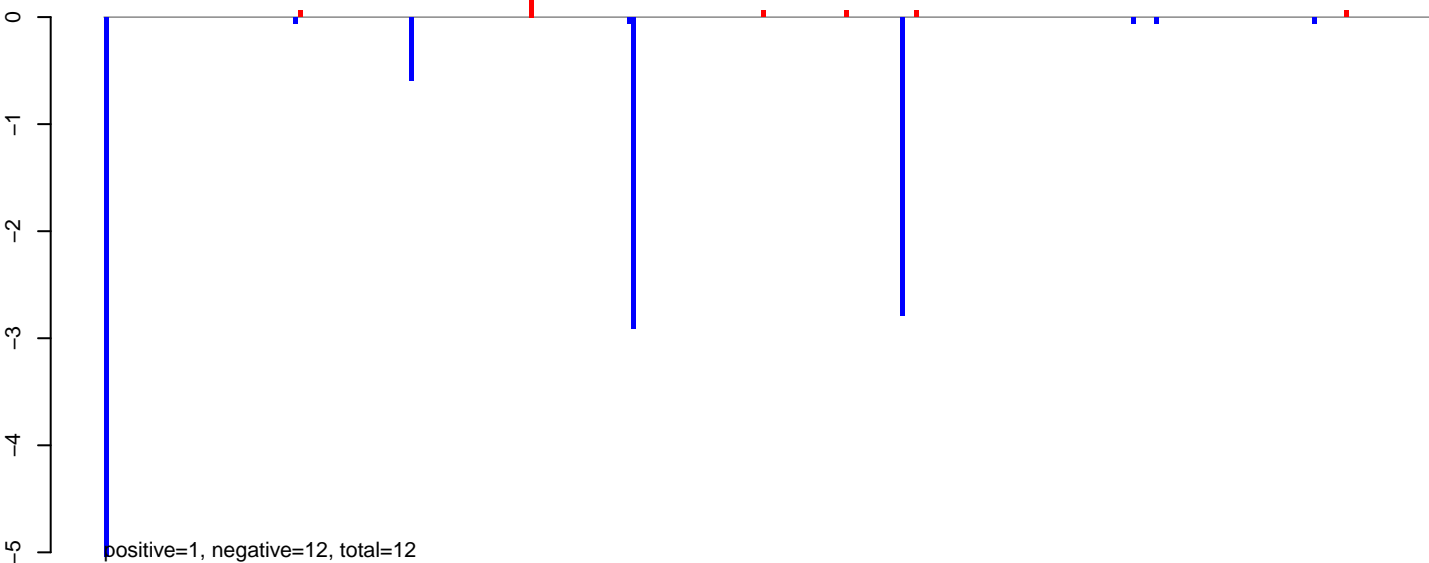
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



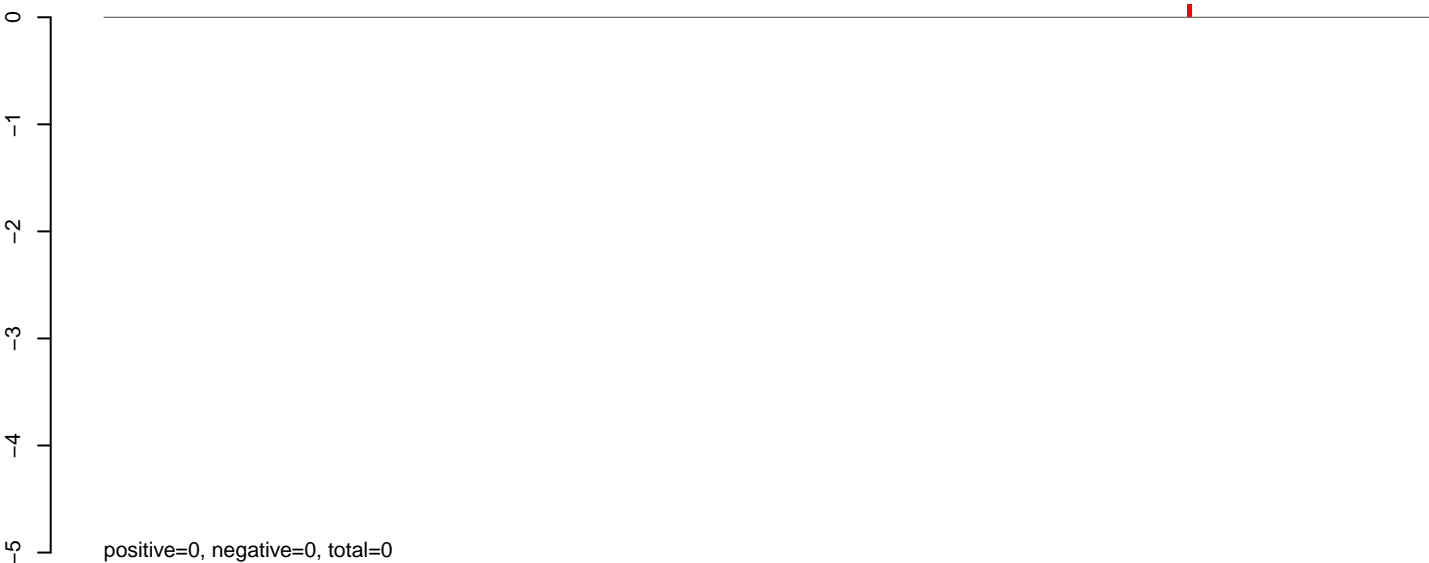
AeAlbo\_C636HT\_DENV2\_Acute.rep



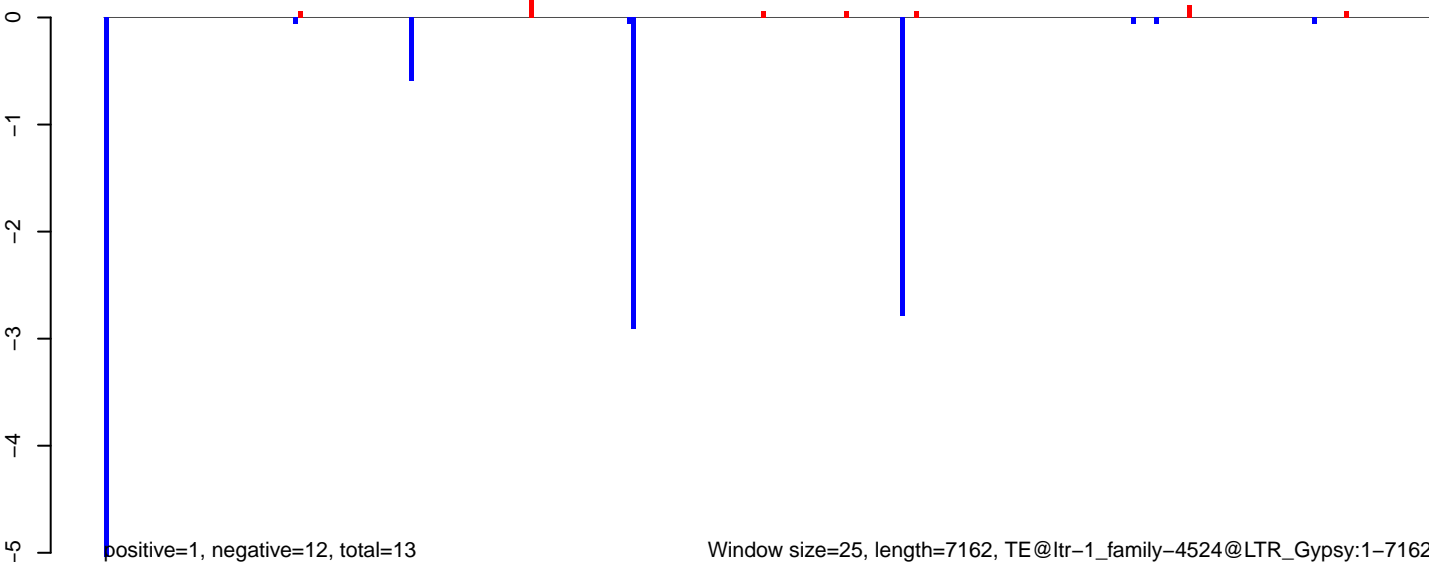
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



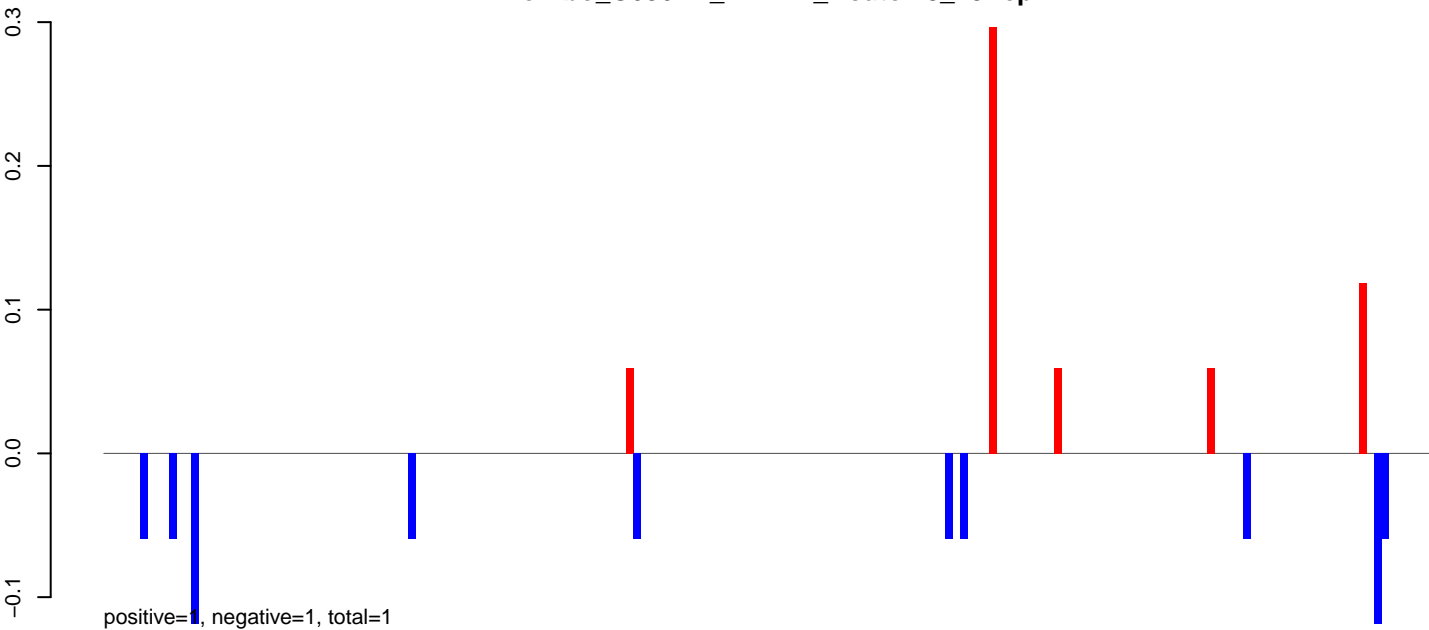
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



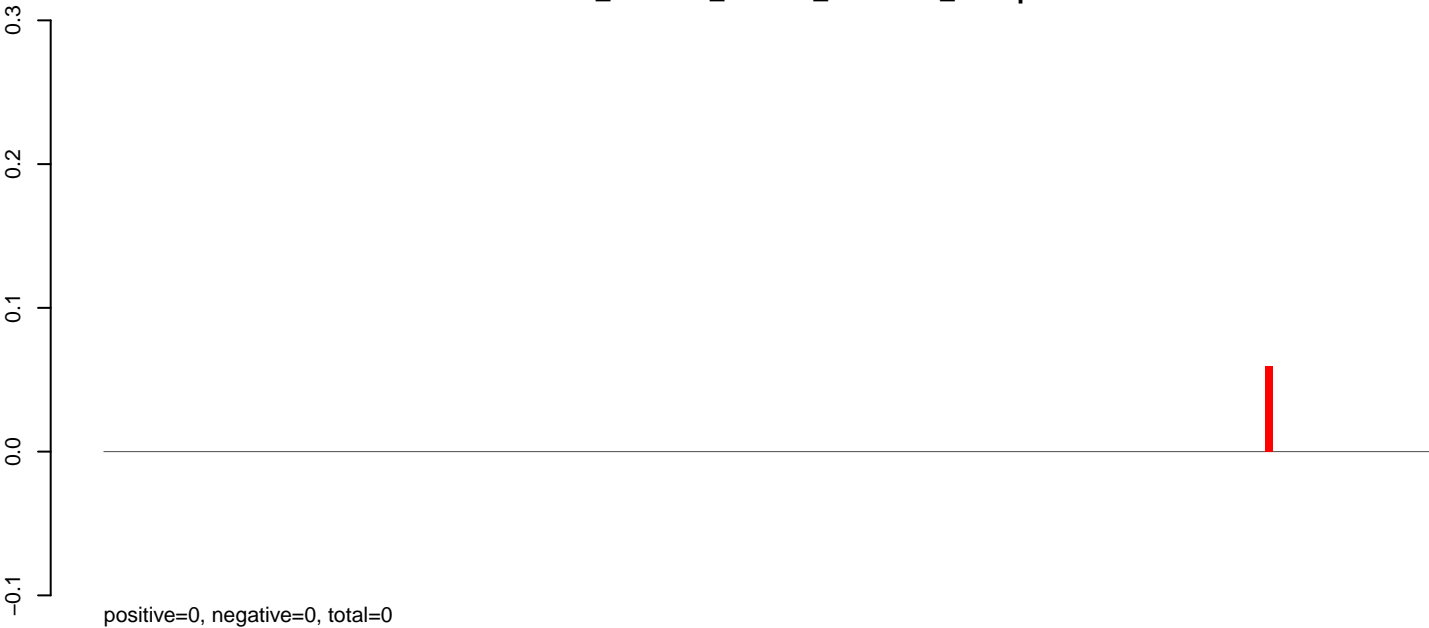
AeAlbo\_C636HT\_DENV2\_Acute.rep



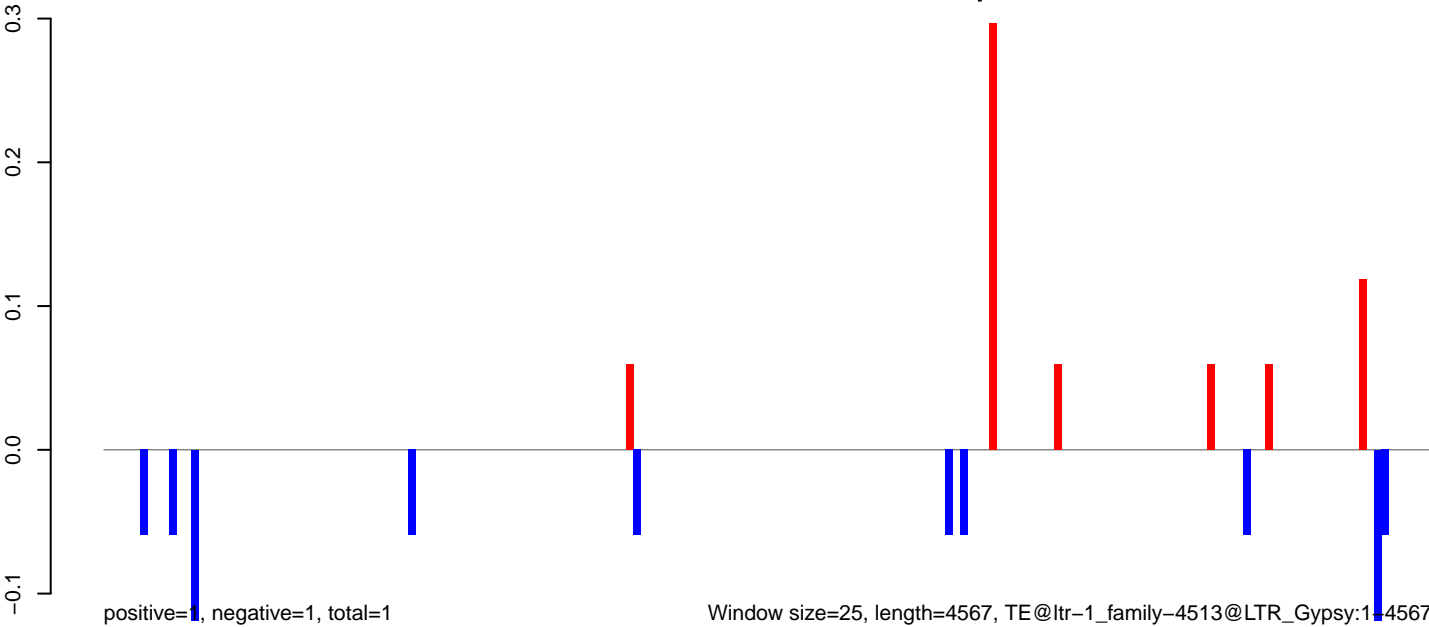
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

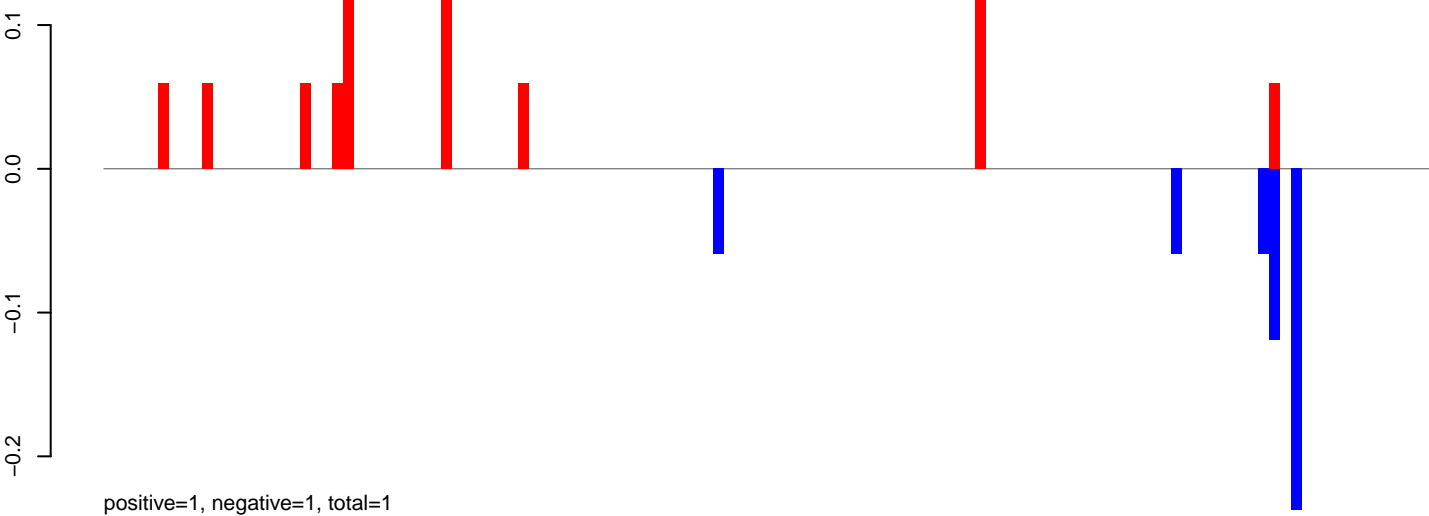


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

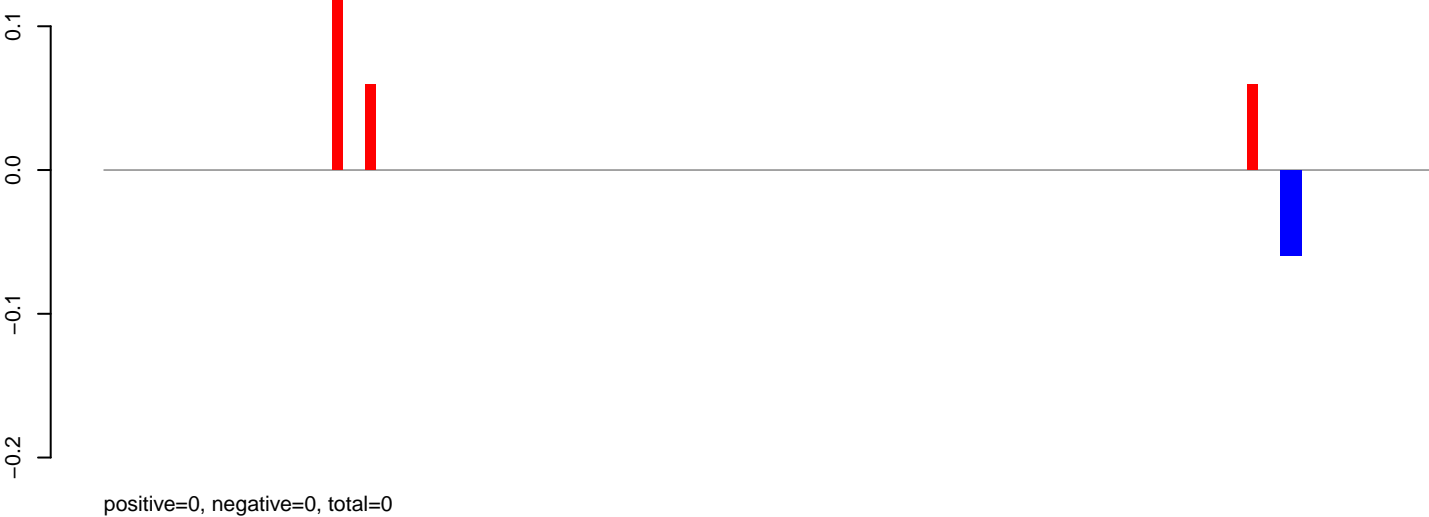


Window size=25, length=4567, TE@ltr-1\_family-4513@LTR\_Gypsy:1-4567

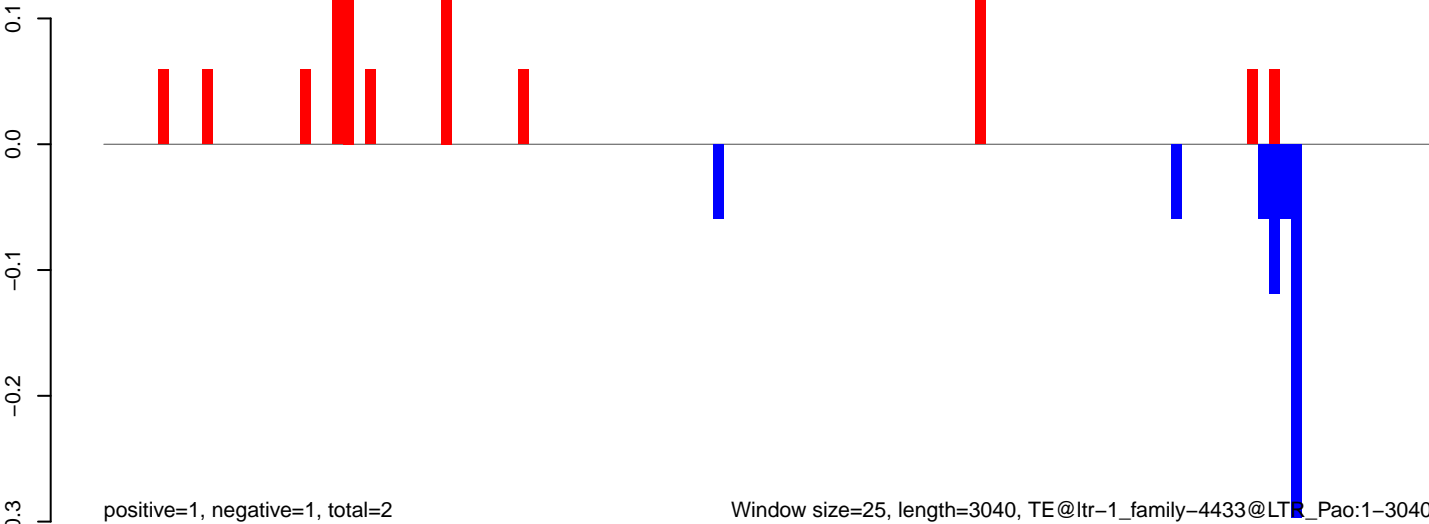
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



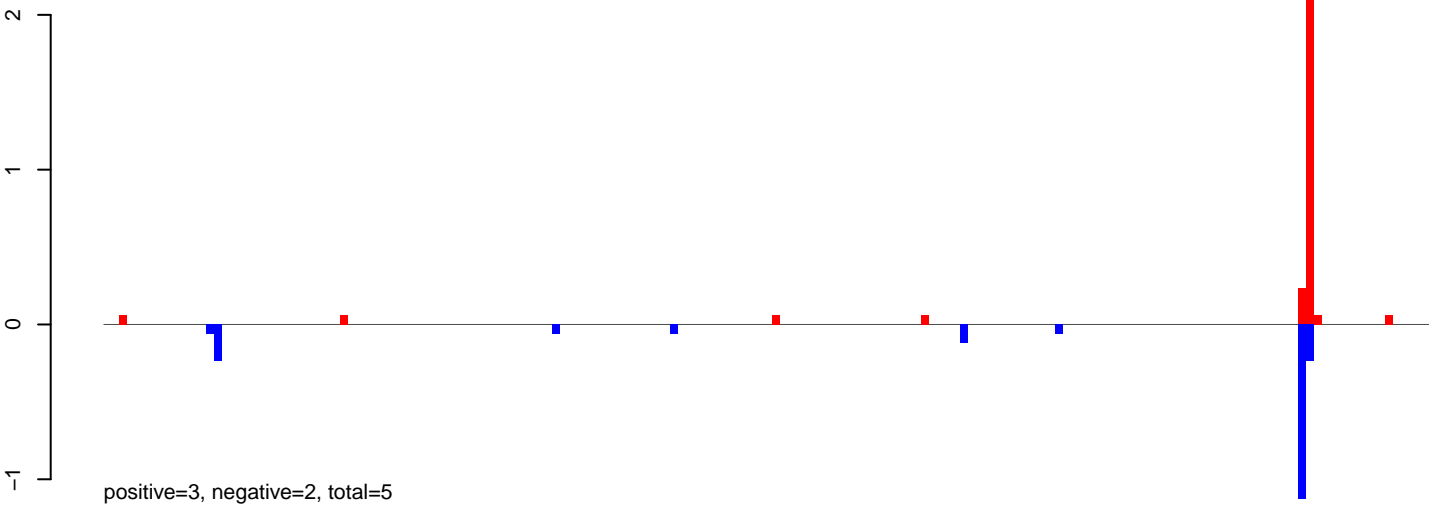
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



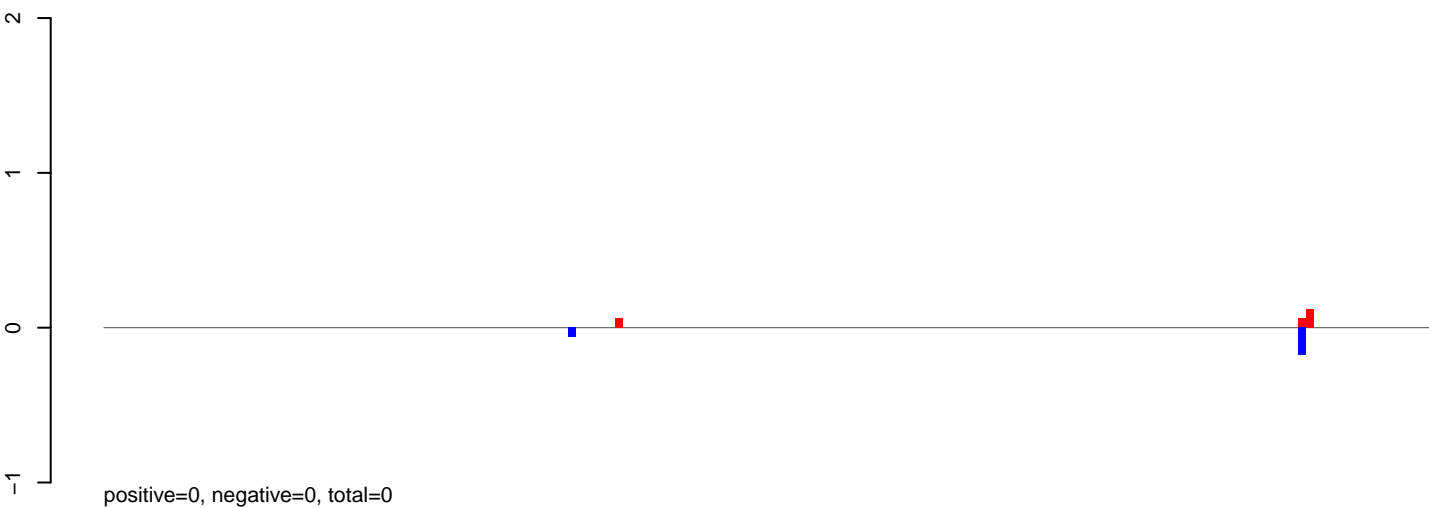
AeAlbo\_C636HT\_DENV2\_Acute.rep



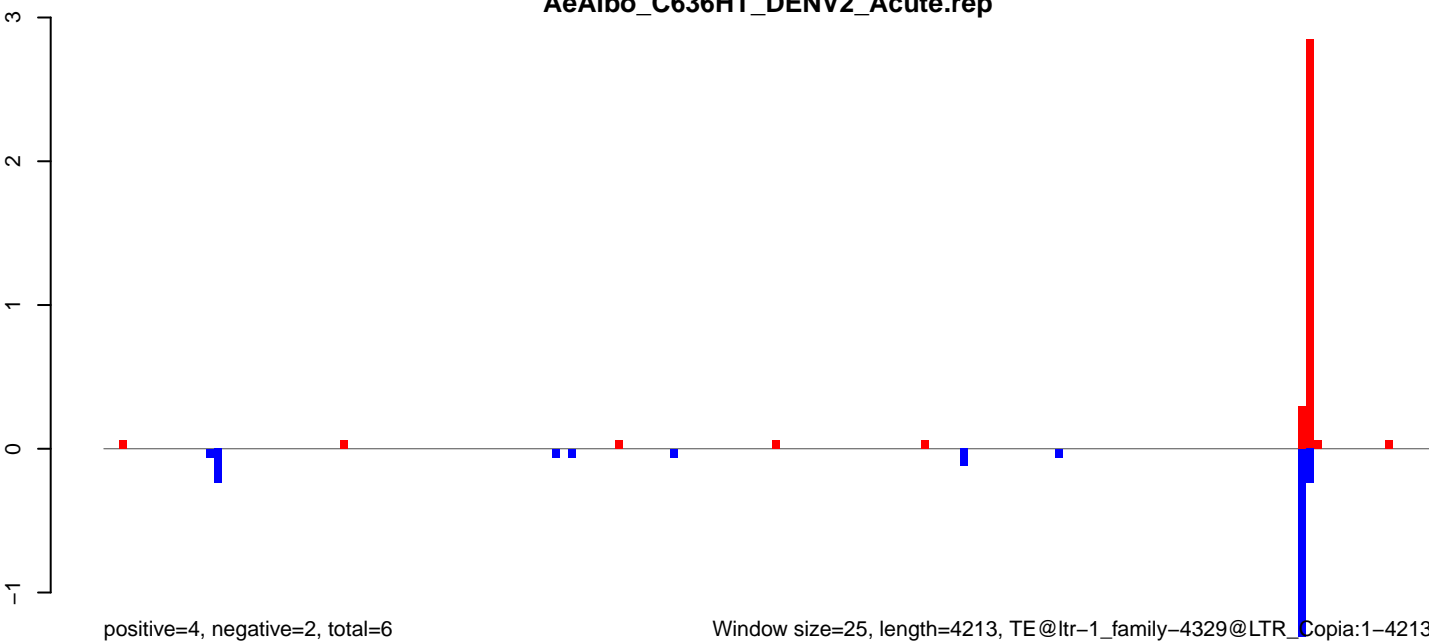
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



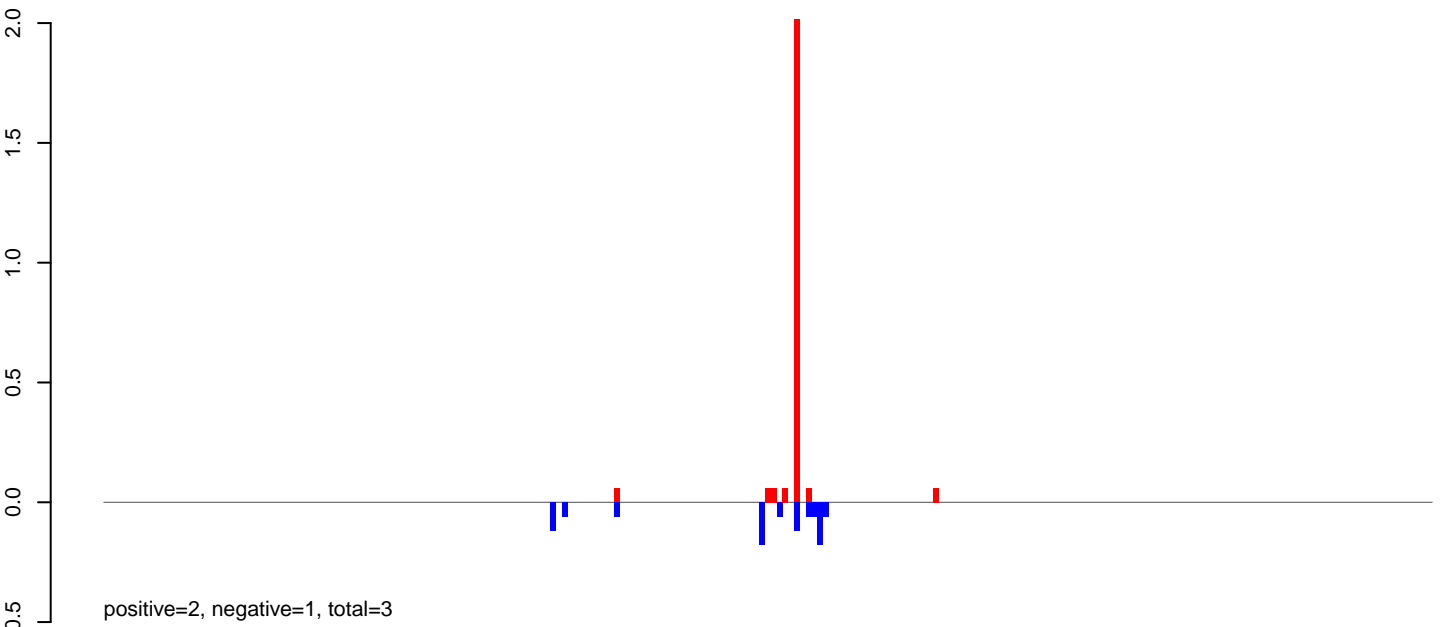
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



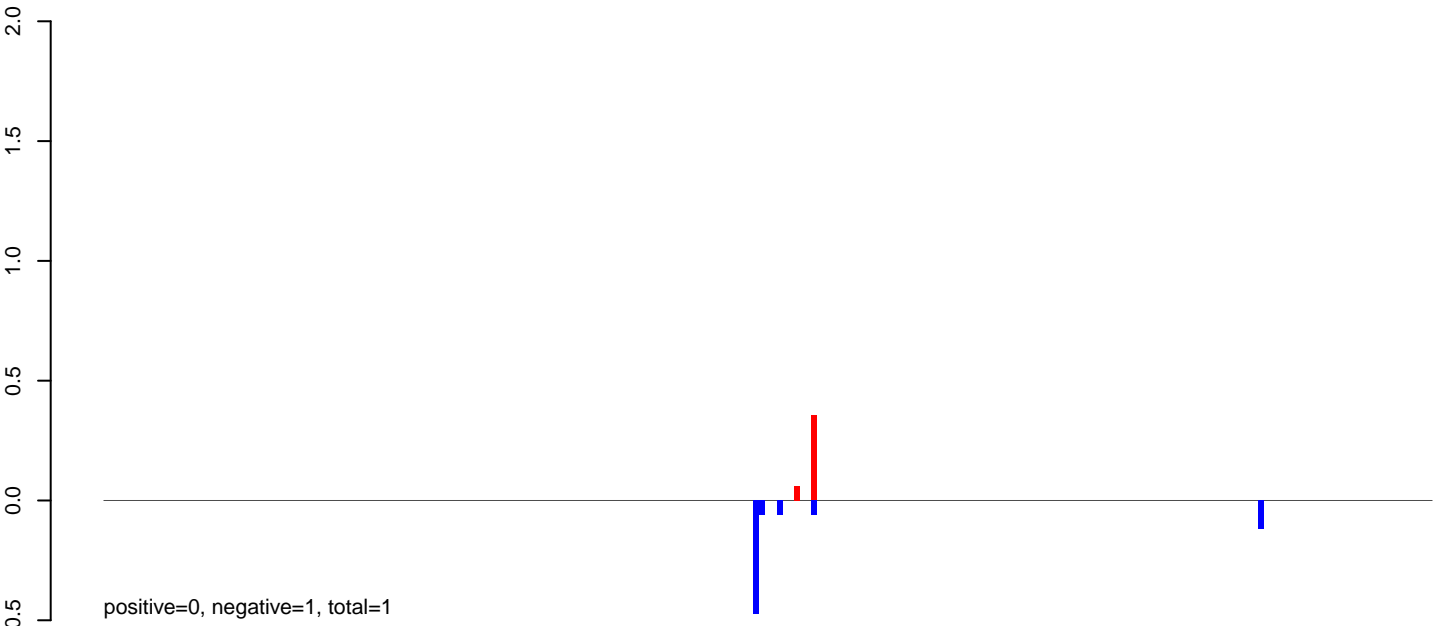
AeAlbo\_C636HT\_DENV2\_Acute.rep



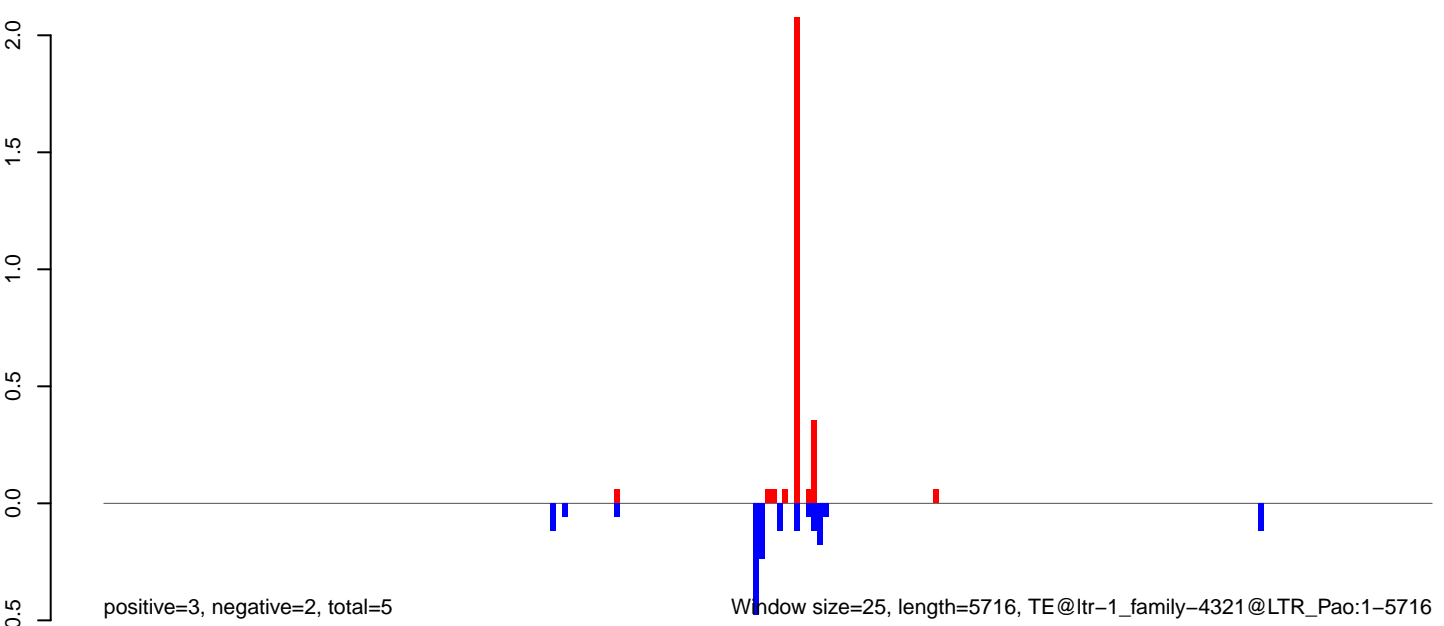
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

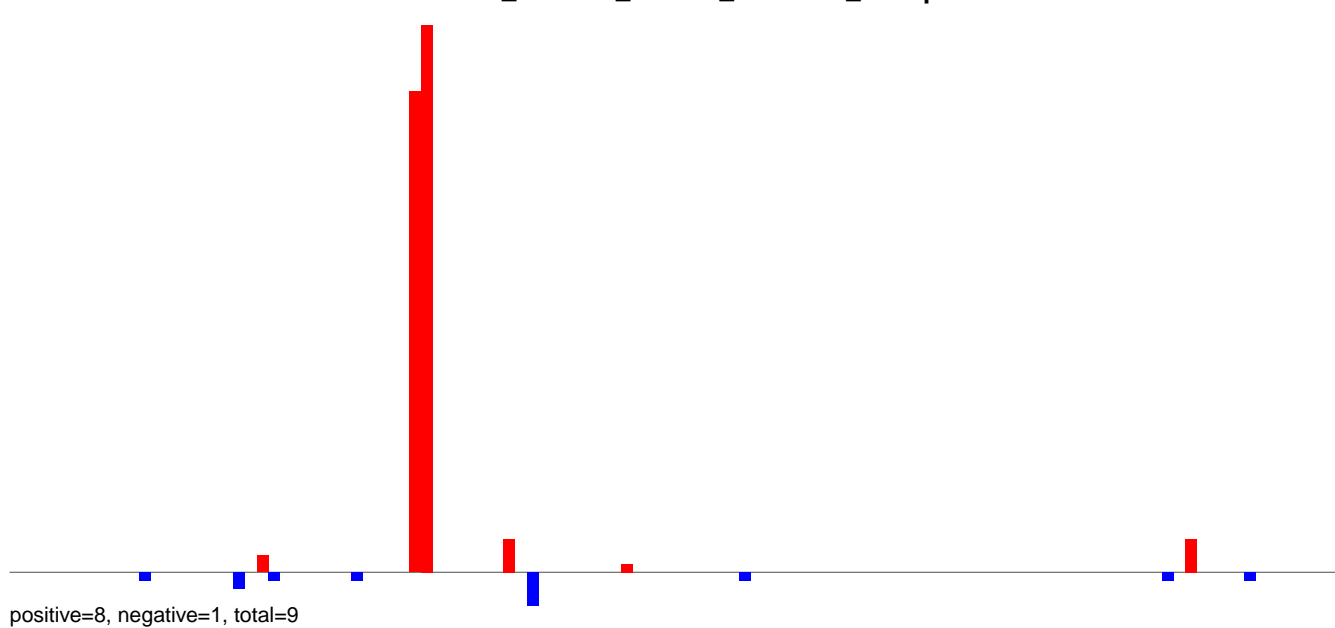


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

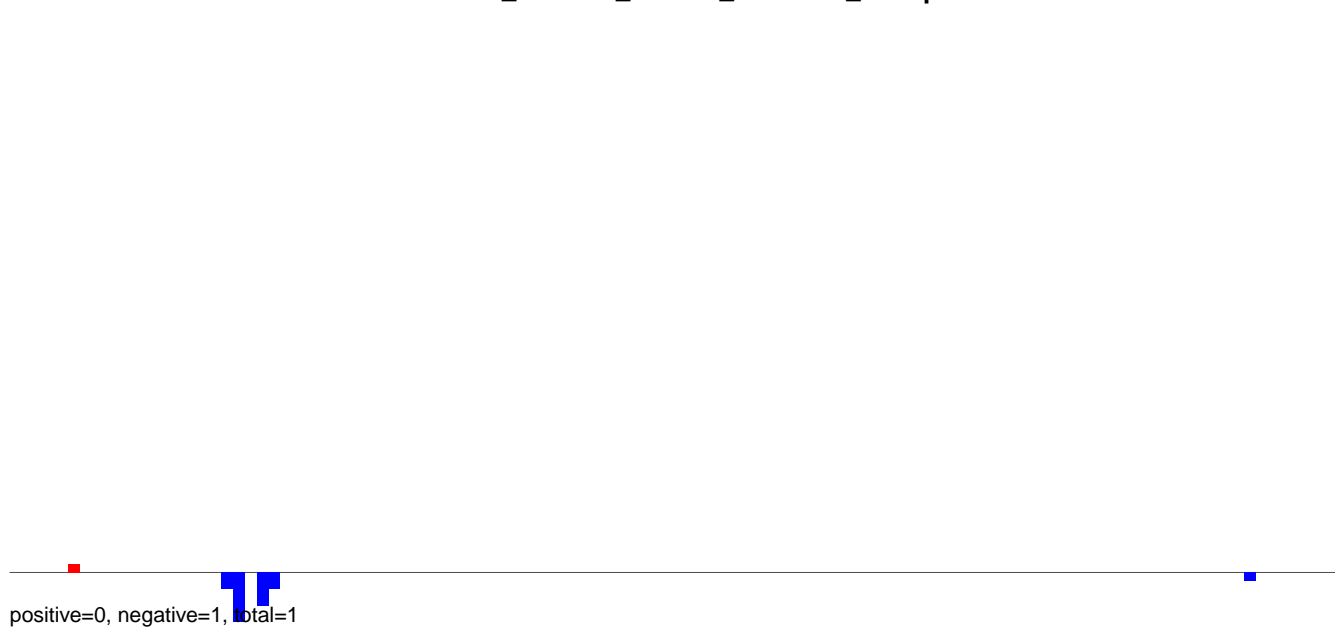


Window size=25, length=5716, TE@ltr-1\_family-4321@LTR\_Pao:1-5716

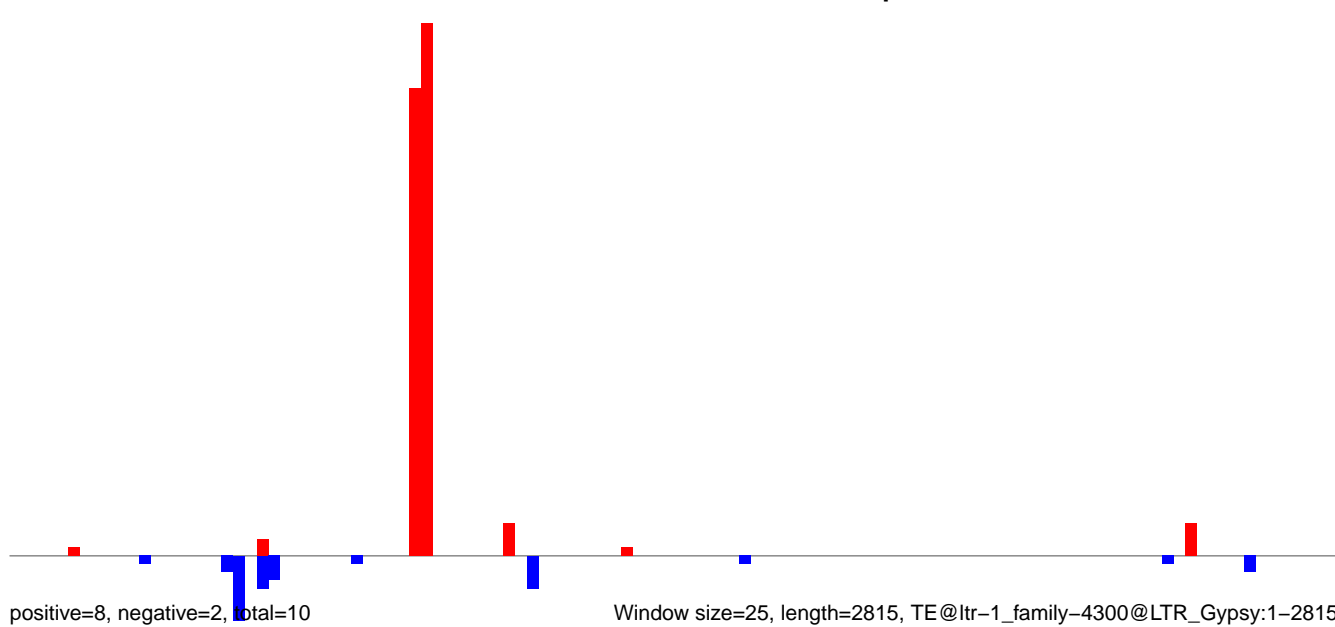
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

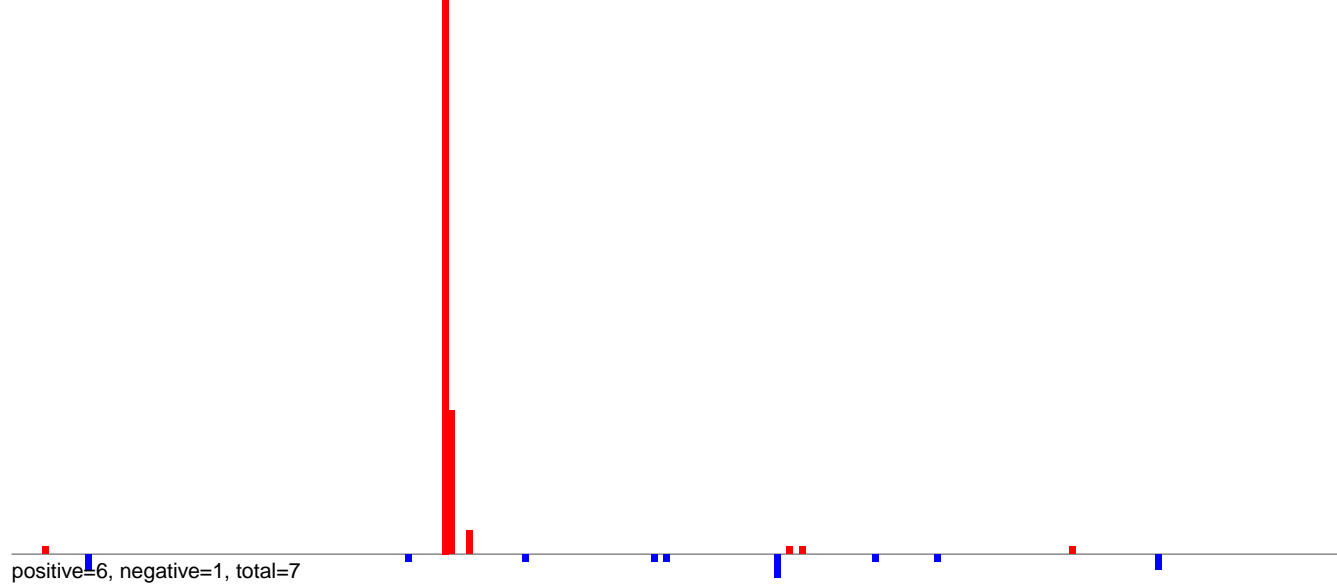


AeAlbo\_C636HT\_DENV2\_Acute.rep

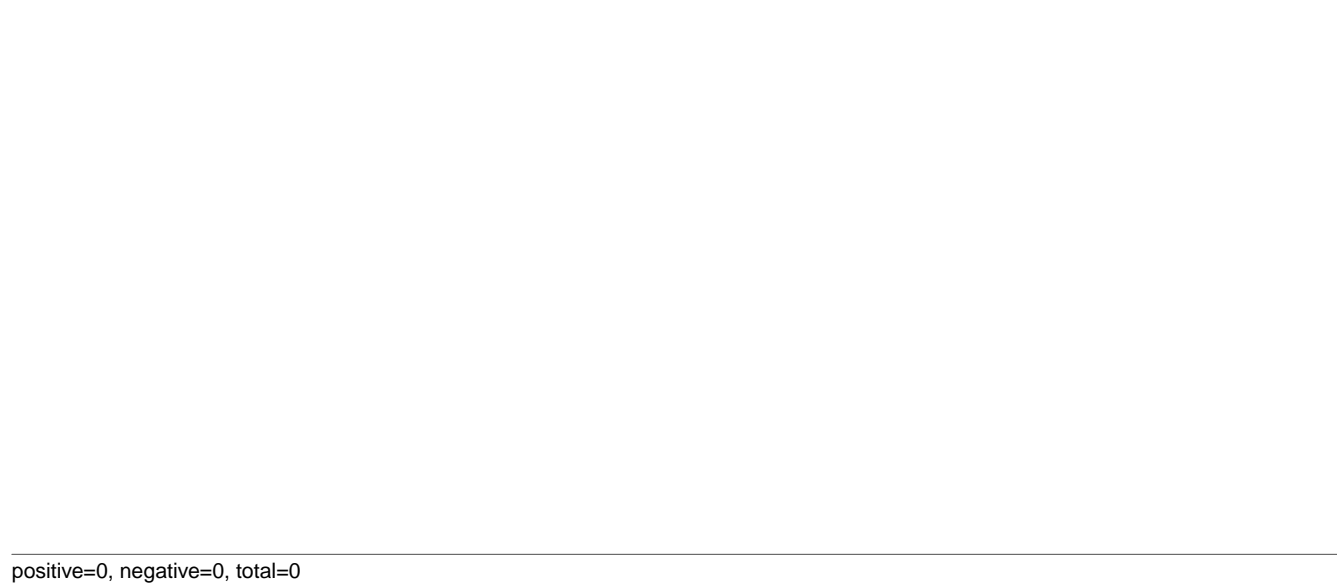




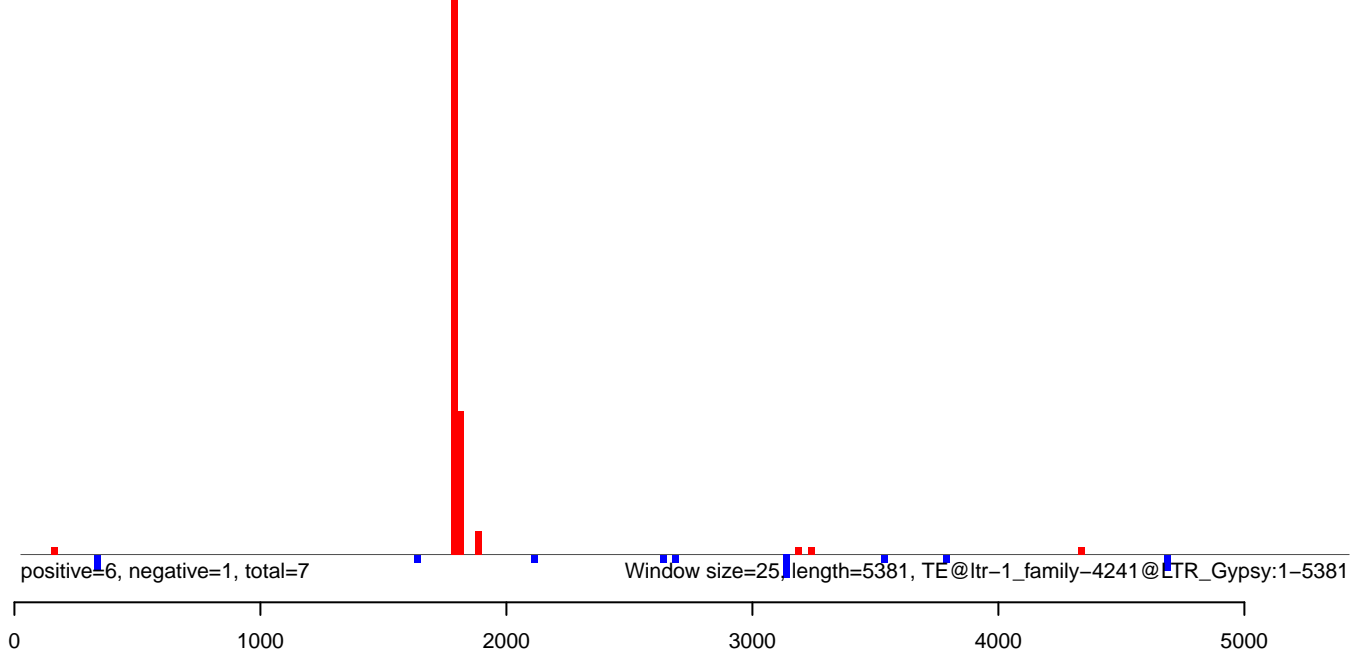
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



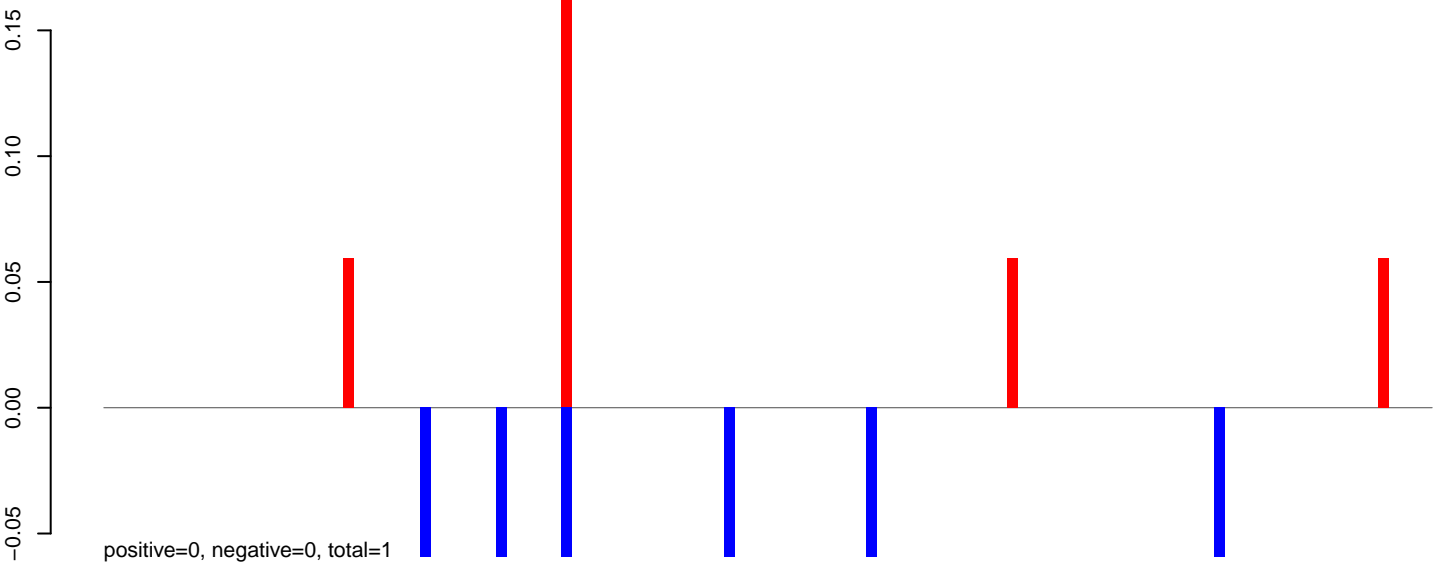
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



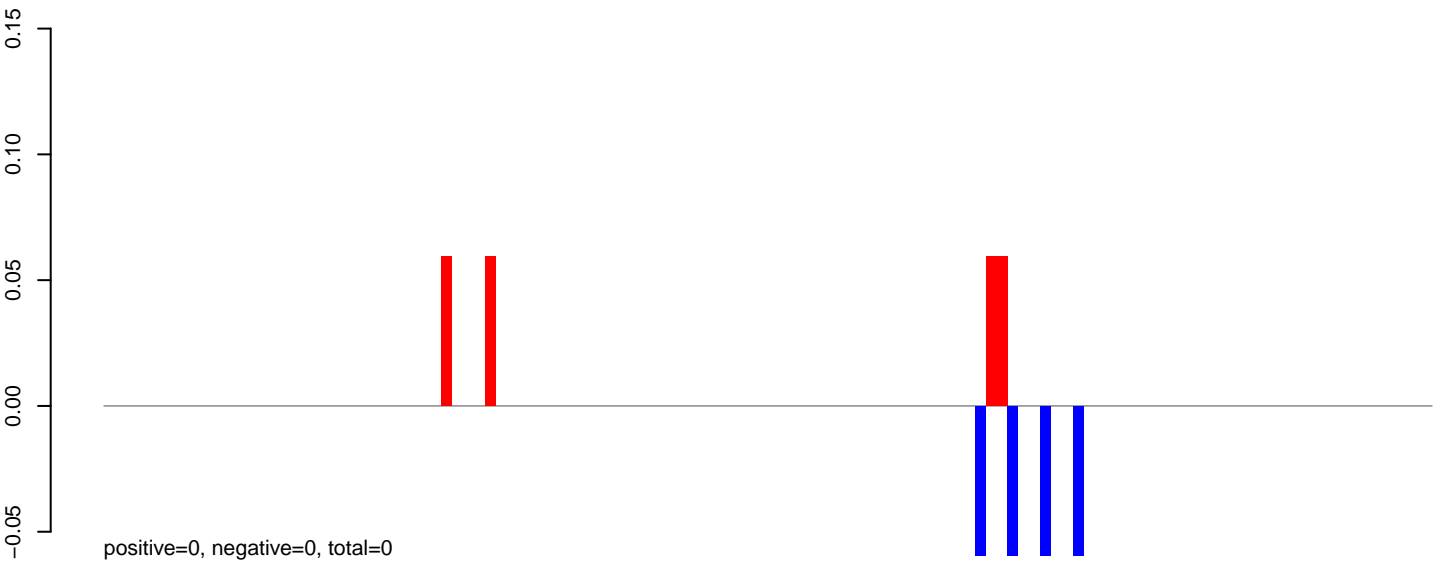
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



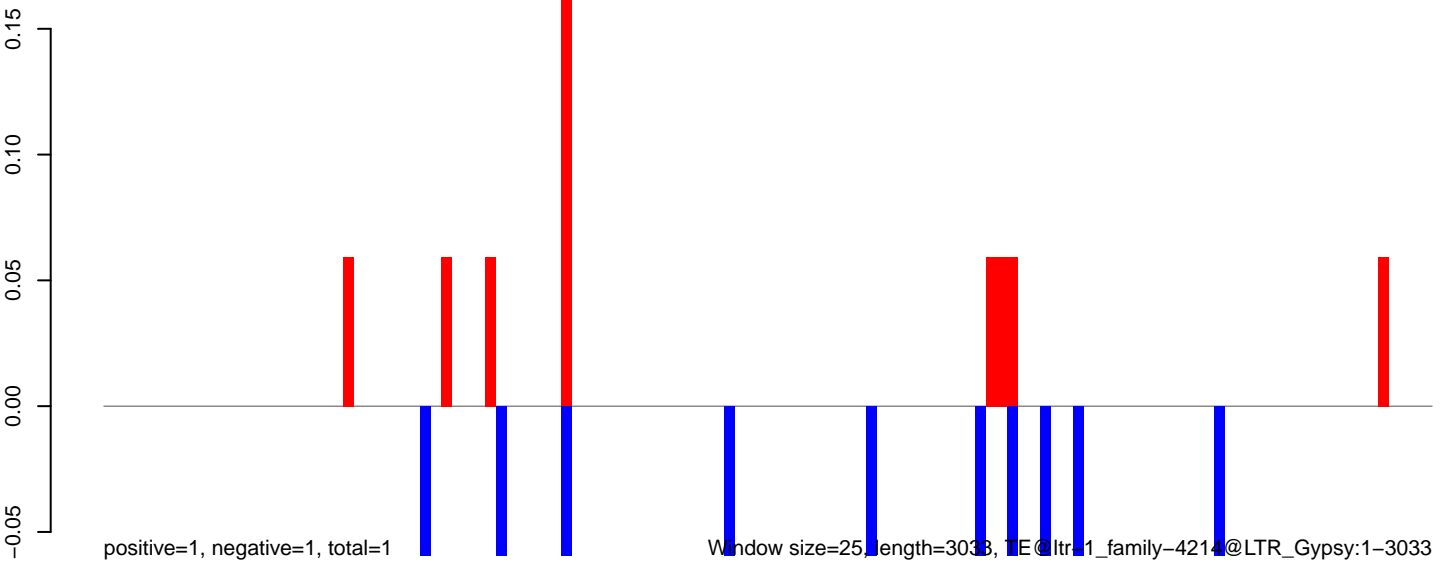
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



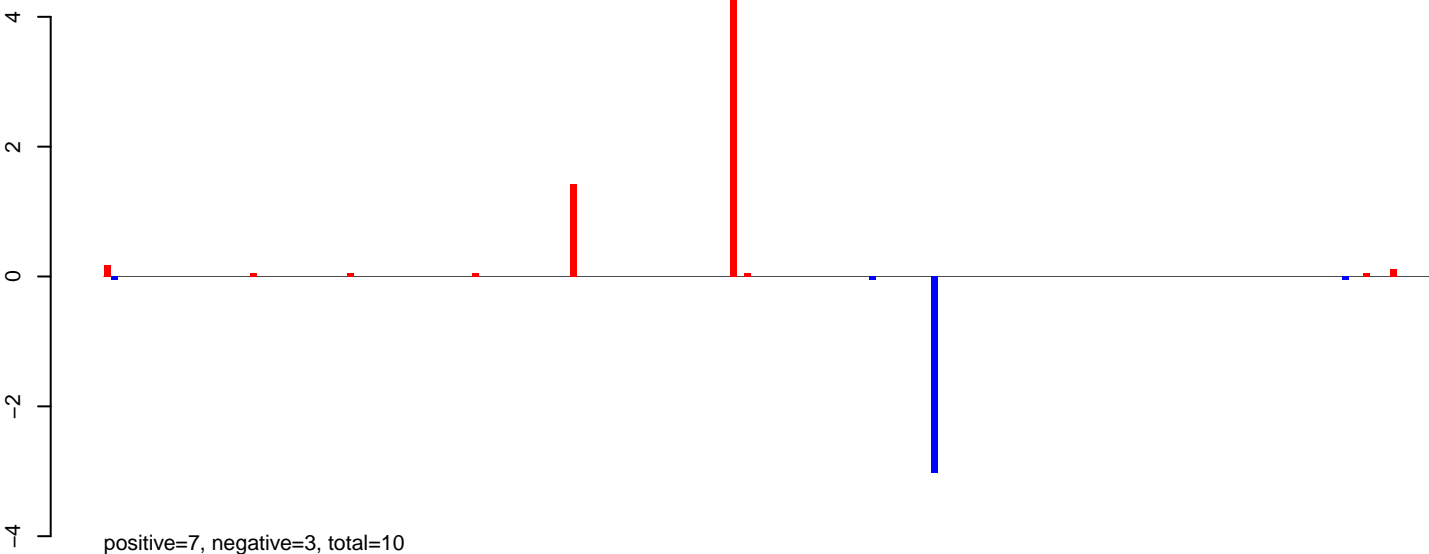
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



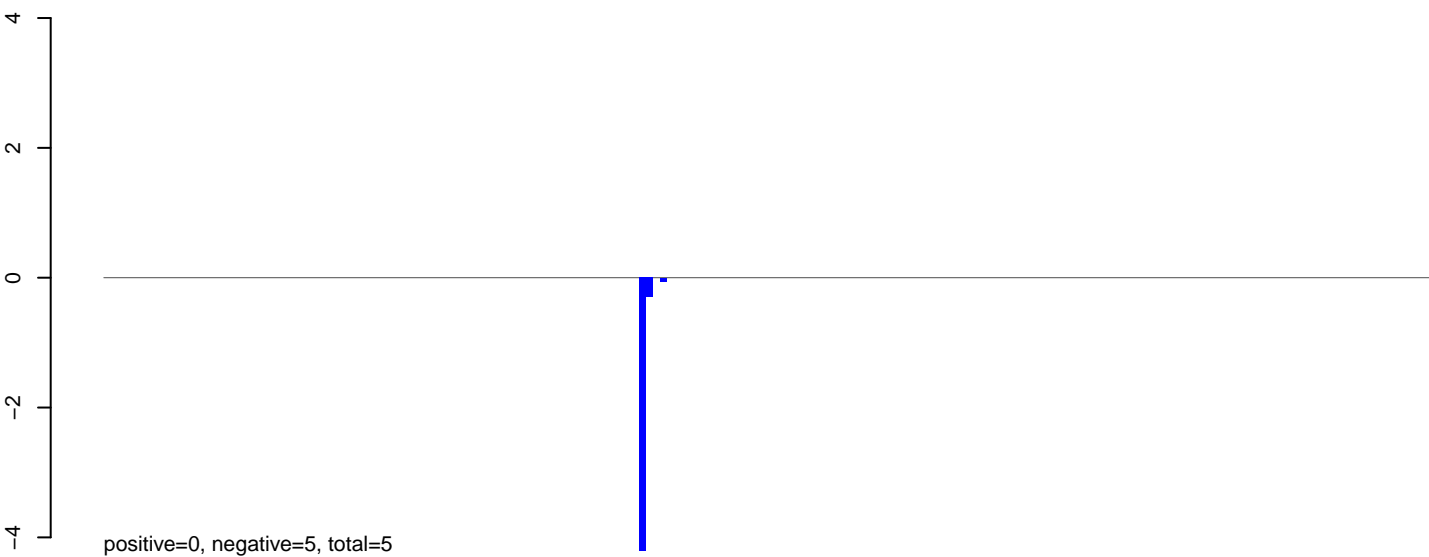
AeAlbo\_C636HT\_DENV2\_Acute.rep



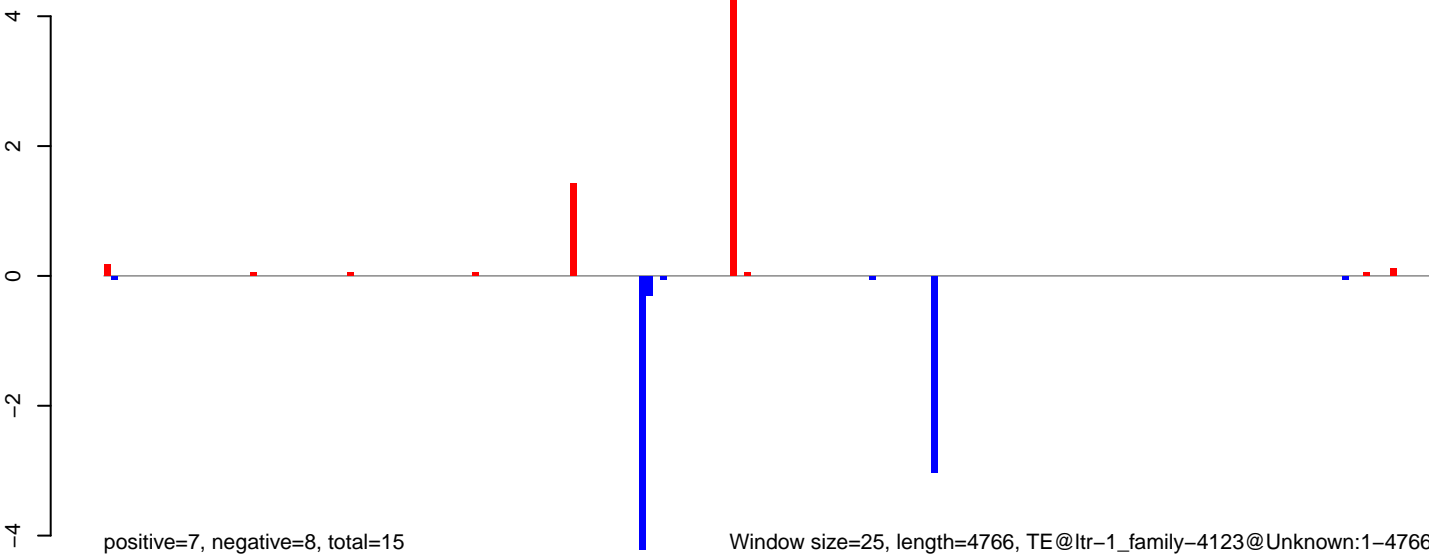
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



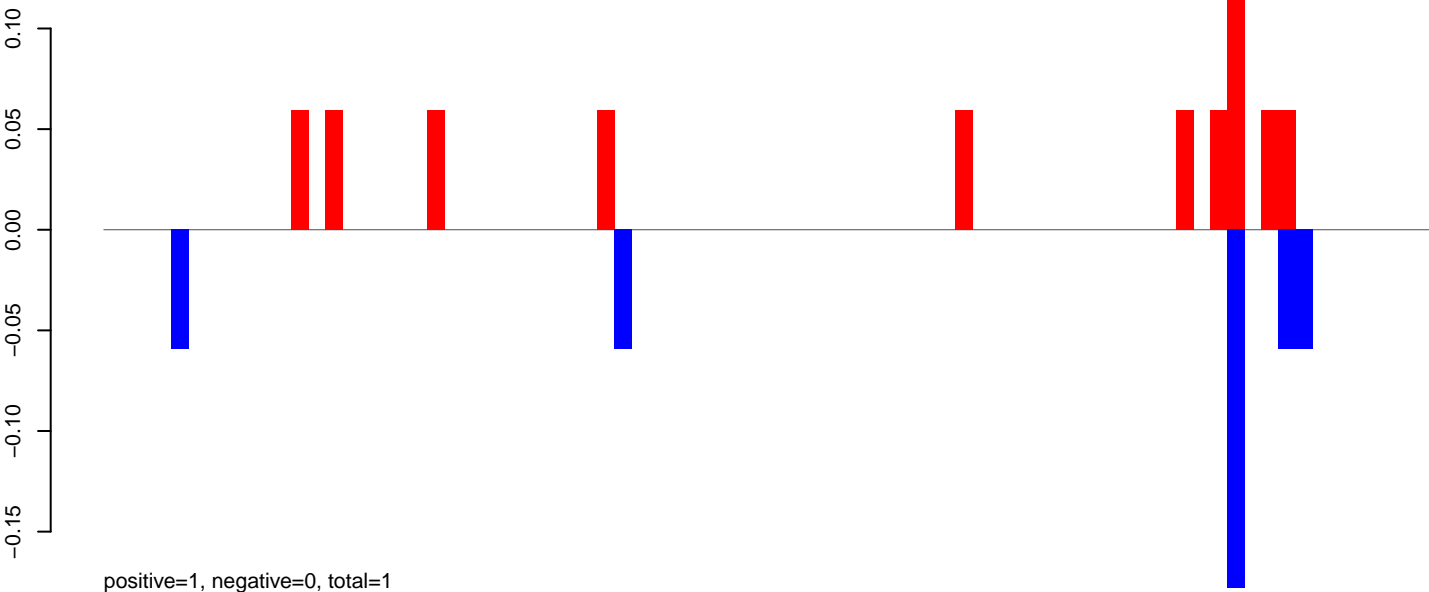
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



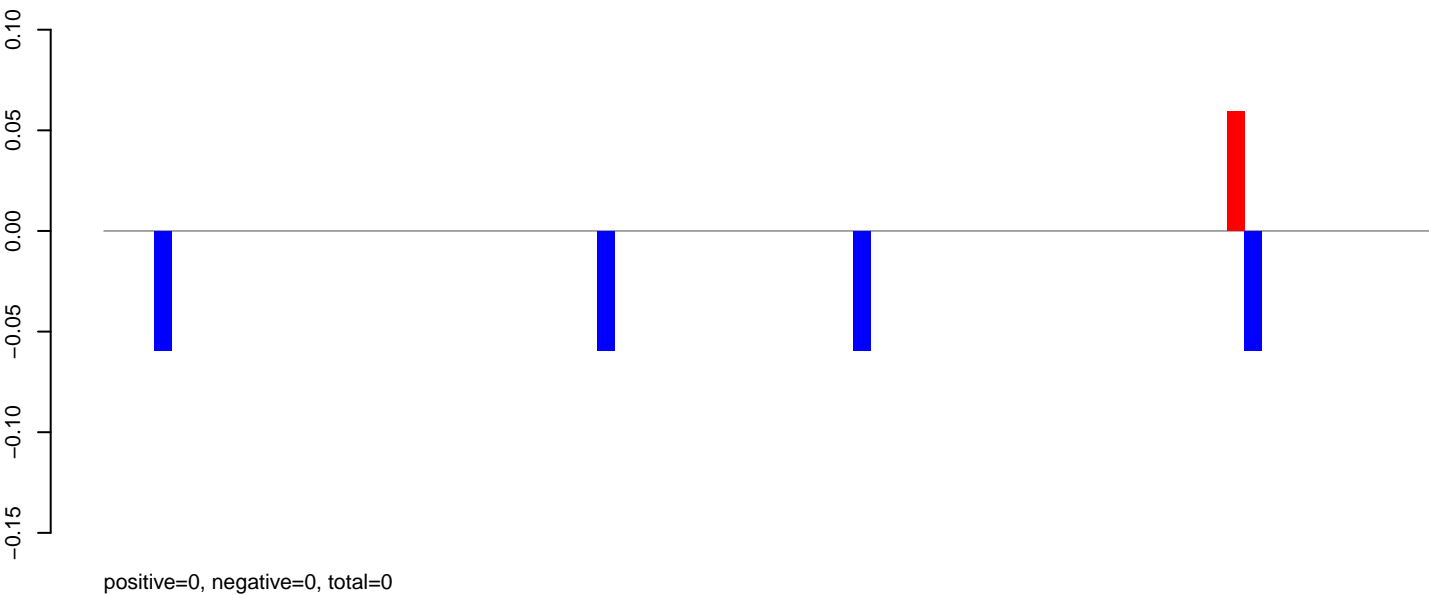
AeAlbo\_C636HT\_DENV2\_Acute.rep



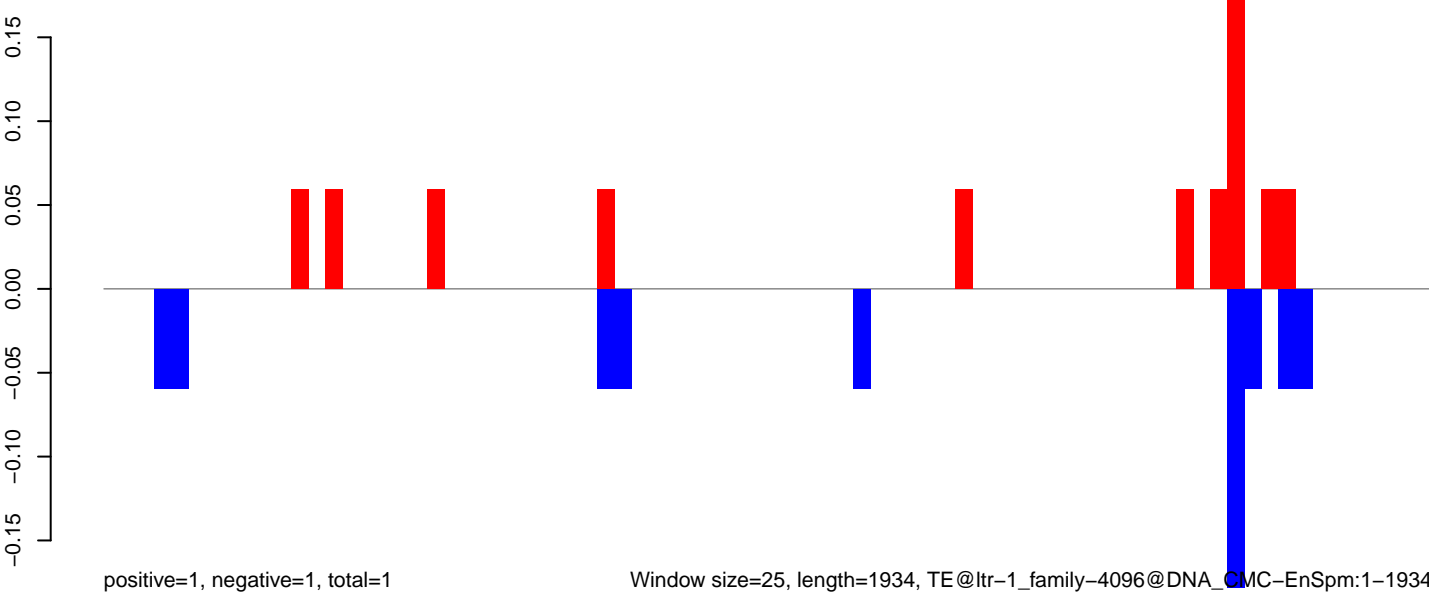
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

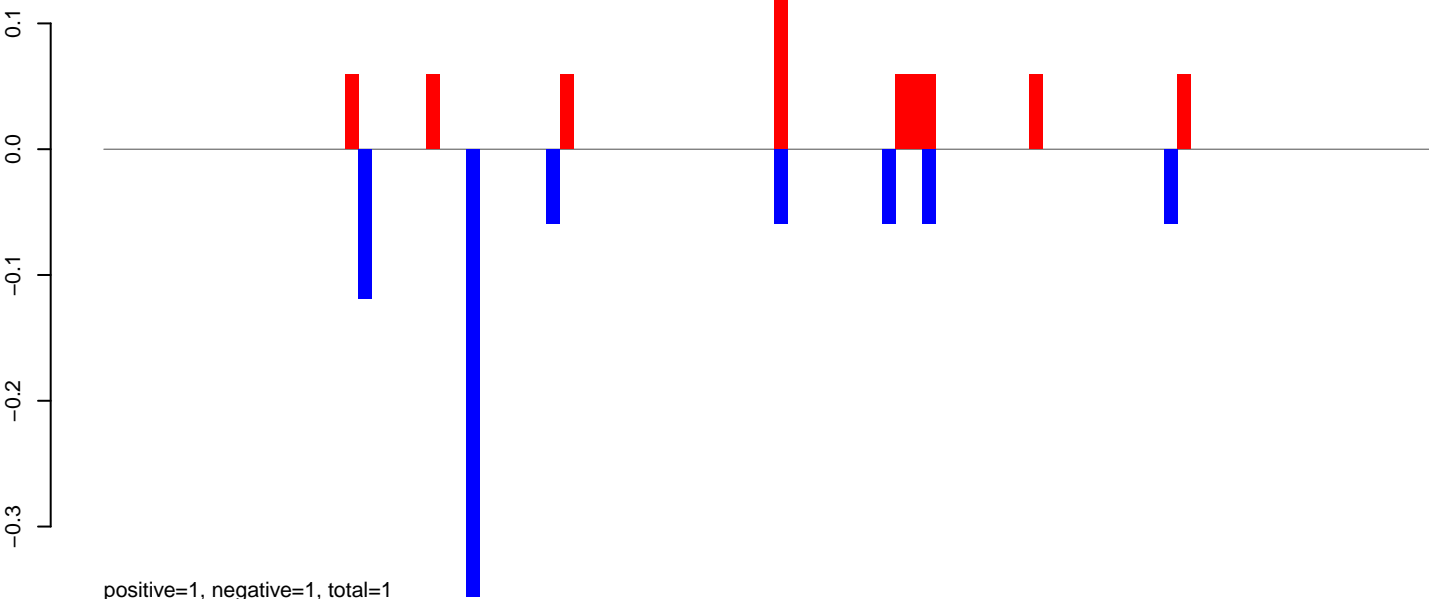


AeAlbo\_C636HT\_DENV2\_Acute.rep

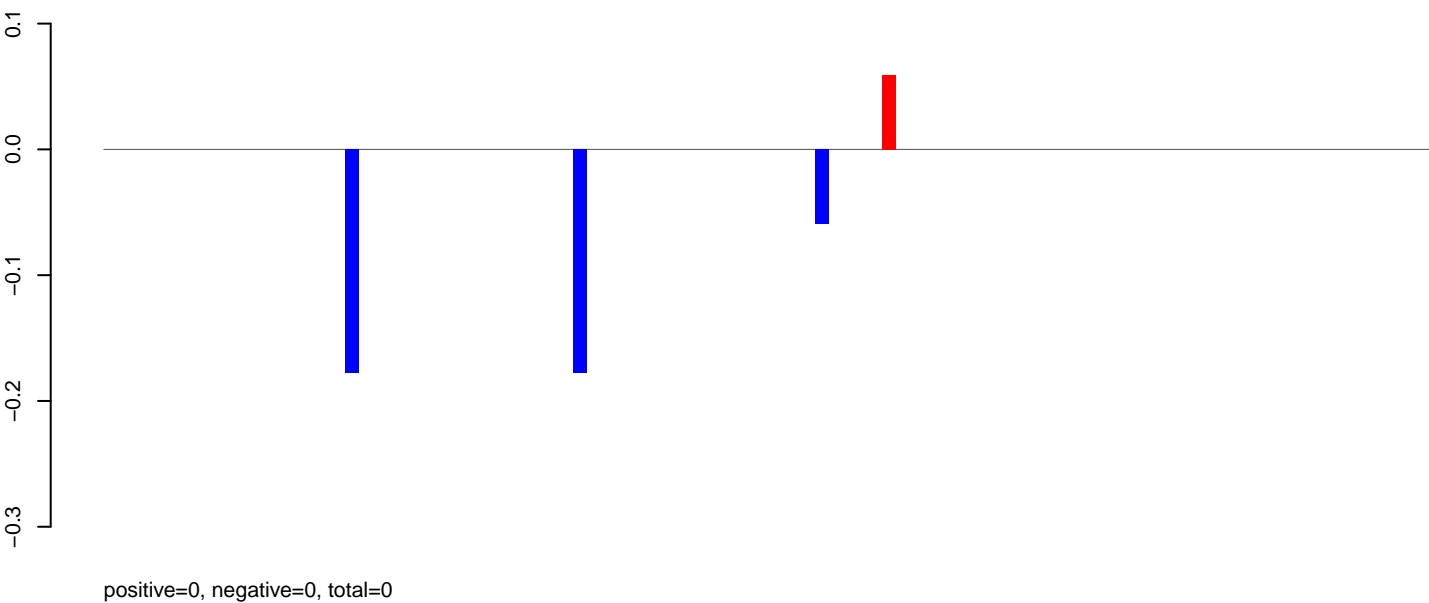


Window size=25, length=1934, TE@ltr-1\_family-4096@DNA\_CMC-EnSpm:1-1934

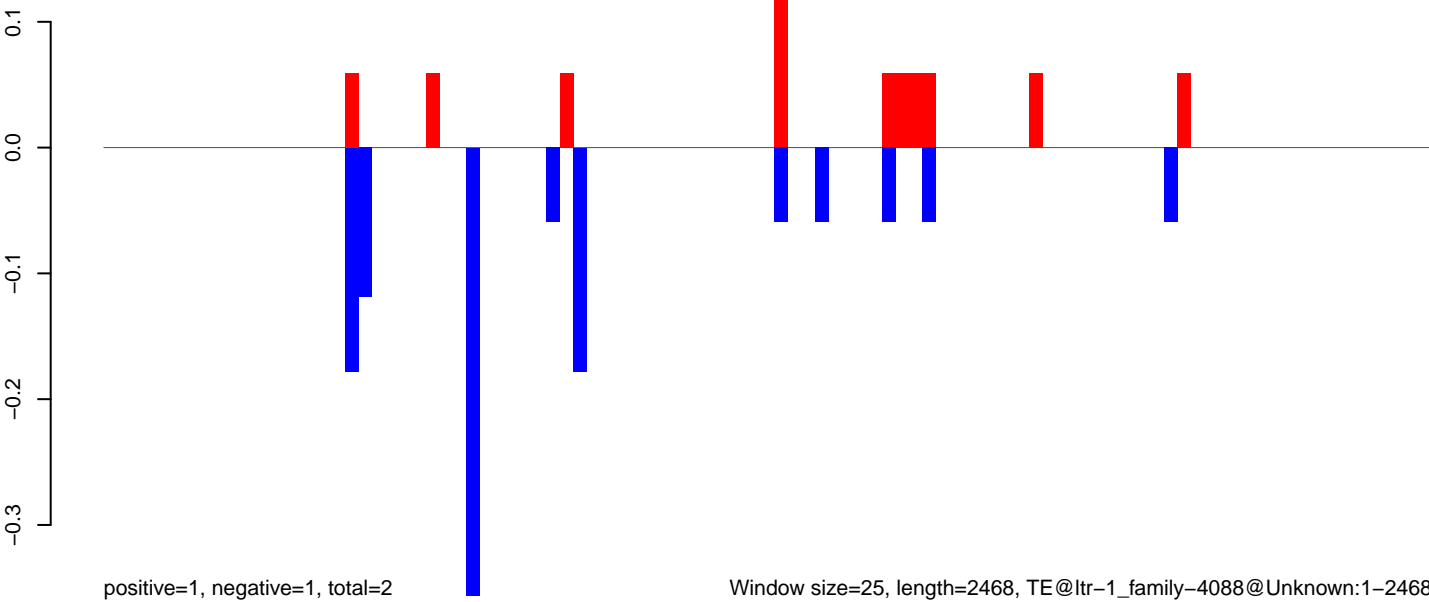
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



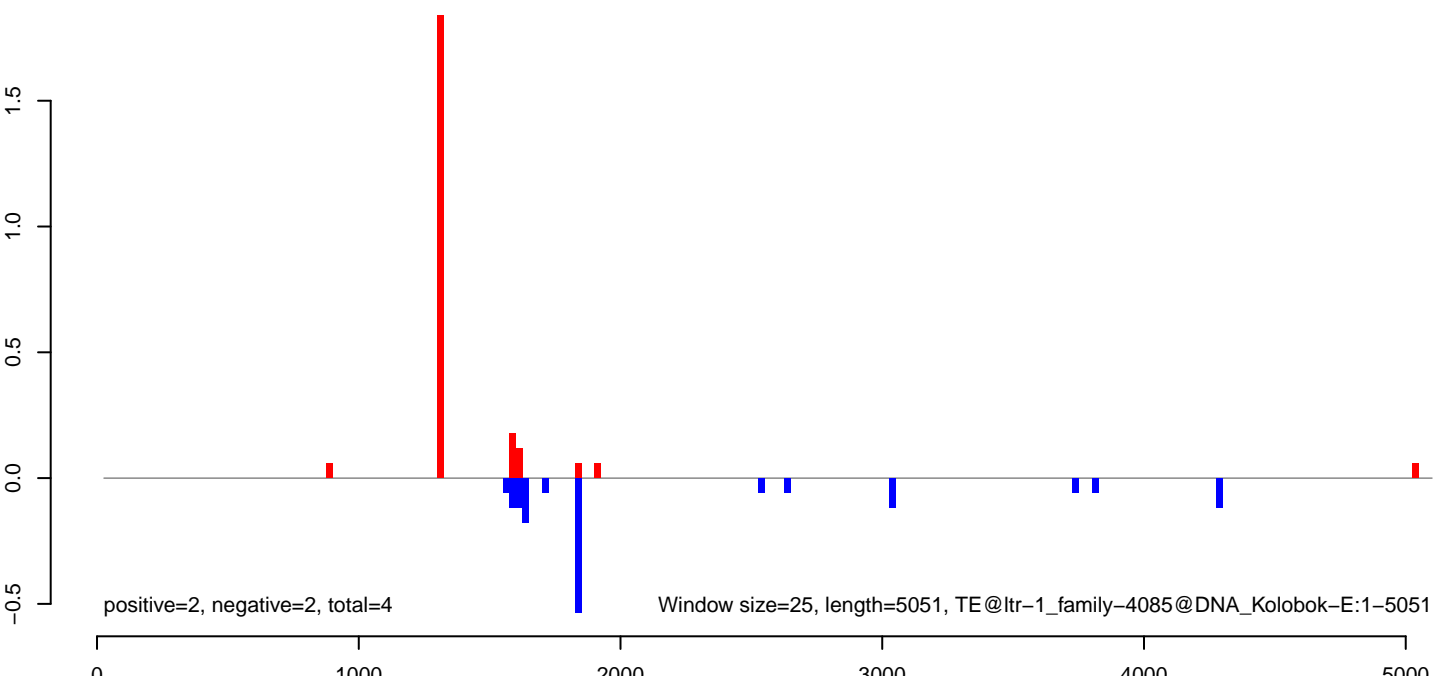
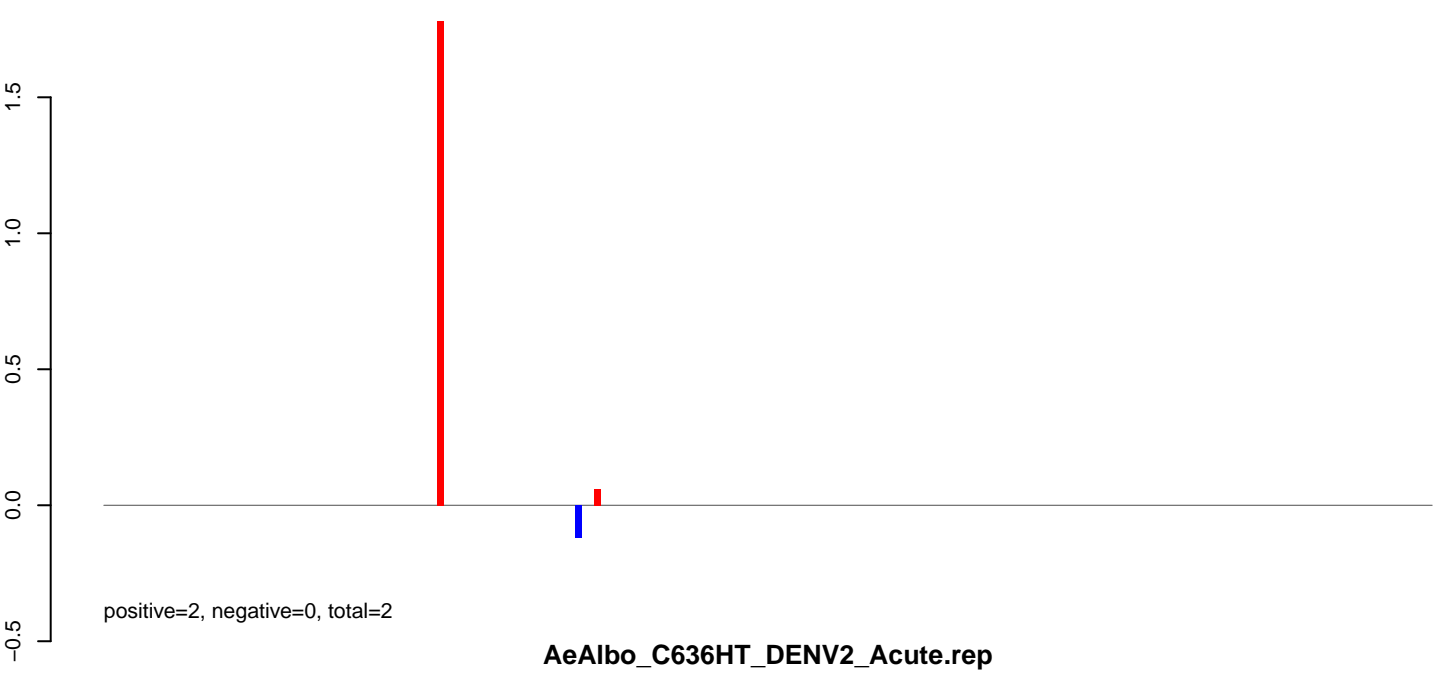
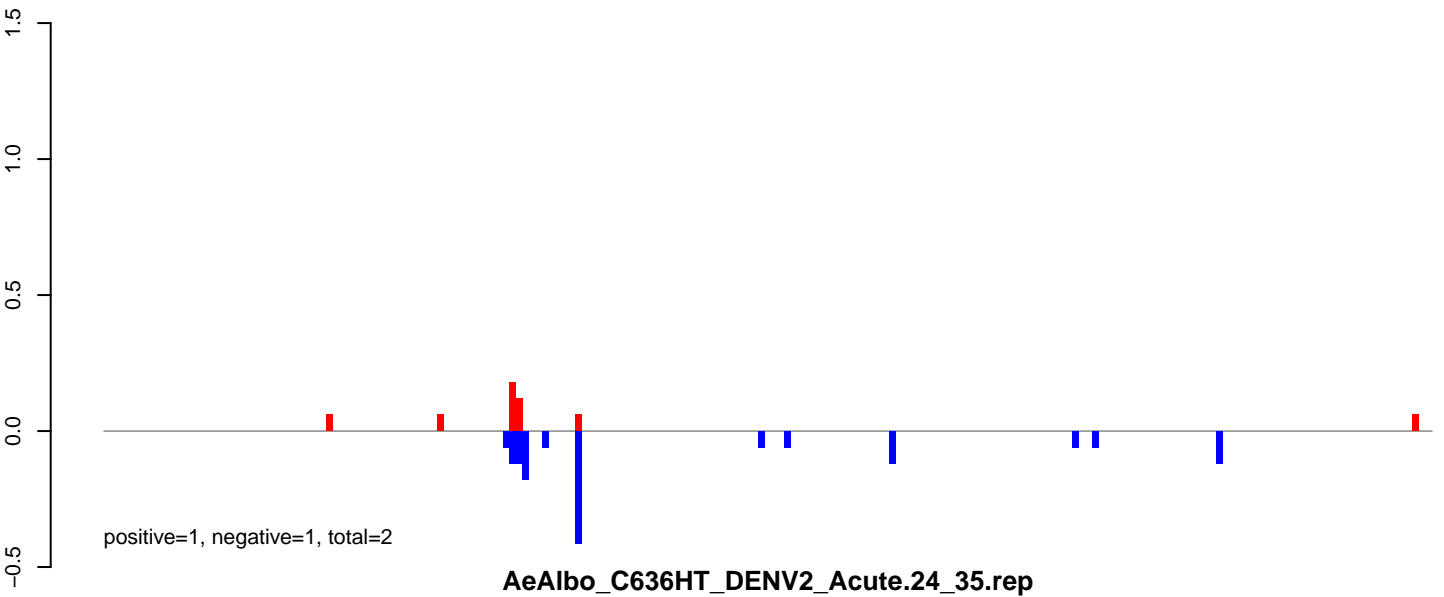
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



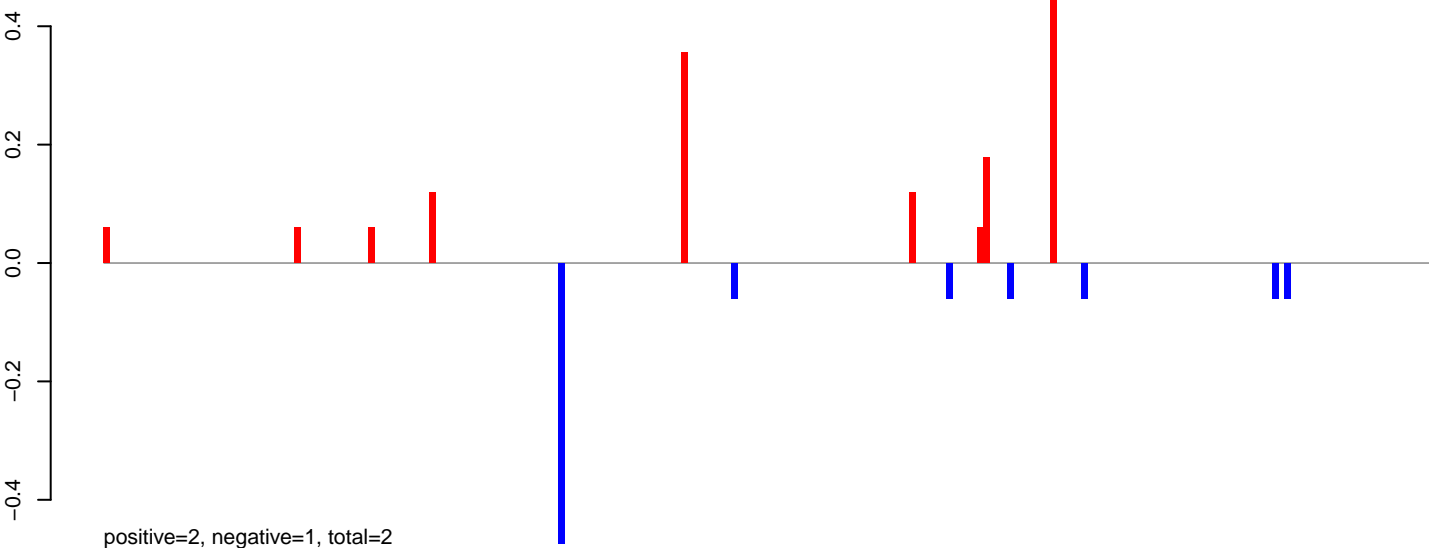
AeAlbo\_C636HT\_DENV2\_Acute.rep



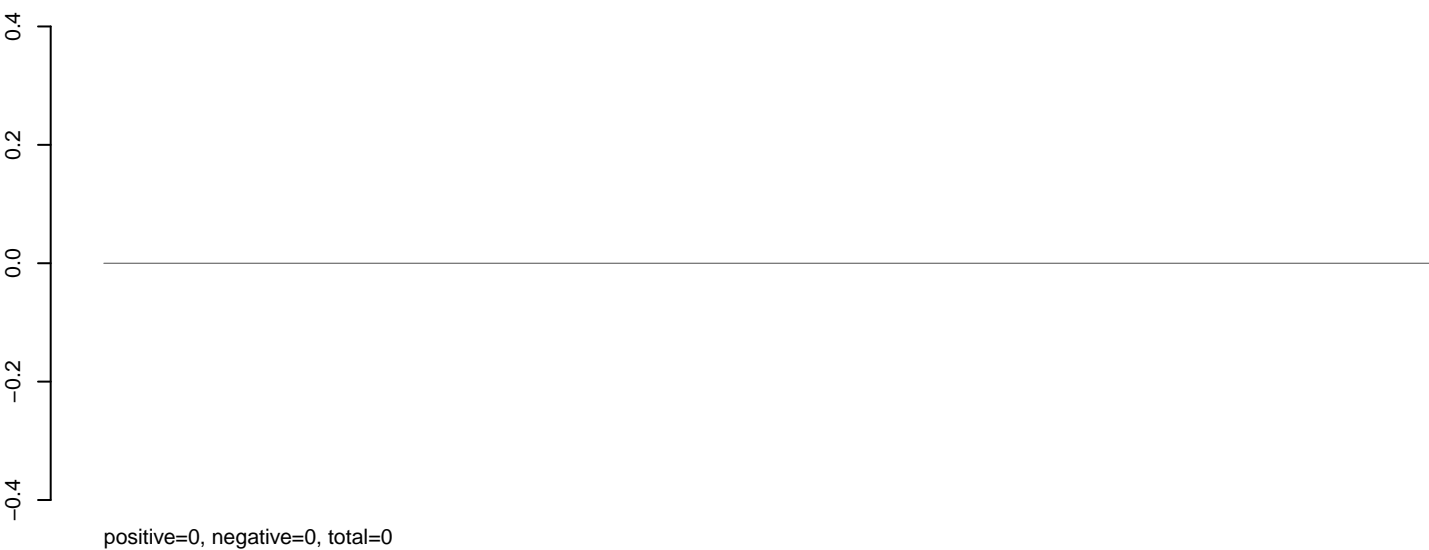
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



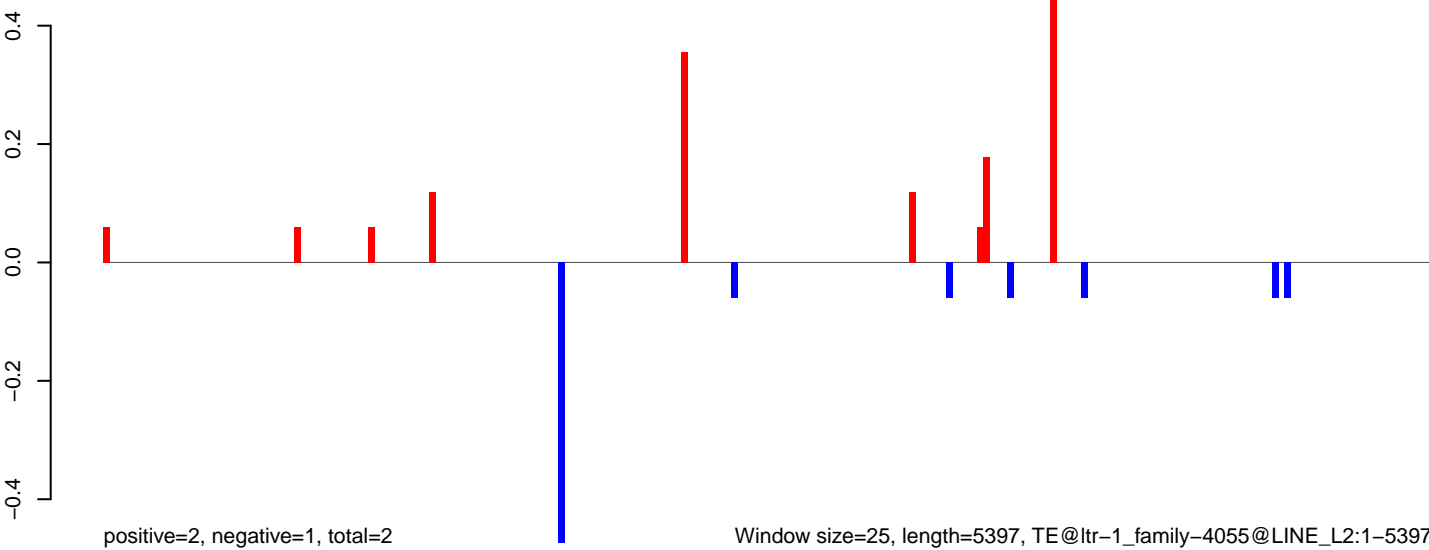
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



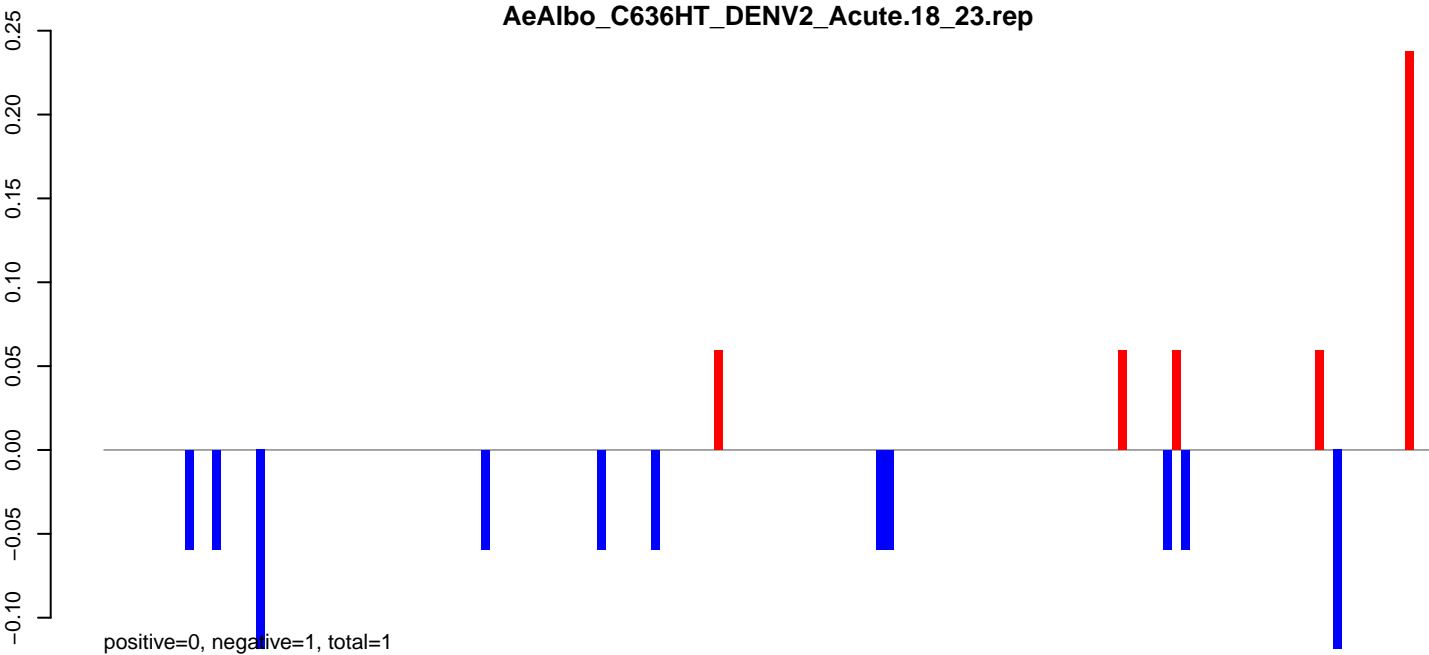
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



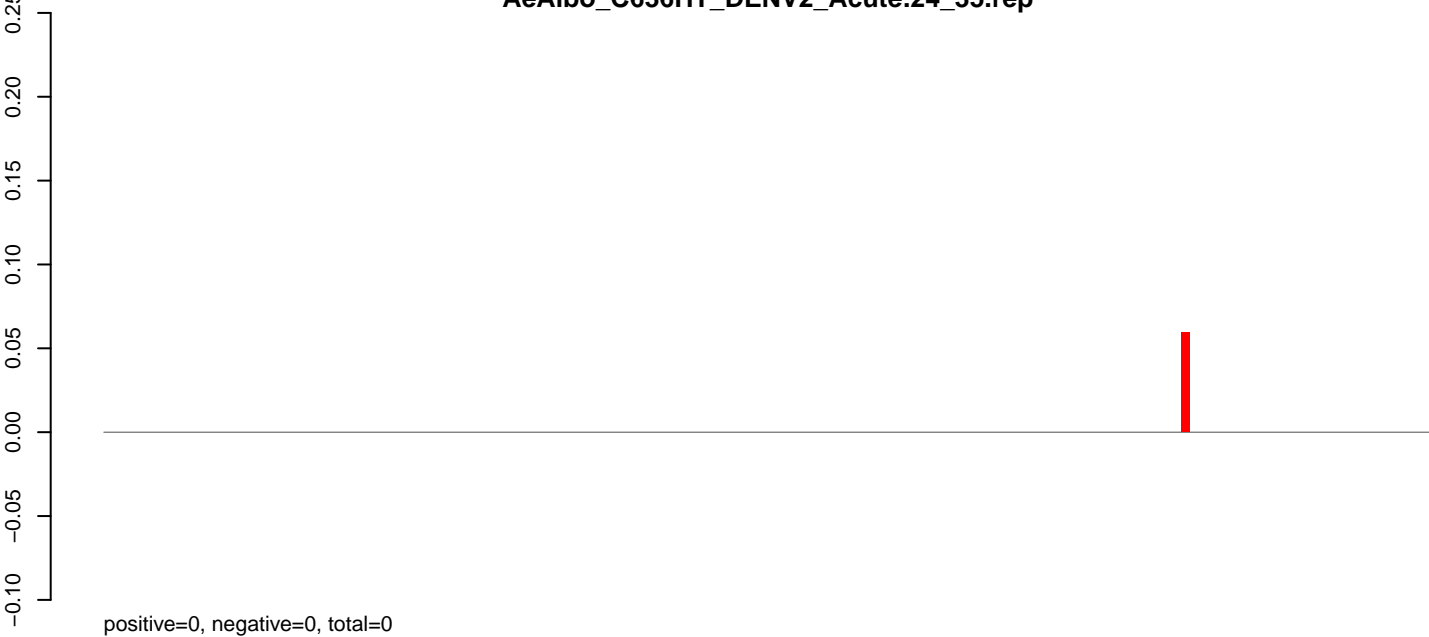
AeAlbo\_C636HT\_DENV2\_Acute.rep



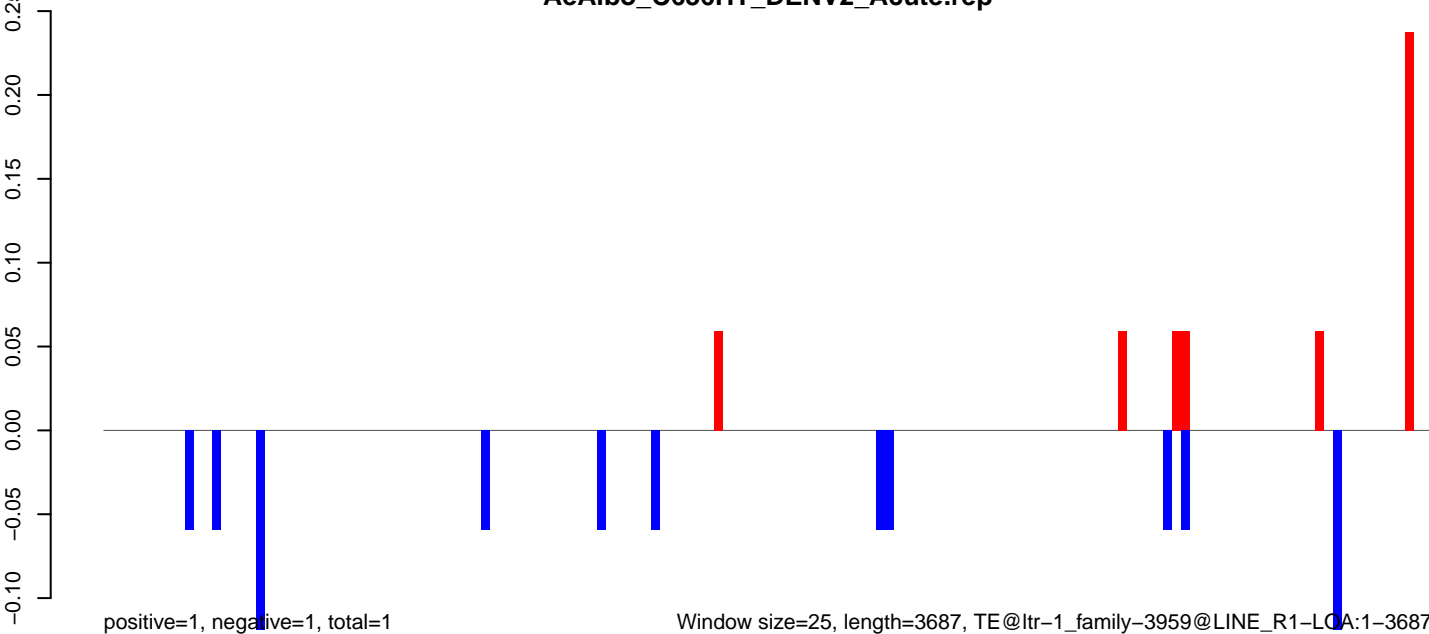
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

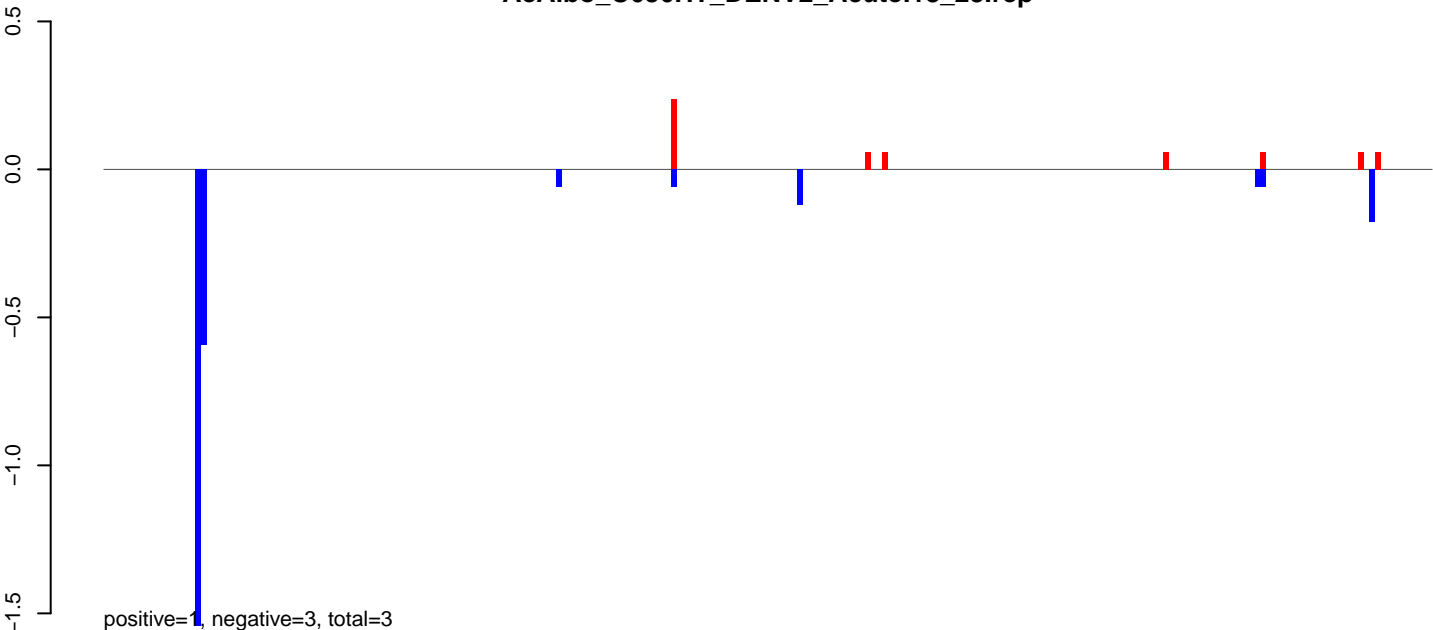


Window size=25, length=3687, TE@ltr-1\_family-3959@LINE\_R1-LCA:1-3687

0 1000 2000 3000



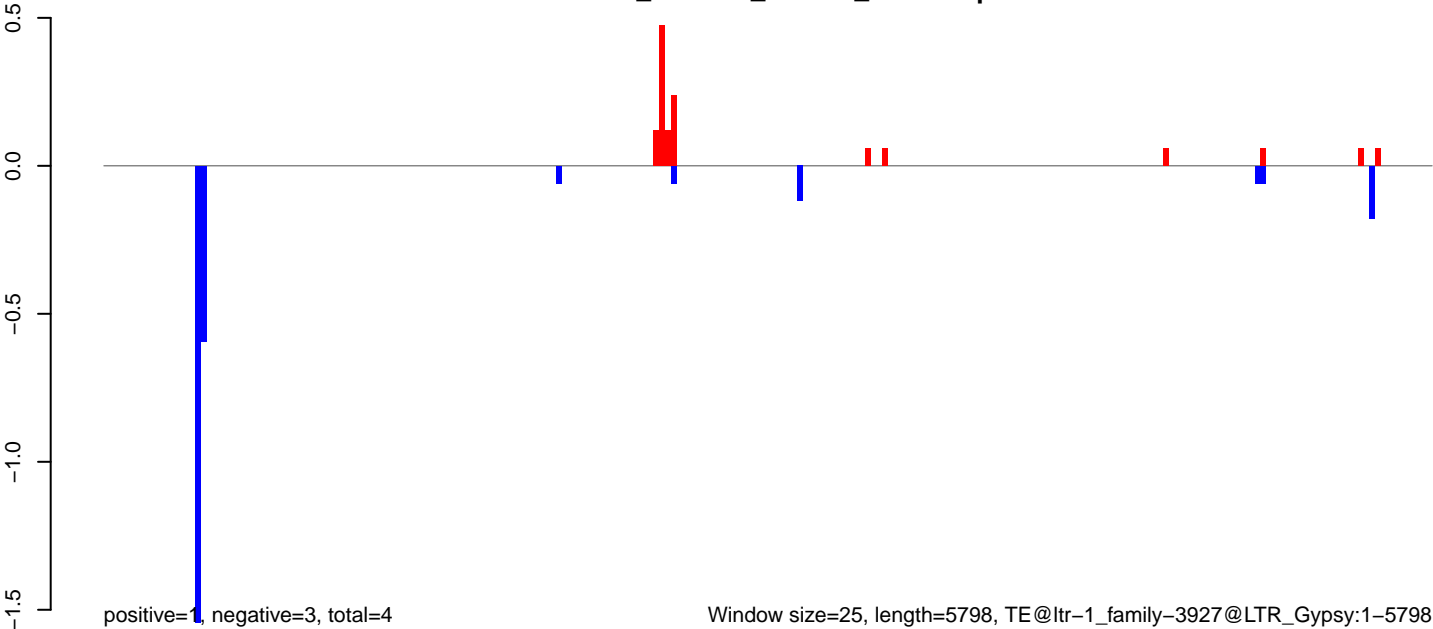
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



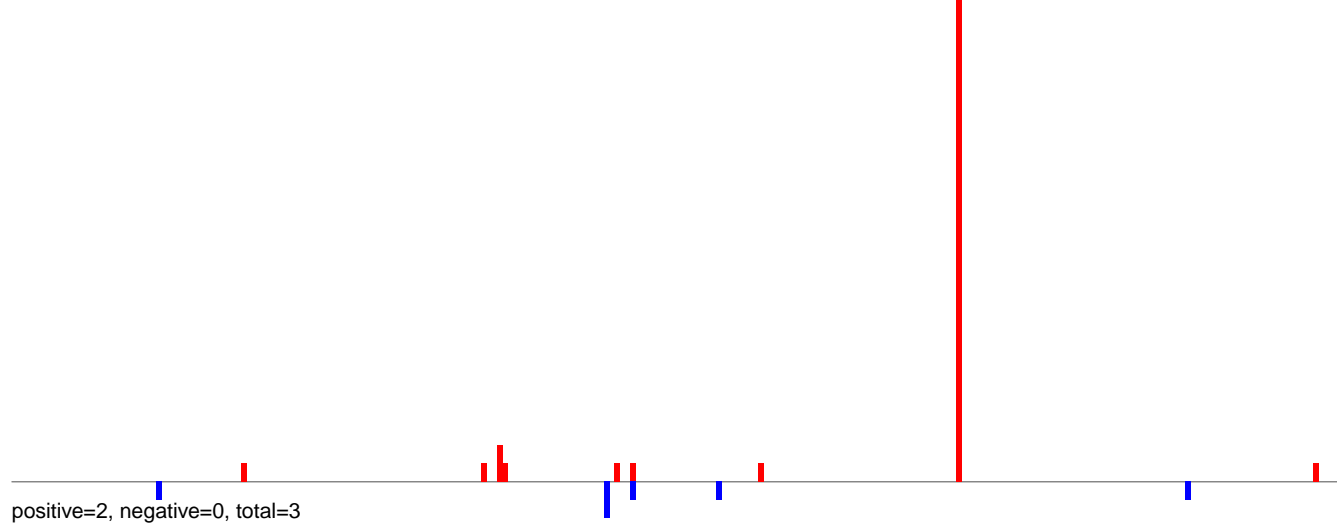
AeAlbo\_C636HT\_DENV2\_Acute.rep



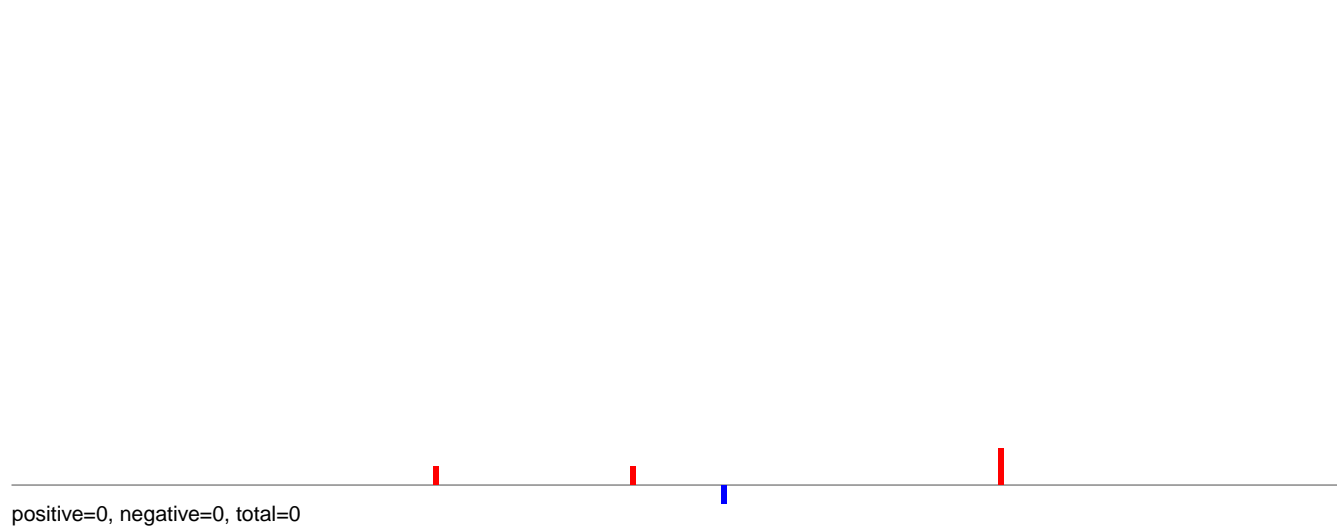
Window size=25, length=5798, TE@ltr-1\_family-3927@LTR\_Gypsy:1-5798

0 1000 2000 3000 4000 5000 6000

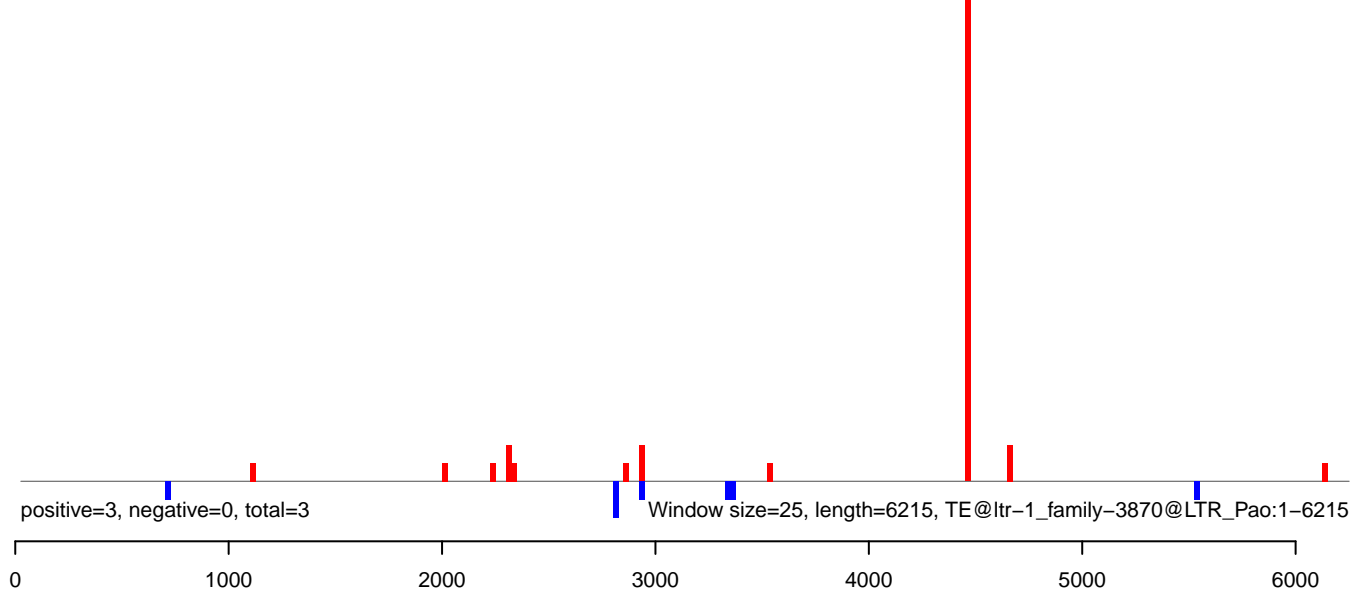
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



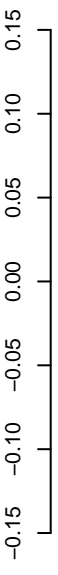
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

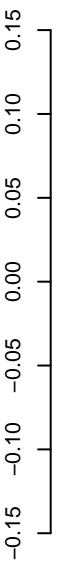


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



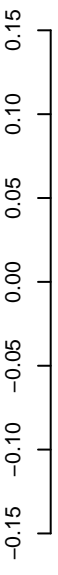
positive=1, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



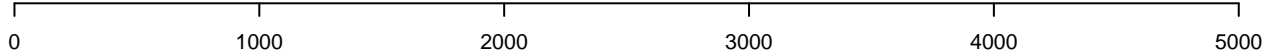
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep

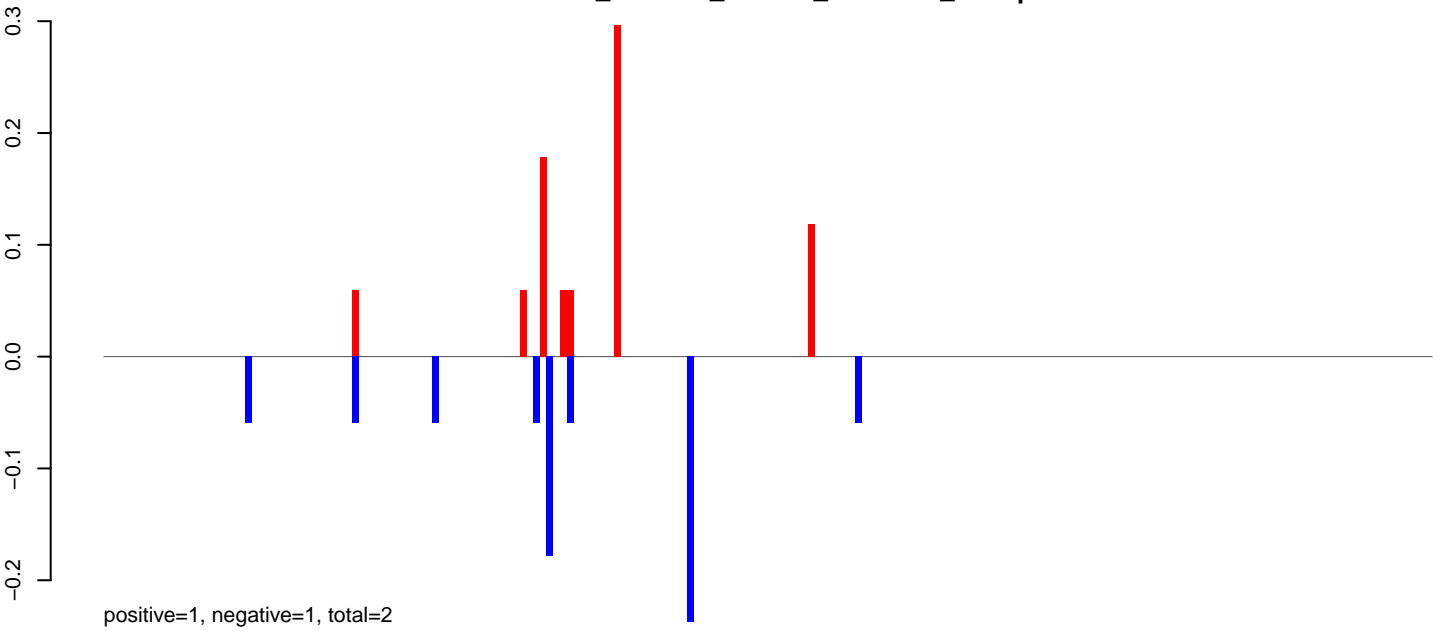


positive=1, negative=1, total=1

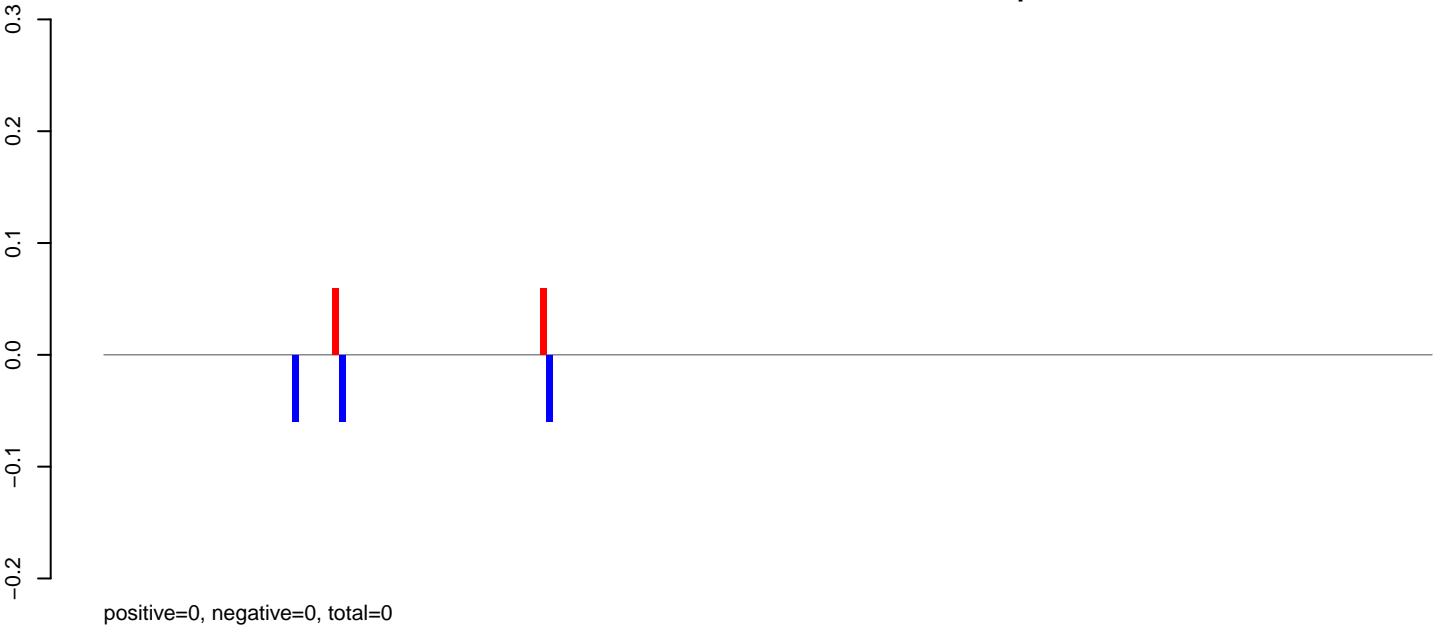
Window size=25, length=5415, TE@ltr-1\_family-3794@LTR\_Pao:1-5415



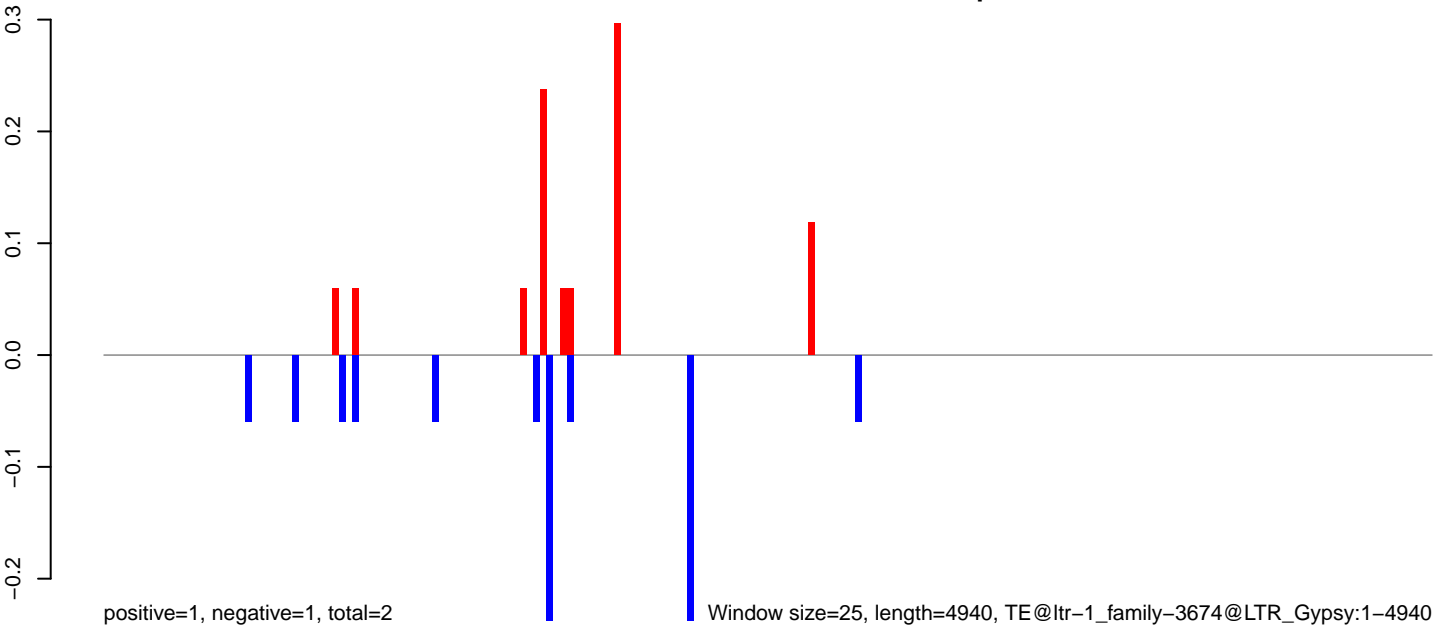
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



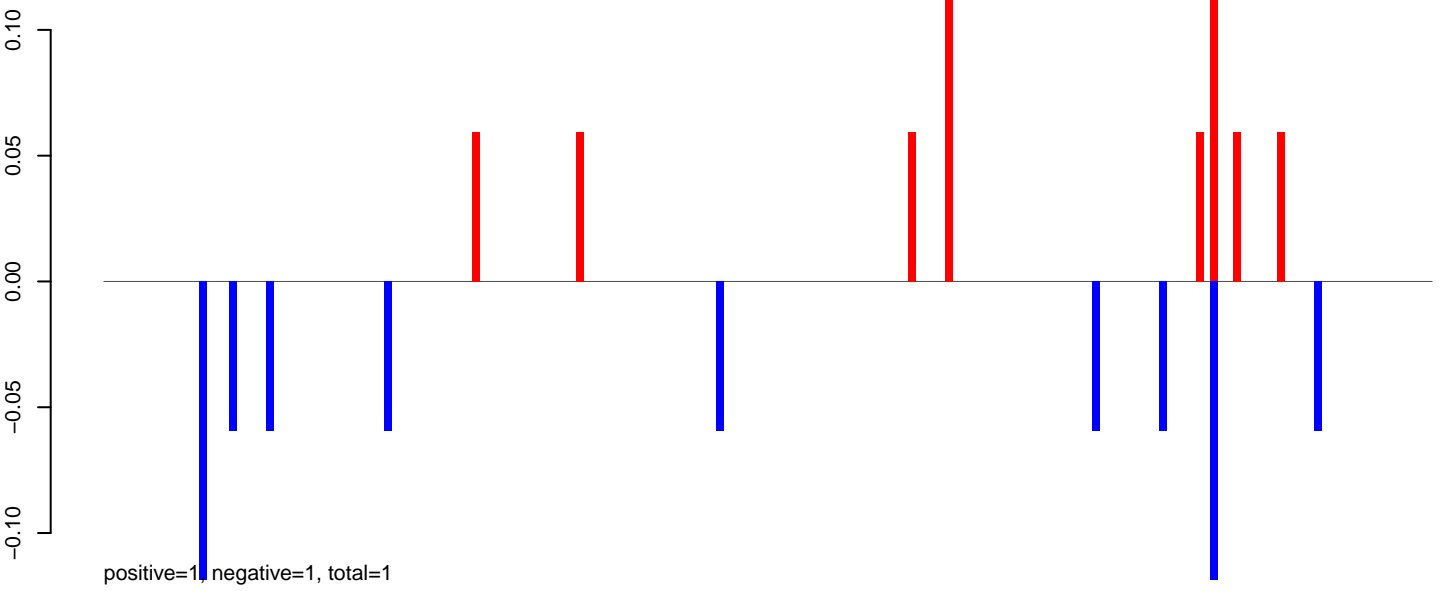
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



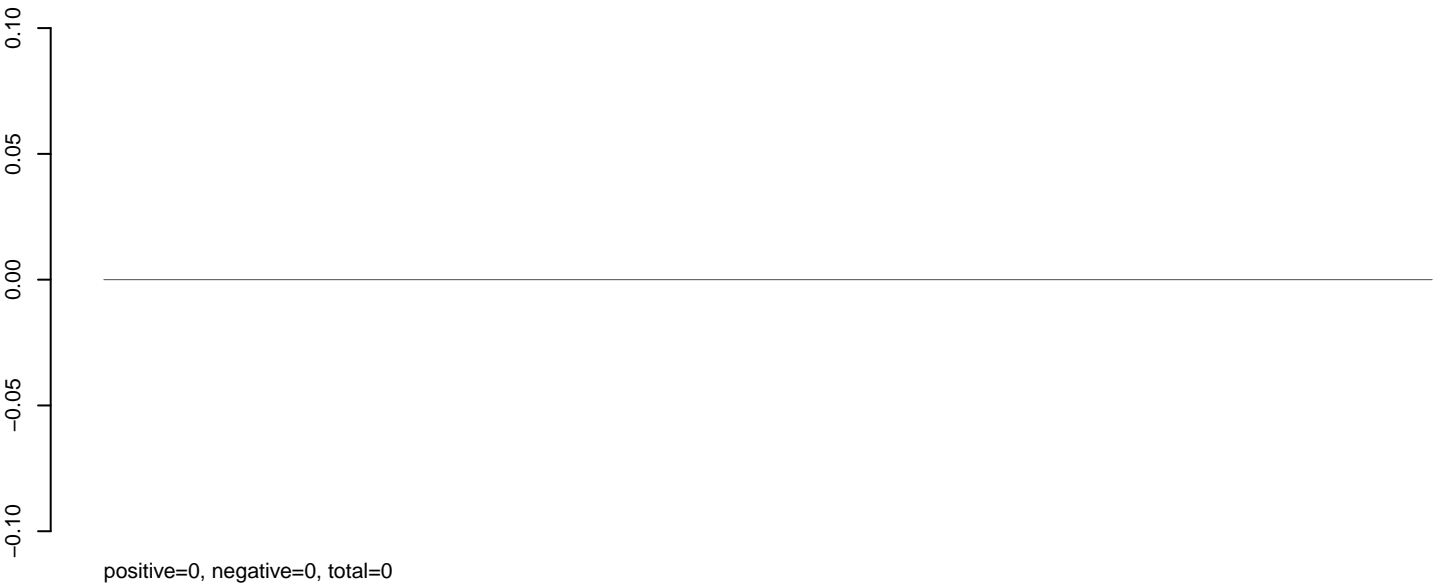
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



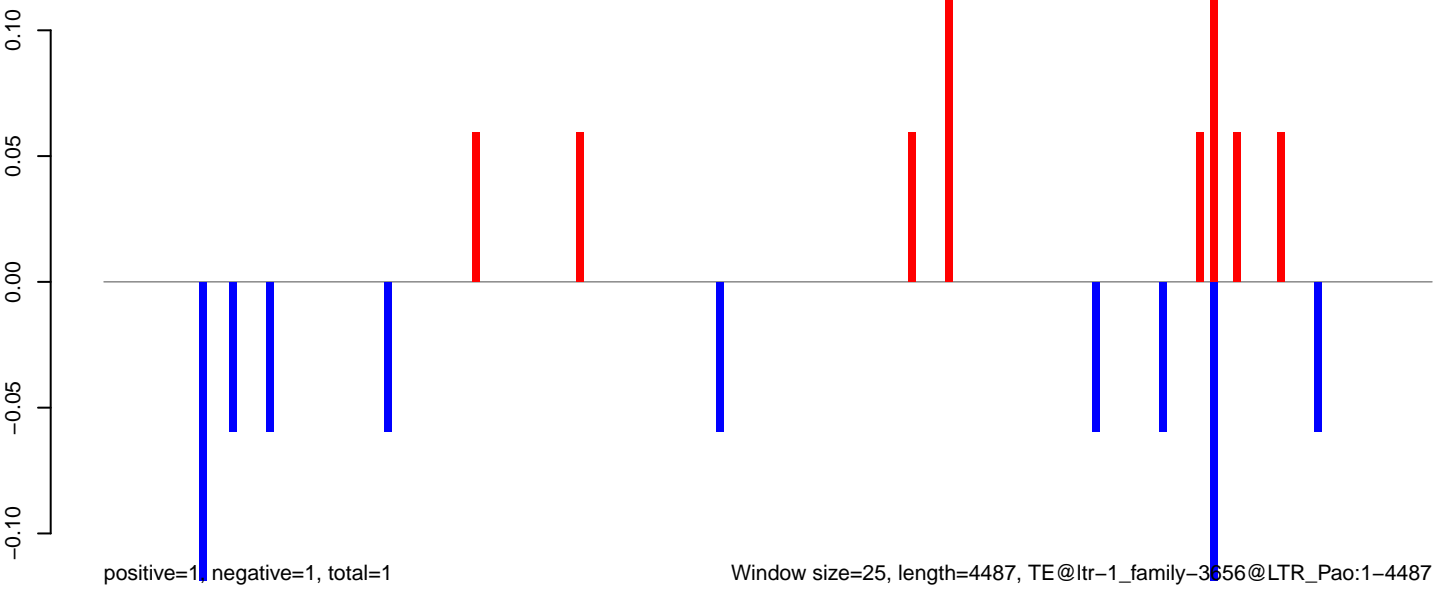
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



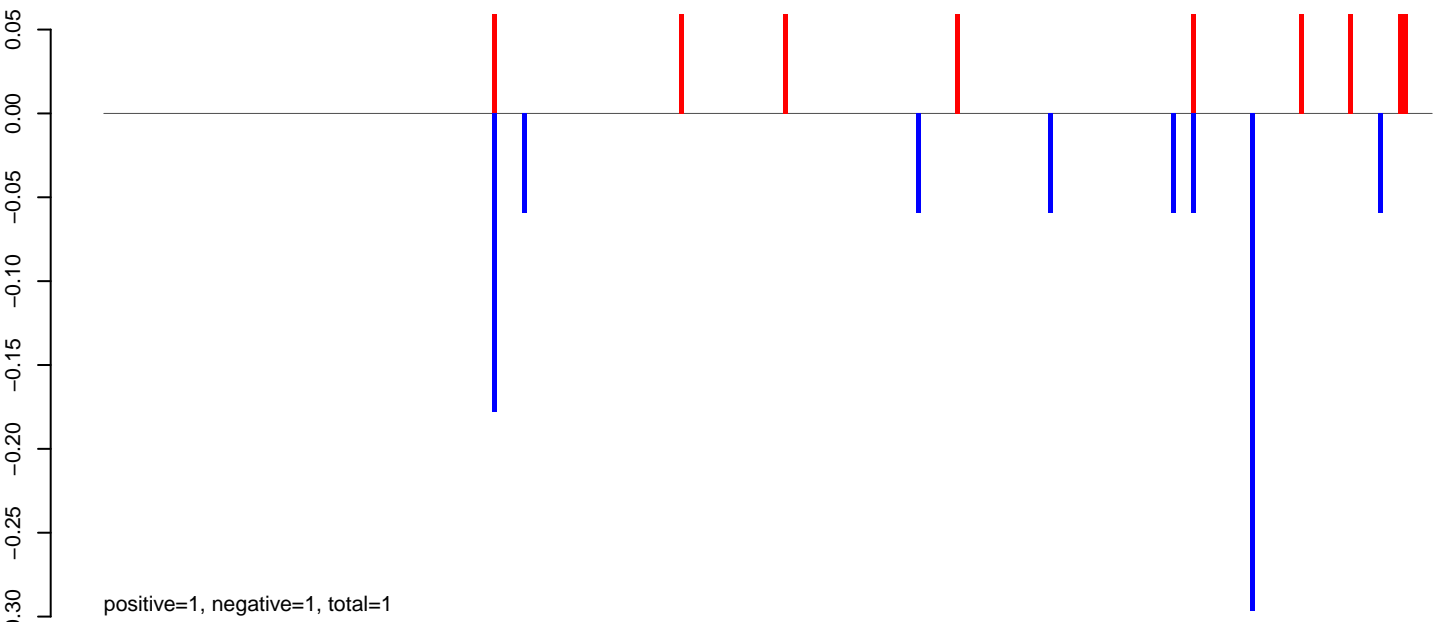
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



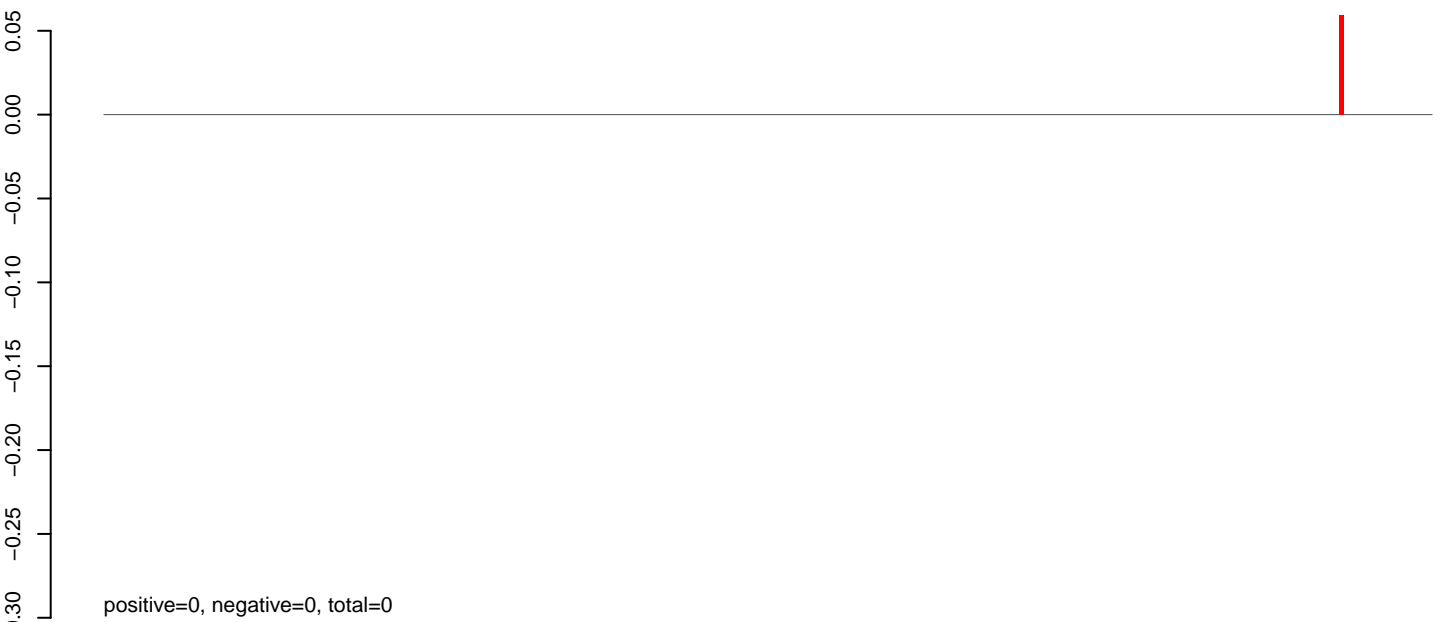
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



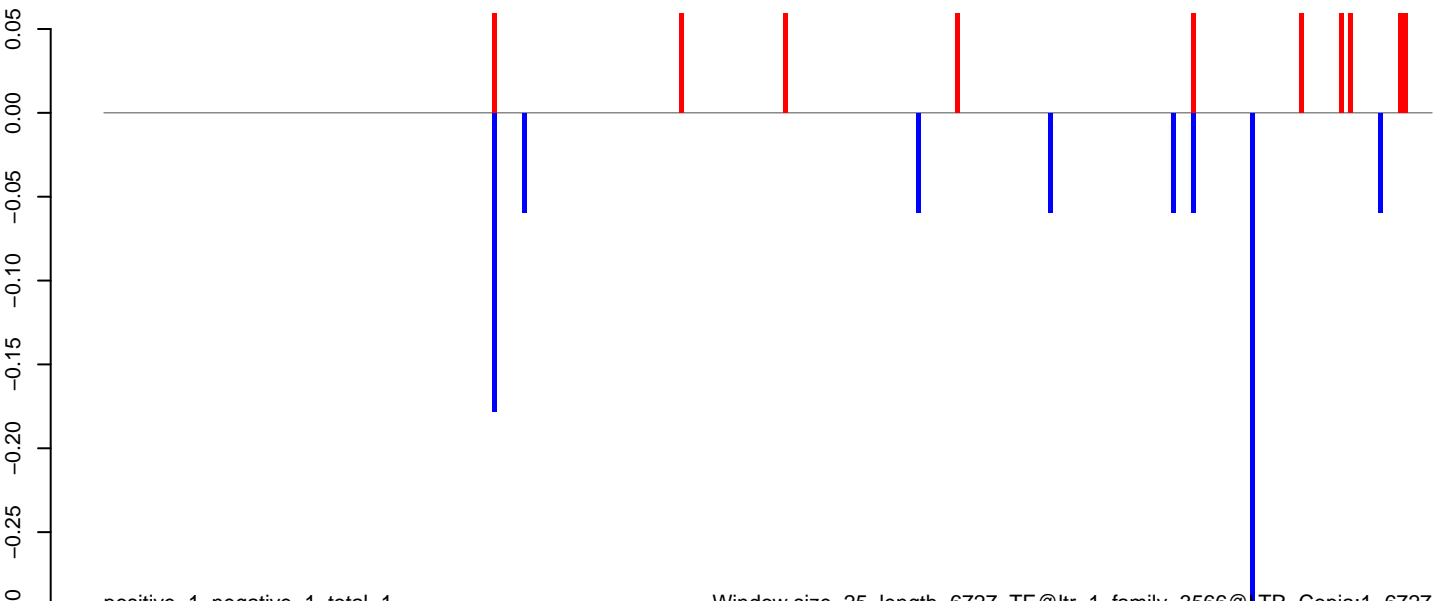
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



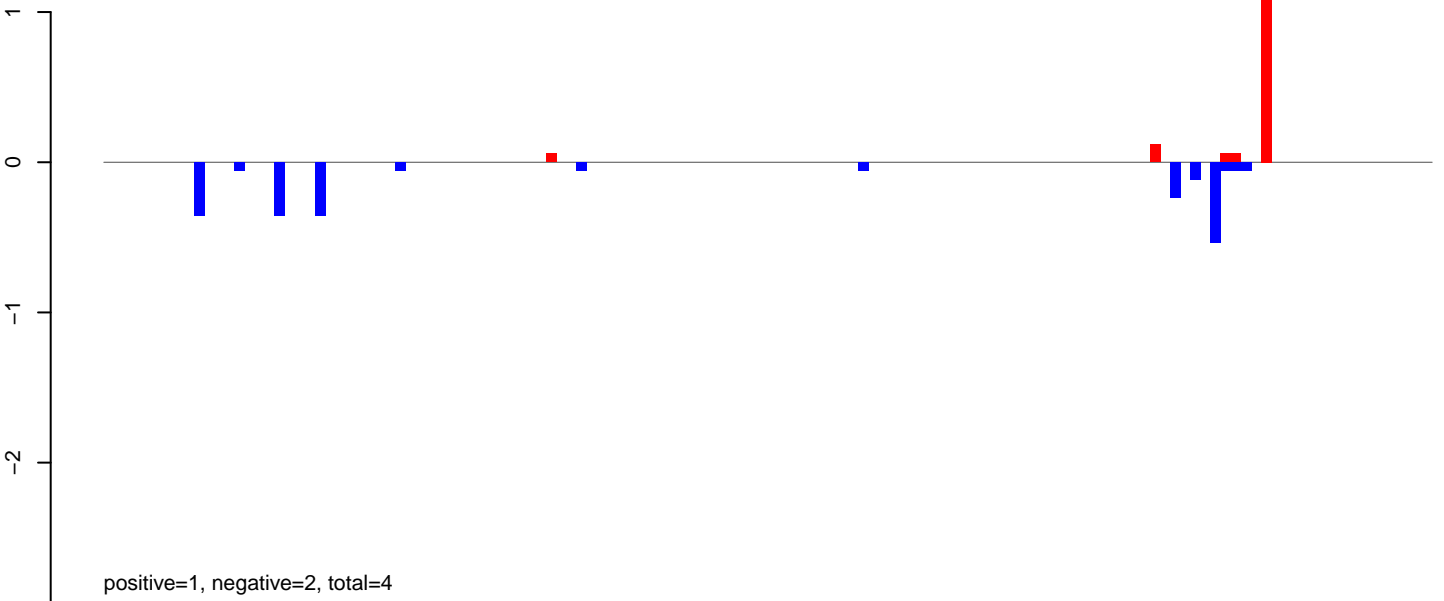
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=6727, TE@ltr-1\_family-3566@LTR\_Copia:1-6727

0 1000 2000 3000 4000 5000 6000 7000

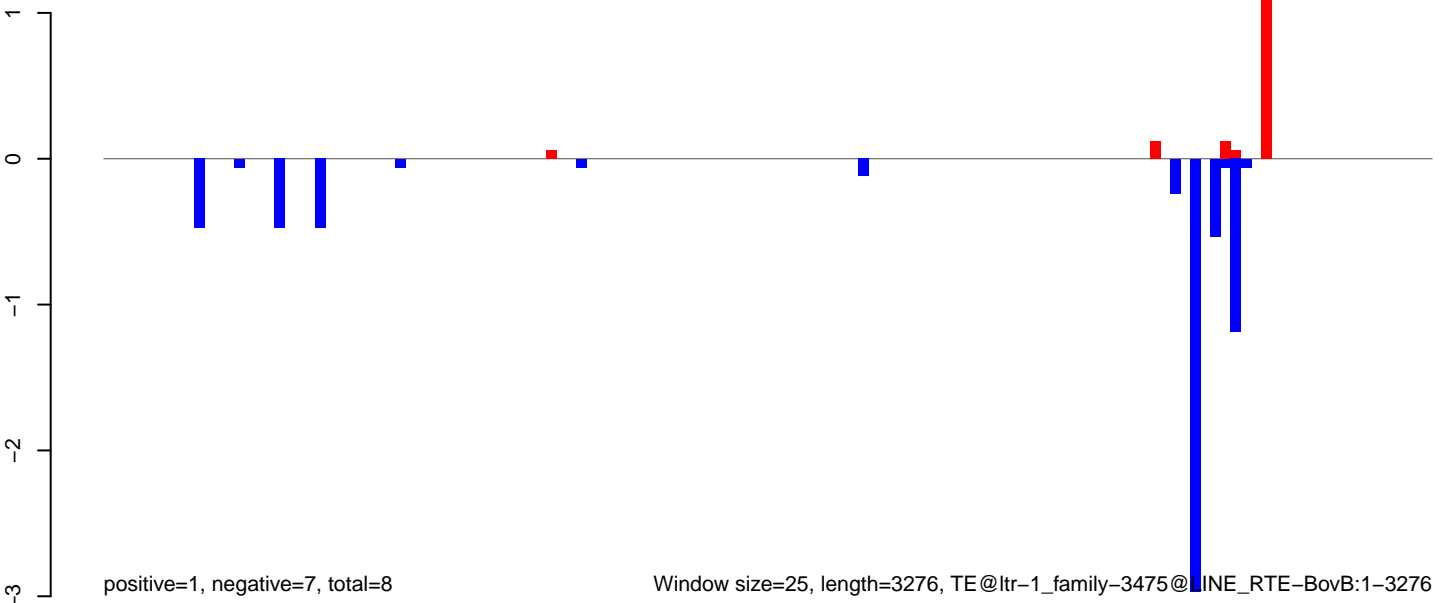
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

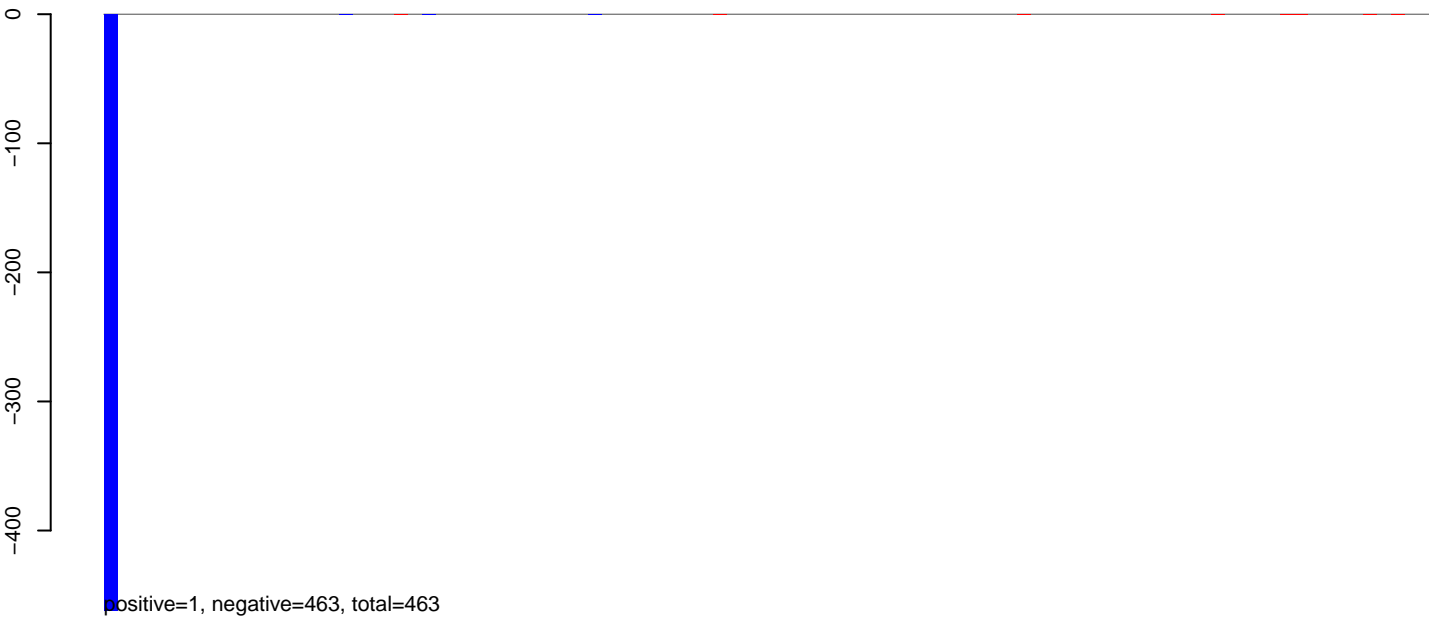


AeAlbo\_C636HT\_DENV2\_Acute.rep

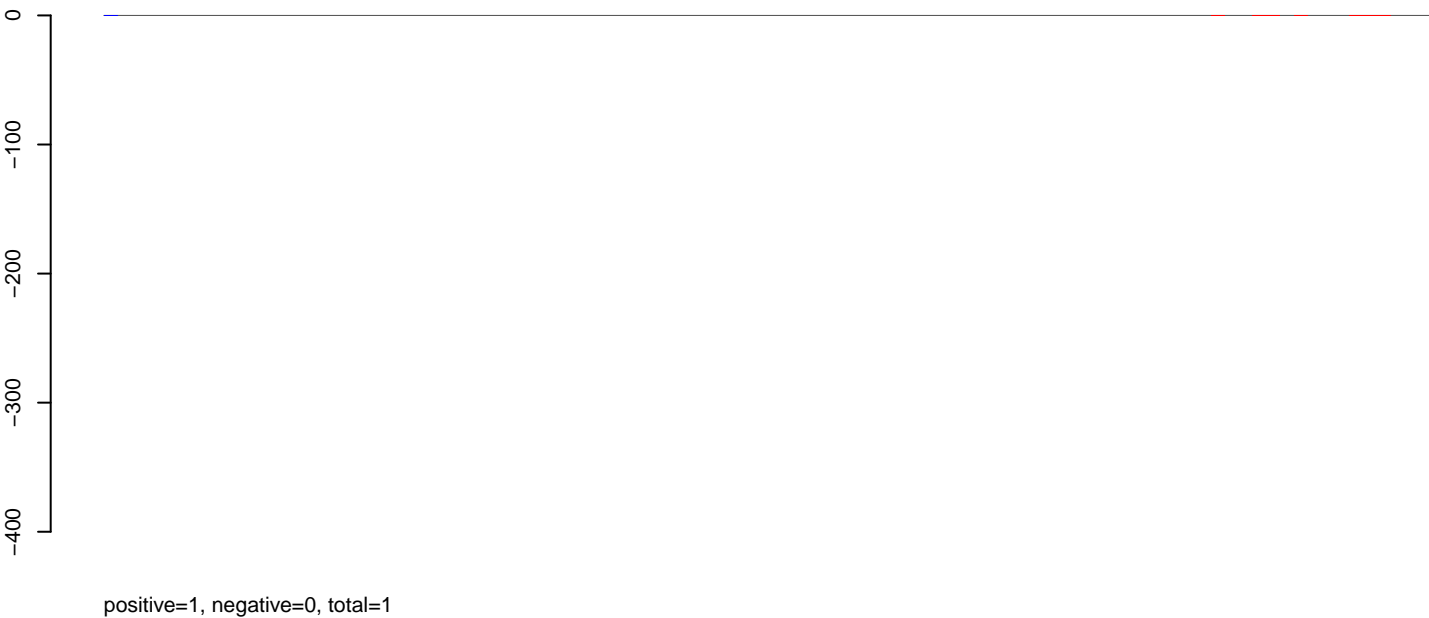


Window size=25, length=3276, TE@ltr-1\_family-3475@LINE RTE-BovB:1-3276

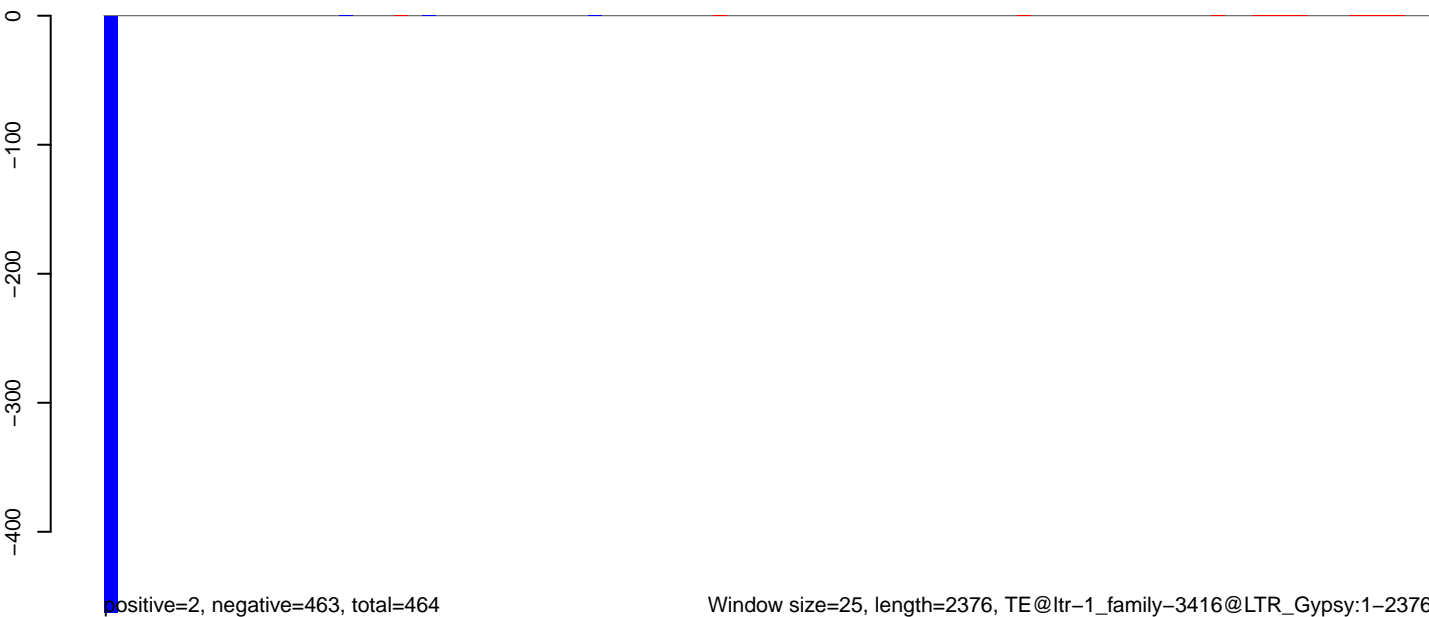
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



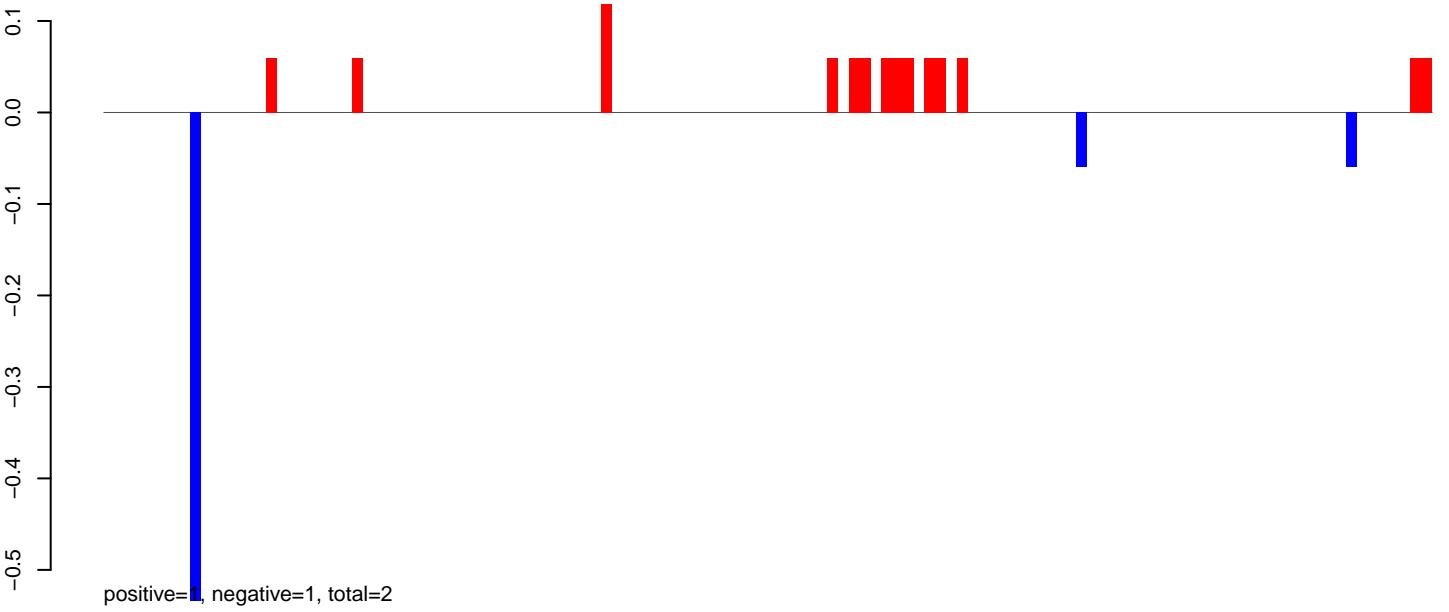
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



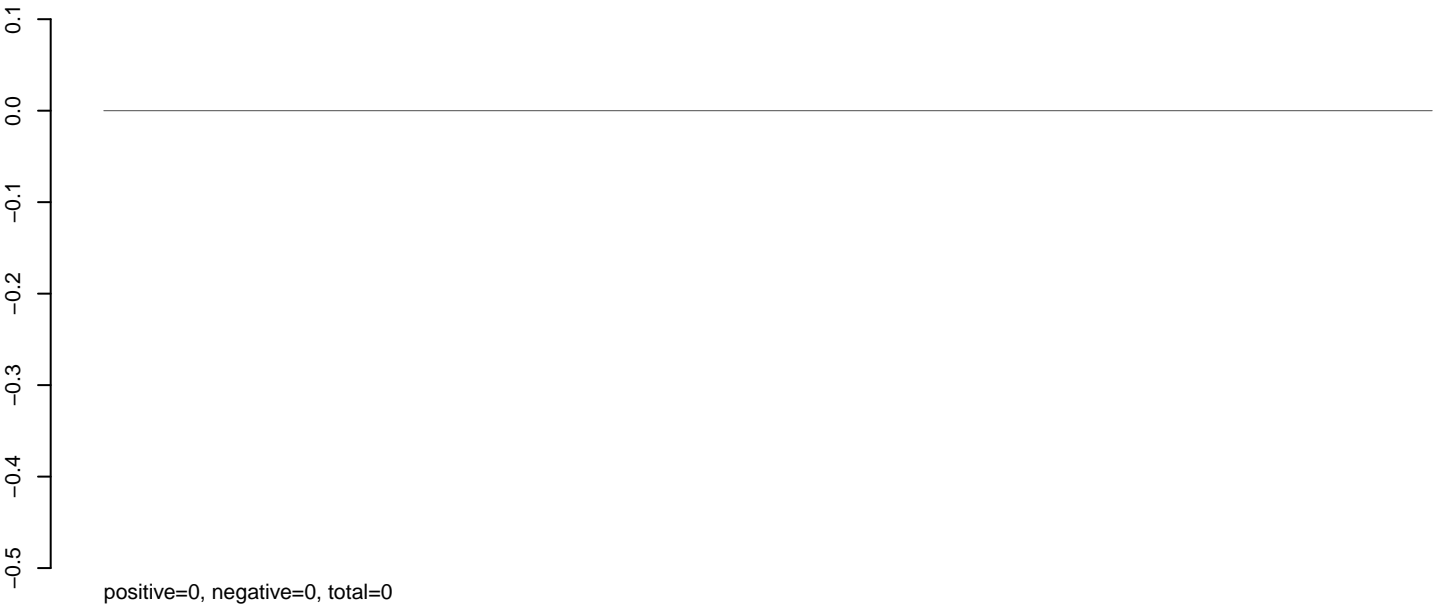
Window size=25, length=2376, TE@ltr-1\_family-3416@LTR\_Gypsy:1-2376



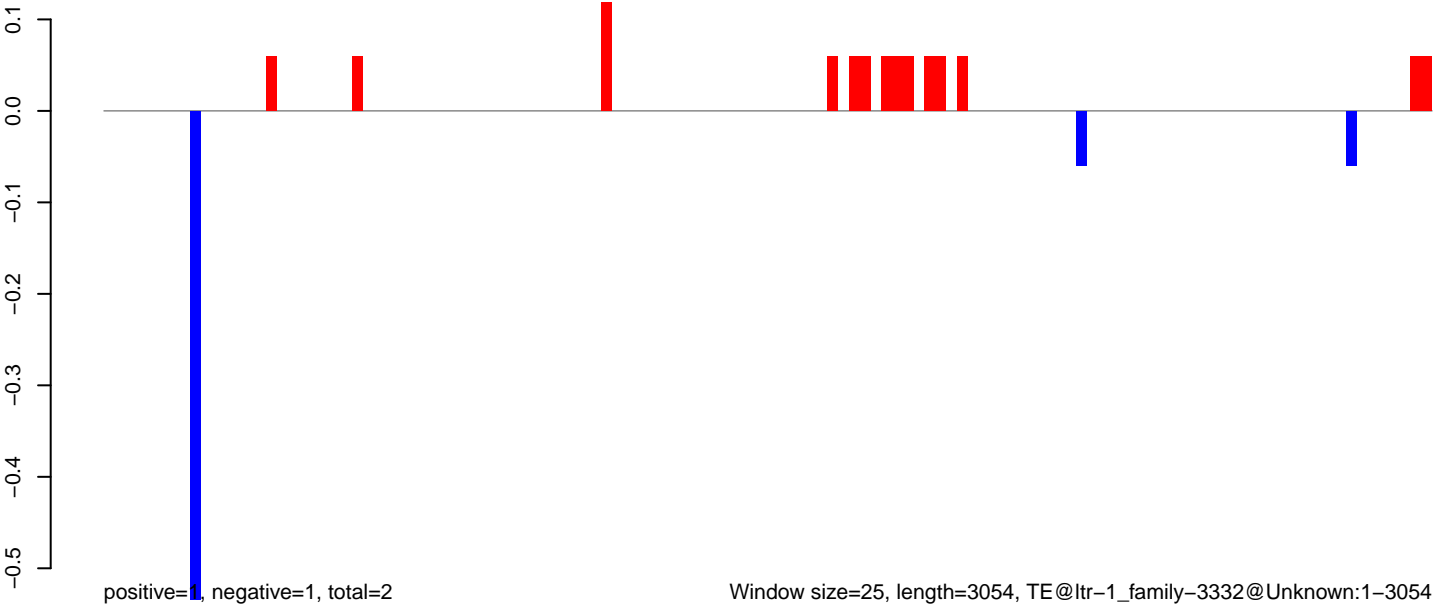
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



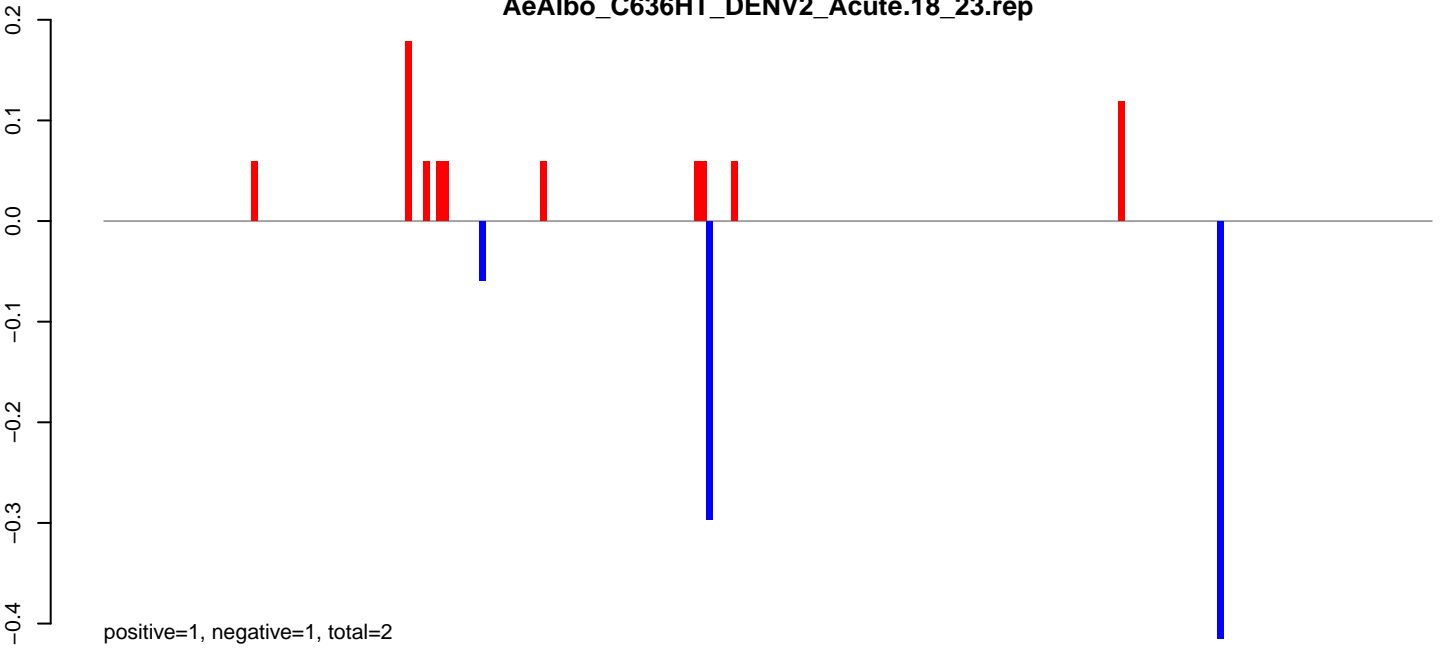
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



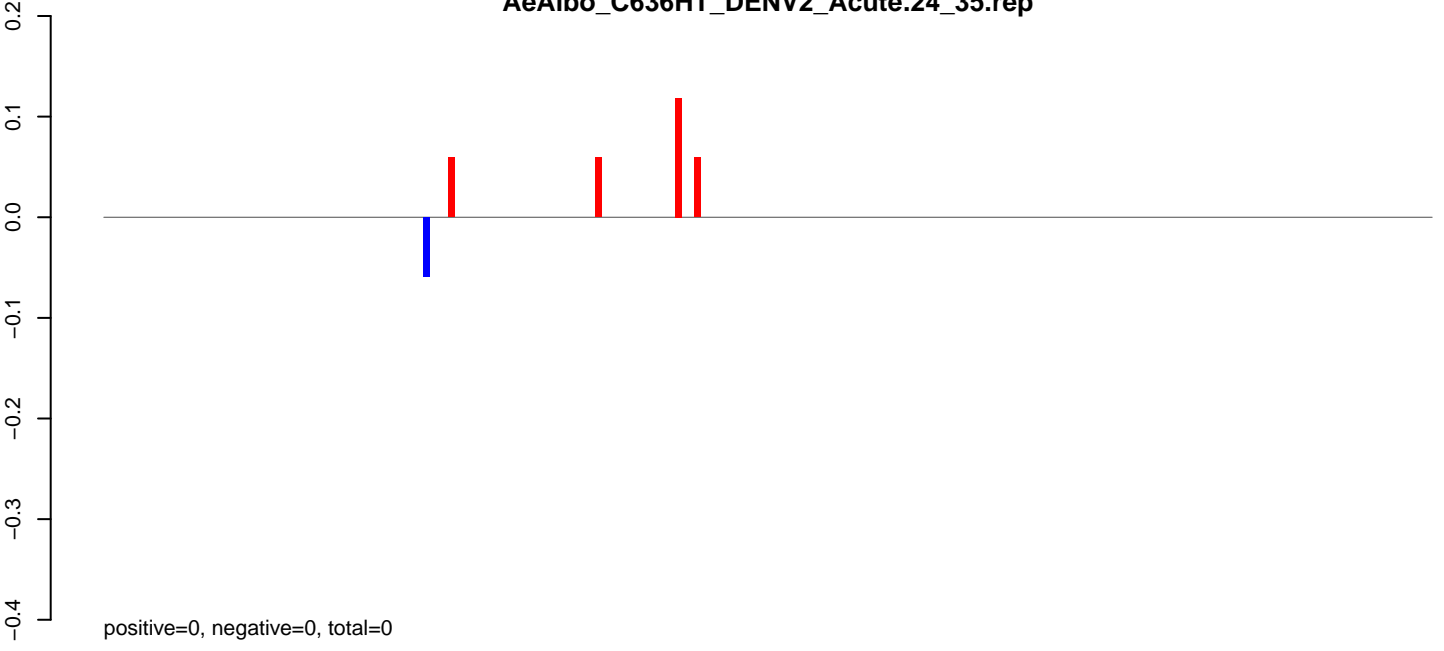
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



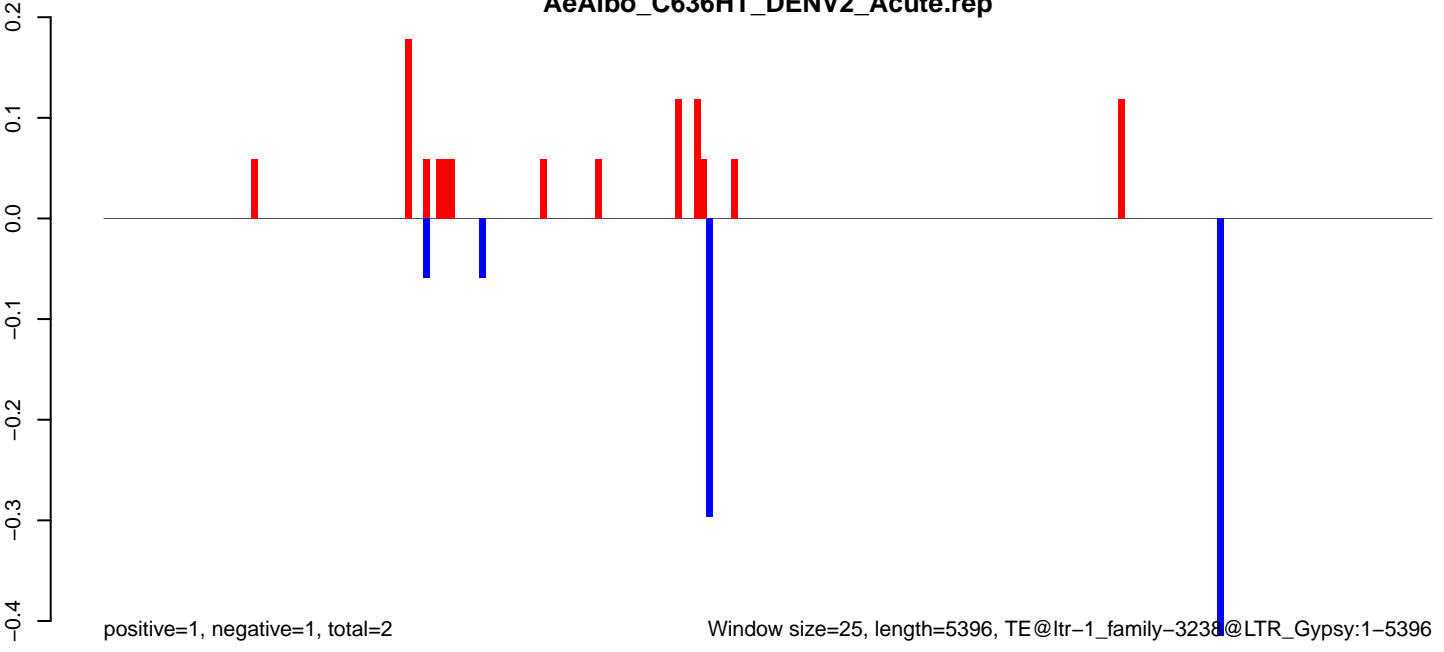
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



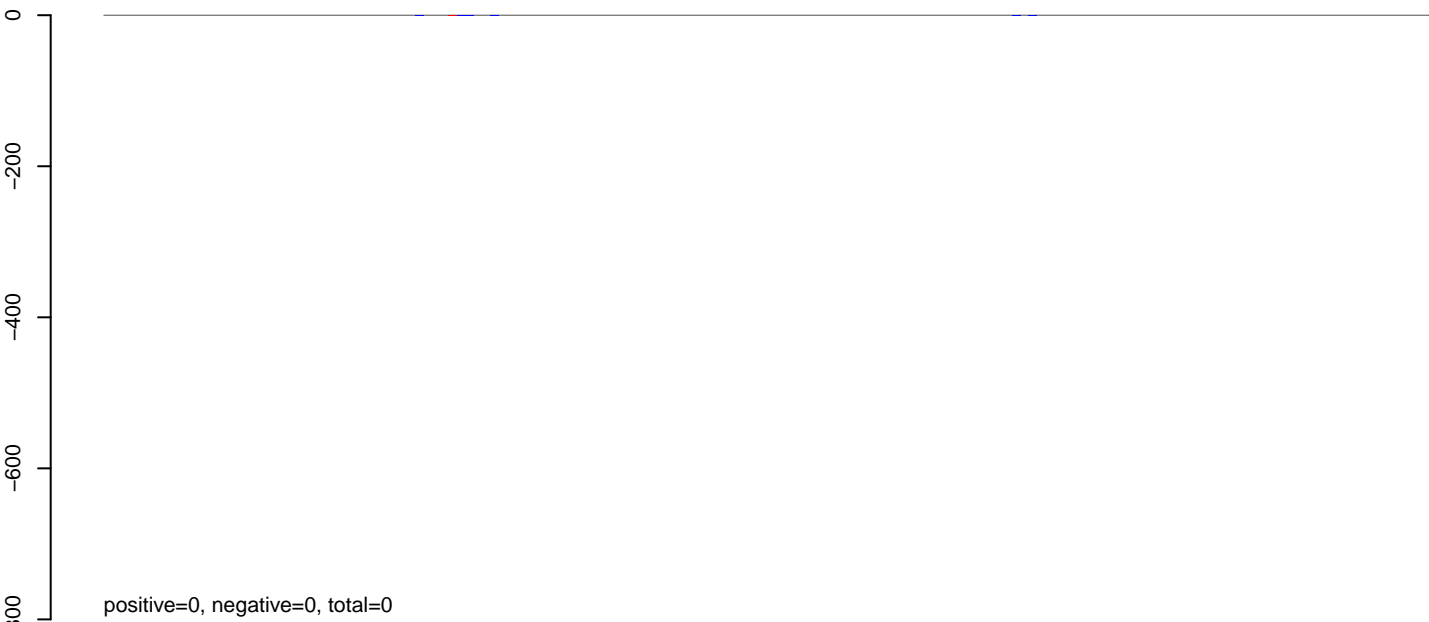
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



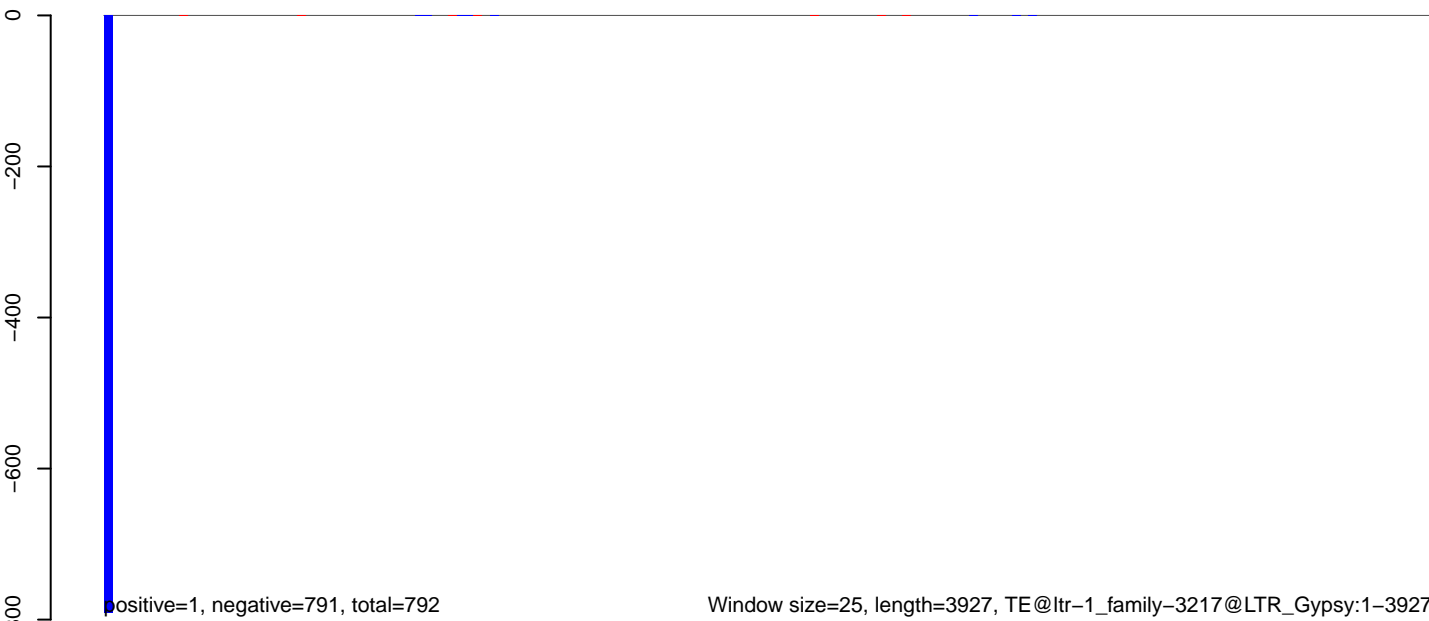
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



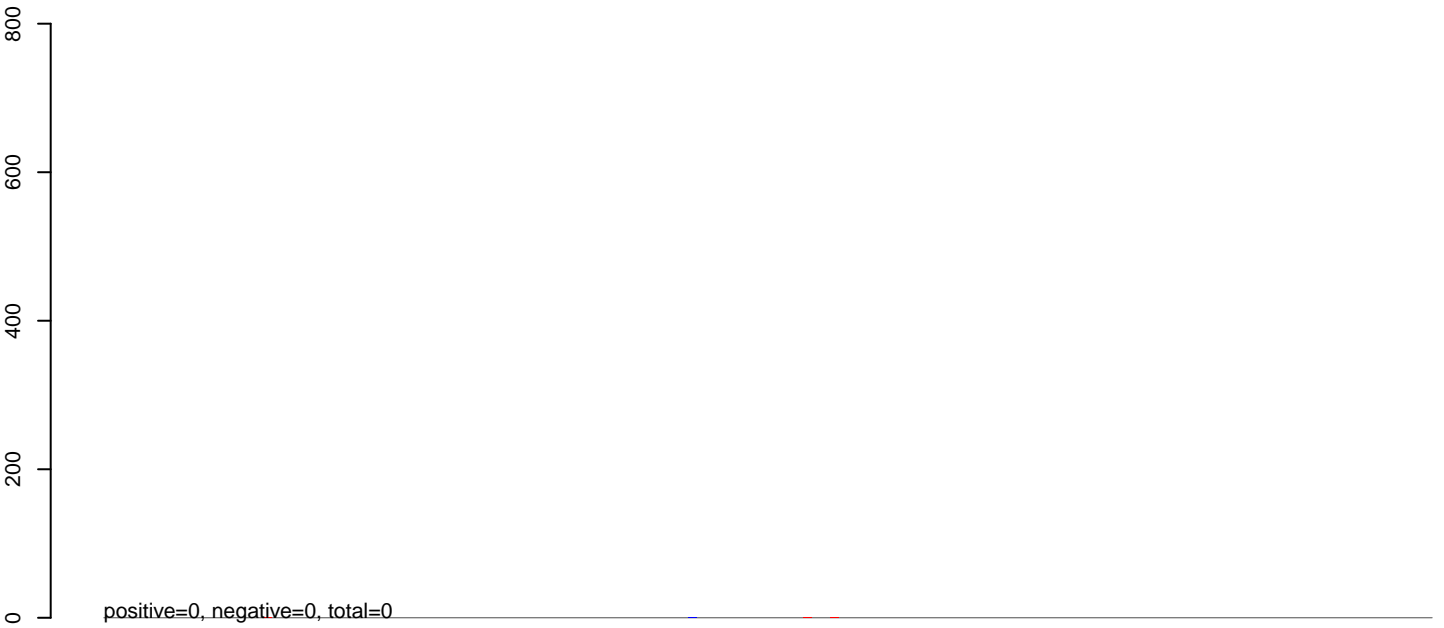
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=3744, TE@ltr-1\_family-3205@DNA\_TcMar-Tc1:1-3744

0 1000 2000 3000

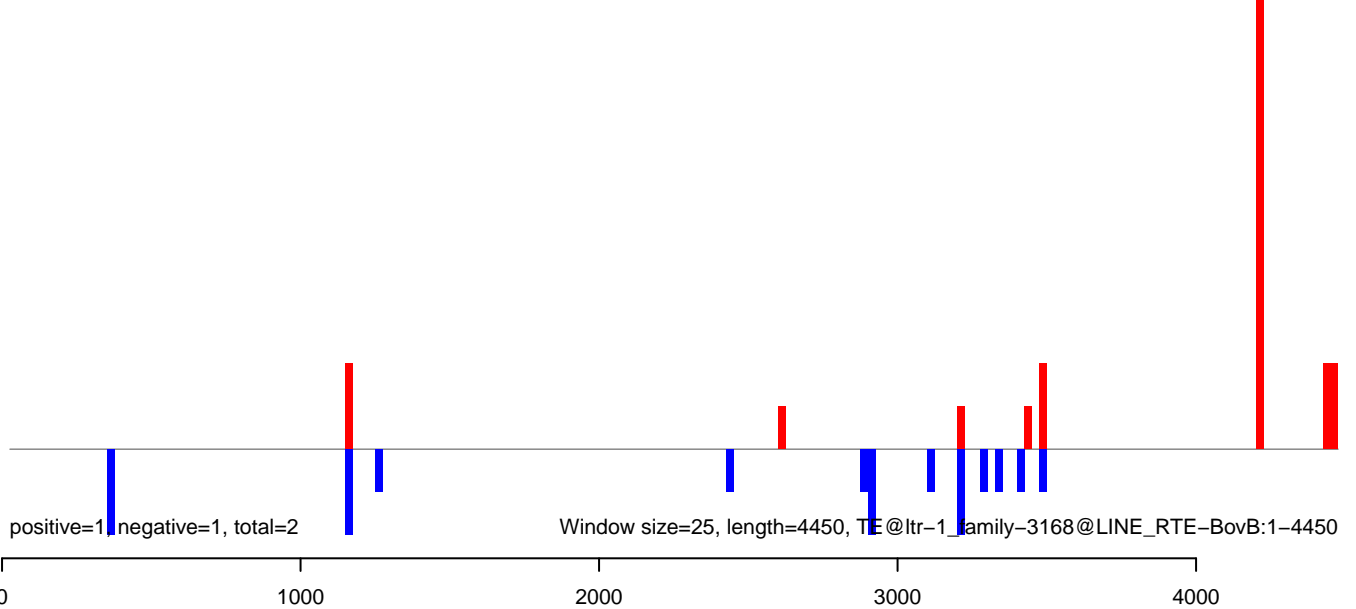
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



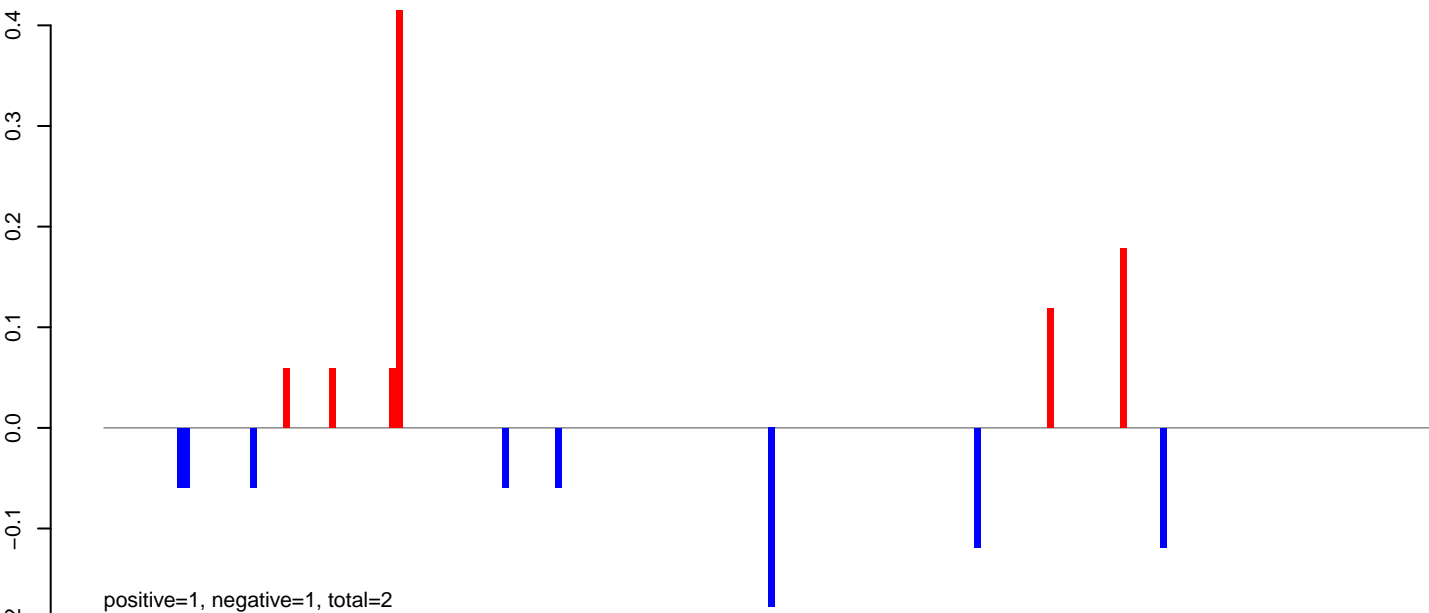
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



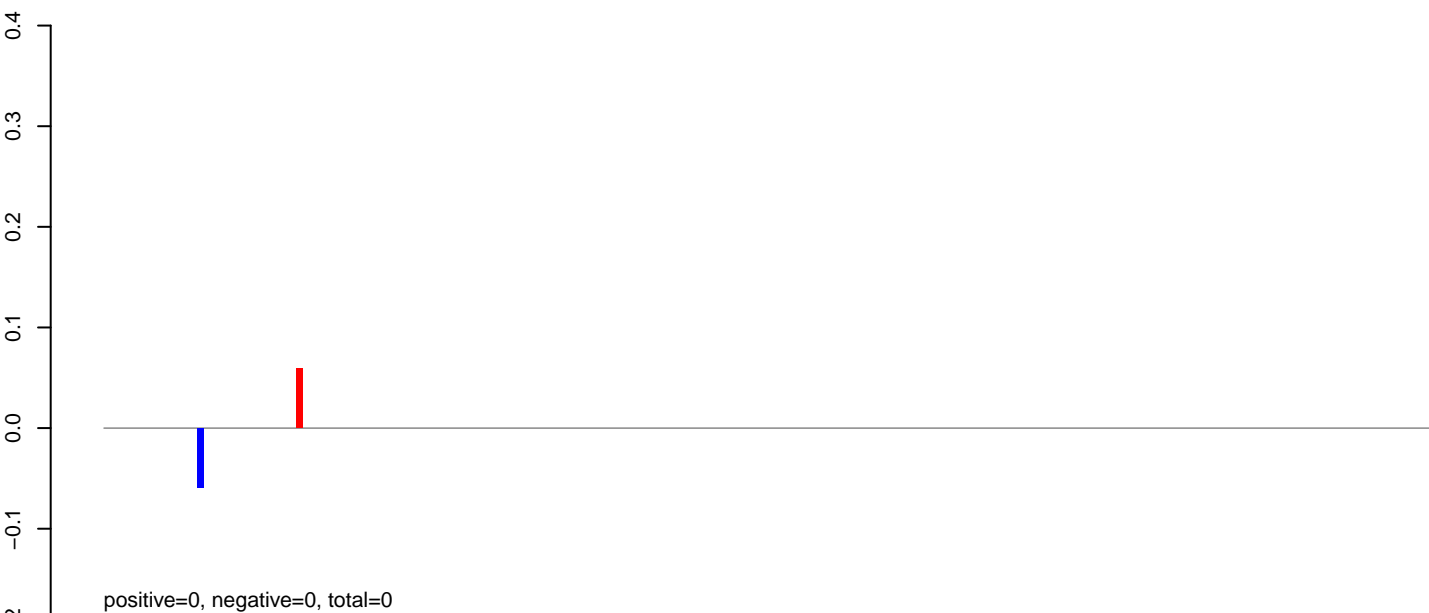
AeAlbo\_C636HT\_DENV2\_Acute.rep



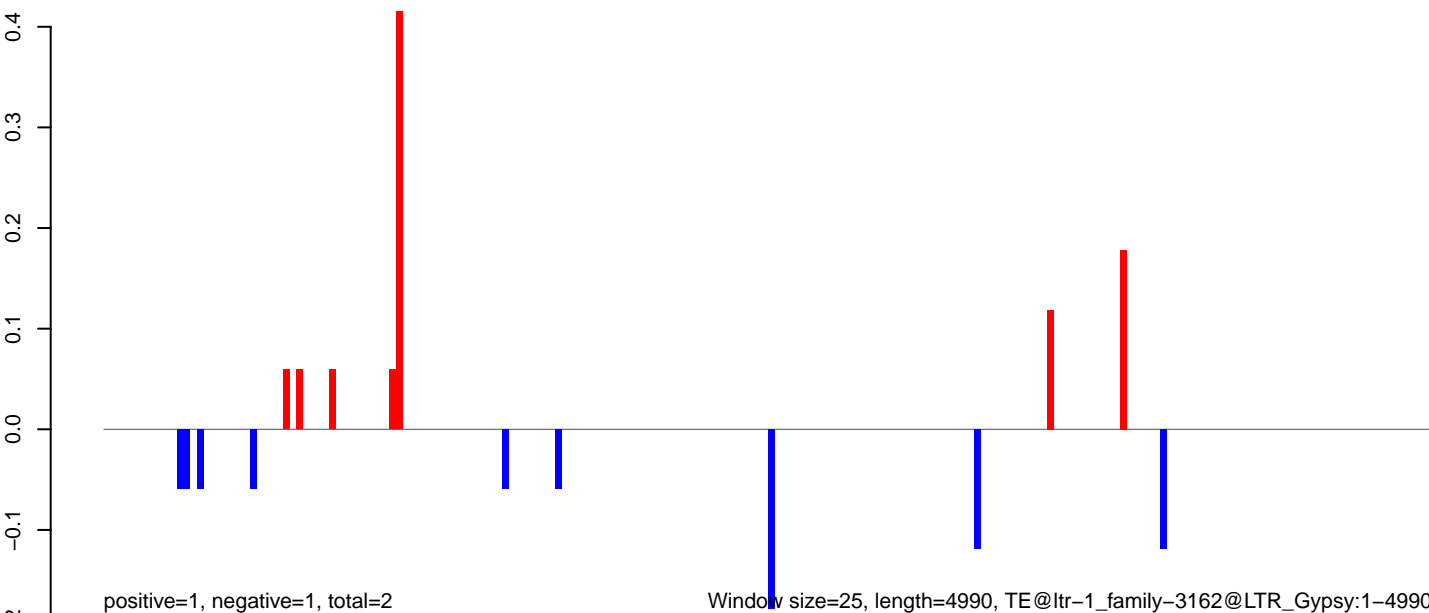
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



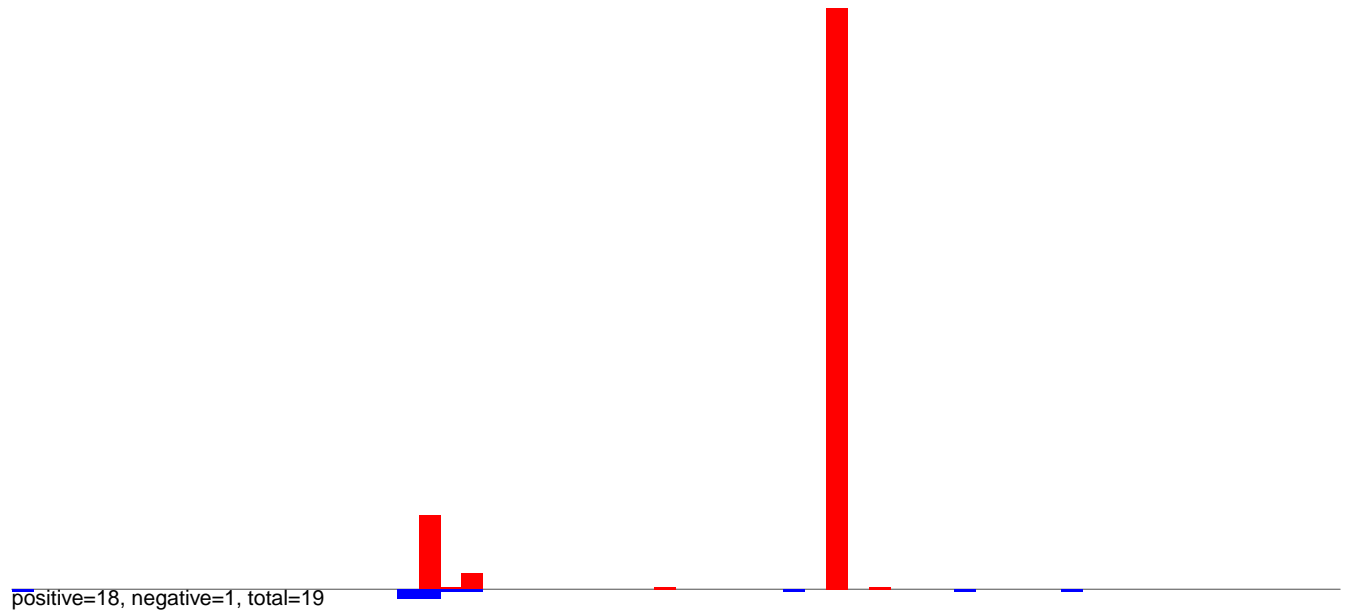
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



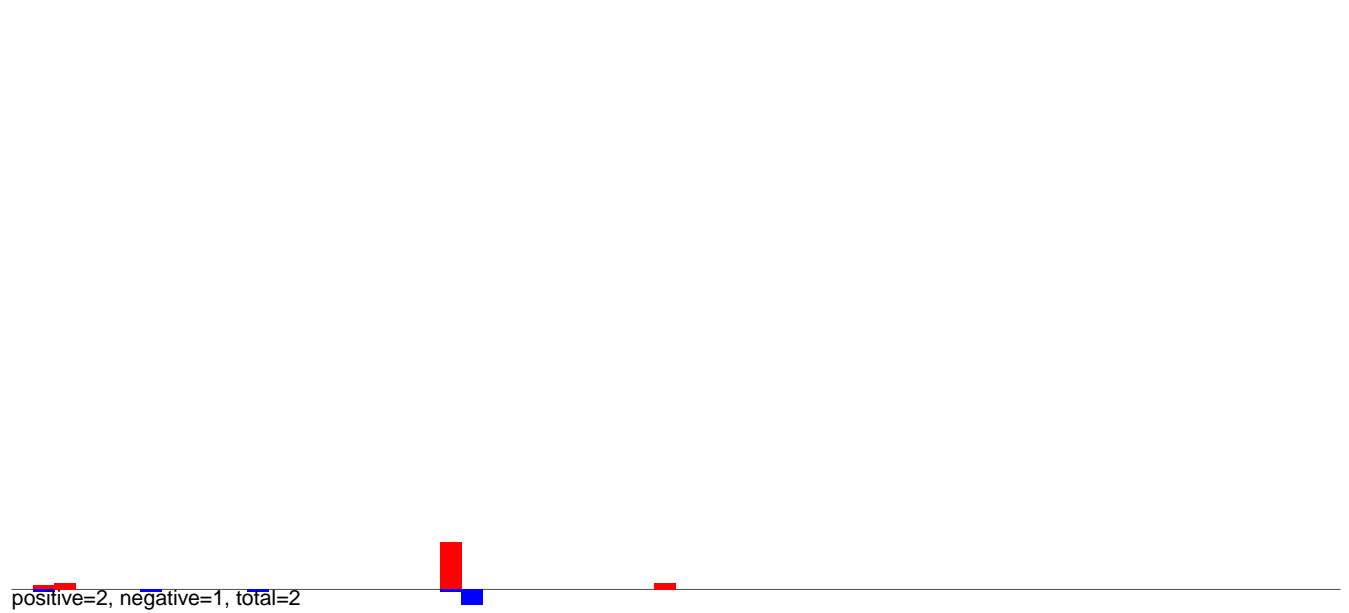
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



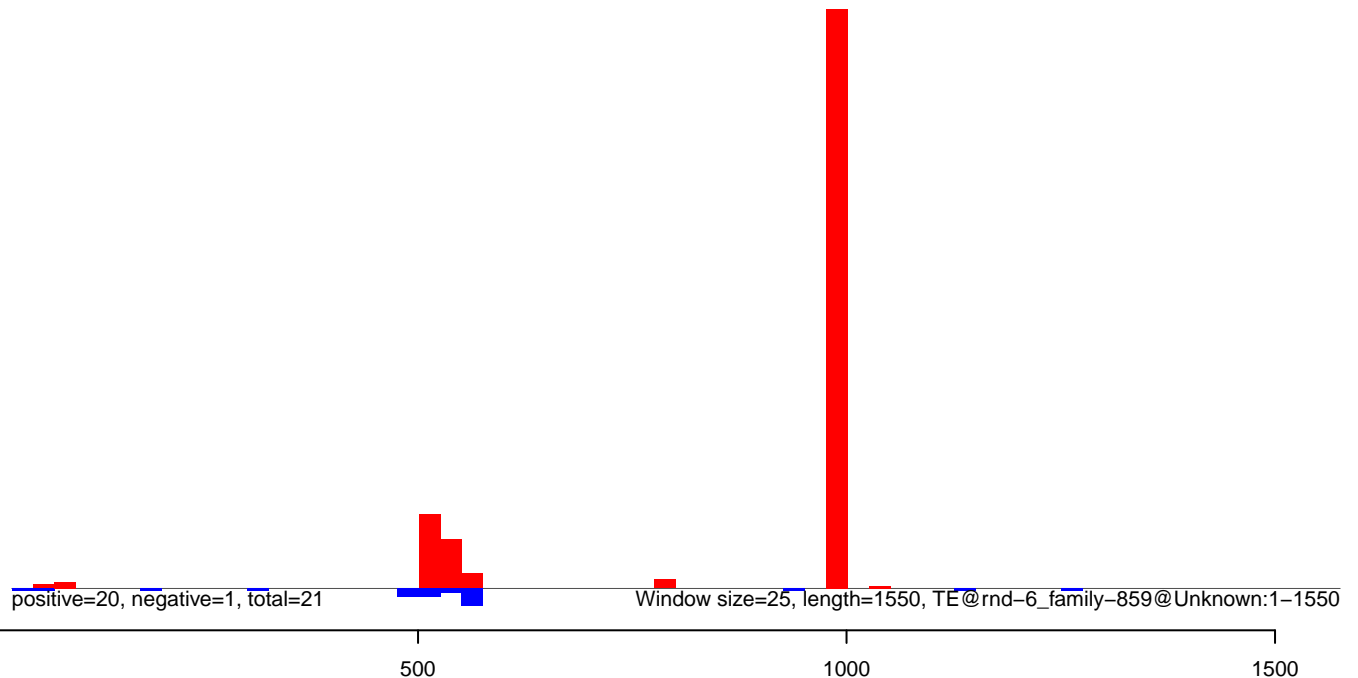
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



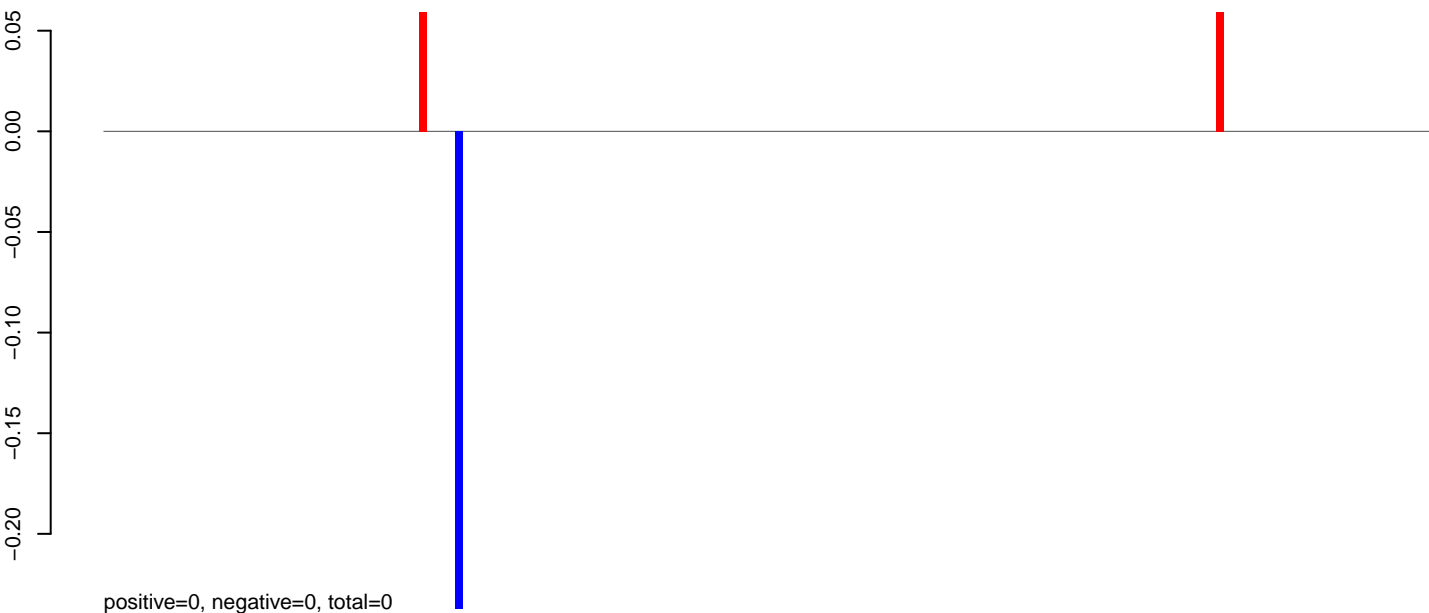
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



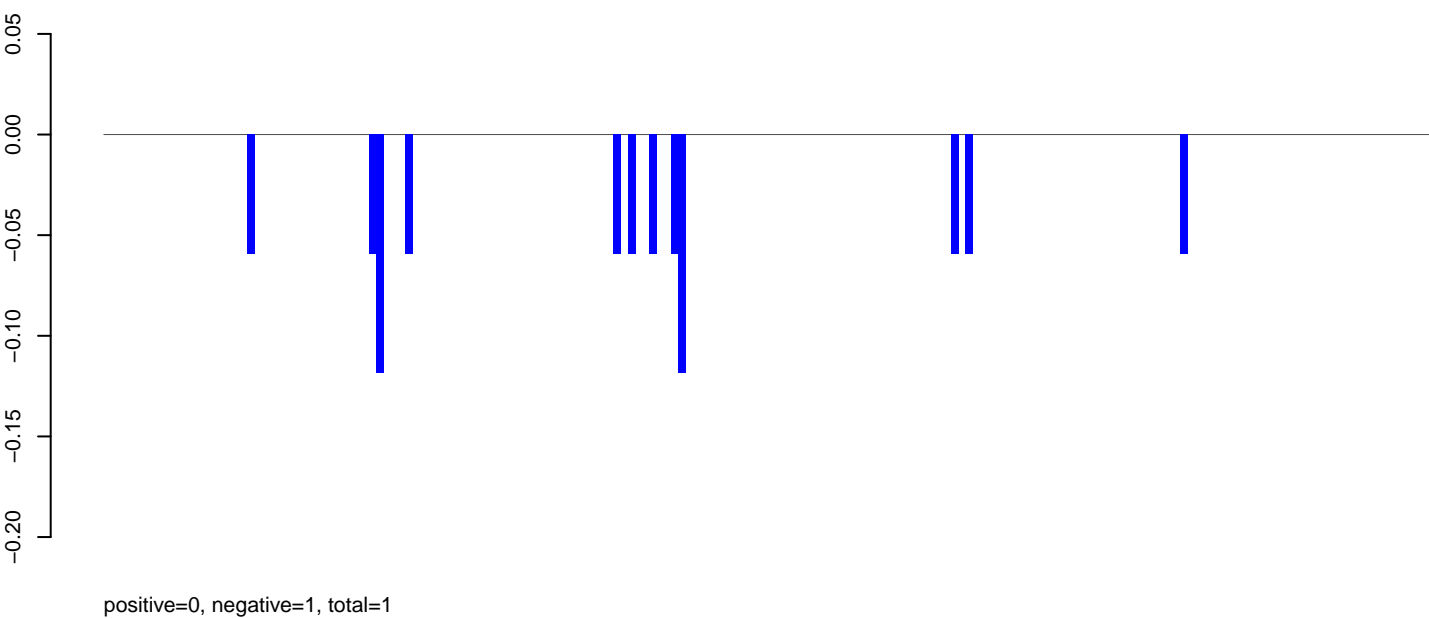
AeAlbo\_C636HT\_DENV2\_Acute.rep



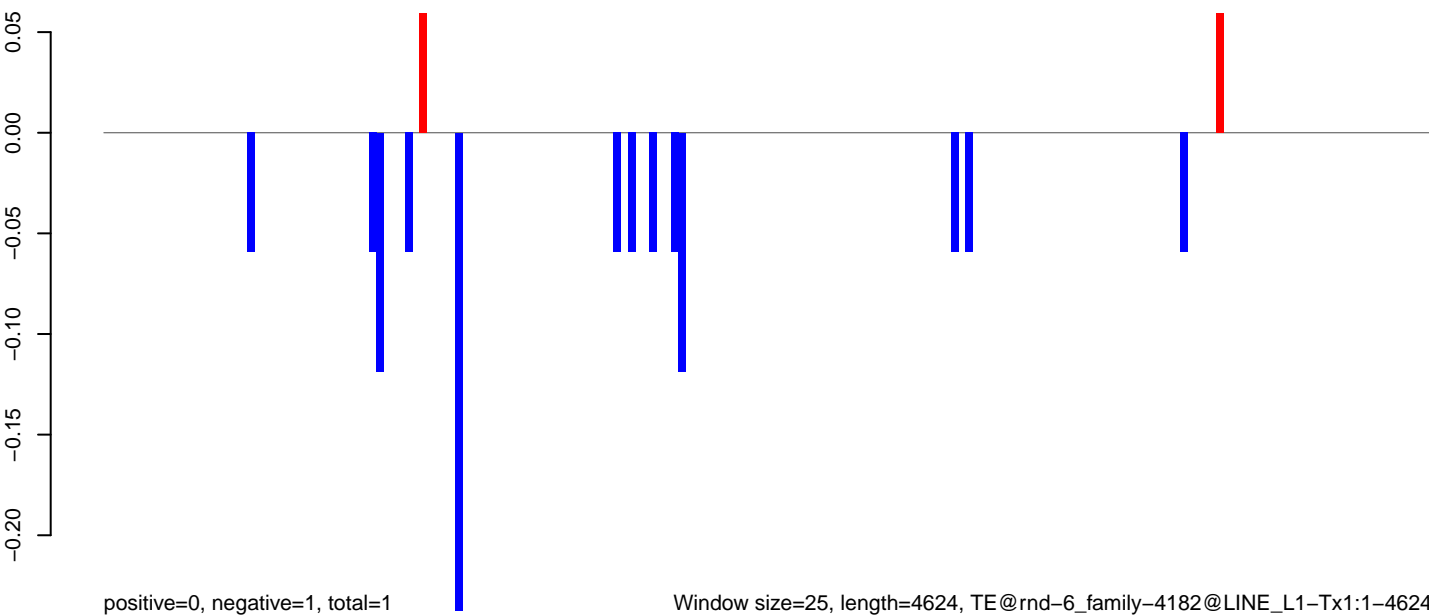
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

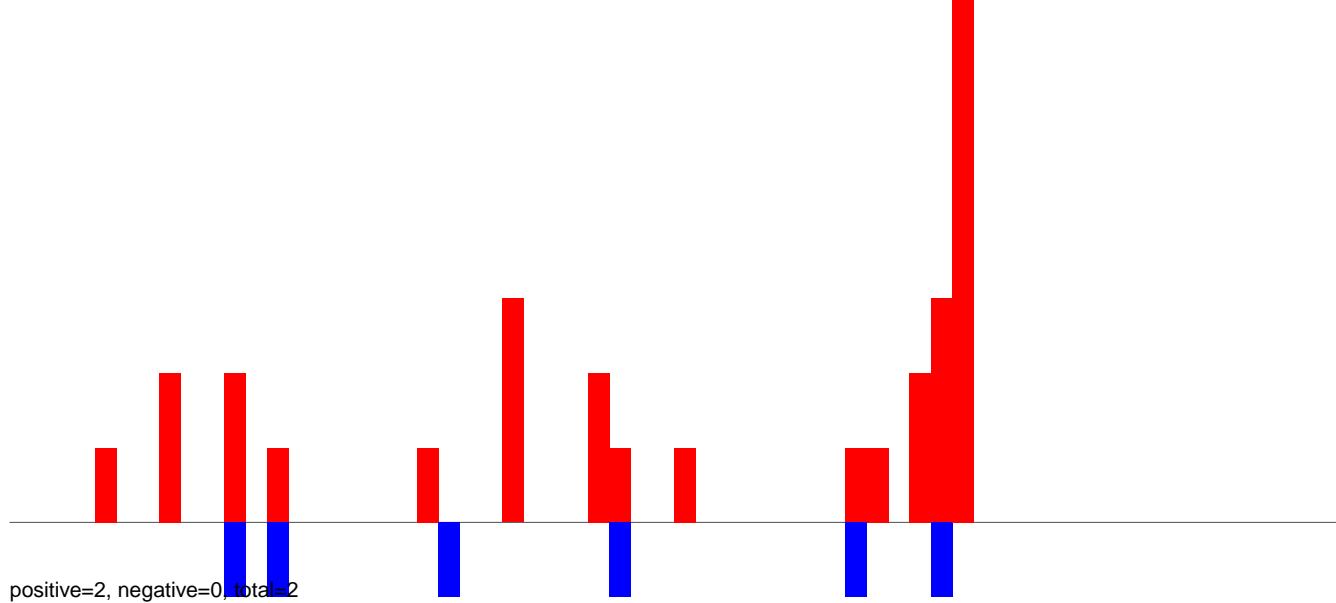


AeAlbo\_C636HT\_DENV2\_Acute.rep

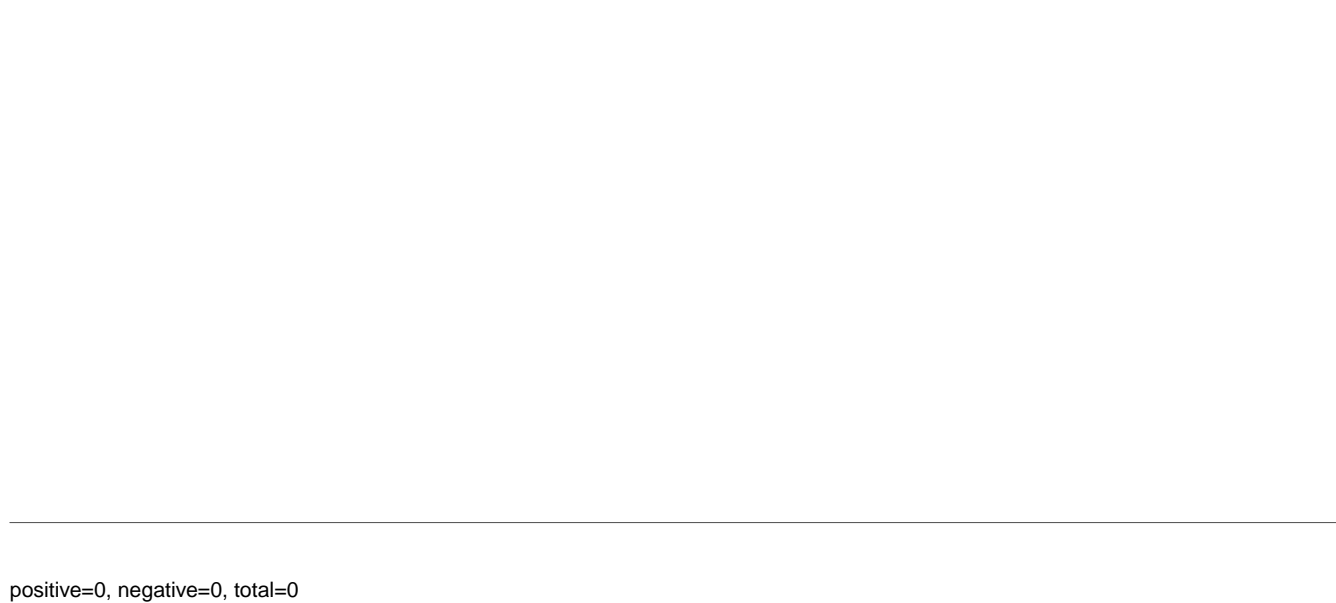




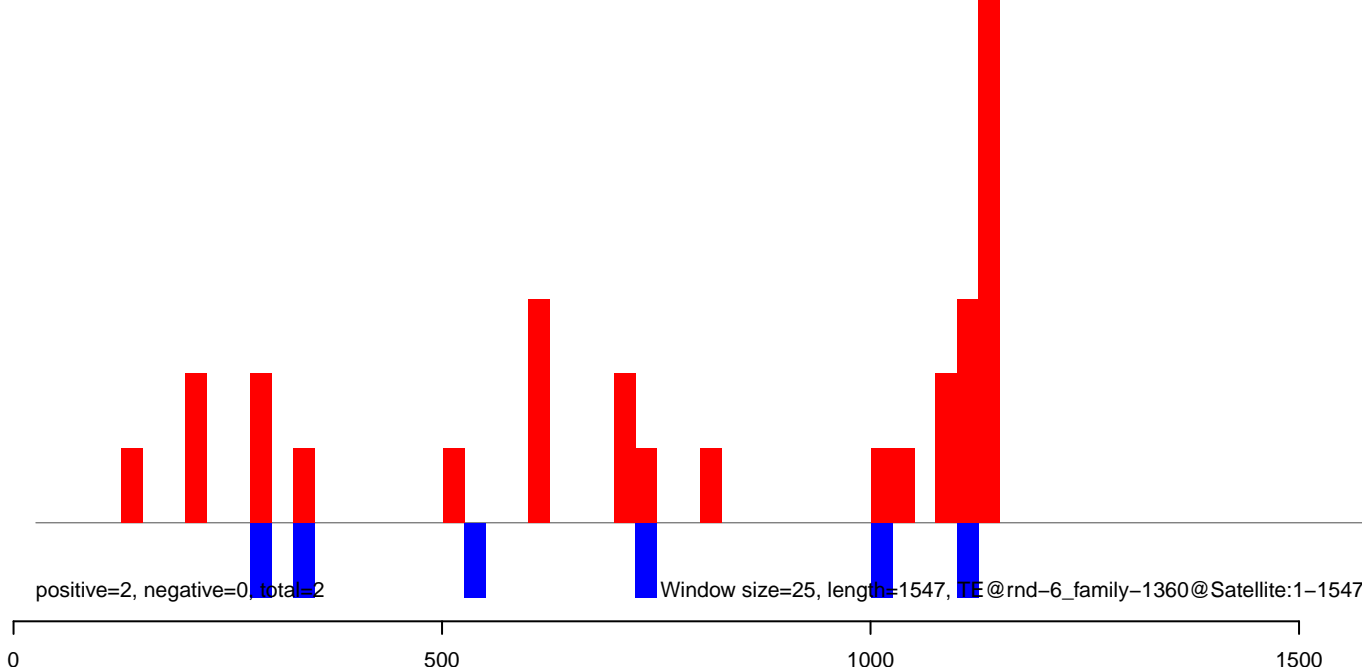
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



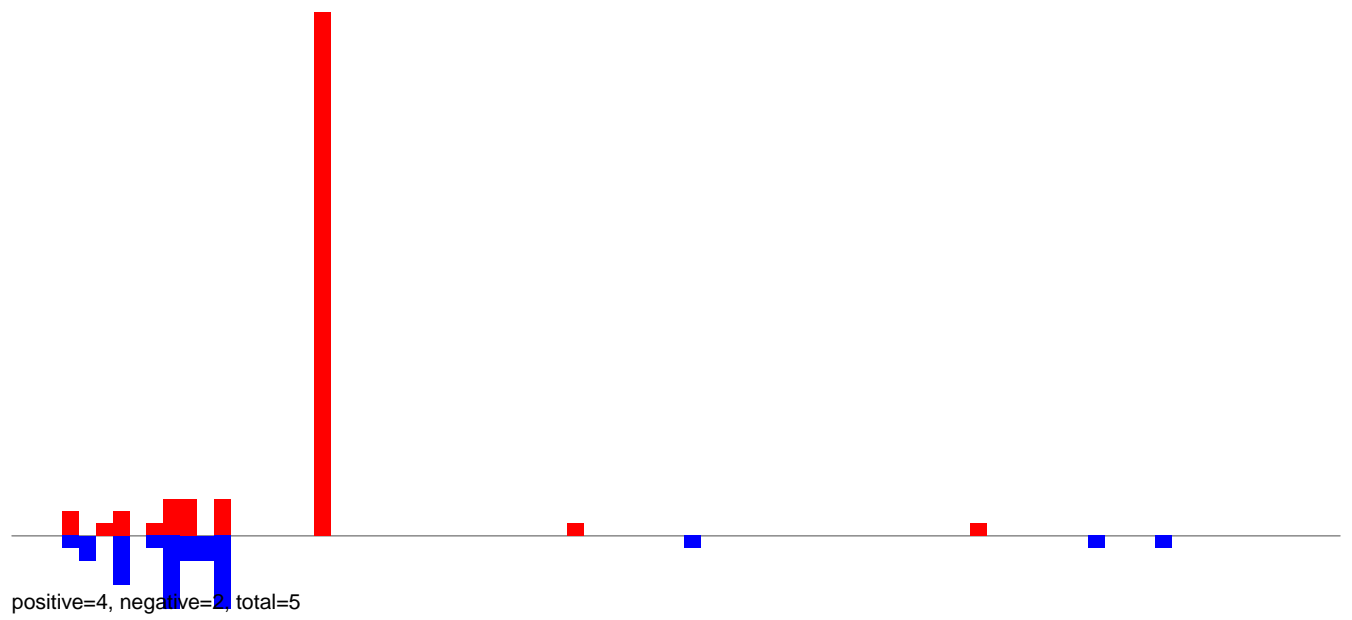
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



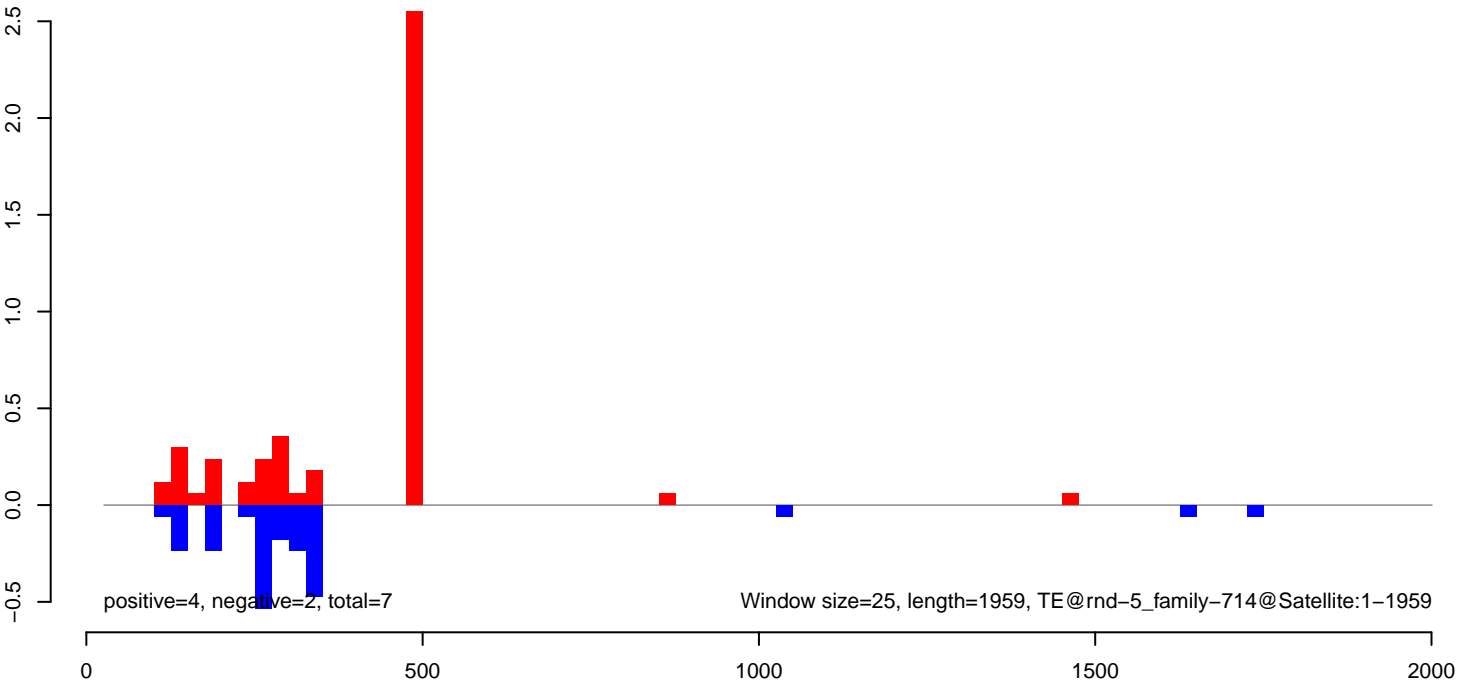
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



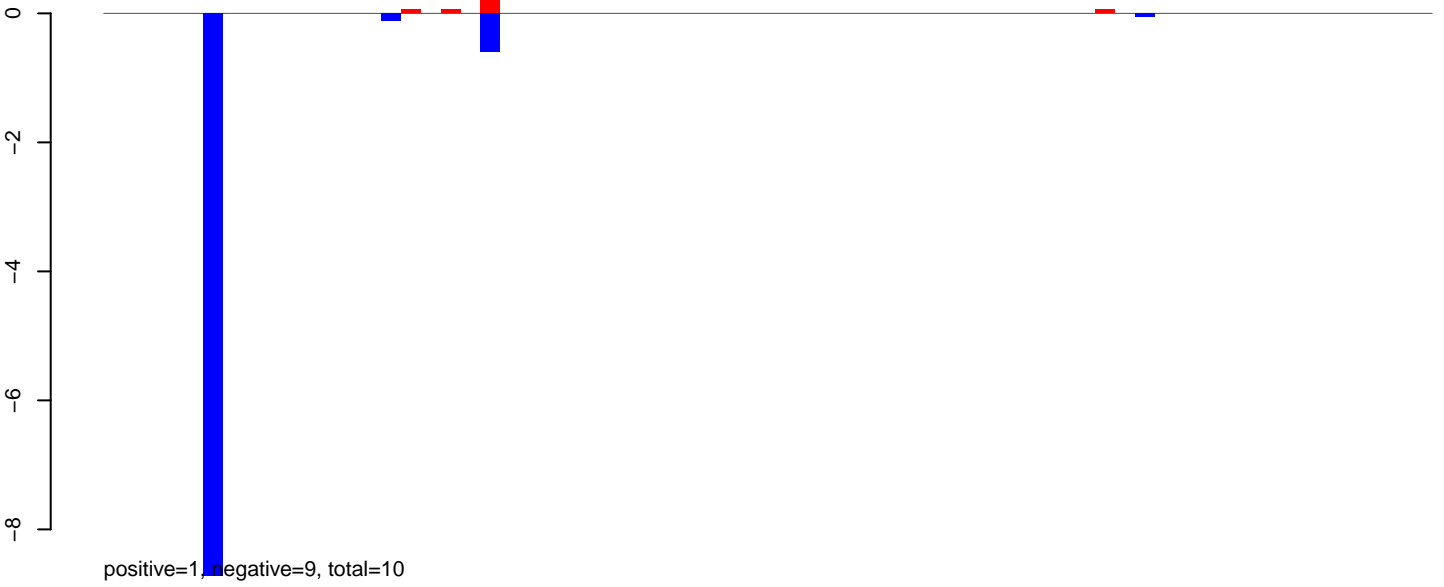
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



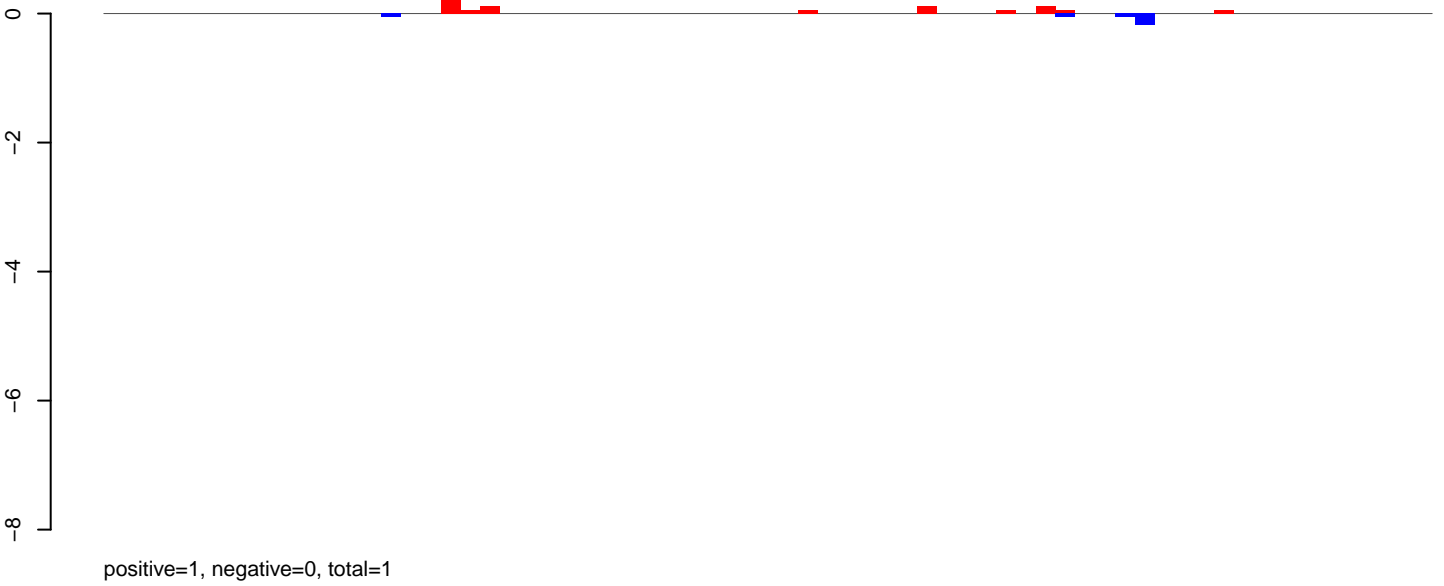
AeAlbo\_C636HT\_DENV2\_Acute.rep



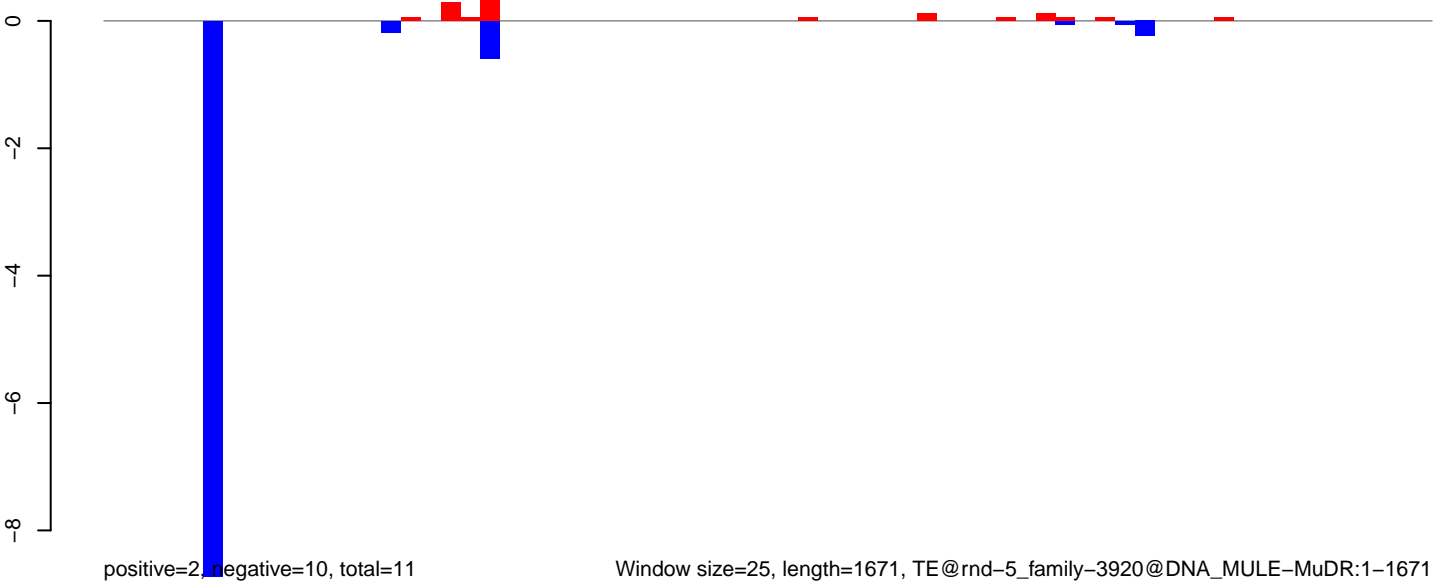
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



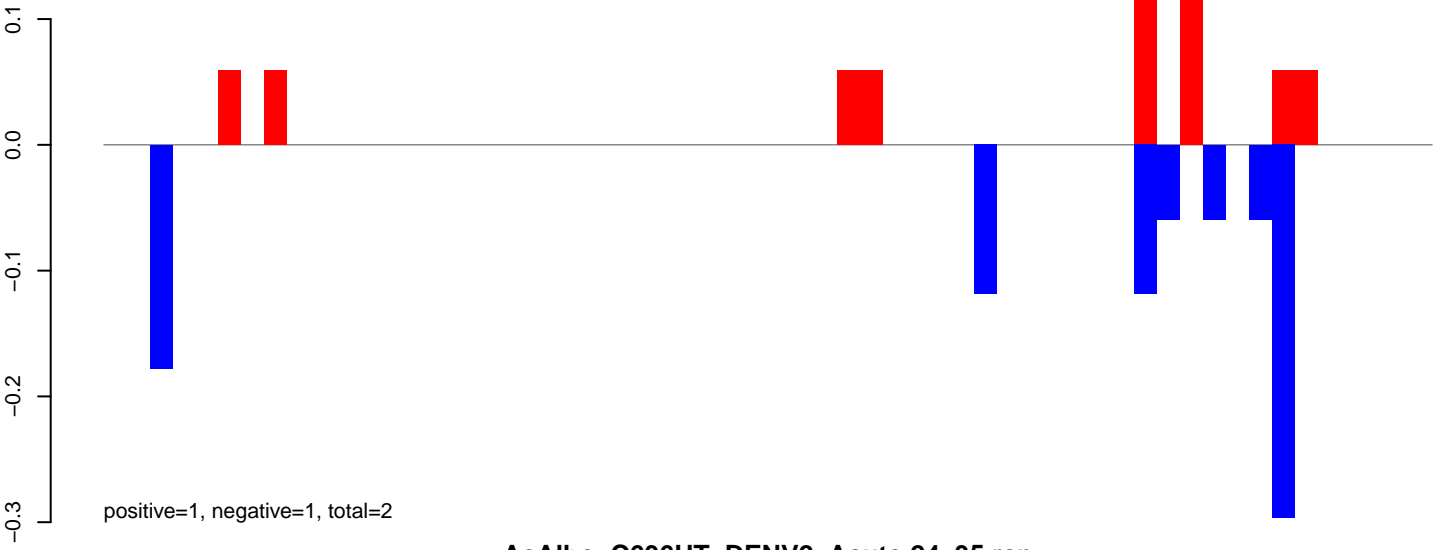
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



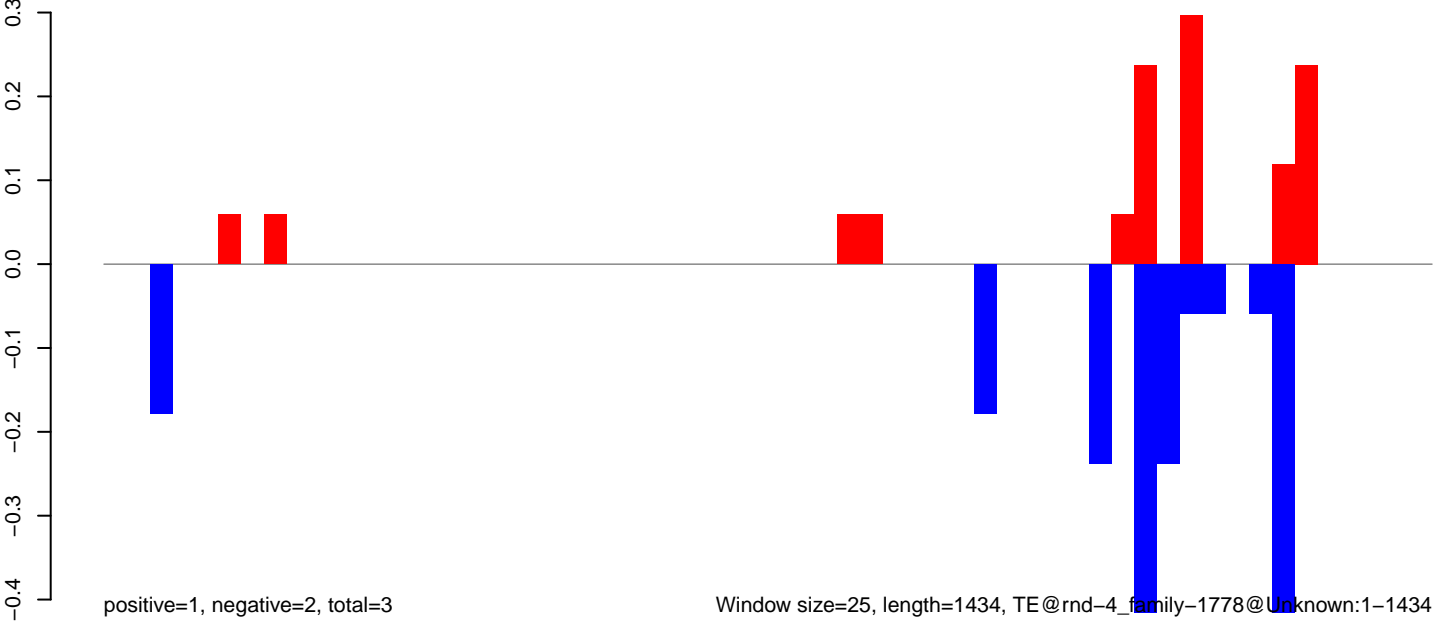
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



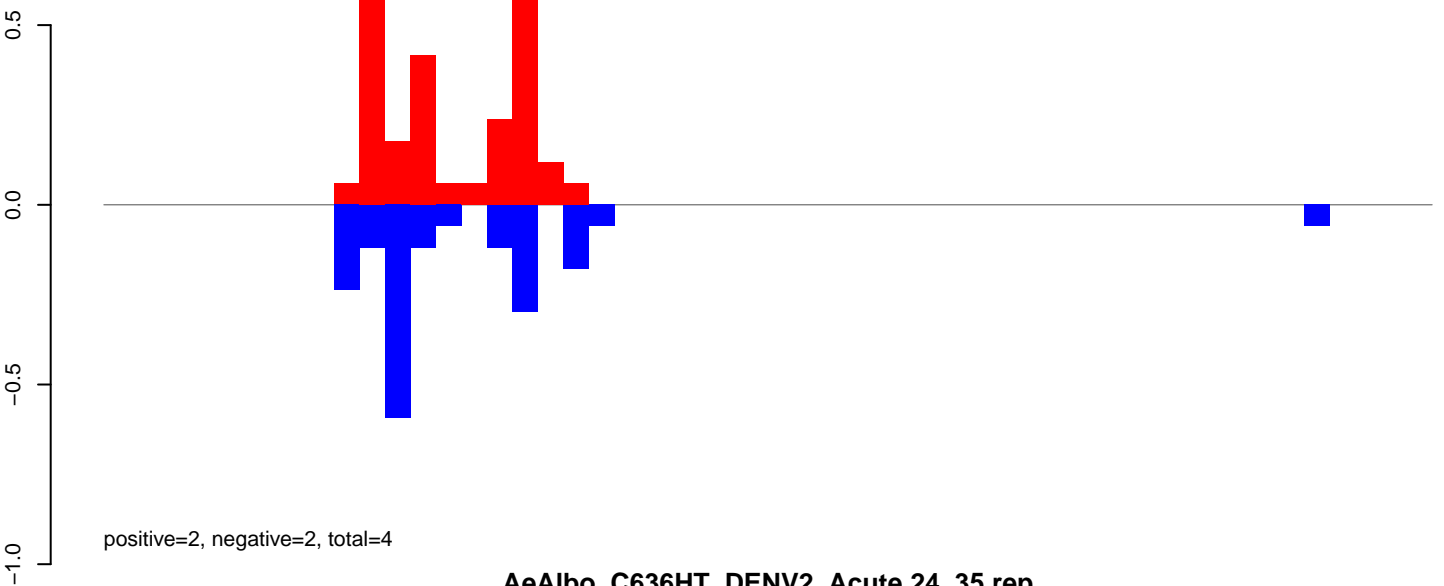
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



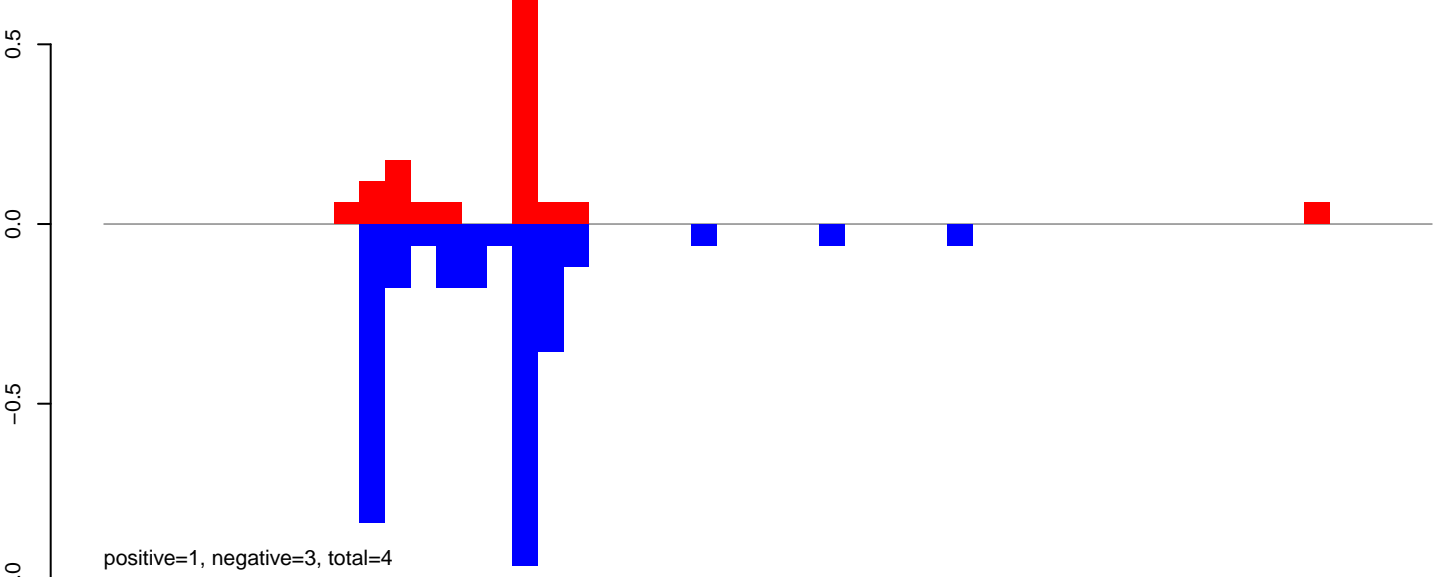
AeAlbo\_C636HT\_DENV2\_Acute.rep



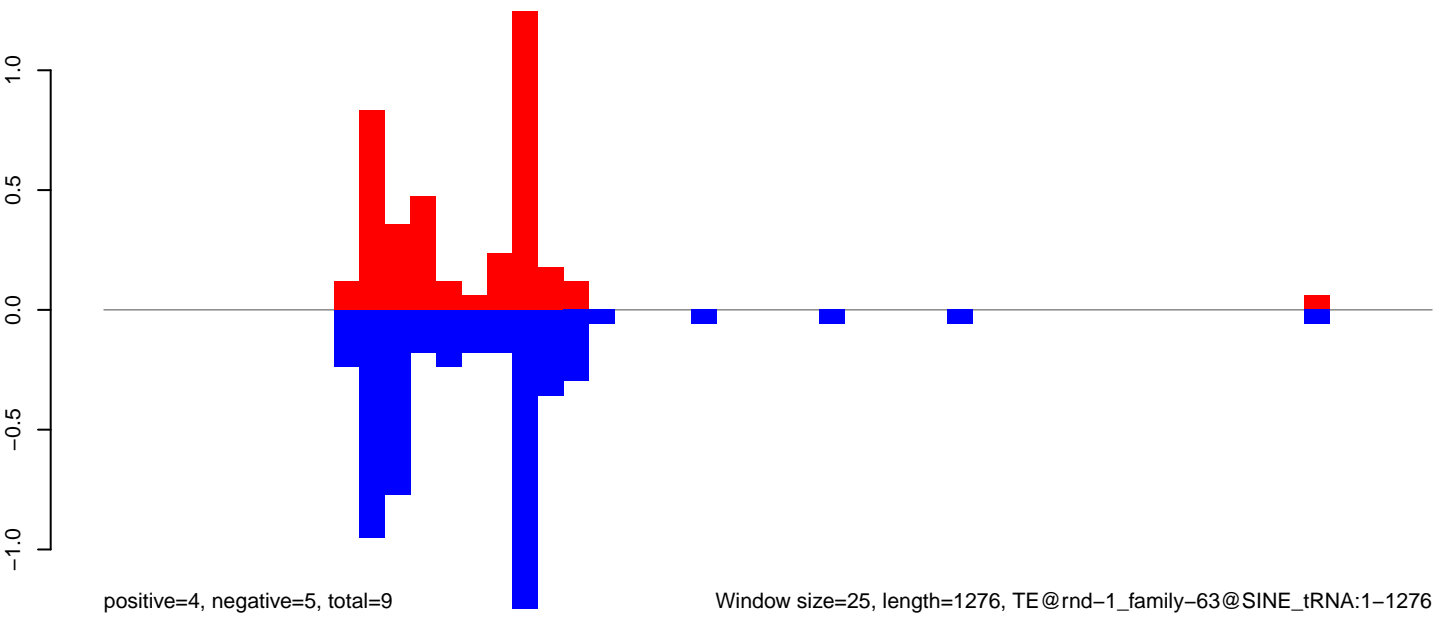
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



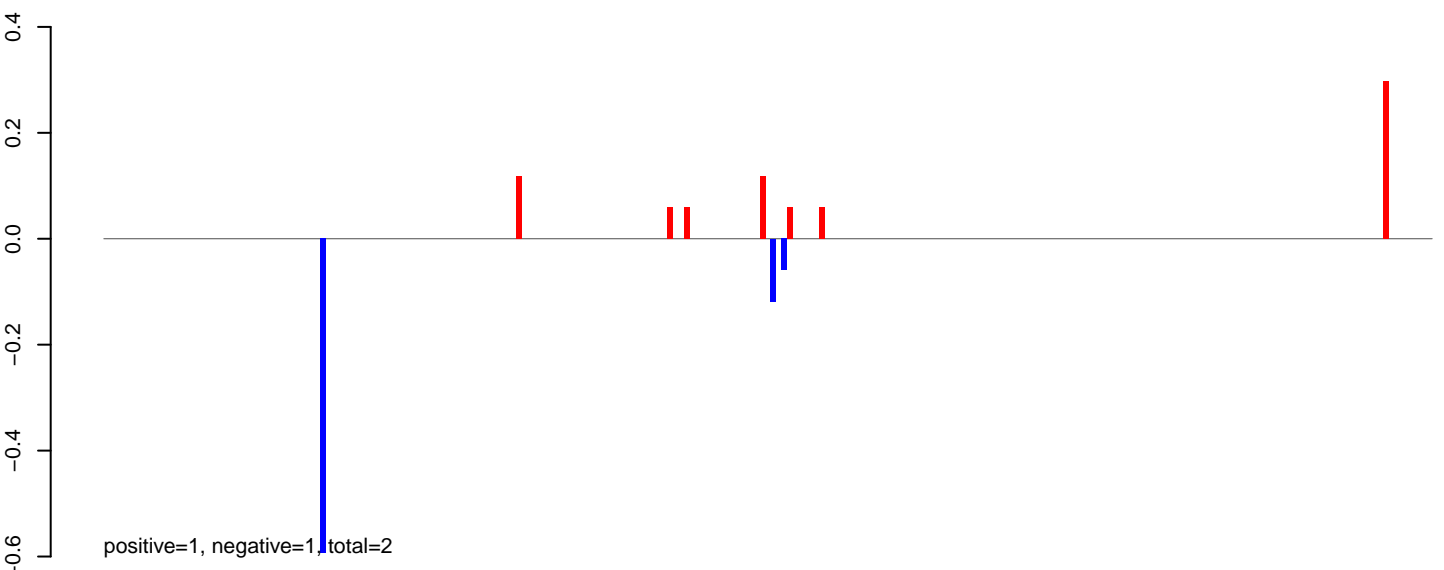
AeAlbo\_C636HT\_DENV2\_Acute.rep



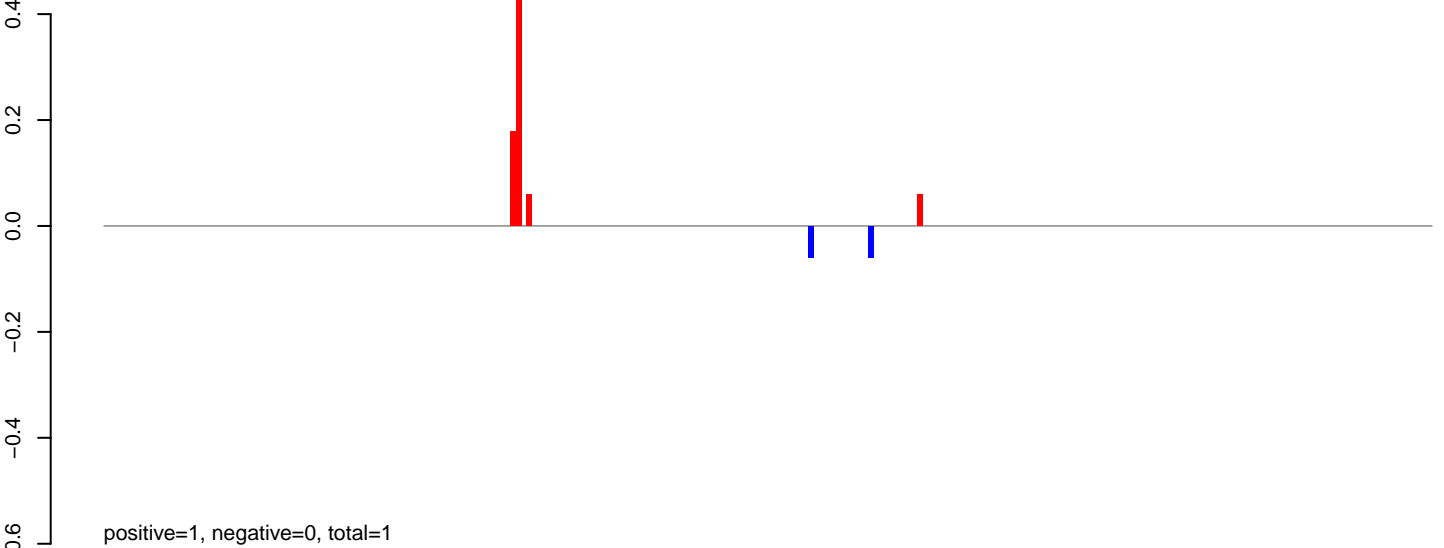
Window size=25, length=1276, TE@rnd-1\_family-63@SINE\_tRNA:1-1276

0 200 400 600 800 1000 1200

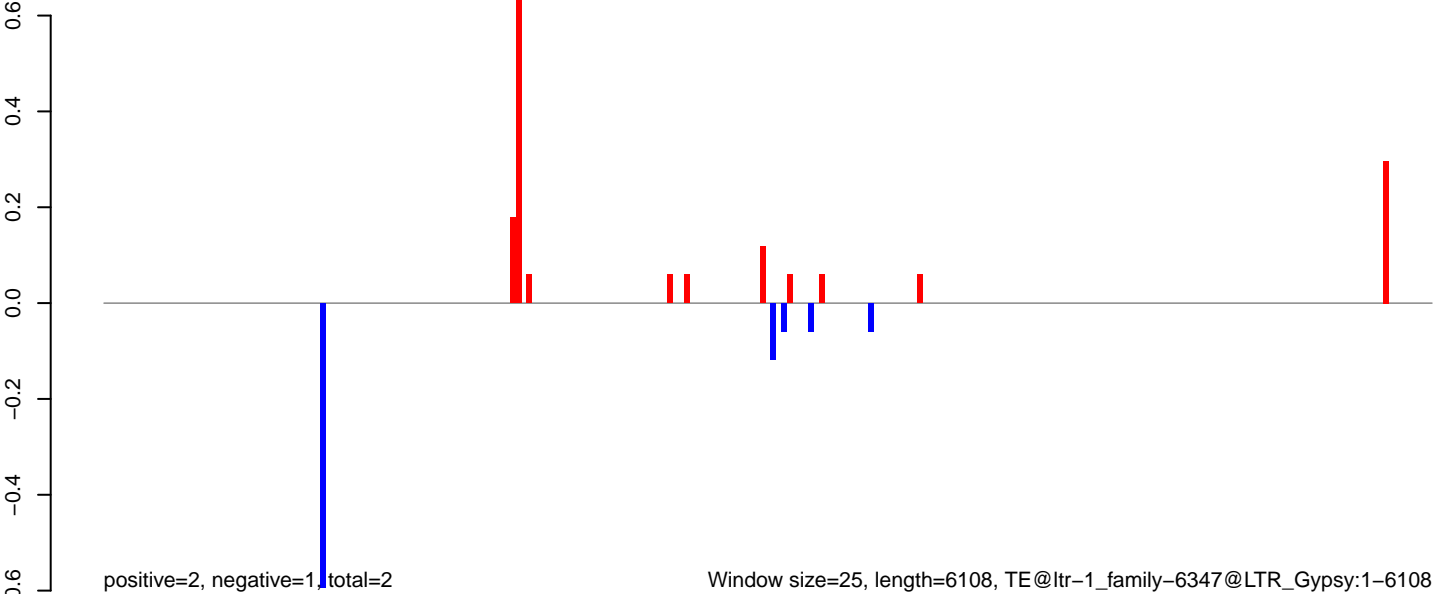
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



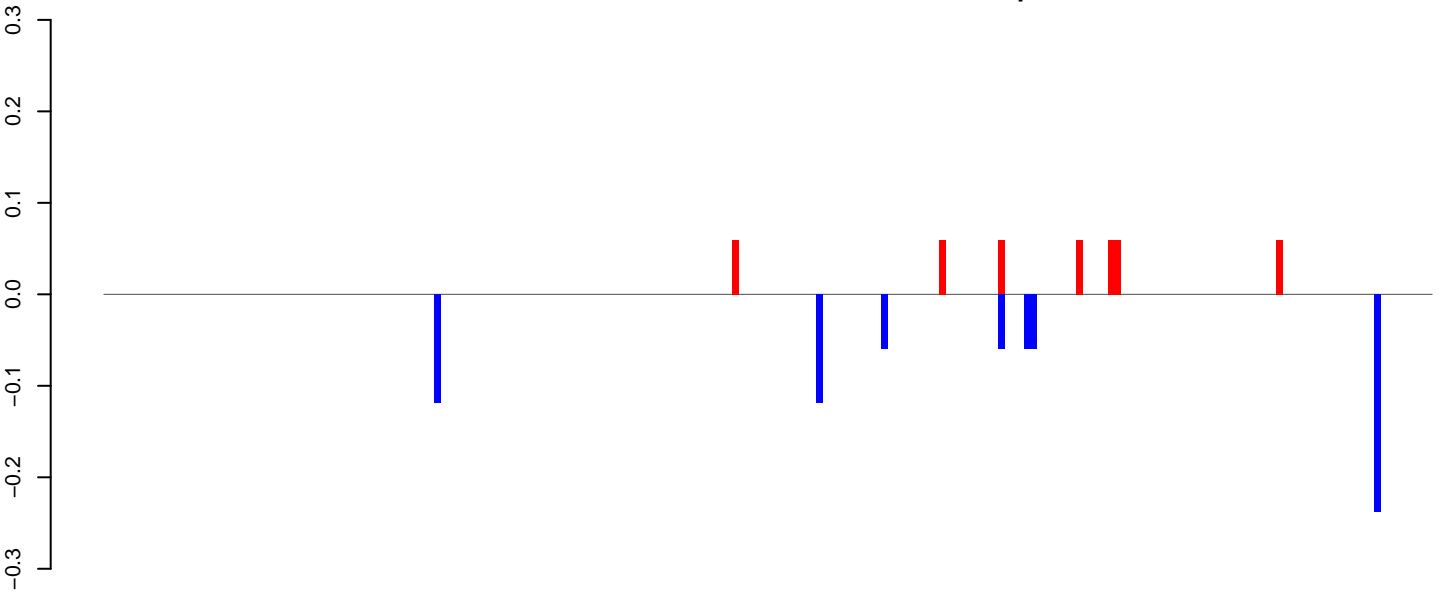
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

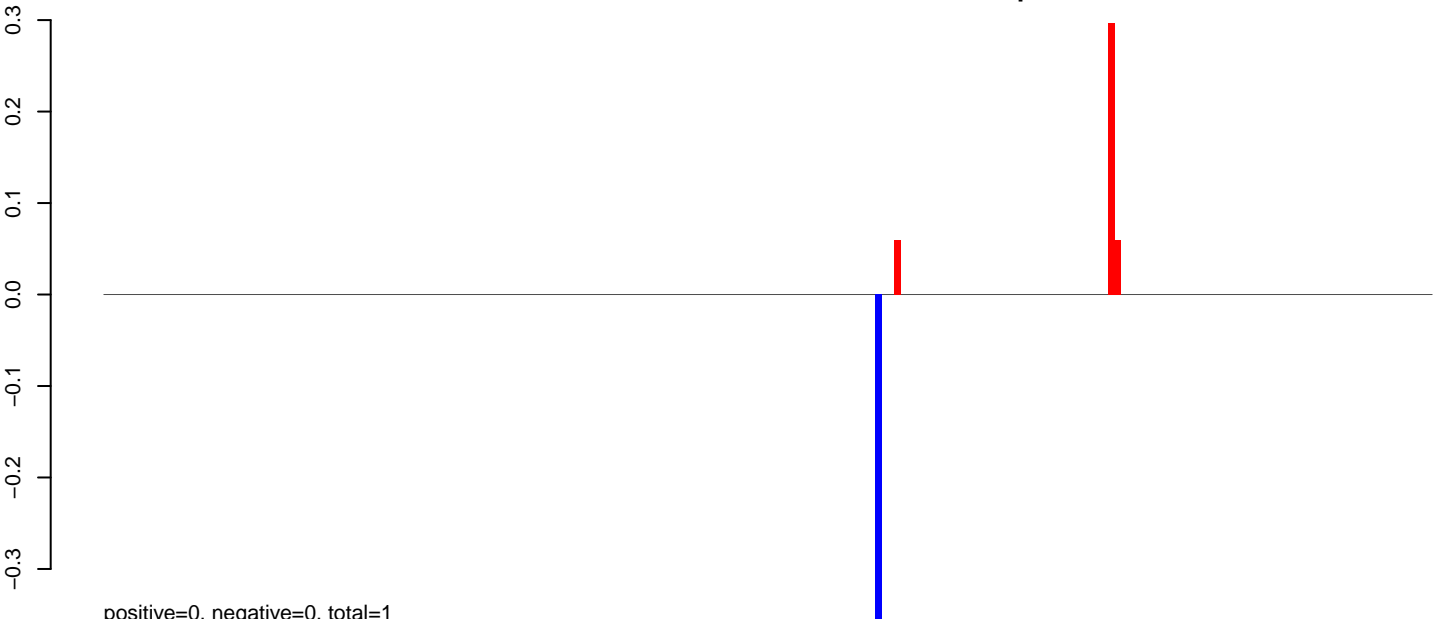


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



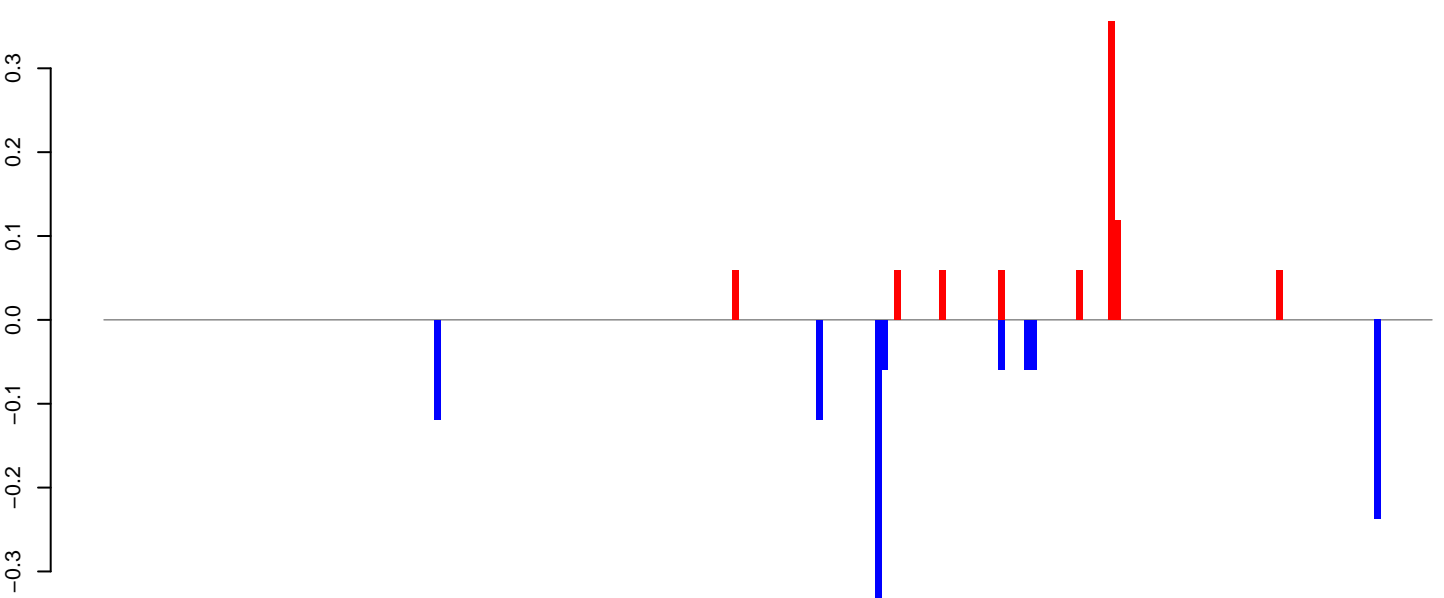
positive=0, negative=1, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



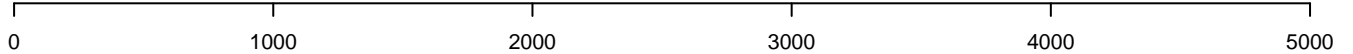
positive=0, negative=0, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

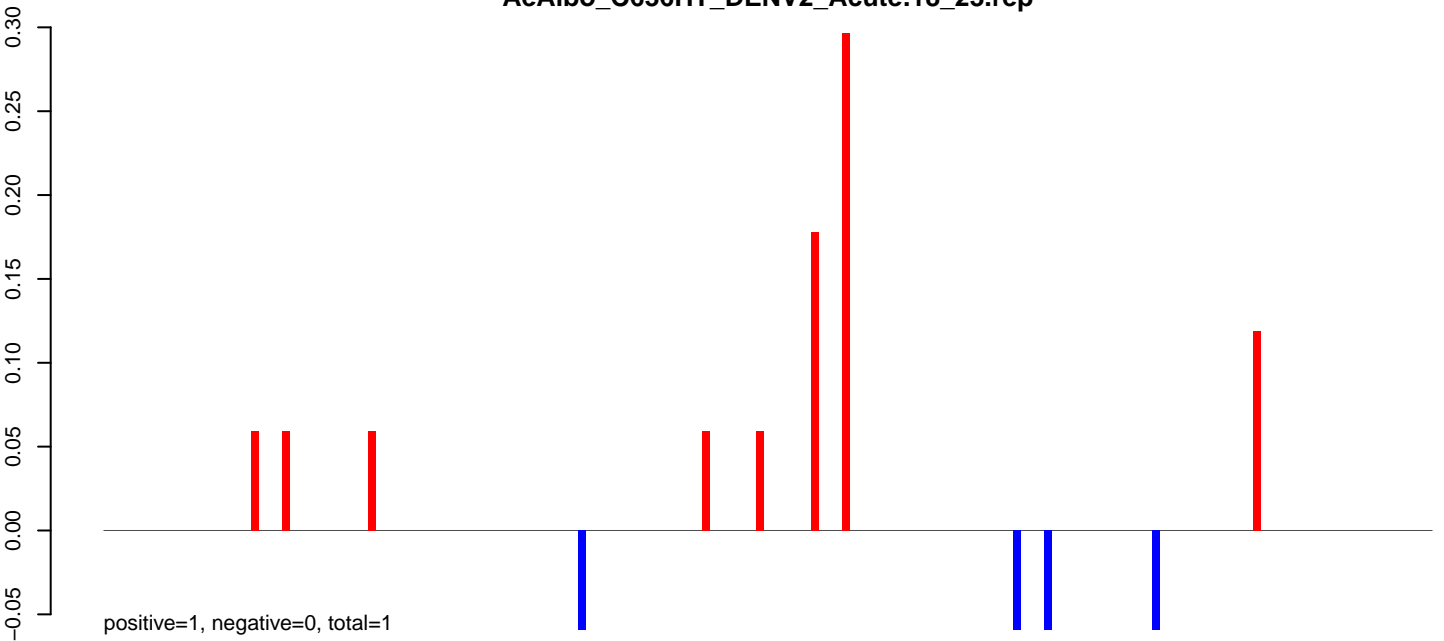


positive=1, negative=1, total=2

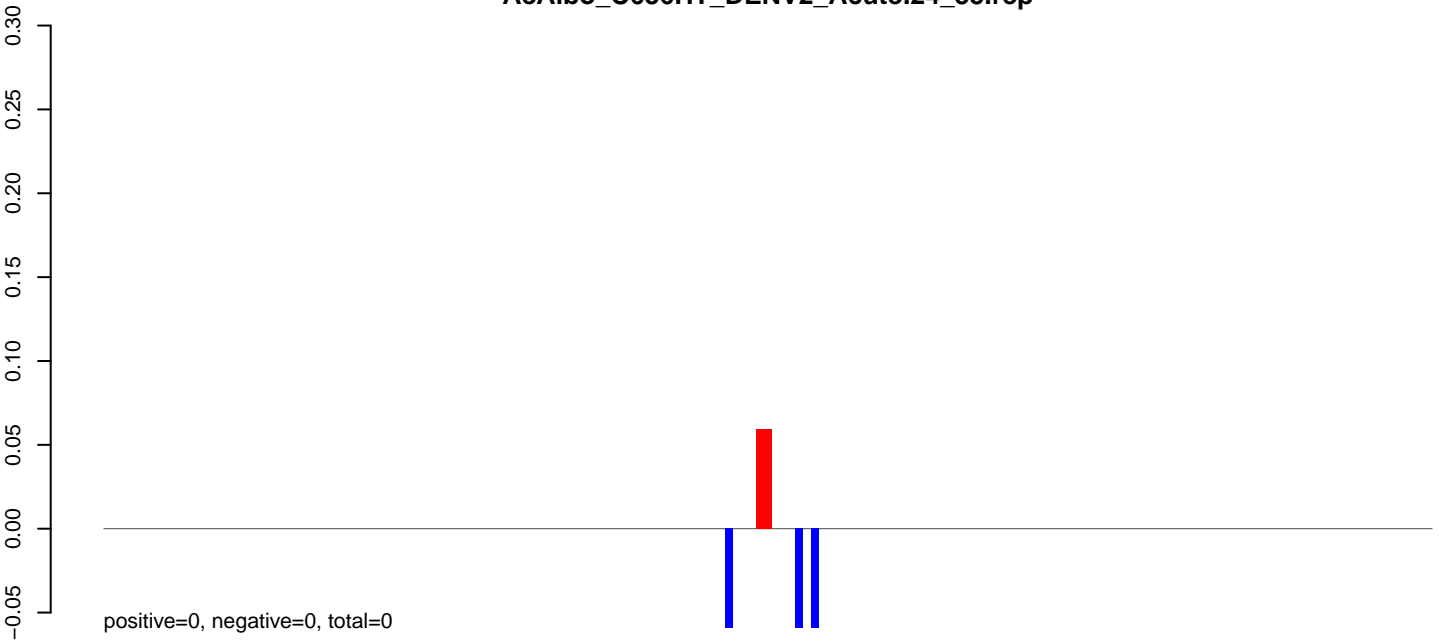
Window size=25, length=5123, TE@ltr-1\_family-6322@LTR\_Copia:1-5123



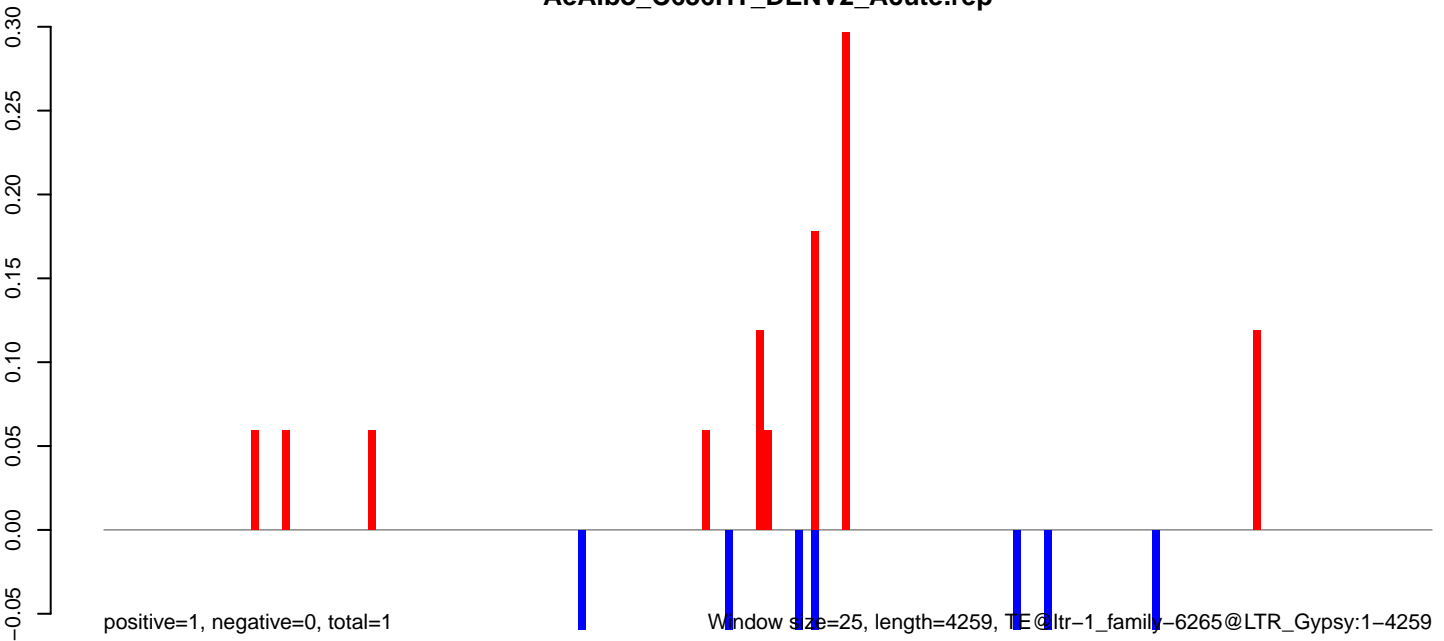
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



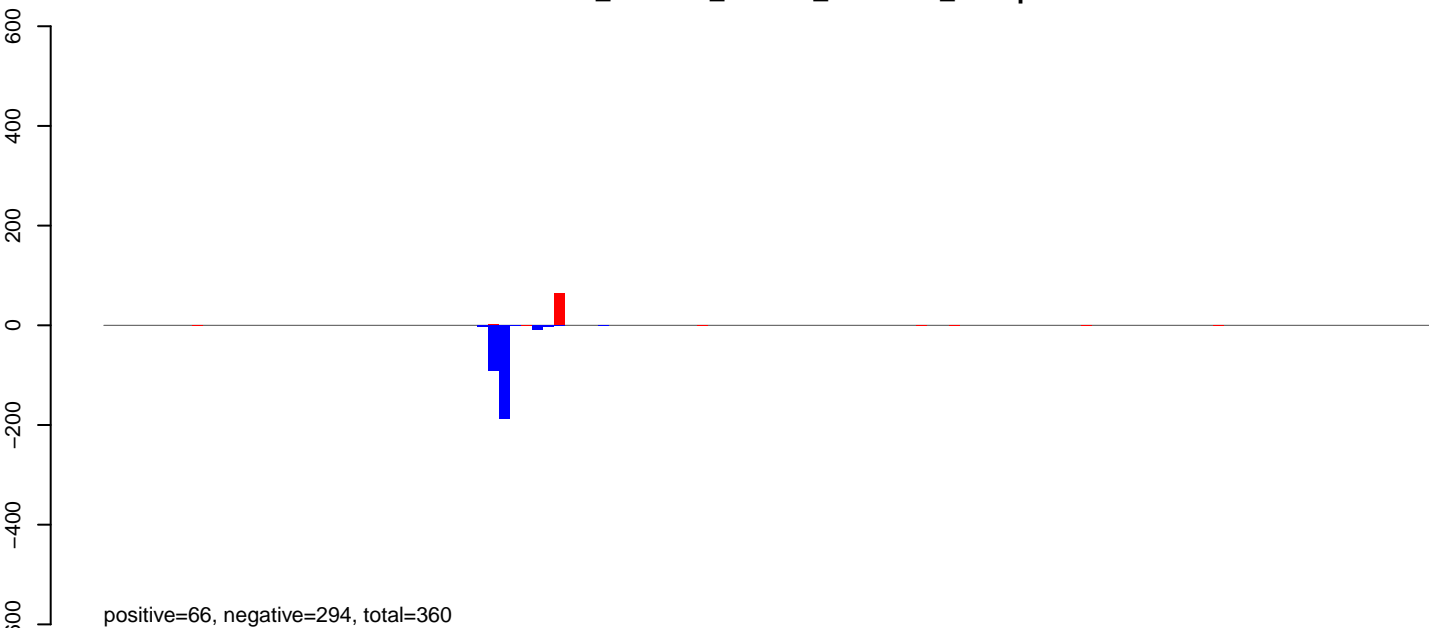
AeAlbo\_C636HT\_DENV2\_Acute.rep



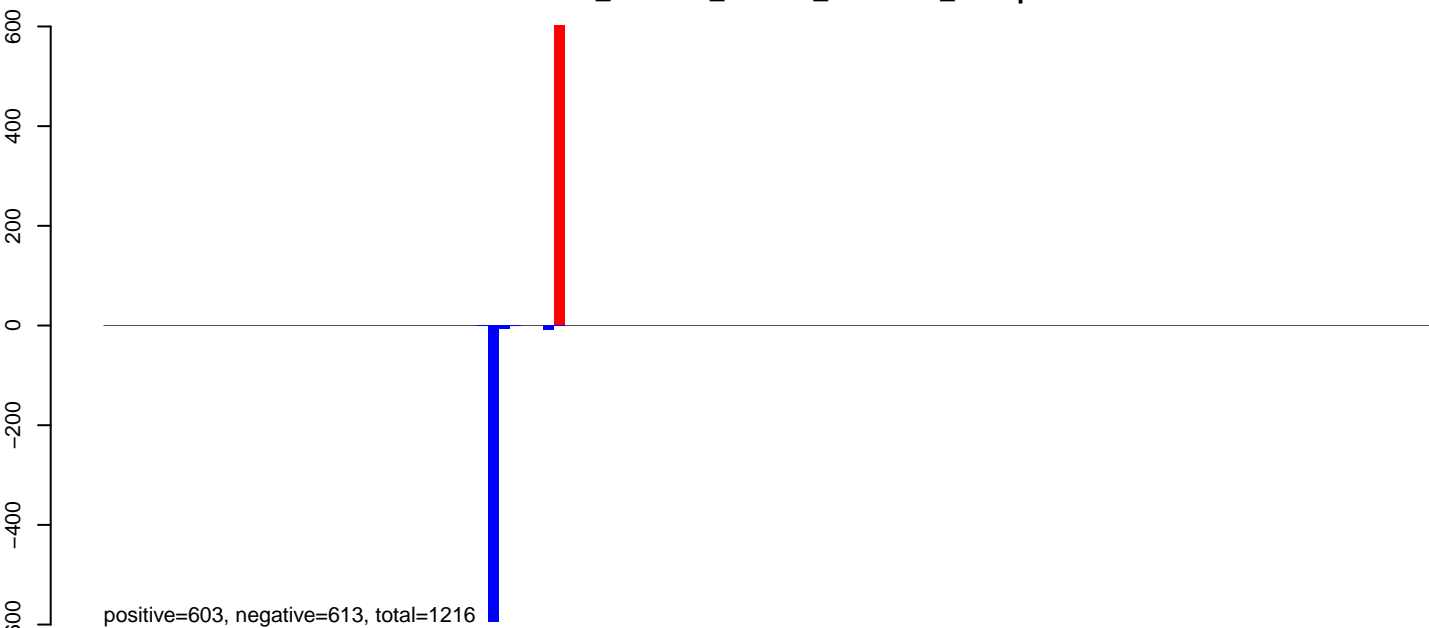
0 1000 2000 3000 4000



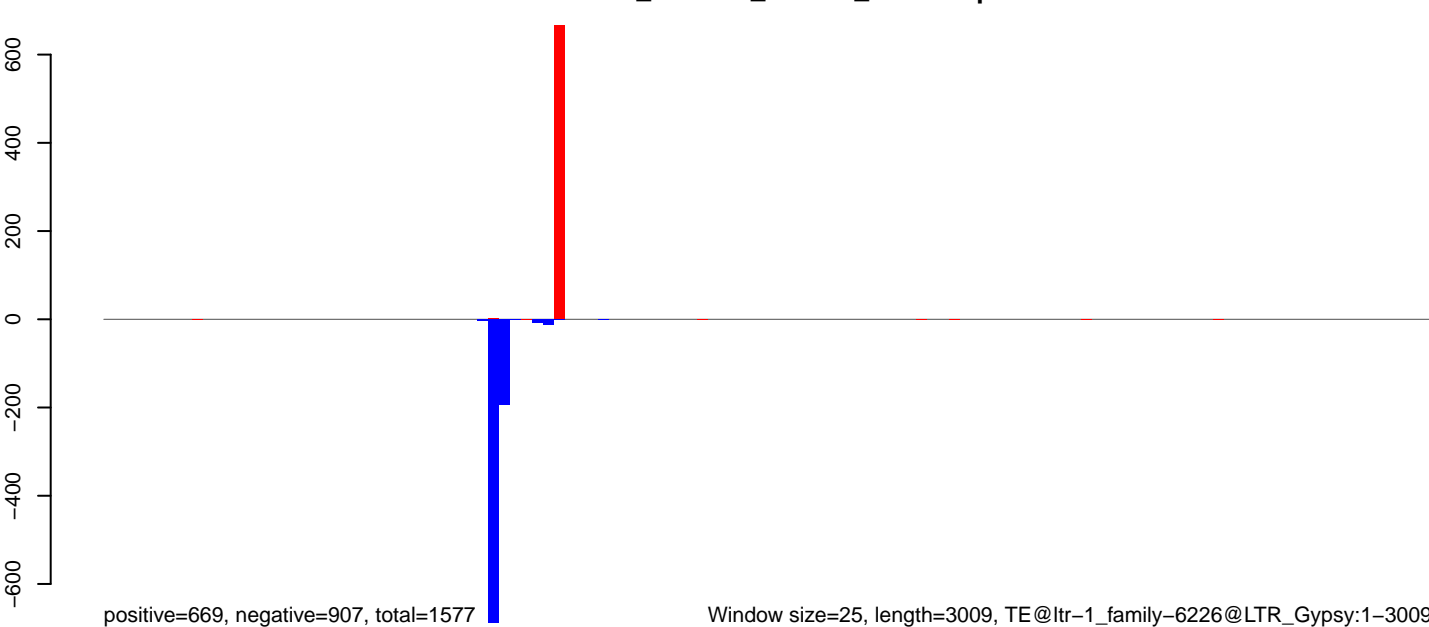
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



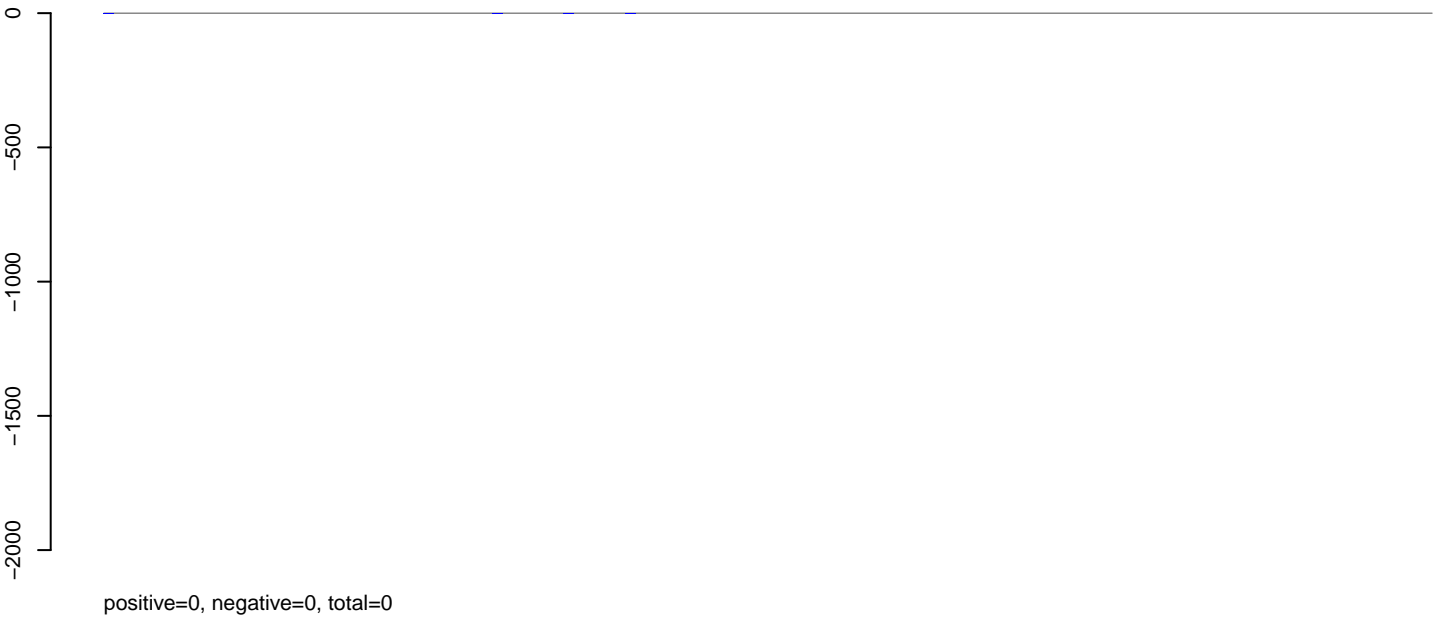
Window size=25, length=3009, TE@ltr-1\_family-6226@LTR\_Gypsy:1-3009

0 500 1000 1500 2000 2500 3000

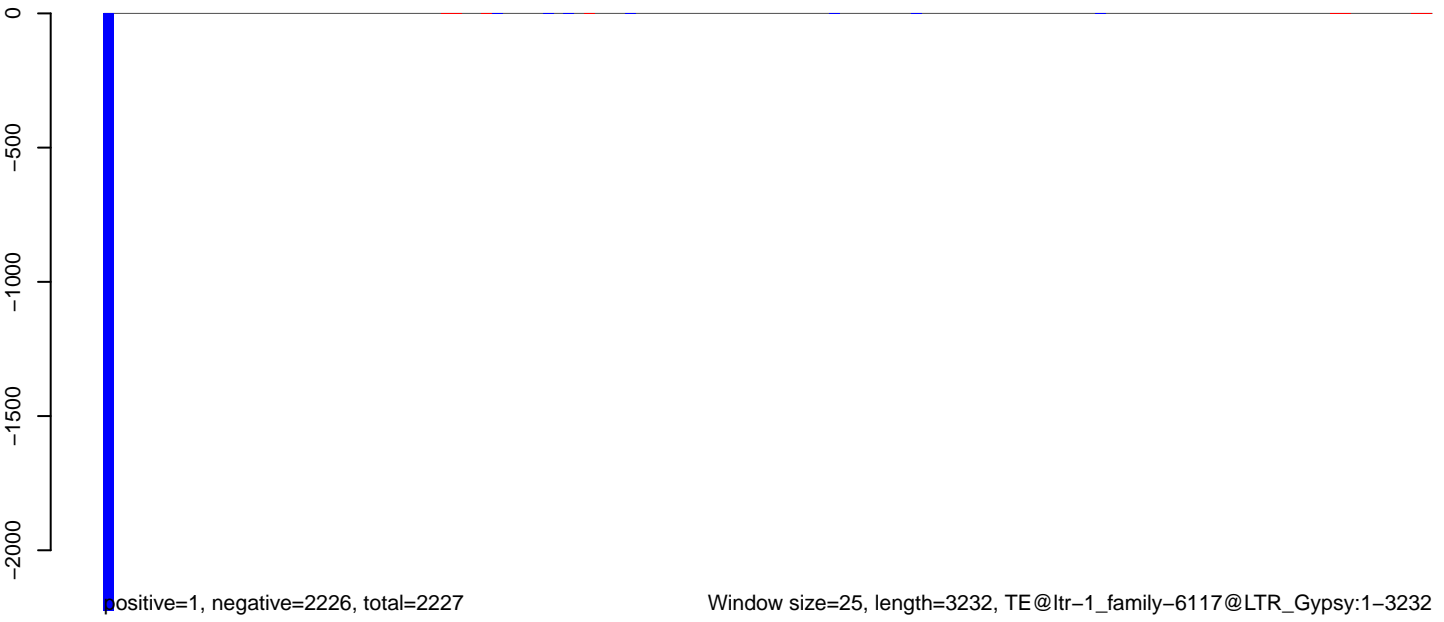
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



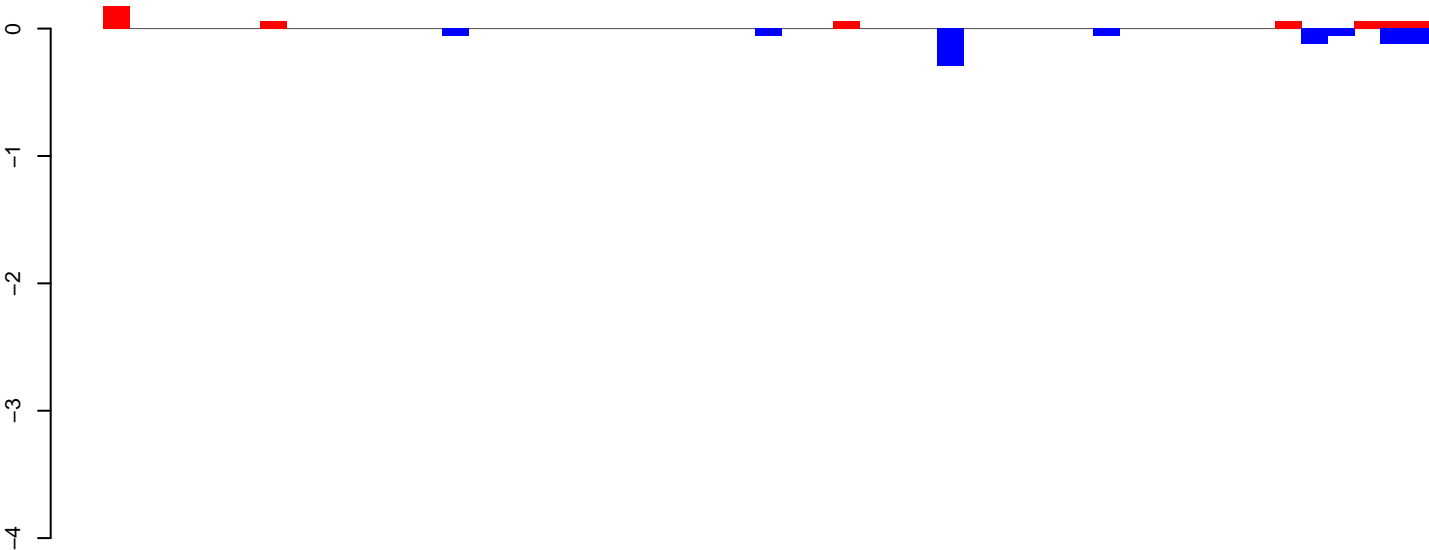
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

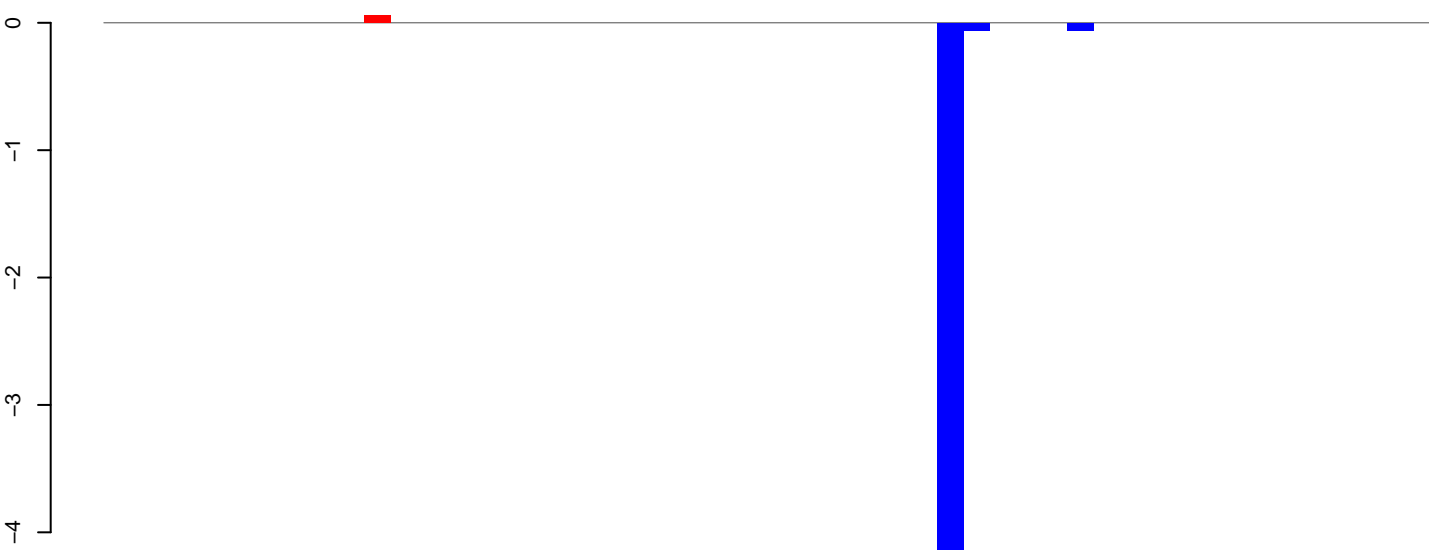


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



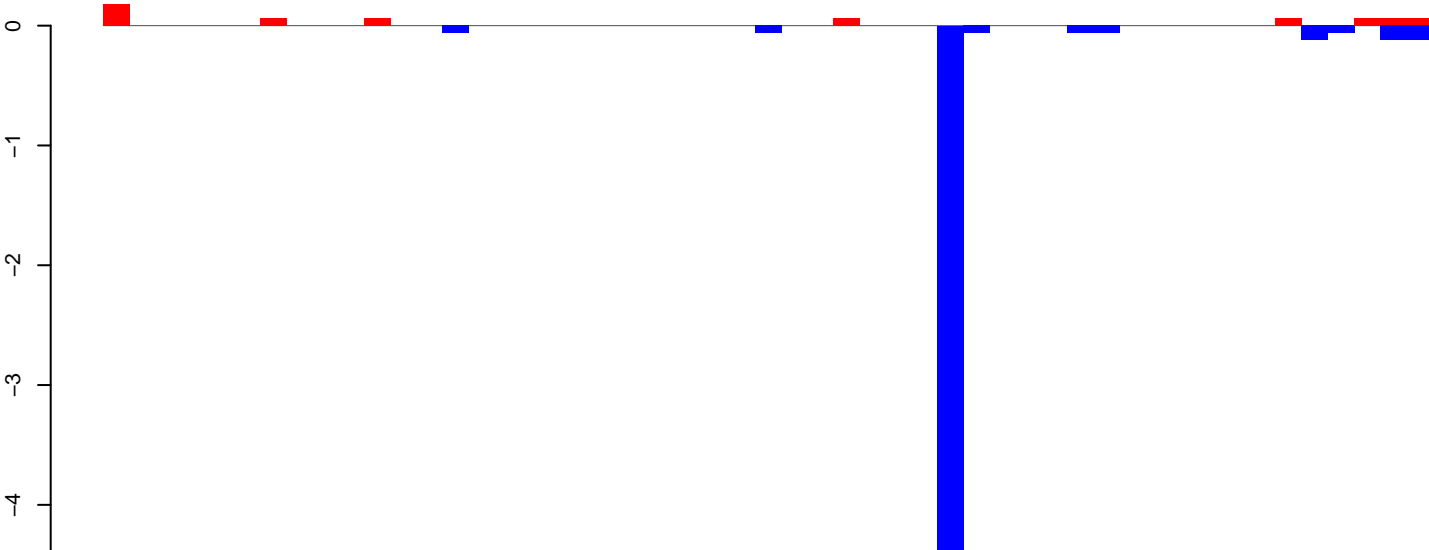
positive=1, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=5, total=5

AeAlbo\_C636HT\_DENV2\_Acute.rep



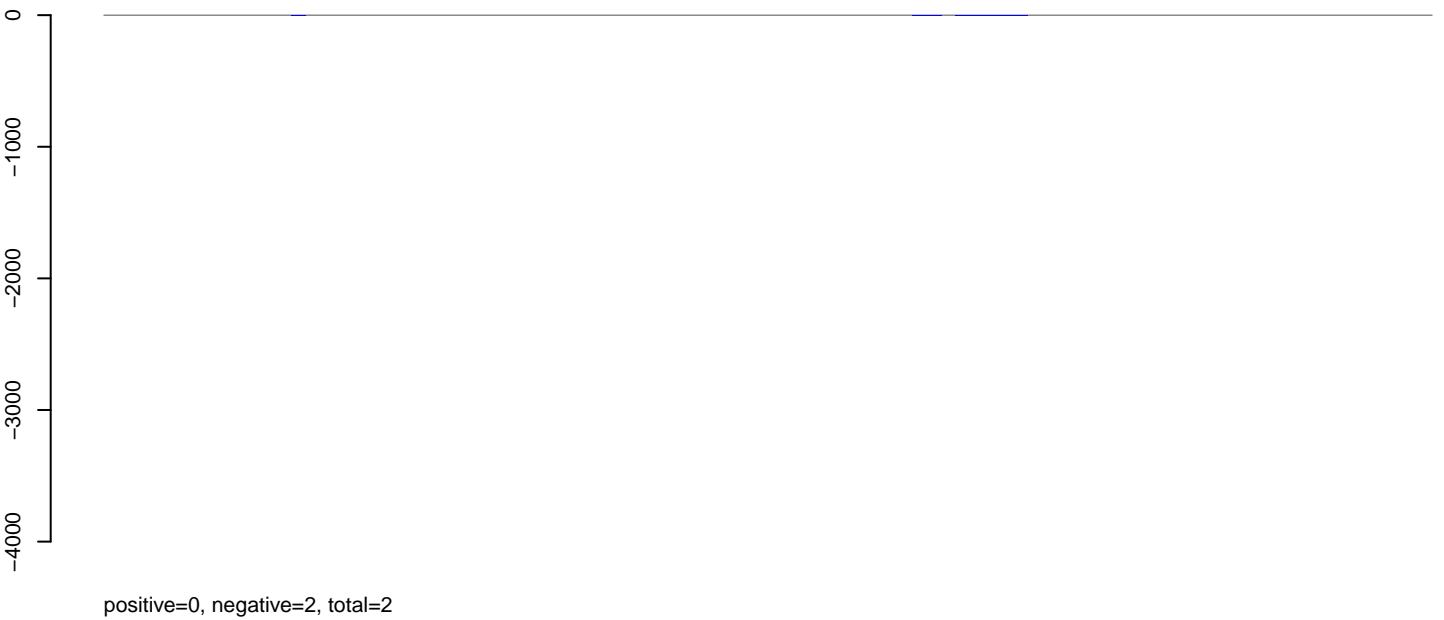
positive=1, negative=6, total=6

Window size=25, length=1275, TE@ltr-1\_family-6087@LTR\_Copia:1-1275

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



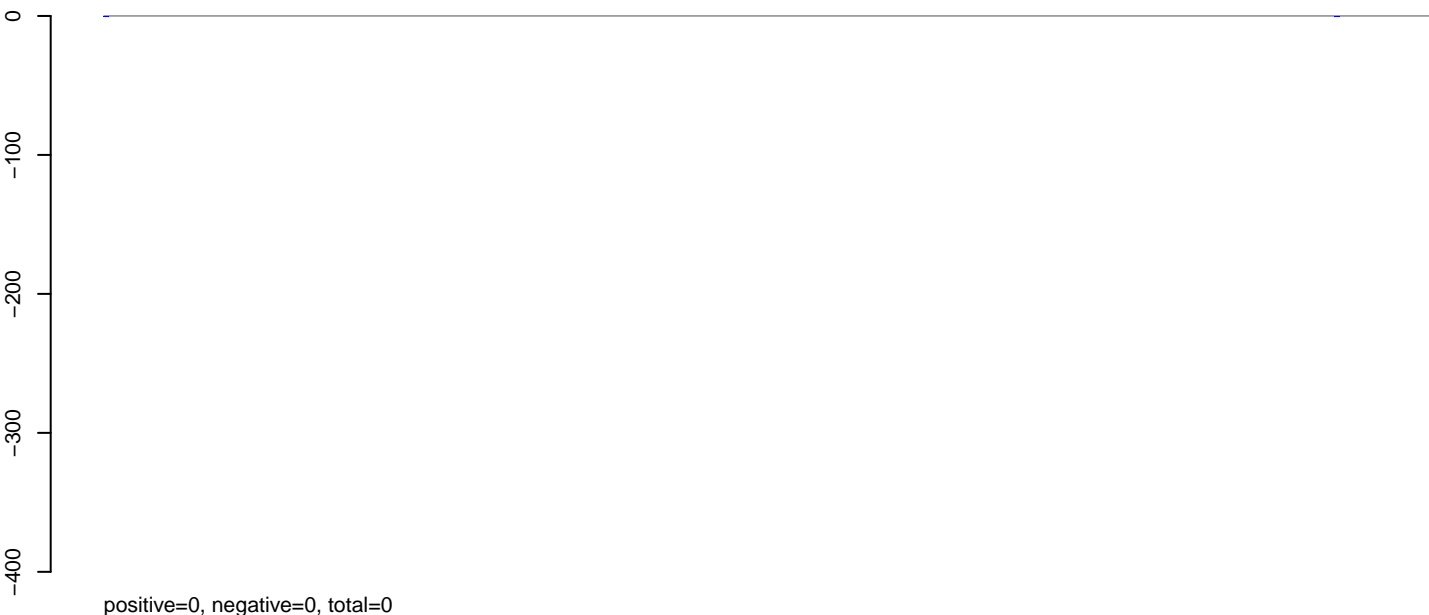
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



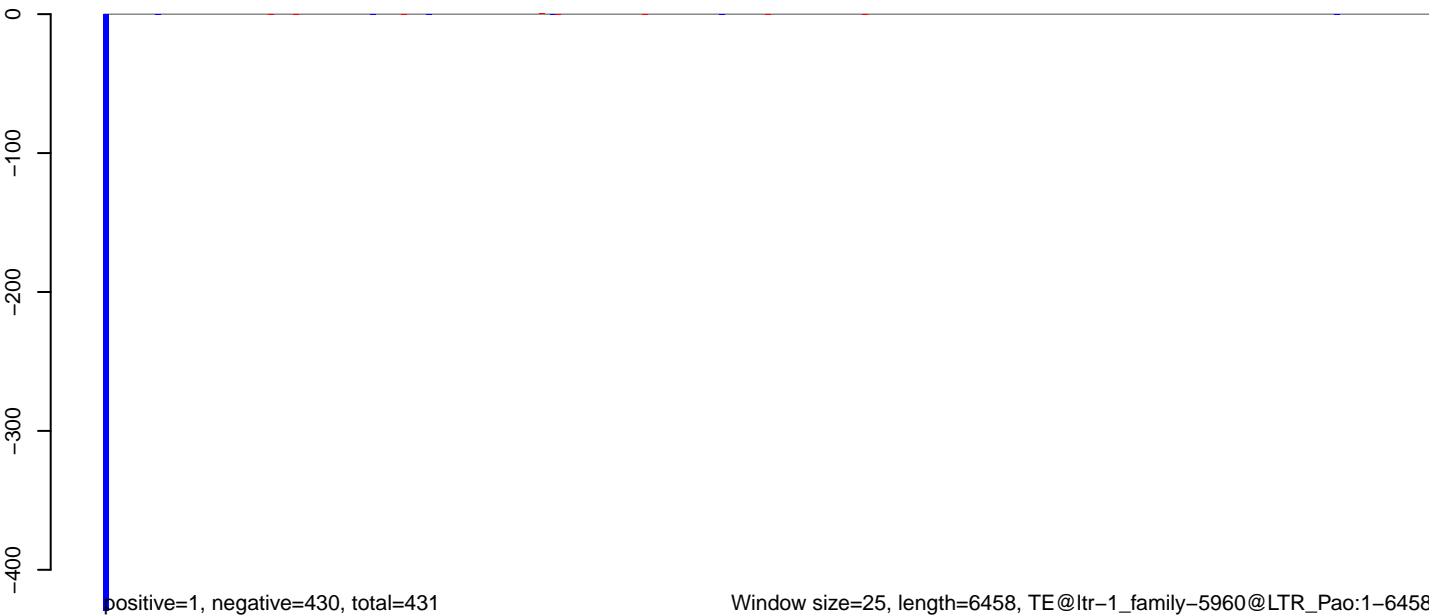
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



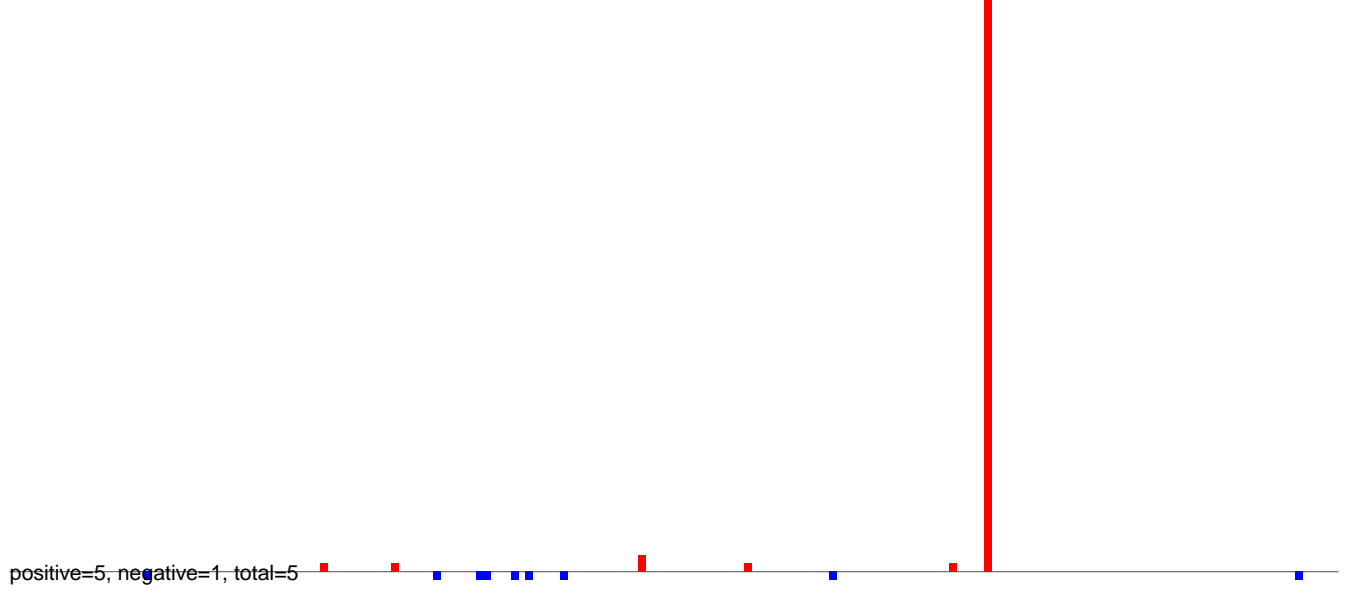
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



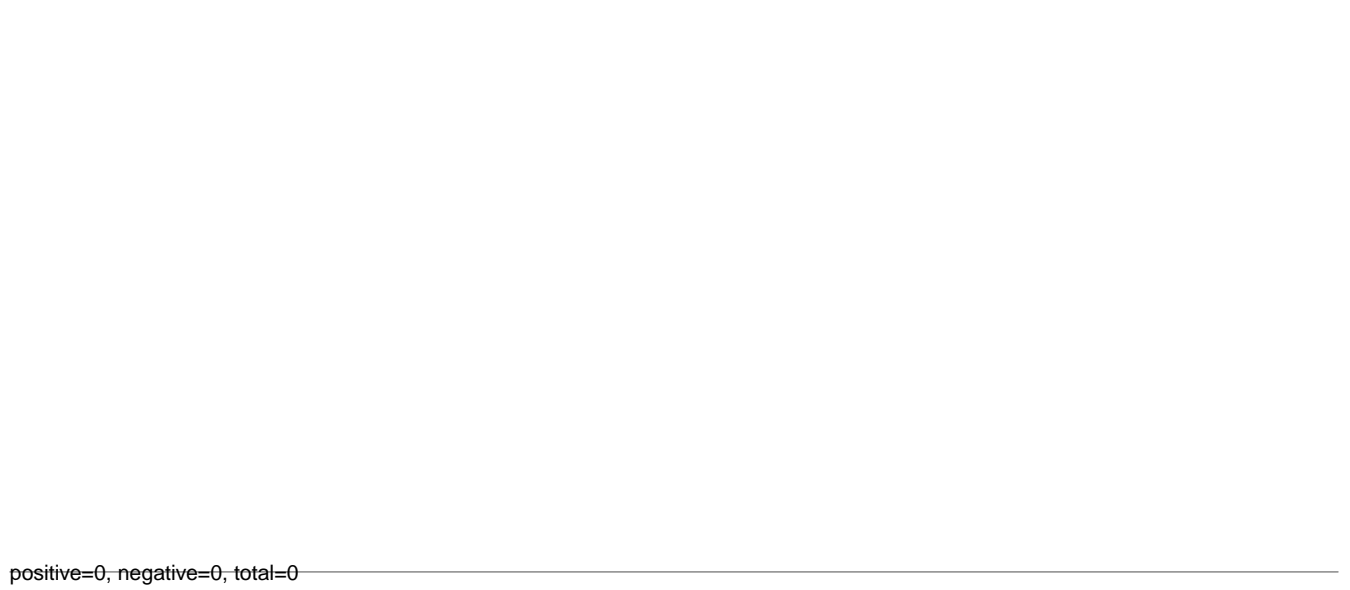
Window size=25, length=6458, TE@ltr-1\_family-5960@LTR\_Pao:1-6458

0 1000 2000 3000 4000 5000 6000

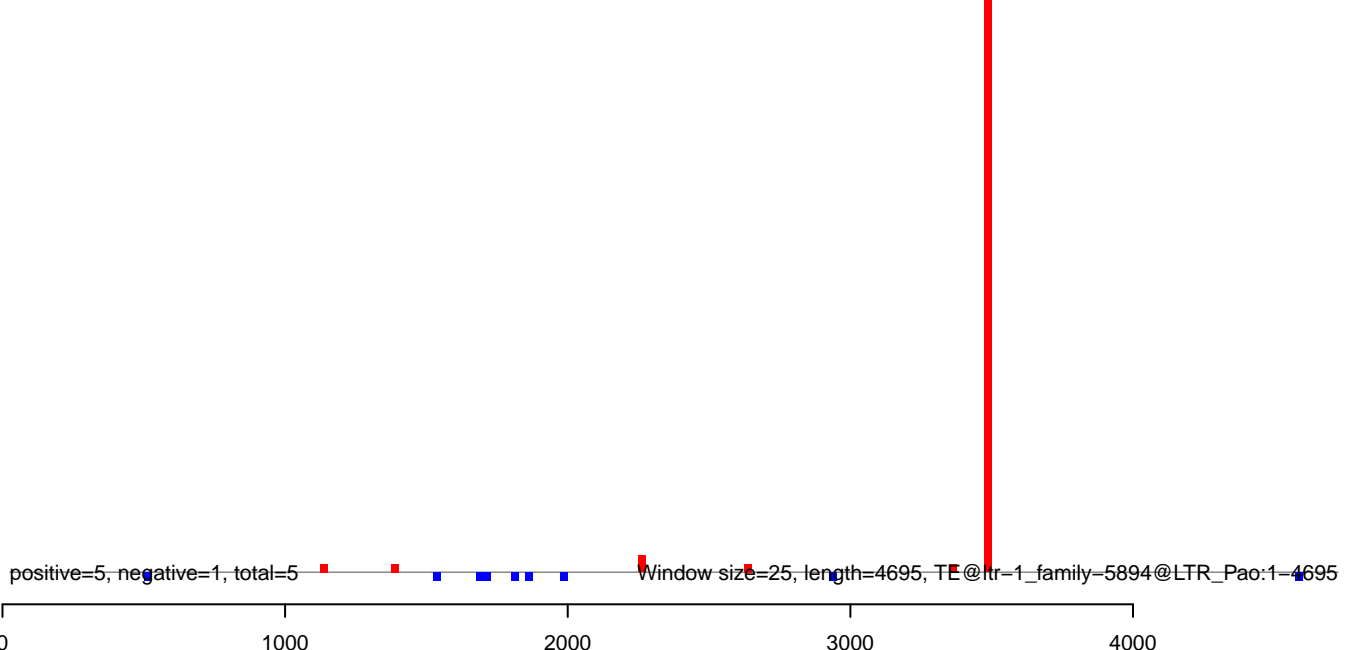
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



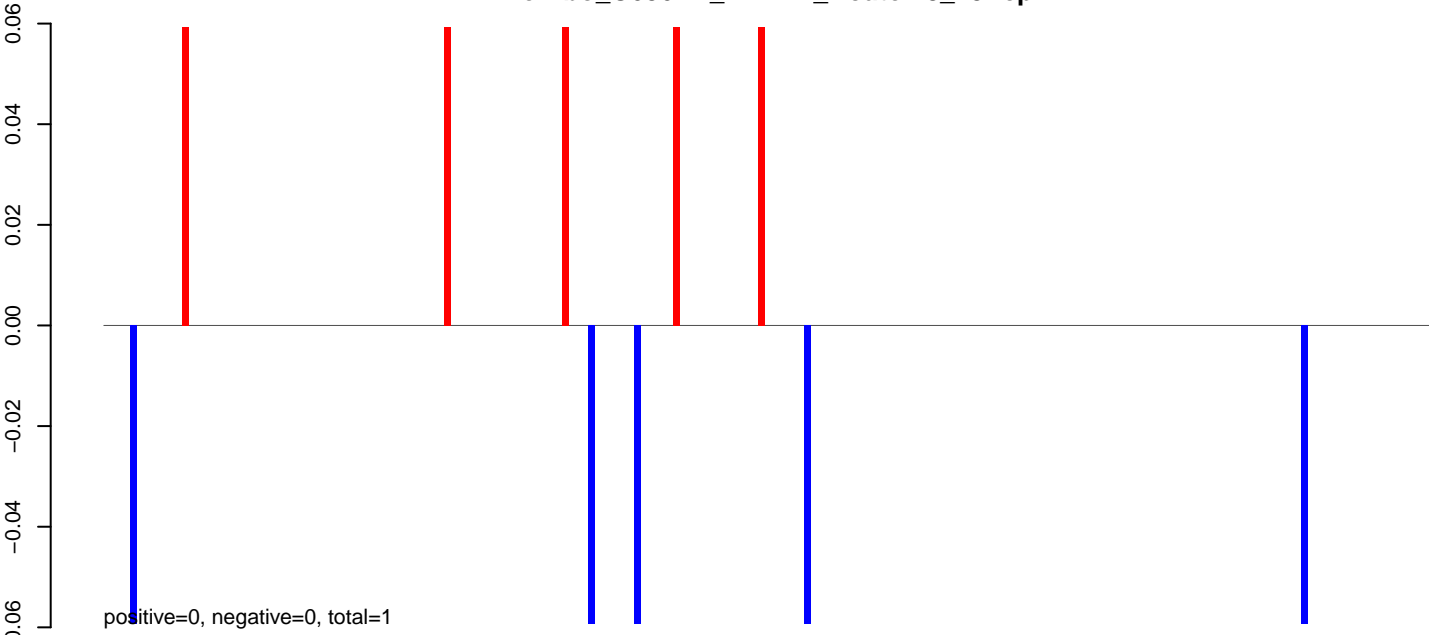
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



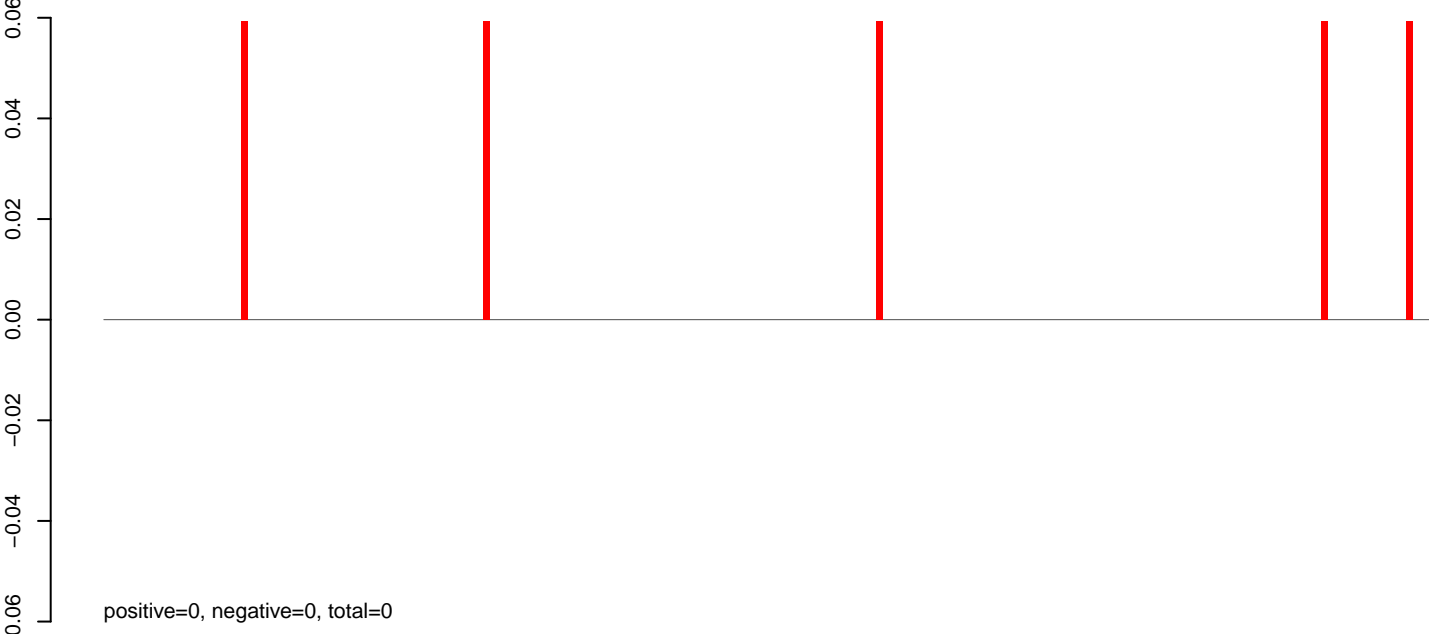
AeAlbo\_C636HT\_DENV2\_Acute.rep



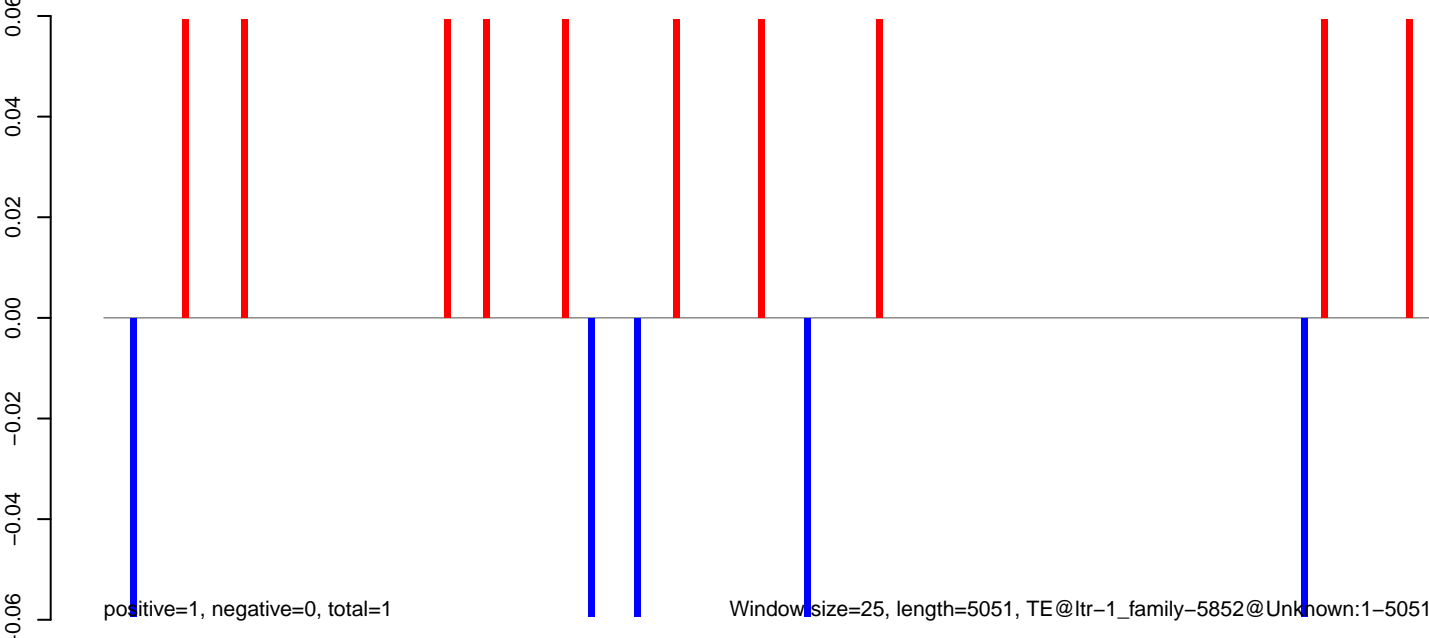
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

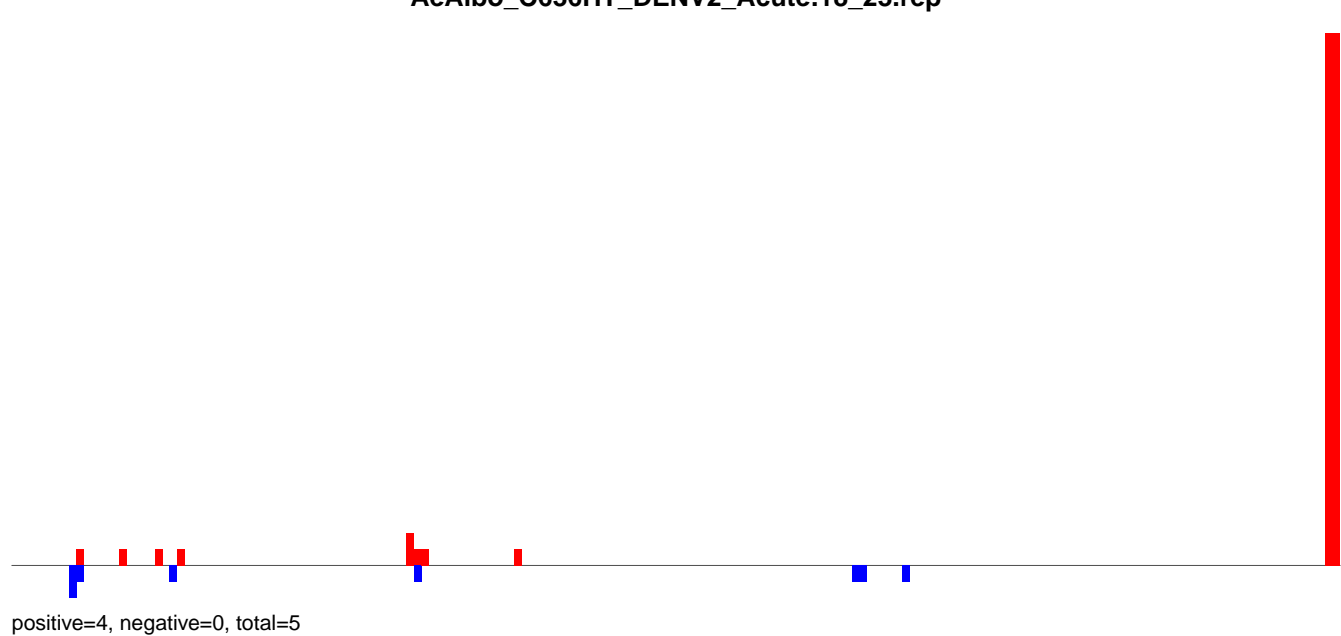


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

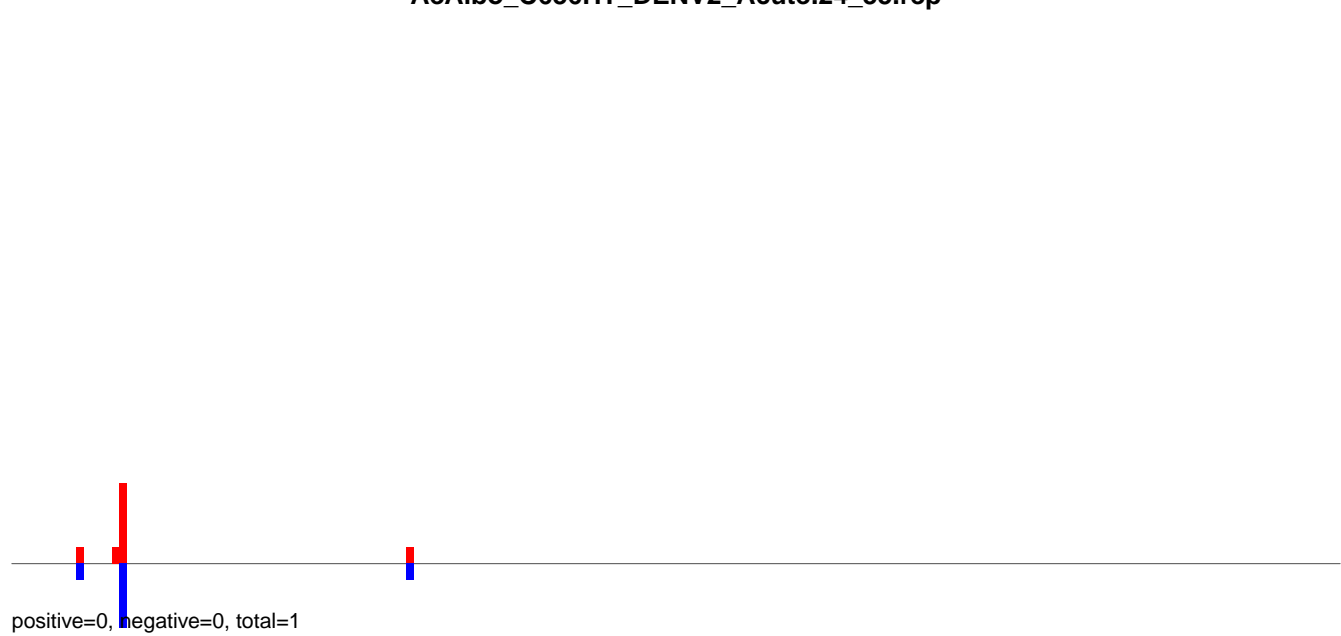


0 1000 2000 3000 4000 5000

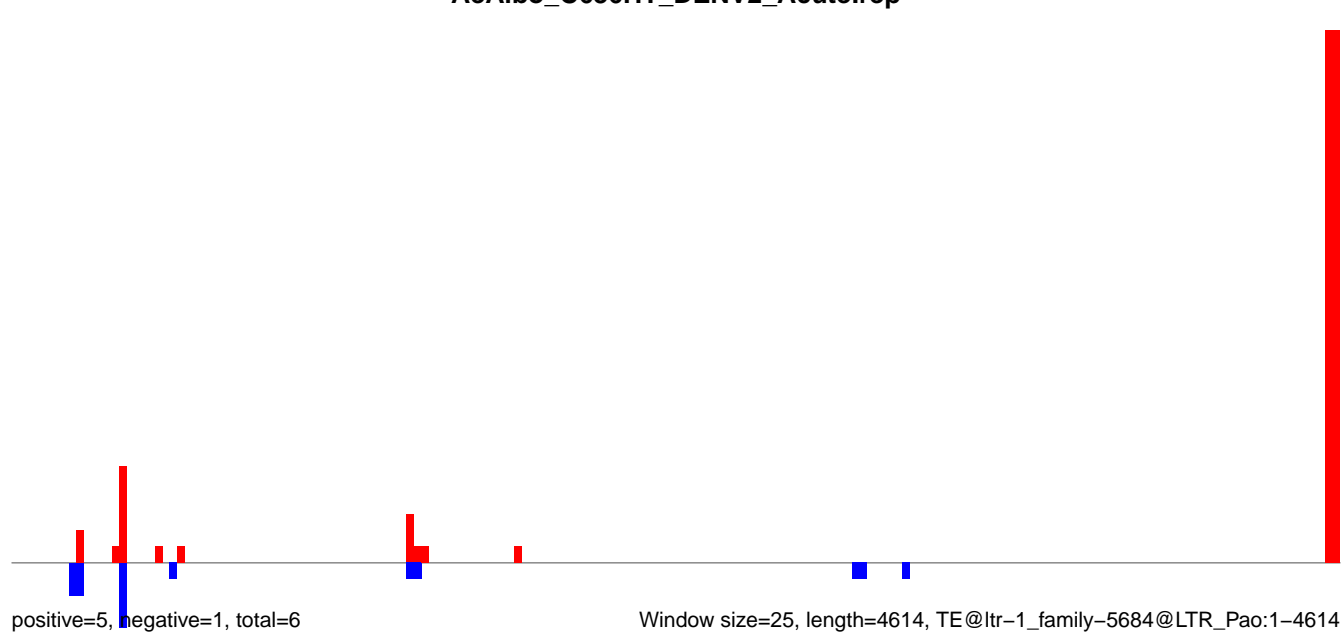
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



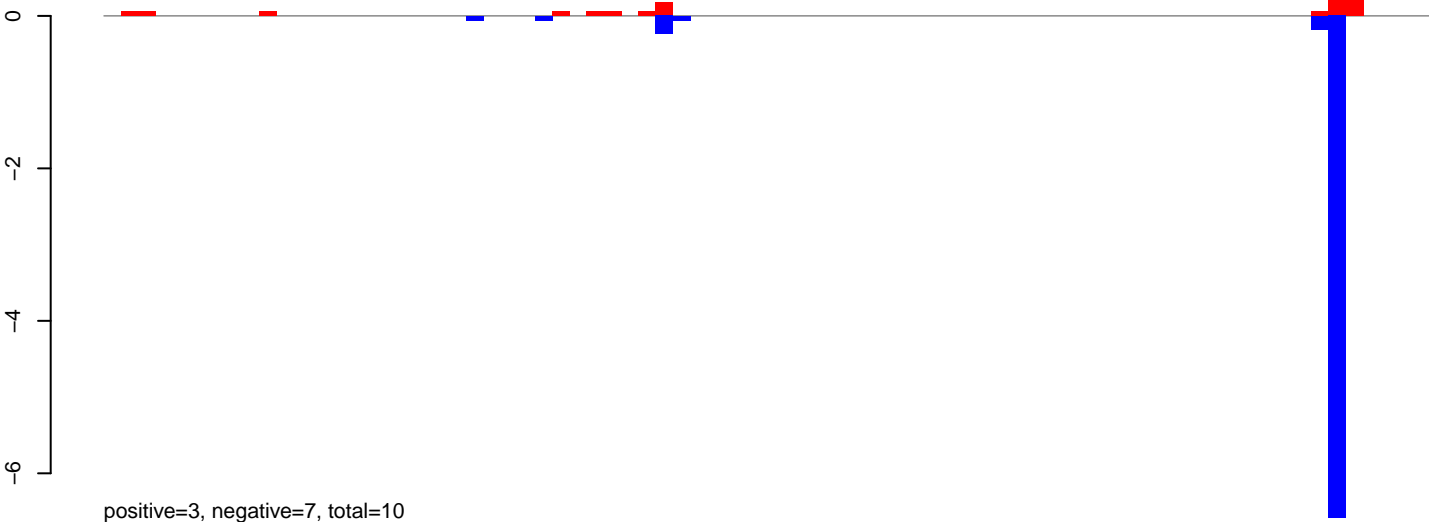
AeAlbo\_C636HT\_DENV2\_Acute.rep



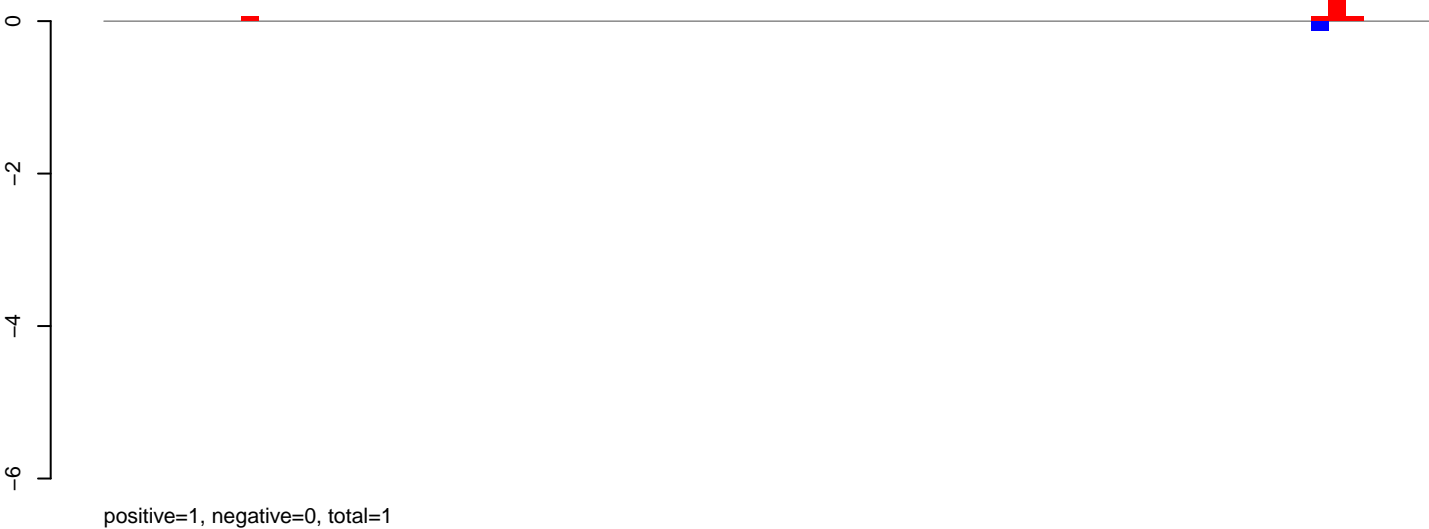
Window size=25, length=4614, TE@ltr-1\_family-5684@LTR\_Pao:1-4614



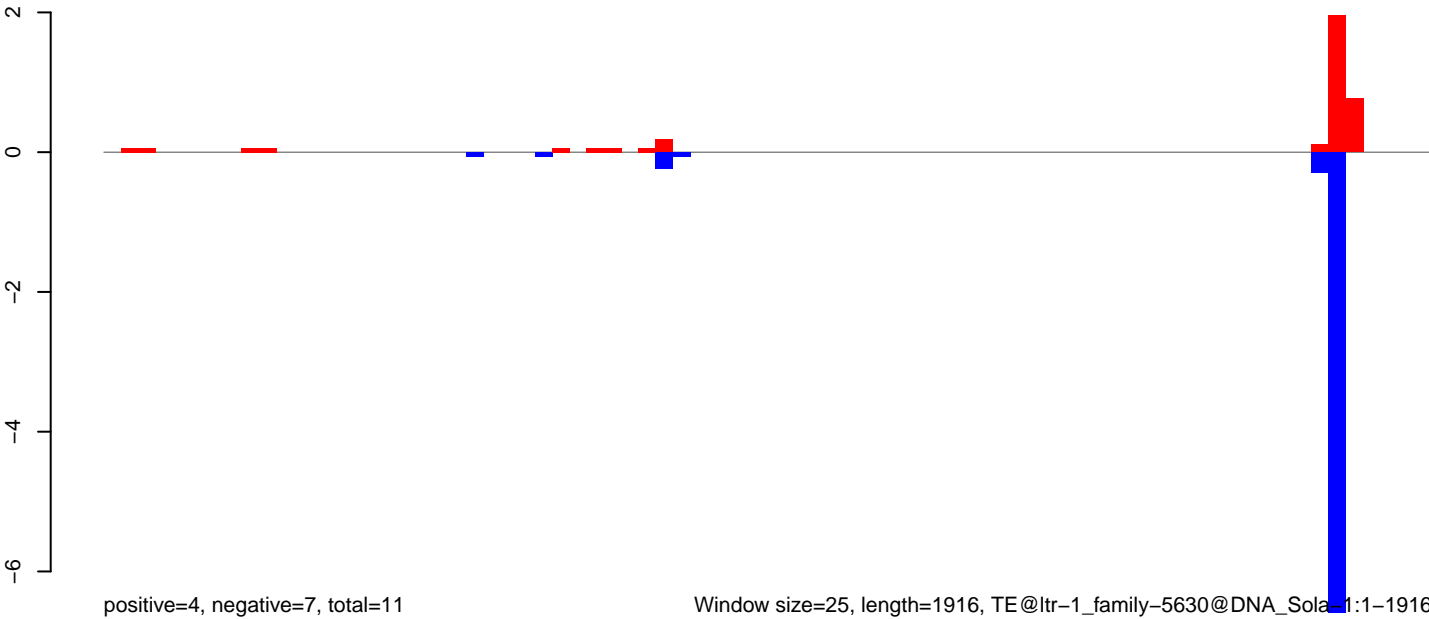
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



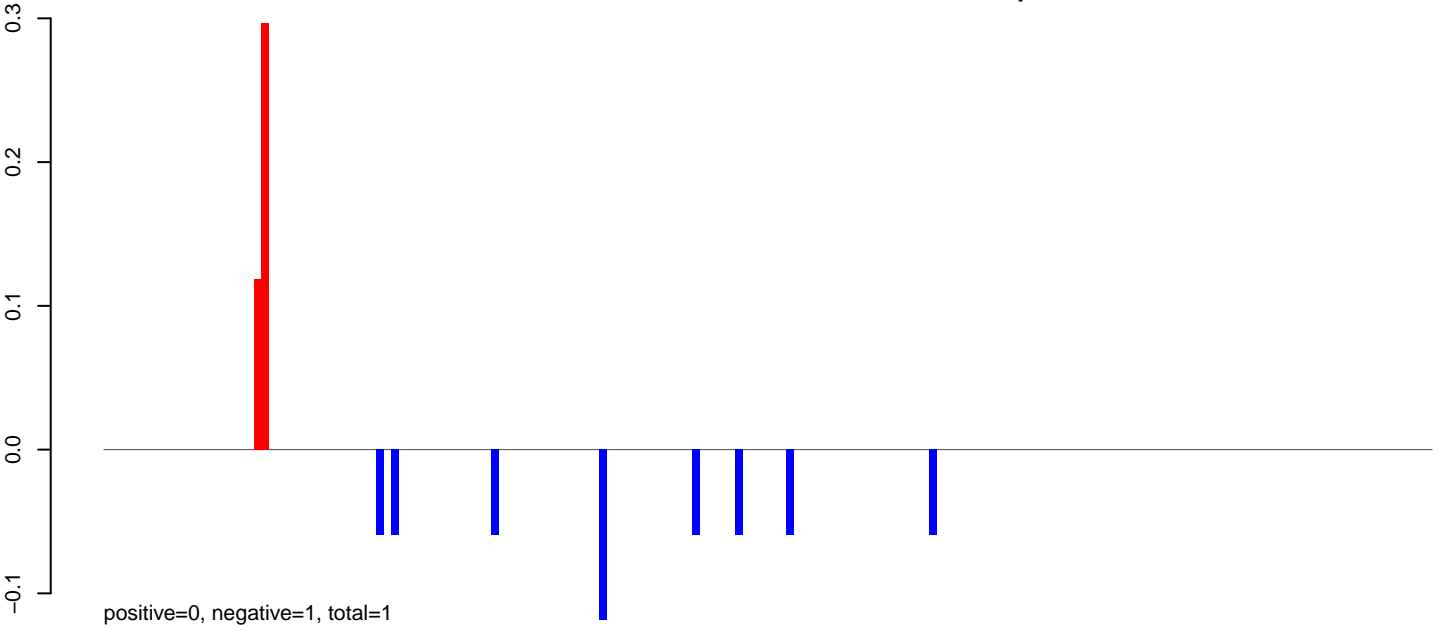
AeAlbo\_C636HT\_DENV2\_Acute.rep



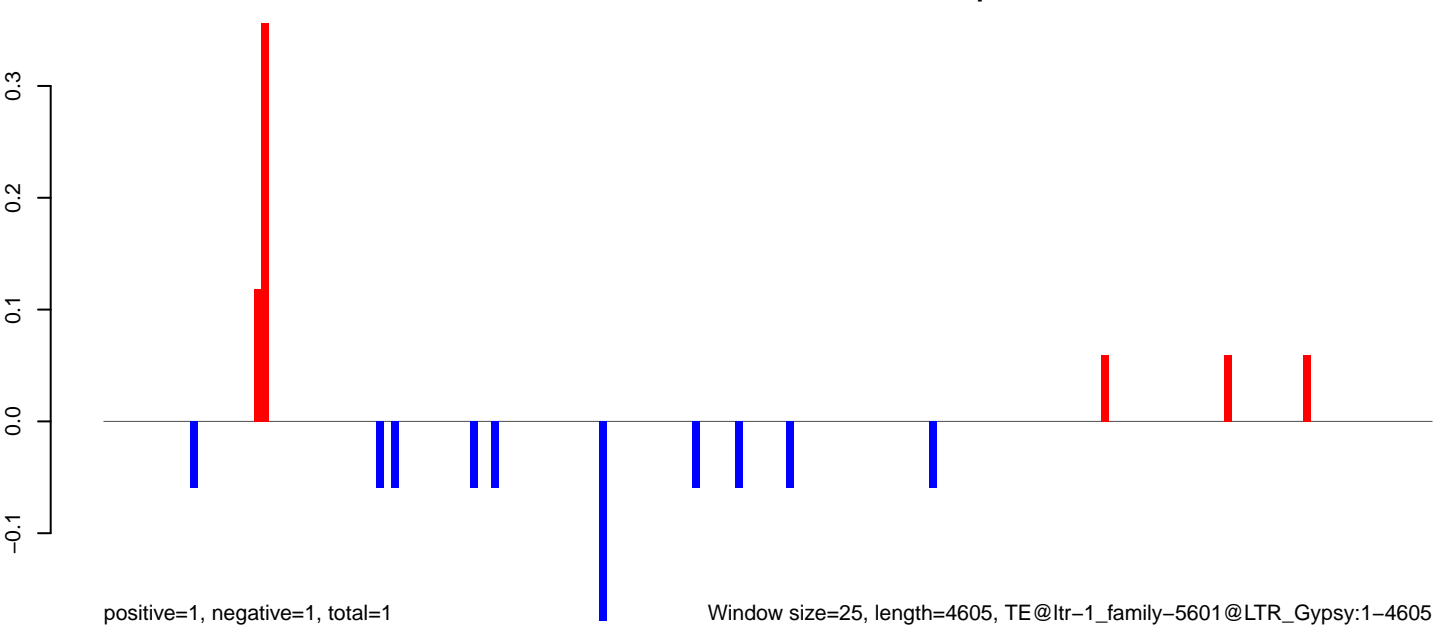
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



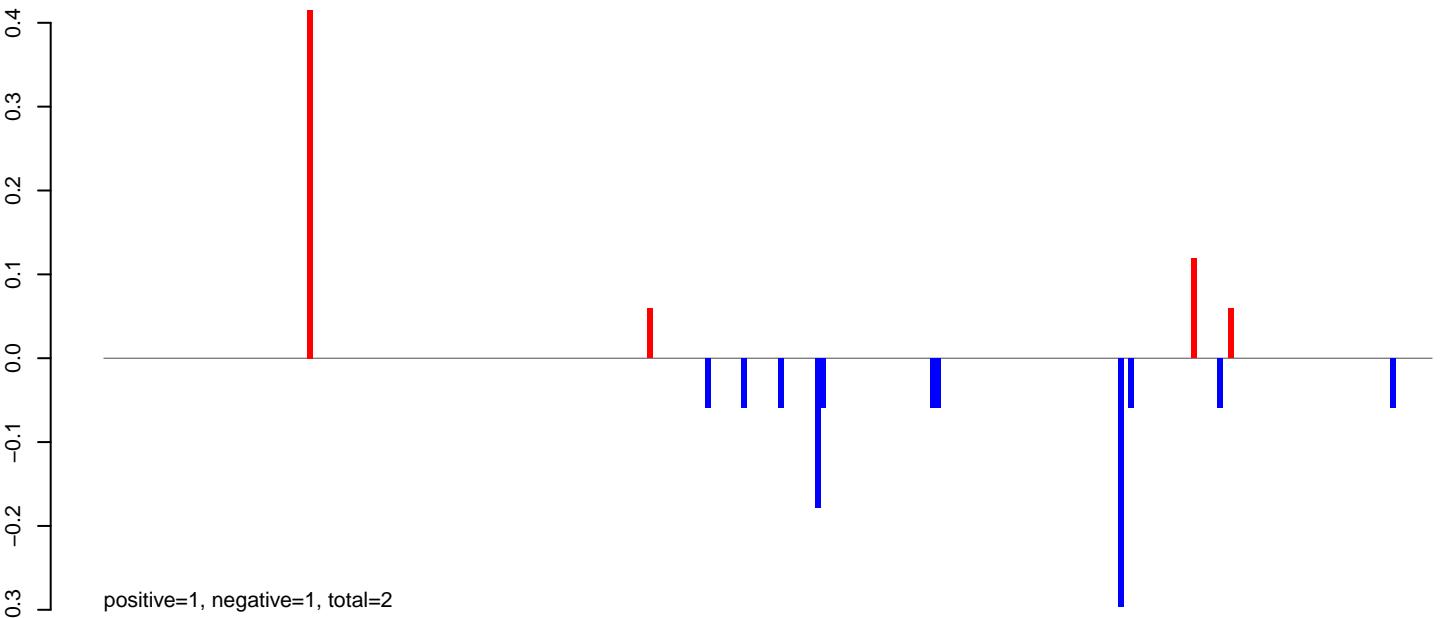
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



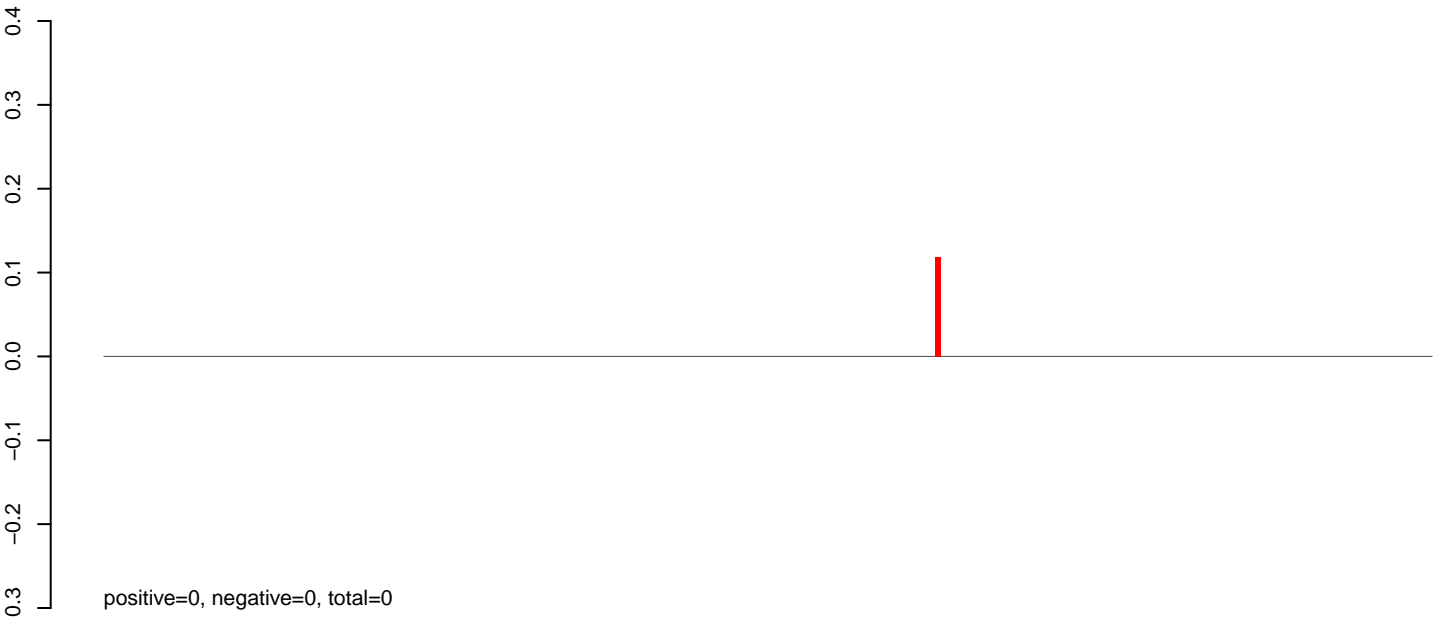
AeAlbo\_C636HT\_DENV2\_Acute.rep



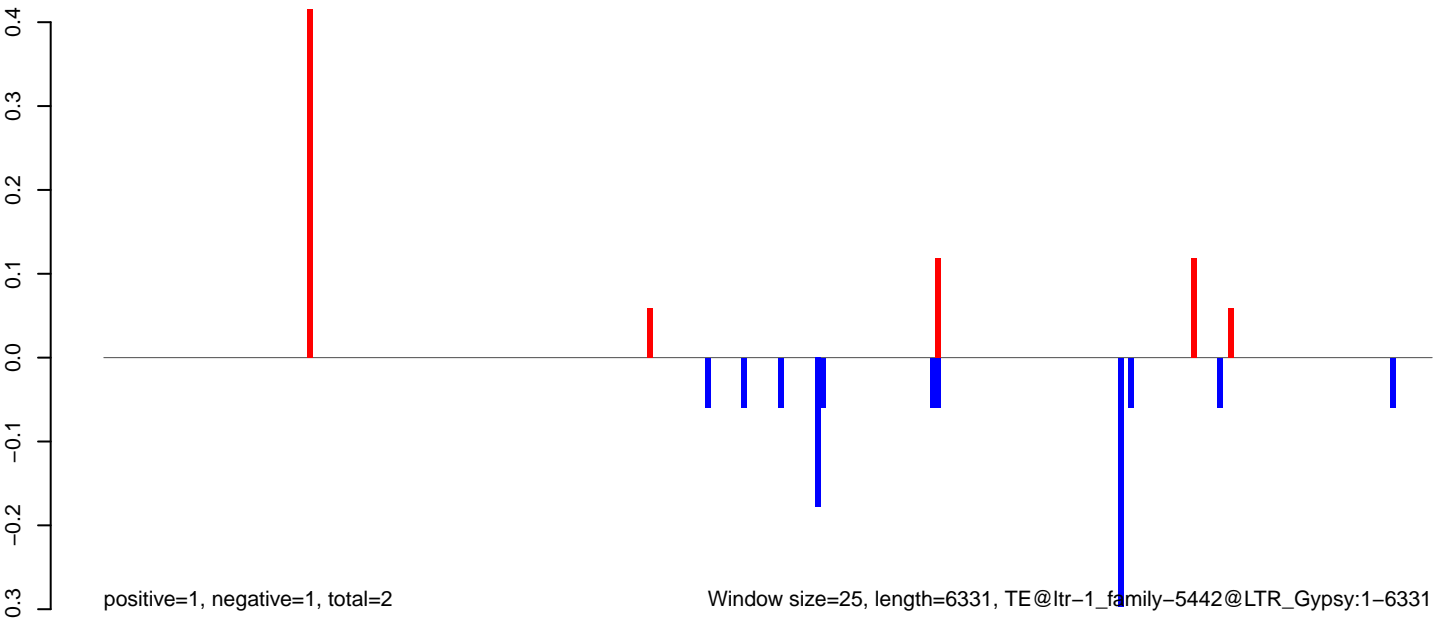
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

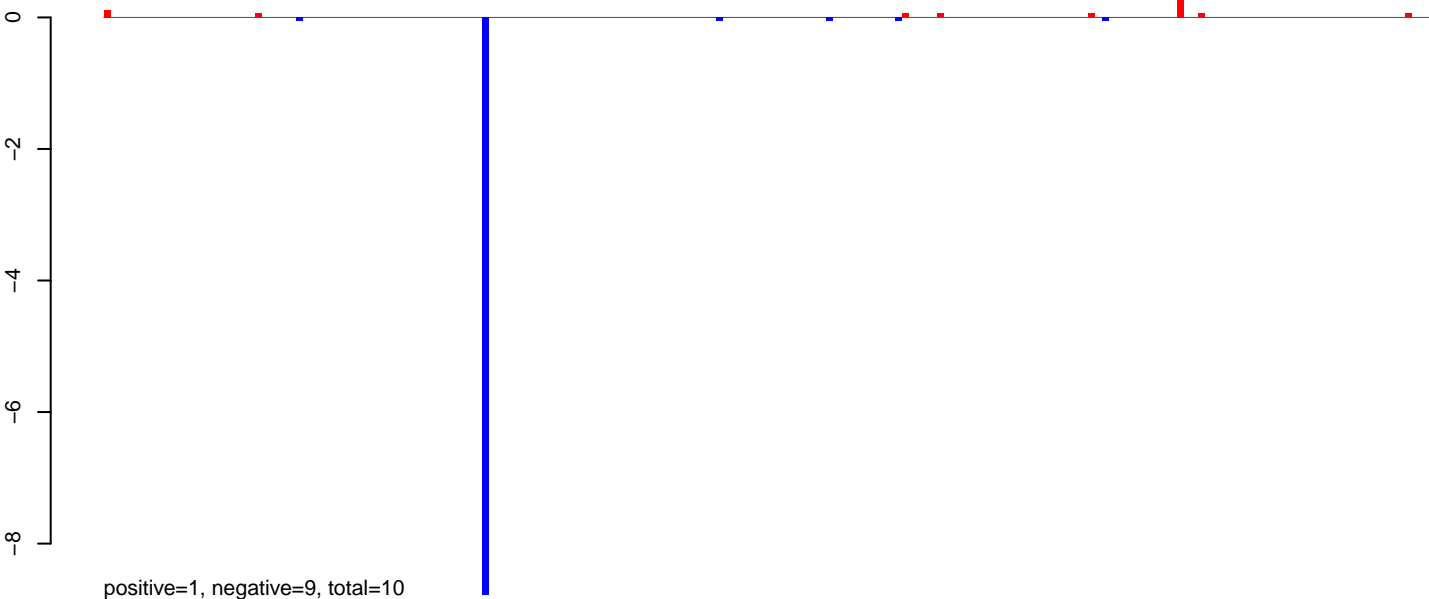


AeAlbo\_C636HT\_DENV2\_Acute.rep

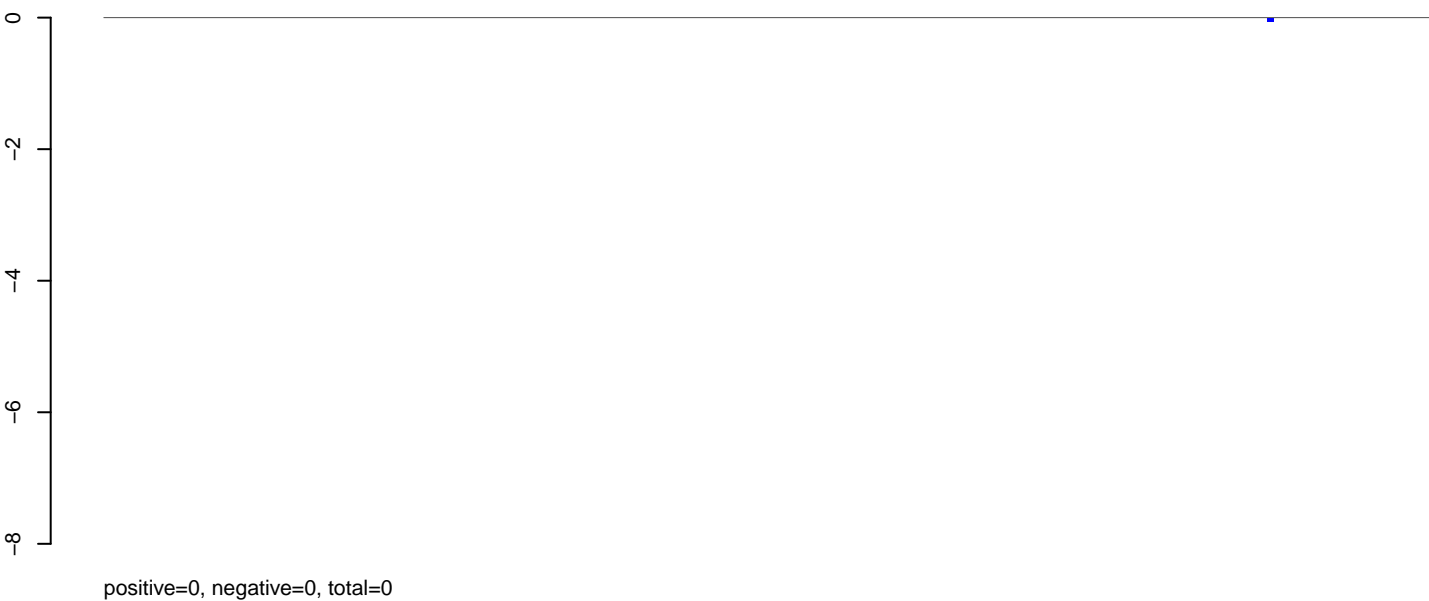


Window size=25, length=6331, TE@ltr-1\_family-5442@LTR\_Gypsy:1-6331

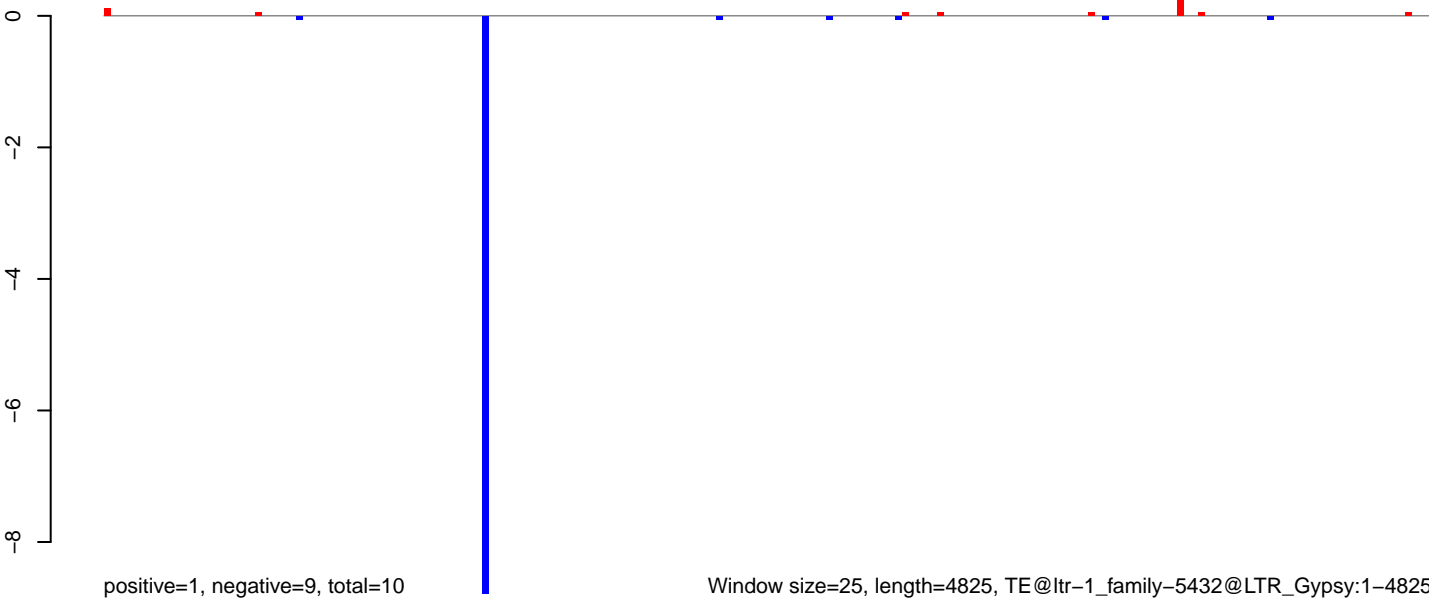
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



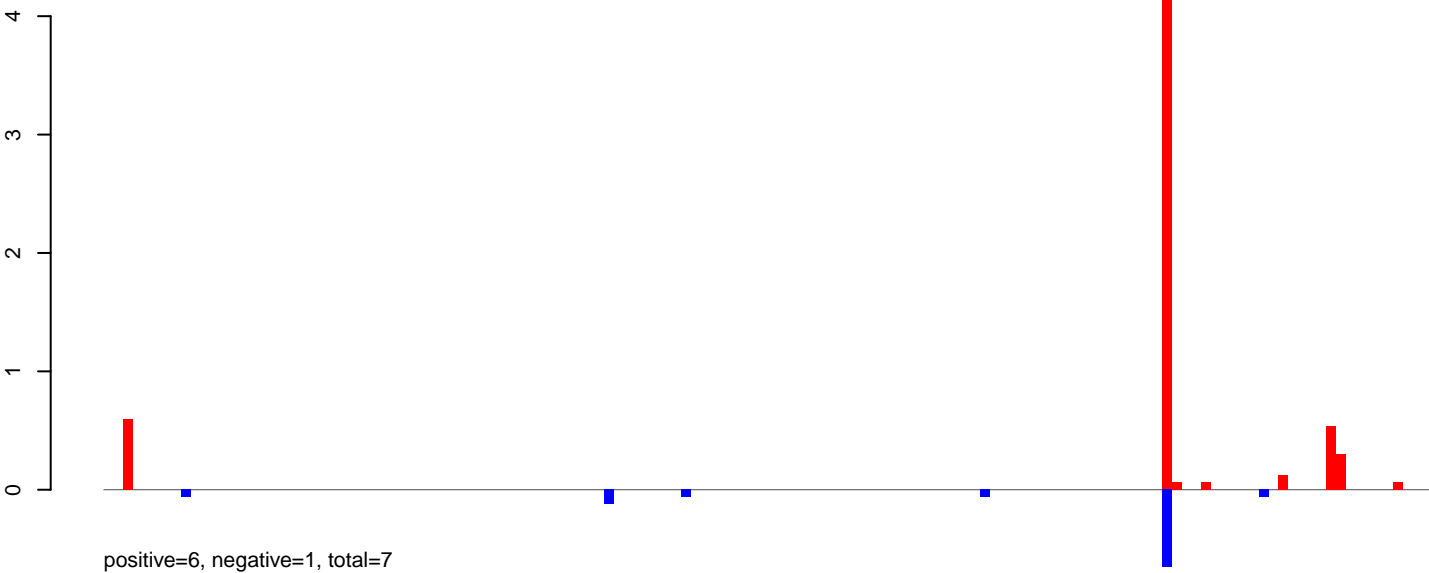
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



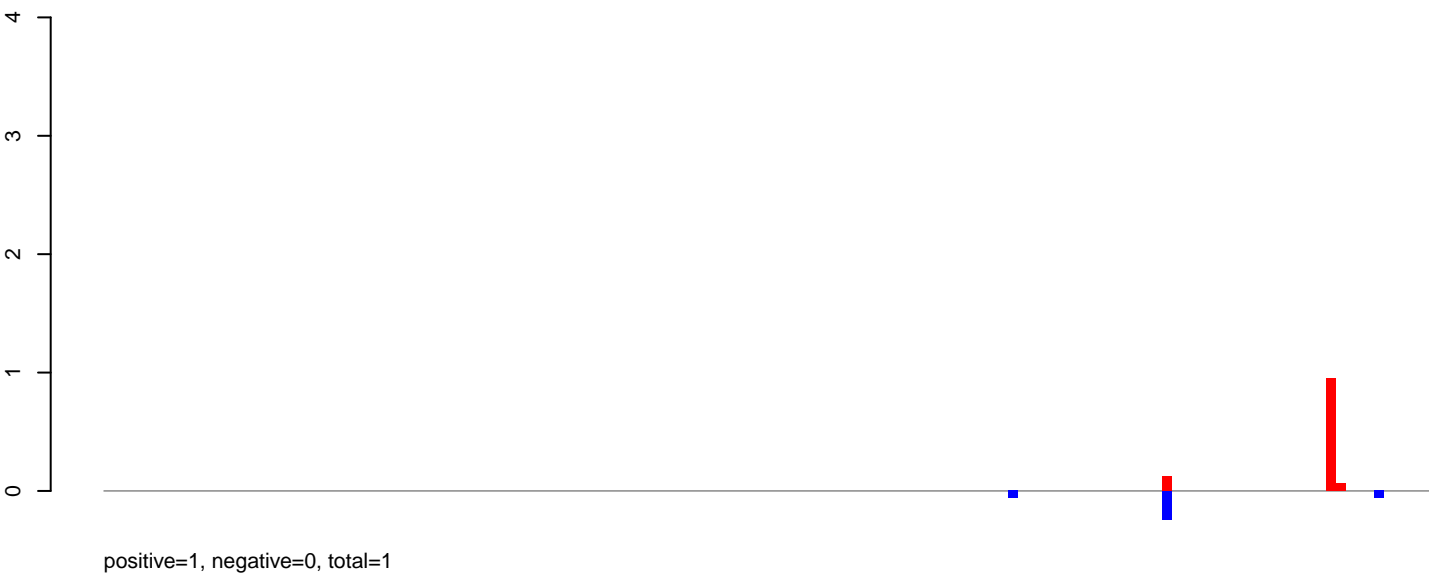
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



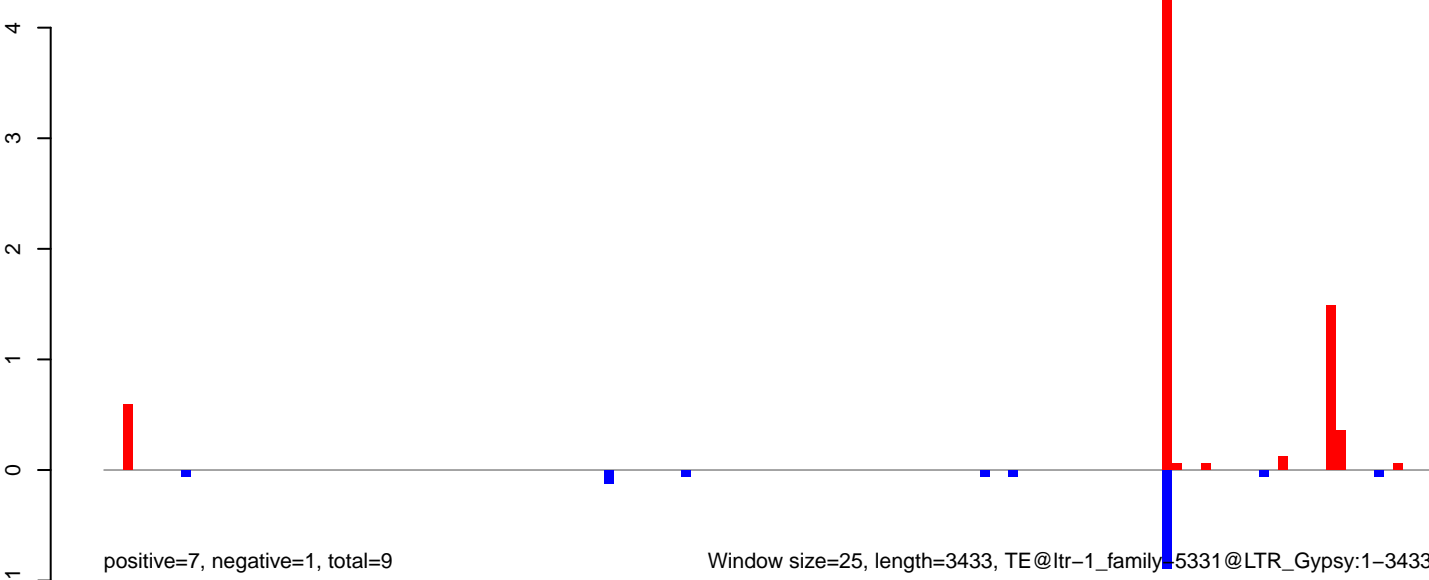
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

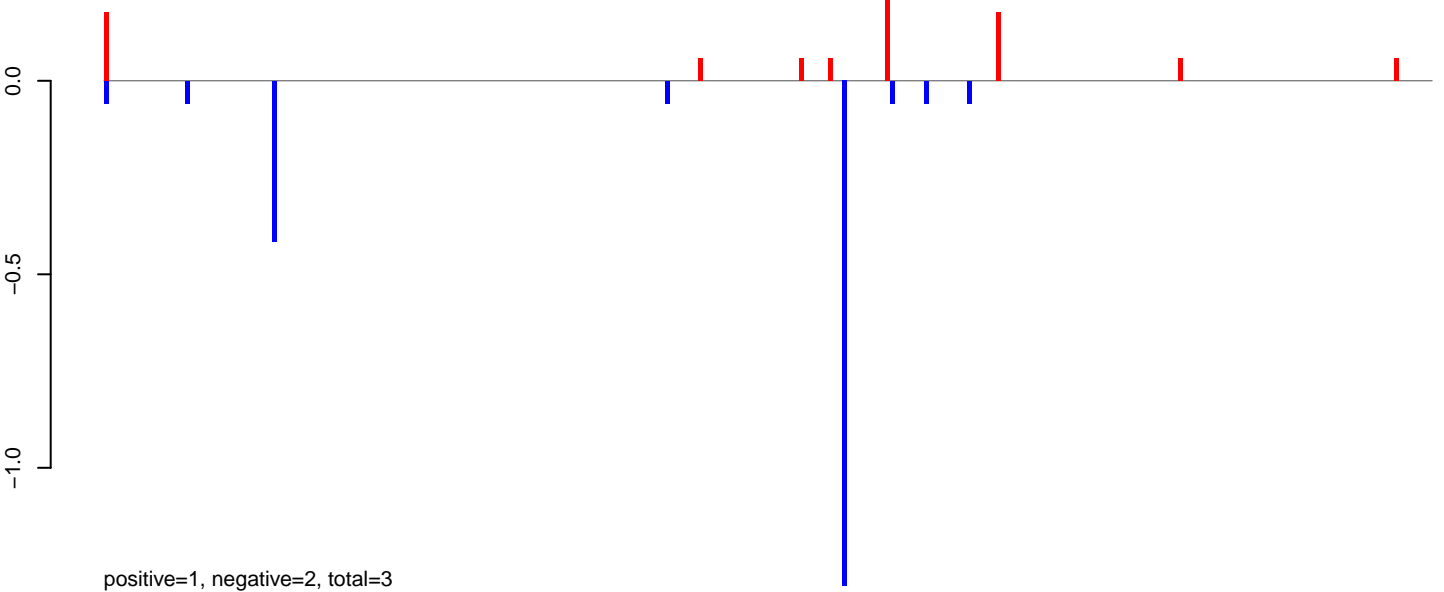


AeAlbo\_C636HT\_DENV2\_Acute.rep

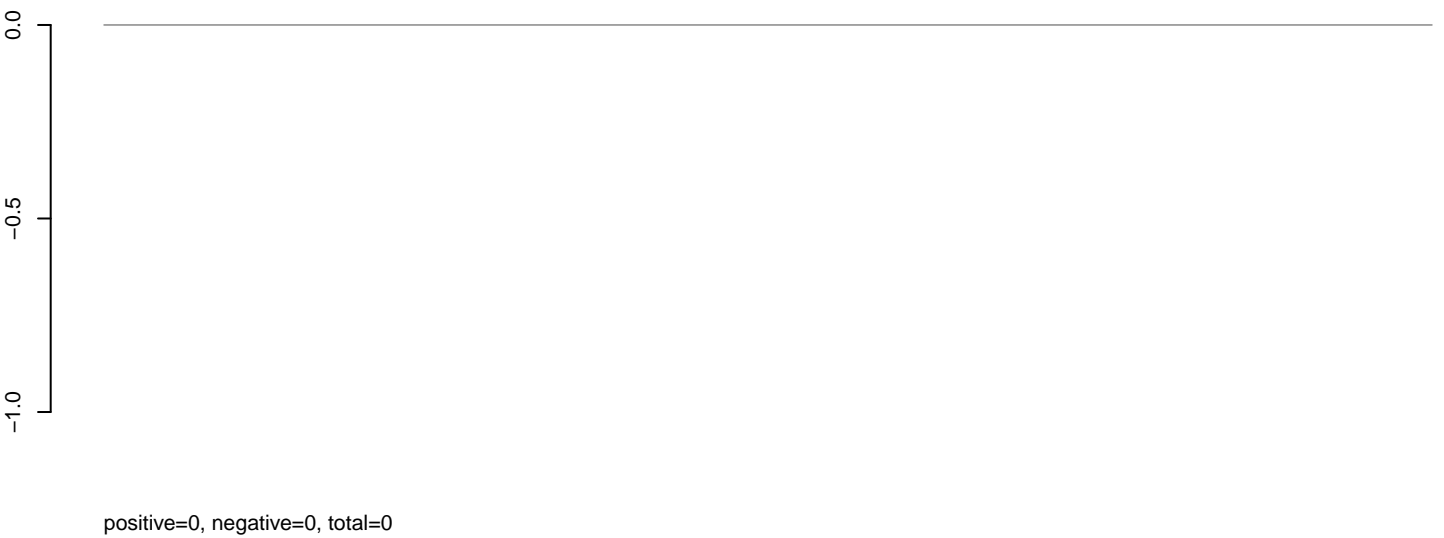


Window size=25, length=3433, TE@ltr-1\_family=5331@LTR\_Gypsy:1-3433

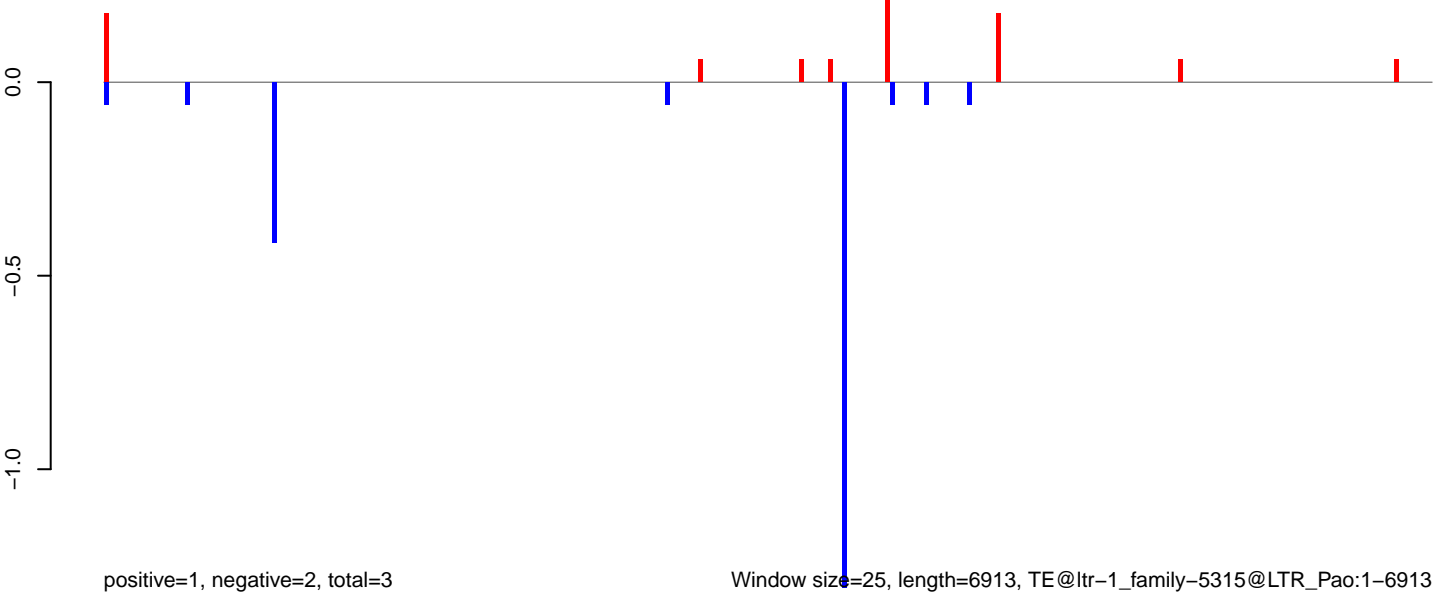
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

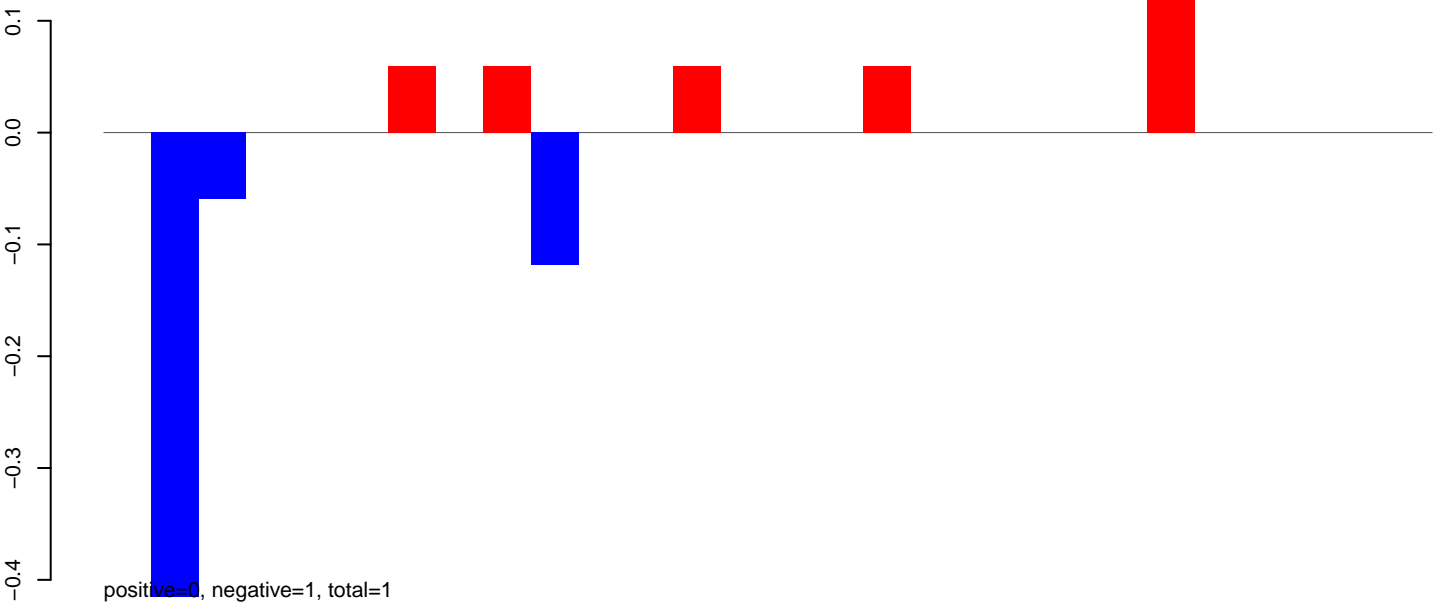


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

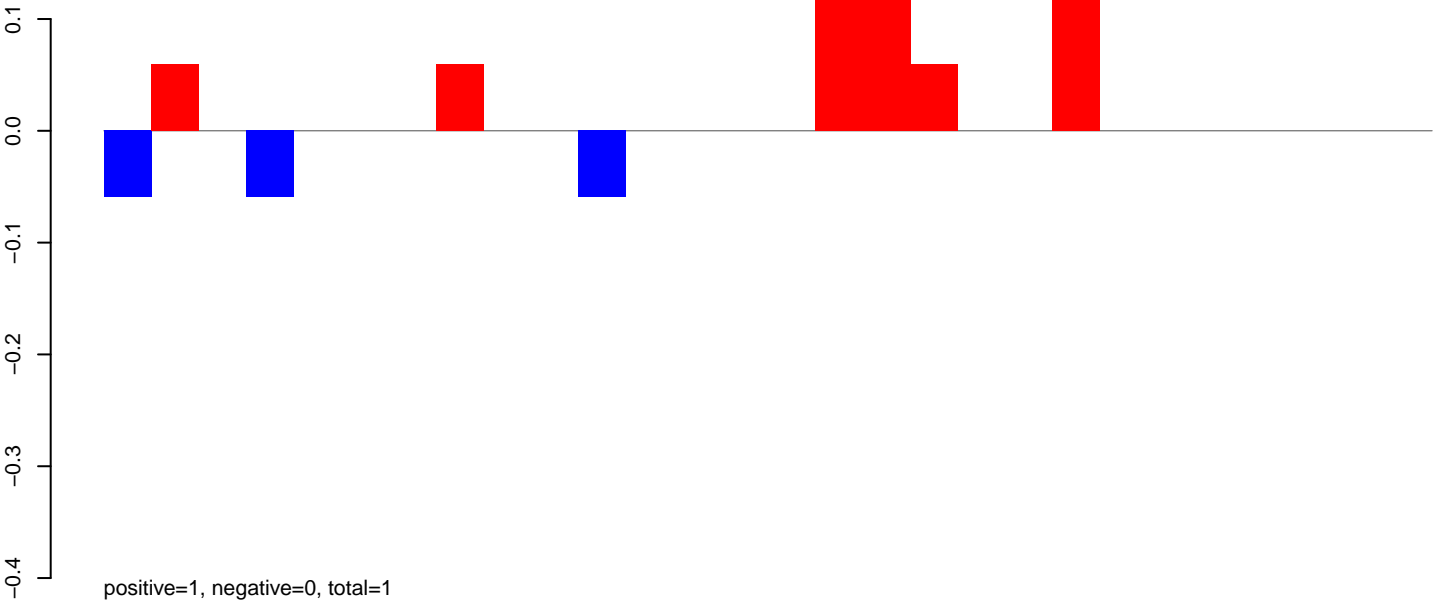


Window size=25, length=6913, TE@ltr-1\_family-5315@LTR\_Pao:1-6913

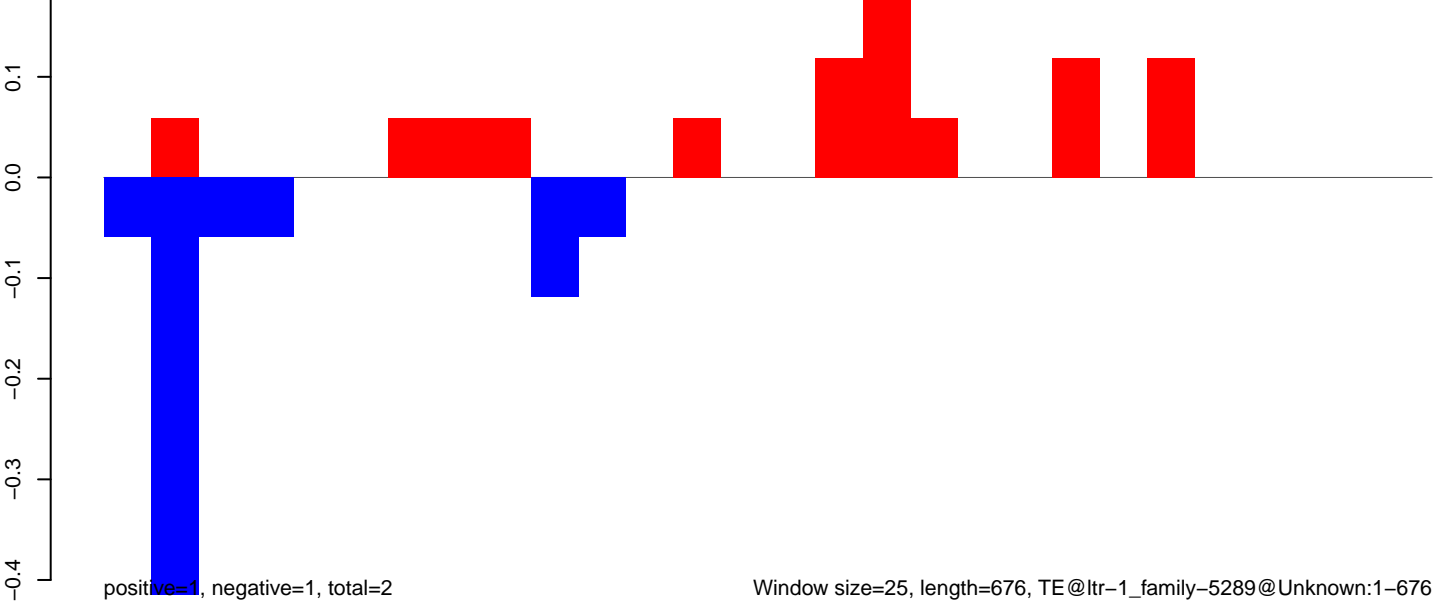
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



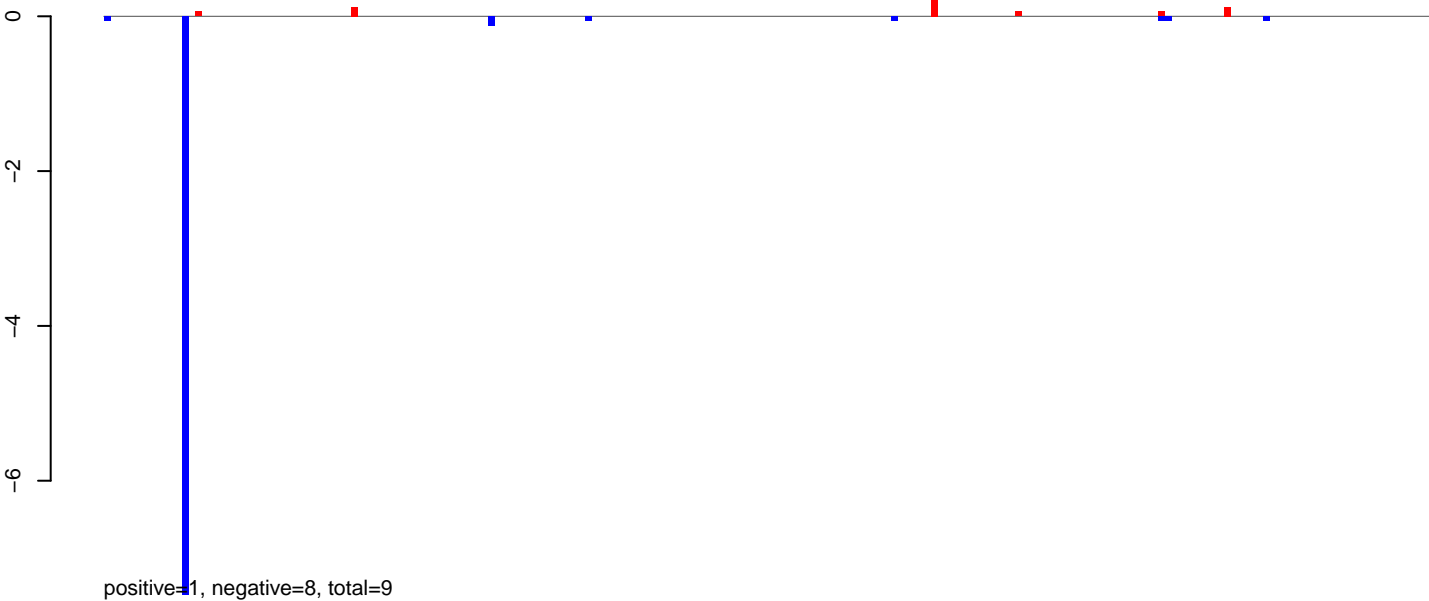
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



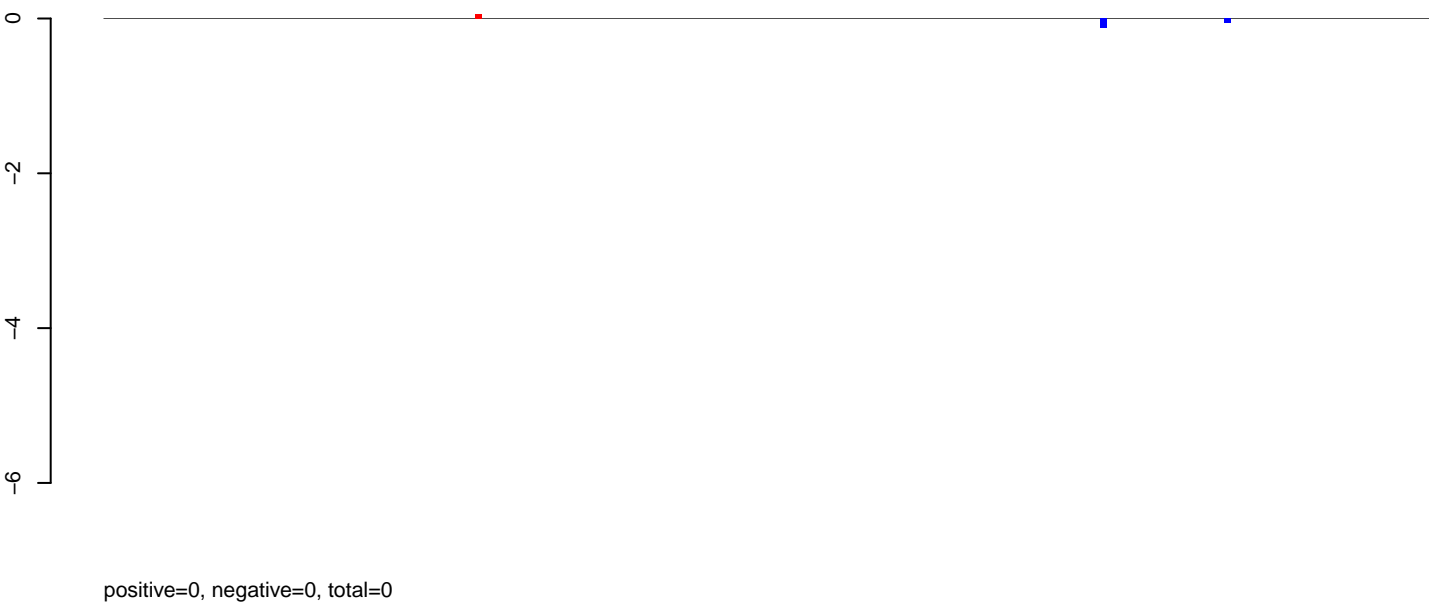
AeAlbo\_C636HT\_DENV2\_Acute.rep



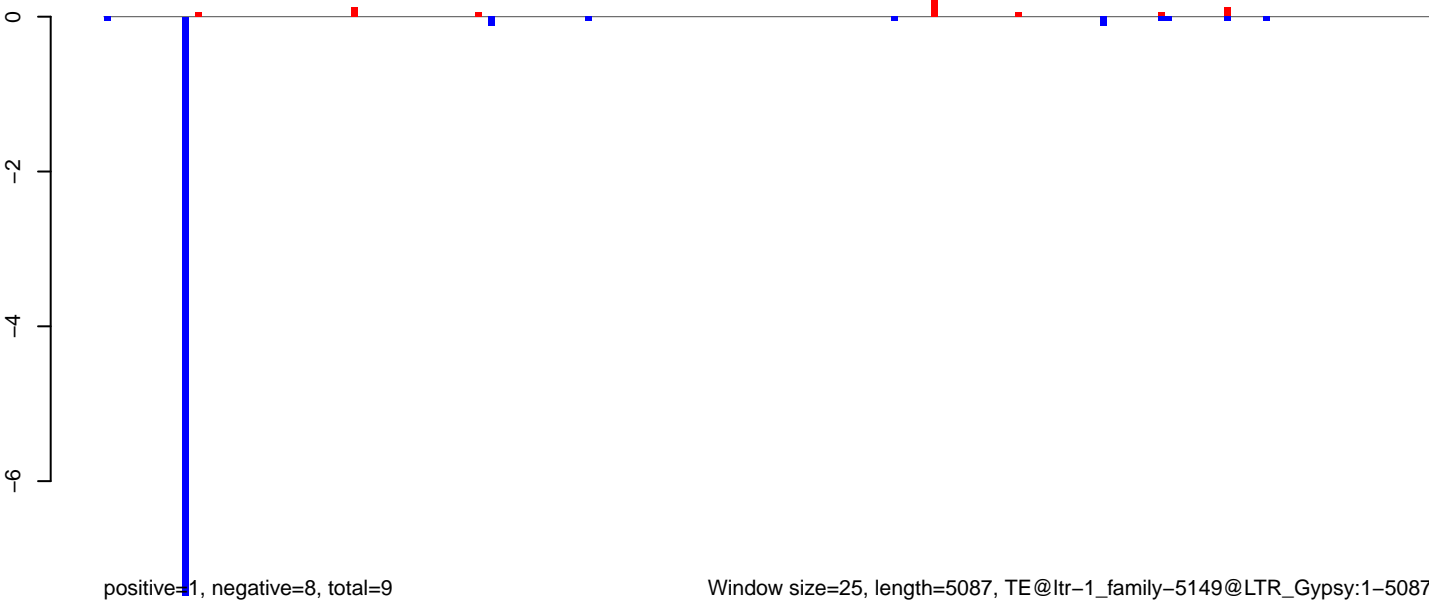
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

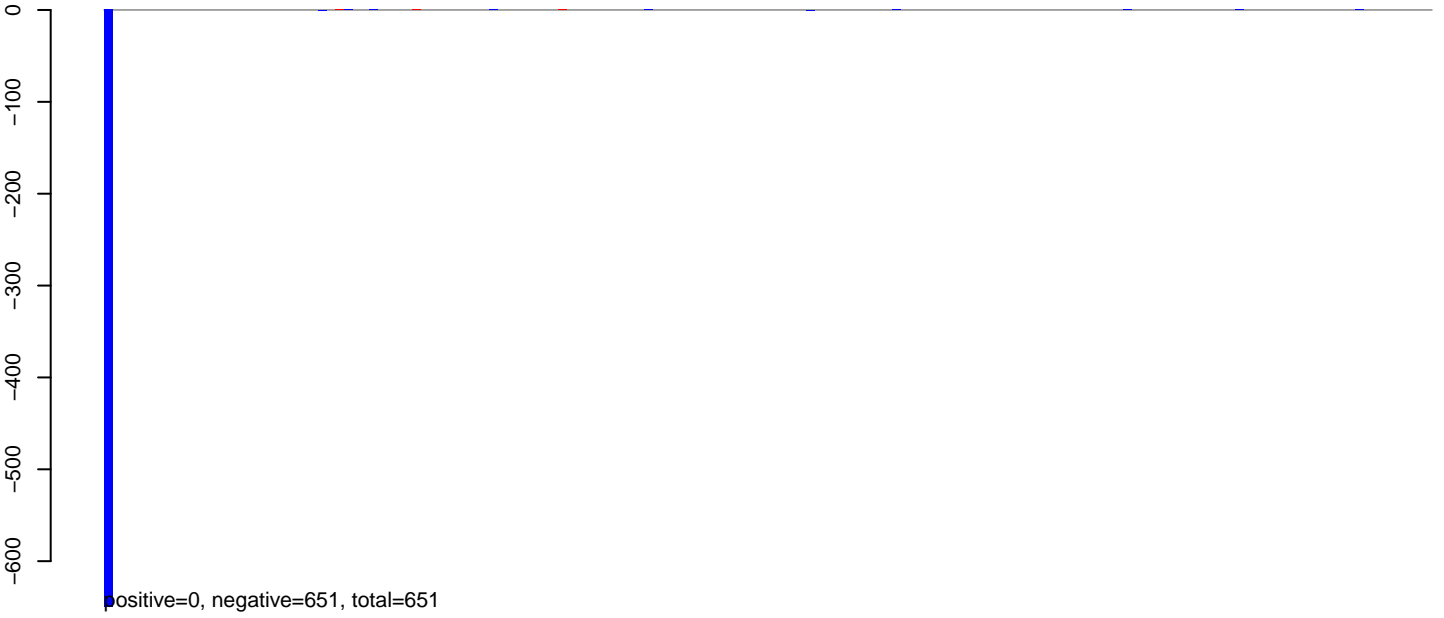


AeAlbo\_C636HT\_DENV2\_Acute.rep





**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



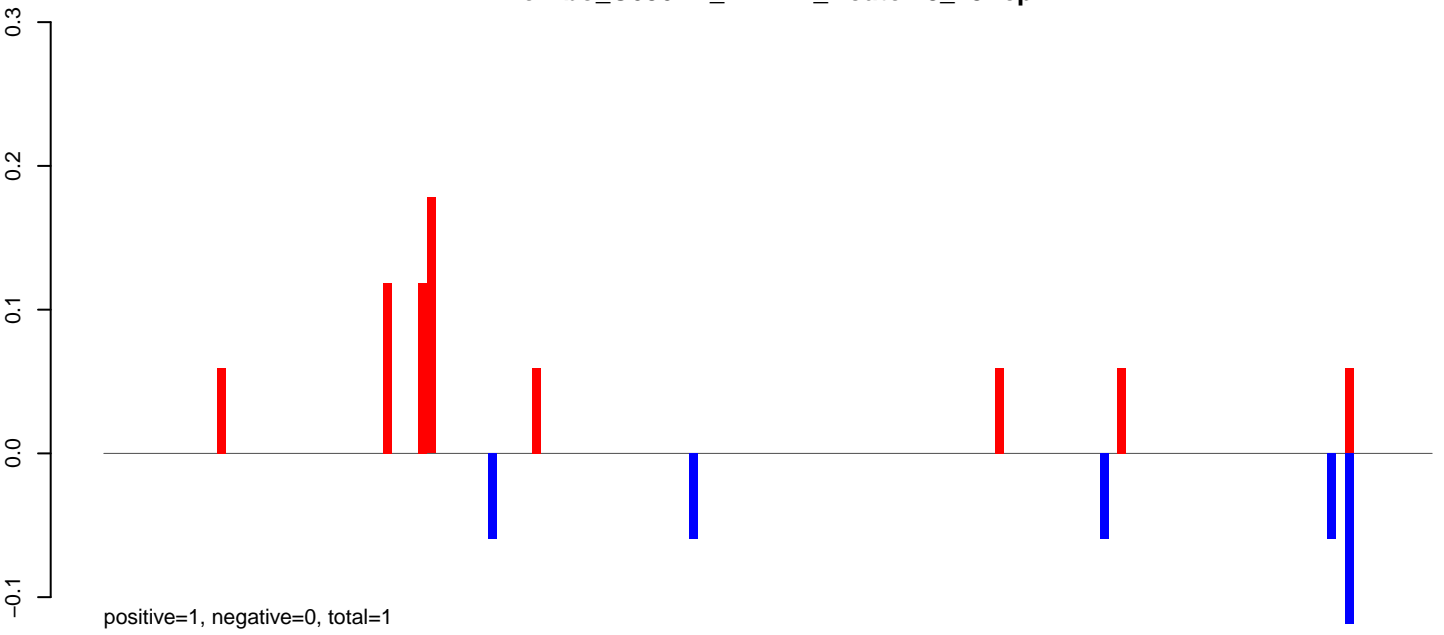
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



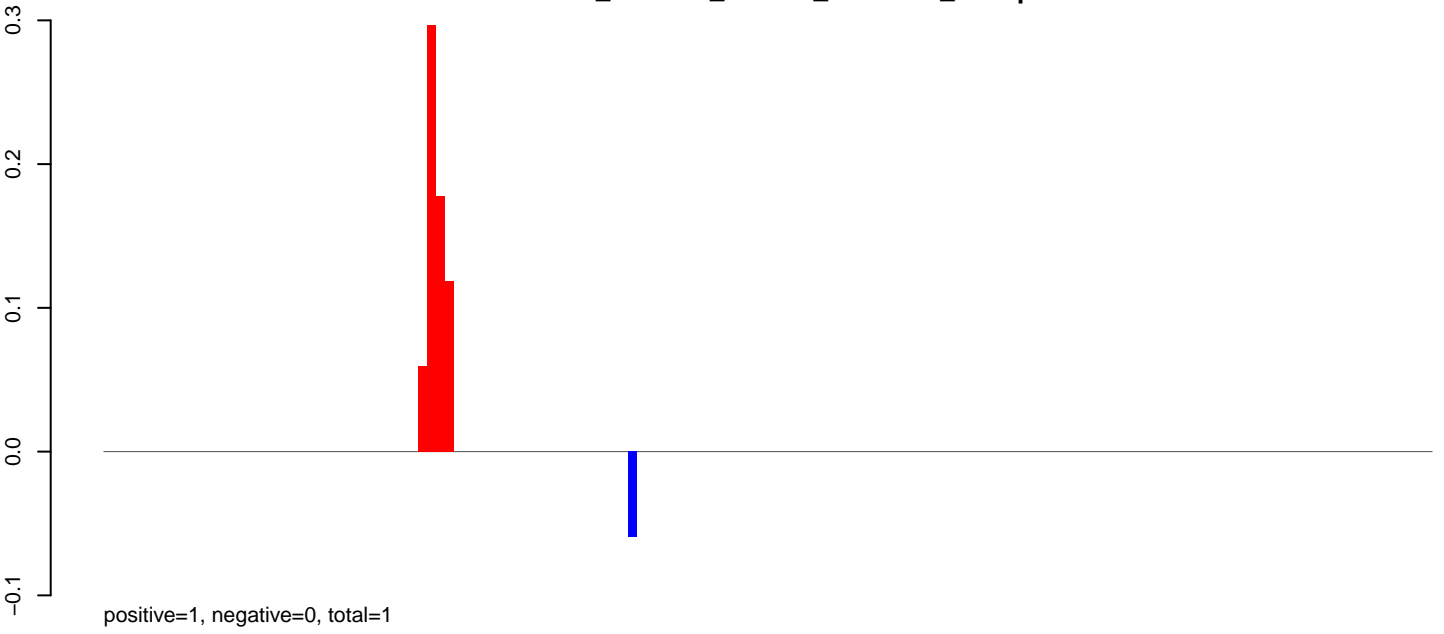
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



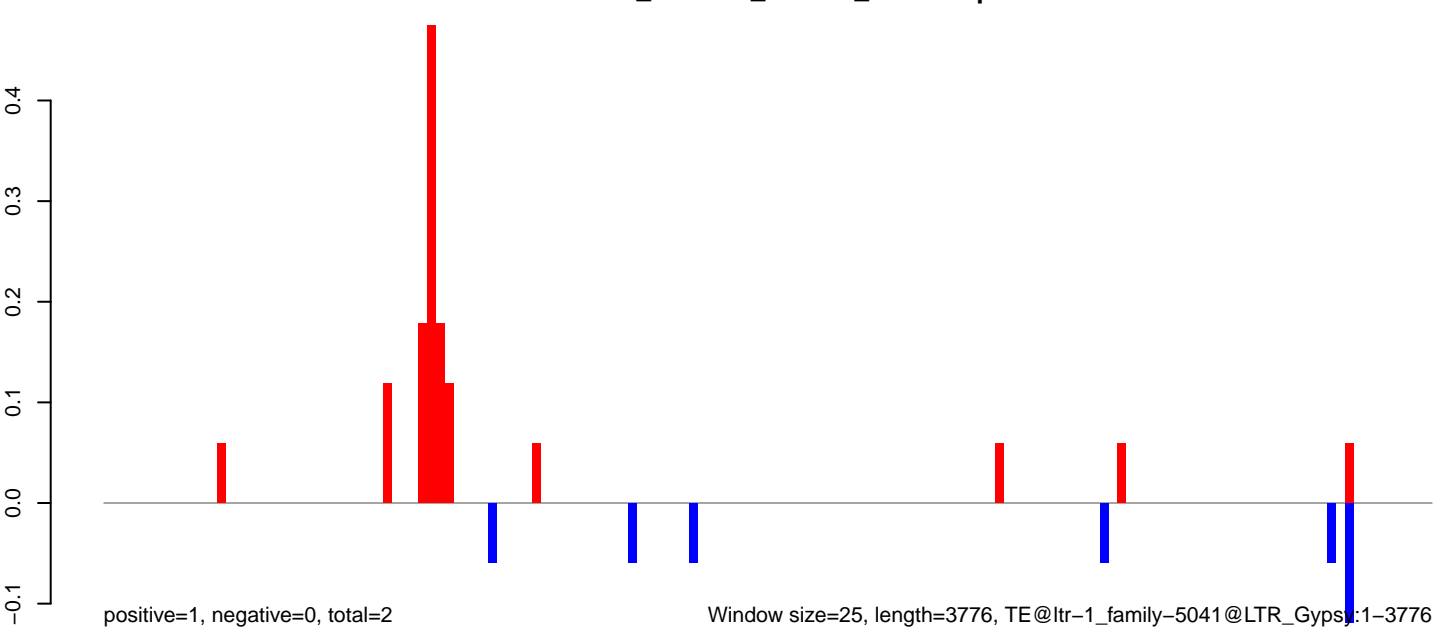
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



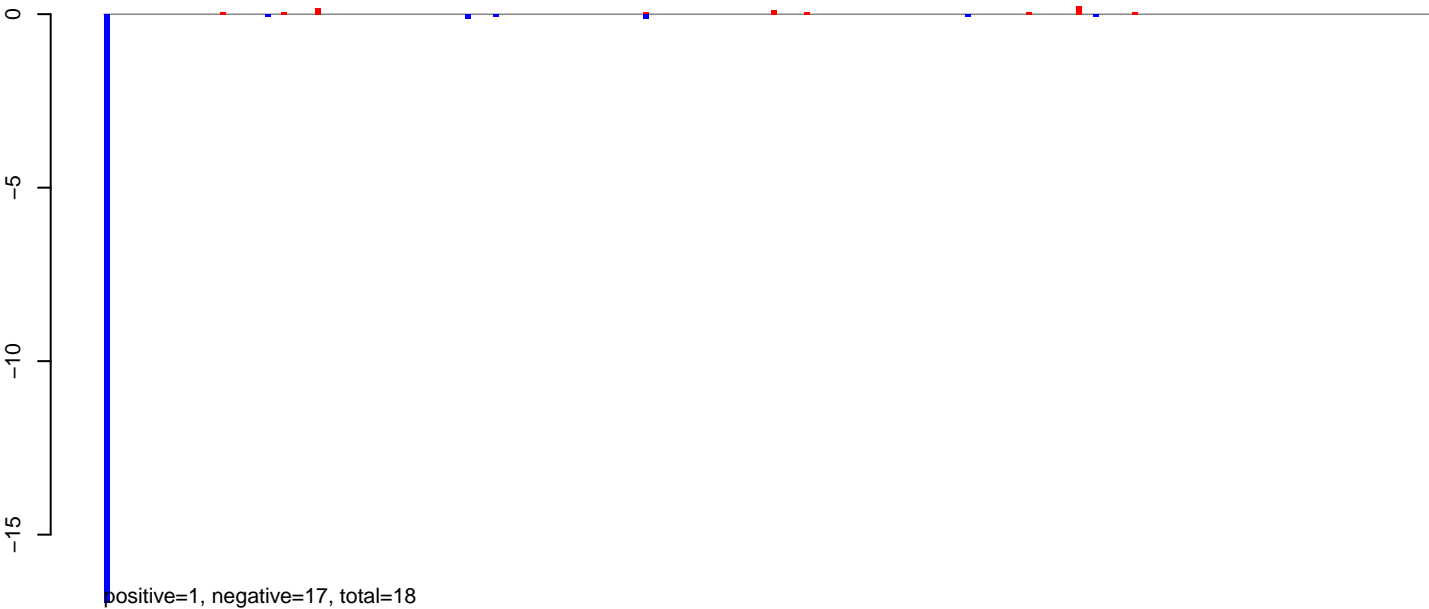
AeAlbo\_C636HT\_DENV2\_Acute.rep



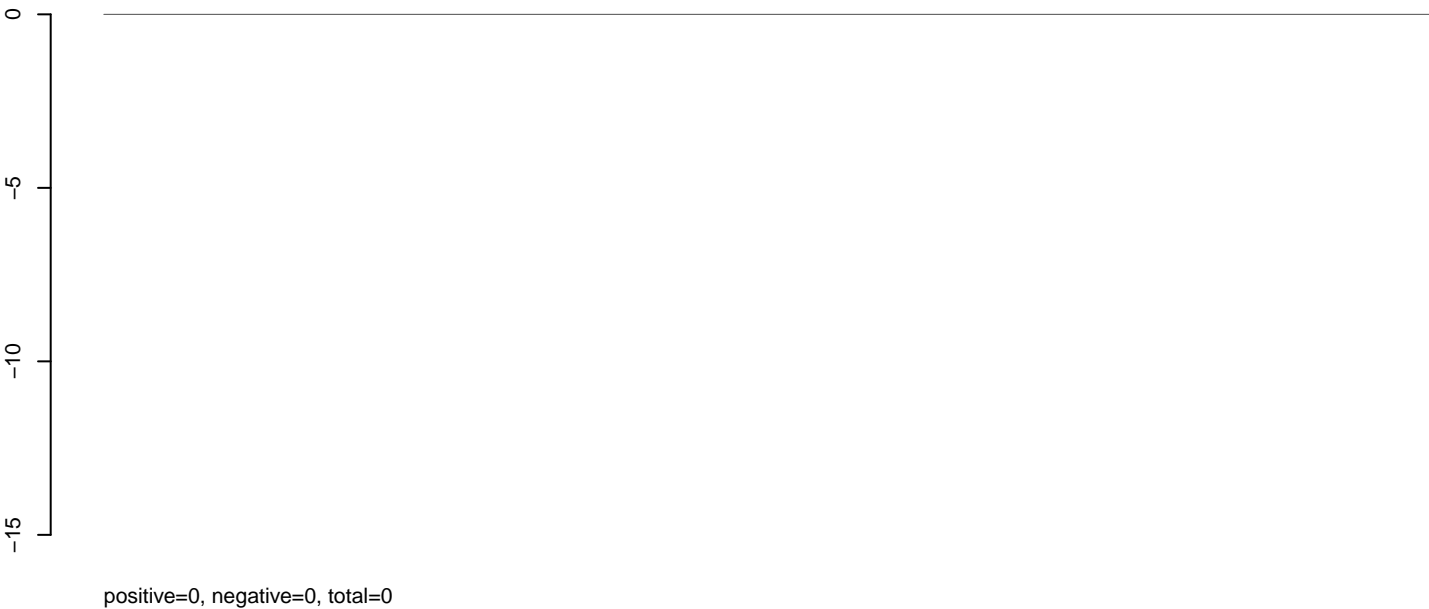
Window size=25, length=3776, TE@ltr-1\_family-5041@LTR\_Gypsy:1-3776

0 1000 2000 3000

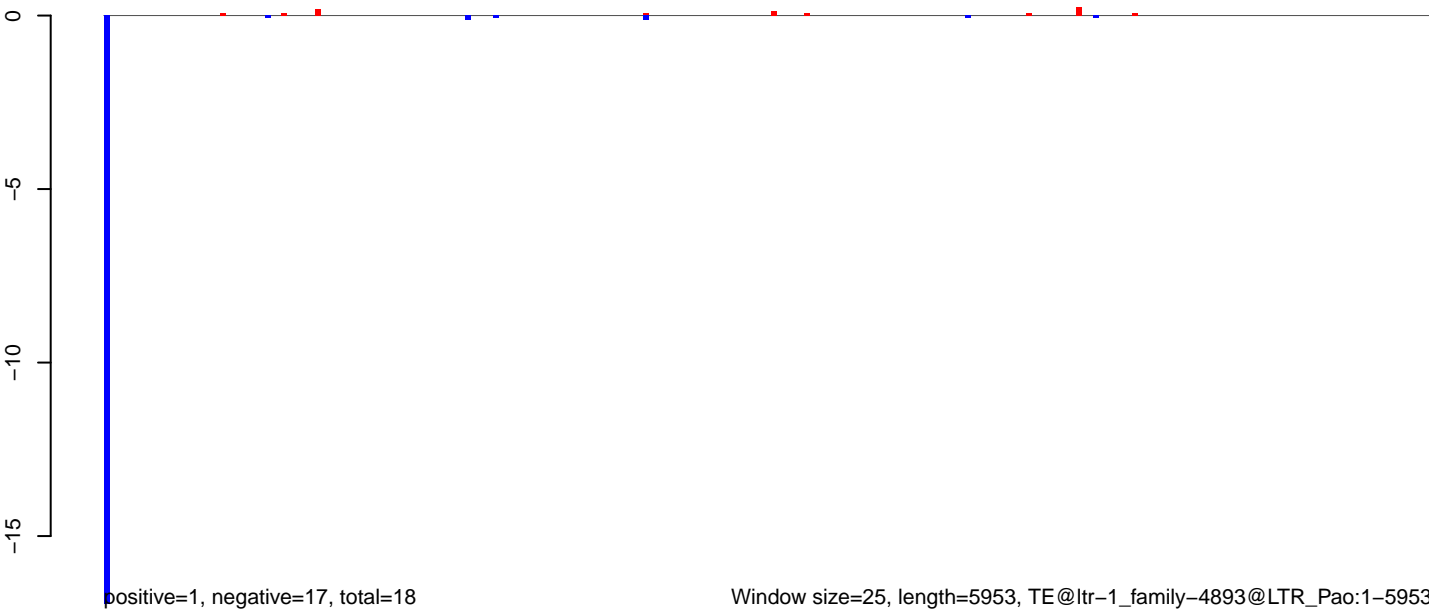
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



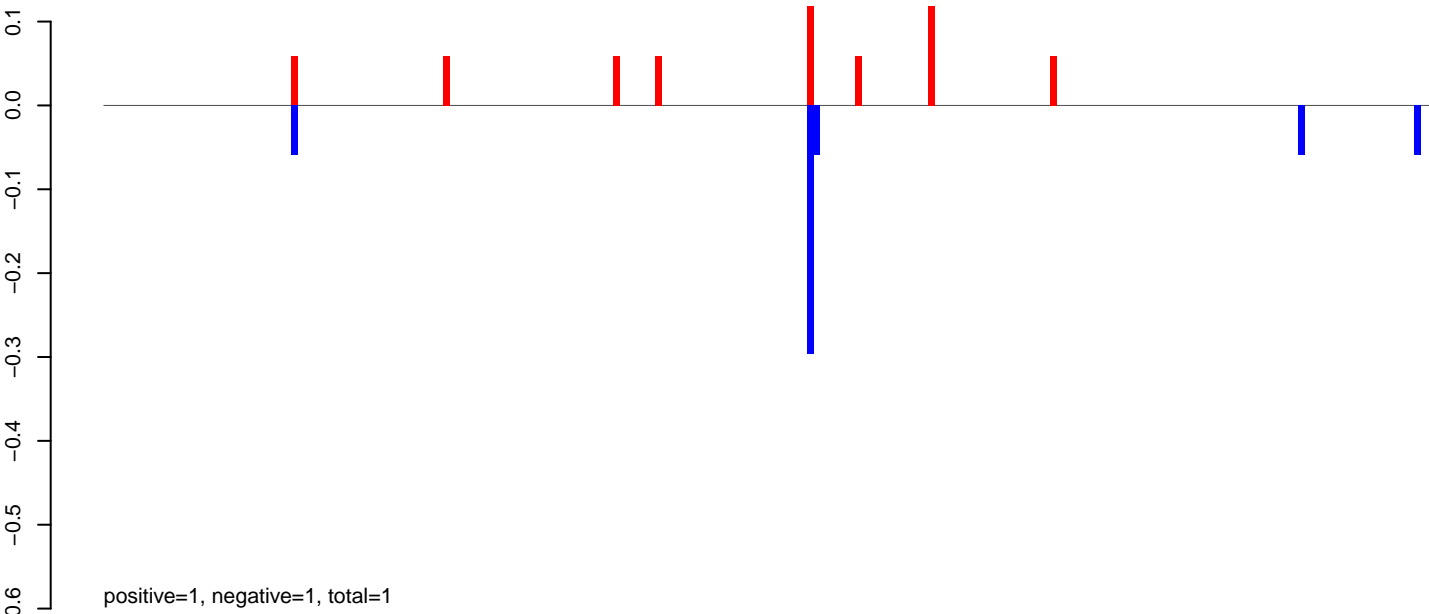
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



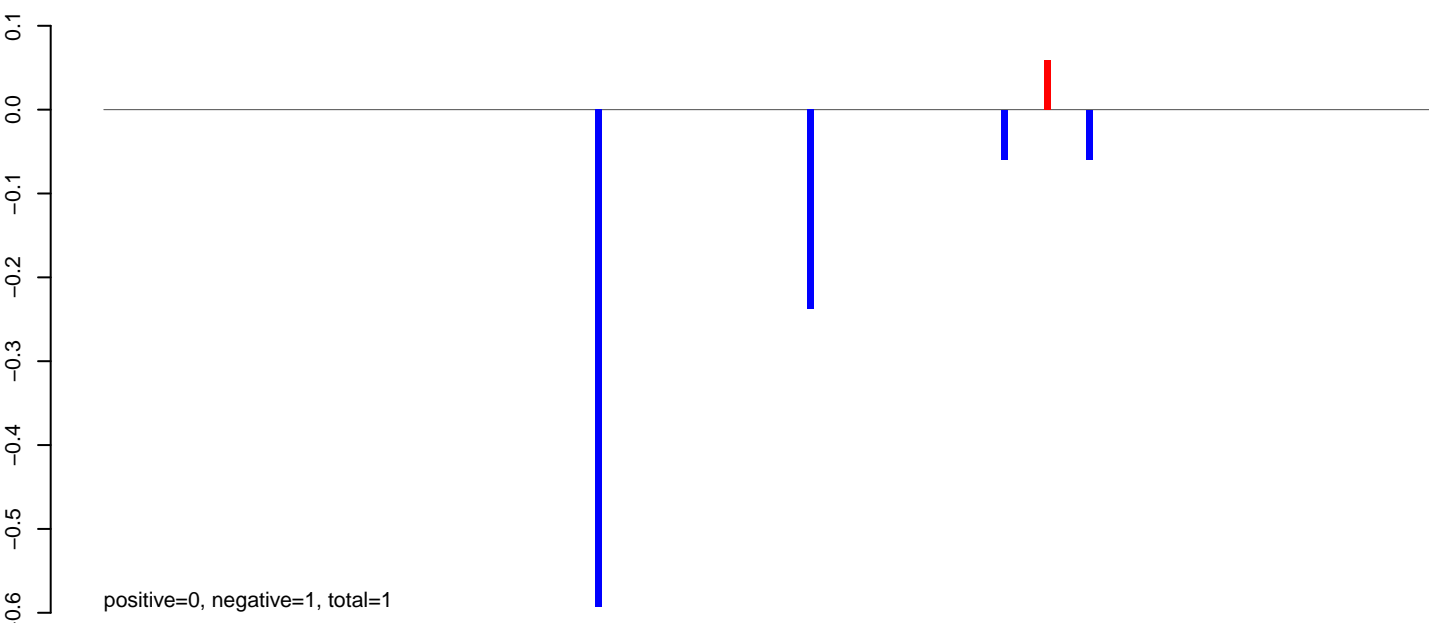
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



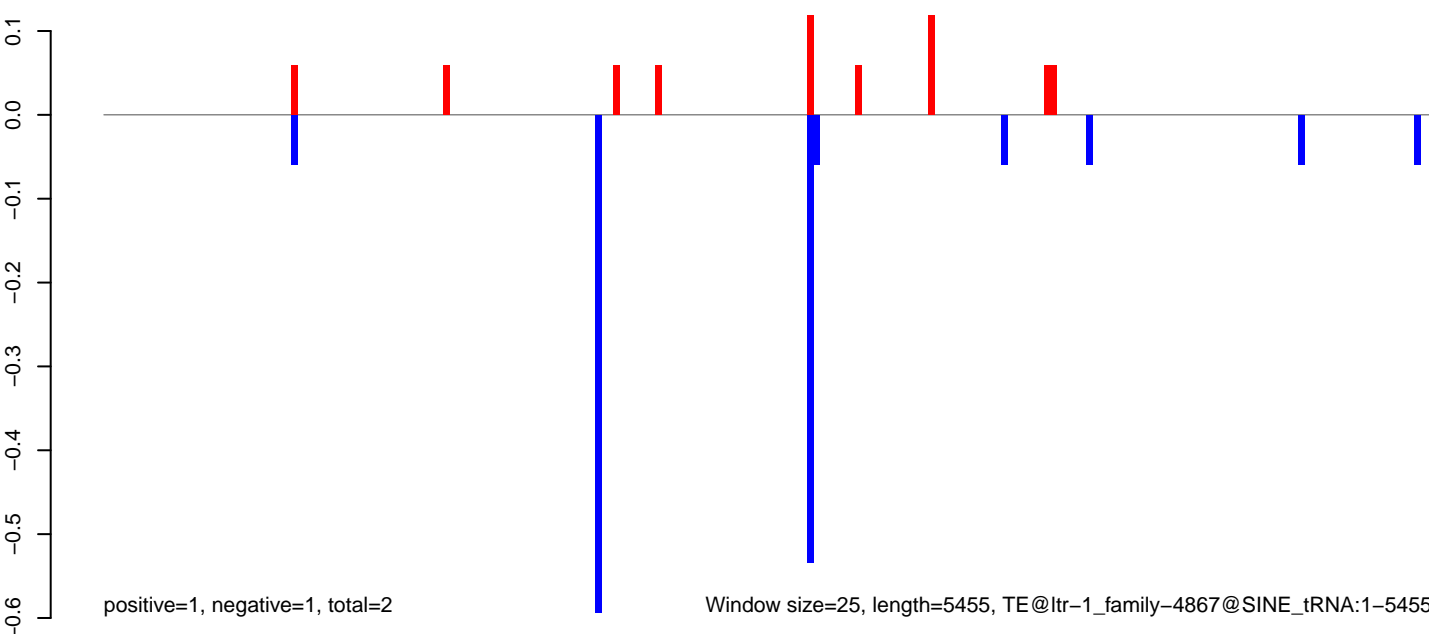
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

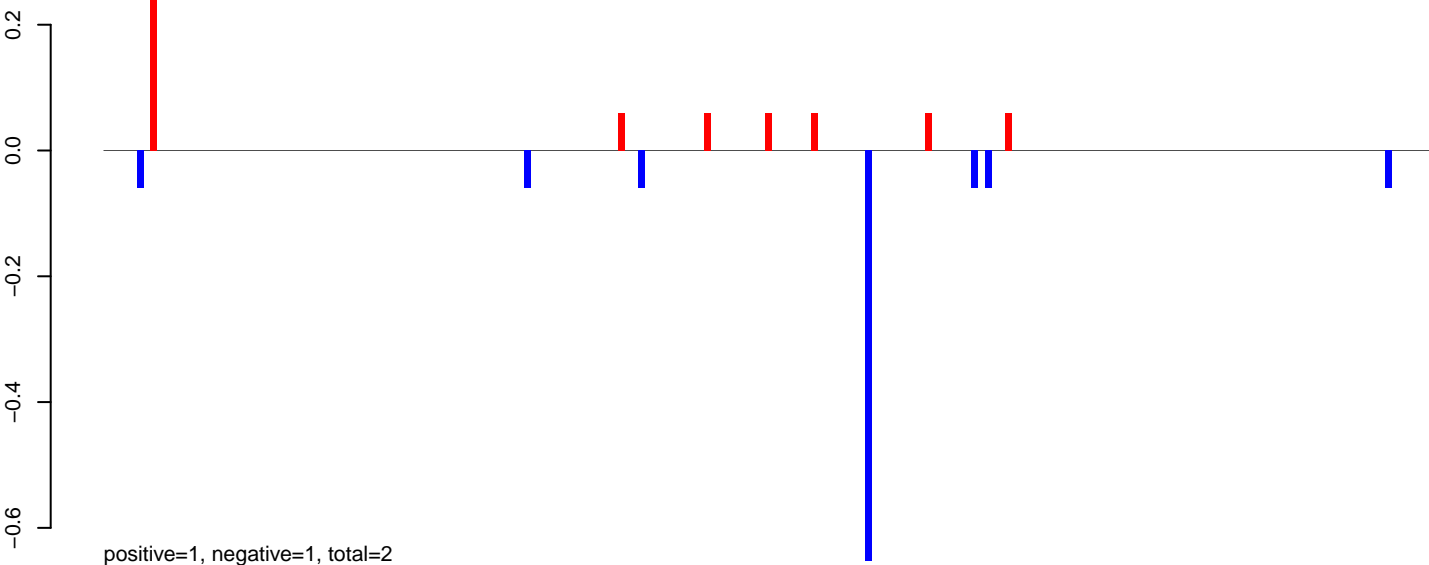


AeAlbo\_C636HT\_DENV2\_Acute.rep

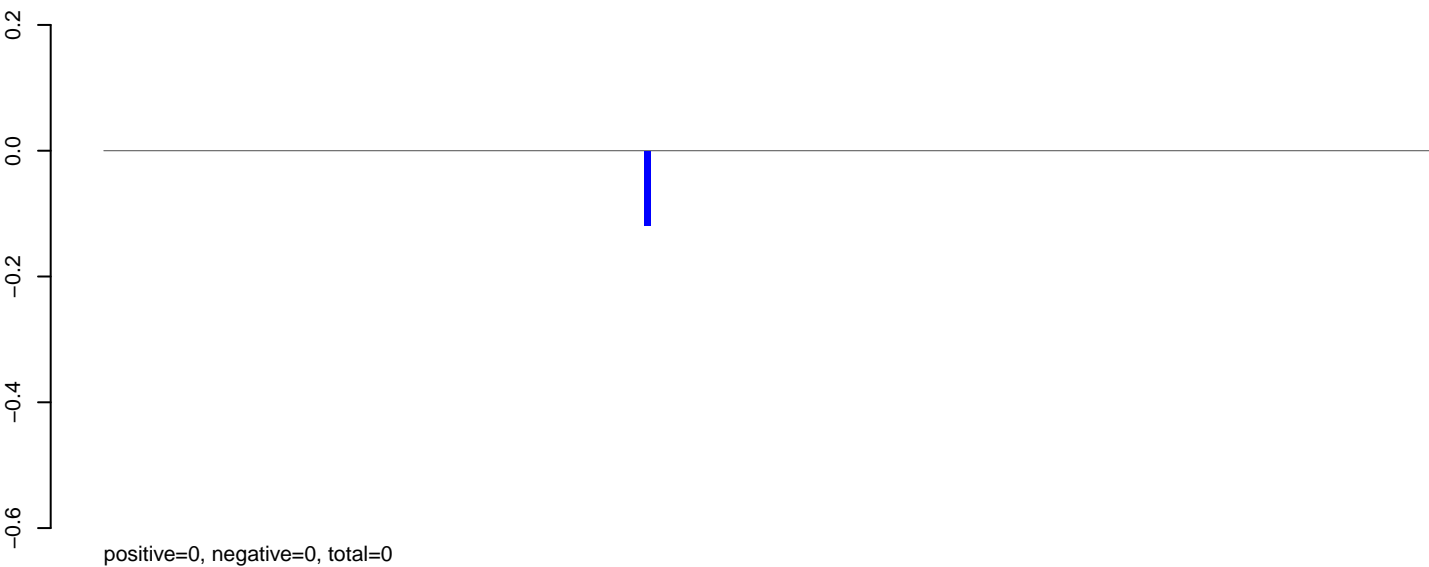


Window size=25, length=5455, TE@ltr-1\_family-4867@SINE\_tRNA:1-5455

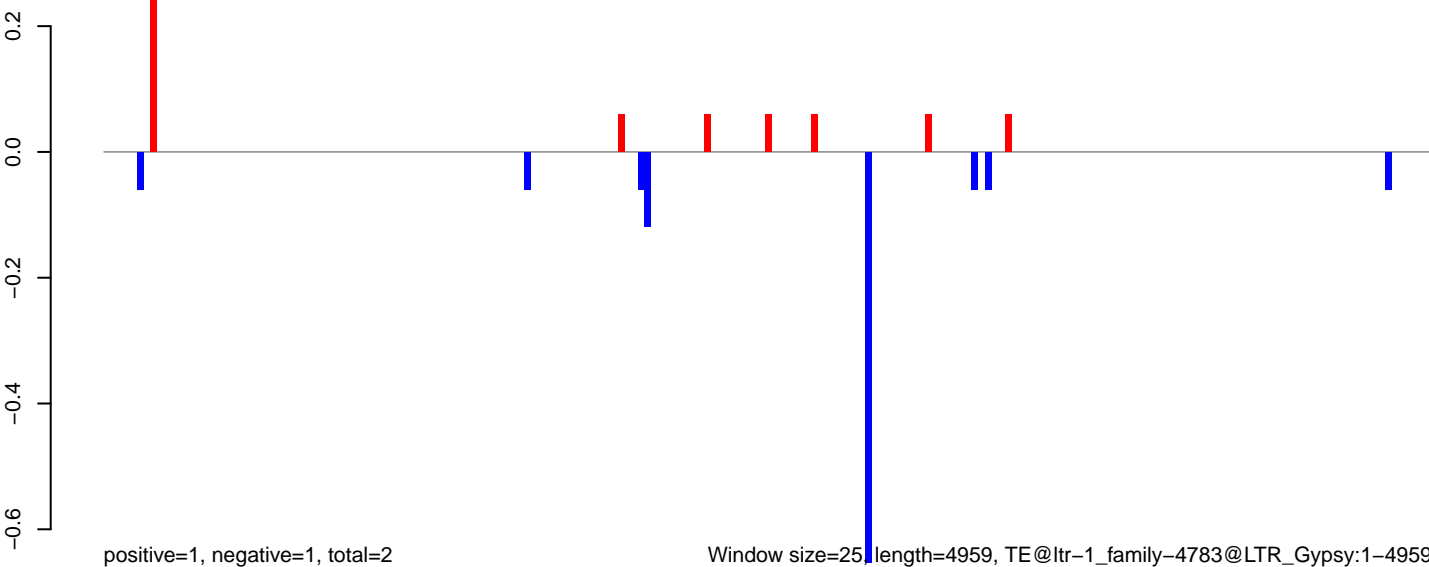
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

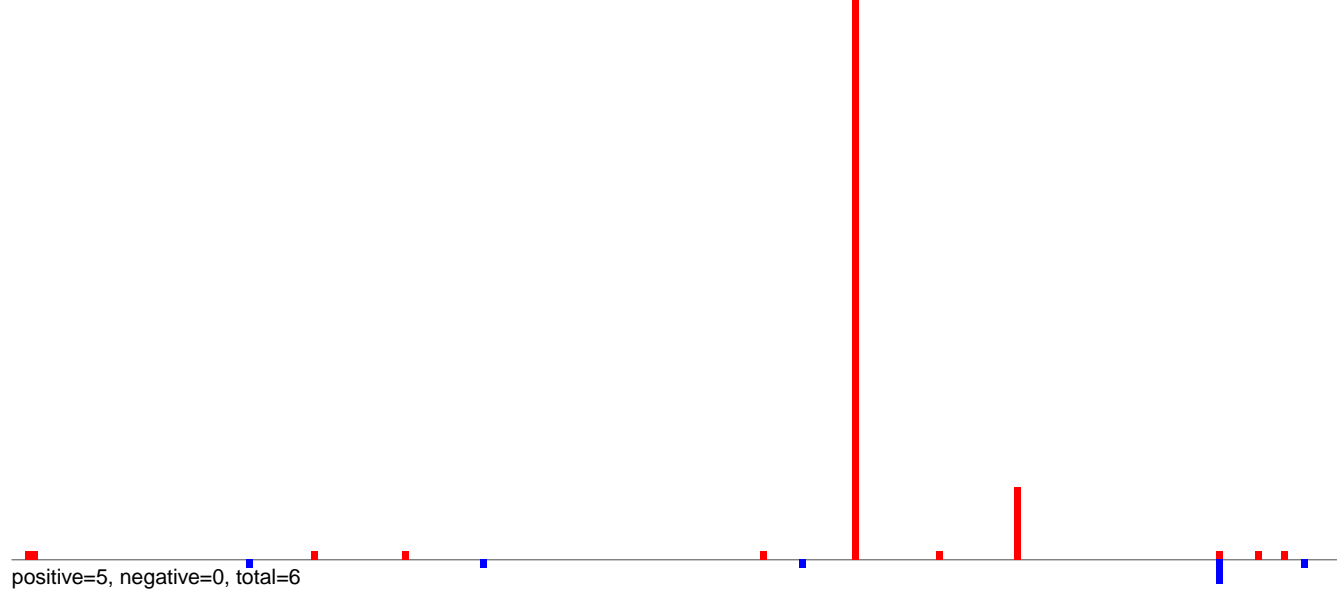


AeAlbo\_C636HT\_DENV2\_Acute.rep

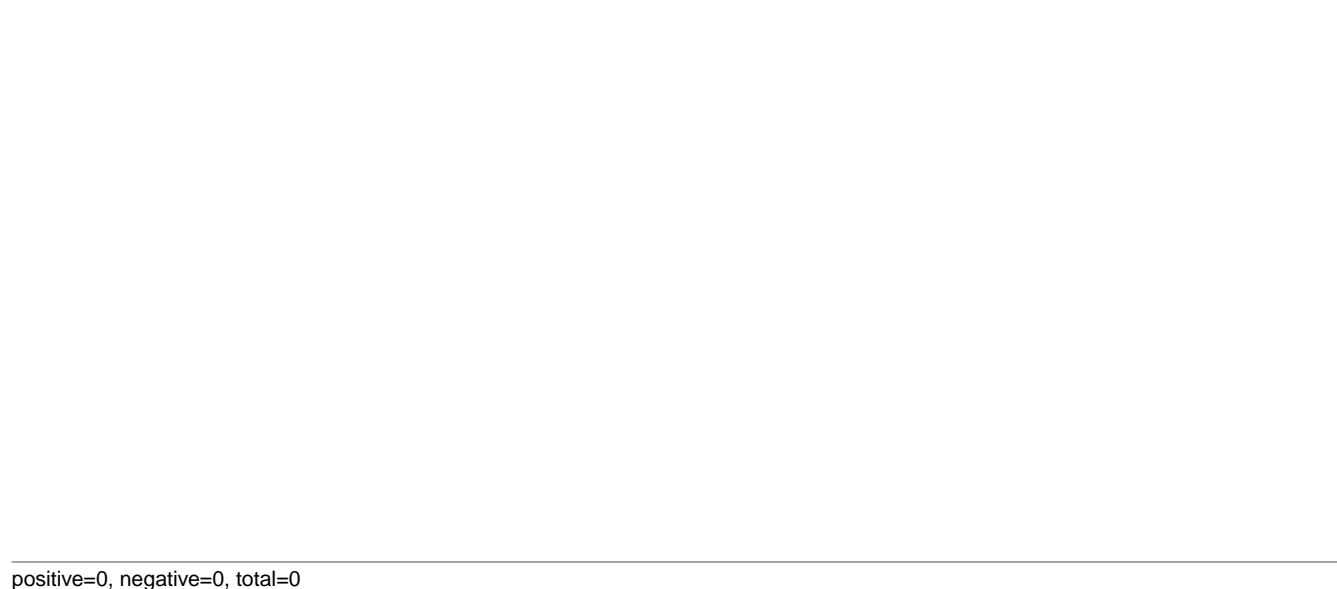


Window size=25, length=4959, TE@ltr-1\_family-4783@LTR\_Gypsy:1-4959

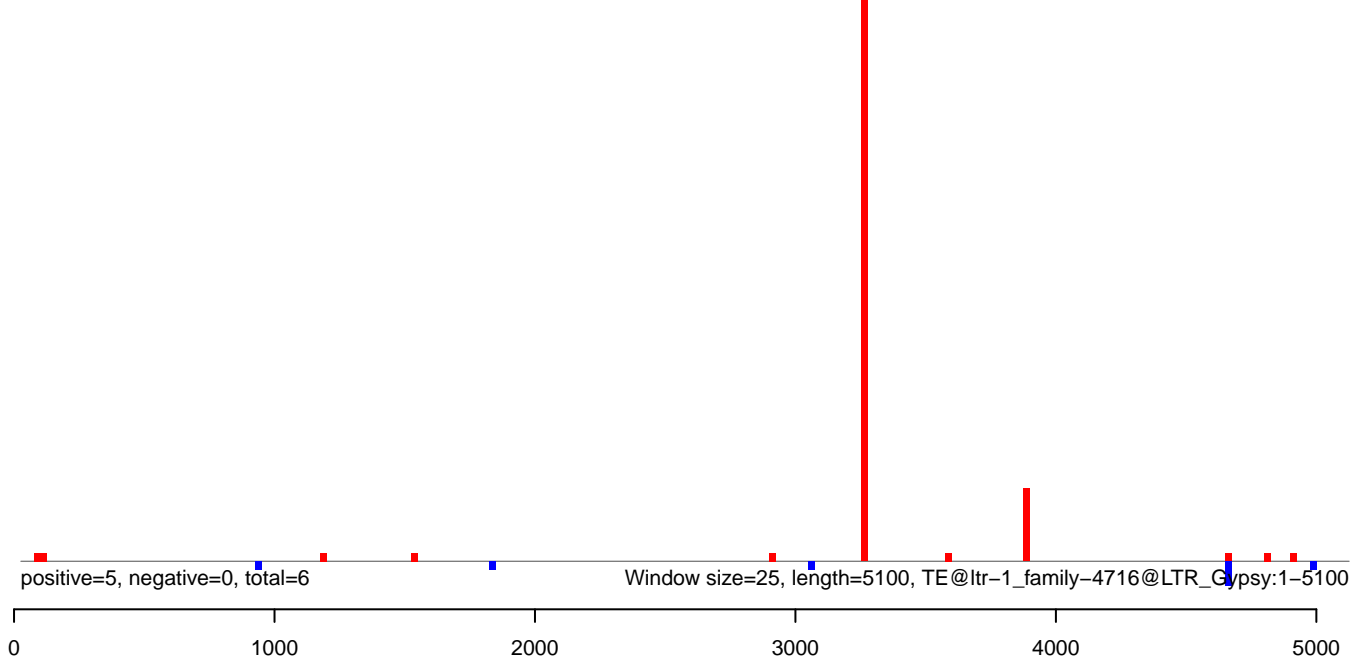
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



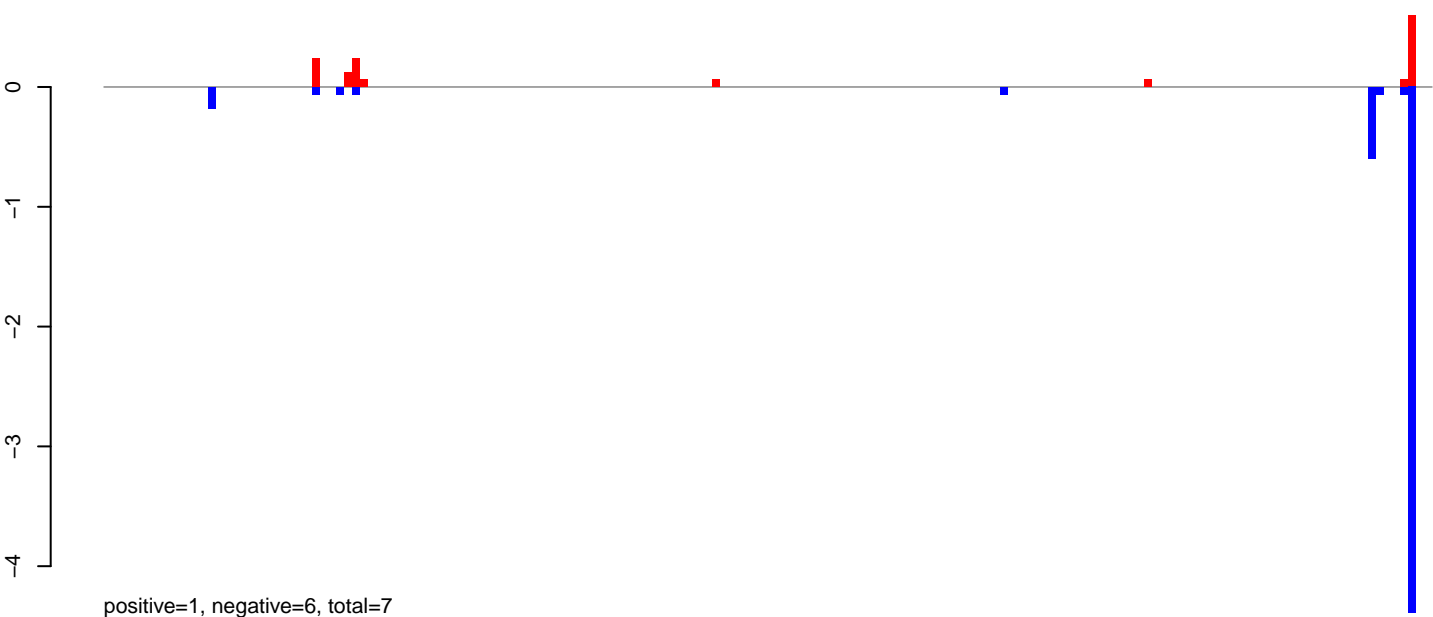
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



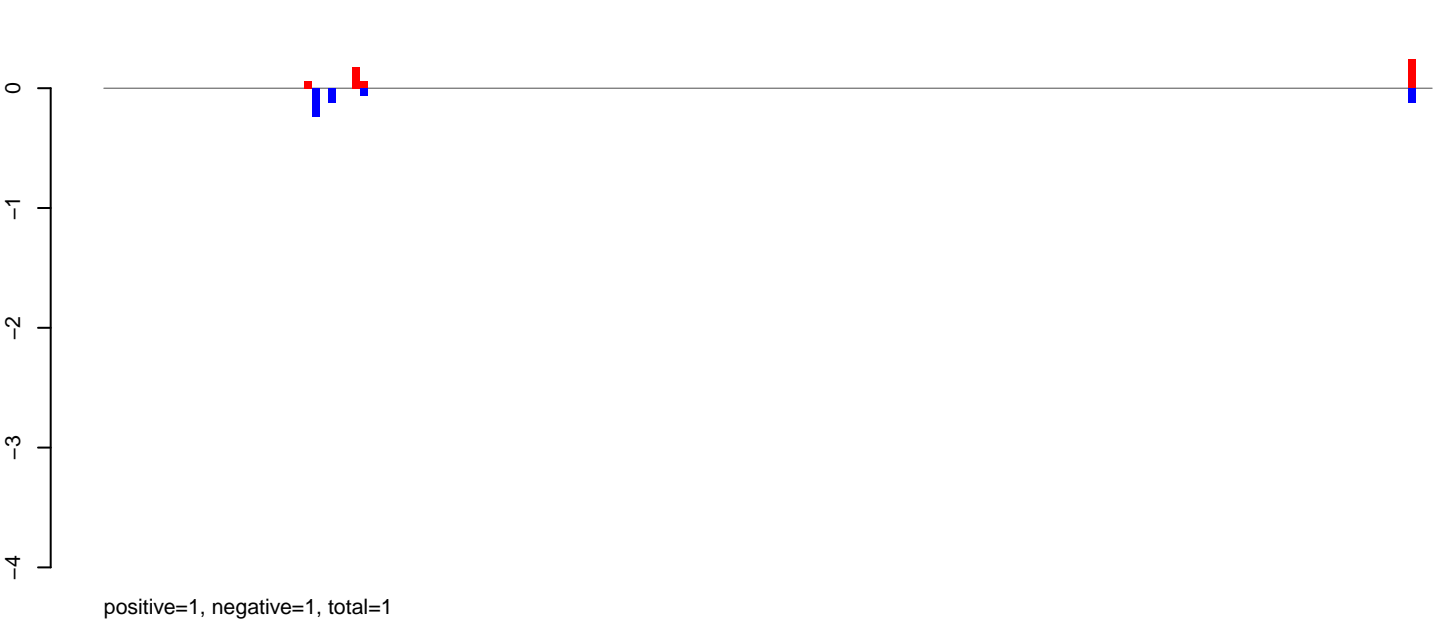
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



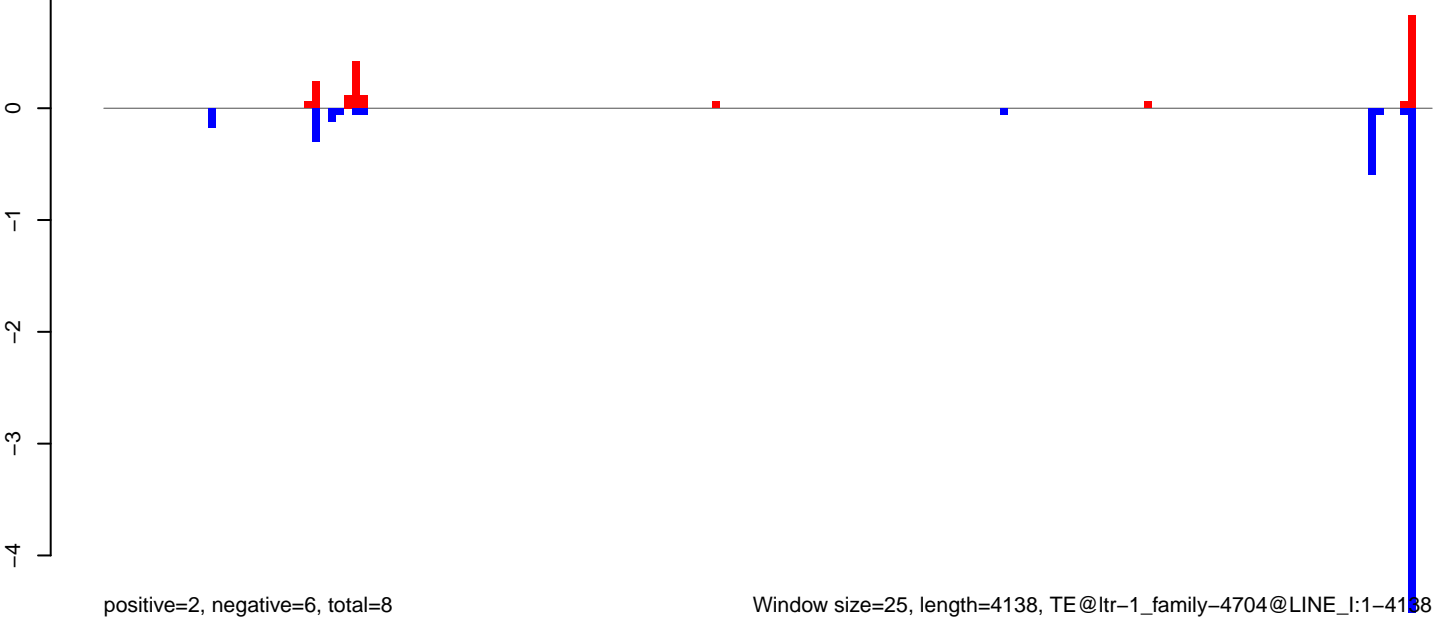
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



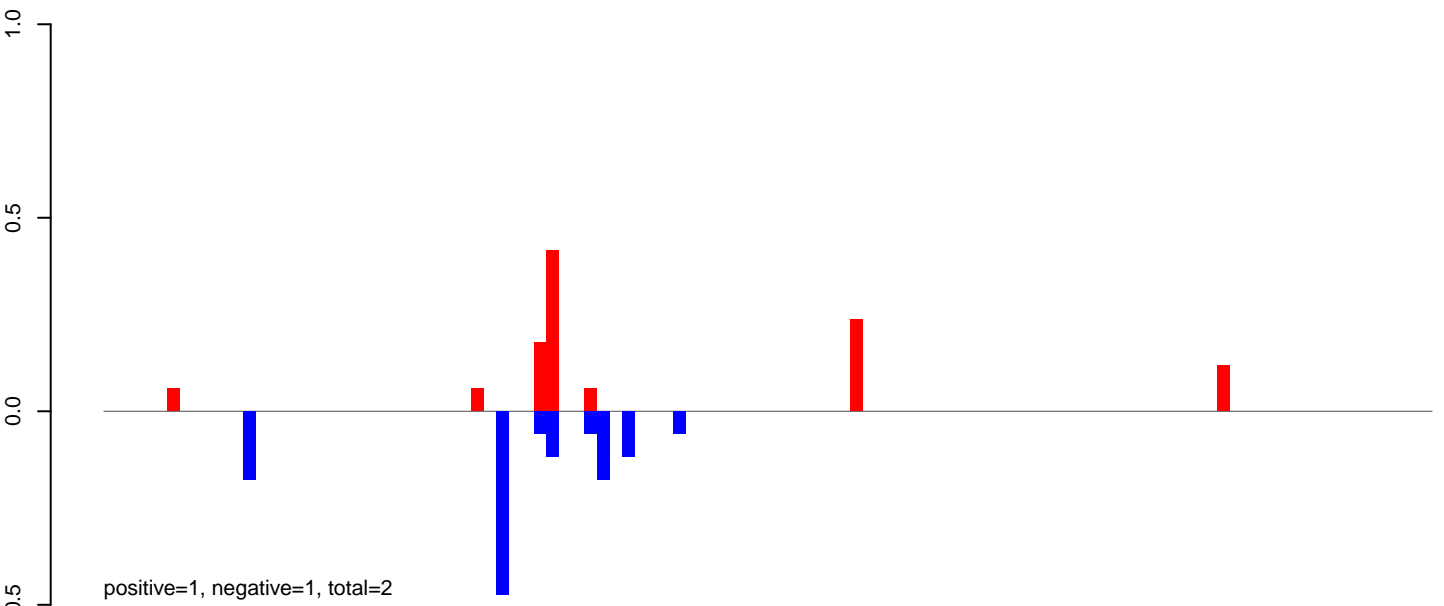
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



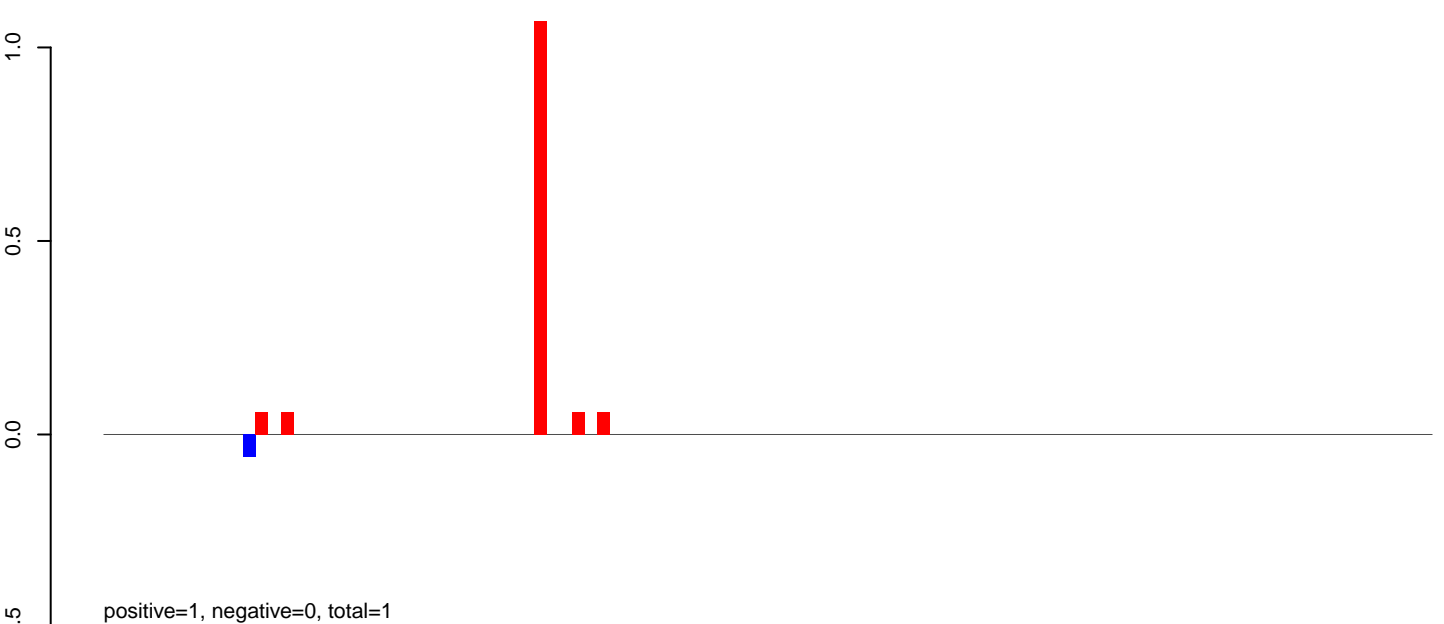
AeAlbo\_C636HT\_DENV2\_Acute.rep



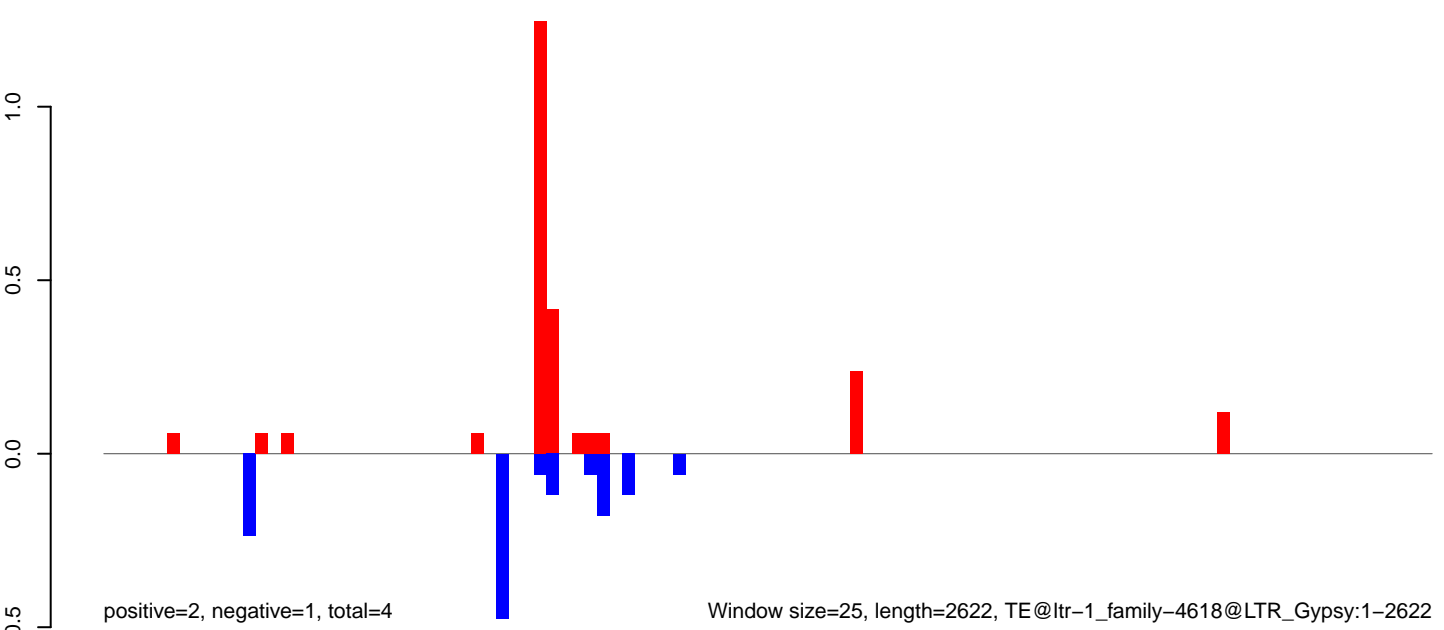
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



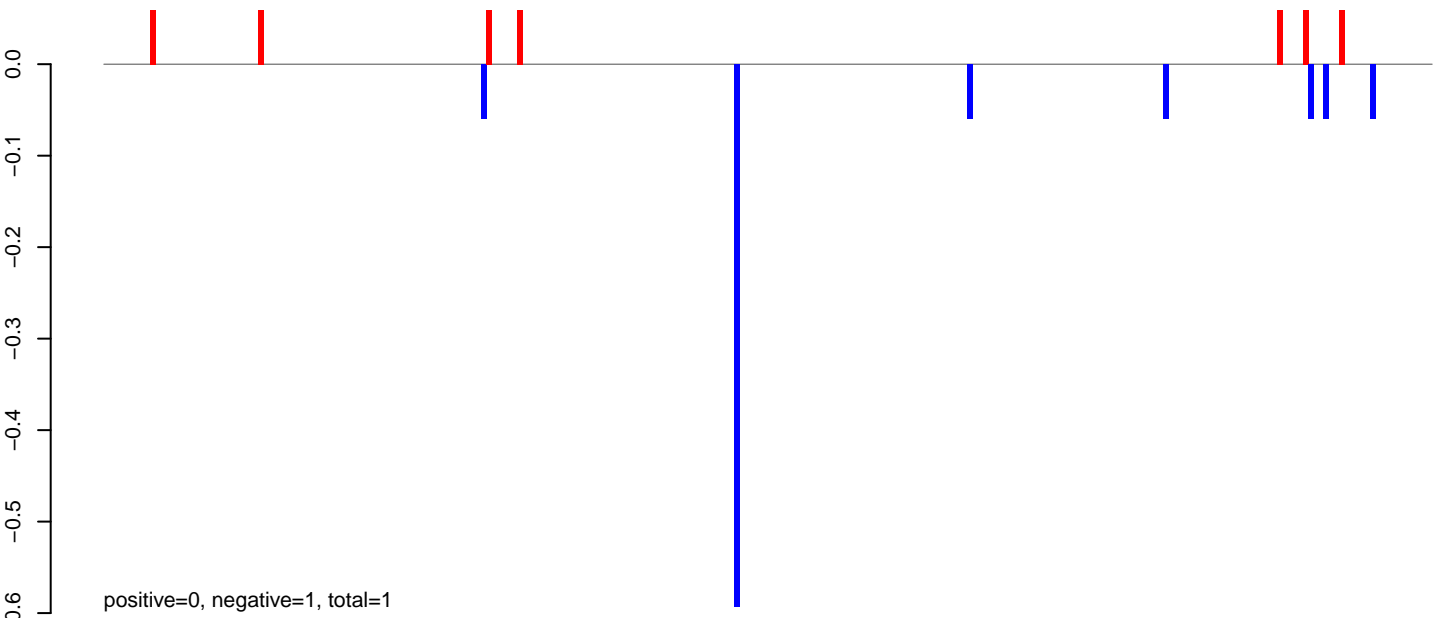
AeAlbo\_C636HT\_DENV2\_Acute.rep



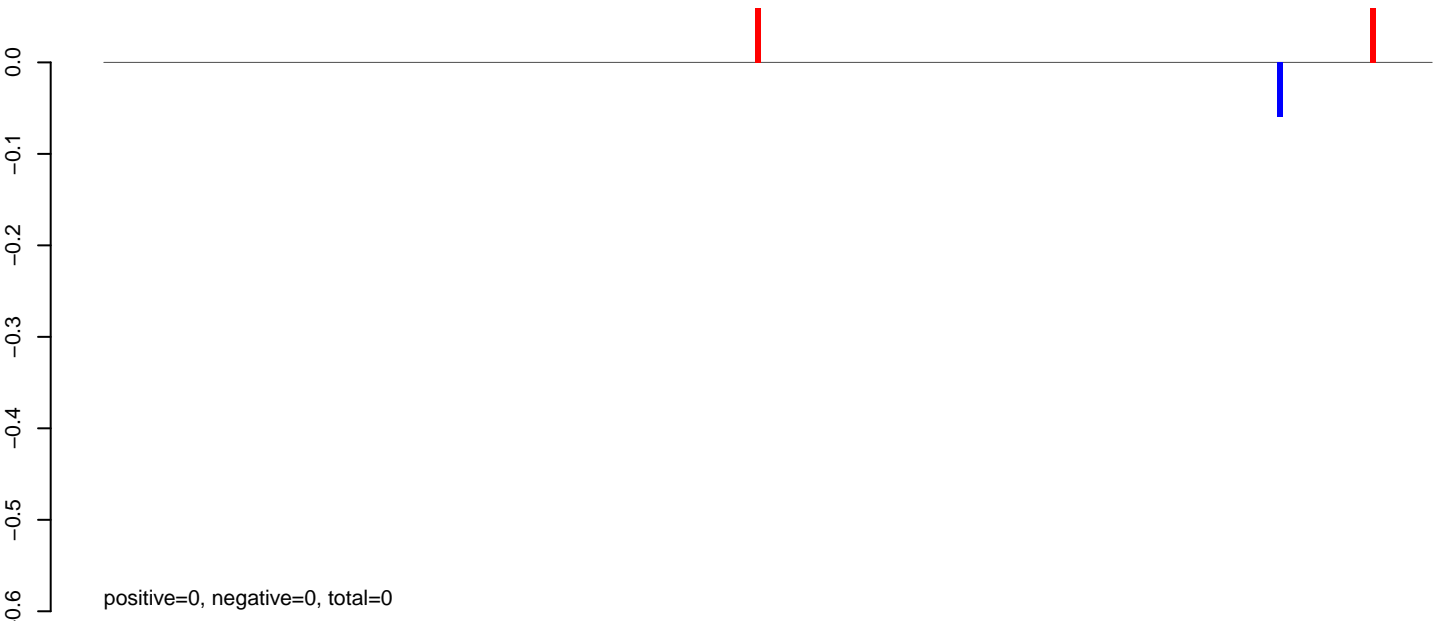
Window size=25, length=2622, TE@ltr-1\_family-4618@LTR\_Gypsy:1-2622



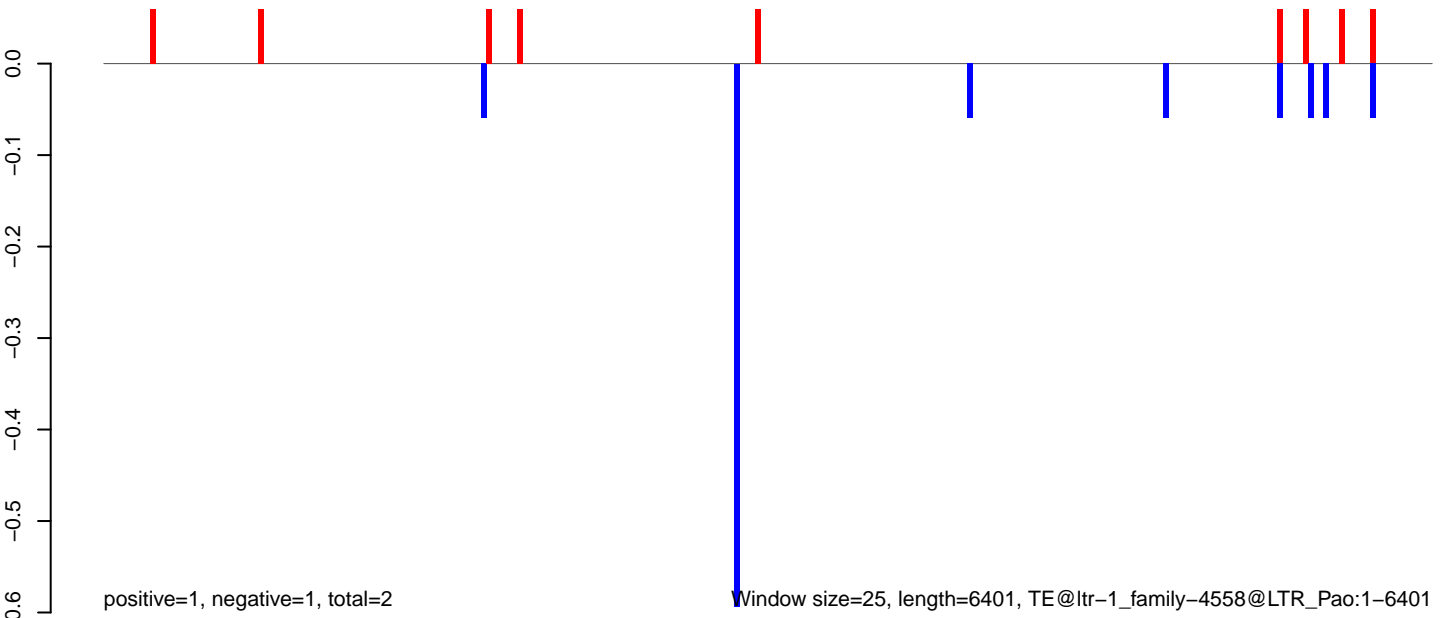
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

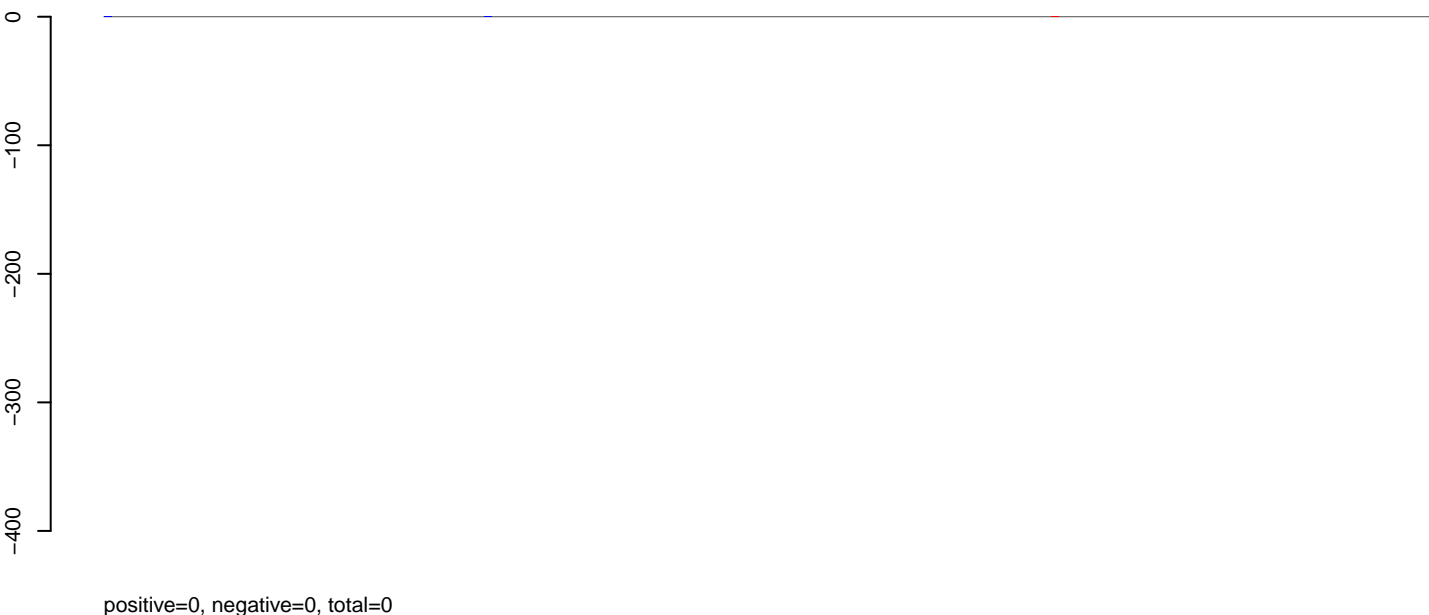


Window size=25, length=6401, TE@ltr-1\_family-4558@LTR\_Pao:1-6401

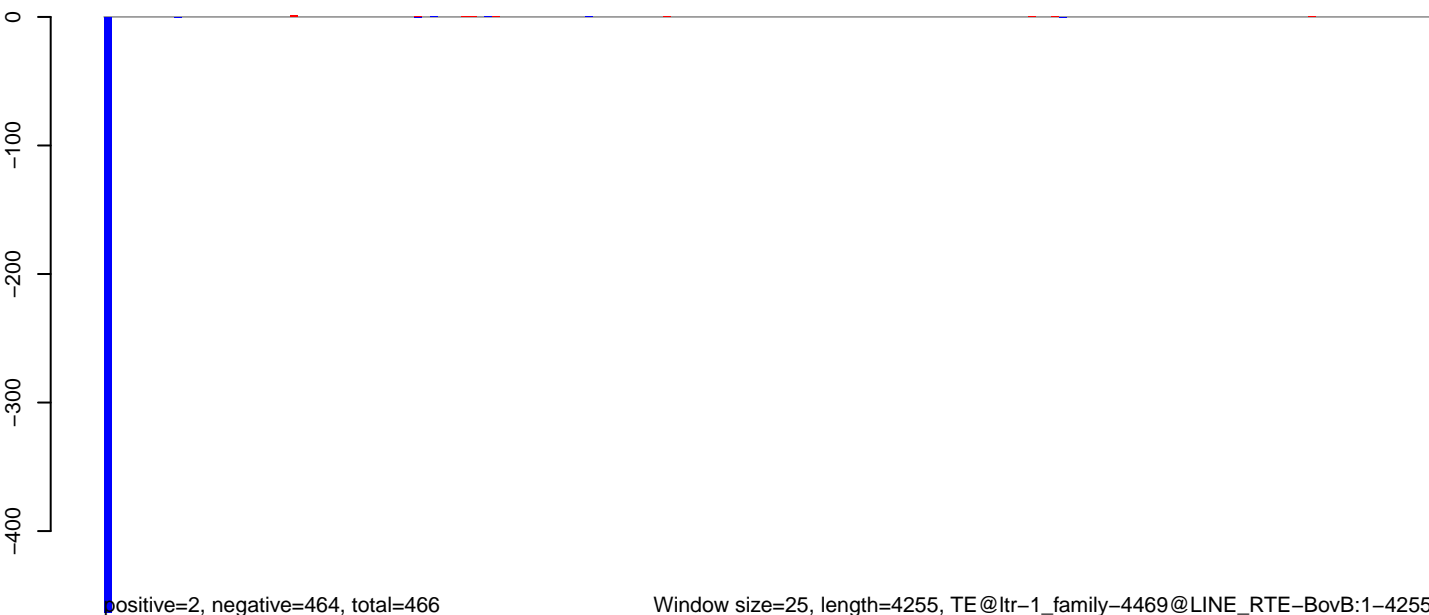
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



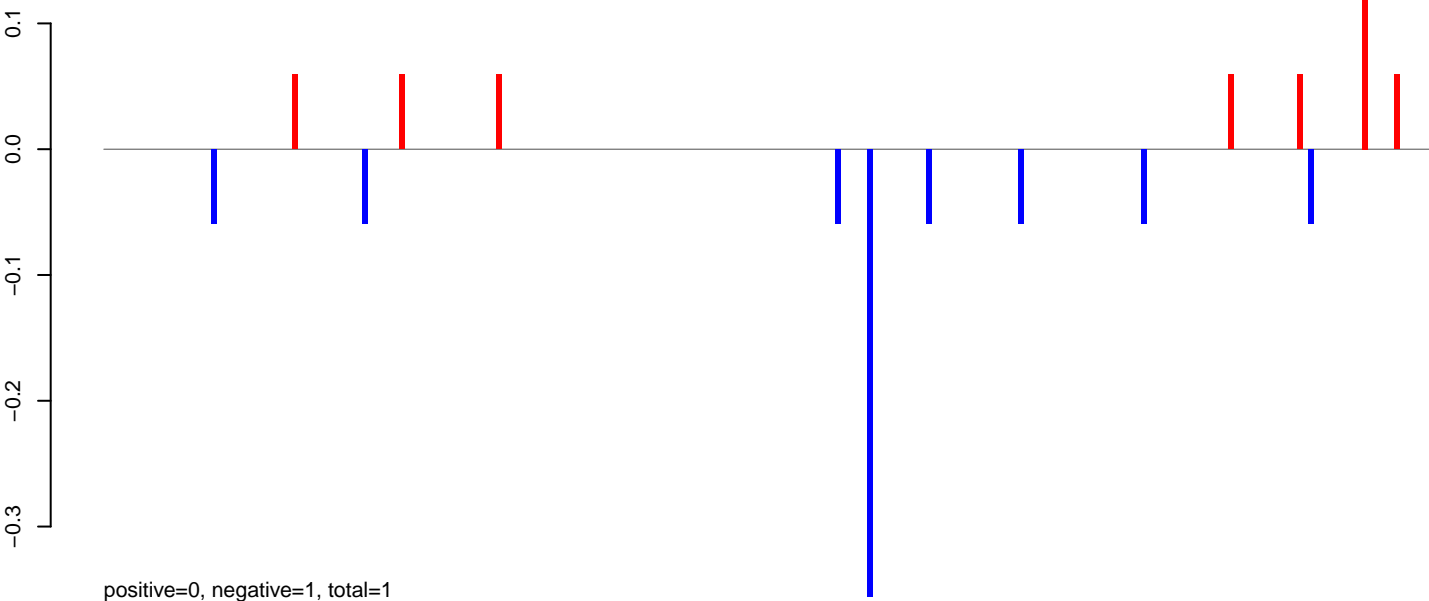
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



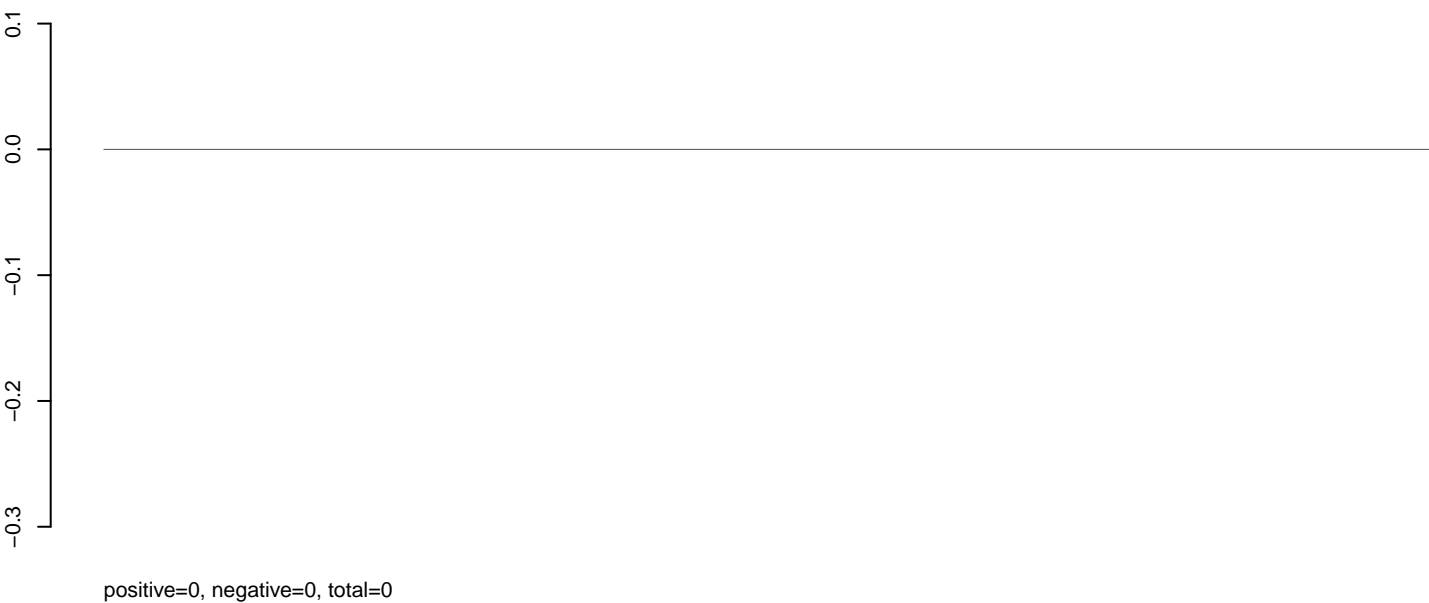
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



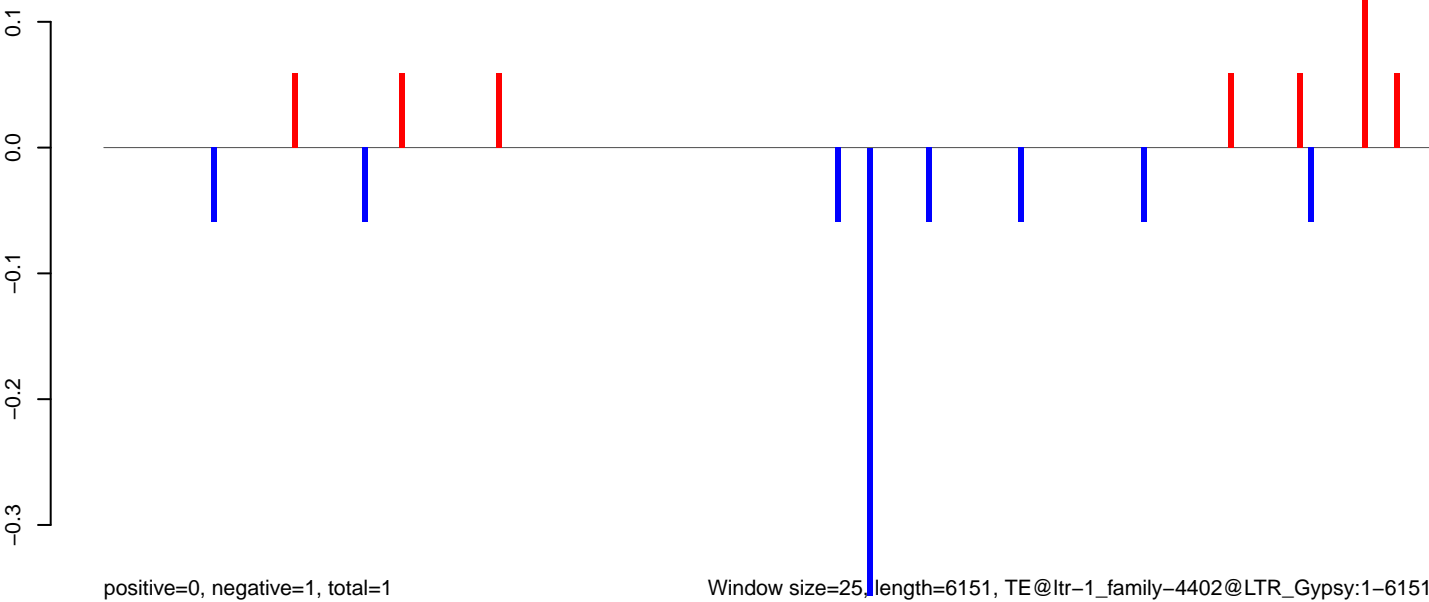
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

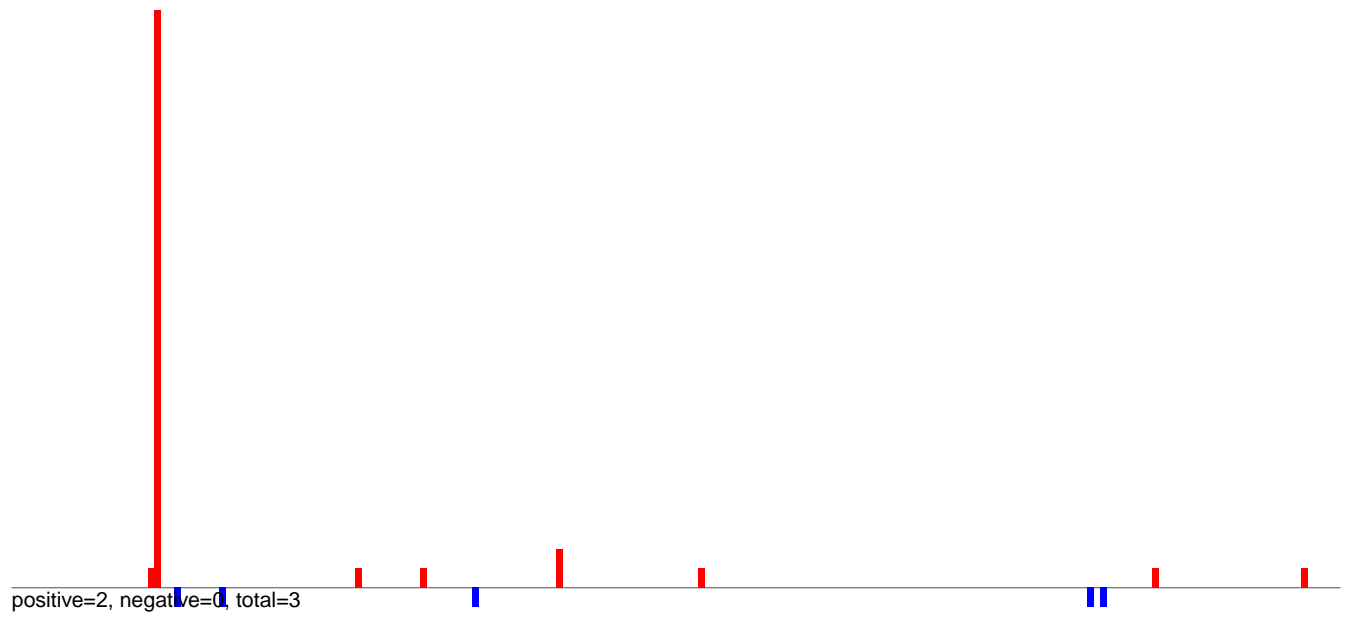


AeAlbo\_C636HT\_DENV2\_Acute.rep



0 1000 2000 3000 4000 5000 6000

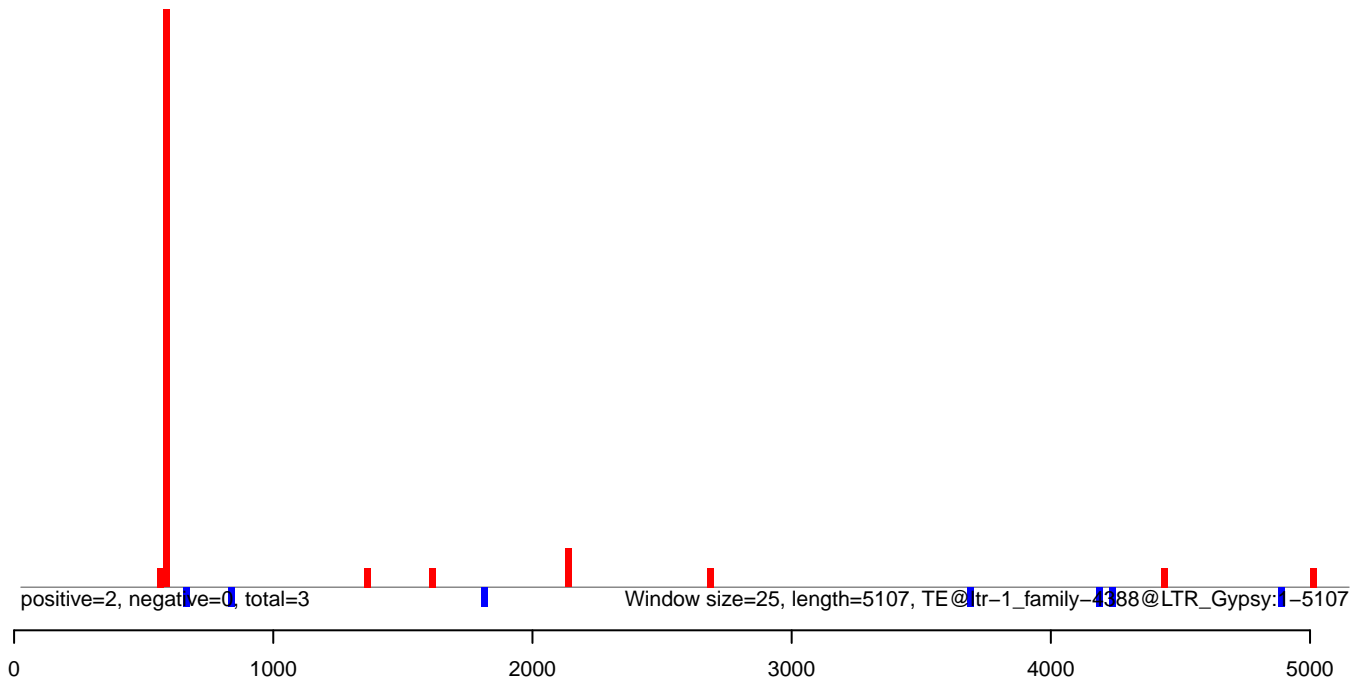
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



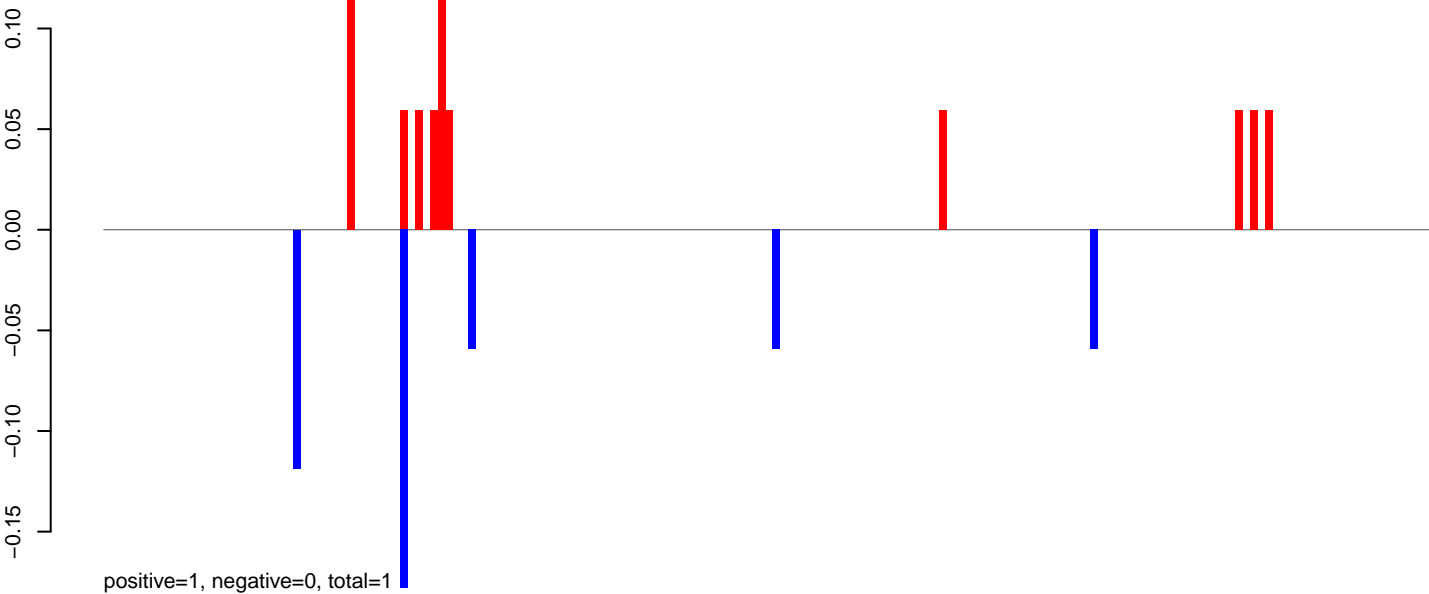
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



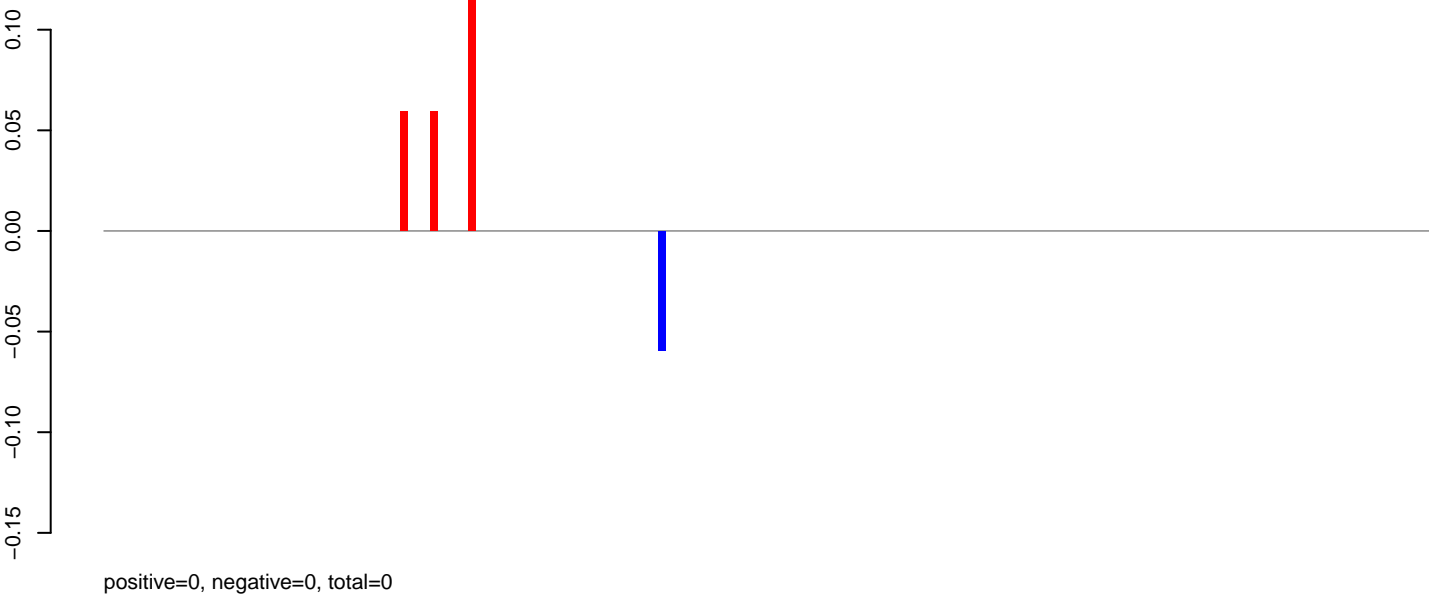
AeAlbo\_C636HT\_DENV2\_Acute.rep



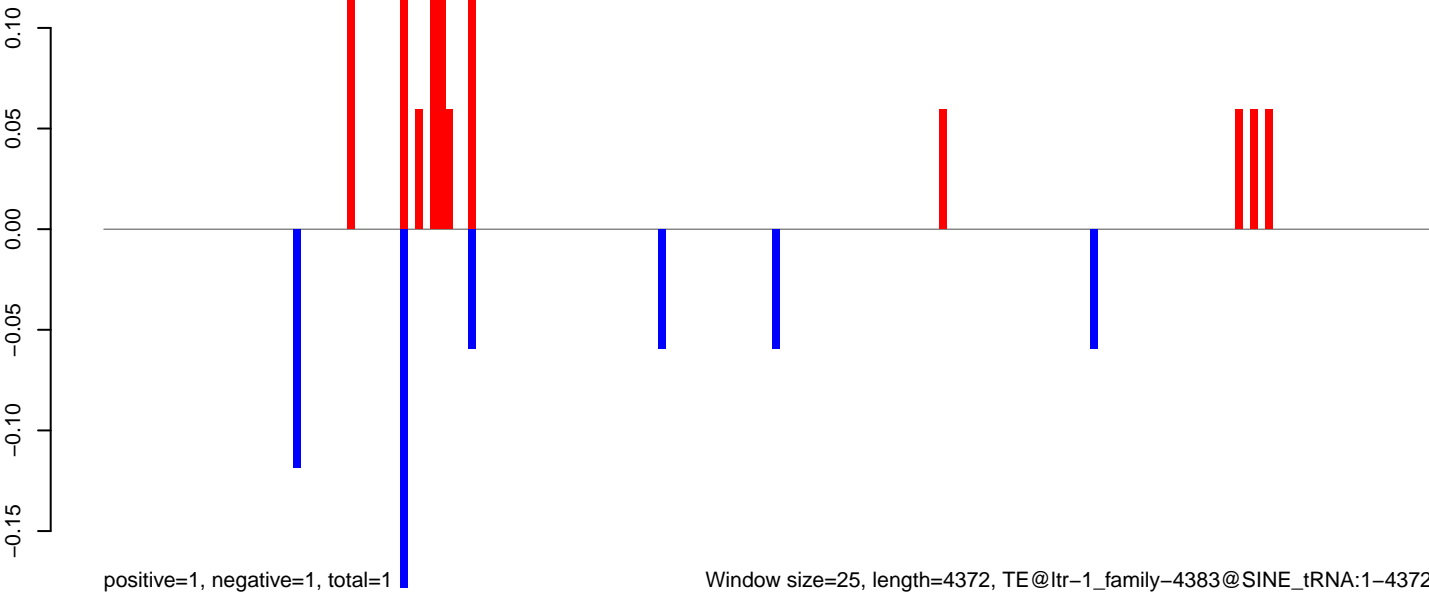
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



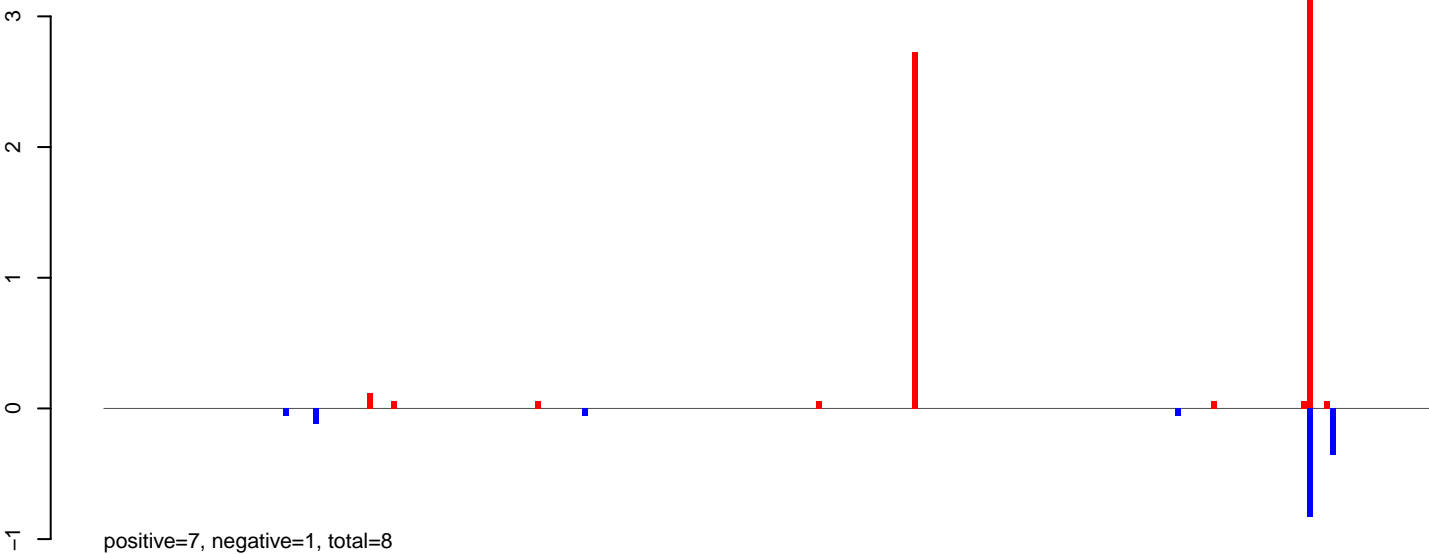
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



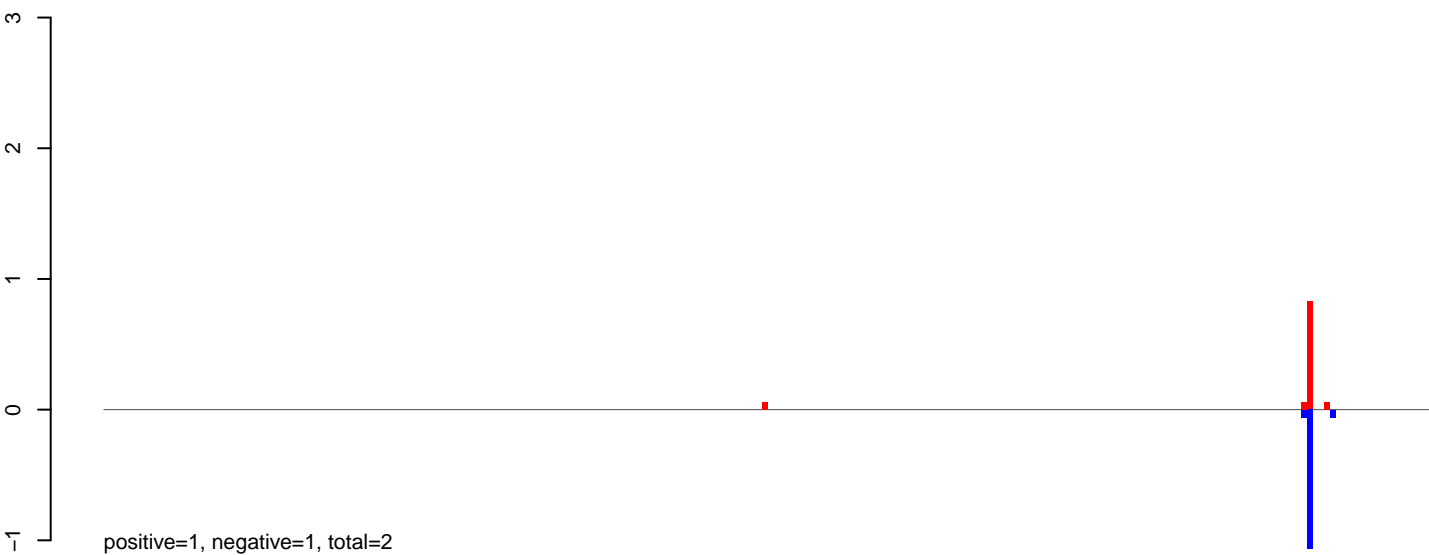
AeAlbo\_C636HT\_DENV2\_Acute.rep



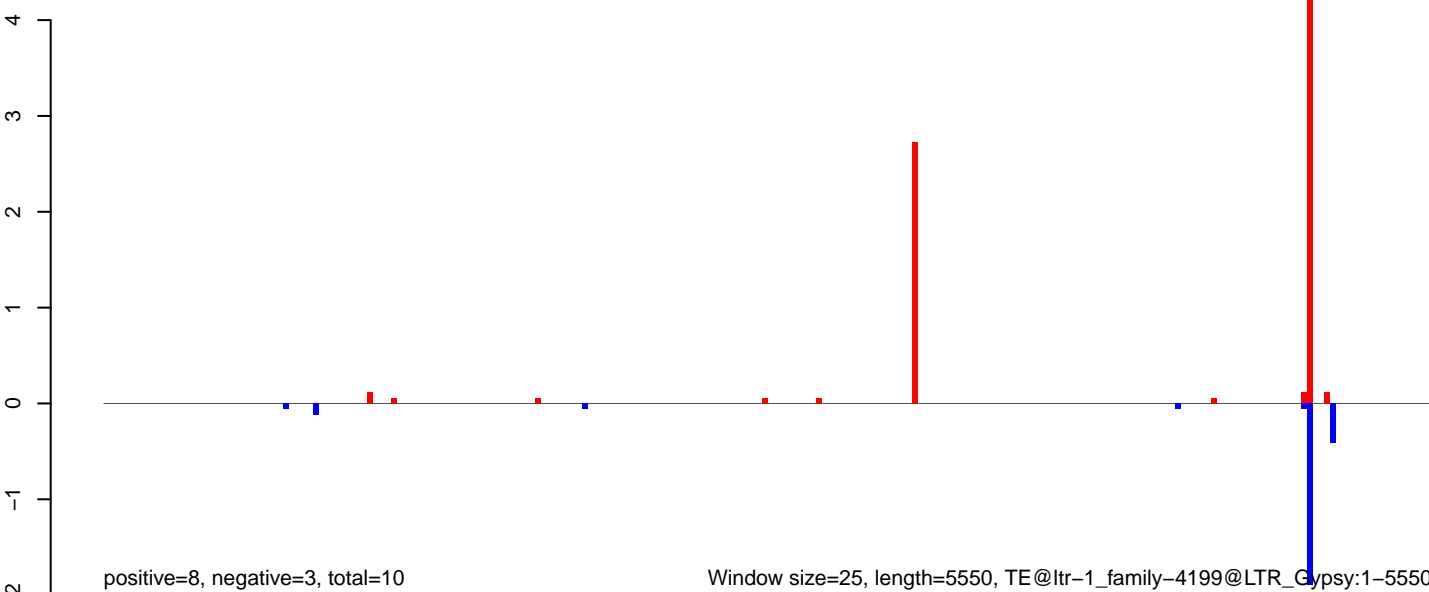
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



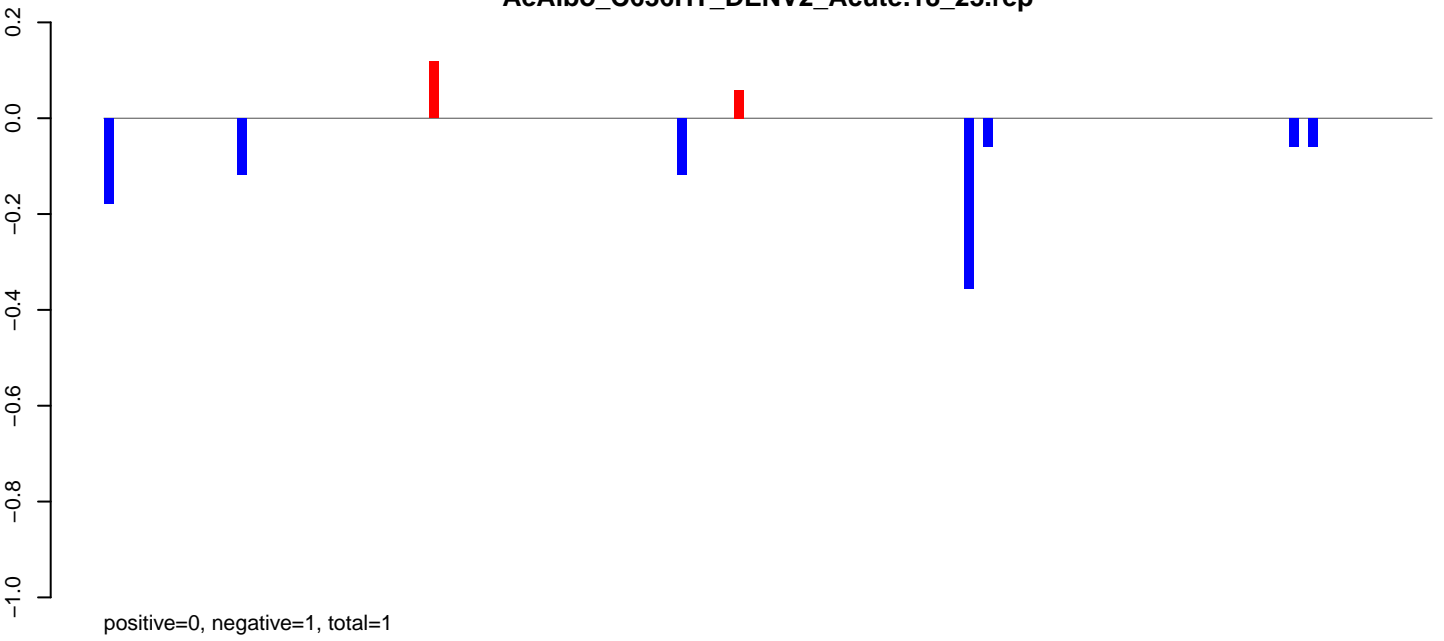
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



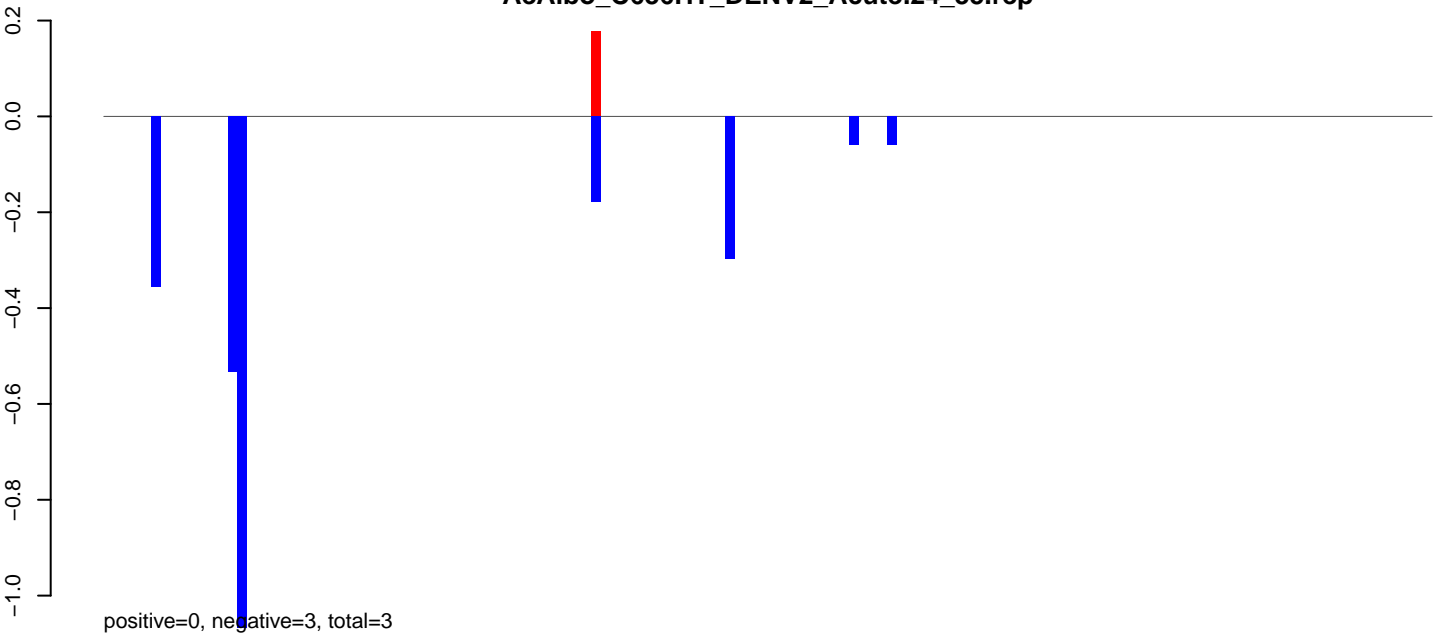
AeAlbo\_C636HT\_DENV2\_Acute.rep



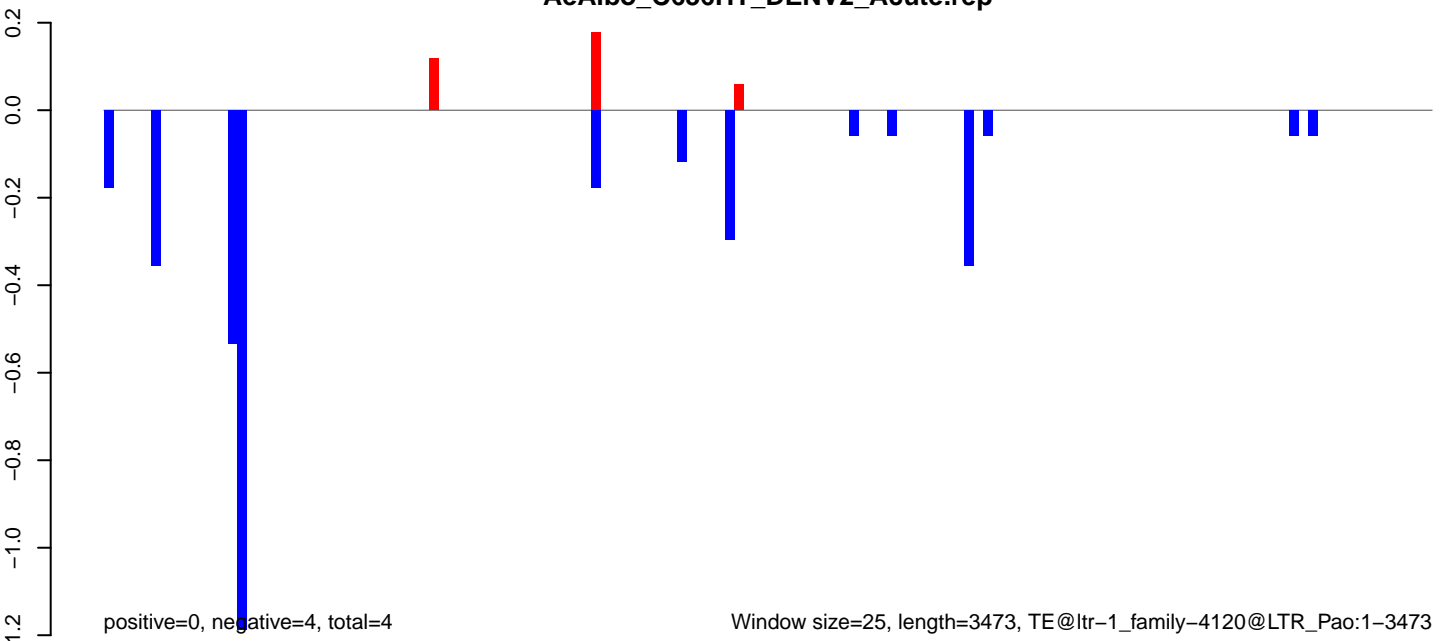
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

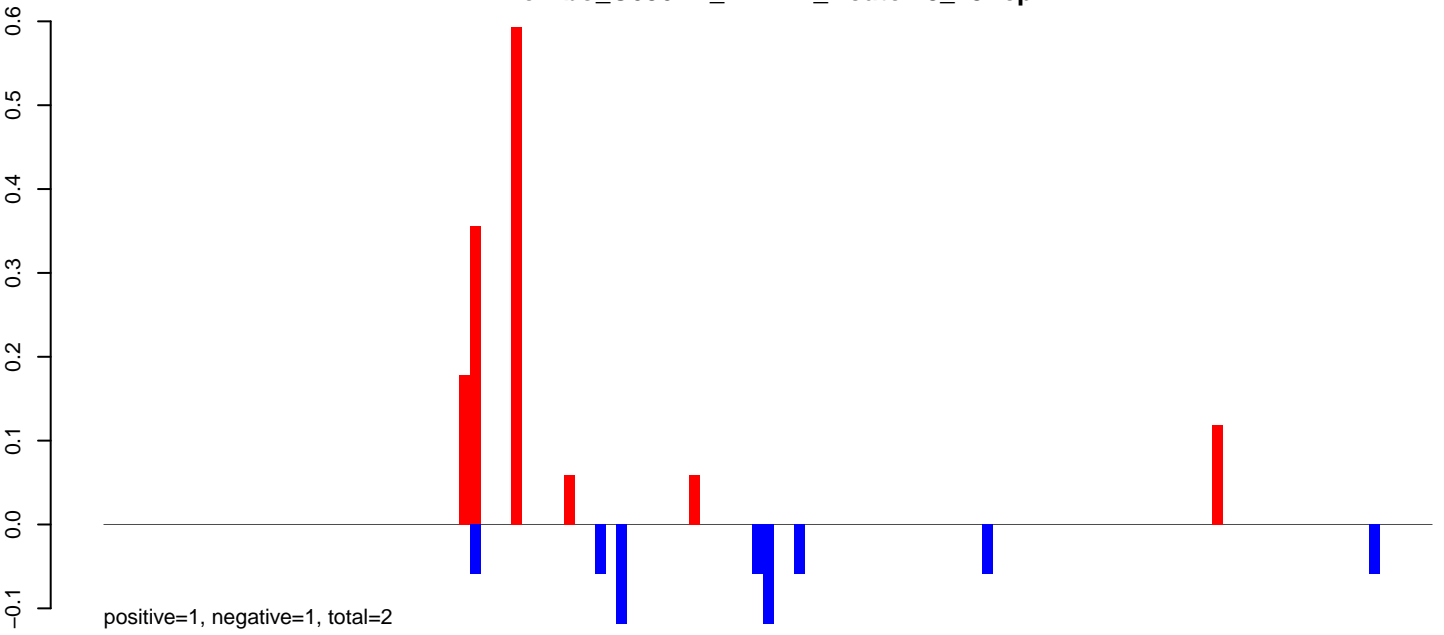


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

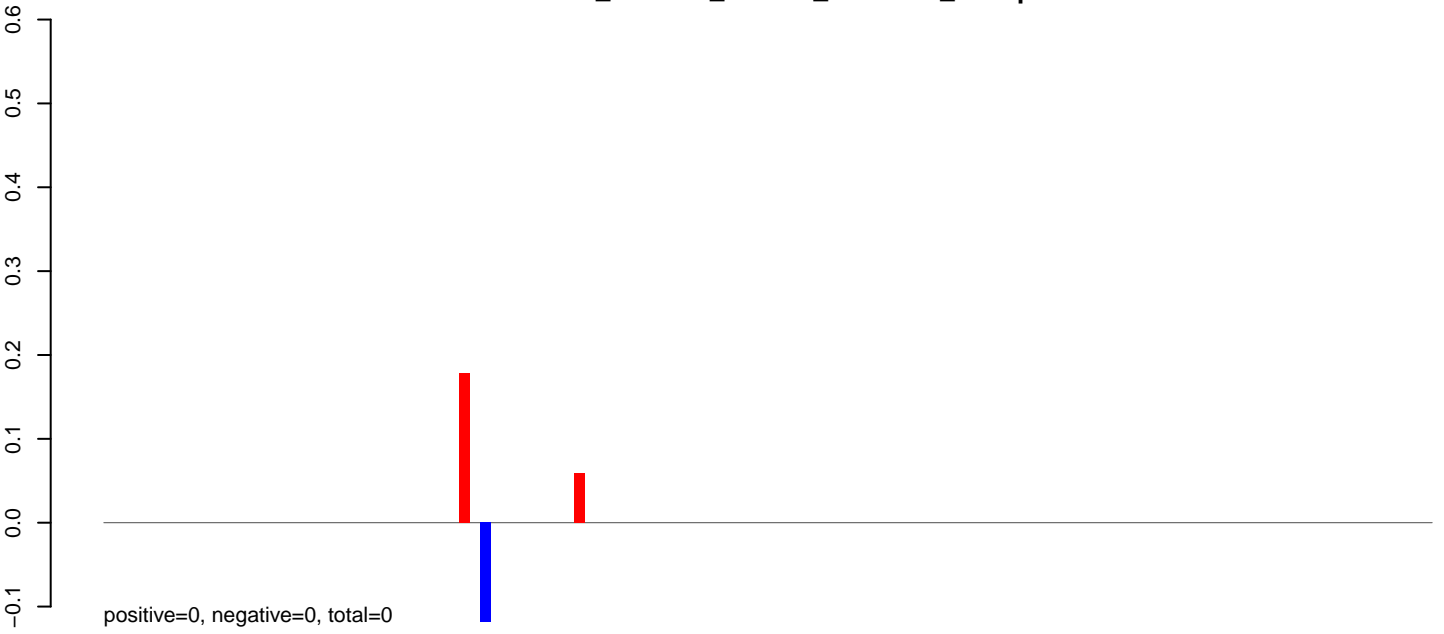


Window size=25, length=3473, TE@ltr-1\_family-4120@LTR\_Pao:1-3473

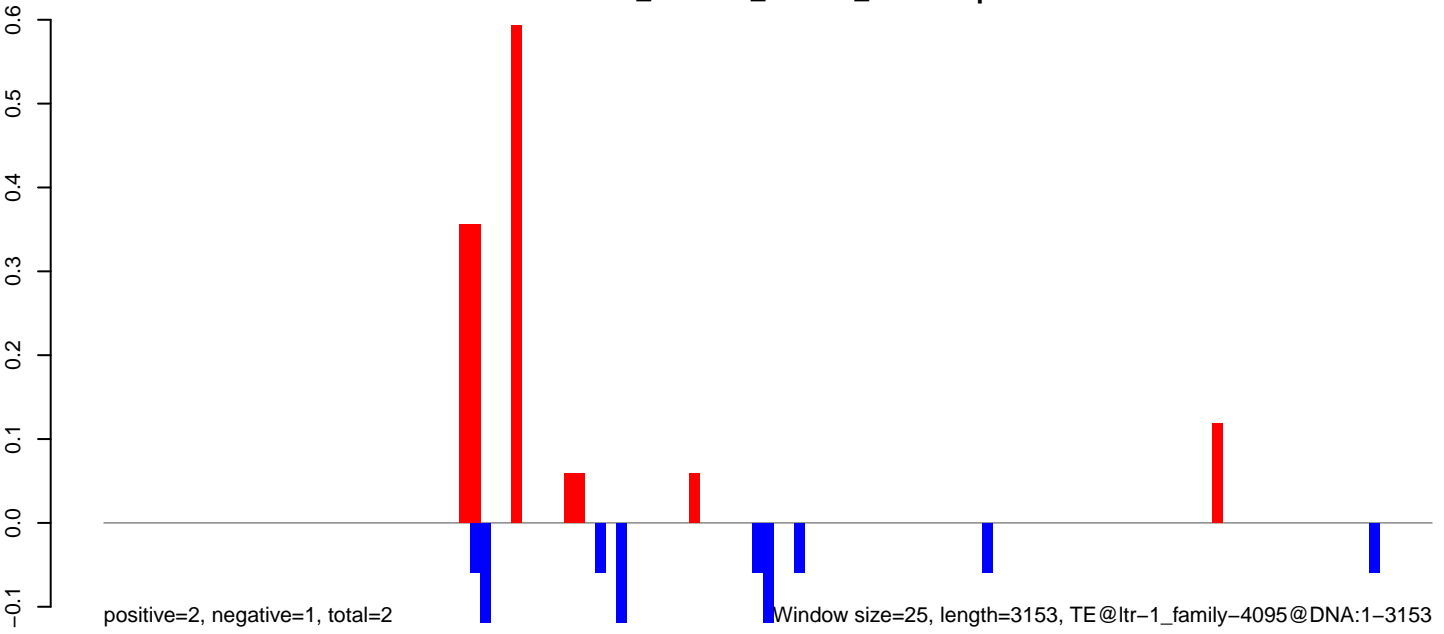
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

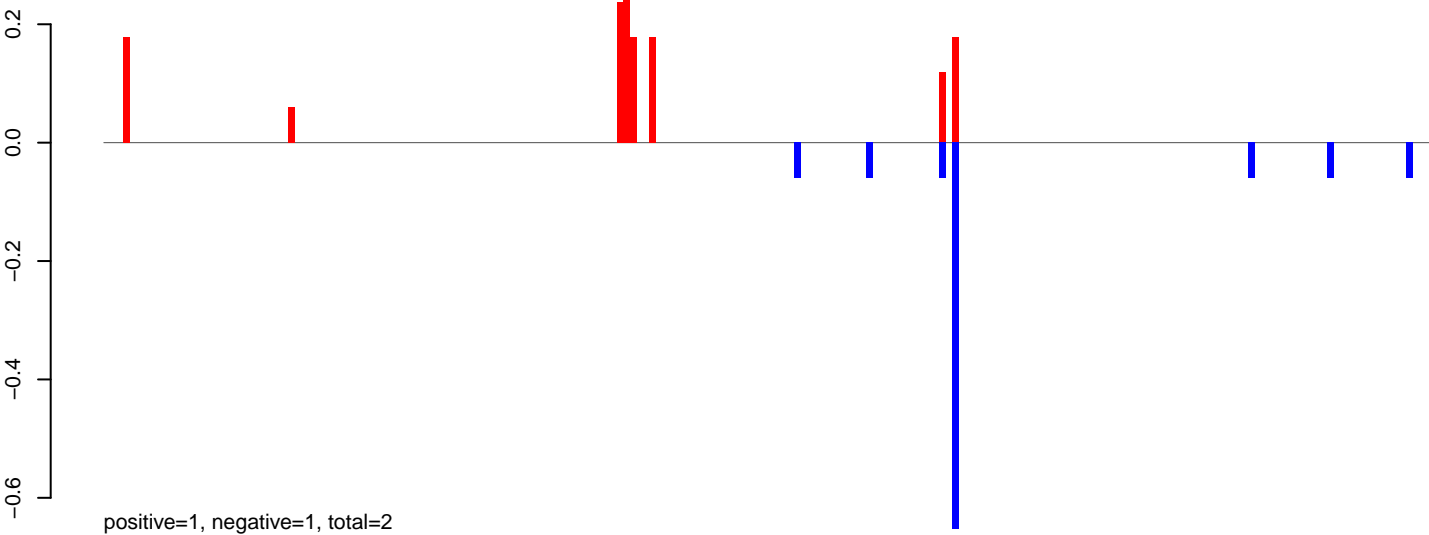


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

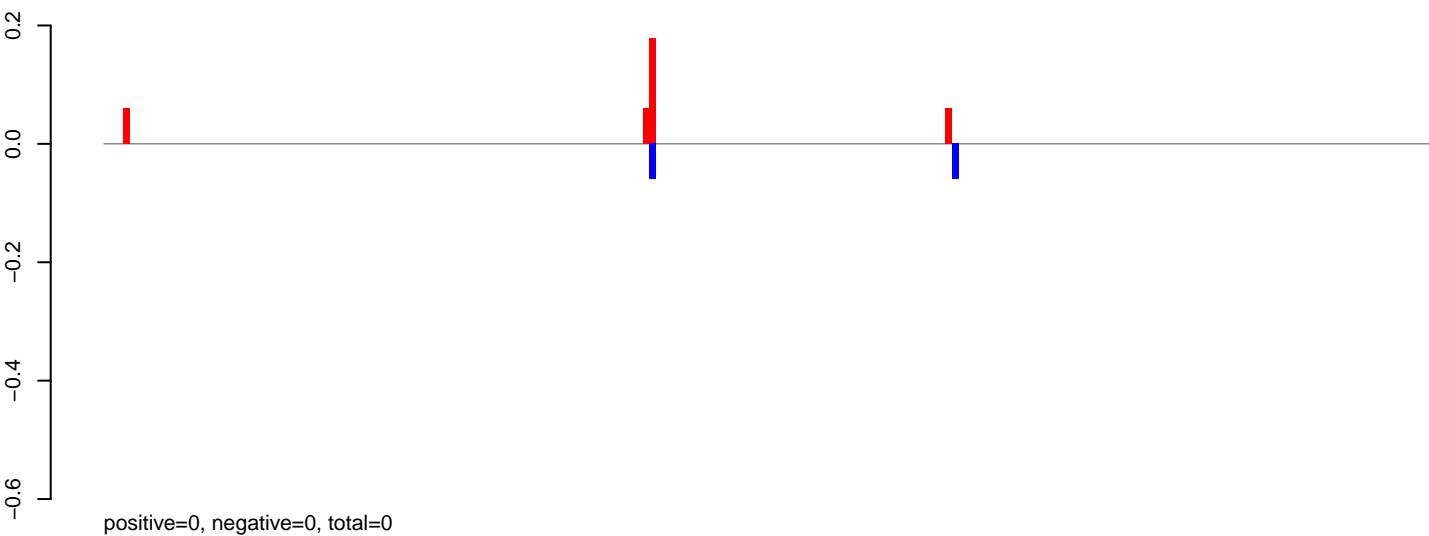




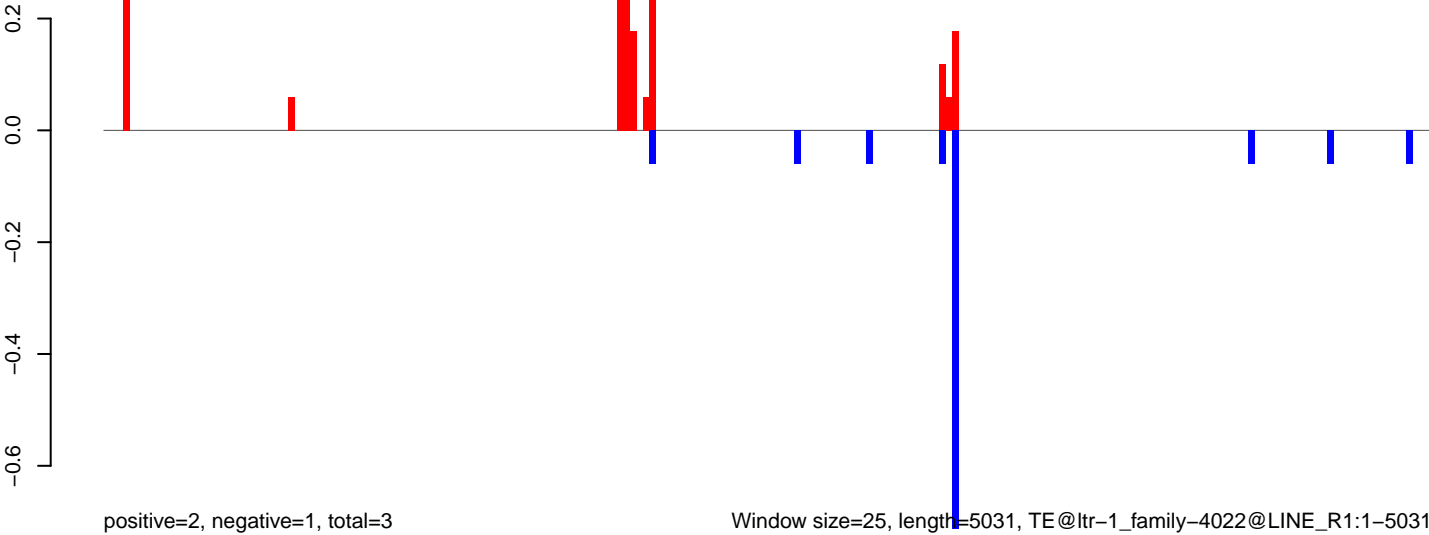
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



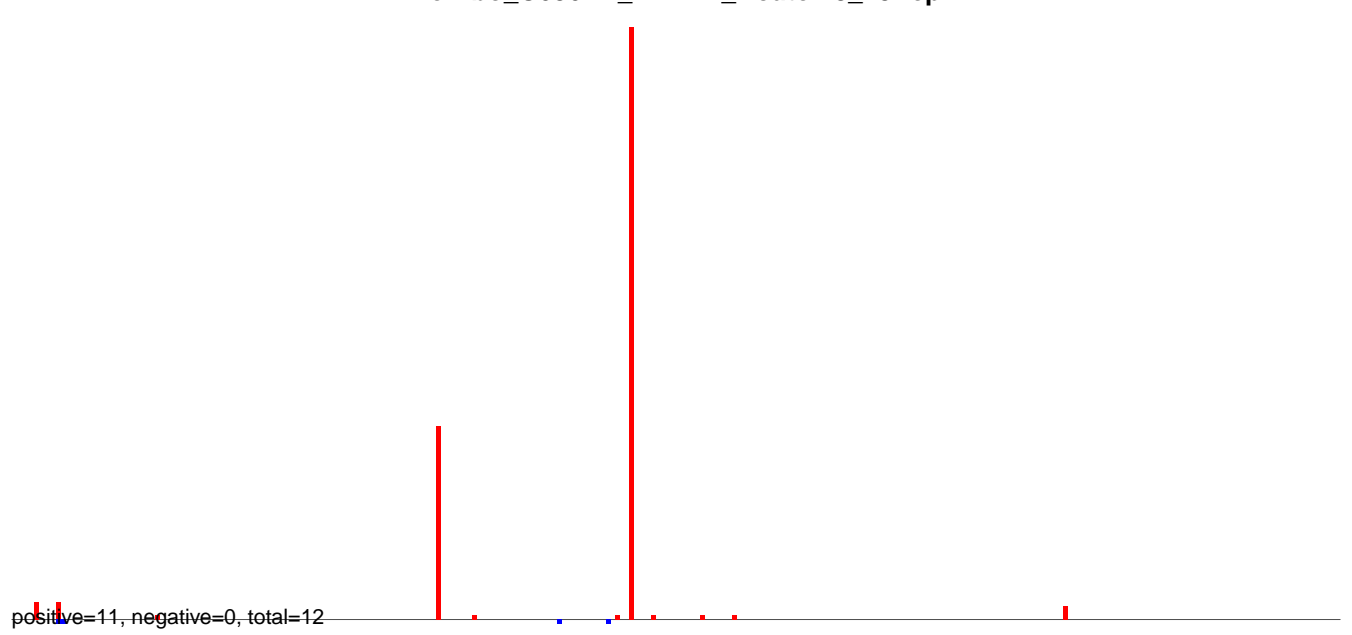
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



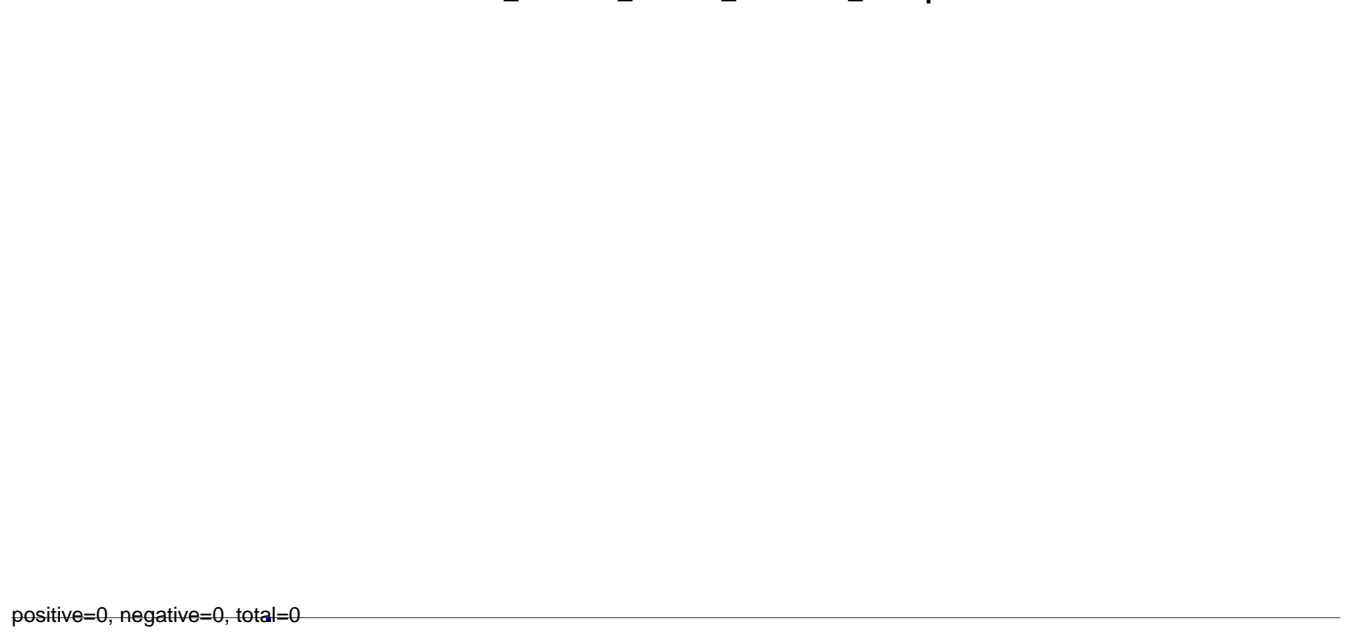
AeAlbo\_C636HT\_DENV2\_Acute.rep



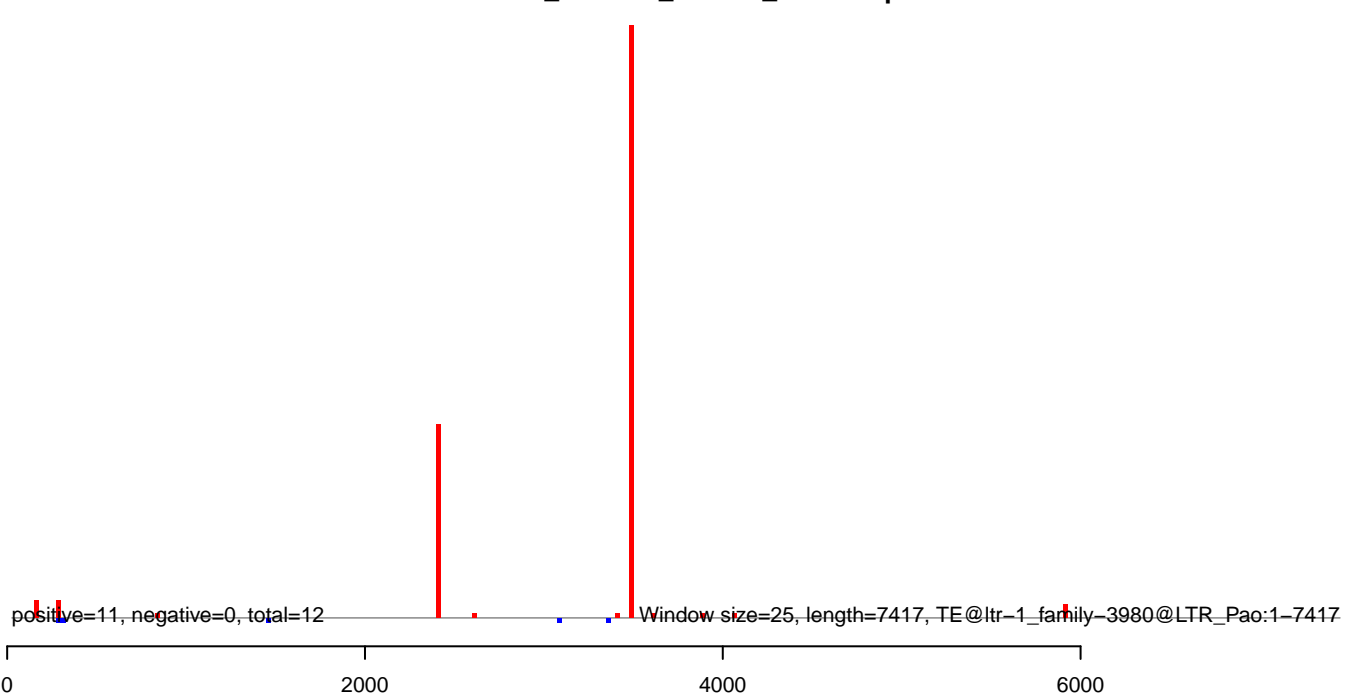
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



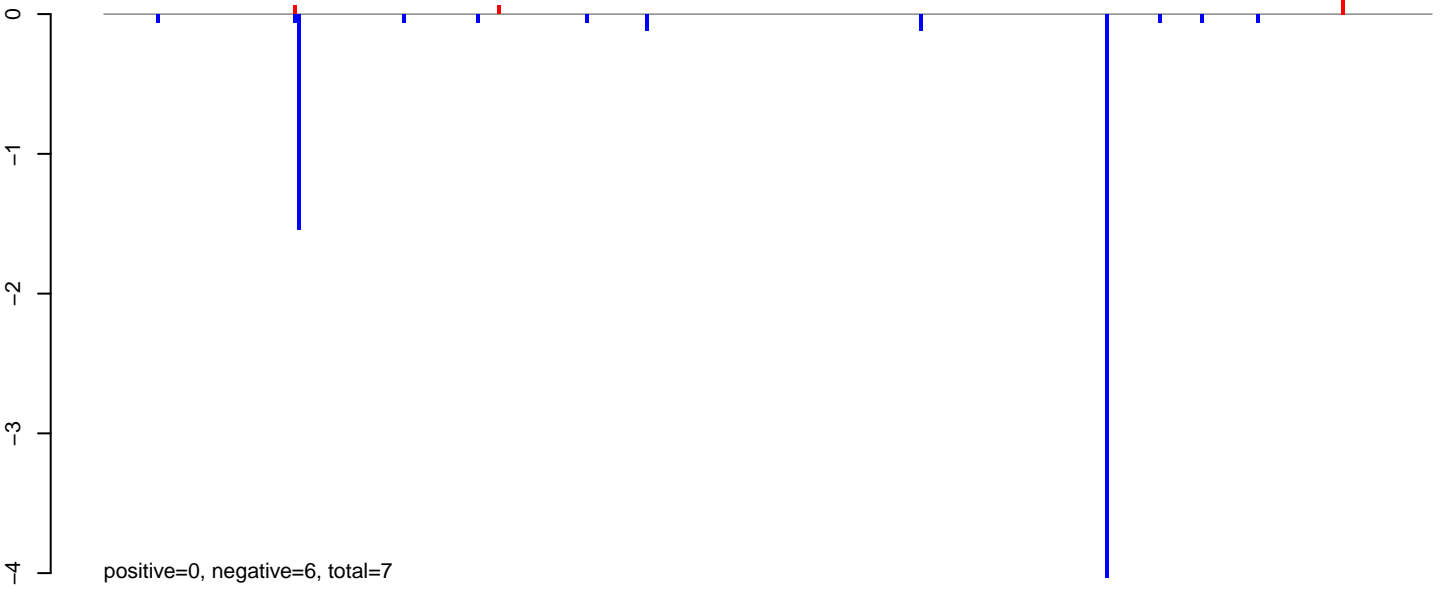
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



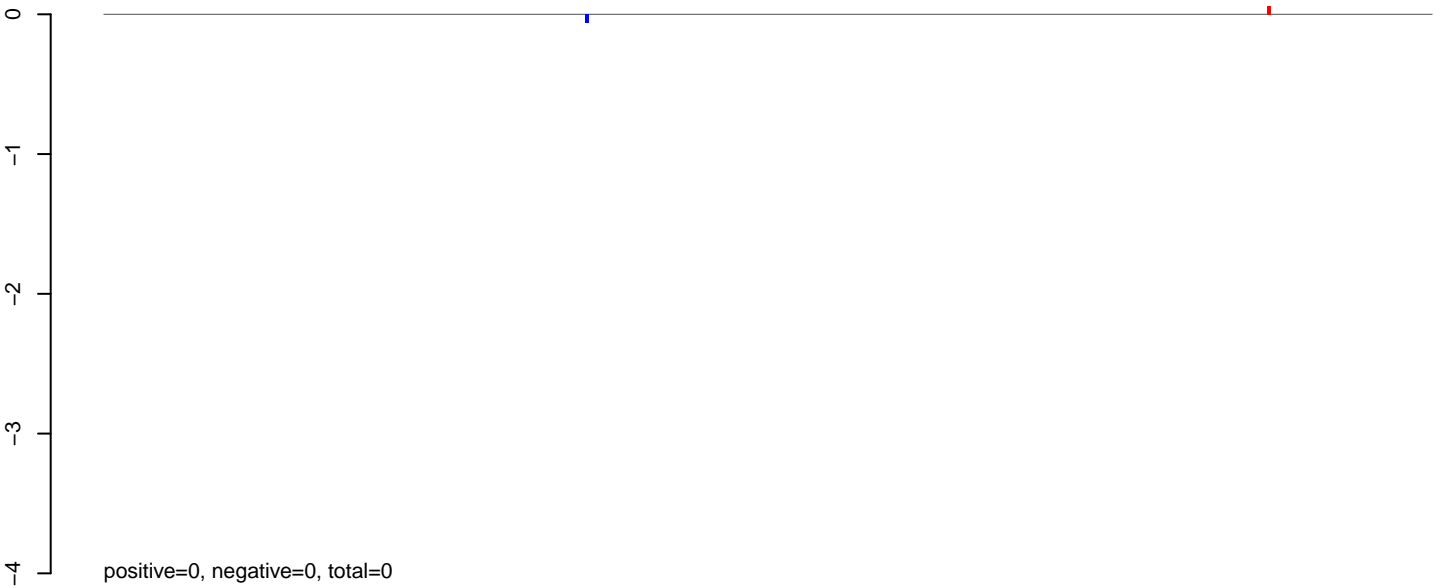
AeAlbo\_C636HT\_DENV2\_Acute.rep



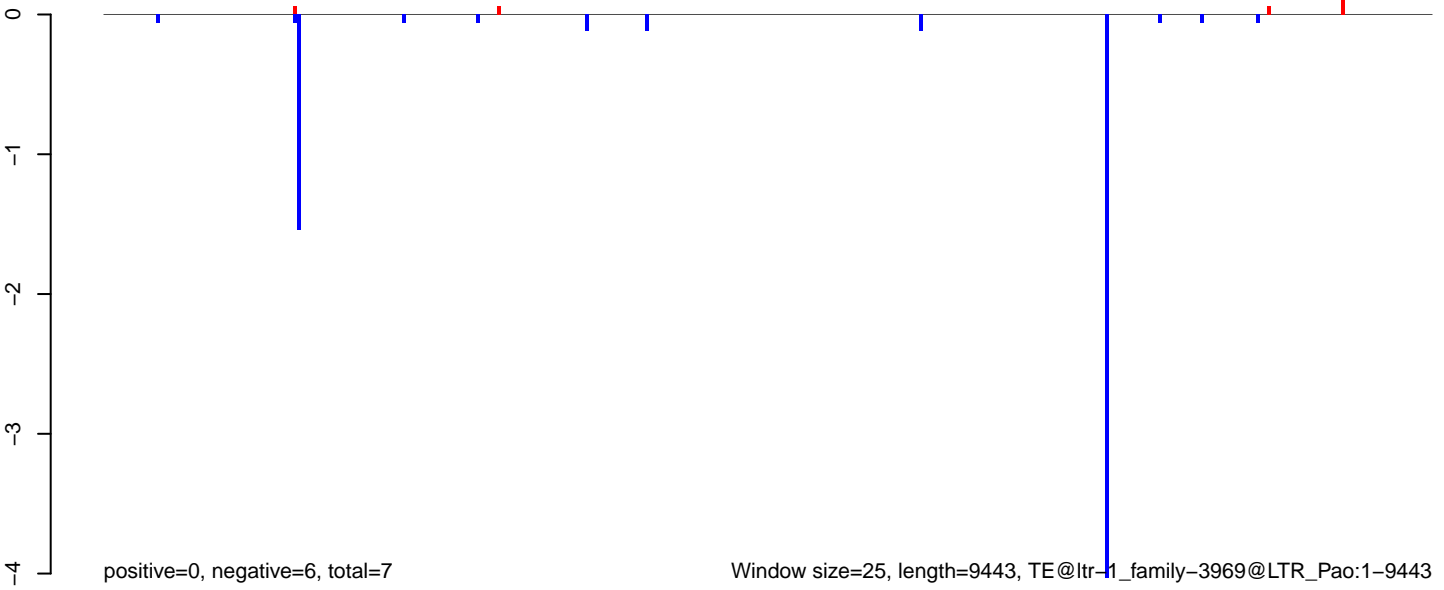
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



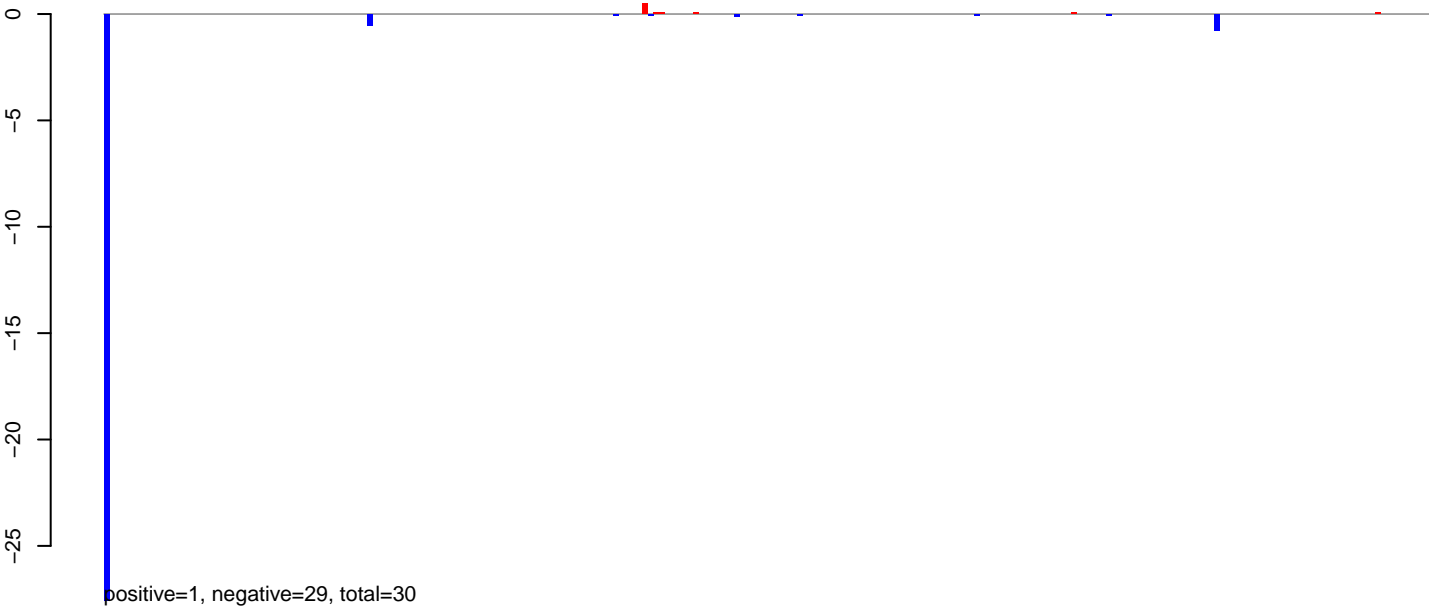
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



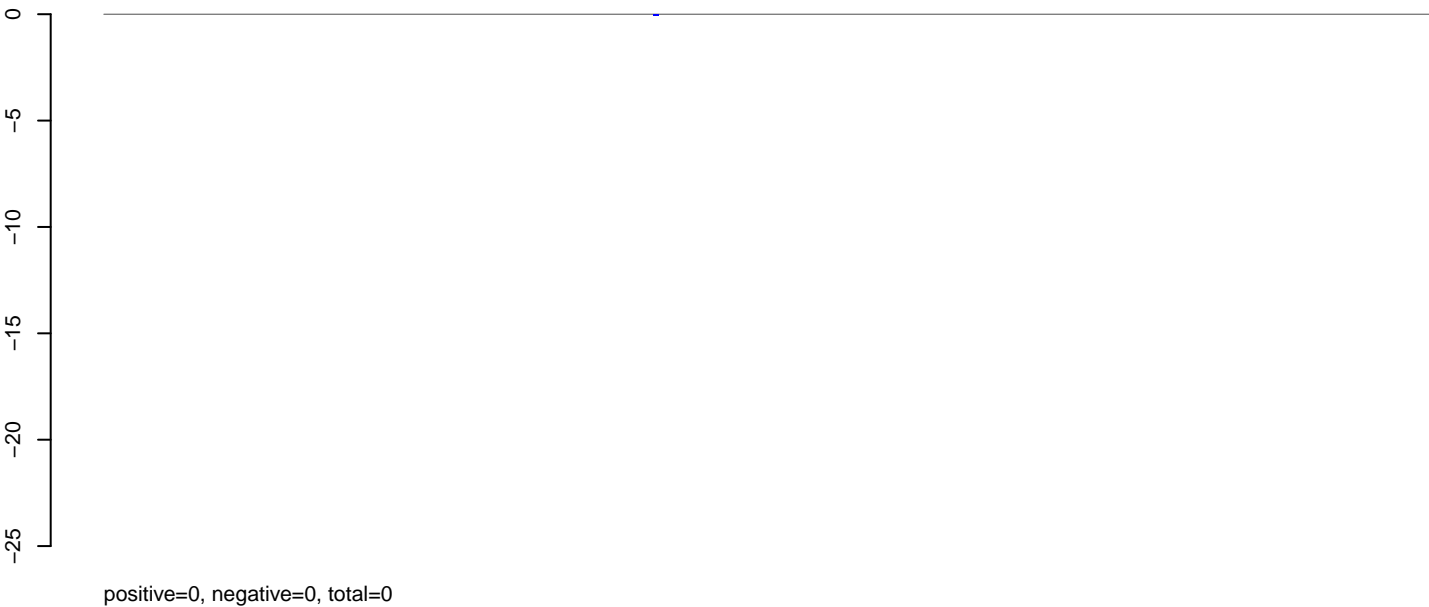
AeAlbo\_C636HT\_DENV2\_Acute.rep



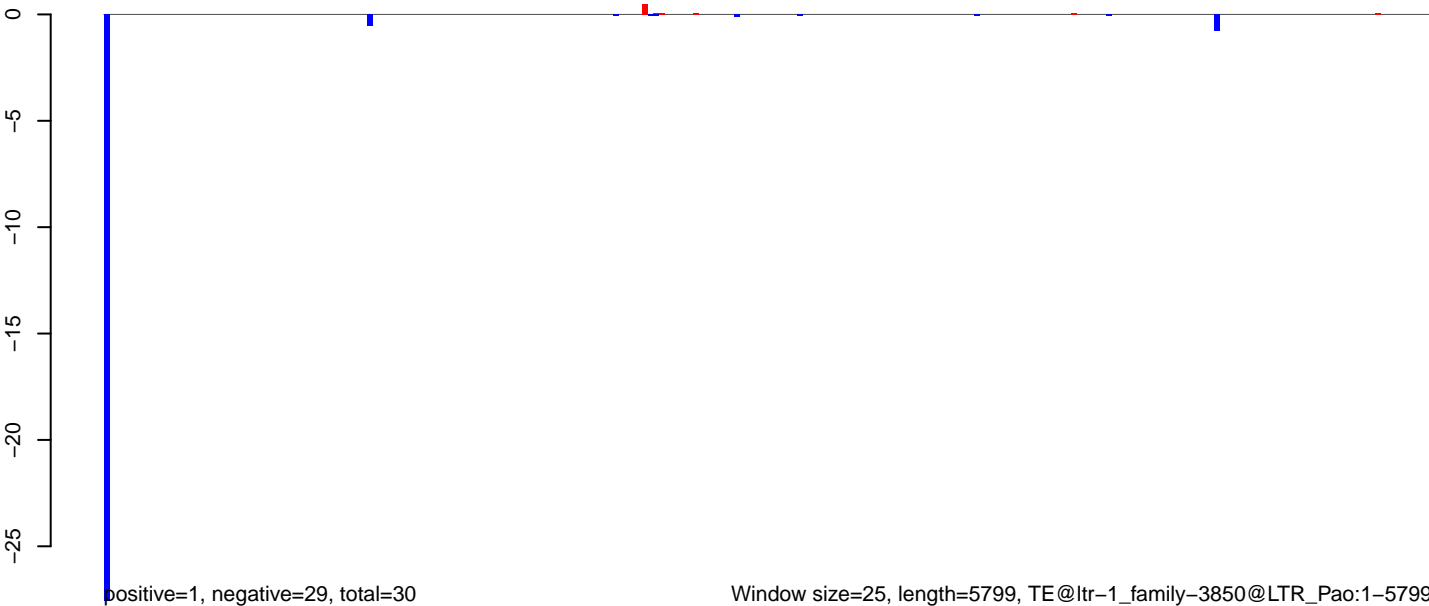
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



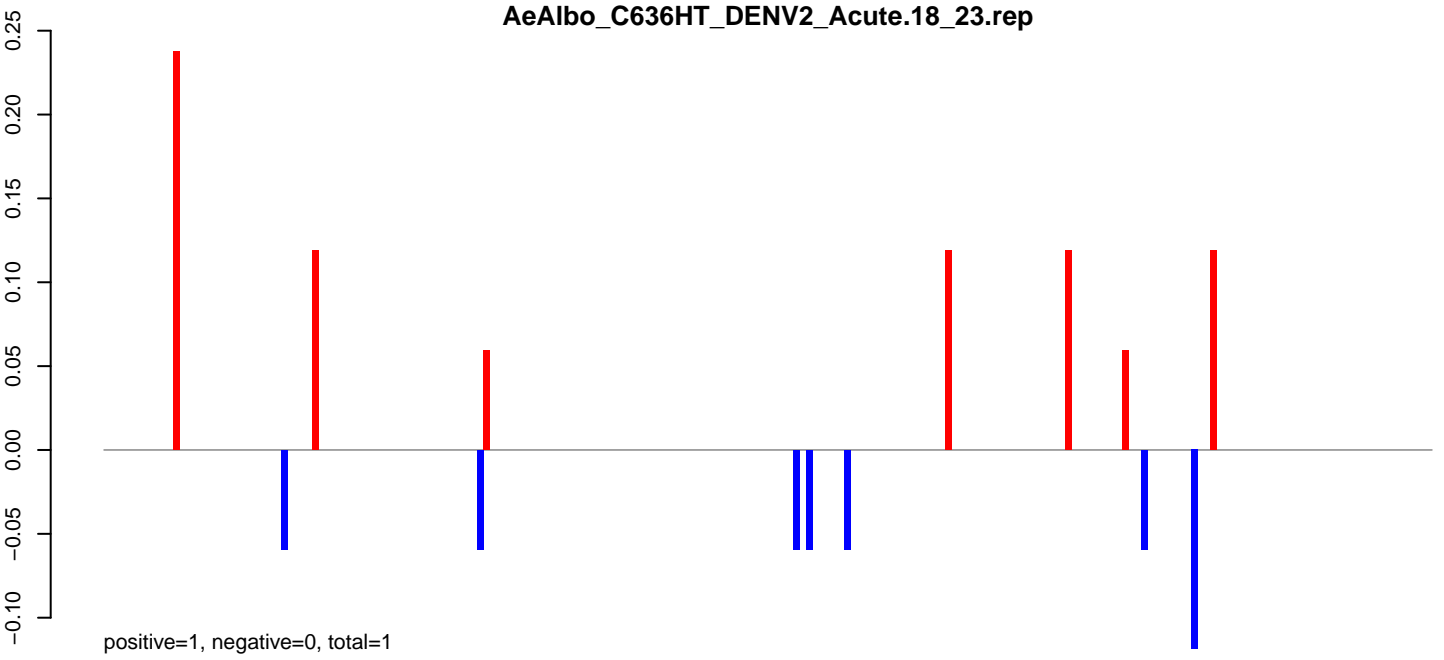
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



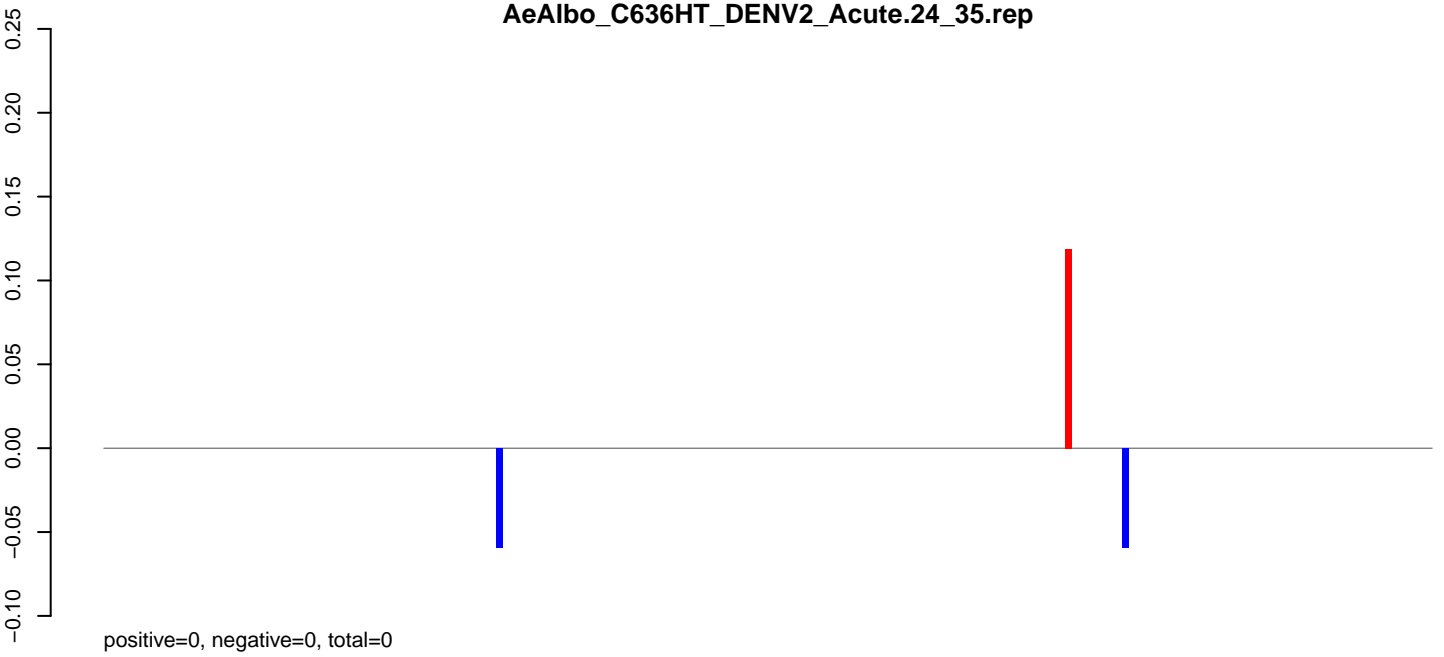
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



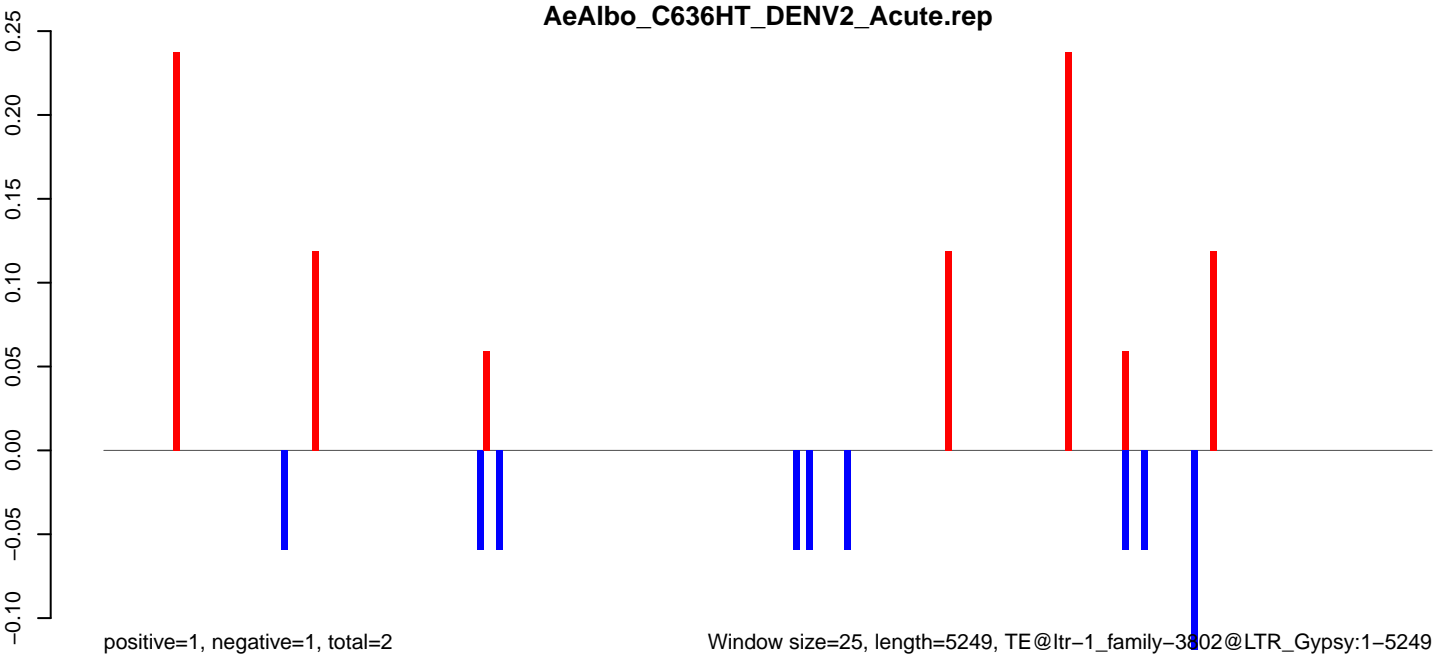
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



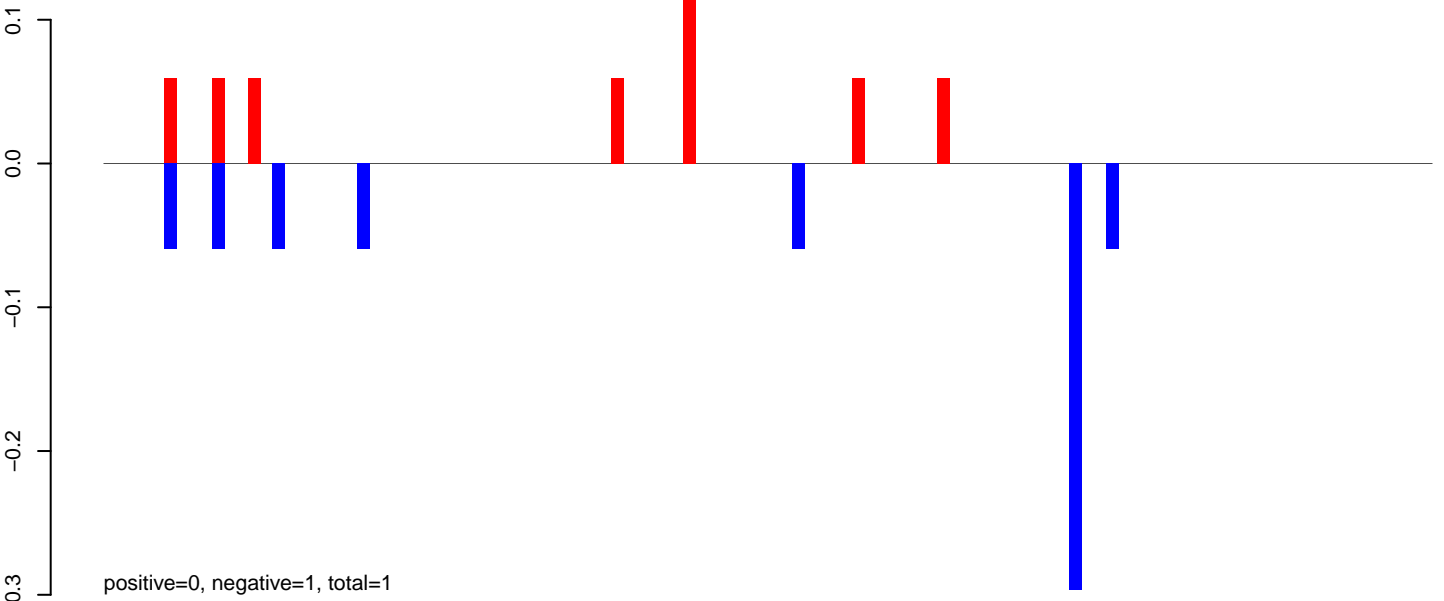
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



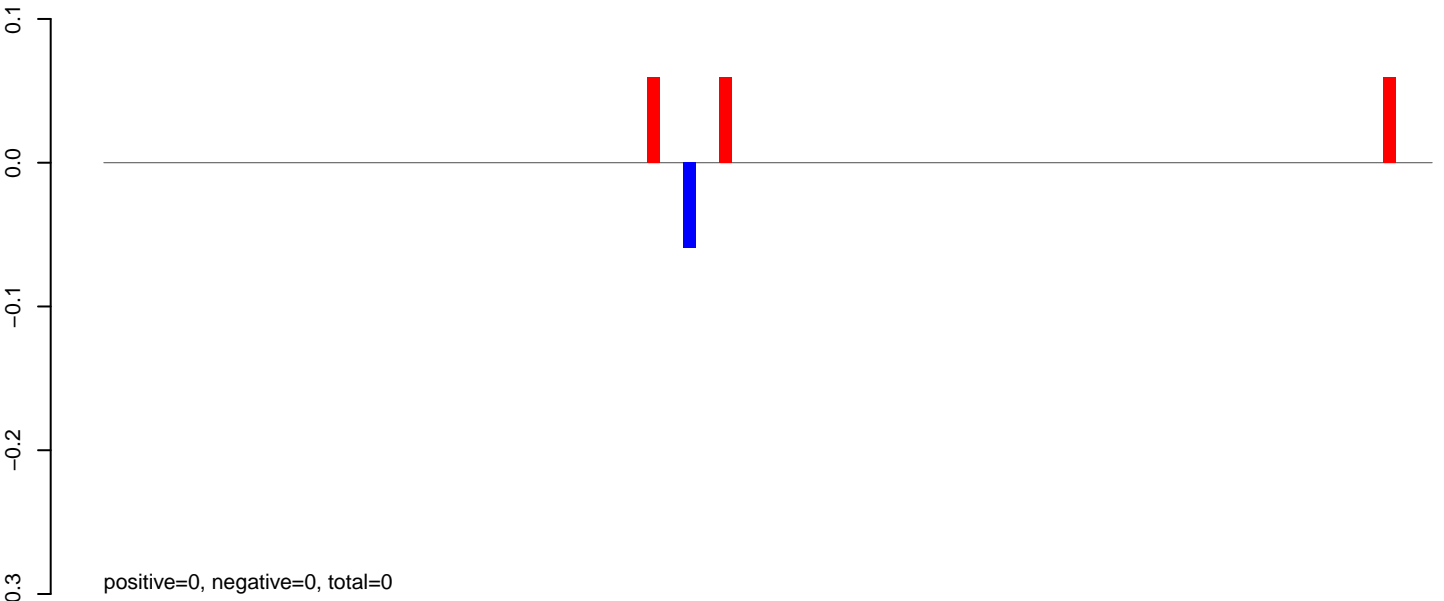
Window size=25, length=5249, TE@ltr-1\_family-3802@LTR\_Gypsy:1-5249

0 1000 2000 3000 4000 5000

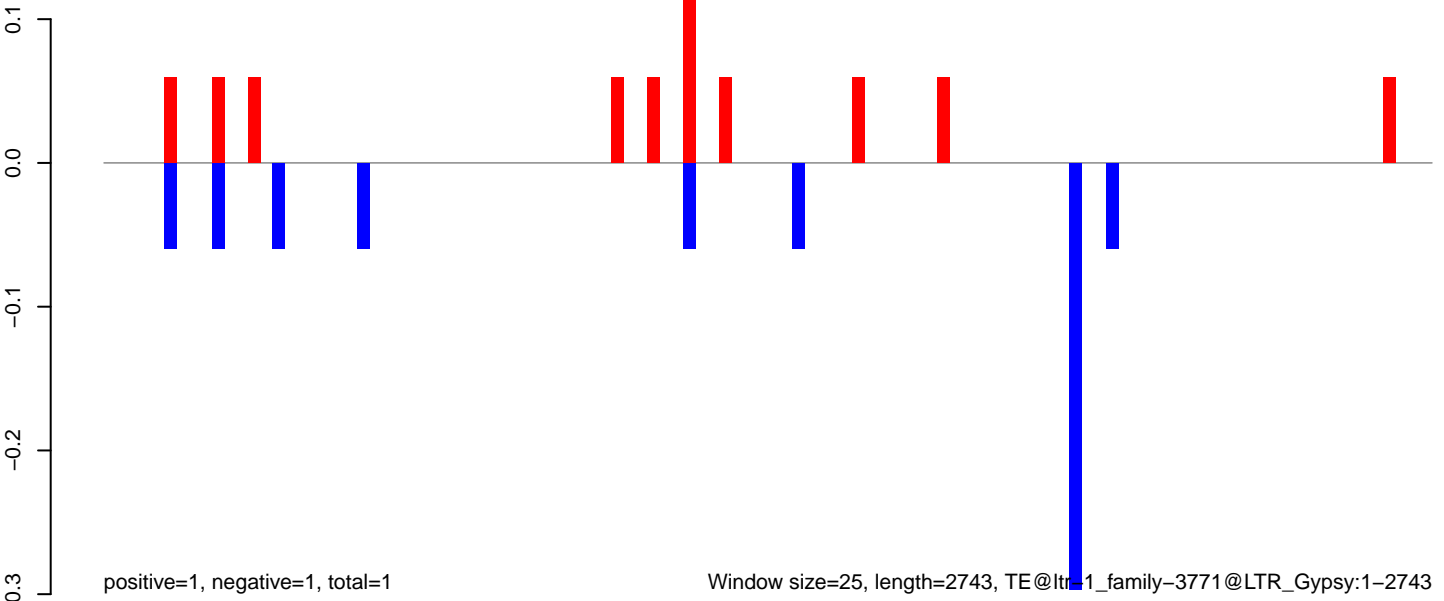
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



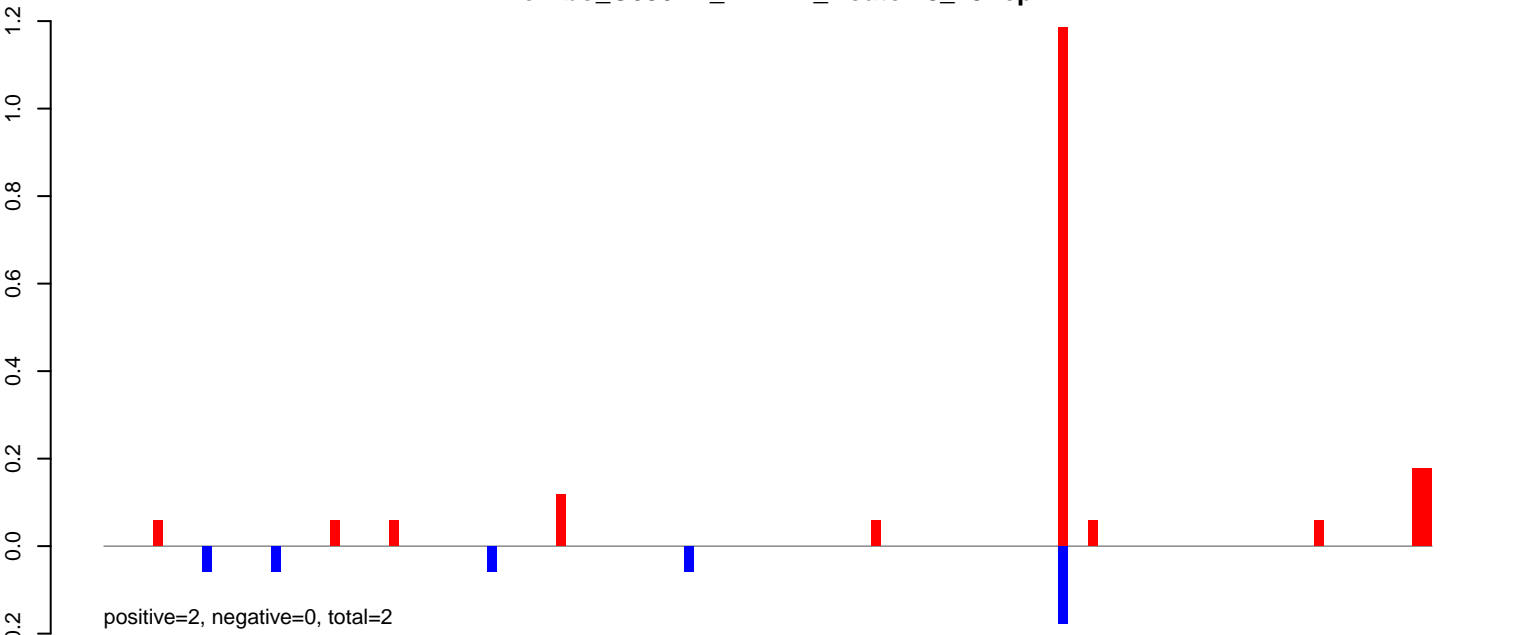
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



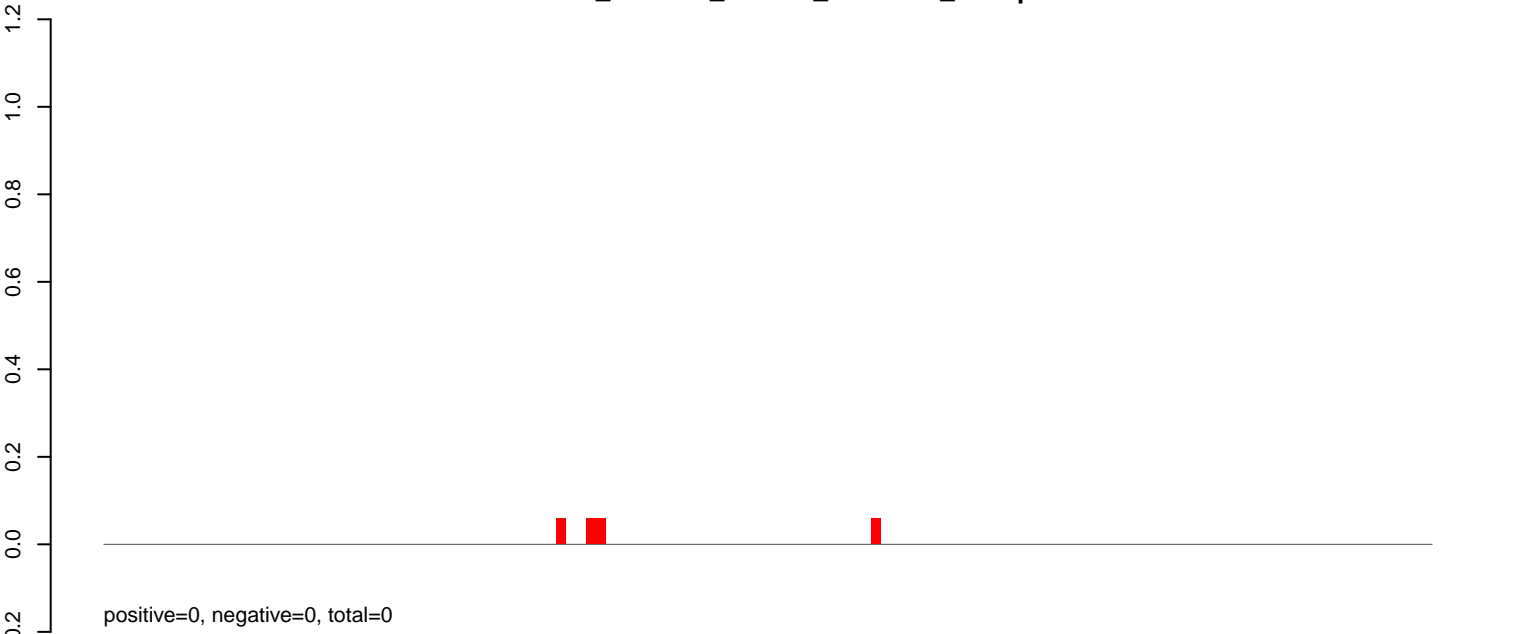
AeAlbo\_C636HT\_DENV2\_Acute.rep



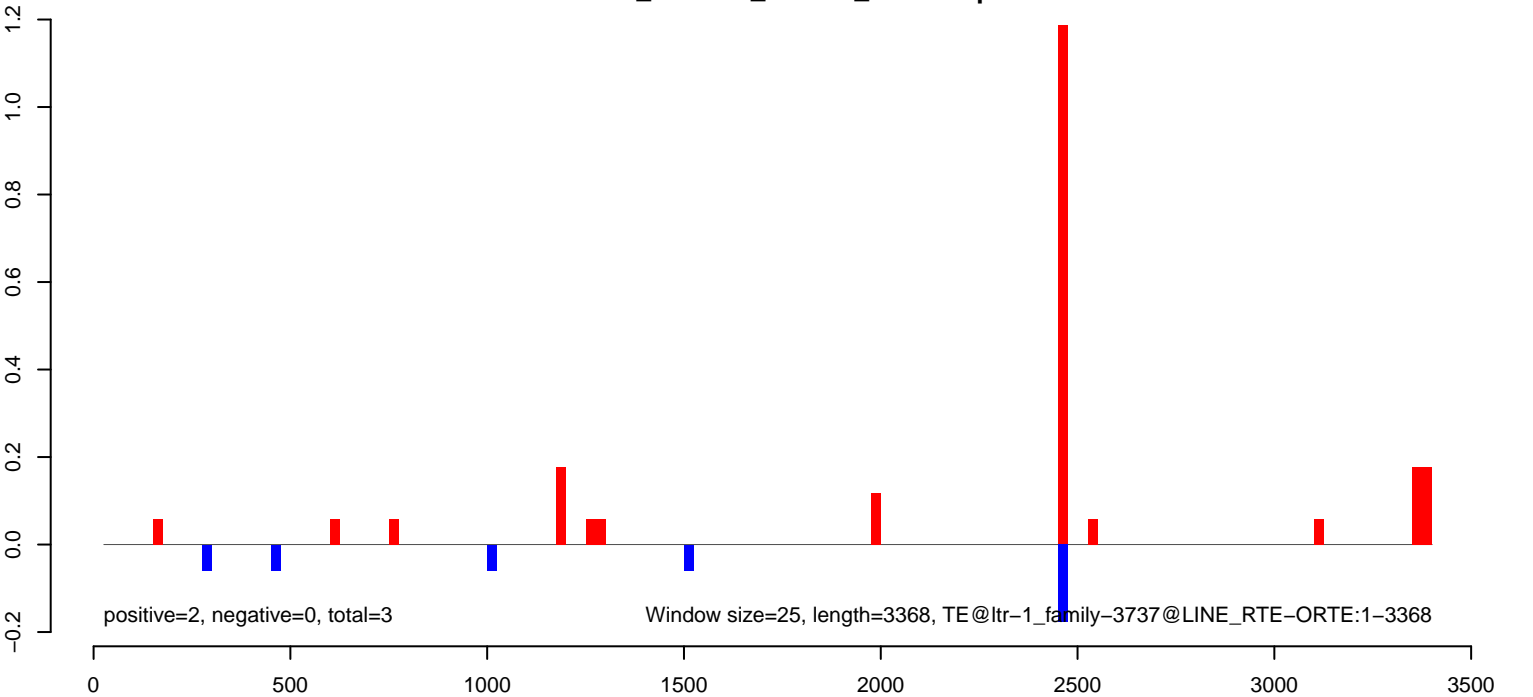
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



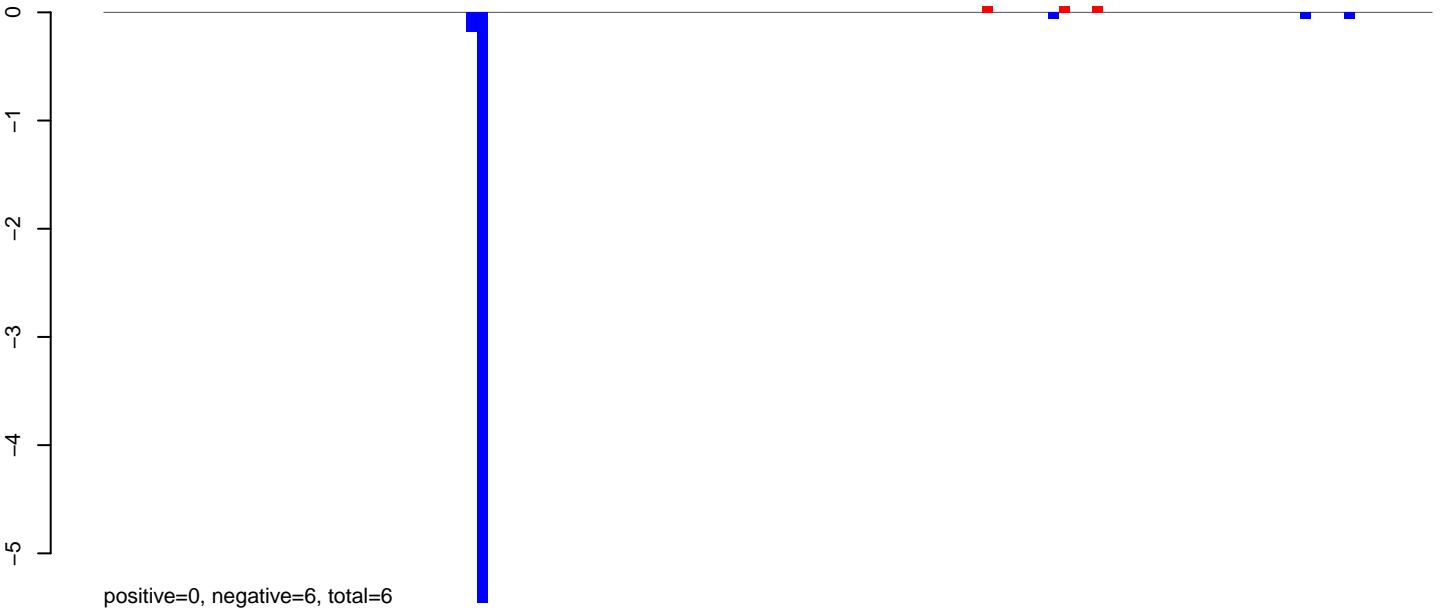
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



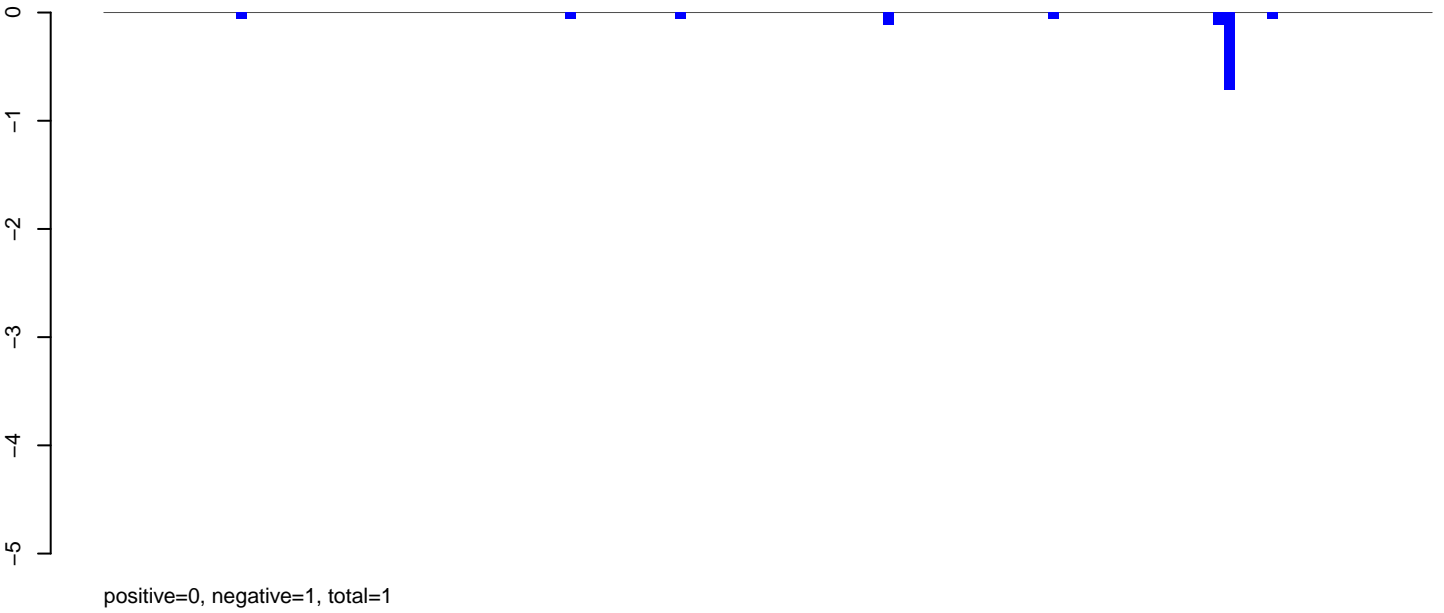
AeAlbo\_C636HT\_DENV2\_Acute.rep



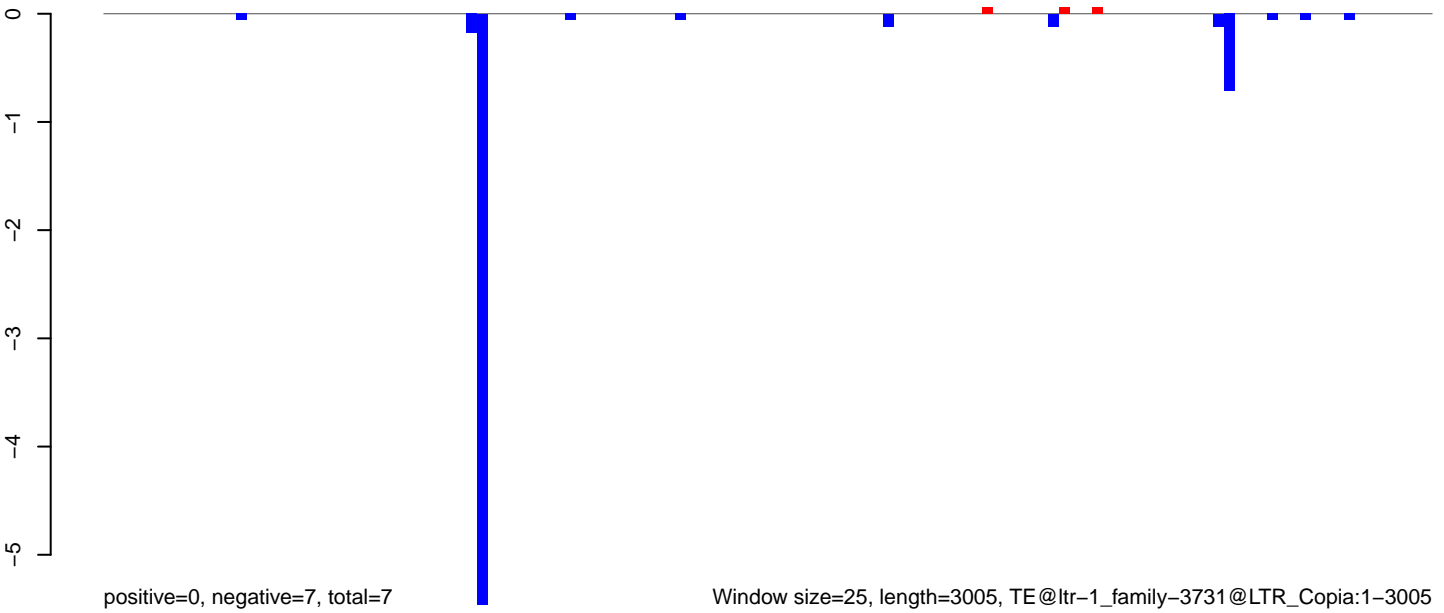
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

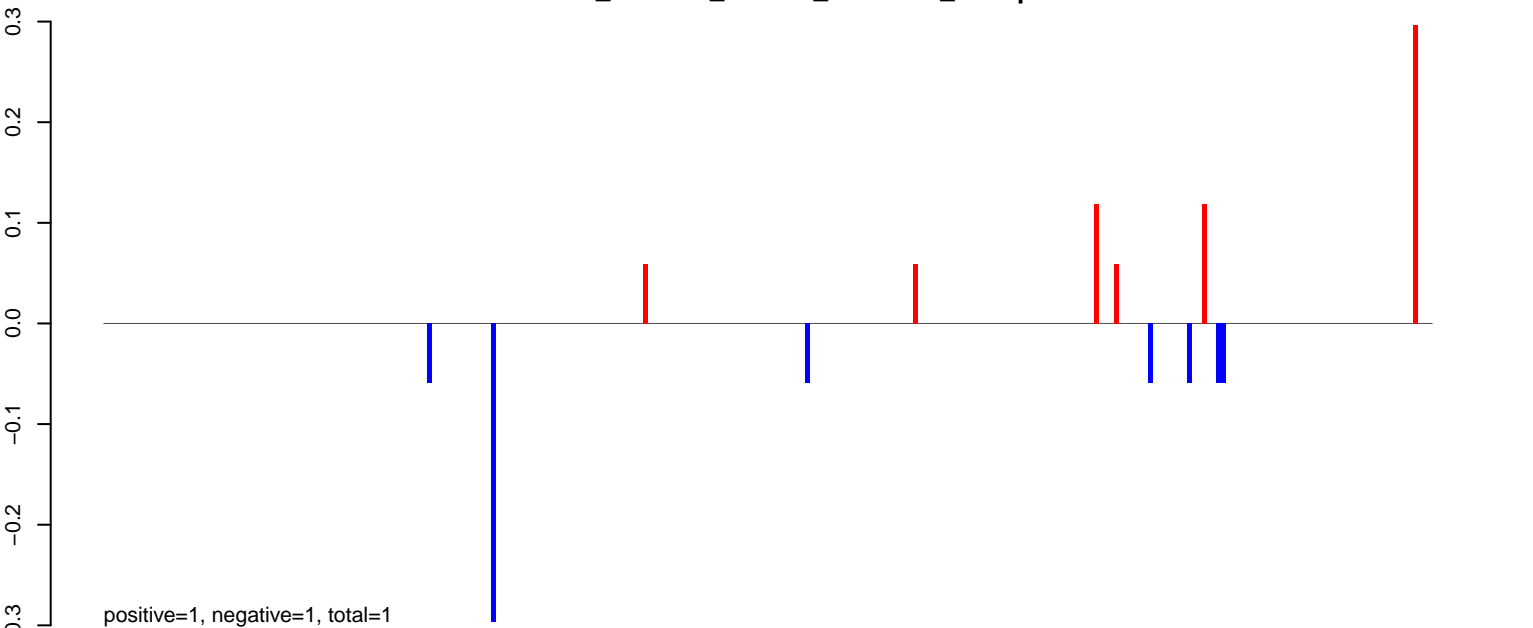


AeAlbo\_C636HT\_DENV2\_Acute.rep

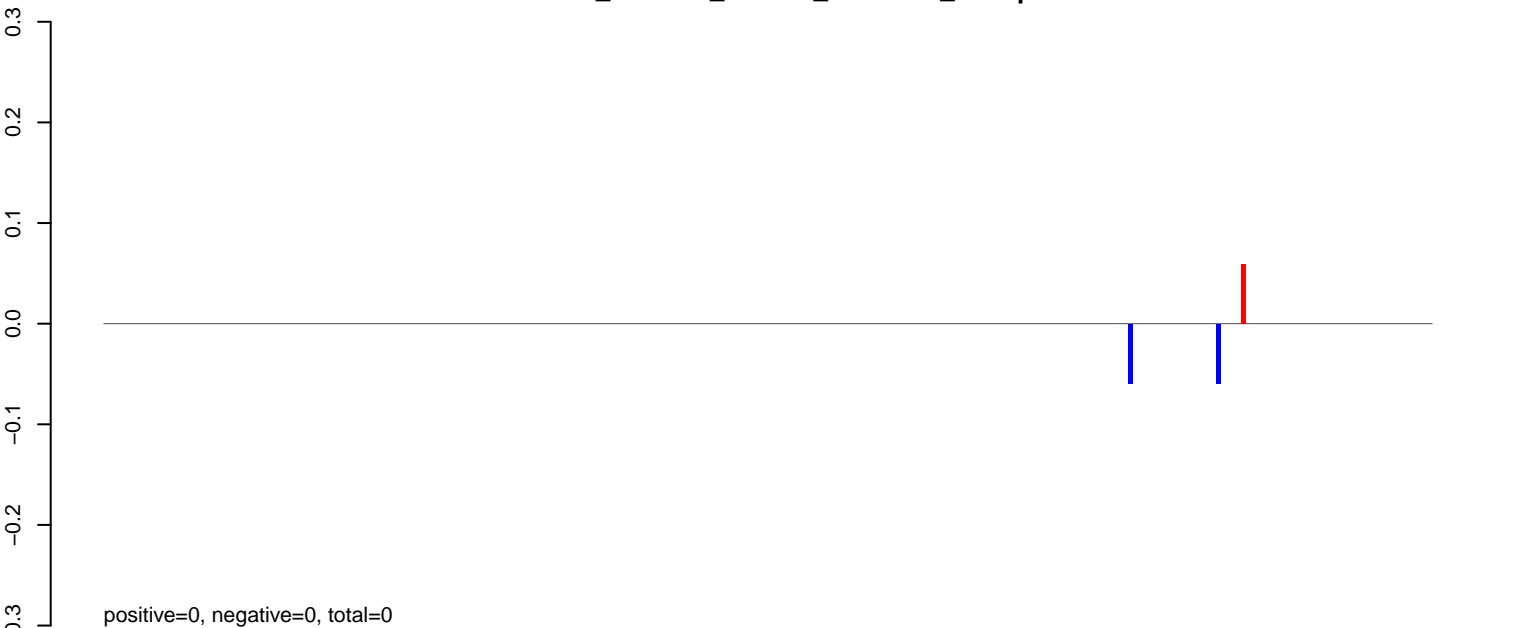




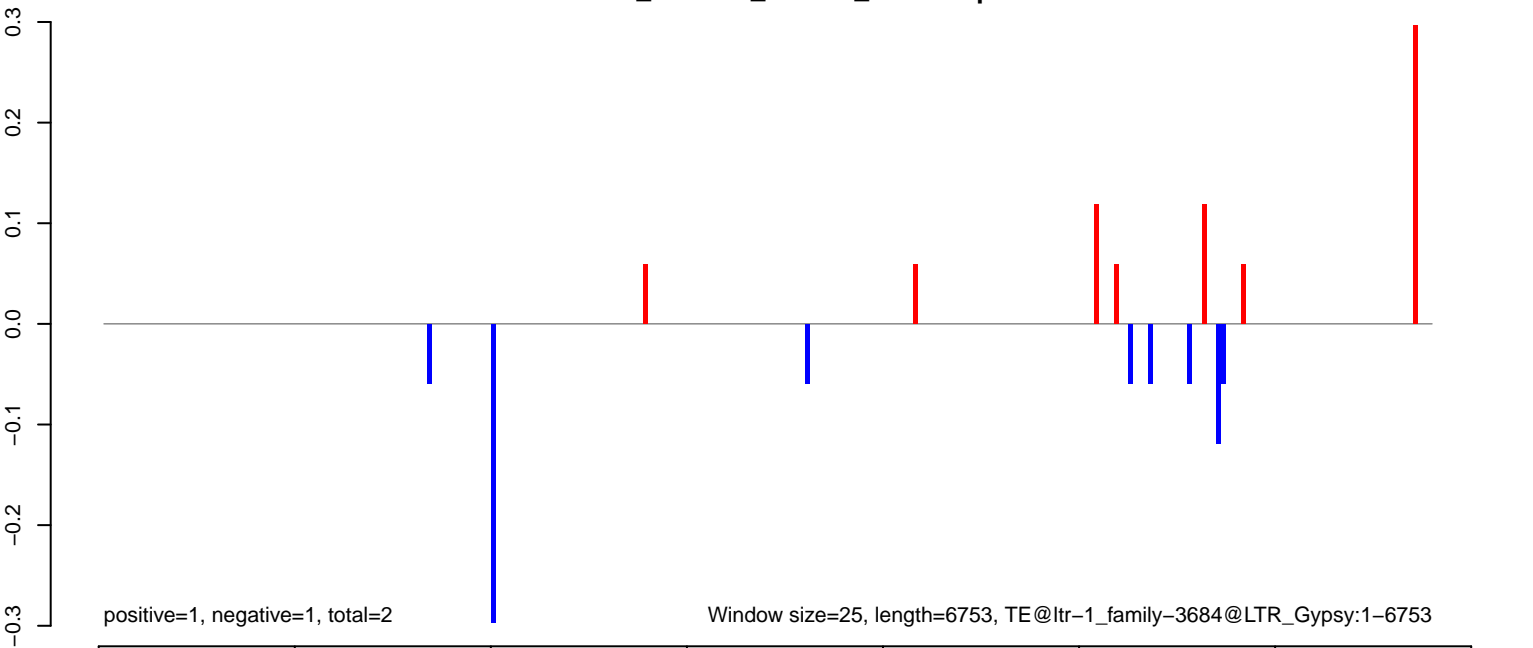
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



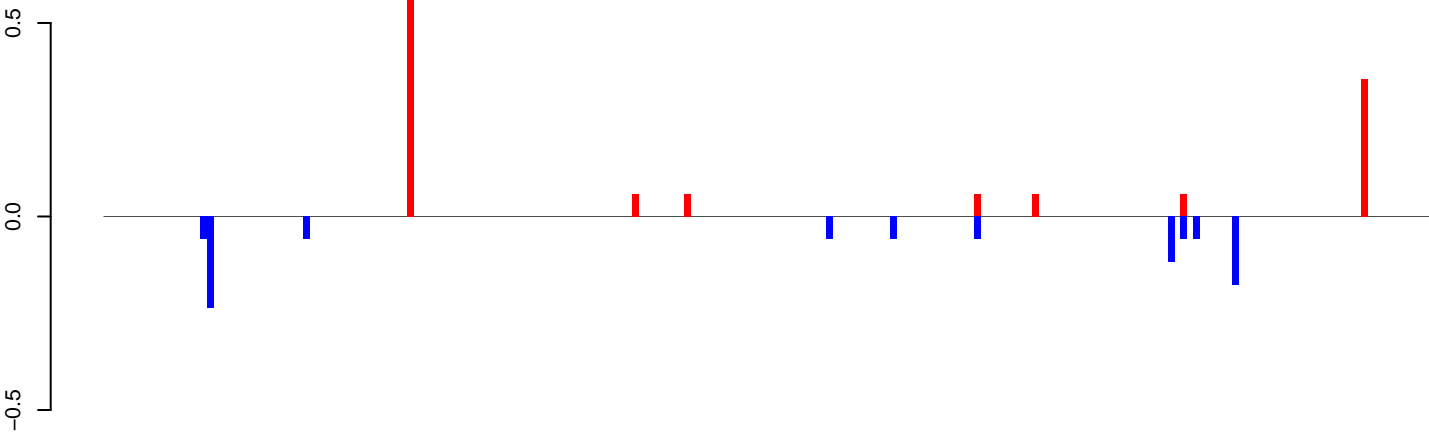
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



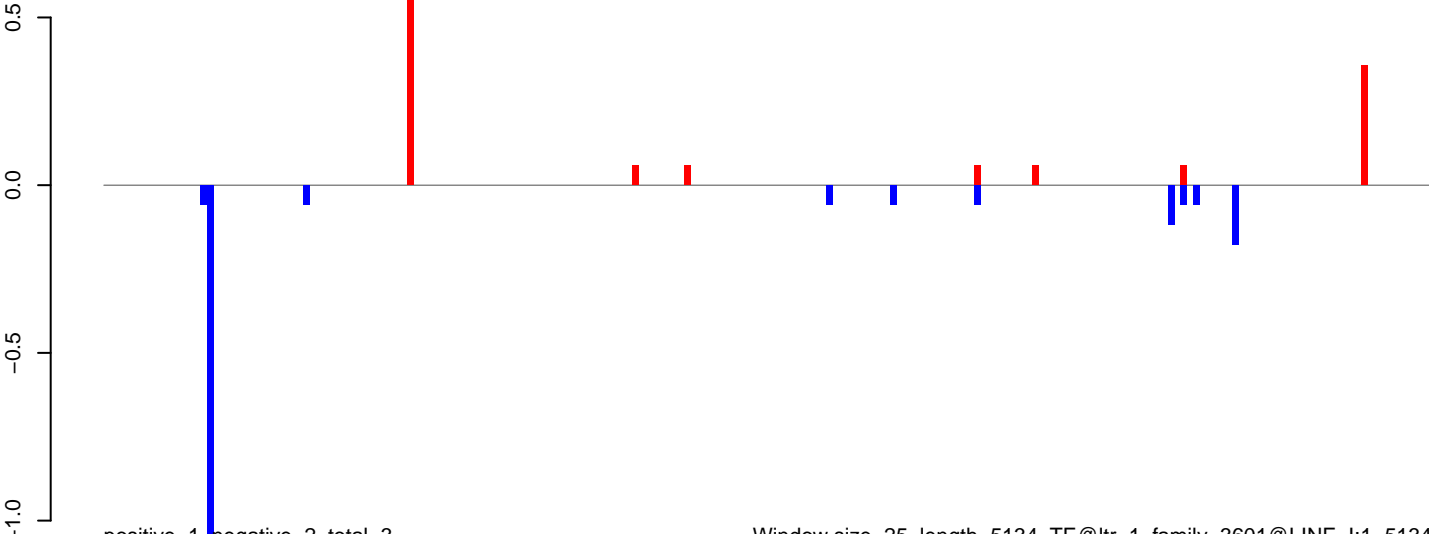
positive=1, negative=1, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.rep

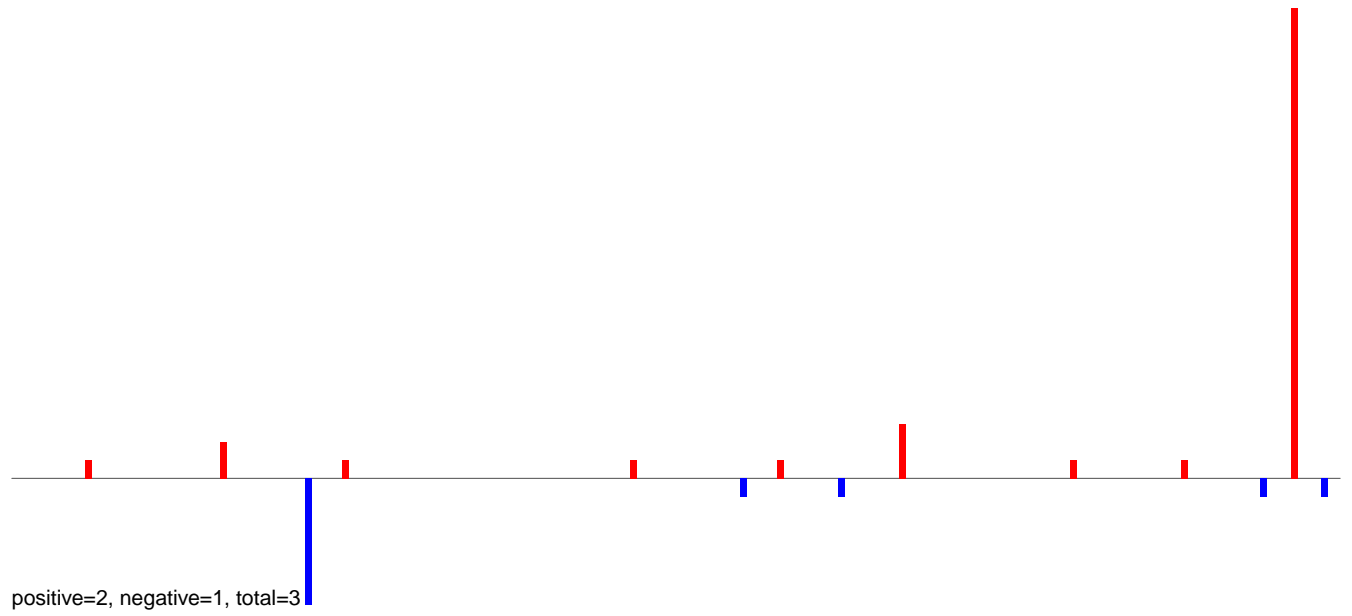


positive=1, negative=2, total=3

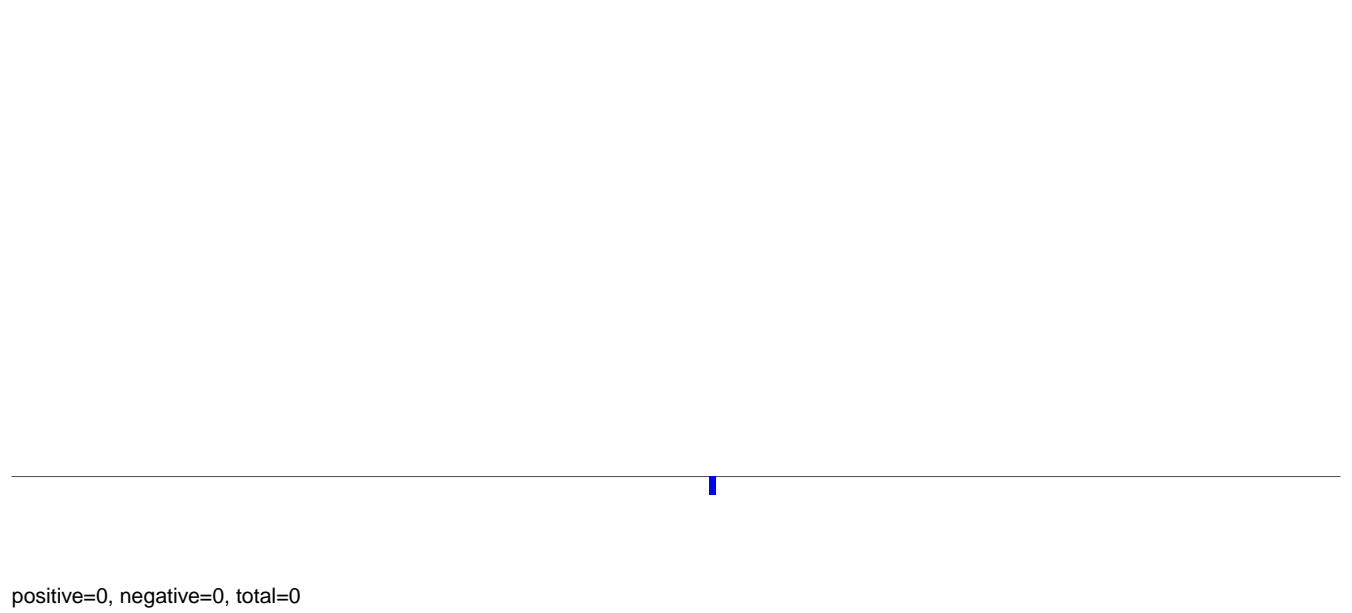
Window size=25, length=5134, TE@ltr-1\_family-3601@LINE\_I:1-5134

0 1000 2000 3000 4000 5000

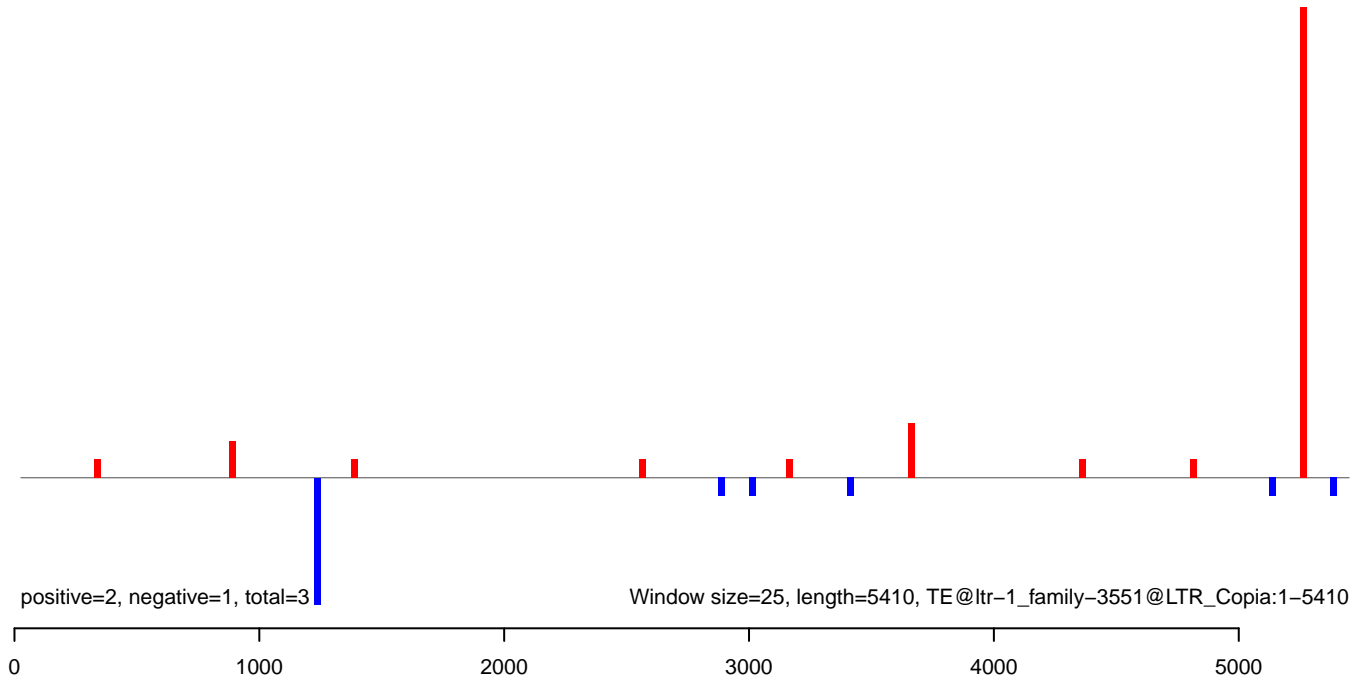
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



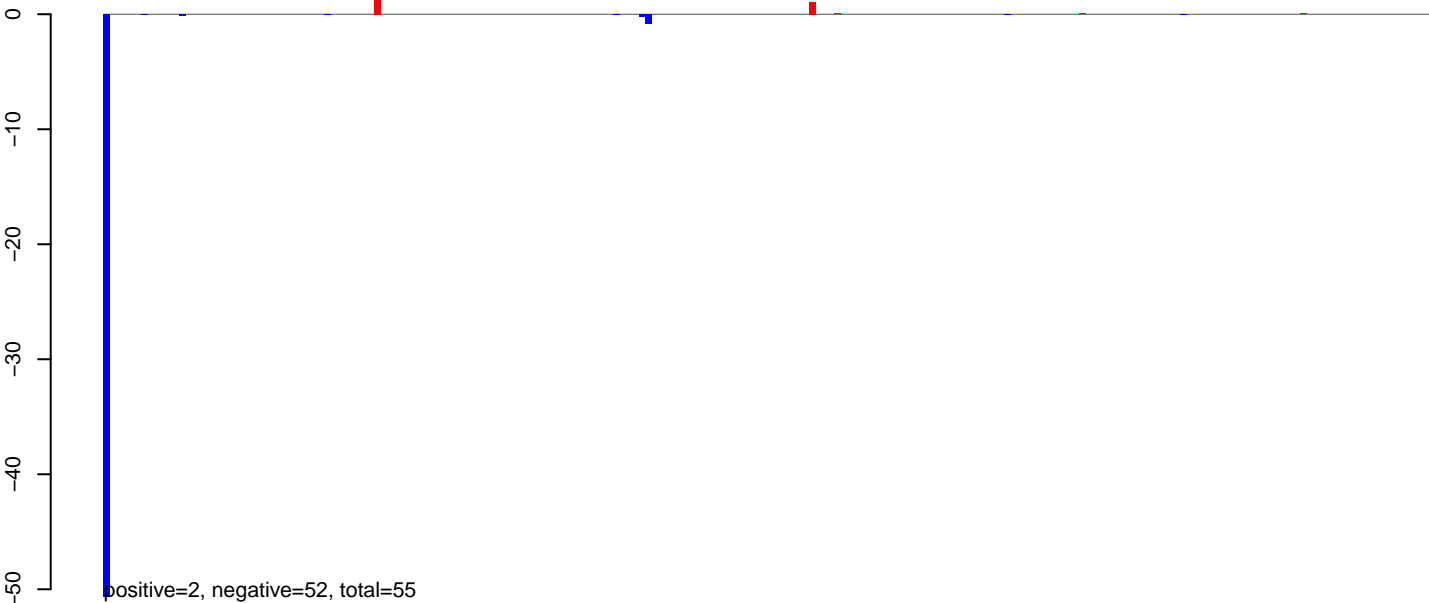
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



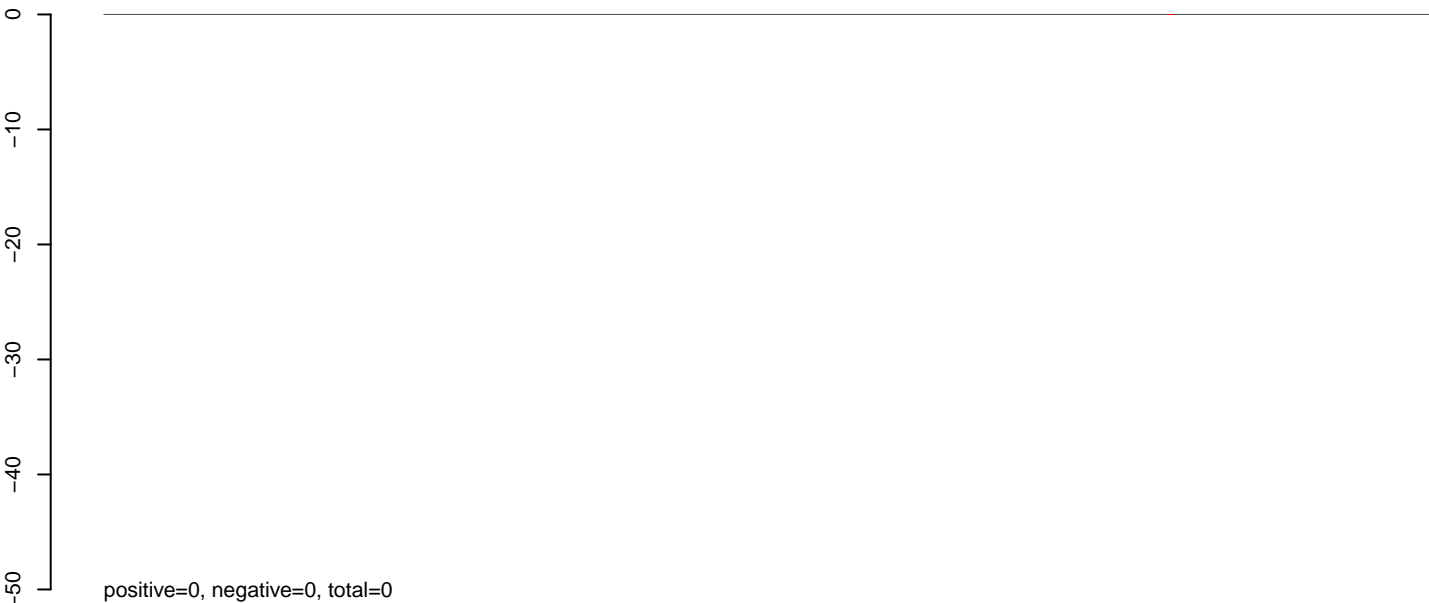
AeAlbo\_C636HT\_DENV2\_Acute.rep



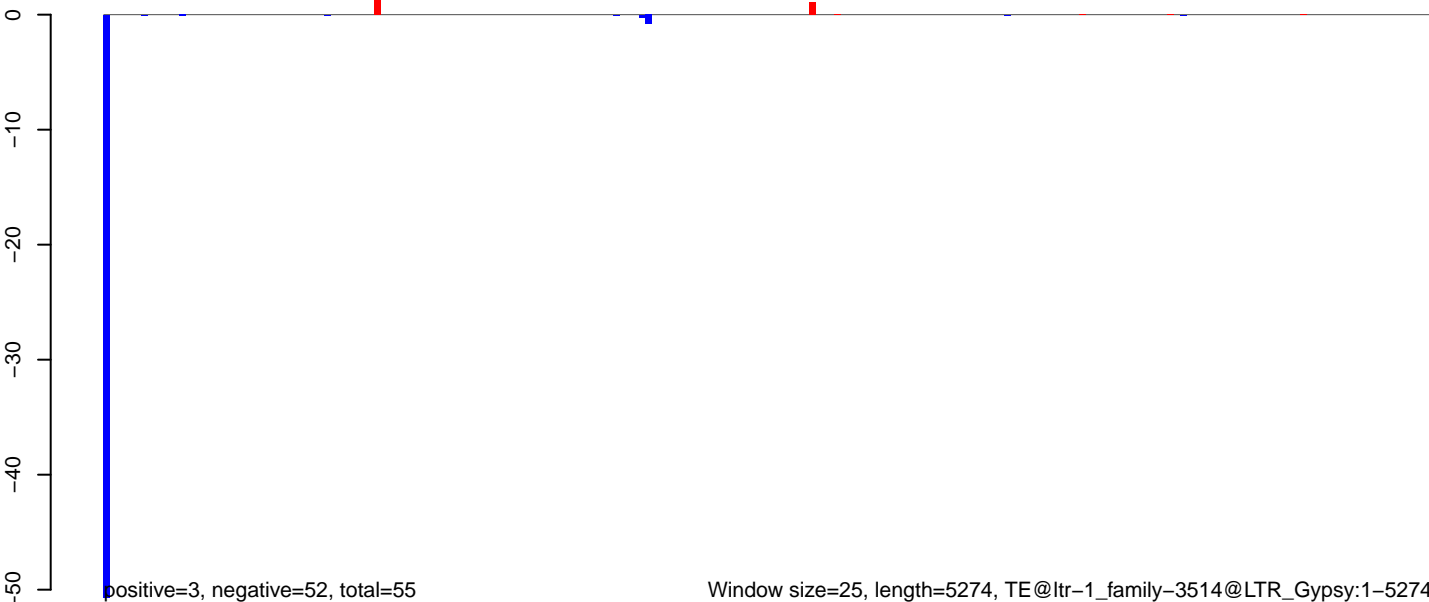
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



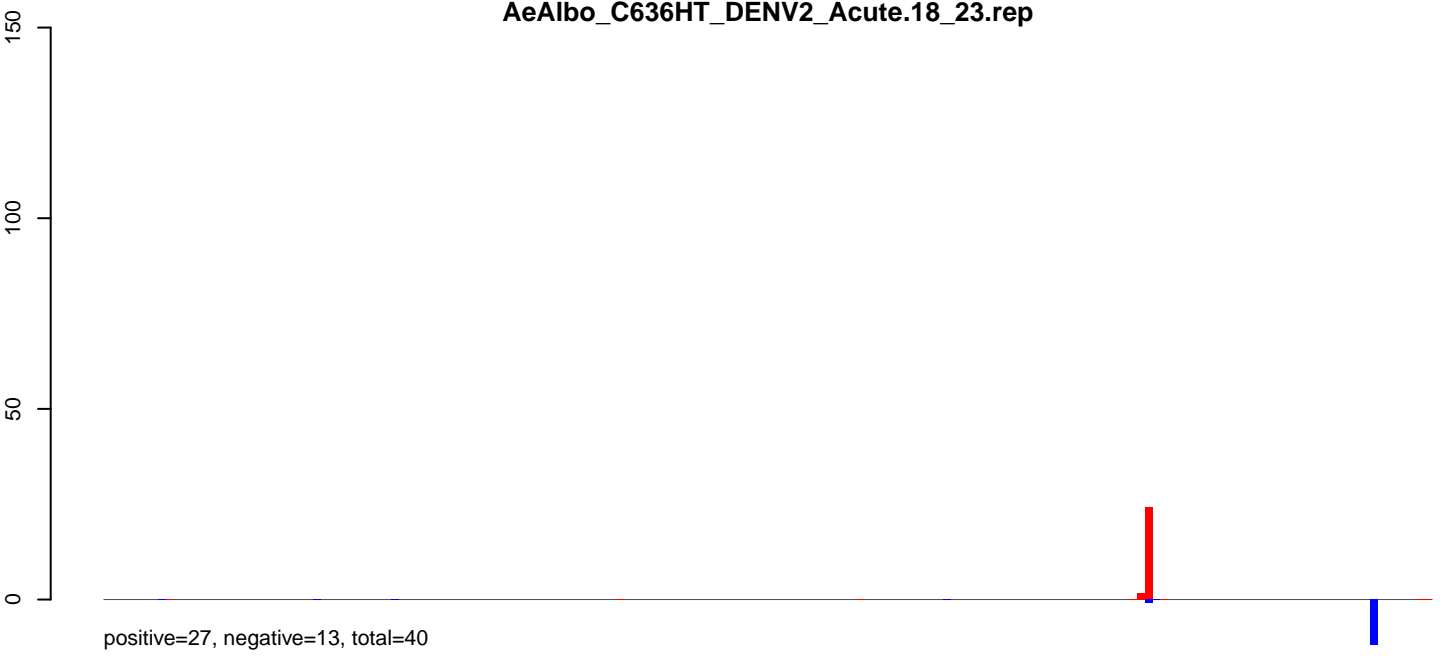
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



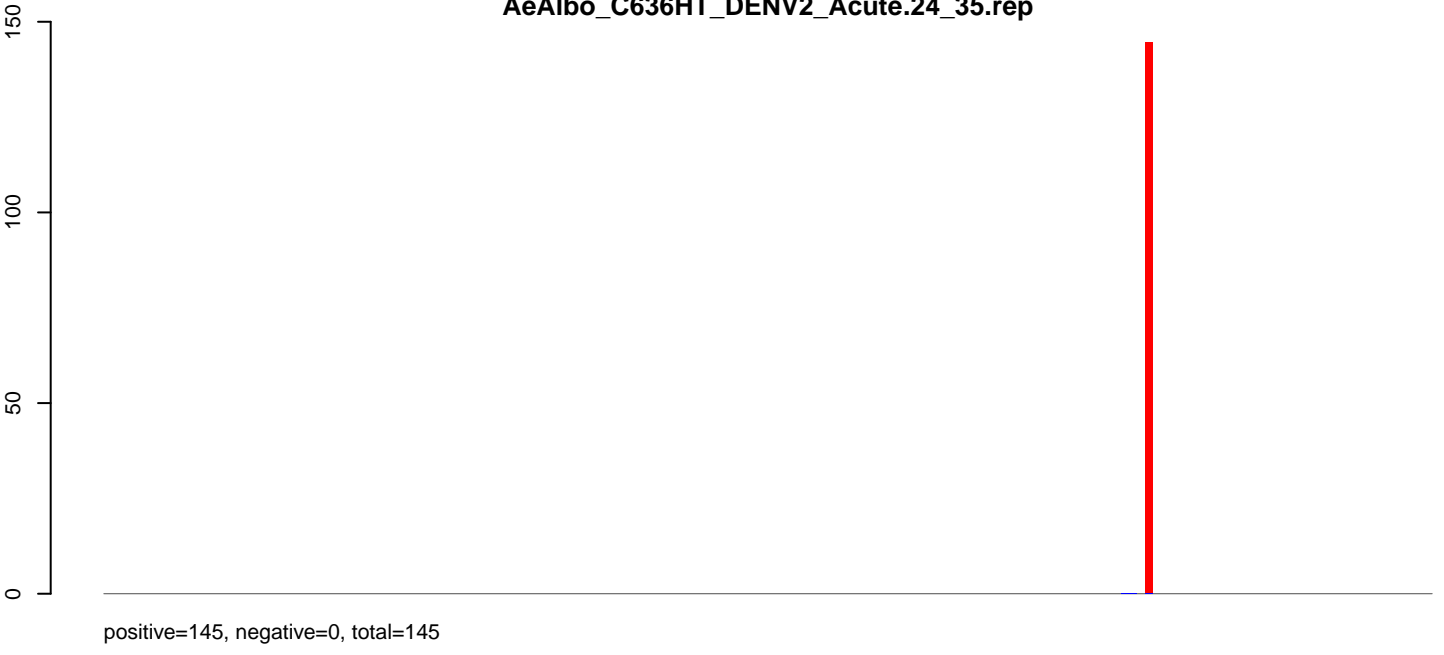
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



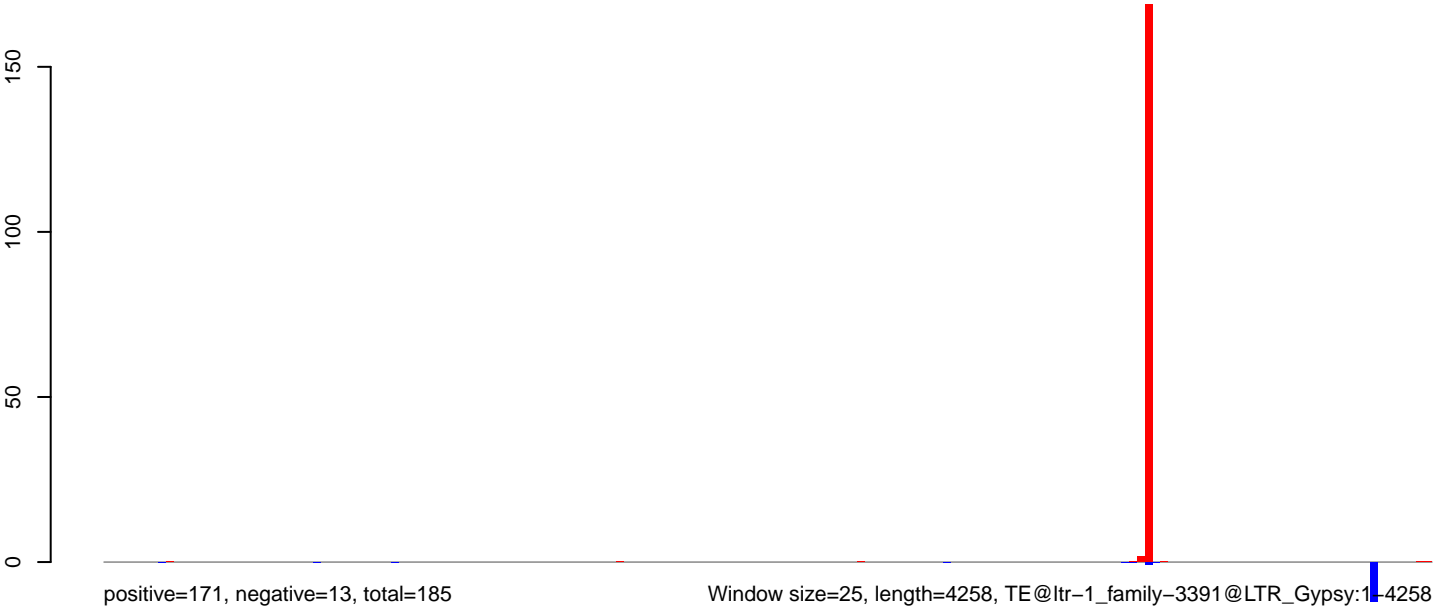
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



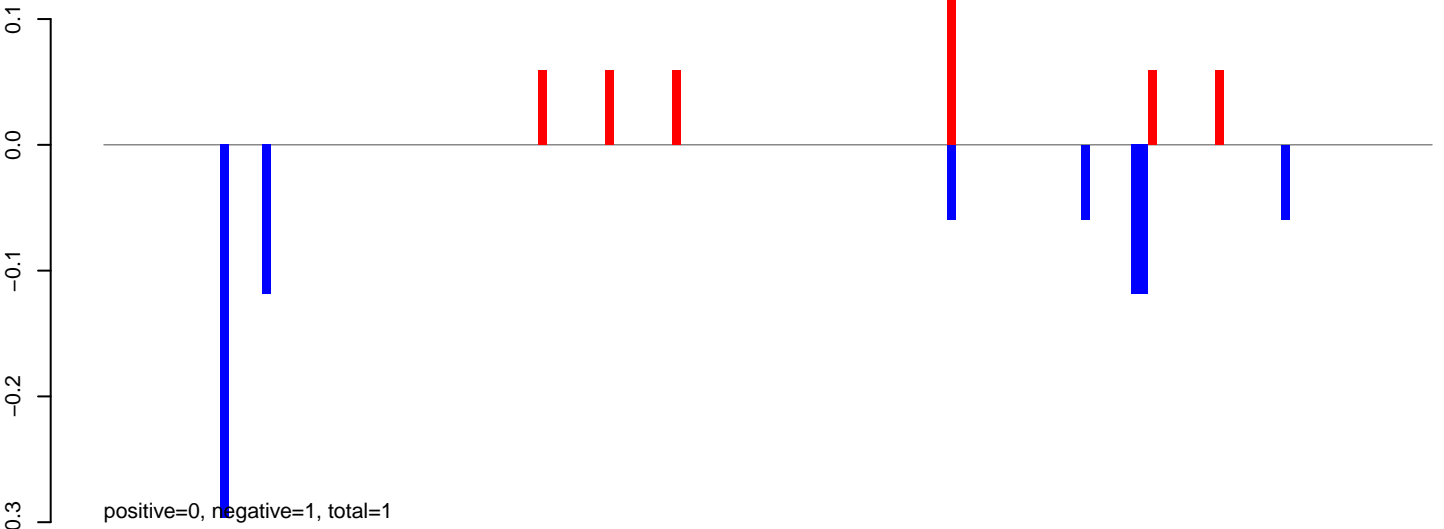
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



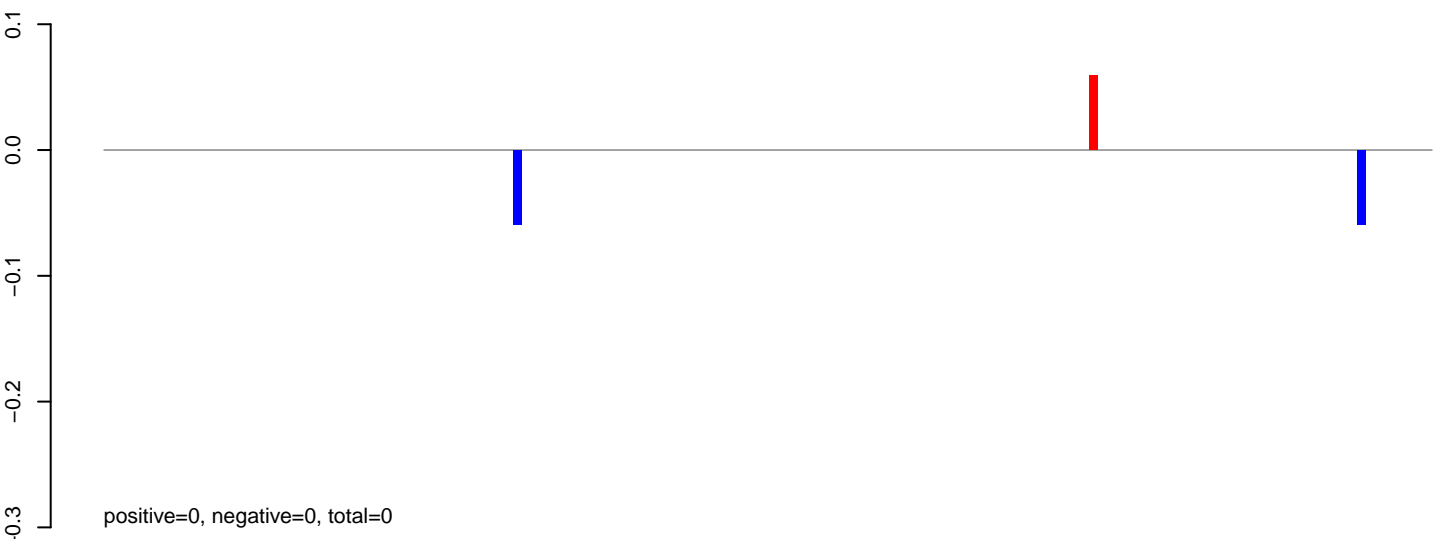
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



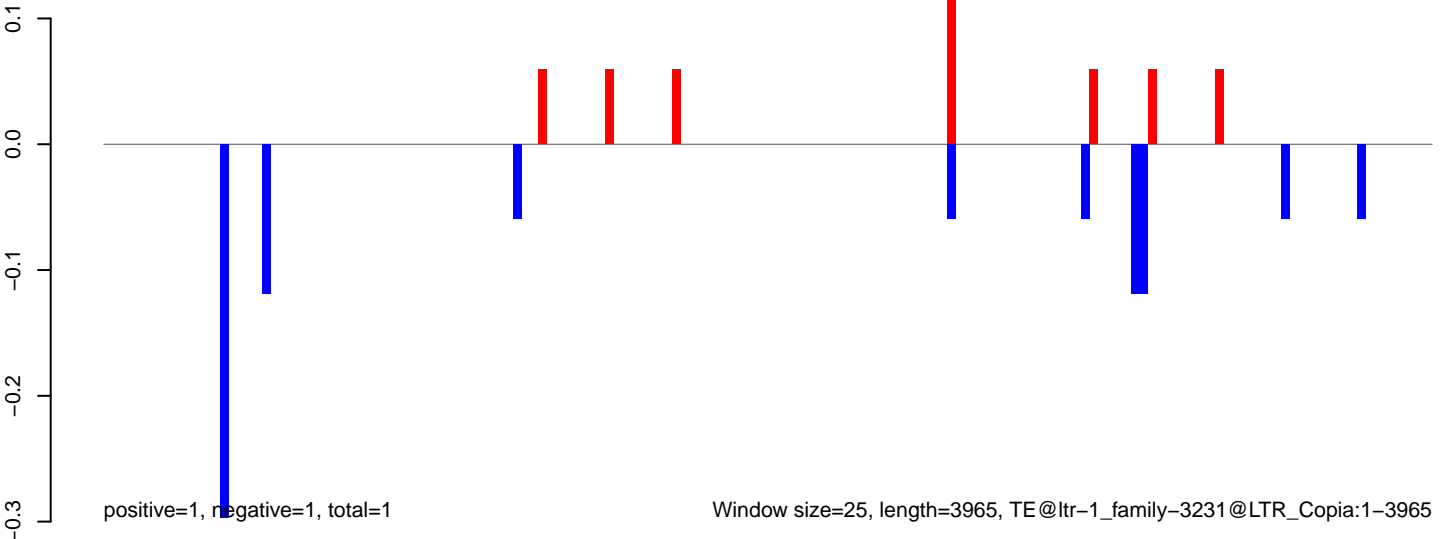
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



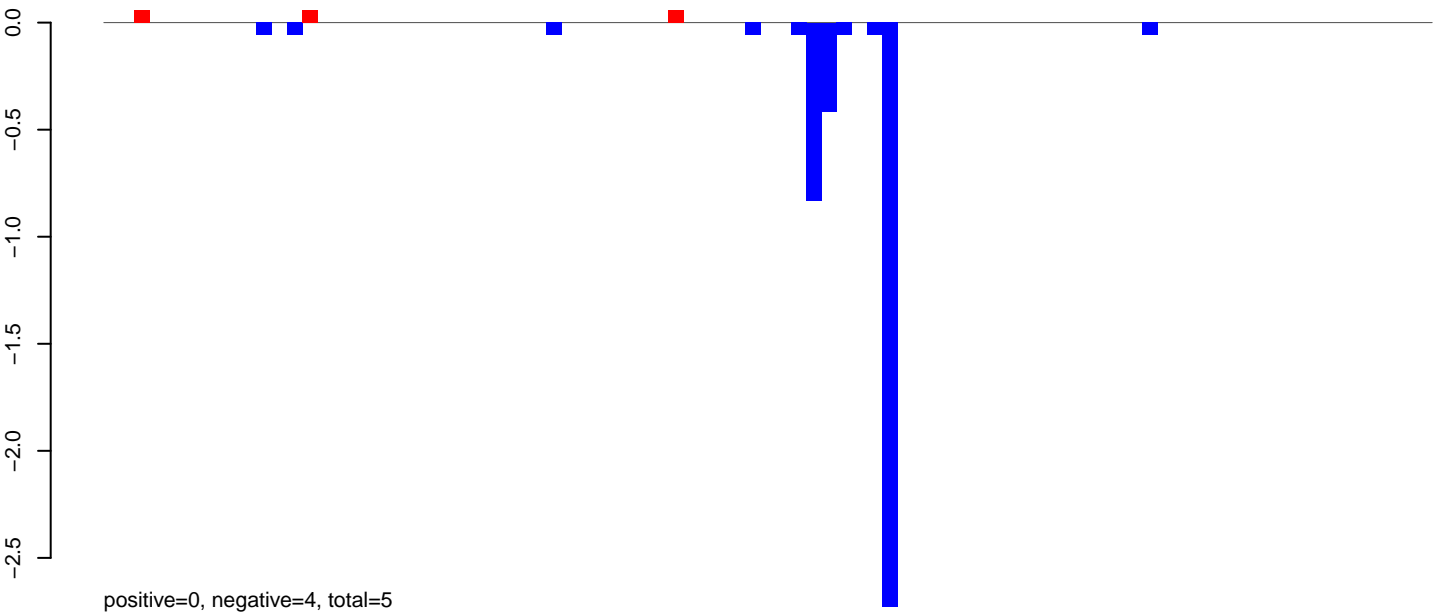
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



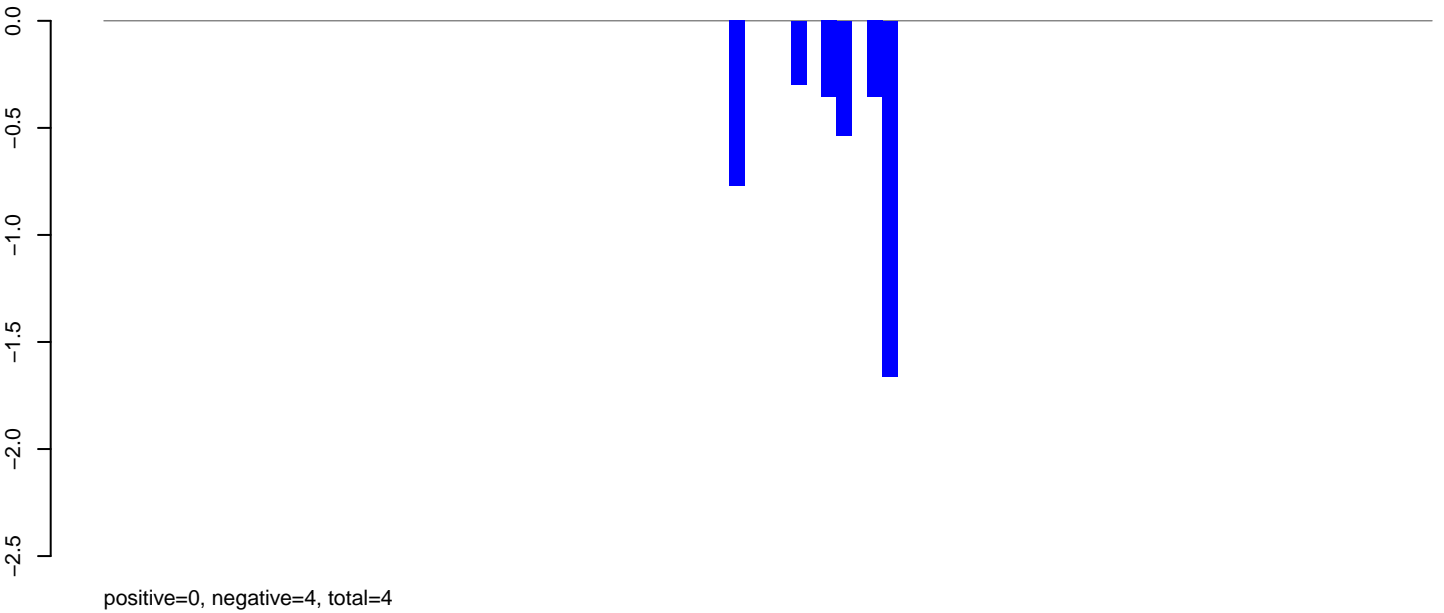
AeAlbo\_C636HT\_DENV2\_Acute.rep



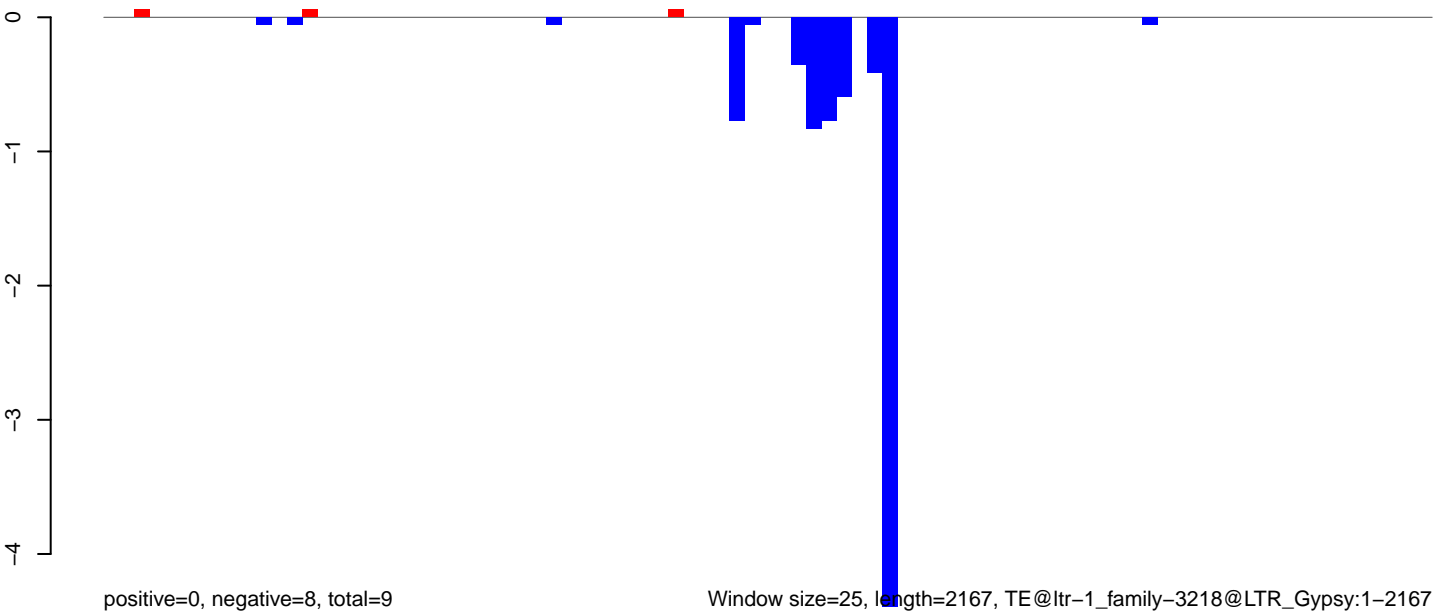
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

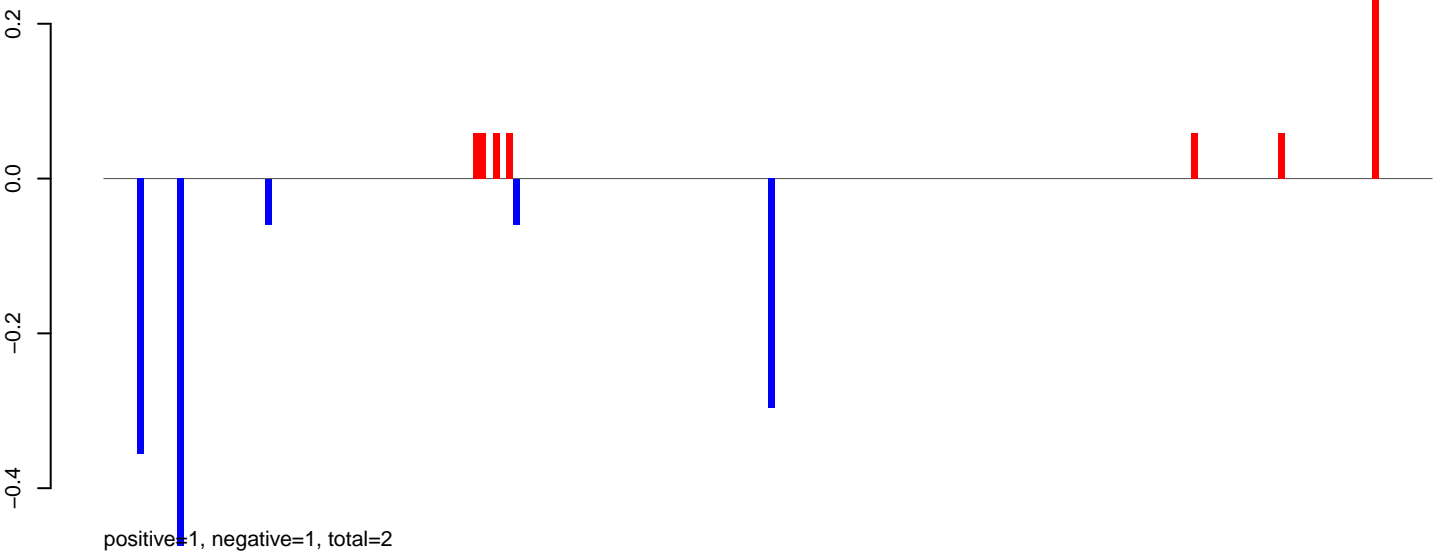


AeAlbo\_C636HT\_DENV2\_Acute.rep

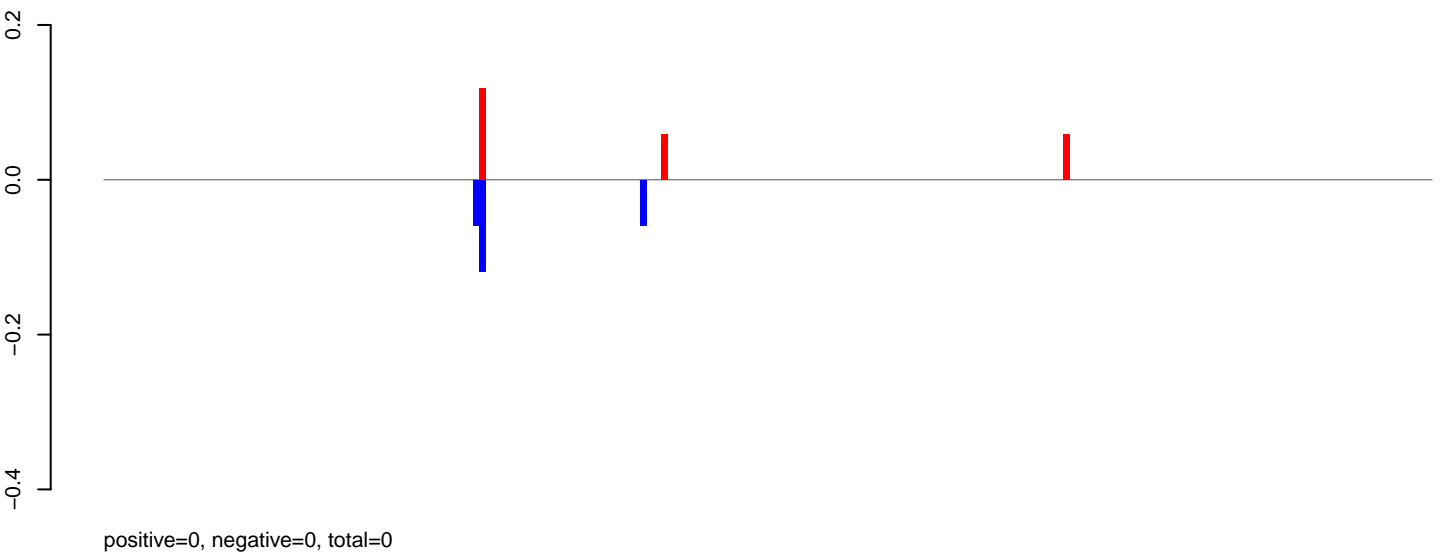


Window size=25, length=2167, TE@ltr-1\_family-3218@LTR\_Gypsy:1-2167

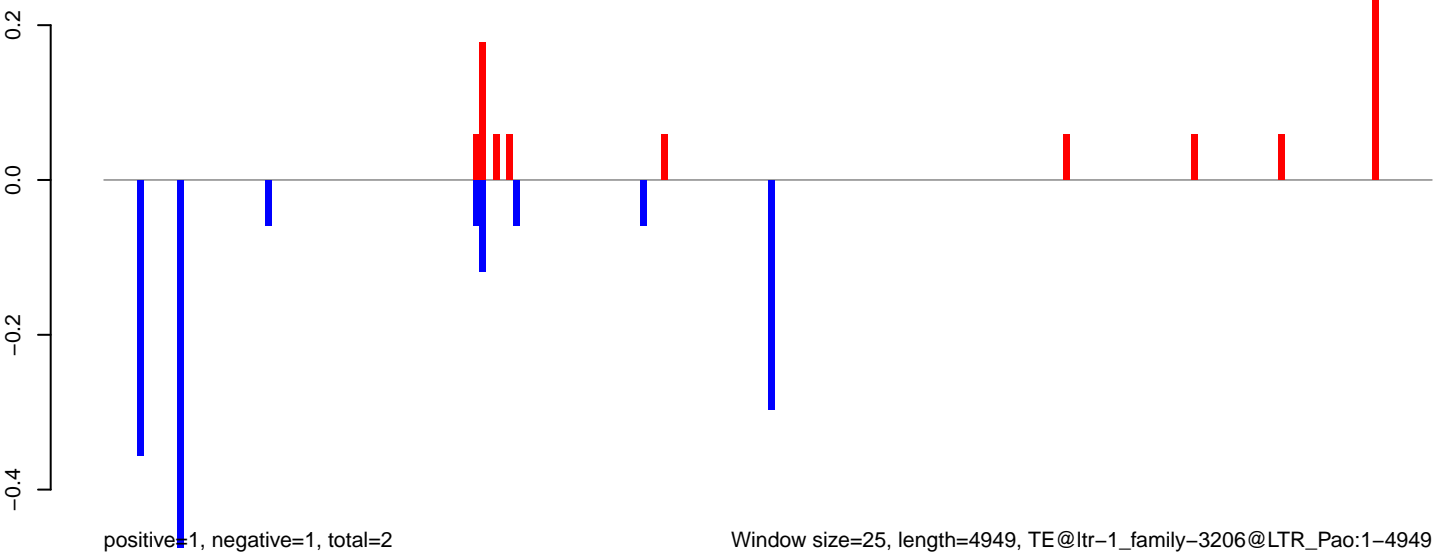
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



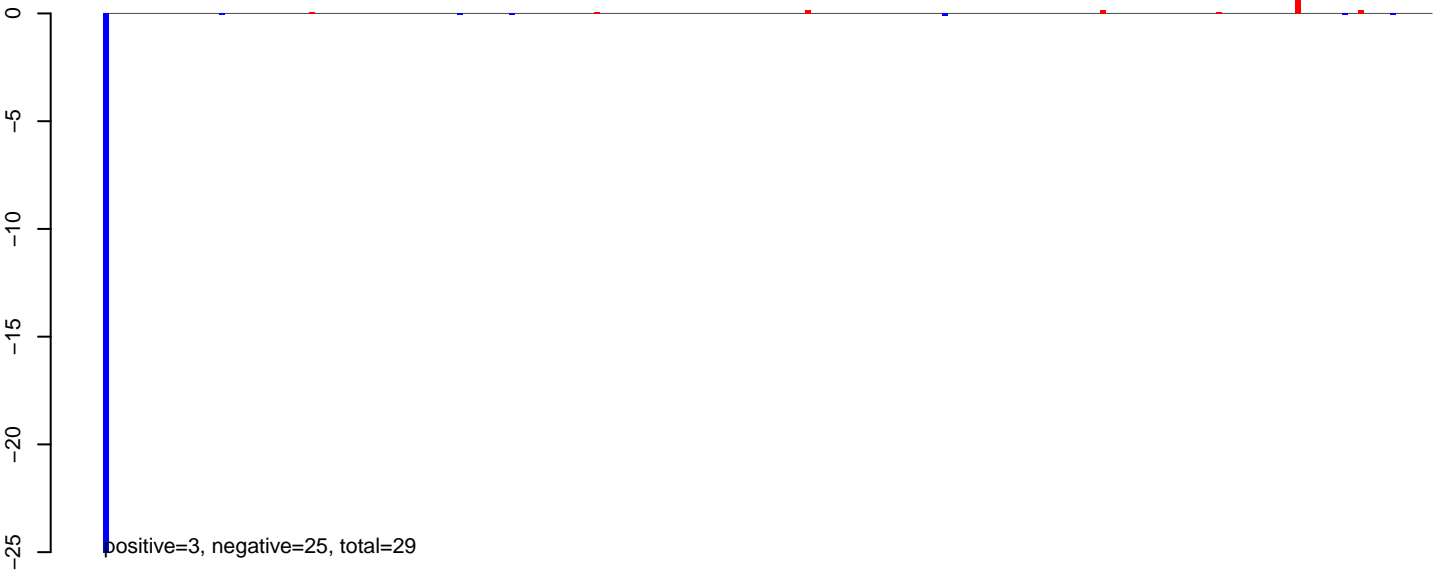
AeAlbo\_C636HT\_DENV2\_Acute.rep



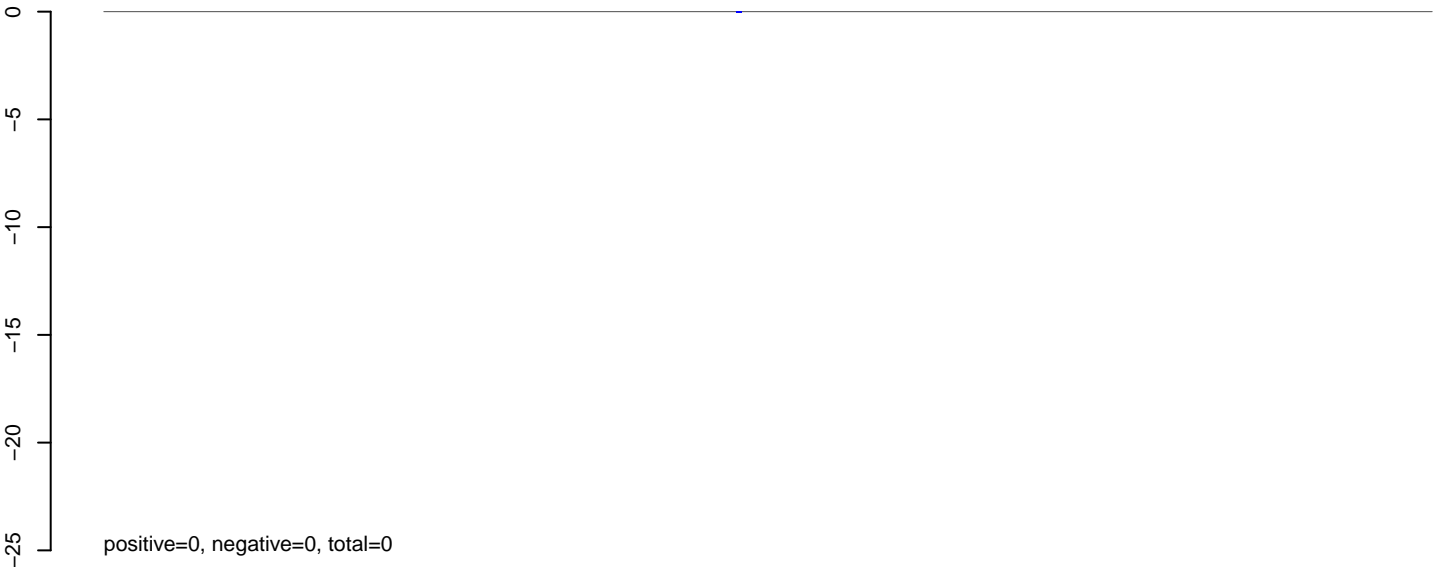
Window size=25, length=4949, TE@ltr-1\_family-3206@LTR\_Pao:1-4949



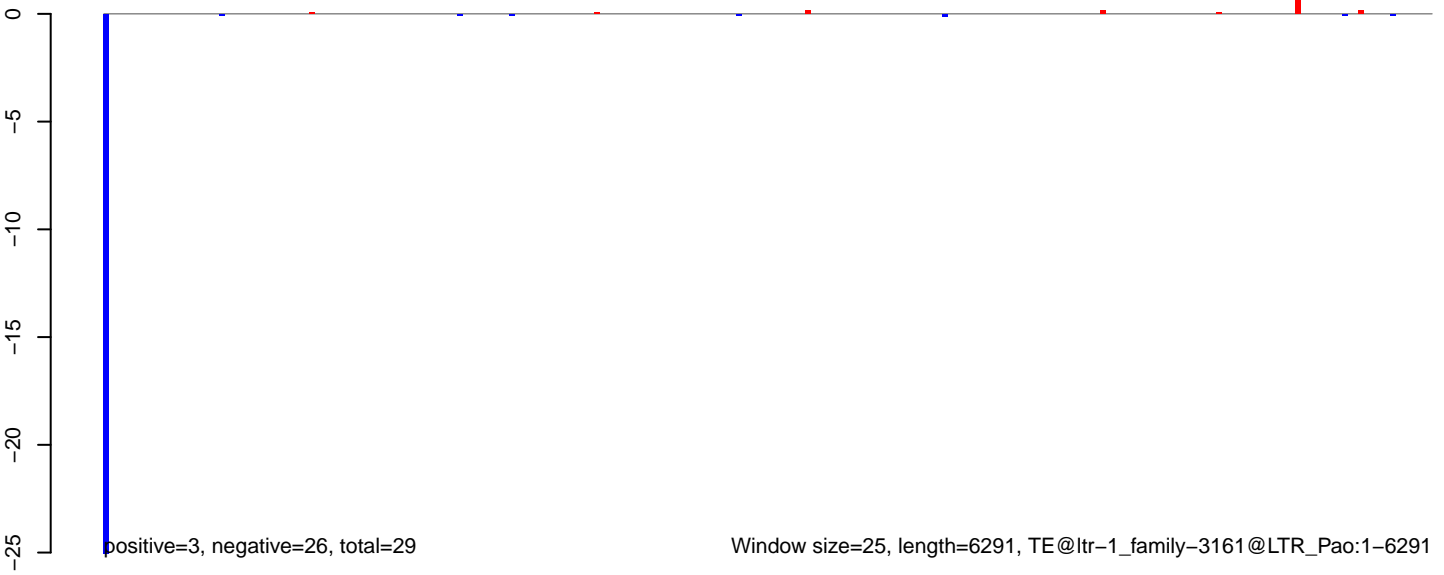
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



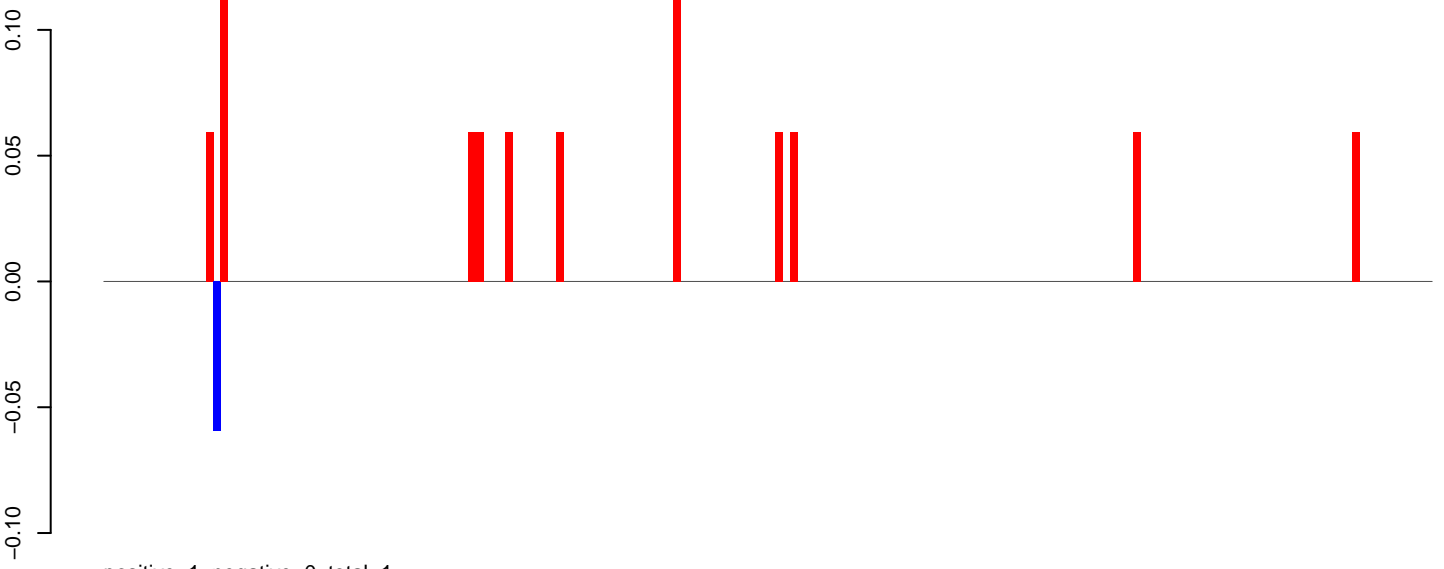
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



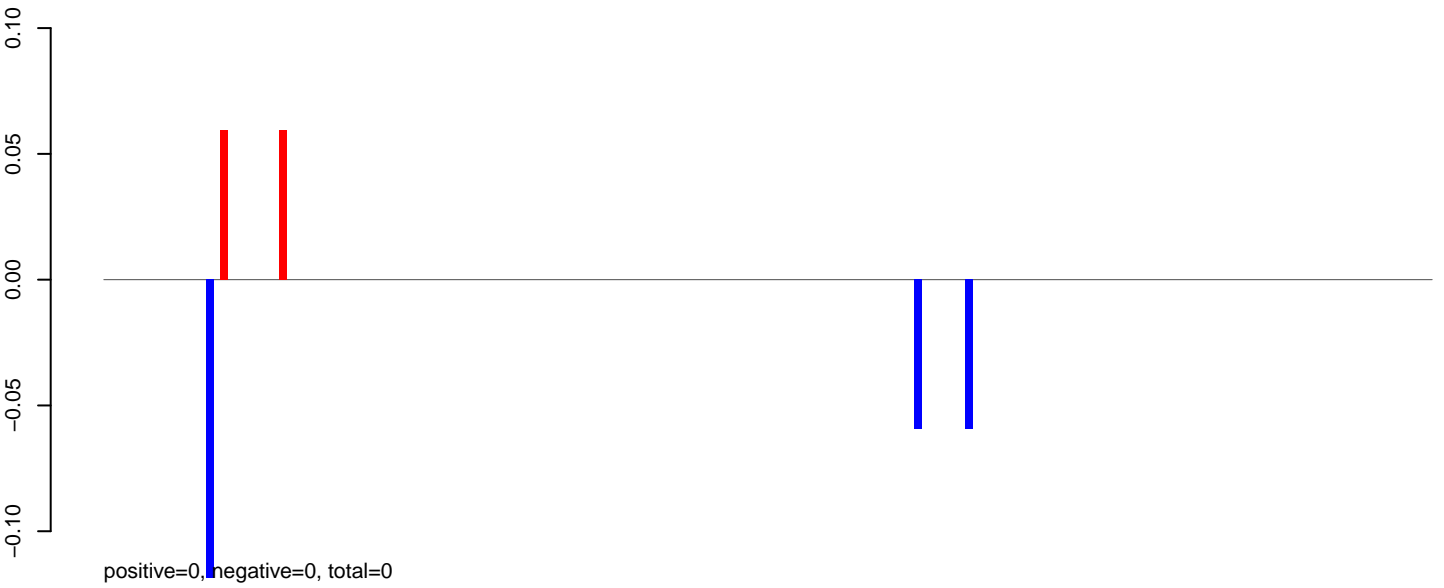
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



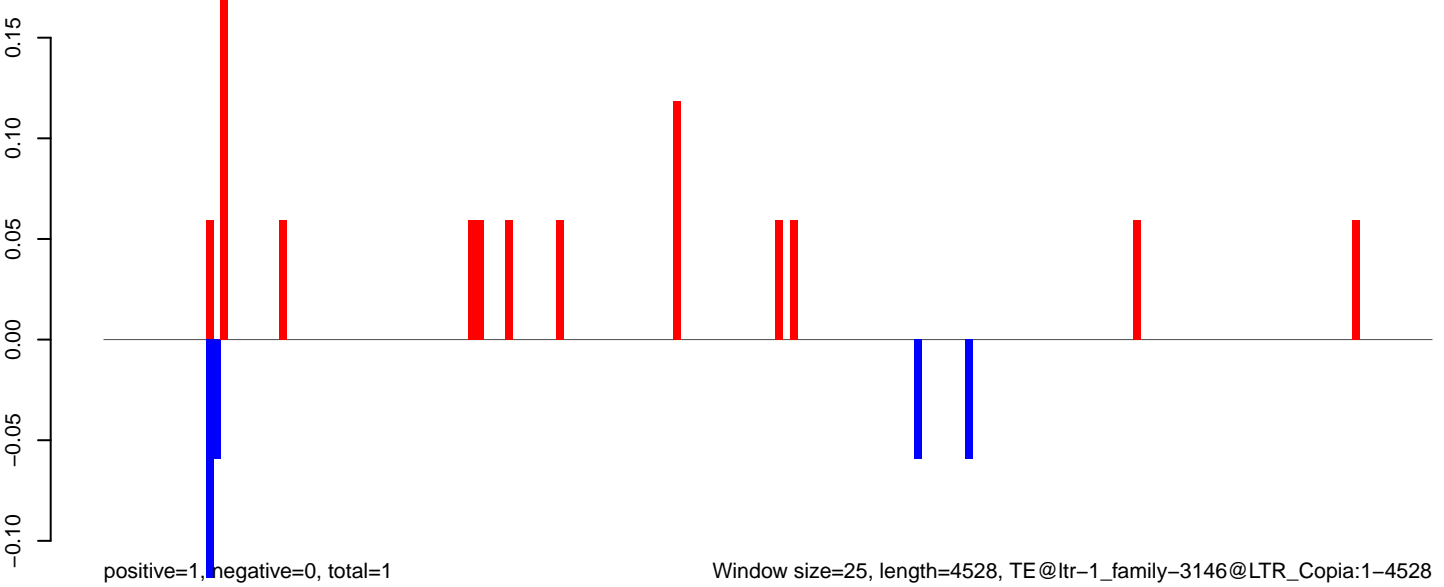
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



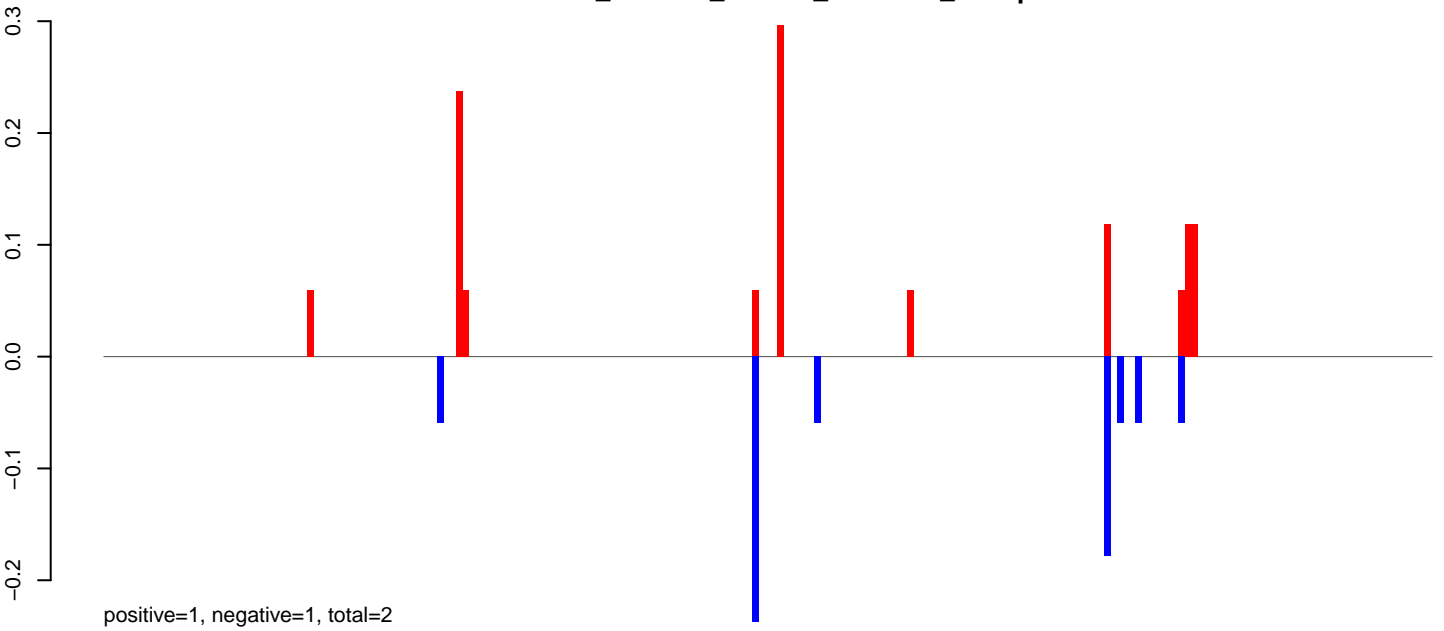
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=4528, TE@ltr-1\_family-3146@LTR\_Copia:1-4528

0 1000 2000 3000 4000

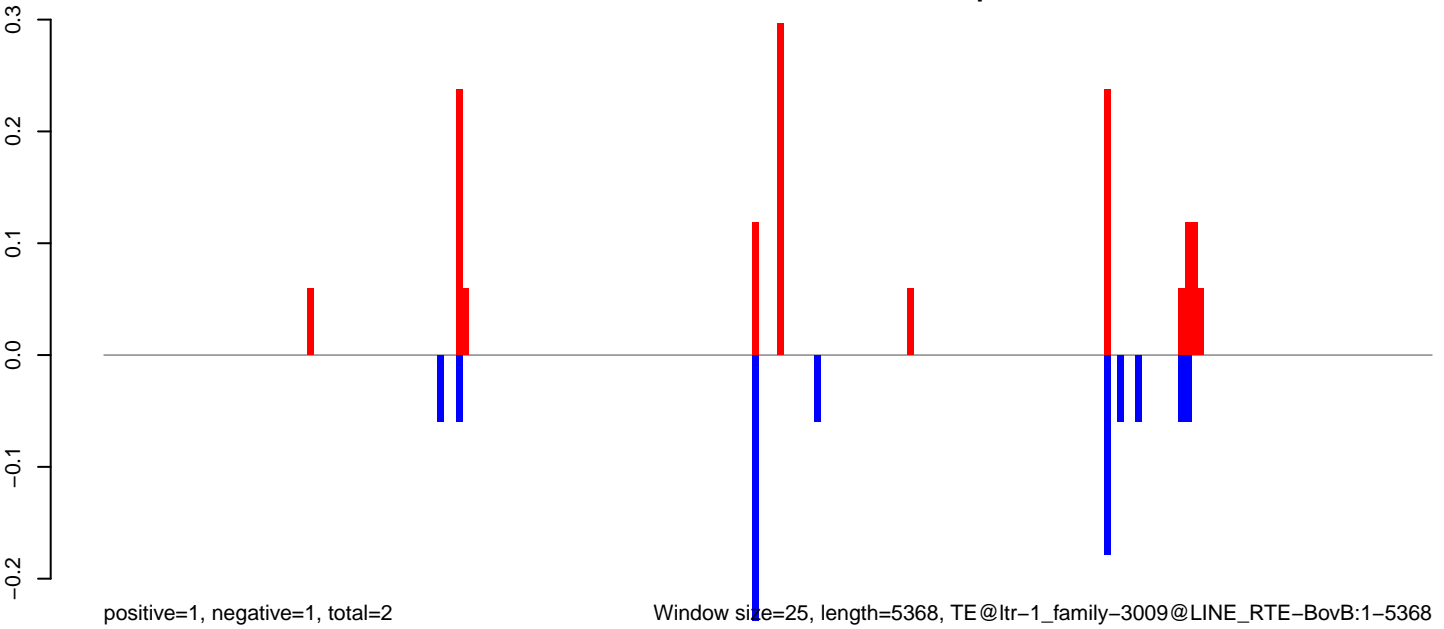
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



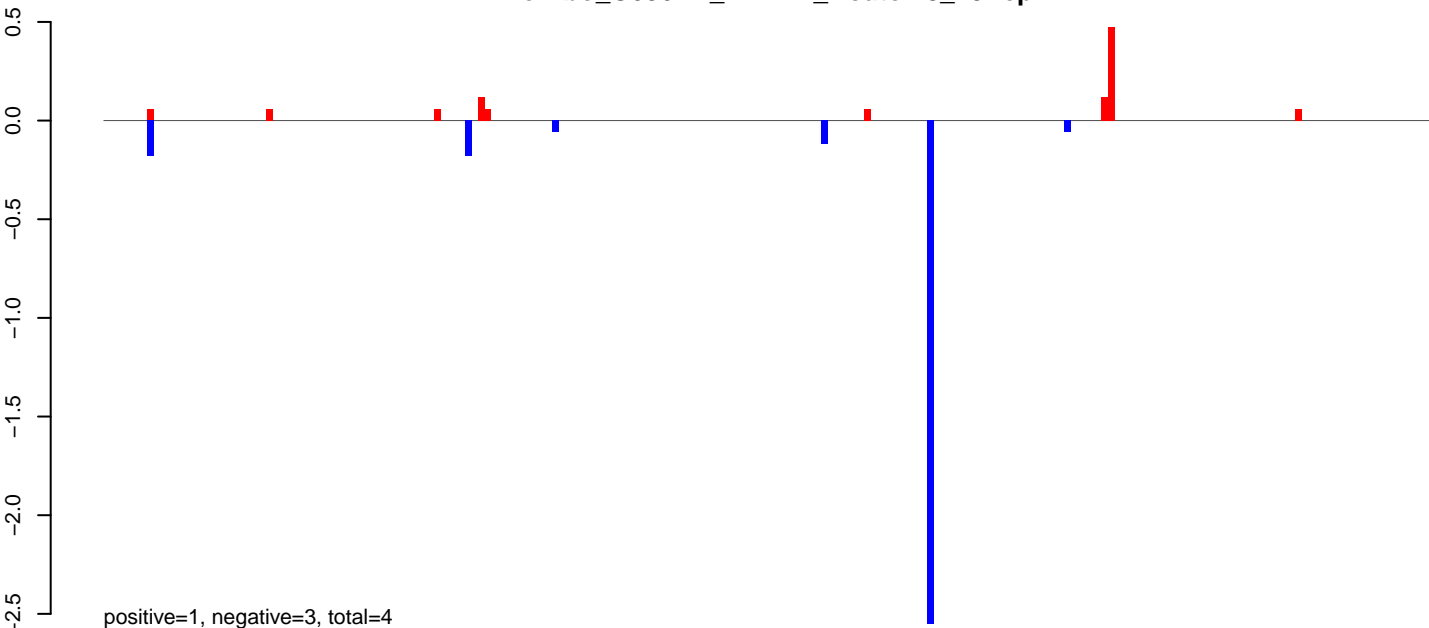
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=5368, TE@ltr-1\_family-3009@LINE RTE-BovB:1-5368

0 1000 2000 3000 4000 5000

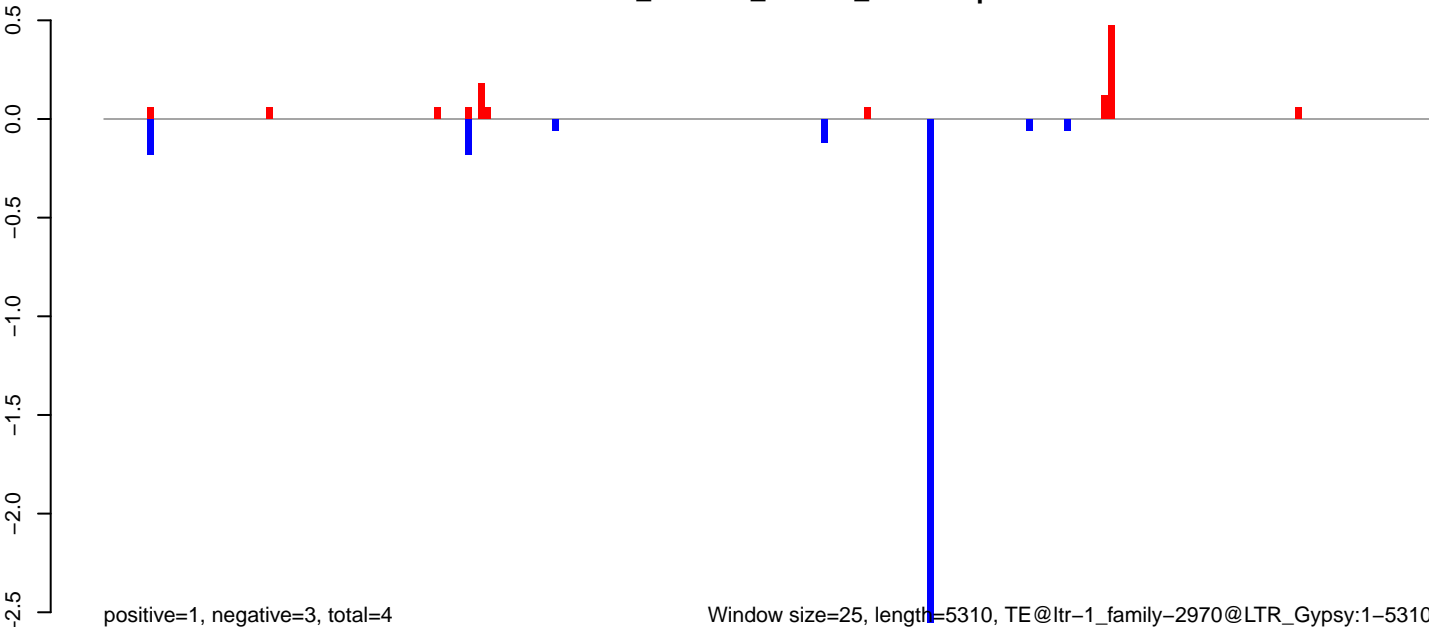
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

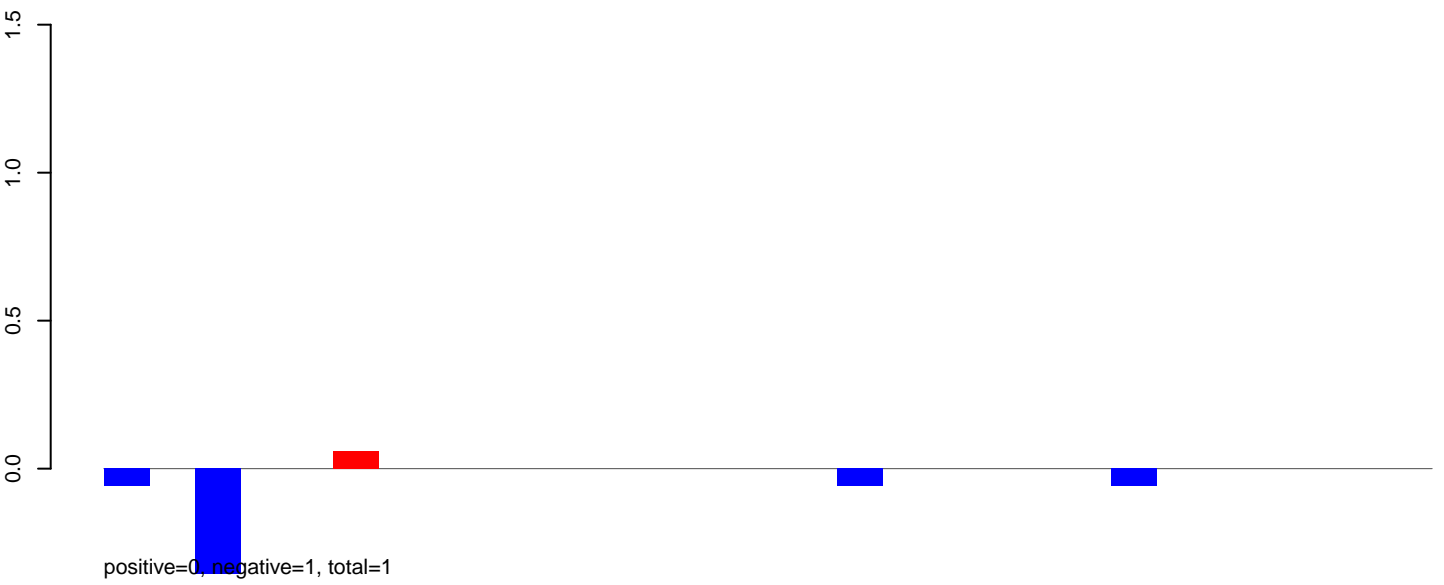


AeAlbo\_C636HT\_DENV2\_Acute.rep

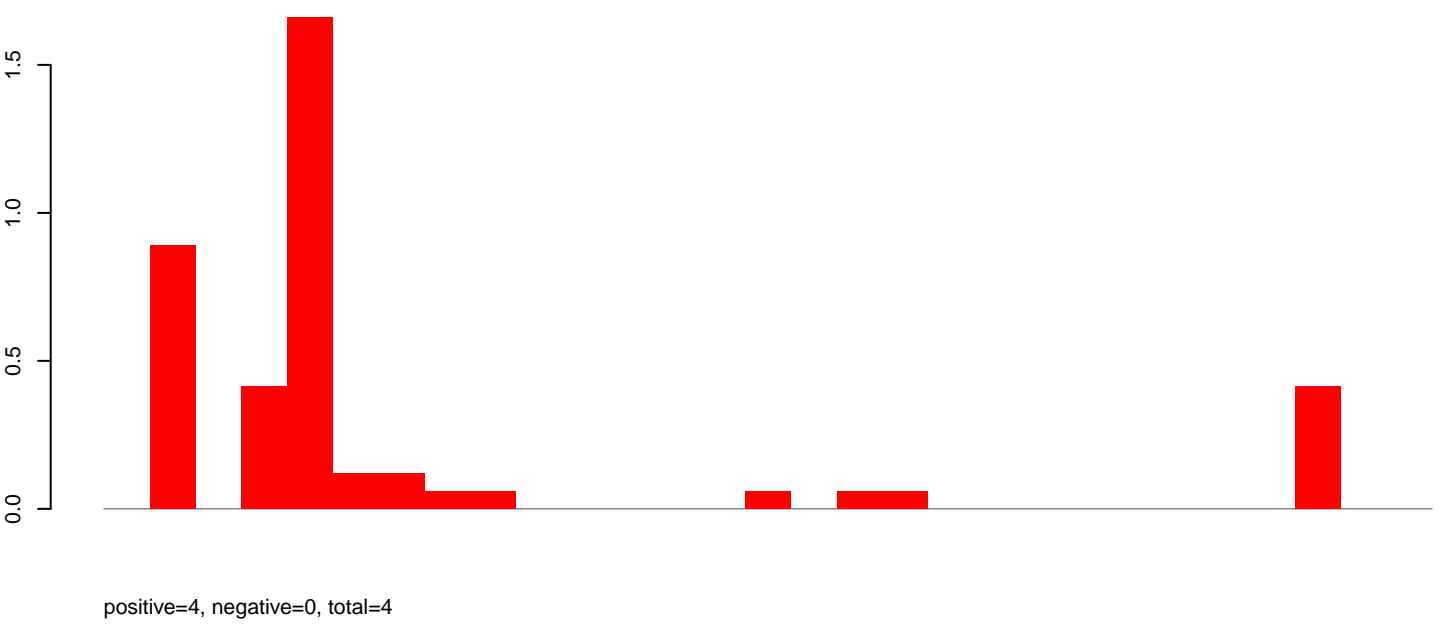


Window size=25, length=5310, TE@ltr-1\_family-2970@LTR\_Gypsy:1-5310

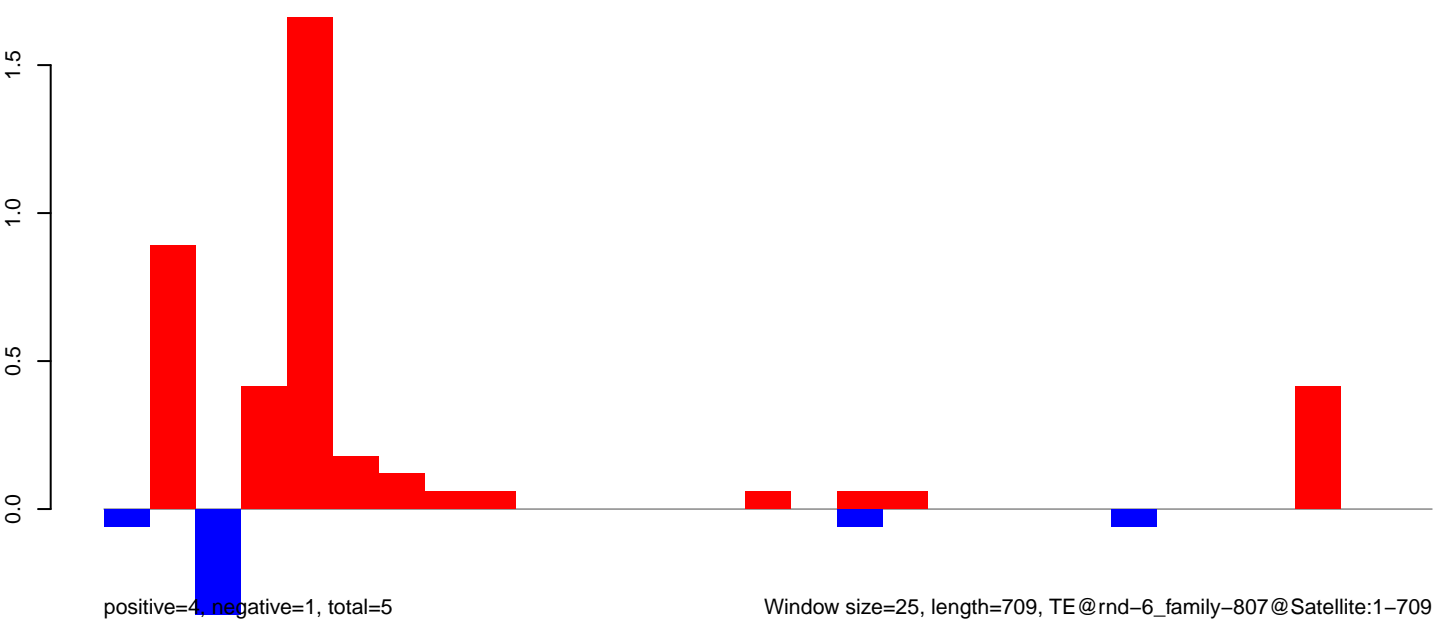
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

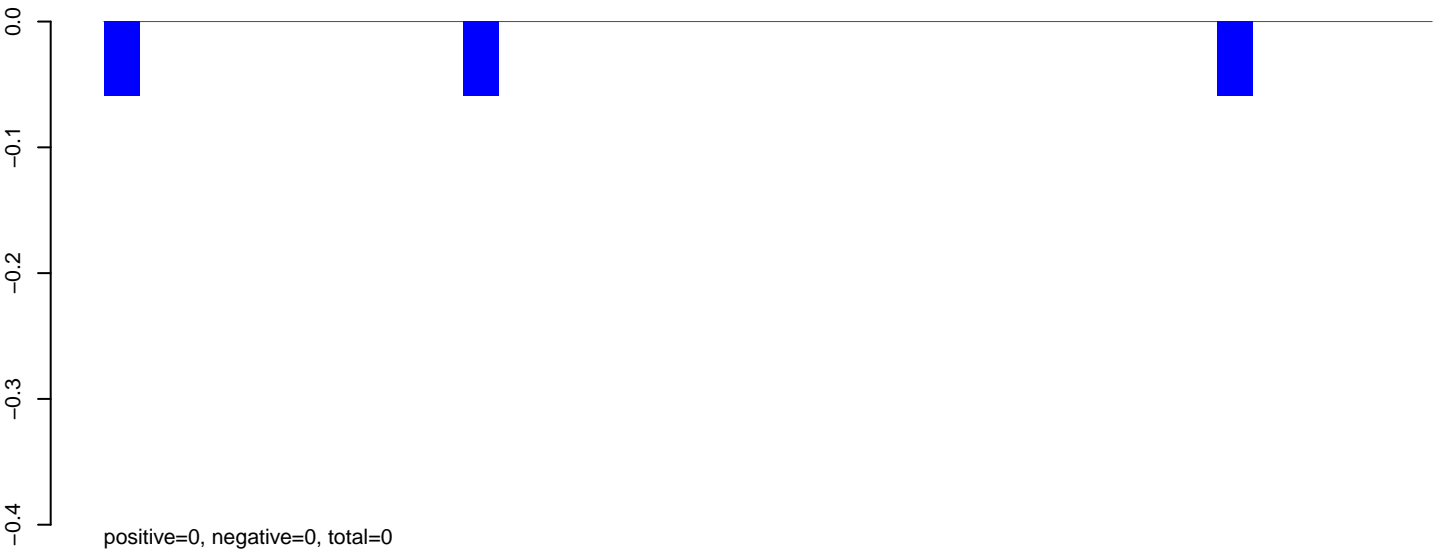


AeAlbo\_C636HT\_DENV2\_Acute.rep

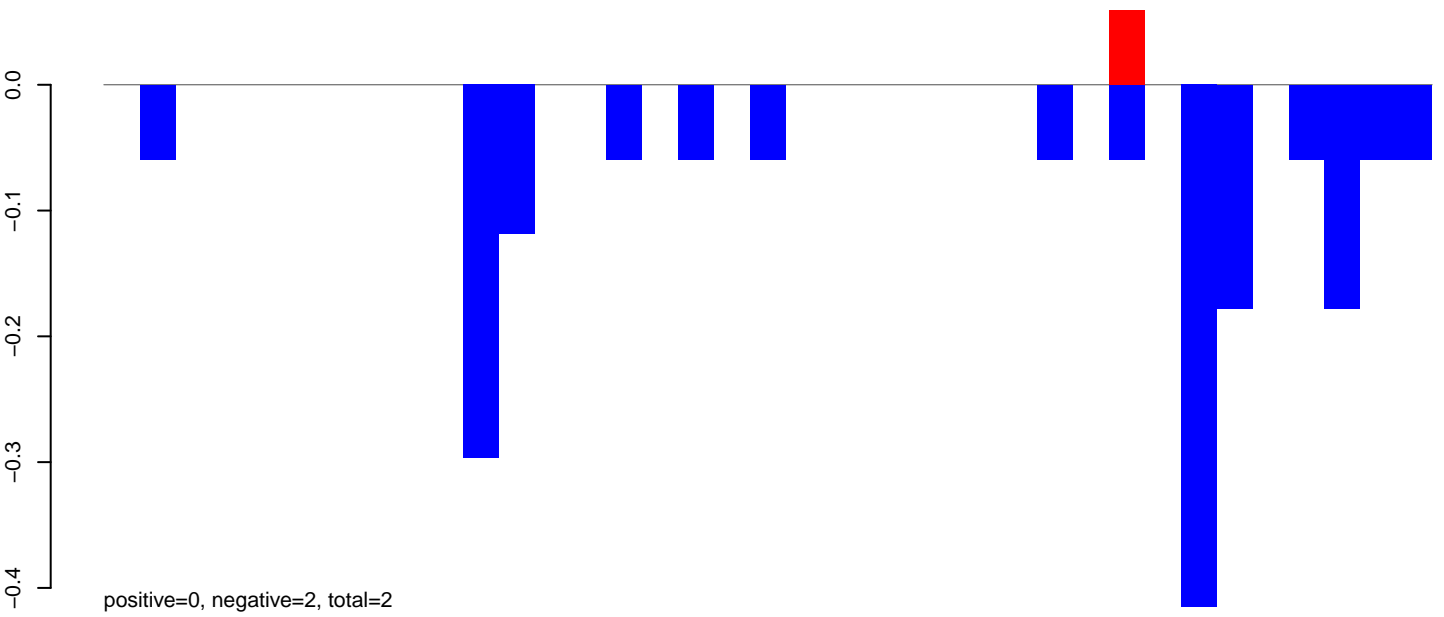


Window size=25, length=709, TE@rnd-6\_family-807@Satellite:1-709

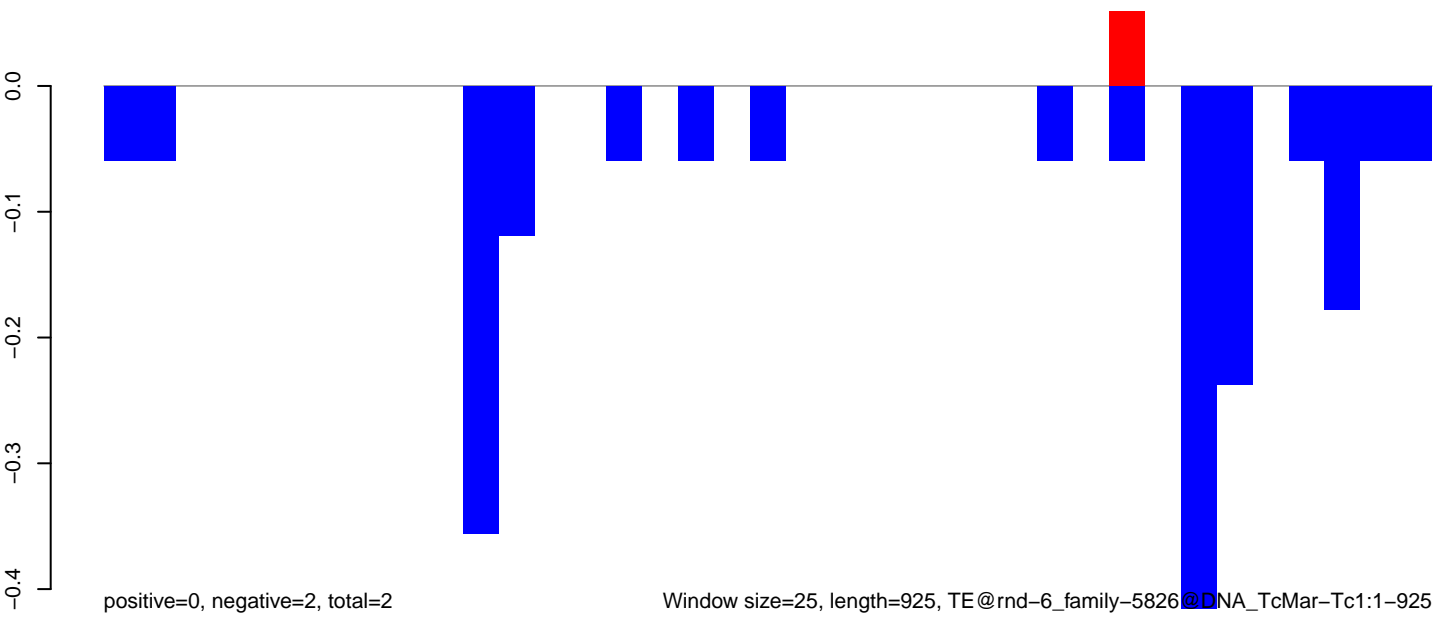
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



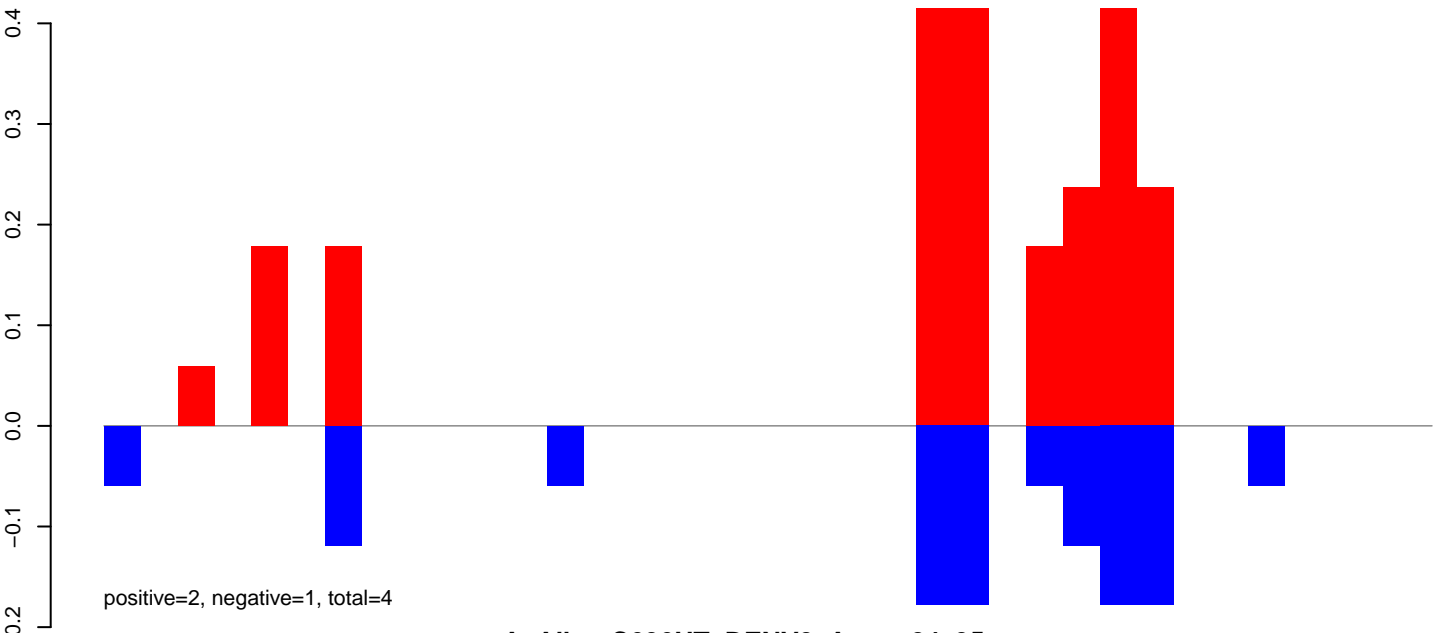
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



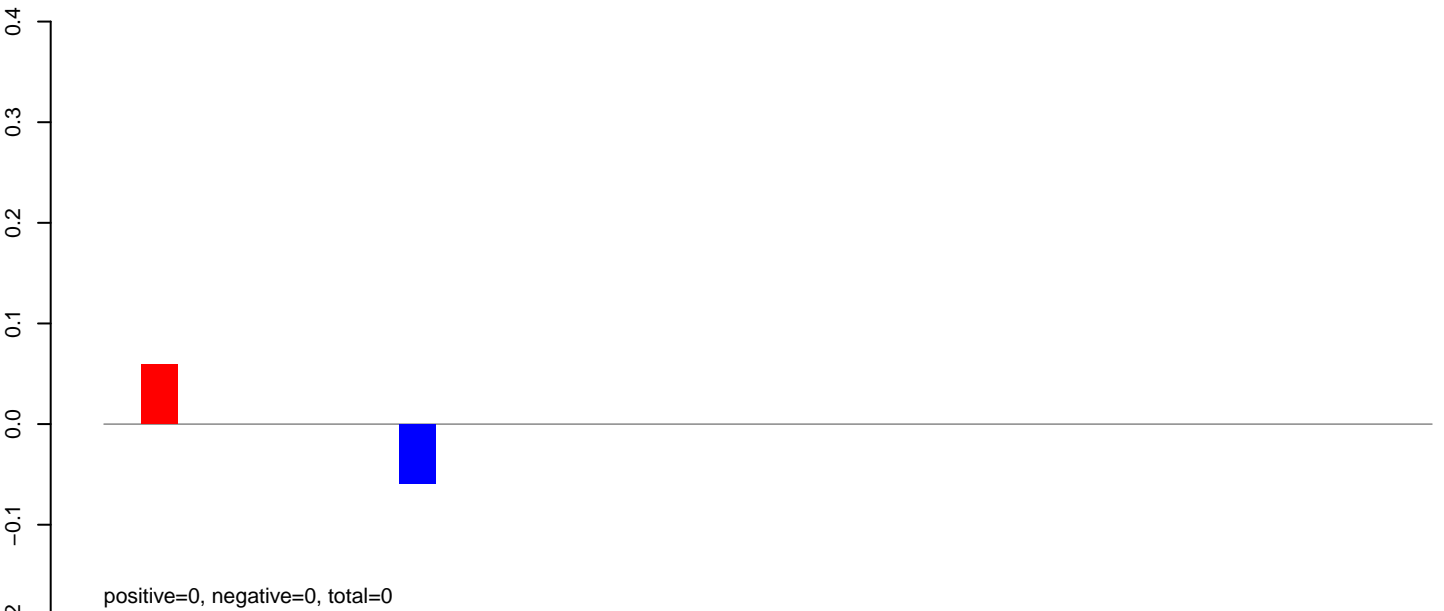
AeAlbo\_C636HT\_DENV2\_Acute.rep



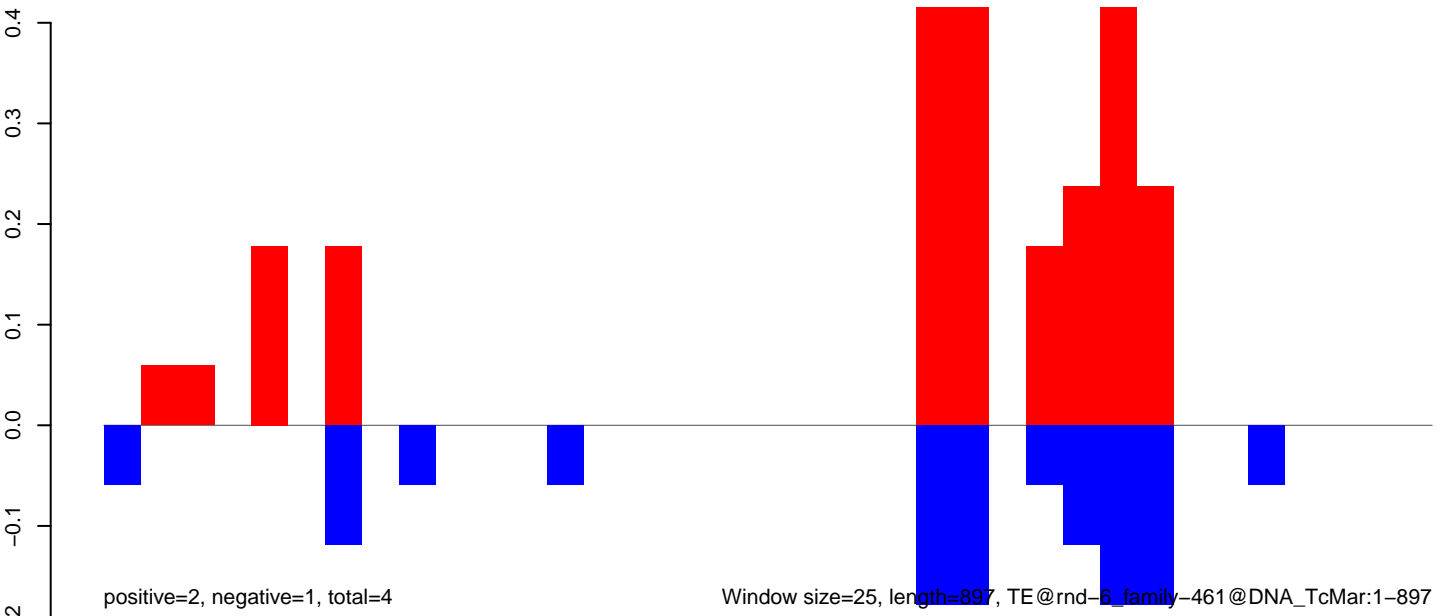
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



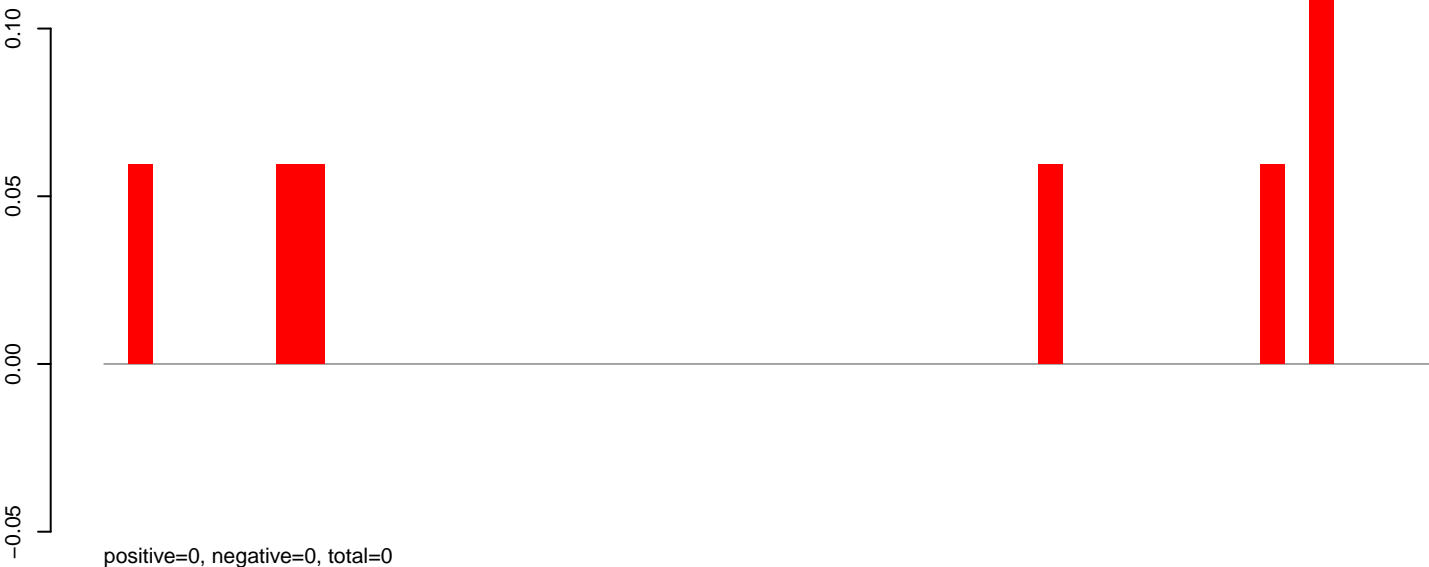
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



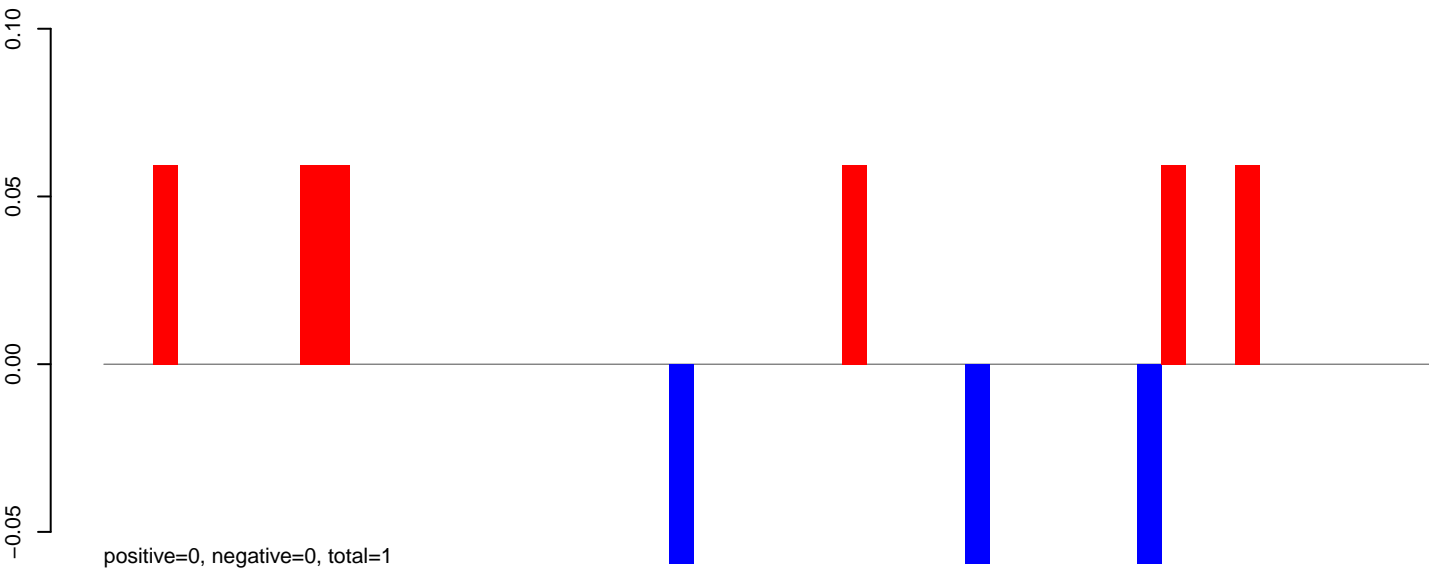
AeAlbo\_C636HT\_DENV2\_Acute.rep



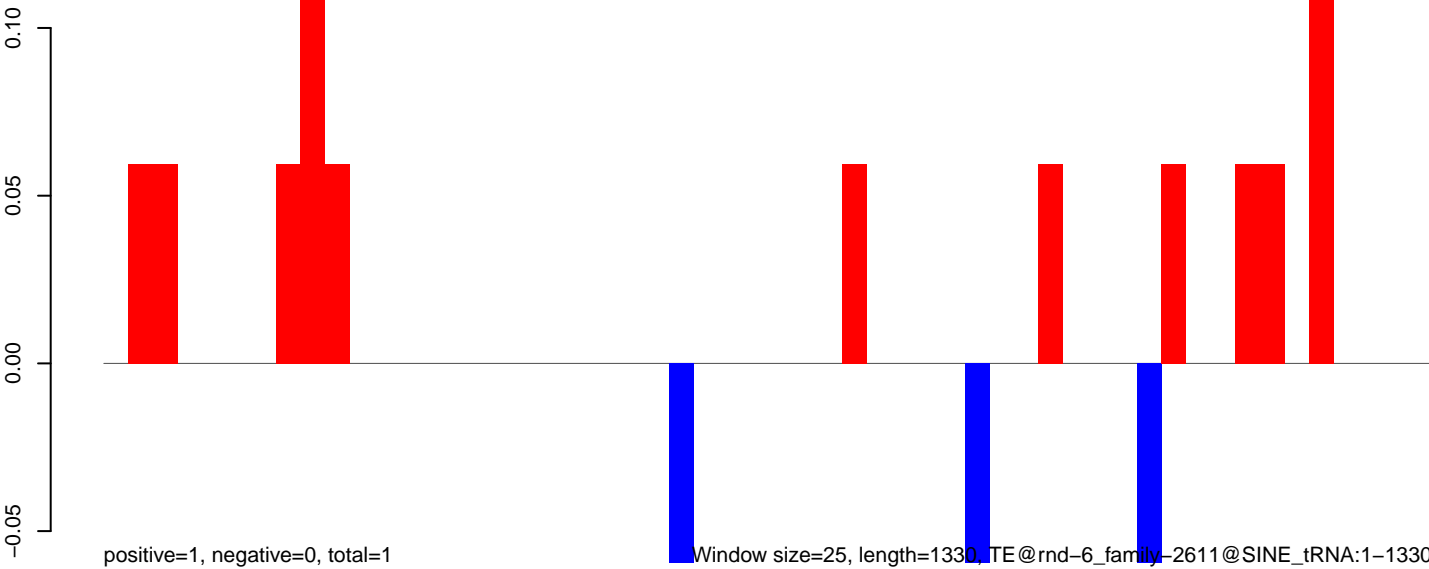
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

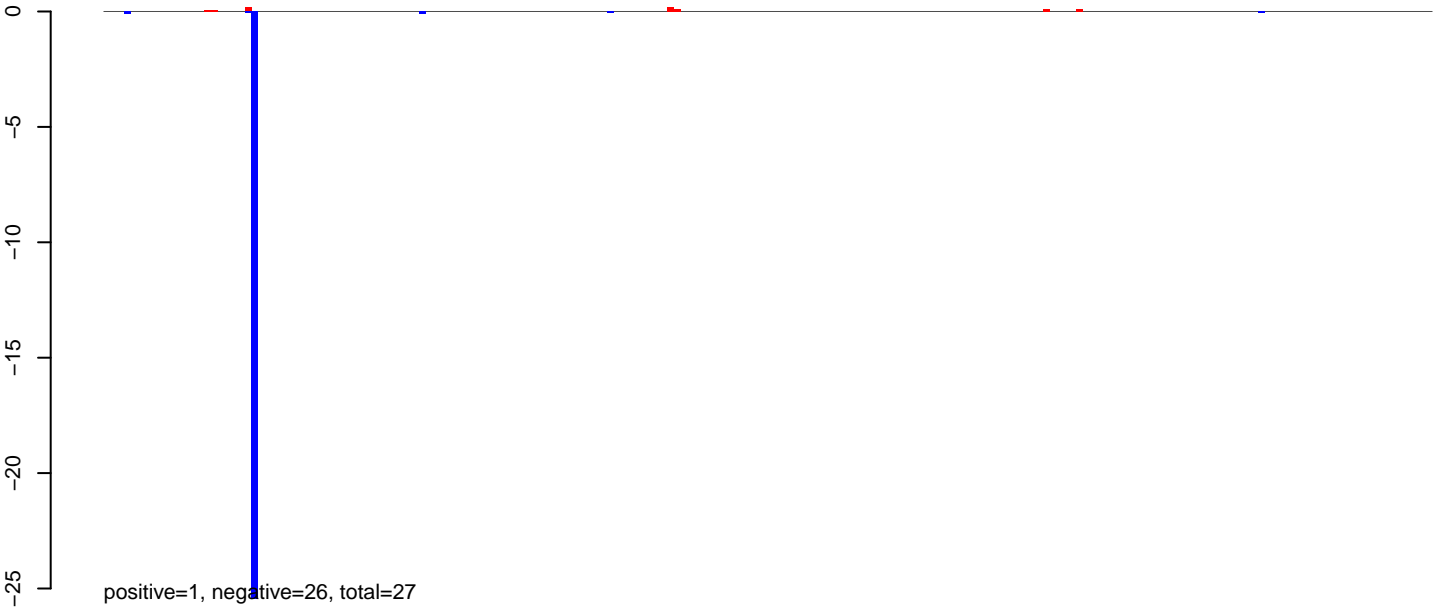


AeAlbo\_C636HT\_DENV2\_Acute.rep

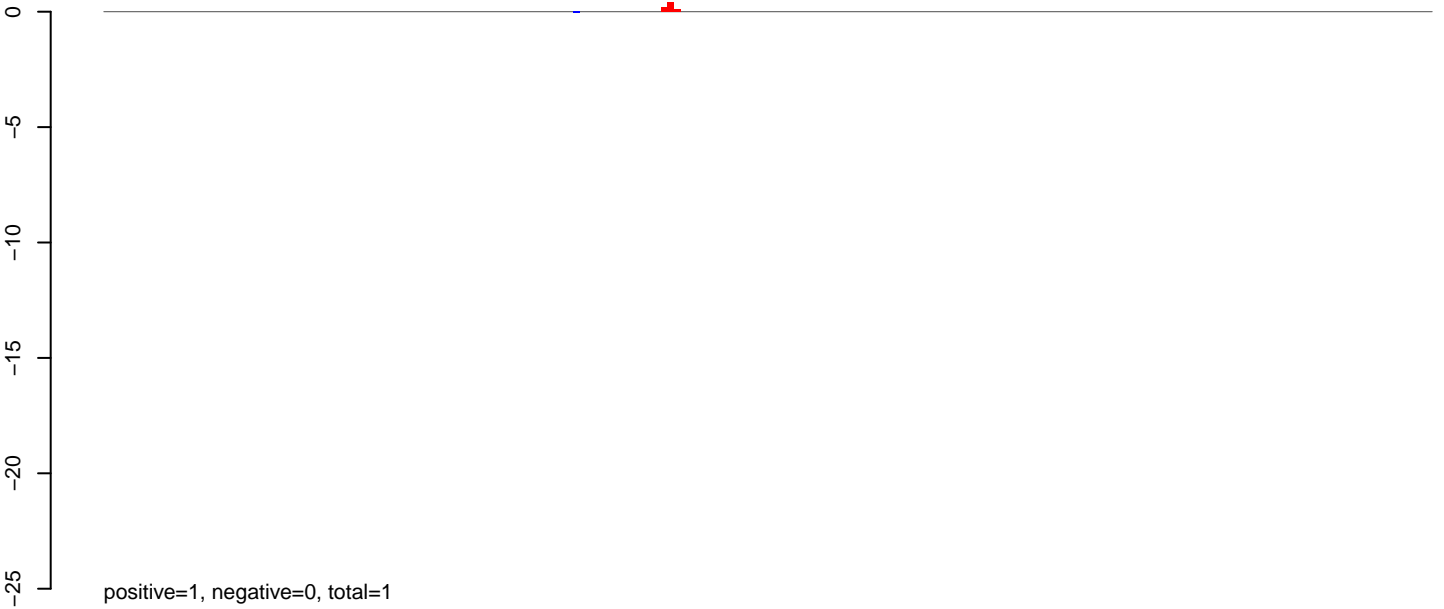




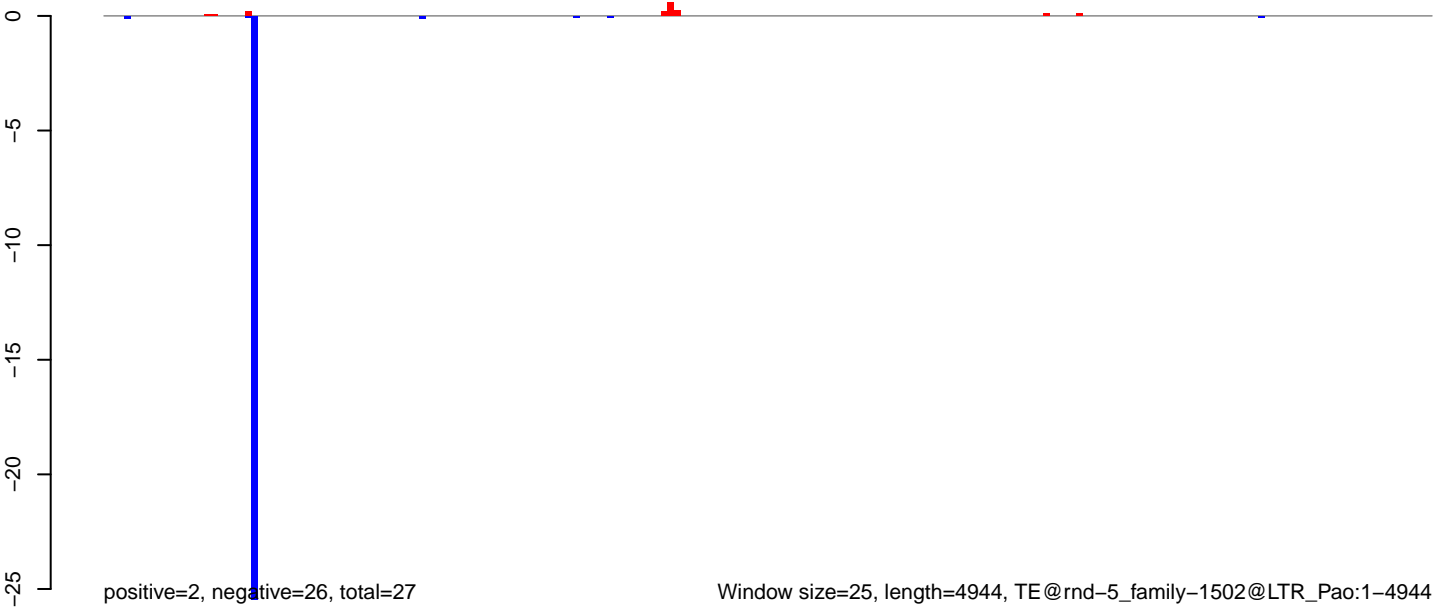
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



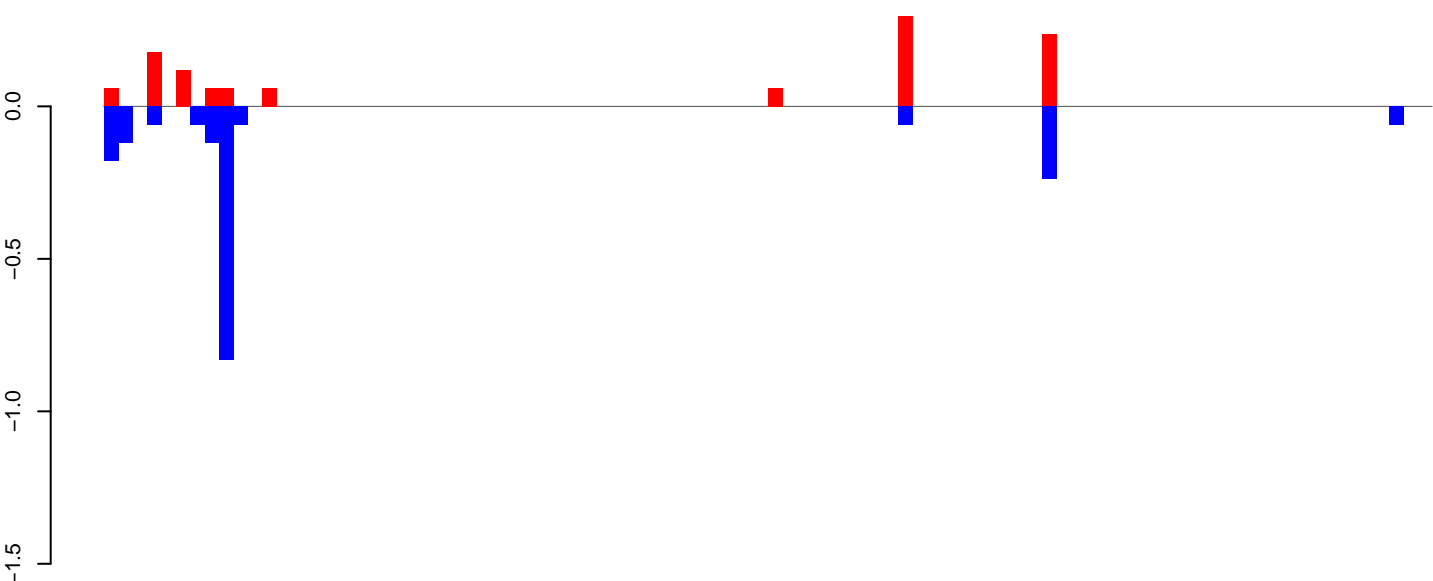
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=4944, TE@rnd-5\_family-1502@LTR\_Pao:1-4944

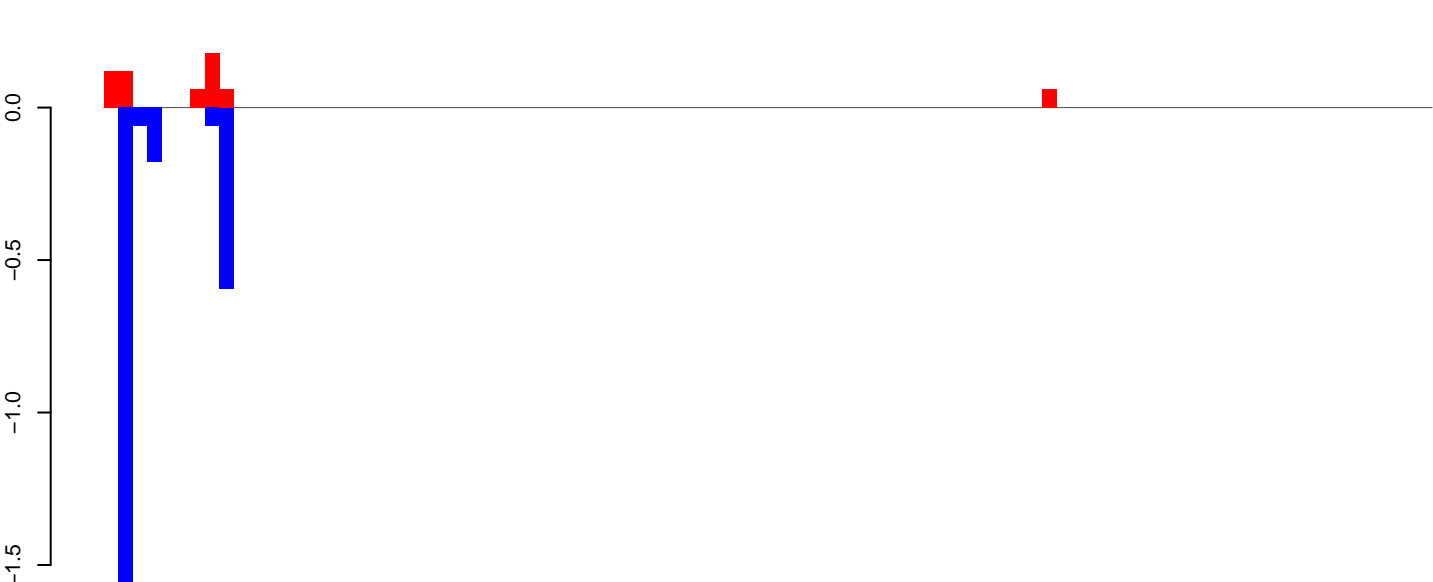
0 1000 2000 3000 4000 5000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



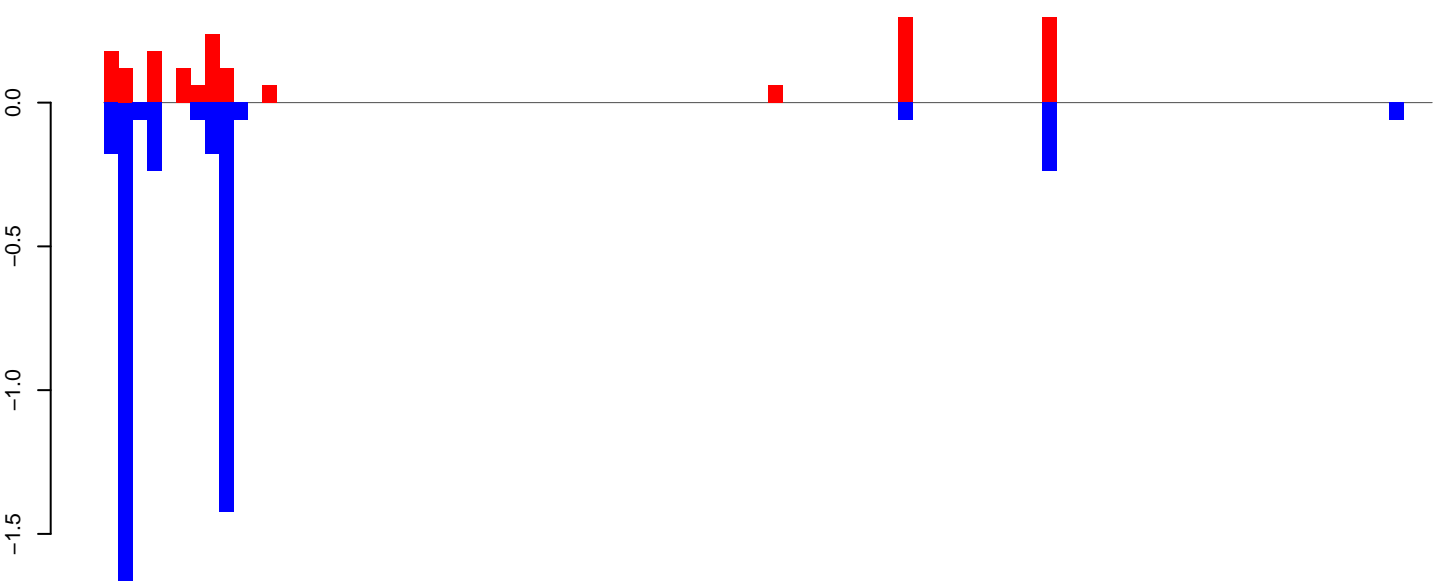
positive=1, negative=2, total=3

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=3, total=3

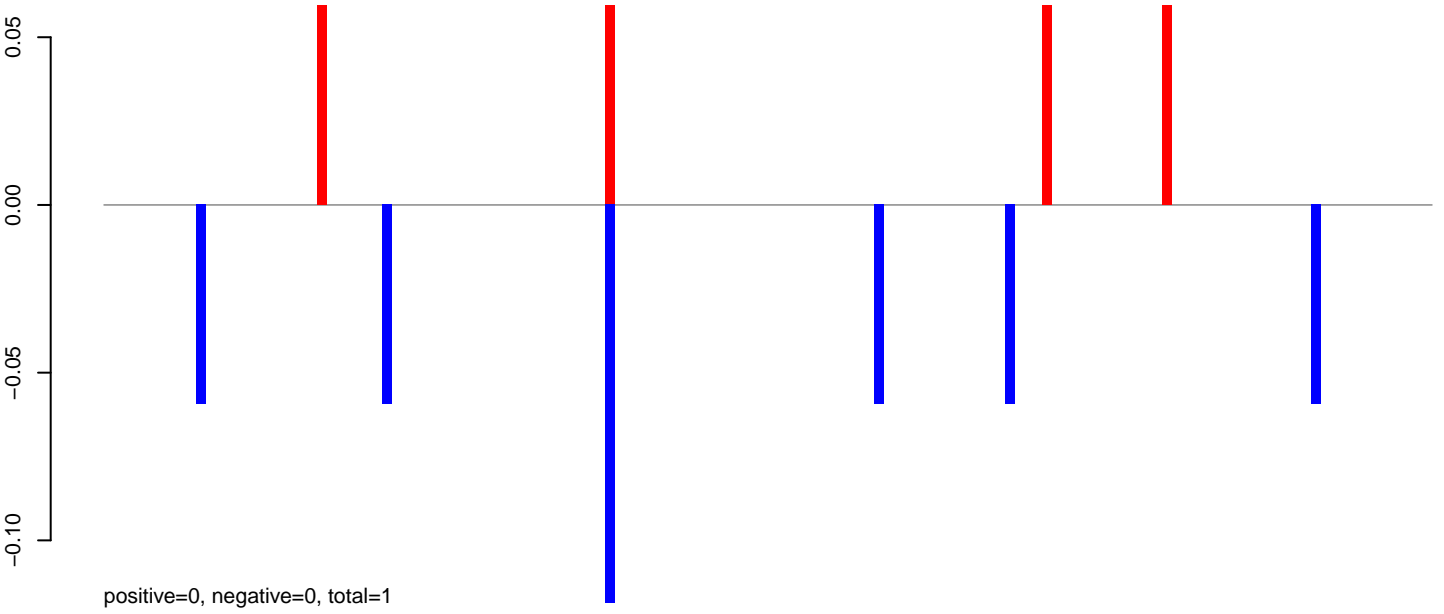
AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=2, negative=4, total=6

Window size=25, length=2276, TE@rnd-4\_family-36@Satellite:1-2276

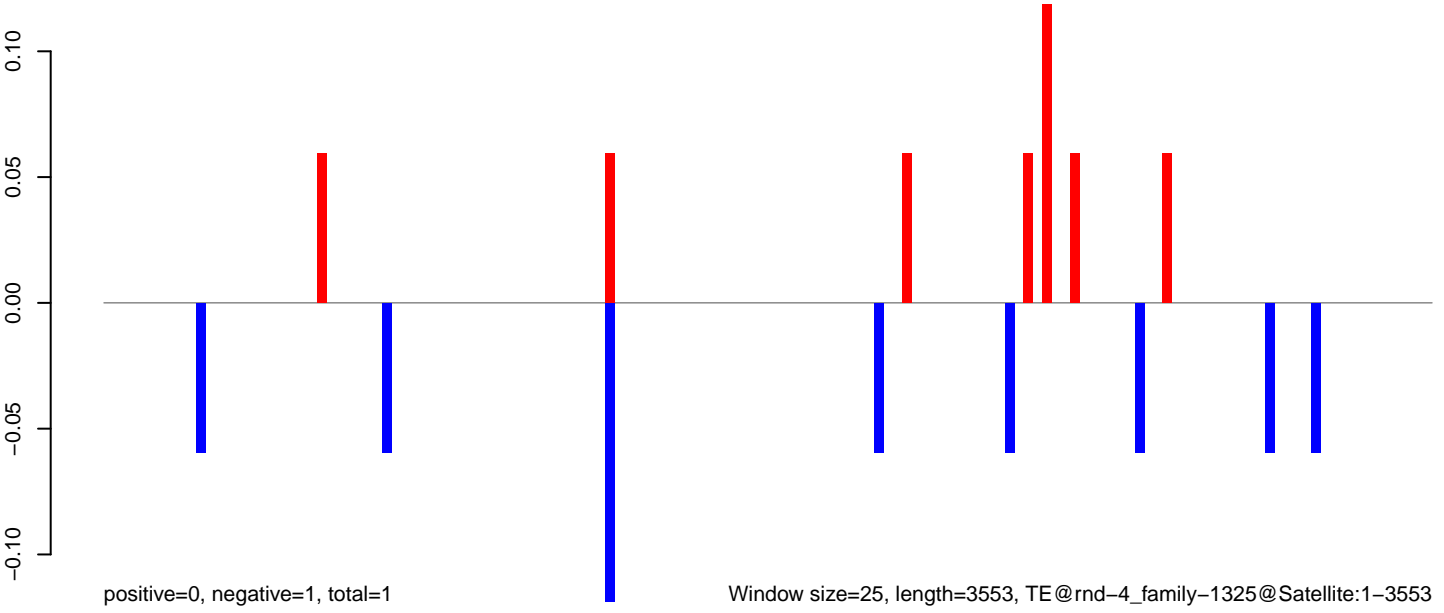
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

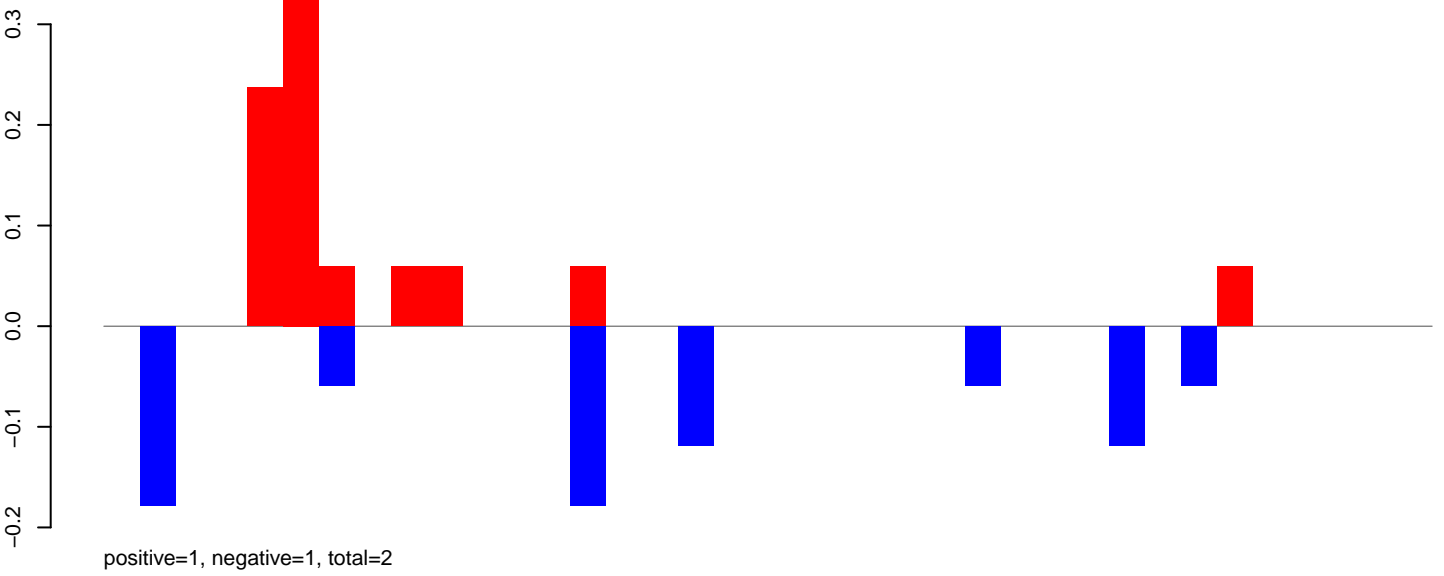


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

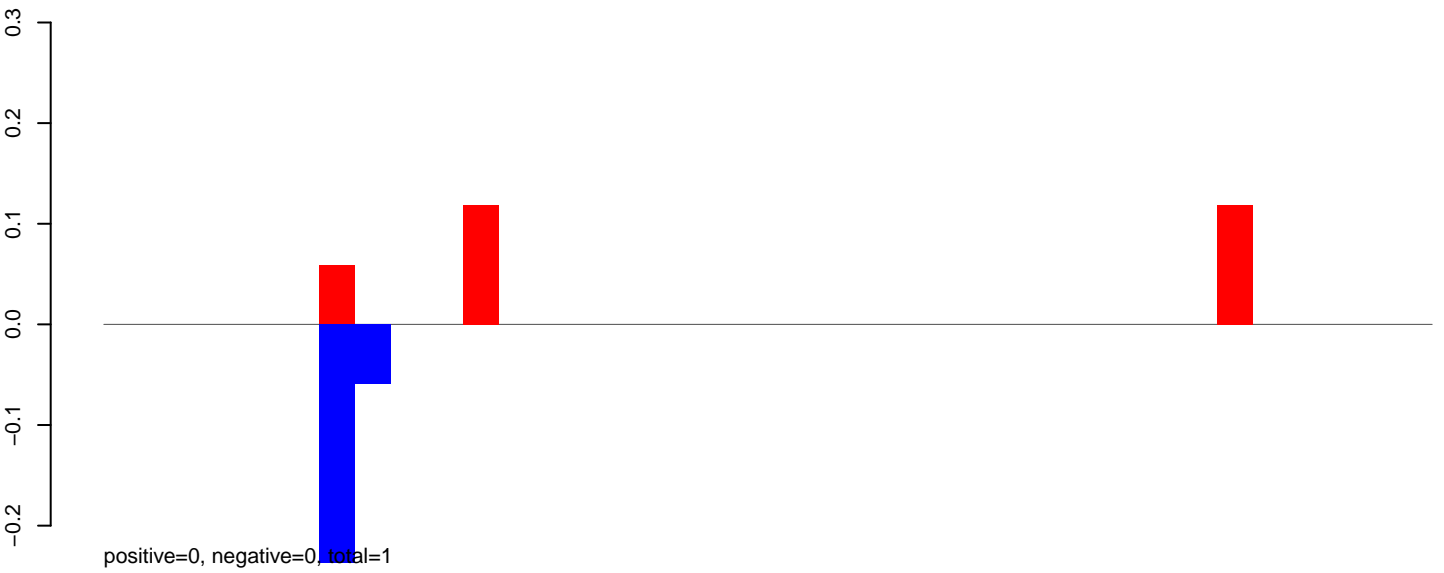


Window size=25, length=3553, TE@rnd-4\_family-1325@Satellite:1-3553

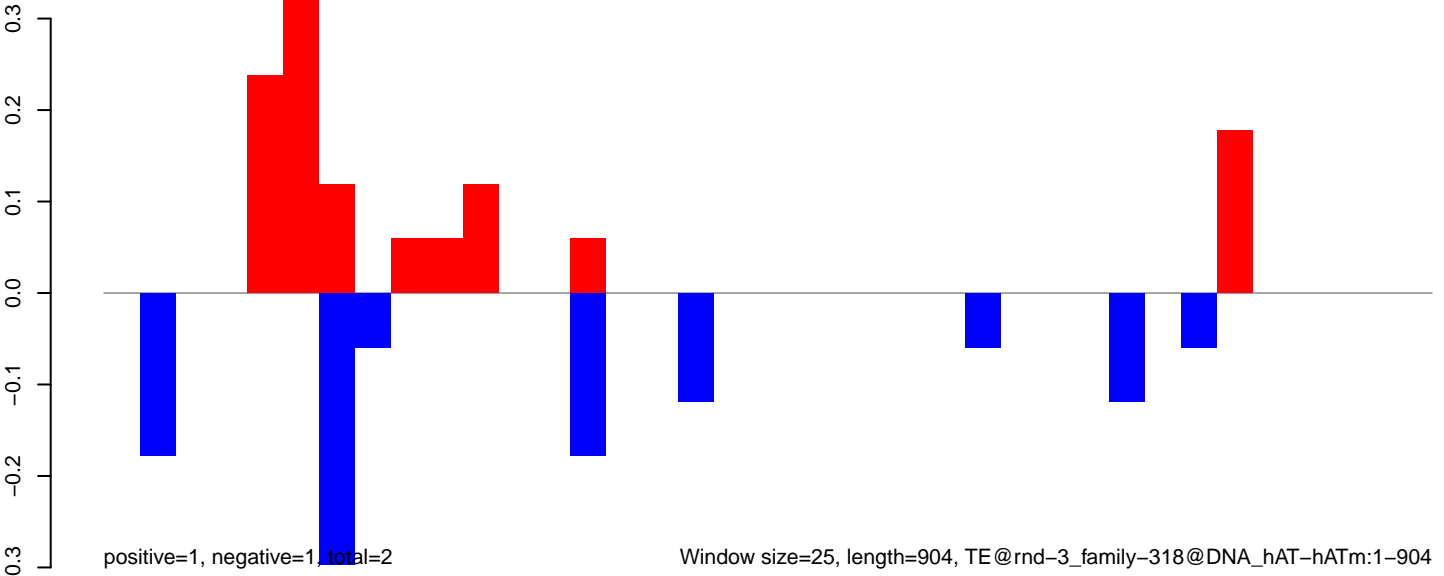
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



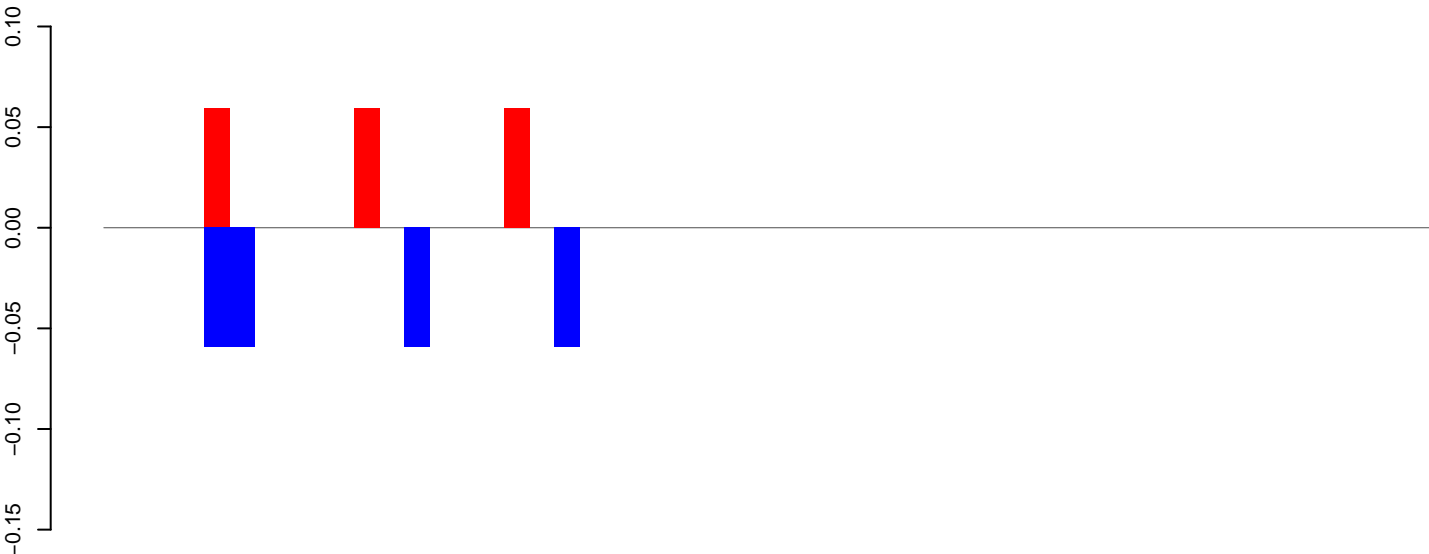
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

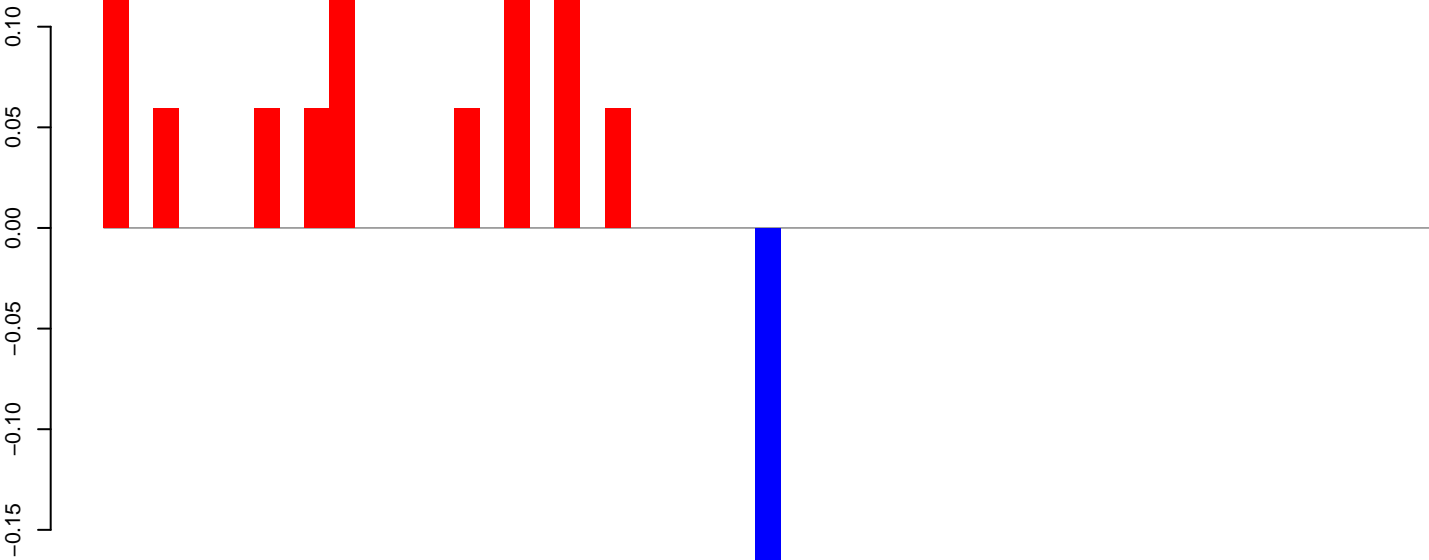


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



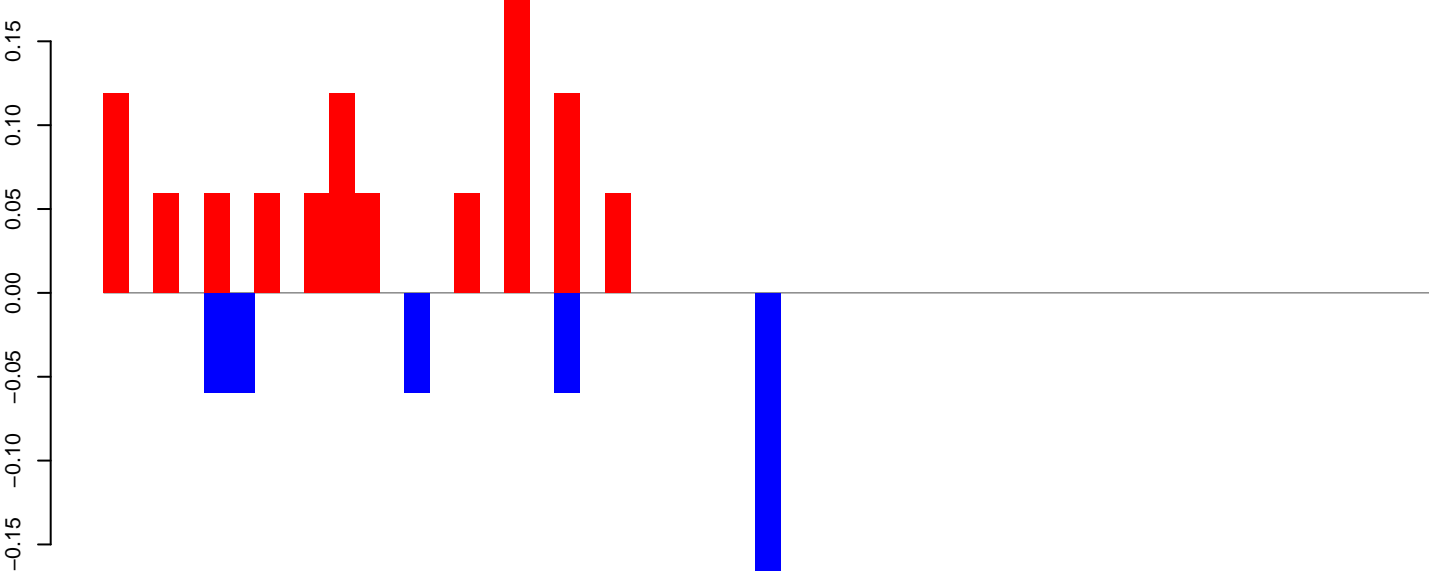
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=0, total=1

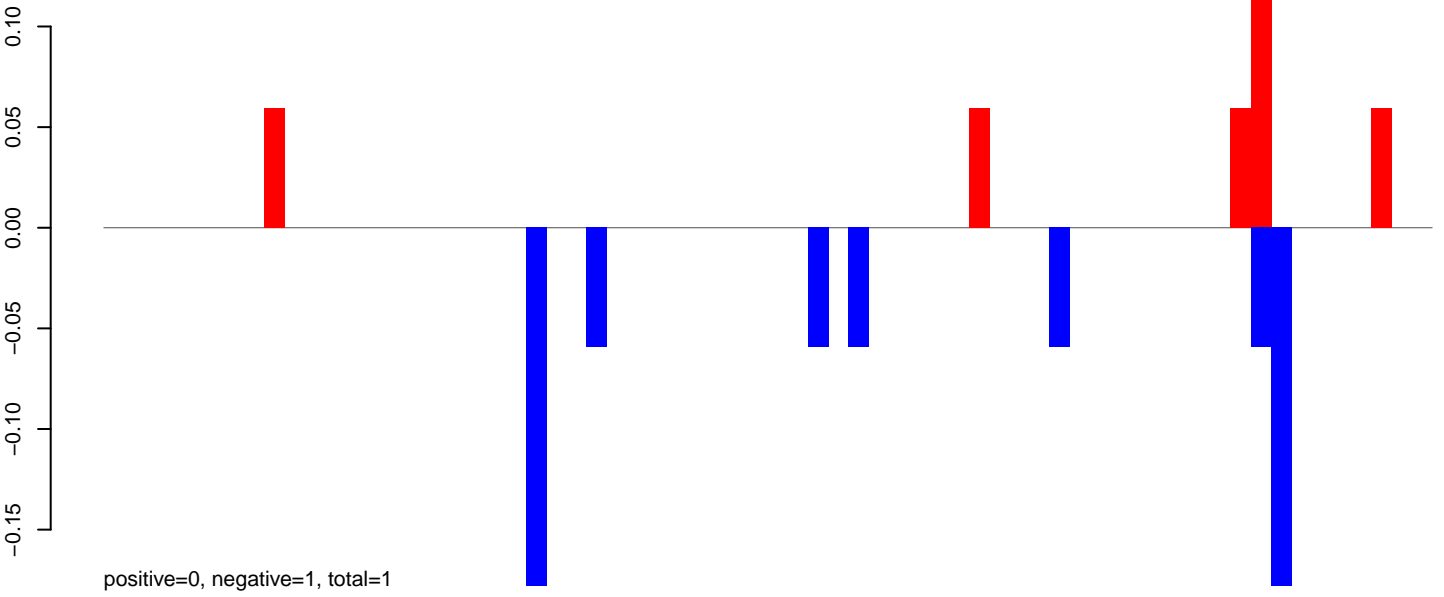
AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=1, negative=0, total=1

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

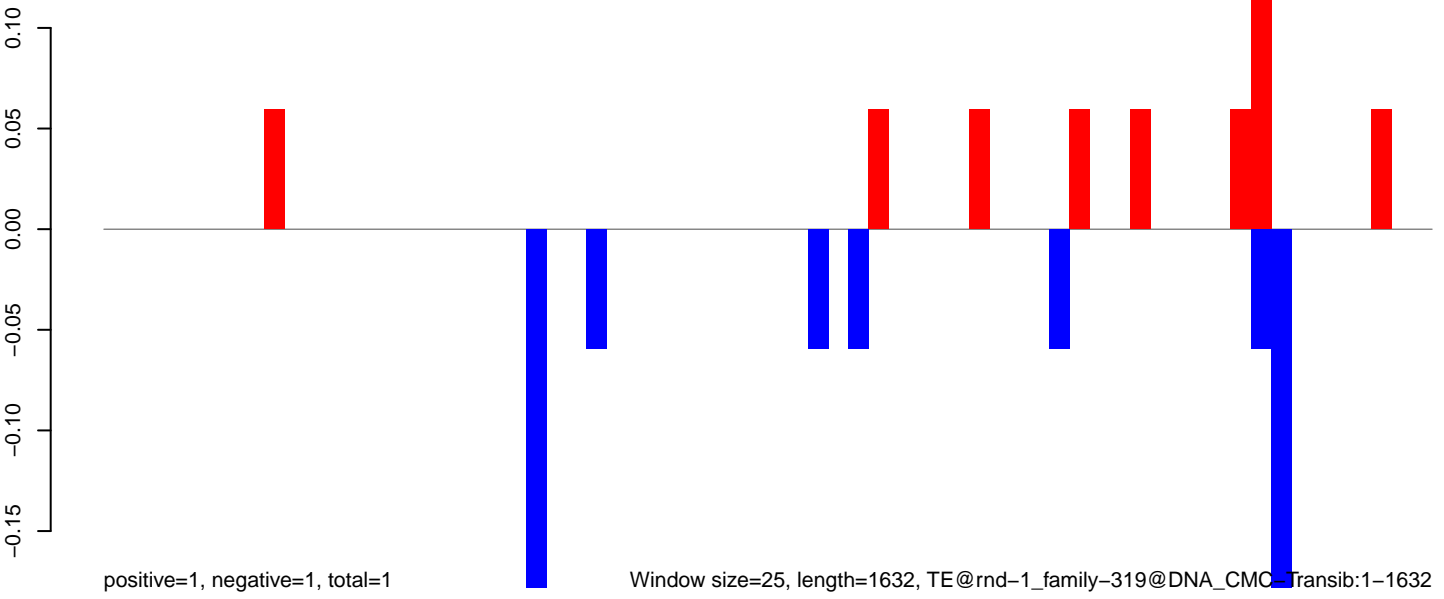
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



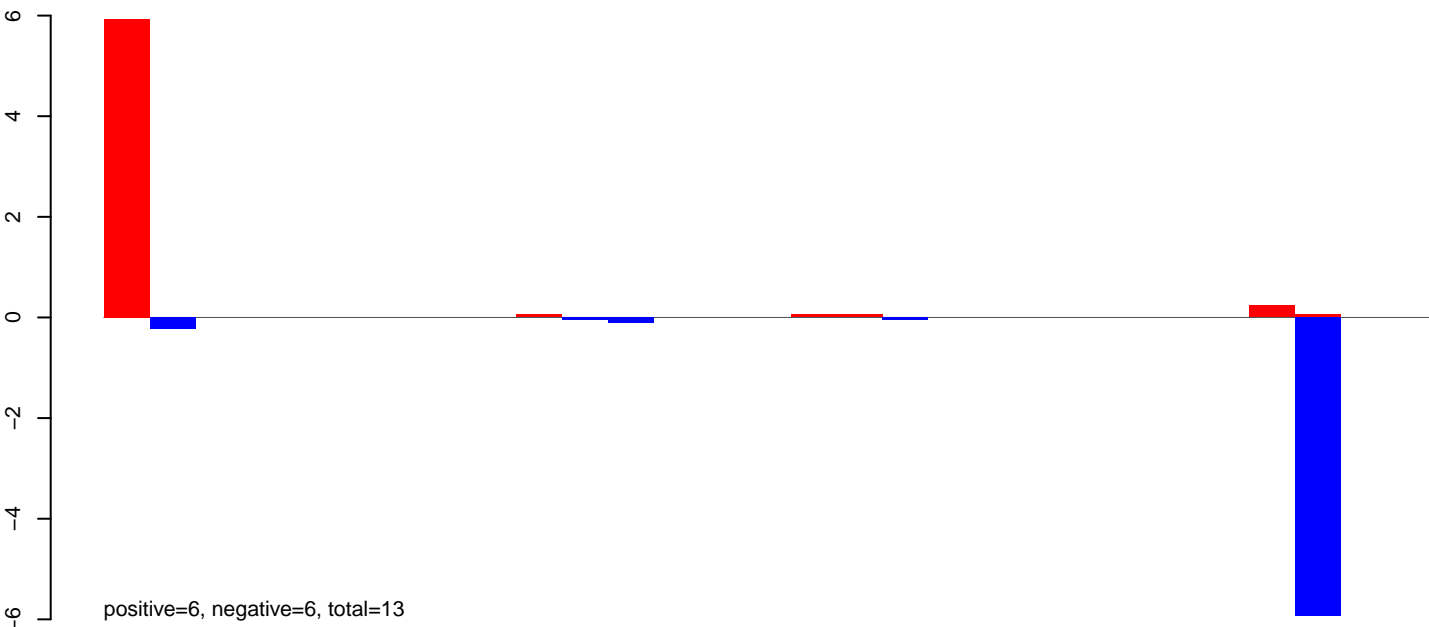
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



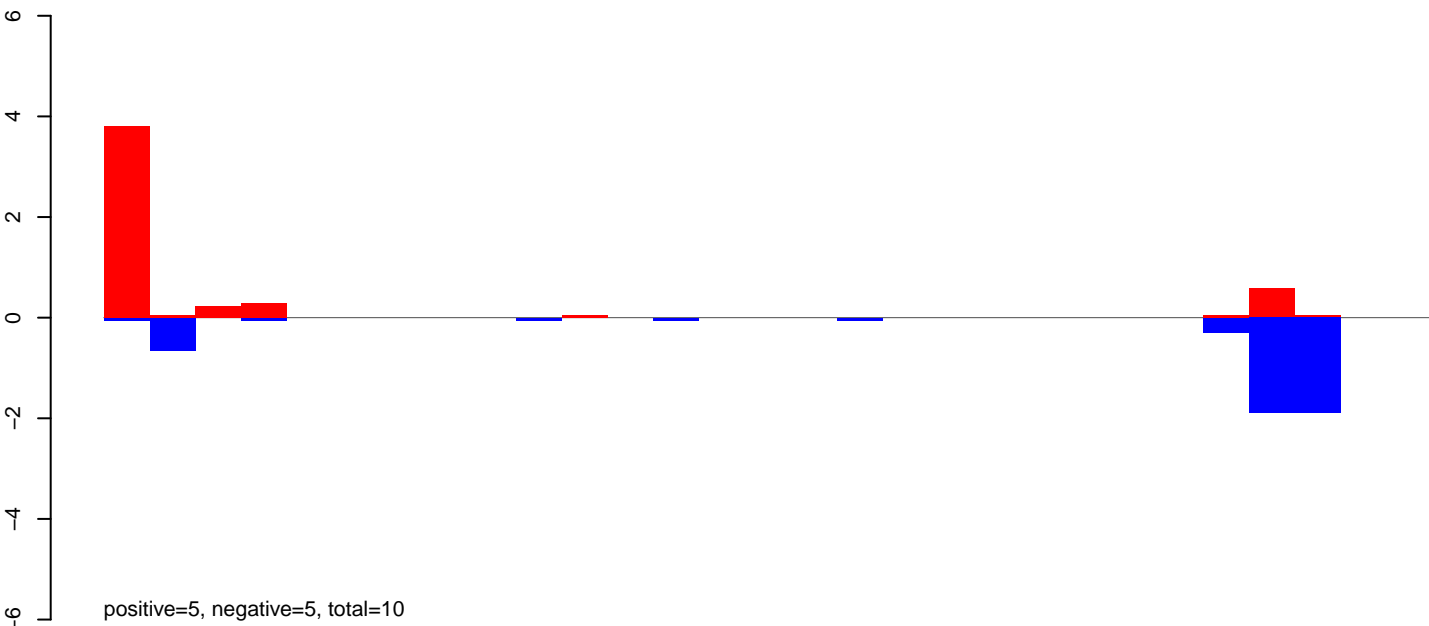
AeAlbo\_C636HT\_DENV2\_Acute.rep



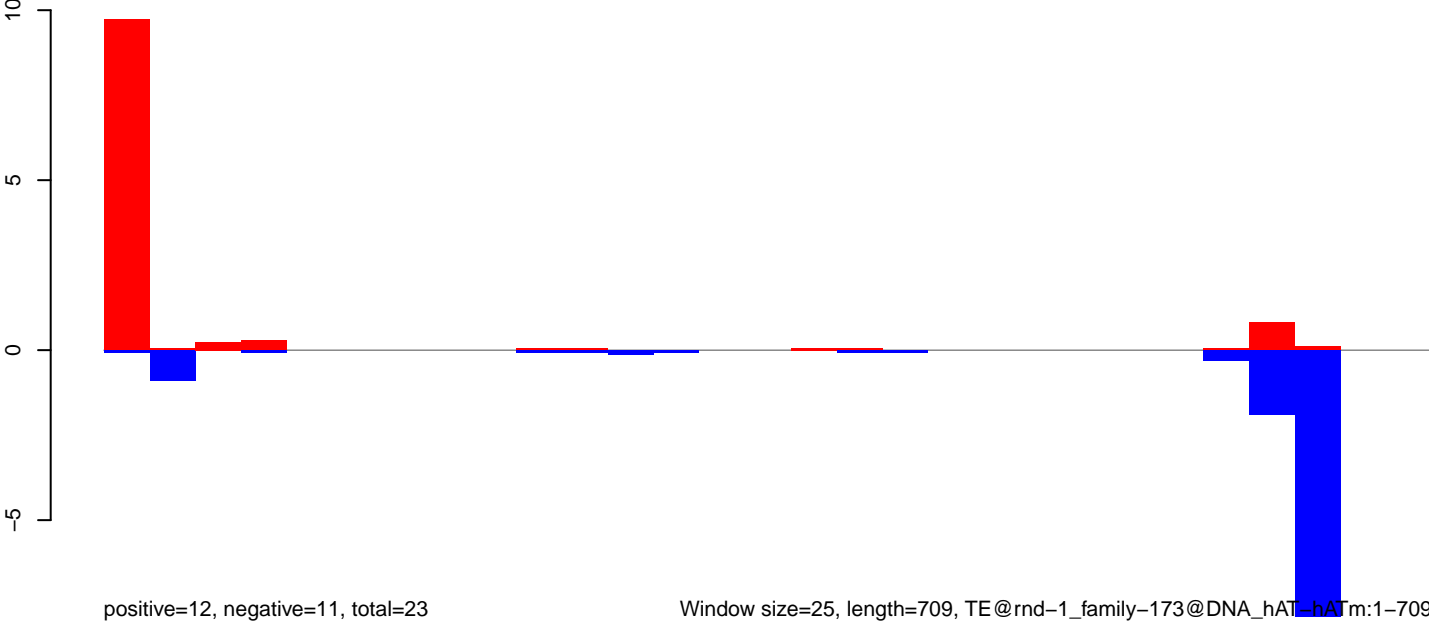
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



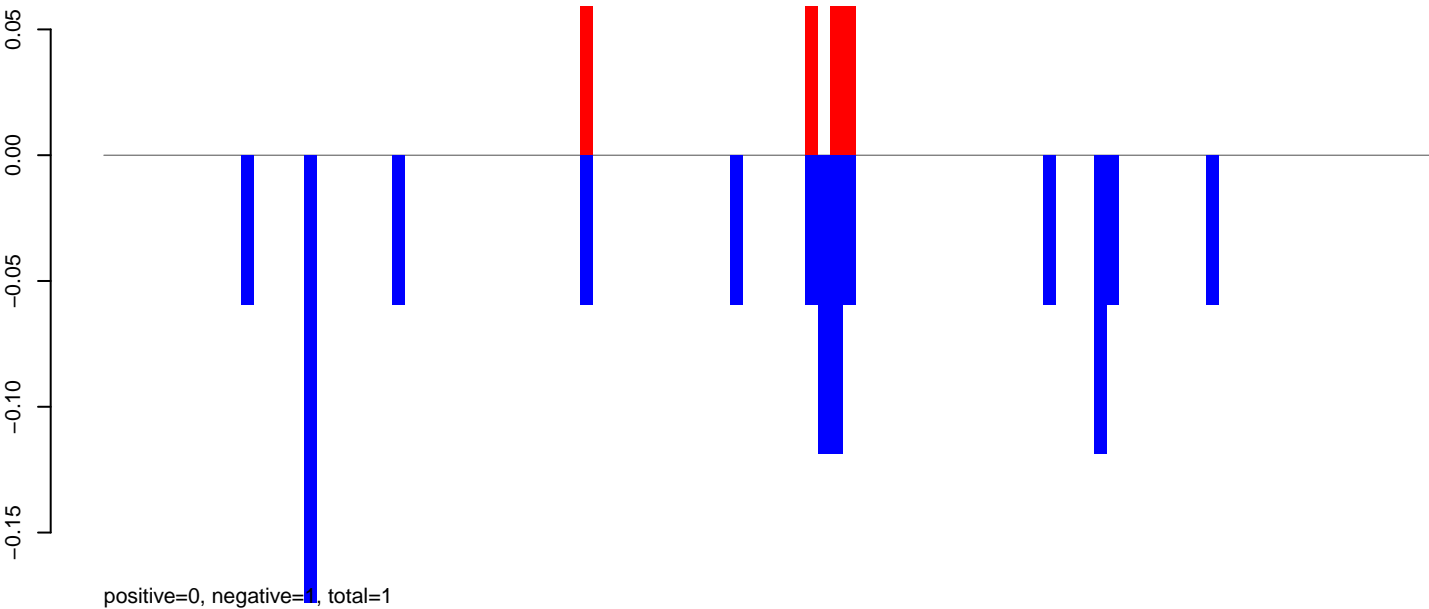
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



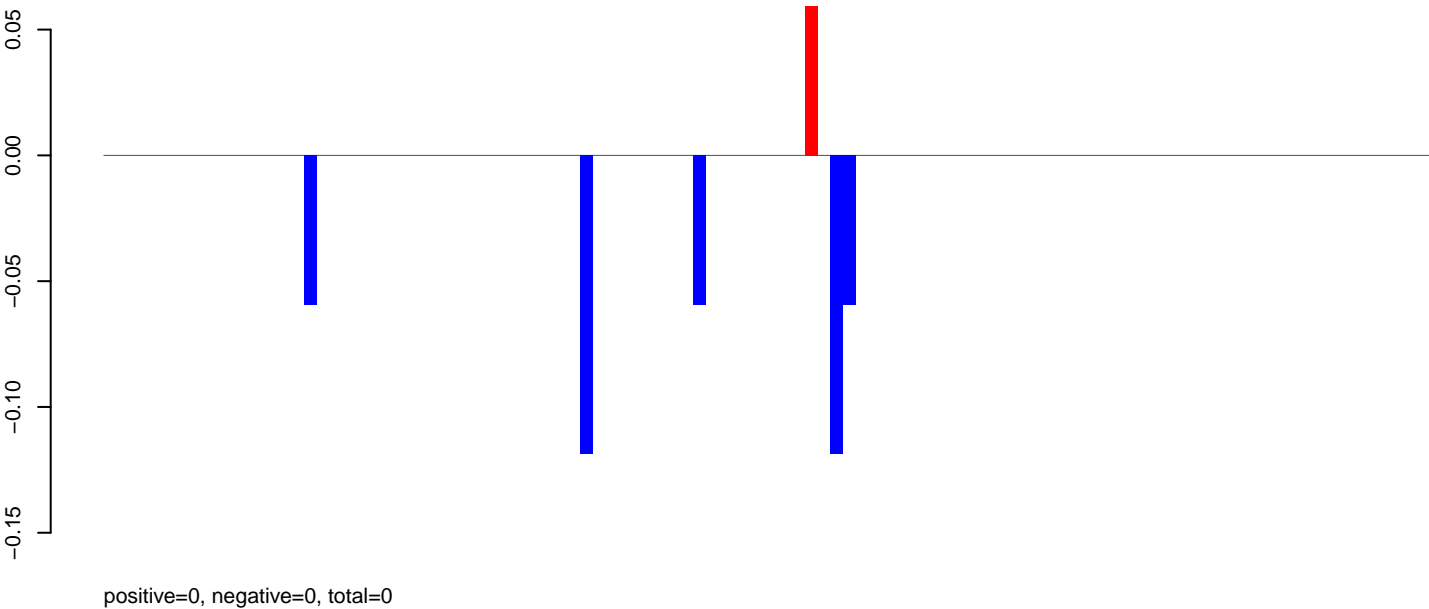
AeAlbo\_C636HT\_DENV2\_Acute.rep



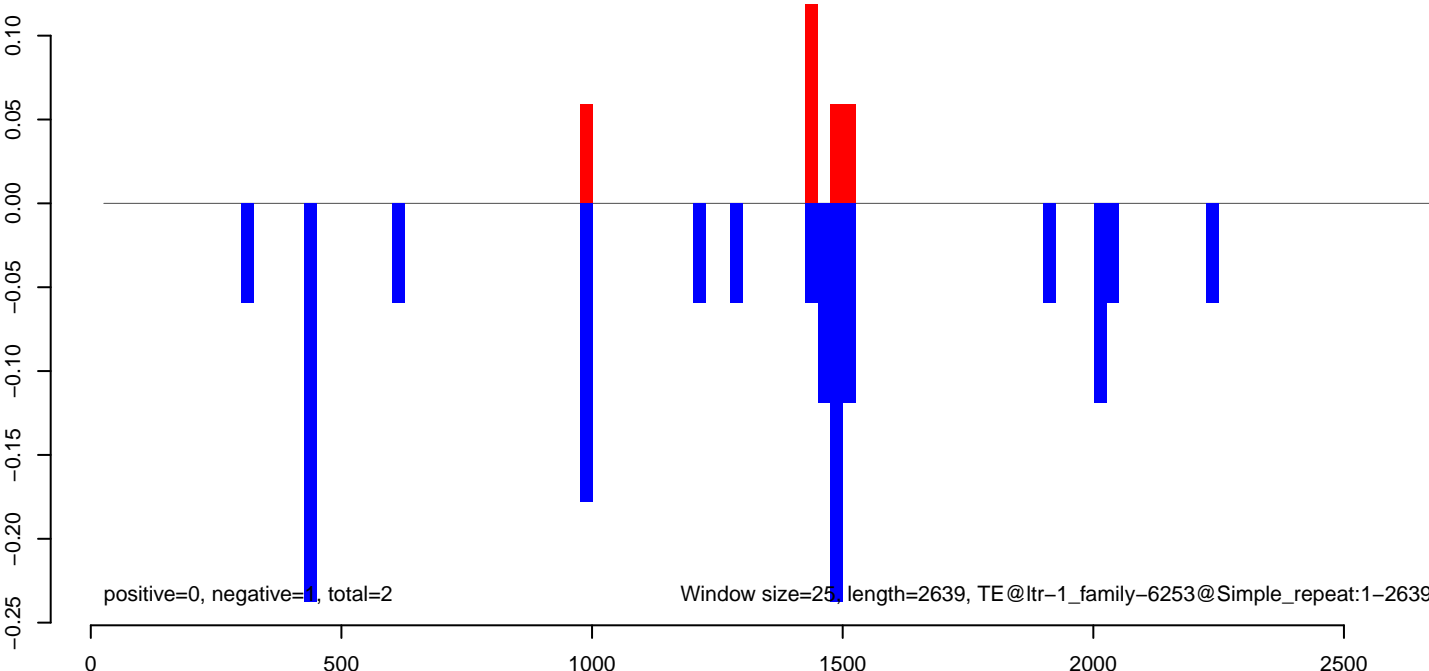
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

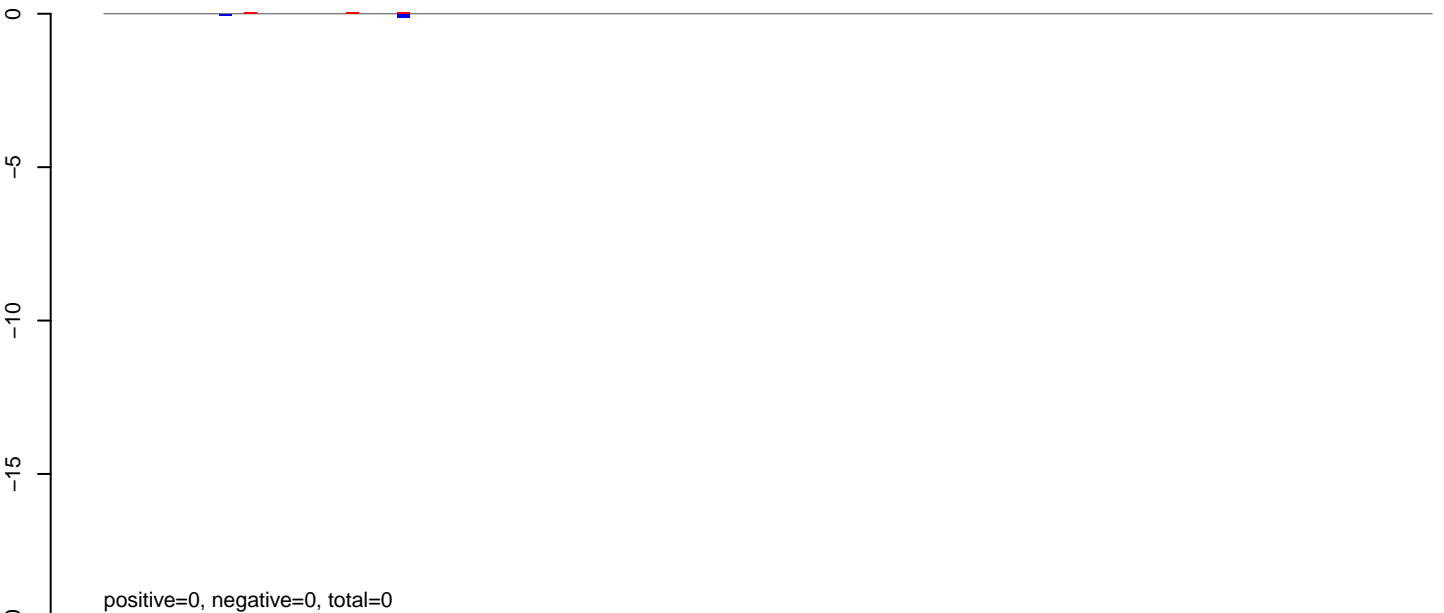




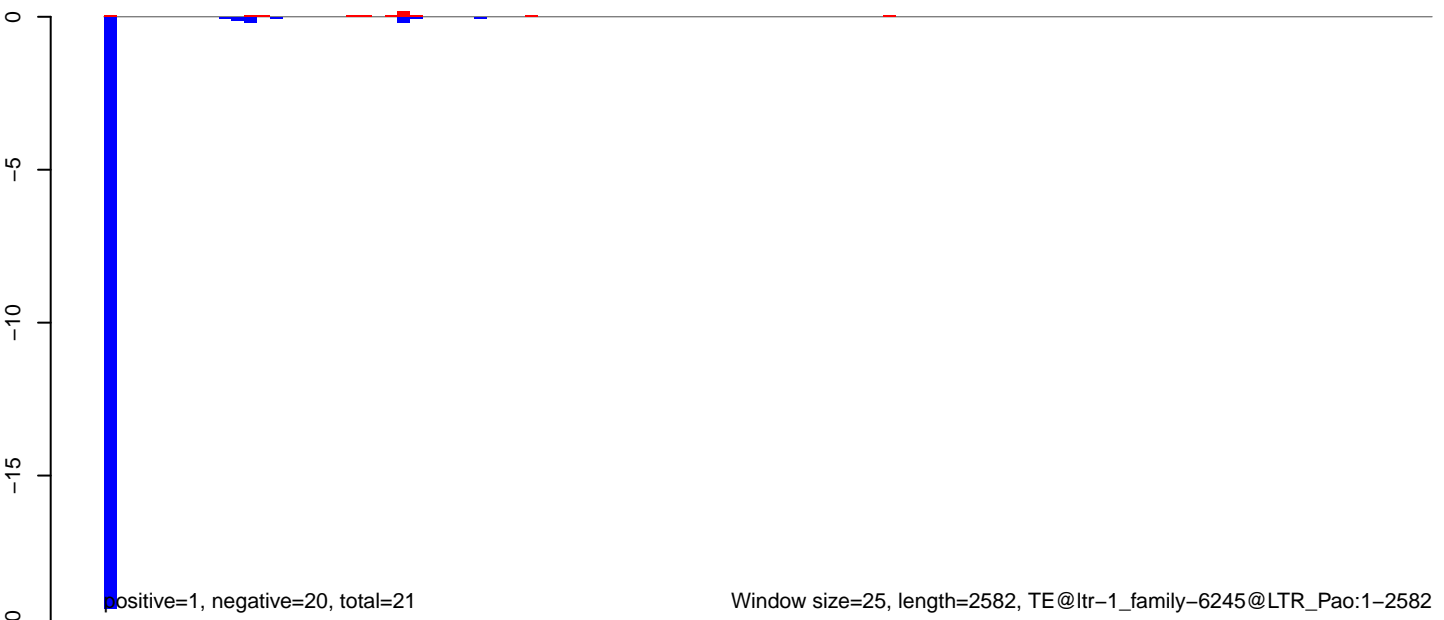
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



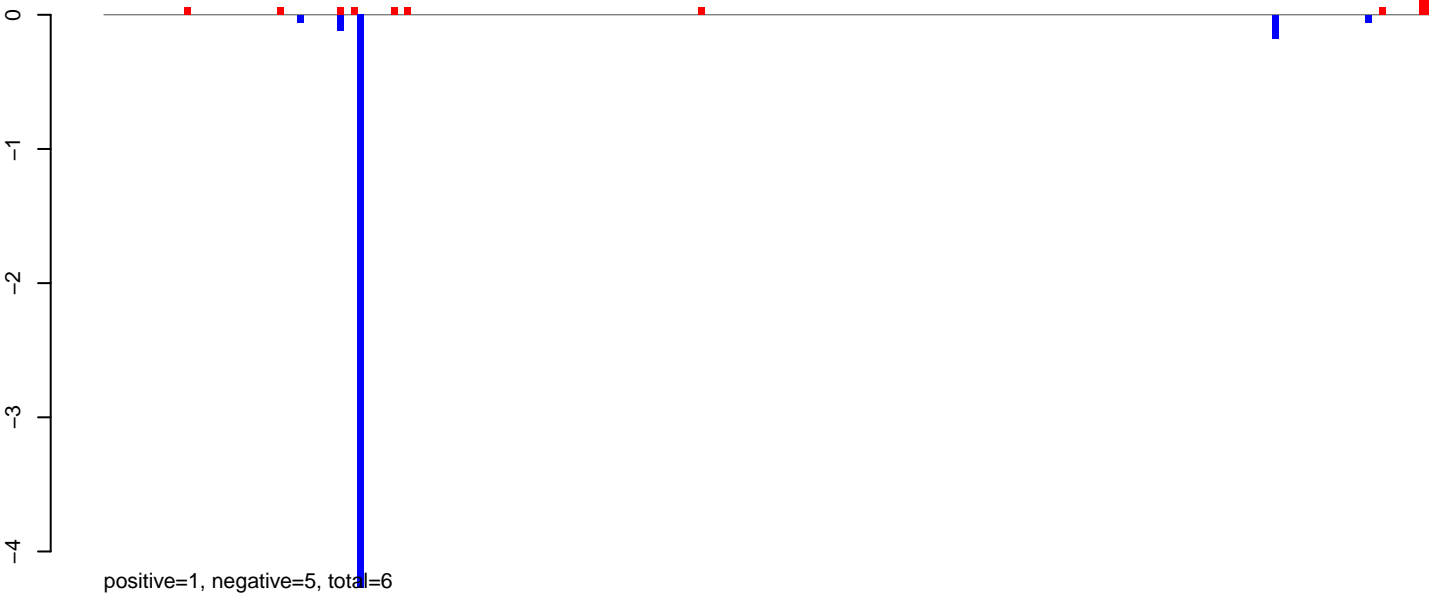
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



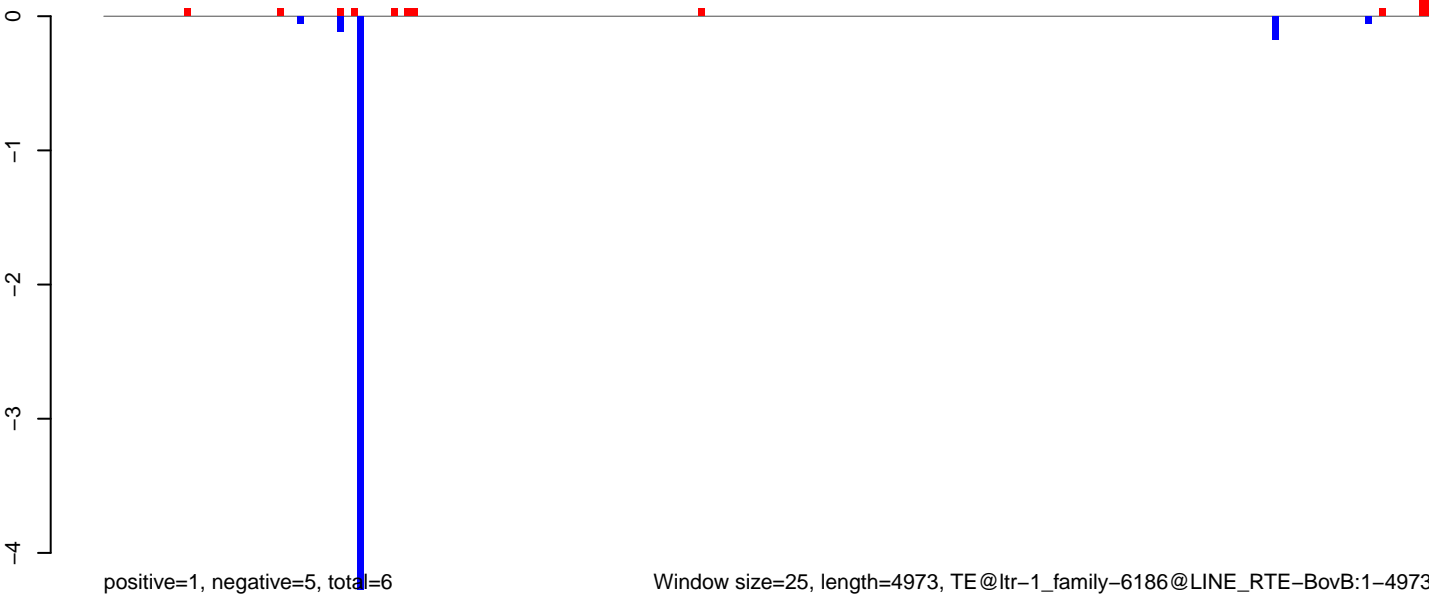
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



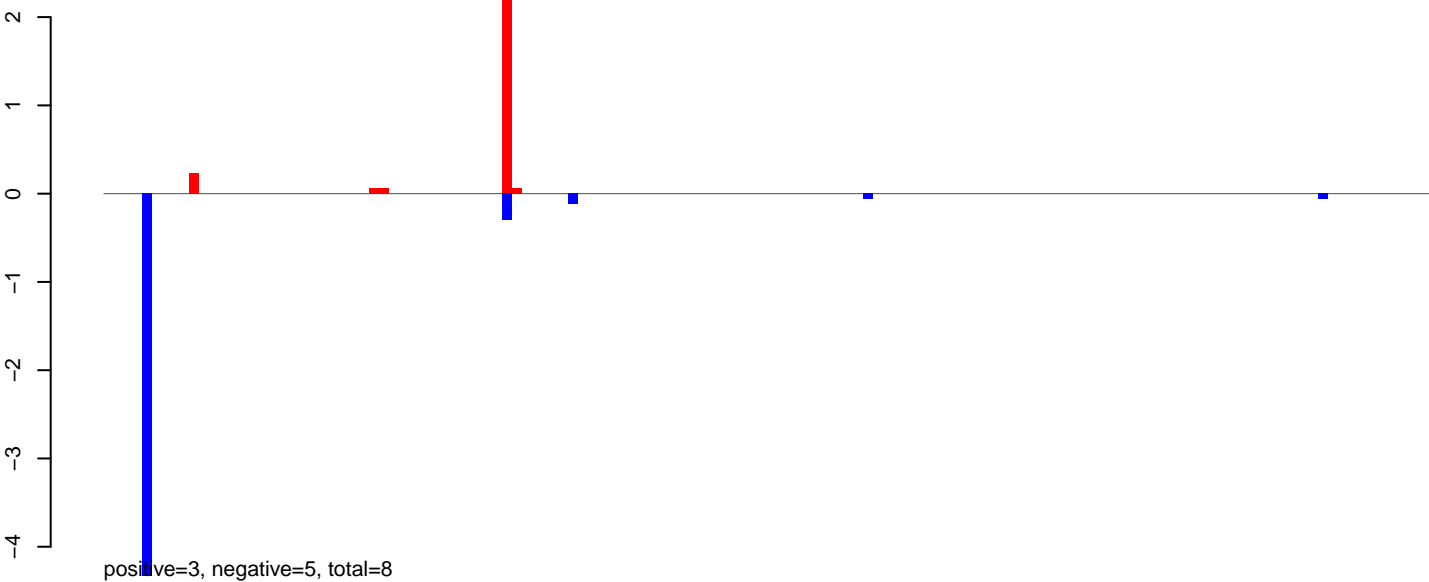
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



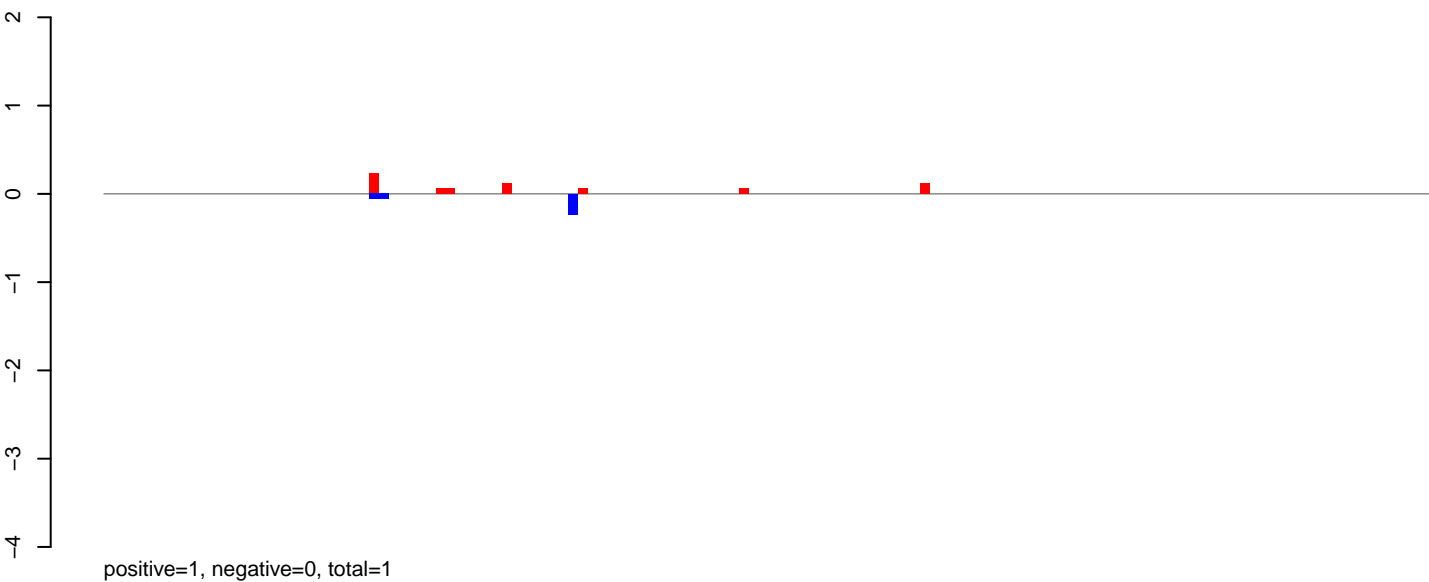
AeAlbo\_C636HT\_DENV2\_Acute.rep



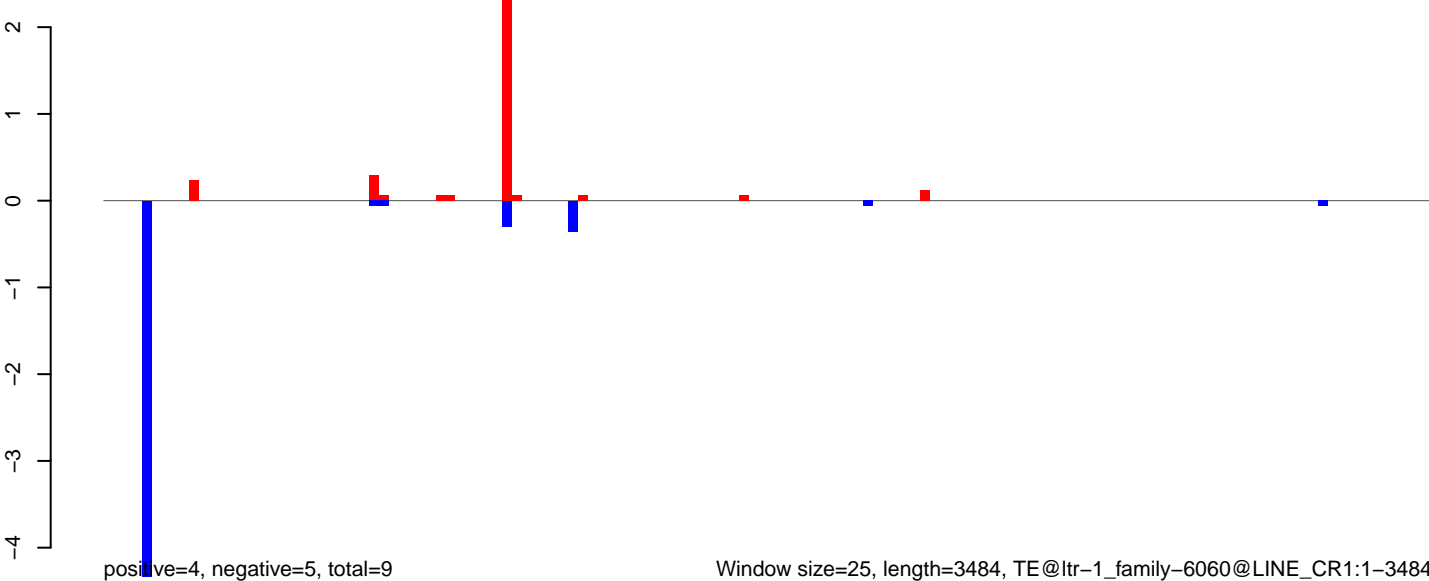
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



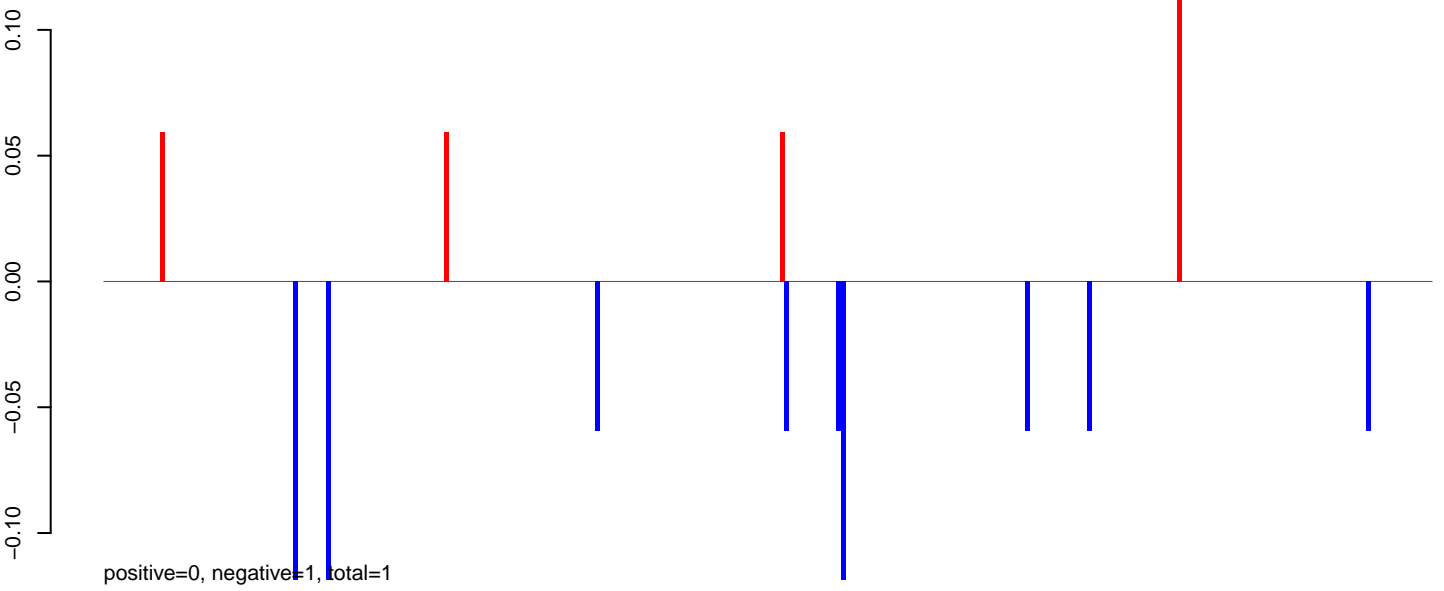
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



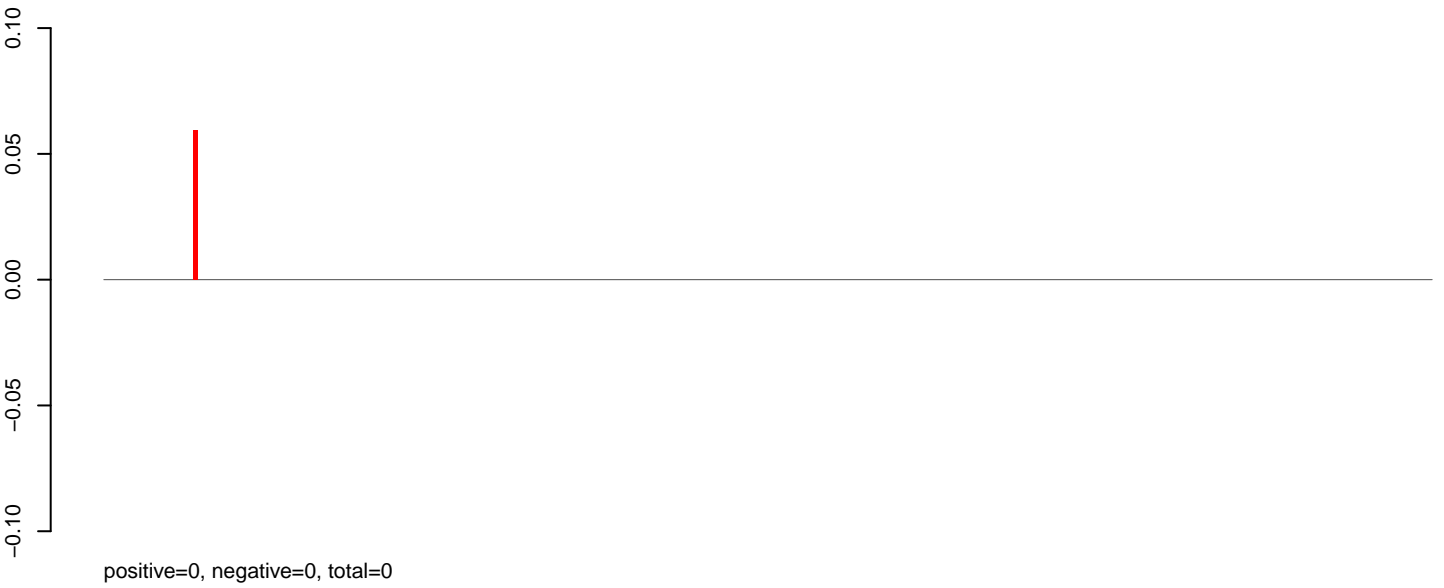
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



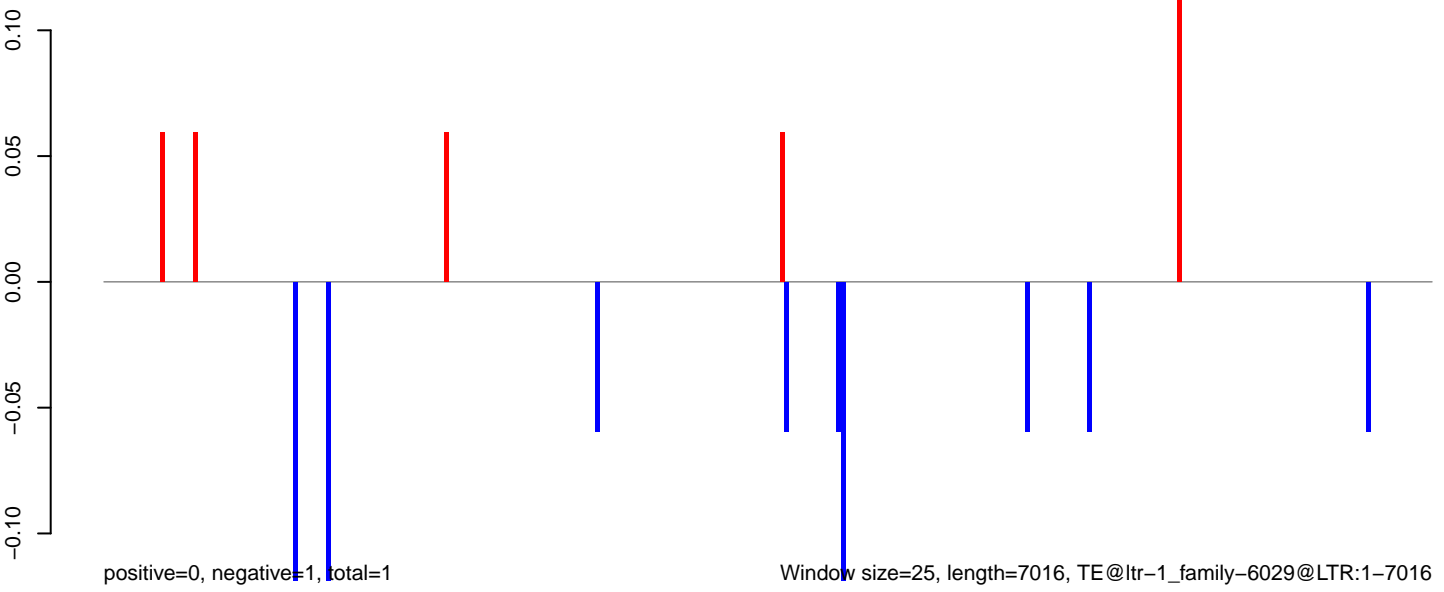
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



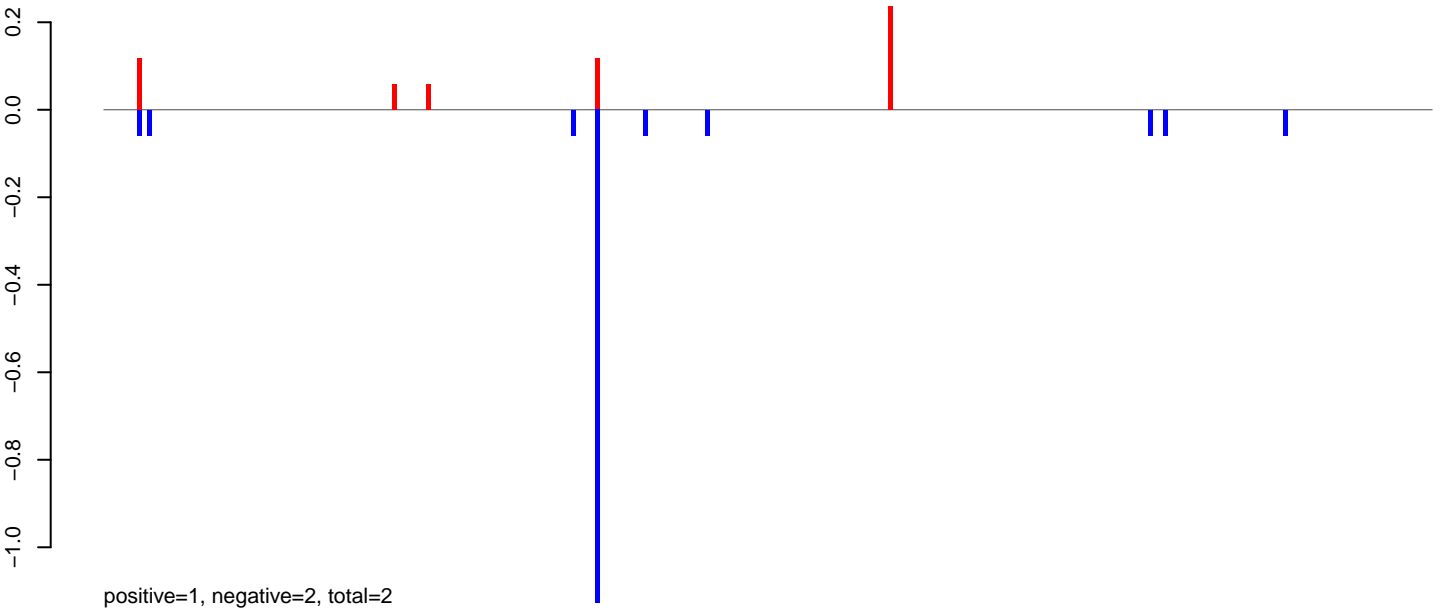
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



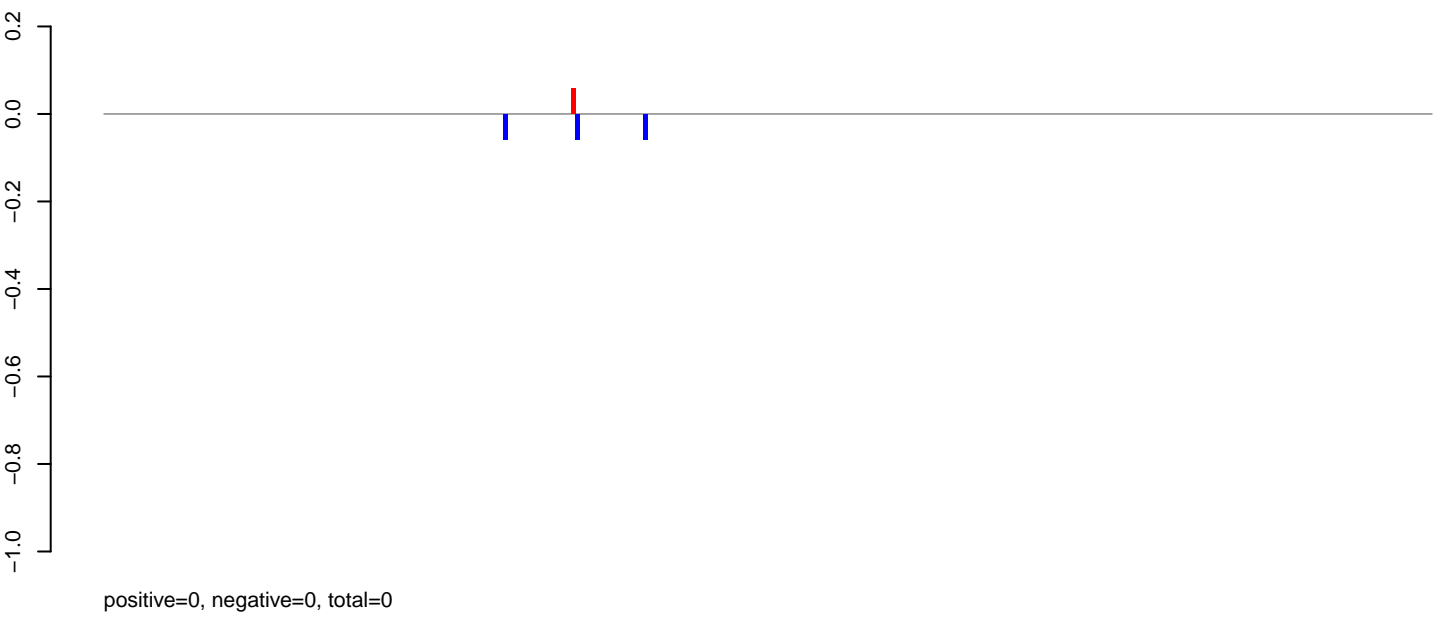
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



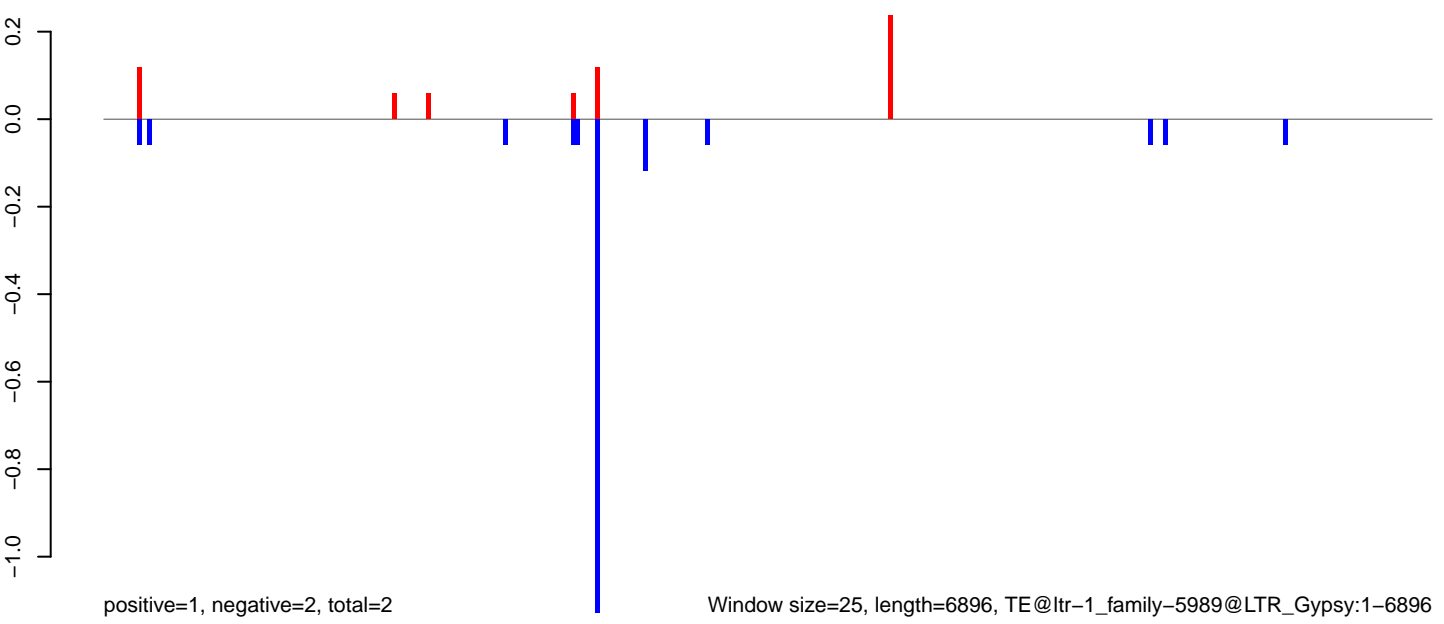
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



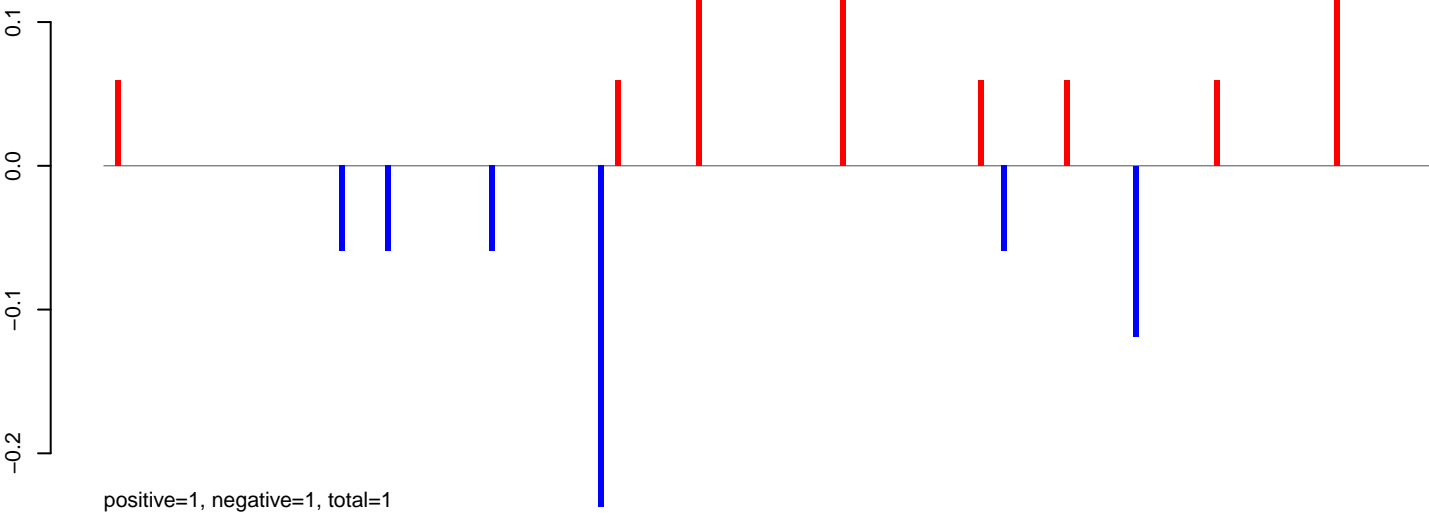
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



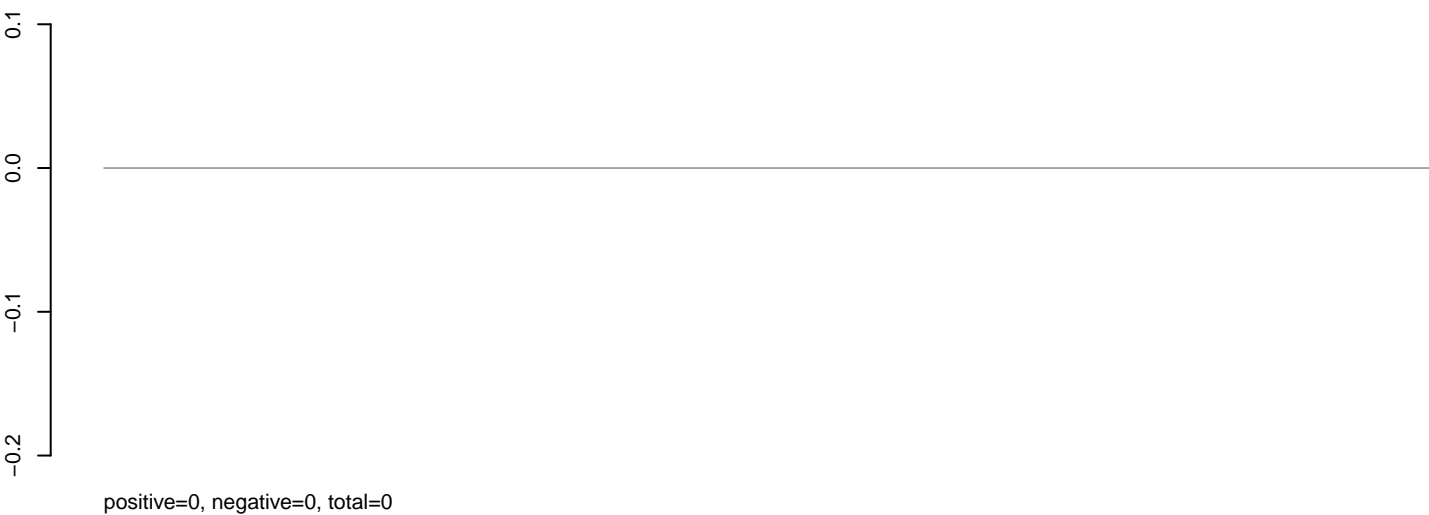
AeAlbo\_C636HT\_DENV2\_Acute.rep



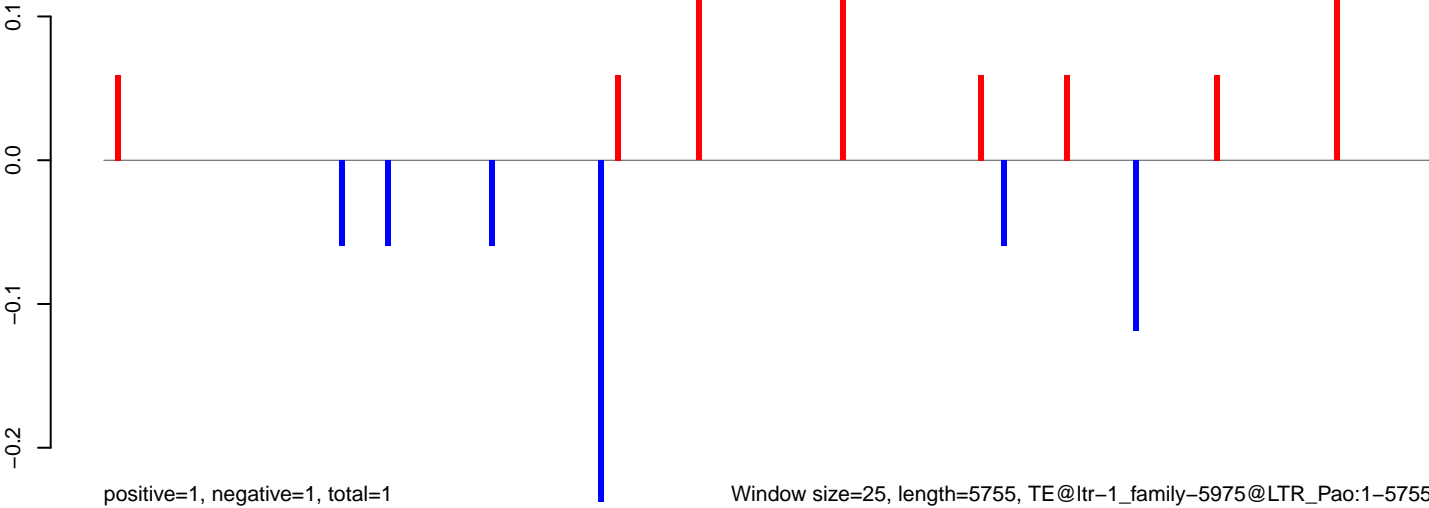
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



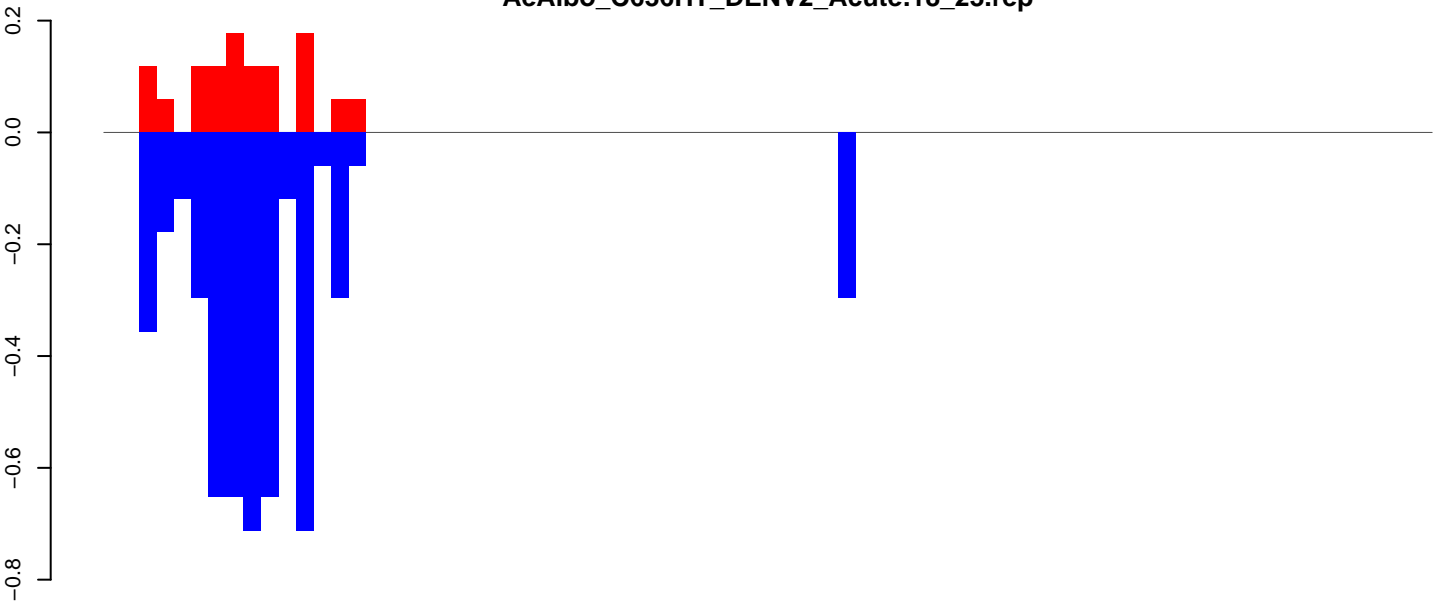
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

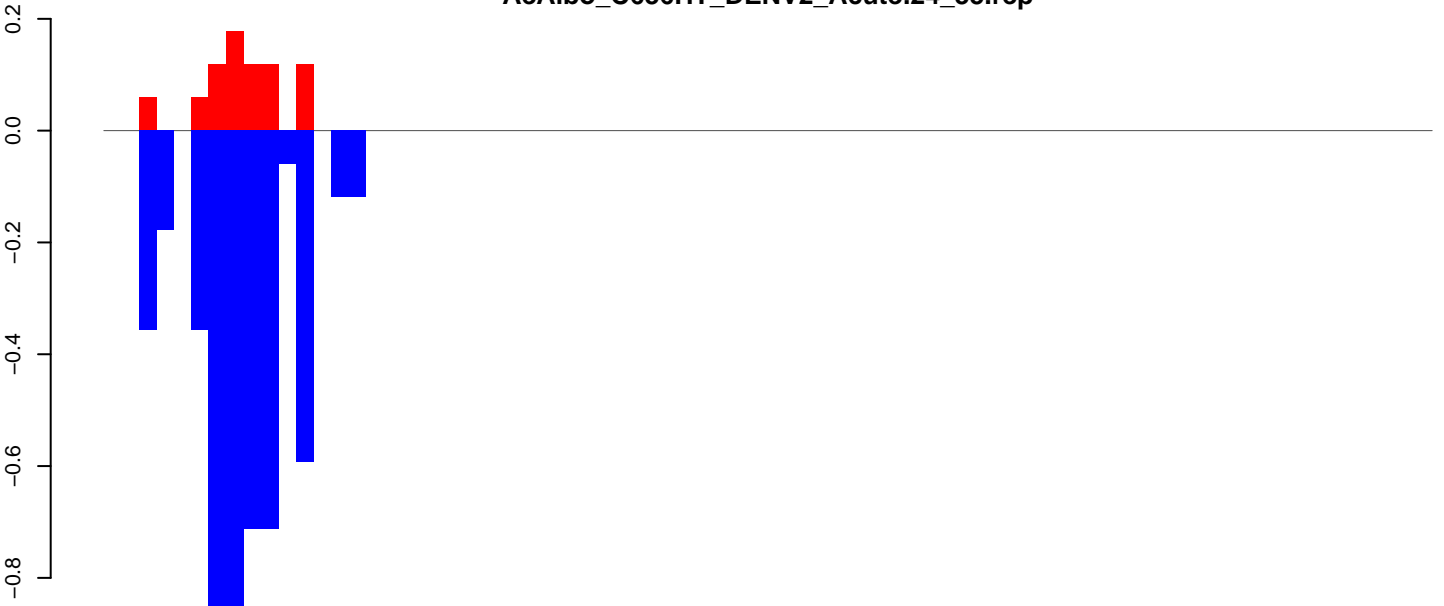


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



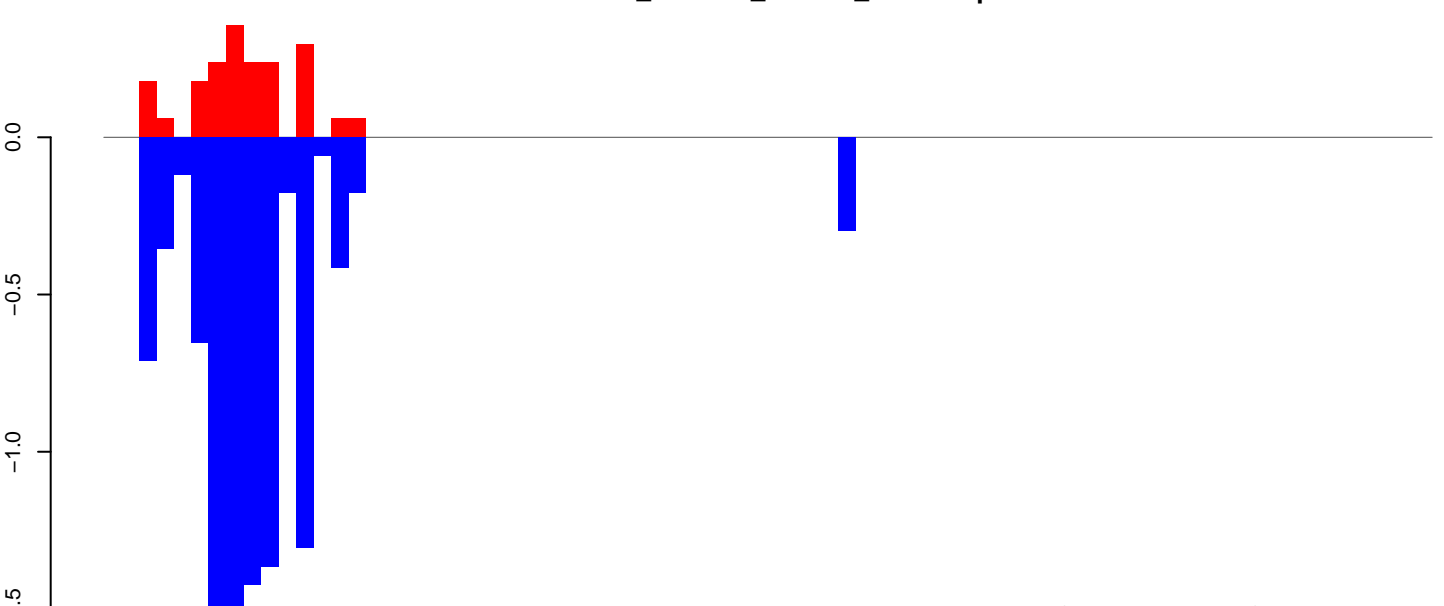
positive=1, negative=5, total=6

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=5, total=6

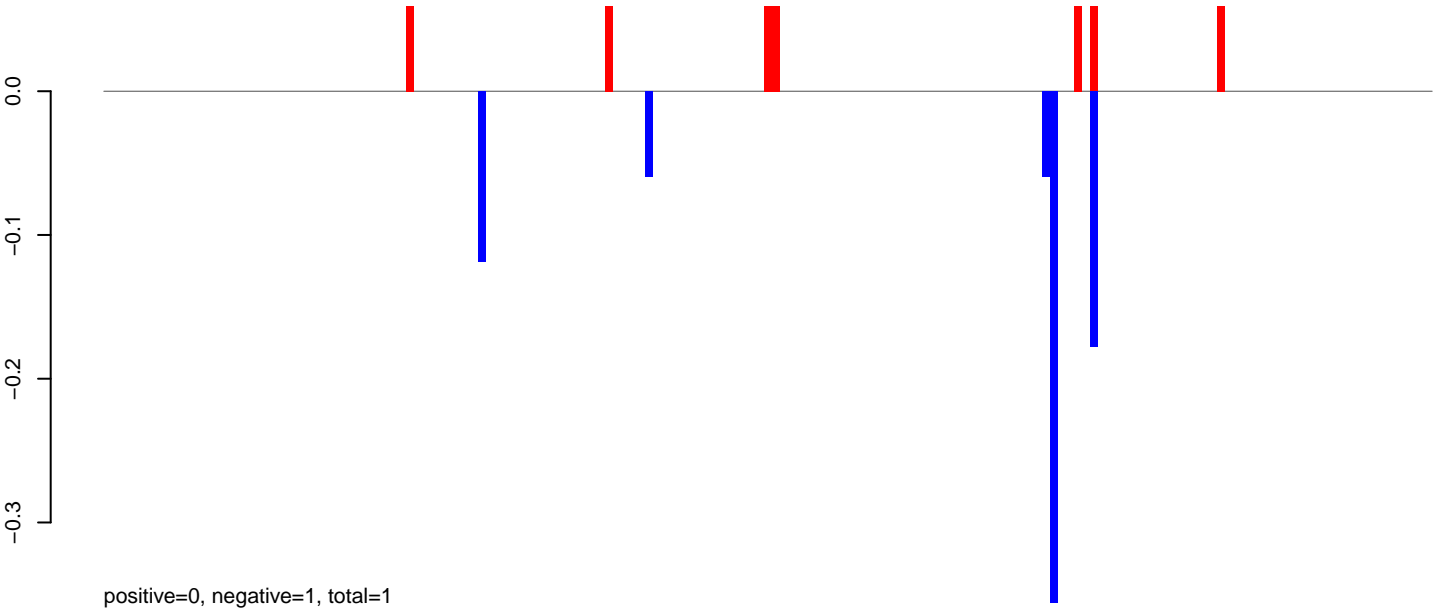
AeAlbo\_C636HT\_DENV2\_Acute.rep



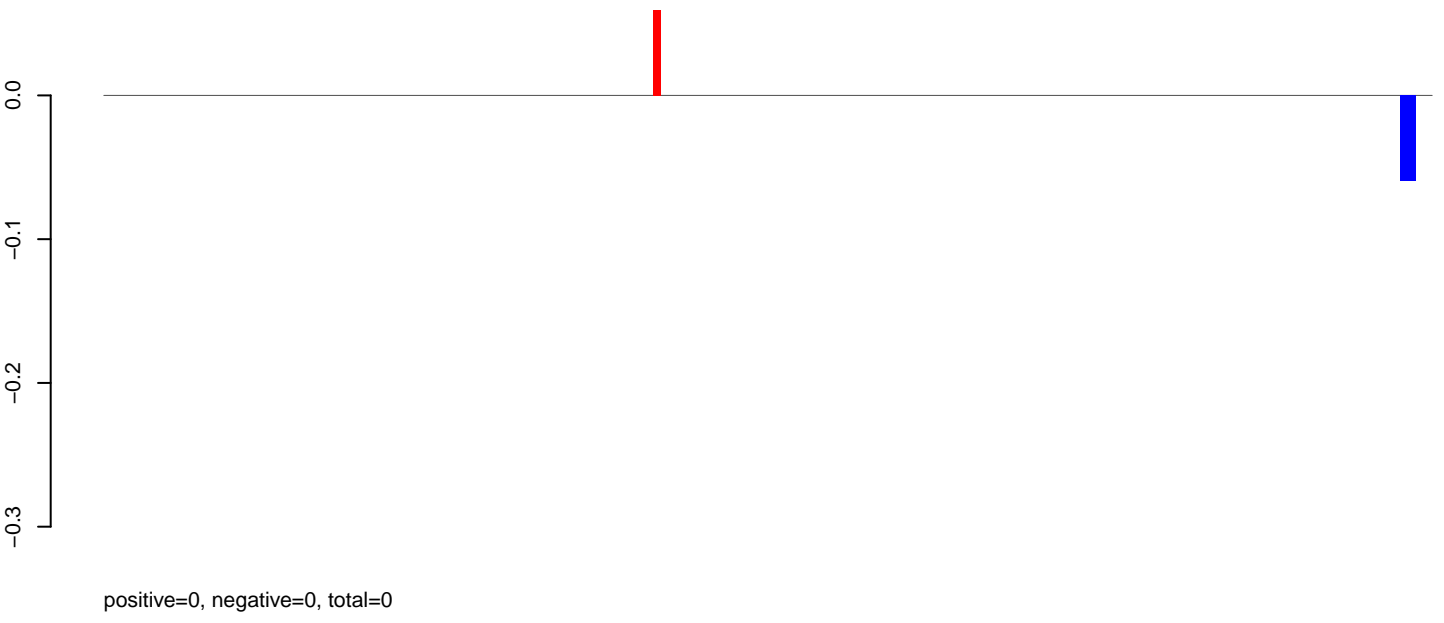
positive=2, negative=10, total=12

Window size=25, length=1883, TE@ltr-1\_family-5895@Unknown:1-1883

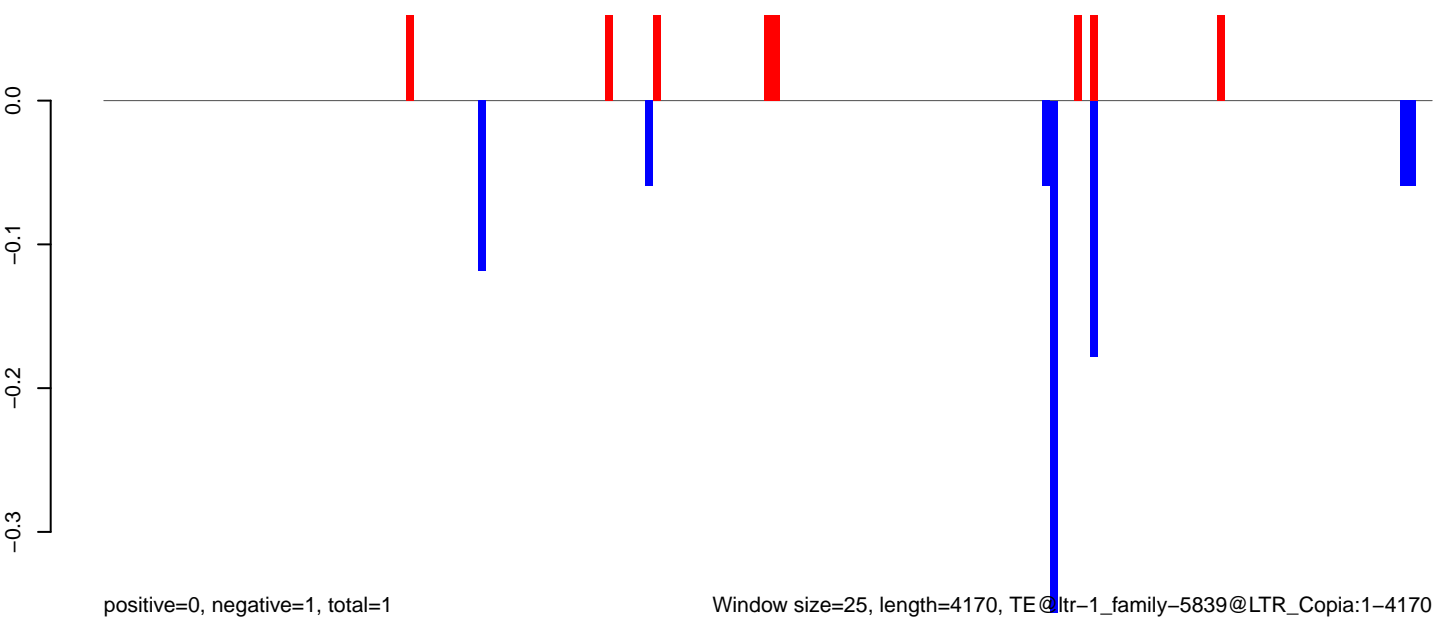
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

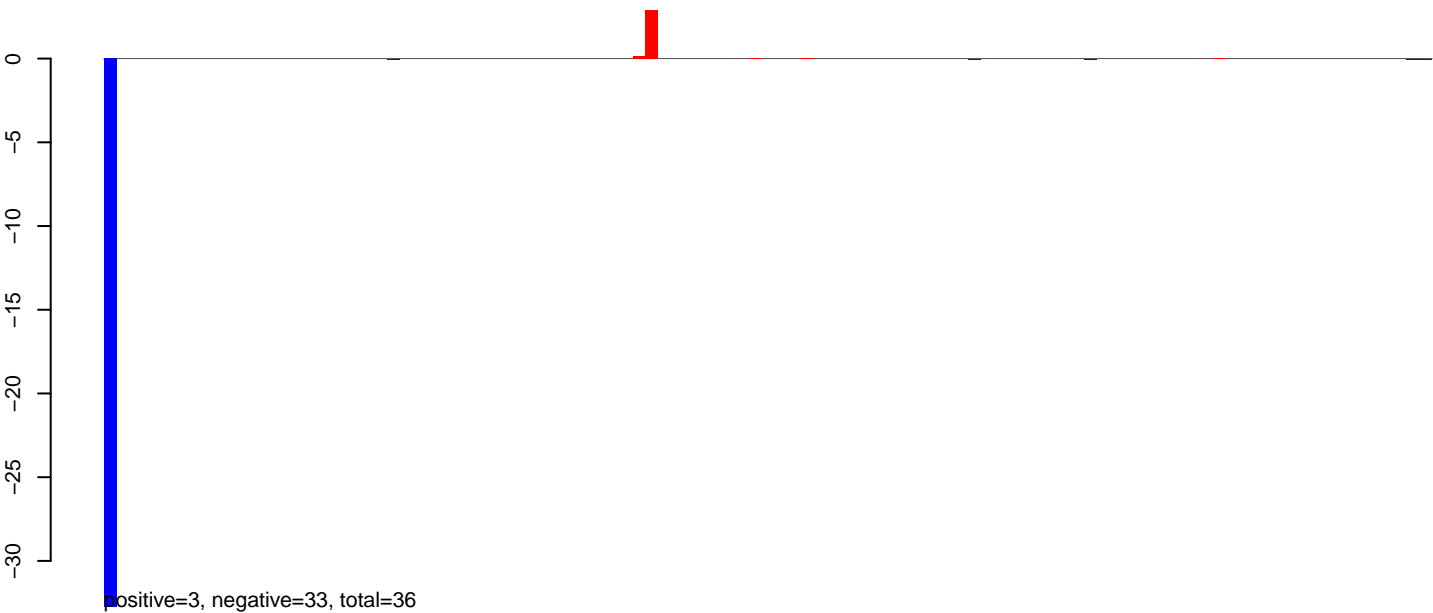


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

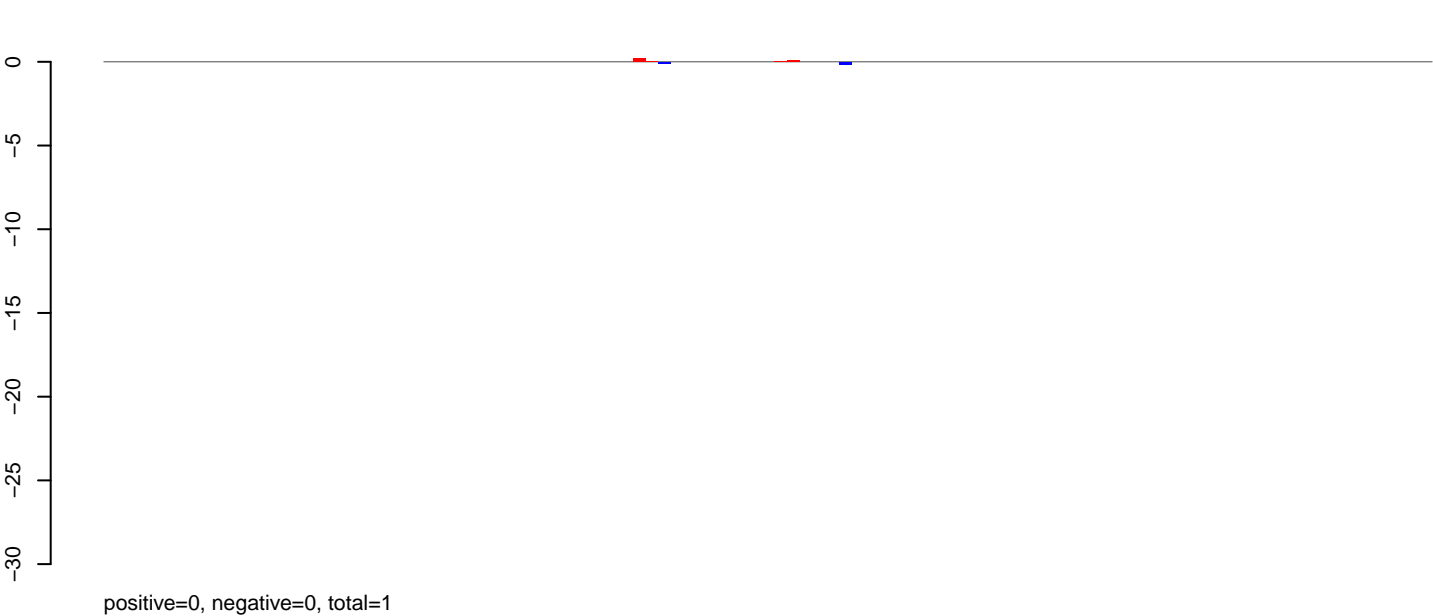




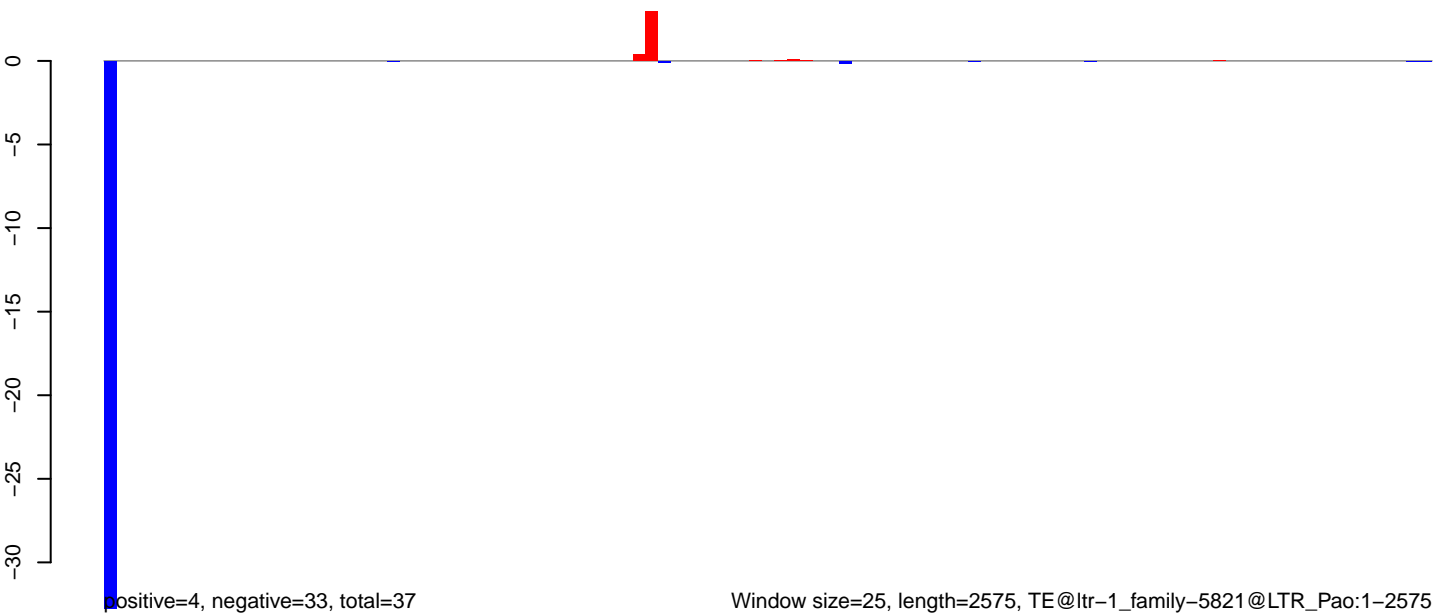
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



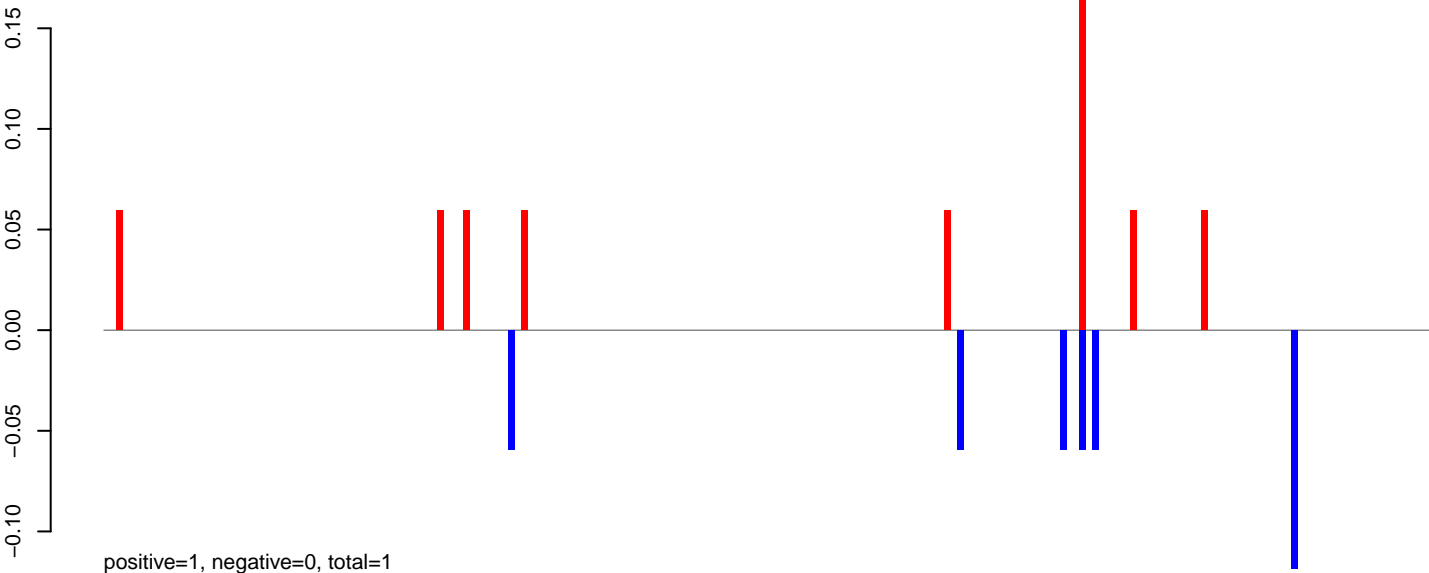
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



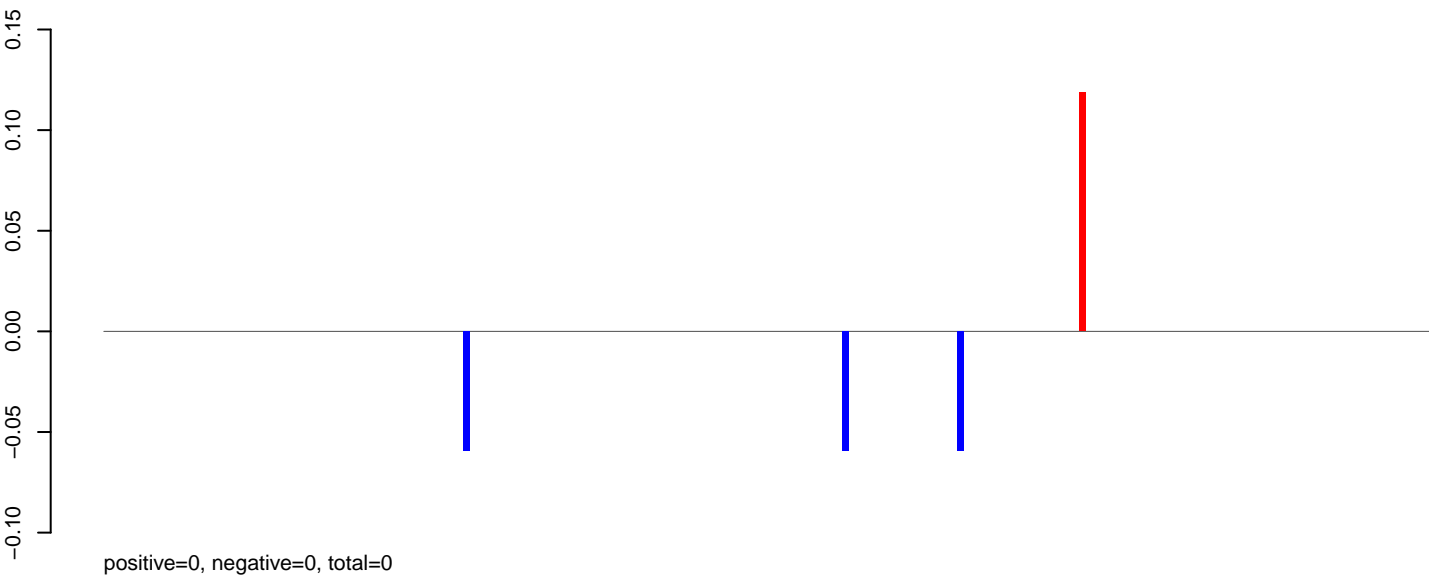
AeAlbo\_C636HT\_DENV2\_Acute.rep



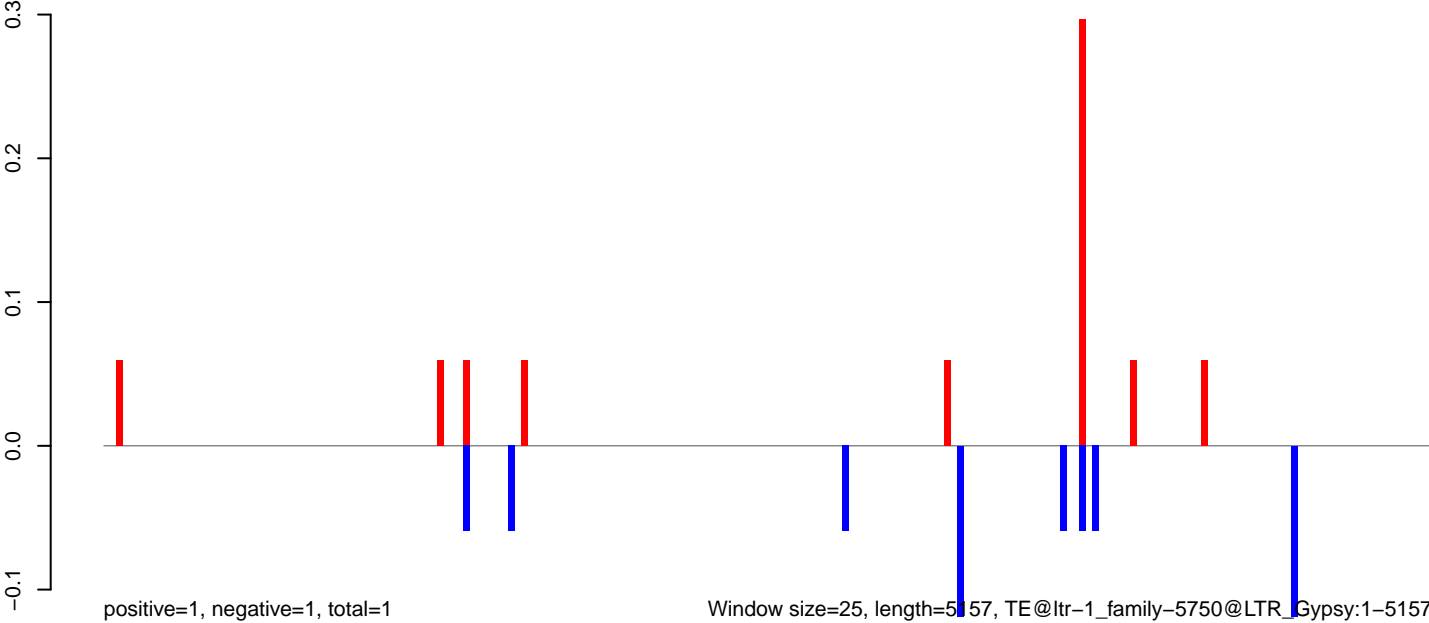
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



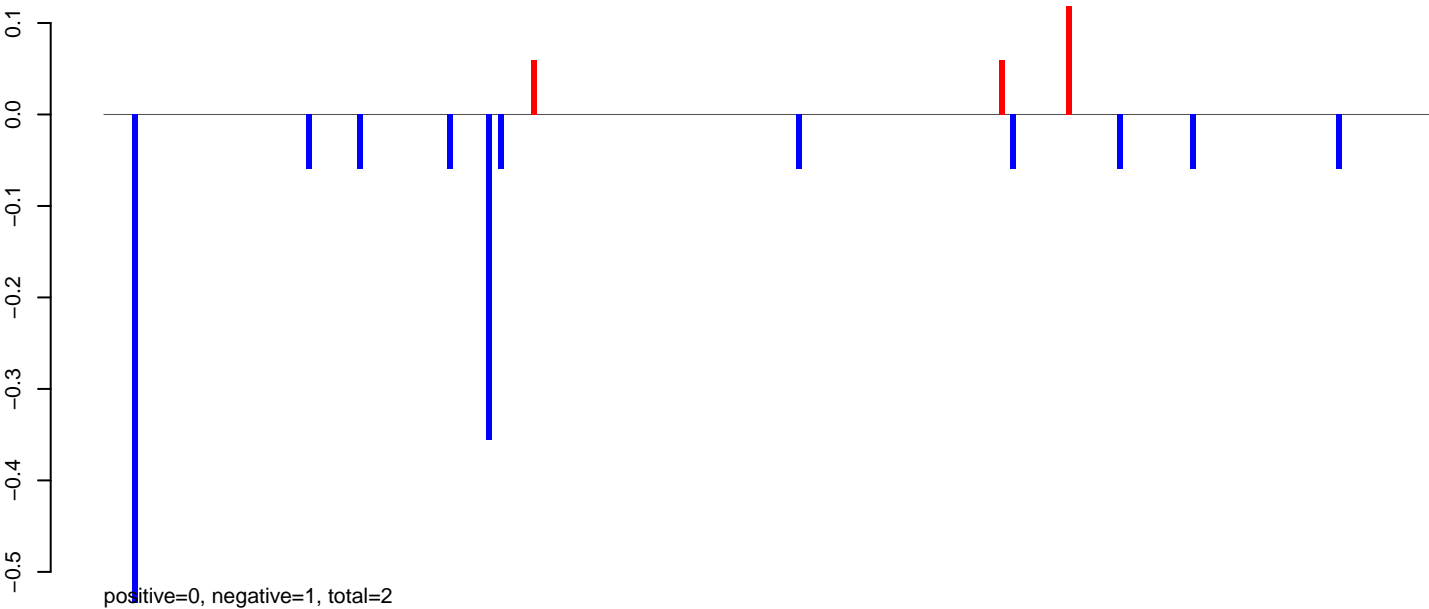
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



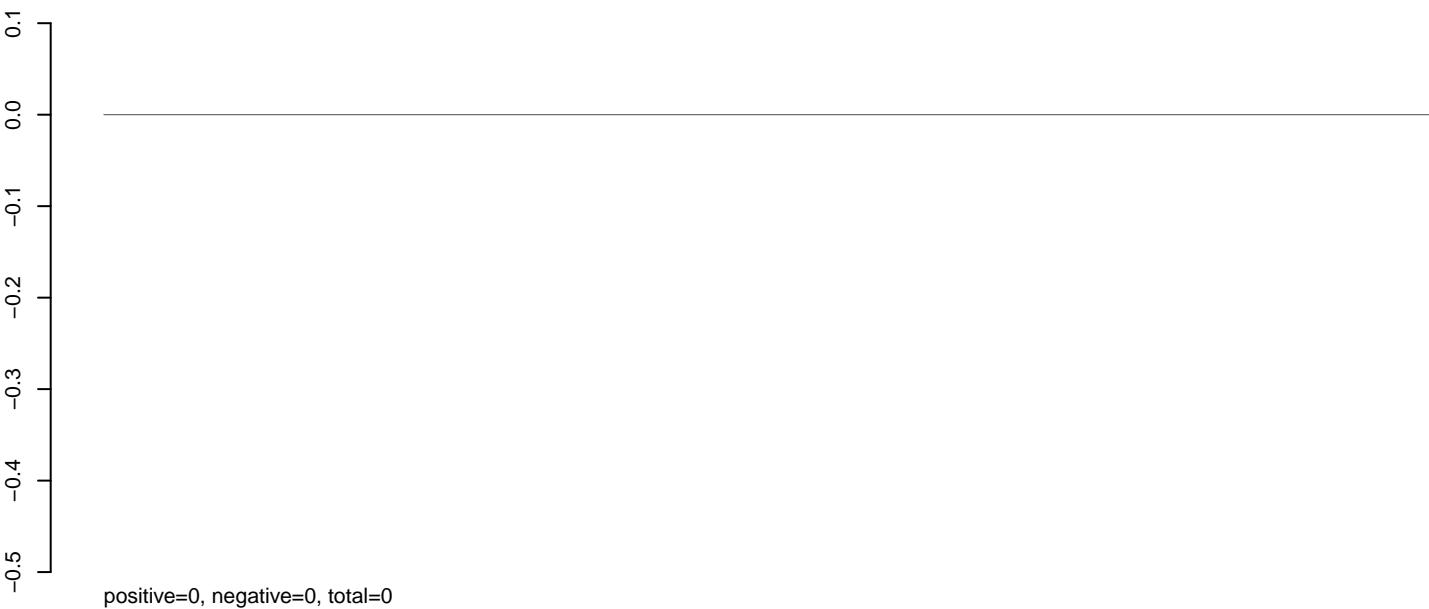
AeAlbo\_C636HT\_DENV2\_Acute.rep



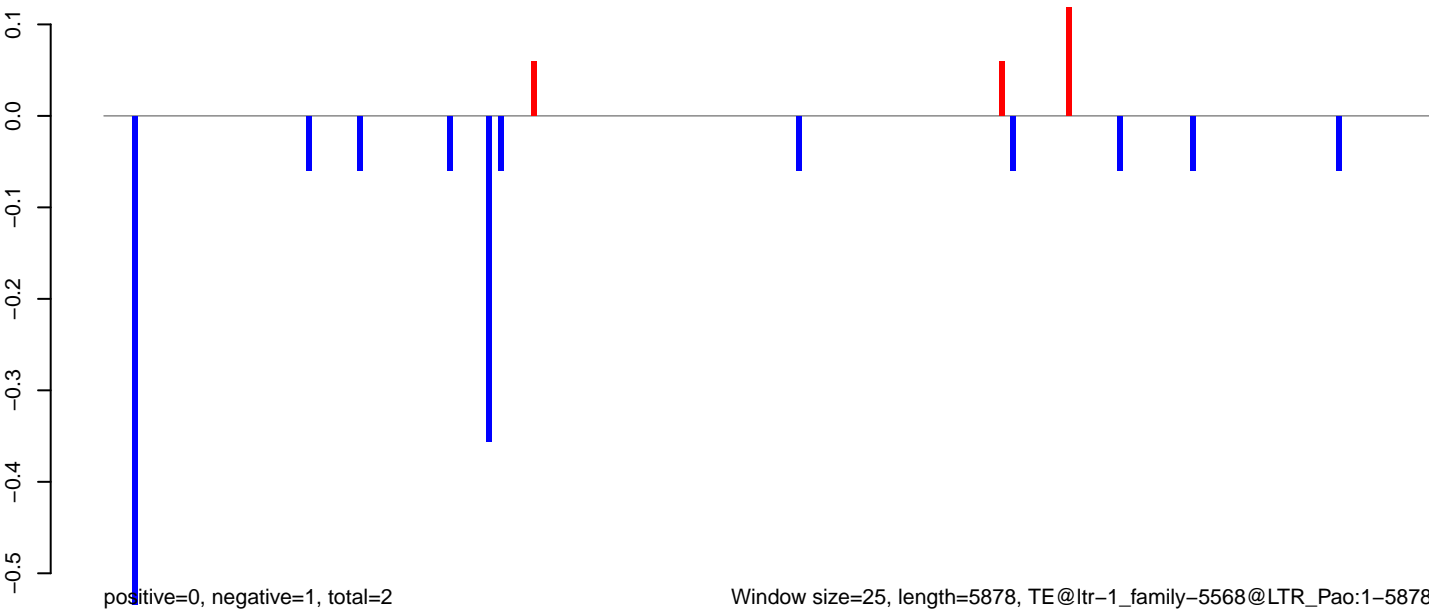
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



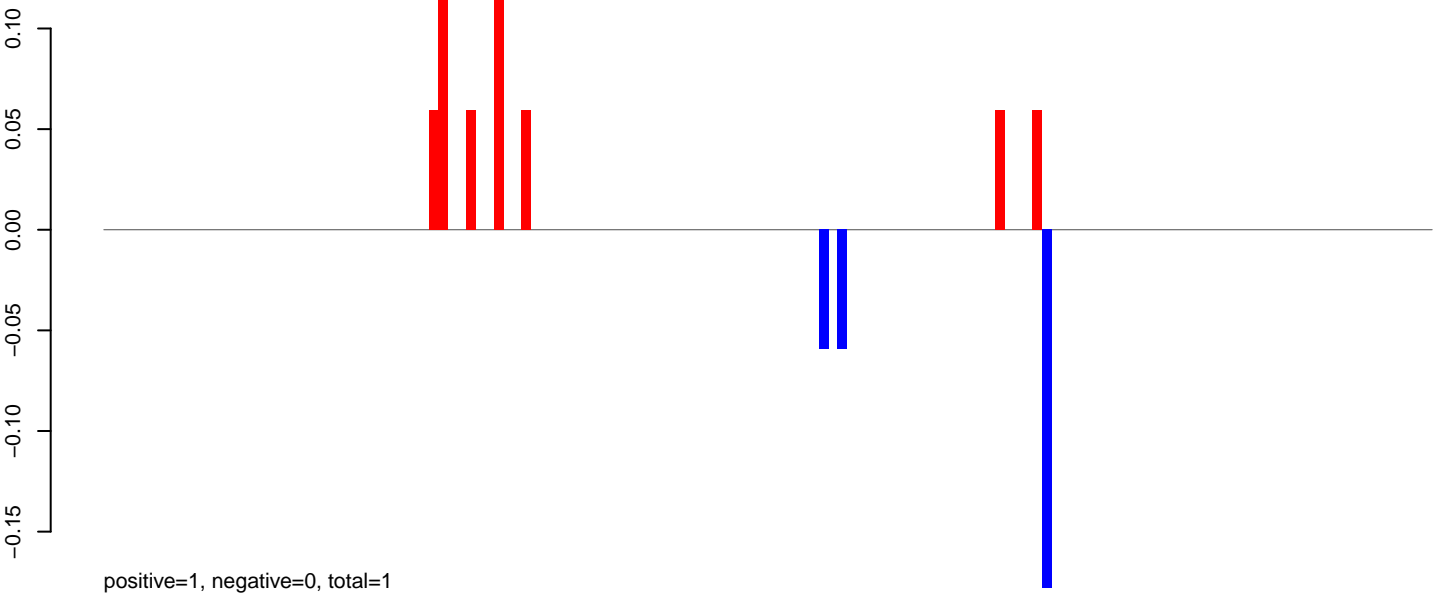
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



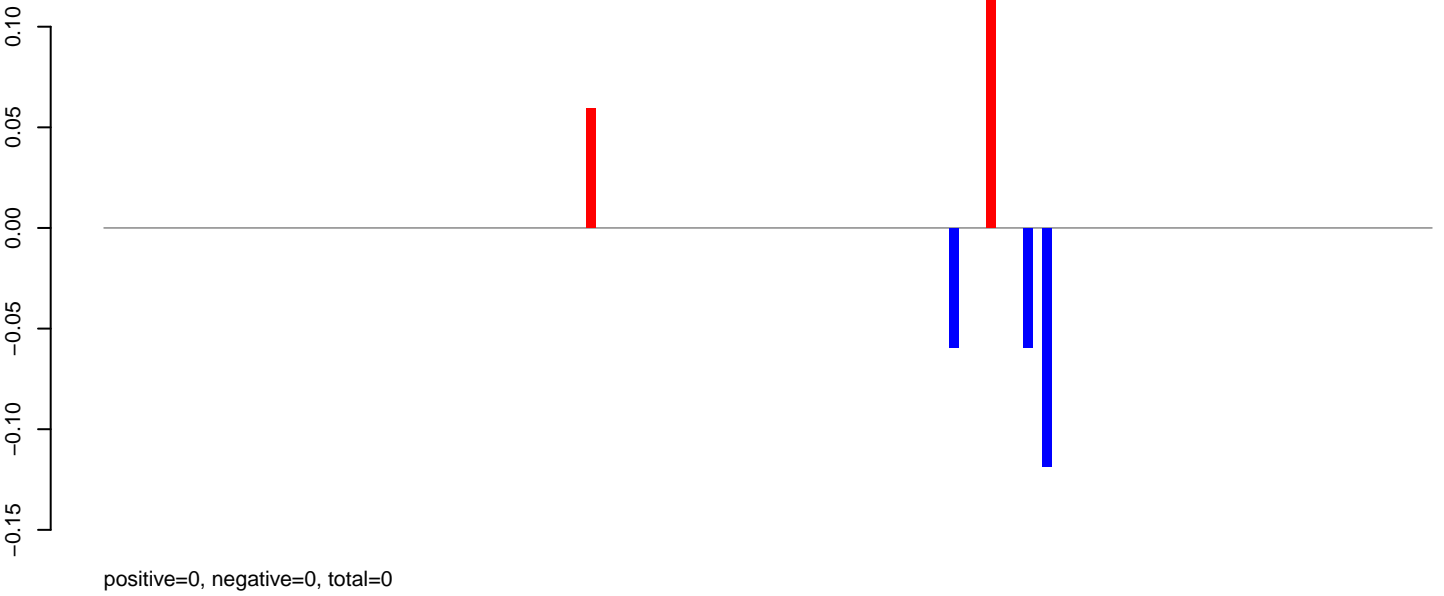
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



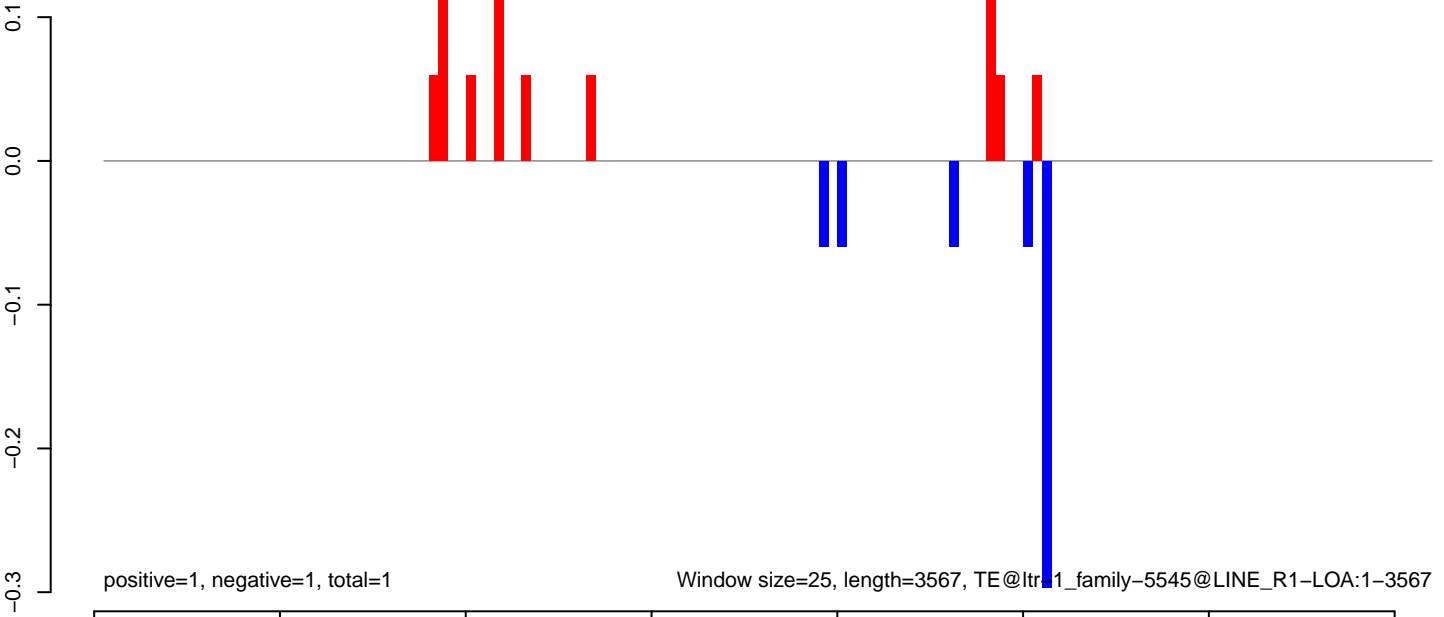
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



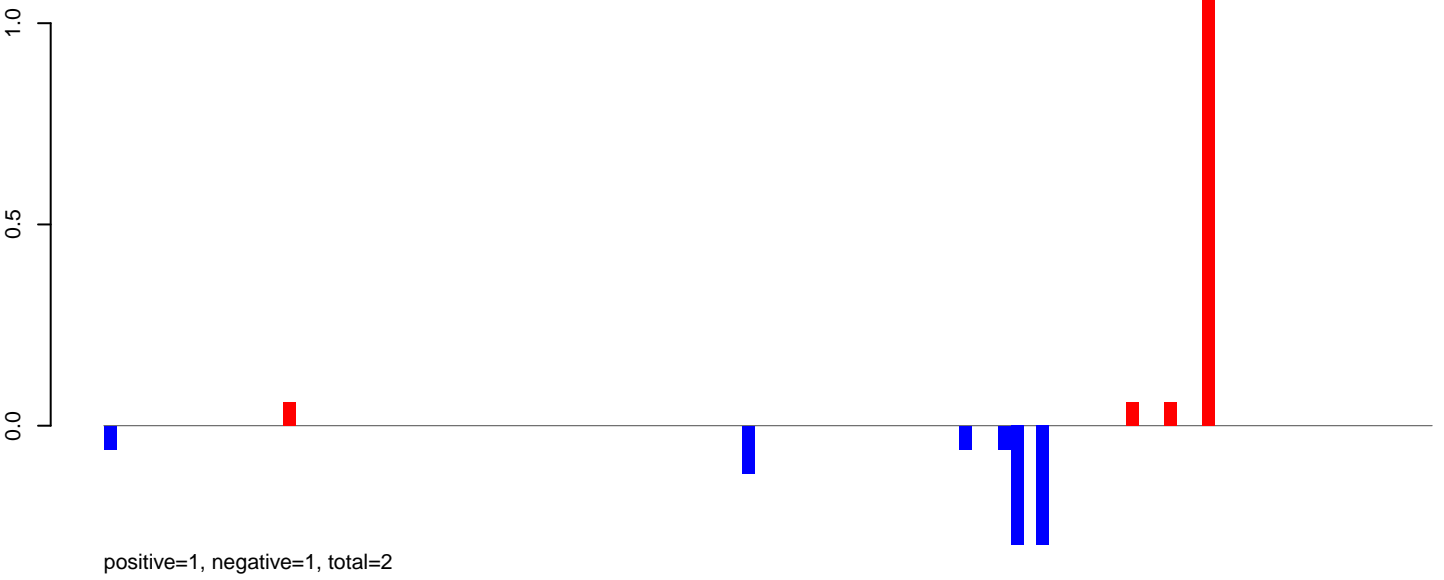
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



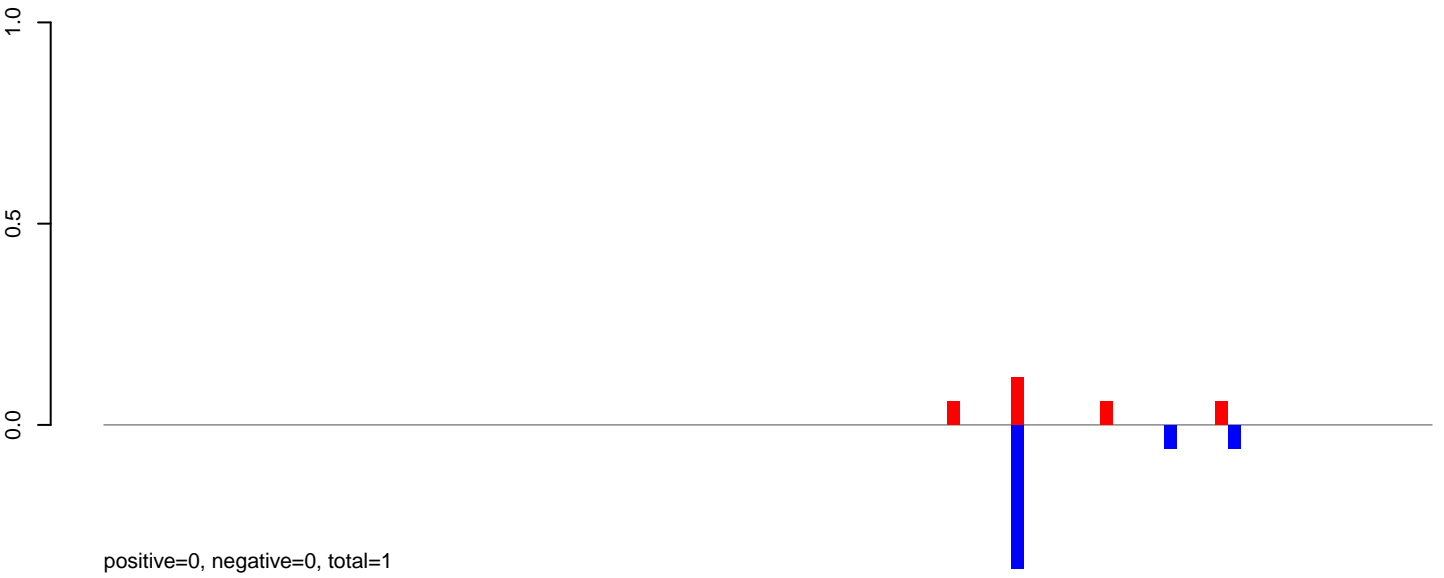
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



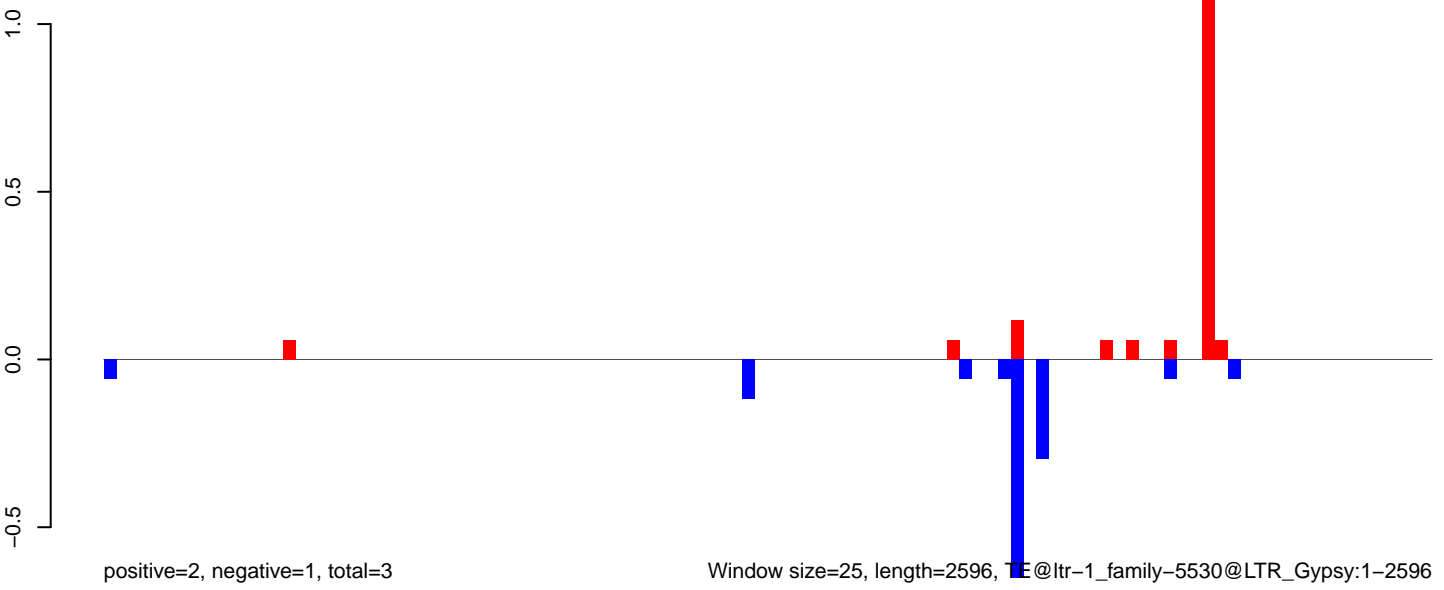
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

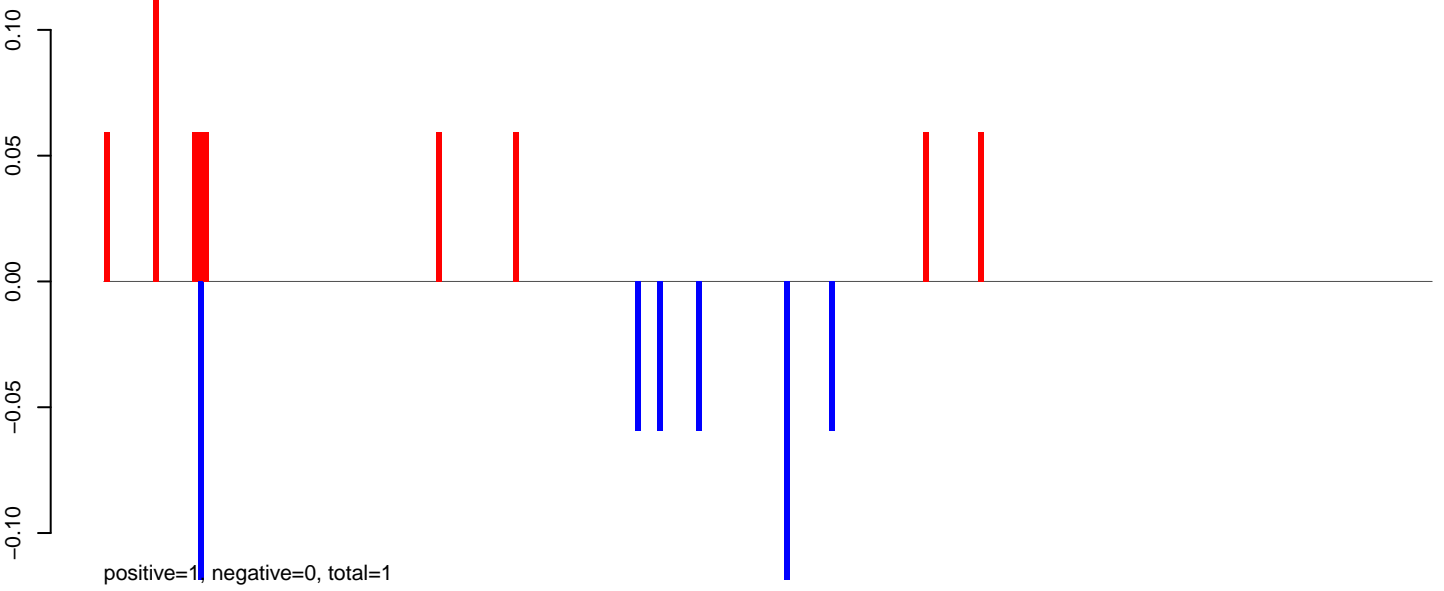


AeAlbo\_C636HT\_DENV2\_Acute.rep

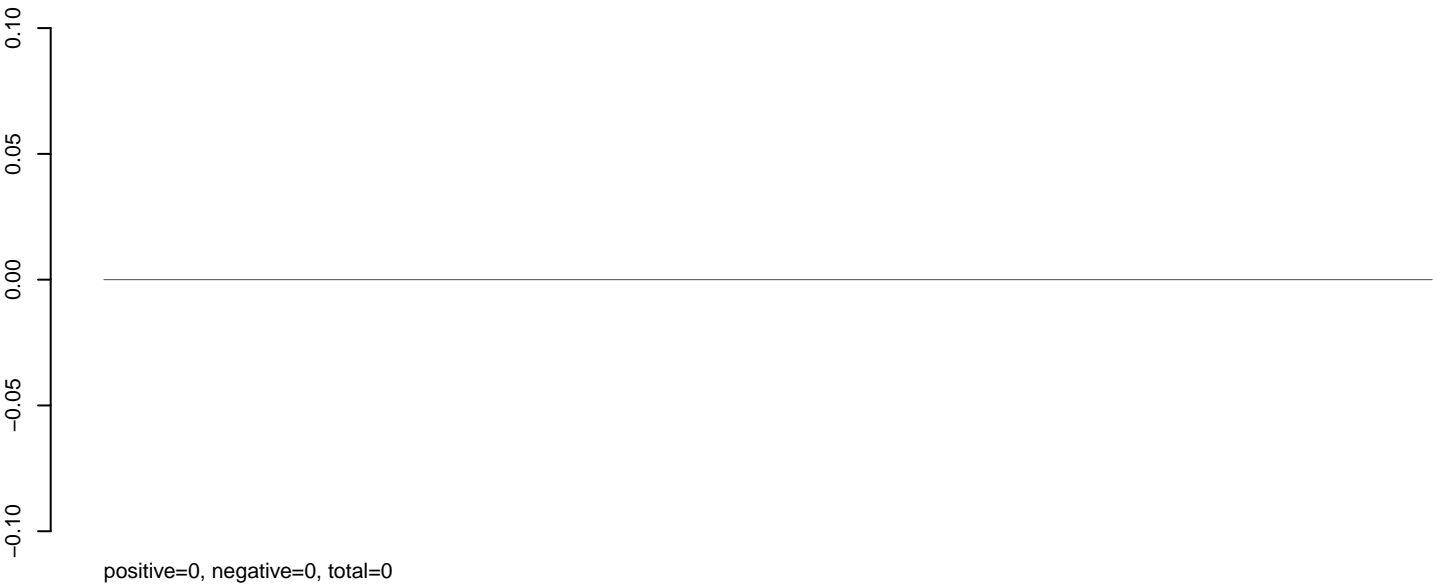


Window size=25, length=2596, TE@ltr-1\_family-5530@LTR\_Gypsy:1-2596

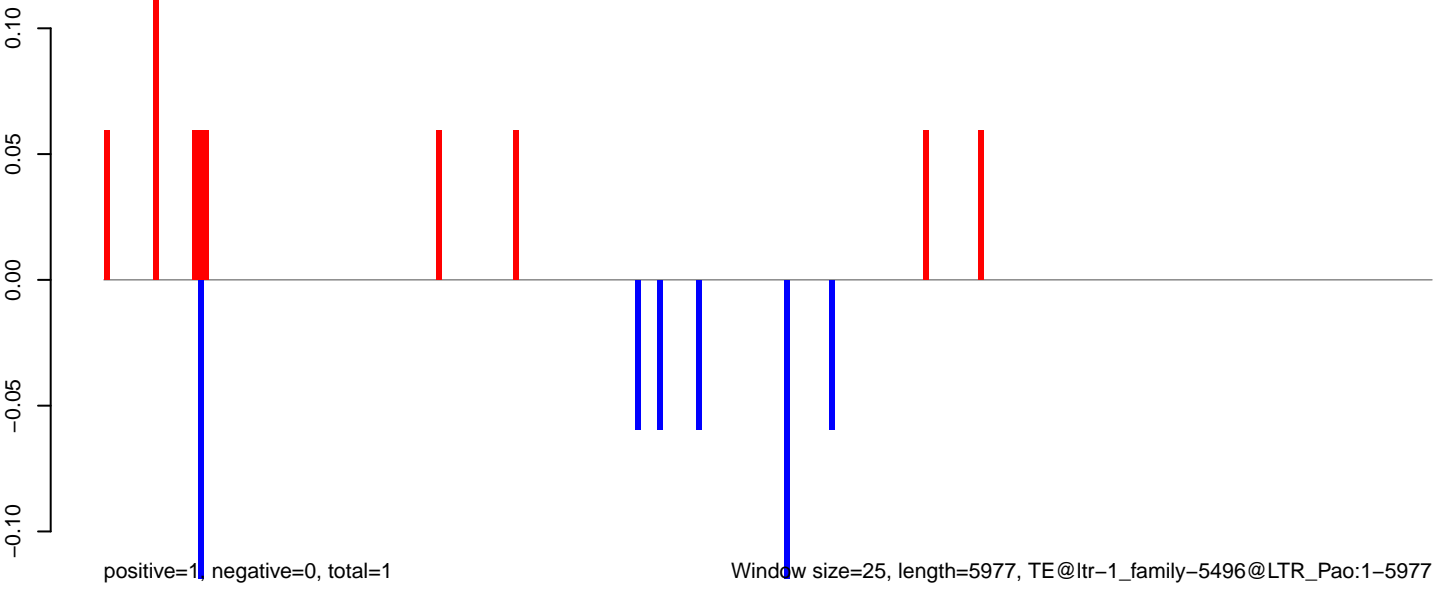
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

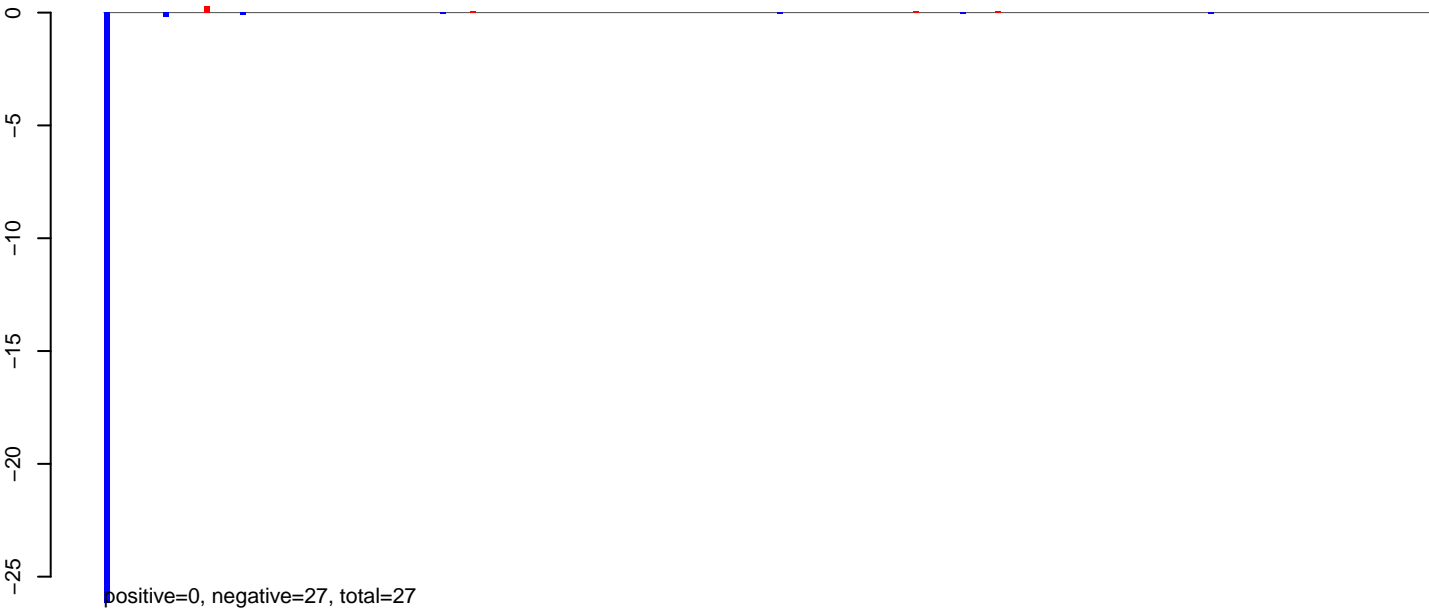


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

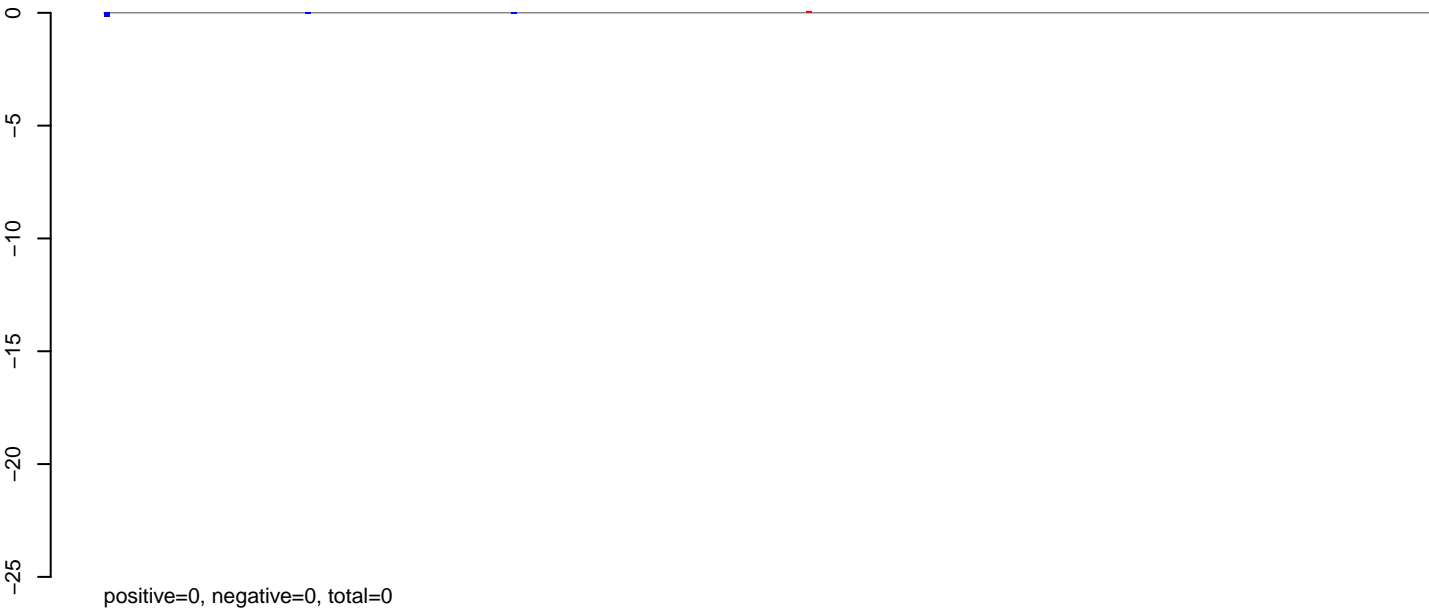


0 1000 2000 3000 4000 5000 6000

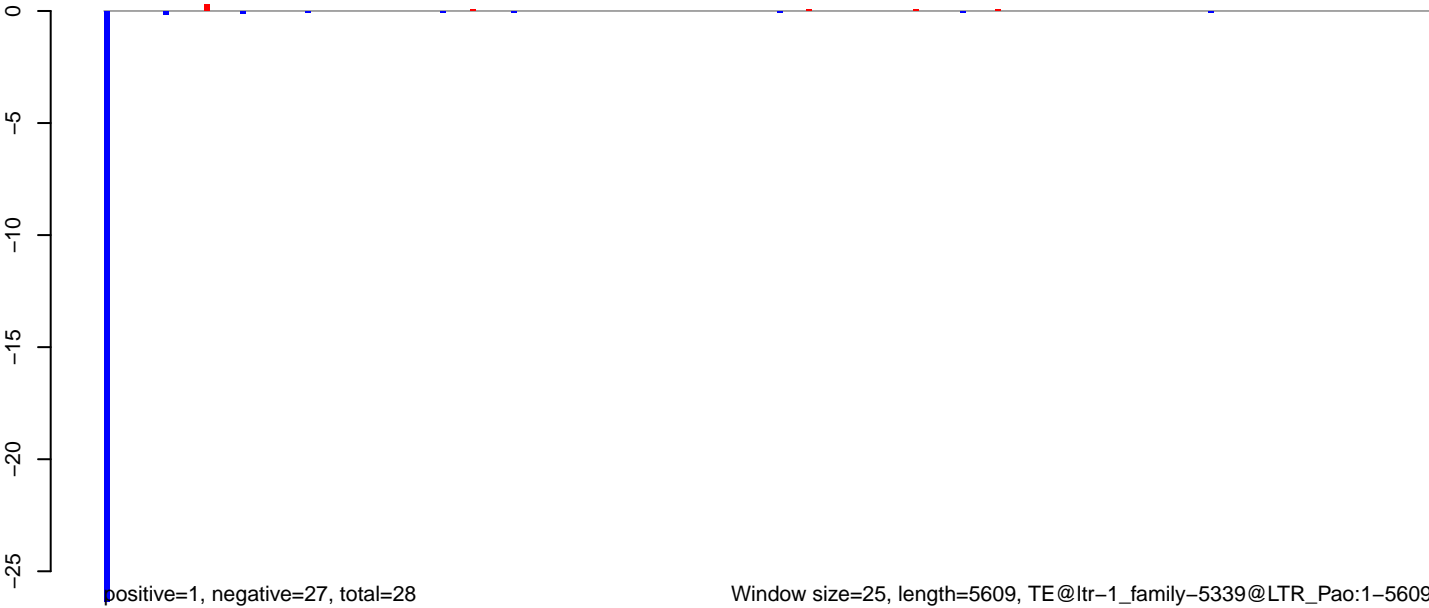
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



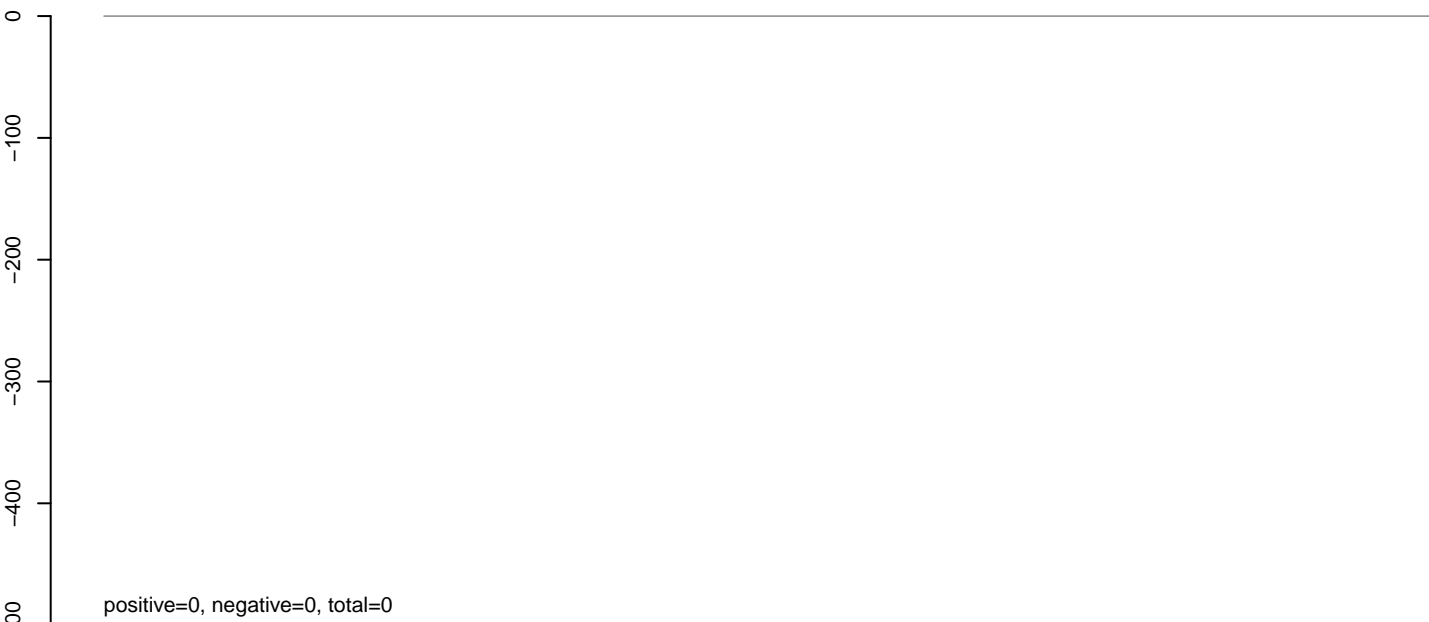
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

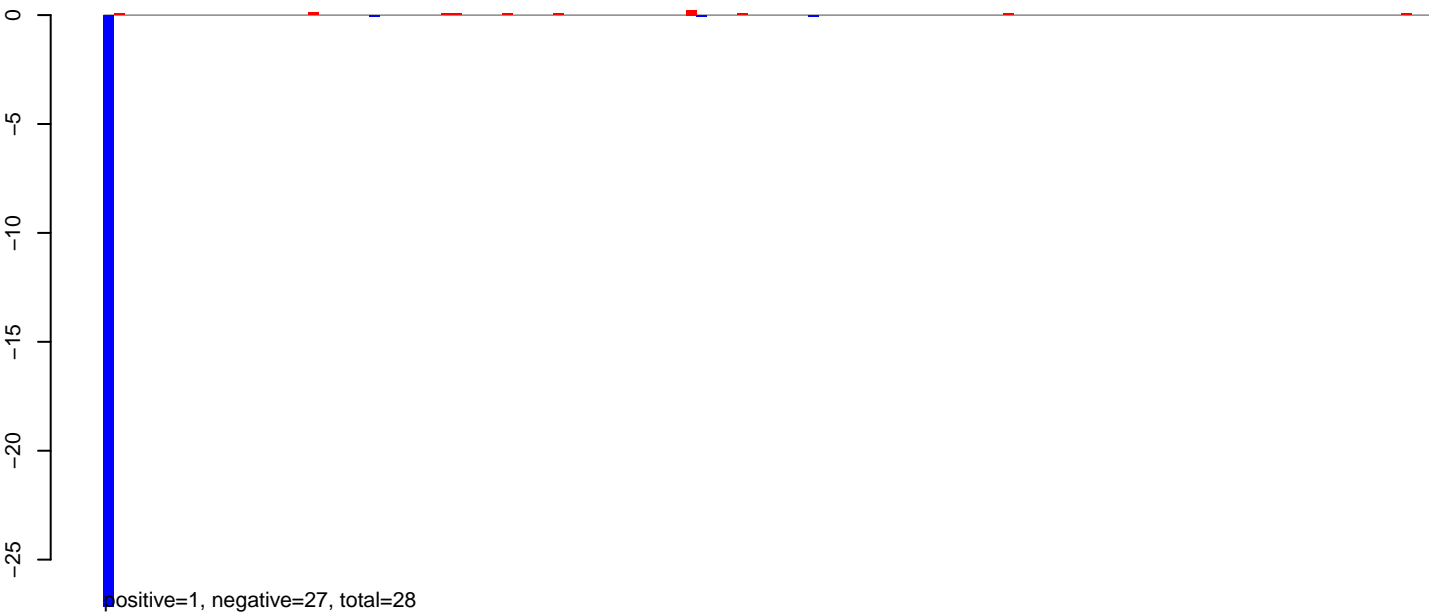


Window size=25, length=7060, TE@ltr-1\_family-5184@LTR\_Pao:1-7060

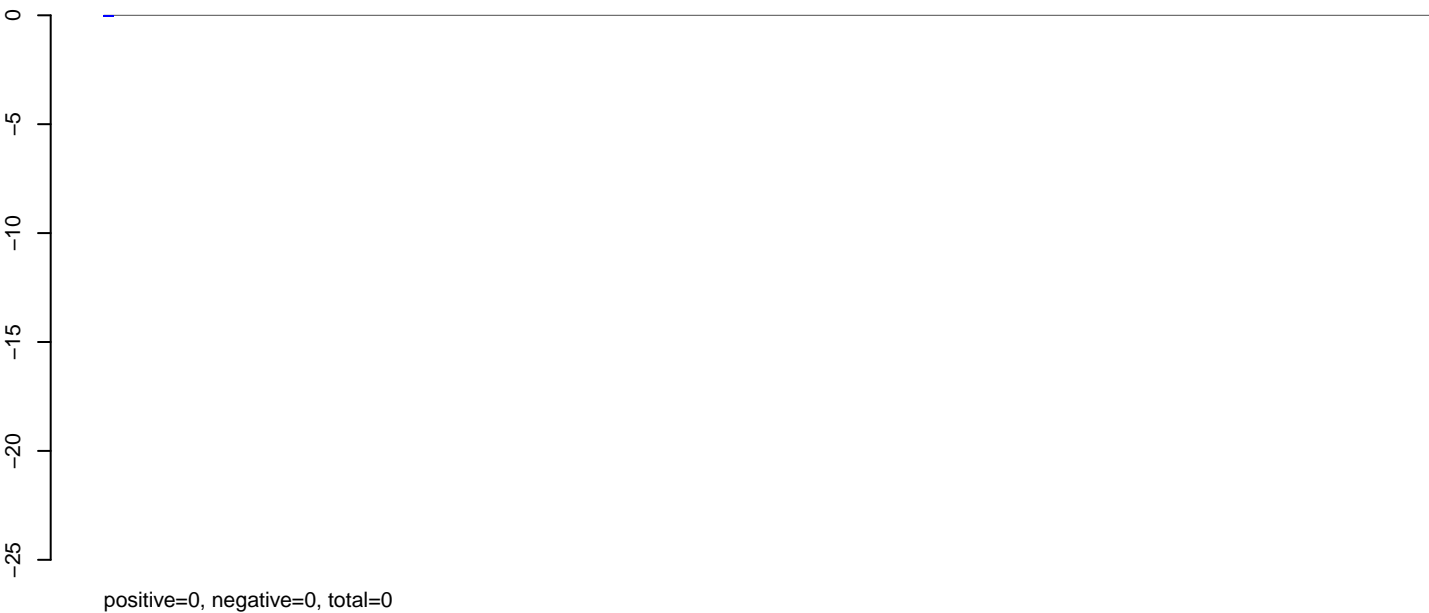
0 1000 2000 3000 4000 5000 6000 7000



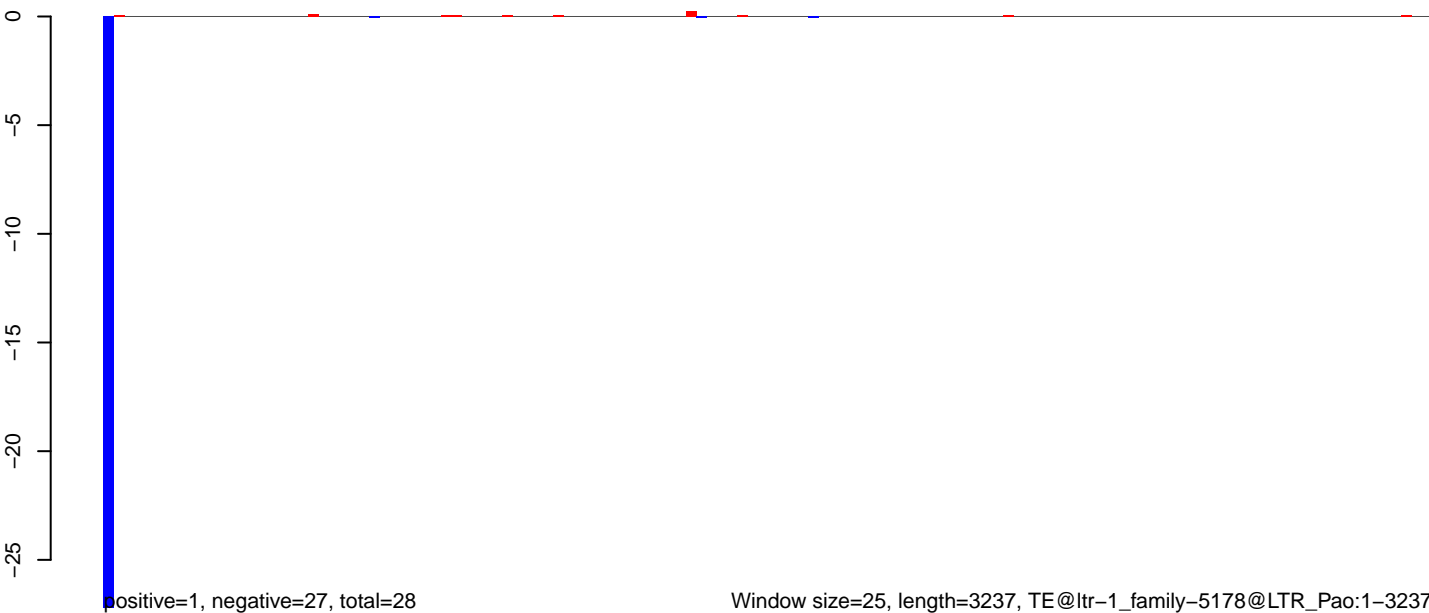
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



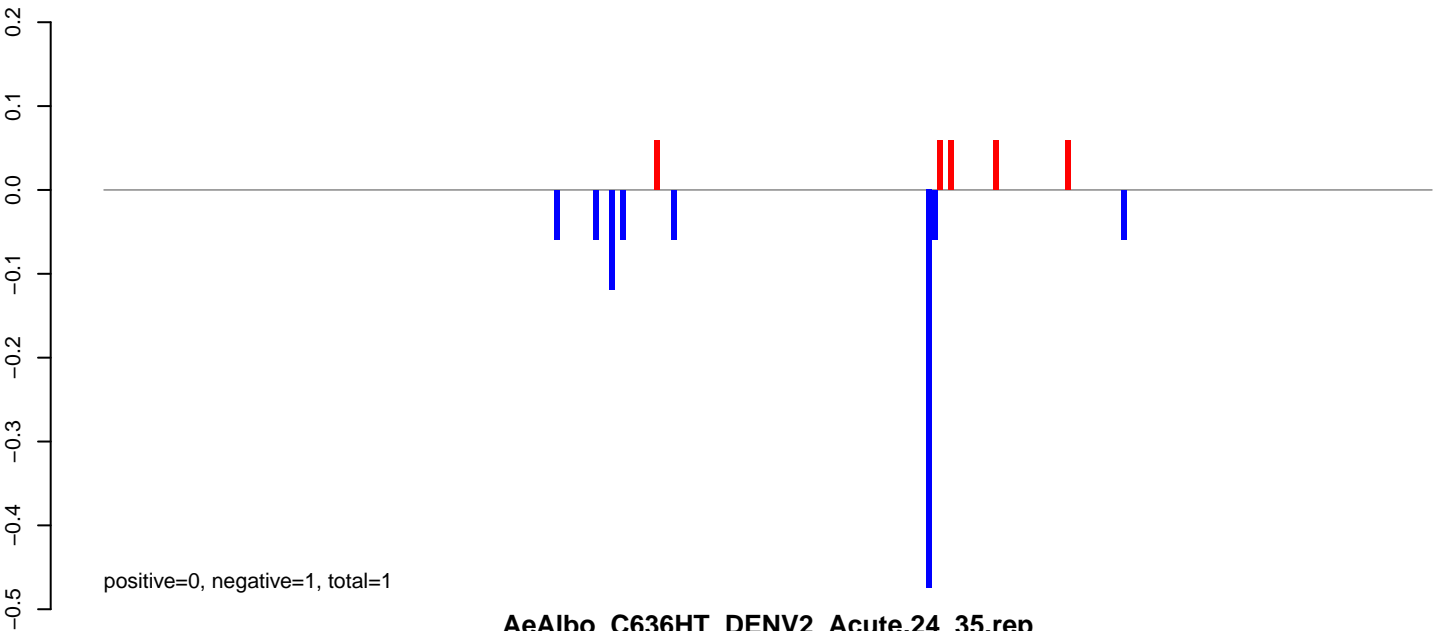
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



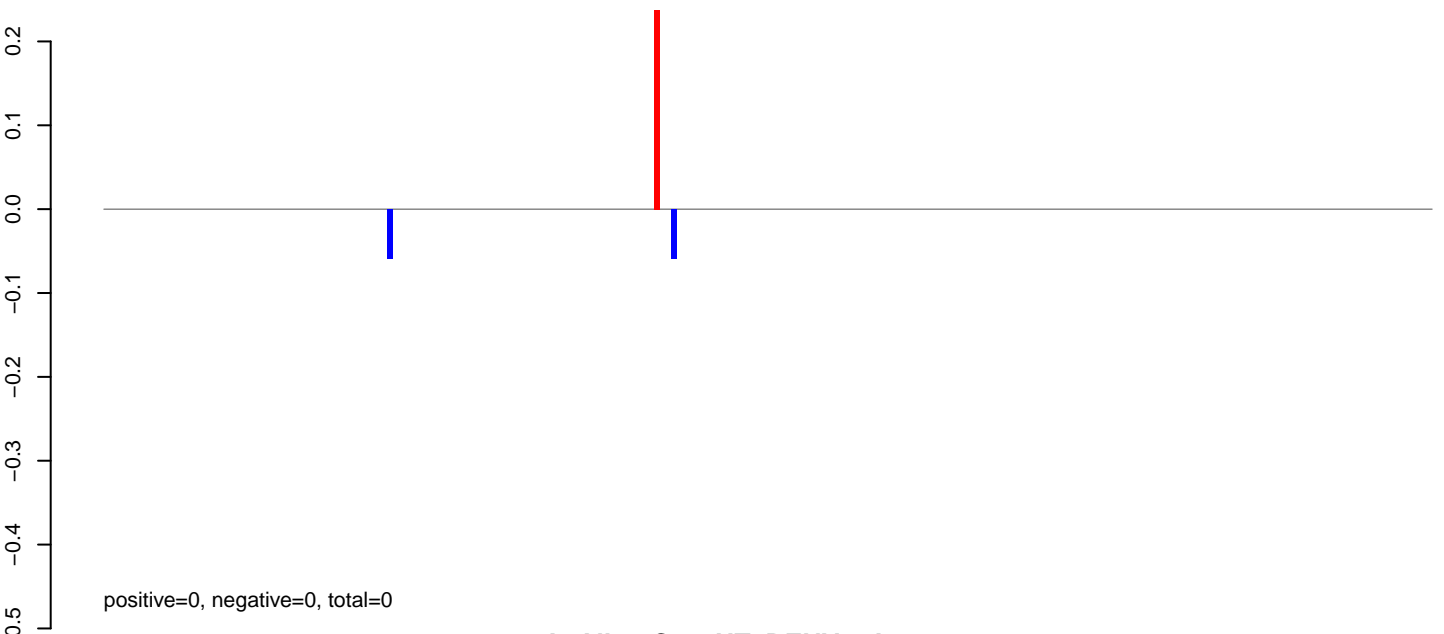
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



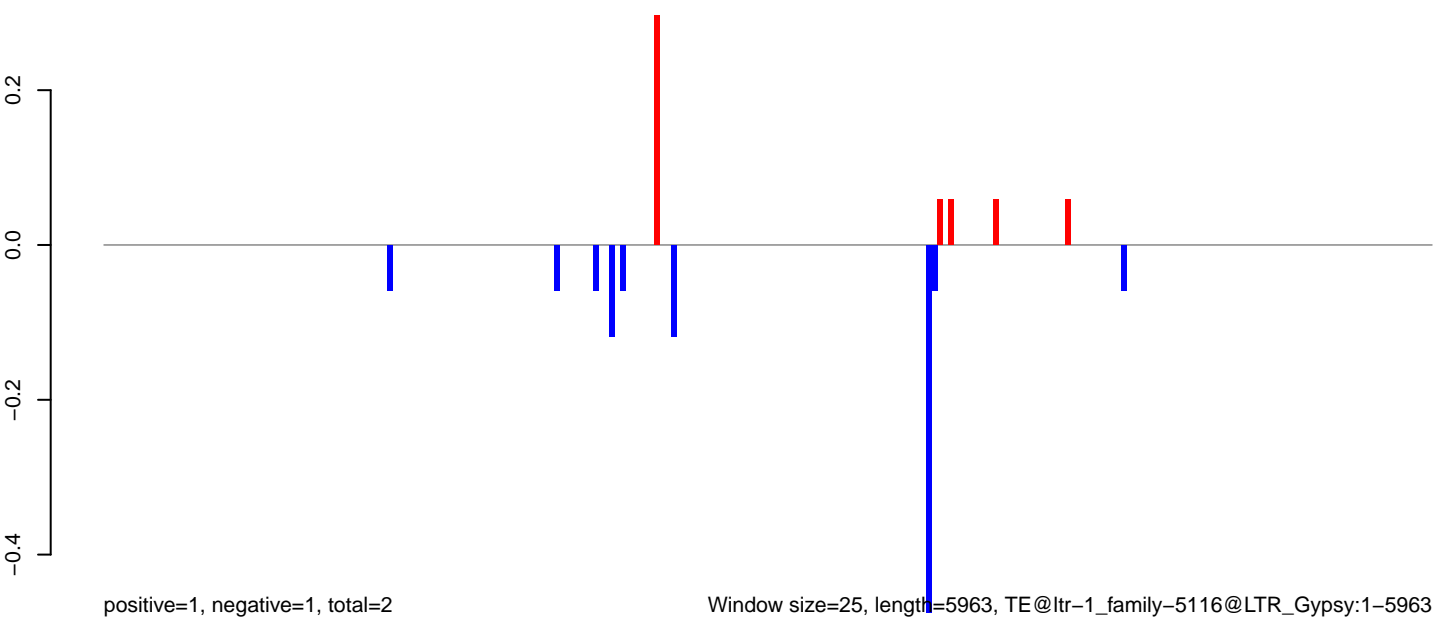
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



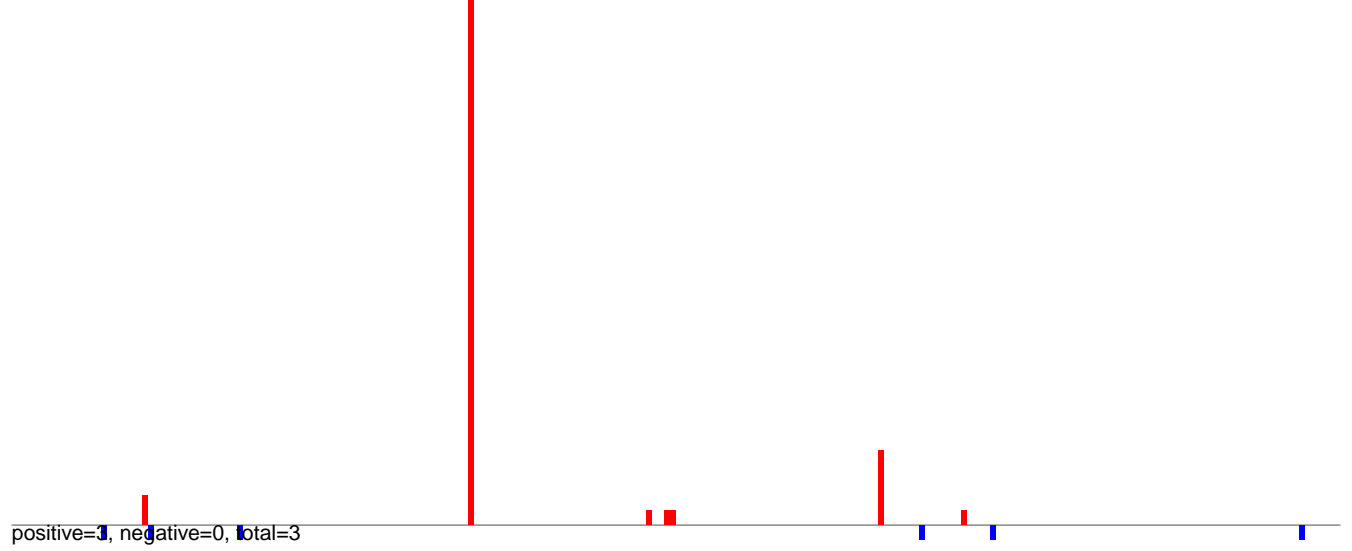
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



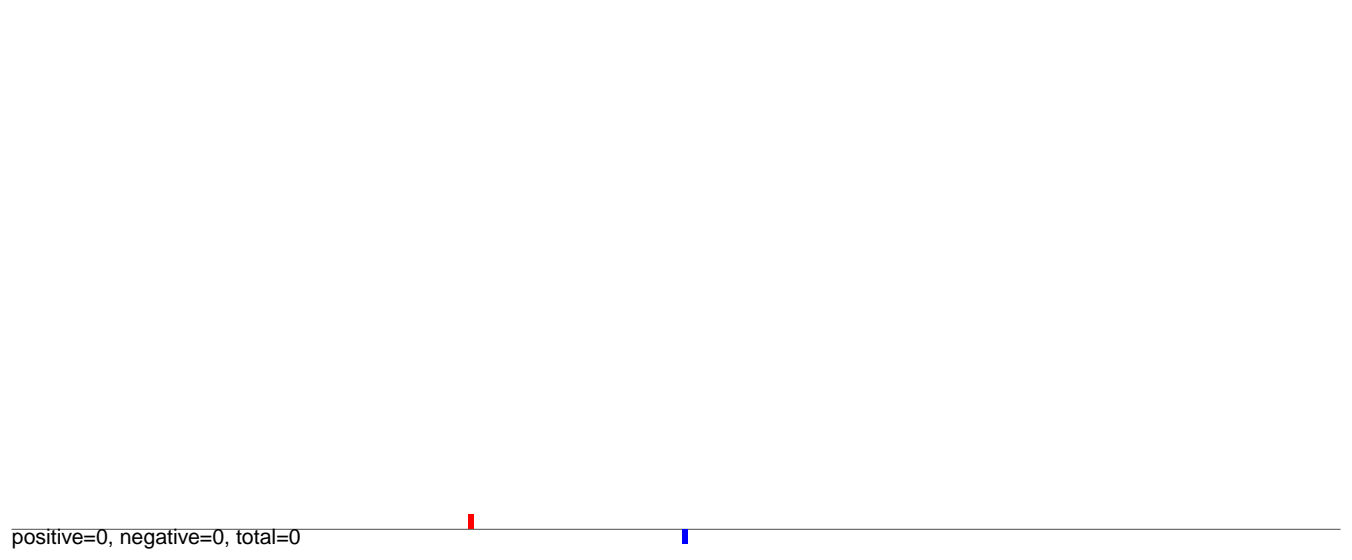
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



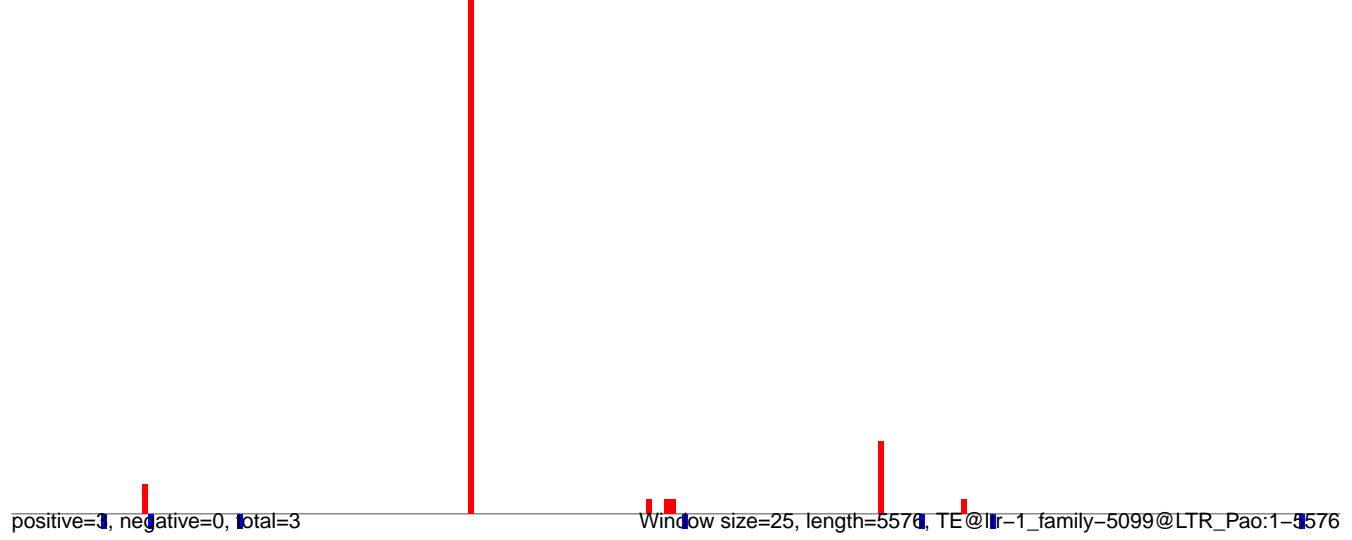
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



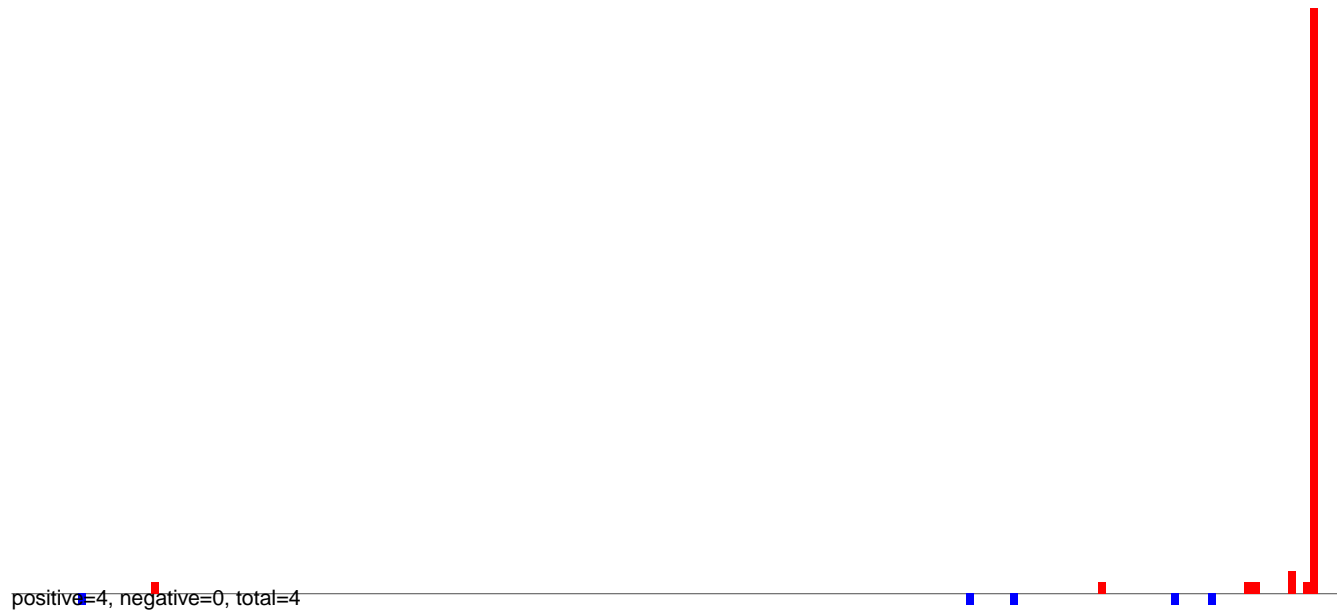
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



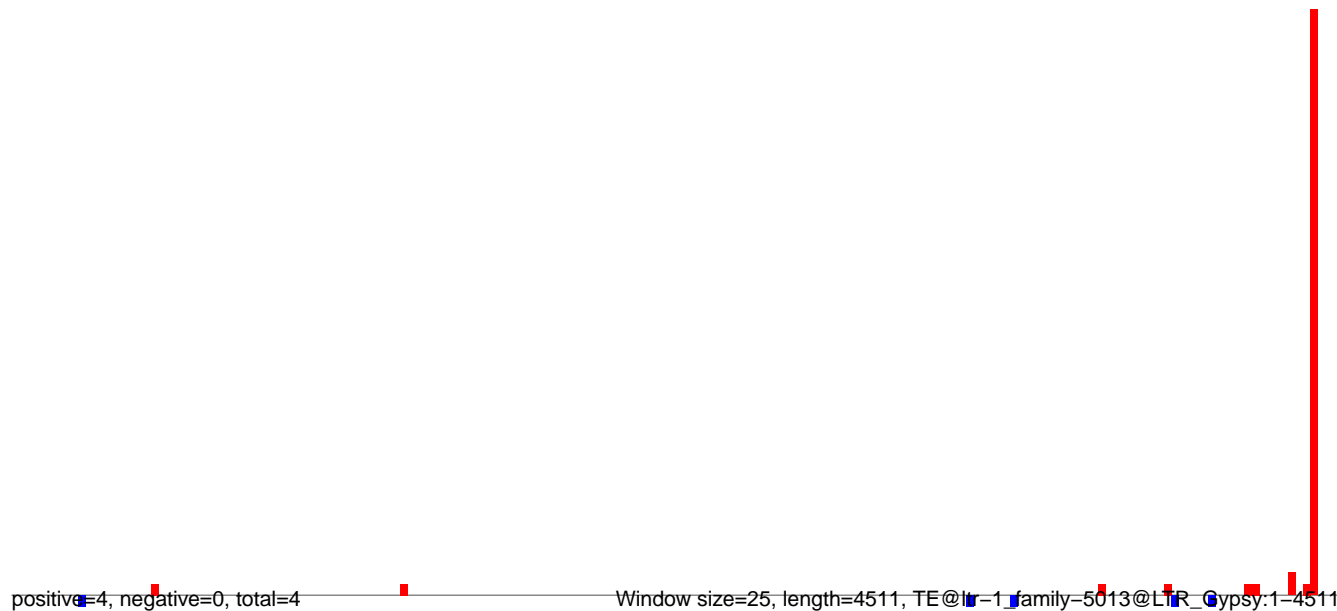
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



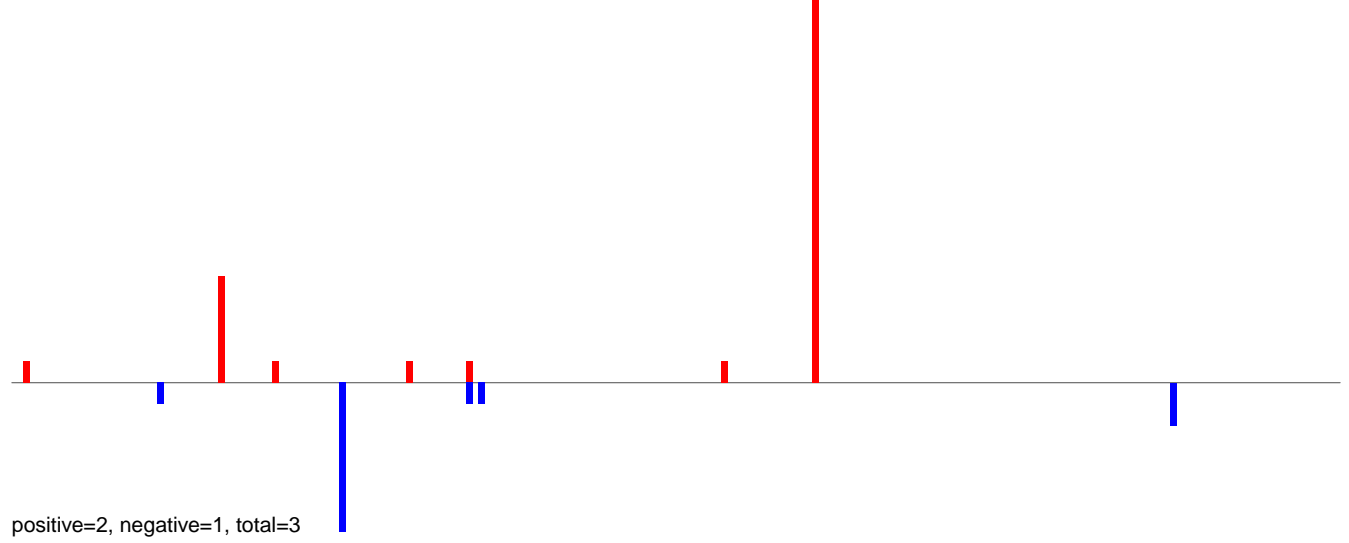
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



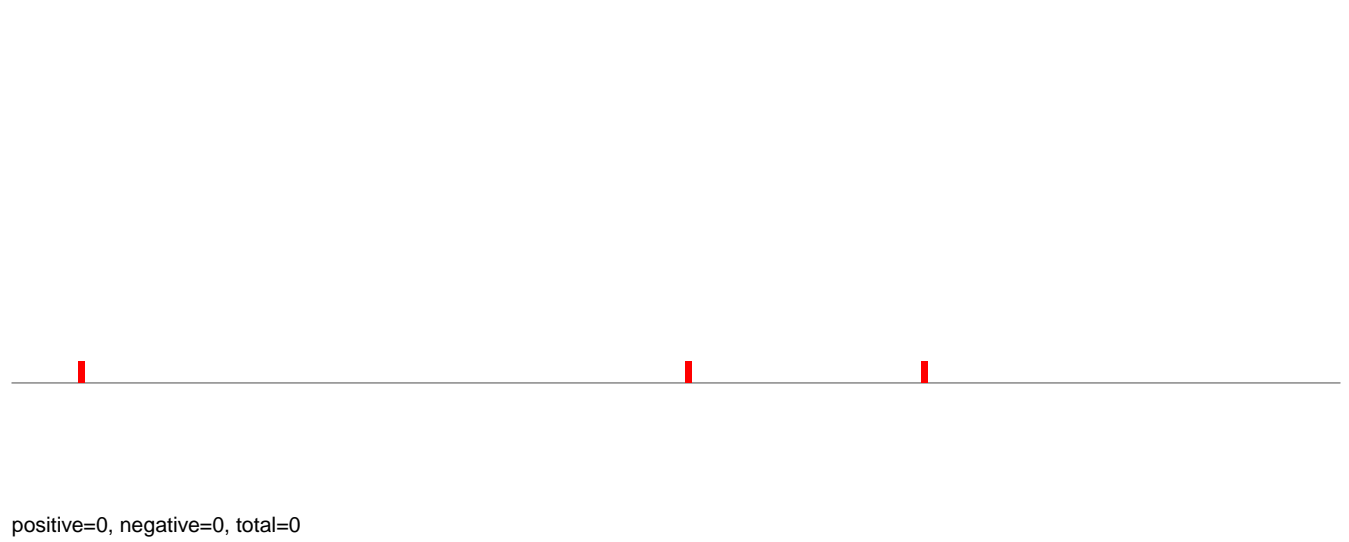
AeAlbo\_C636HT\_DENV2\_Acute.rep



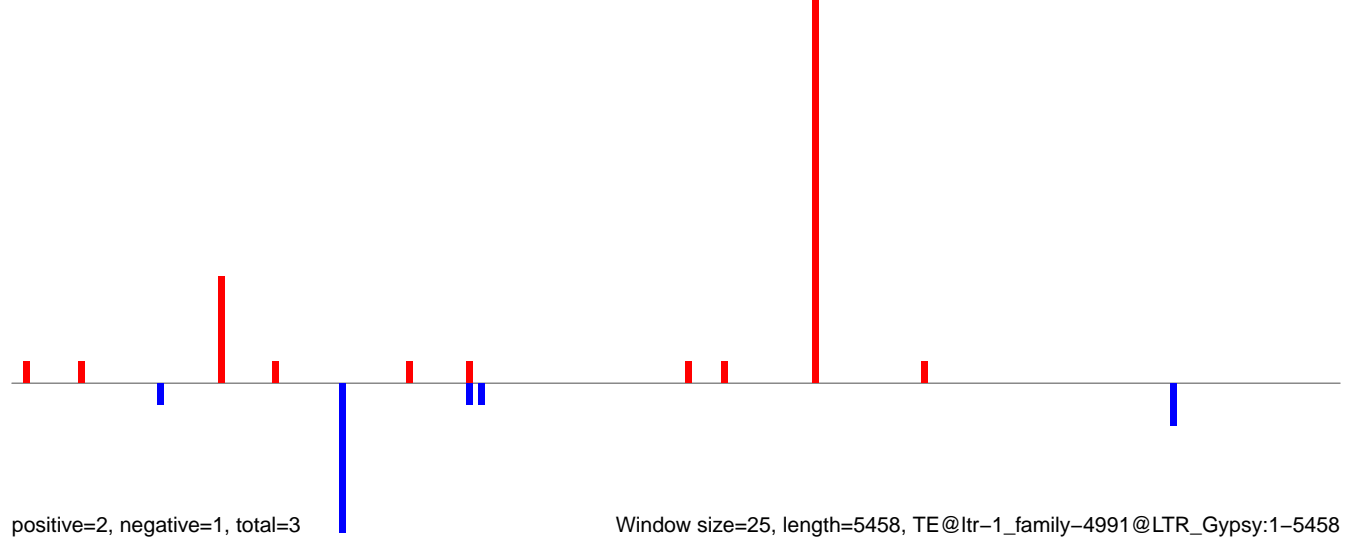
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



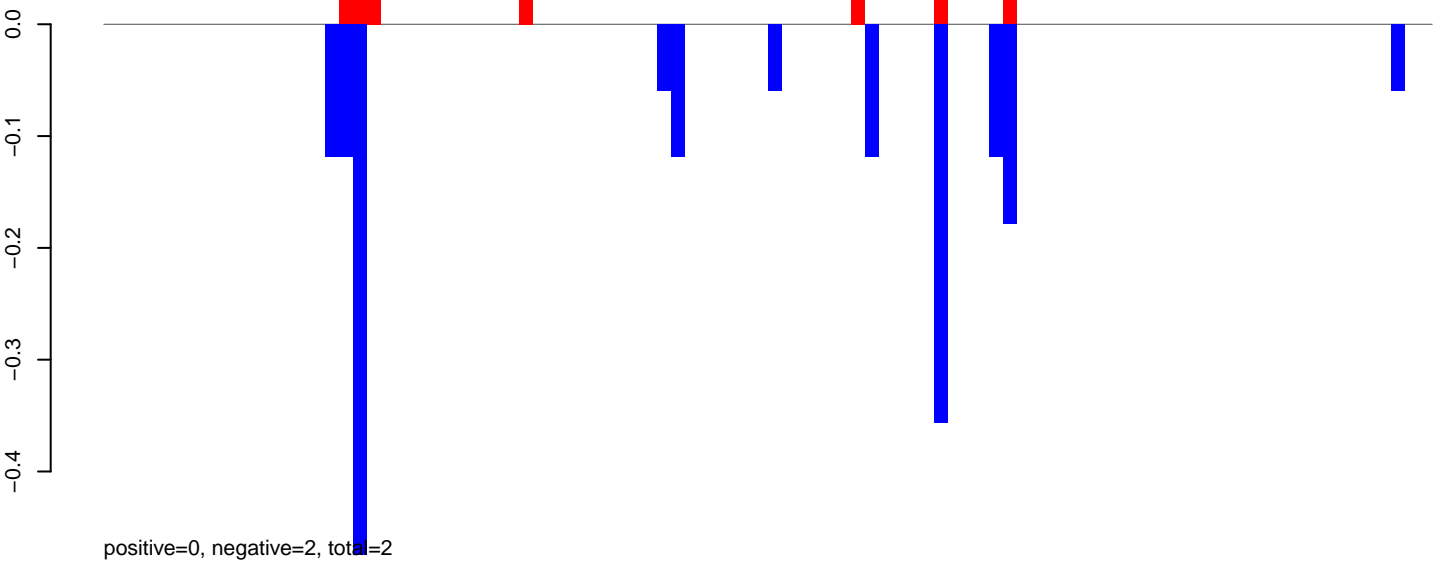
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



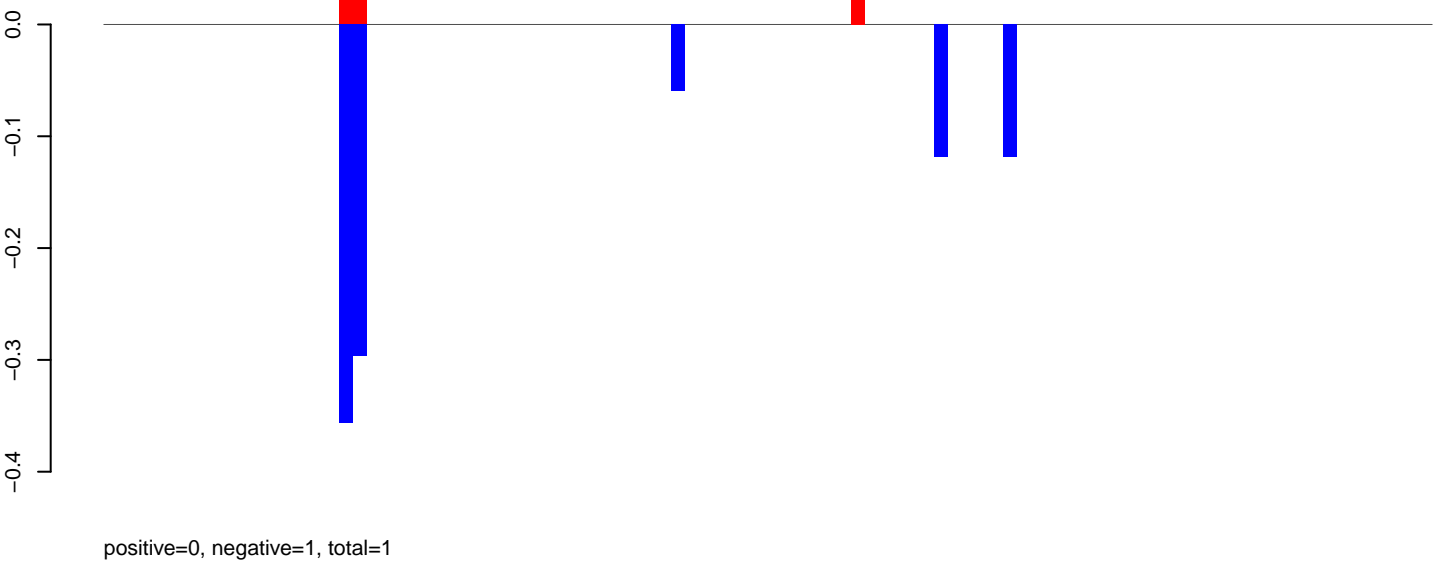
Window size=25, length=5458, TE@ltr-1\_family-4991@LTR\_Gypsy:1-5458

0 1000 2000 3000 4000 5000

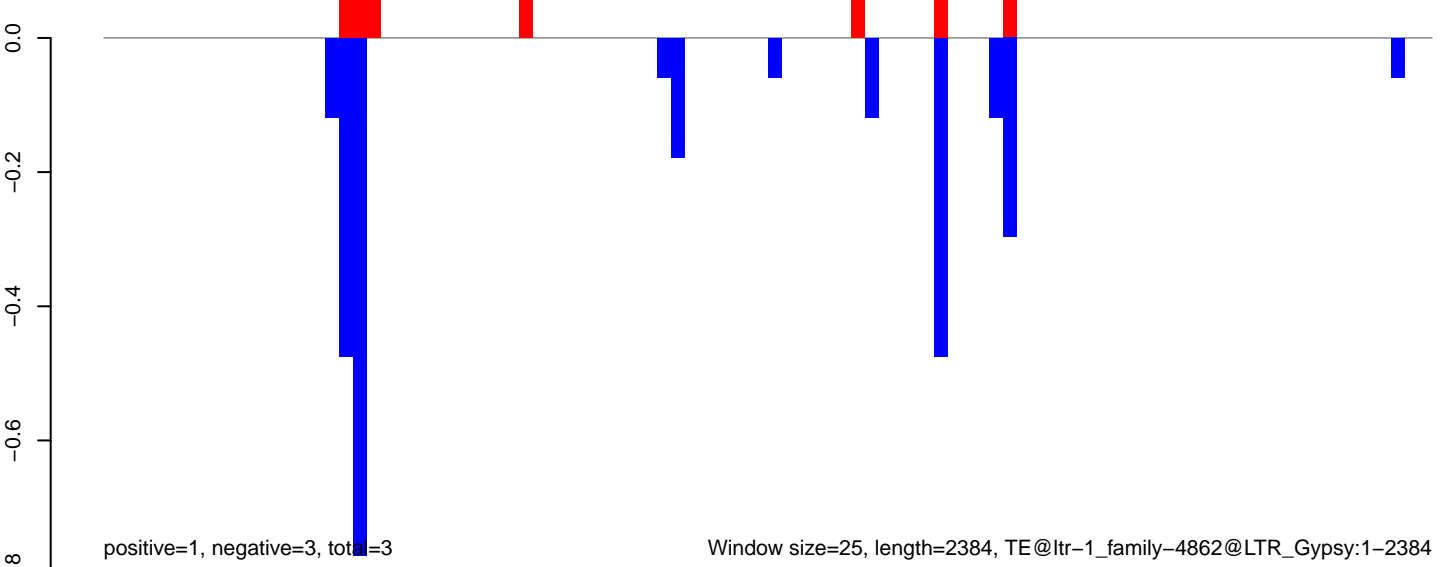
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



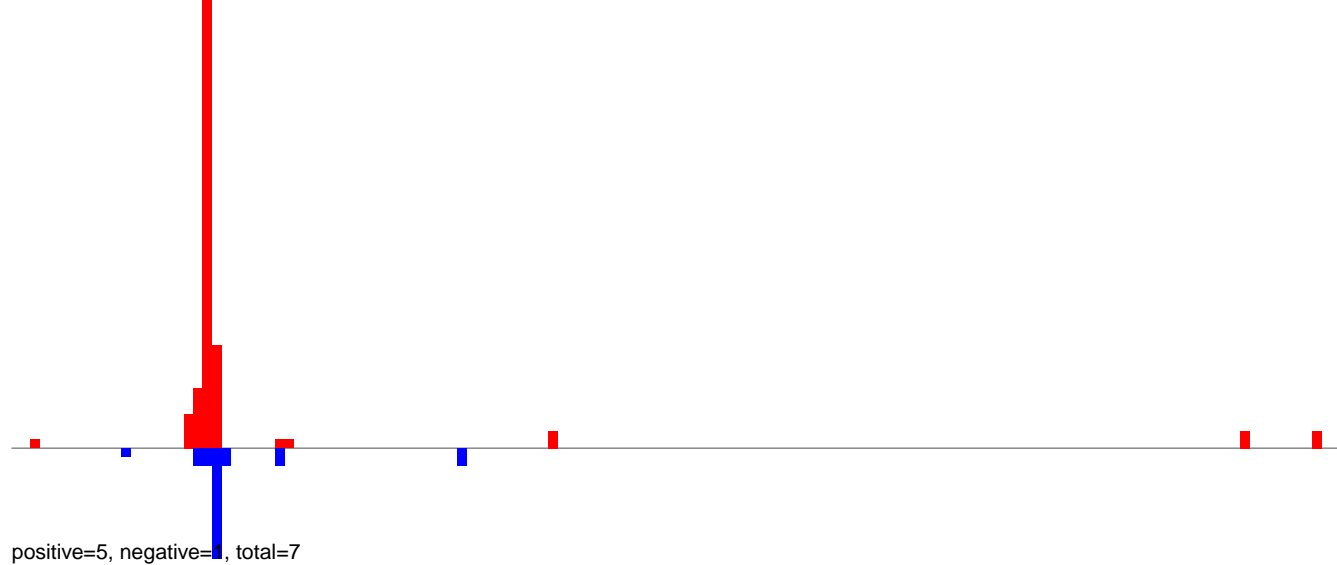
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



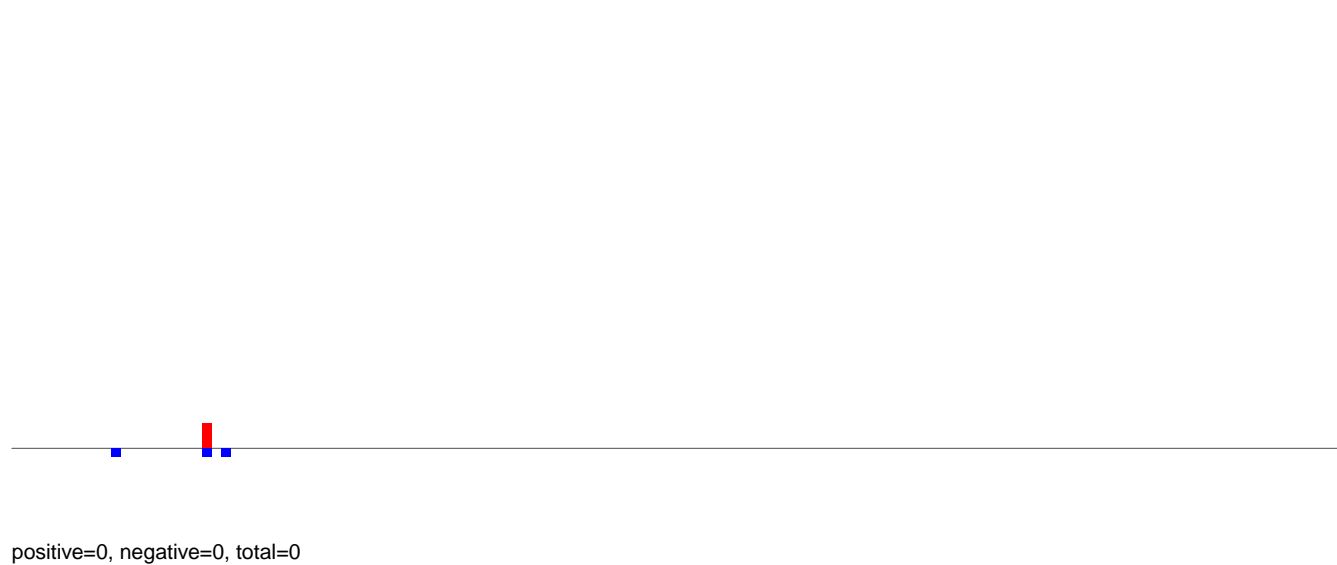
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



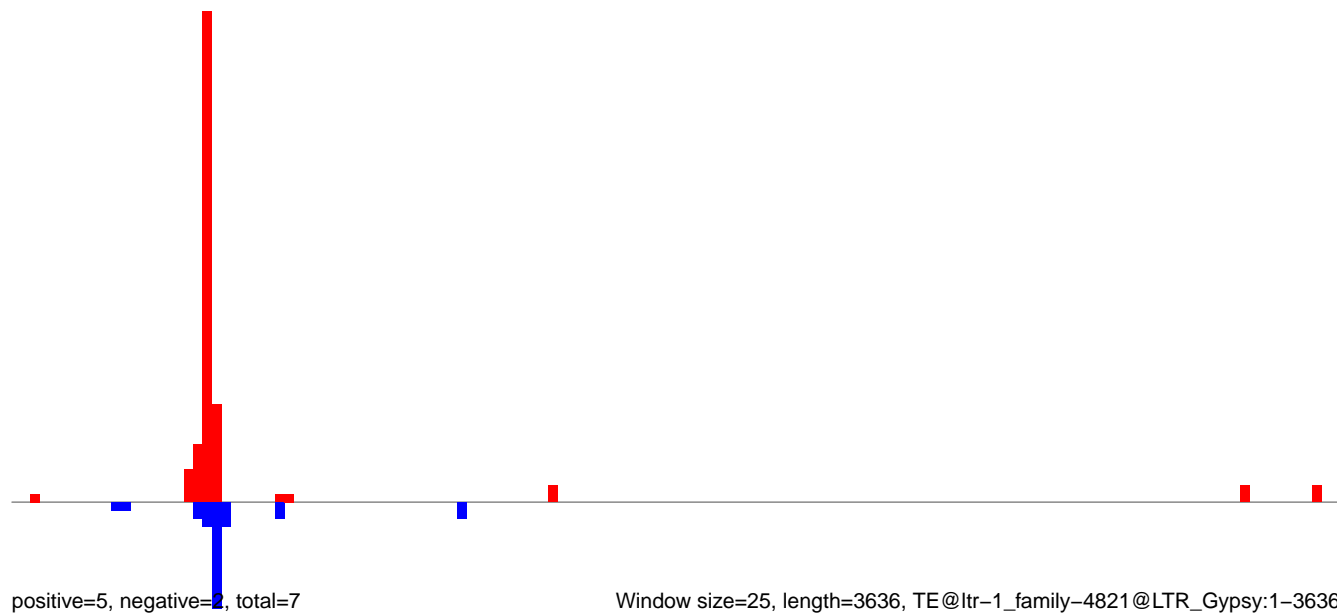
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



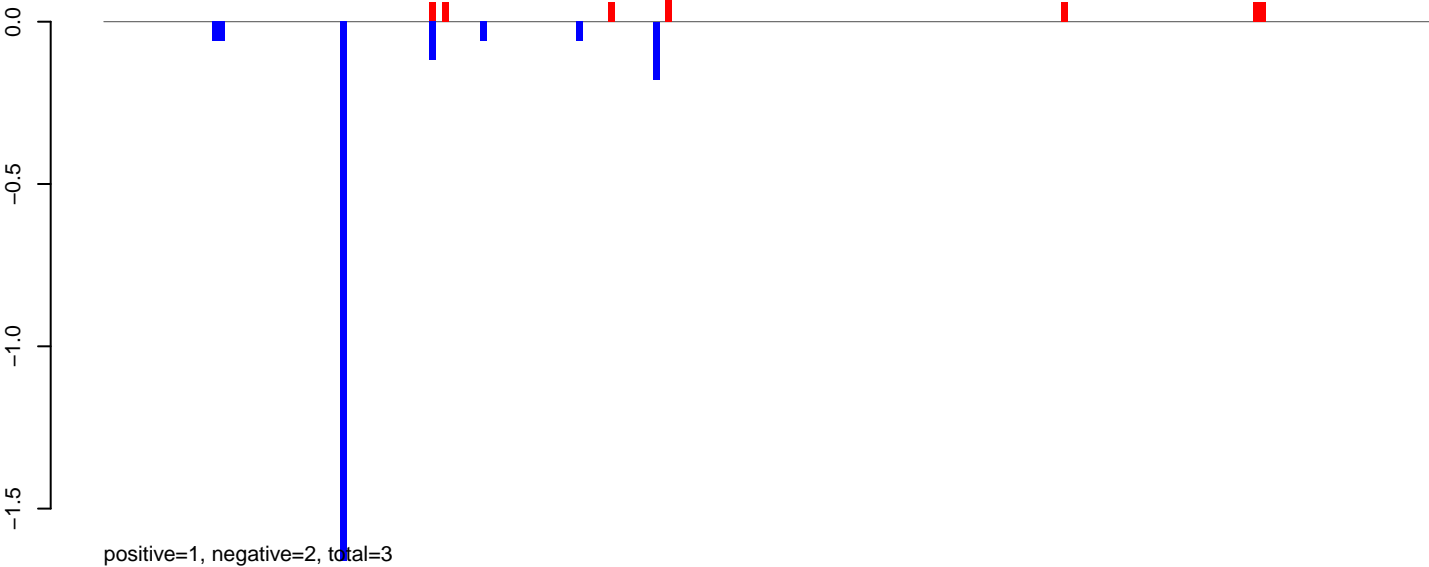
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



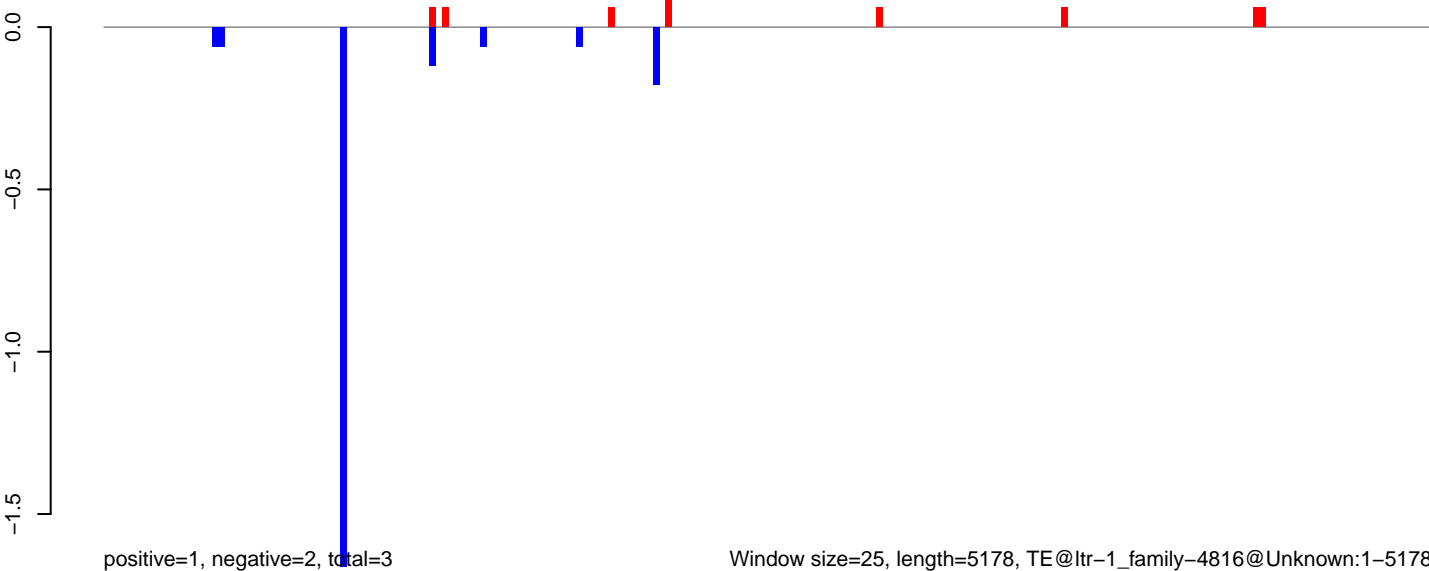
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

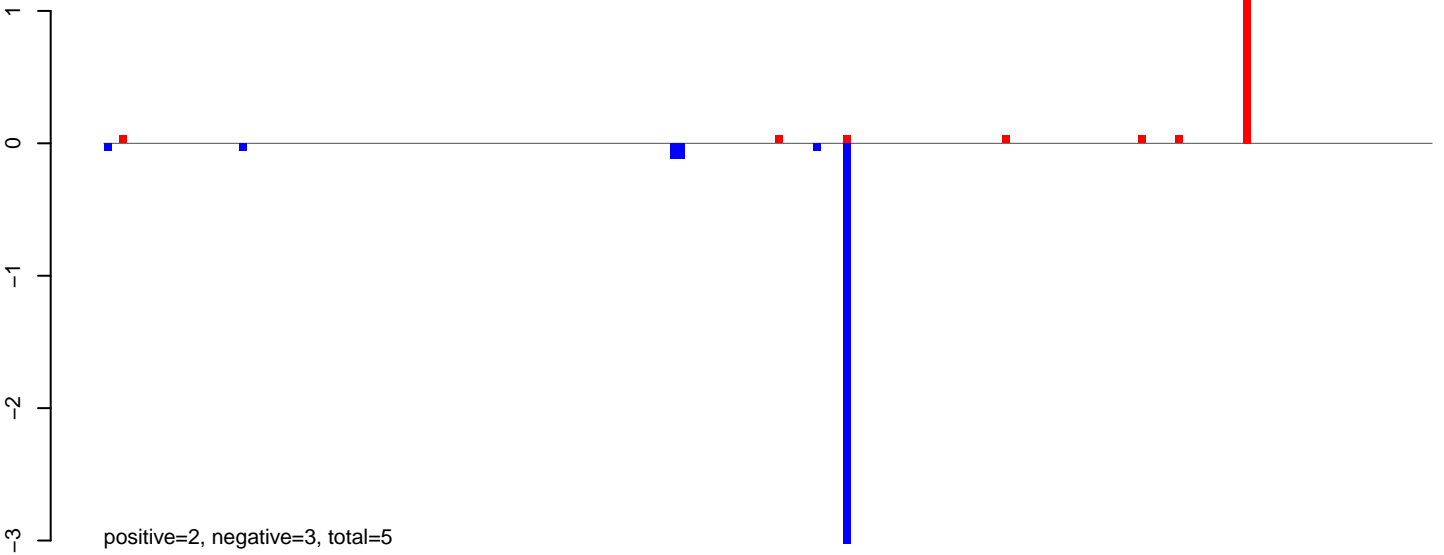


AeAlbo\_C636HT\_DENV2\_Acute.rep





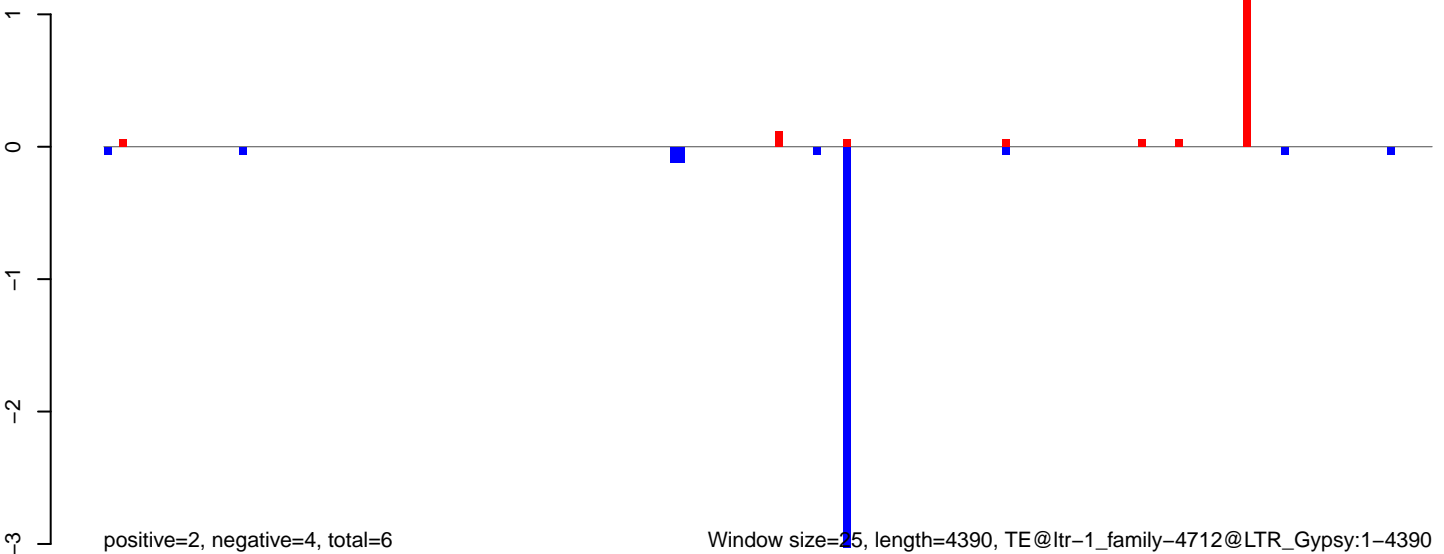
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



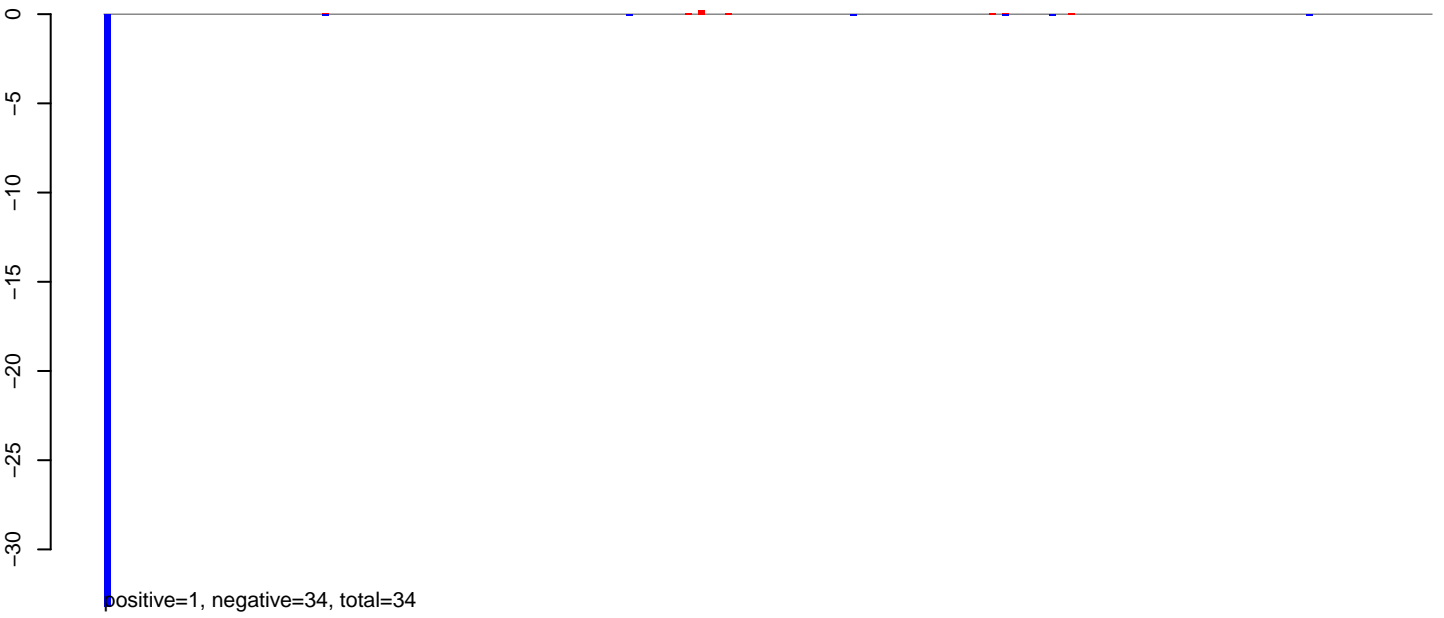
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



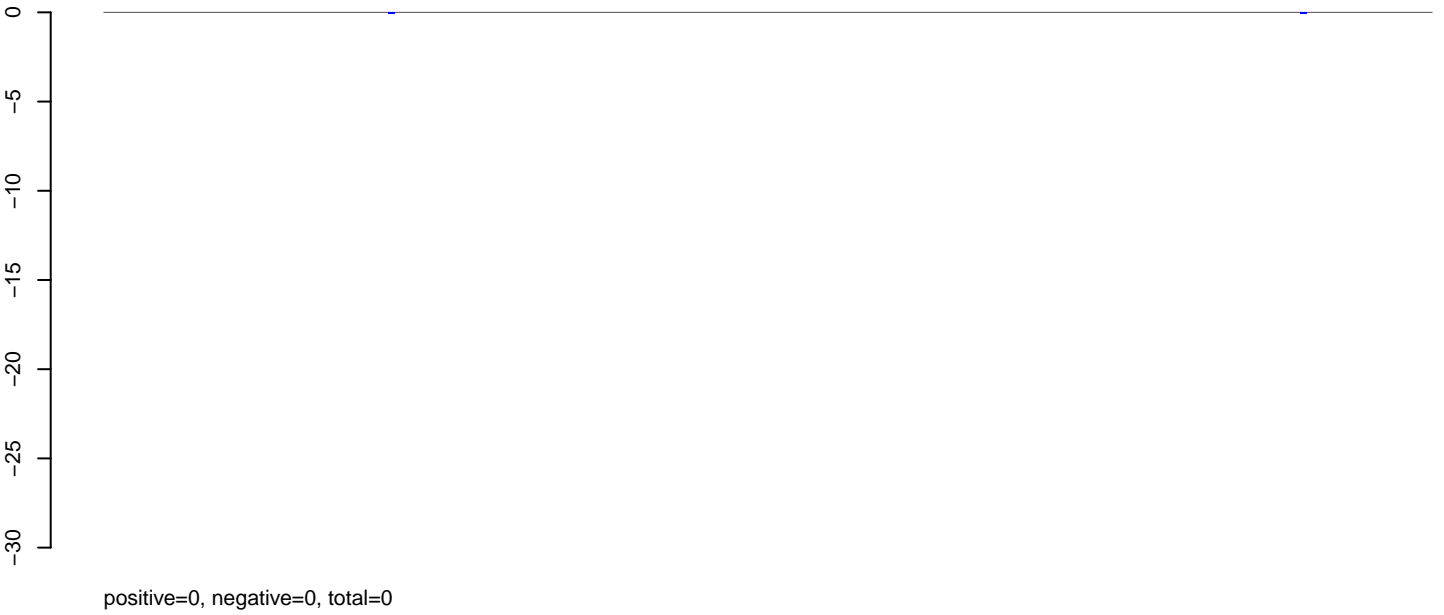
AeAlbo\_C636HT\_DENV2\_Acute.rep



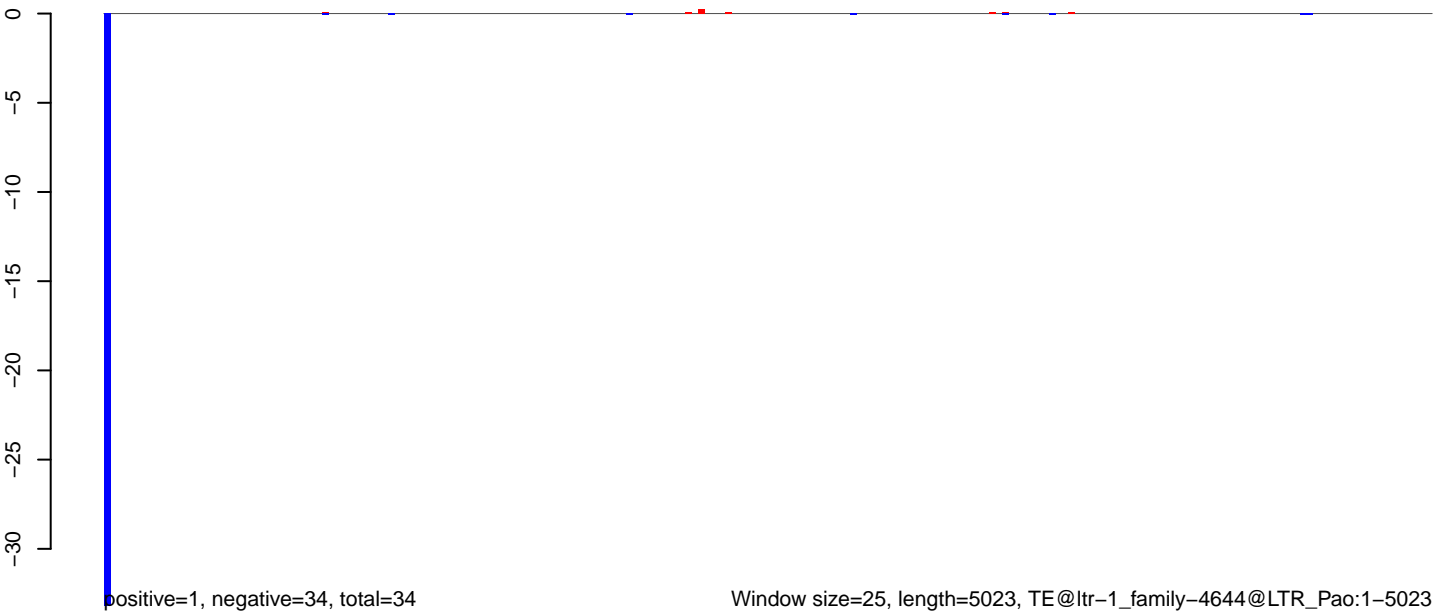
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



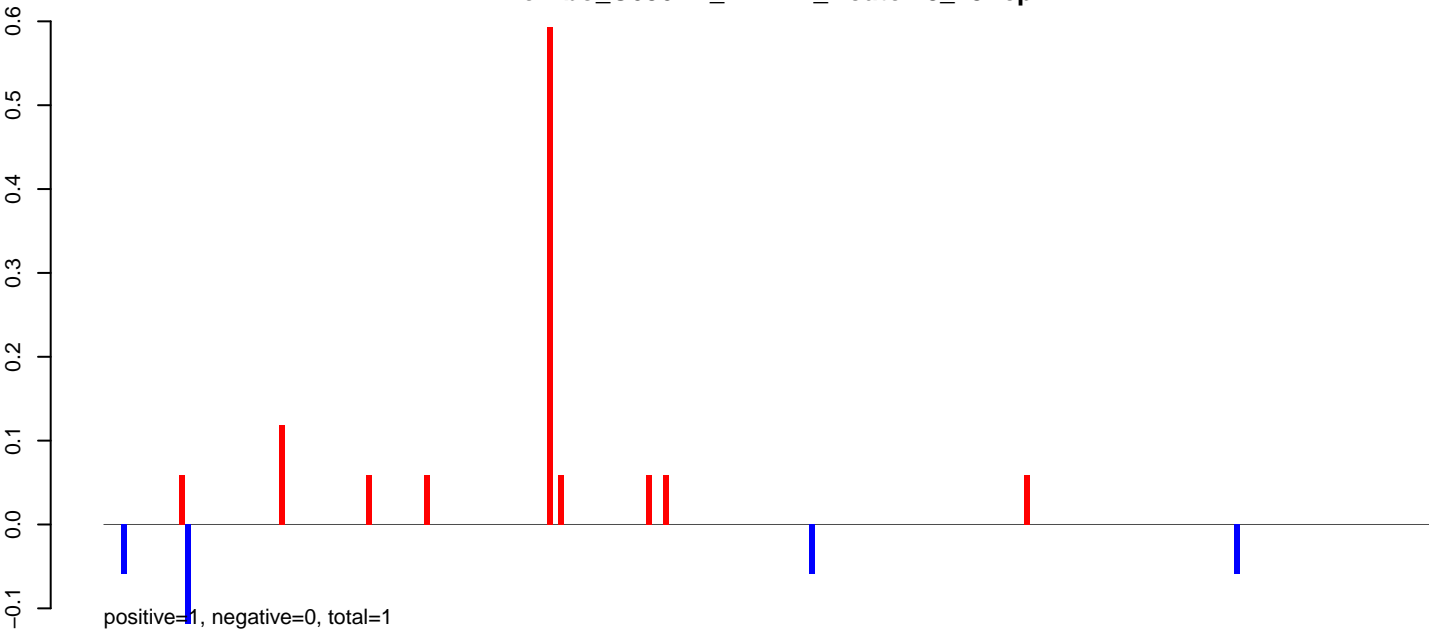
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



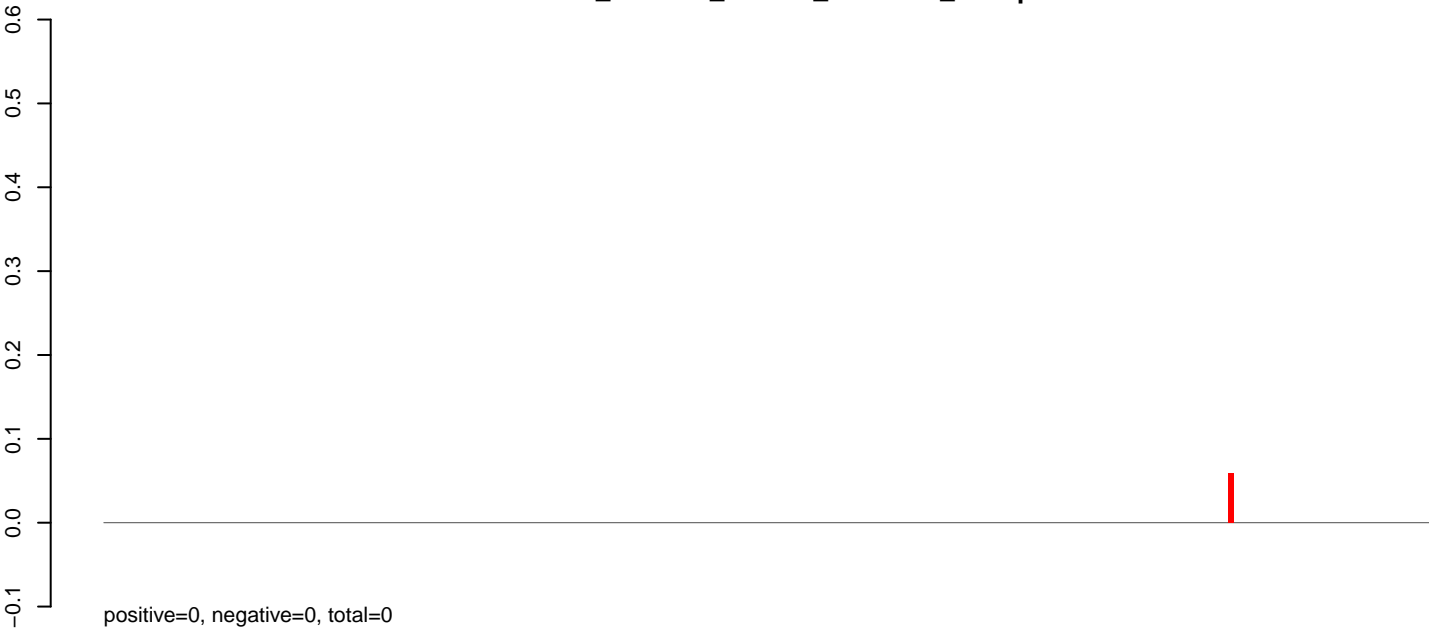
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



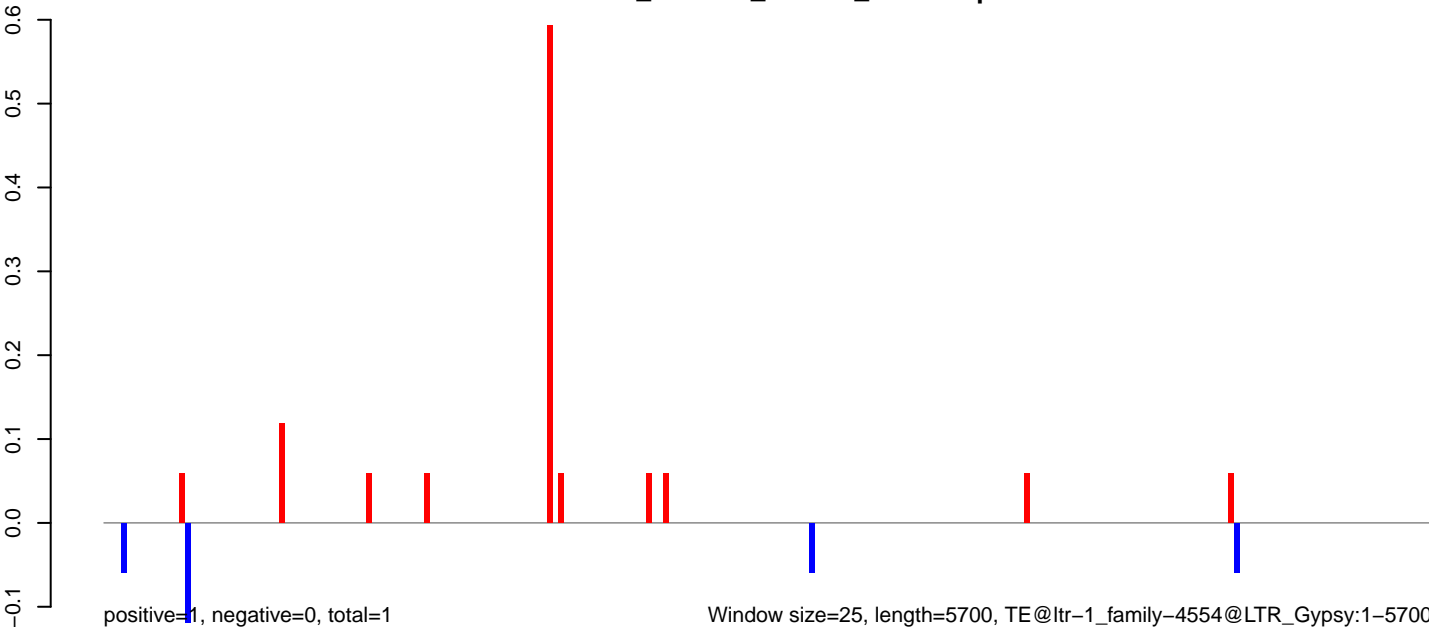
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



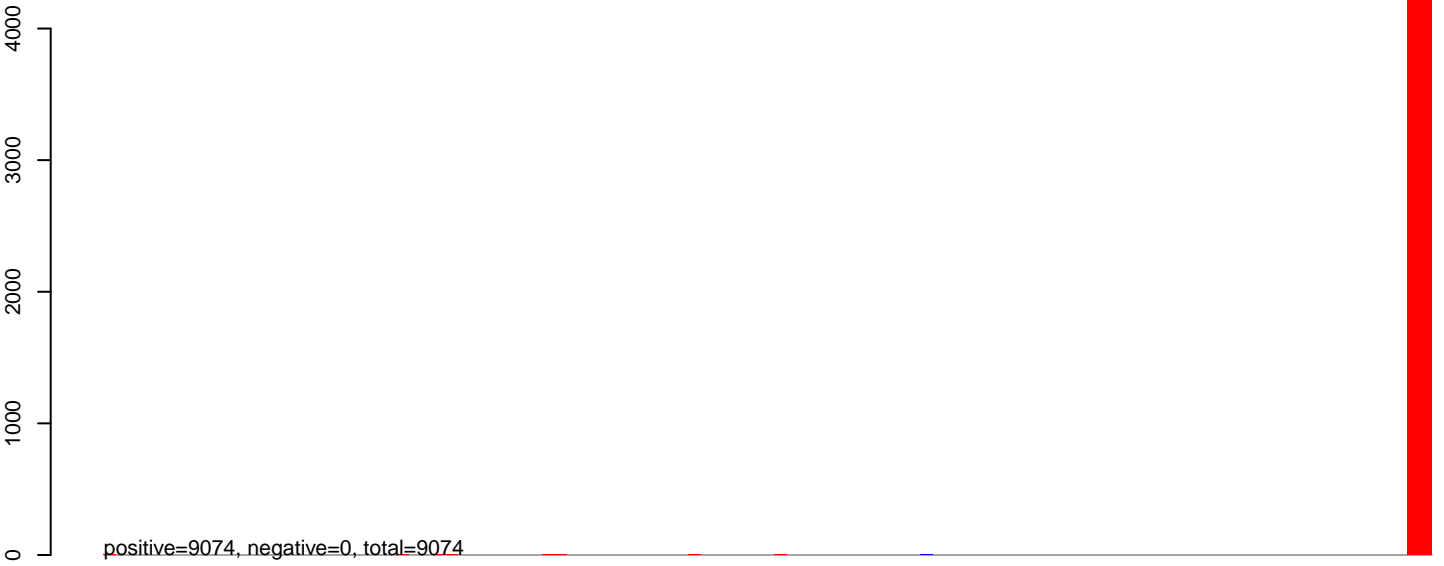
AeAlbo\_C636HT\_DENV2\_Acute.rep



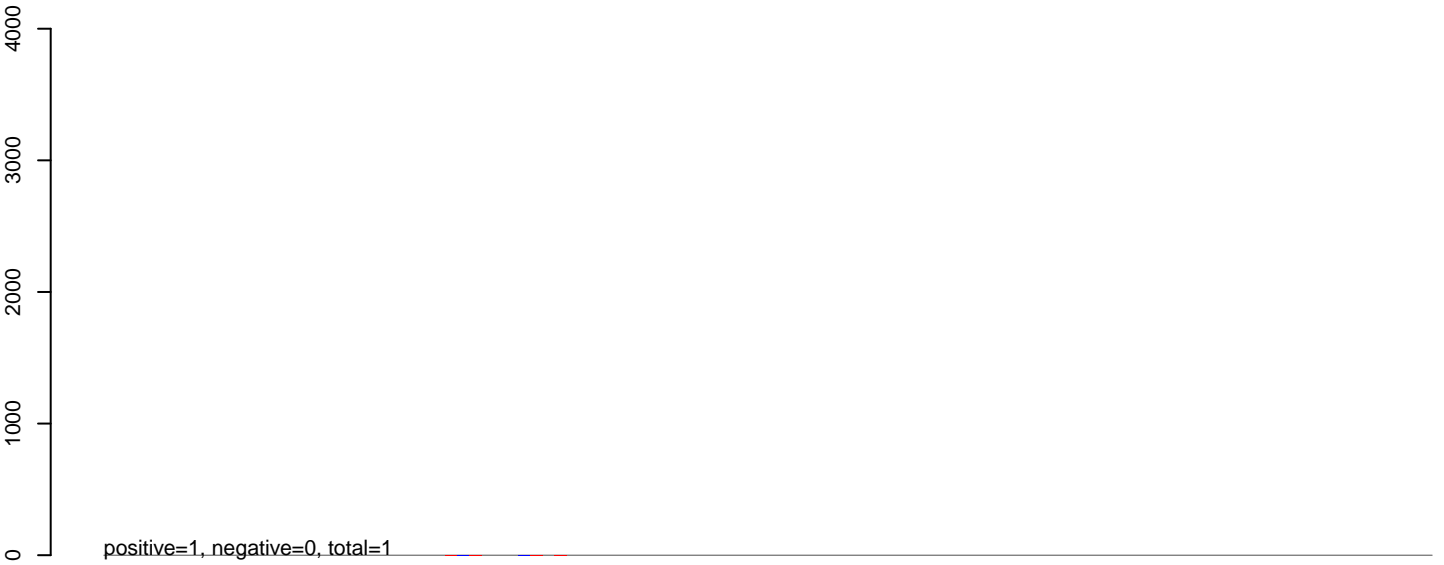
Window size=25, length=5700, TE@ltr-1\_family-4554@LTR\_Gypsy:1-5700

0 1000 2000 3000 4000 5000

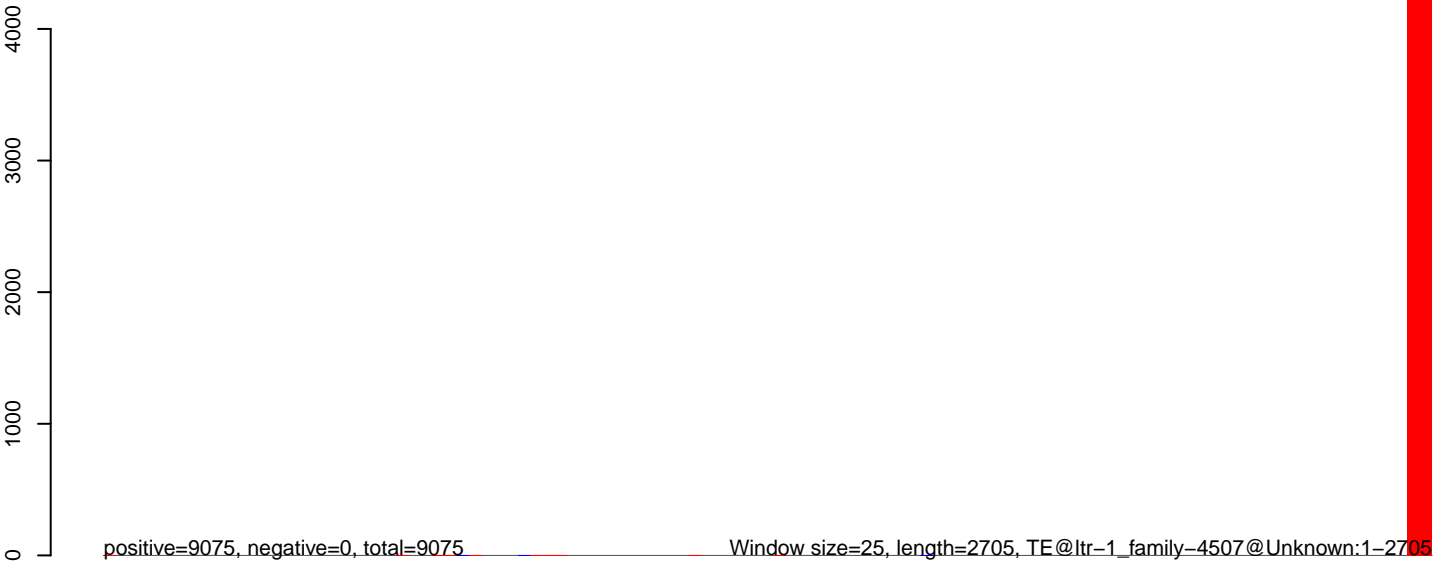
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

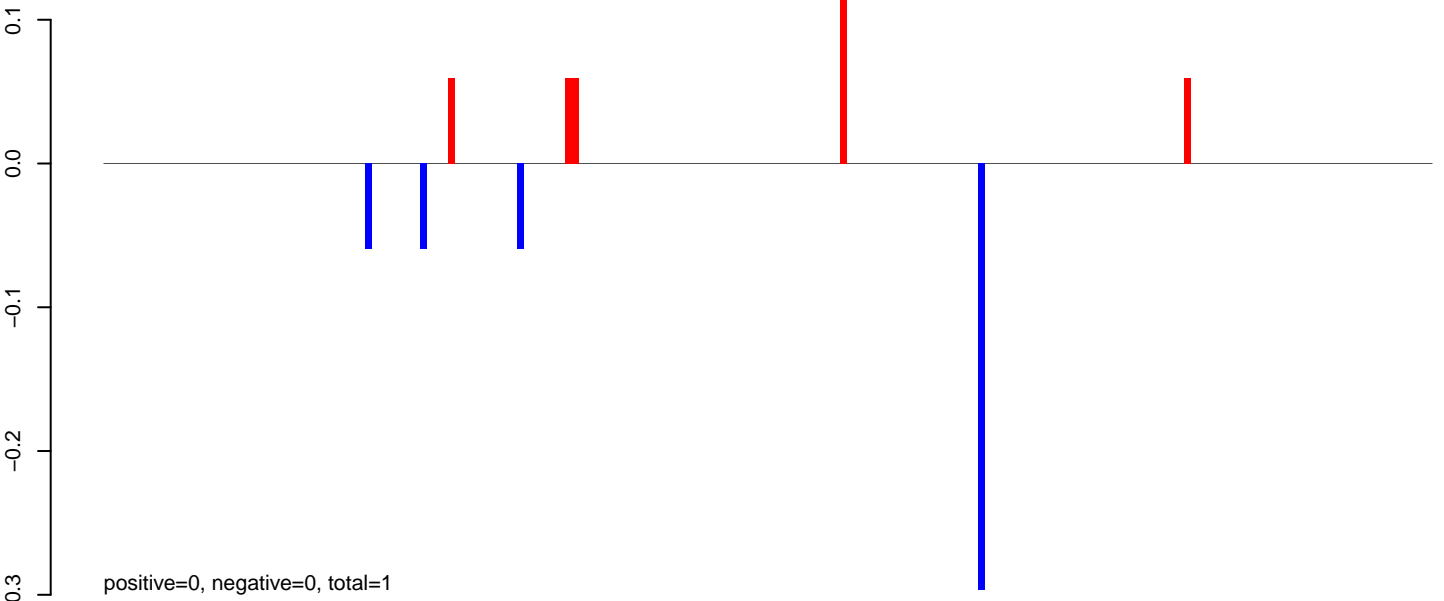


AeAlbo\_C636HT\_DENV2\_Acute.rep

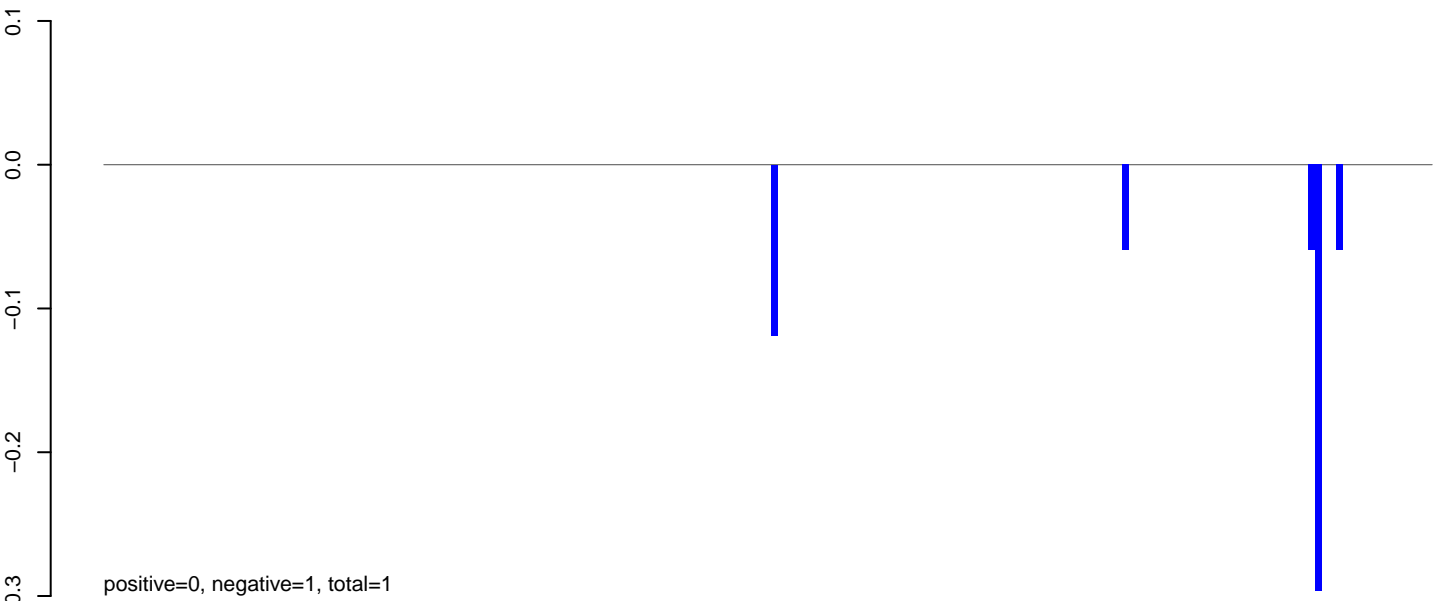


0 500 1000 1500 2000 2500

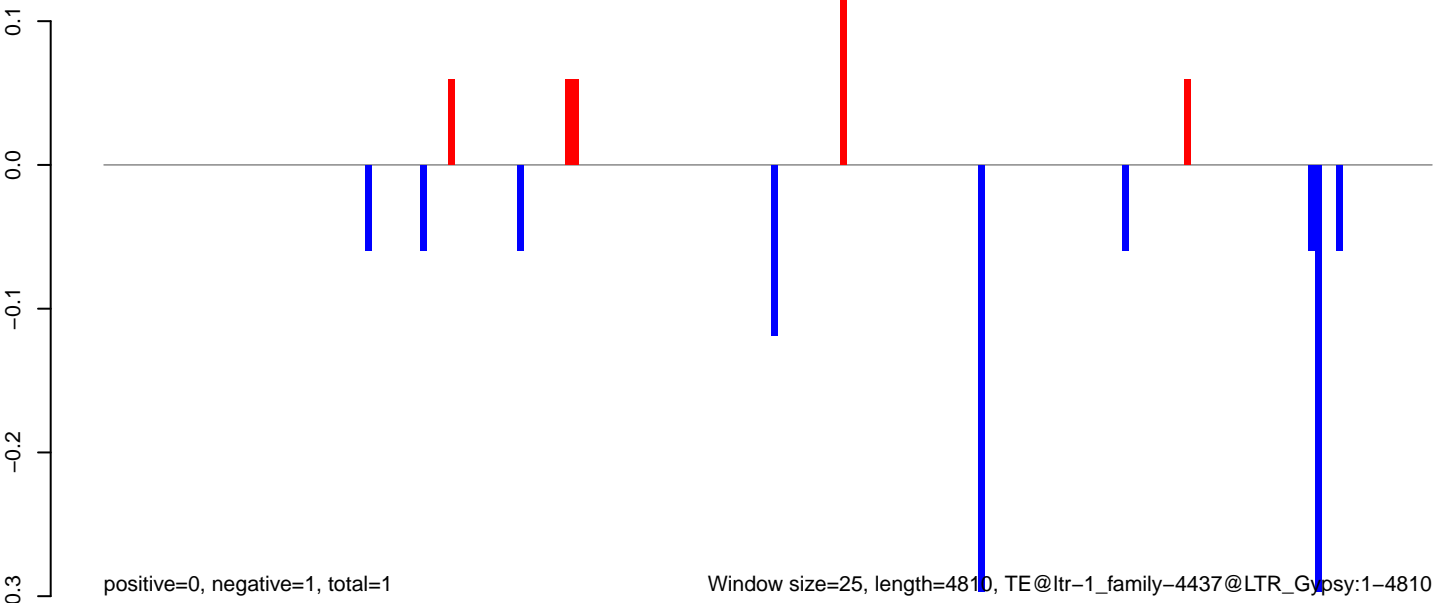
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

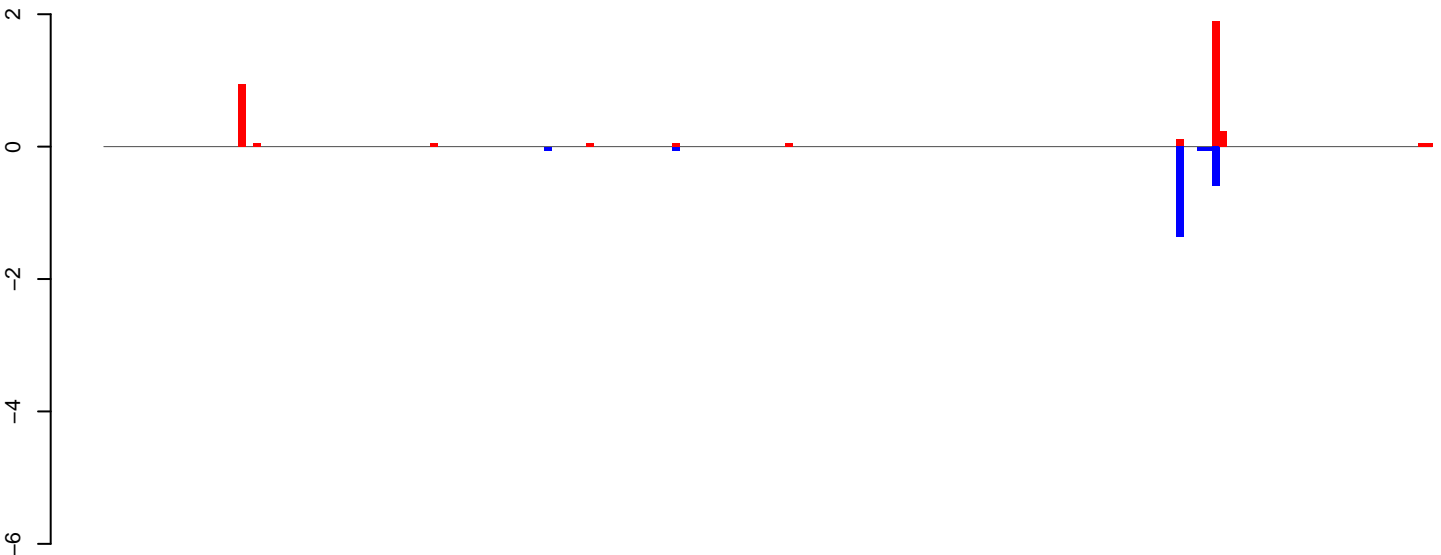


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



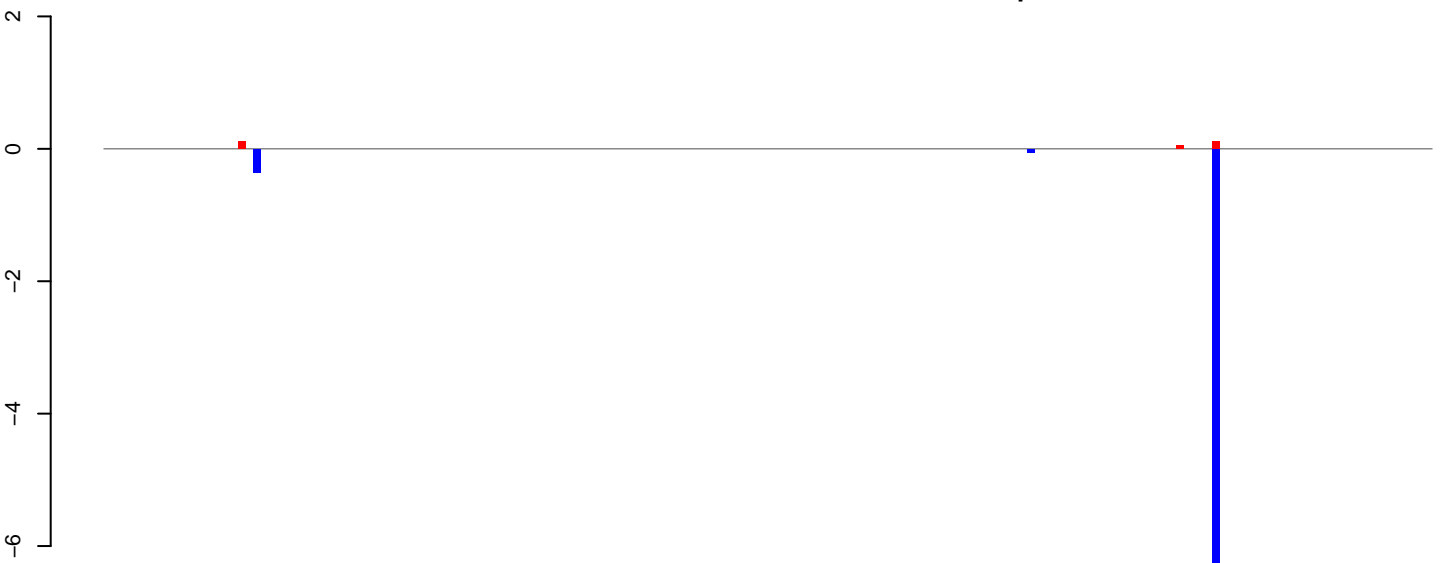
Window size=25, length=4810, TE@ltr-1\_family-4437@LTR\_Gypsy:1-4810

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



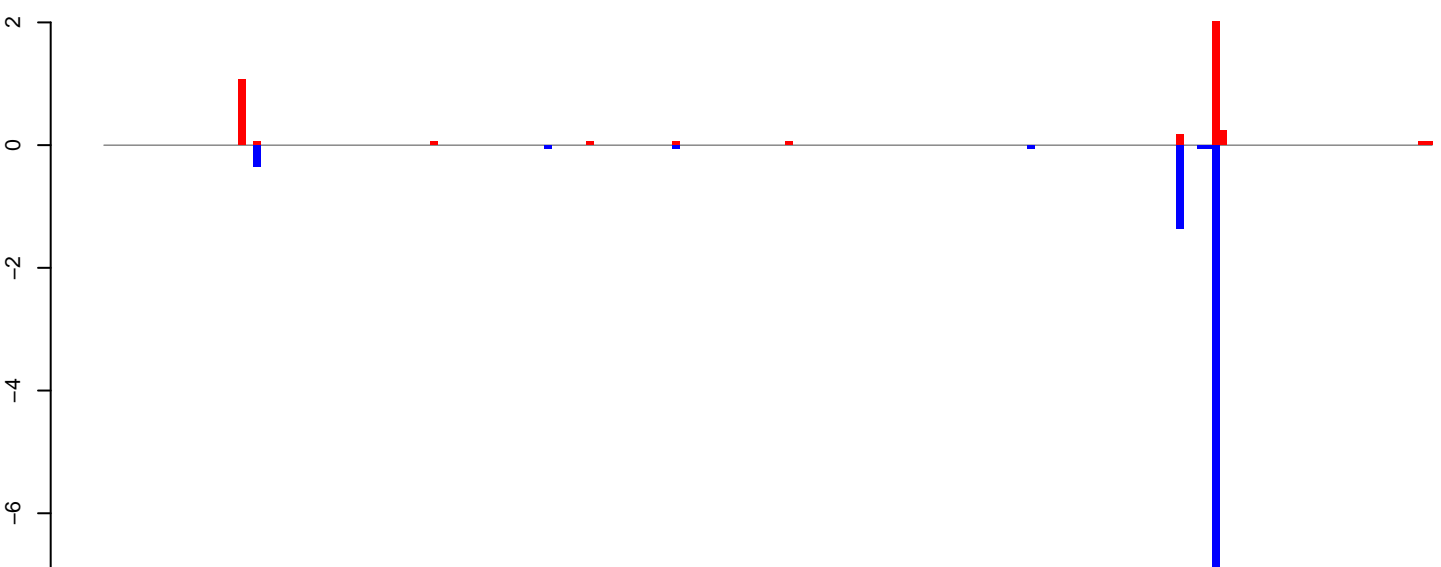
positive=4, negative=2, total=6

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=8, total=8

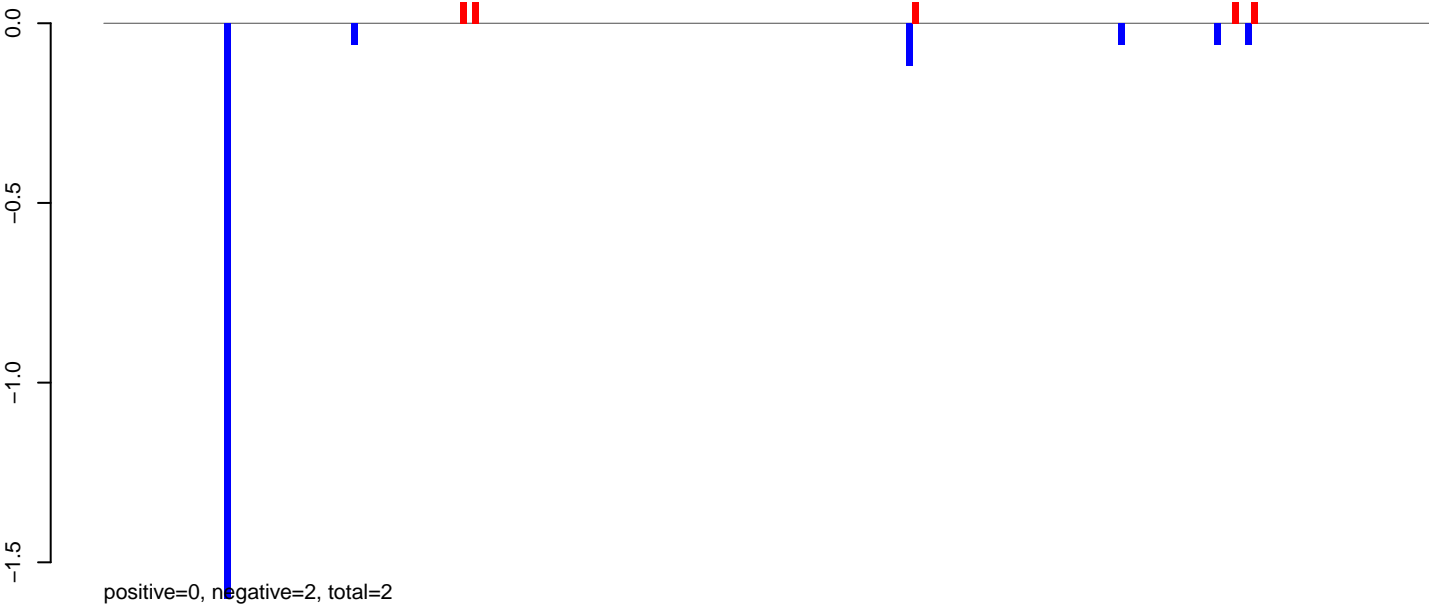
AeAlbo\_C636HT\_DENV2\_Acute.rep



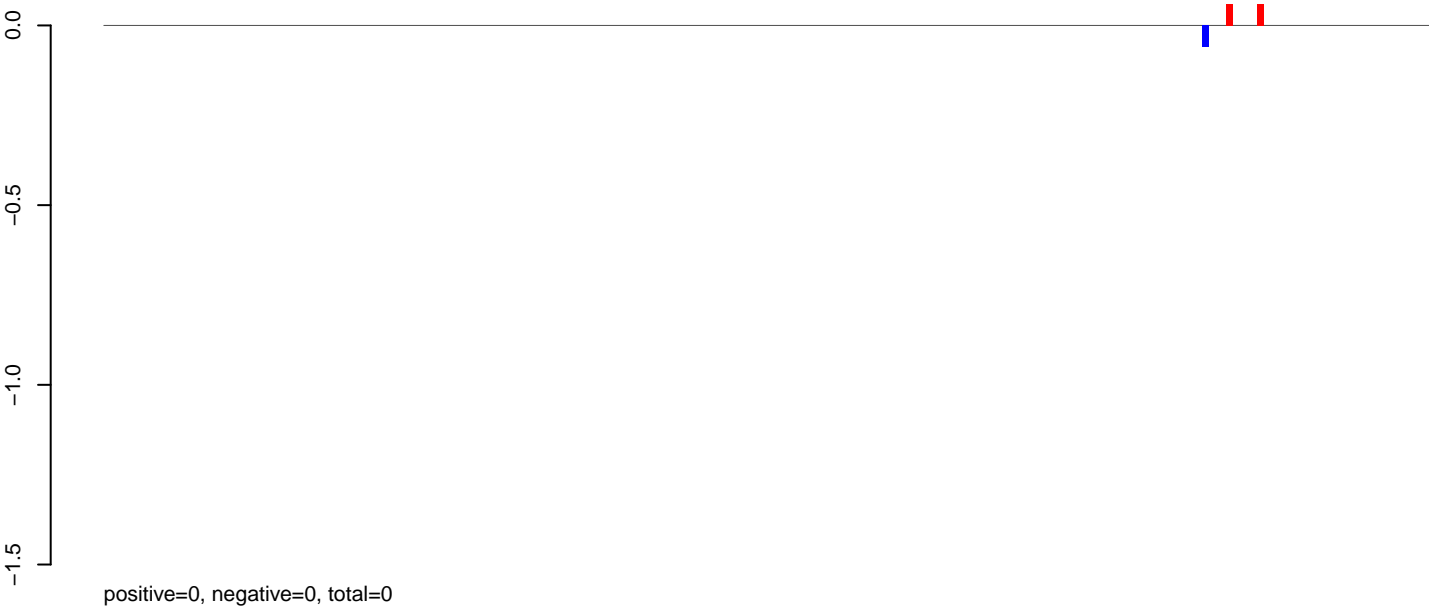
positive=4, negative=10, total=14

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

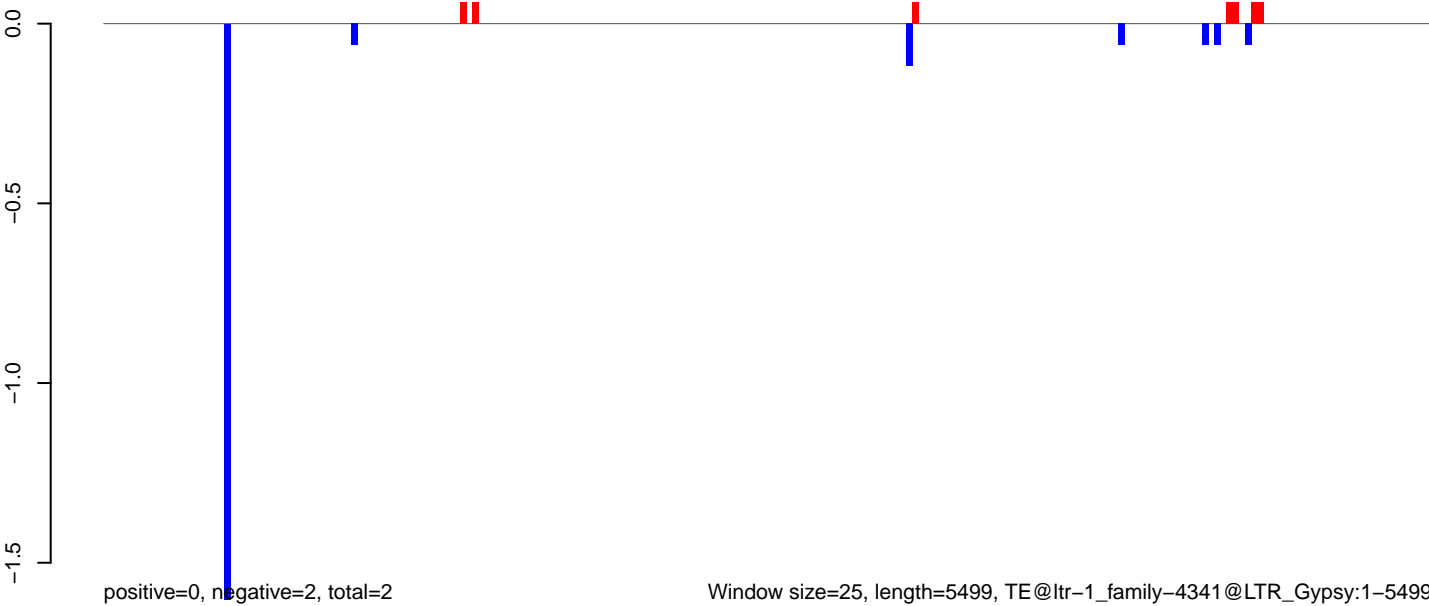
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



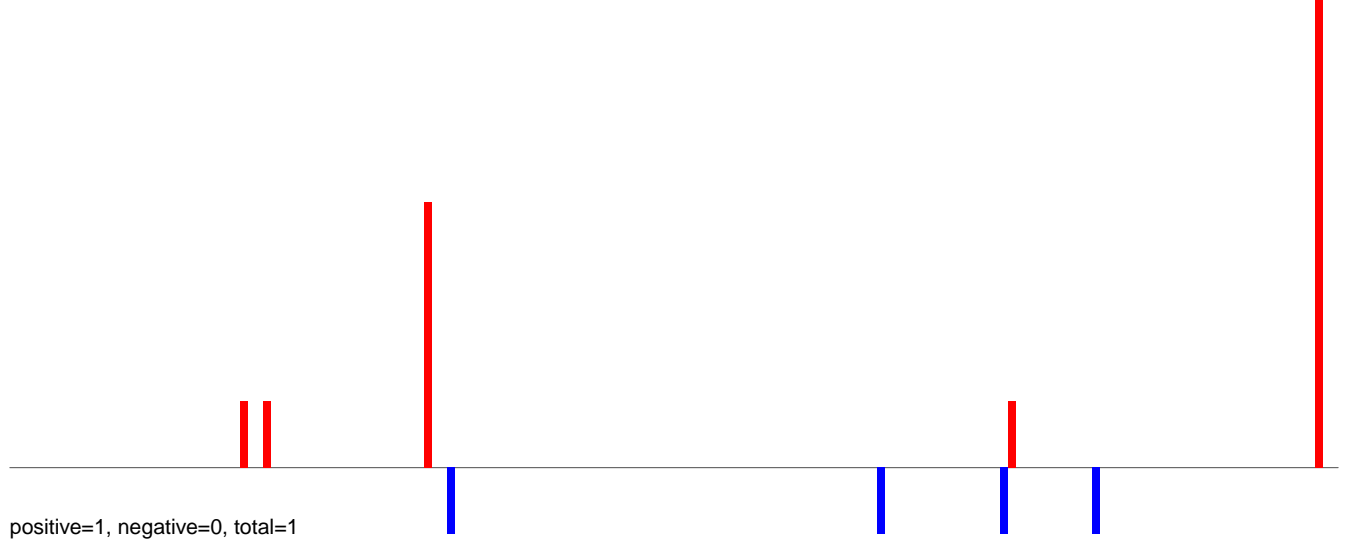
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



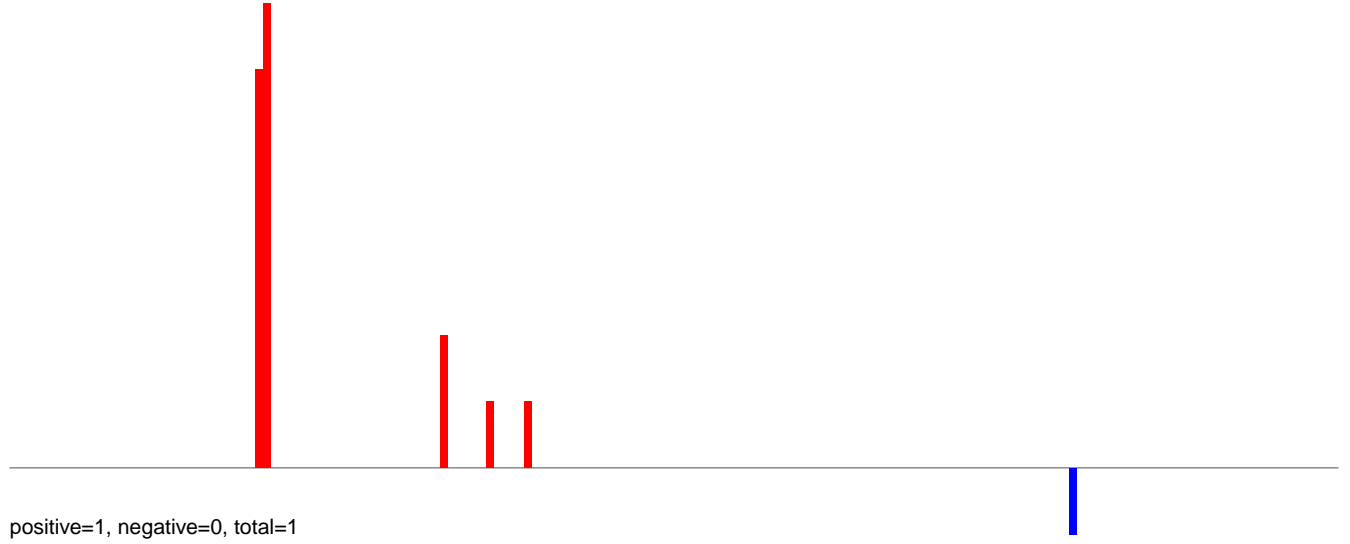
AeAlbo\_C636HT\_DENV2\_Acute.rep



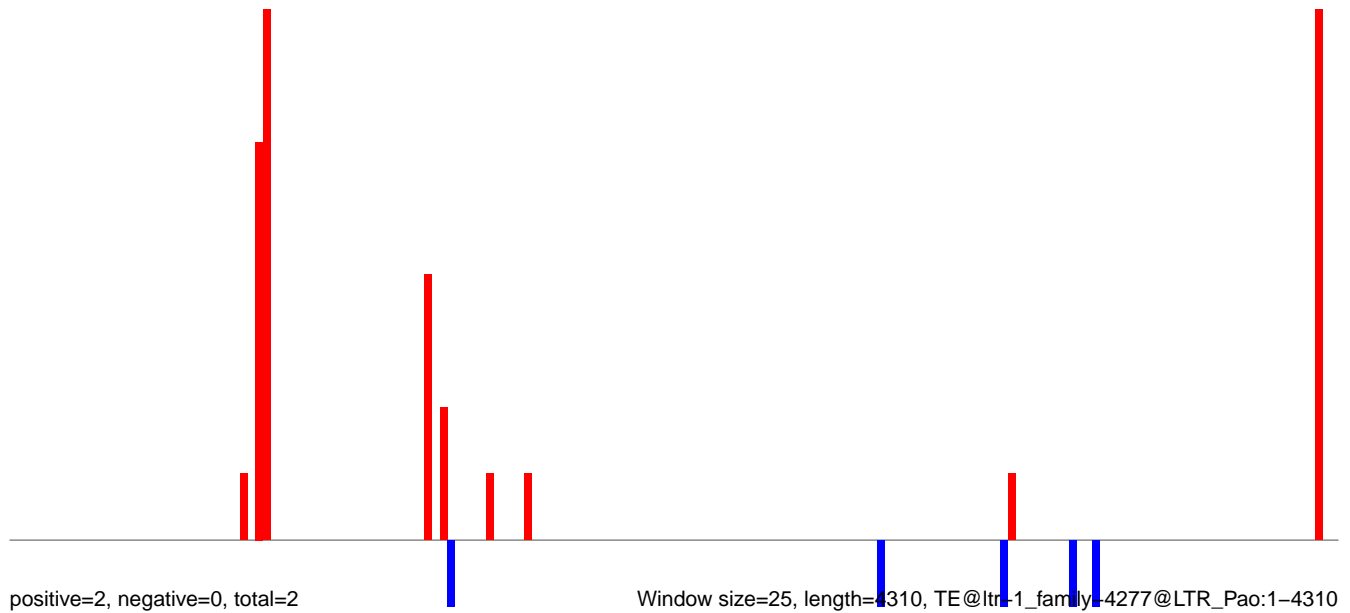
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

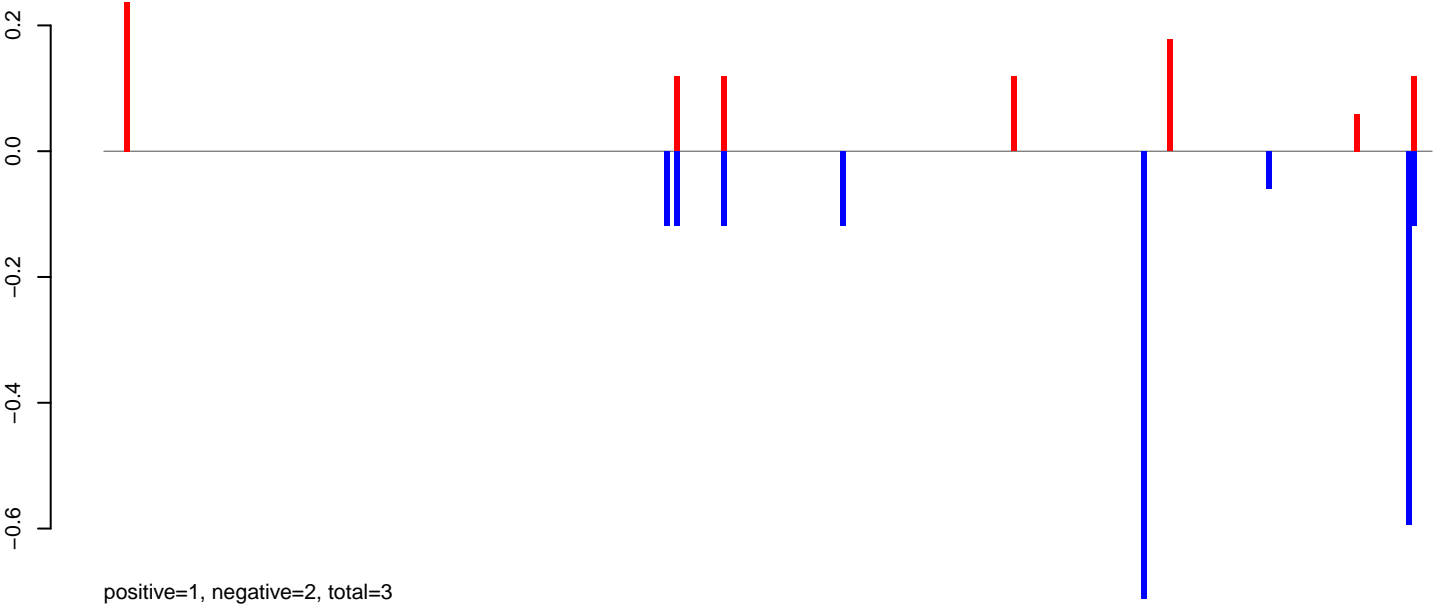


AeAlbo\_C636HT\_DENV2\_Acute.rep

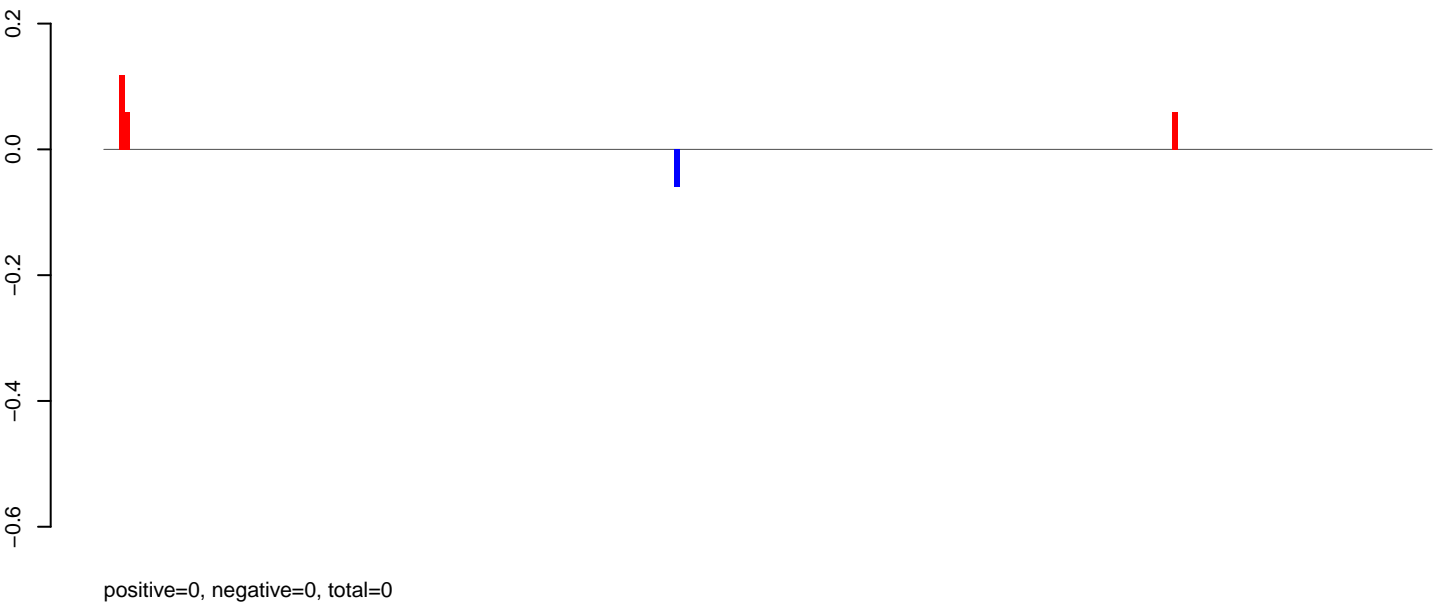




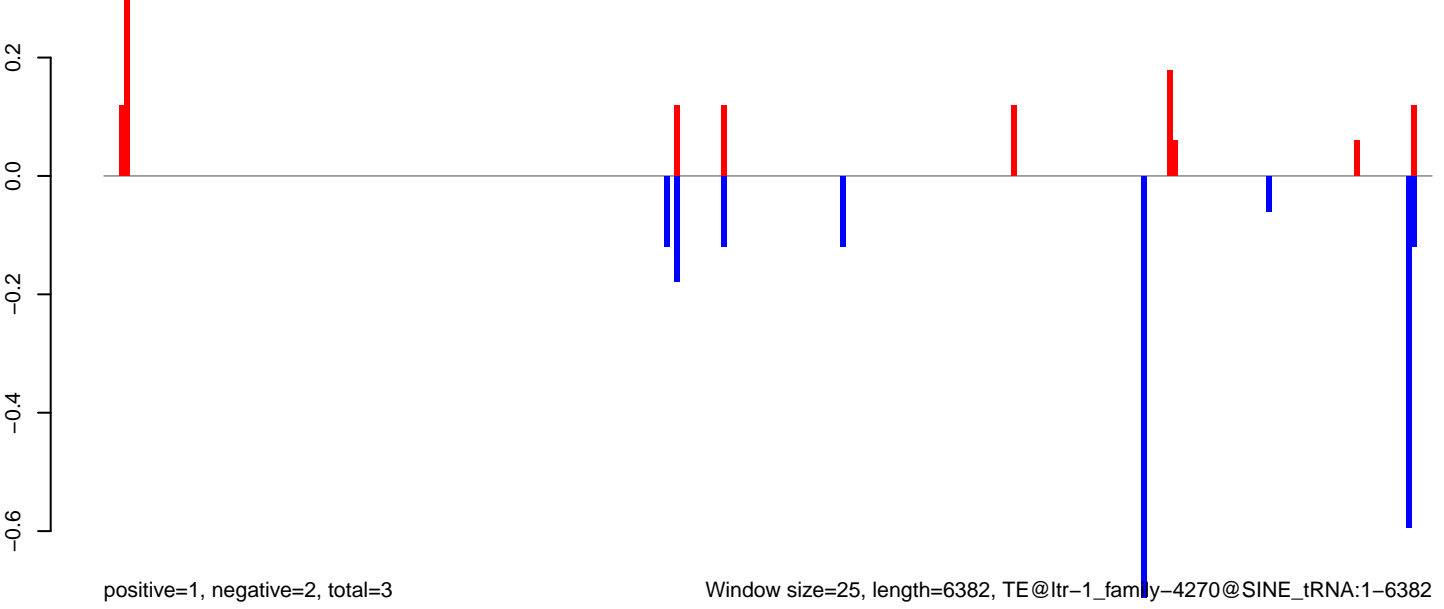
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



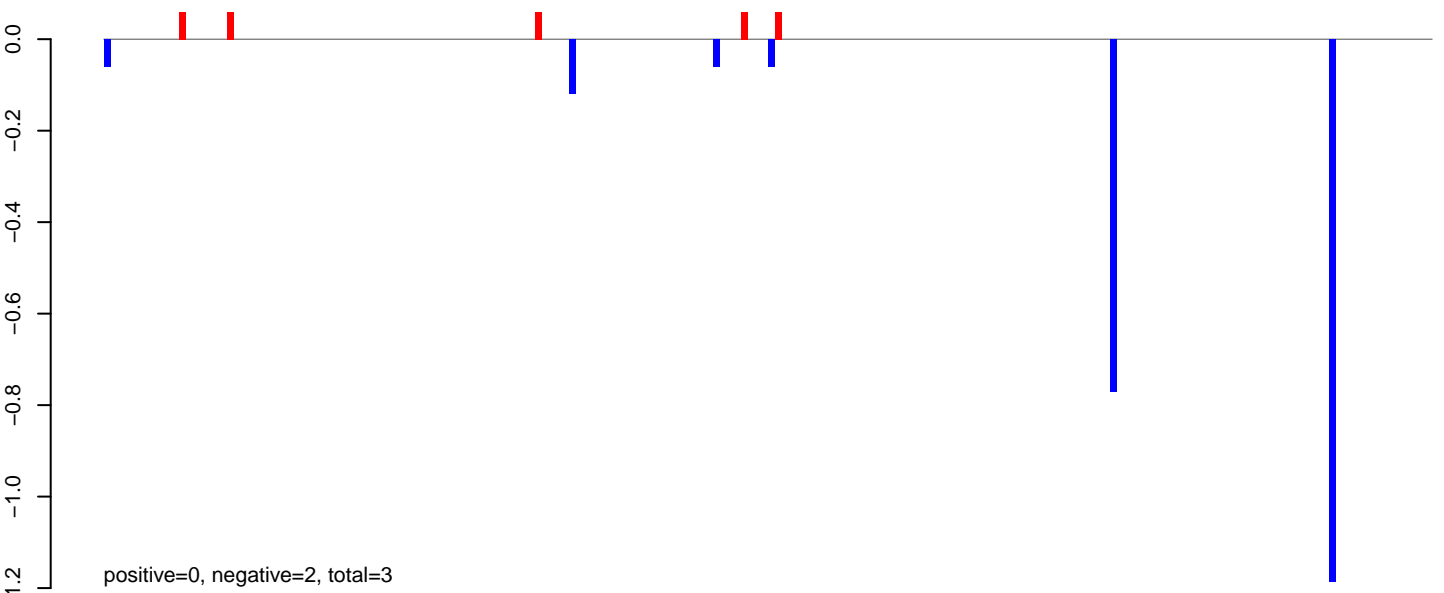
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



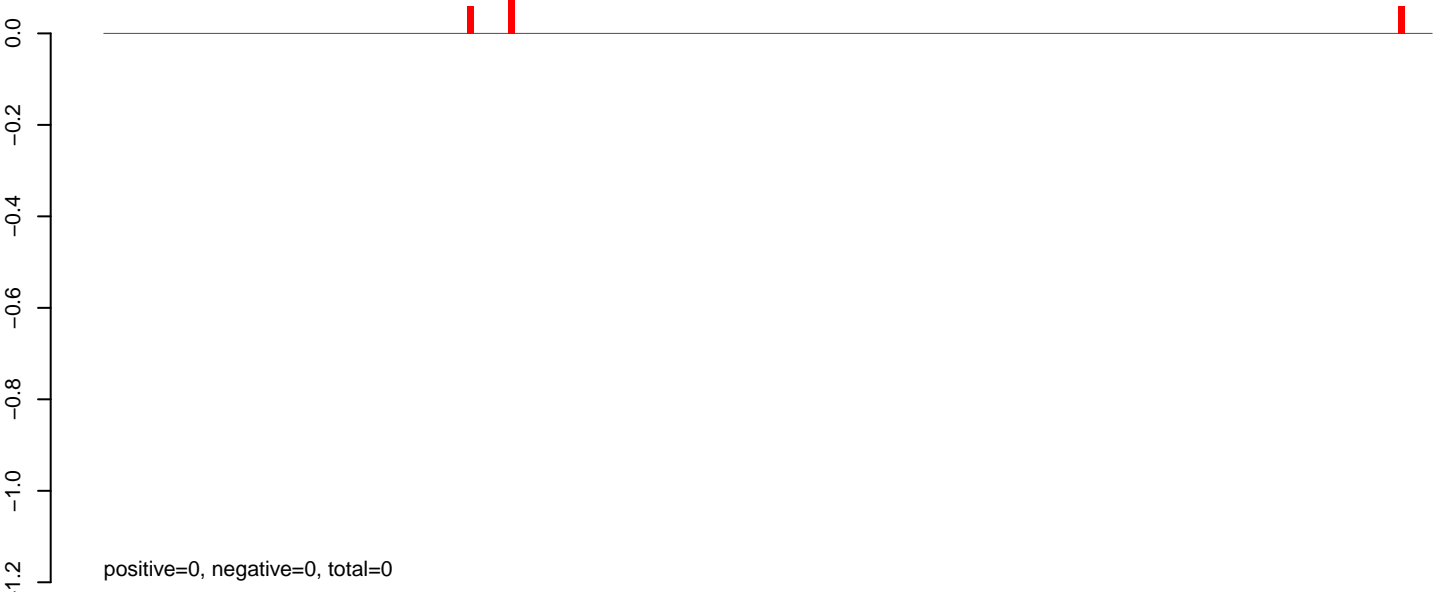
AeAlbo\_C636HT\_DENV2\_Acute.rep



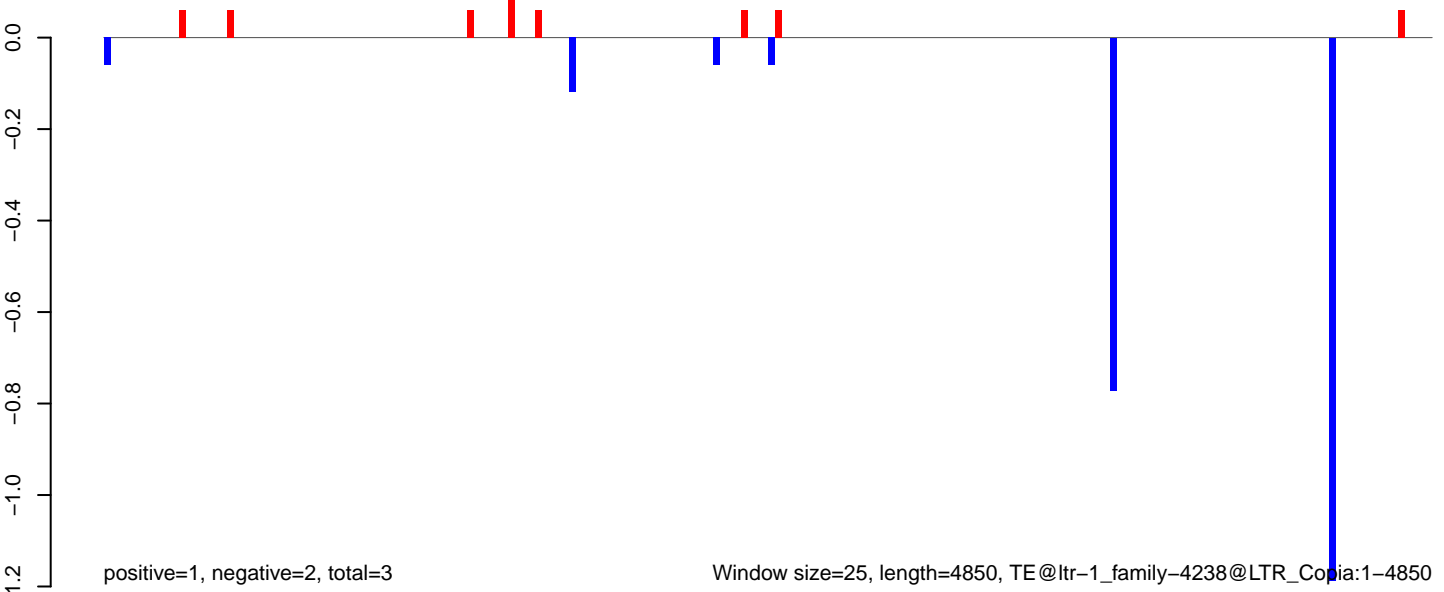
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

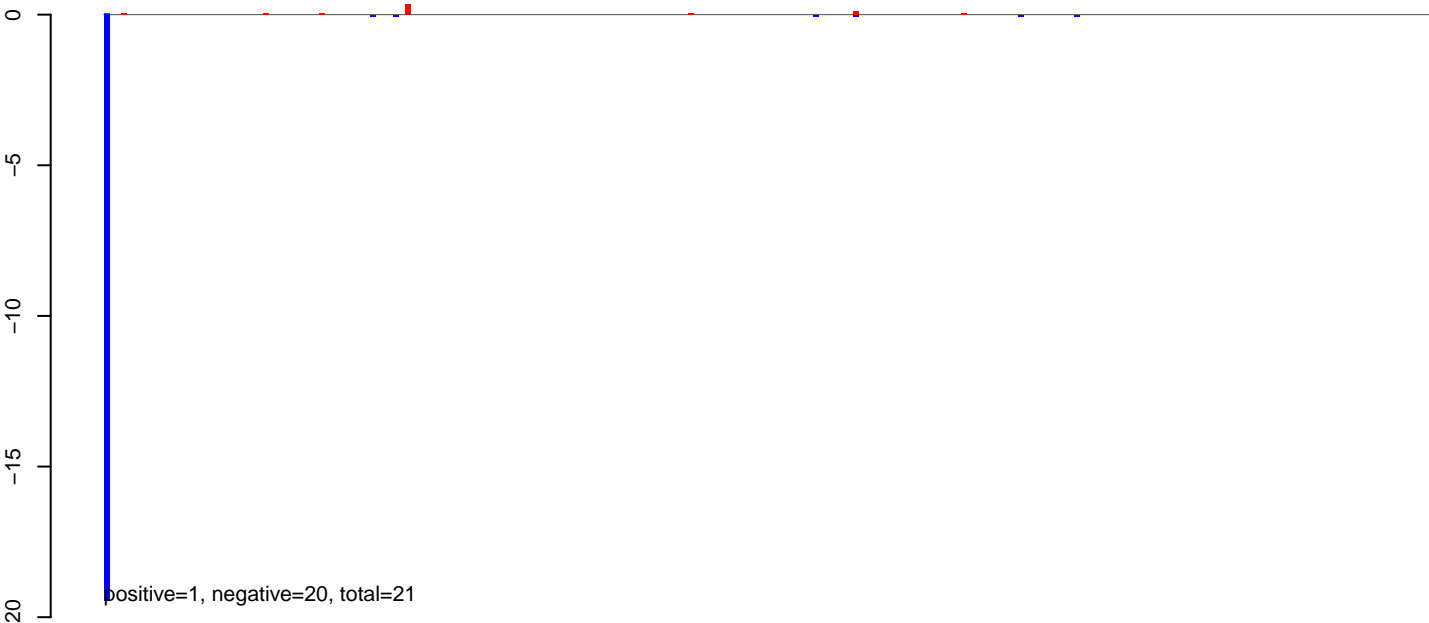


AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=4850, TE@ltr-1\_family-4238@LTR\_Copia:1-4850

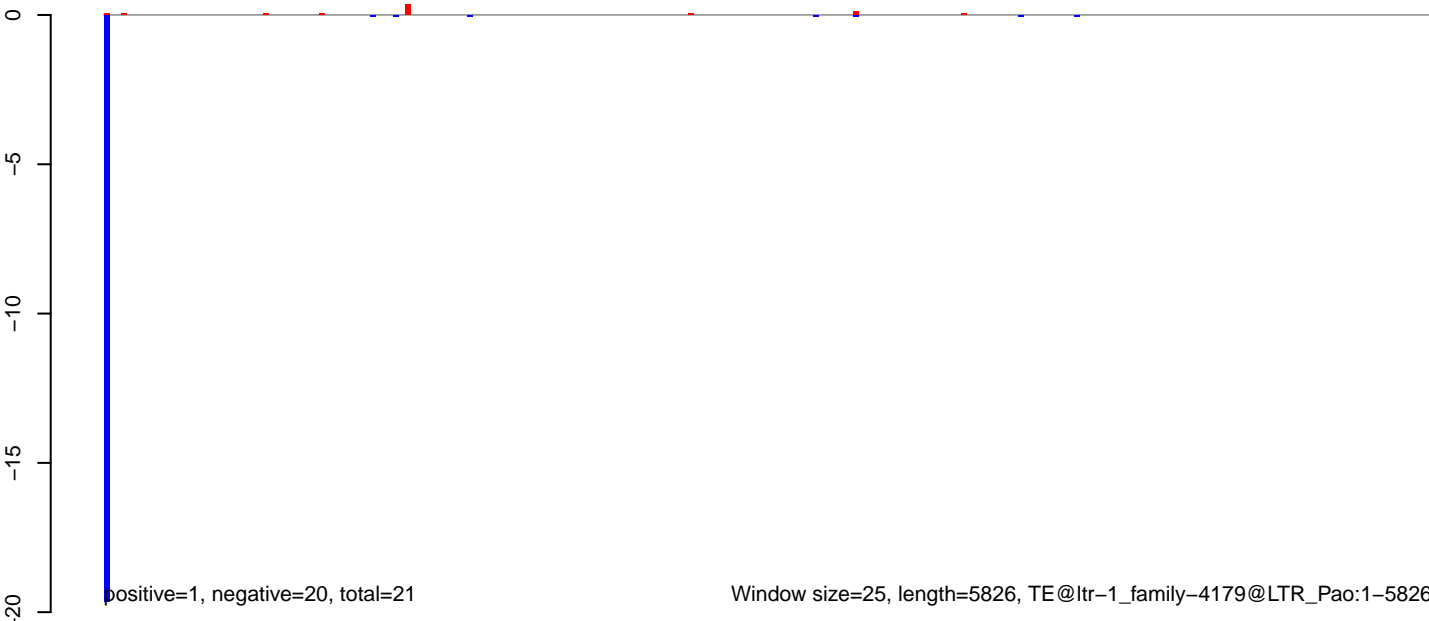
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



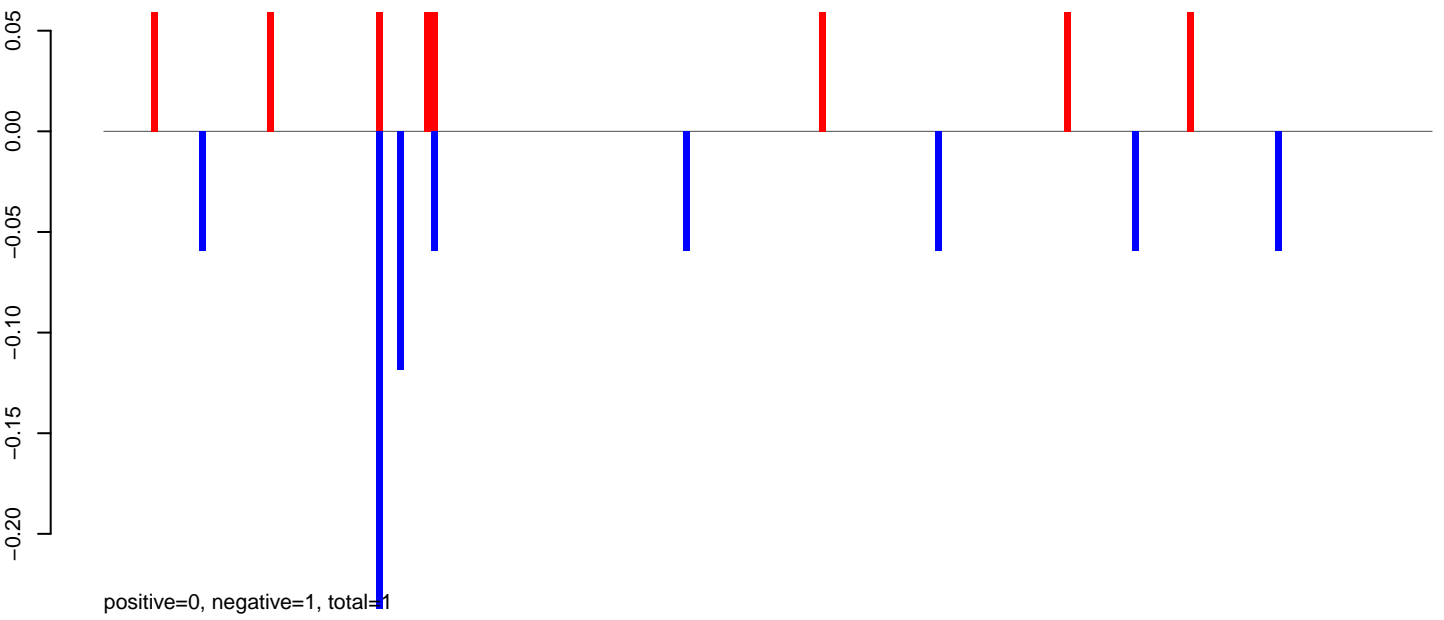
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



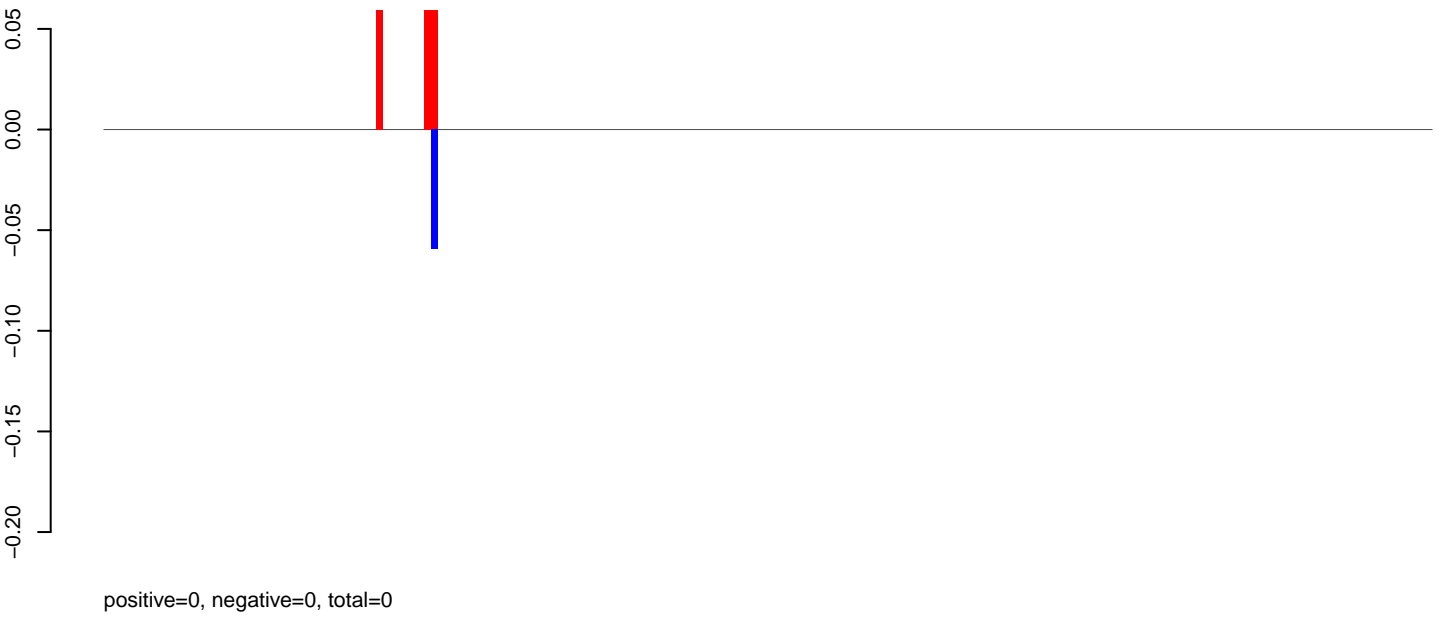
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



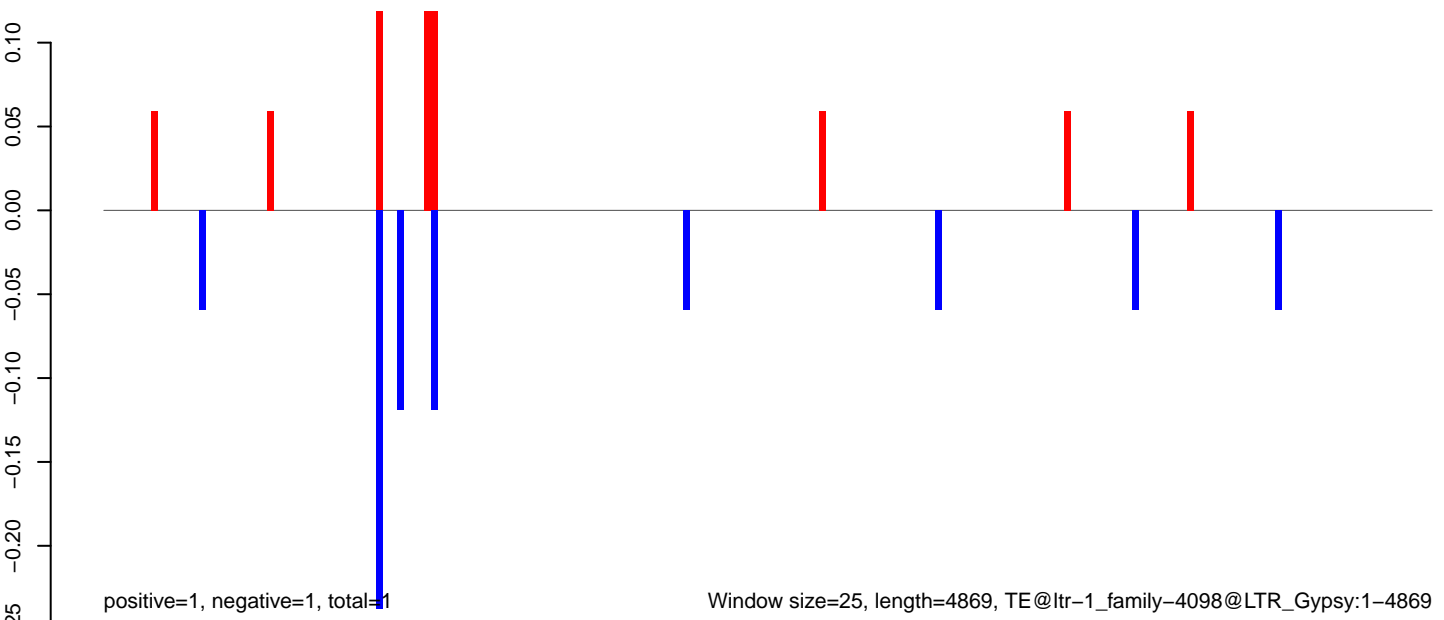
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



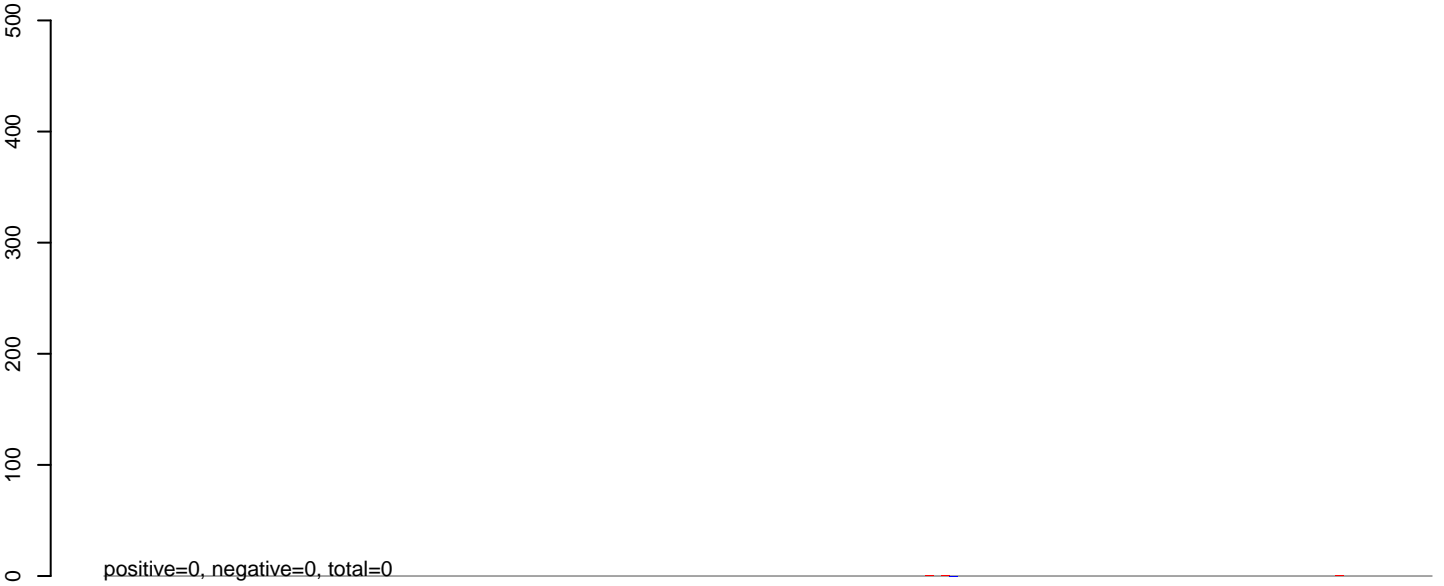
AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



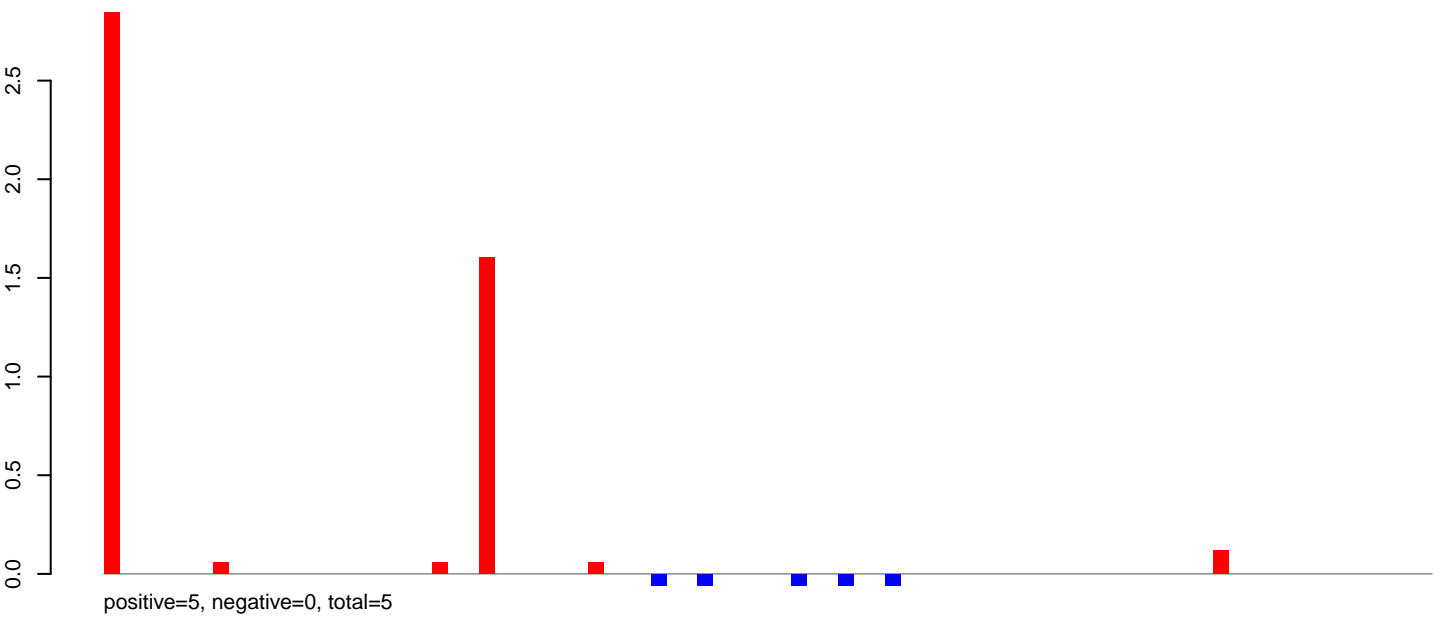
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



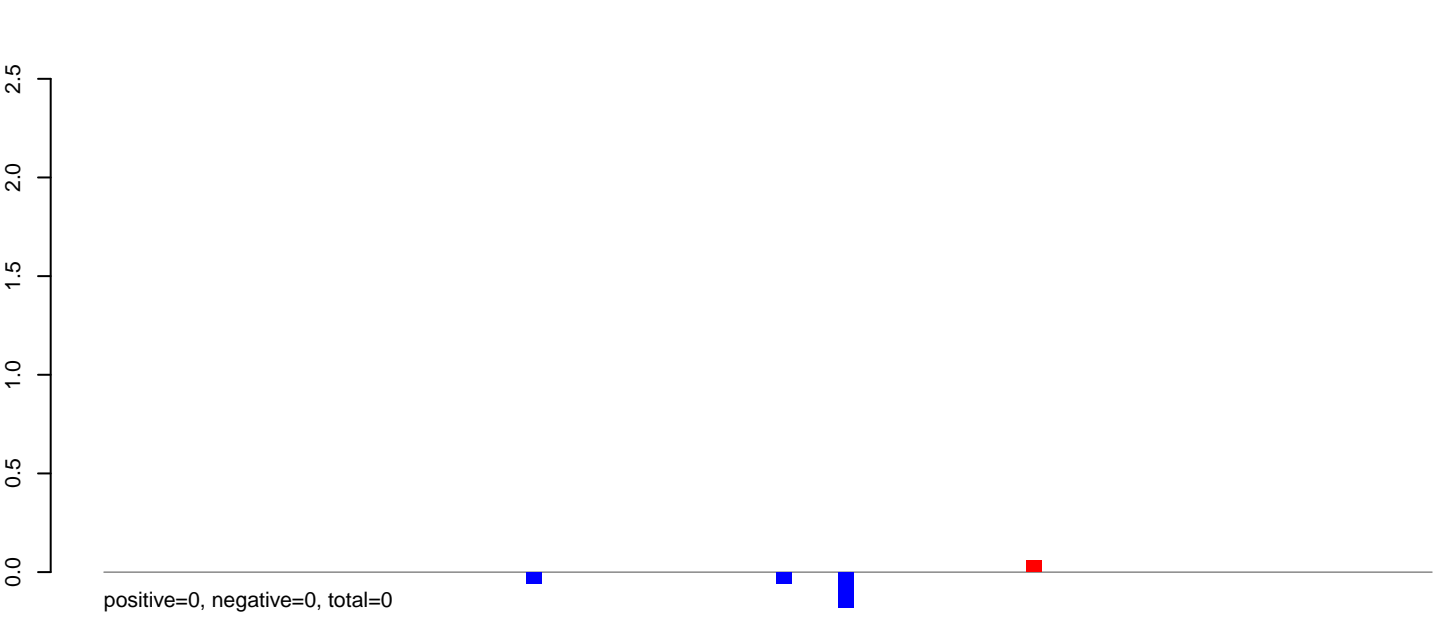
AeAlbo\_C636HT\_DENV2\_Acute.rep



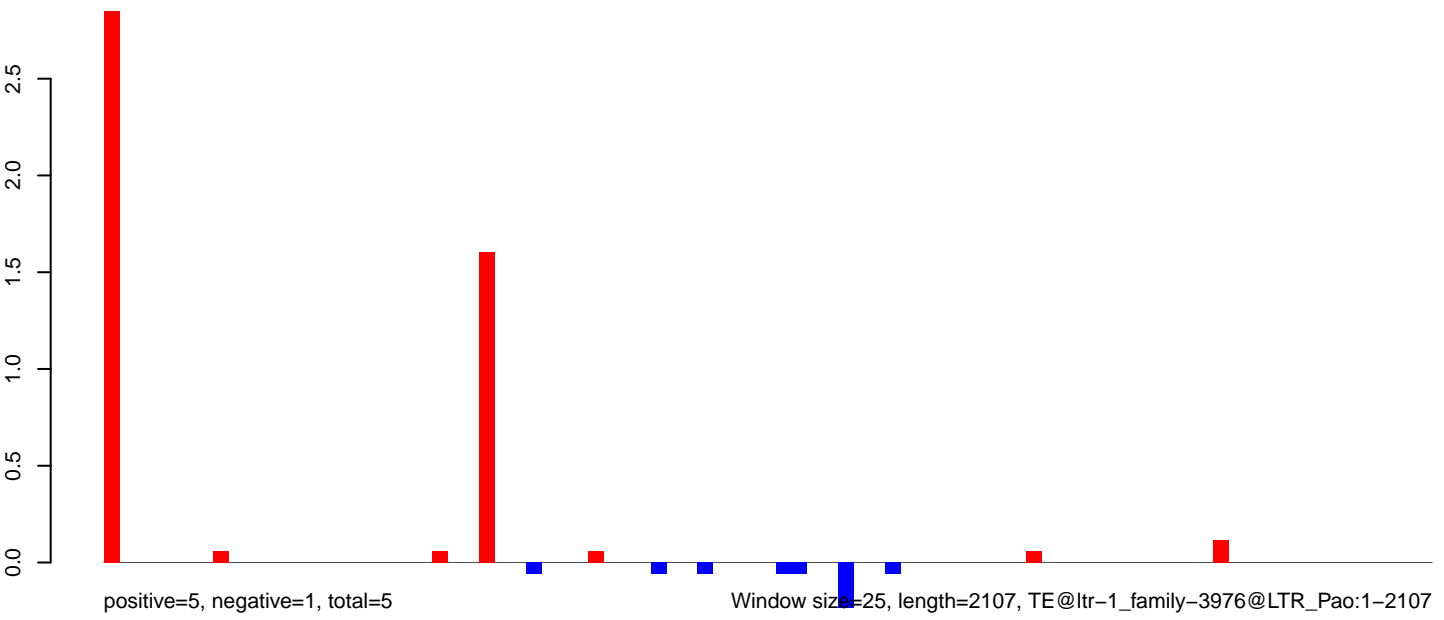
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



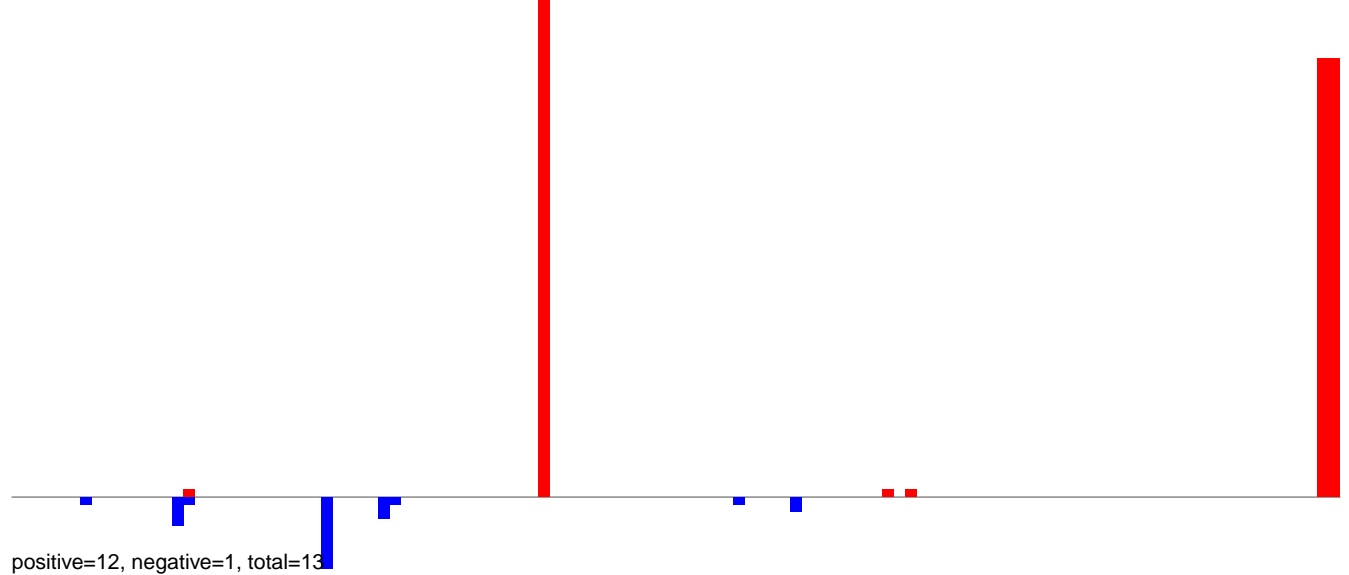
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=2107, TE@ltr-1\_family-3976@LTR\_Pao:1-2107

0 500 1000 1500 2000

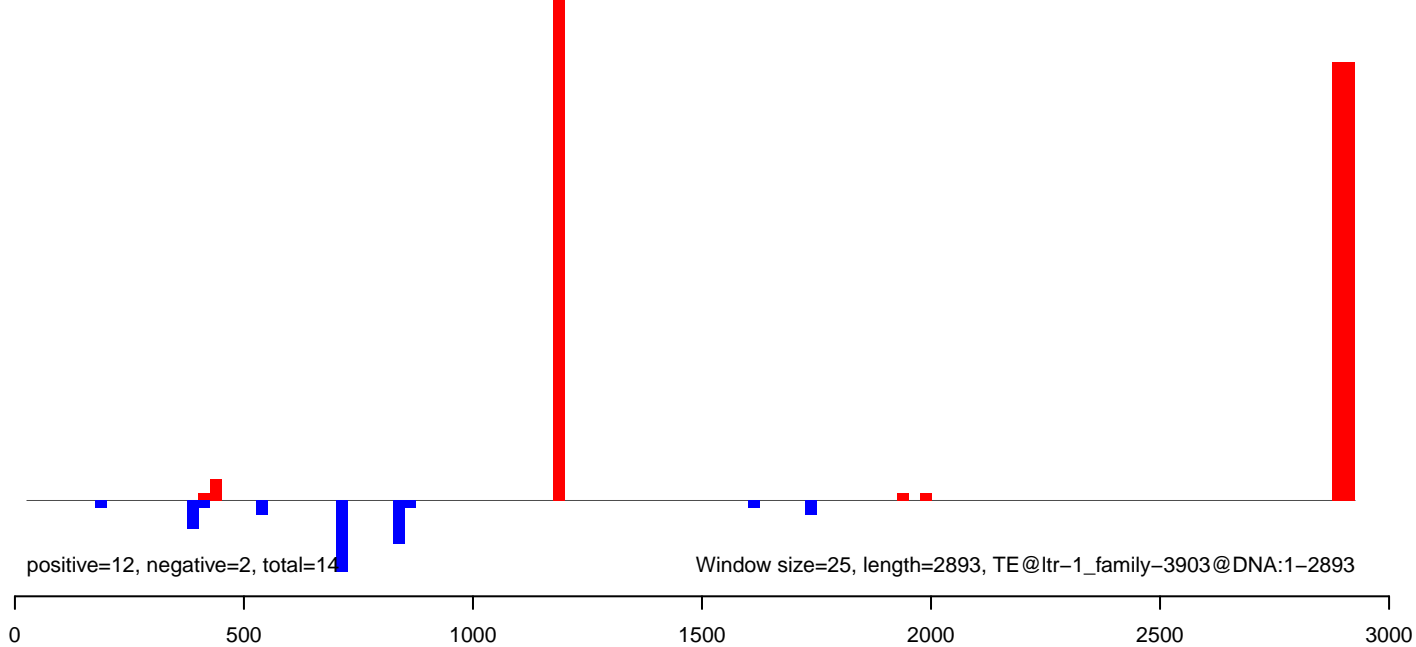
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



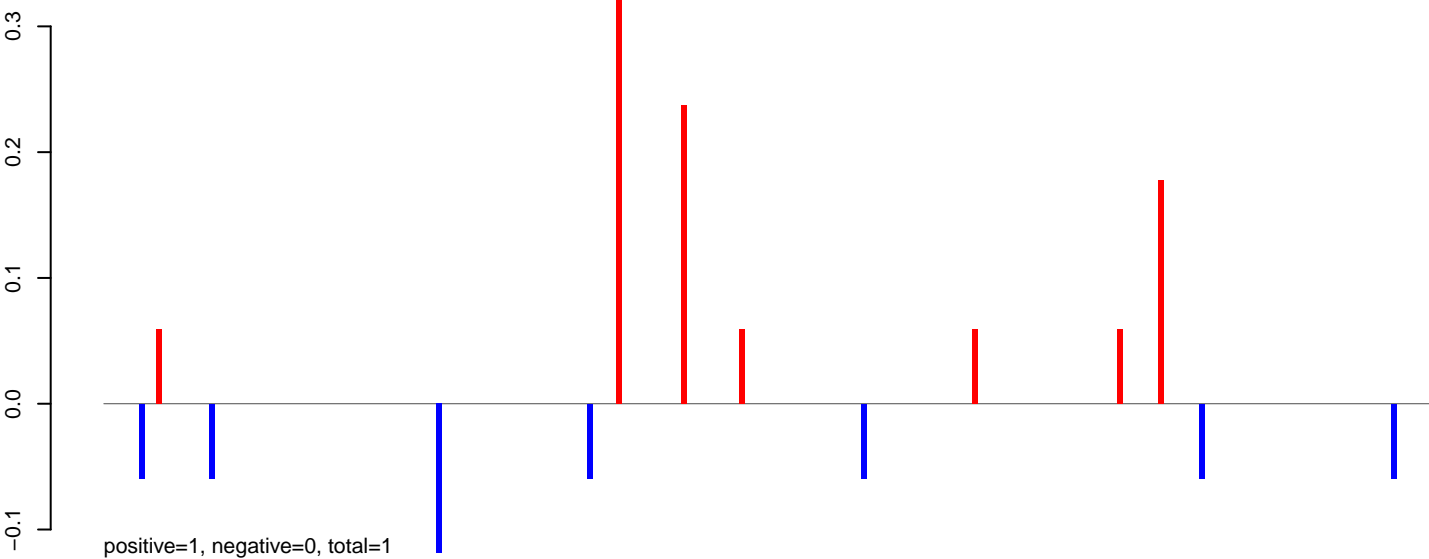
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



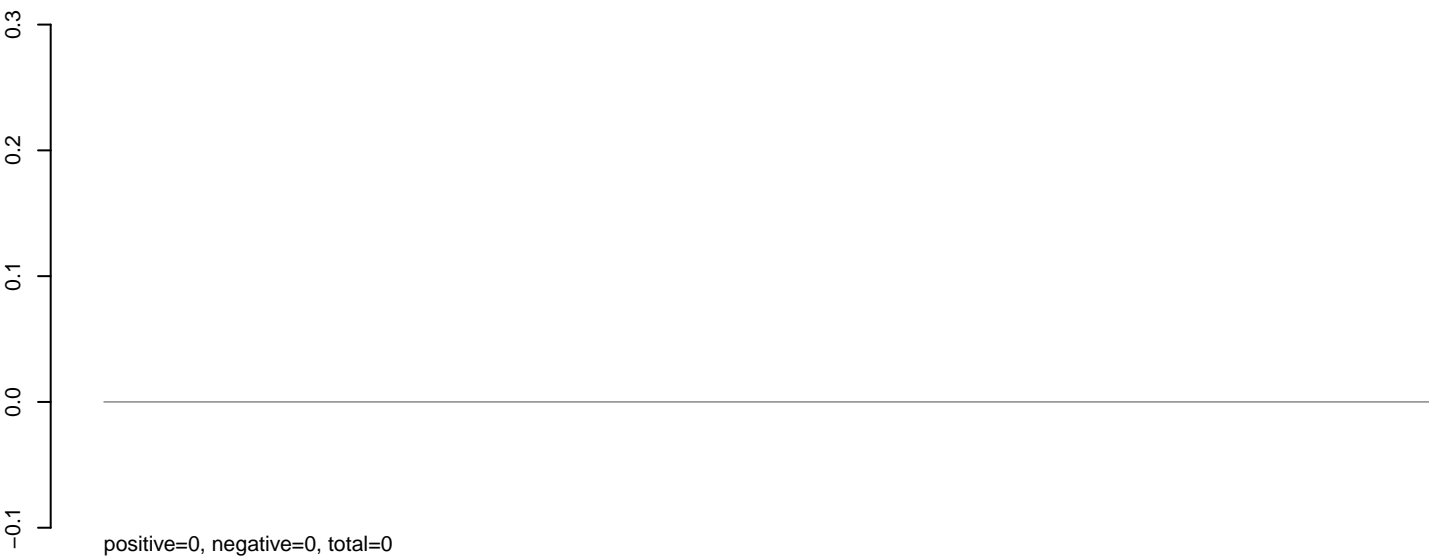
AeAlbo\_C636HT\_DENV2\_Acute.rep



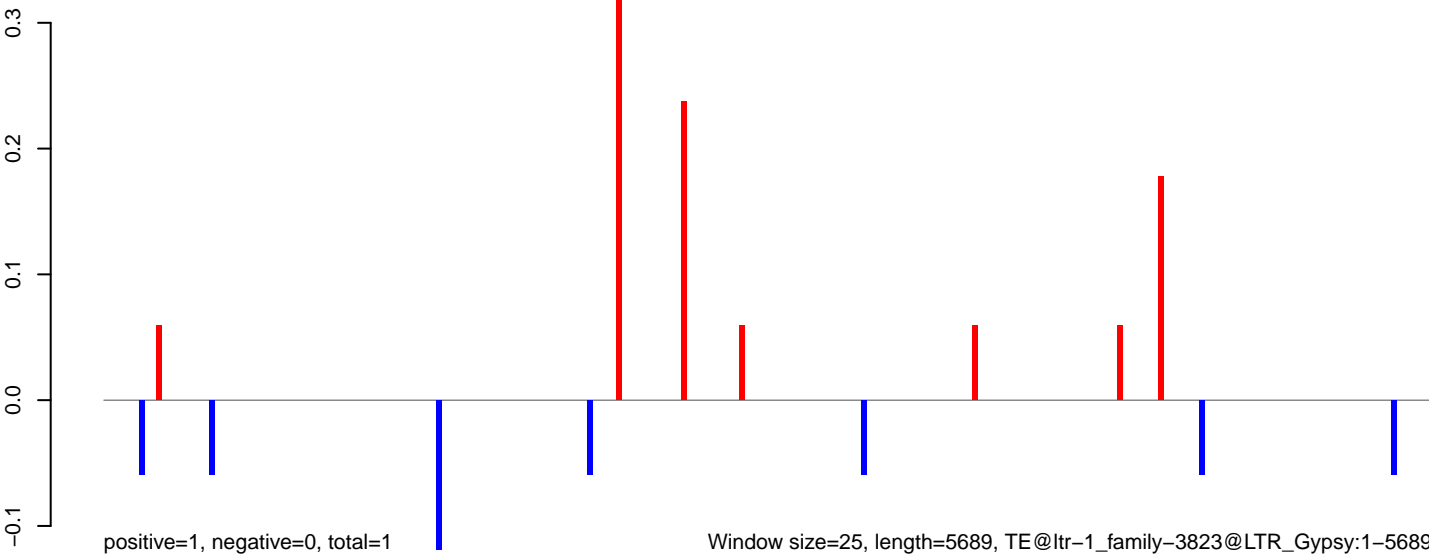
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

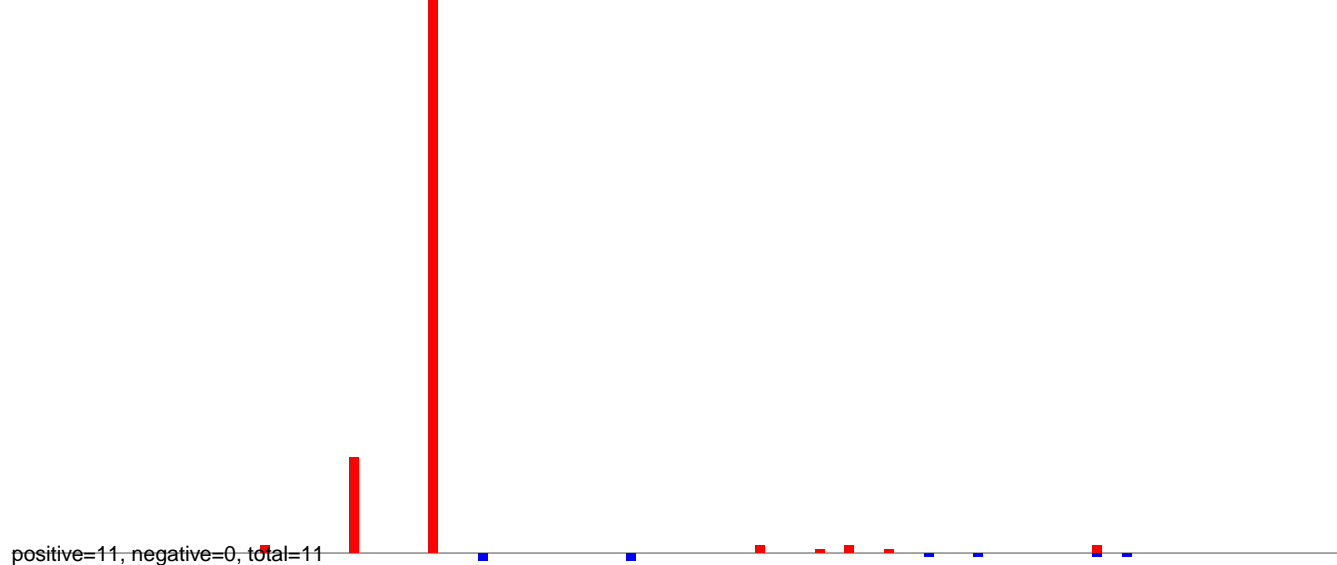


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

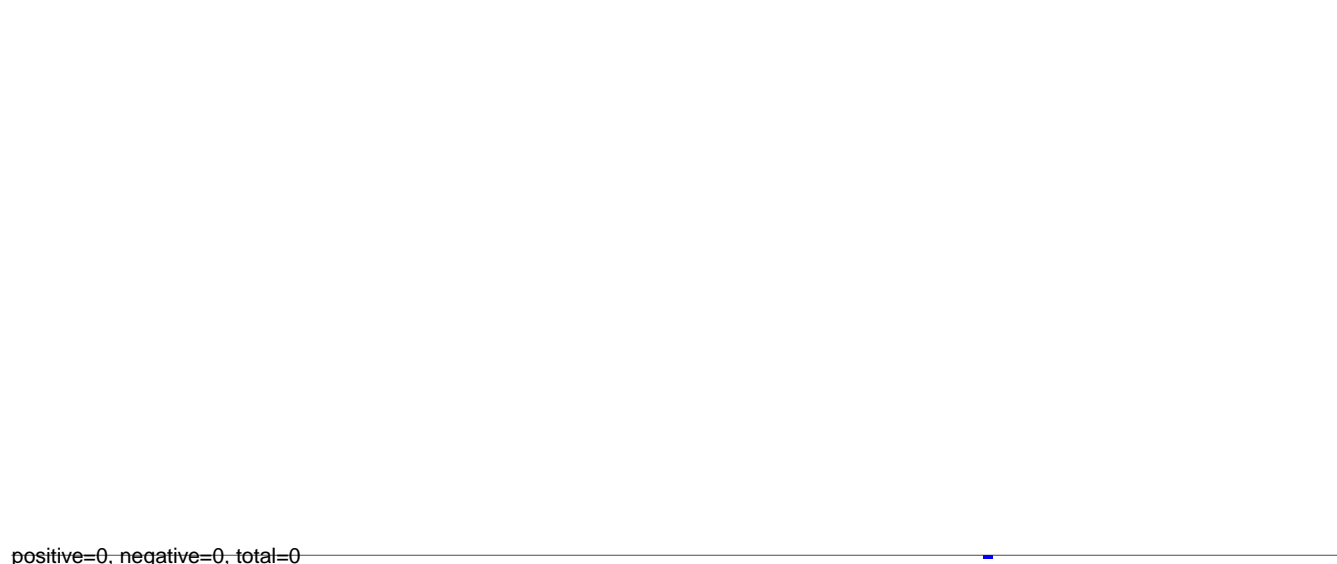




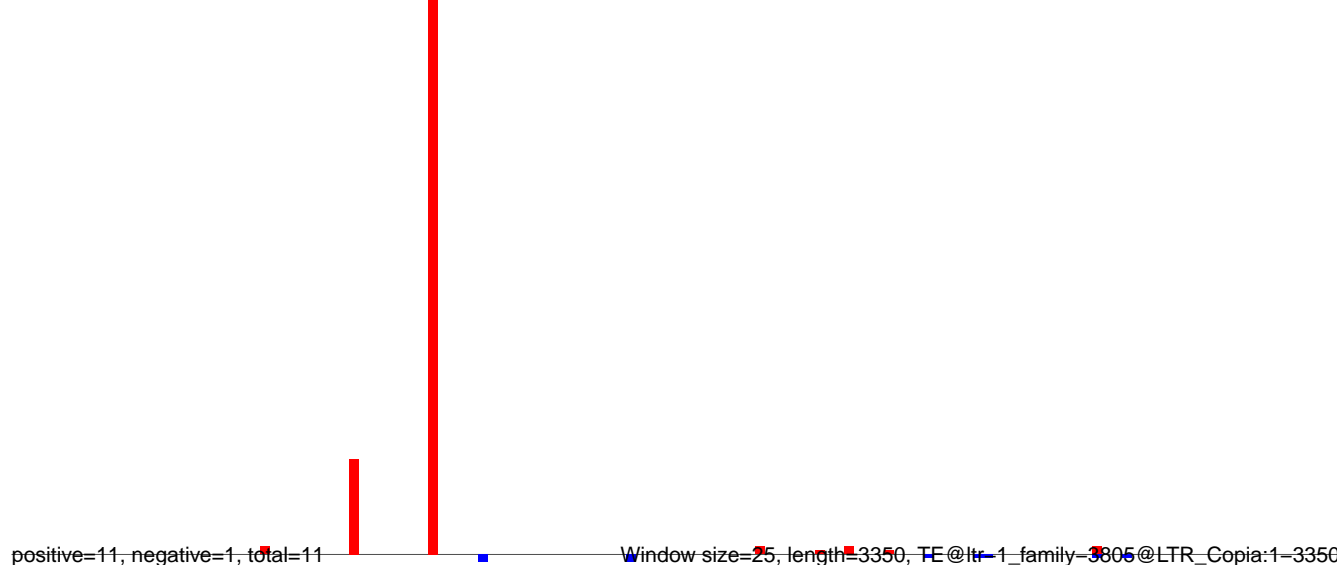
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

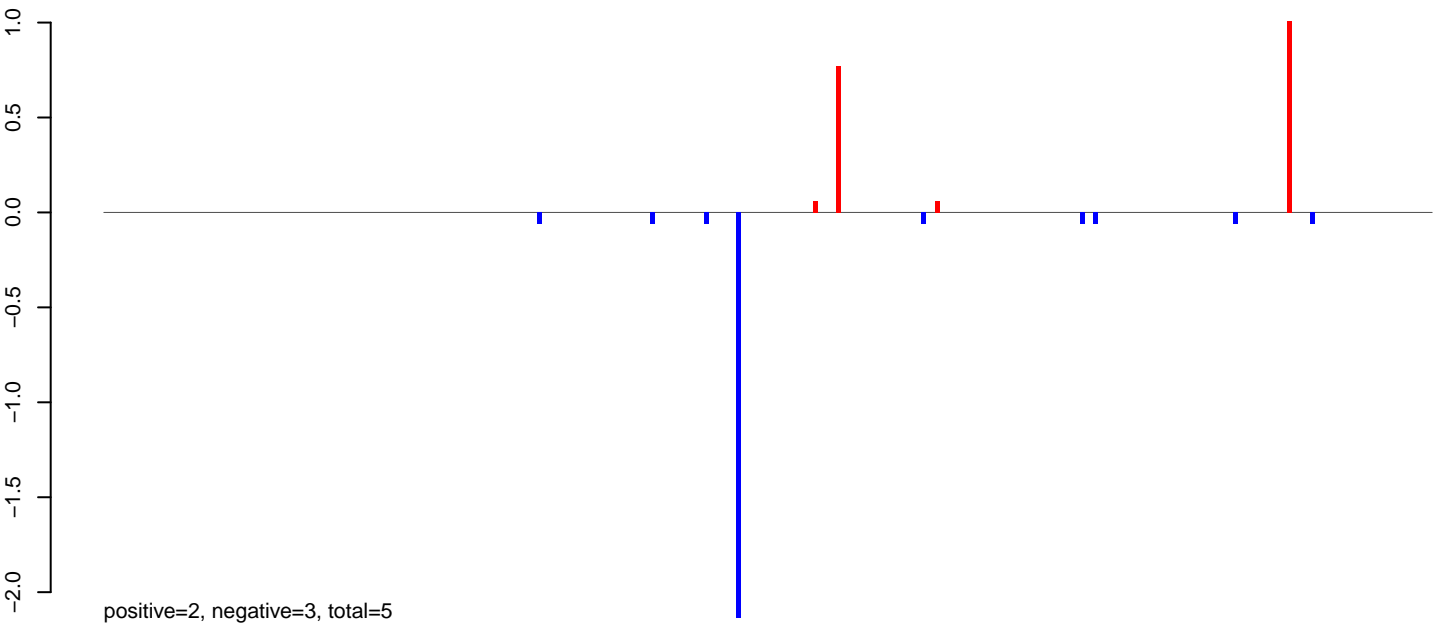


AeAlbo\_C636HT\_DENV2\_Acute.rep

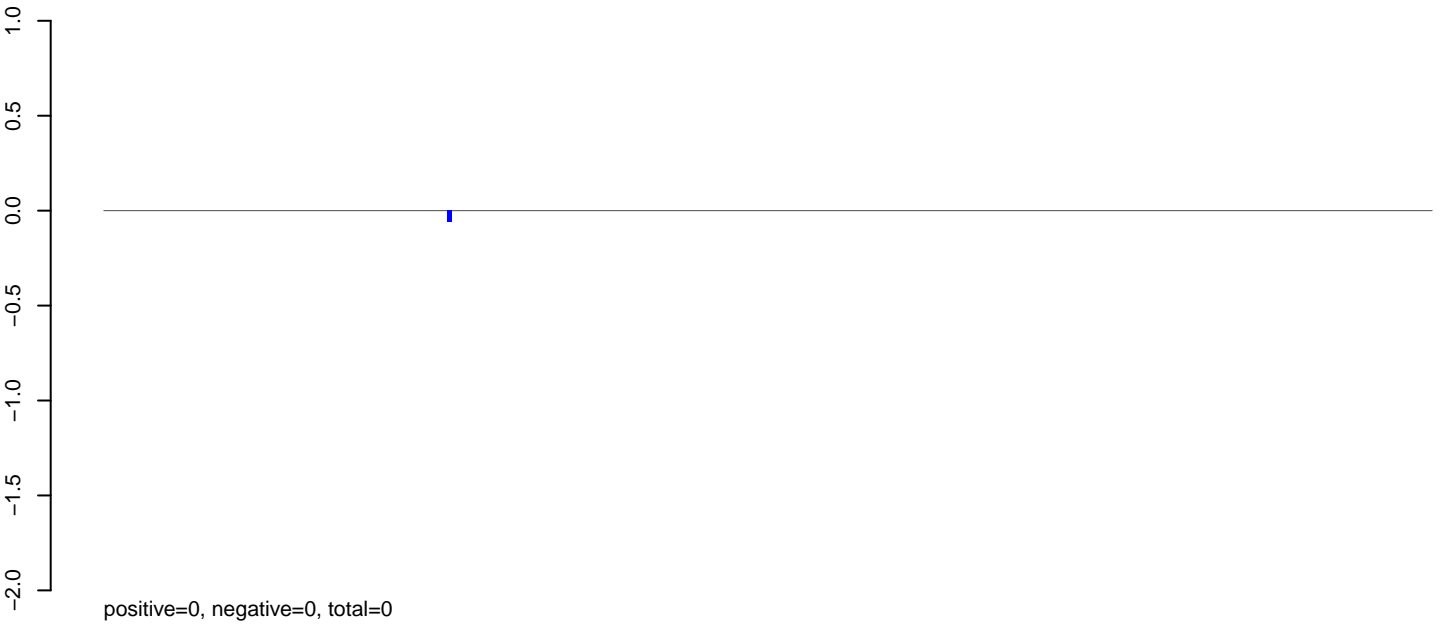


Window size=25, length=3350, TE@ltr=1\_family=3805@LTR\_Copia:1-3350

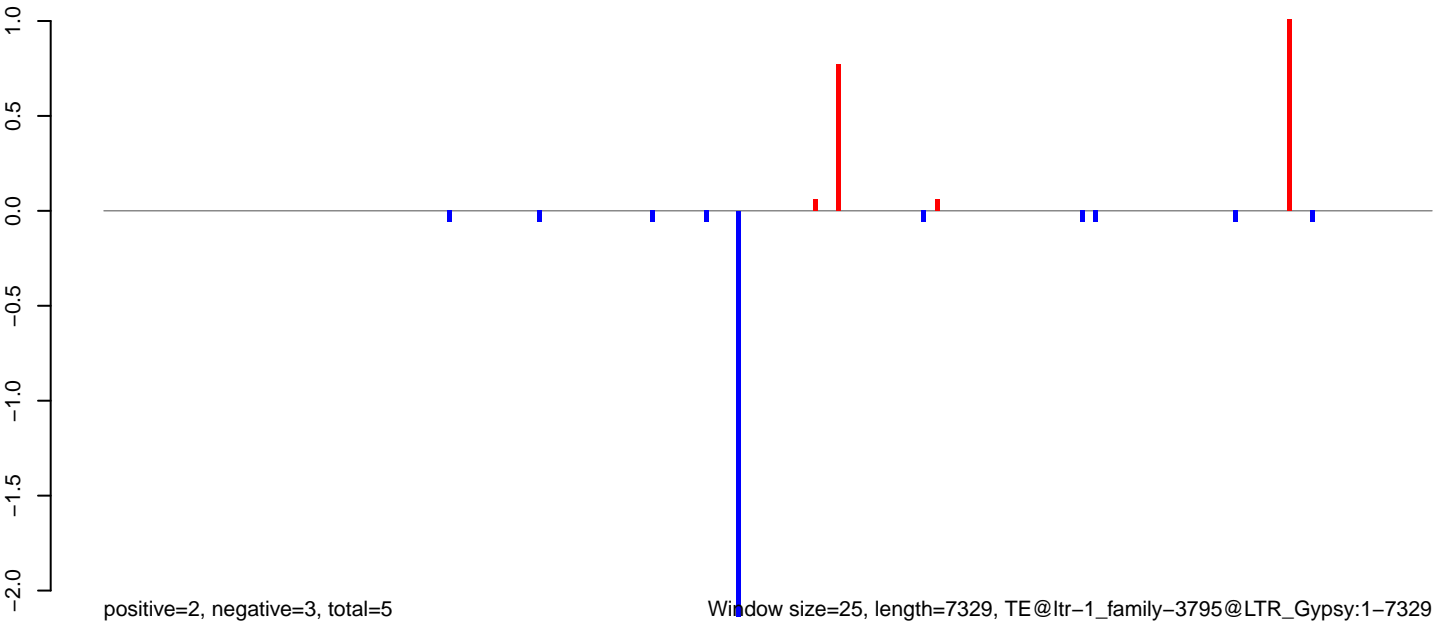
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



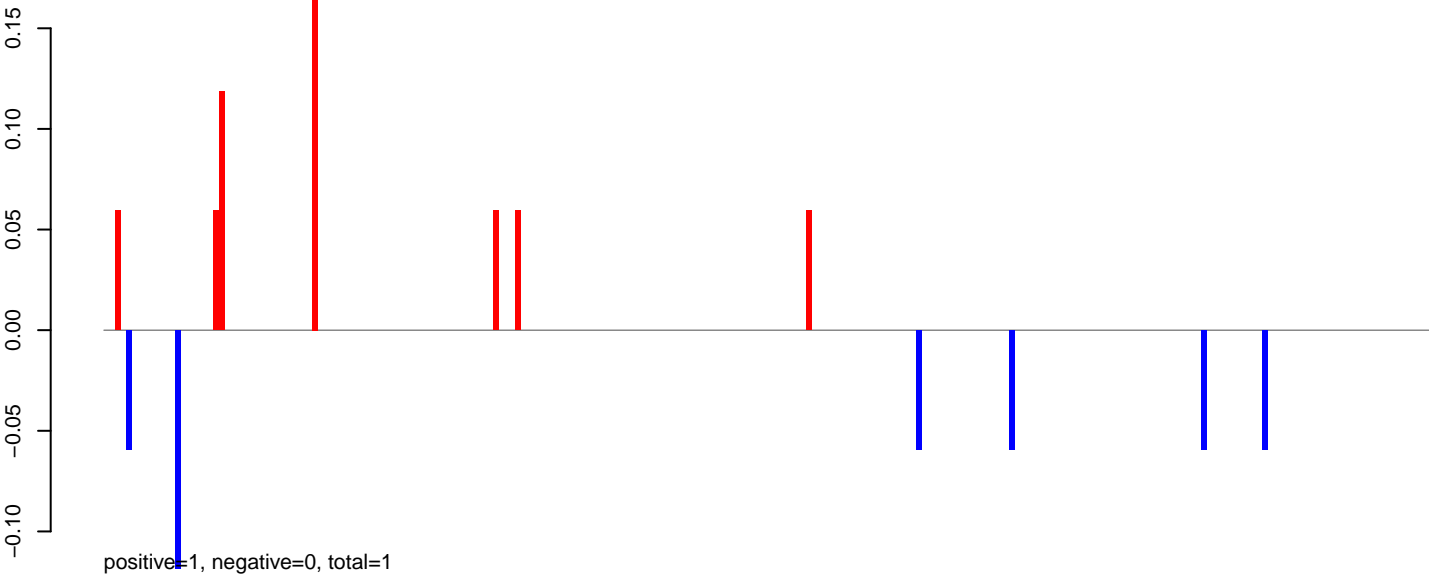
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

0 2000 4000 6000

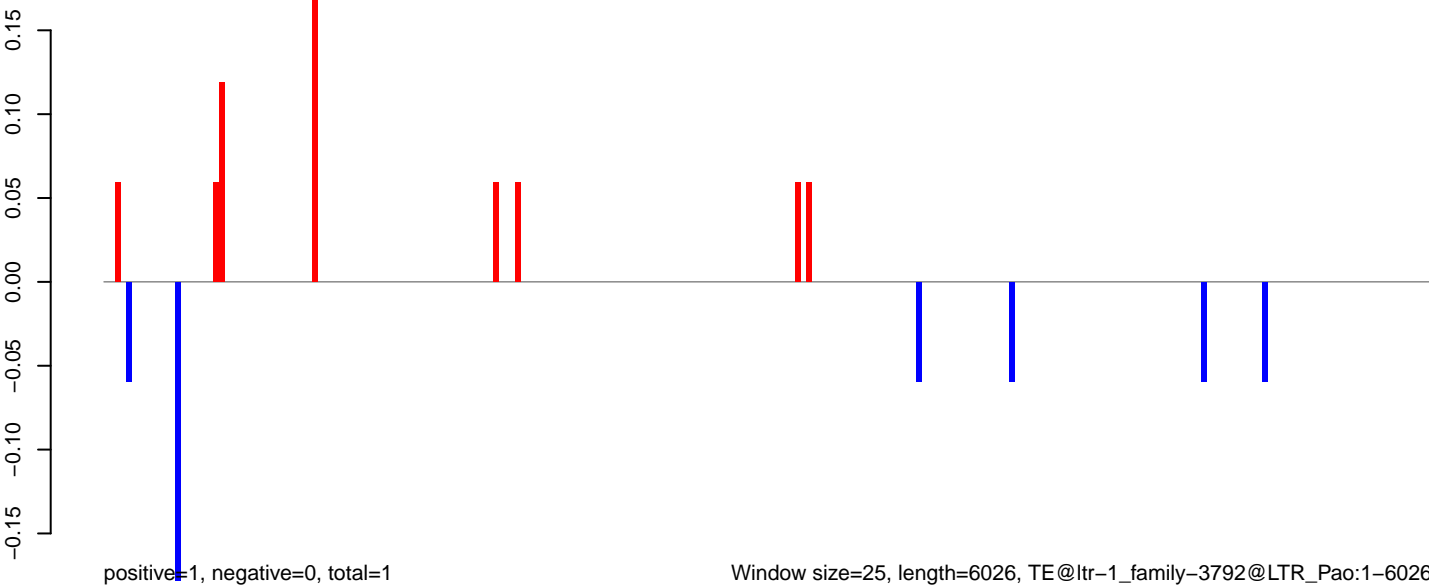
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

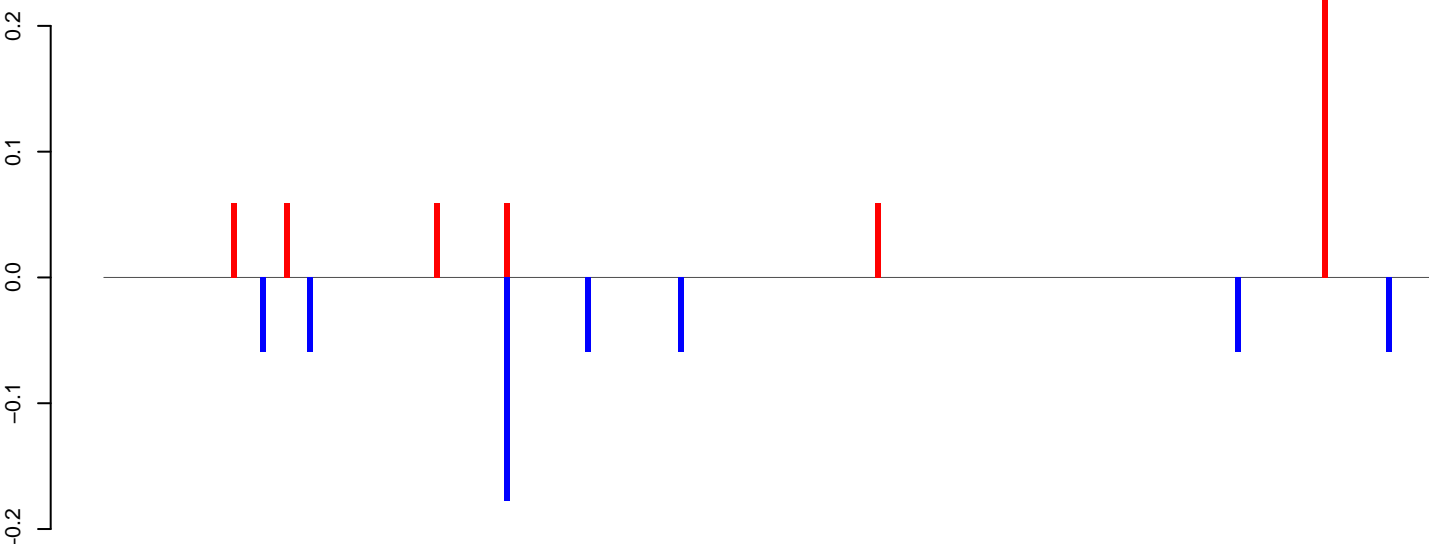


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



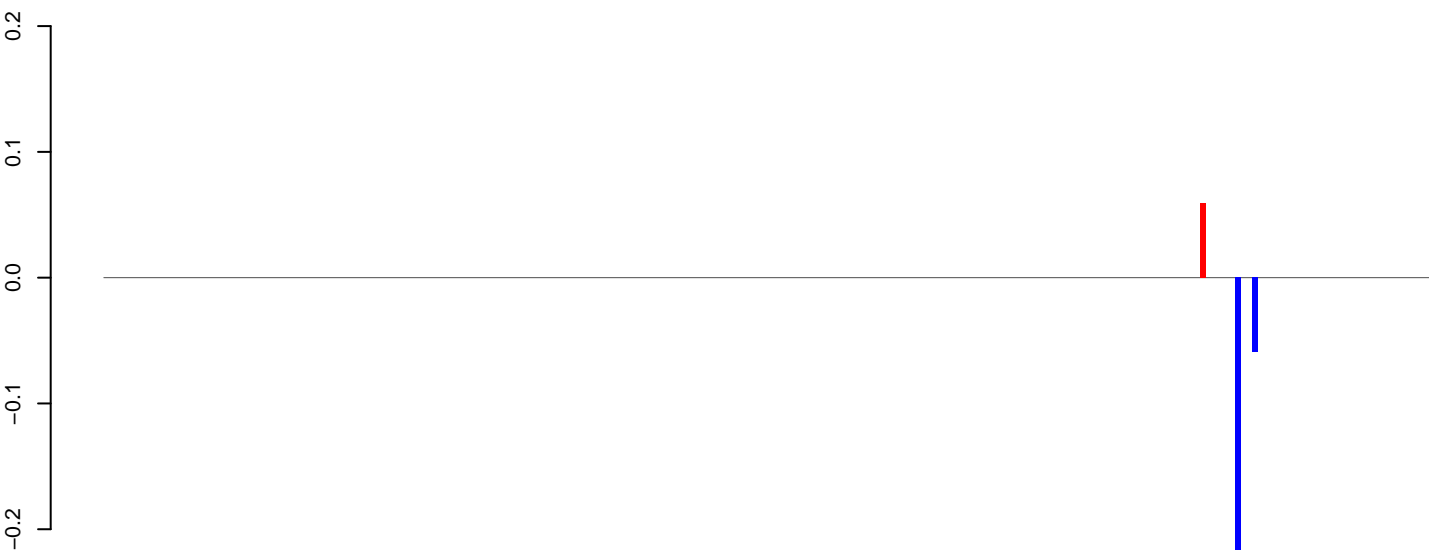
Window size=25, length=6026, TE@ltr-1\_family-3792@LTR\_Pao:1-6026

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



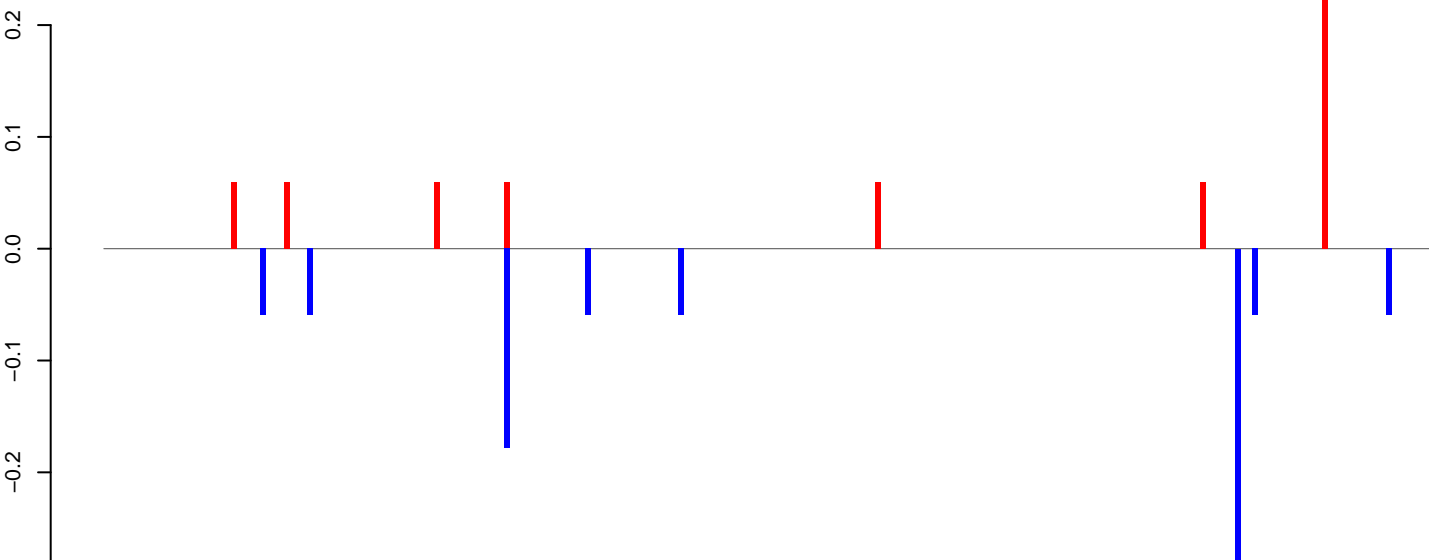
positive=1, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=0

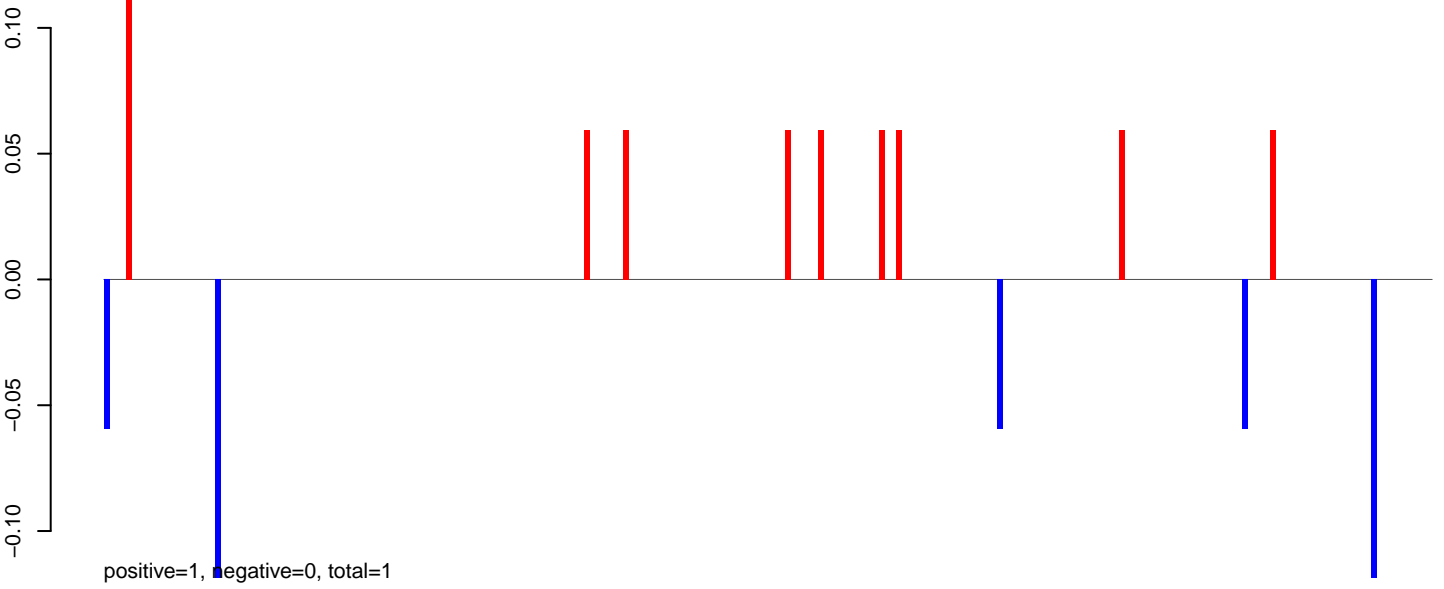
AeAlbo\_C636HT\_DENV2\_Acute.rep



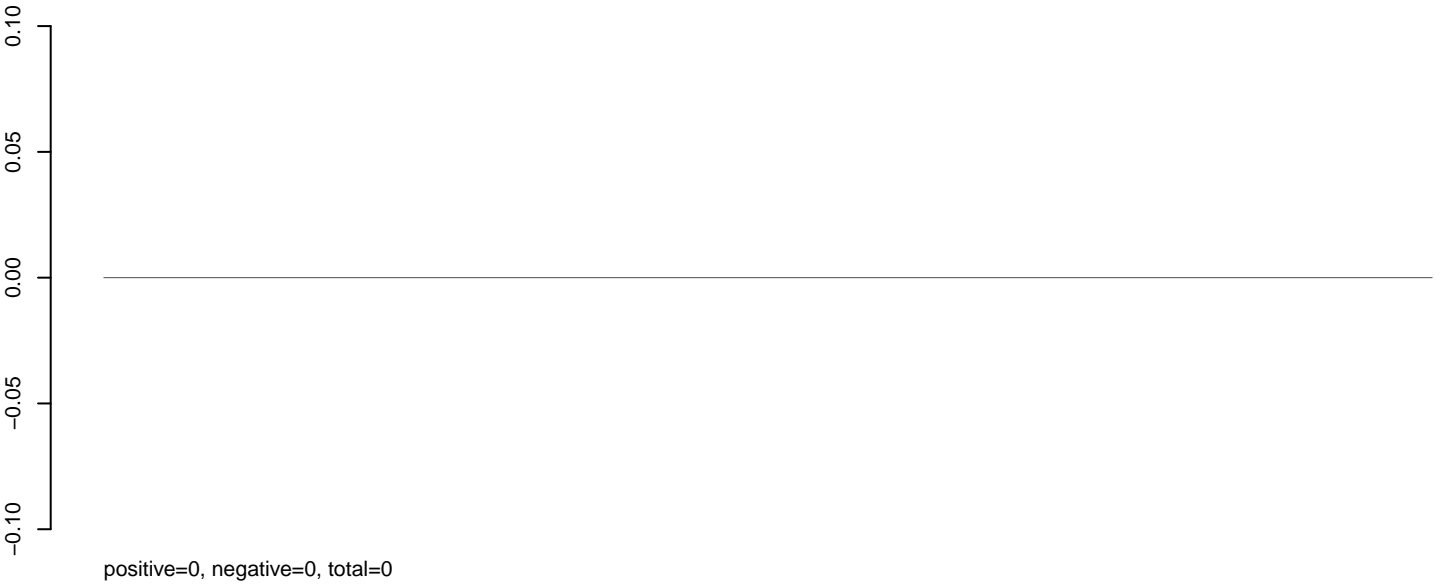
positive=1, negative=1, total=1

Window size=25, length=5701, TE@ltr-1\_family-3741@LTR\_Gypsy:1-5701

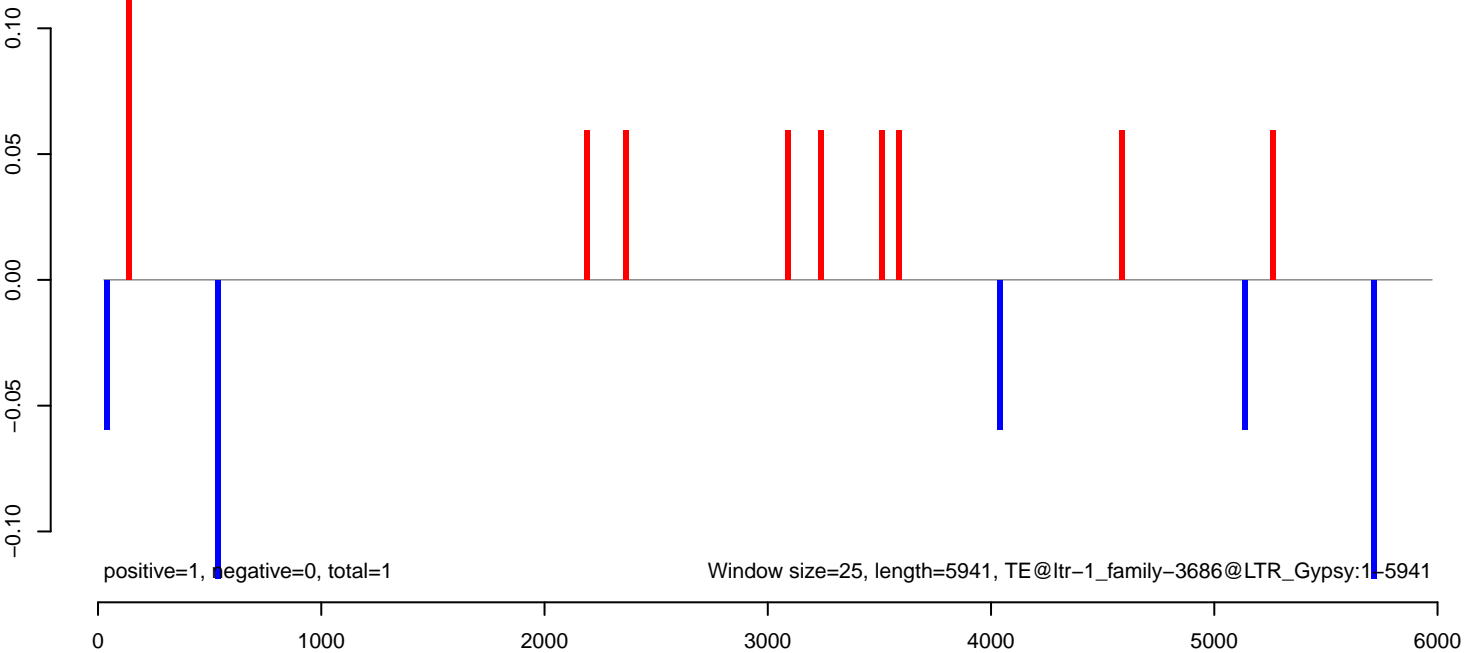
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



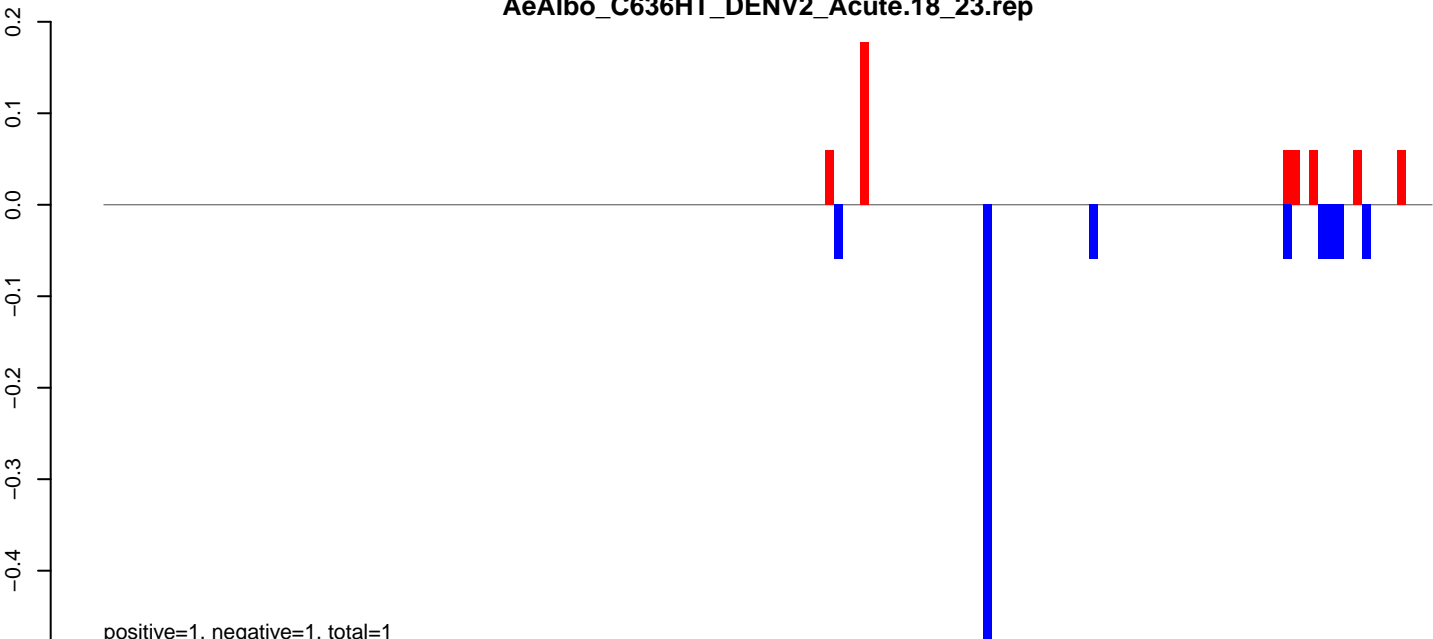
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



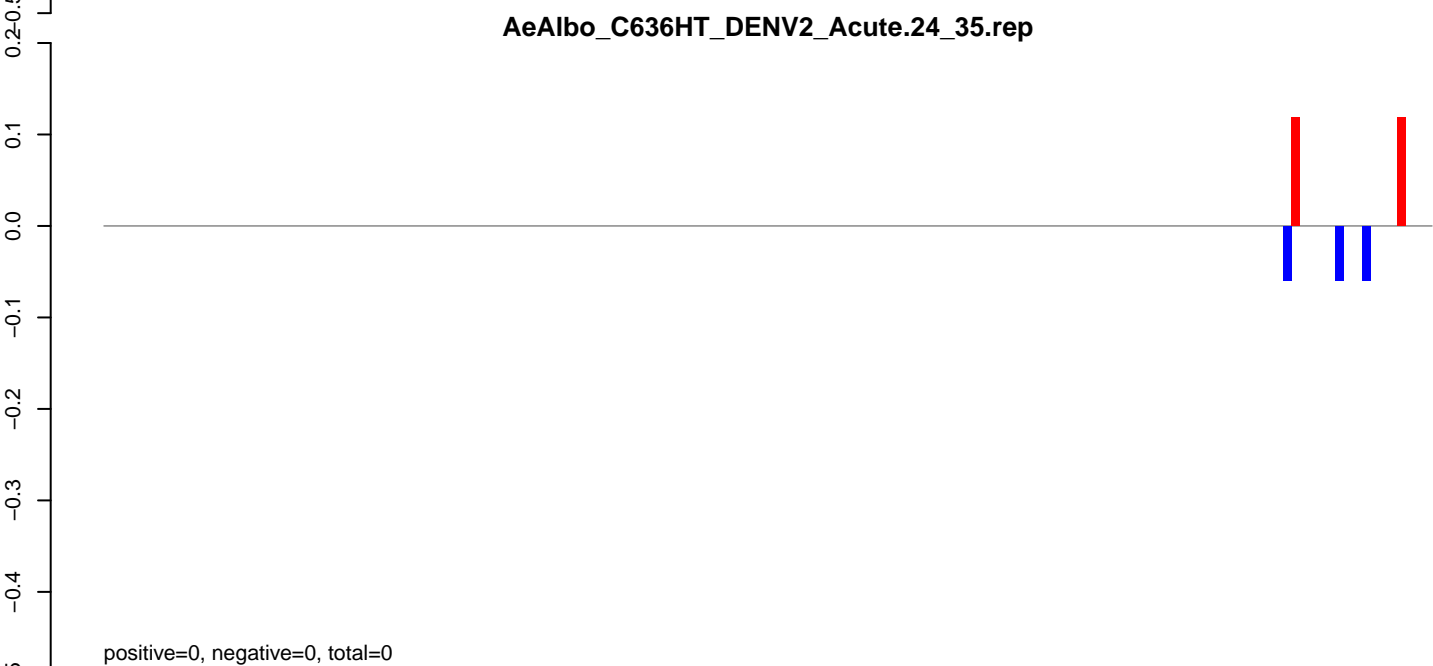
AeAlbo\_C636HT\_DENV2\_Acute.rep



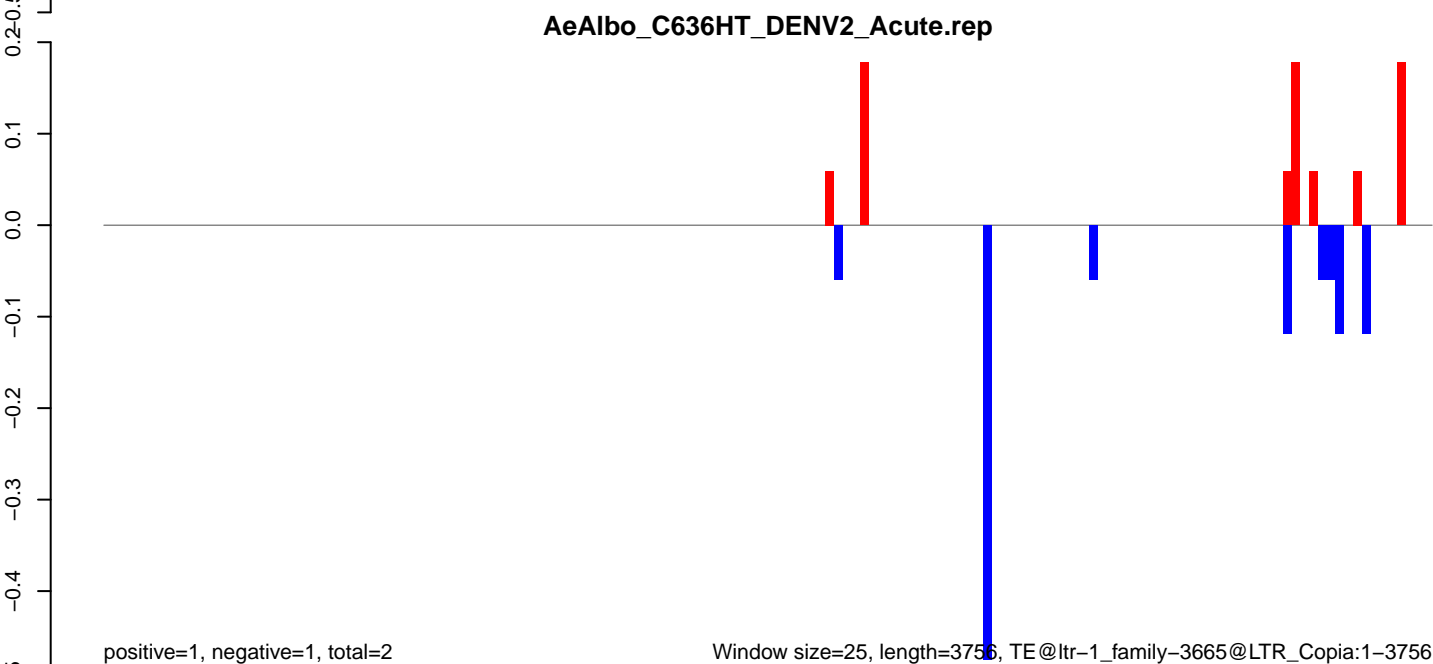
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



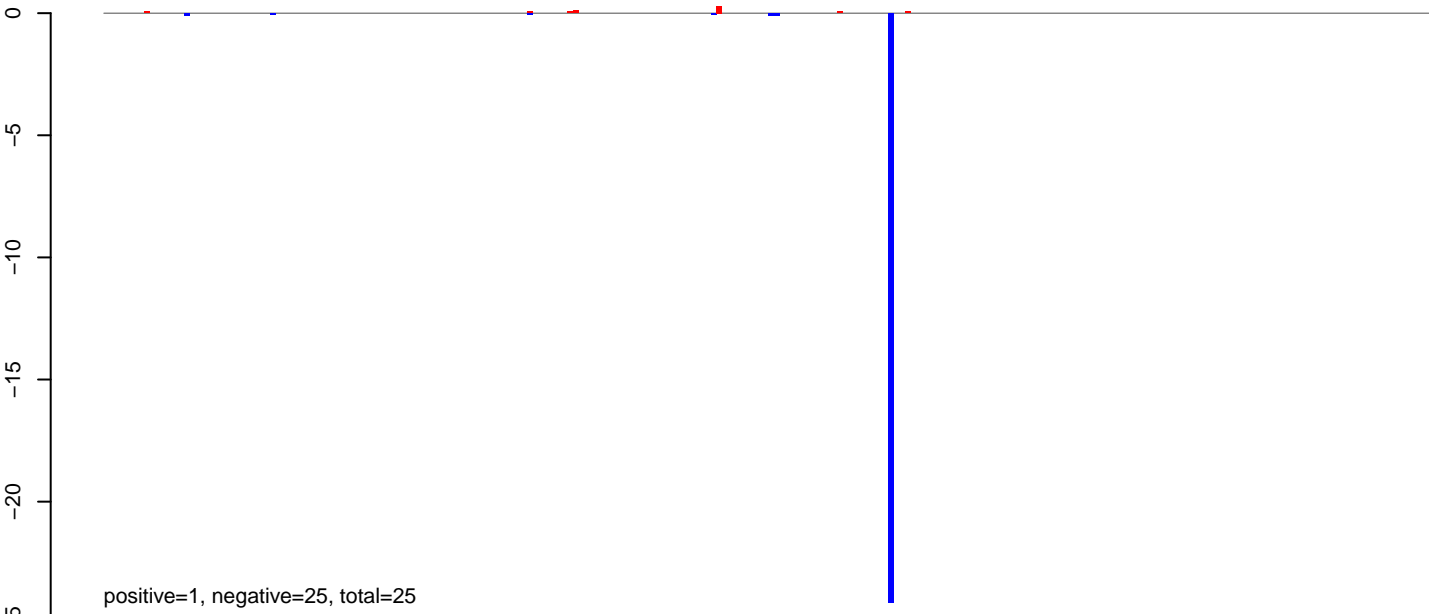
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



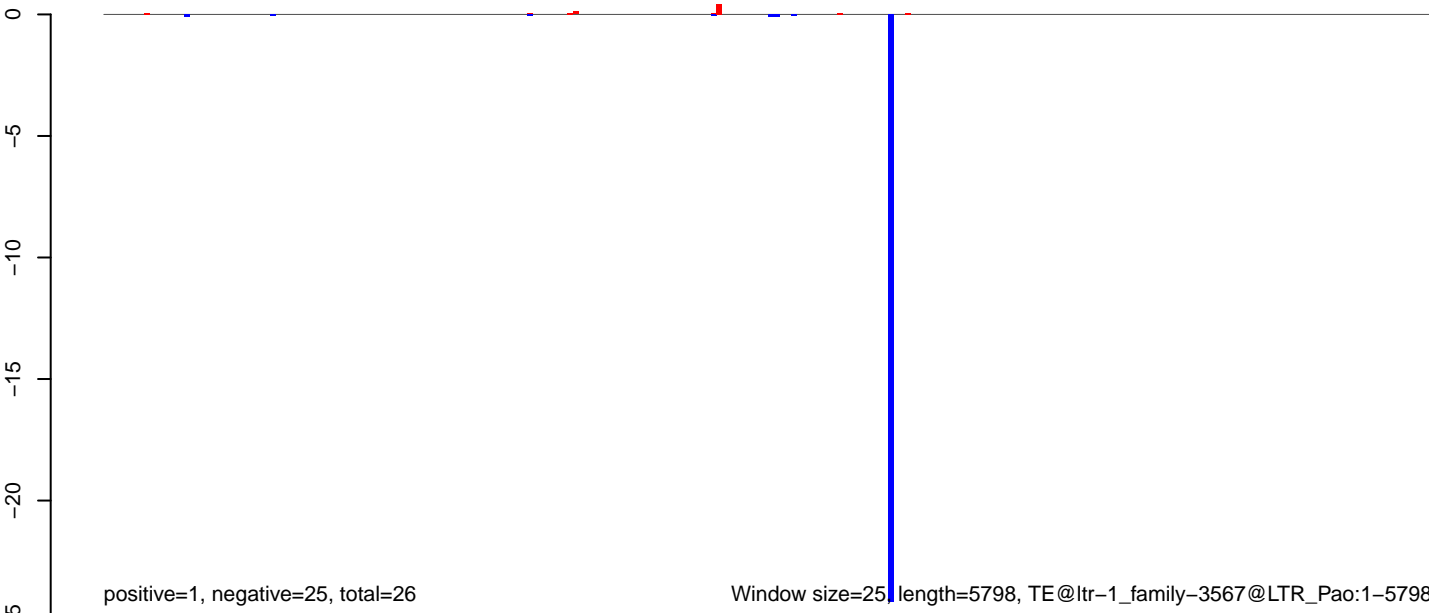
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



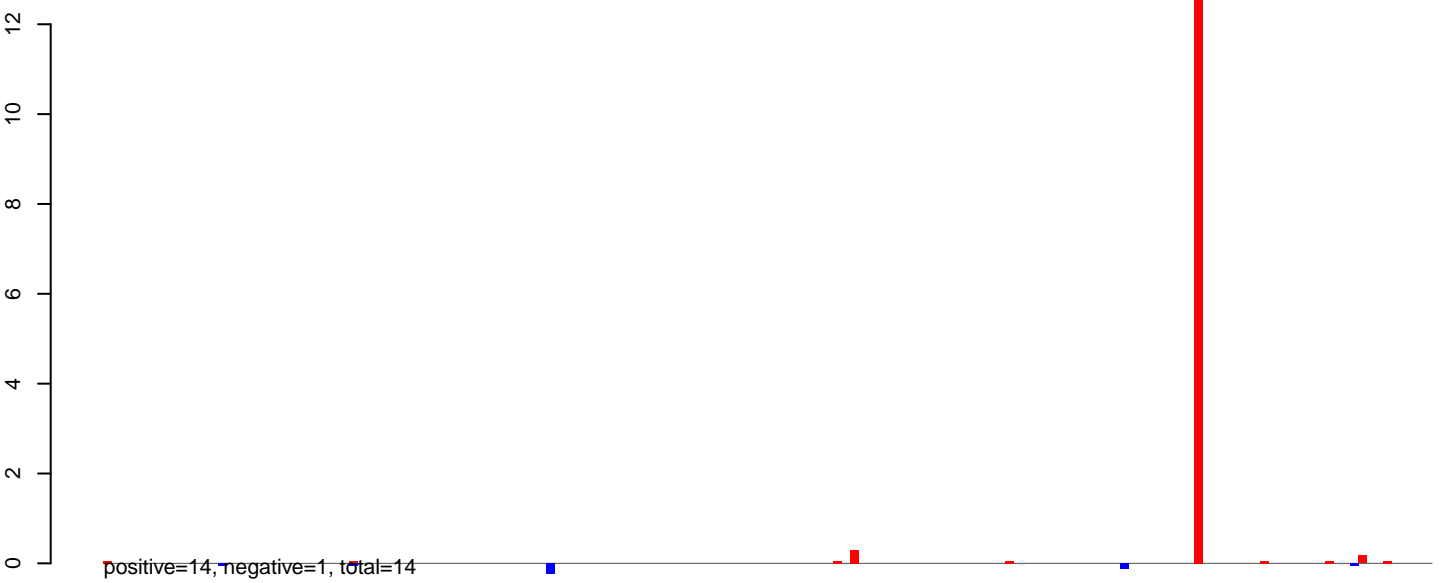
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



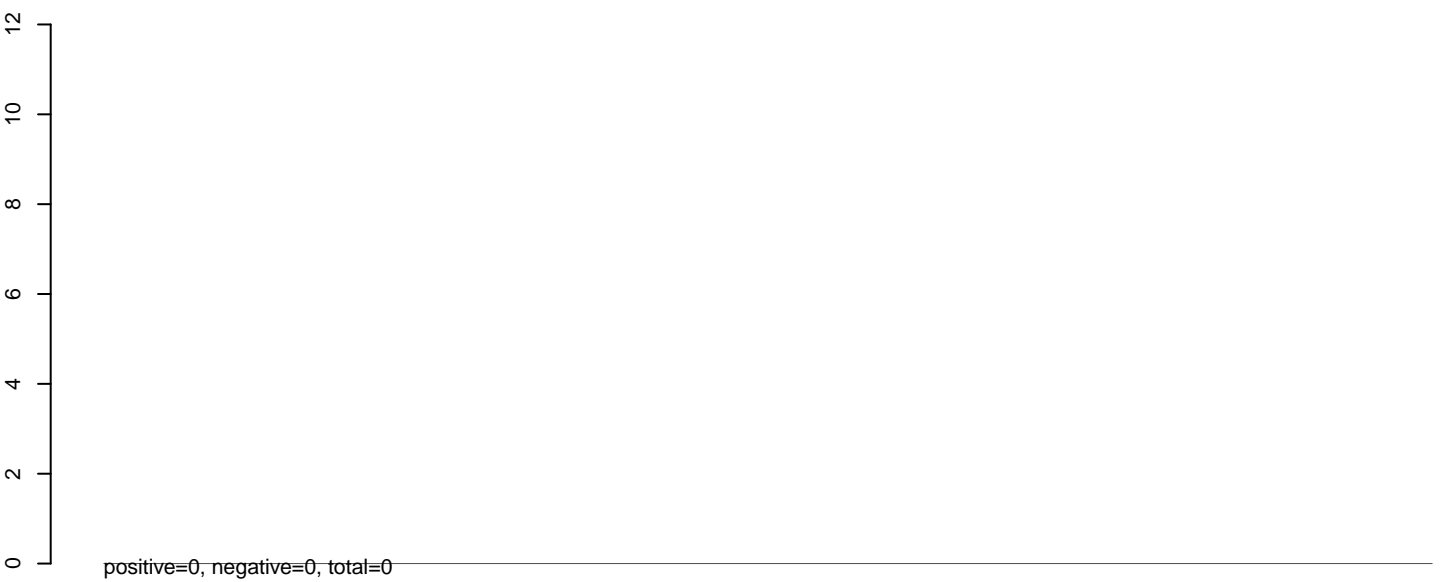
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



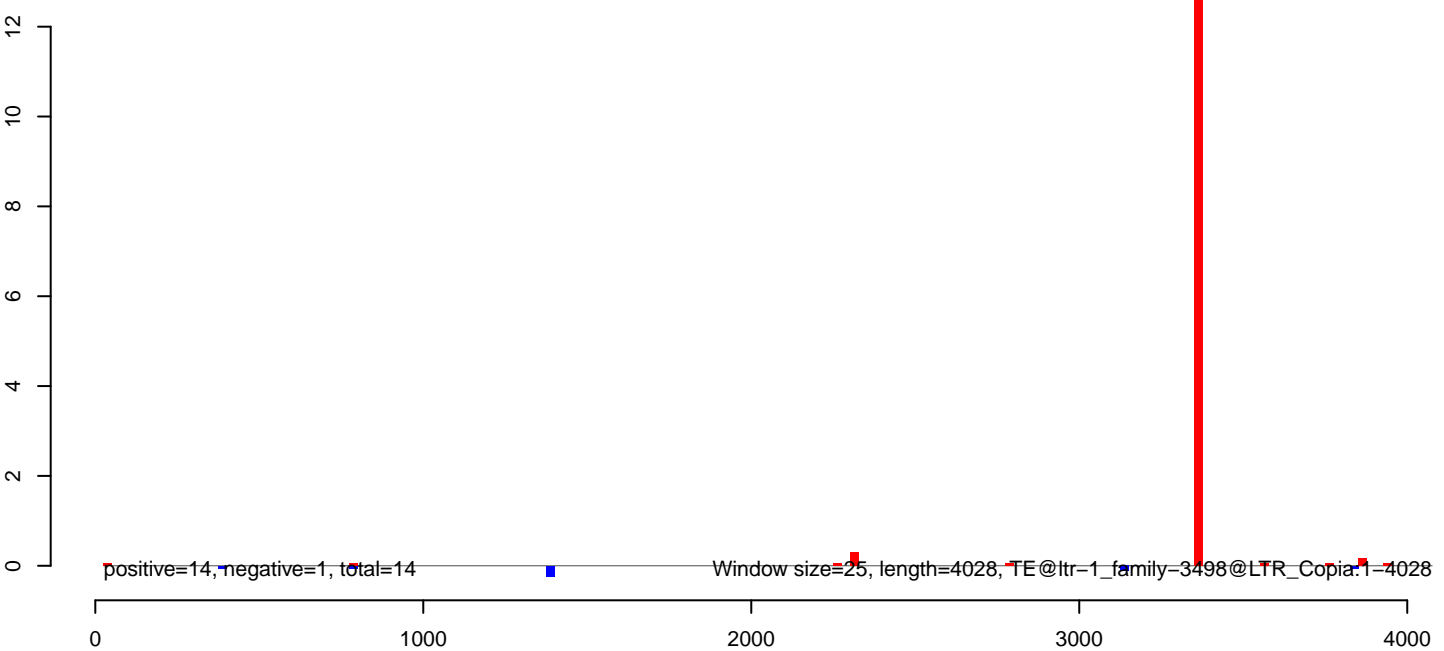
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

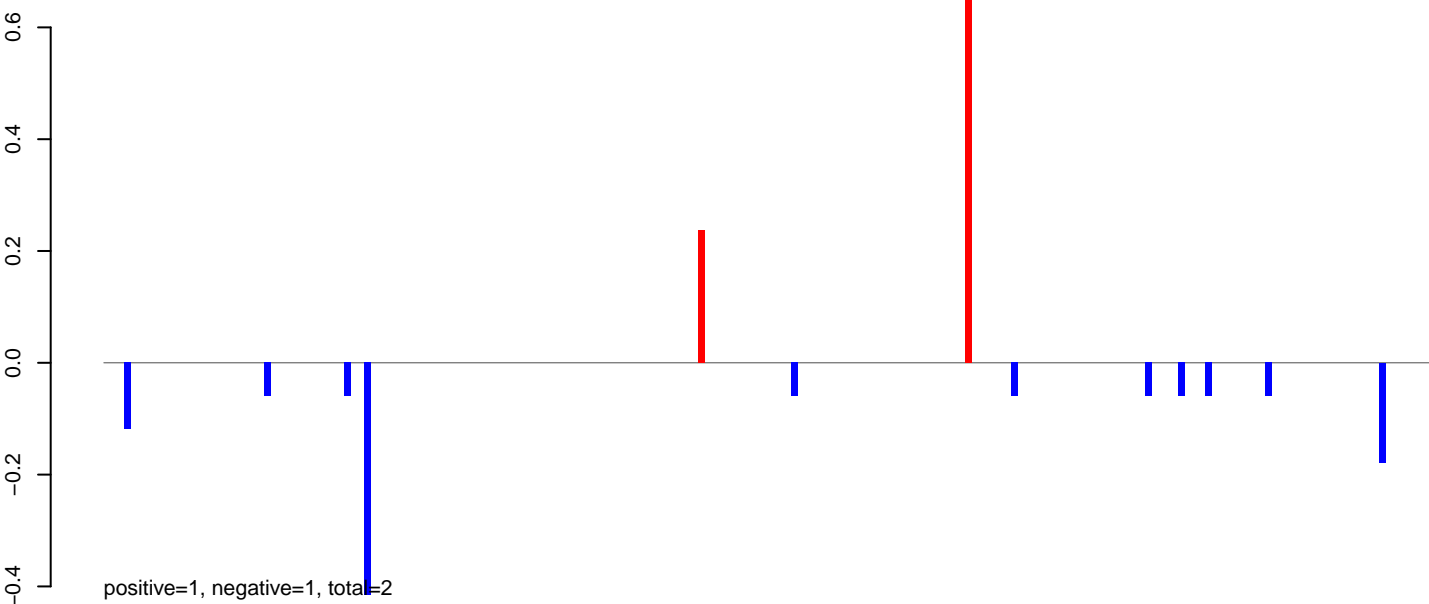


AeAlbo\_C636HT\_DENV2\_Acute.rep

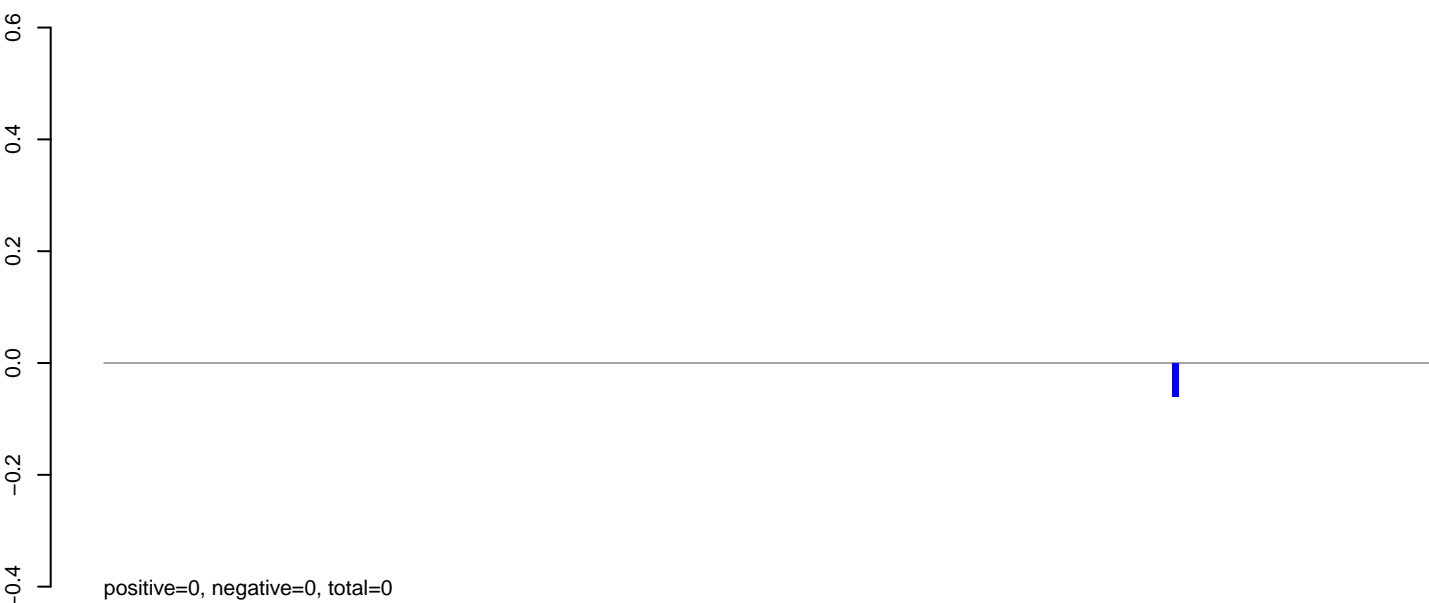




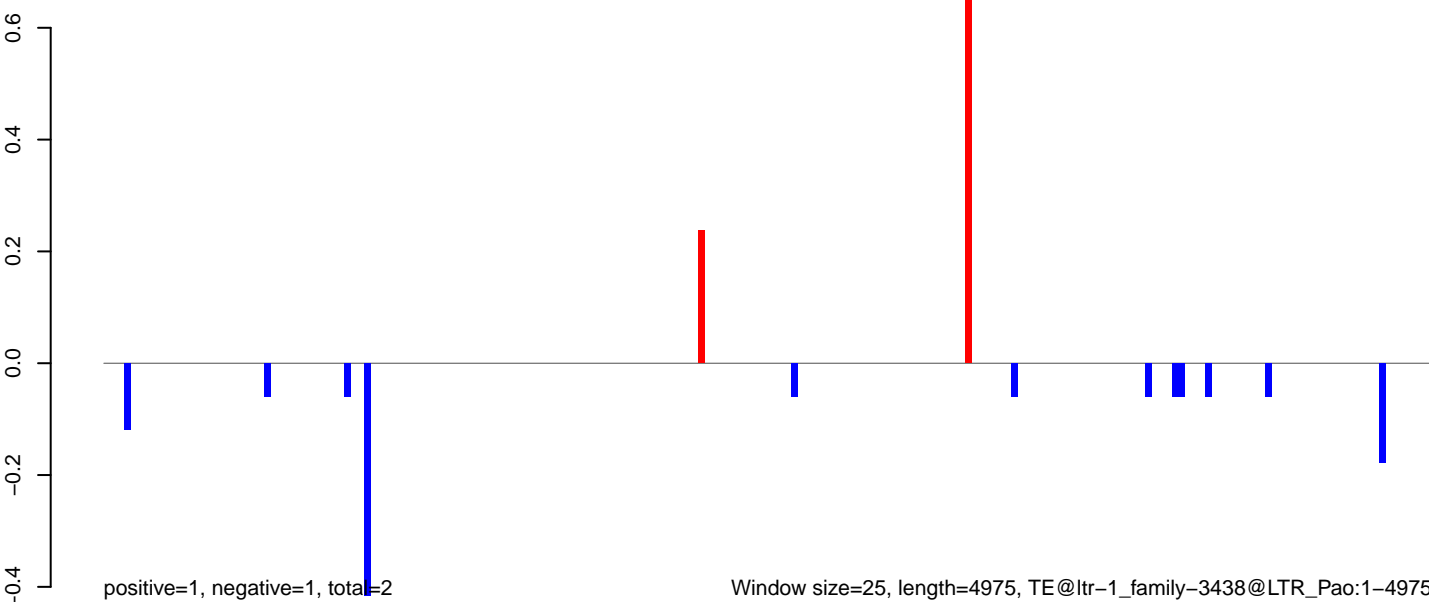
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



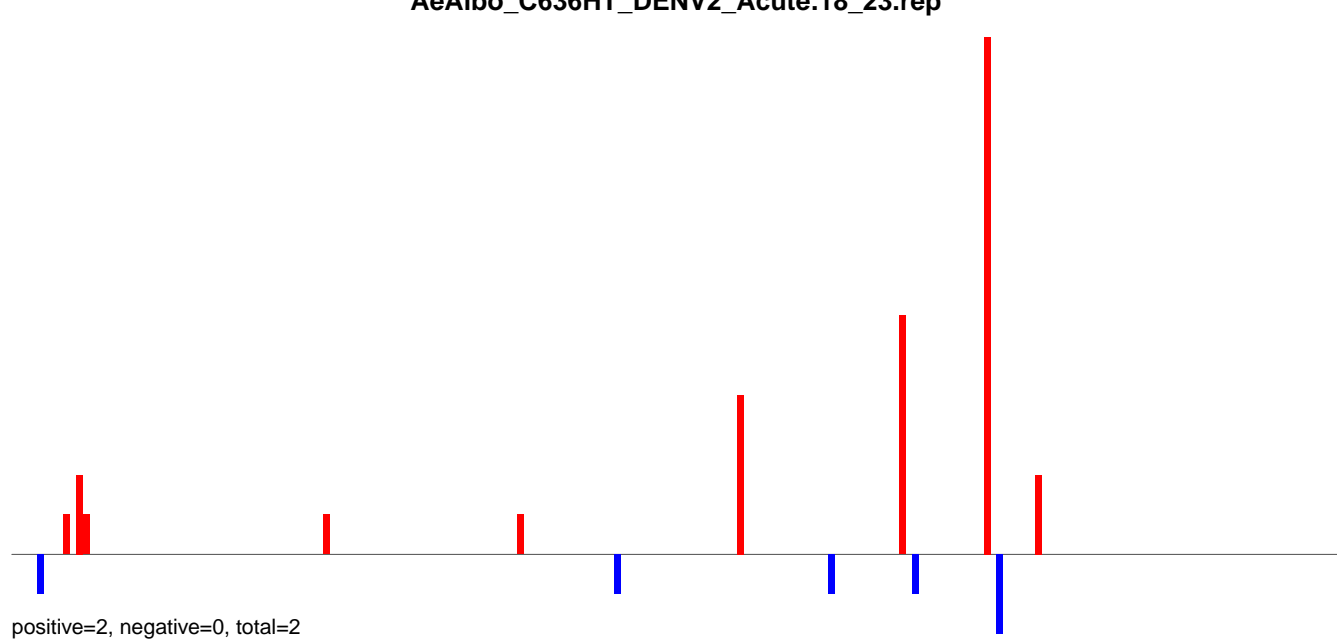
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



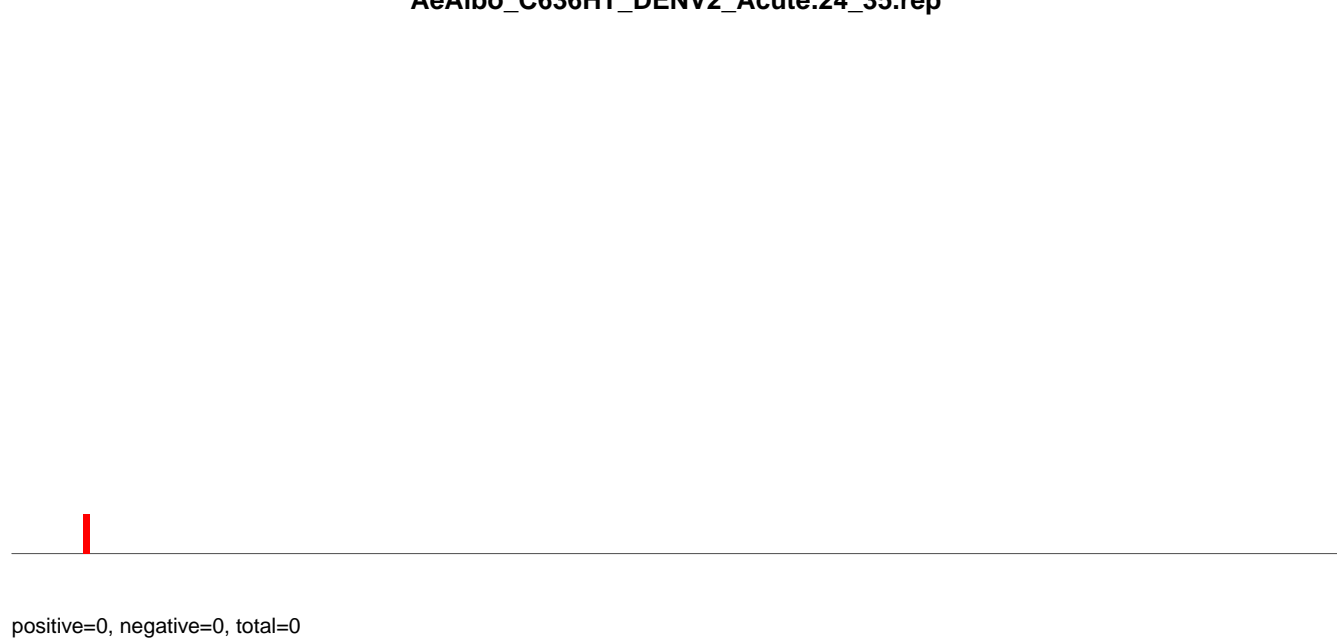
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



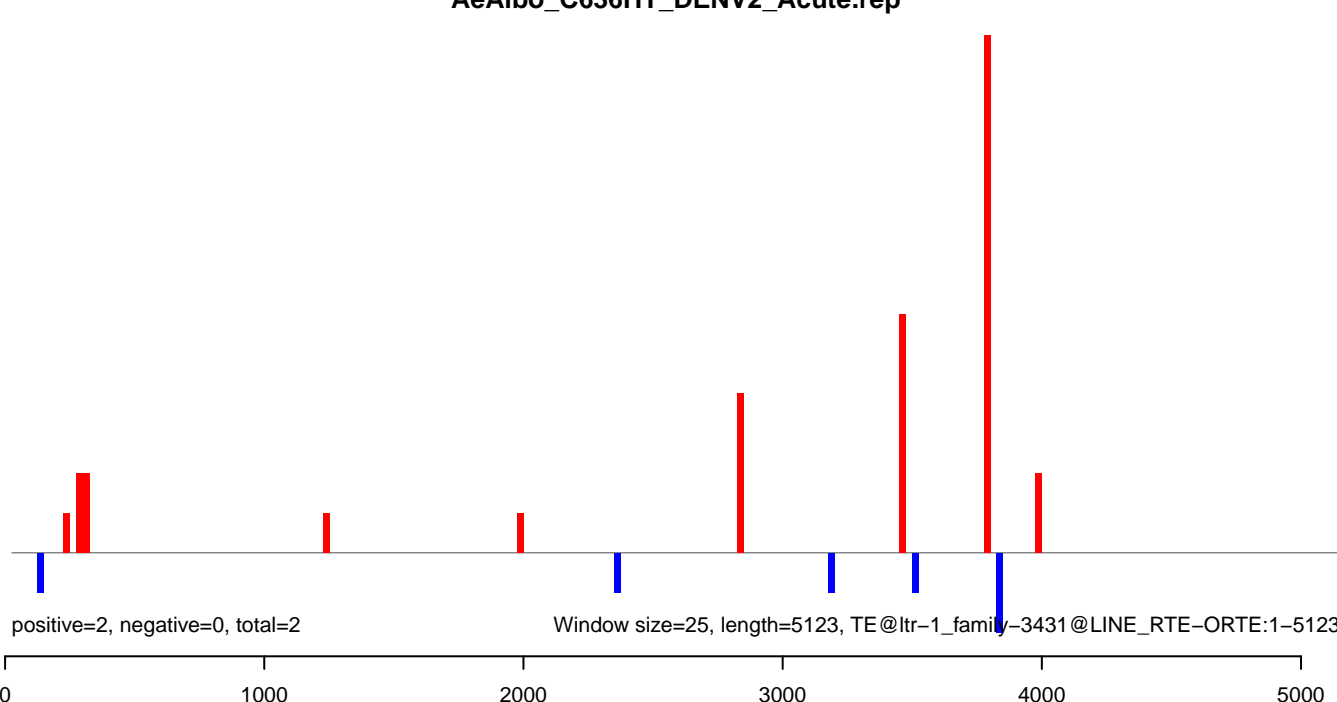
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



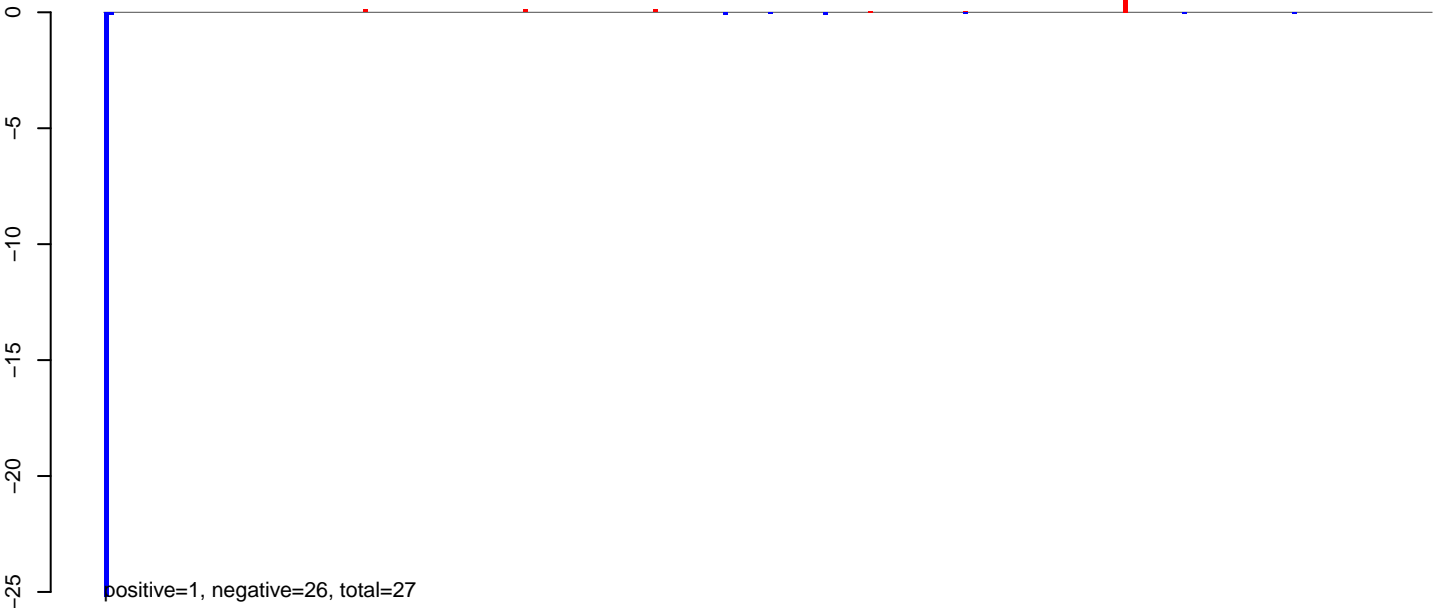
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



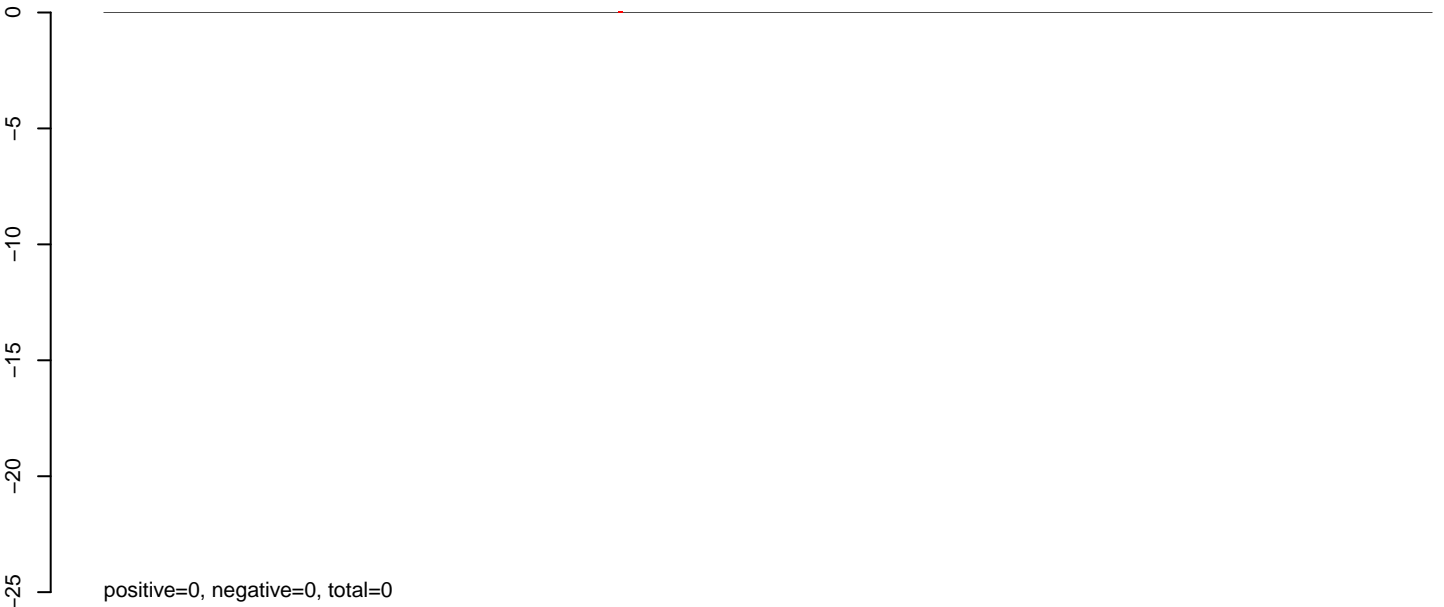
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



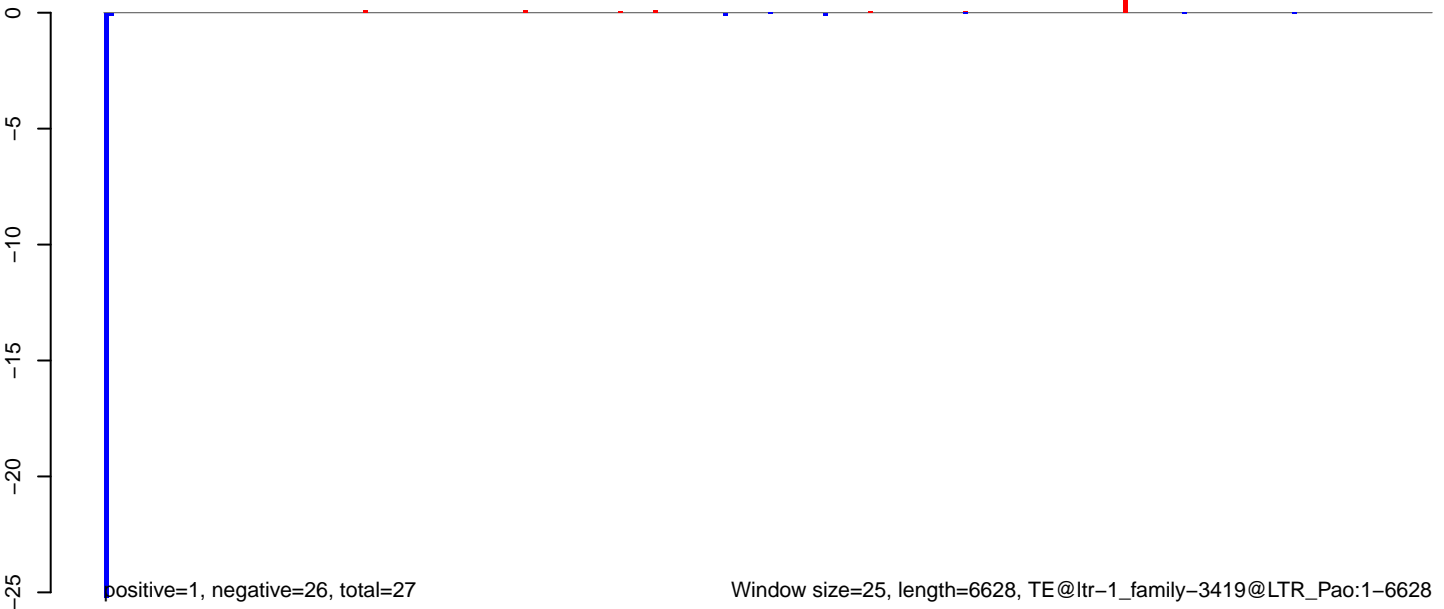
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



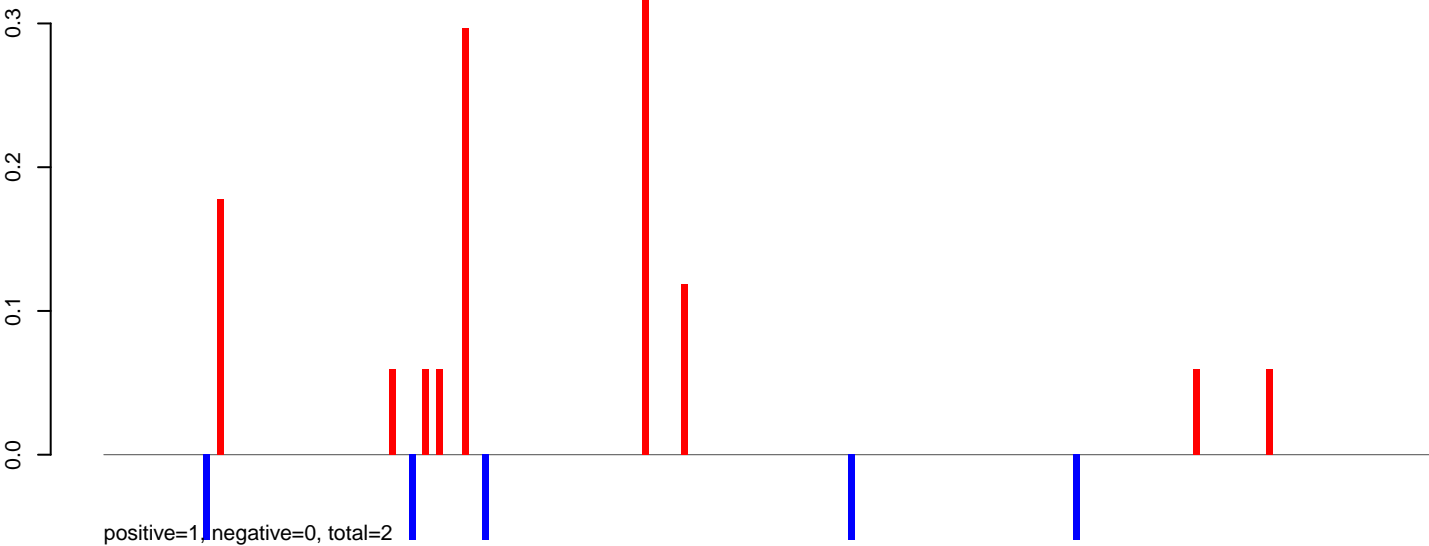
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



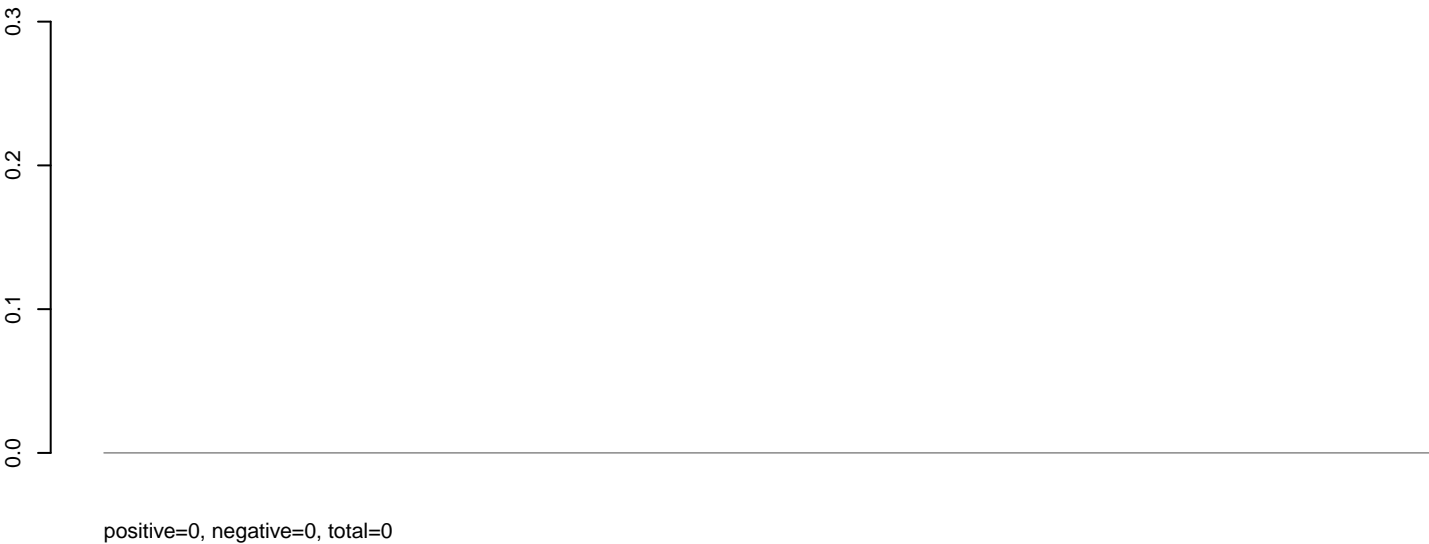
Window size=25, length=6628, TE@ltr-1\_family-3419@LTR\_Pao:1-6628

0 1000 2000 3000 4000 5000 6000

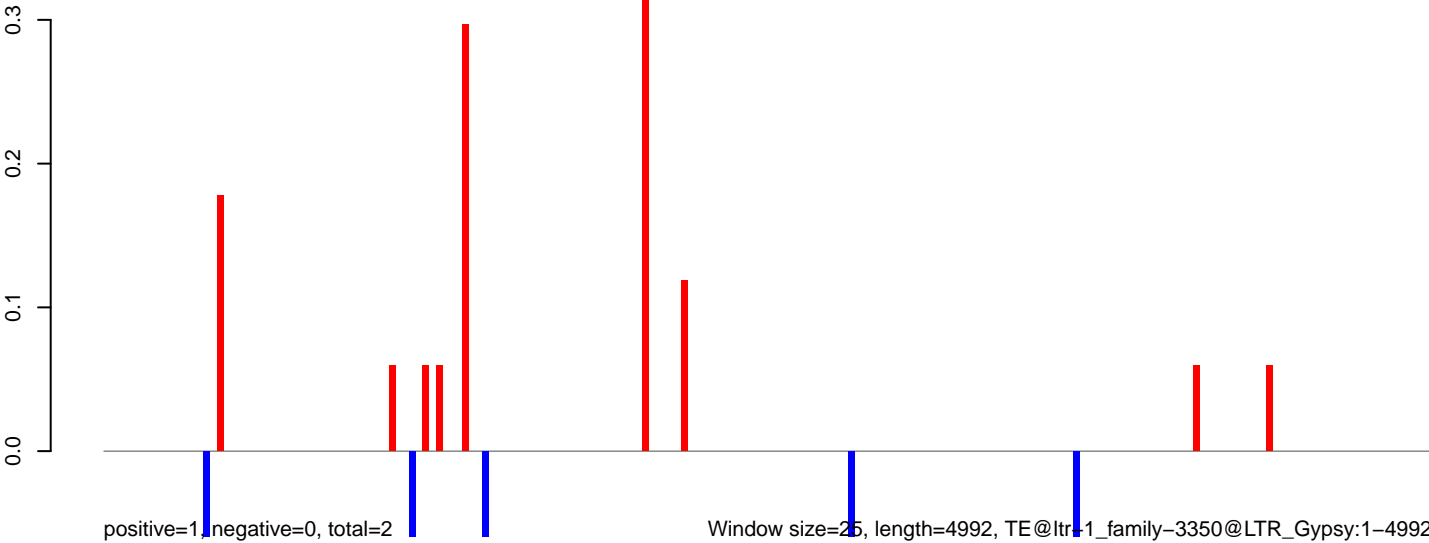
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



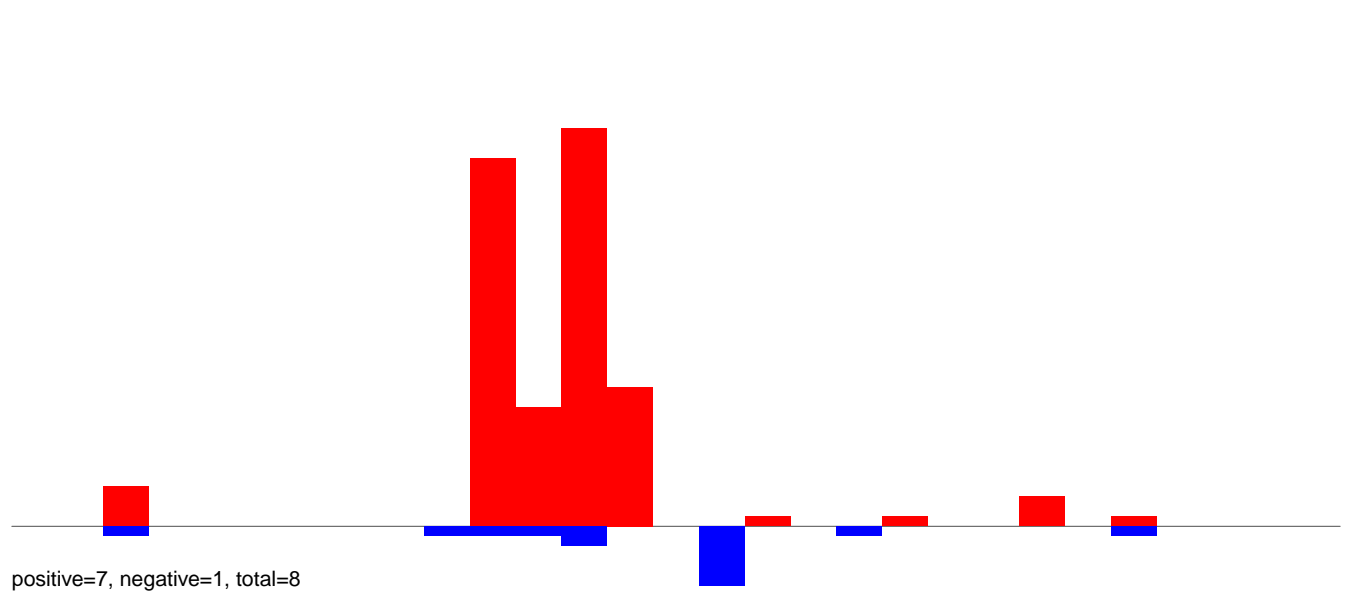
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



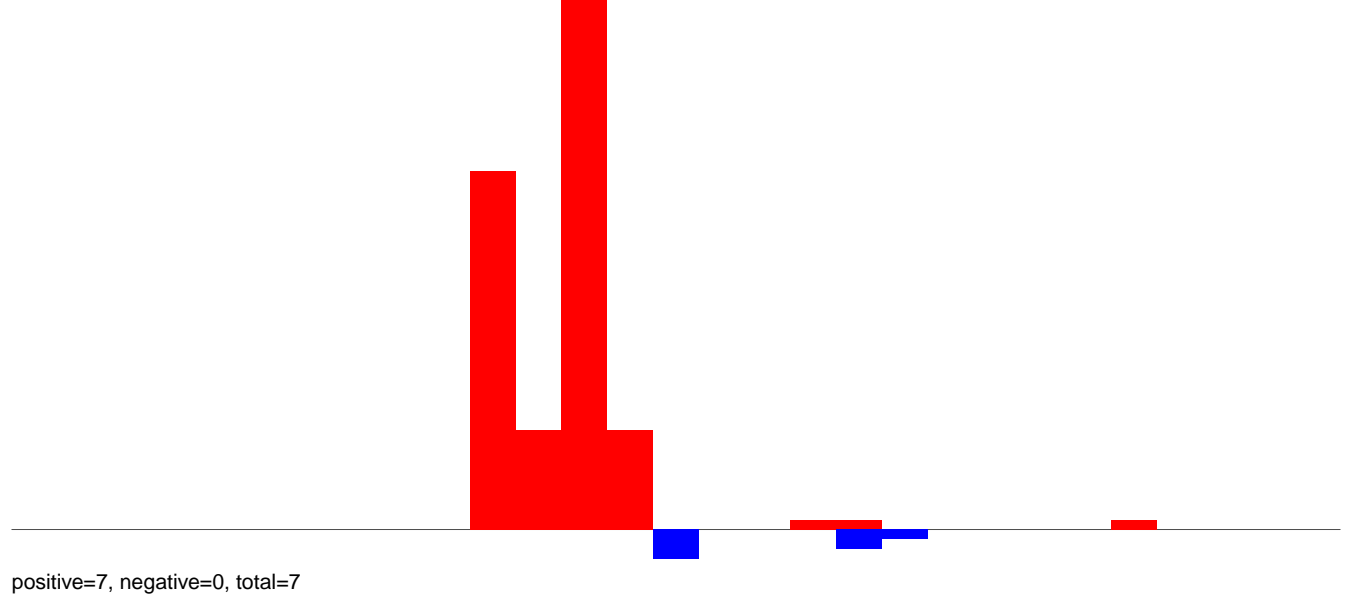
AeAlbo\_C636HT\_DENV2\_Acute.rep



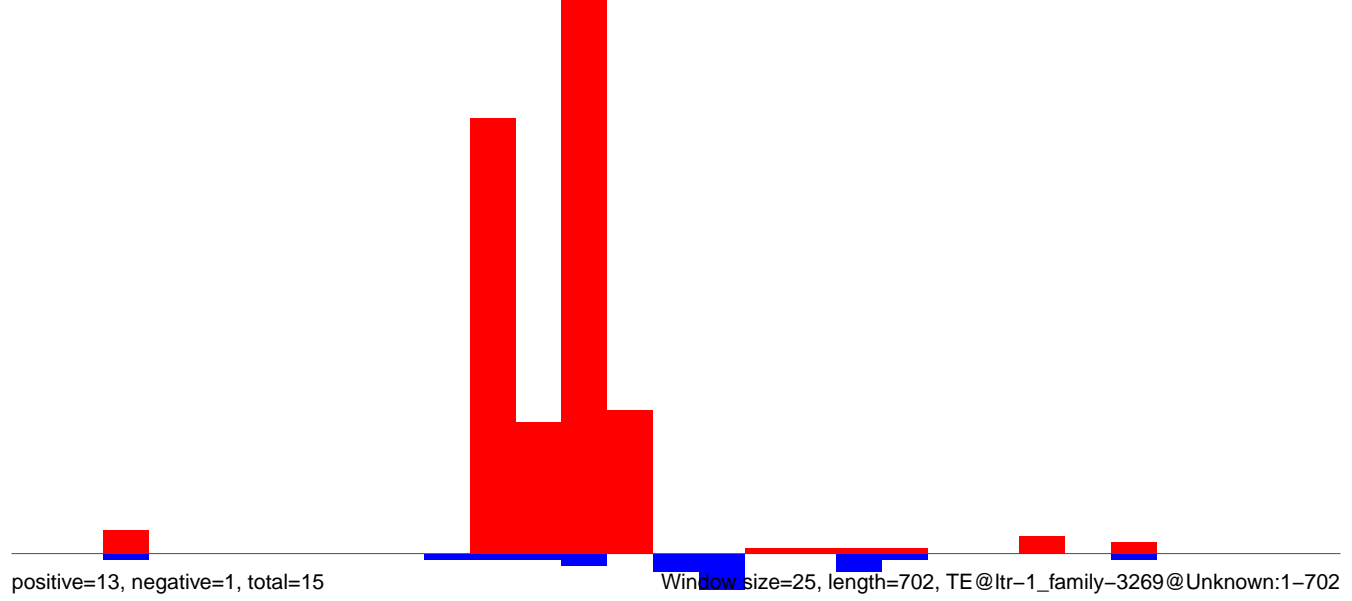
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



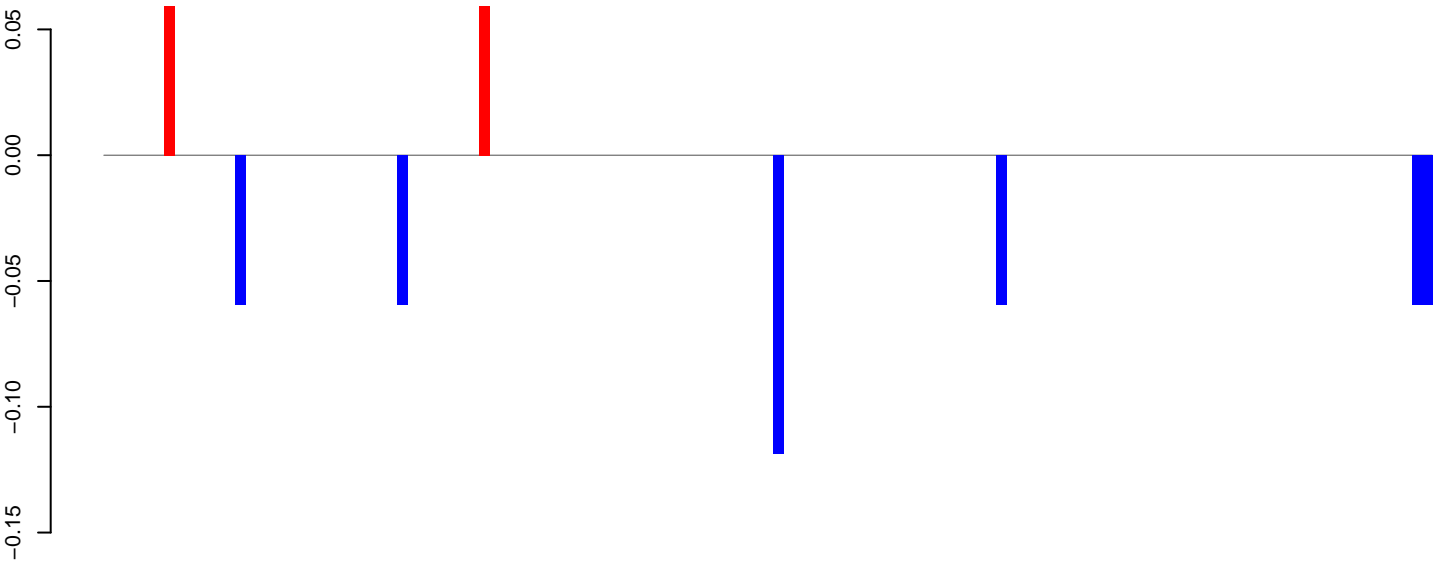
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

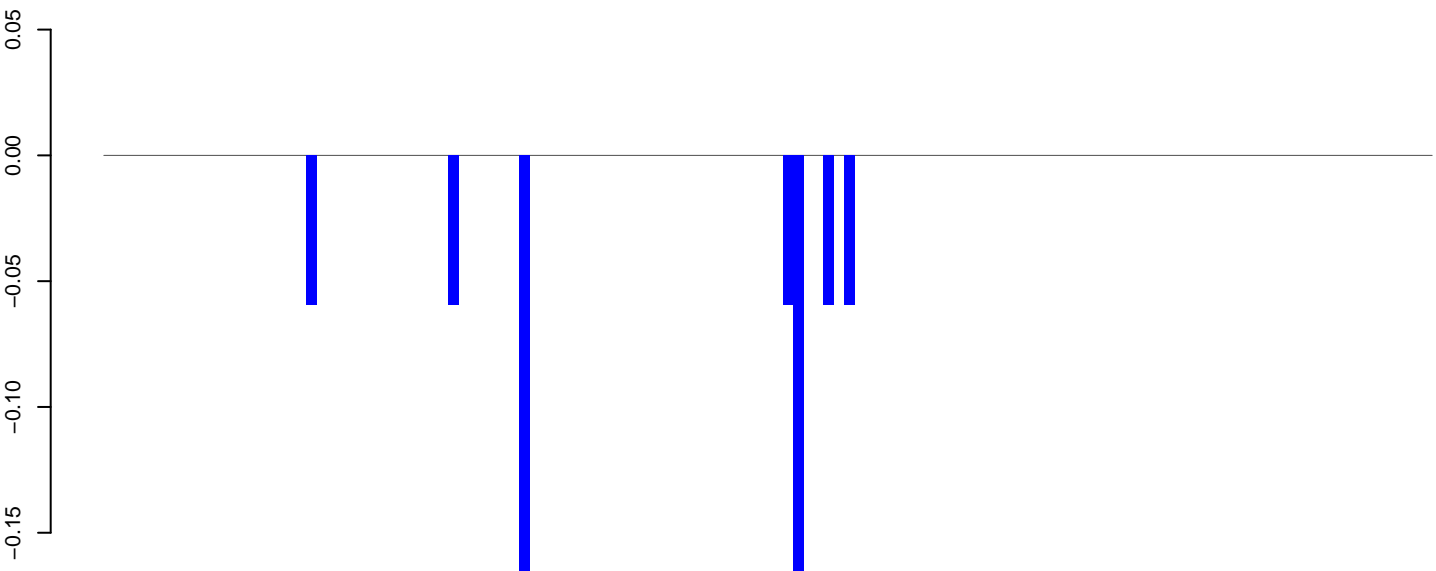


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



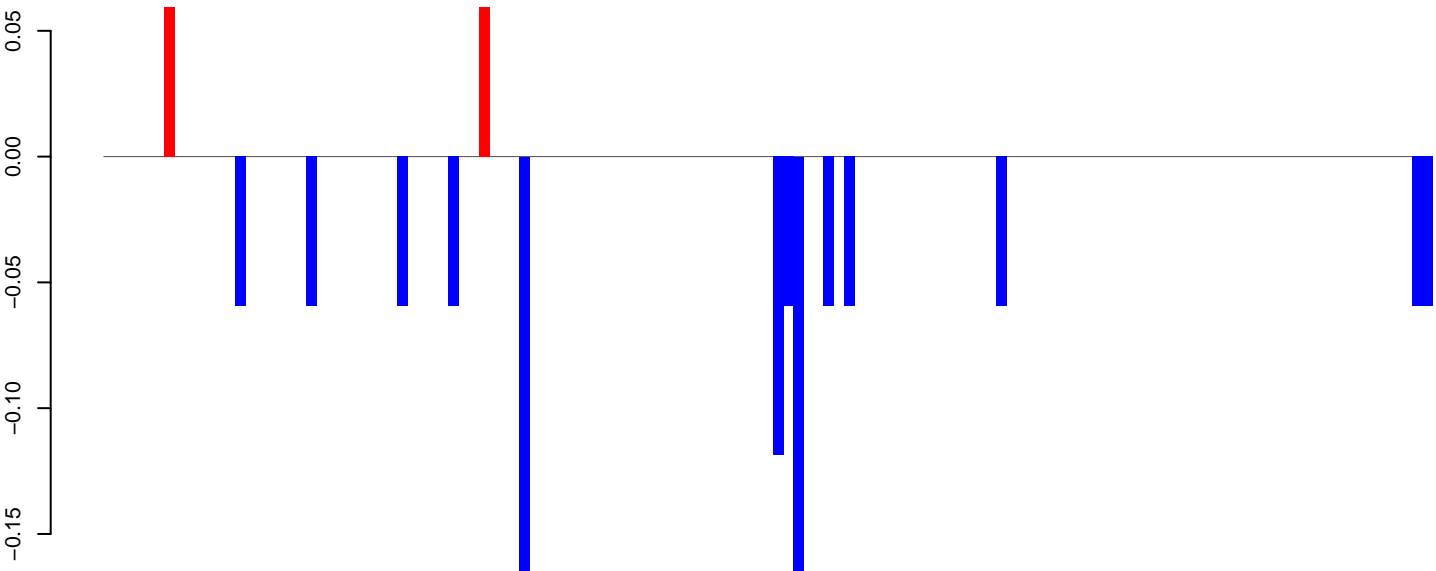
positive=0, negative=0, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



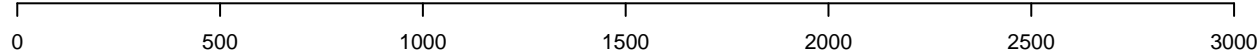
positive=0, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.rep

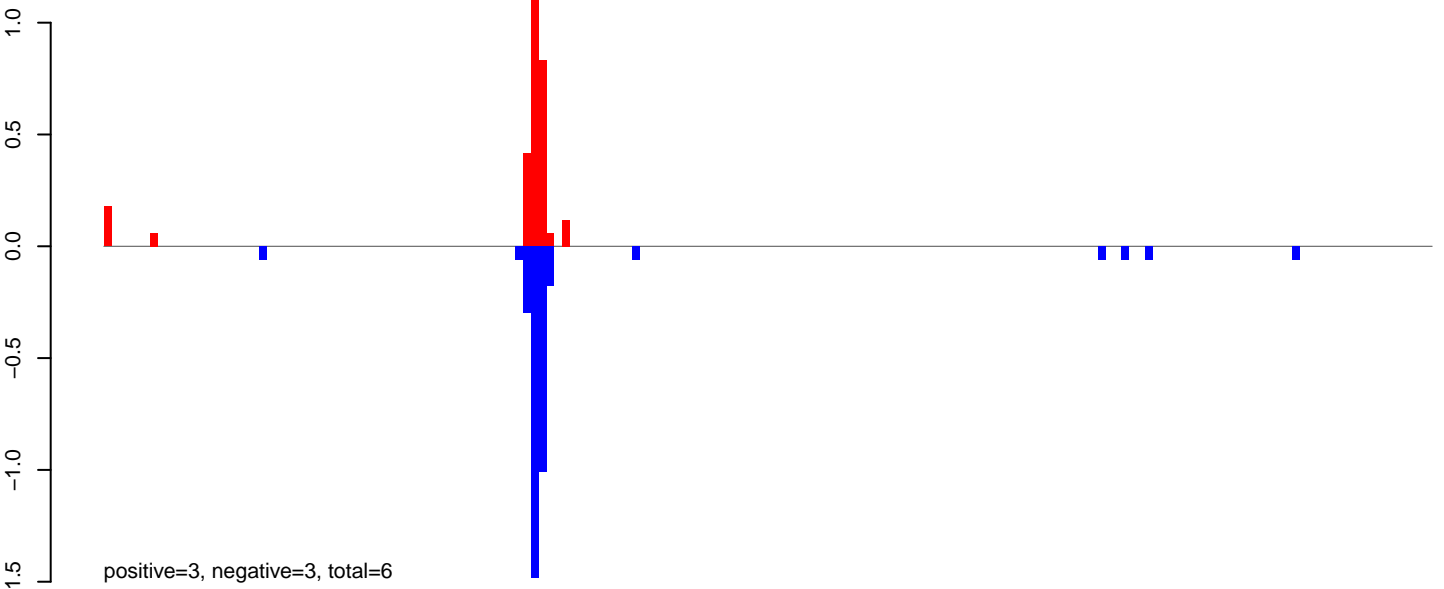


positive=0, negative=1, total=1

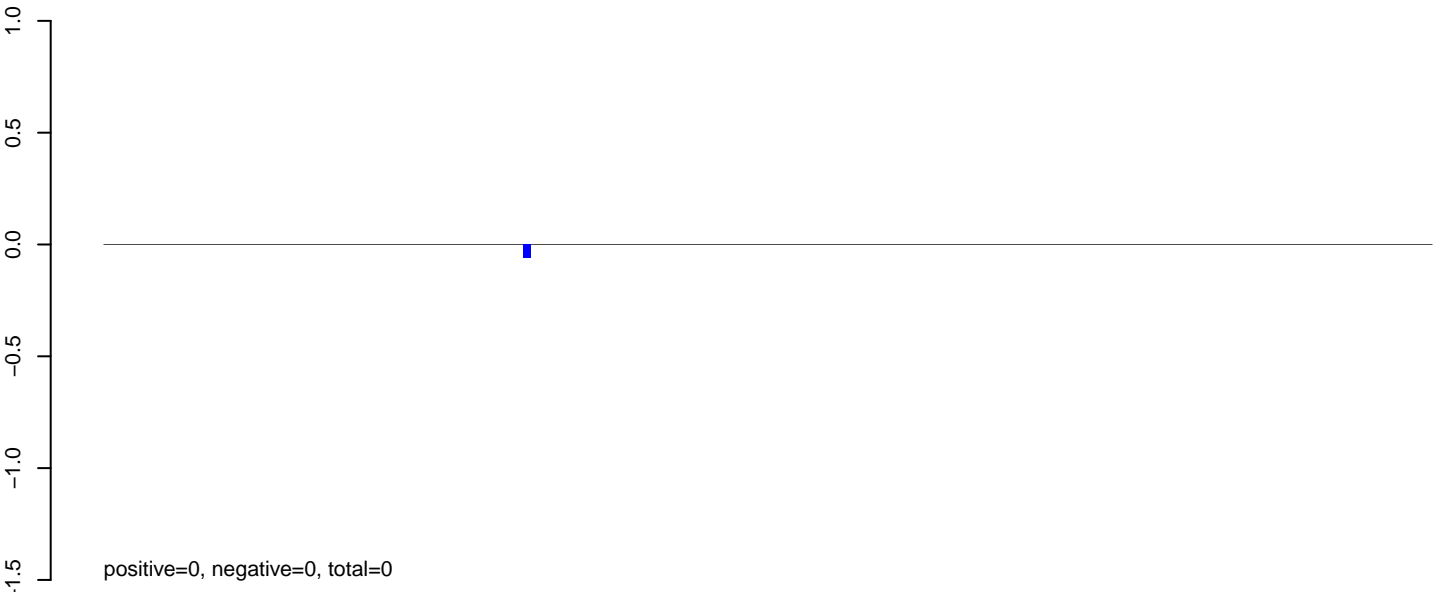
Window size=25, length=3268, TE@ltr-1\_family-3041@LTR\_Gypsy:1-3268



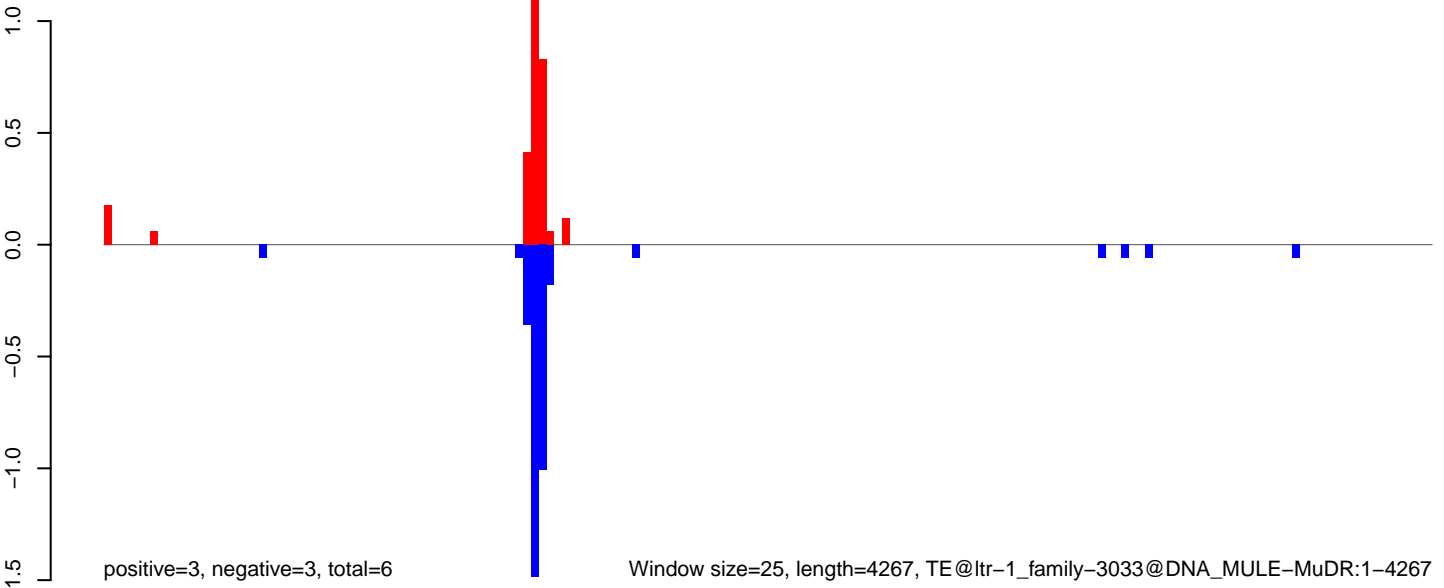
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

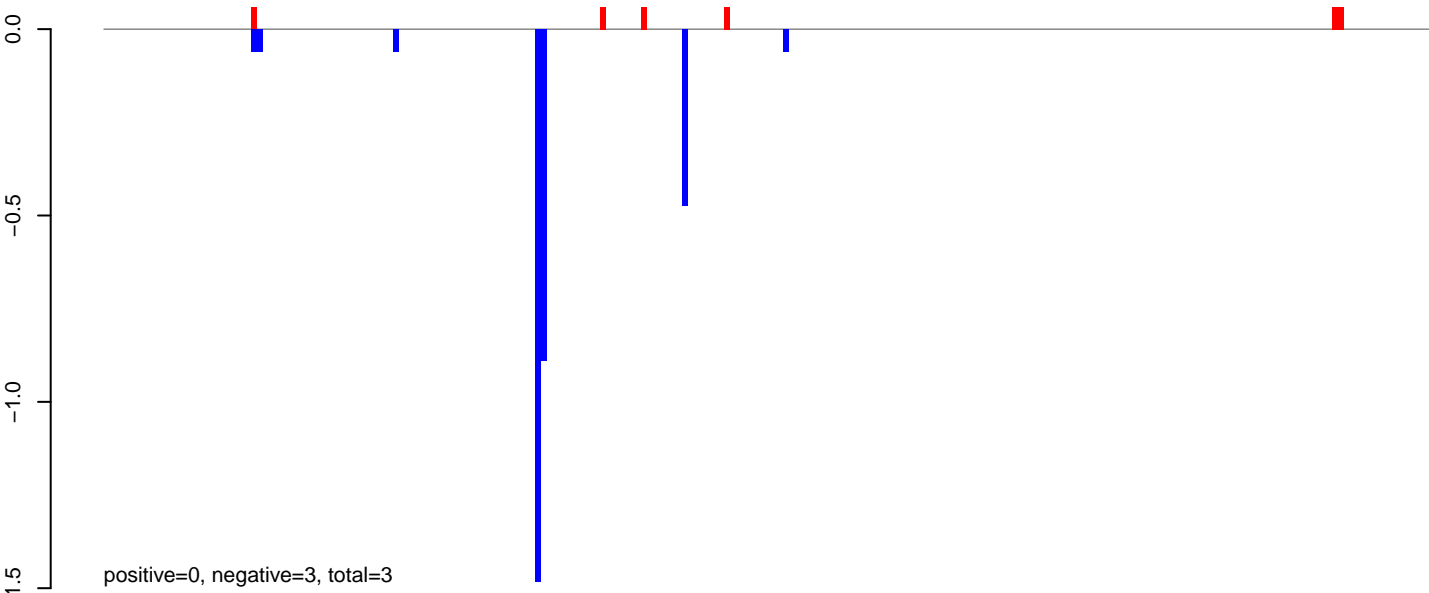


AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=4267, TE@ltr-1\_family-3033@DNA\_MULE-MuDR:1-4267

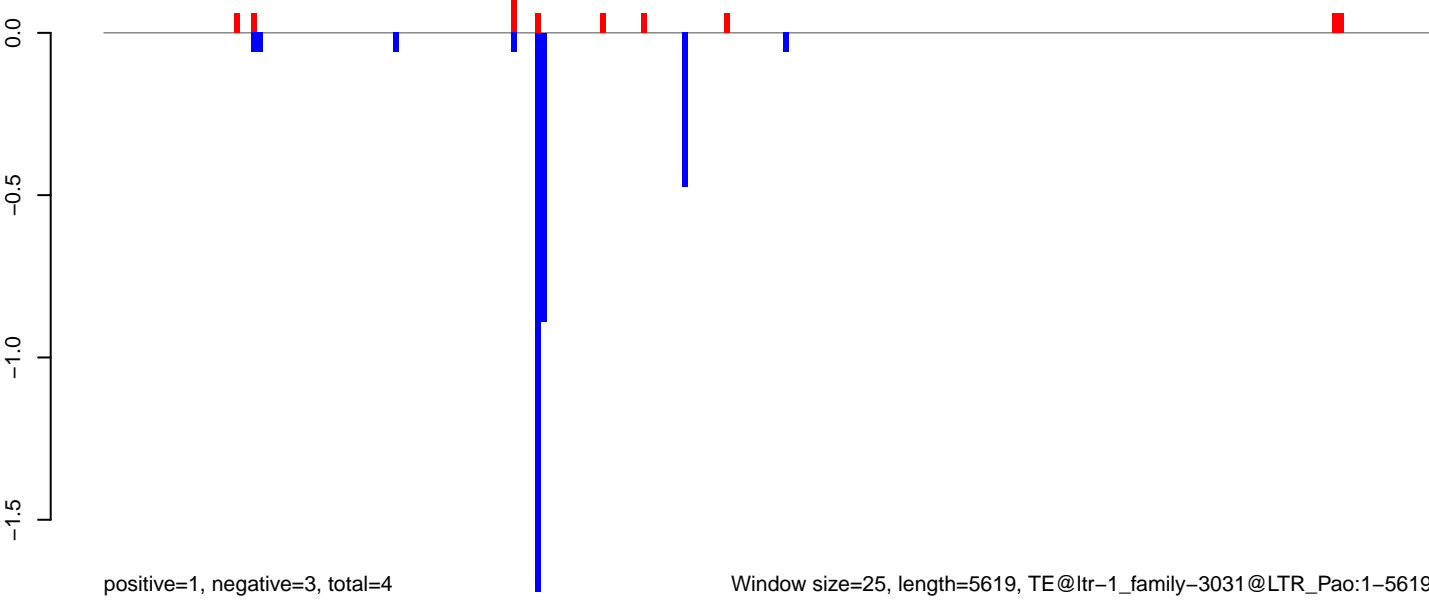
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

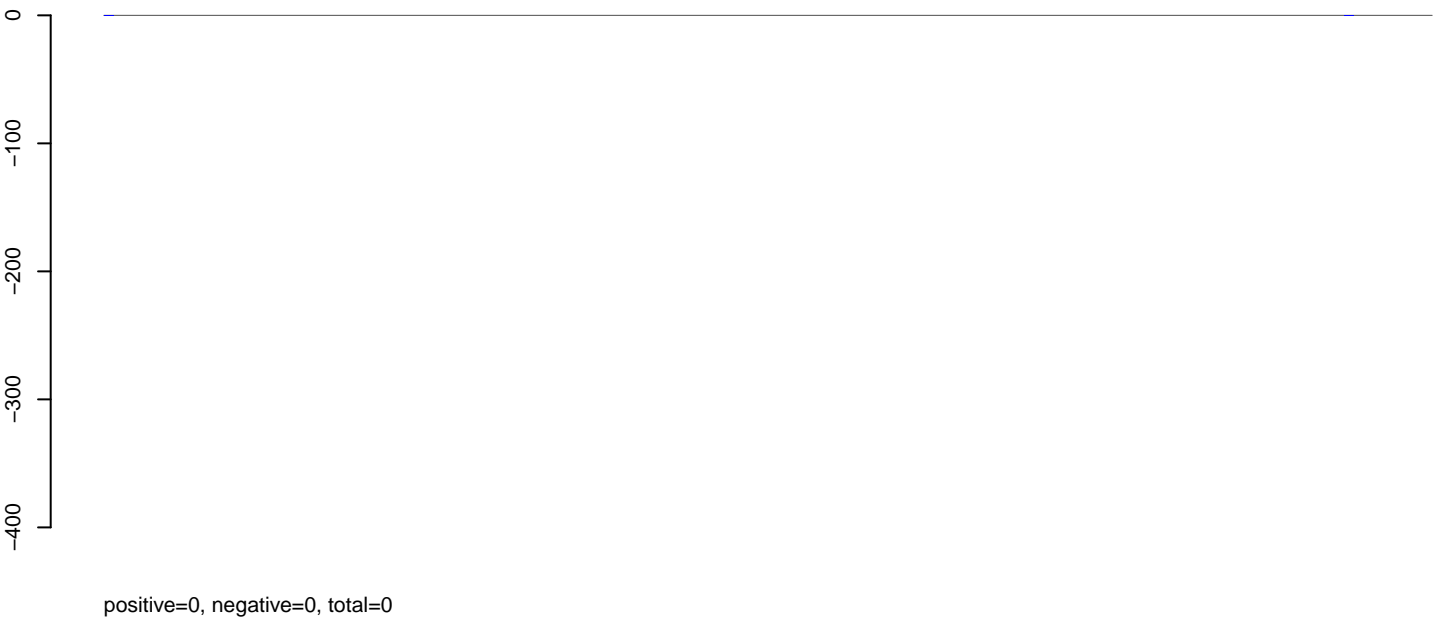




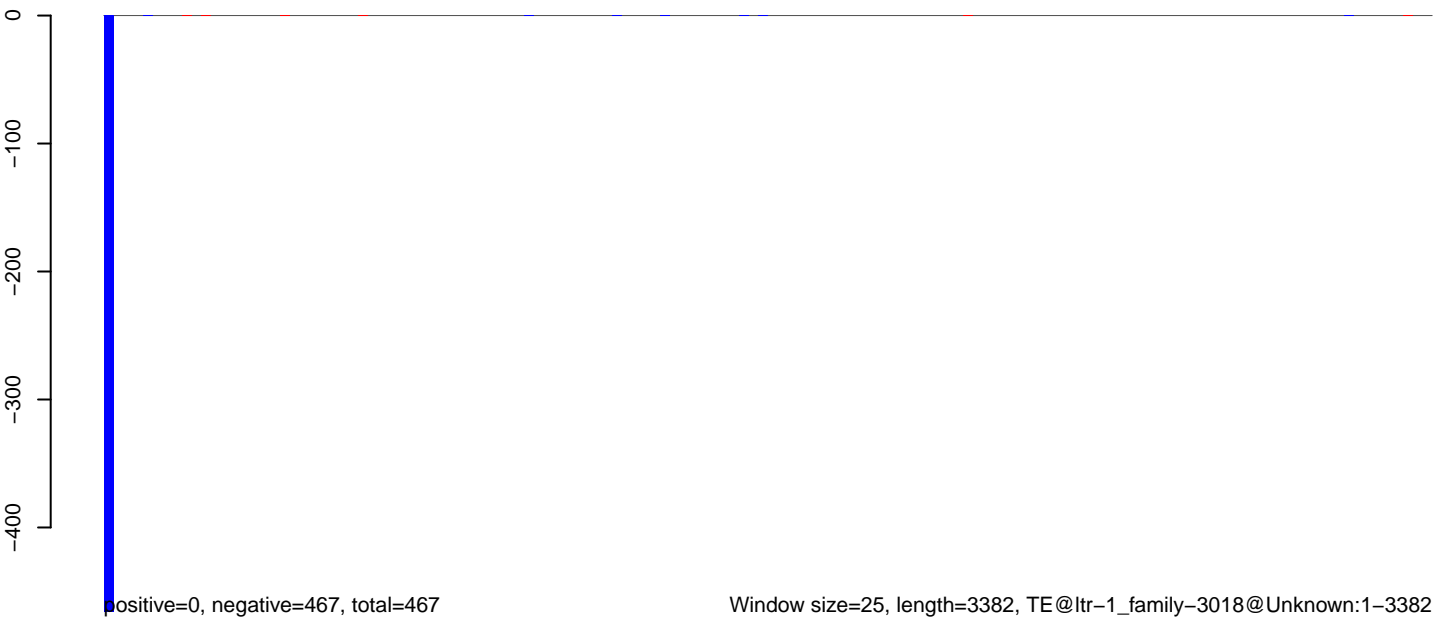
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



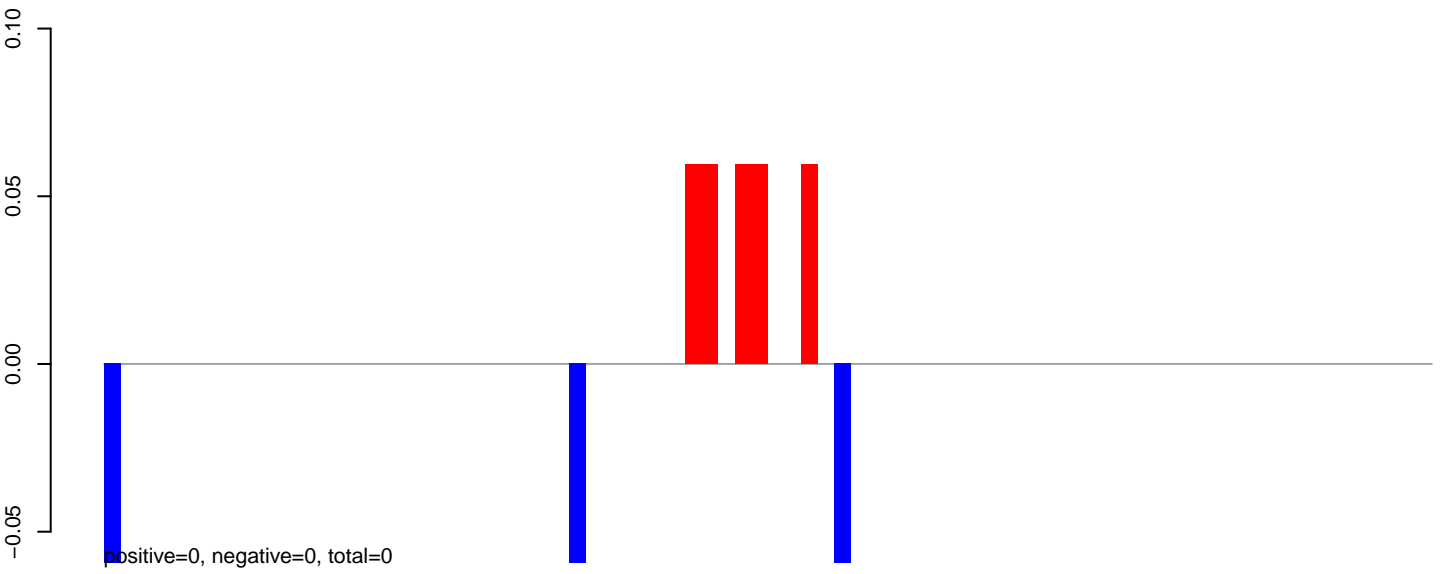
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



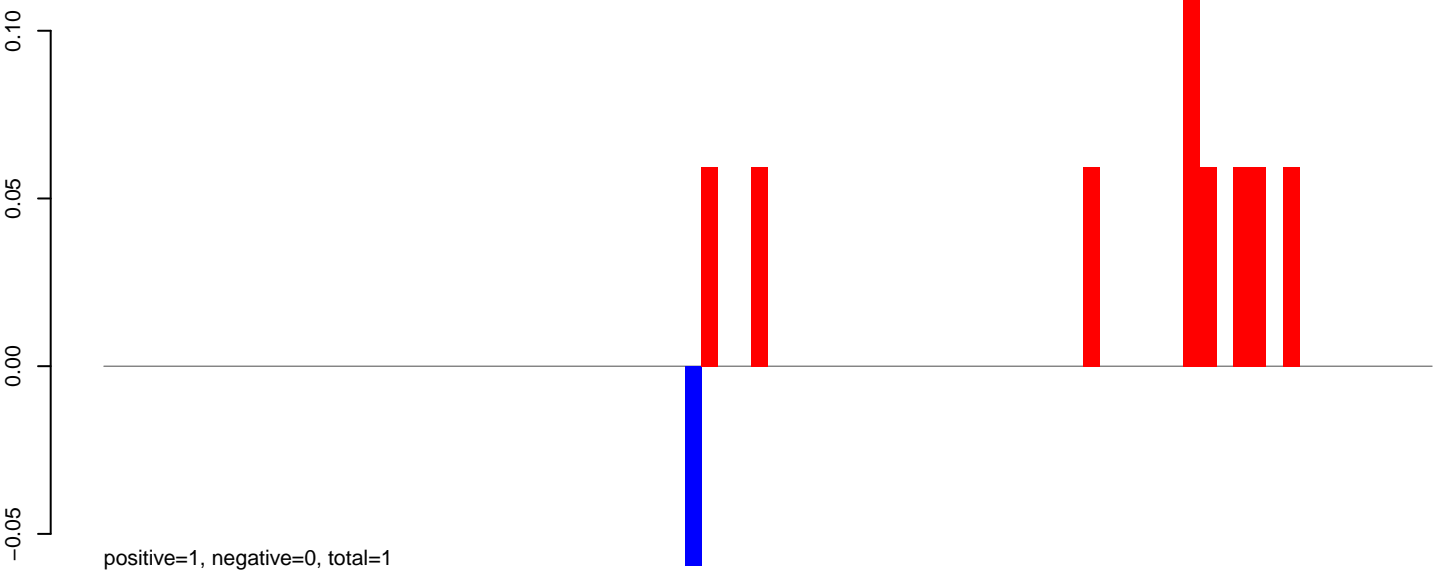
Window size=25, length=3382, TE@ltr-1\_family-3018@Unknown:1-3382

0 500 1000 1500 2000 2500 3000 3500

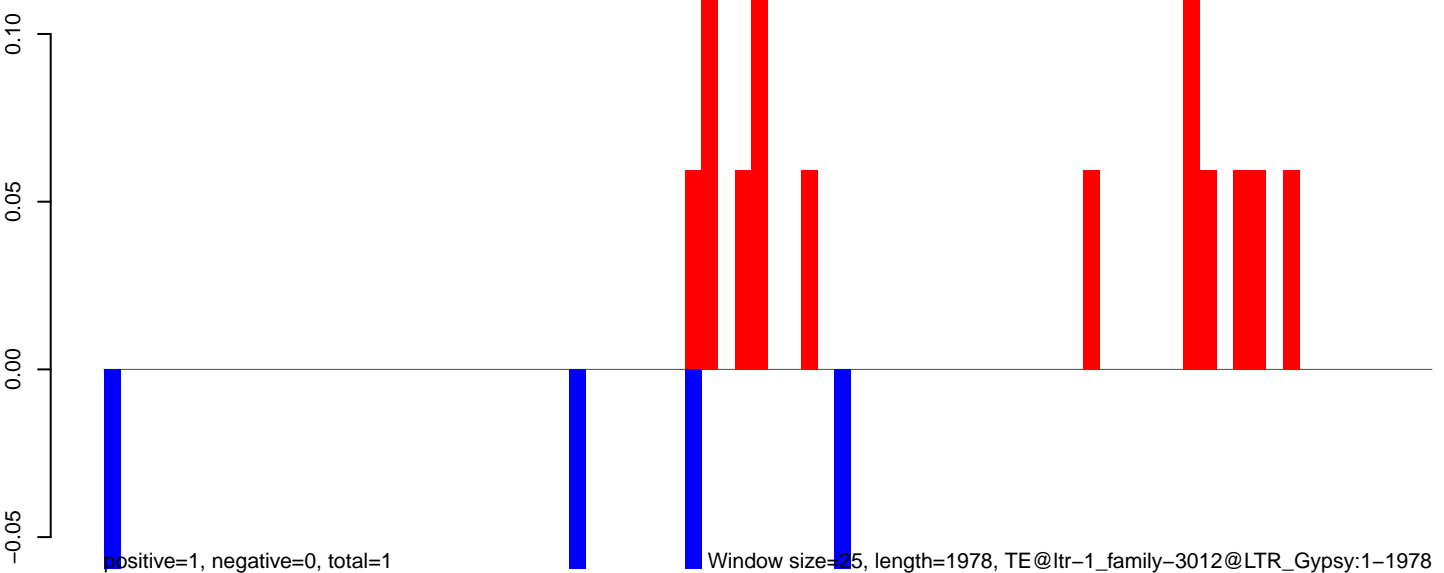
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

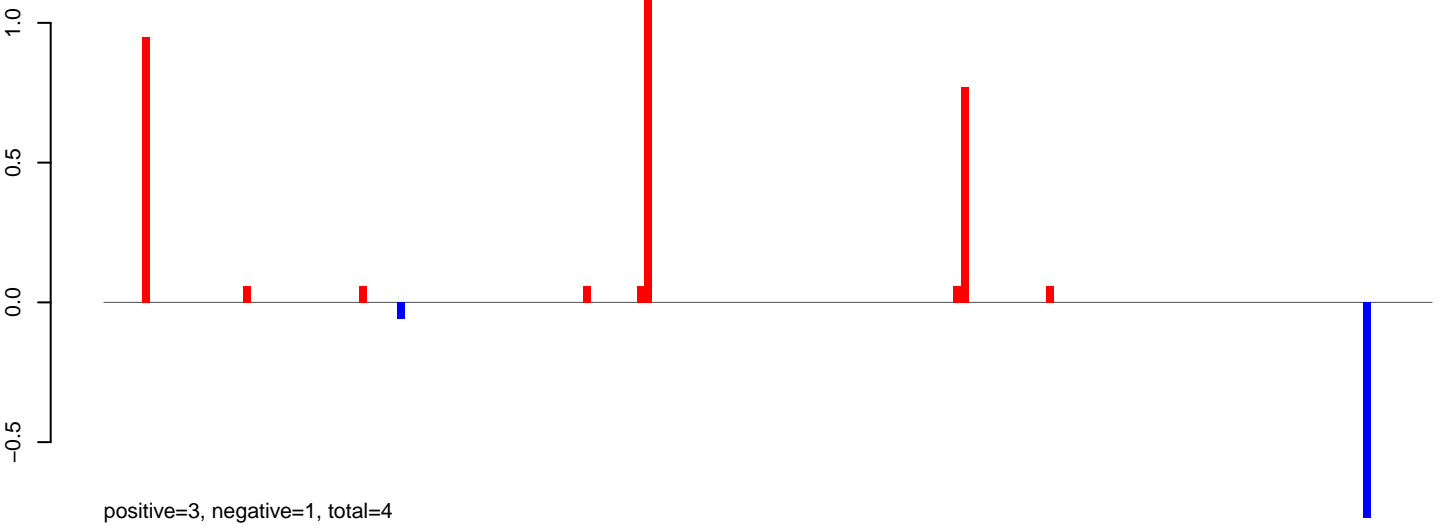


AeAlbo\_C636HT\_DENV2\_Acute.rep

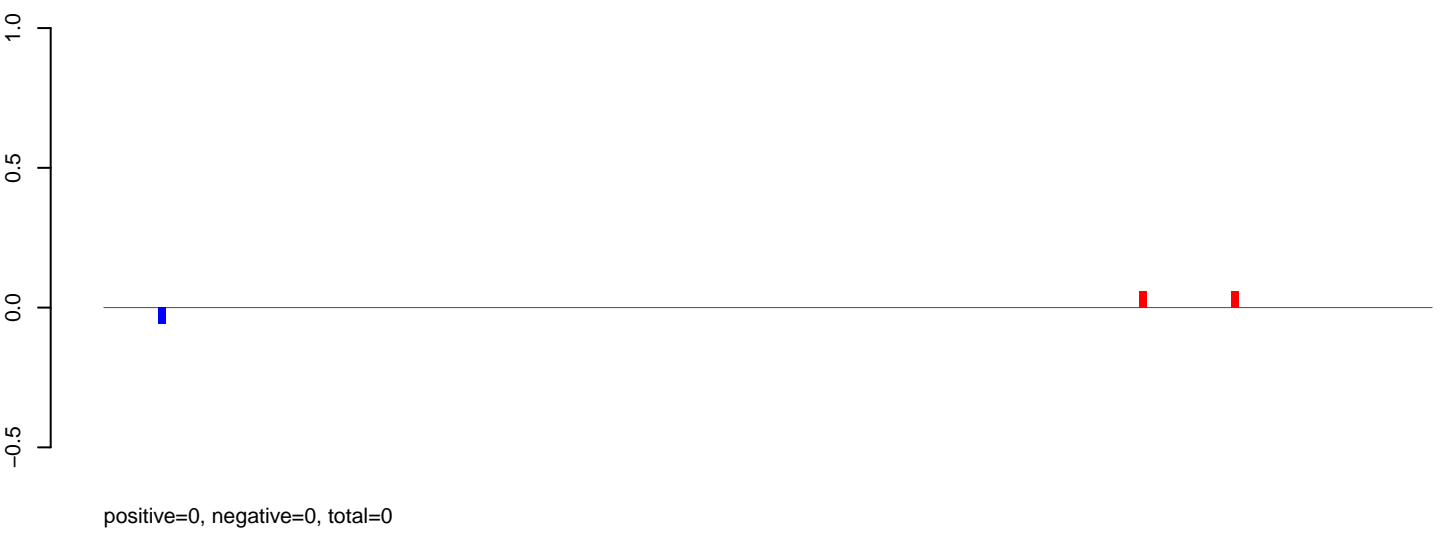


Window size=25, length=1978, TE@ltr-1\_family-3012@LTR\_Gypsy:1-1978

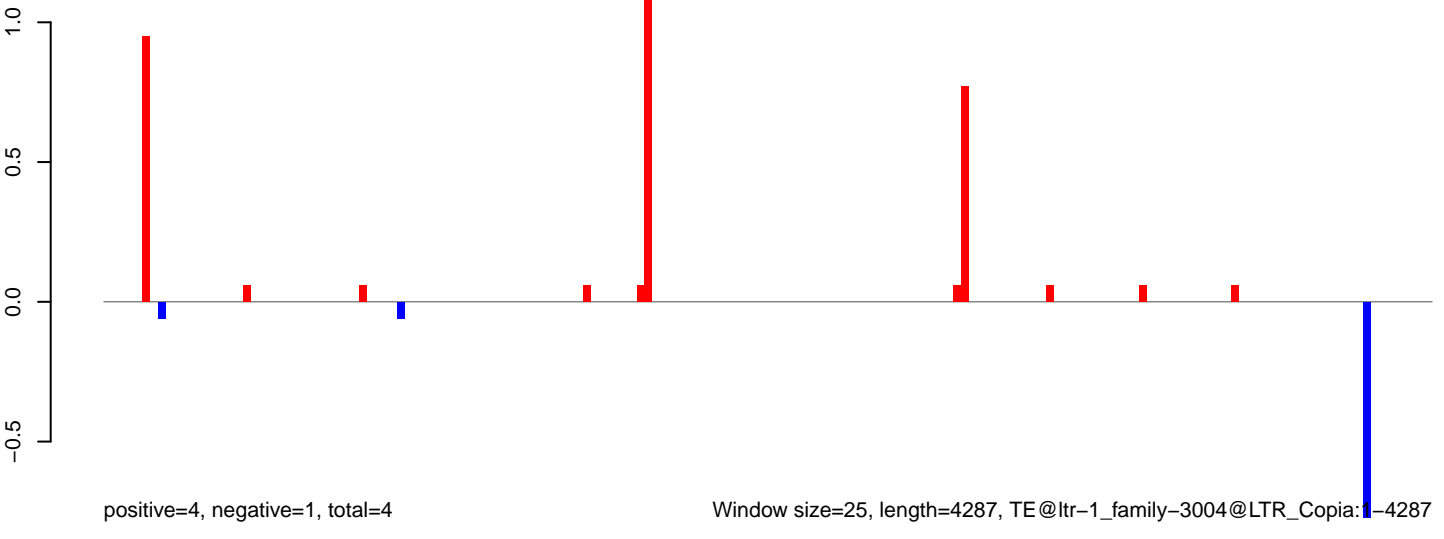
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

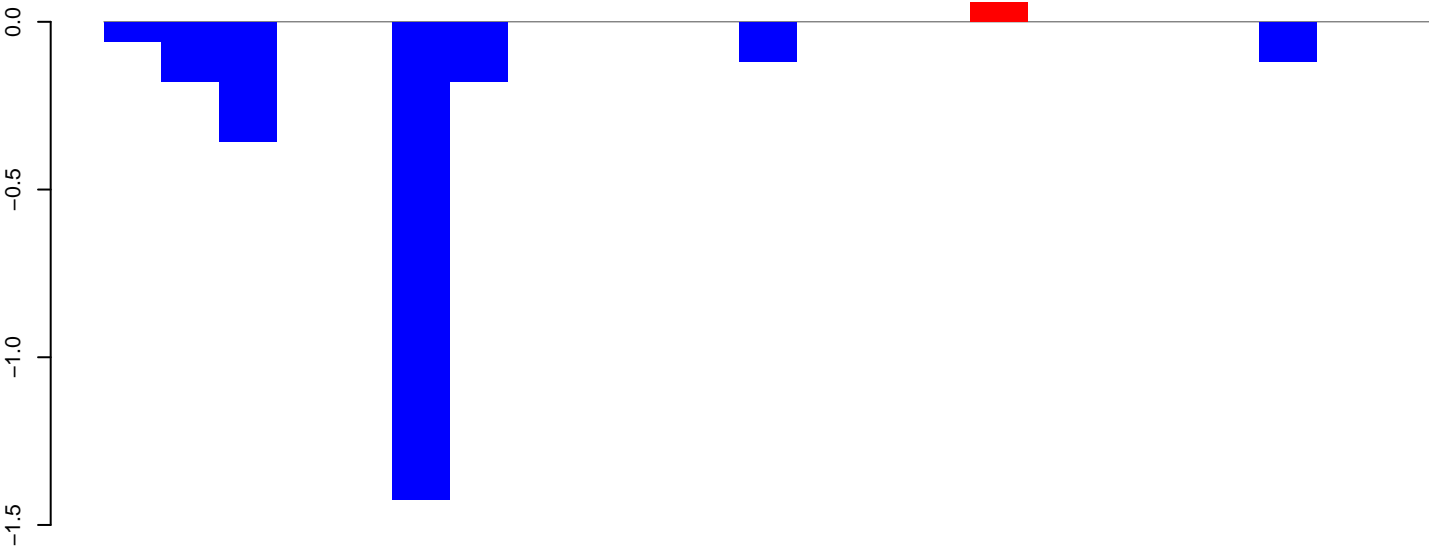


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



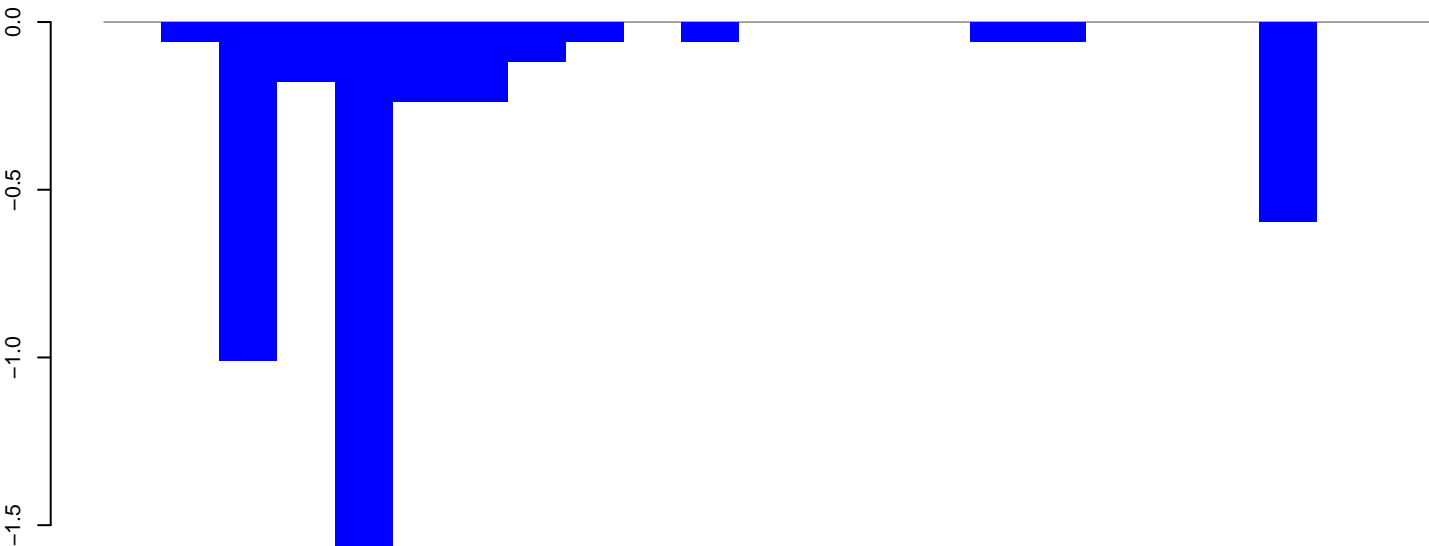
Window size=25, length=4287, TE@ltr-1\_family-3004@LTR\_Copia:1-4287

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



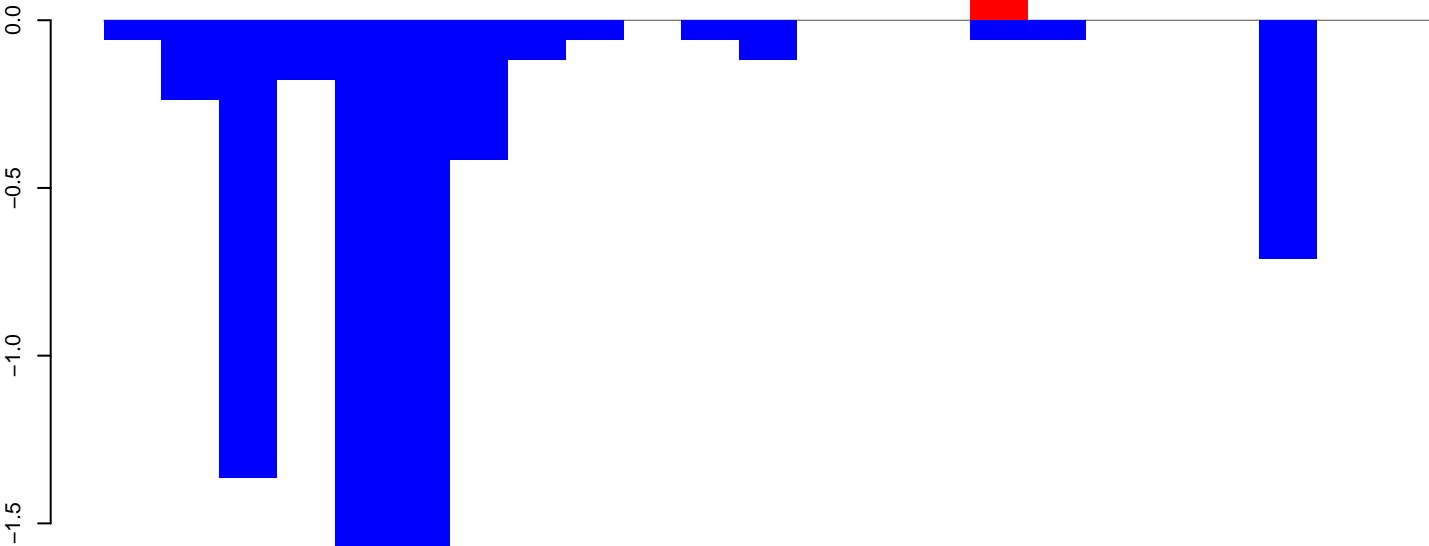
positive=0, negative=2, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=4, total=4

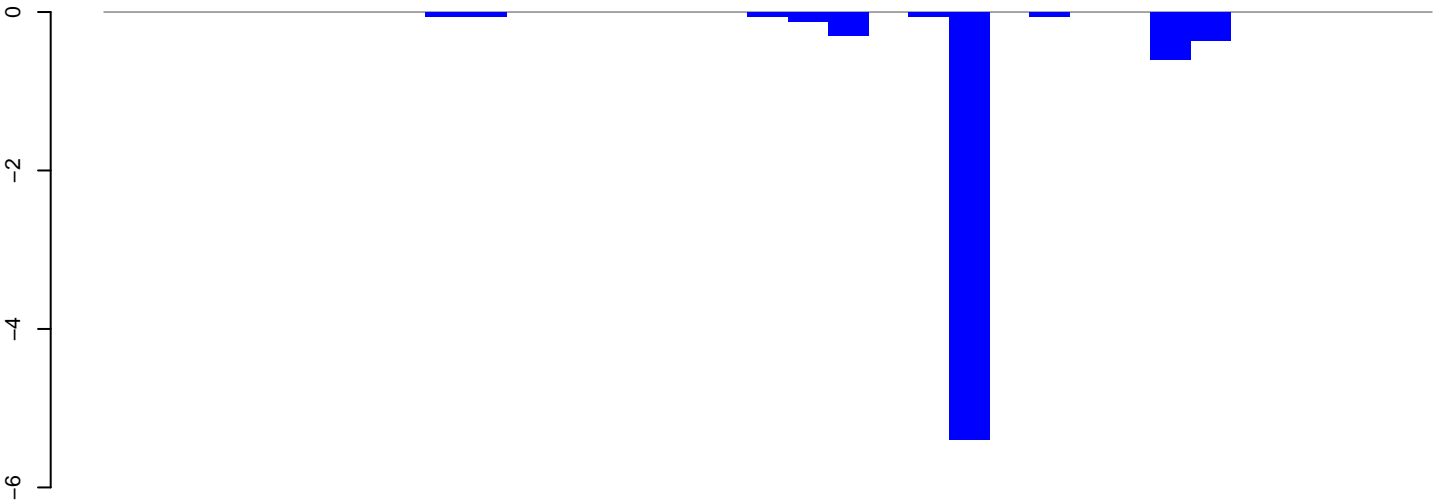
AeAlbo\_C636HT\_DENV2\_Acute.rep



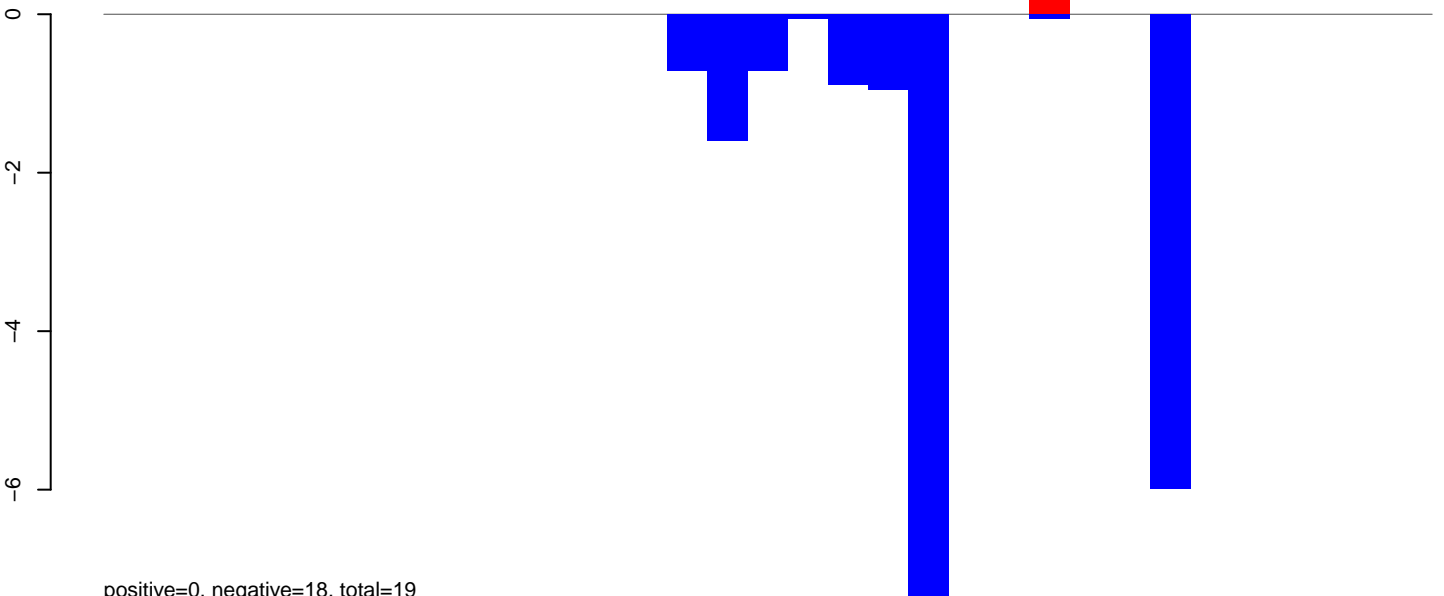
positive=0, negative=7, total=7

Window size=25, length=554, TE@ltr-1\_family-2718@LTR\_Pao:1-554

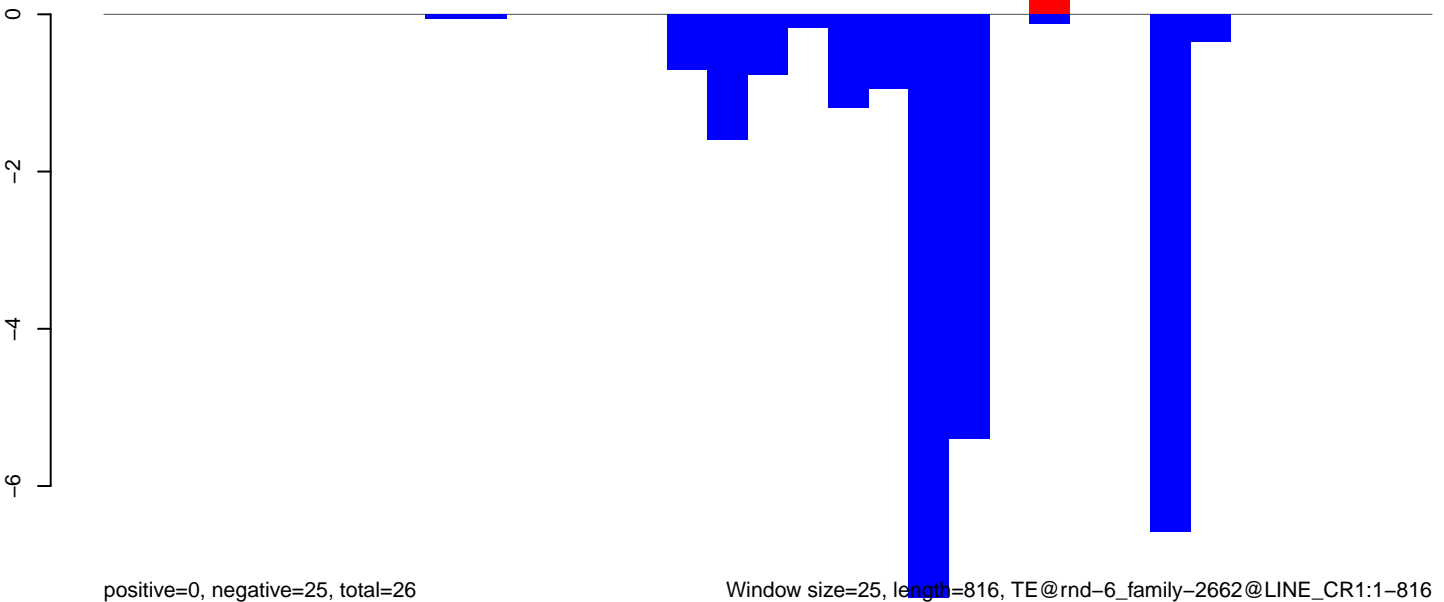
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



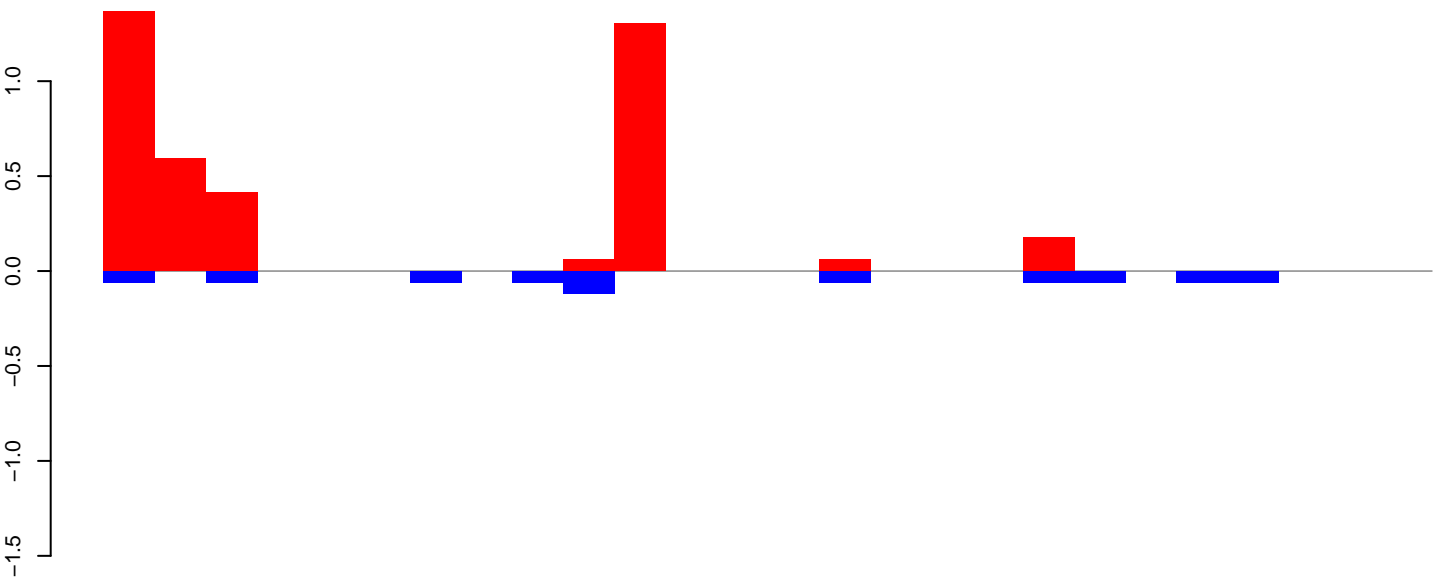
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=816, TE@rnd-6\_family-2662@LINE\_CR1:1-816

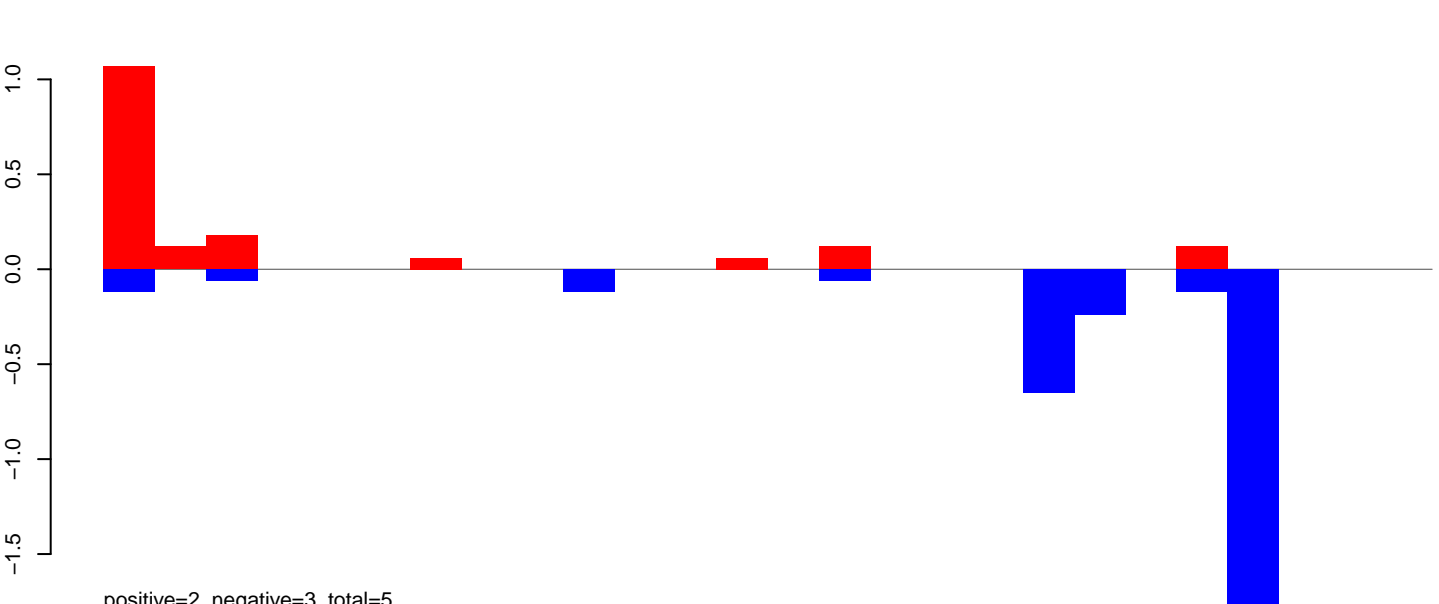
0 200 400 600 800

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



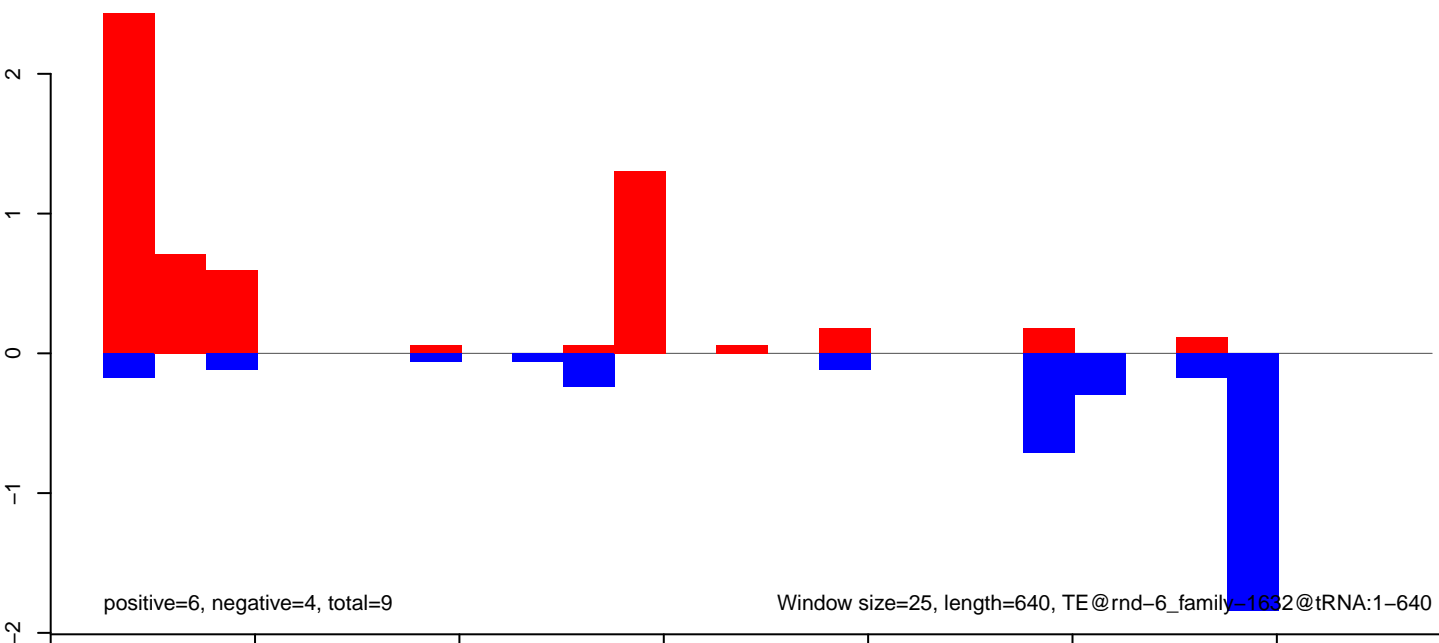
positive=4, negative=1, total=5

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=2, negative=3, total=5

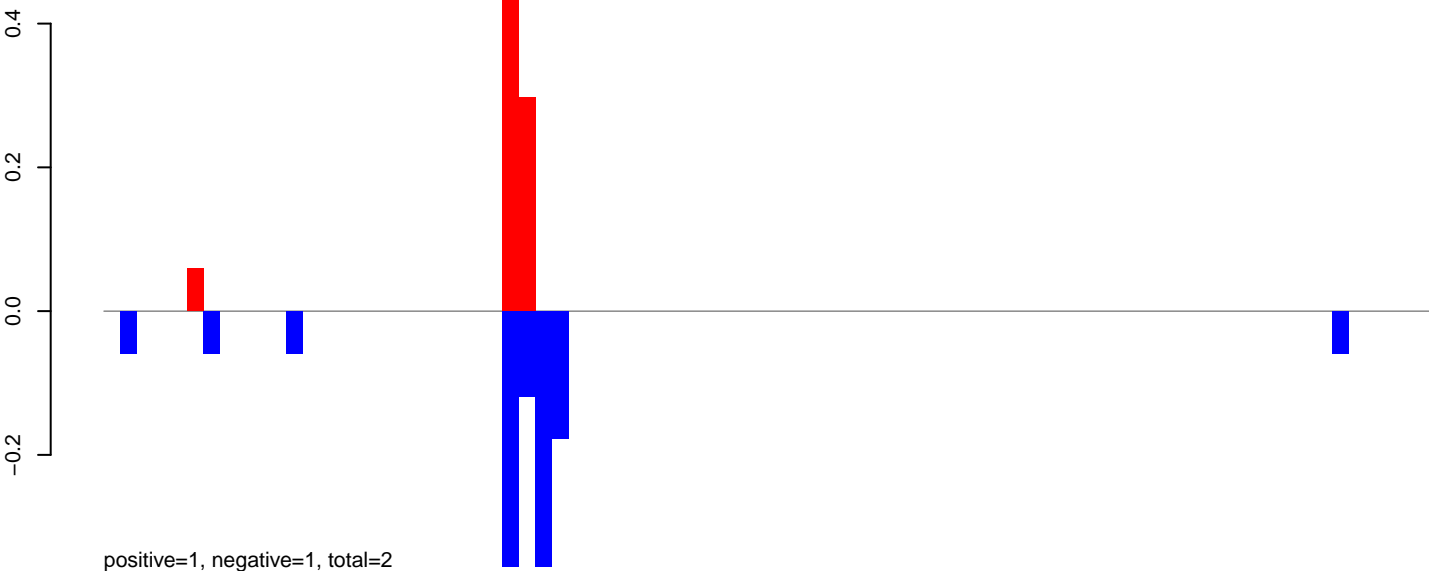
AeAlbo\_C636HT\_DENV2\_Acute.rep



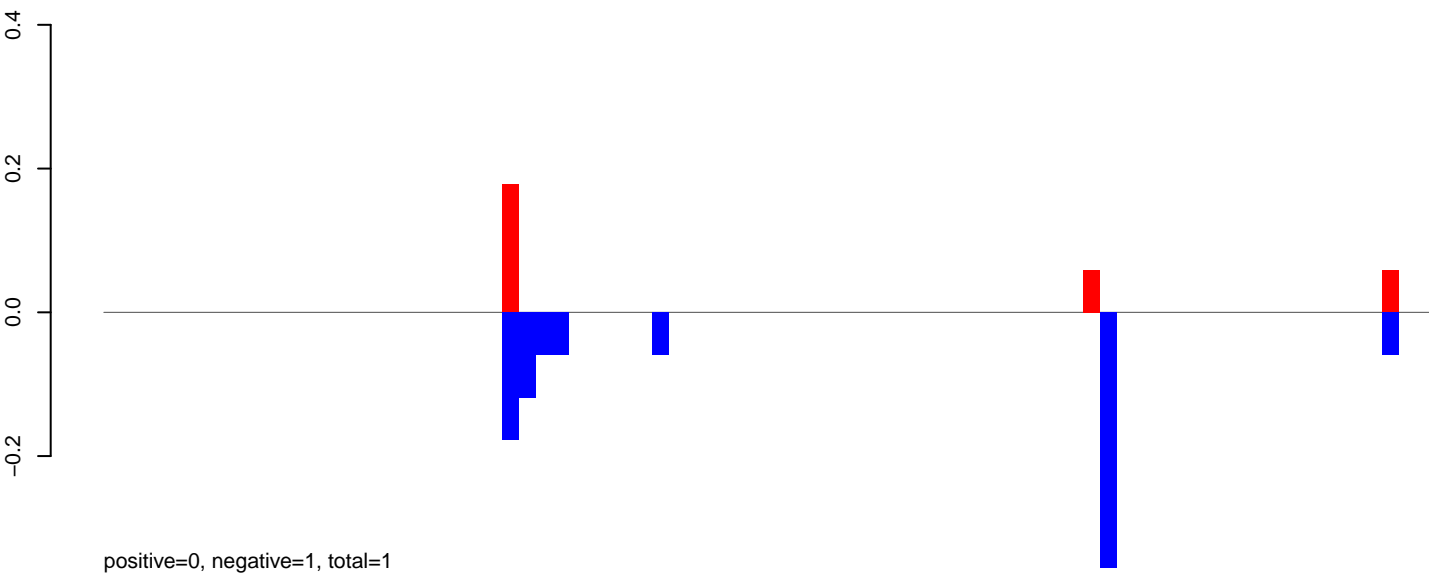
positive=6, negative=4, total=9

Window size=25, length=640, TE@rnd-6\_family-1632@tRNA:1-640

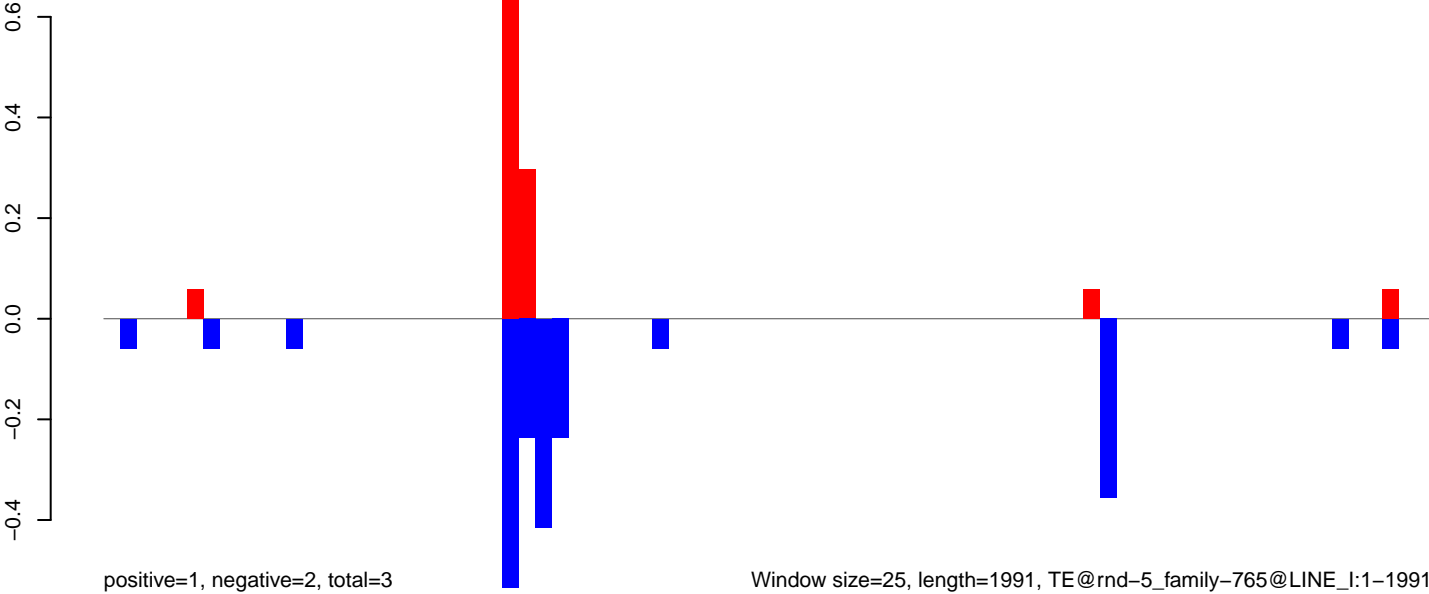
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

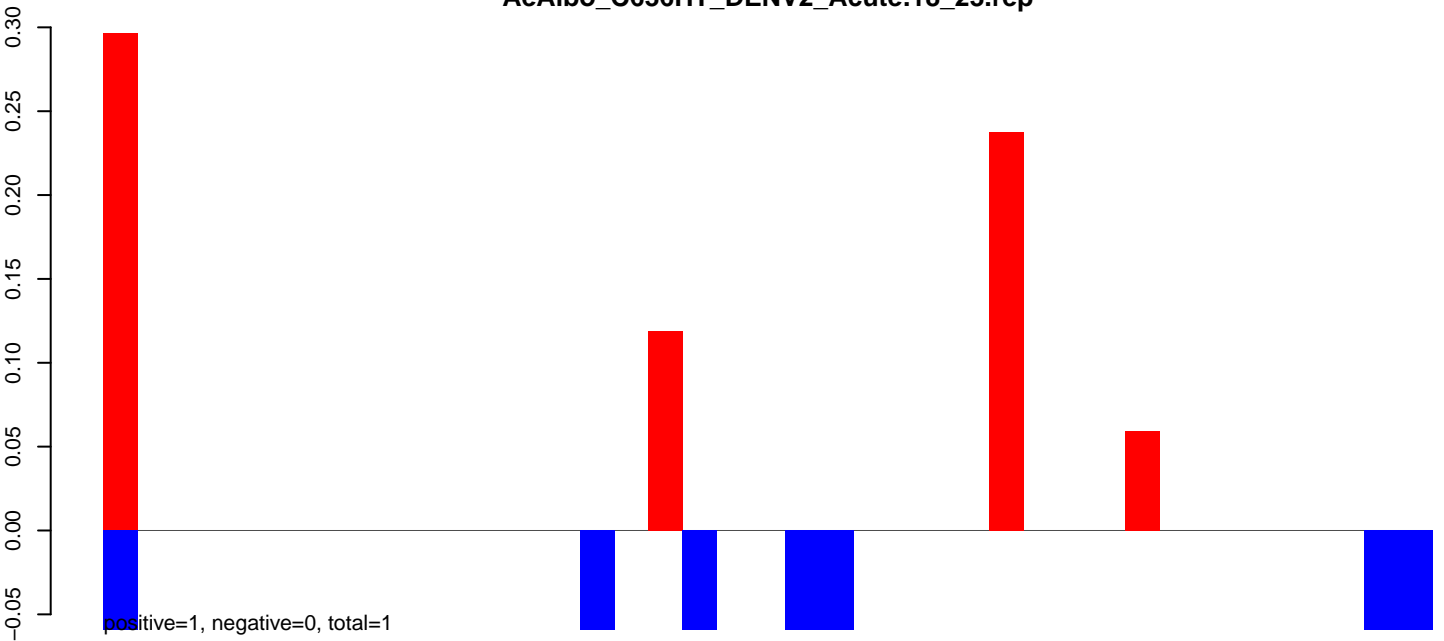


AeAlbo\_C636HT\_DENV2\_Acute.rep

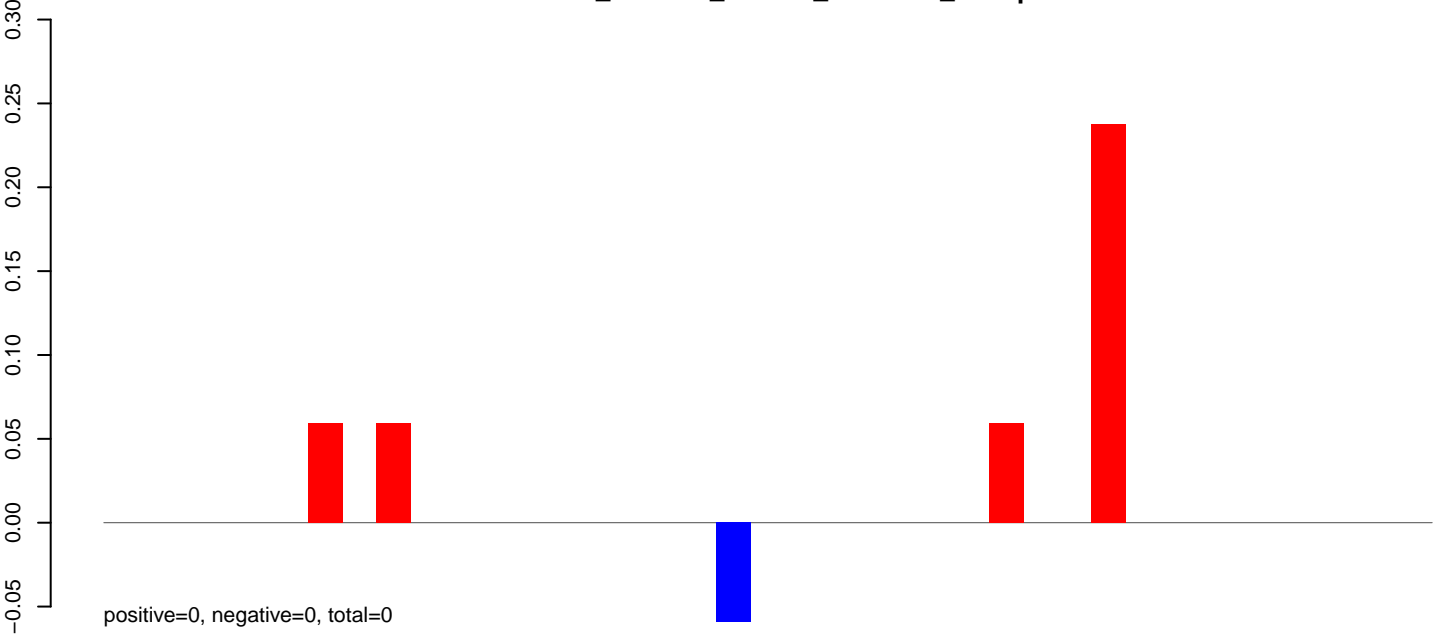


Window size=25, length=1991, TE@rnd-5\_family-765@LINE\_I:1-1991

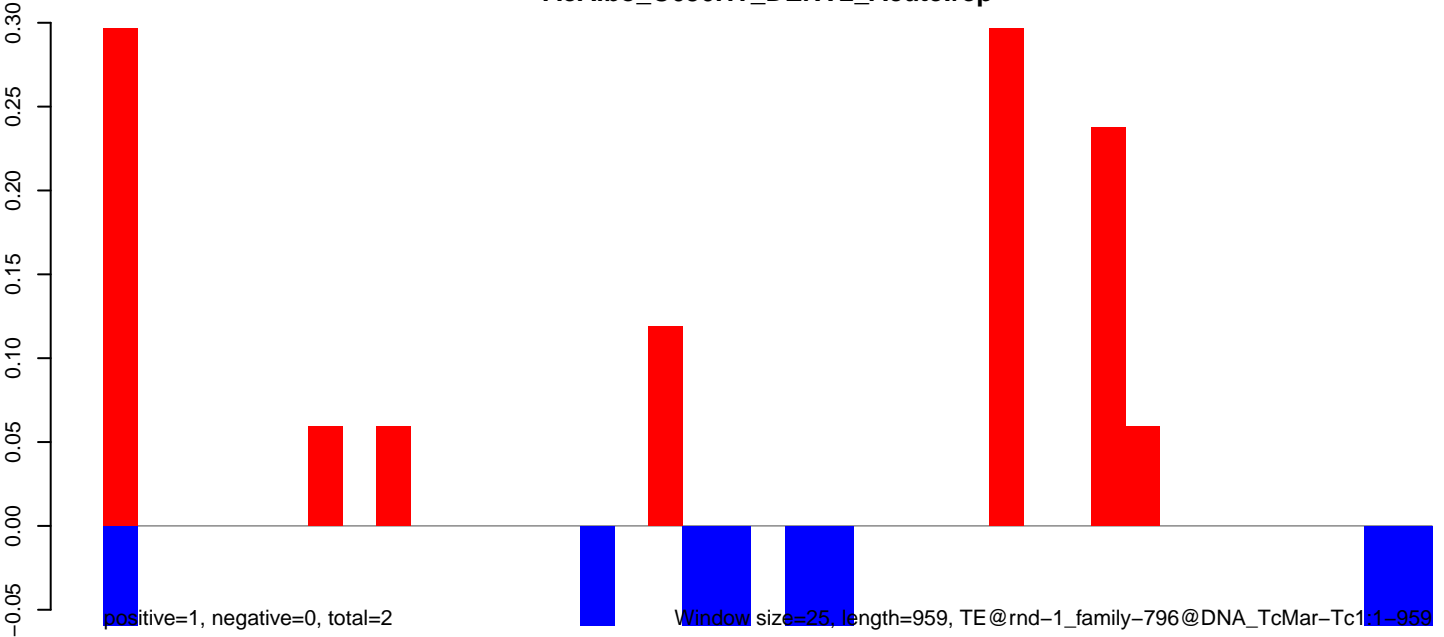
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

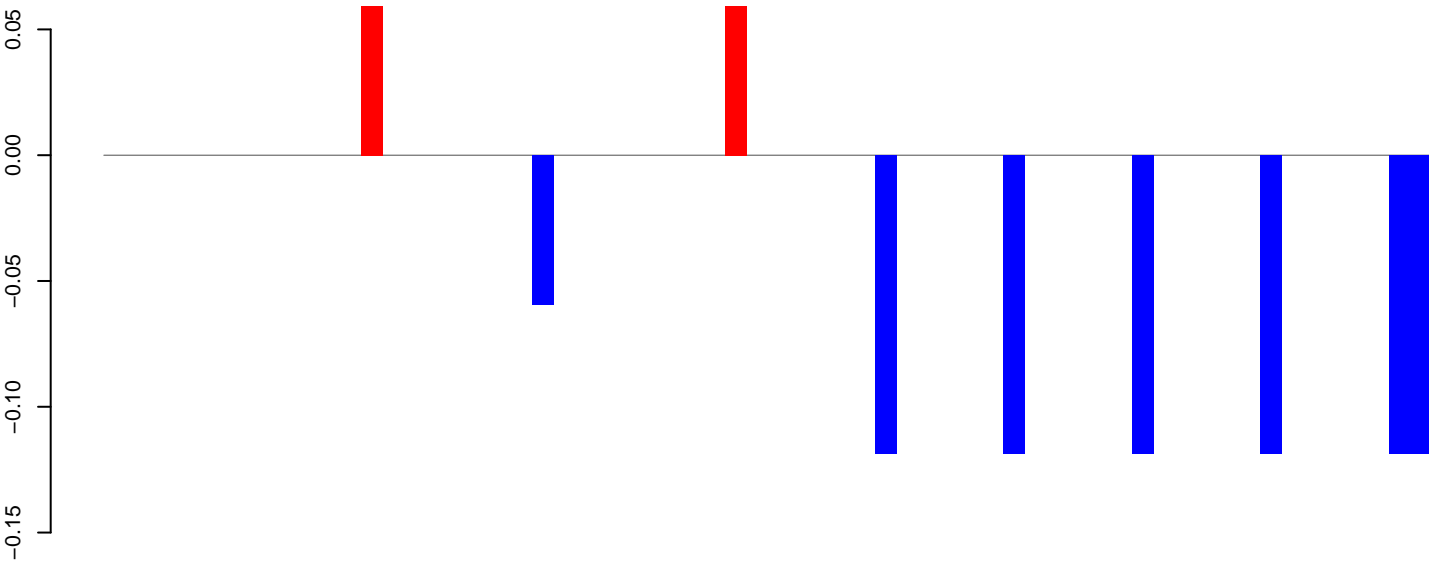


AeAlbo\_C636HT\_DENV2\_Acute.rep



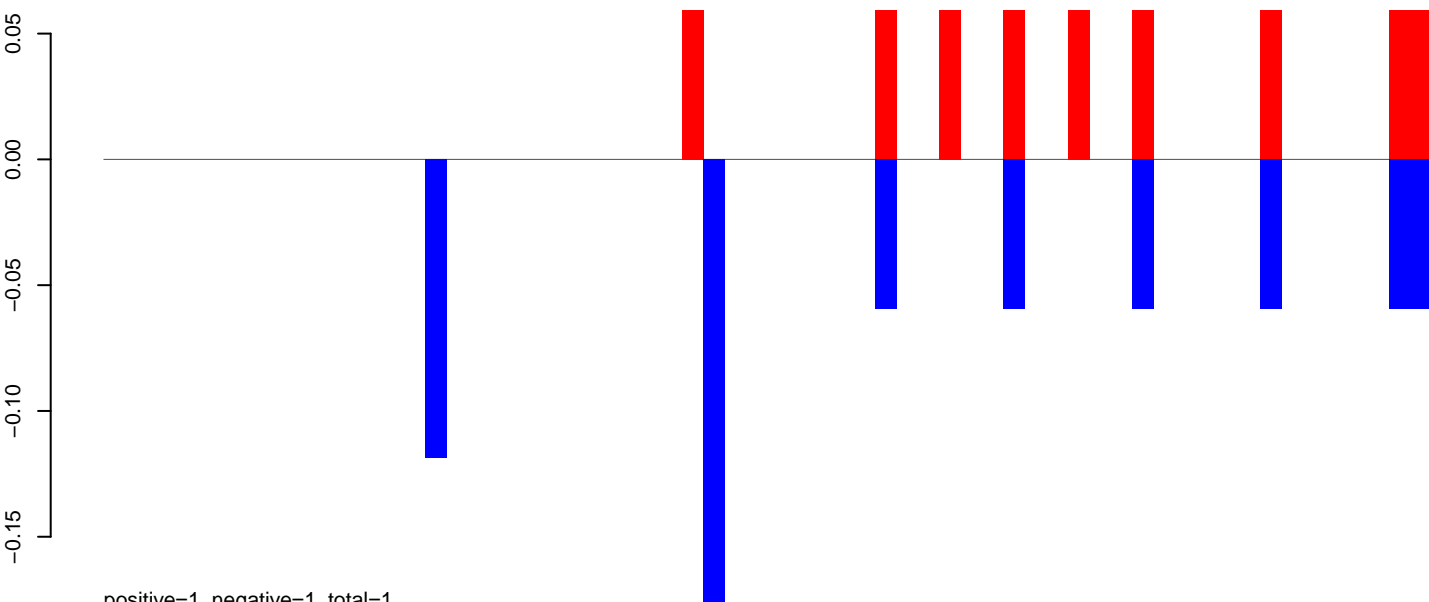


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



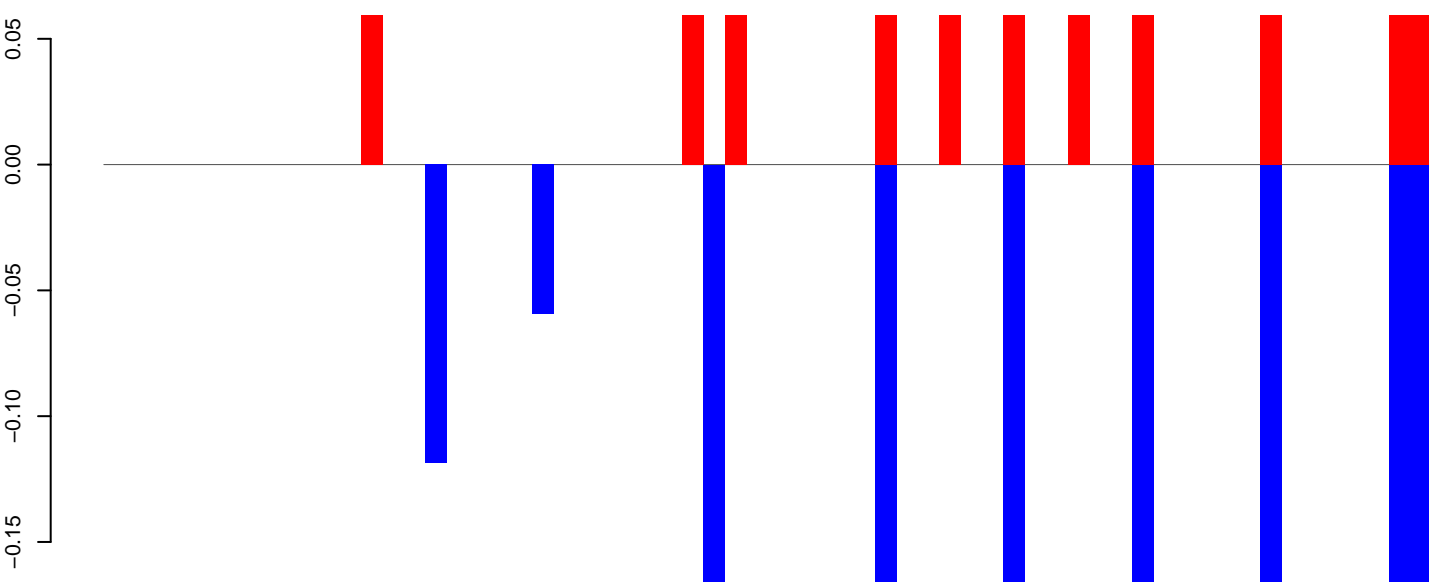
positive=0, negative=1, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=1, negative=1, total=1

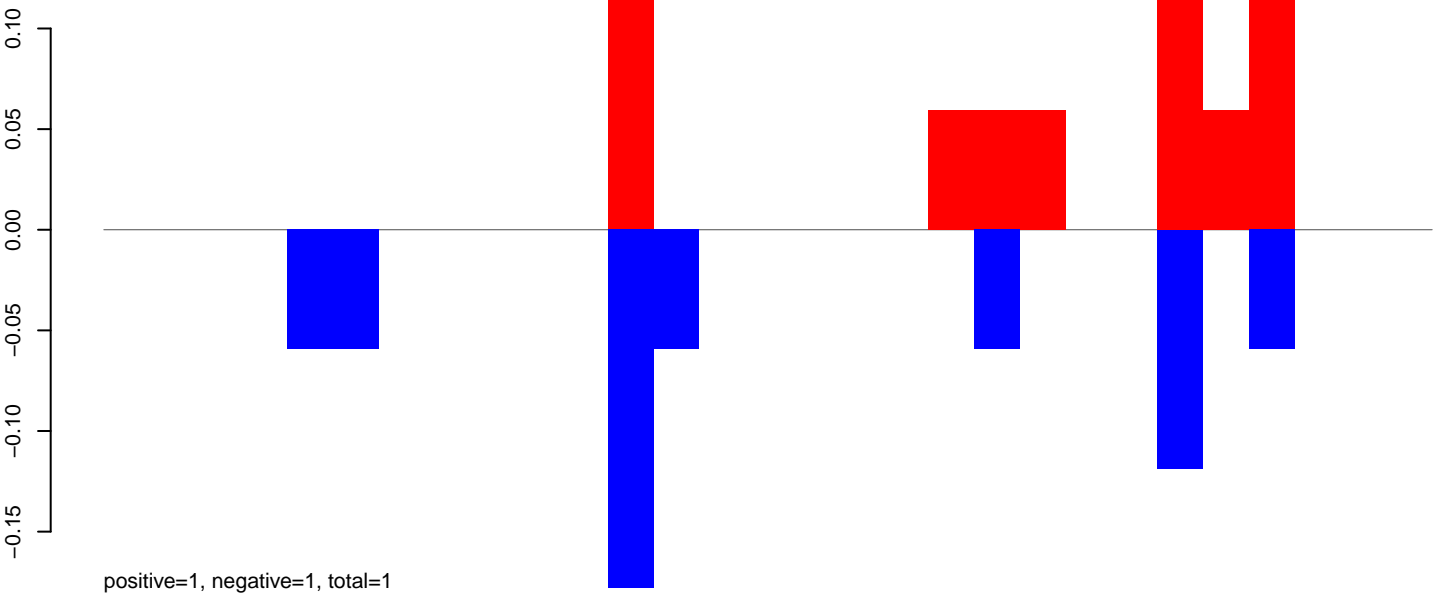
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



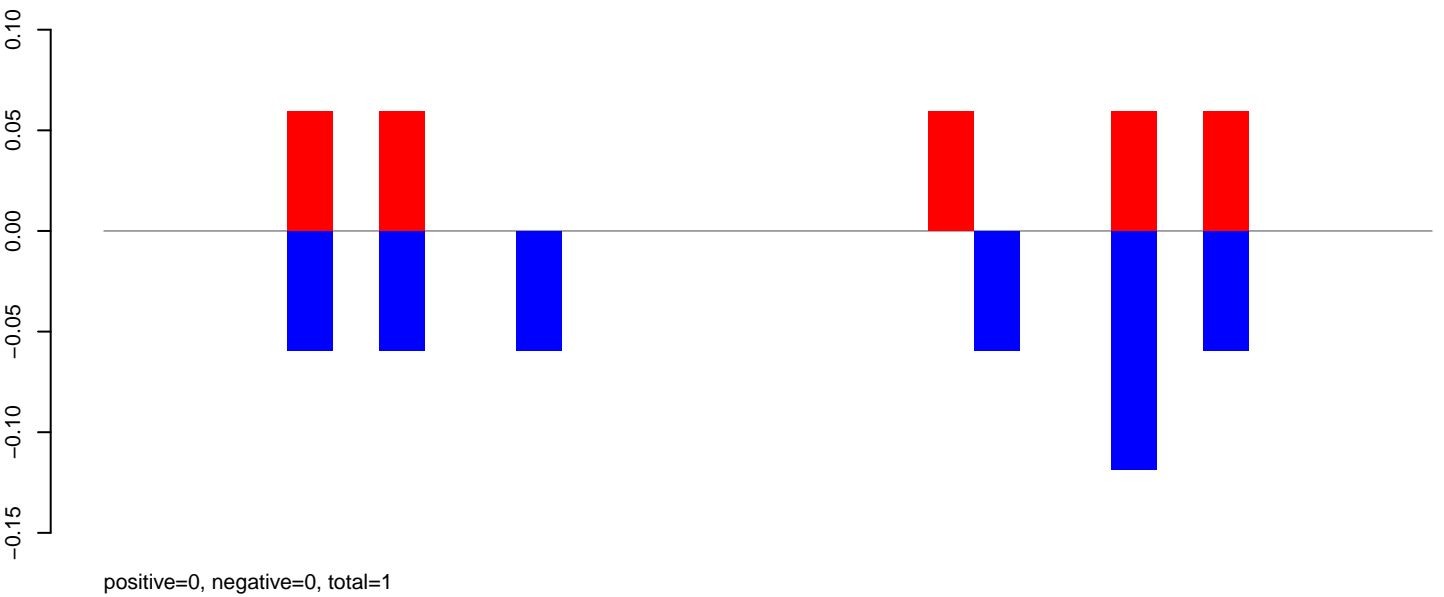
positive=1, negative=1, total=2

Window size=25, length=1548, TE@rnd-1, family-374@DNA\_CMC-Chapaev:1-1548

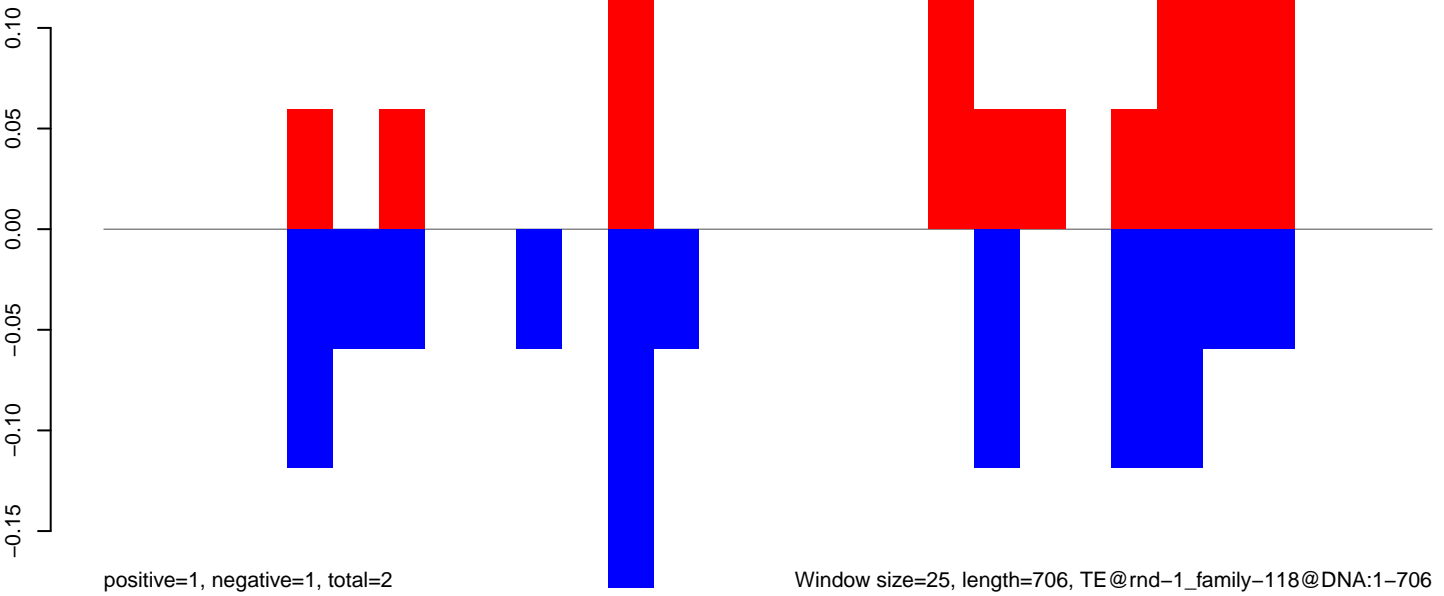
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



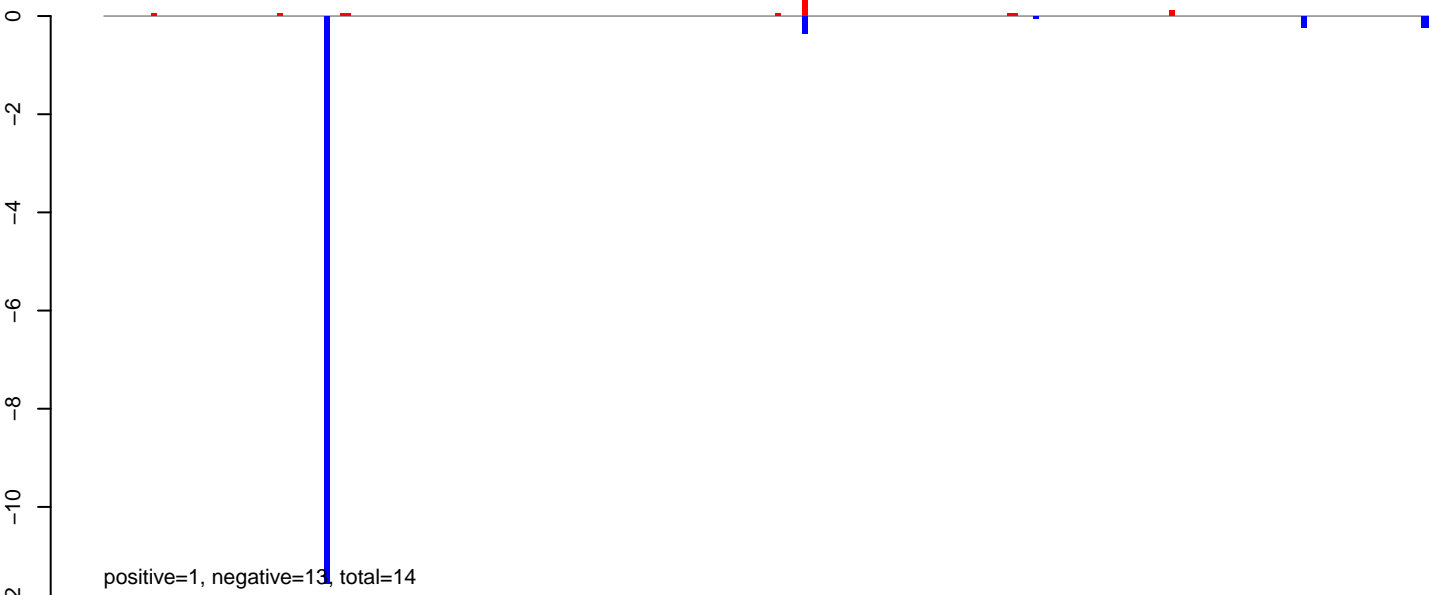
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



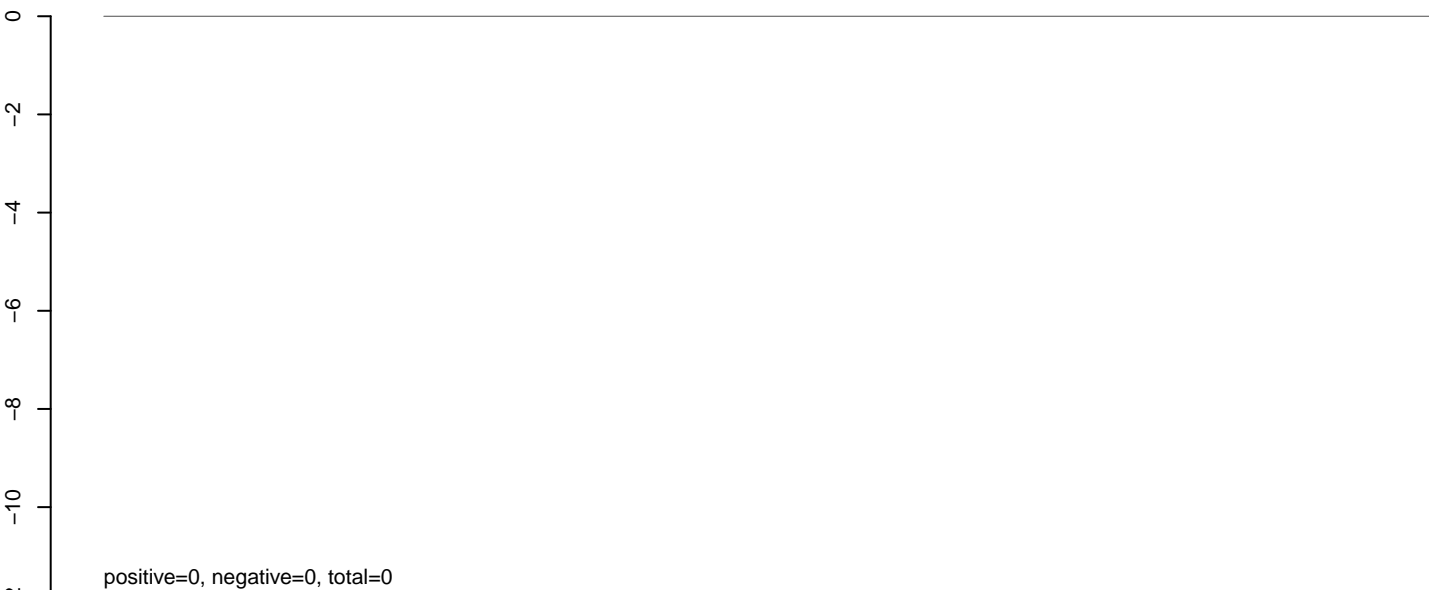
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



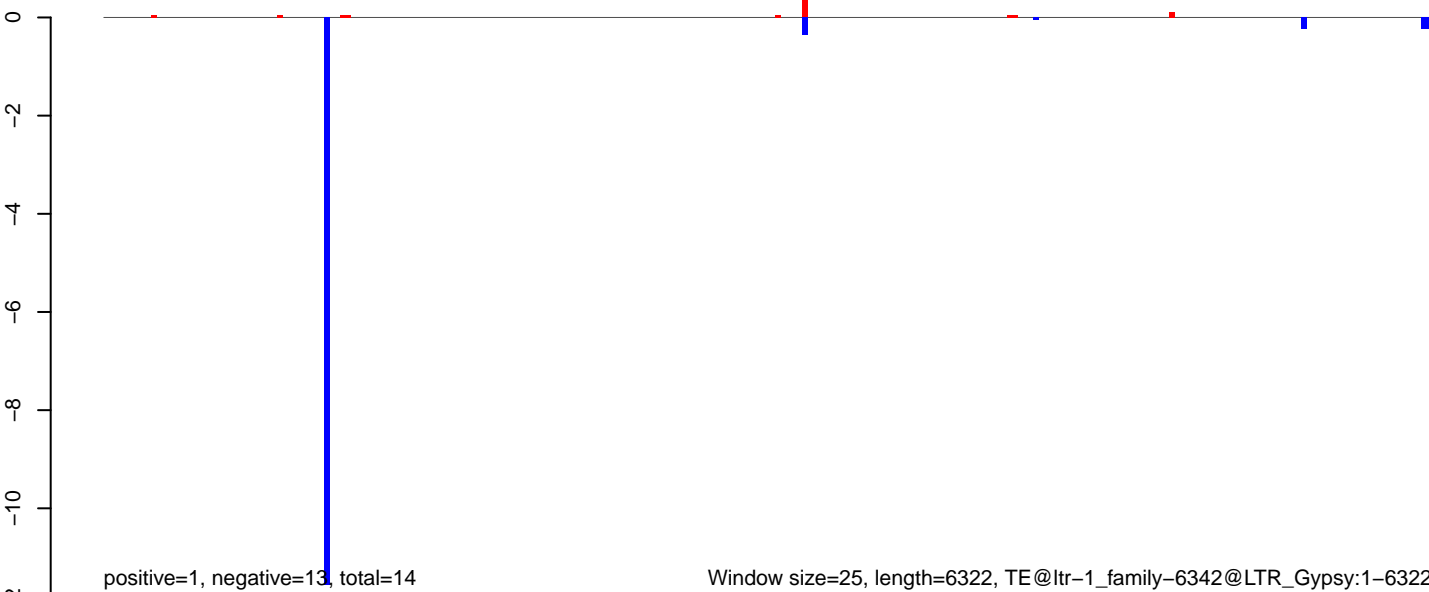
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



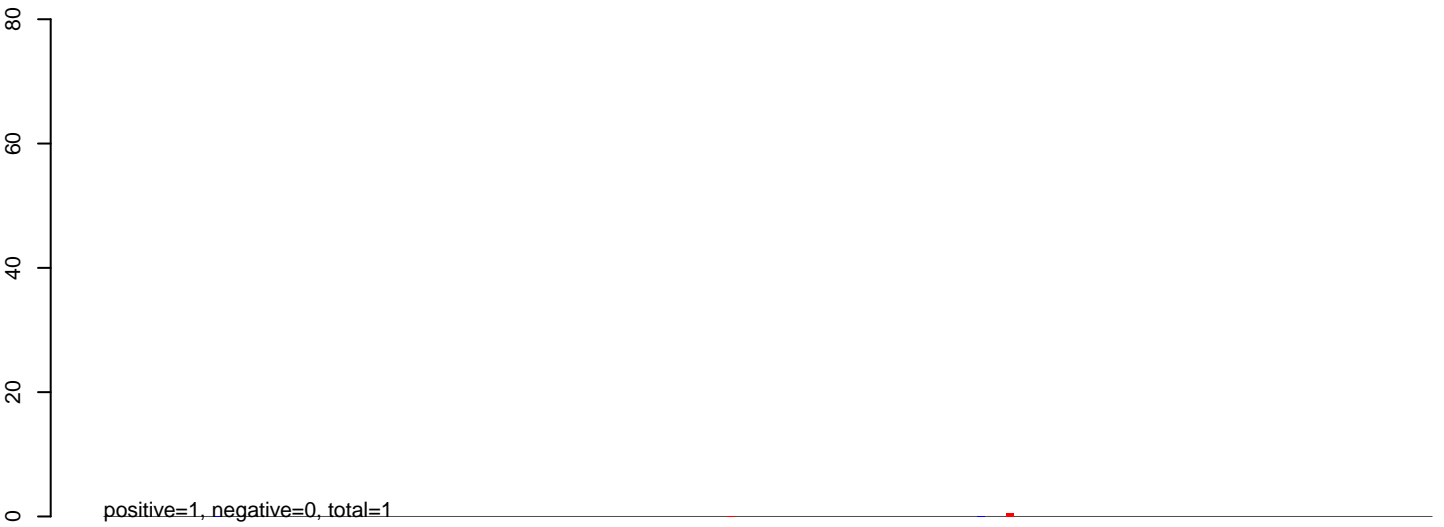
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



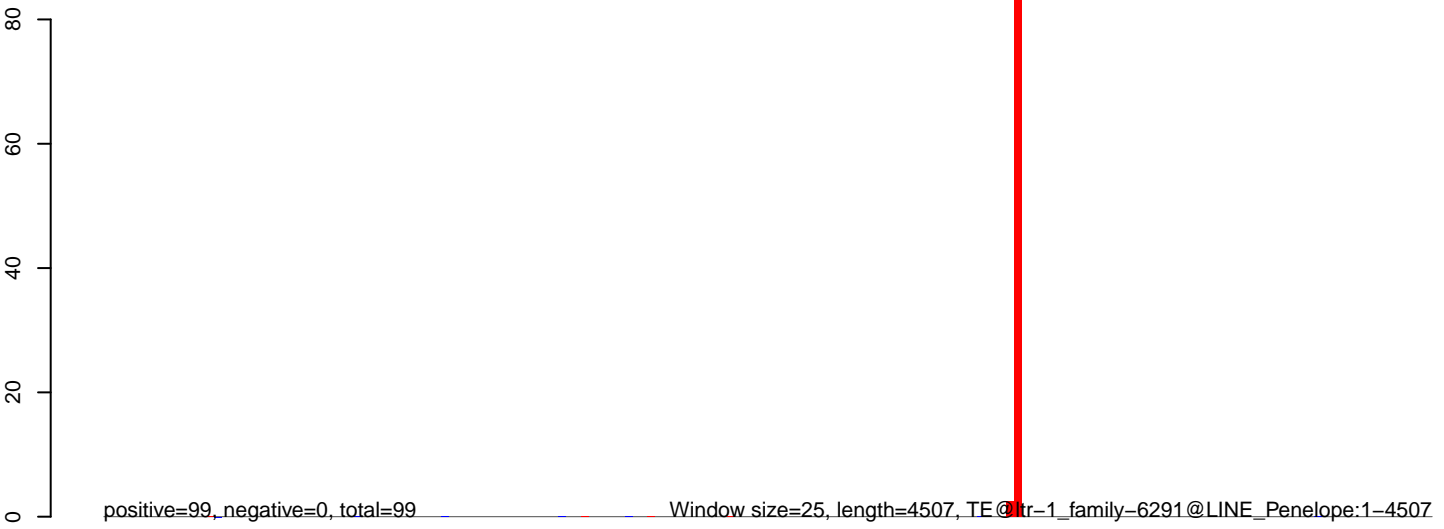
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



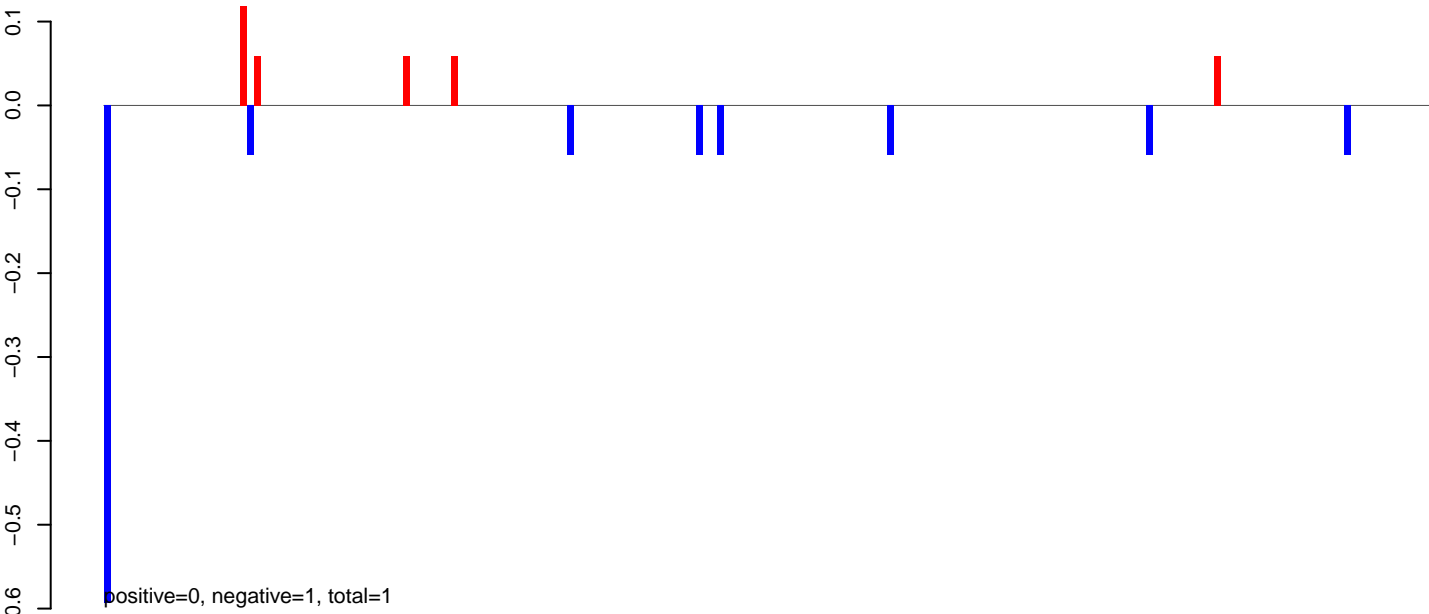
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



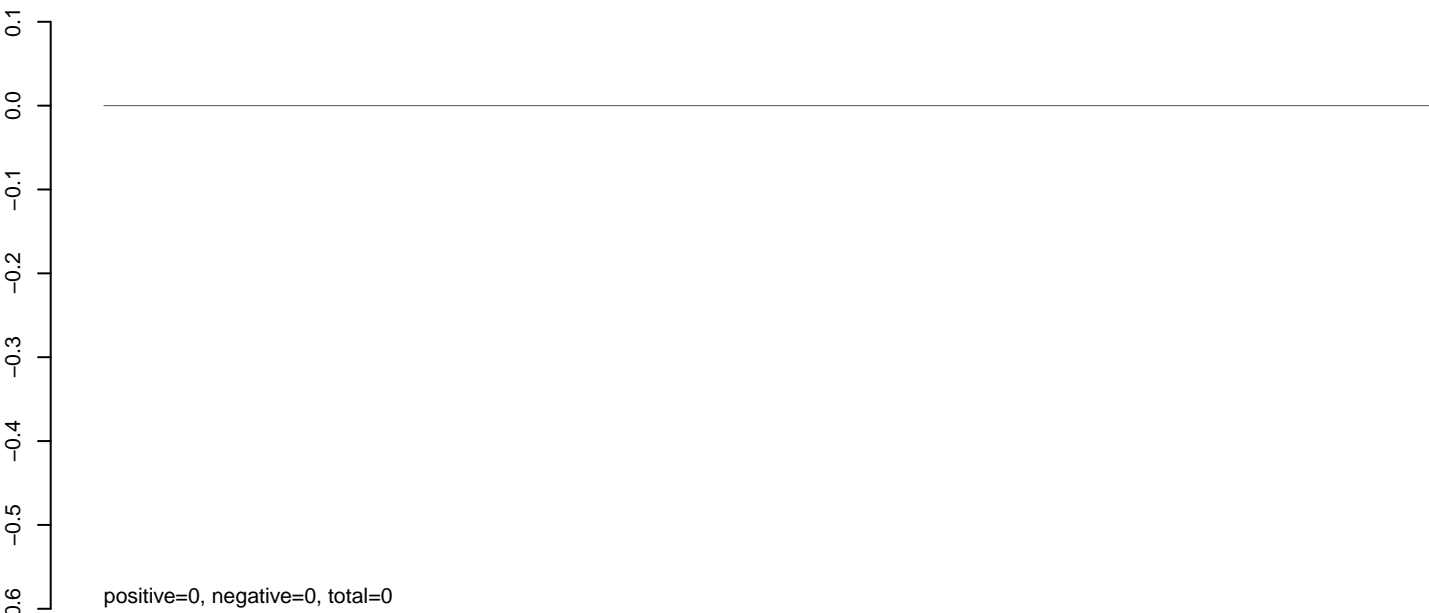
Window size=25, length=4507, TE @ chr-1\_family-6291@LINE\_Penelope:1-4507

0 1000 2000 3000 4000

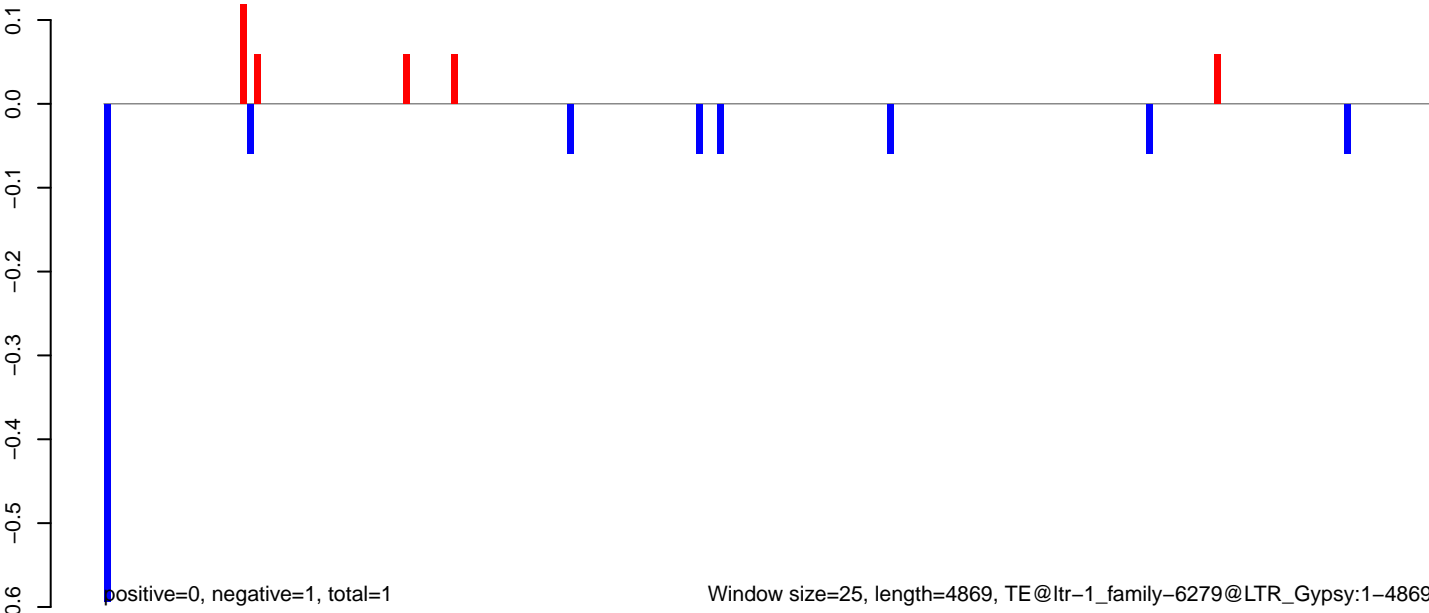
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



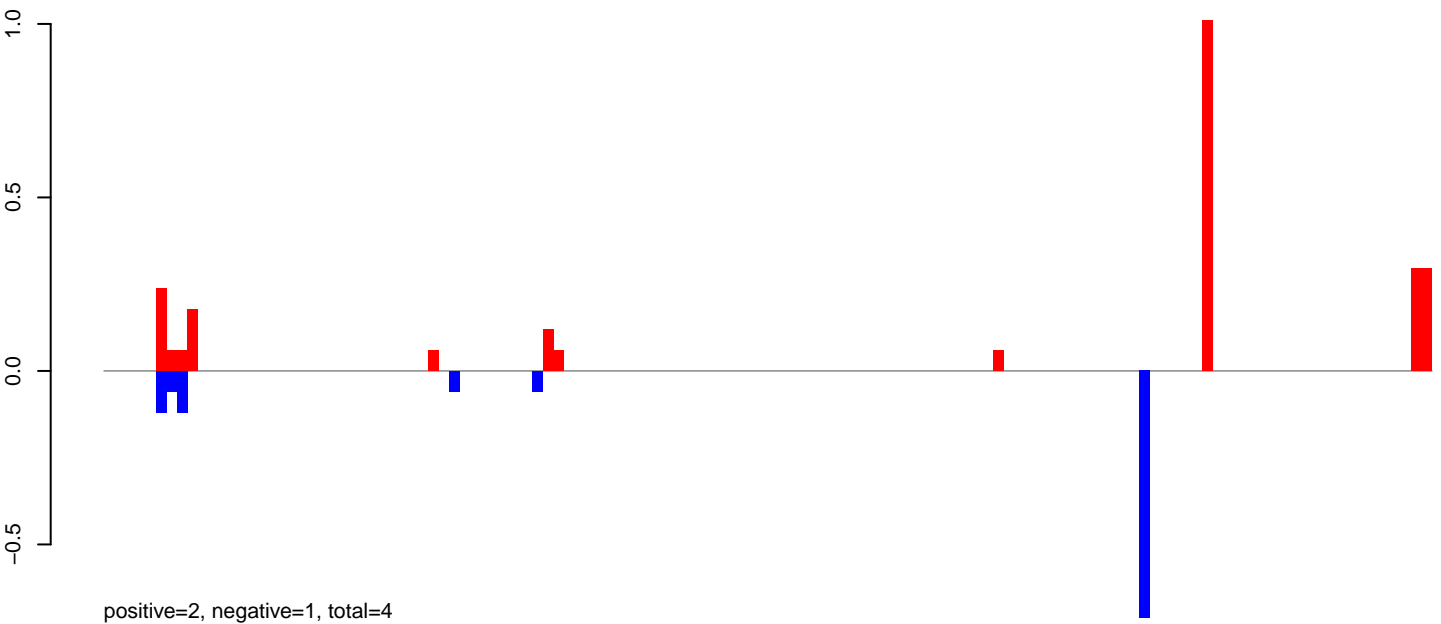
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



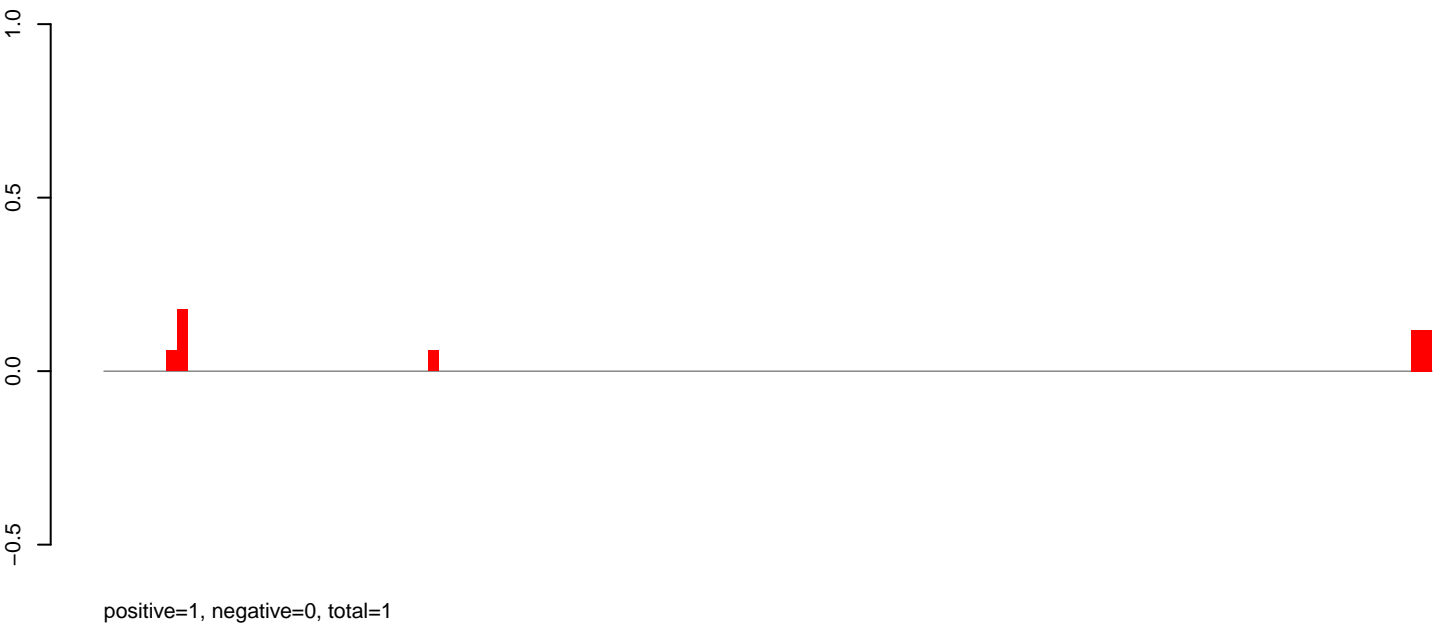
AeAlbo\_C636HT\_DENV2\_Acute.rep



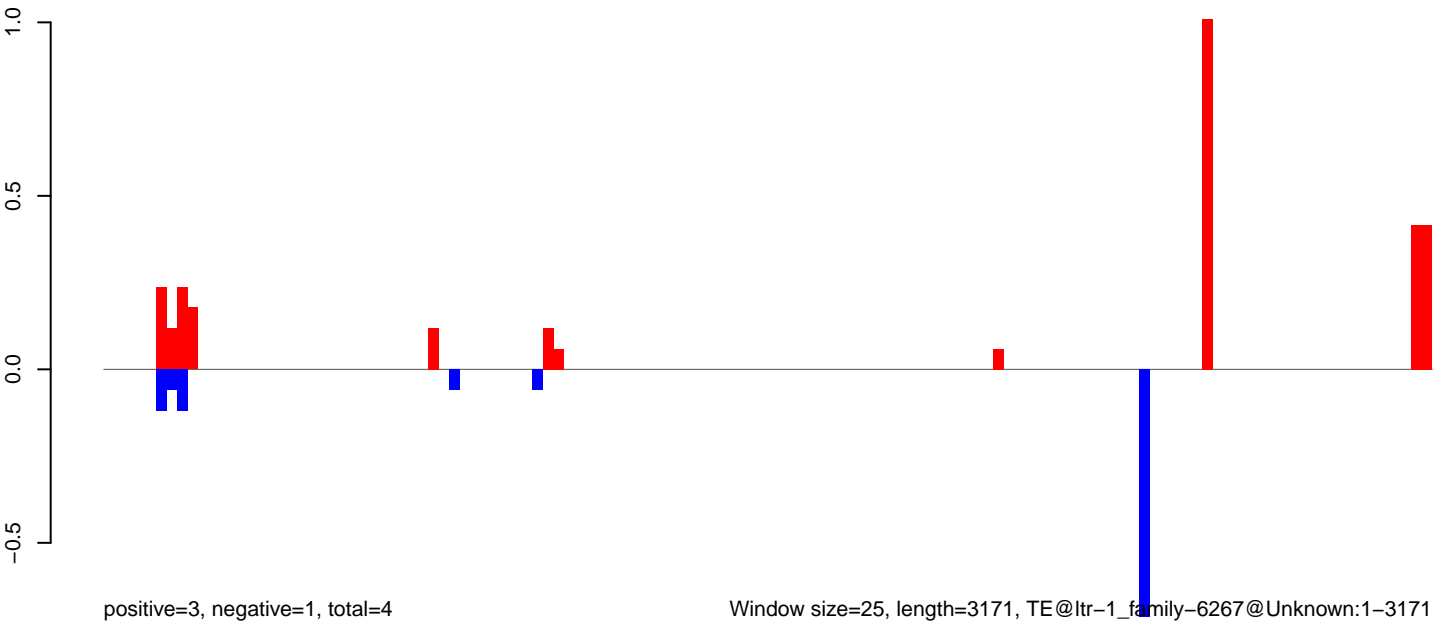
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



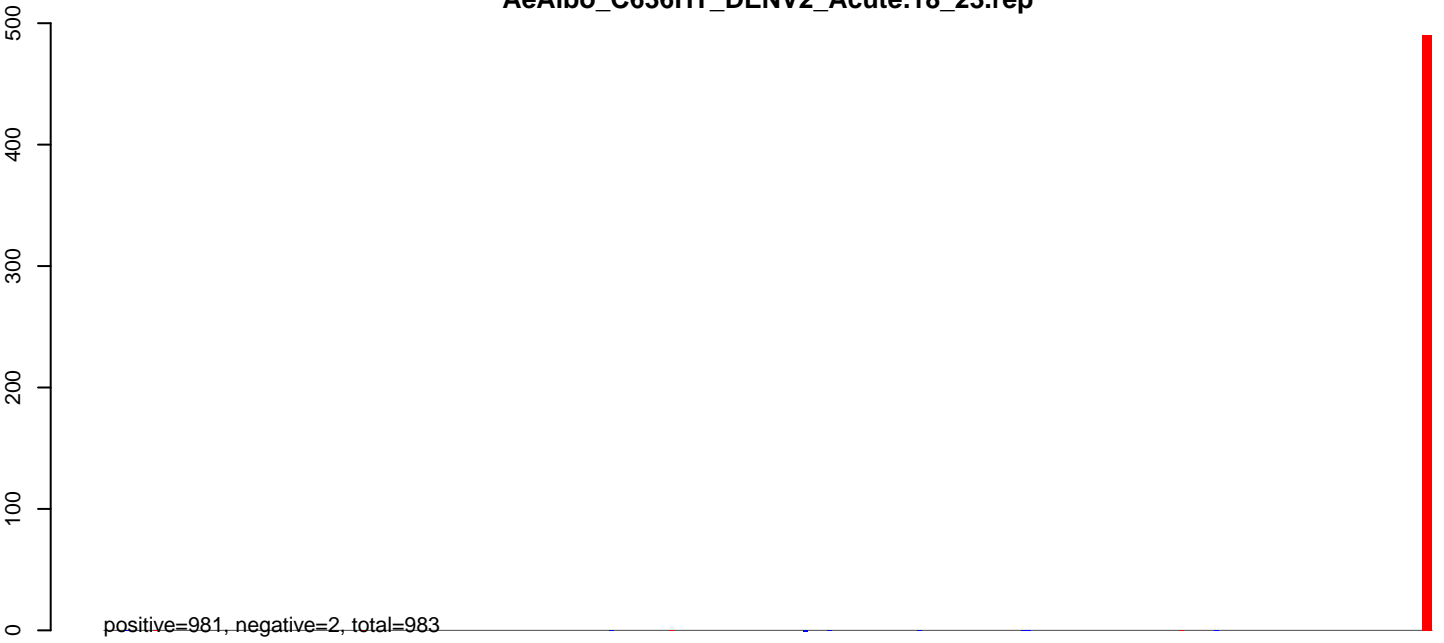
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



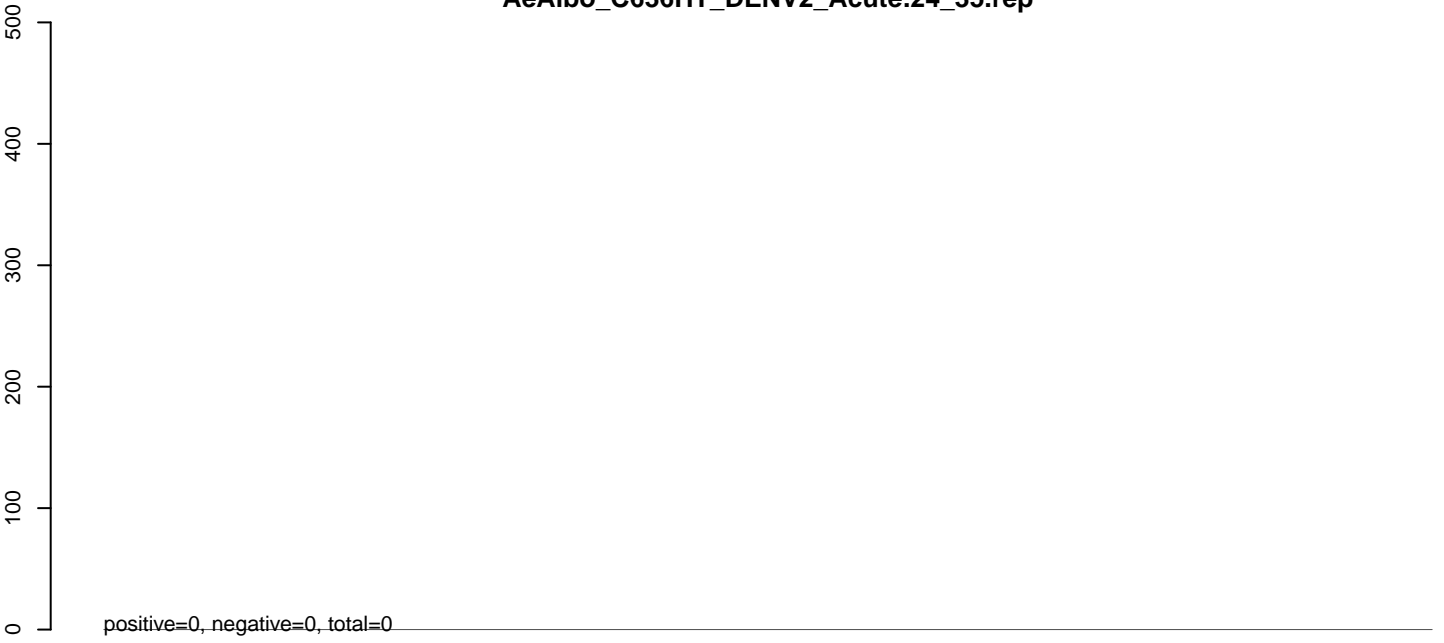
AeAlbo\_C636HT\_DENV2\_Acute.rep



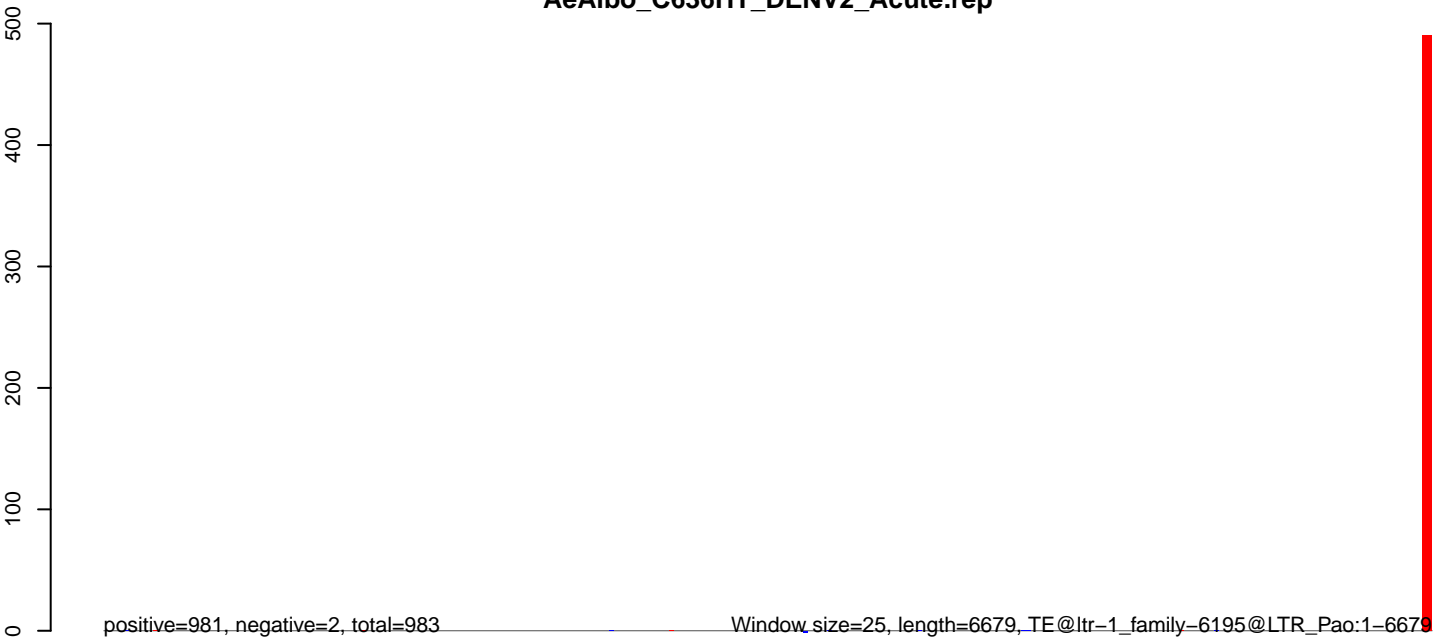
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

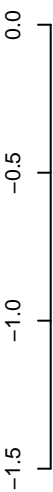


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



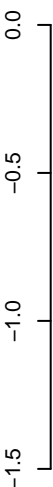
0 1000 2000 3000 4000 5000 6000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



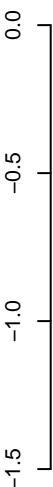
positive=1, negative=2, total=3

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



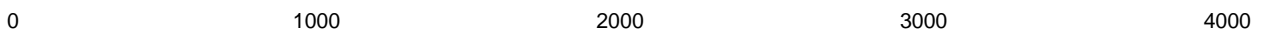
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep



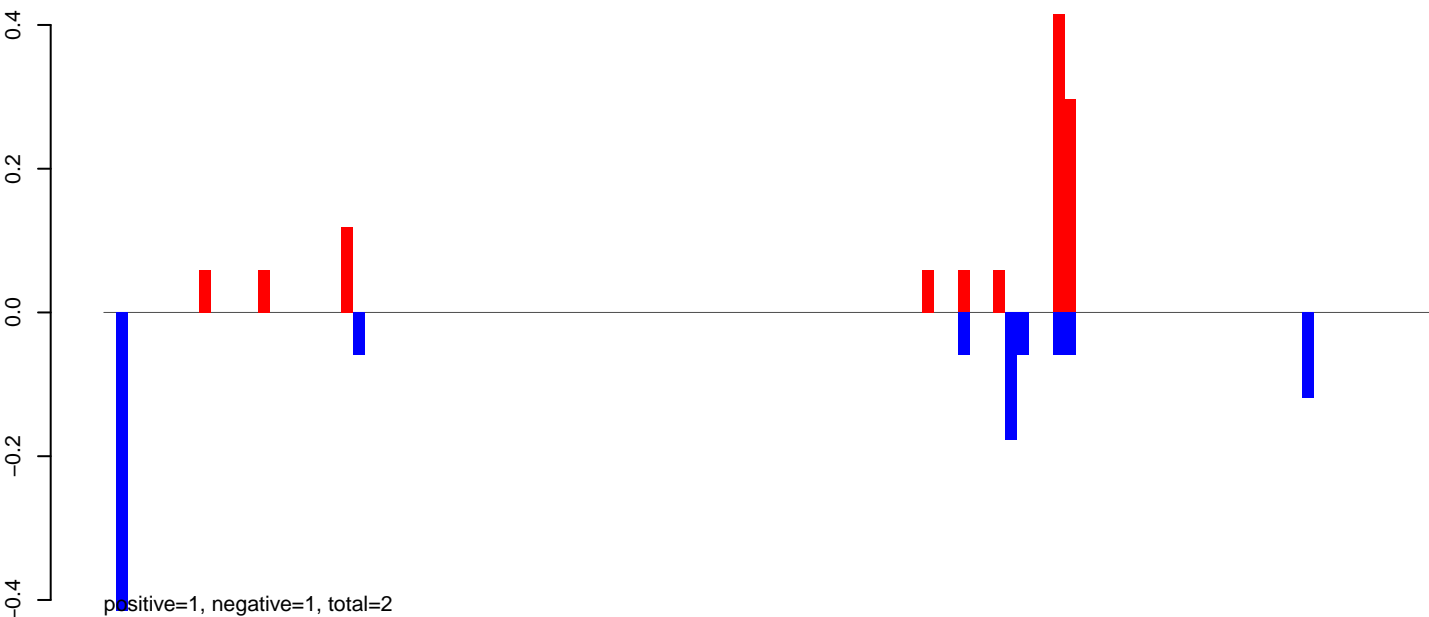
positive=1, negative=2, total=3

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





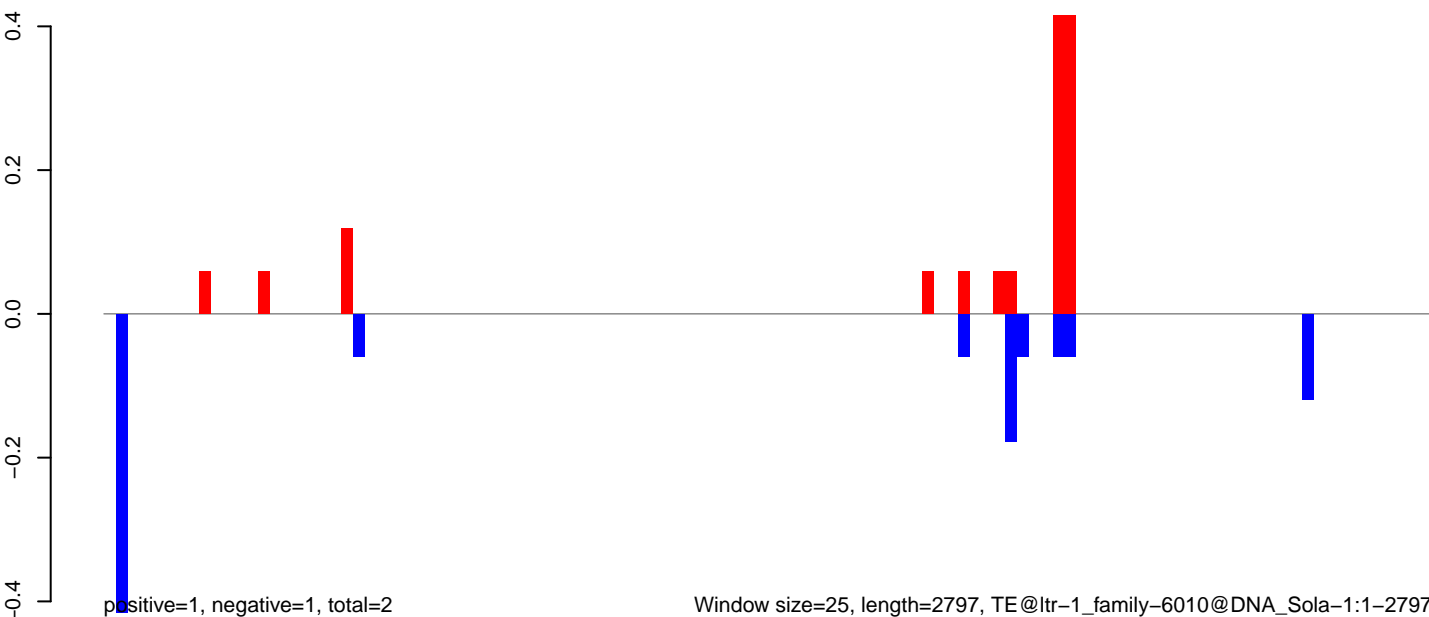
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



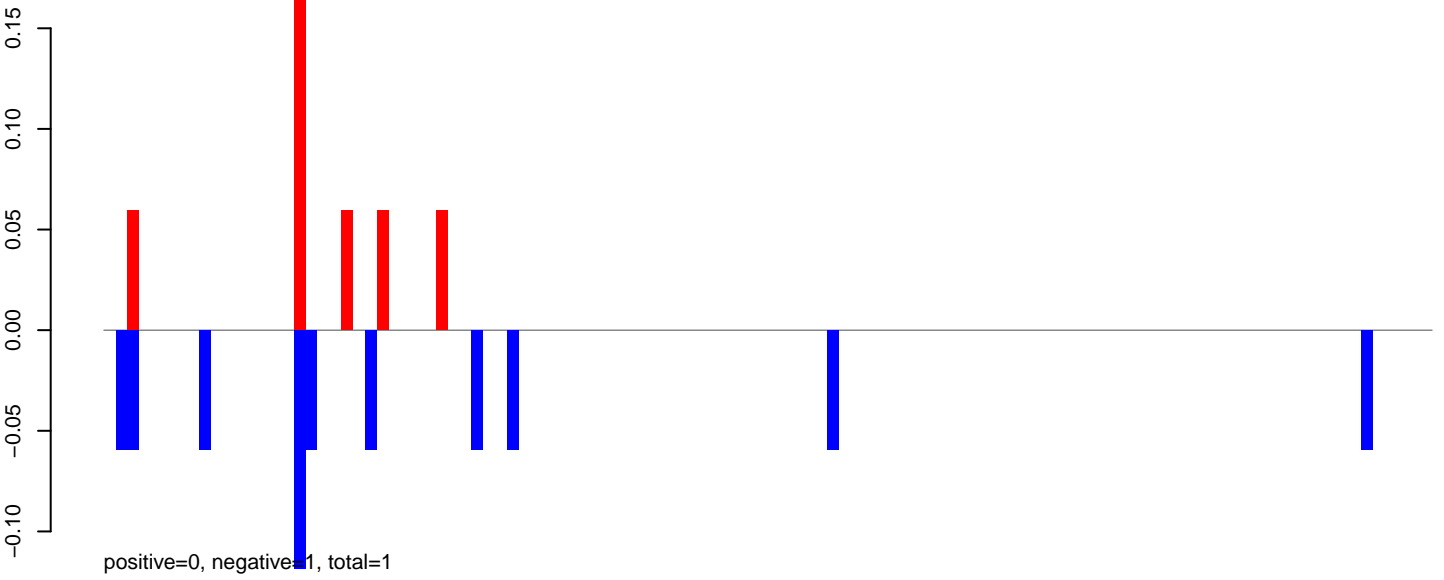
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



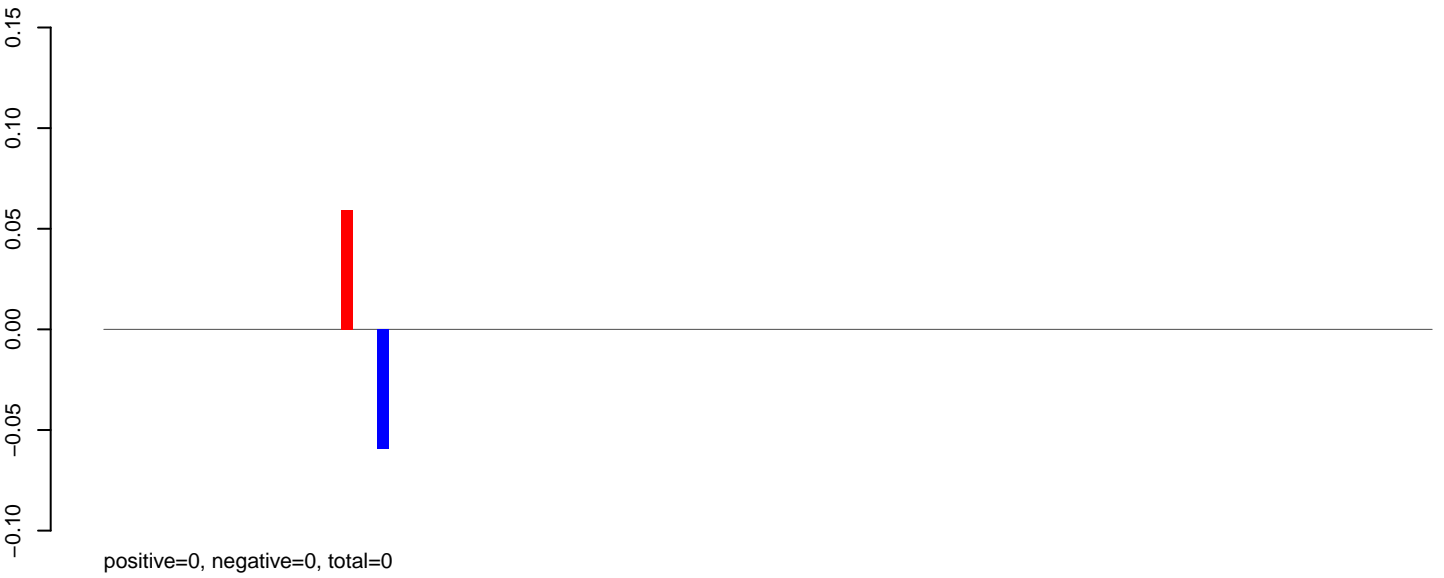
AeAlbo\_C636HT\_DENV2\_Acute.rep



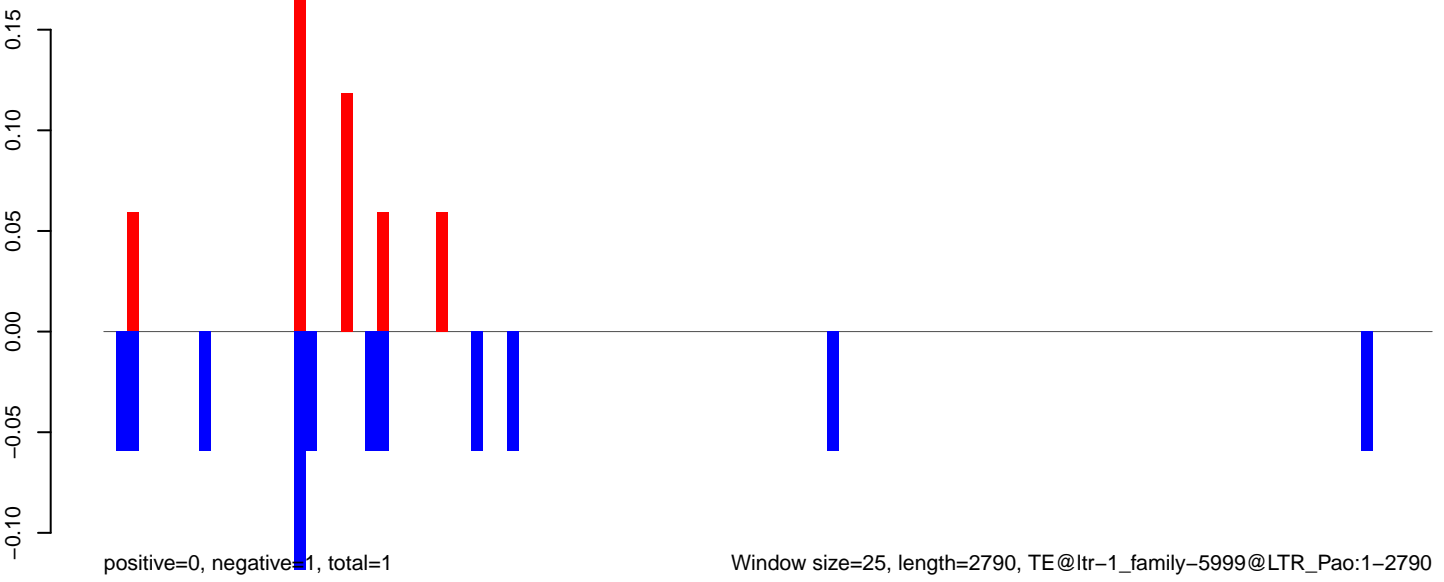
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



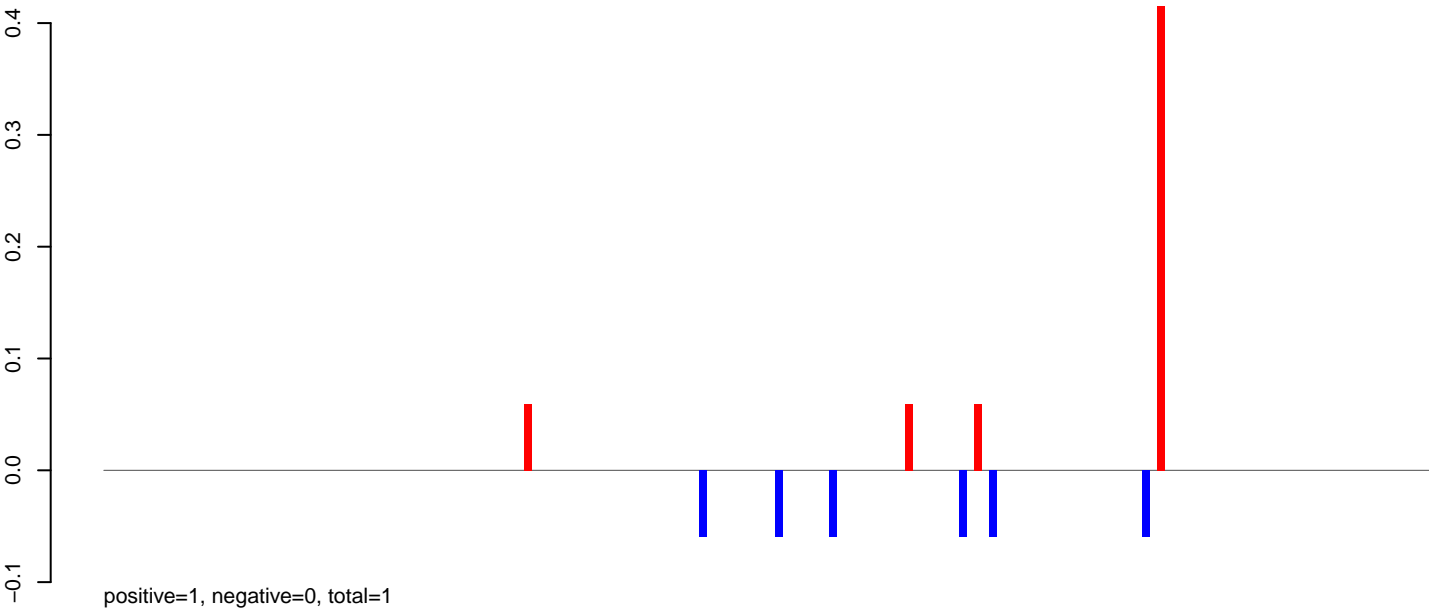
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



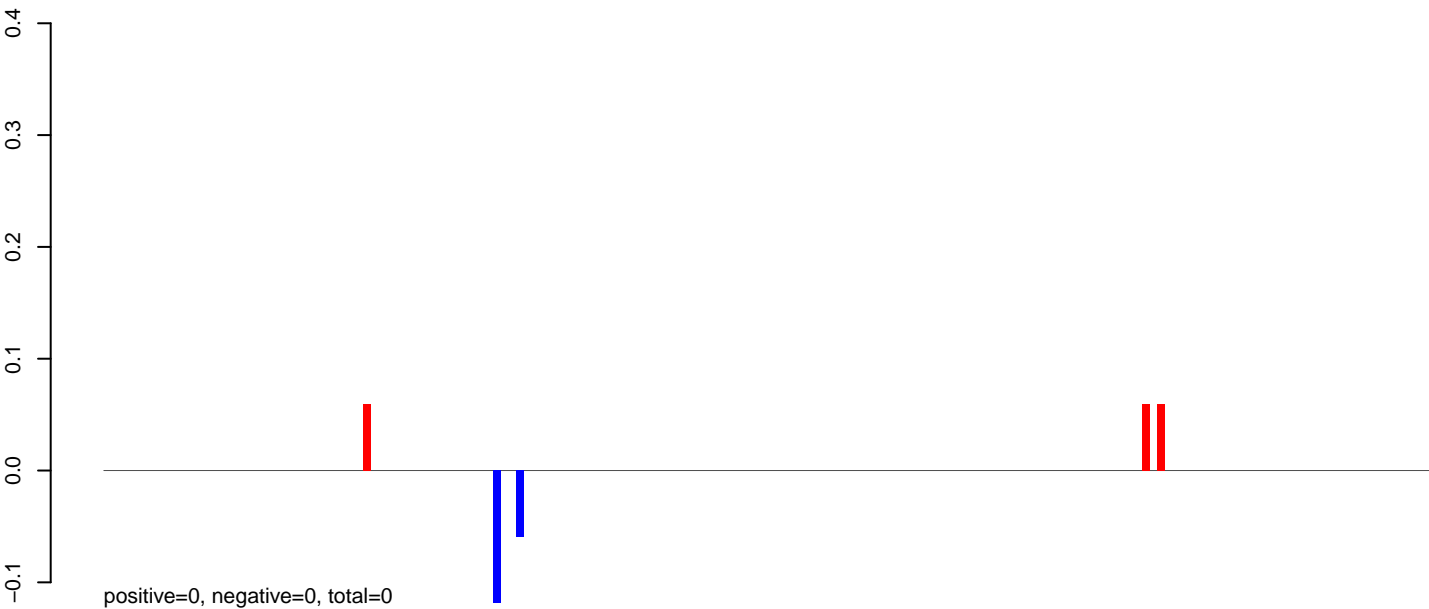
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



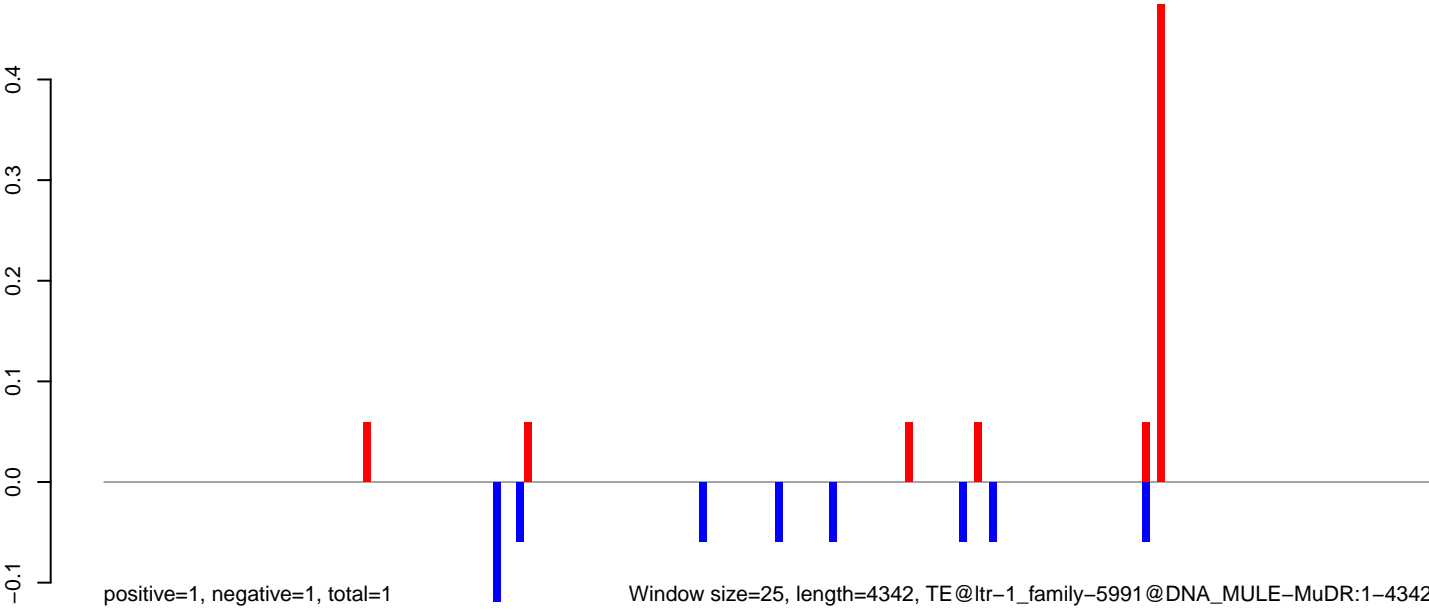
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



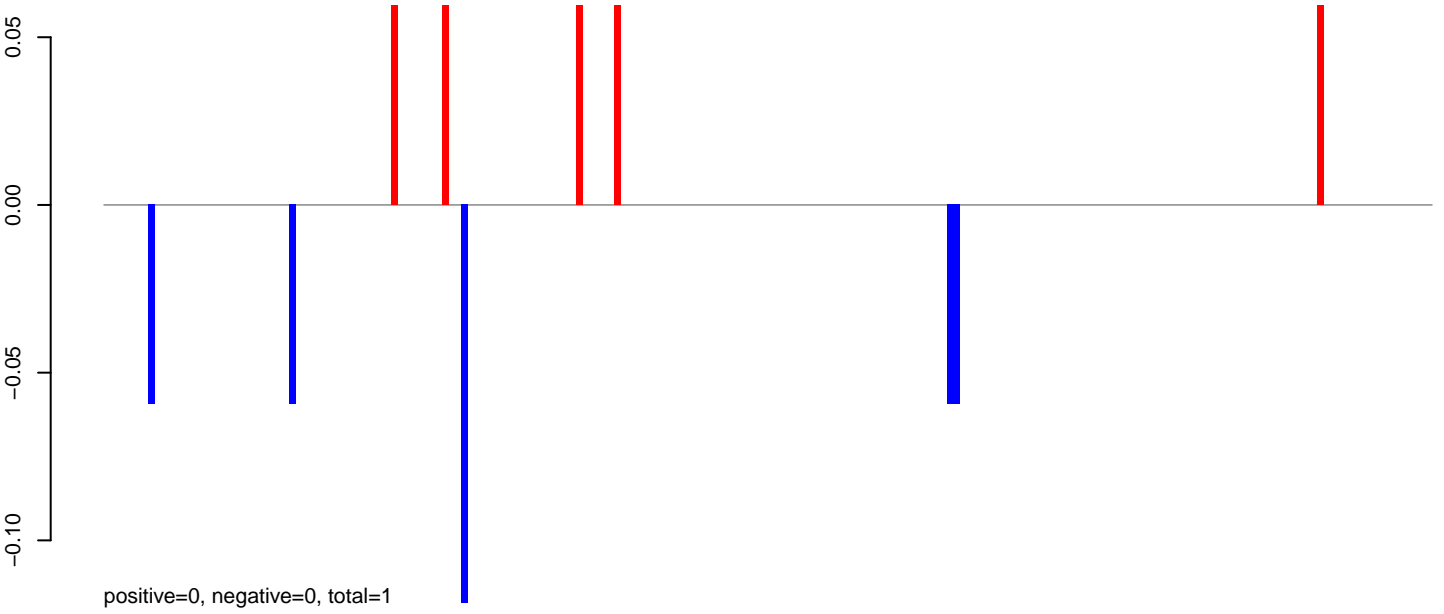
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



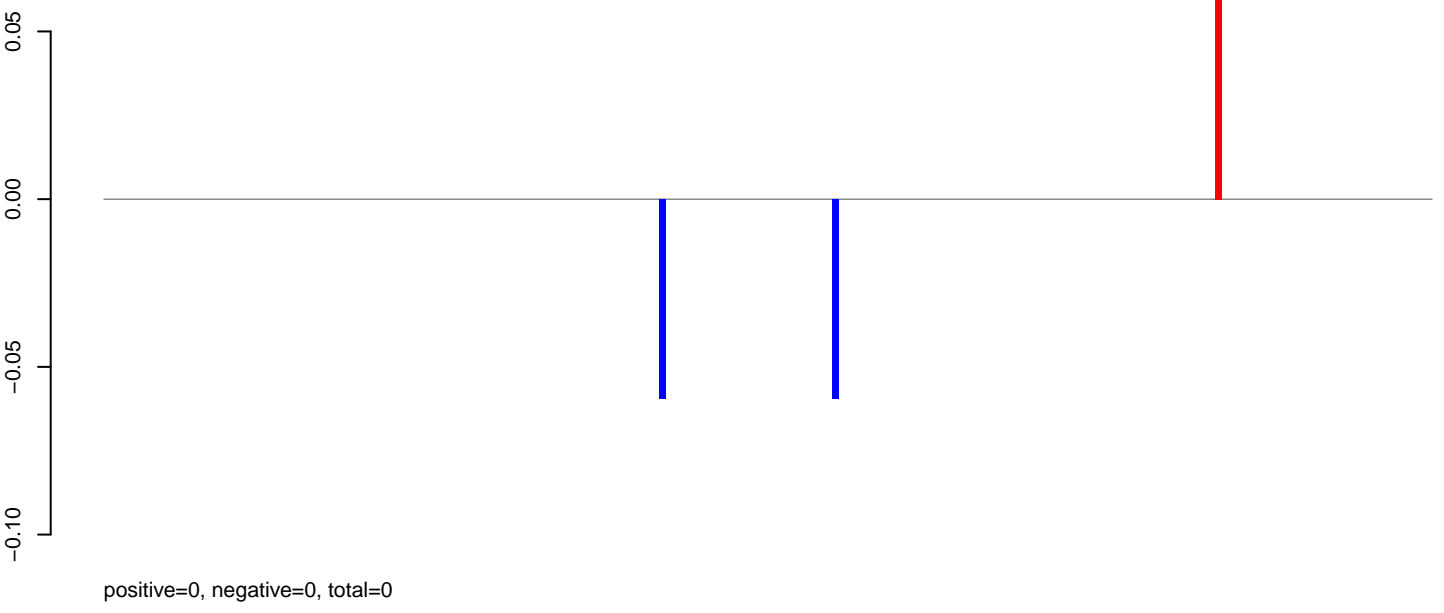
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



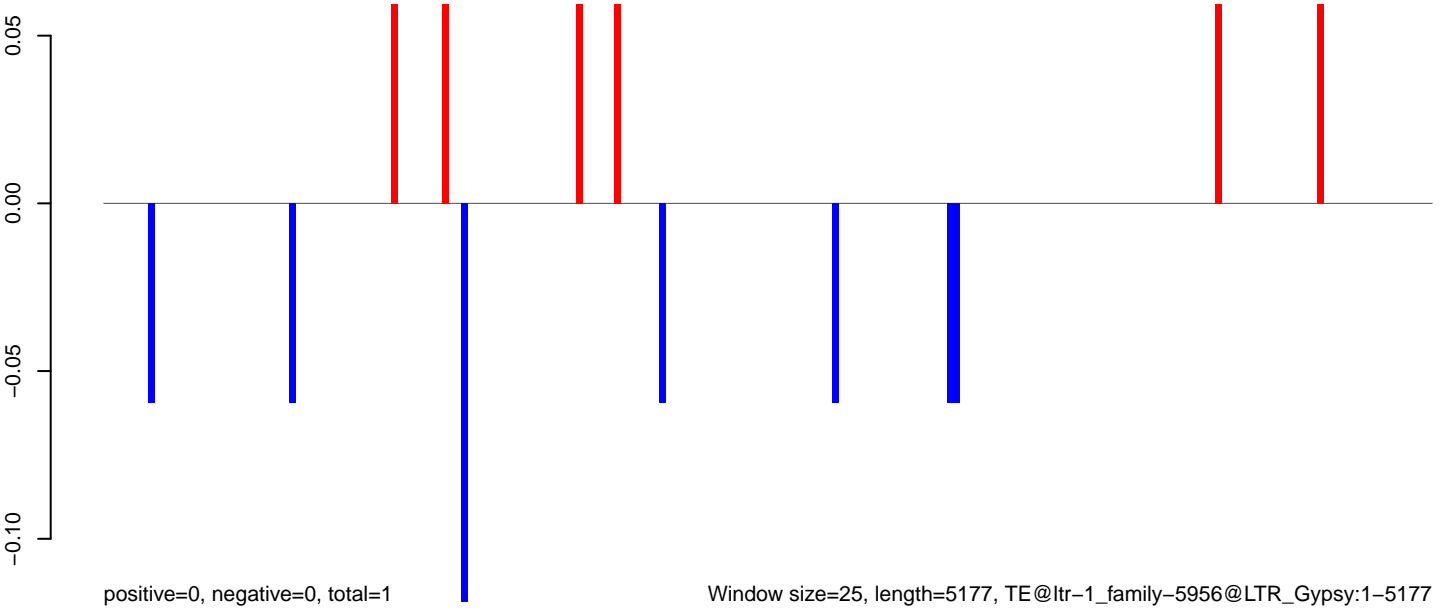
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



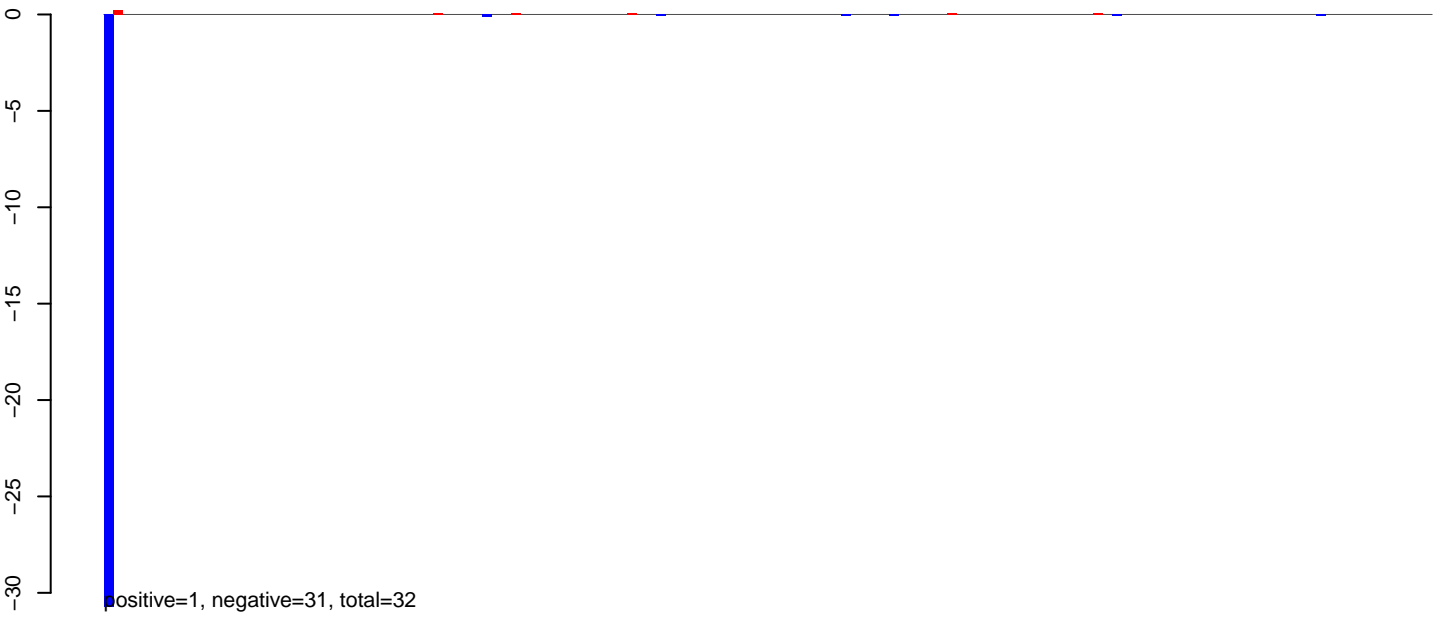
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



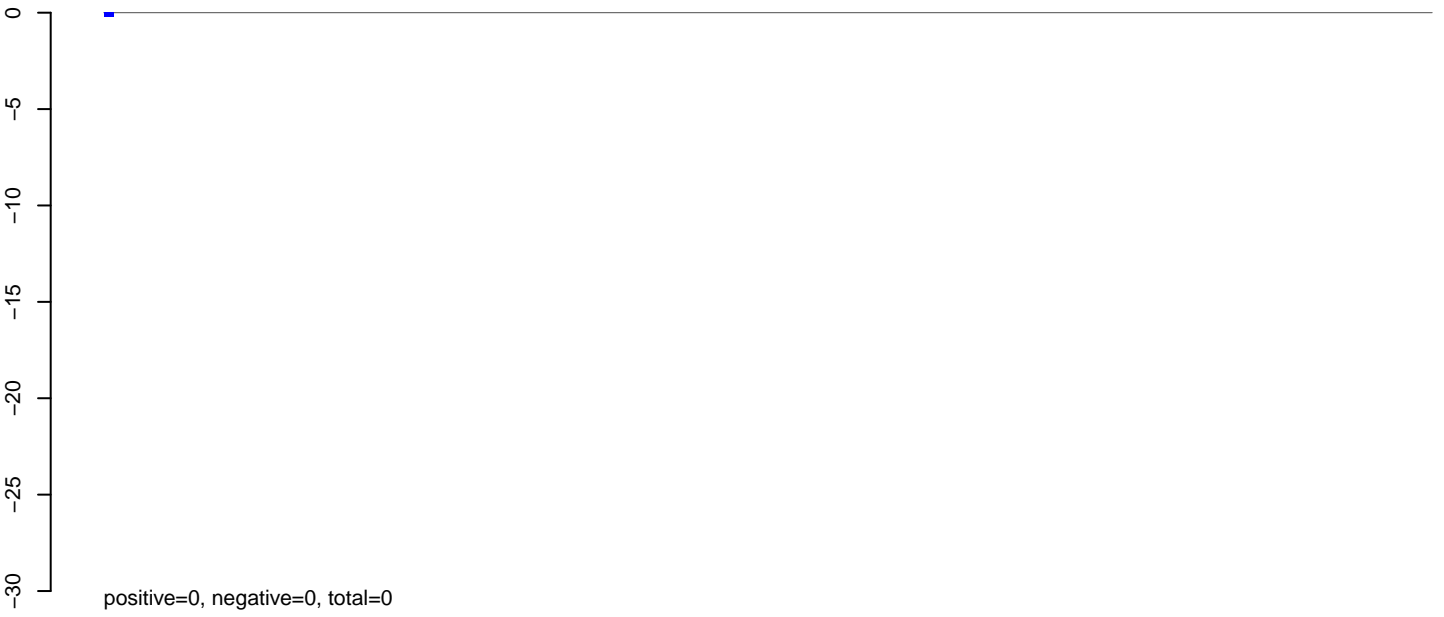
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



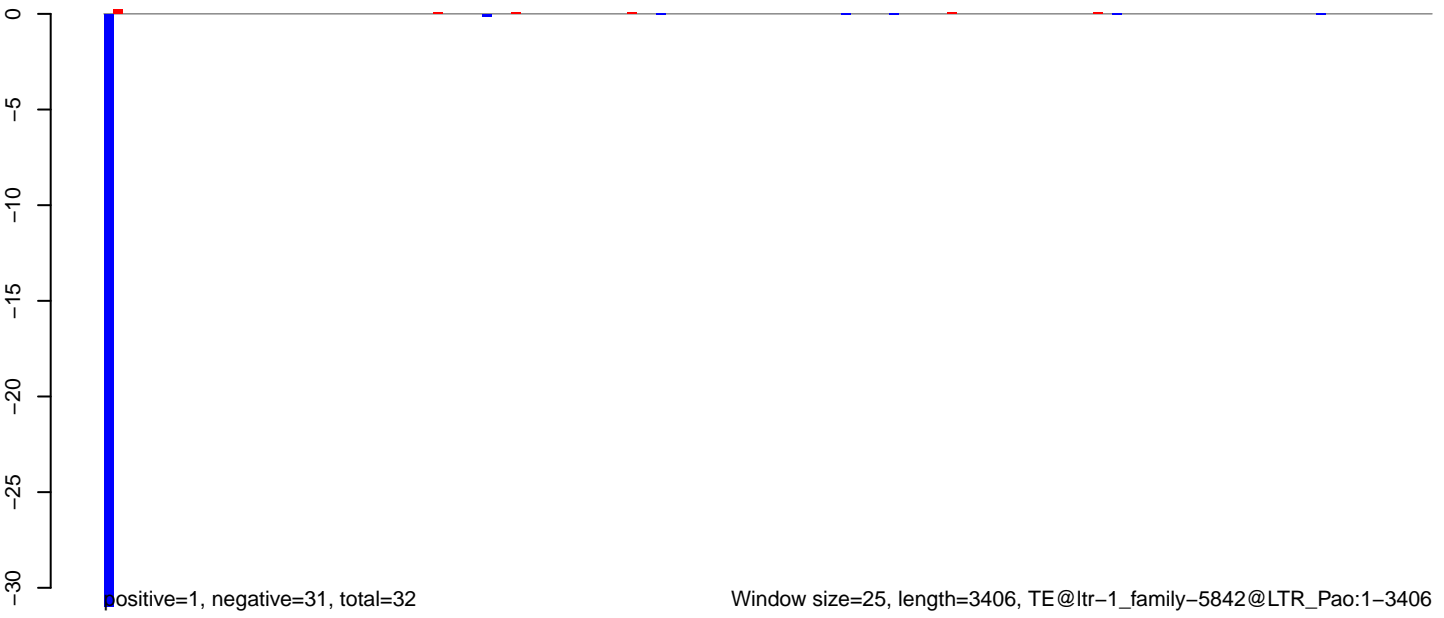
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



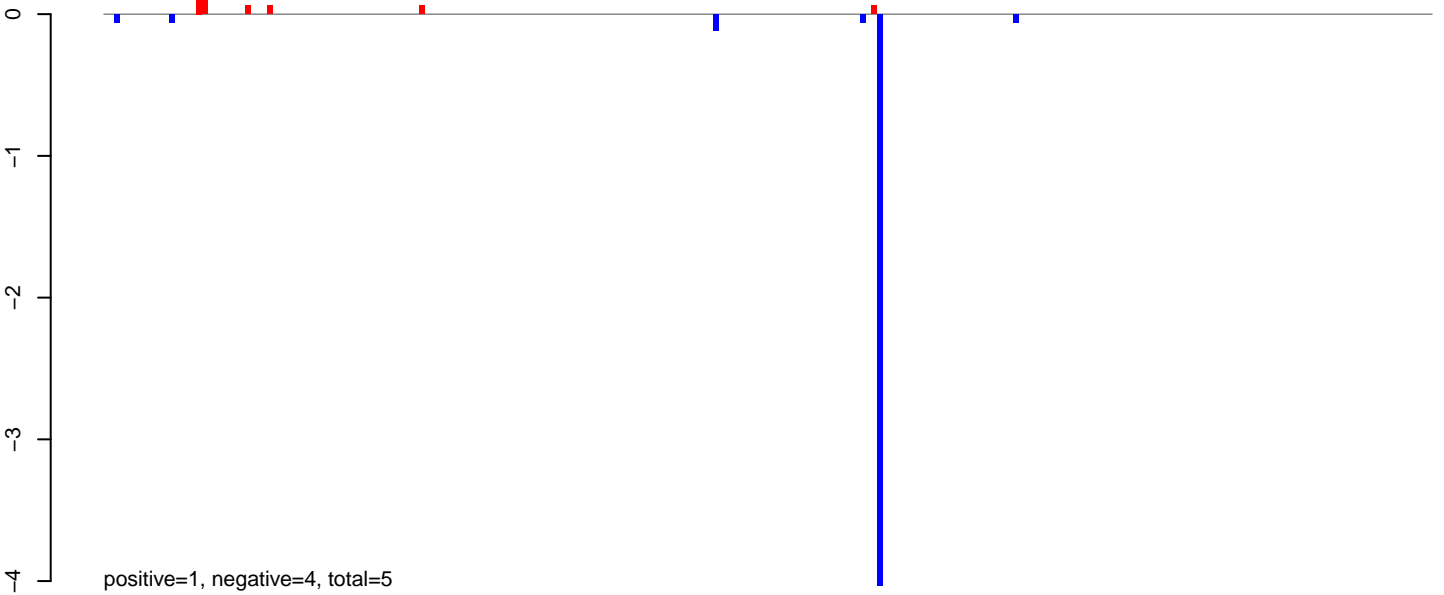
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



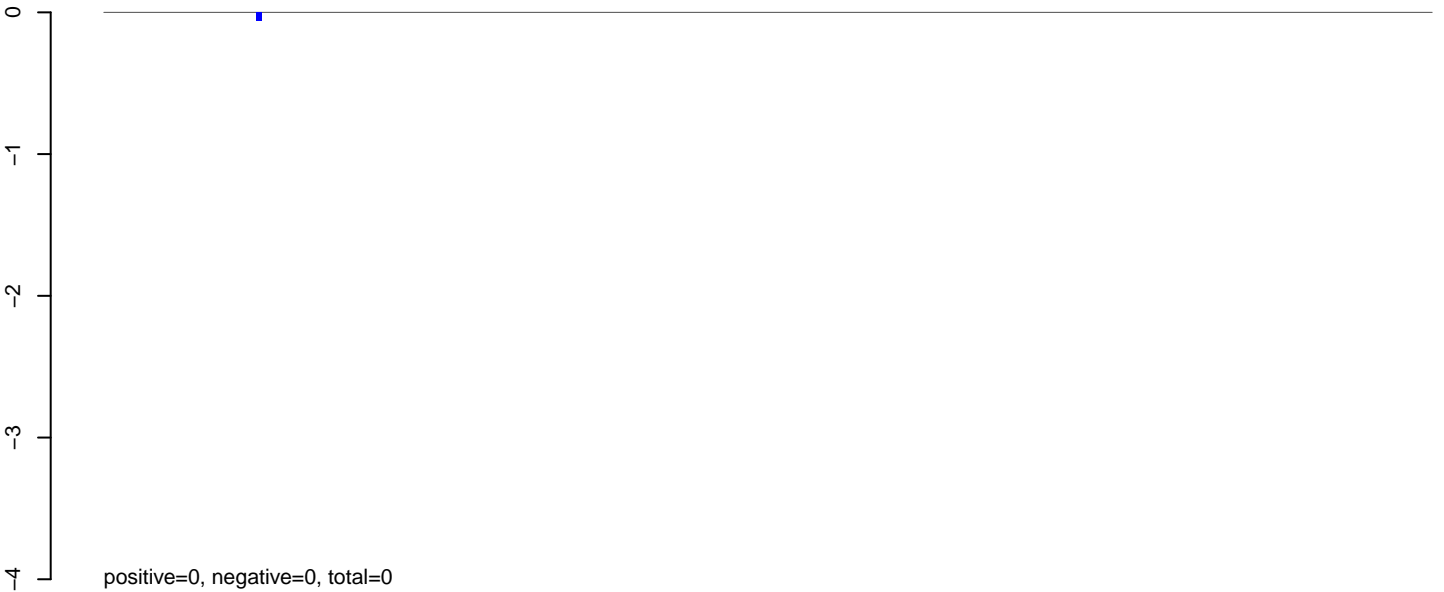
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



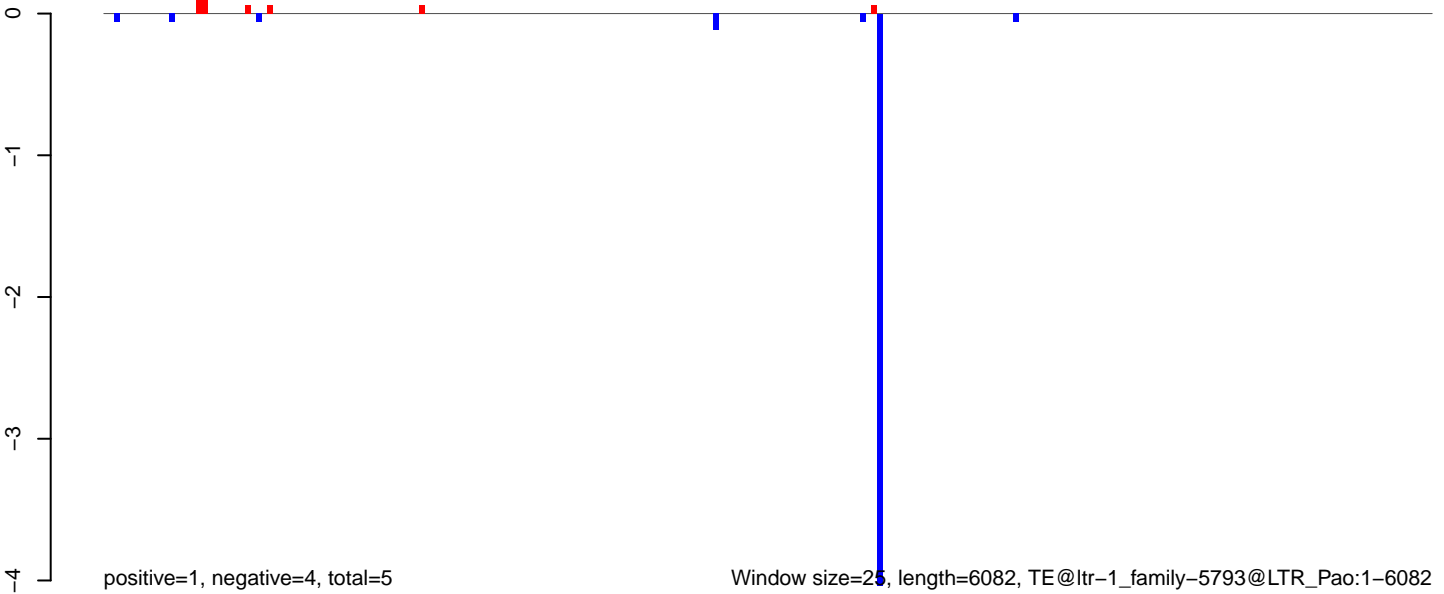
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

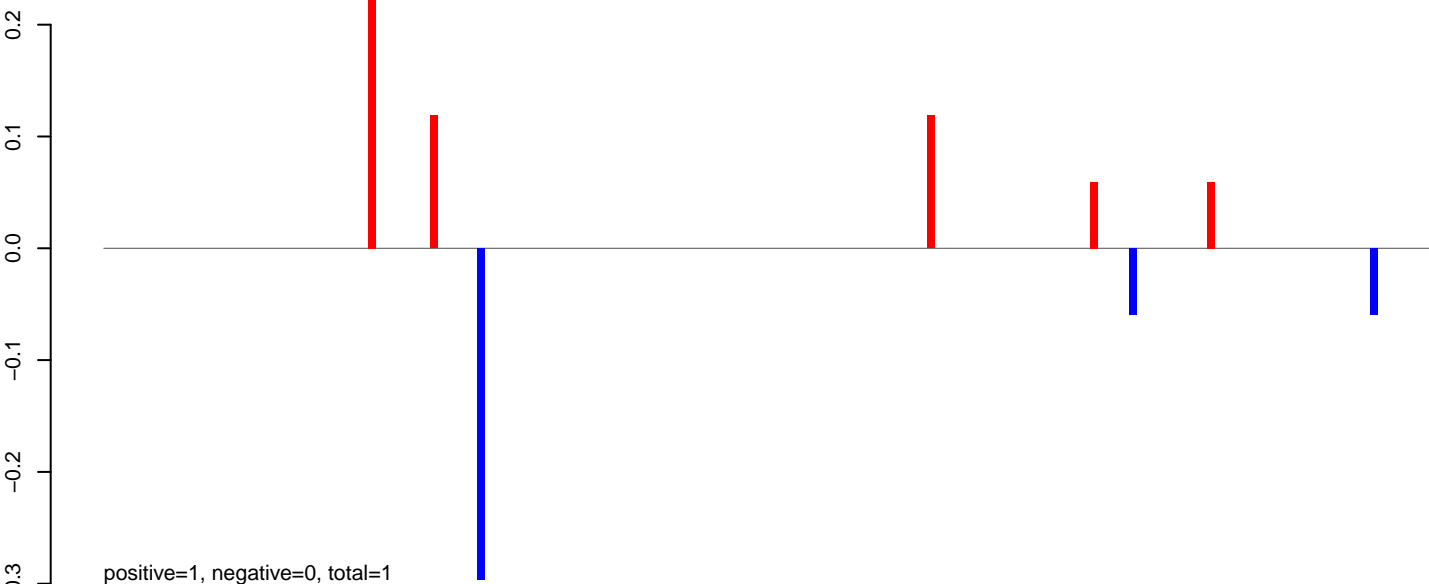


AeAlbo\_C636HT\_DENV2\_Acute.rep

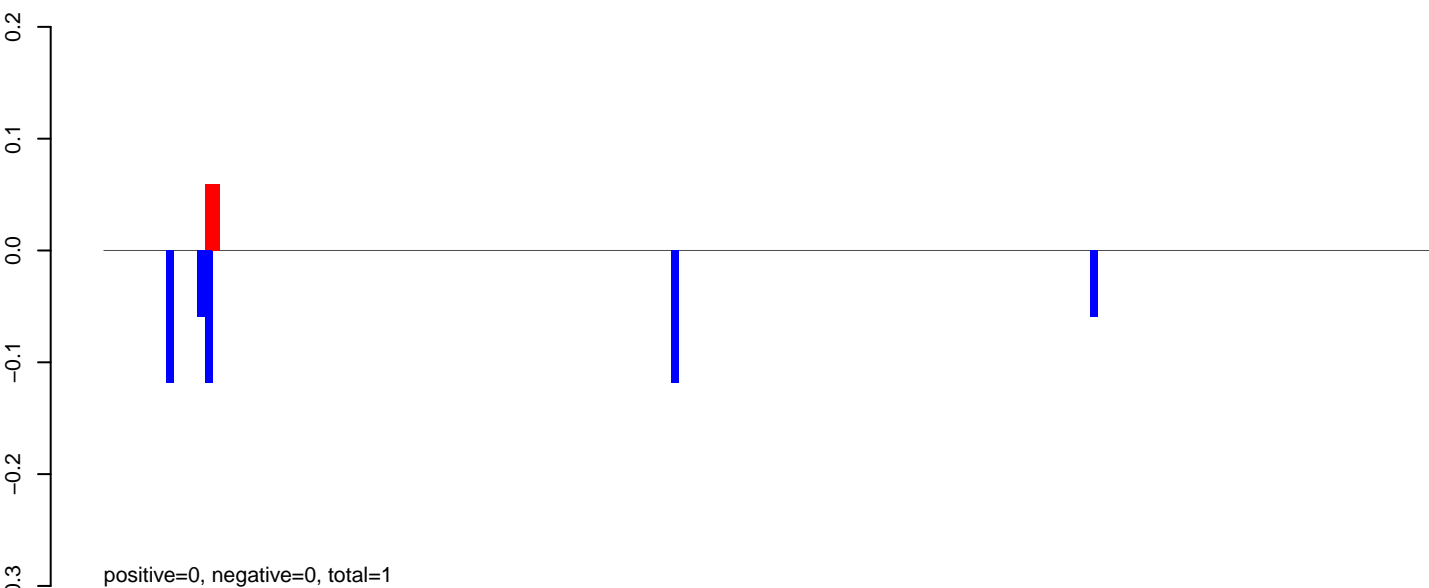


Window size=25, length=6082, TE@ltr-1\_family-5793@LTR\_Pao:1-6082

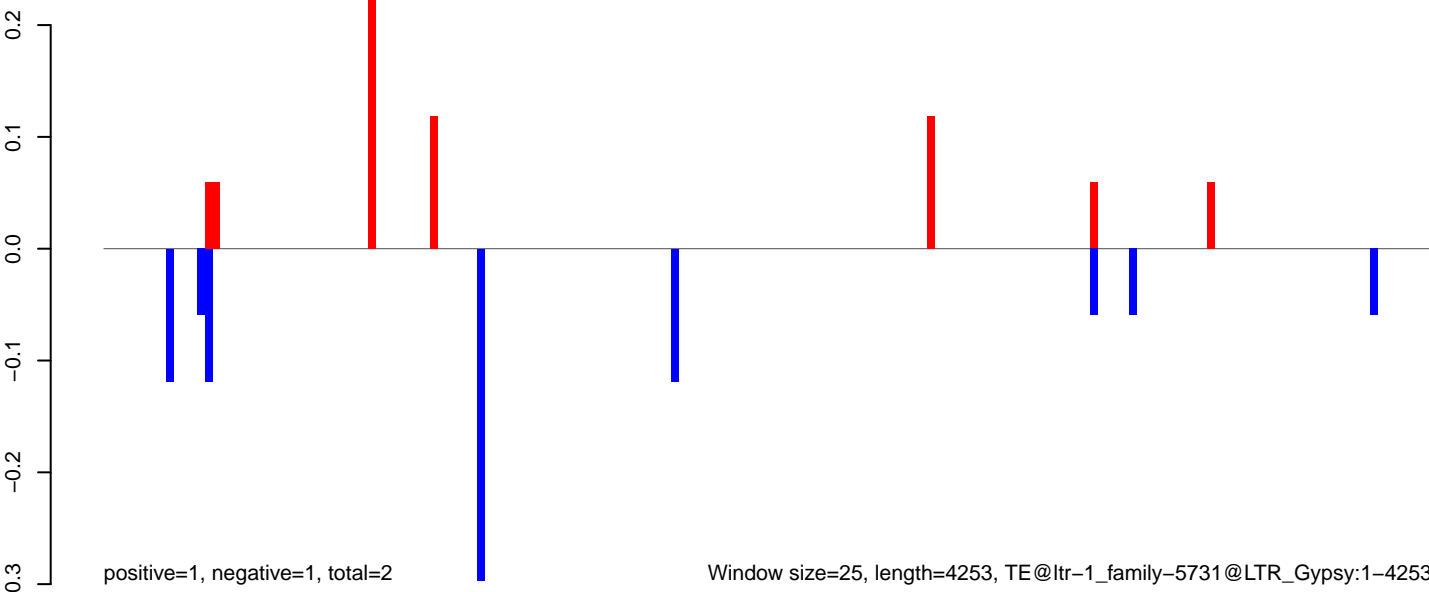
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



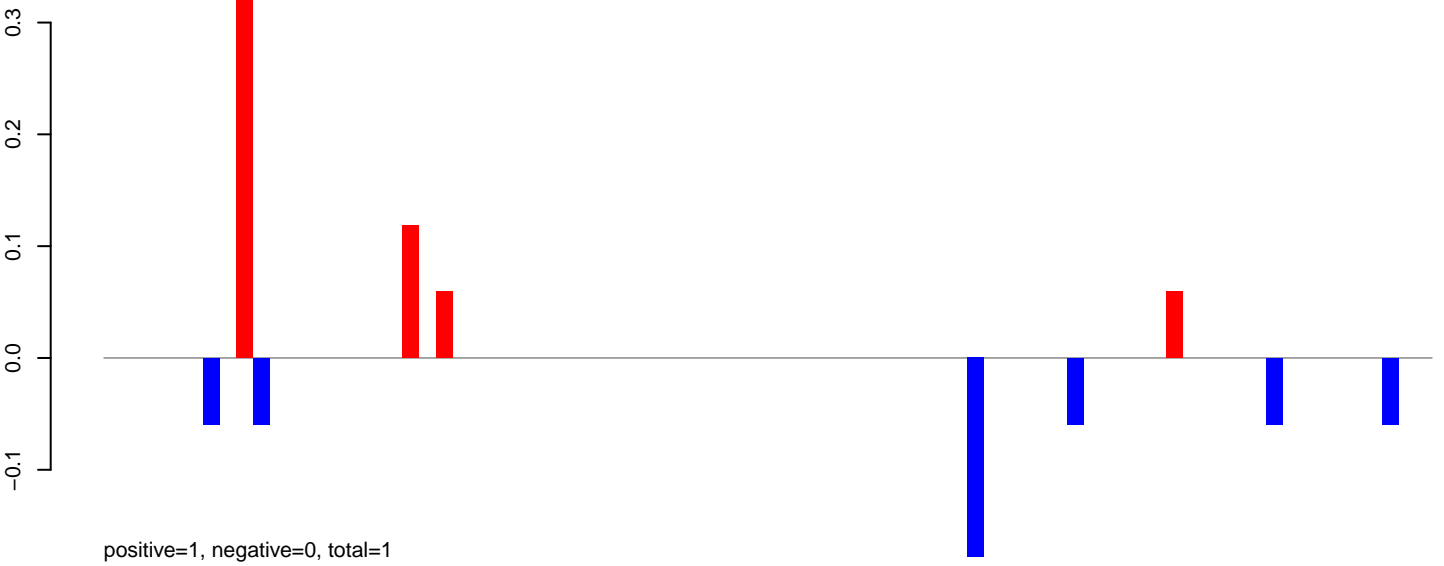
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



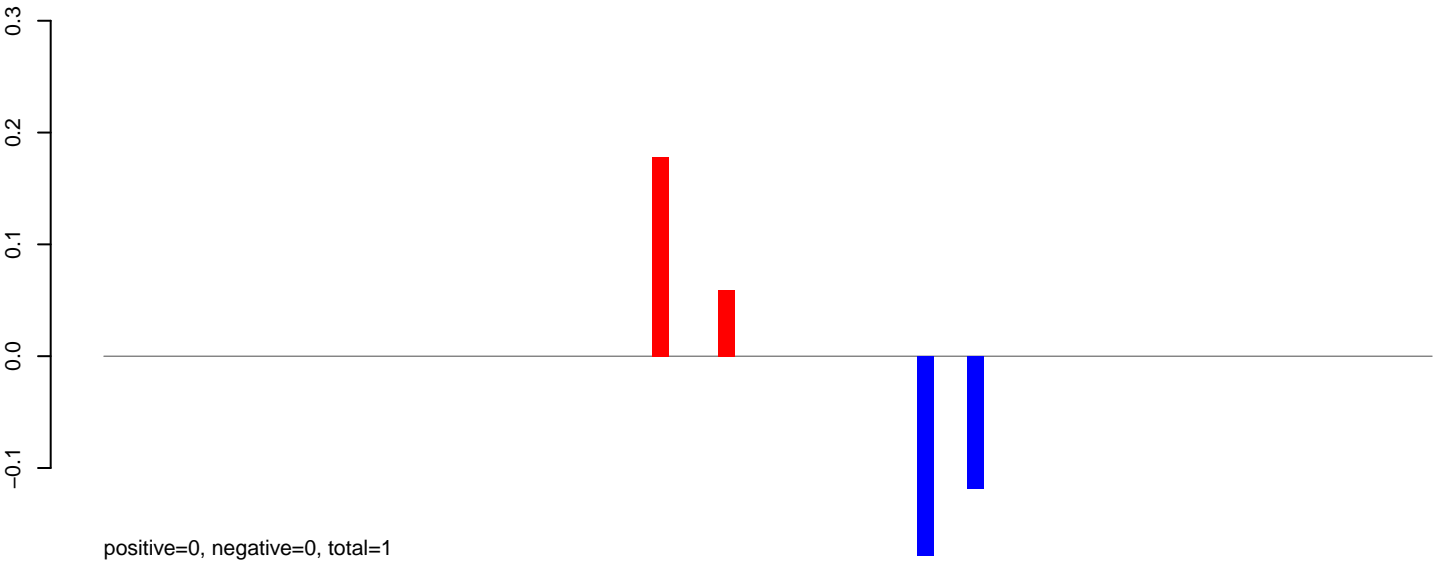
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



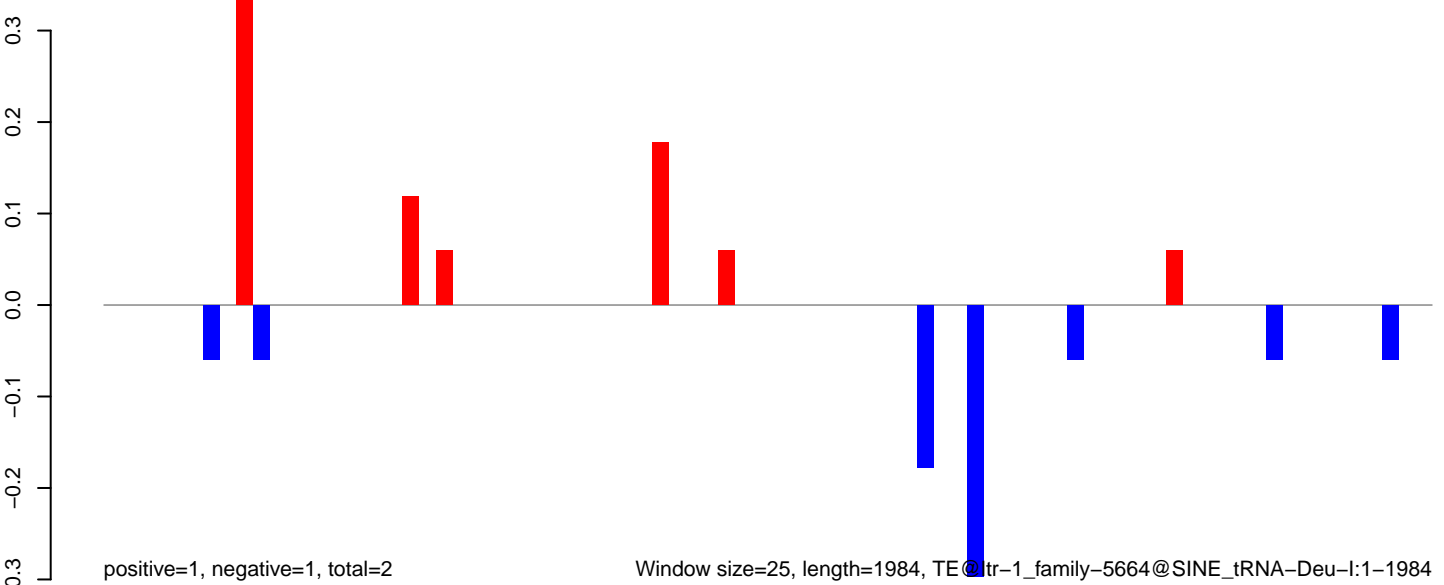
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

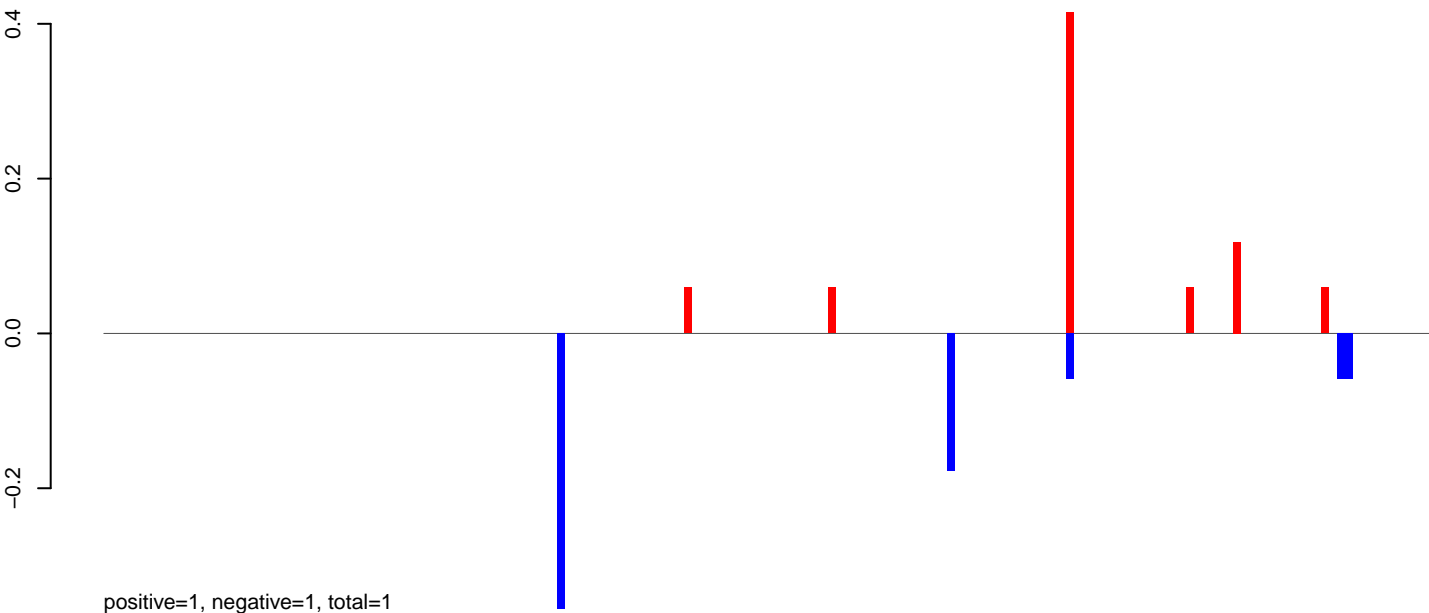


AeAlbo\_C636HT\_DENV2\_Acute.rep

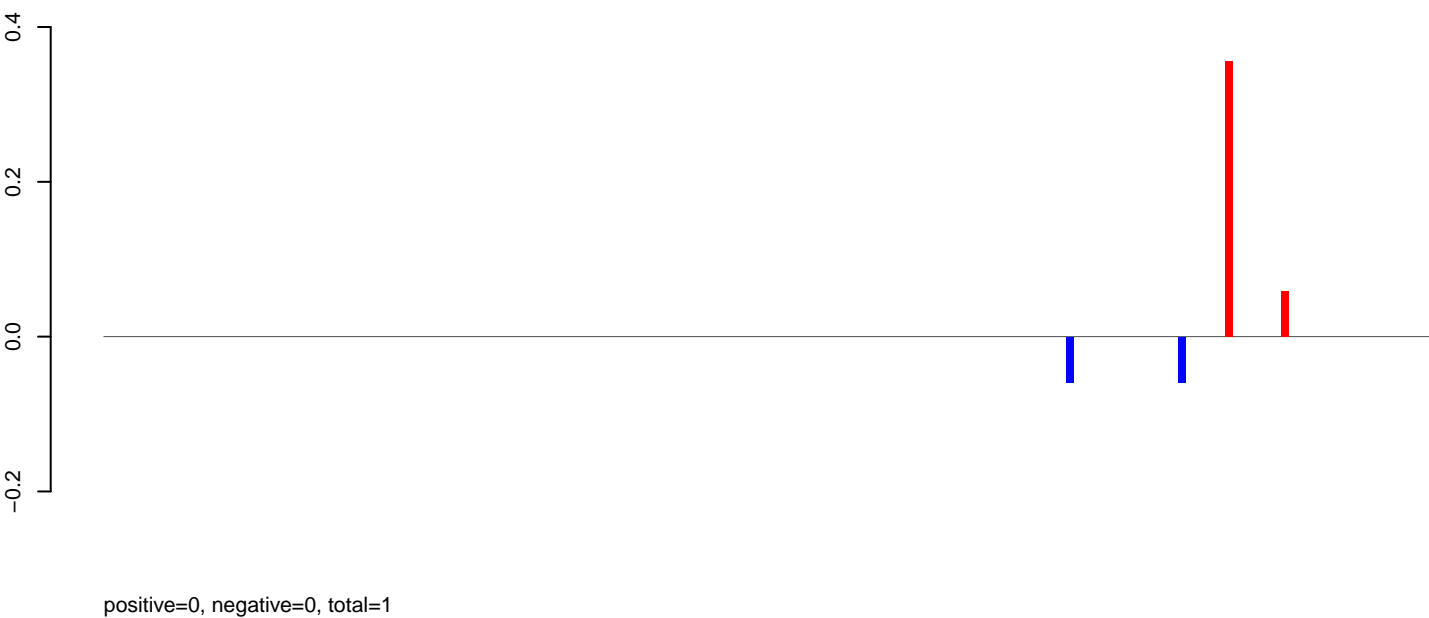




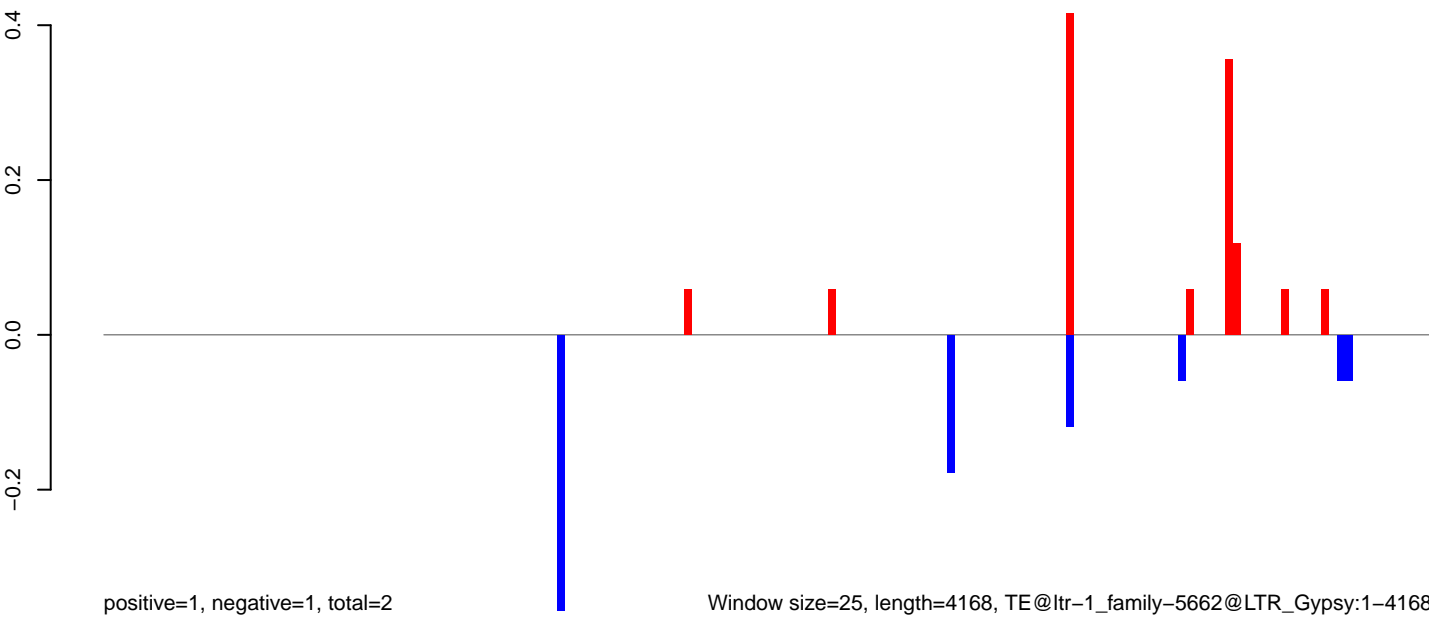
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



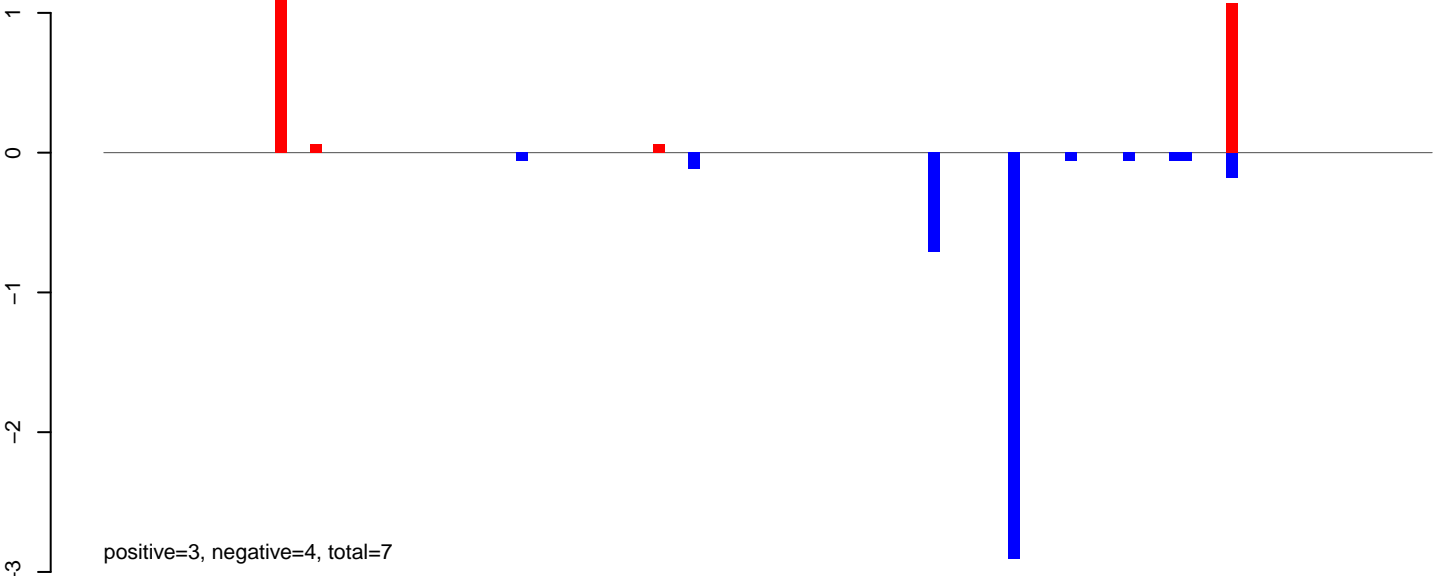
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



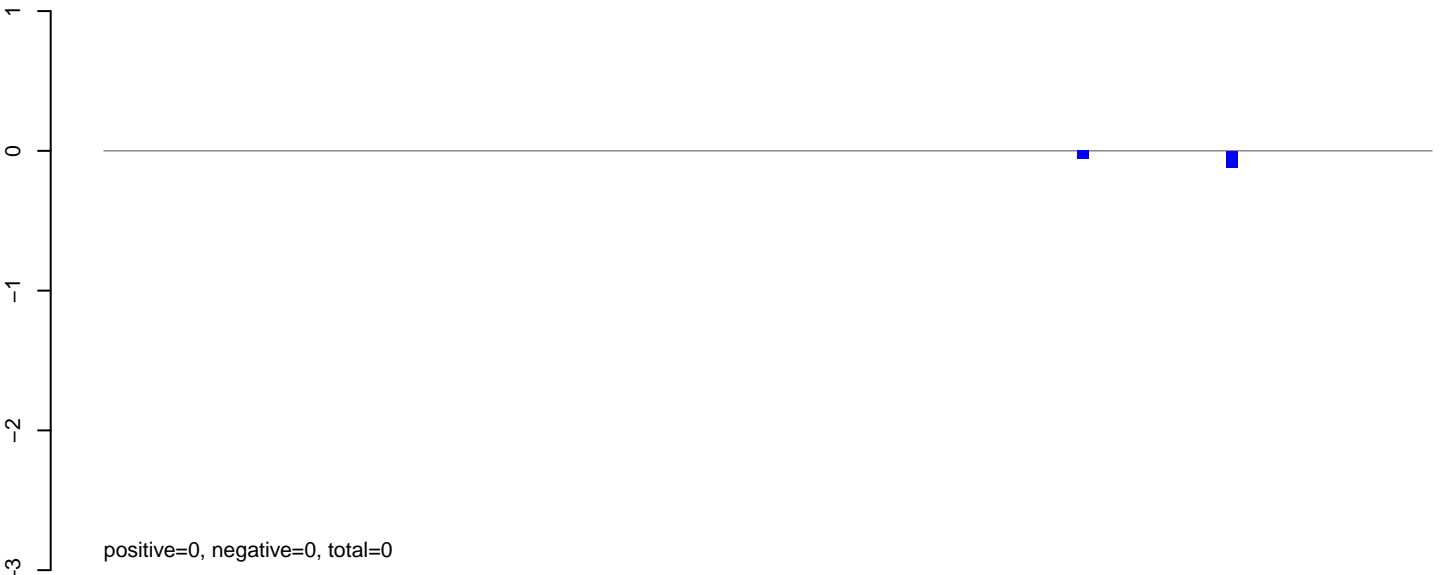
AeAlbo\_C636HT\_DENV2\_Acute.rep



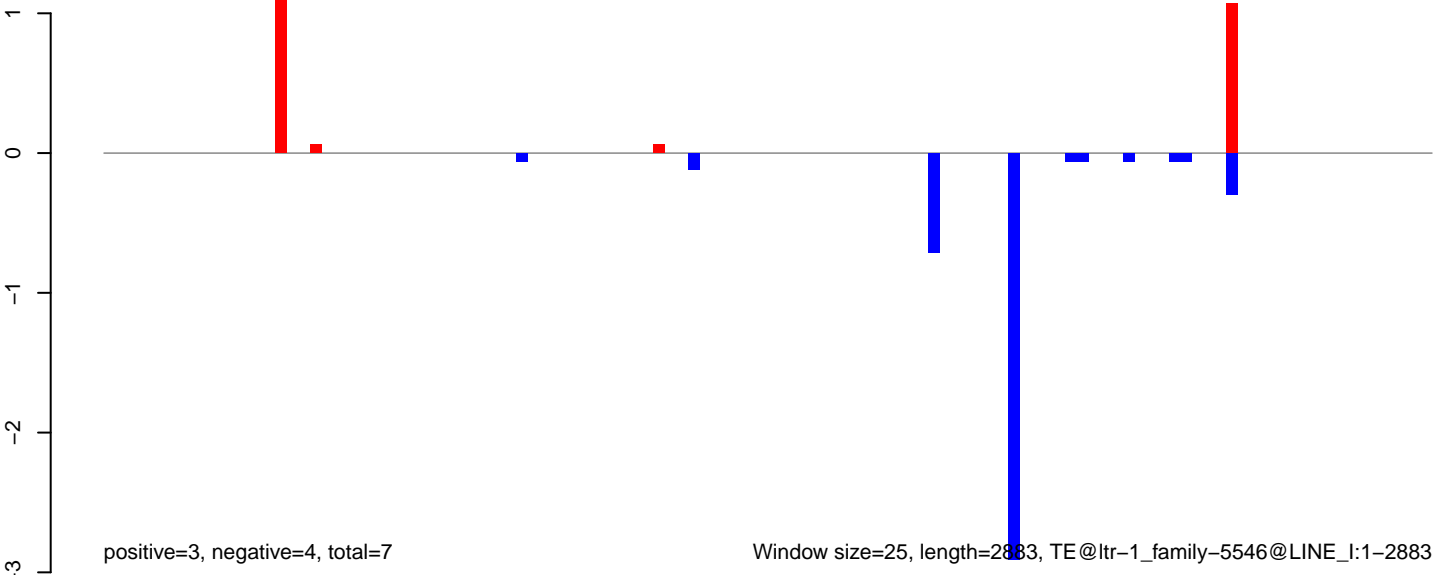
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



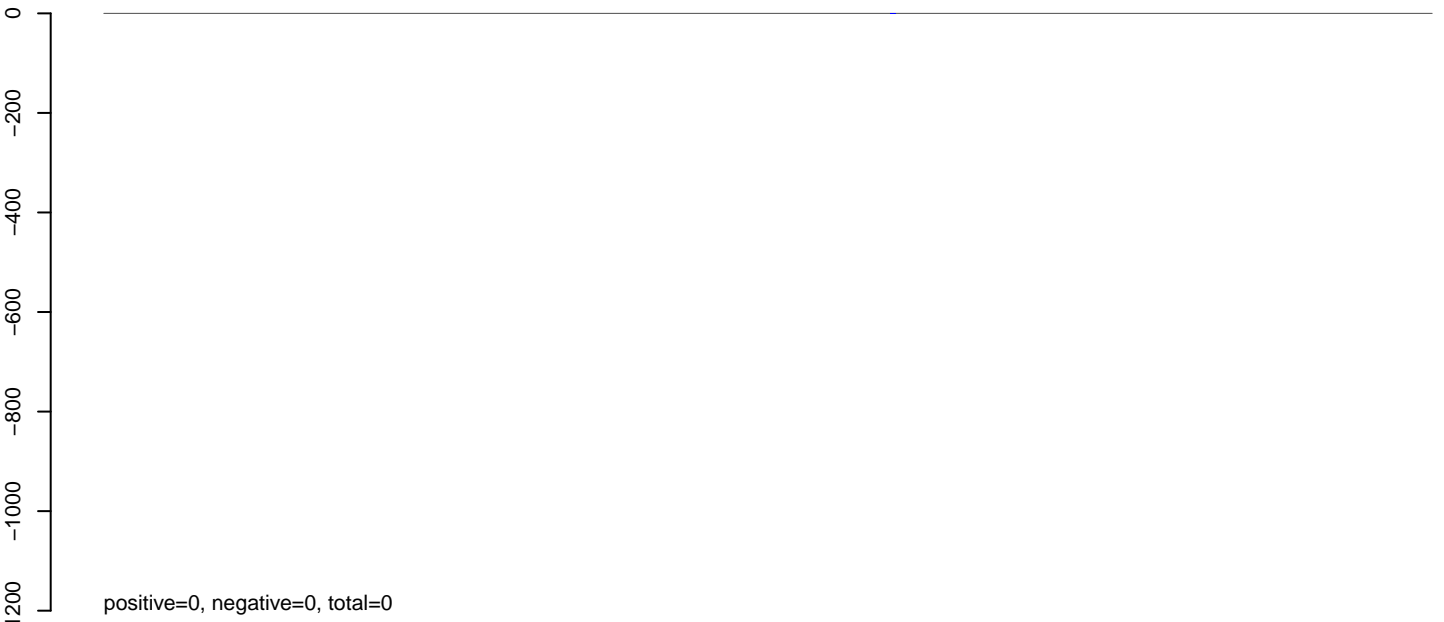
AeAlbo\_C636HT\_DENV2\_Acute.rep



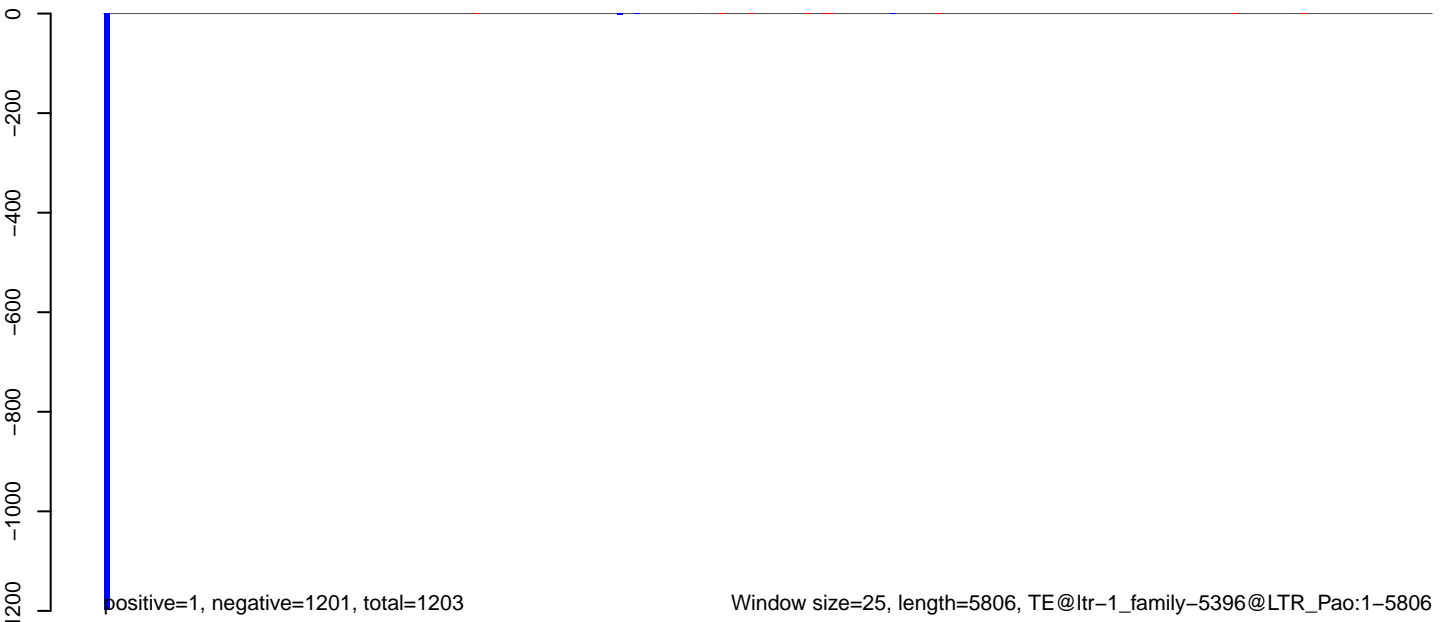
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



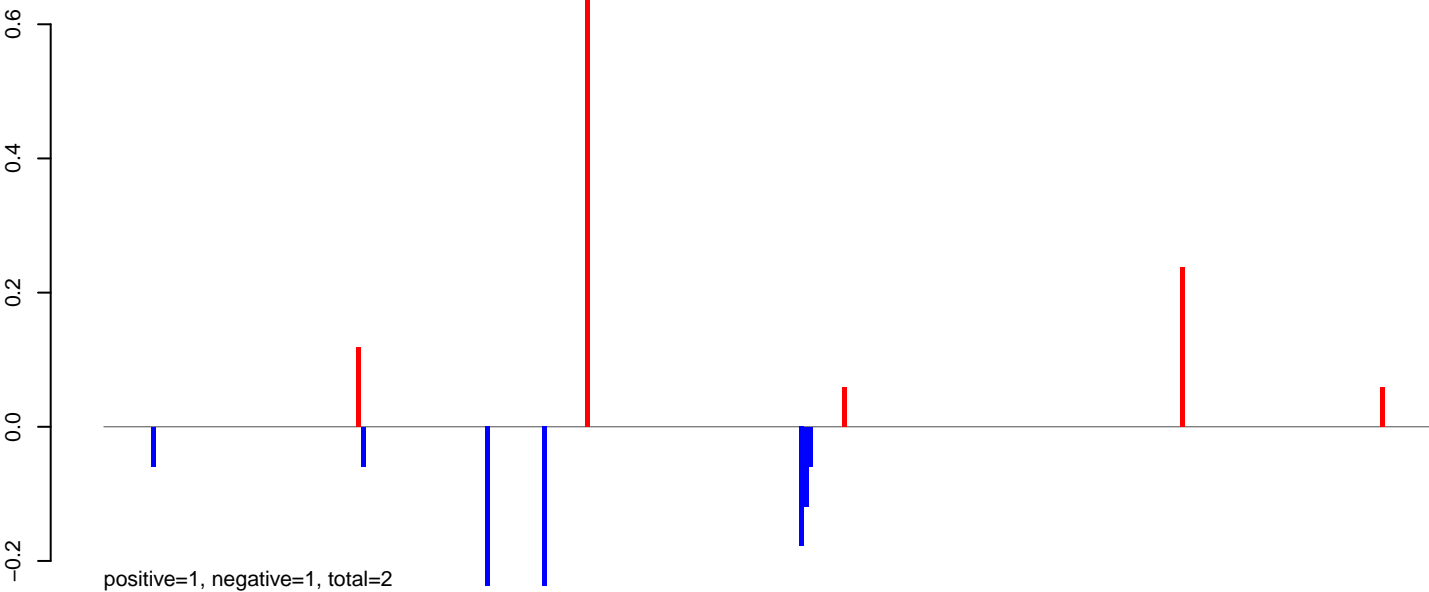
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



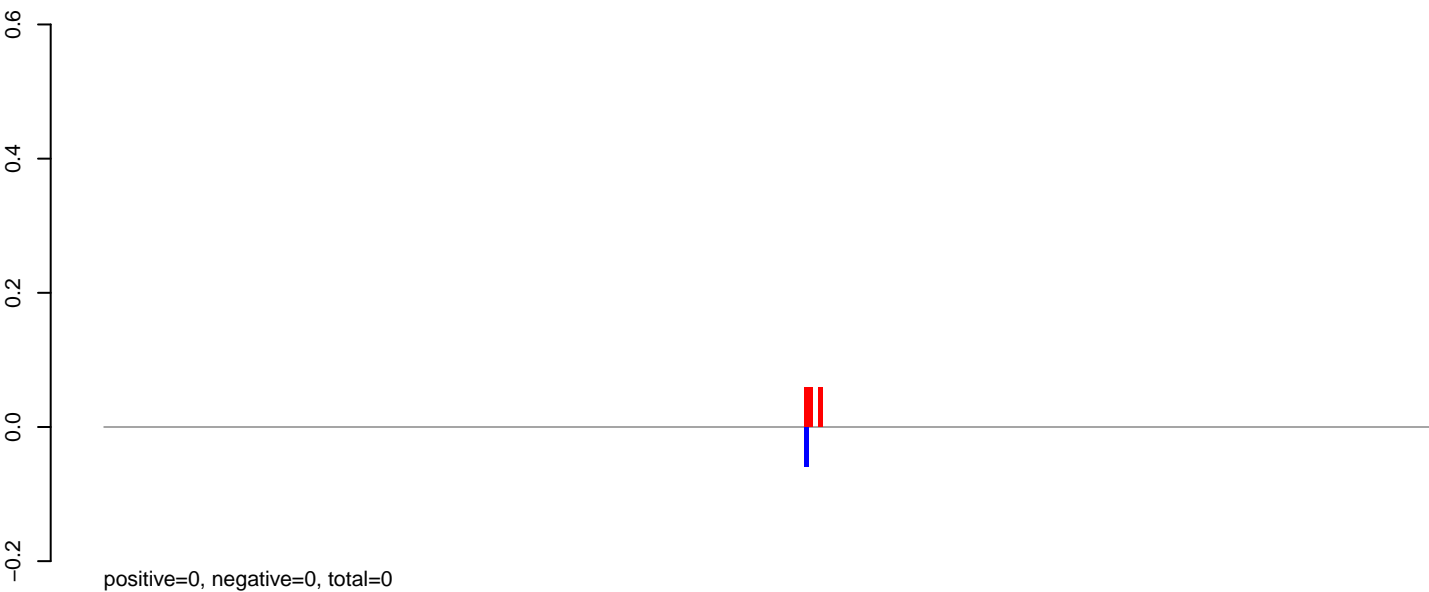
Window size=25, length=5806, TE@ltr-1\_family-5396@LTR\_Pao:1-5806

0 1000 2000 3000 4000 5000 6000

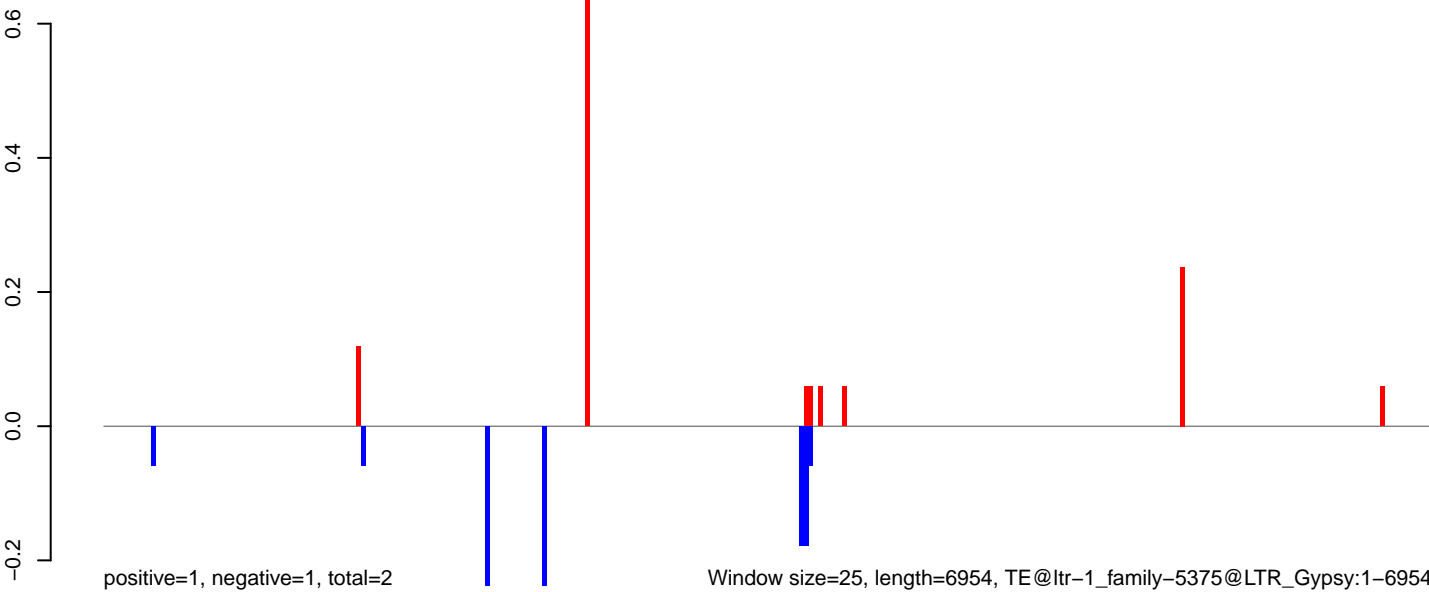
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



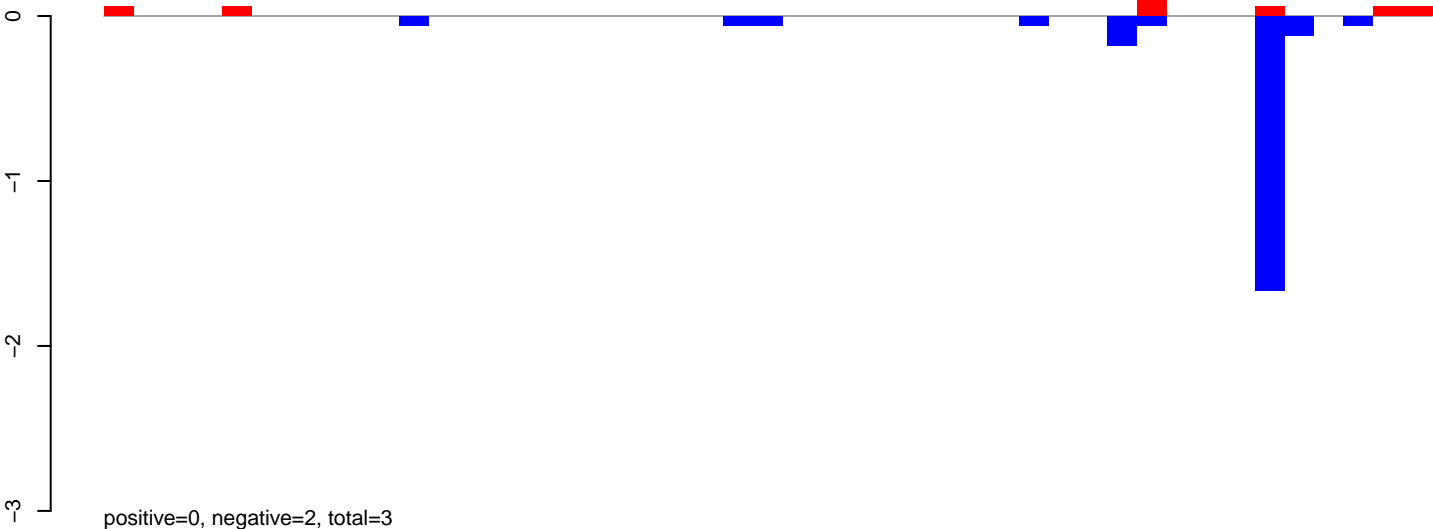
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



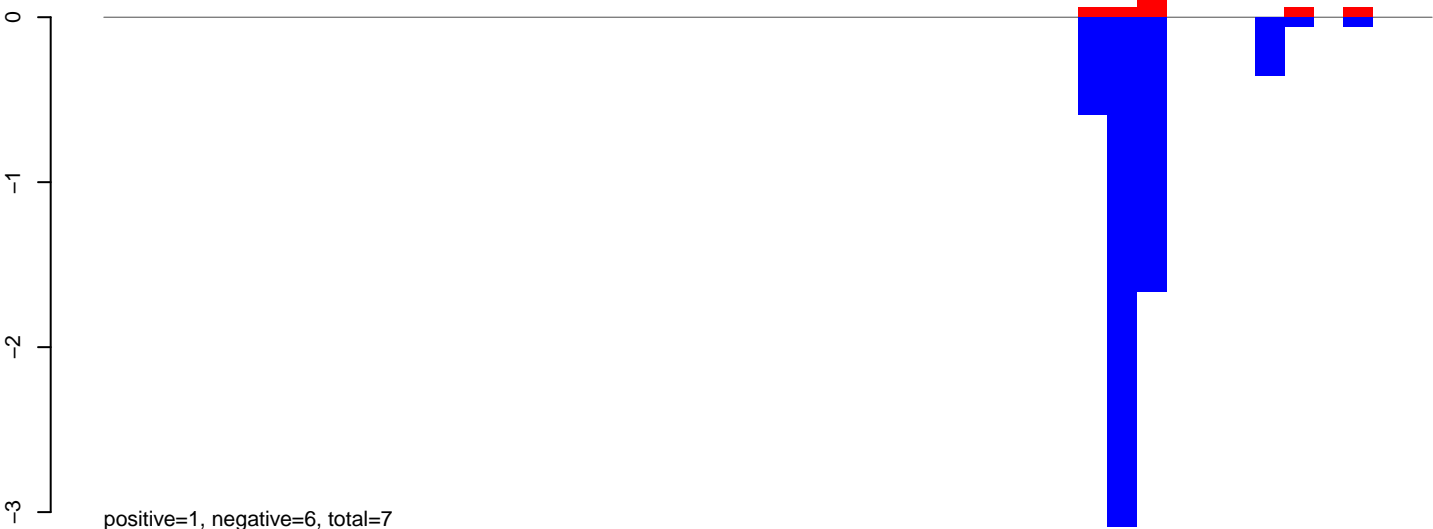
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



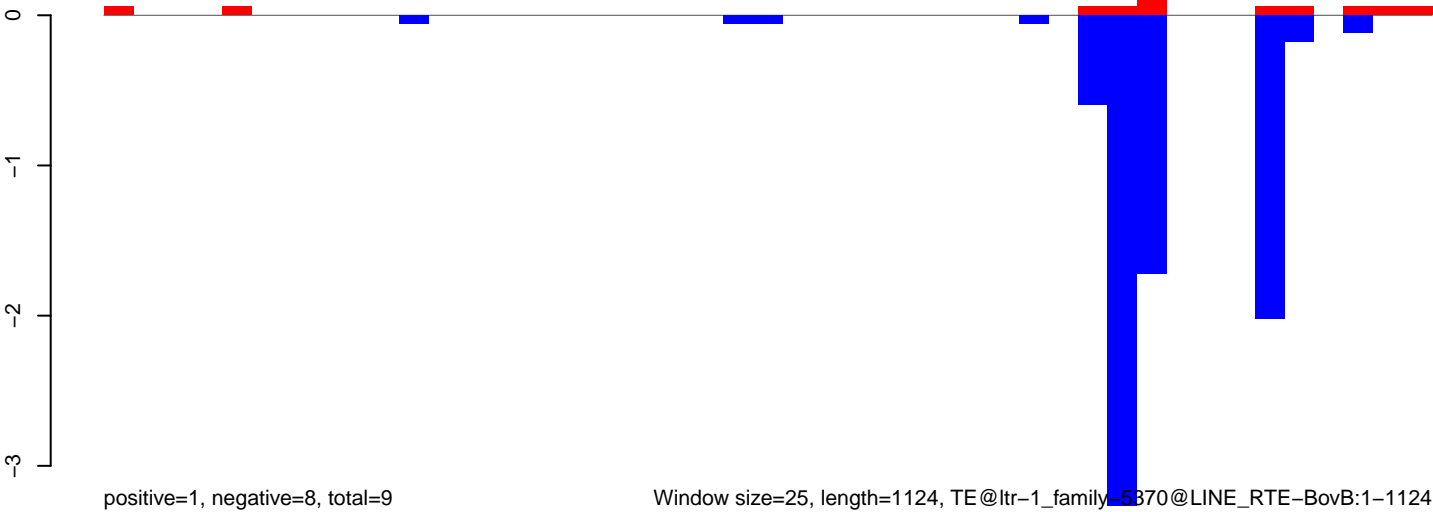
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



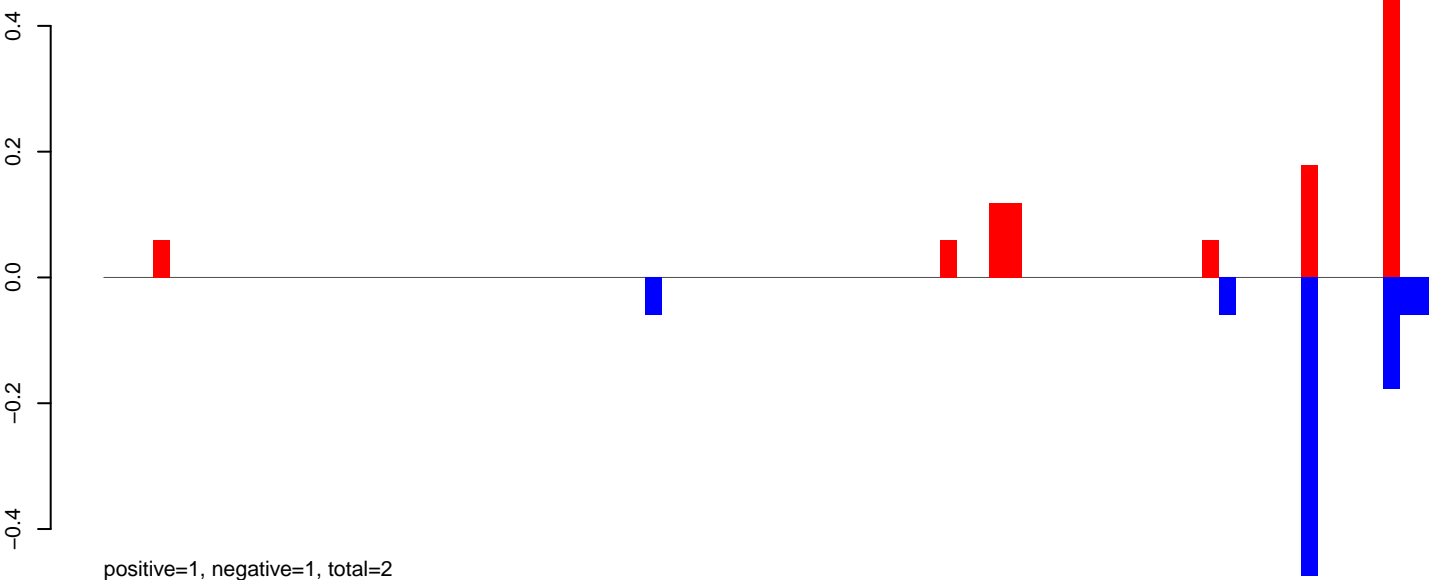
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



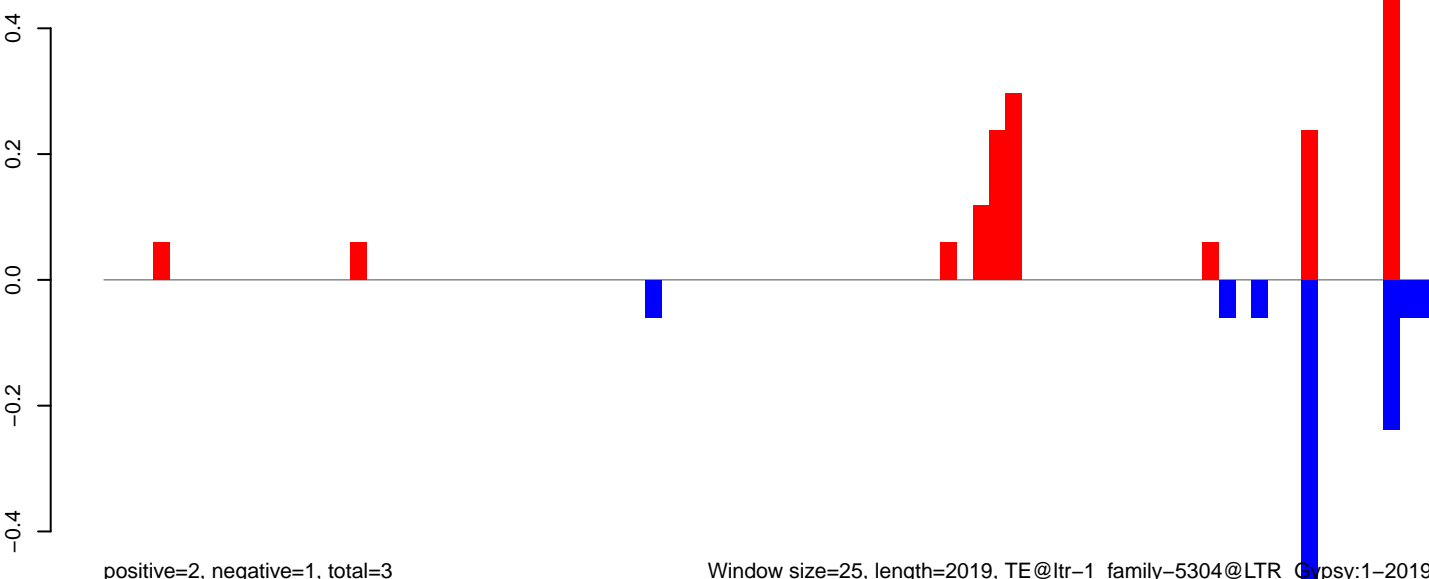
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



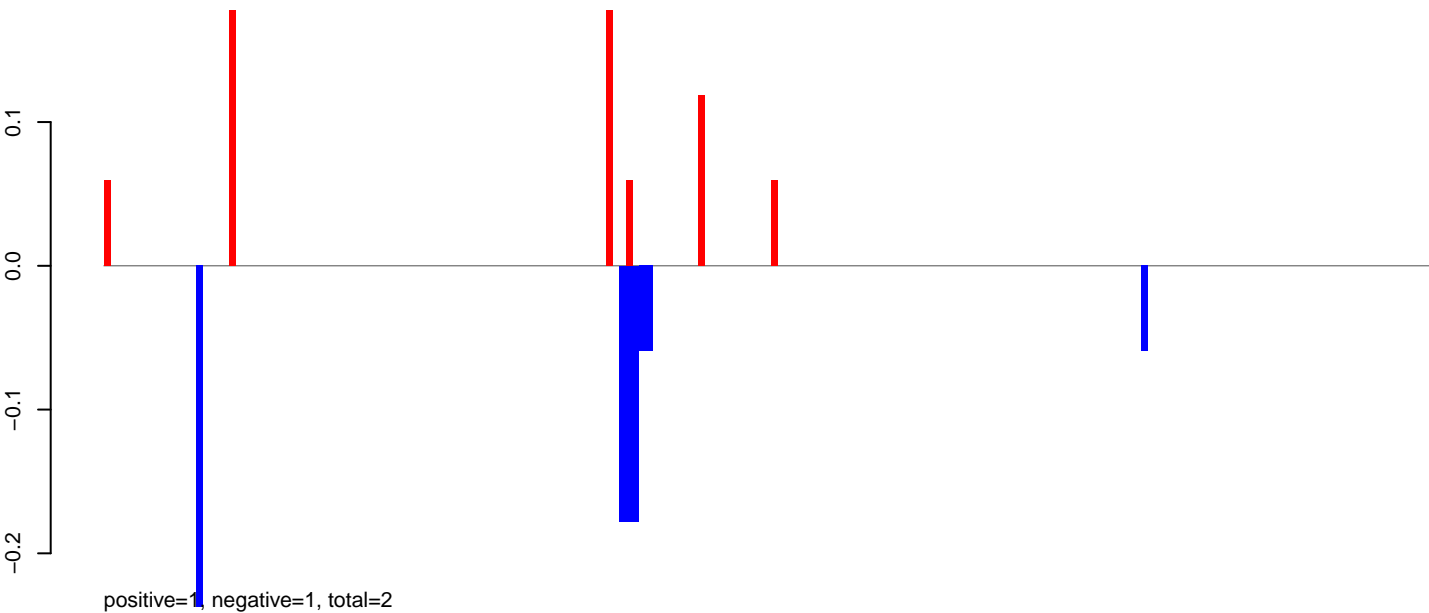
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



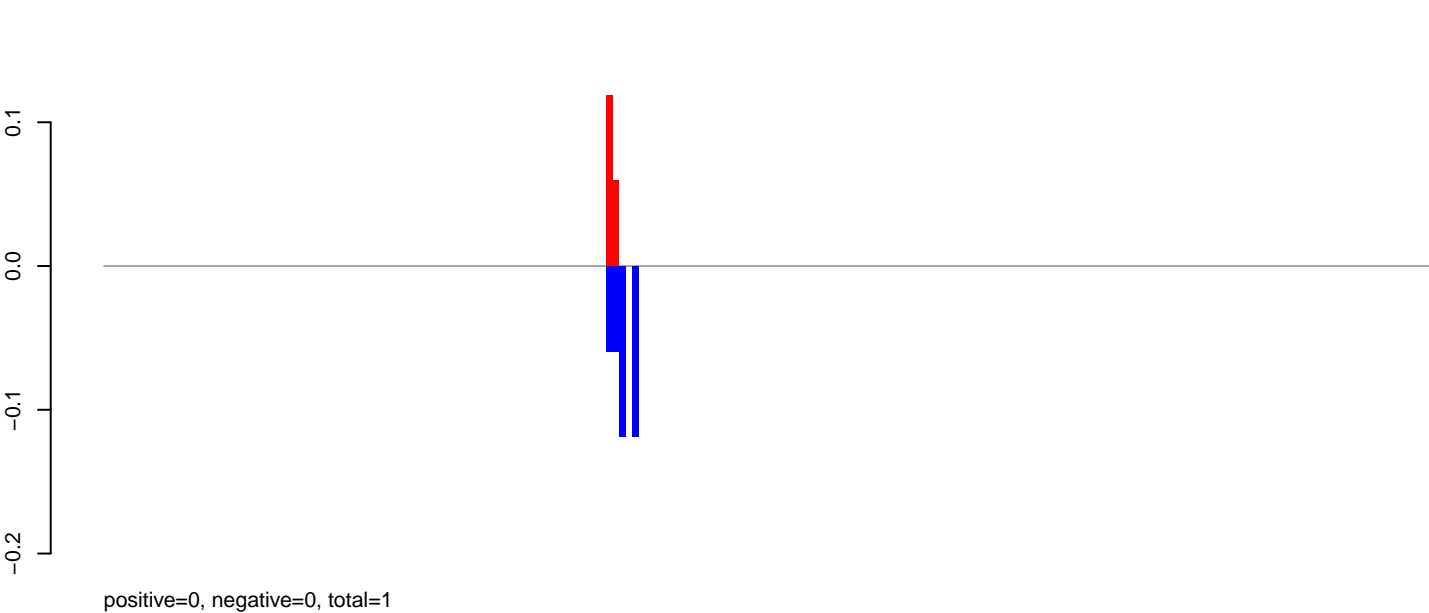
AeAlbo\_C636HT\_DENV2\_Acute.rep



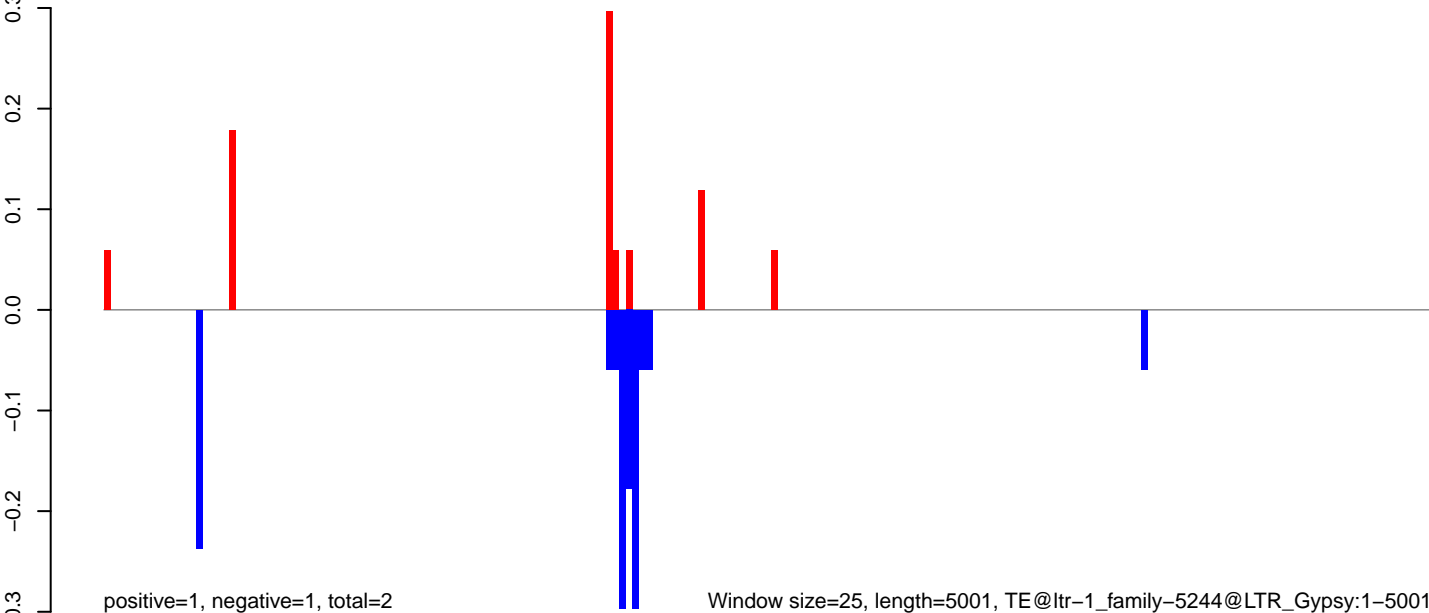
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

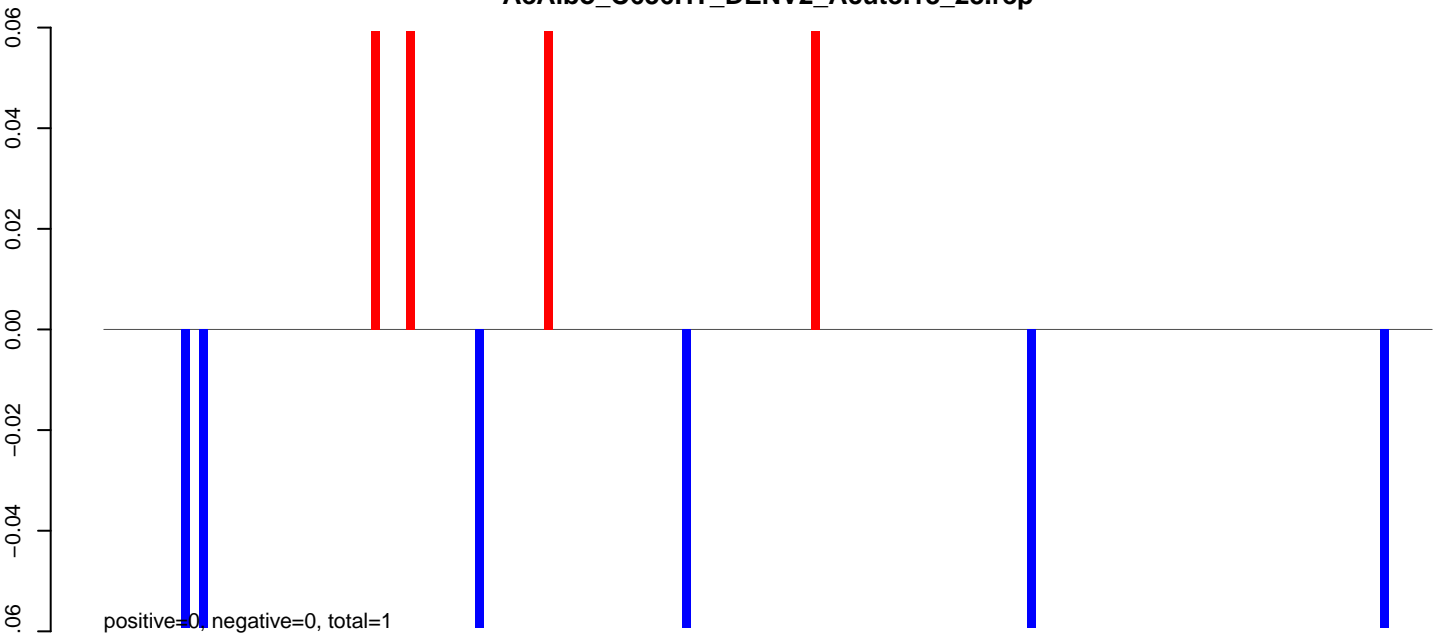


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

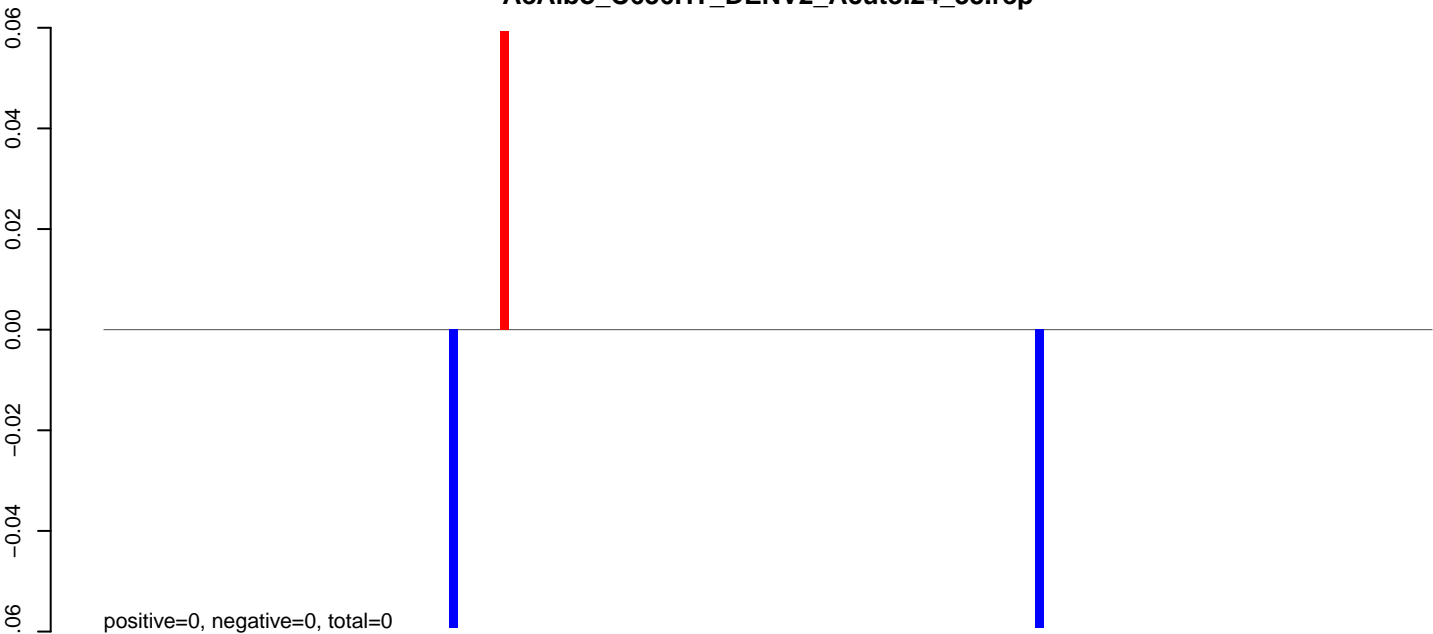


0 1000 2000 3000 4000 5000

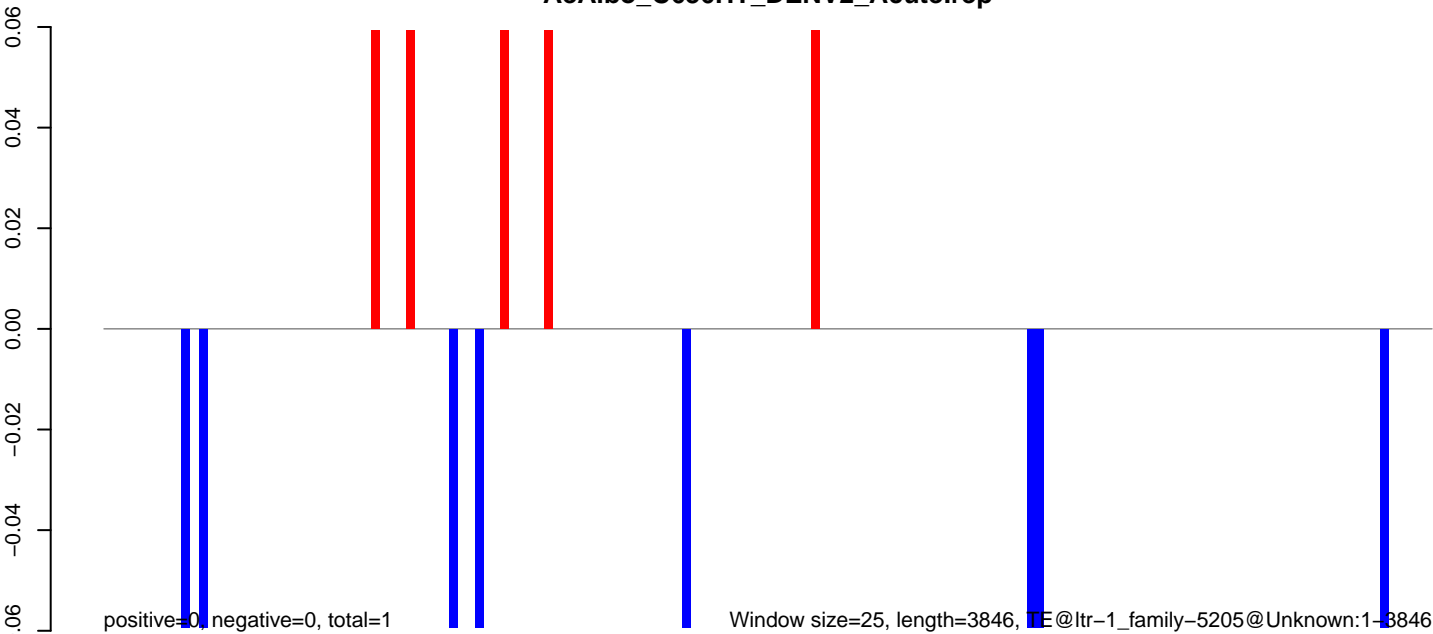
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

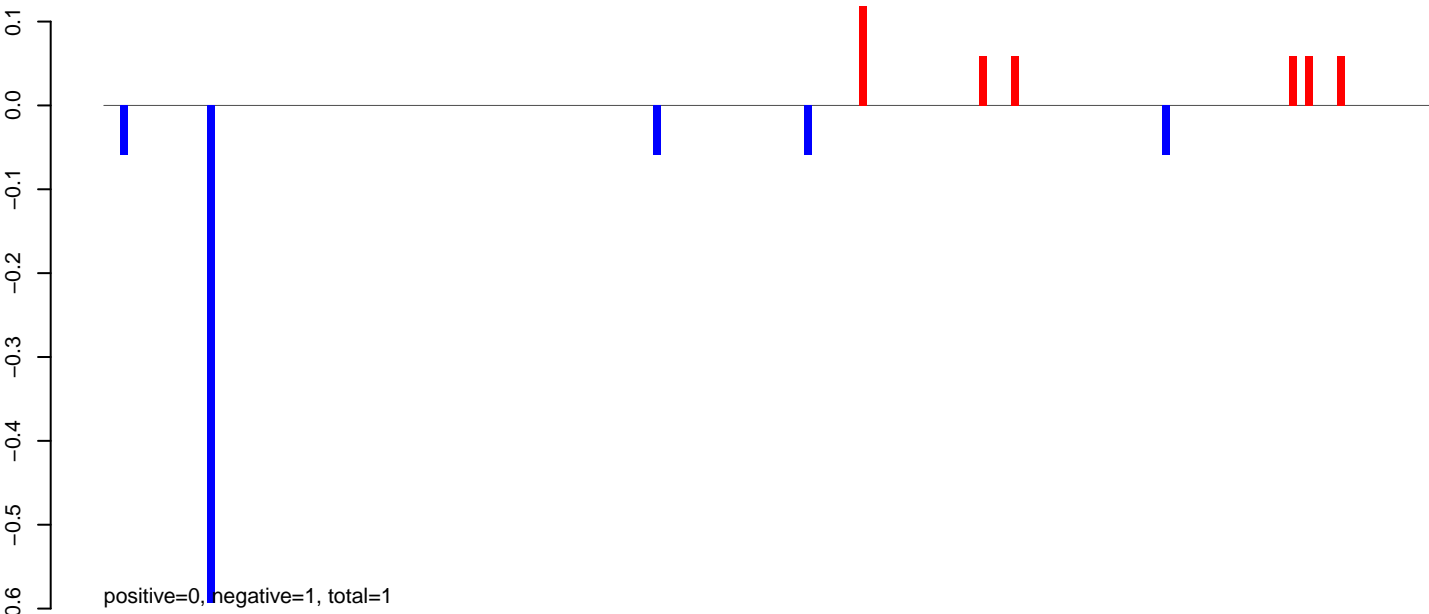


AeAlbo\_C636HT\_DENV2\_Acute.rep

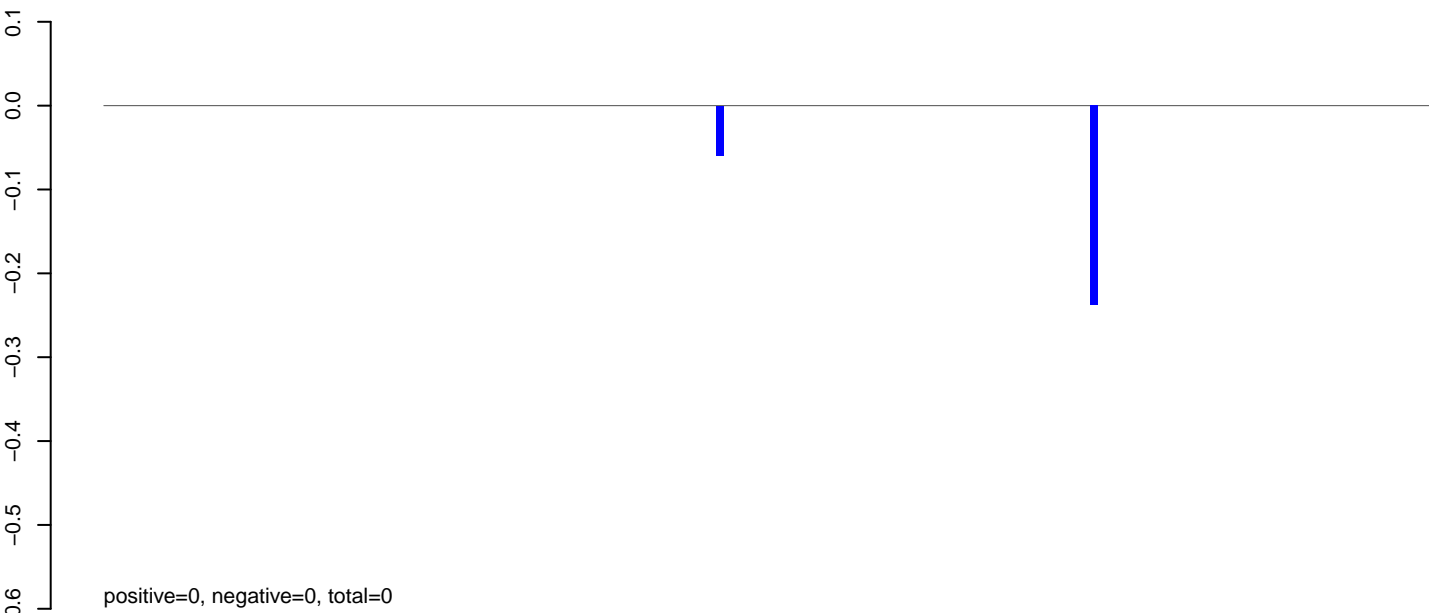




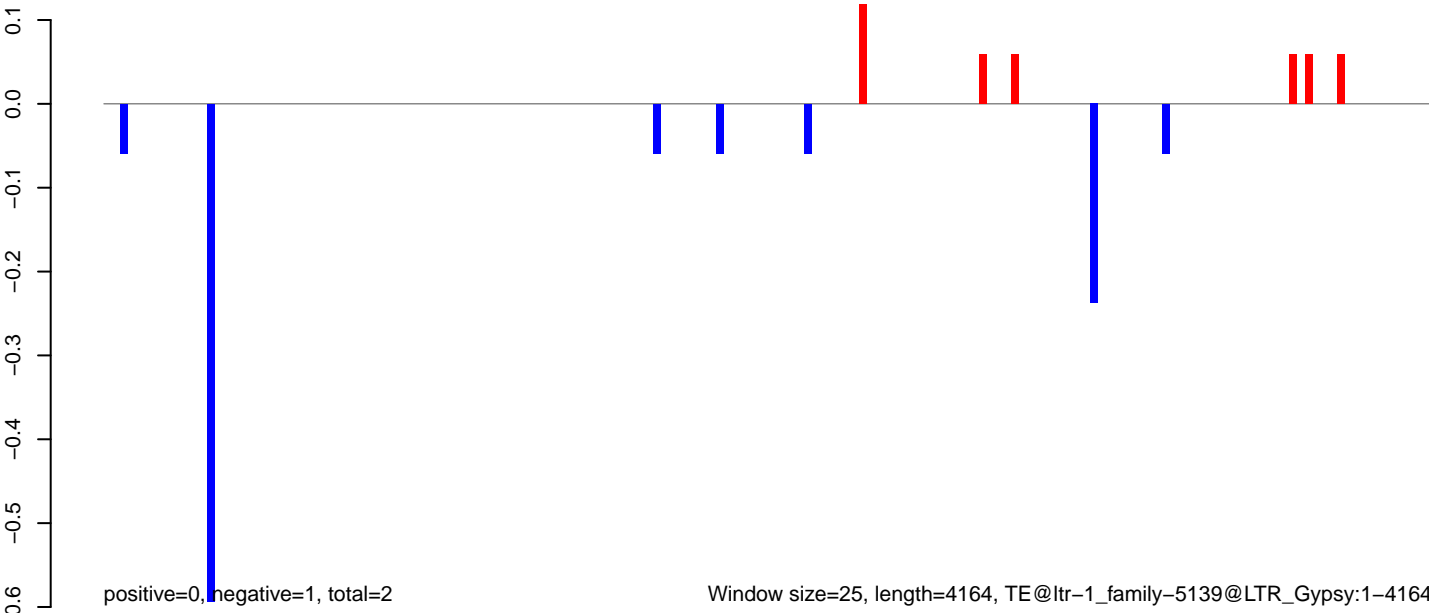
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



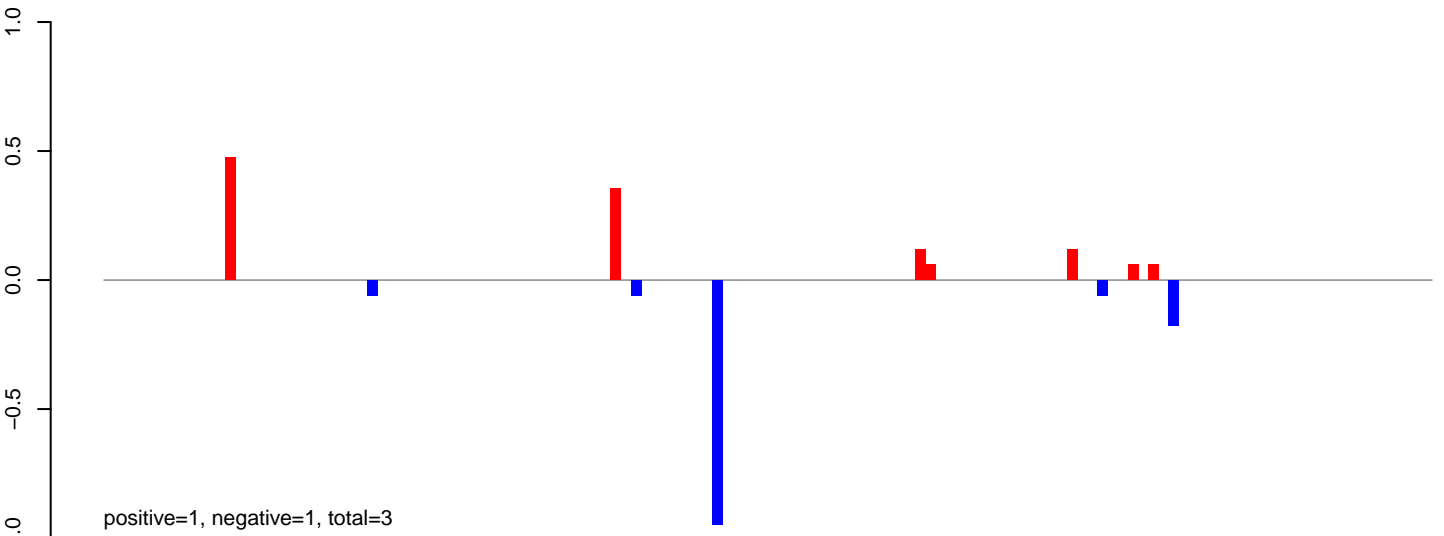
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



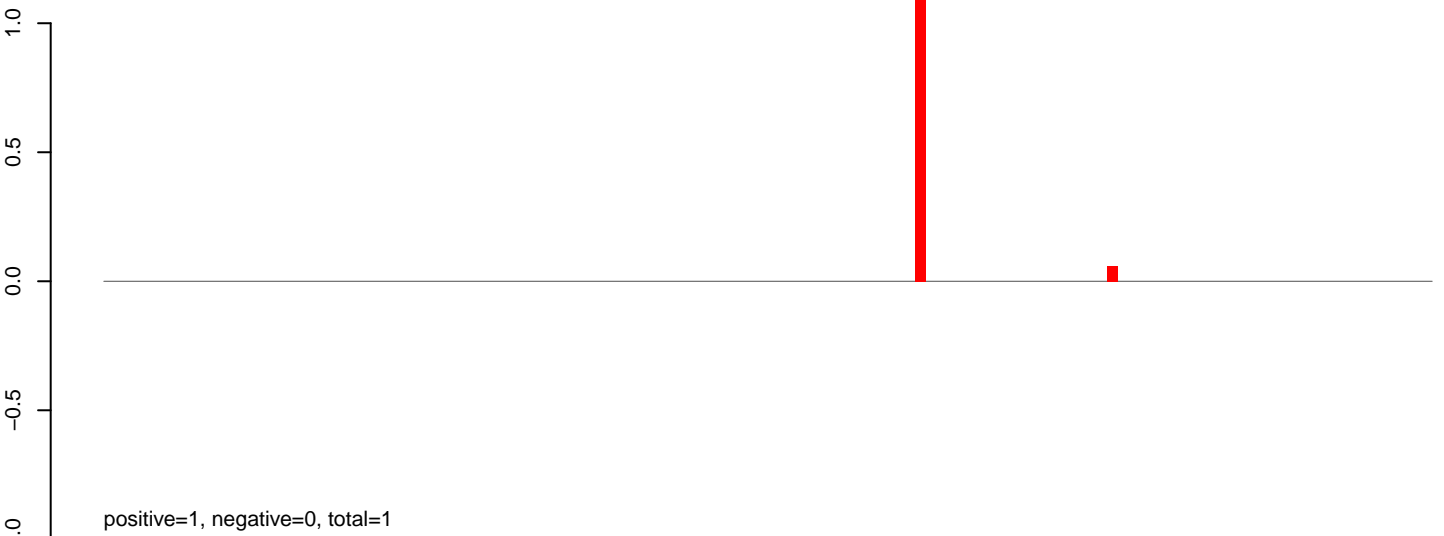
AeAlbo\_C636HT\_DENV2\_Acute.rep



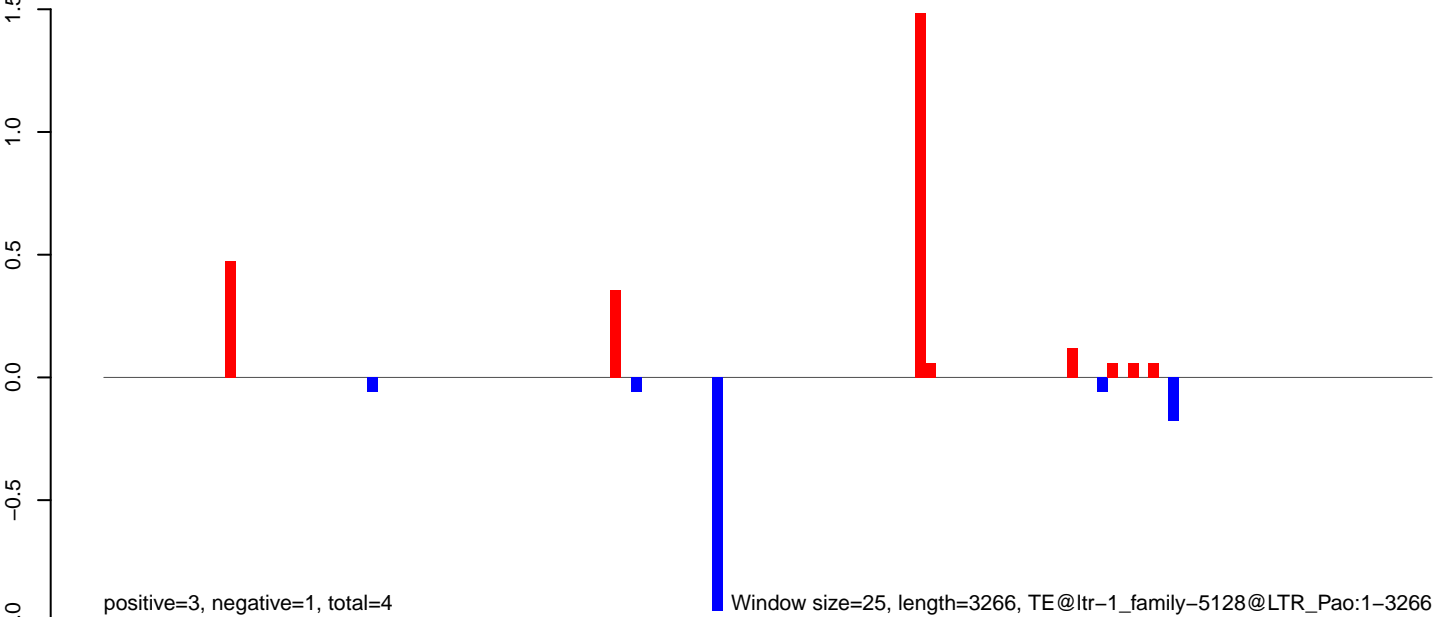
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



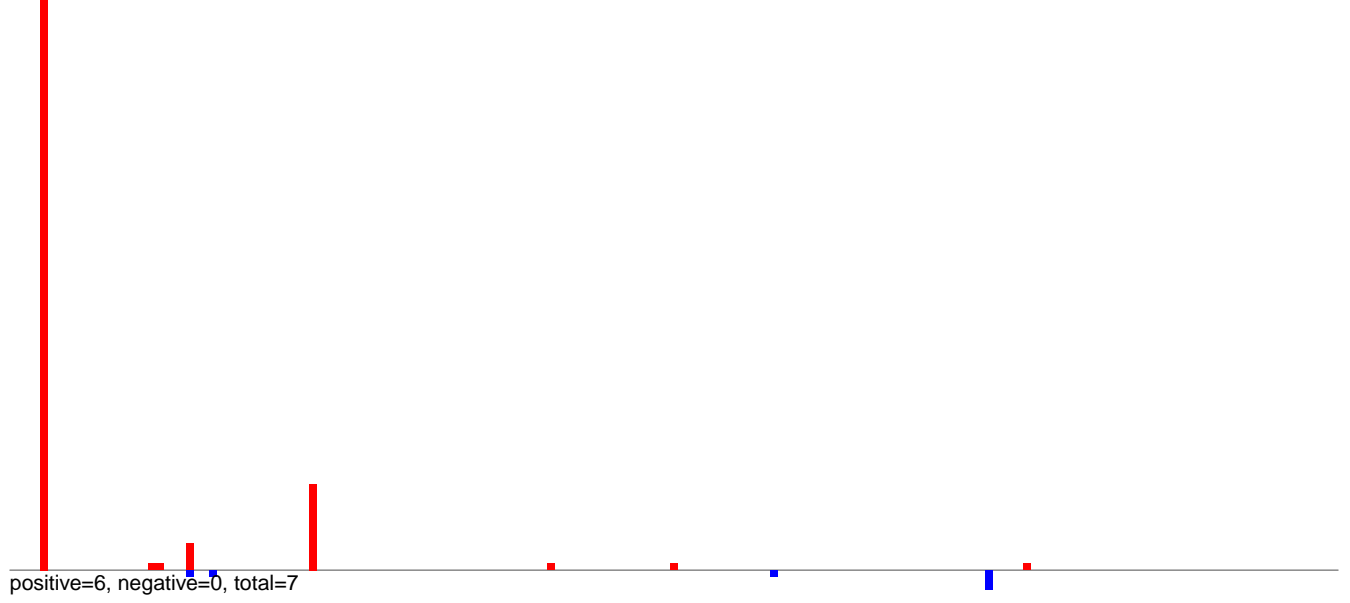
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



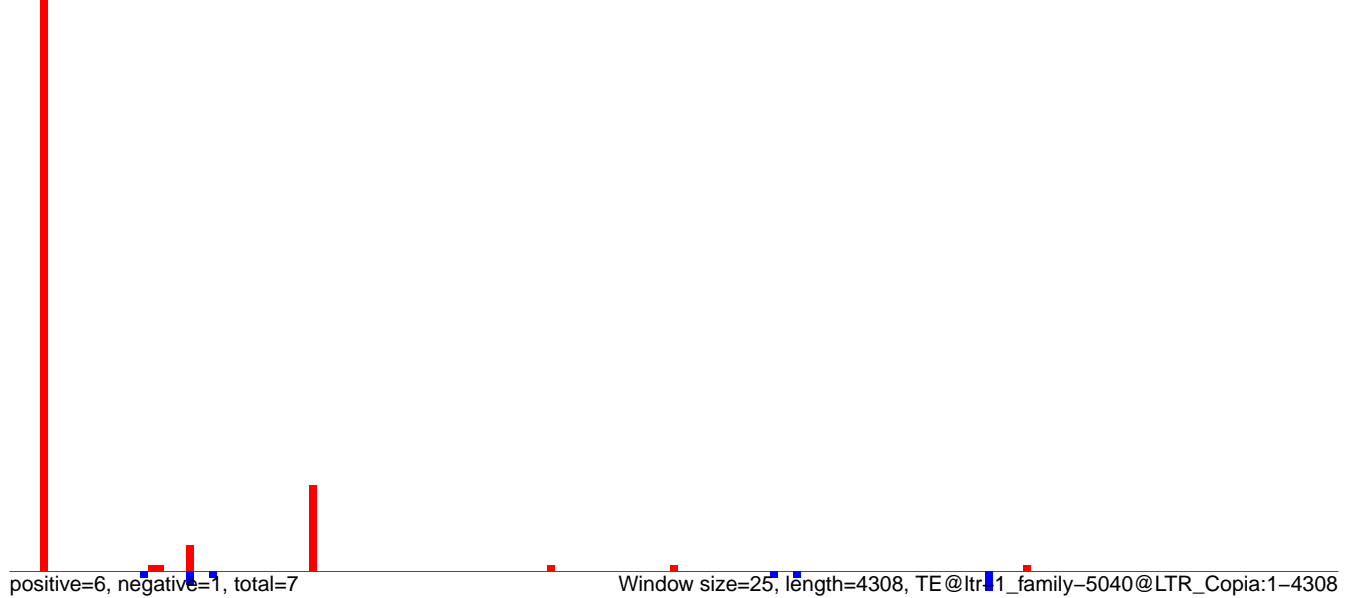
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



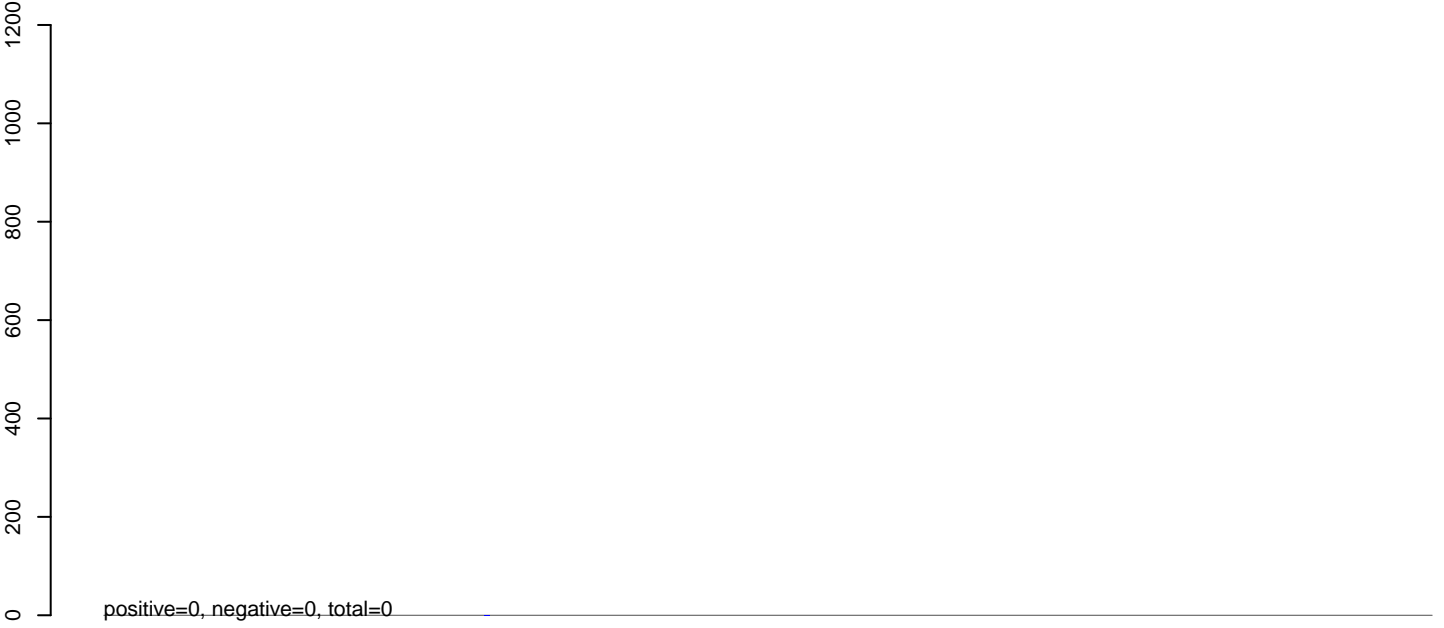
AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

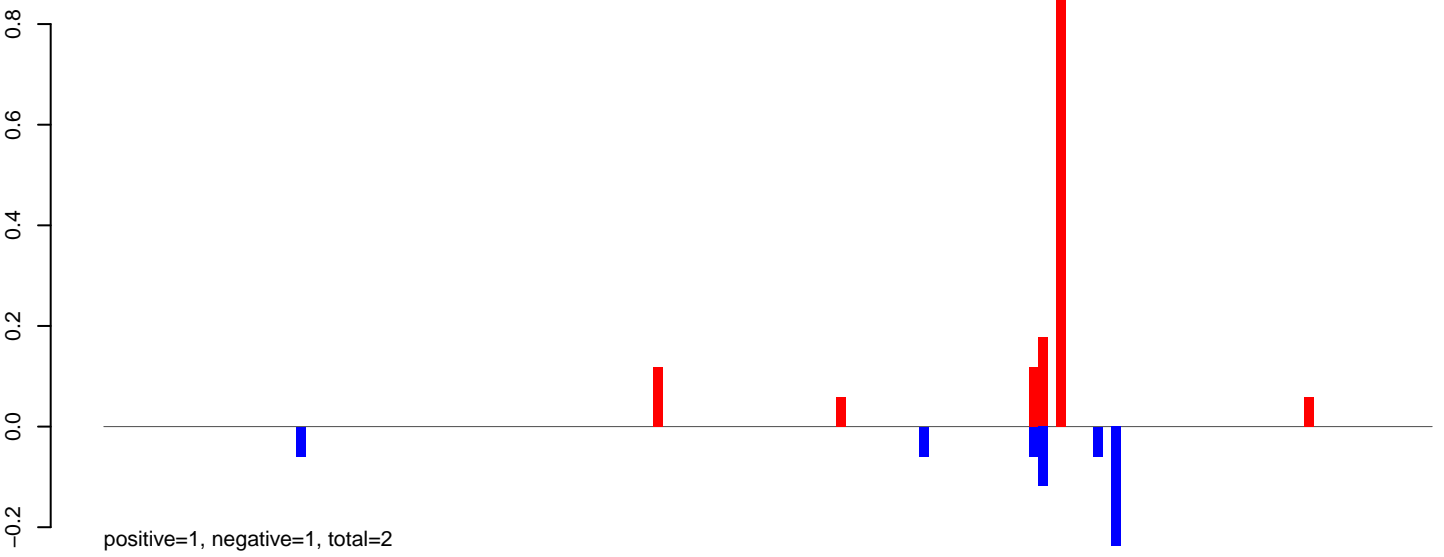


AeAlbo\_C636HT\_DENV2\_Acute.rep

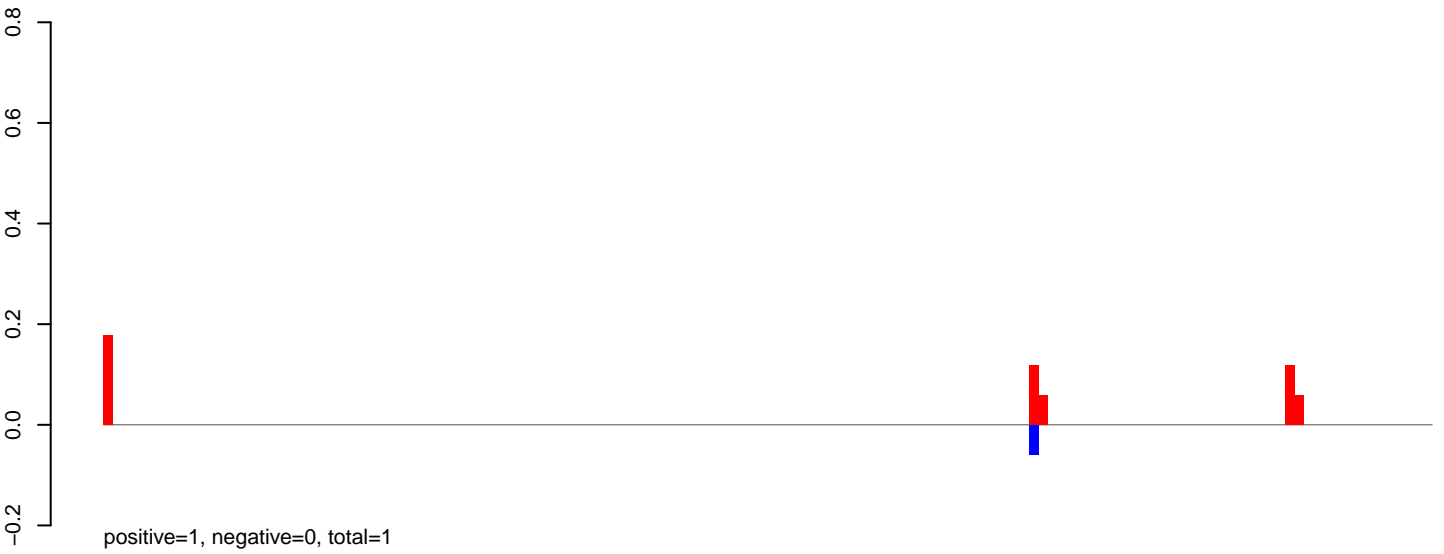


0 1000 2000 3000 4000 5000

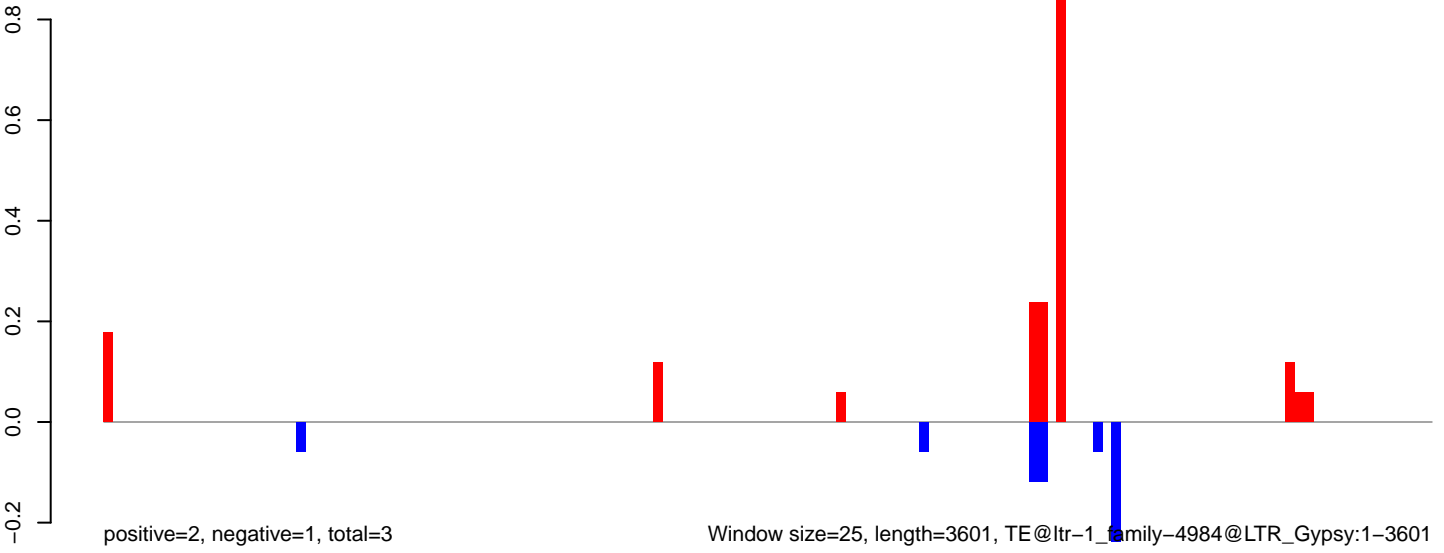
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



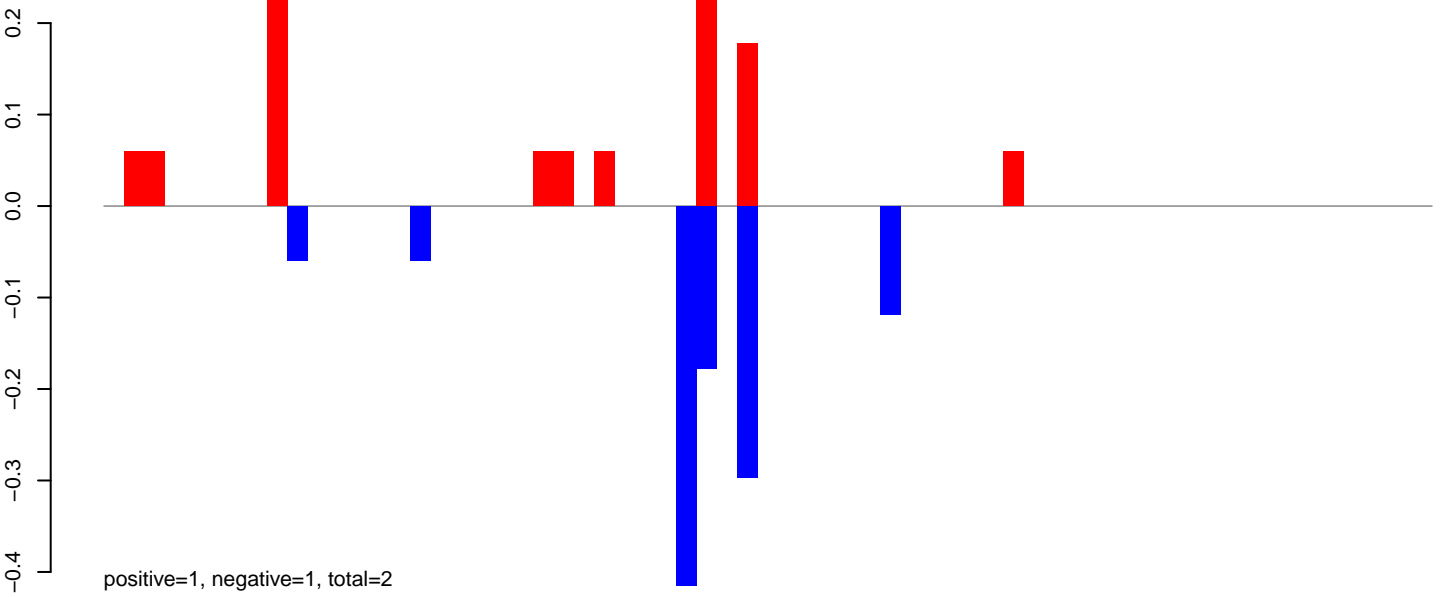
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



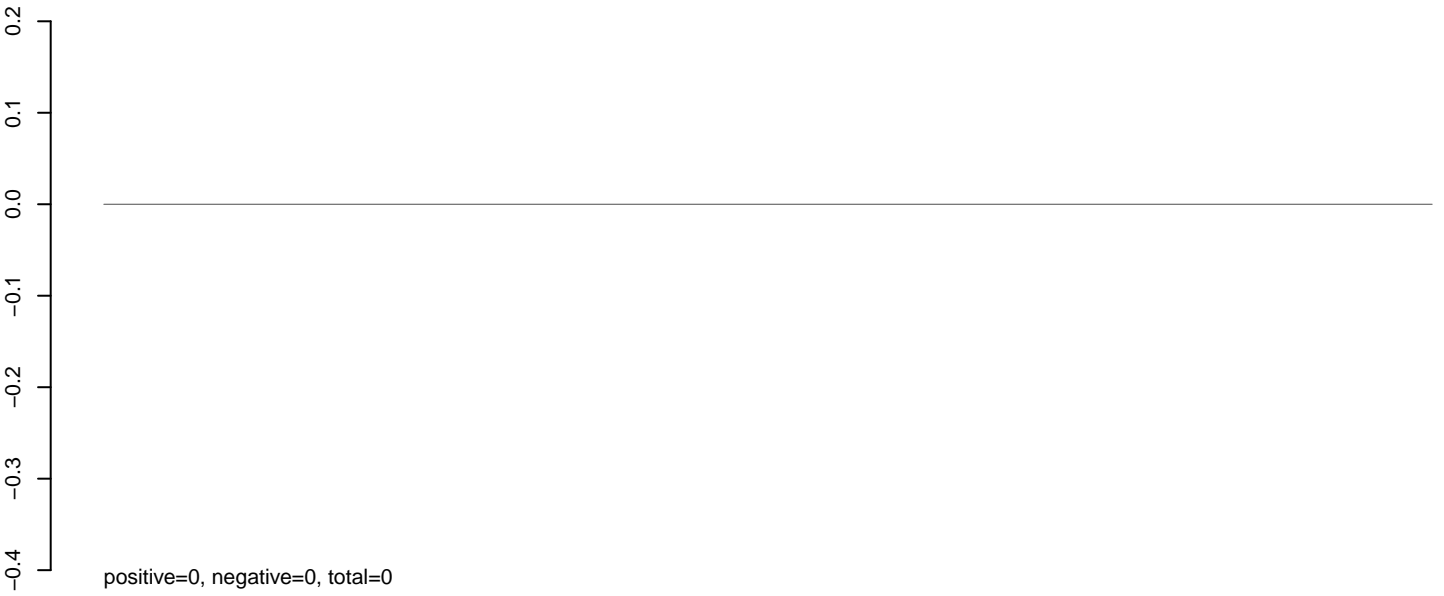
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



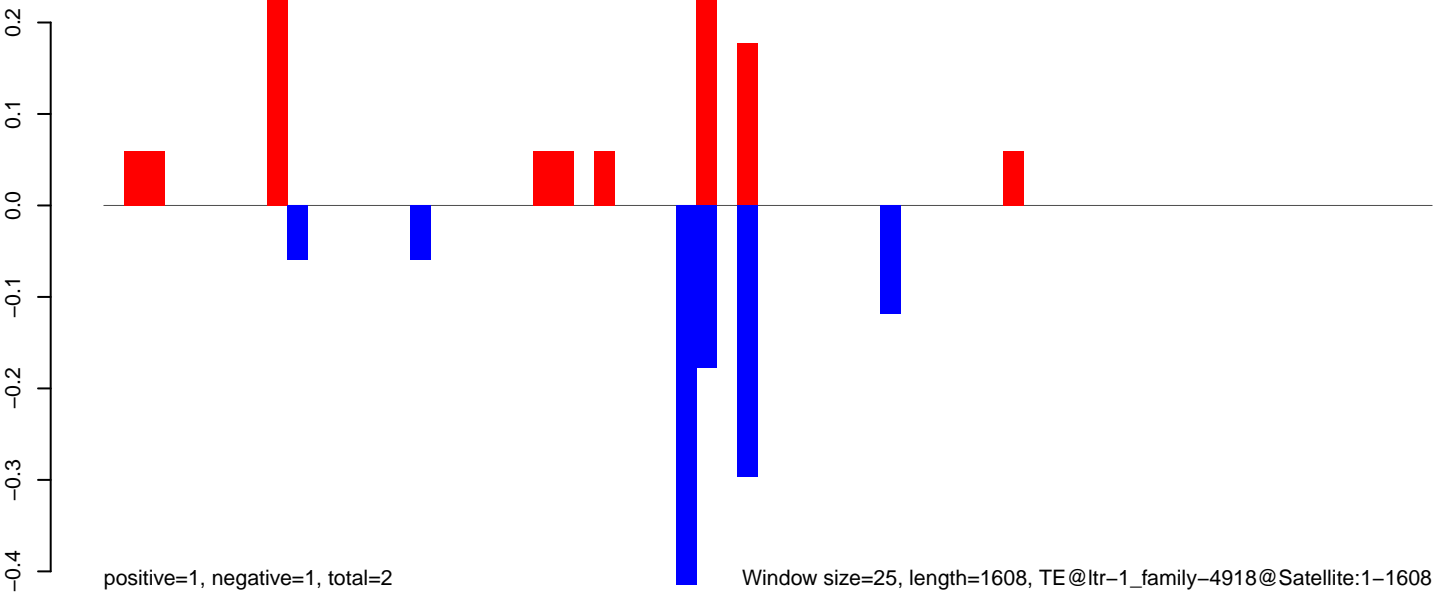
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

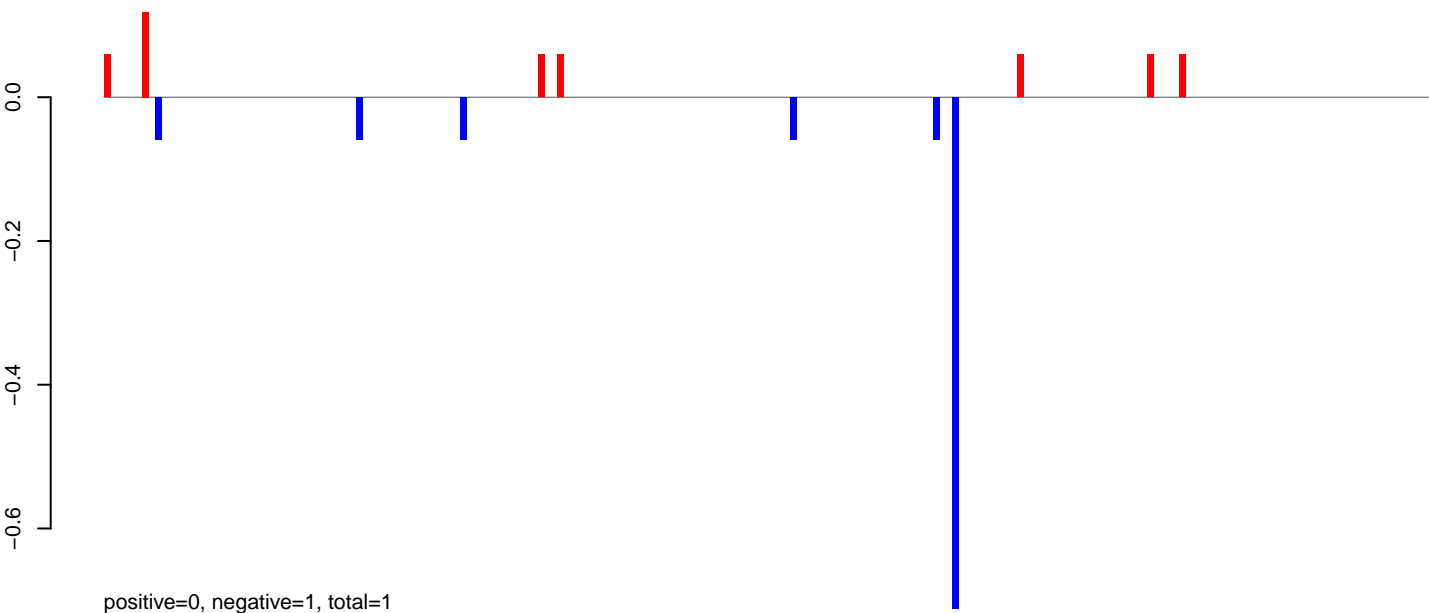


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

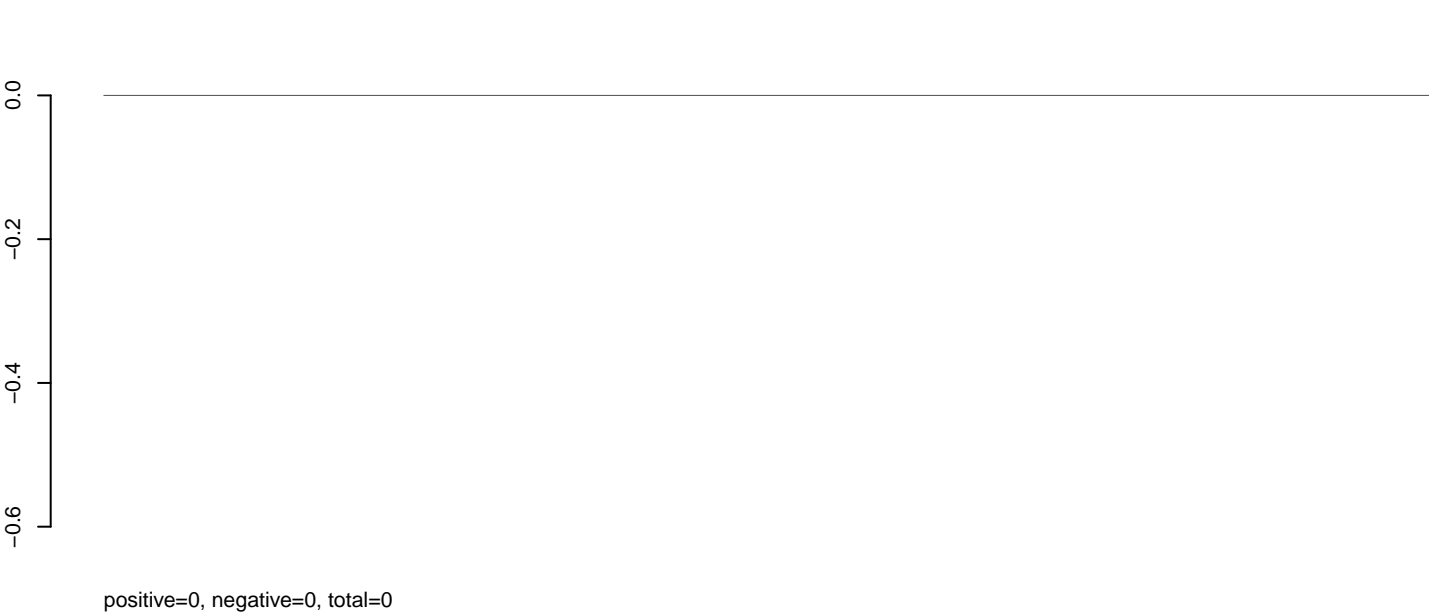


0 500 1000 1500

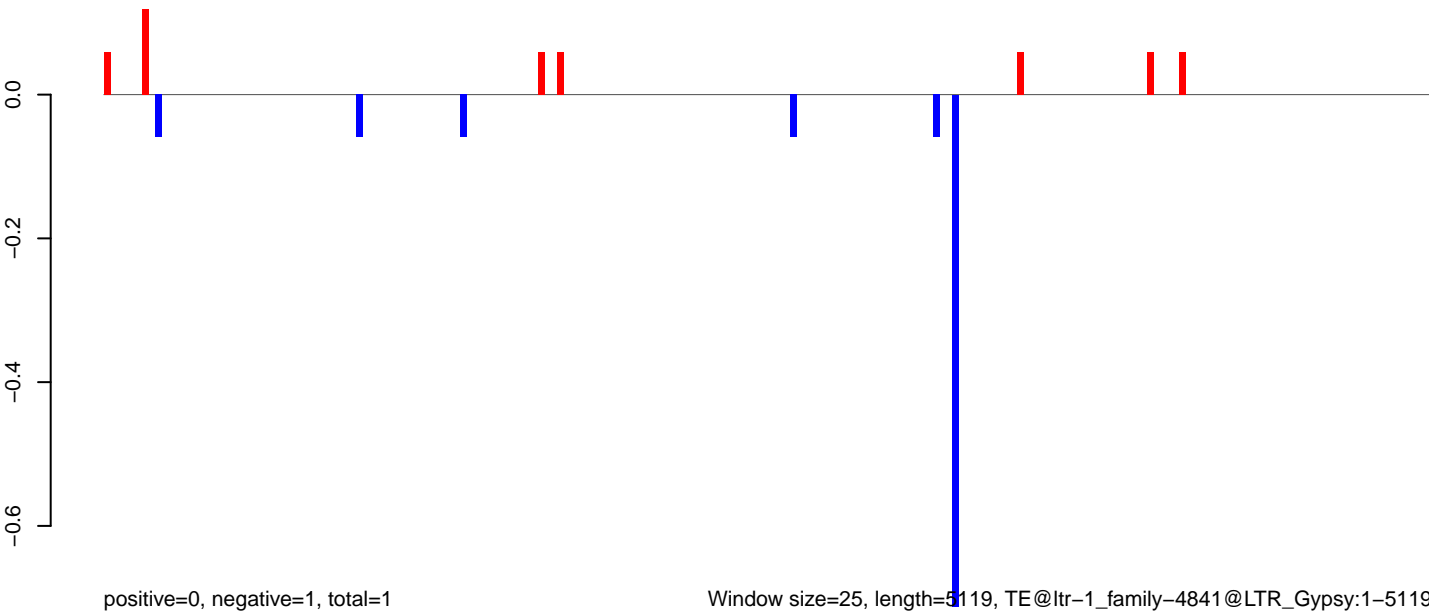
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

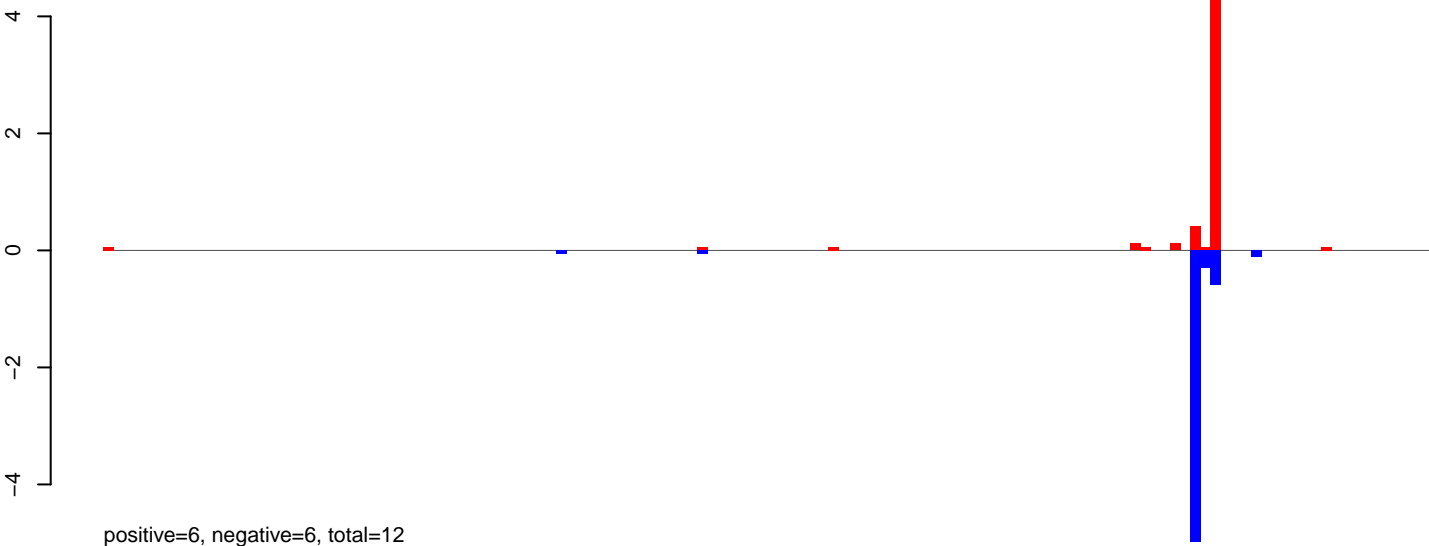


AeAlbo\_C636HT\_DENV2\_Acute.rep

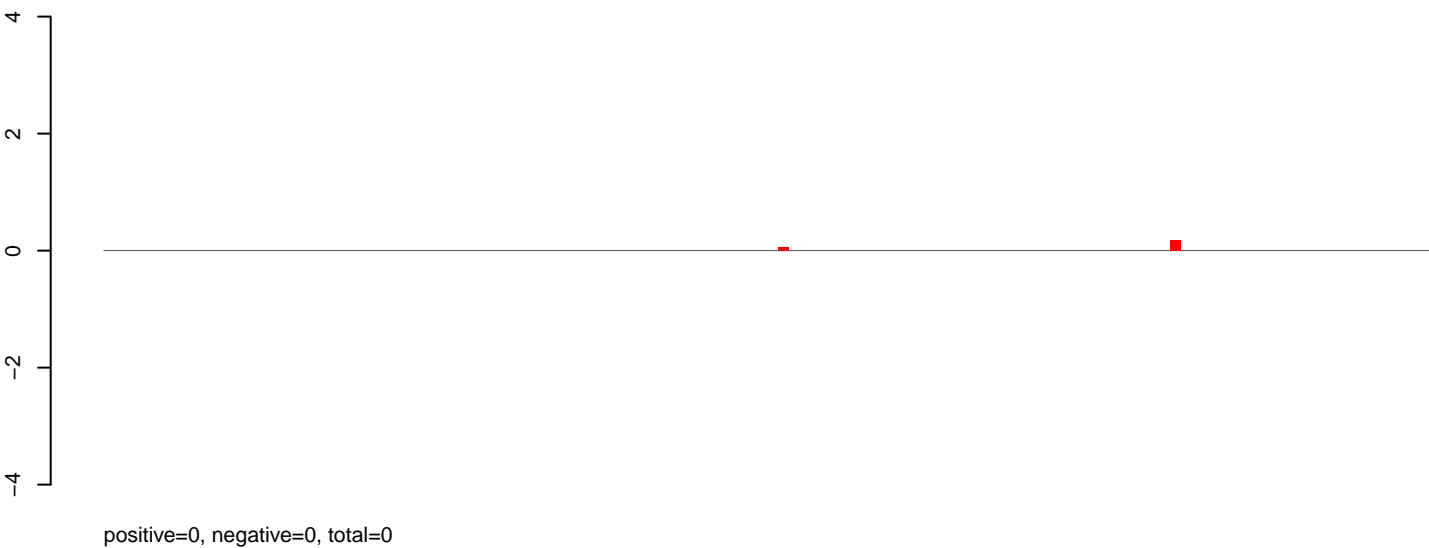


Window size=25, length=5119, TE@ltr-1\_family-4841@LTR\_Gypsy:1-5119

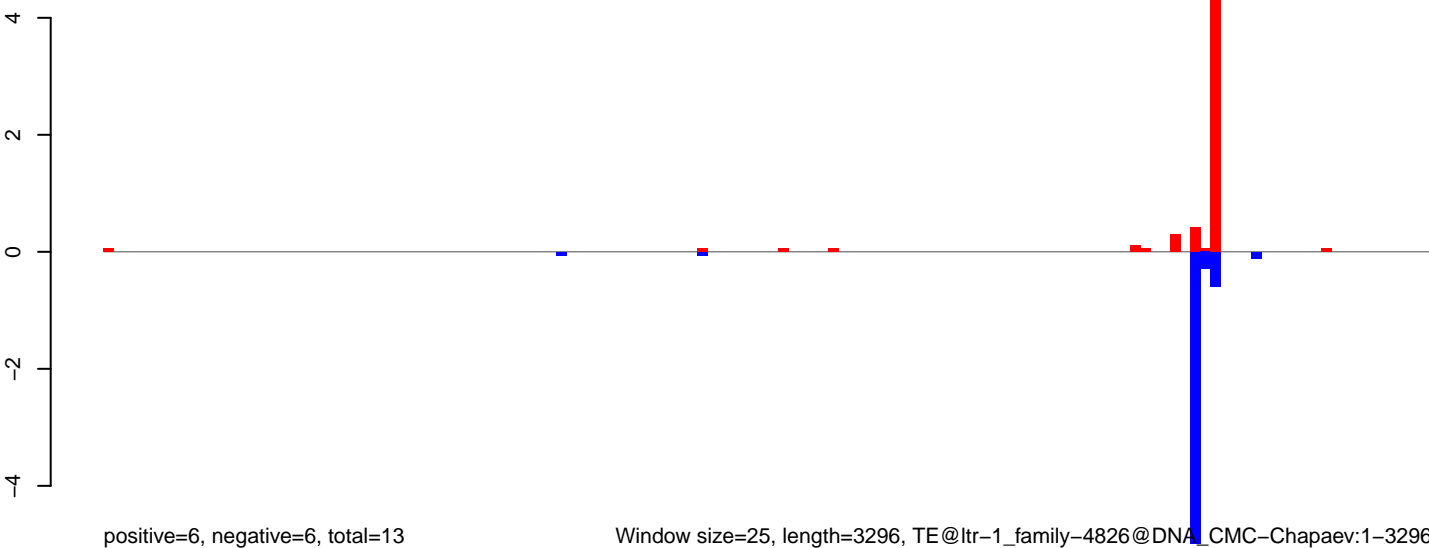
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

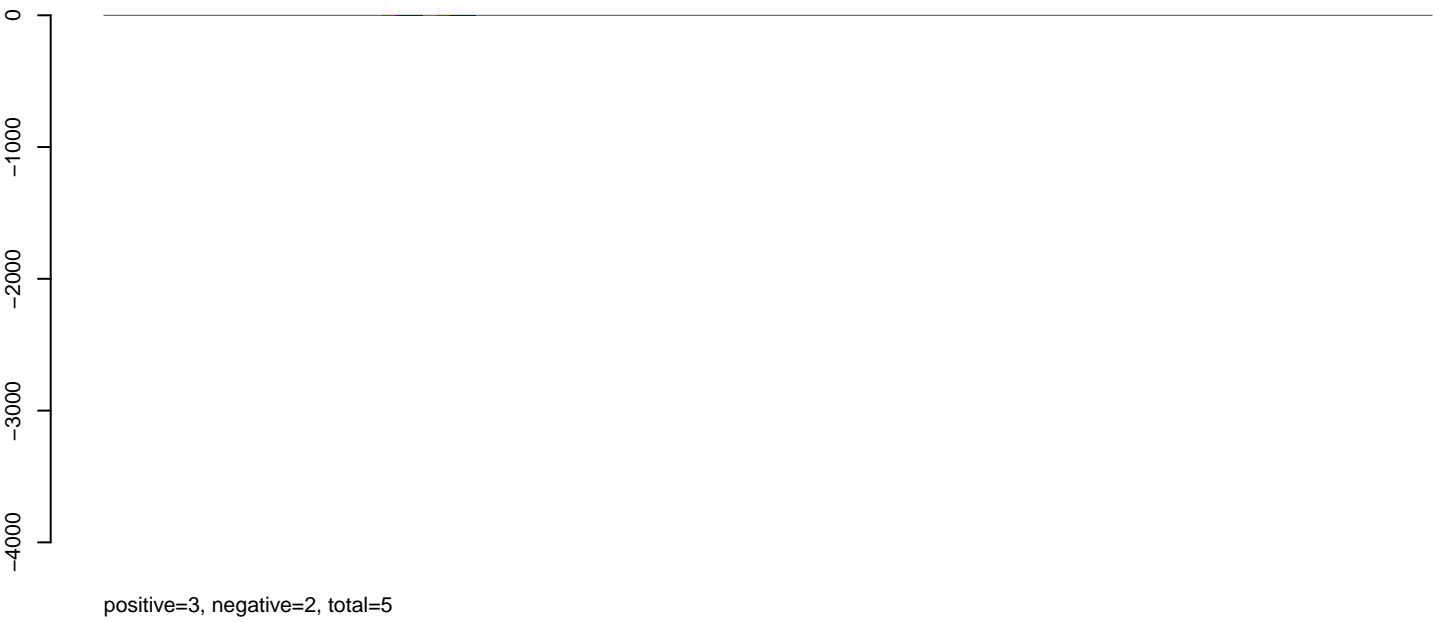




**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



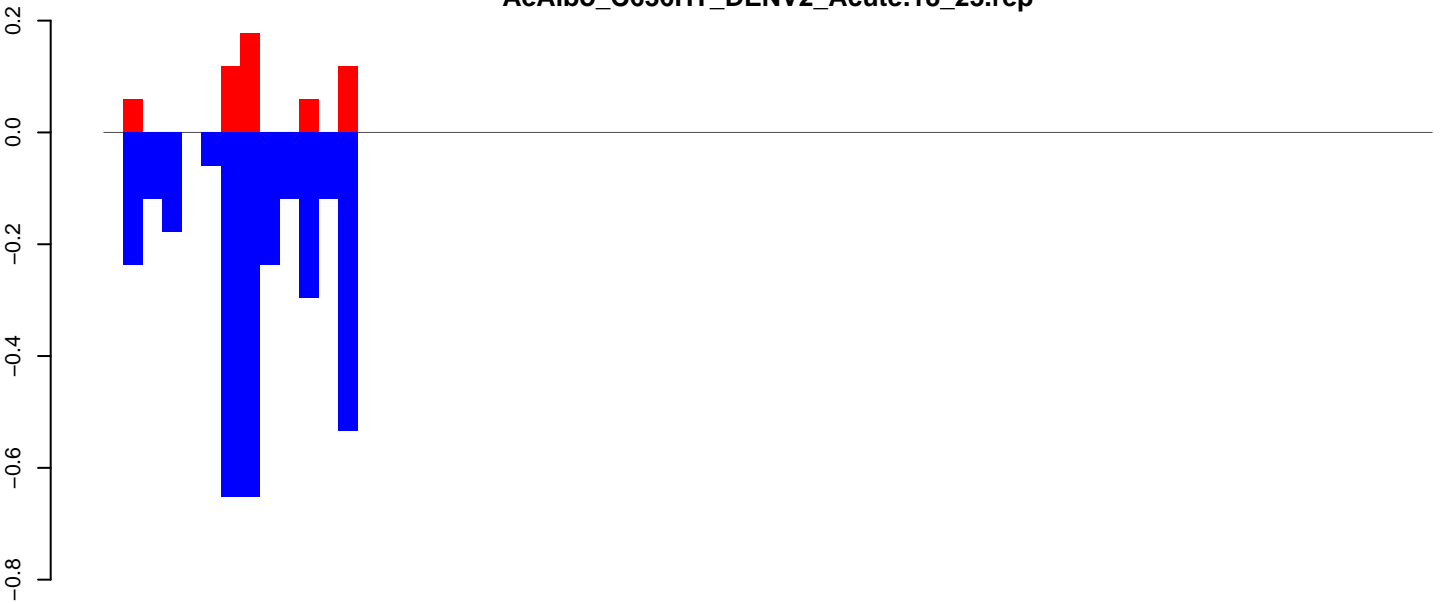
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

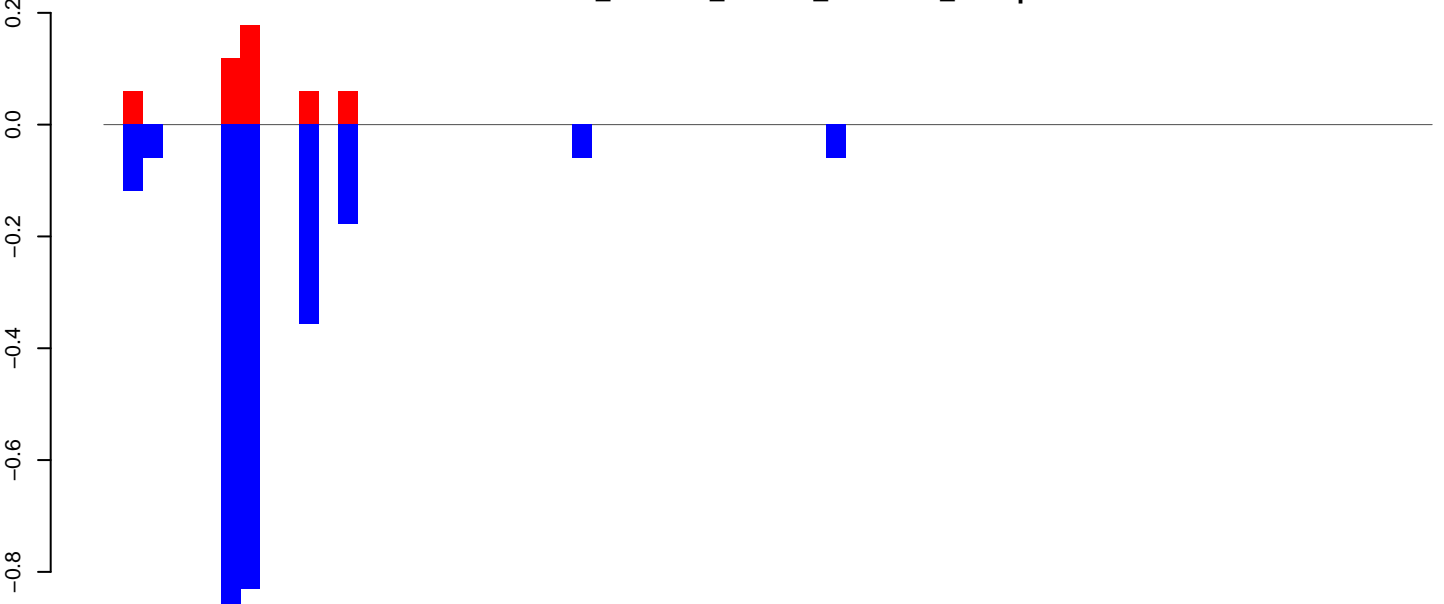


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



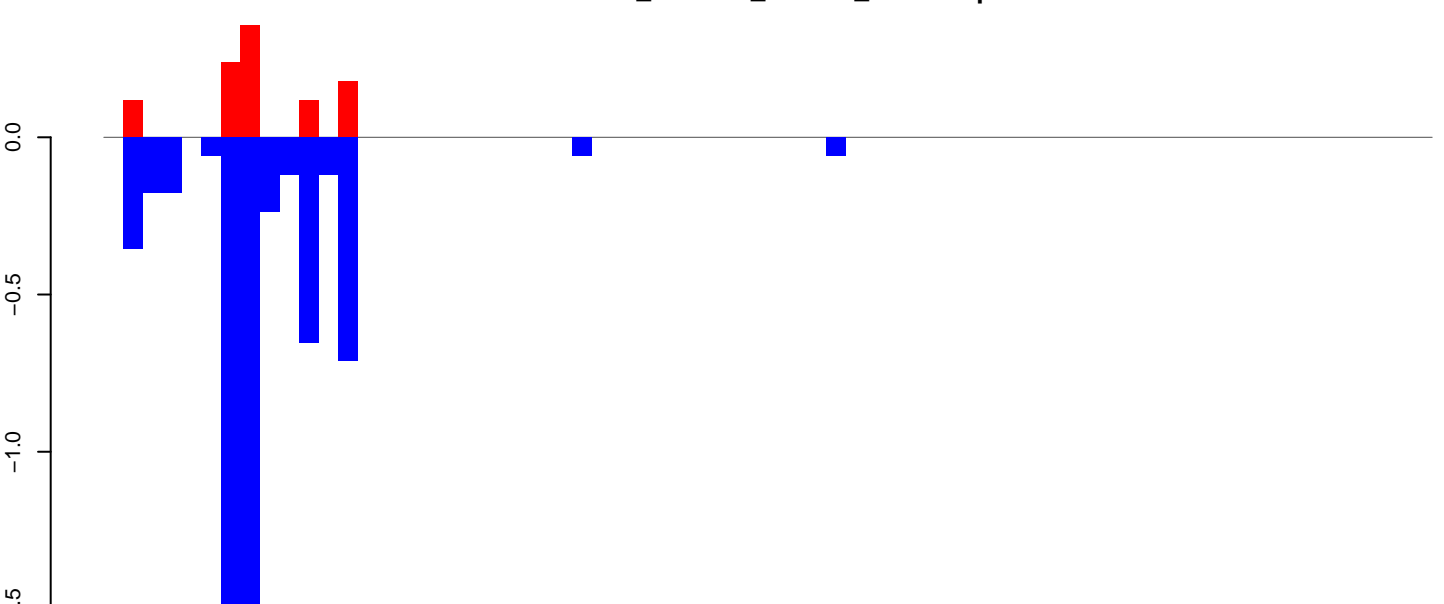
positive=1, negative=3, total=4

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=3, total=3

AeAlbo\_C636HT\_DENV2\_Acute.rep

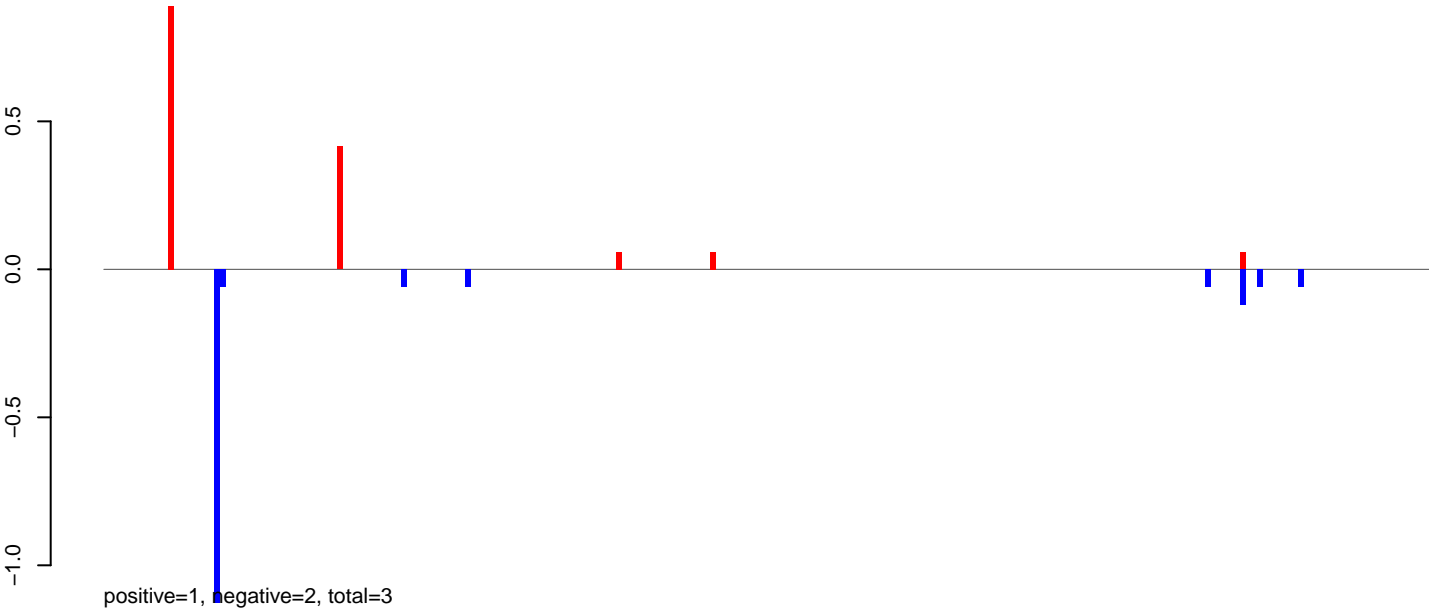


positive=1, negative=6, total=7

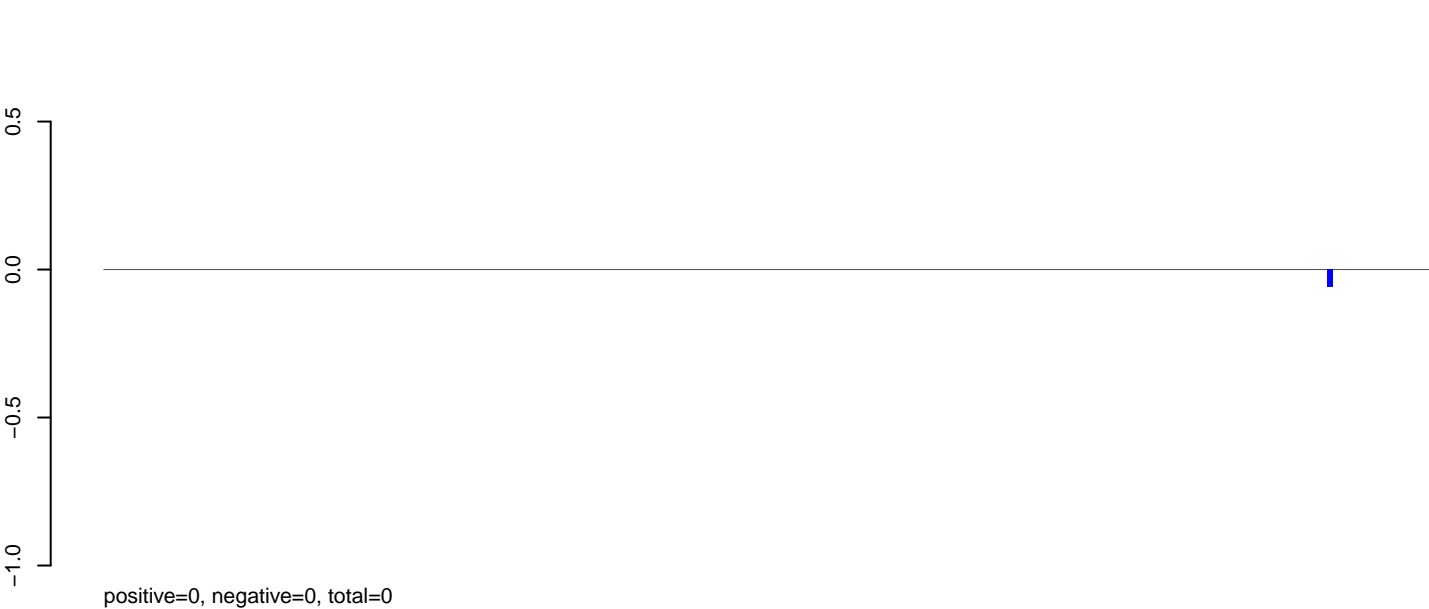
Window size=25, length=1697, TE@ltr-1\_family-4708@Simple\_repeat:1-1697

0 500 1000 1500

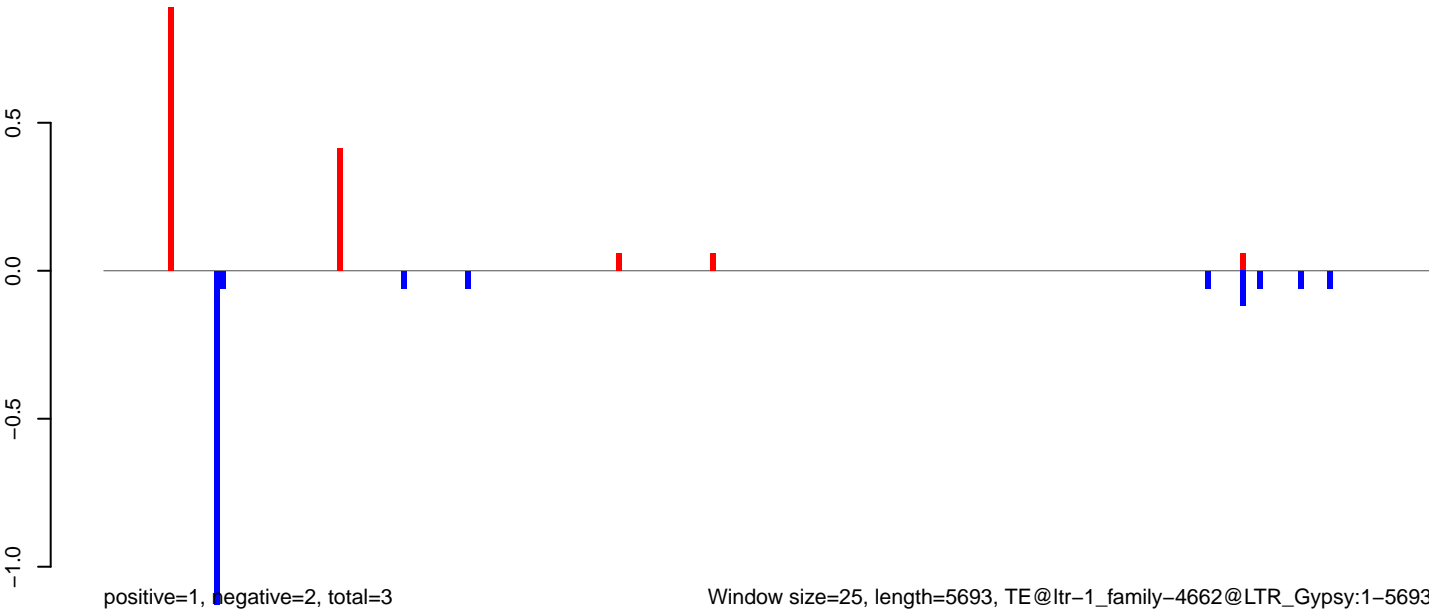
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



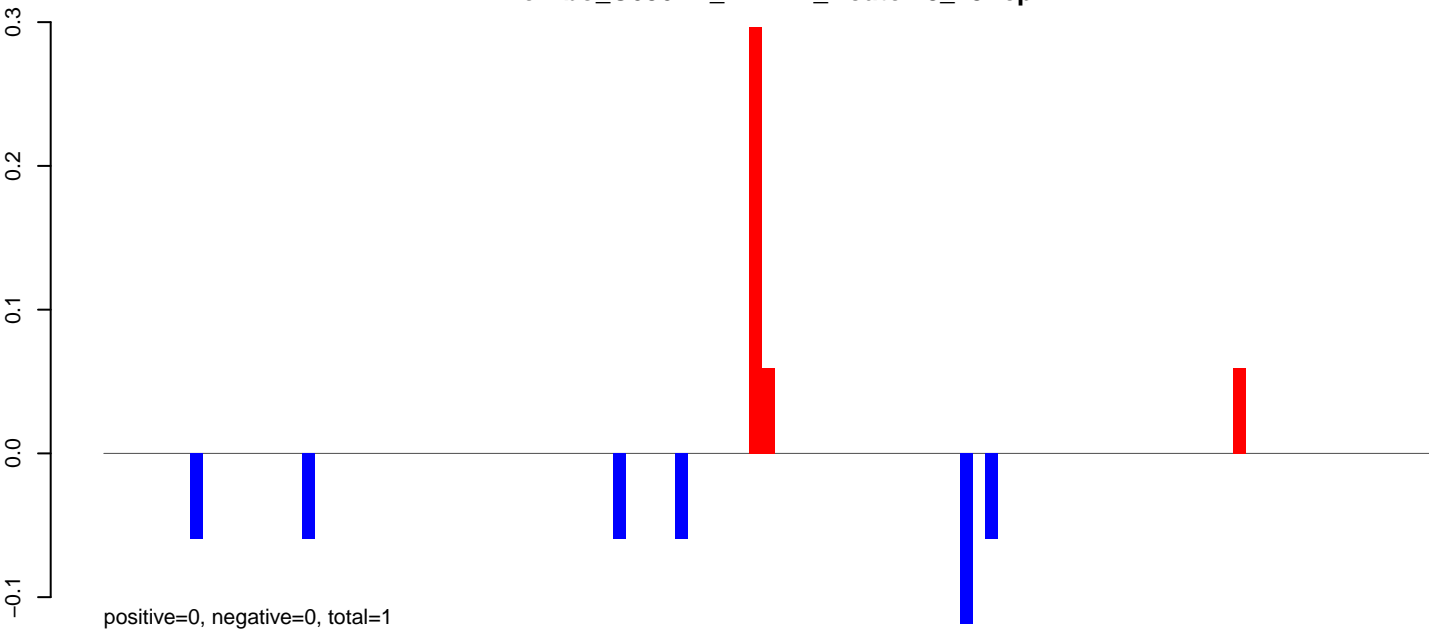
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



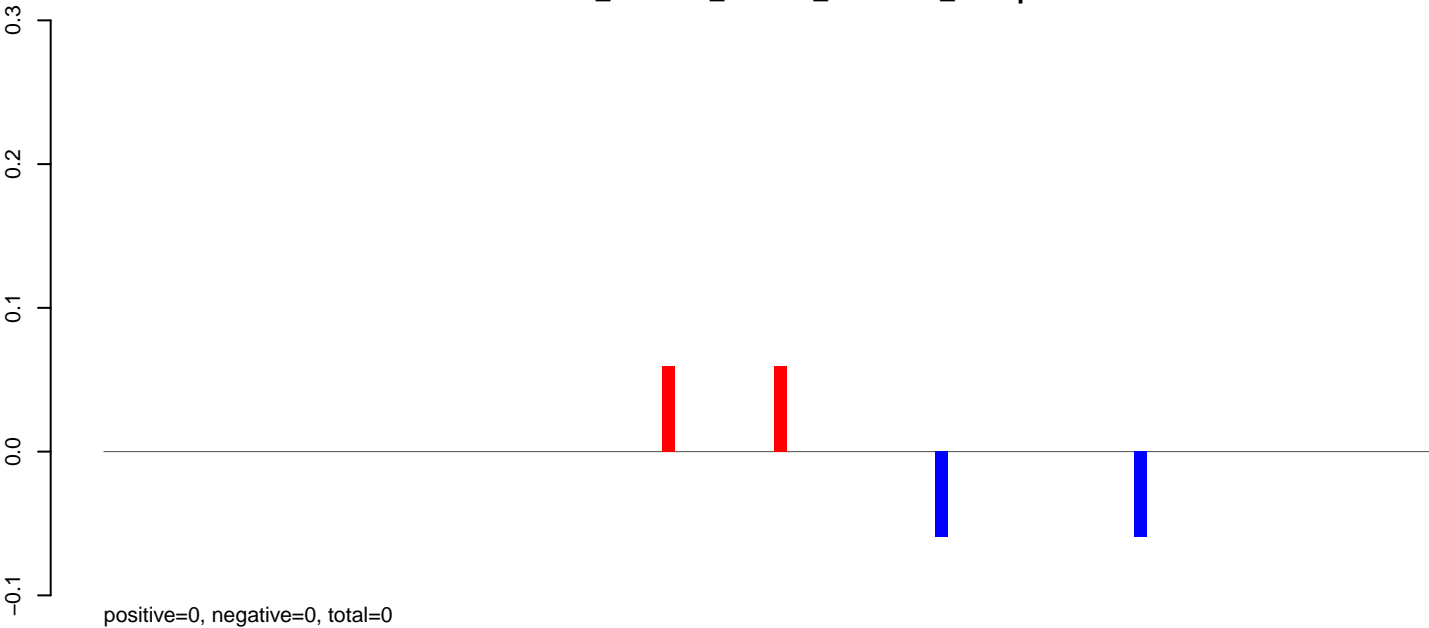
AeAlbo\_C636HT\_DENV2\_Acute.rep



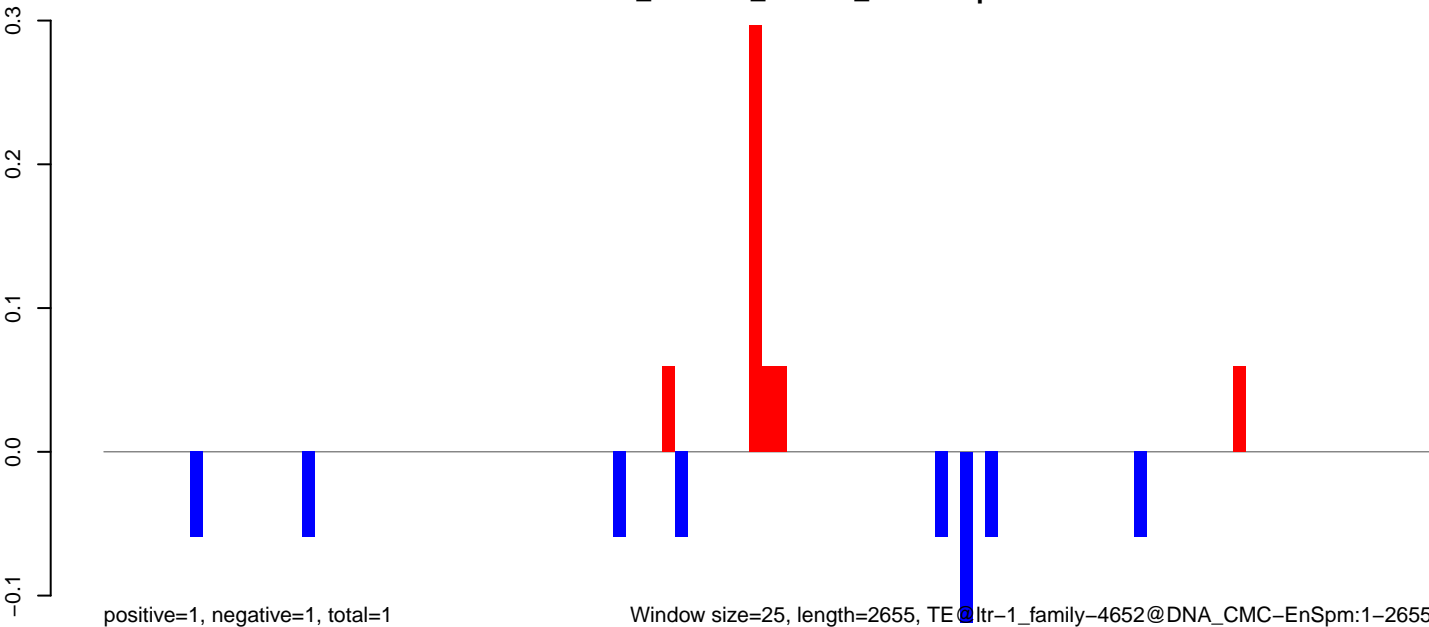
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



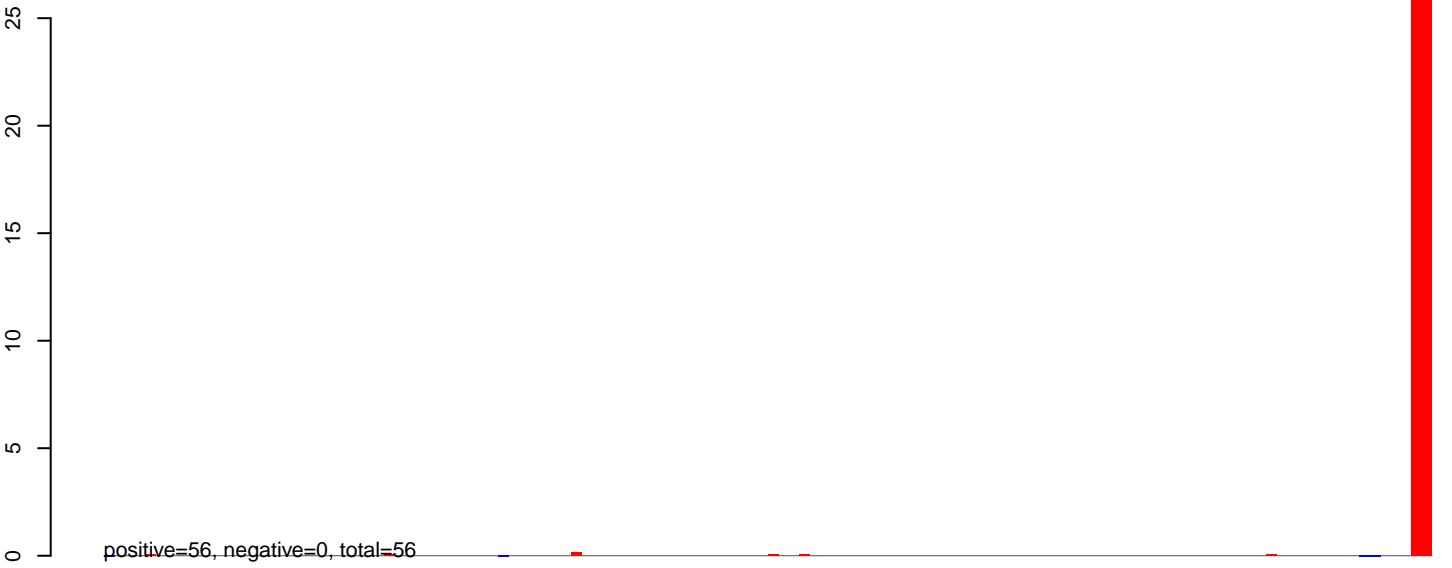
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



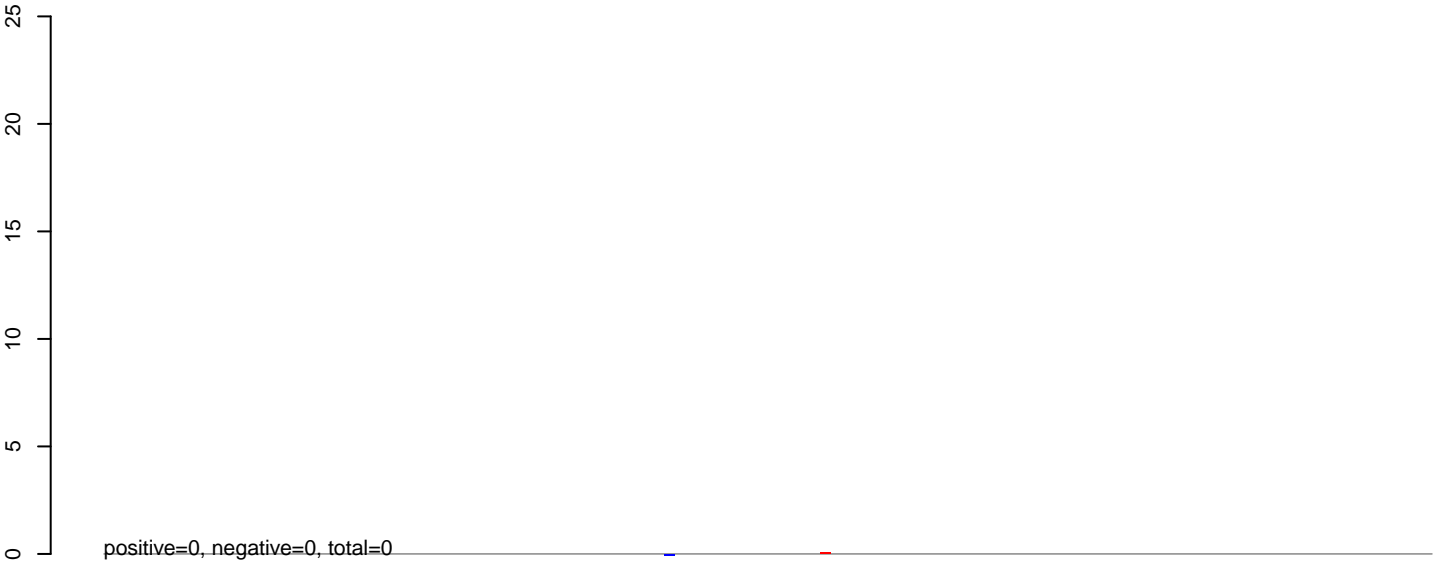
Window size=25, length=2655, TE@ltr-1\_family-4652@DNA\_CMC-EnSpm:1-2655

0 500 1000 1500 2000 2500

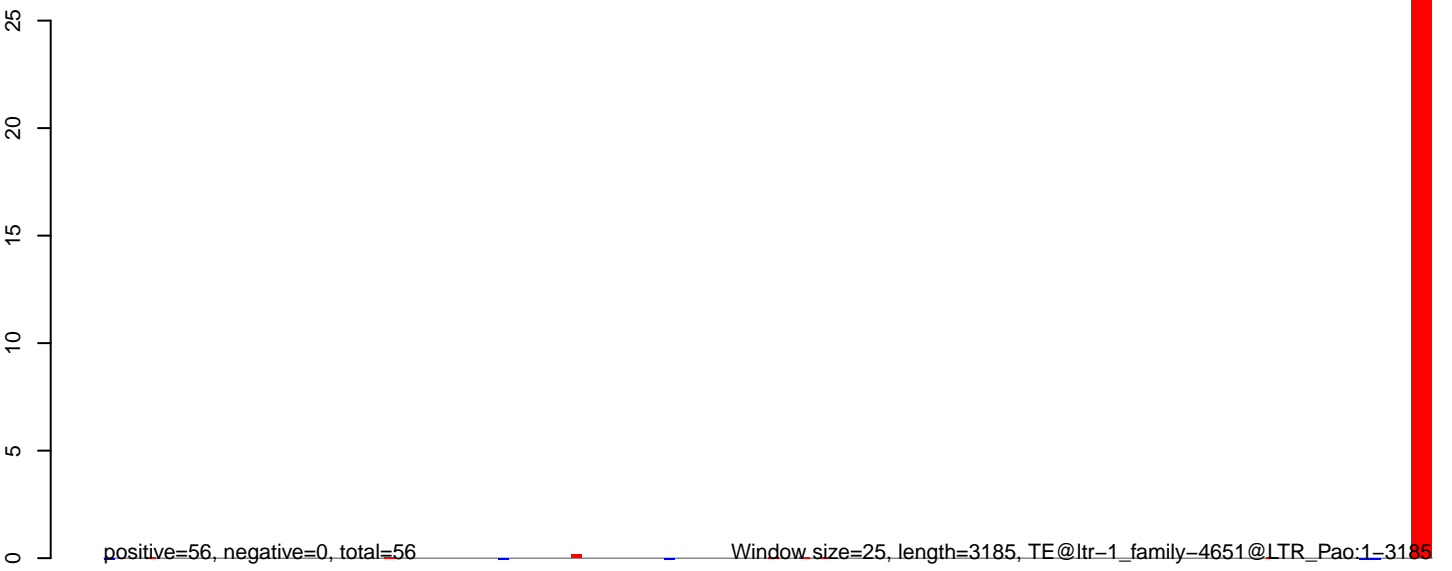
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

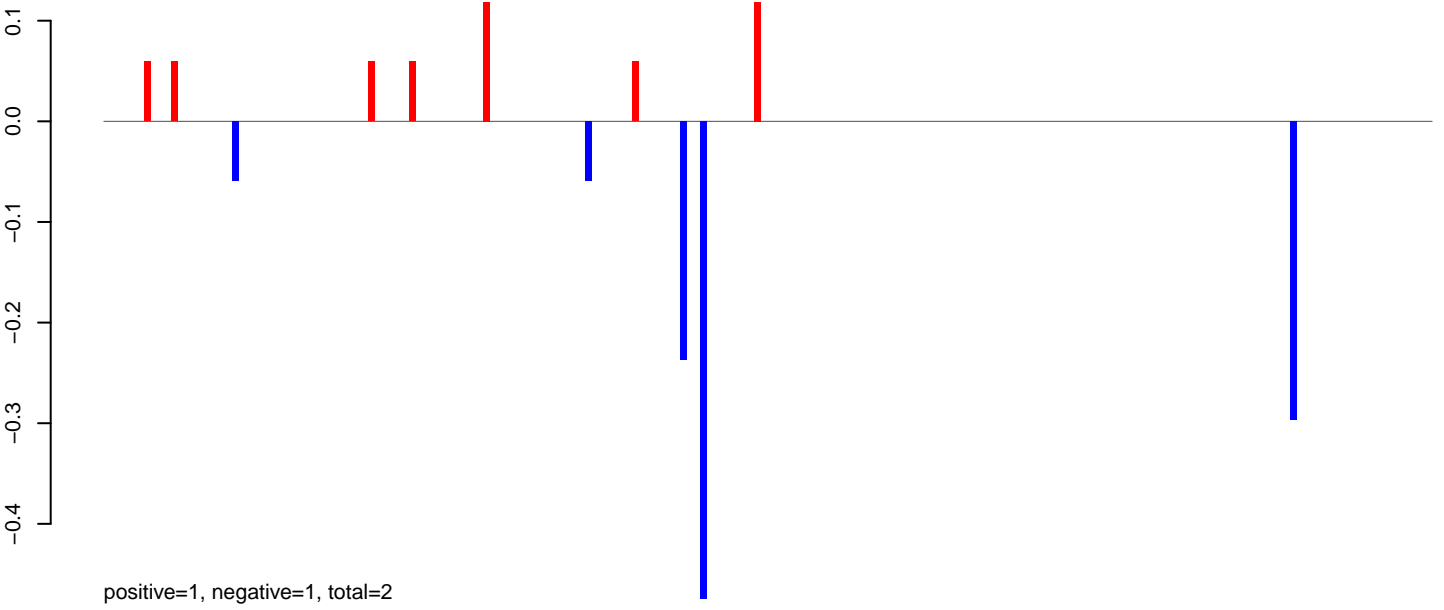


AeAlbo\_C636HT\_DENV2\_Acute.rep

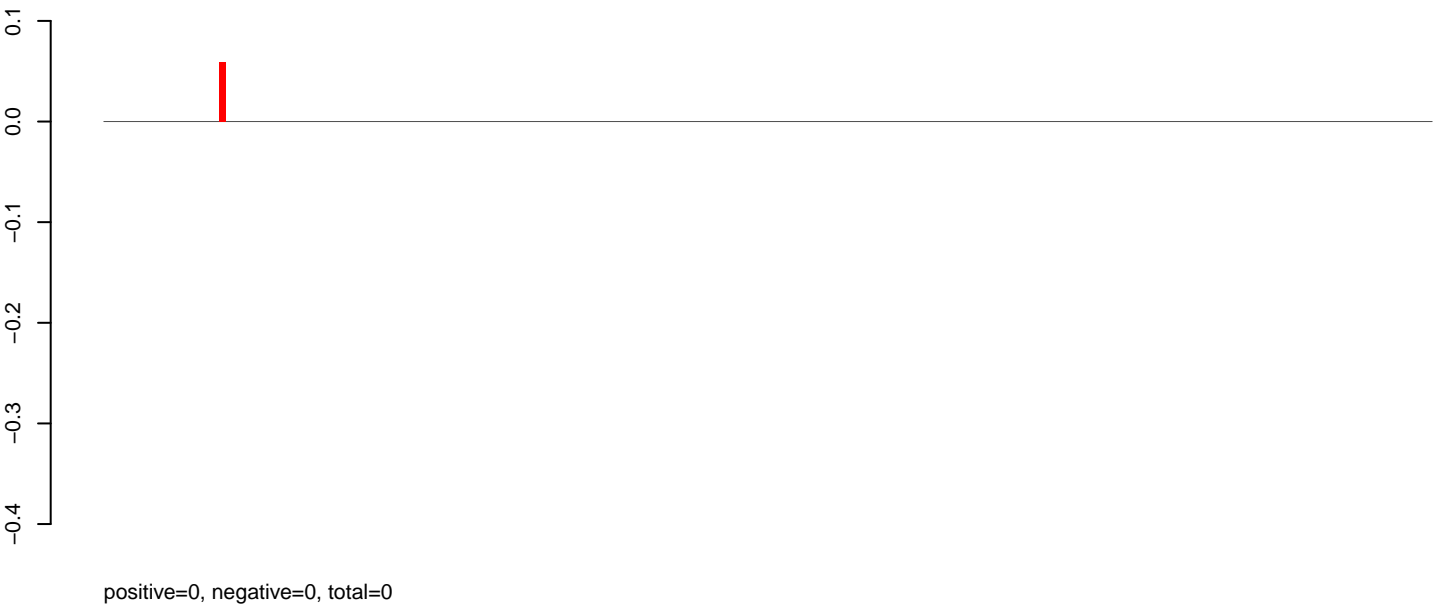


0 500 1000 1500 2000 2500 3000

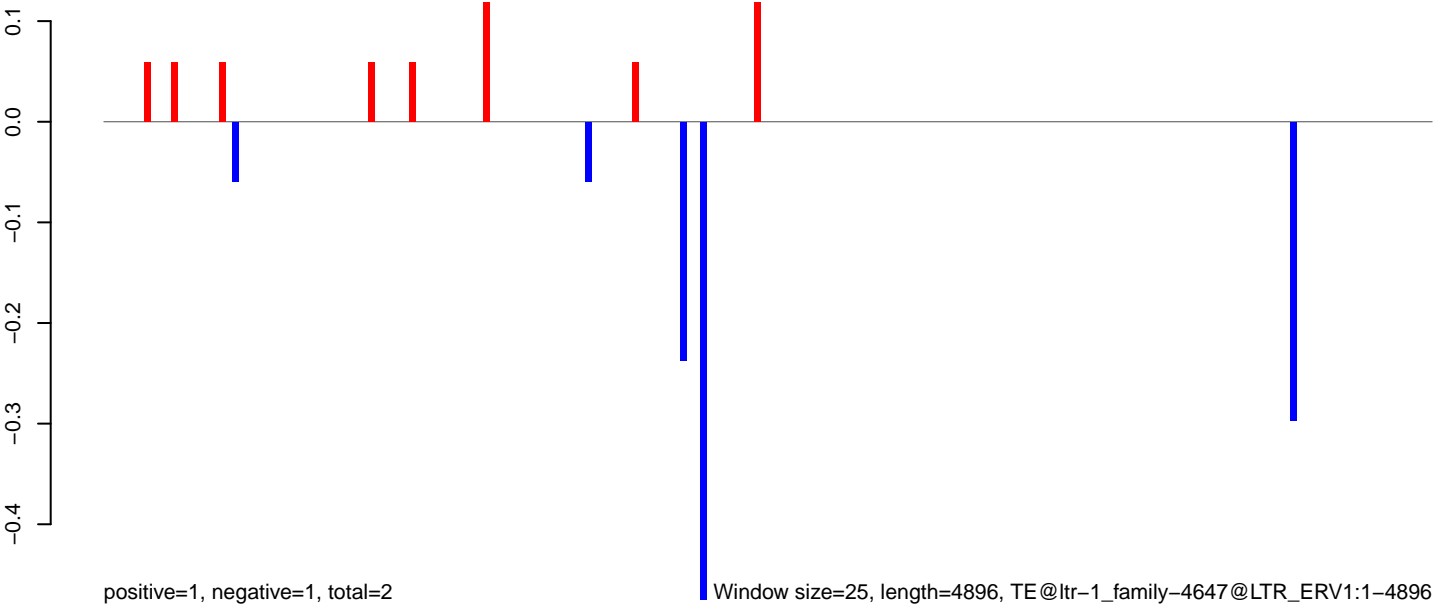
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



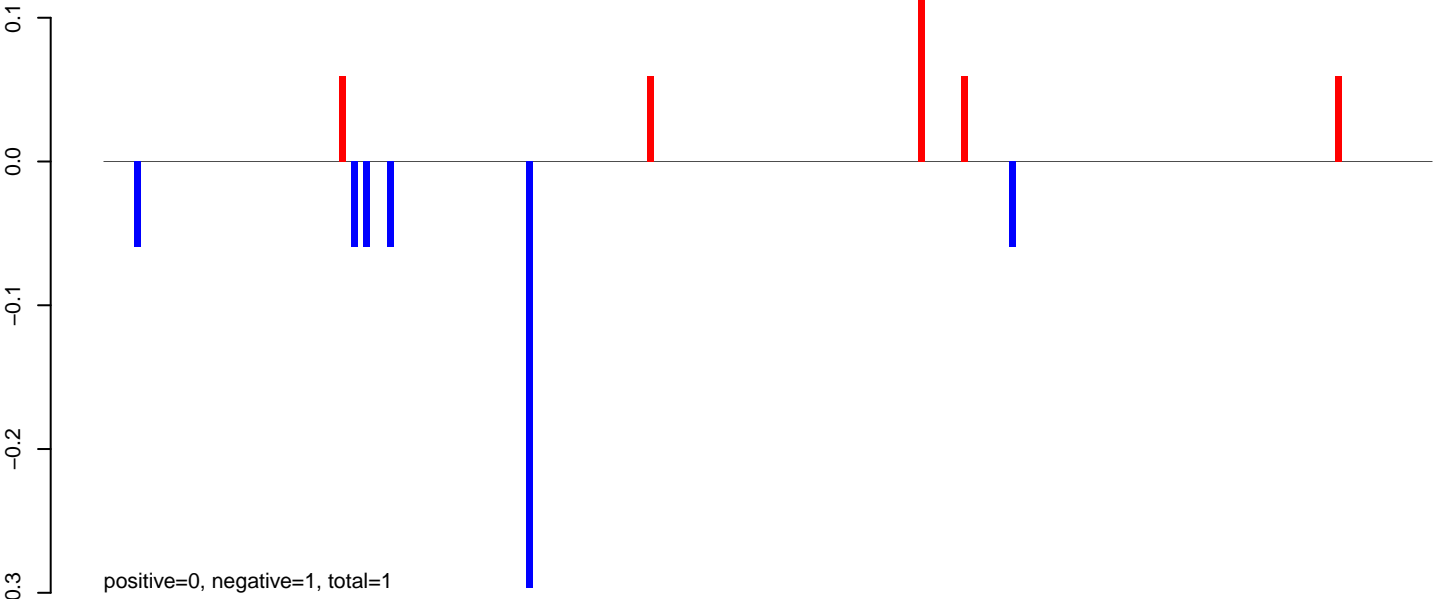
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



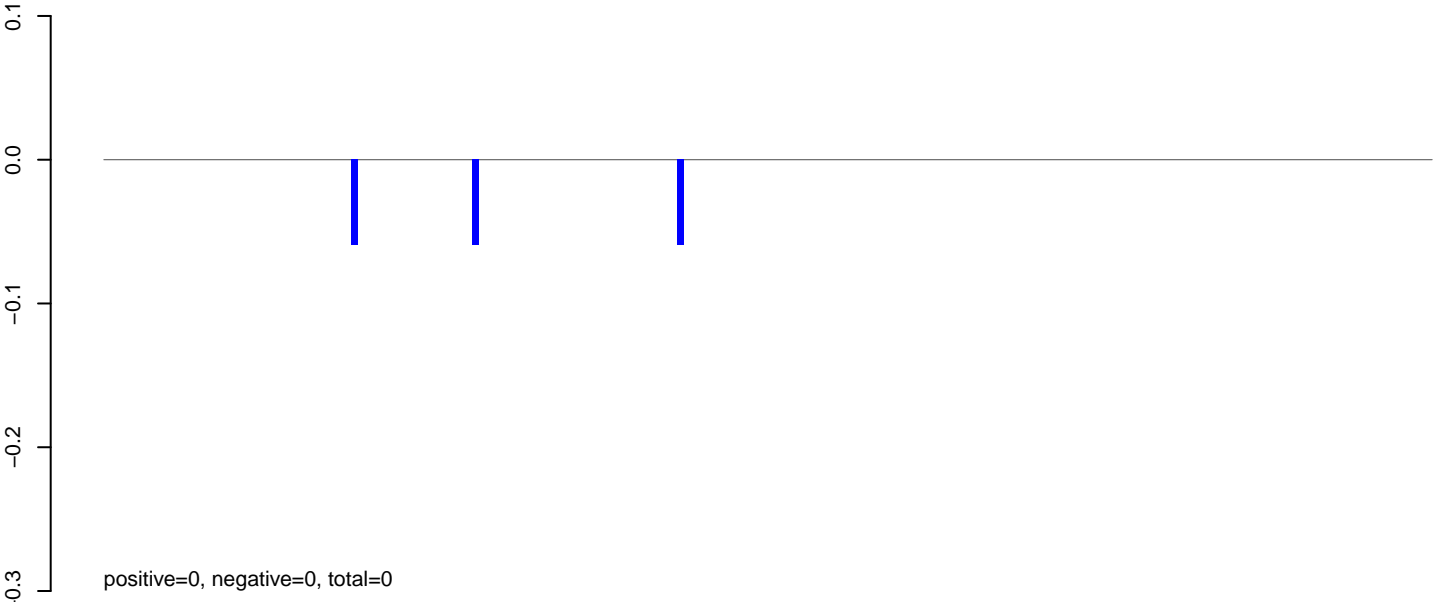
AeAlbo\_C636HT\_DENV2\_Acute.rep



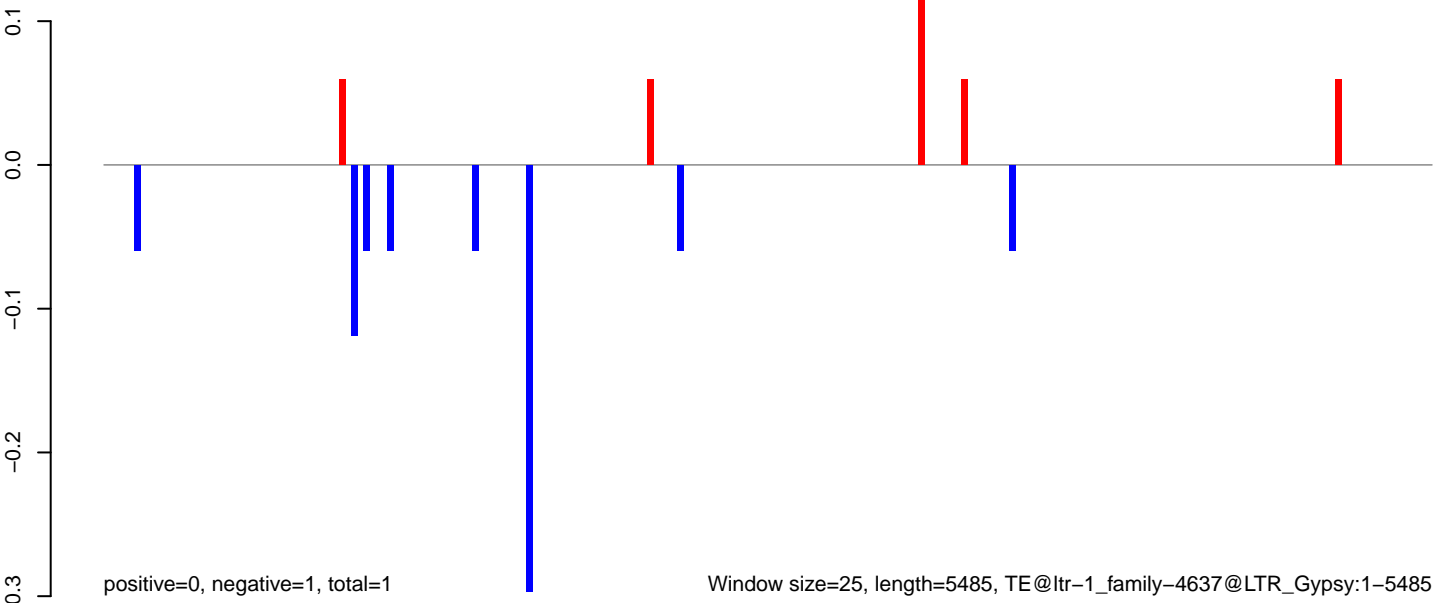
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



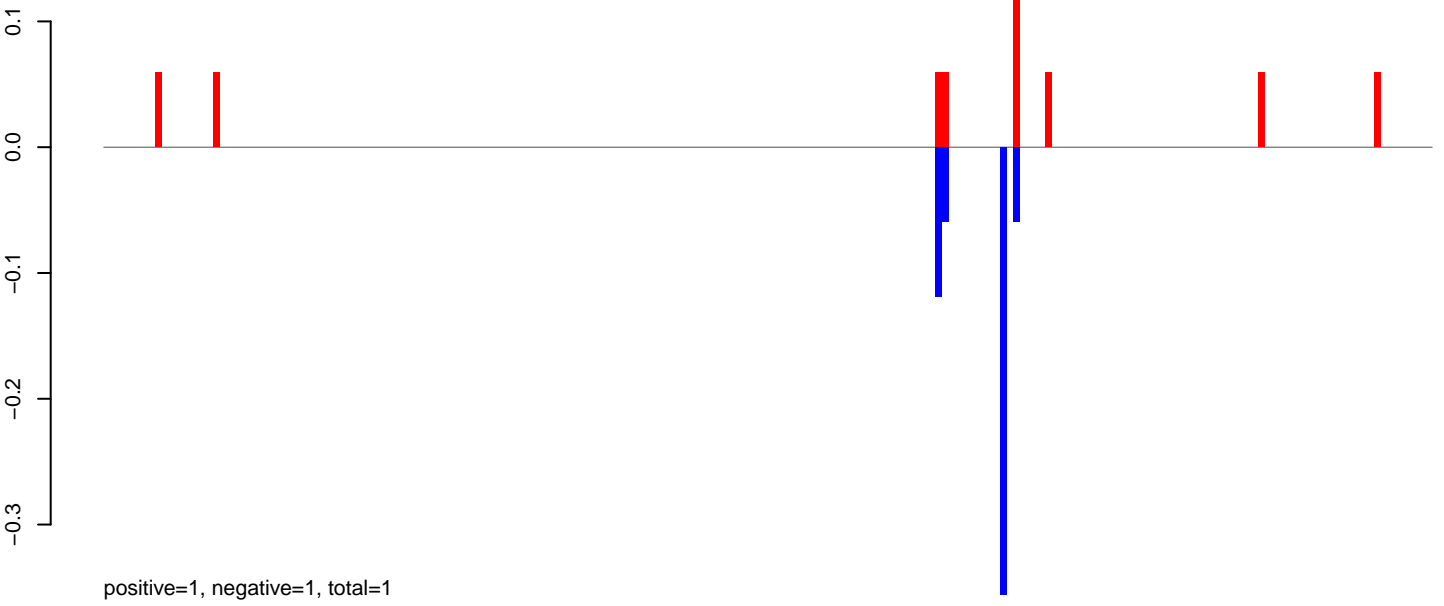
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



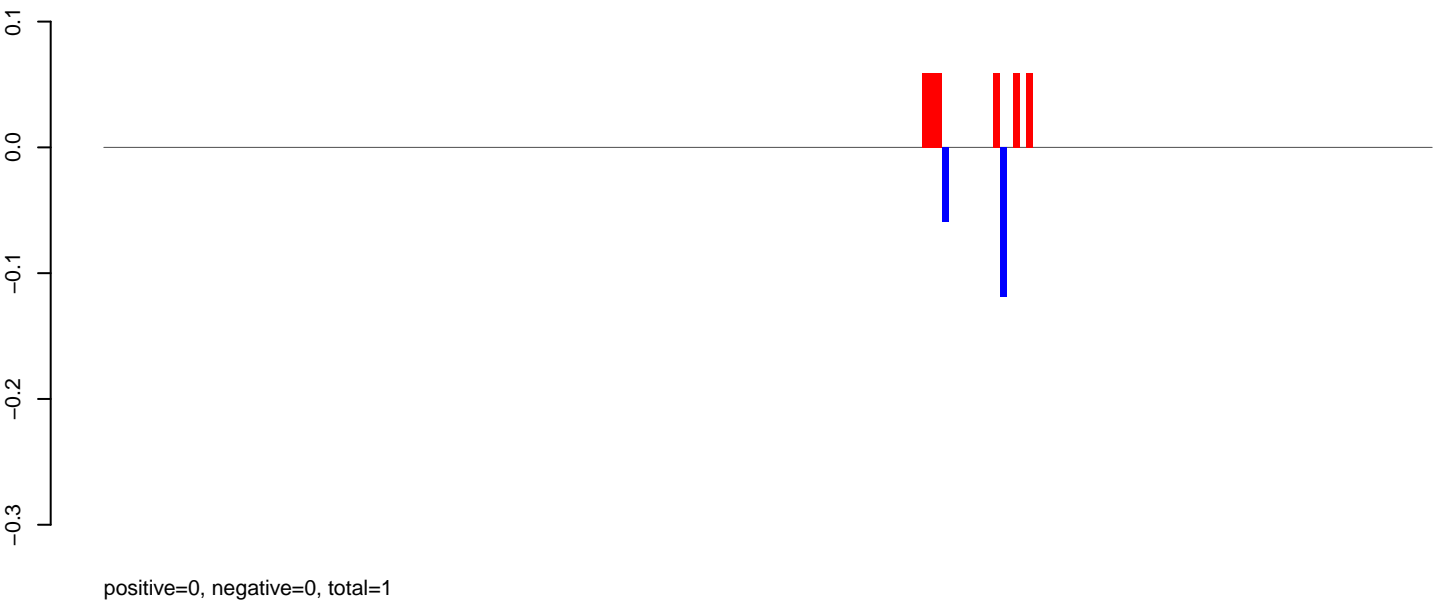
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



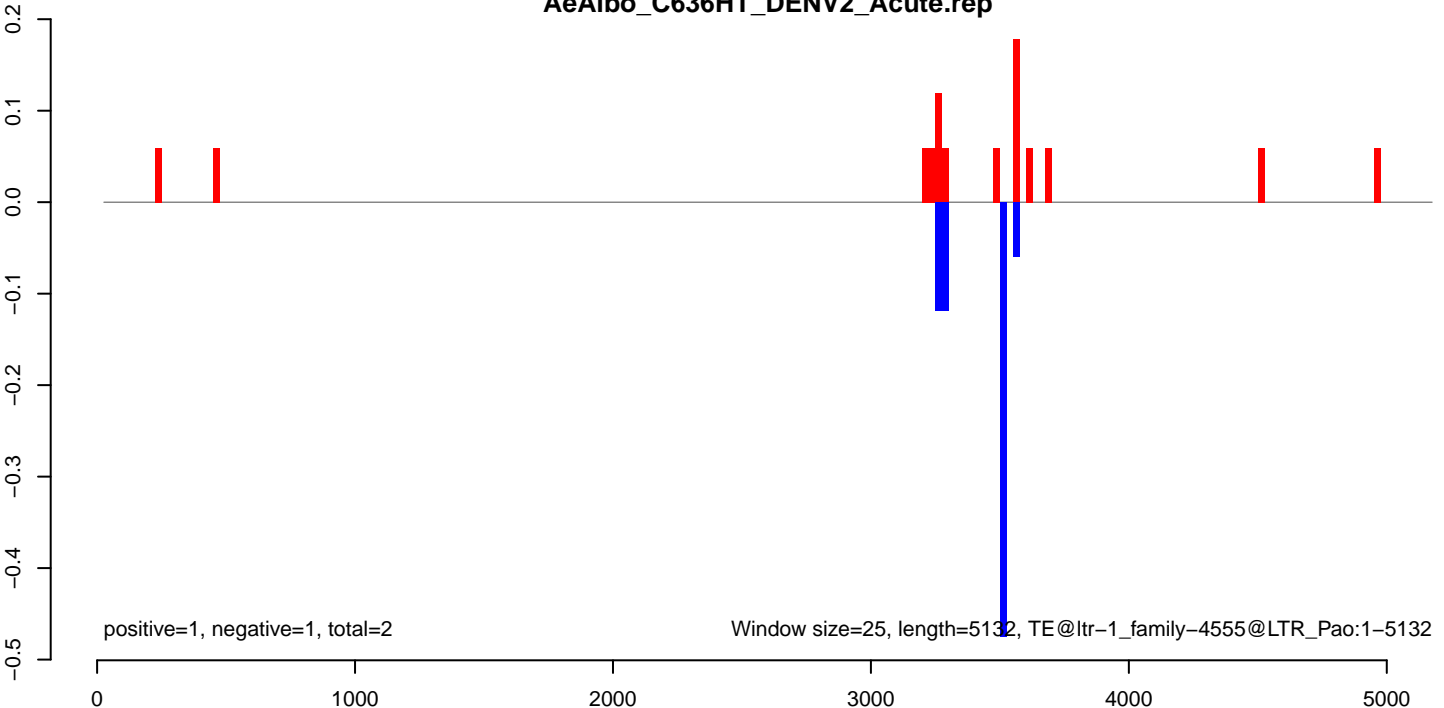
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

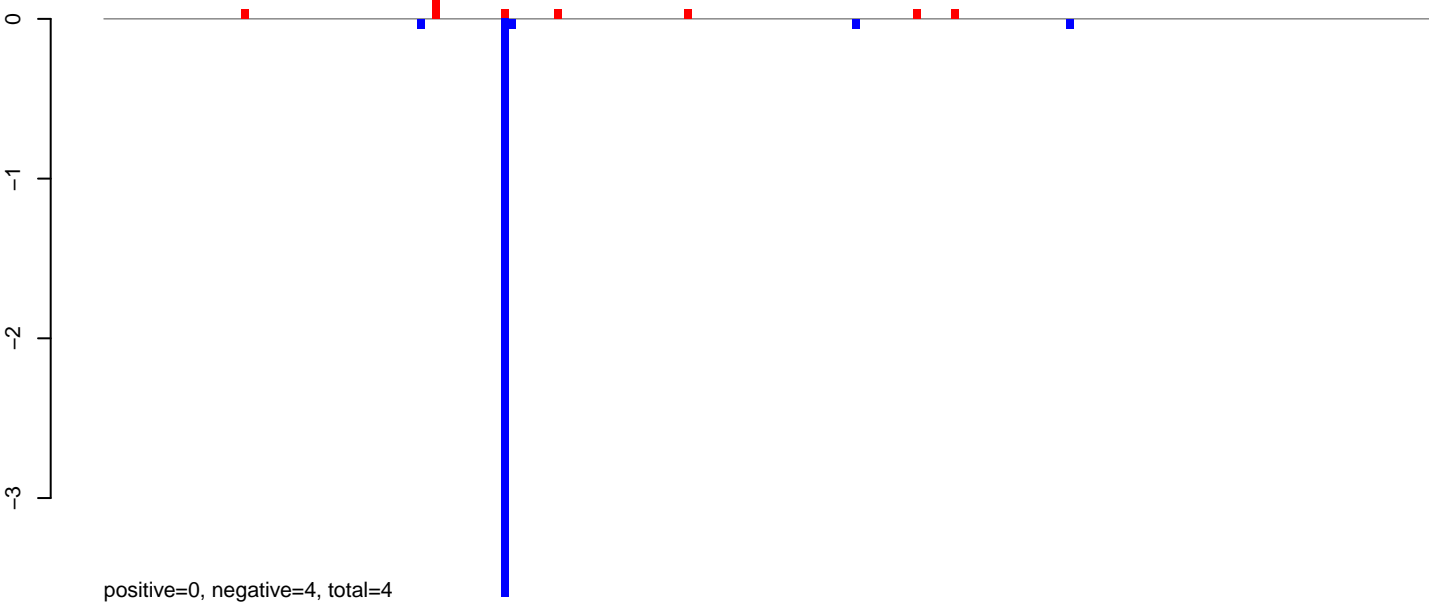


### AeAlbo\_C636HT\_DENV2\_Acute.rep

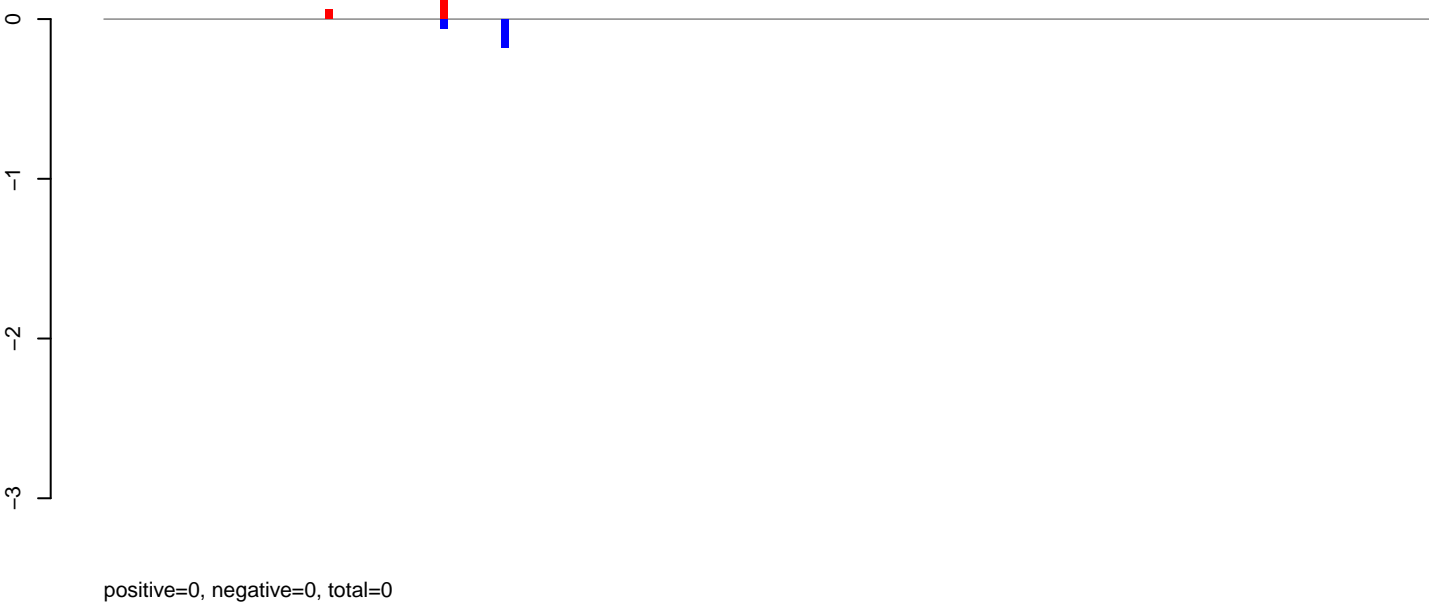




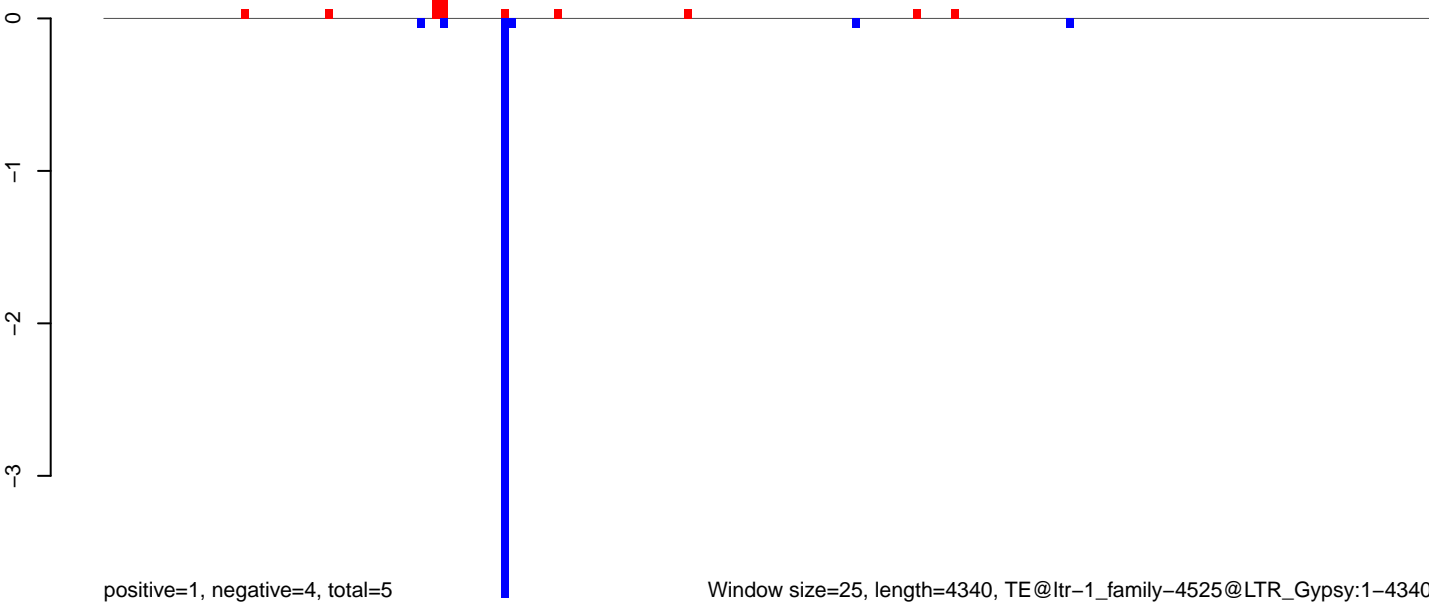
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



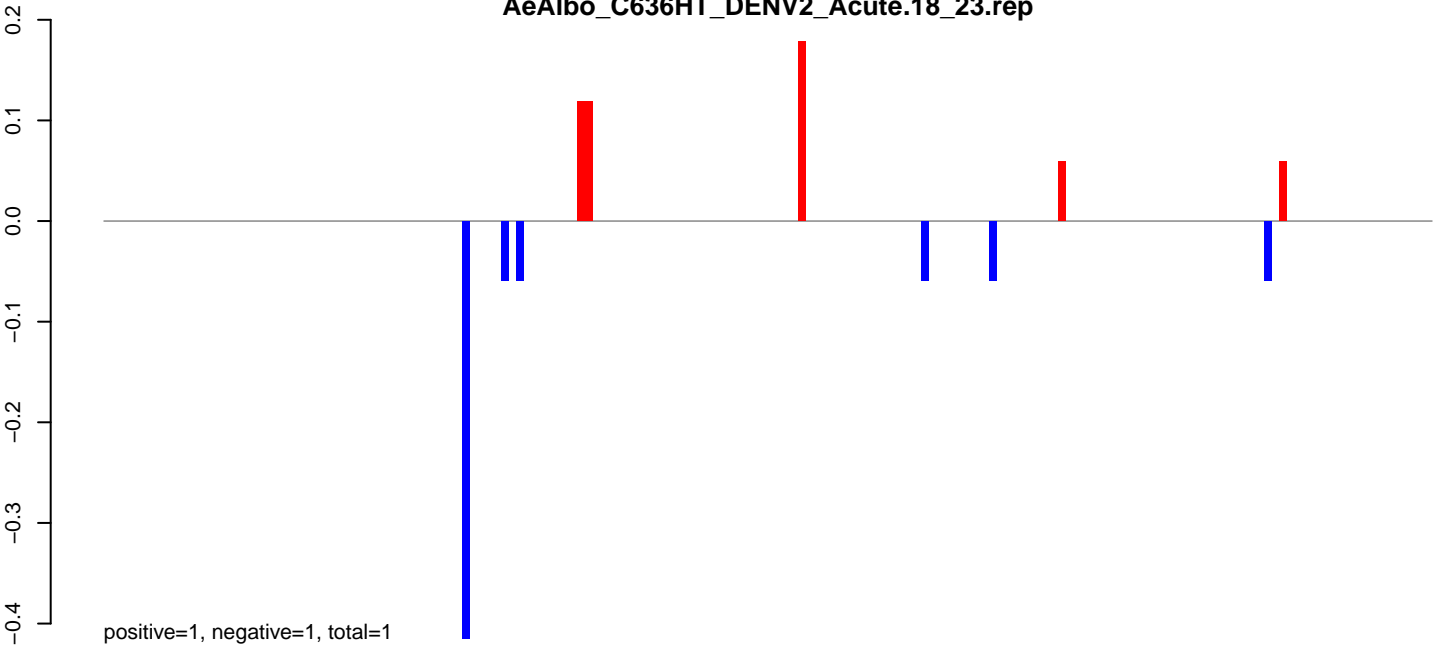
AeAlbo\_C636HT\_DENV2\_Acute.rep



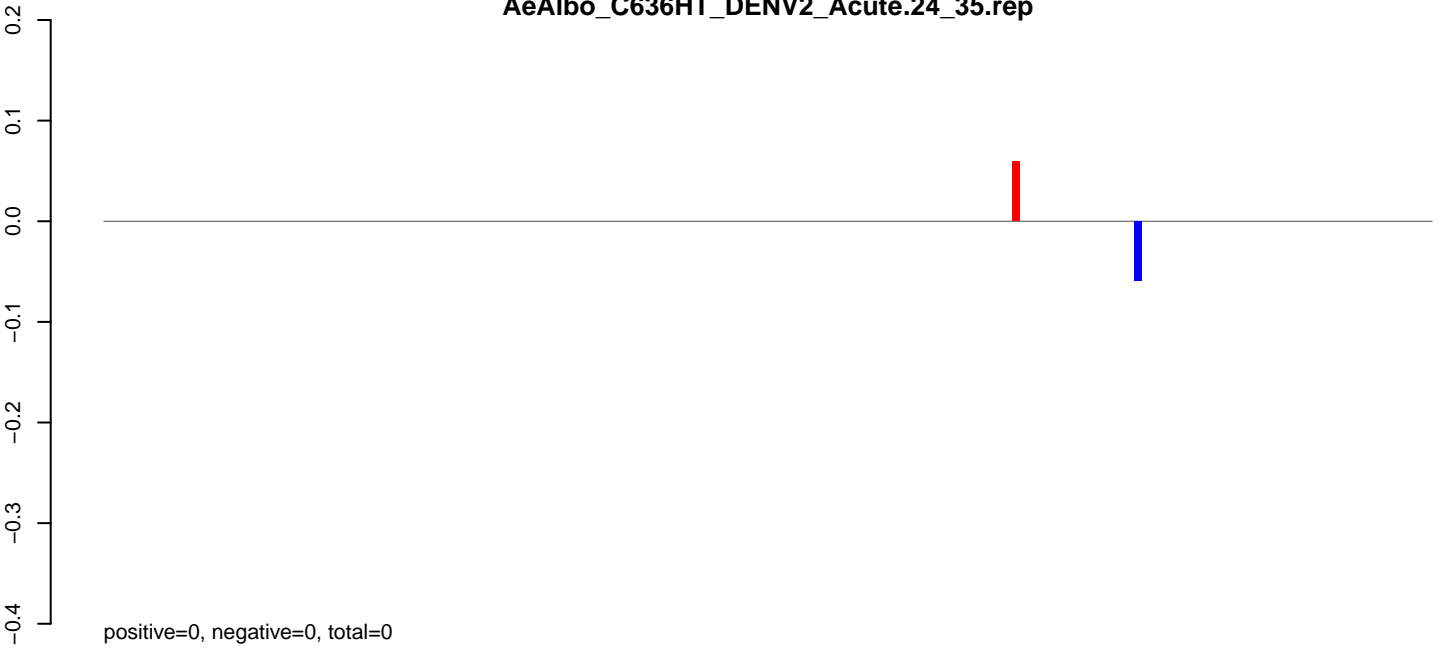
Window size=25, length=4340, TE@ltr-1\_family-4525@LTR\_Gypsy:1-4340

0 1000 2000 3000 4000

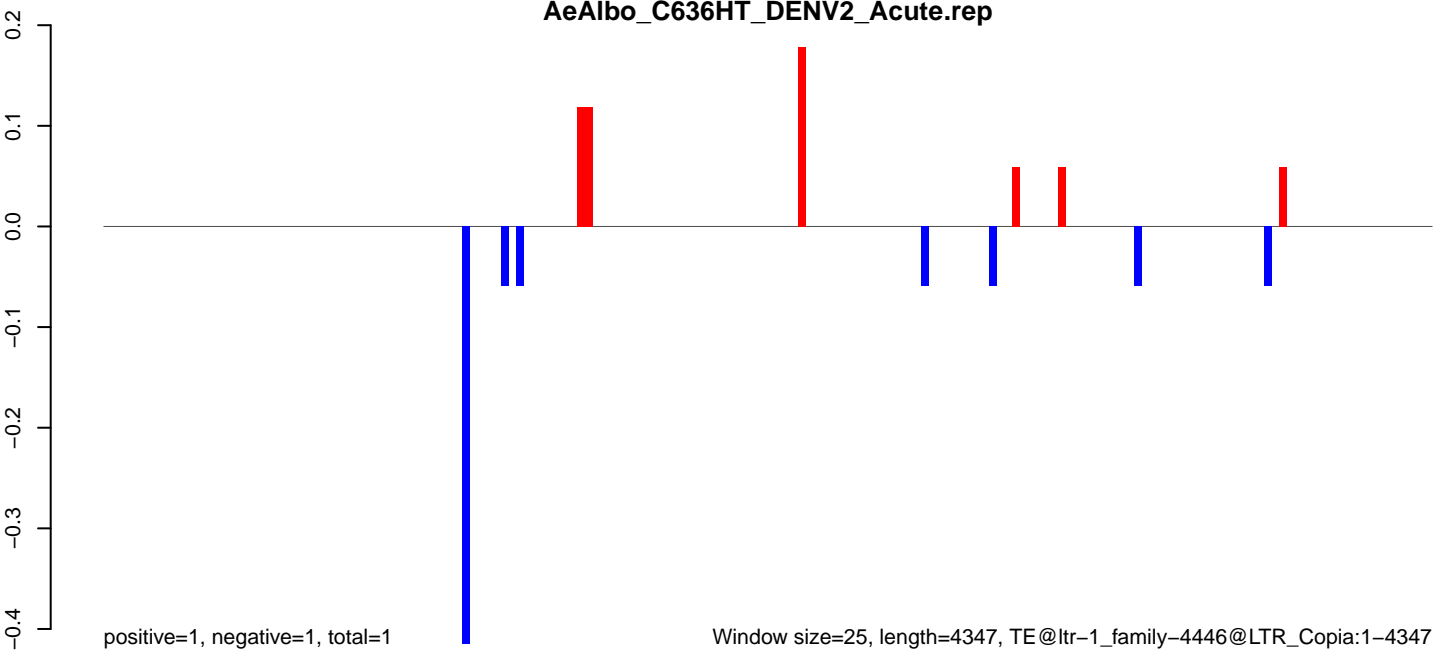
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



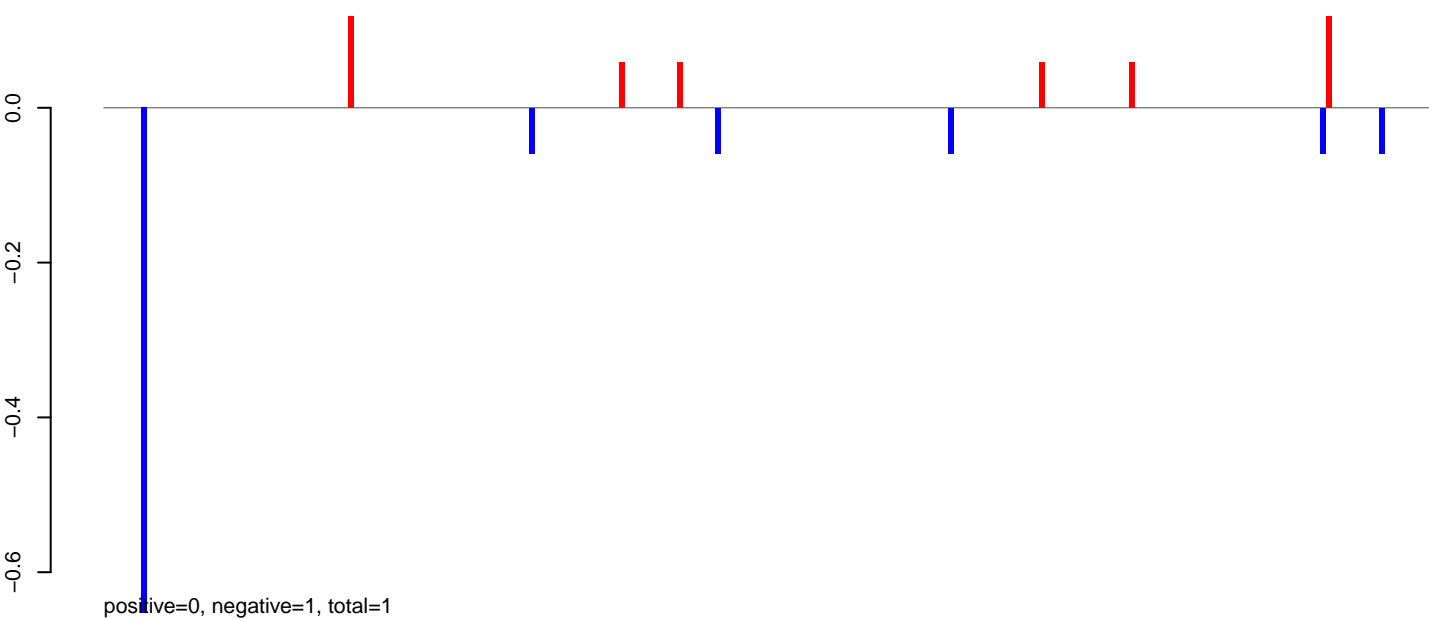
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



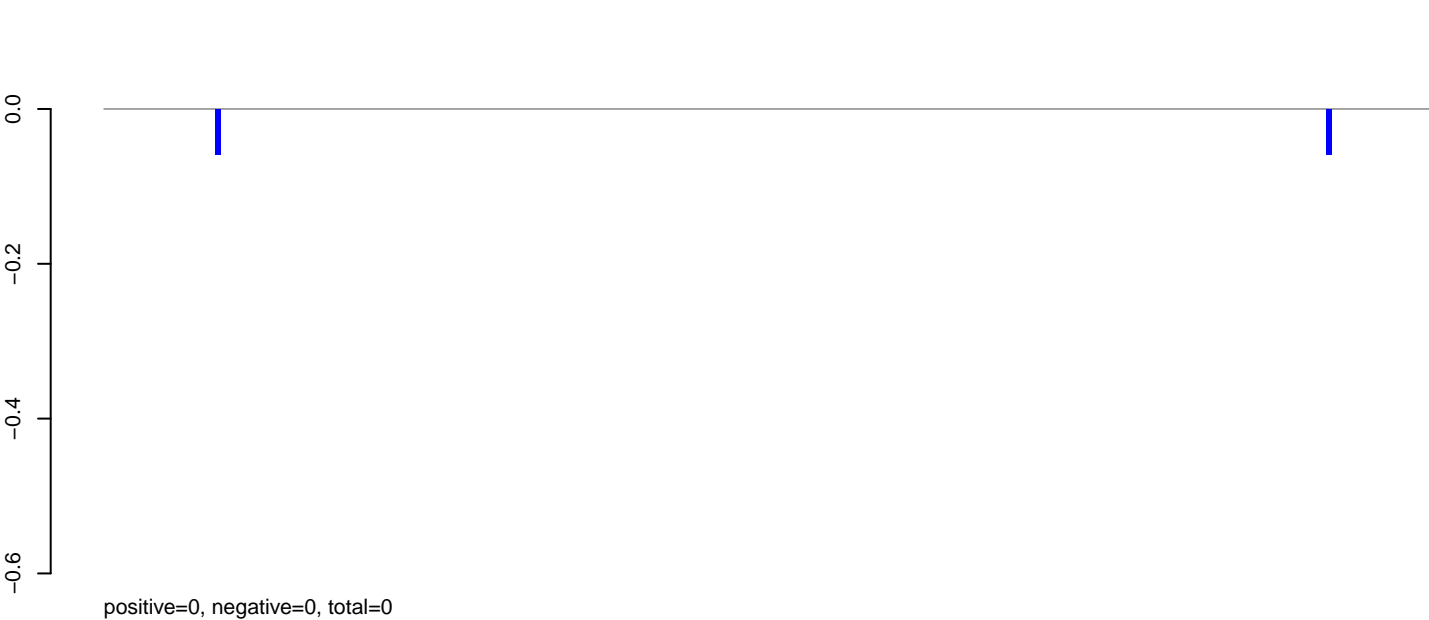
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



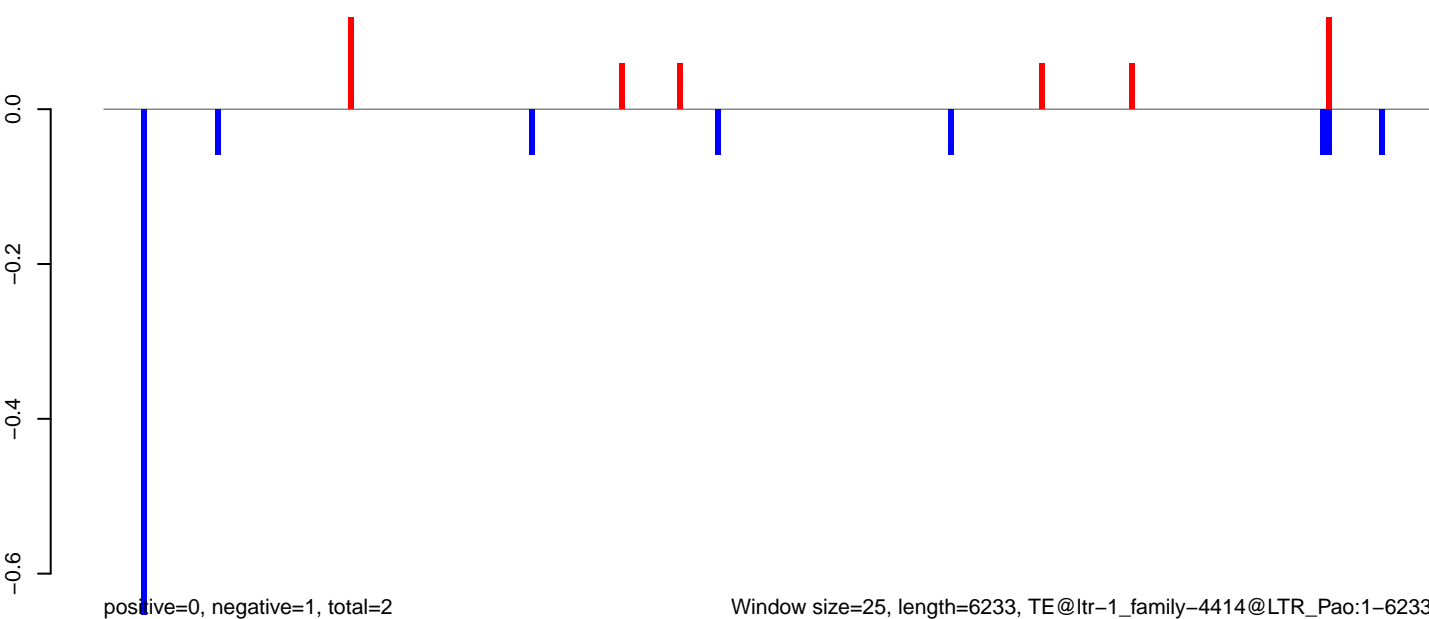
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



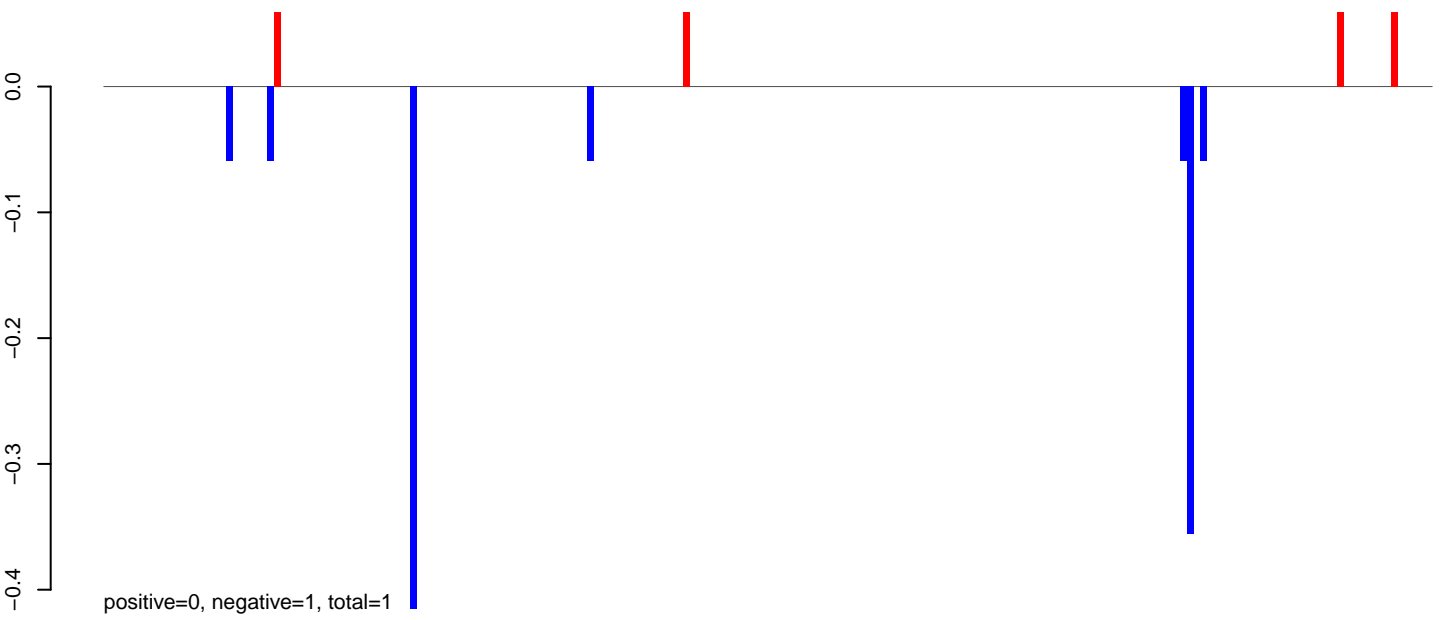
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



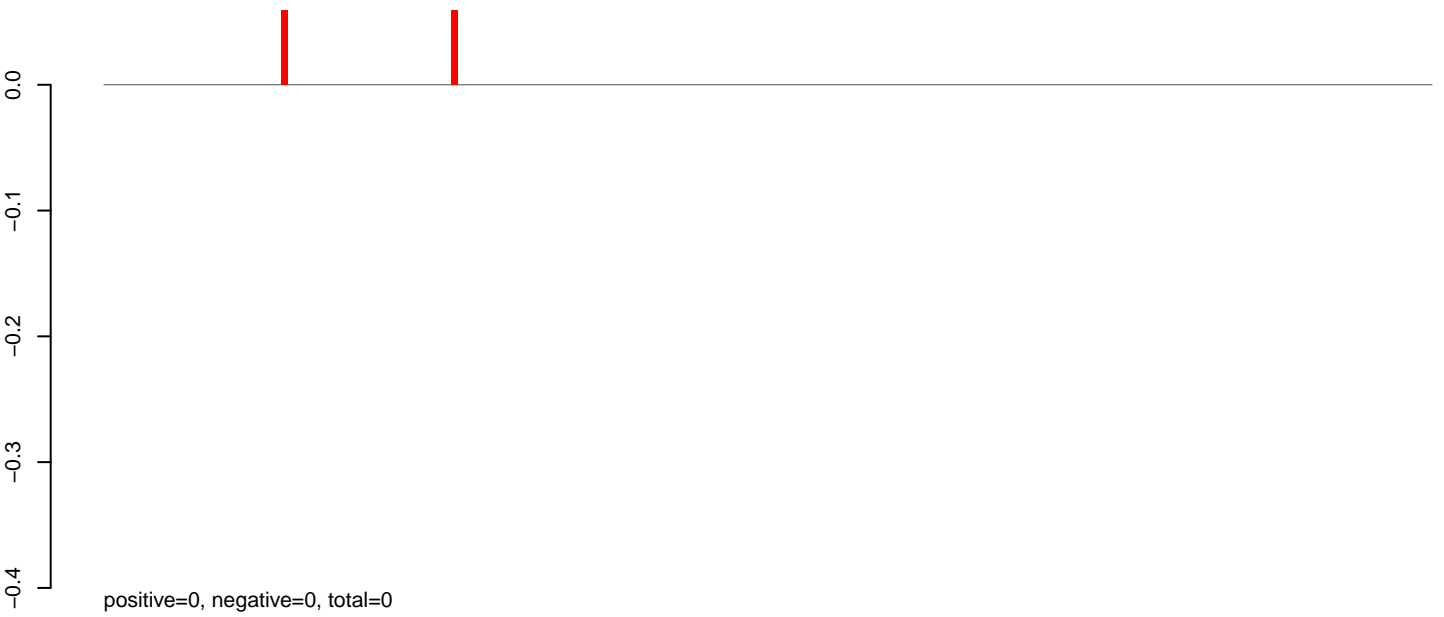
Window size=25, length=6233, TE@ltr-1\_family-4414@LTR\_Pao:1-6233

0 1000 2000 3000 4000 5000 6000

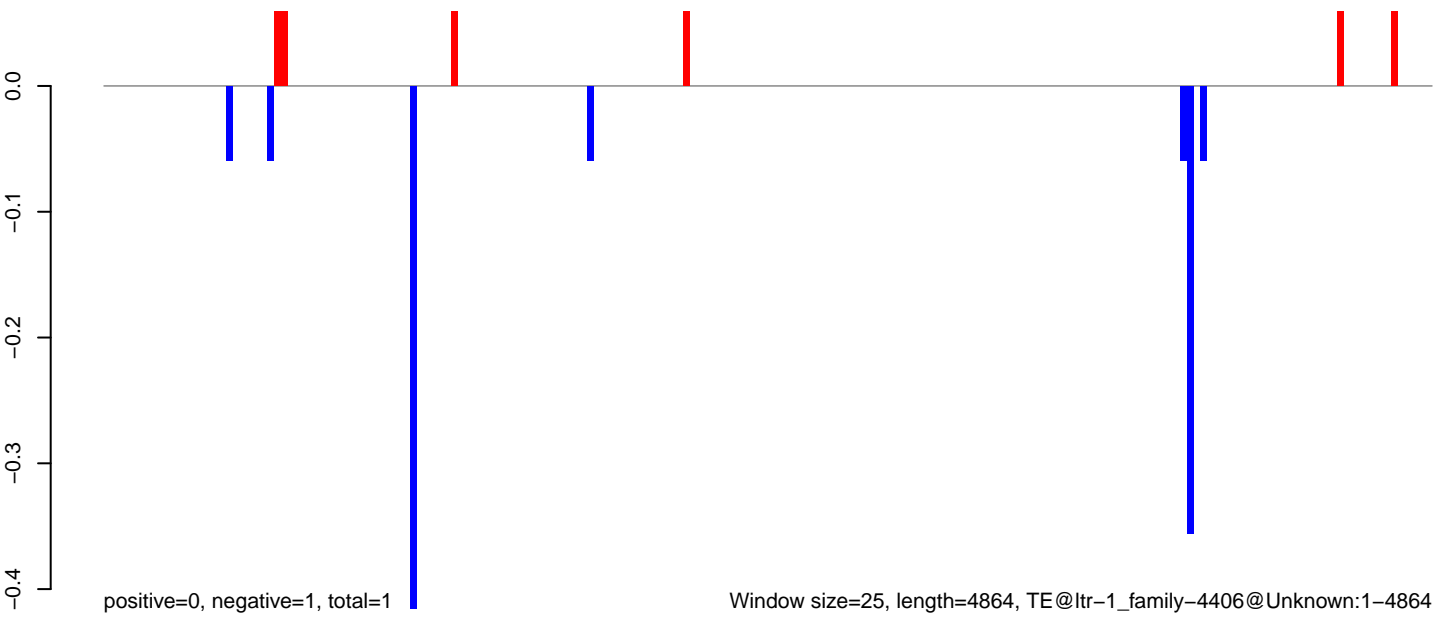
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



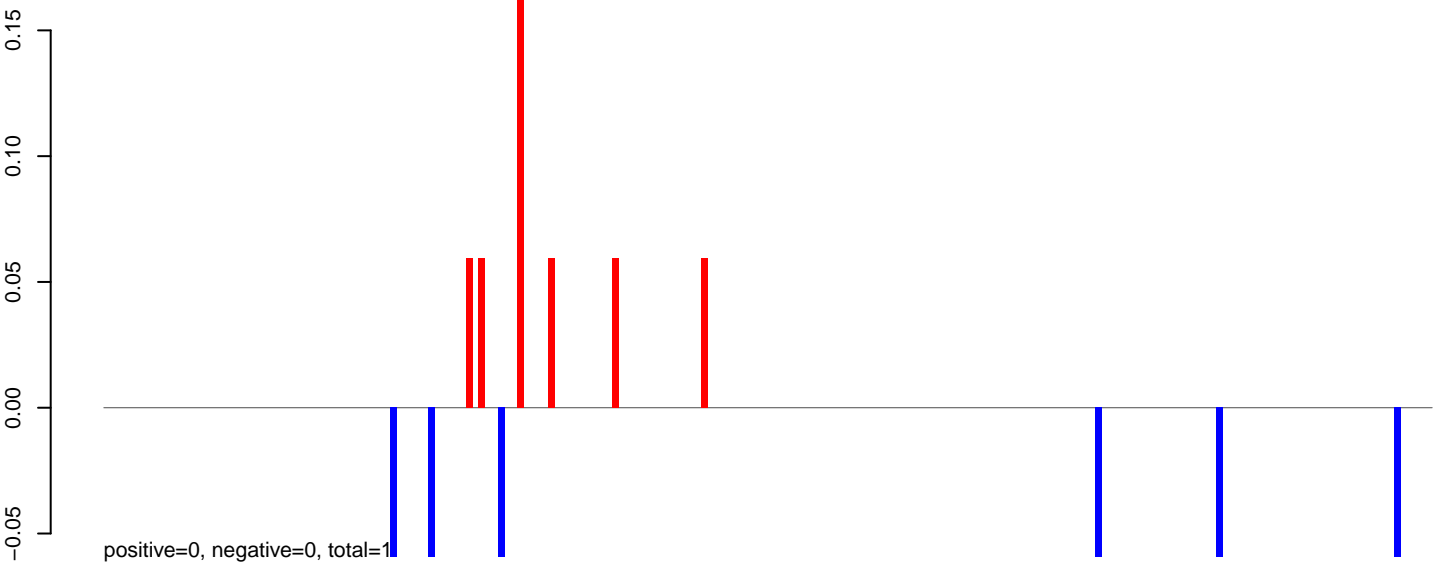
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=4864, TE@ltr-1\_family-4406@Unknown:1-4864

0 1000 2000 3000 4000 5000

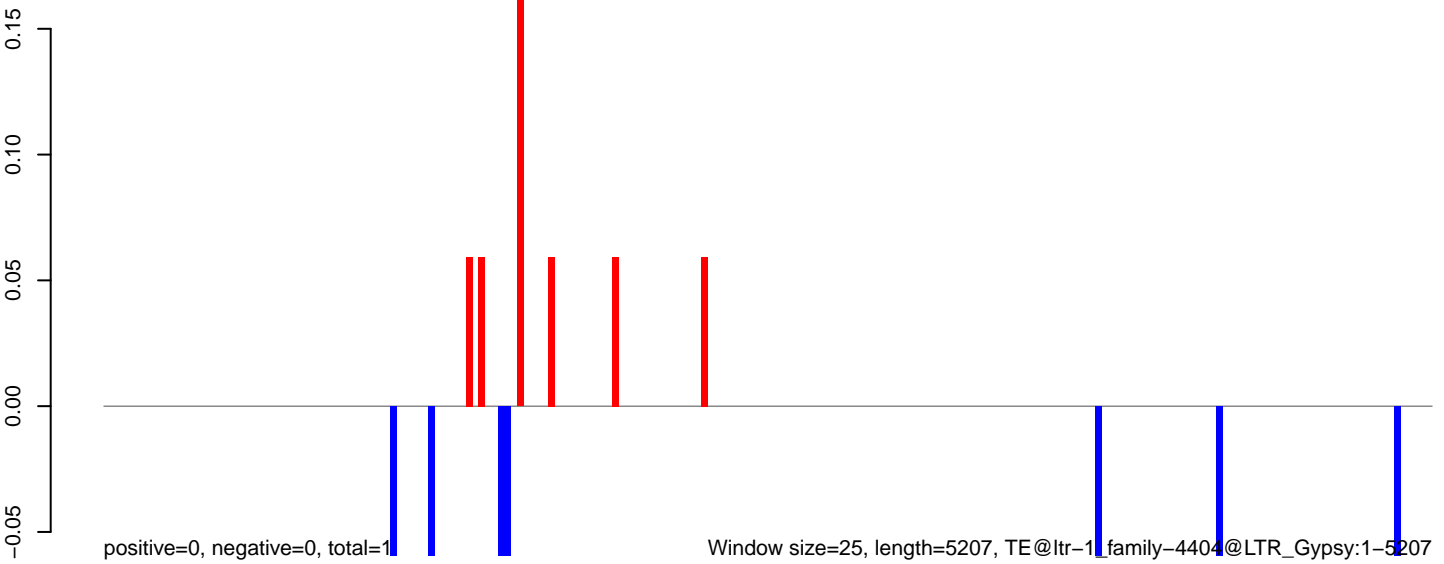
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



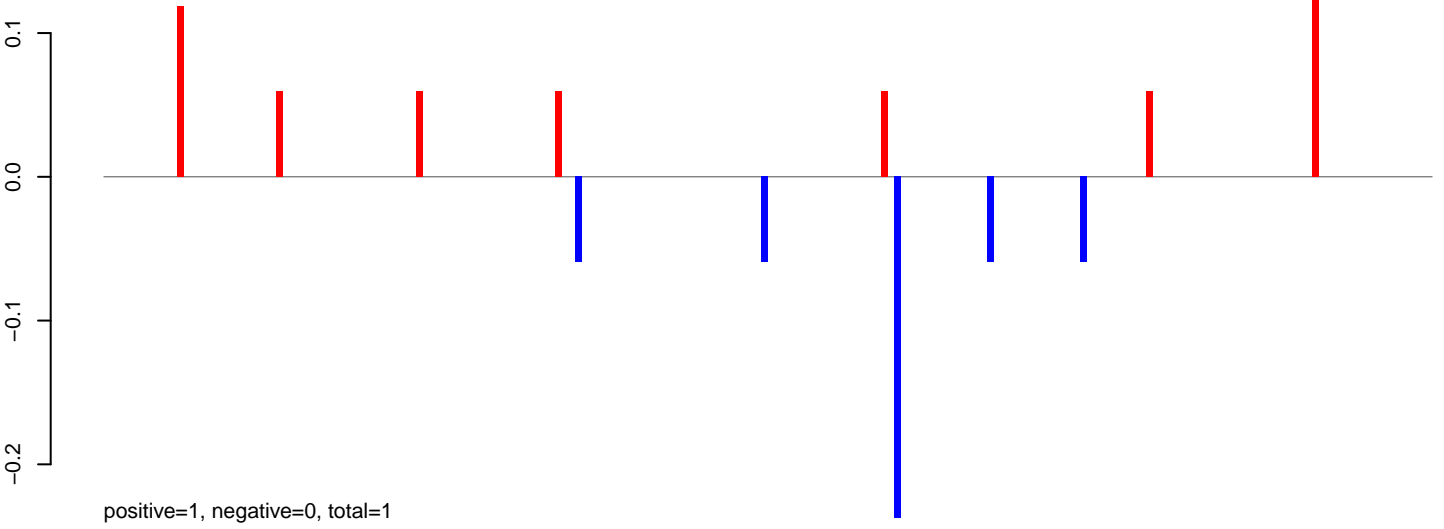
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



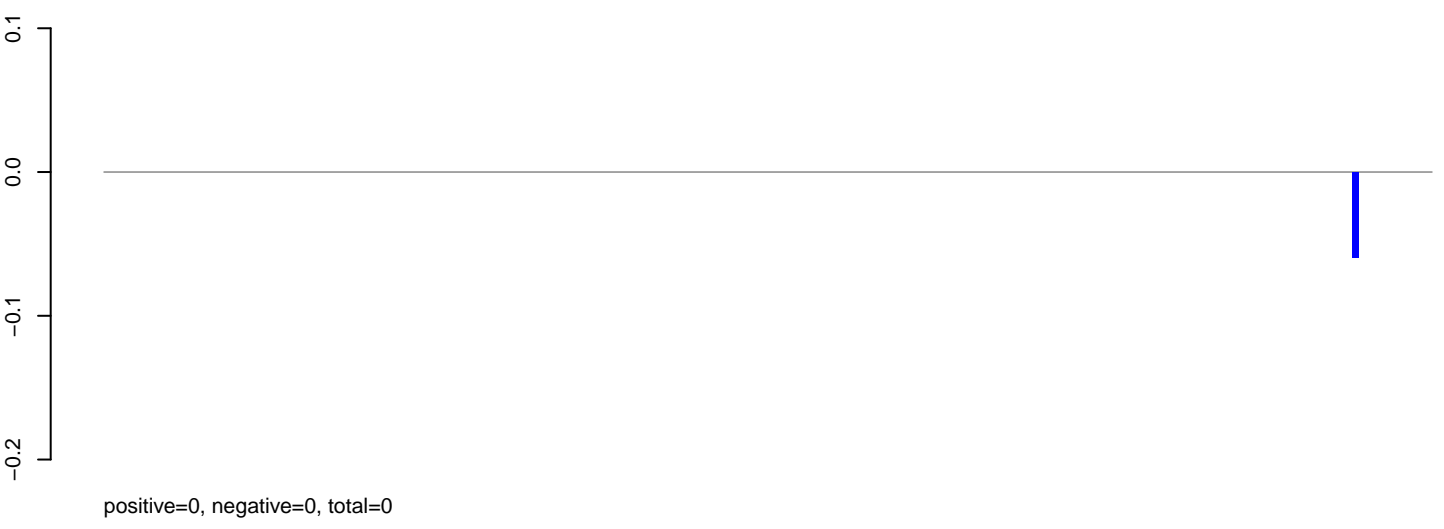
AeAlbo\_C636HT\_DENV2\_Acute.rep



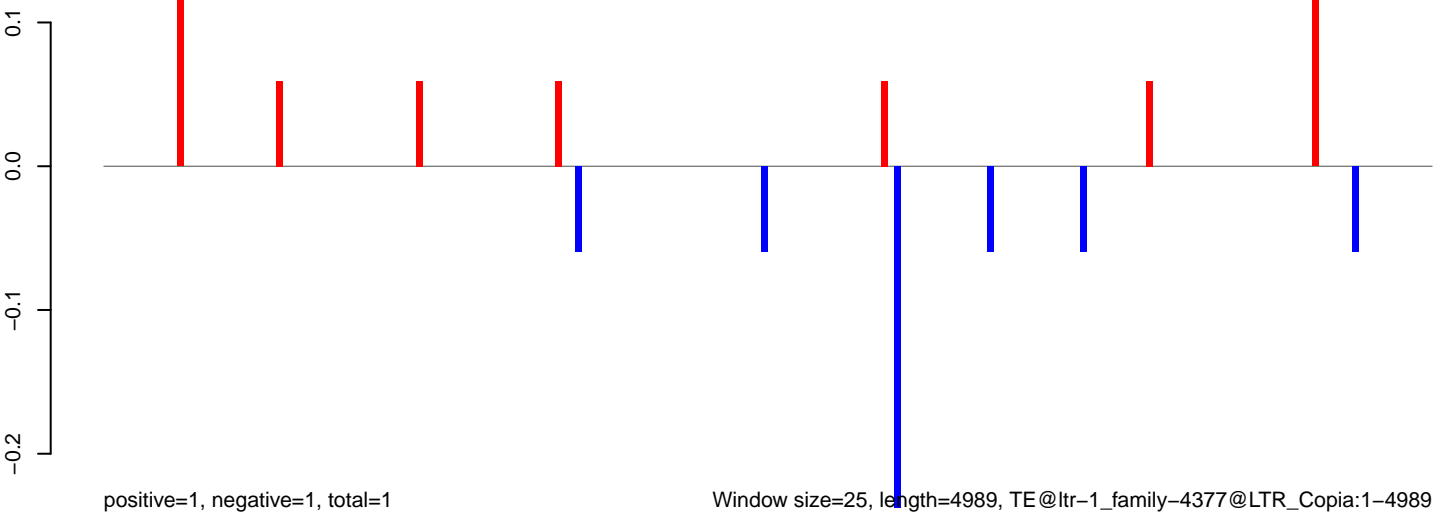
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



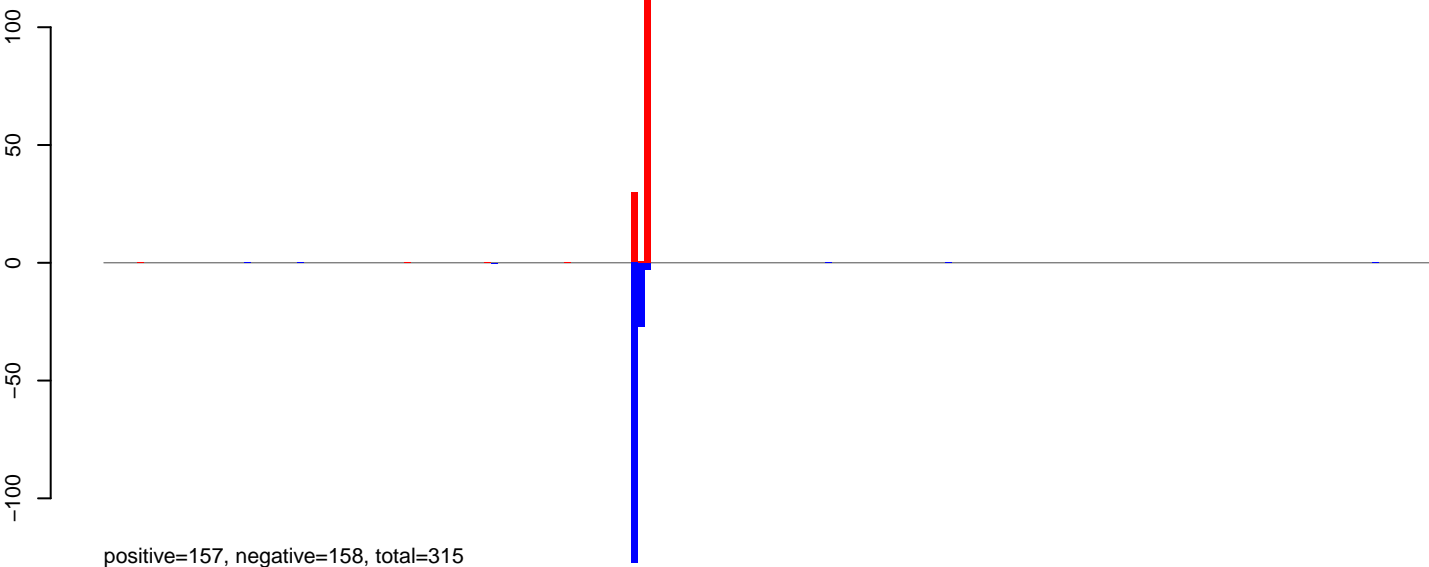
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



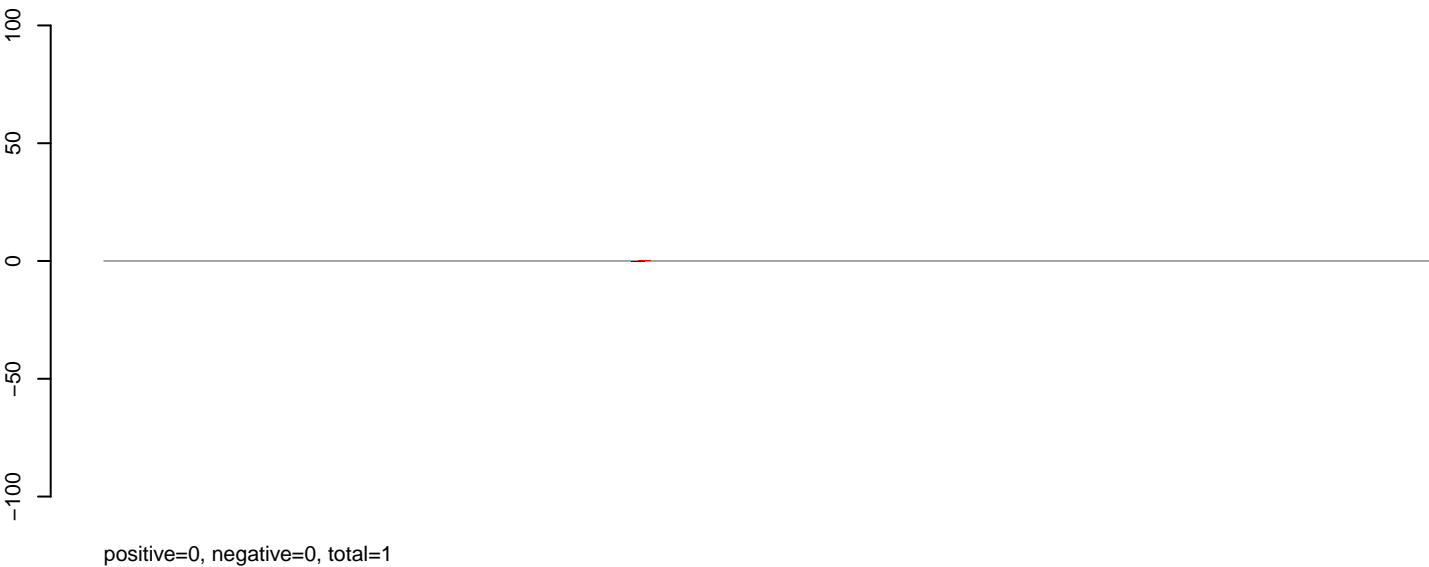
AeAlbo\_C636HT\_DENV2\_Acute.rep



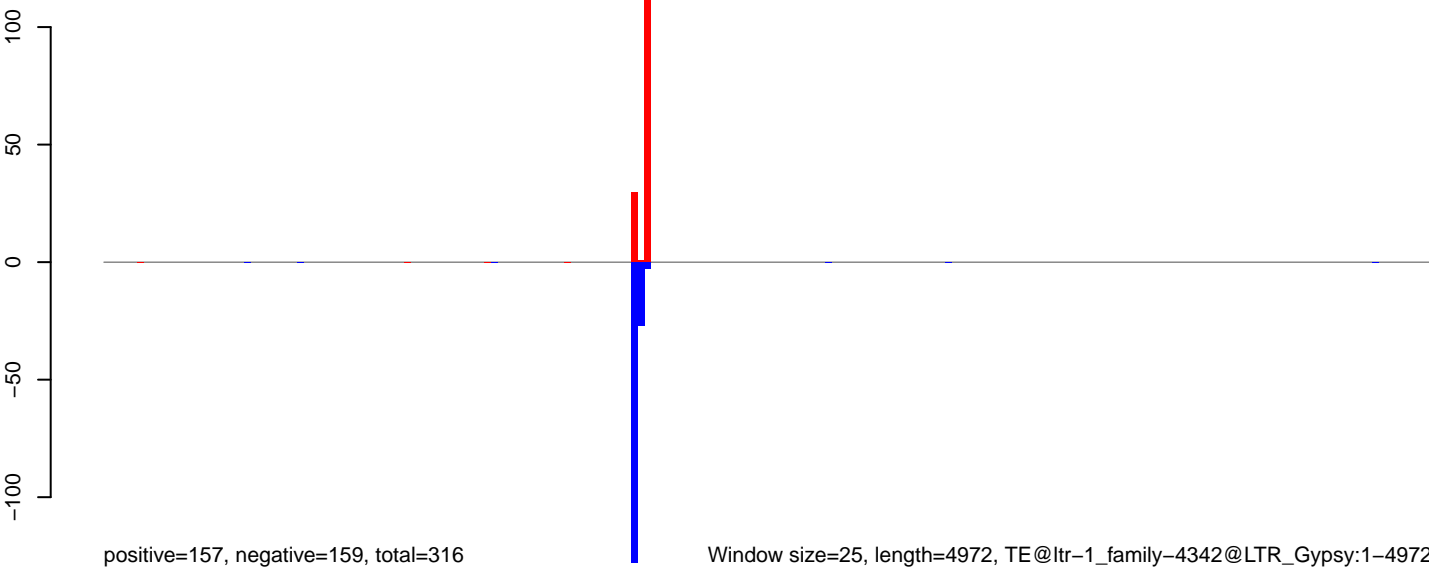
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



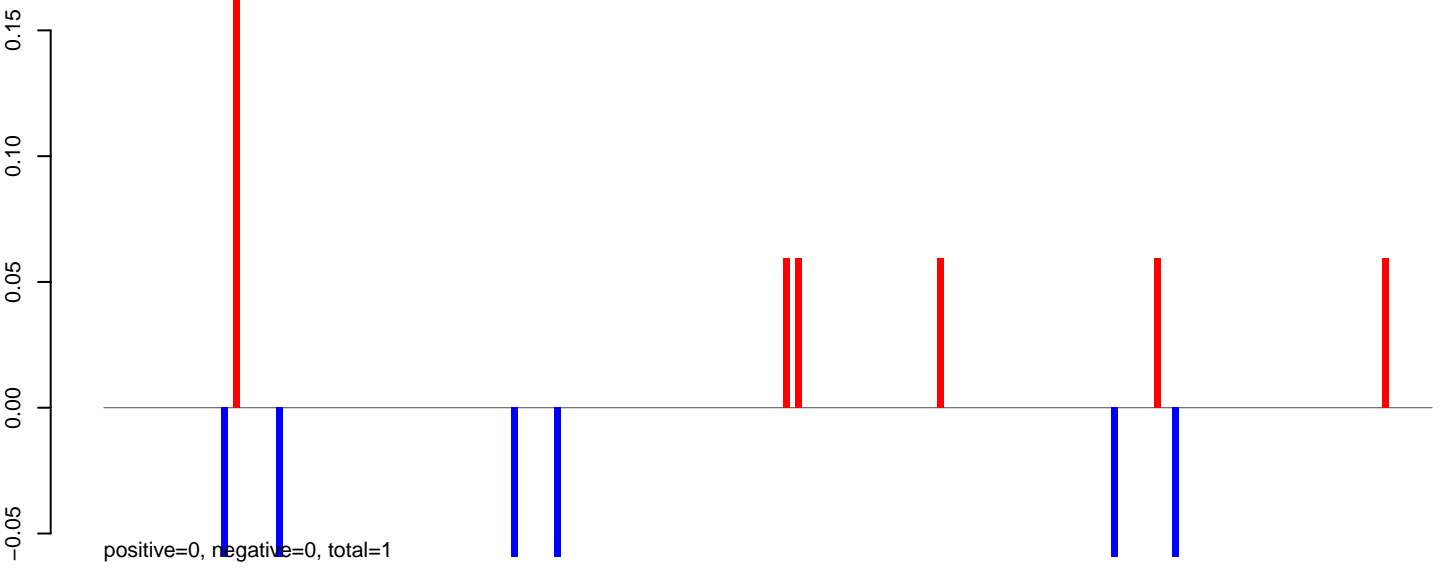
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=4972, TE@ltr-1\_family-4342@LTR\_Gypsy:1-4972

0 1000 2000 3000 4000 5000

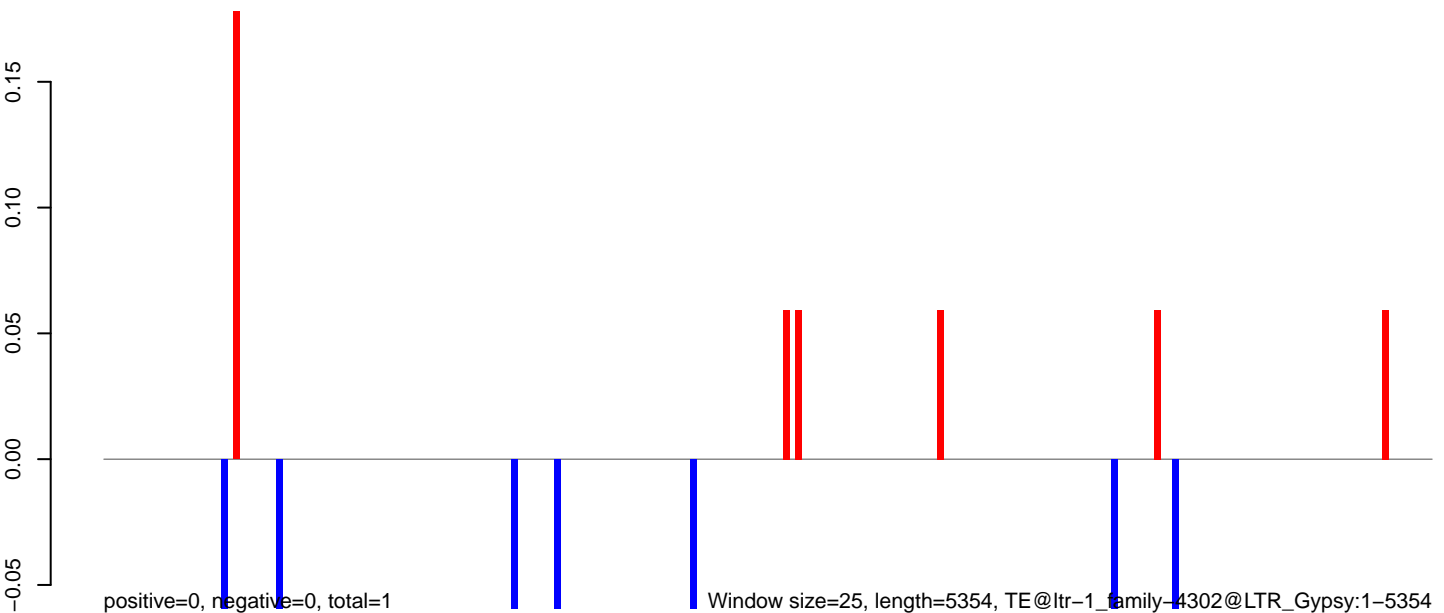
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

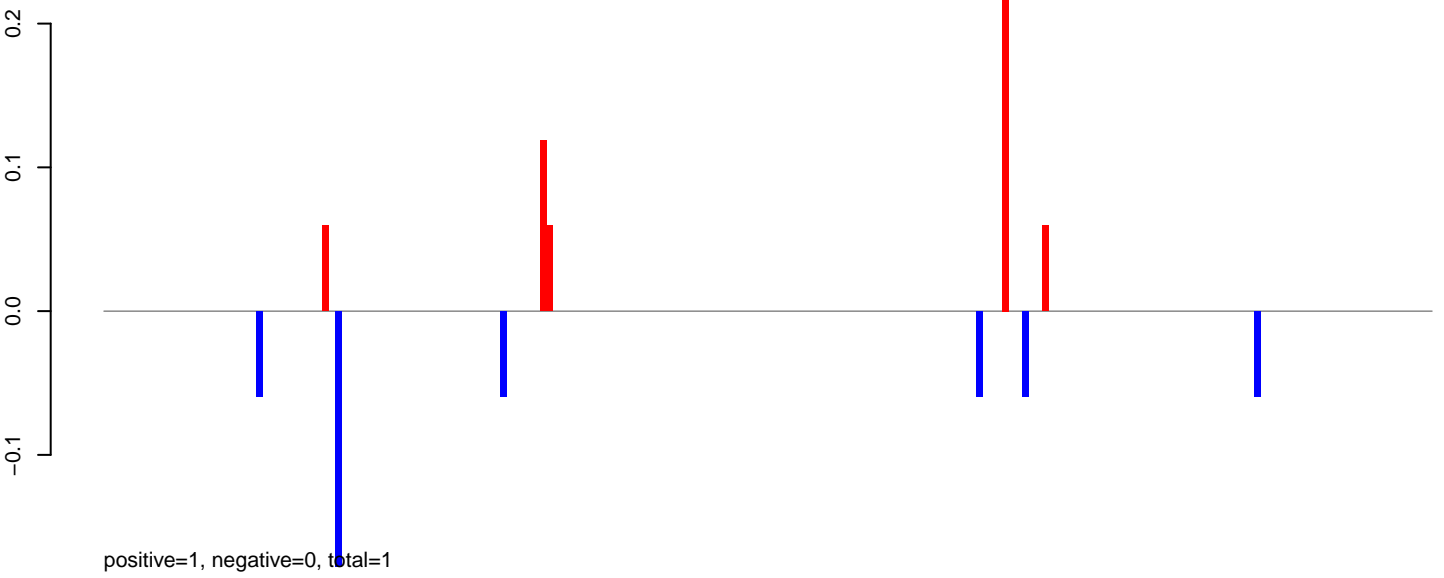


AeAlbo\_C636HT\_DENV2\_Acute.rep

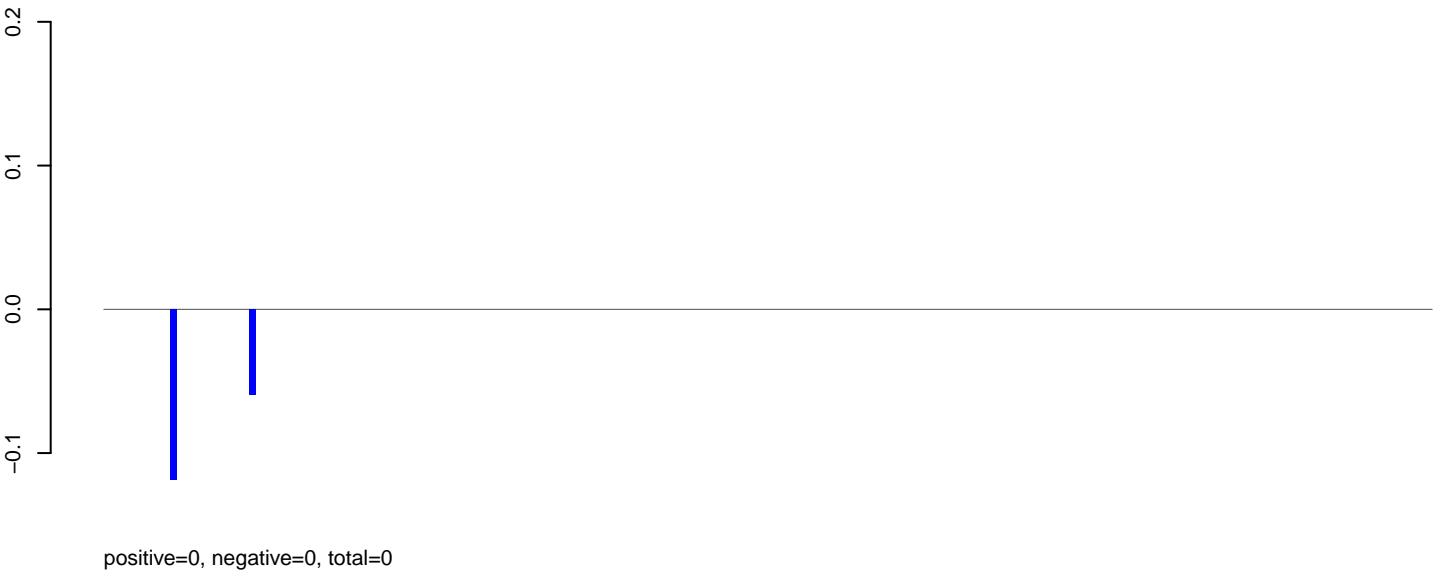




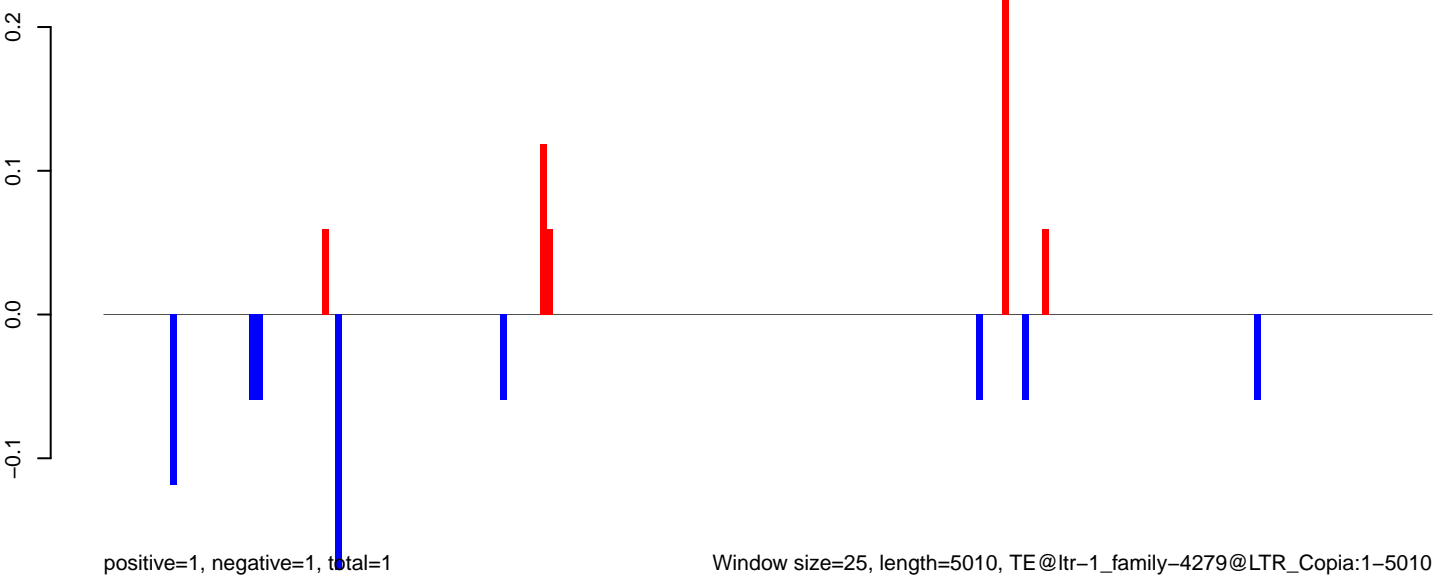
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



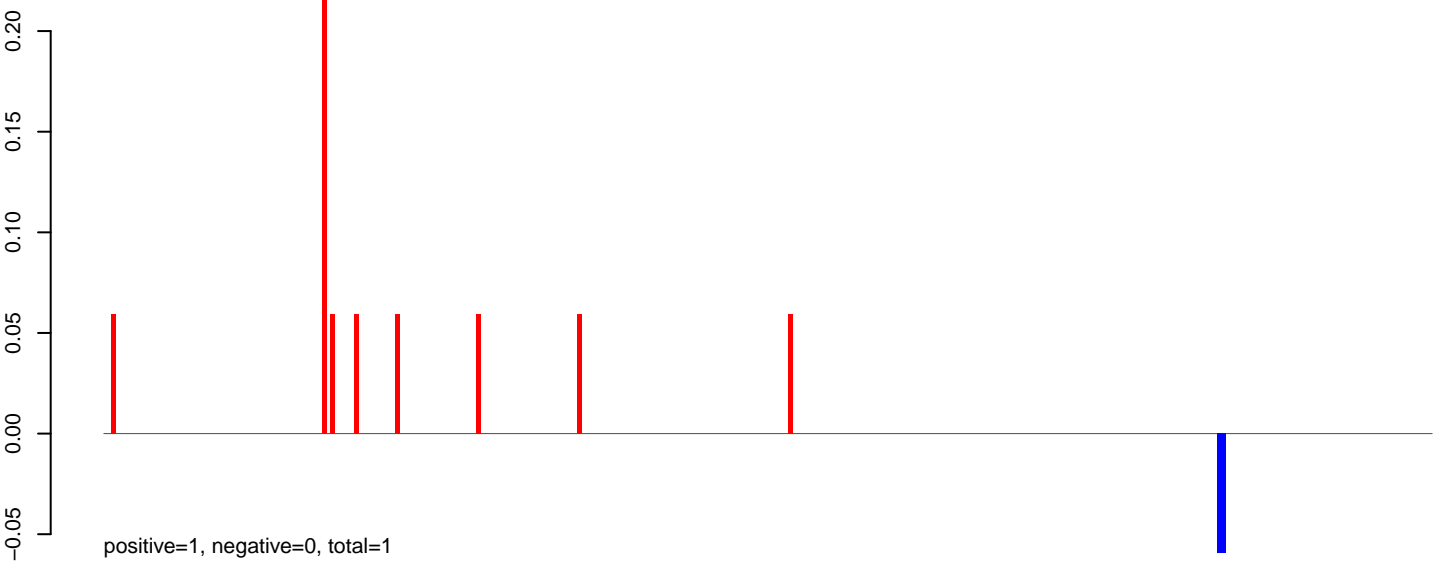
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



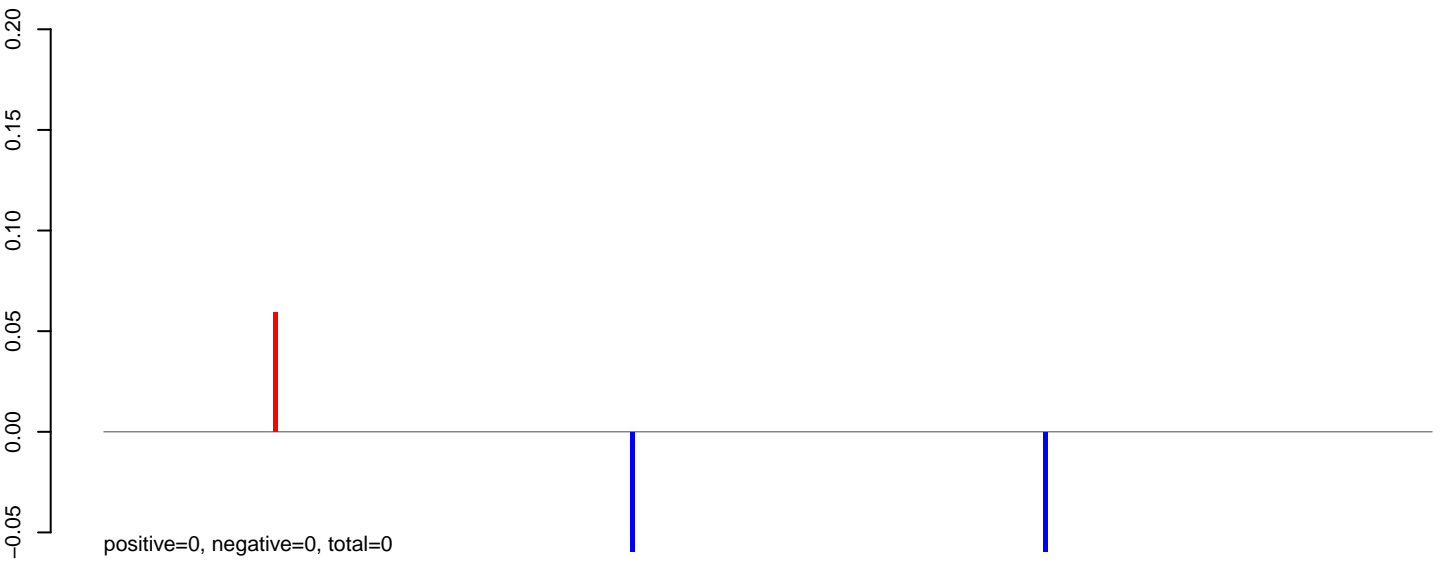
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



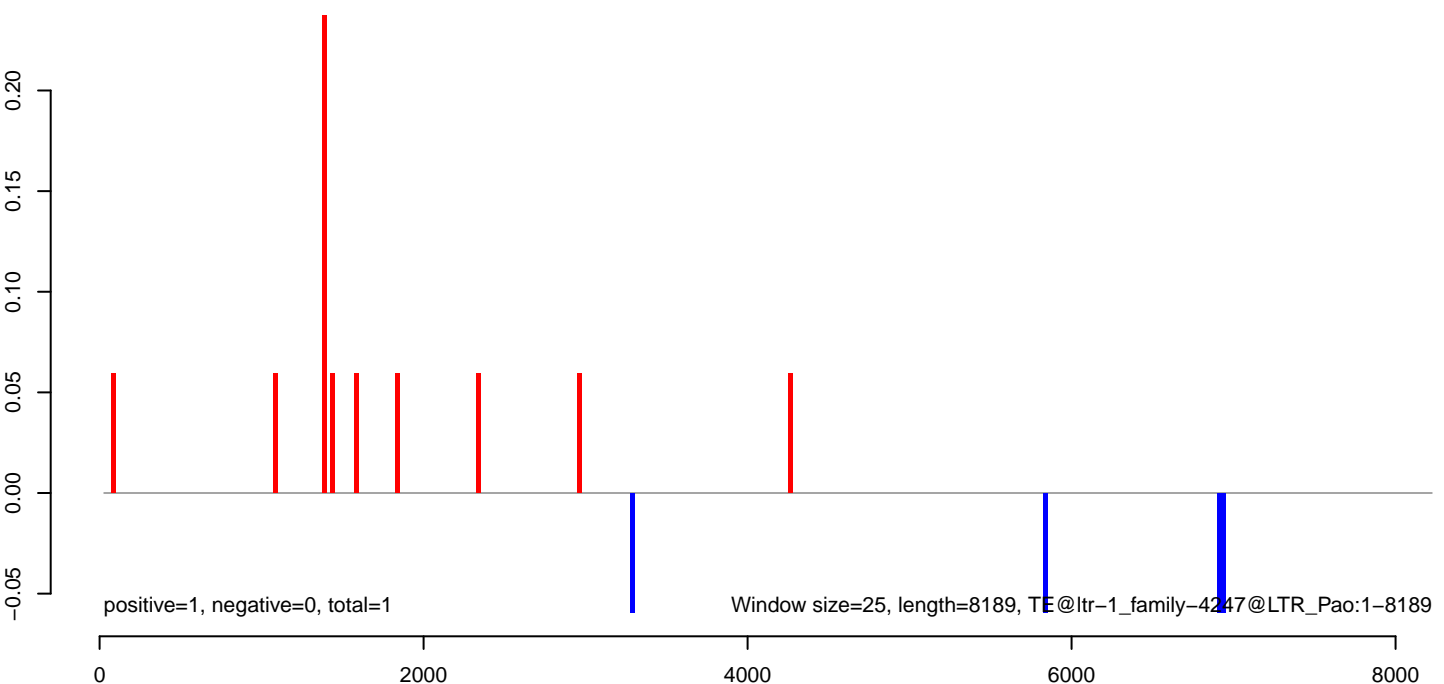
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



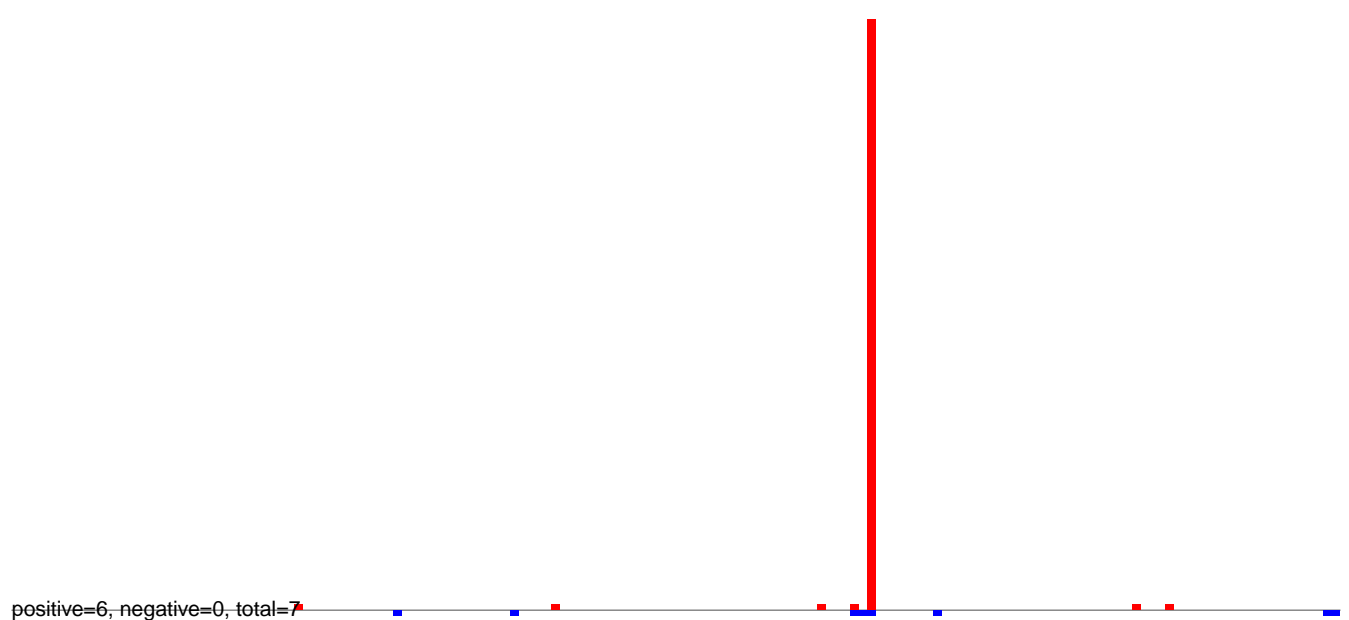
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



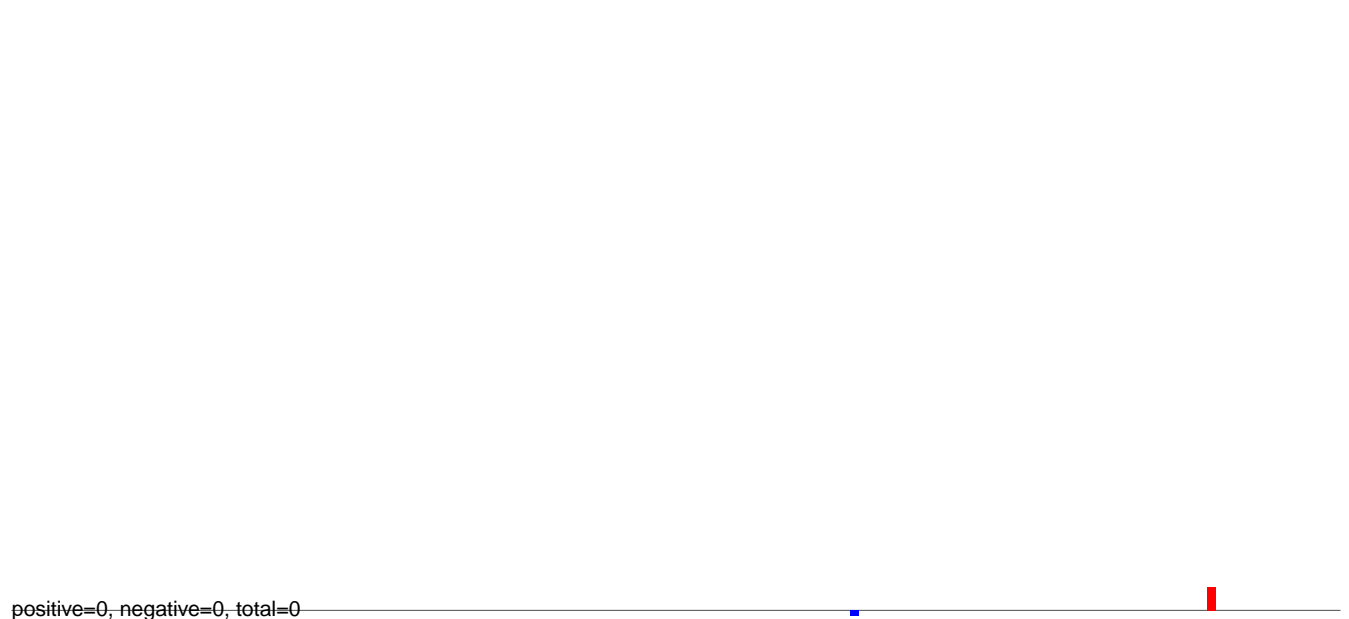
AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



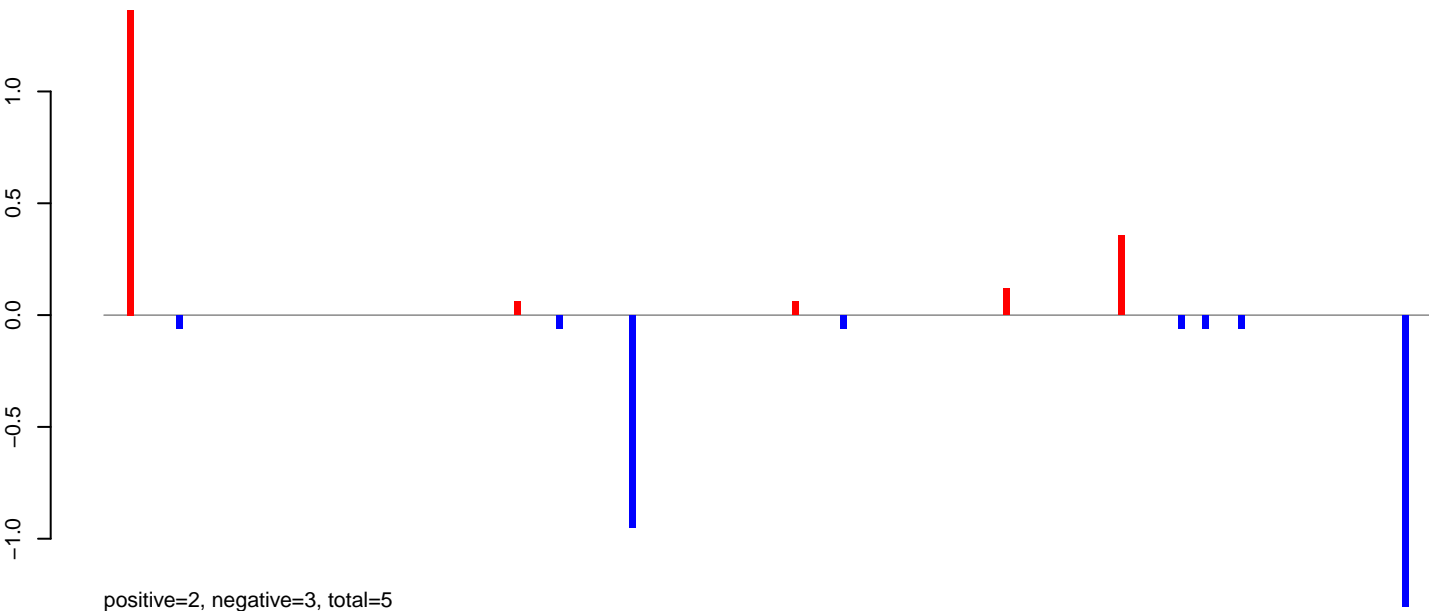
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



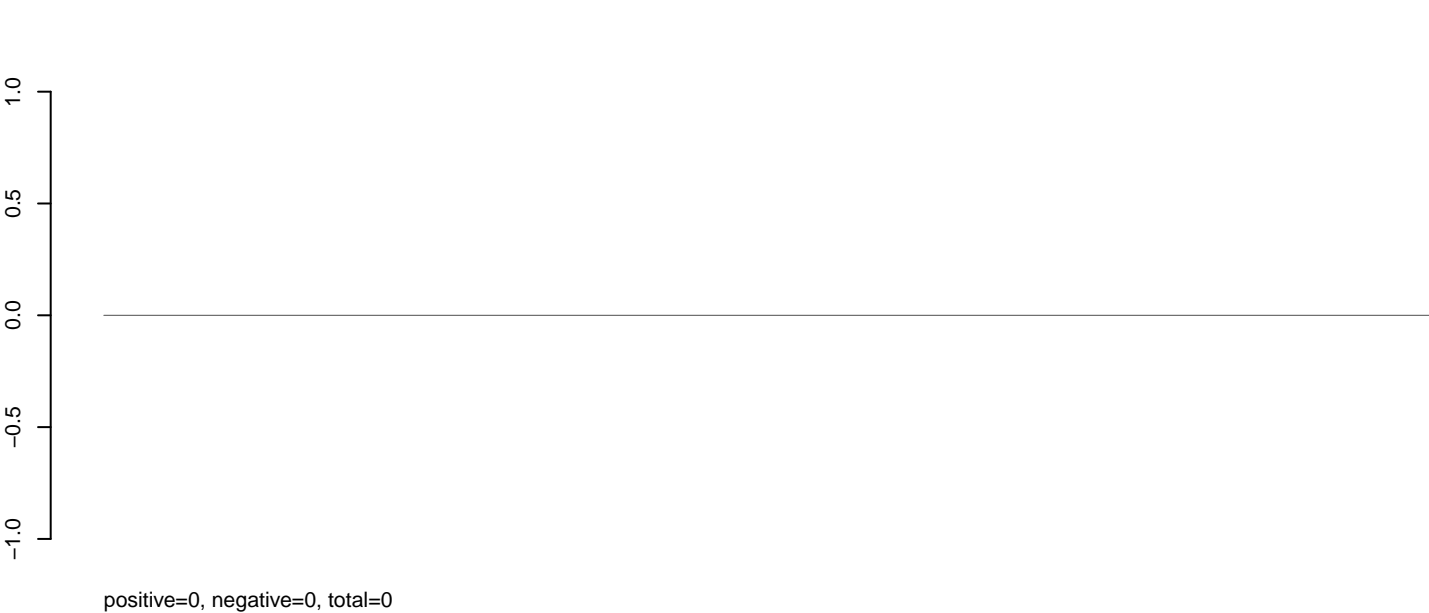
AeAlbo\_C636HT\_DENV2\_Acute.rep



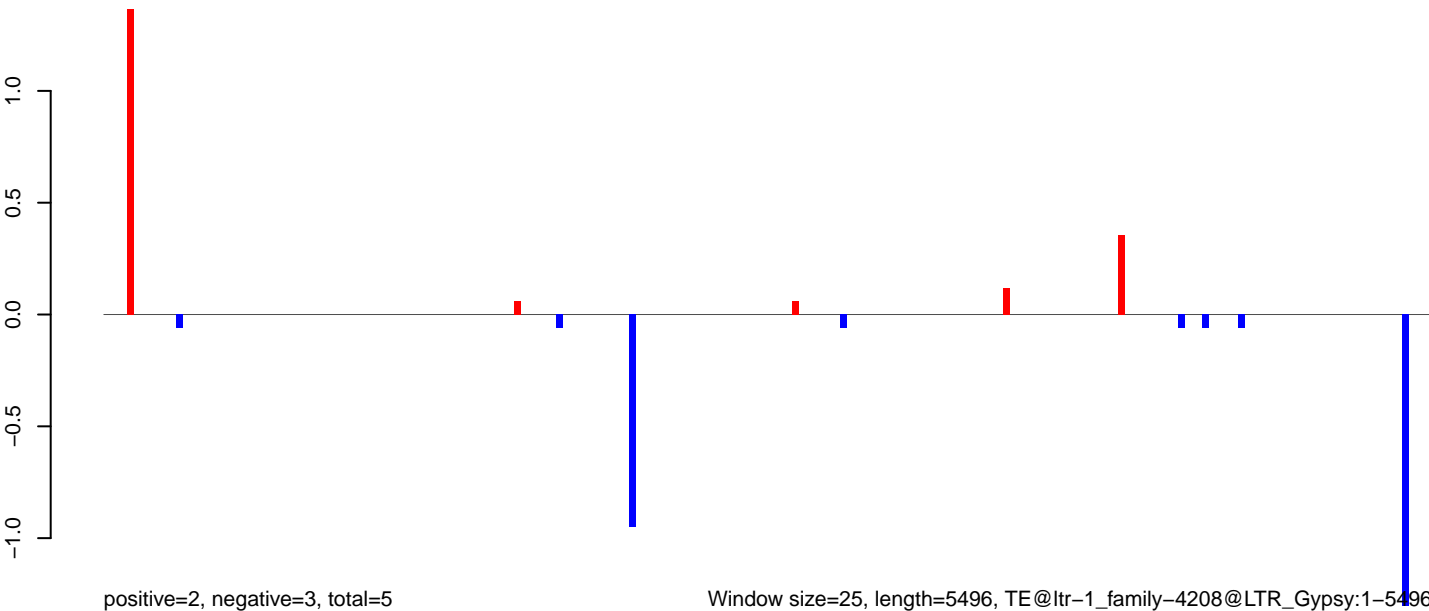
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



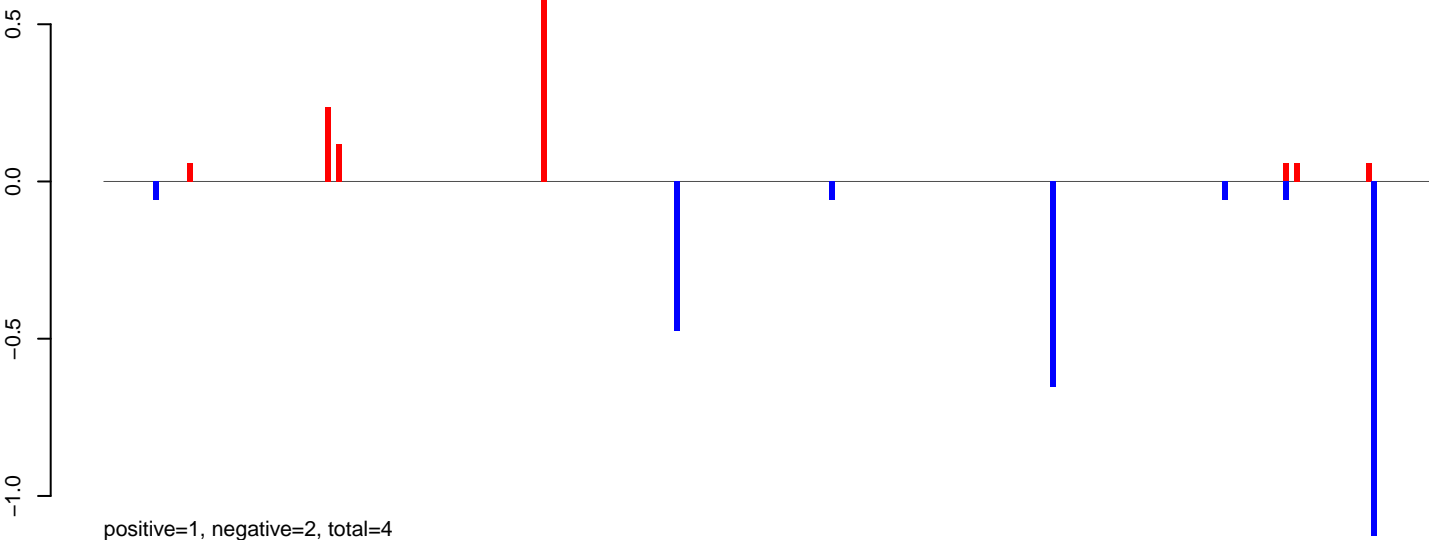
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



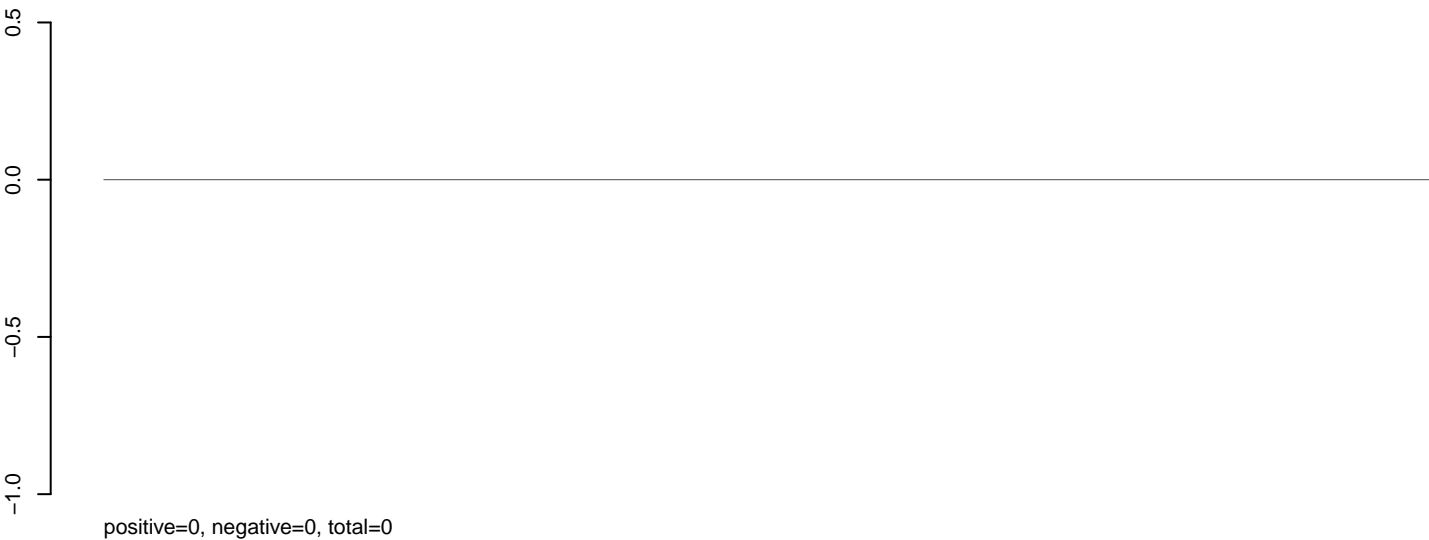
AeAlbo\_C636HT\_DENV2\_Acute.rep



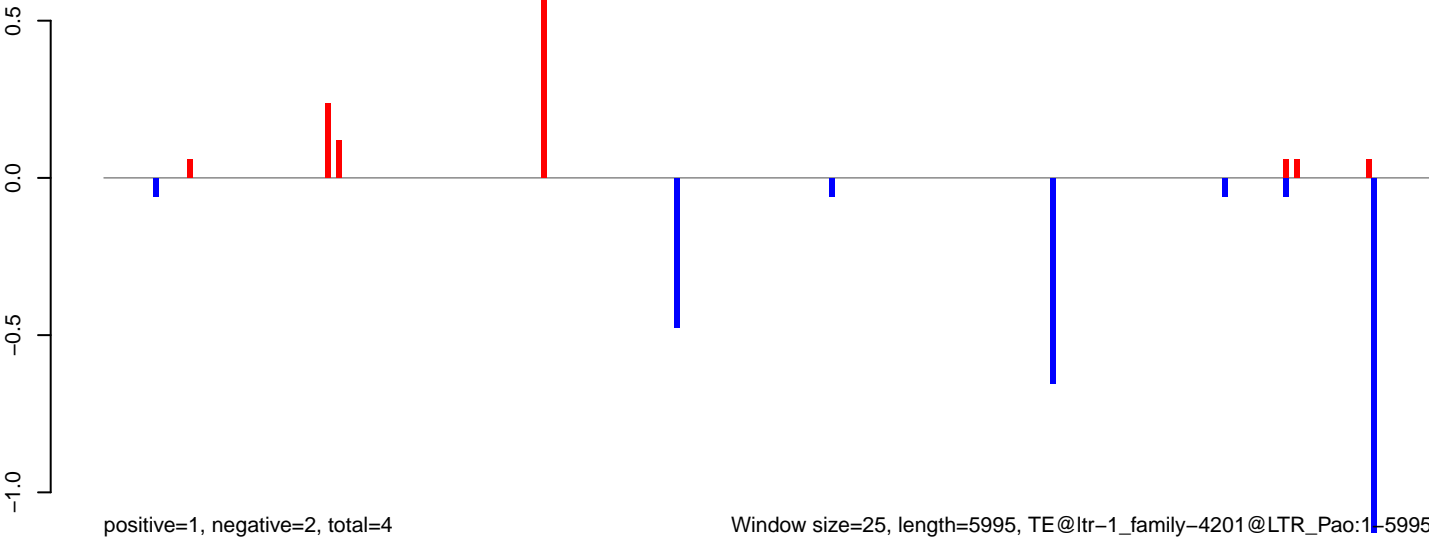
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



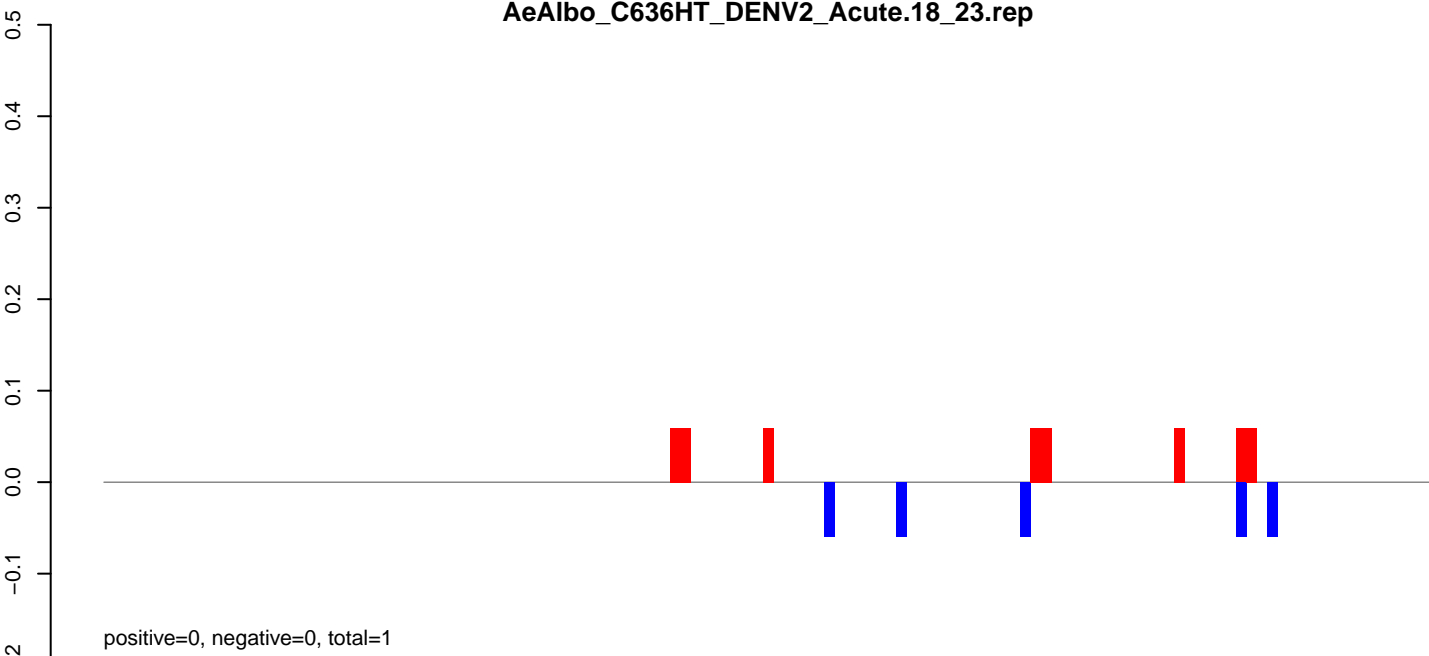
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



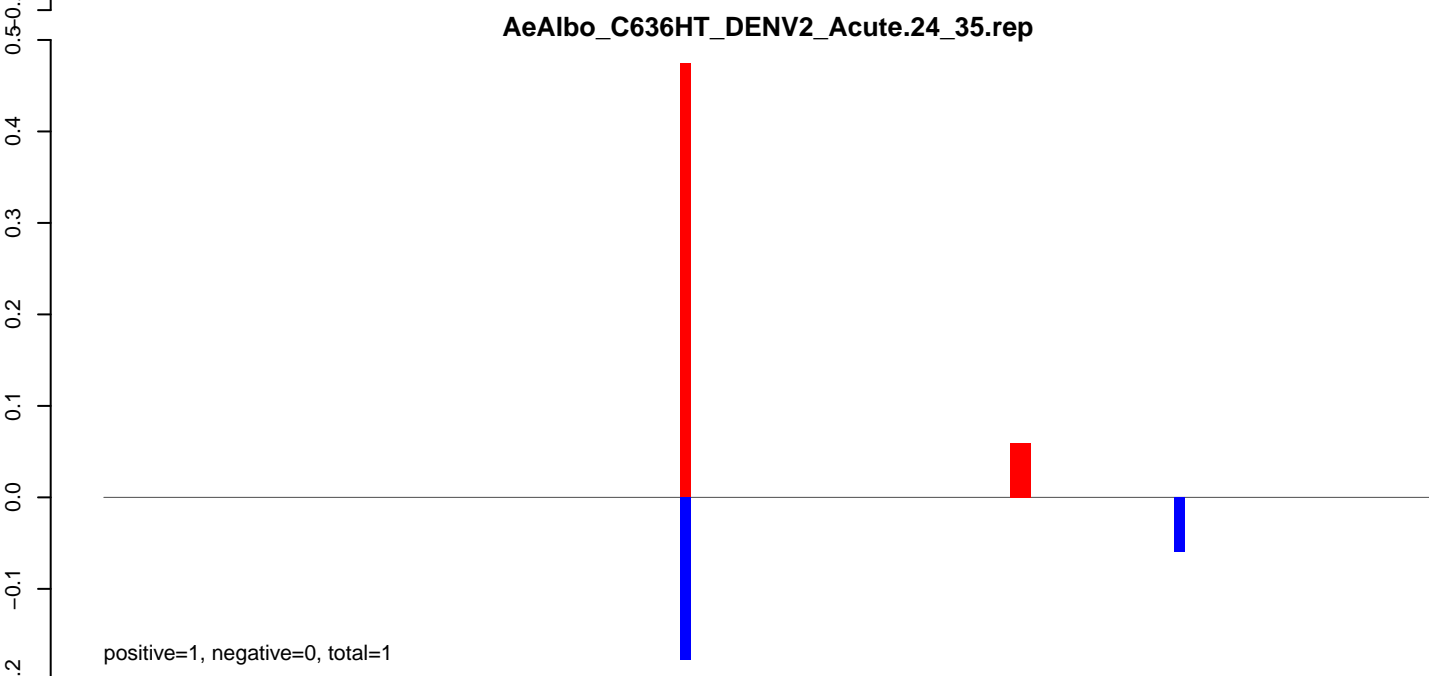
AeAlbo\_C636HT\_DENV2\_Acute.rep



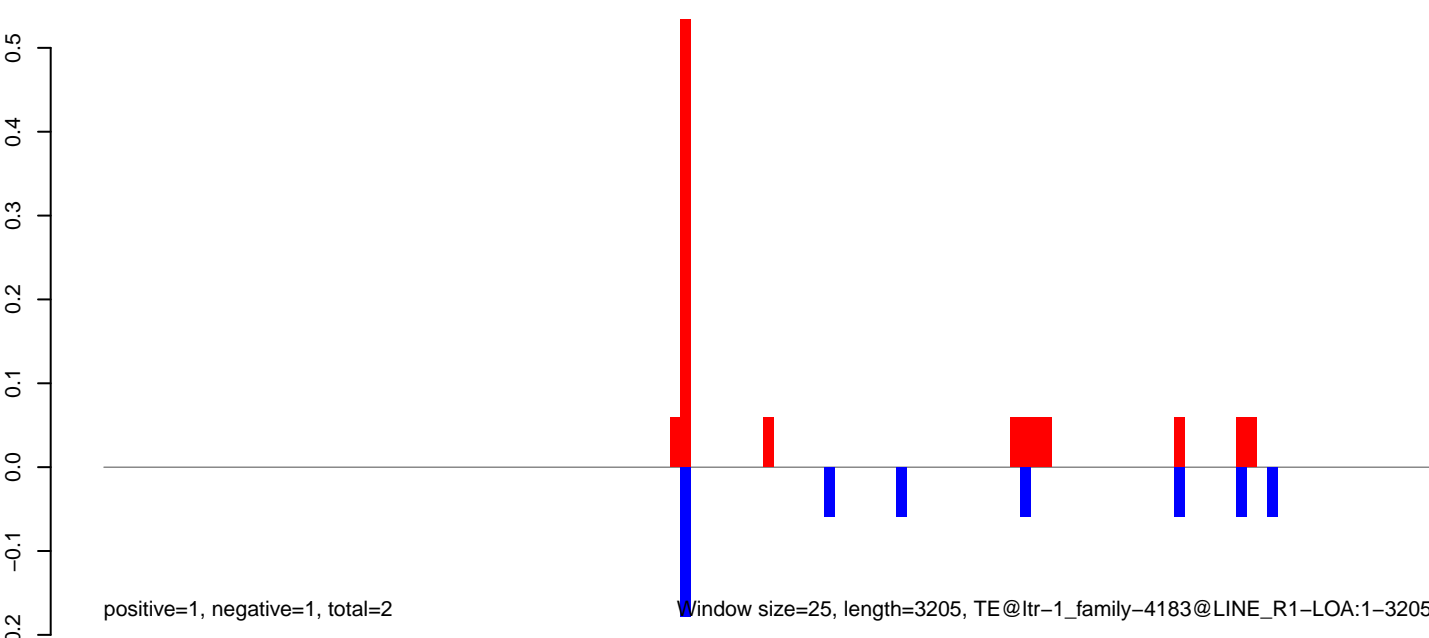
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

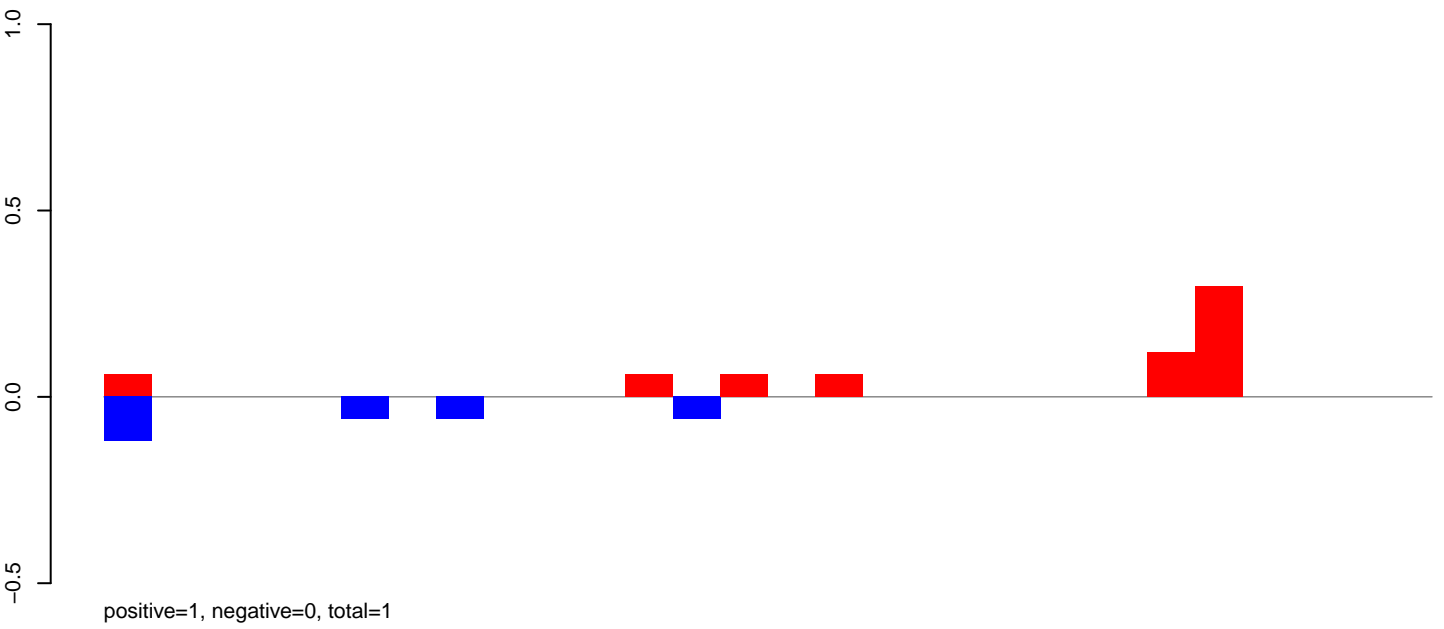


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

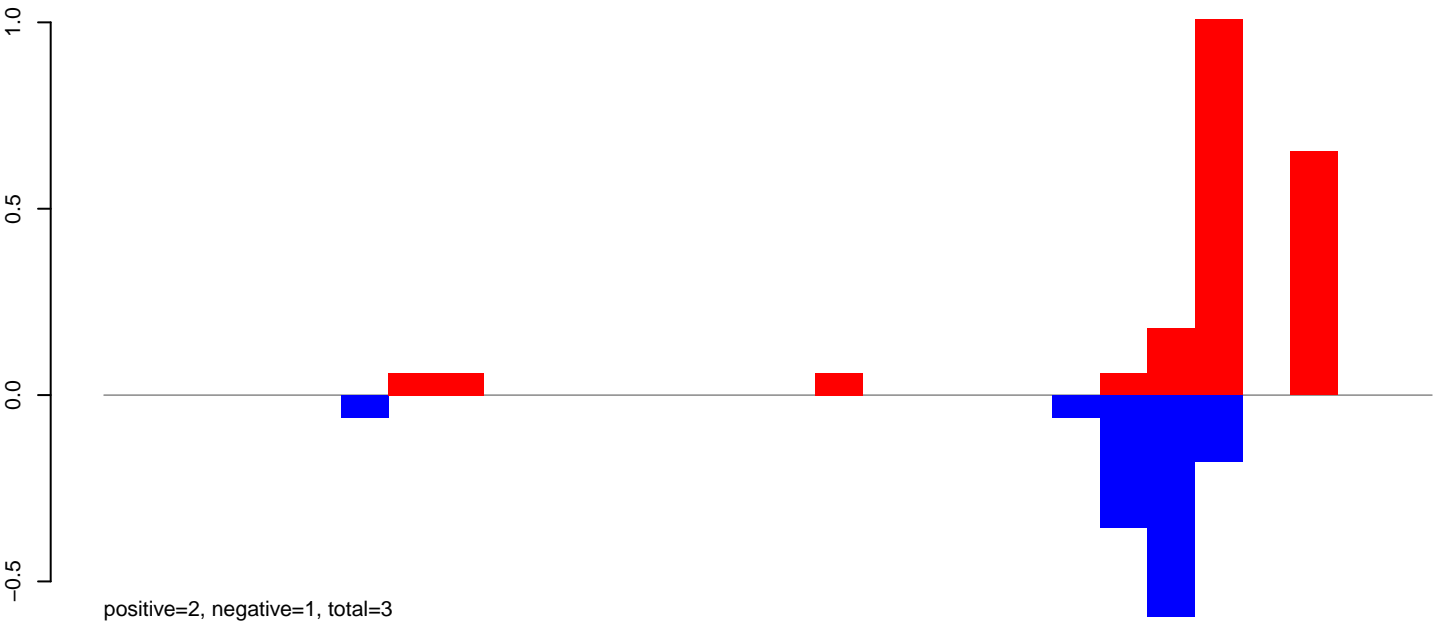


Window size=25, length=3205, TE@ltr-1\_family-4183@LINE\_R1-LOA:1-3205

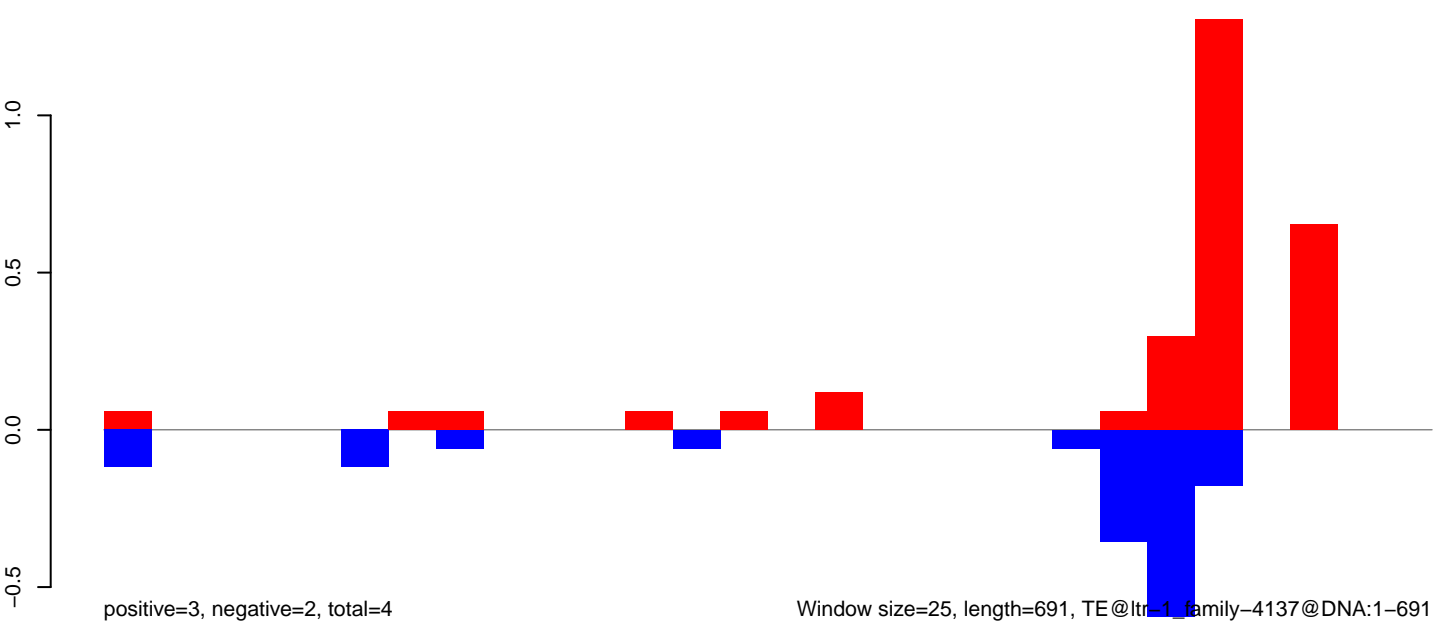
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

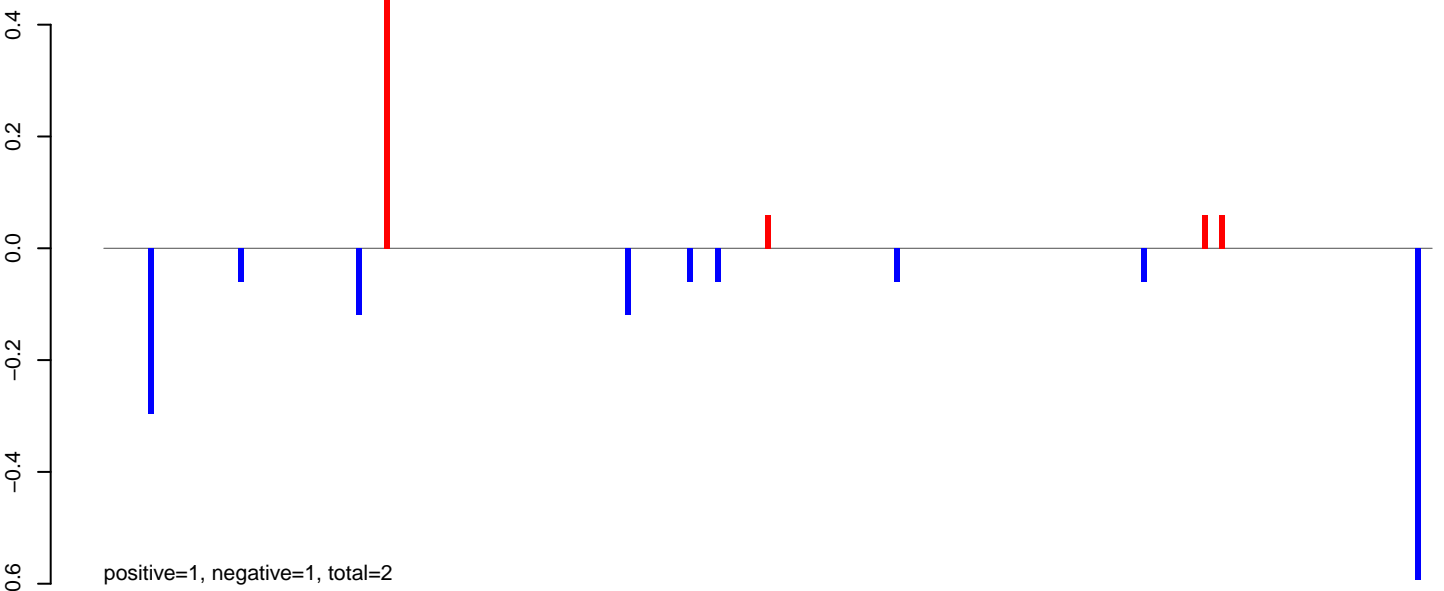


AeAlbo\_C636HT\_DENV2\_Acute.rep

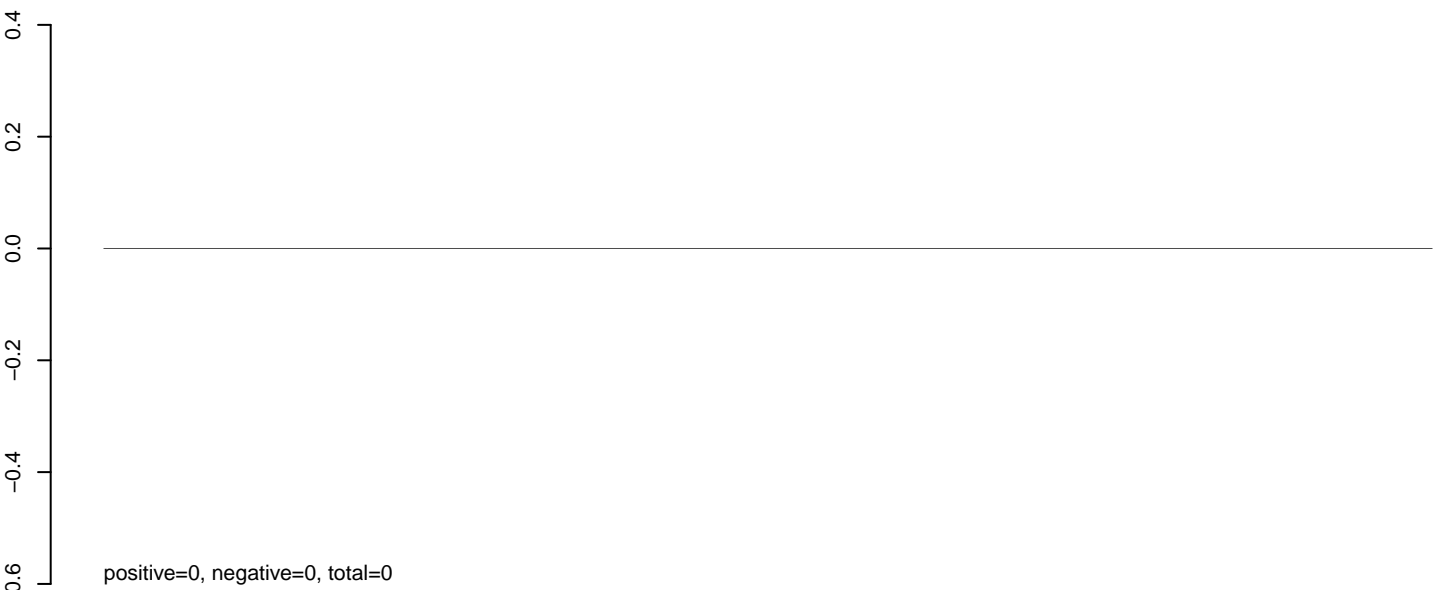


Window size=25, length=691, TE@ltr-1\_family-4137@DNA:1-691

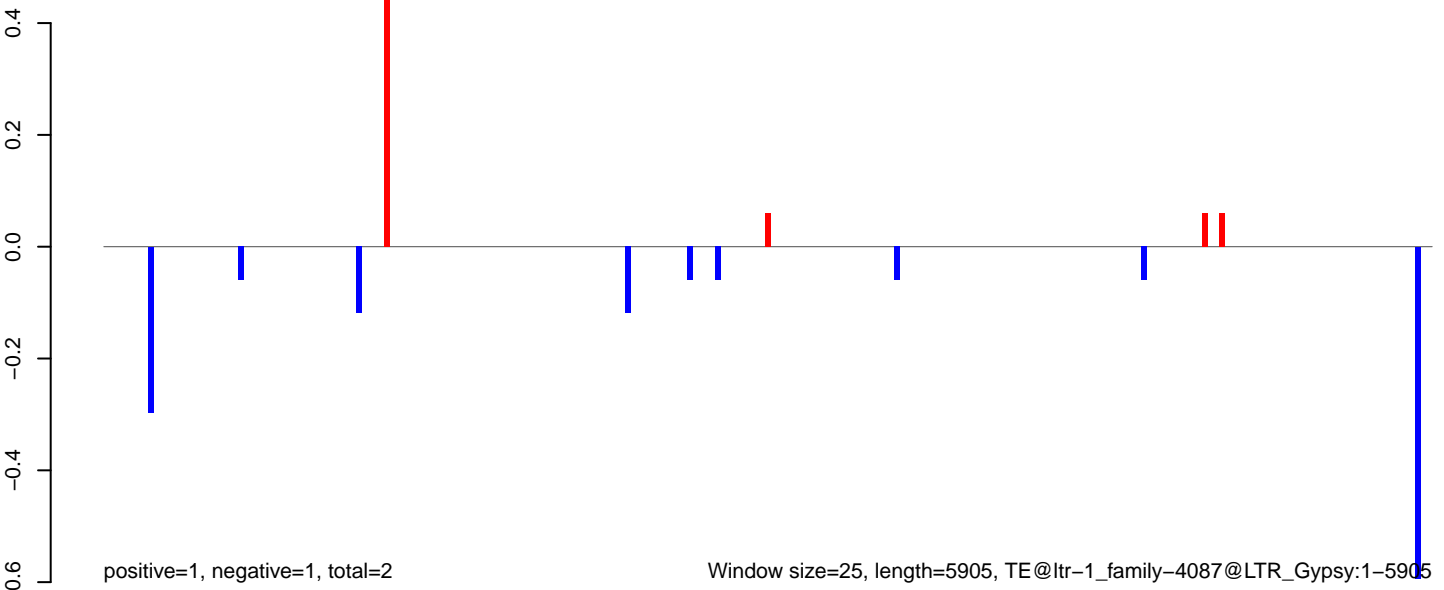
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



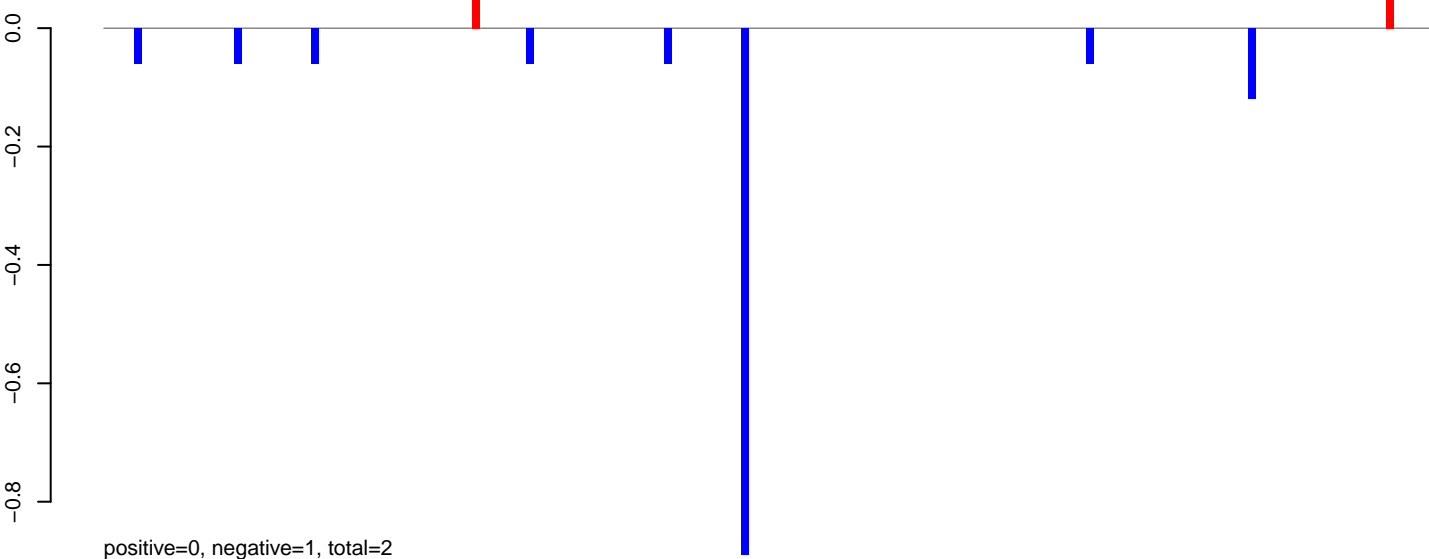
AeAlbo\_C636HT\_DENV2\_Acute.rep



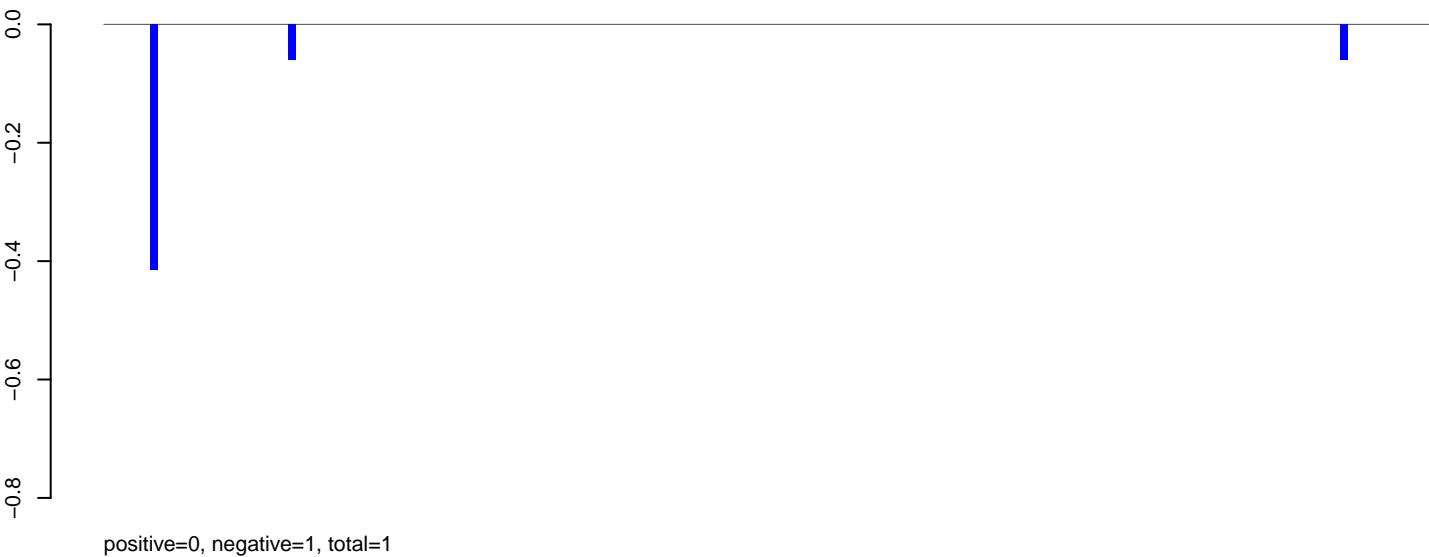
Window size=25, length=5905, TE@ltr-1\_family-4087@LTR\_Gypsy:1-5905



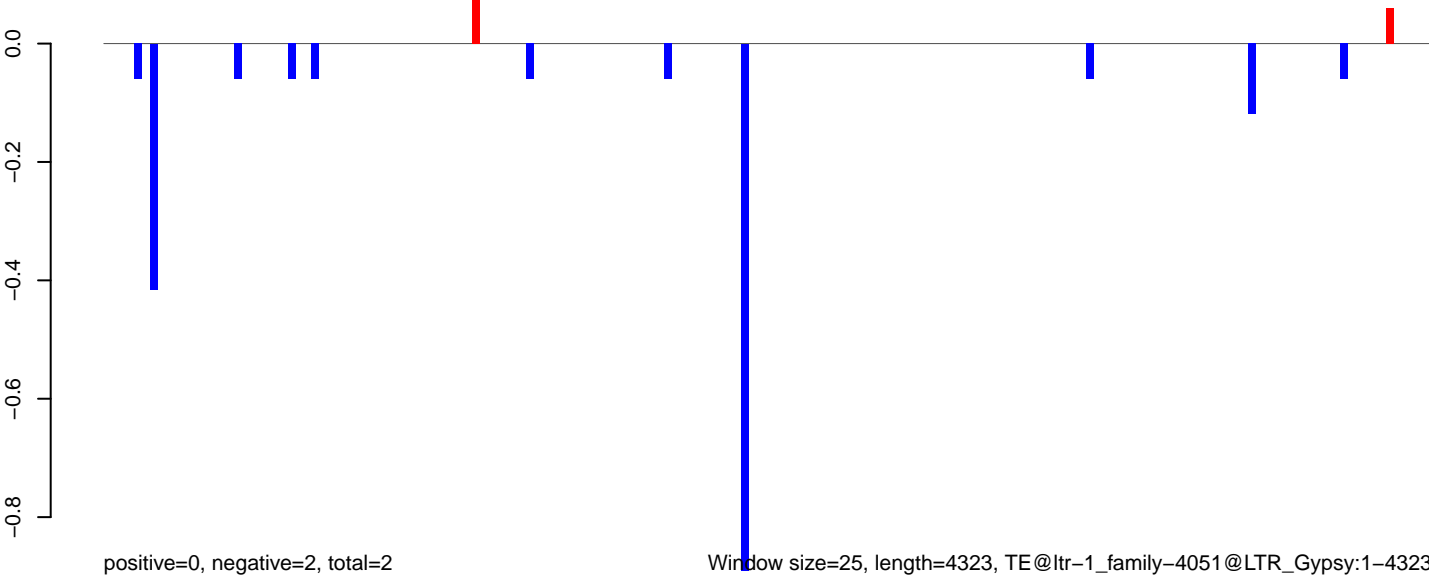
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

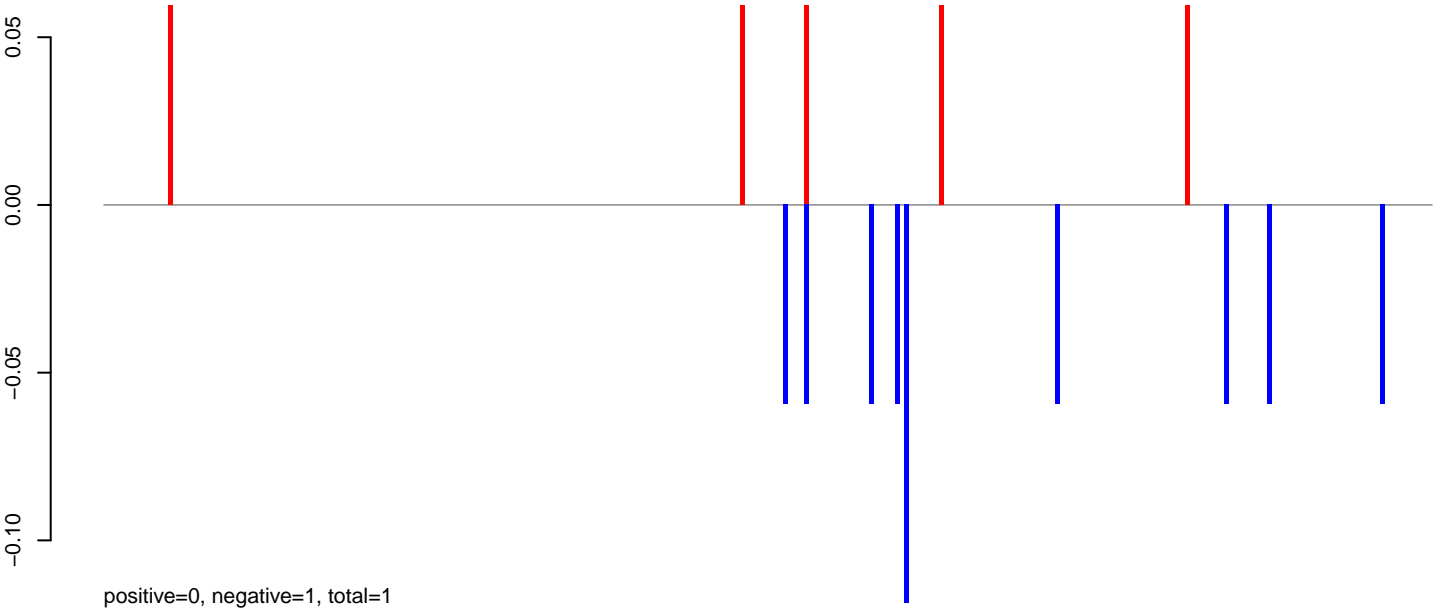


AeAlbo\_C636HT\_DENV2\_Acute.rep

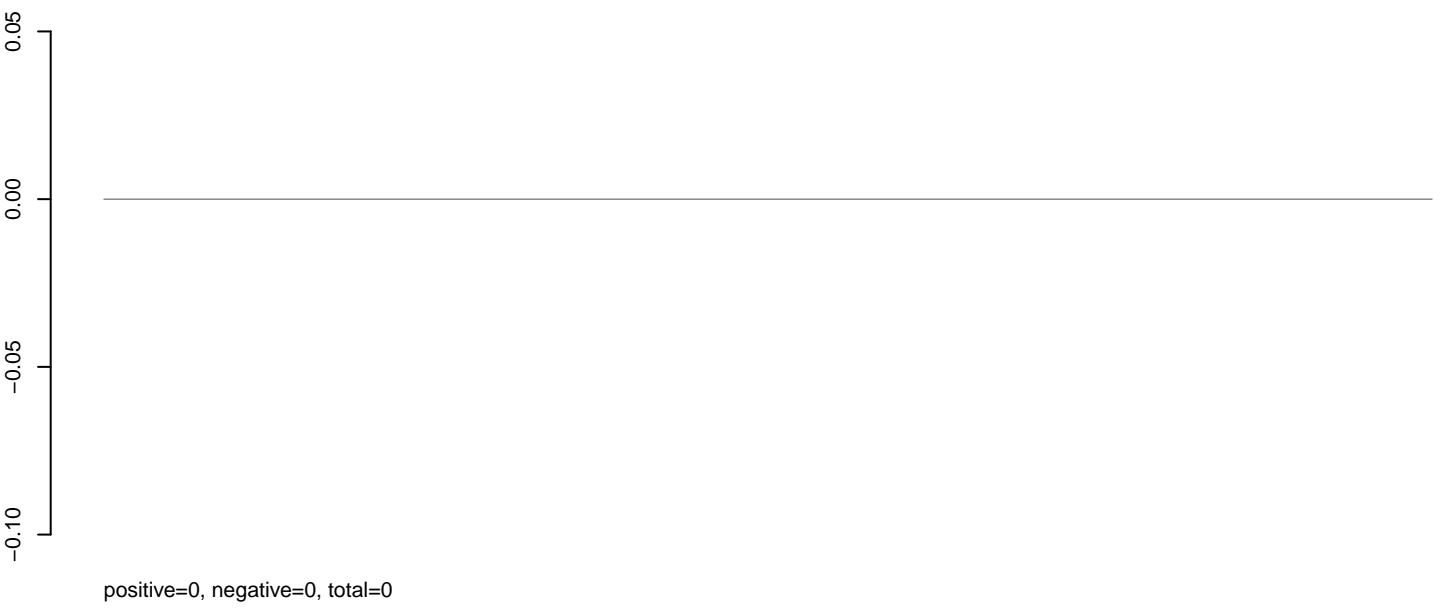


Window size=25, length=4323, TE@ltr-1\_family-4051@LTR\_Gypsy:1-4323

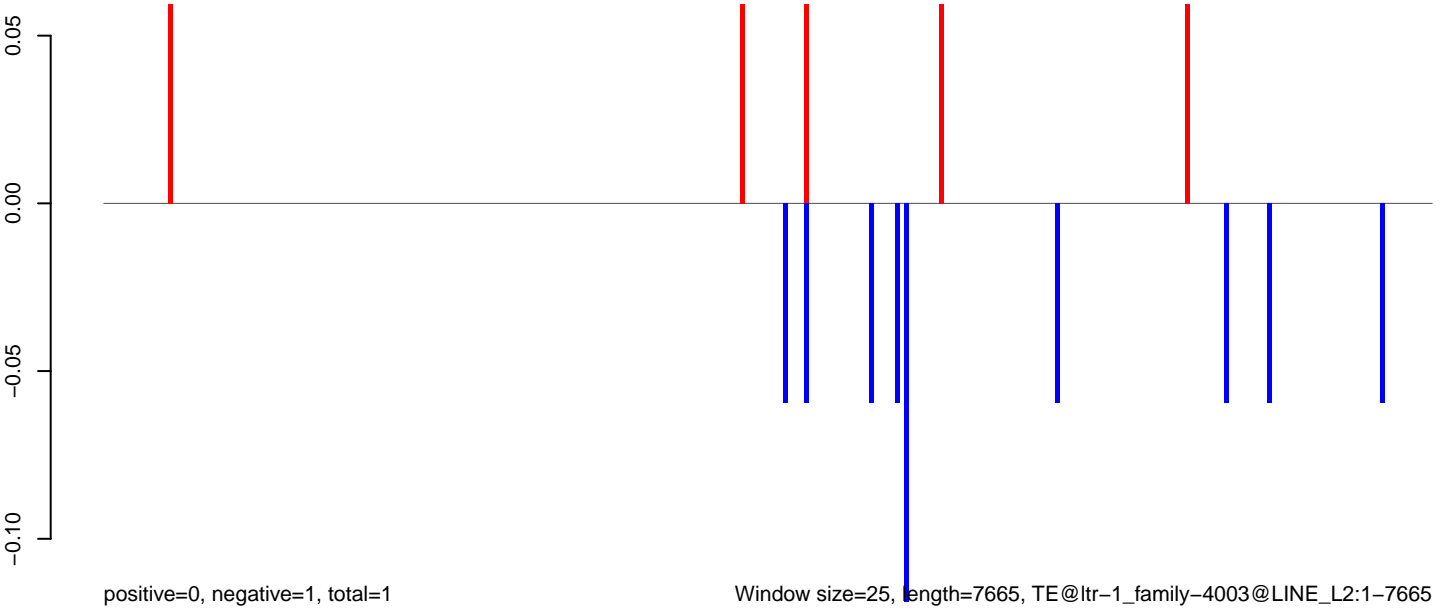
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



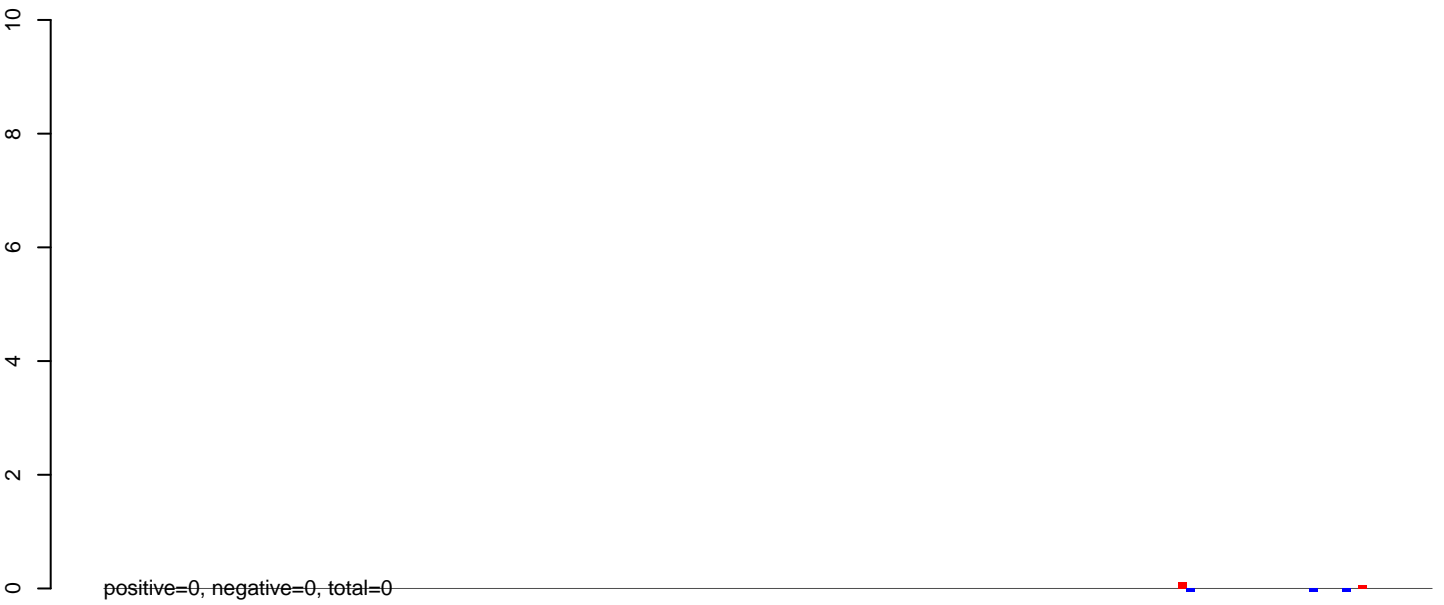
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



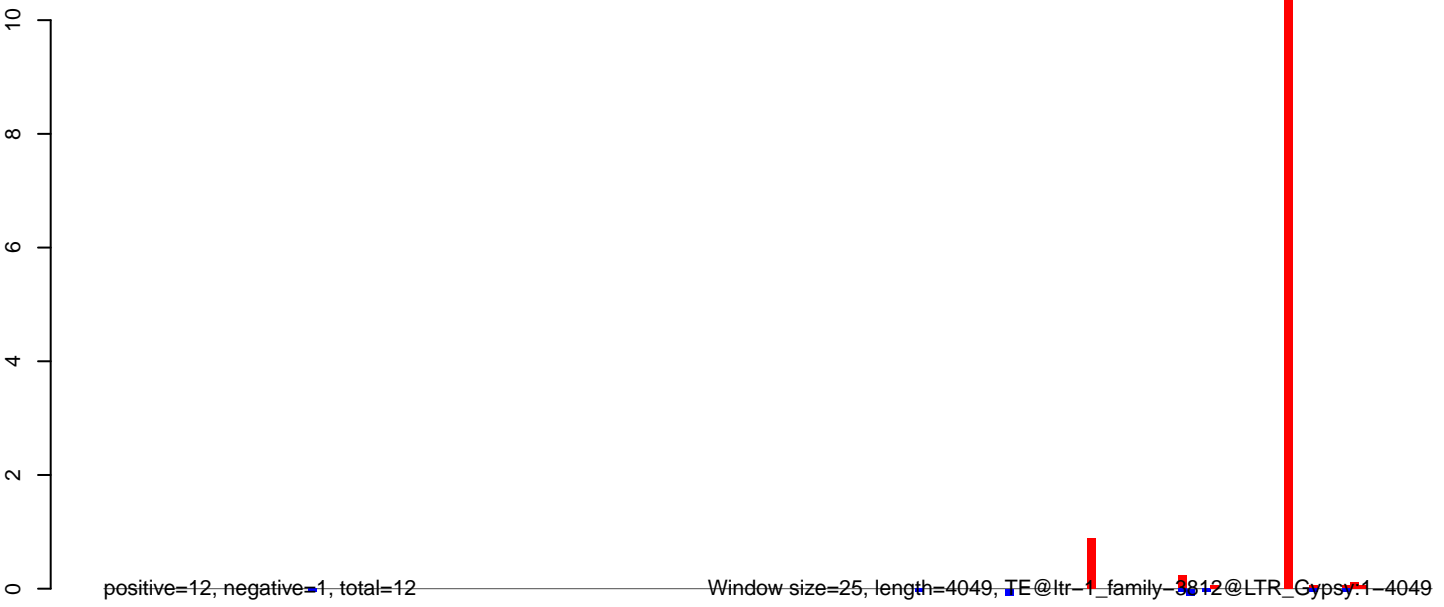
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



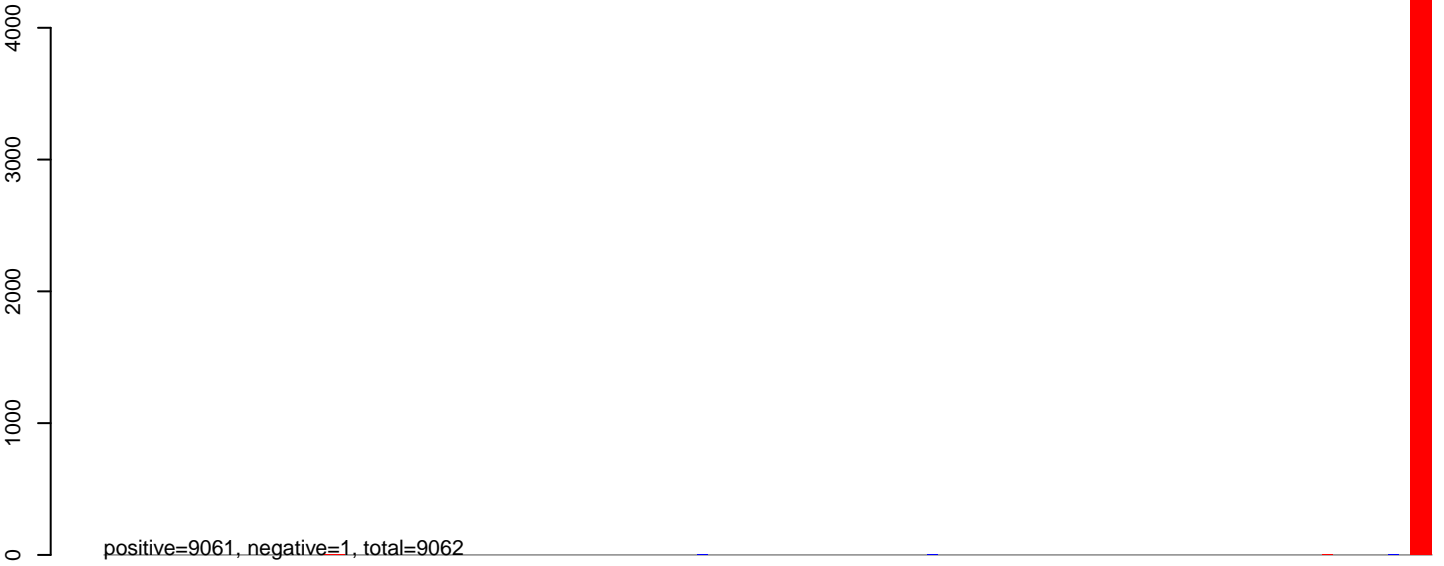
### AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=4049, TE@ltr-1\_family-3812@LTR\_Gypsy.1-4049

0 1000 2000 3000 4000

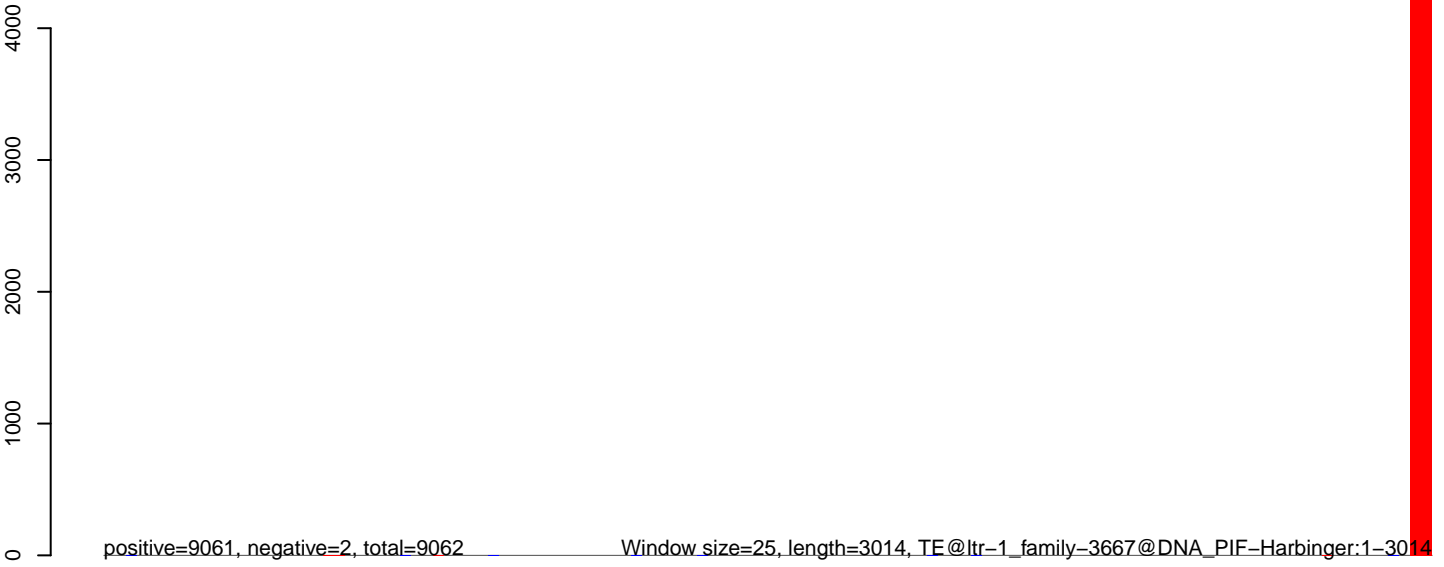
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

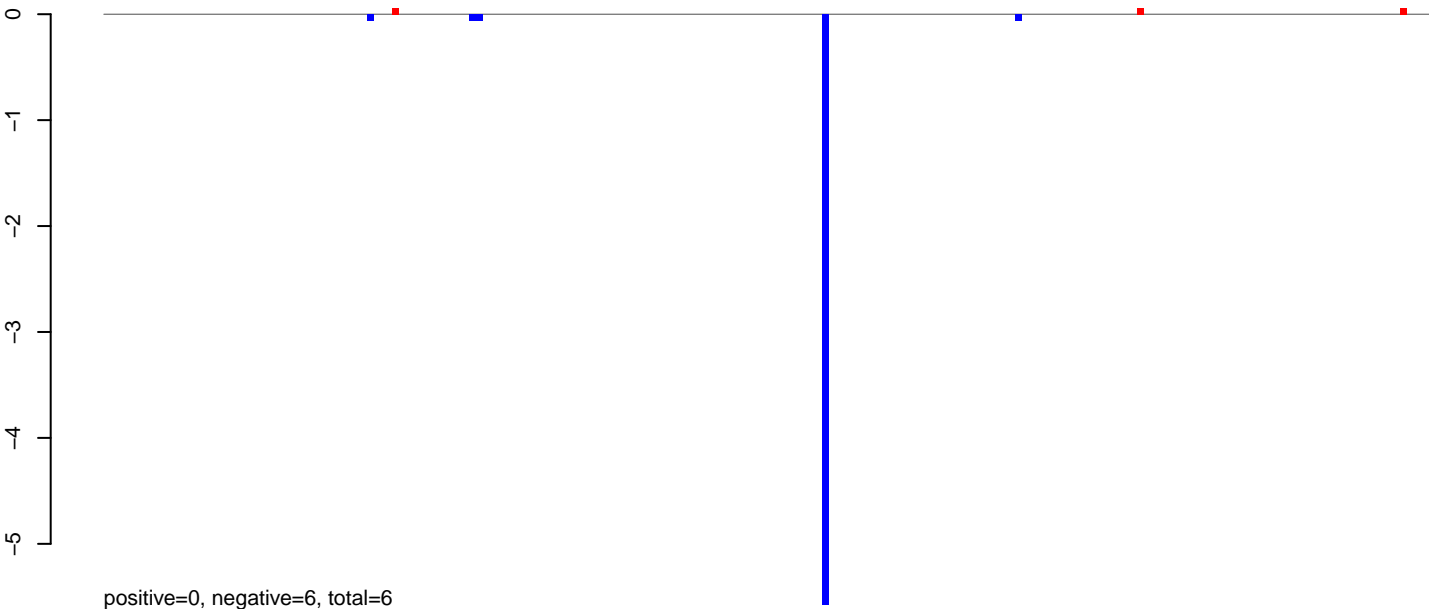


AeAlbo\_C636HT\_DENV2\_Acute.rep



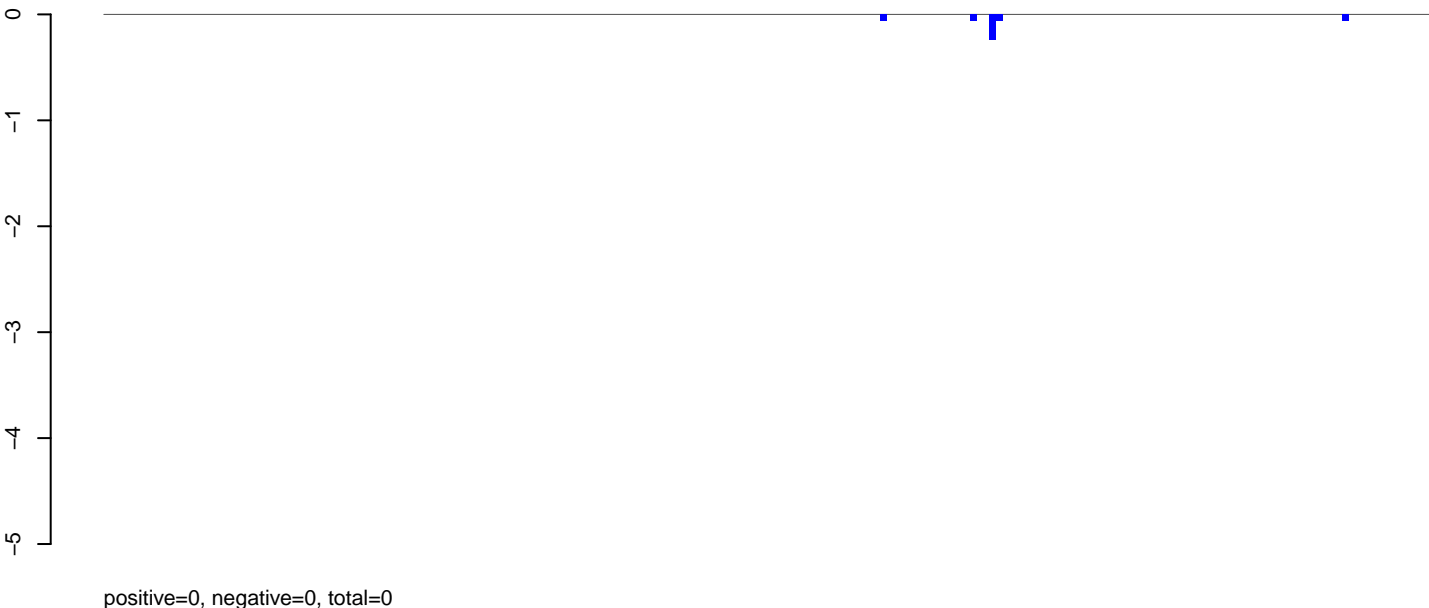
0 500 1000 1500 2000 2500 3000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



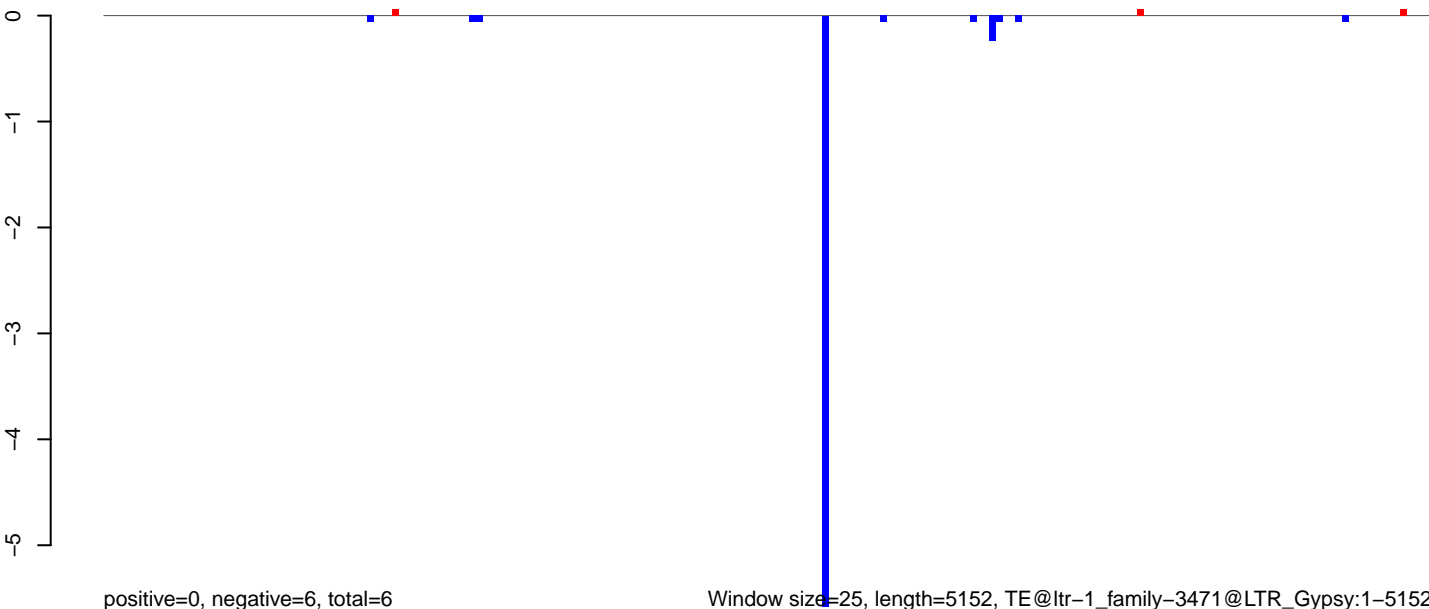
positive=0, negative=6, total=6

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

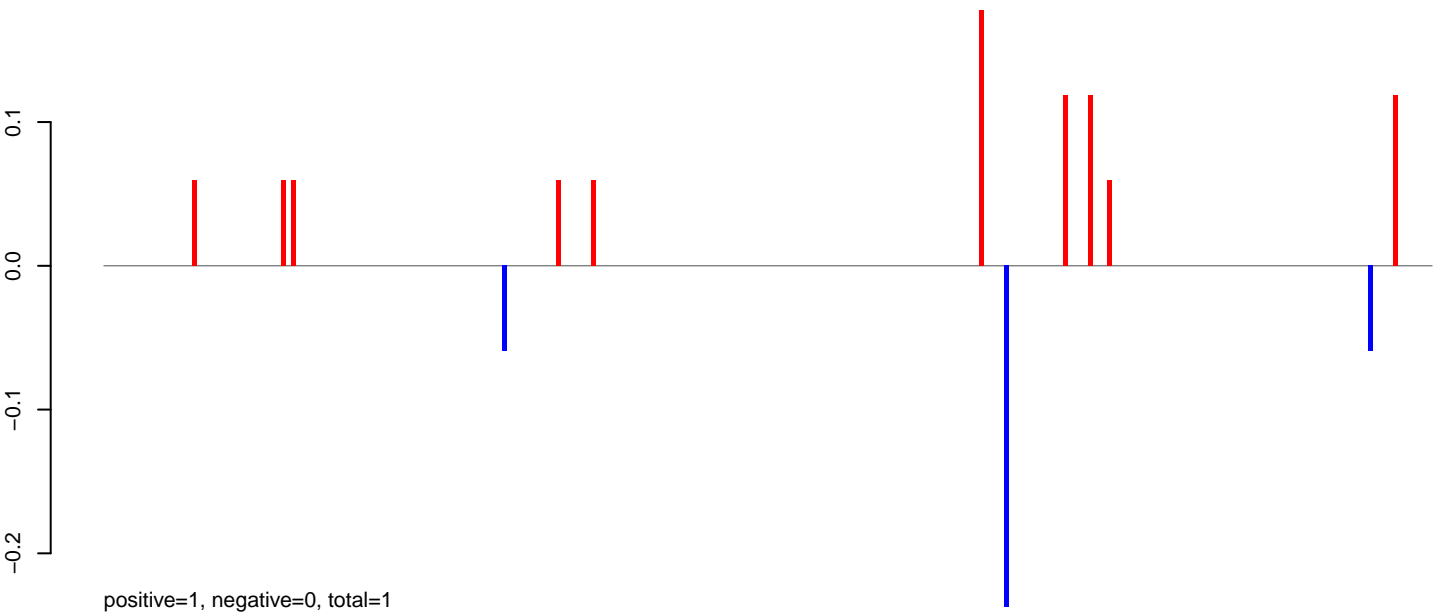


positive=0, negative=6, total=6

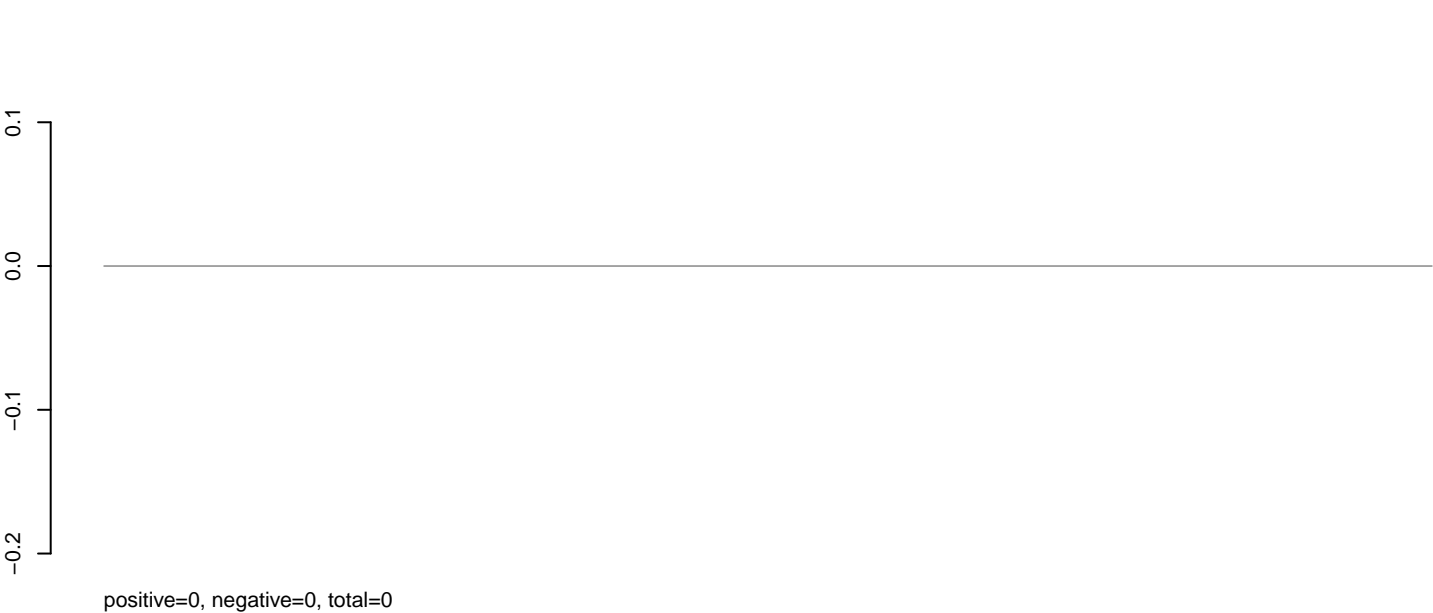
Window size=25, length=5152, TE@ltr-1\_family-3471@LTR\_Gypsy:1-5152

0 1000 2000 3000 4000 5000

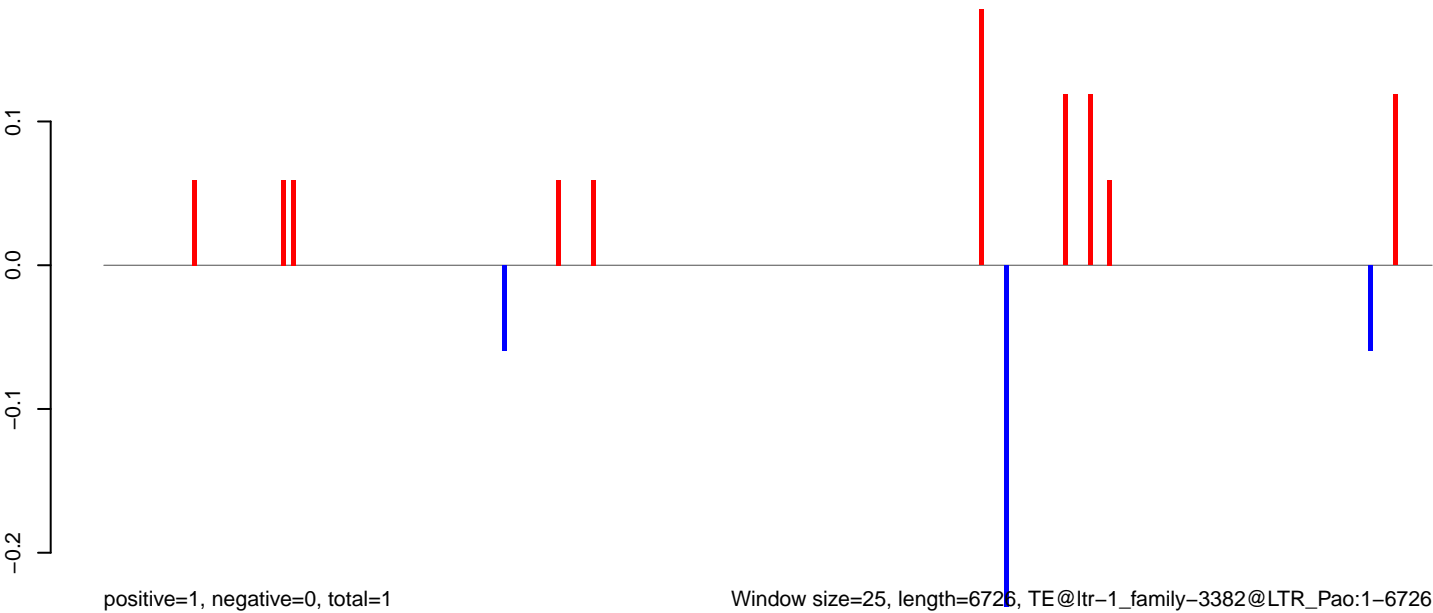
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



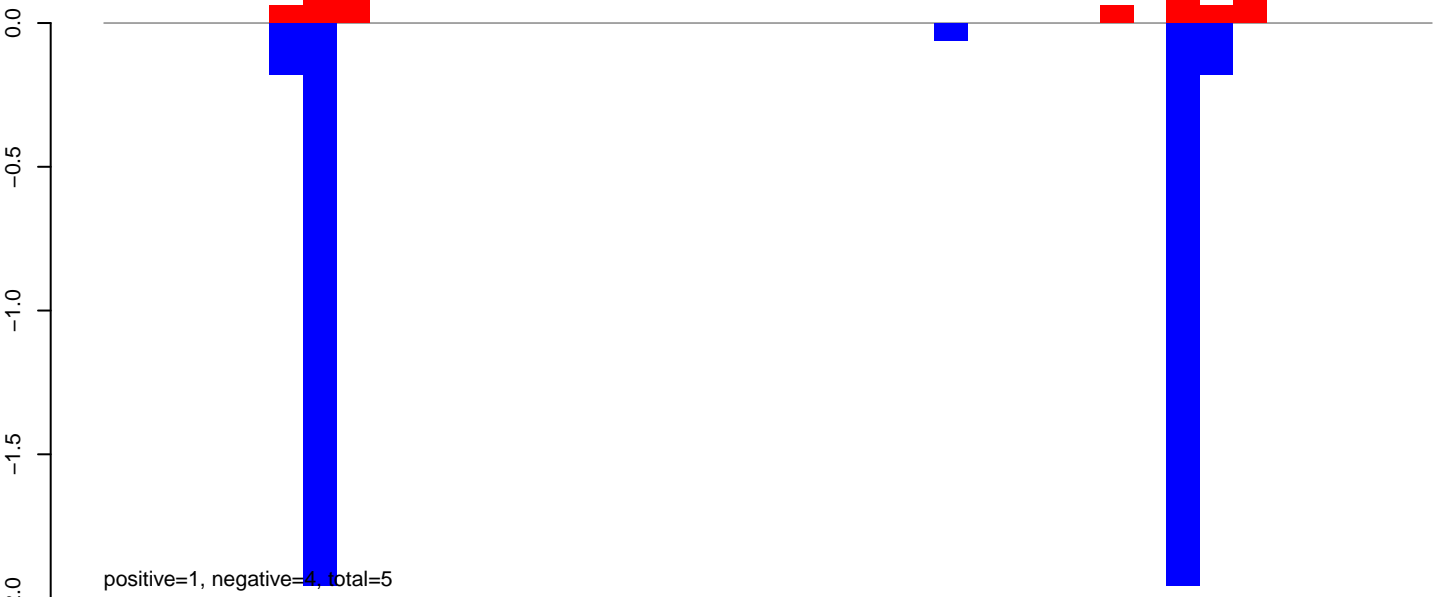
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



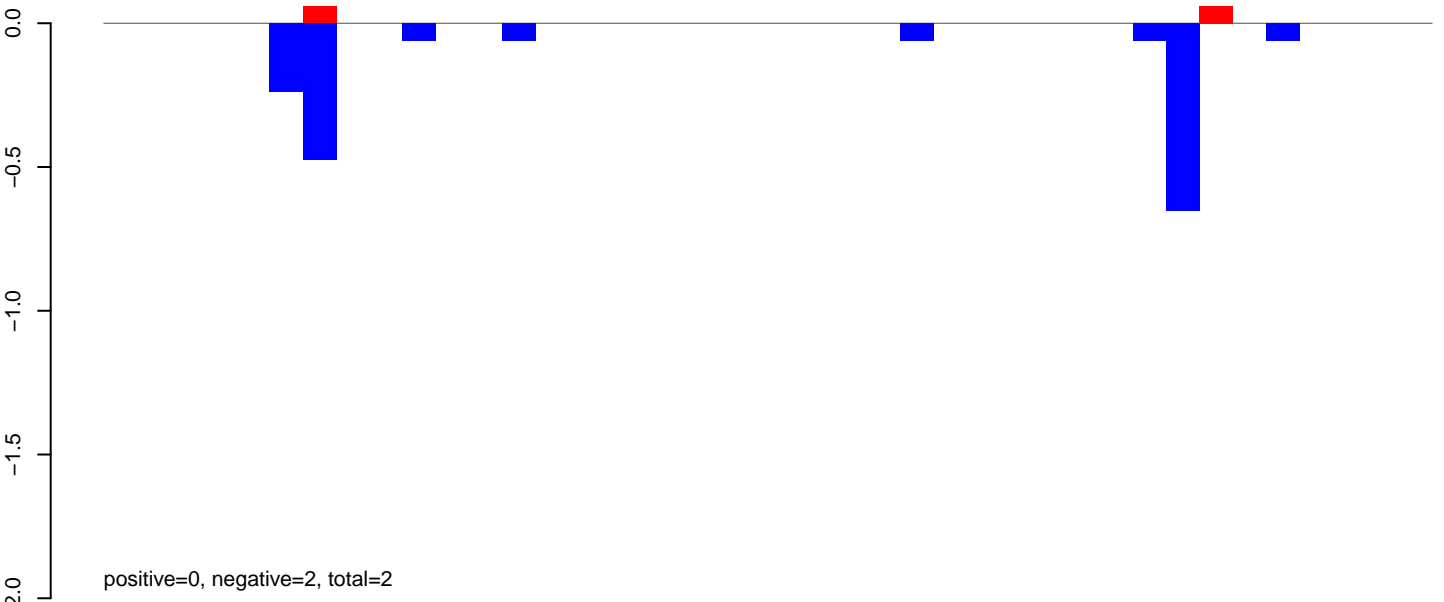
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



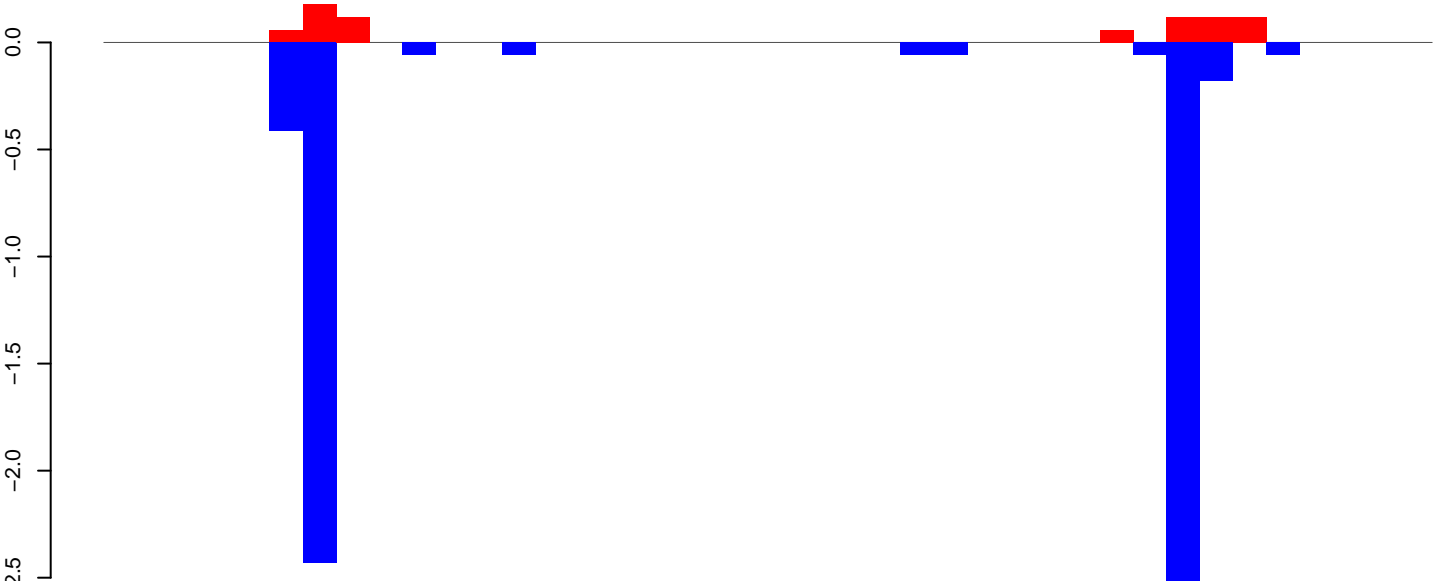
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

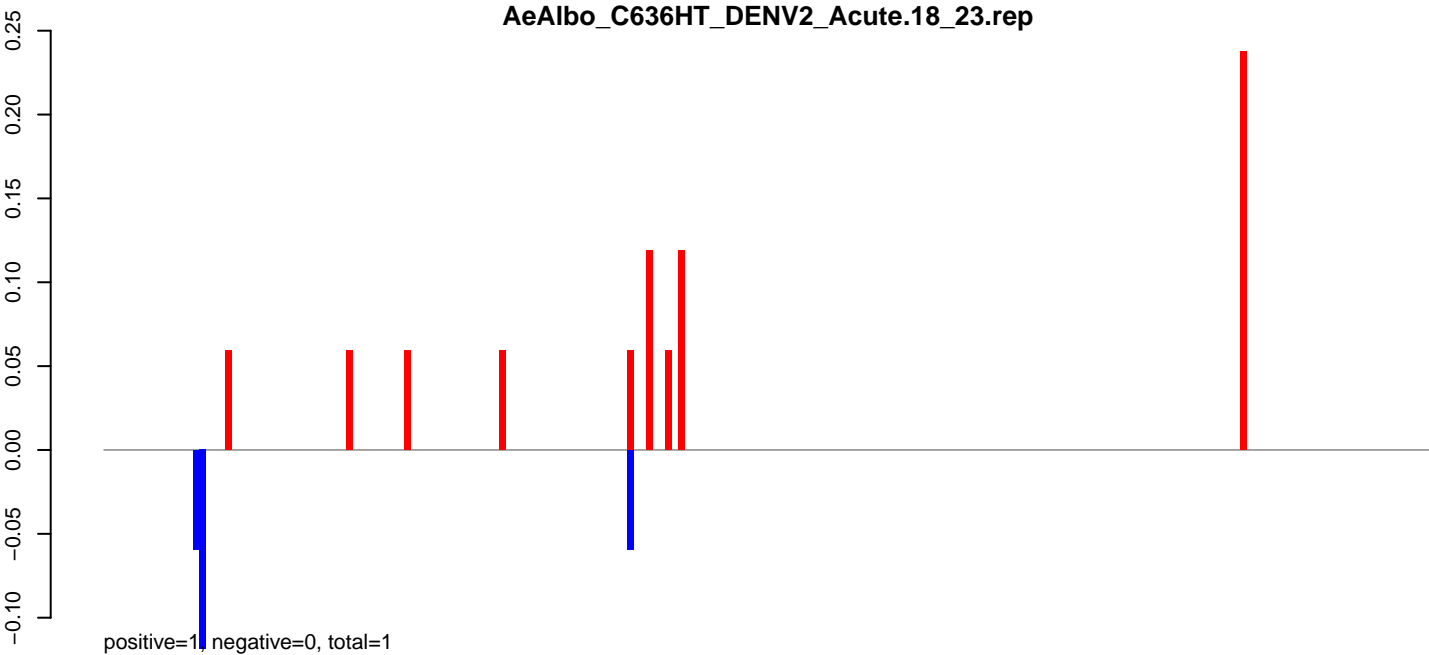


AeAlbo\_C636HT\_DENV2\_Acute.rep

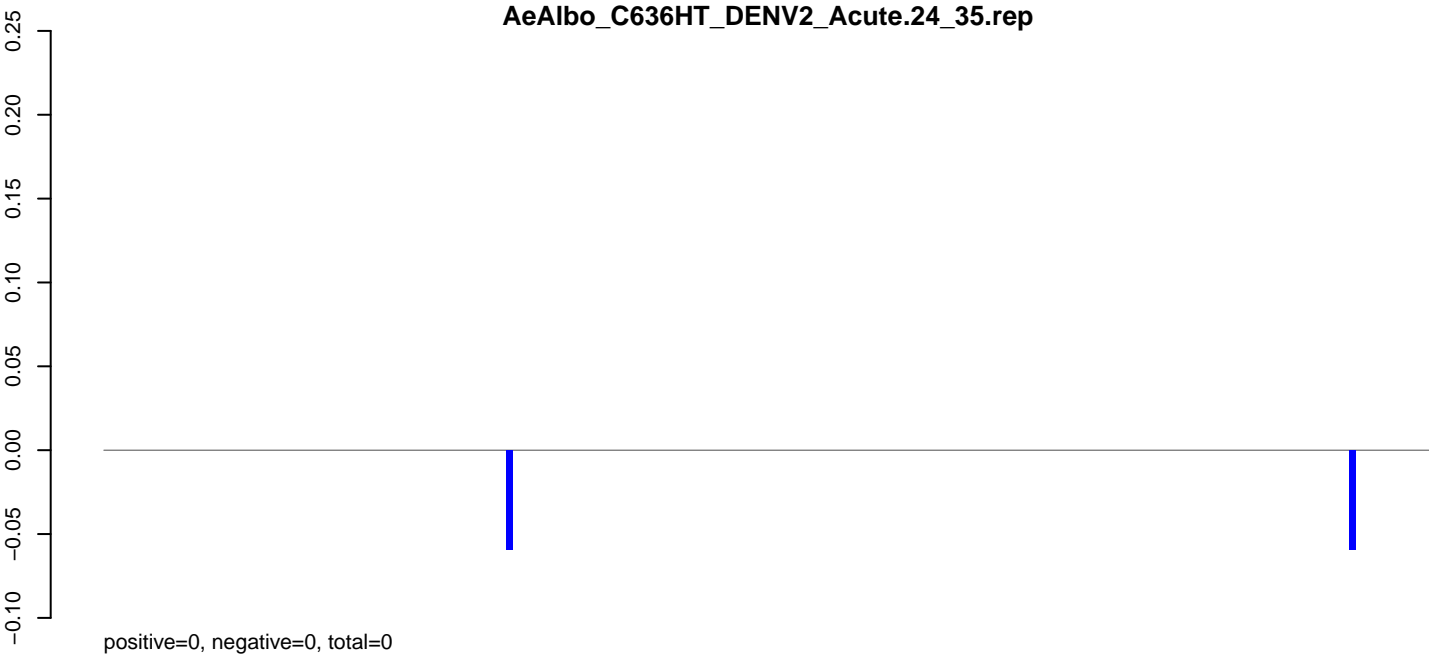


Window size=25, length=977, TE@ltr-1\_family-3288@LTR\_Pao:1-977

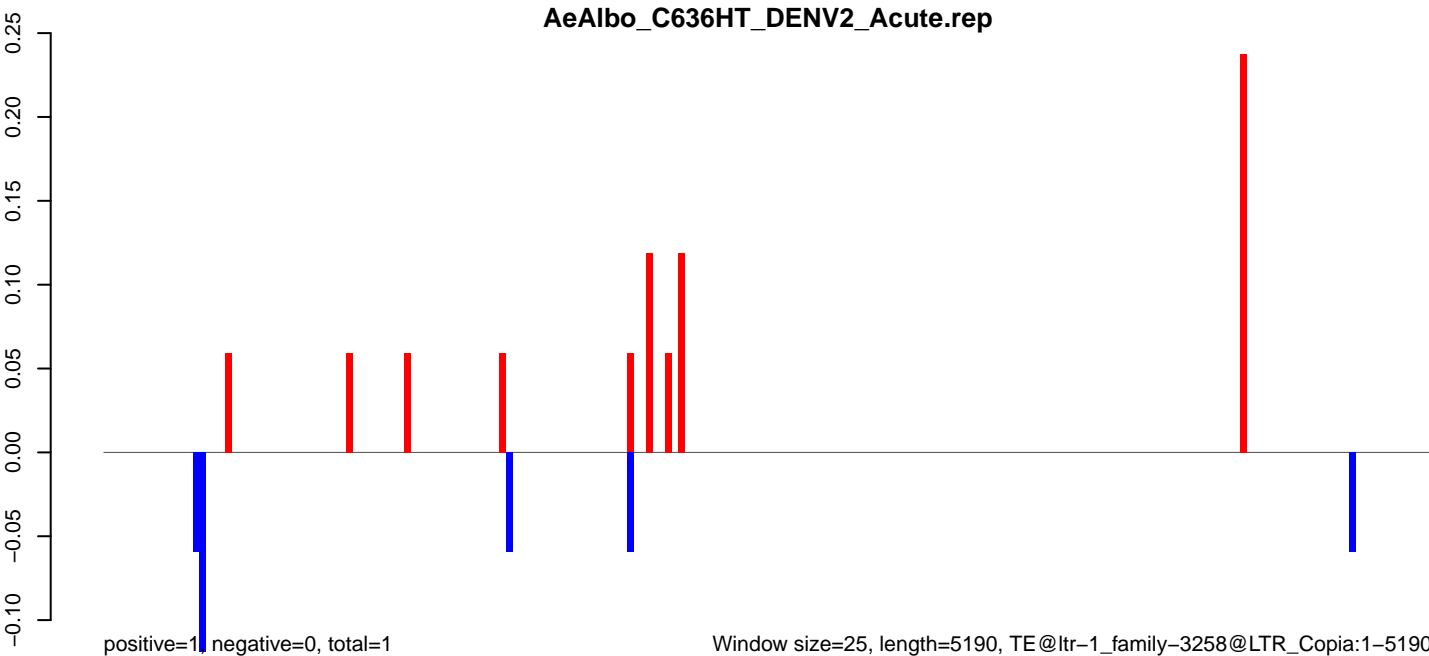
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

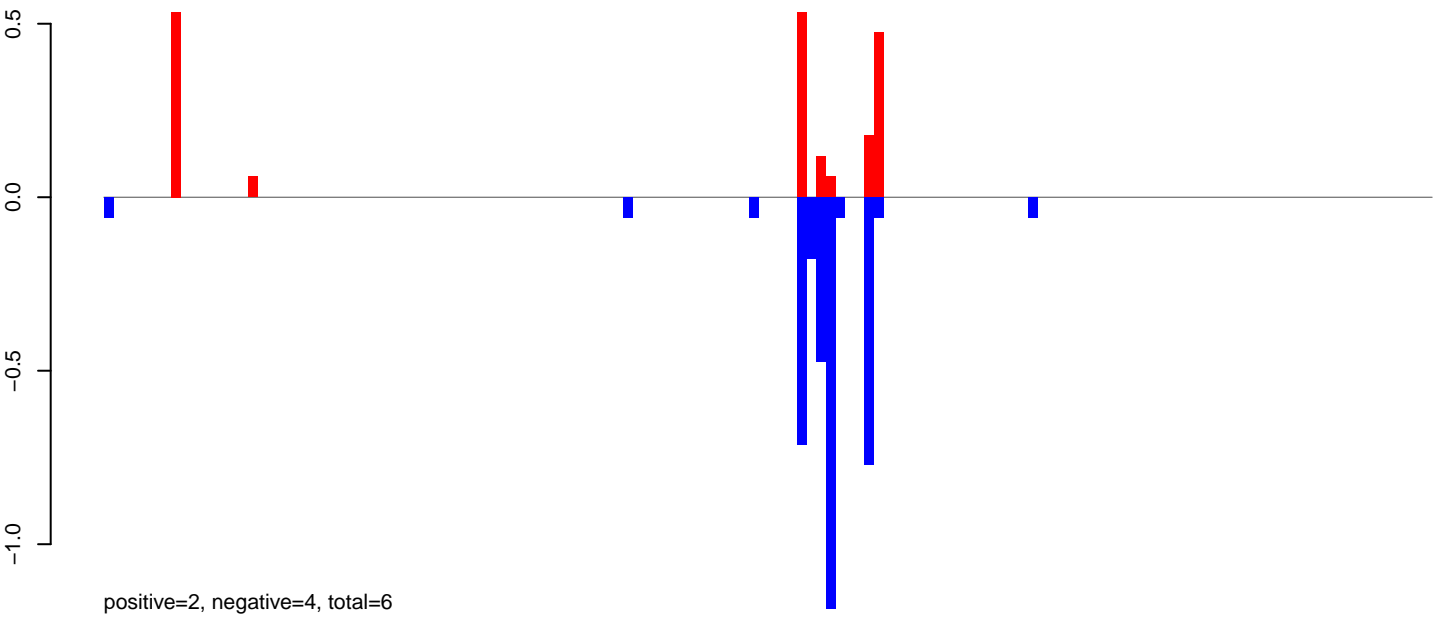


AeAlbo\_C636HT\_DENV2\_Acute.rep





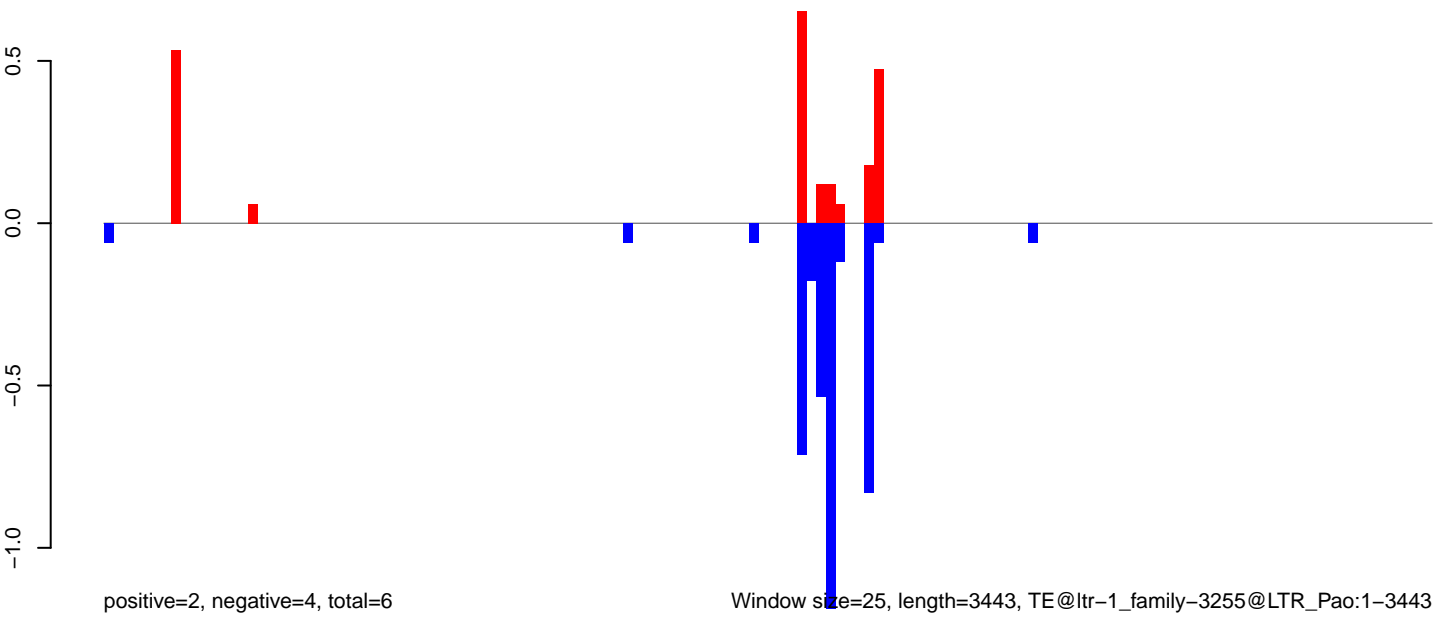
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

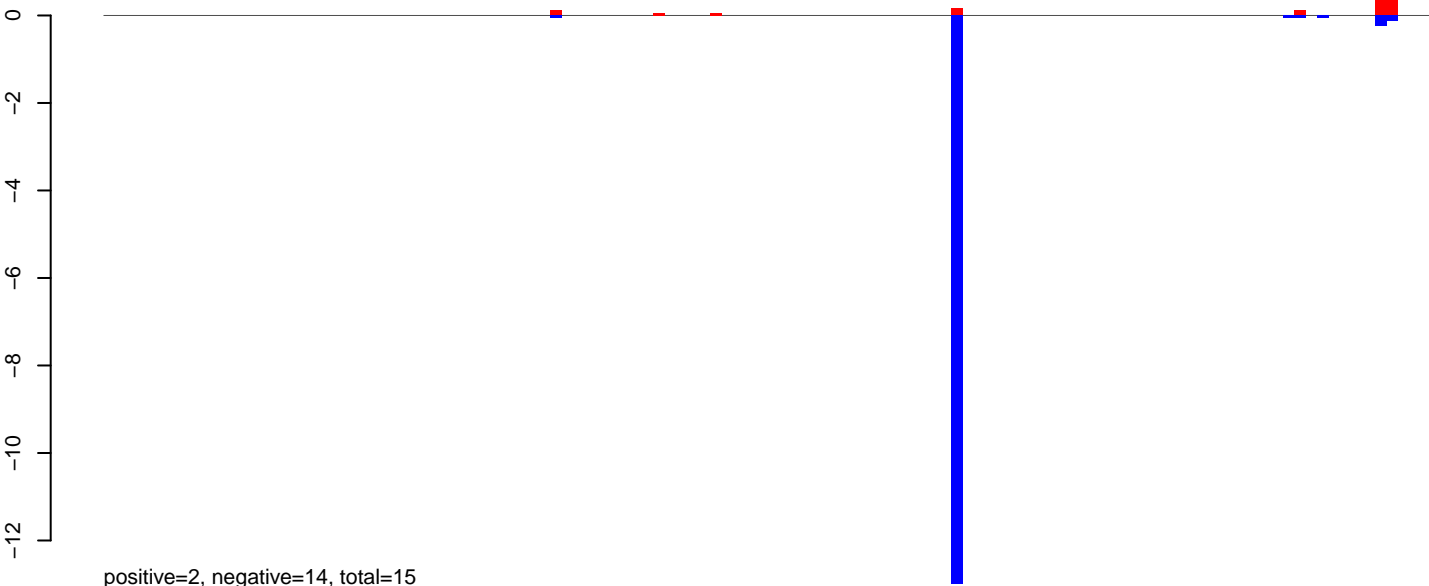


AeAlbo\_C636HT\_DENV2\_Acute.rep



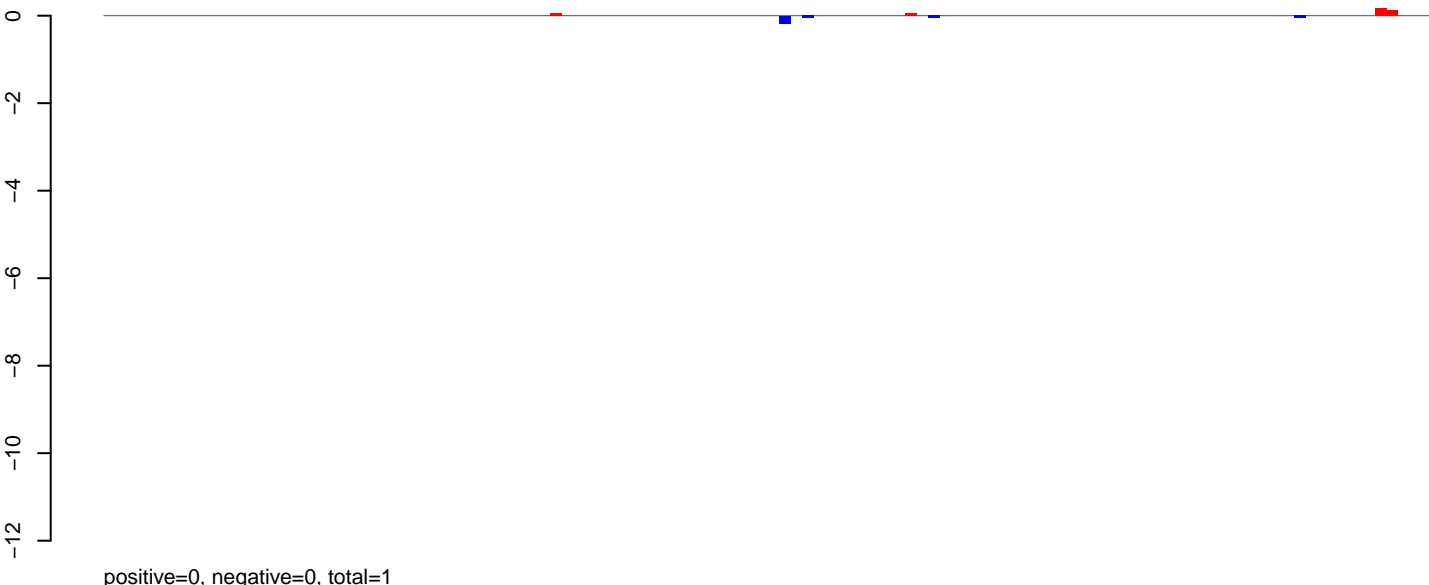
Window size=25, length=3443, TE@ltr-1\_family-3255@LTR\_Pao:1-3443

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



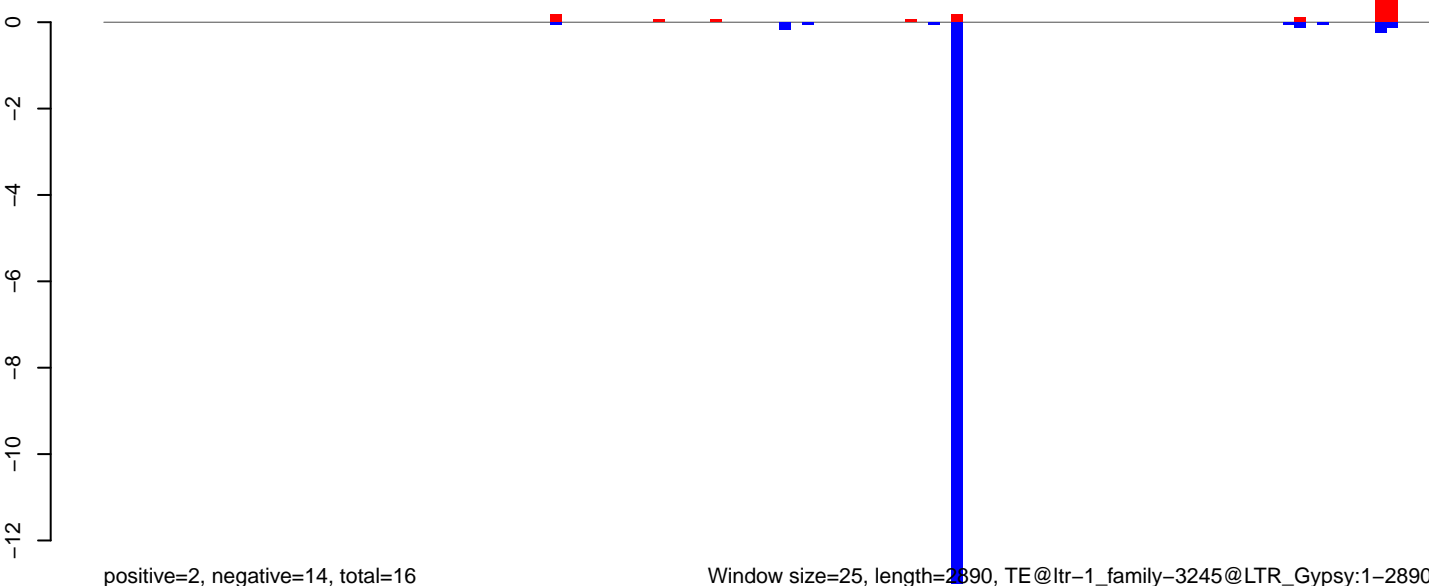
positive=2, negative=14, total=15

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

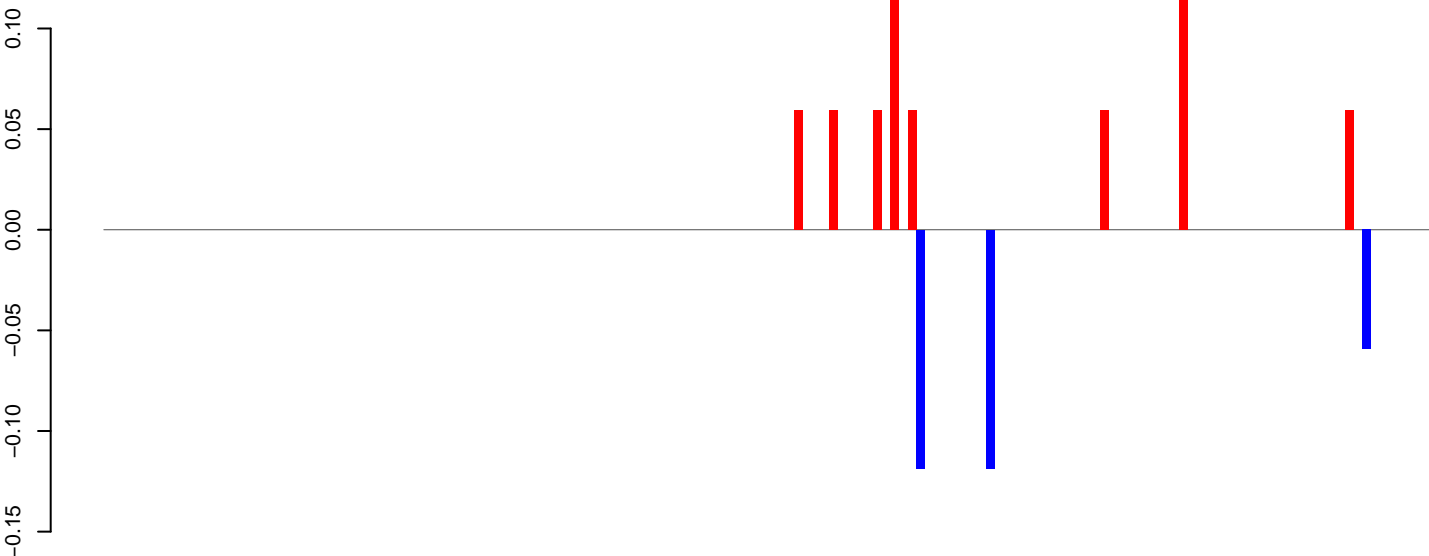


positive=2, negative=14, total=16

Window size=25, length=2890, TE@ltr-1\_family-3245@LTR\_Gypsy:1-2890

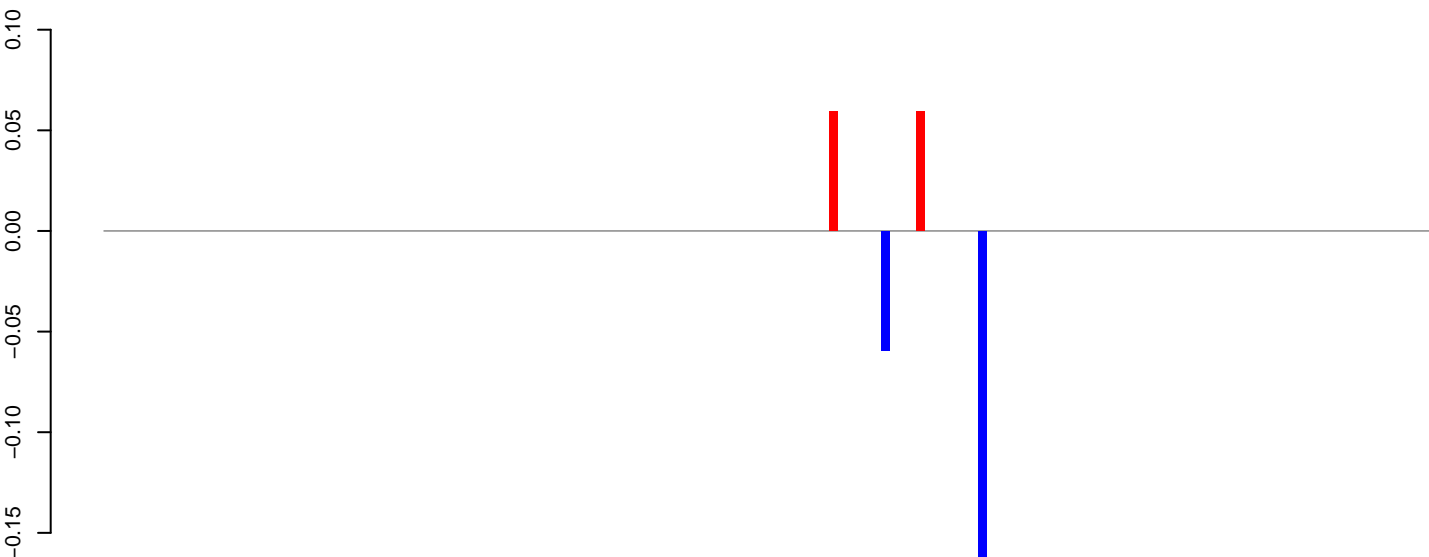
0 500 1000 1500 2000 2500 3000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



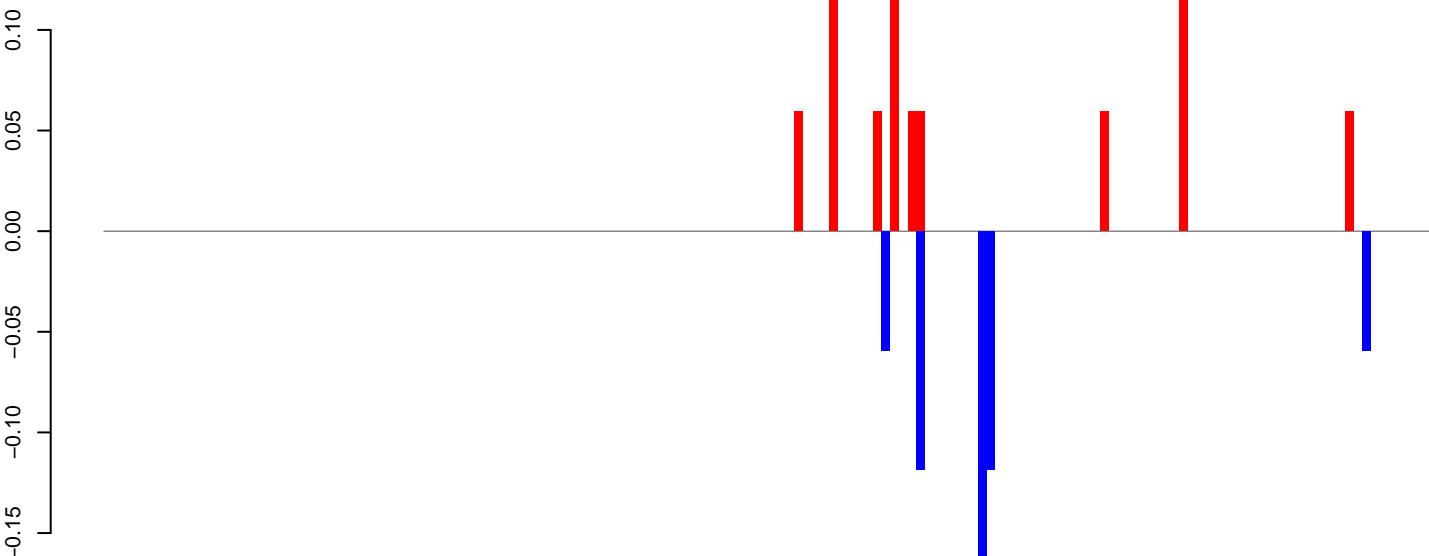
positive=1, negative=0, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=0

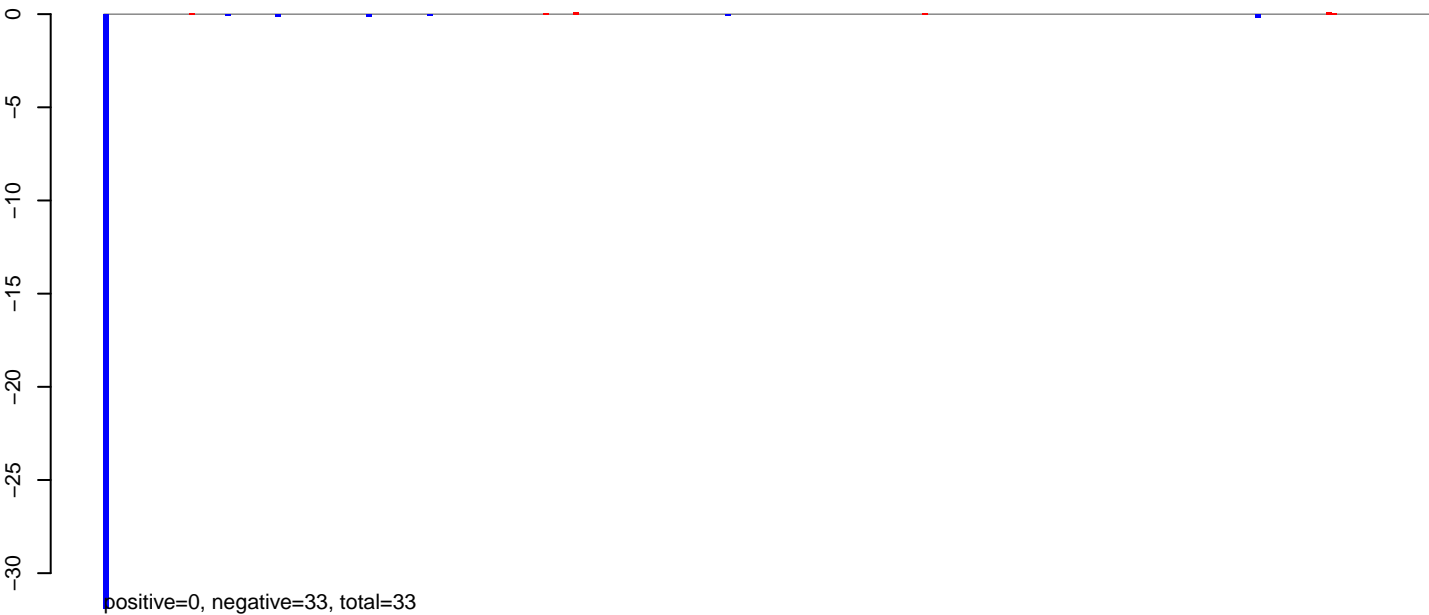
AeAlbo\_C636HT\_DENV2\_Acute.rep



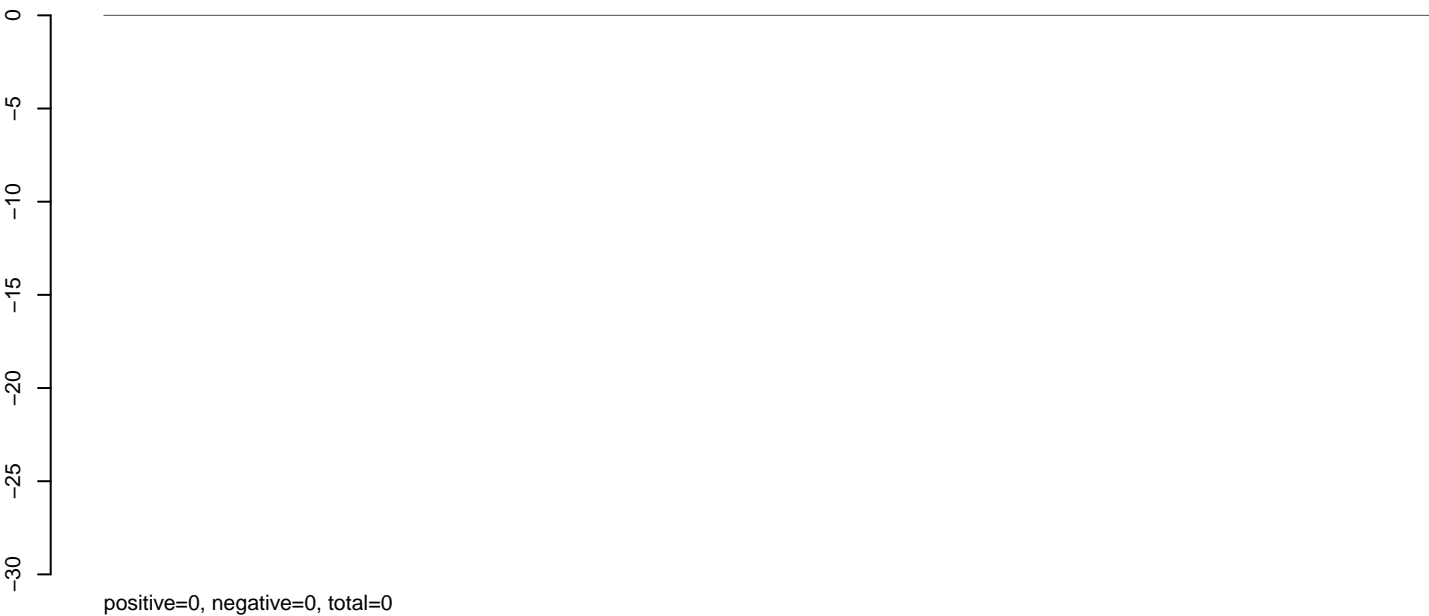
positive=1, negative=1, total=1

Window size=25, length=3781, TE@ltr-1\_family-3229@LINE\_Penelope:1-3781

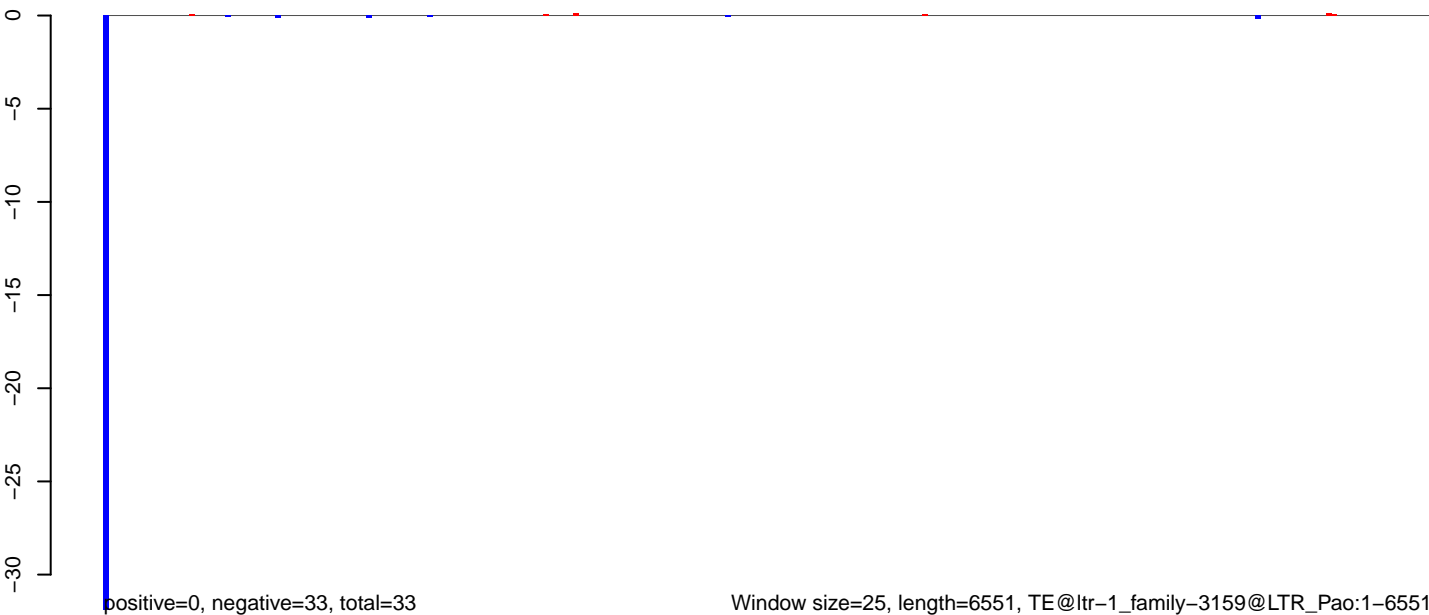
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



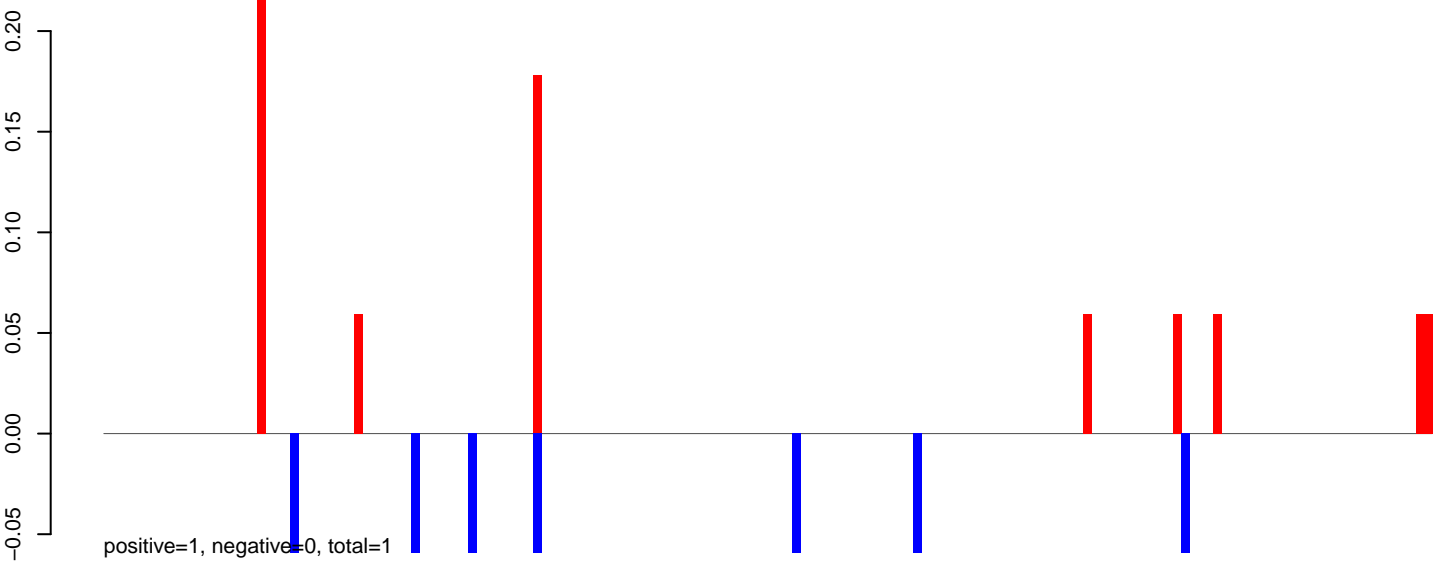
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



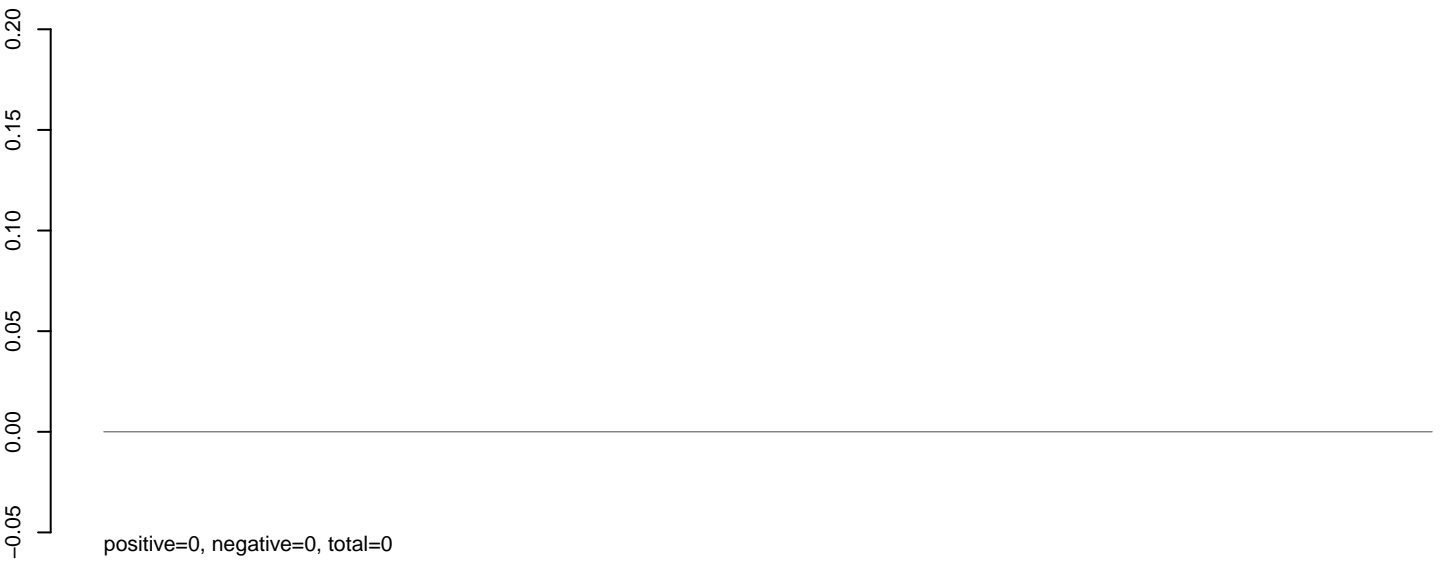
Window size=25, length=6551, TE@ltr-1\_family-3159@LTR\_Pao:1-6551

0 1000 2000 3000 4000 5000 6000

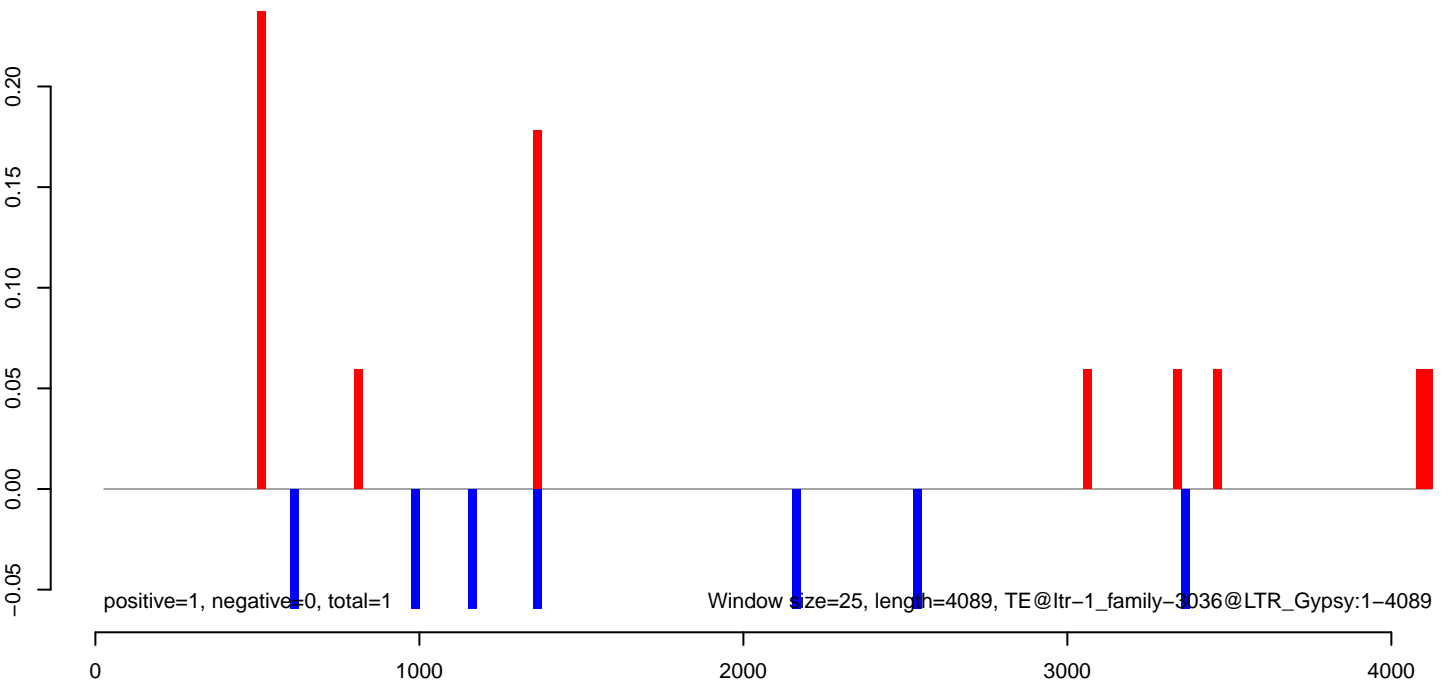
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



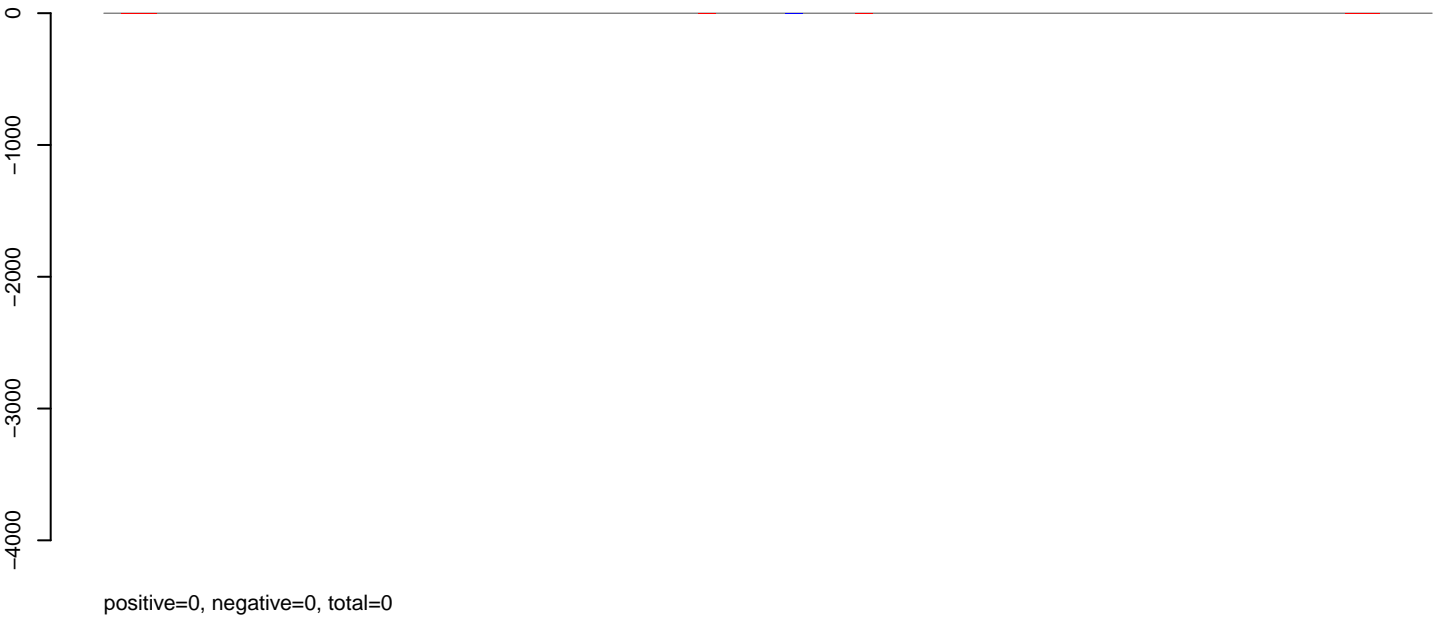
AeAlbo\_C636HT\_DENV2\_Acute.rep



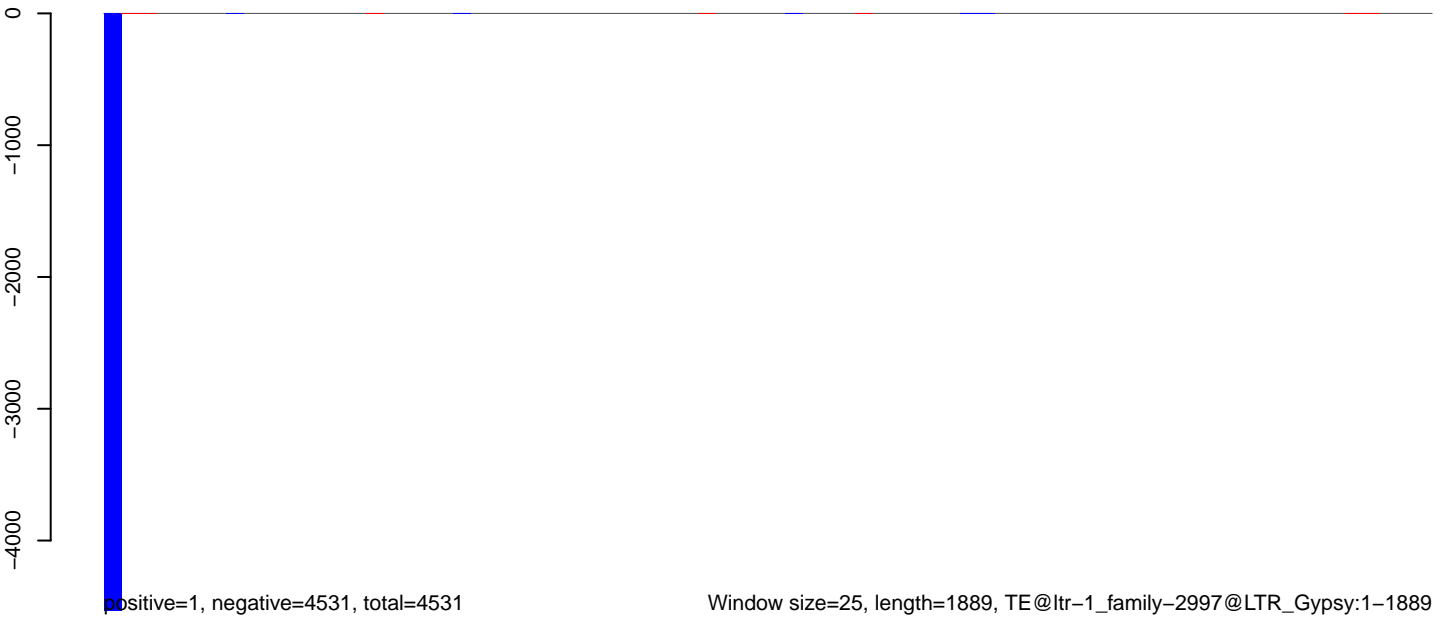
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



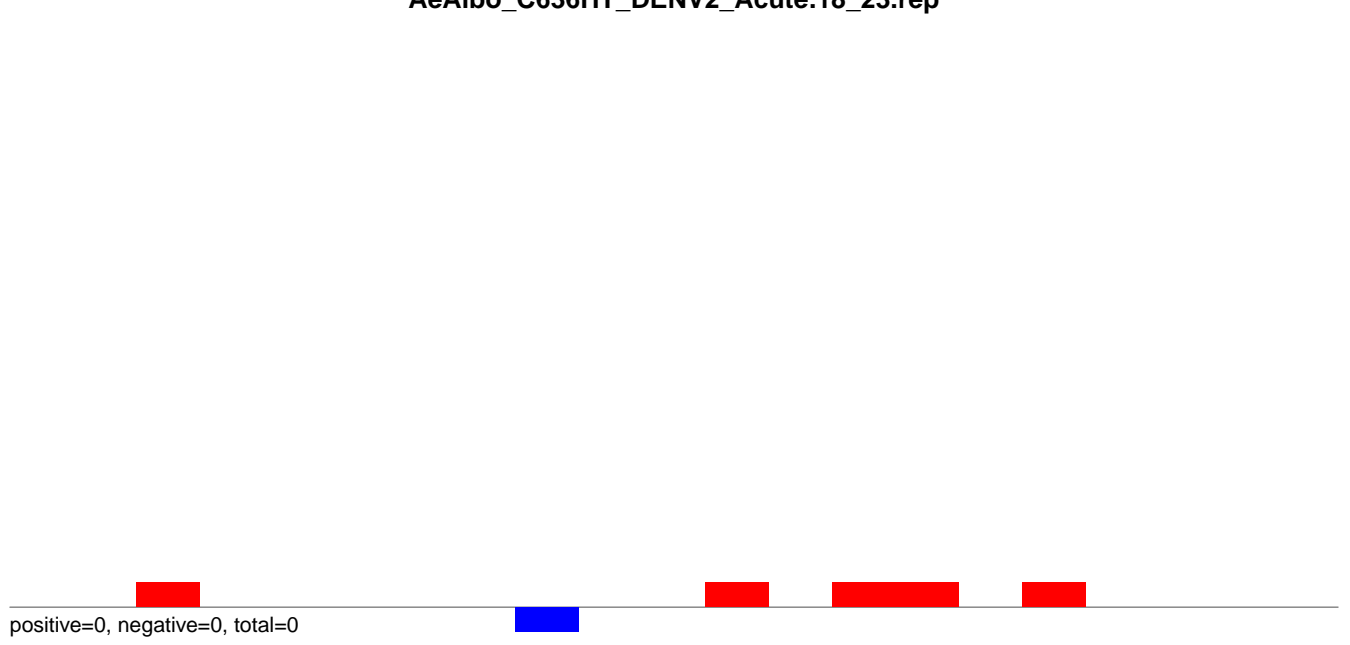
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



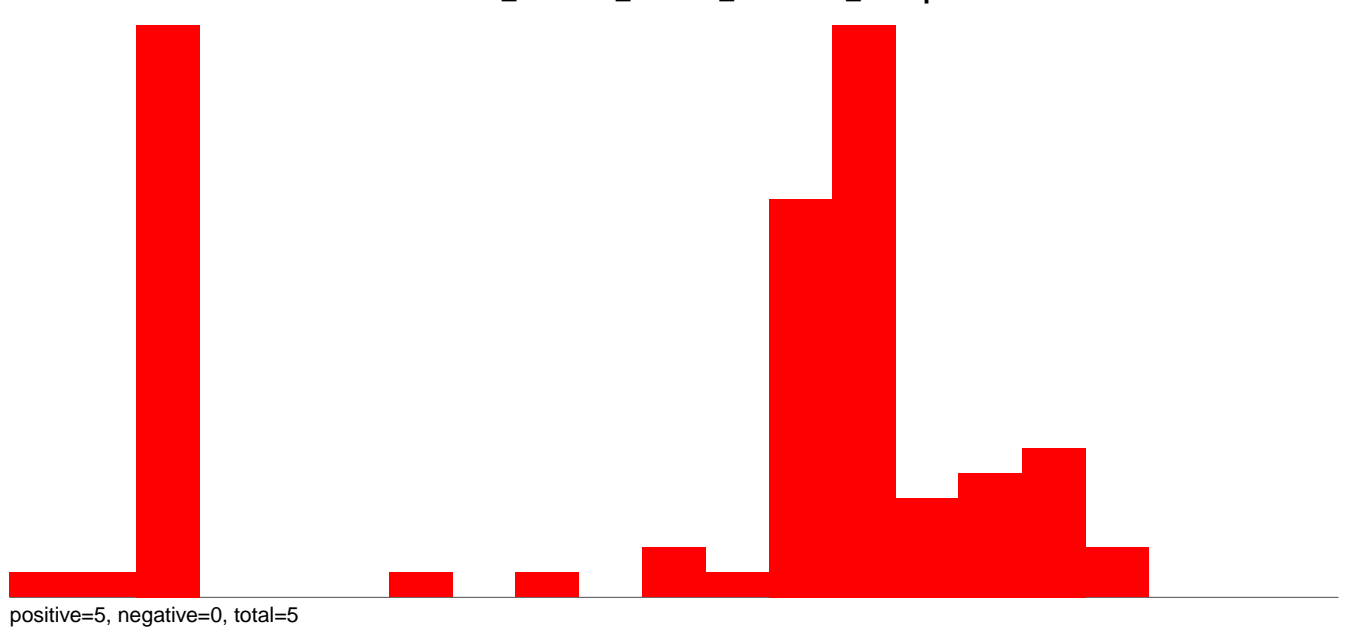
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



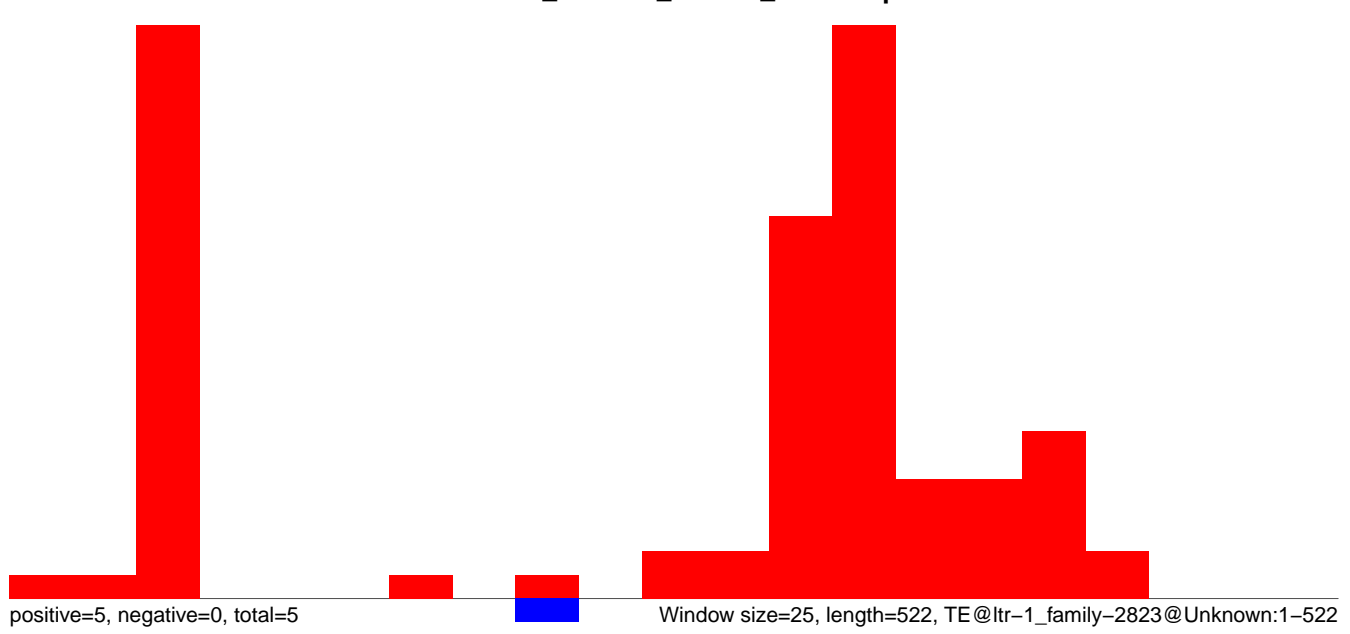
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



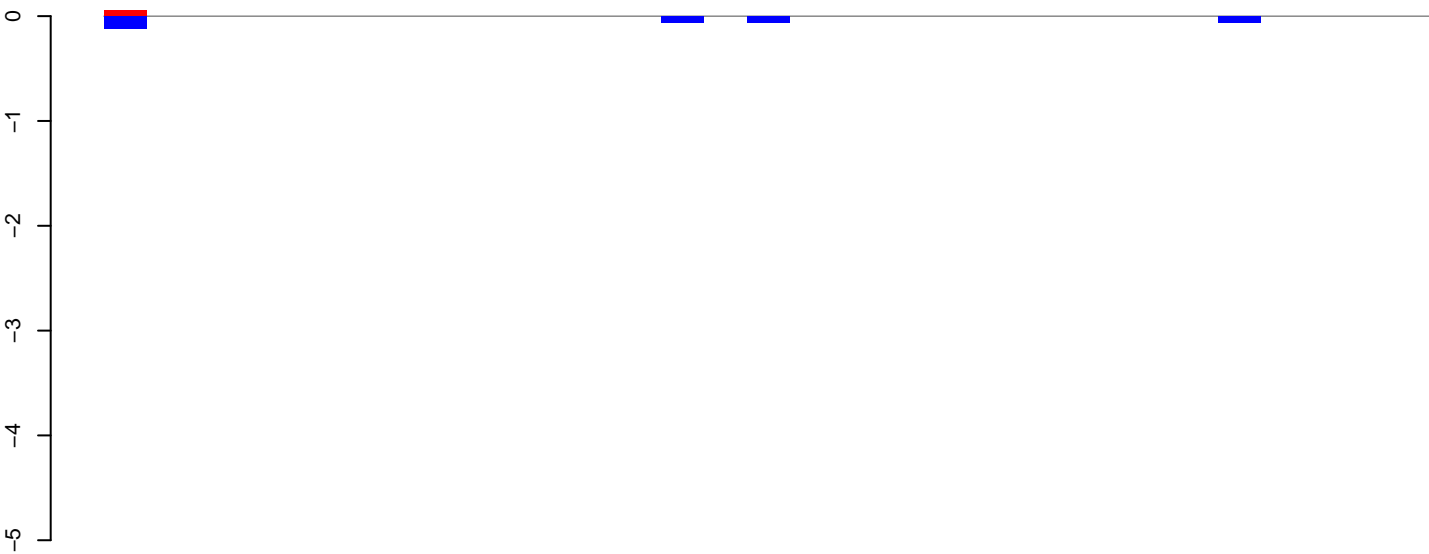
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

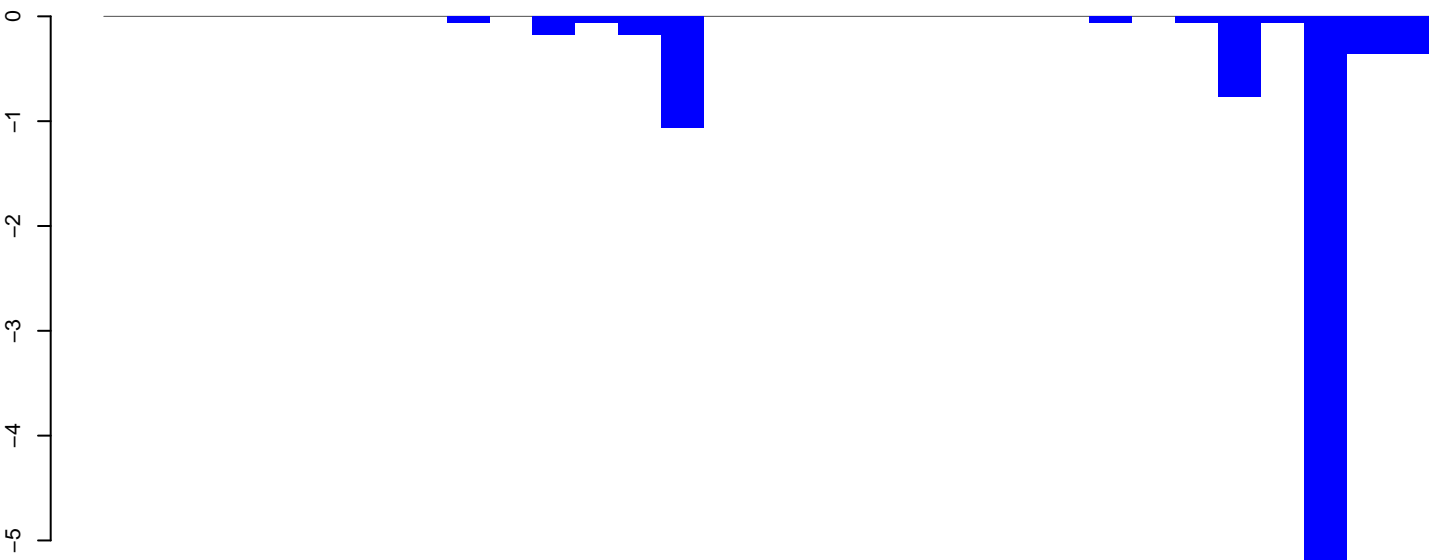


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



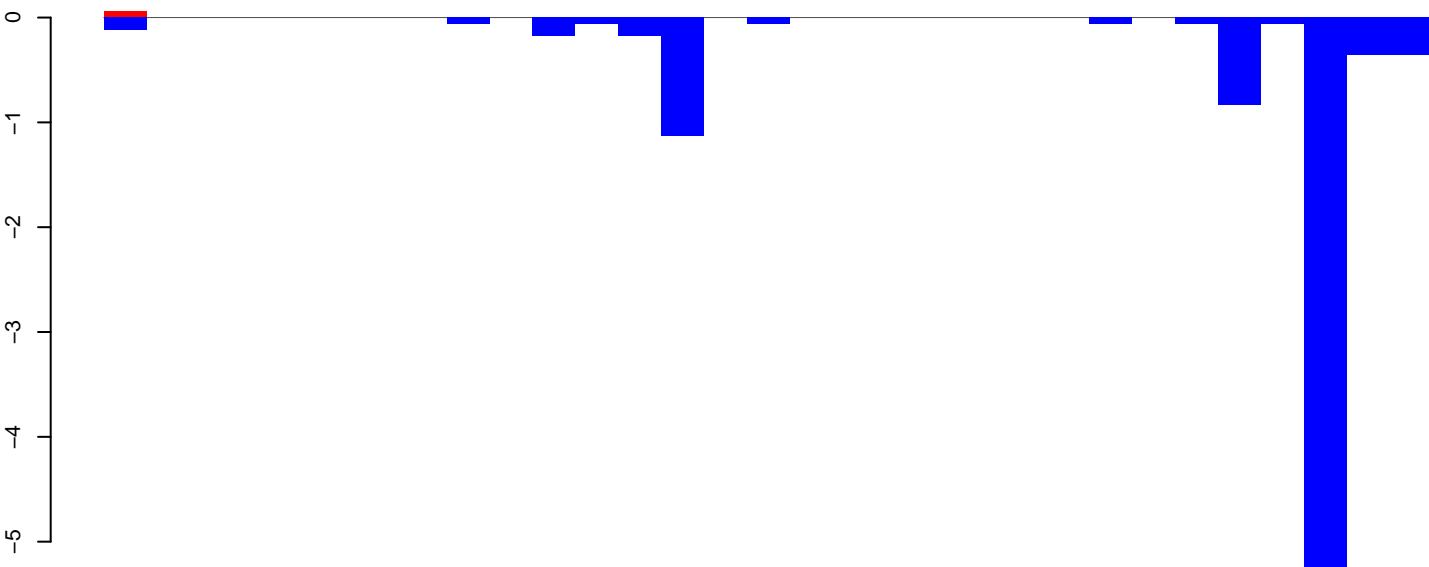
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=9, total=9

AeAlbo\_C636HT\_DENV2\_Acute.rep



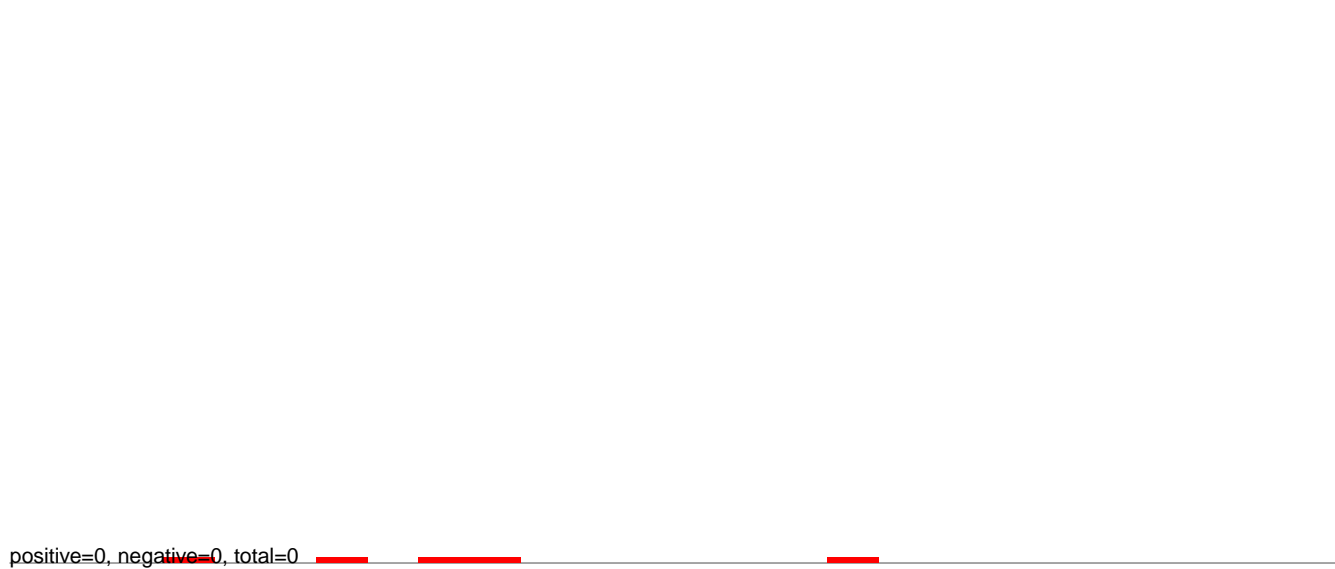
positive=0, negative=9, total=9

Window size=25, length=766, TE@ltr-1\_family-2431@Unknown:1-766

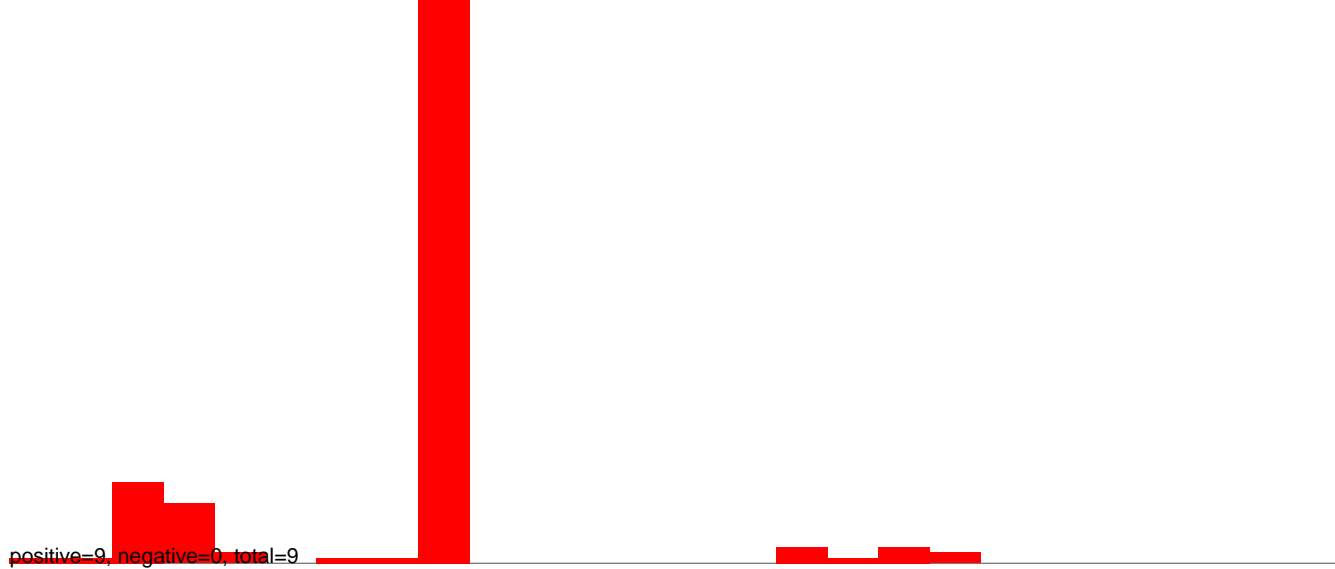
0 200 400 600 800



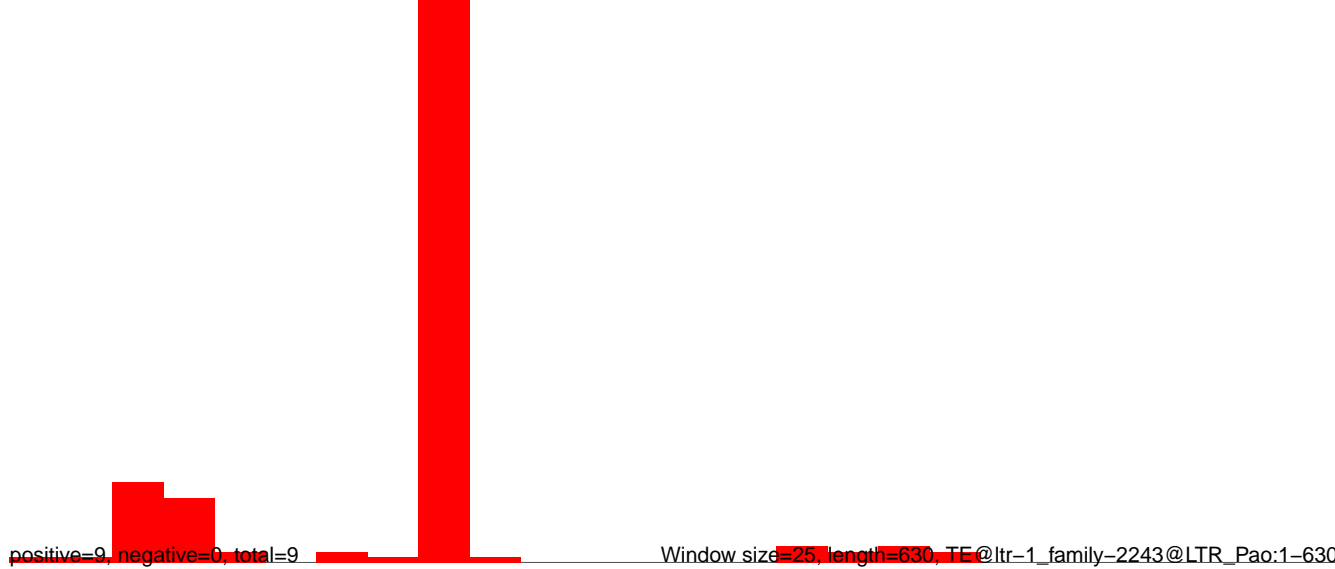
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



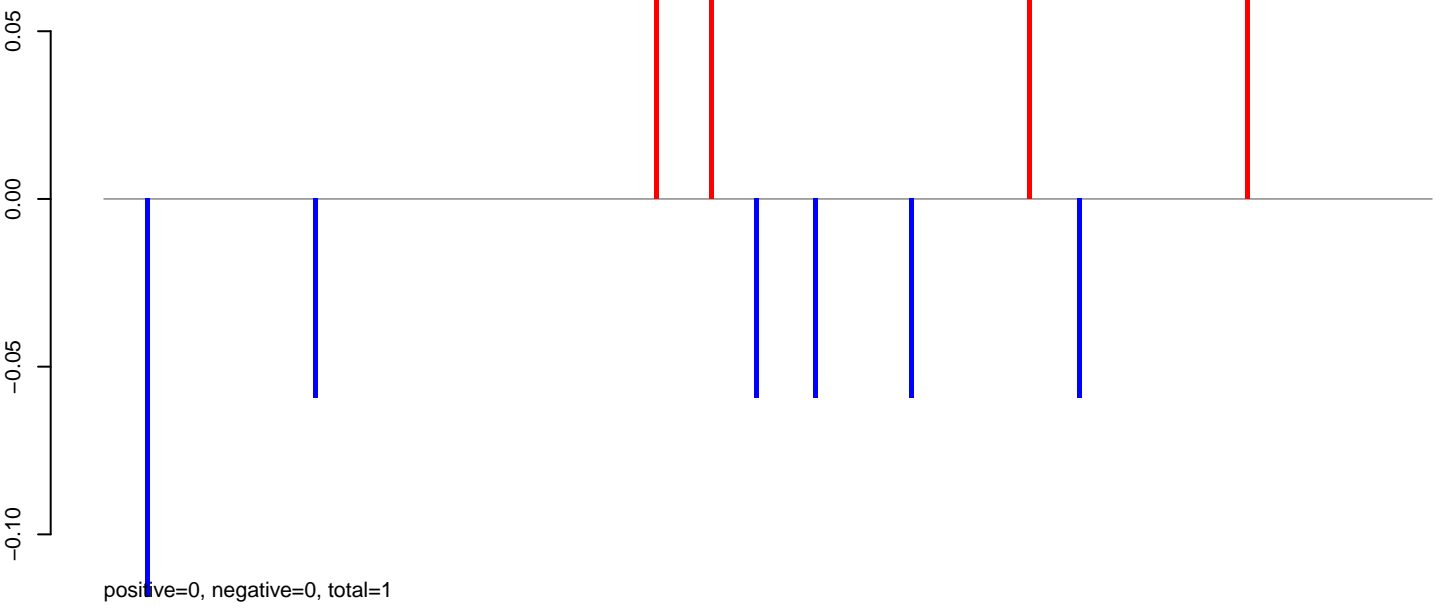
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



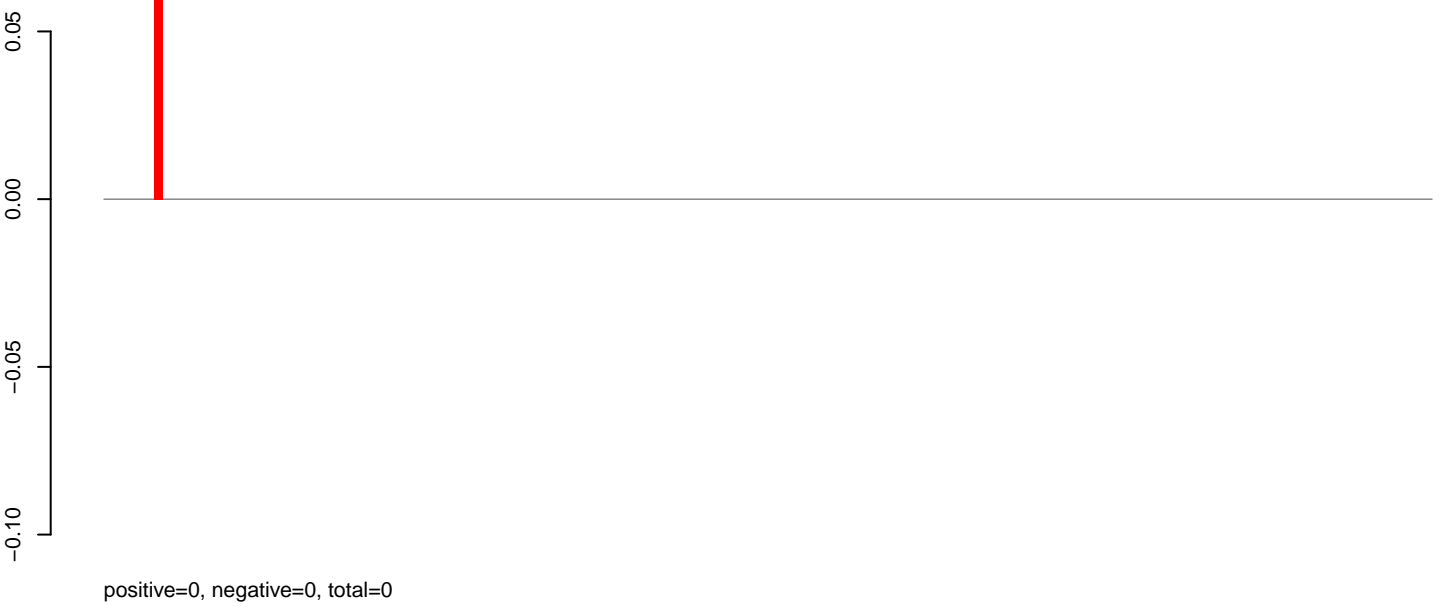
AeAlbo\_C636HT\_DENV2\_Acute.rep



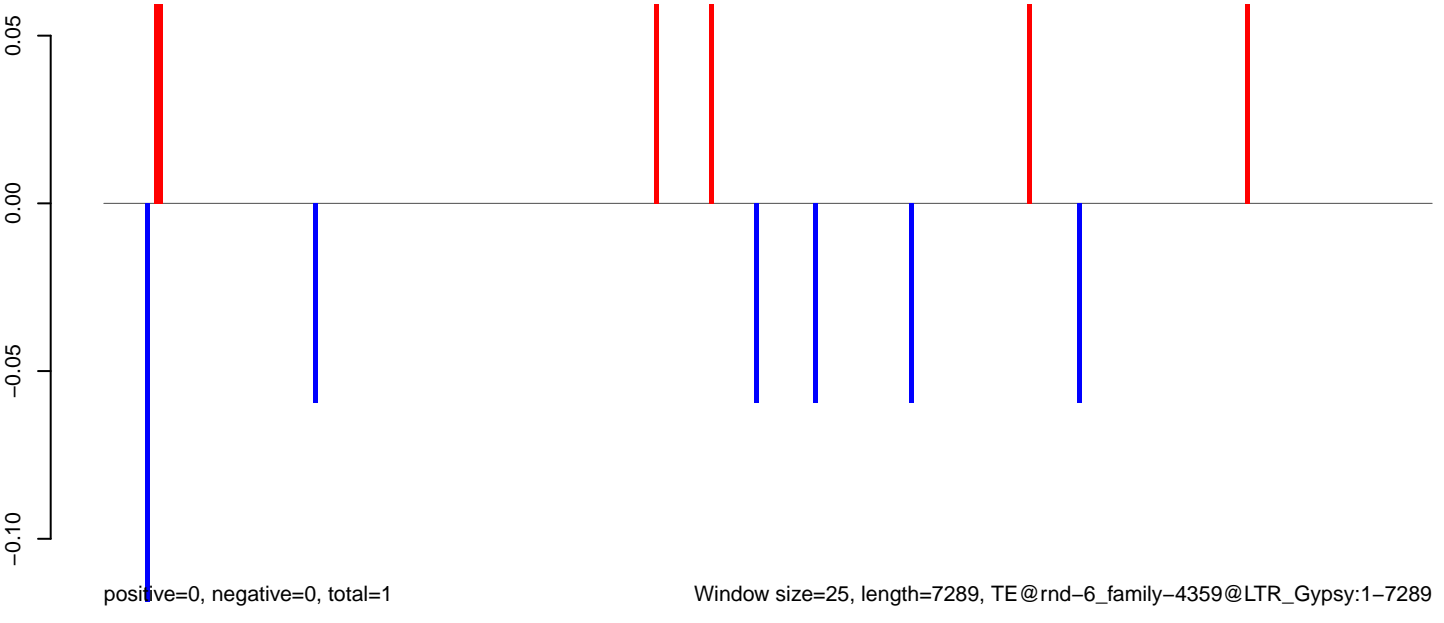
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

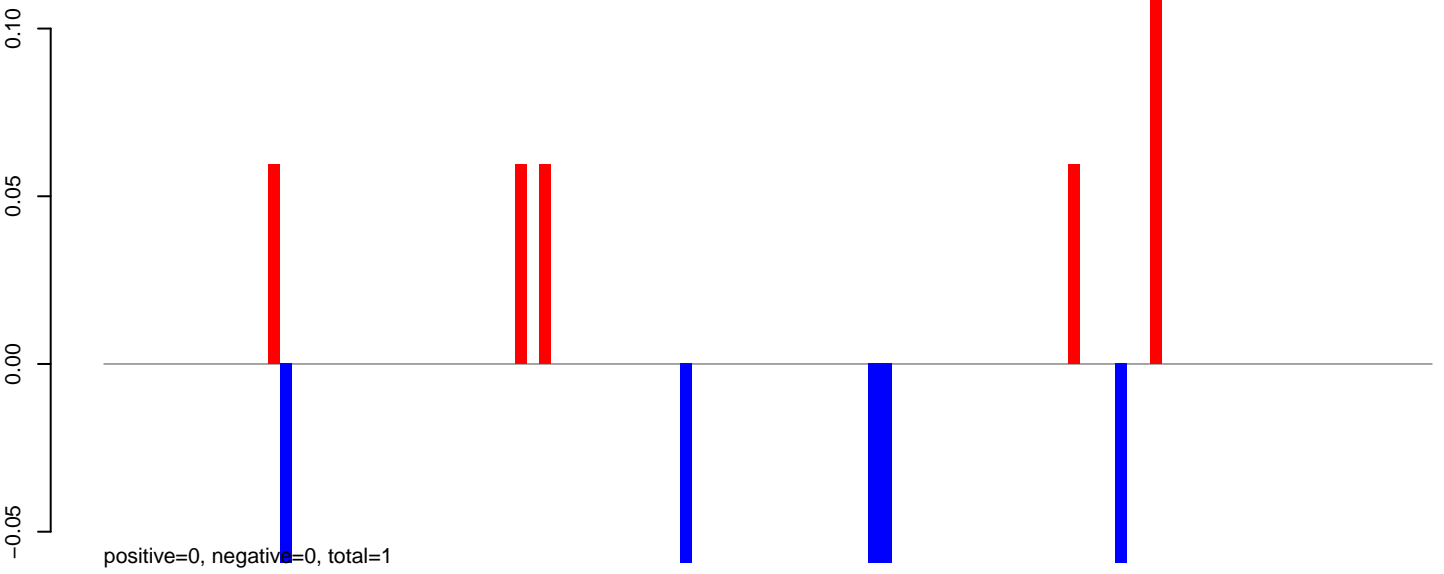


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

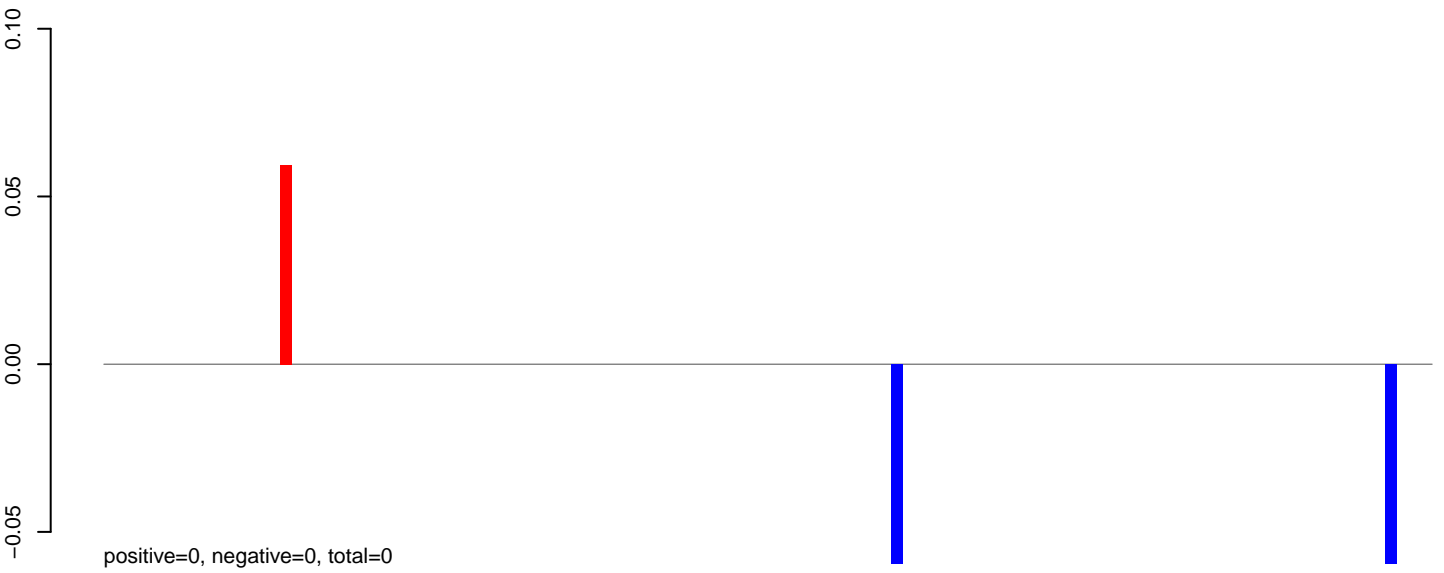


Window size=25, length=7289, TE@rnd-6\_family-4359@LTR\_Gypsy:1-7289

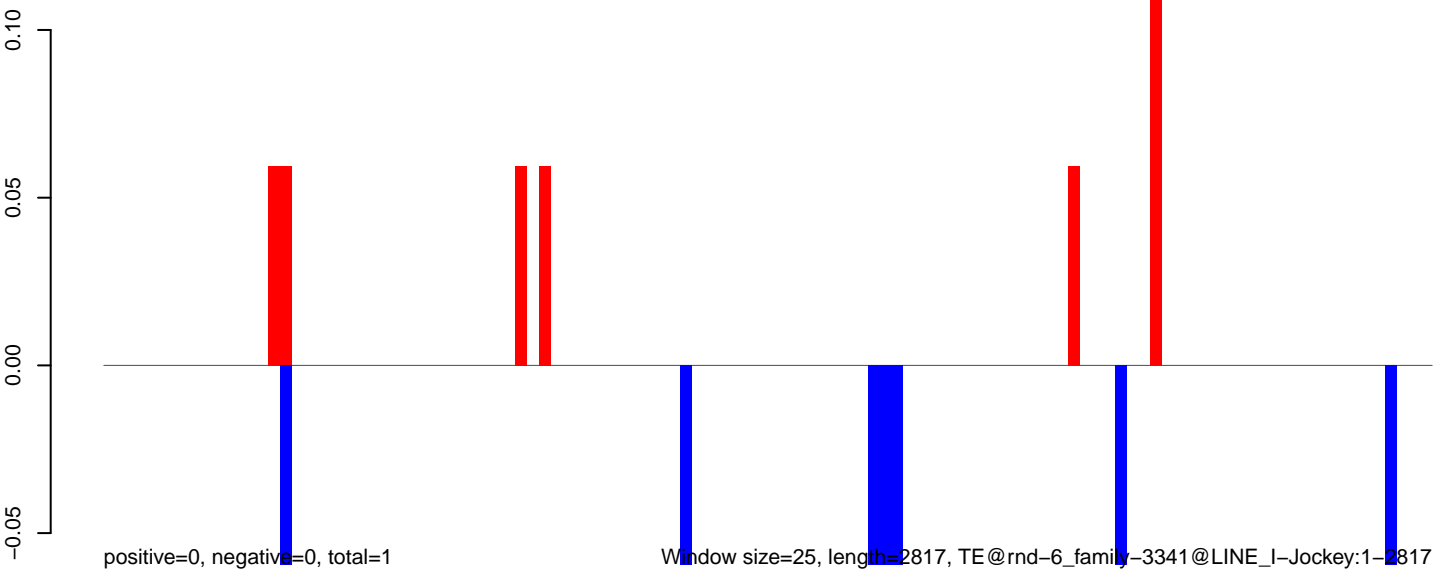
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



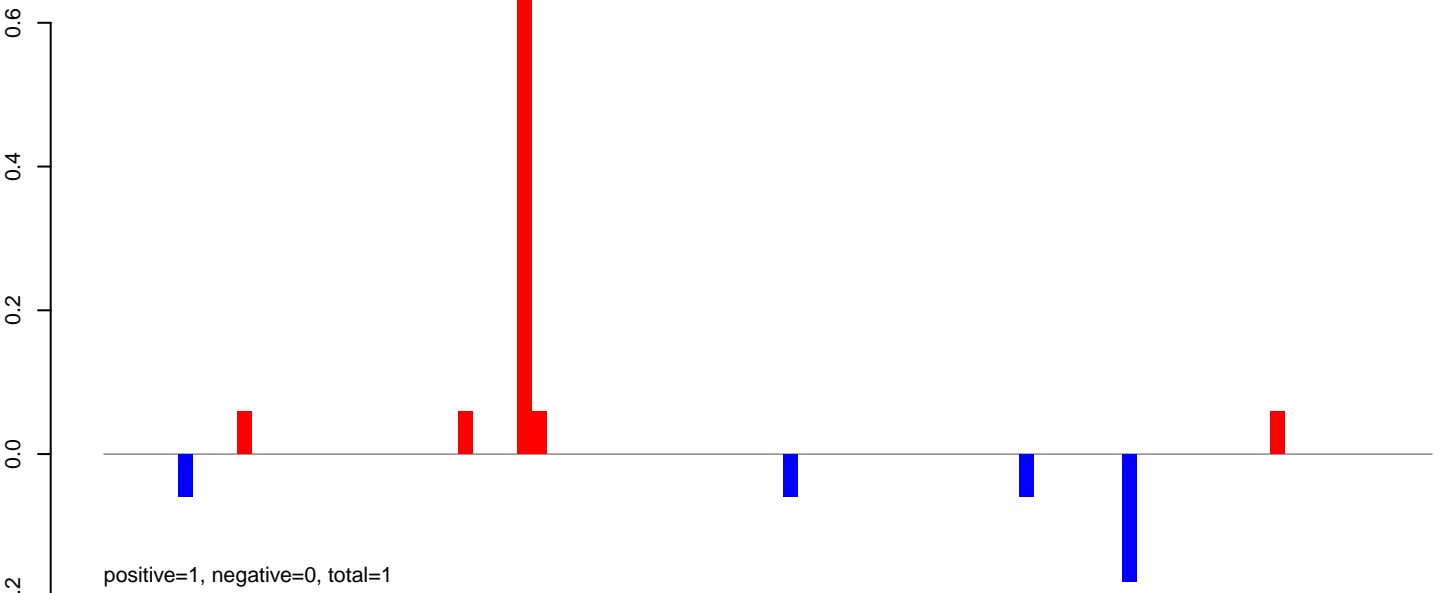
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



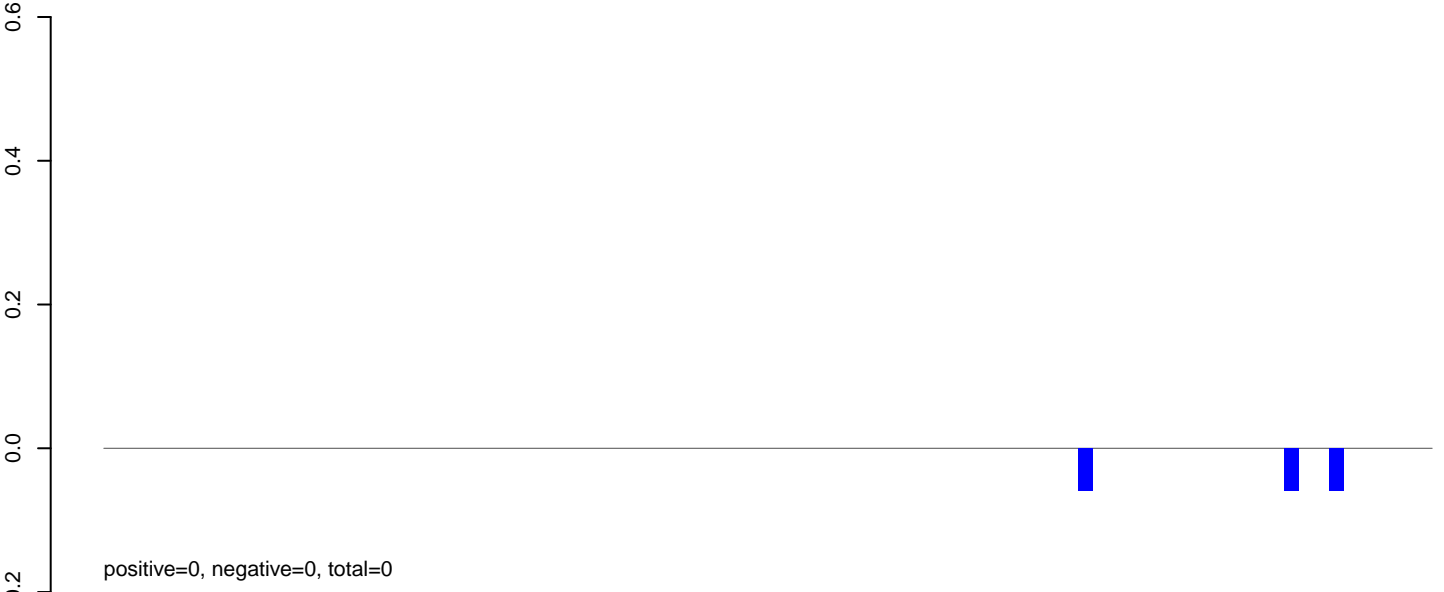
AeAlbo\_C636HT\_DENV2\_Acute.rep



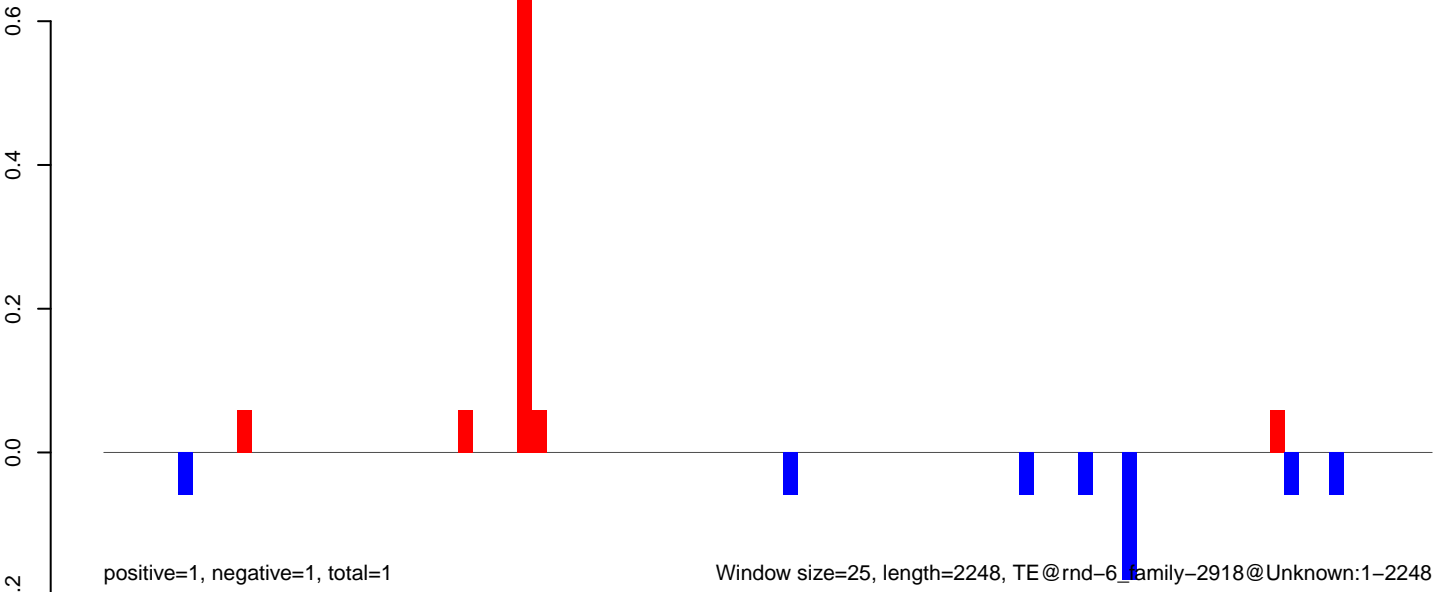
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



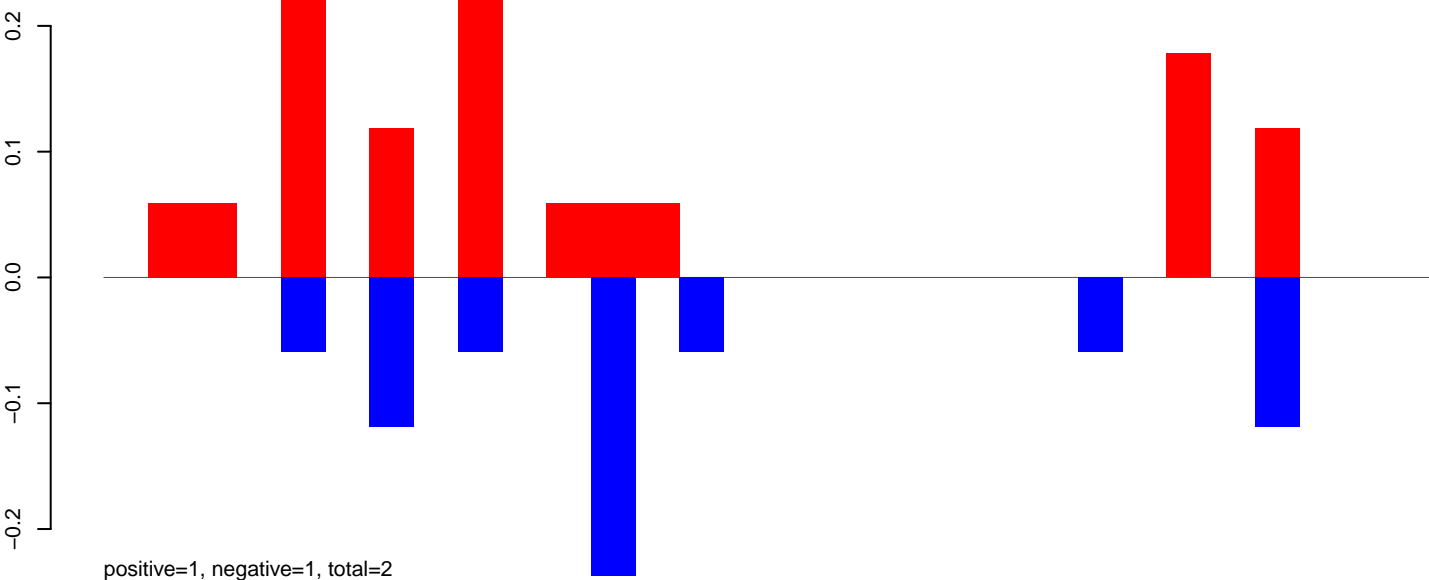
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



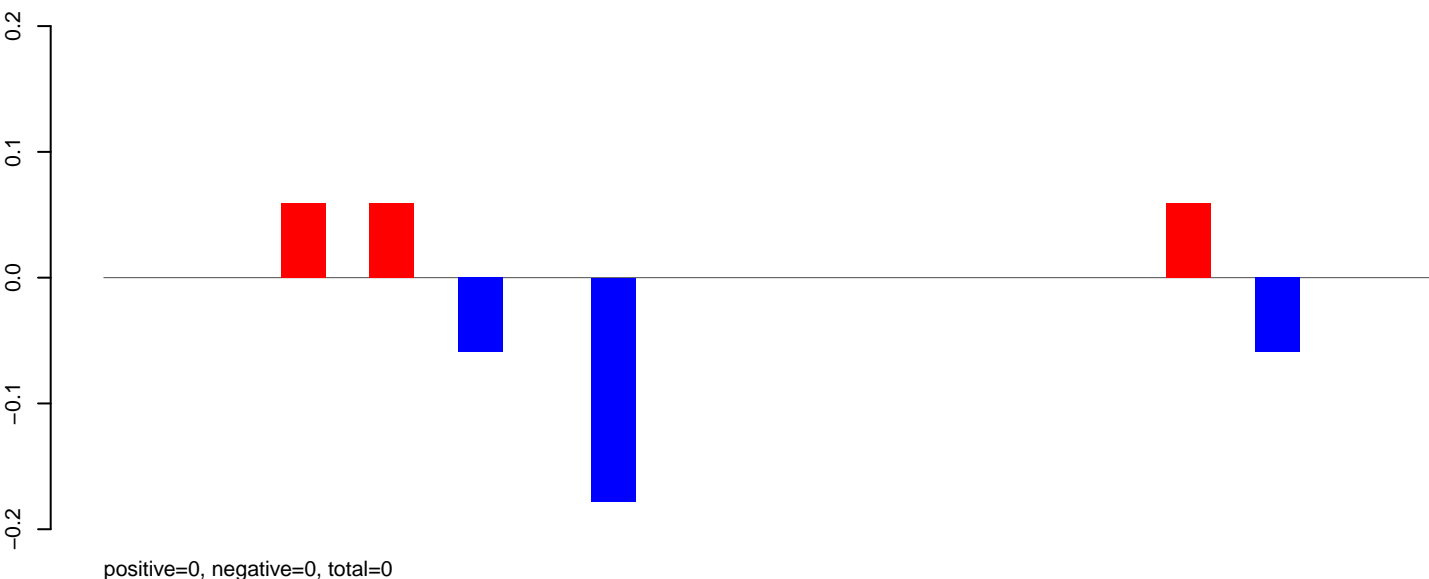
AeAlbo\_C636HT\_DENV2\_Acute.rep



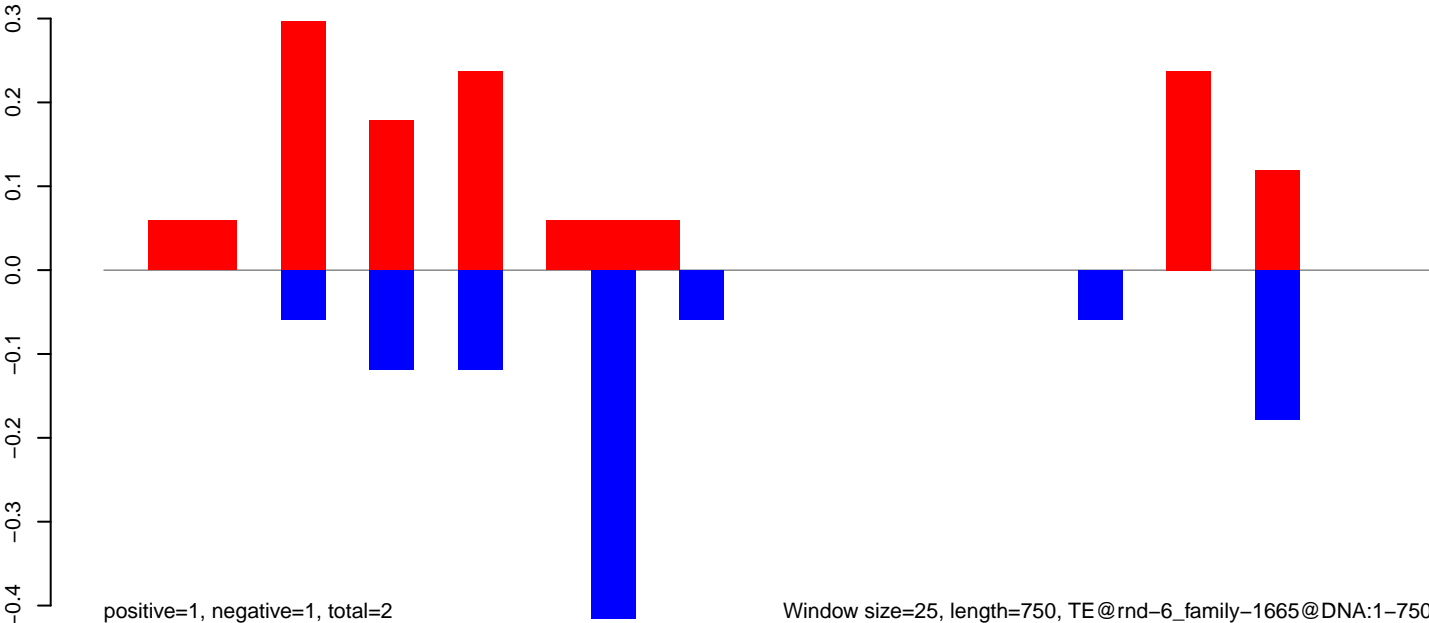
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

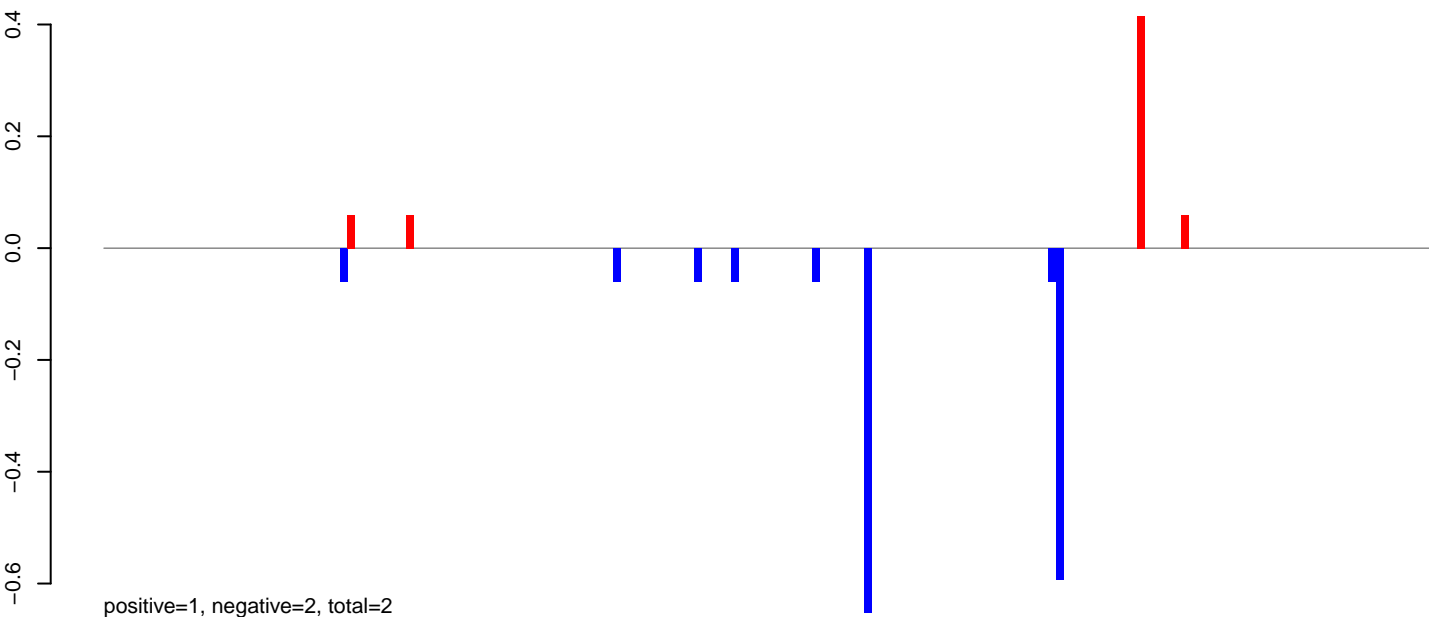


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

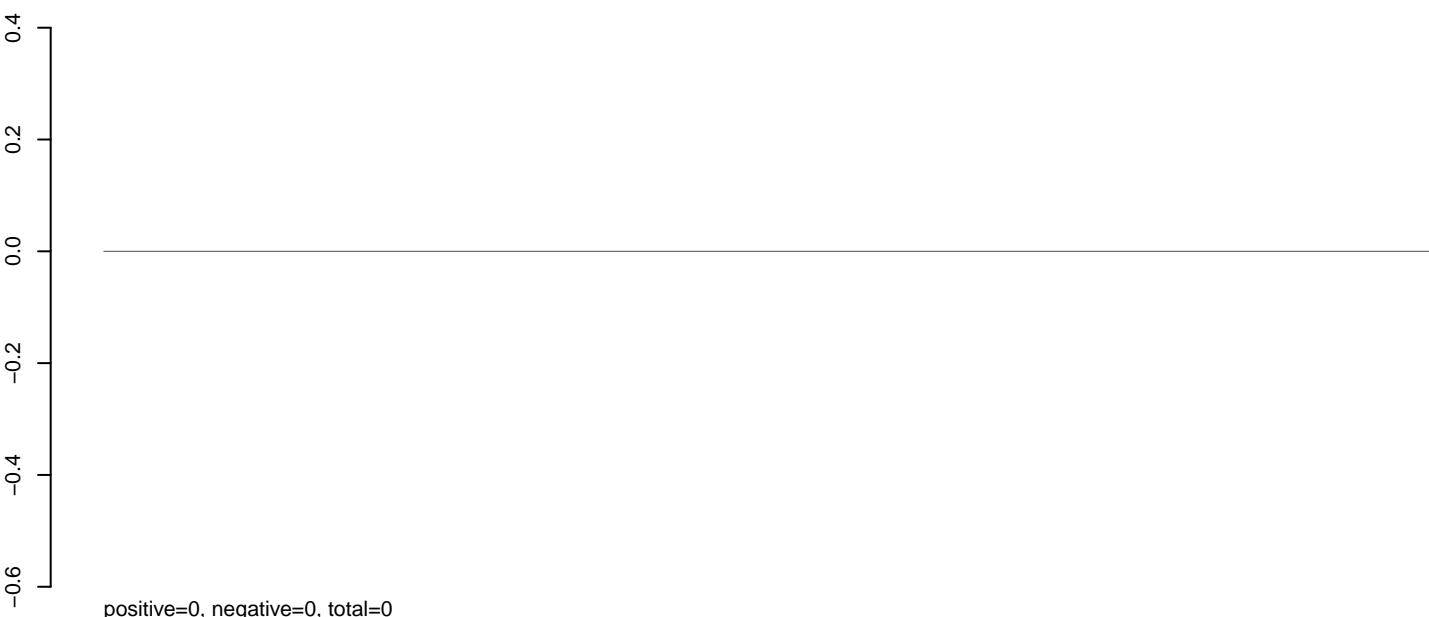


Window size=25, length=750, TE@rnd-6\_family-1665@DNA:1-750

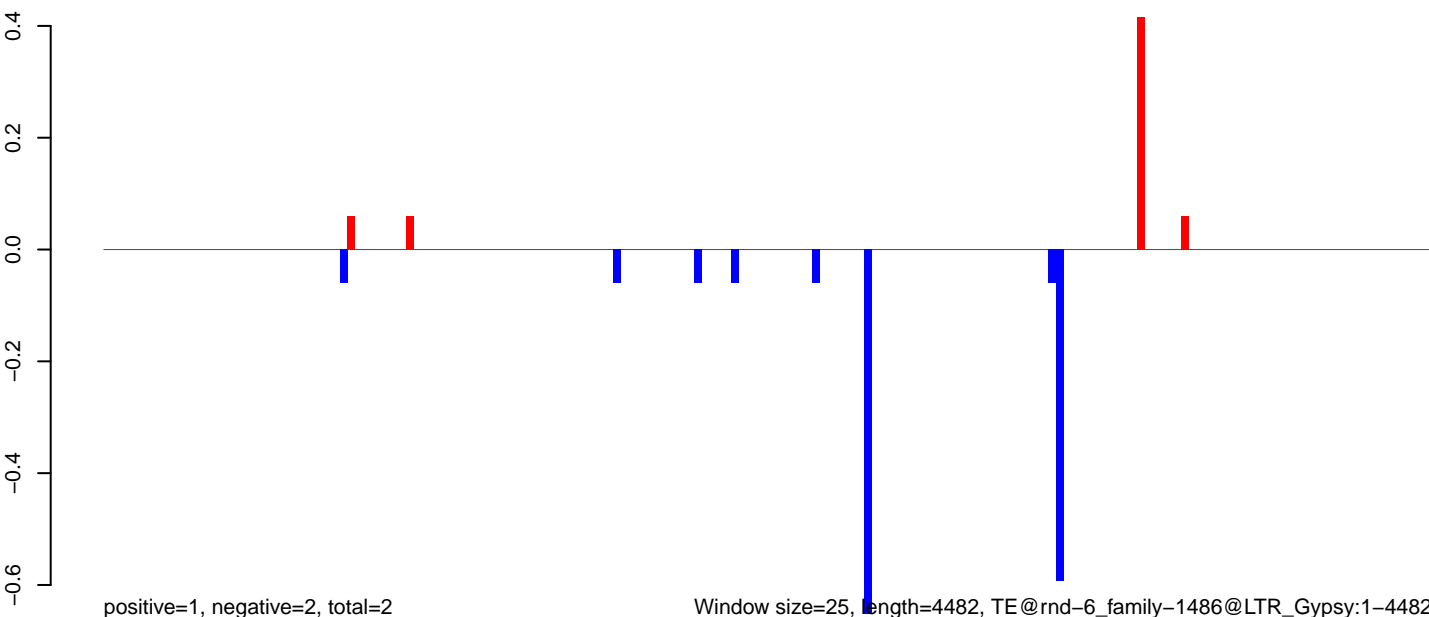
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



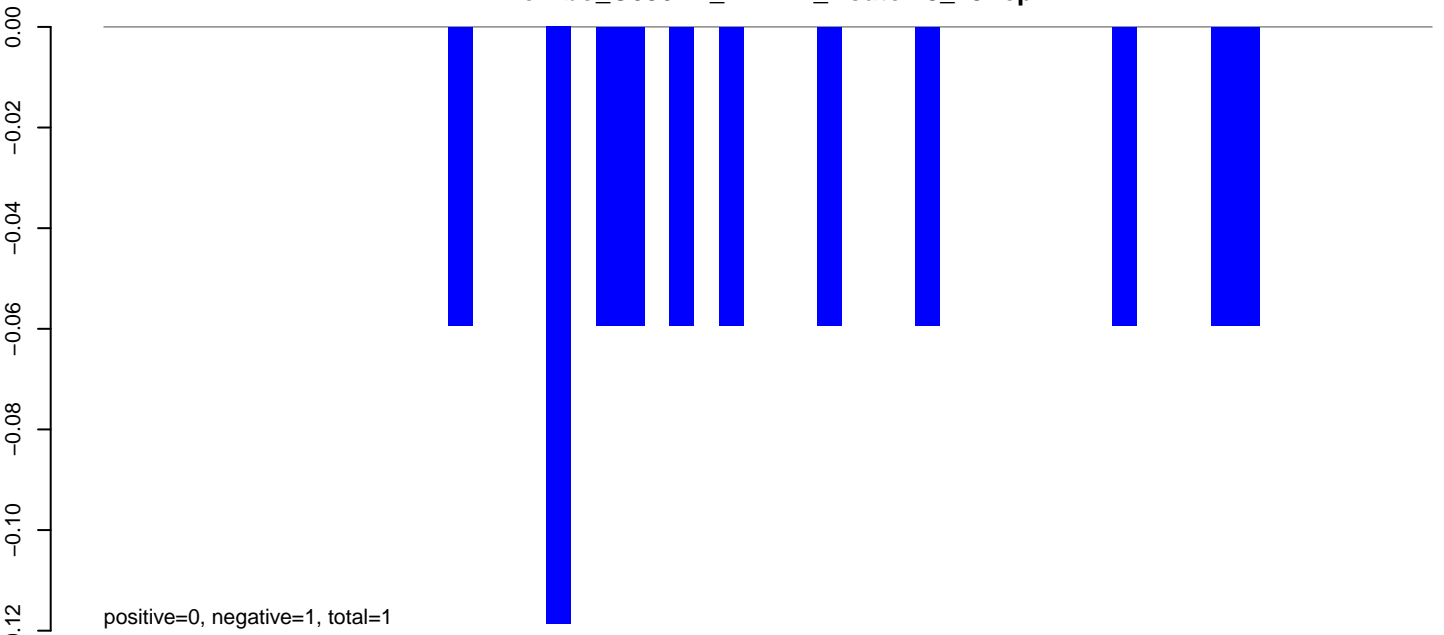
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



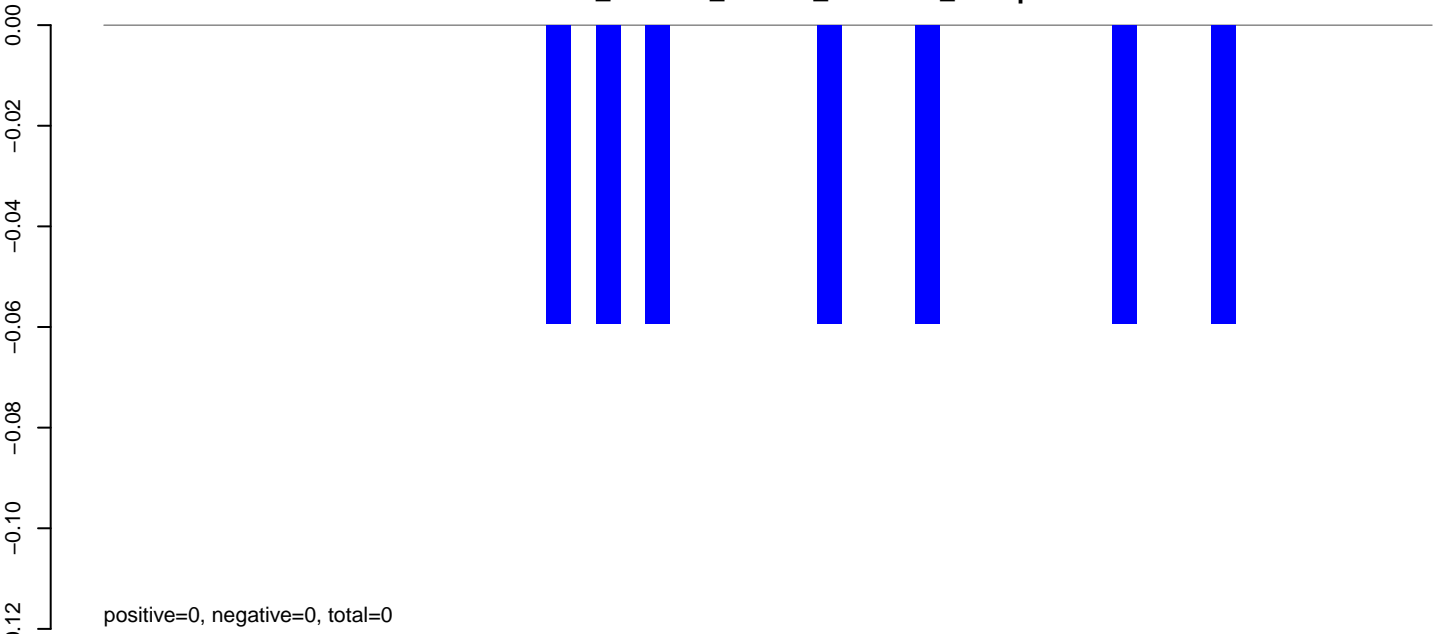
Window size=25, length=4482, TE@rnd-6\_family-1486@LTR\_Gypsy:1-4482

0 1000 2000 3000 4000

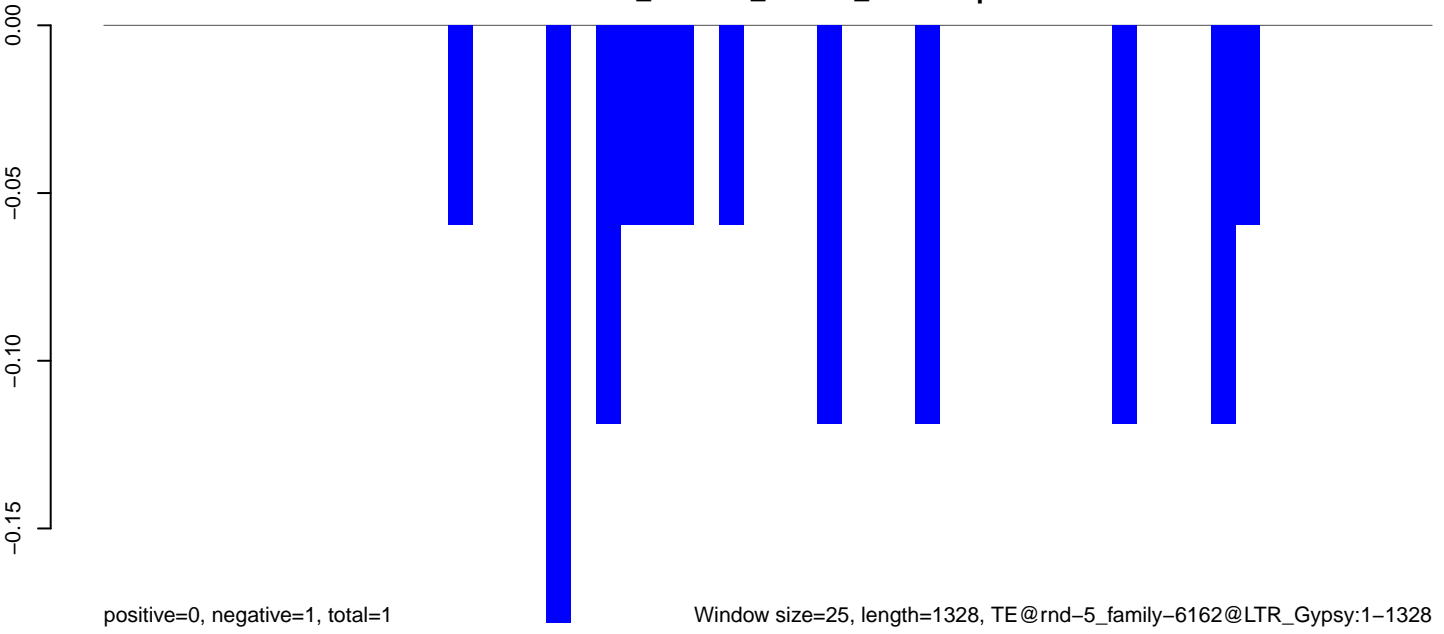
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



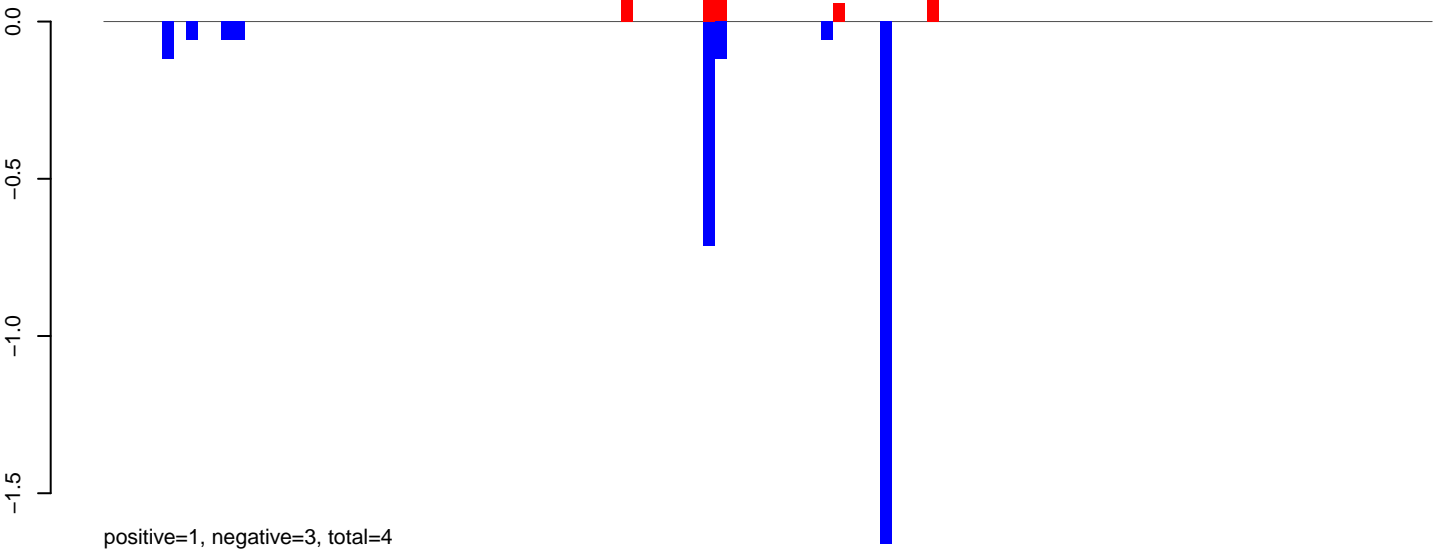
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



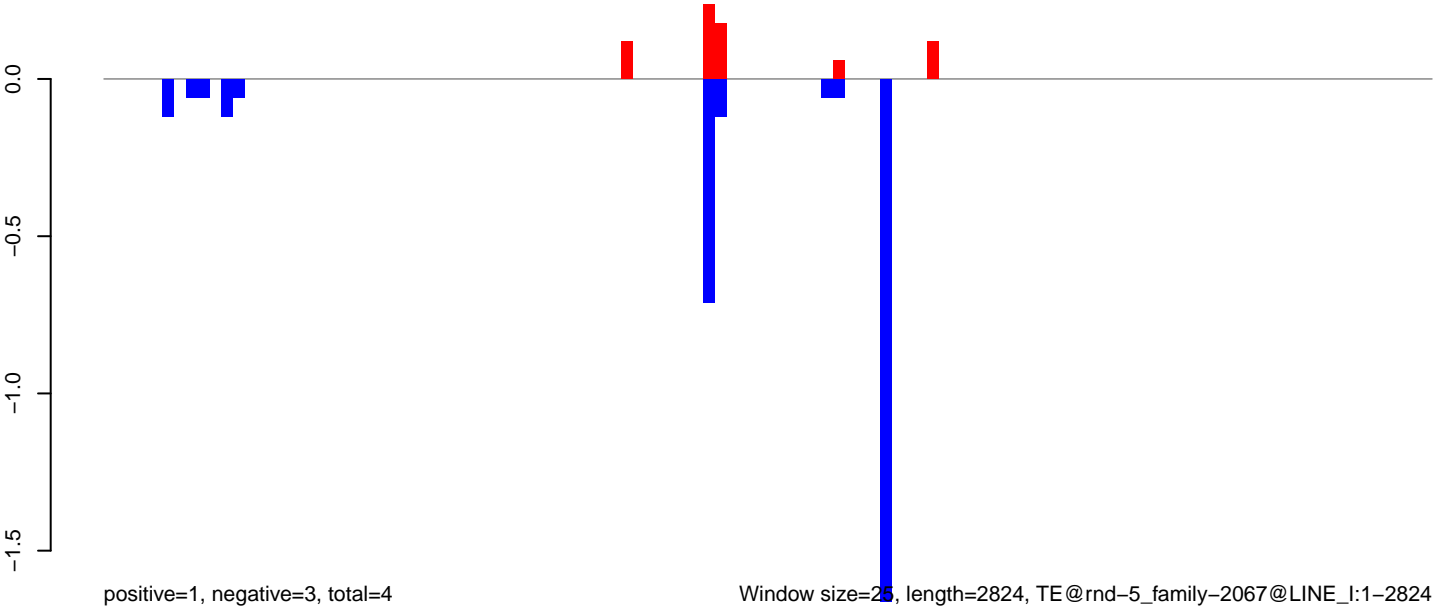
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

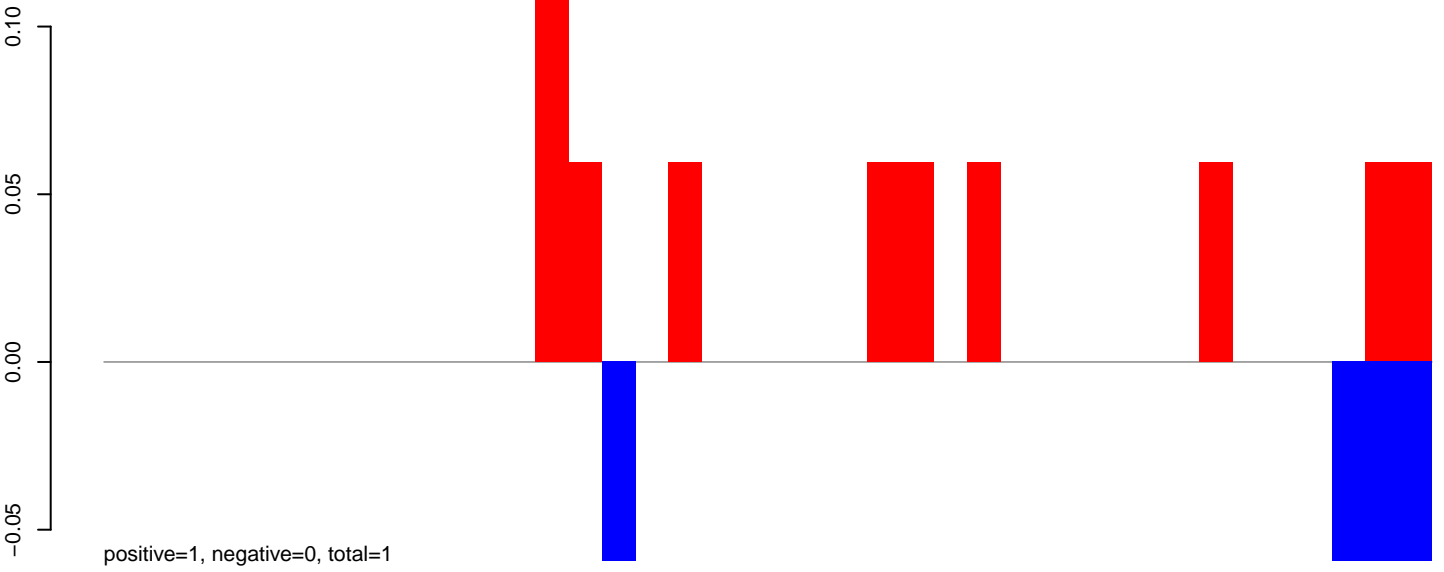


Window size=25, length=2824, TE@rnd-5\_family-2067@LINE\_I:1-2824

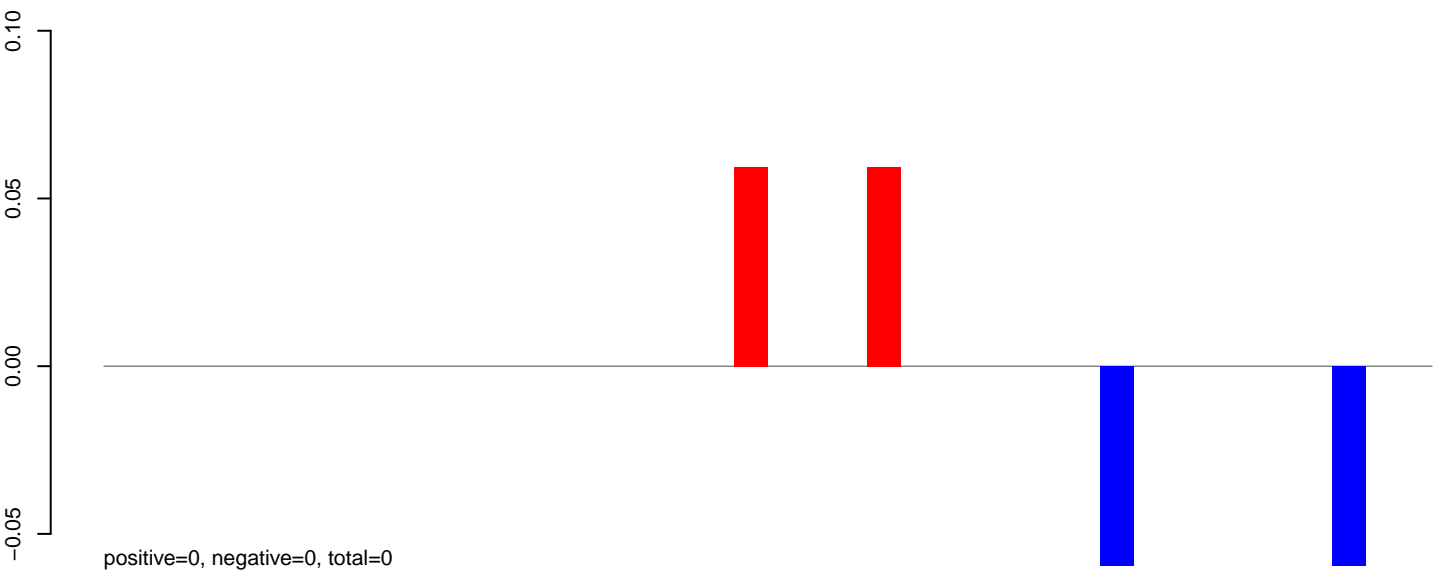
0 500 1000 1500 2000 2500



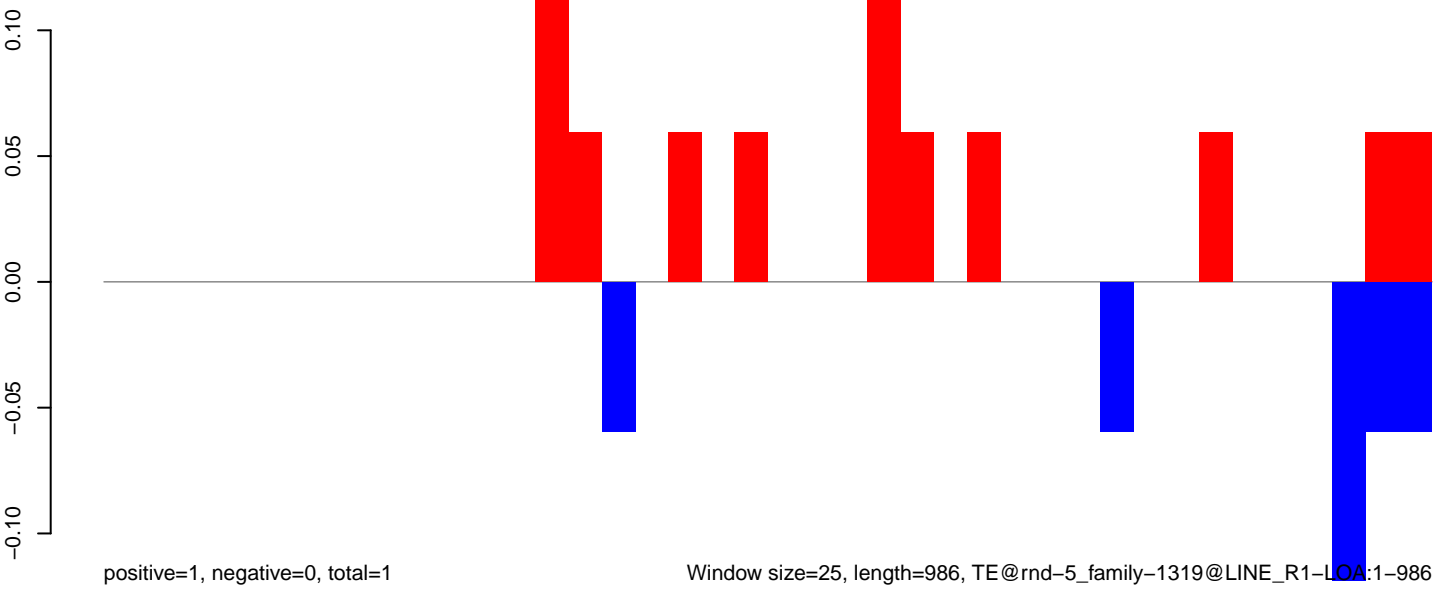
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



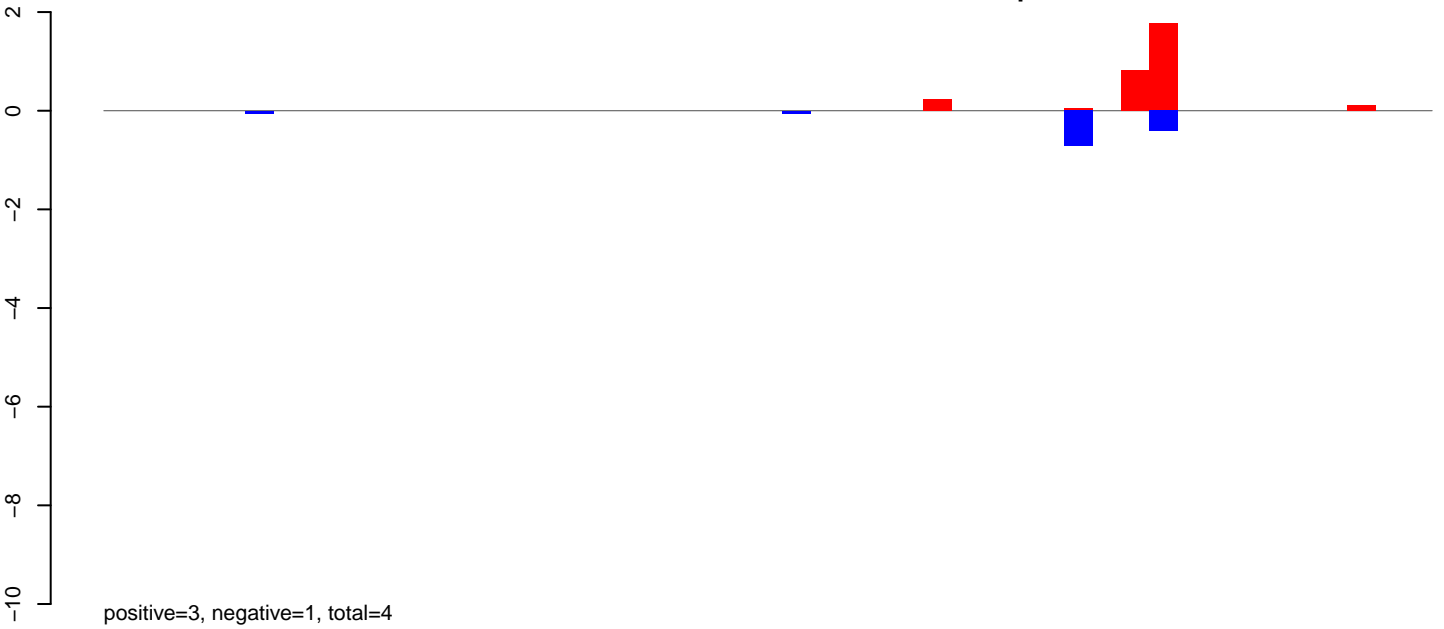
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



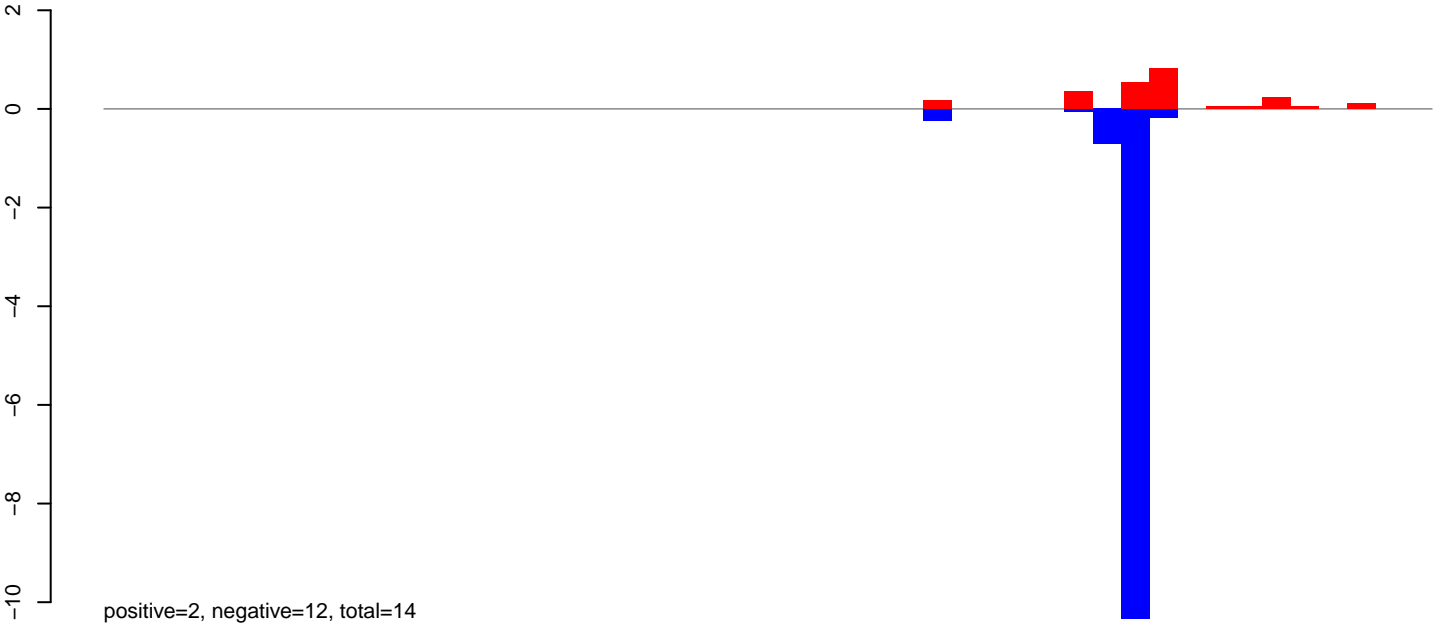
AeAlbo\_C636HT\_DENV2\_Acute.rep



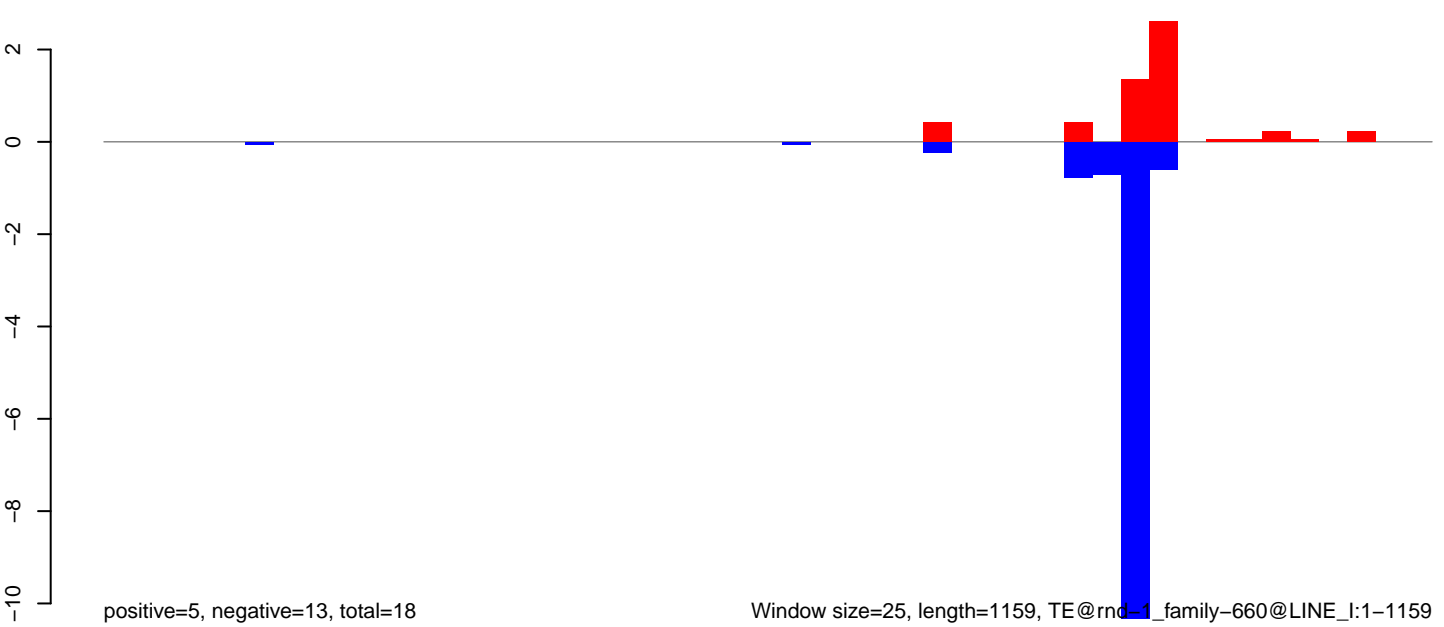
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



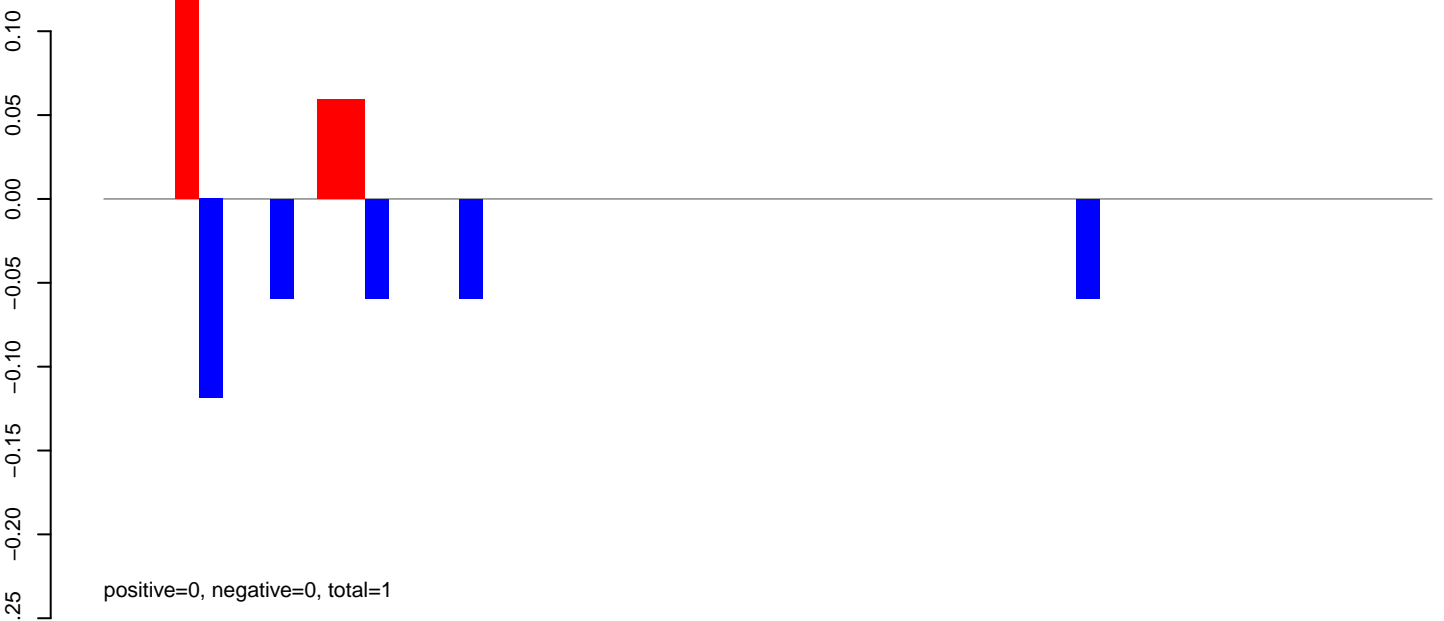
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



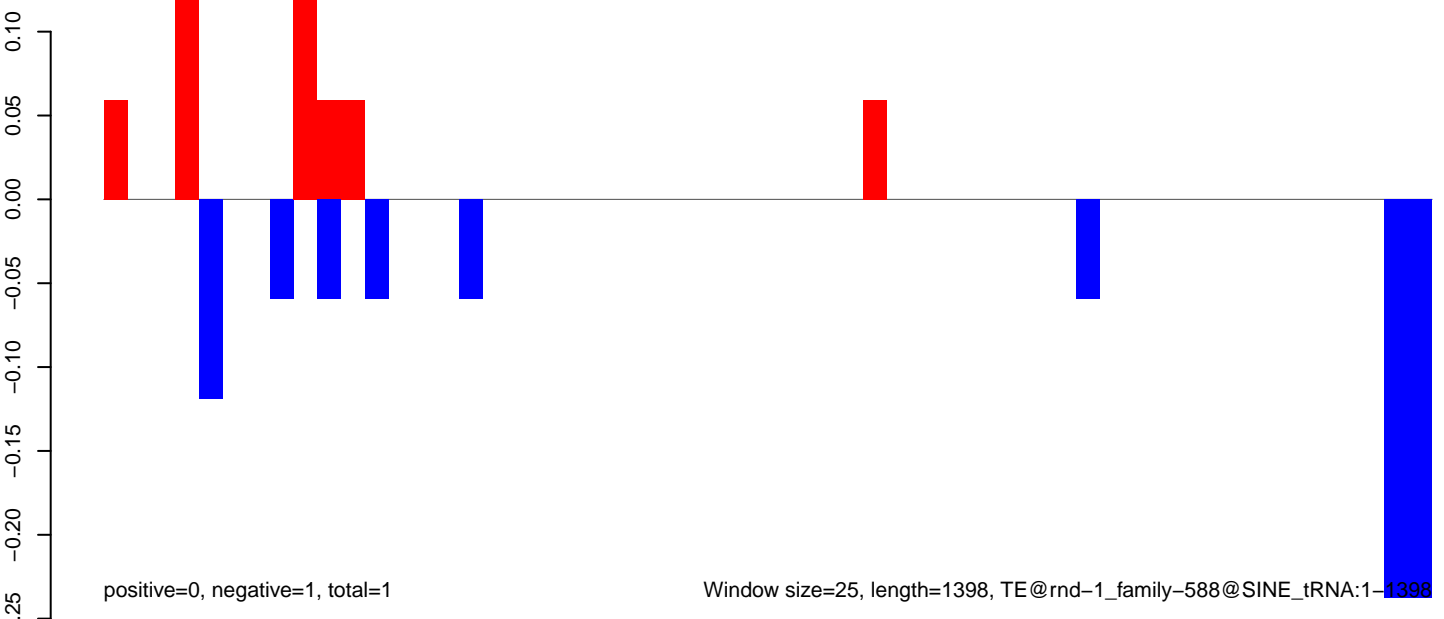
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



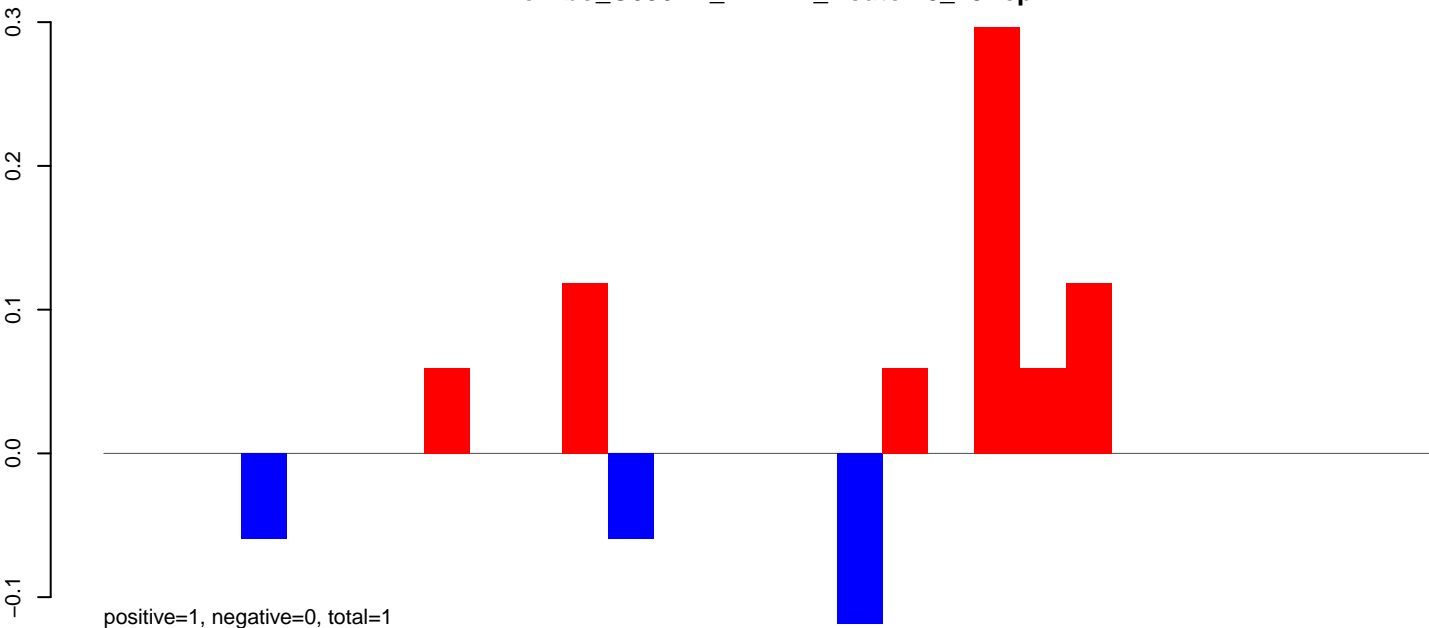
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



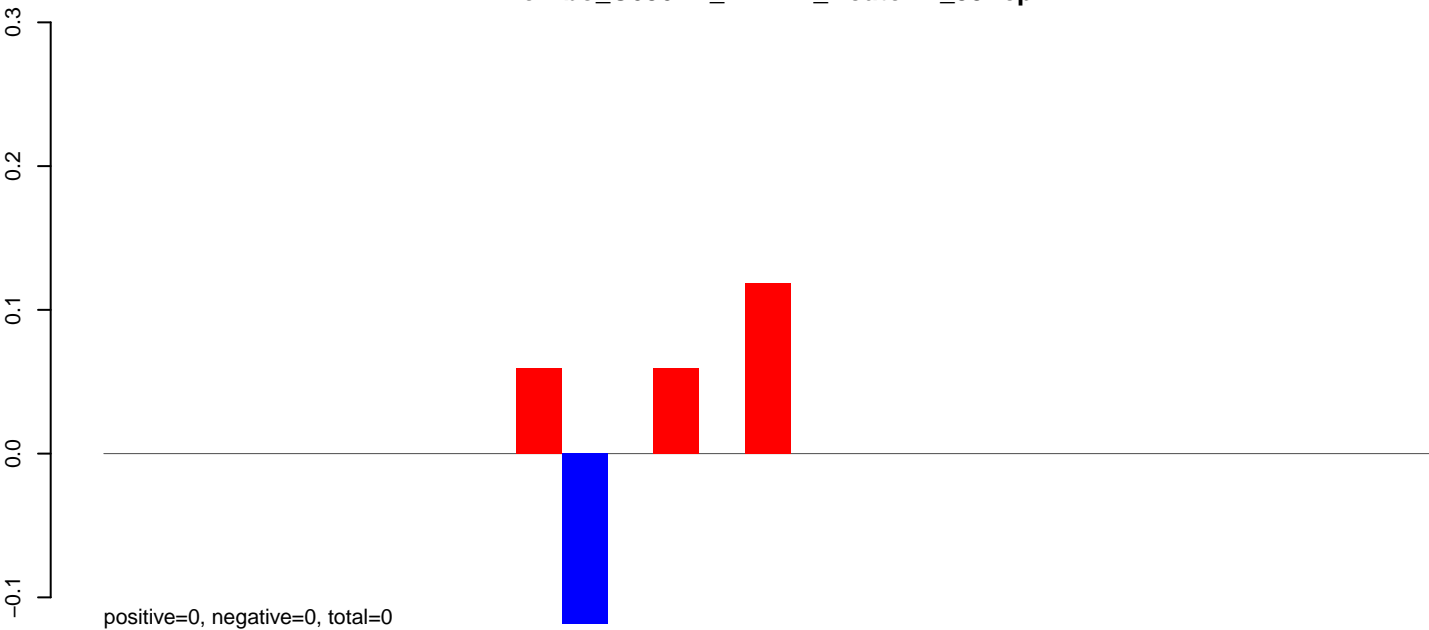
AeAlbo\_C636HT\_DENV2\_Acute.rep



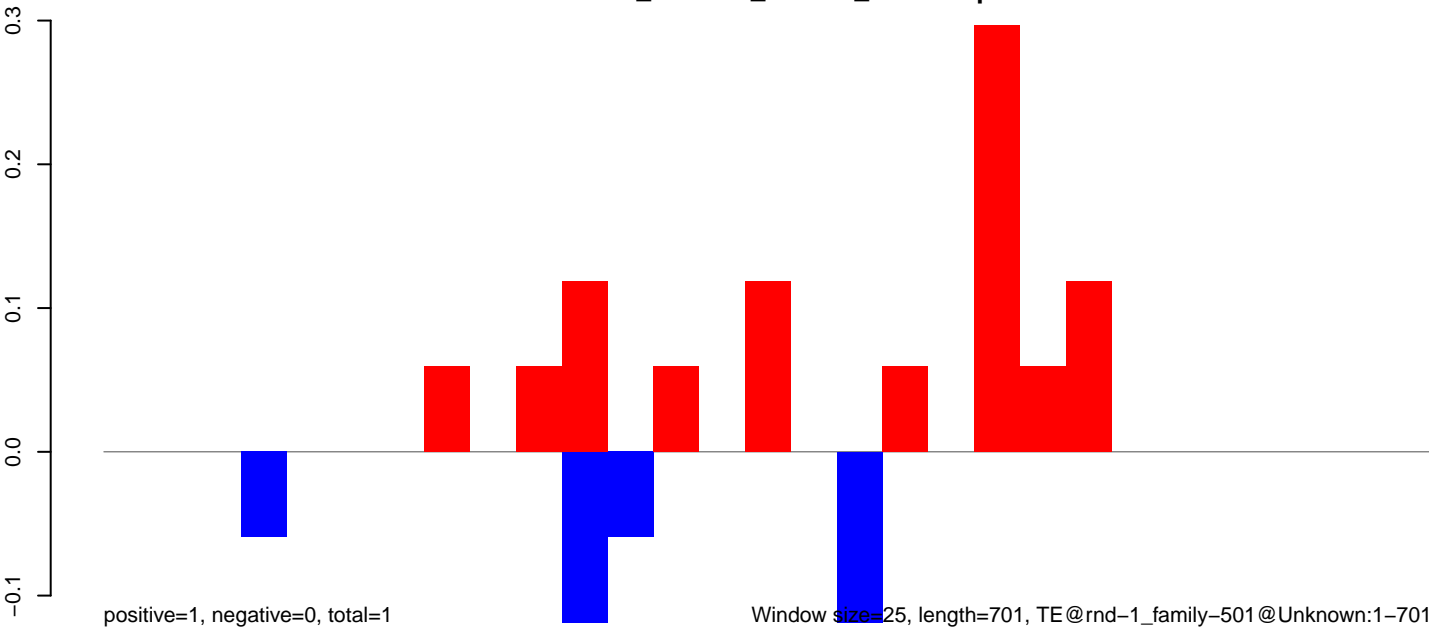
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



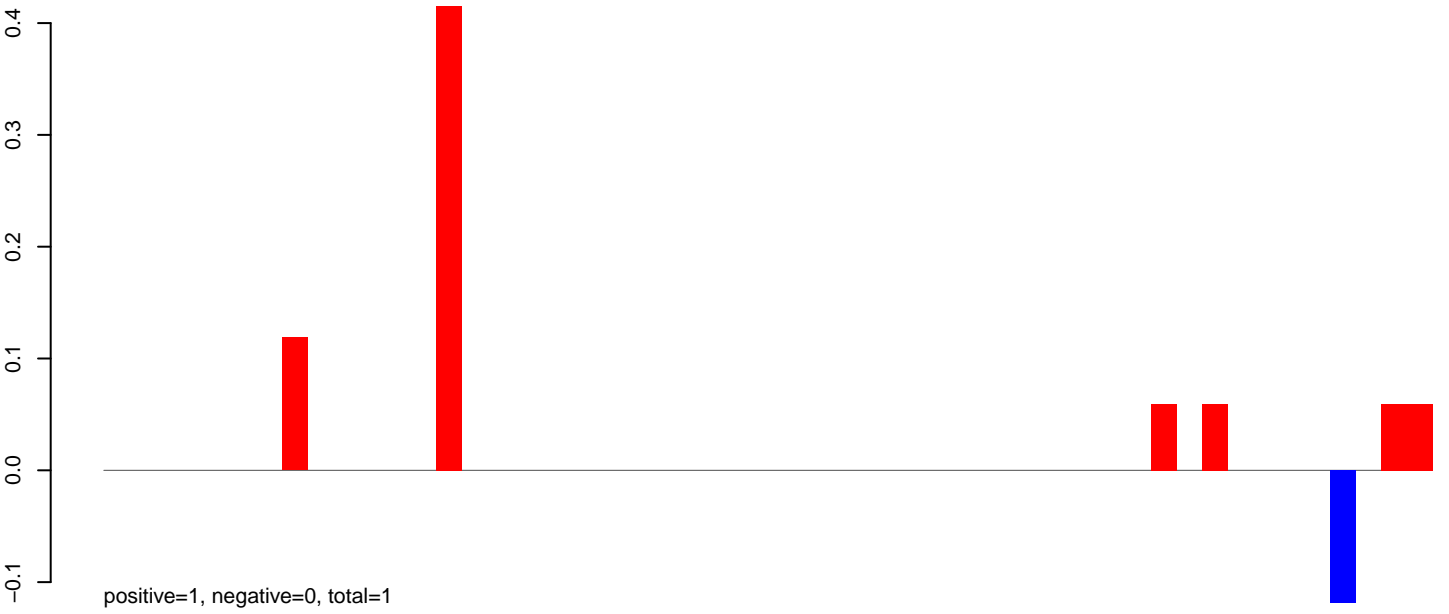
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



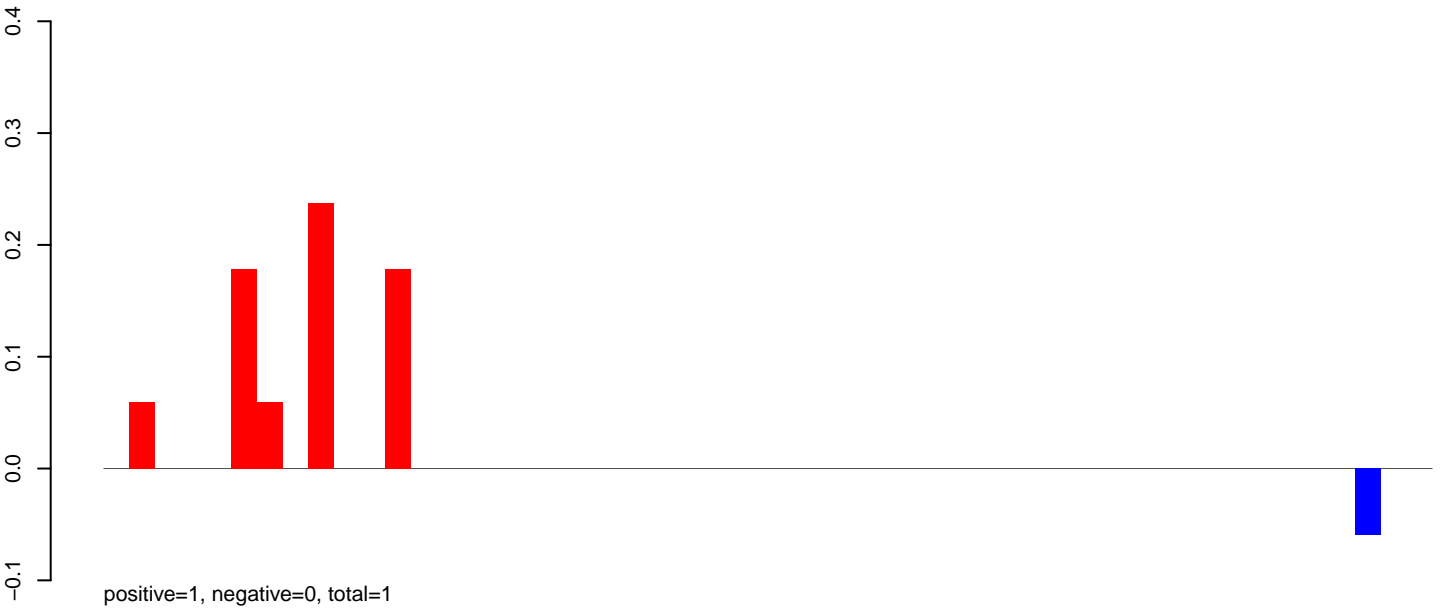
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



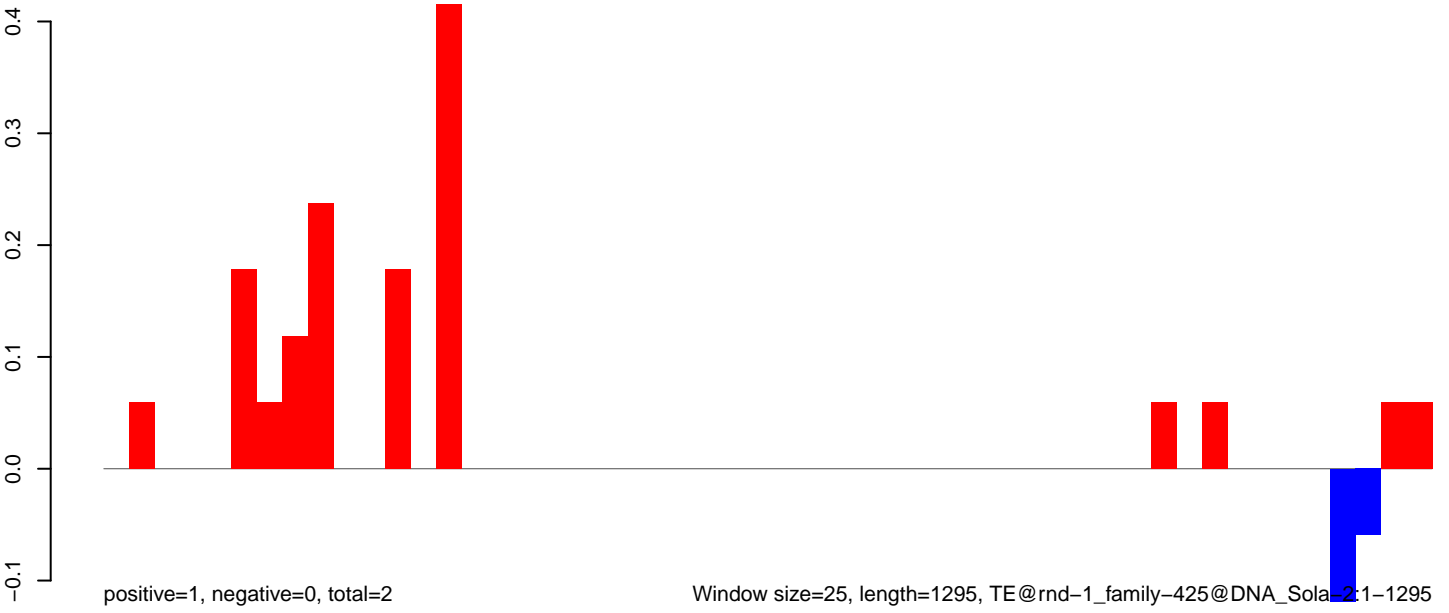
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

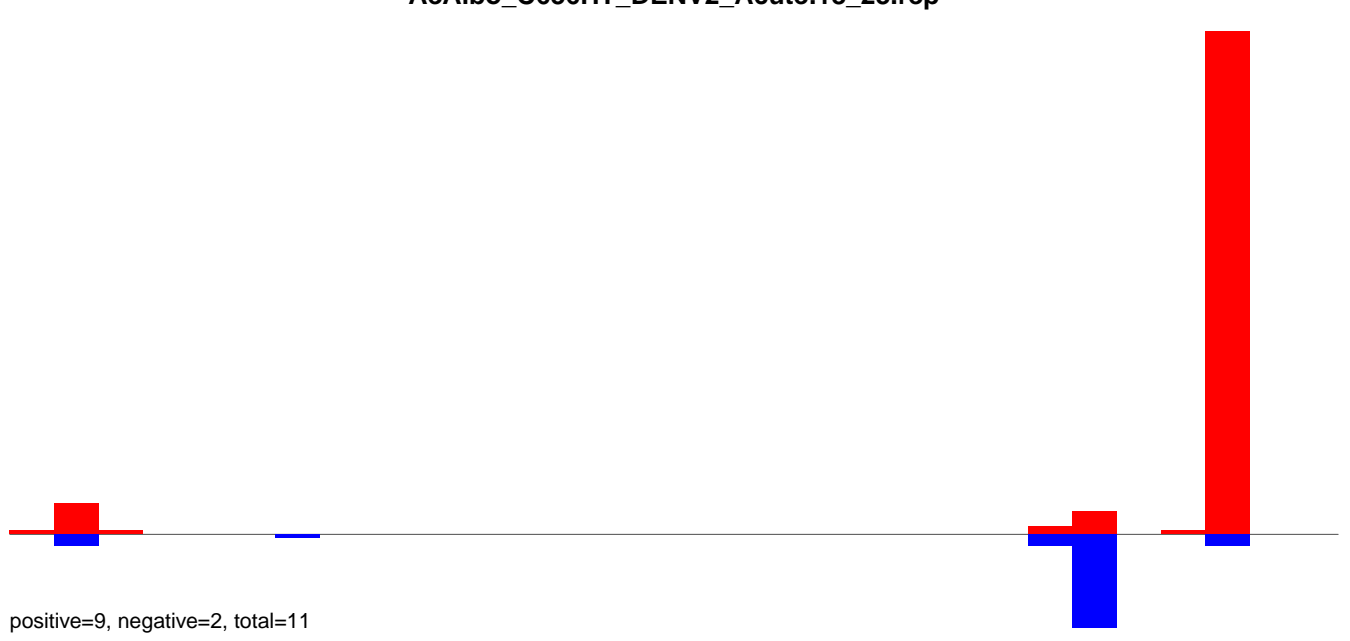


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



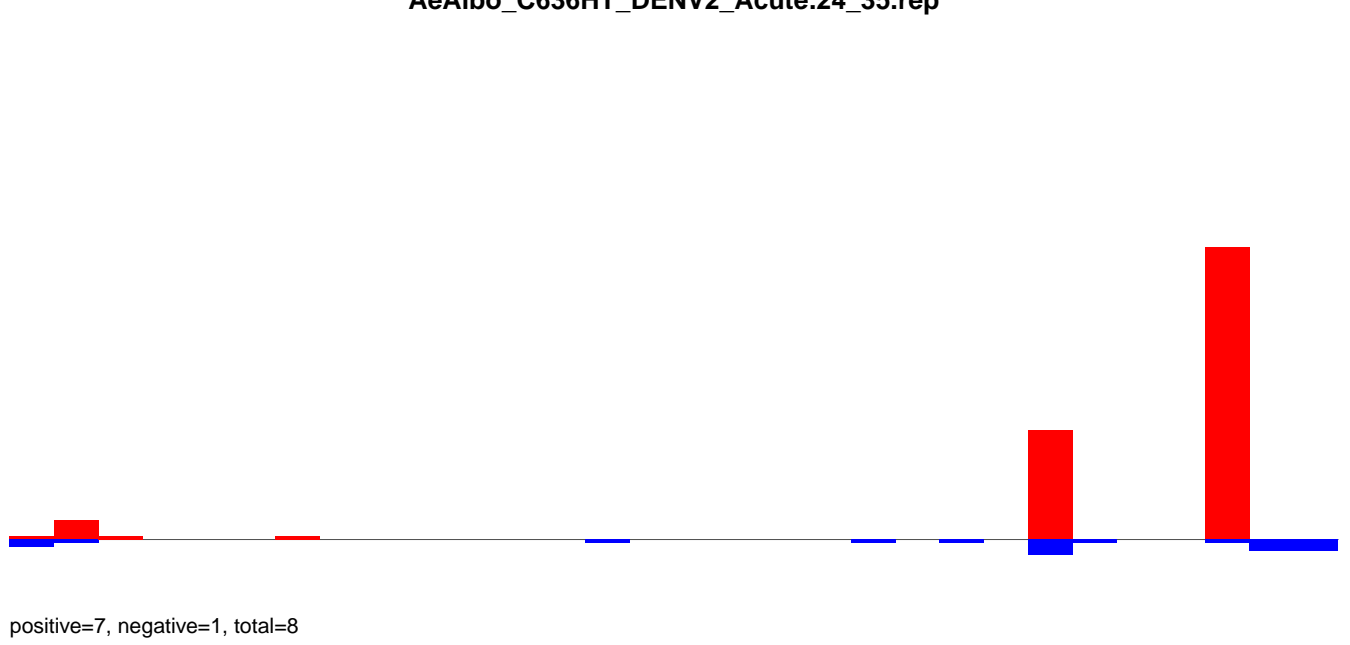
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

positive=9, negative=2, total=11



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

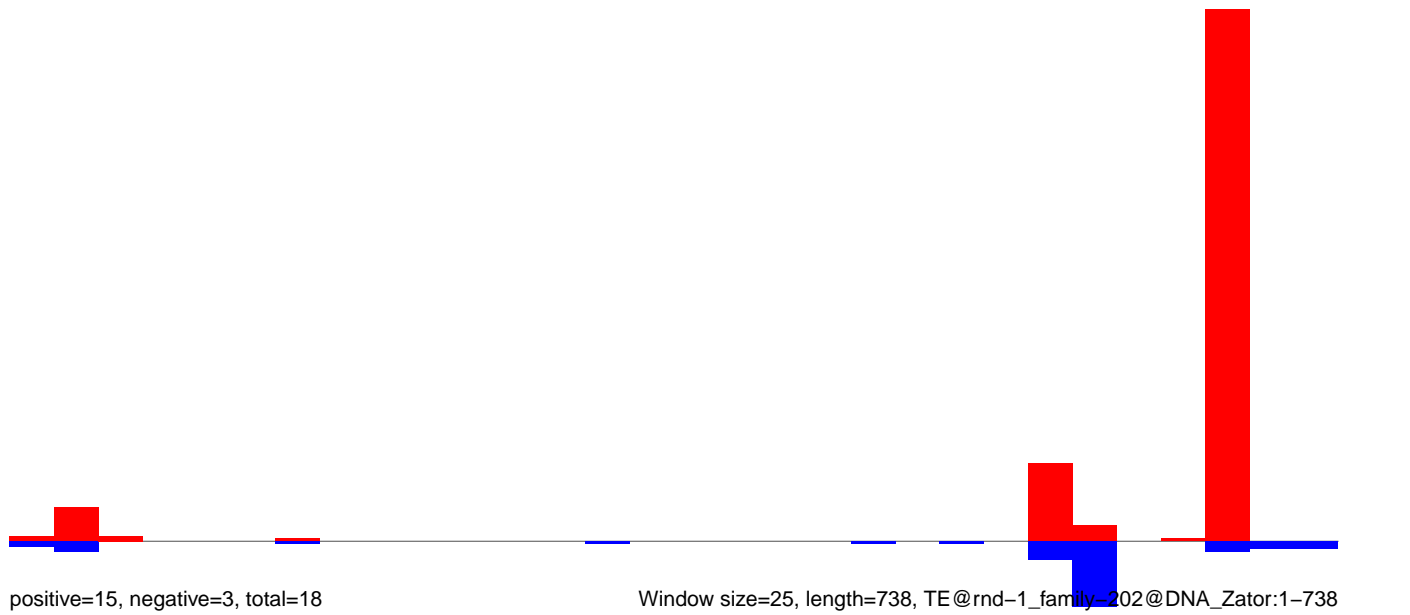
positive=7, negative=1, total=8



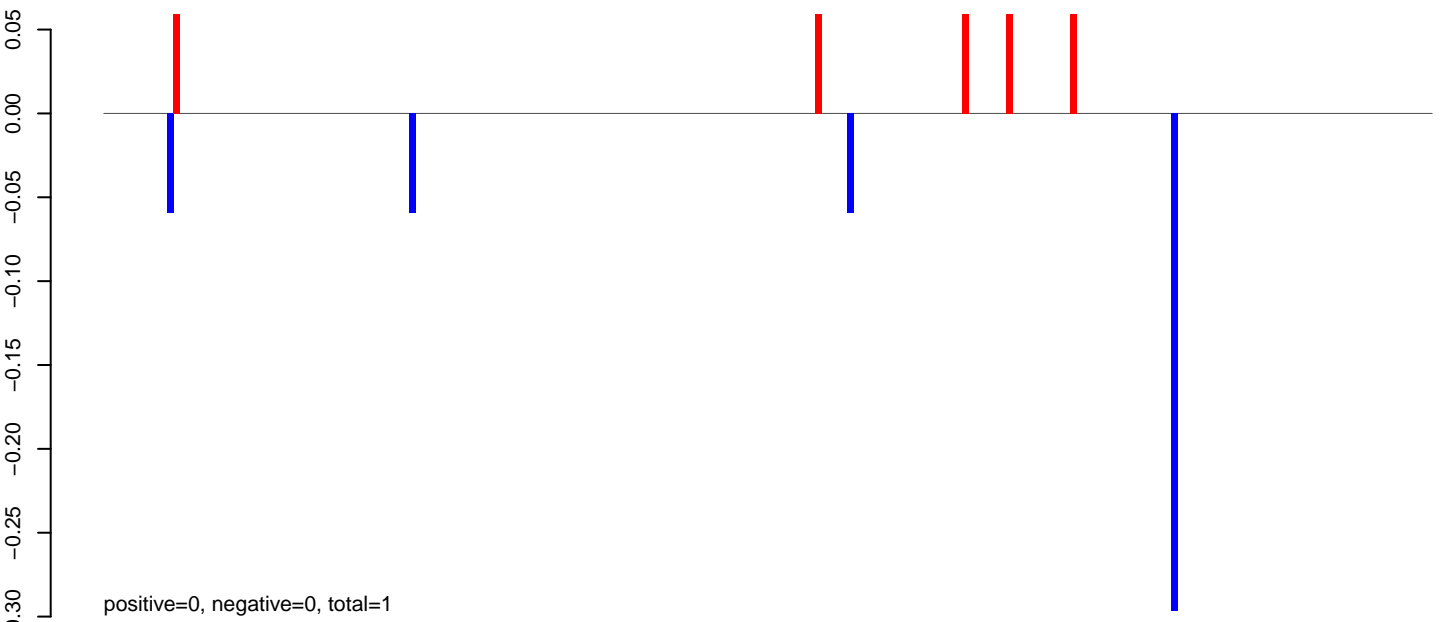
**AeAlbo\_C636HT\_DENV2\_Acute.rep**

positive=15, negative=3, total=18

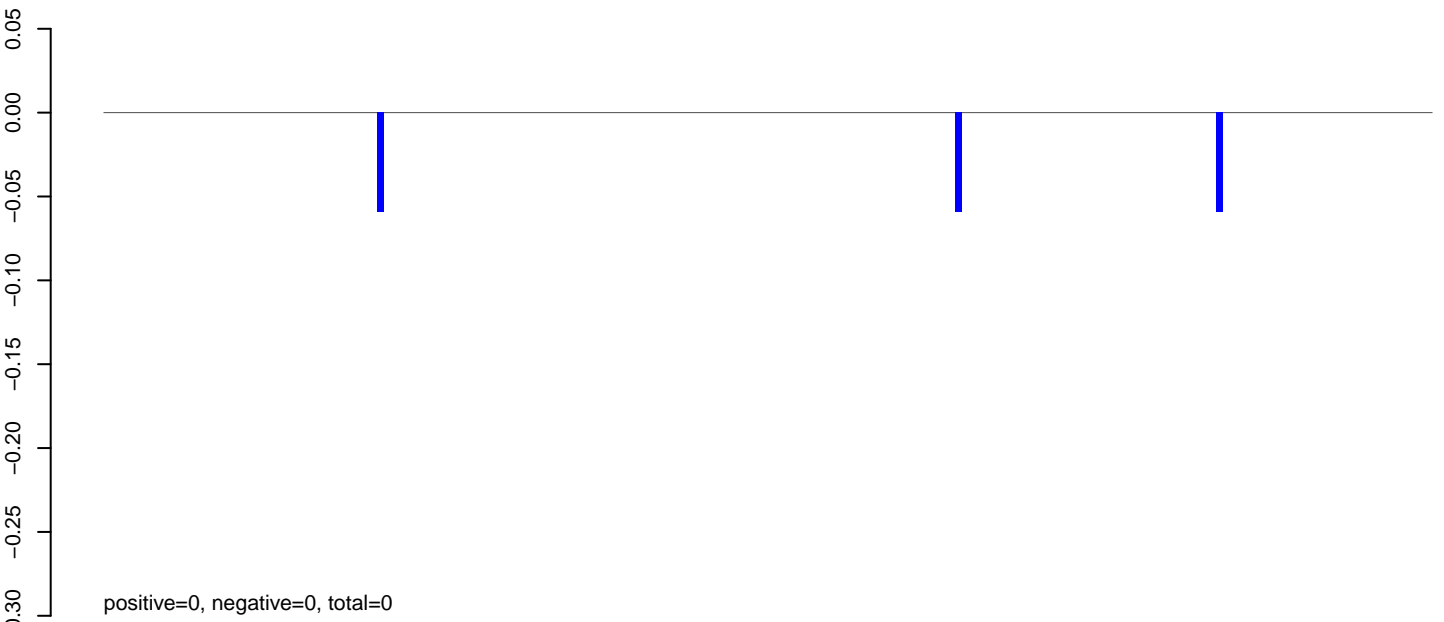
Window size=25, length=738, TE@rnd-1\_family-202@DNA\_Zator:1-738



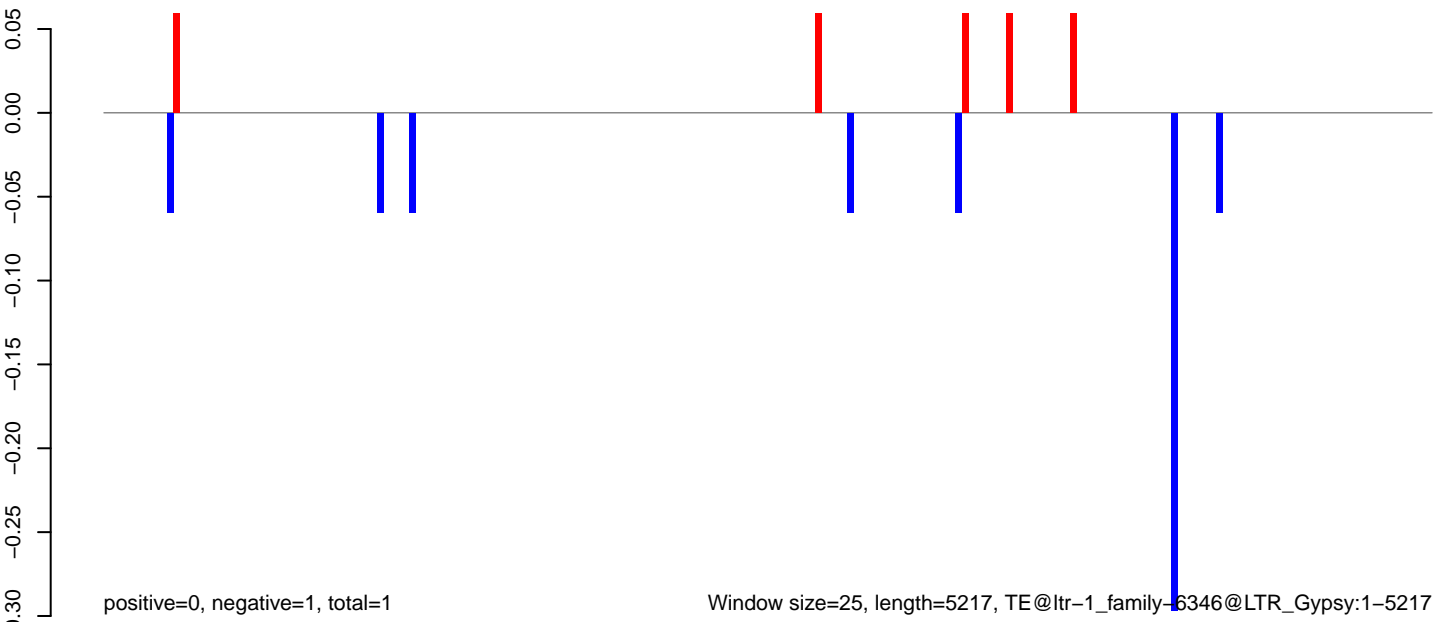
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

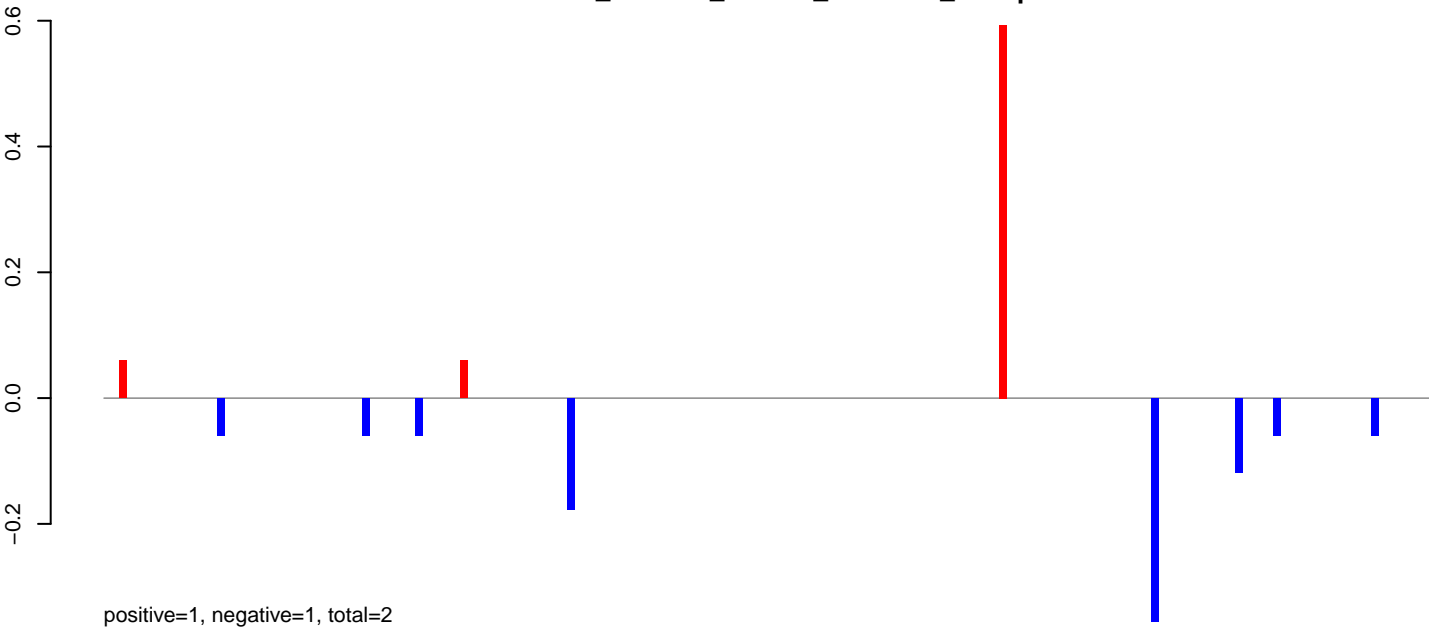


AeAlbo\_C636HT\_DENV2\_Acute.rep

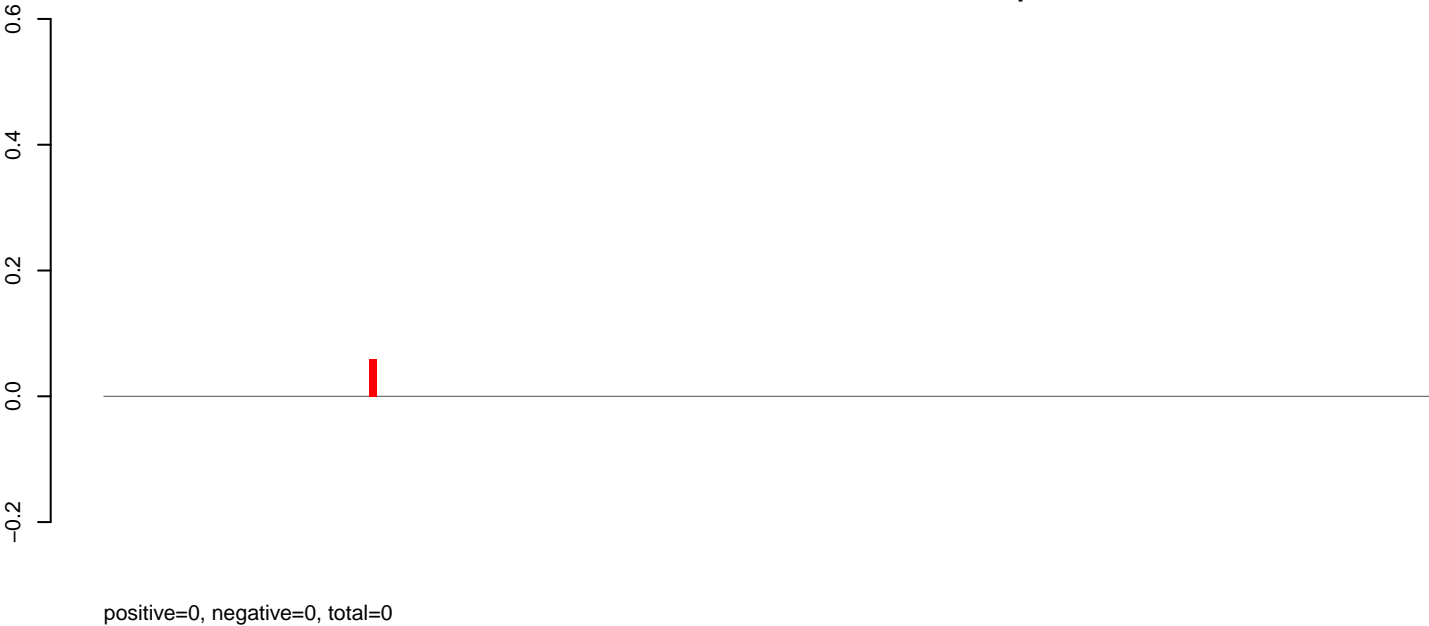


Window size=25, length=5217, TE@ltr-1\_family-6346@LTR\_Gypsy:1-5217

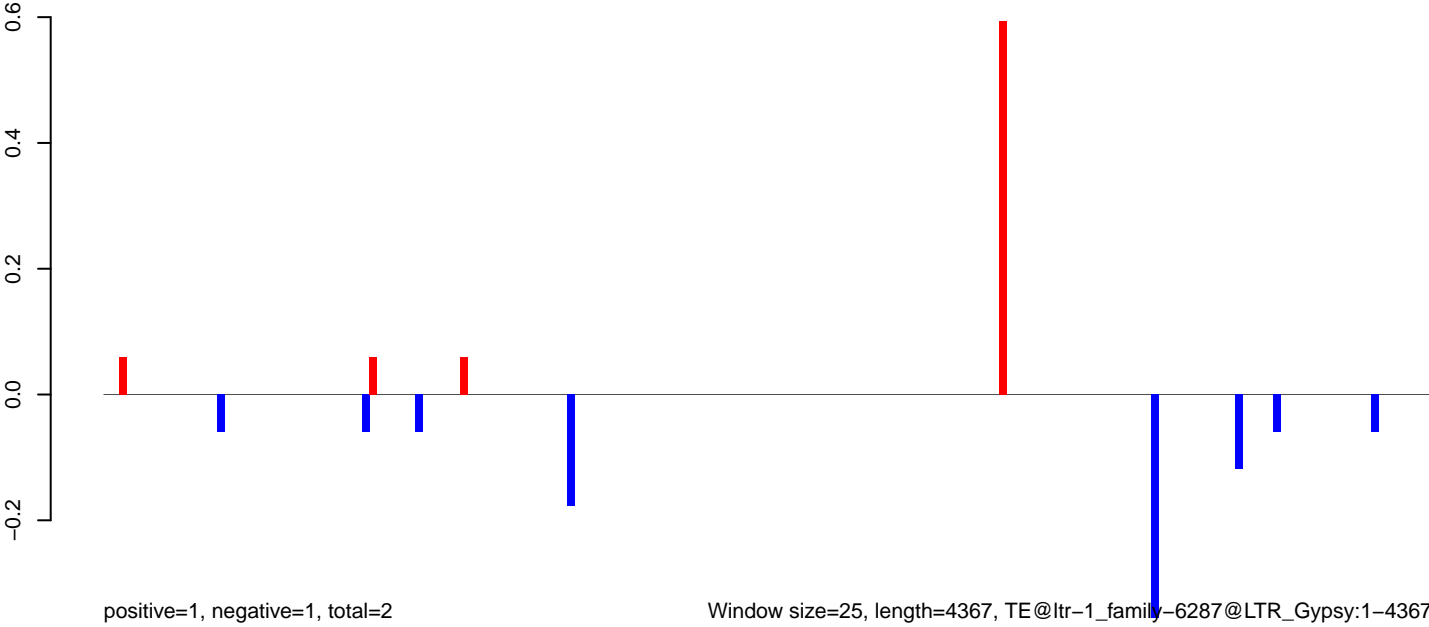
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

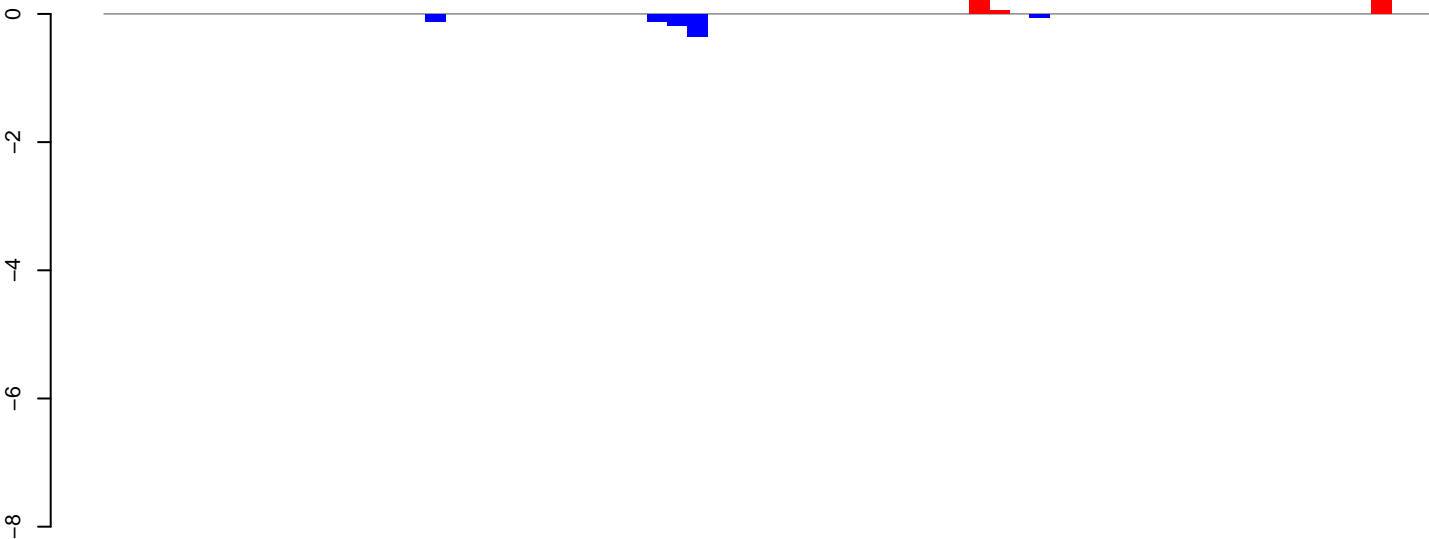


AeAlbo\_C636HT\_DENV2\_Acute.rep



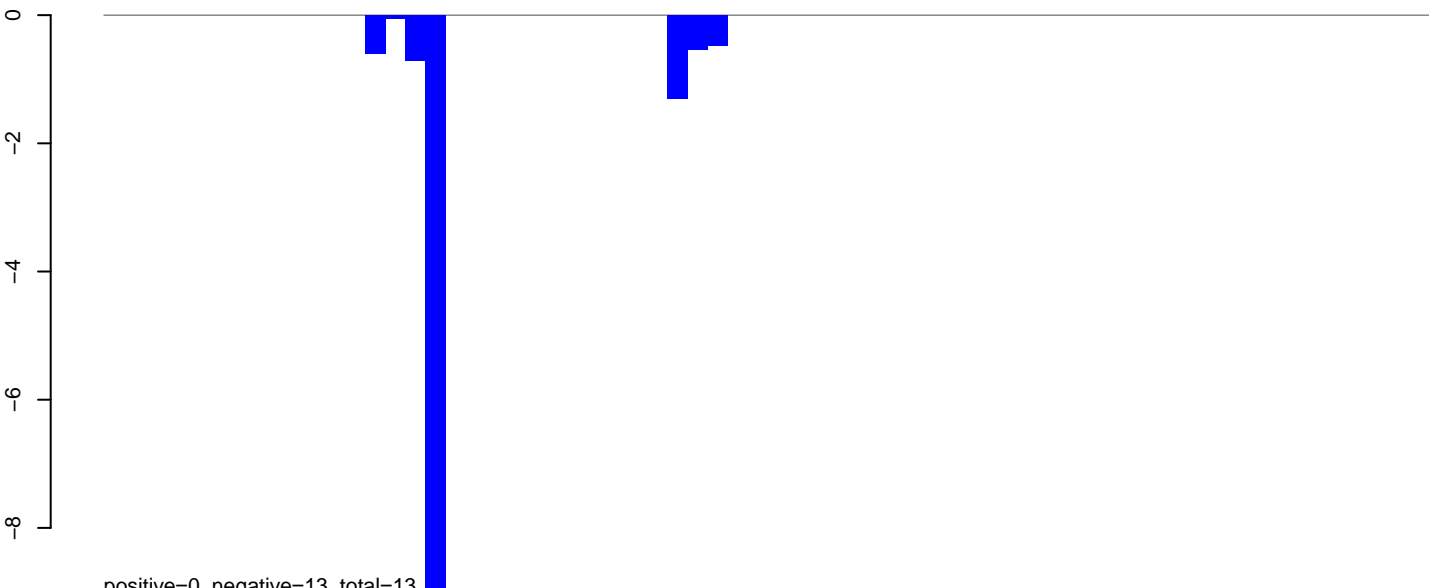


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



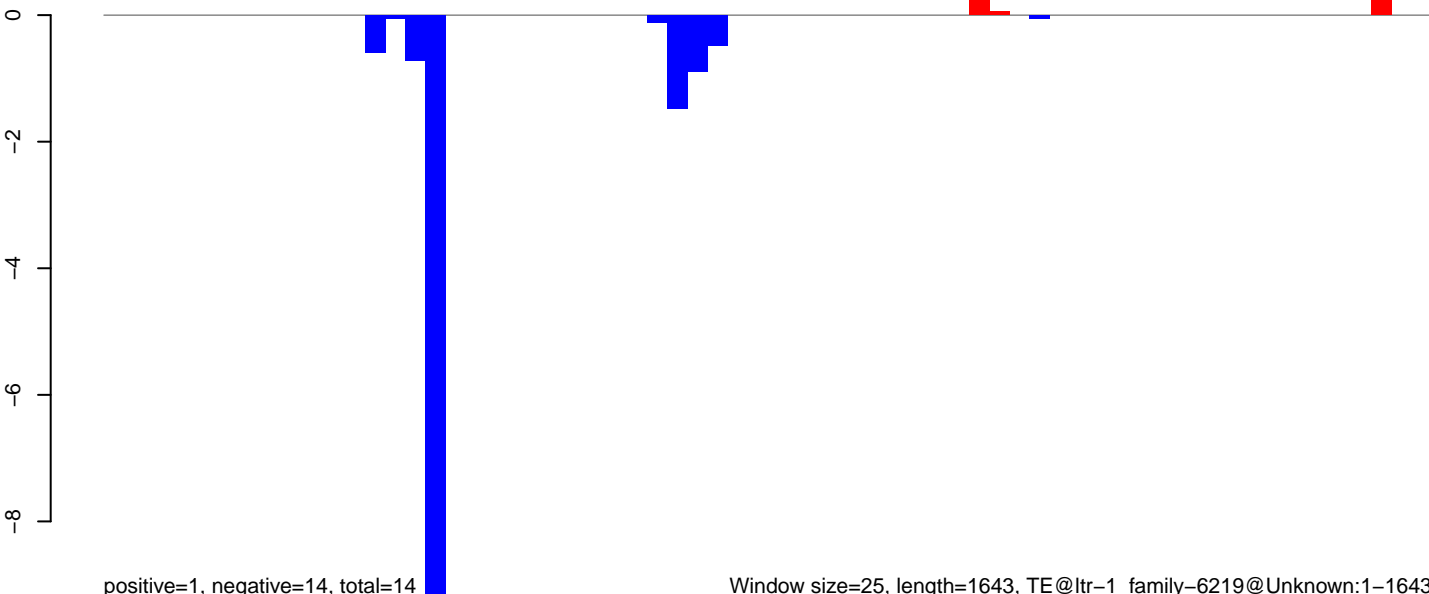
positive=1, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=13, total=13

AeAlbo\_C636HT\_DENV2\_Acute.rep

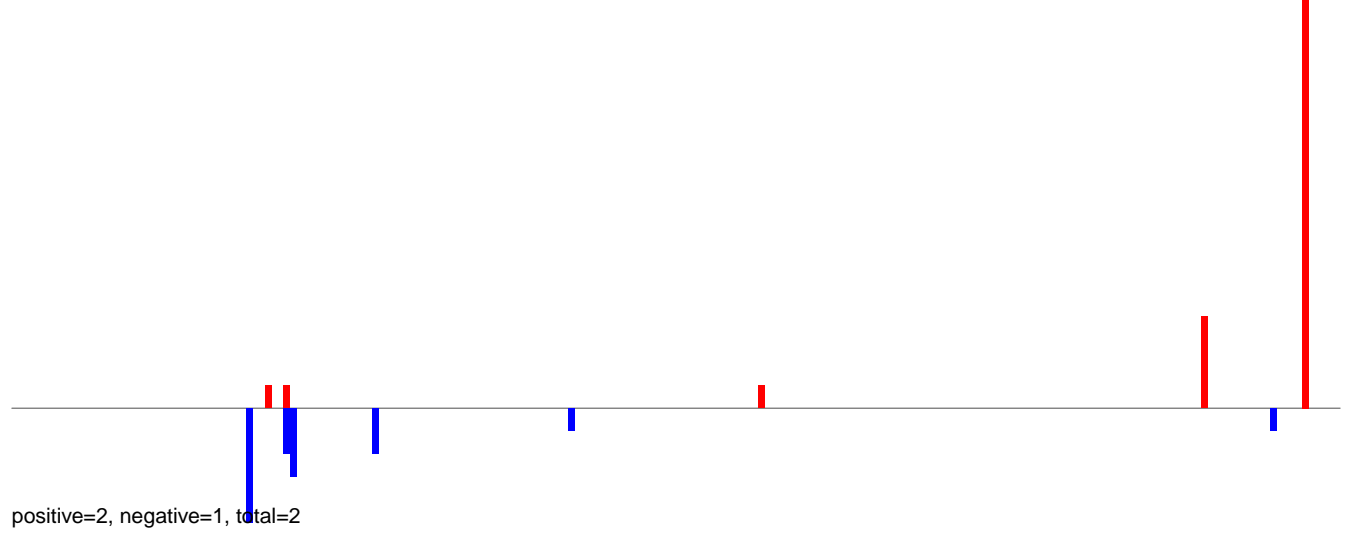


positive=1, negative=14, total=14

Window size=25, length=1643, TE@ltr-1\_family-6219@Unknown:1-1643

0 500 1000 1500

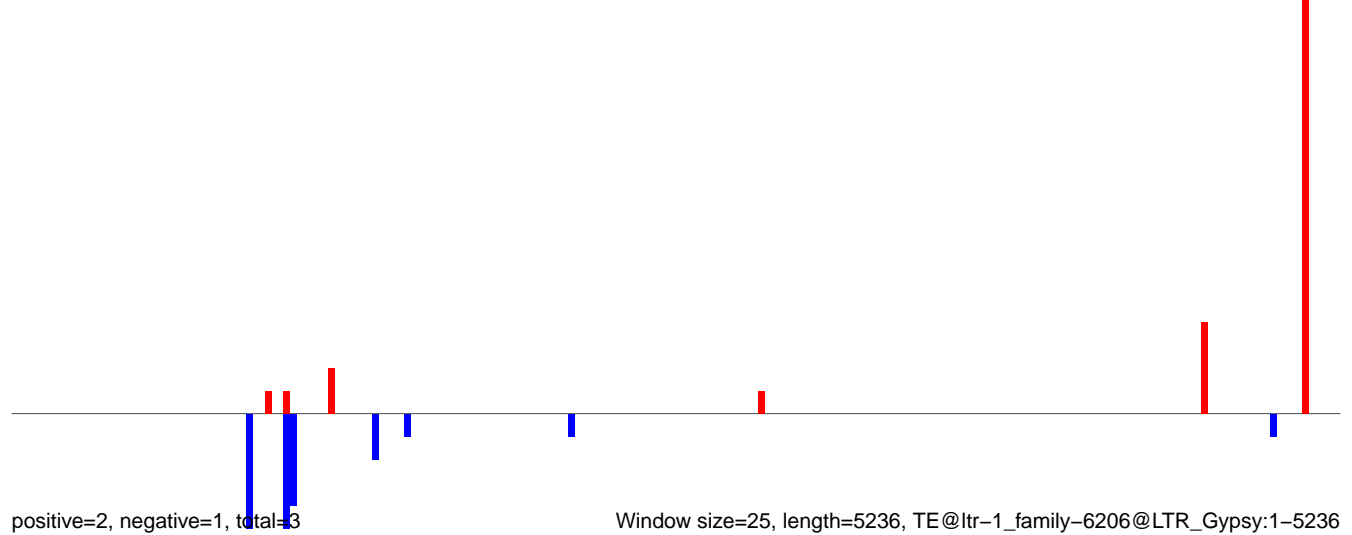
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



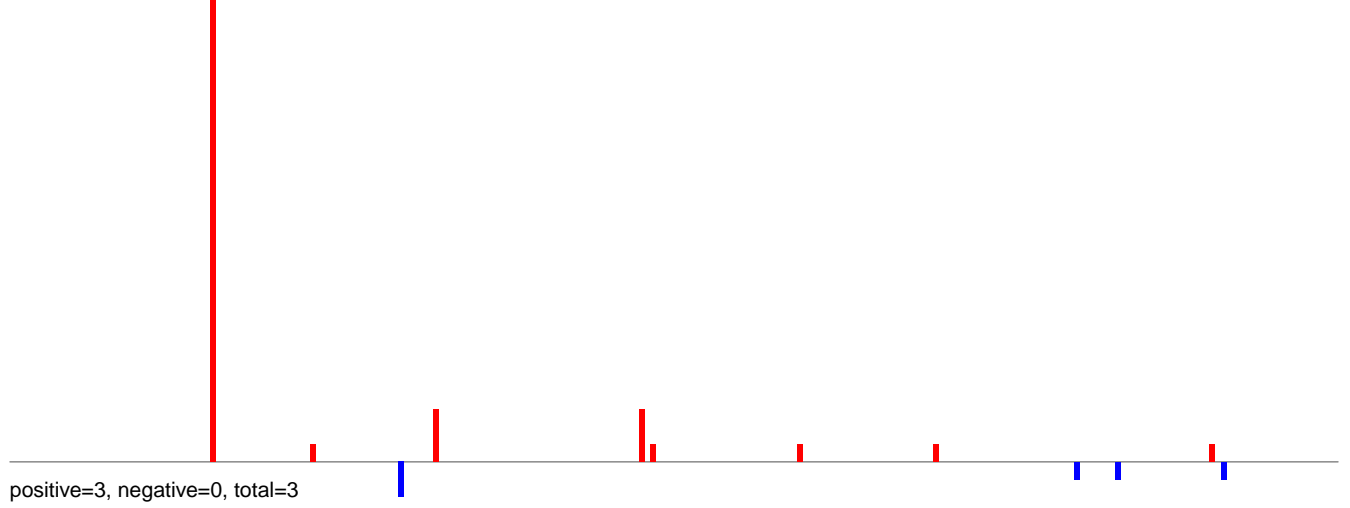
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



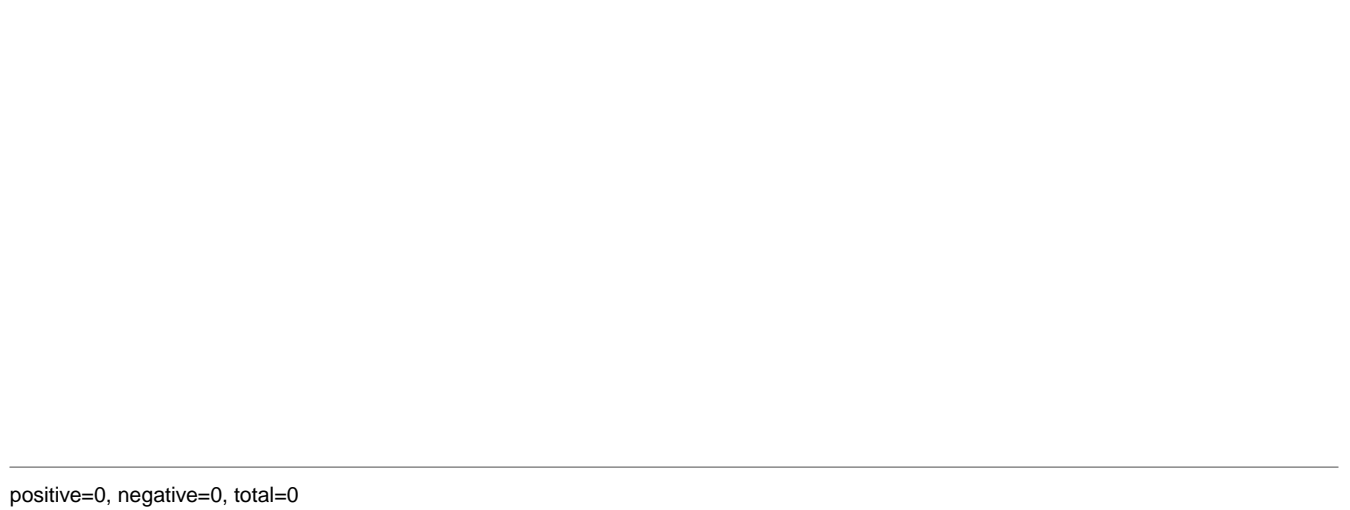
AeAlbo\_C636HT\_DENV2\_Acute.rep



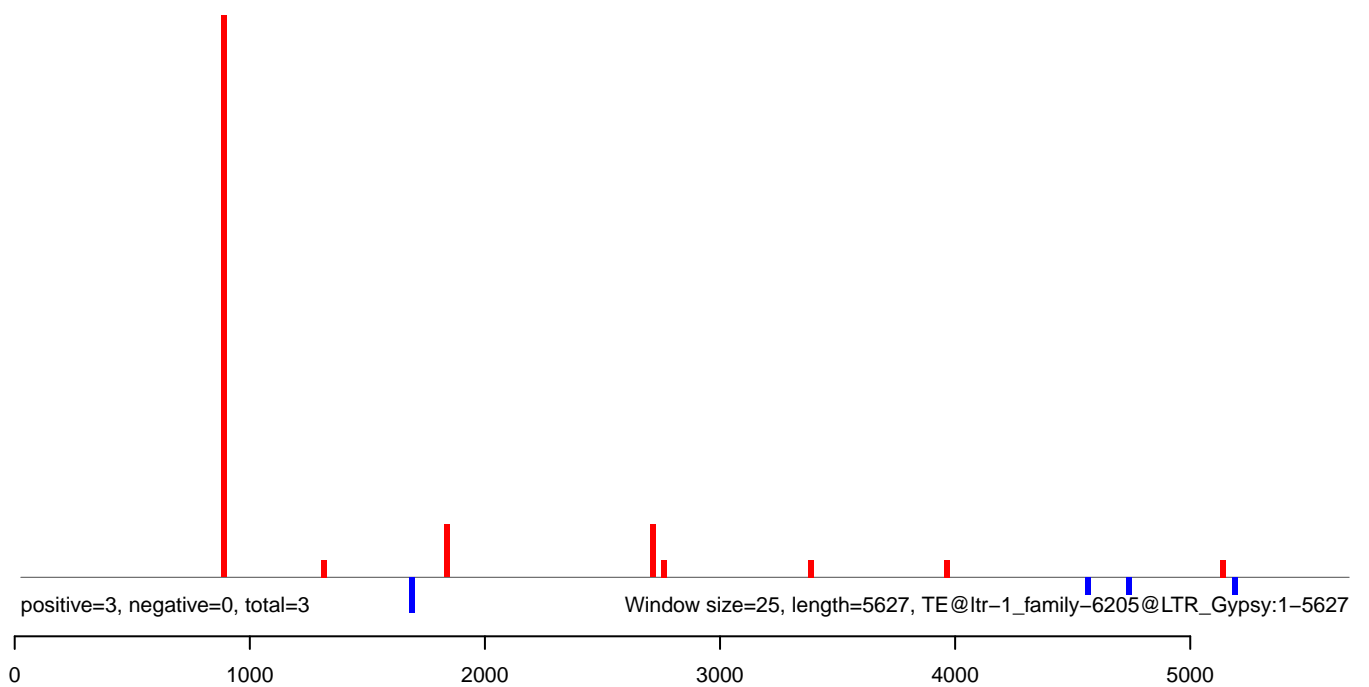
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



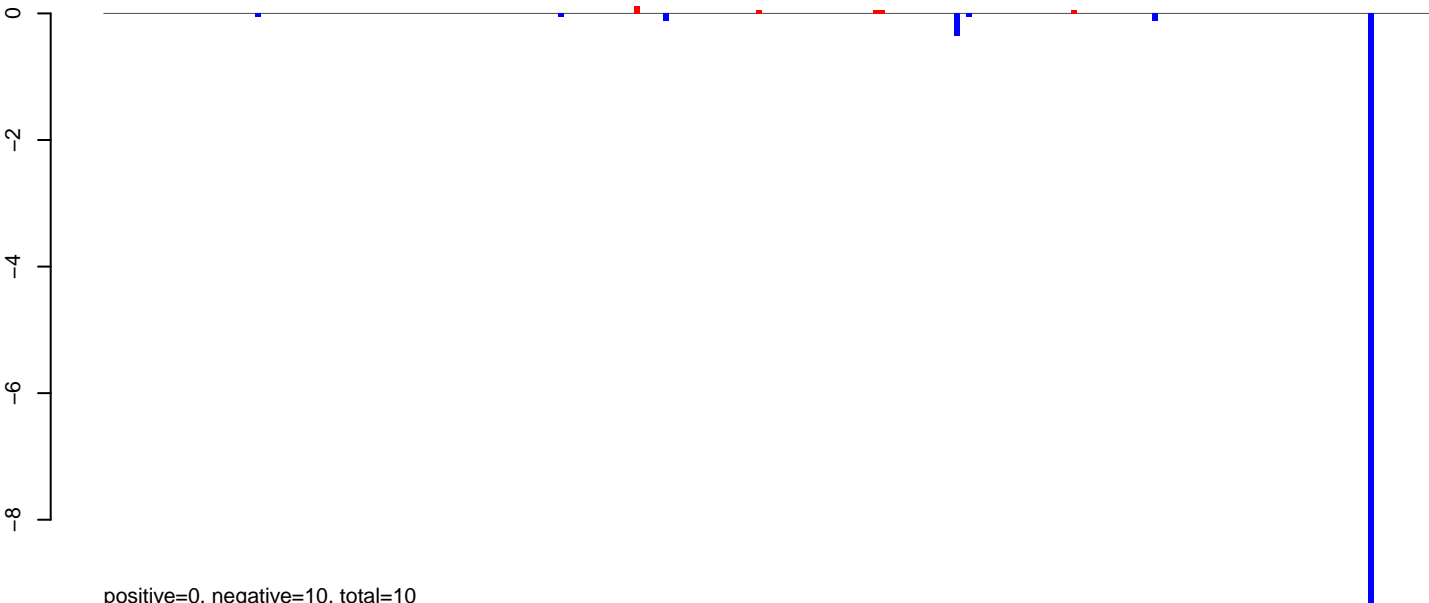
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



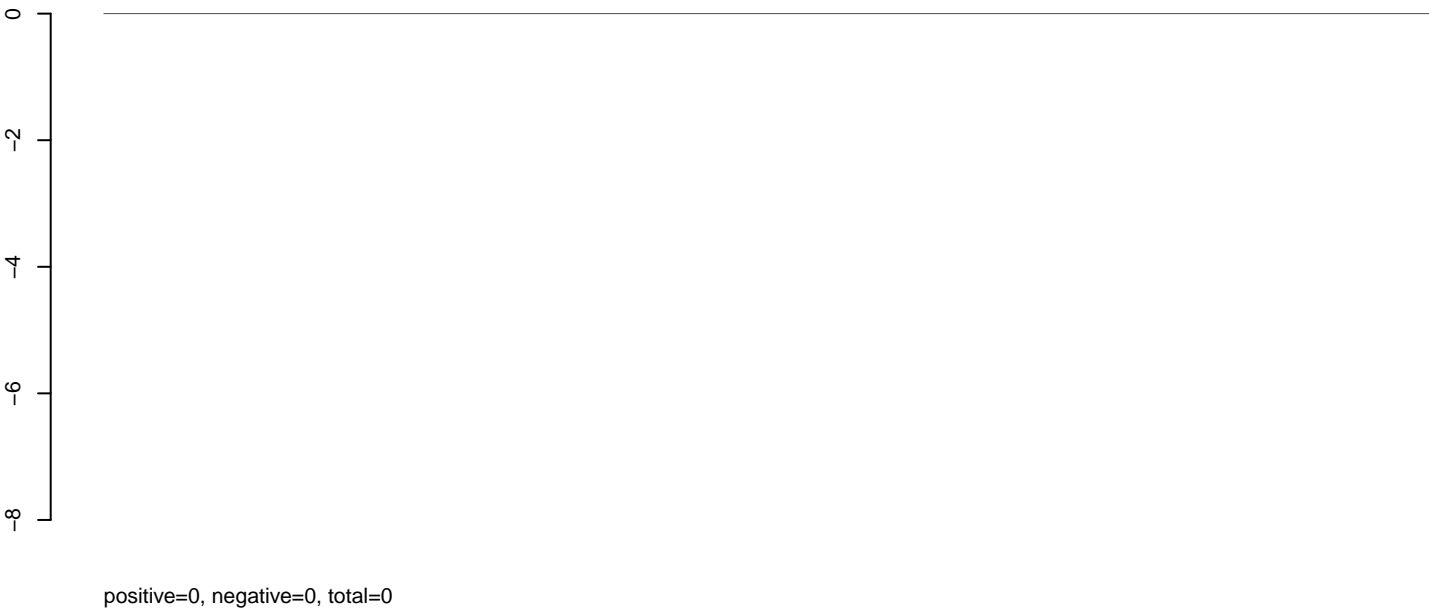
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



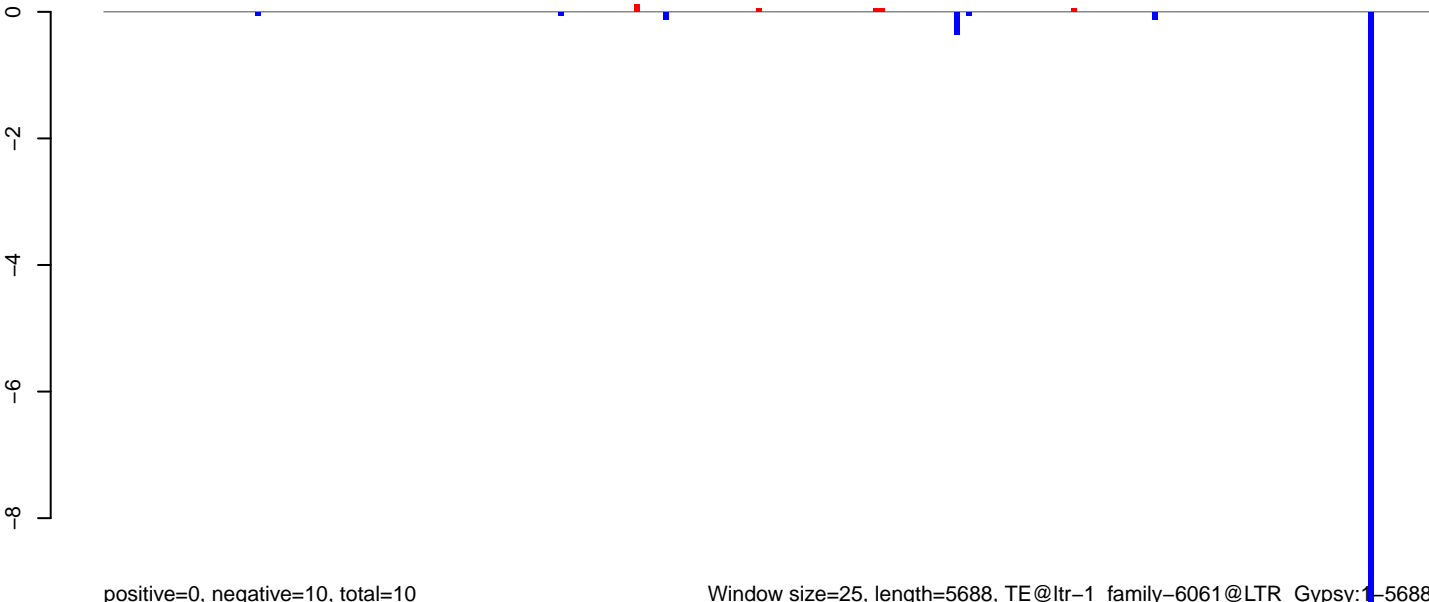
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



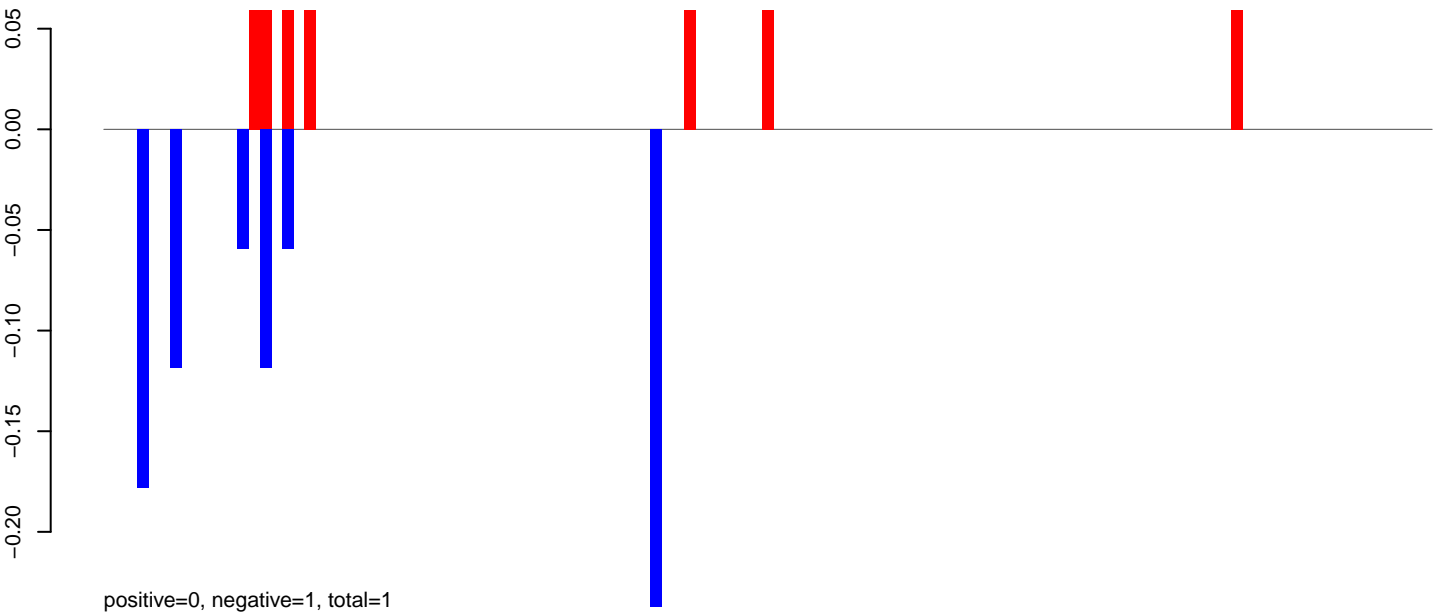
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



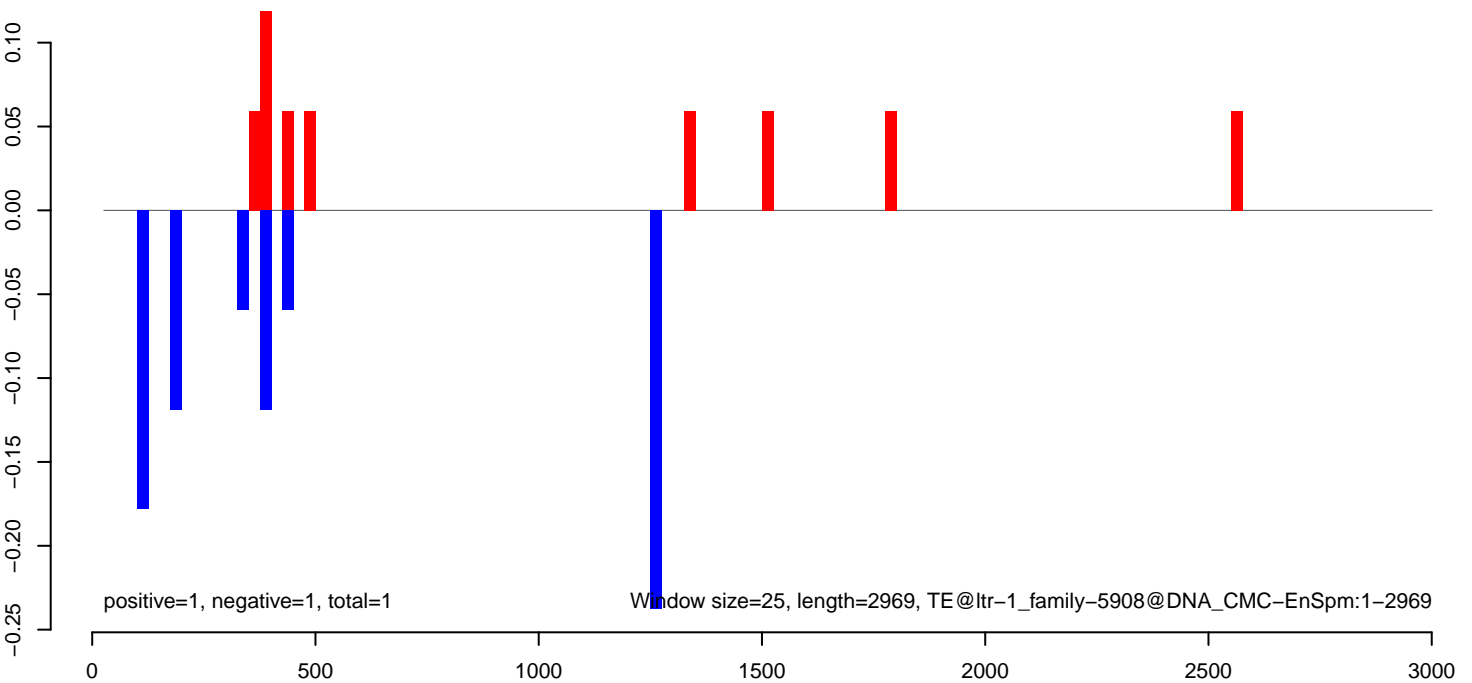
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



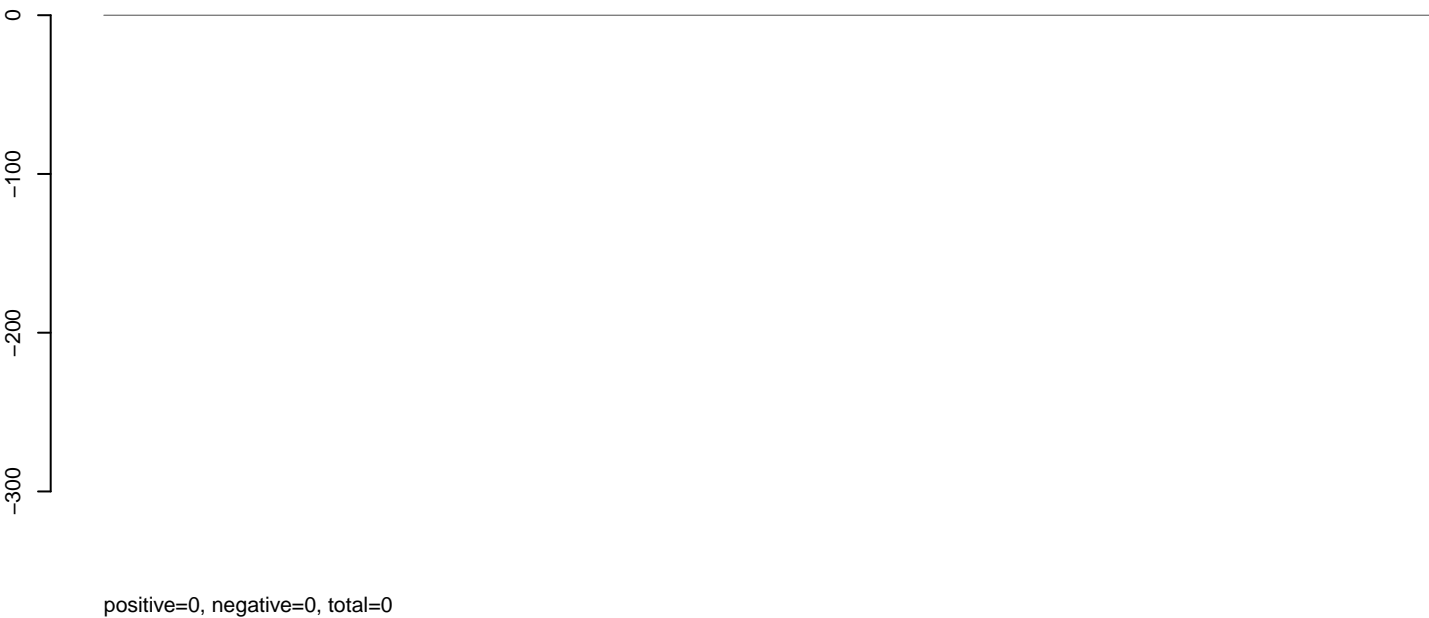
AeAlbo\_C636HT\_DENV2\_Acute.rep



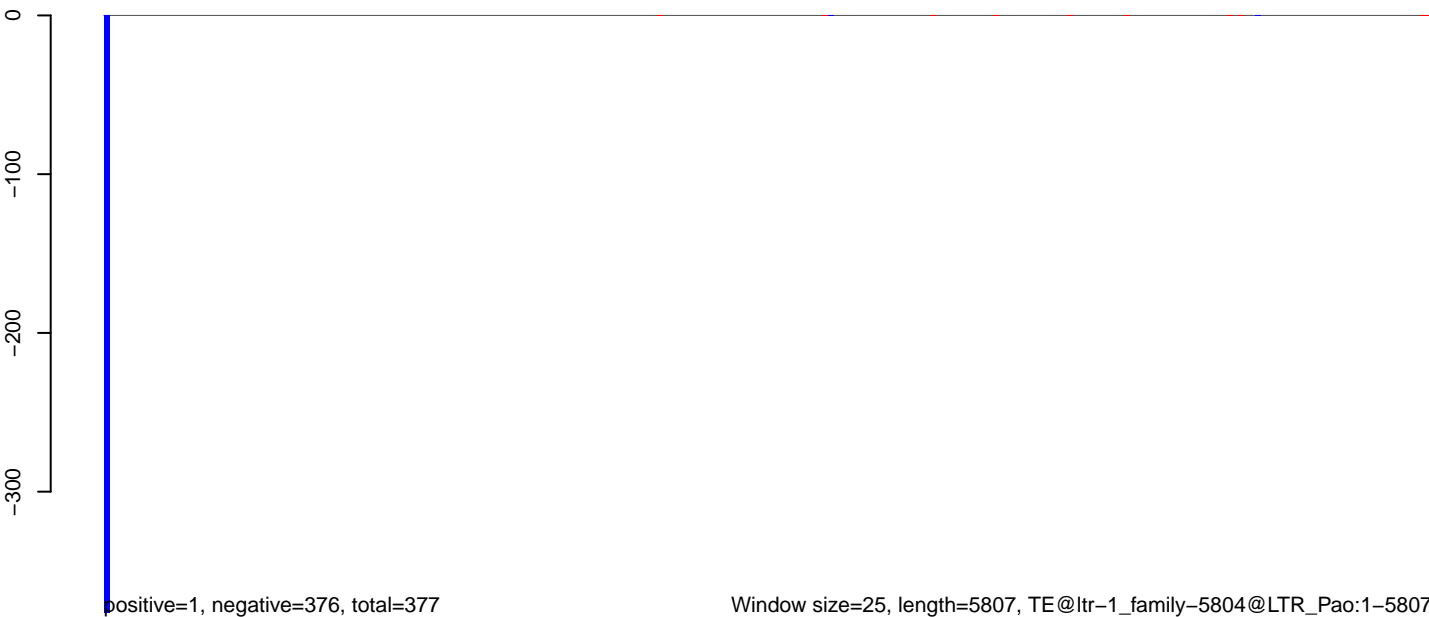
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



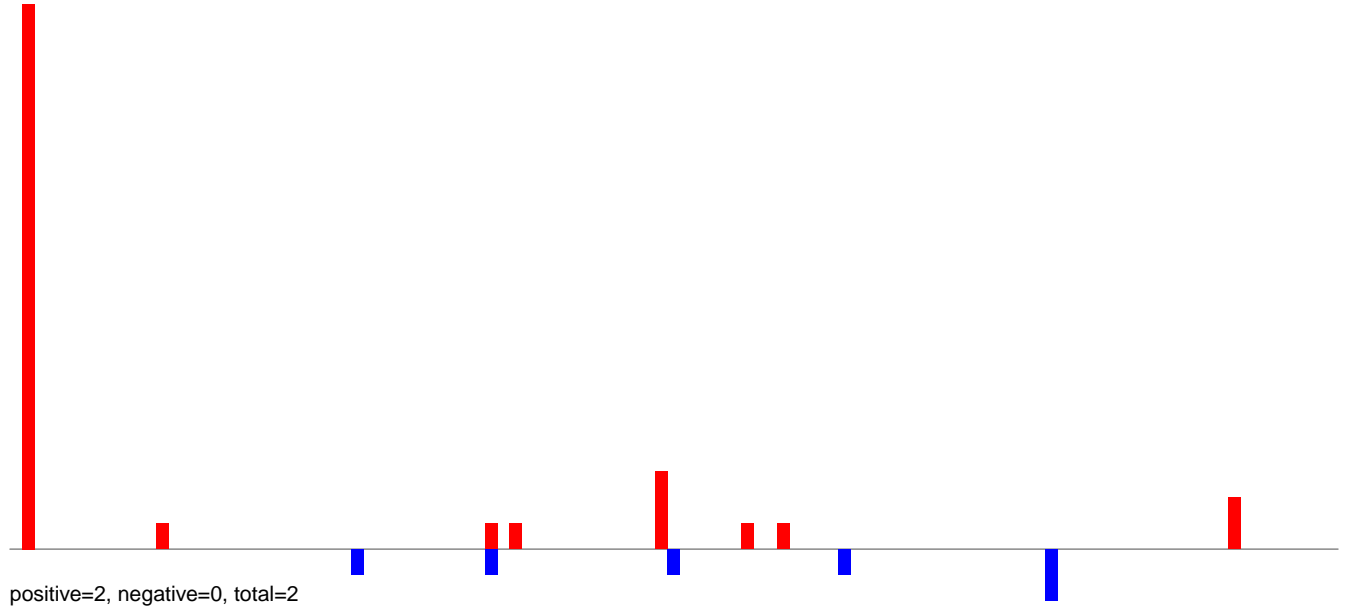
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



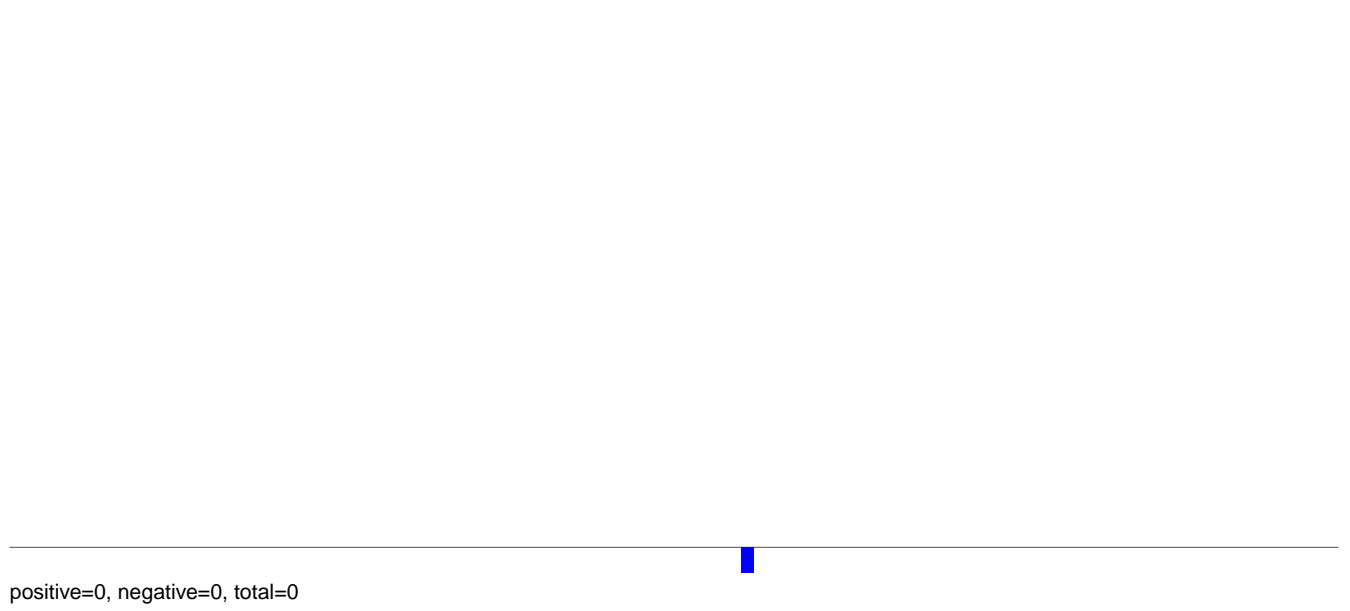
Window size=25, length=5807, TE@ltr-1\_family-5804@LTR\_Pao:1-5807

0 1000 2000 3000 4000 5000 6000

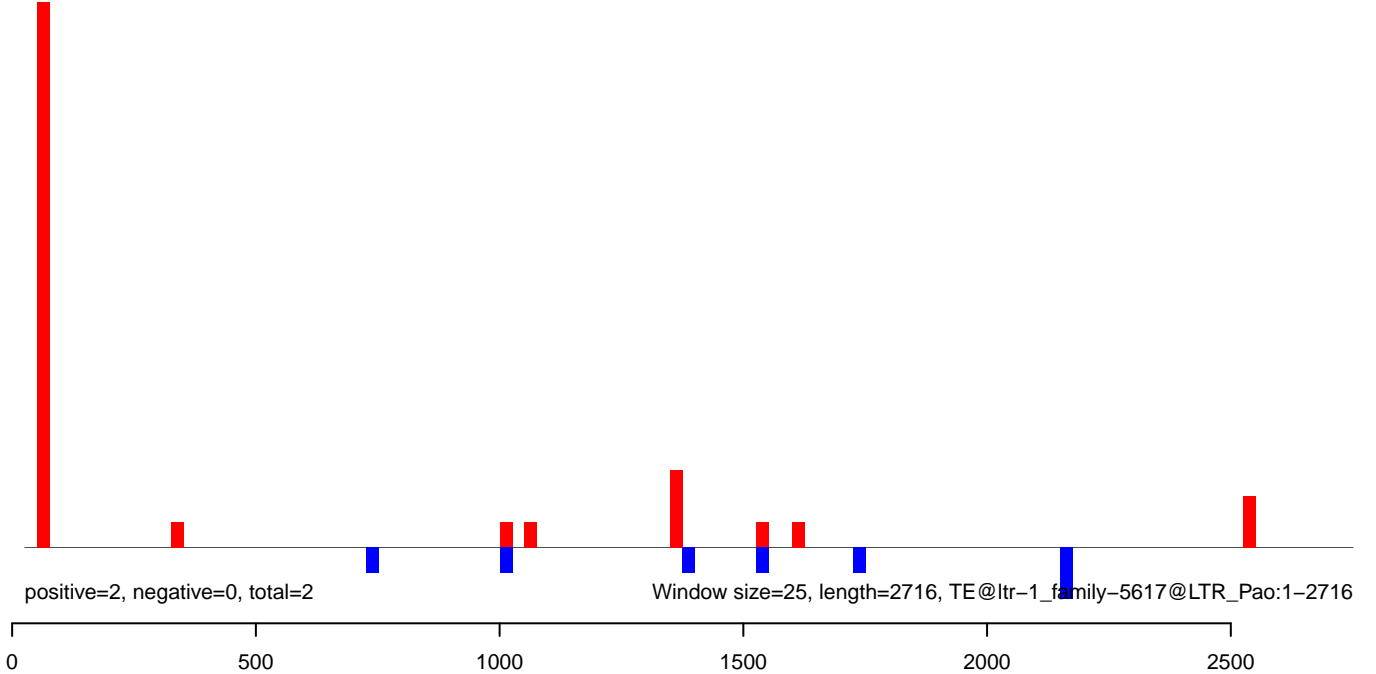
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



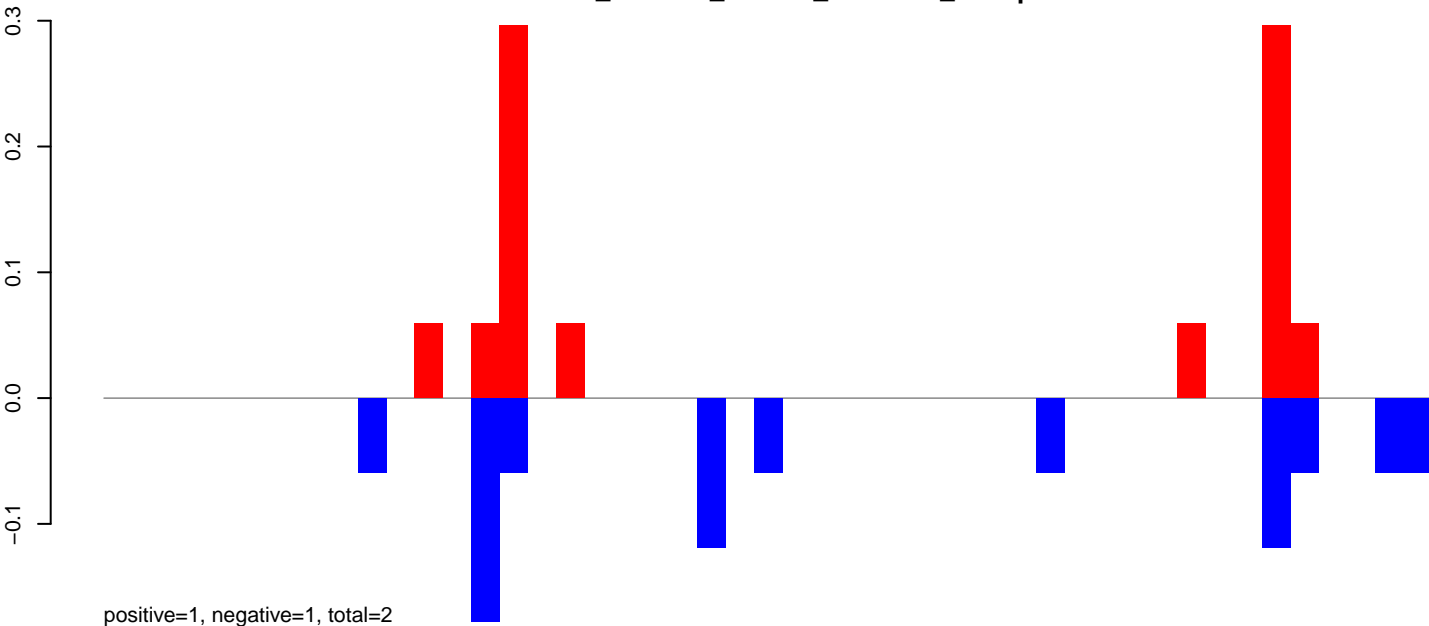
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

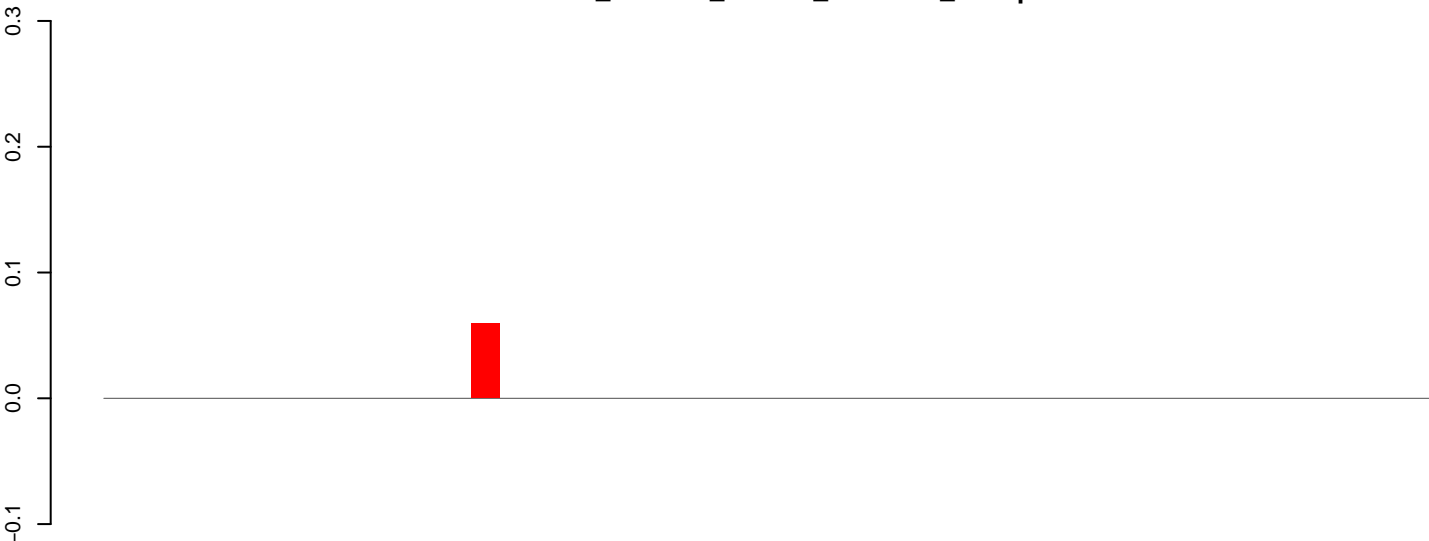


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



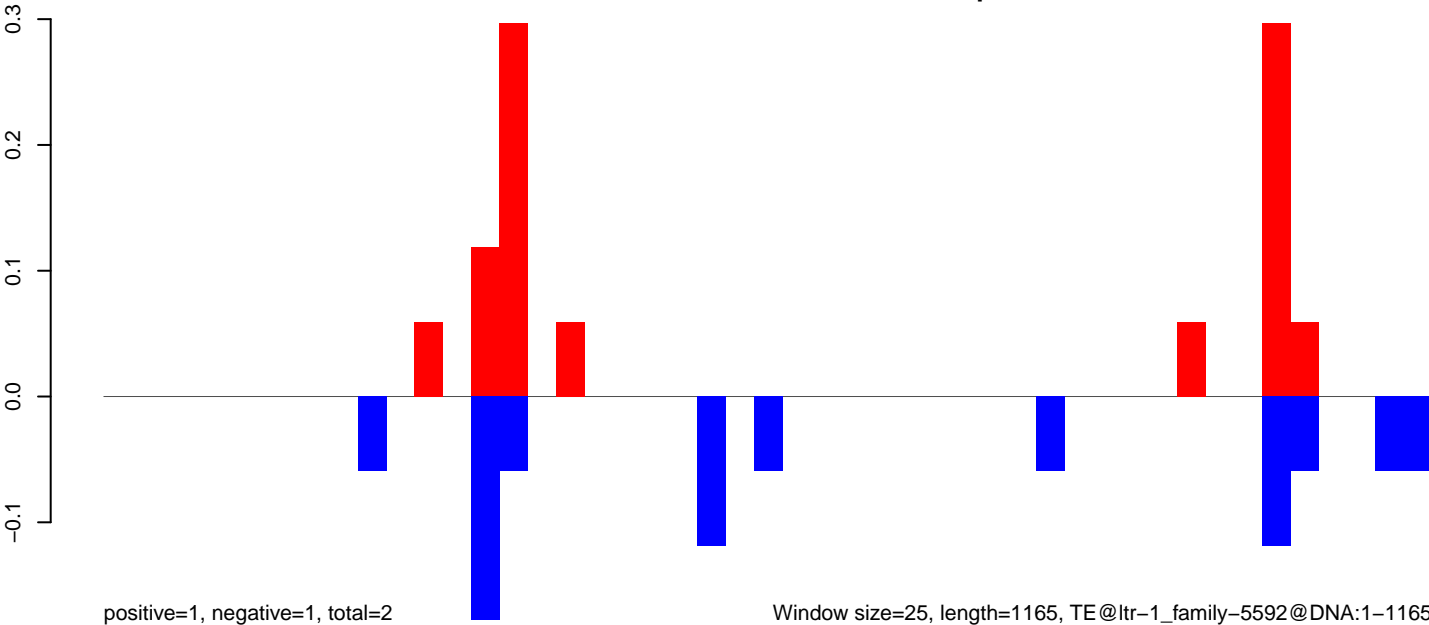
positive=1, negative=1, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep



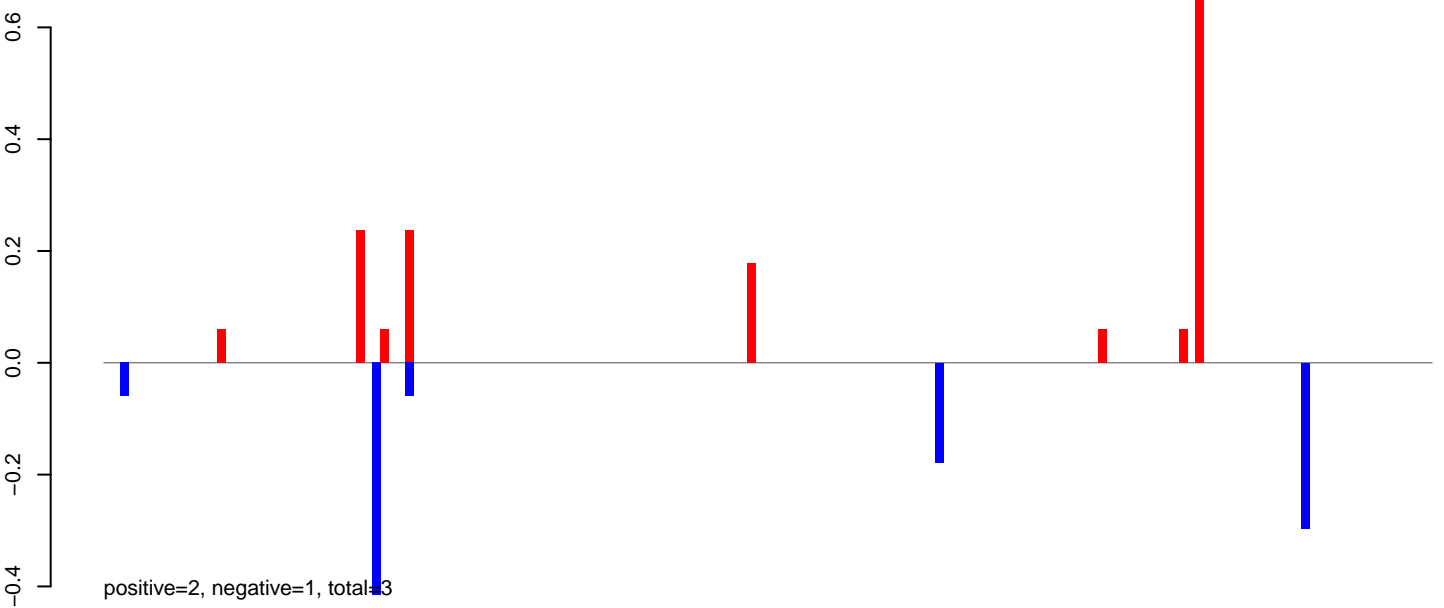
positive=1, negative=1, total=2

Window size=25, length=1165, TE@ltr-1\_family-5592@DNA:1-1165

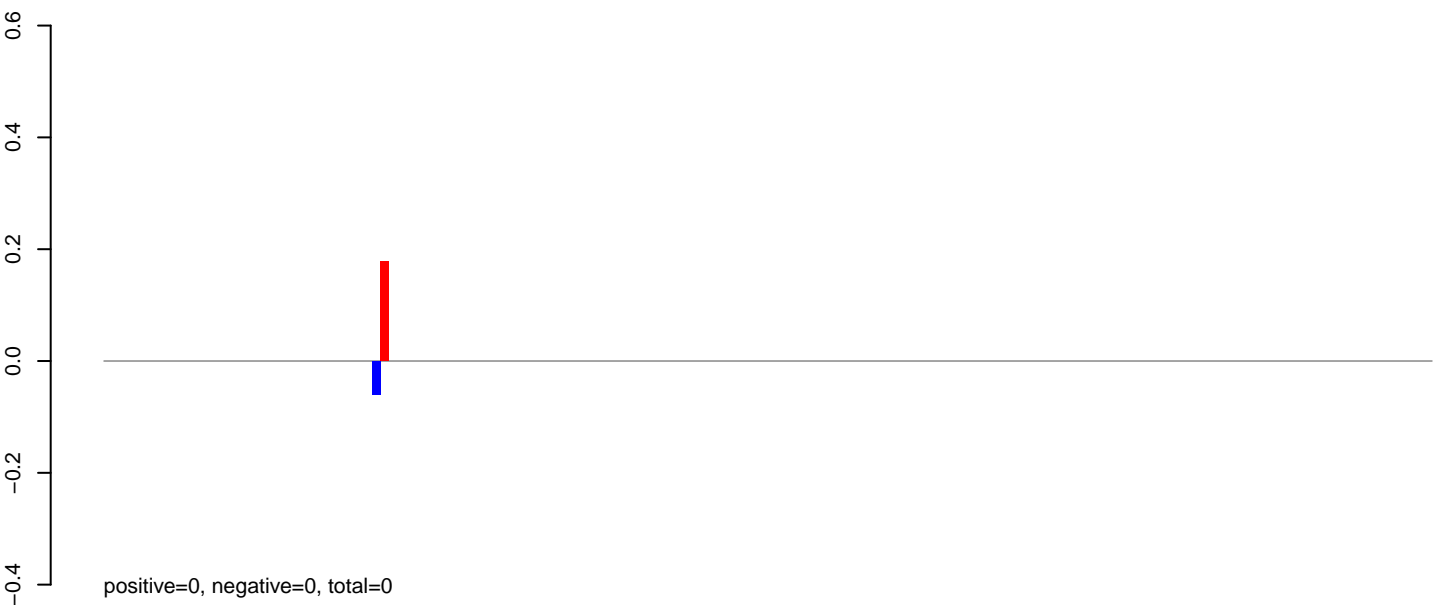
0 200 400 600 800 1000 1200



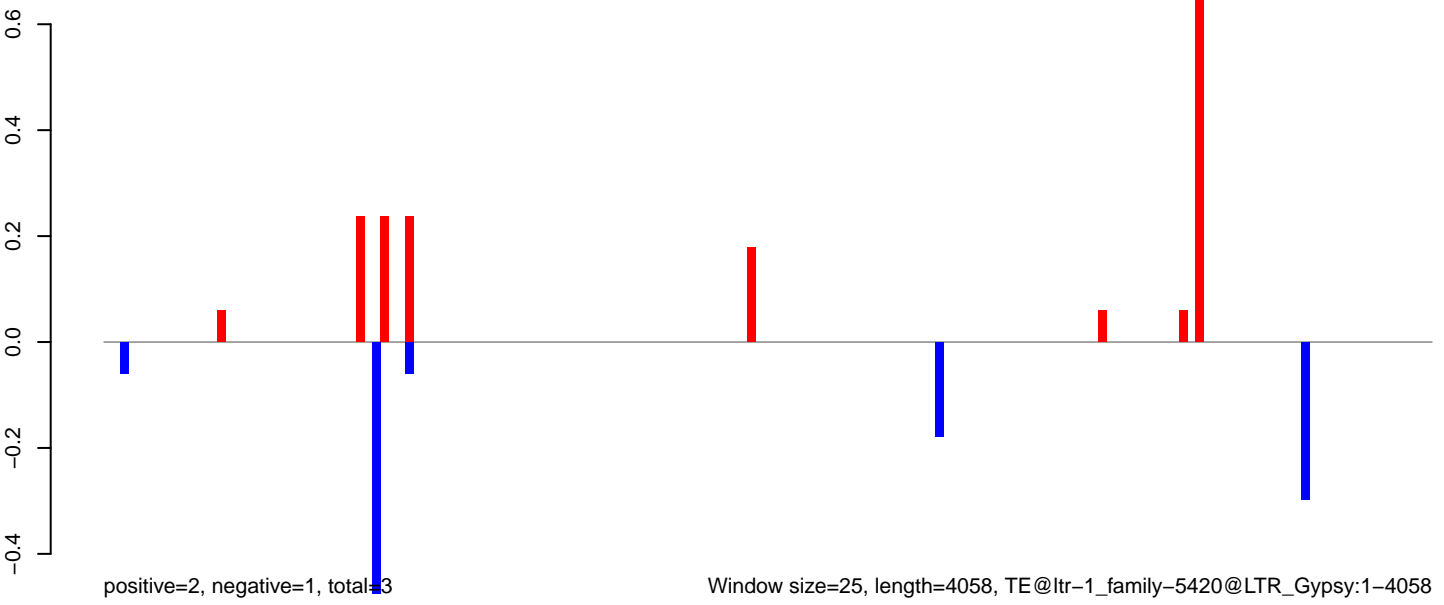
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



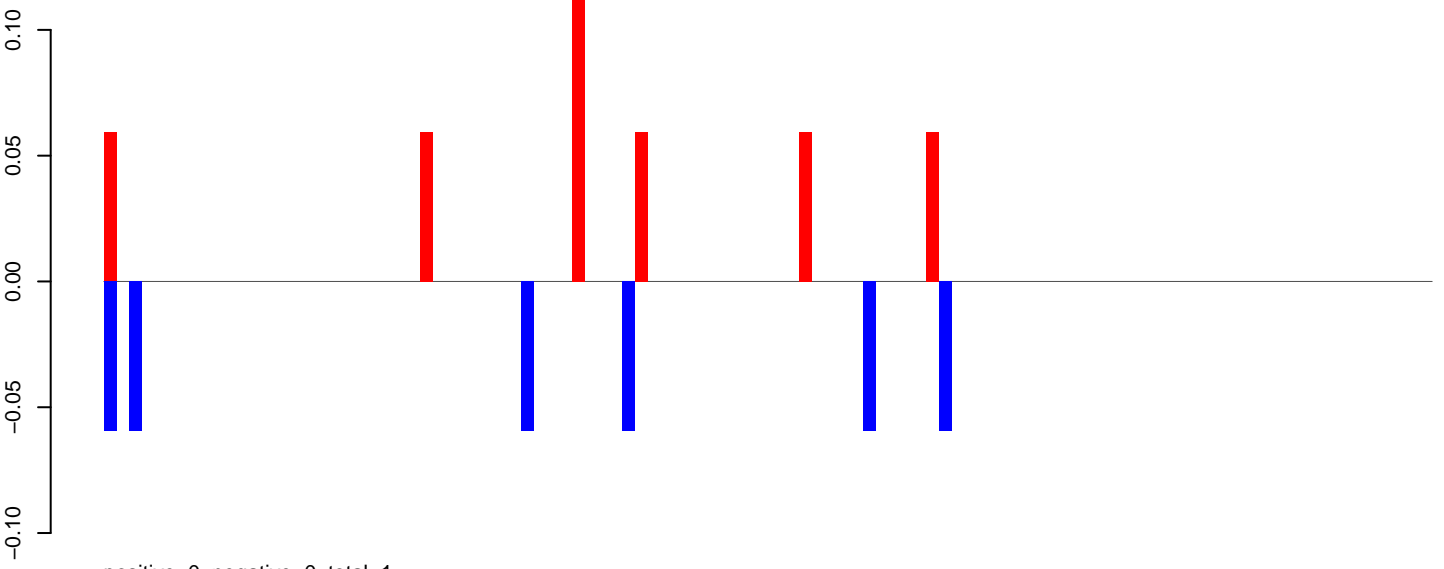
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



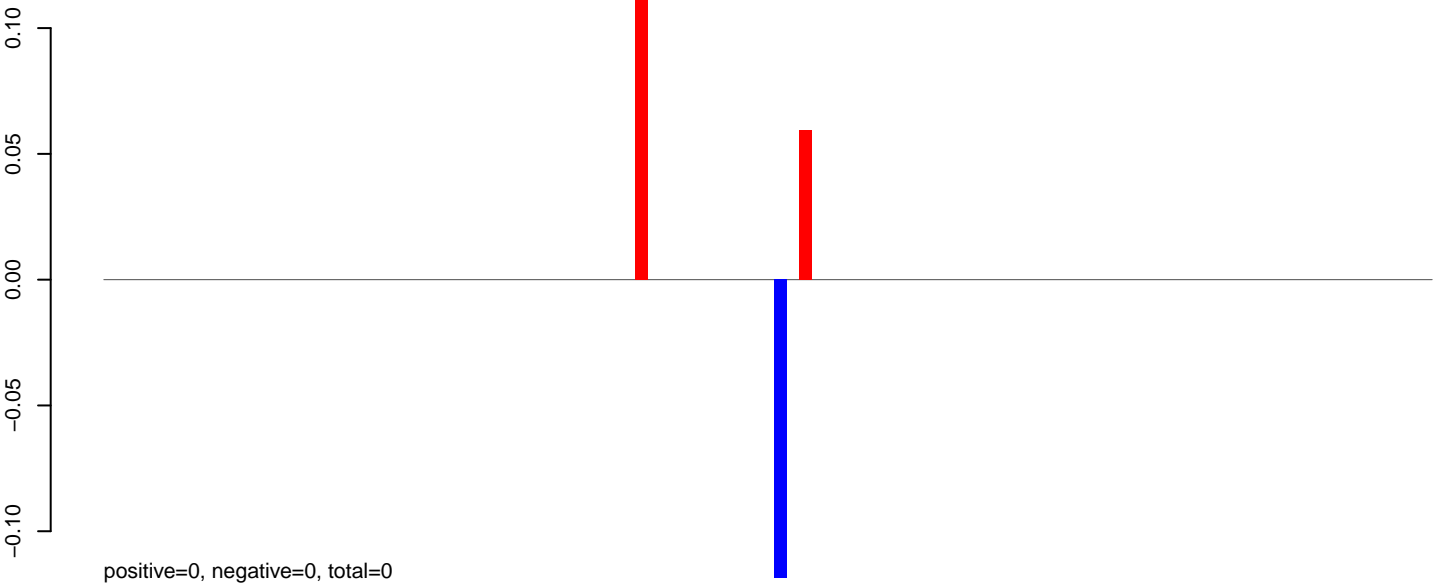
AeAlbo\_C636HT\_DENV2\_Acute.rep



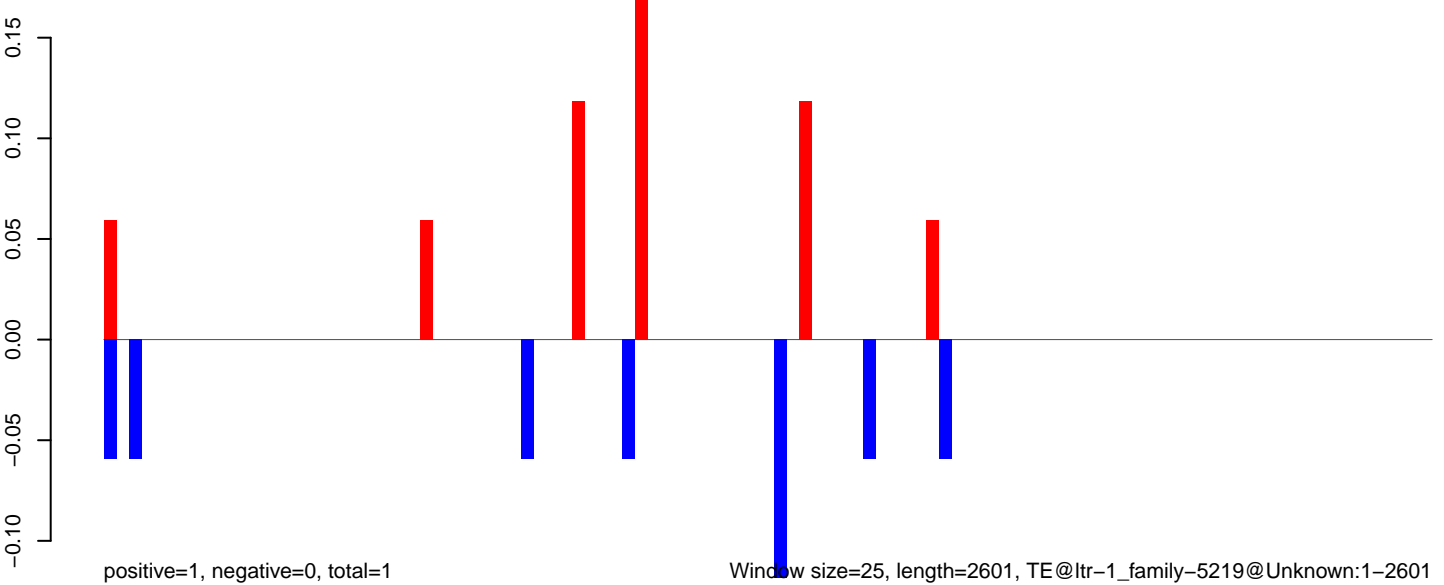
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



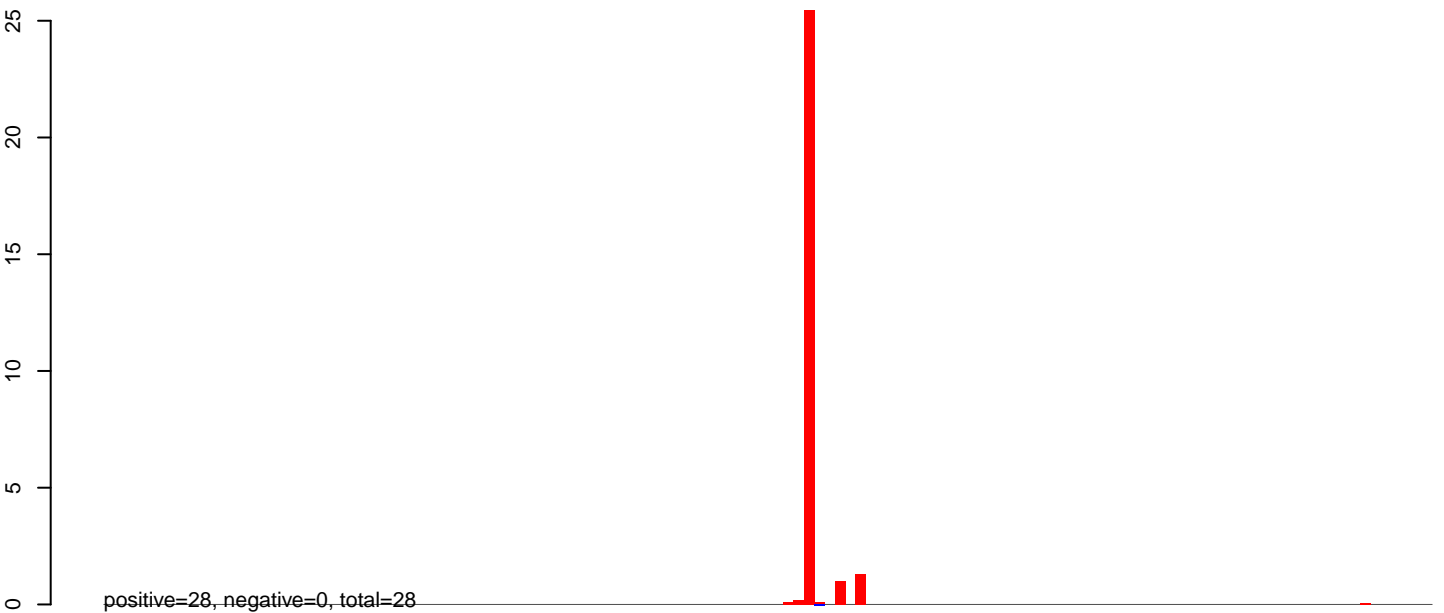
AeAlbo\_C636HT\_DENV2\_Acute.rep



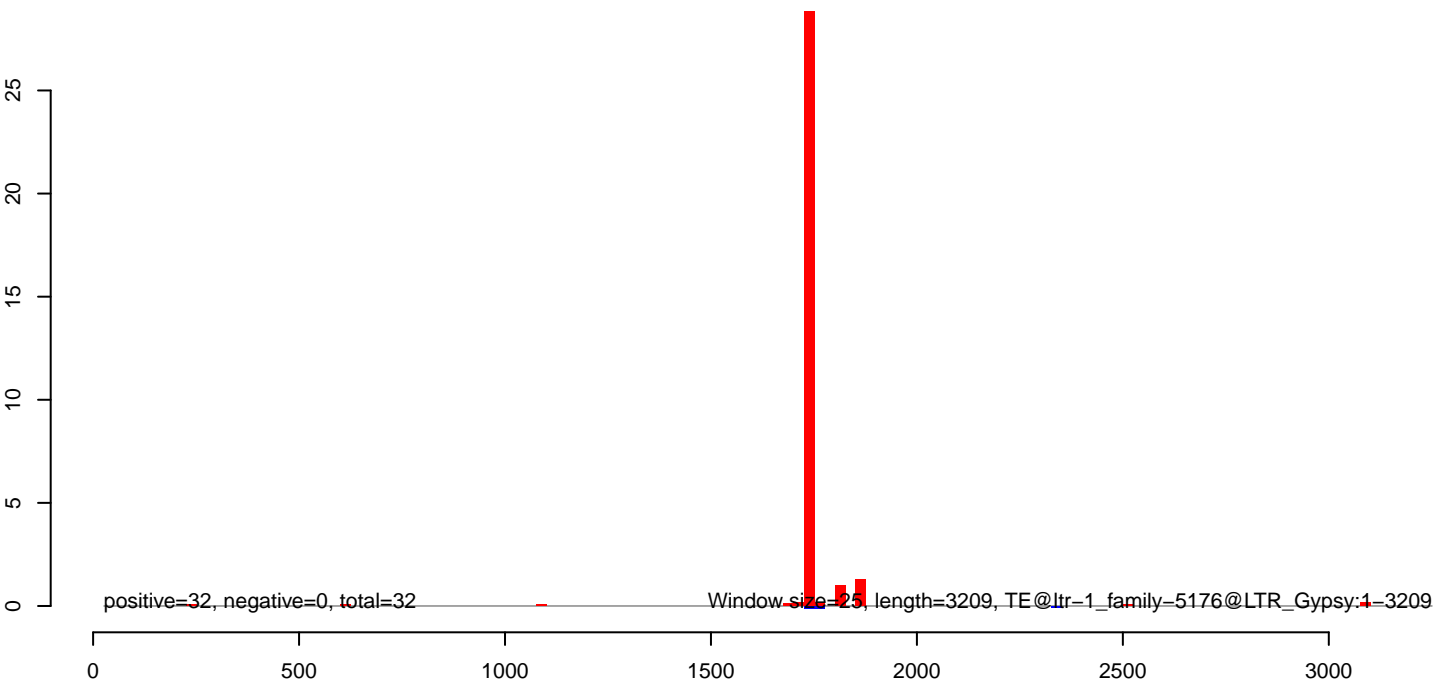
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



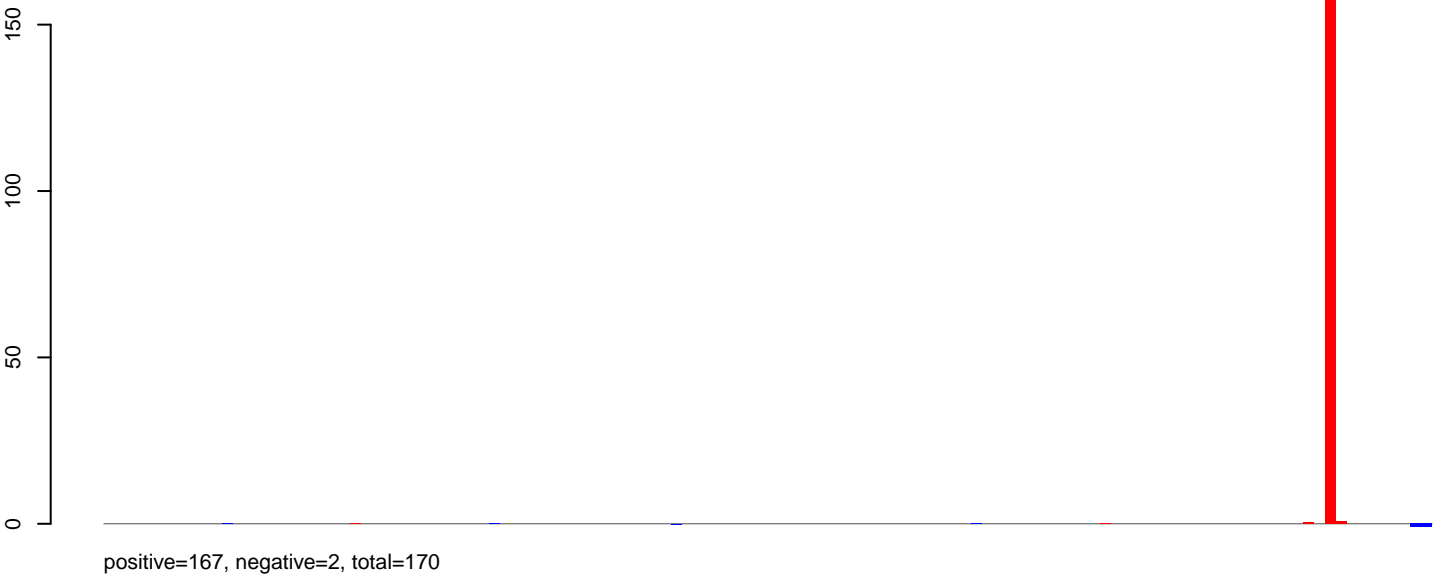
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



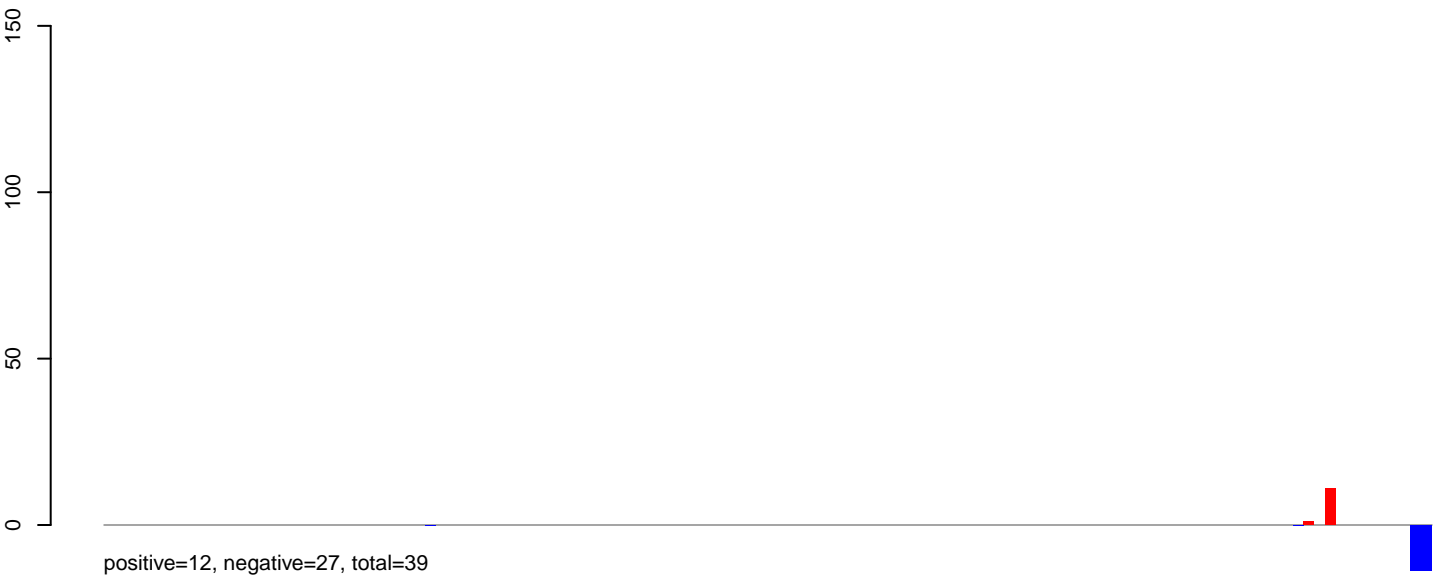
AeAlbo\_C636HT\_DENV2\_Acute.rep



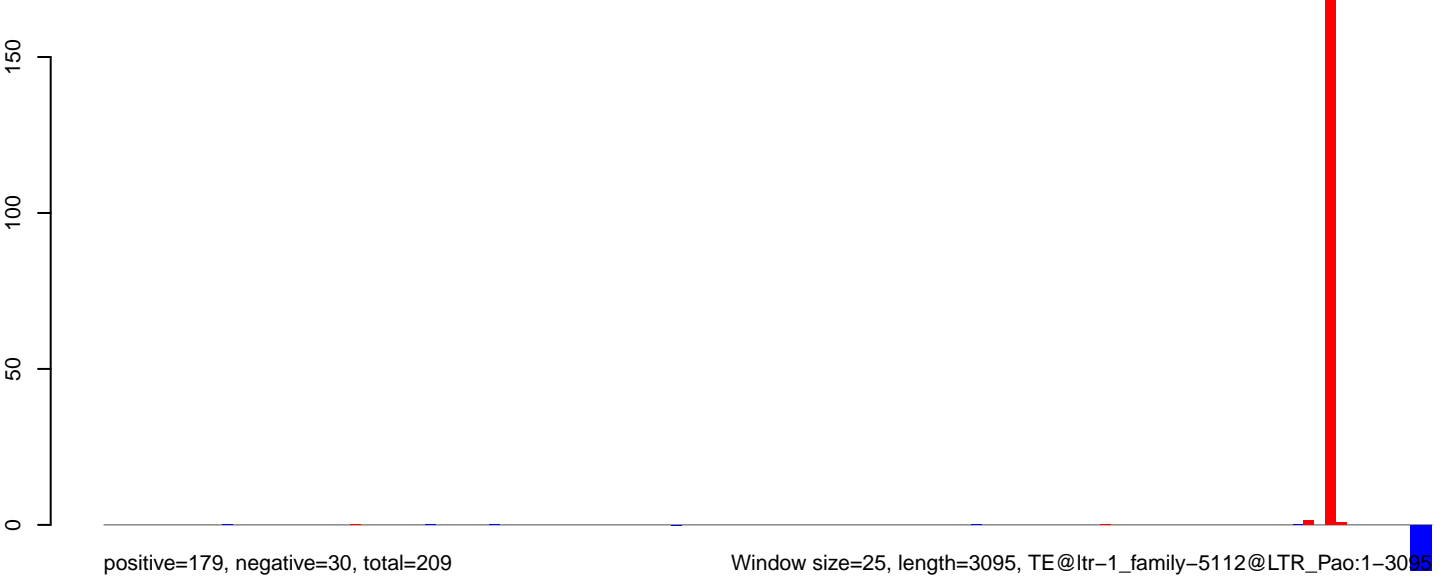
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



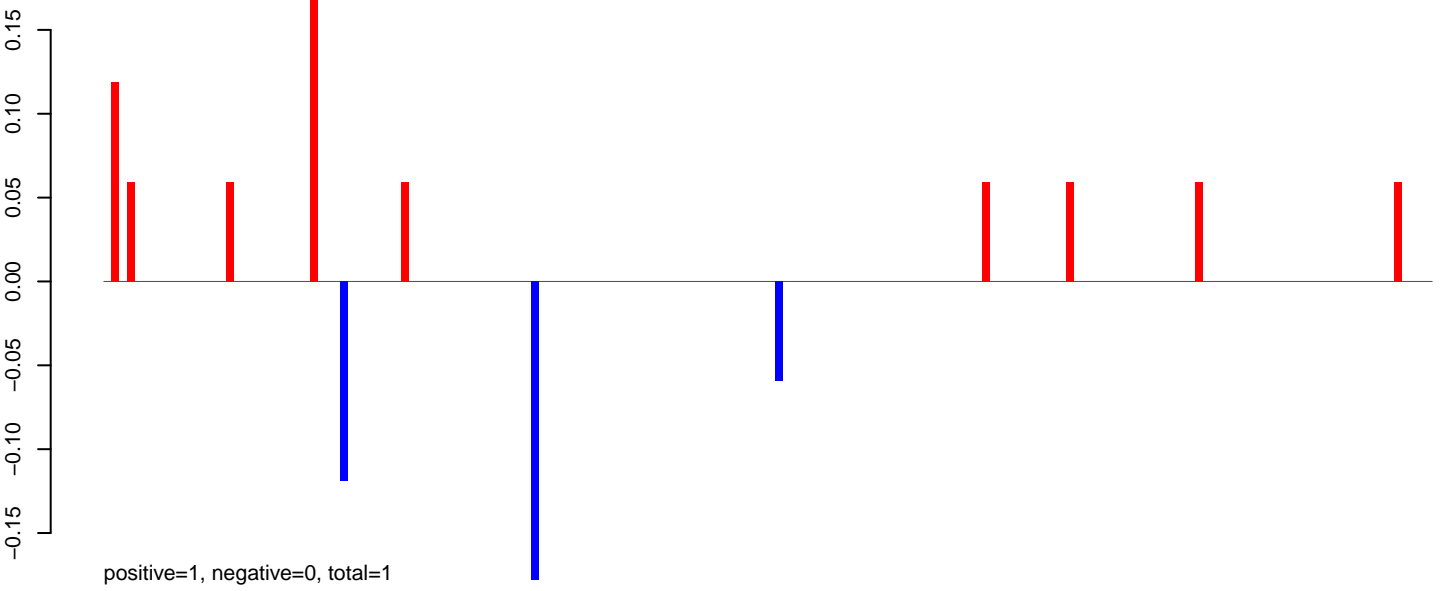
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



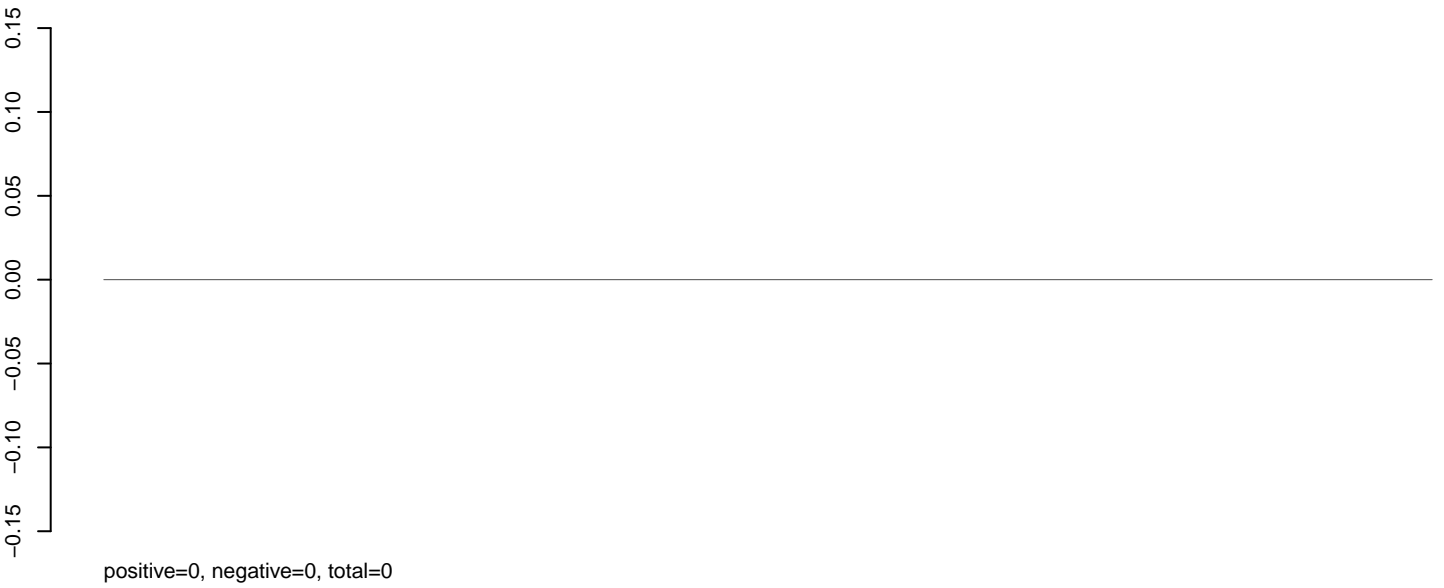
Window size=25, length=3095, TE@ltr-1\_family-5112@LTR\_Pao:1-3095

0 500 1000 1500 2000 2500 3000

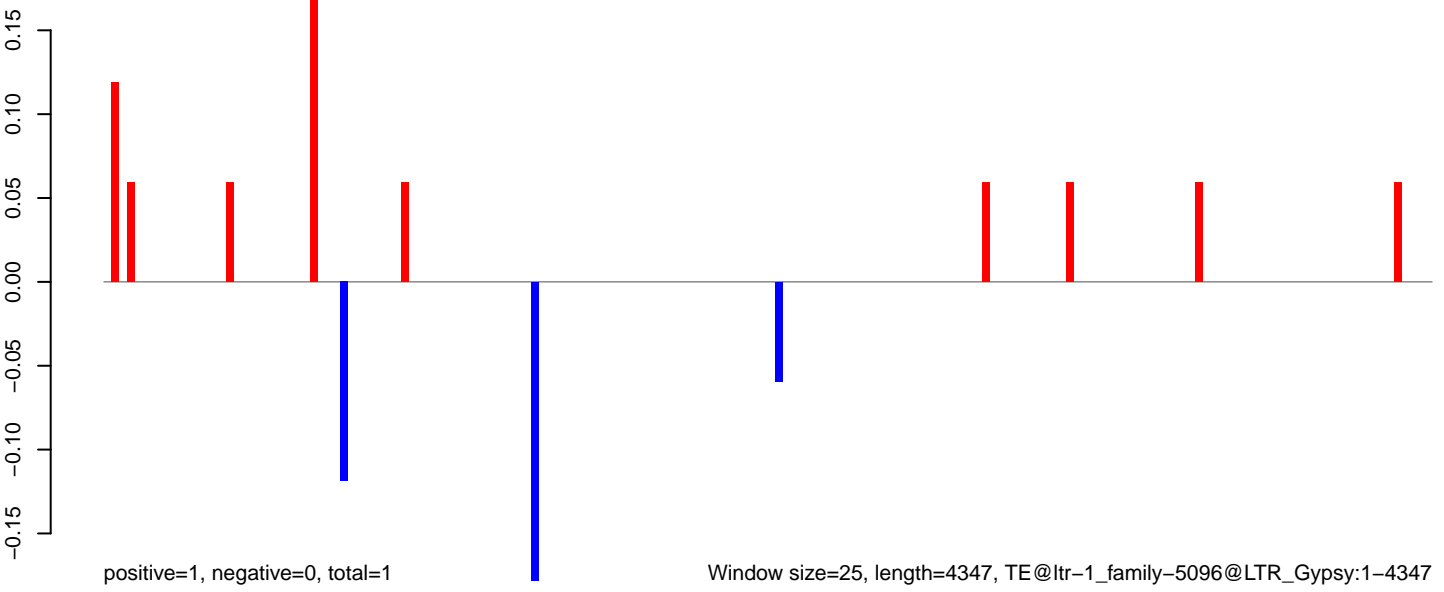
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



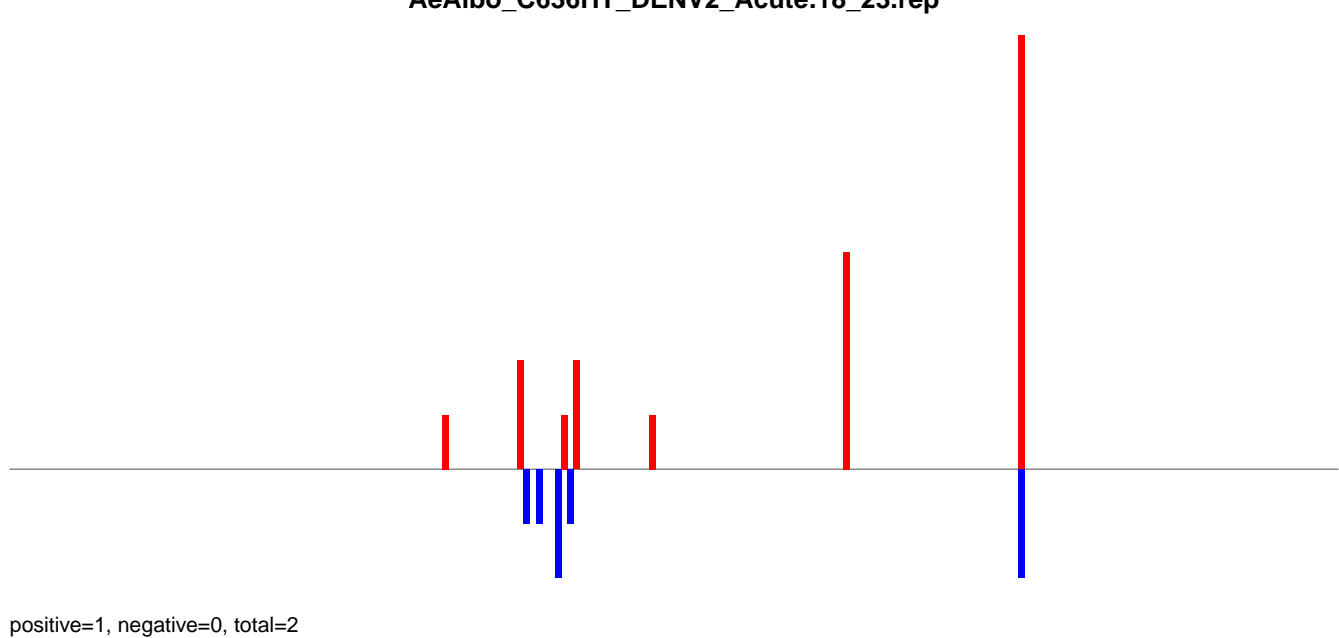
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



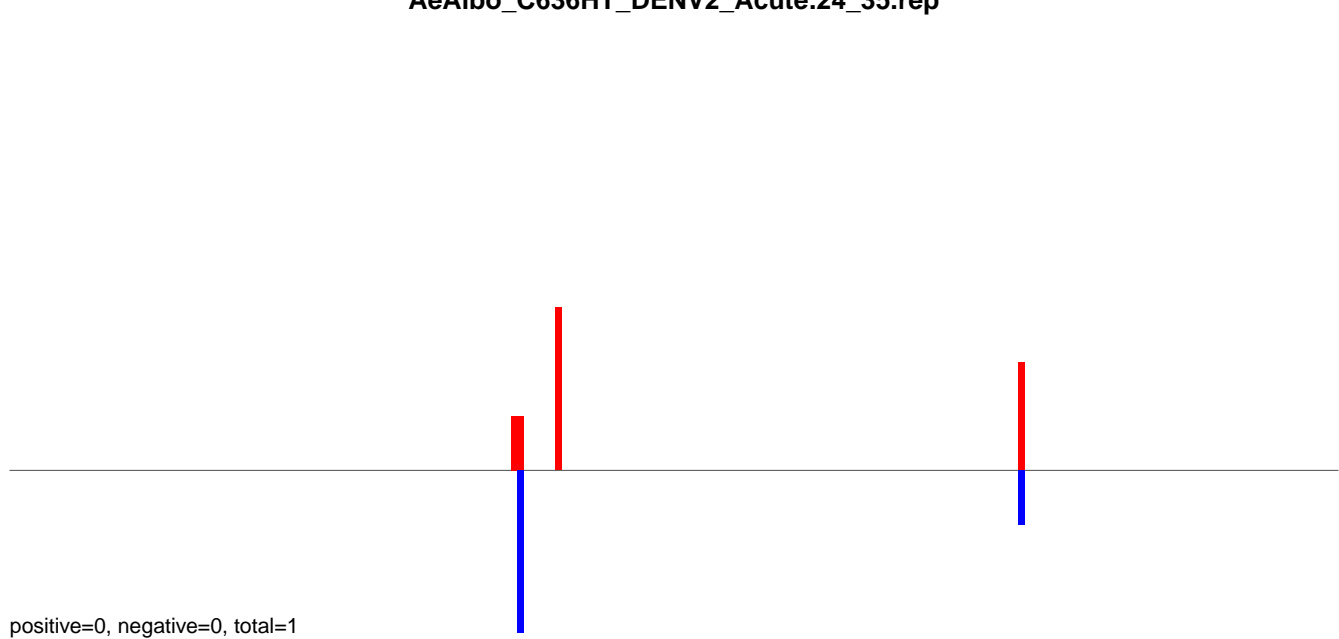
AeAlbo\_C636HT\_DENV2\_Acute.rep



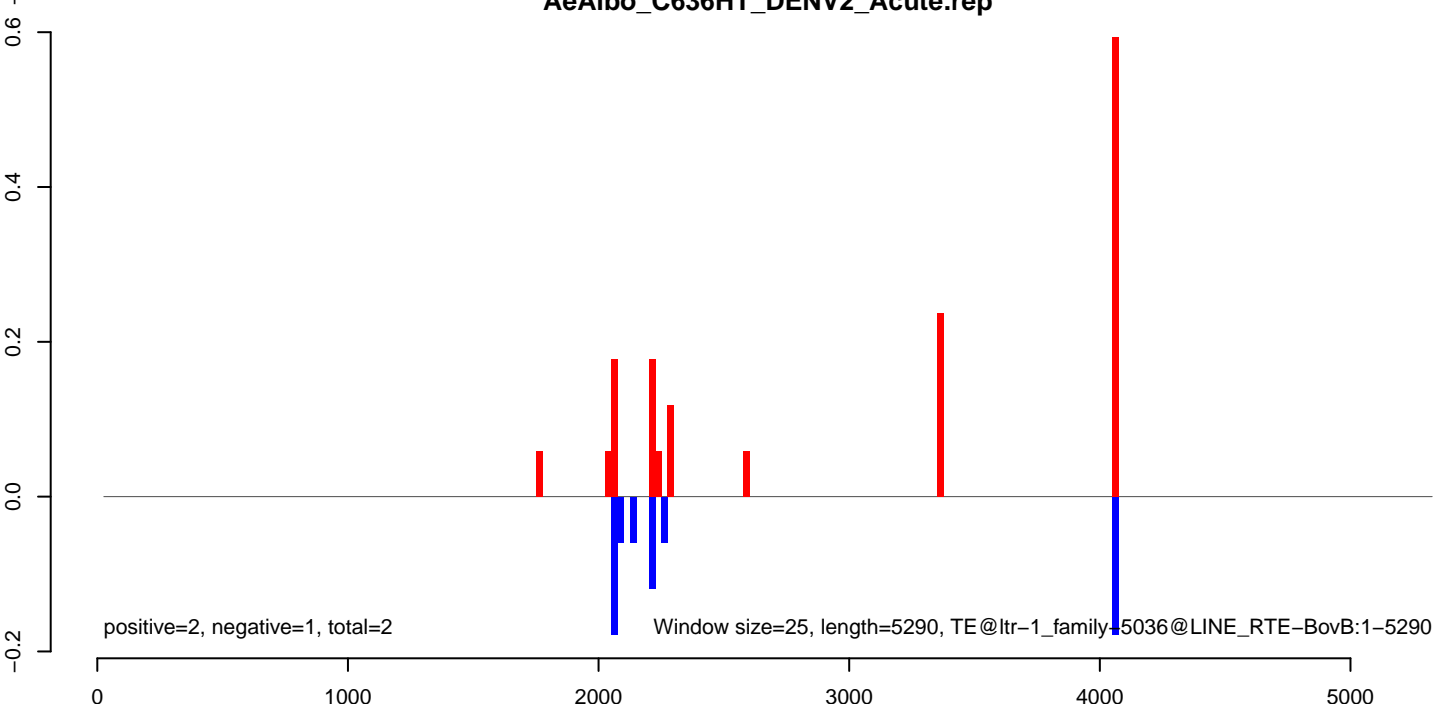
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



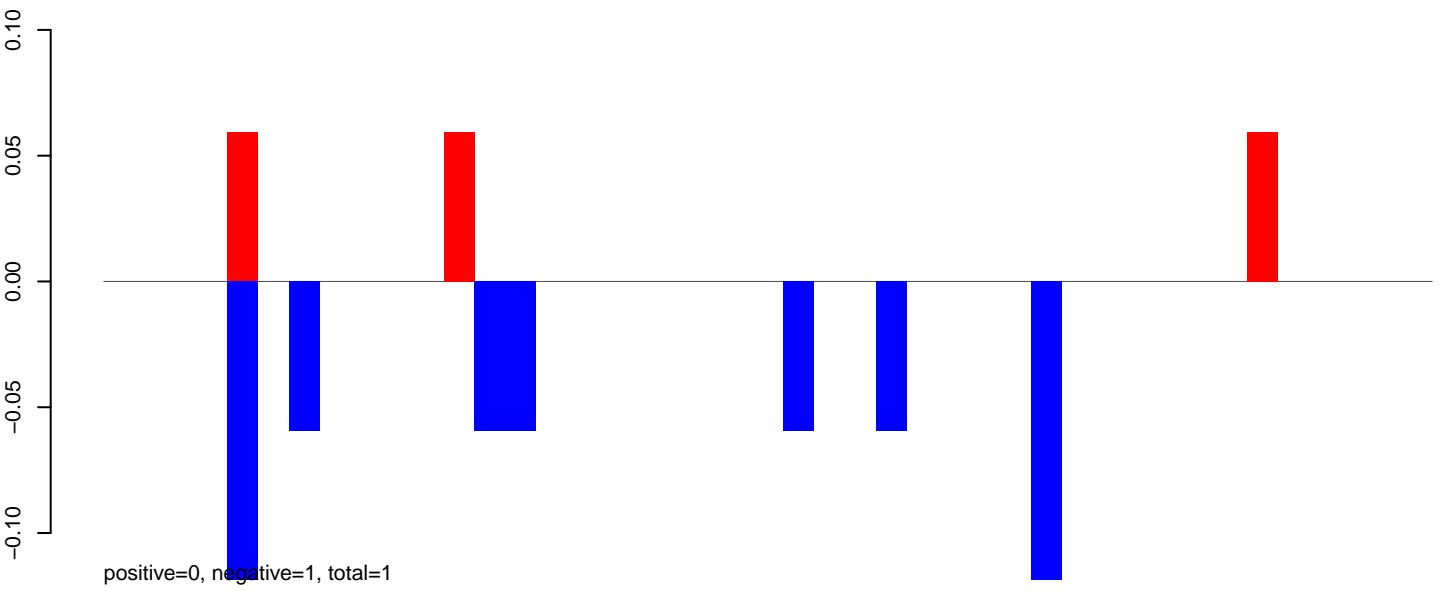
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



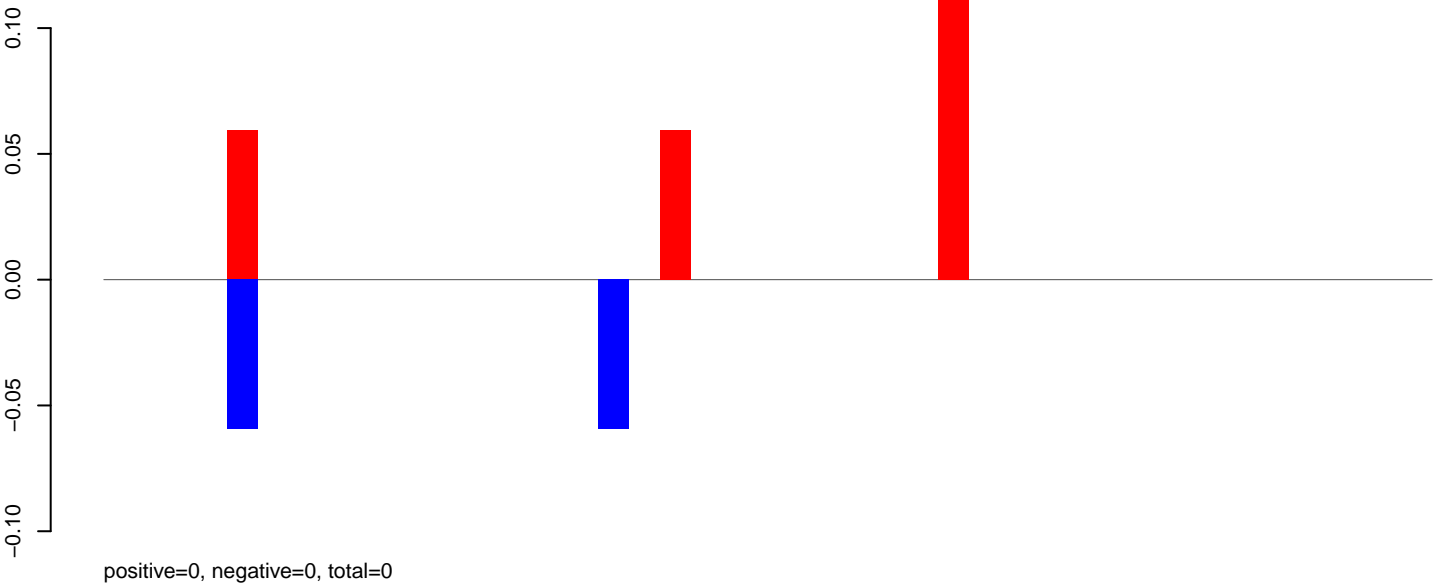
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



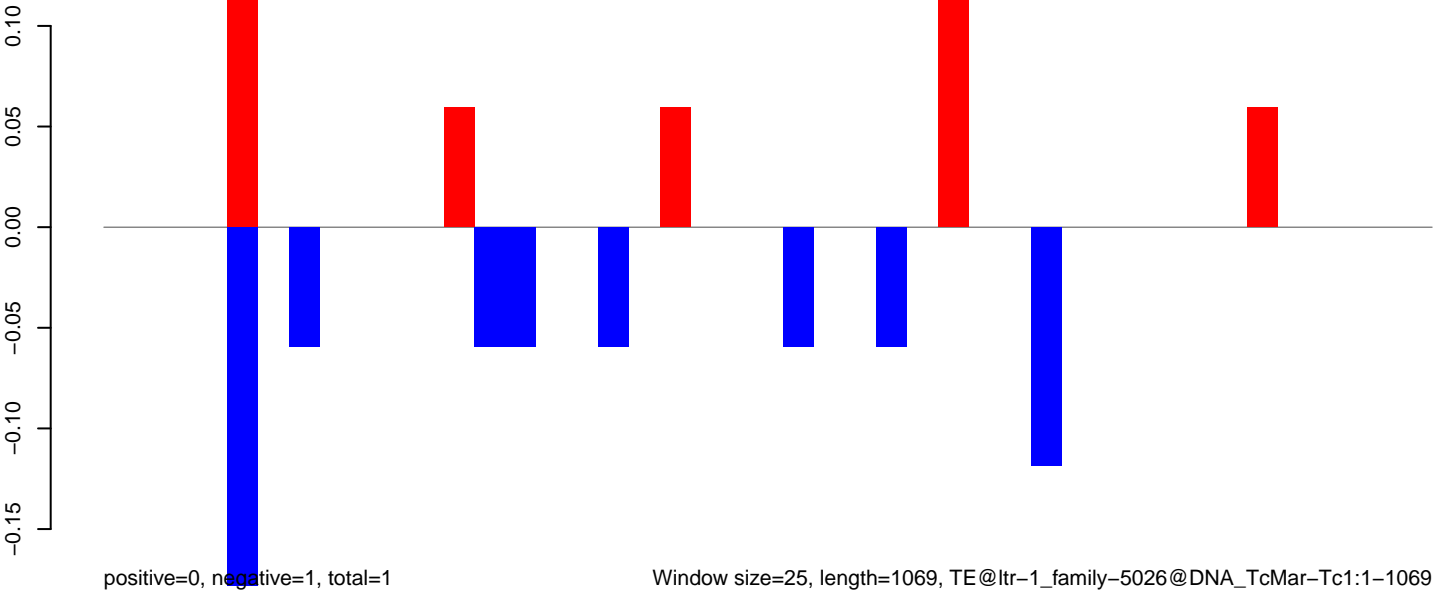
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

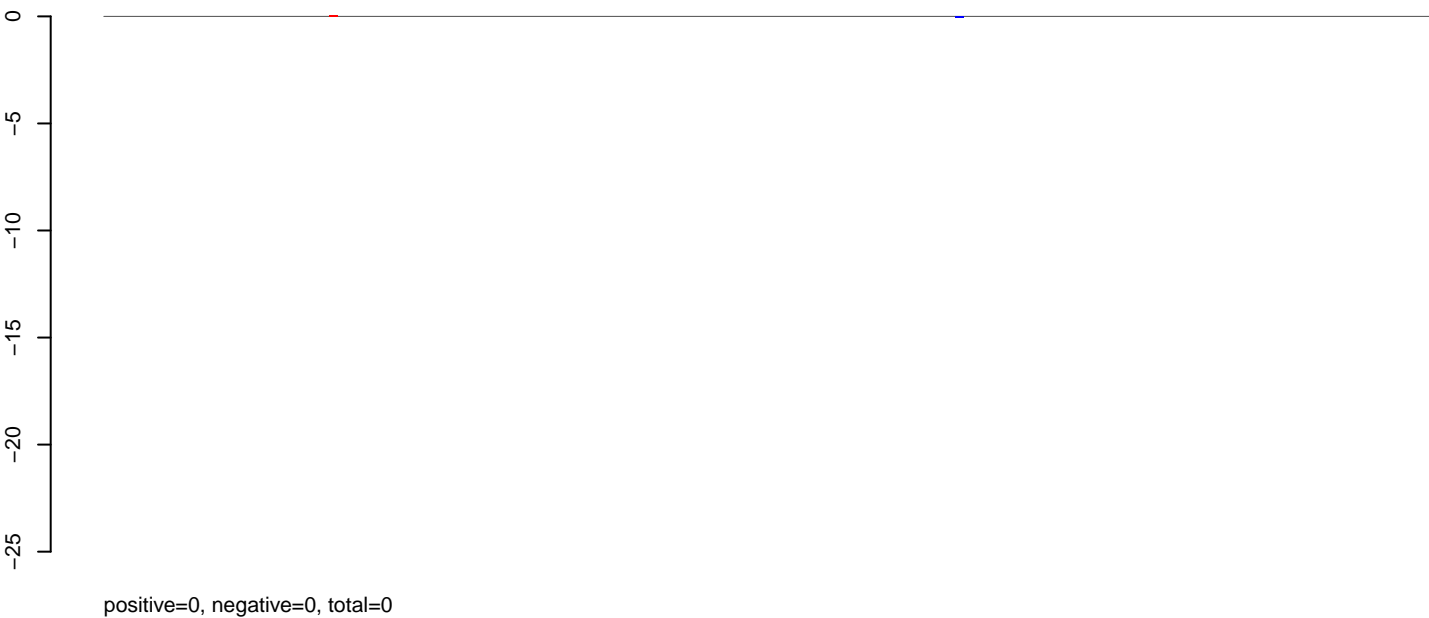


Window size=25, length=1069, TE@ltr-1\_family-5026@DNA\_TcMar-Tc1:1-1069

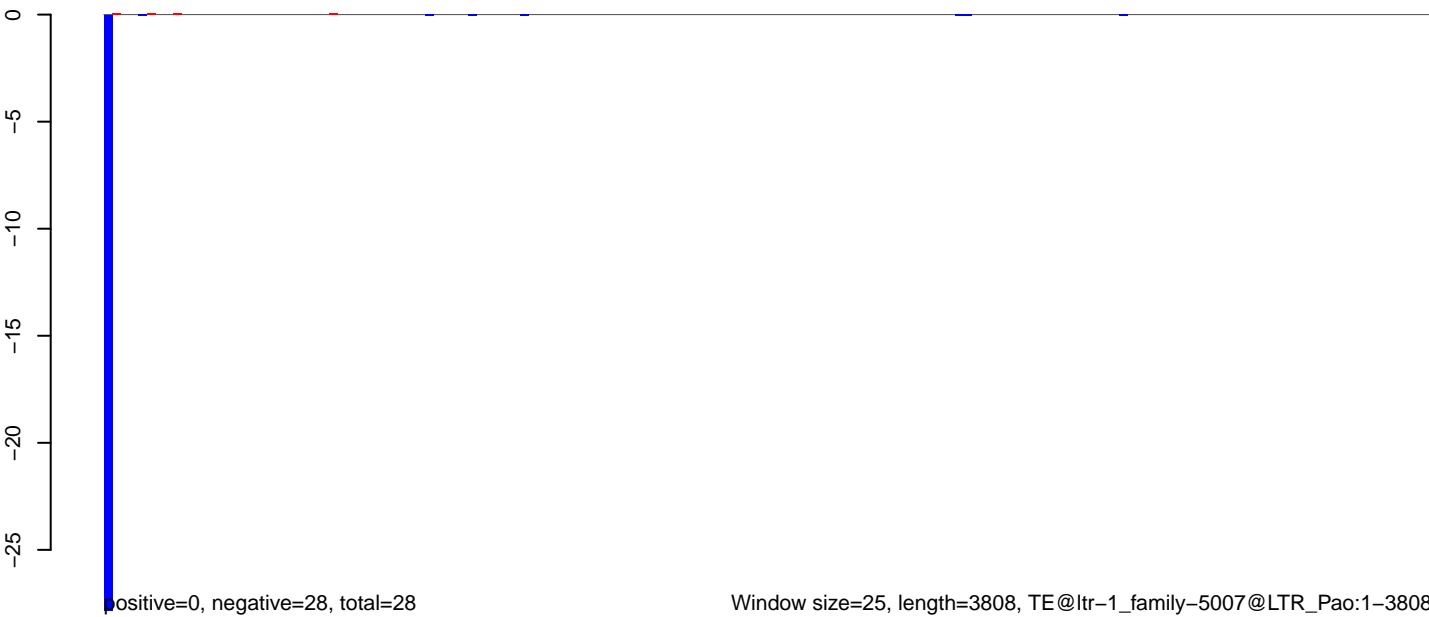
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

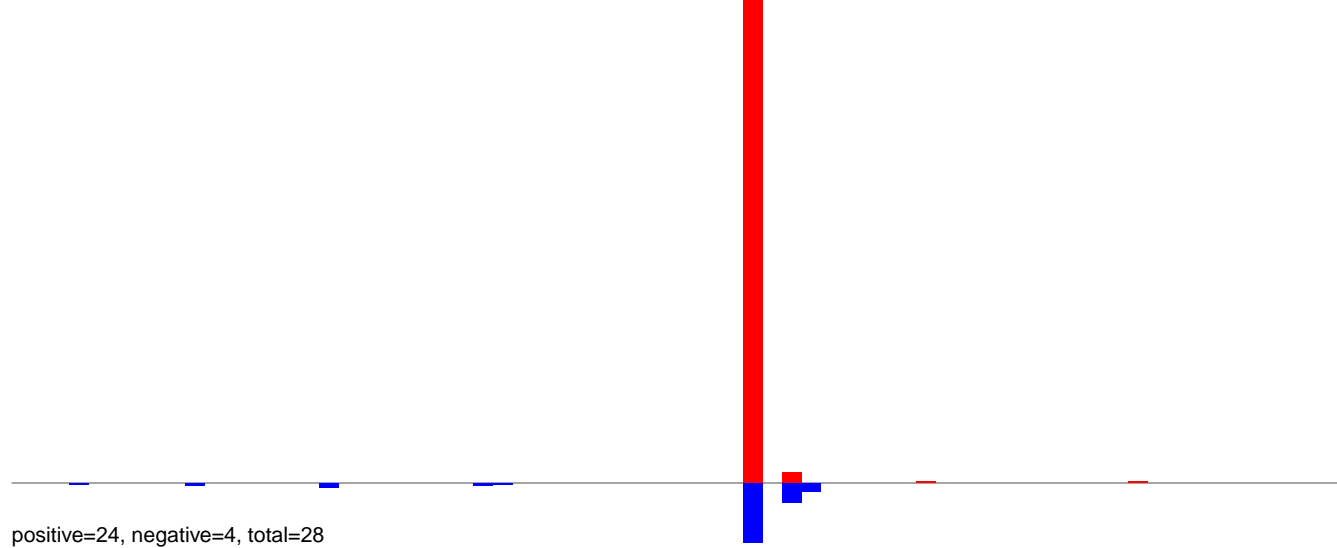


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

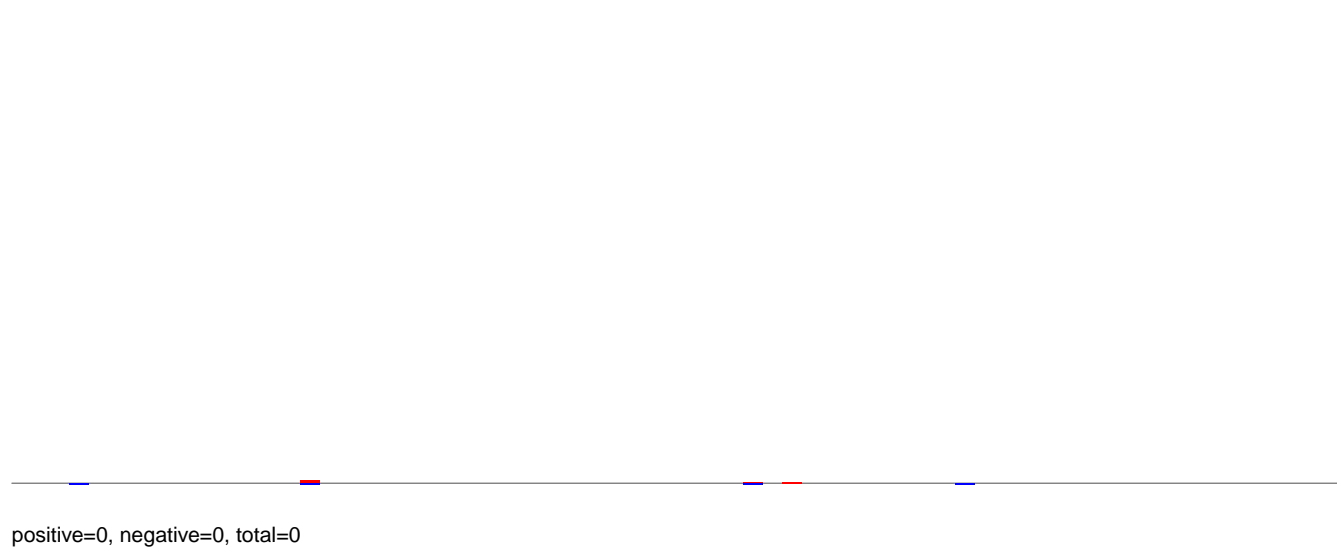




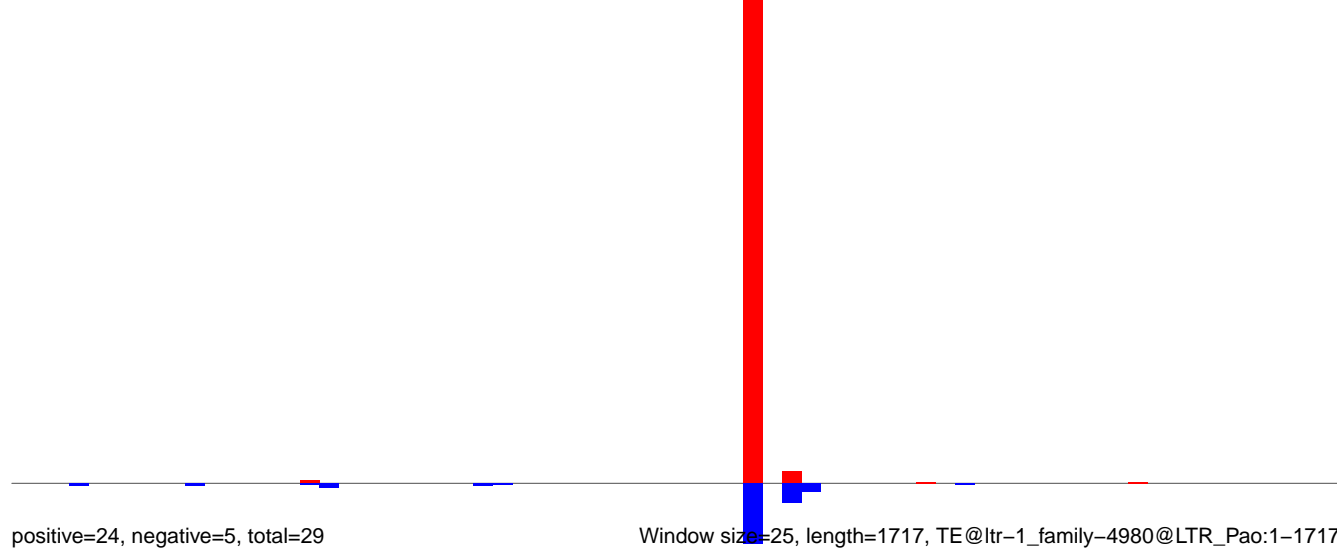
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



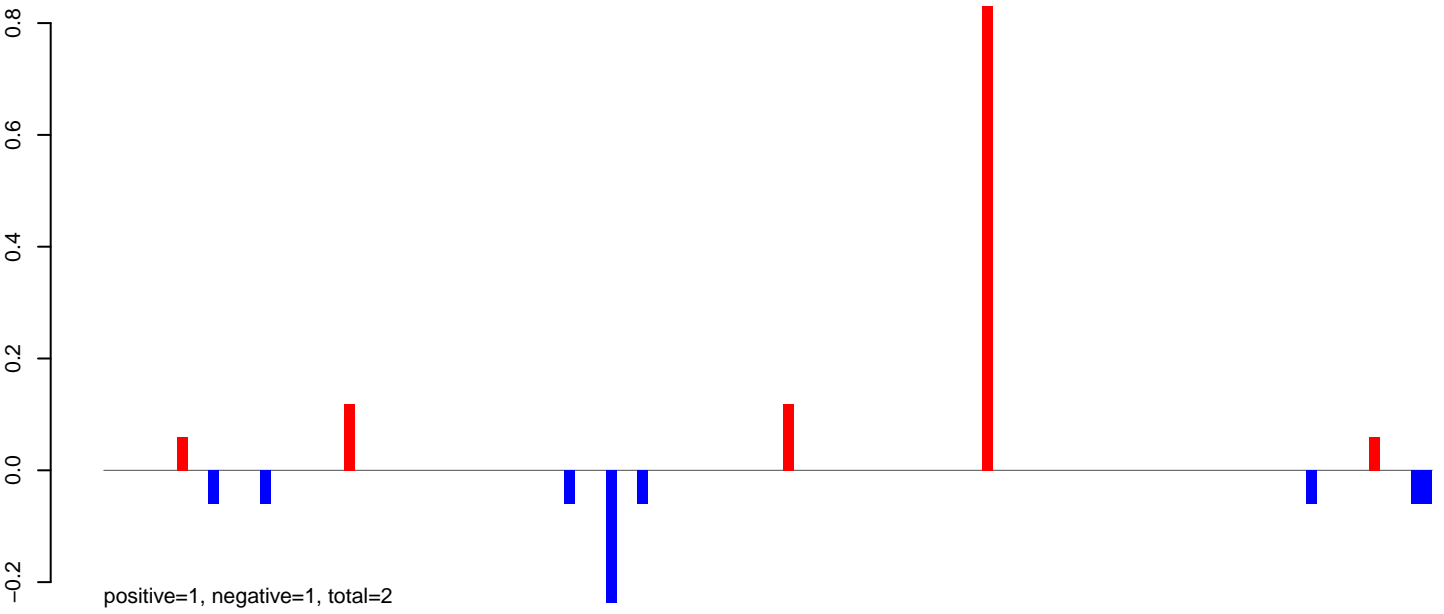
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



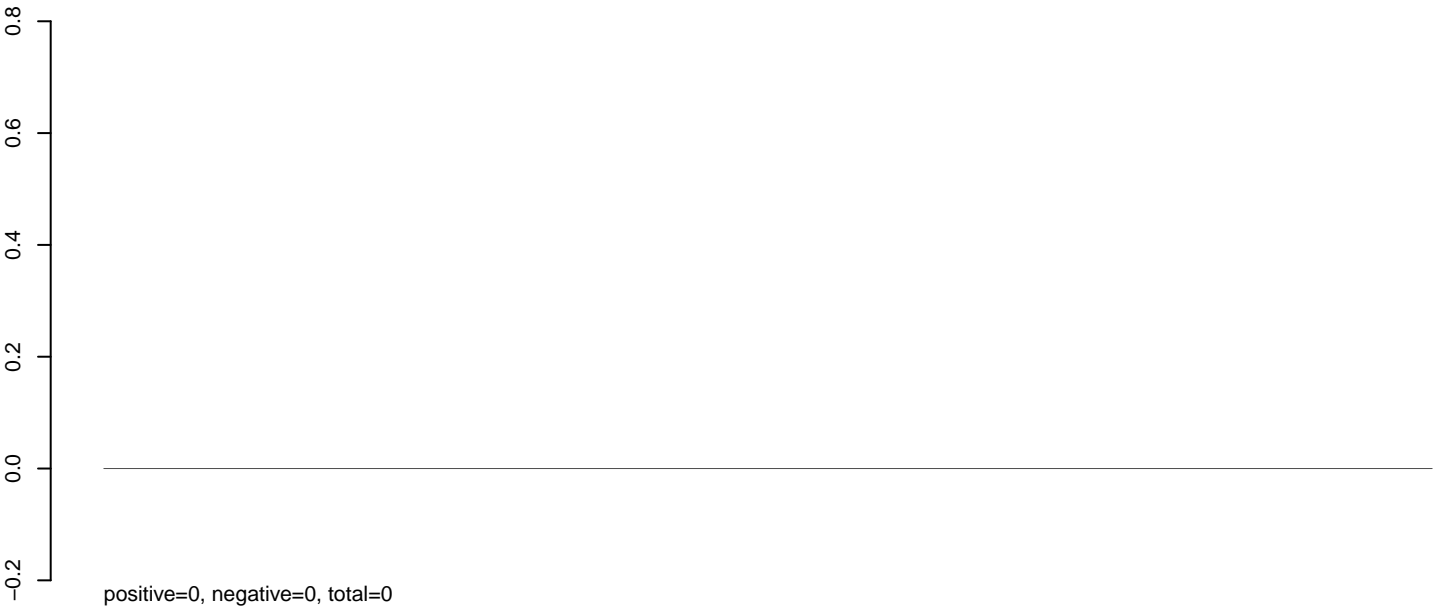
Window size=25, length=1717, TE@ltr-1\_family-4980@LTR\_Pao:1-1717

0 500 1000 1500

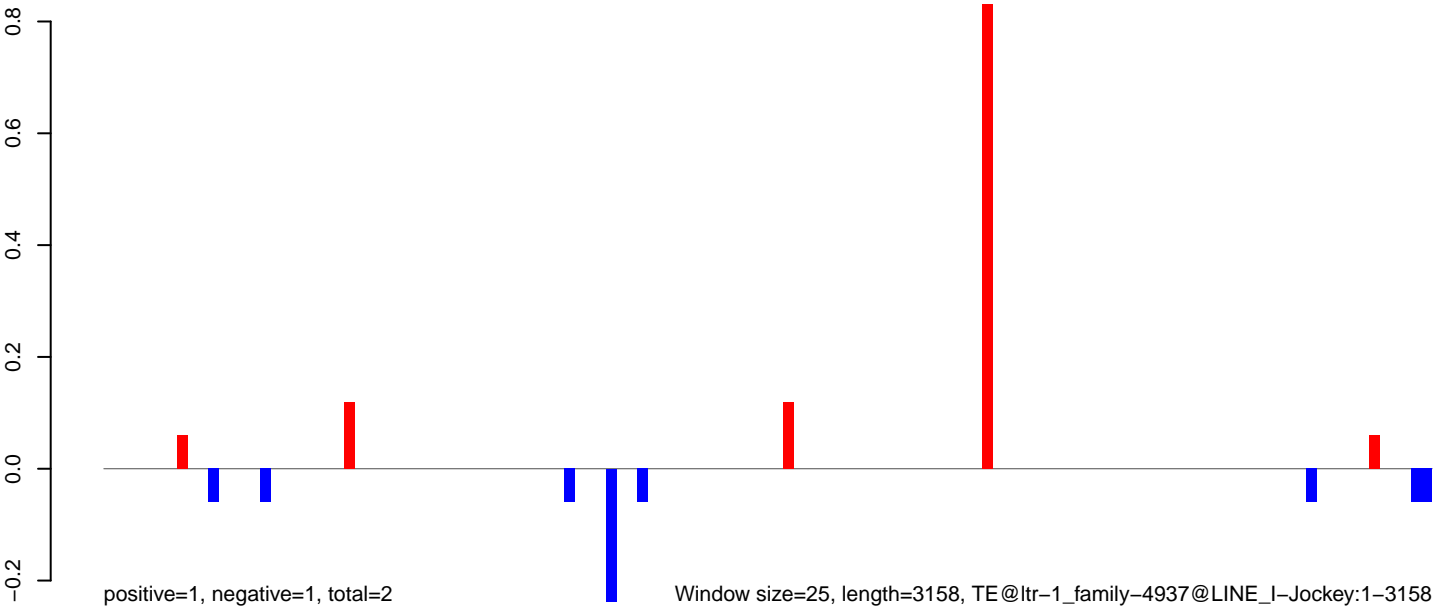
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



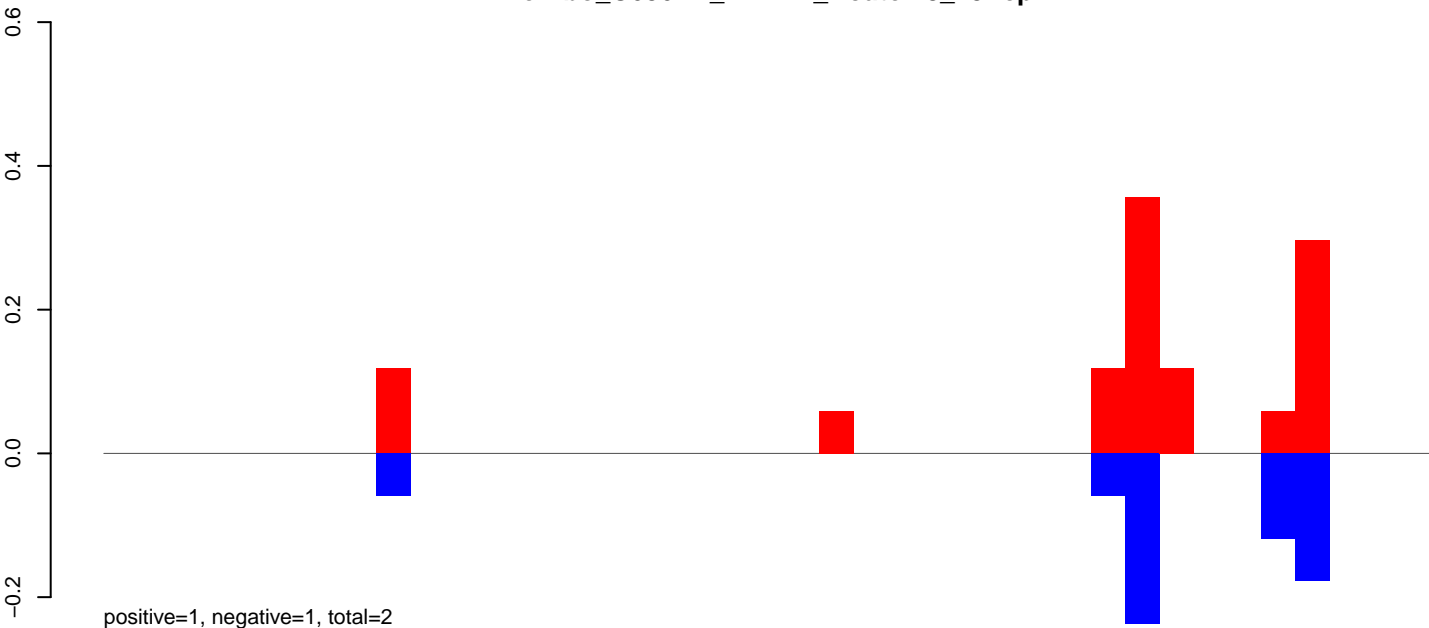
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



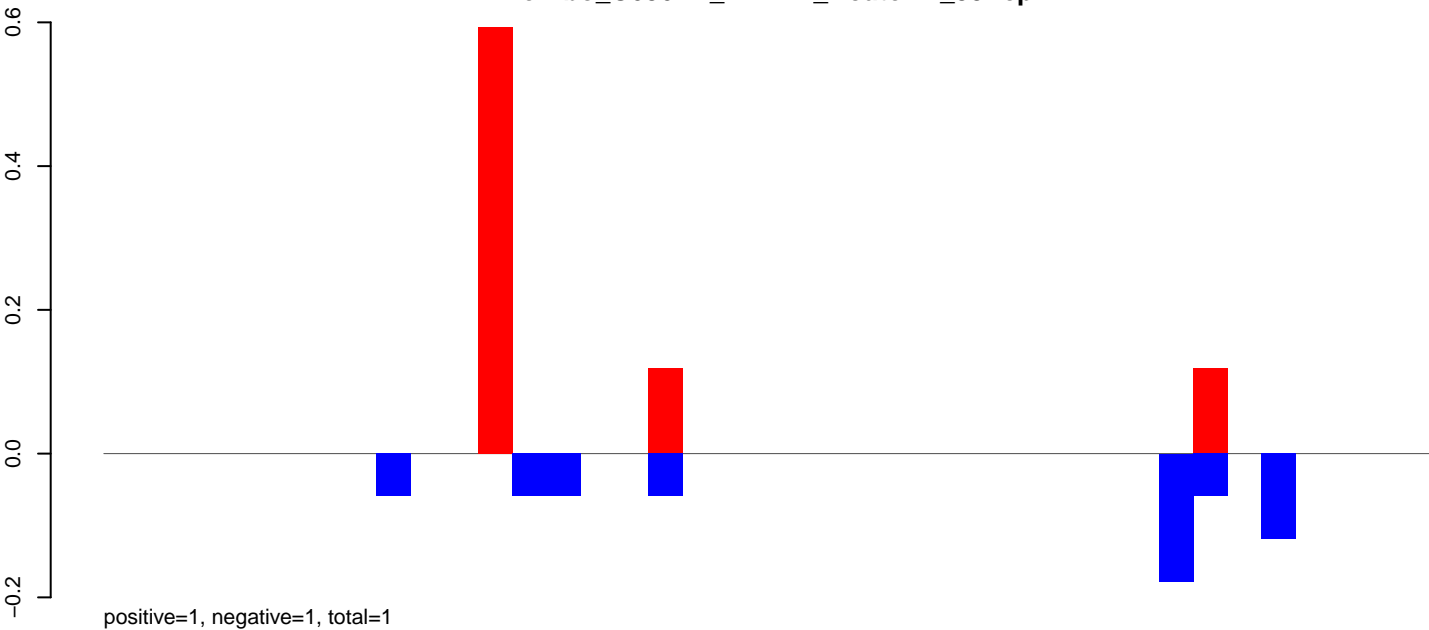
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



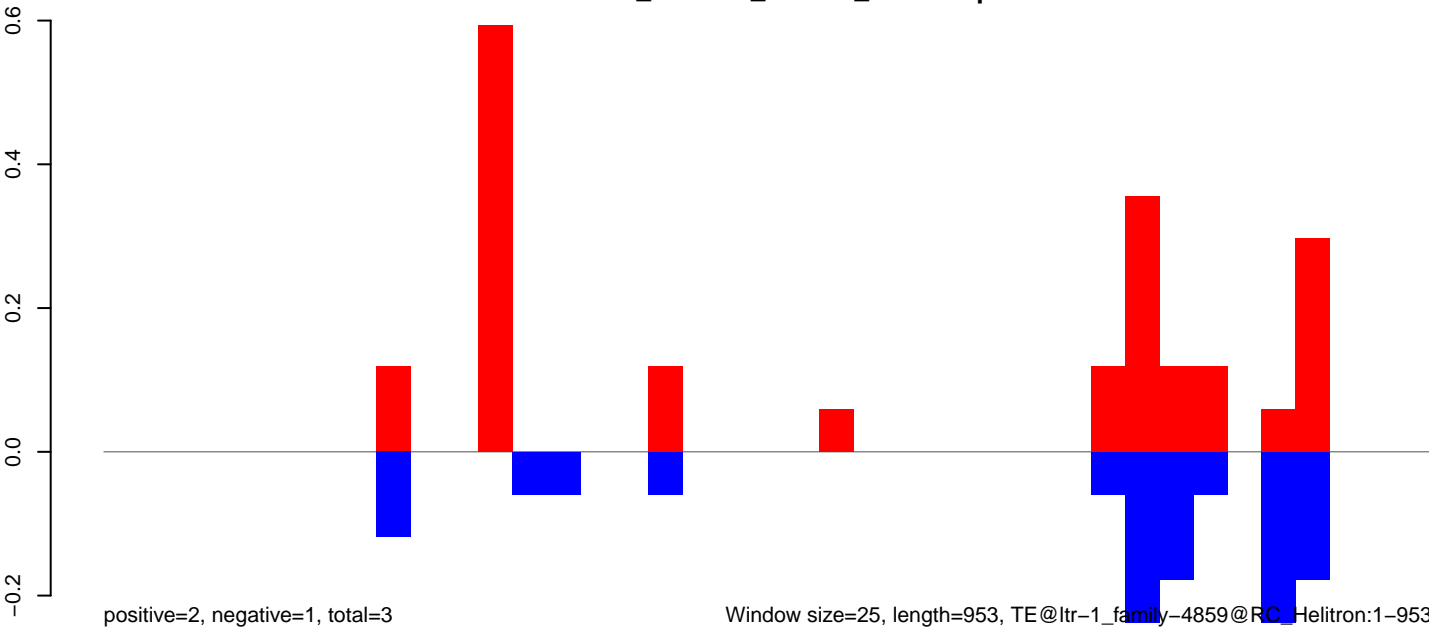
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

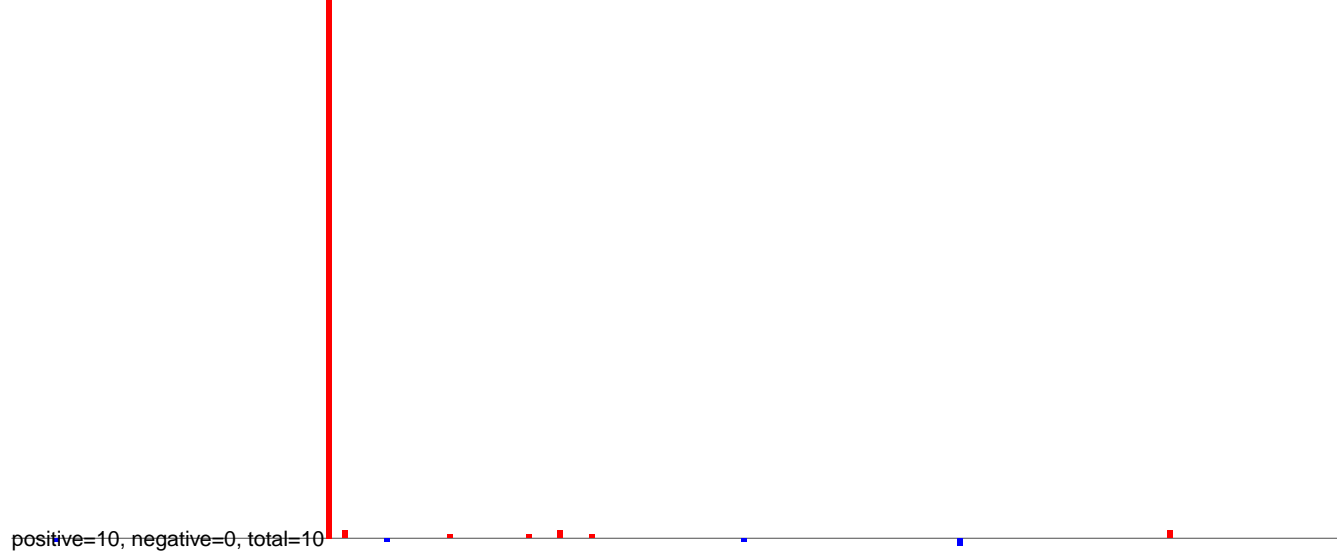


AeAlbo\_C636HT\_DENV2\_Acute.rep

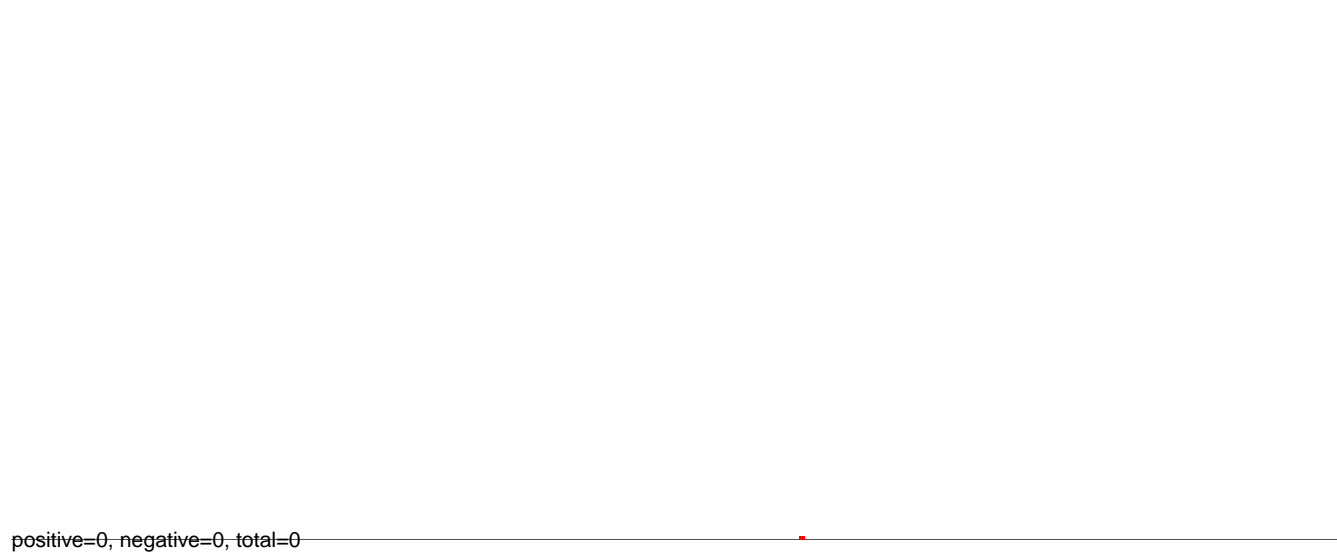


Window size=25, length=953, TE@ltr-1\_family-4859@RC\_Helitron:1-953

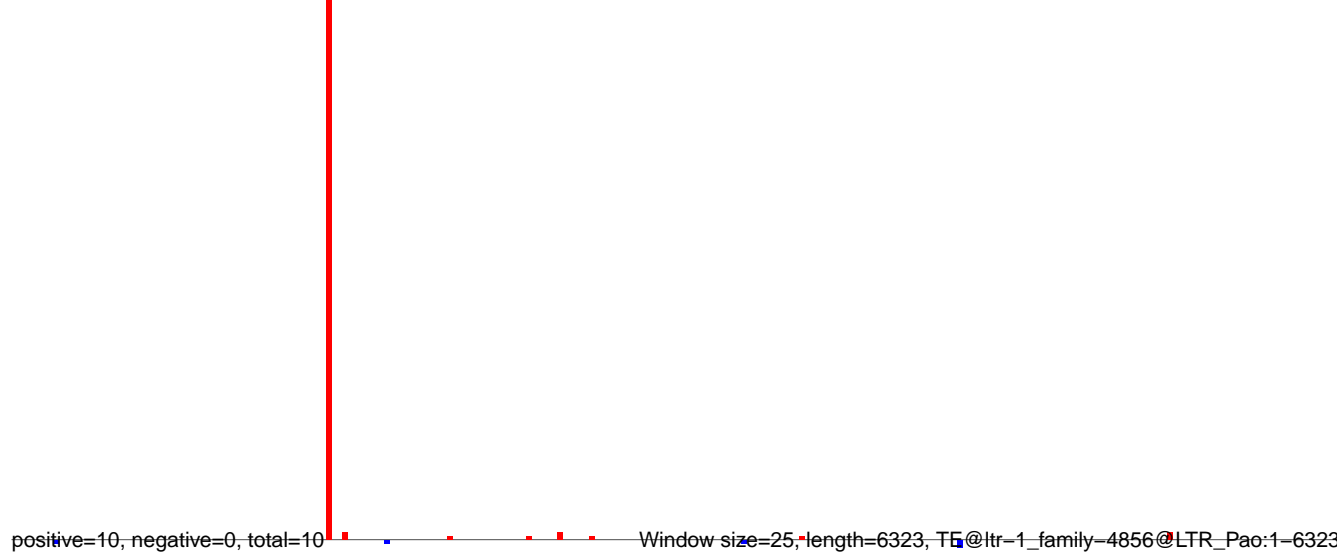
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



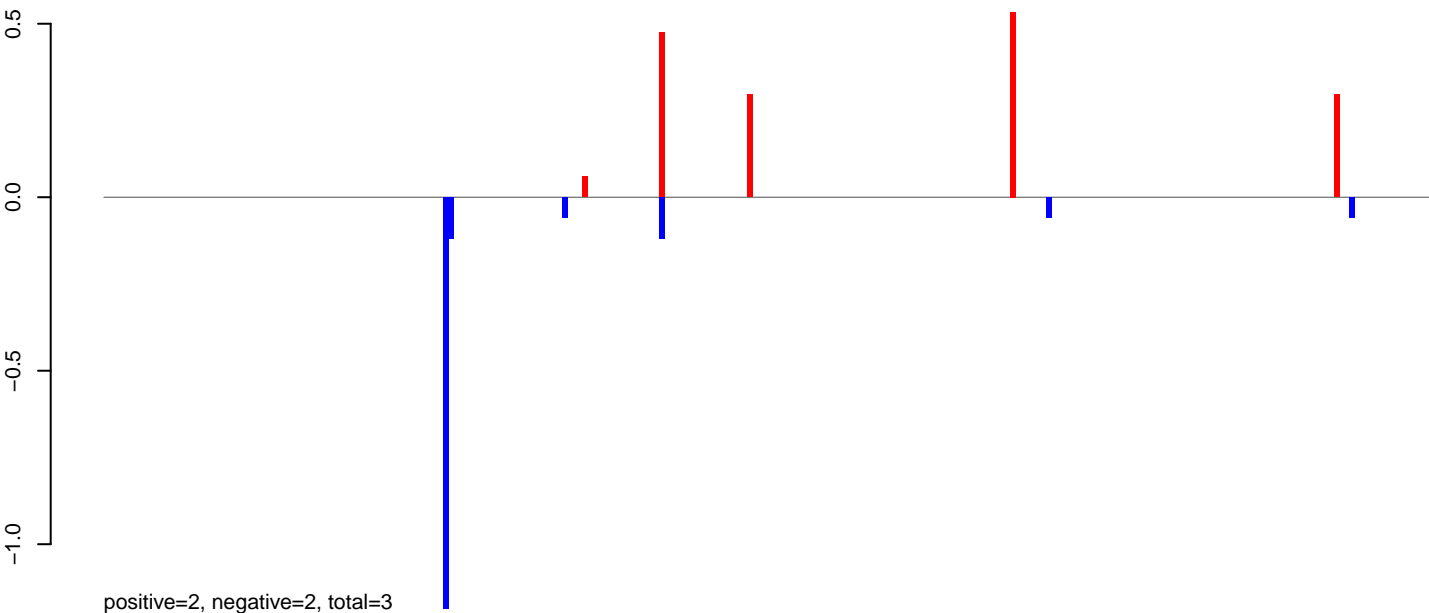
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



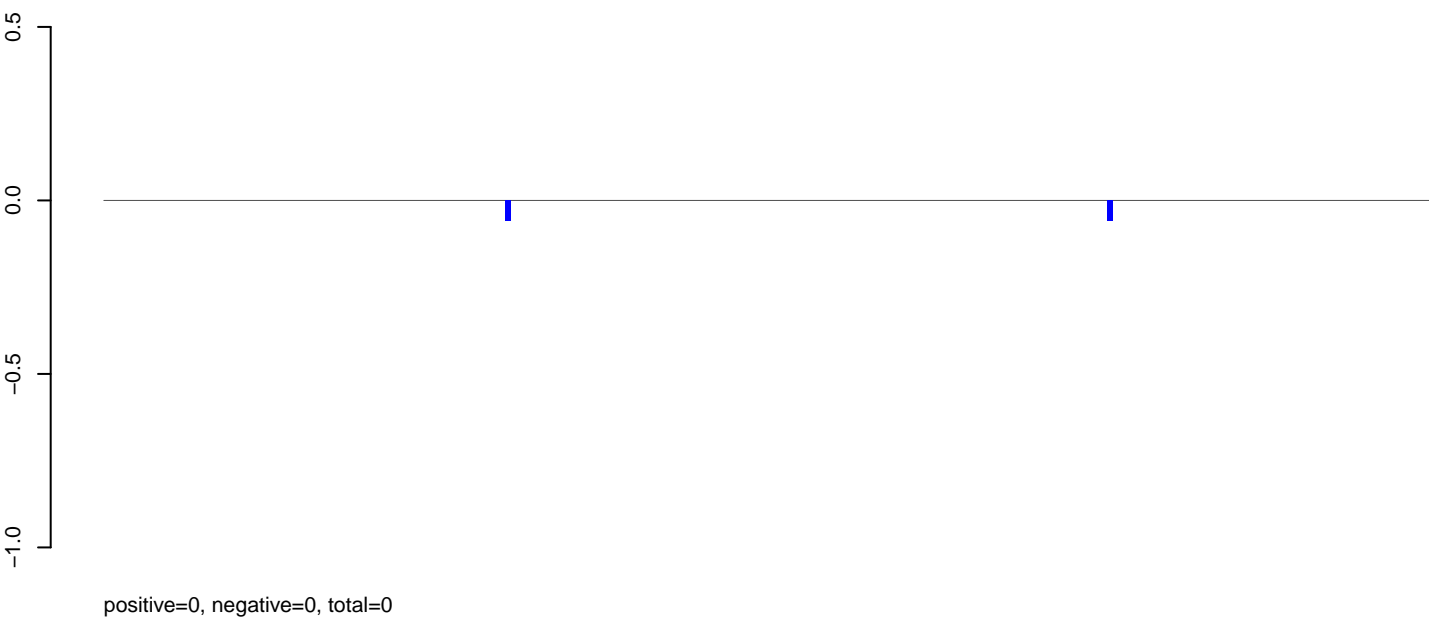
AeAlbo\_C636HT\_DENV2\_Acute.rep



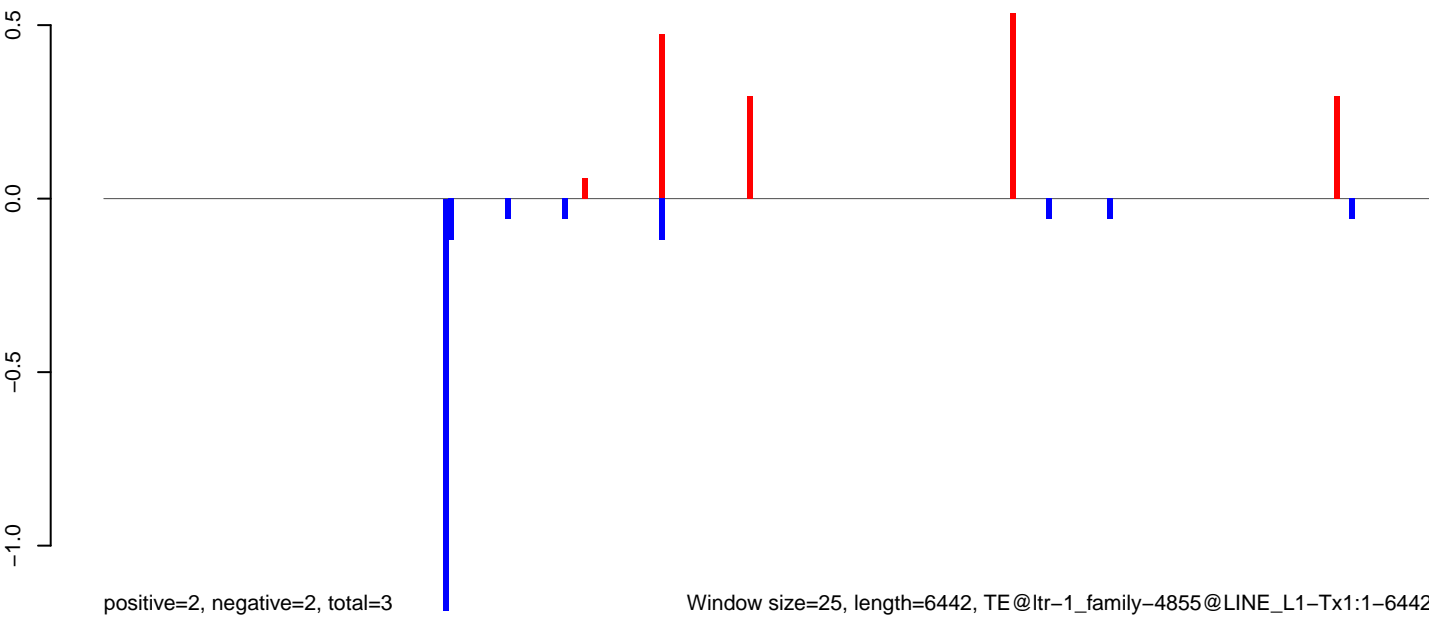
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



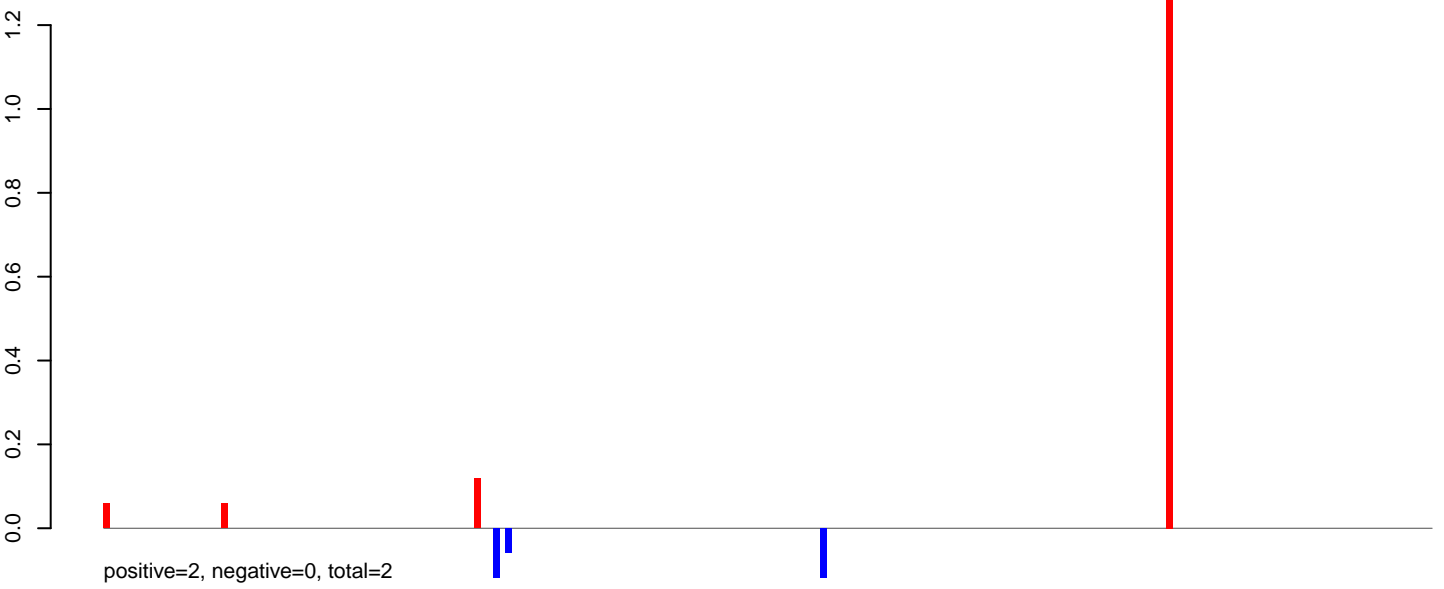
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



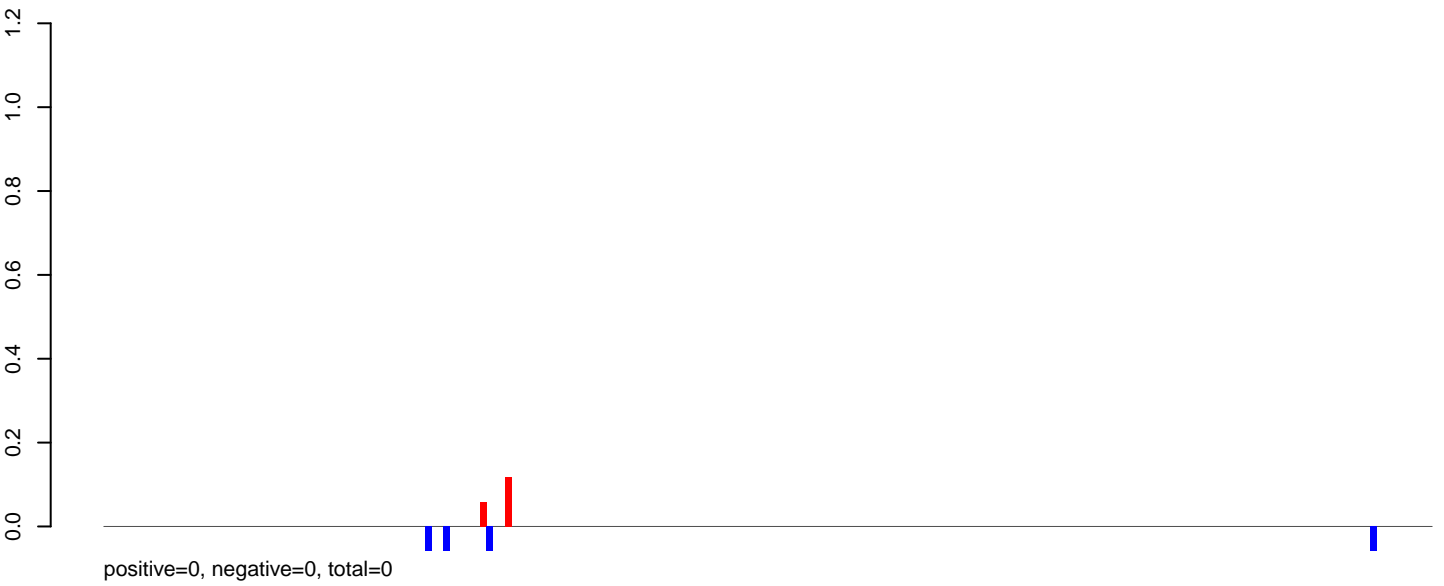
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



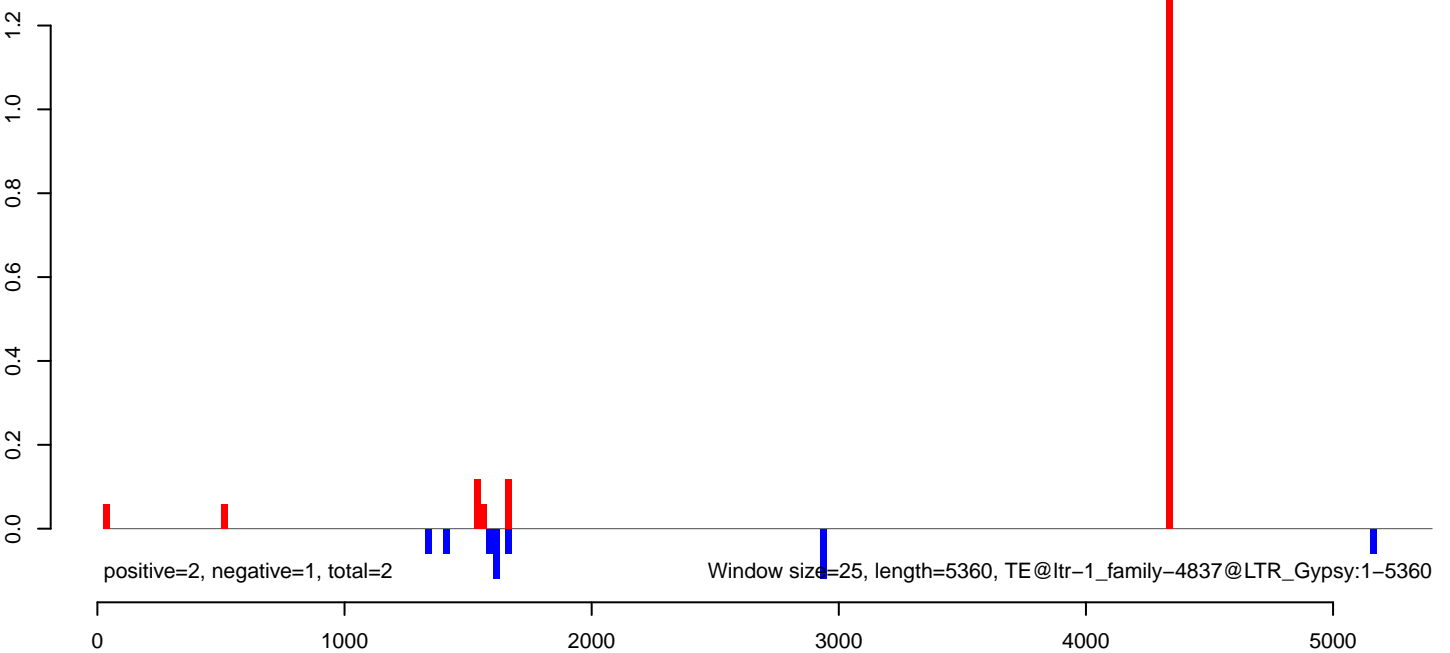
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



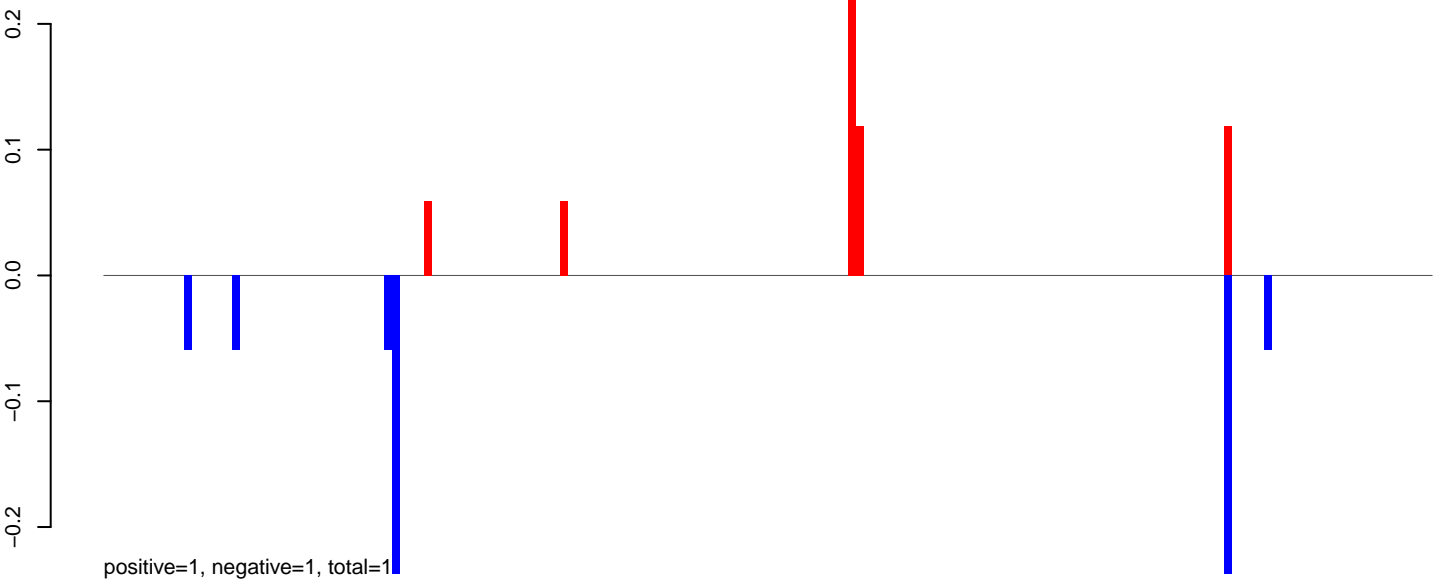
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



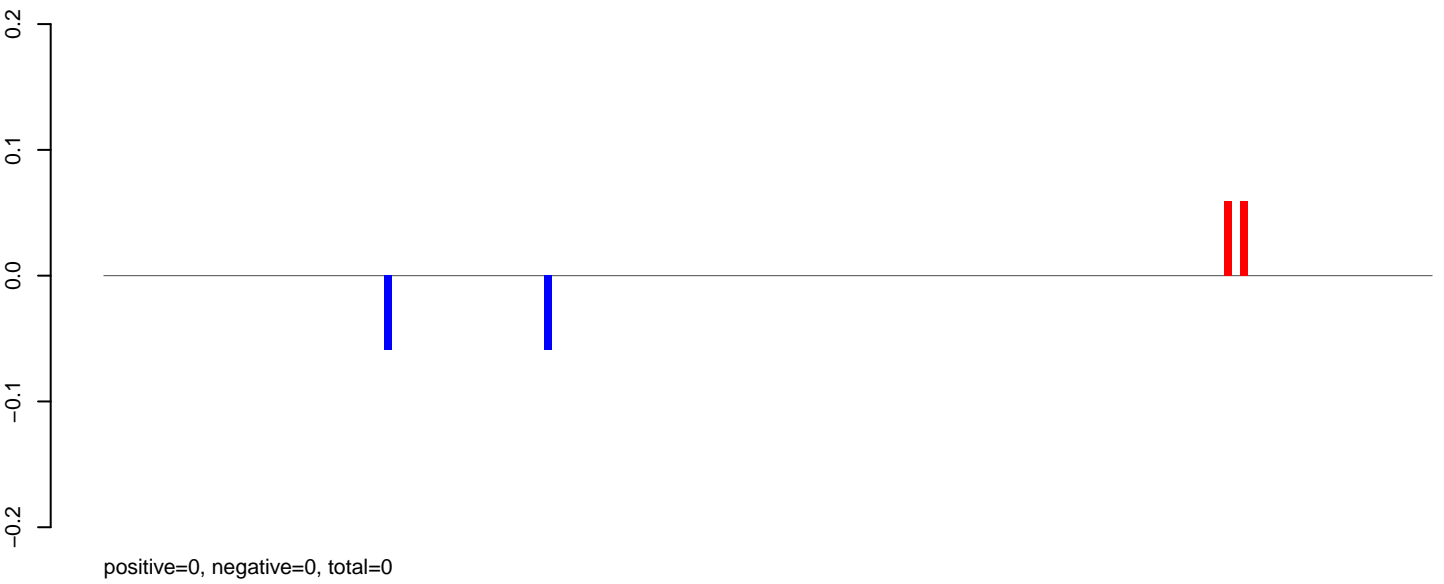
AeAlbo\_C636HT\_DENV2\_Acute.rep



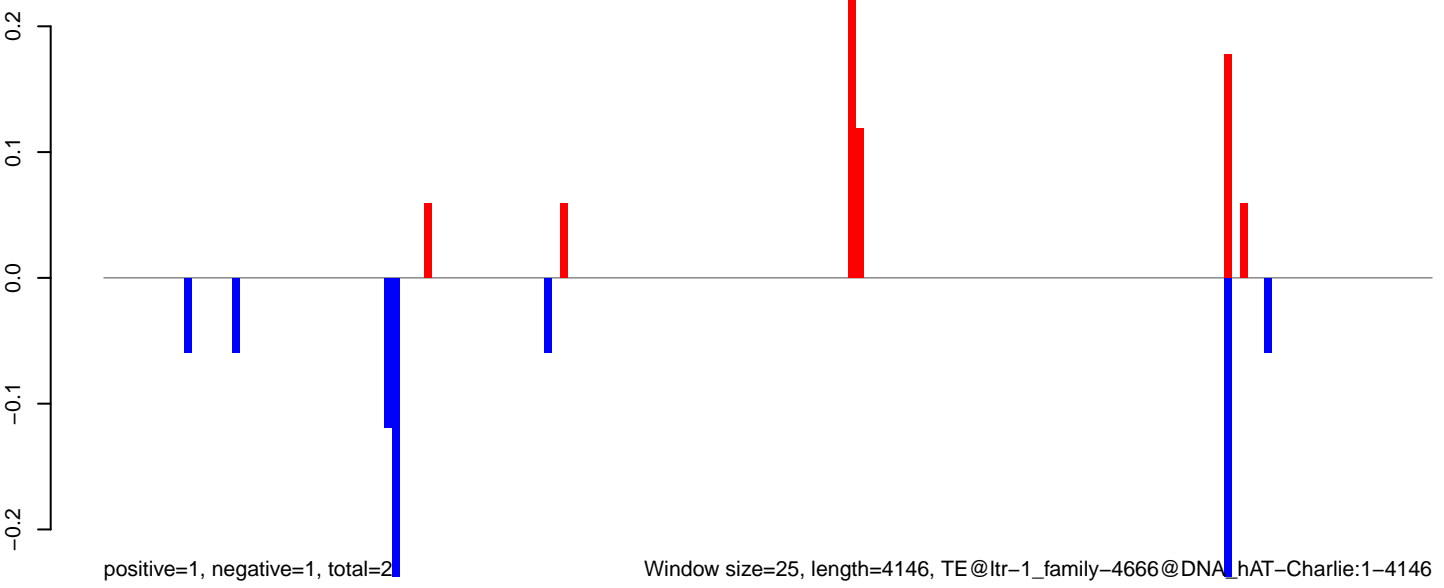
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



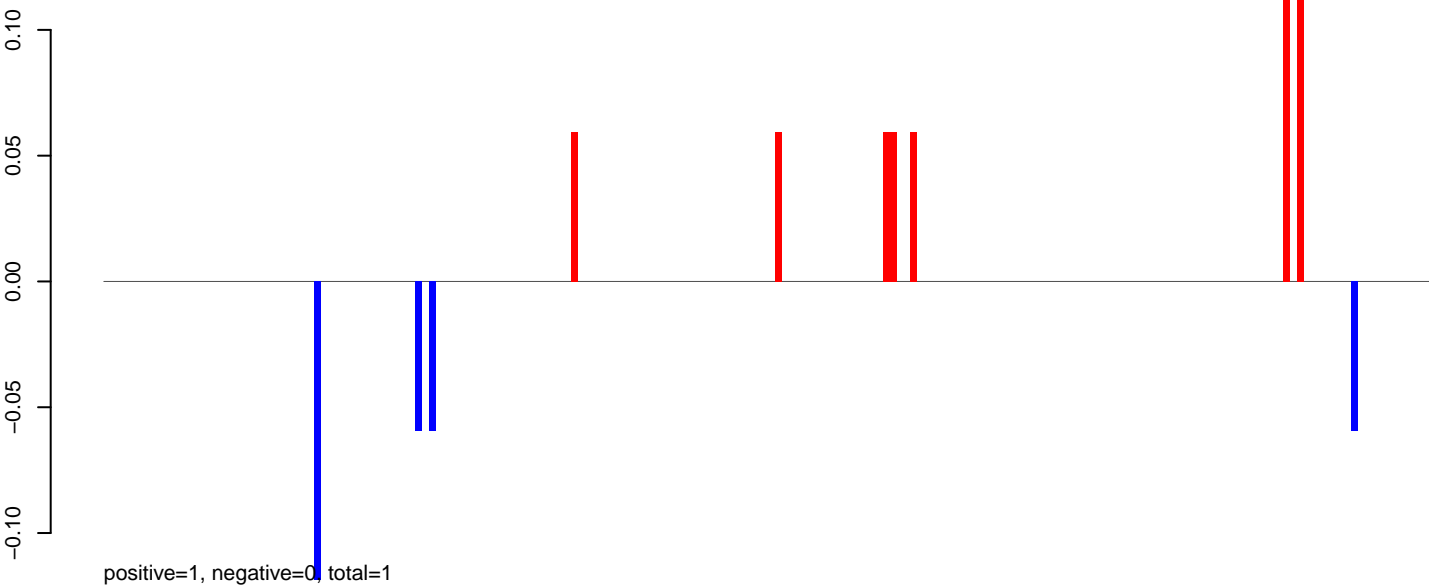
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



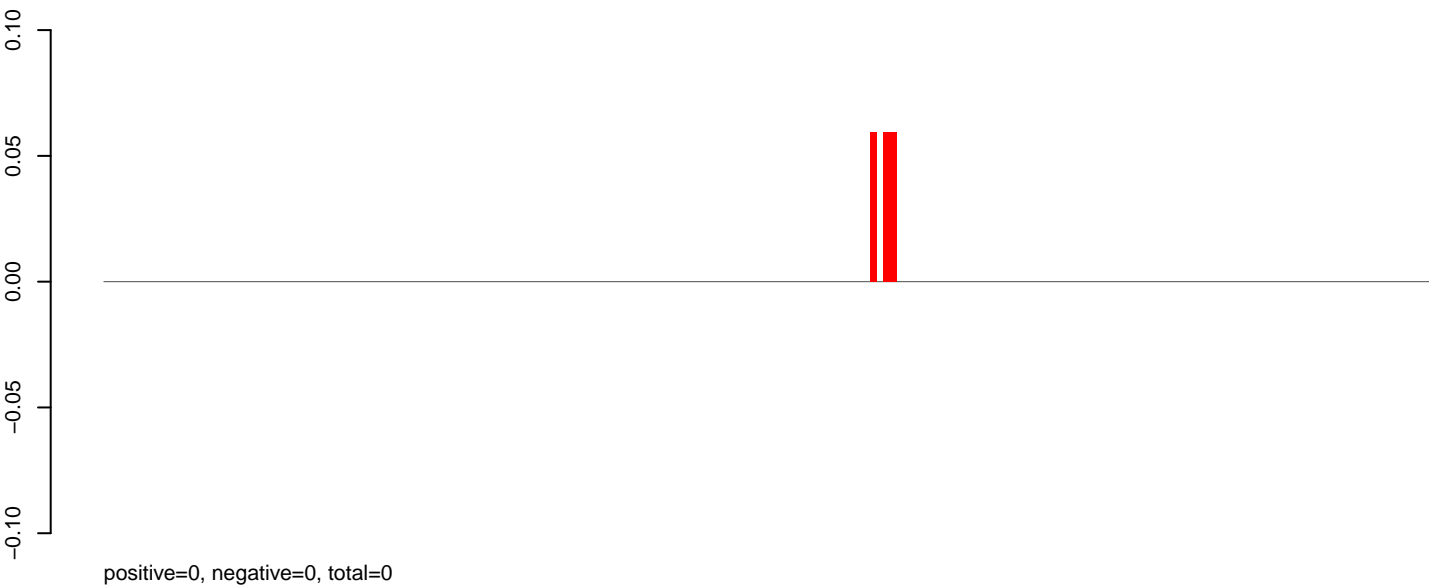
AeAlbo\_C636HT\_DENV2\_Acute.rep



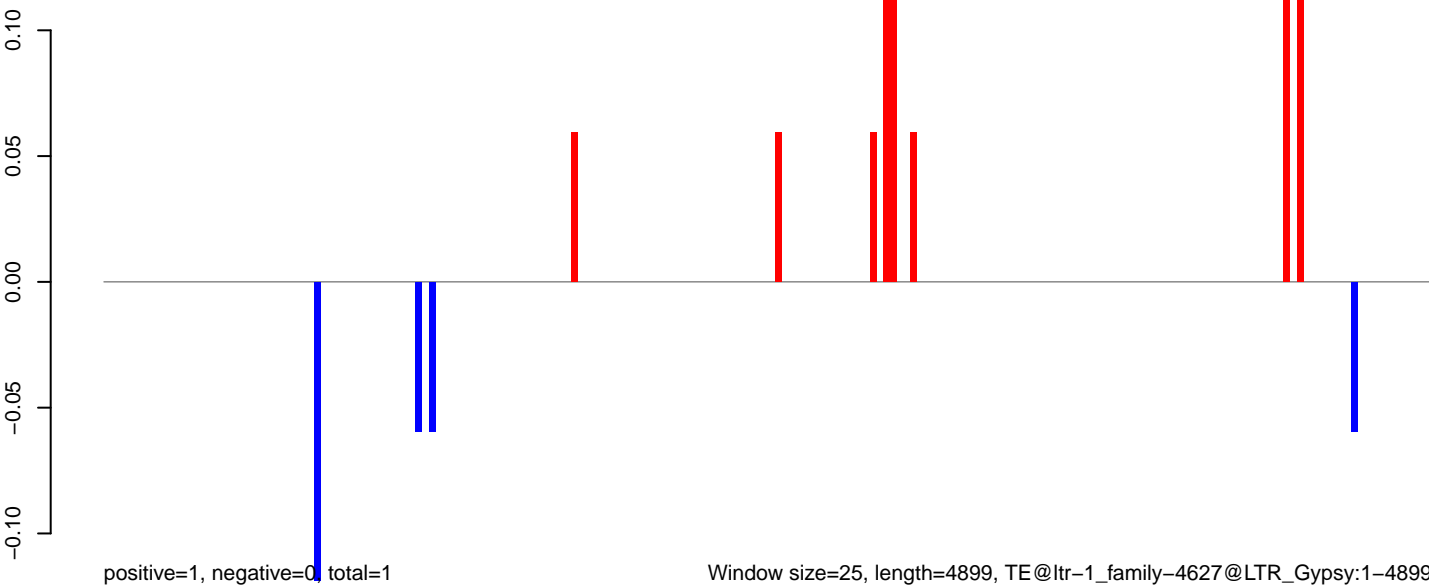
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

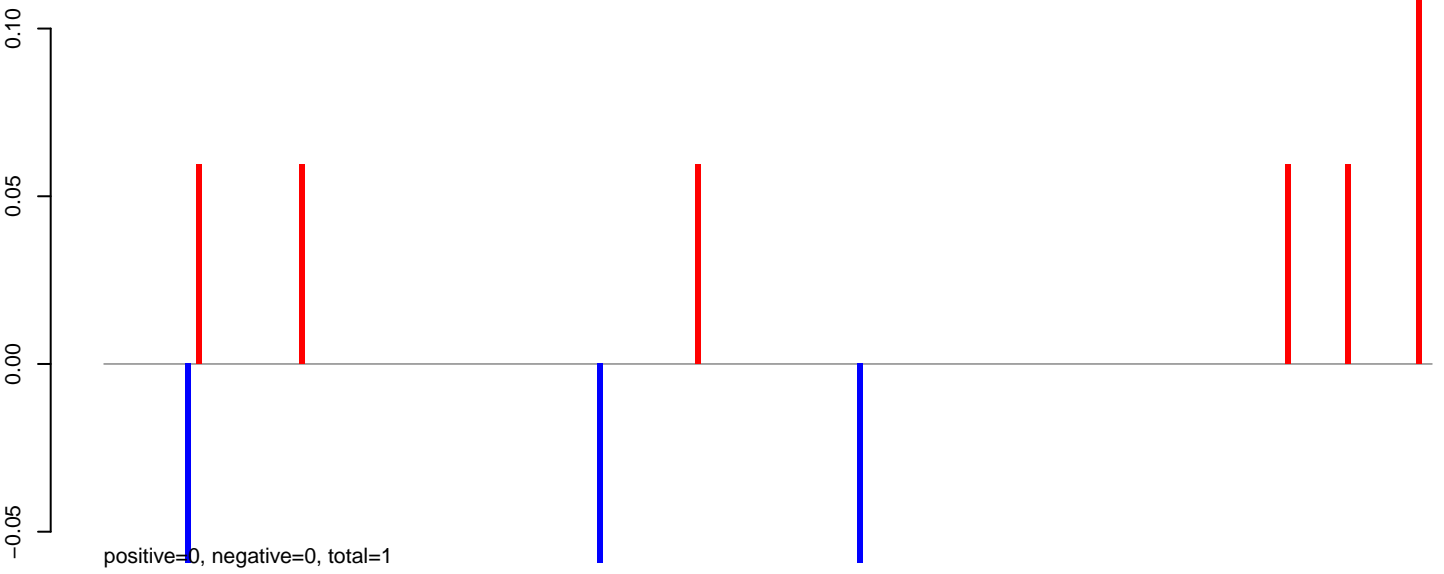


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

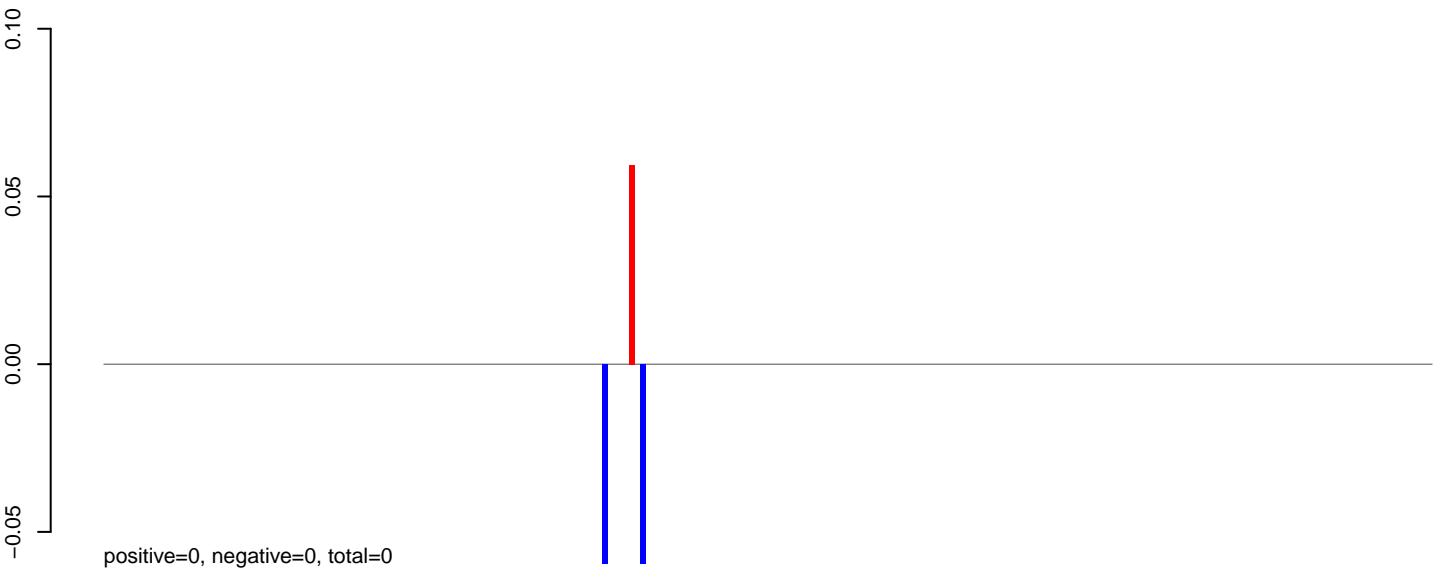




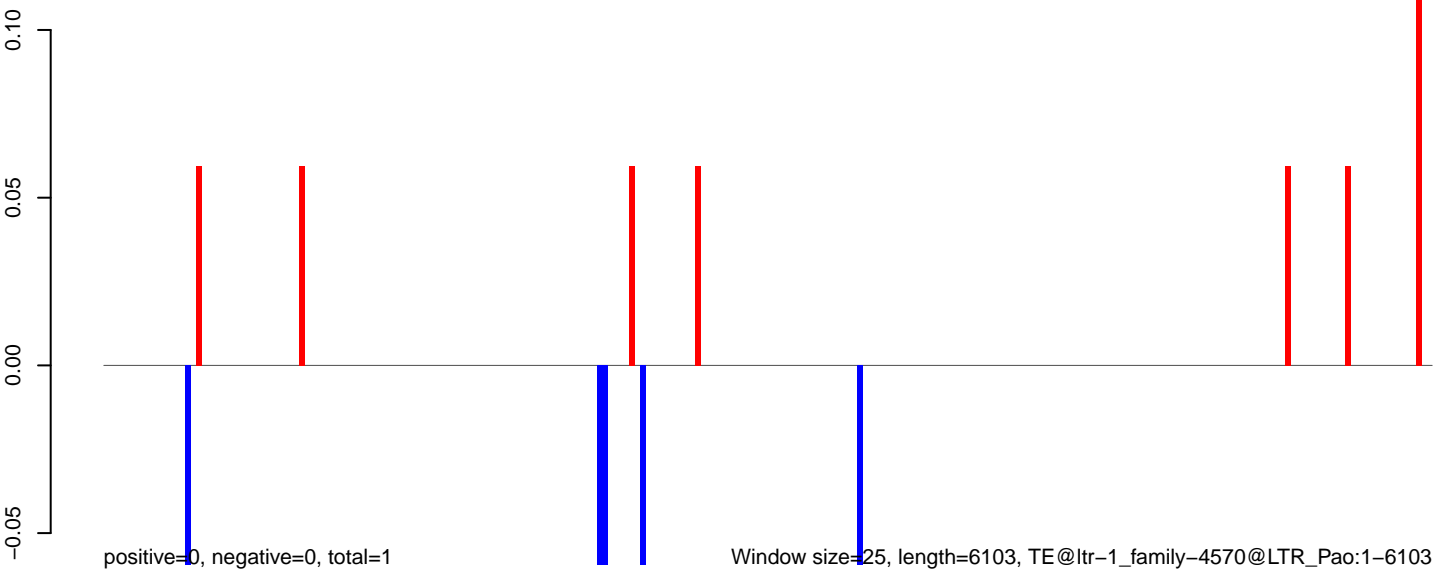
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



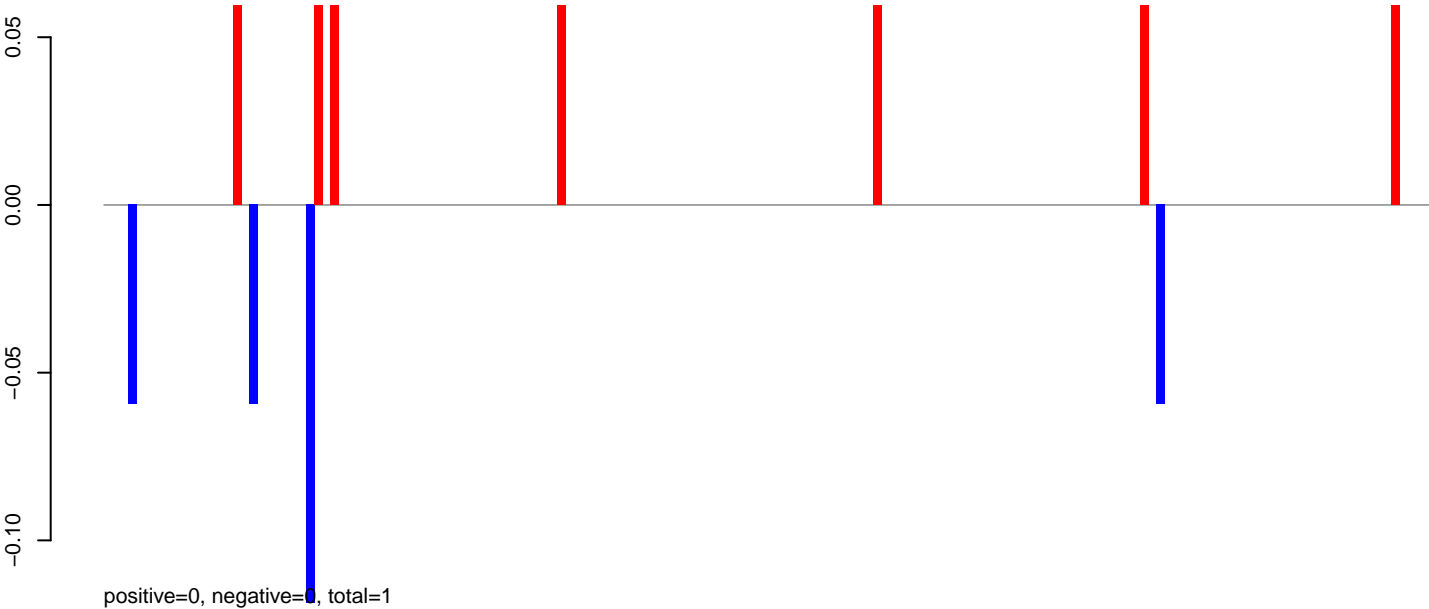
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



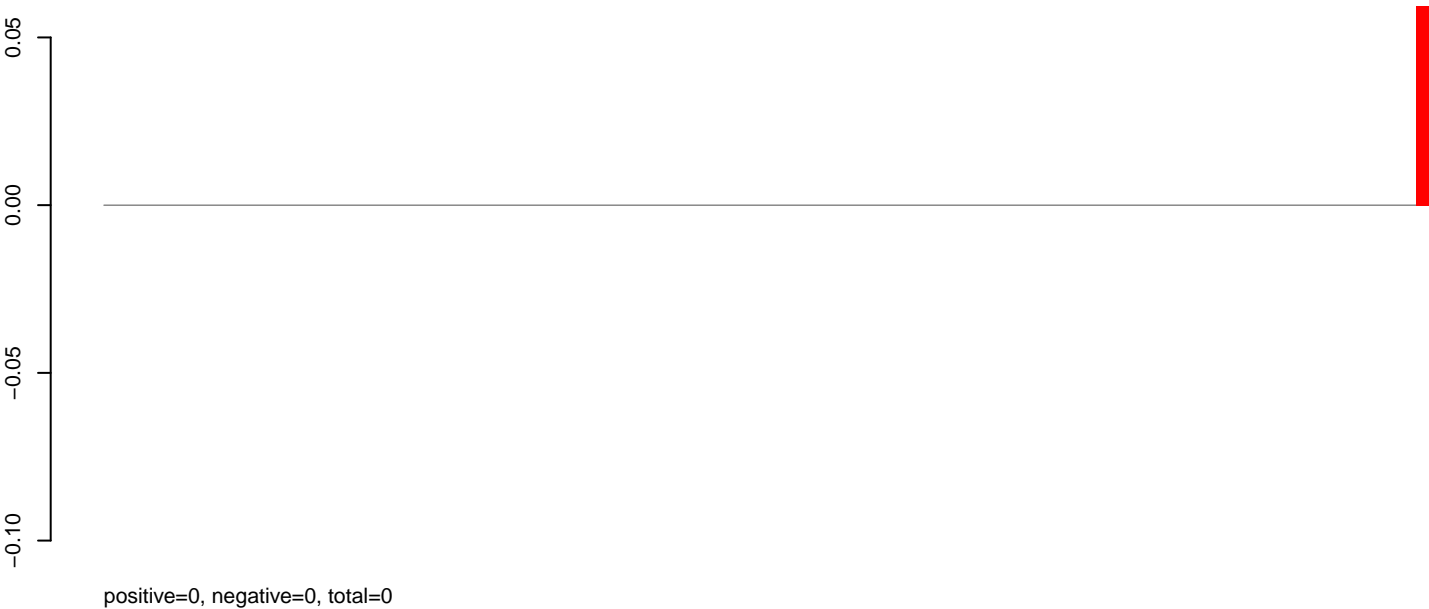
AeAlbo\_C636HT\_DENV2\_Acute.rep



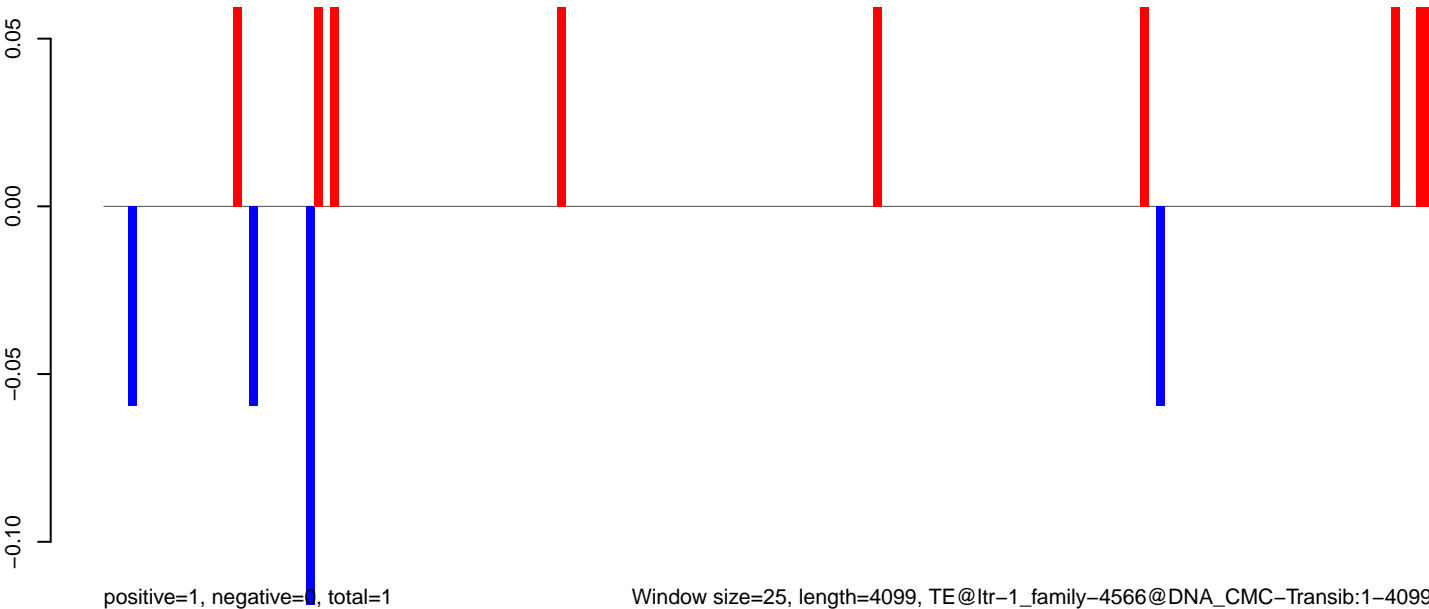
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



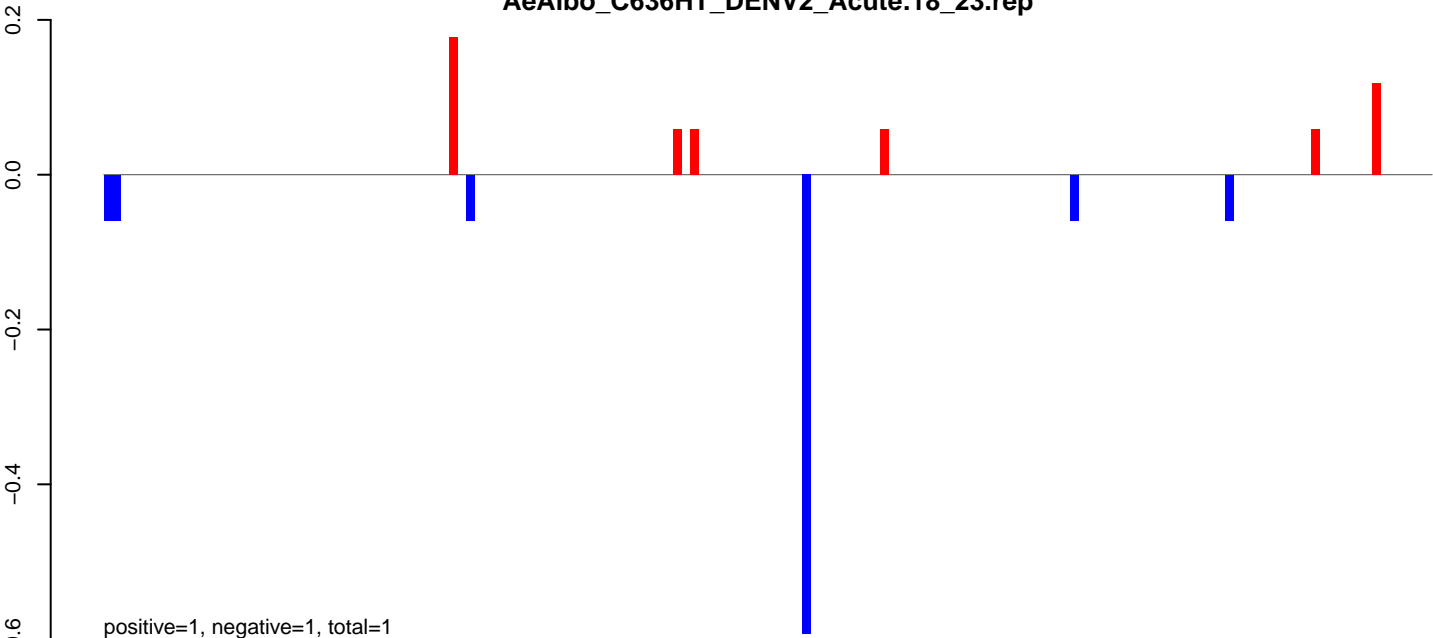
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



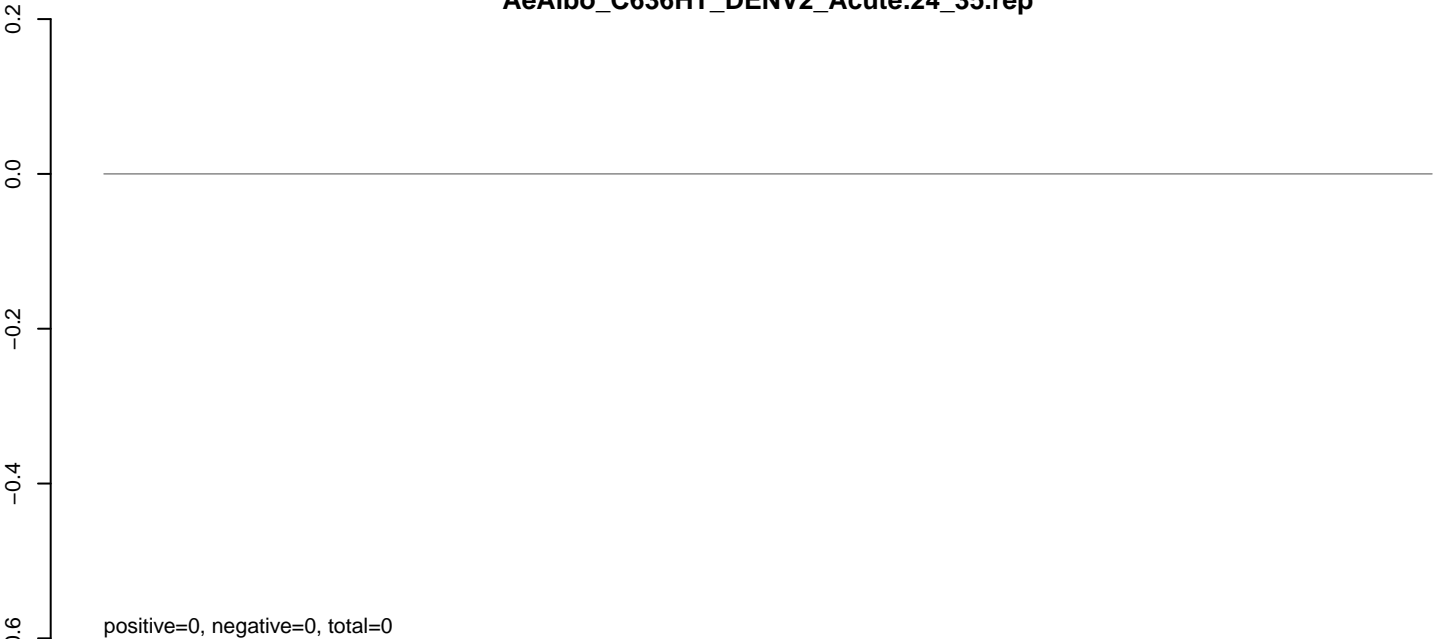
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



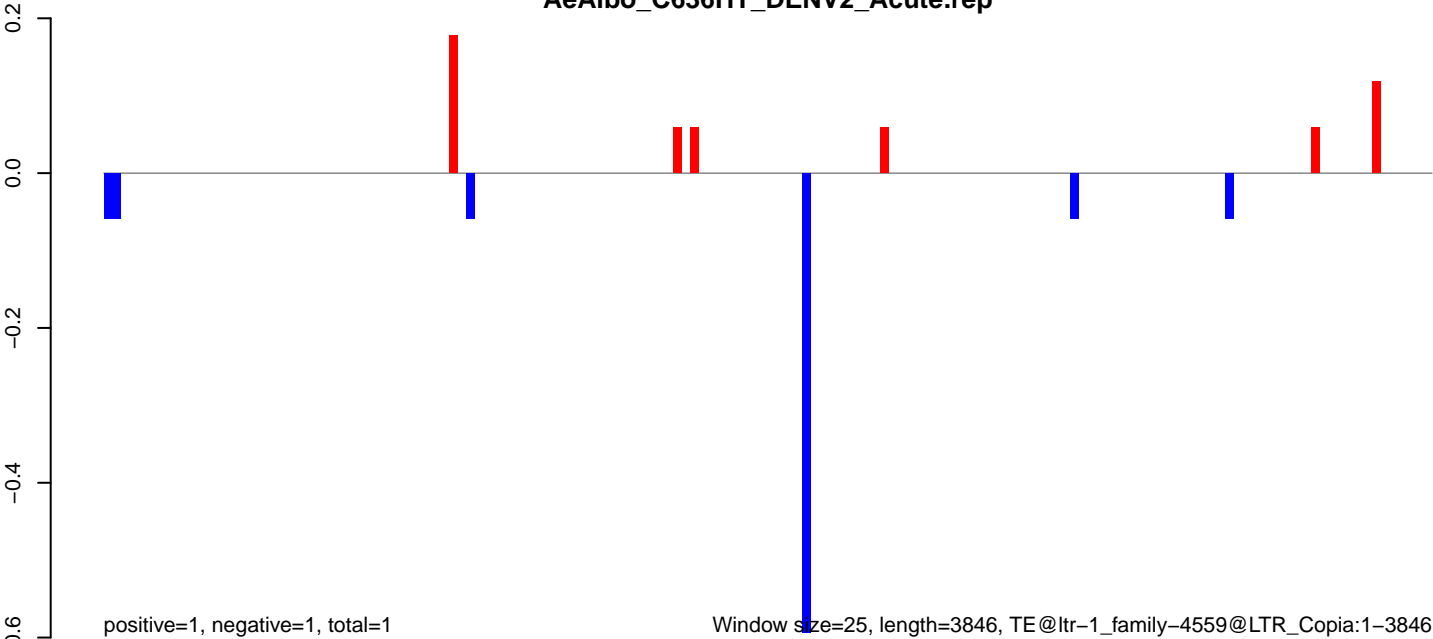
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



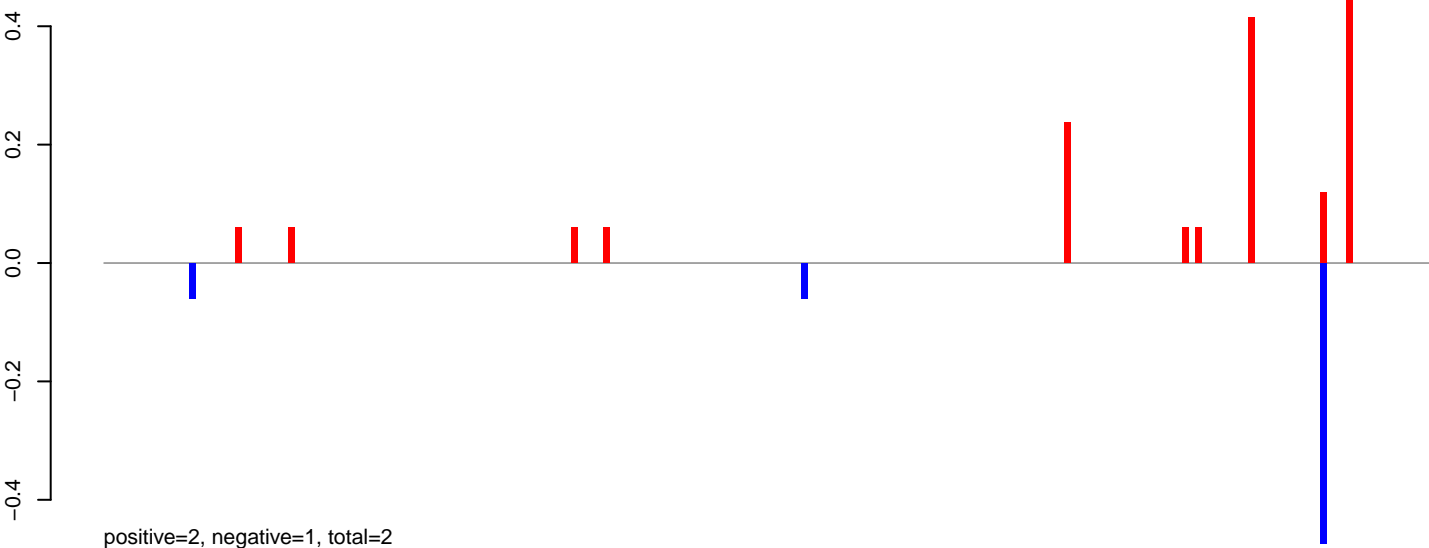
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



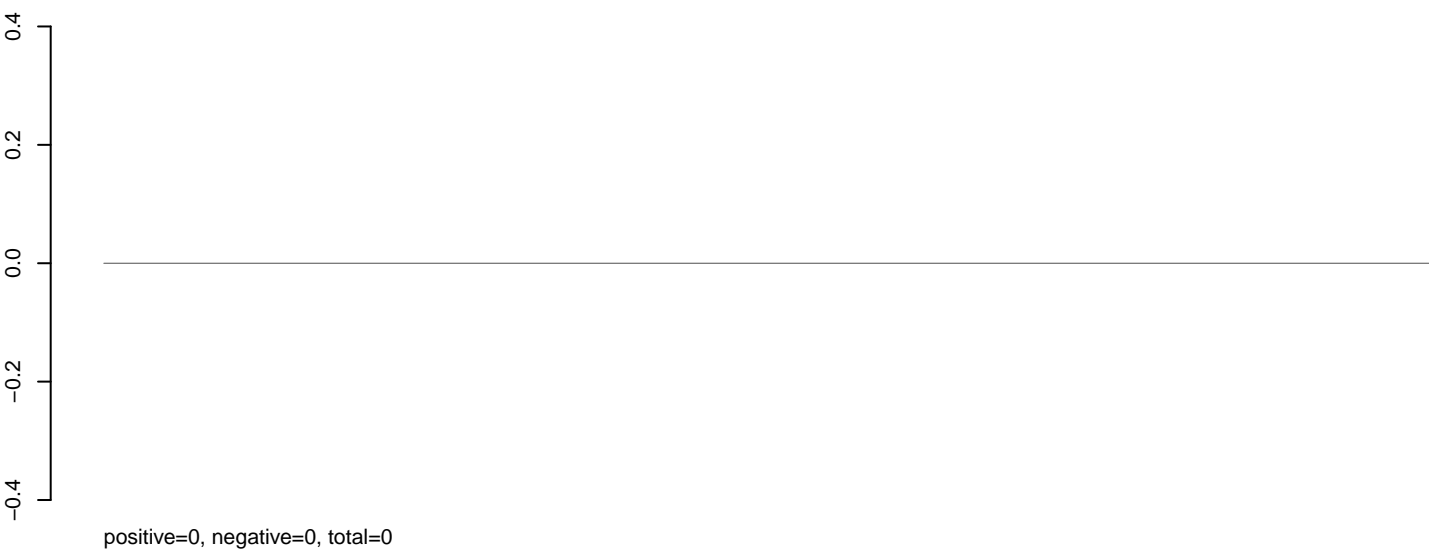
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



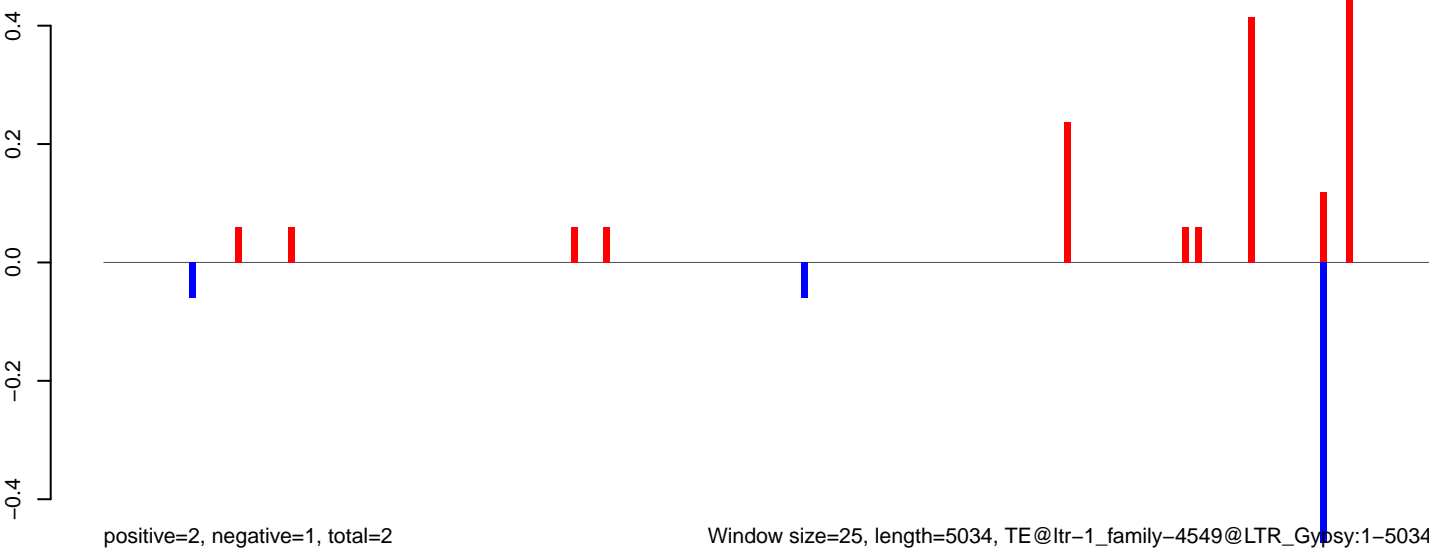
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



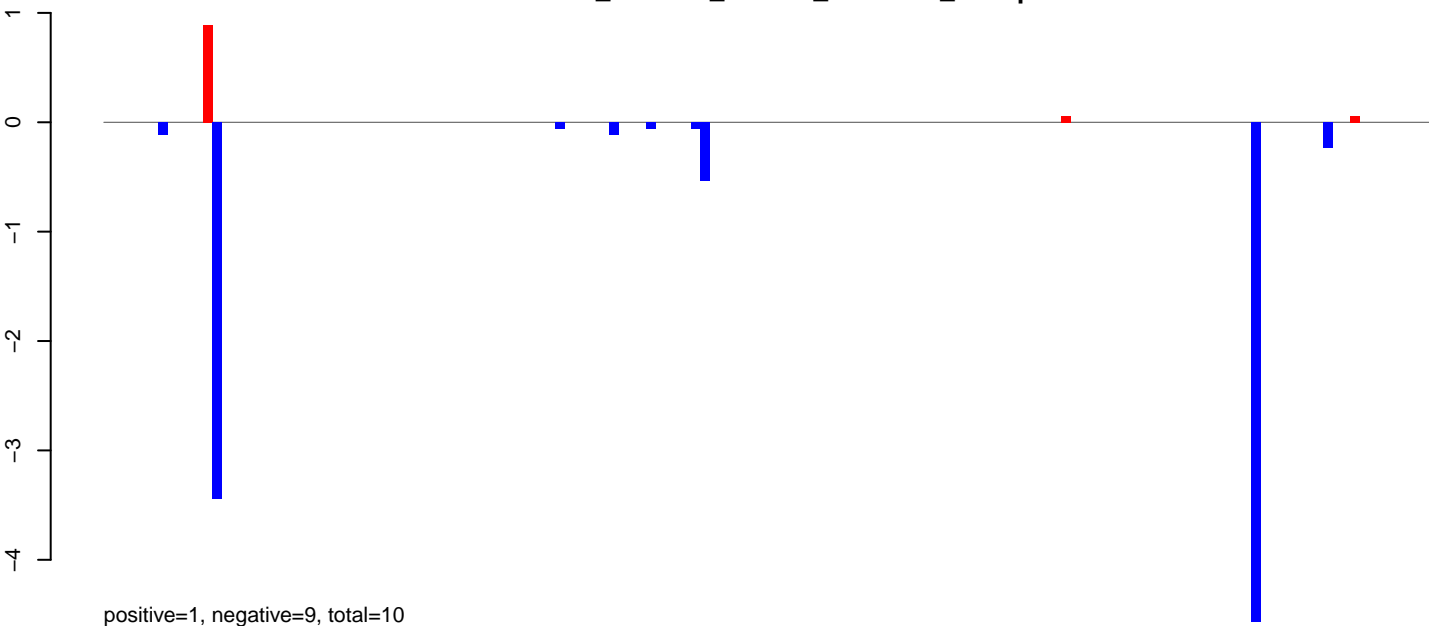
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



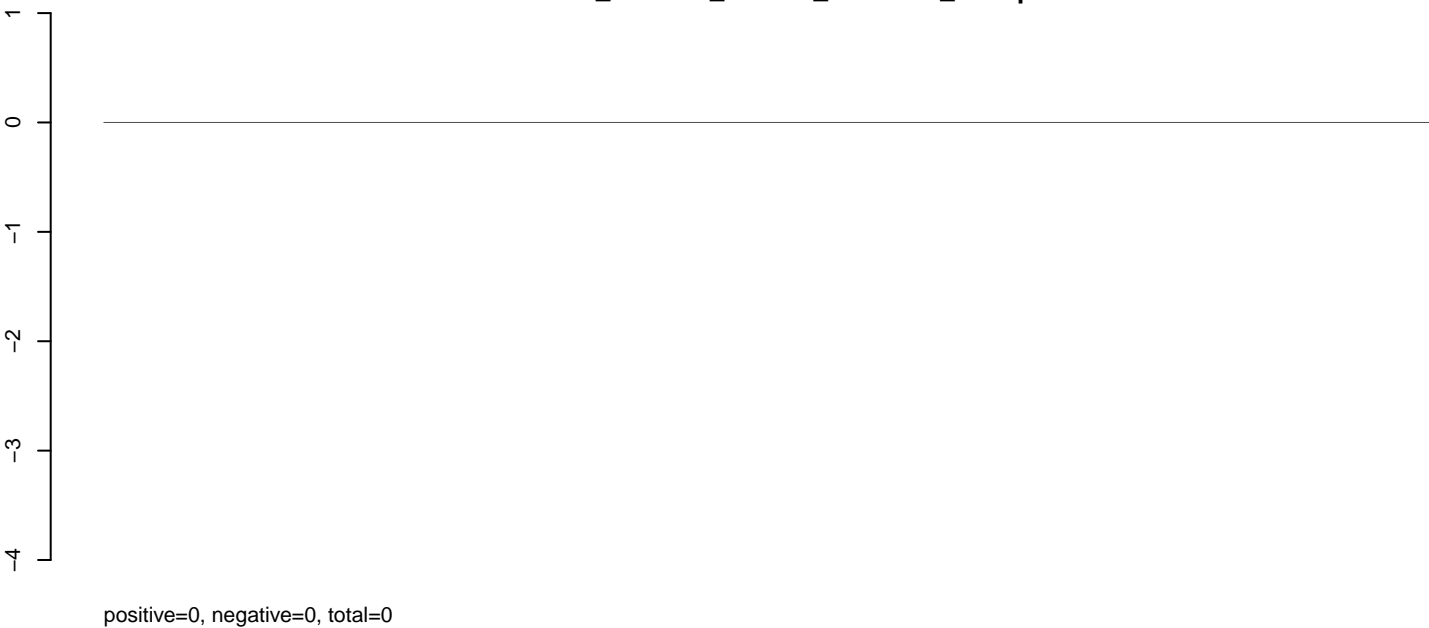
AeAlbo\_C636HT\_DENV2\_Acute.rep



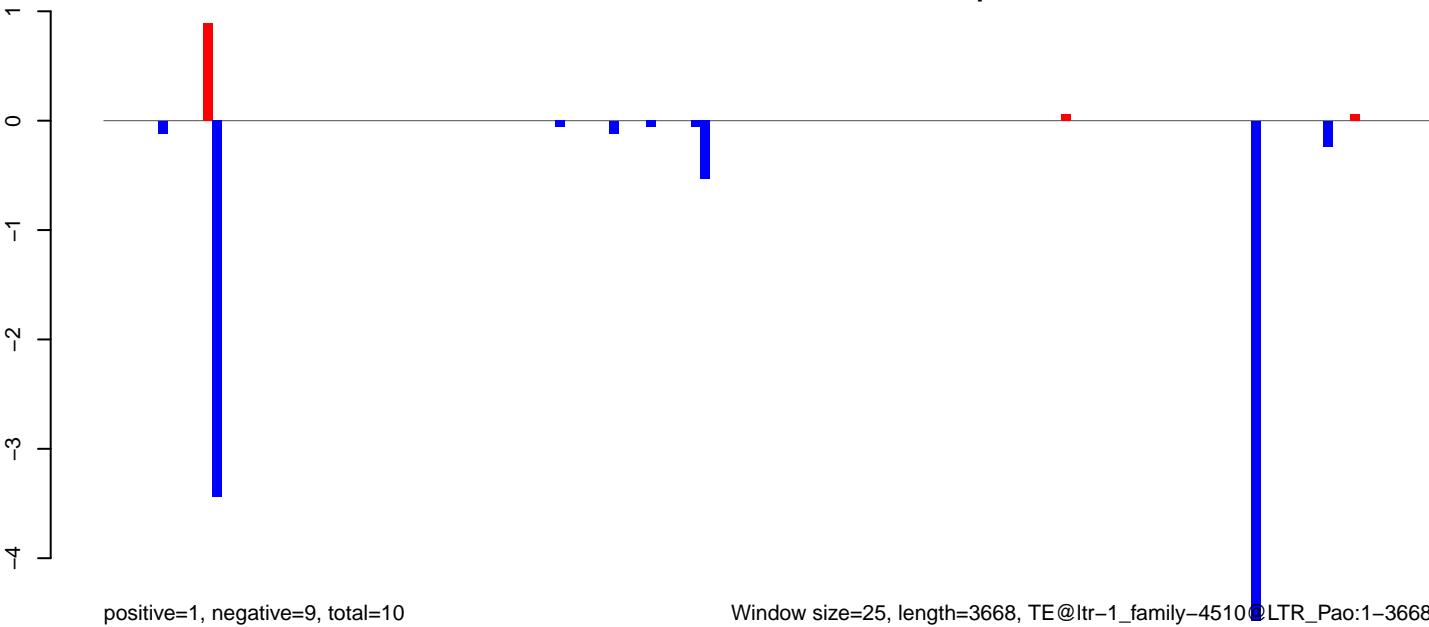
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



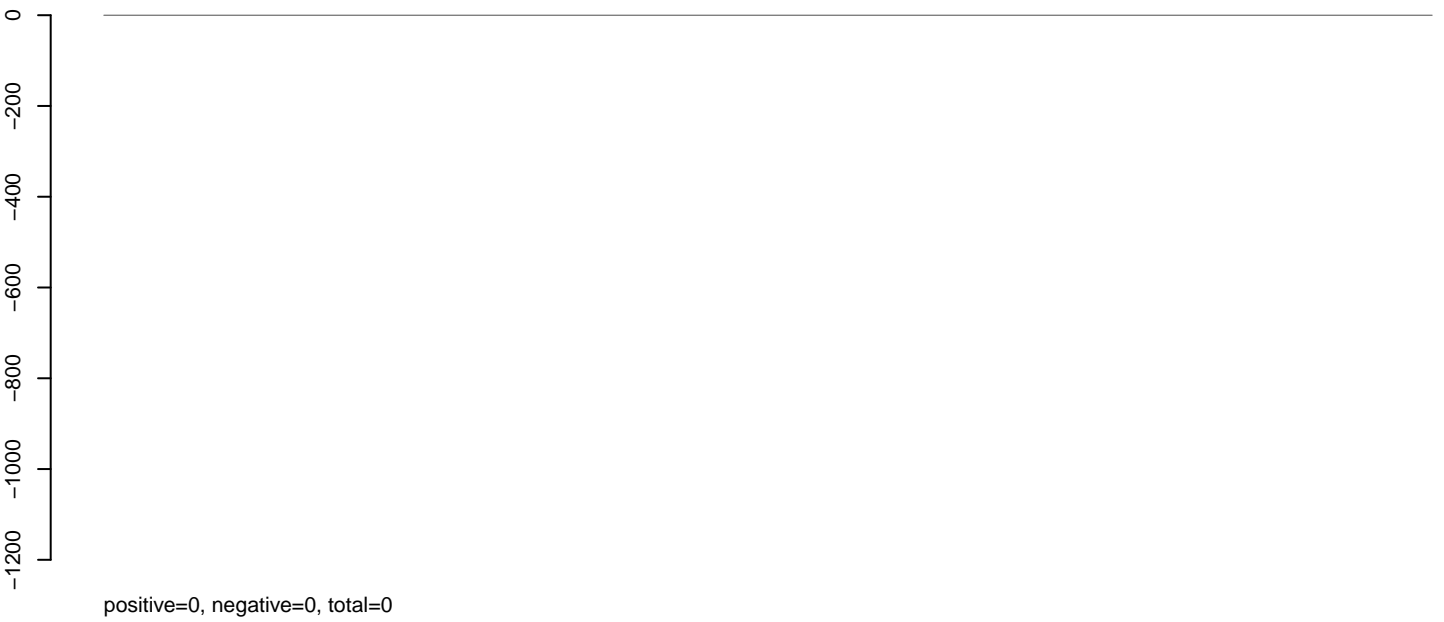
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



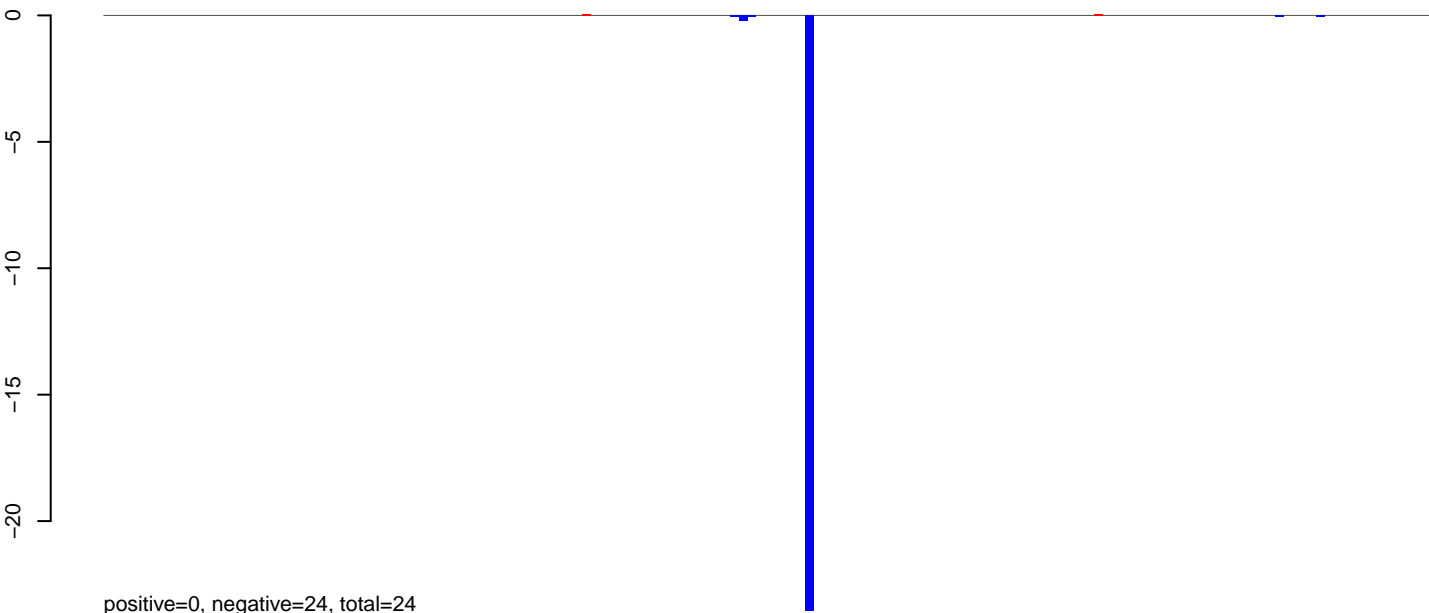
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



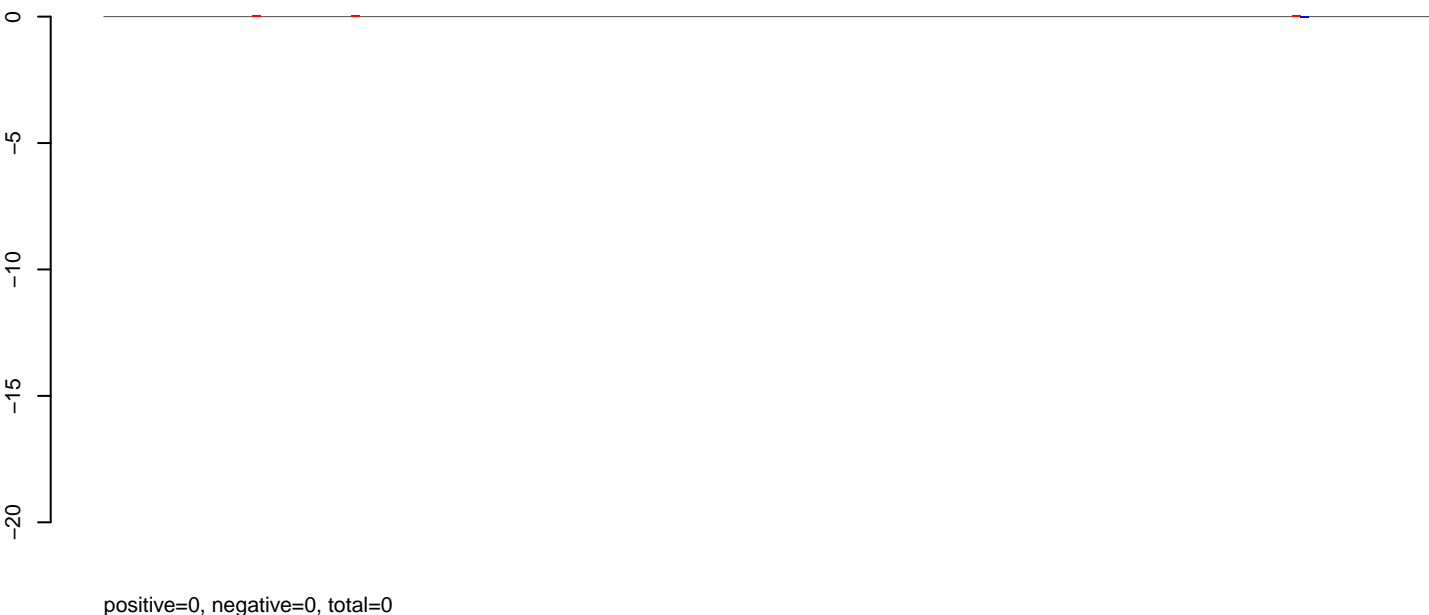
Window size=25, length=5781, TE@ltr-1\_family-4501@LTR\_Pao:1-5781

0 1000 2000 3000 4000 5000 6000

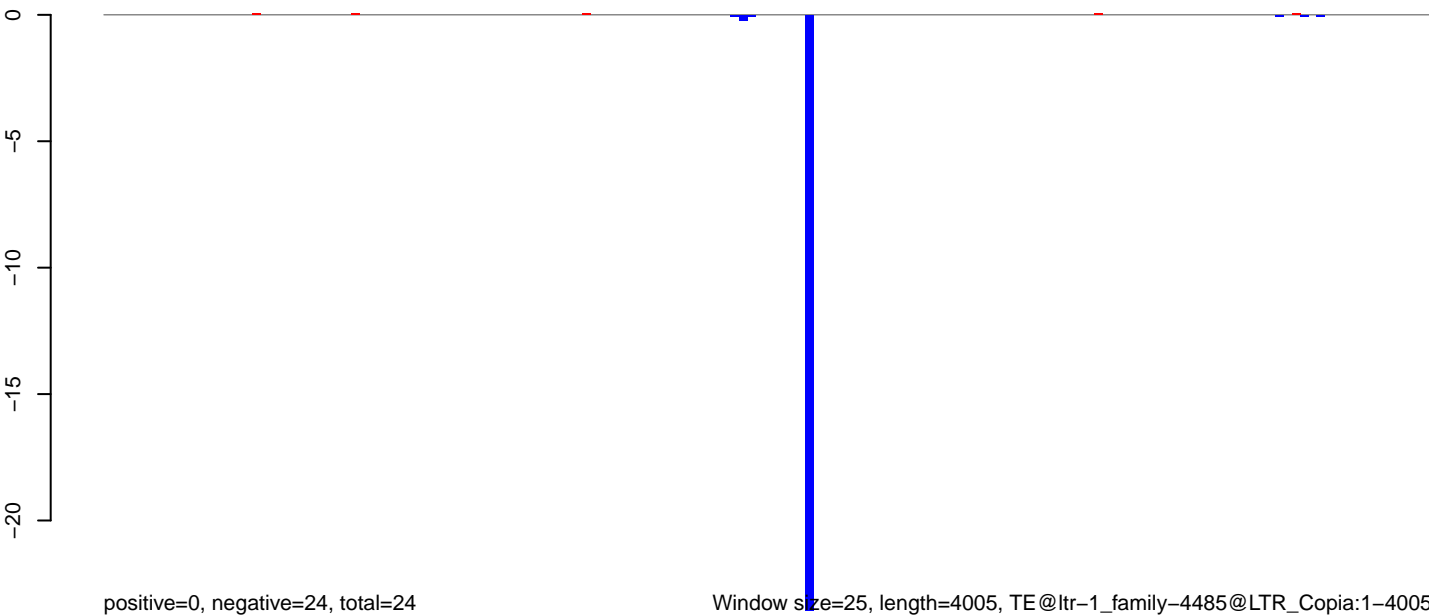
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

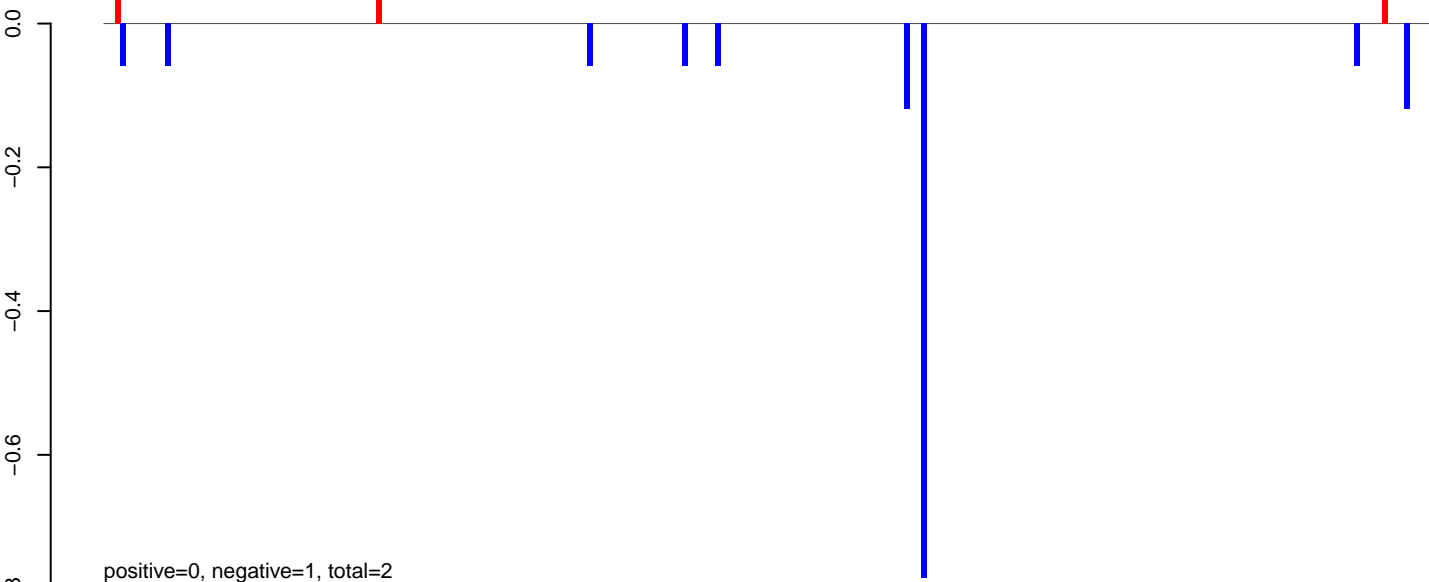


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

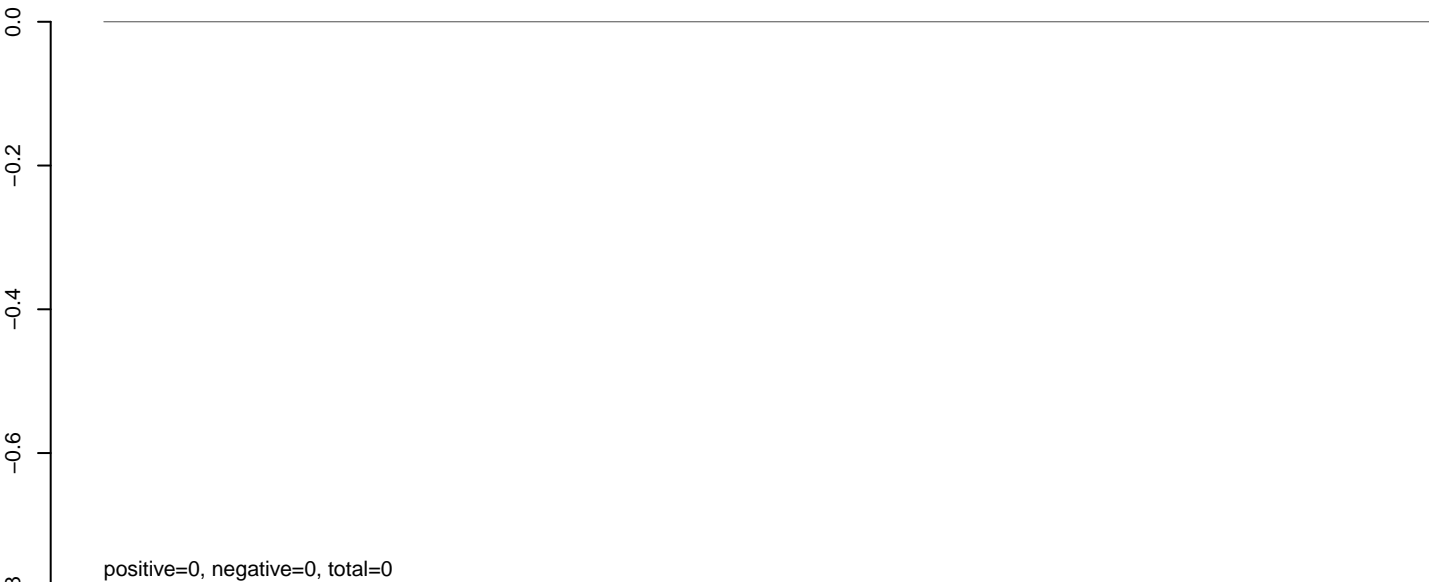


Window size=25, length=4005, TE@ltr-1\_family-4485@LTR\_Copia:1-4005

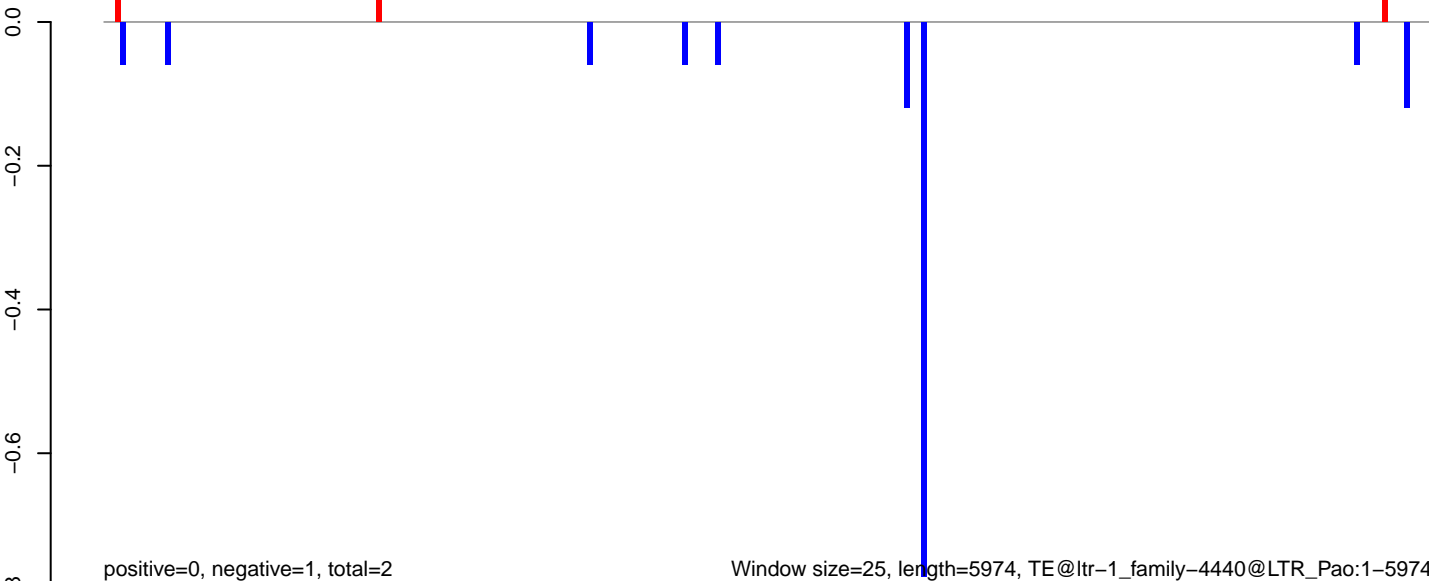
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

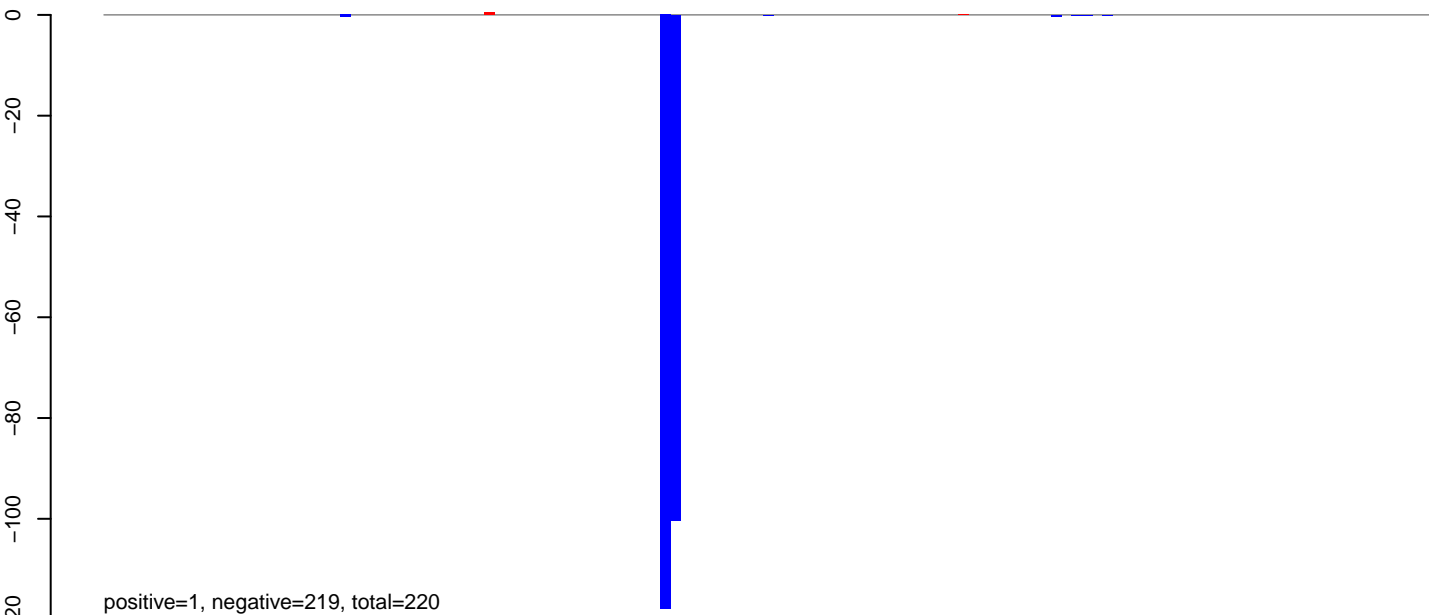


AeAlbo\_C636HT\_DENV2\_Acute.rep

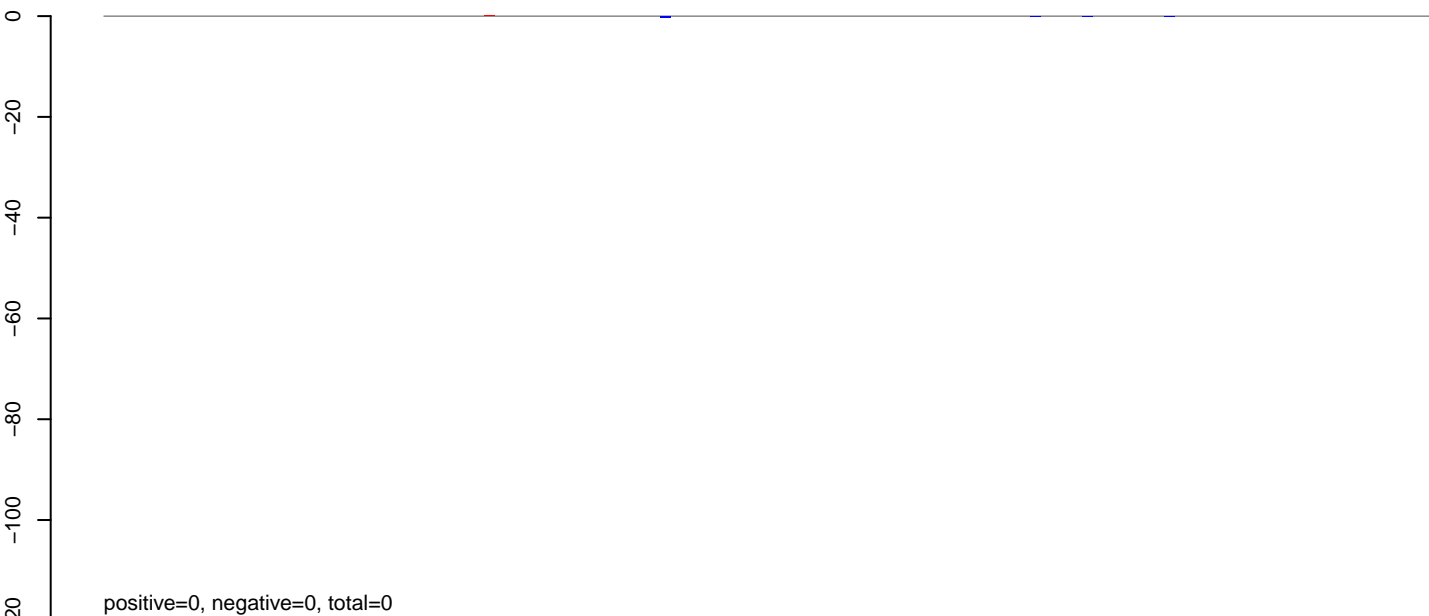




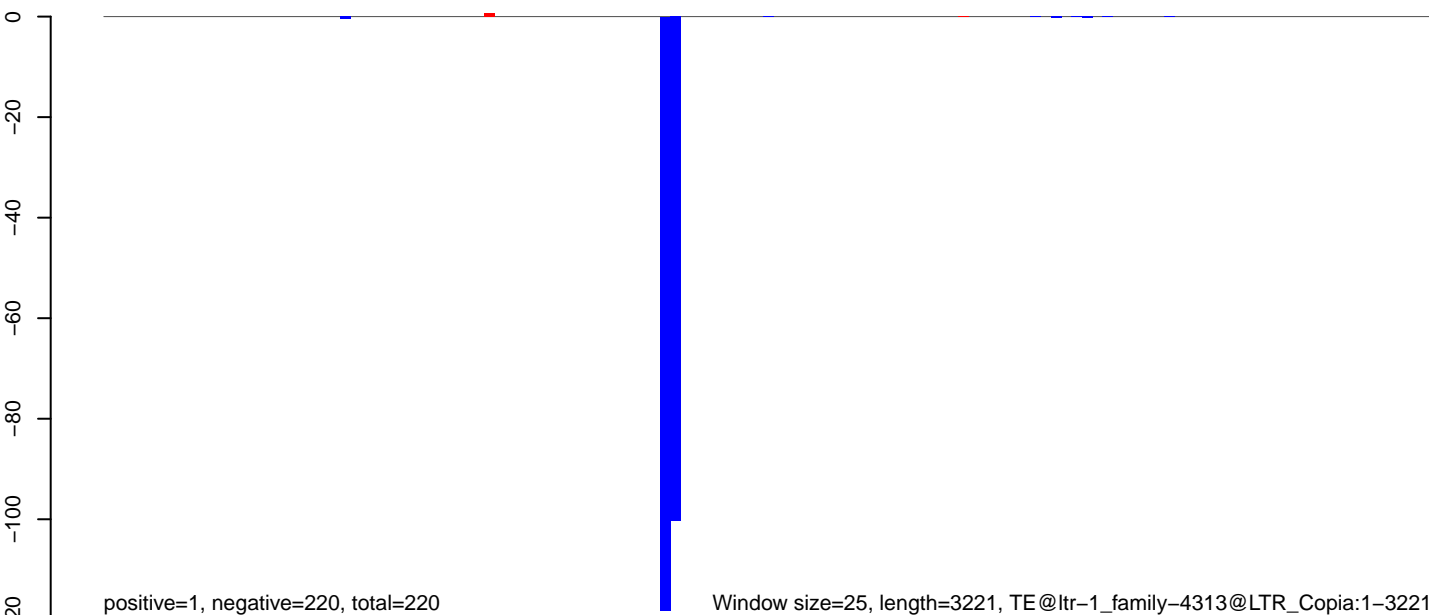
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

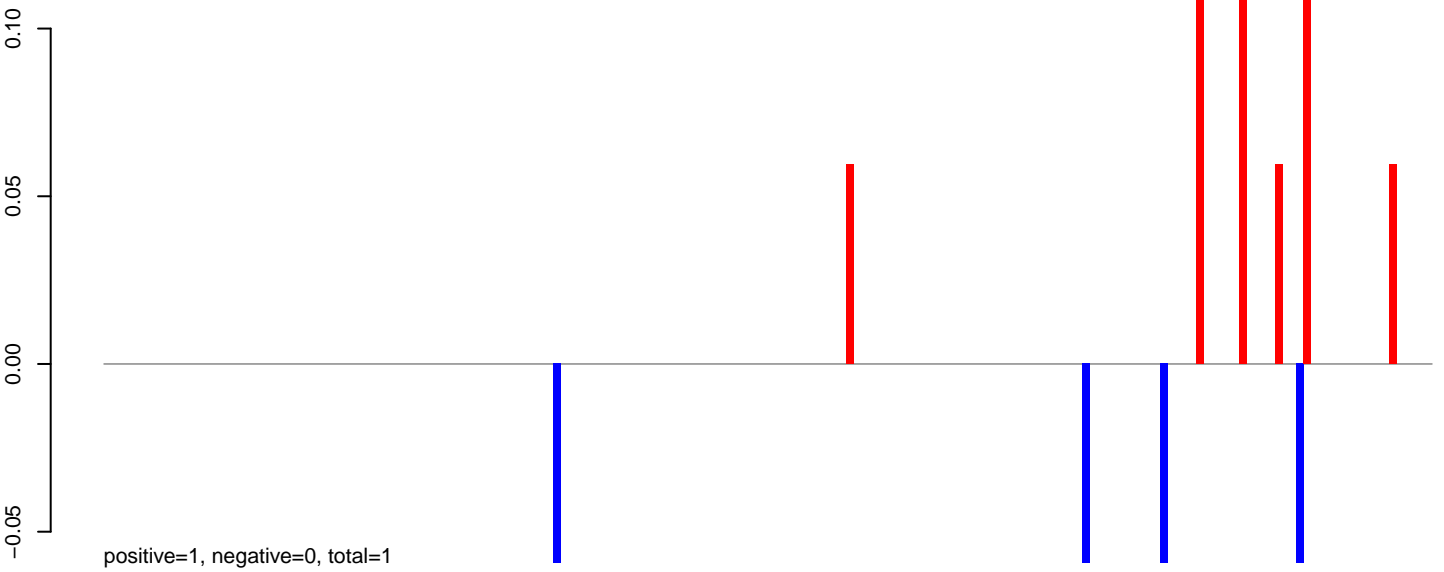


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

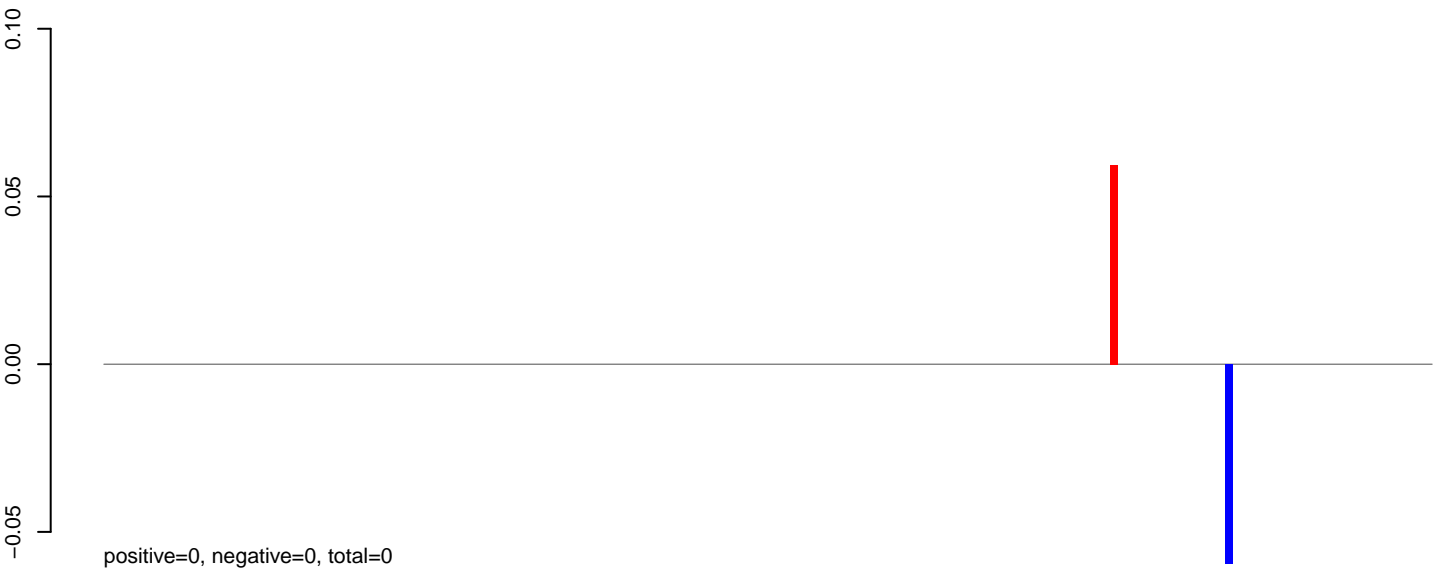


0 500 1000 1500 2000 2500 3000

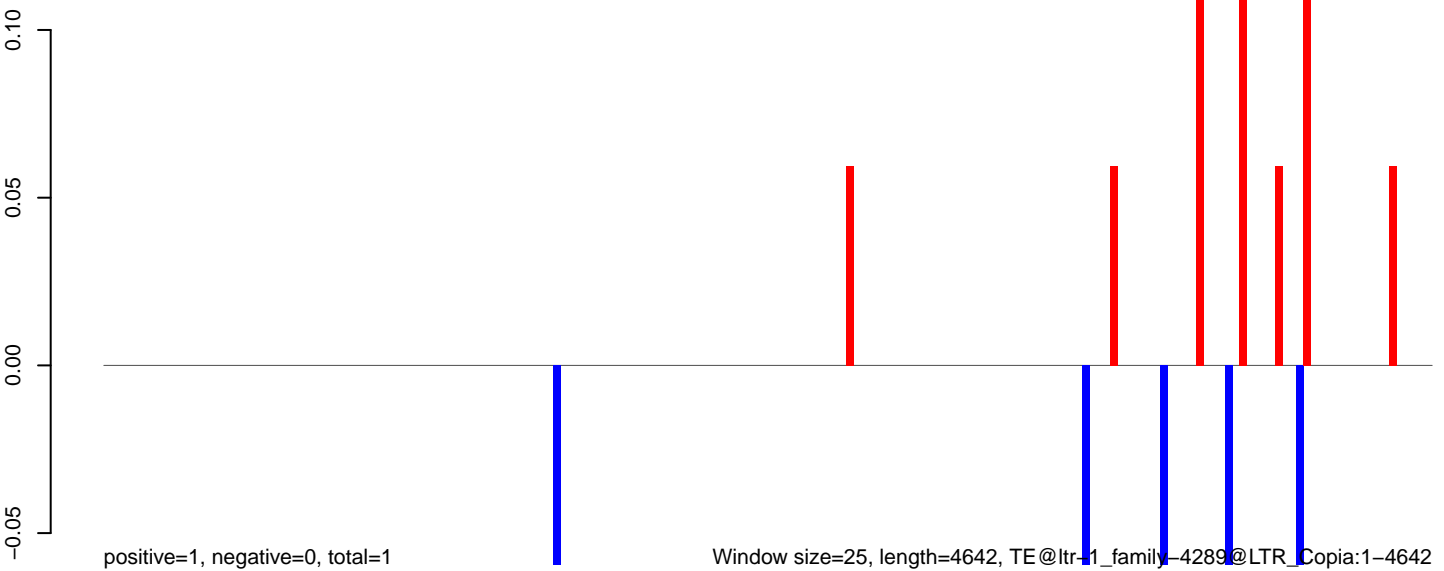
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

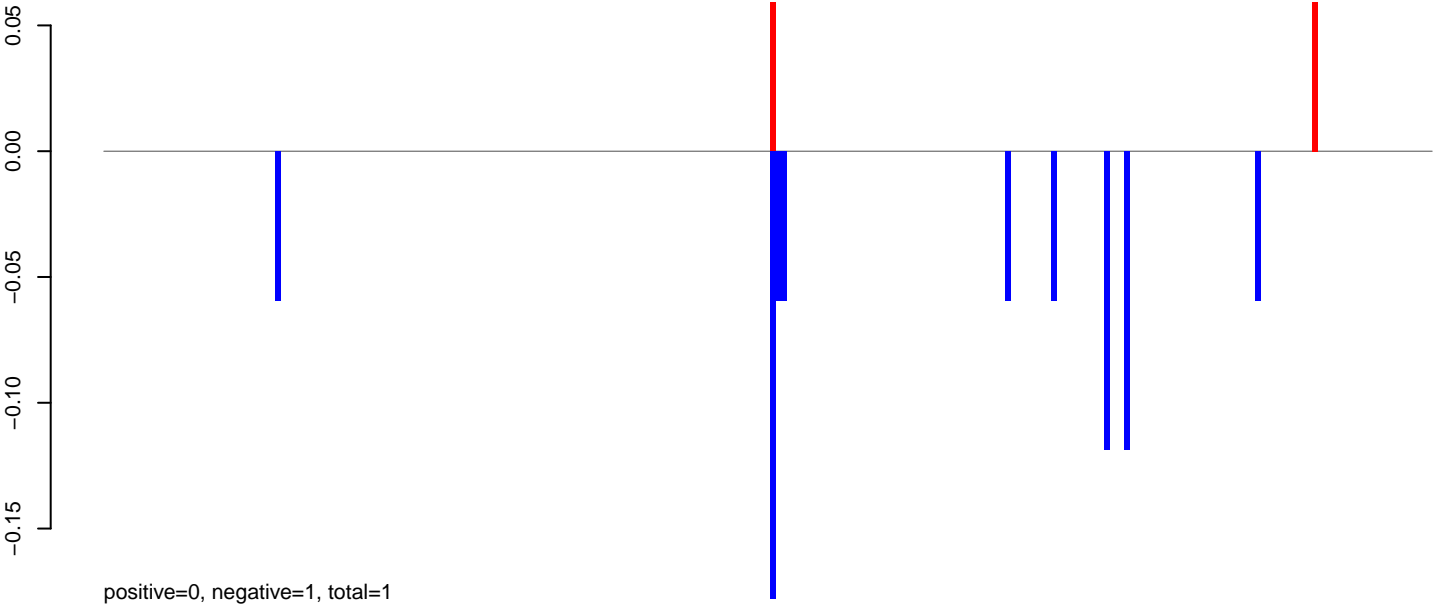


AeAlbo\_C636HT\_DENV2\_Acute.rep

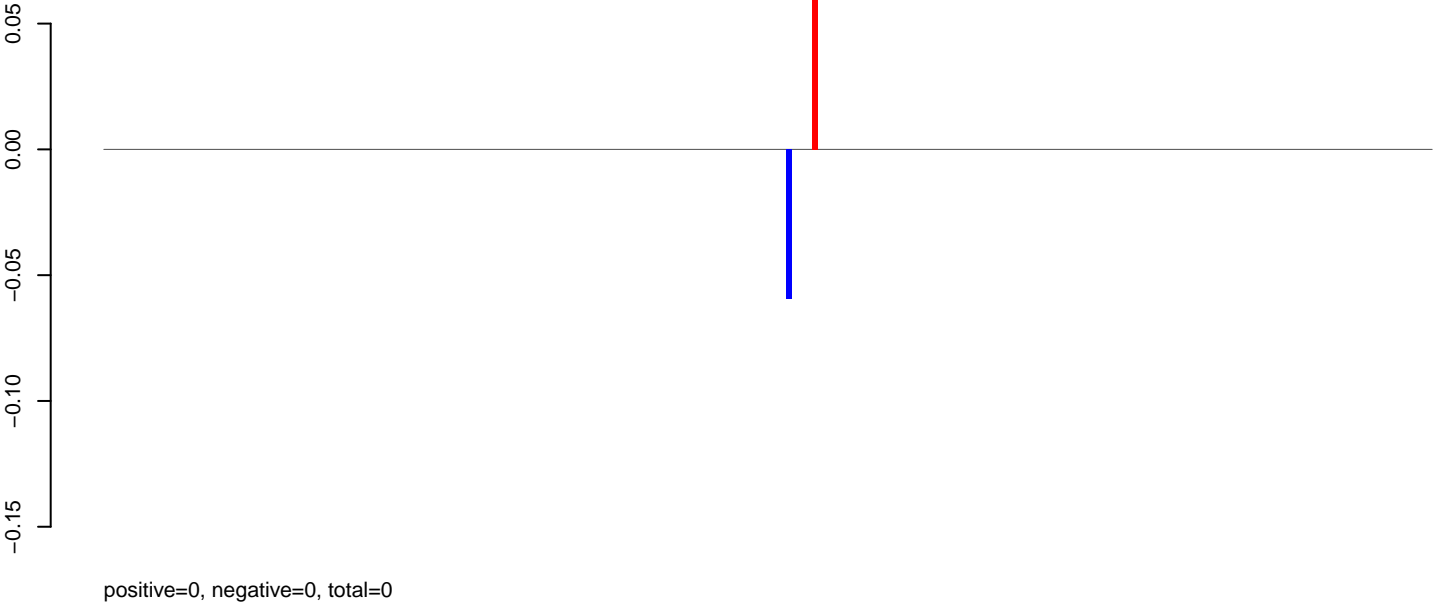


Window size=25, length=4642, TE@ltr-1\_family-4289@LTR\_Copia:1-4642

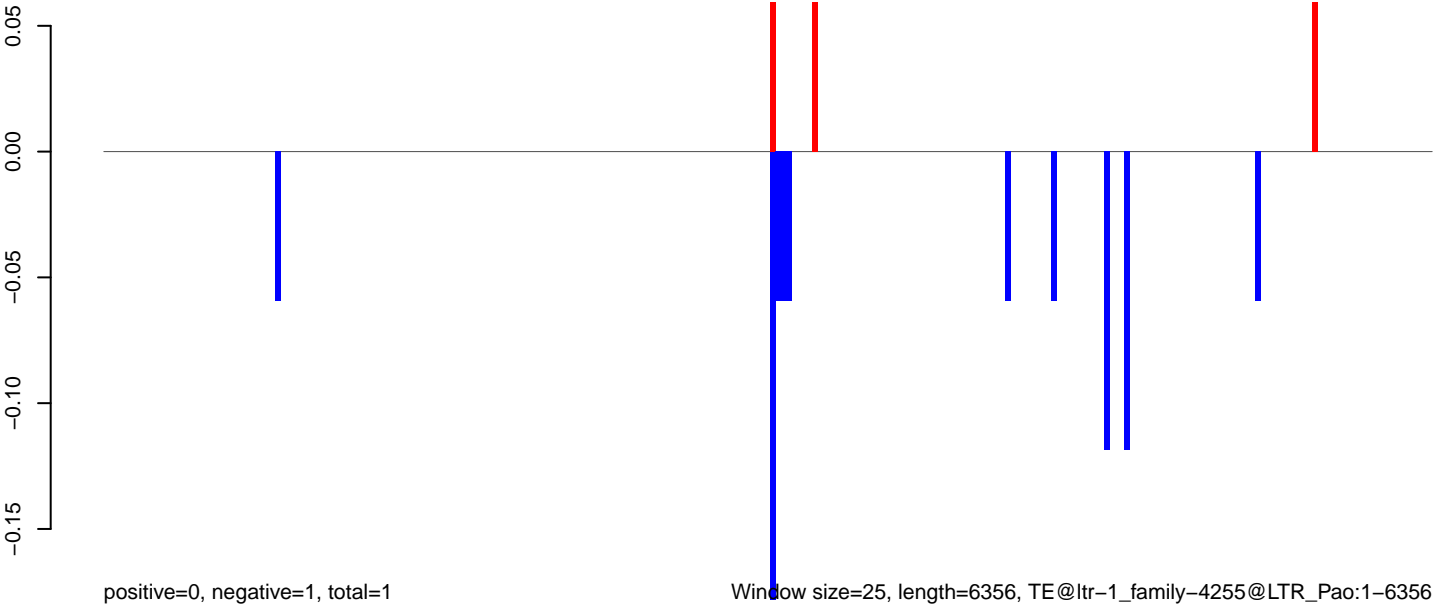
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



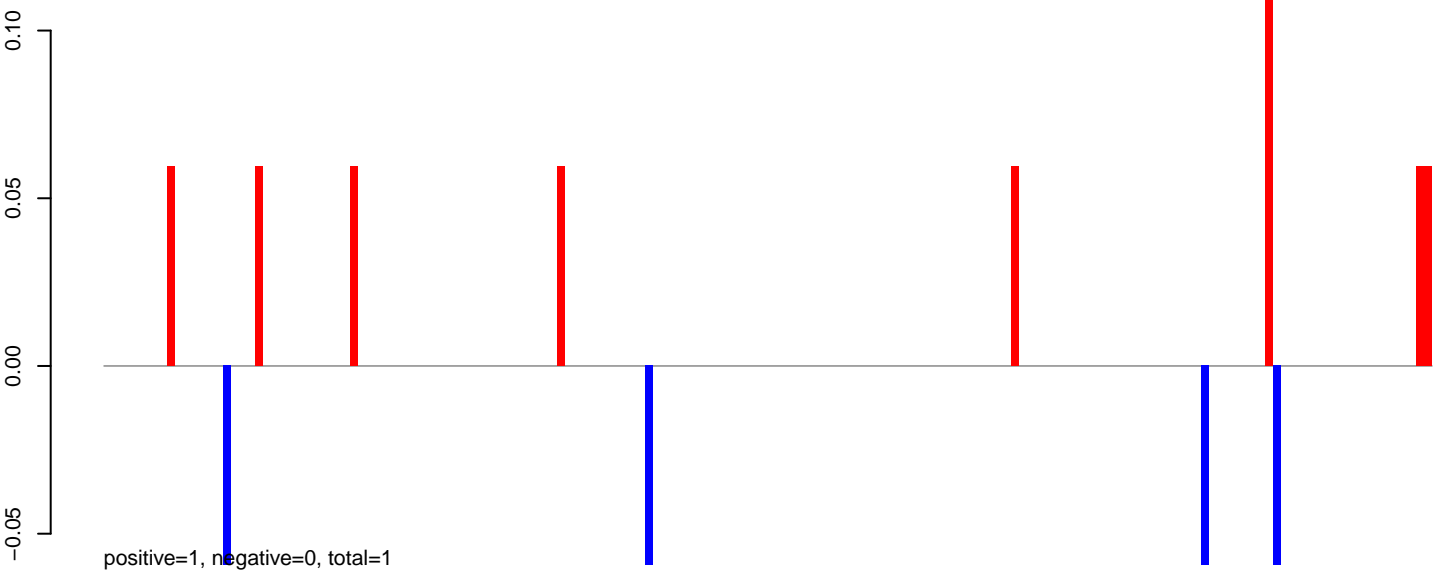
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



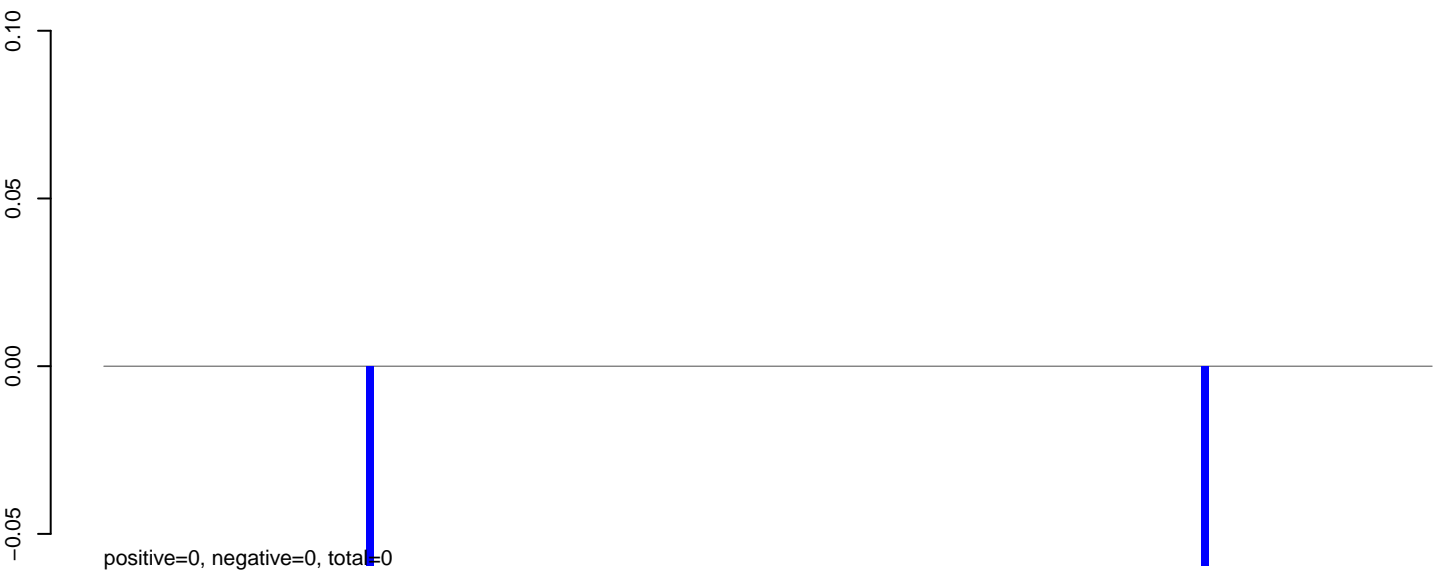
Window size=25, length=6356, TE@ltr-1\_family-4255@LTR\_Pao:1-6356

0 1000 2000 3000 4000 5000 6000

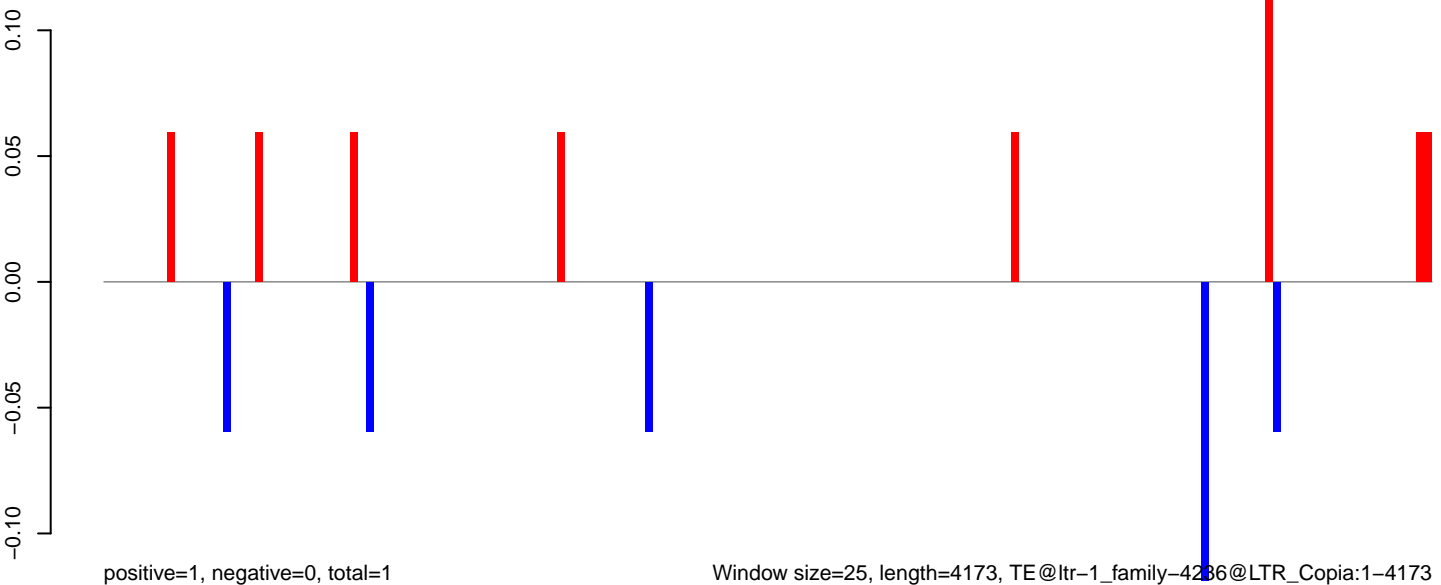
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



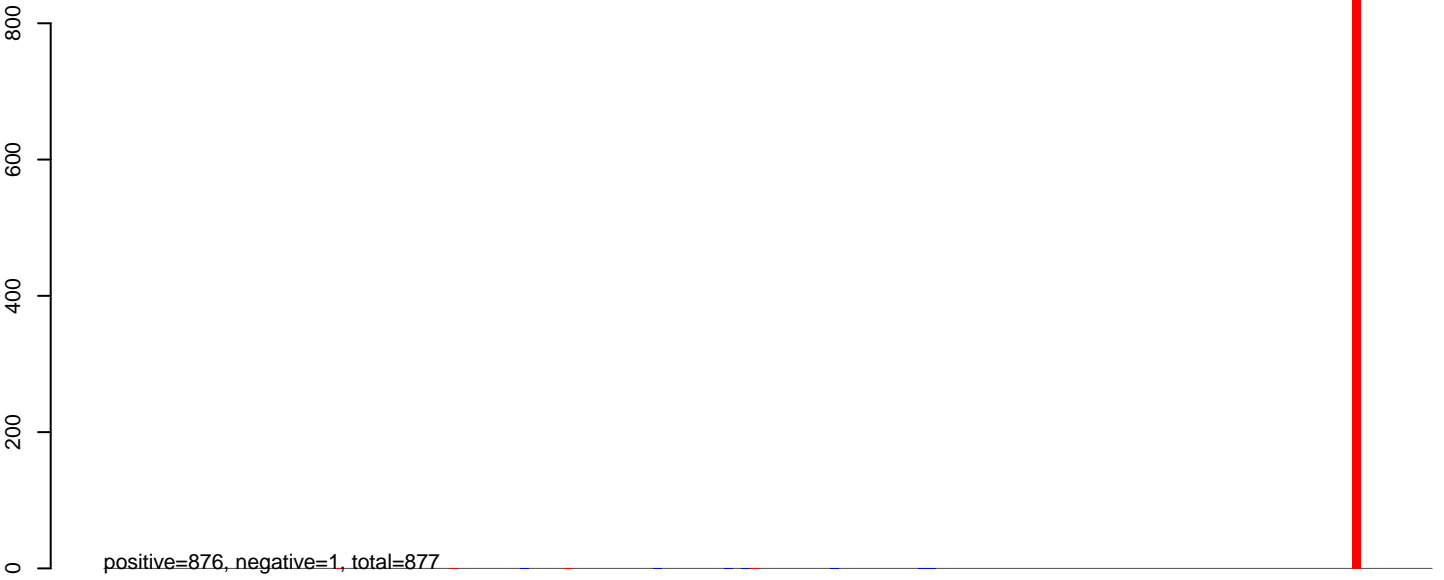
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



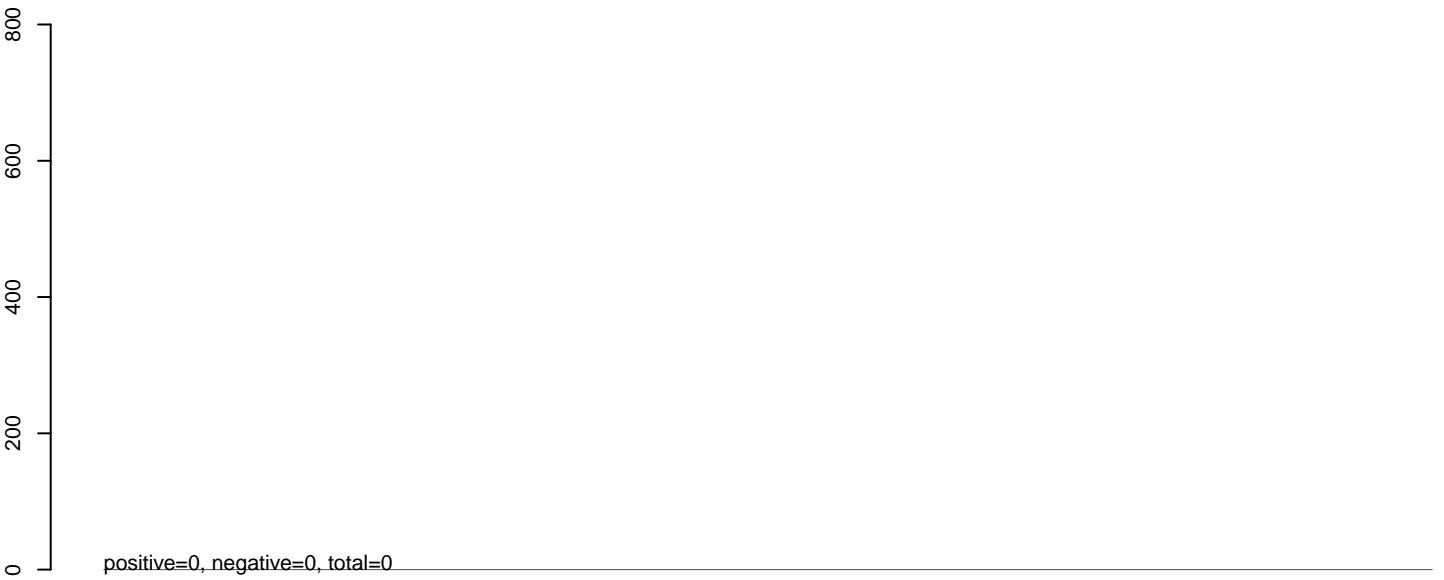
AeAlbo\_C636HT\_DENV2\_Acute.rep



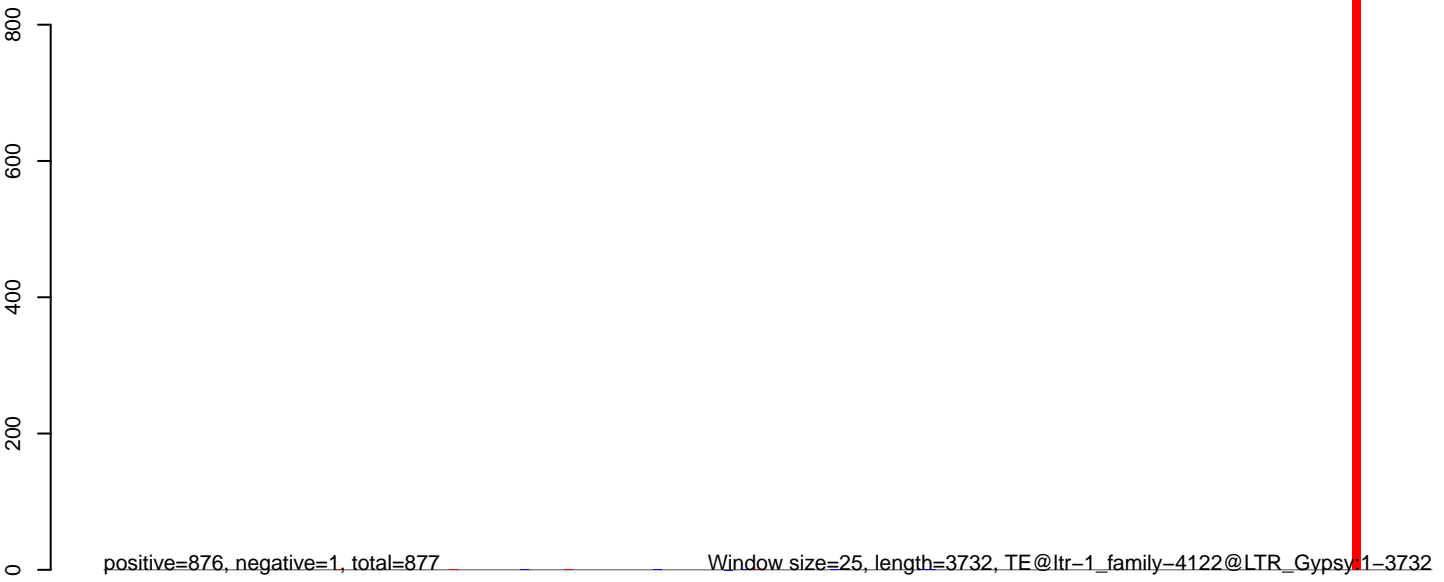
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

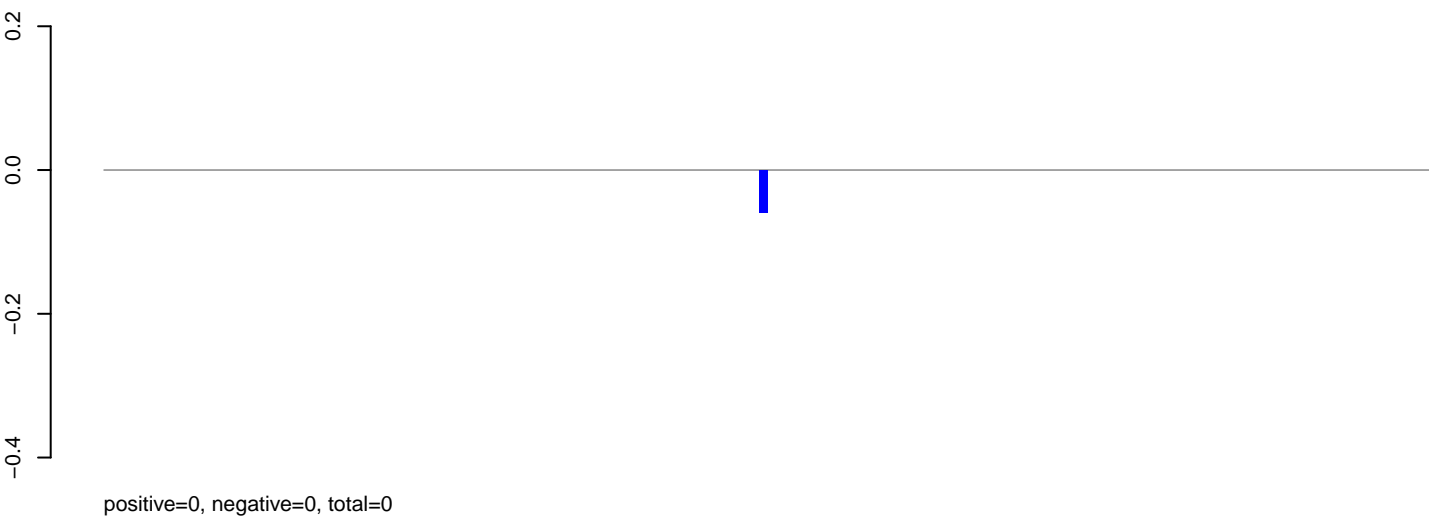


0 1000 2000 3000

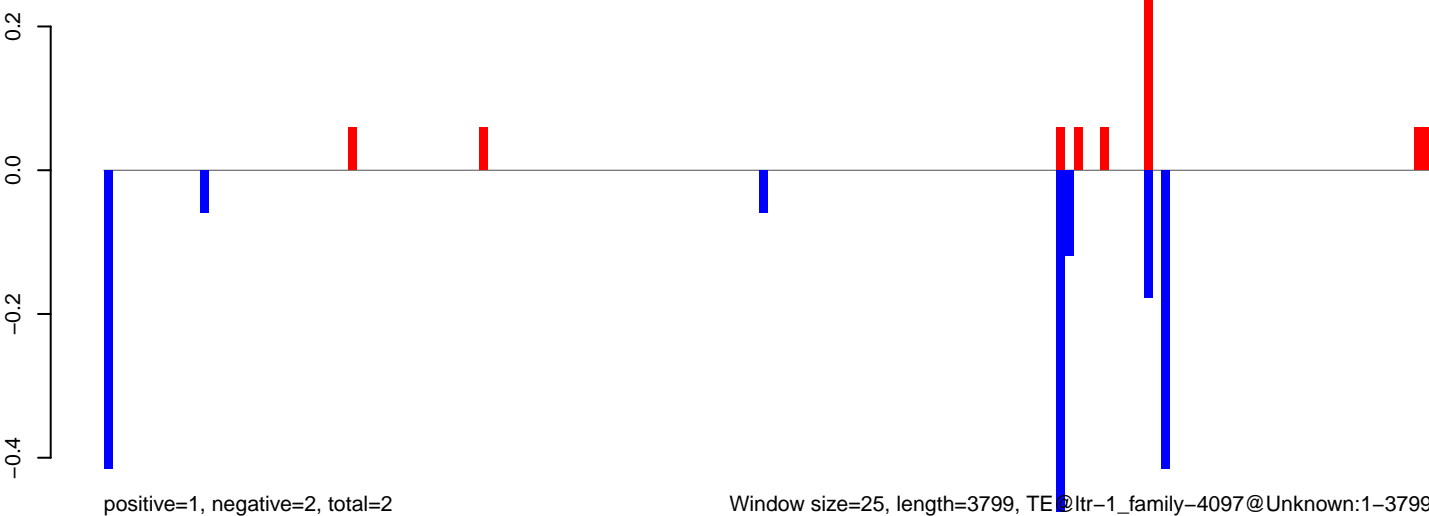
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

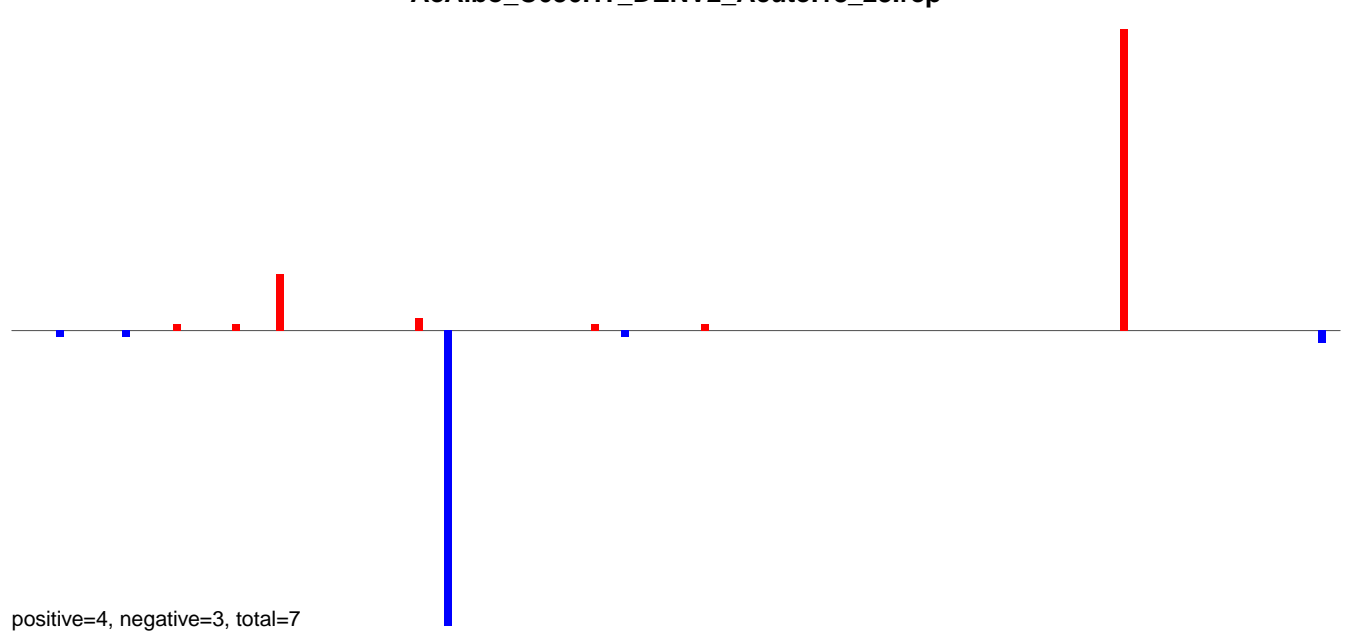


AeAlbo\_C636HT\_DENV2\_Acute.rep

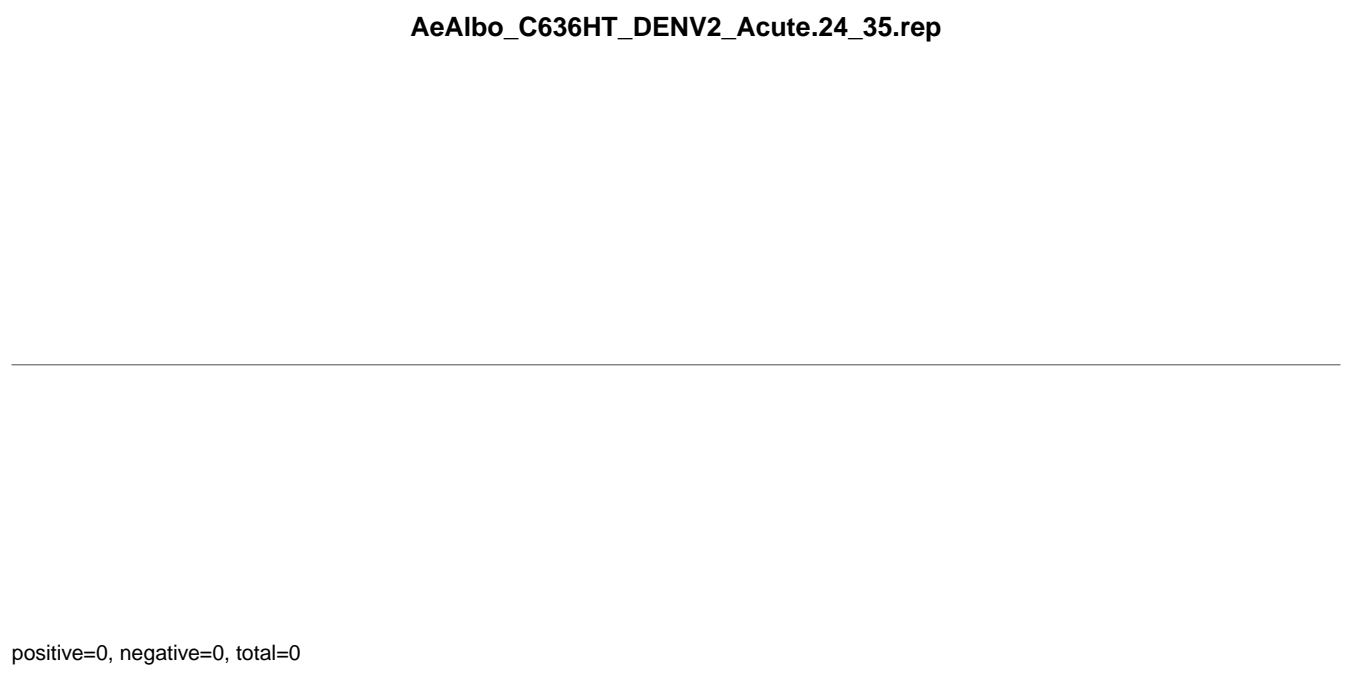


Window size=25, length=3799, TE@ltr-1\_family-4097@Unknown:1-3799

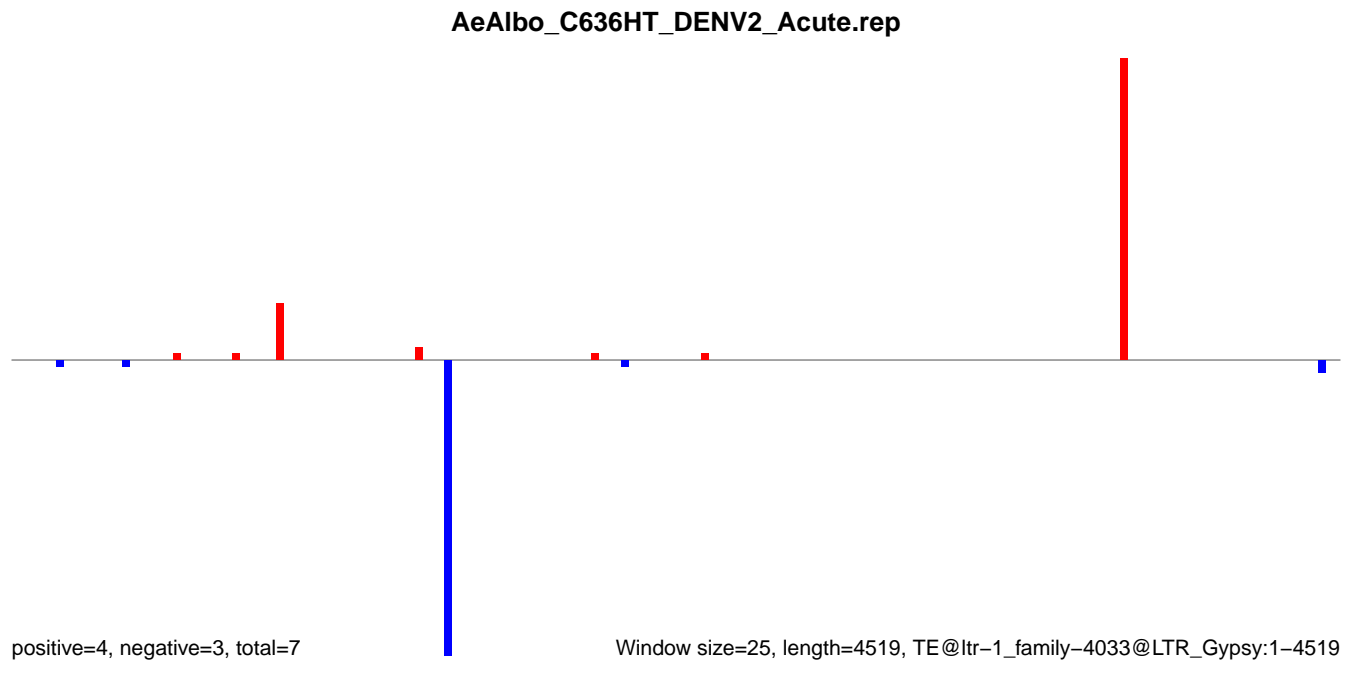
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



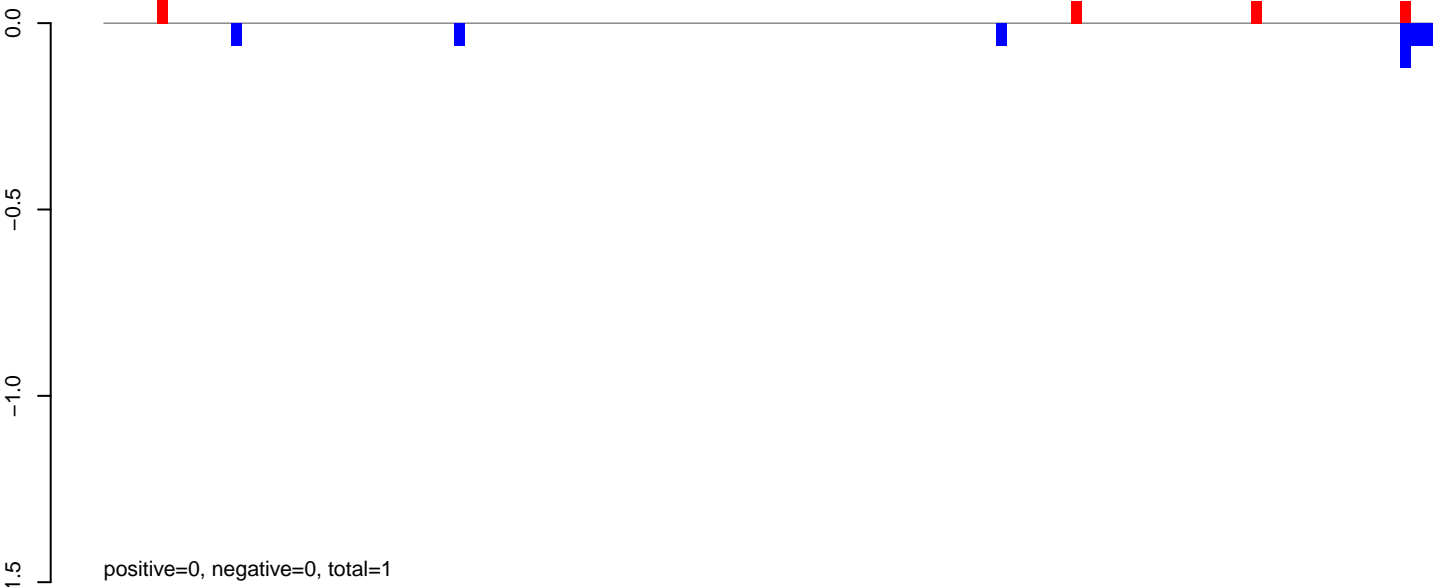
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



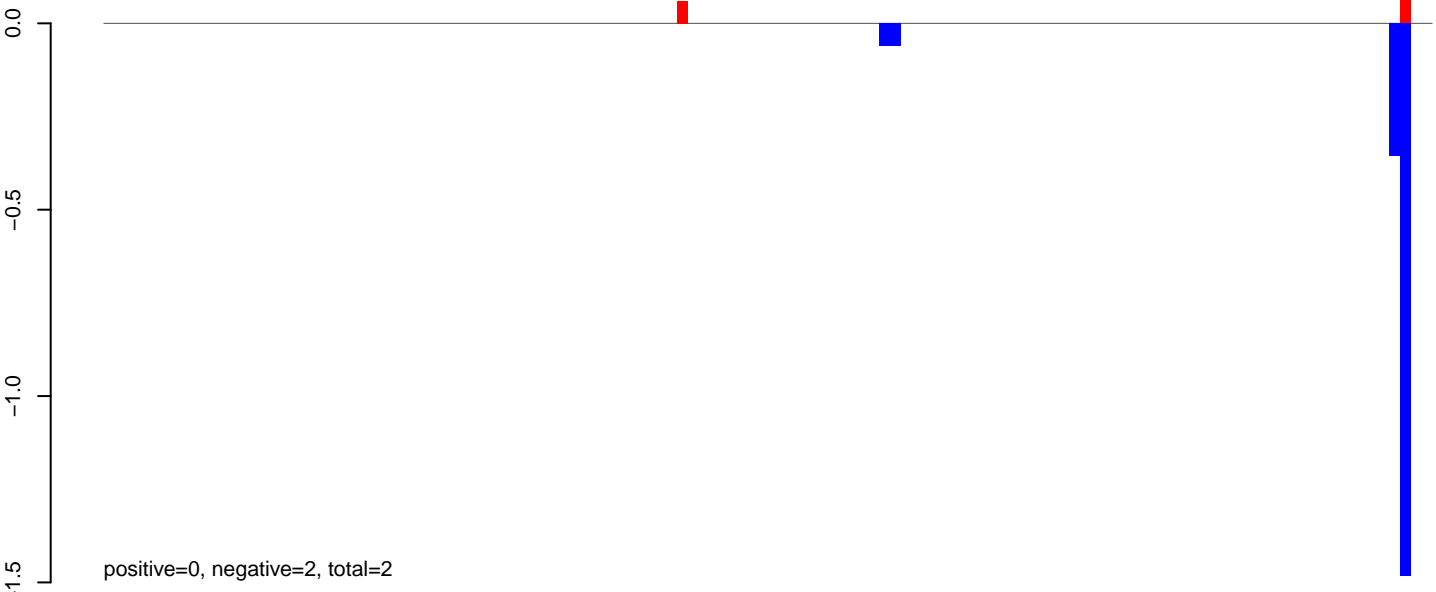
AeAlbo\_C636HT\_DENV2\_Acute.rep



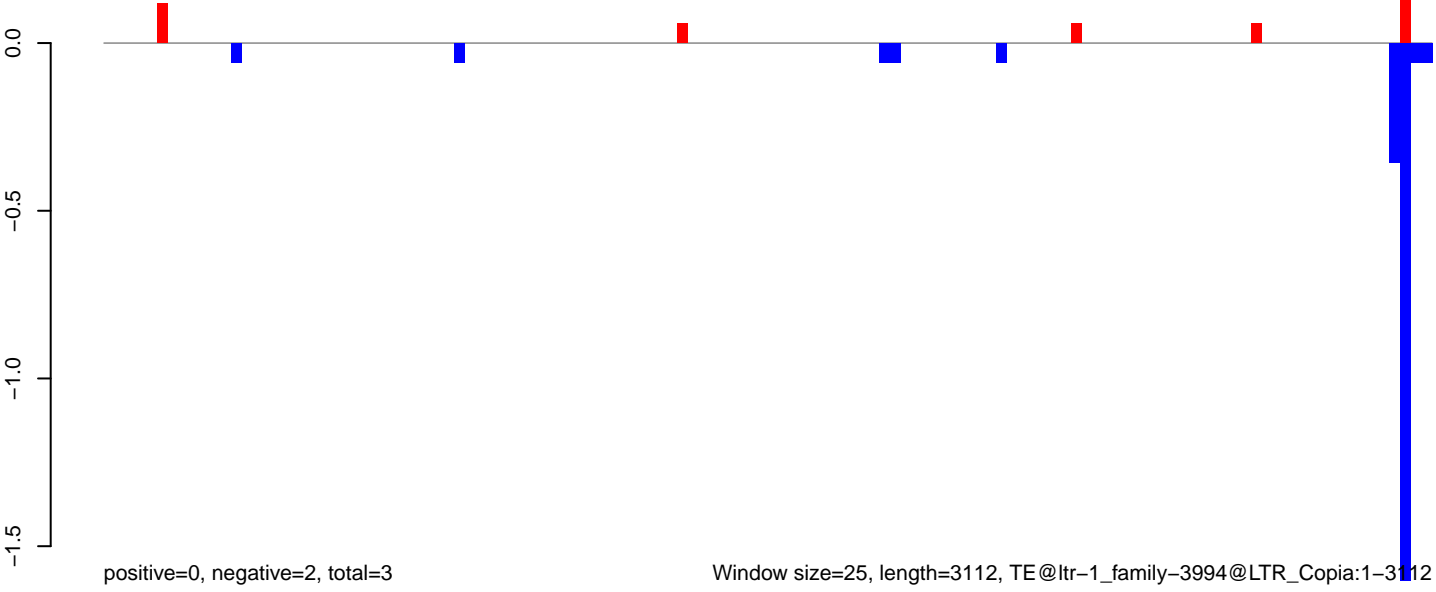
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

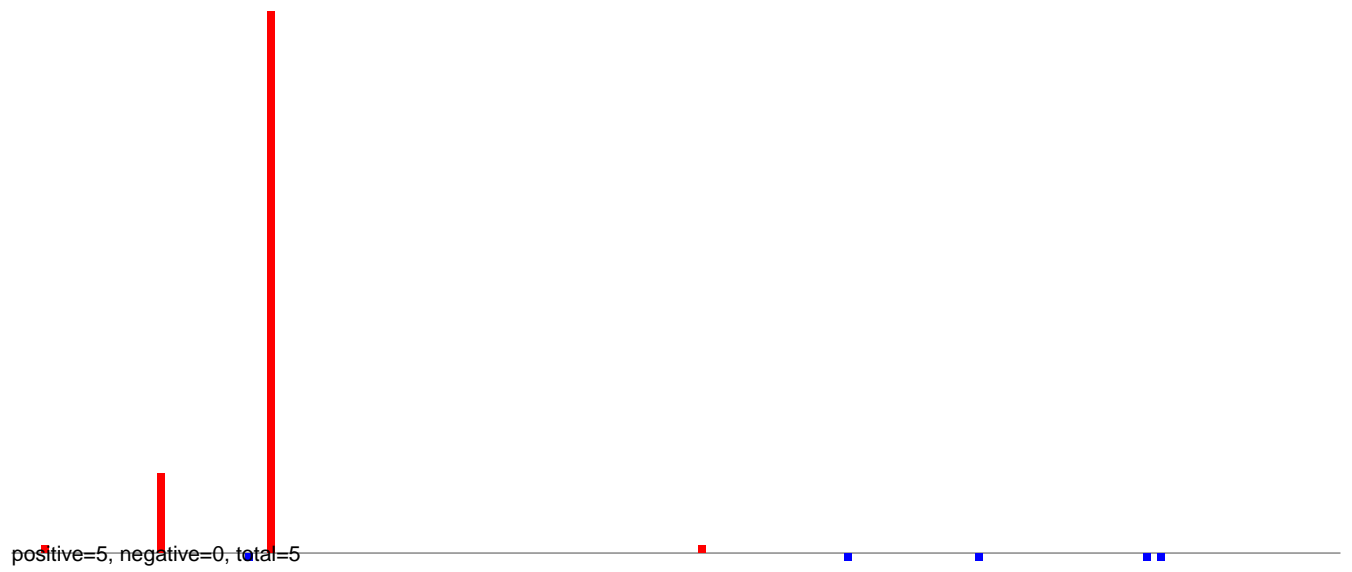


AeAlbo\_C636HT\_DENV2\_Acute.rep

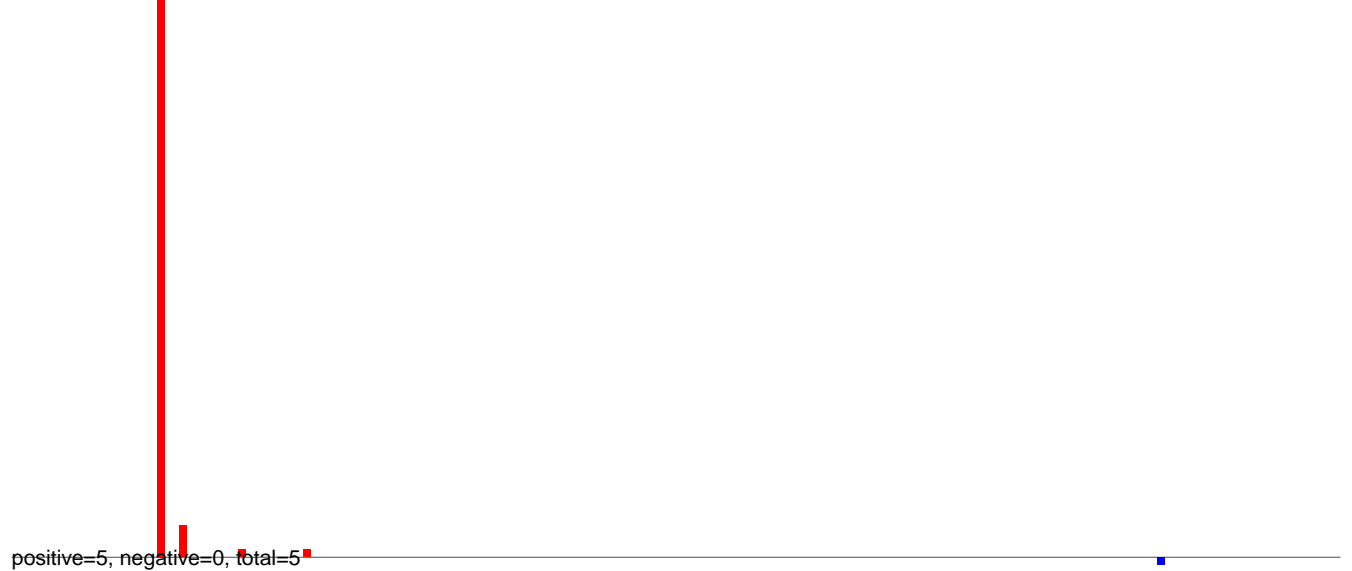




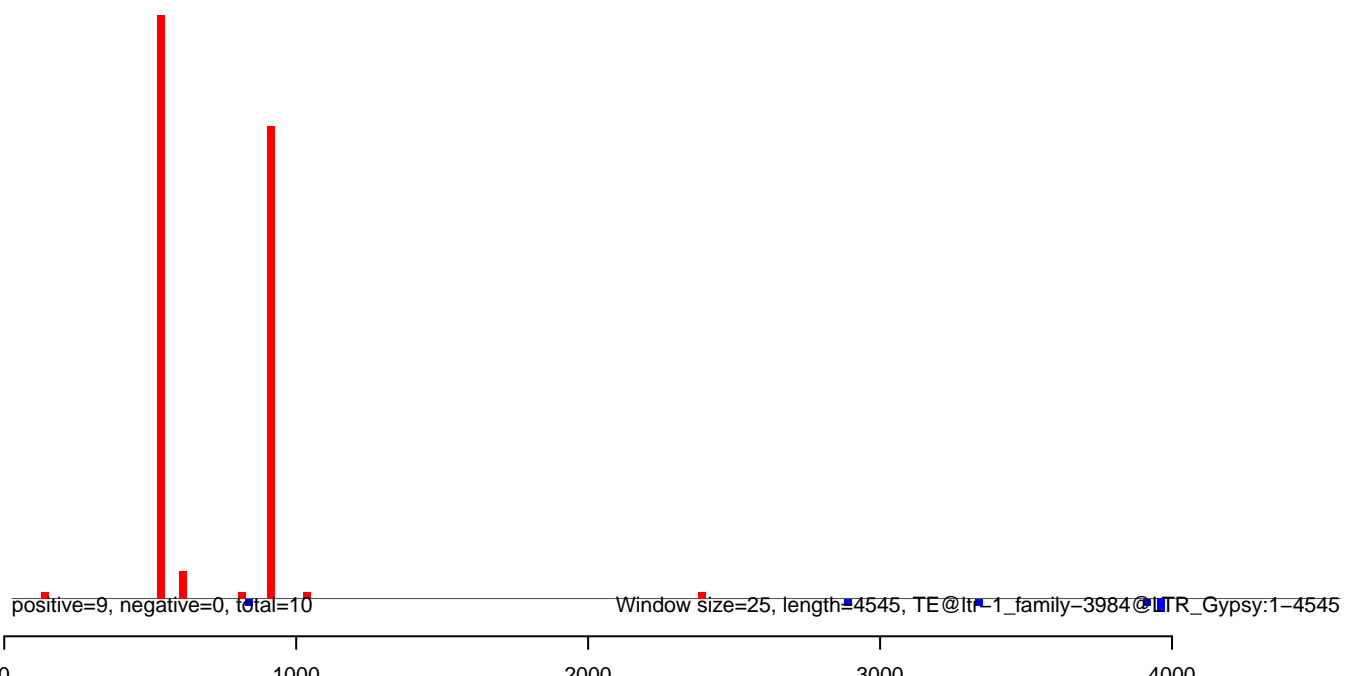
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



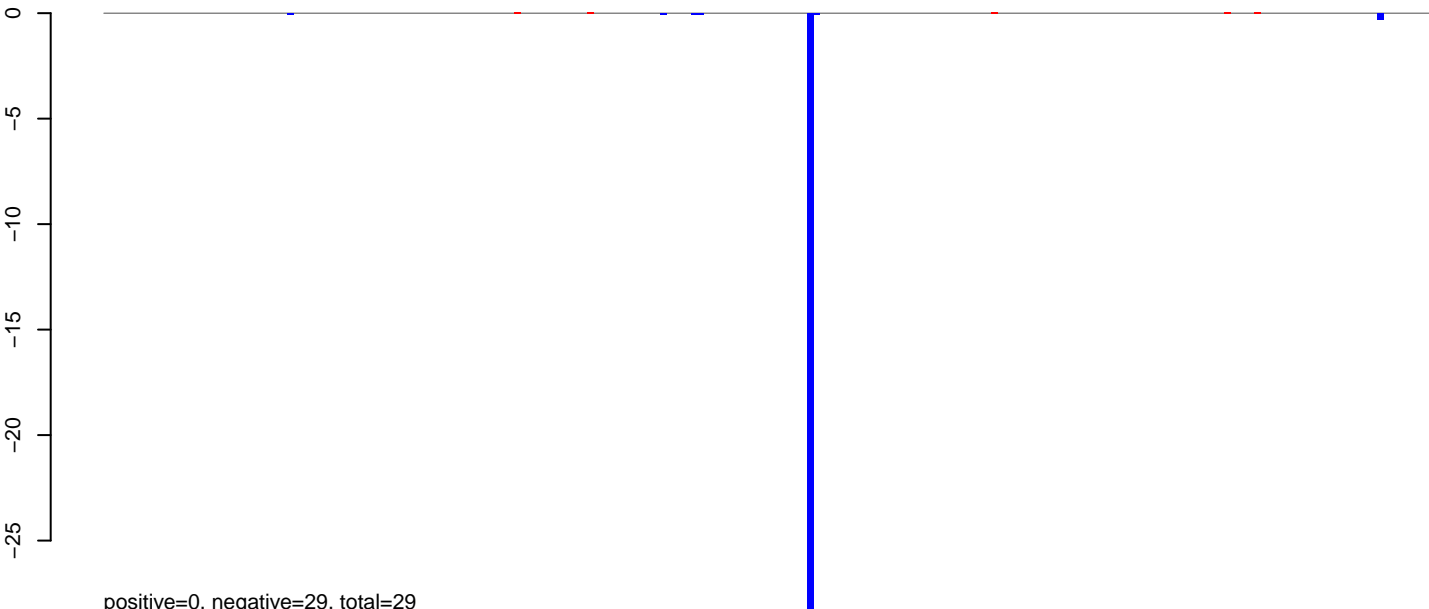
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



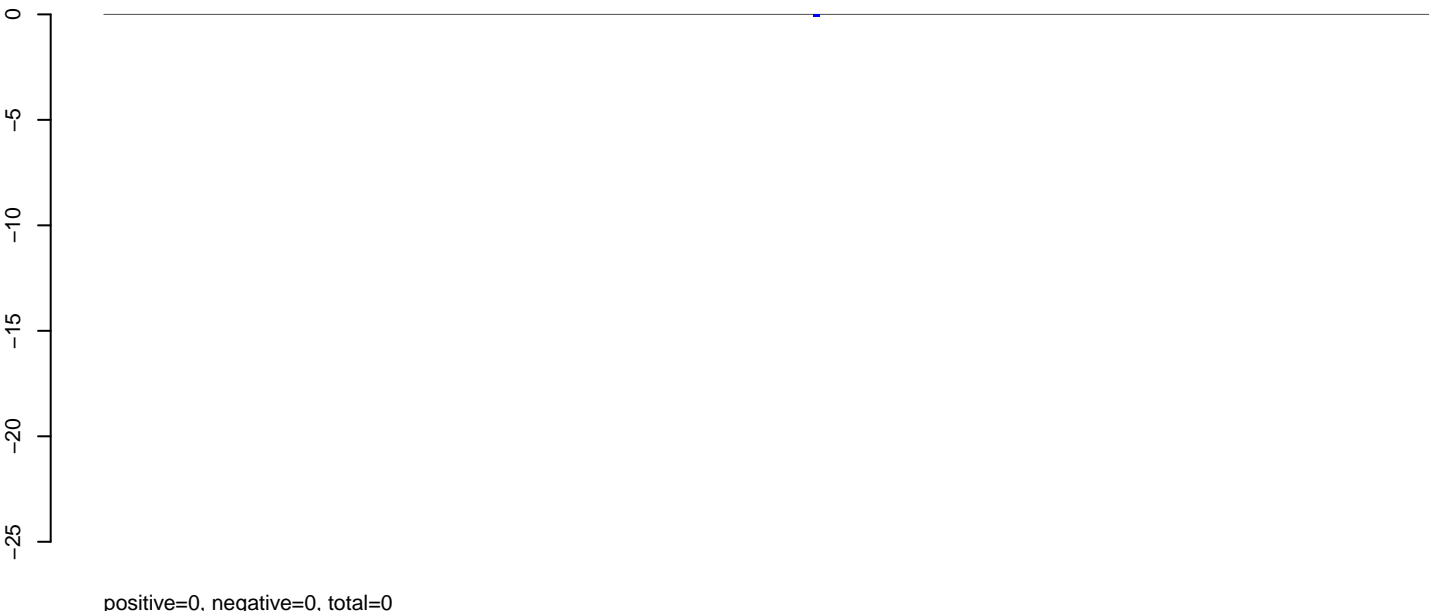
AeAlbo\_C636HT\_DENV2\_Acute.rep



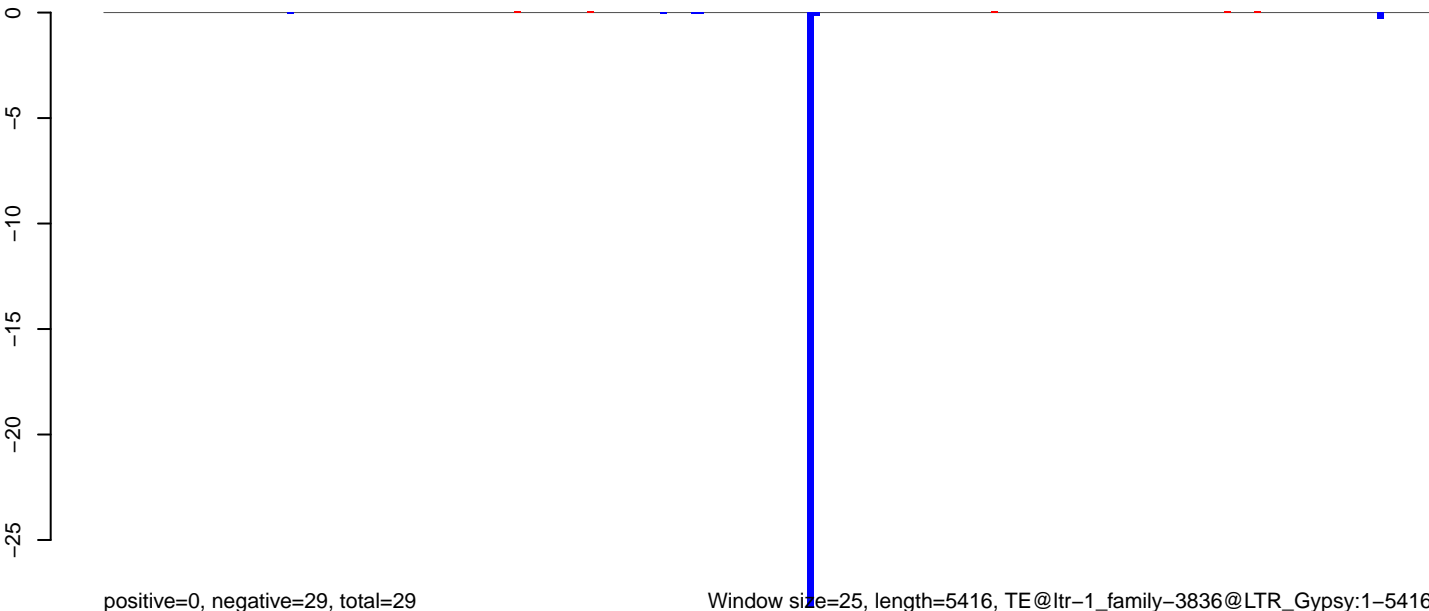
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



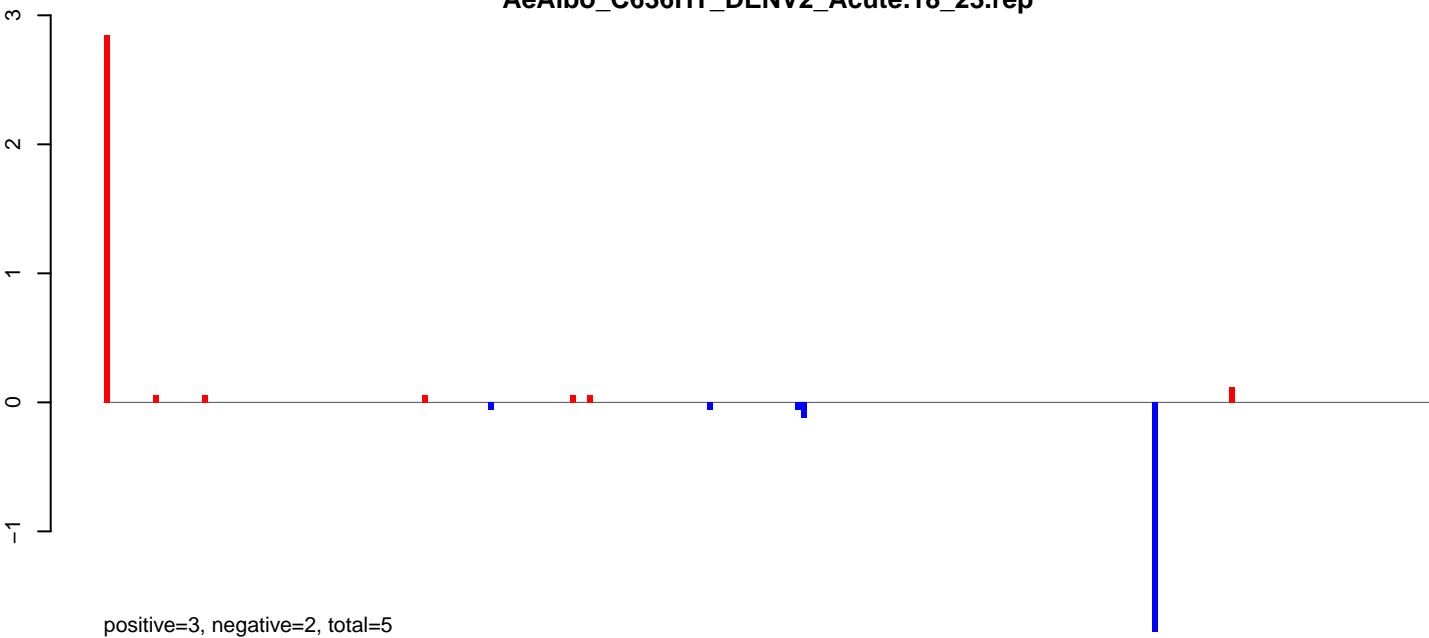
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



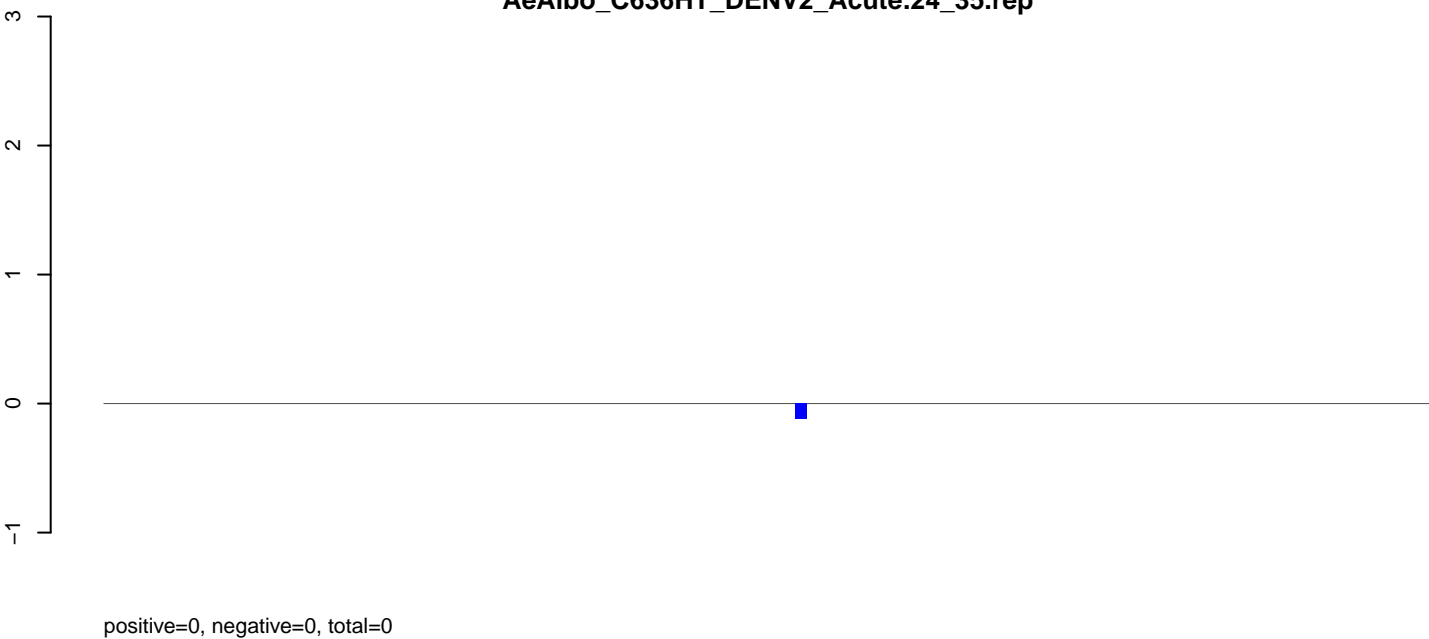
Window size=25, length=5416, TE@ltr-1\_family-3836@LTR\_Gypsy:1-5416

0 1000 2000 3000 4000 5000

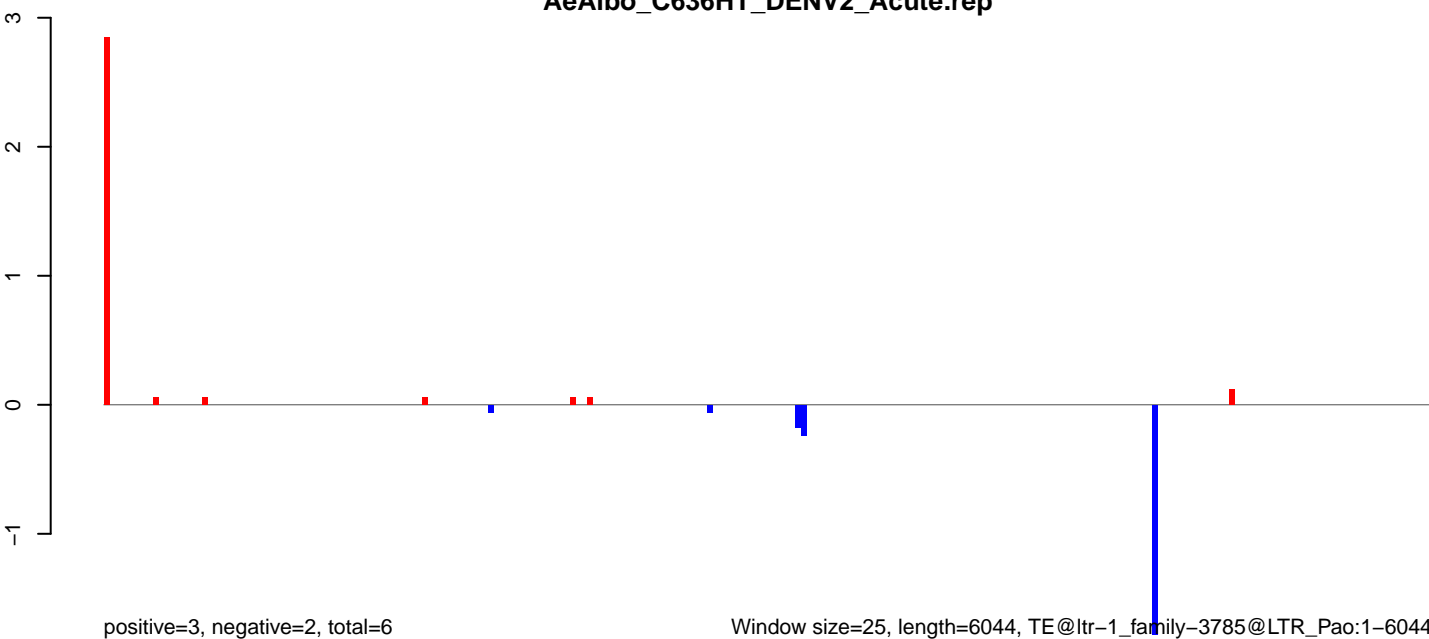
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



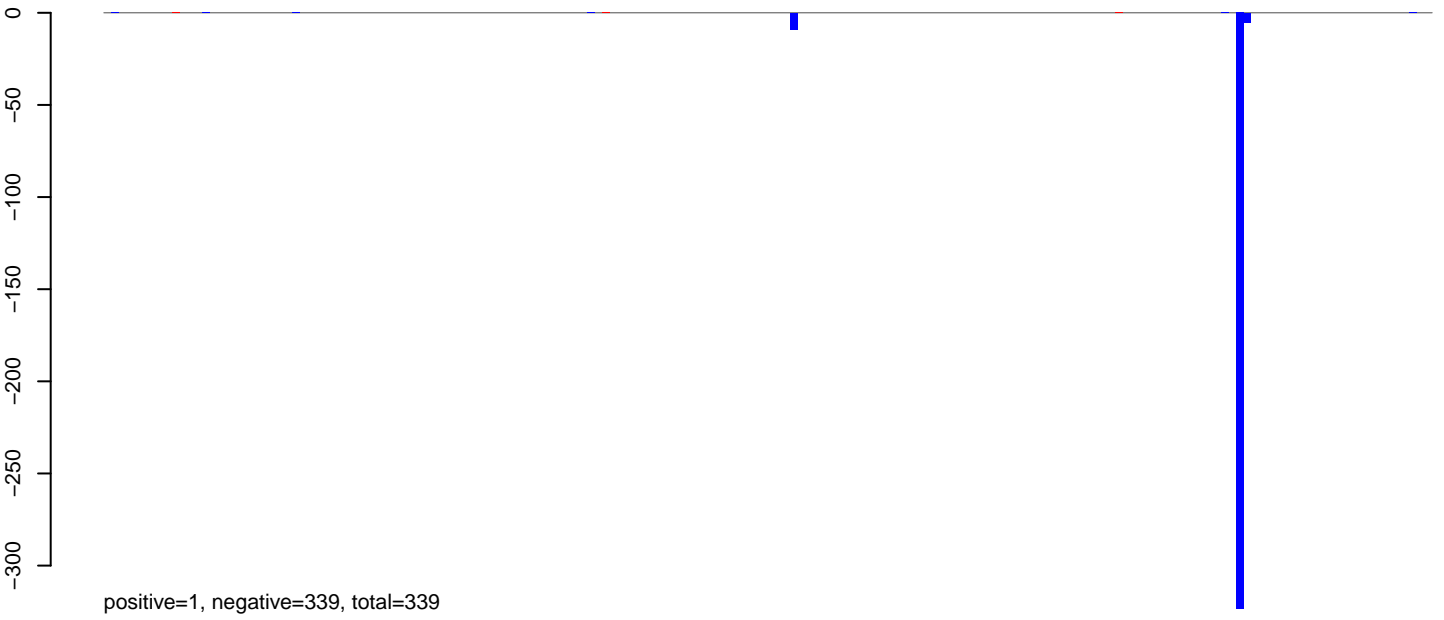
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



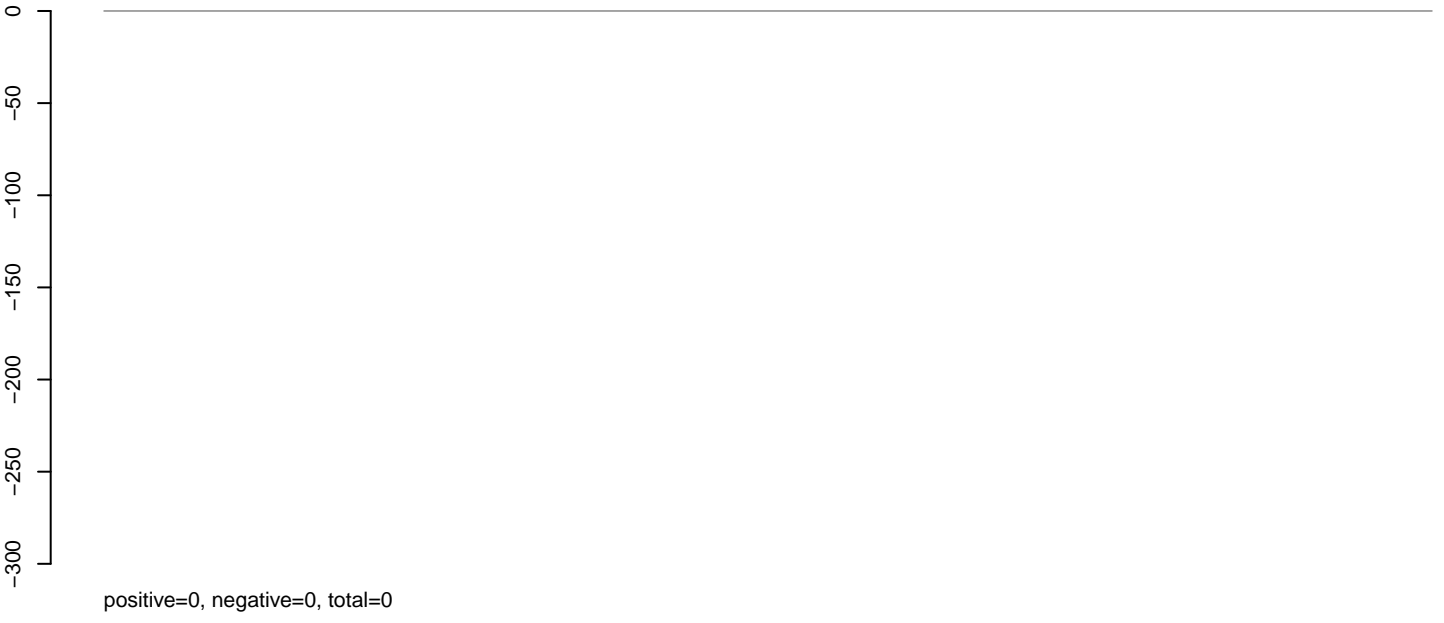
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



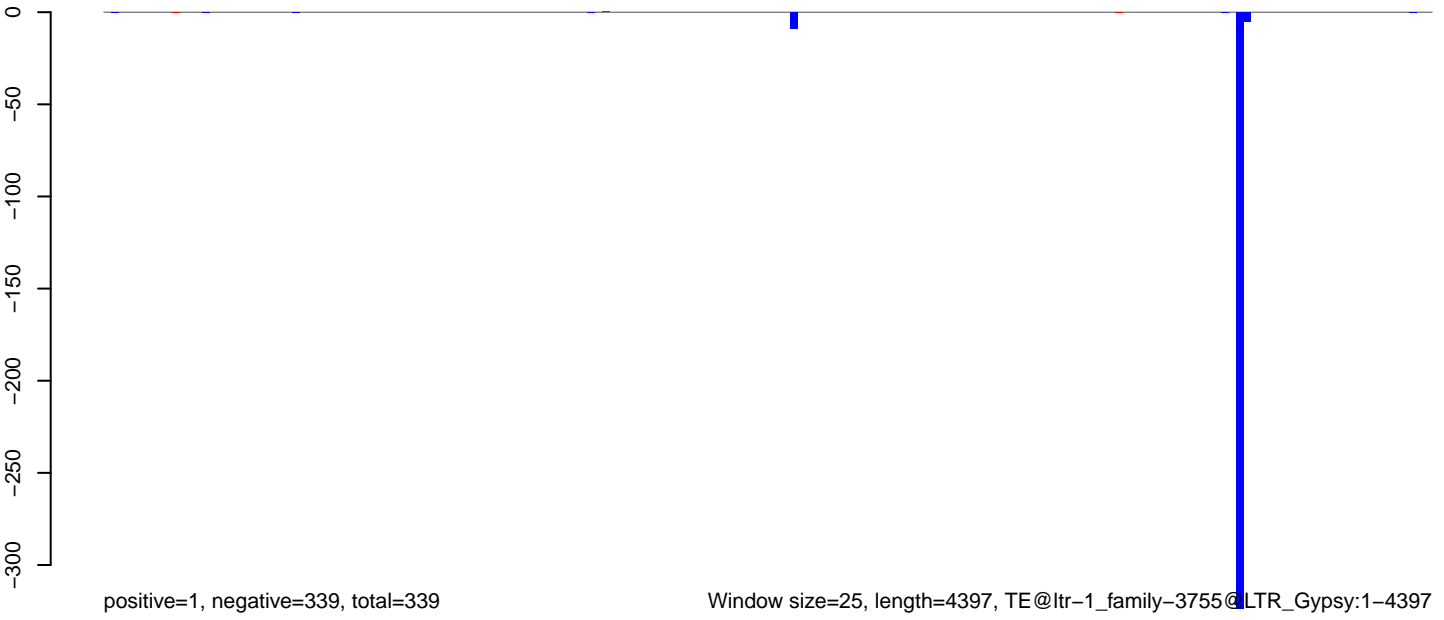
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

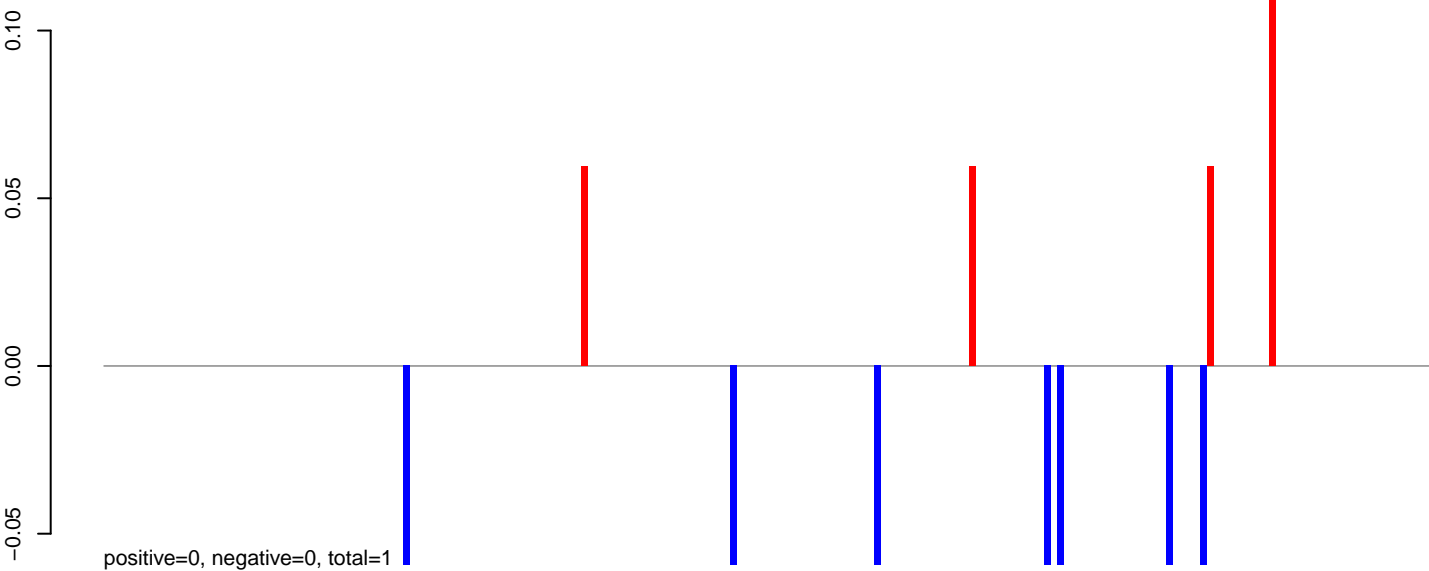


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

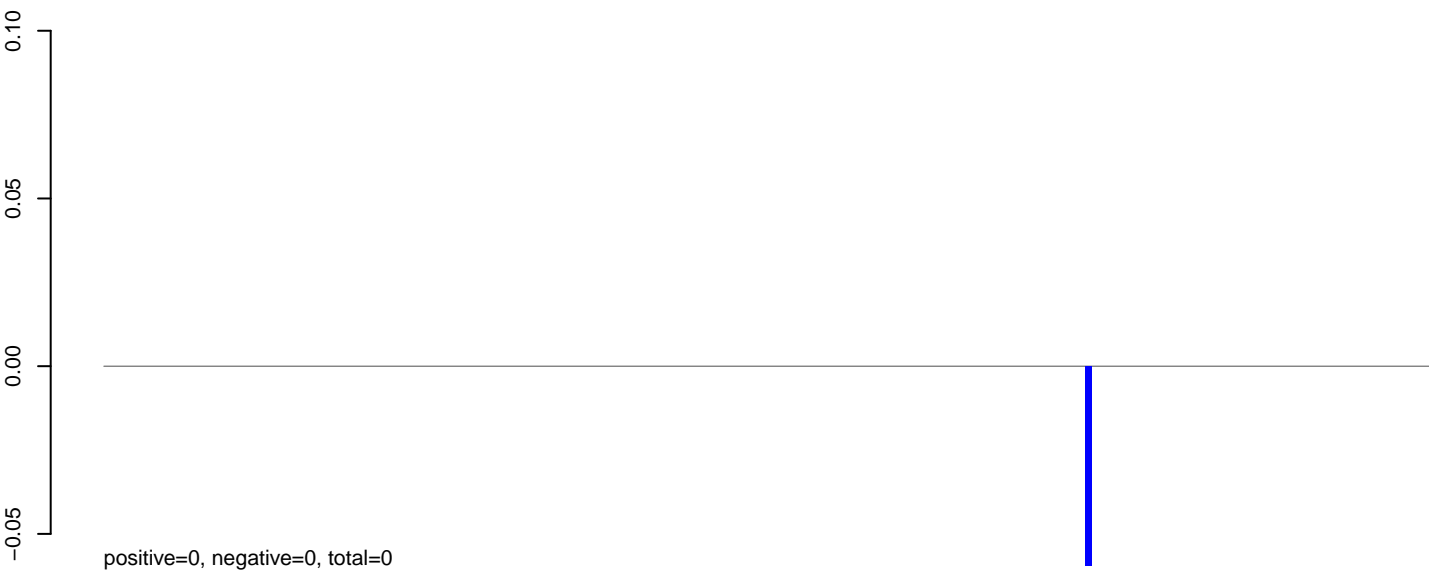


0 1000 2000 3000 4000

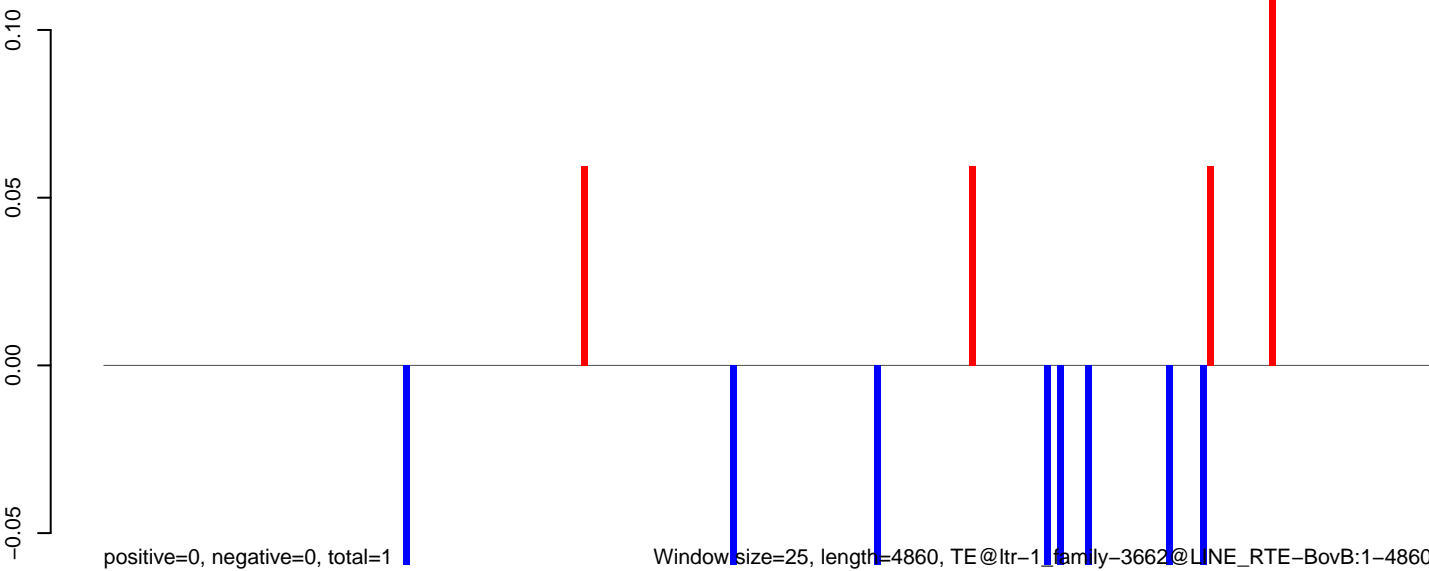
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

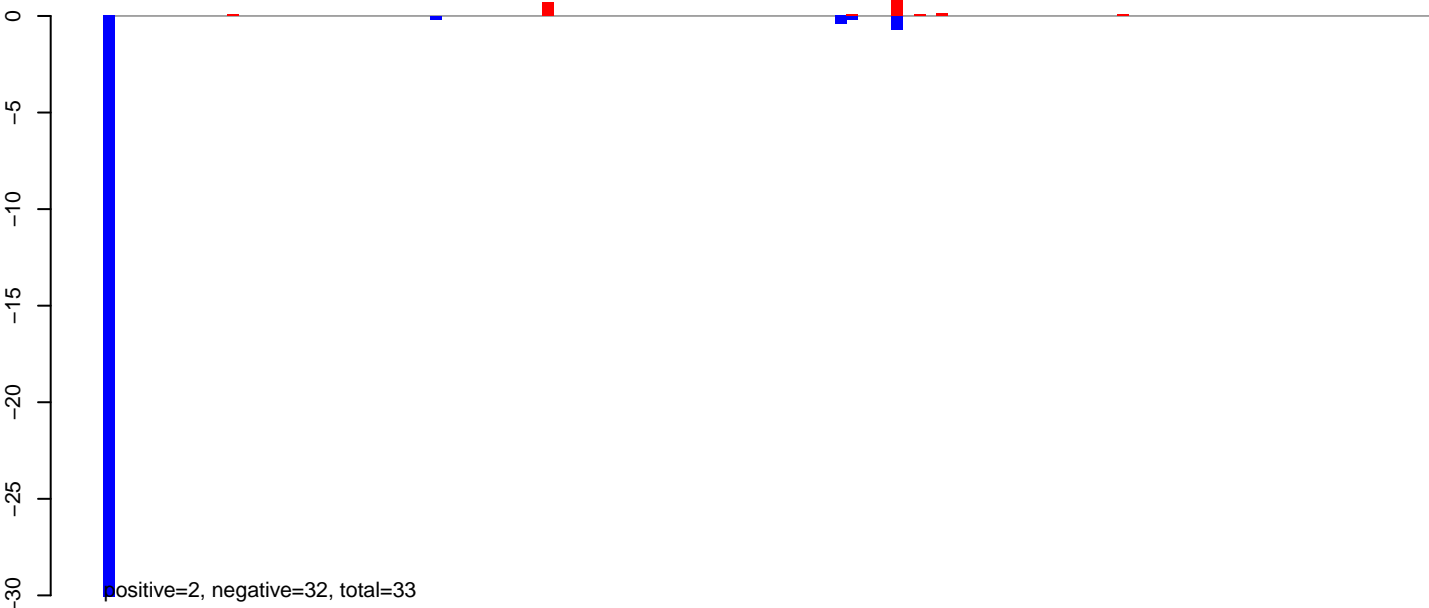


AeAlbo\_C636HT\_DENV2\_Acute.rep

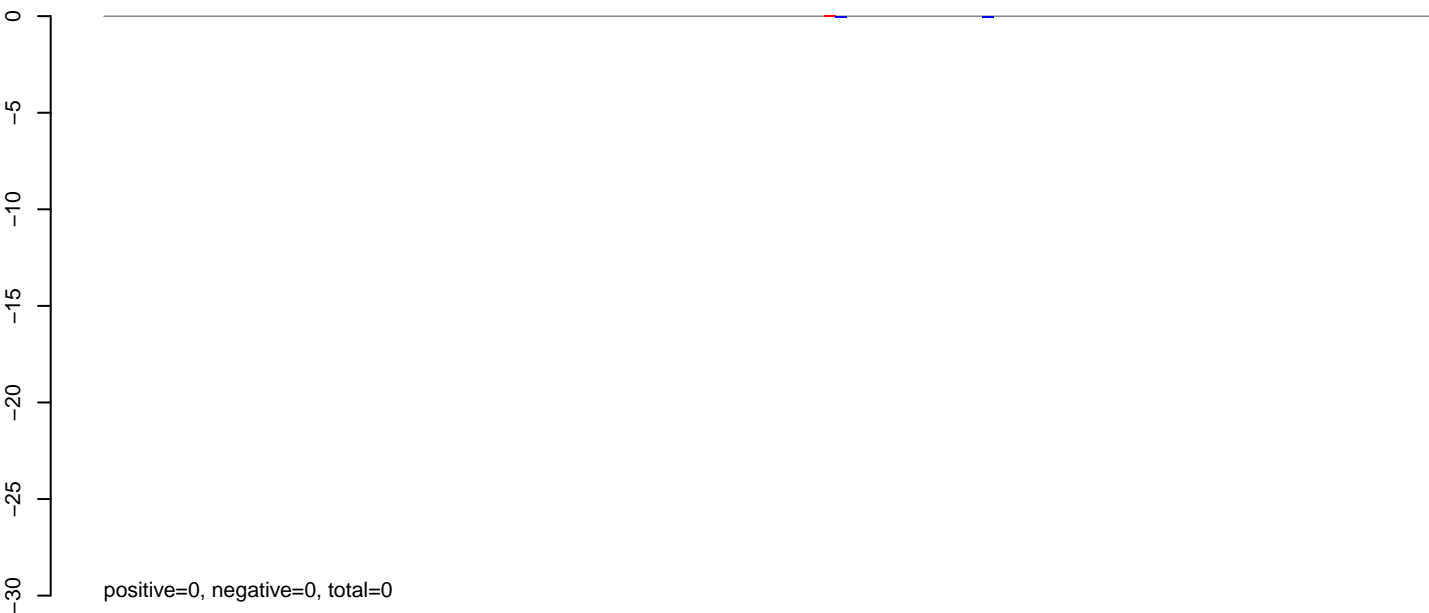


0 1000 2000 3000 4000 5000

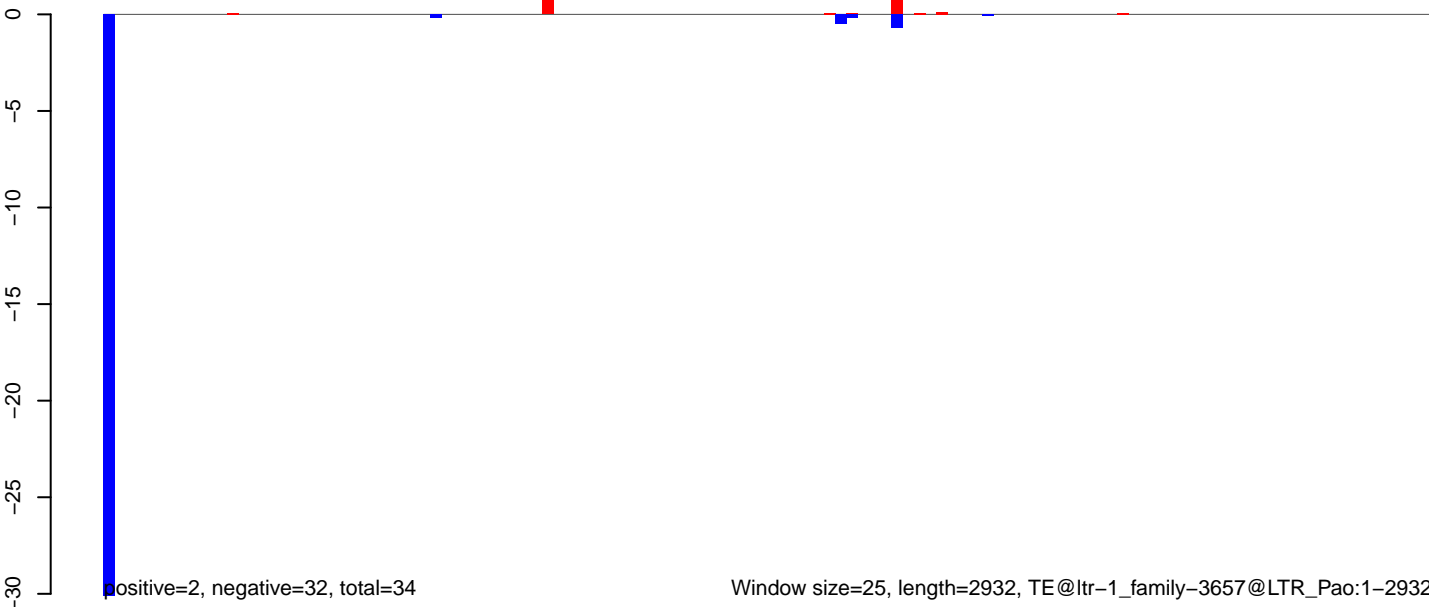
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



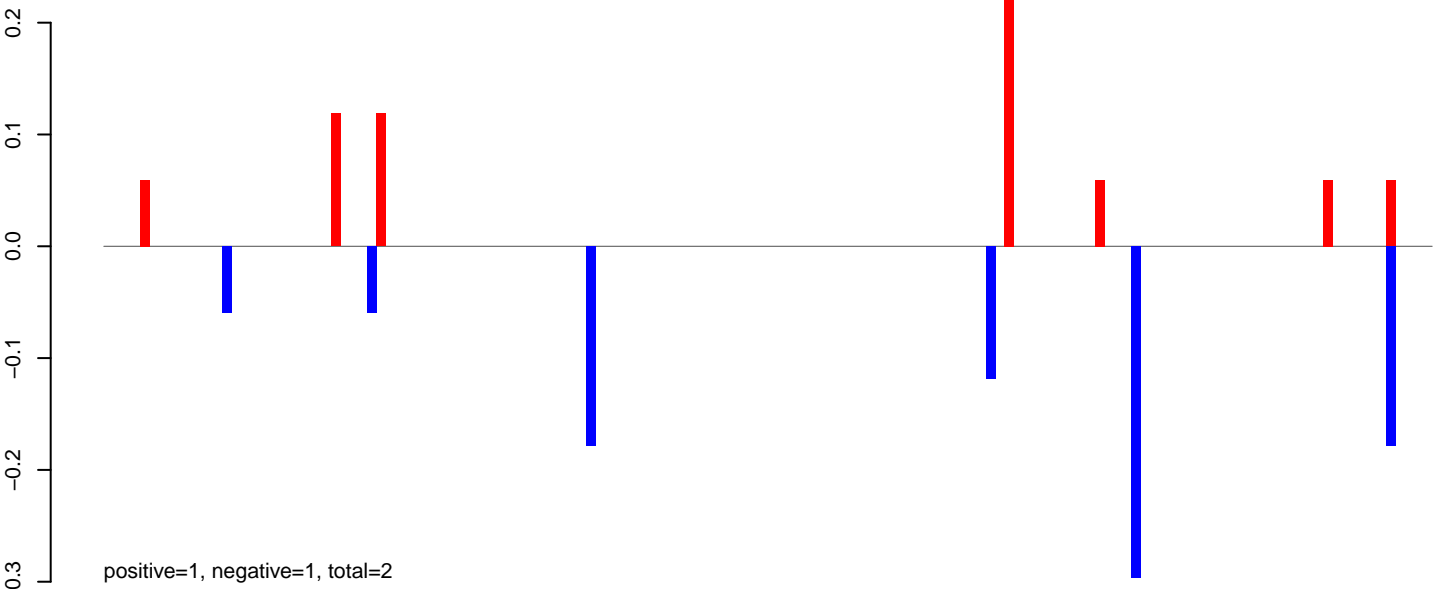
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



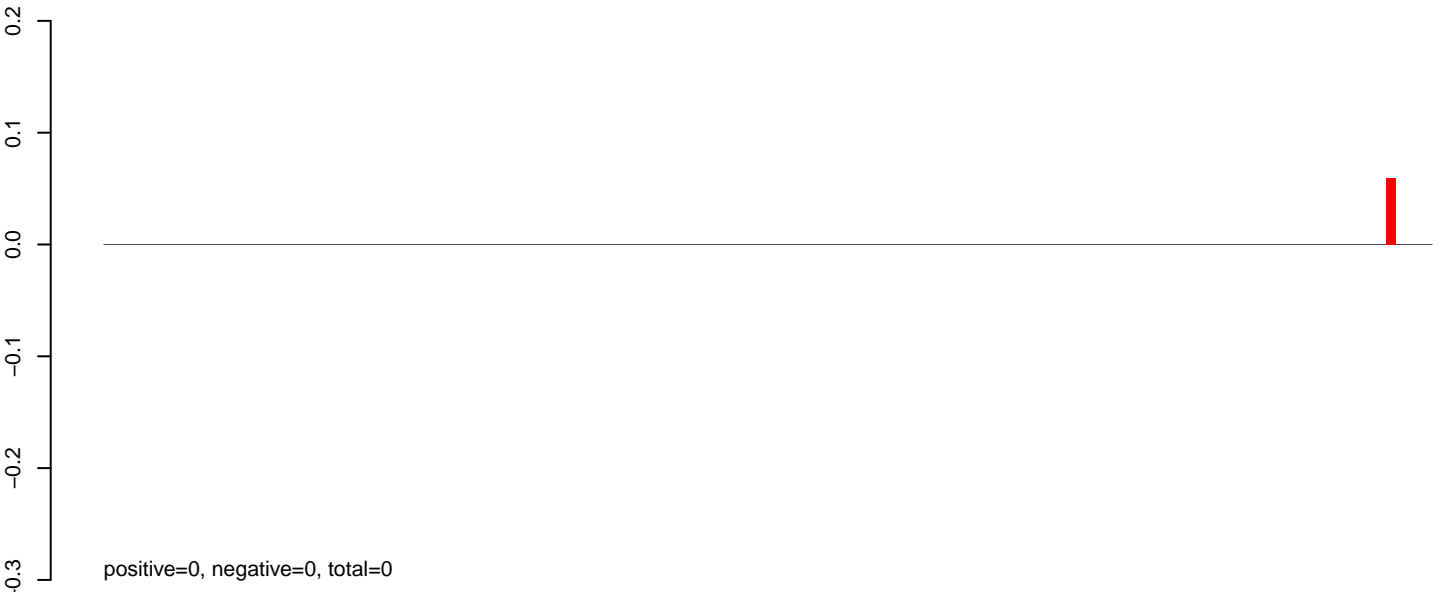
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



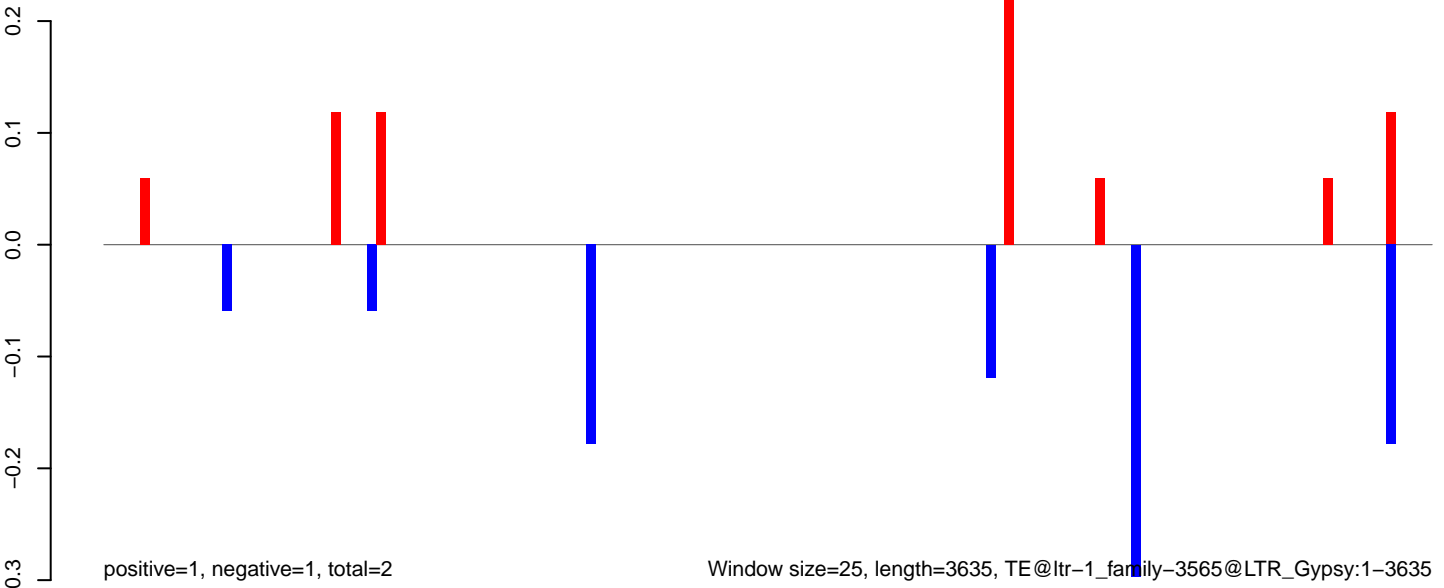
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



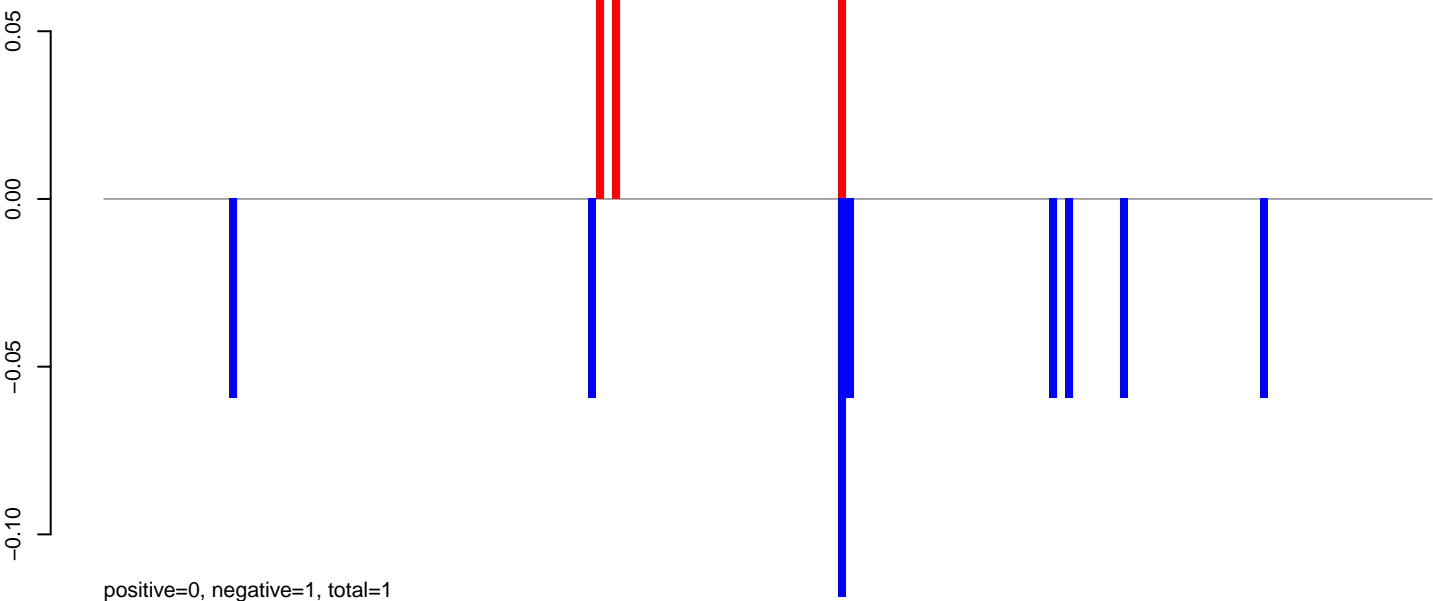
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



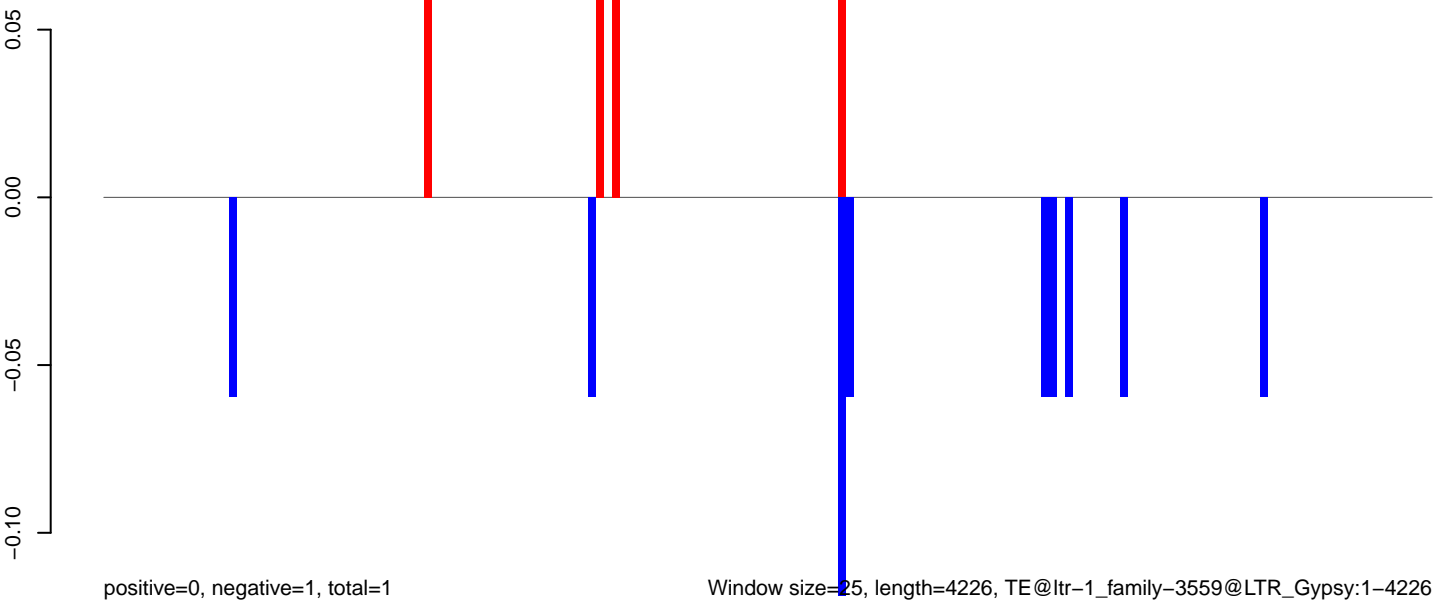
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



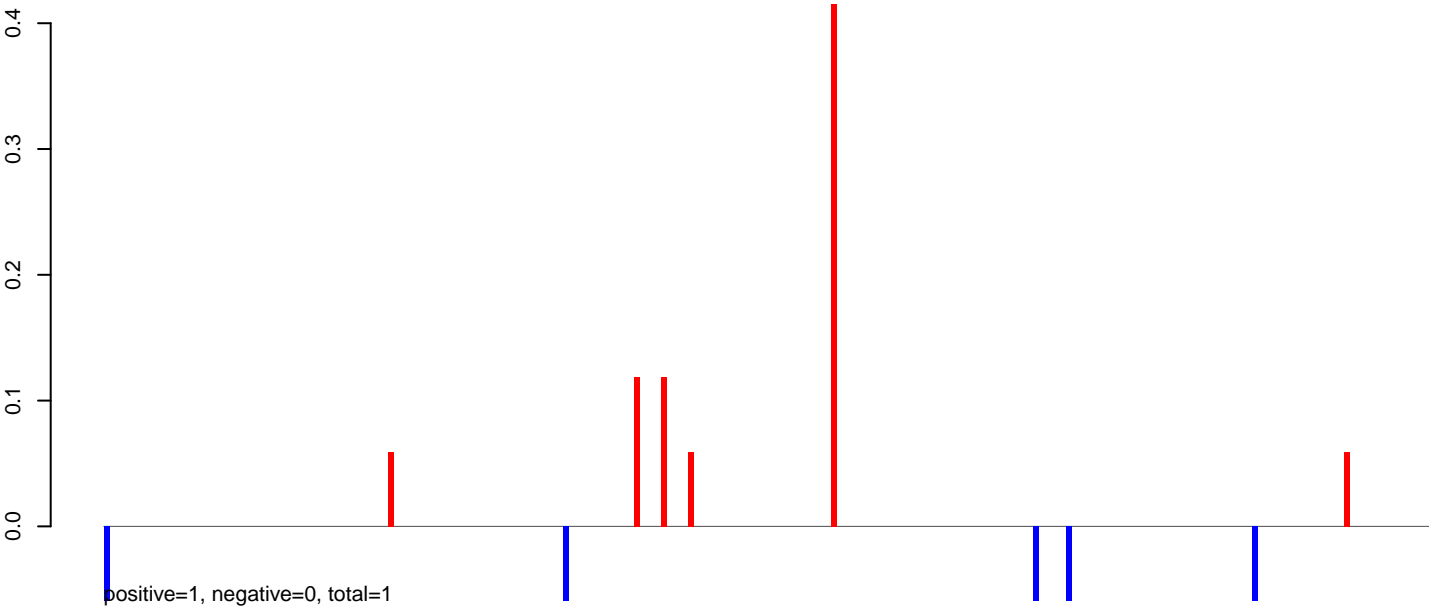
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



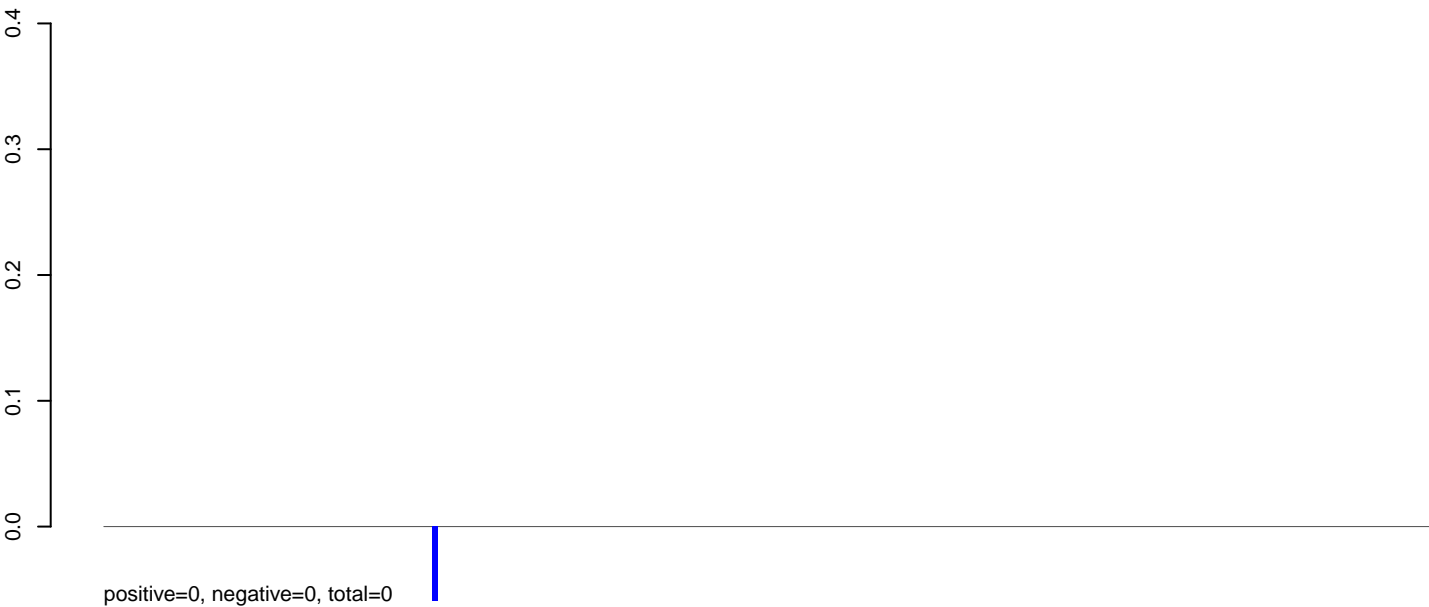
Window size=25, length=4226, TE@ltr-1\_family-3559@LTR\_Gypsy:1-4226



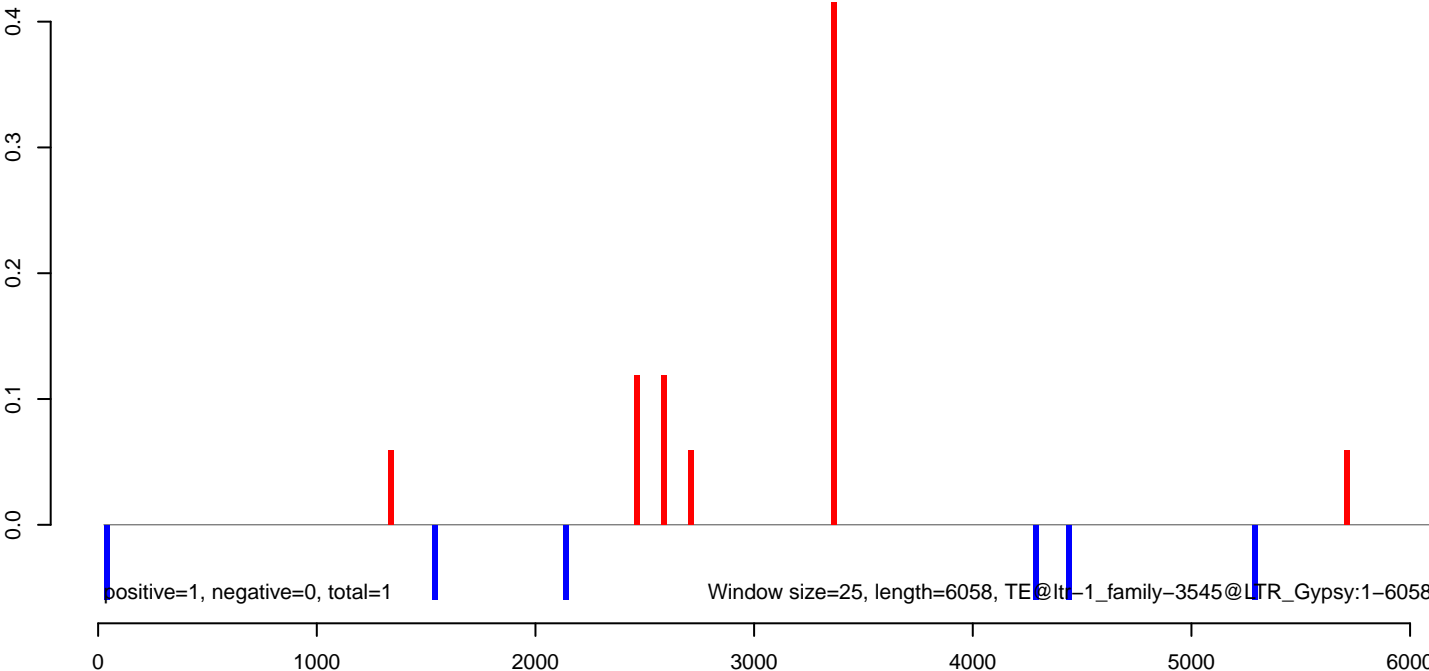
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



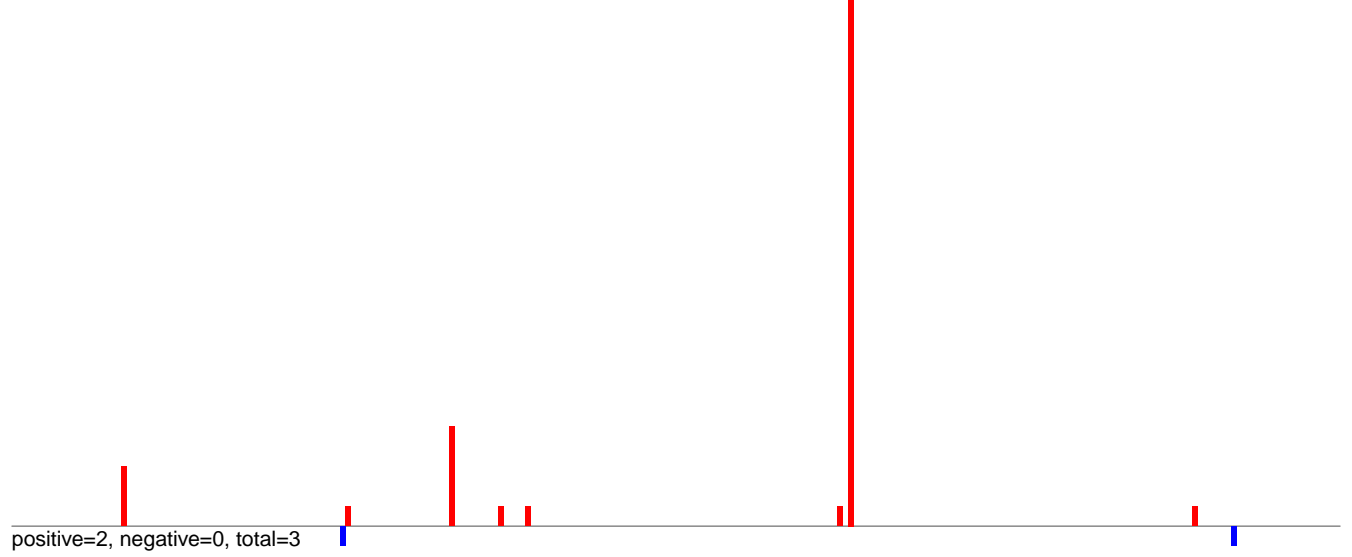
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



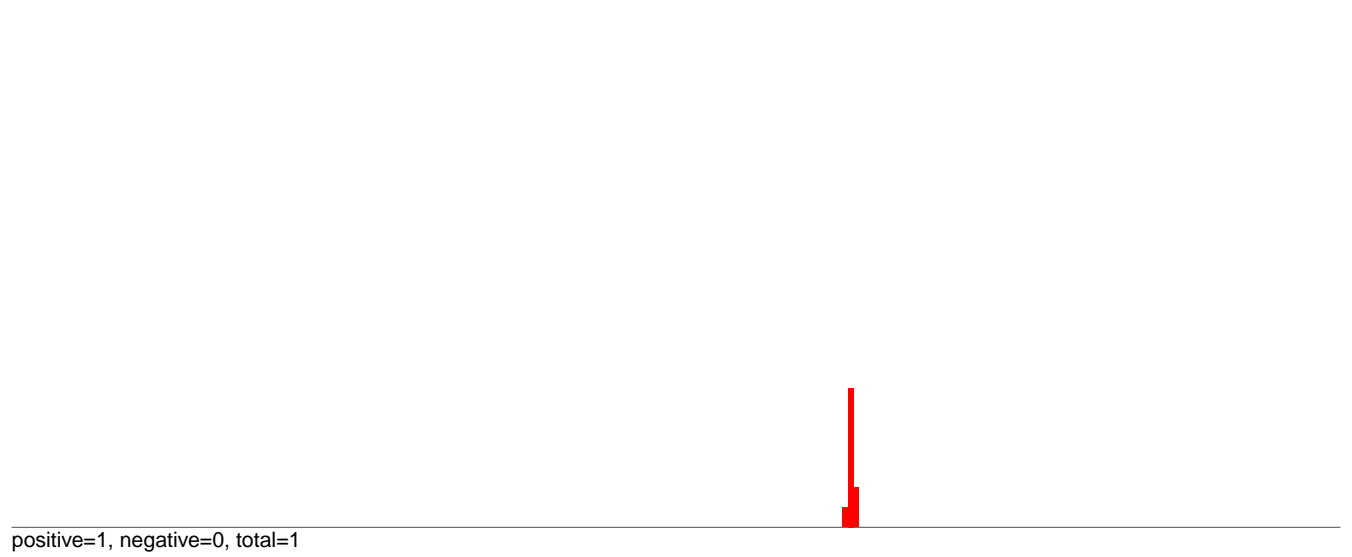
AeAlbo\_C636HT\_DENV2\_Acute.rep



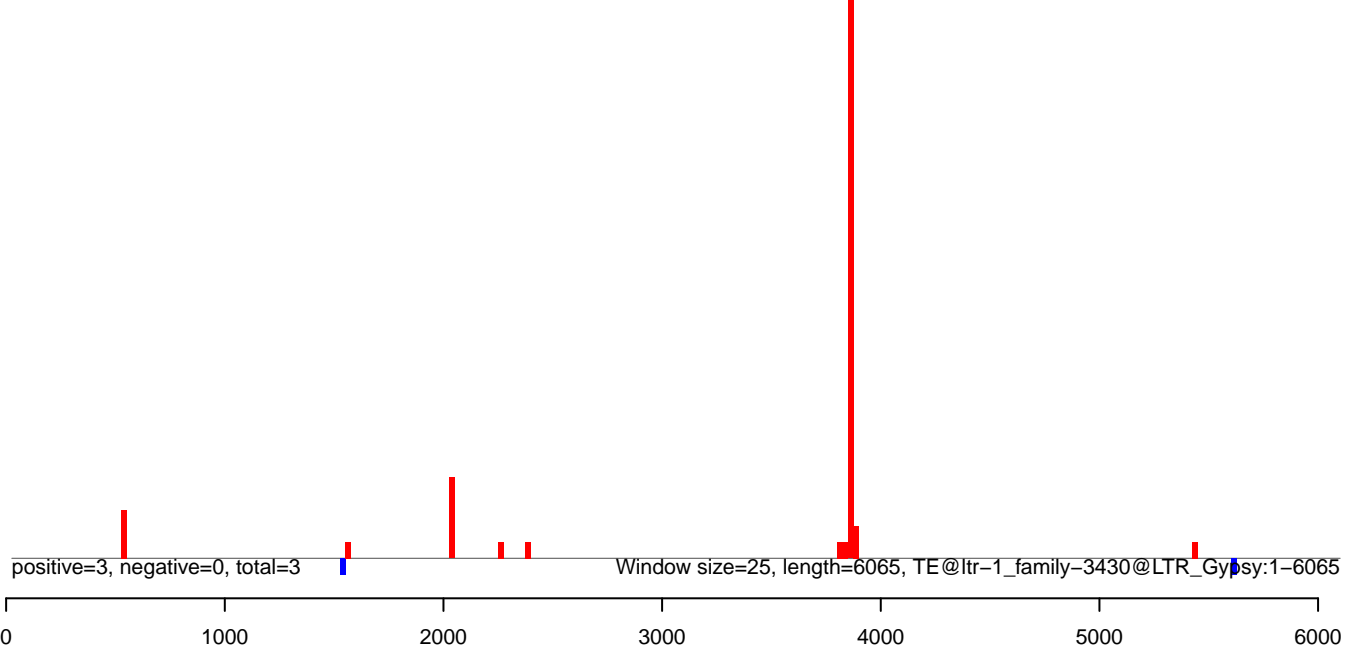
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



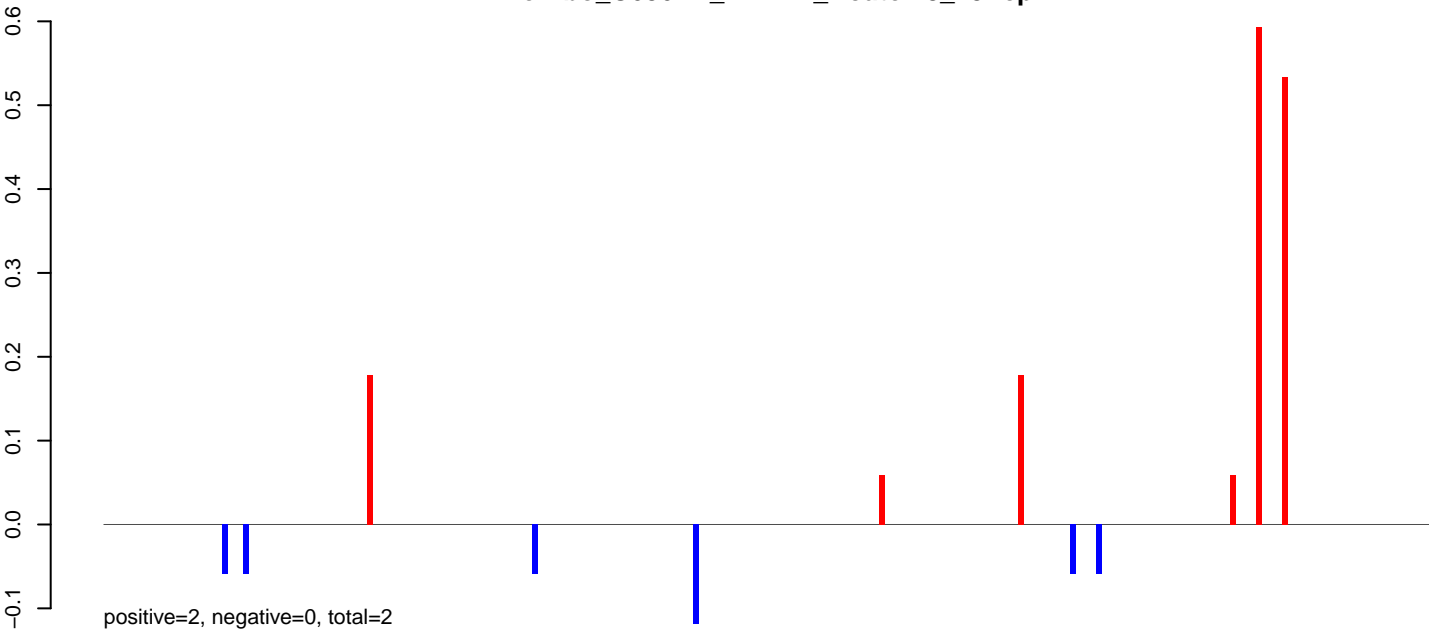
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



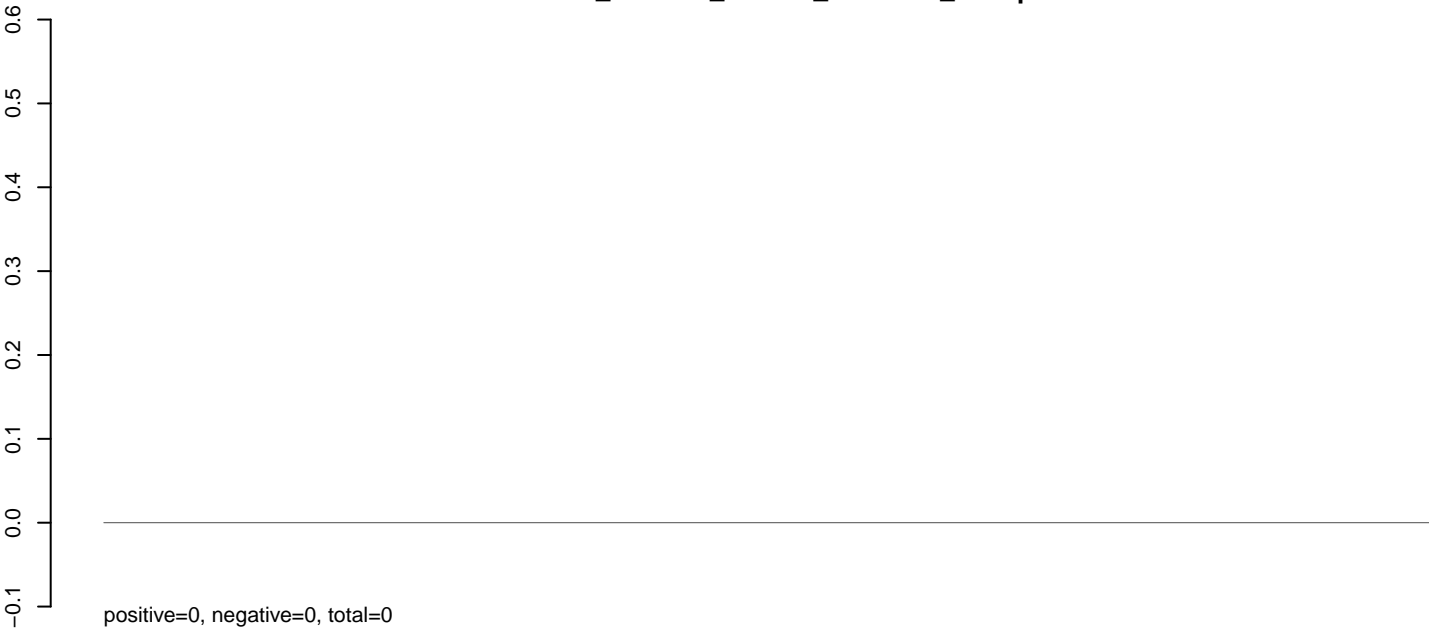
AeAlbo\_C636HT\_DENV2\_Acute.rep



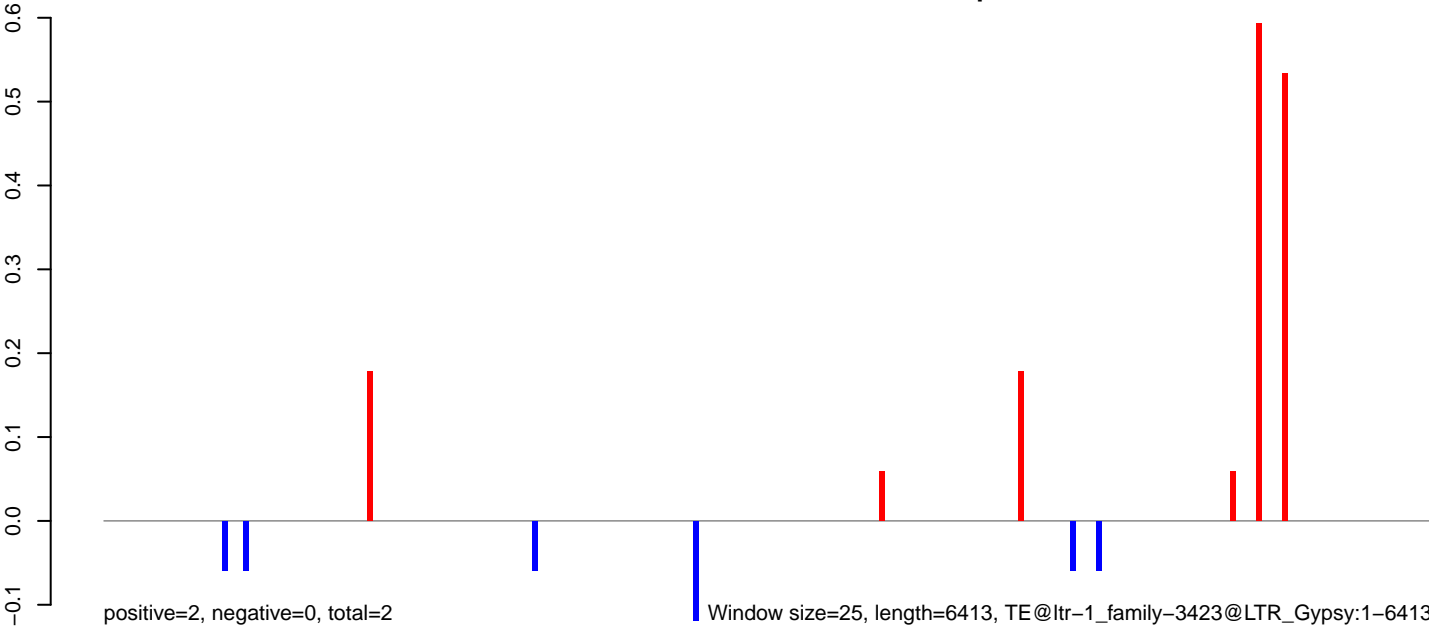
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



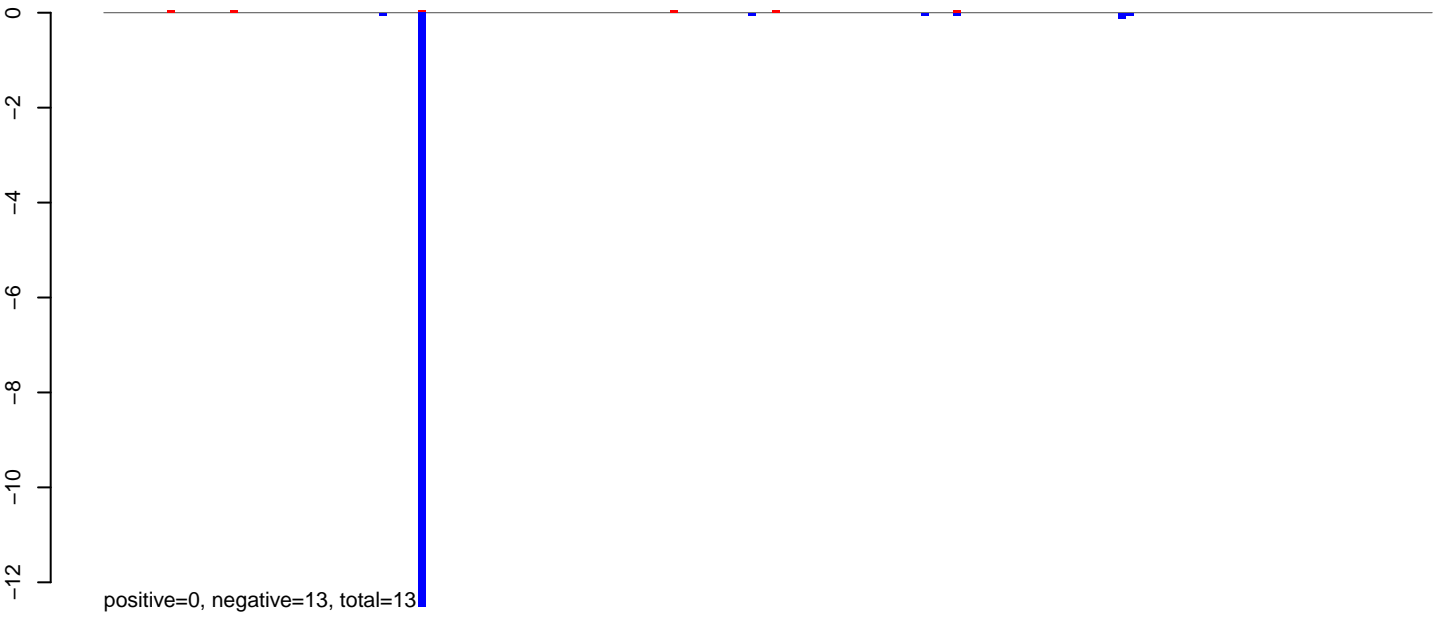
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



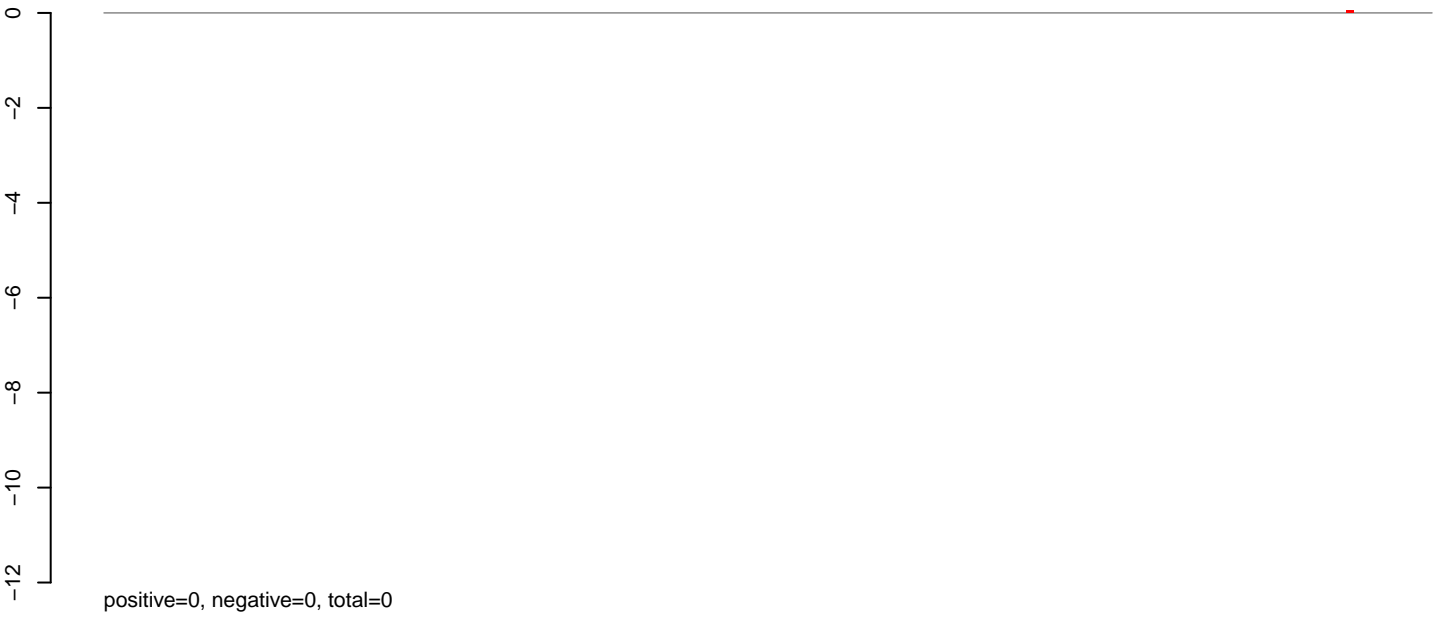
AeAlbo\_C636HT\_DENV2\_Acute.rep



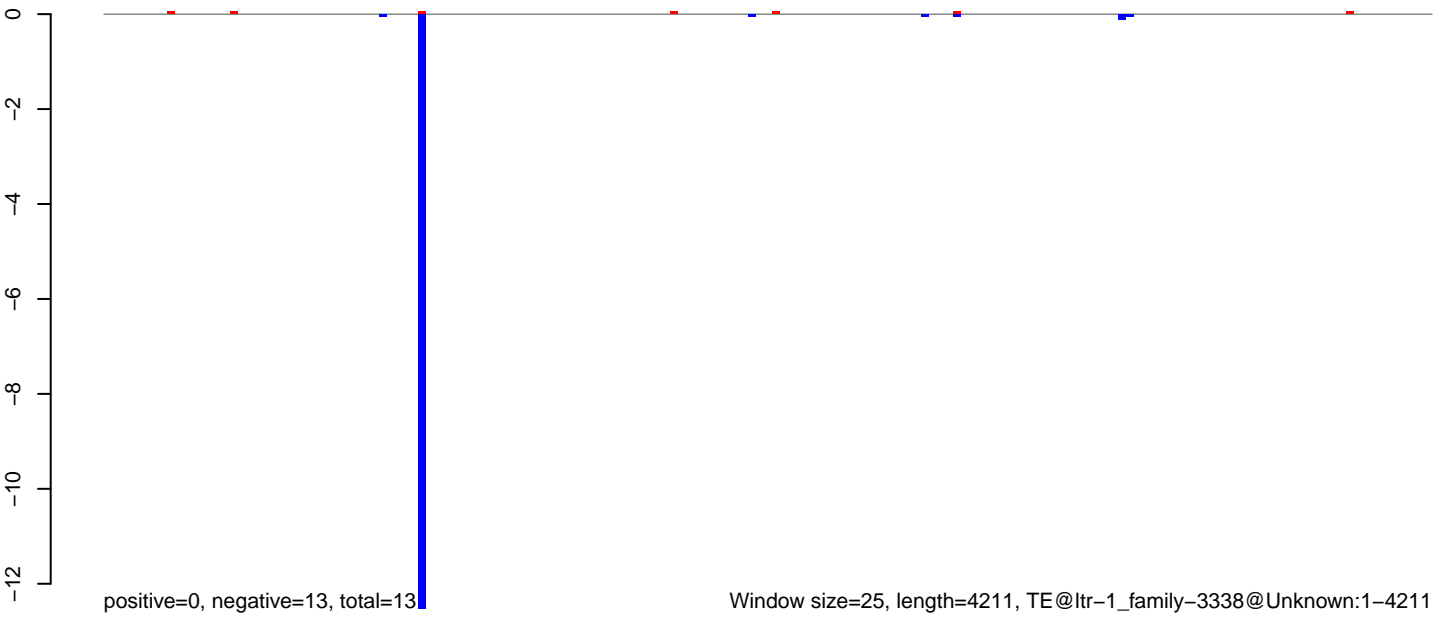
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



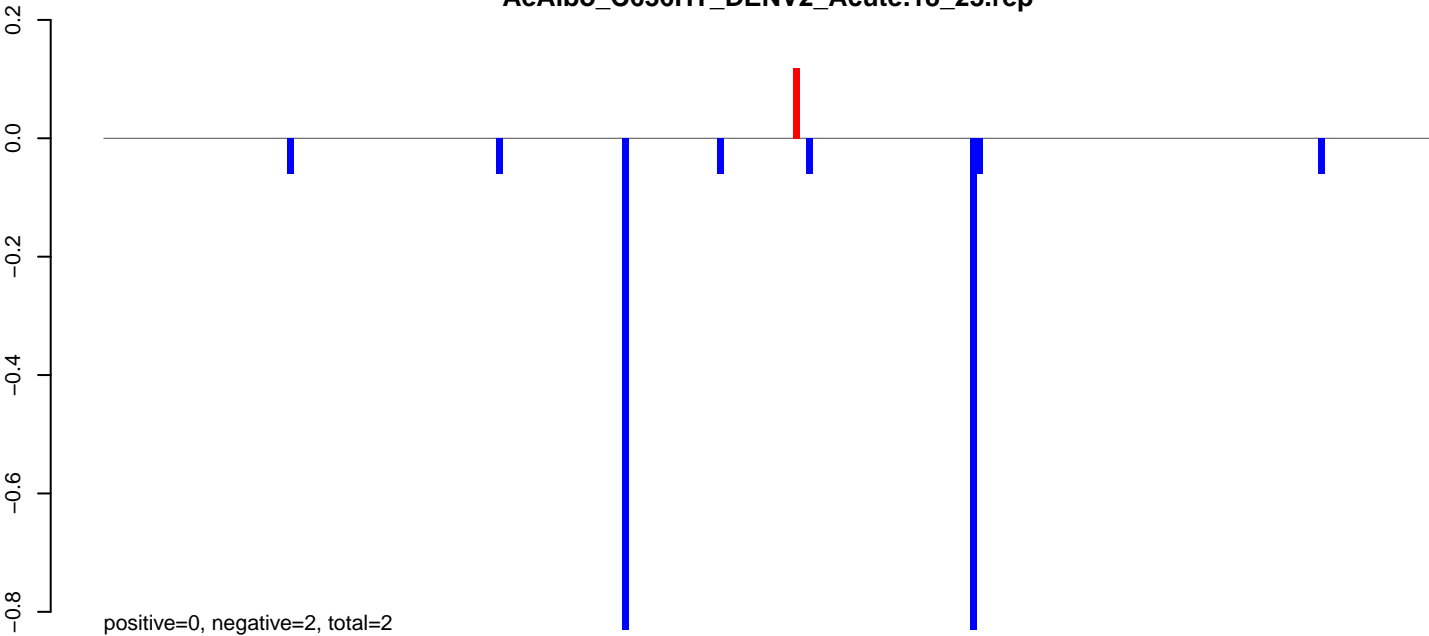
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



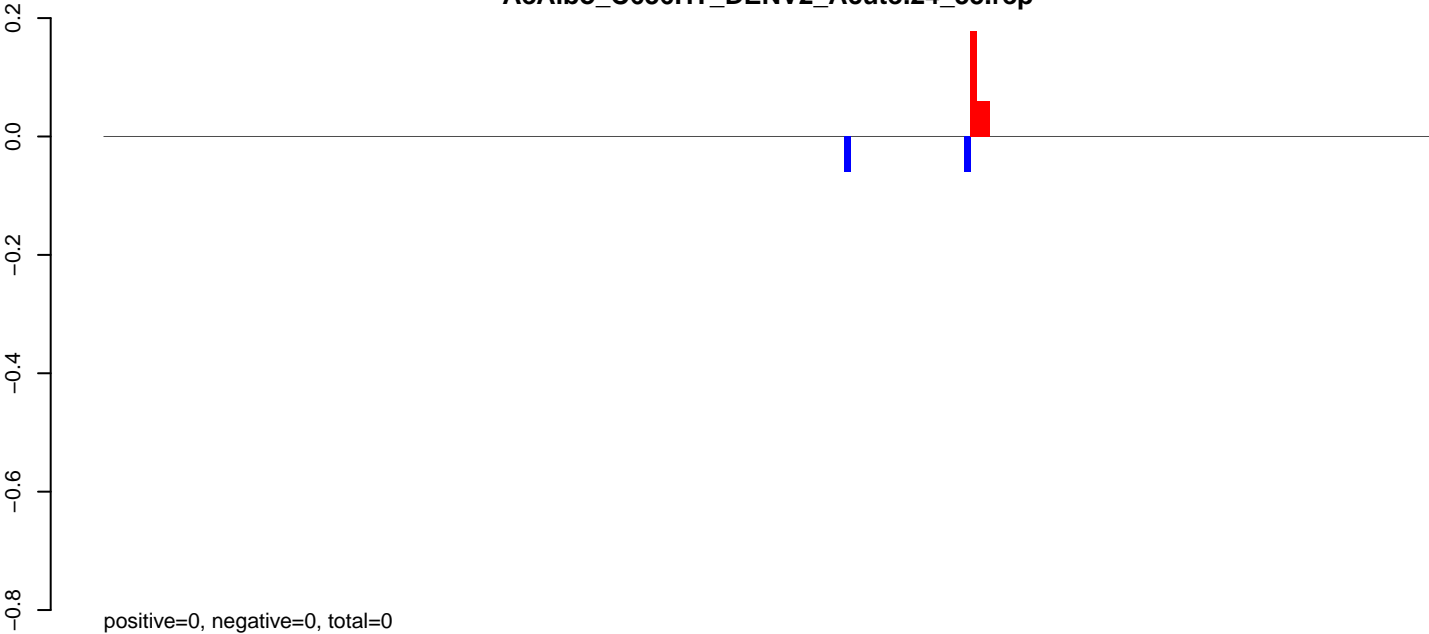
Window size=25, length=4211, TE@ltr-1\_family-3338@Unknown:1-4211

0 1000 2000 3000 4000

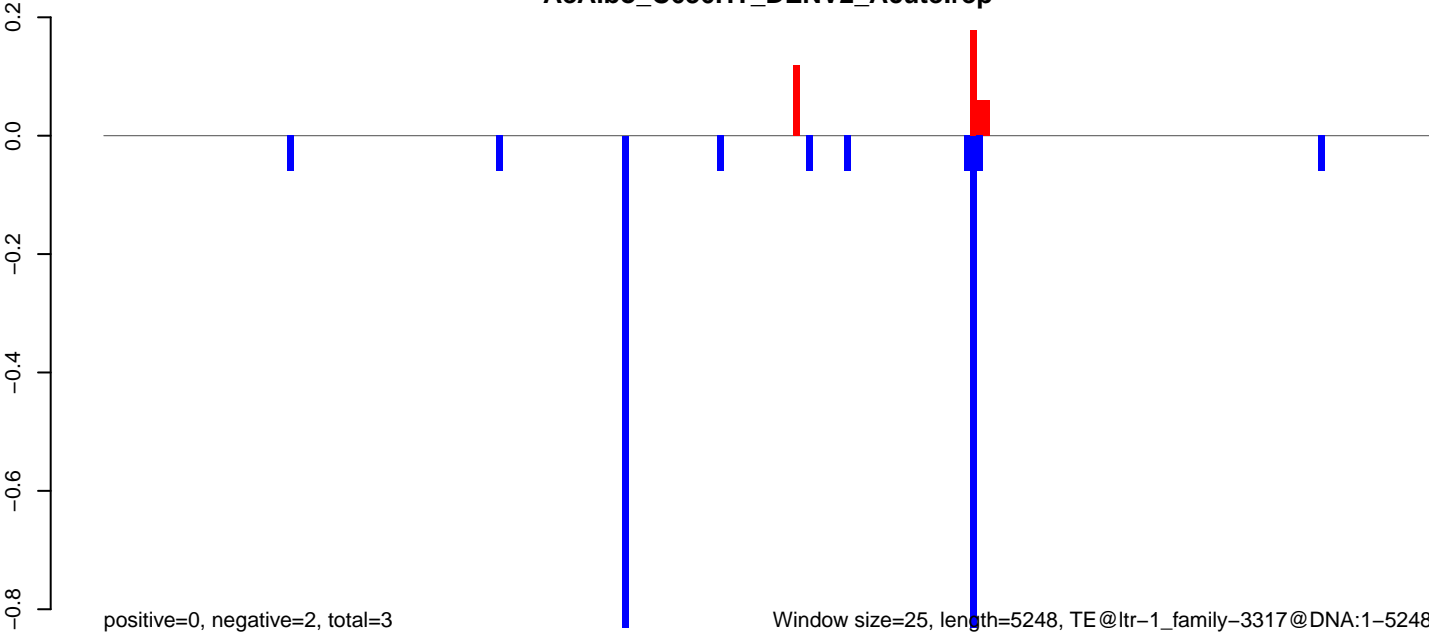
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

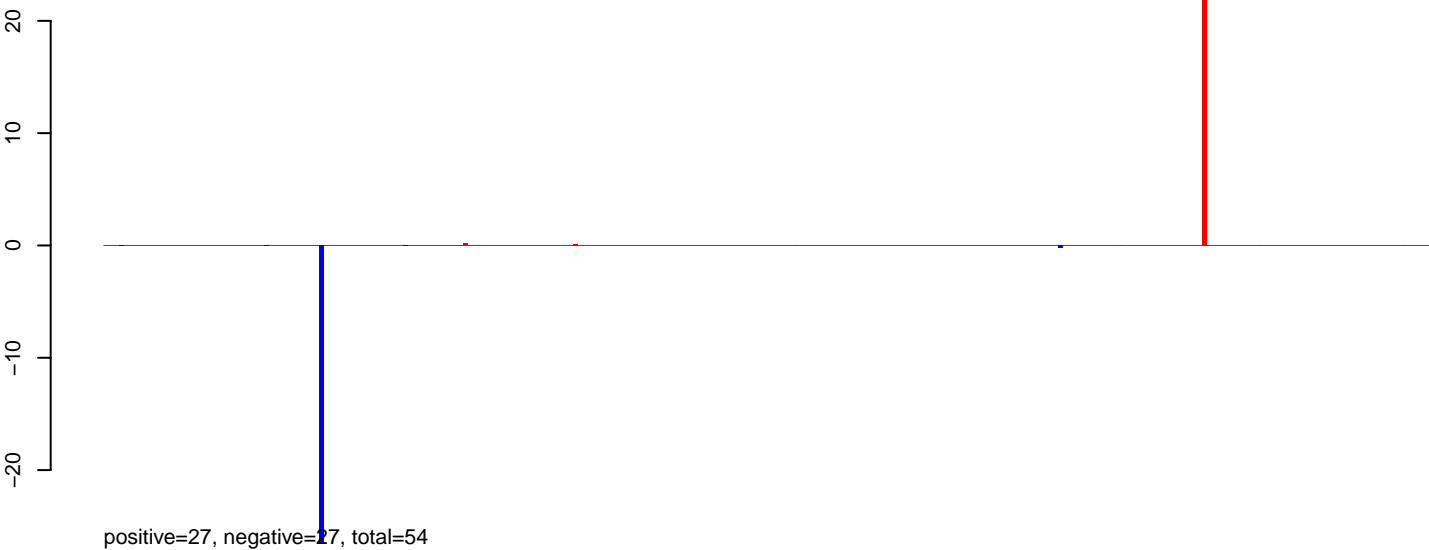


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

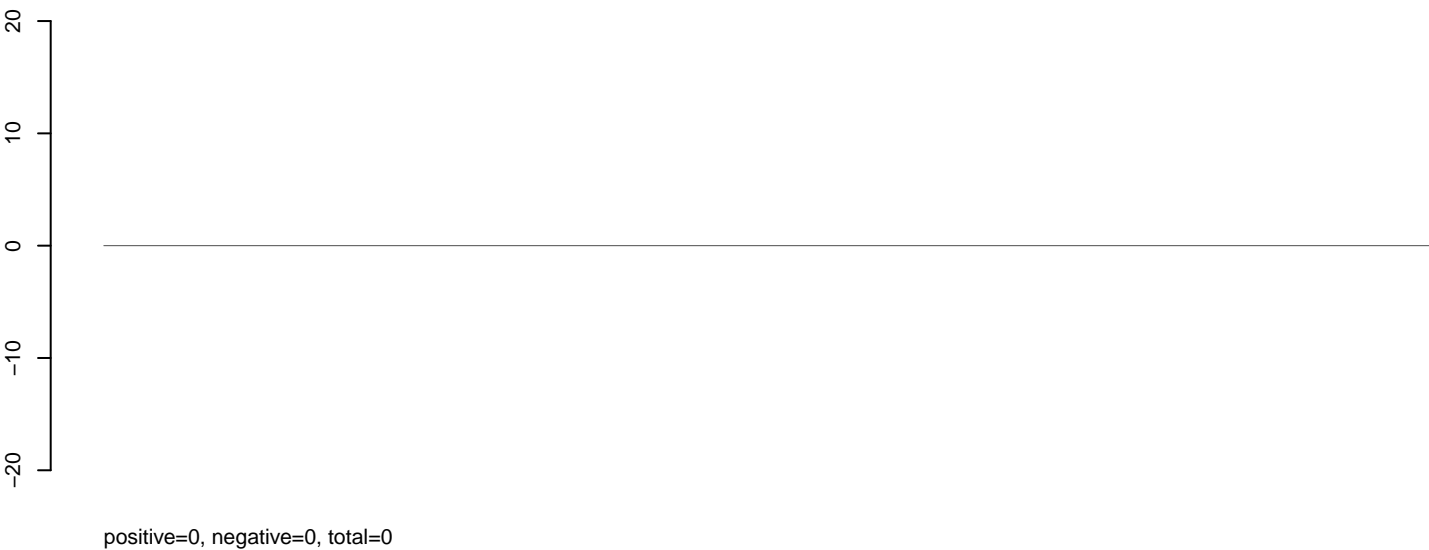


Window size=25, length=5248, TE@ltr-1\_family-3317@DNA:1-5248

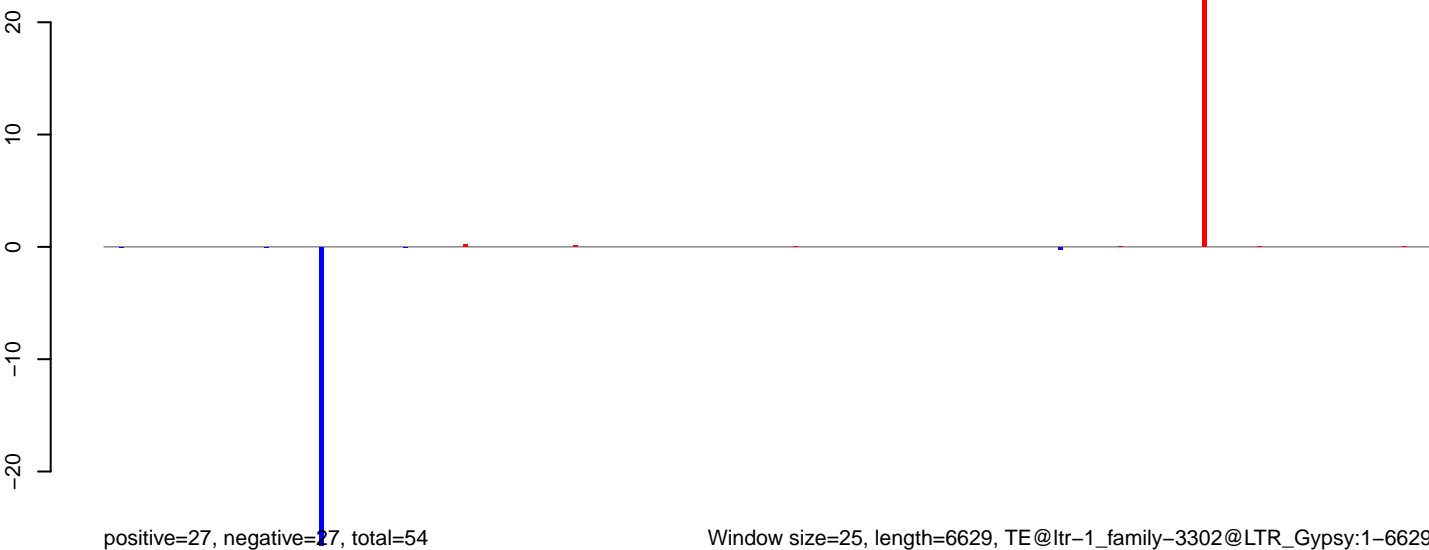
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



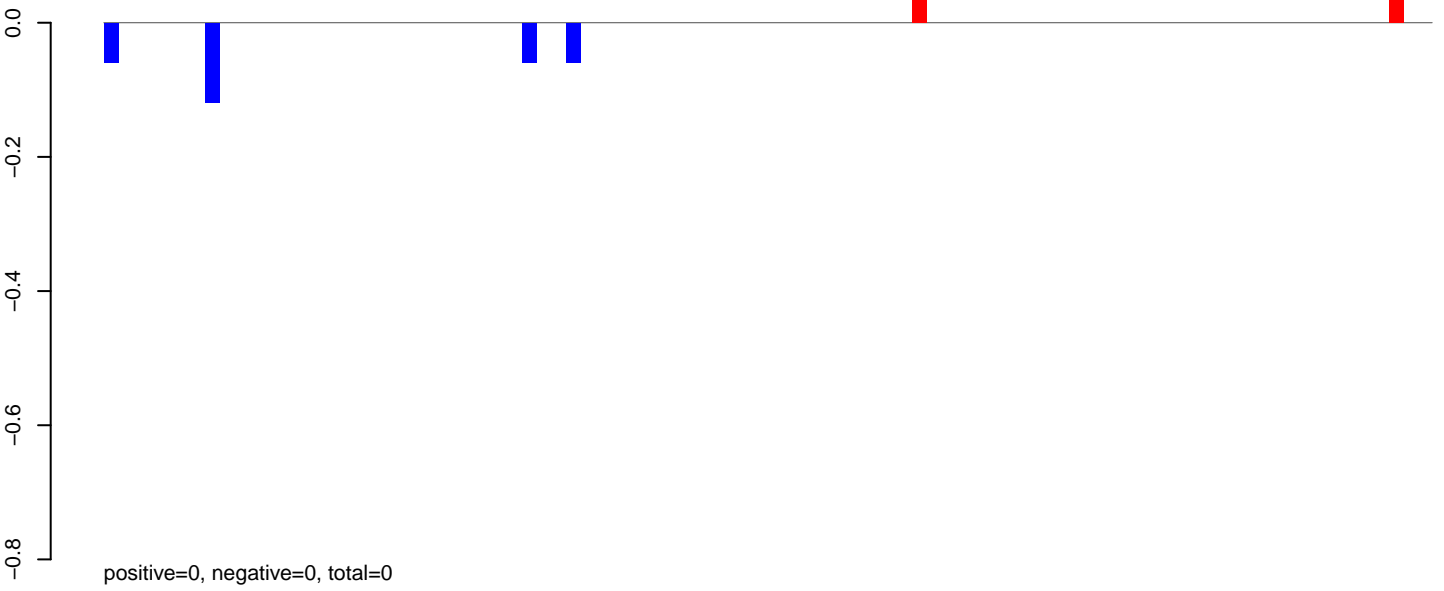
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



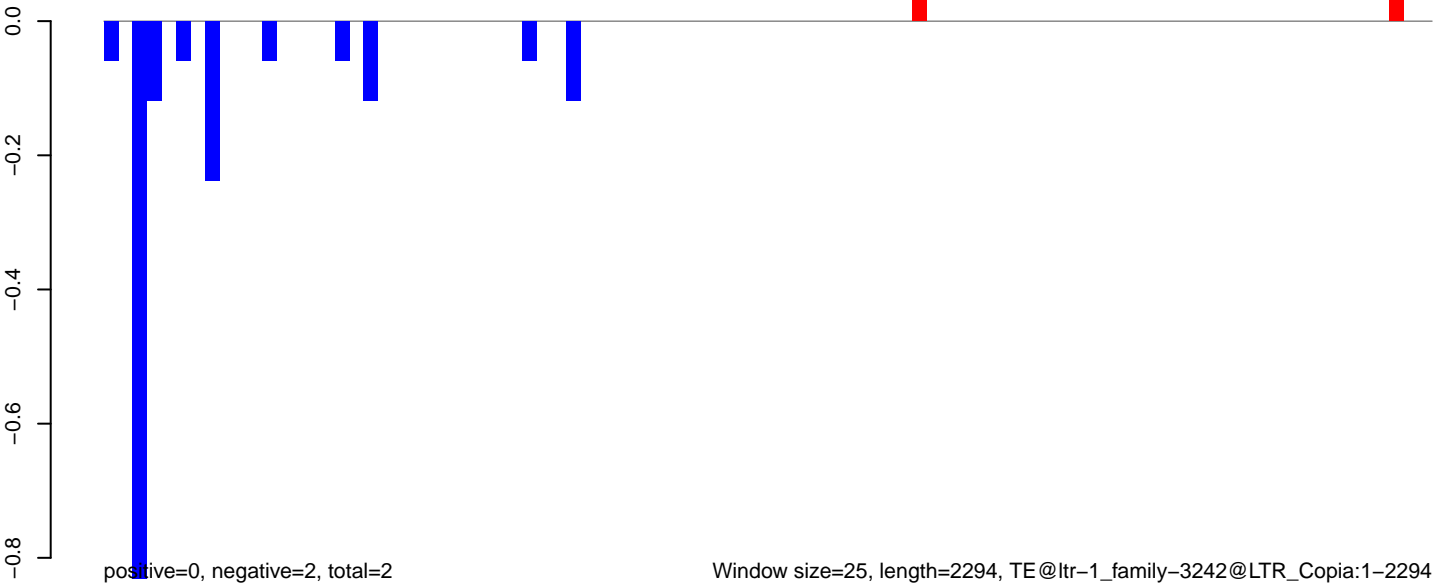
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



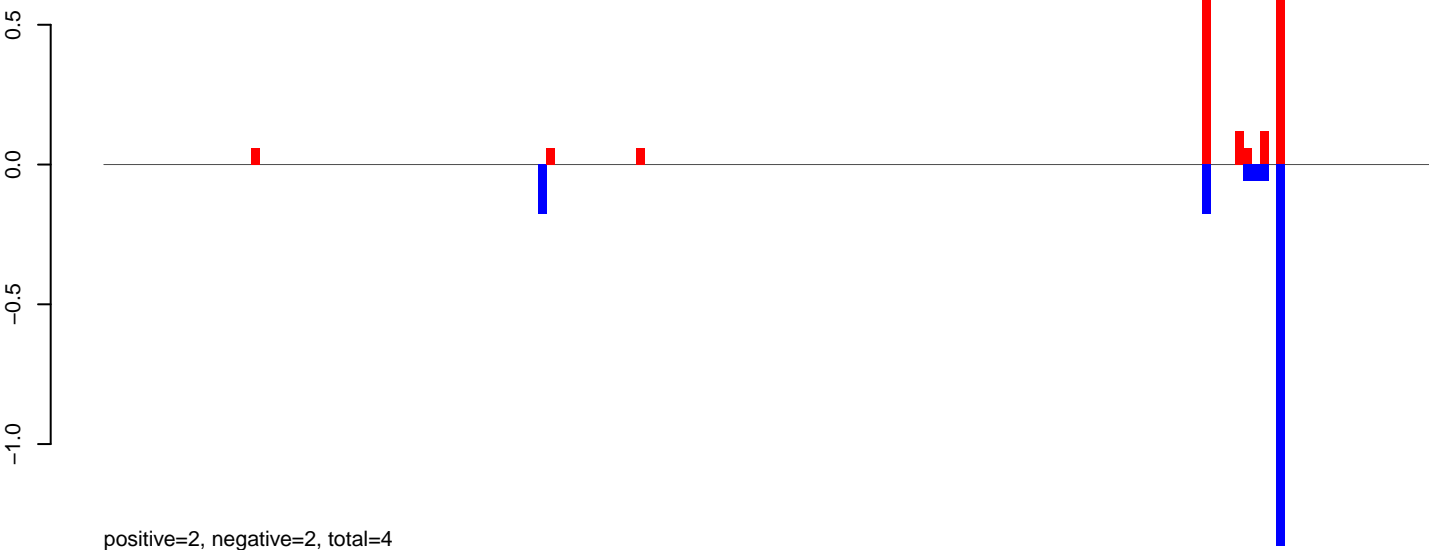
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



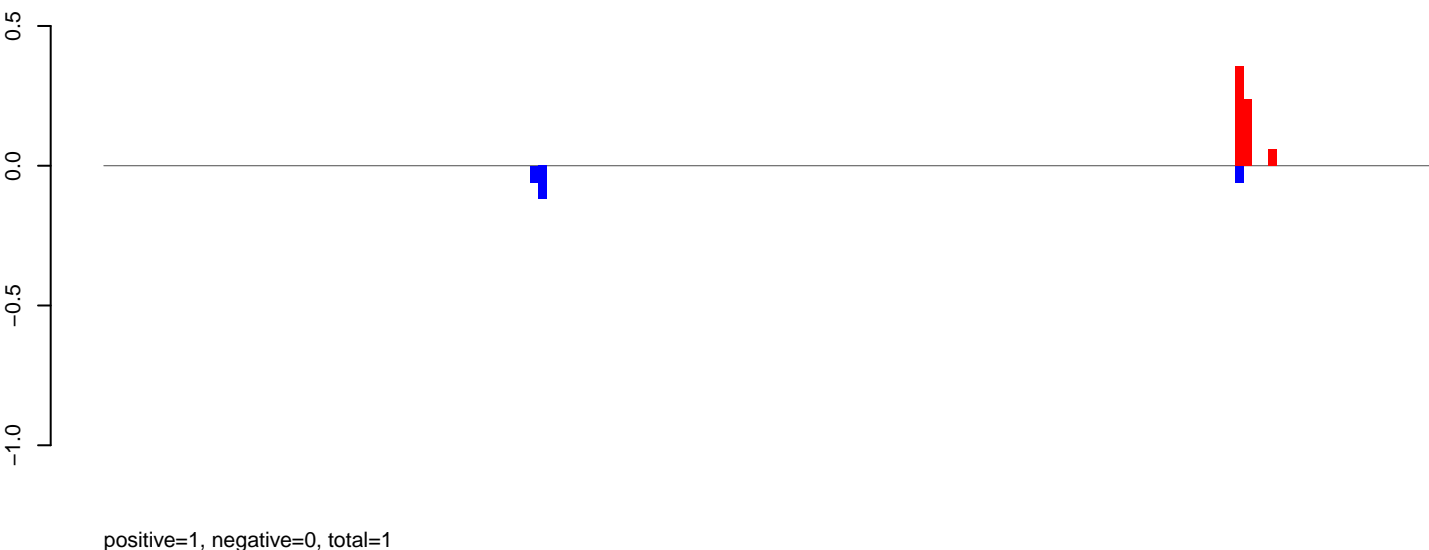
AeAlbo\_C636HT\_DENV2\_Acute.rep



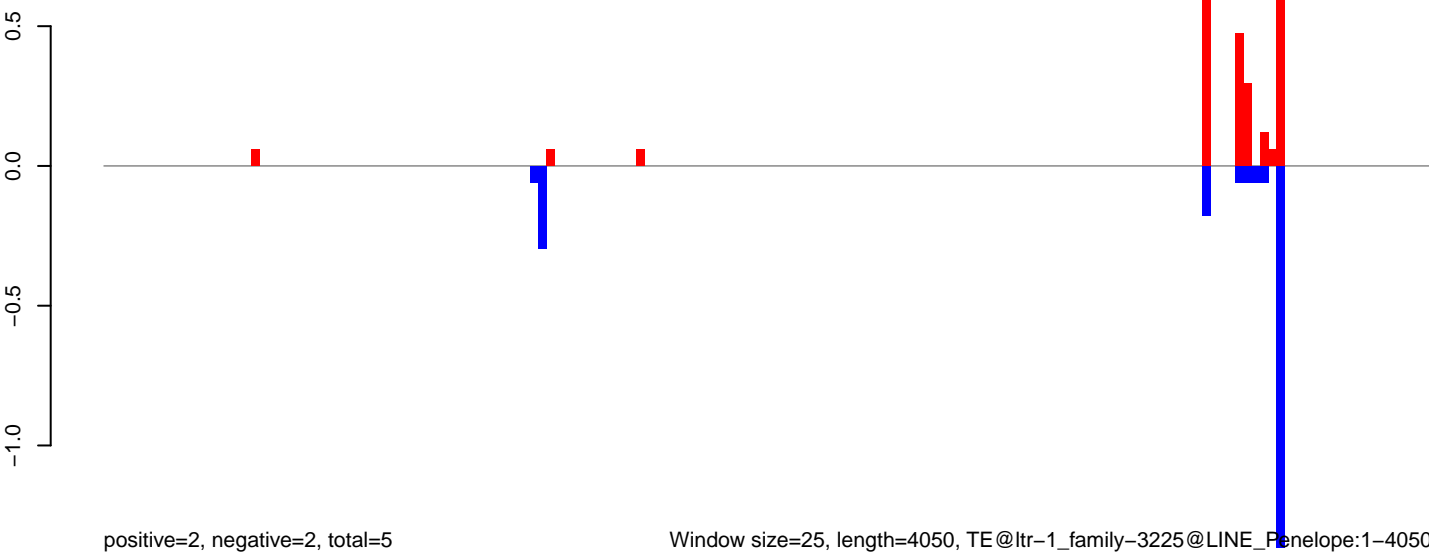
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

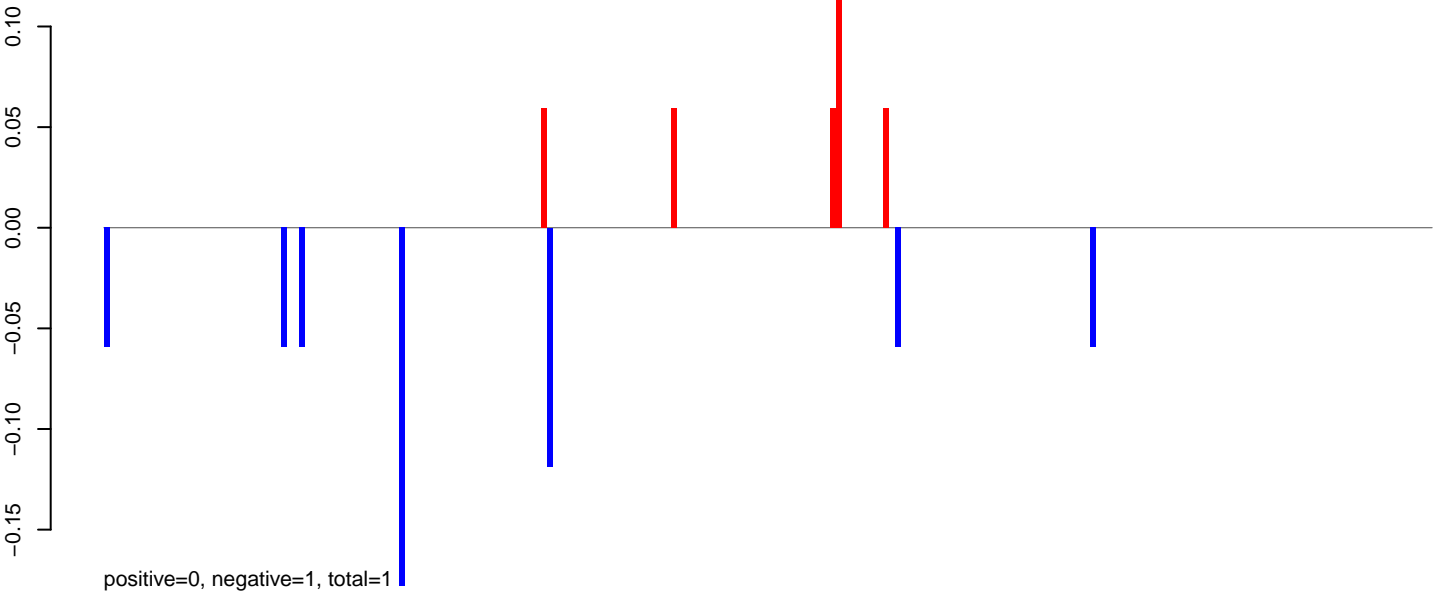


AeAlbo\_C636HT\_DENV2\_Acute.rep

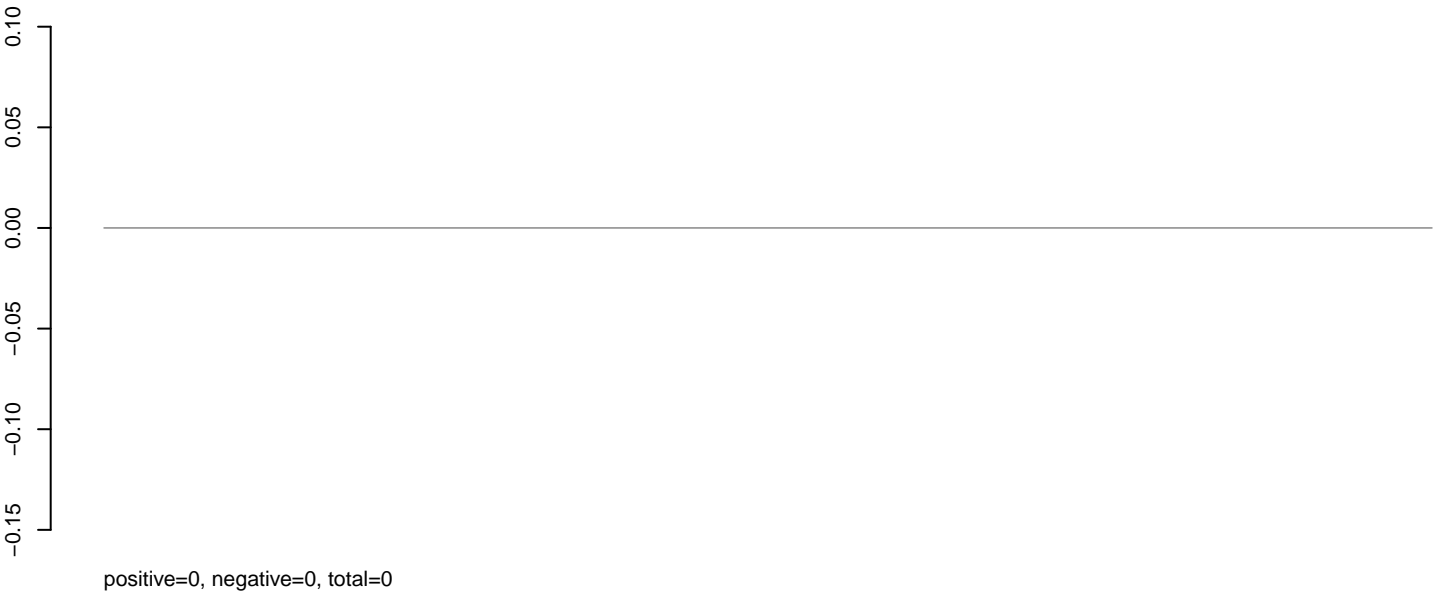




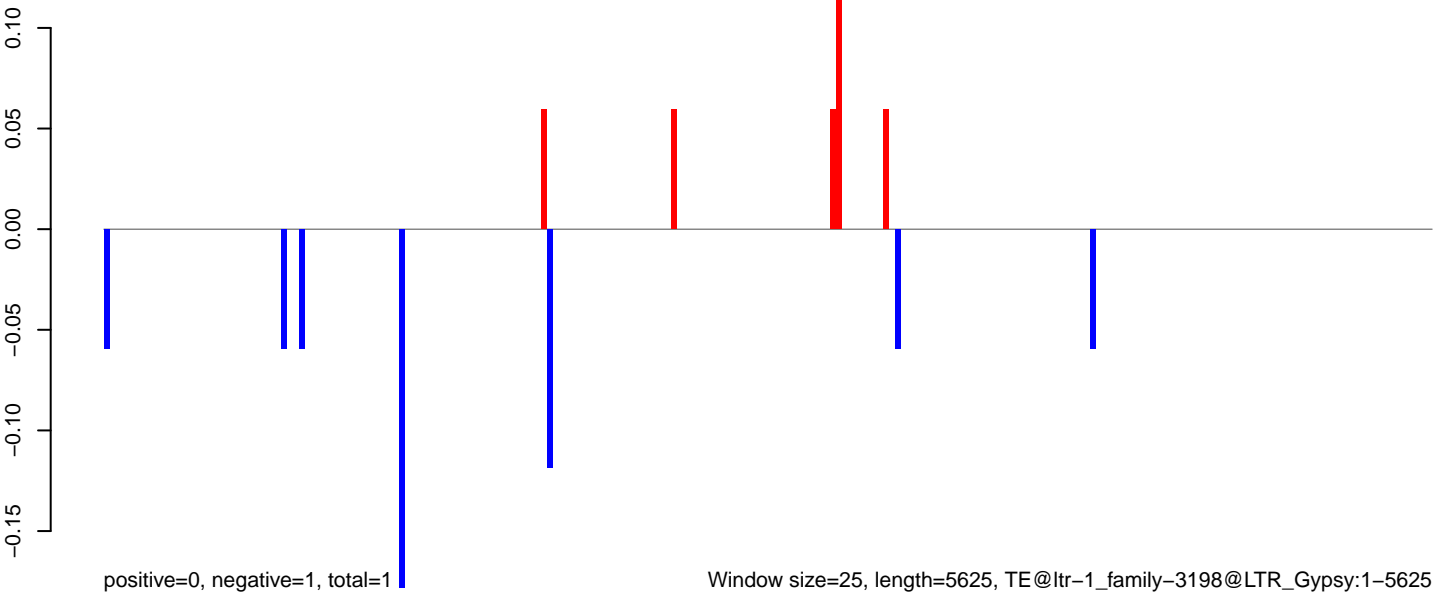
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



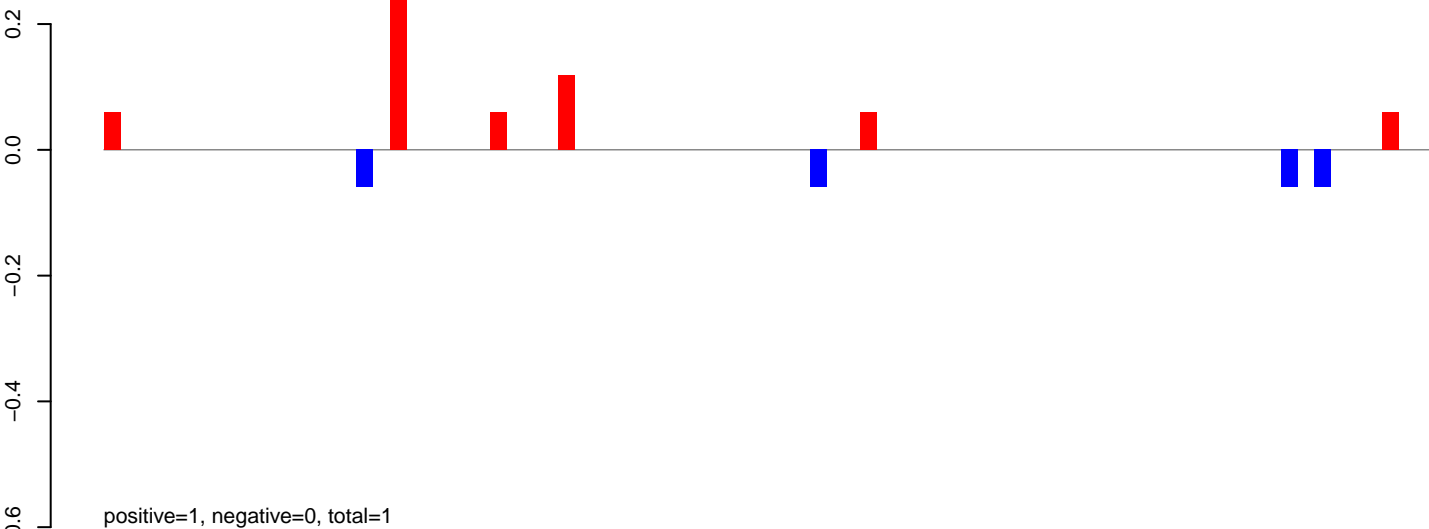
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



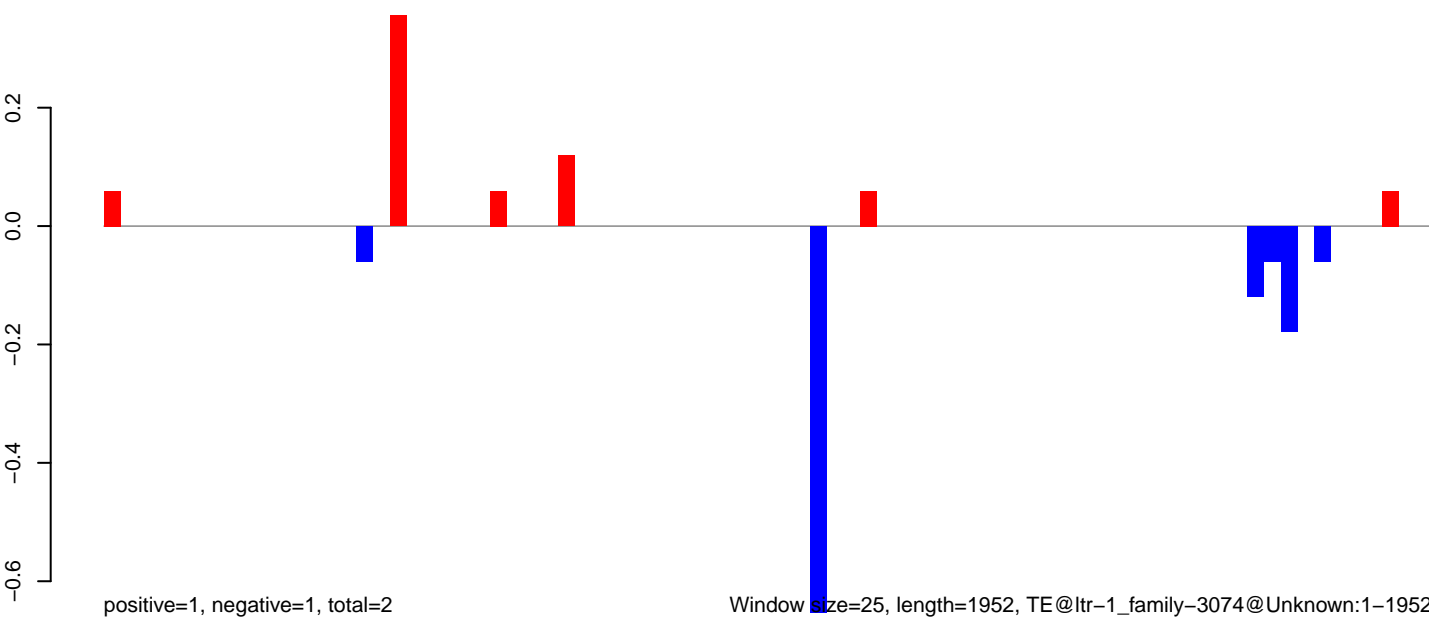
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



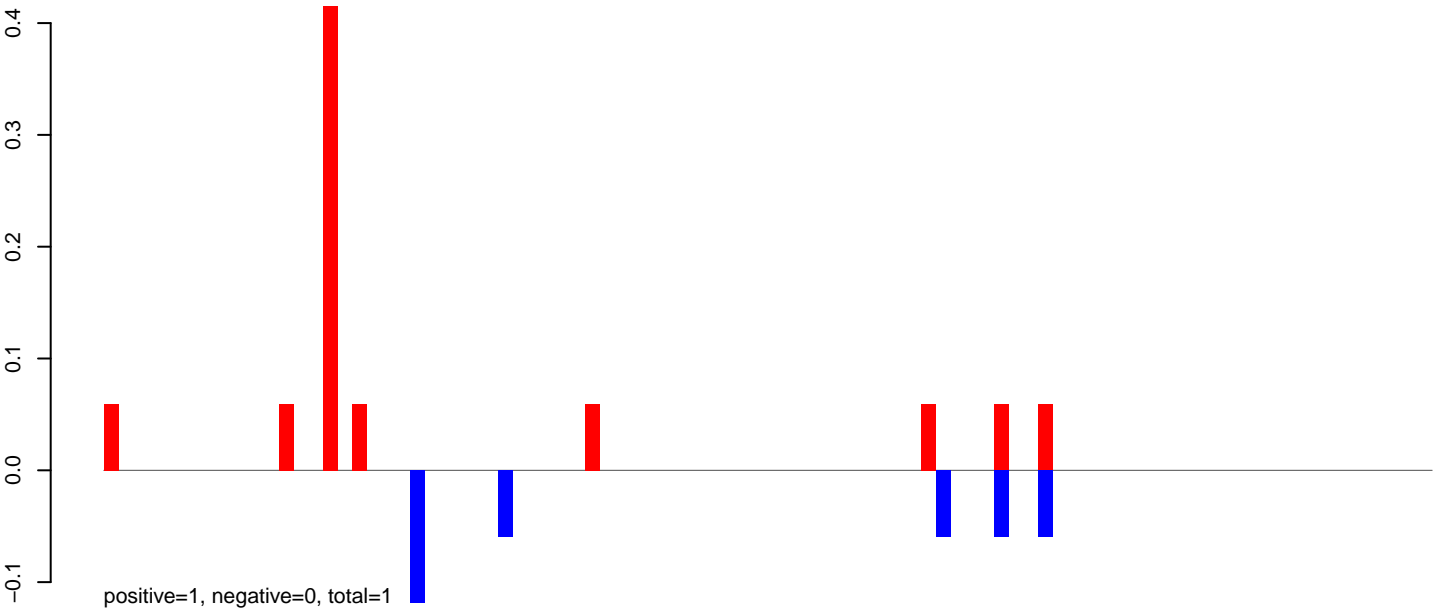
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



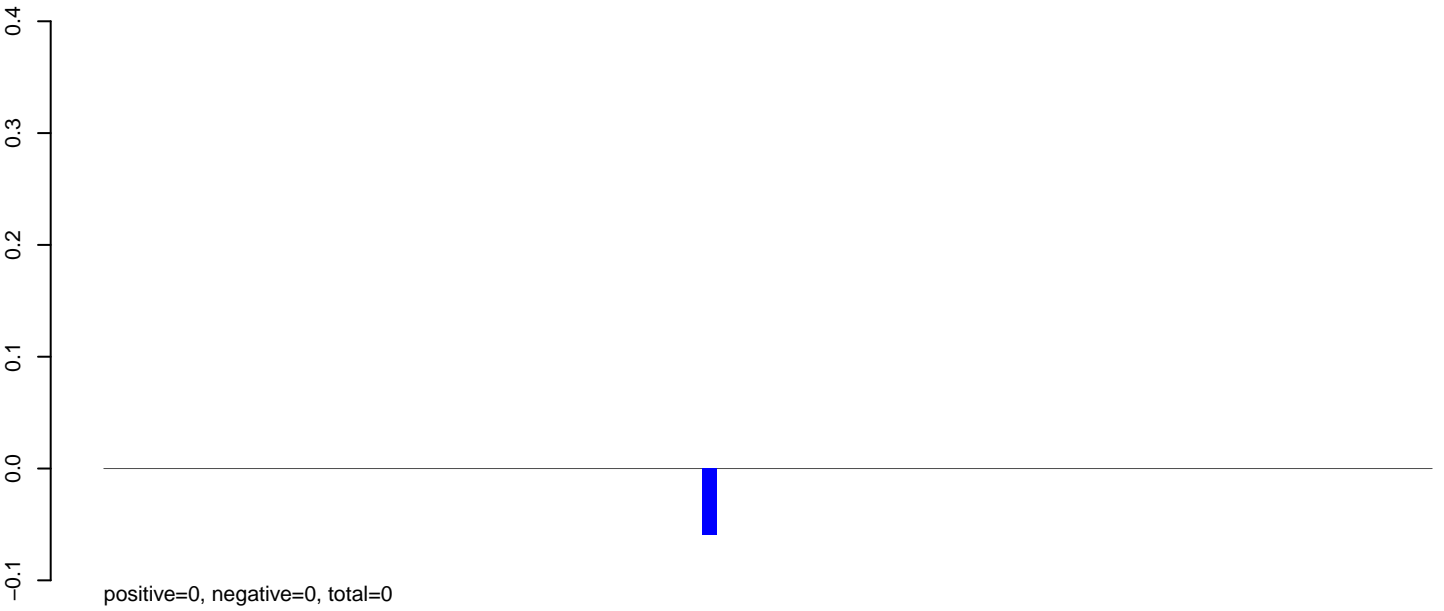
AeAlbo\_C636HT\_DENV2\_Acute.rep



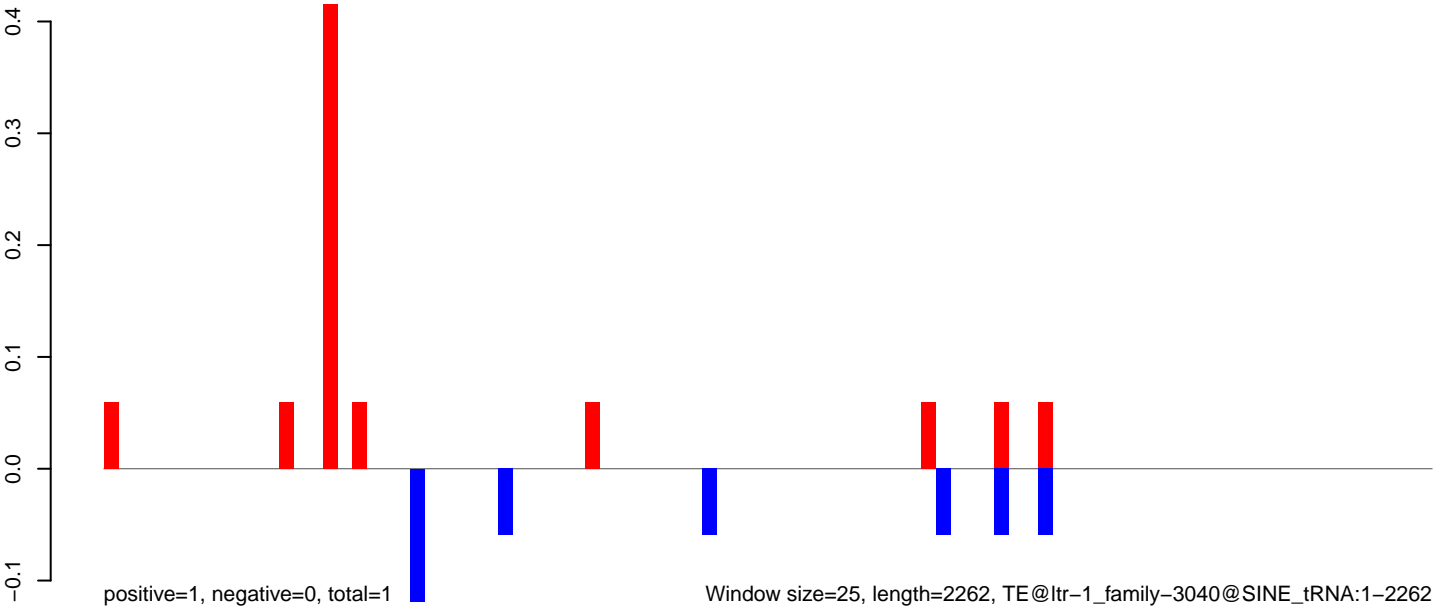
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



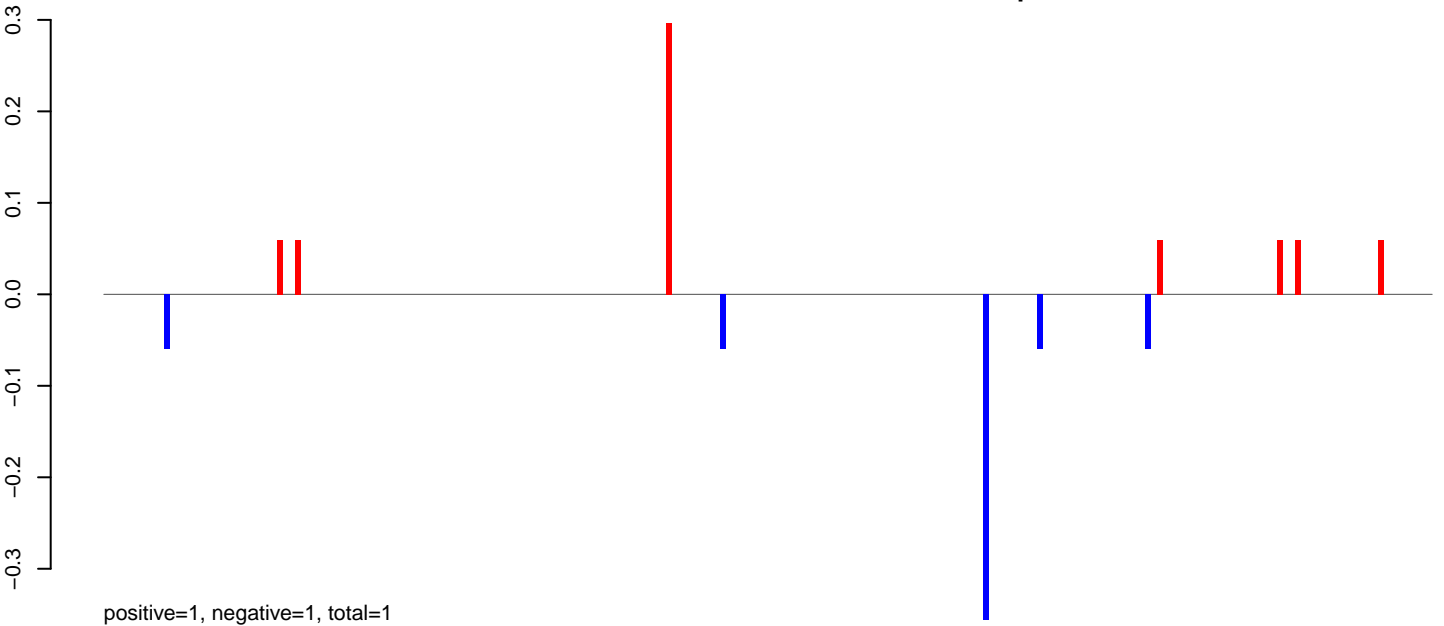
AeAlbo\_C636HT\_DENV2\_Acute.rep



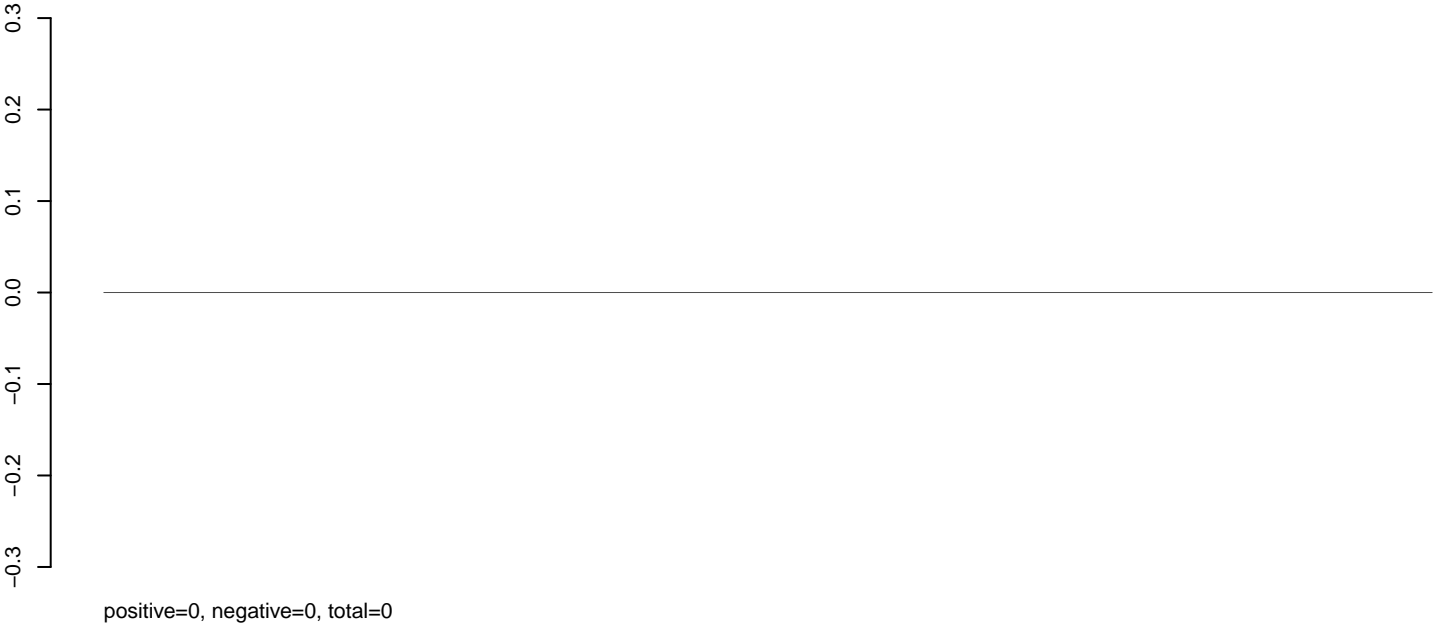
Window size=25, length=2262, TE@ltr-1\_family-3040@SINE\_tRNA:1-2262

0 500 1000 1500 2000

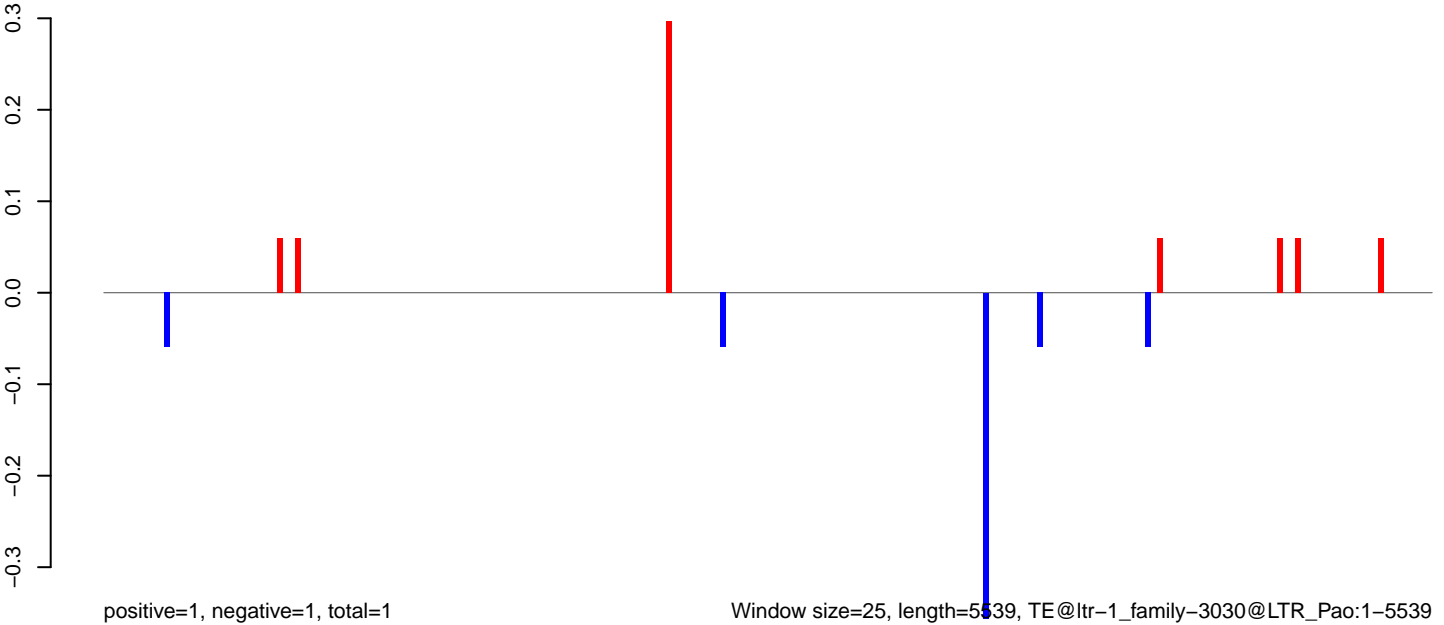
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

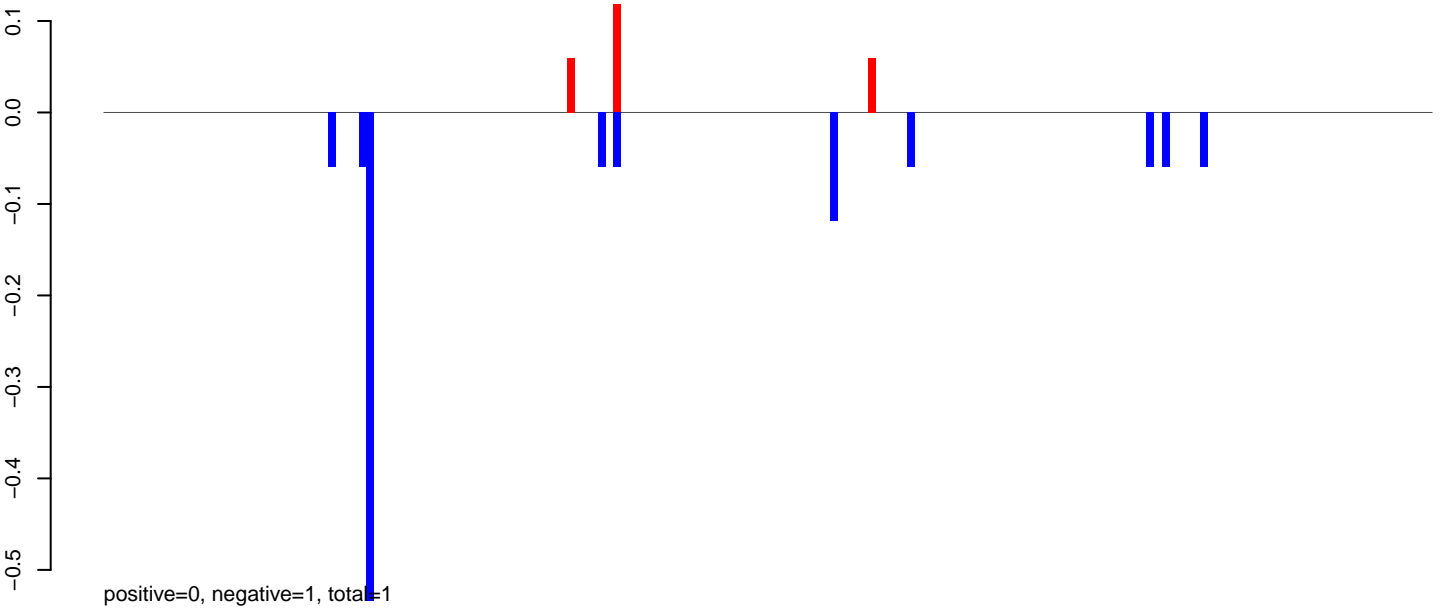


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

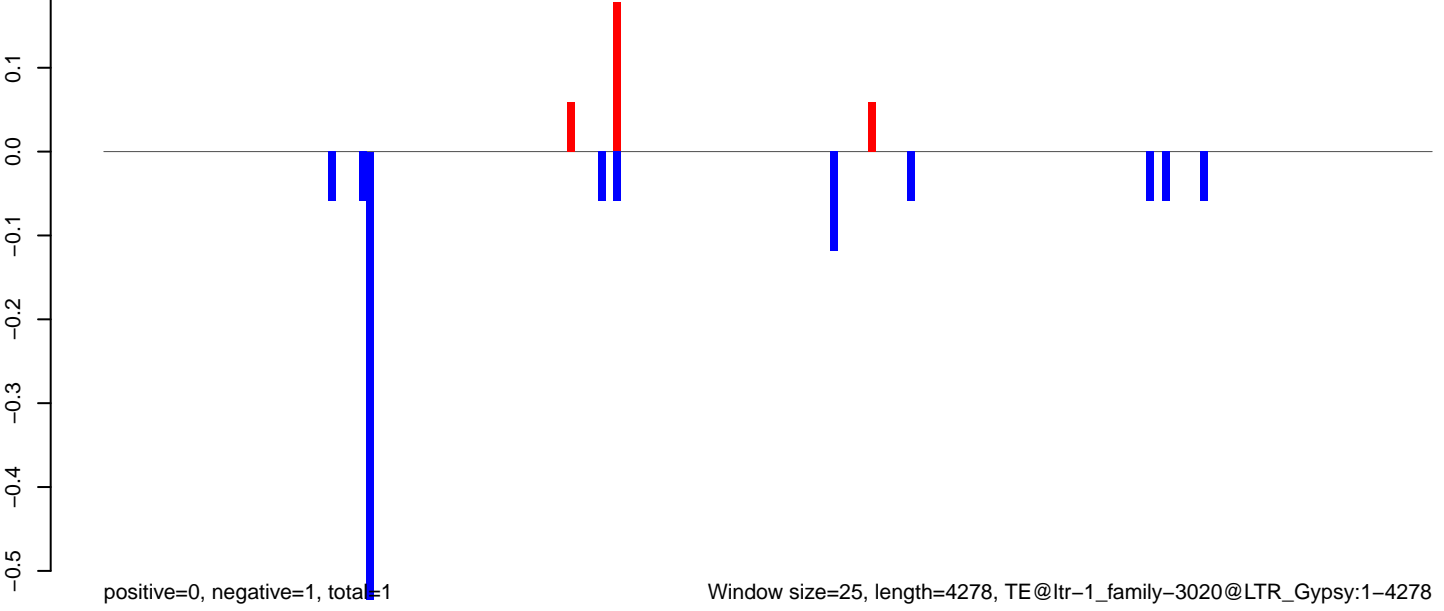
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



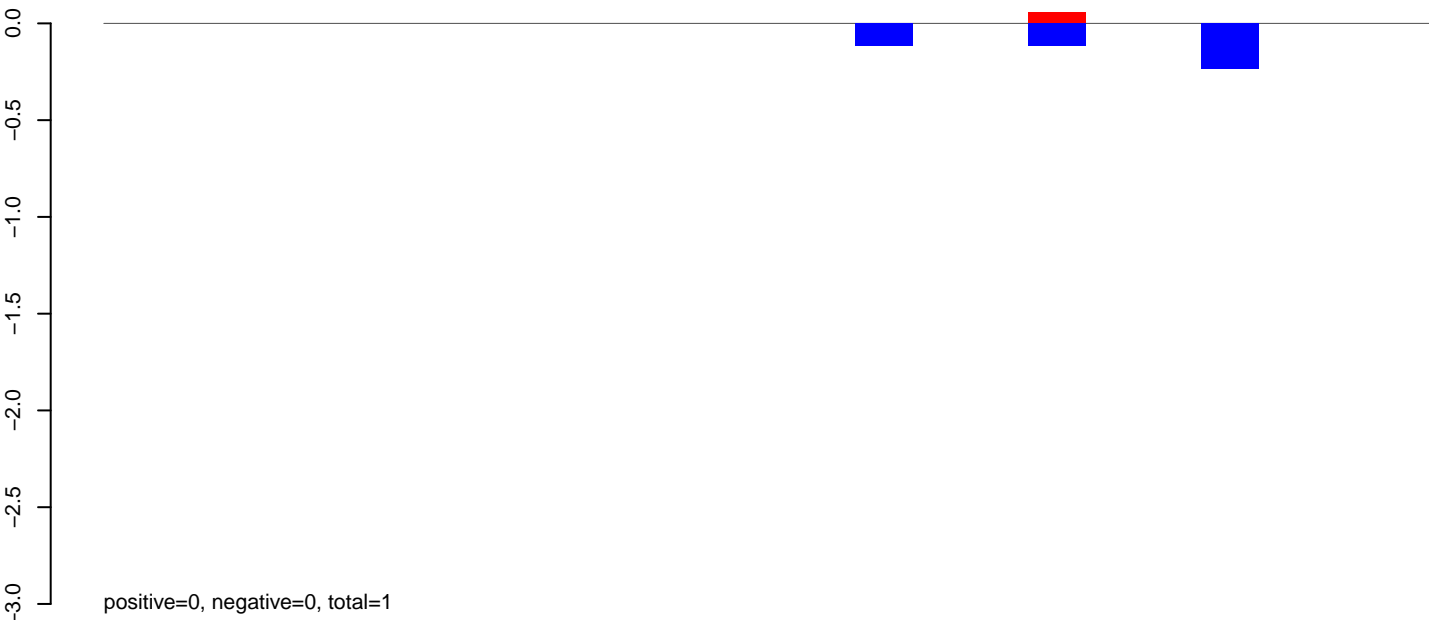
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



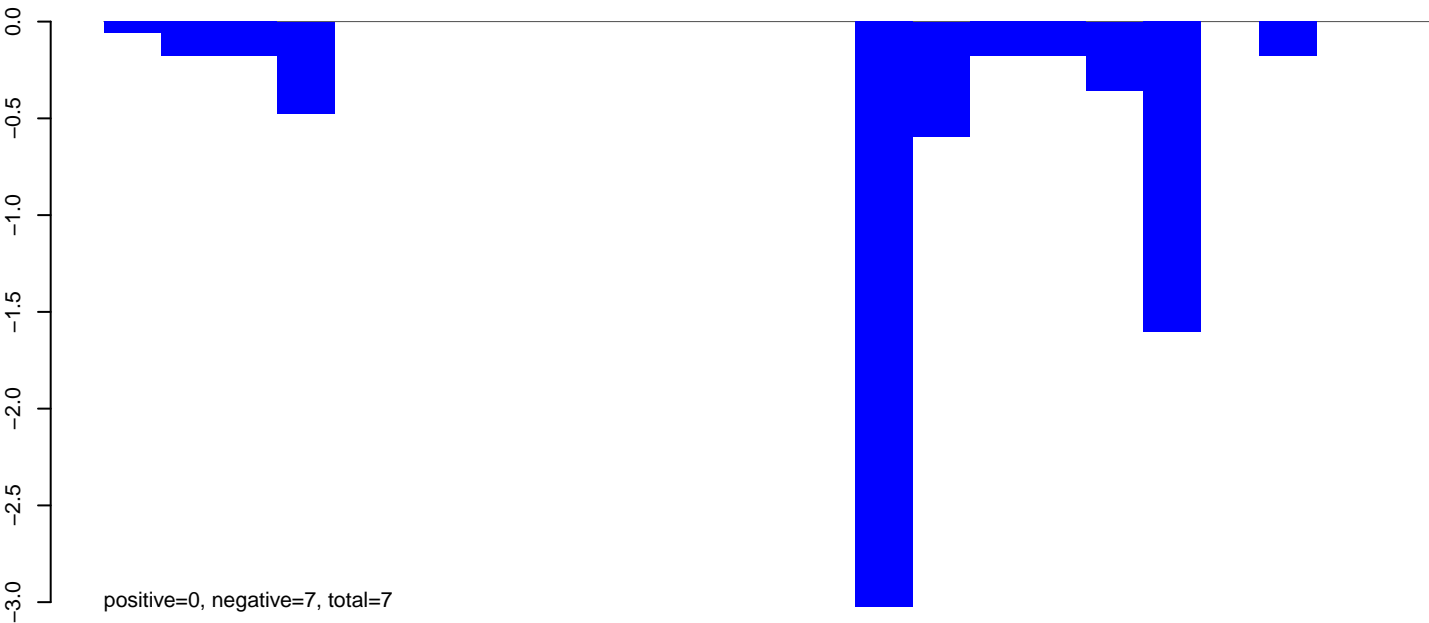
AeAlbo\_C636HT\_DENV2\_Acute.rep



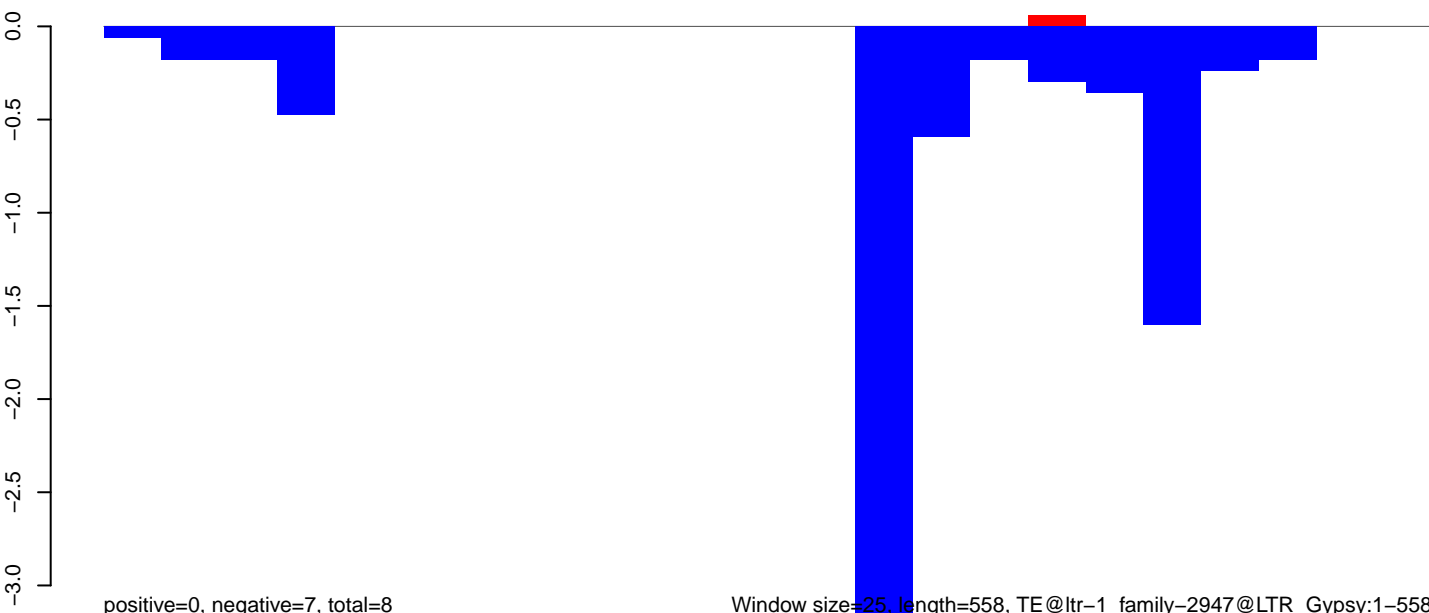
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

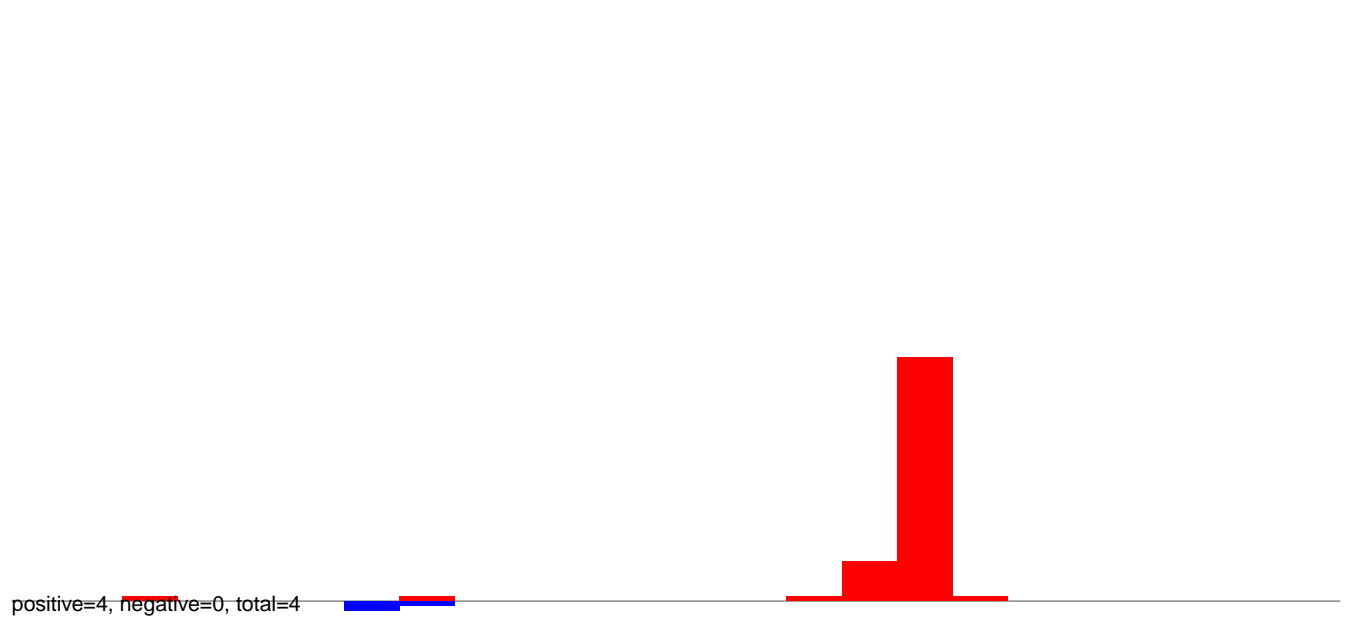


AeAlbo\_C636HT\_DENV2\_Acute.rep

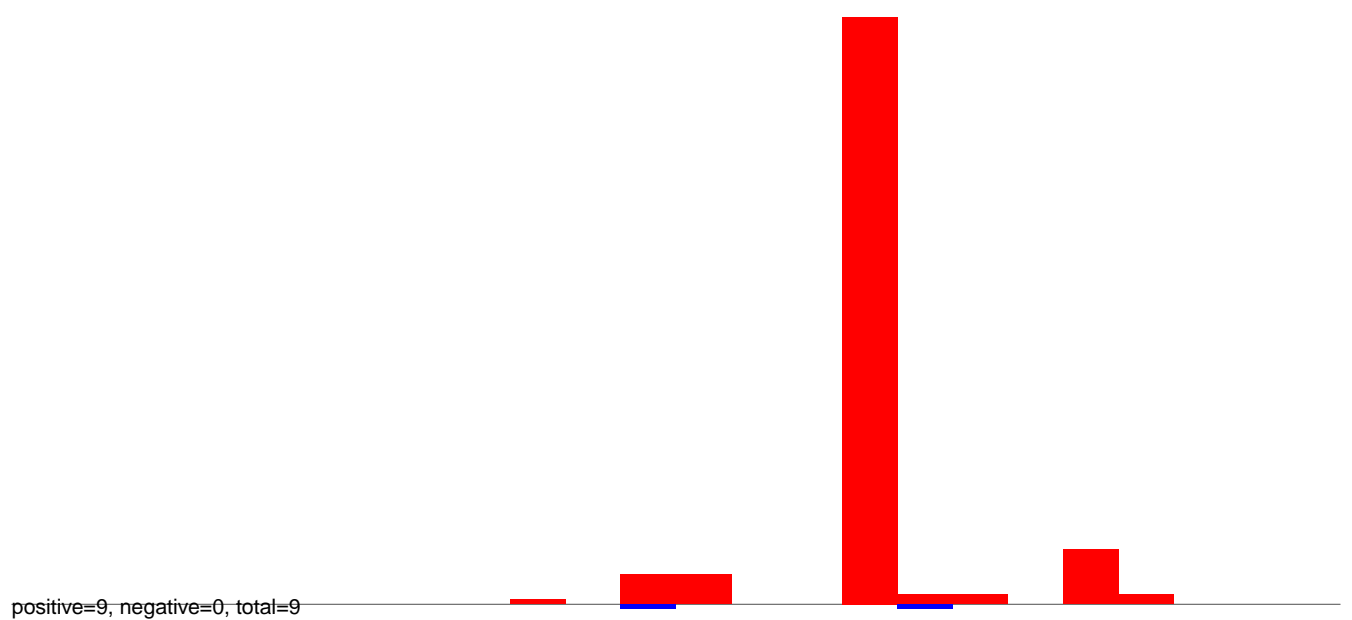


Window size=25, length=558, TE@ltr-1\_family-2947@LTR\_Gypsy:1-558

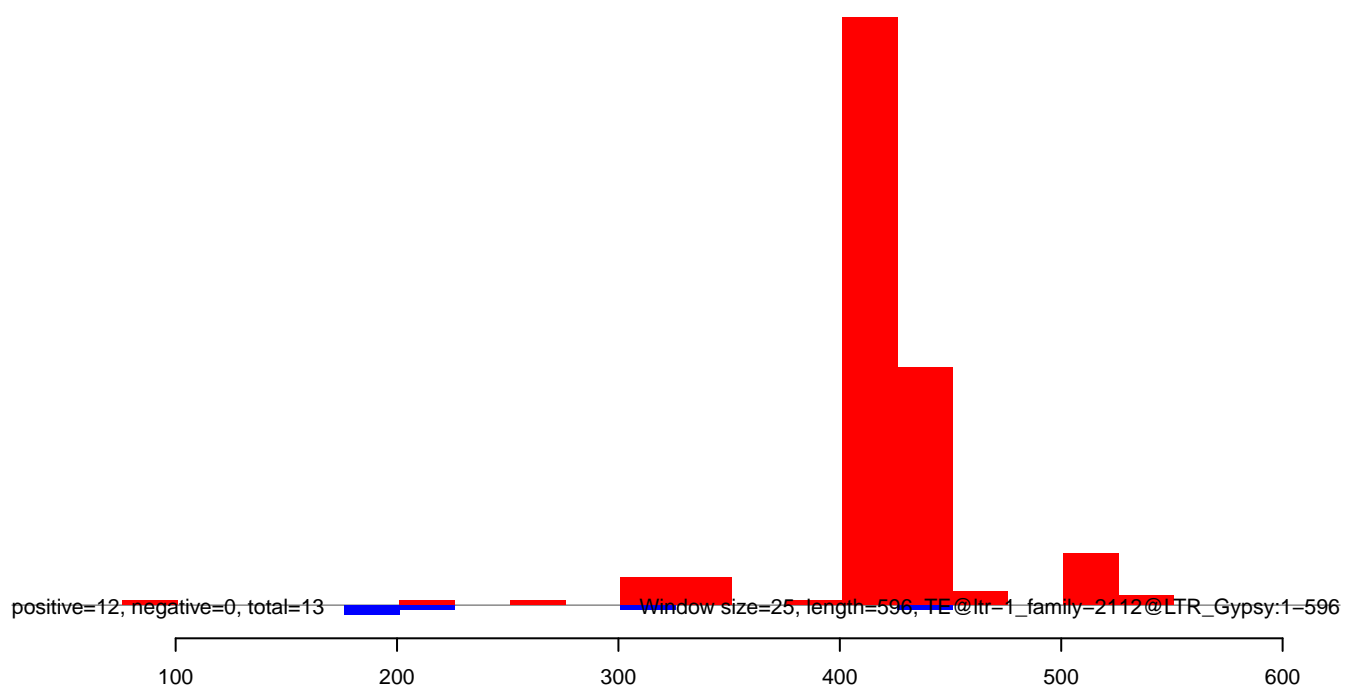
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



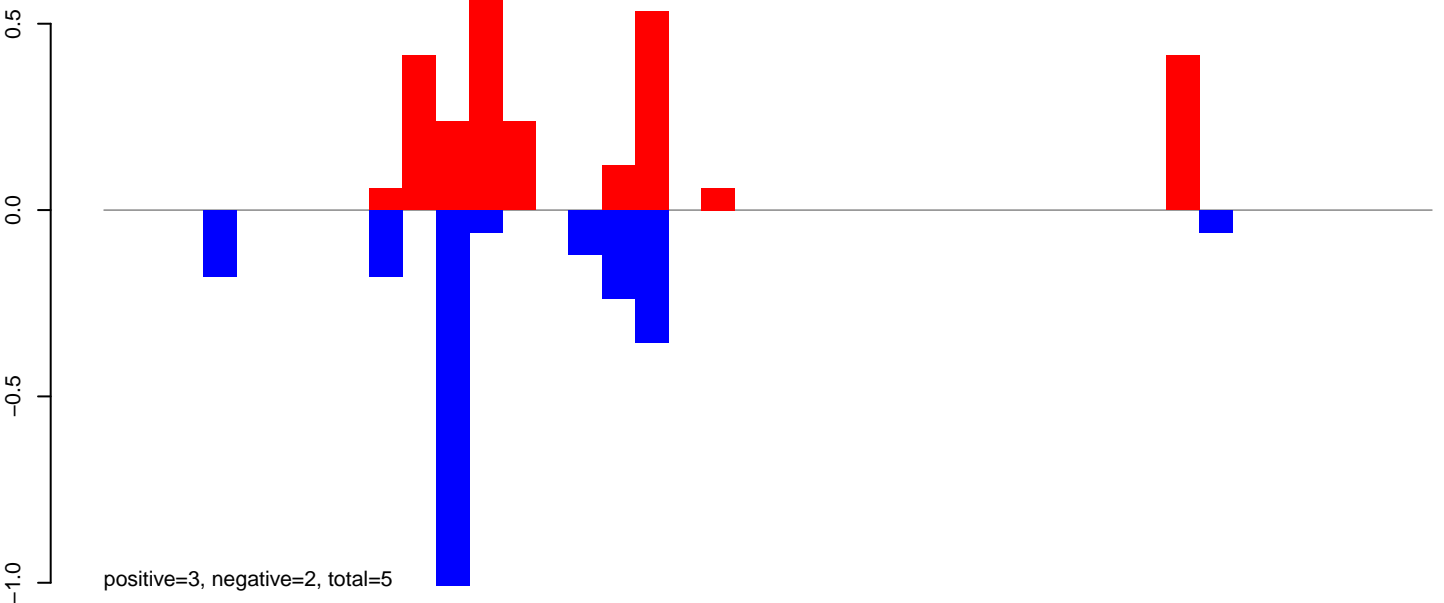
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



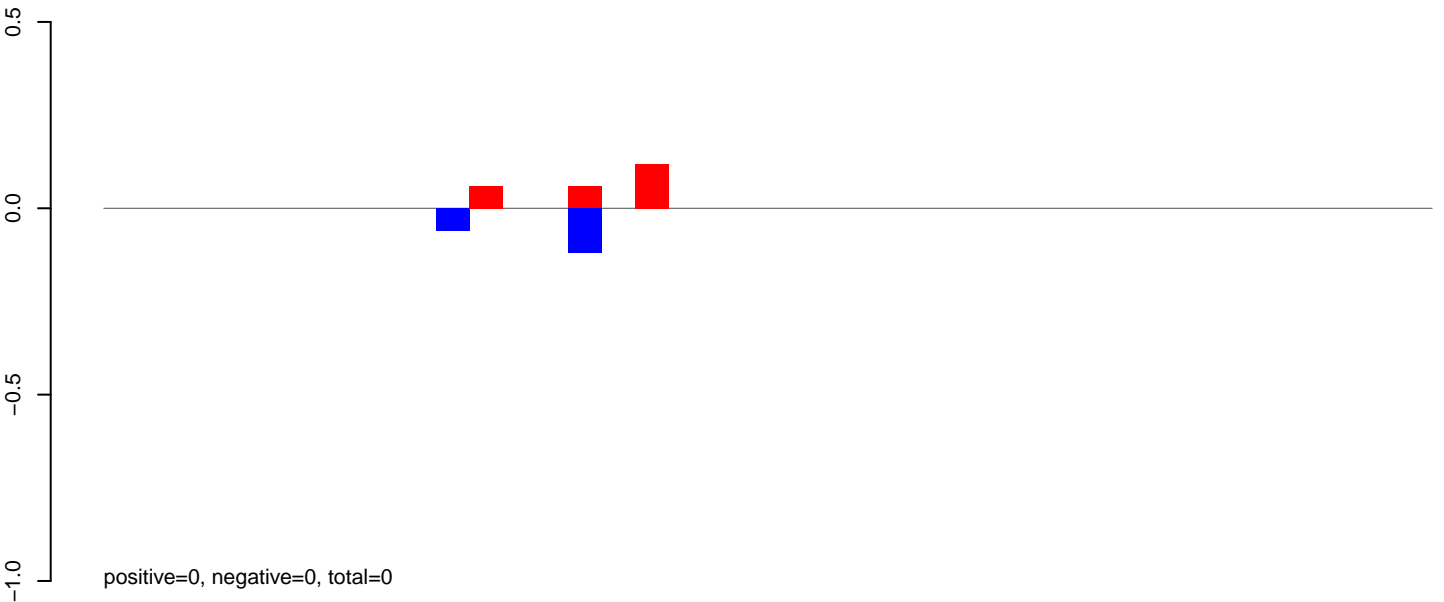
AeAlbo\_C636HT\_DENV2\_Acute.rep



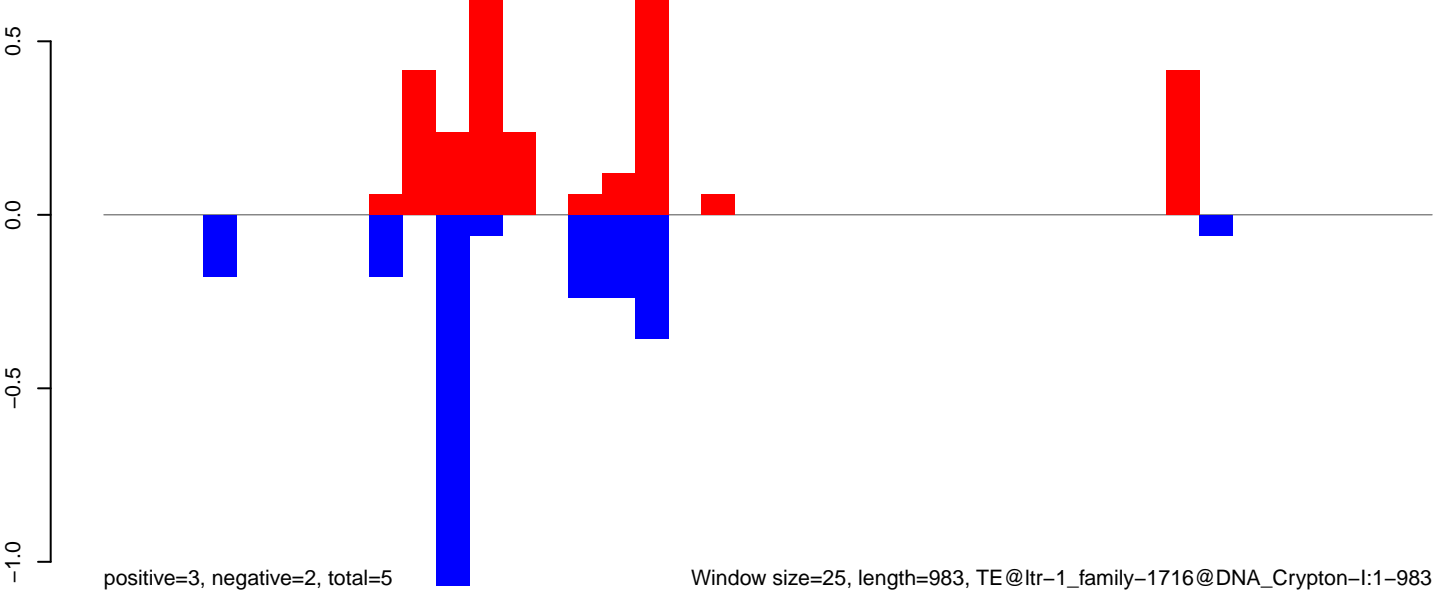
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

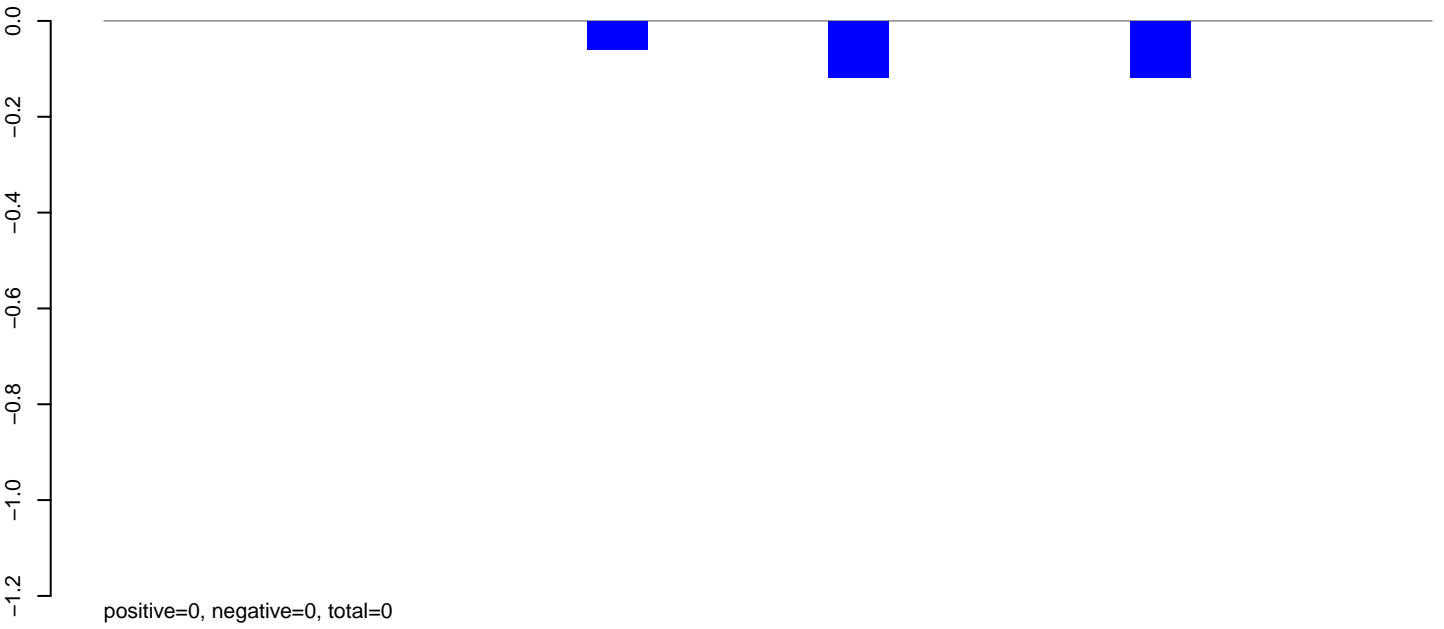


AeAlbo\_C636HT\_DENV2\_Acute.rep

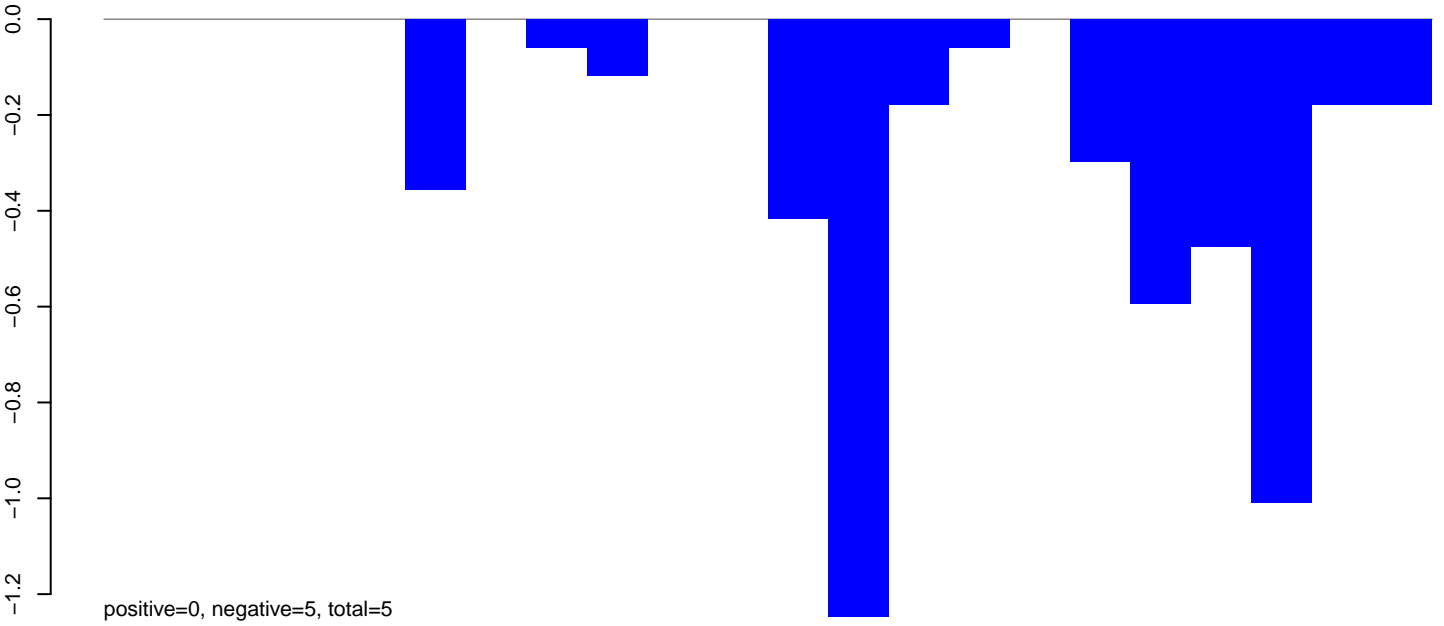




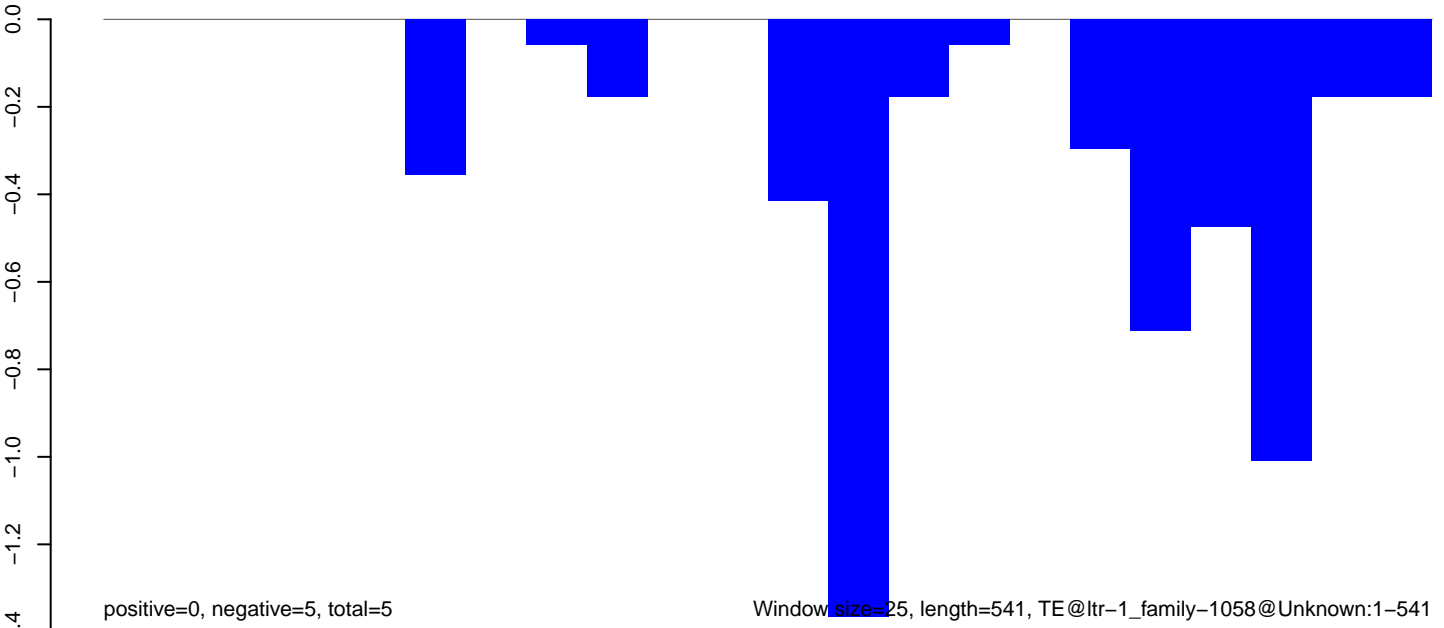
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



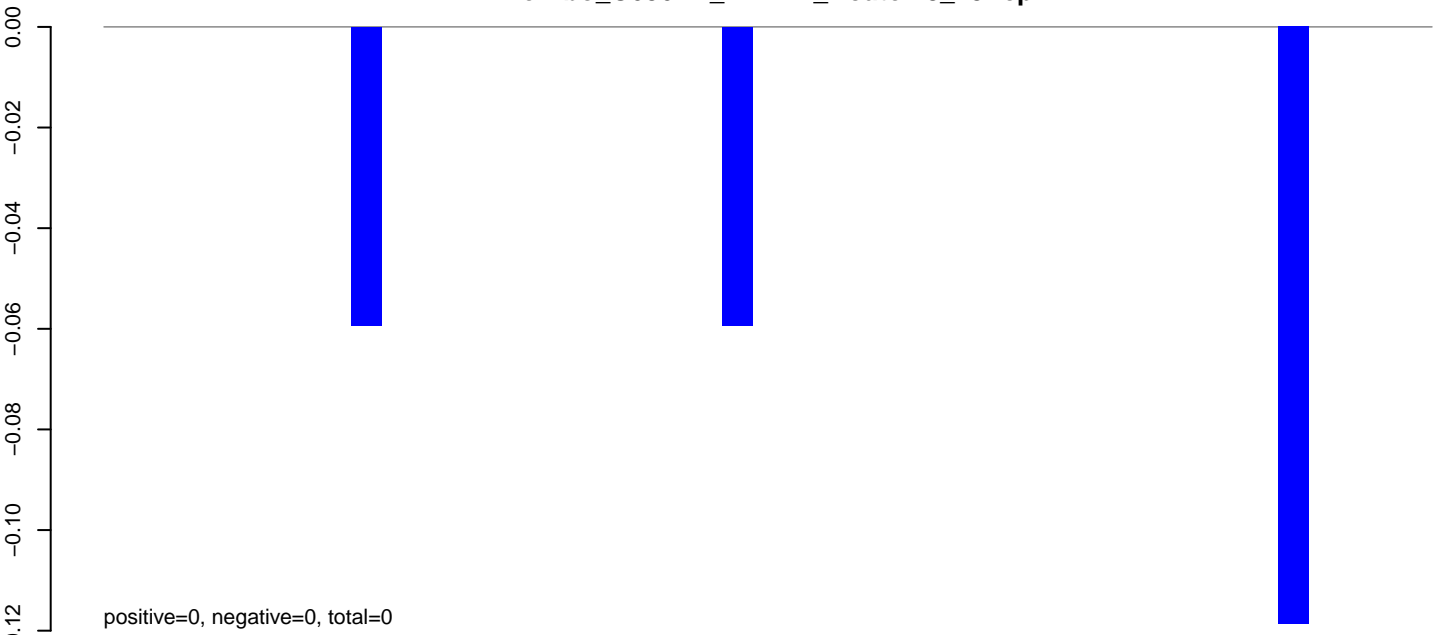
AeAlbo\_C636HT\_DENV2\_Acute.rep



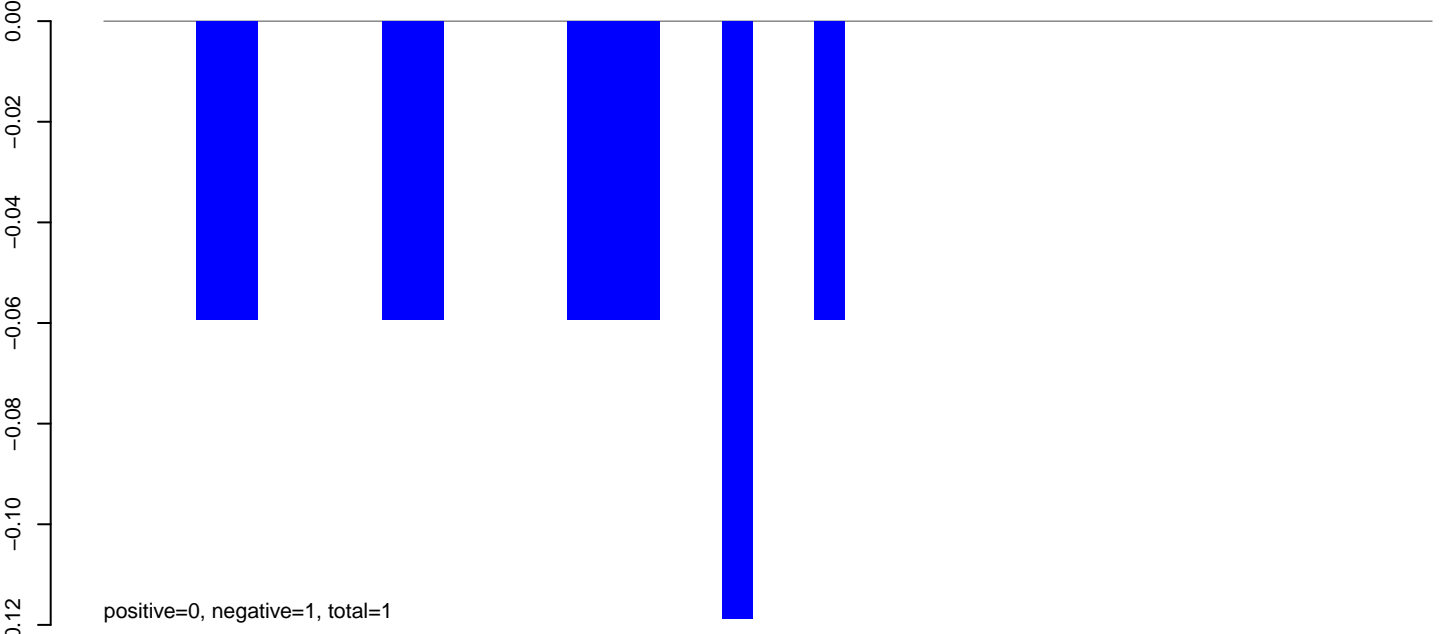
Window size=25, length=541, TE@ltr-1\_family-1058@Unknown:1-541

100 200 300 400 500

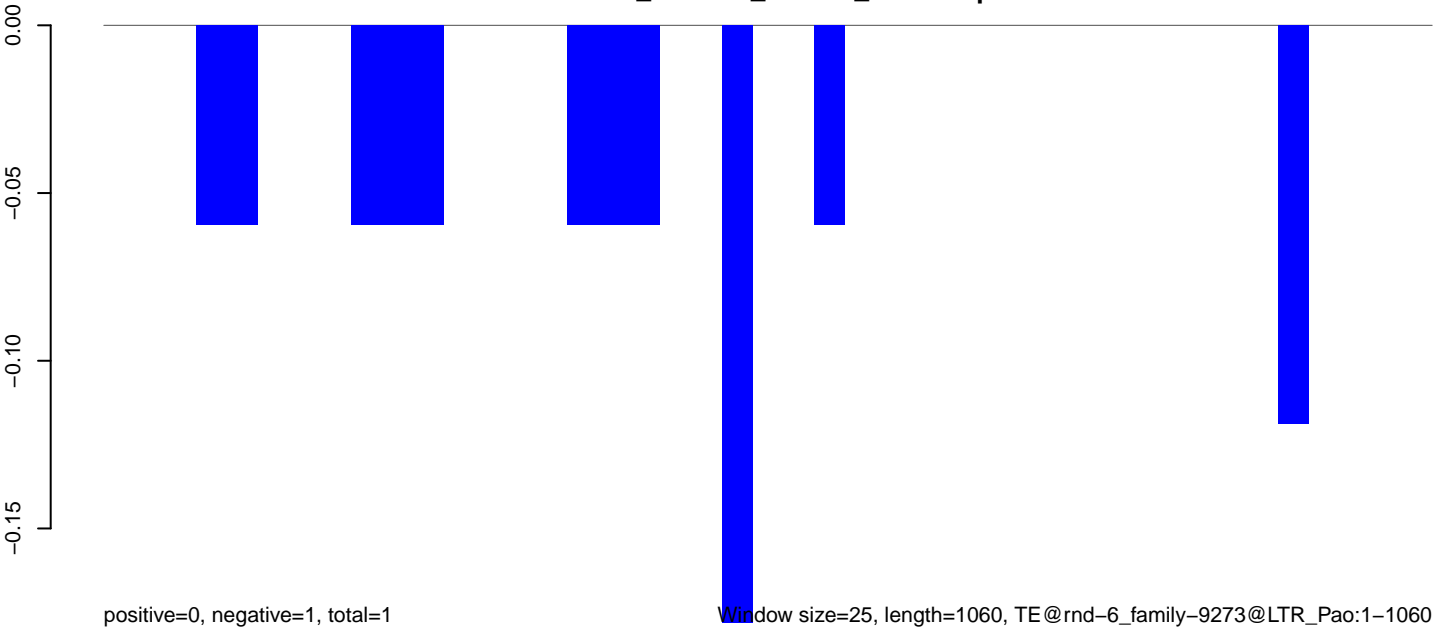
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



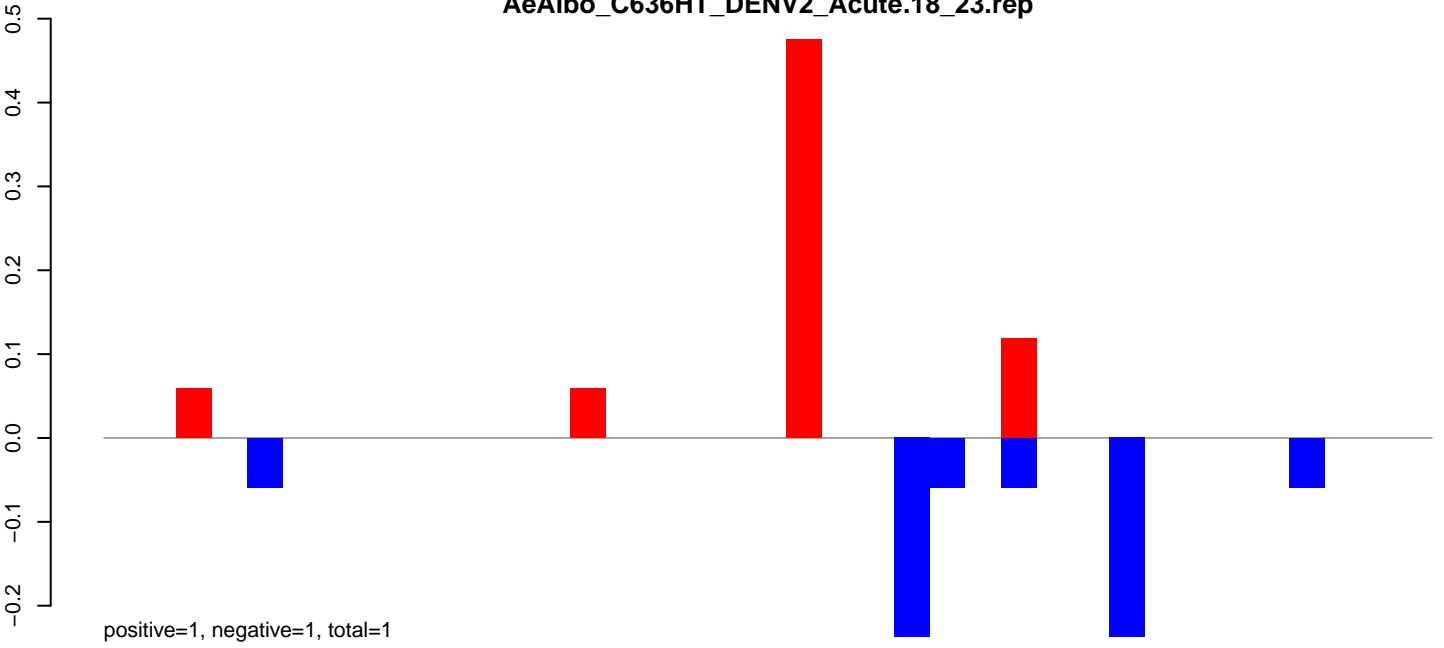
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



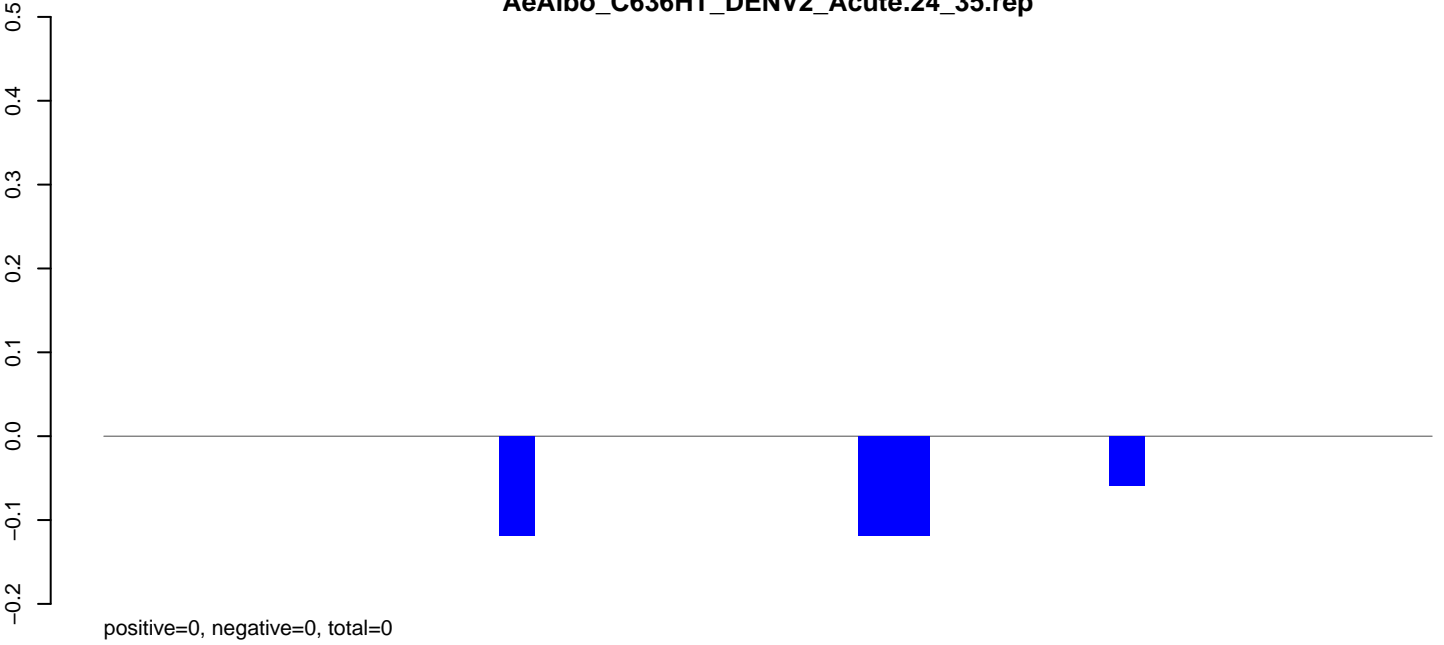
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



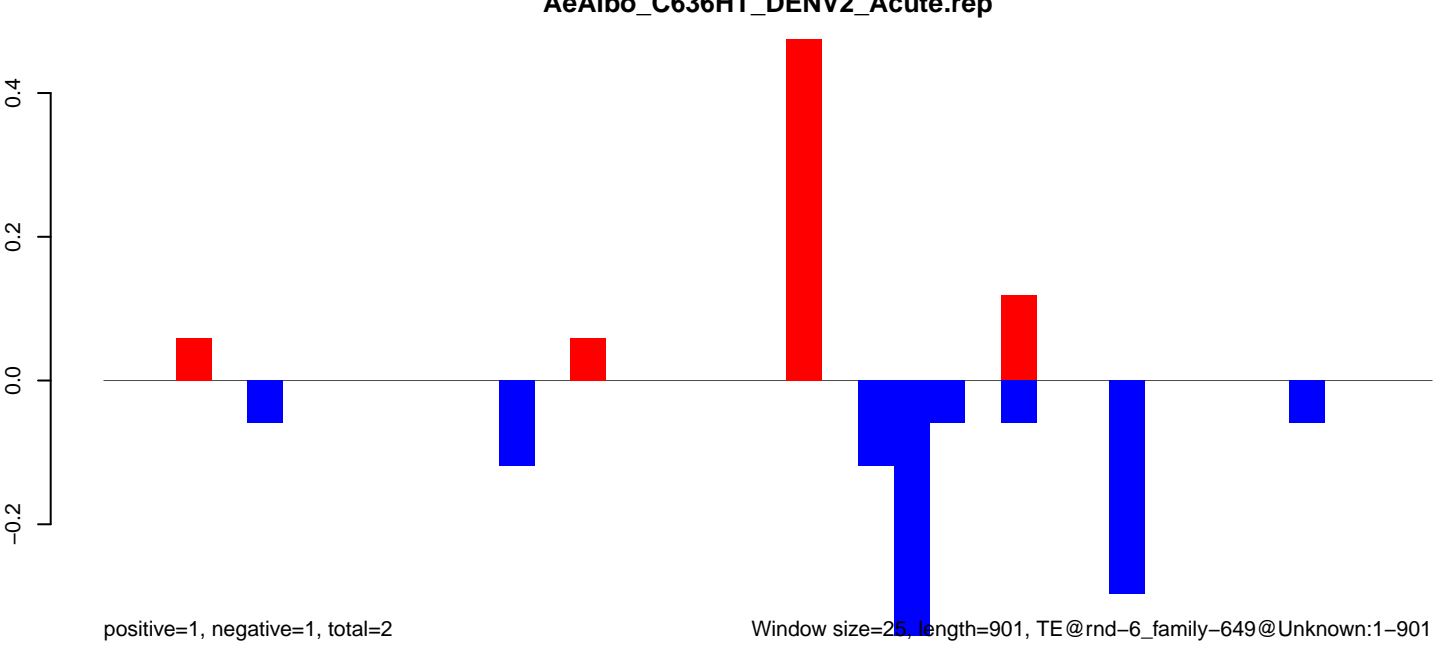
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



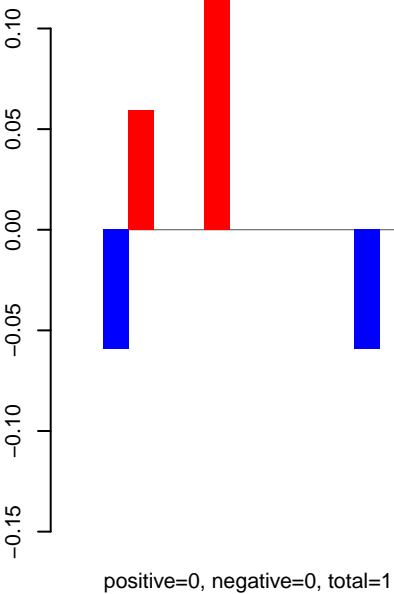
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



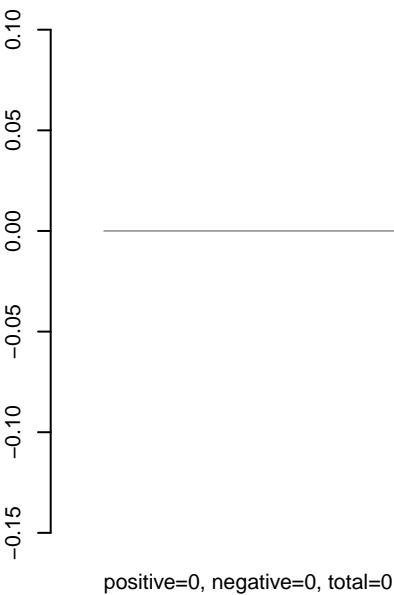
Window size=25, length=901, TE@rnd-6\_family-649@Unknown:1-901

0 200 400 600 800

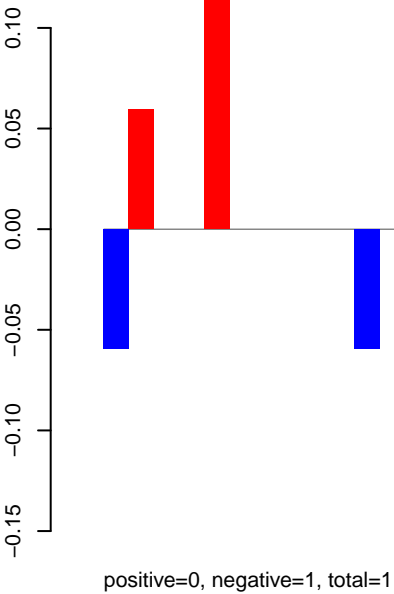
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



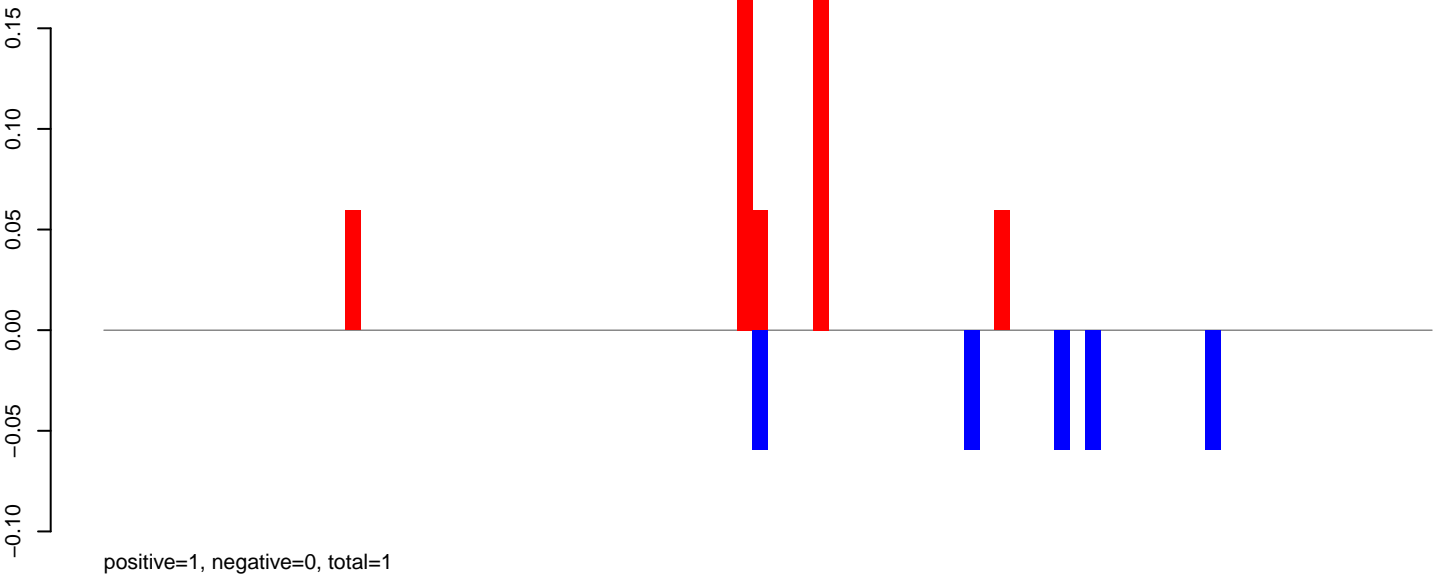
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



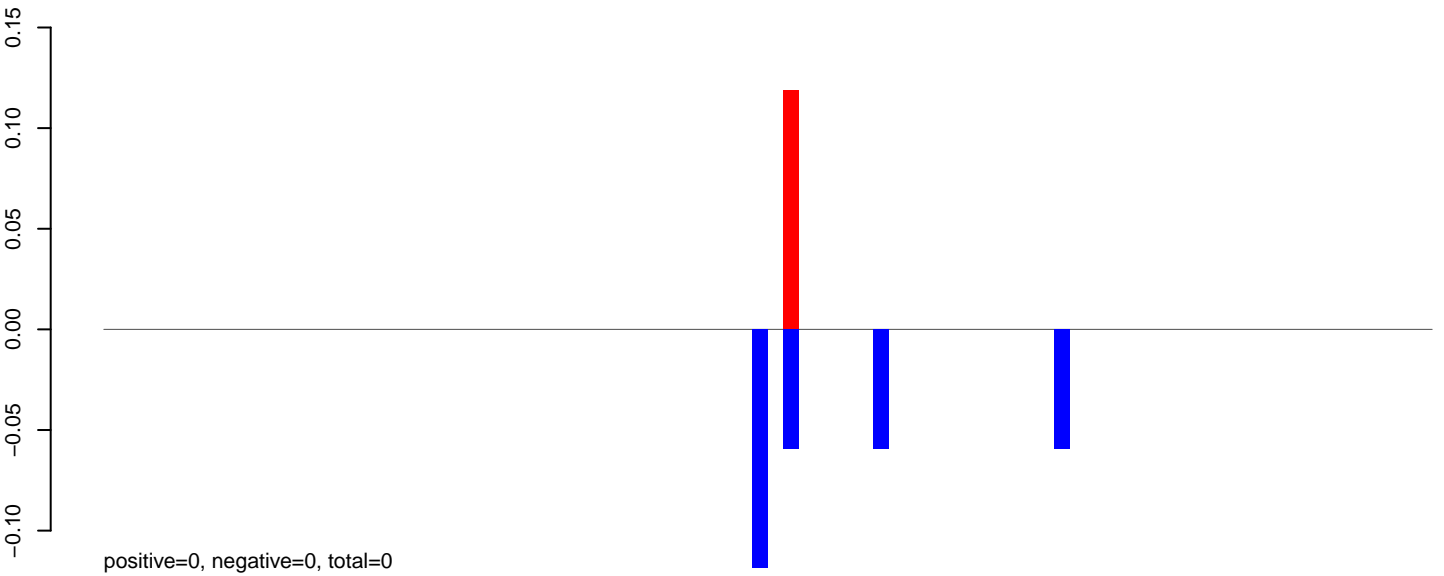
Window size=25, length=1325, TE@rnd-6\_family-3648@DNA\_TcMar:1-1325

0 200 400 600 800 1000 1200 1400

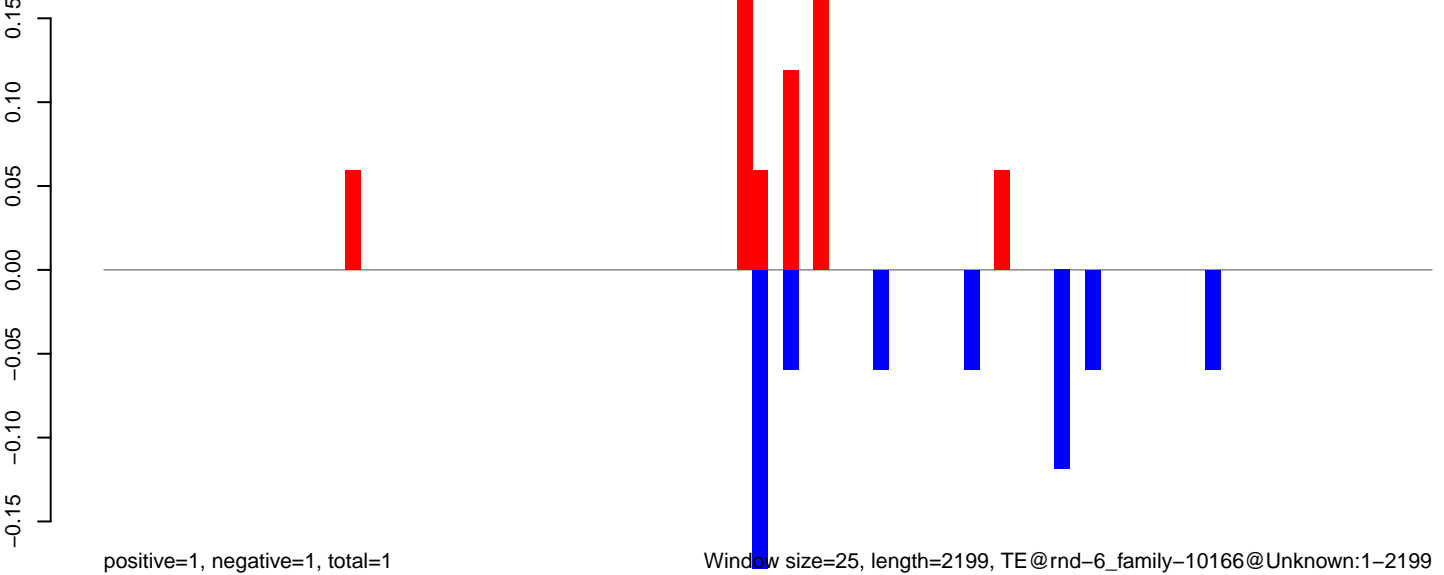
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



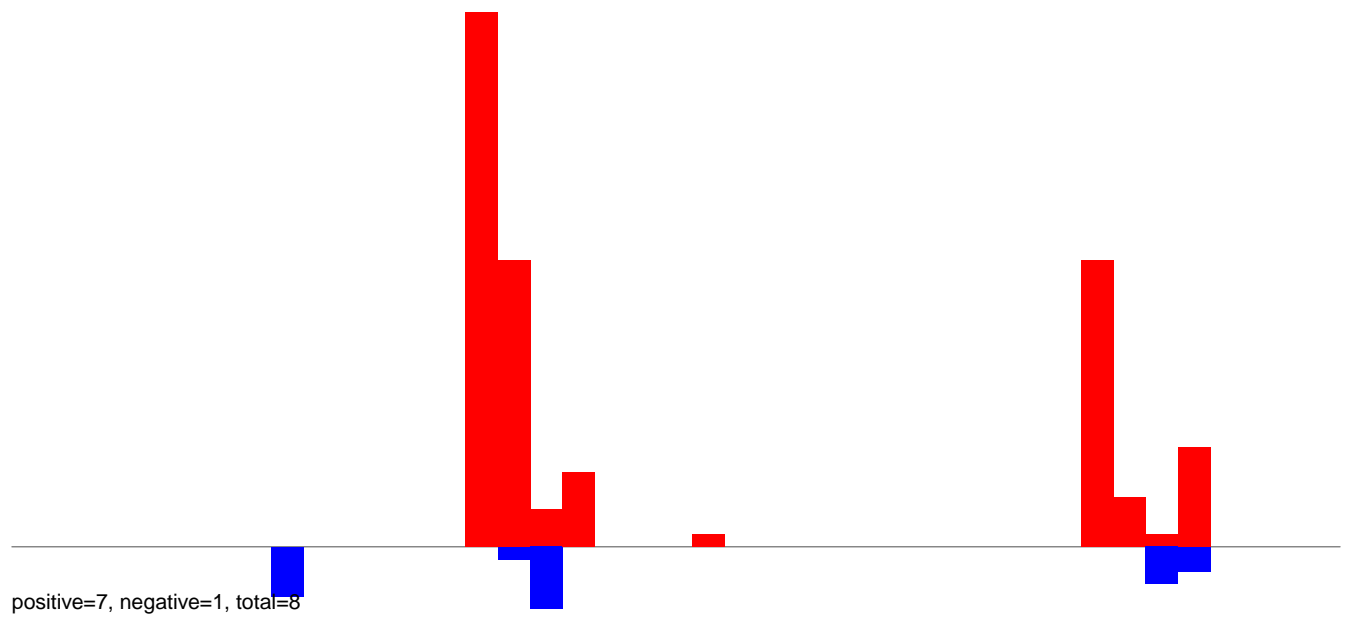
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



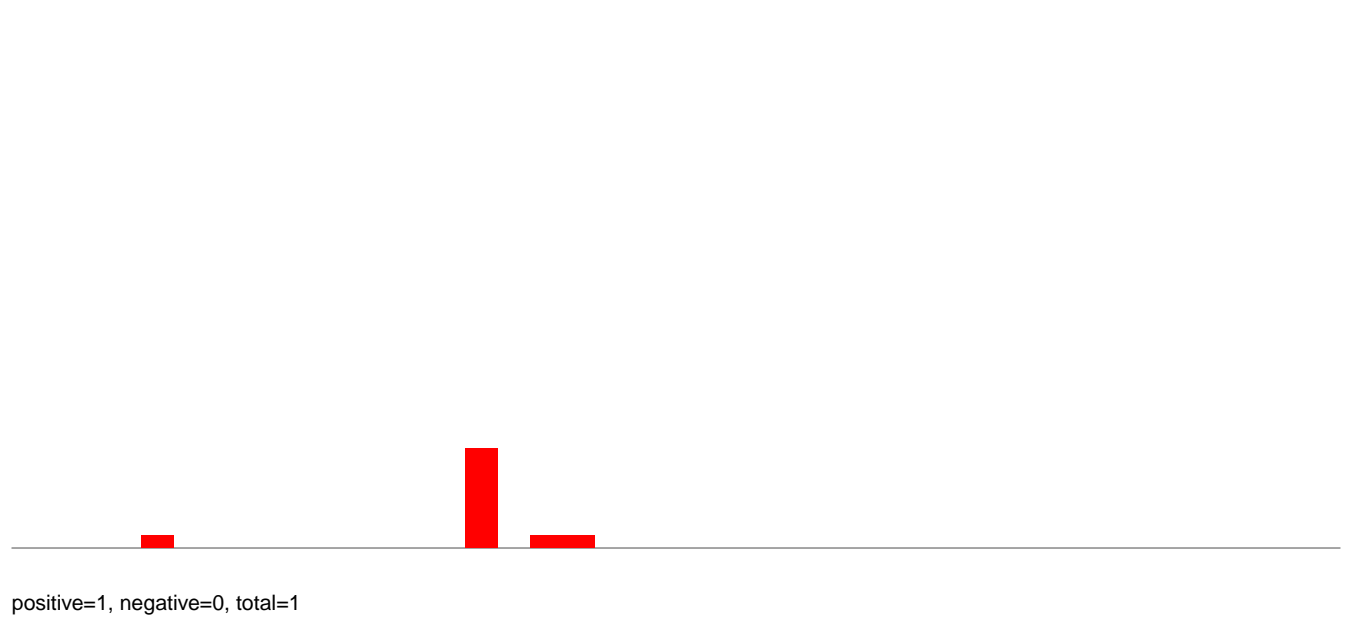
Window size=25, length=2199, TE@rnd-6\_family-10166@Unknown:1-2199

0 500 1000 1500 2000

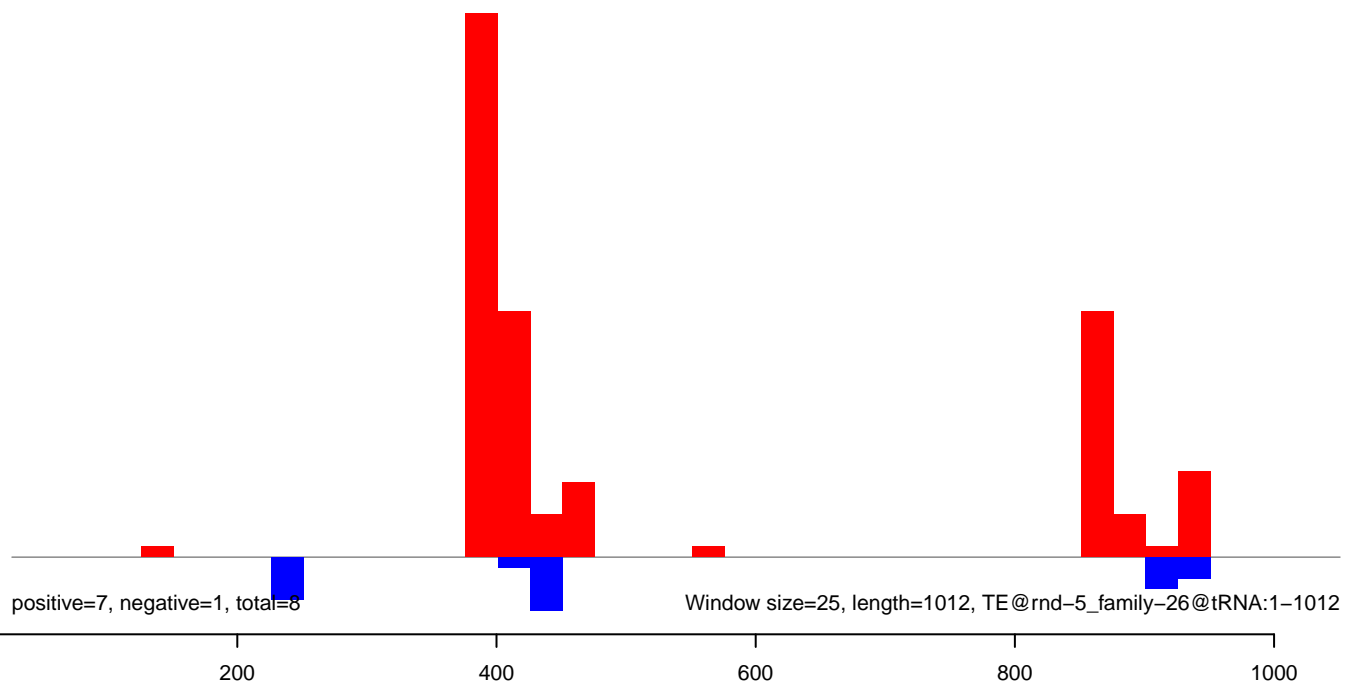
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



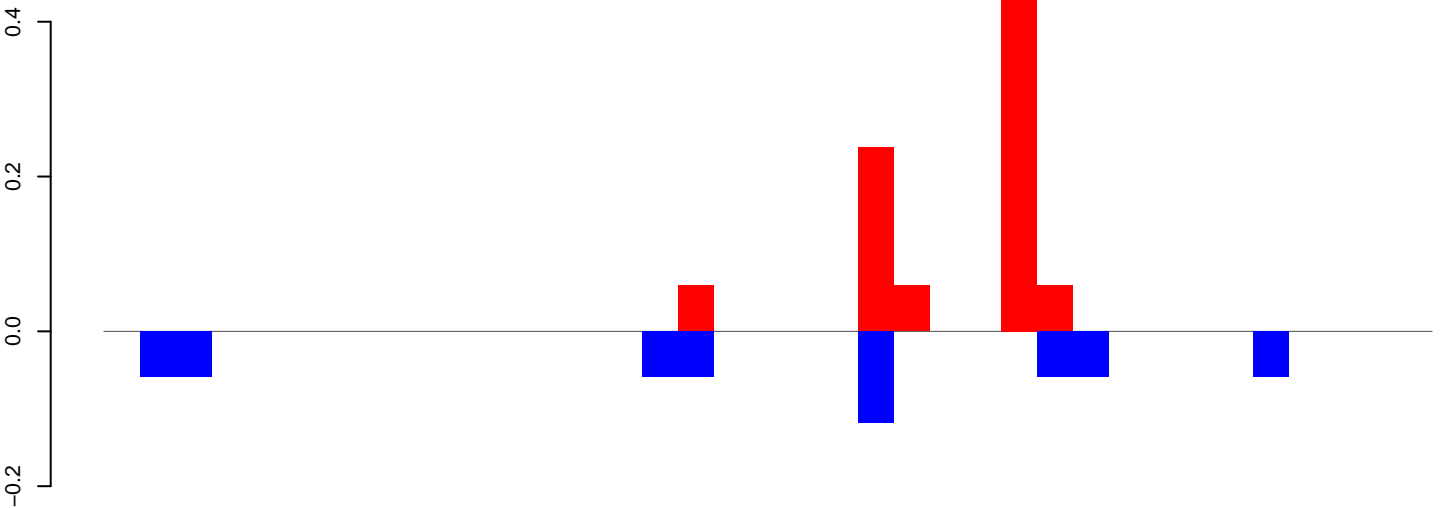
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

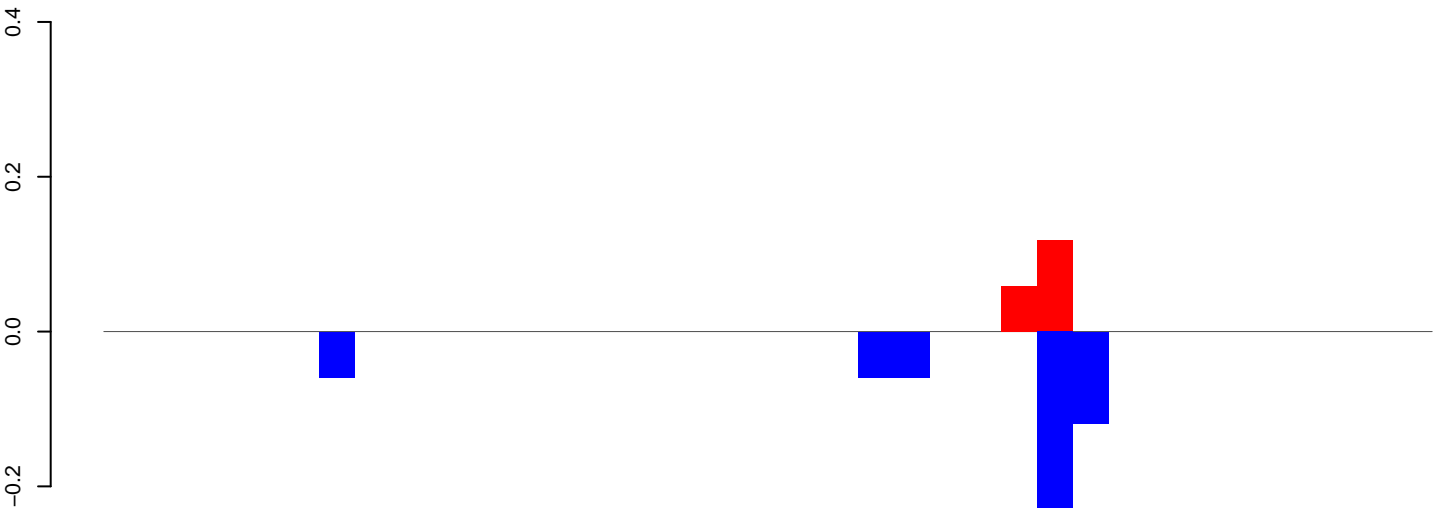


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



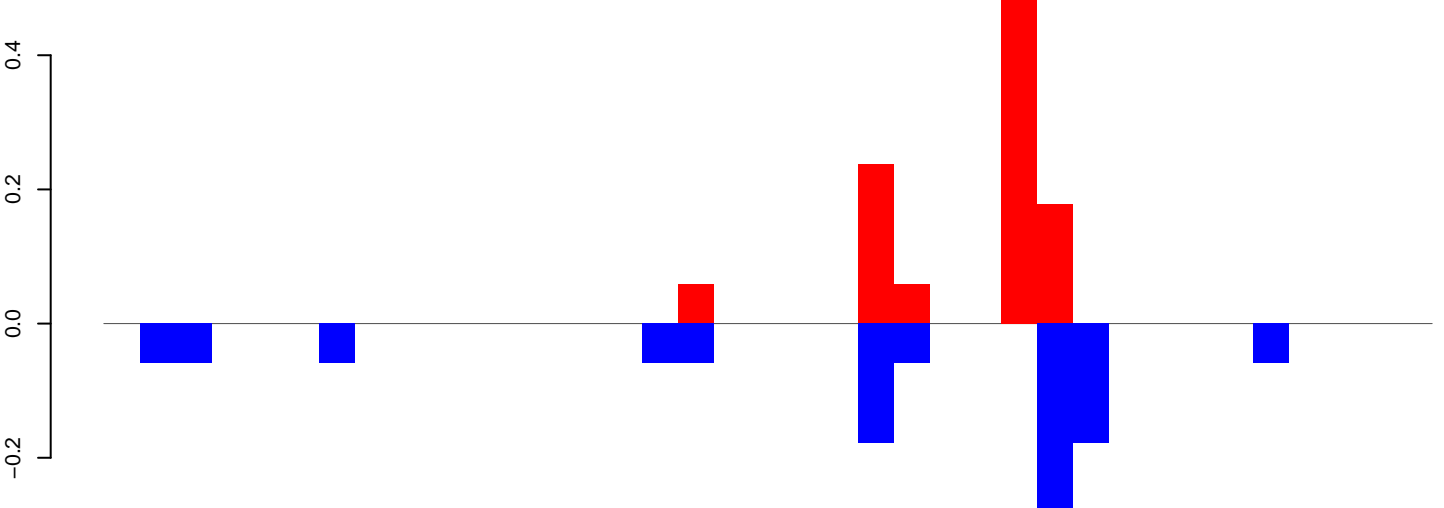
positive=1, negative=1, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.rep**



positive=1, negative=1, total=2

Window size=25, length=917, TE@rnd-5\_family-1166@LINE RTE-BovB:1-917

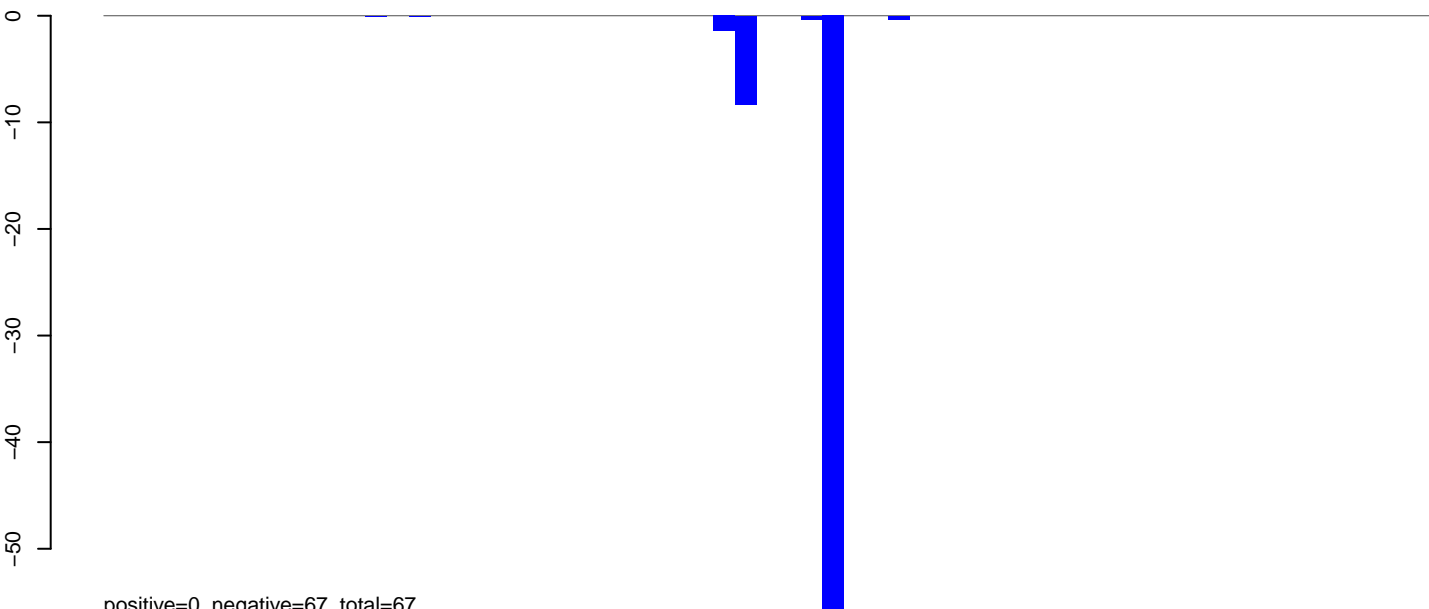
0 200 400 600 800

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



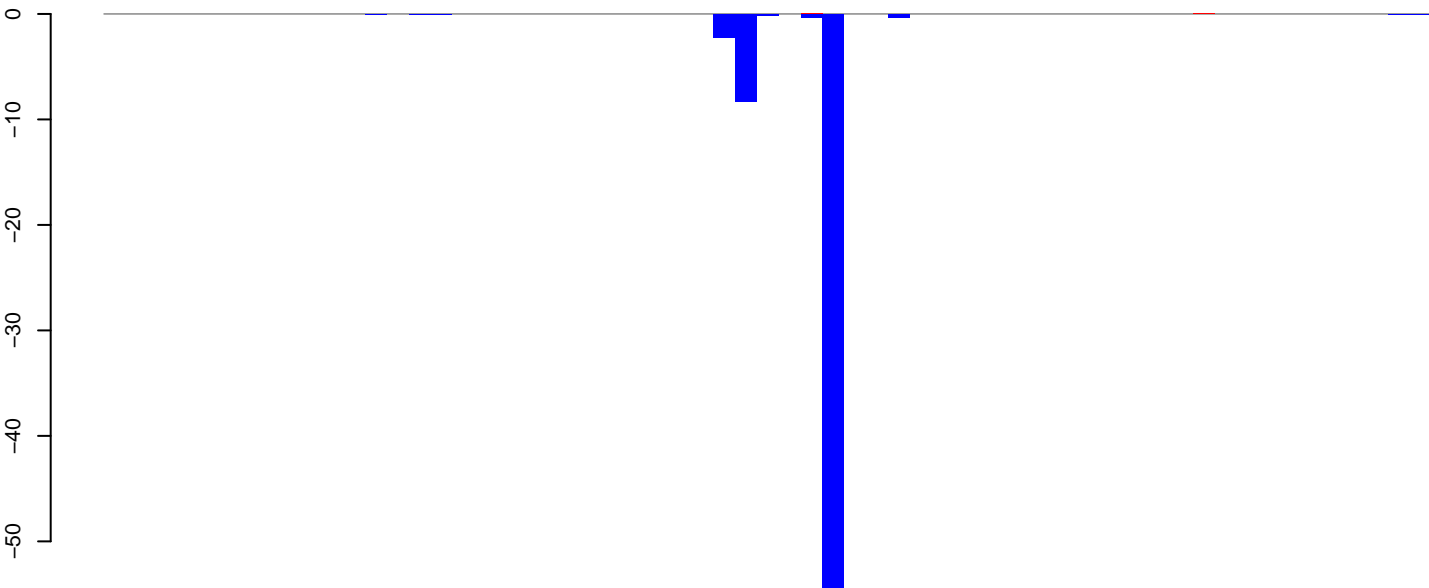
positive=0, negative=2, total=2

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=67, total=67

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

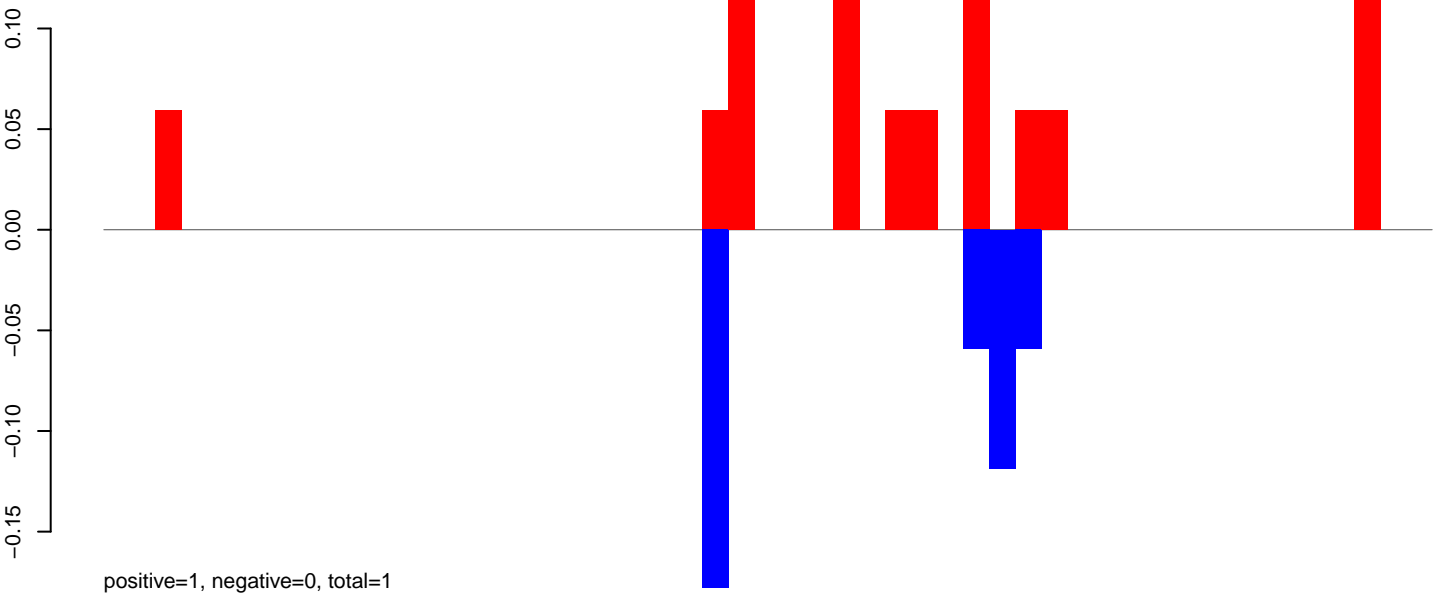


positive=0, negative=68, total=68

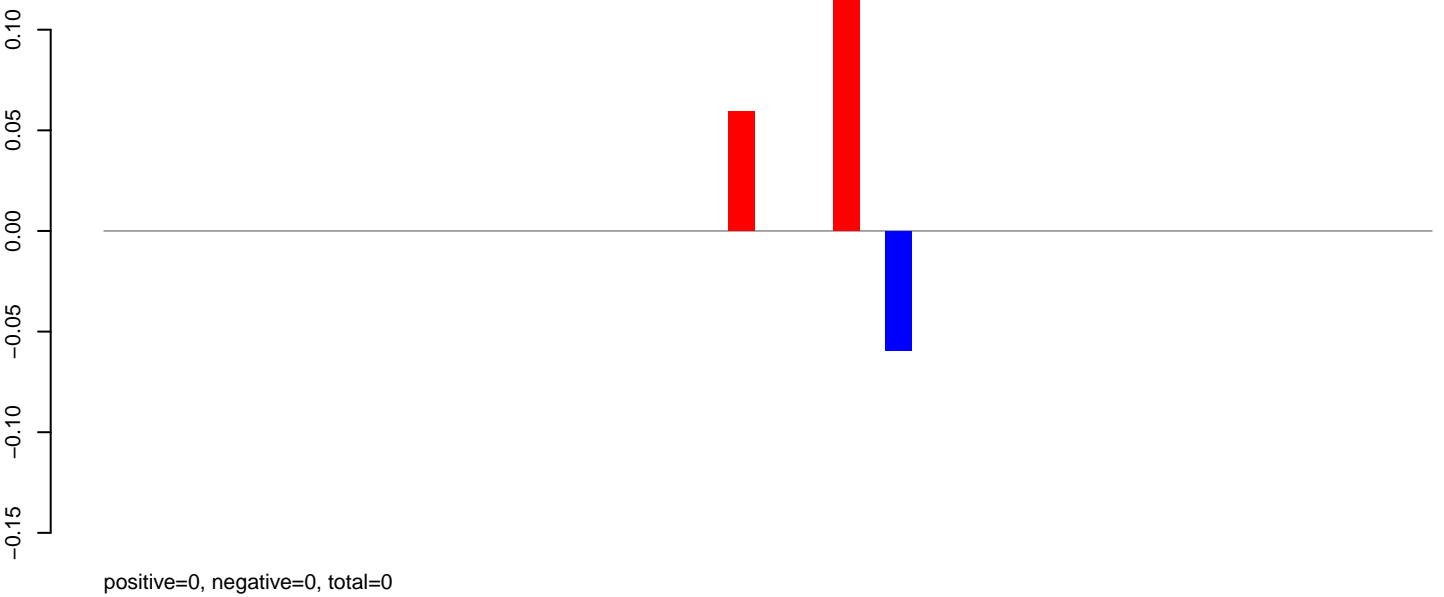
Window size=25, length=1522, TE@rnd-4\_family-266@LINE\_R1:1-1522



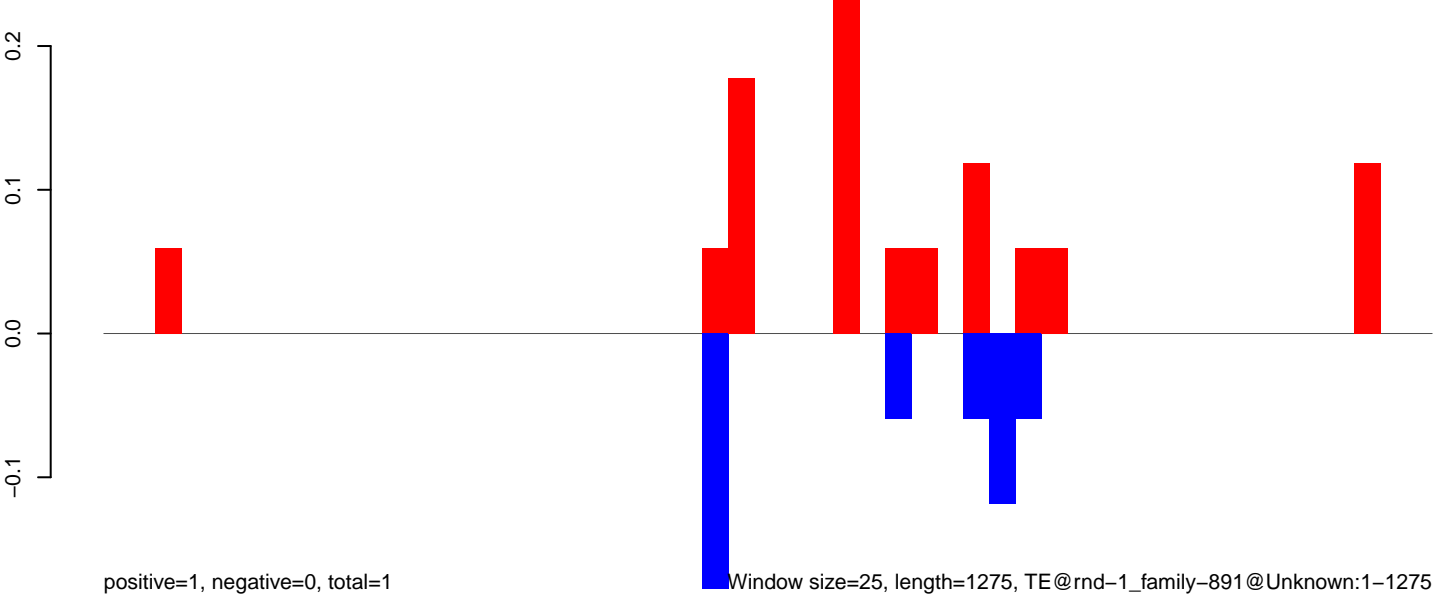
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



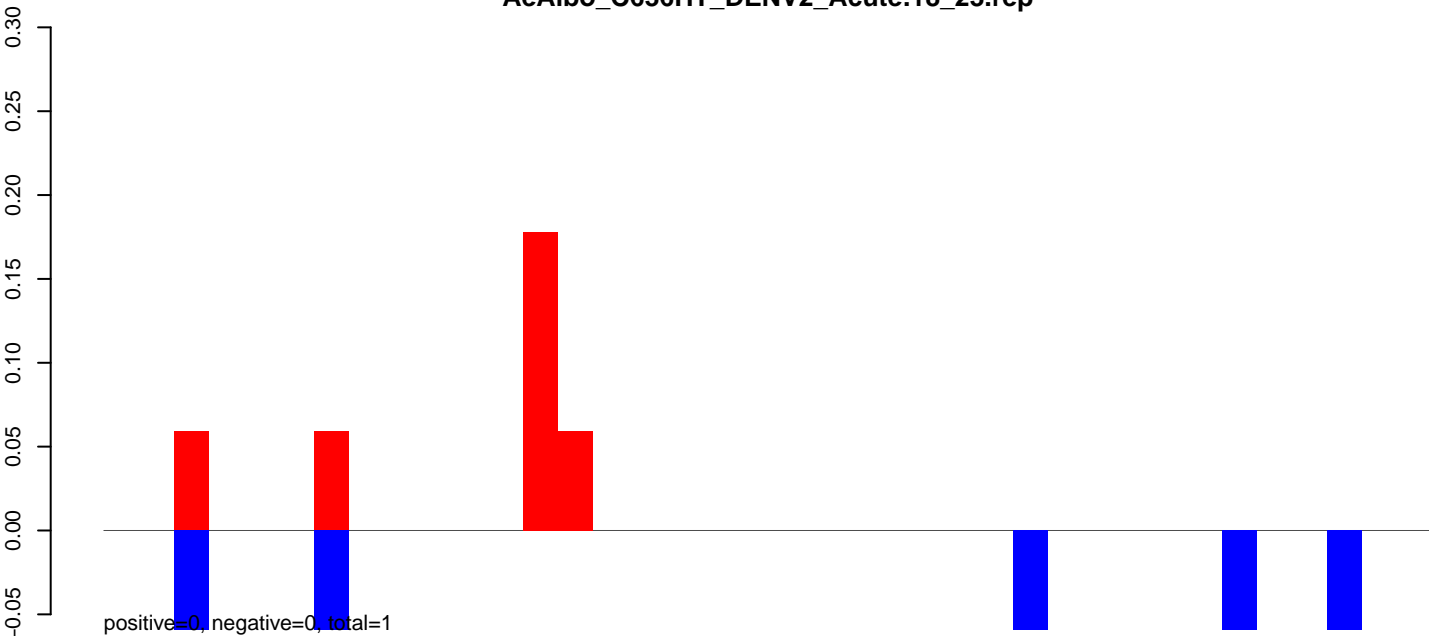
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



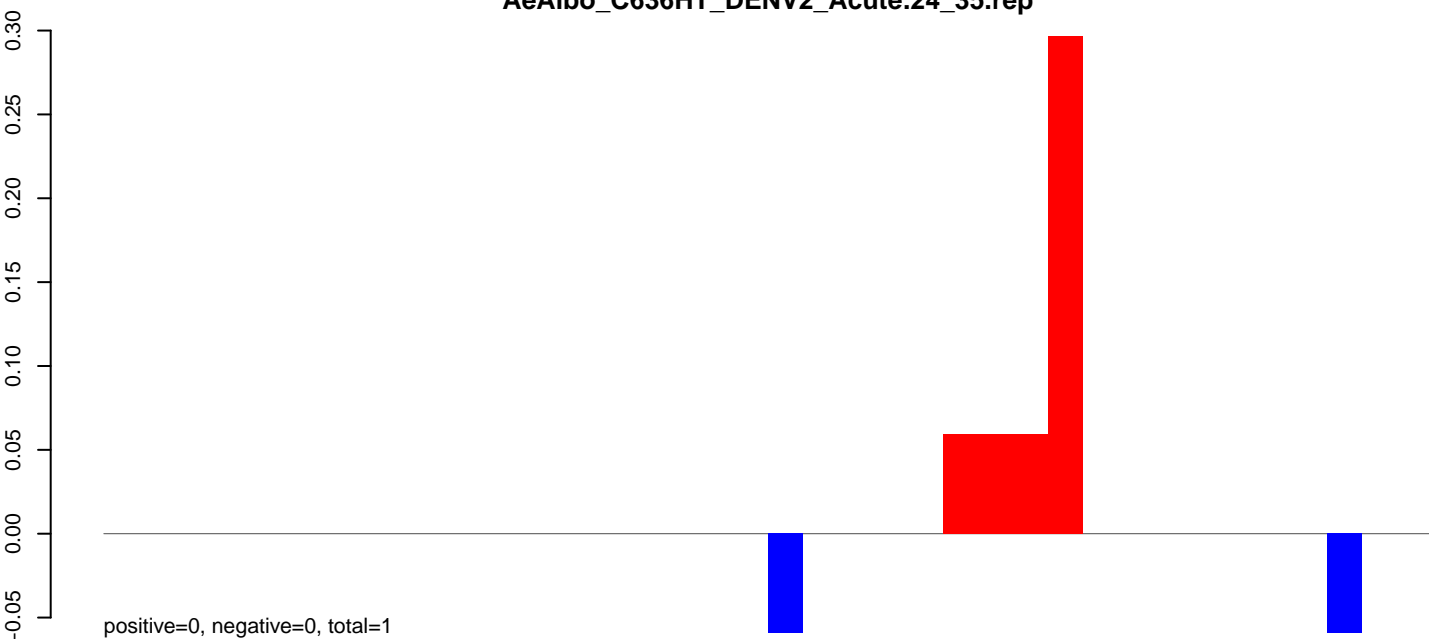
AeAlbo\_C636HT\_DENV2\_Acute.rep



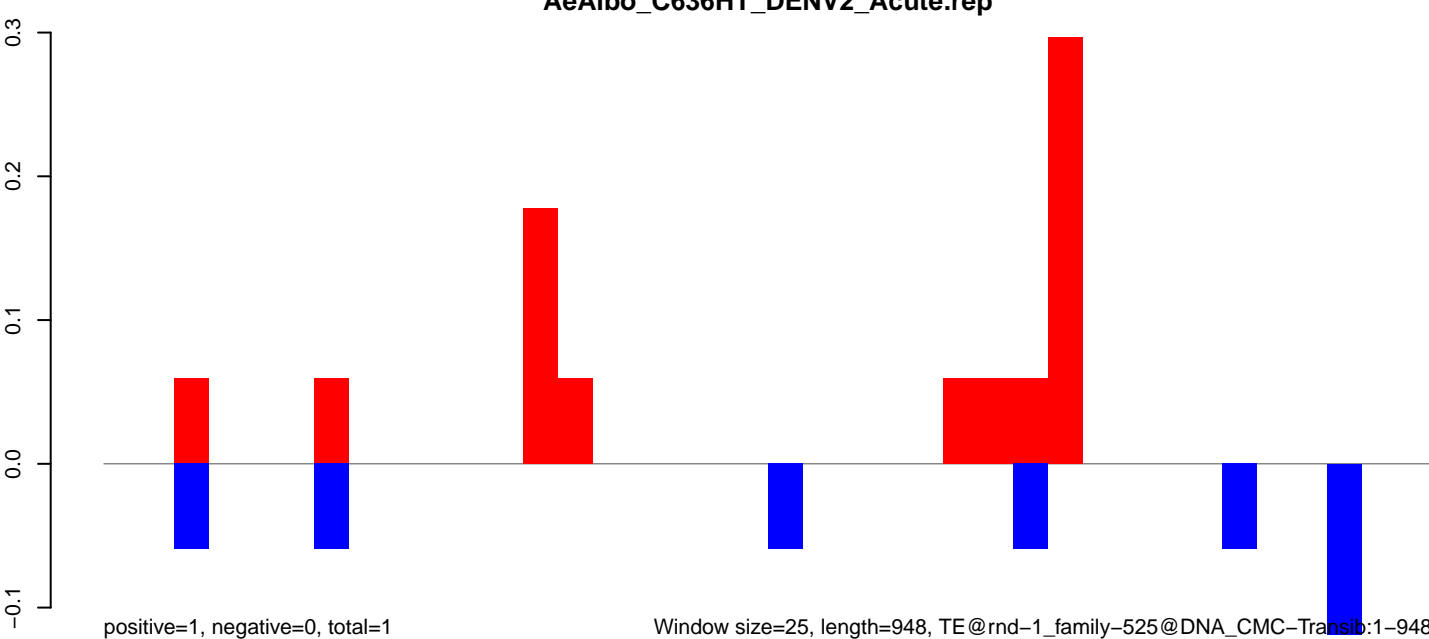
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



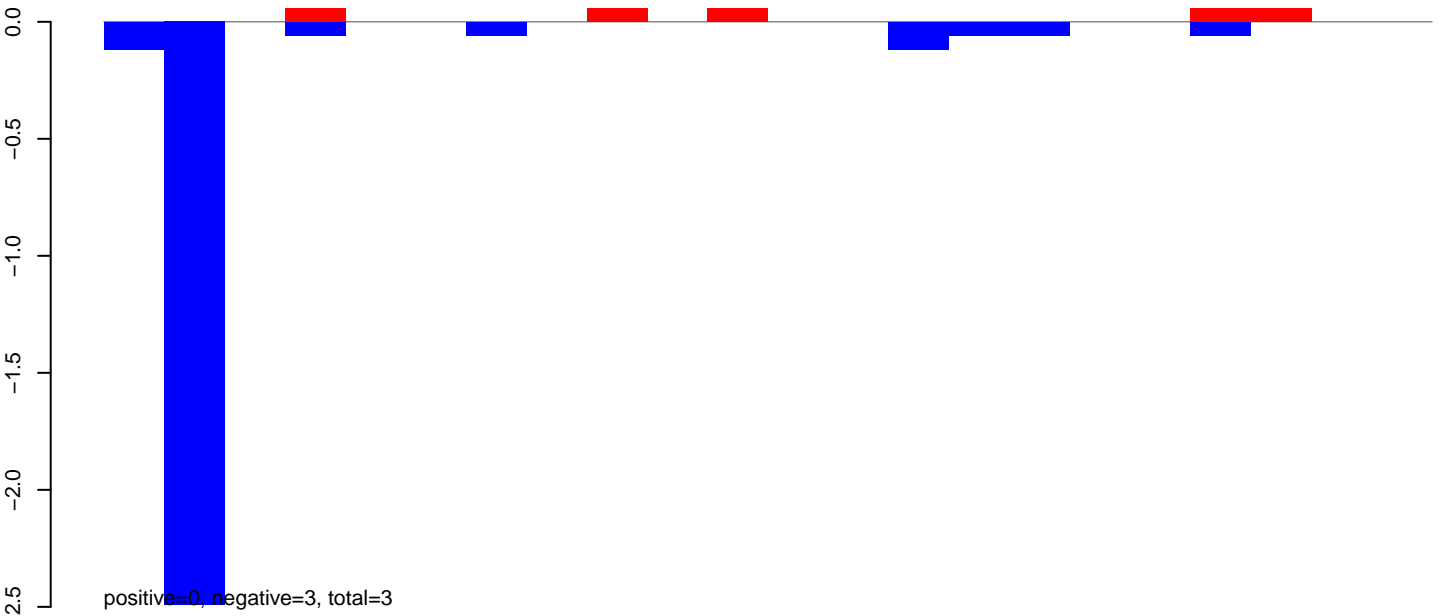
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



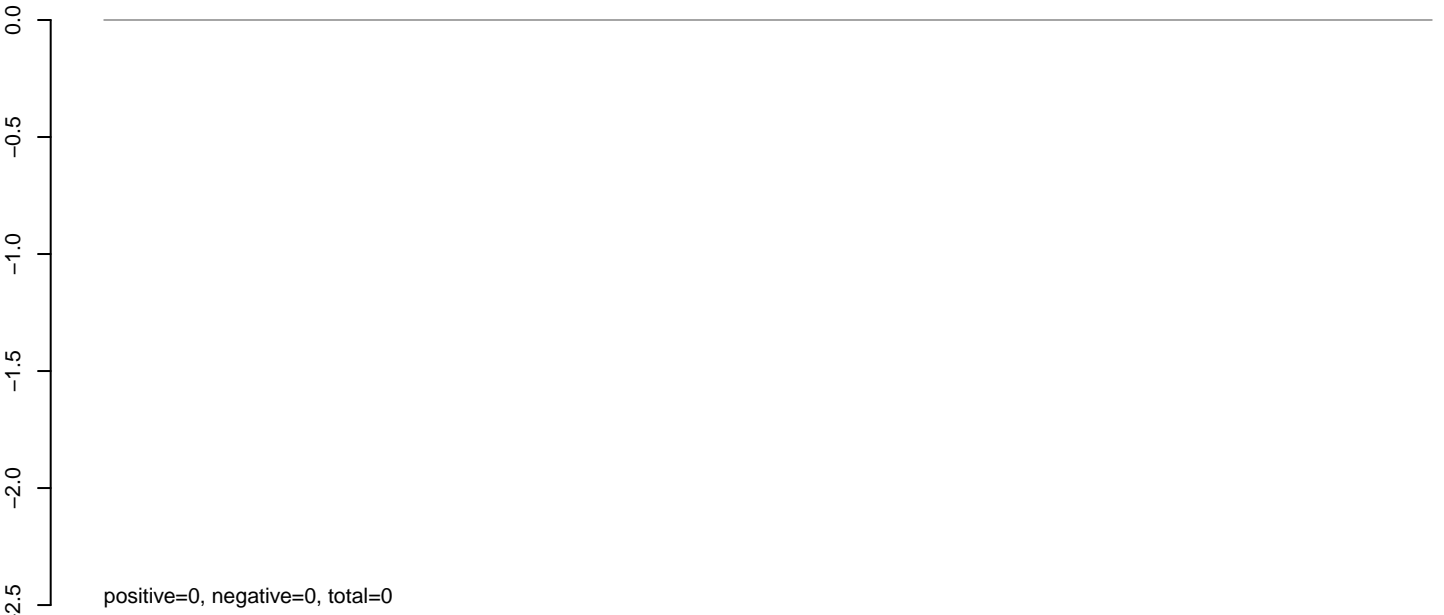
AeAlbo\_C636HT\_DENV2\_Acute.rep



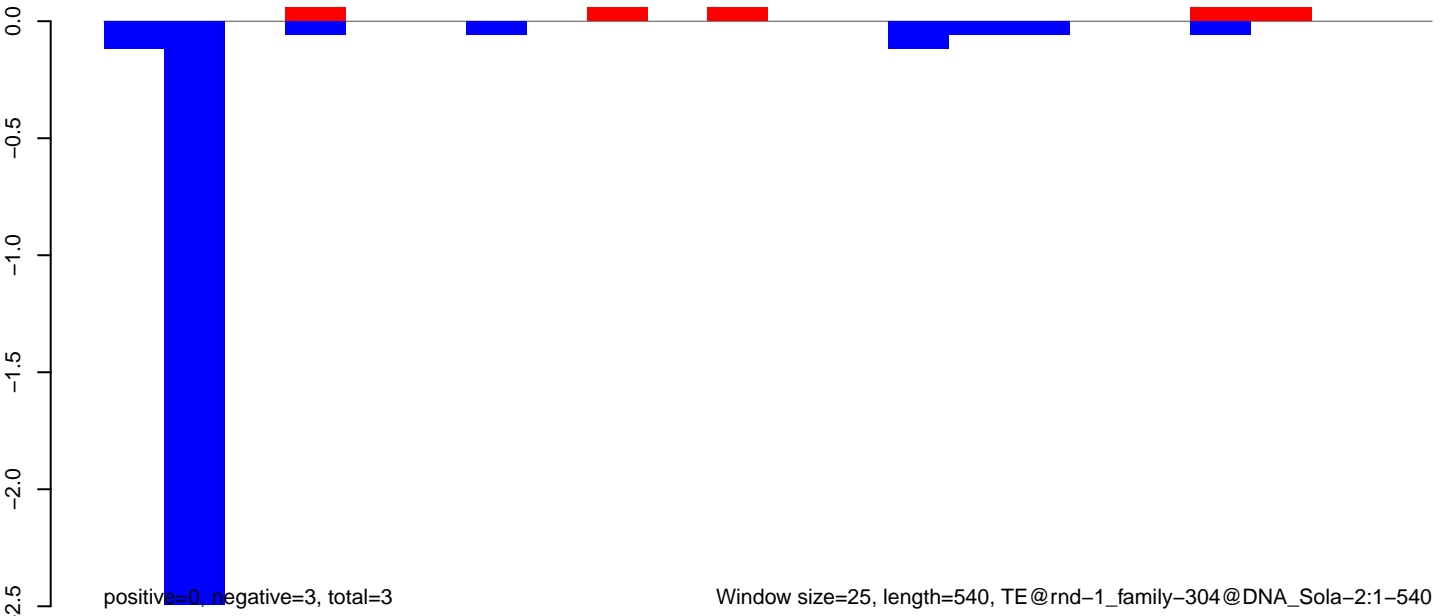
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



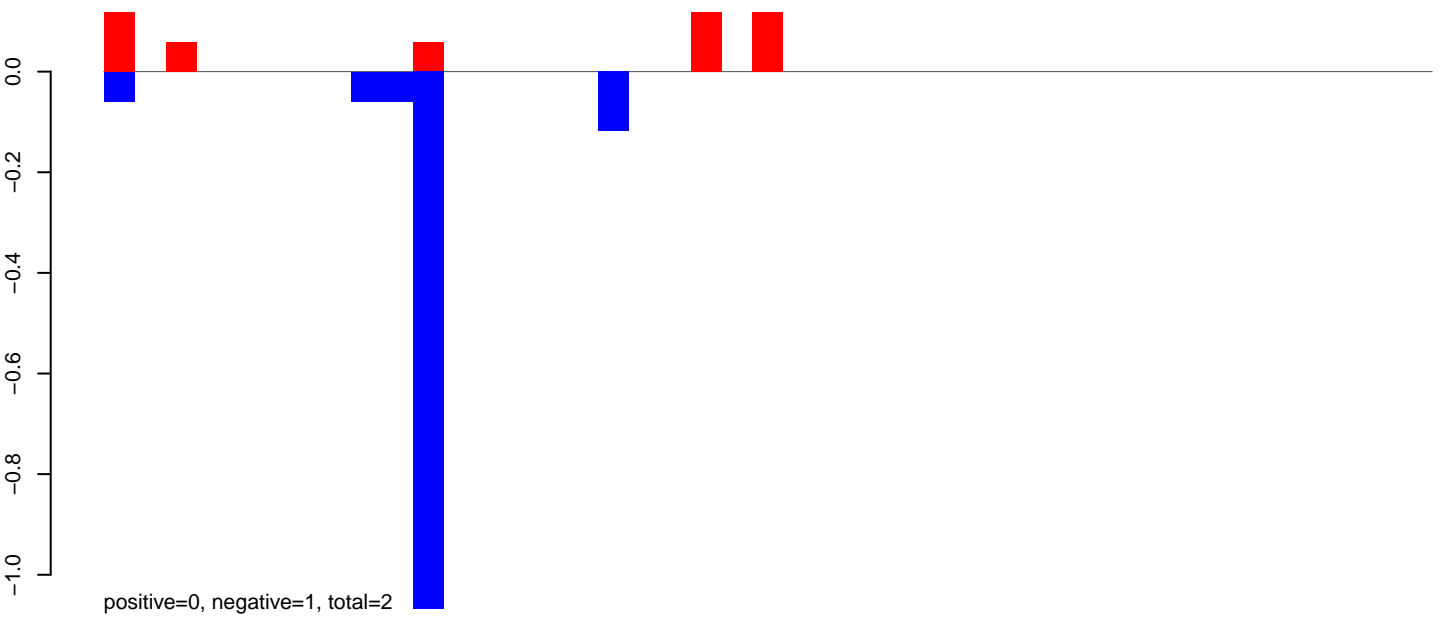
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



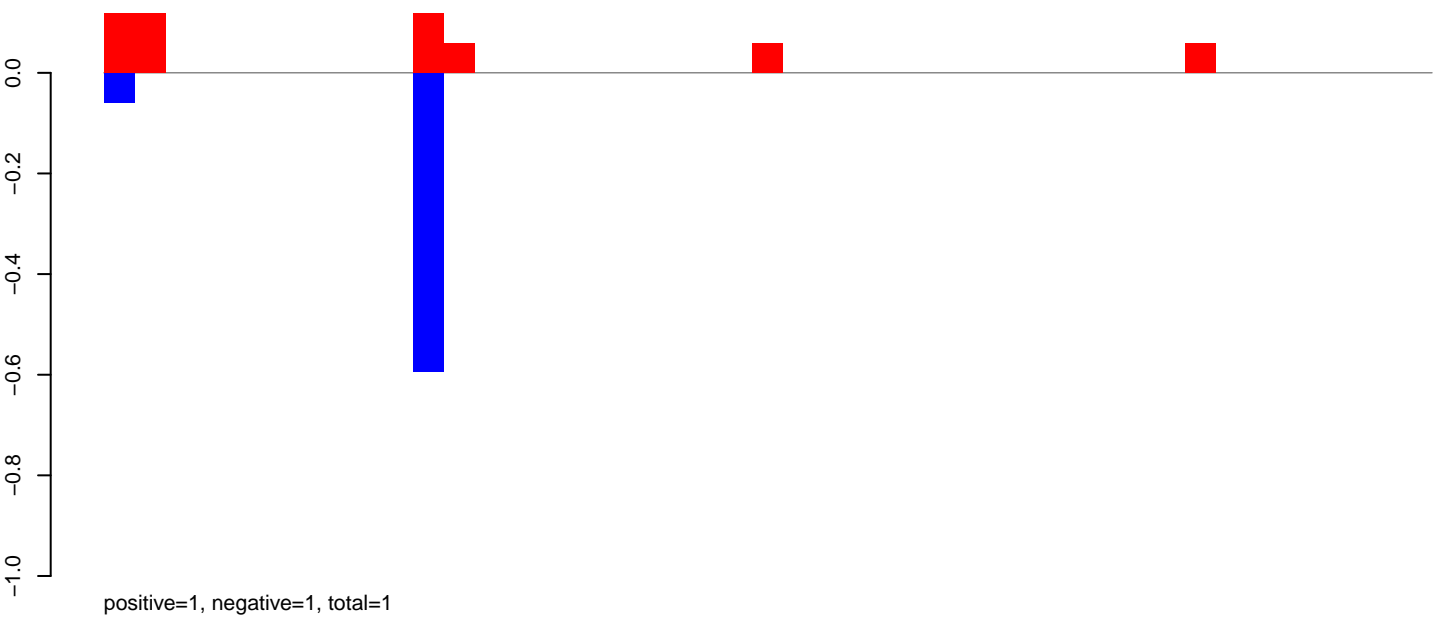
AeAlbo\_C636HT\_DENV2\_Acute.rep



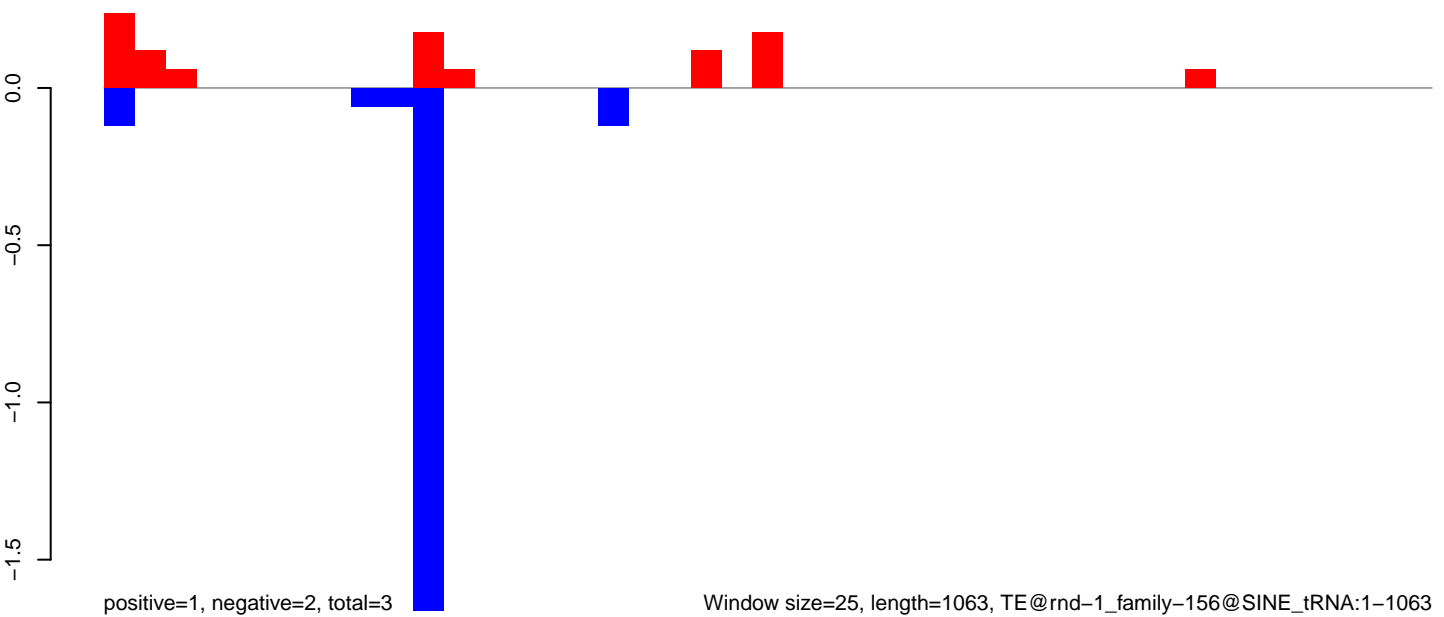
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



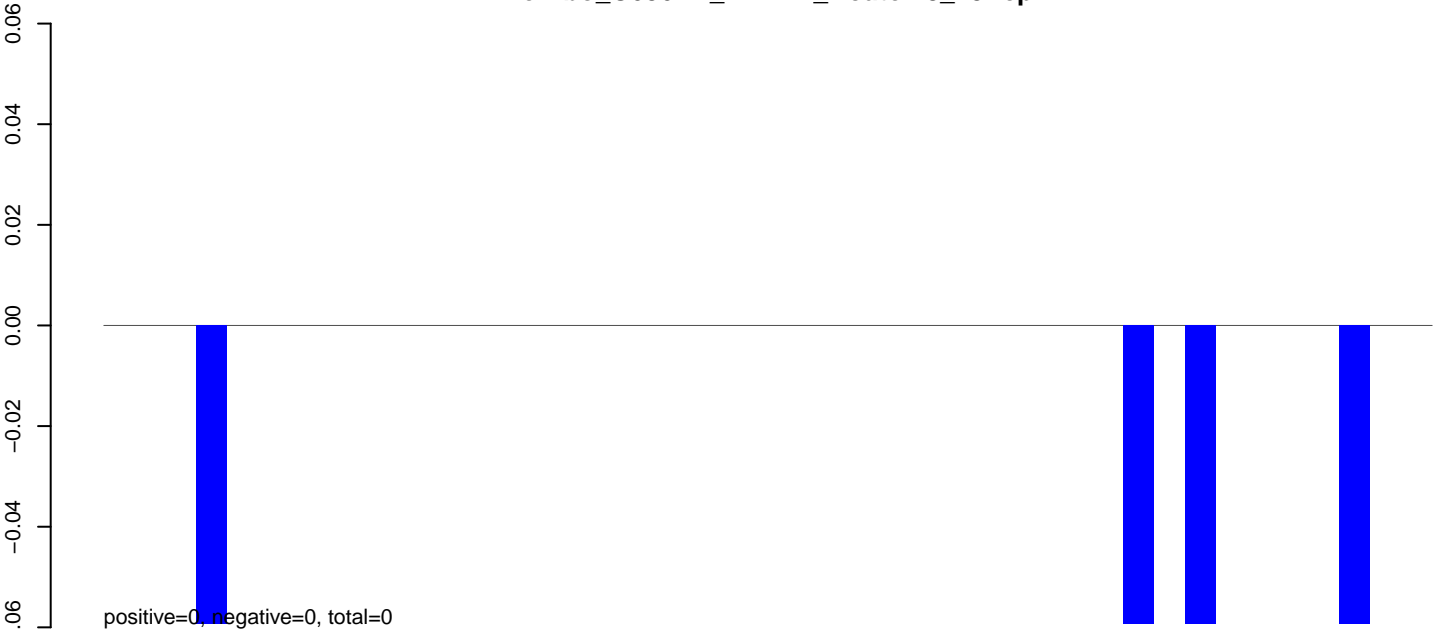
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



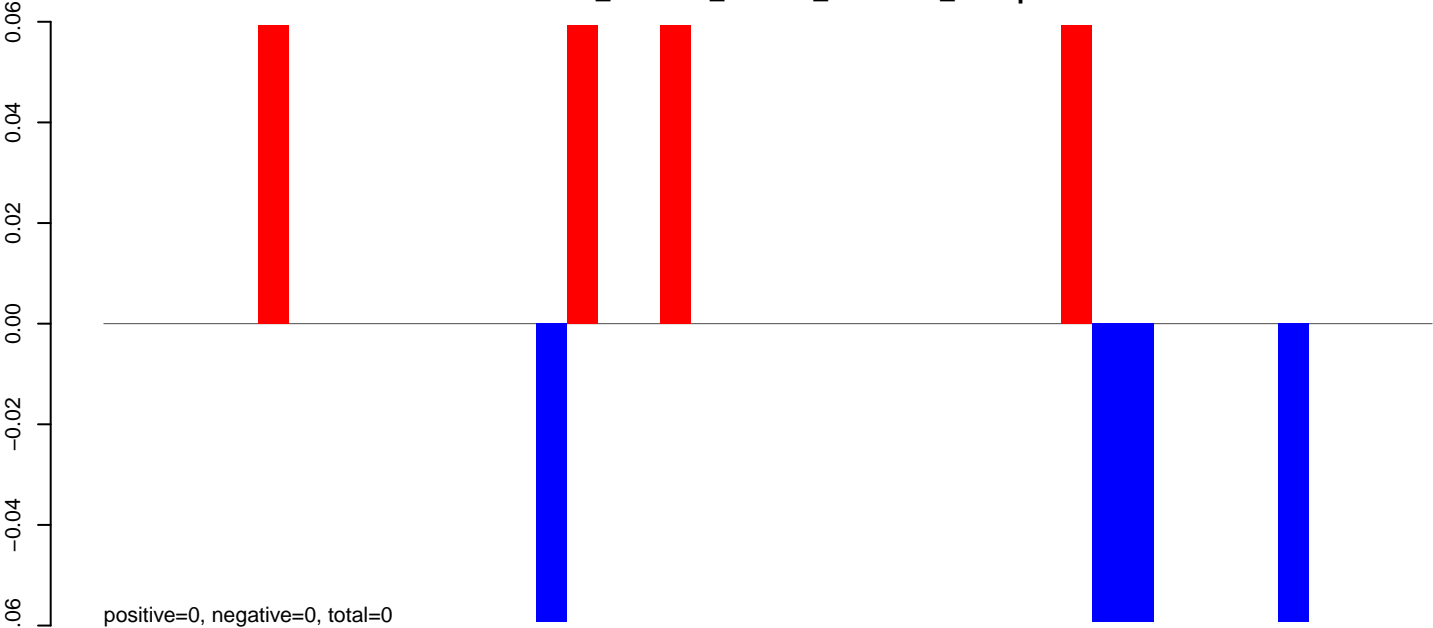
AeAlbo\_C636HT\_DENV2\_Acute.rep



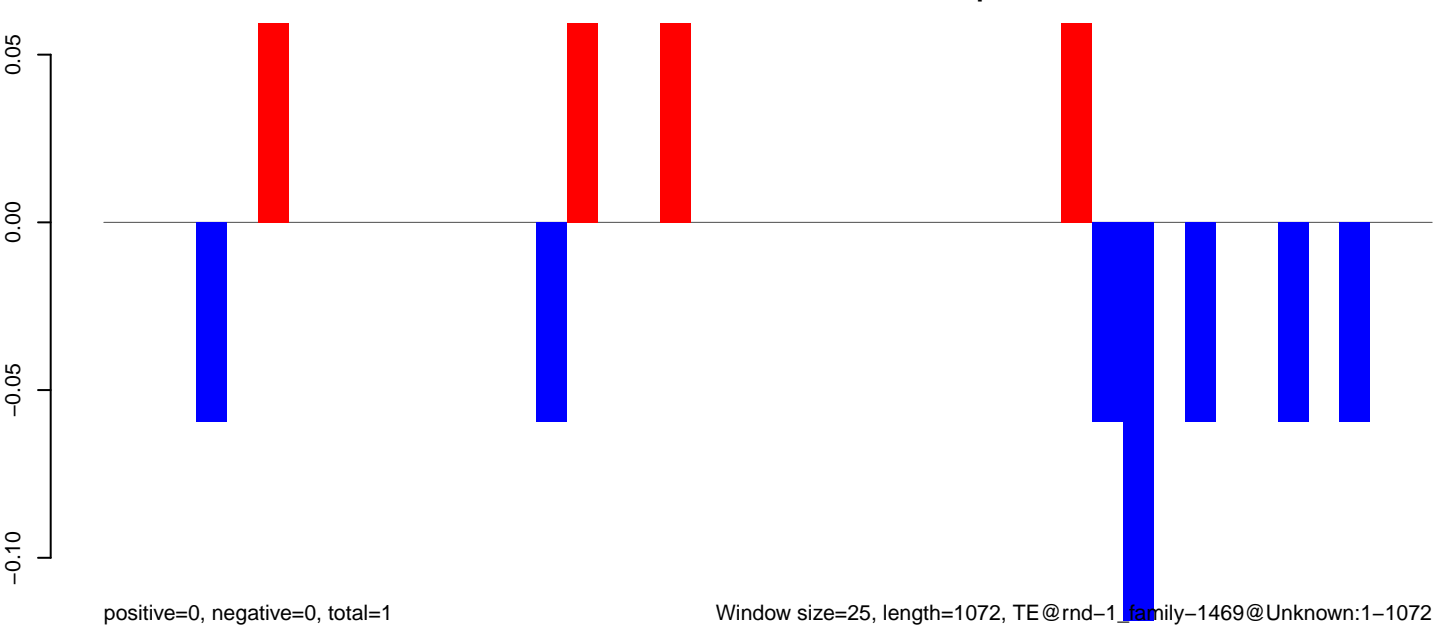
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



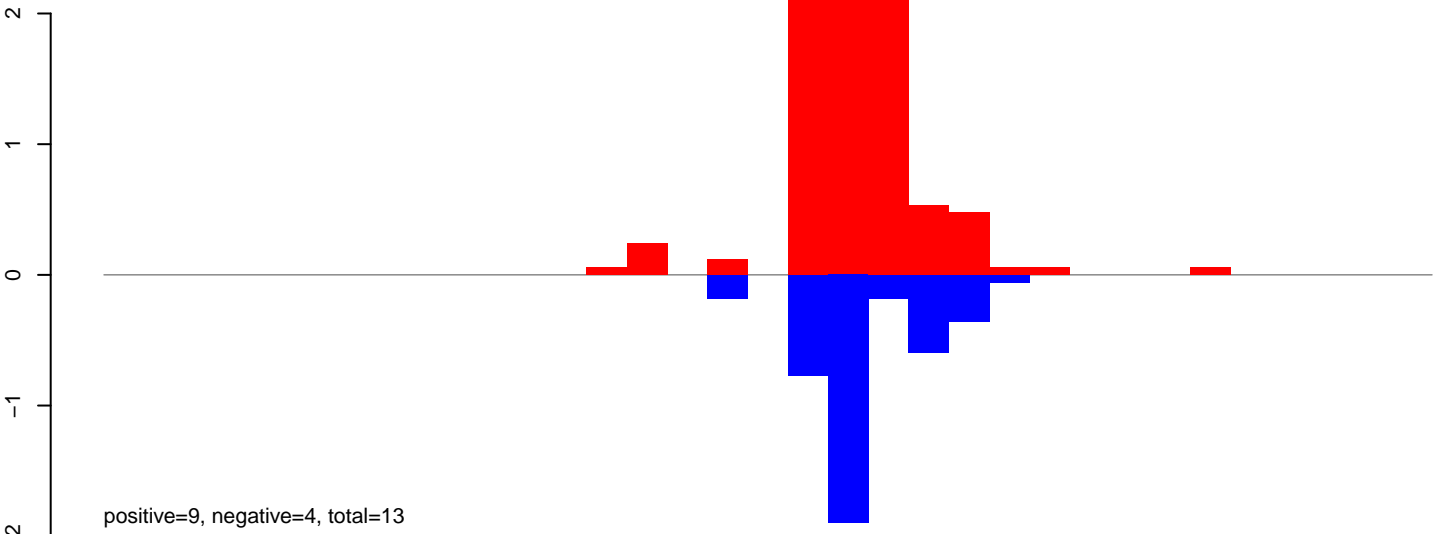
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



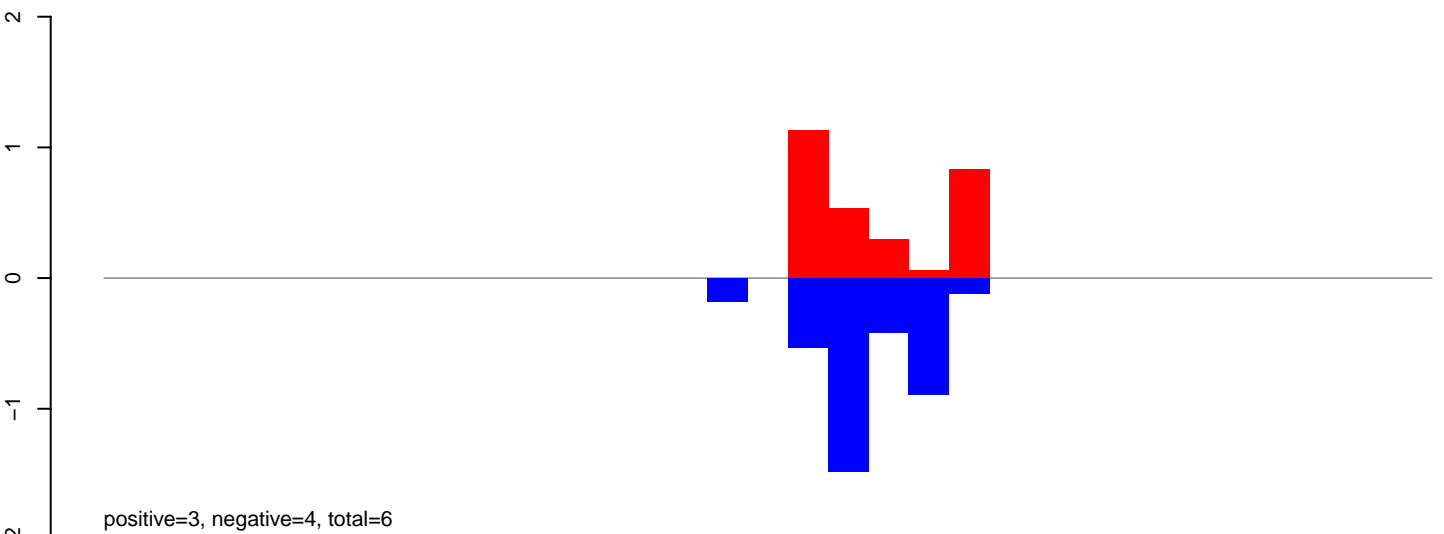
AeAlbo\_C636HT\_DENV2\_Acute.rep



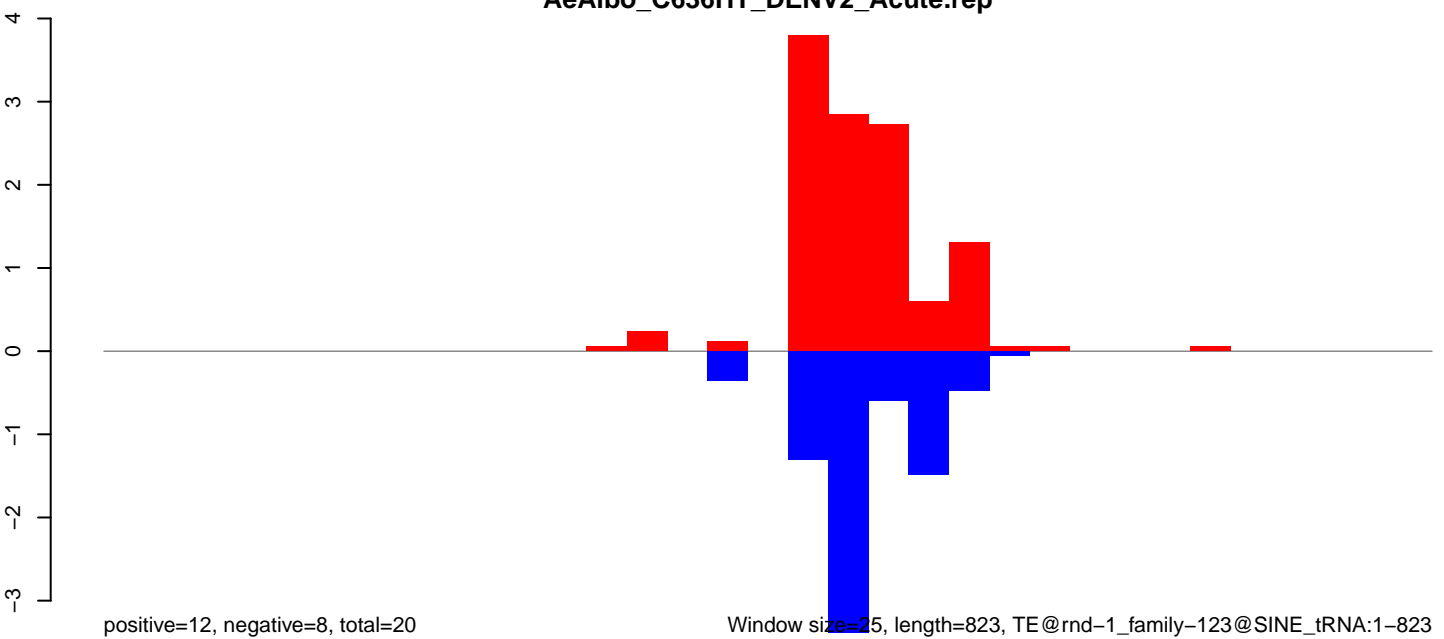
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

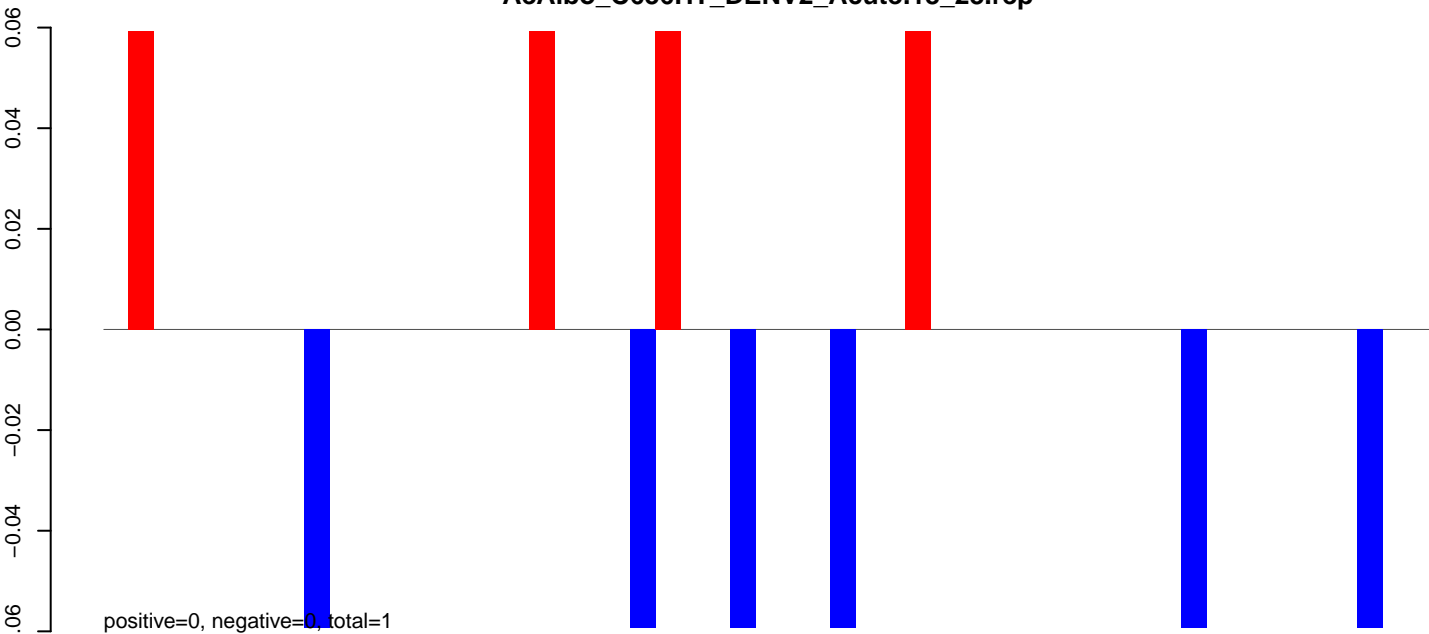


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

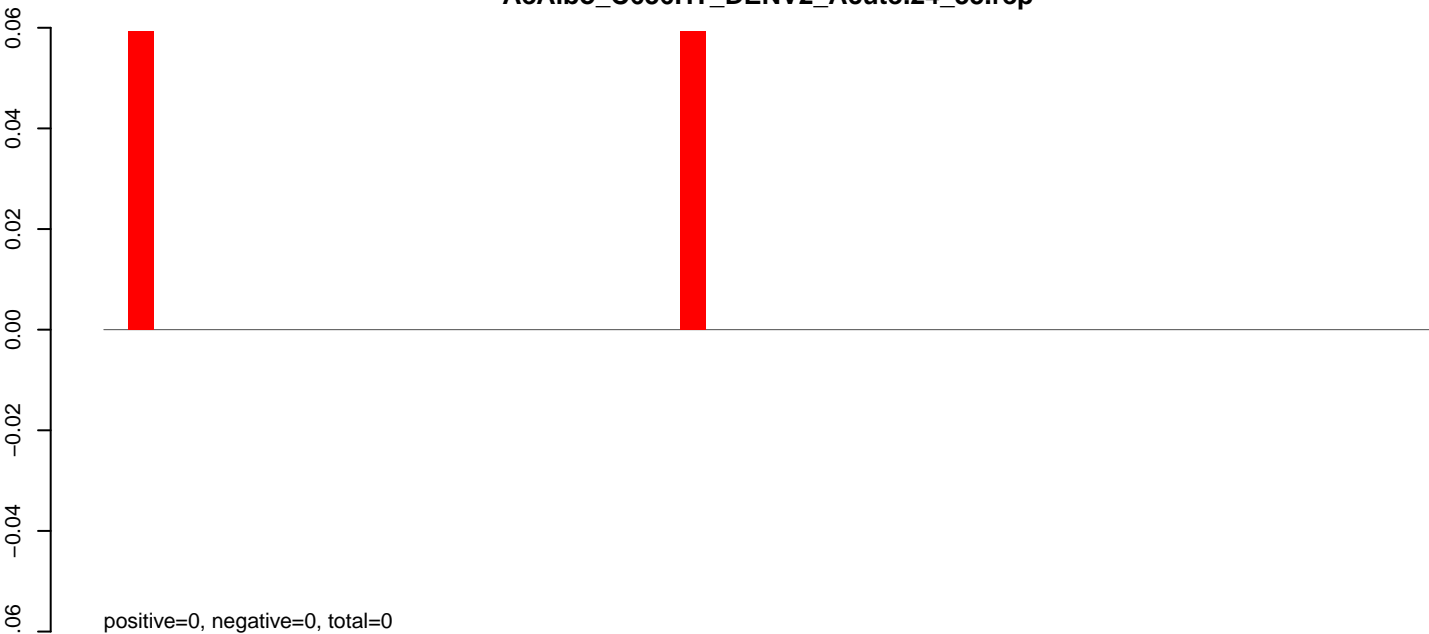


Window size=25, length=823, TE@rnd-1\_family-123@SINE\_tRNA:1-823

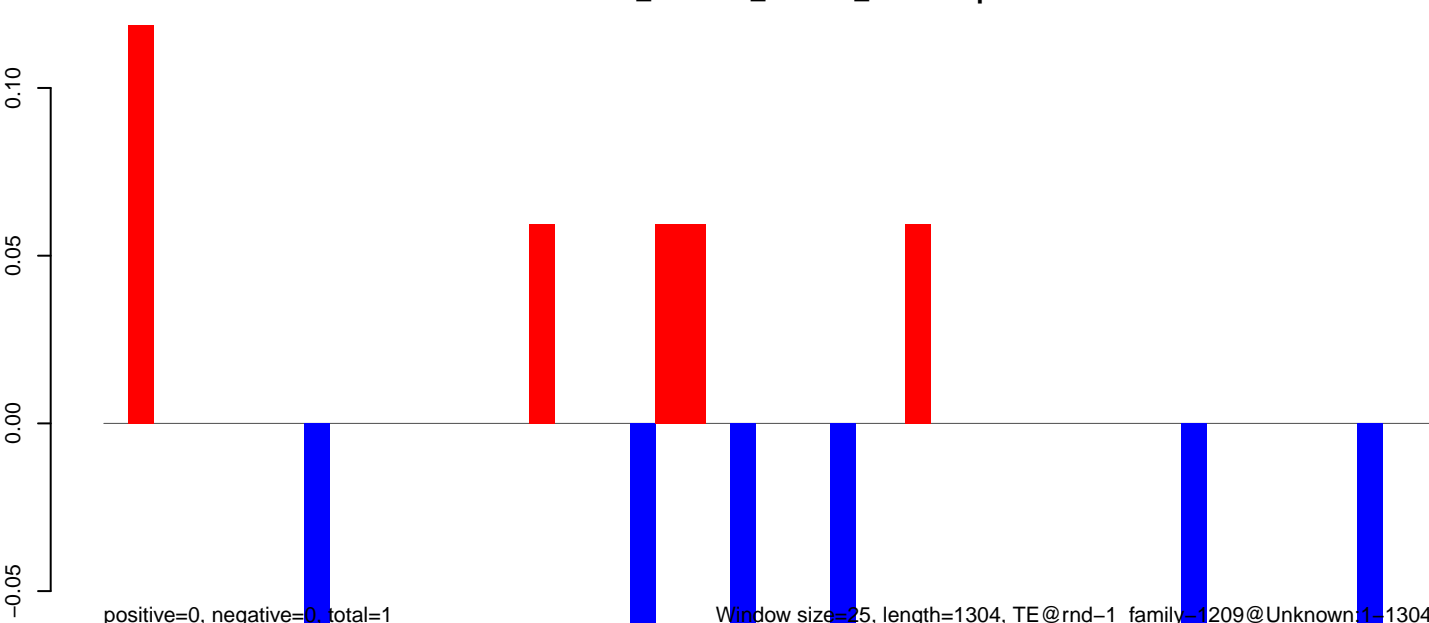
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



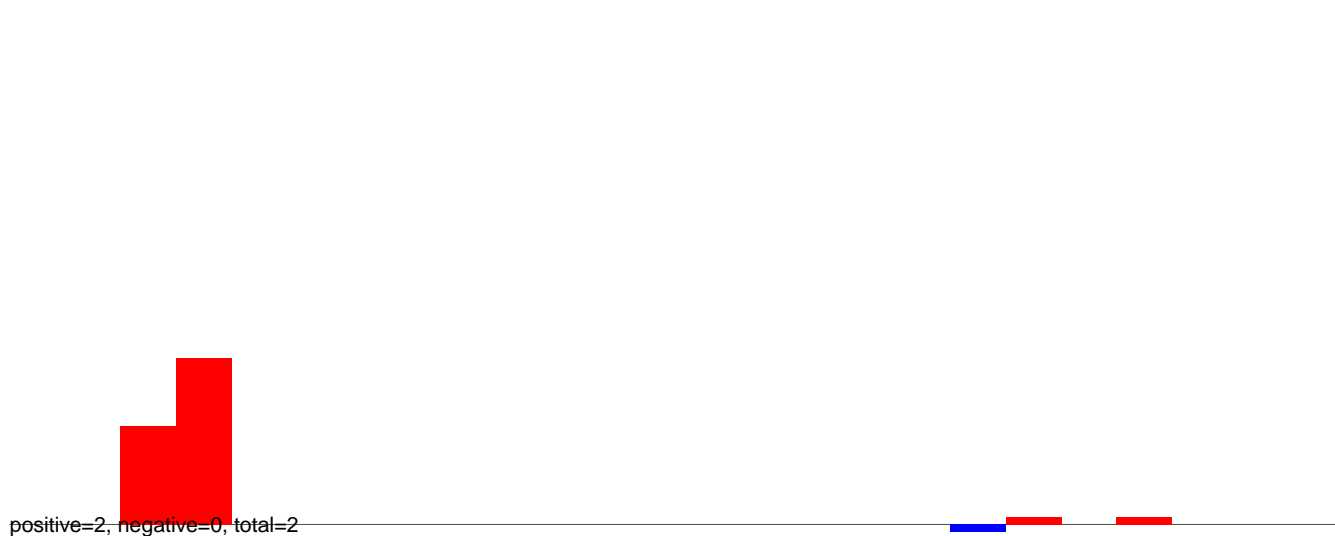
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



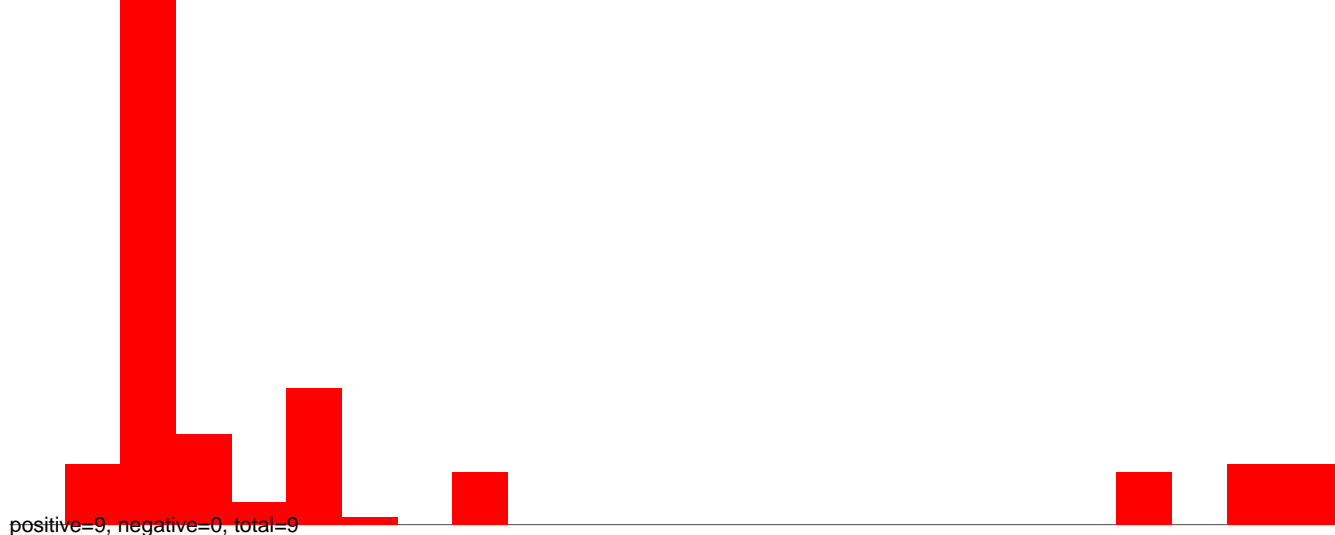
Window size=25, length=1304, TE@rnd-1\_family-1209@Unknown1-1304

0 200 400 600 800 1000 1200 1400

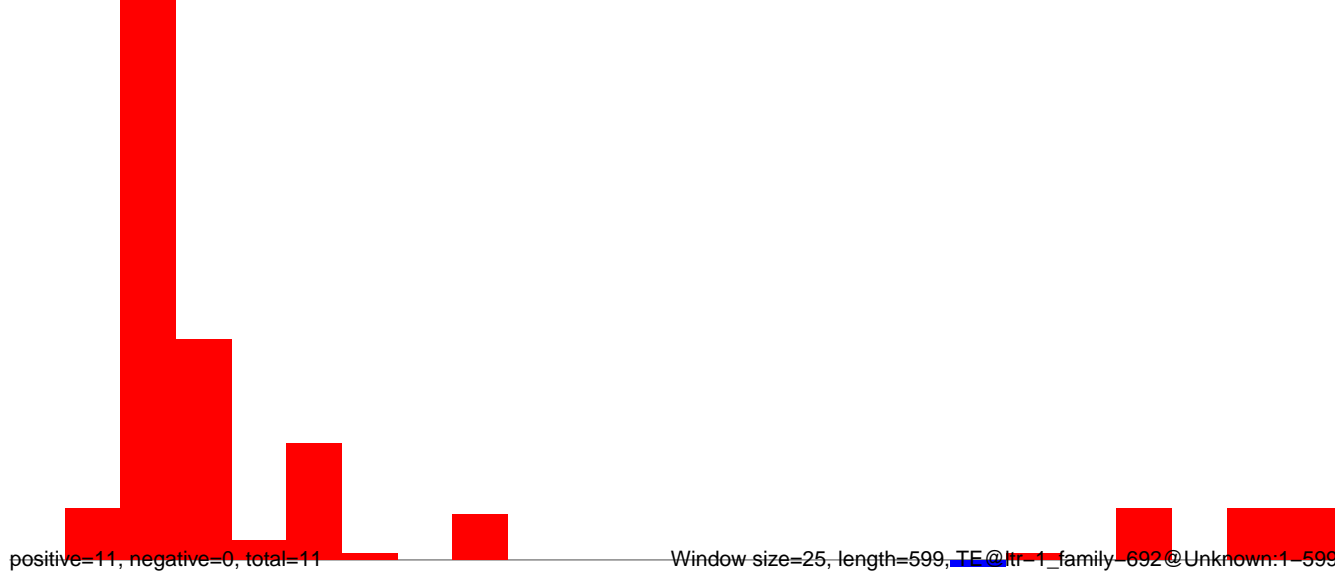
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

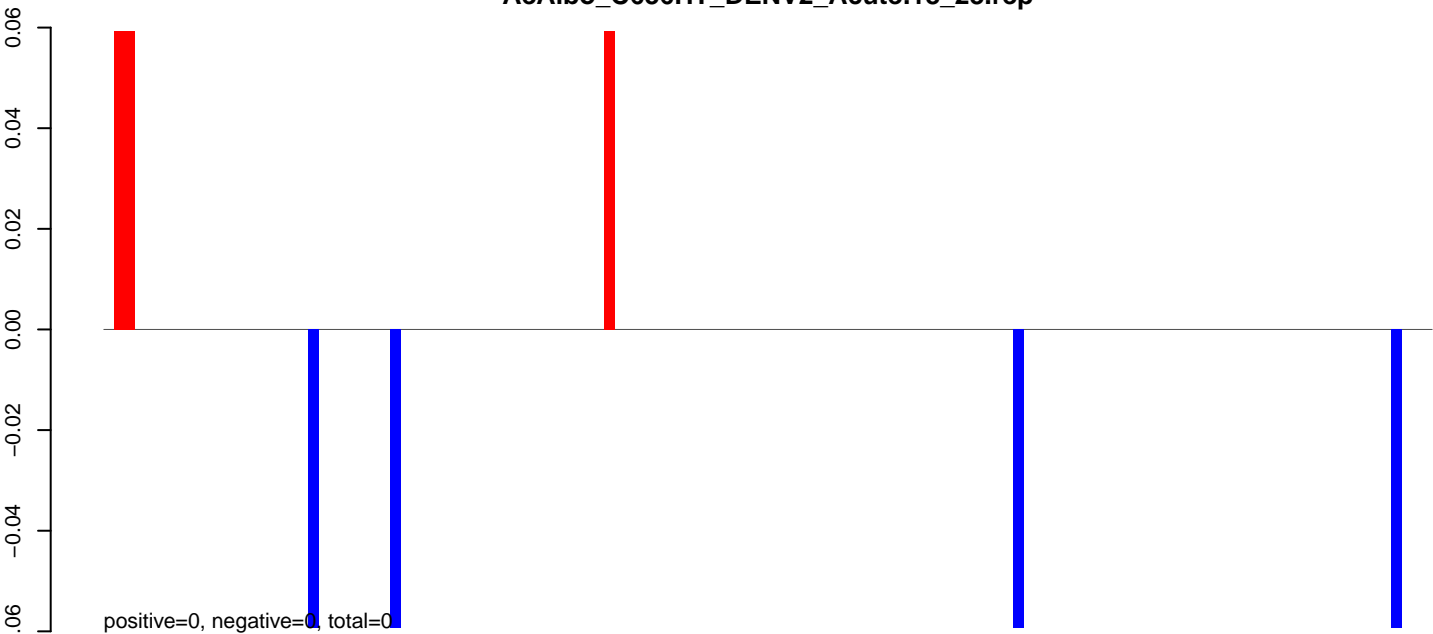


AeAlbo\_C636HT\_DENV2\_Acute.rep

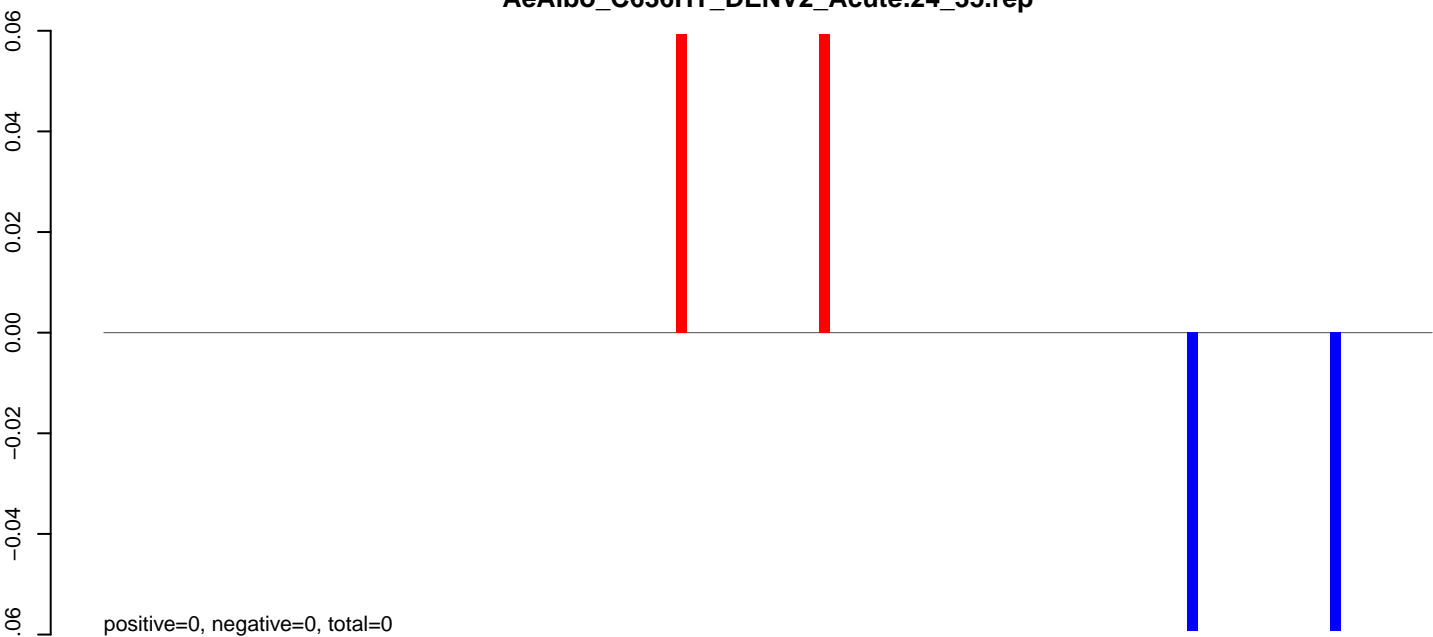




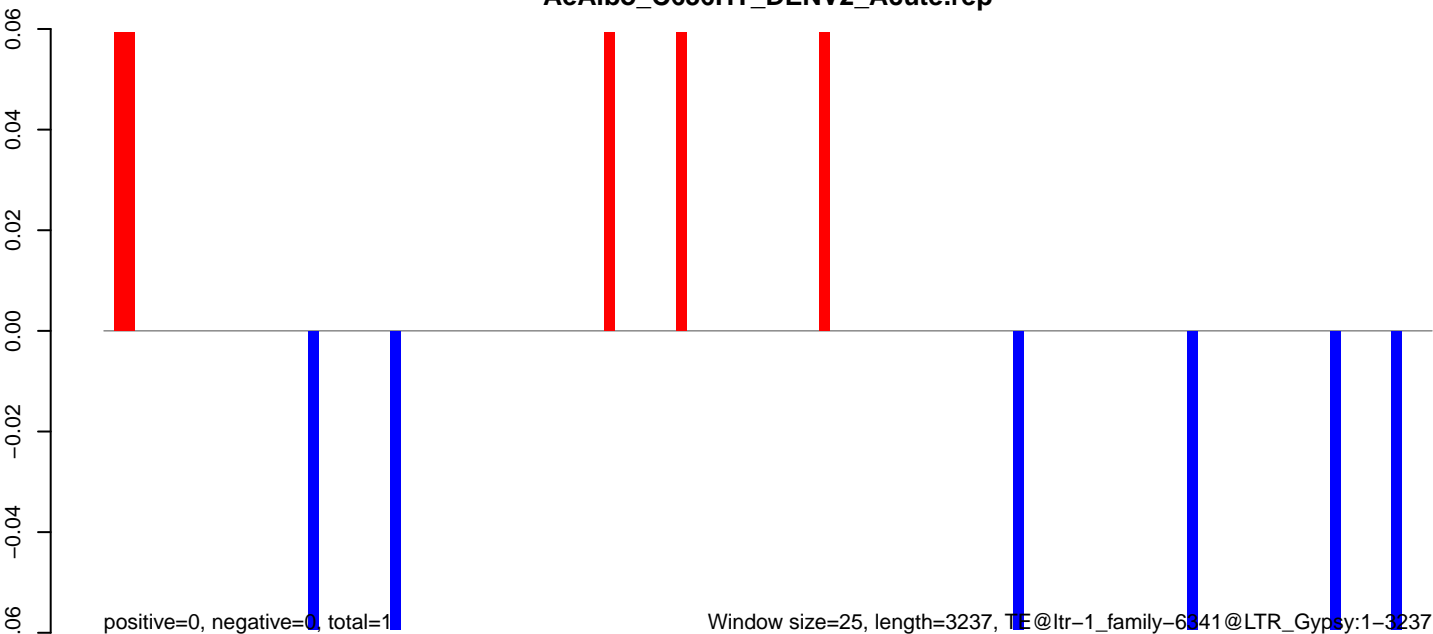
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

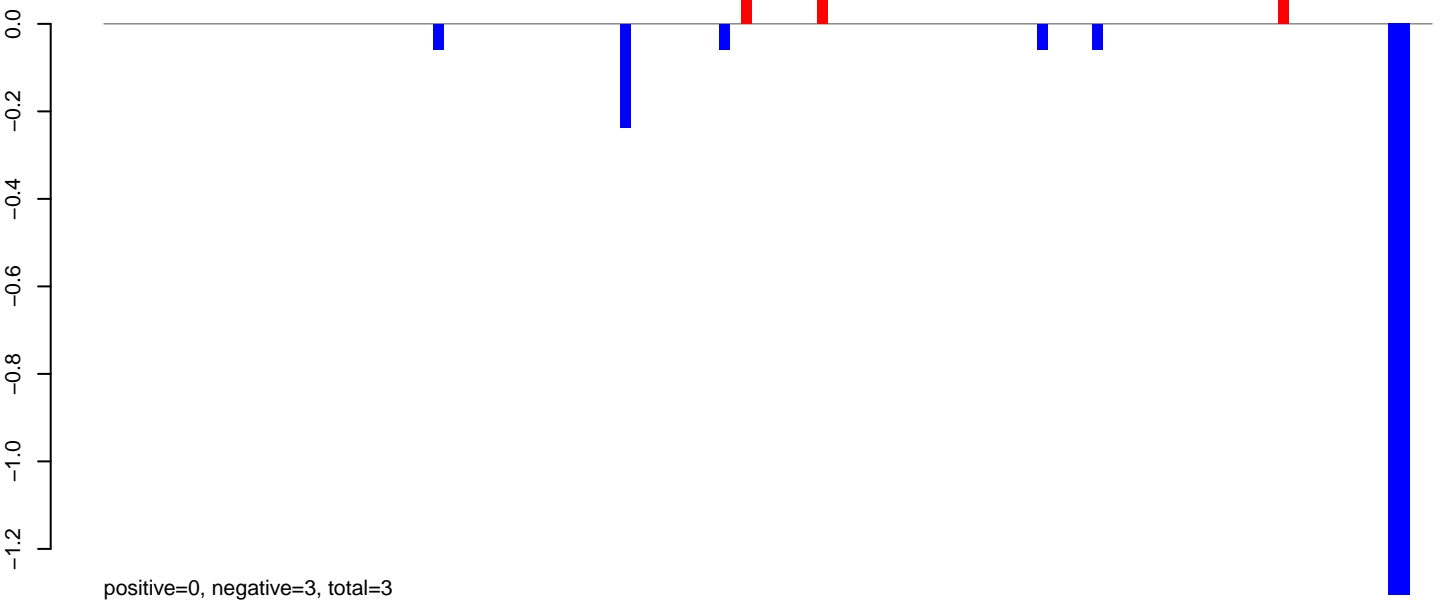


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=3237, TE@ltr-1\_family-6341@LTR\_Gypsy:1-3237

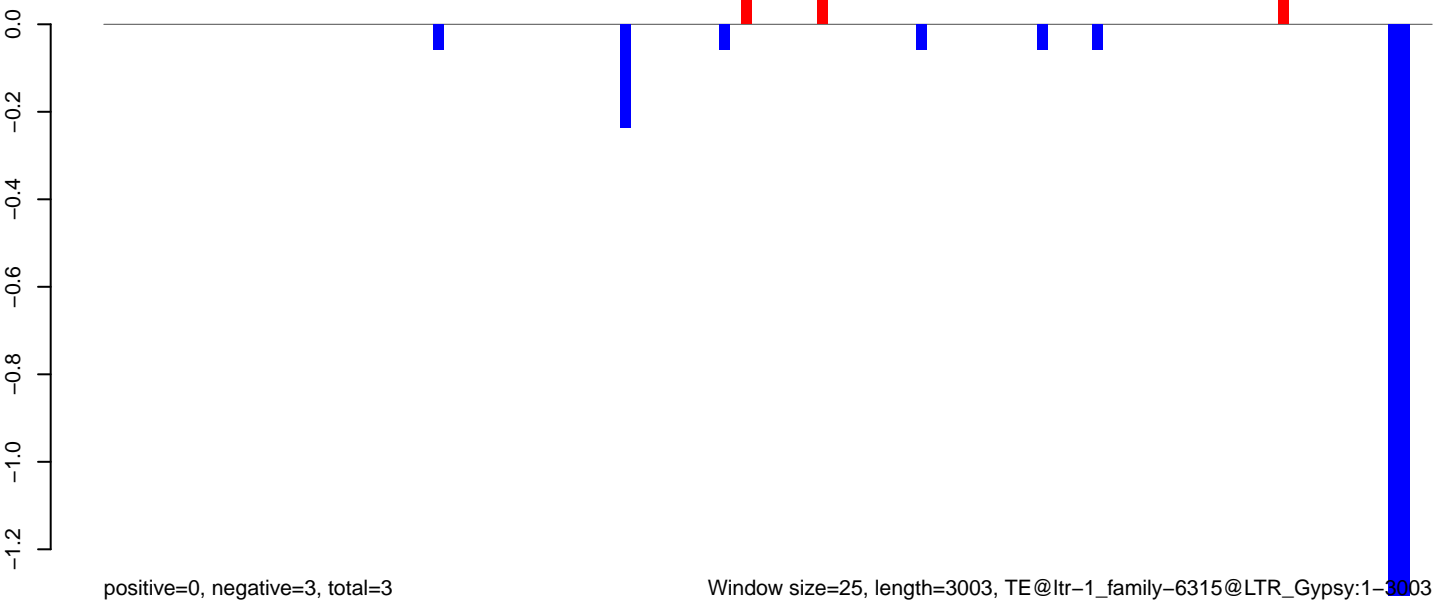
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



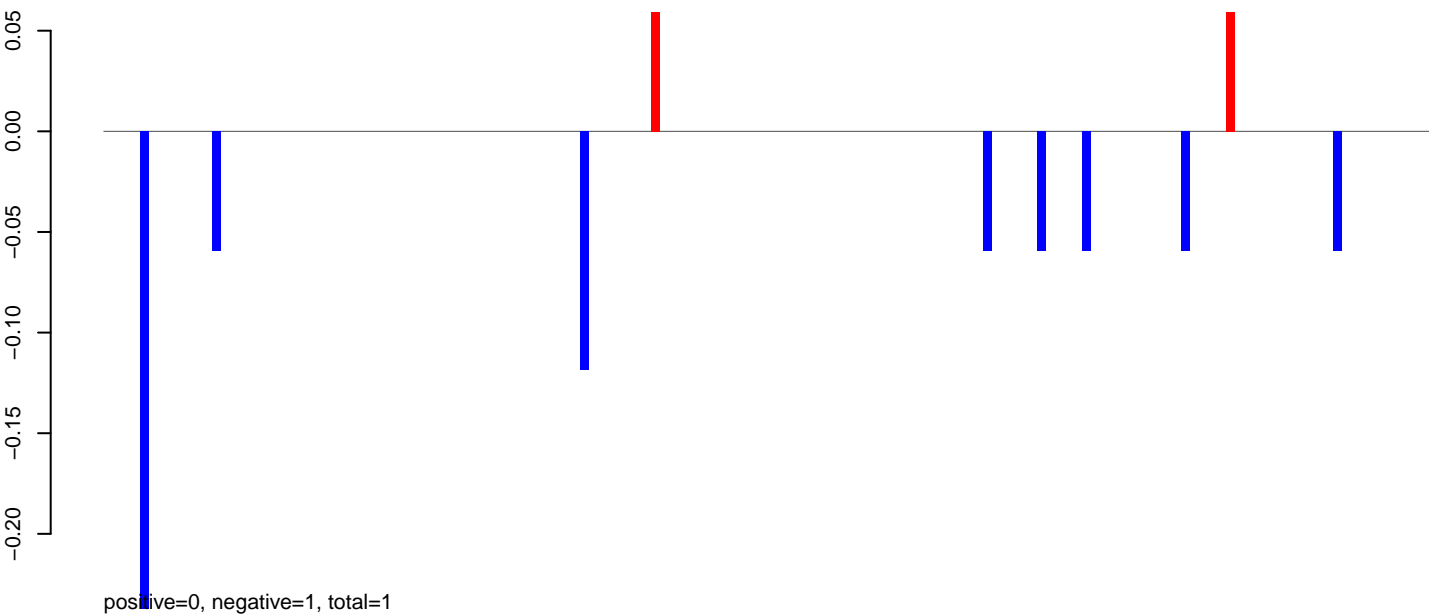
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



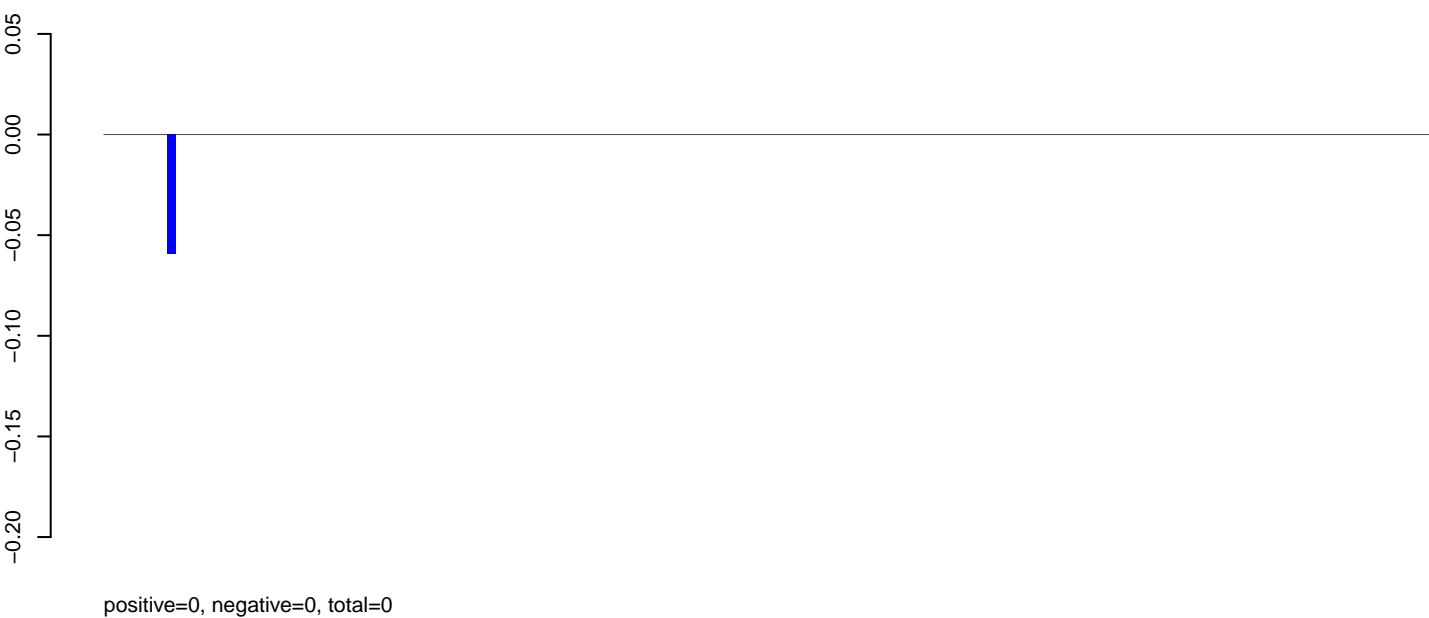
AeAlbo\_C636HT\_DENV2\_Acute.rep



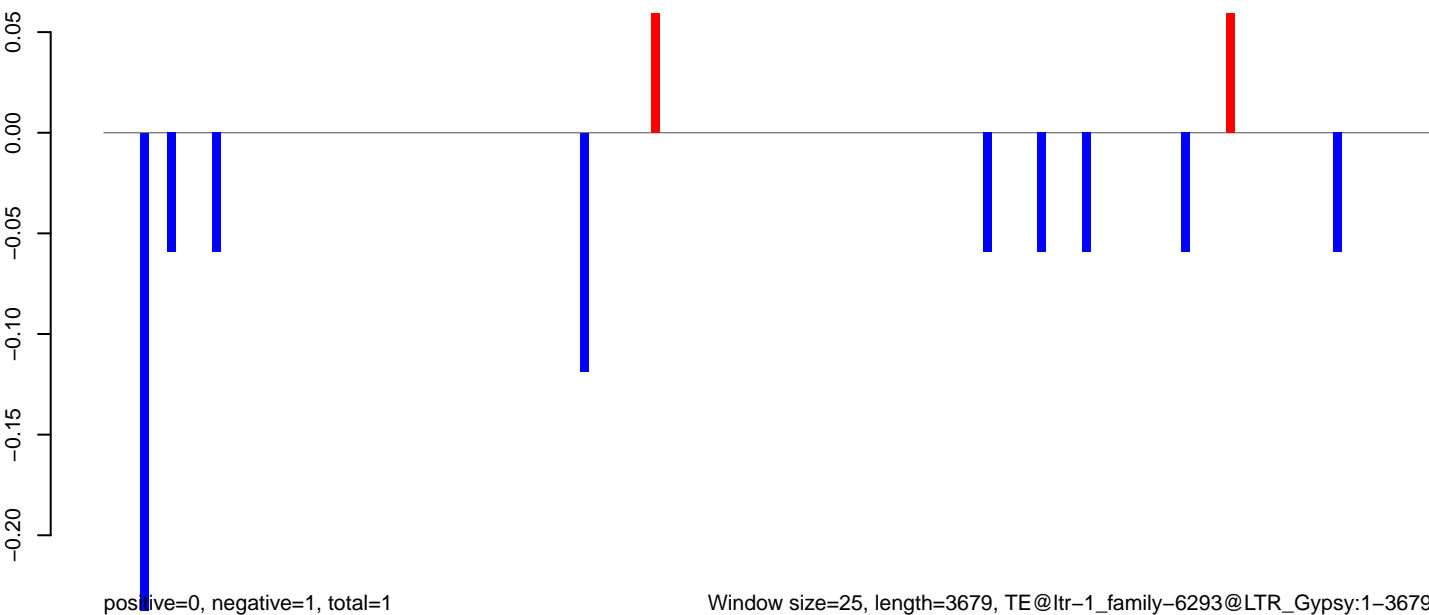
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



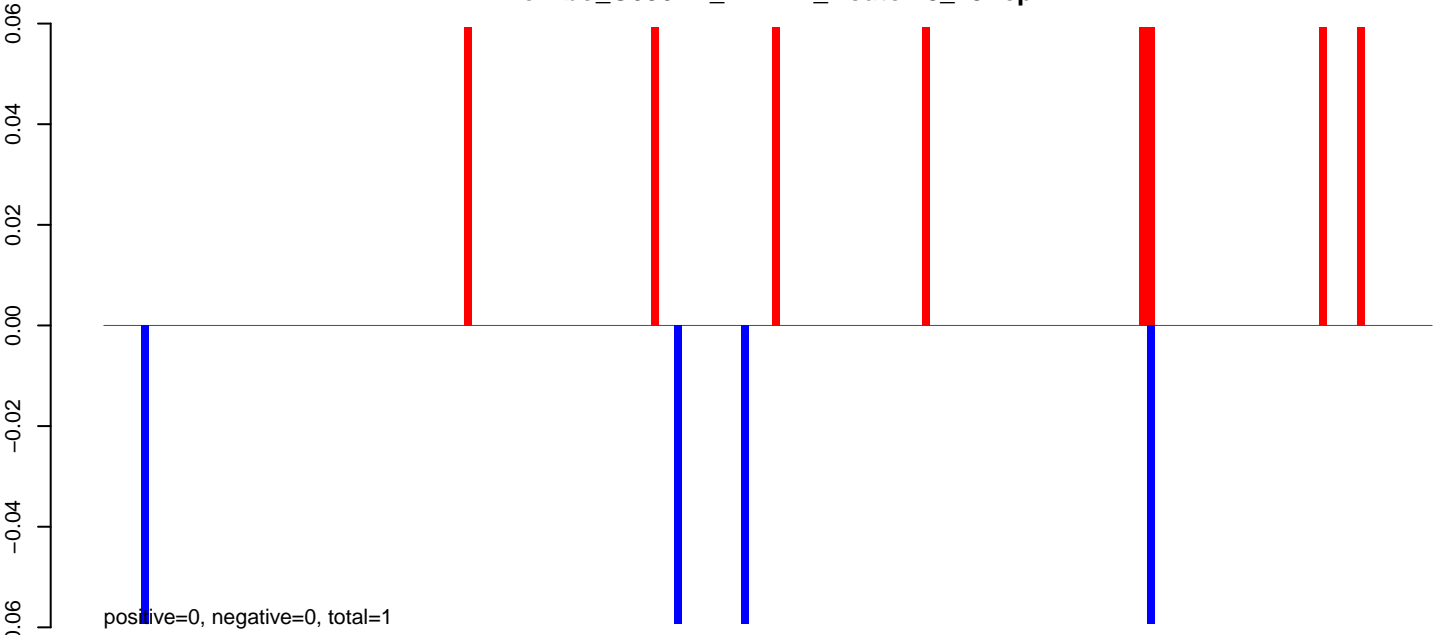
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



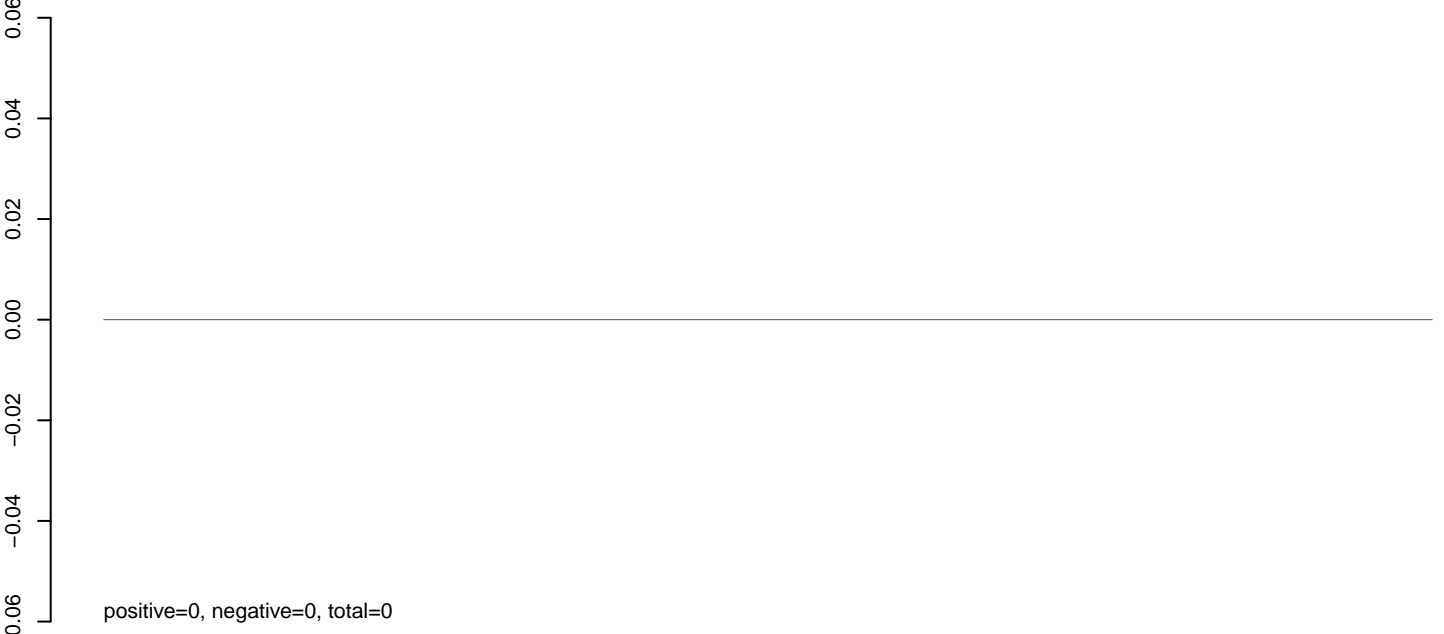
Window size=25, length=3679, TE@ltr-1\_family-6293@LTR\_Gypsy:1-3679

0 1000 2000 3000

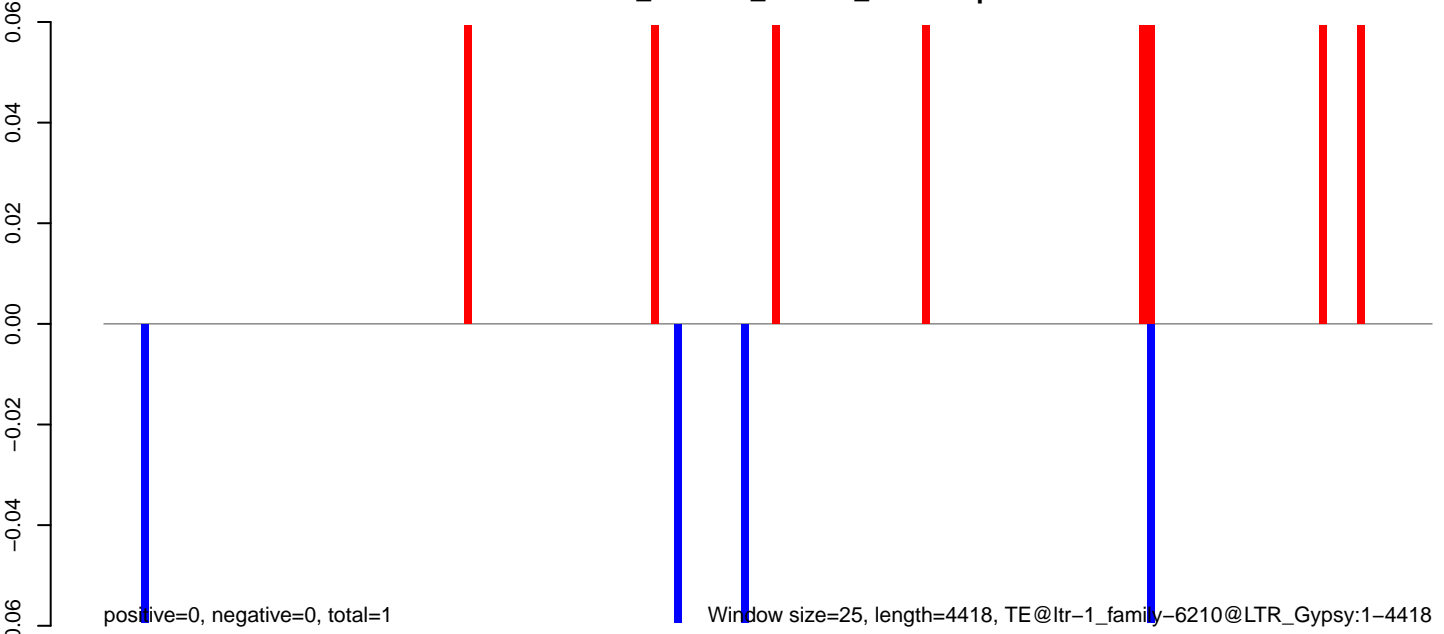
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



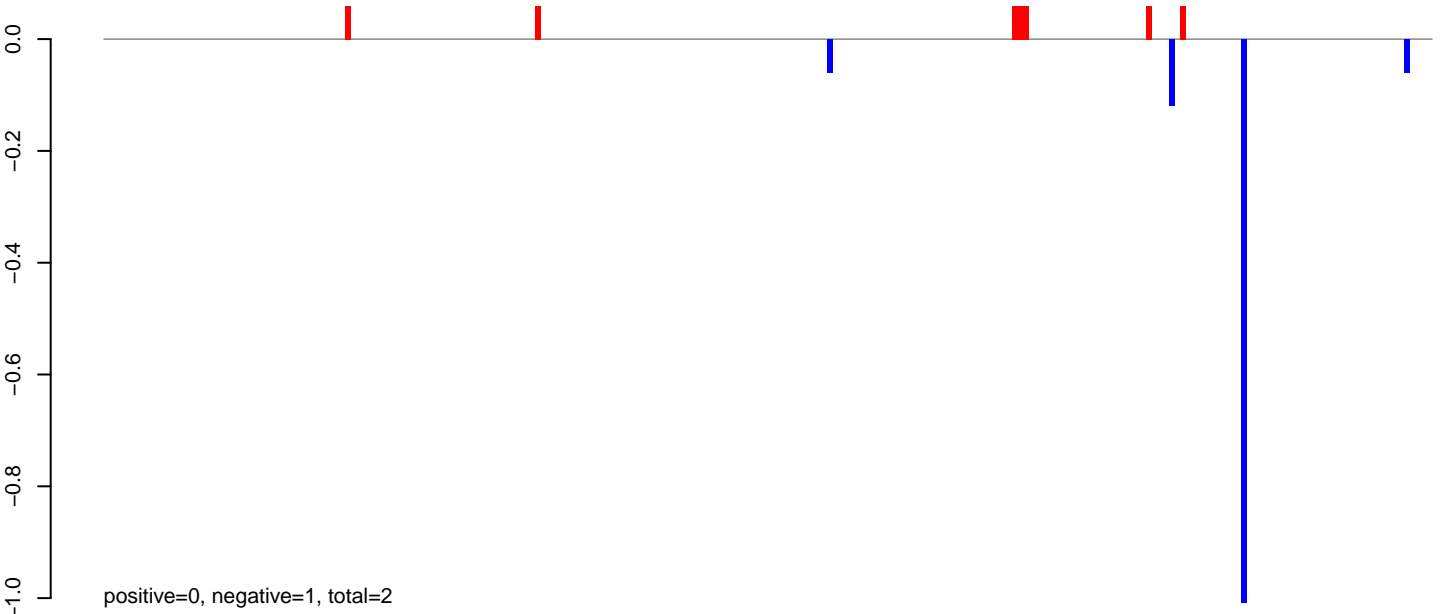
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



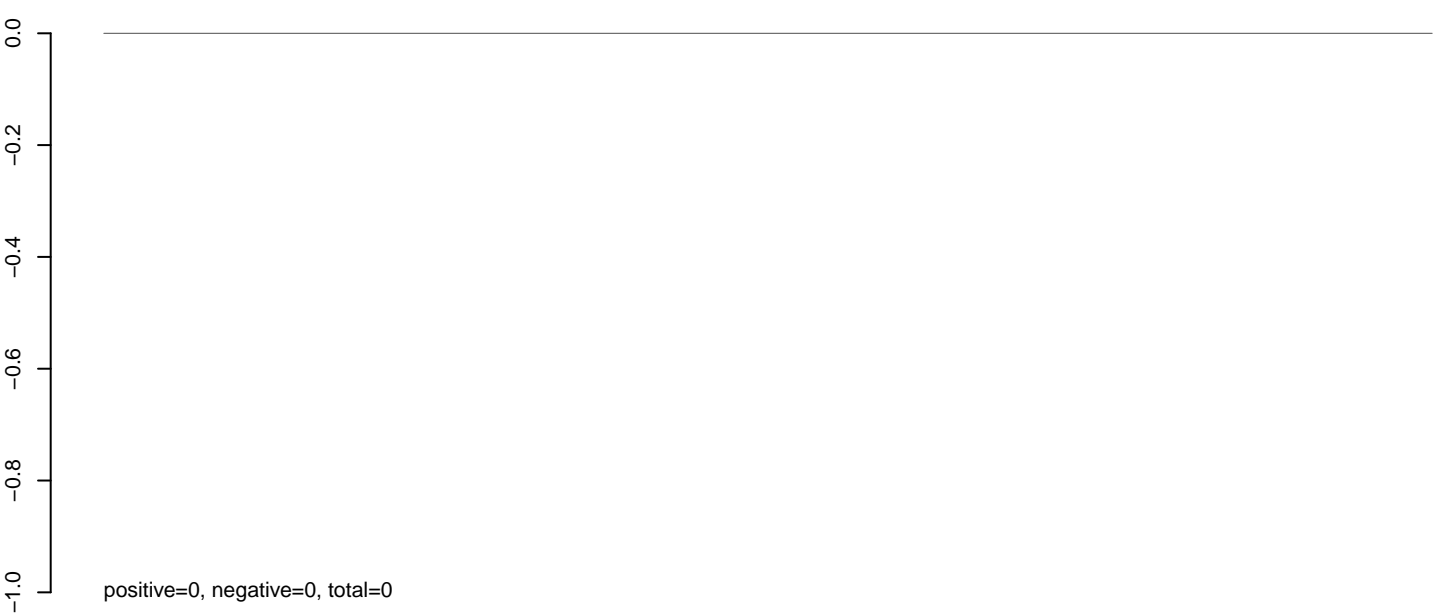
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



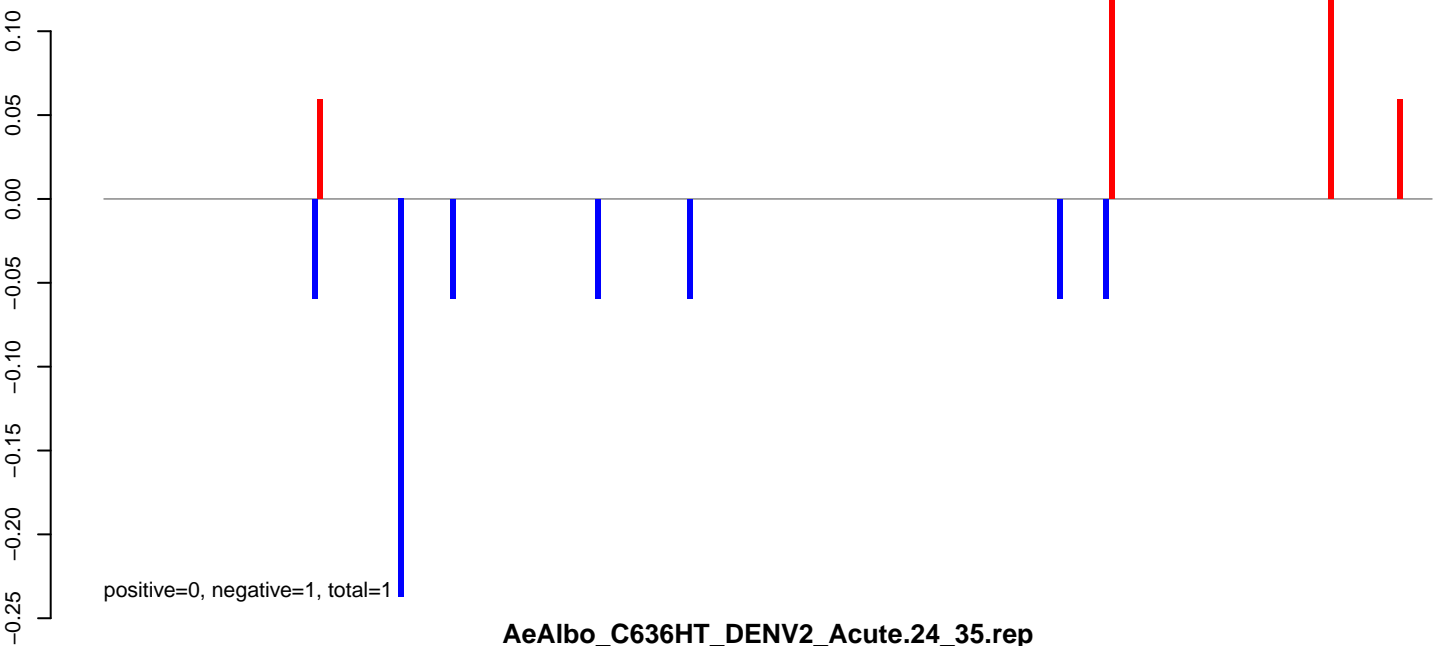
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



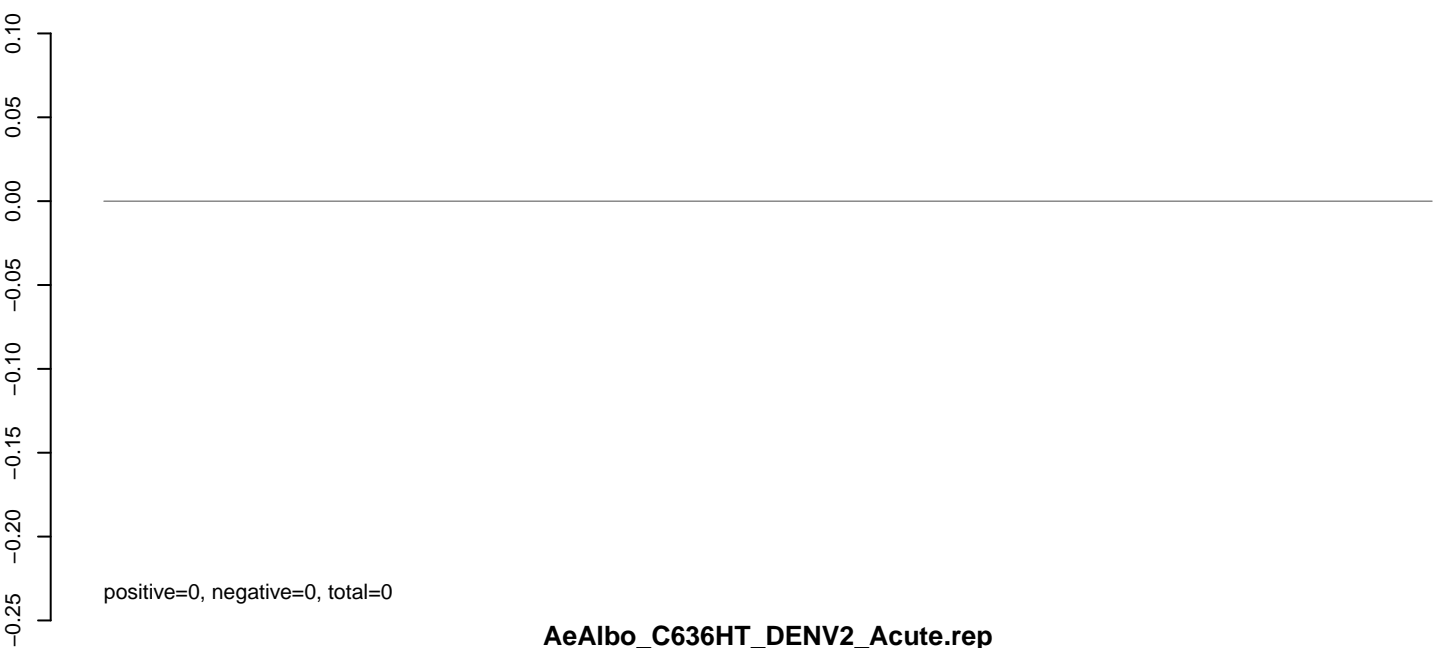
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



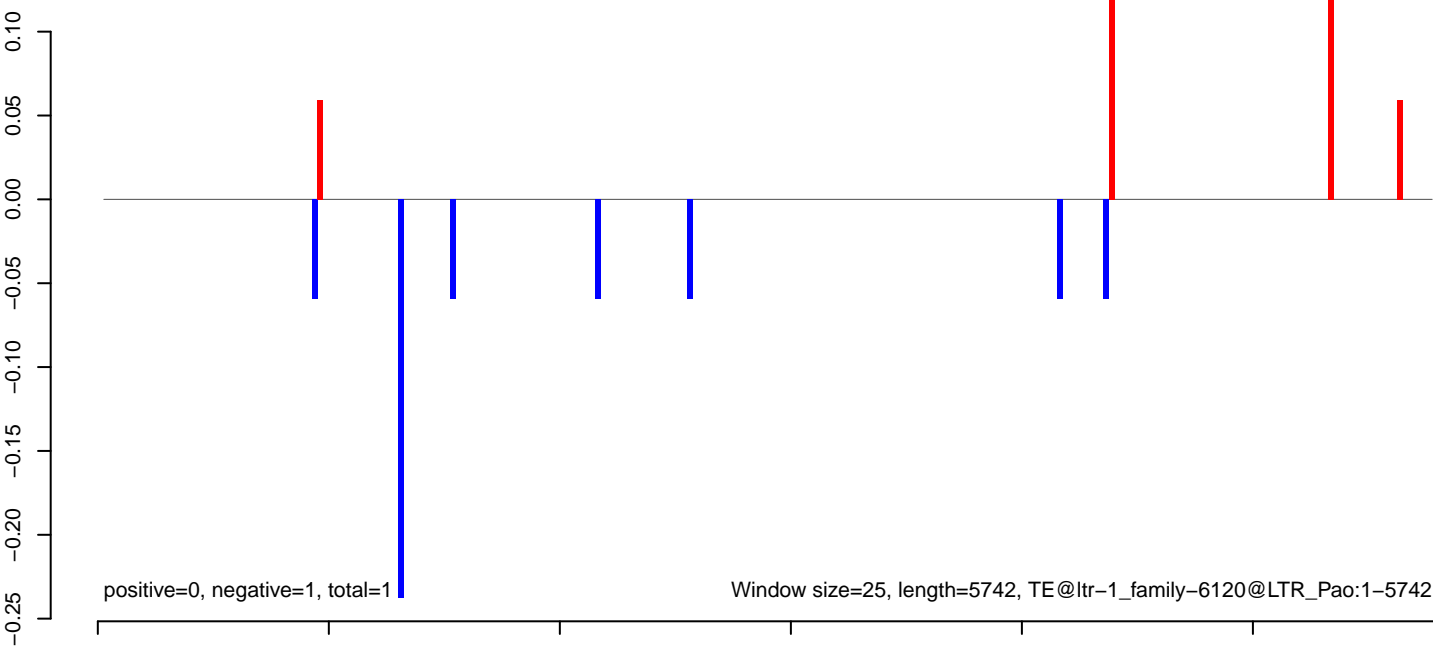
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



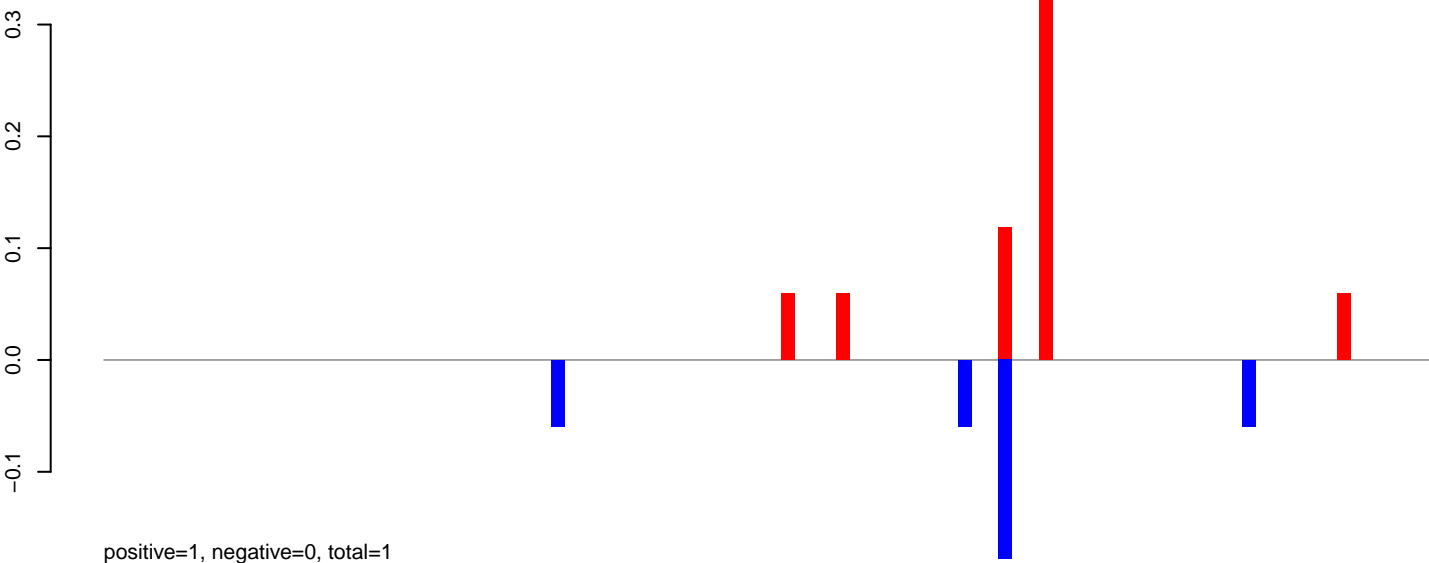
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



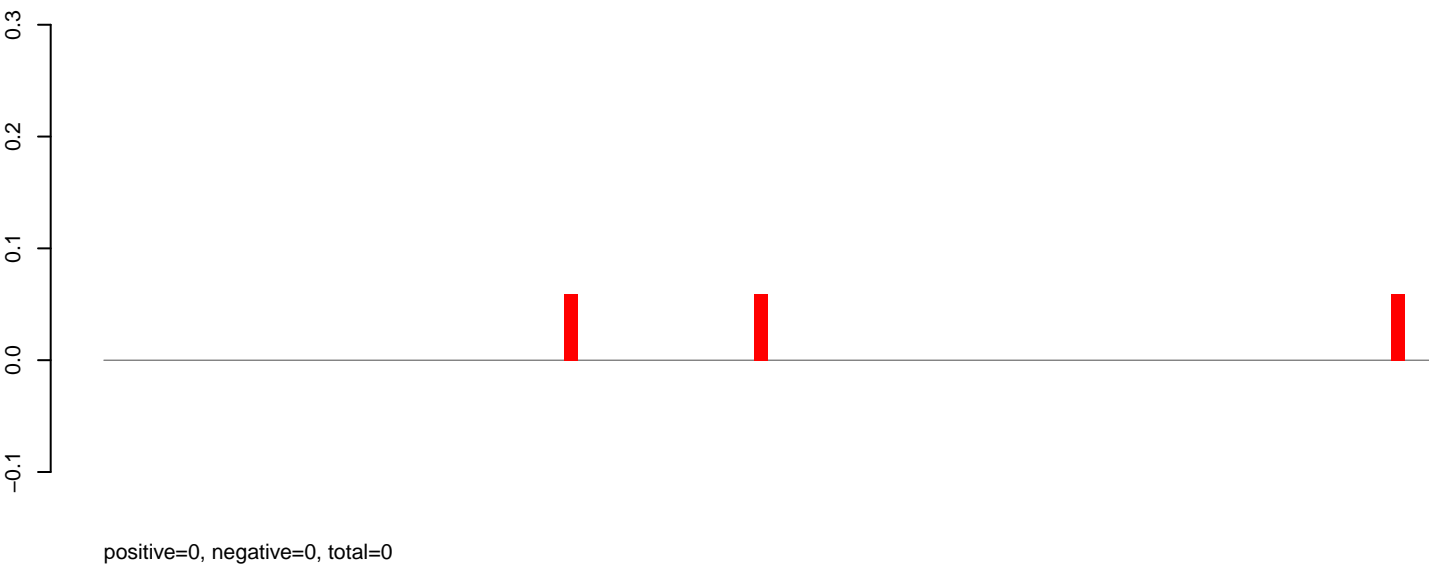
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



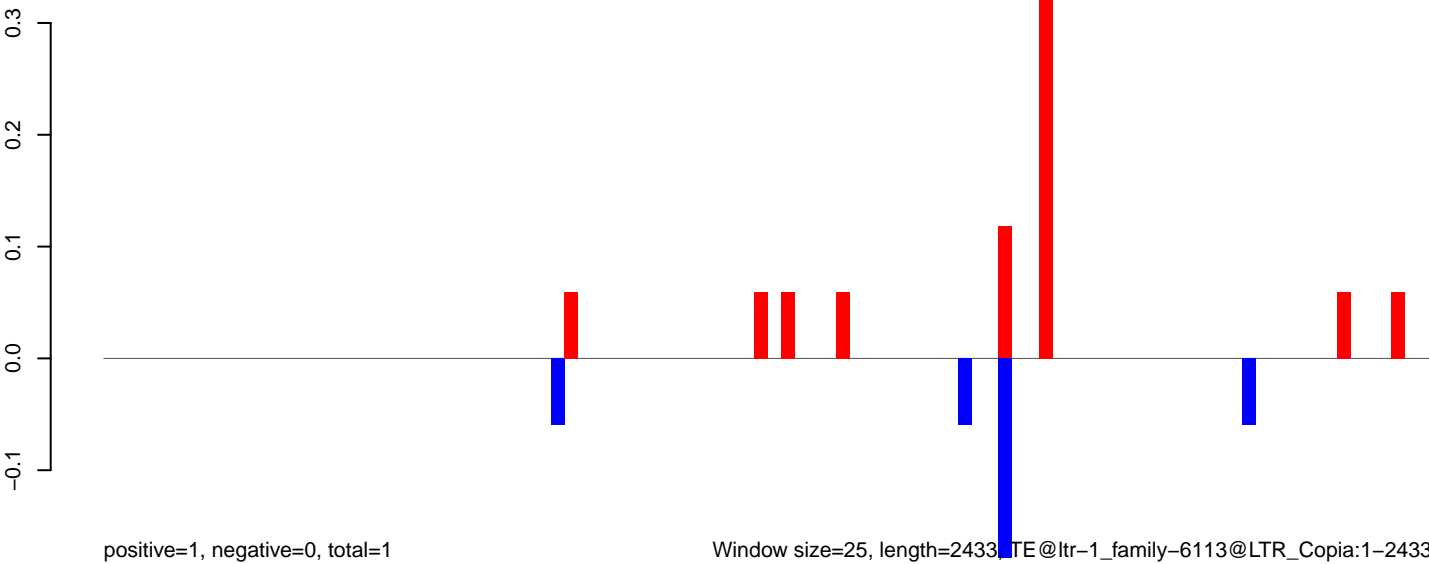
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



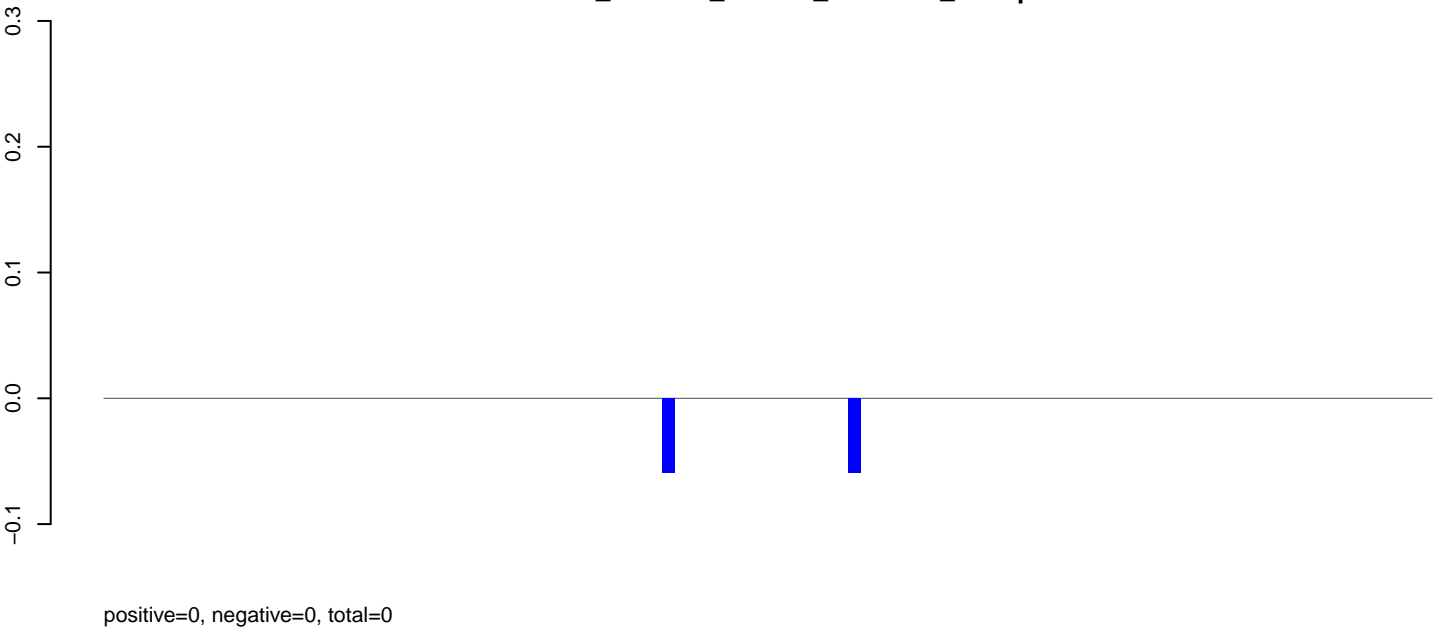
Window size=25, length=2433, TE@ltr-1\_family-6113@LTR\_Copia:1-2433

0 500 1000 1500 2000 2500

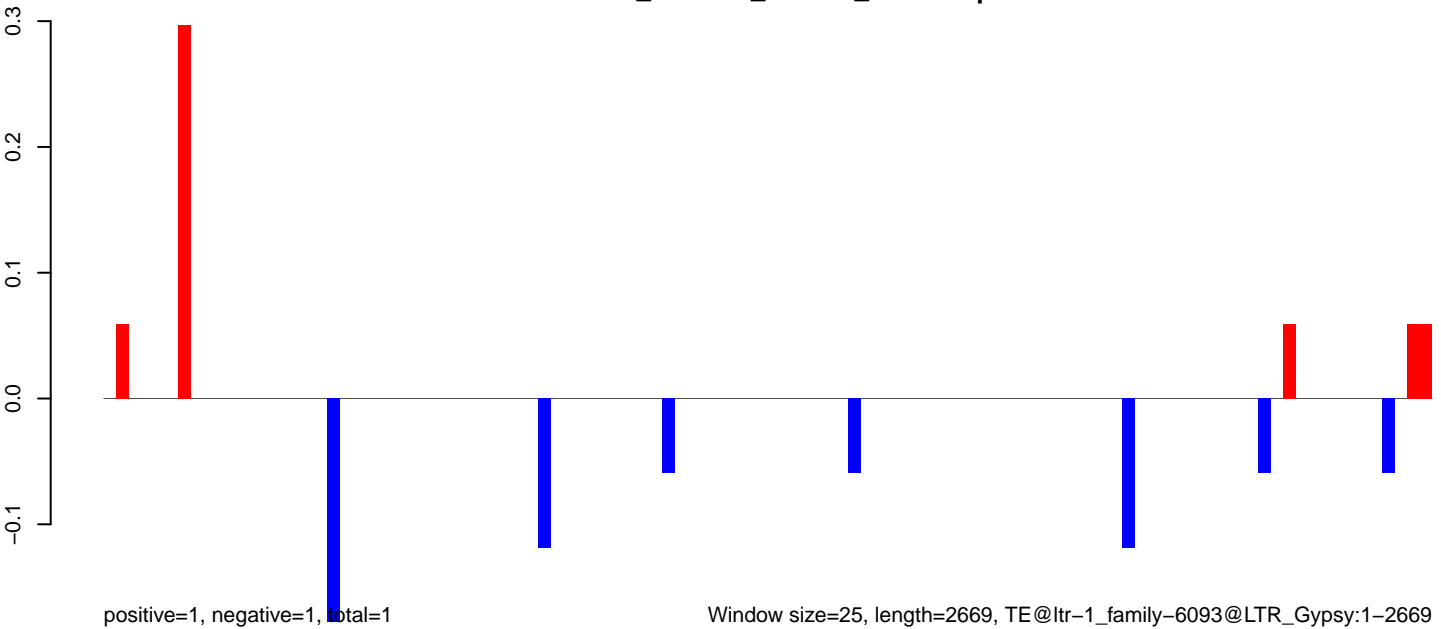
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

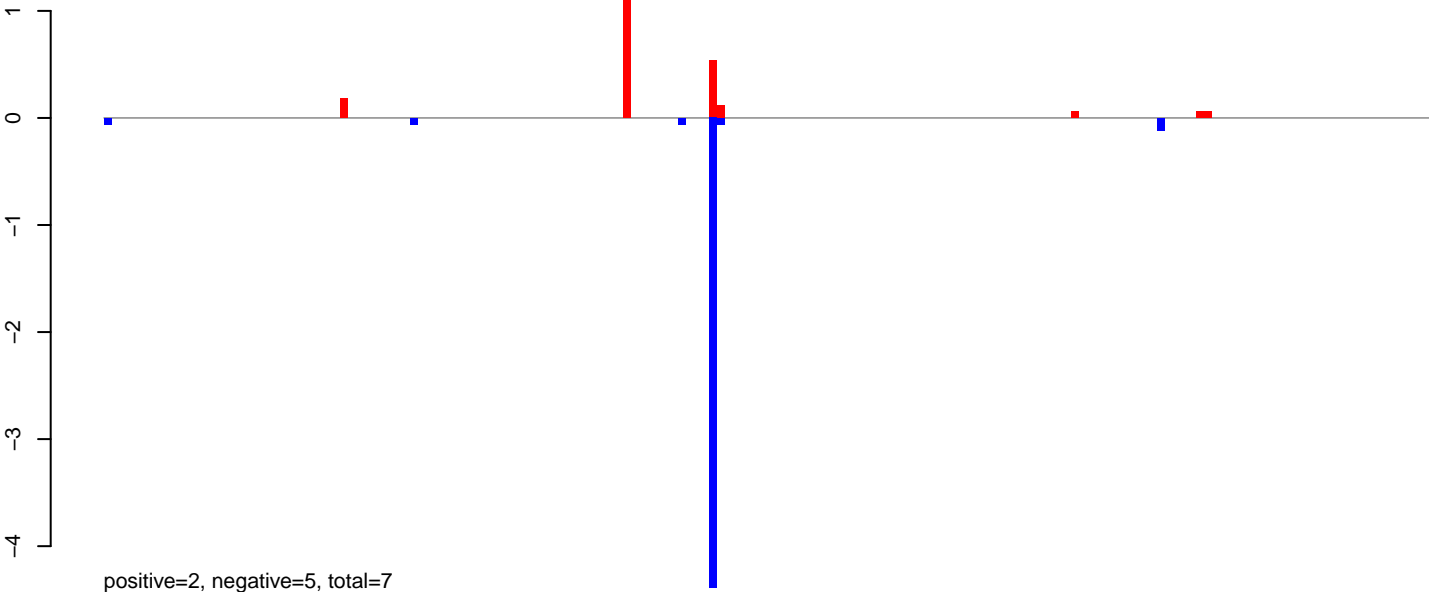


AeAlbo\_C636HT\_DENV2\_Acute.rep

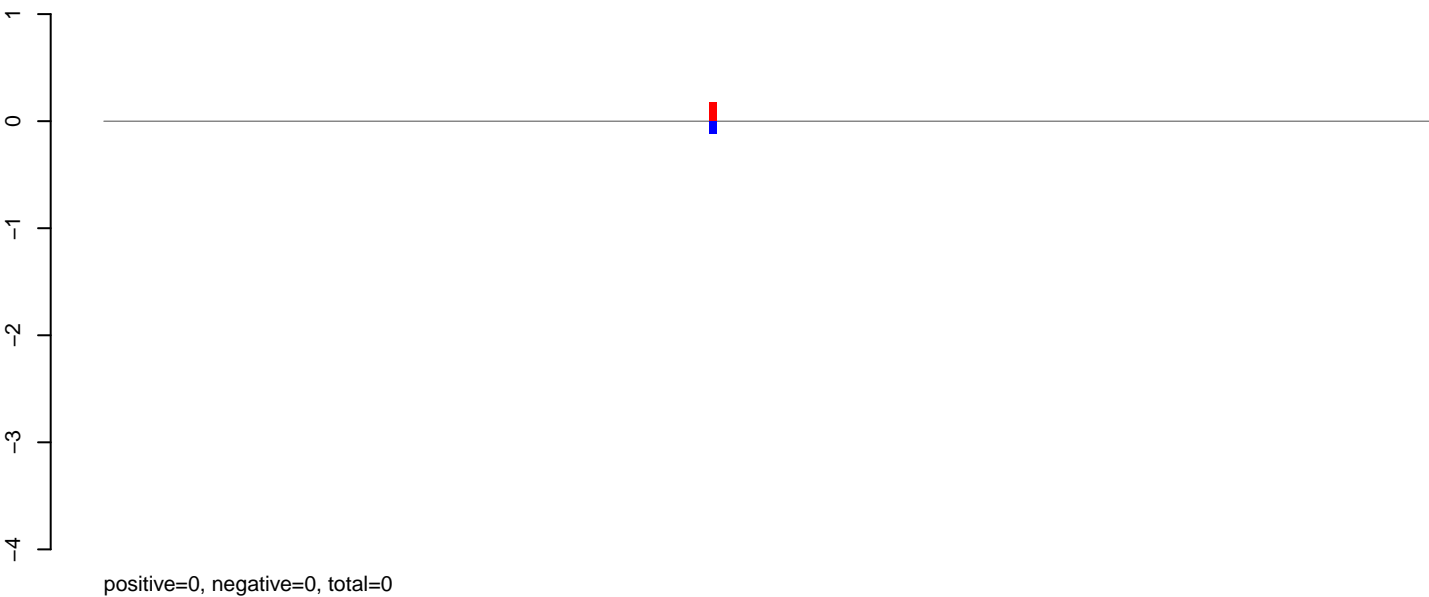




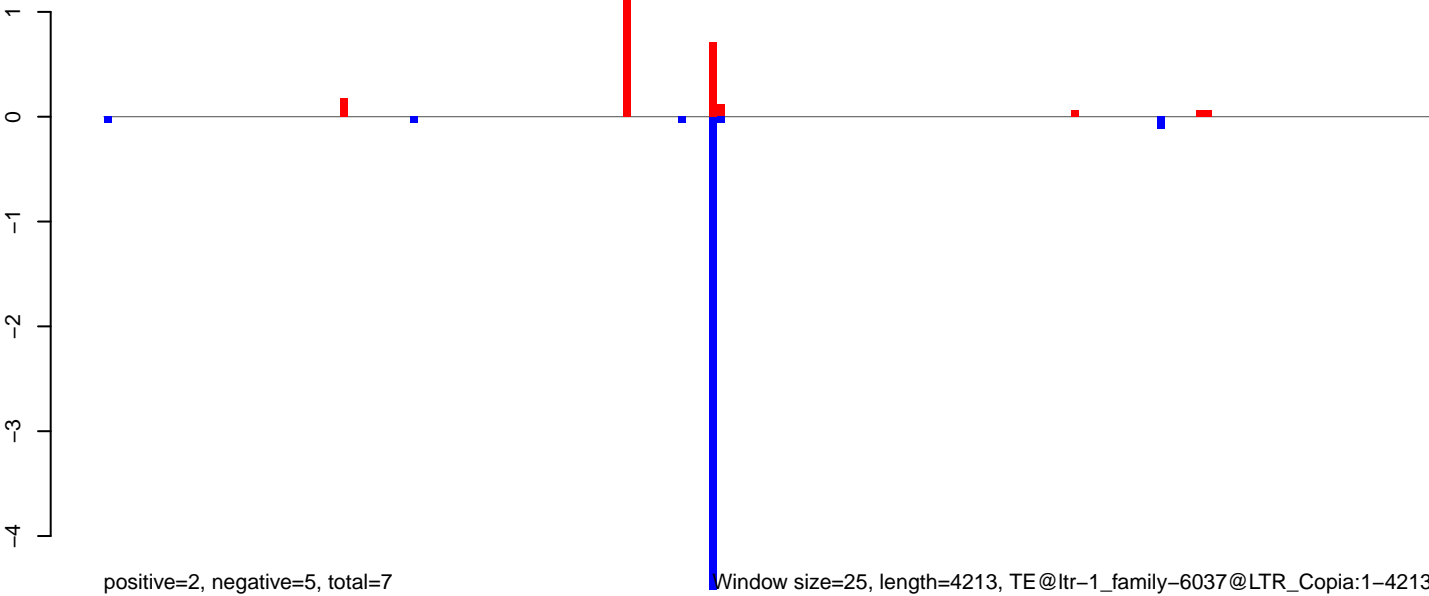
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



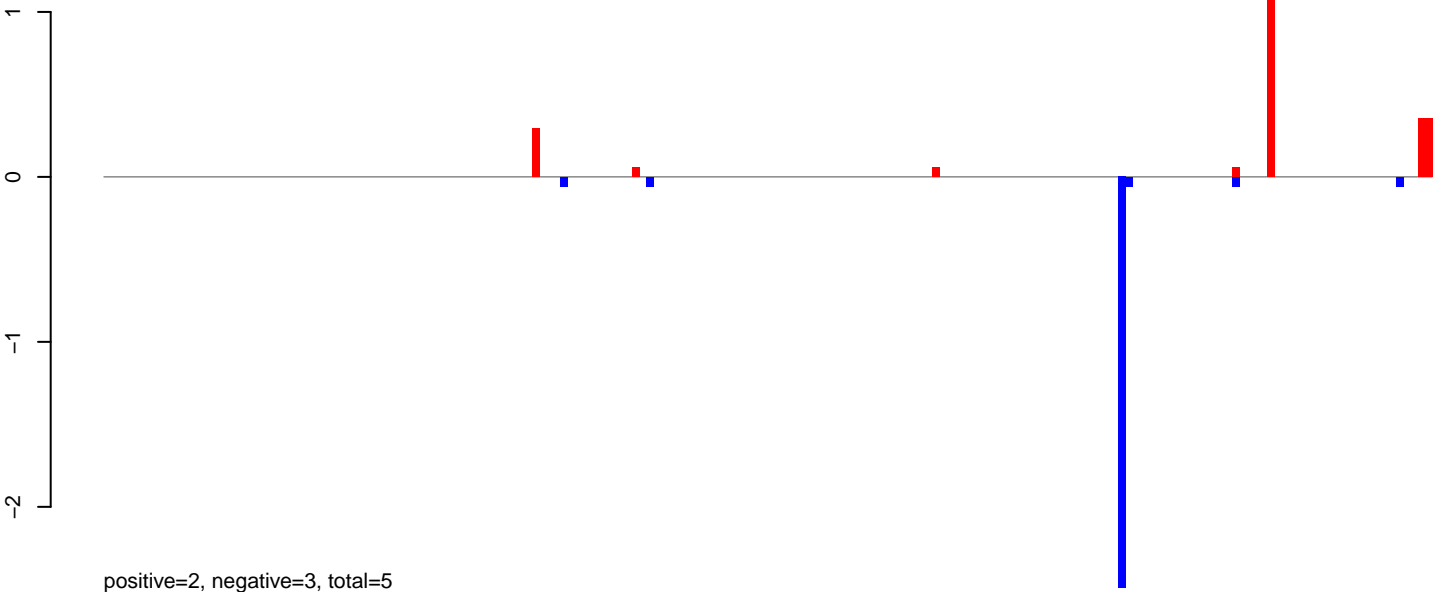
AeAlbo\_C636HT\_DENV2\_Acute.rep



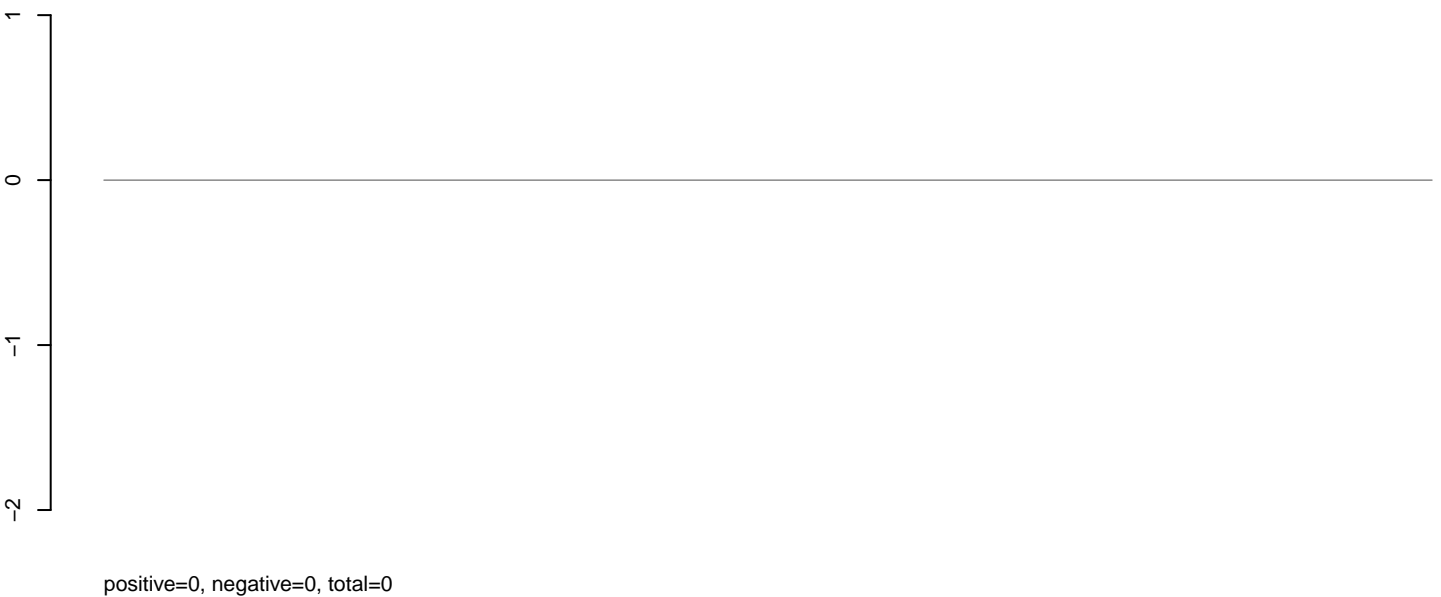
Window size=25, length=4213, TE@ltr-1\_family-6037@LTR\_Copia:1-4213

0 1000 2000 3000 4000

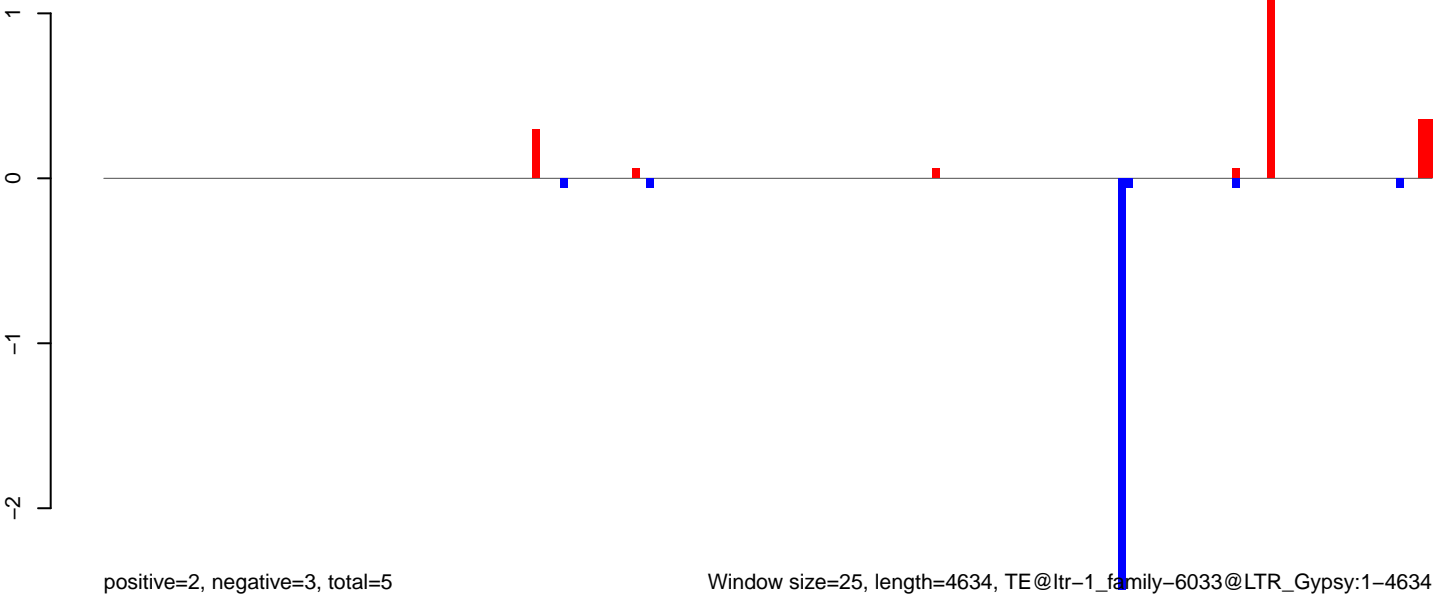
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



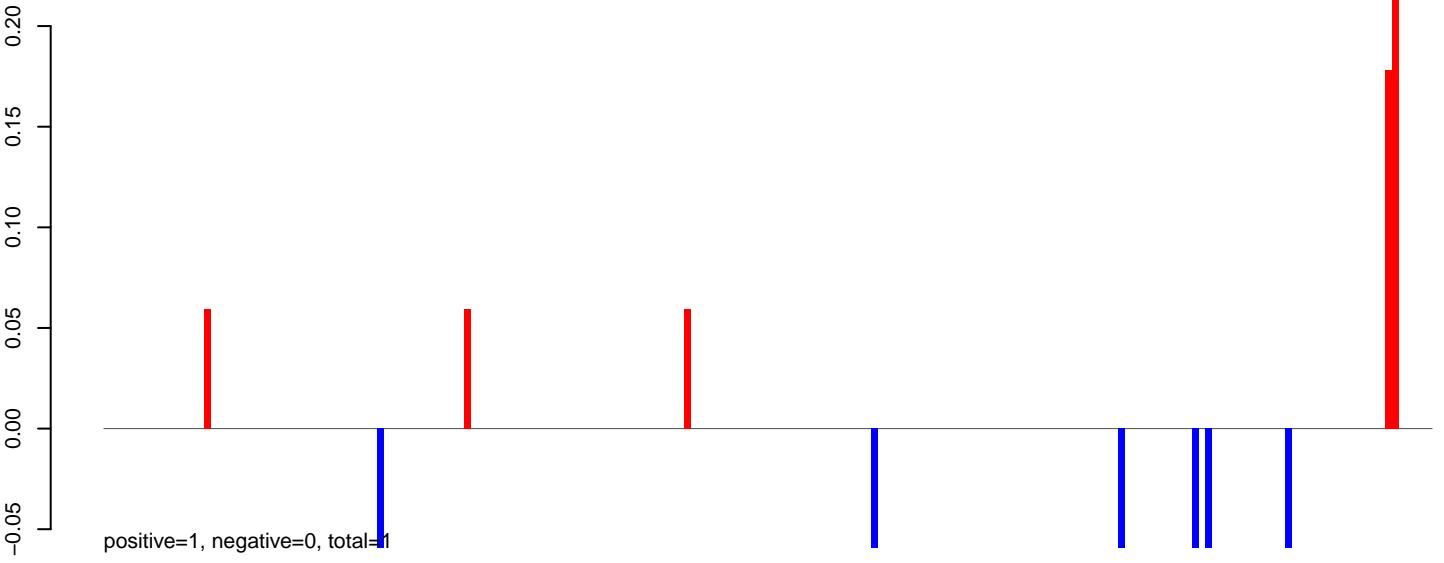
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



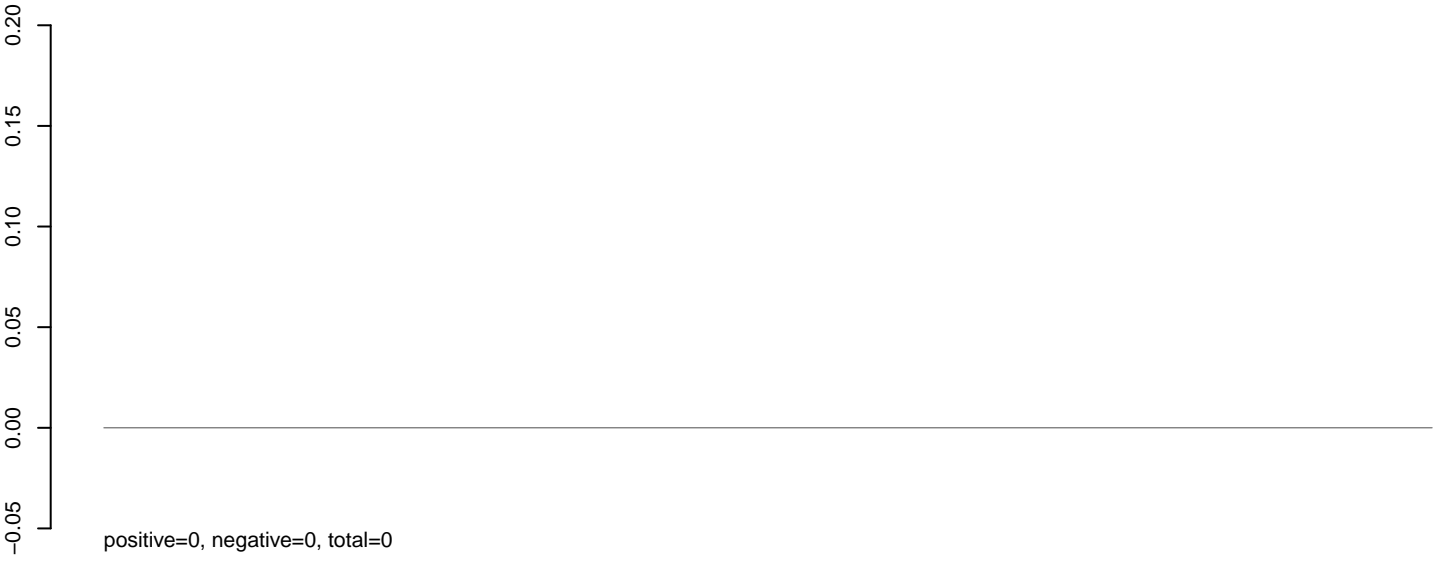
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



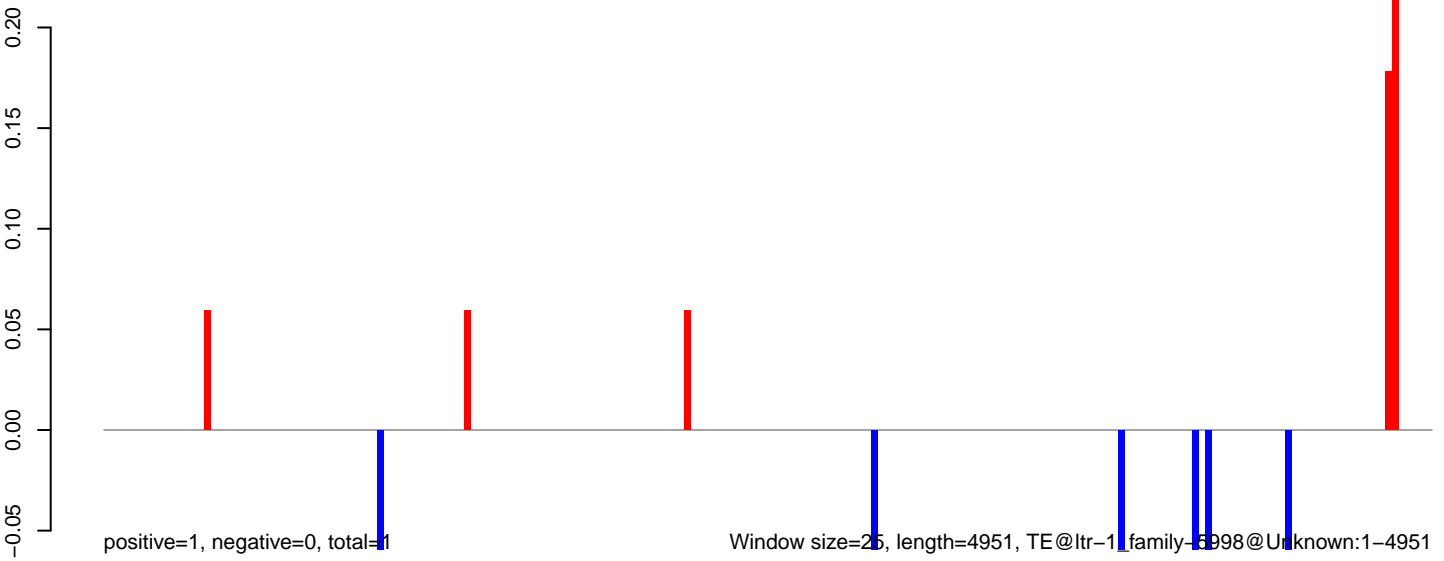
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



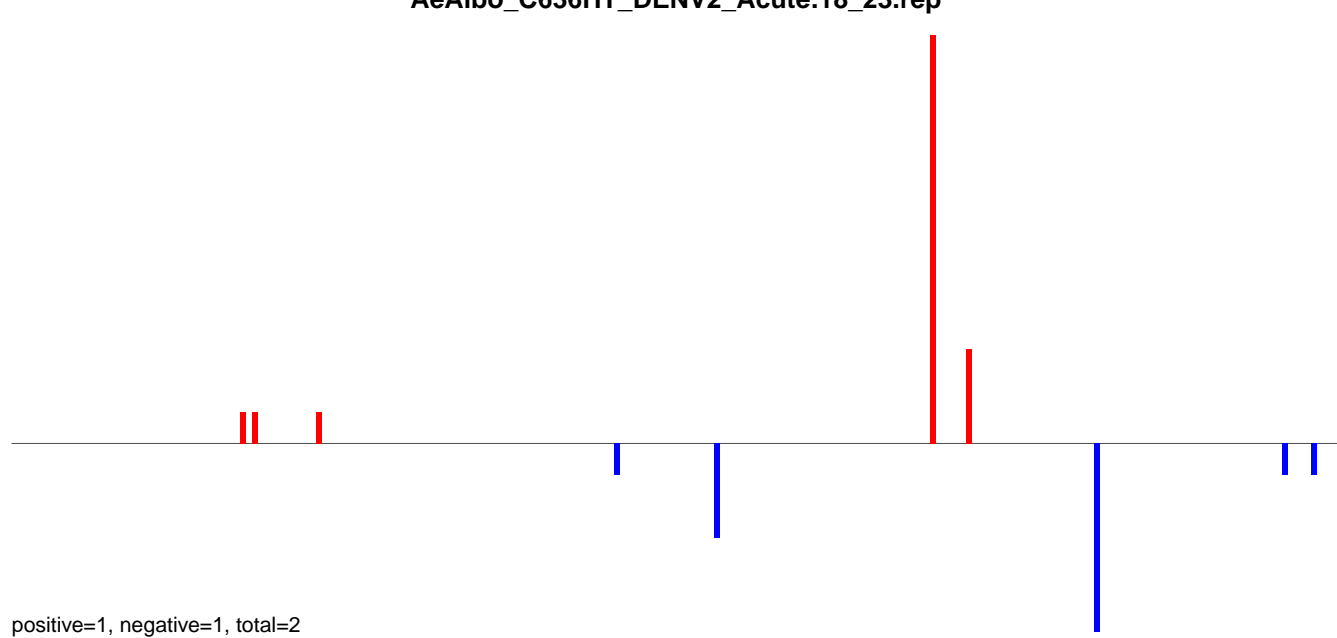
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



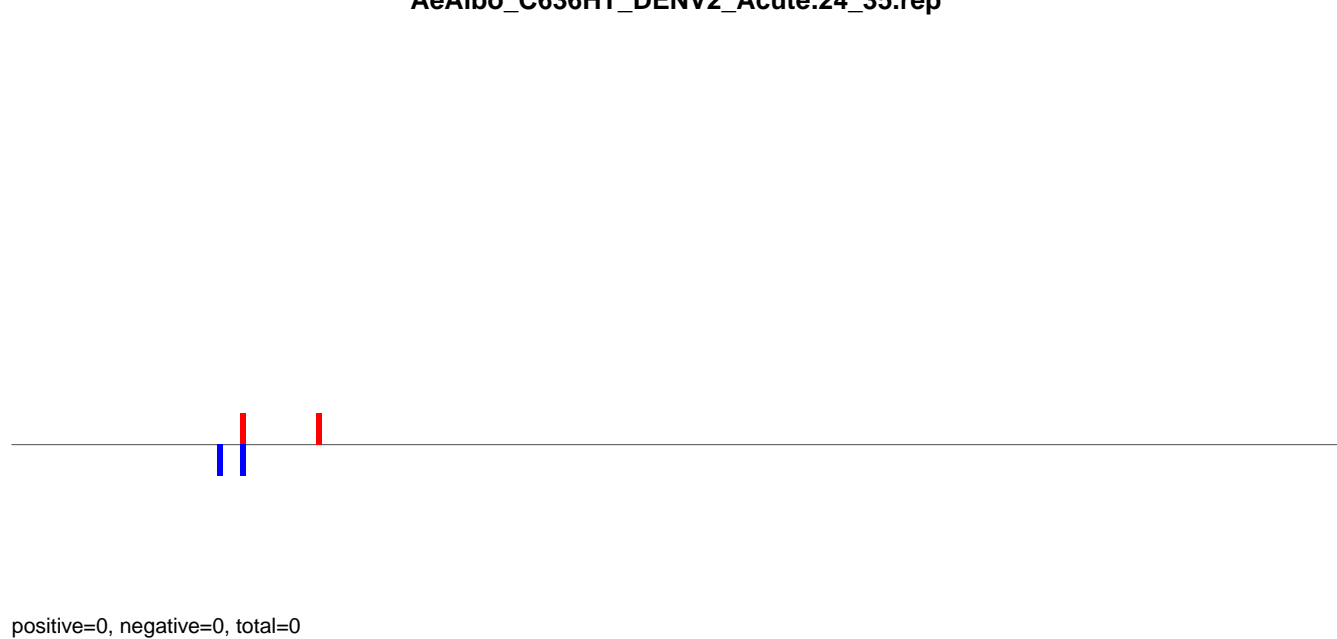
AeAlbo\_C636HT\_DENV2\_Acute.rep



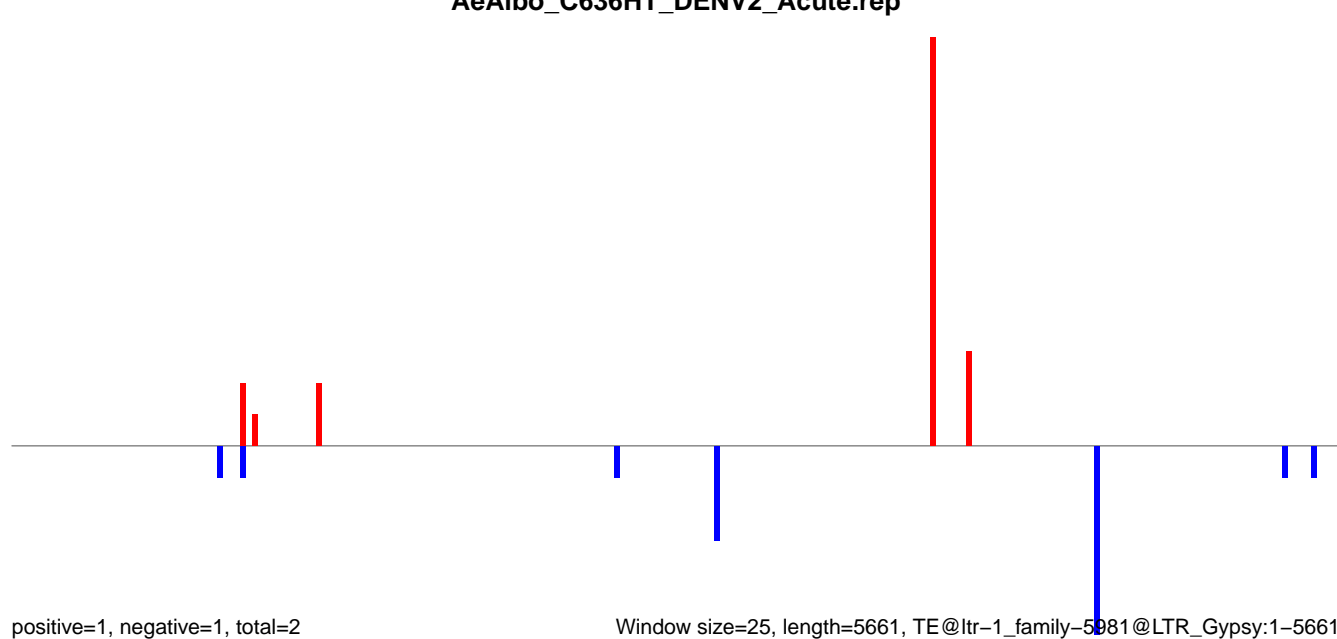
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

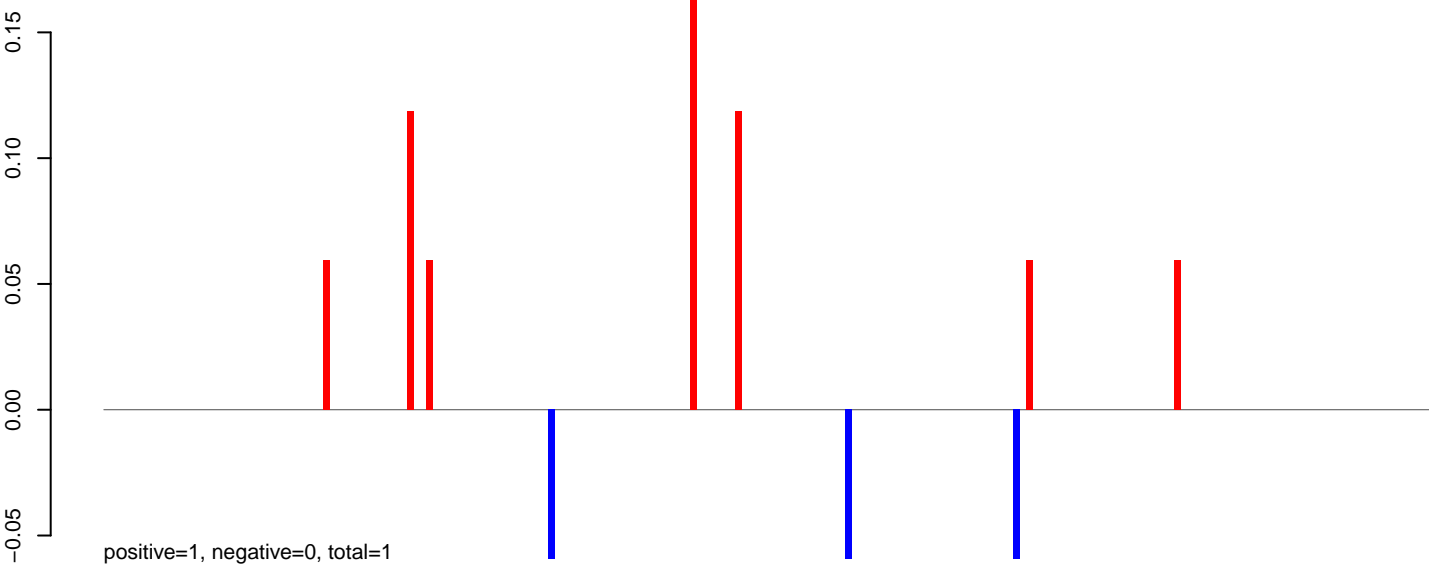


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

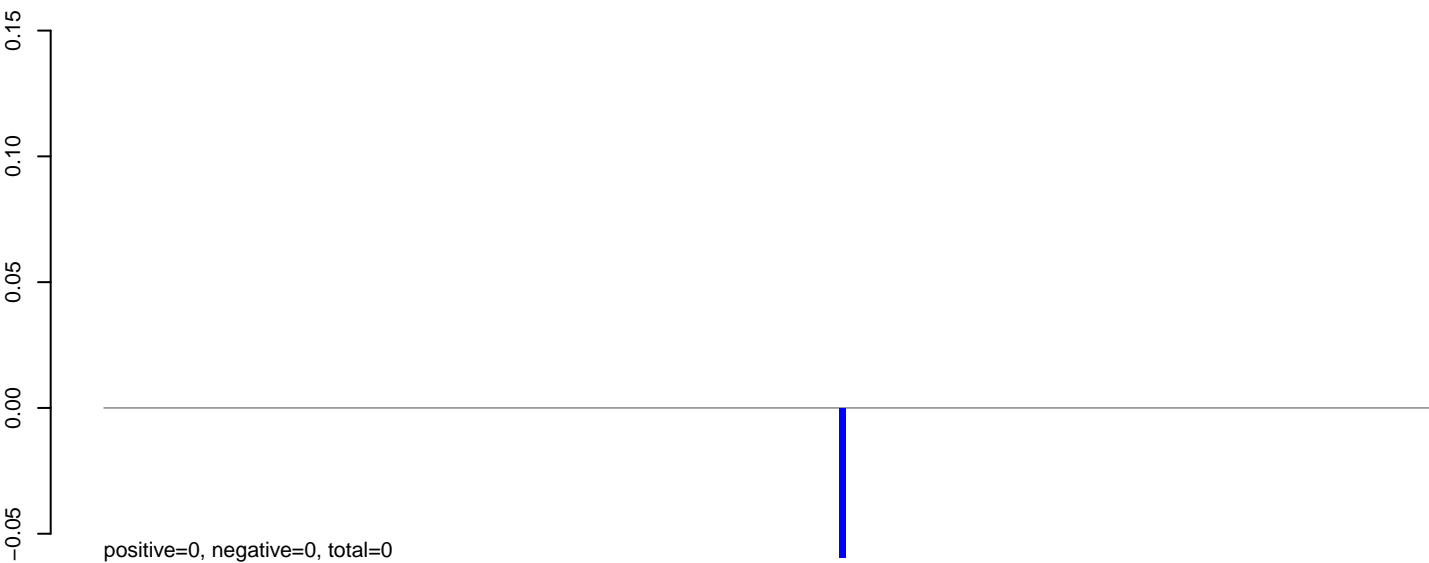


Window size=25, length=5661, TE@ltr-1\_family-5981@LTR\_Gypsy:1-5661

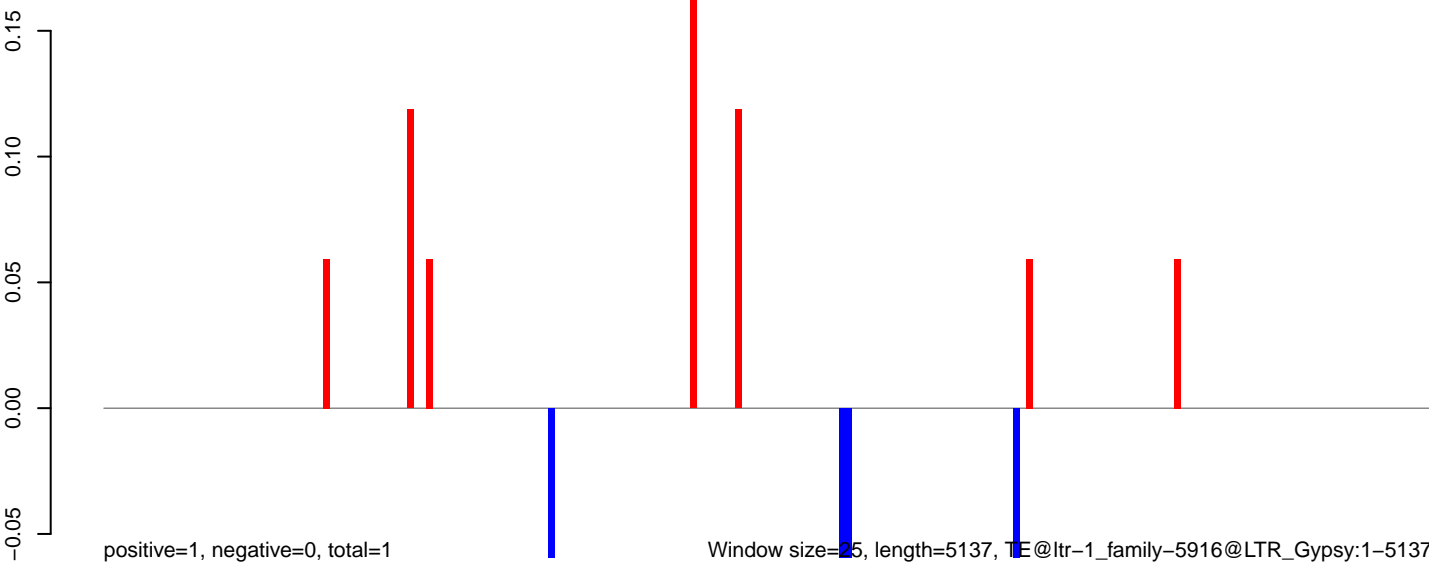
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

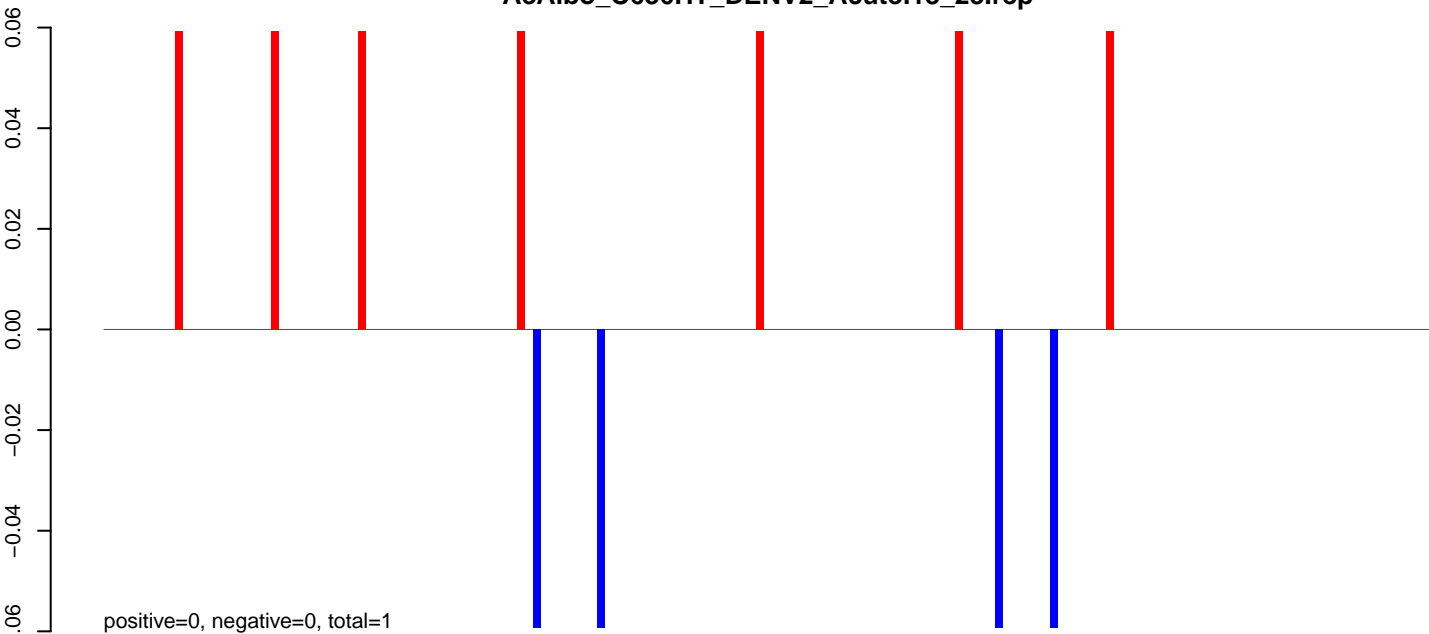


AeAlbo\_C636HT\_DENV2\_Acute.rep

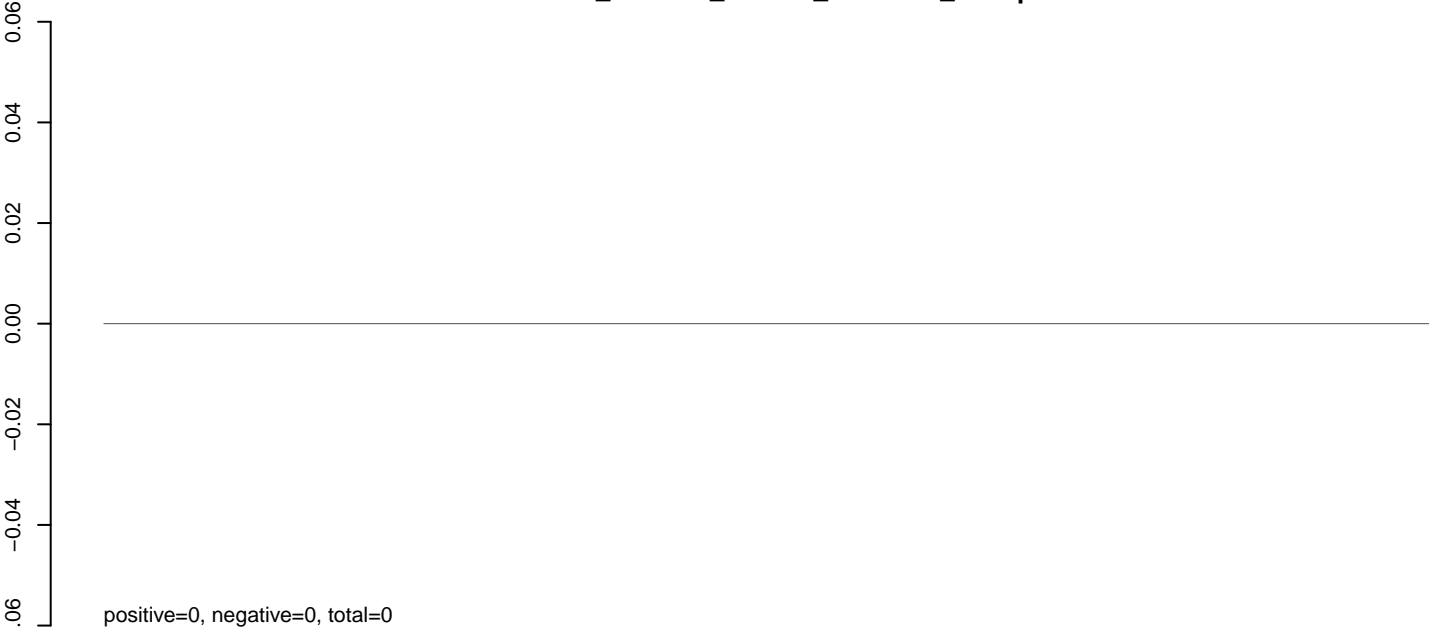


0 1000 2000 3000 4000 5000

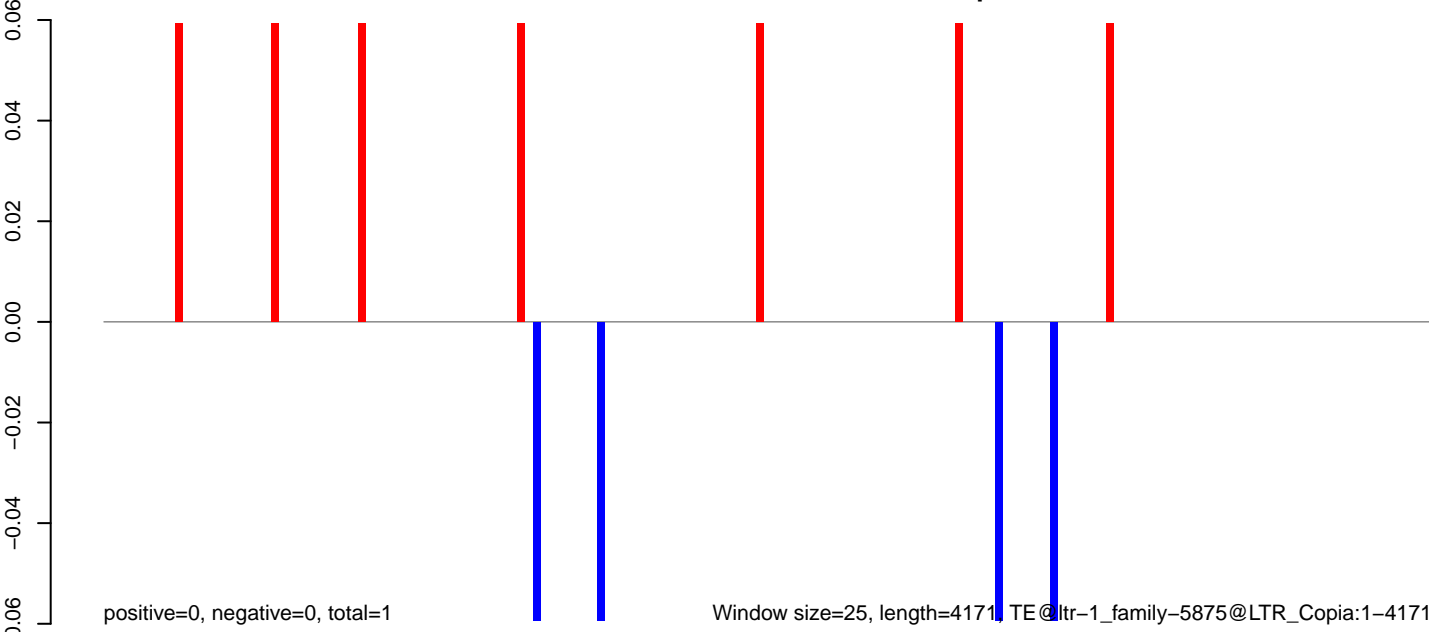
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

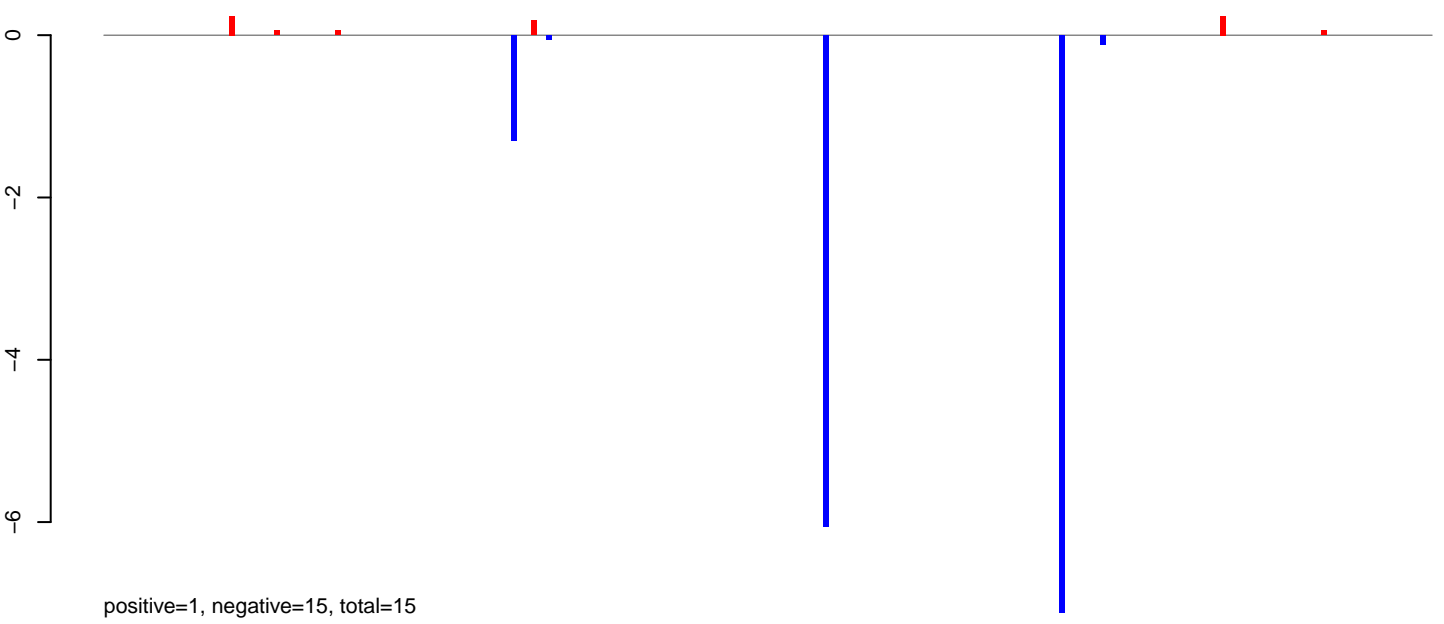


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

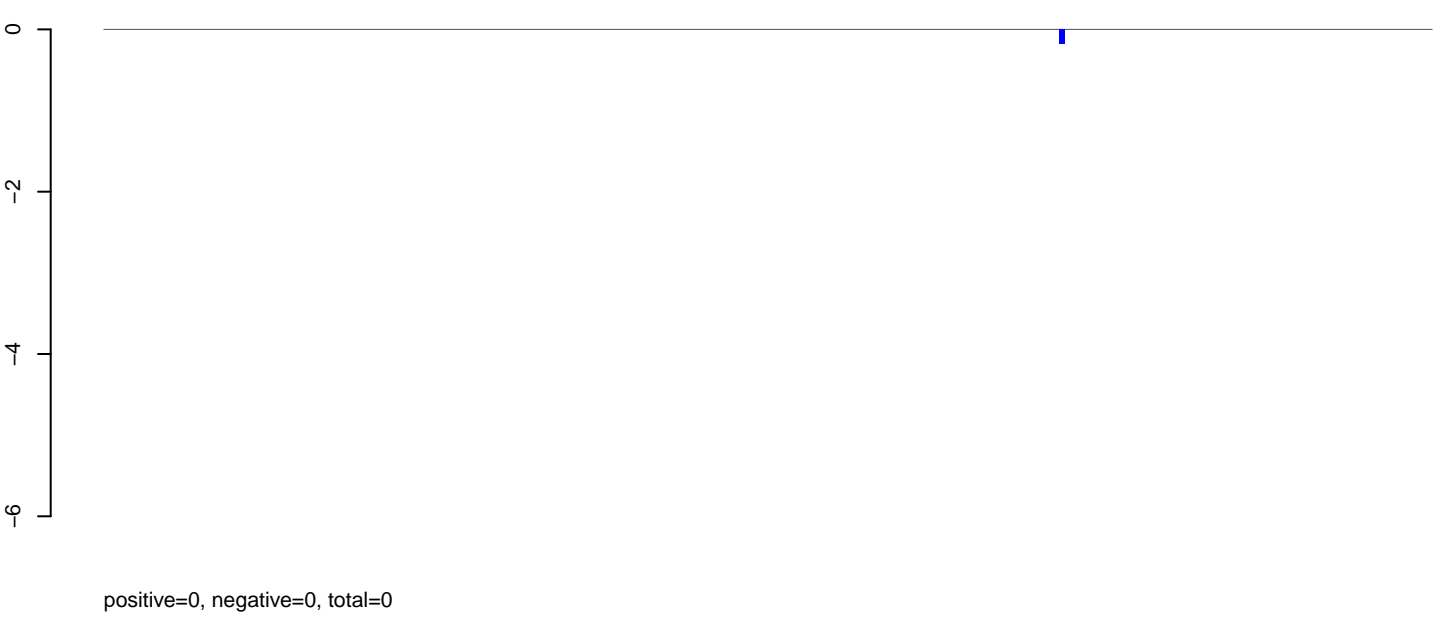


0 1000 2000 3000 4000

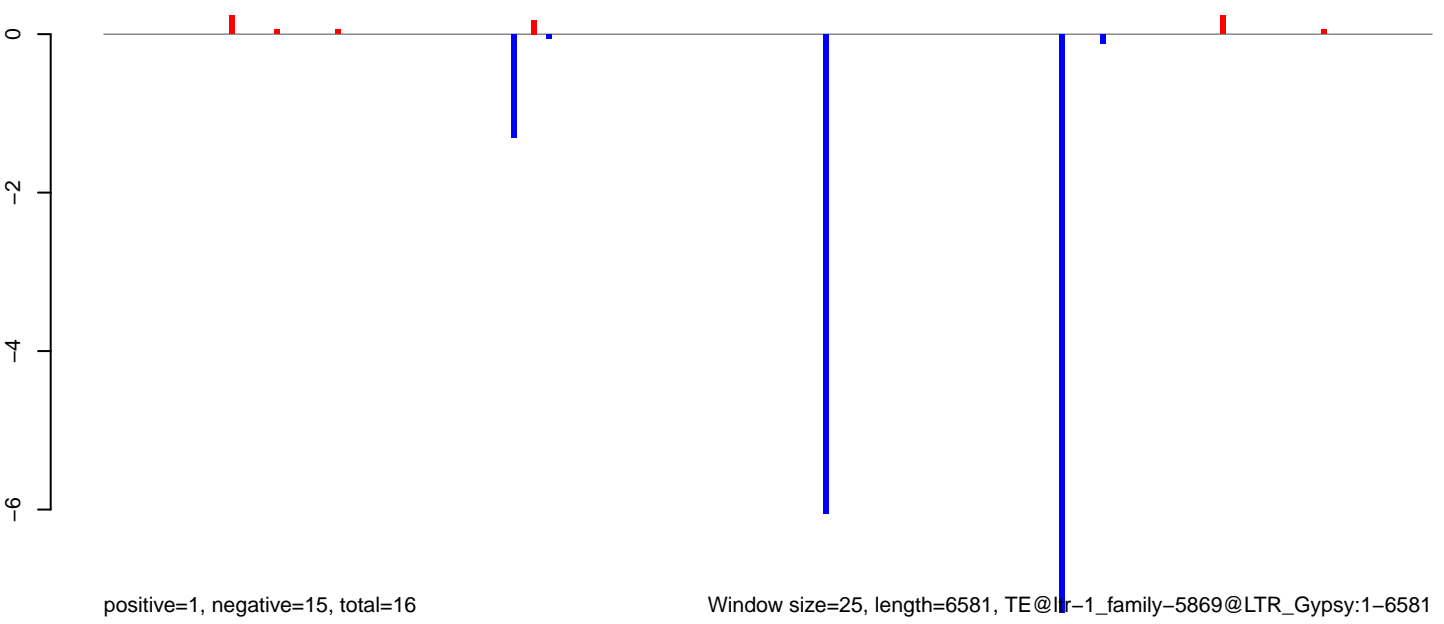
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



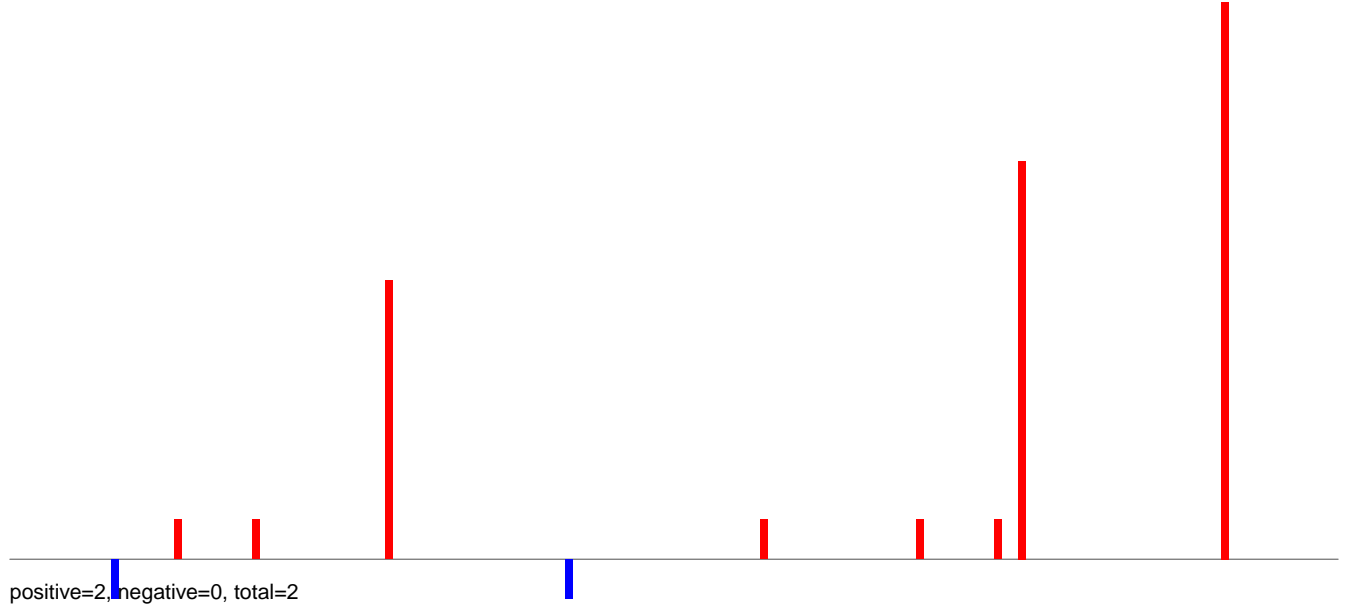
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



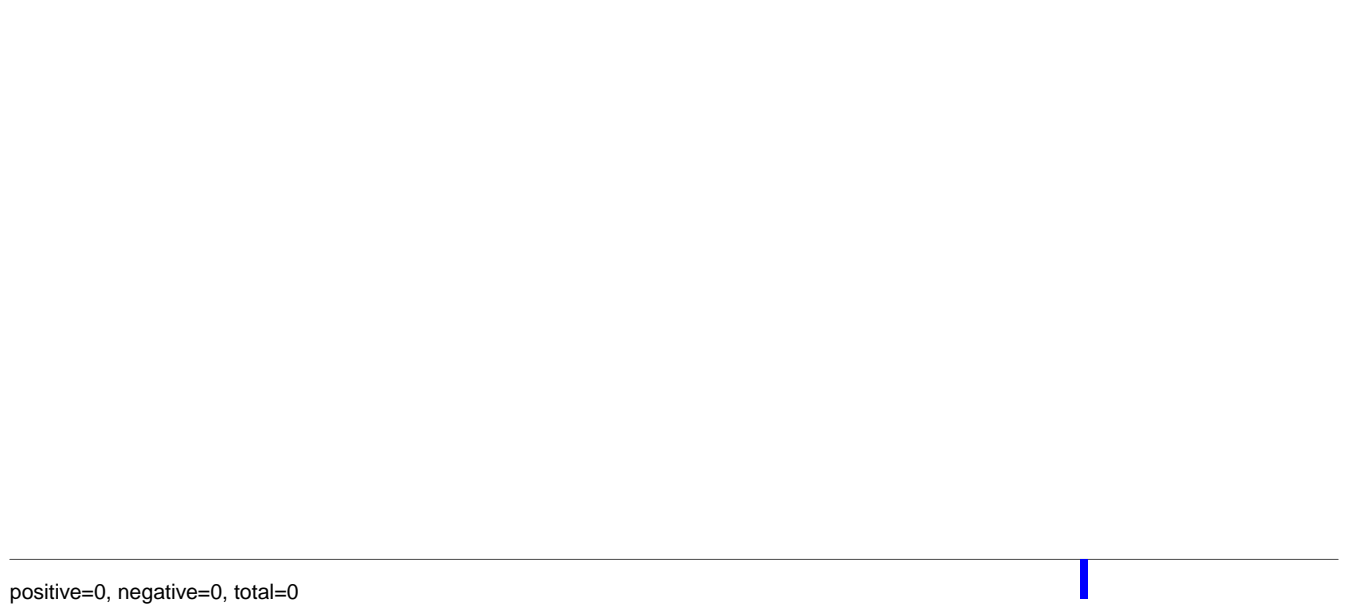
Window size=25, length=6581, TE@ltr-1\_family-5869@LTR\_Gypsy:1-6581

0 1000 2000 3000 4000 5000 6000

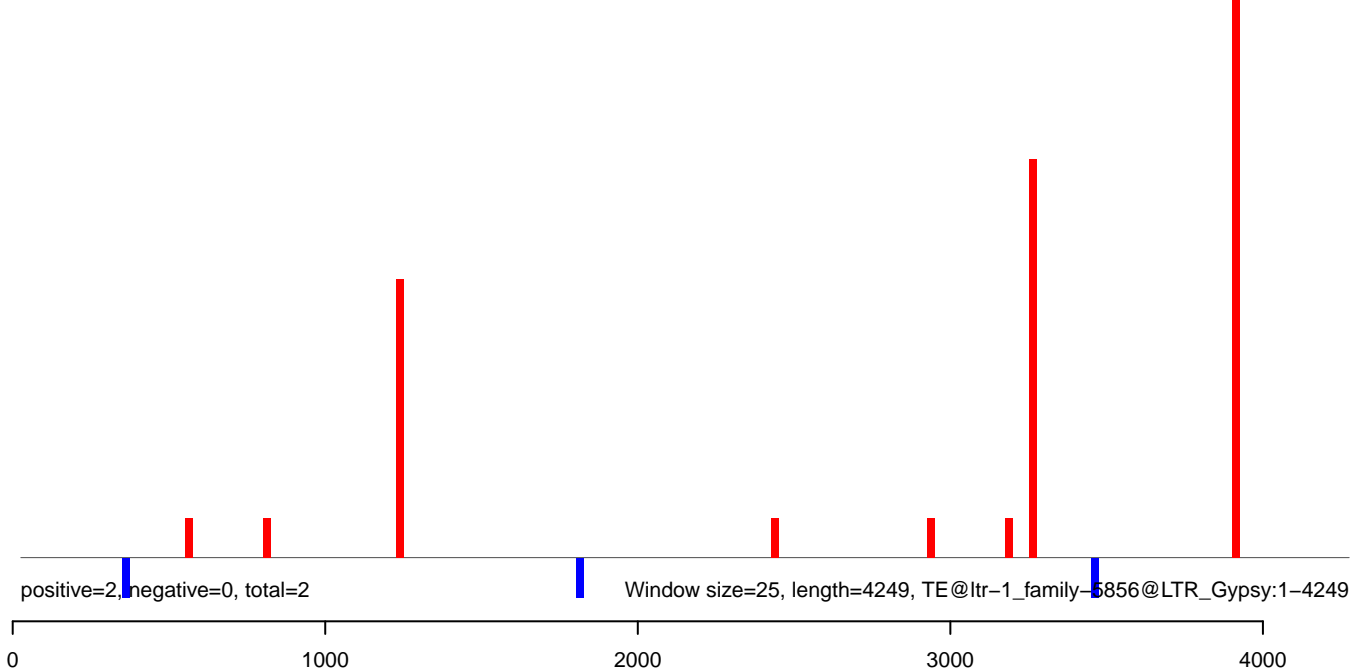
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

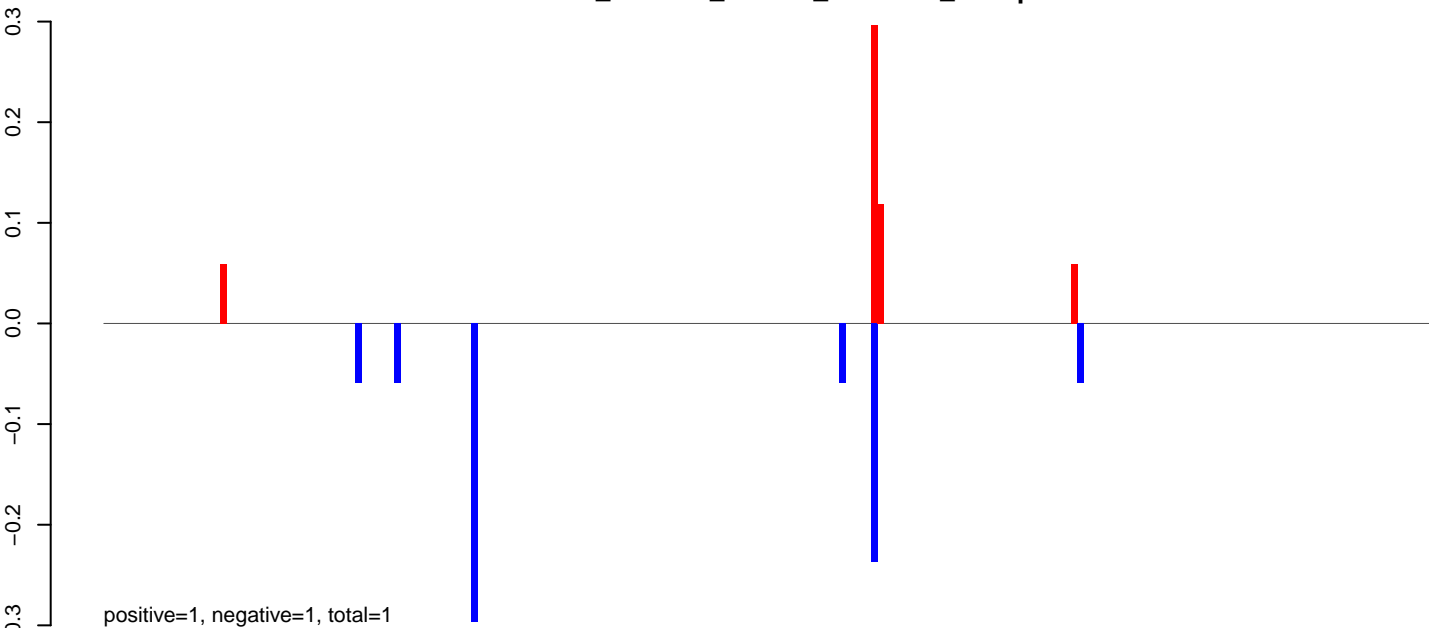


AeAlbo\_C636HT\_DENV2\_Acute.rep





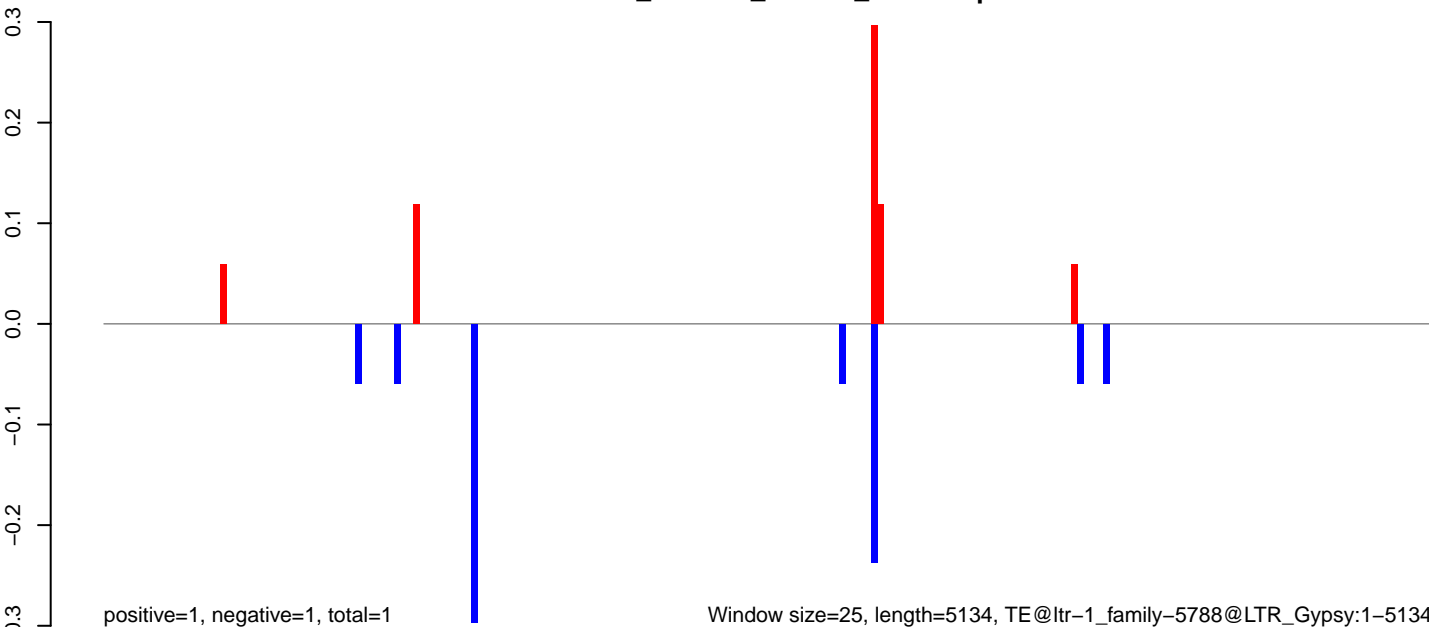
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

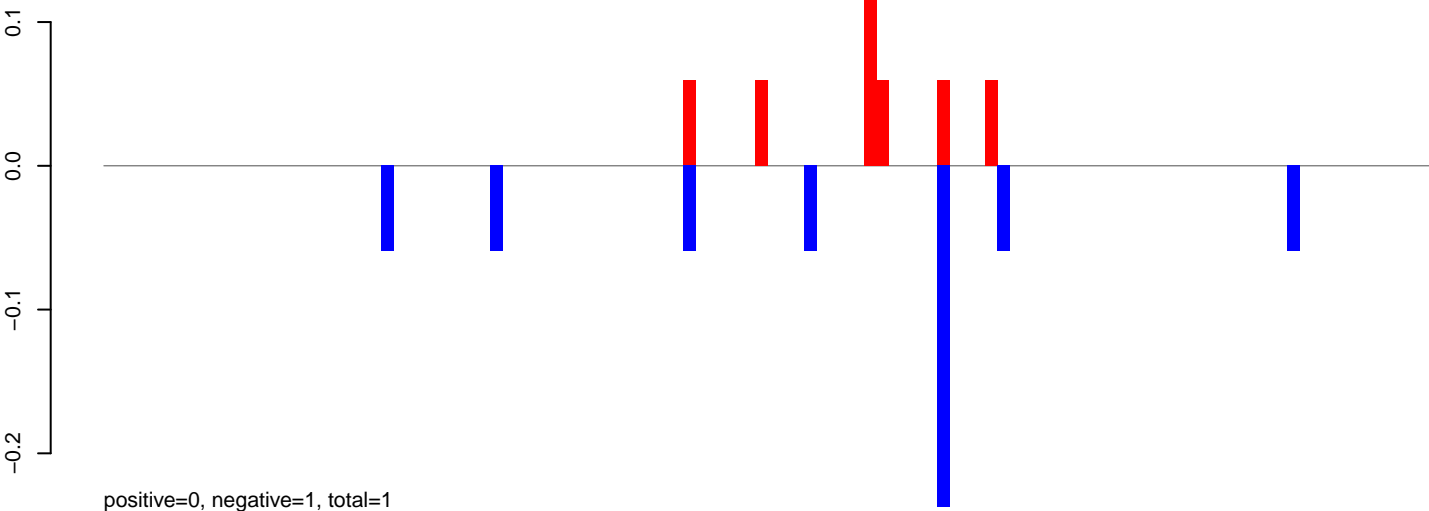


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

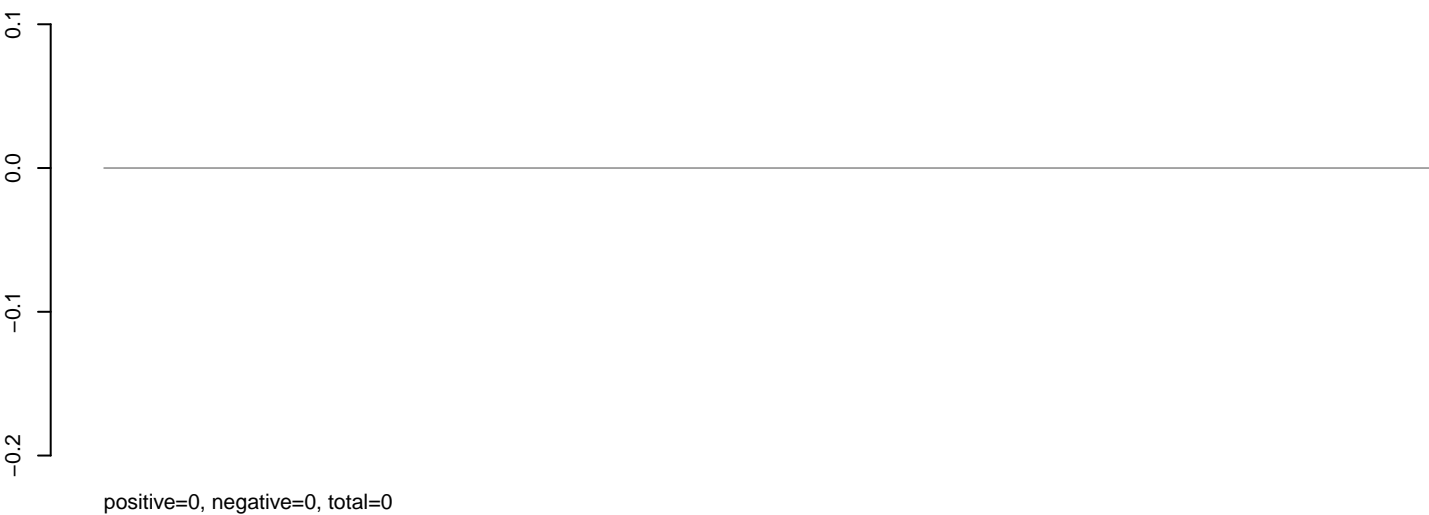


Window size=25, length=5134, TE@ltr-1\_family-5788@LTR\_Gypsy:1-5134

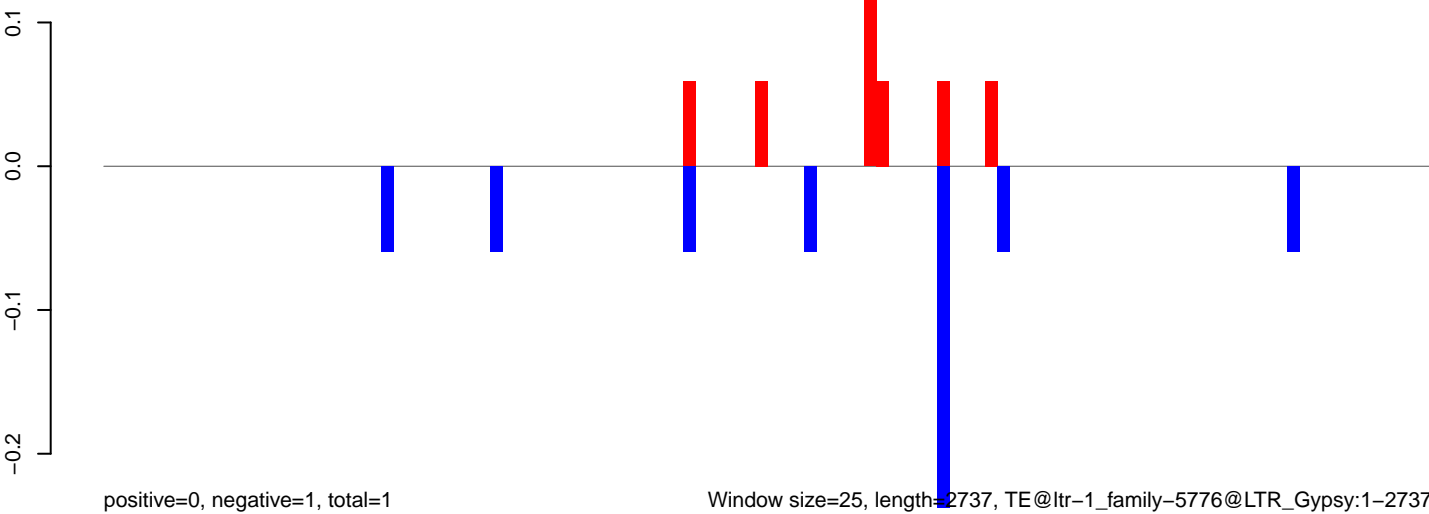
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

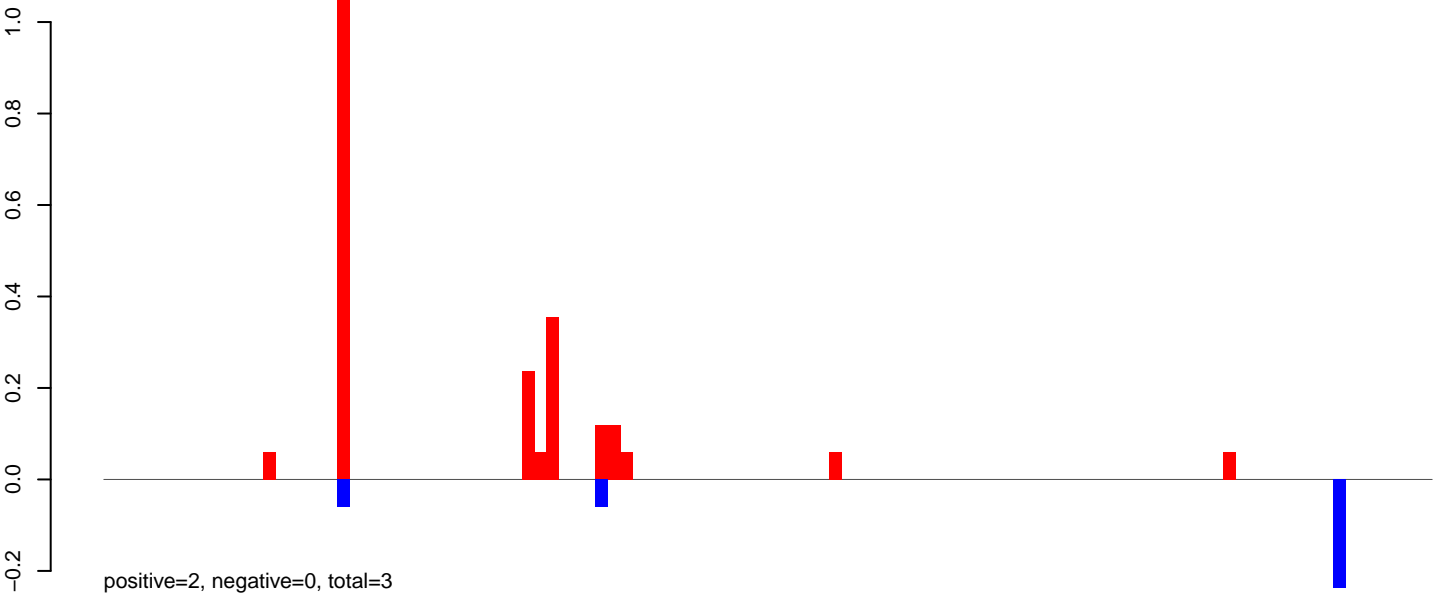


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

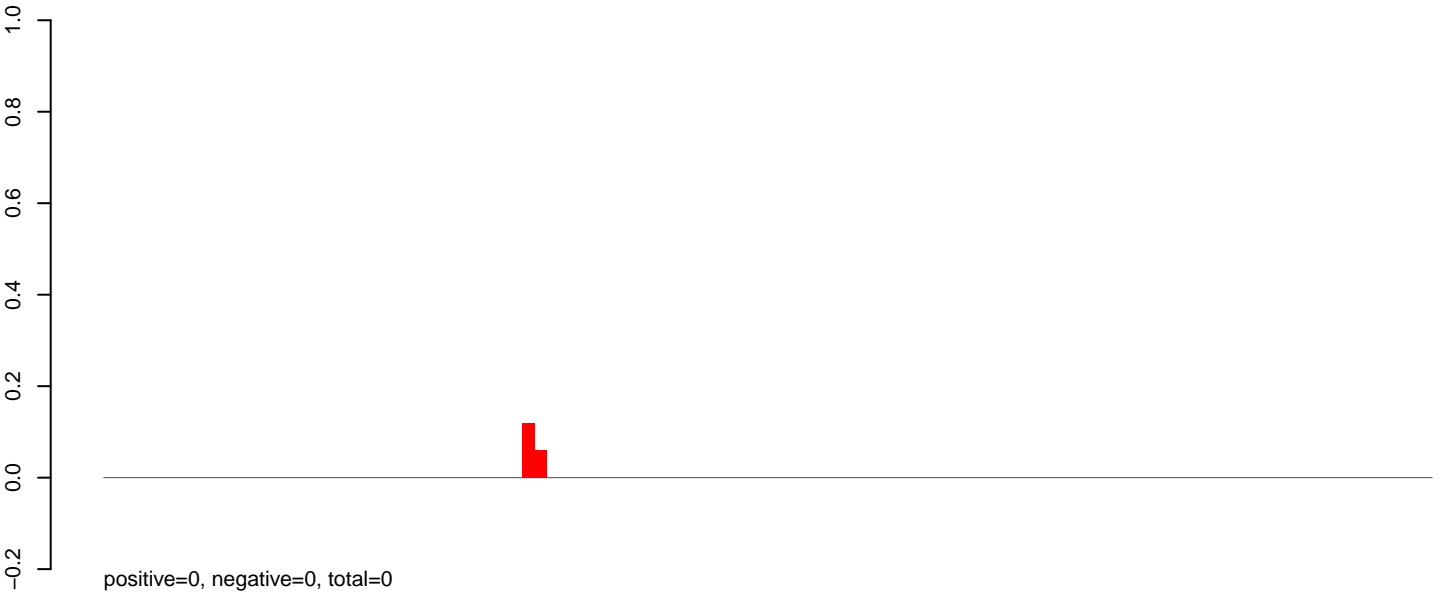


0 500 1000 1500 2000 2500

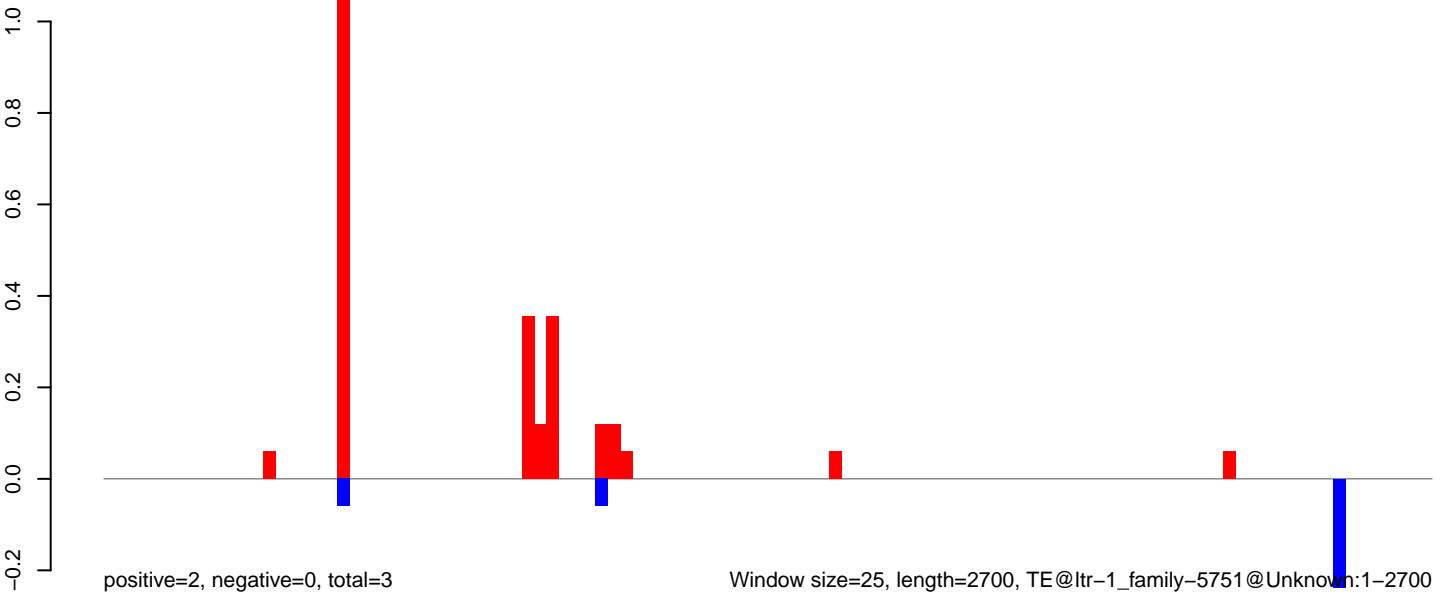
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



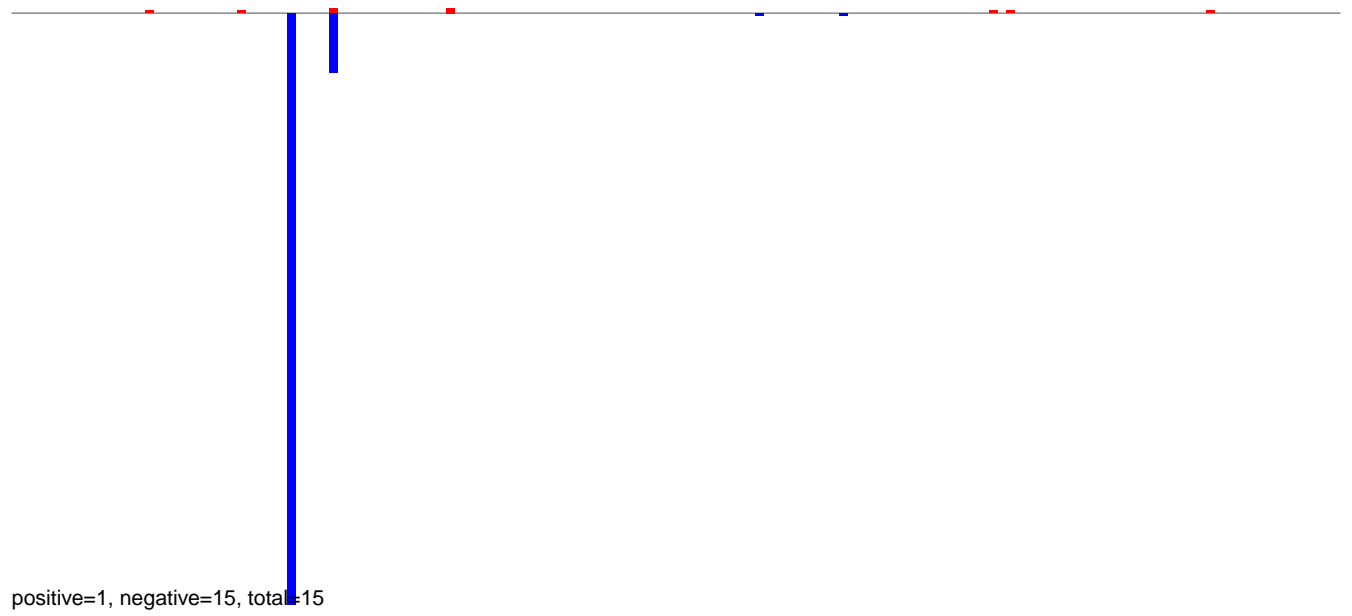
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



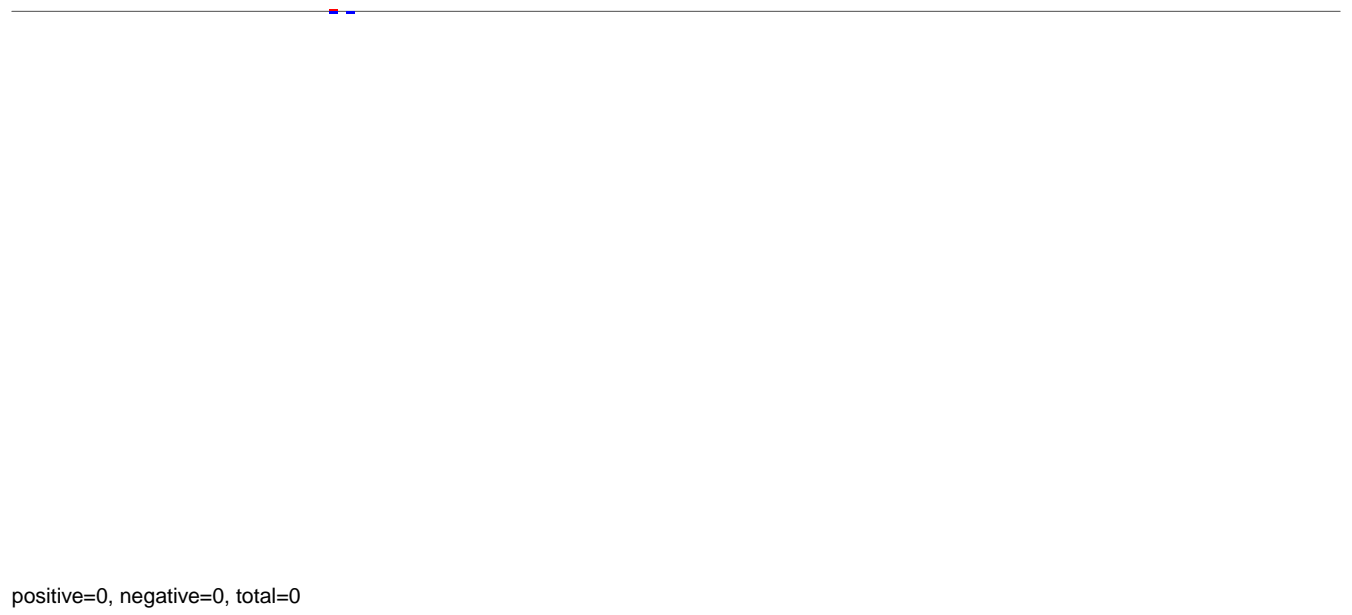
AeAlbo\_C636HT\_DENV2\_Acute.rep



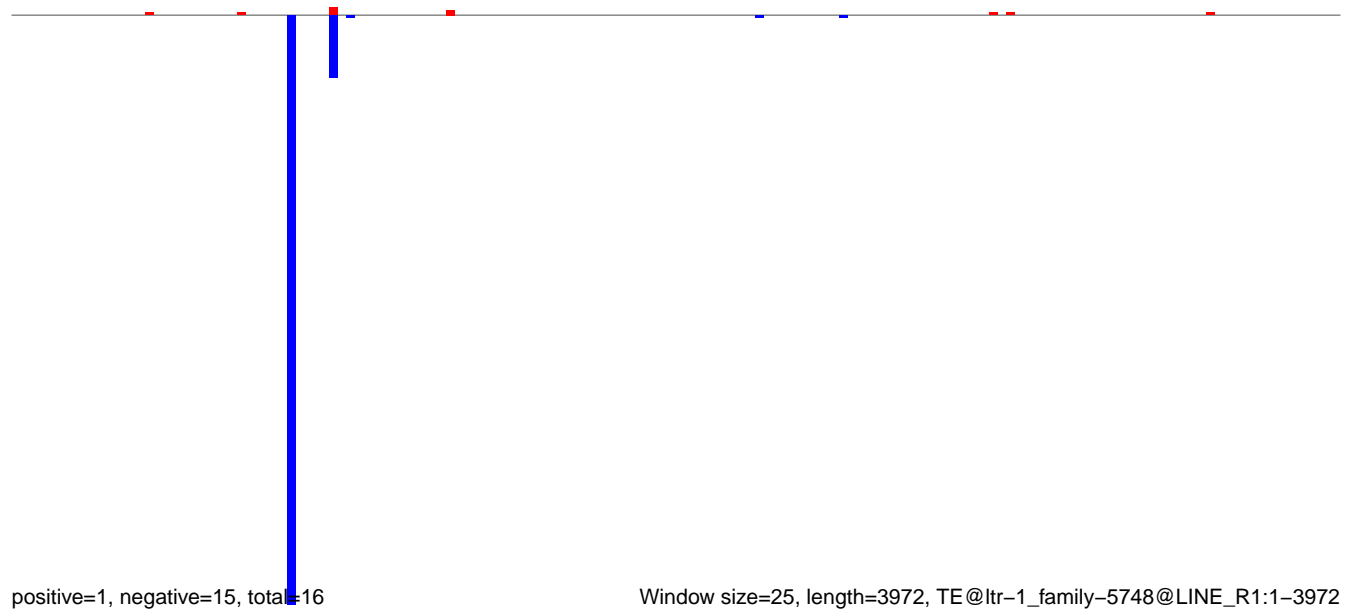
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



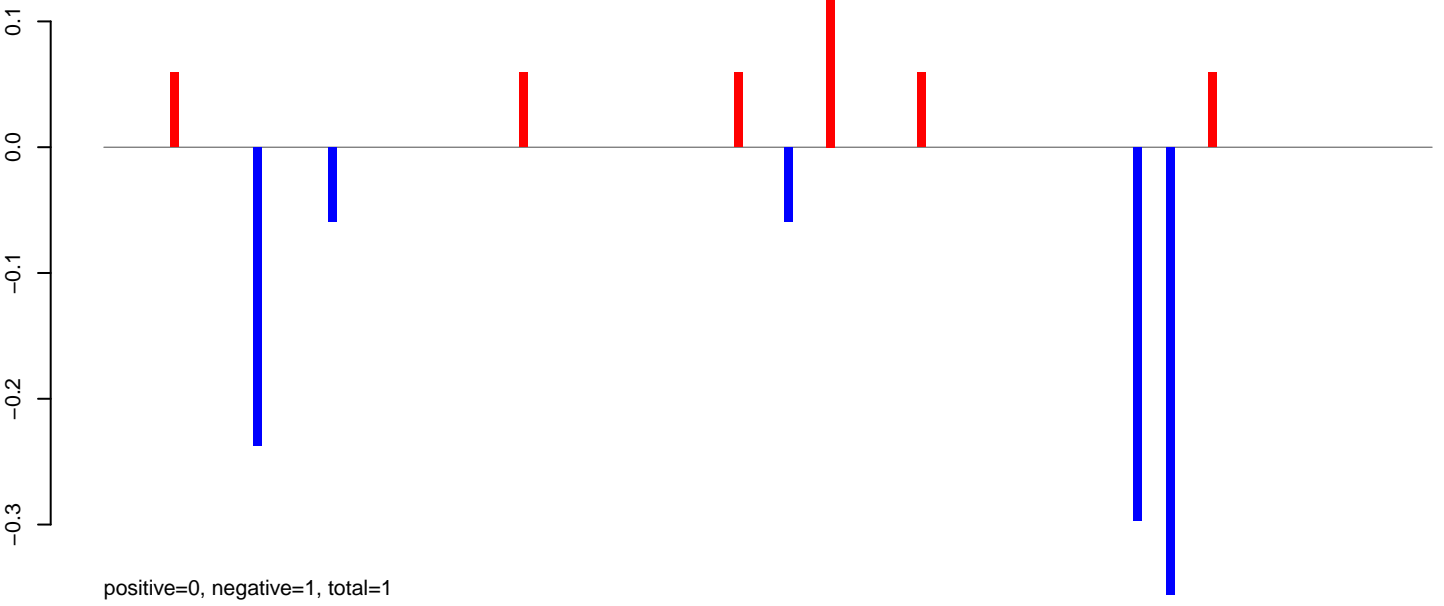
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



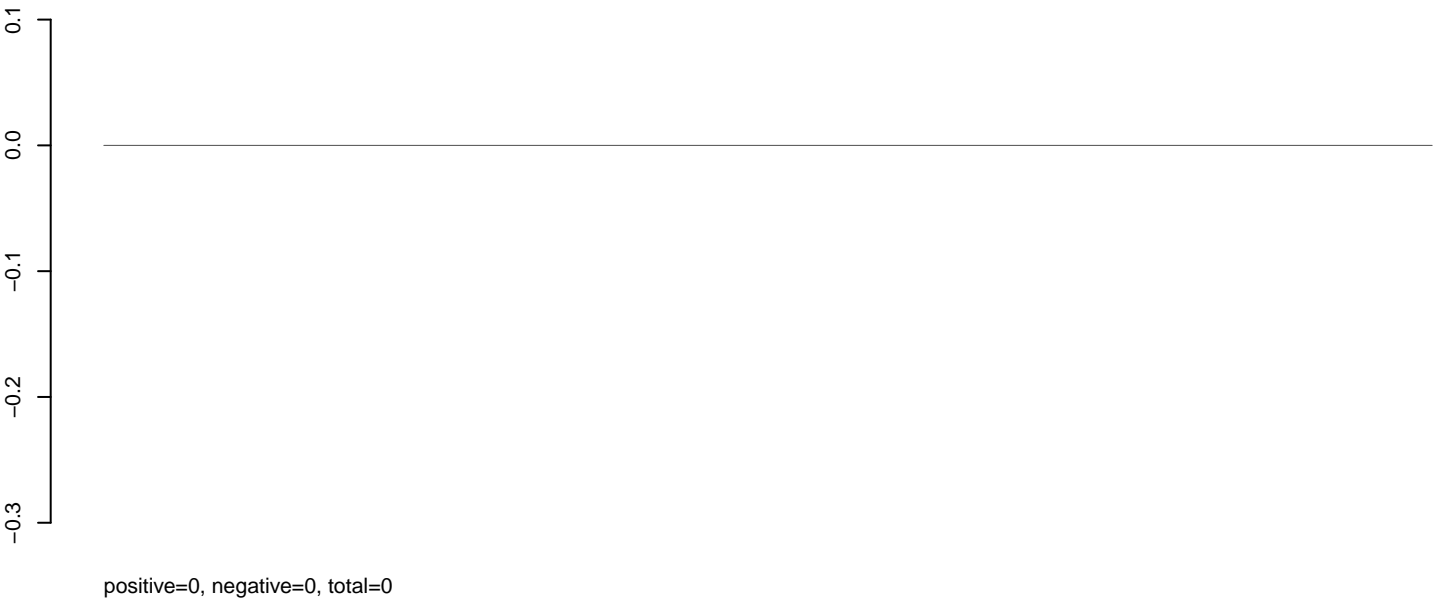
AeAlbo\_C636HT\_DENV2\_Acute.rep



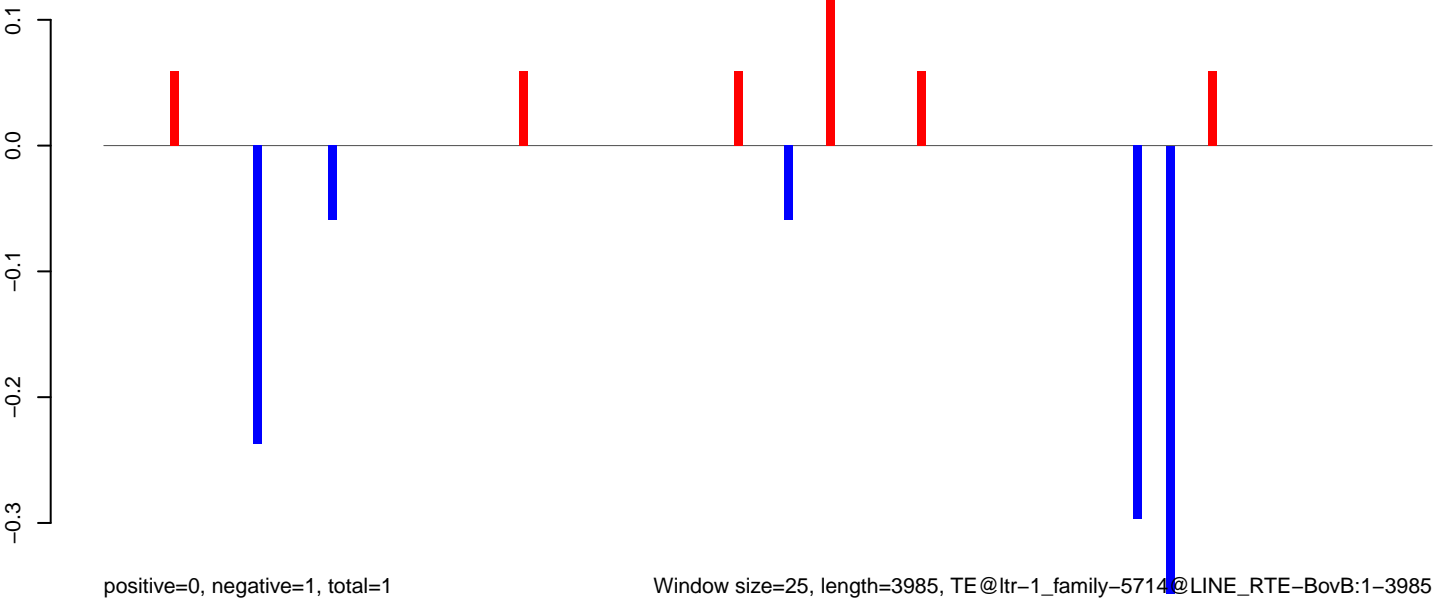
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



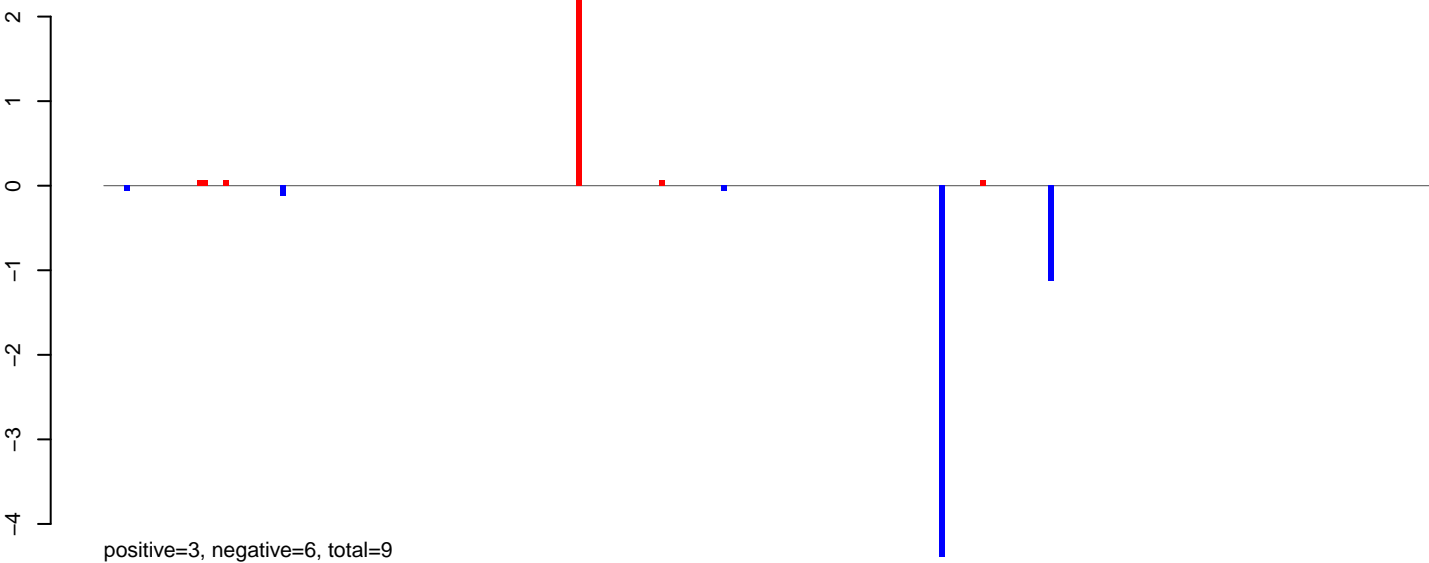
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



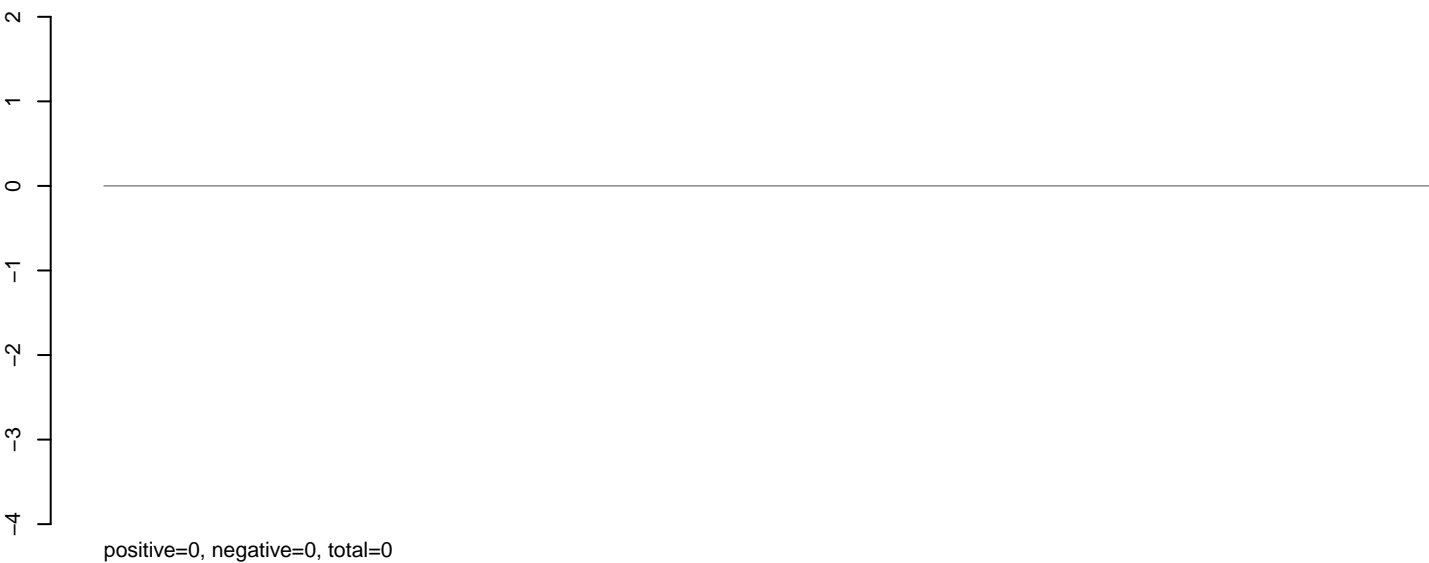
AeAlbo\_C636HT\_DENV2\_Acute.rep



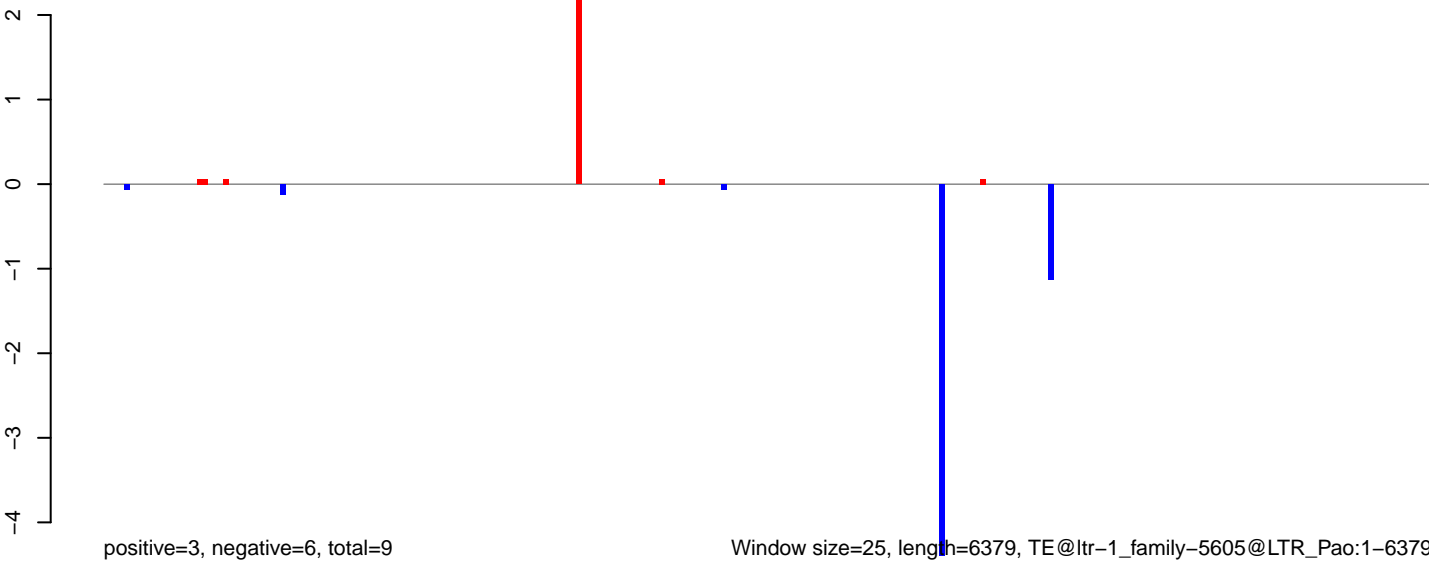
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

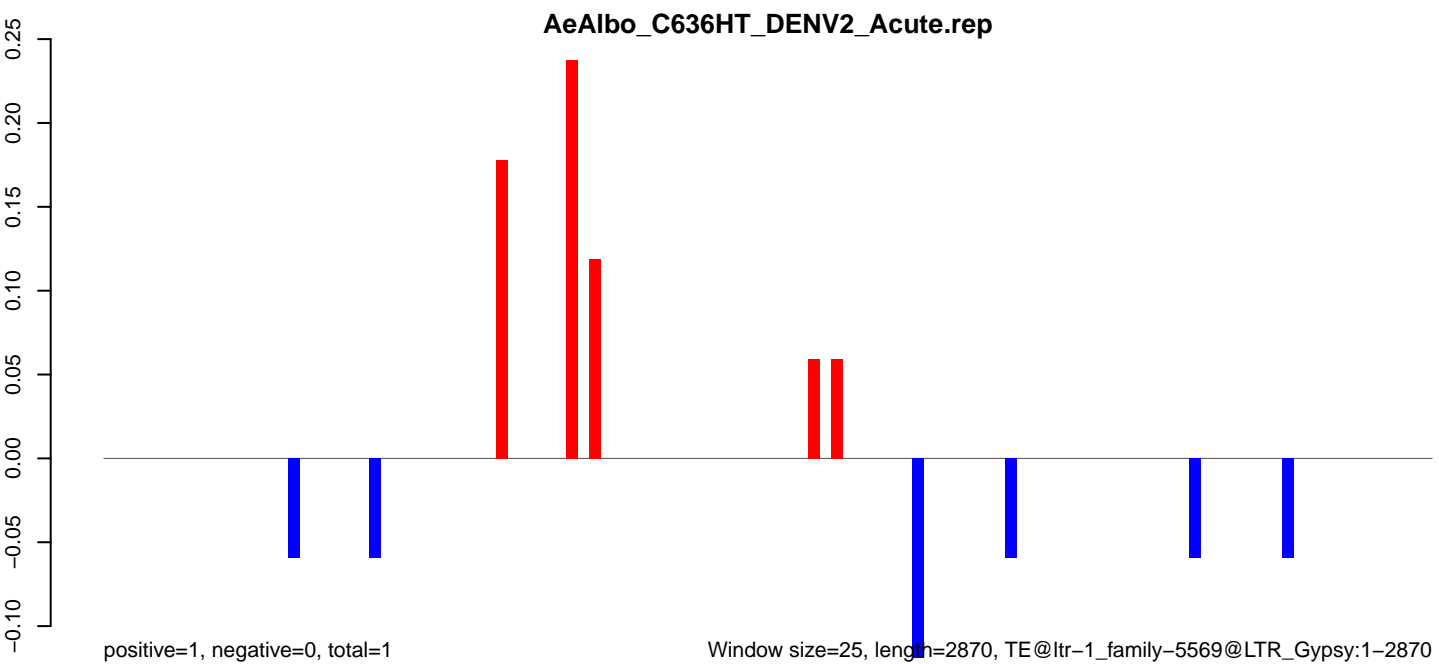
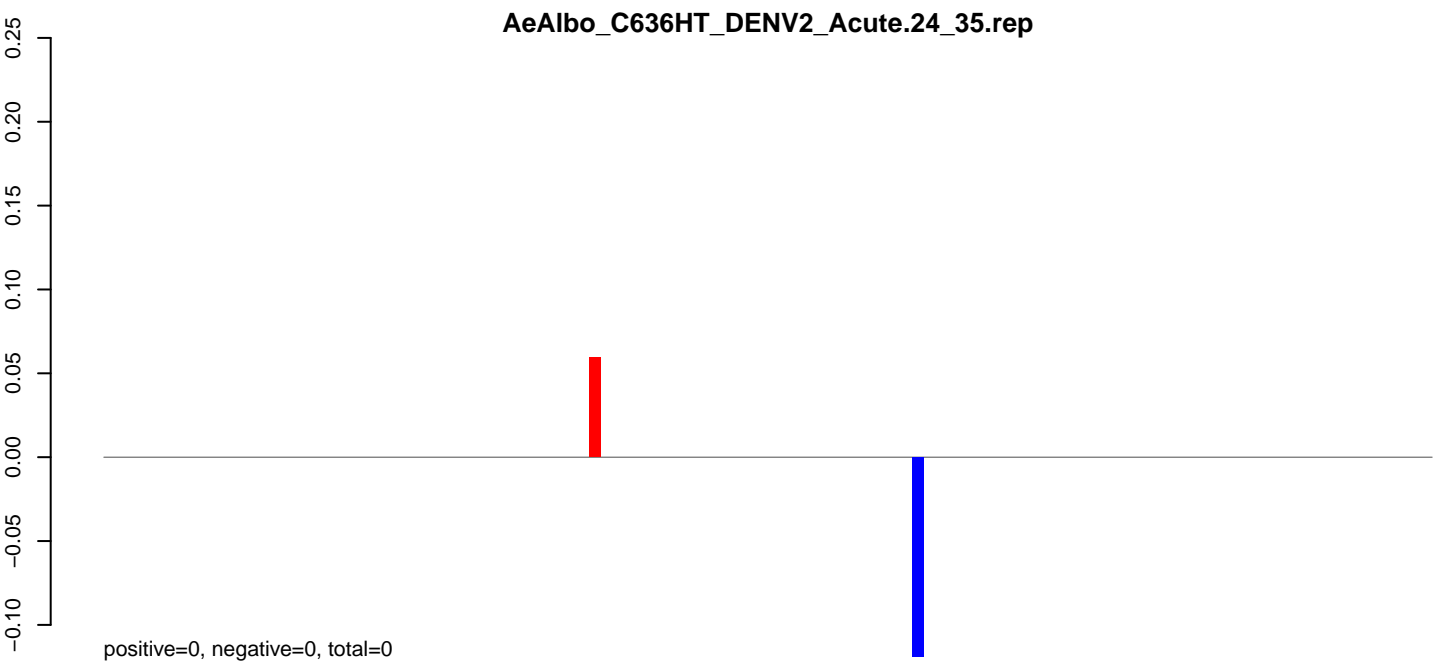
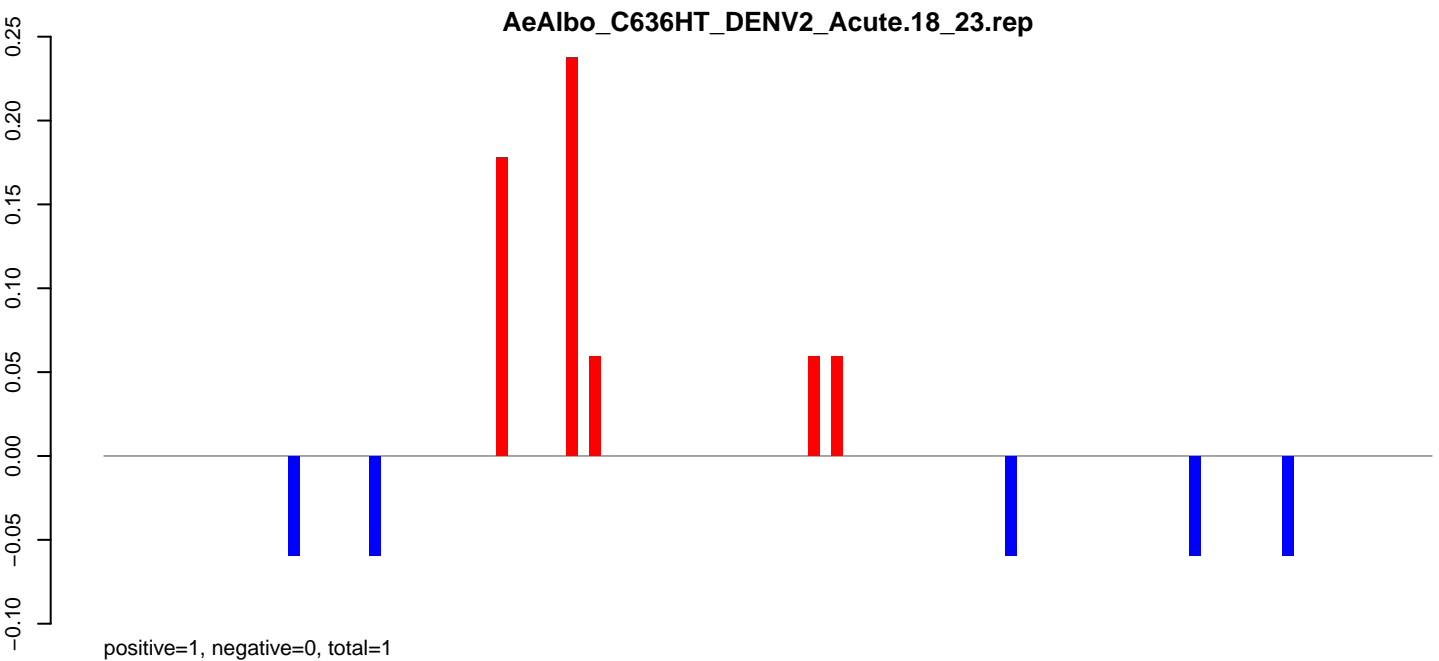


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

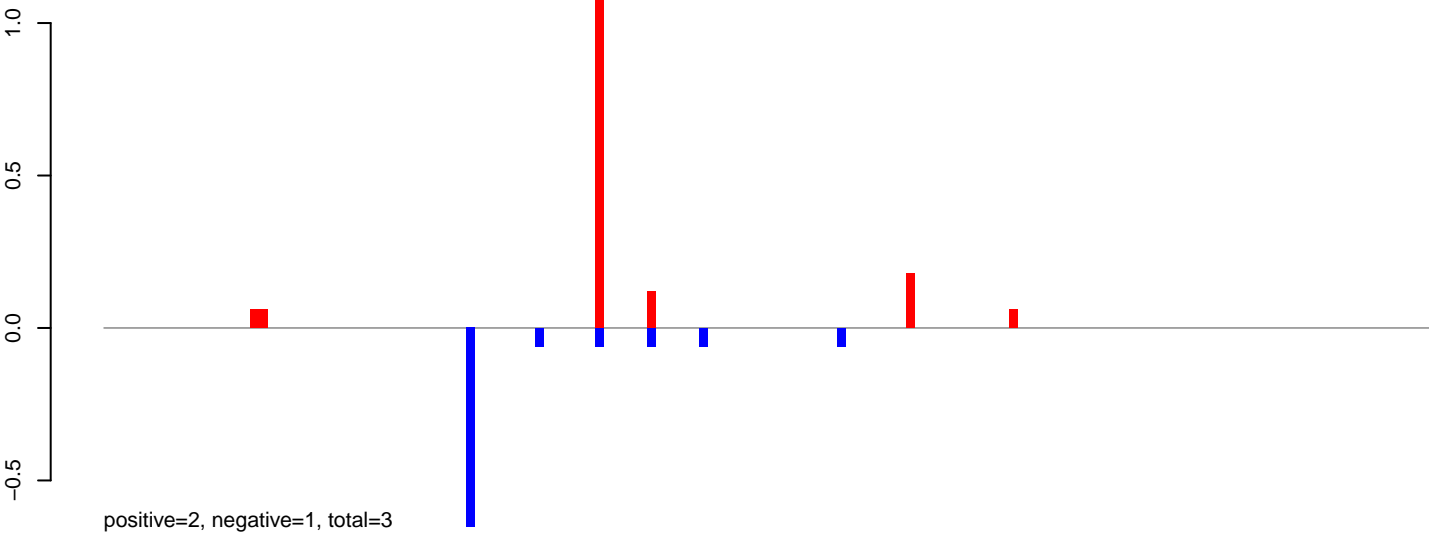
0 1000 2000 3000 4000 5000 6000



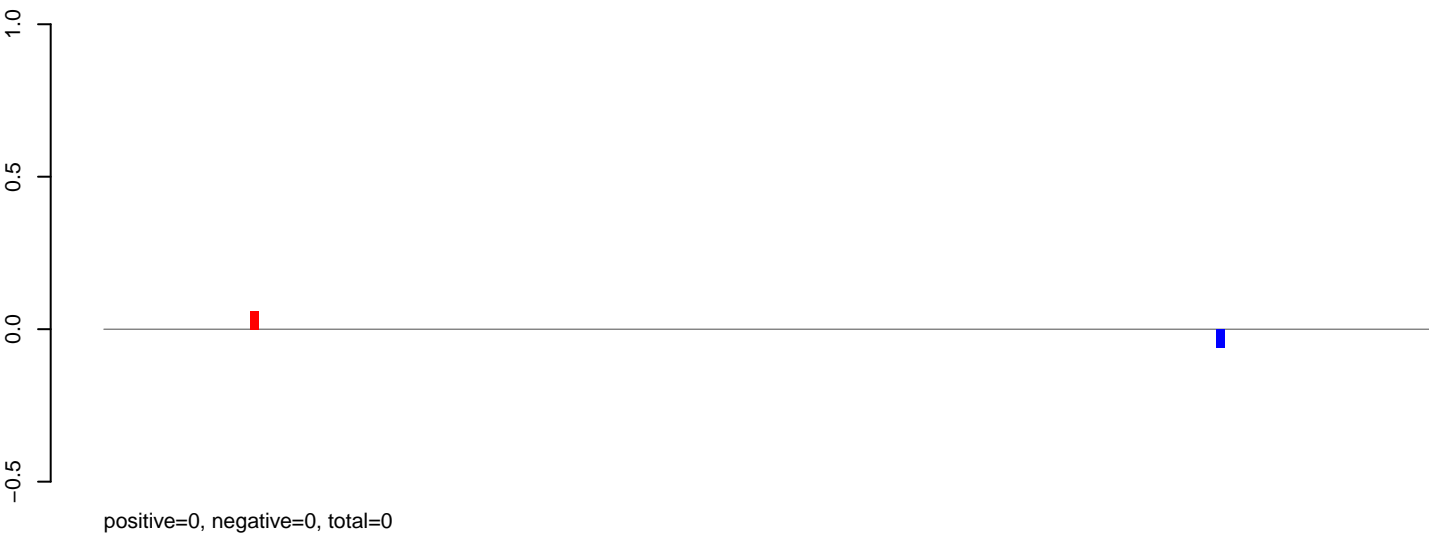
Window size=25, length=2870, TE@ltr-1\_family-5569@LTR\_Gypsy:1-2870

0 500 1000 1500 2000 2500 3000

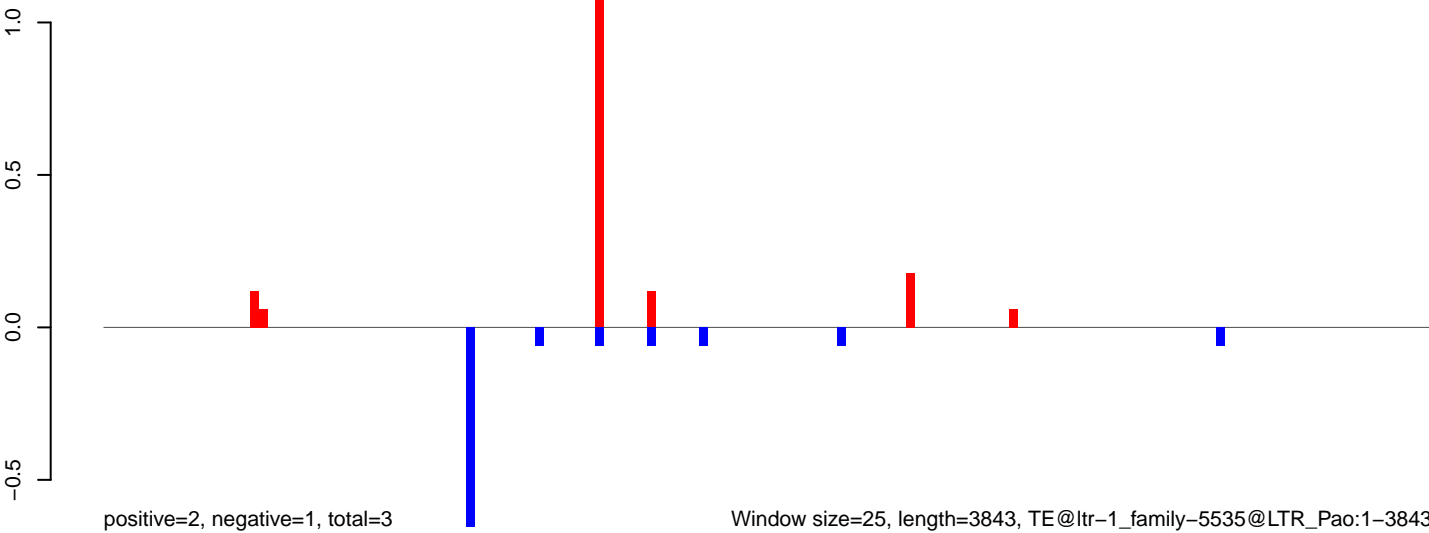
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



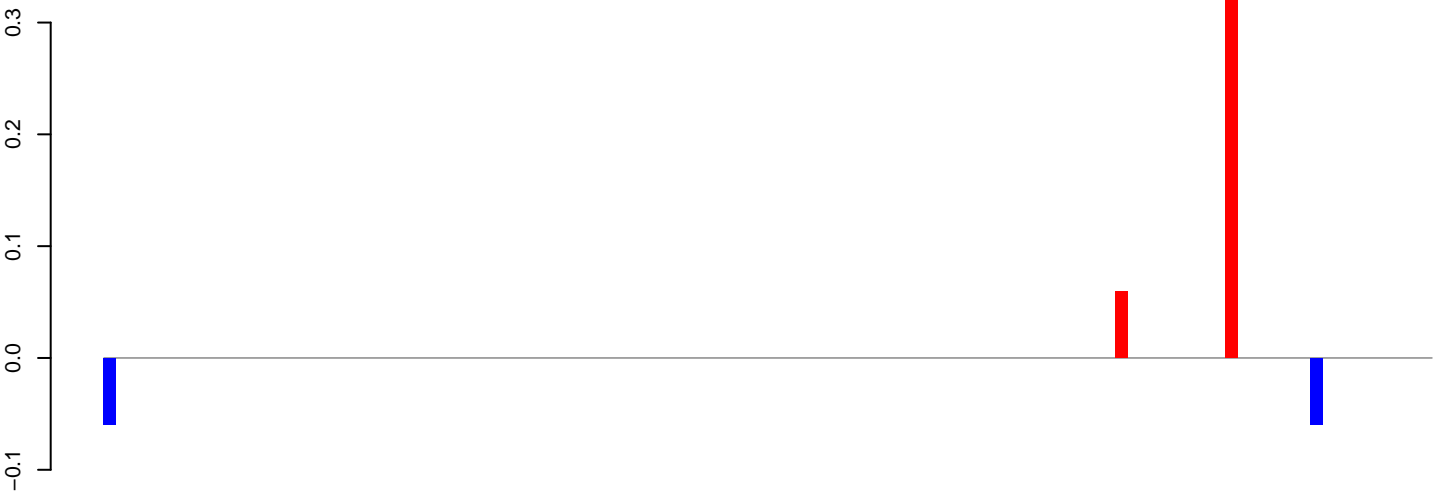
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

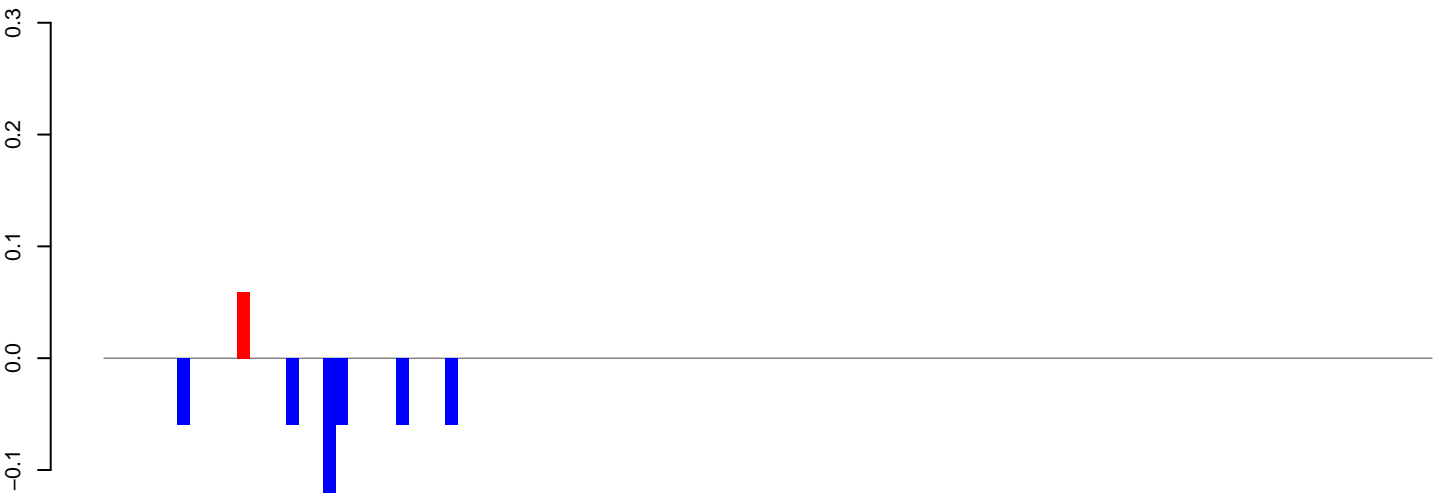


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



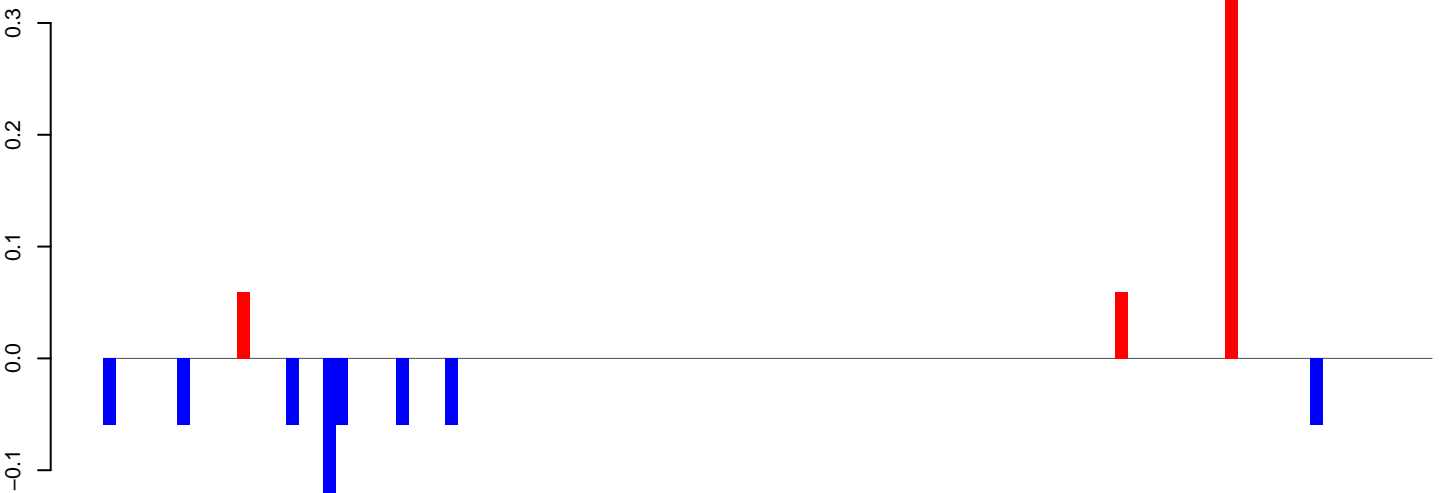
positive=0, negative=0, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C636HT\_DENV2\_Acute.rep

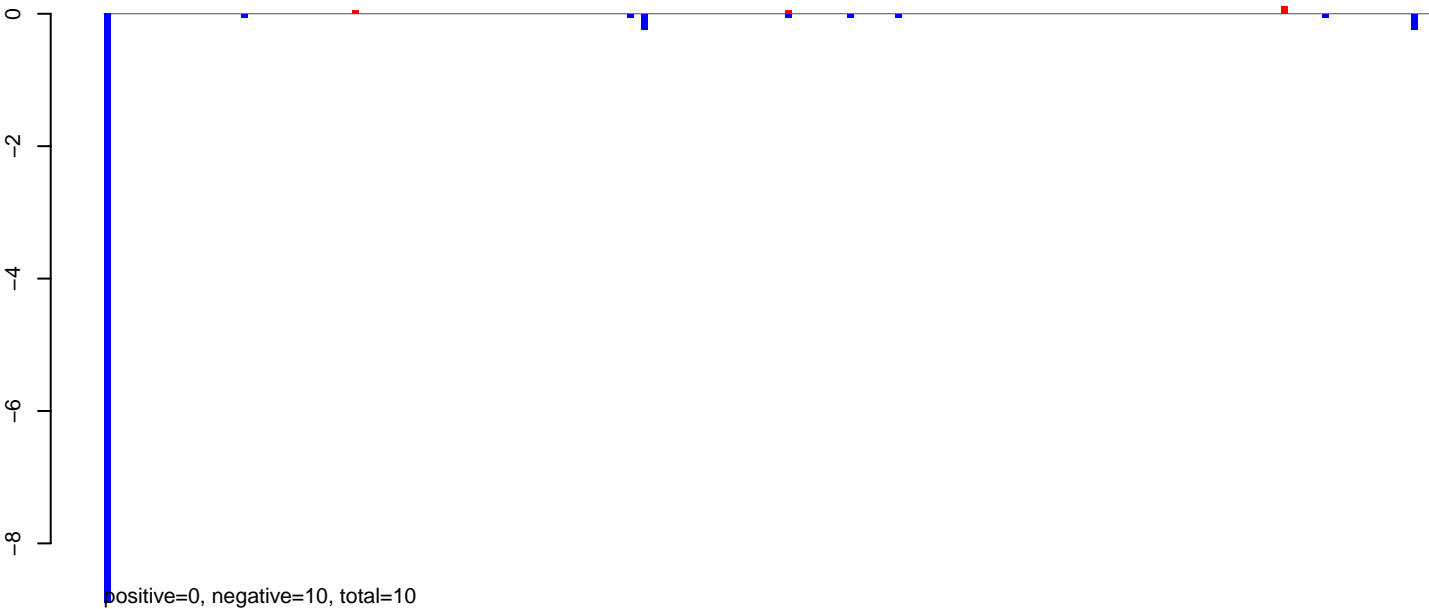


positive=0, negative=1, total=1

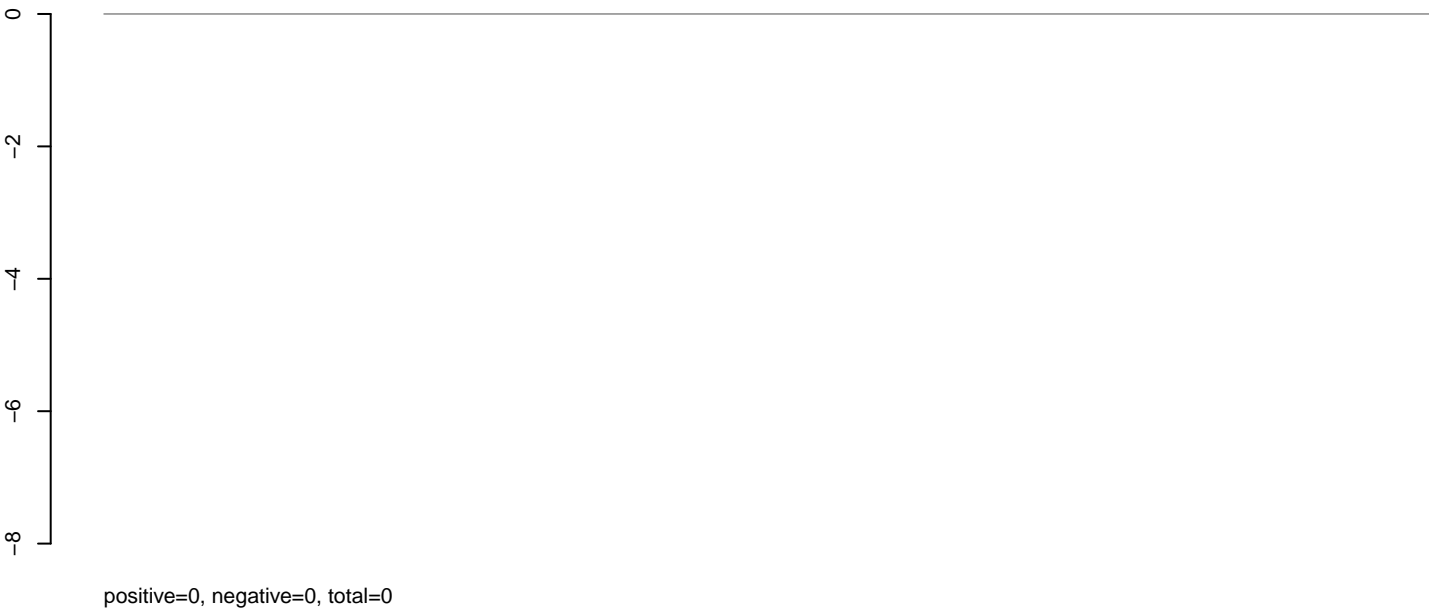
Window size=25, length=2725, TE@ltr-1\_family-5481@LTR\_Gypsy:1-2725

0 500 1000 1500 2000 2500

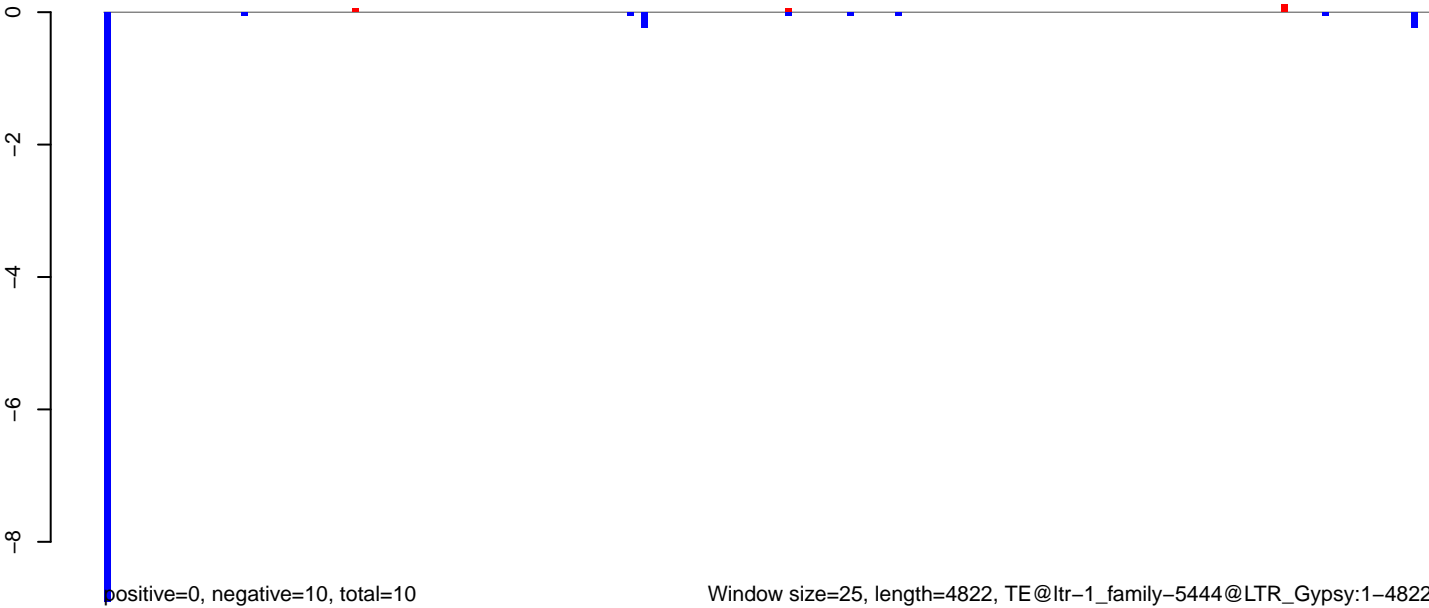
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



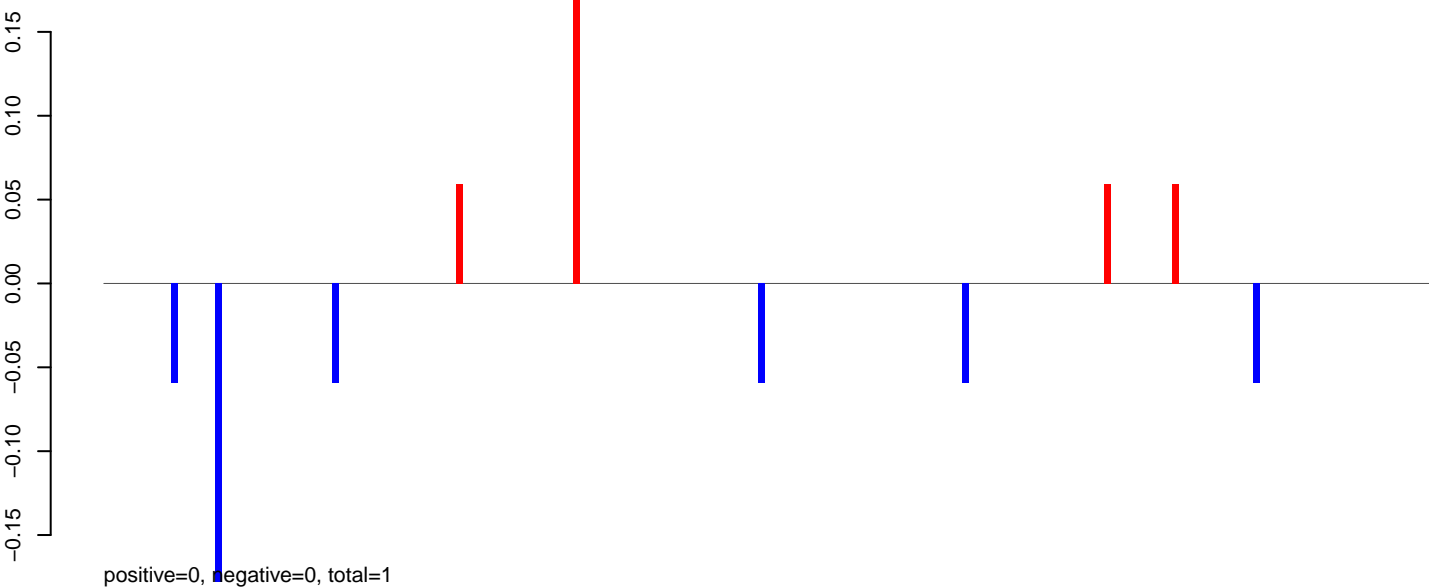
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



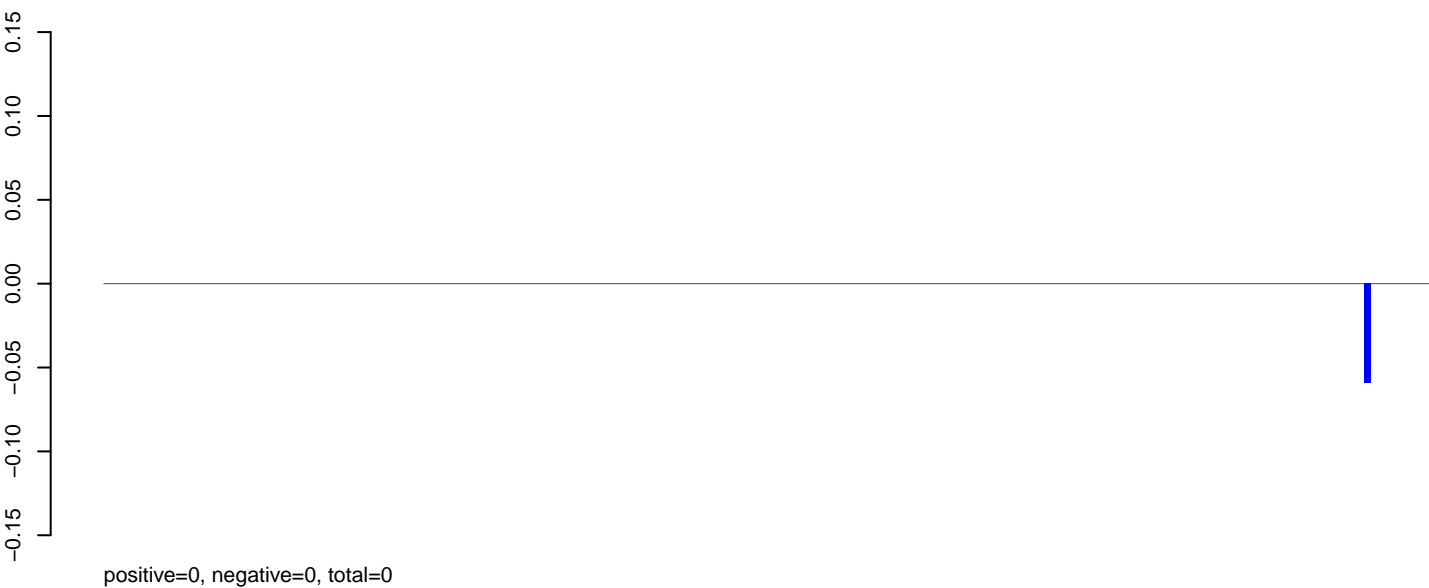
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



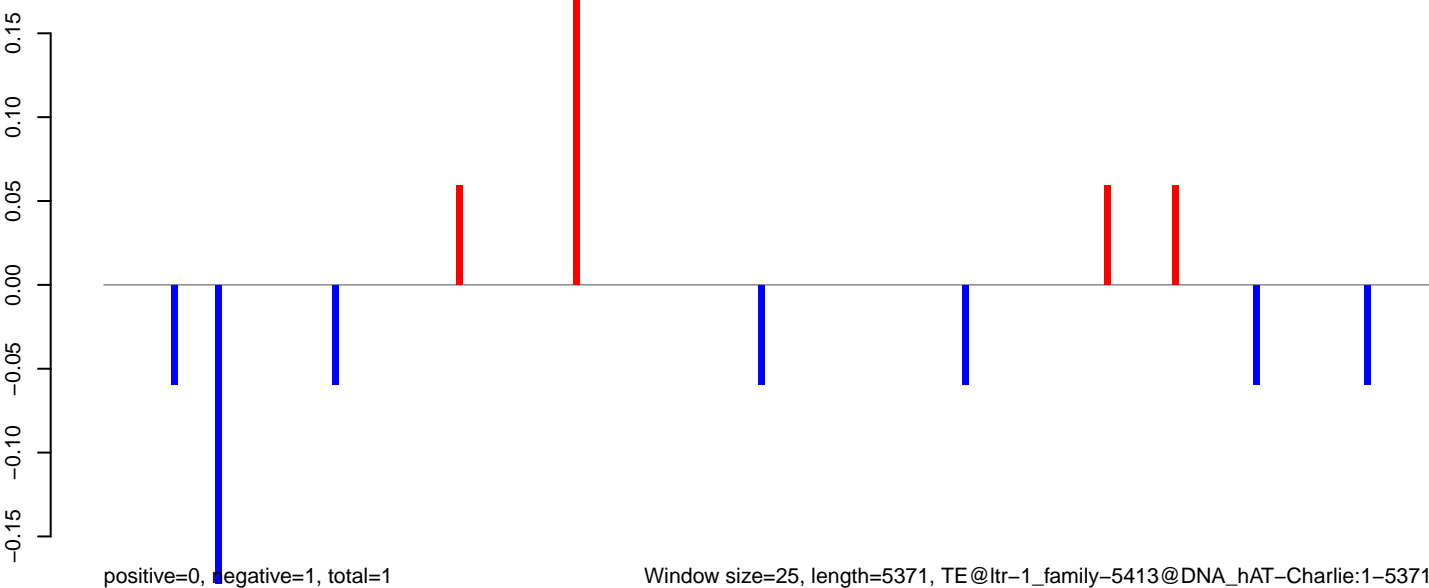
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



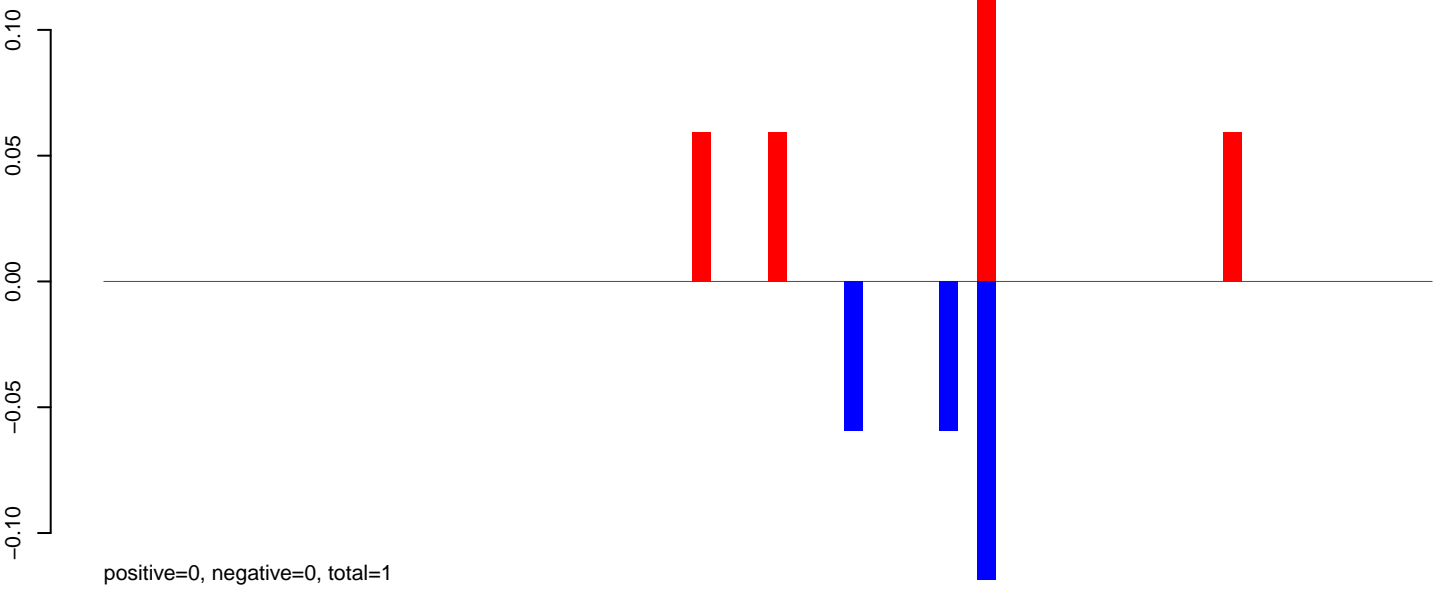
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



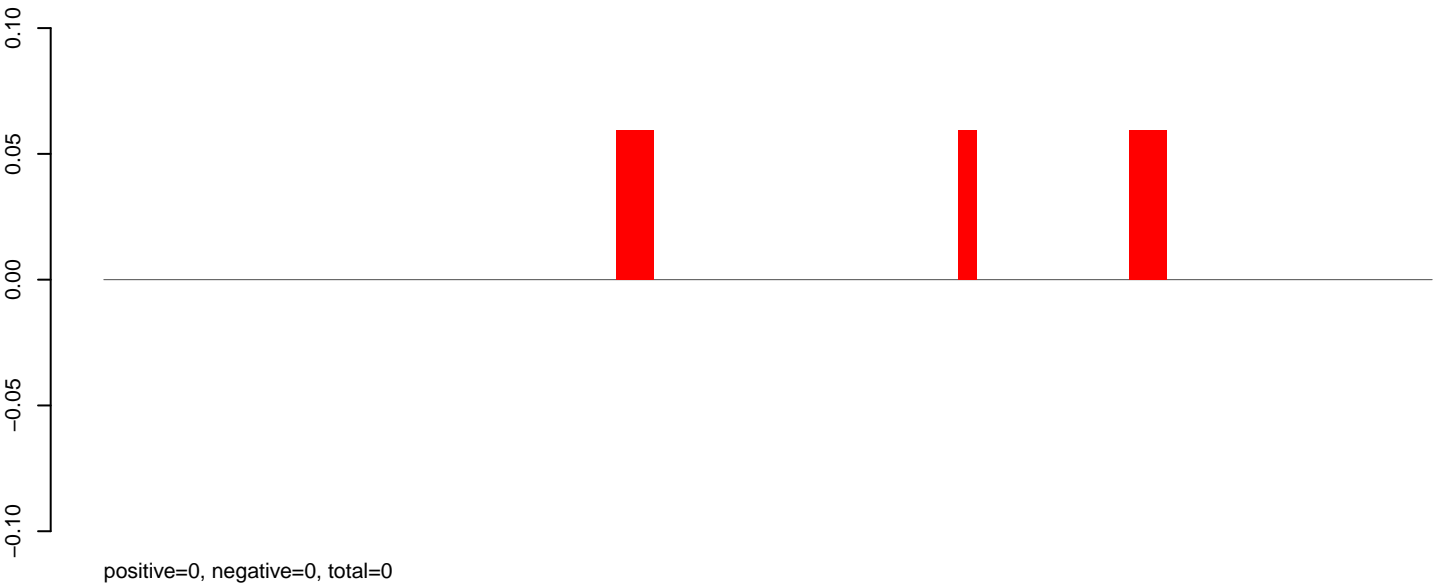
AeAlbo\_C636HT\_DENV2\_Acute.rep



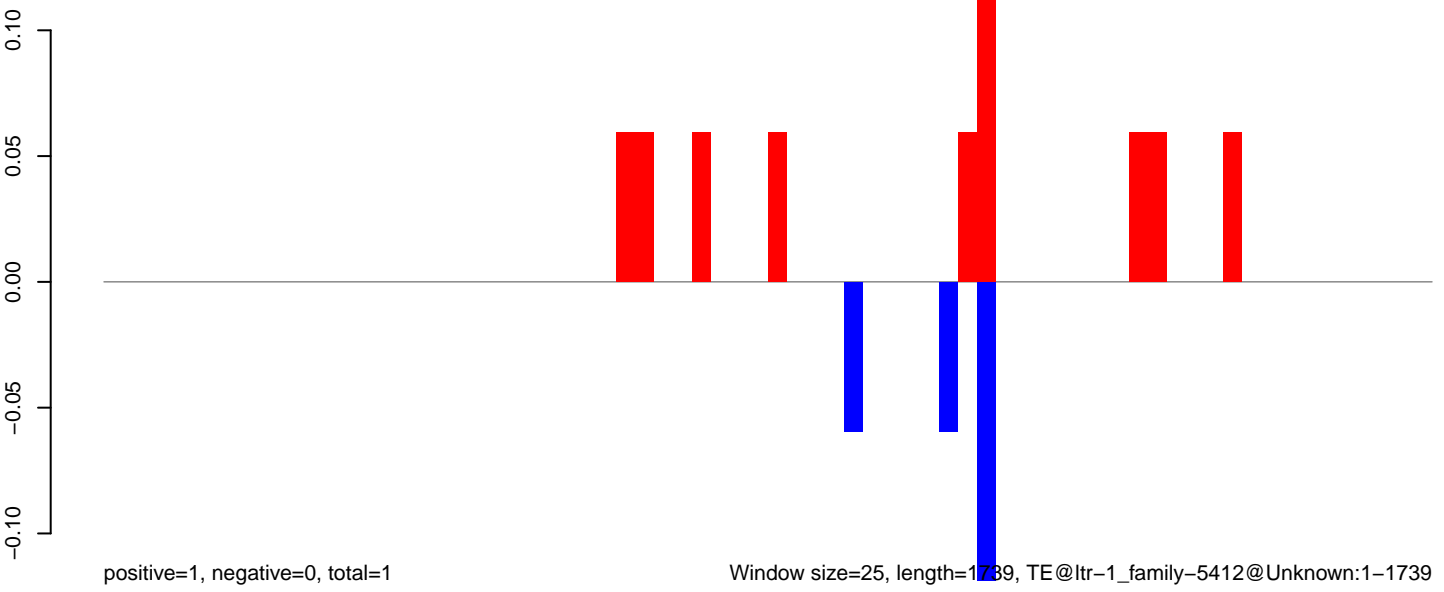
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

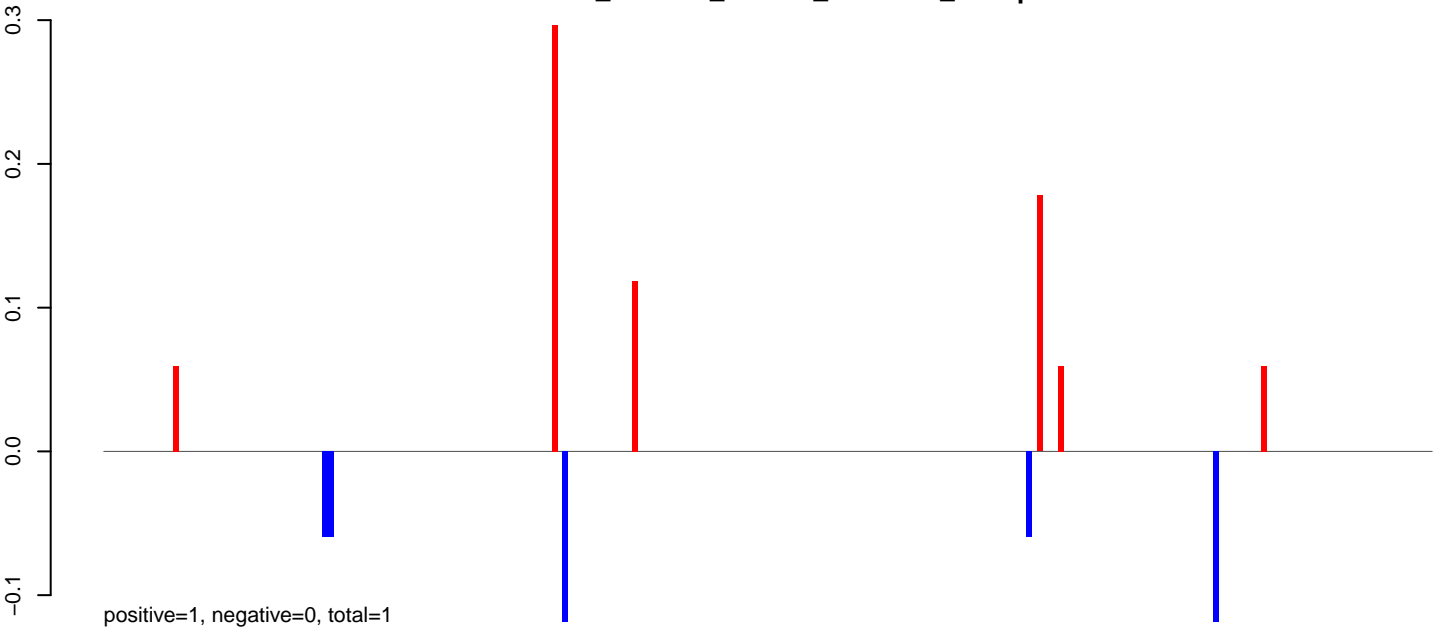


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

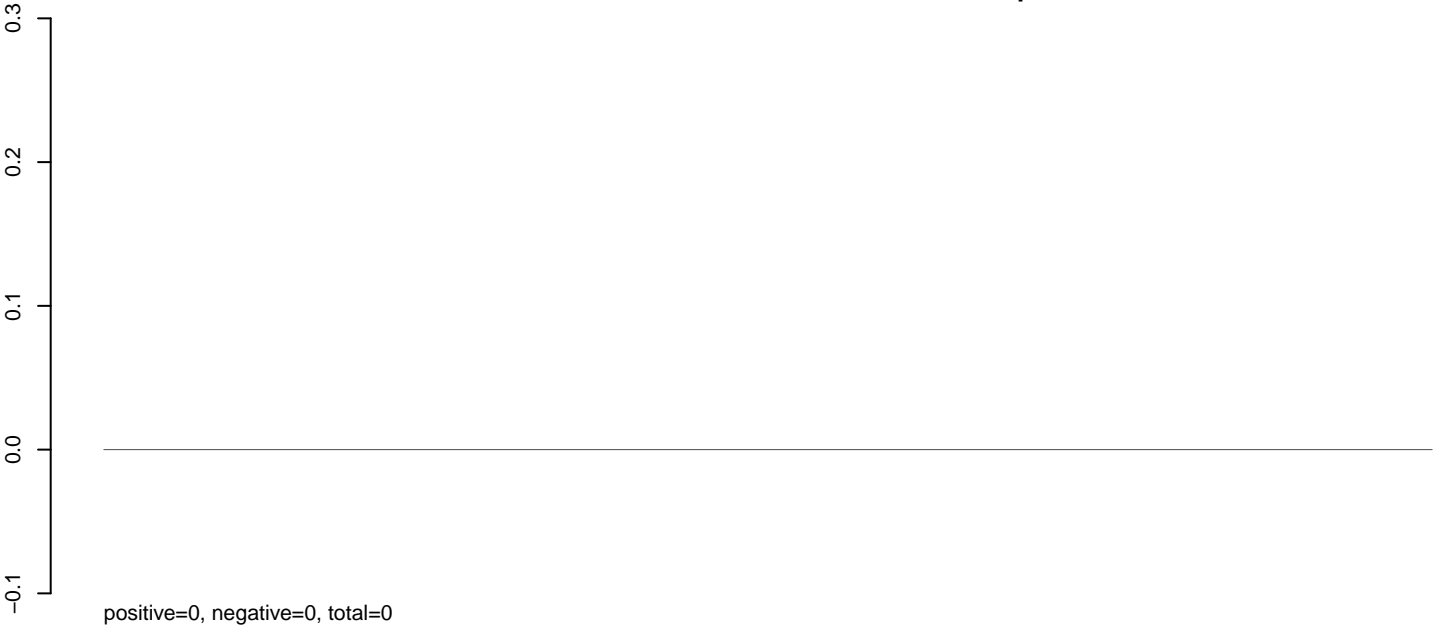


Window size=25, length=1739, TE@ltr-1\_family-5412@Unknown:1-1739

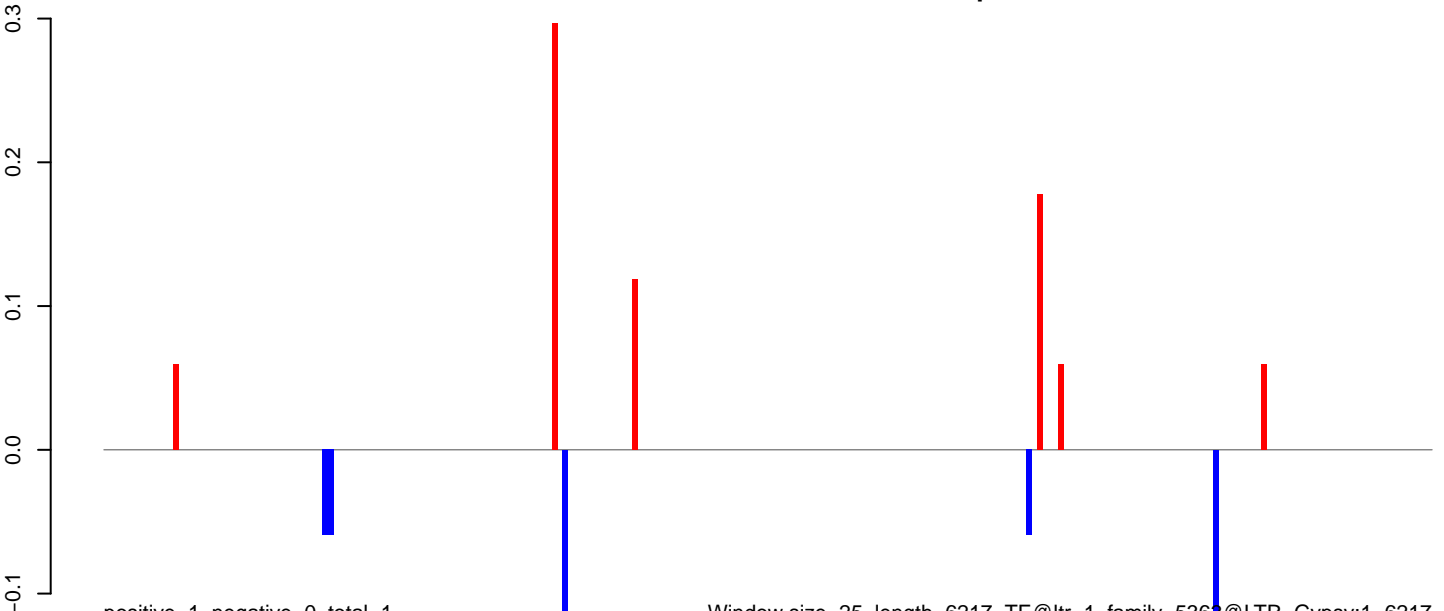
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

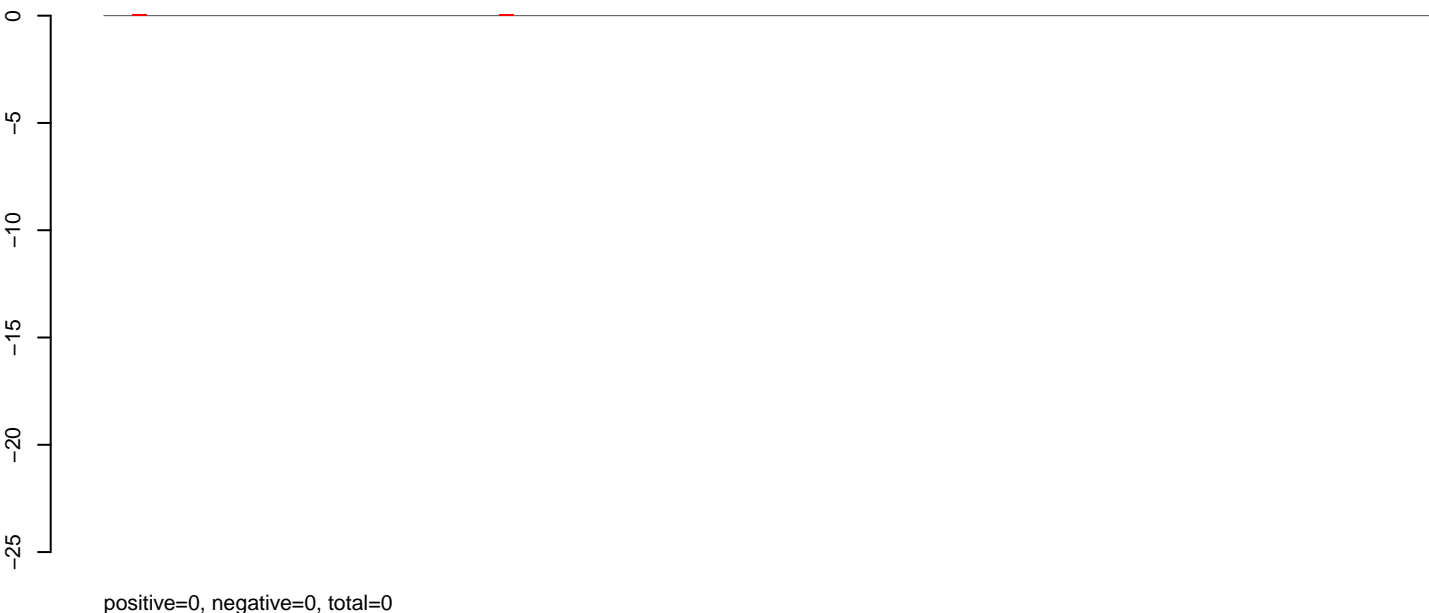


Window size=25, length=6217, TE@ltr-1\_family-5363@LTR\_Gypsy:1-6217

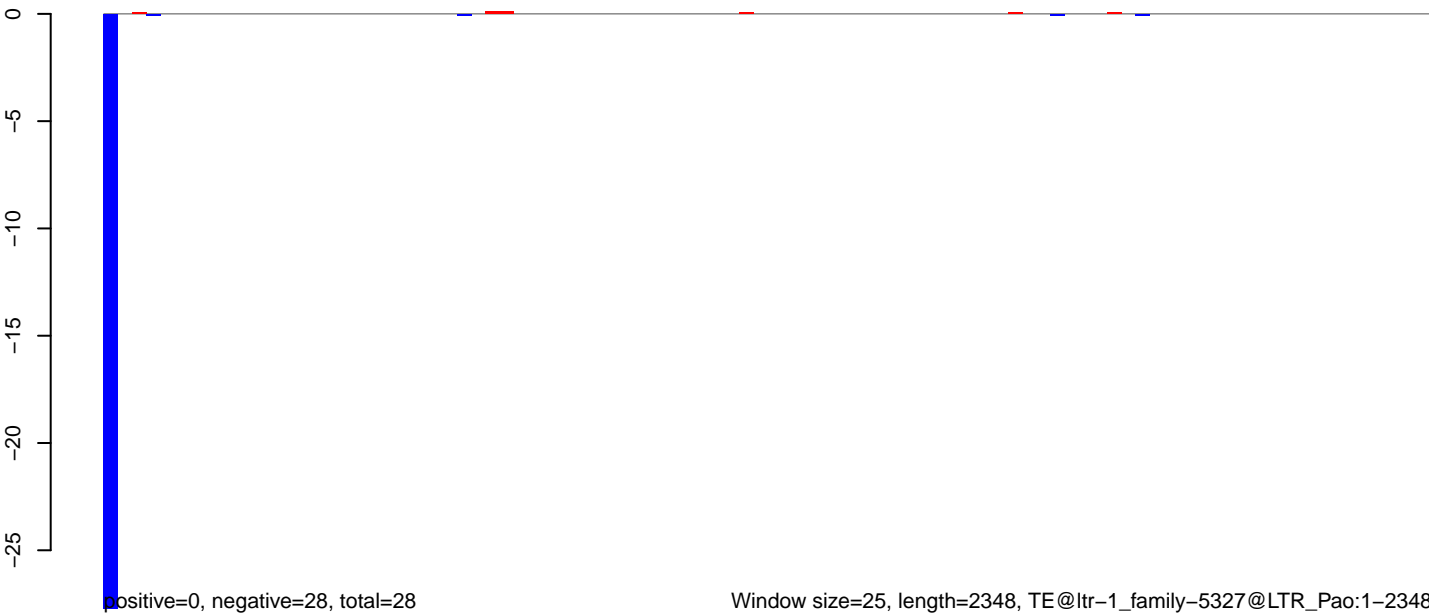
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



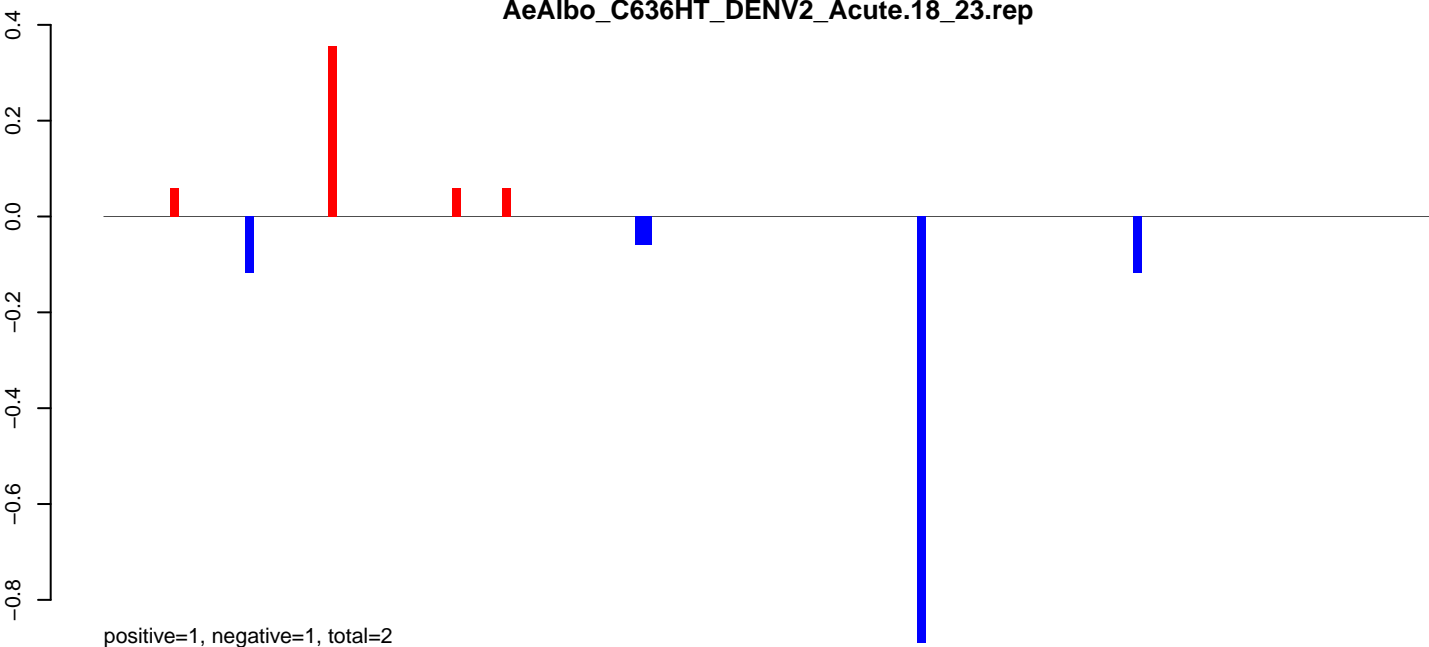
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



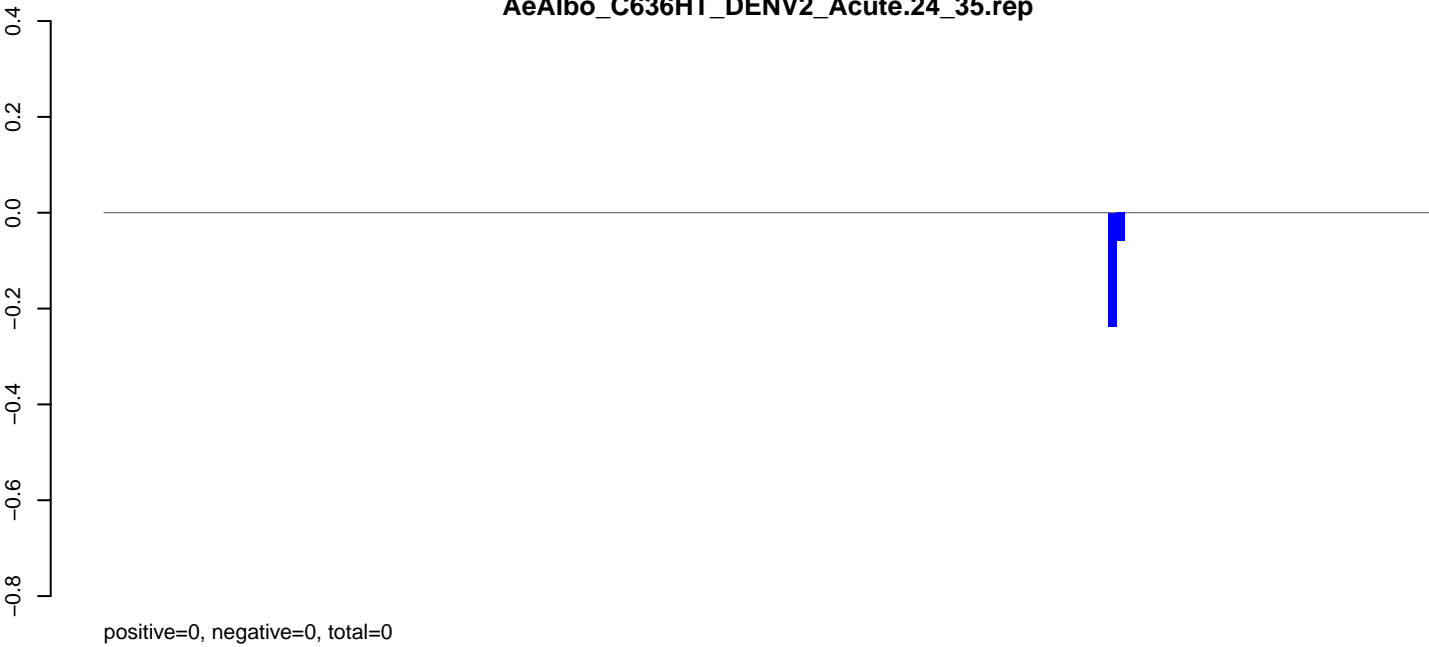
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



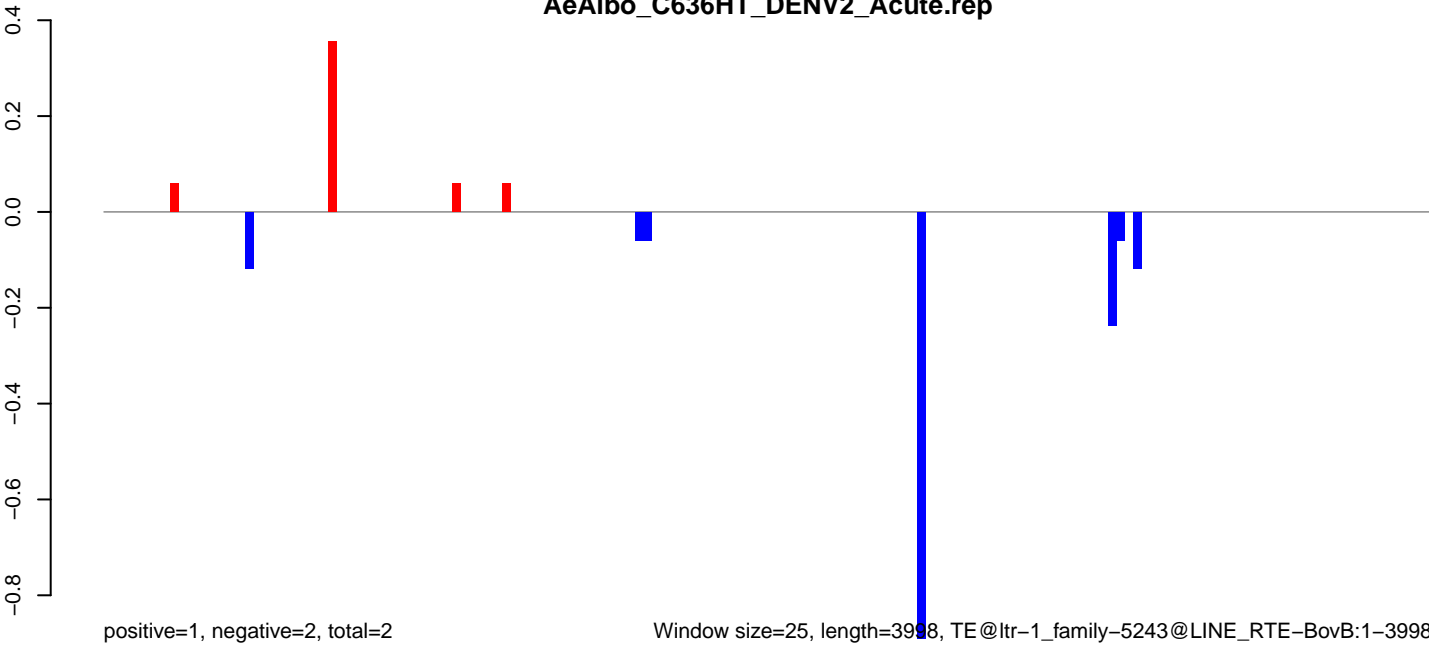
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



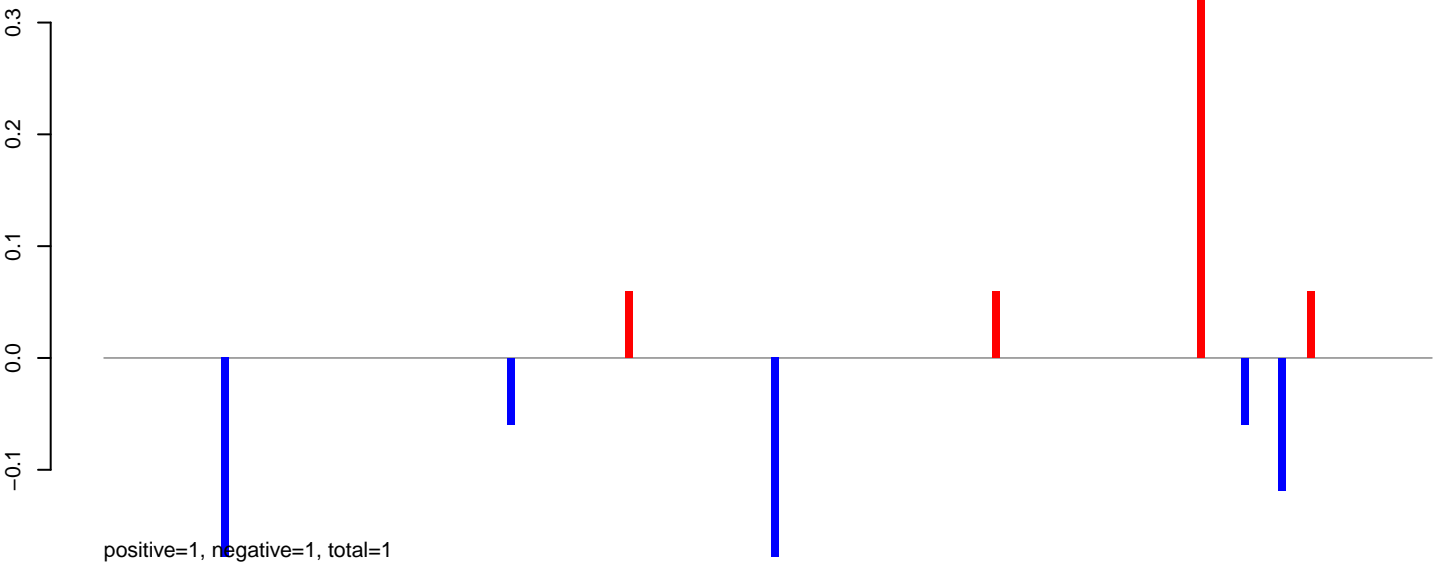
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



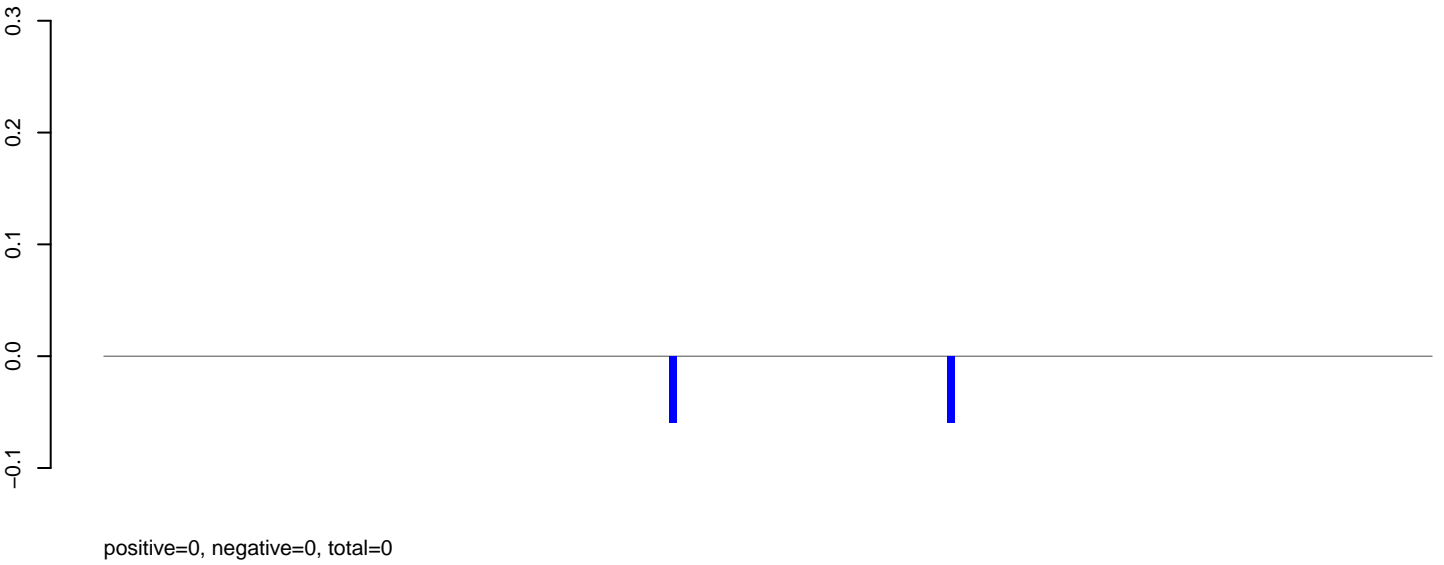
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



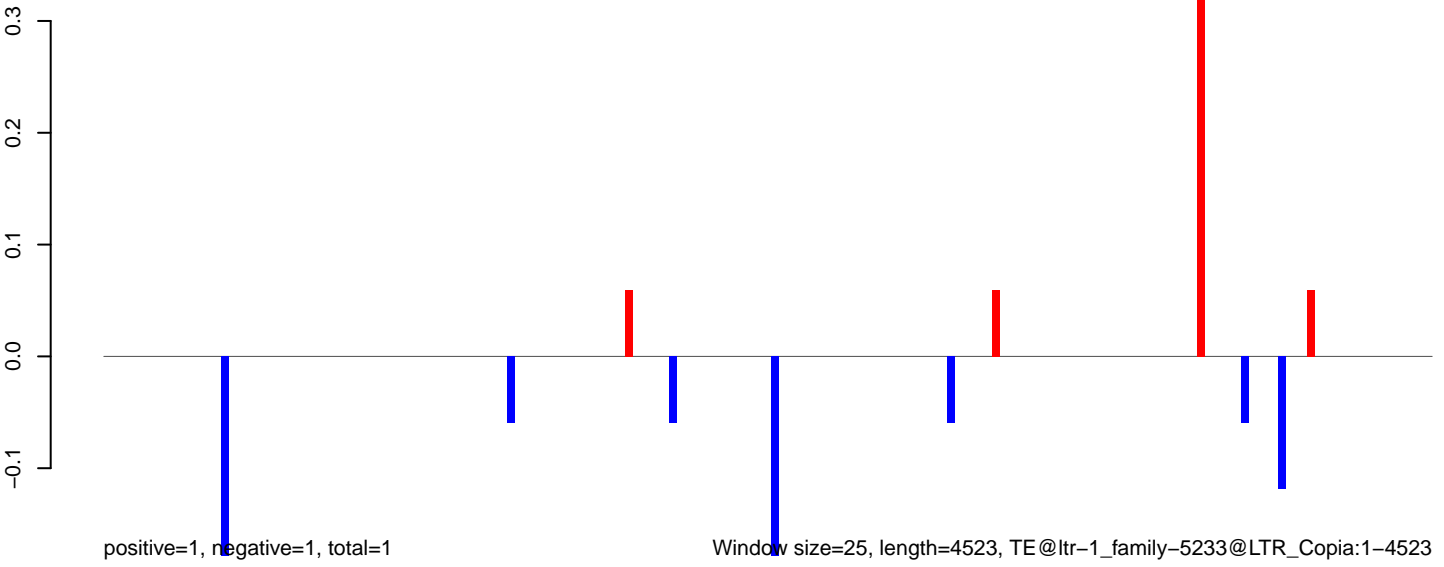
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

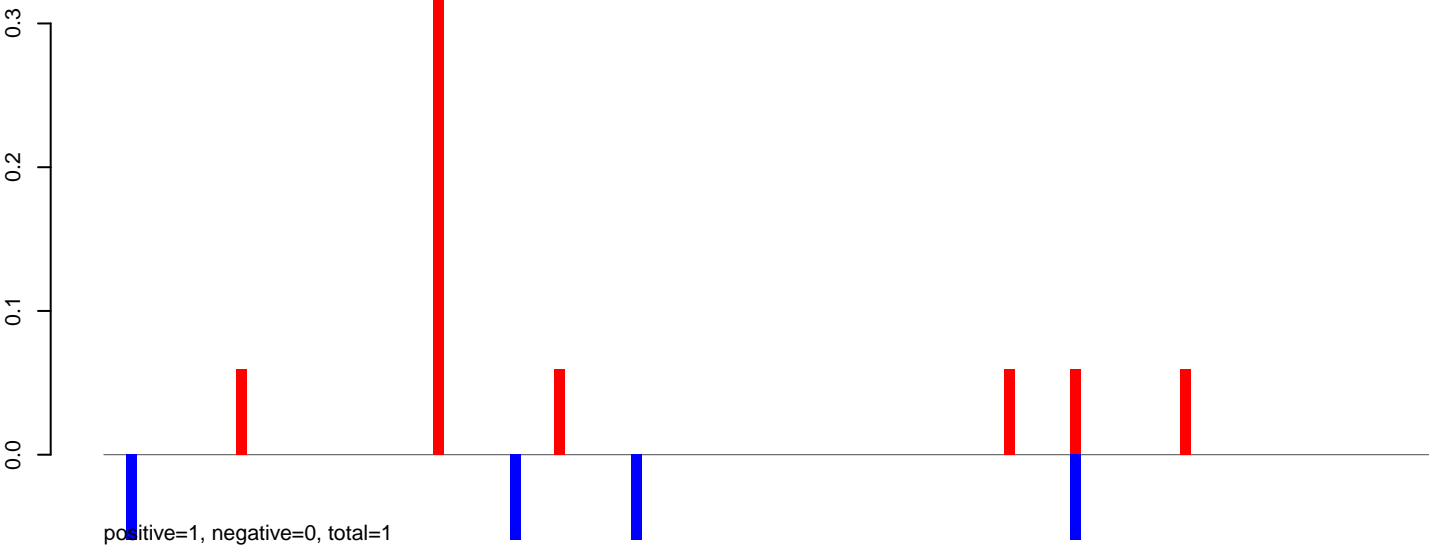


**AeAlbo\_C636HT\_DENV2\_Acute.rep**





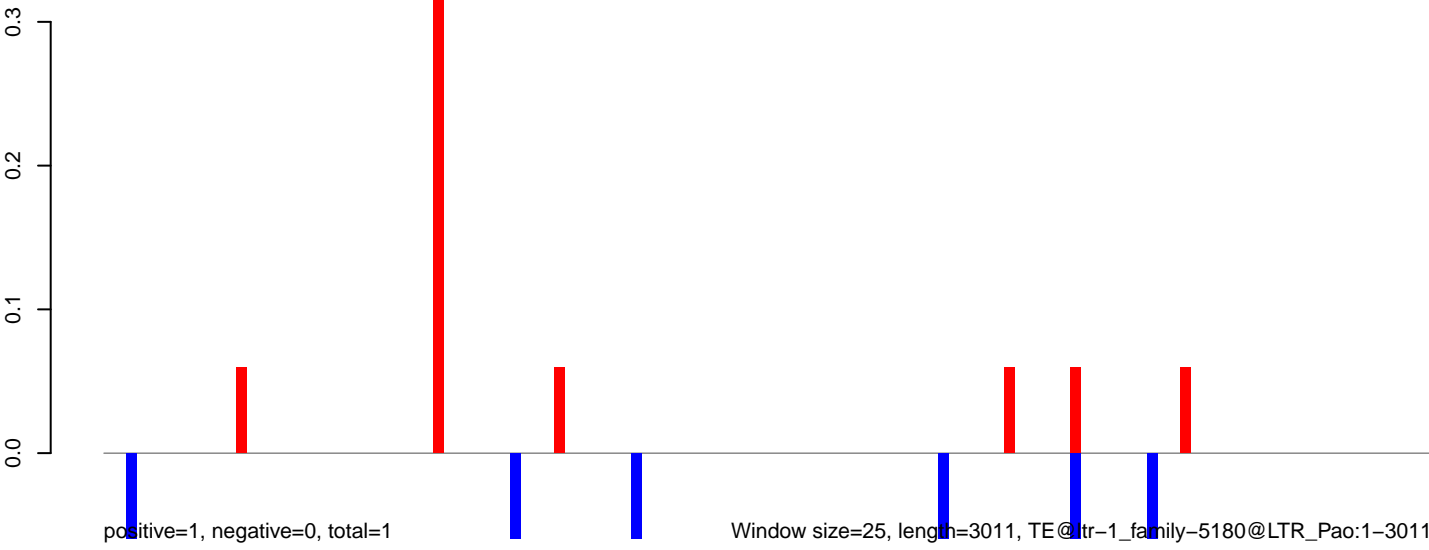
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



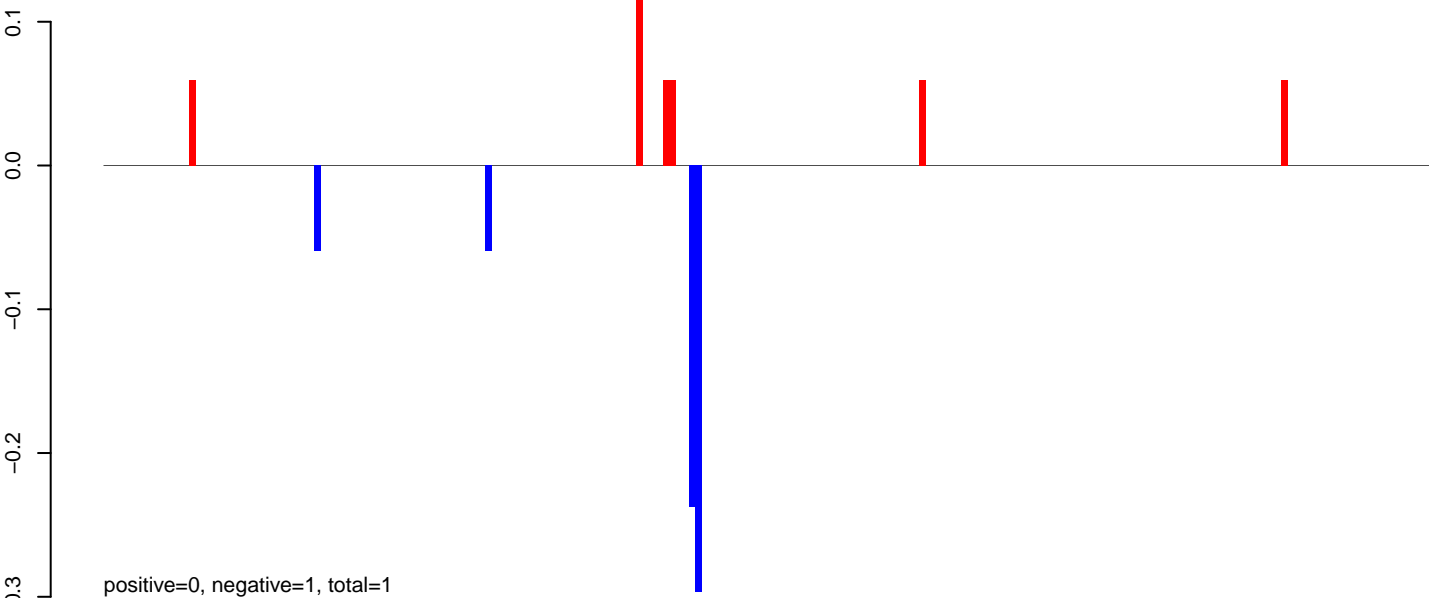
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



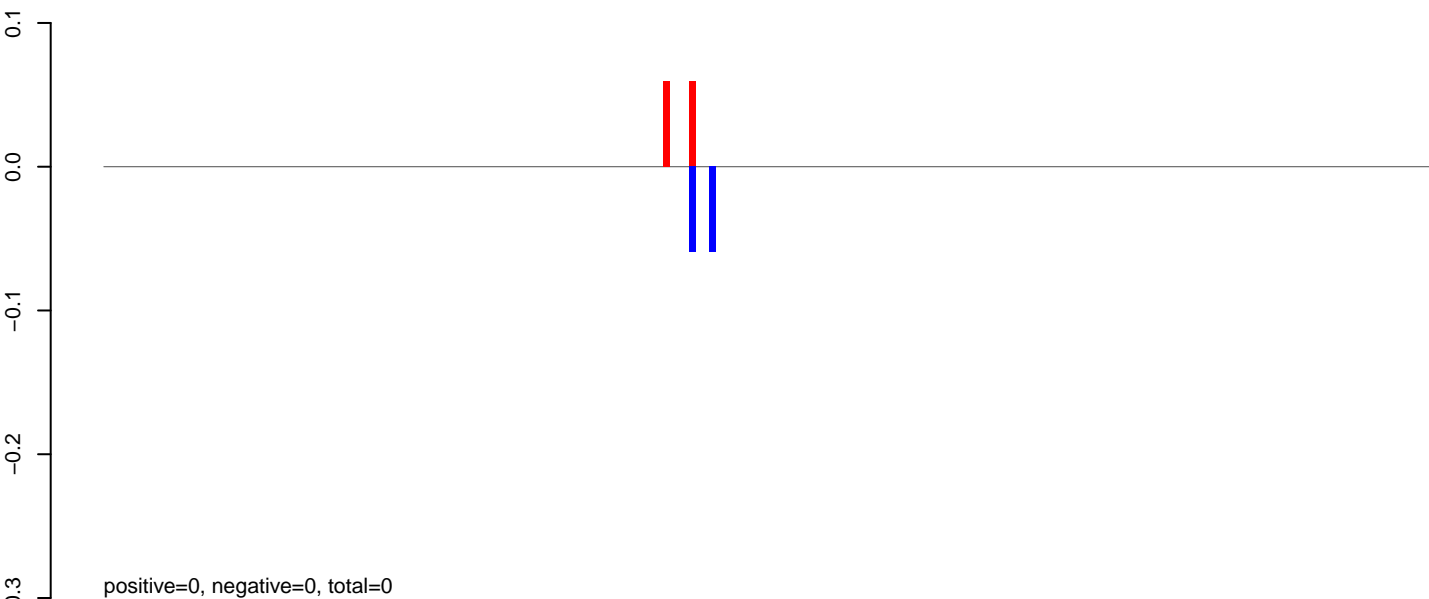
AeAlbo\_C636HT\_DENV2\_Acute.rep



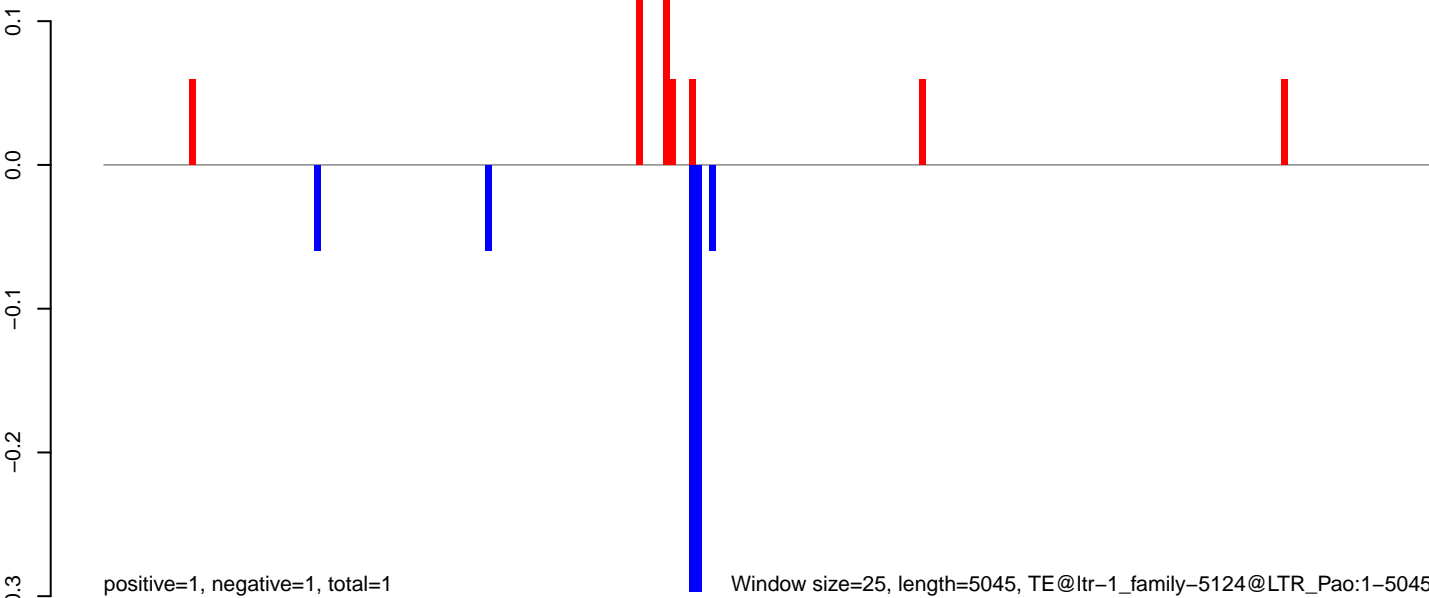
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



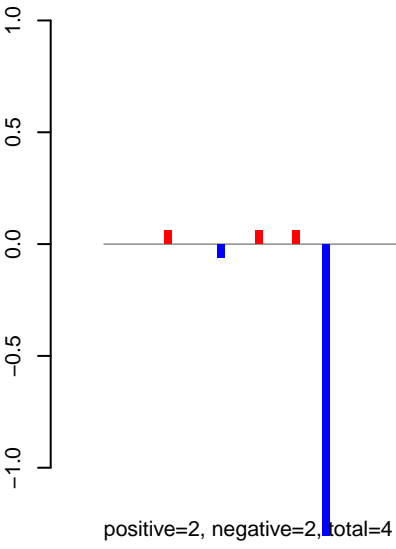
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



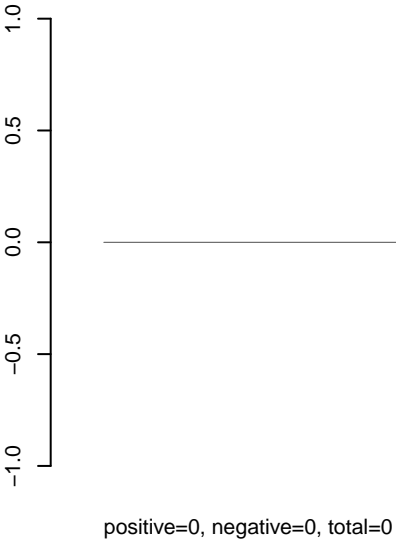
AeAlbo\_C636HT\_DENV2\_Acute.rep



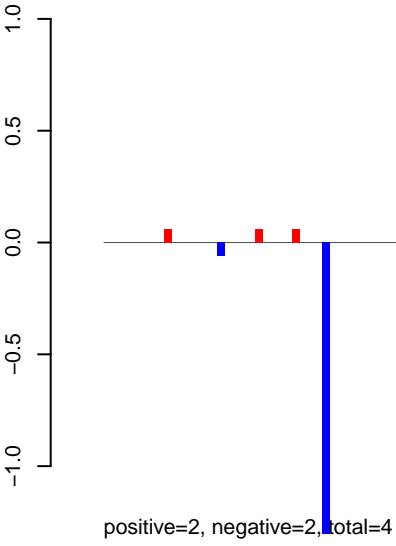
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



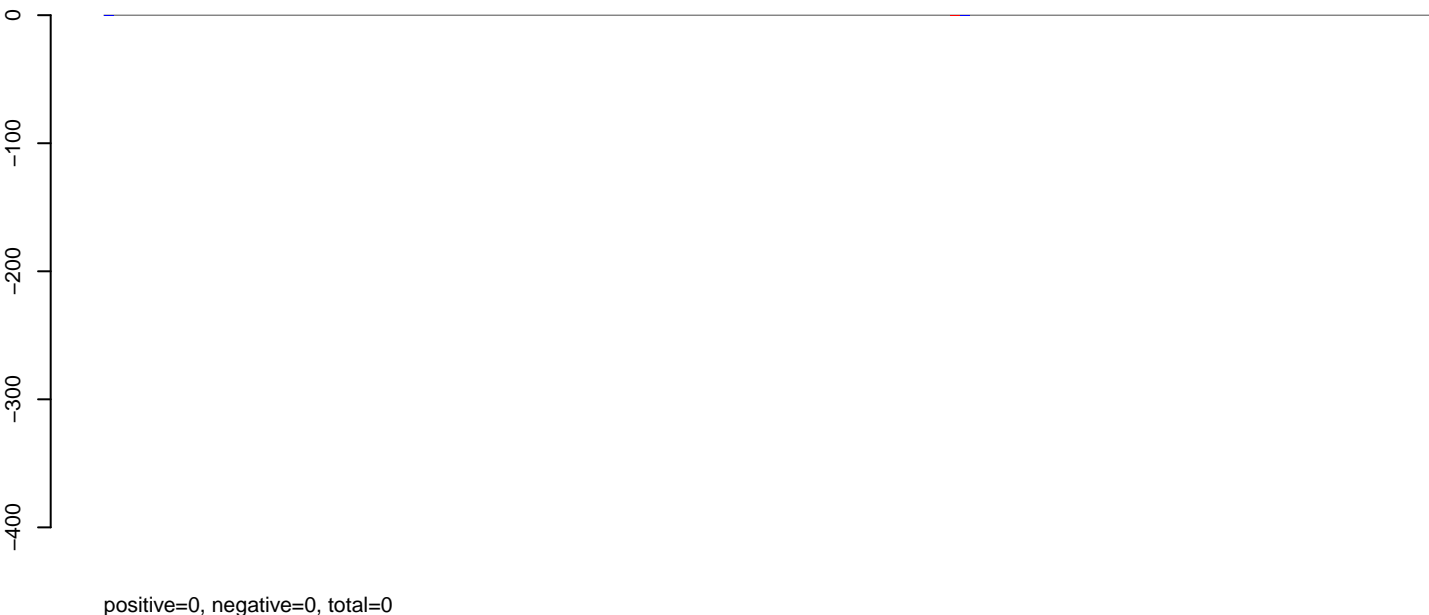
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



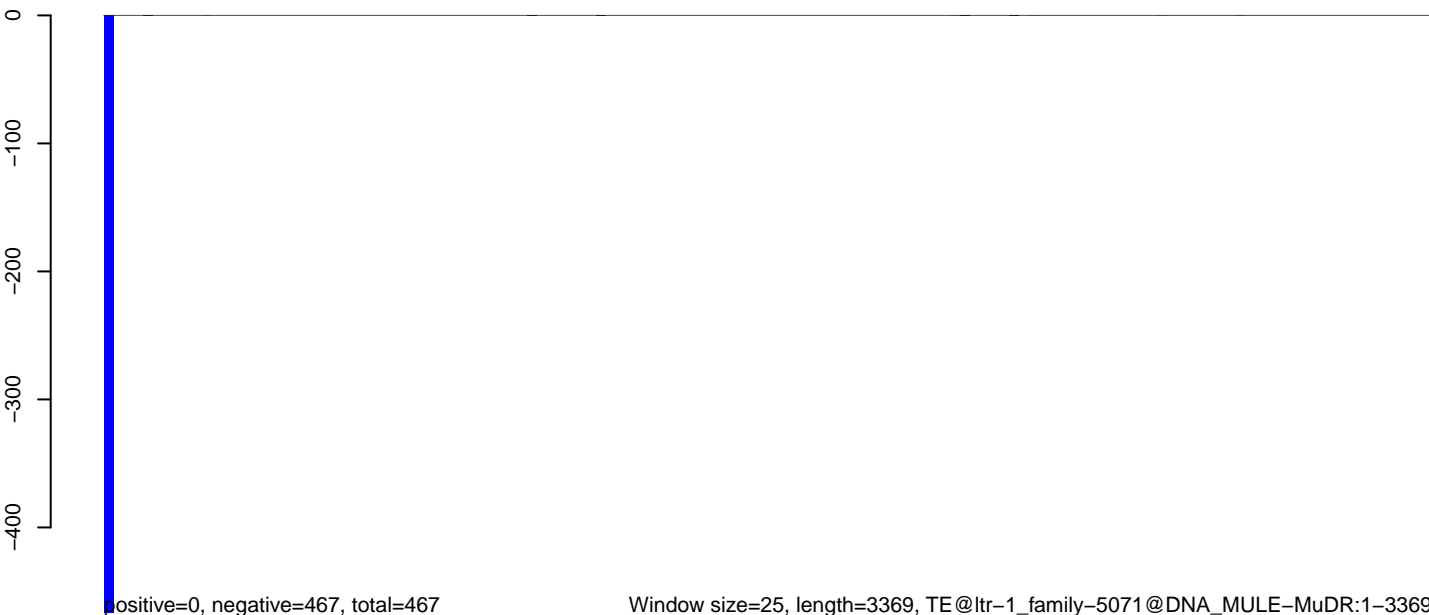
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



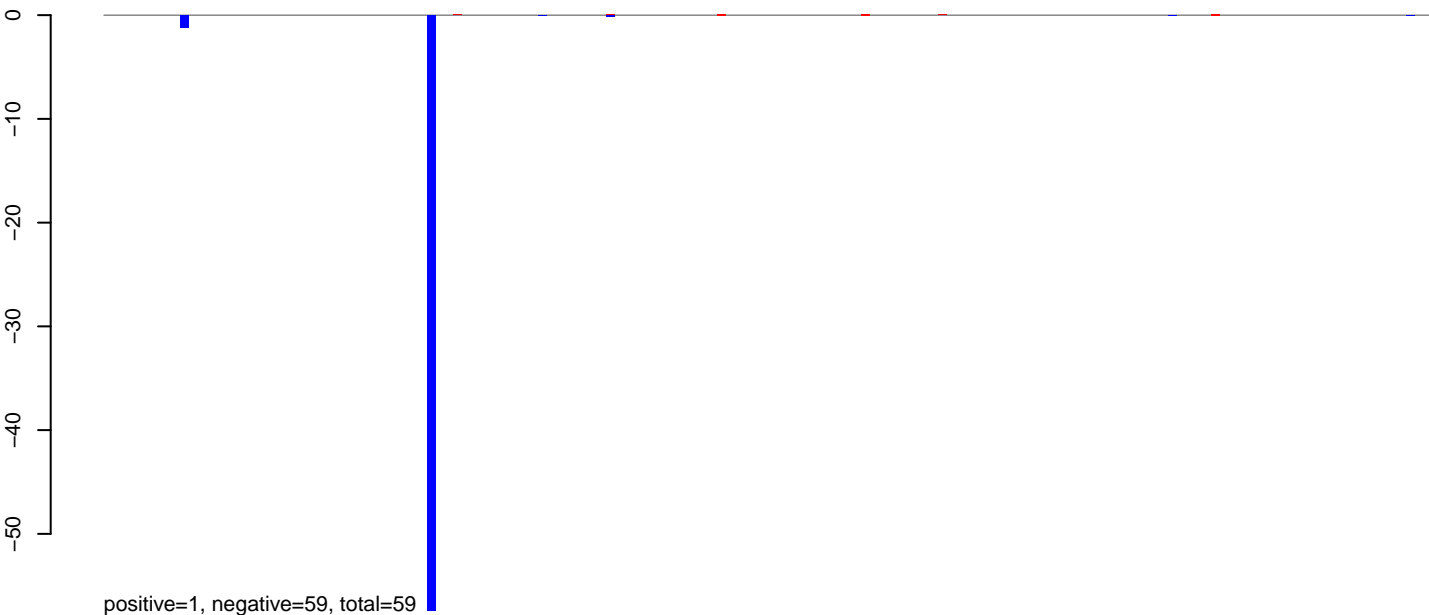
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



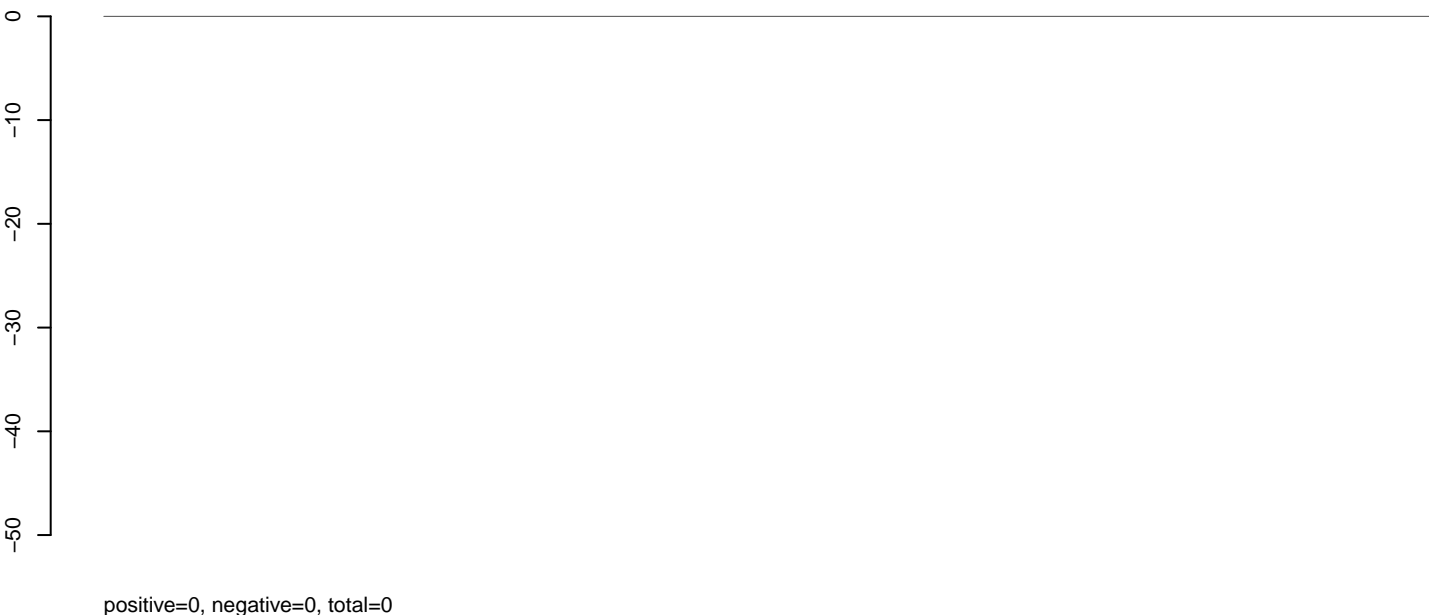
Window size=25, length=3369, TE@ltr-1\_family-5071@DNA\_MULE-MuDR:1-3369

0 500 1000 1500 2000 2500 3000 3500

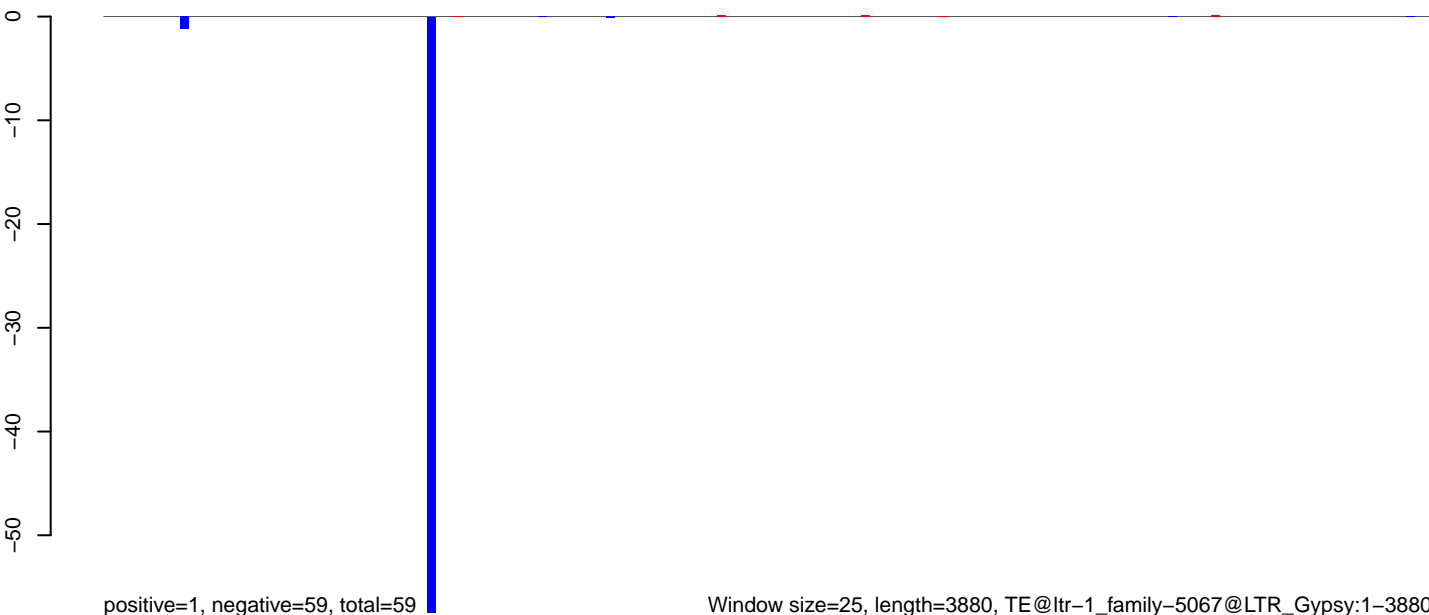
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



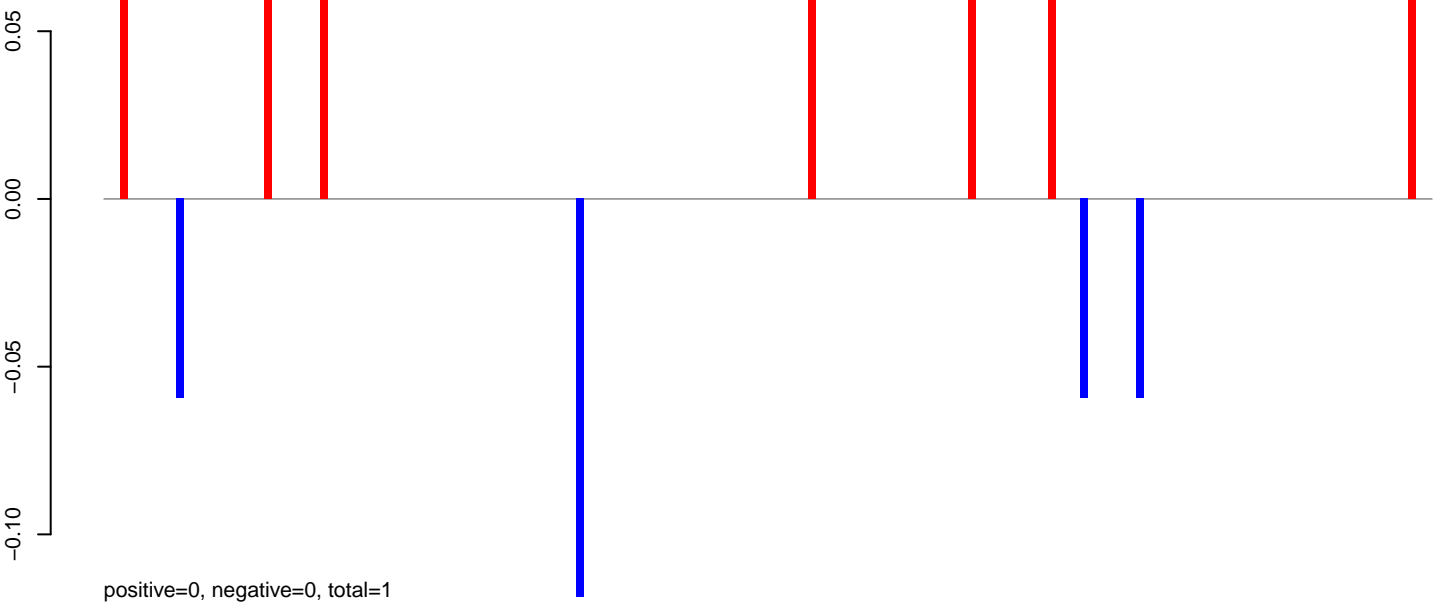
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



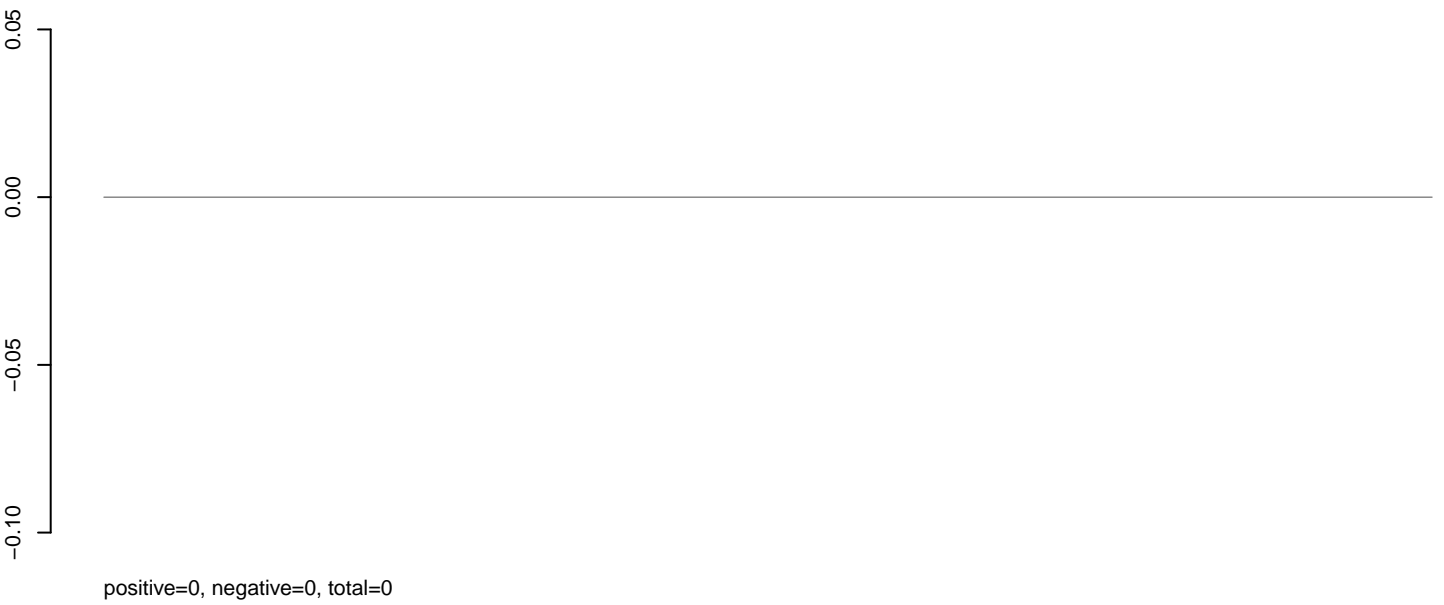
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



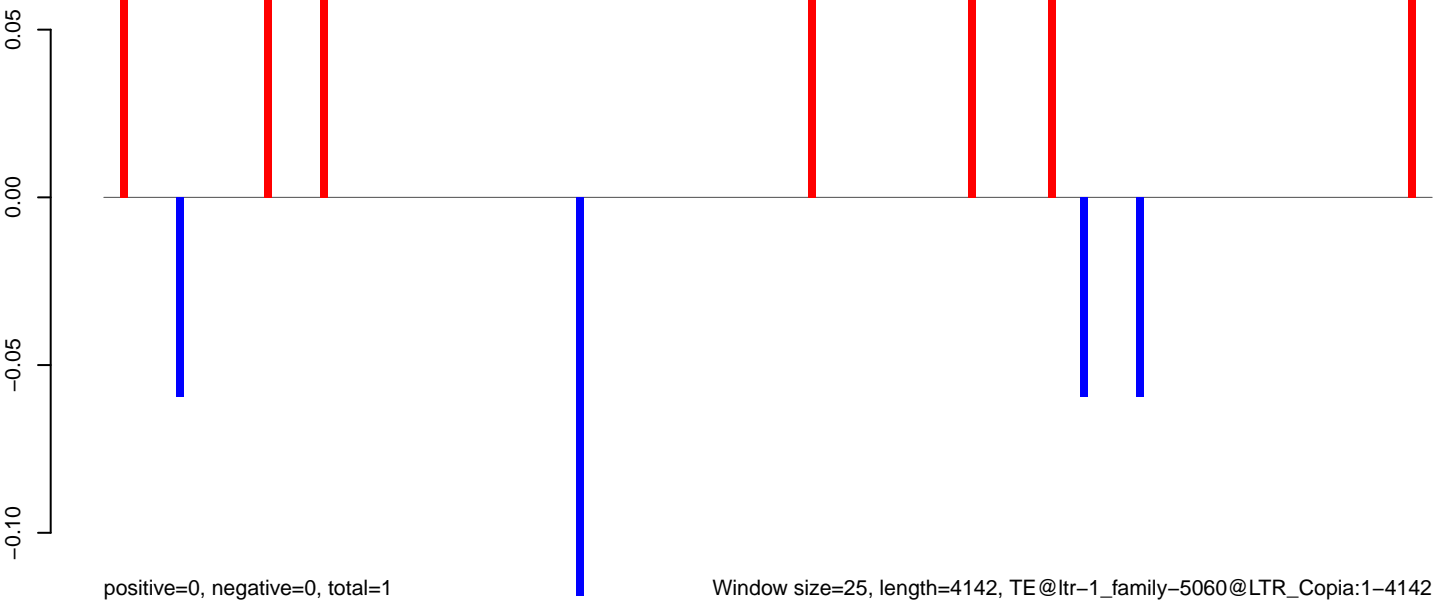
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



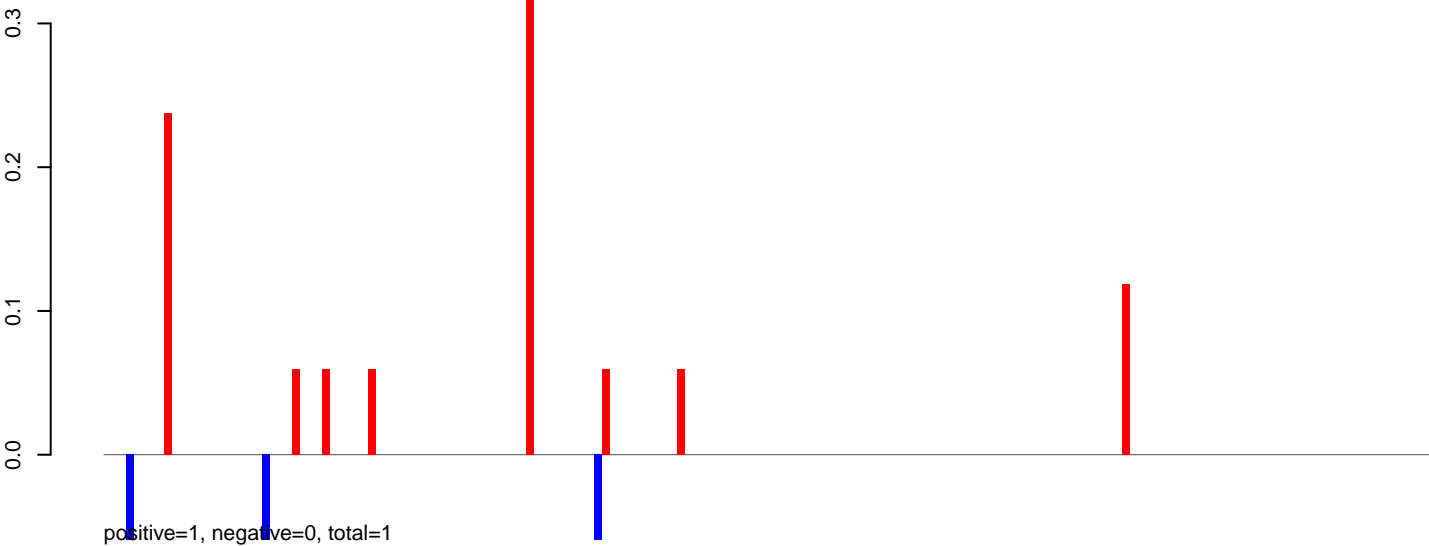
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



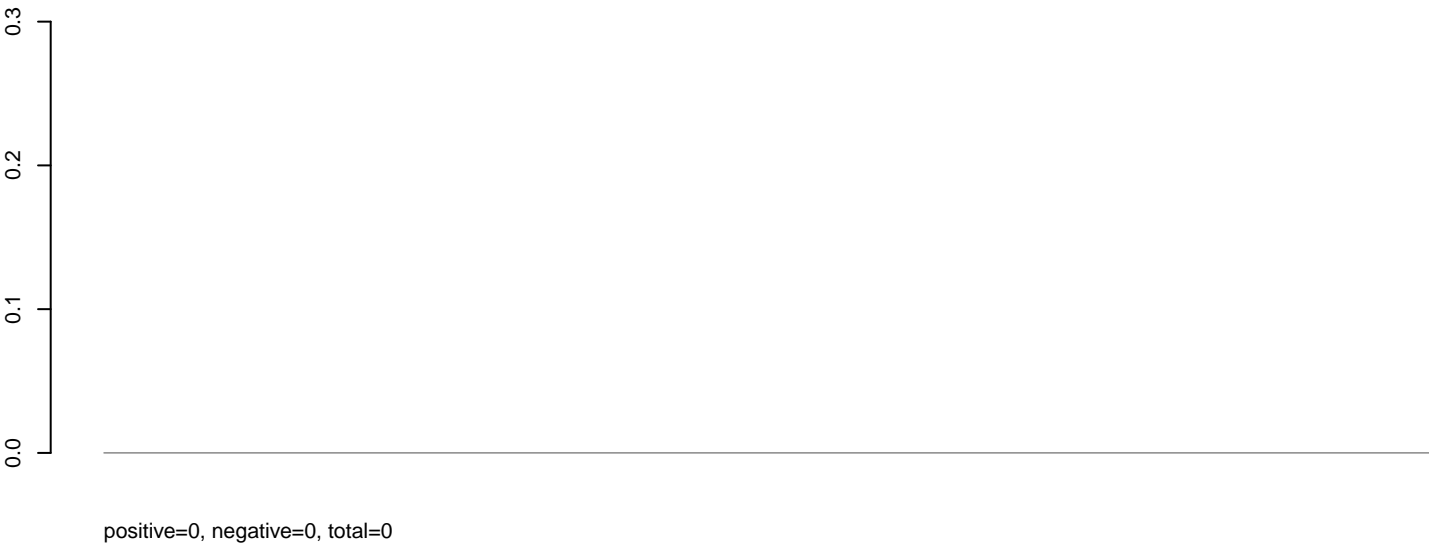
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



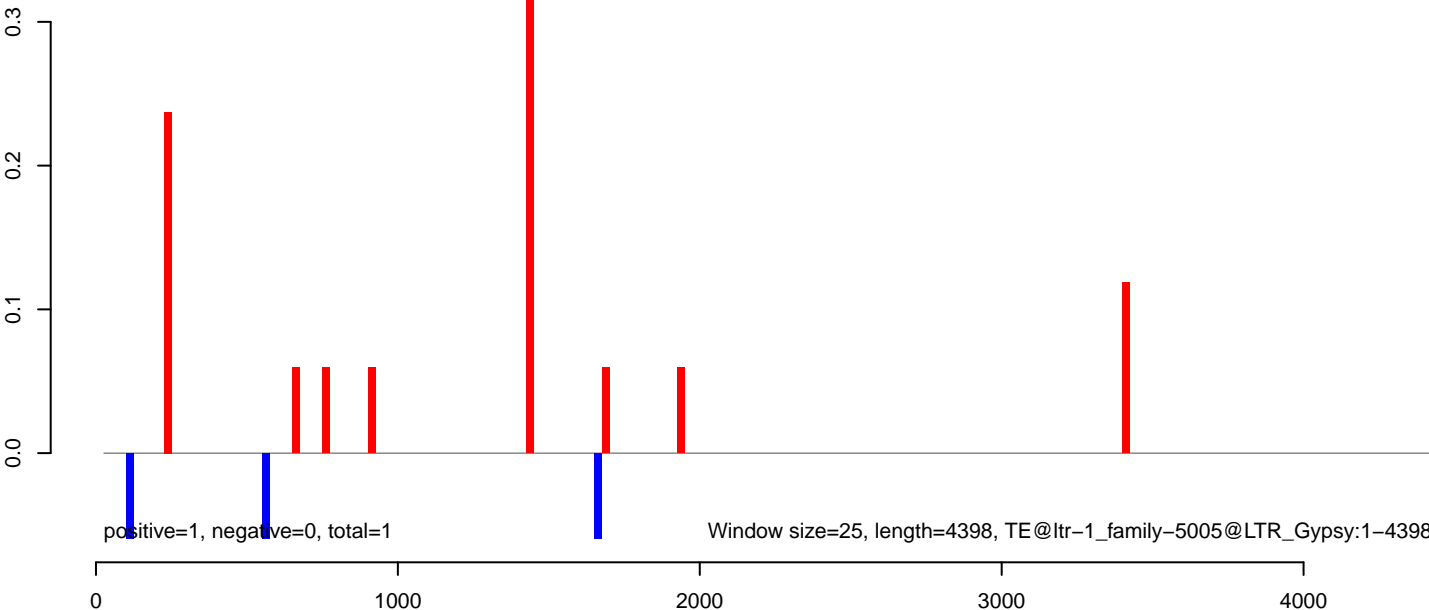
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



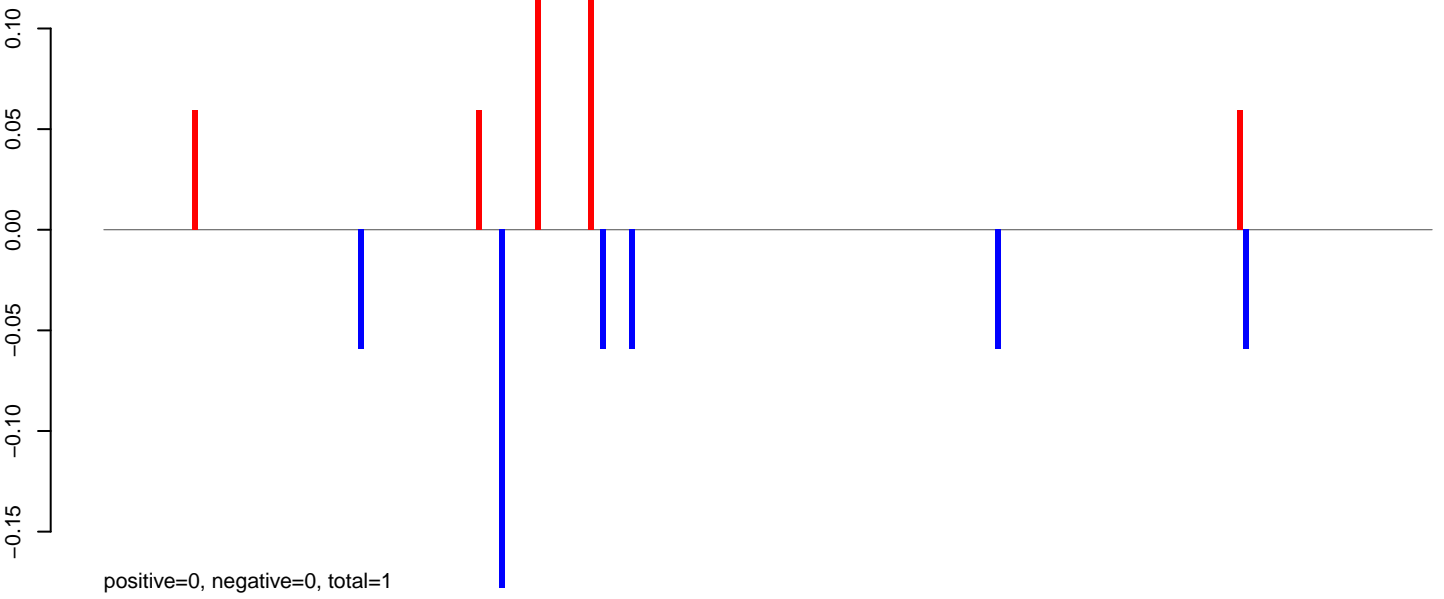
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



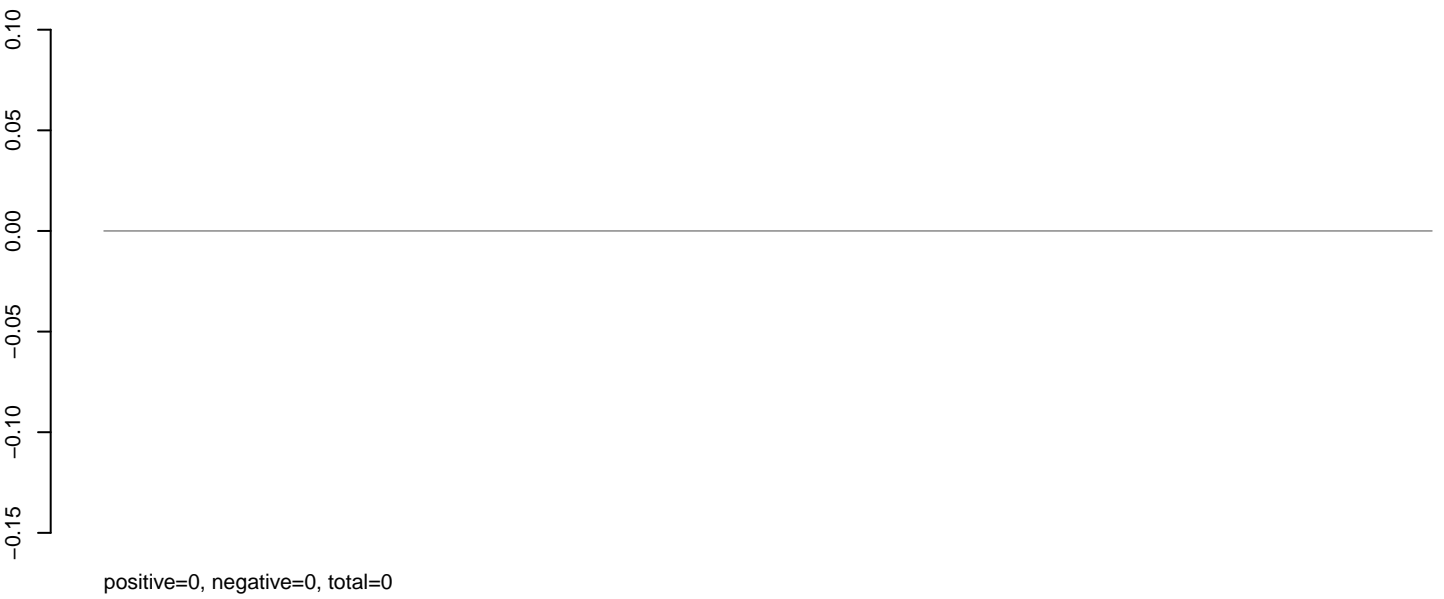
AeAlbo\_C636HT\_DENV2\_Acute.rep



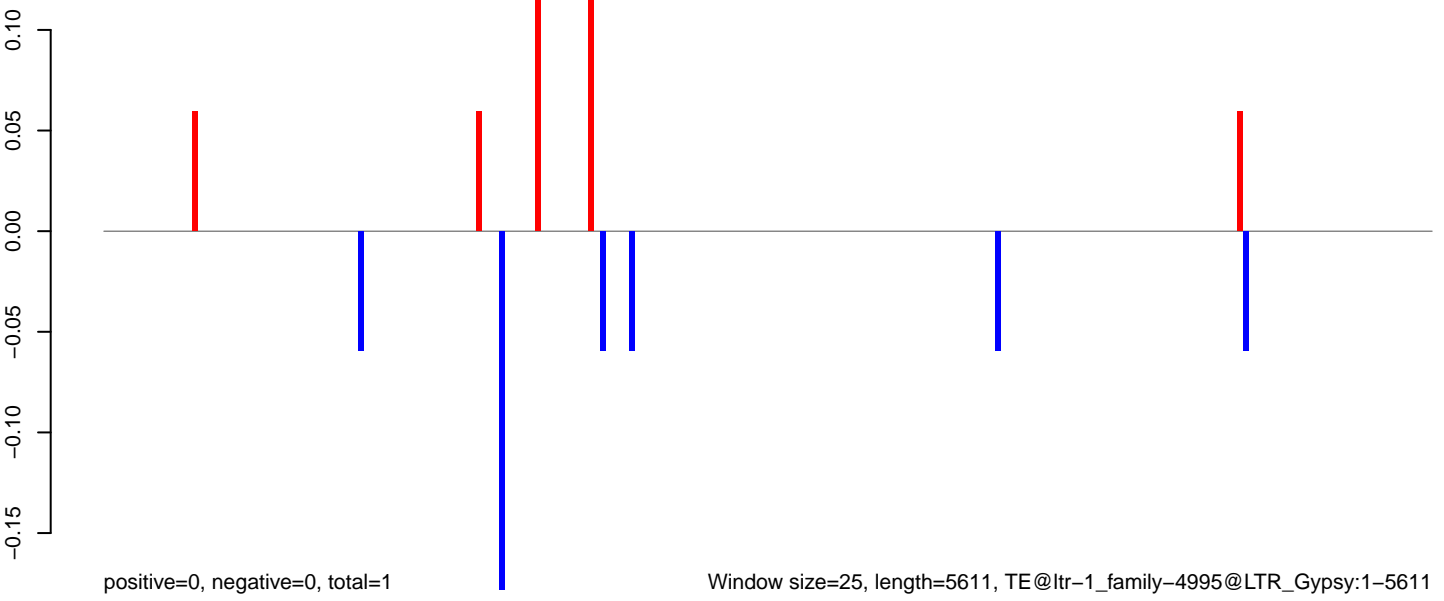
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



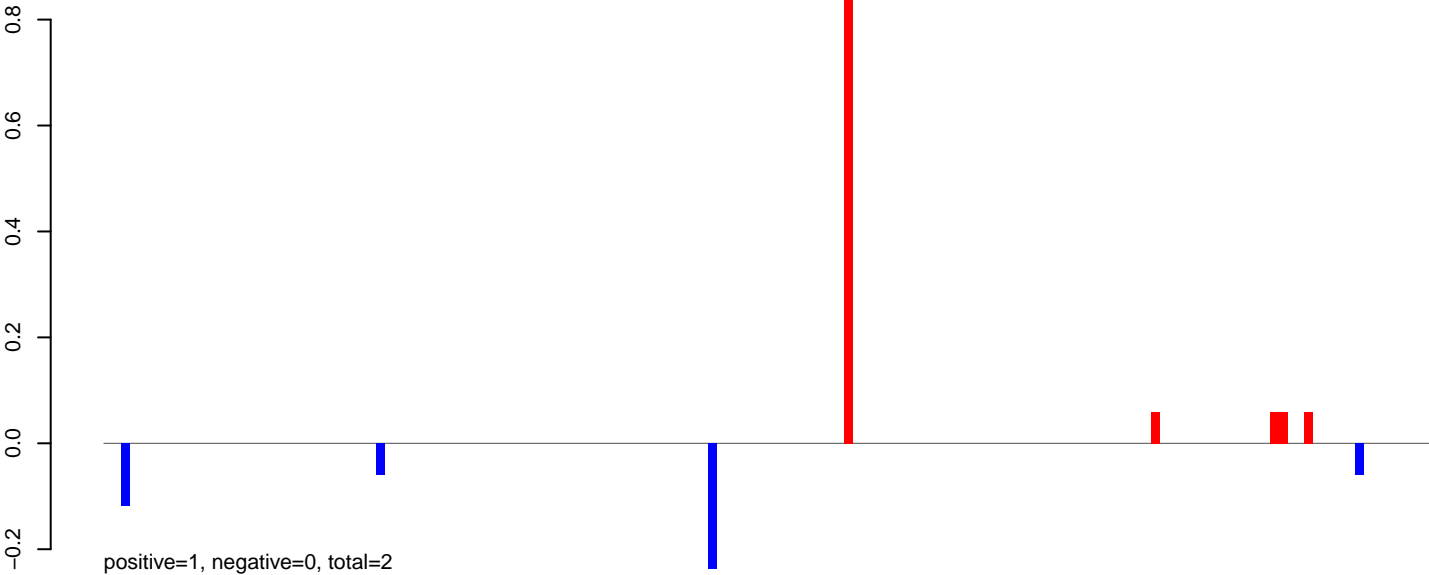
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 1000 2000 3000 4000 5000



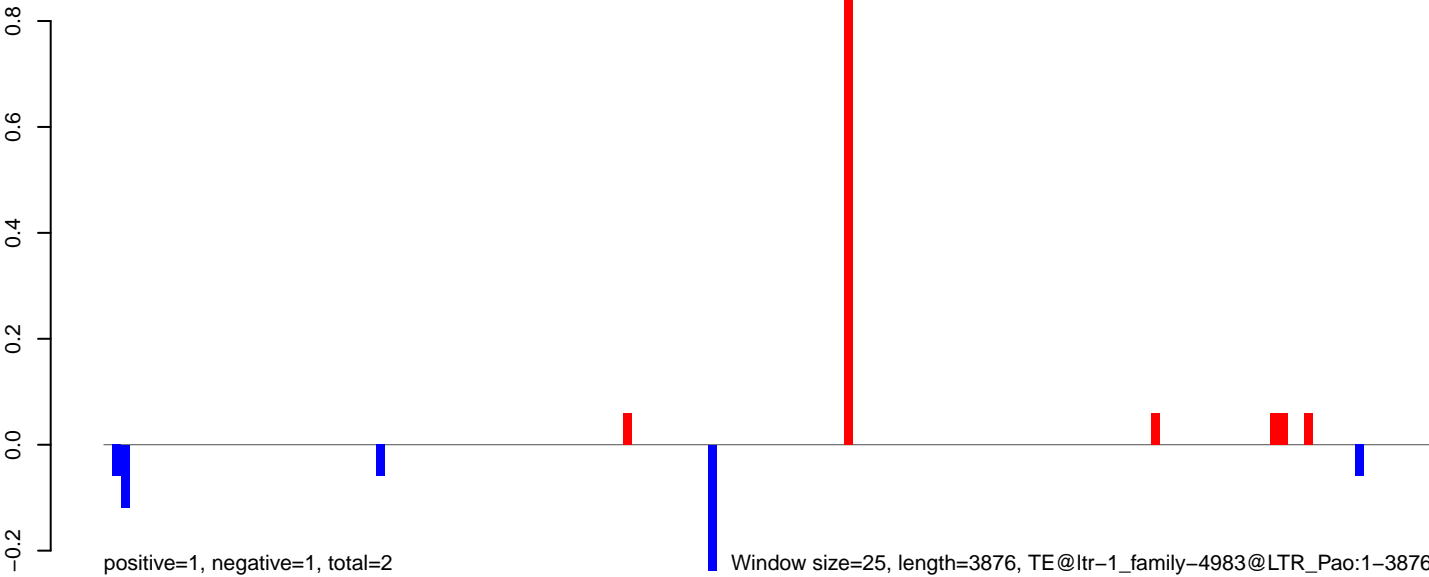
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



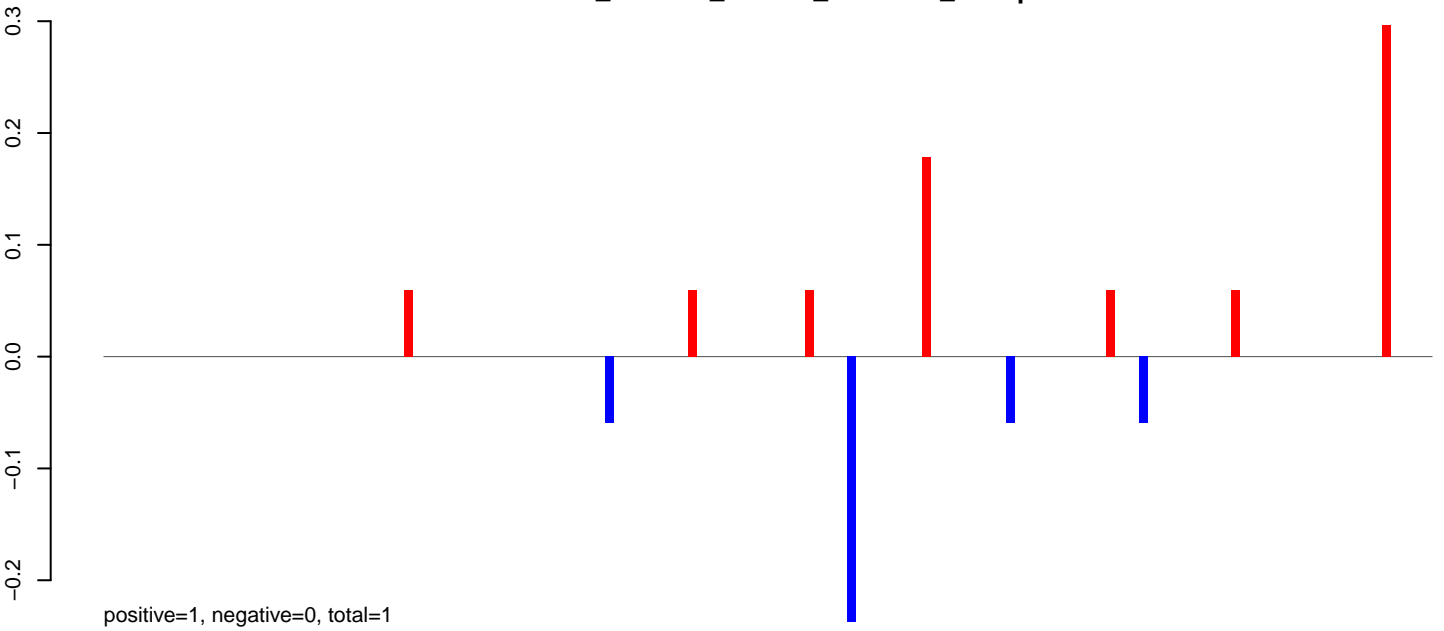
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



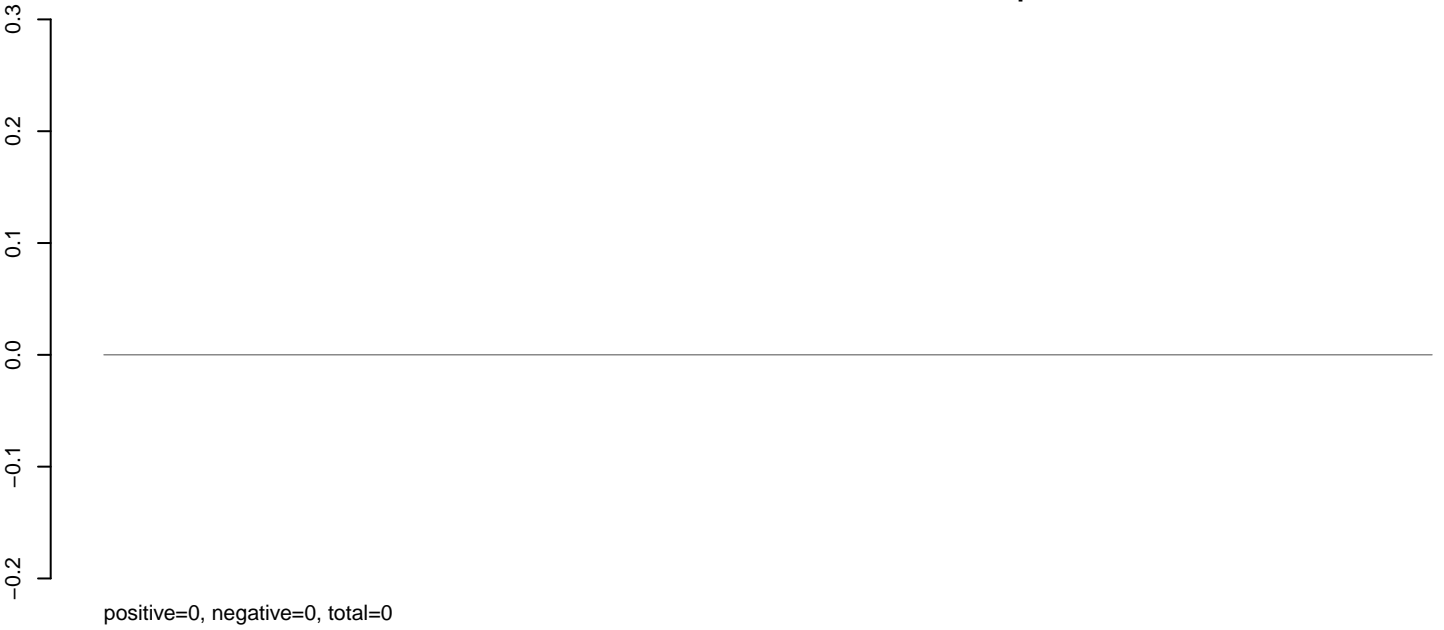
AeAlbo\_C636HT\_DENV2\_Acute.rep



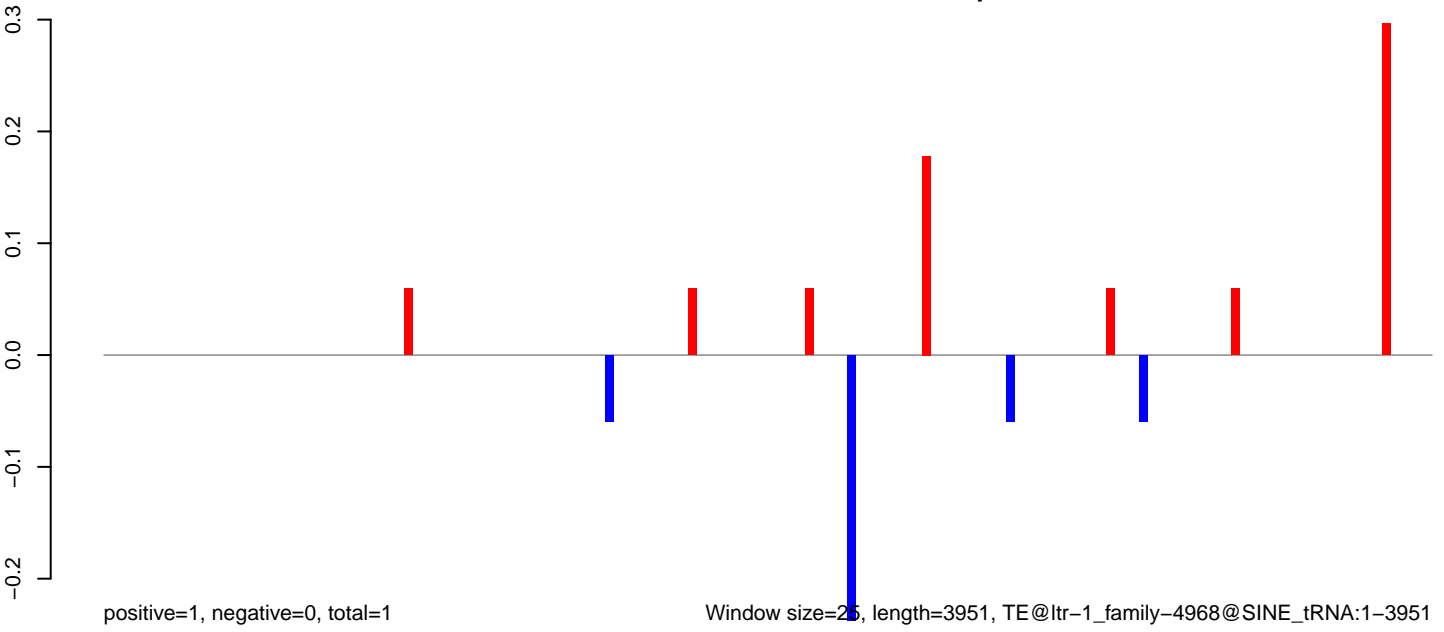
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



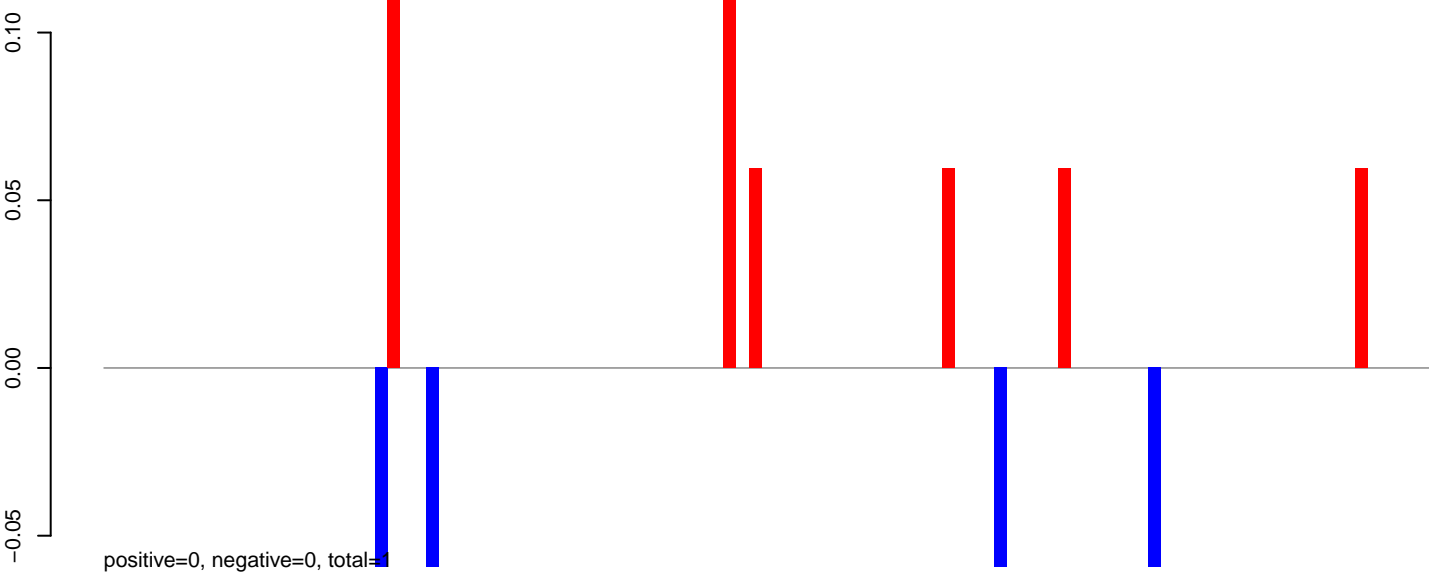
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



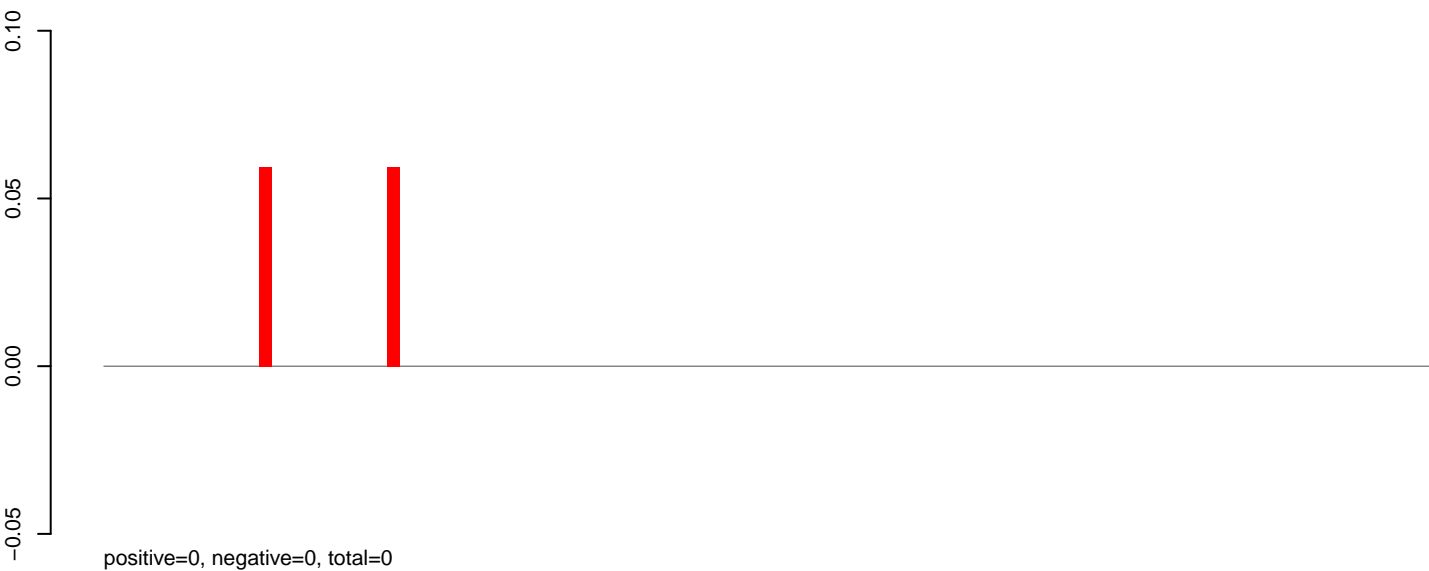
AeAlbo\_C636HT\_DENV2\_Acute.rep



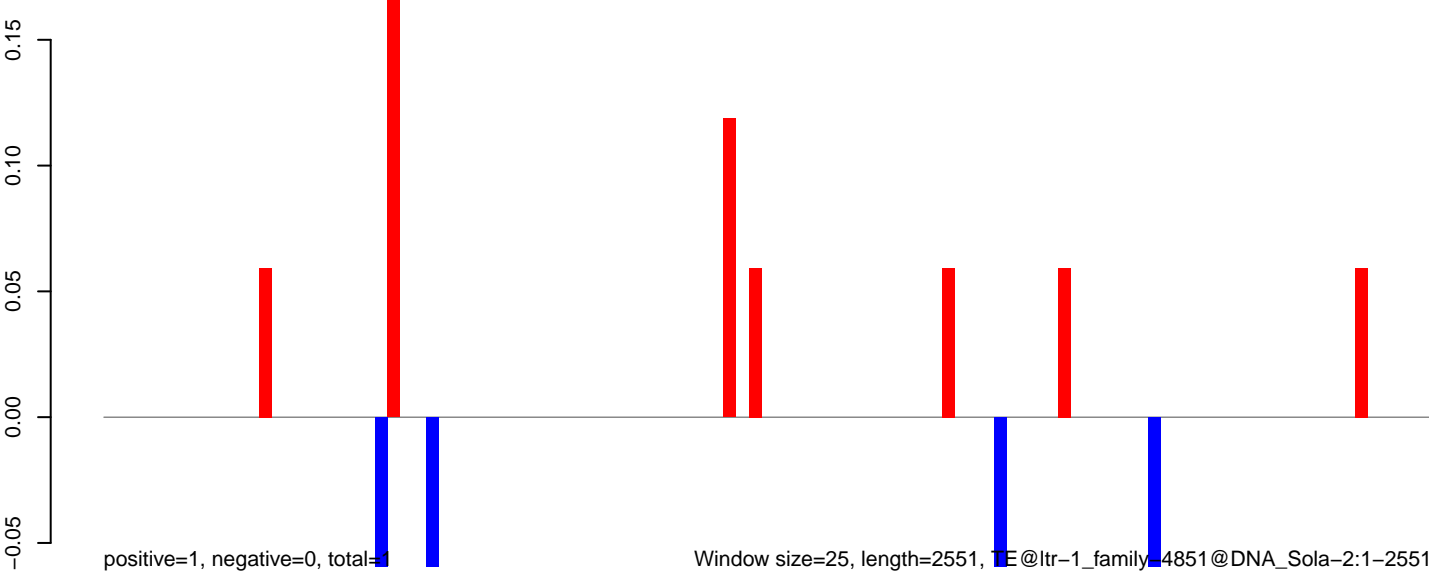
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



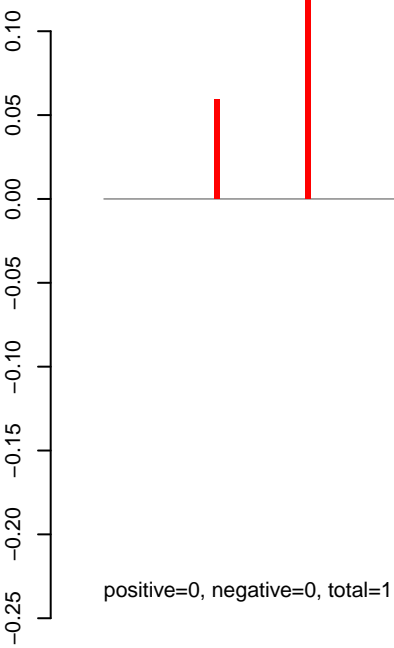
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



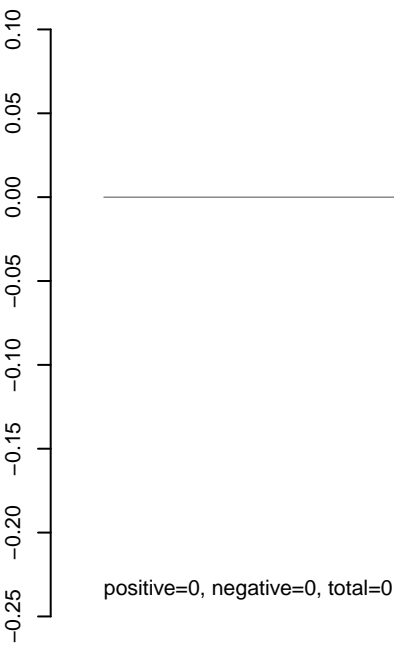
AeAlbo\_C636HT\_DENV2\_Acute.rep



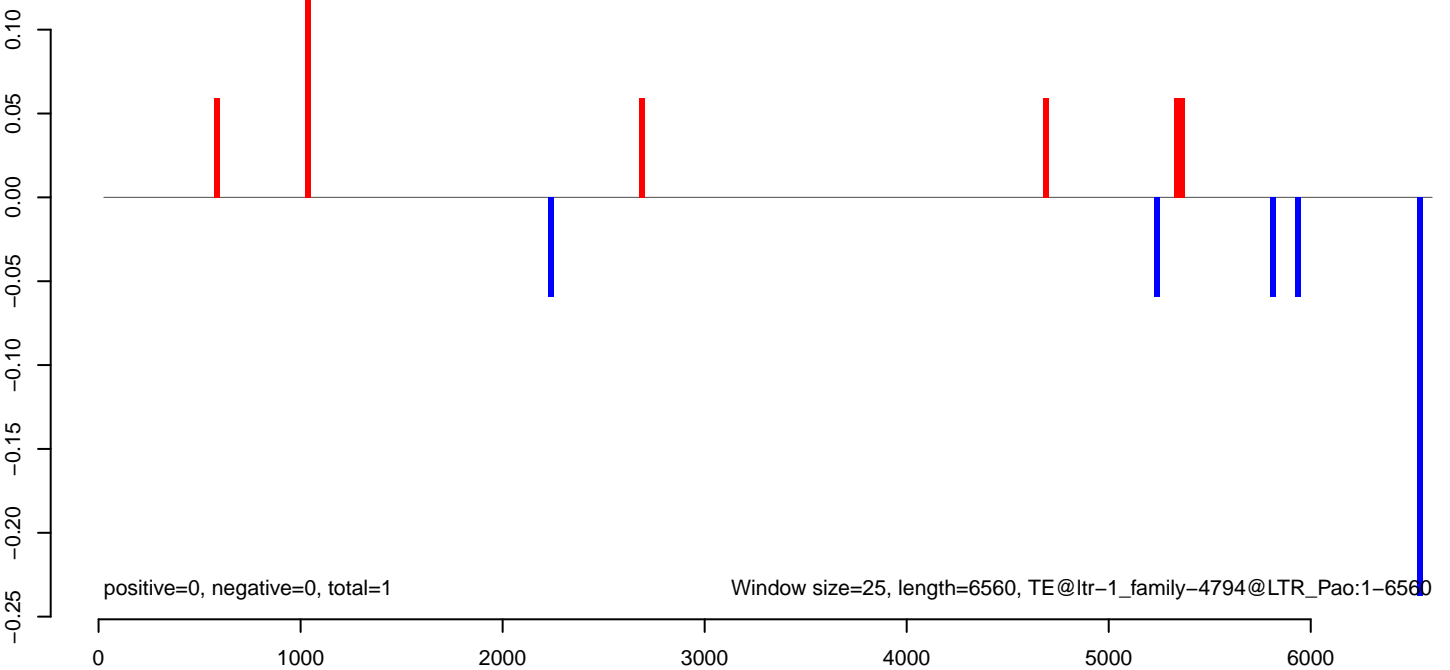
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



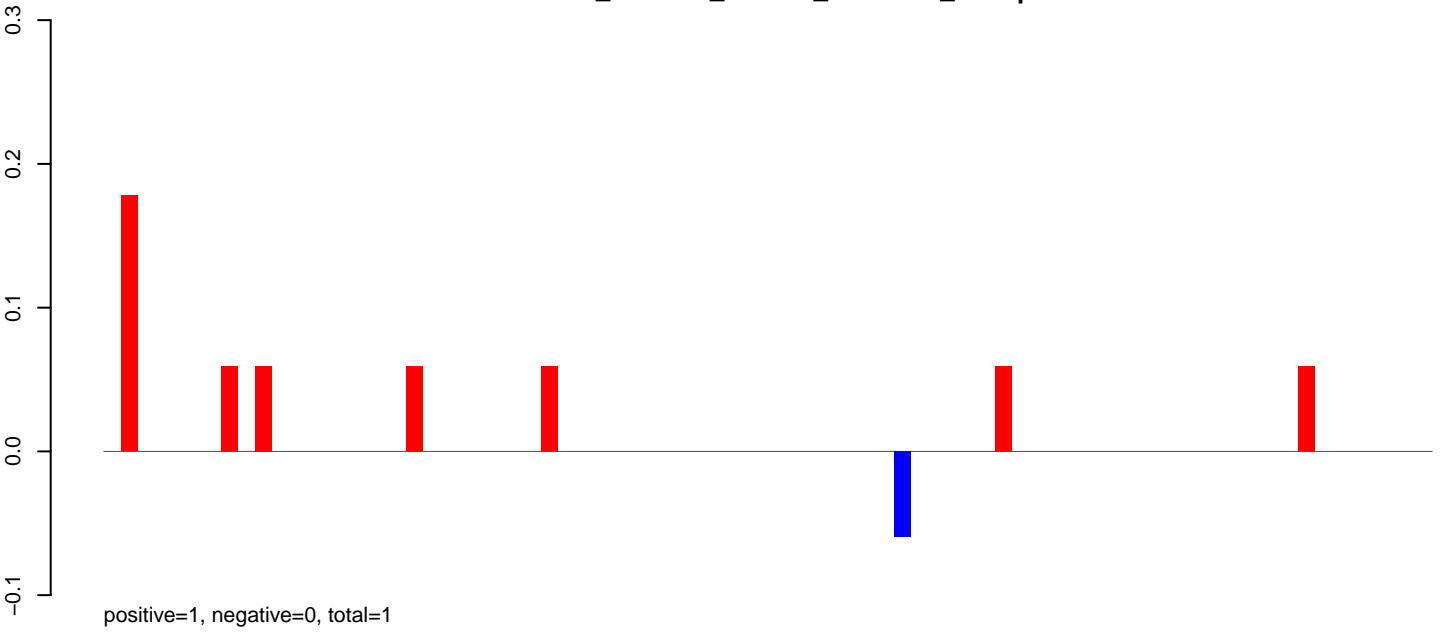
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



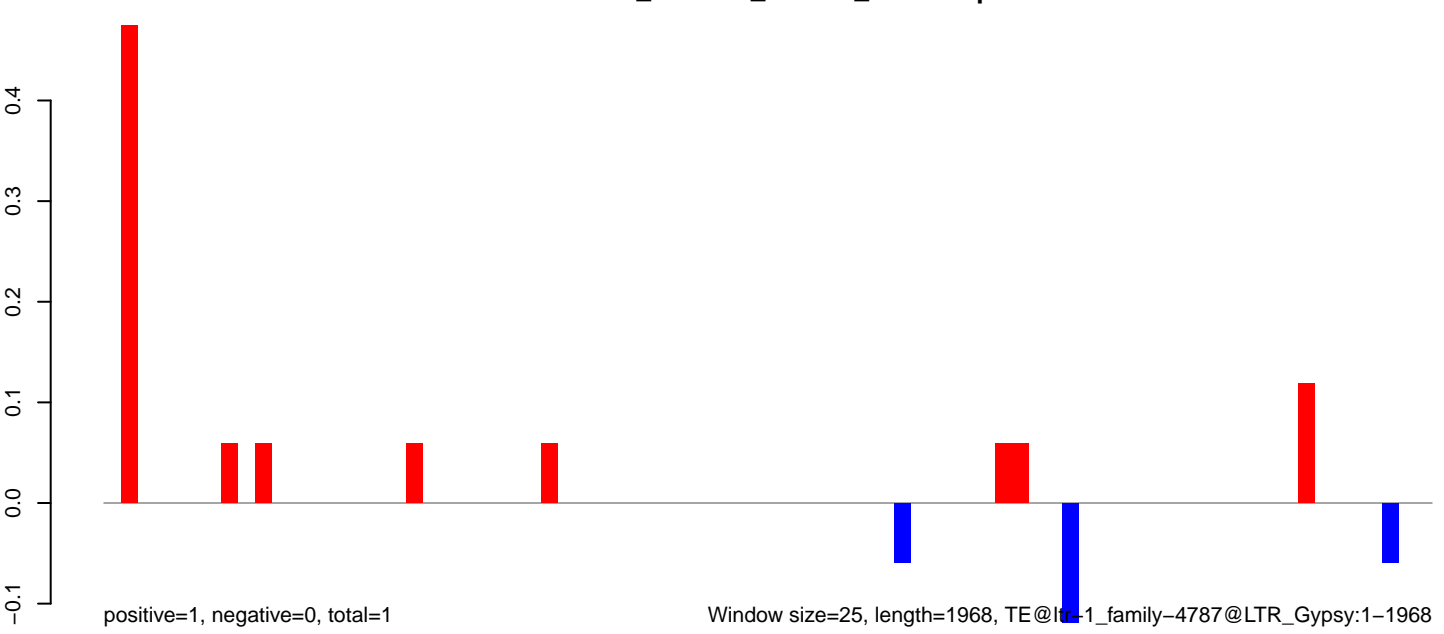
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

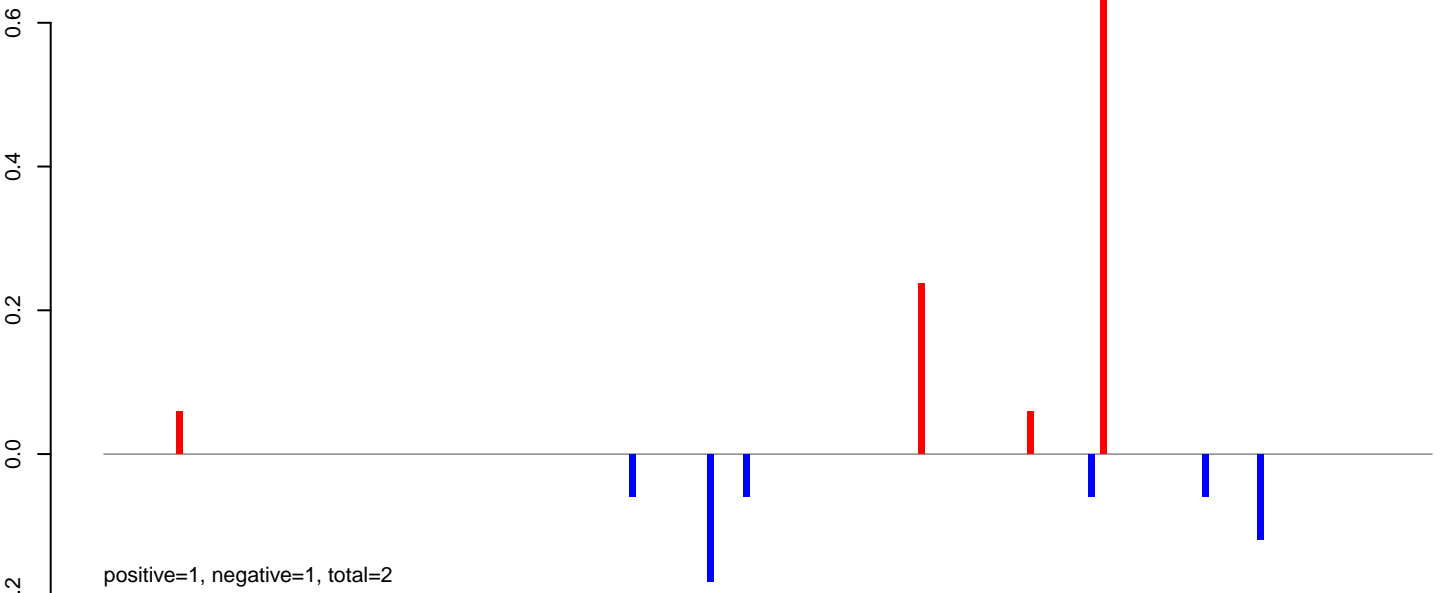


AeAlbo\_C636HT\_DENV2\_Acute.rep

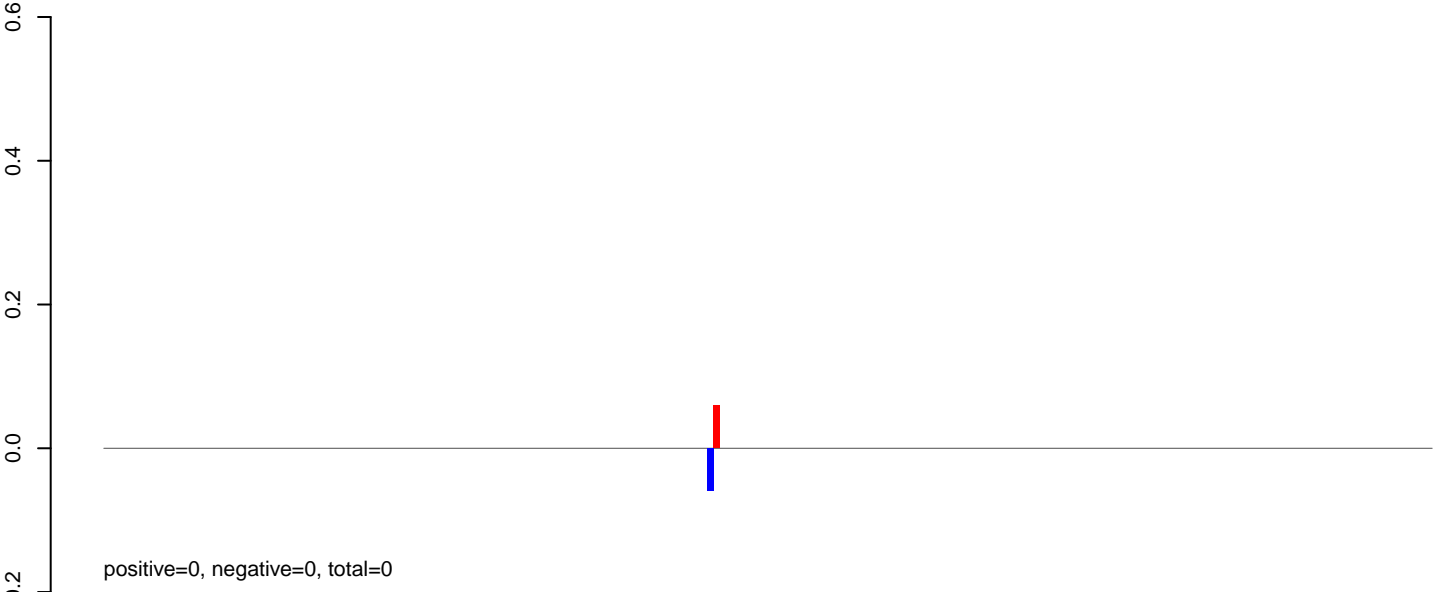


Window size=25, length=1968, TE@ltr-1\_family-4787@LTR\_Gypsy:1-1968

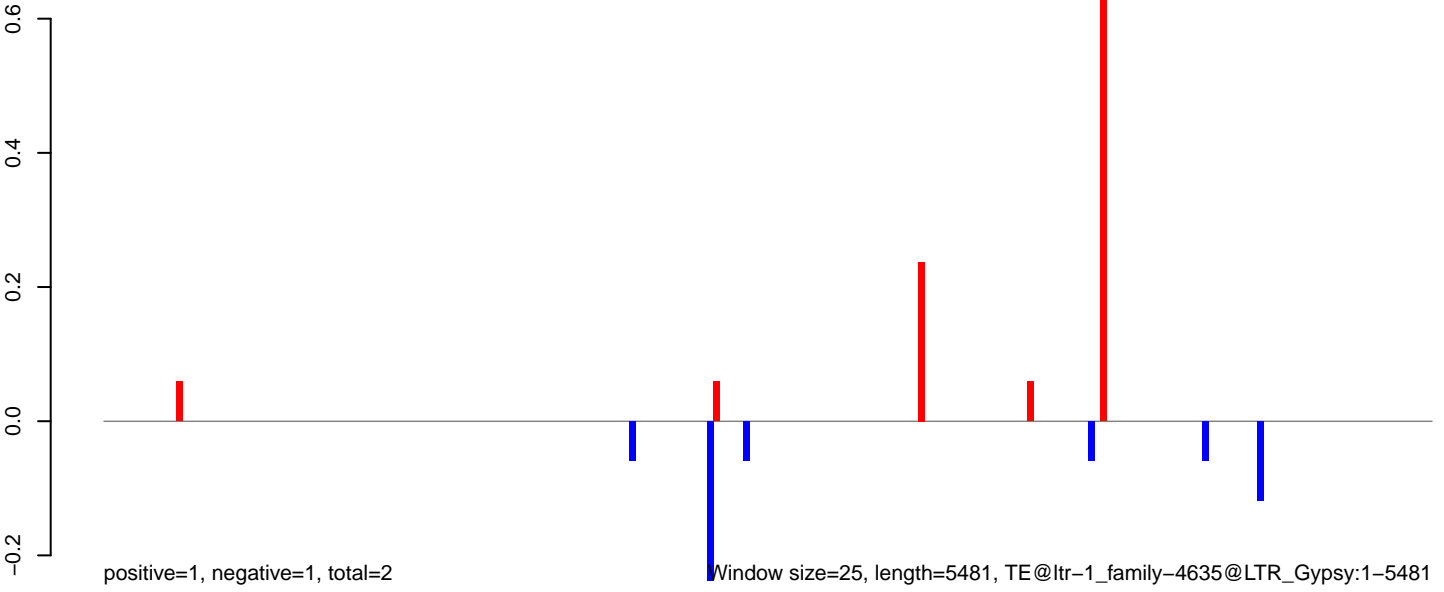
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

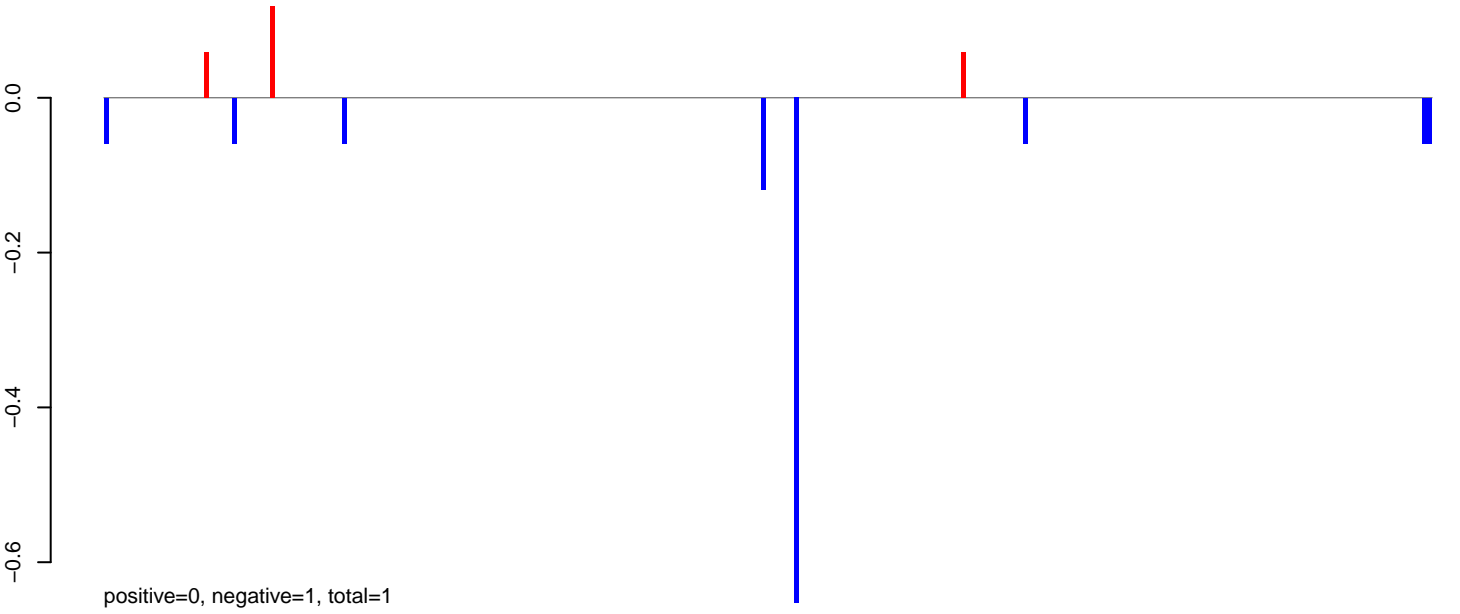


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

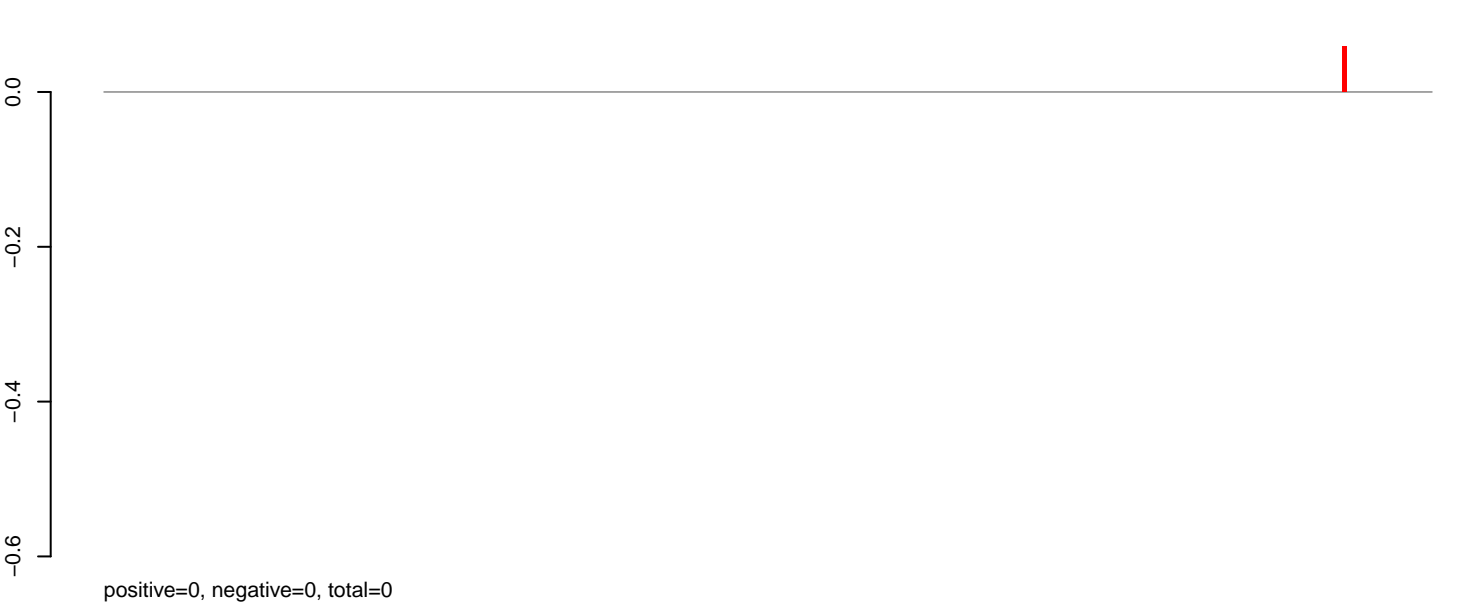


0 1000 2000 3000 4000 5000

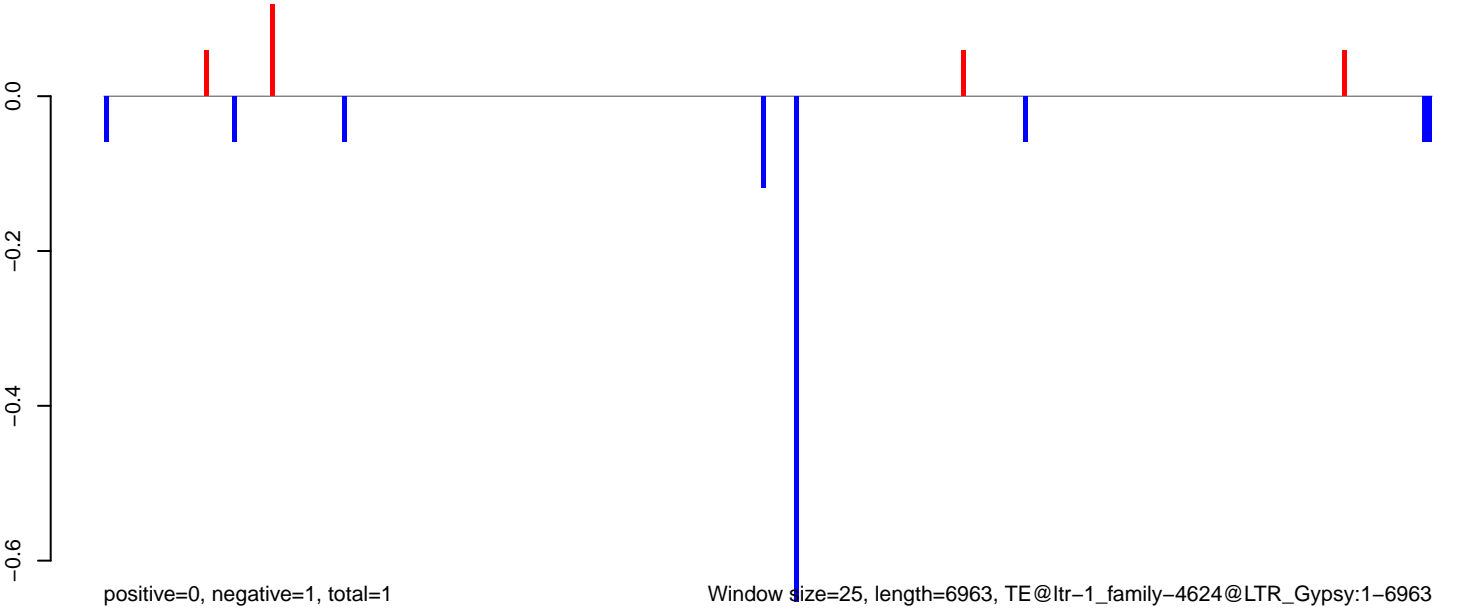
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



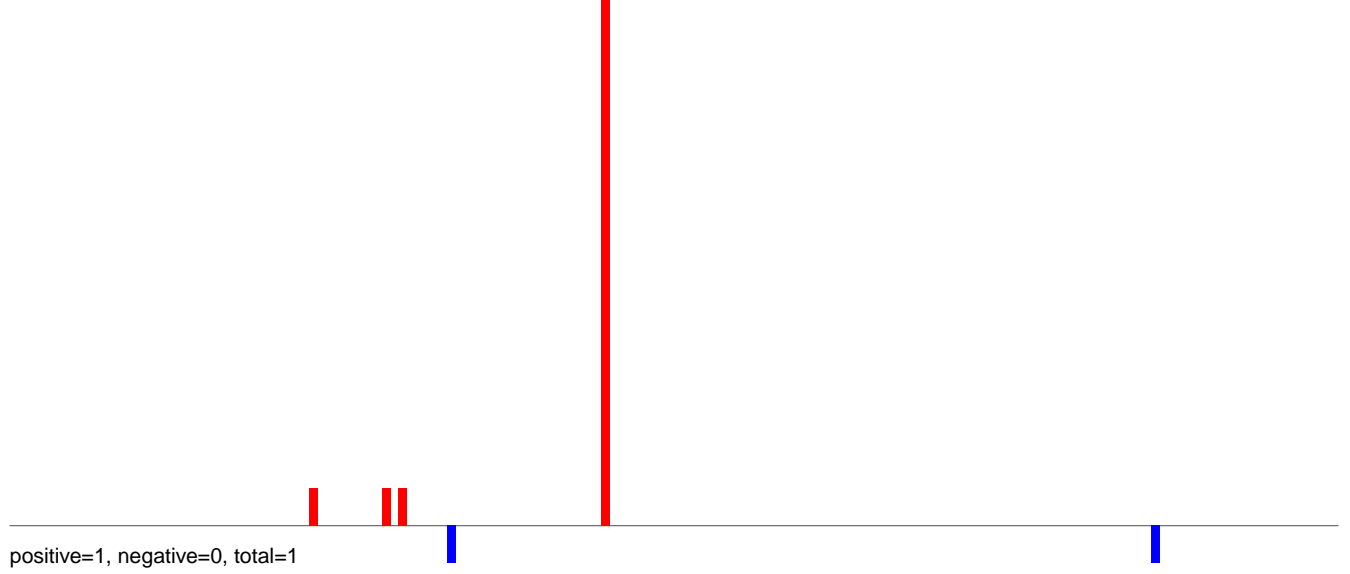
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



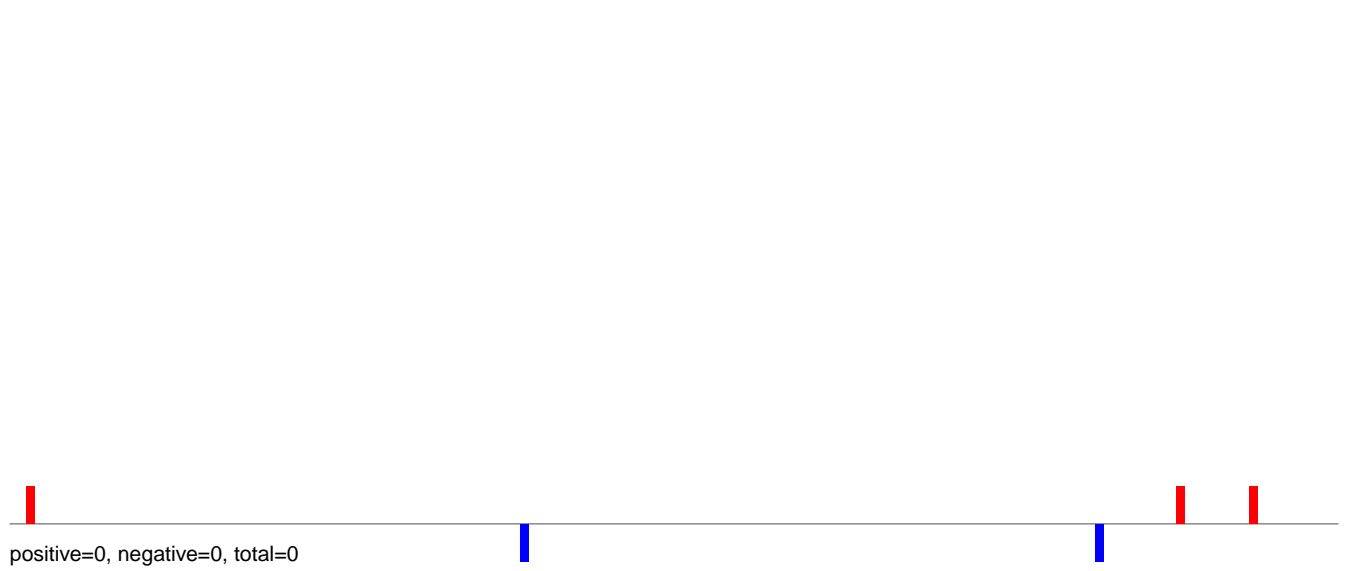
AeAlbo\_C636HT\_DENV2\_Acute.rep



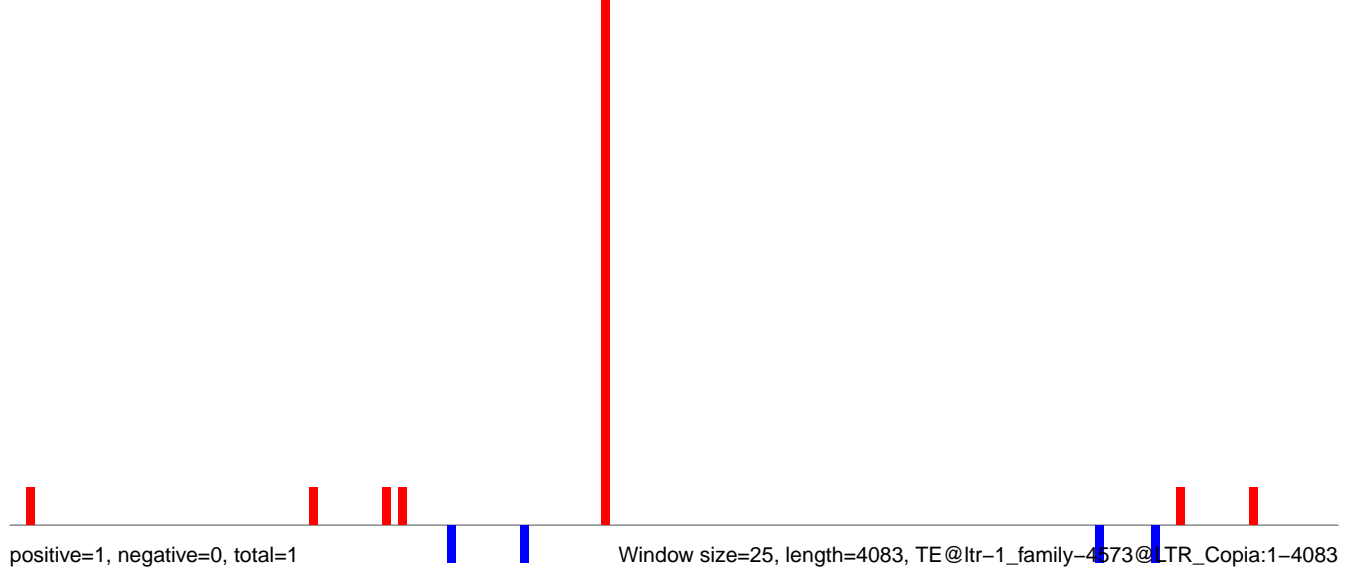
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

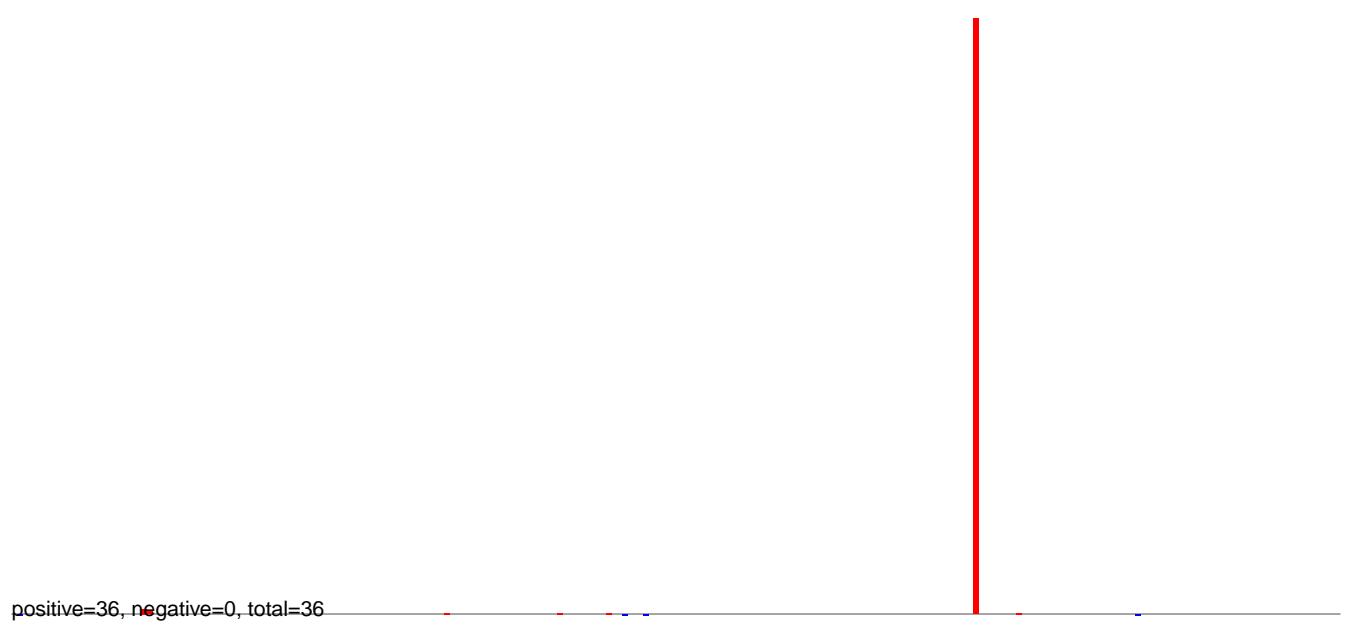


AeAlbo\_C636HT\_DENV2\_Acute.rep

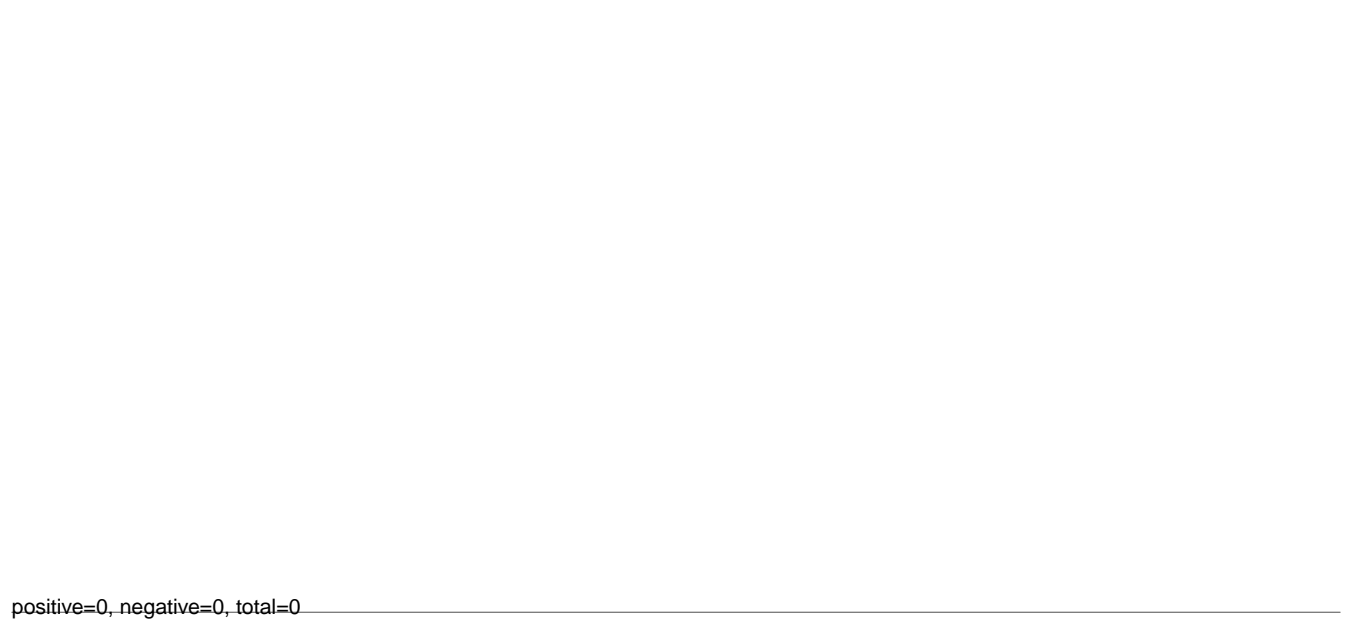




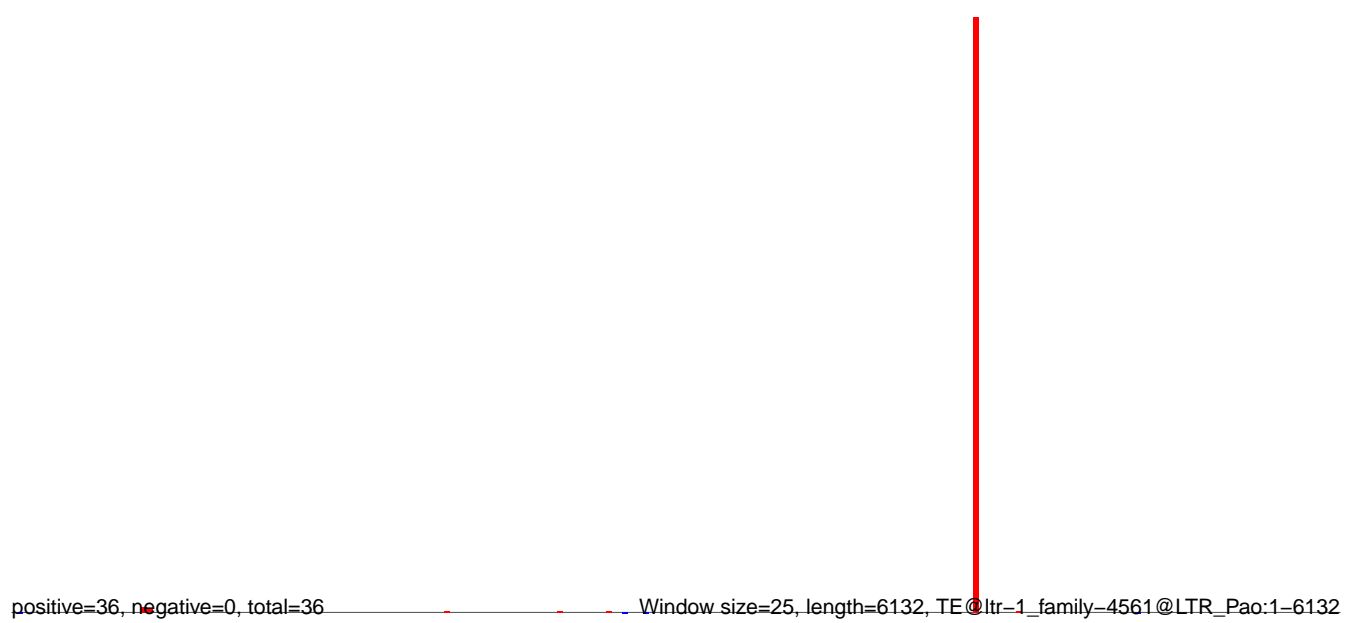
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

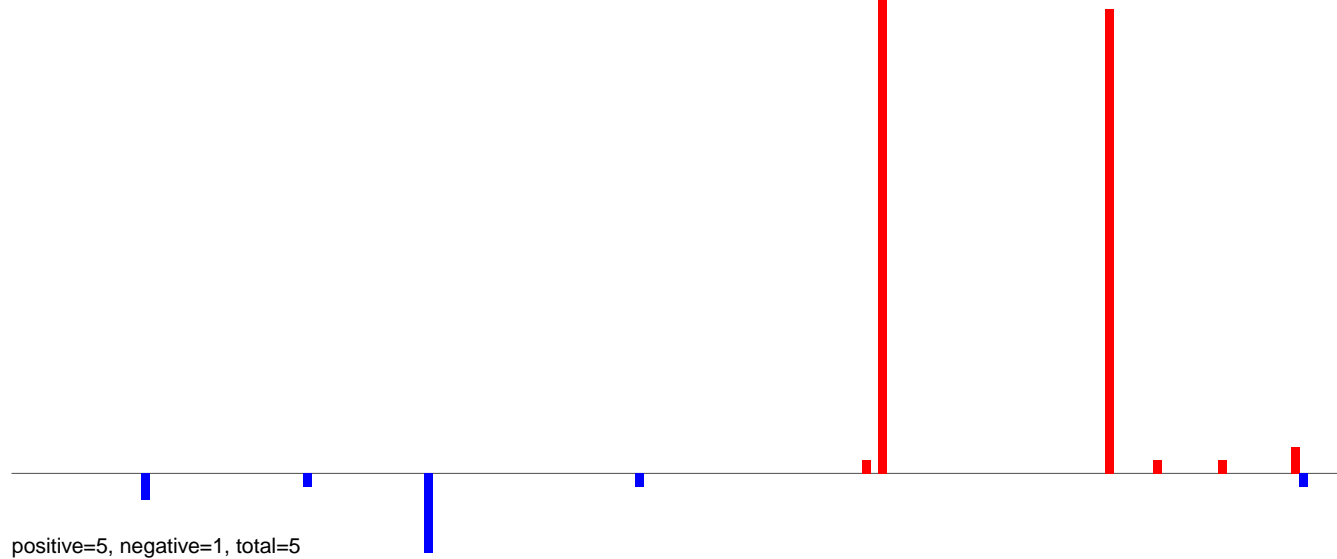


### AeAlbo\_C636HT\_DENV2\_Acute.rep

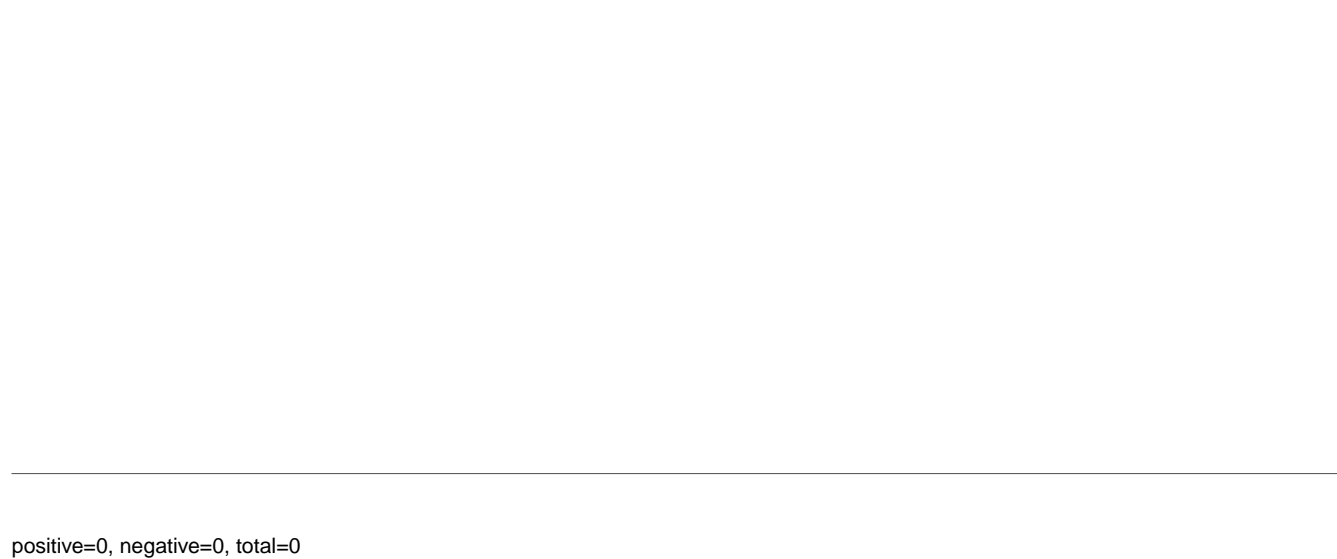


0 1000 2000 3000 4000 5000 6000

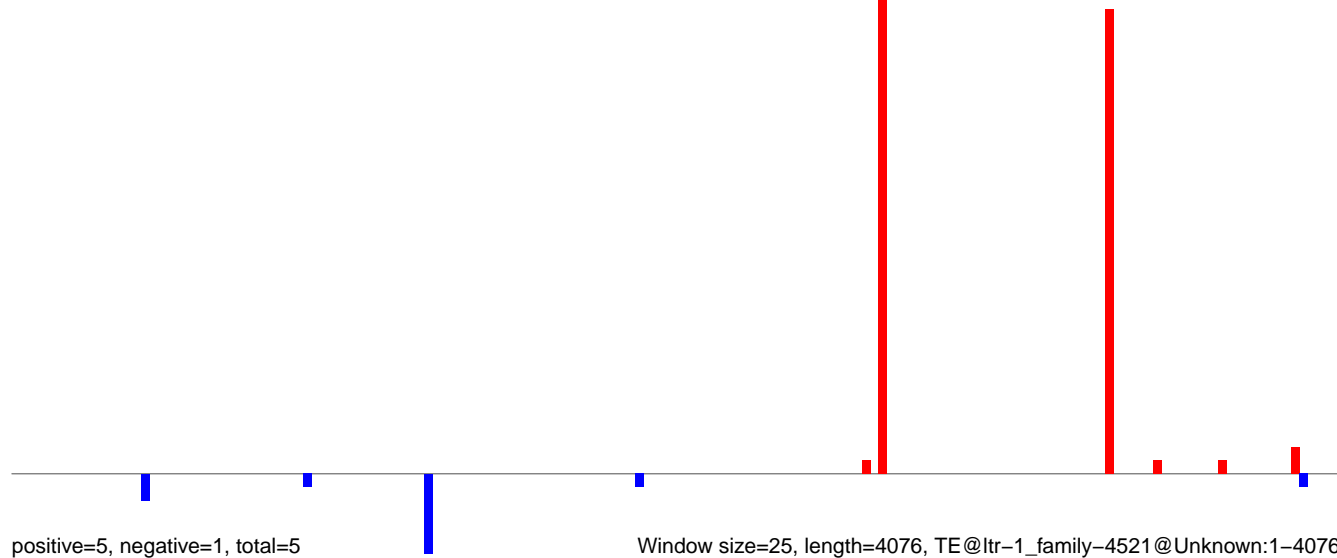
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

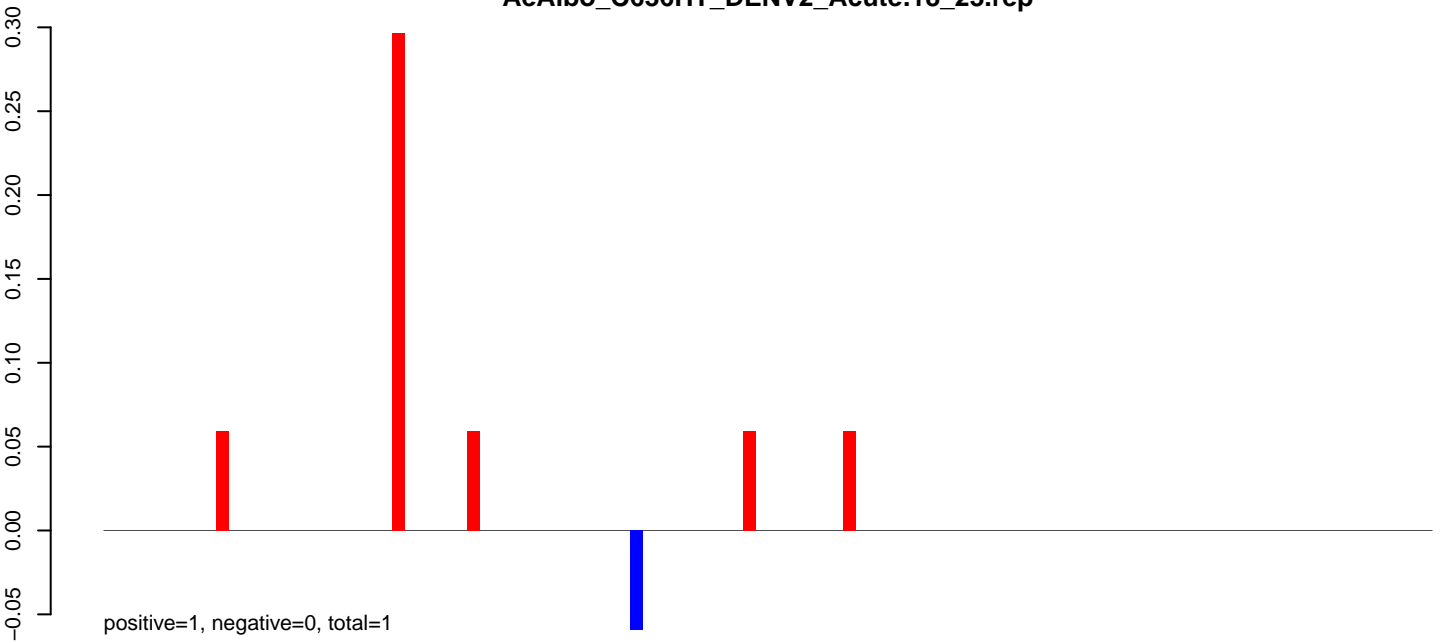


AeAlbo\_C636HT\_DENV2\_Acute.rep

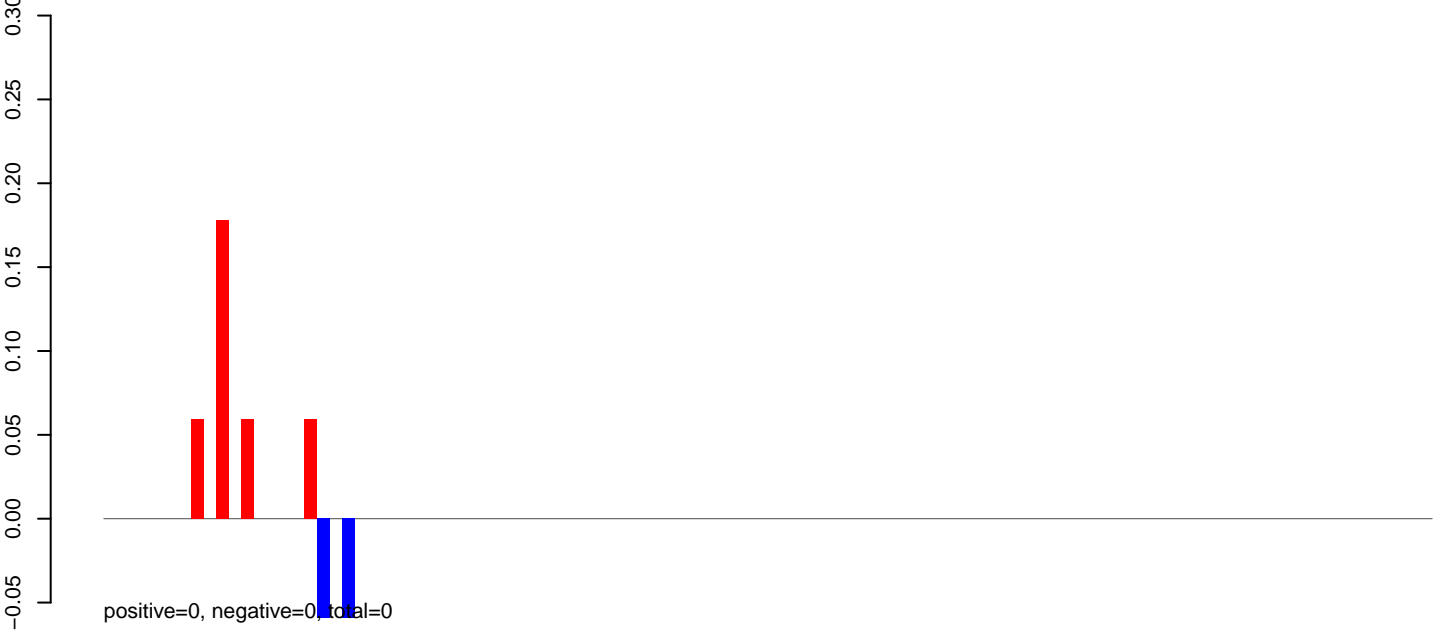


Window size=25, length=4076, TE@ltr-1\_family-4521@Unknown:1-4076

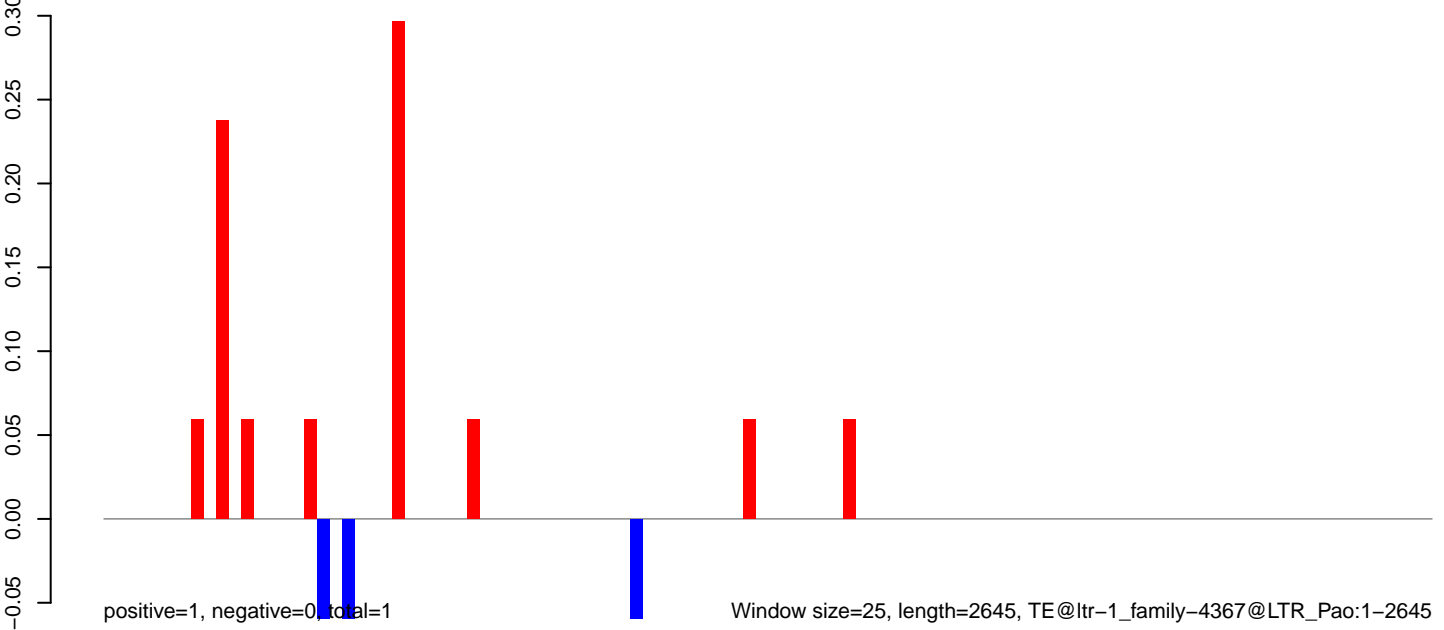
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



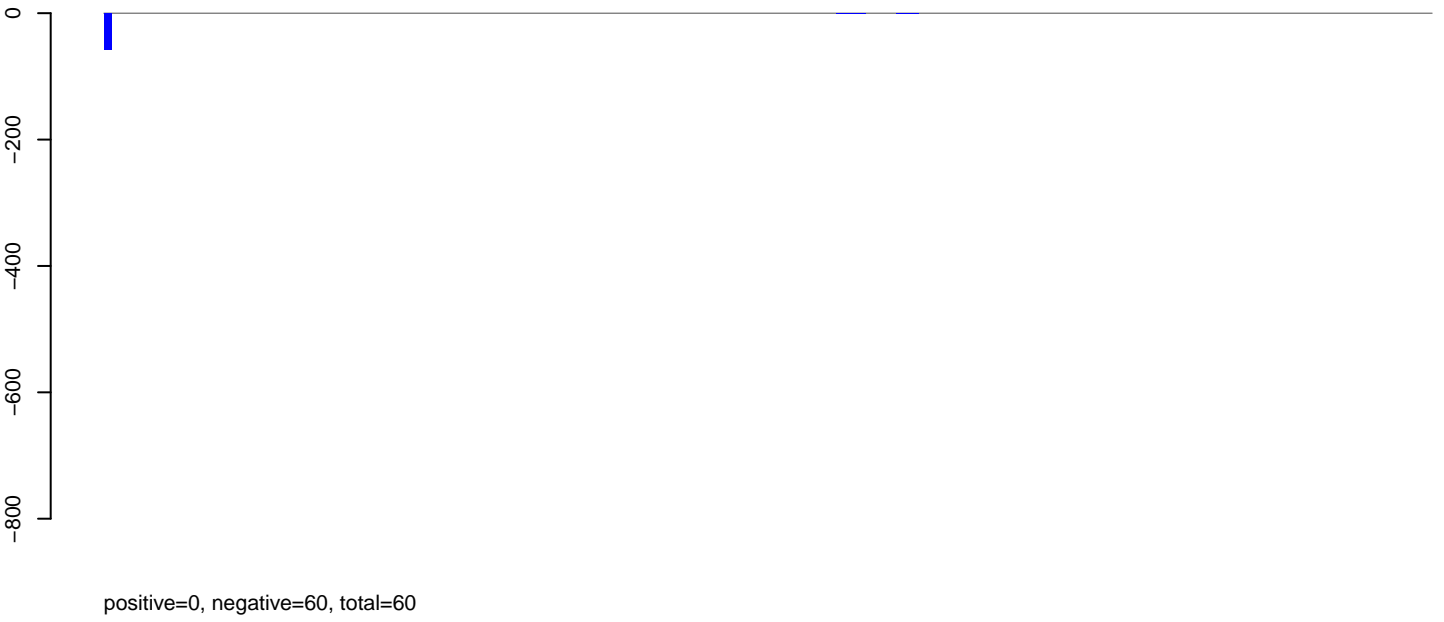
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



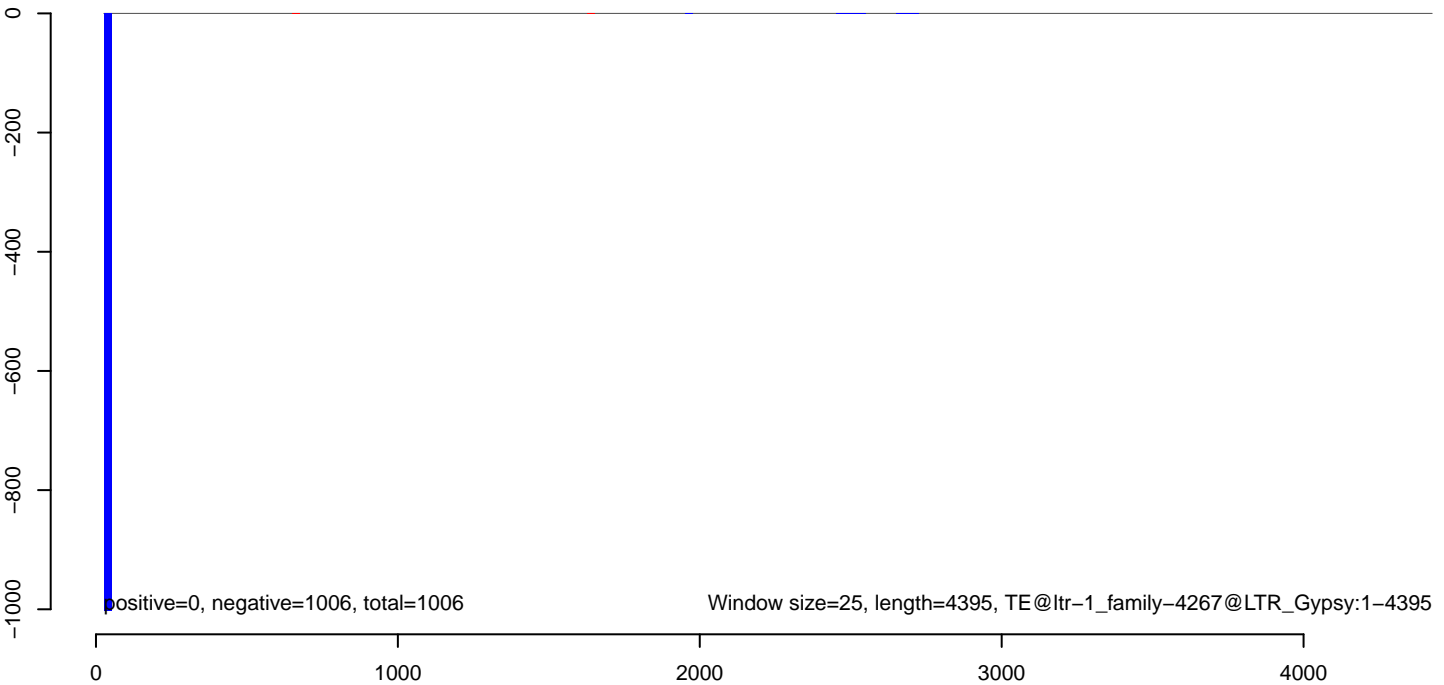
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



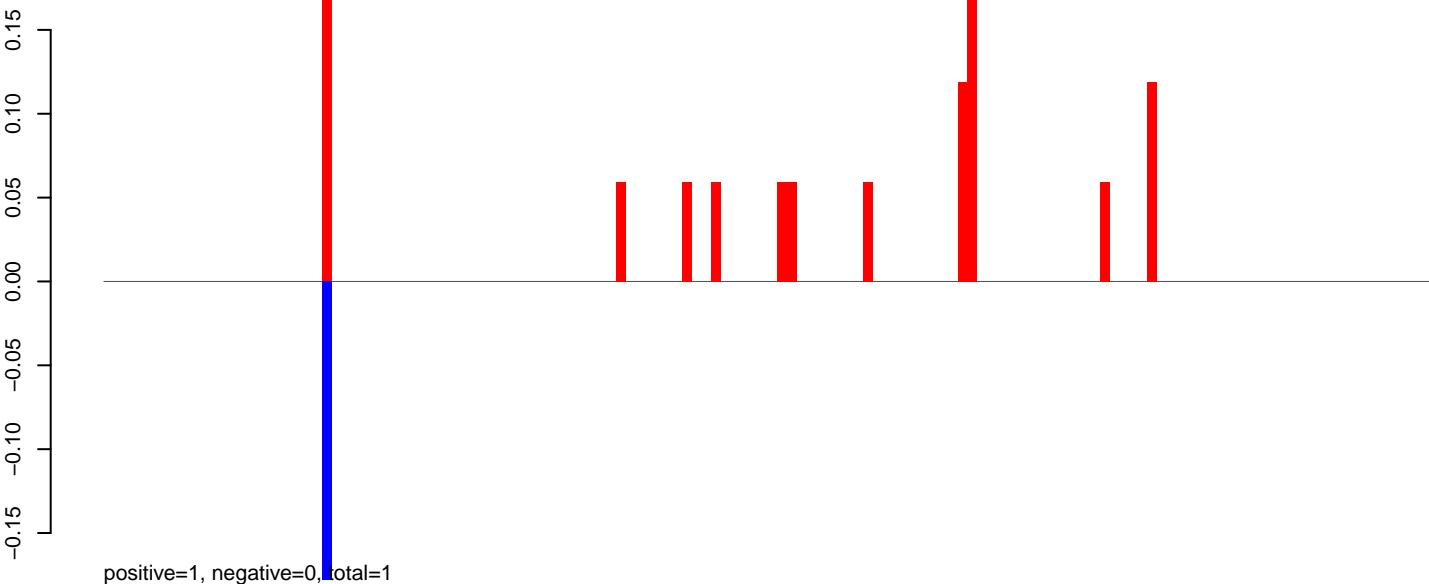
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



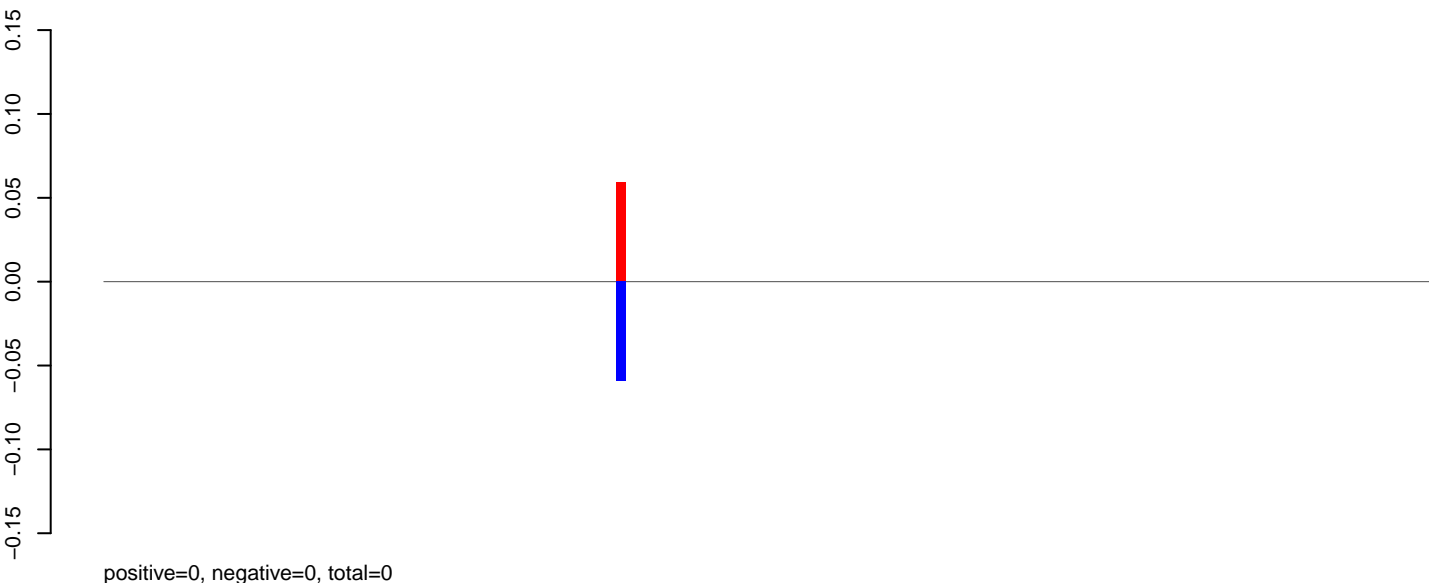
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



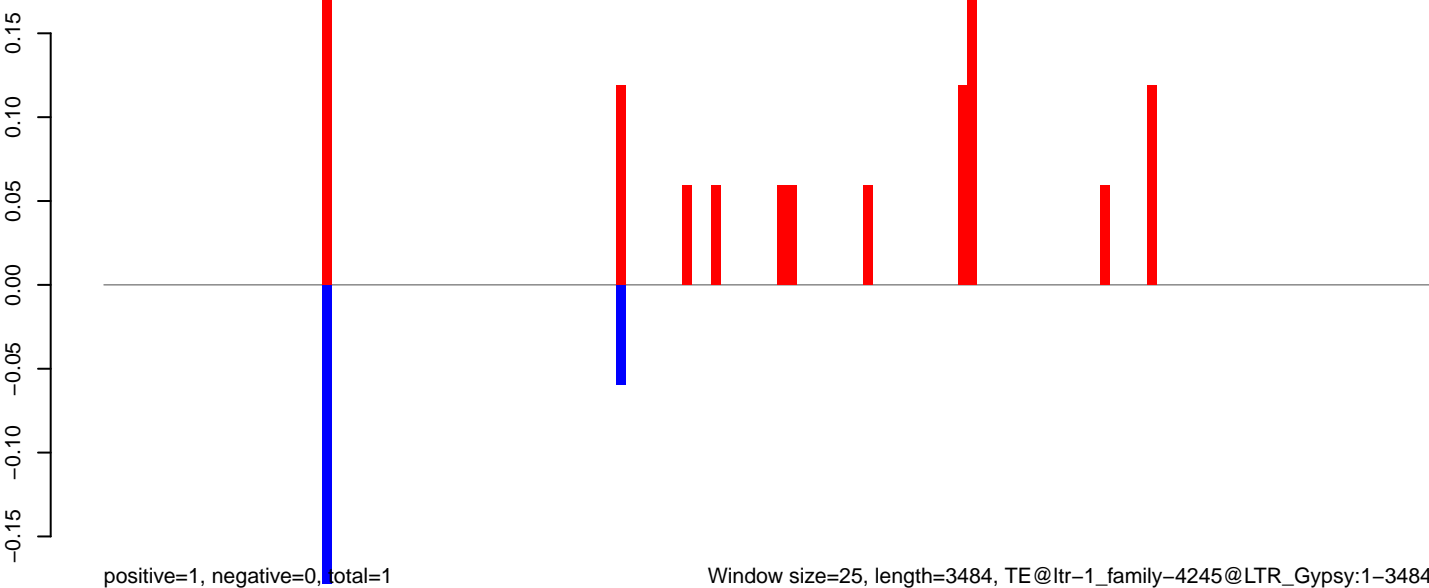
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



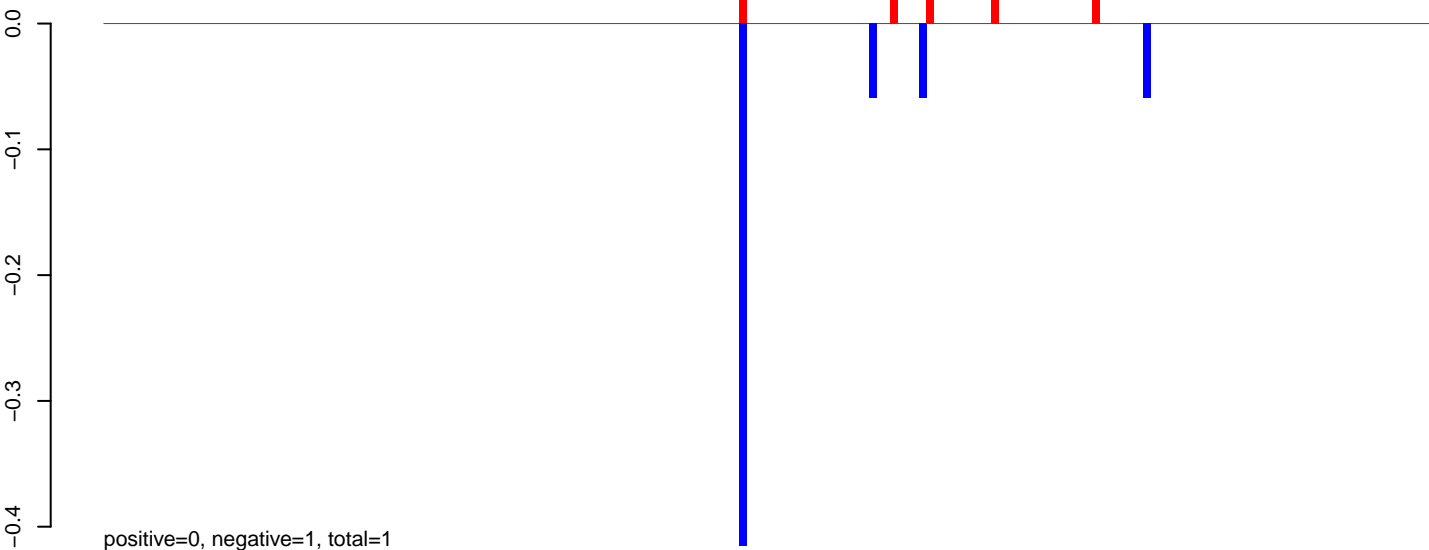
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



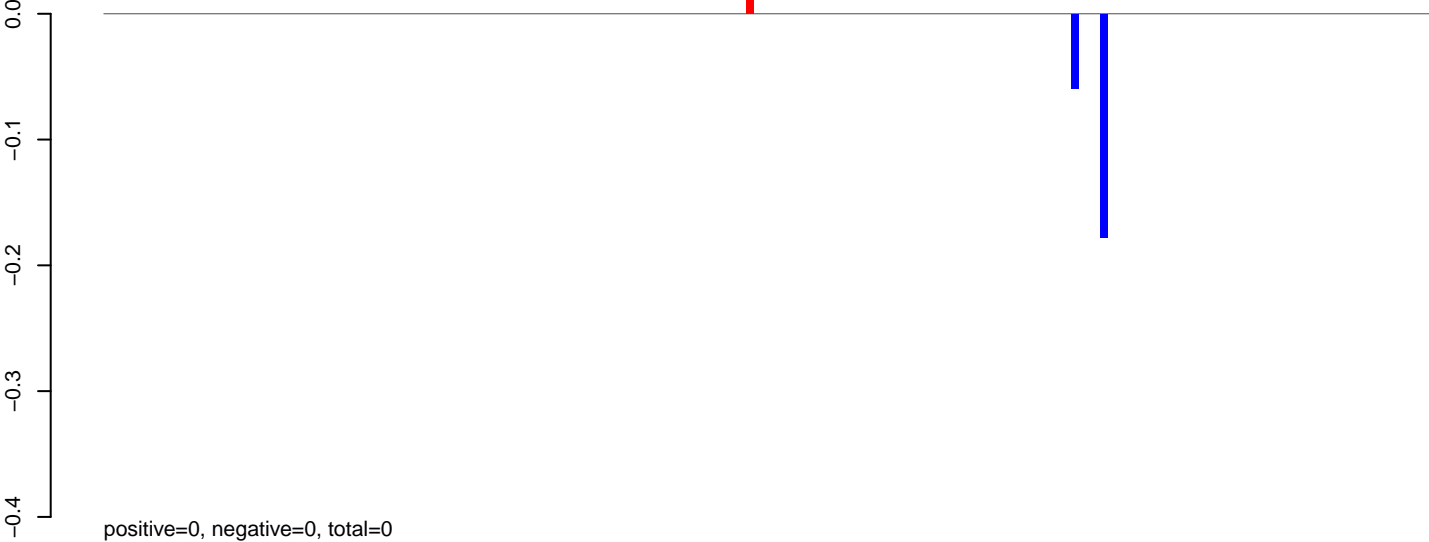
AeAlbo\_C636HT\_DENV2\_Acute.rep



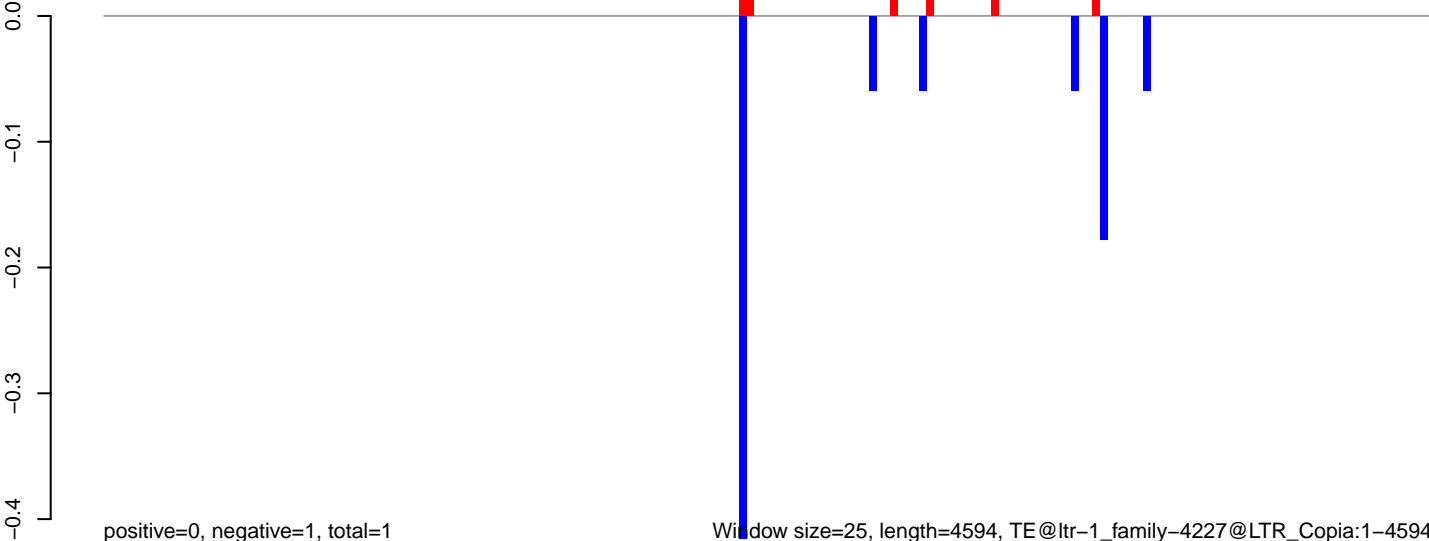
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



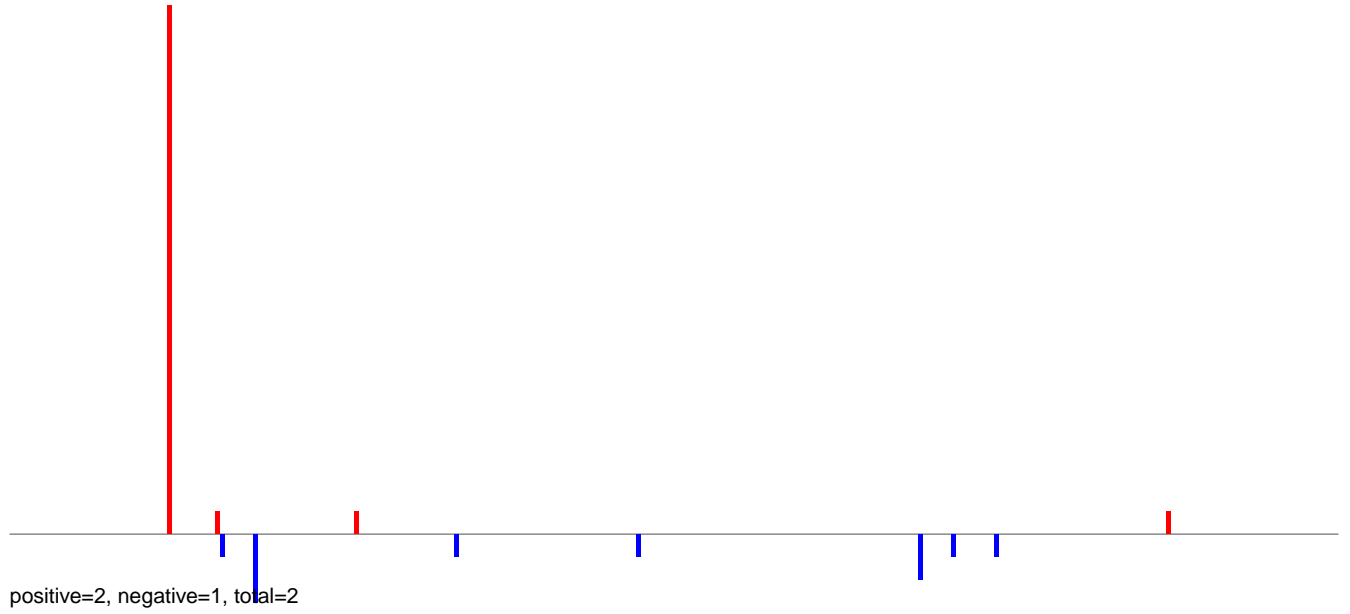
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



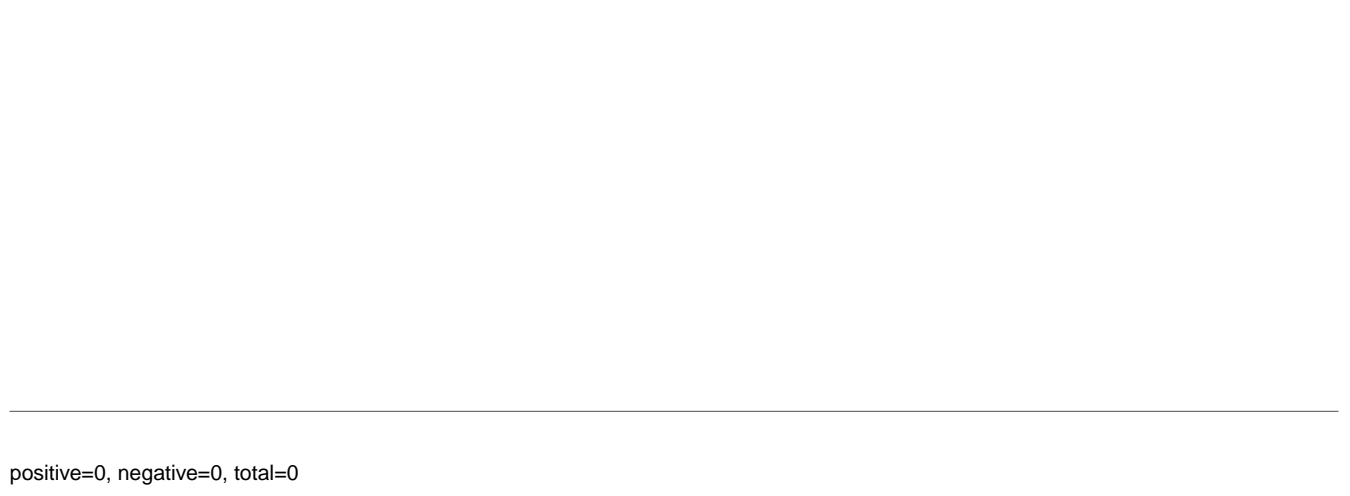
Window size=25, length=4594, TE@ltr-1\_family-4227@LTR\_Copia:1-4594

0 1000 2000 3000 4000

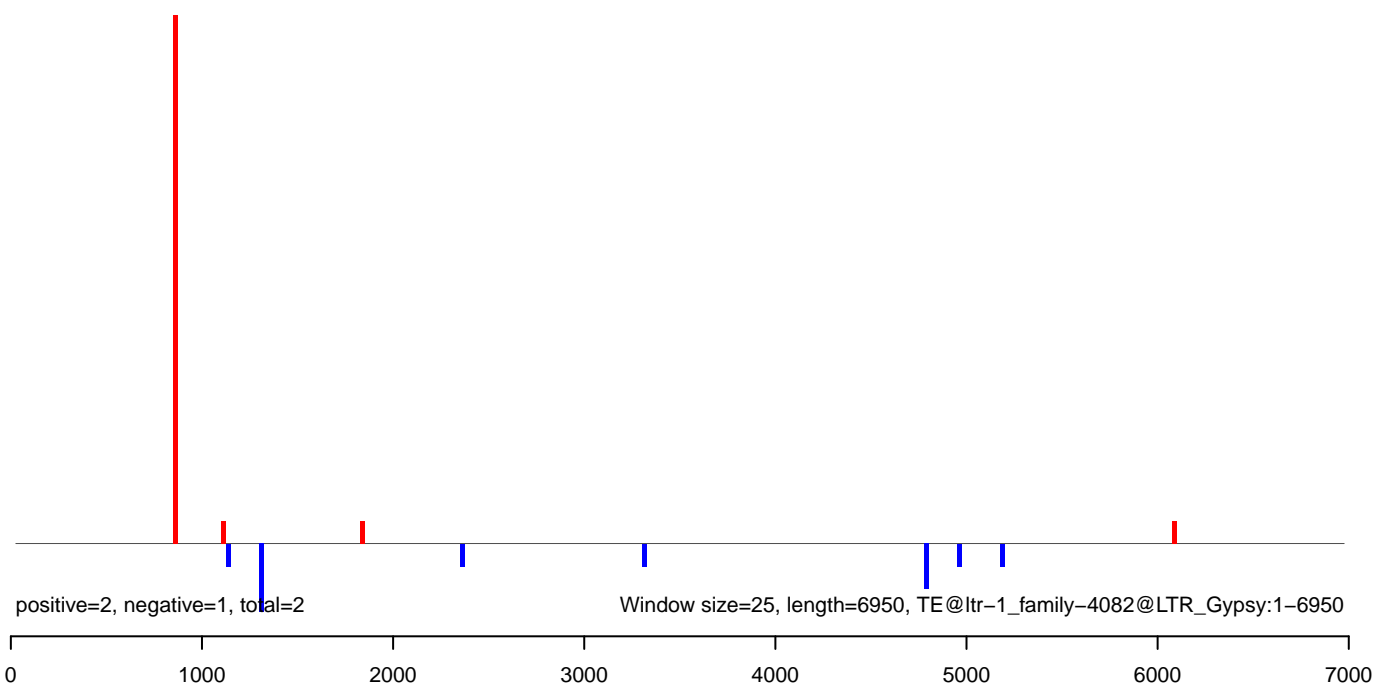
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



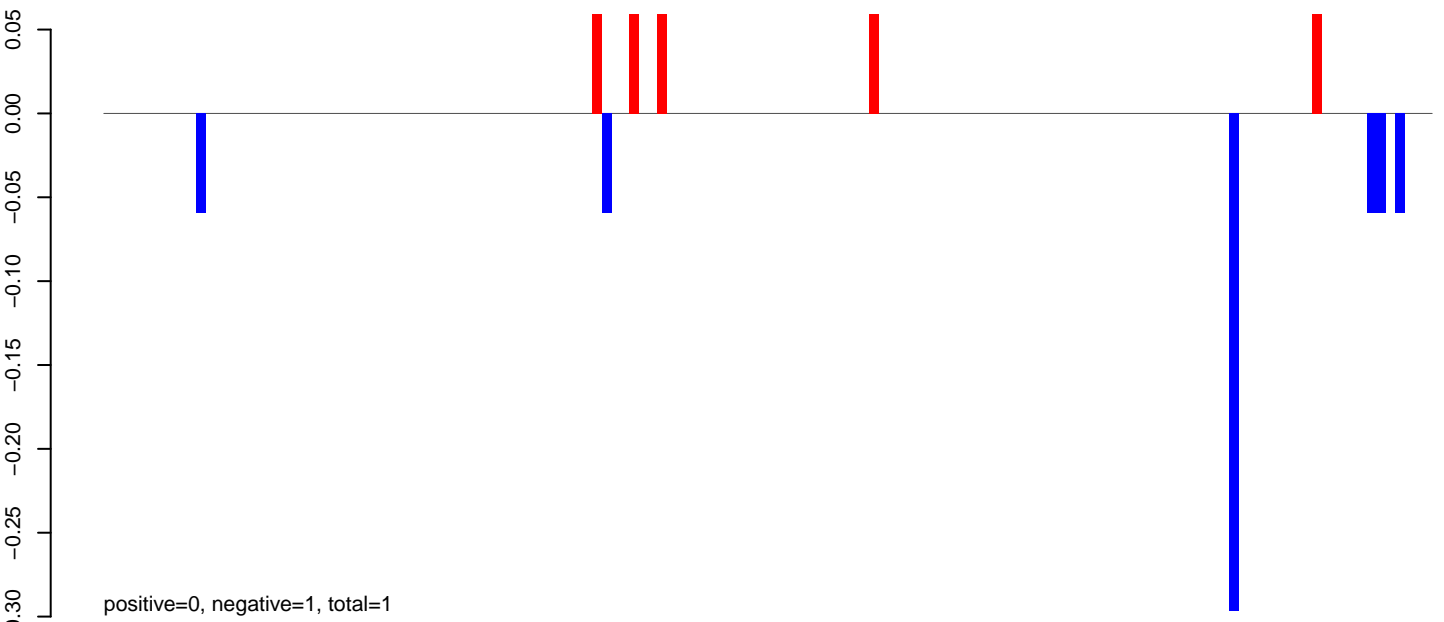
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



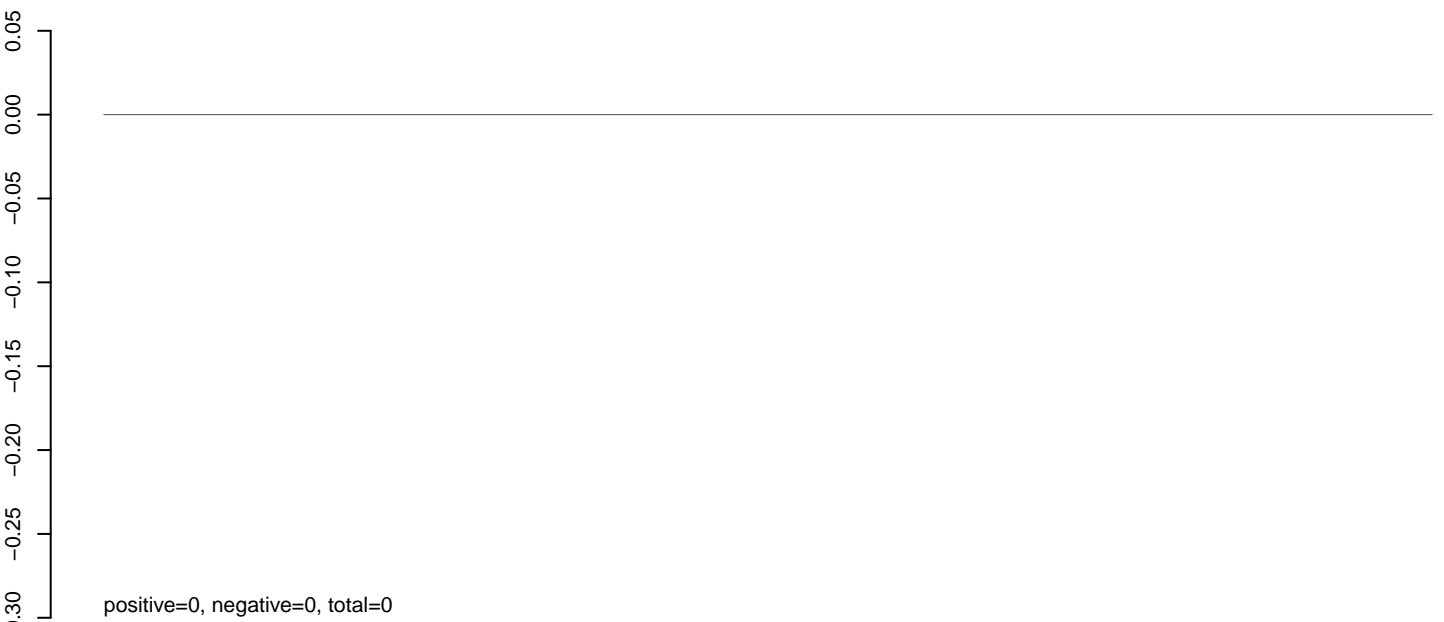
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



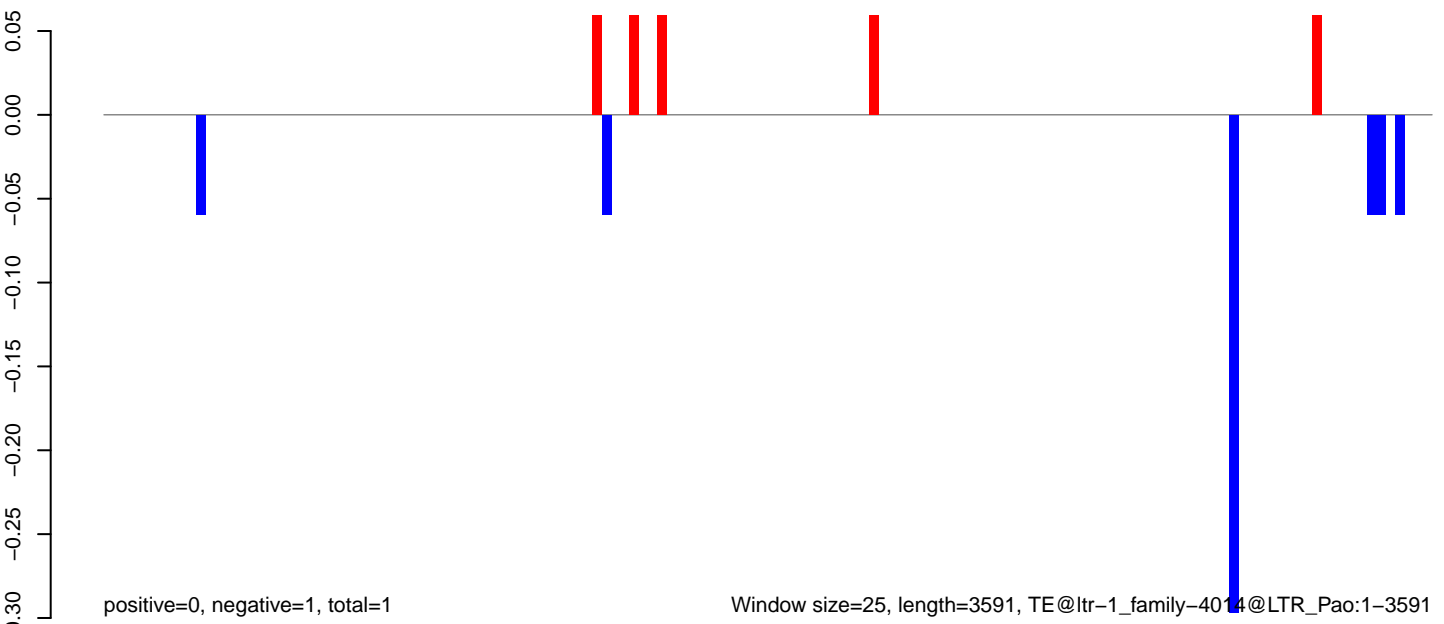
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

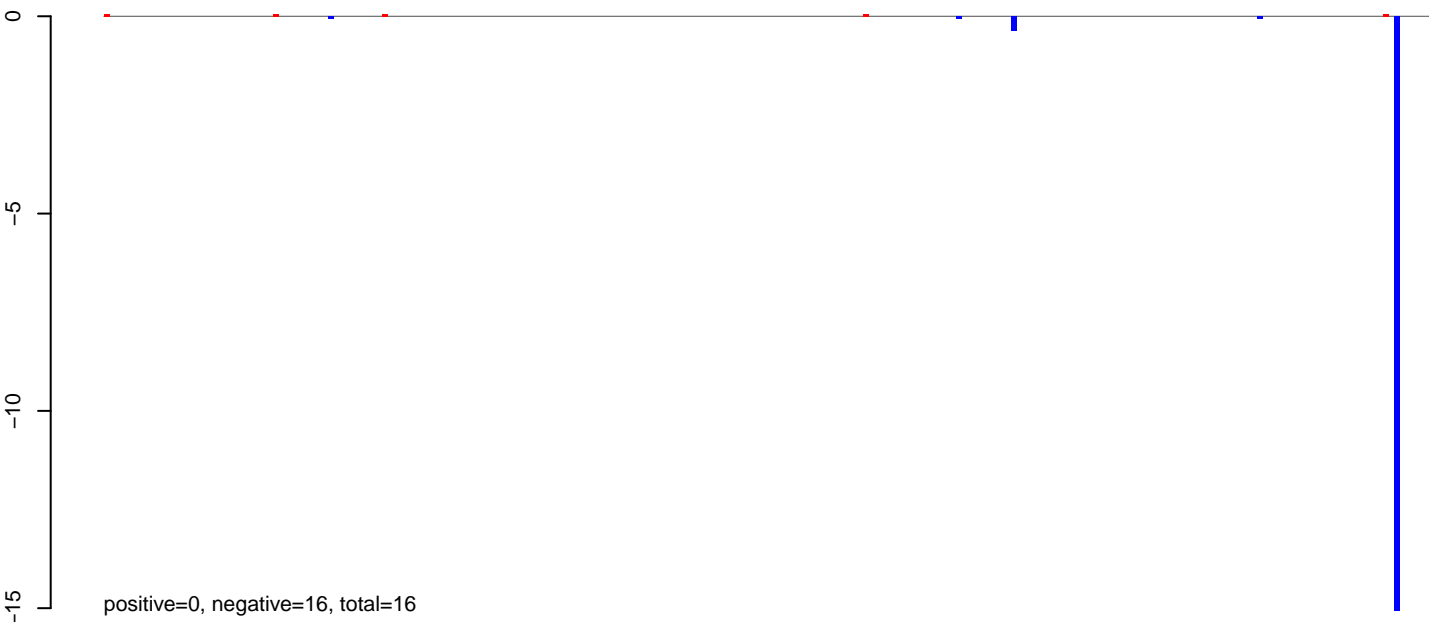


**AeAlbo\_C636HT\_DENV2\_Acute.rep**





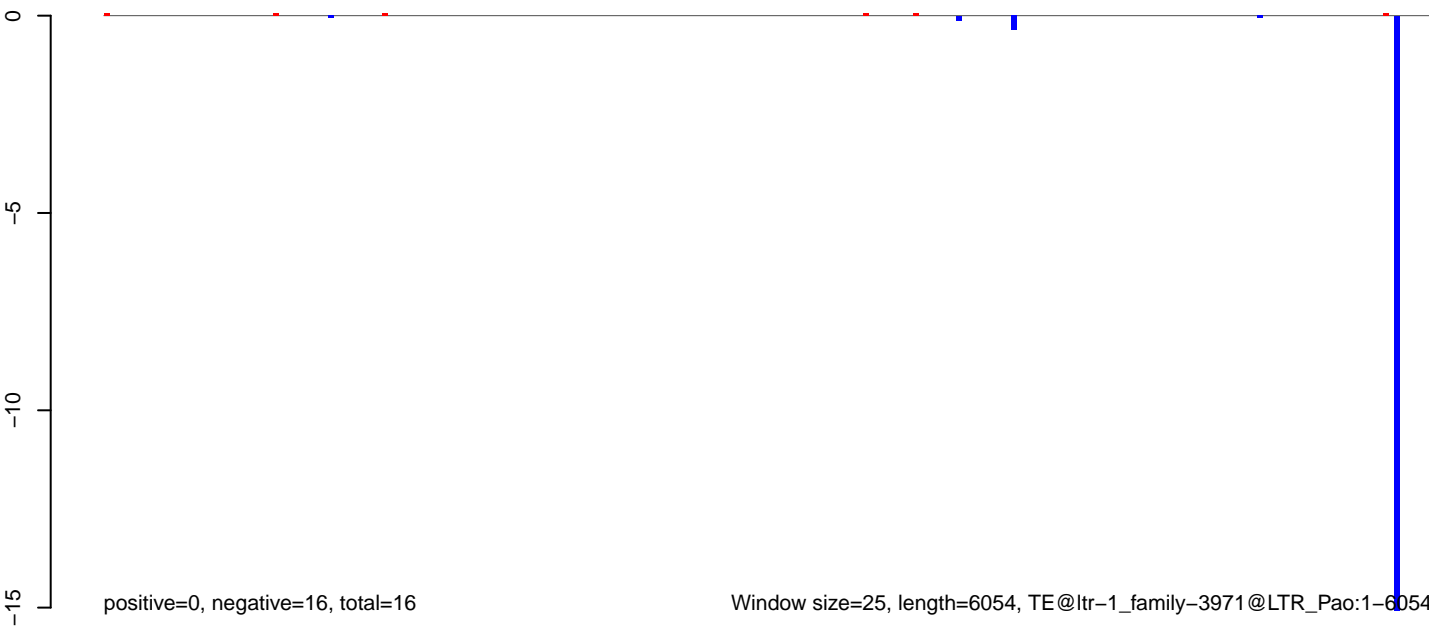
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



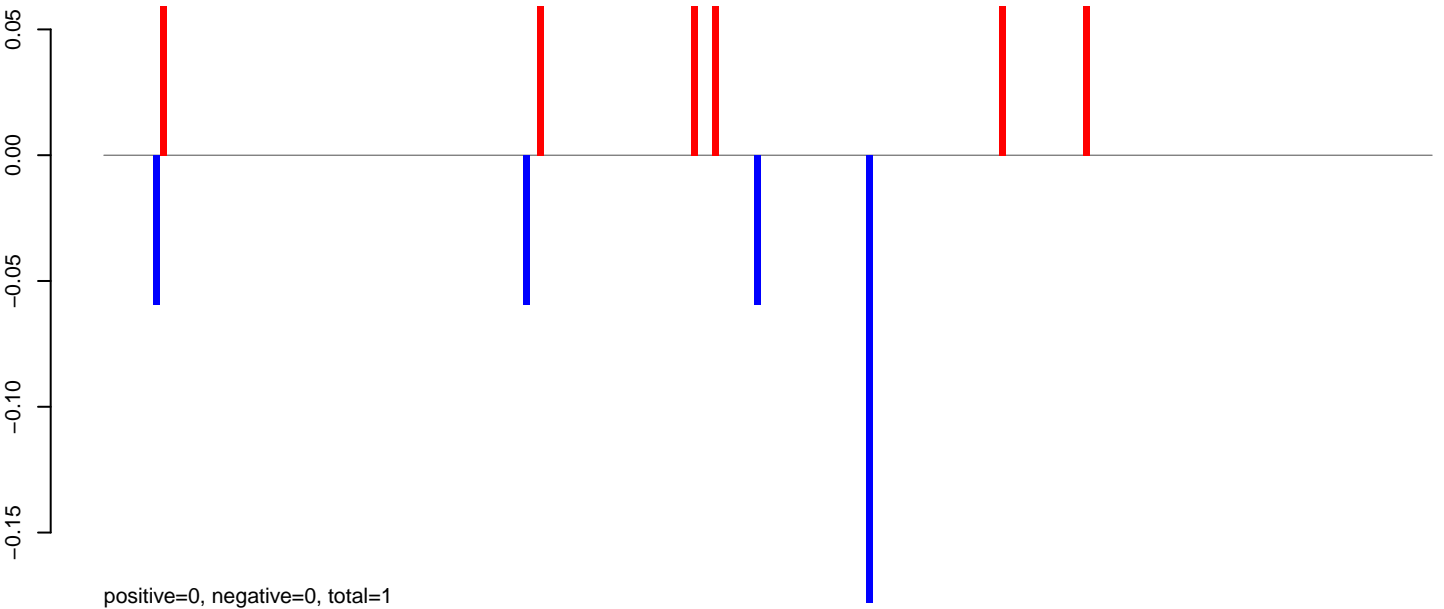
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



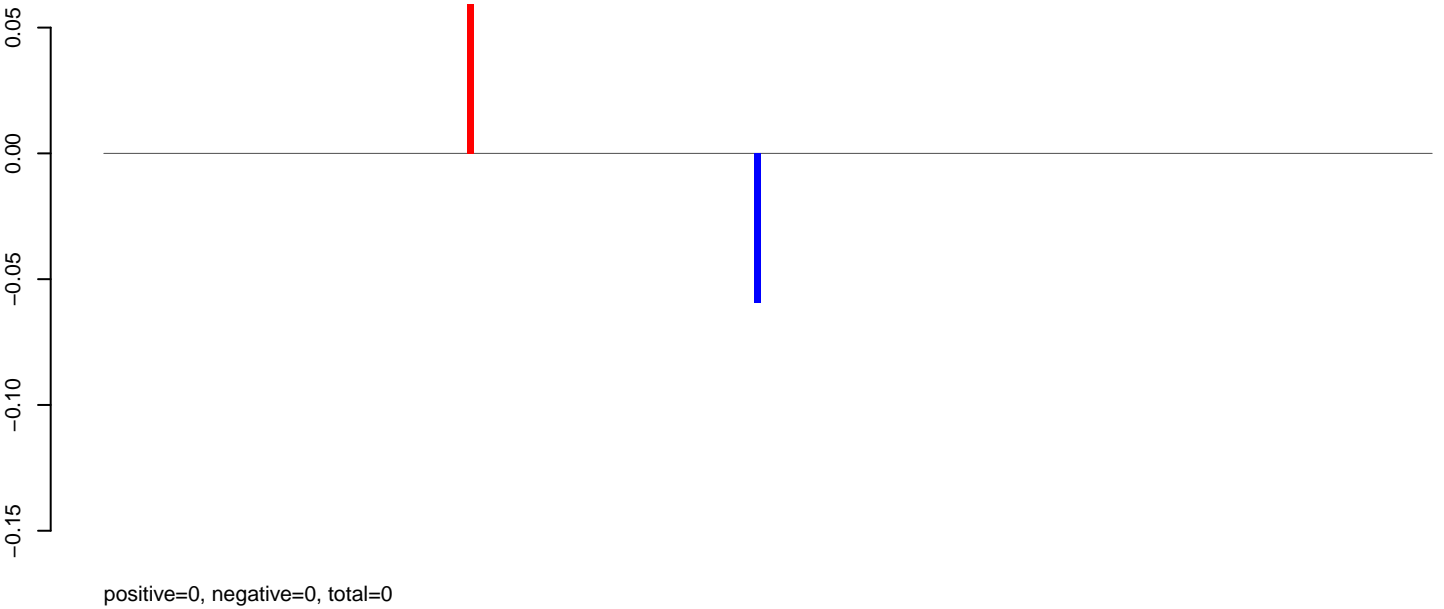
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



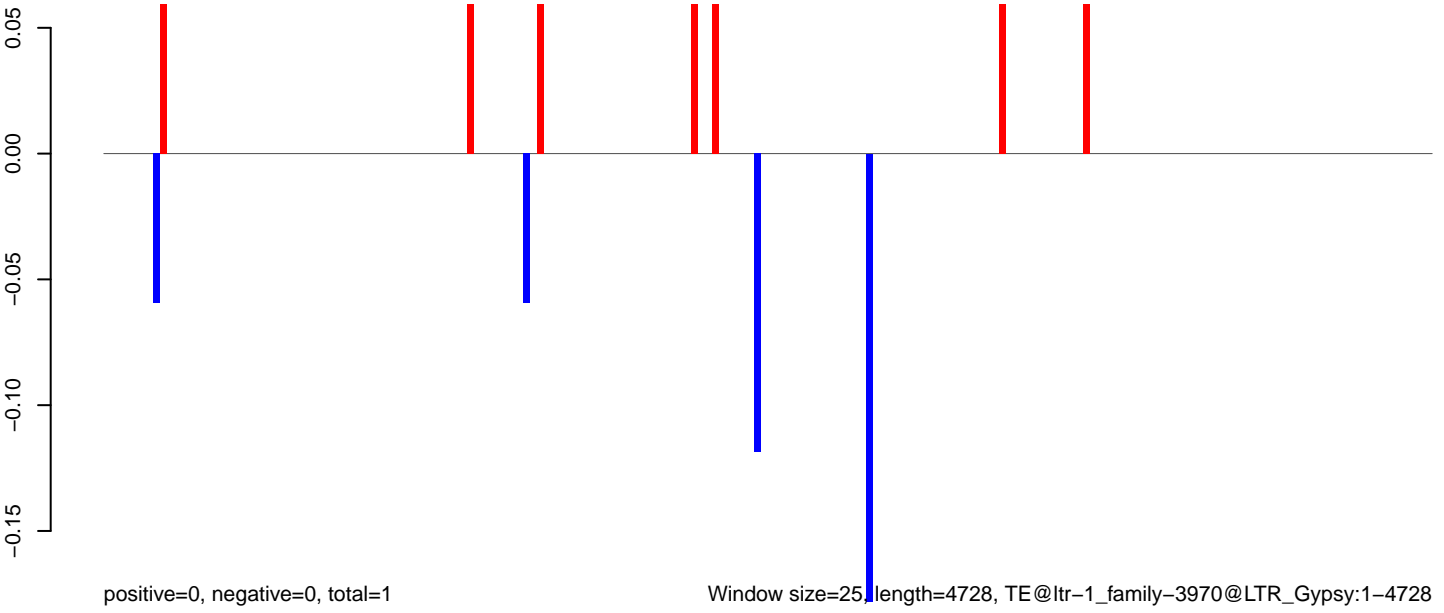
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



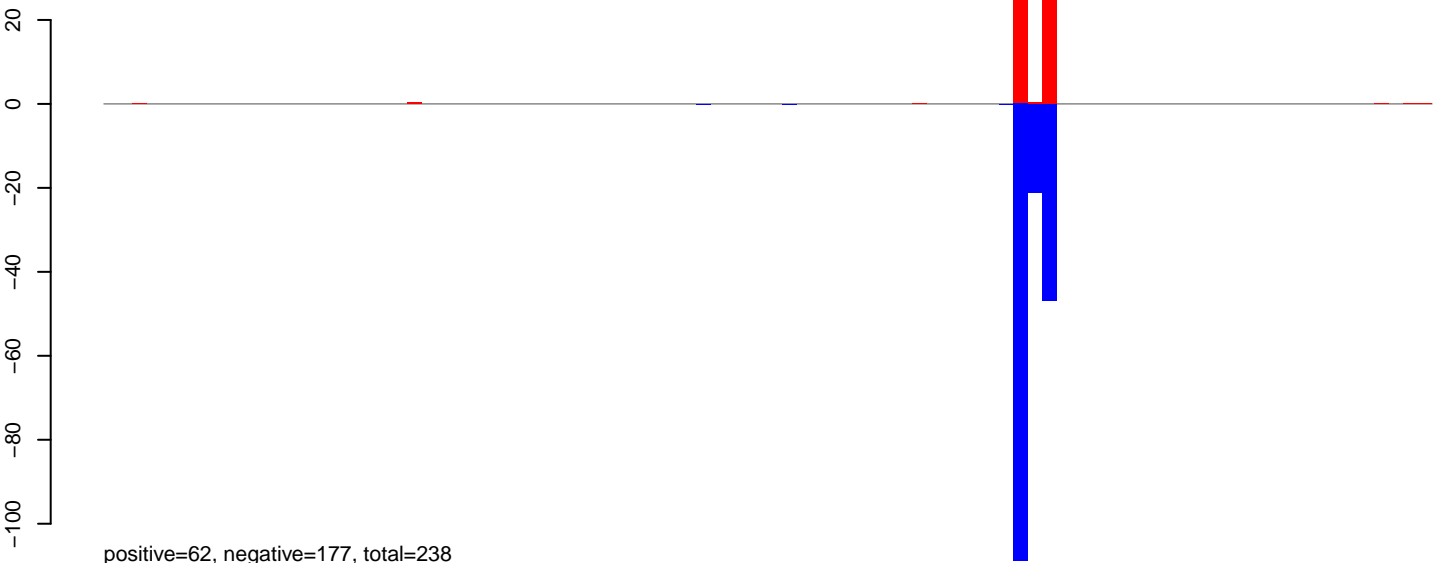
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



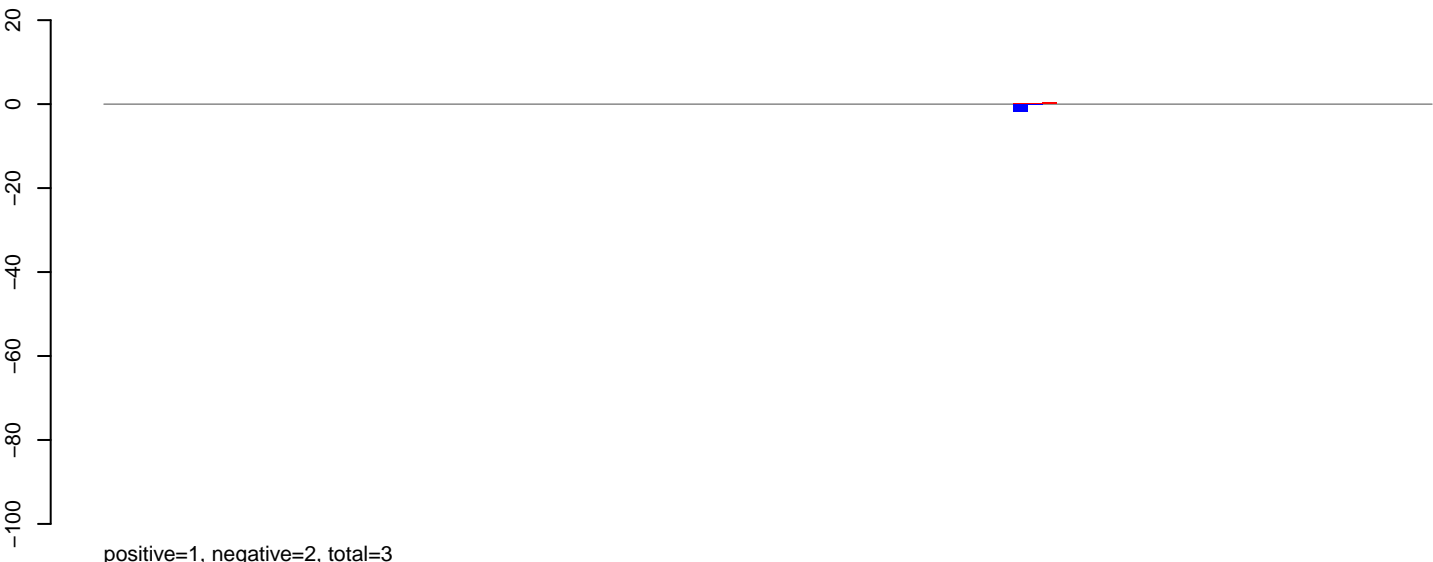
Window size=25, length=4728, TE@ltr-1\_family-3970@LTR\_Gypsy:1-4728

0 1000 2000 3000 4000

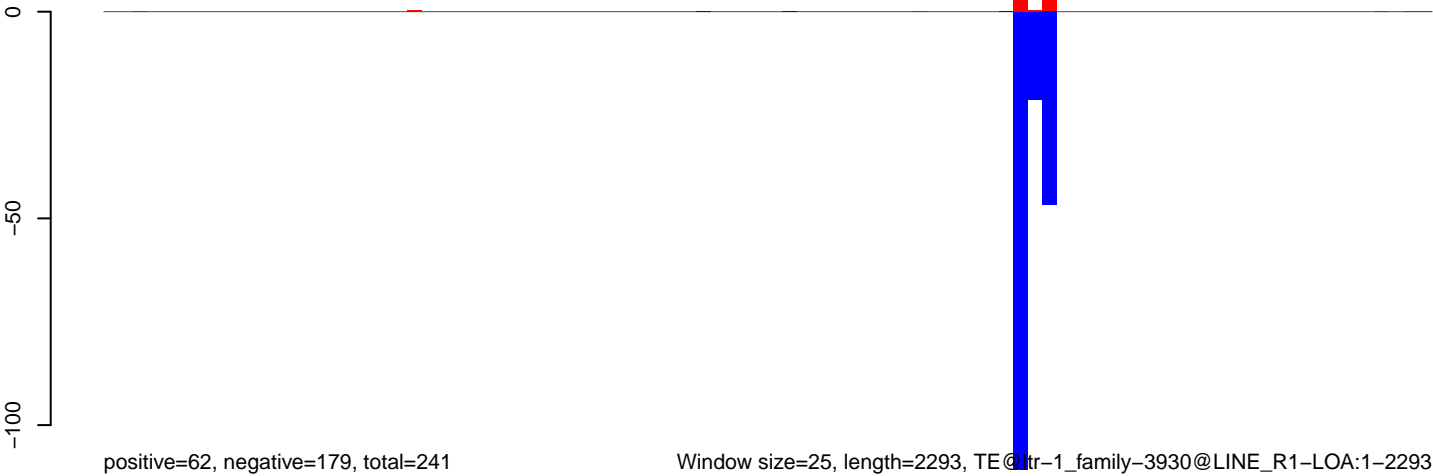
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

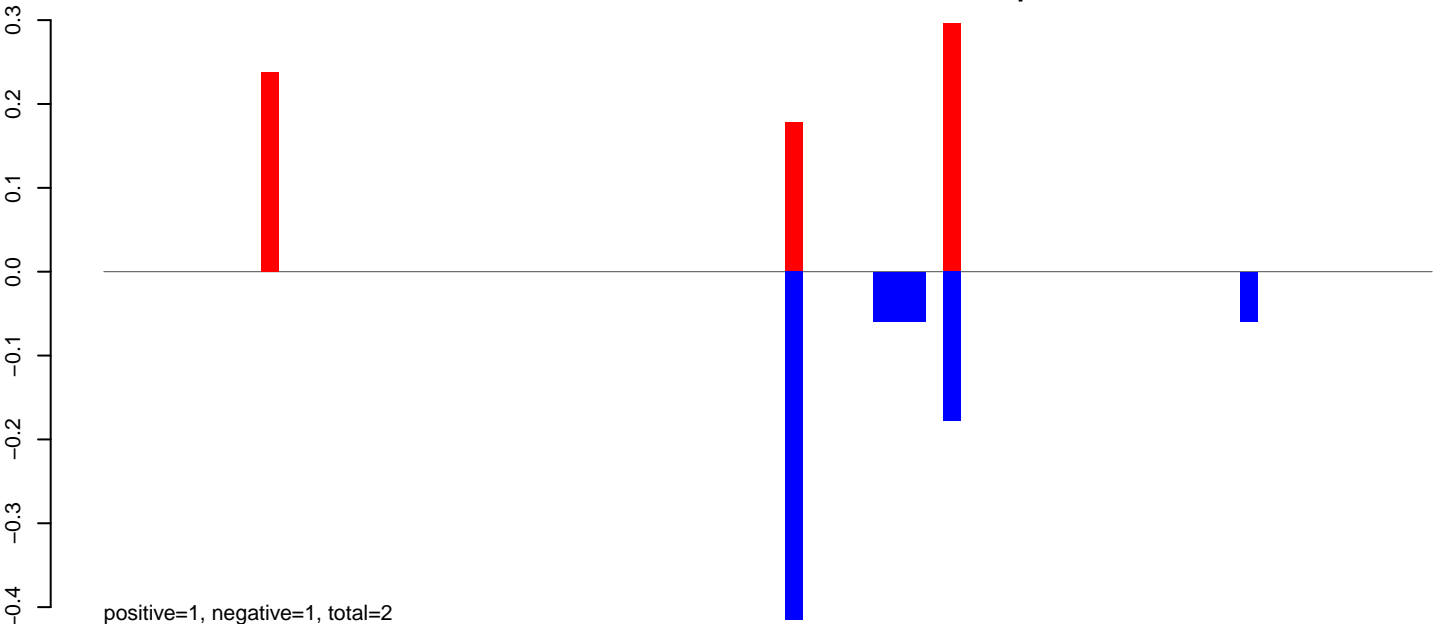


AeAlbo\_C636HT\_DENV2\_Acute.rep

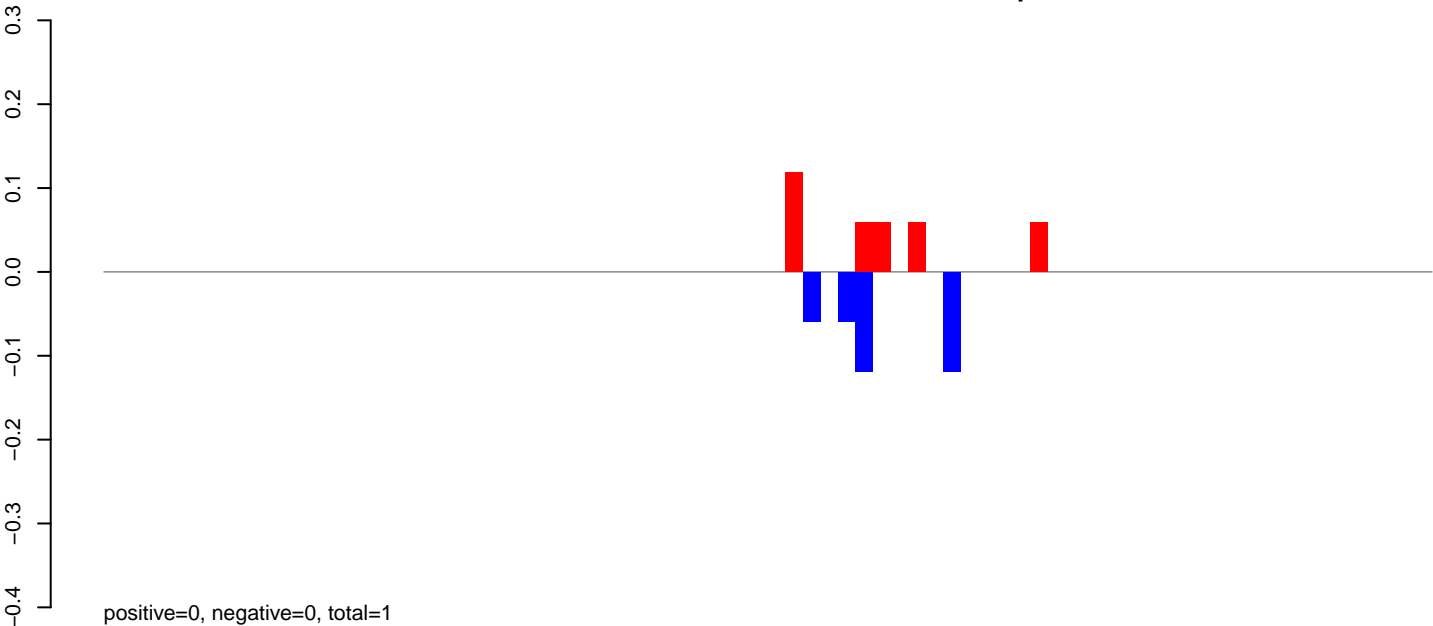


Window size=25, length=2293, TE@ltr-1\_family-3930@LINE\_R1-LOA:1-2293

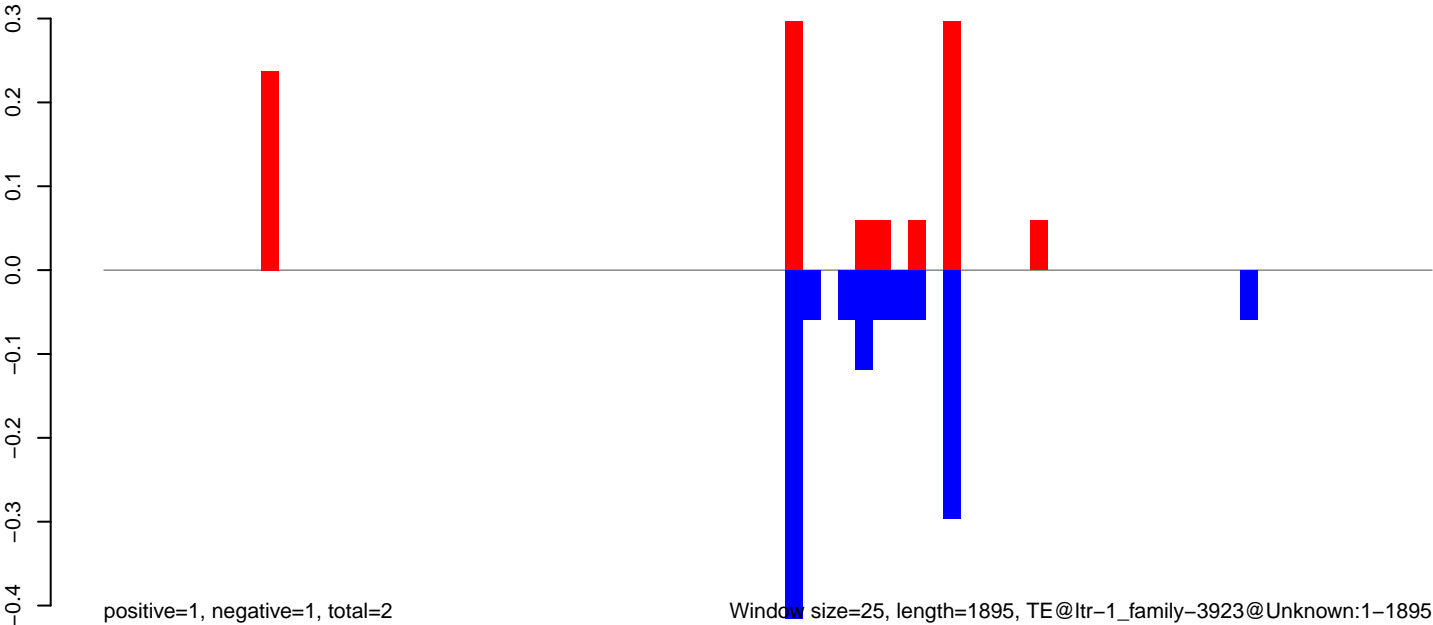
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



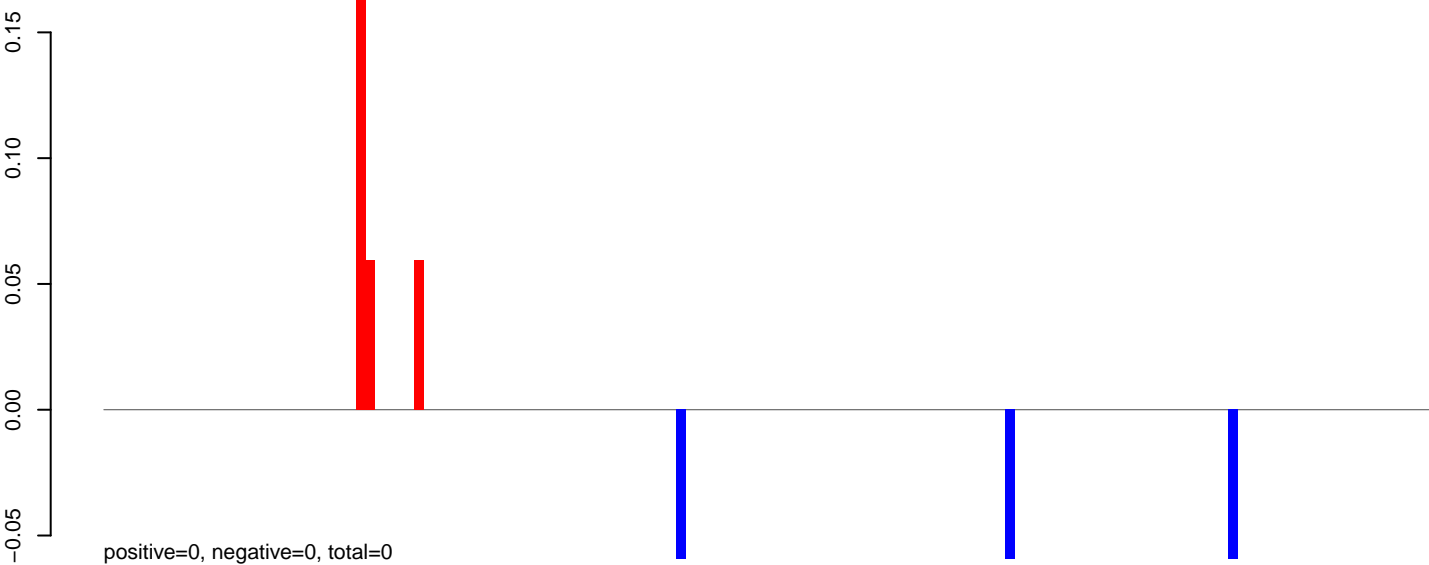
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



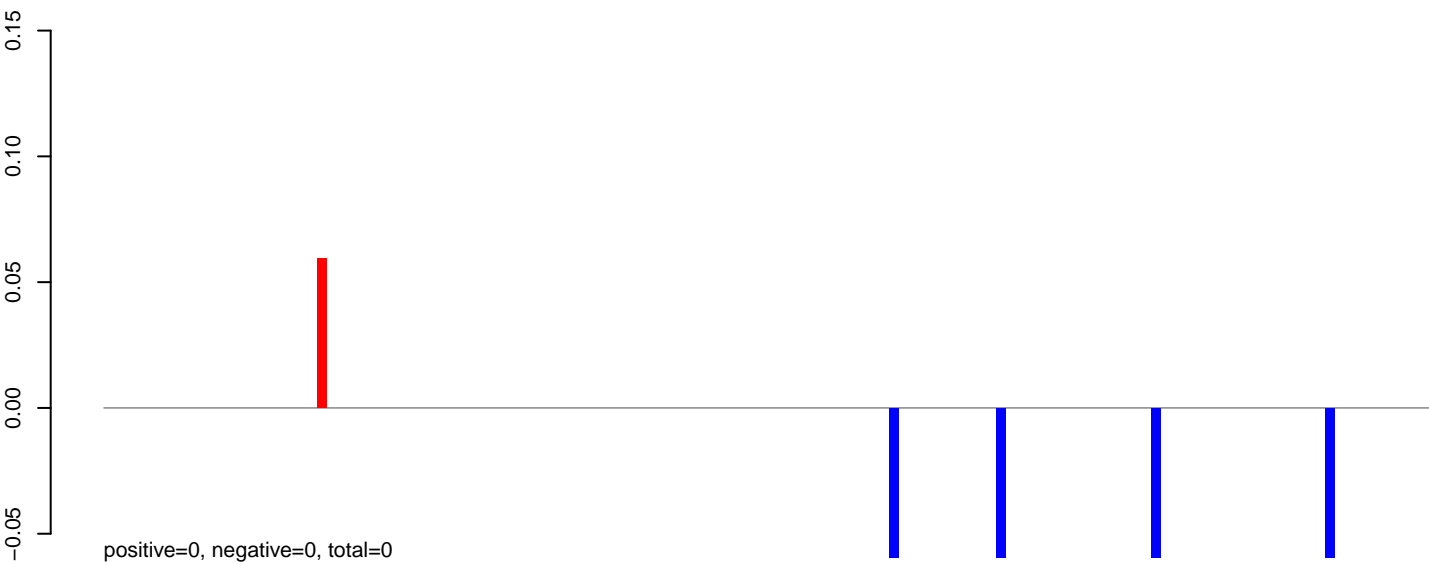
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



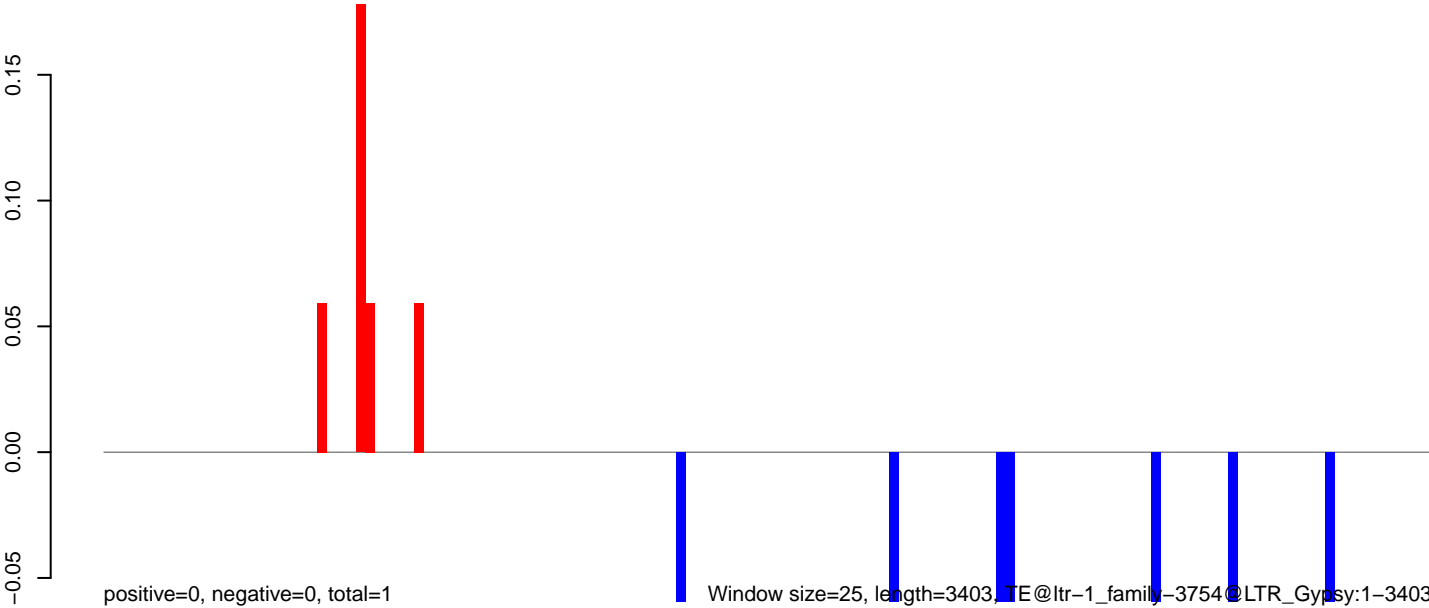
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

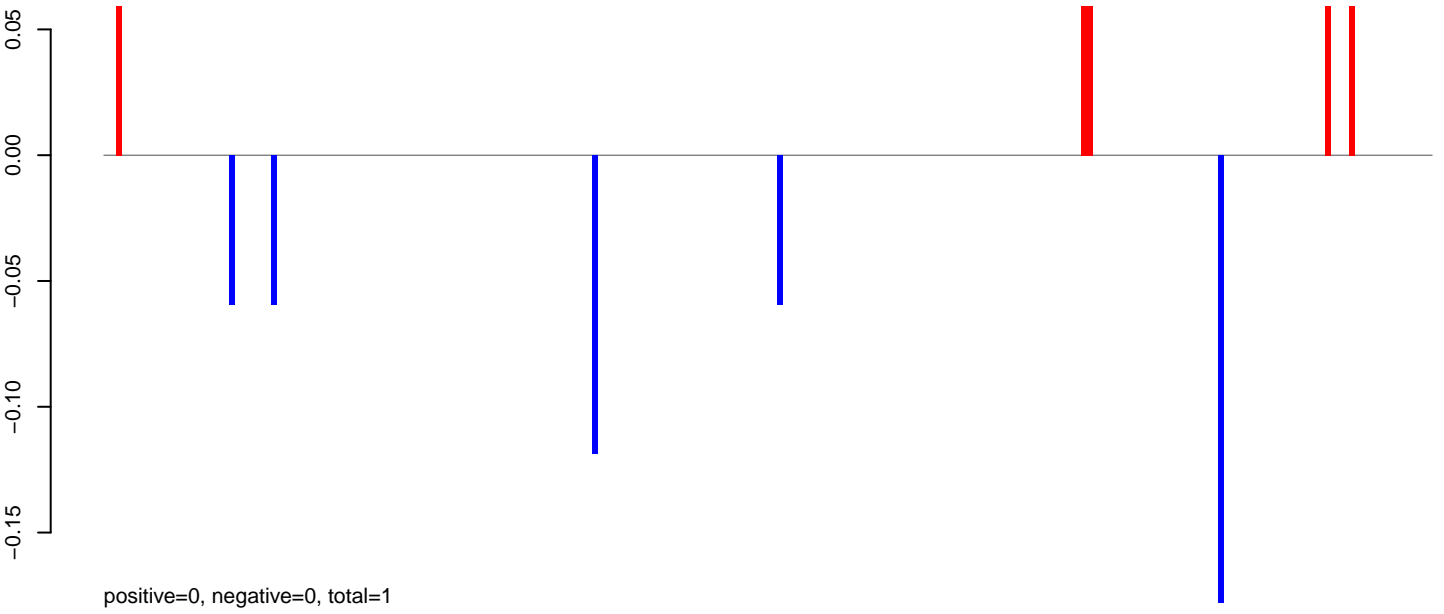


AeAlbo\_C636HT\_DENV2\_Acute.rep

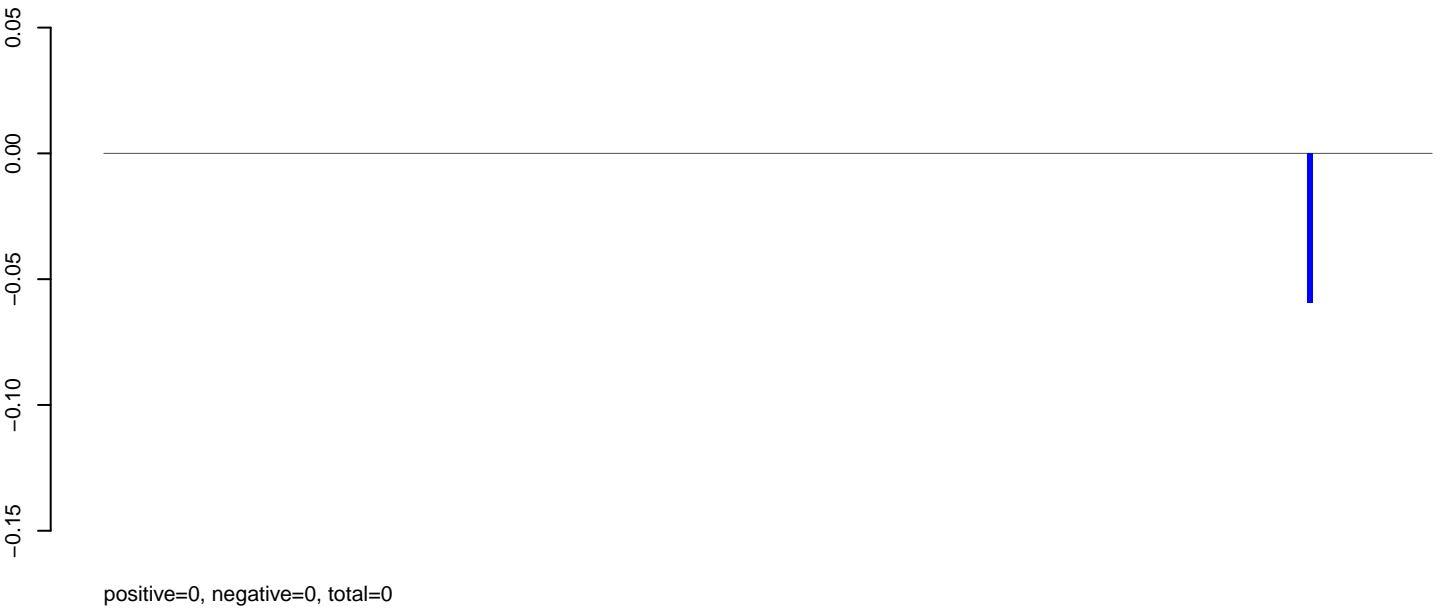


0 500 1000 1500 2000 2500 3000 3500

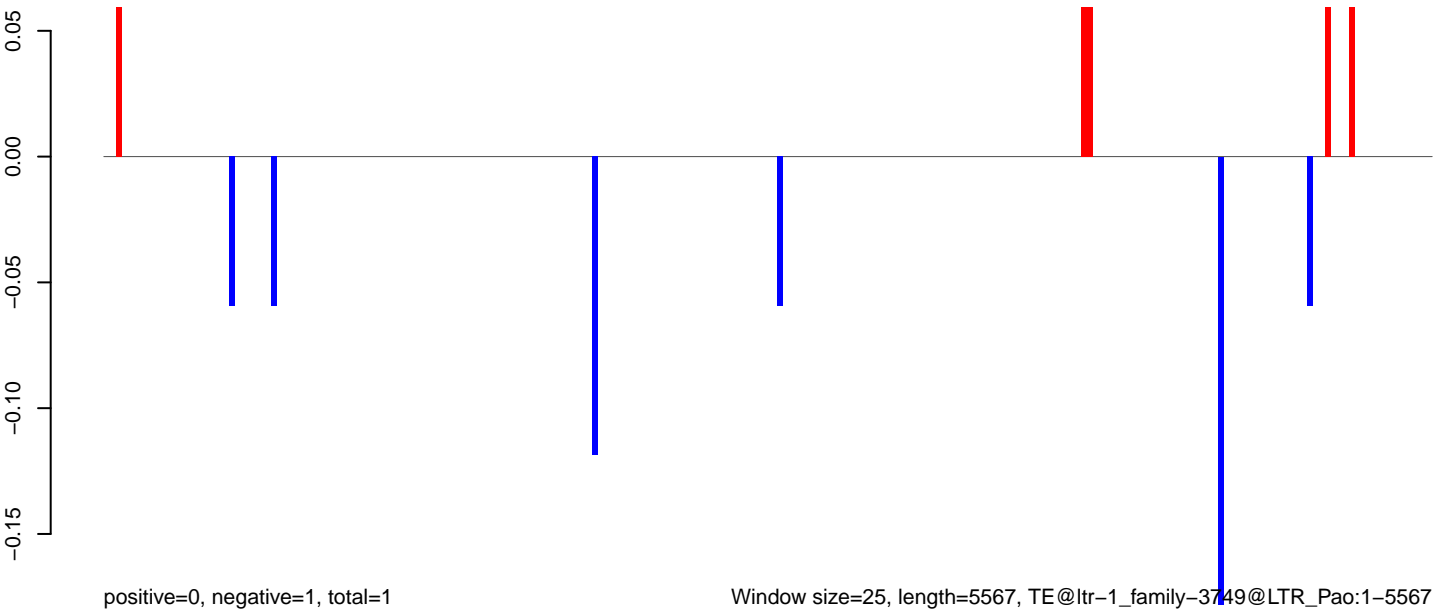
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



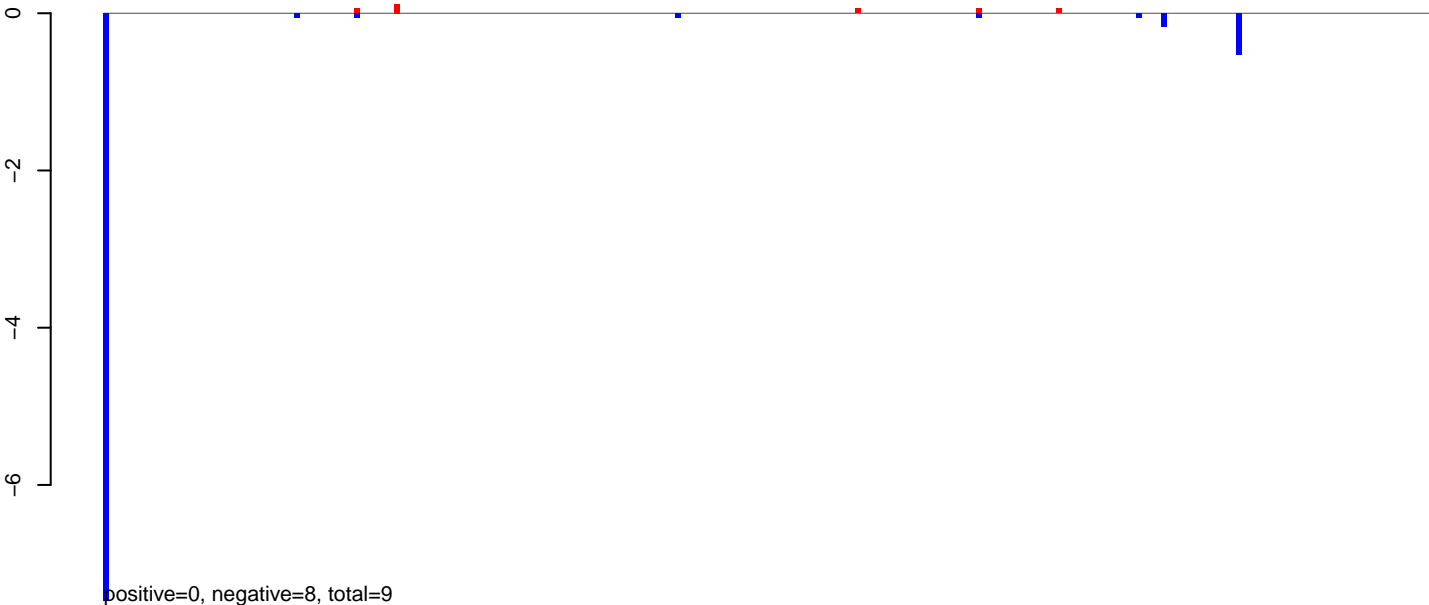
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



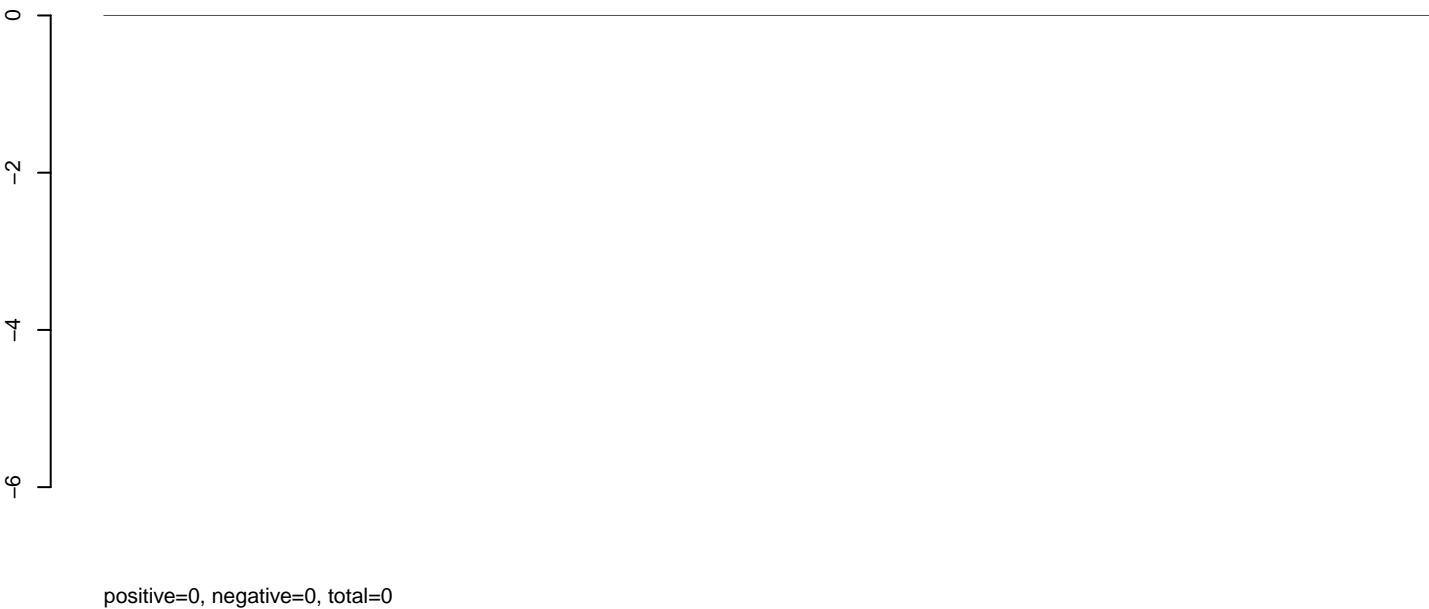
AeAlbo\_C636HT\_DENV2\_Acute.rep



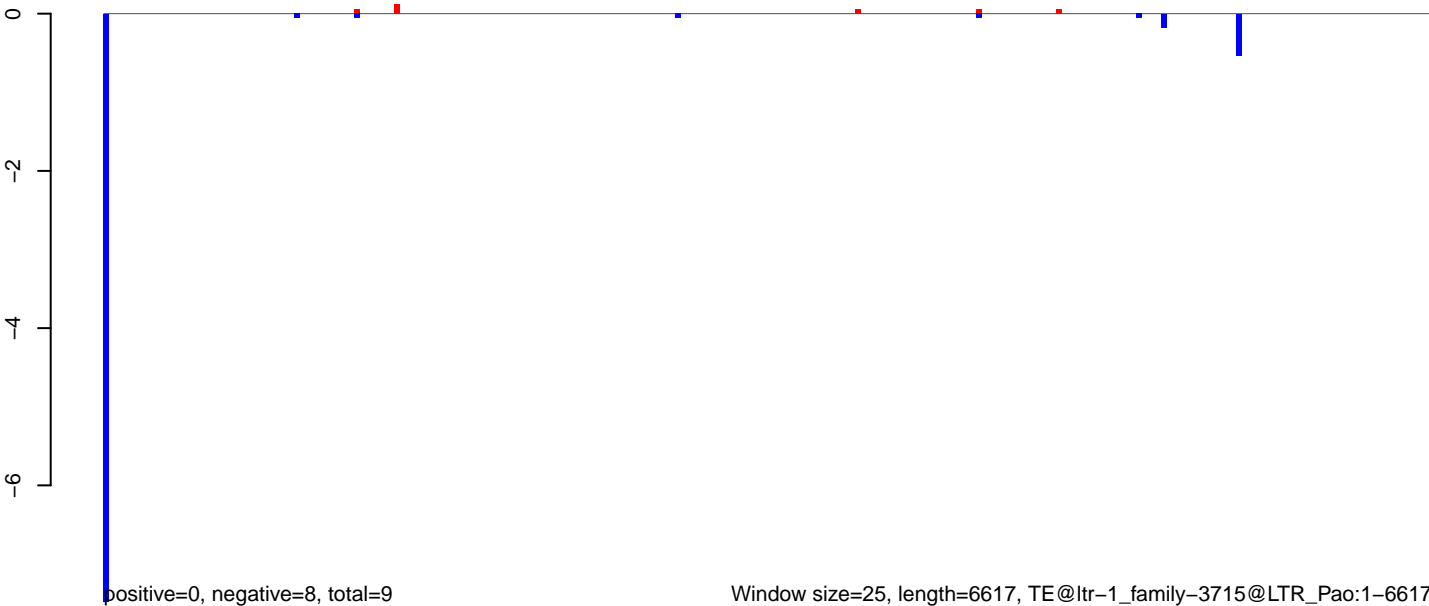
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



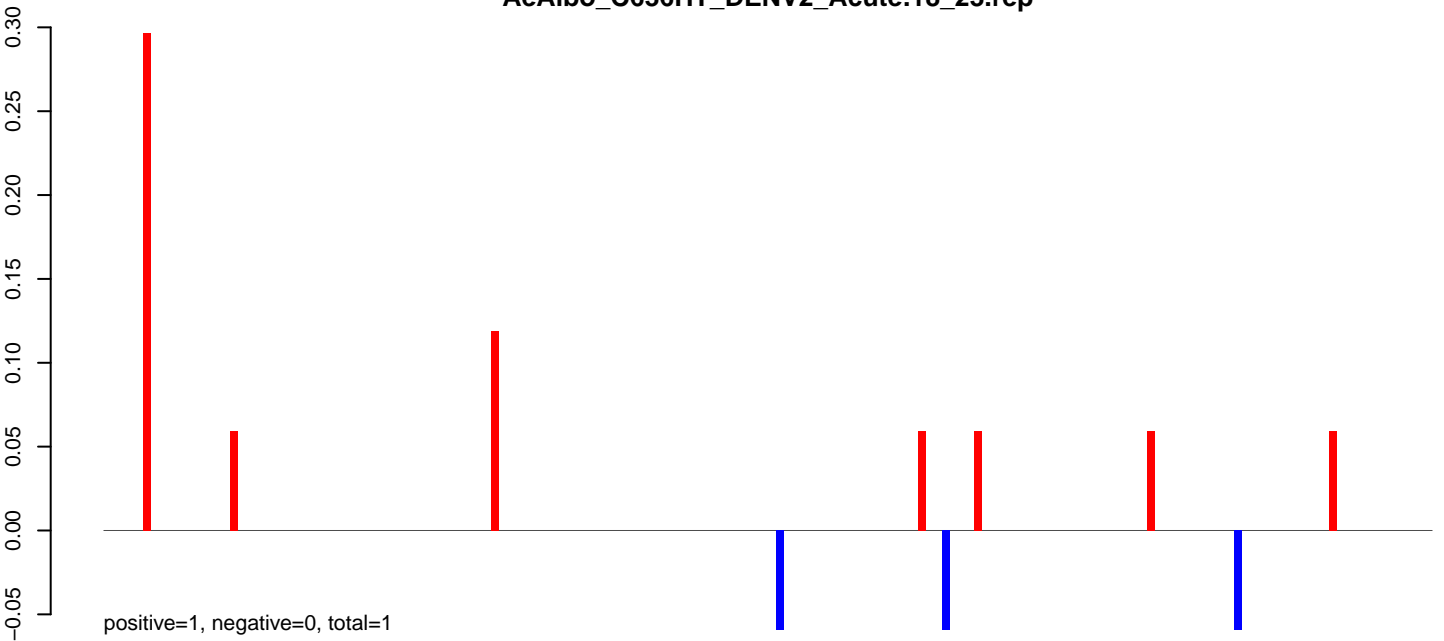
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



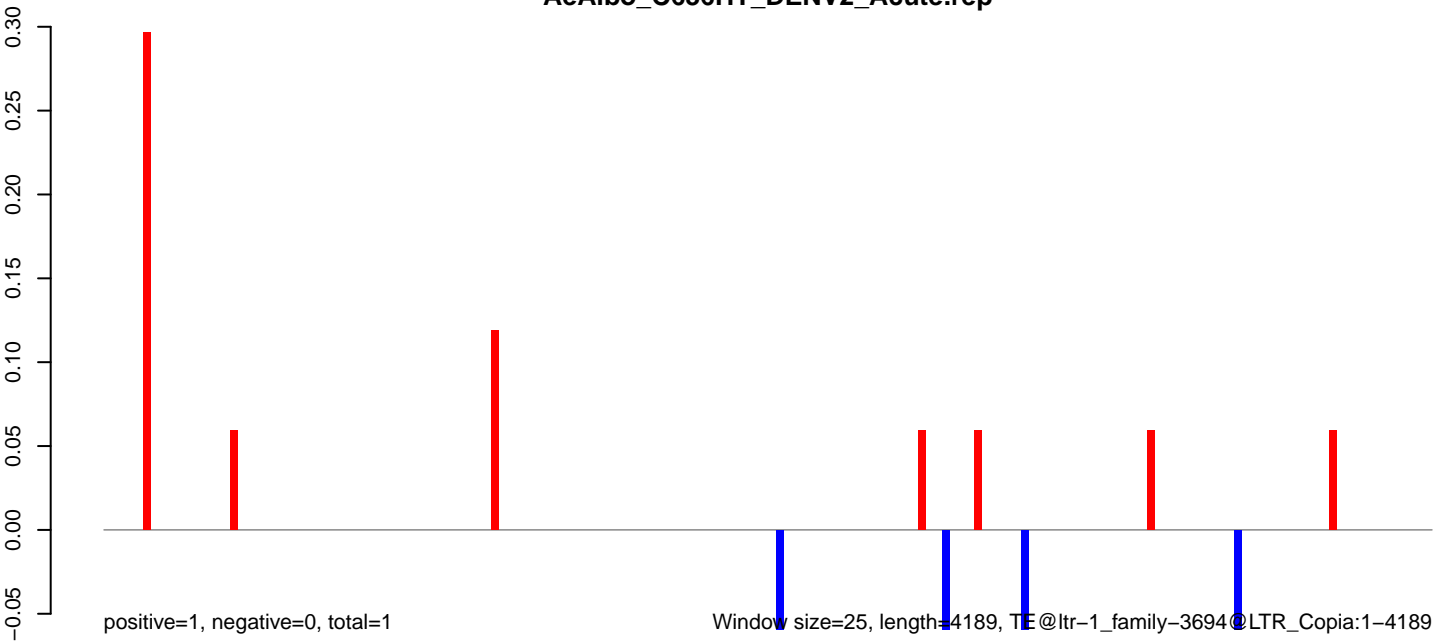
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

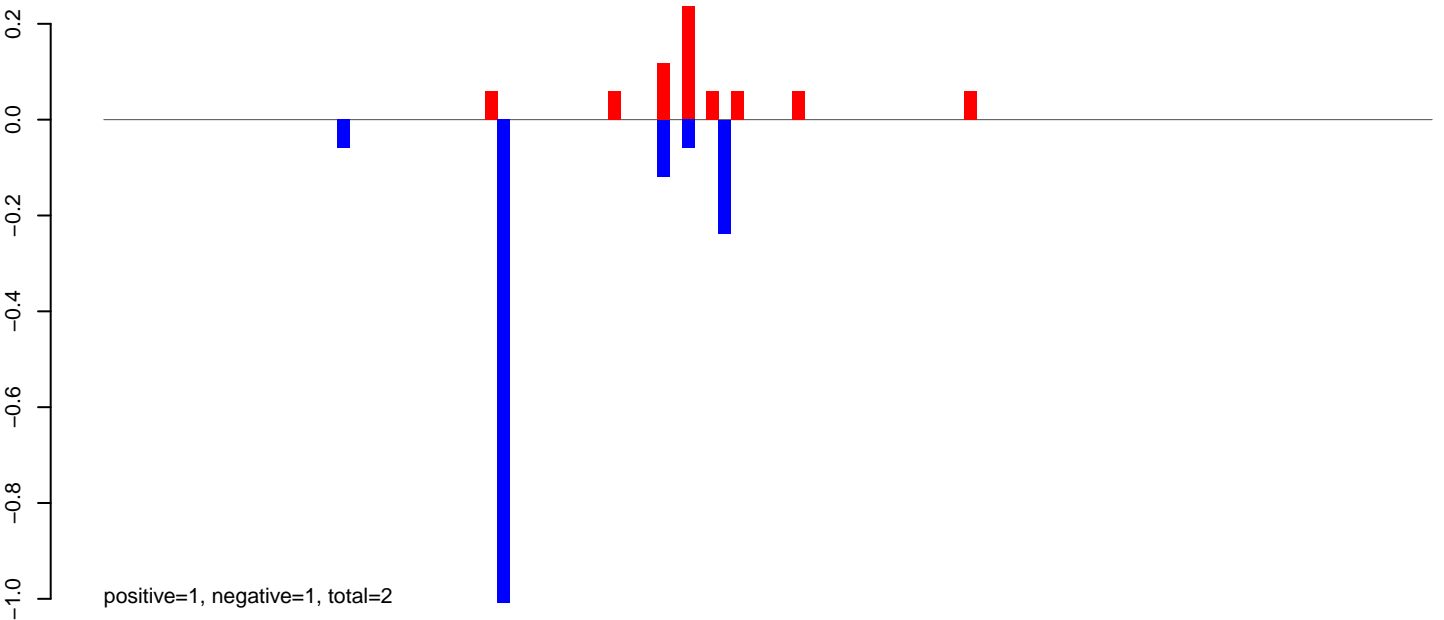


AeAlbo\_C636HT\_DENV2\_Acute.rep

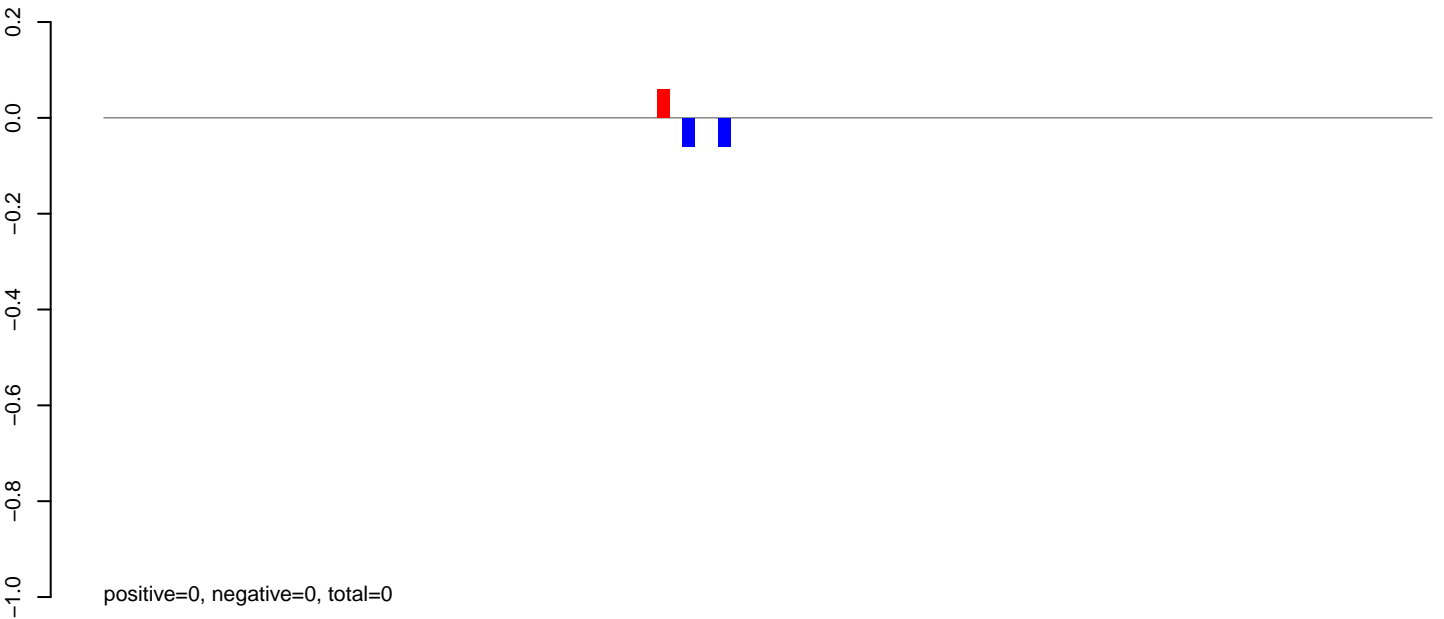




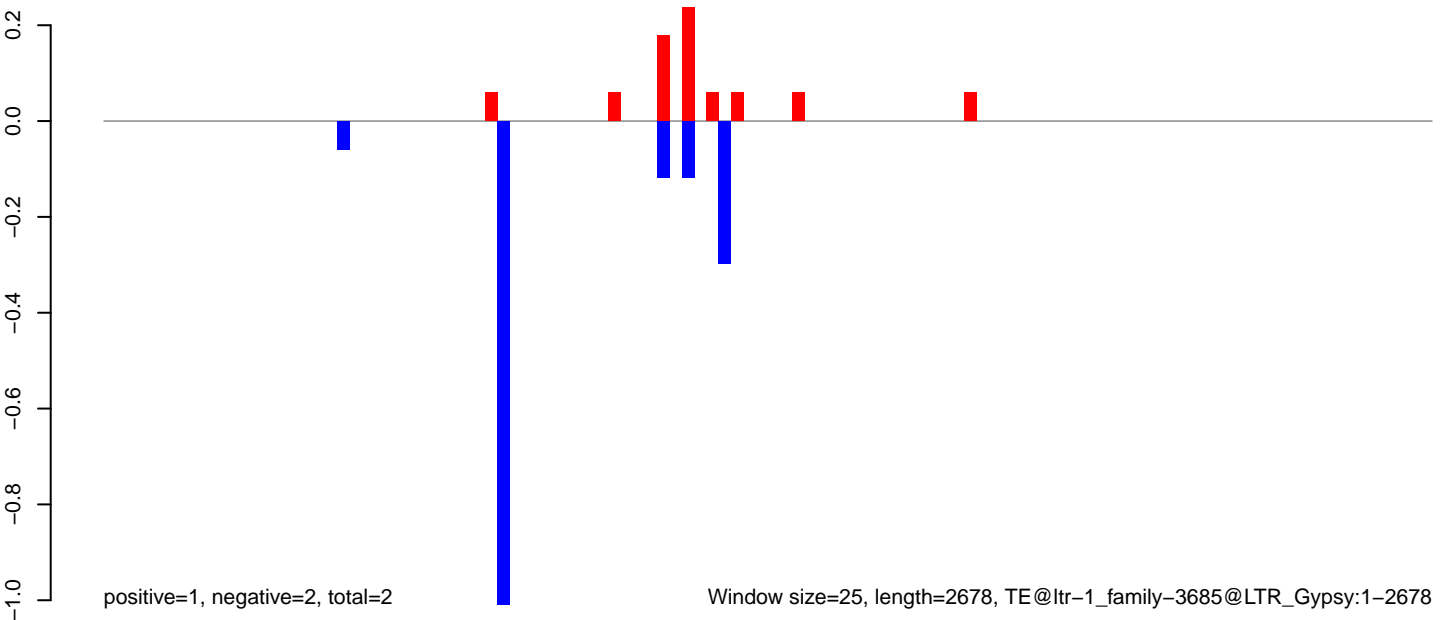
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



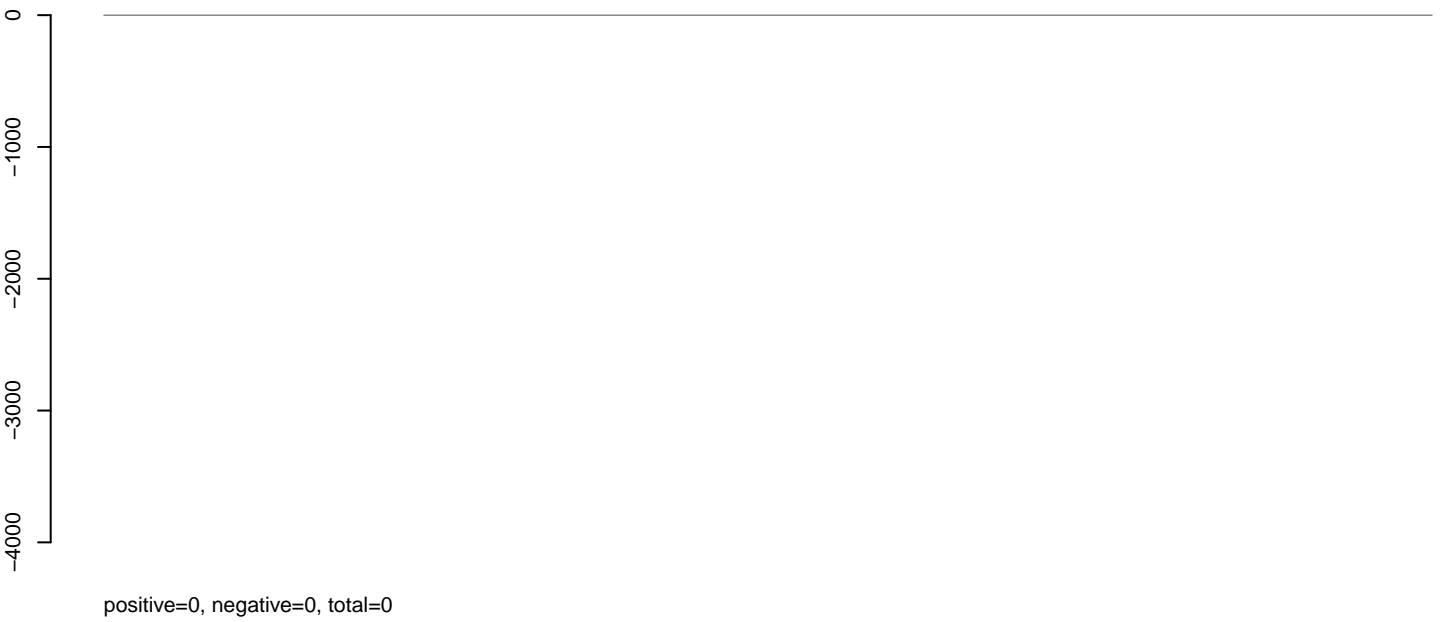
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



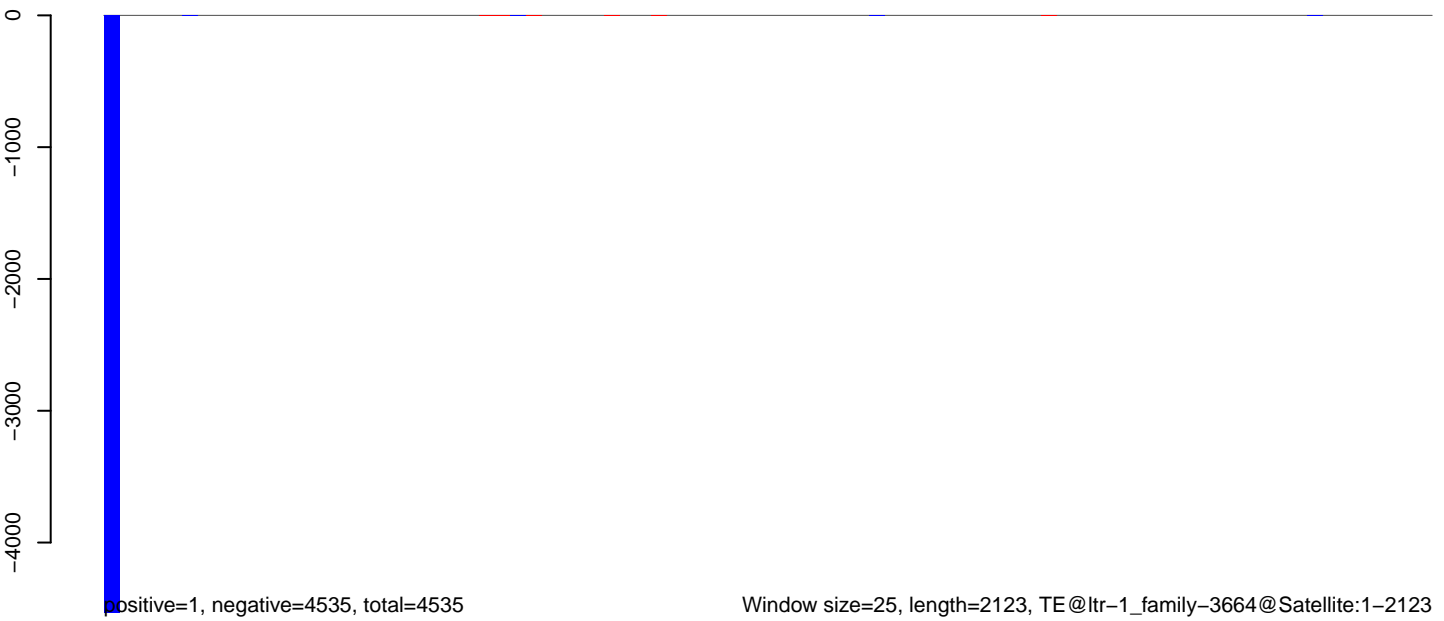
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



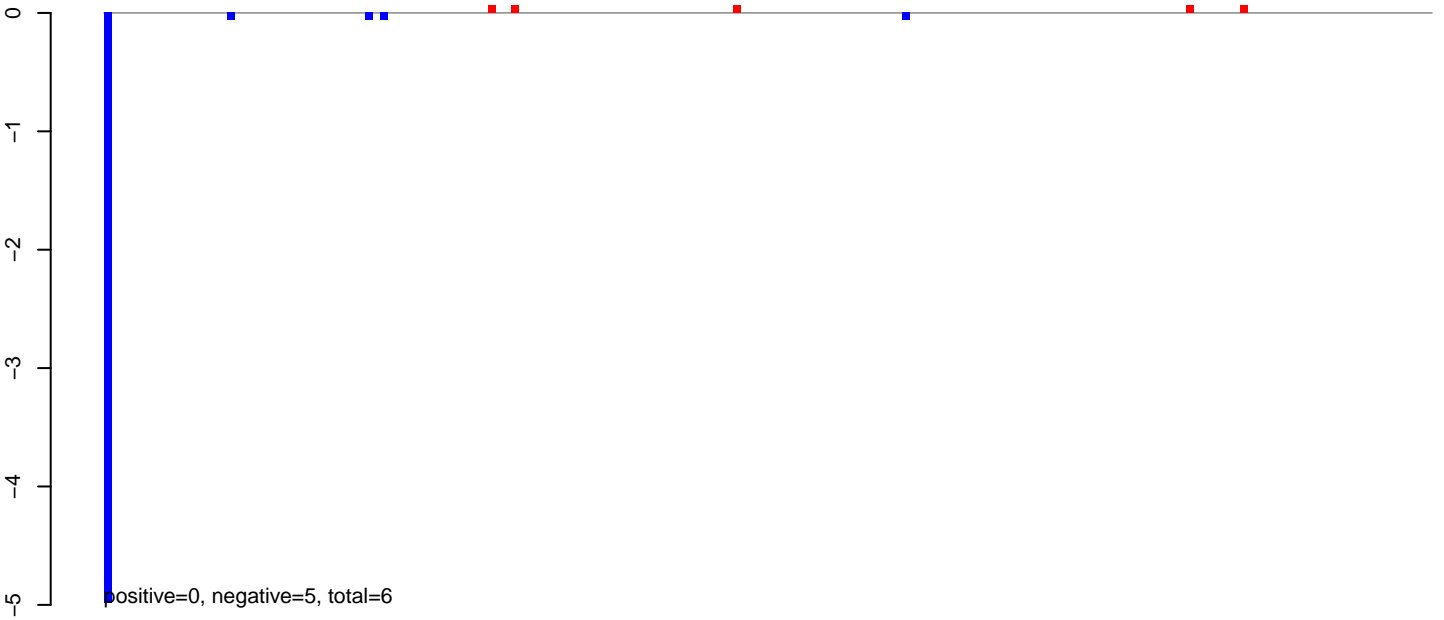
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



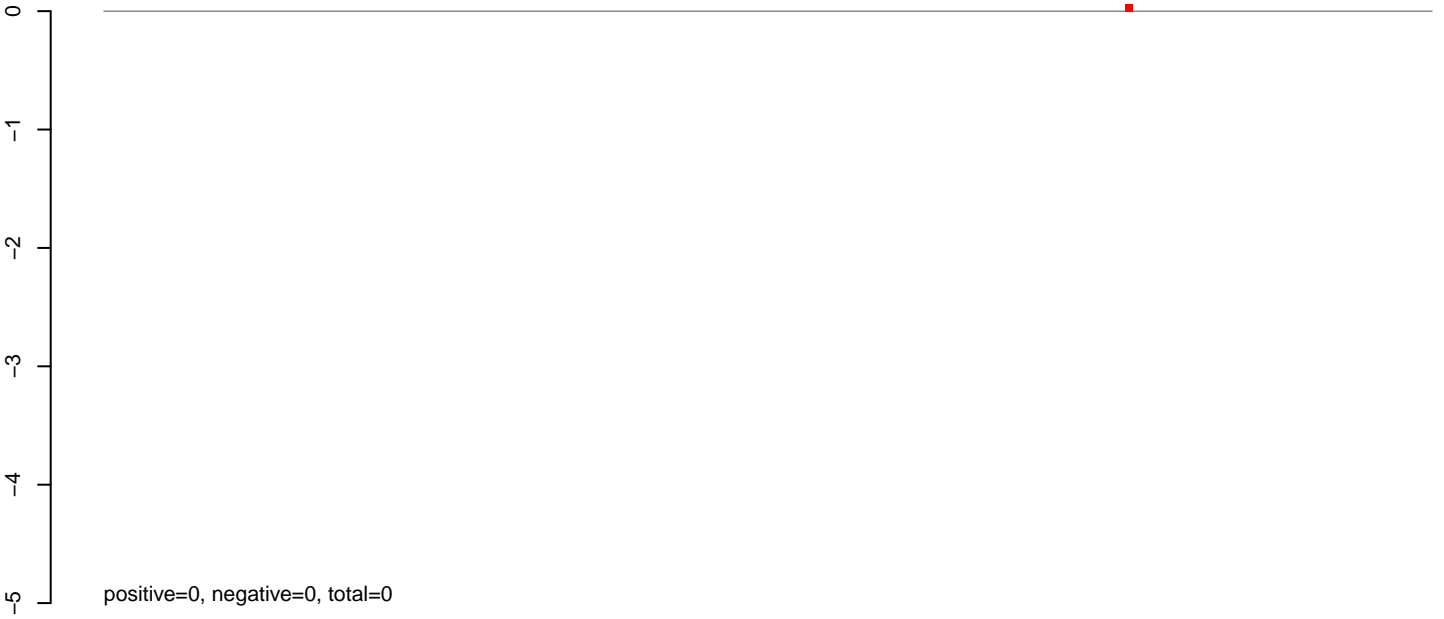
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



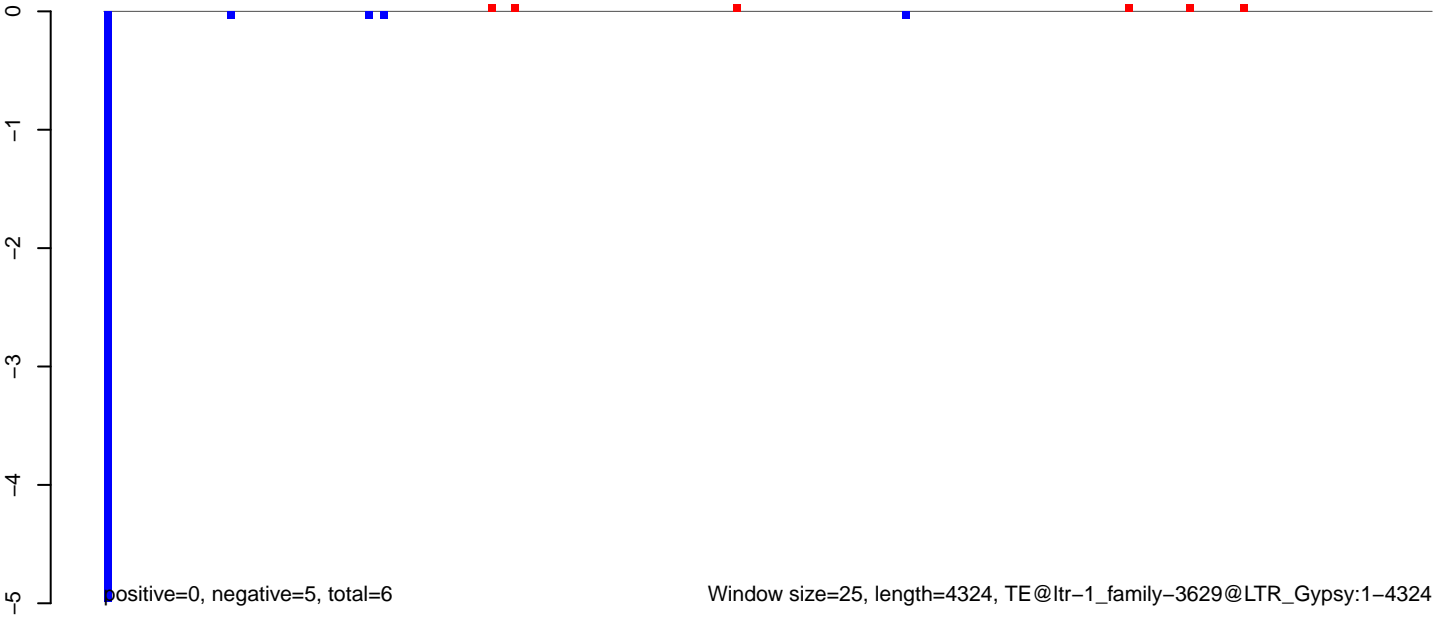
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



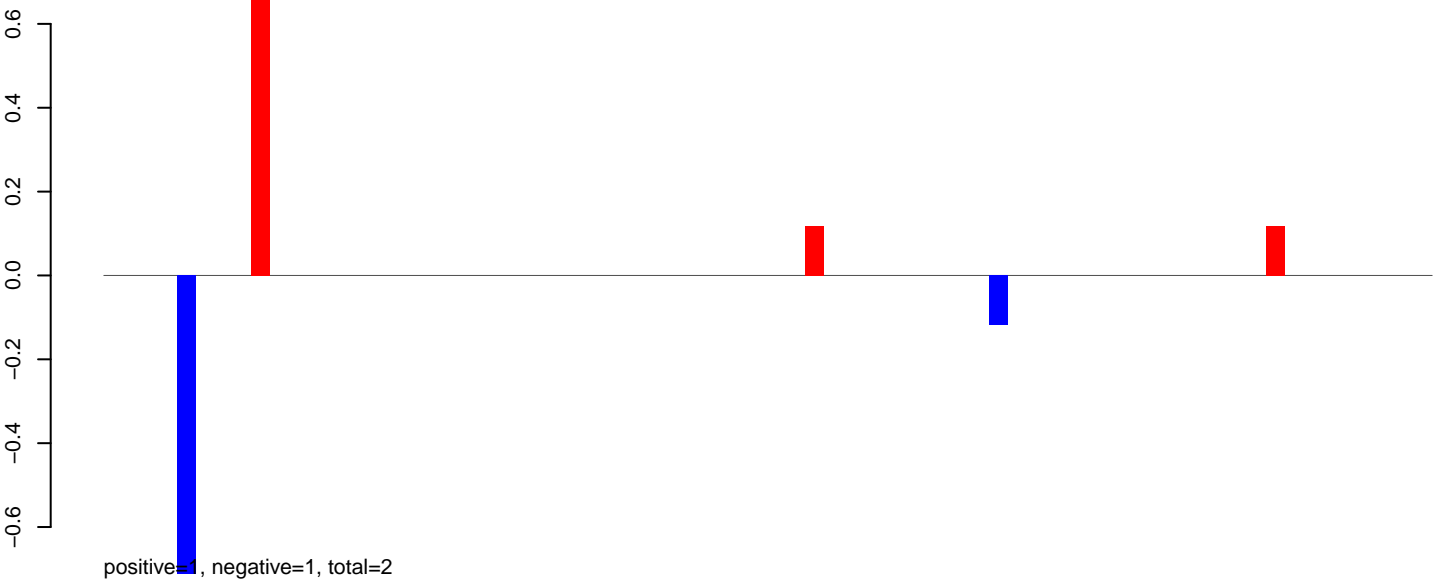
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



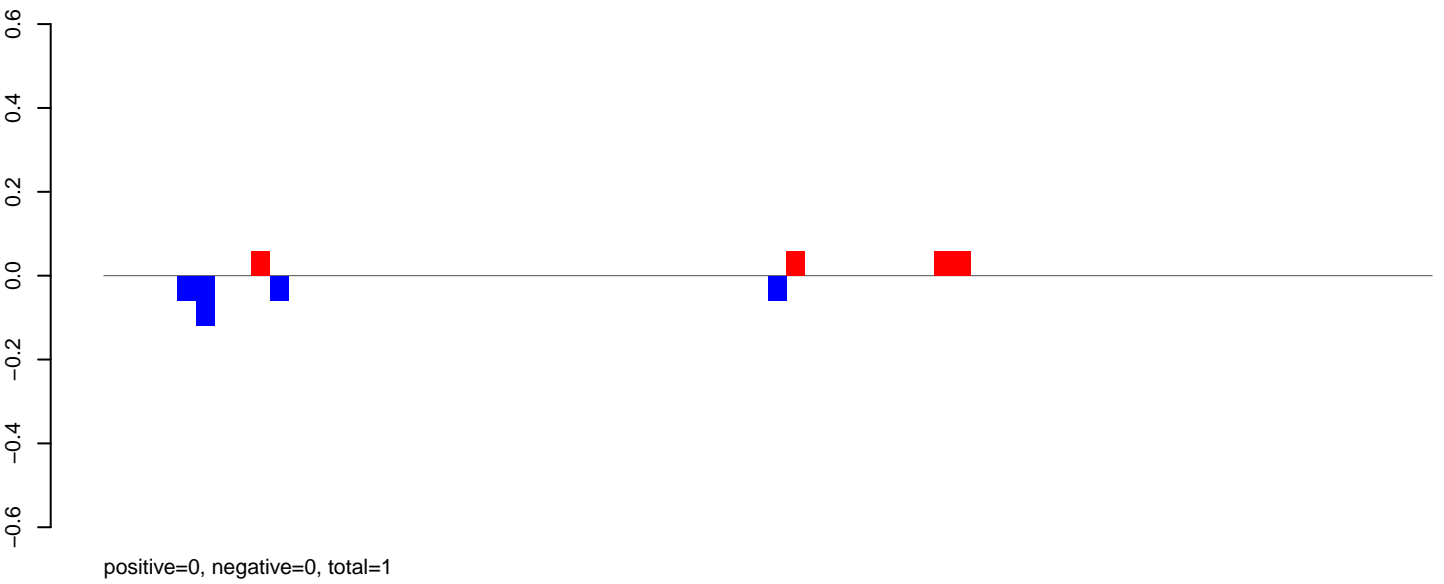
AeAlbo\_C636HT\_DENV2\_Acute.rep



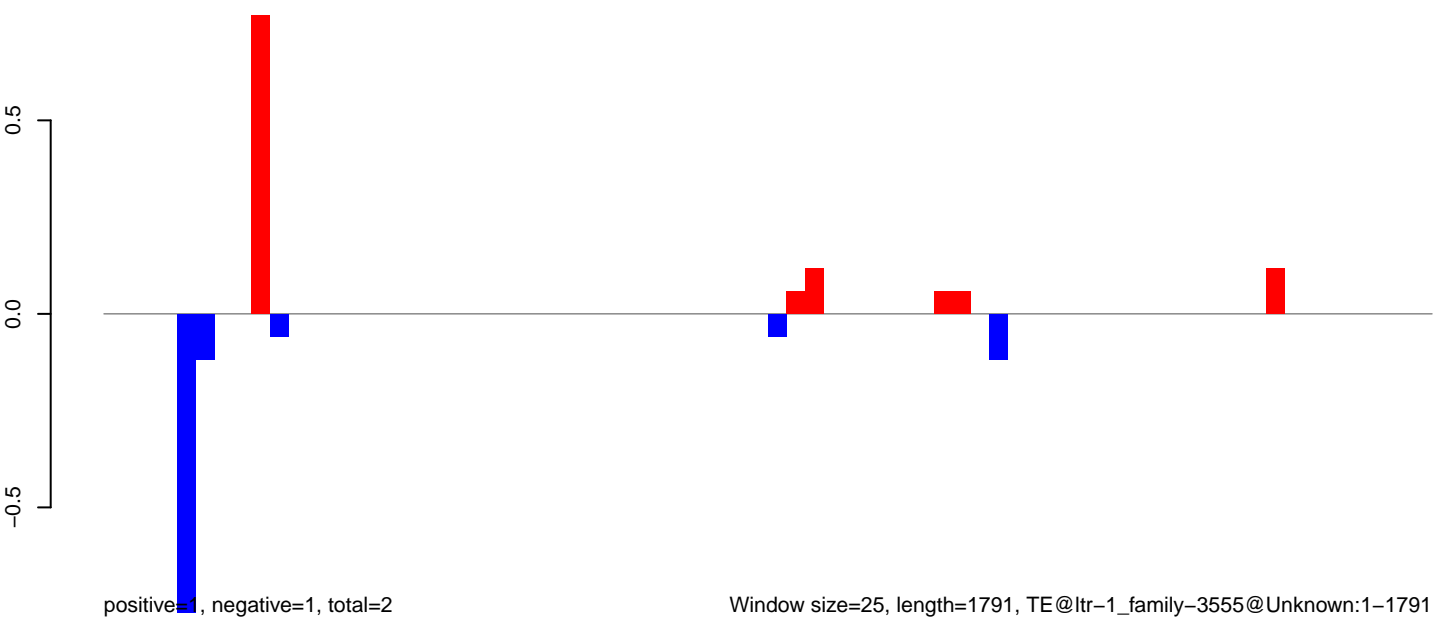
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



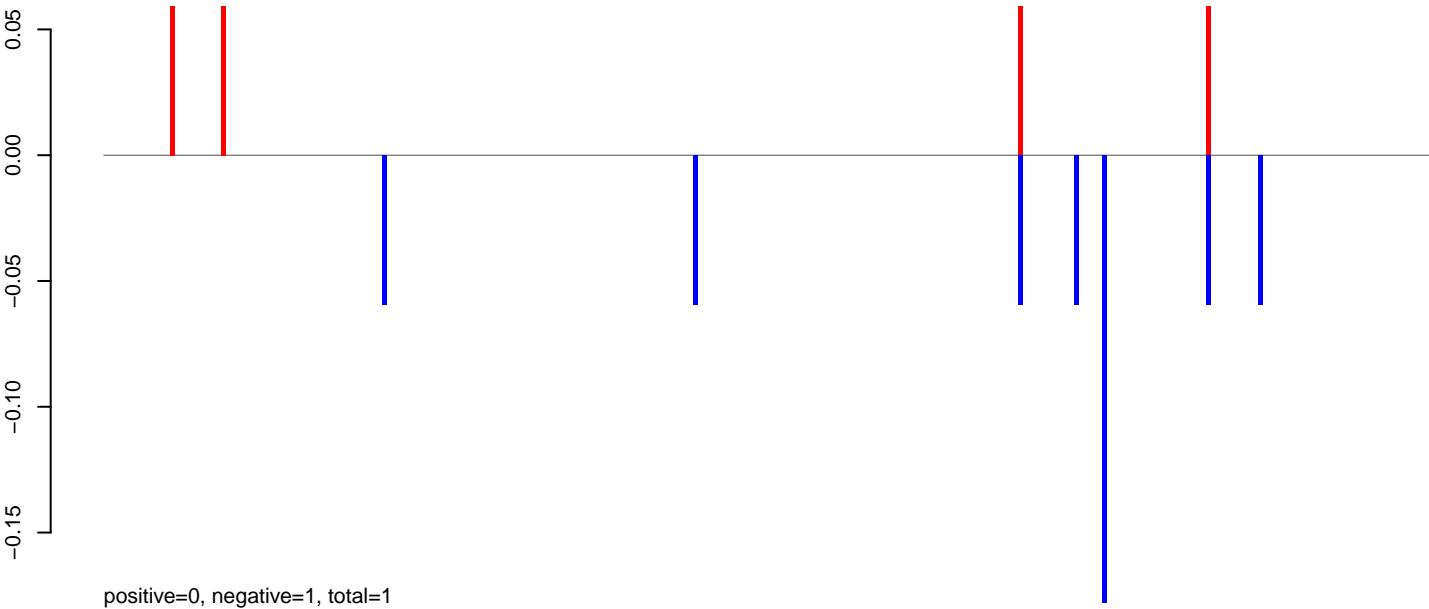
AeAlbo\_C636HT\_DENV2\_Acute.rep



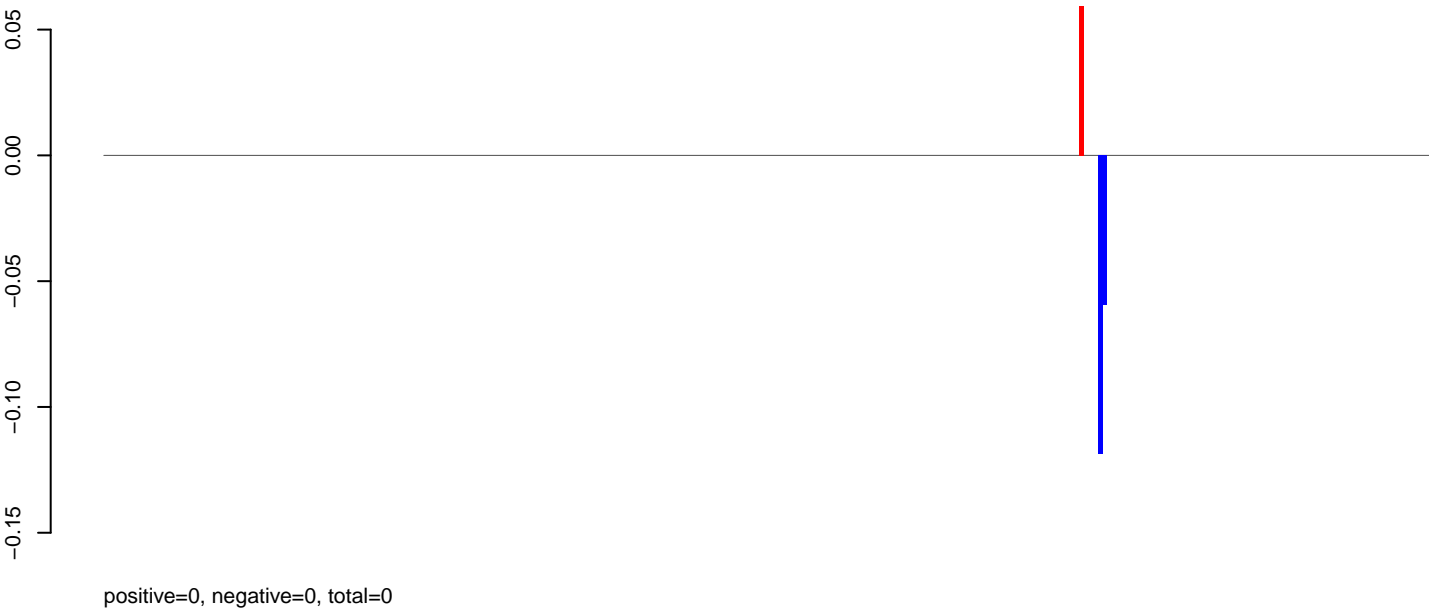
Window size=25, length=1791, TE@ltr-1\_family-3555@Unknown:1-1791

0 500 1000 1500

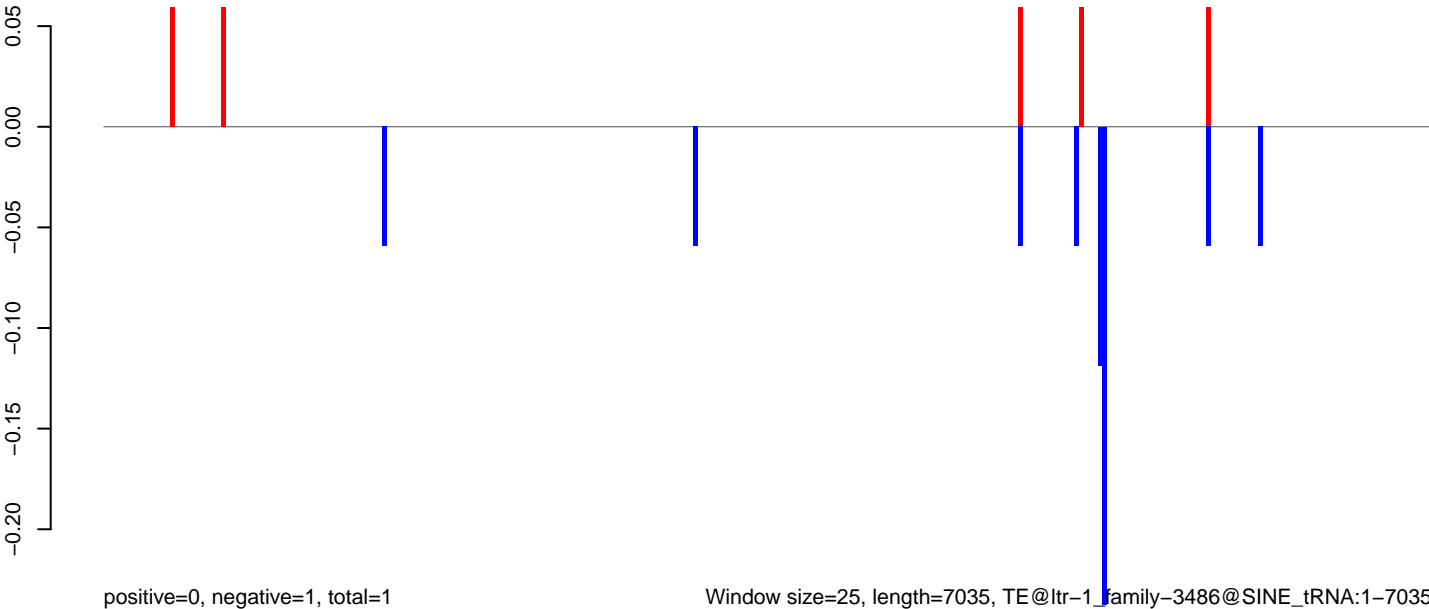
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



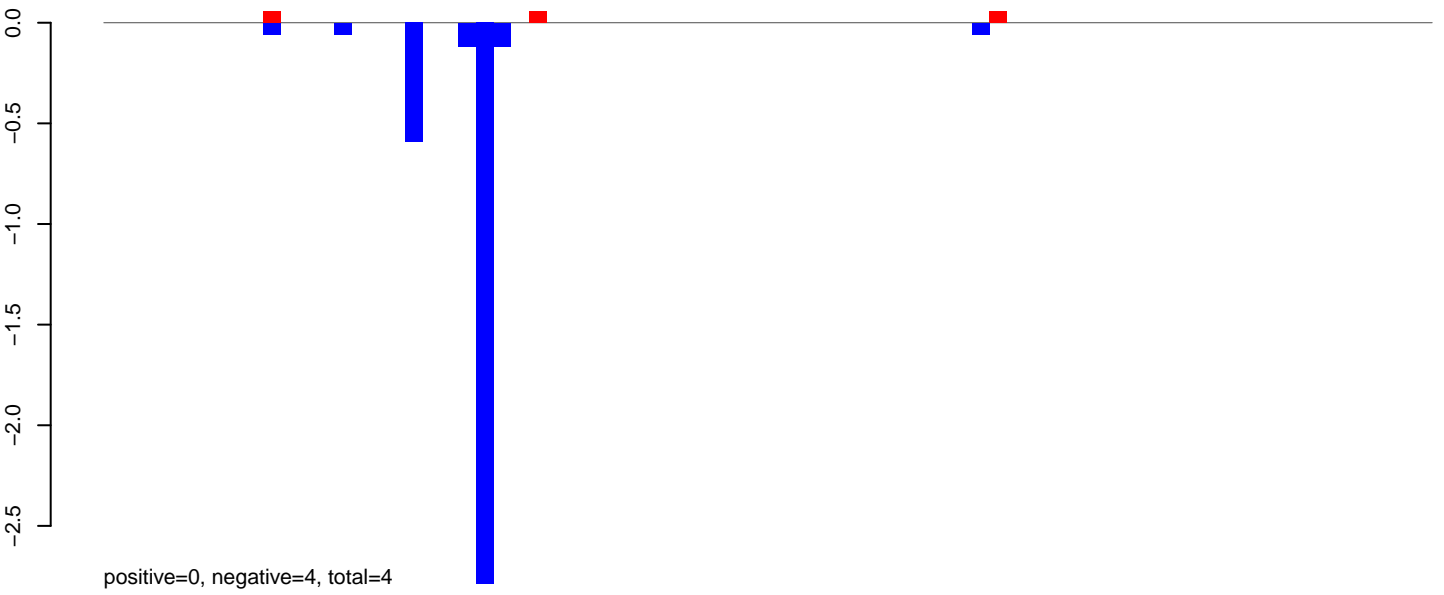
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



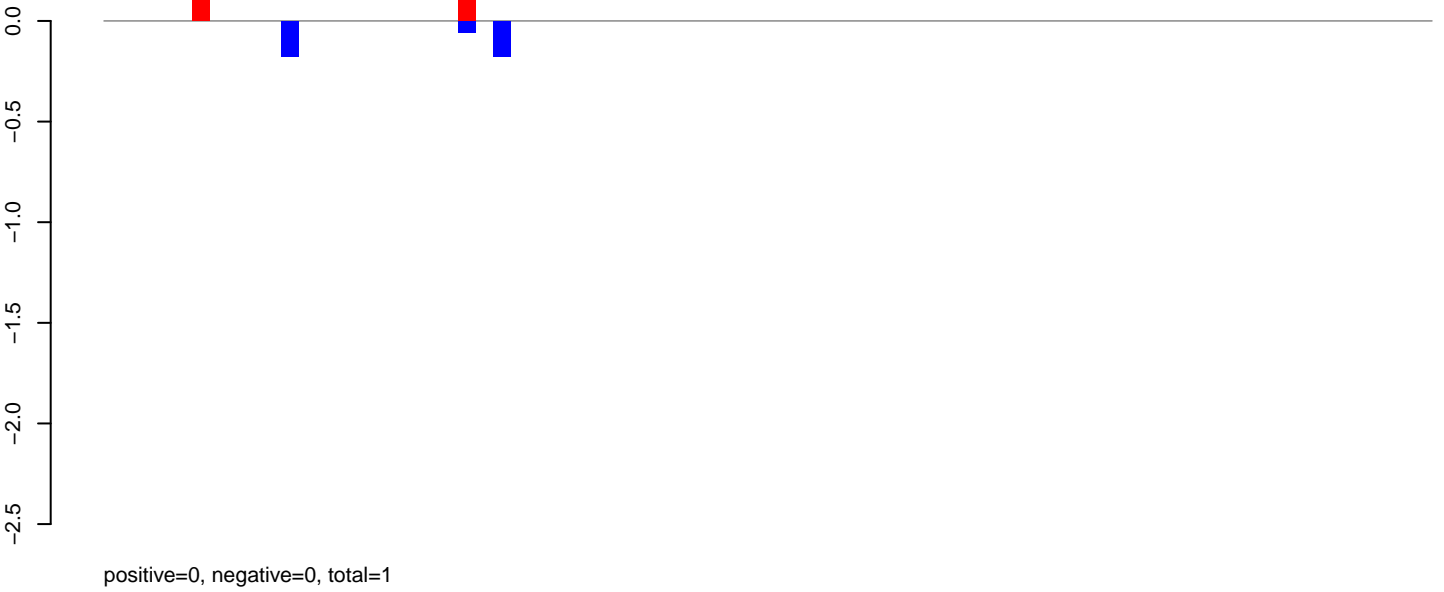
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



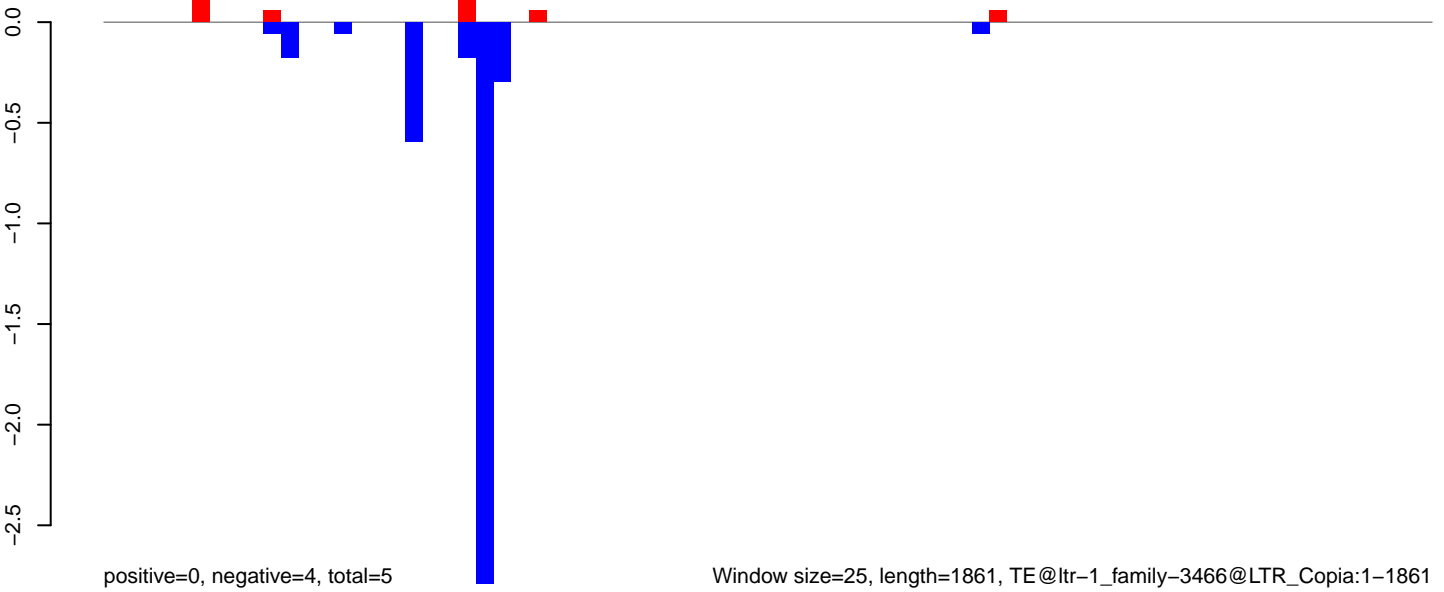
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



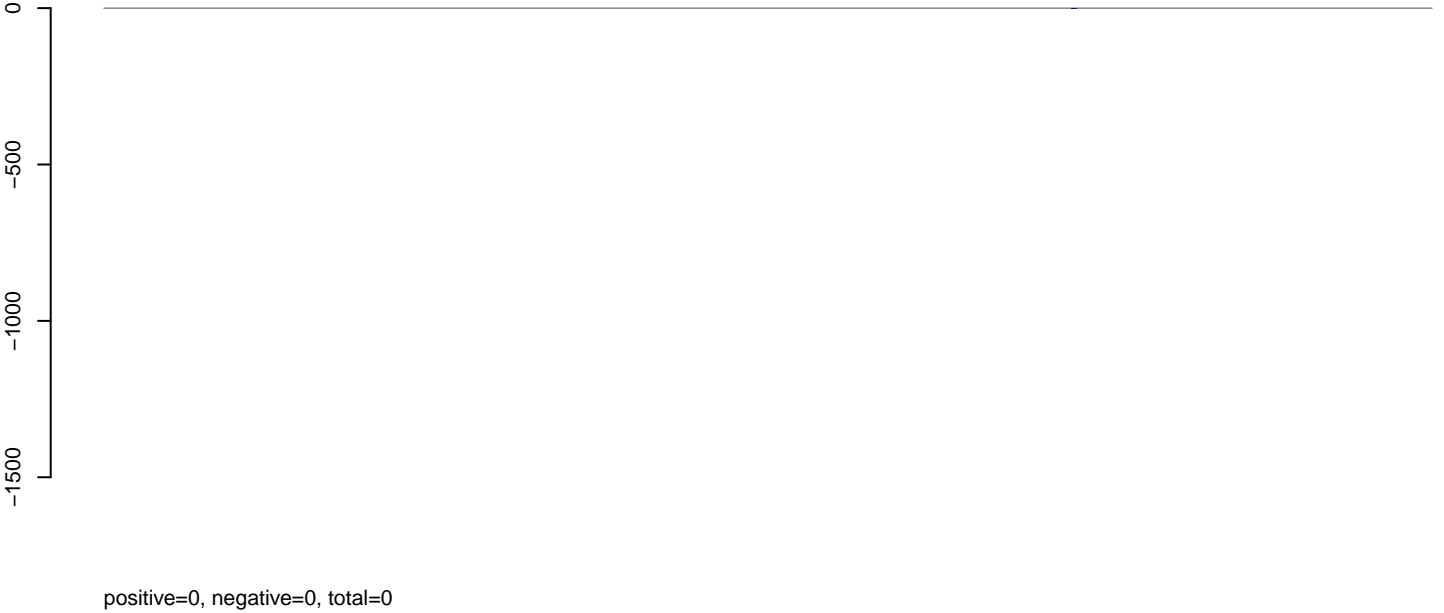
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



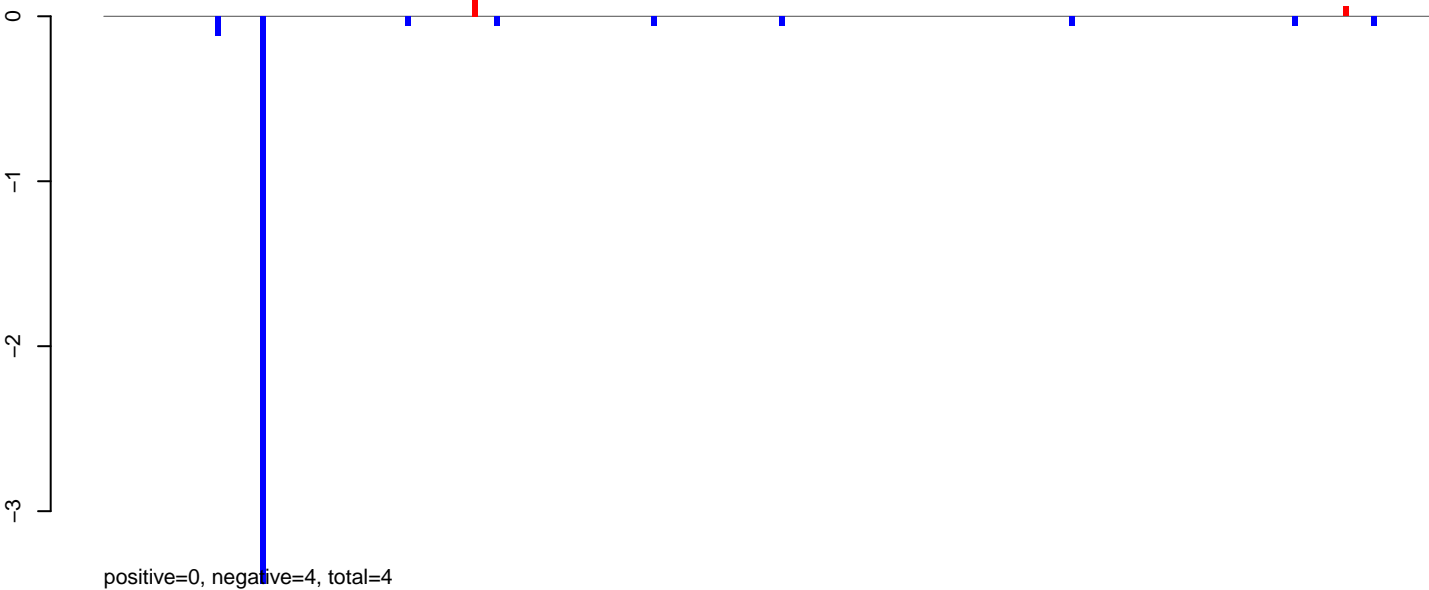
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



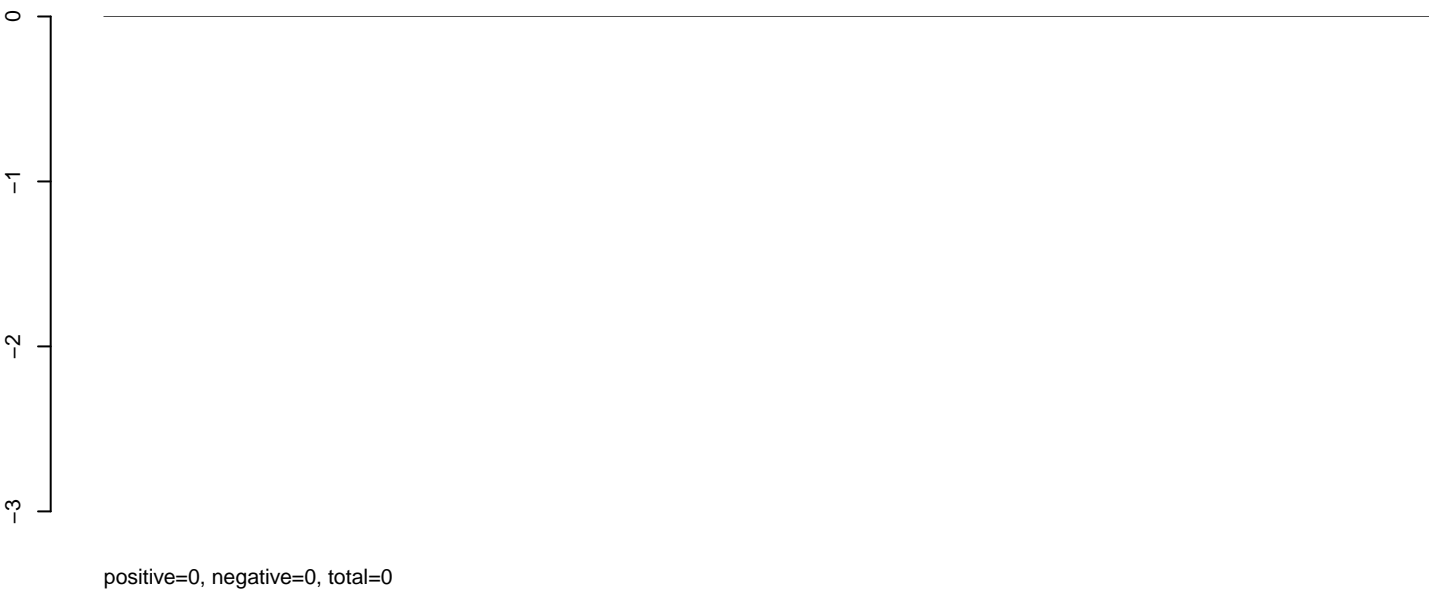
Window size=25, length=5962, TE@ltr-1\_family-3364@LTR\_Fao:1-5962

0 1000 2000 3000 4000 5000 6000

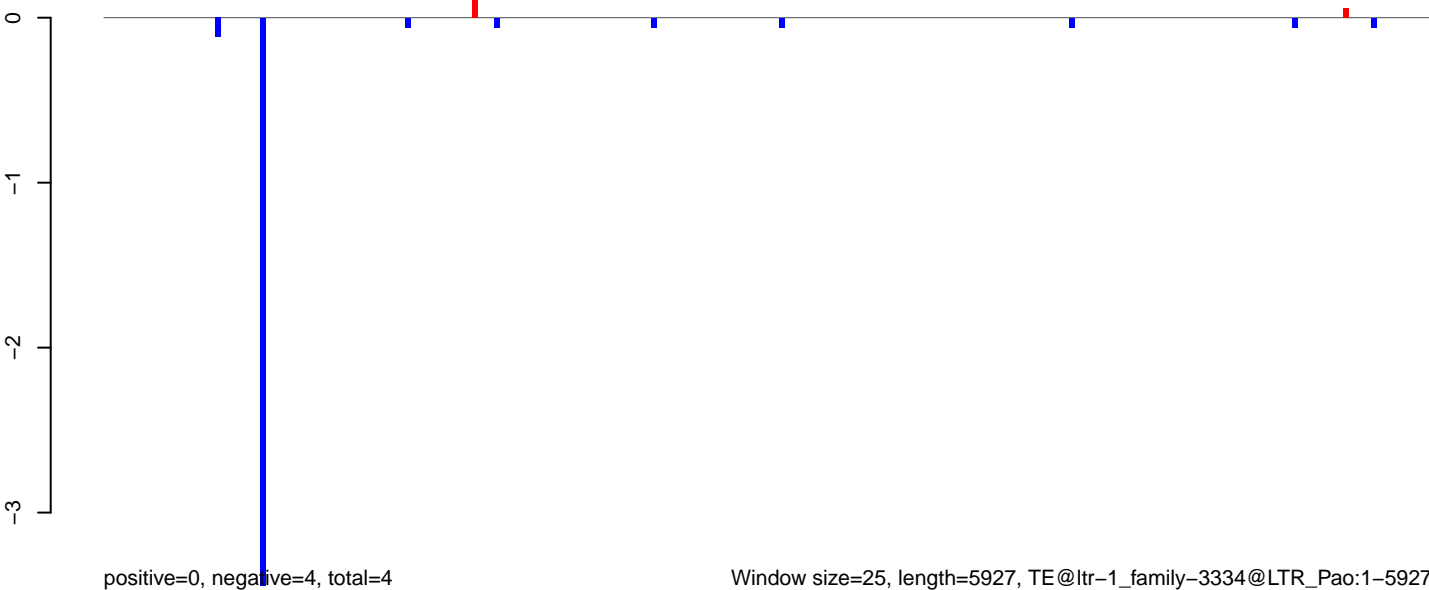
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

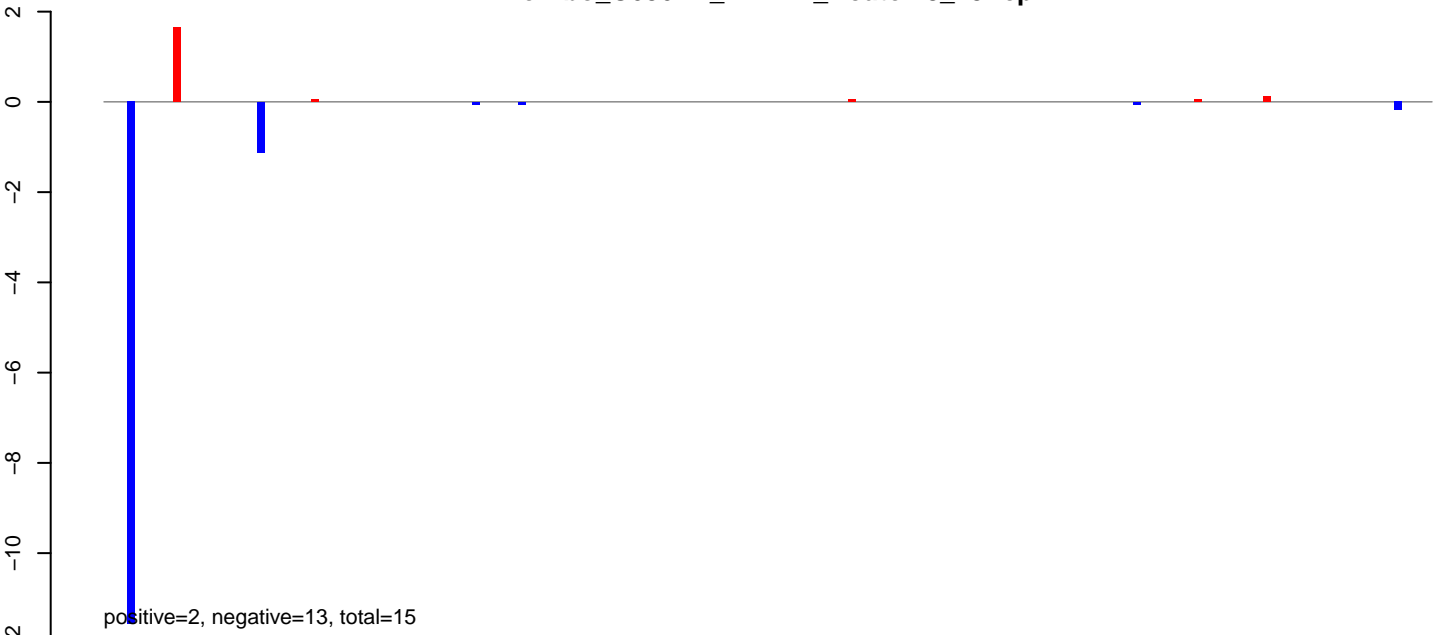


AeAlbo\_C636HT\_DENV2\_Acute.rep

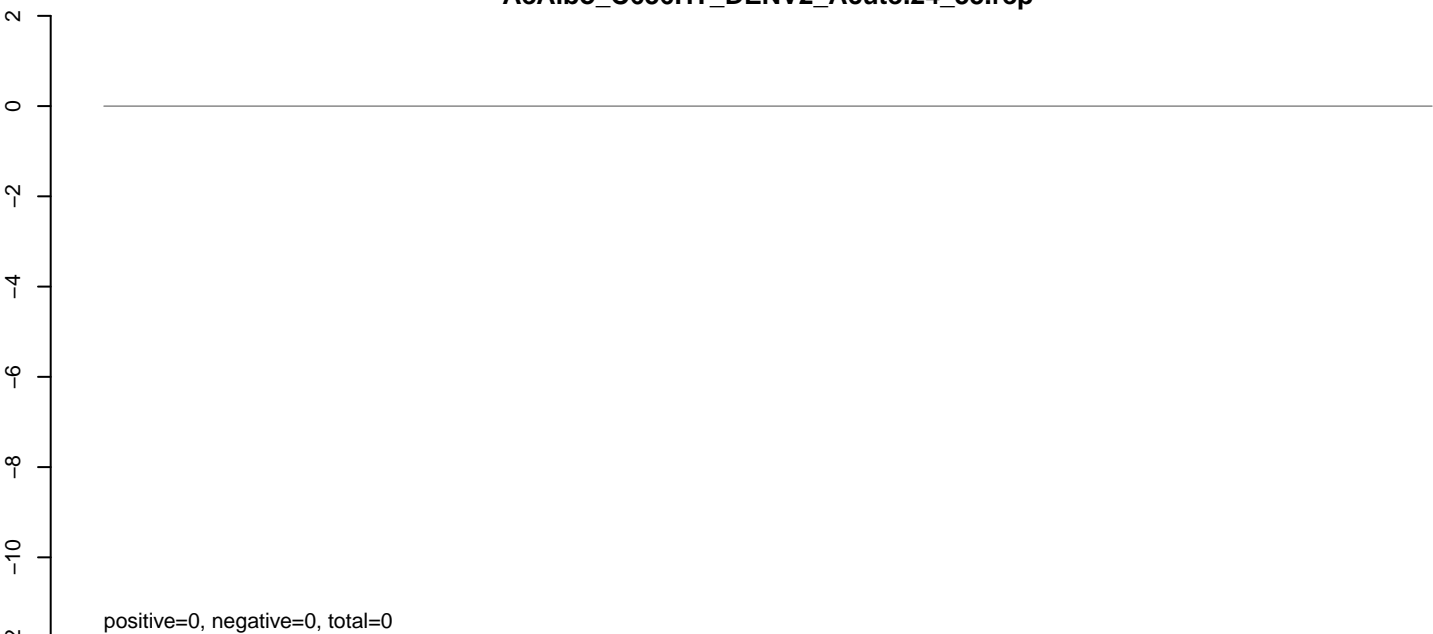




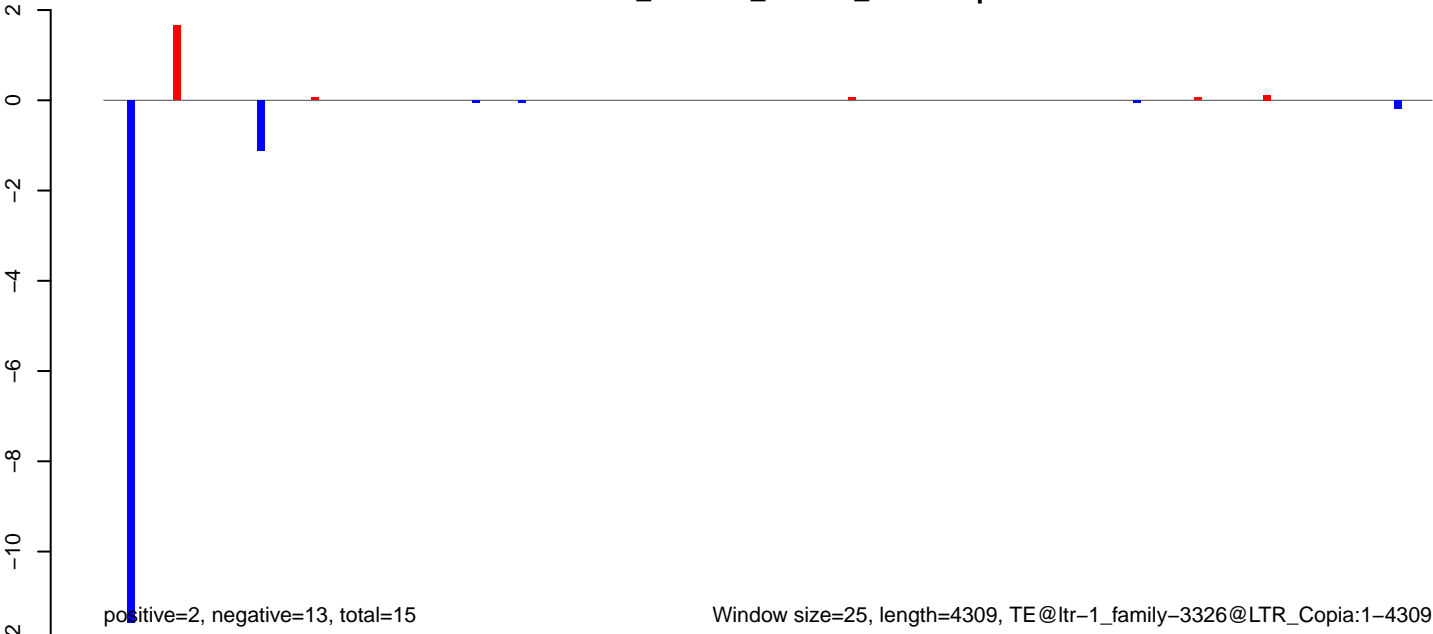
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



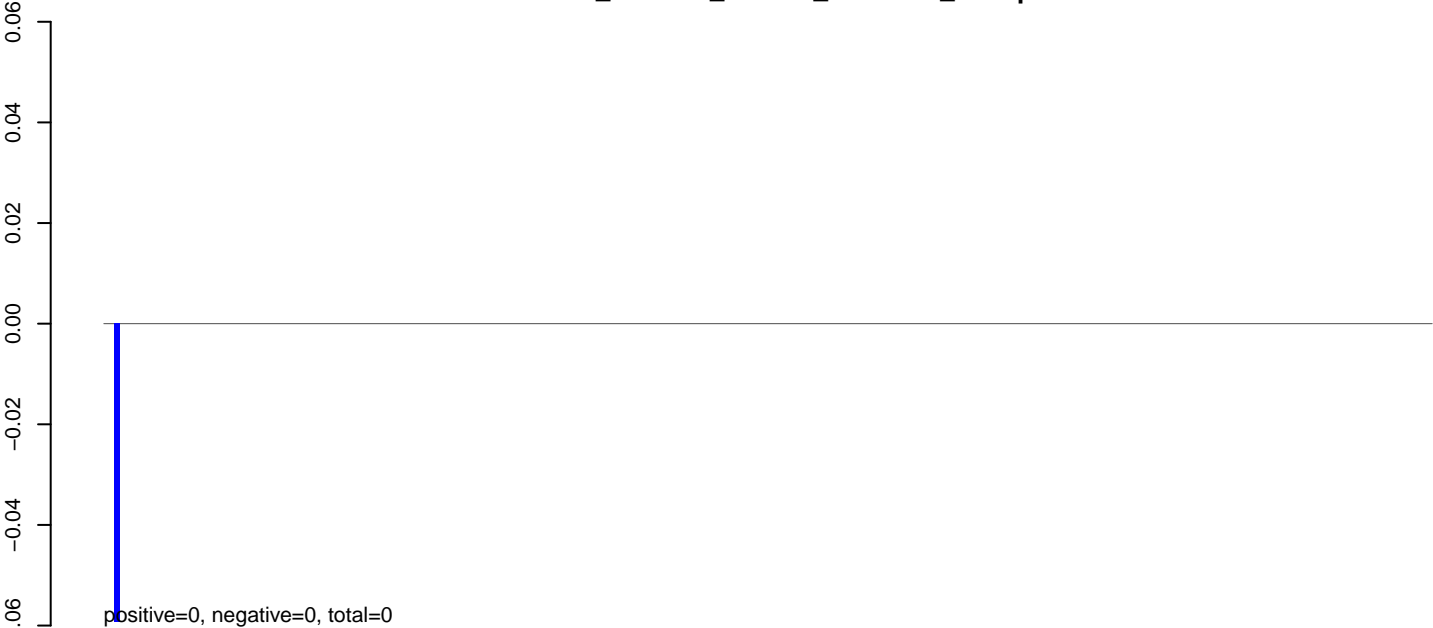
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



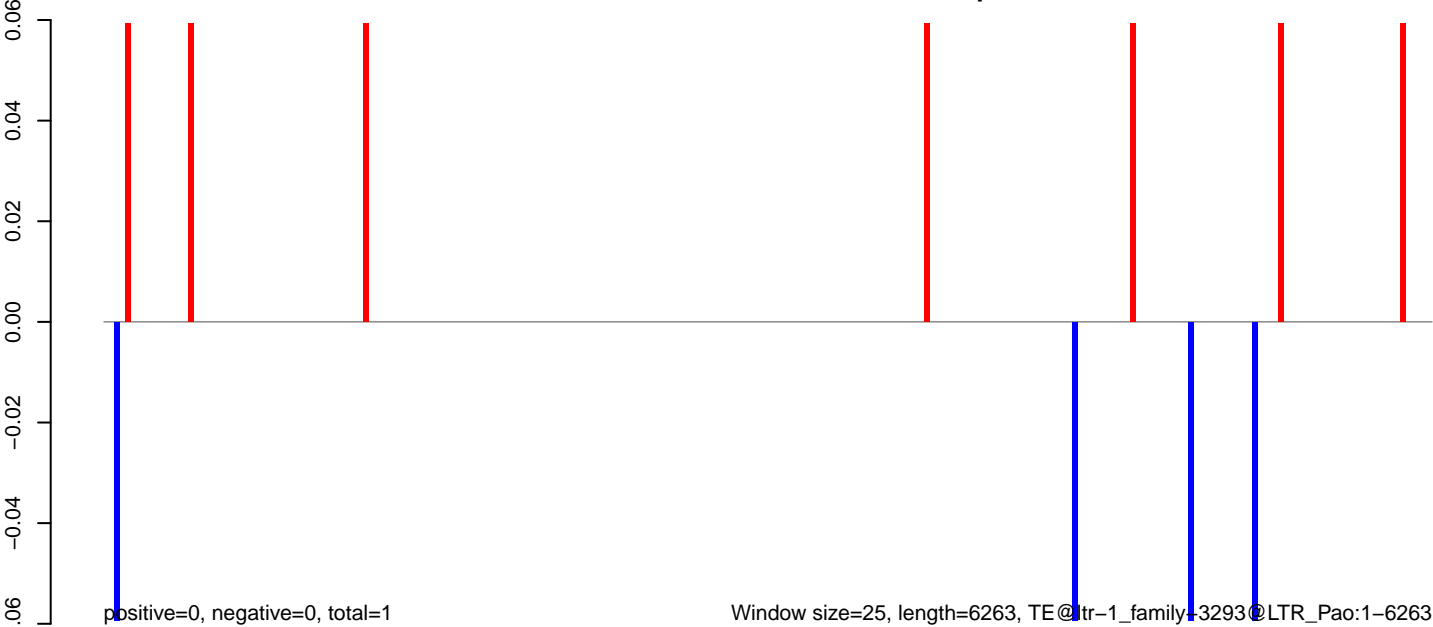
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



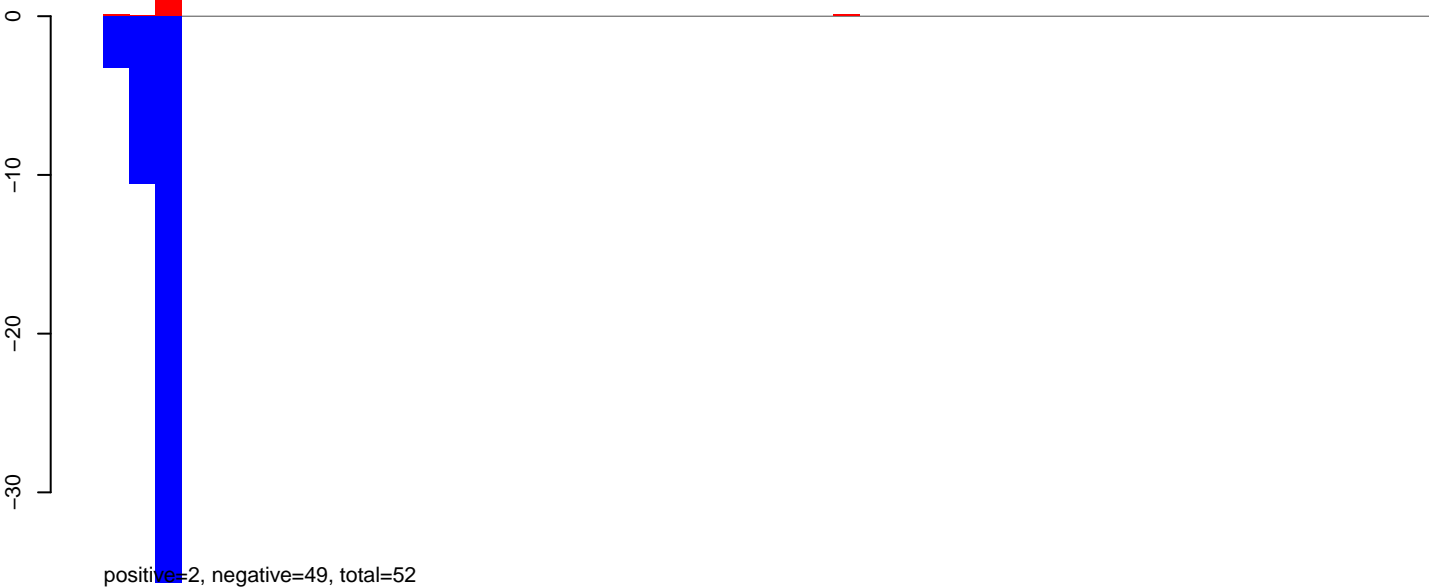
Window size=25, length=6263, TE@ltr-1\_family\_3293@LTR\_Pao:1-6263

0 1000 2000 3000 4000 5000 6000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



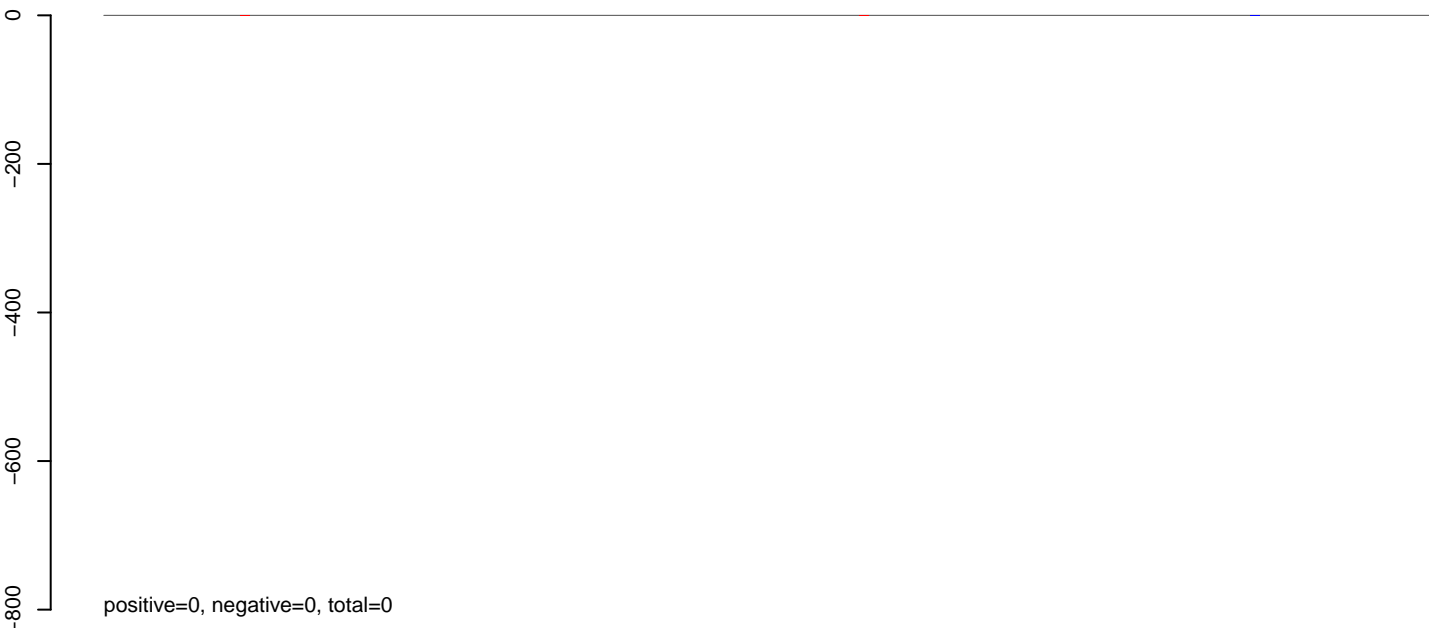
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



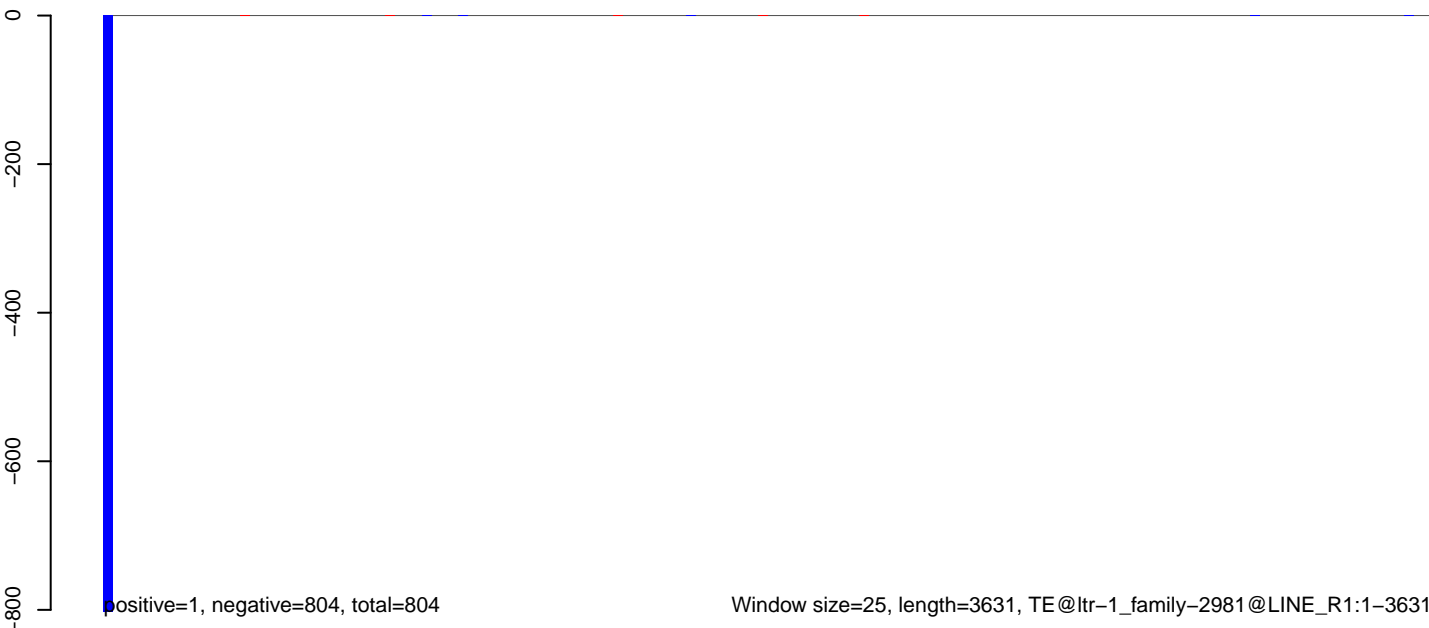
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



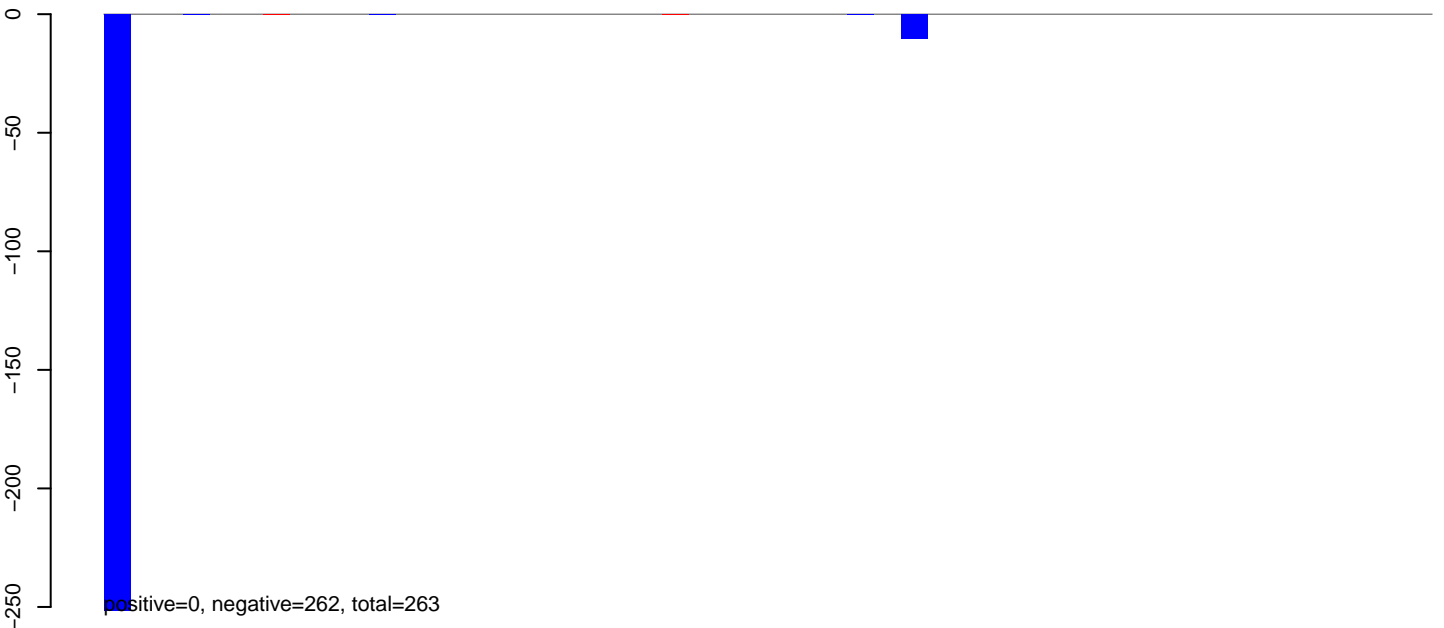
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



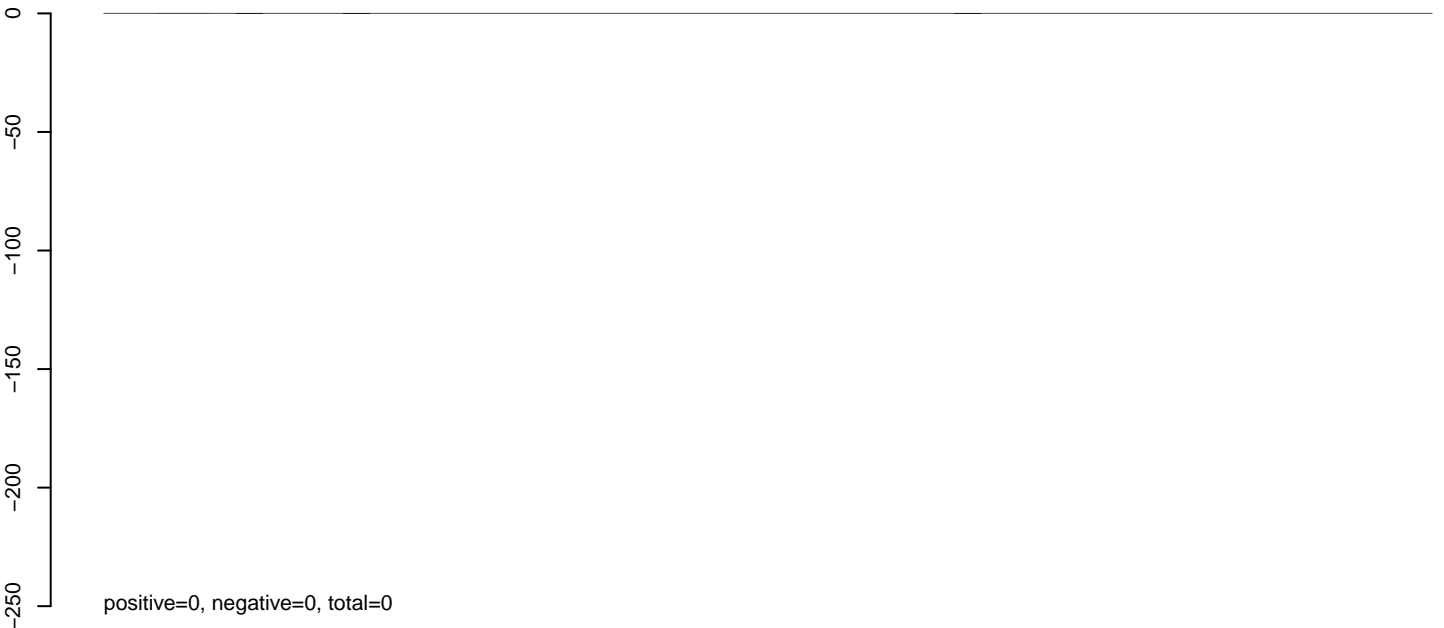
Window size=25, length=3631, TE@ltr-1\_family-2981@LINE\_R1:1-3631

0 1000 2000 3000

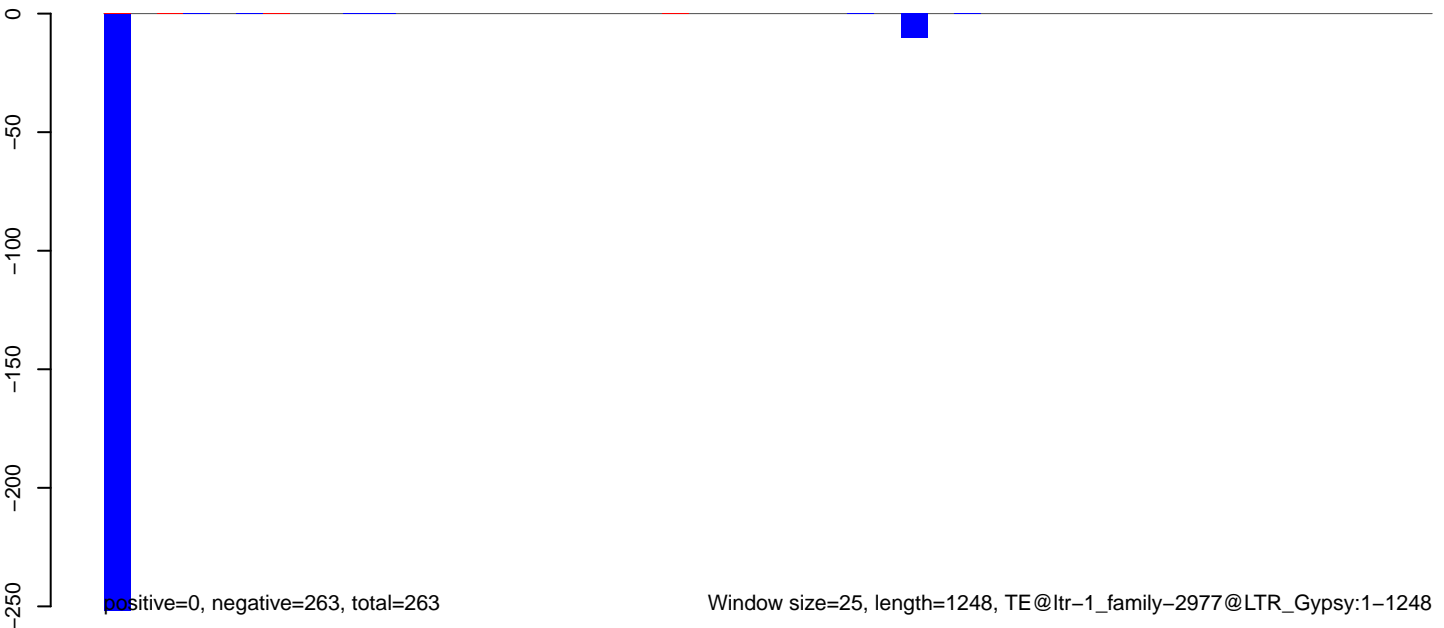
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



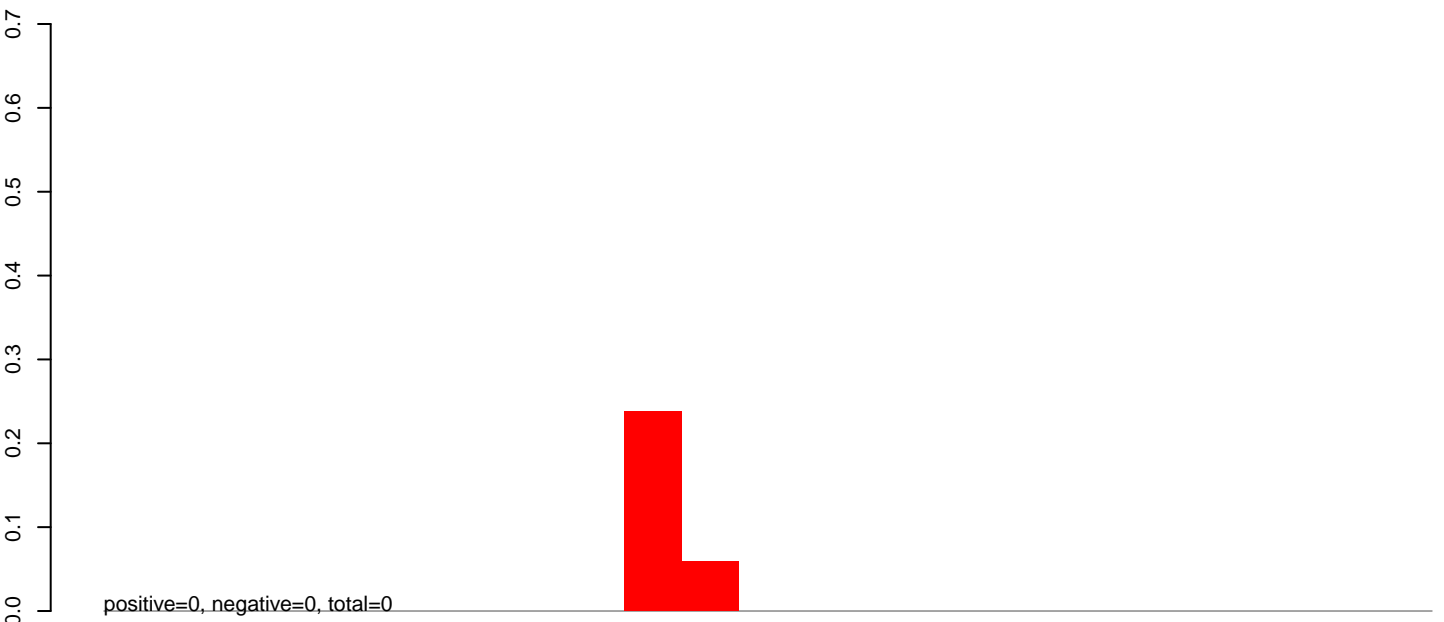
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



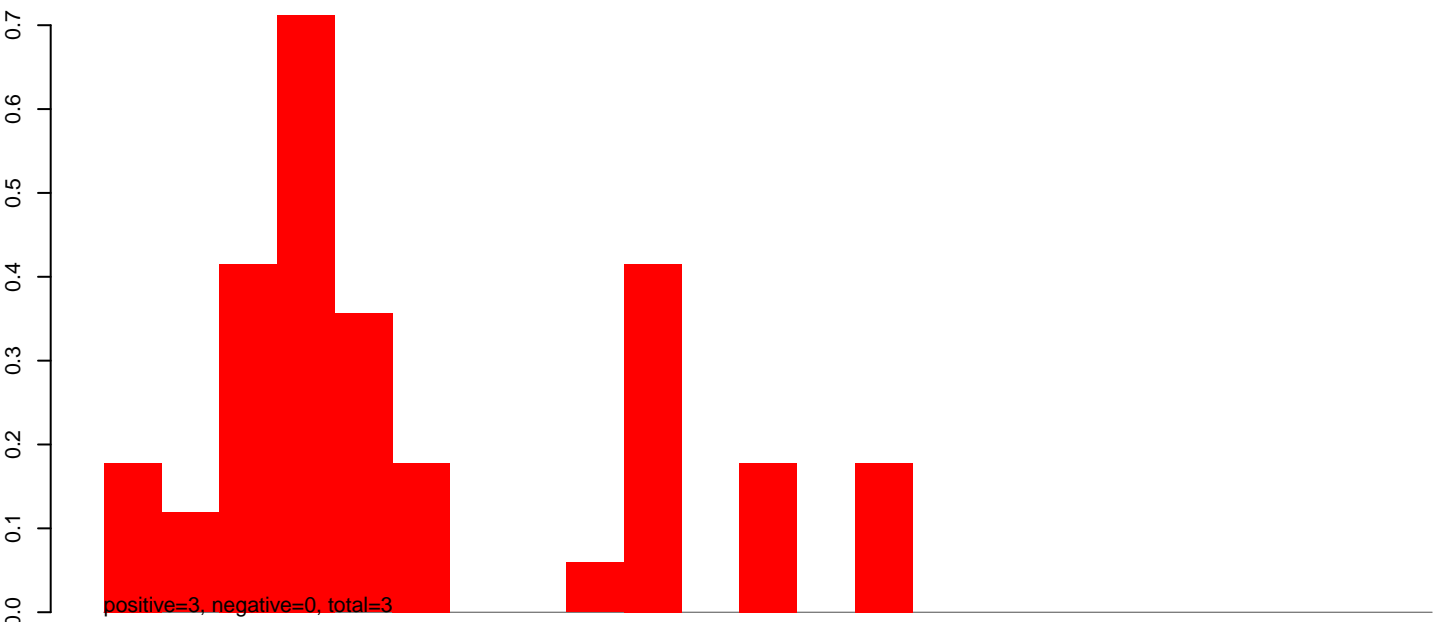
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



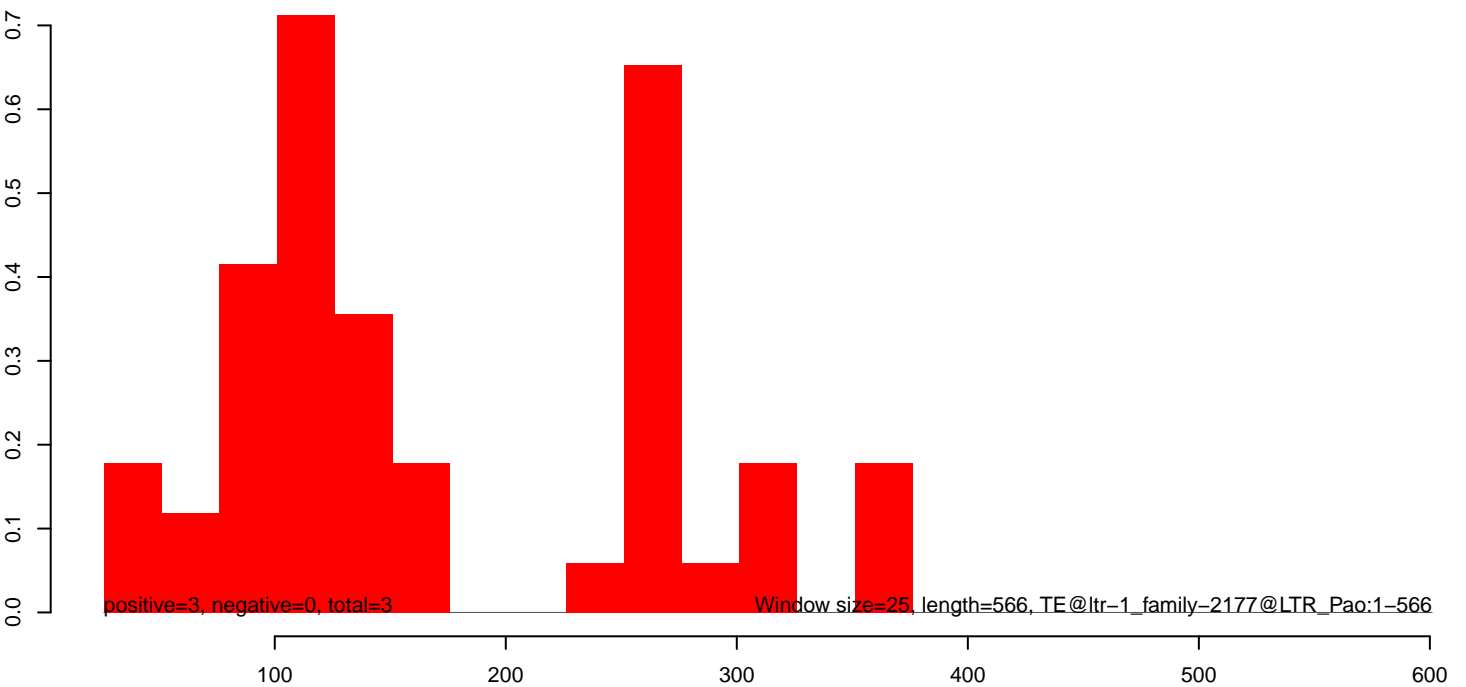
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



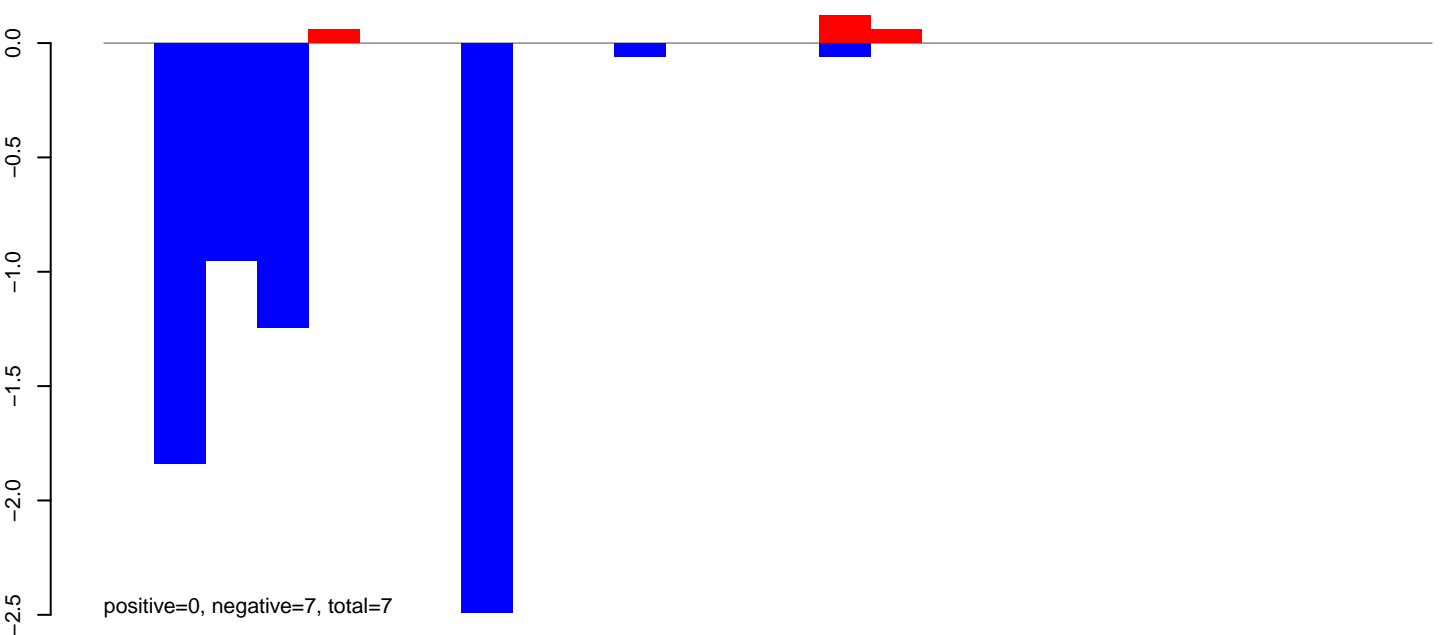
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



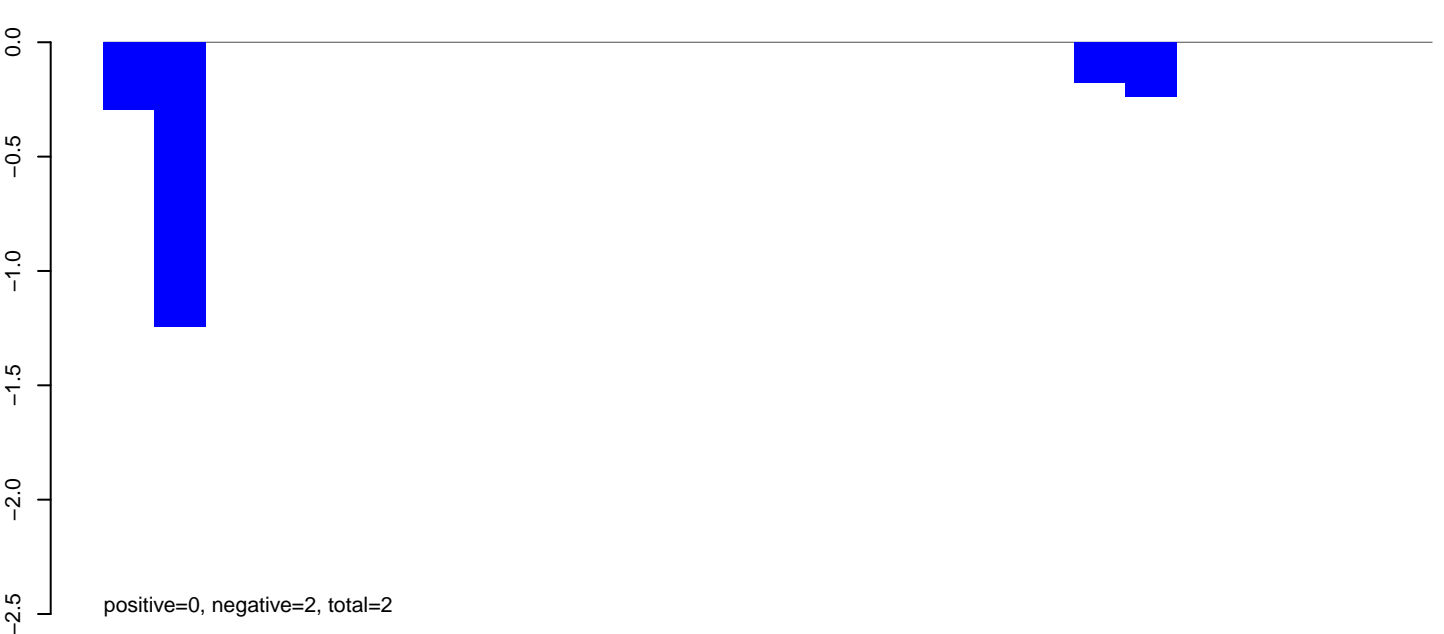
AeAlbo\_C636HT\_DENV2\_Acute.rep



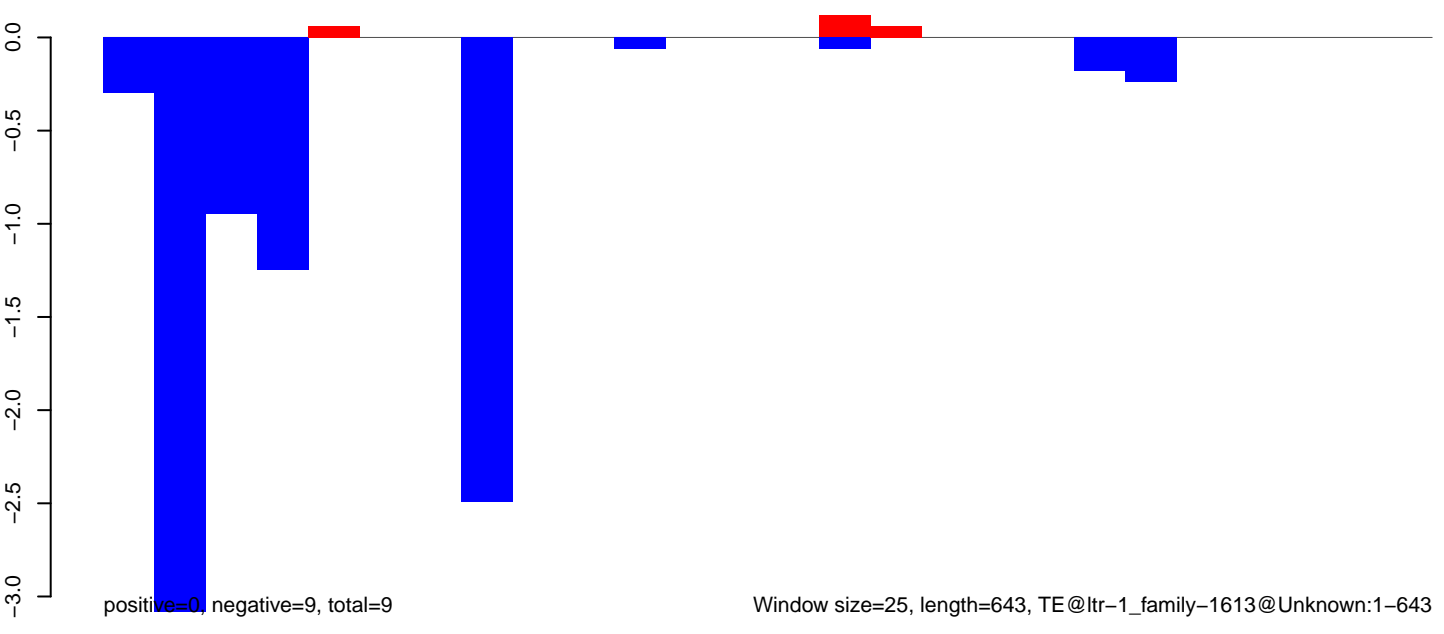
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



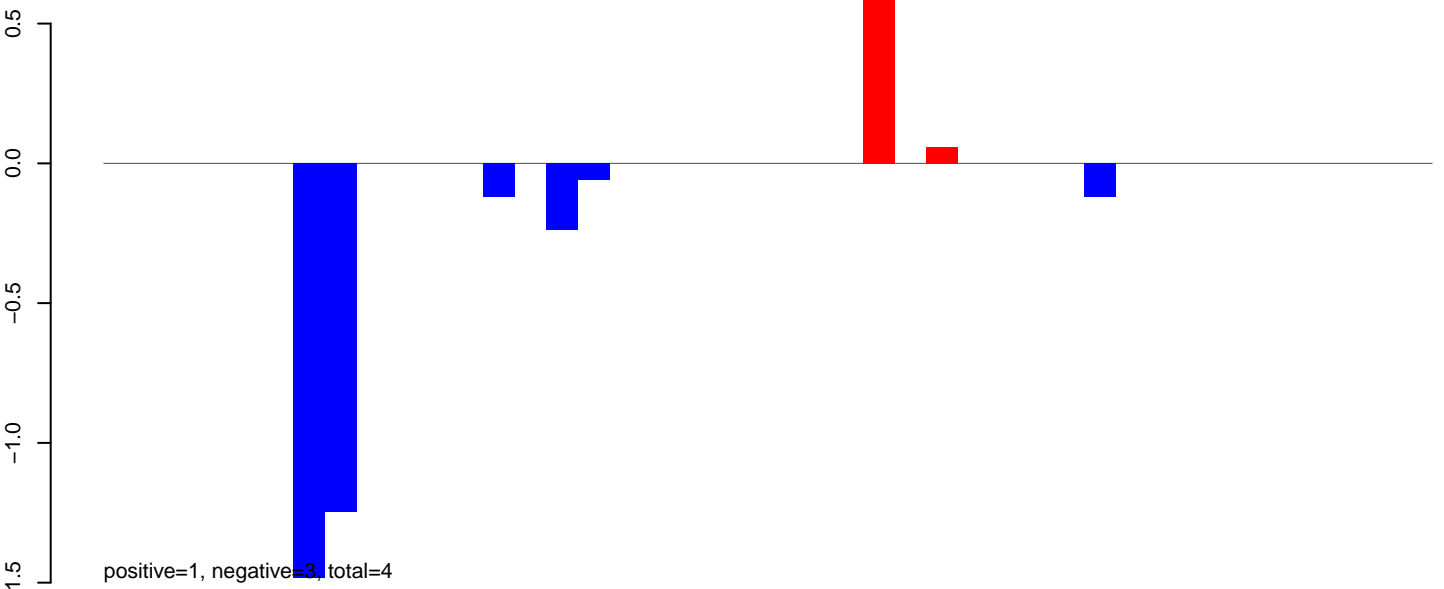
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



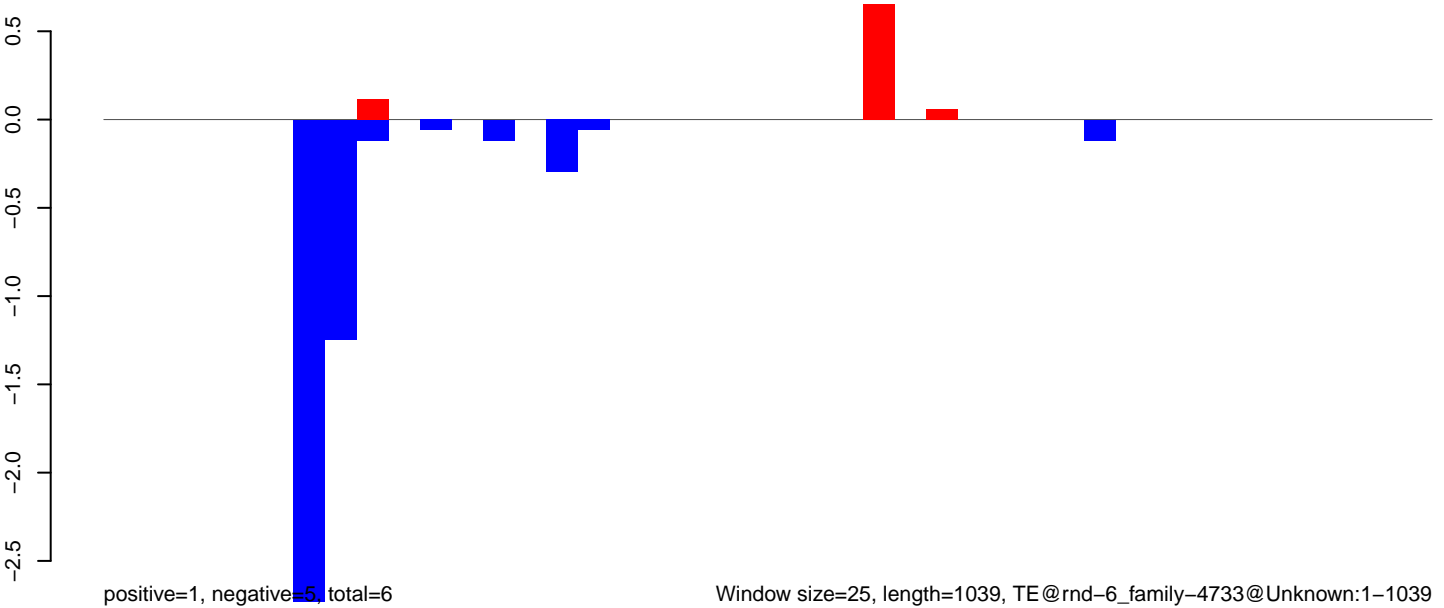
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

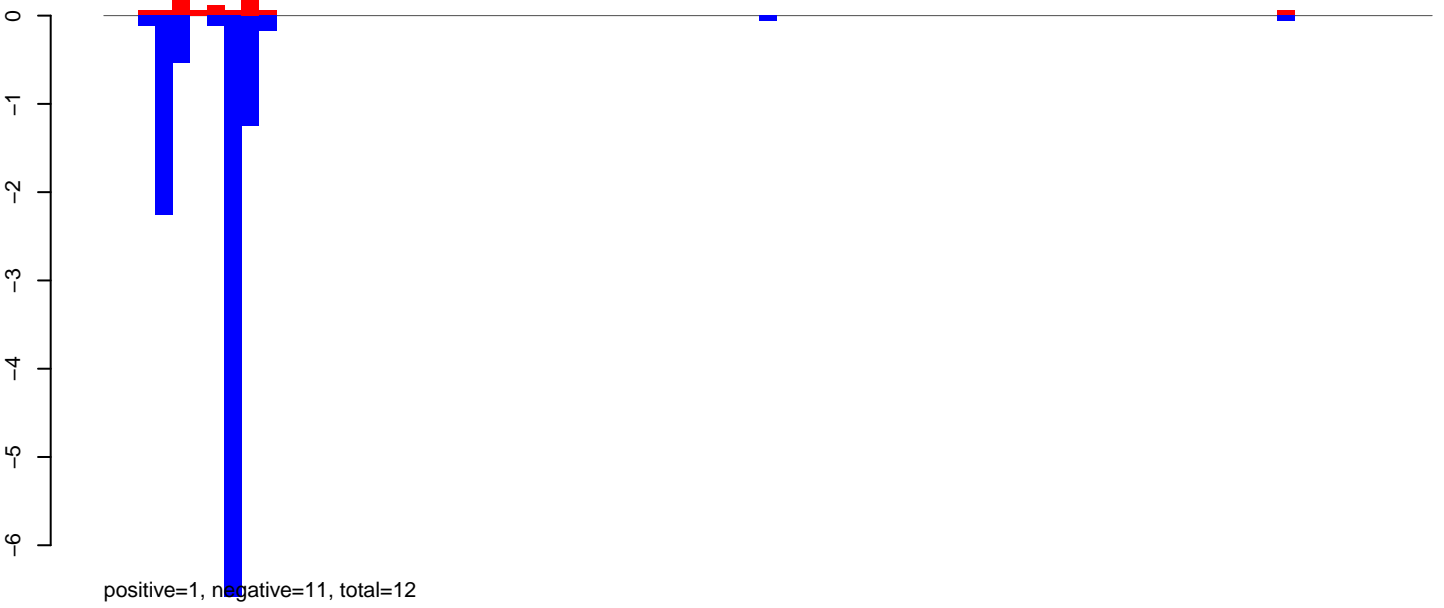


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

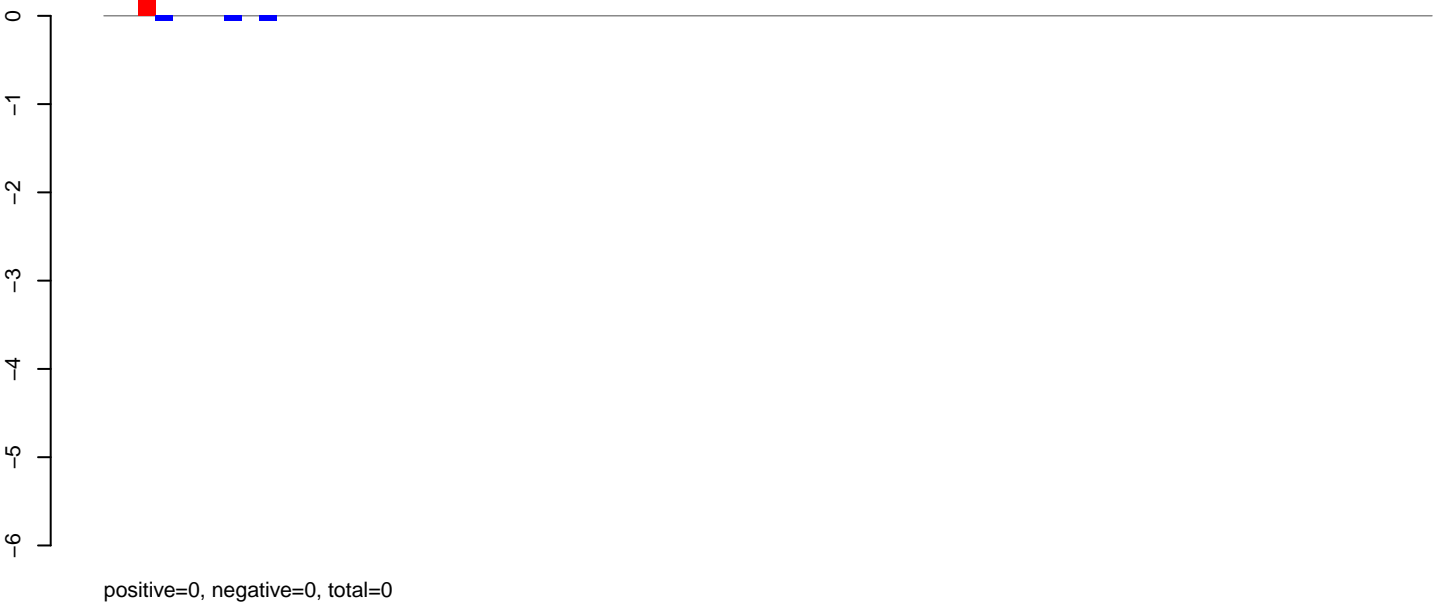




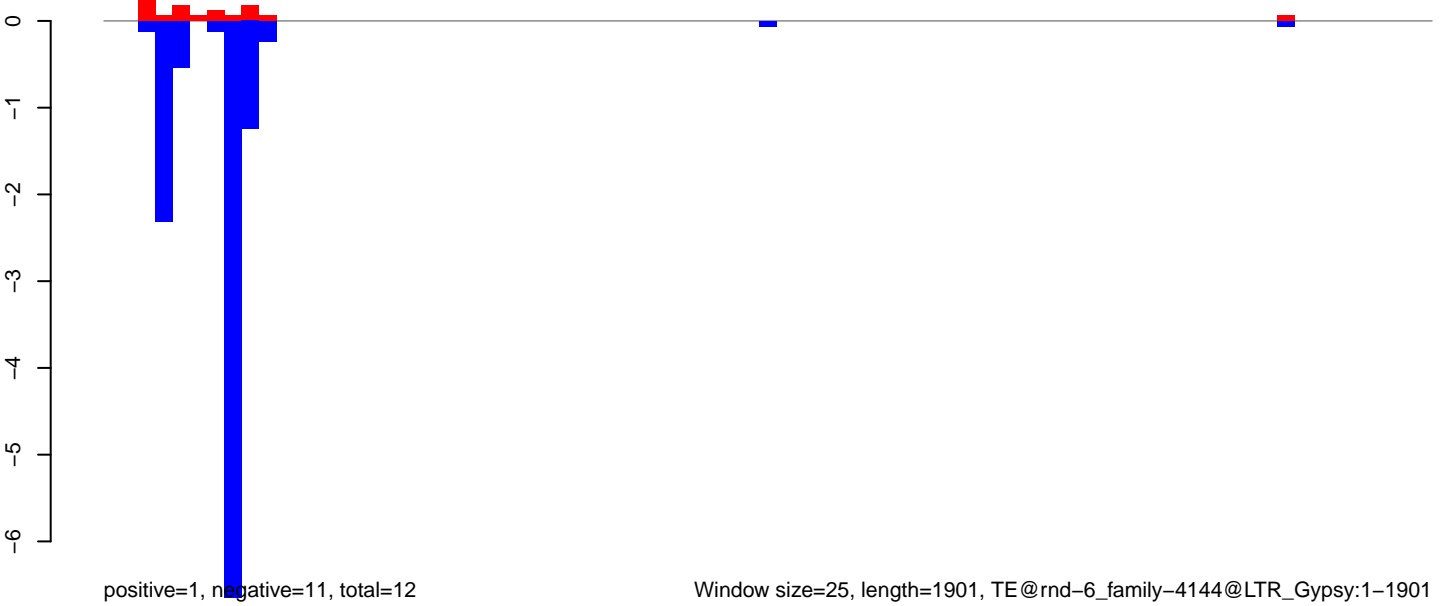
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

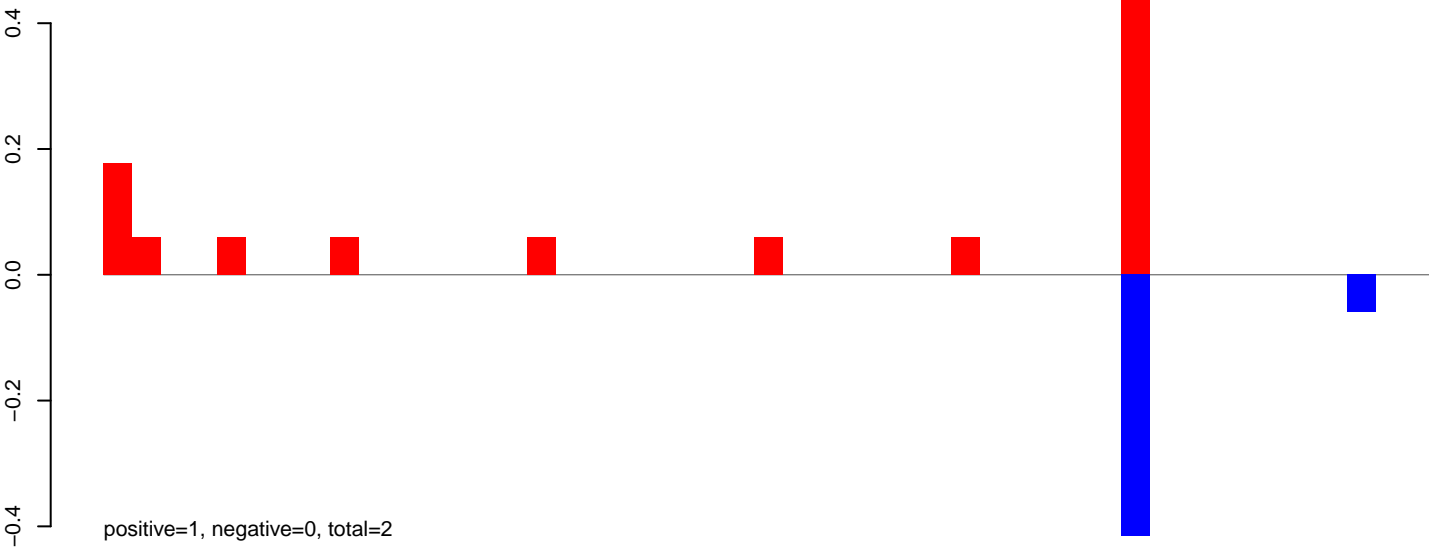


AeAlbo\_C636HT\_DENV2\_Acute.rep

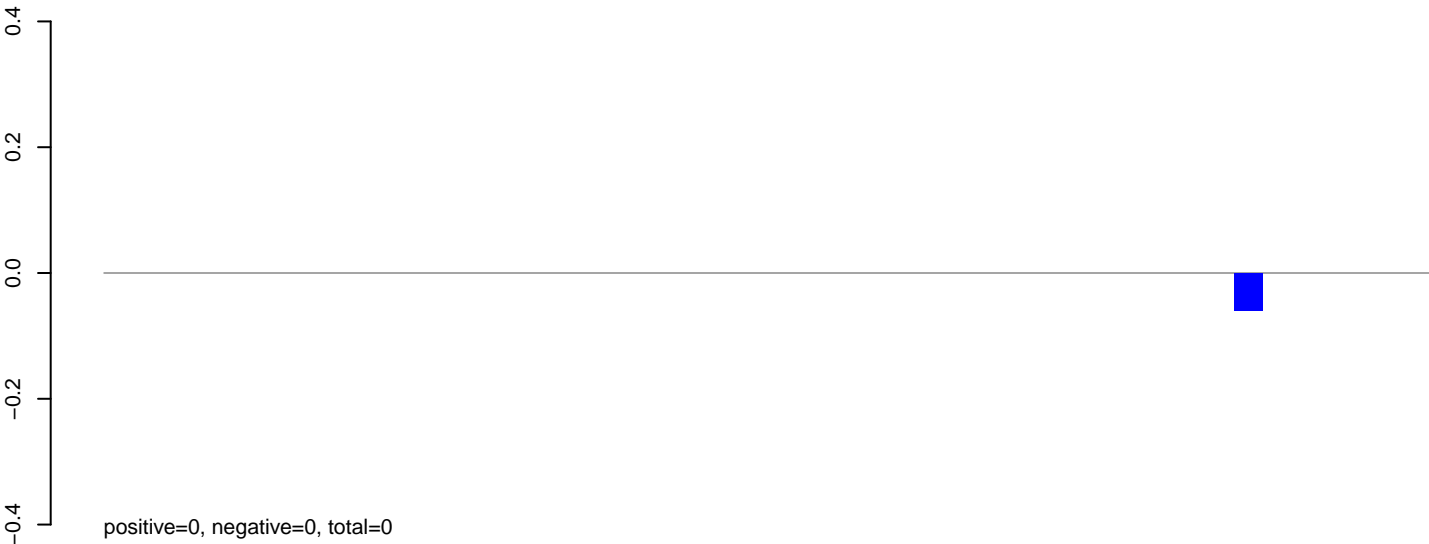


Window size=25, length=1901, TE@rnd-6\_family-4144@LTR\_Gypsy:1-1901

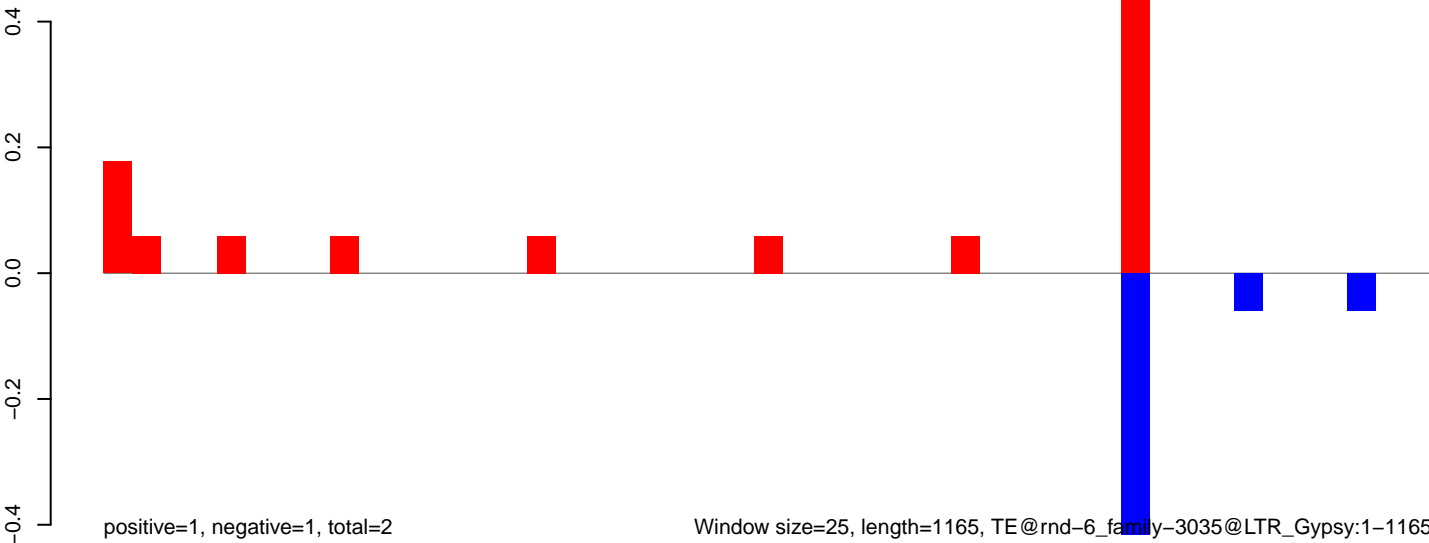
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

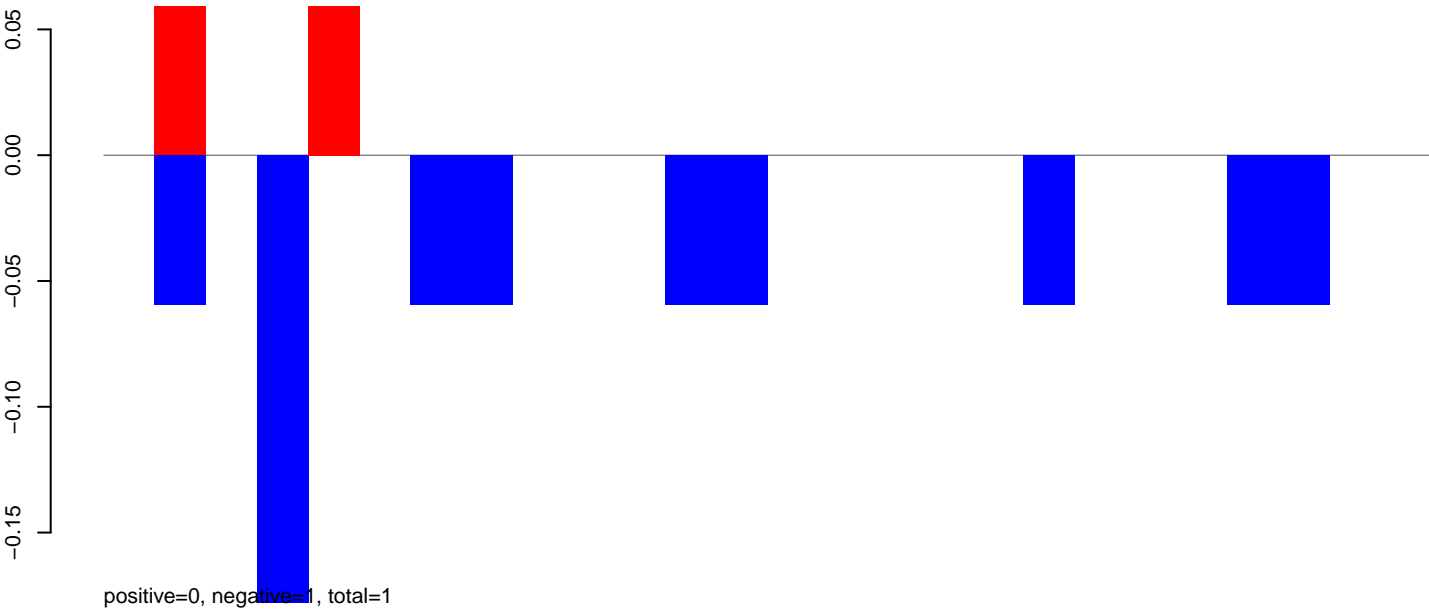


AeAlbo\_C636HT\_DENV2\_Acute.rep

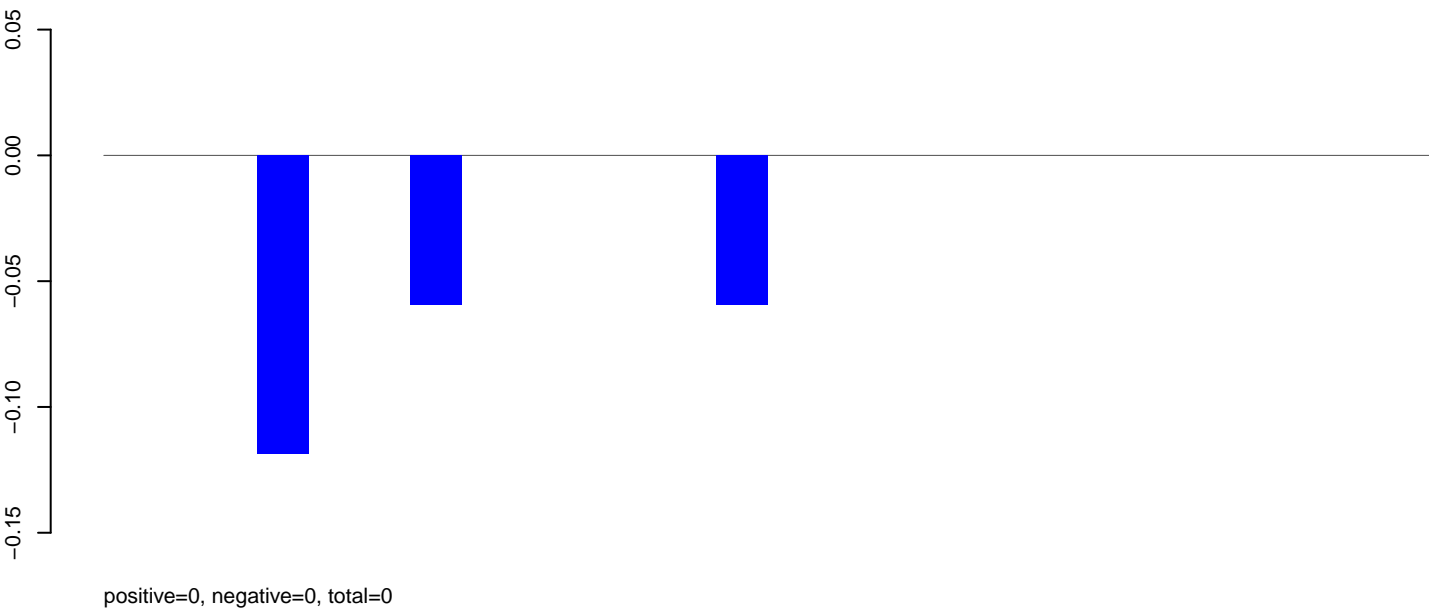


Window size=25, length=1165, TE@rnd-6\_family-3035@LTR\_Gypsy:1-1165

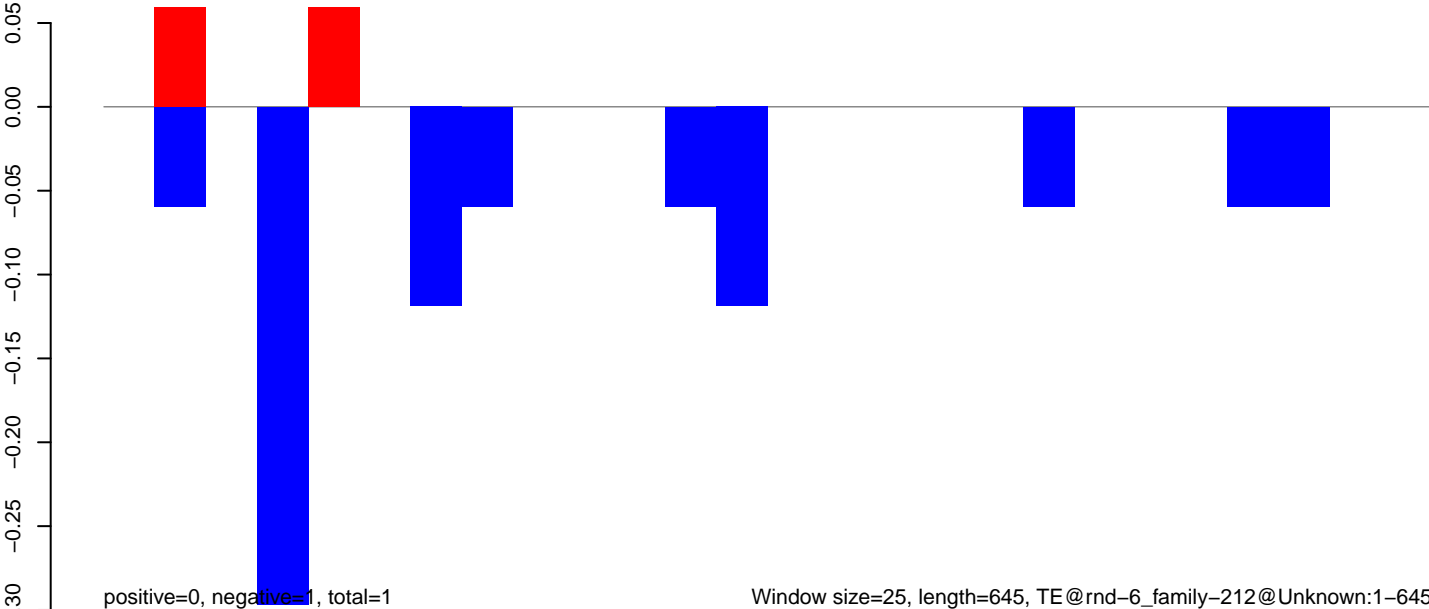
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



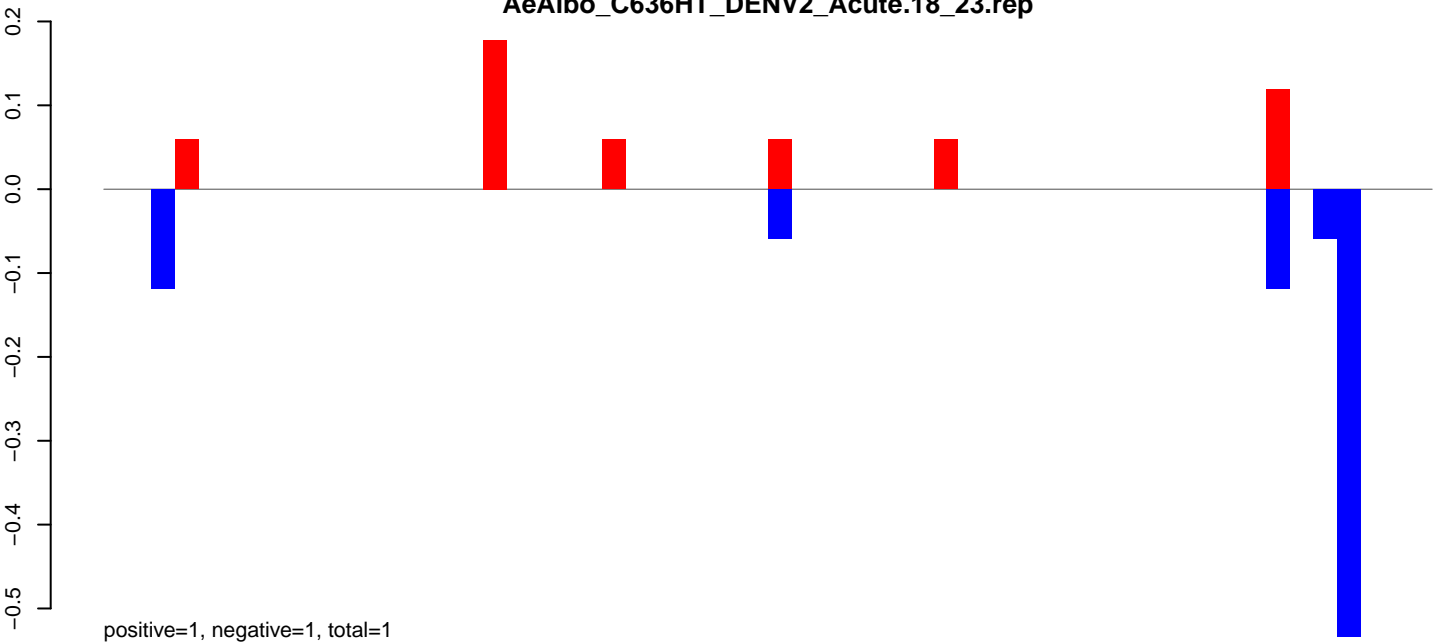
AeAlbo\_C636HT\_DENV2\_Acute.rep



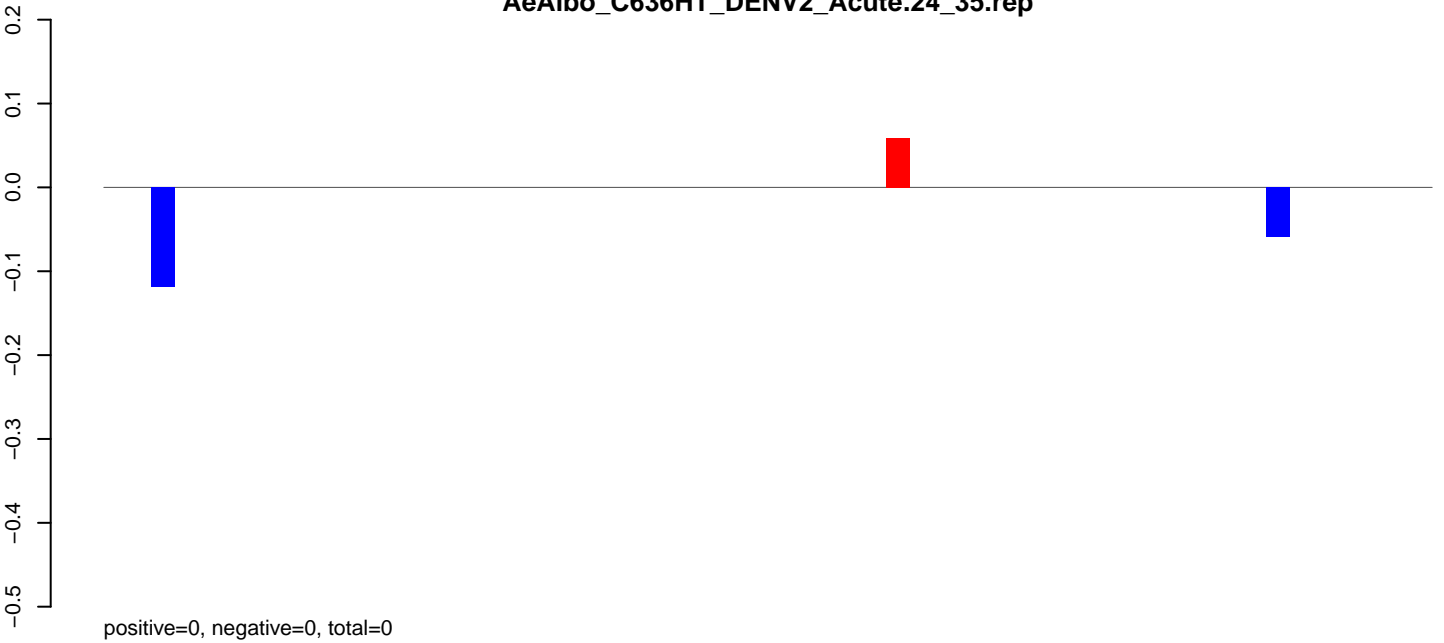
Window size=25, length=645, TE@rnd-6\_family-212@Unknown:1-645

0 100 200 300 400 500 600 700

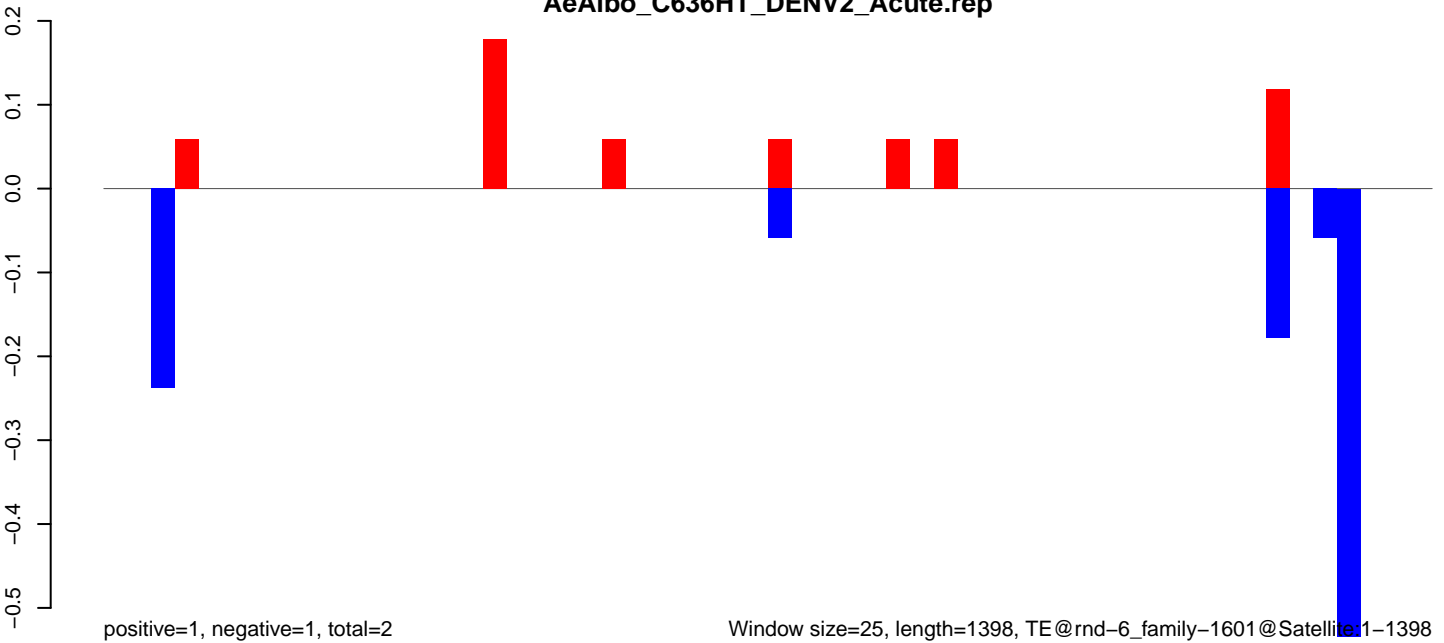
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



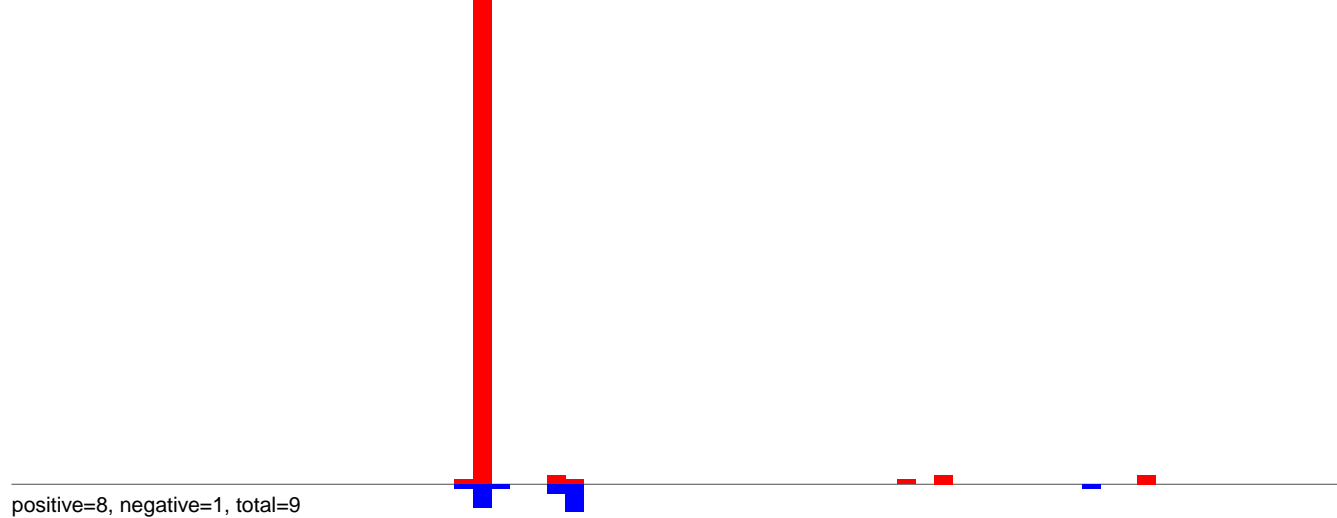
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



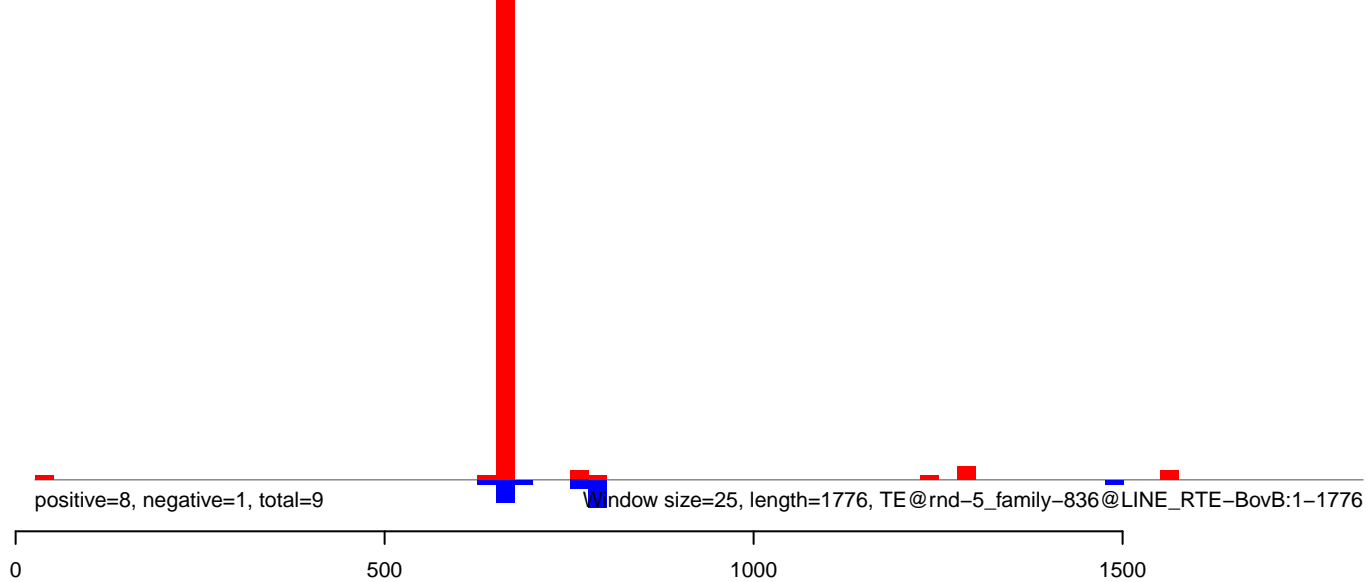
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



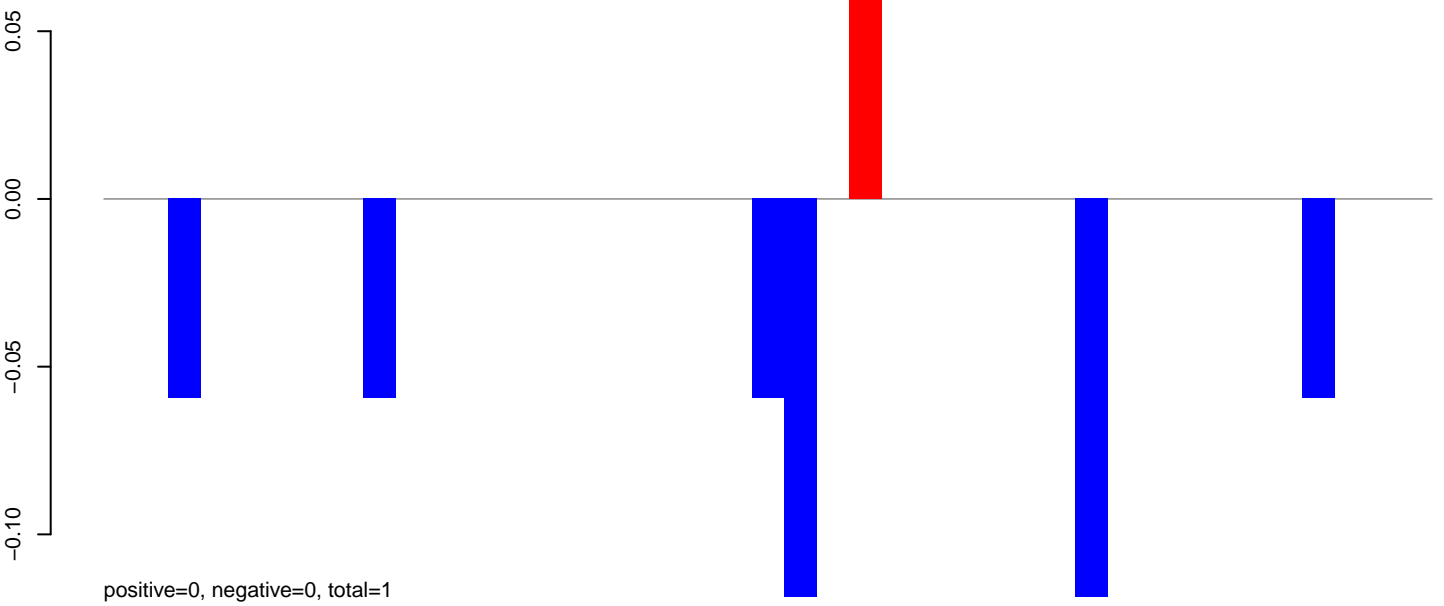
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



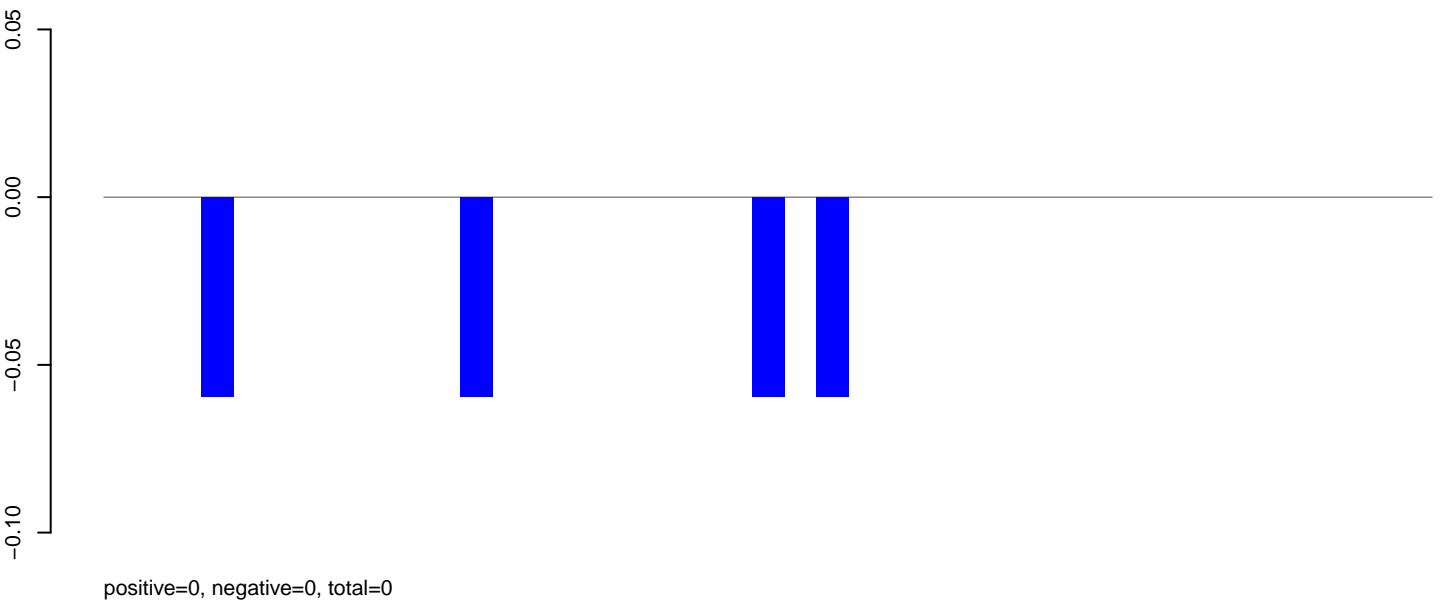
AeAlbo\_C636HT\_DENV2\_Acute.rep



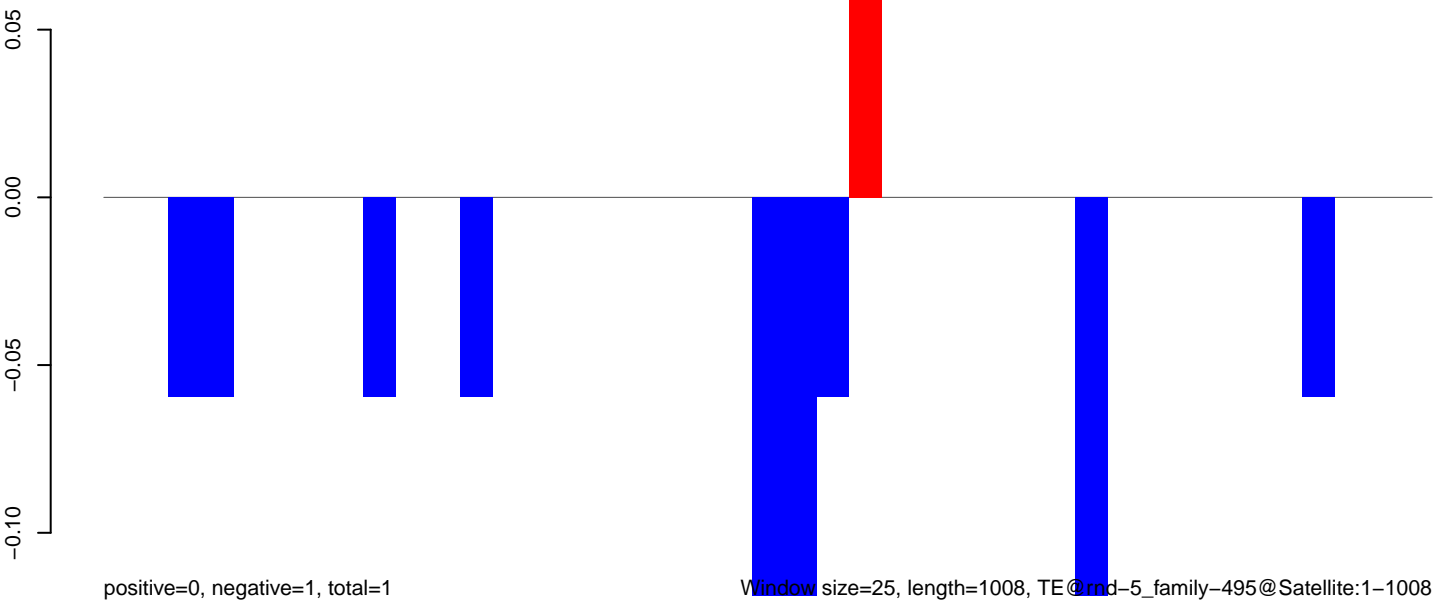
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



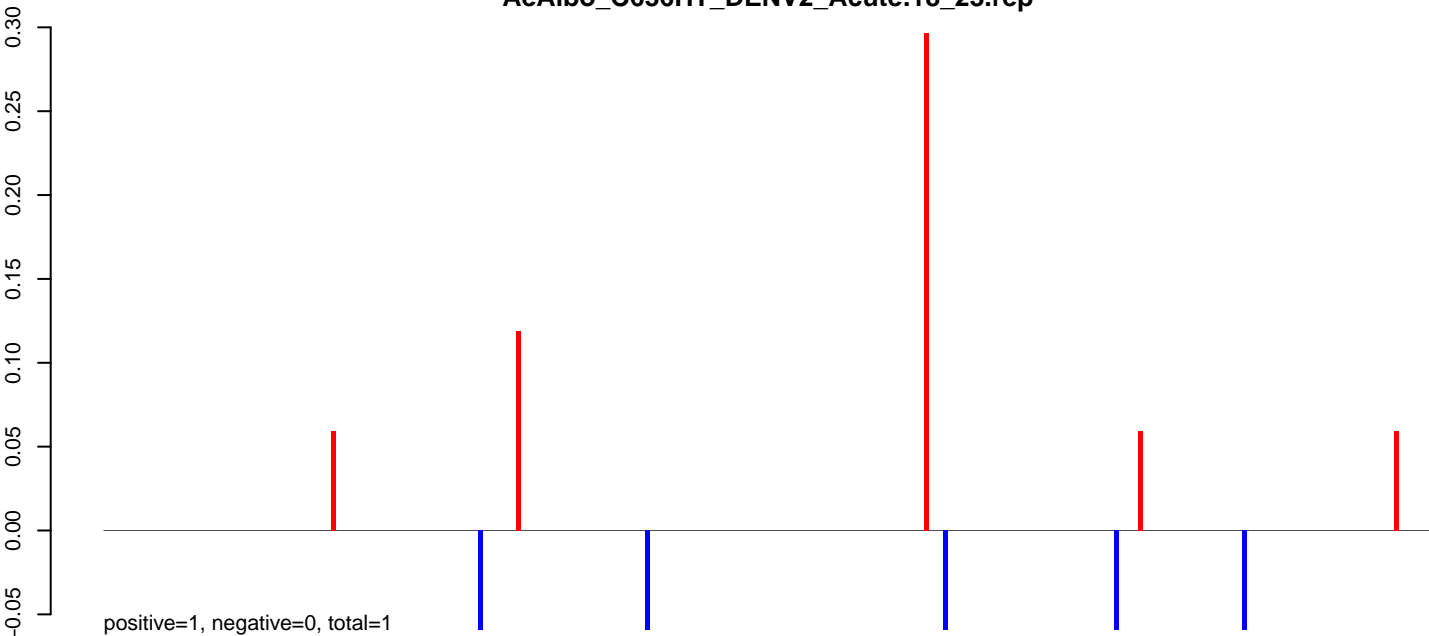
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



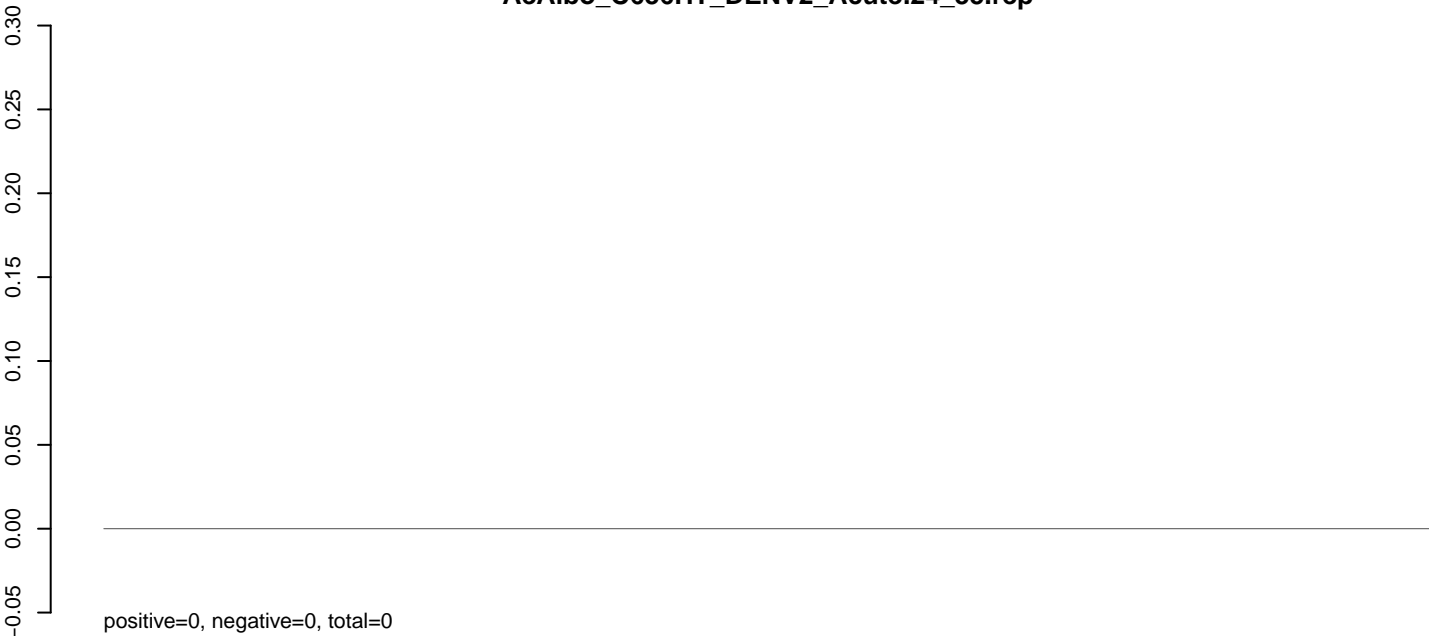
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



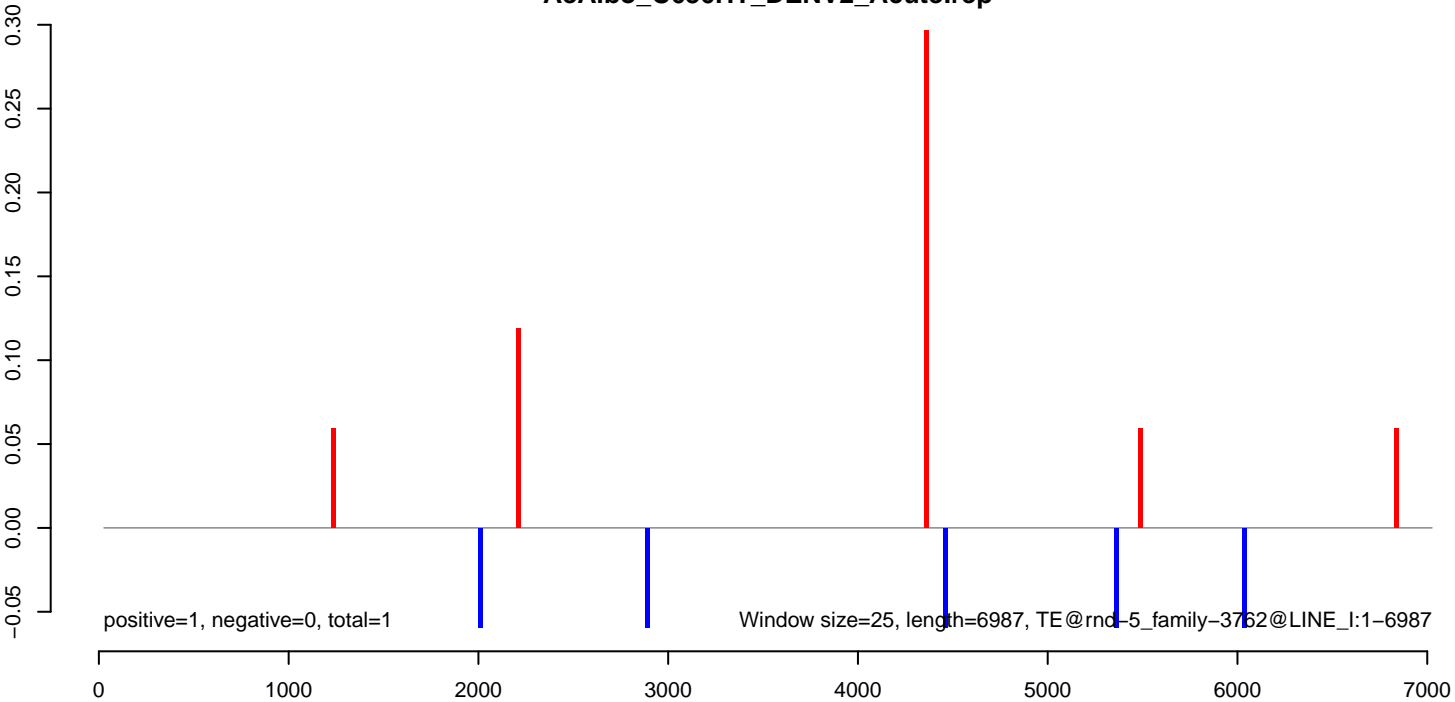
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



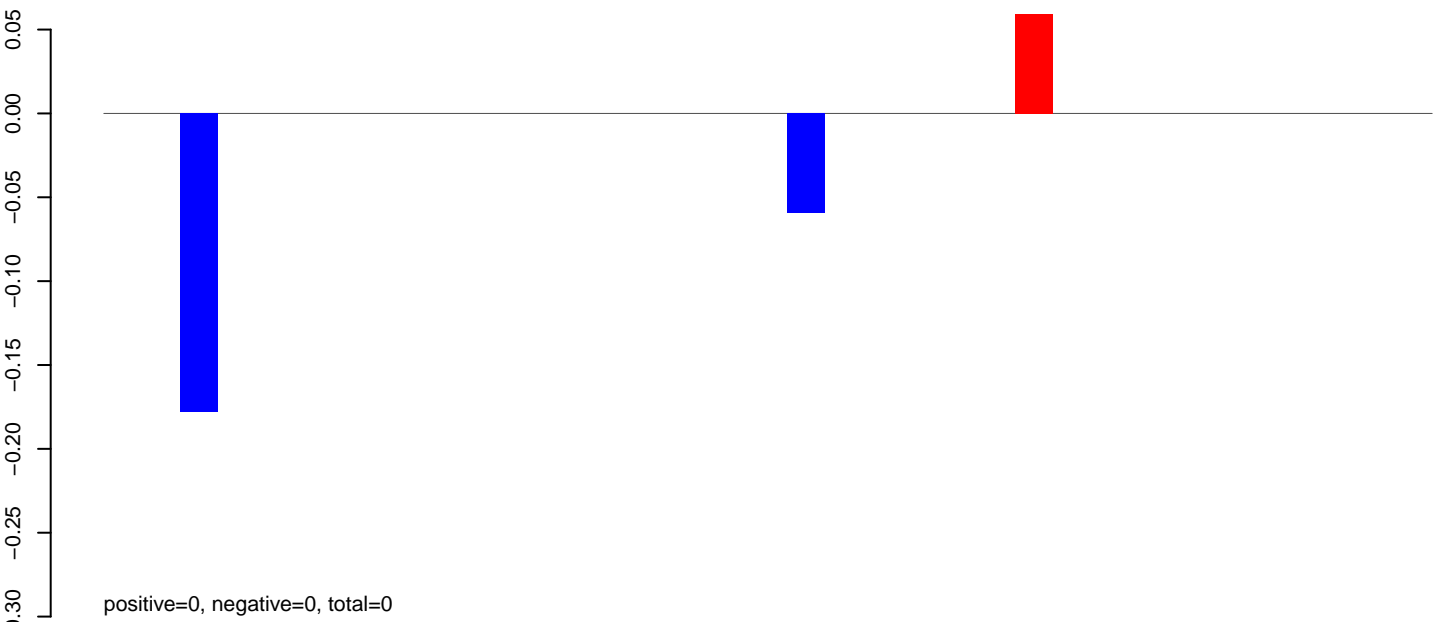
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



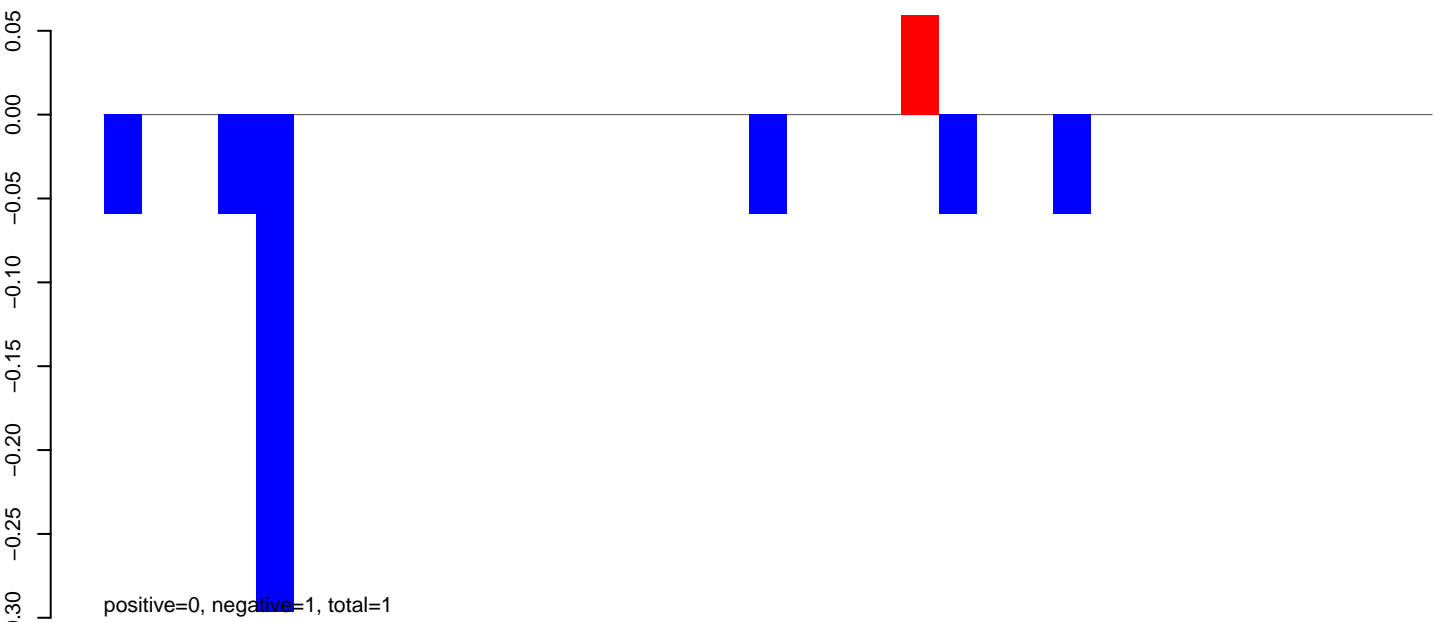
AeAlbo\_C636HT\_DENV2\_Acute.rep



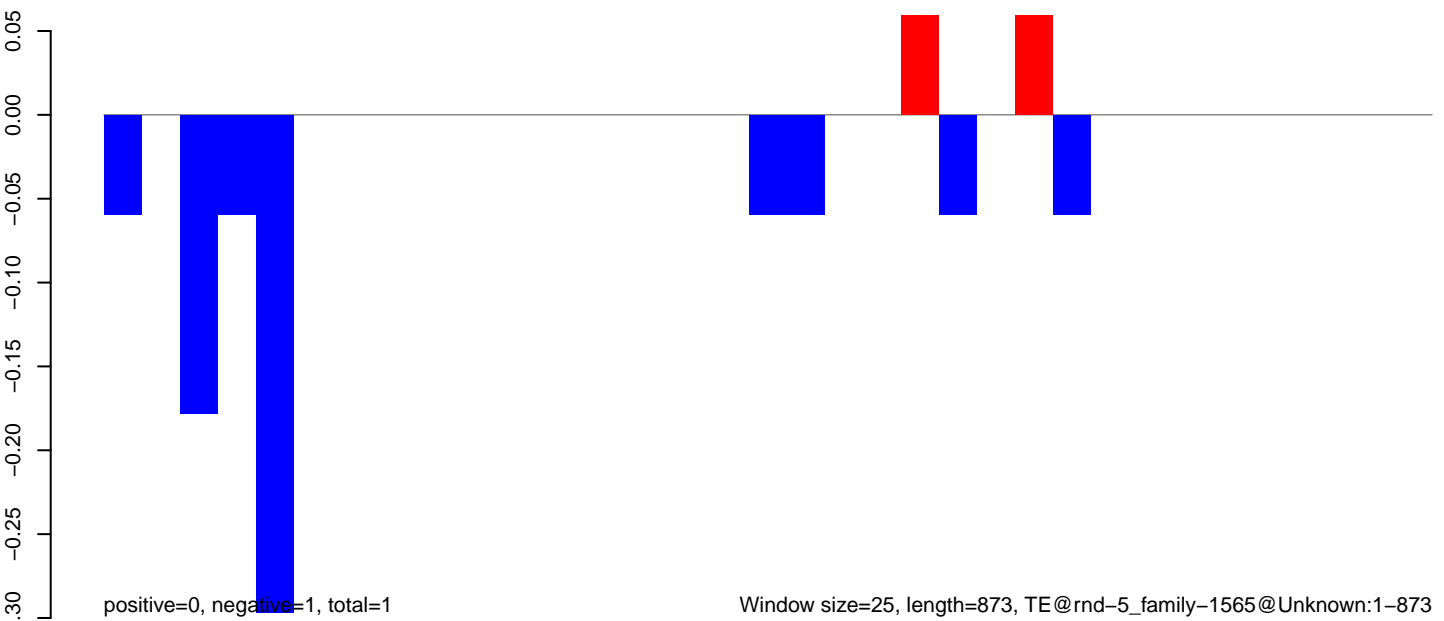
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

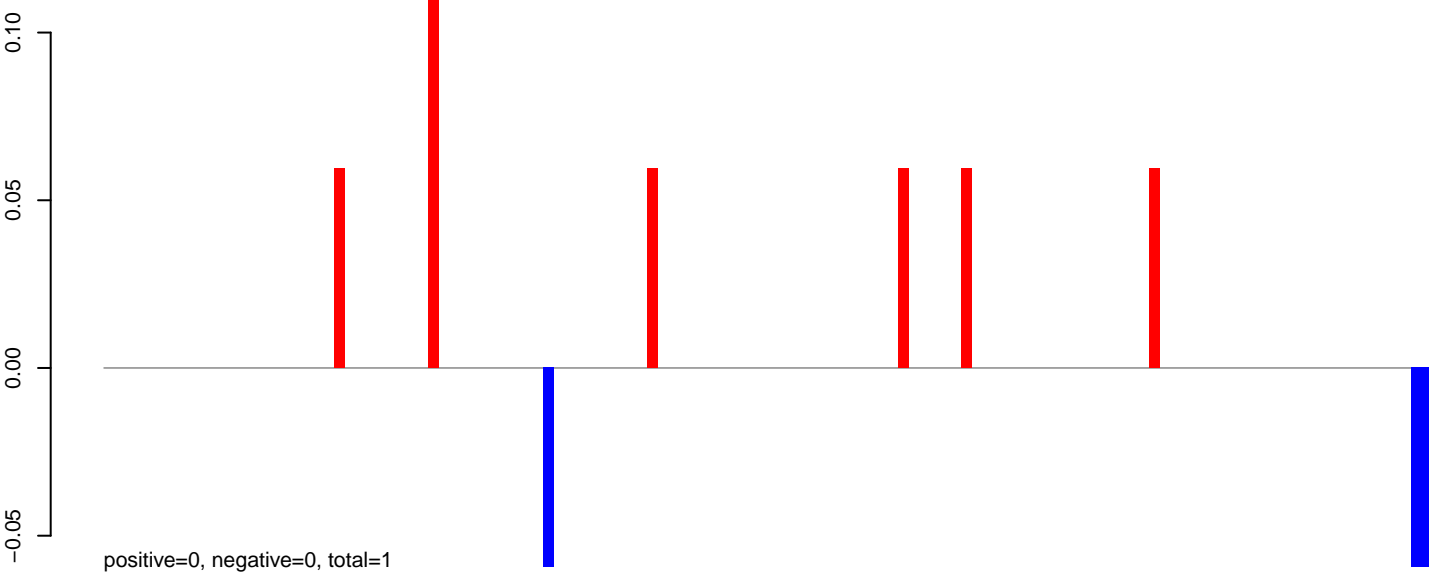


AeAlbo\_C636HT\_DENV2\_Acute.rep

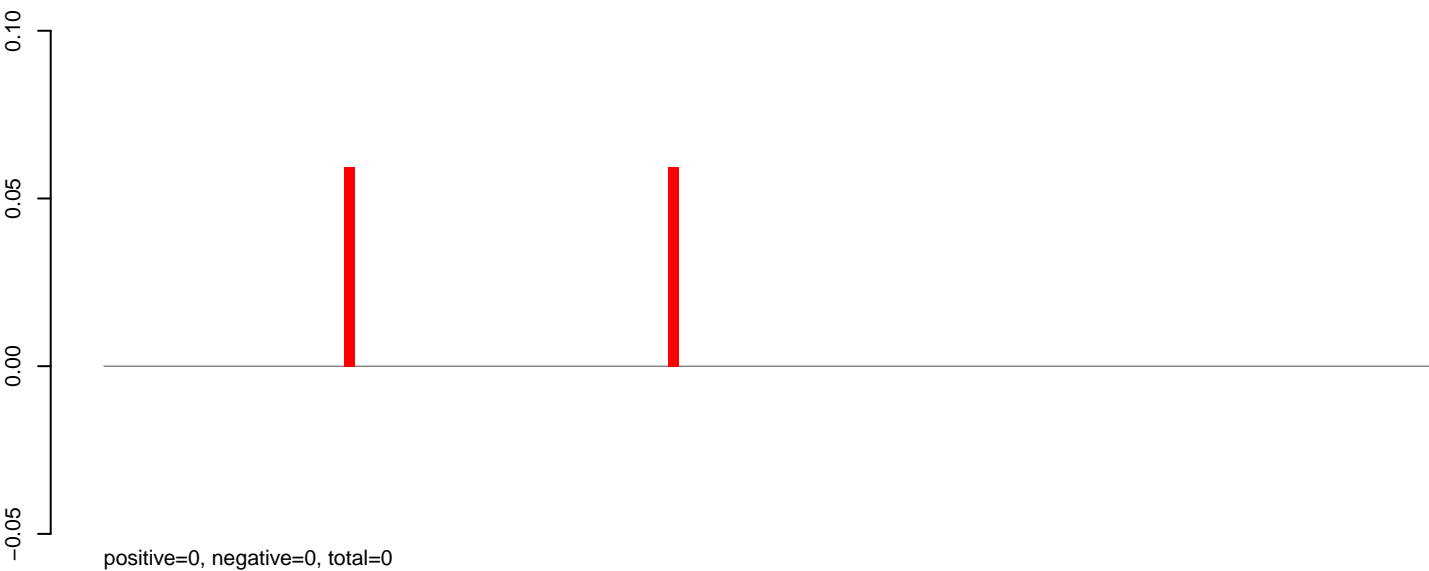




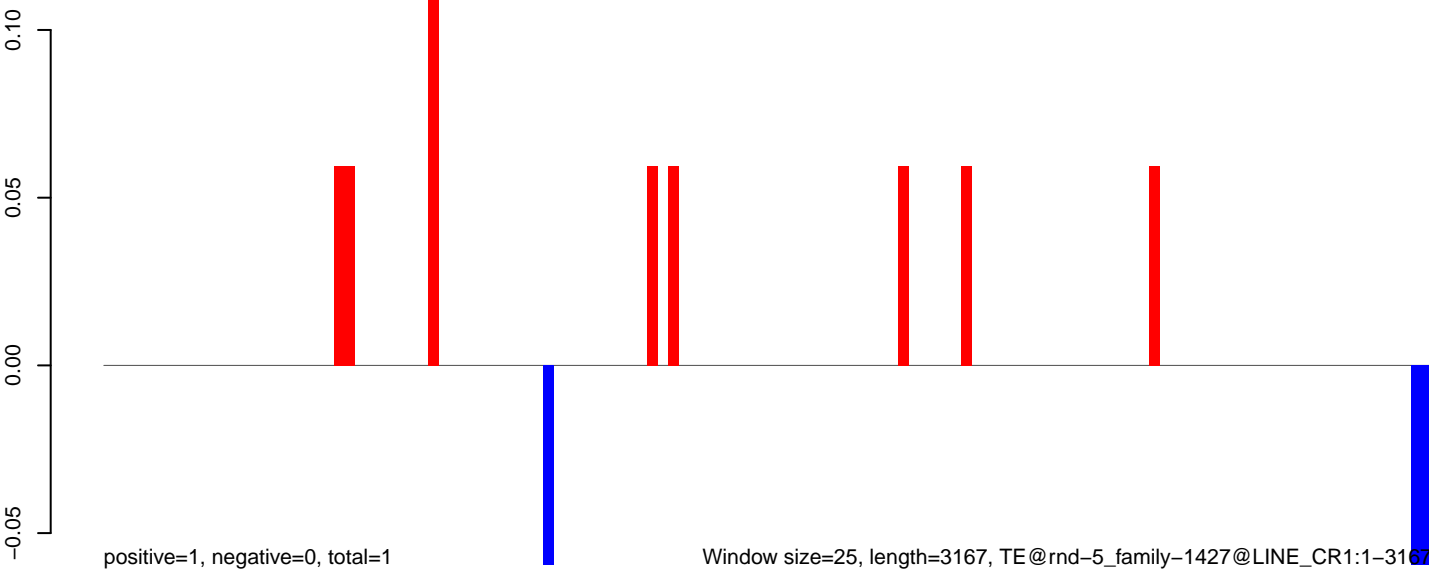
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



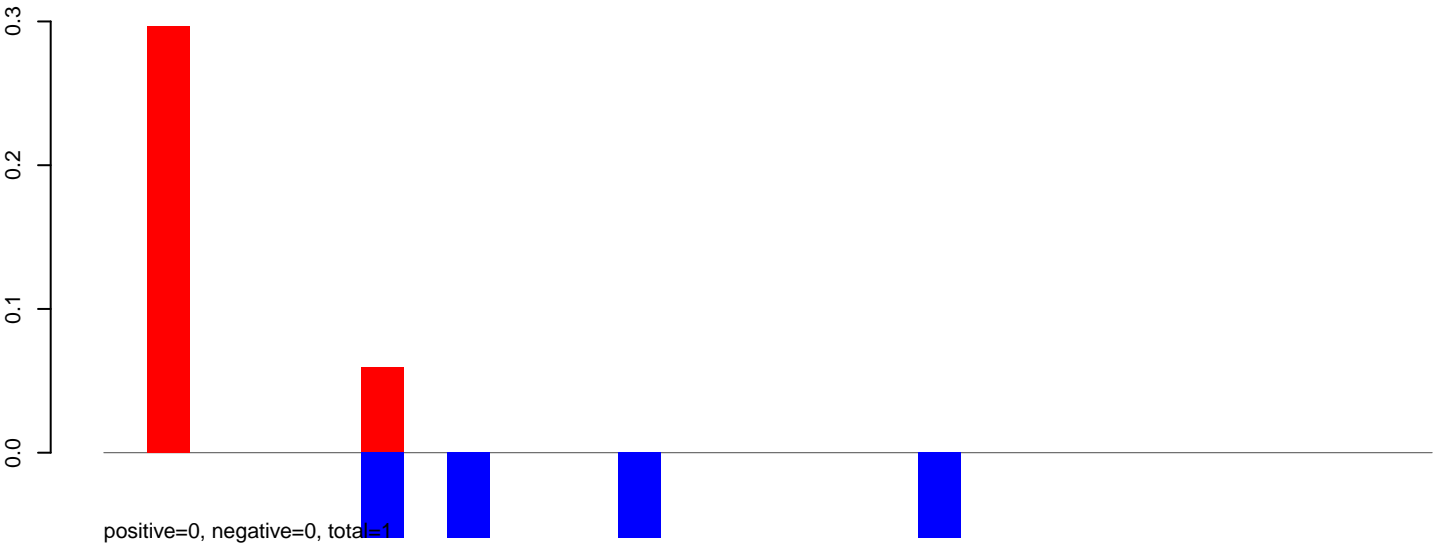
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



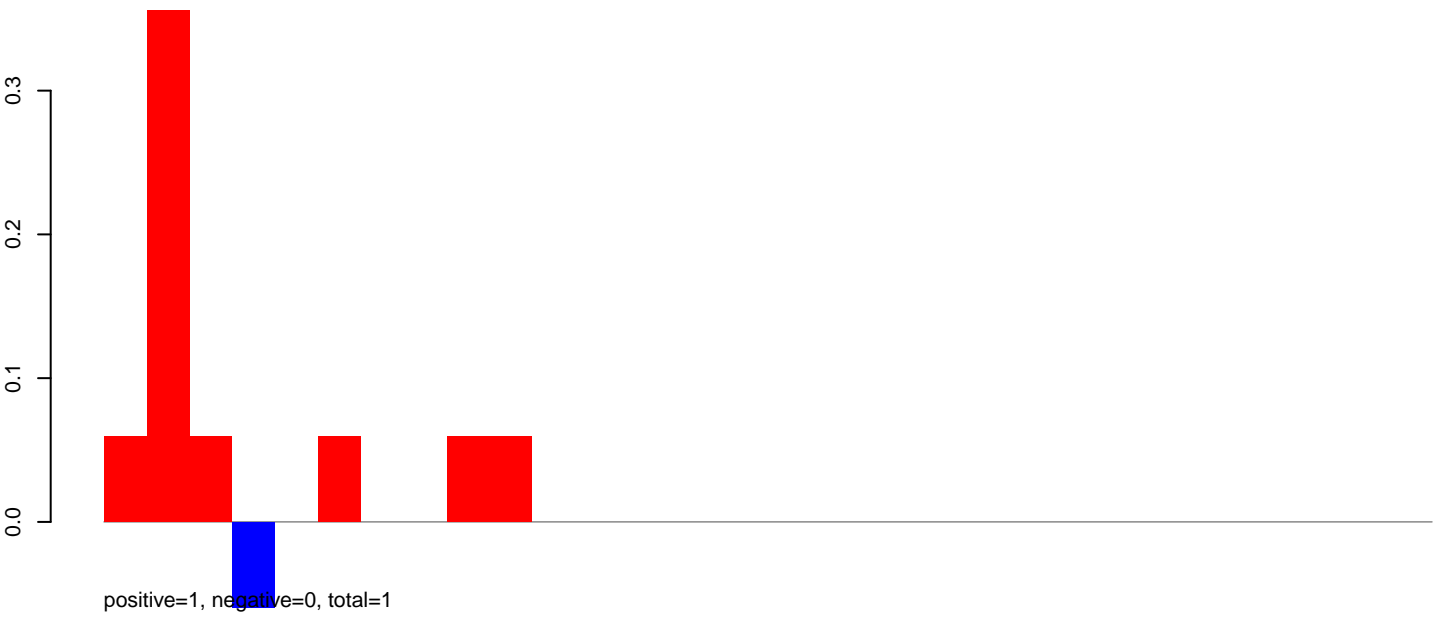
AeAlbo\_C636HT\_DENV2\_Acute.rep



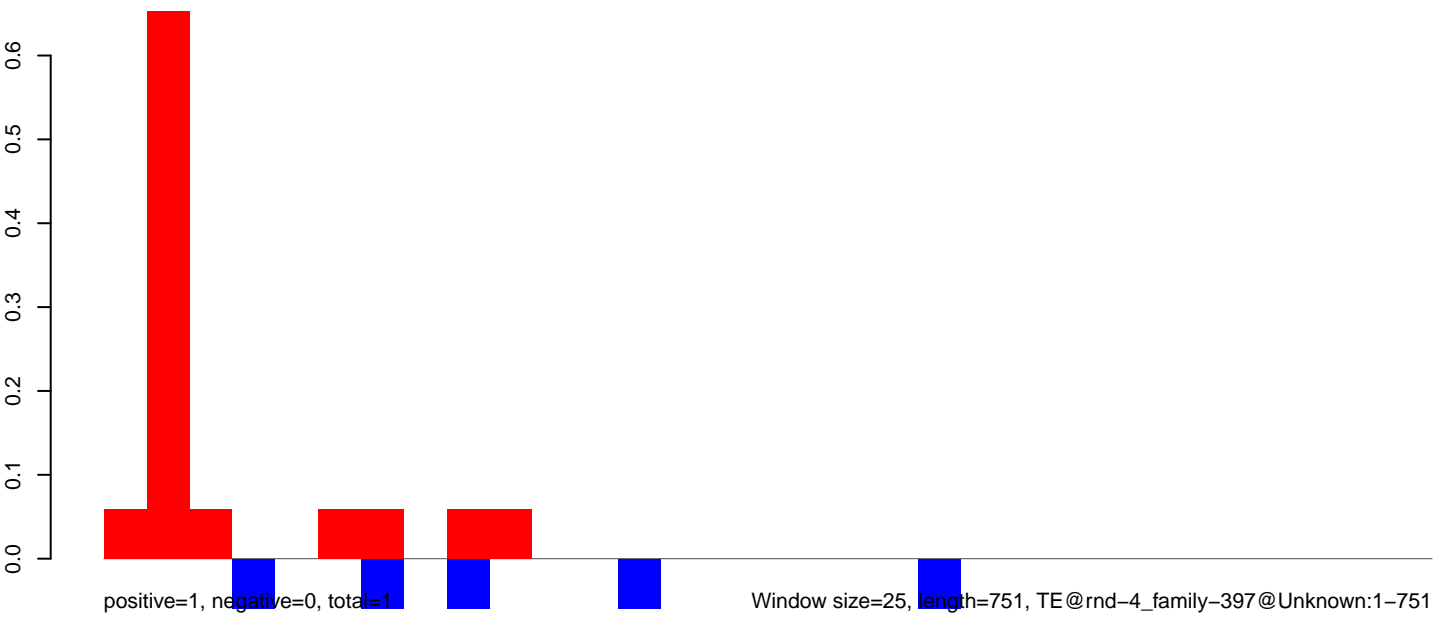
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



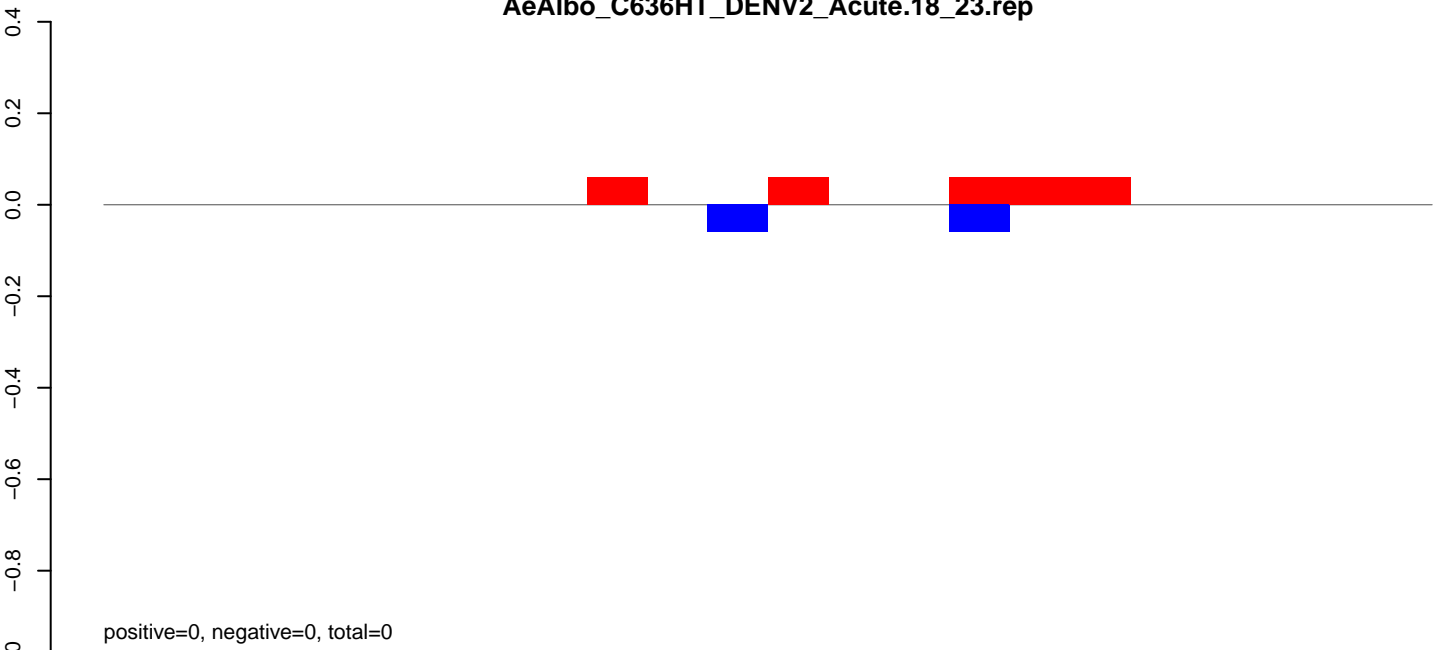
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



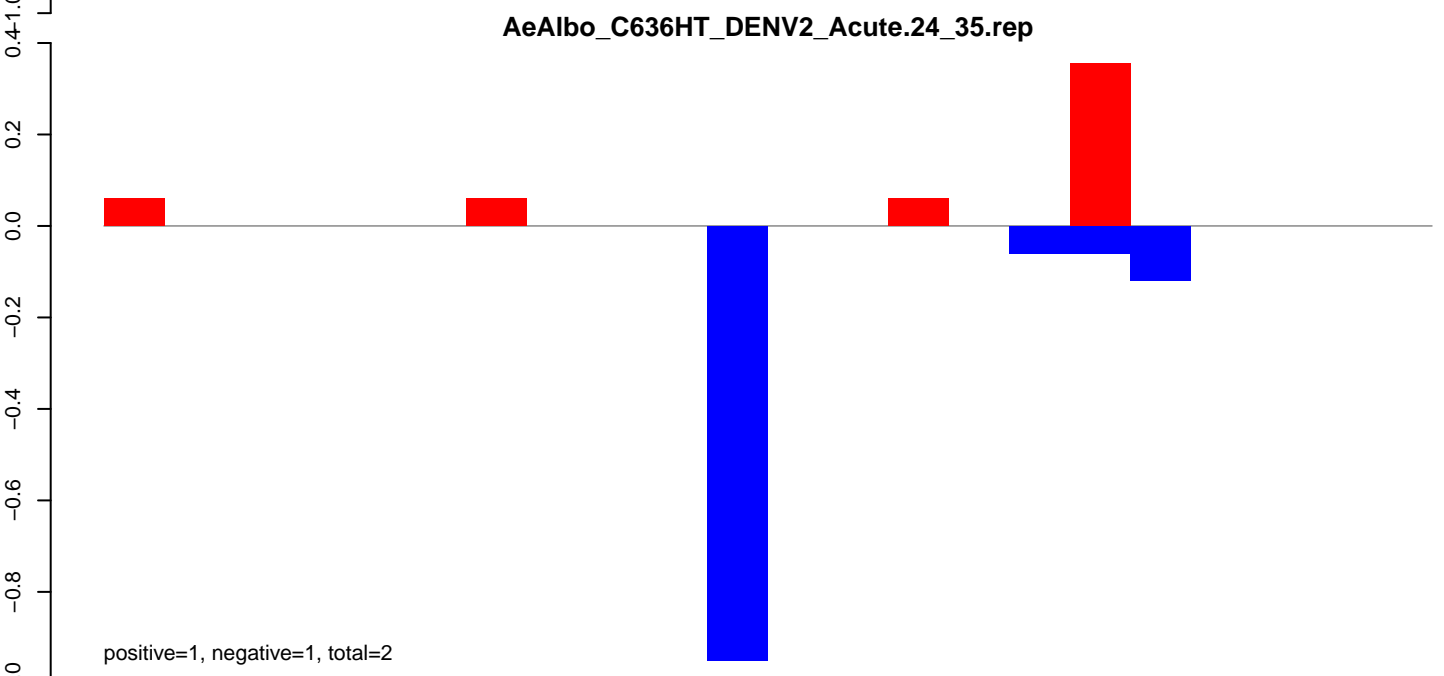
AeAlbo\_C636HT\_DENV2\_Acute.rep



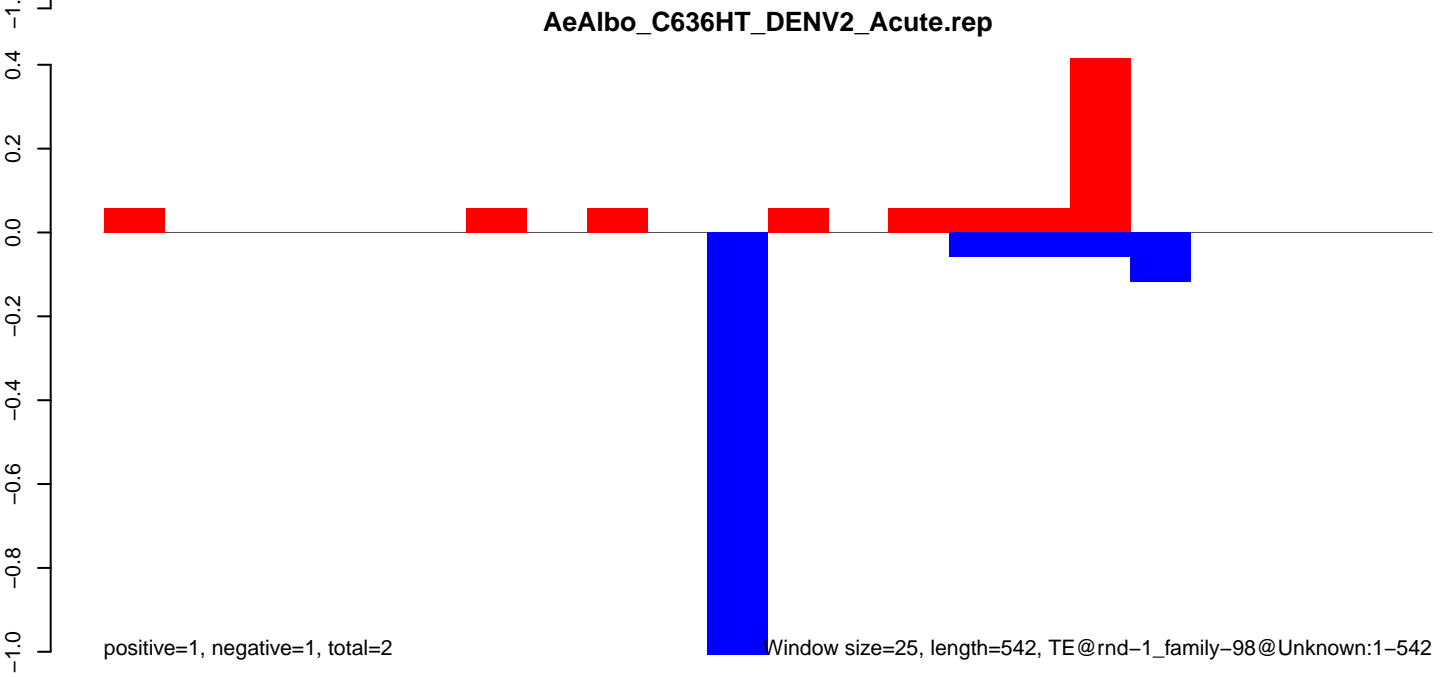
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

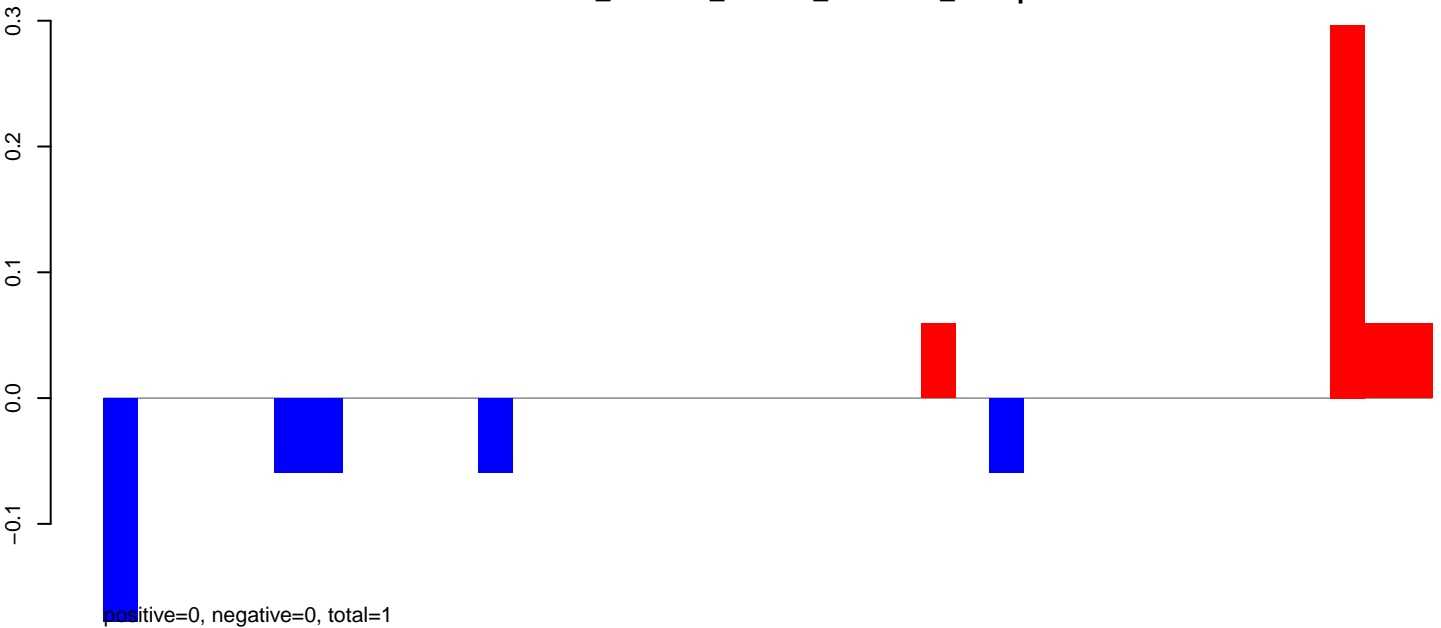


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

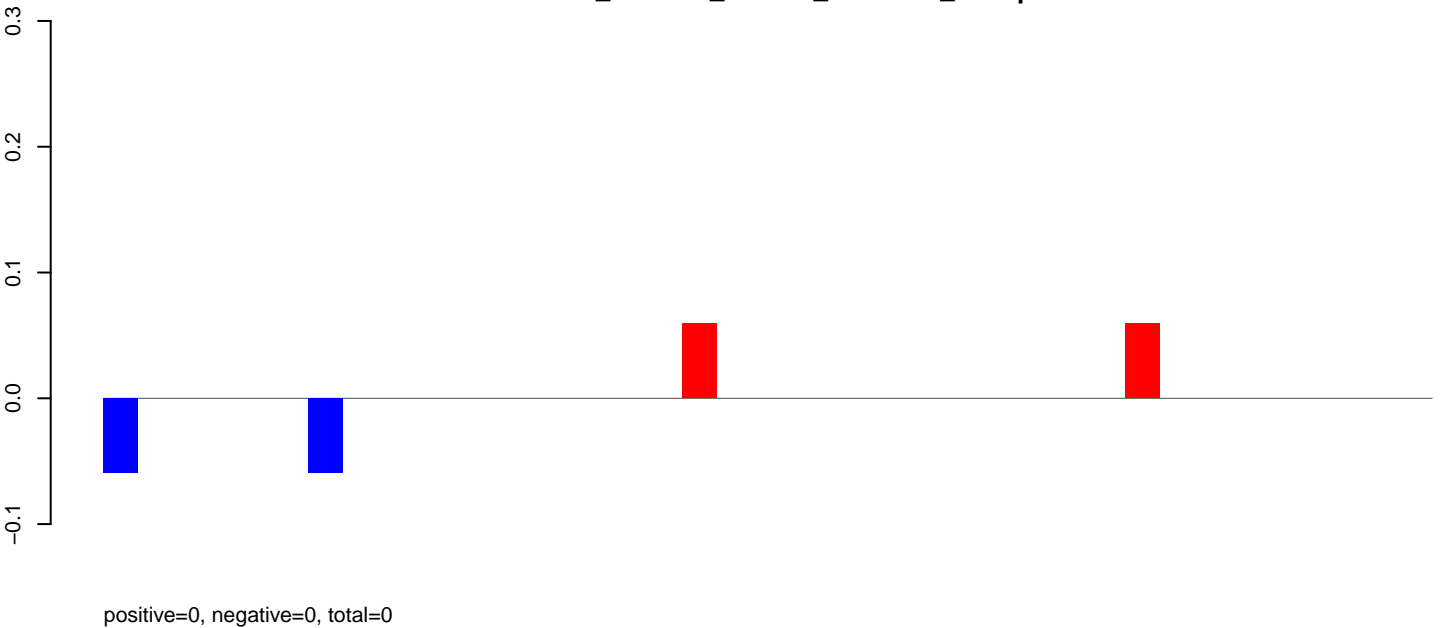


Window size=25, length=542, TE@rnd-1\_family-98@Unknown:1-542

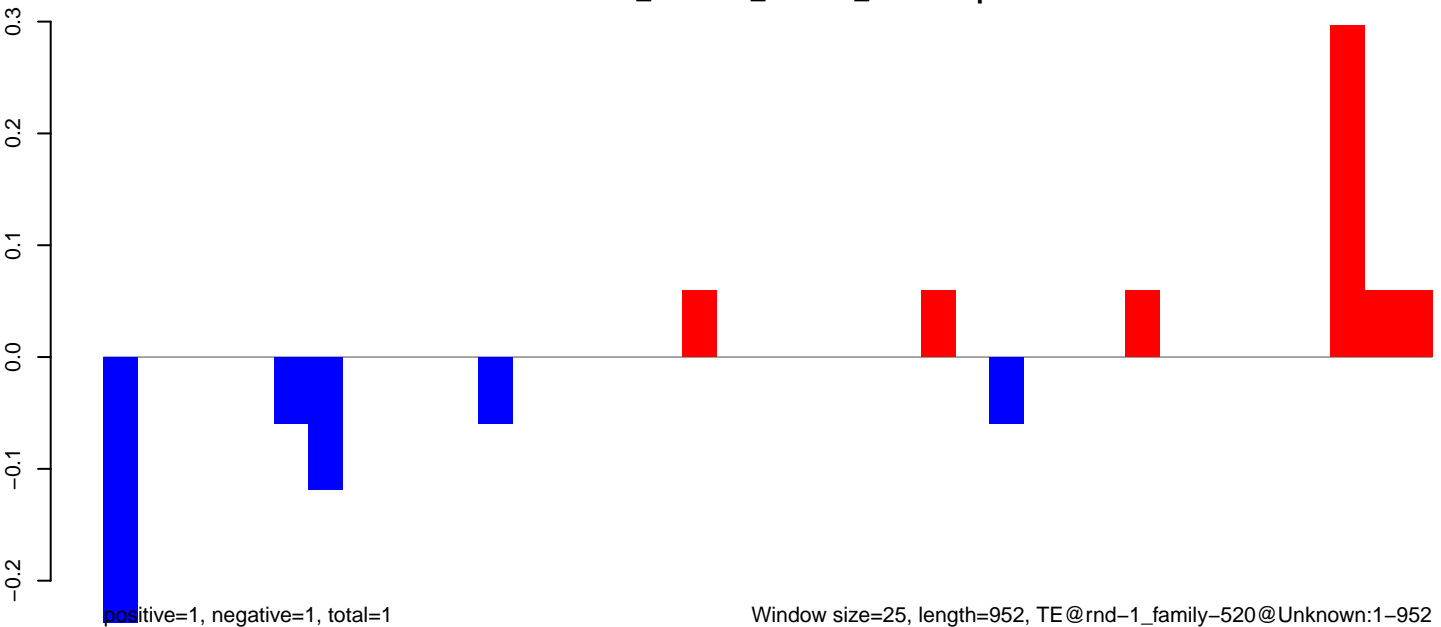
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



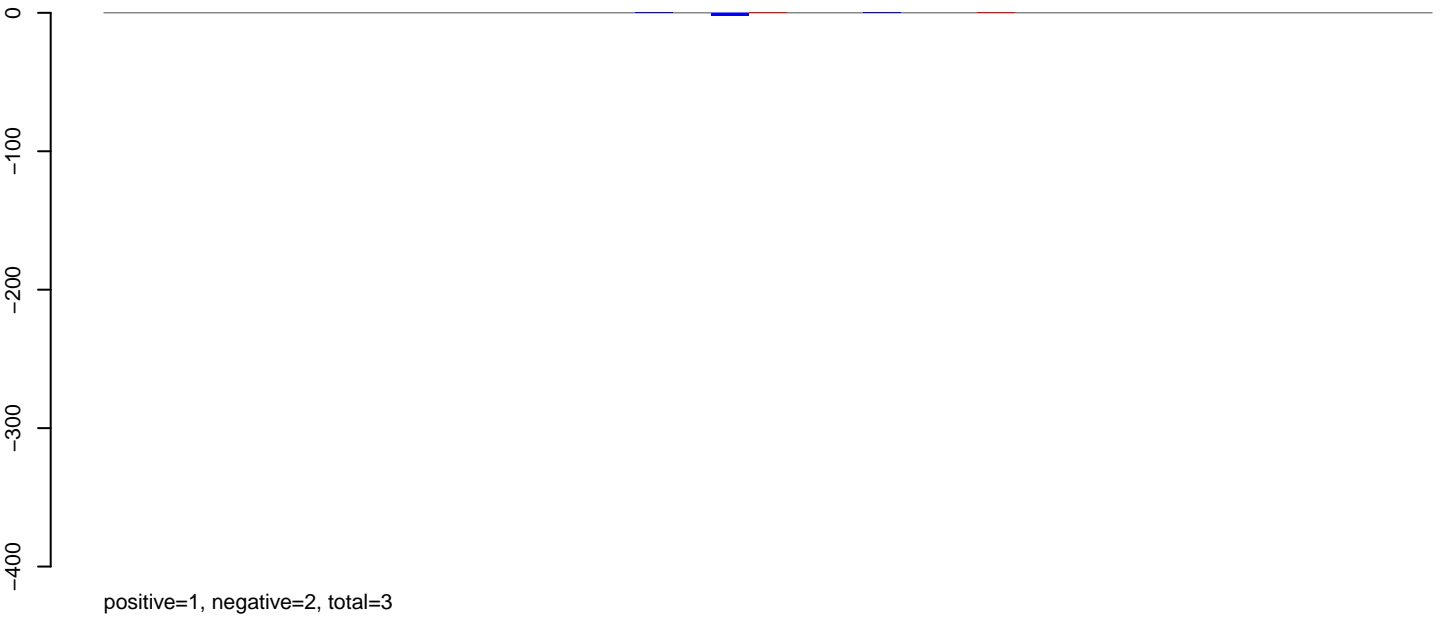
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



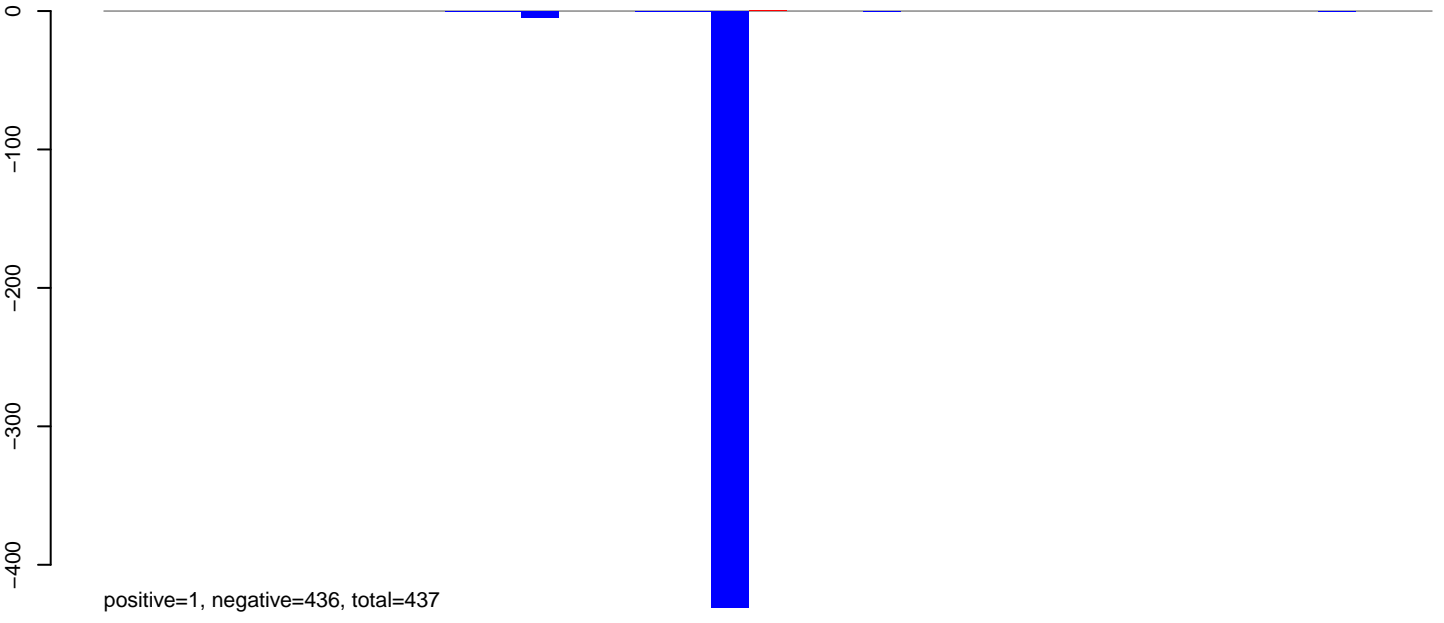
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



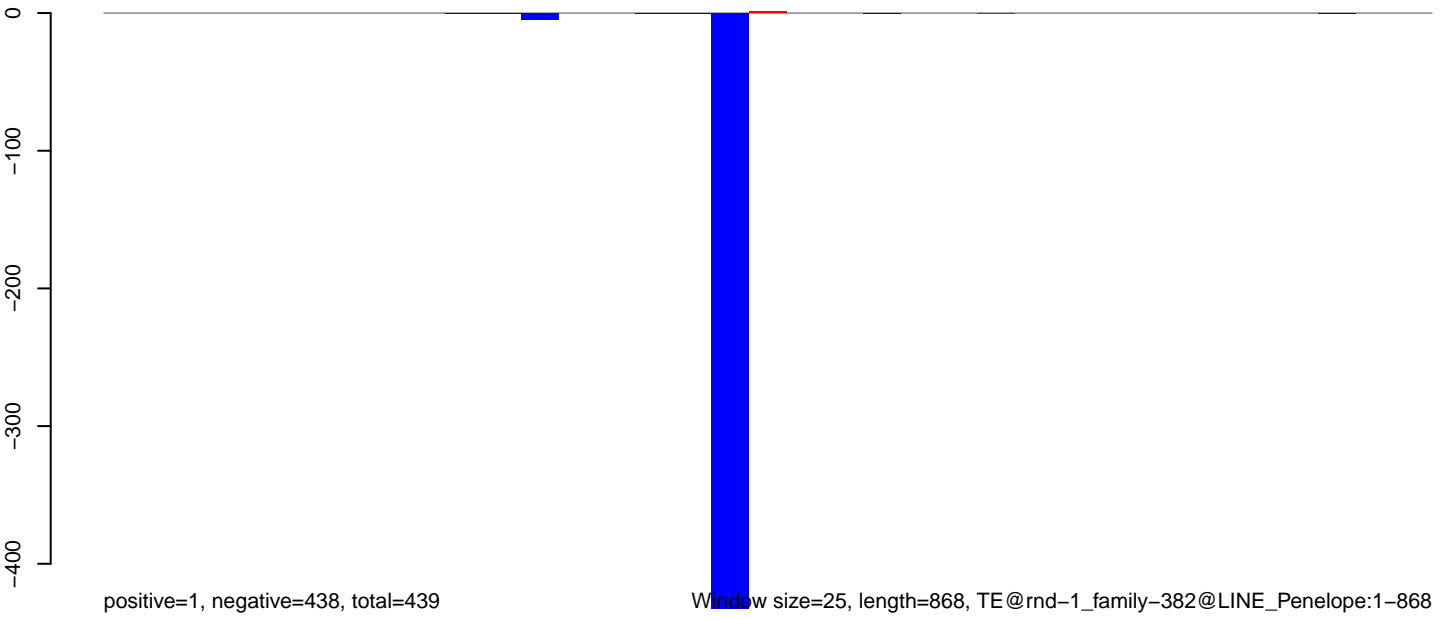
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



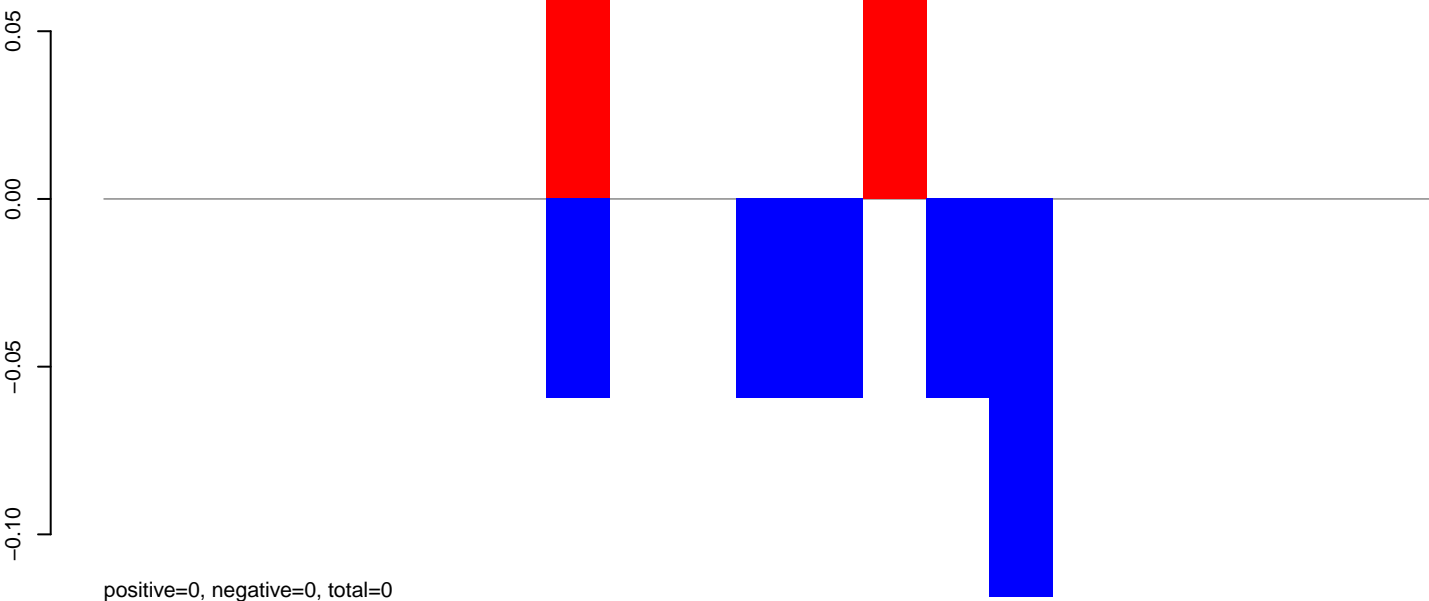
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



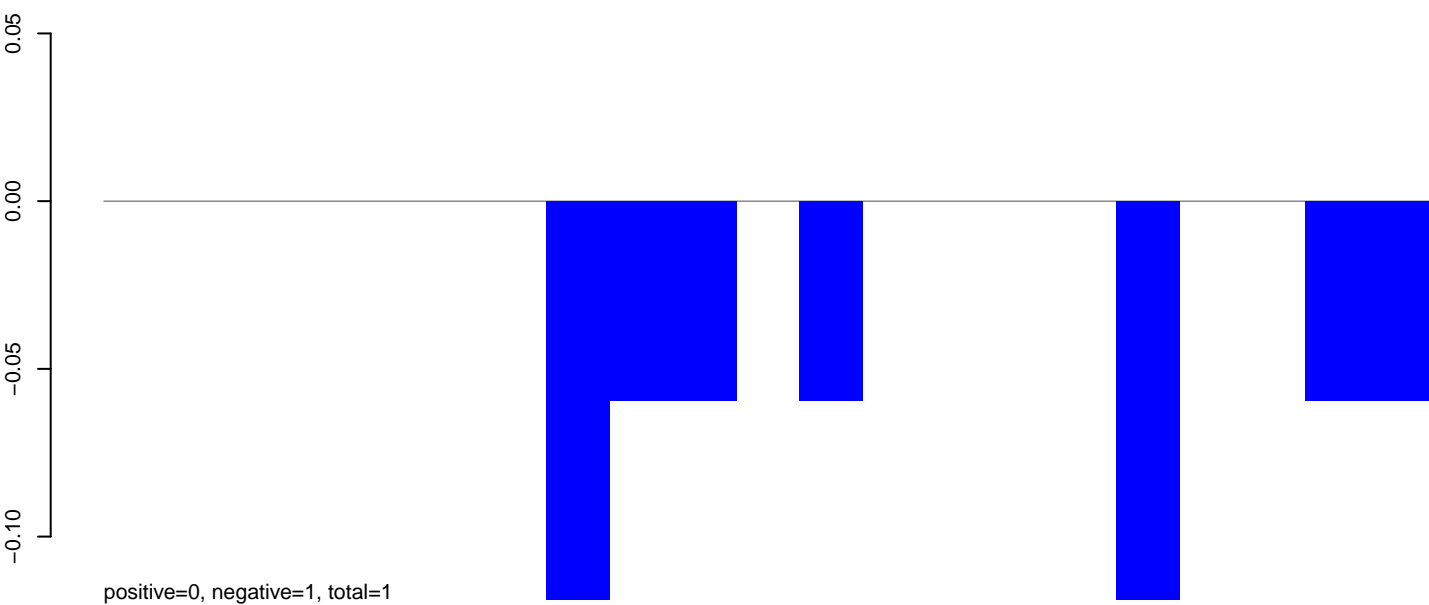
AeAlbo\_C636HT\_DENV2\_Acute.rep



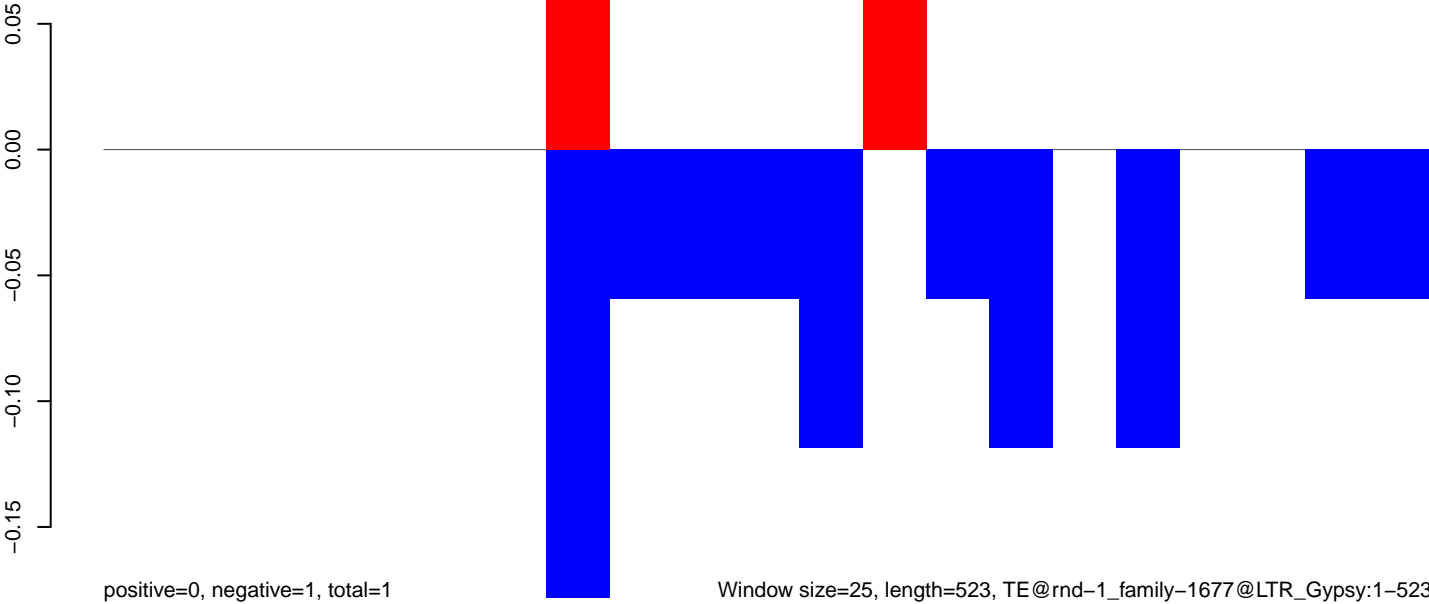
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



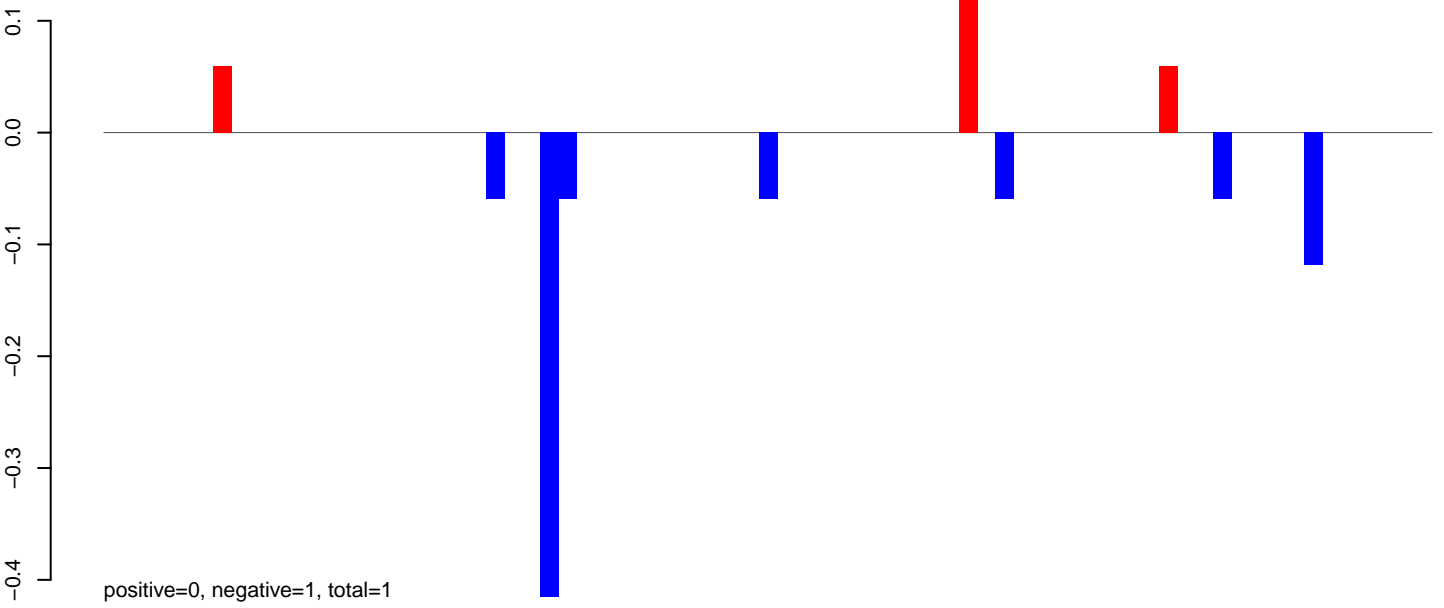
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



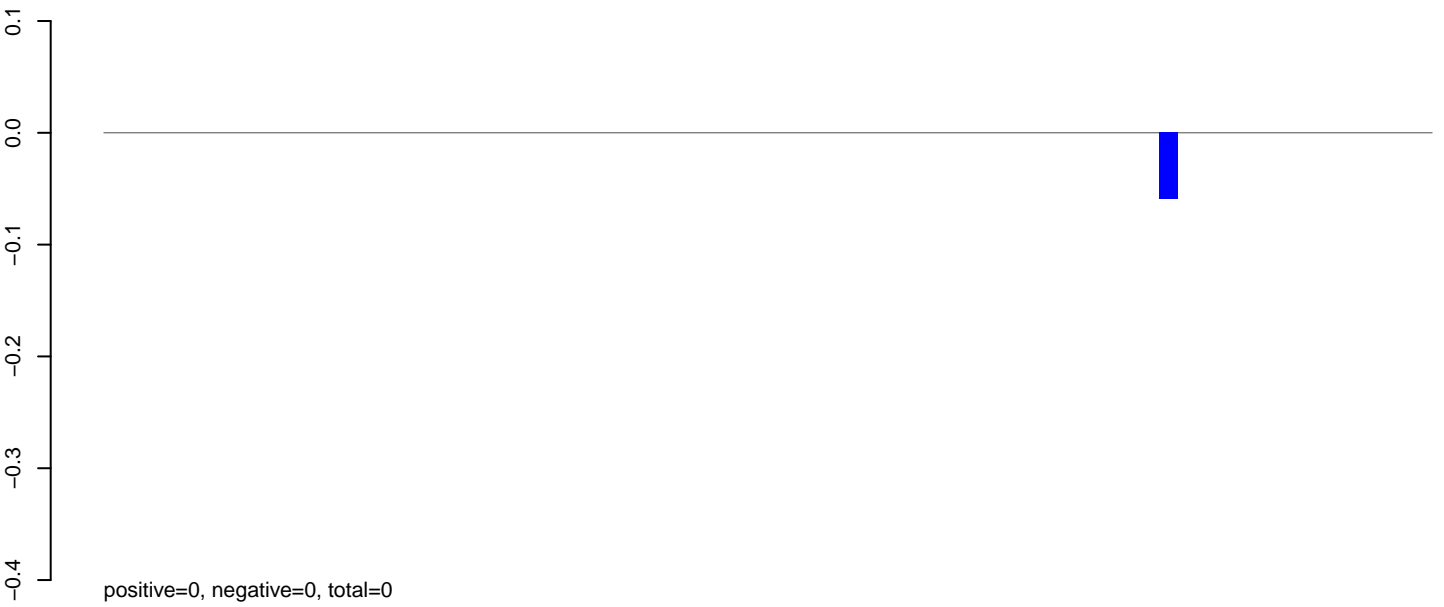
Window size=25, length=523, TE@rnd-1\_family-1677@LTR\_Gypsy:1-523

100 200 300 400 500

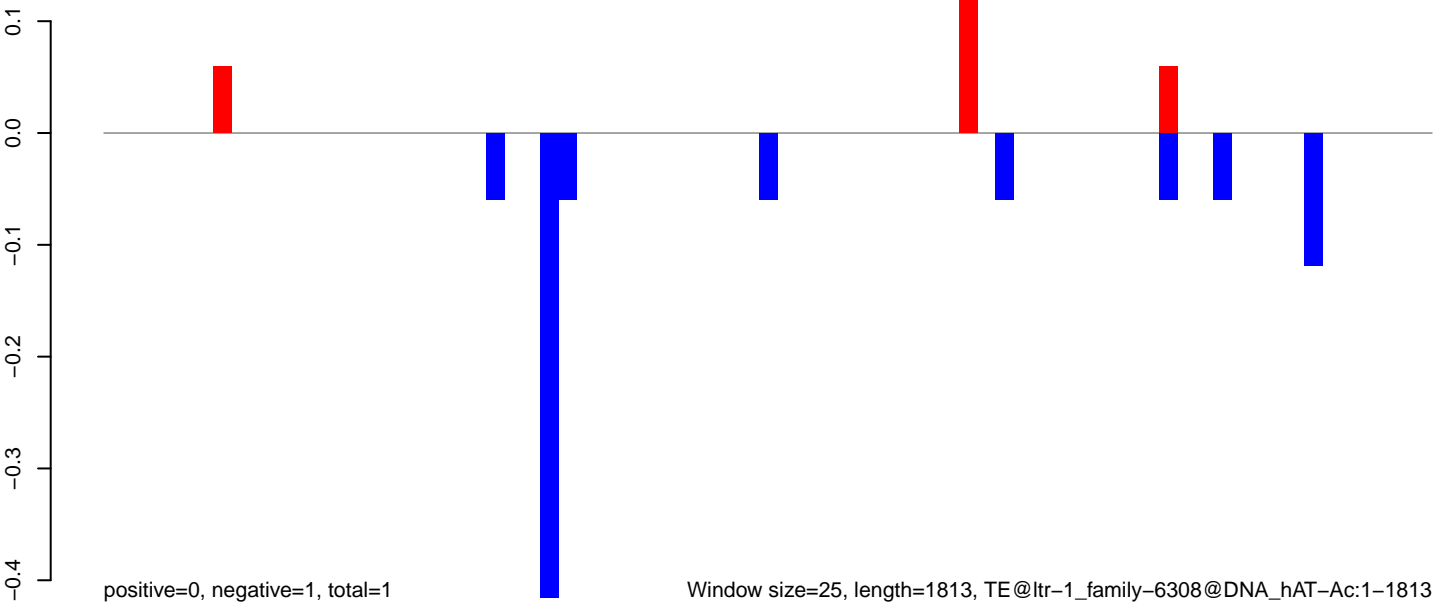
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



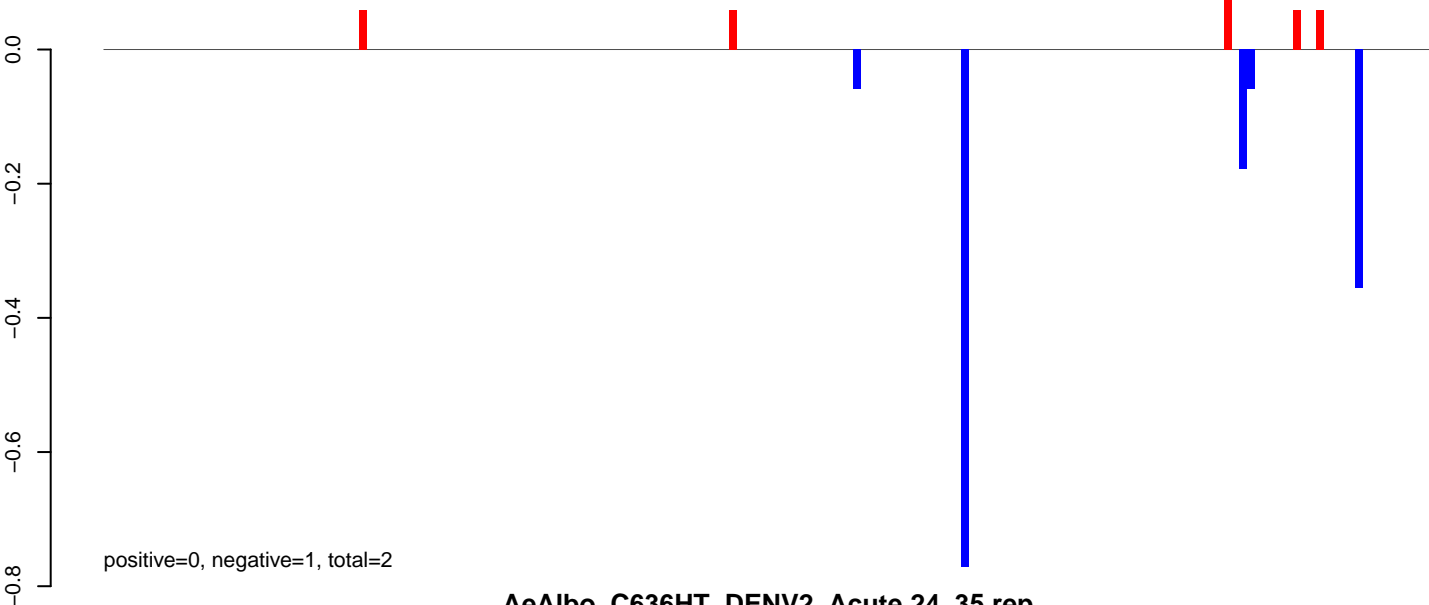
AeAlbo\_C636HT\_DENV2\_Acute.rep



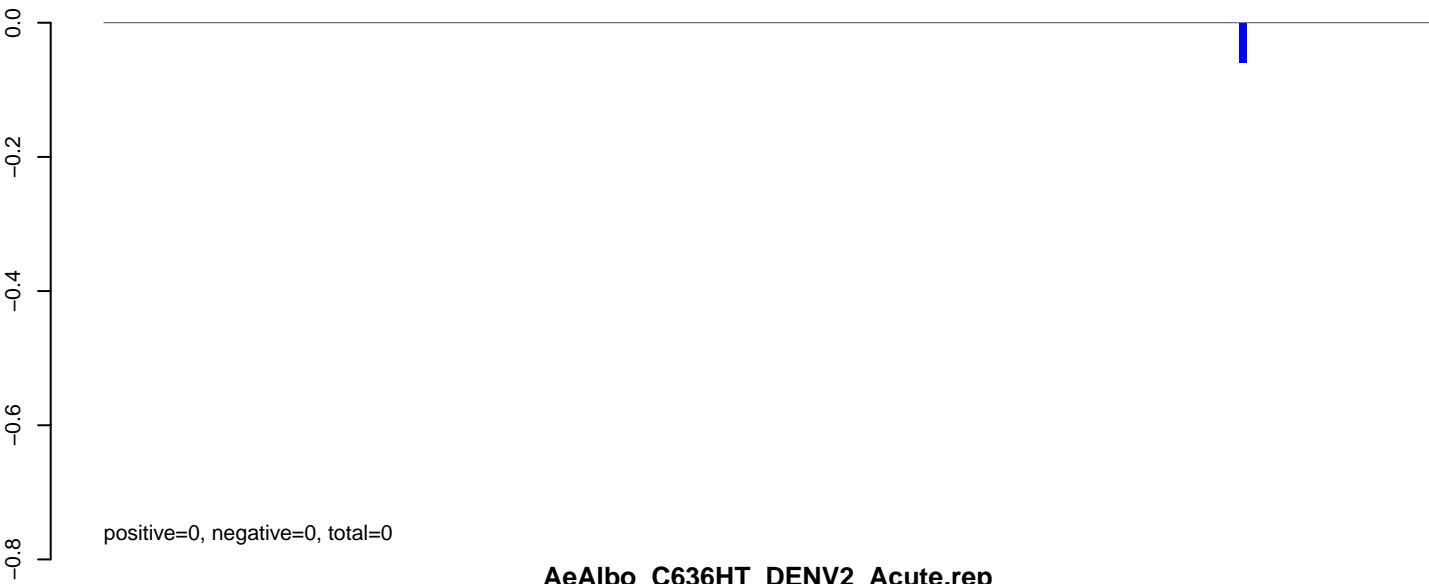
Window size=25, length=1813, TE@ltr-1\_family-6308@DNA\_hAT-Ac:1-1813

0 500 1000 1500

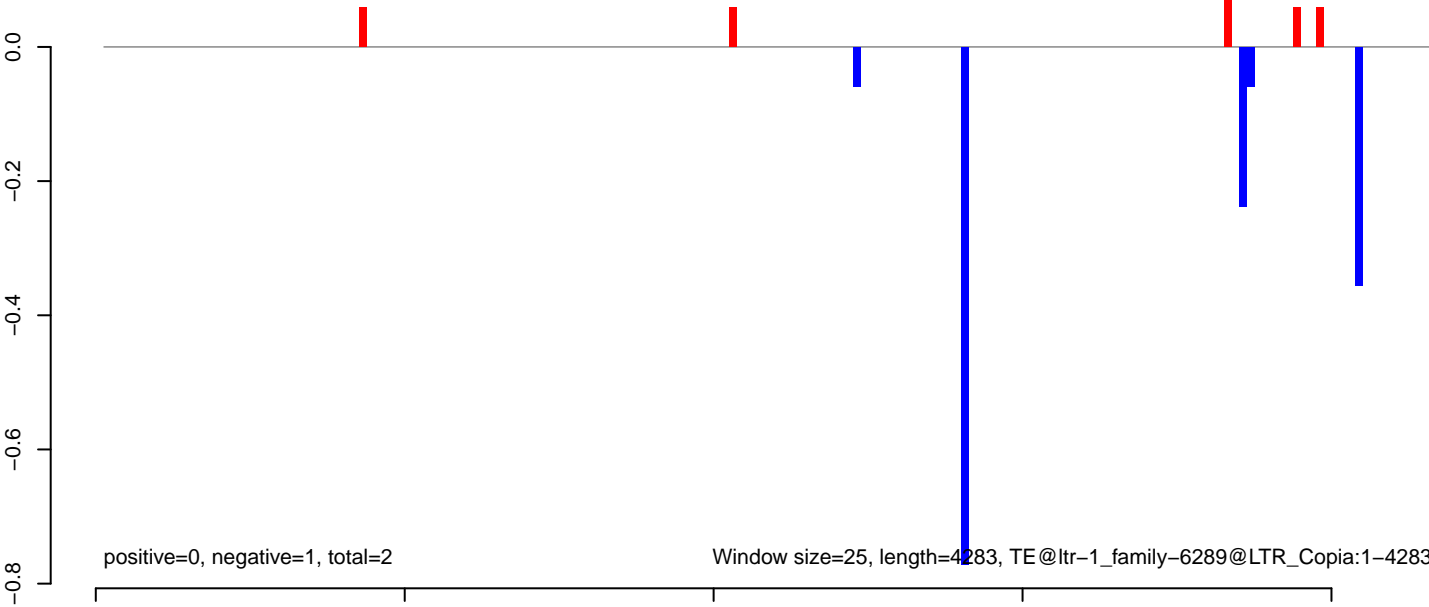
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

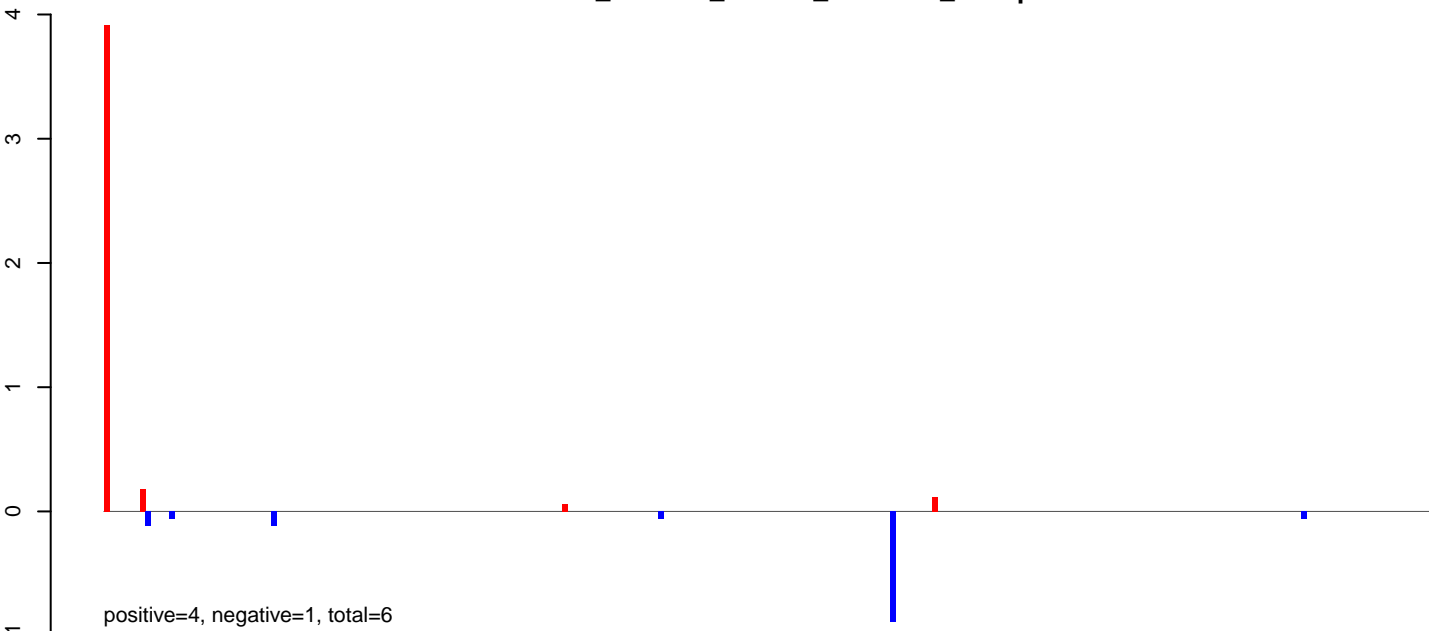


AeAlbo\_C636HT\_DENV2\_Acute.rep

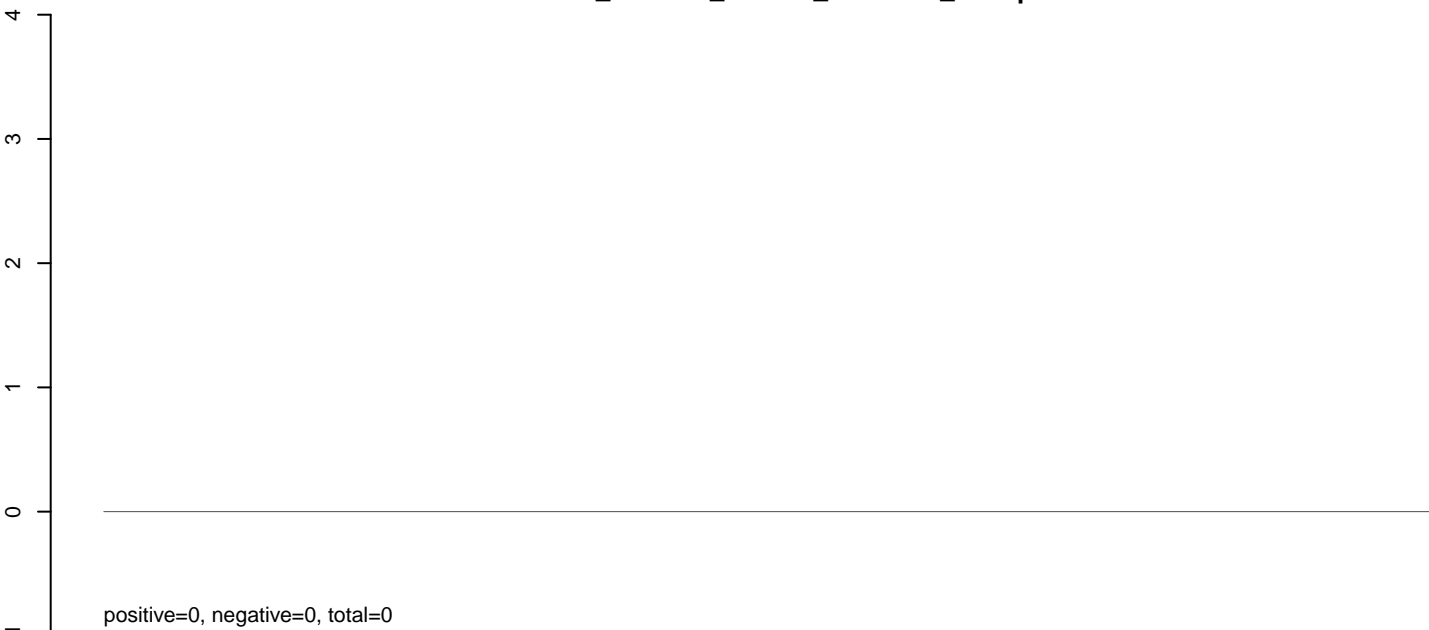




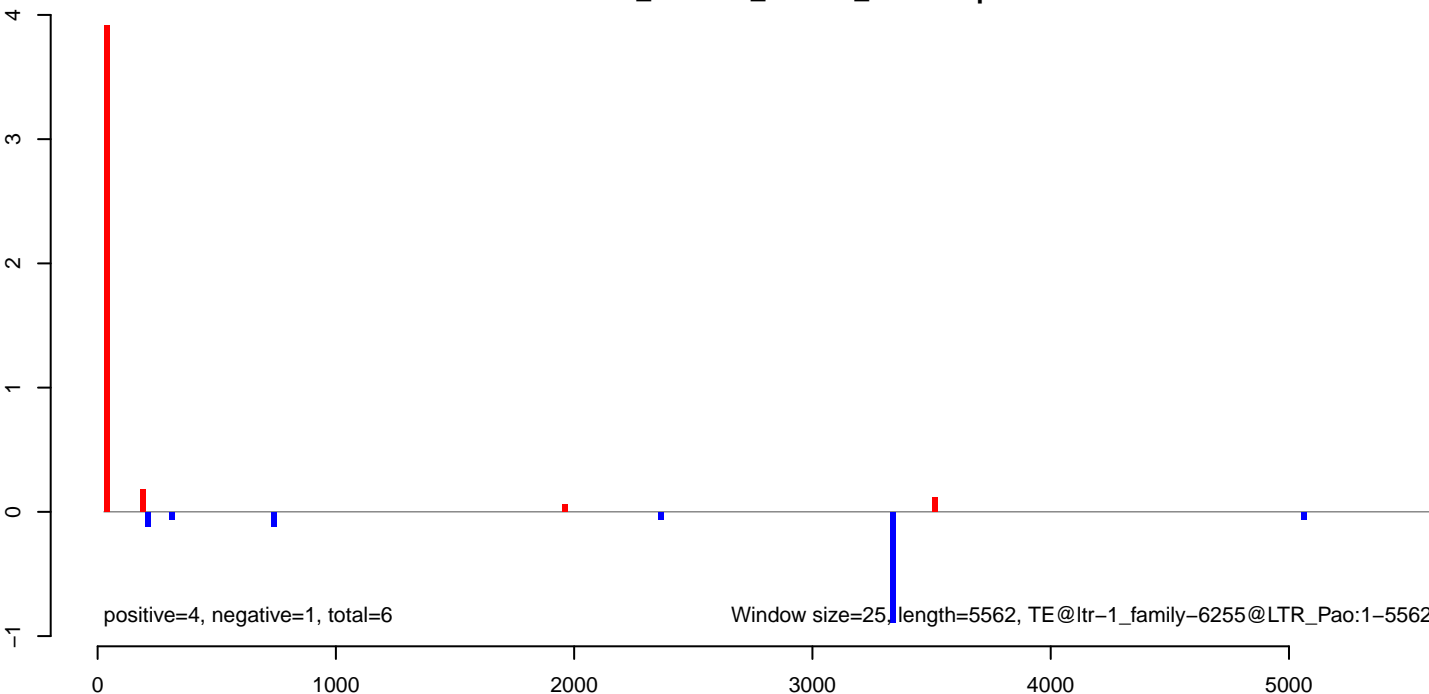
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



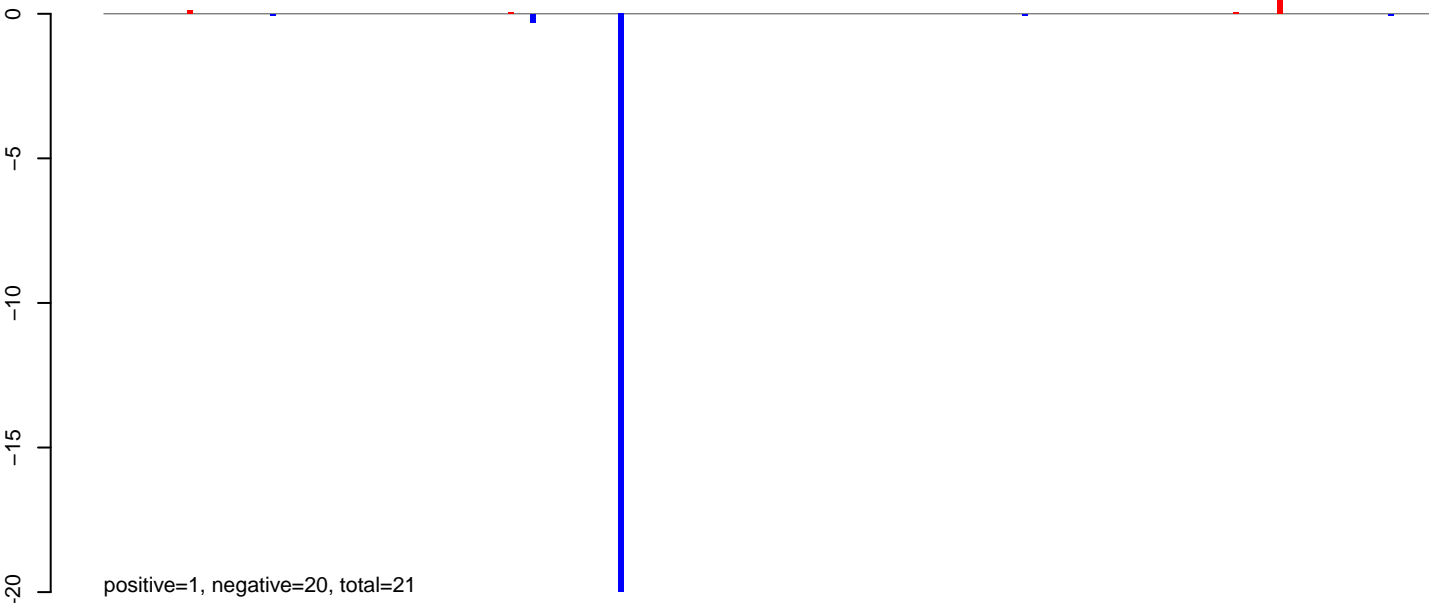
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

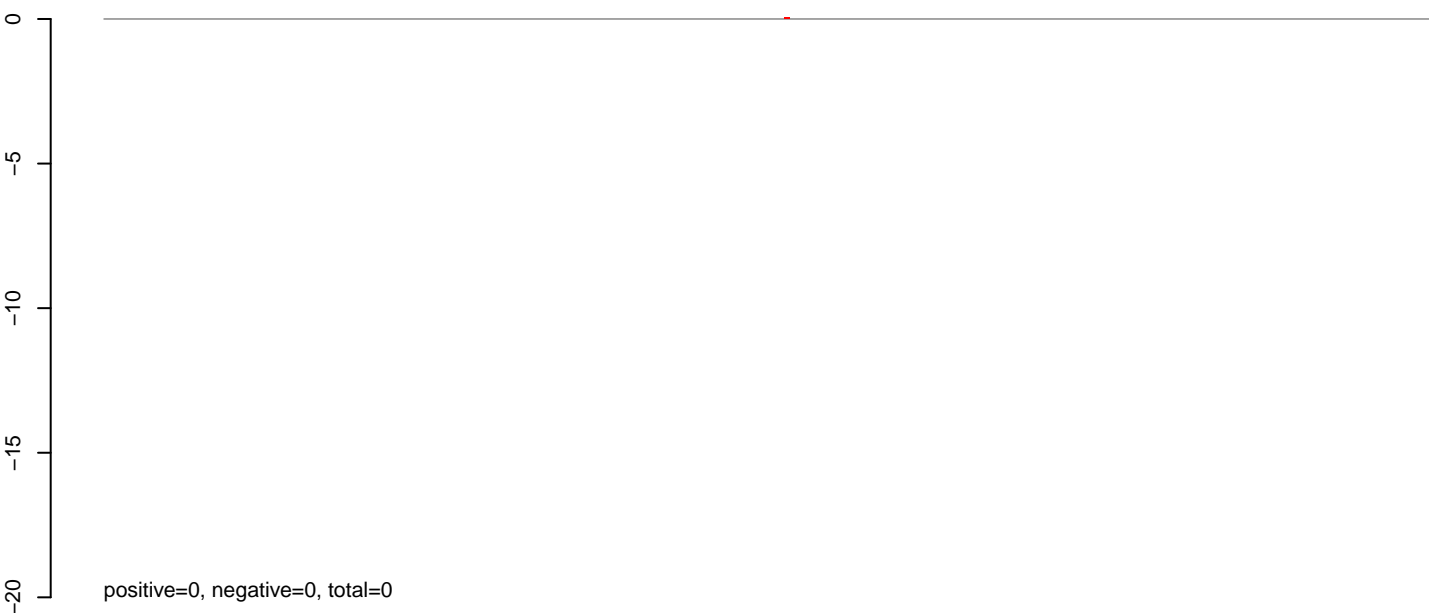


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



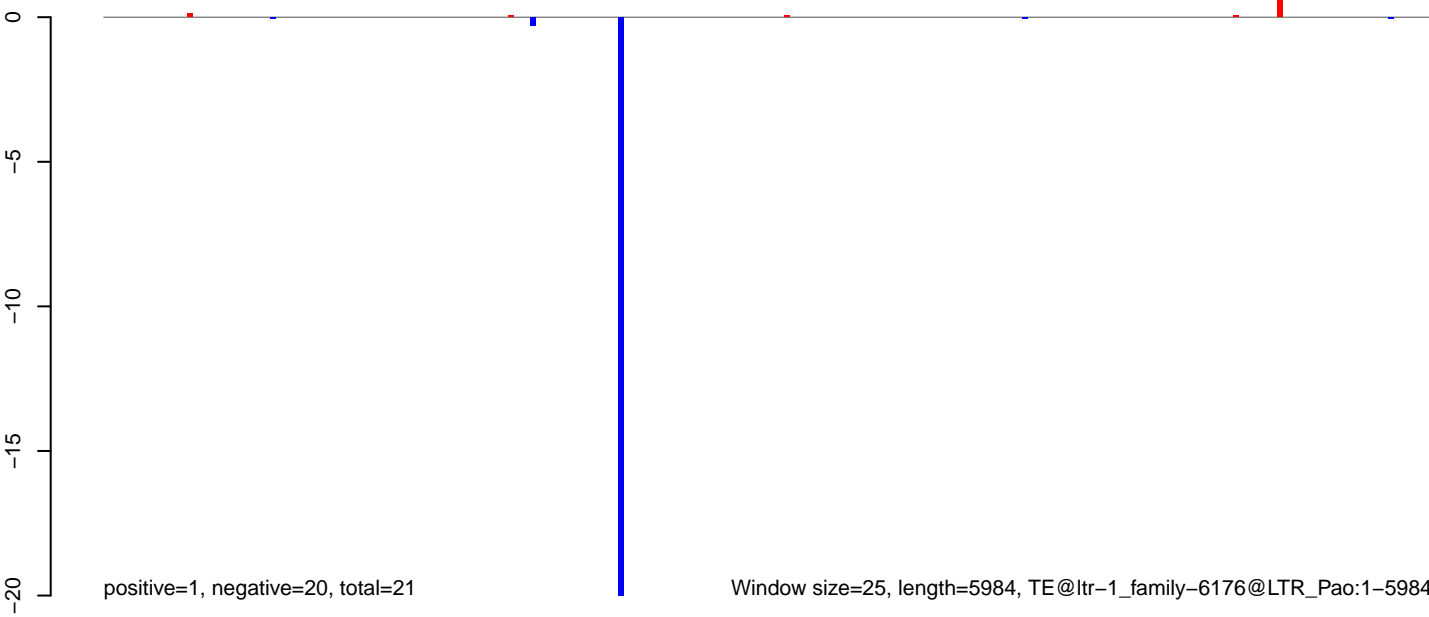
positive=1, negative=20, total=21

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

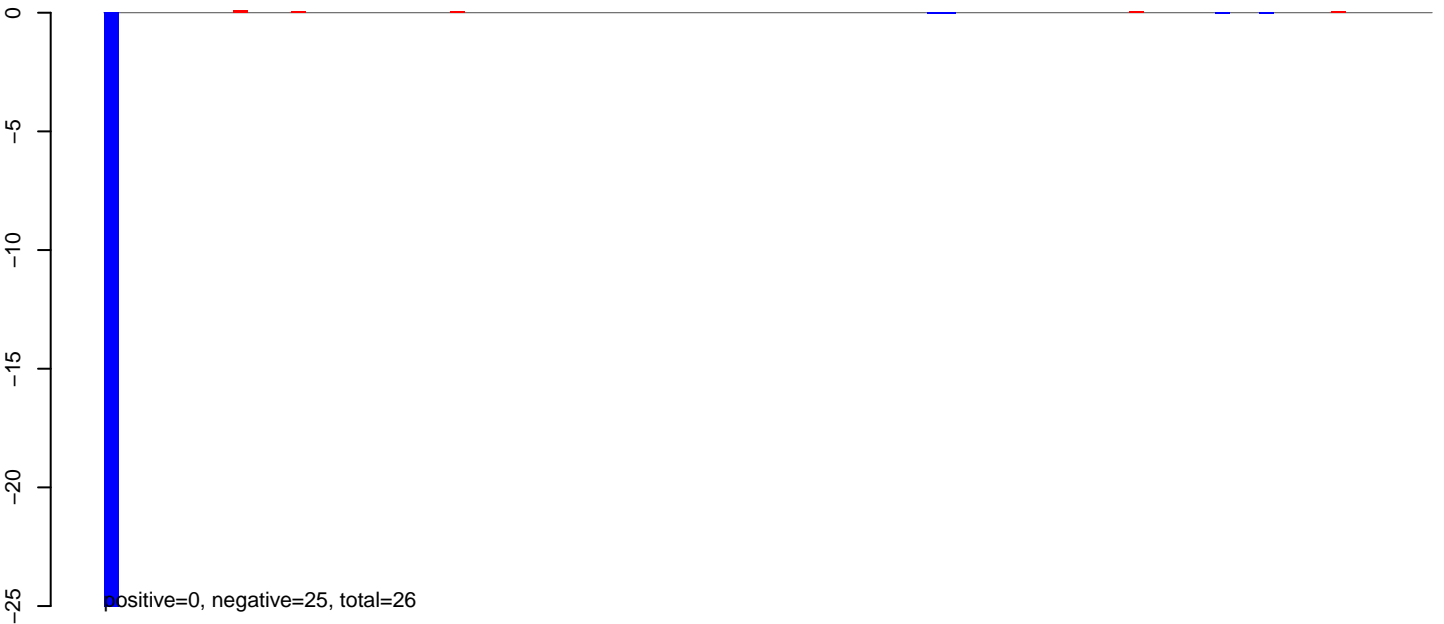
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



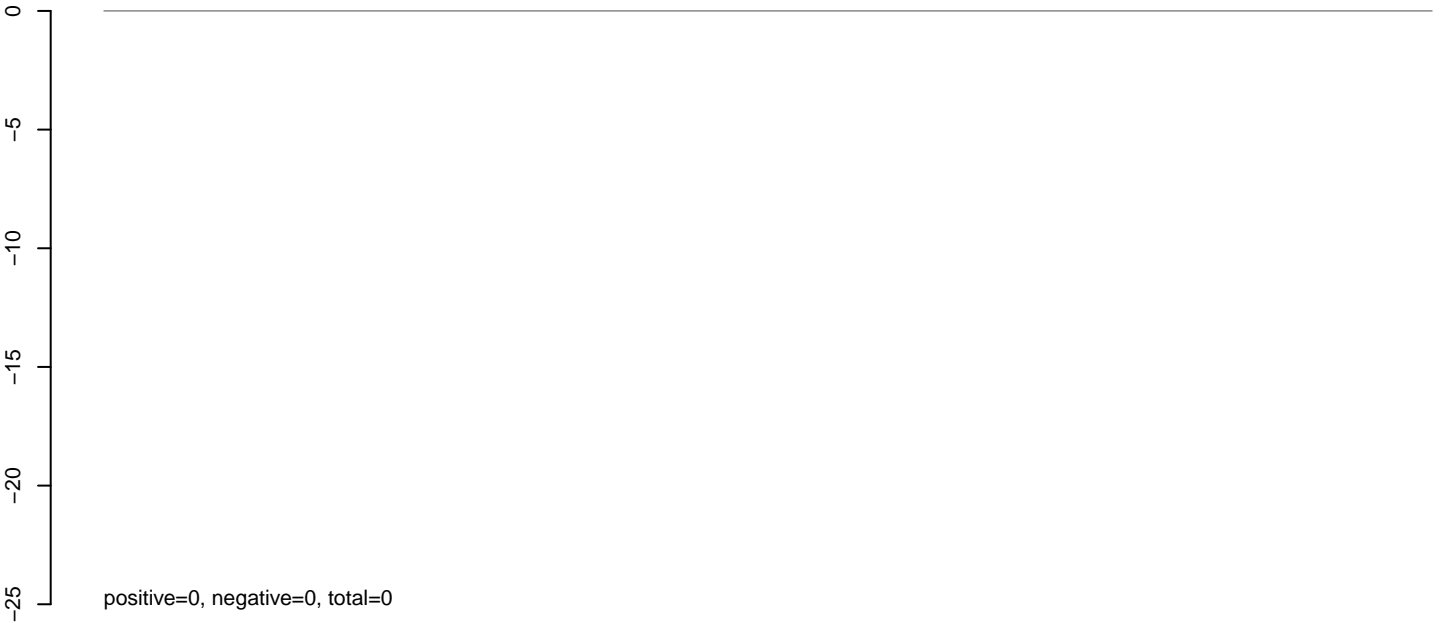
positive=1, negative=20, total=21

Window size=25, length=5984, TE@ltr-1\_family-6176@LTR\_Pao:1-5984

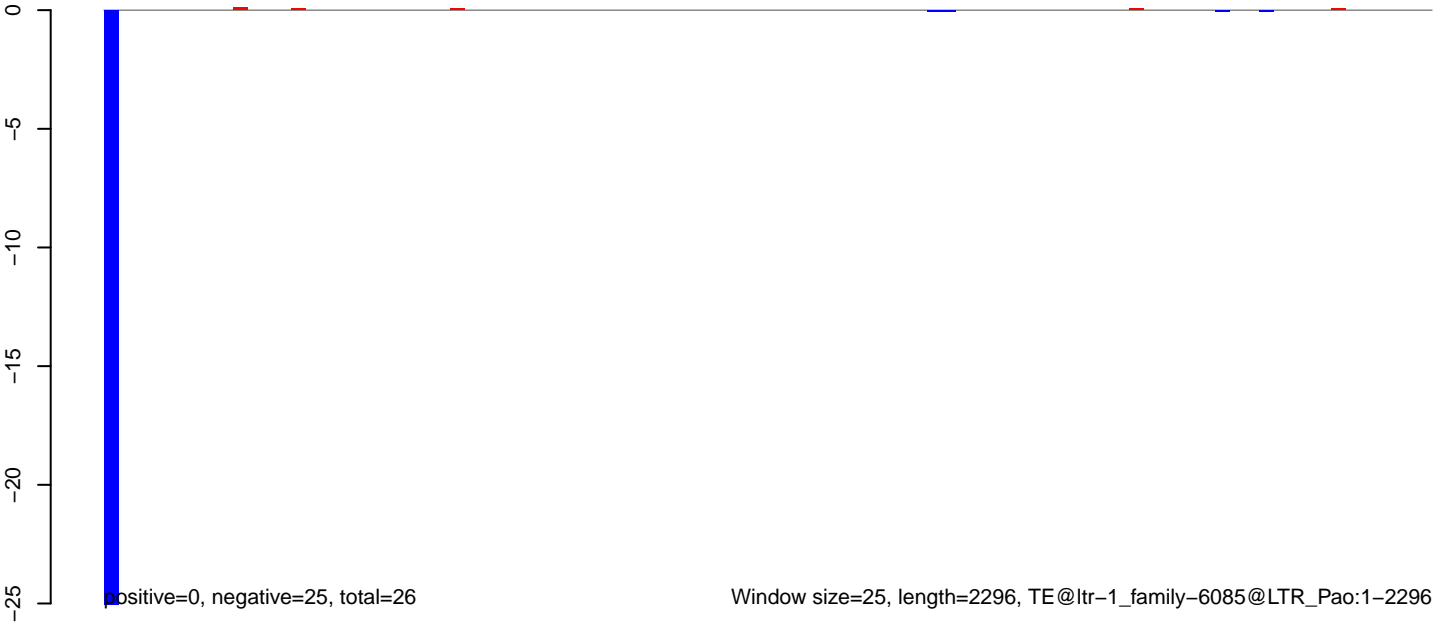
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



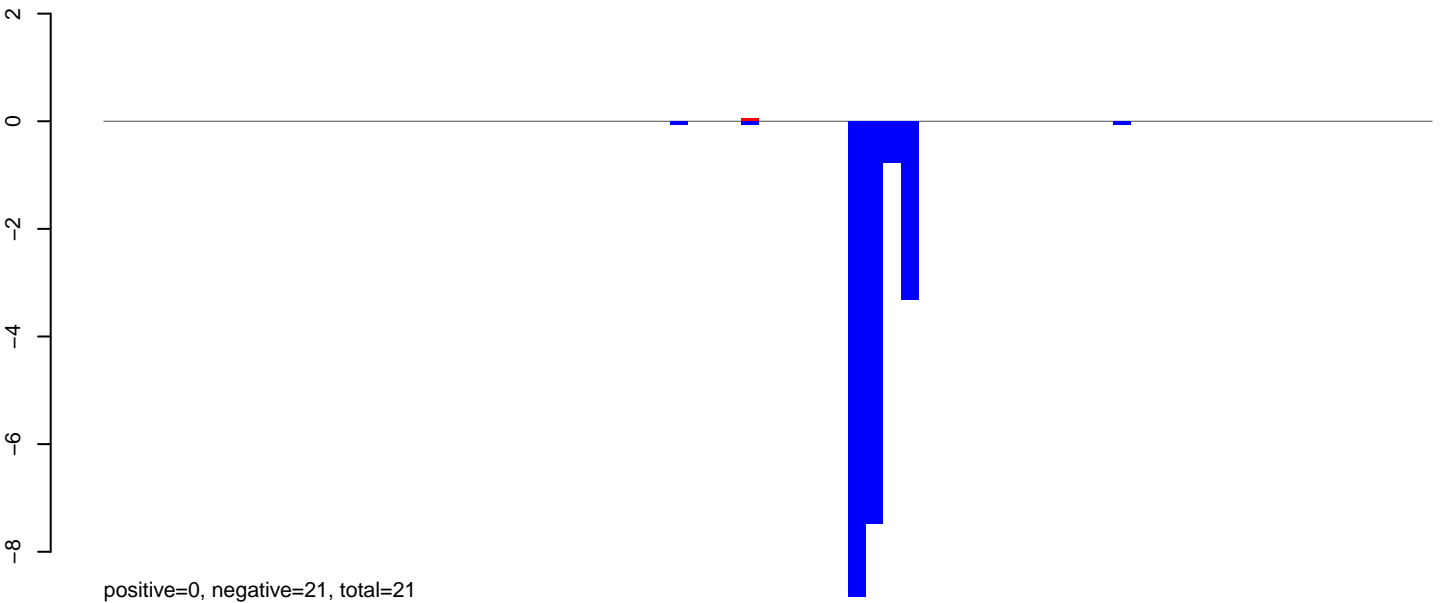
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



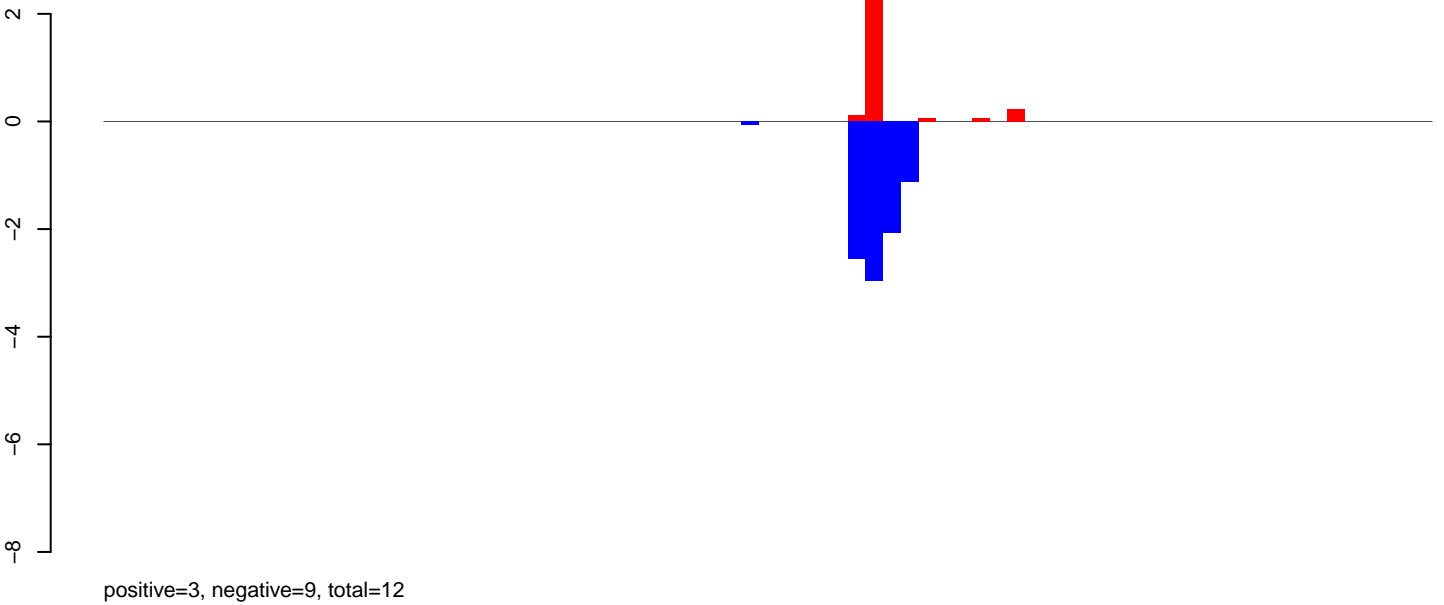
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



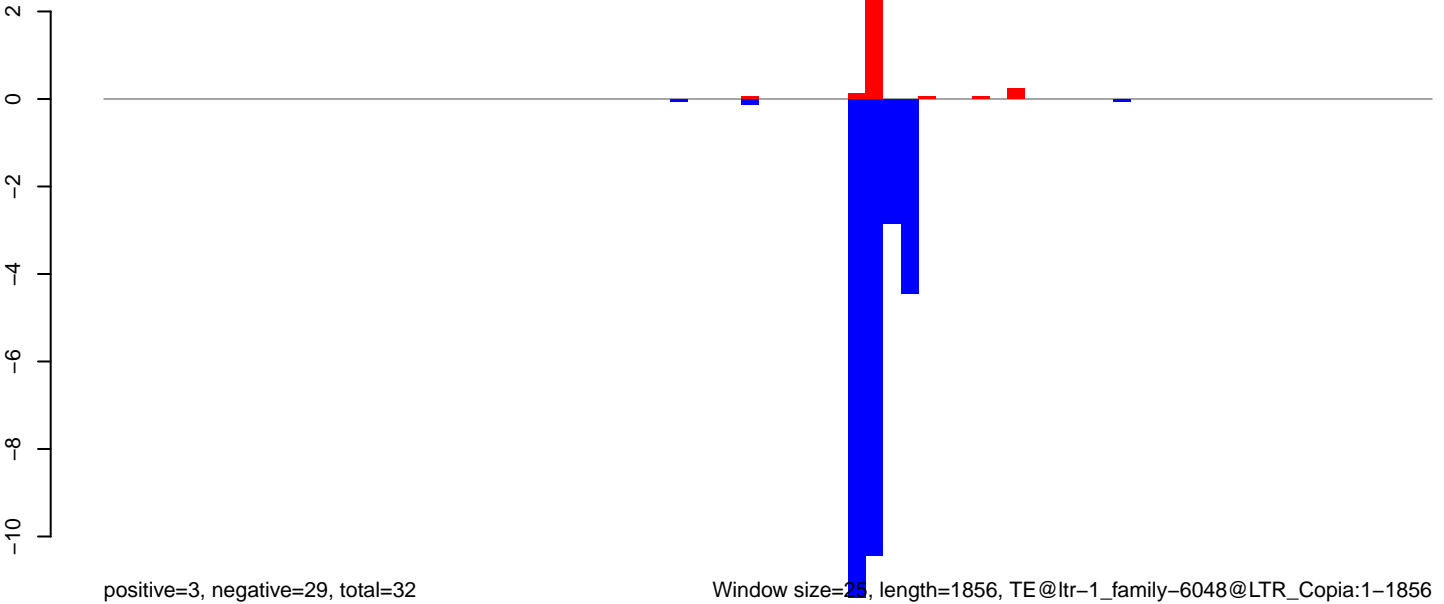
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

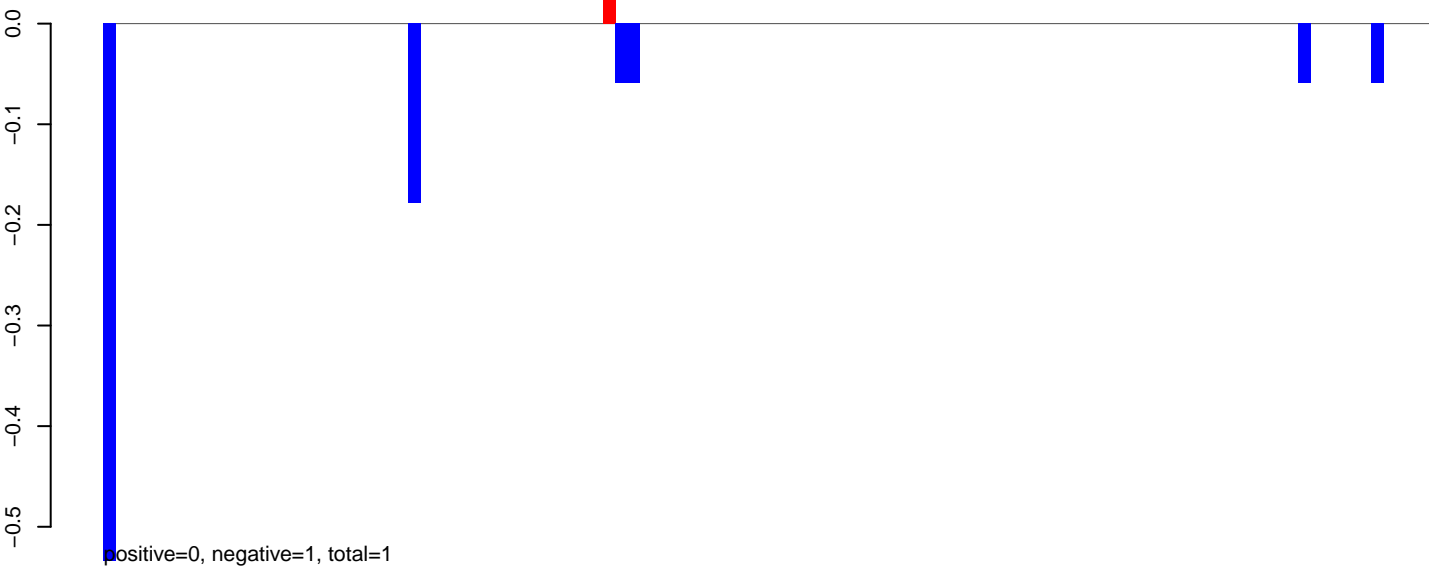


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

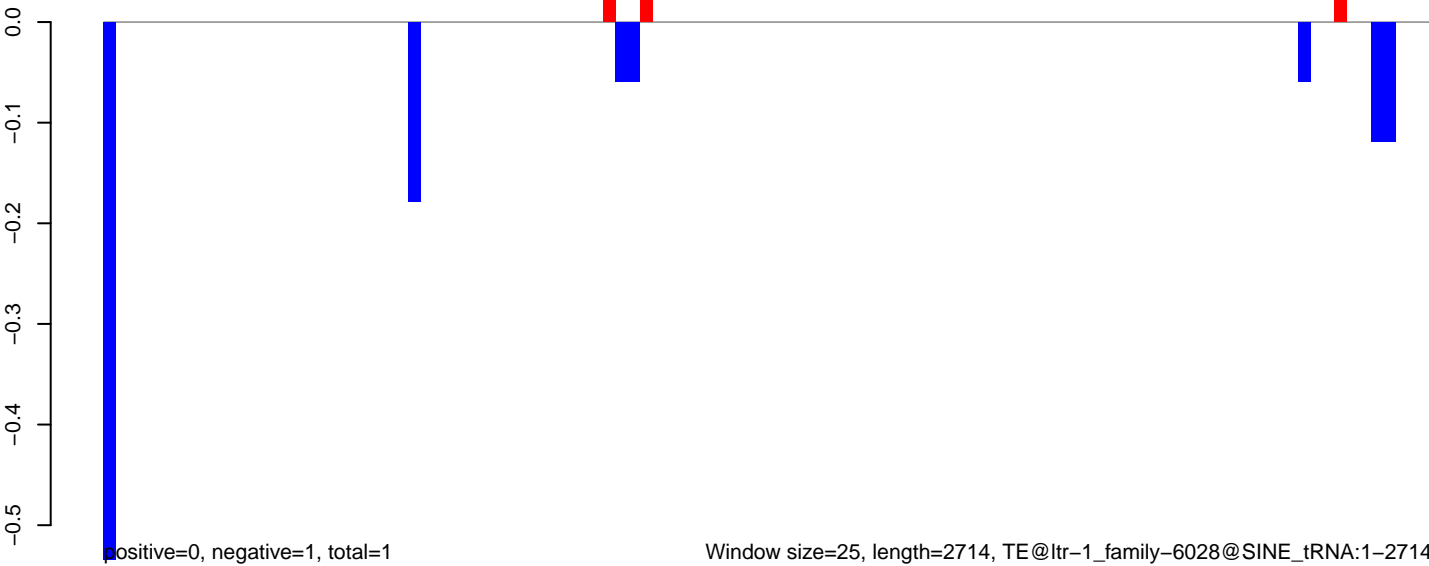
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



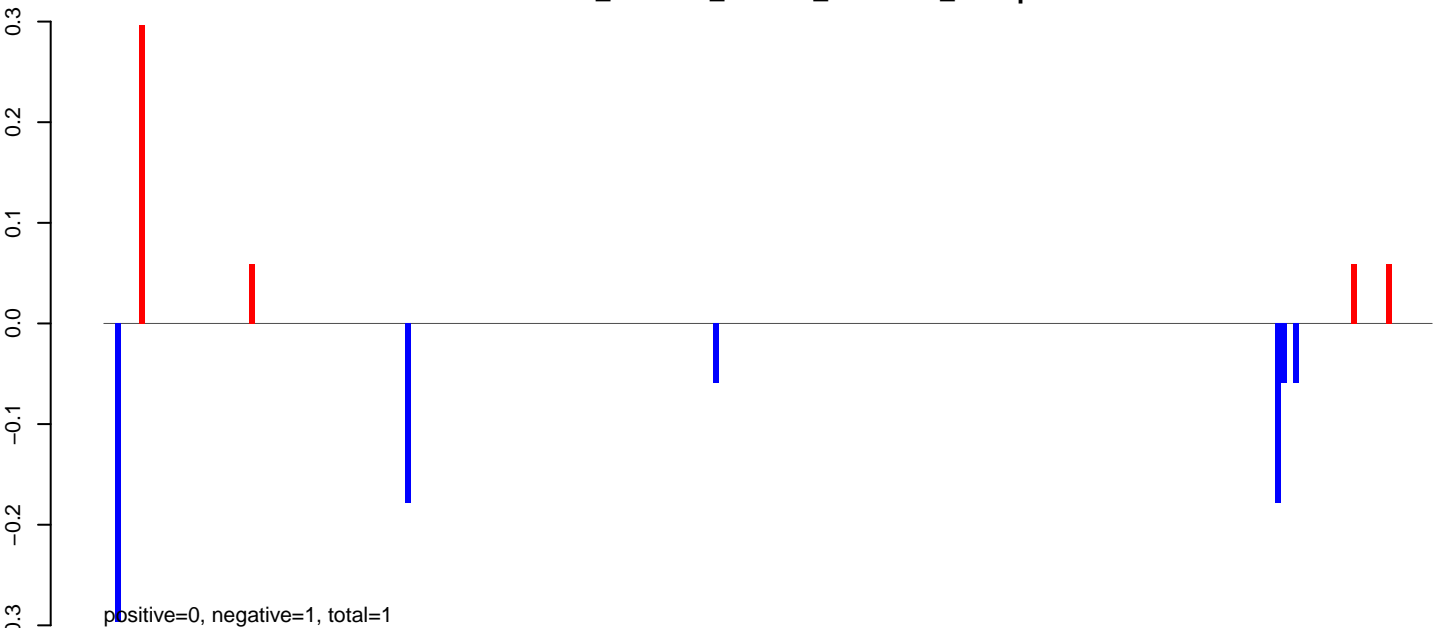
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



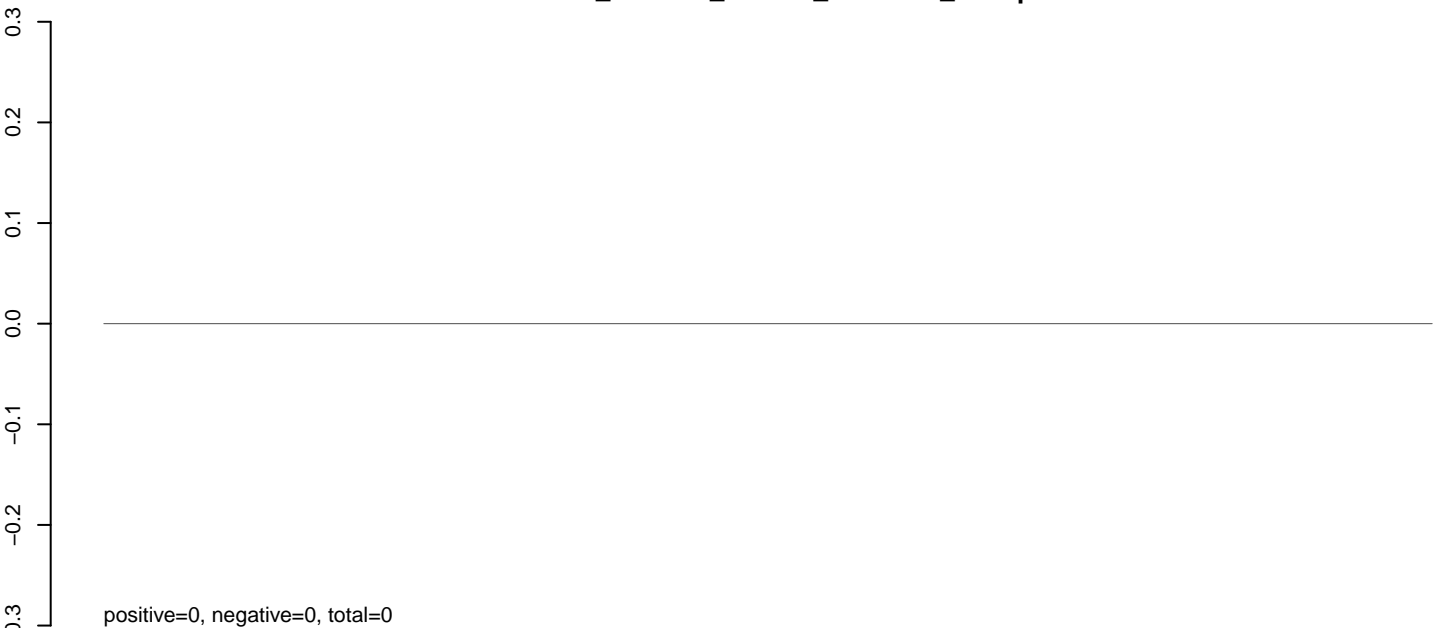
AeAlbo\_C636HT\_DENV2\_Acute.rep



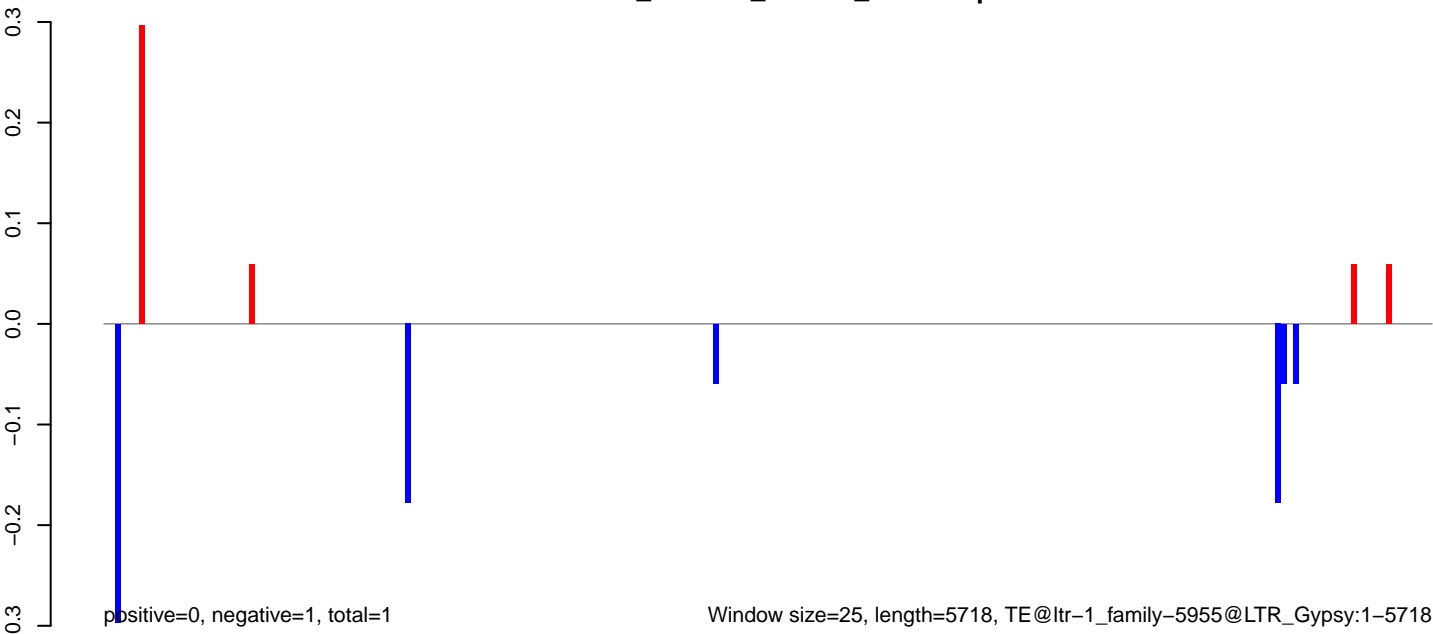
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



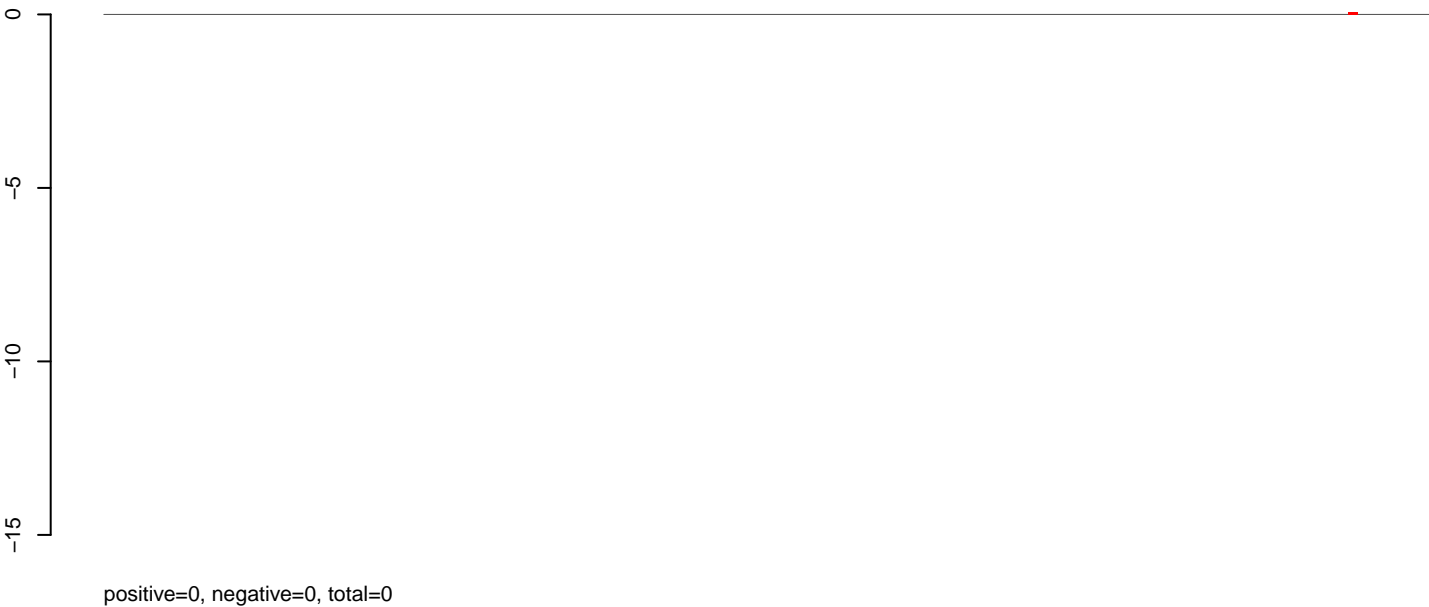
AeAlbo\_C636HT\_DENV2\_Acute.rep



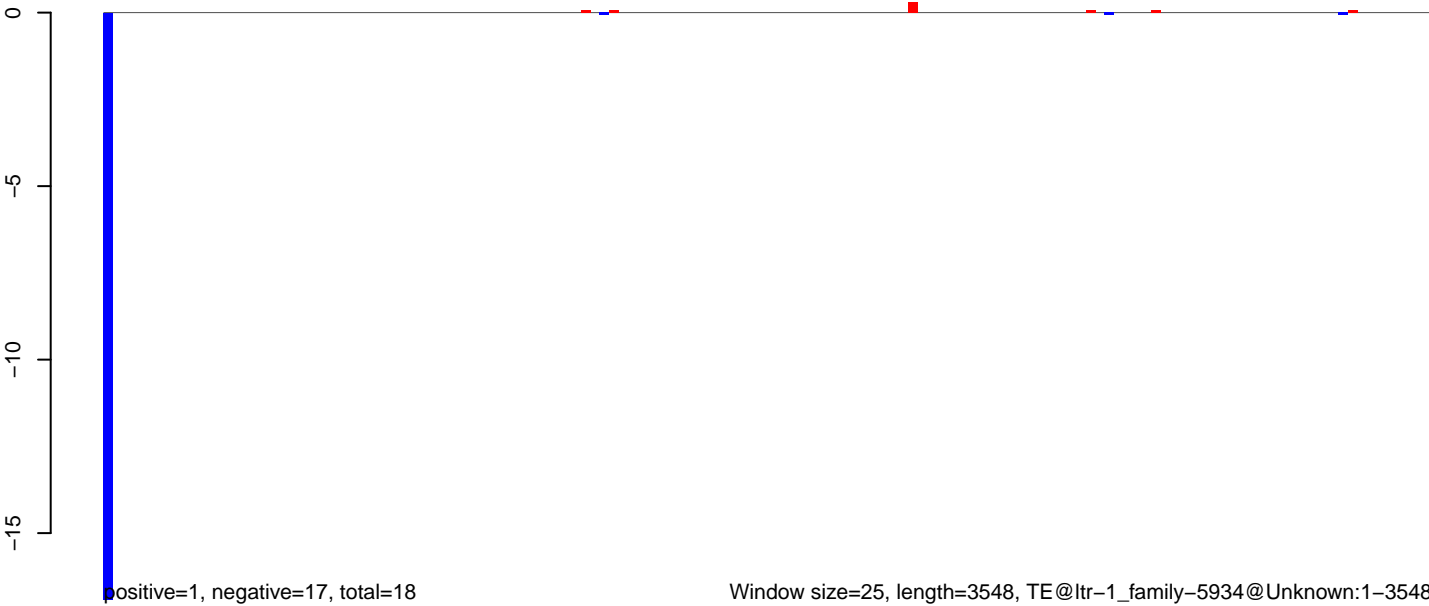
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



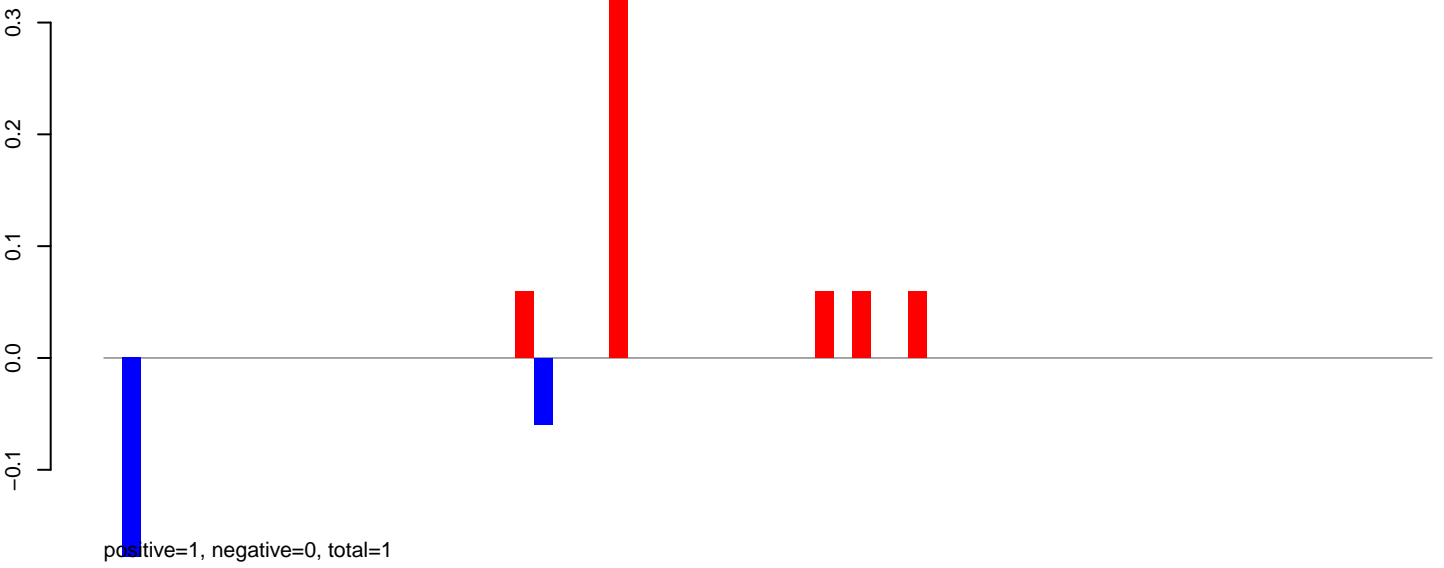
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



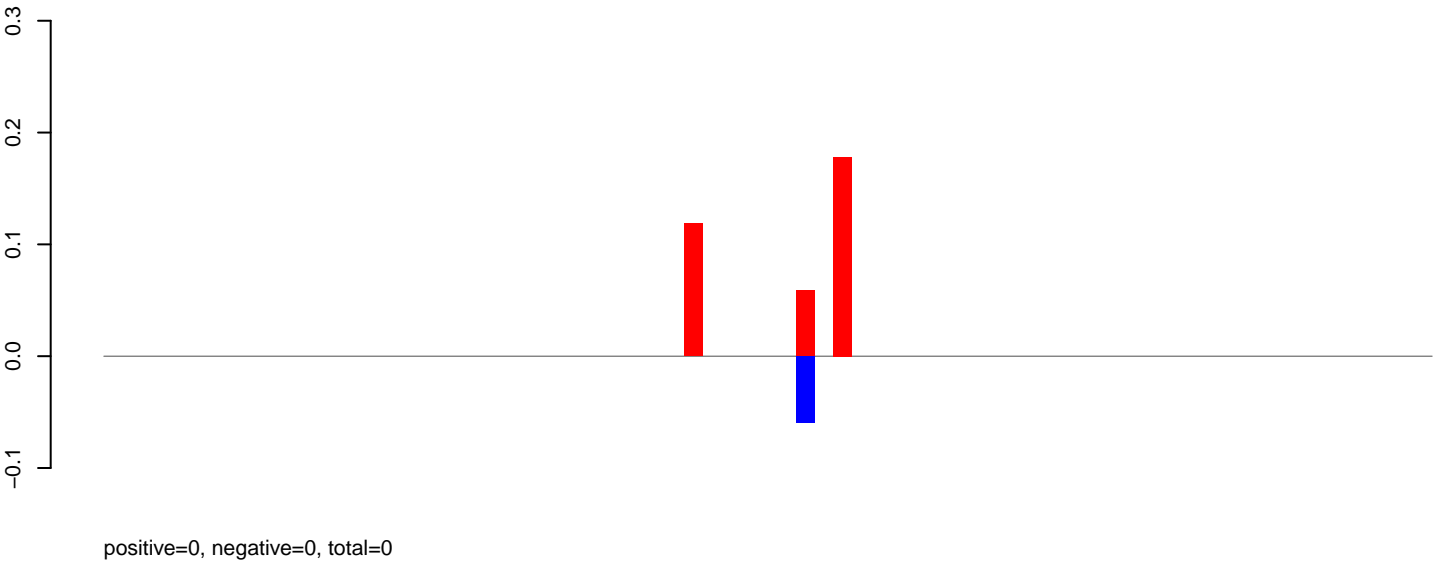
AeAlbo\_C636HT\_DENV2\_Acute.rep



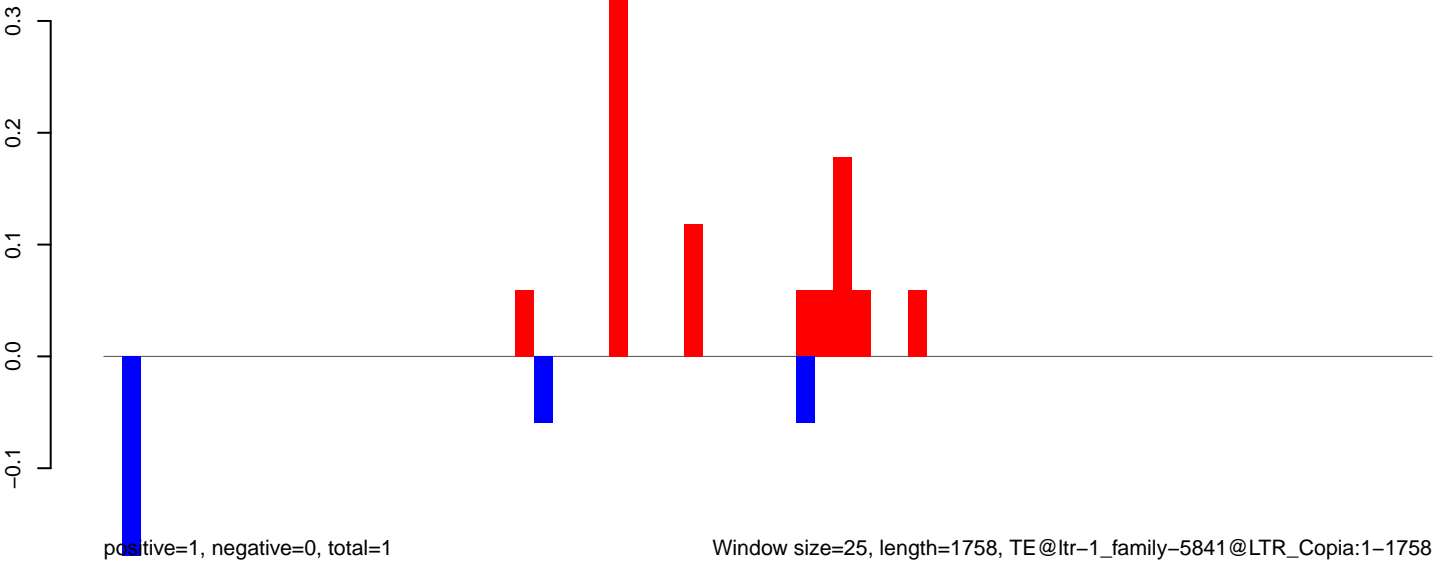
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

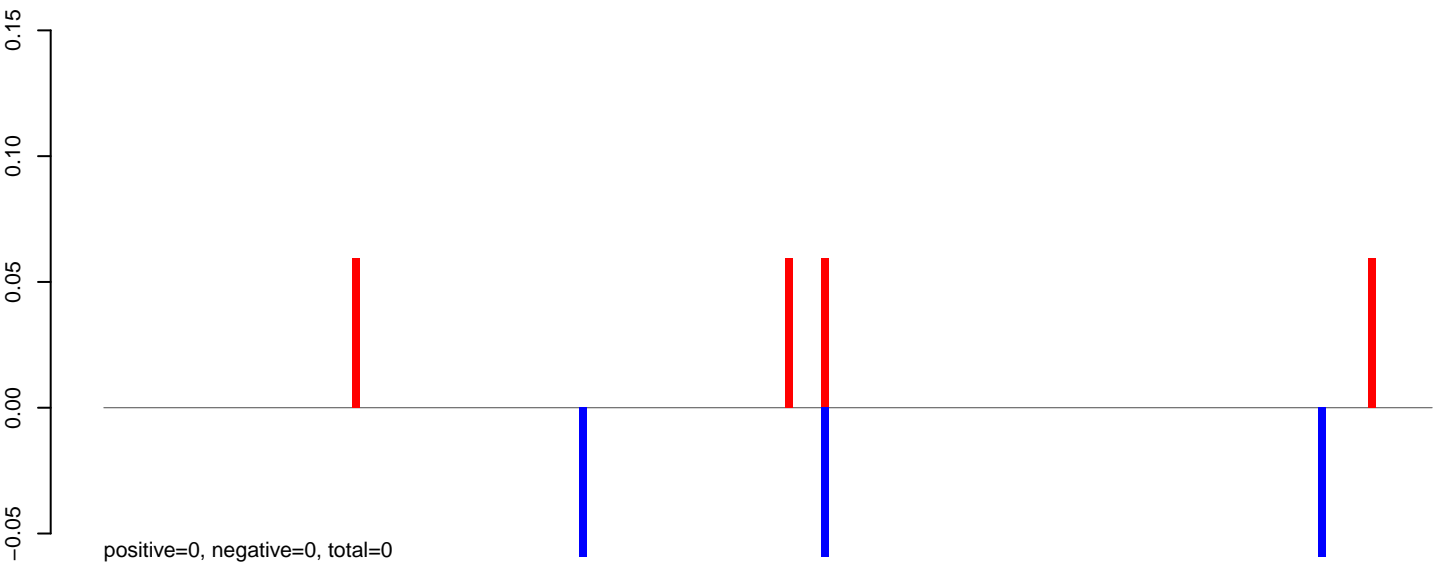


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

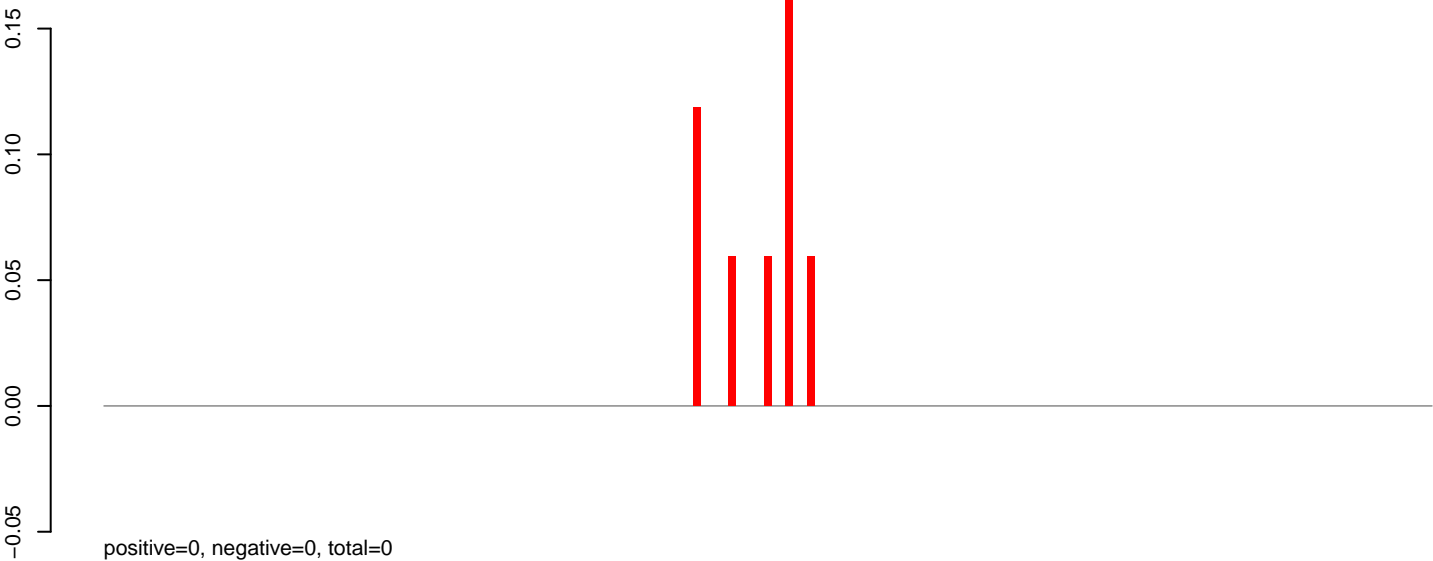




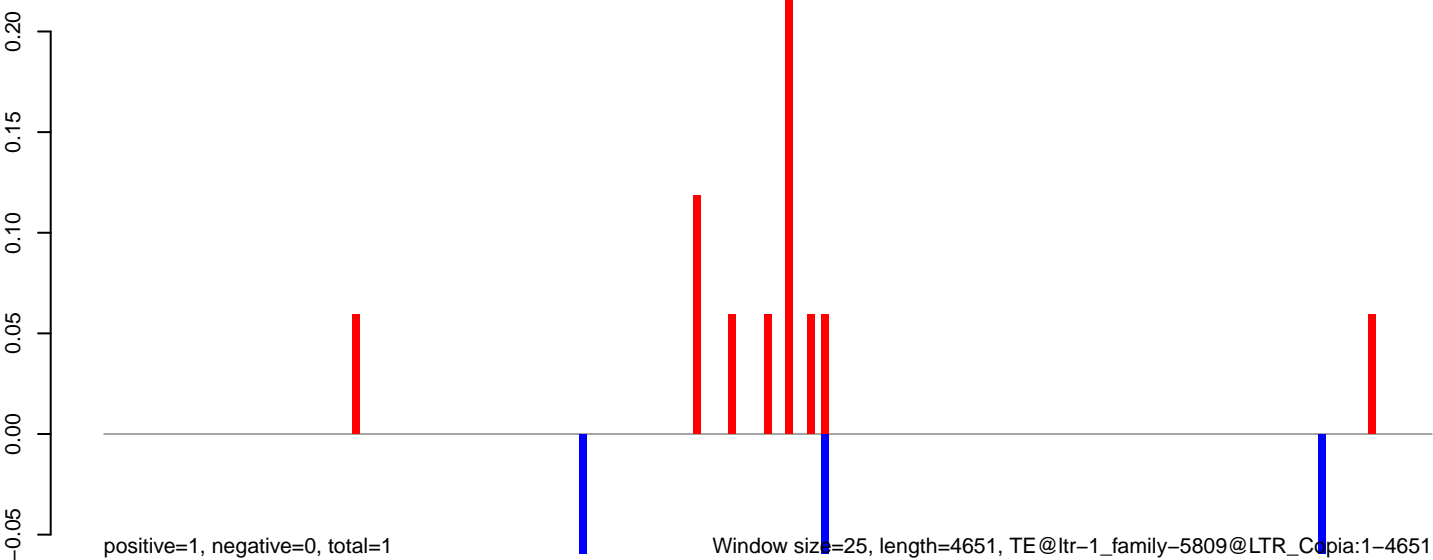
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



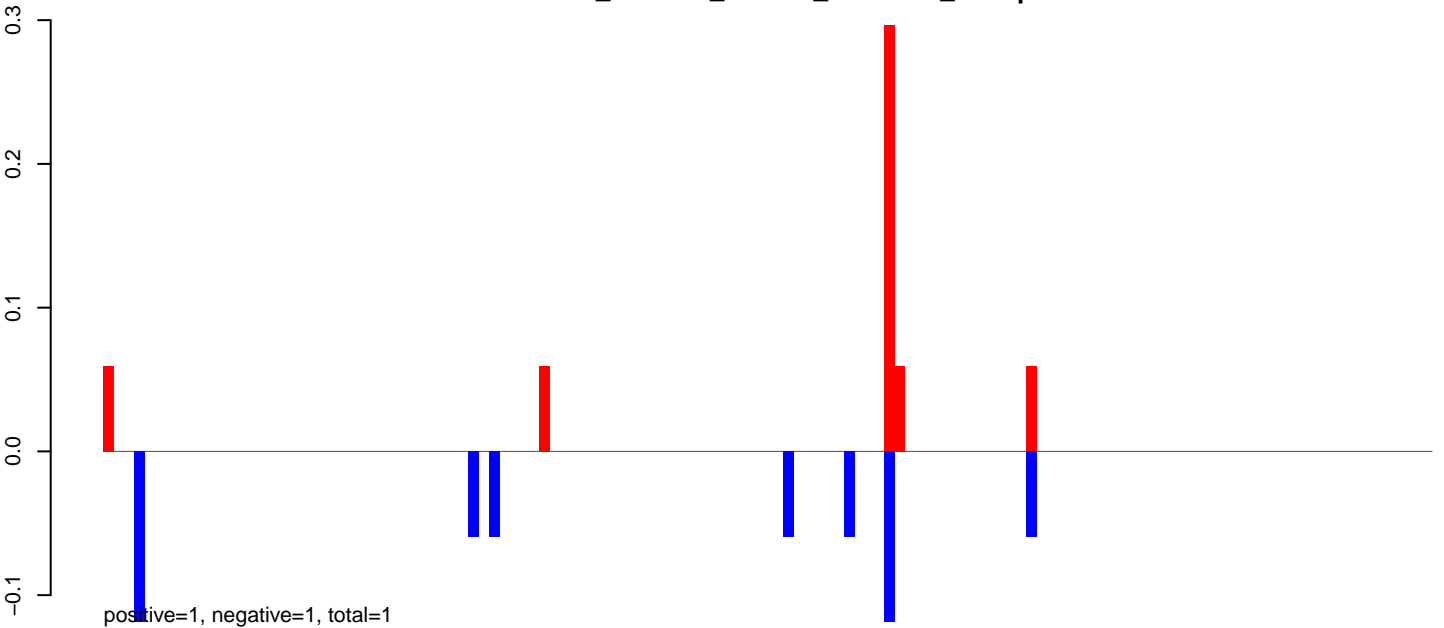
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



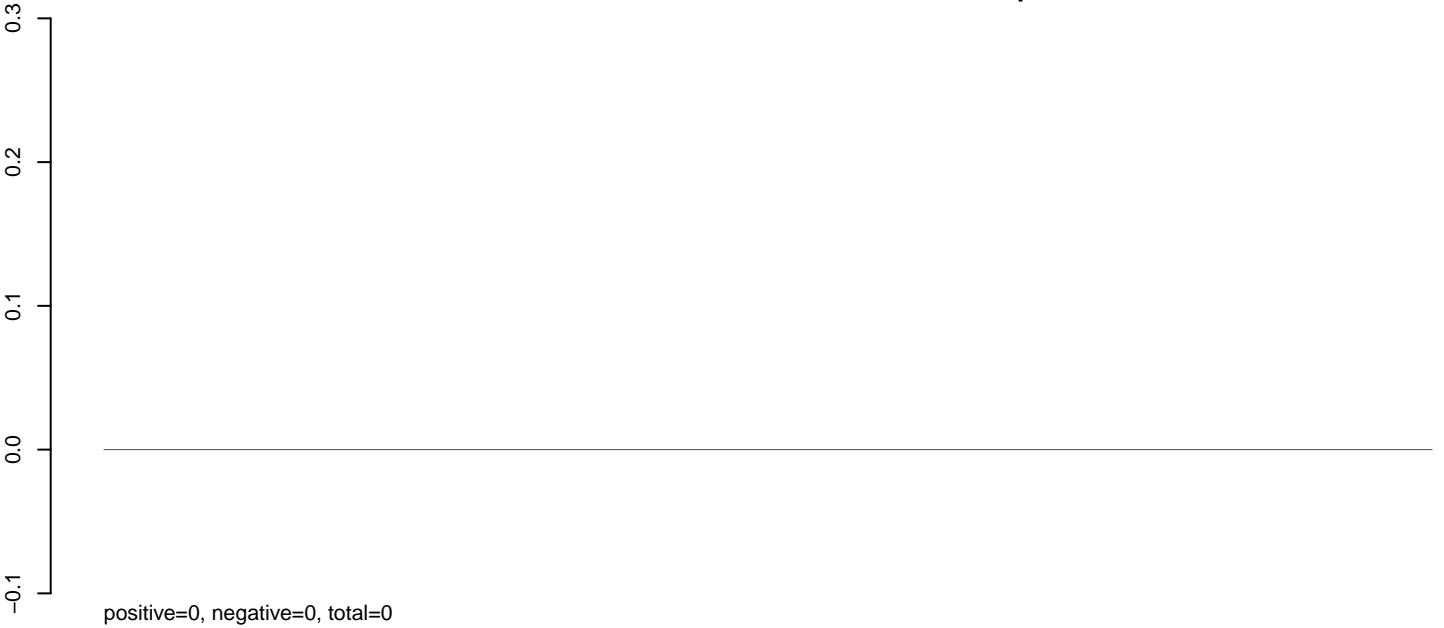
AeAlbo\_C636HT\_DENV2\_Acute.rep



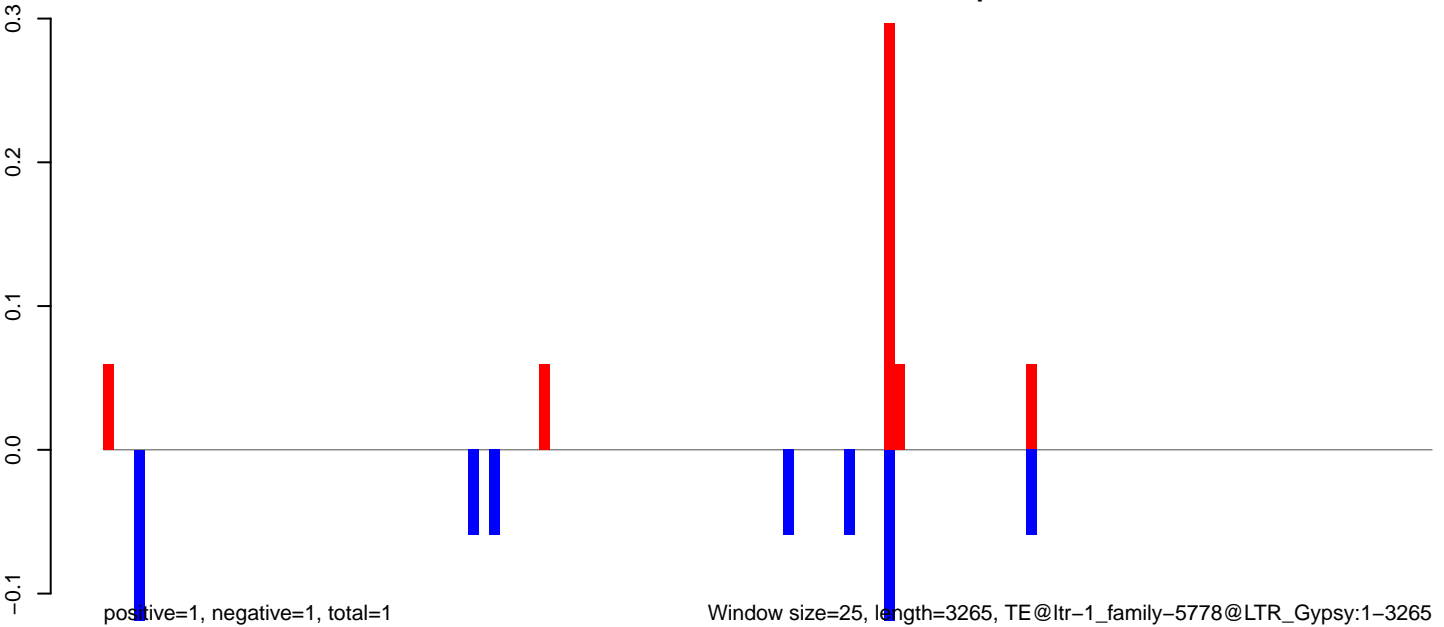
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

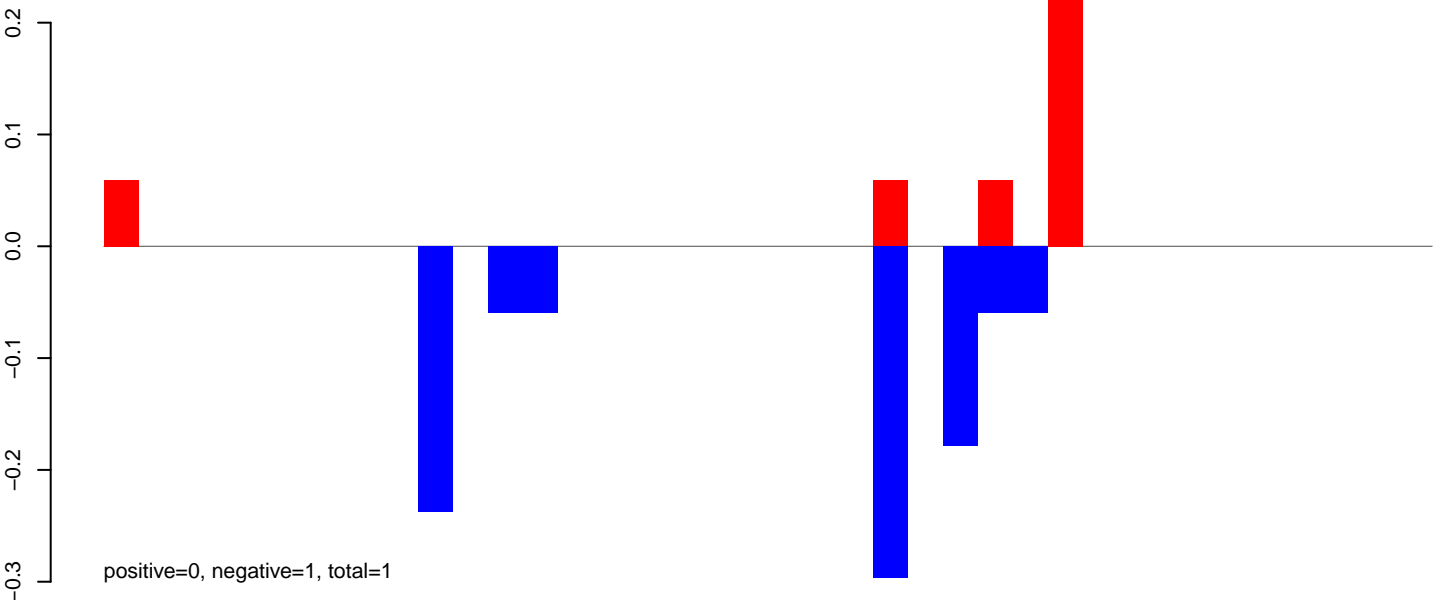


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

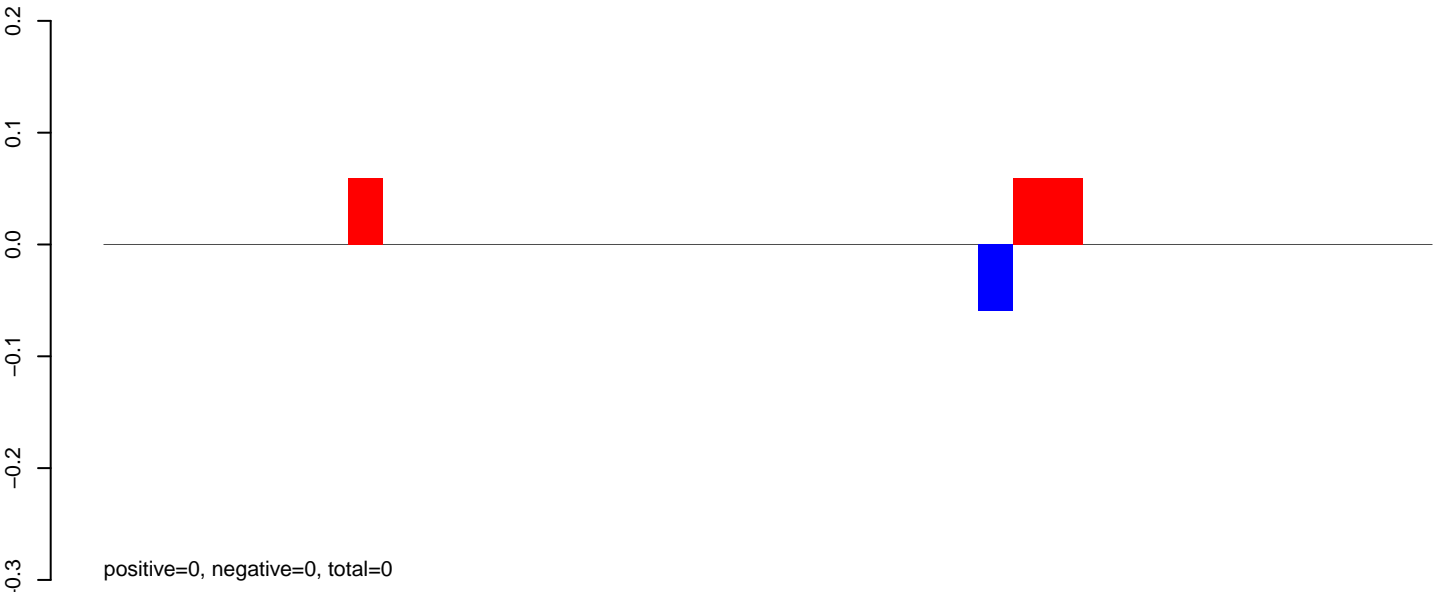


0 500 1000 1500 2000 2500 3000

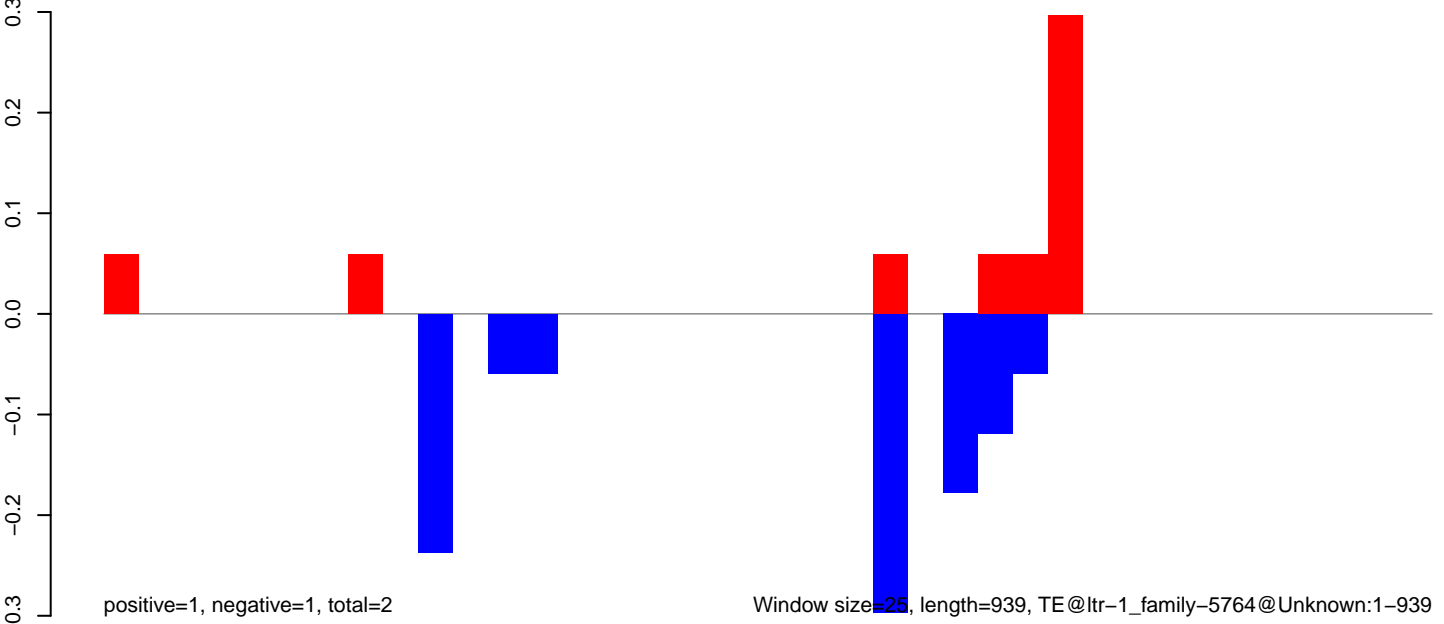
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



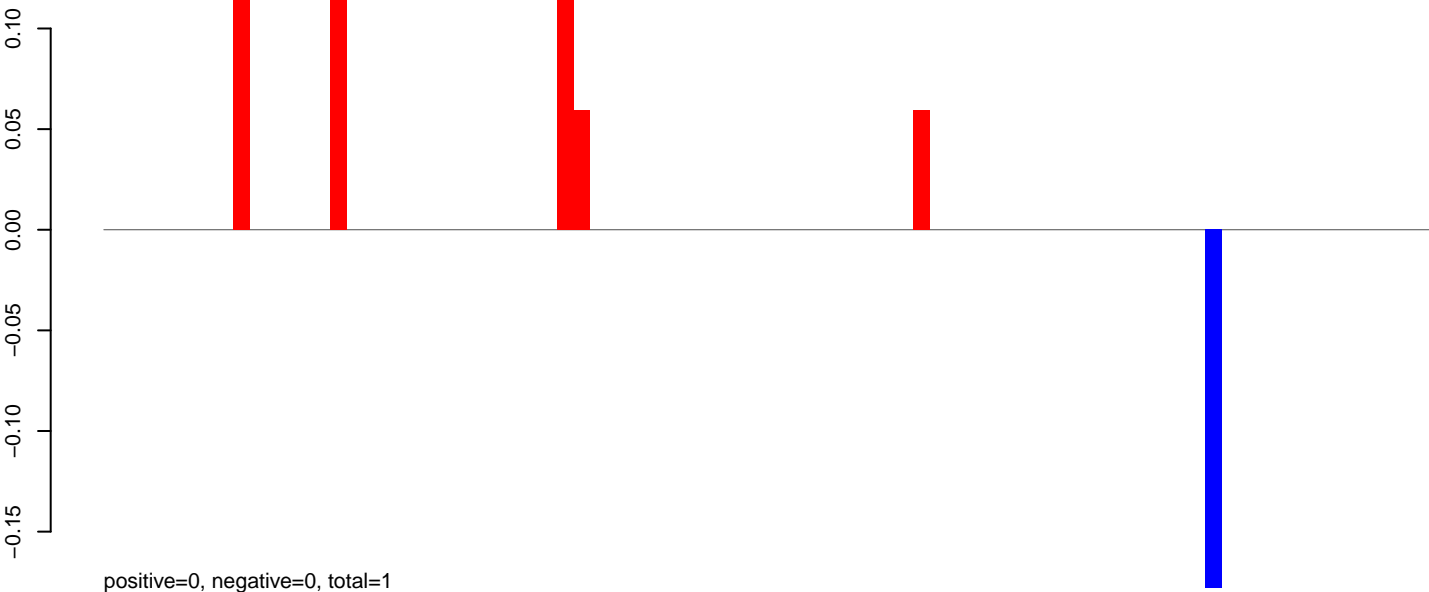
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



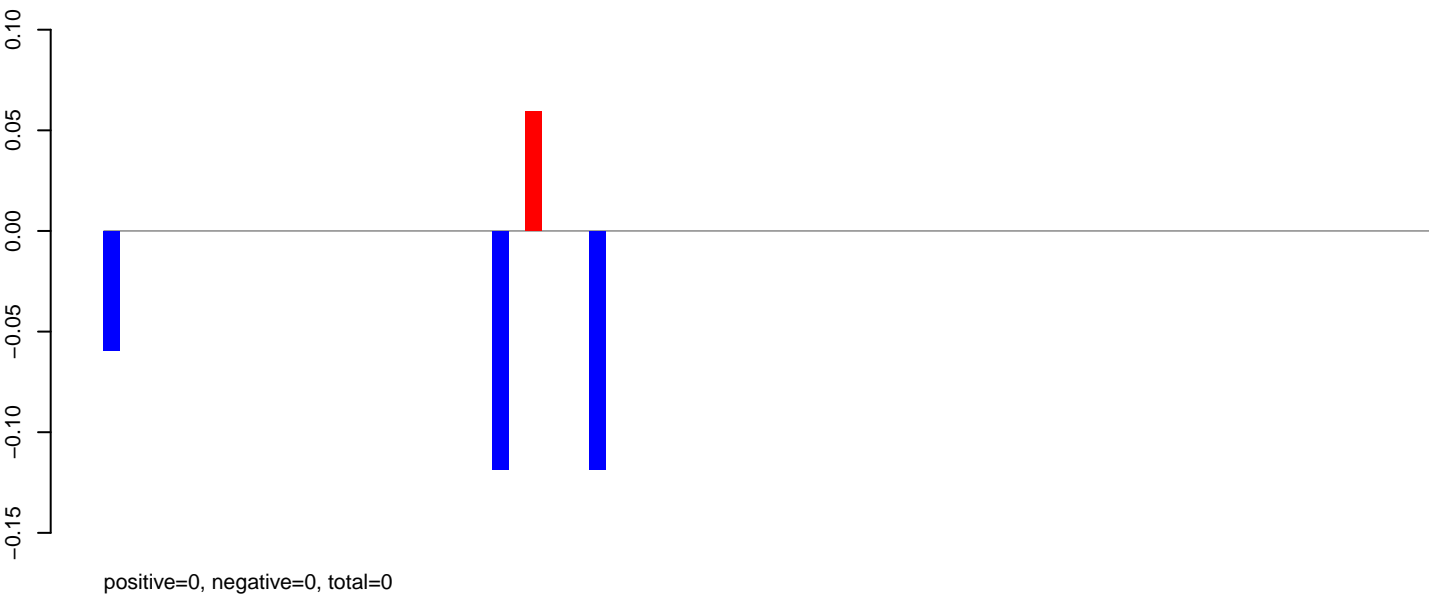
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



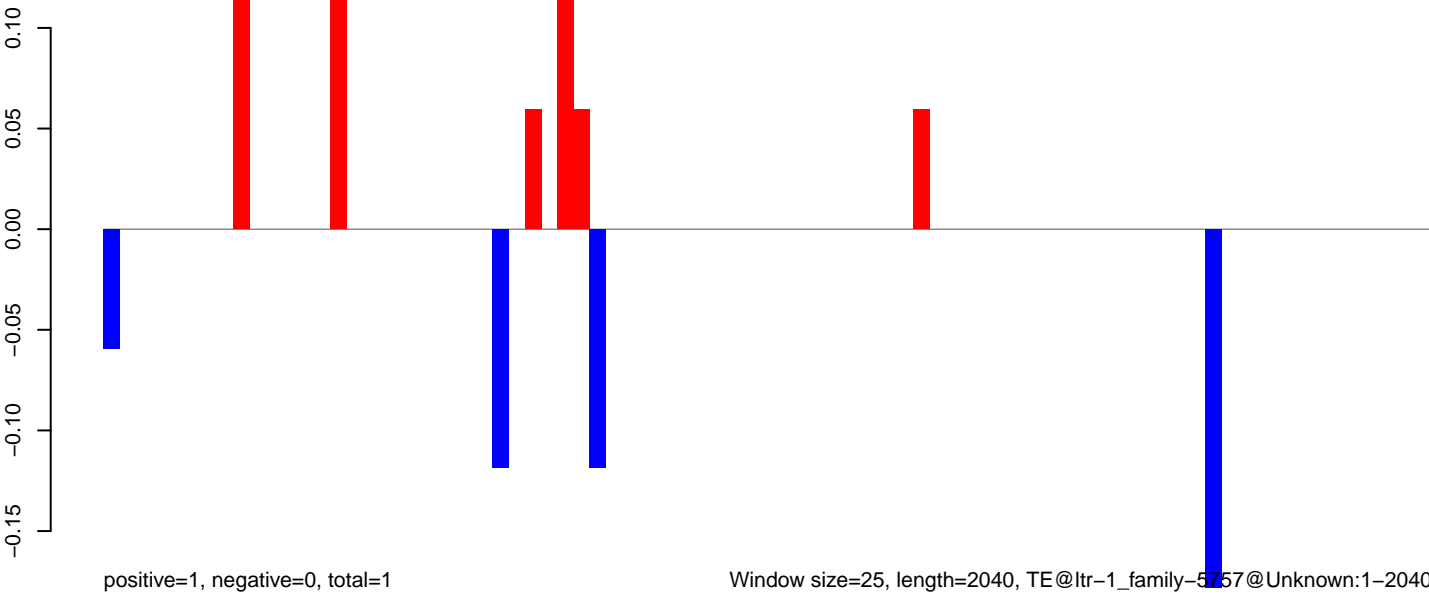
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



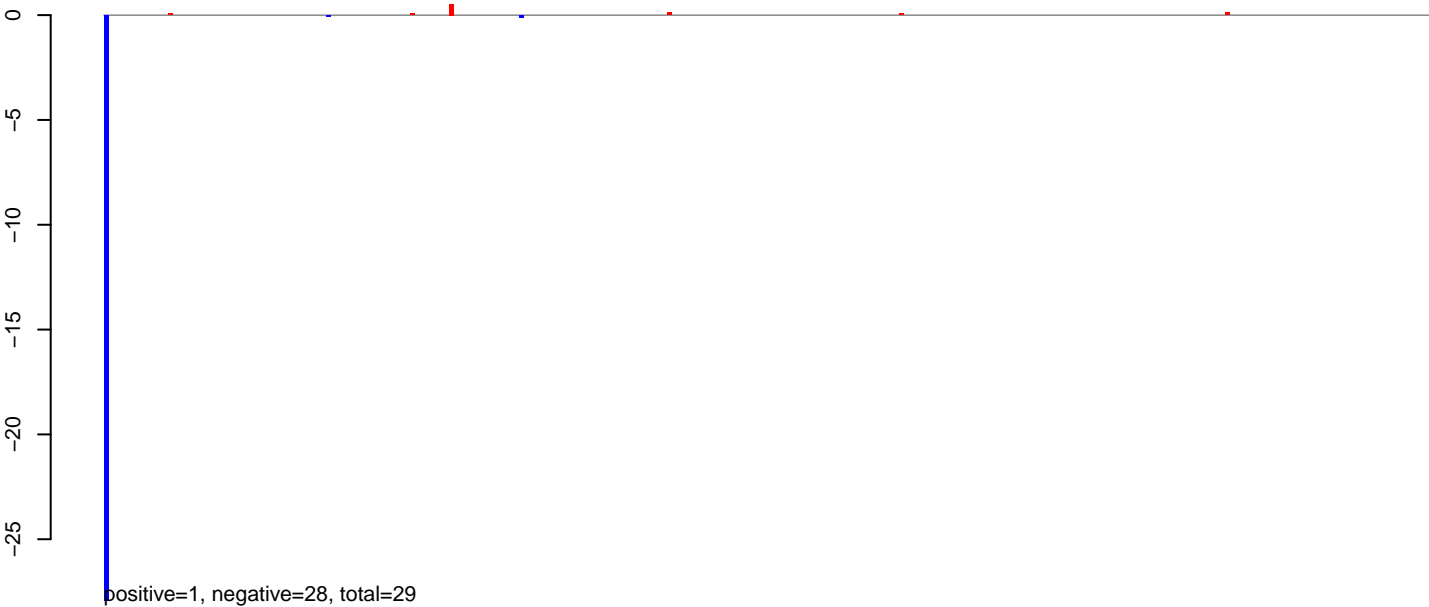
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



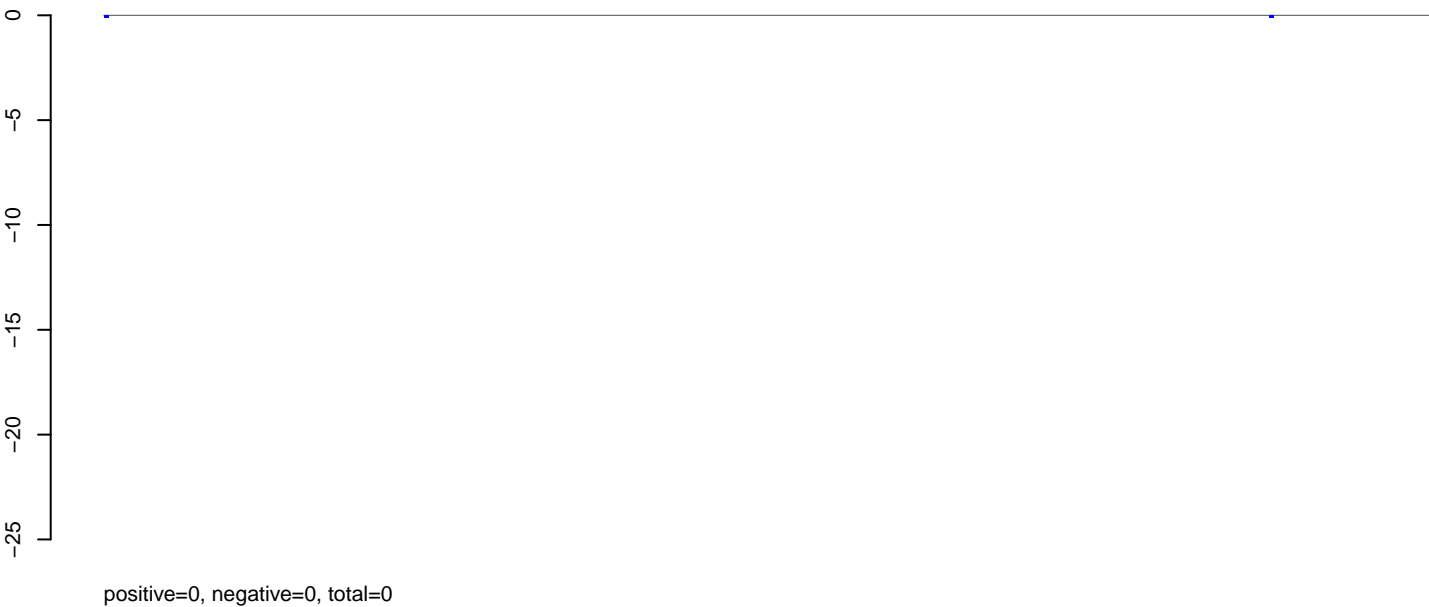
AeAlbo\_C636HT\_DENV2\_Acute.rep



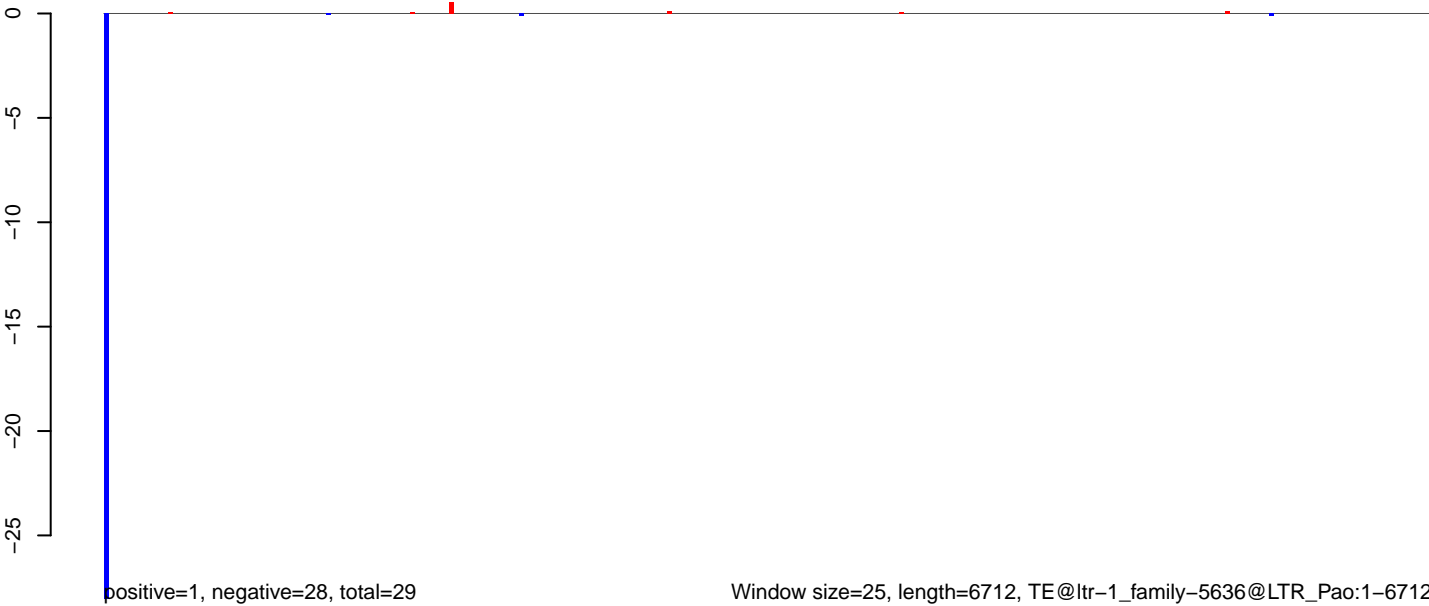
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



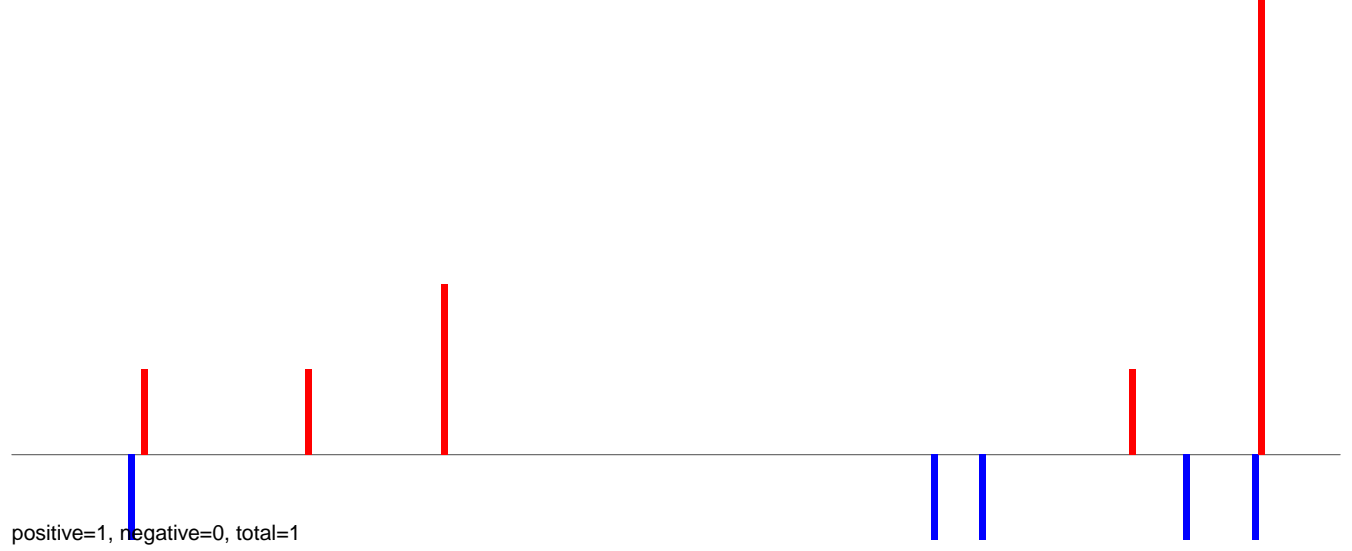
### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



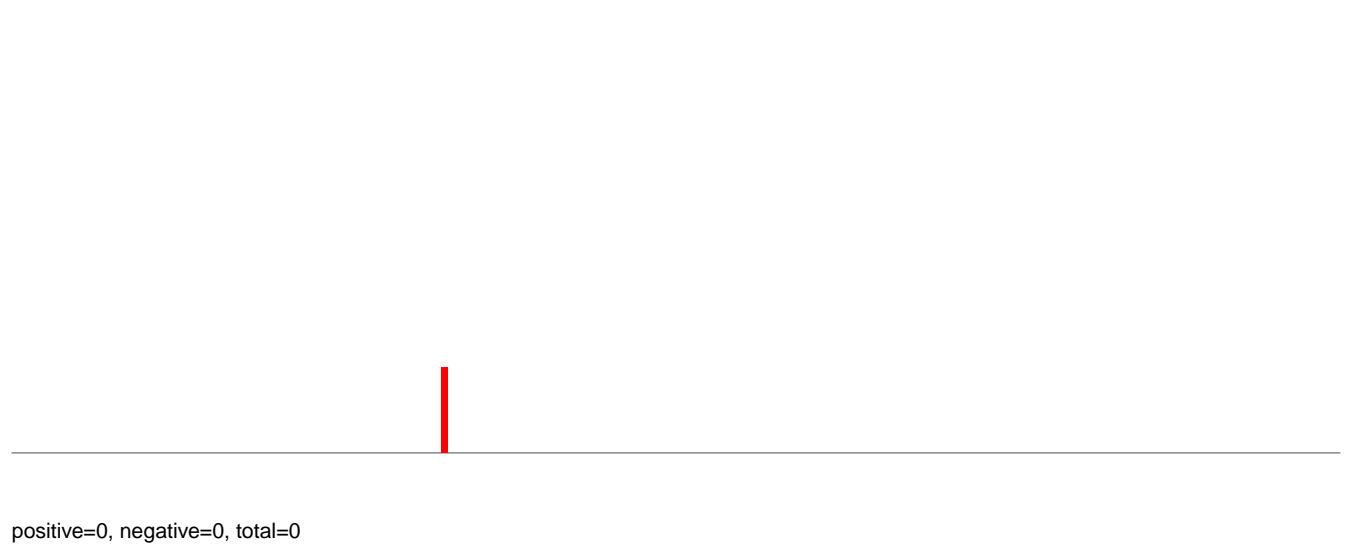
### AeAlbo\_C636HT\_DENV2\_Acute.rep



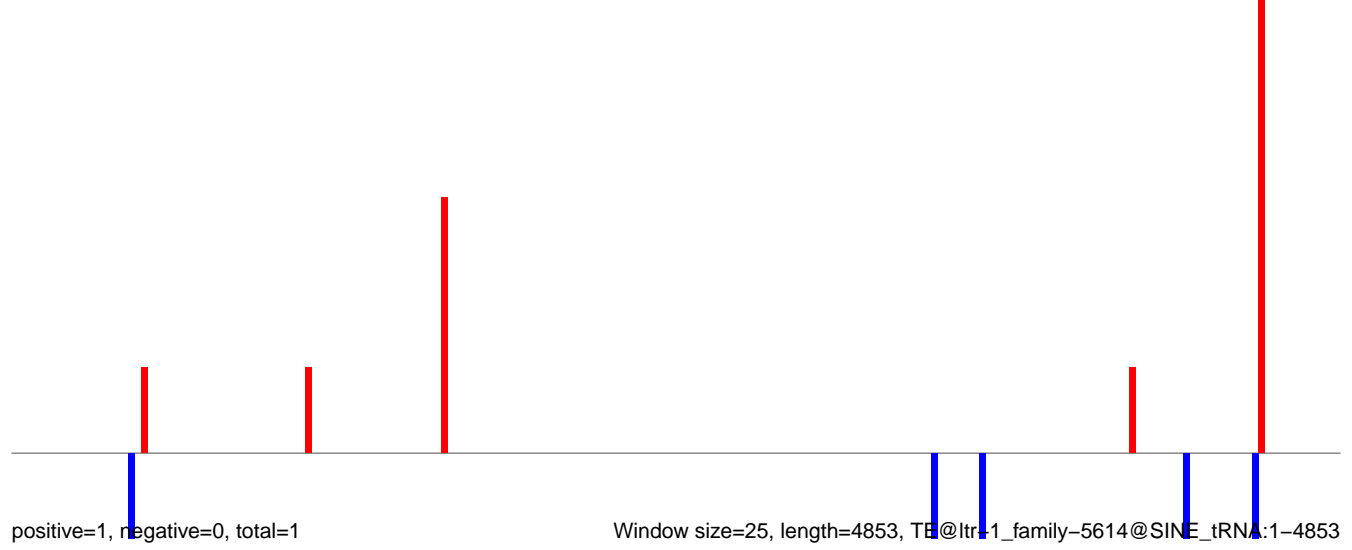
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



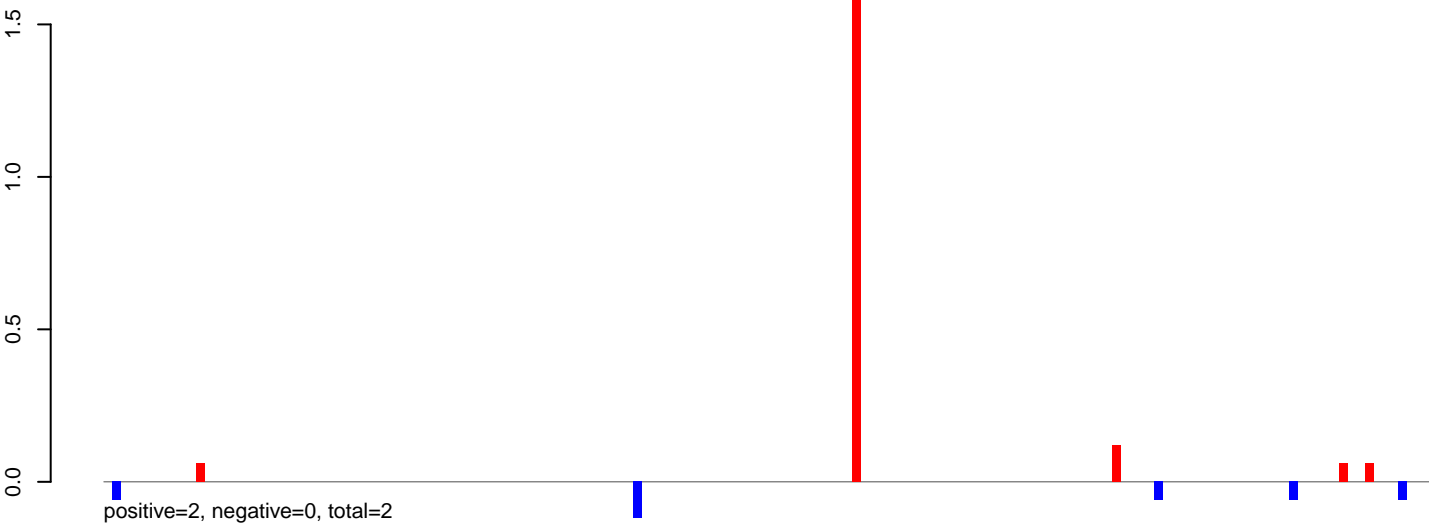
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



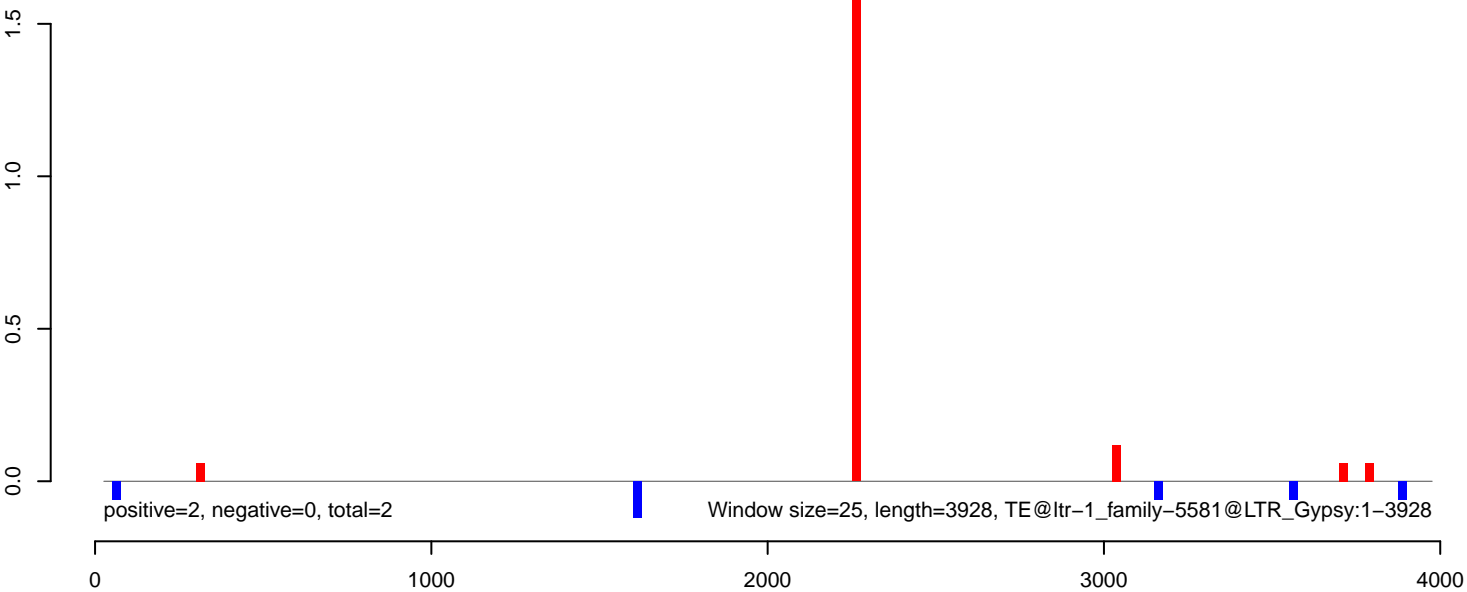
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



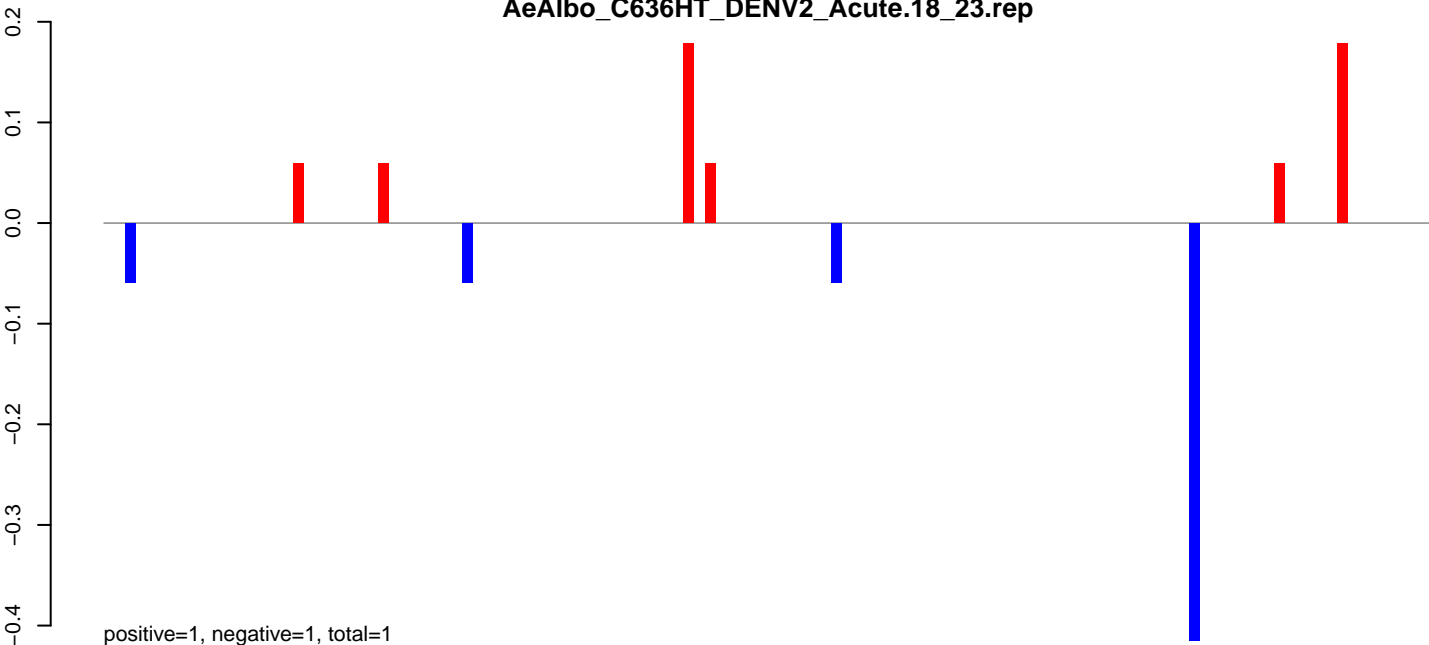
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



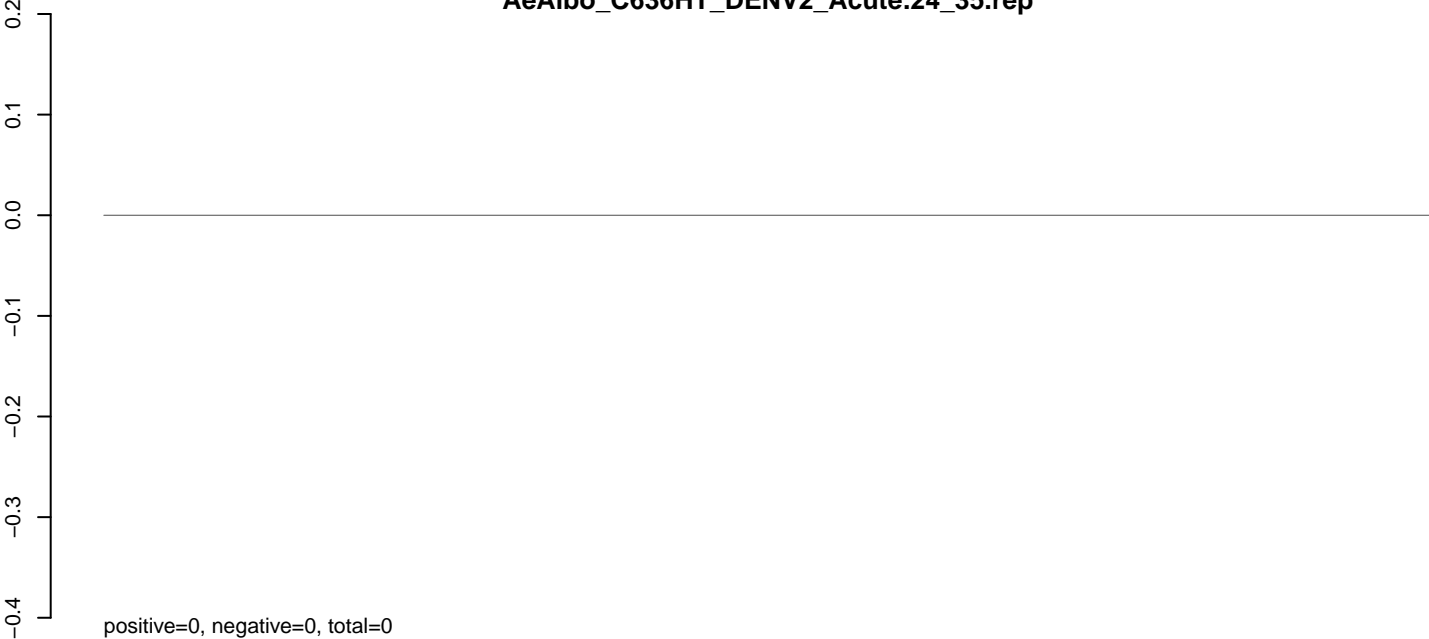
AeAlbo\_C636HT\_DENV2\_Acute.rep



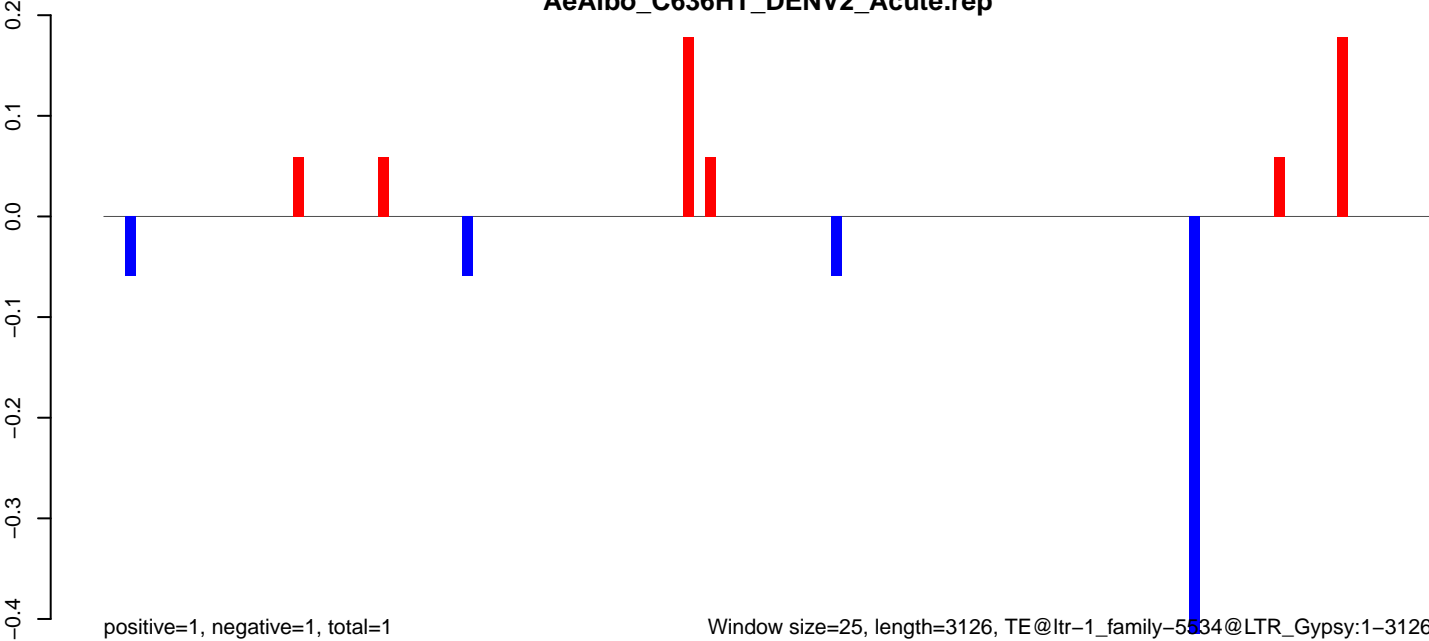
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

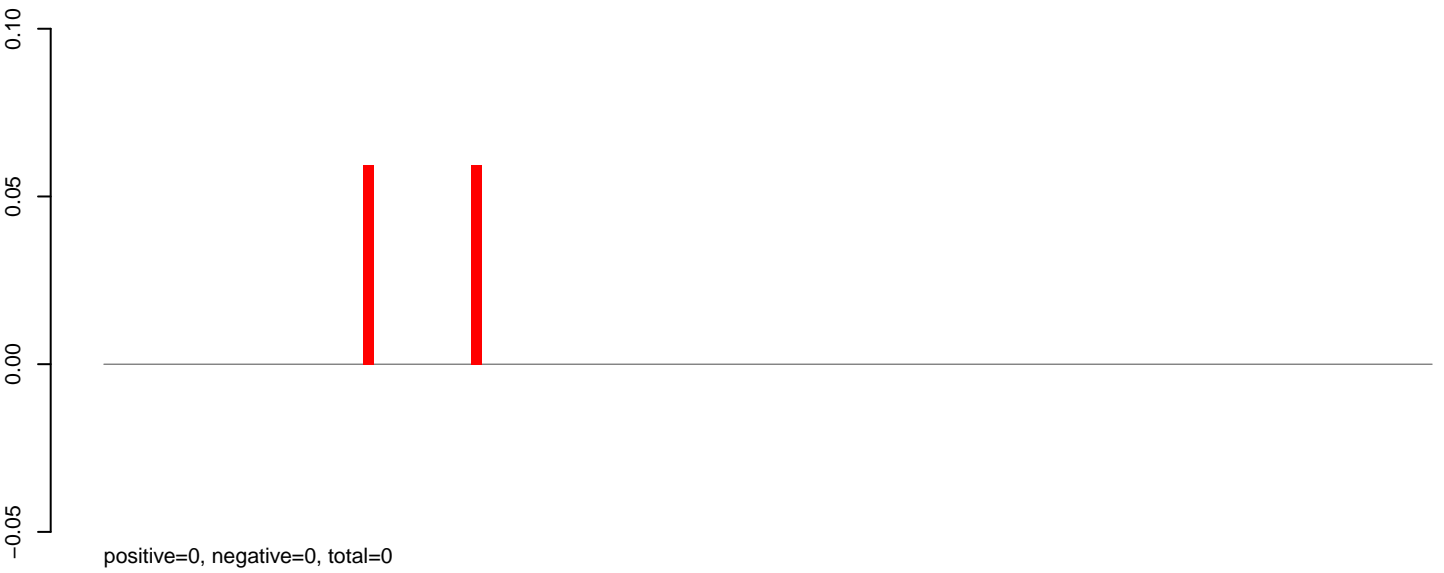




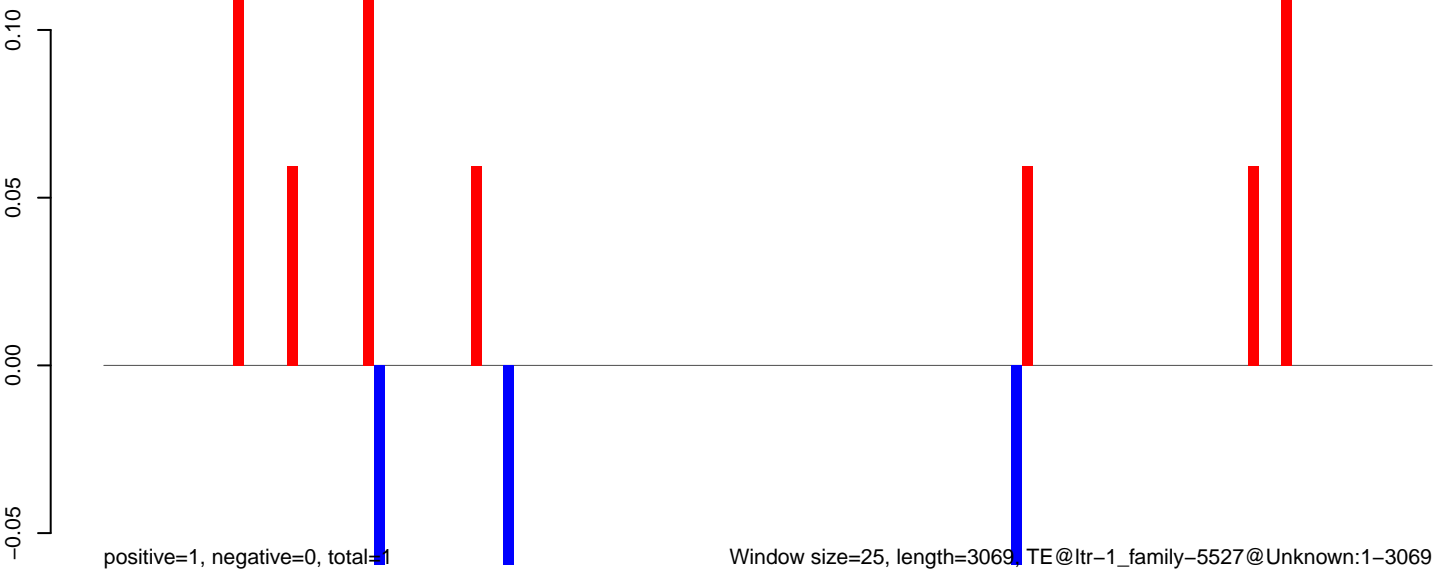
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



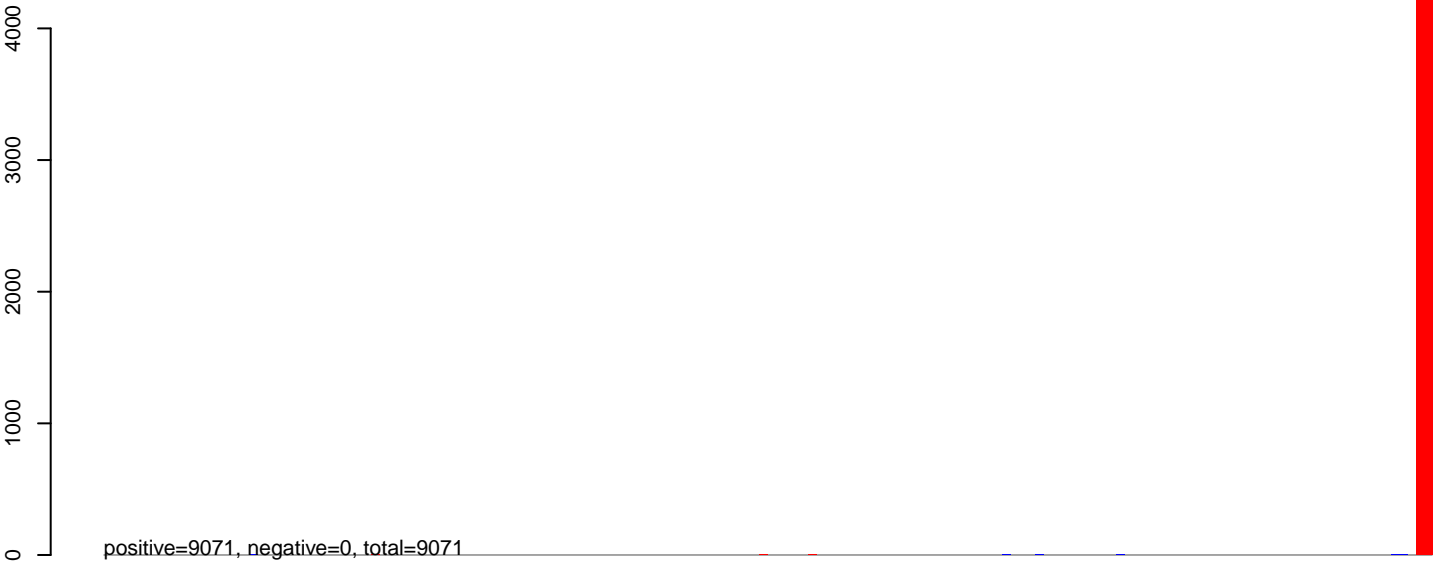
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



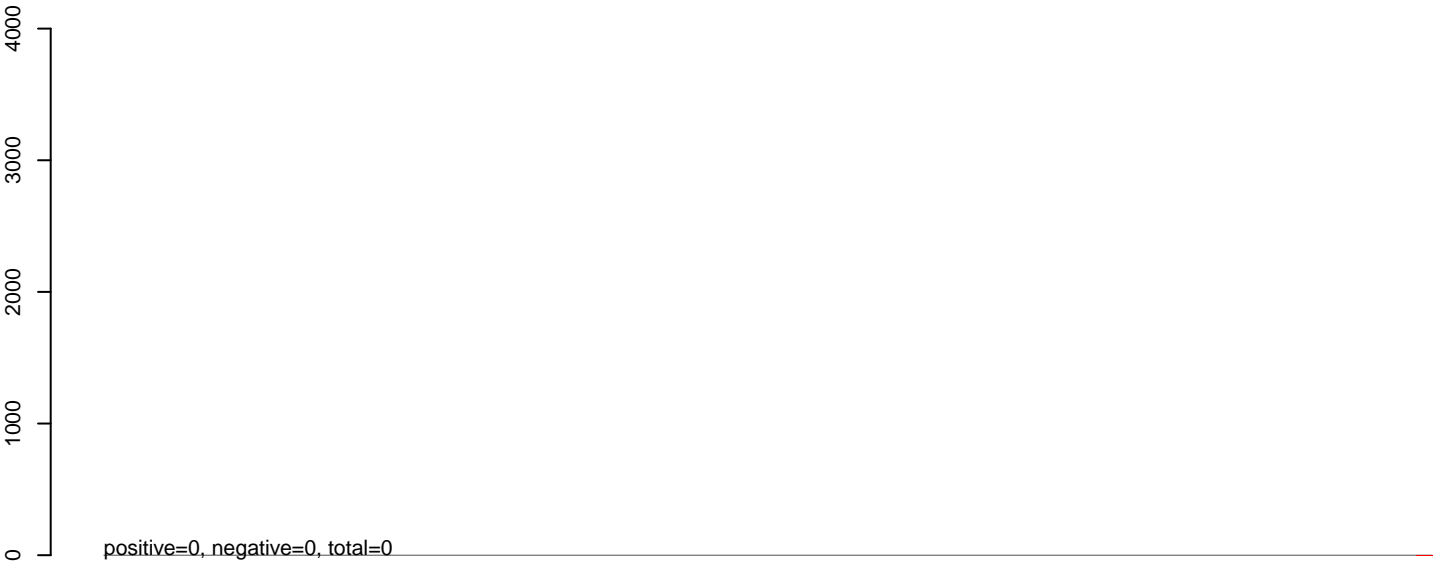
AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

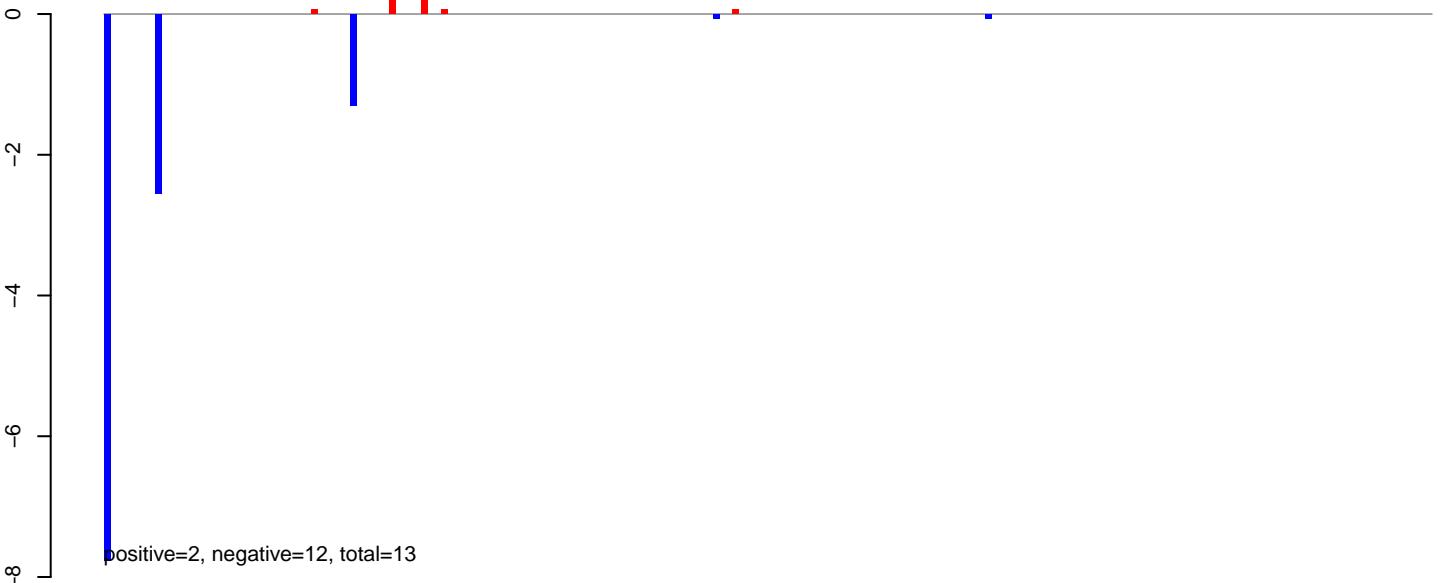


AeAlbo\_C636HT\_DENV2\_Acute.rep

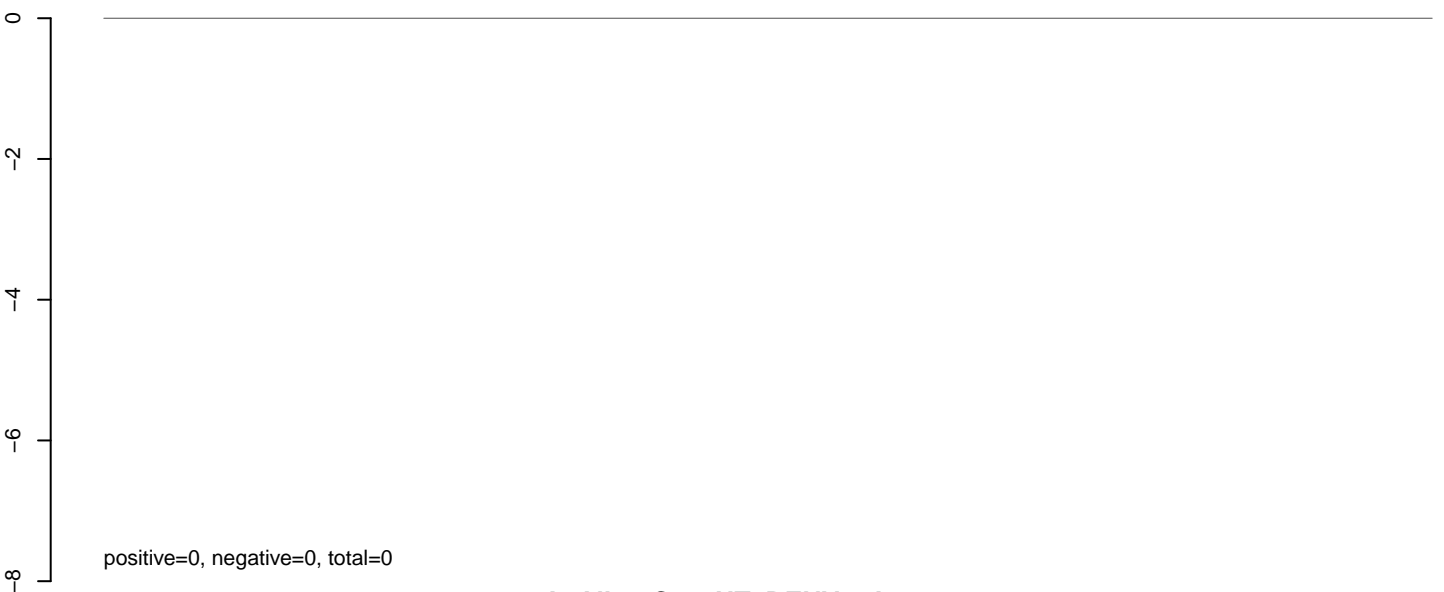


0 1000 2000 3000 4000

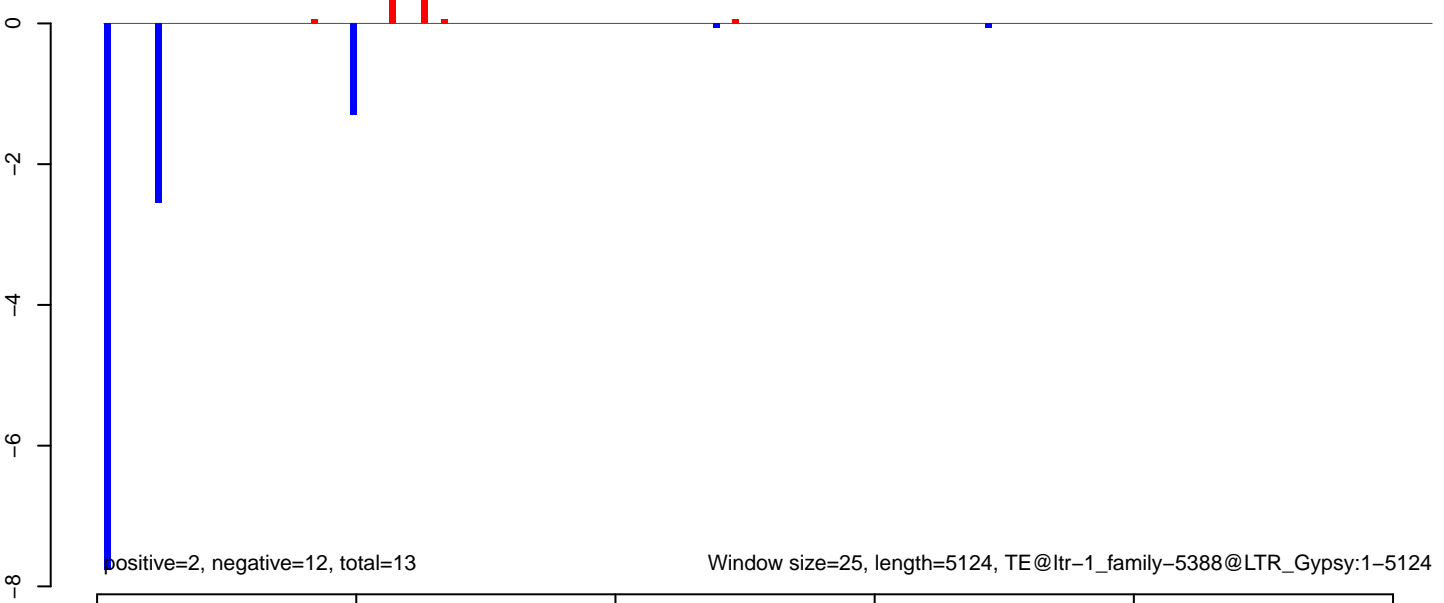
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



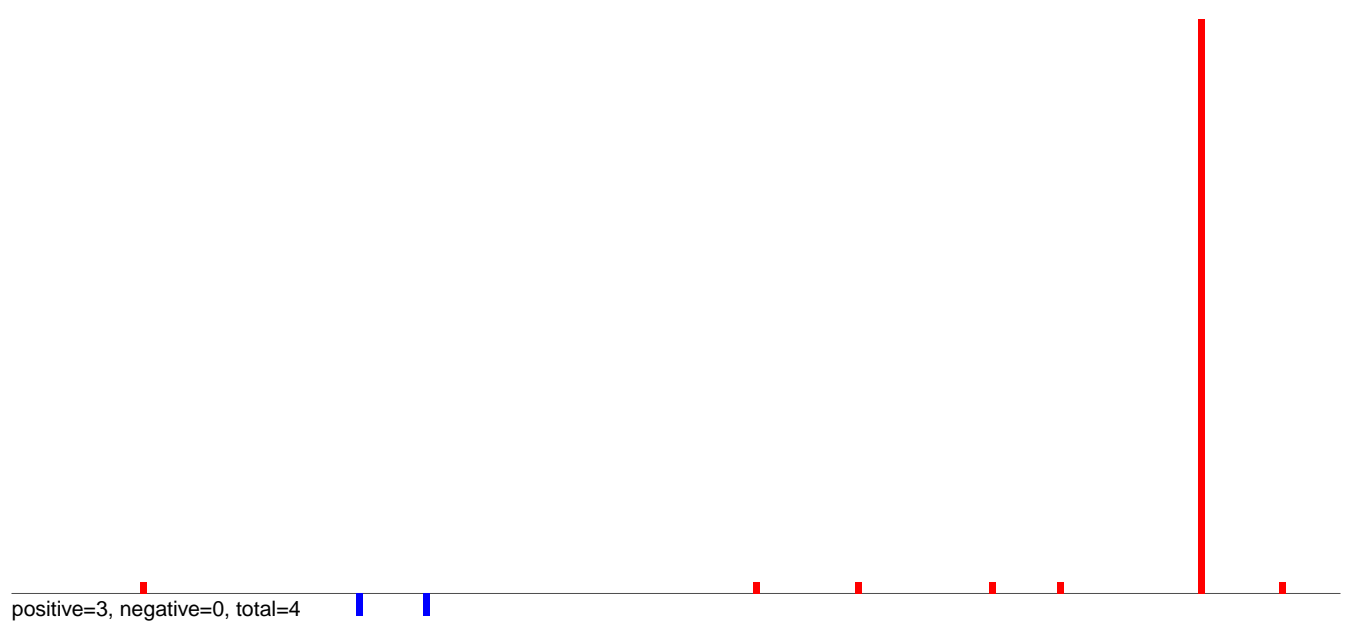
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



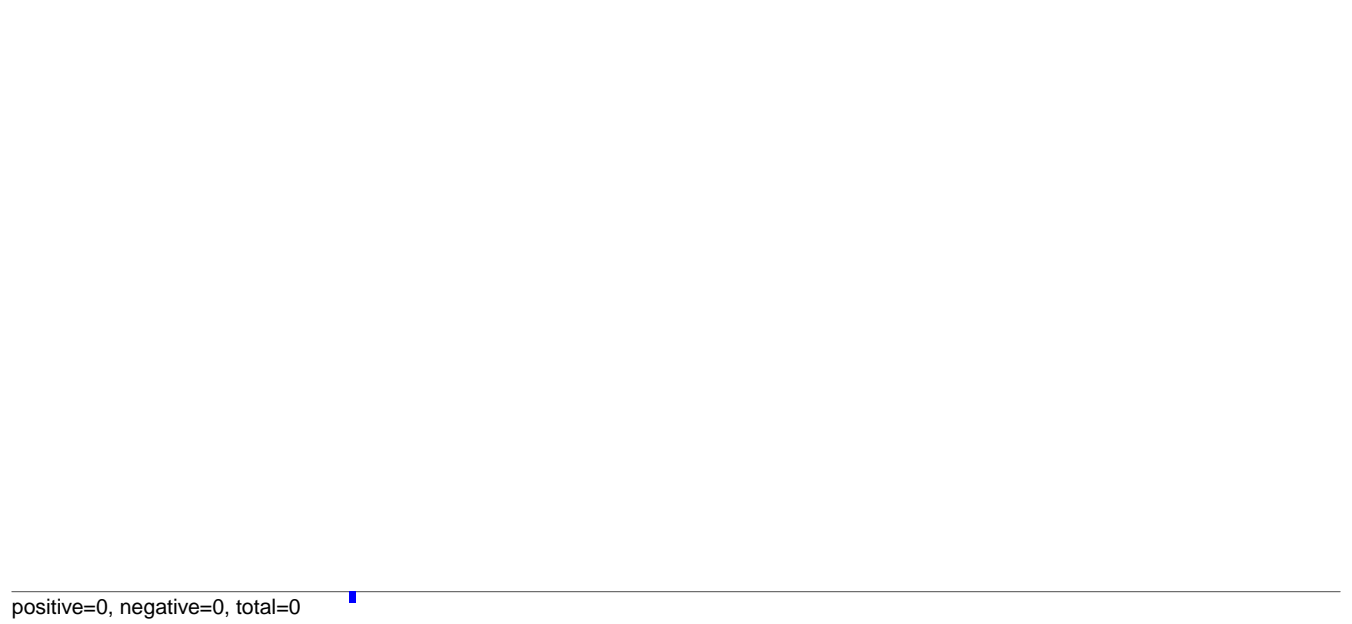
AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

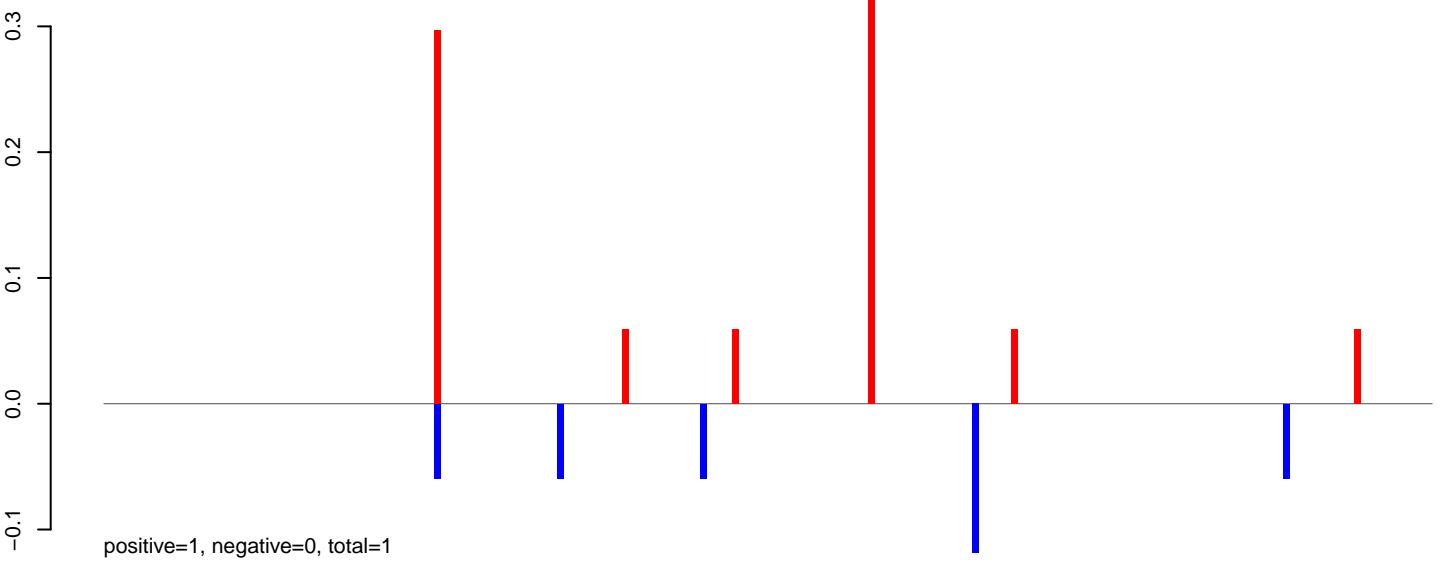


AeAlbo\_C636HT\_DENV2\_Acute.rep

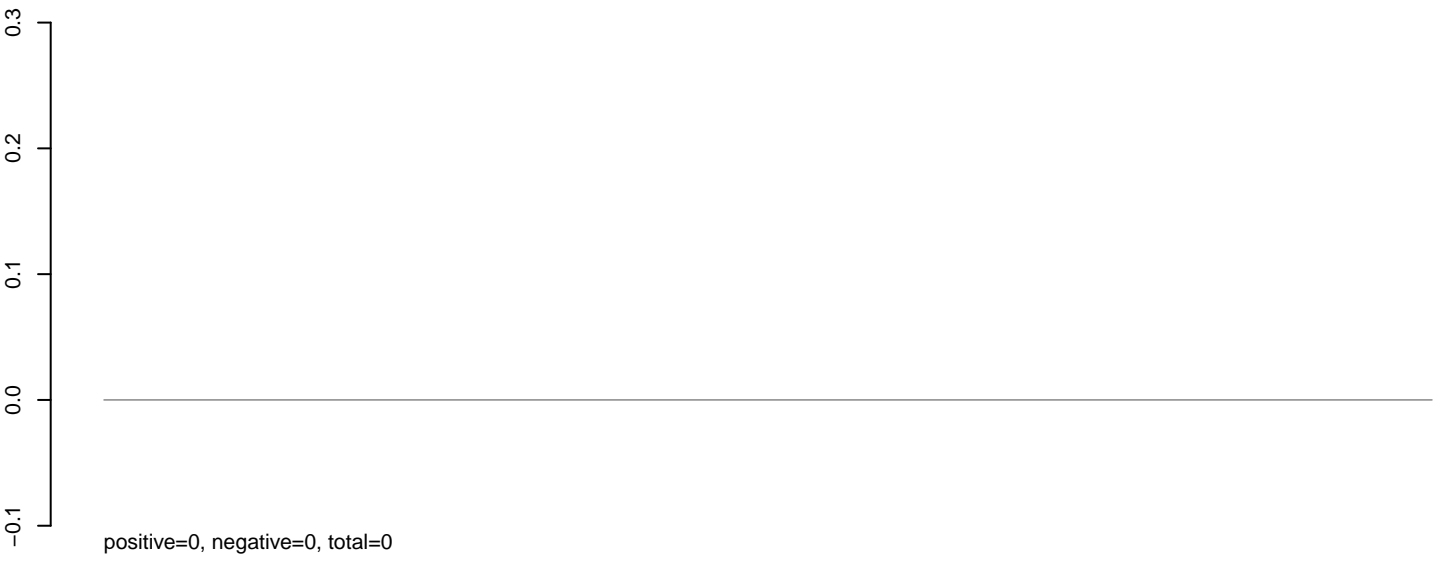


0 1000 2000 3000 4000 5000

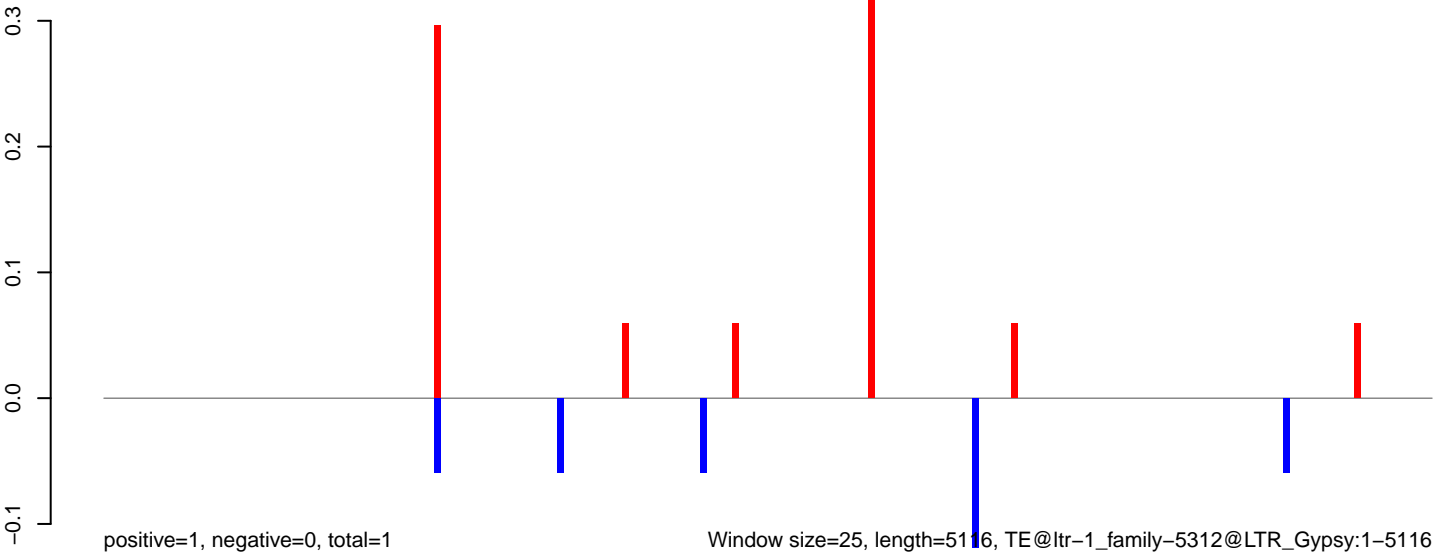
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

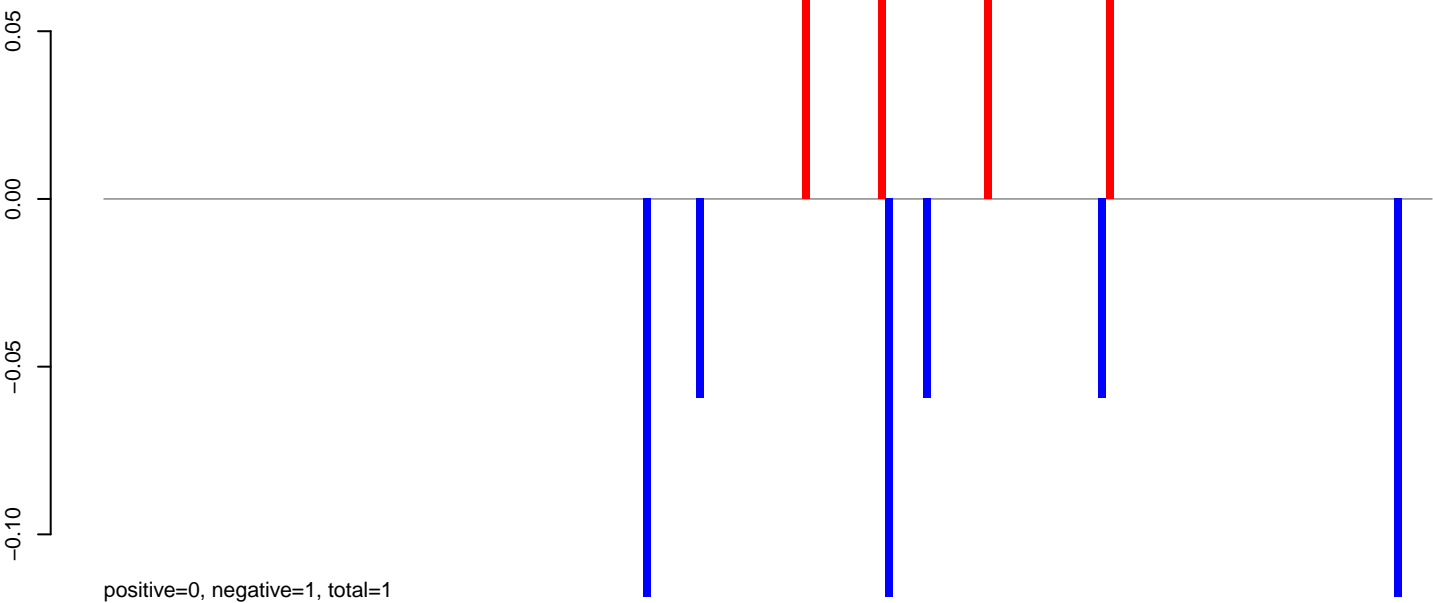


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

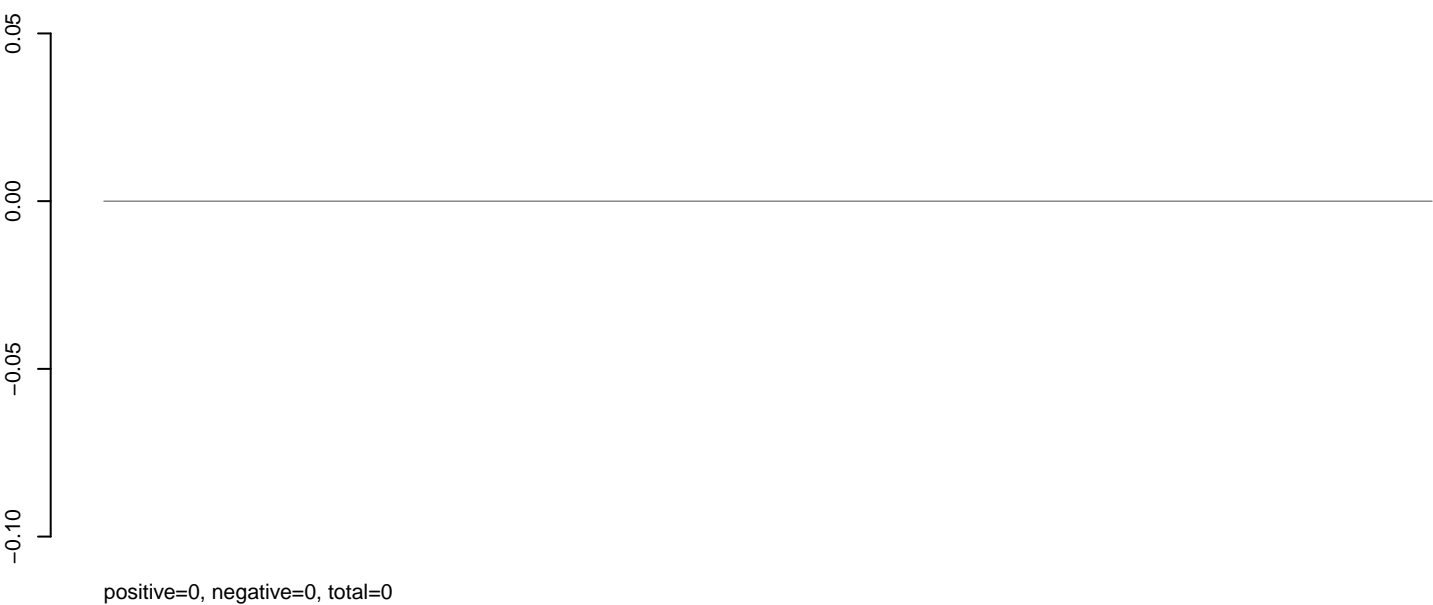


0 1000 2000 3000 4000 5000

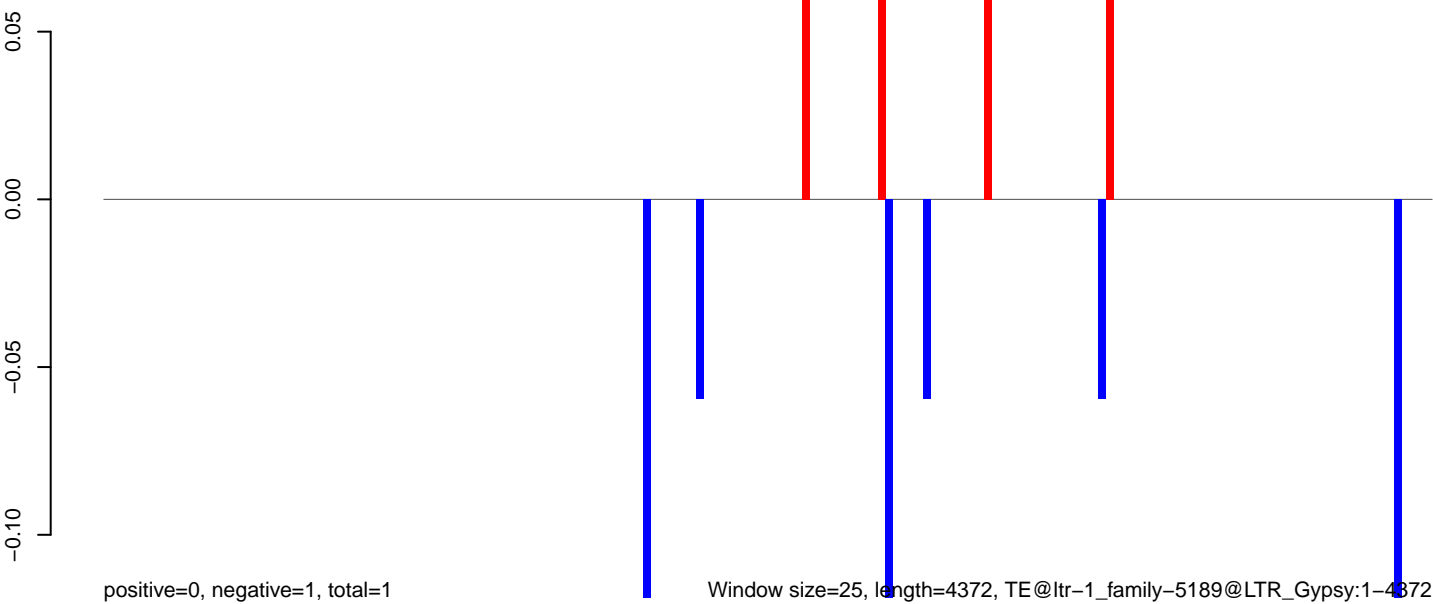
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



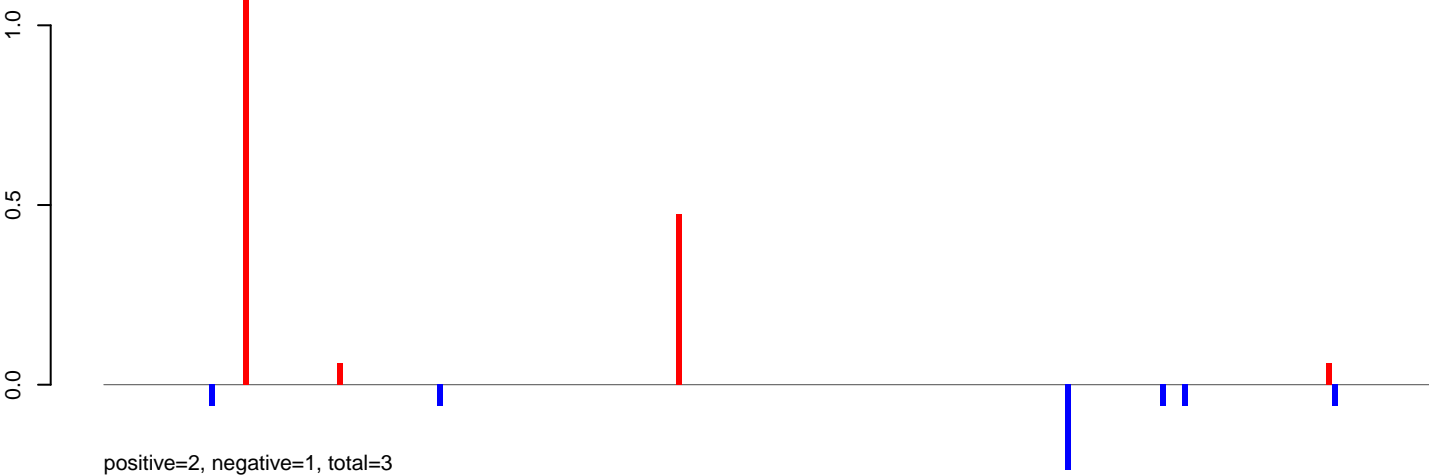
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



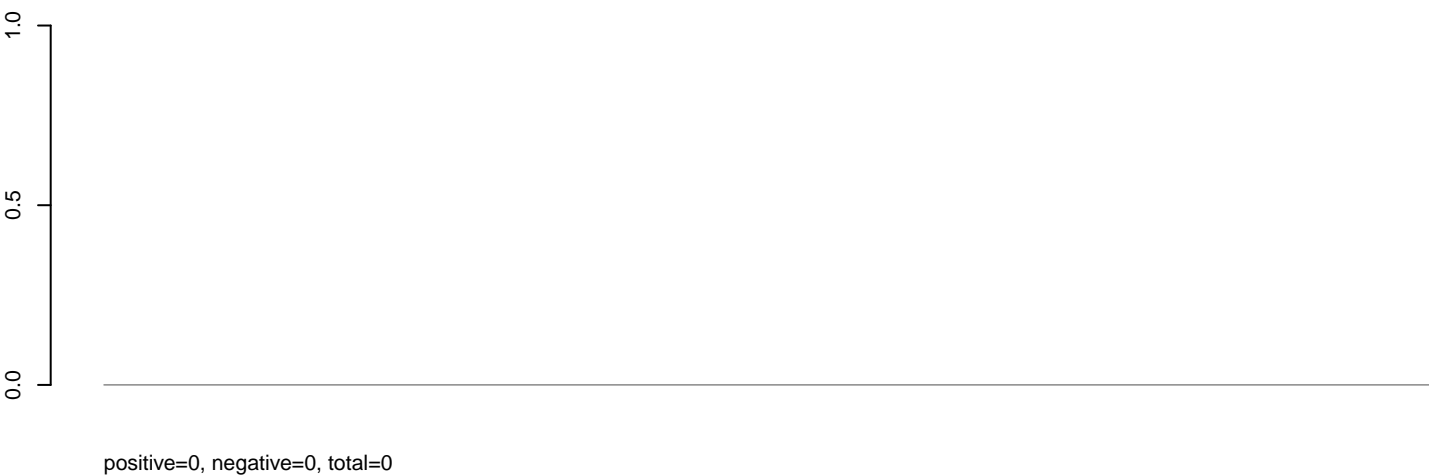
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



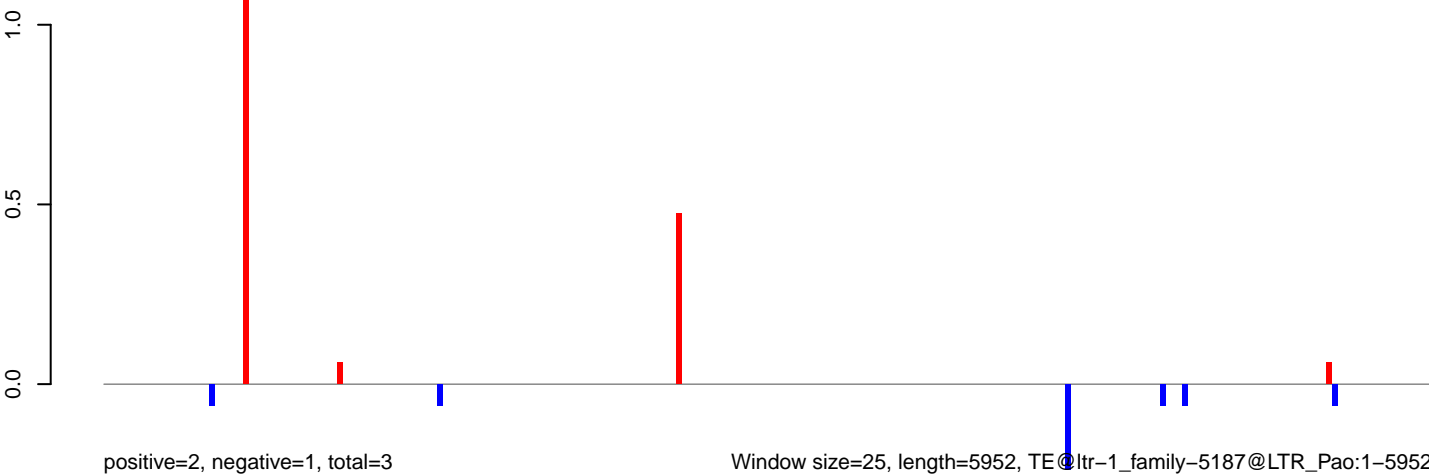
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



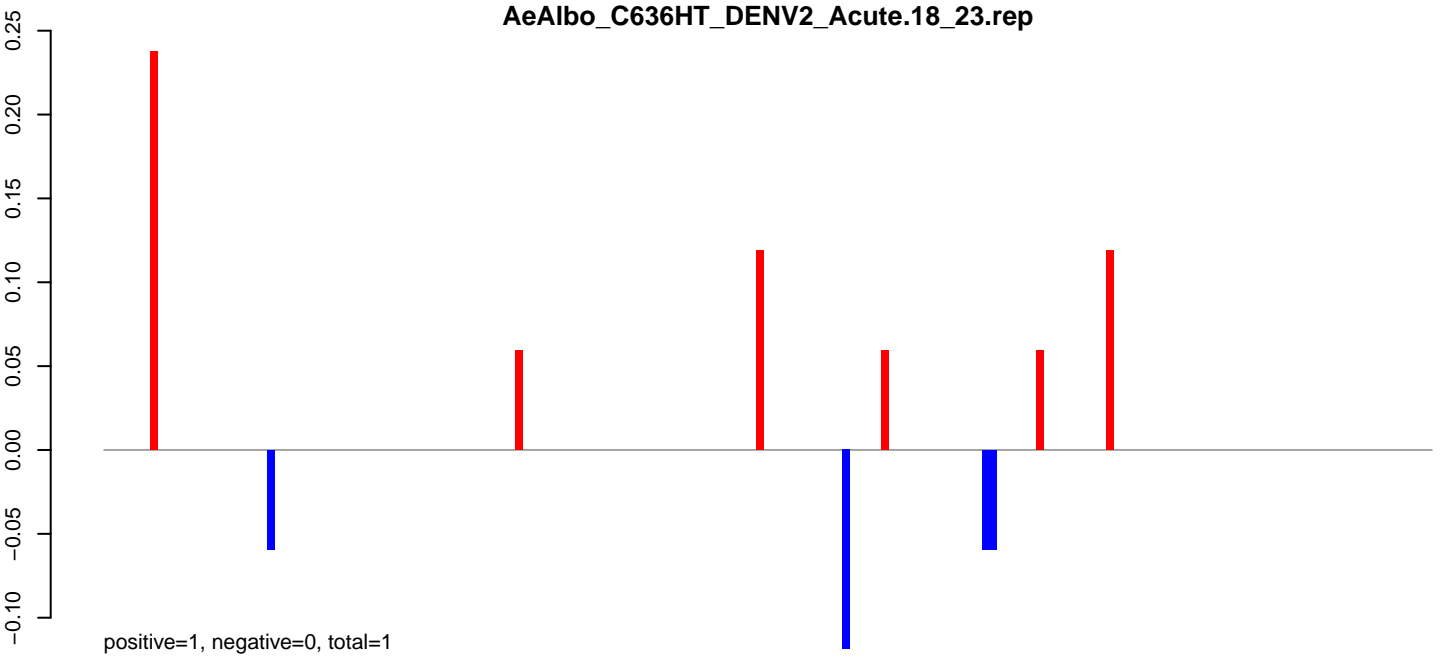
AeAlbo\_C636HT\_DENV2\_Acute.rep



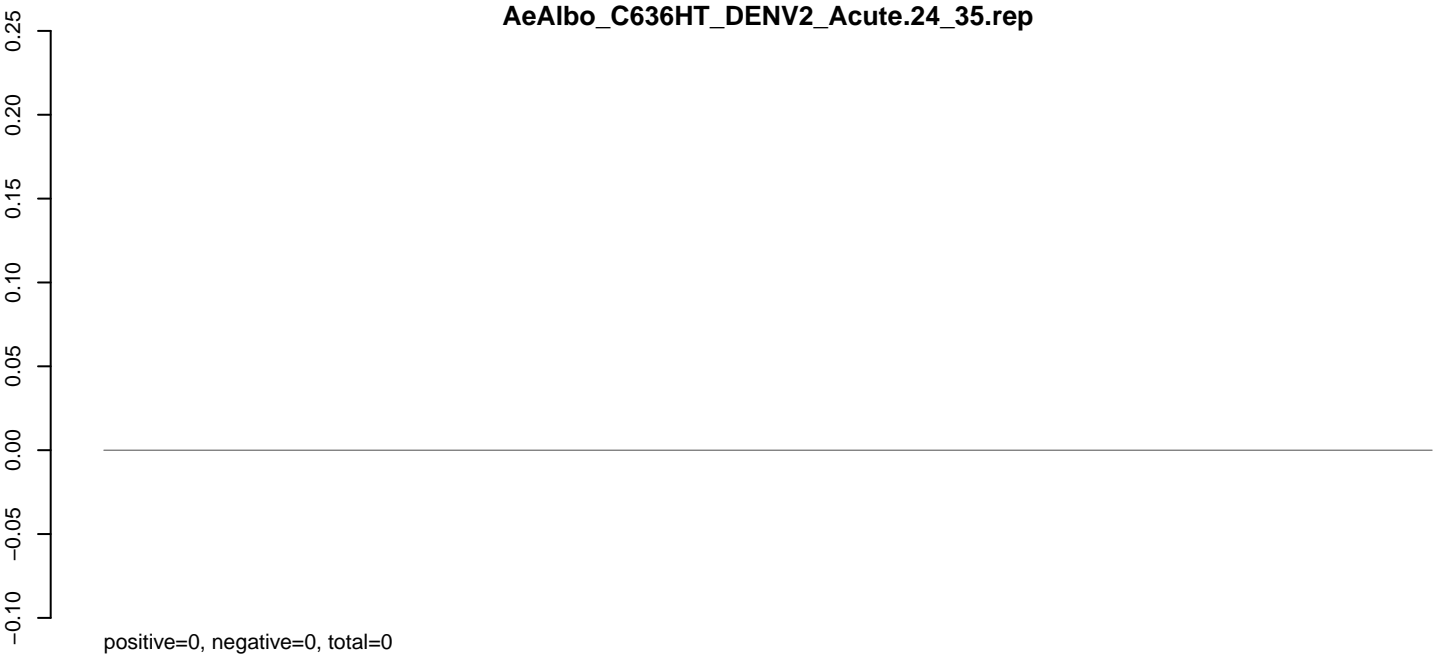
Window size=25, length=5952, TE@ltr-1\_family-5187@LTR\_Pao:1-5952

0 1000 2000 3000 4000 5000 6000

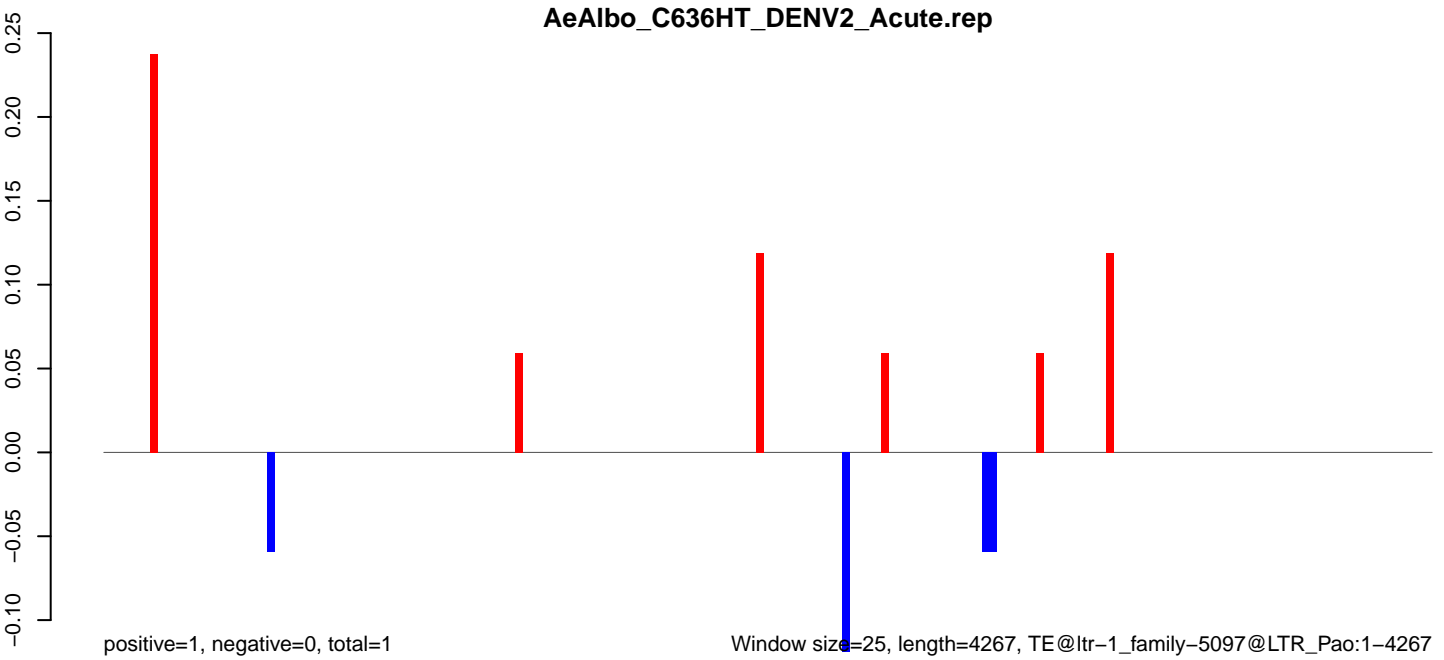
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

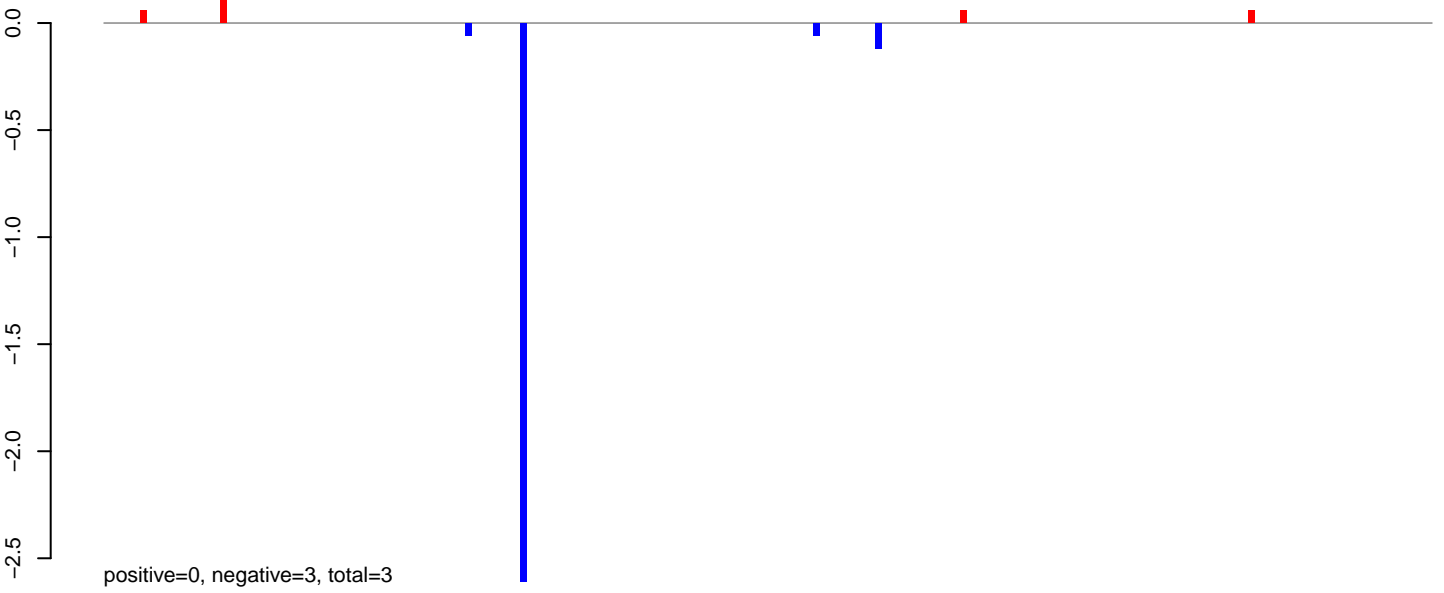


Window size=25, length=4267, TE@ltr-1\_family-5097@LTR\_Pao:1-4267

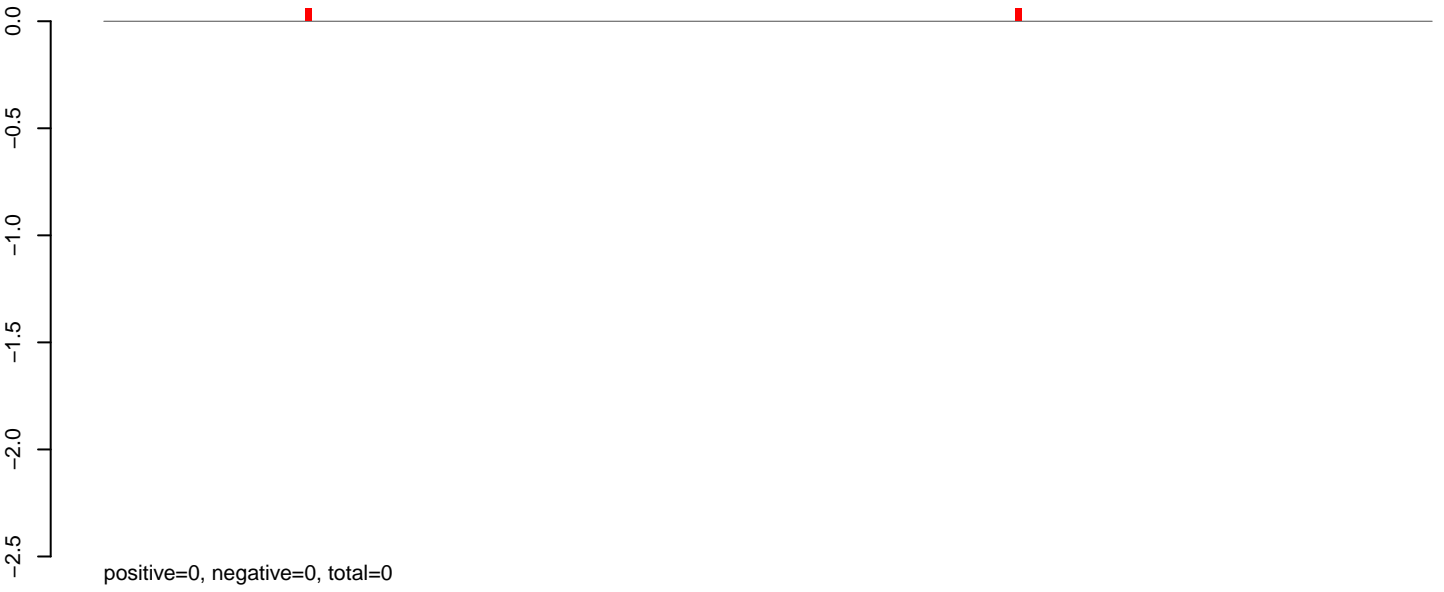
0 1000 2000 3000 4000



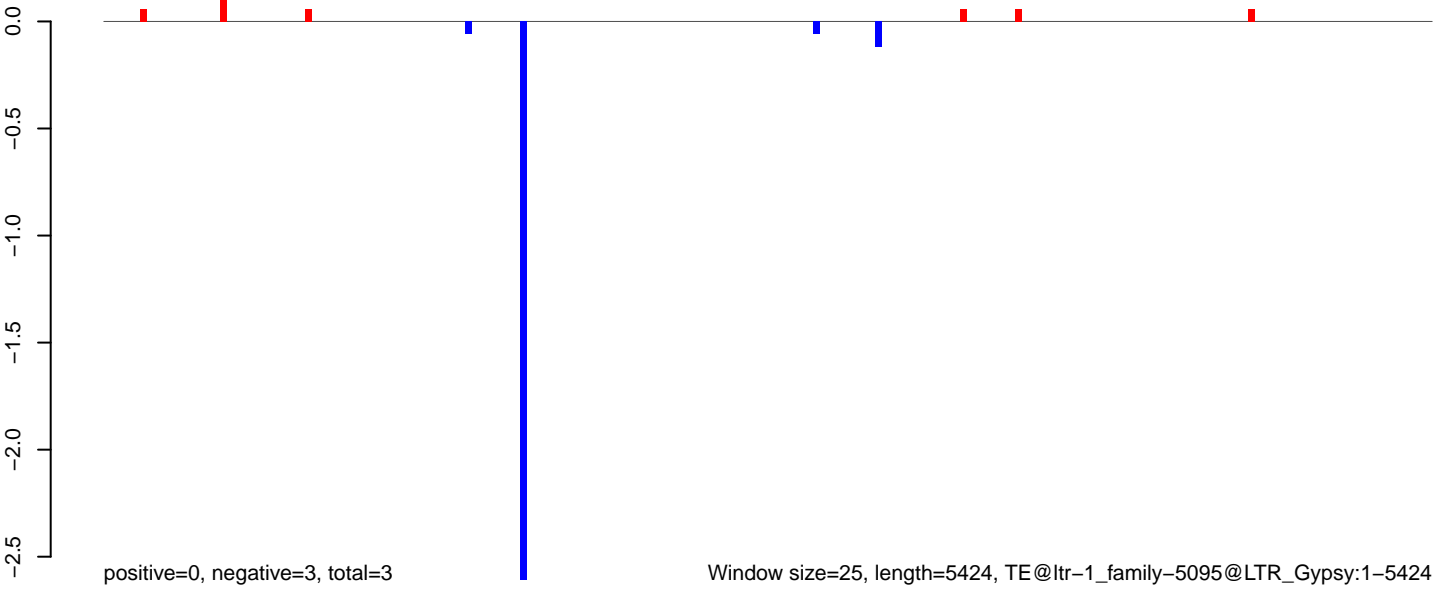
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



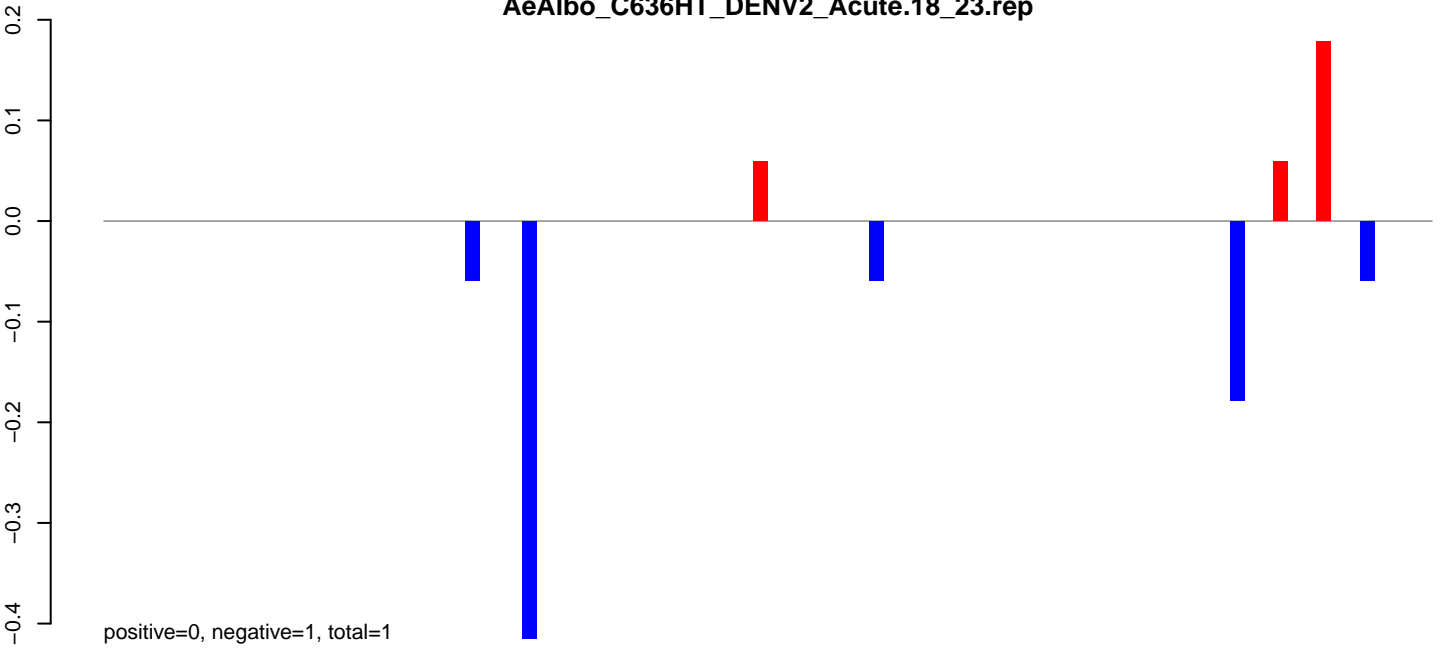
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



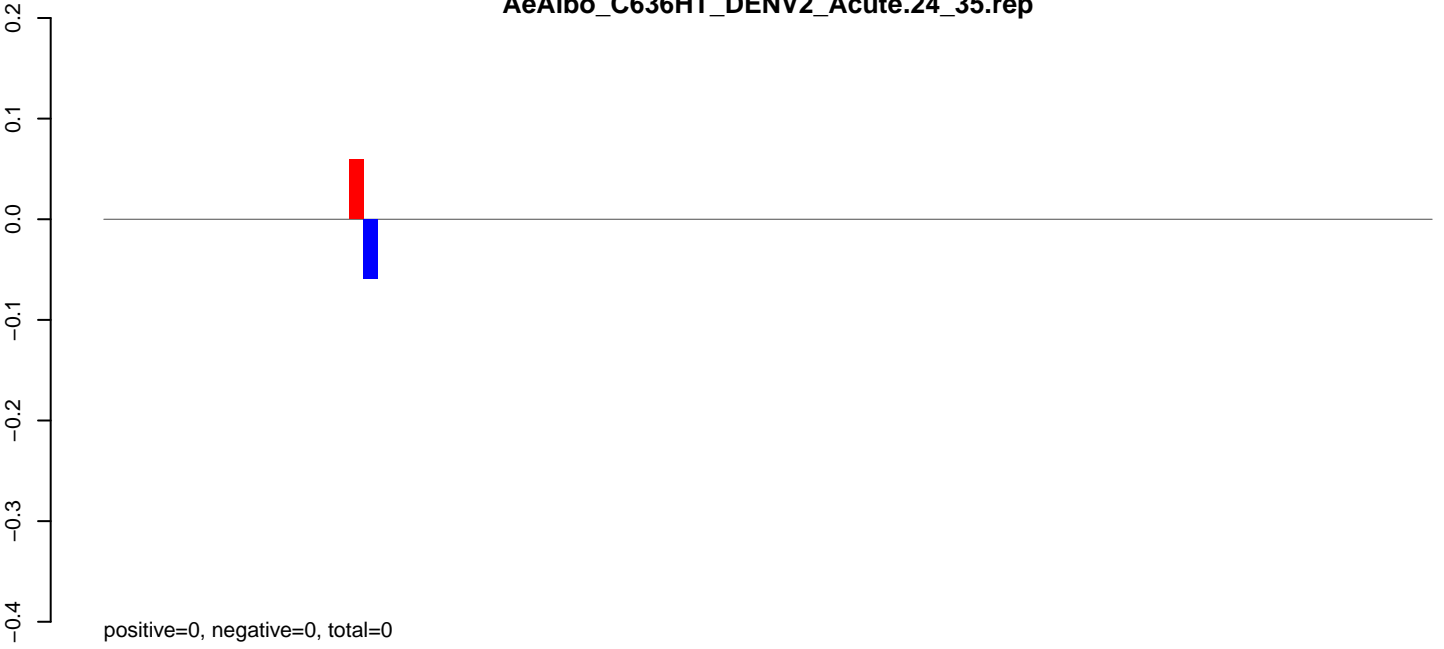
AeAlbo\_C636HT\_DENV2\_Acute.rep



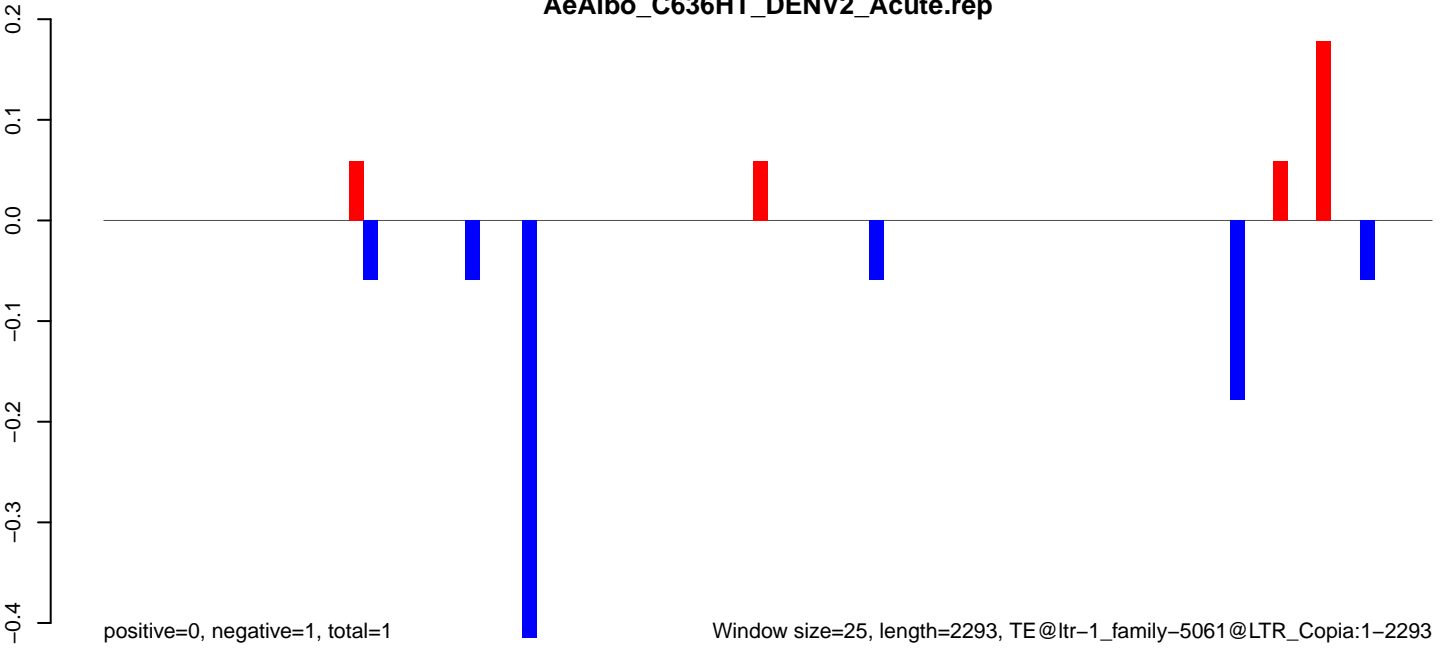
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



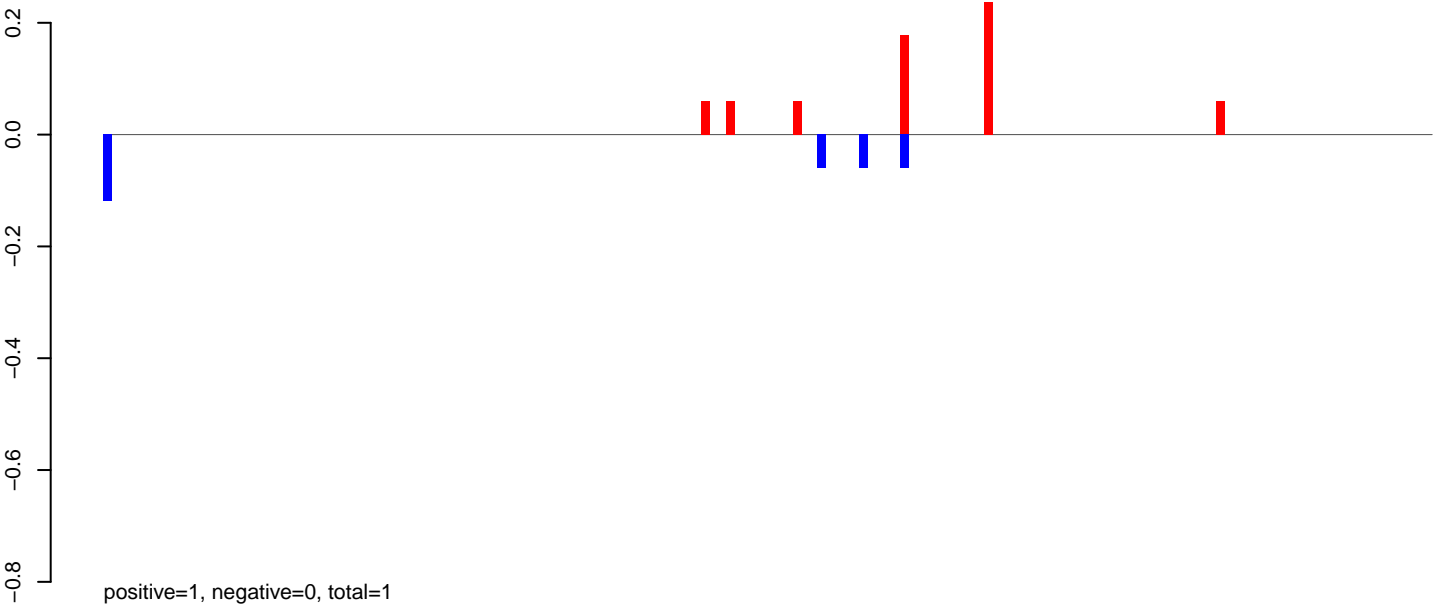
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



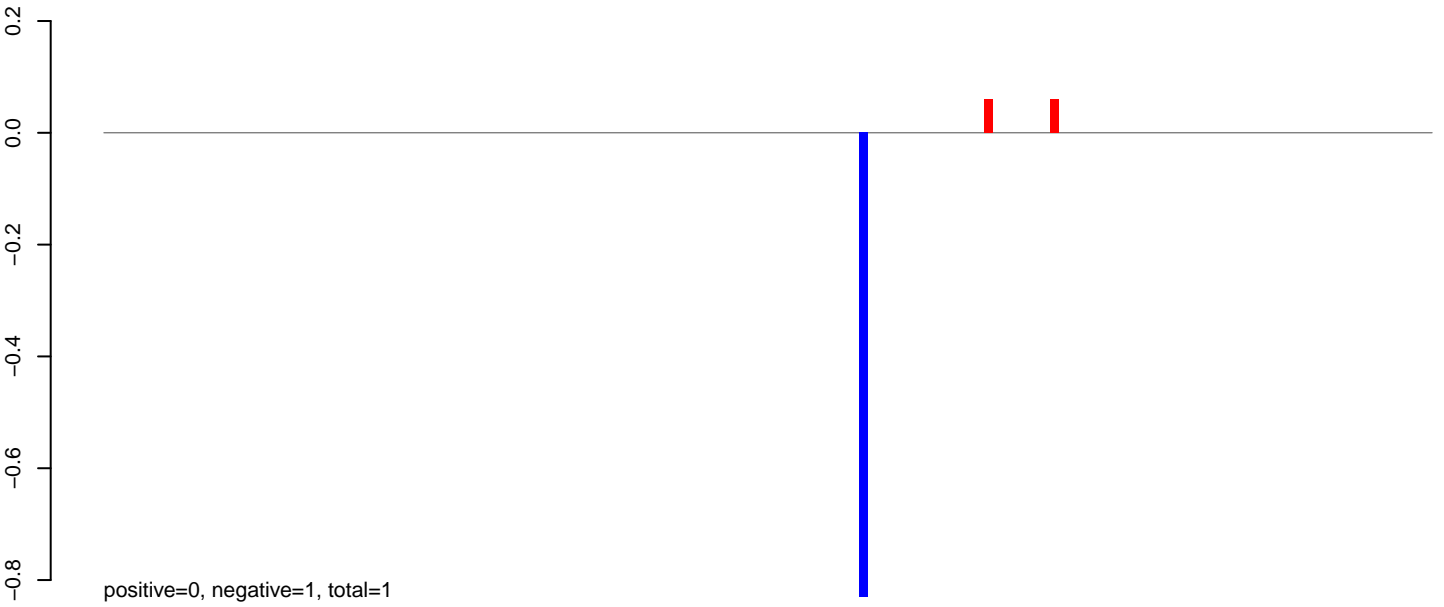
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



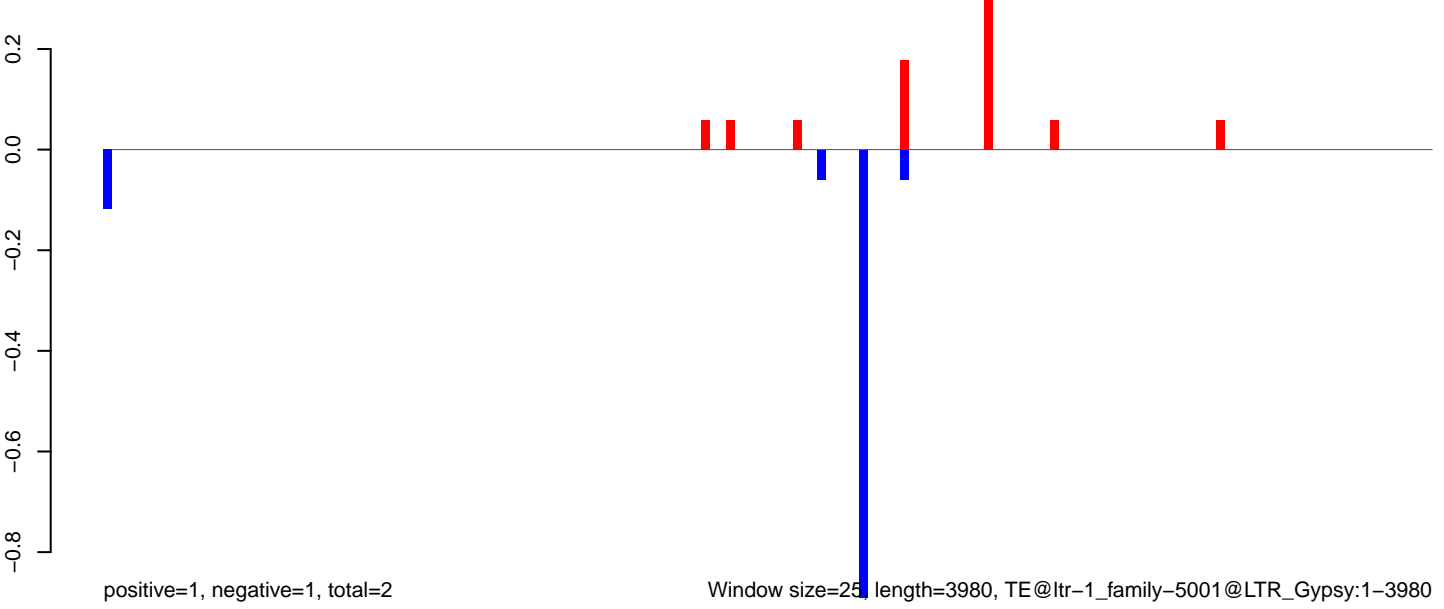
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



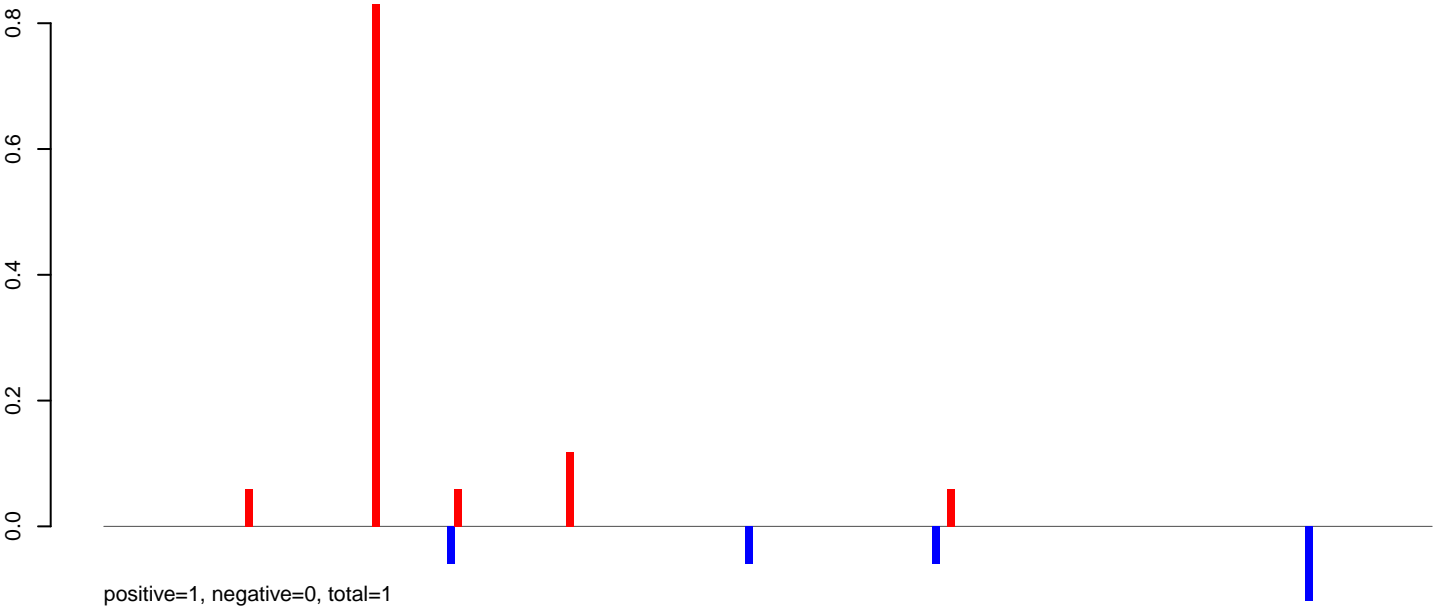
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



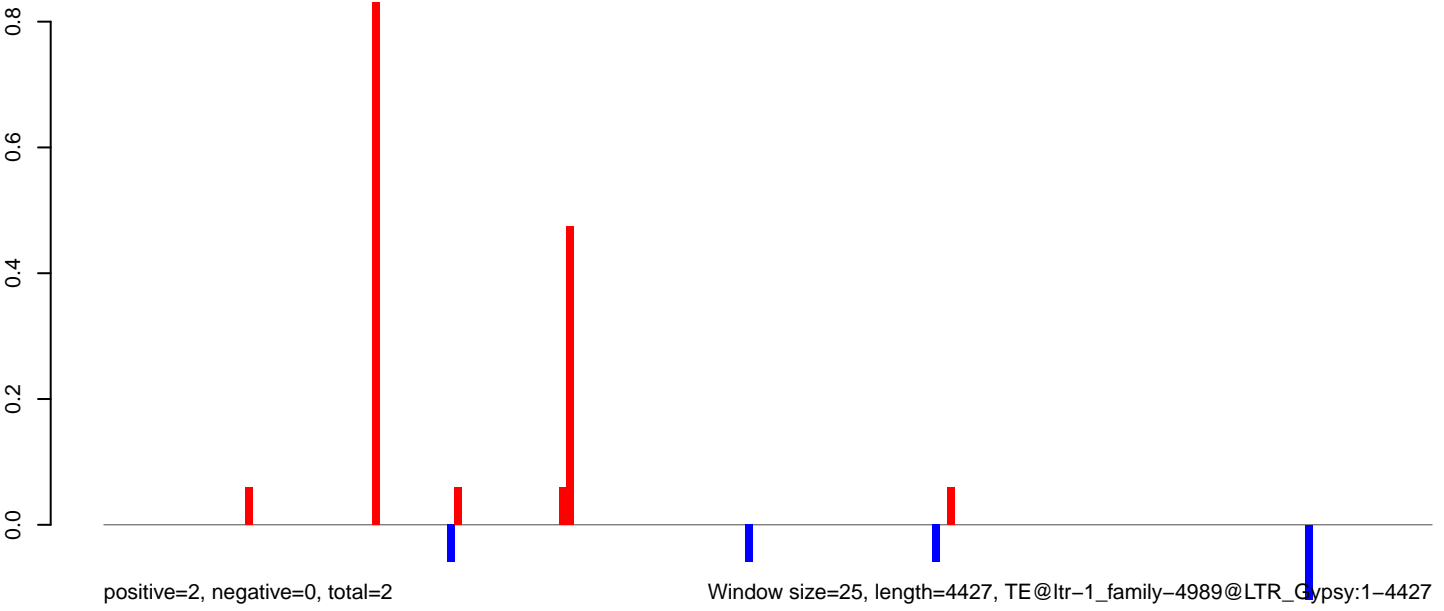
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



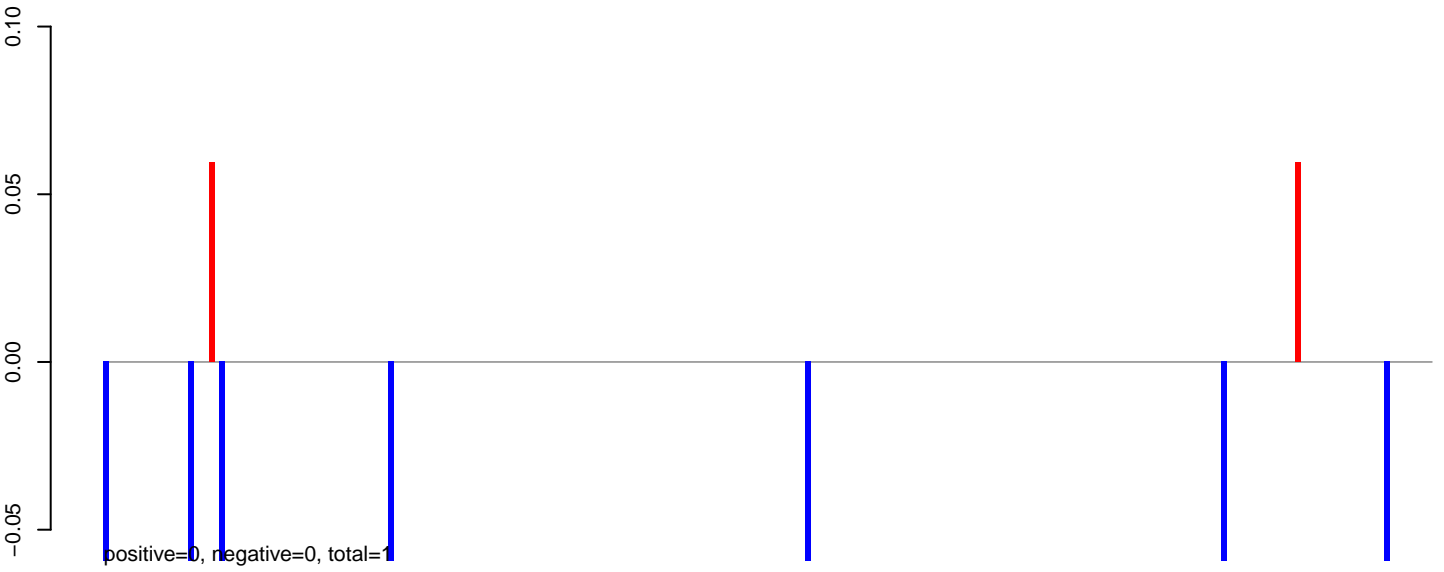
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



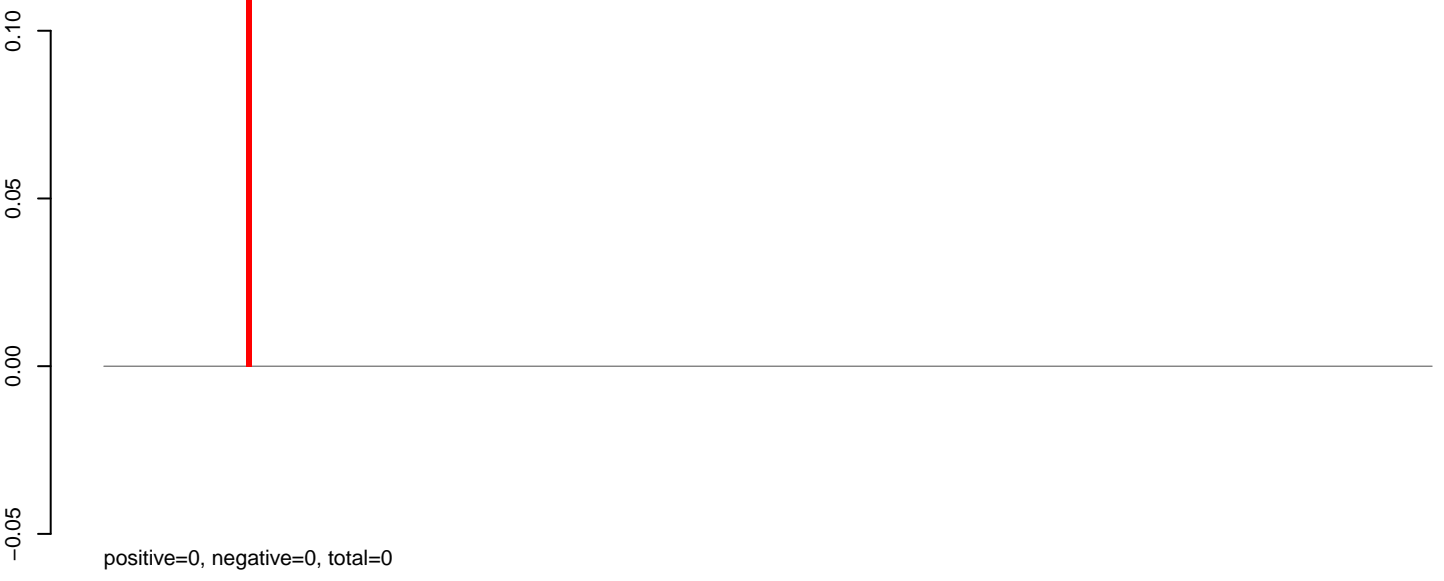
AeAlbo\_C636HT\_DENV2\_Acute.rep



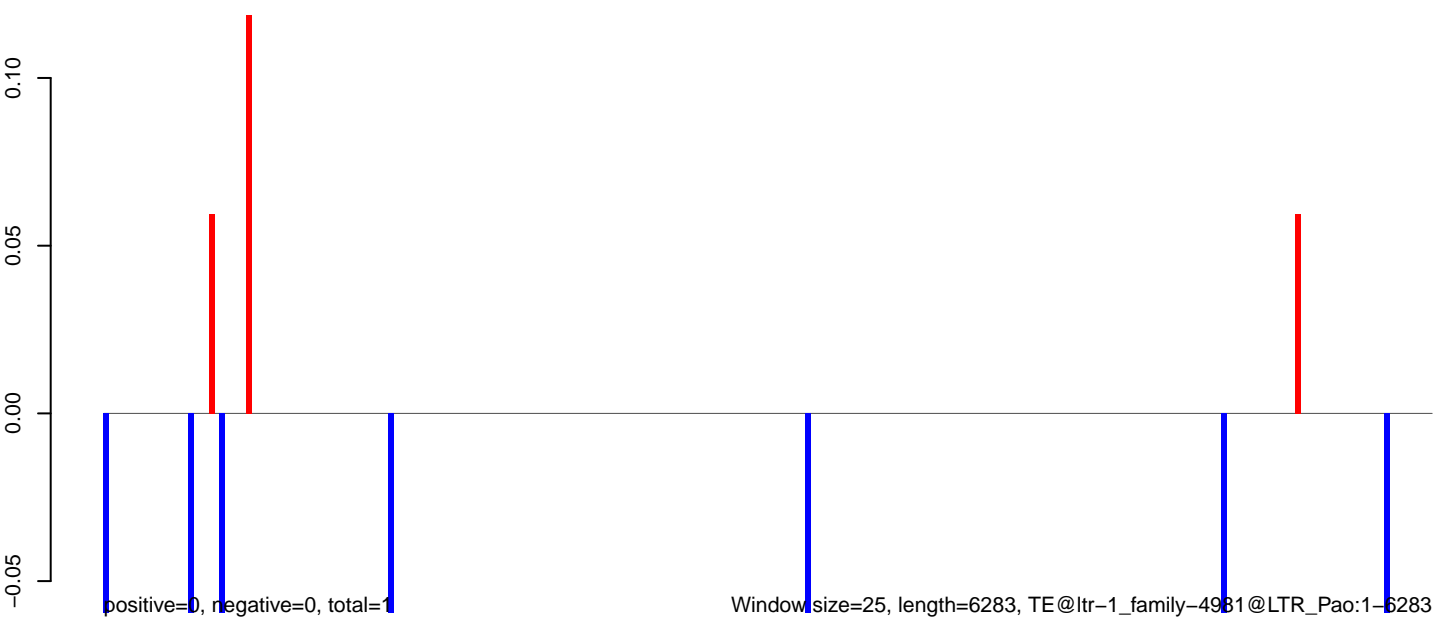
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

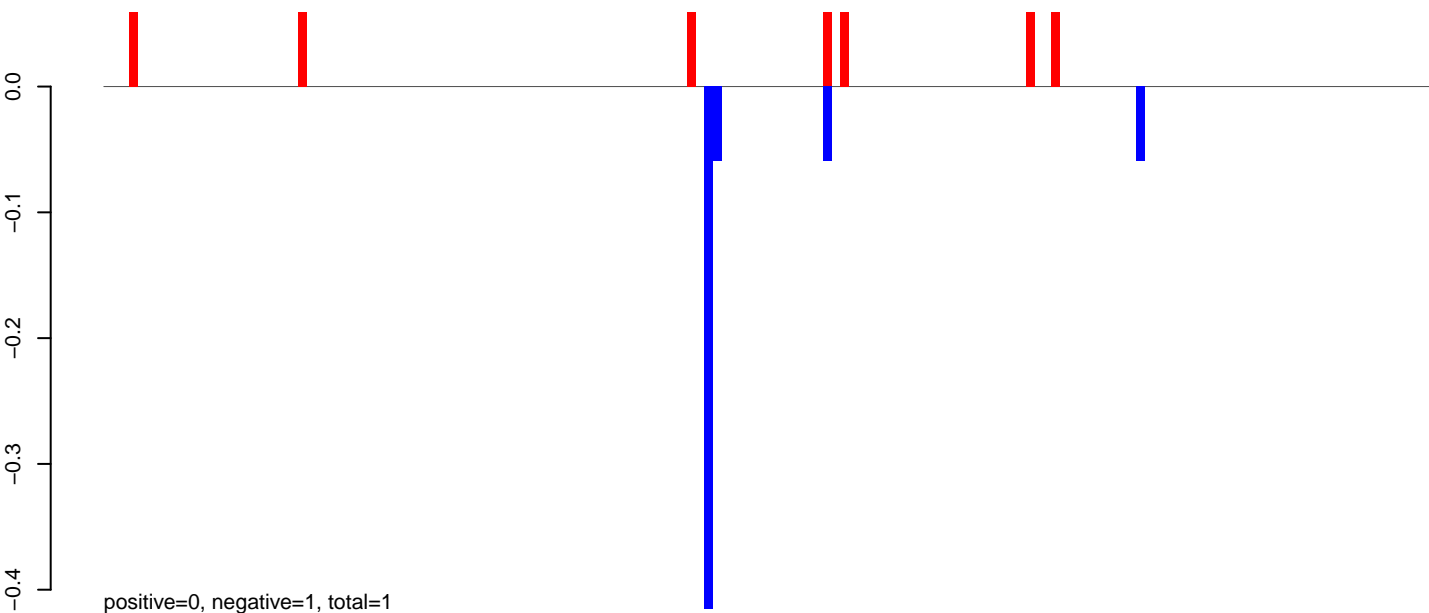


AeAlbo\_C636HT\_DENV2\_Acute.rep

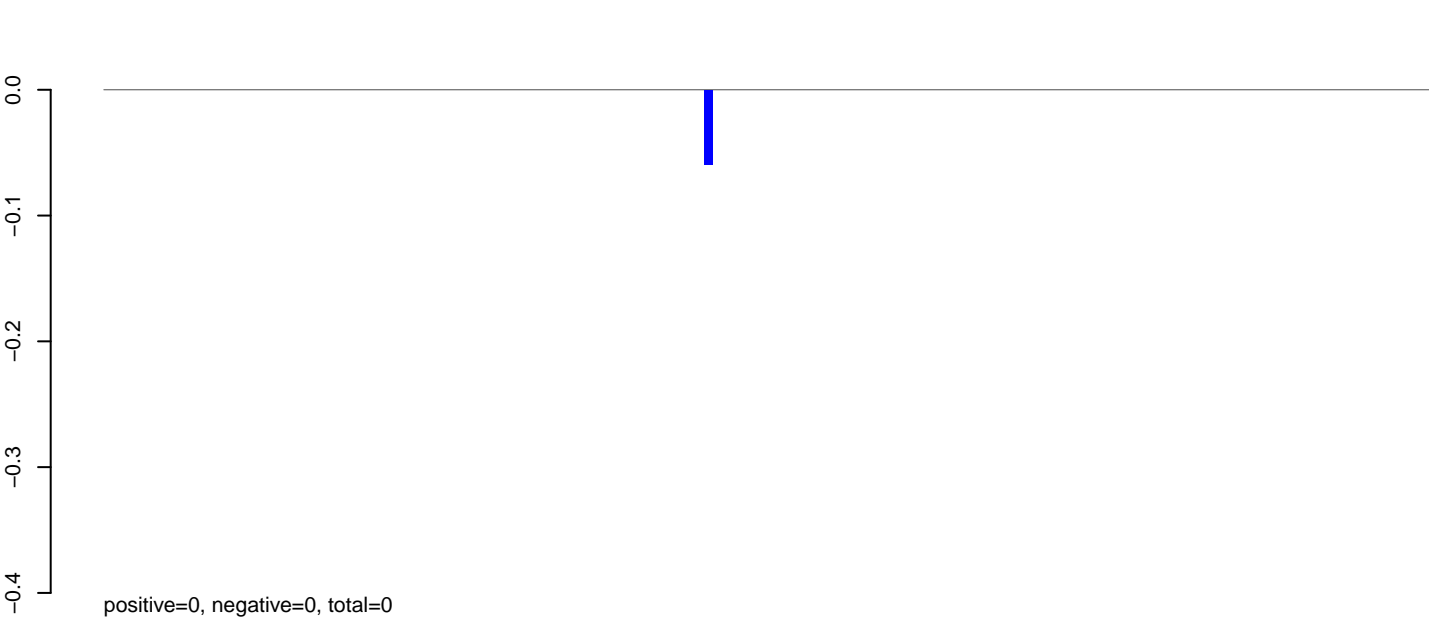


0 1000 2000 3000 4000 5000 6000

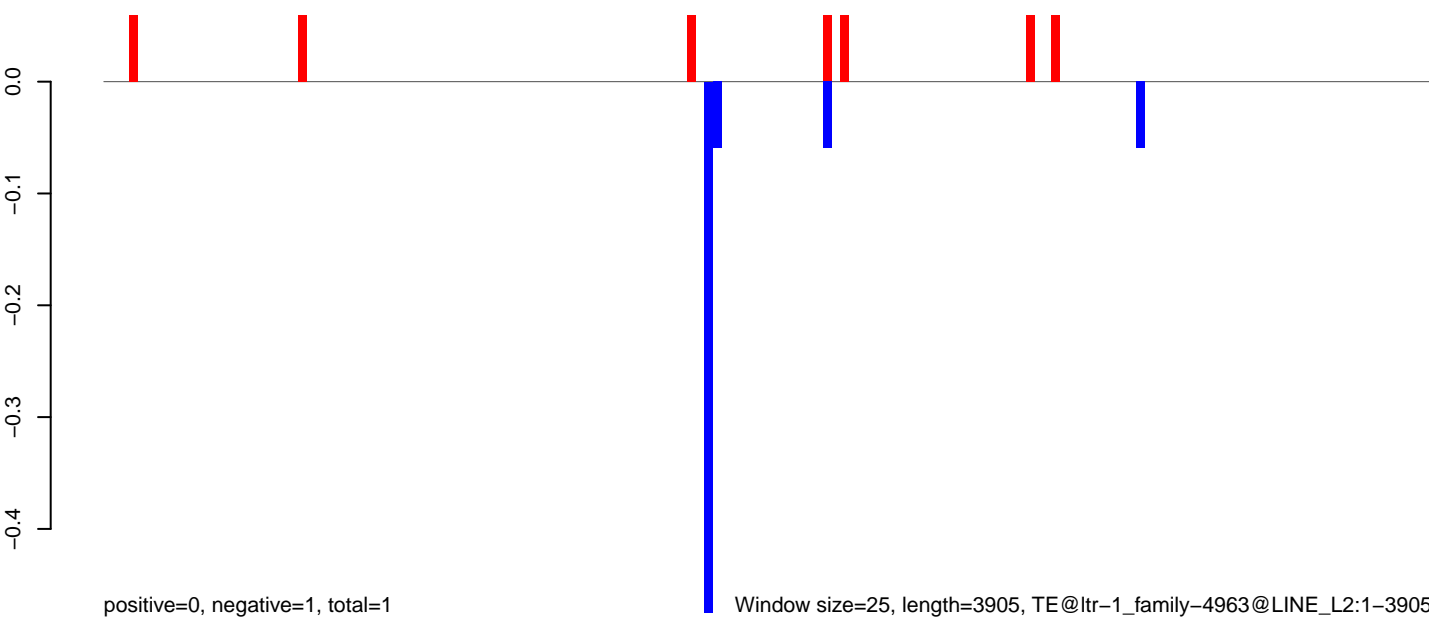
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



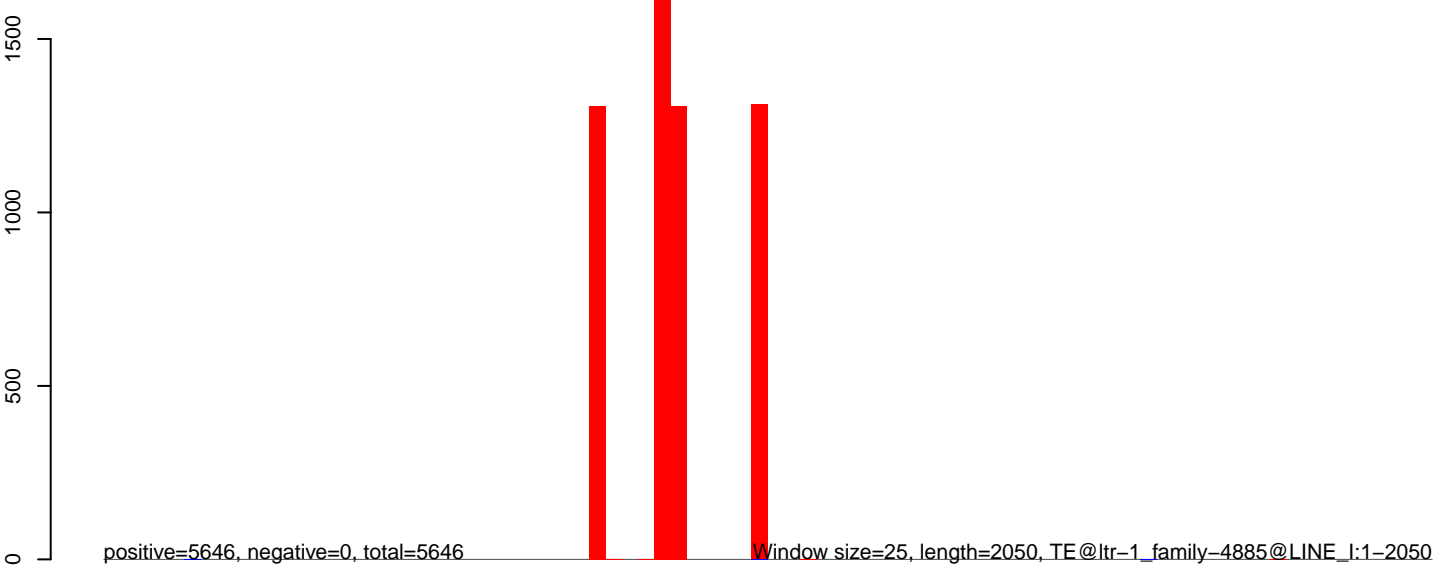
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



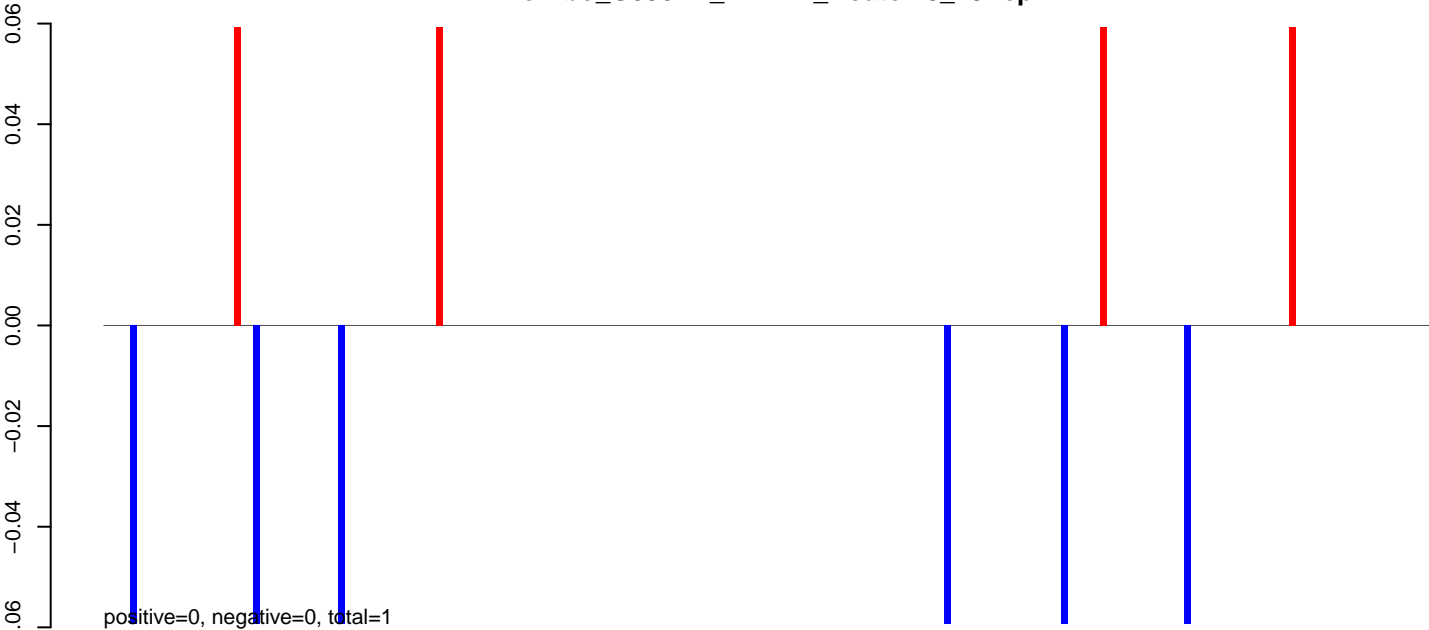
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



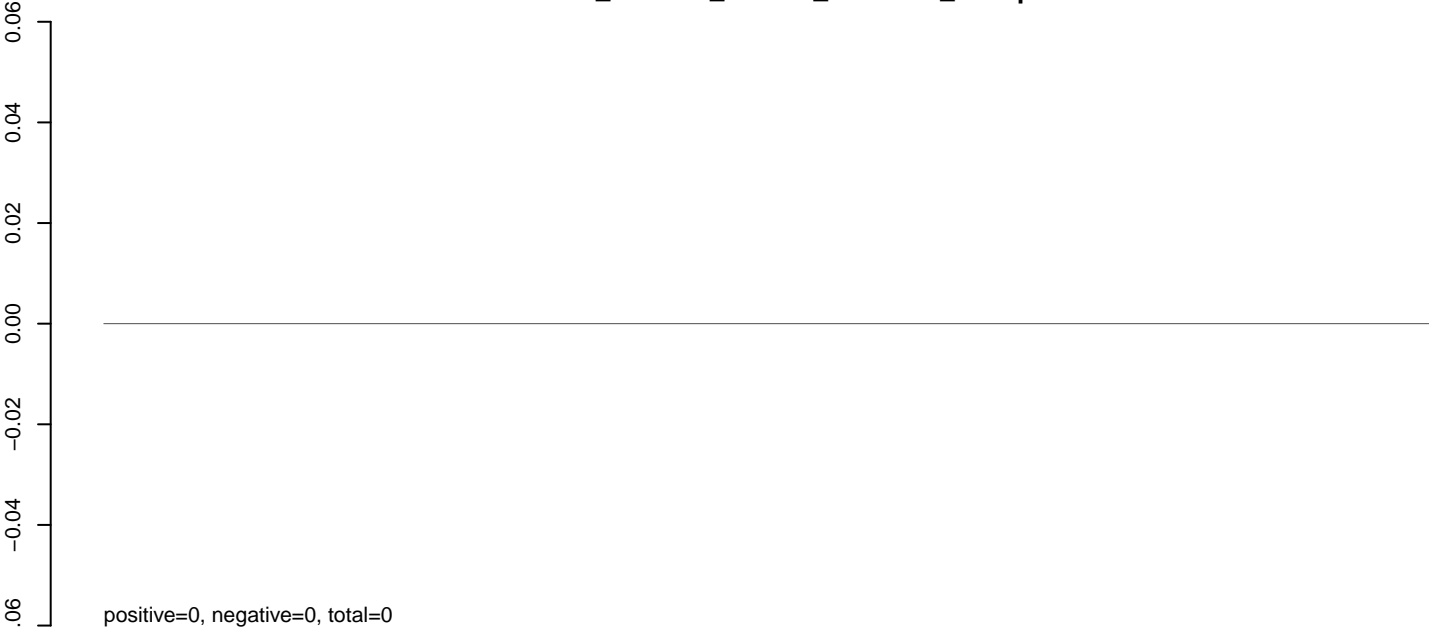
AeAlbo\_C636HT\_DENV2\_Acute.rep



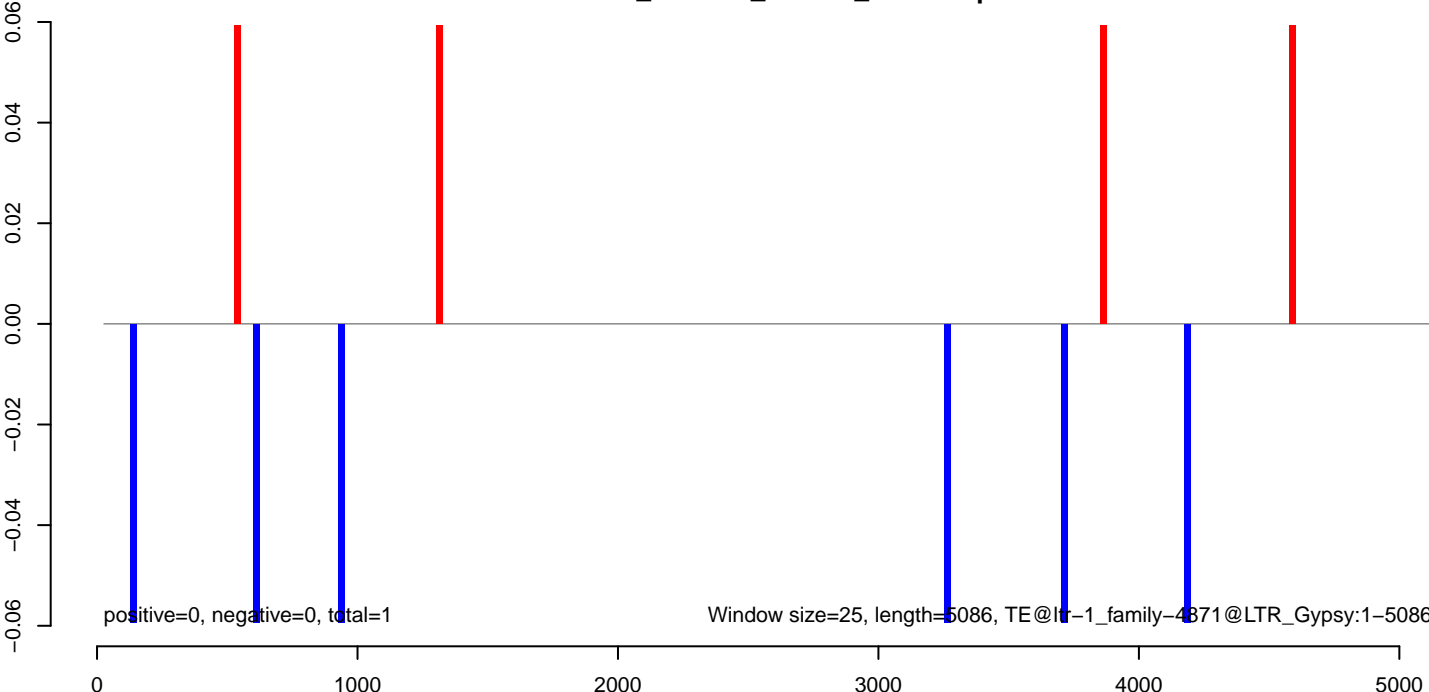
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

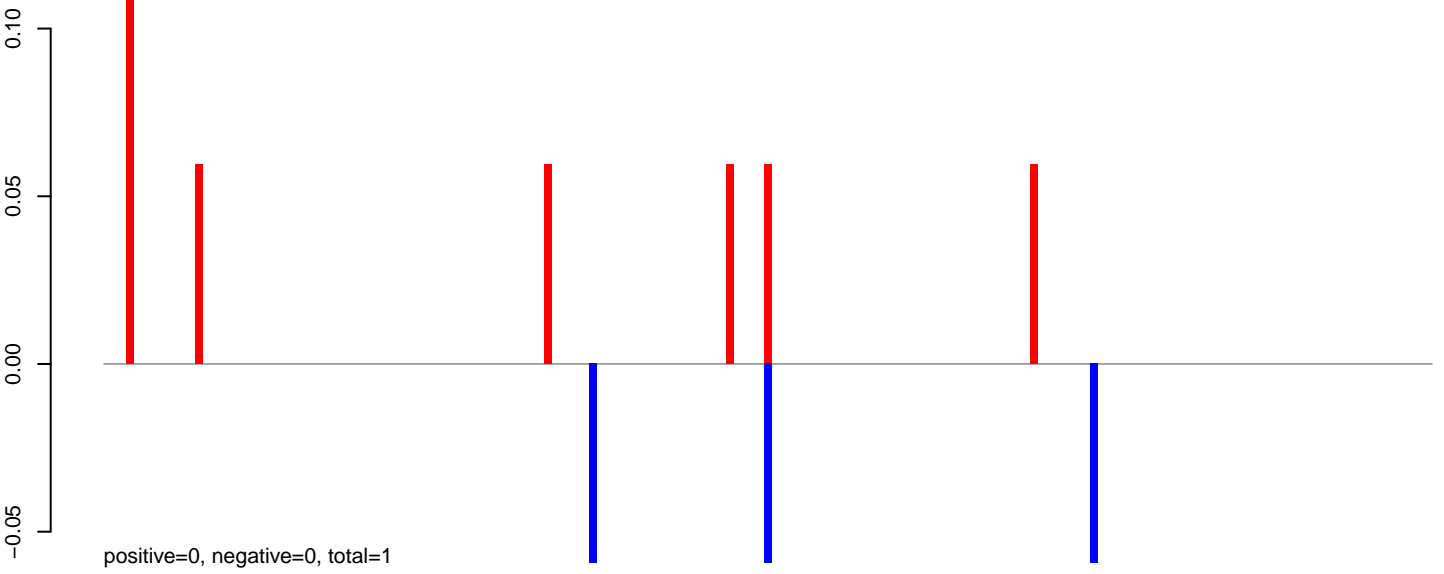


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

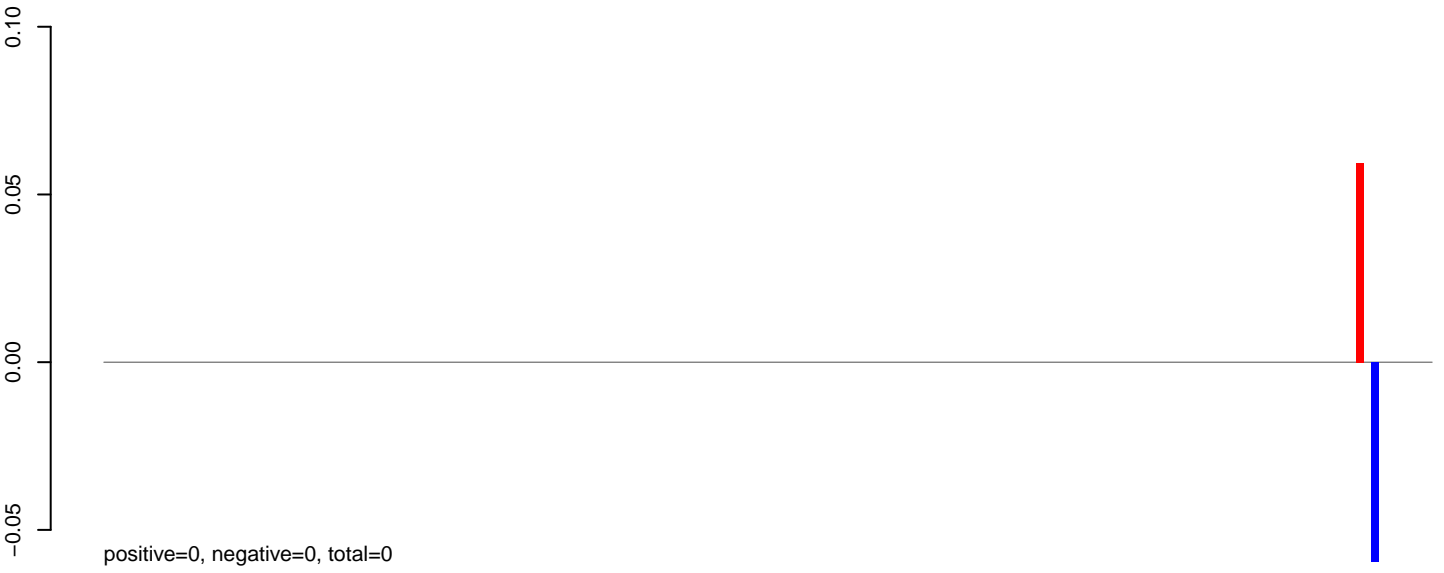




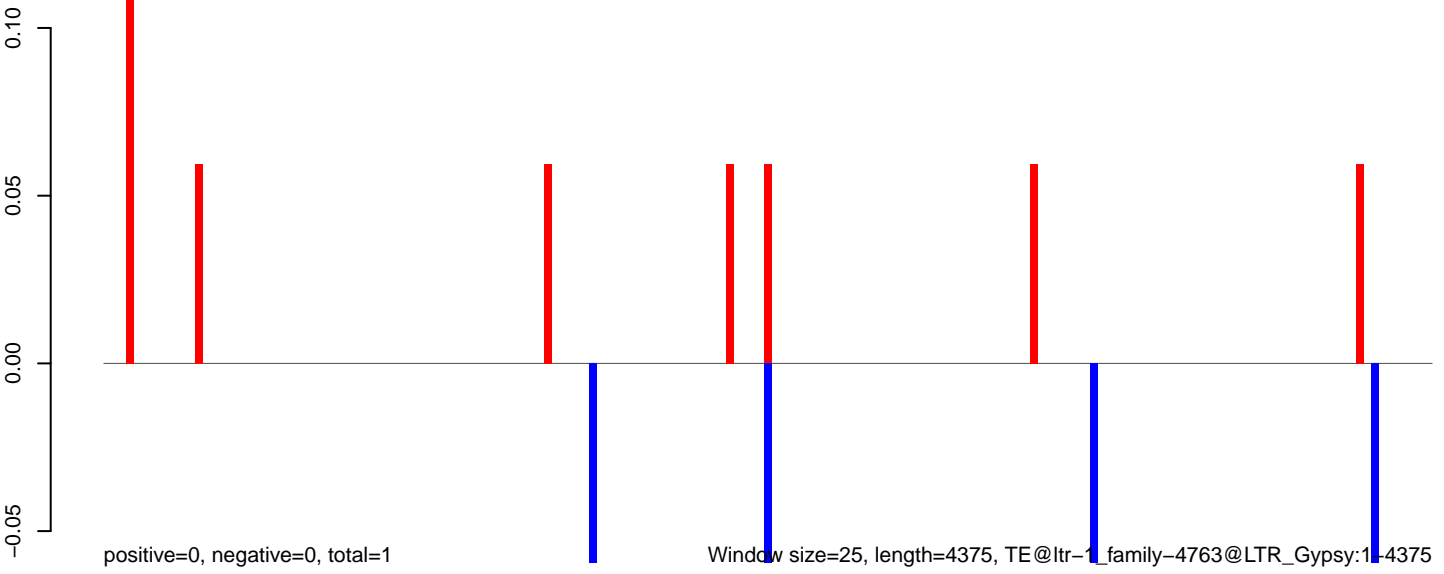
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

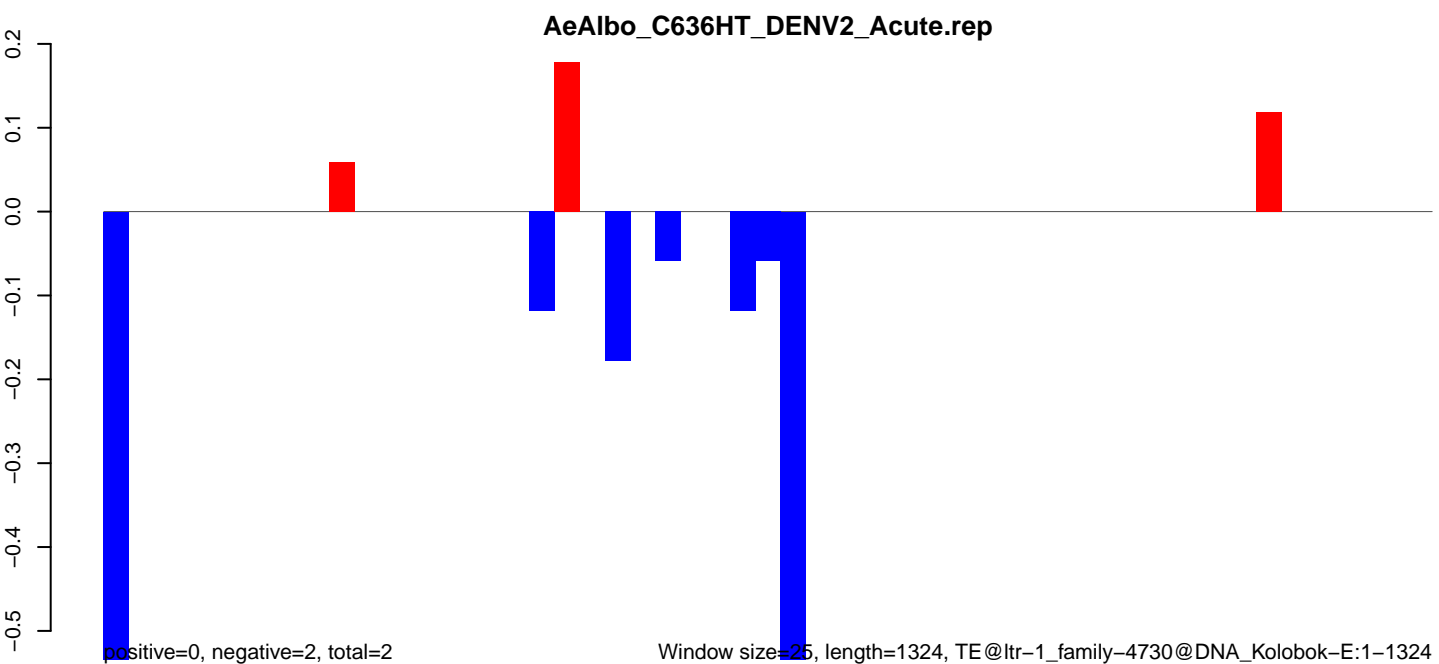
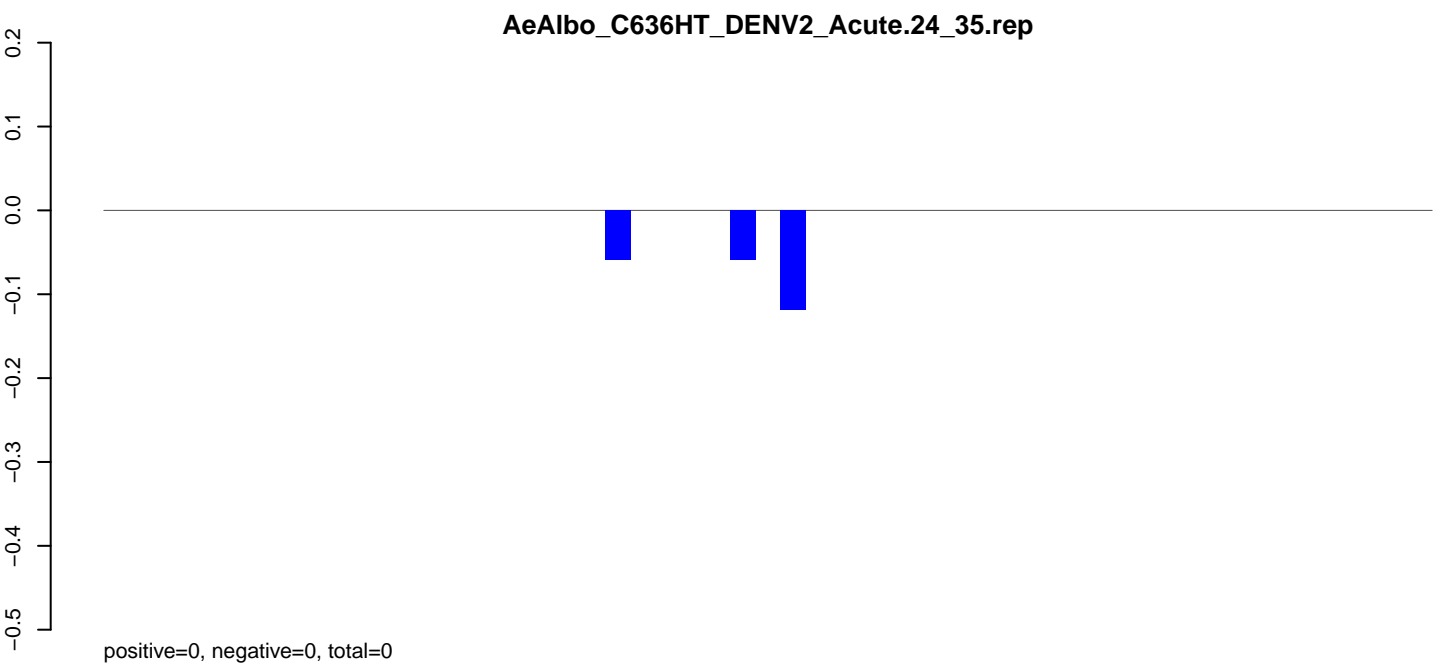
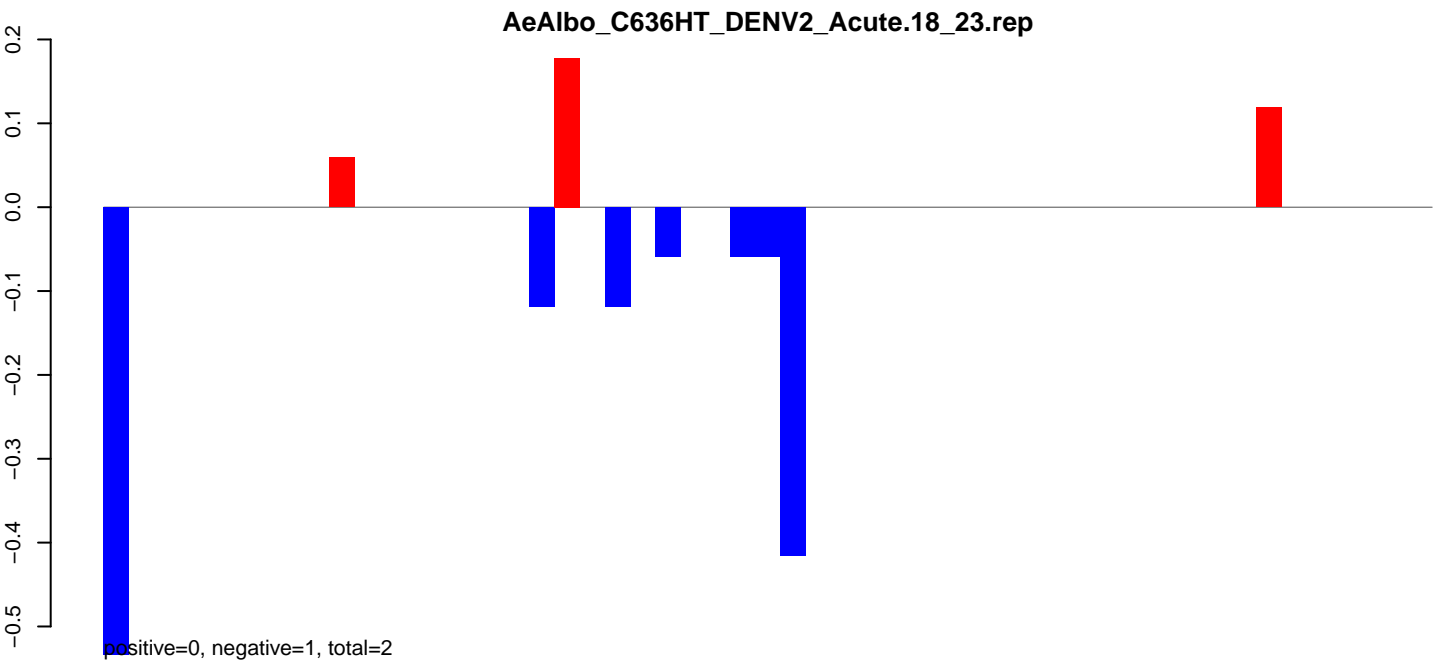


AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

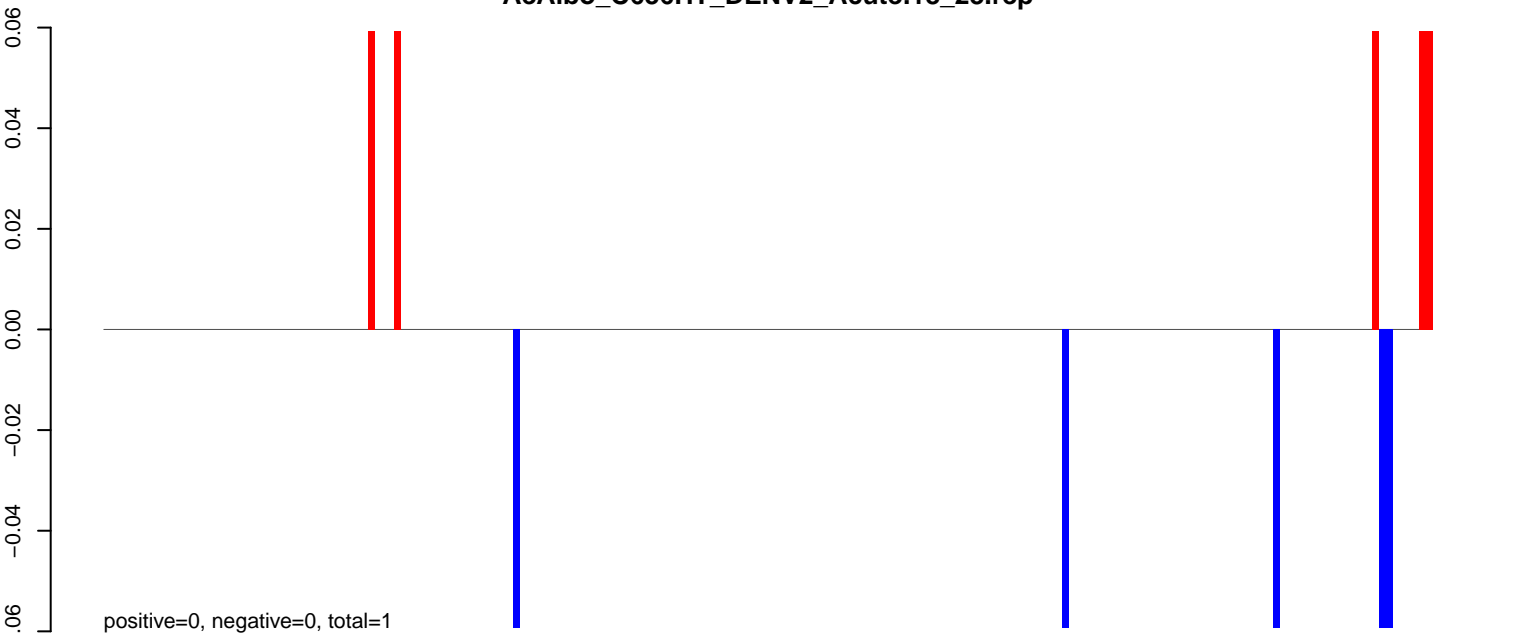


AeAlbo\_C636HT\_DENV2\_Acute.rep

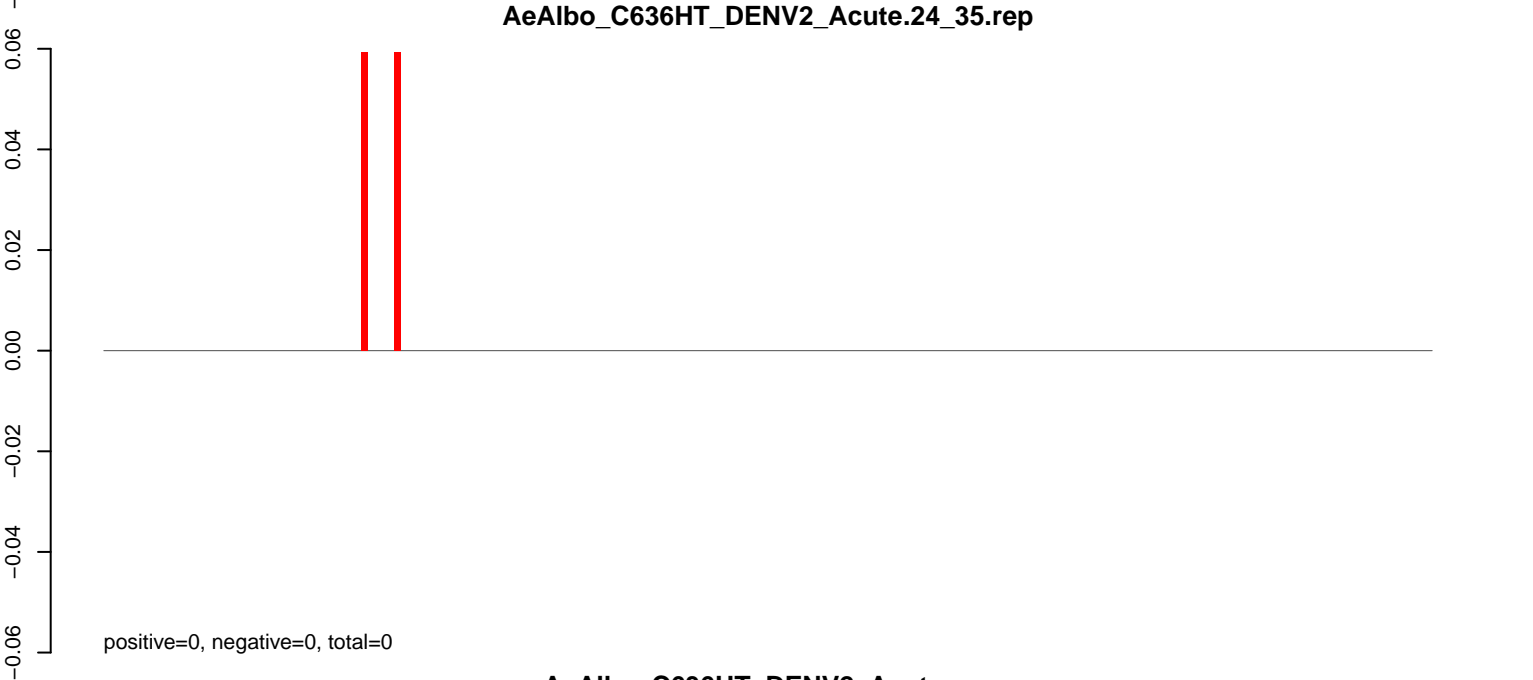




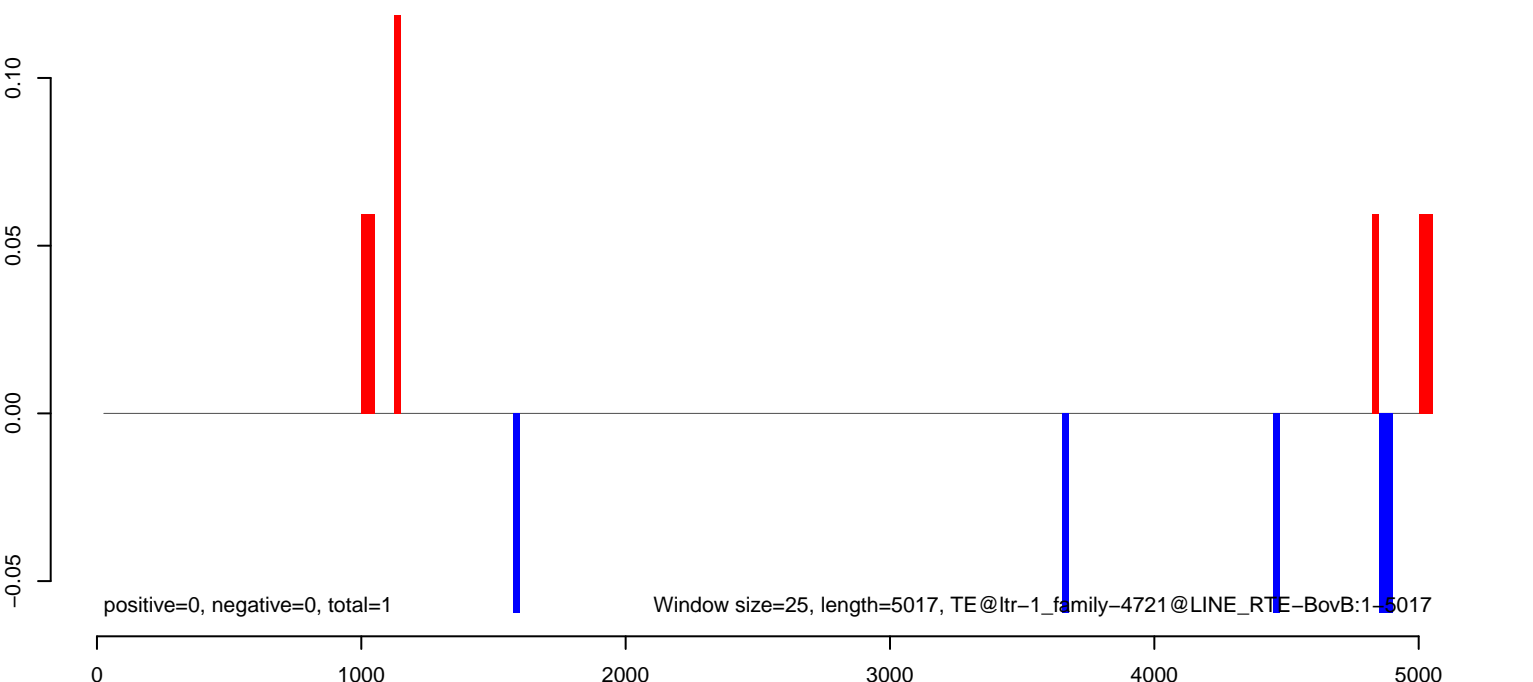
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



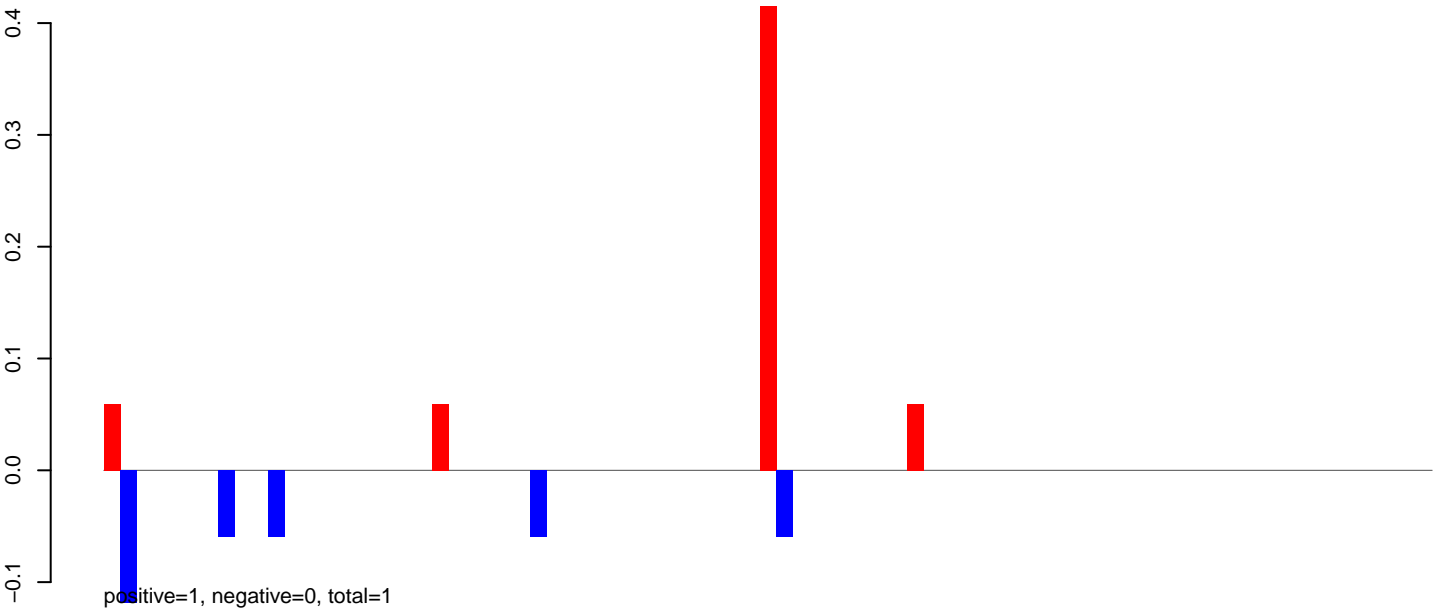
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



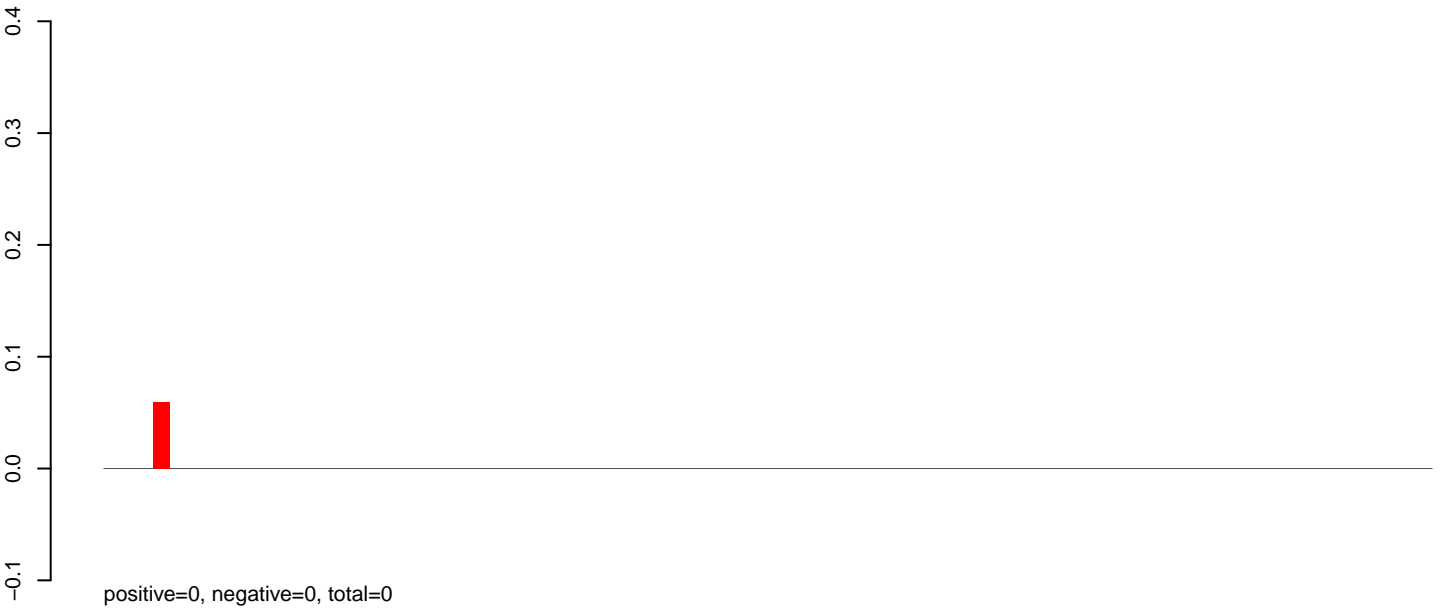
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



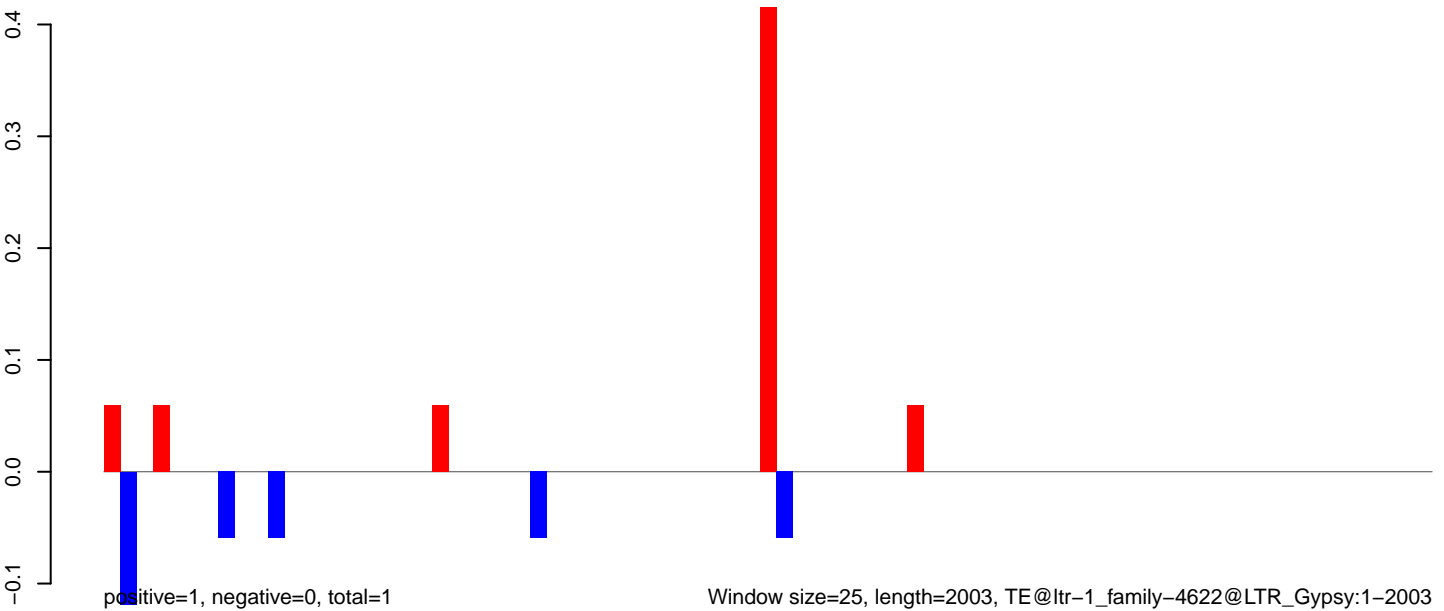
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



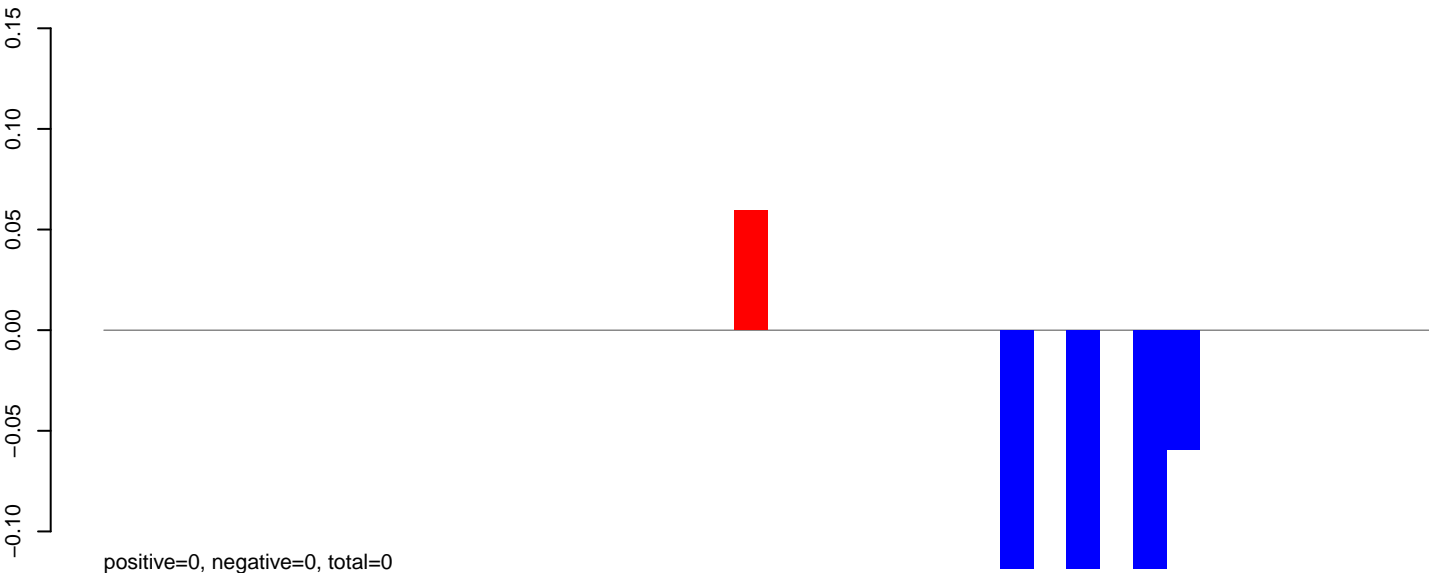
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



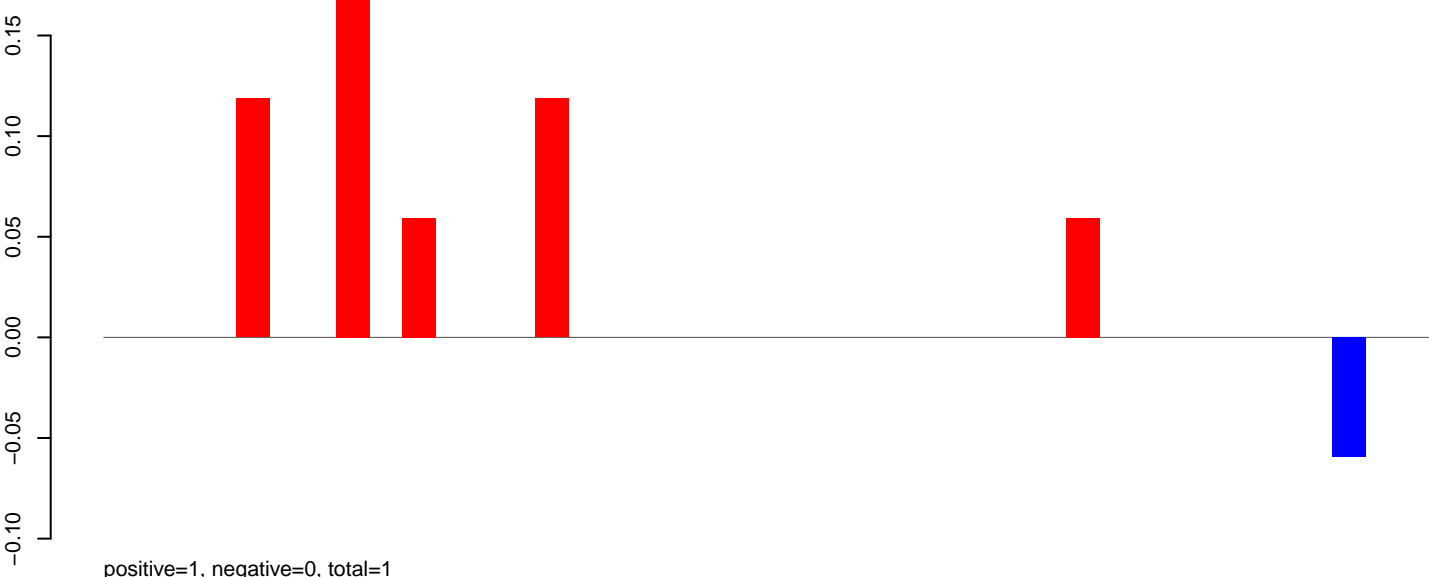
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



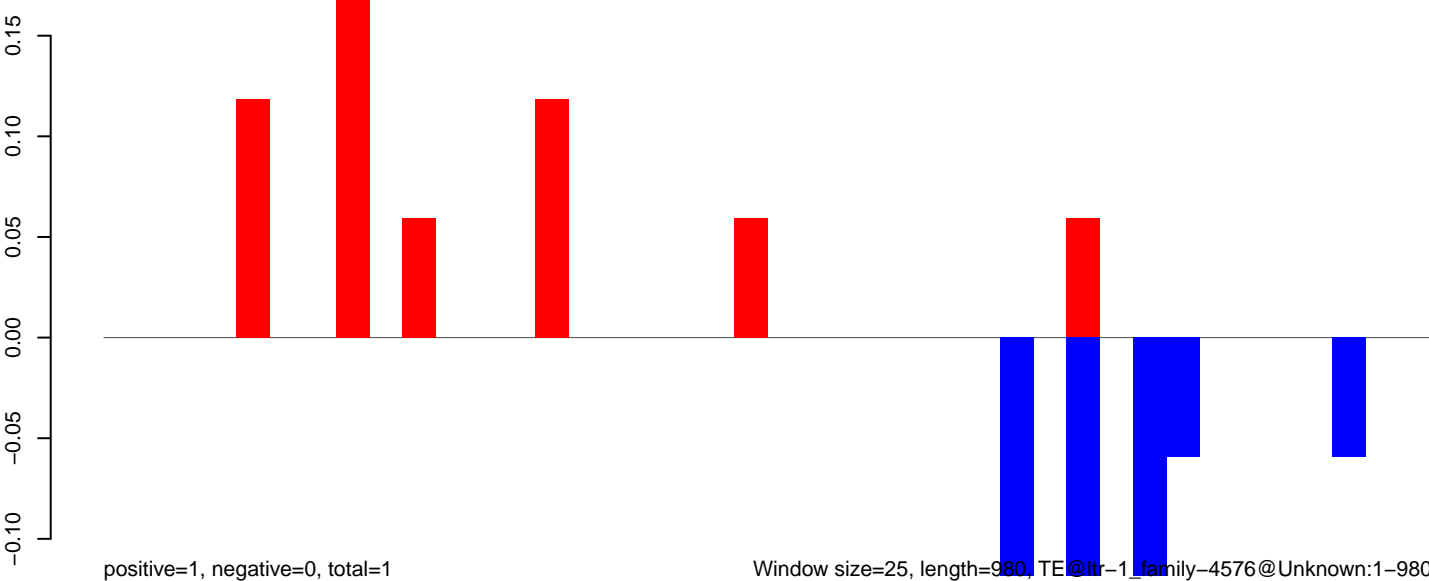
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

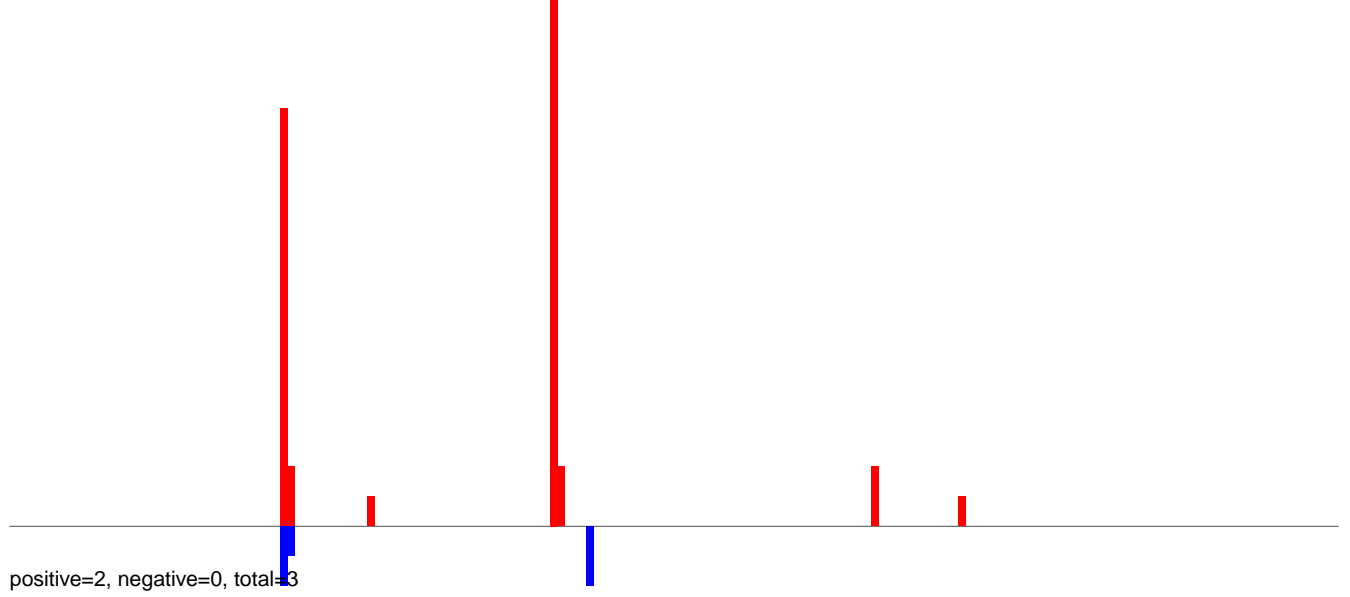


AeAlbo\_C636HT\_DENV2\_Acute.rep

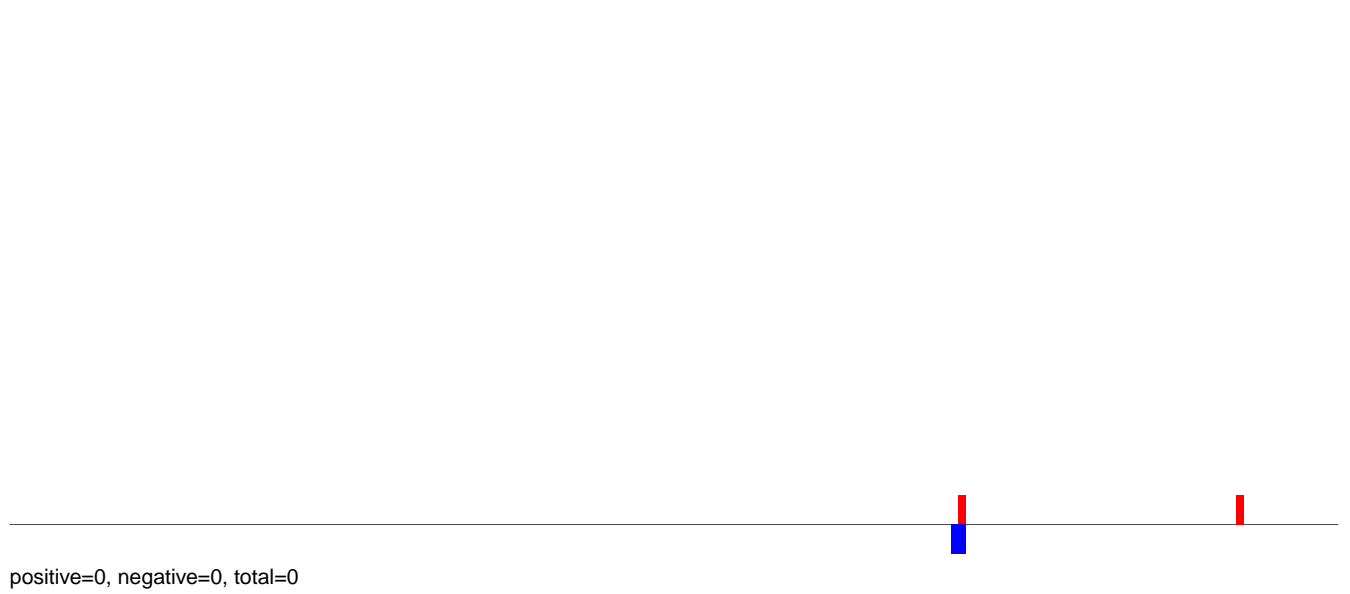


Window size=25, length=980, TE@lr-1\_family-4576@Unknown:1-980

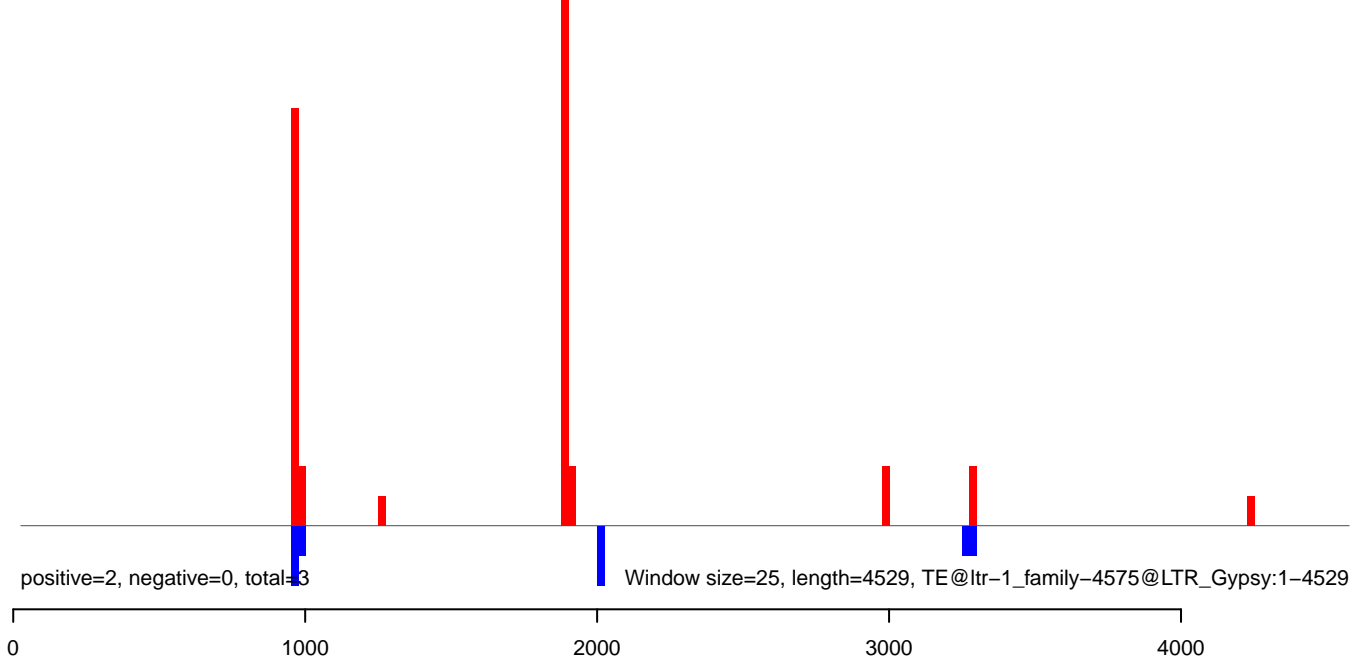
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



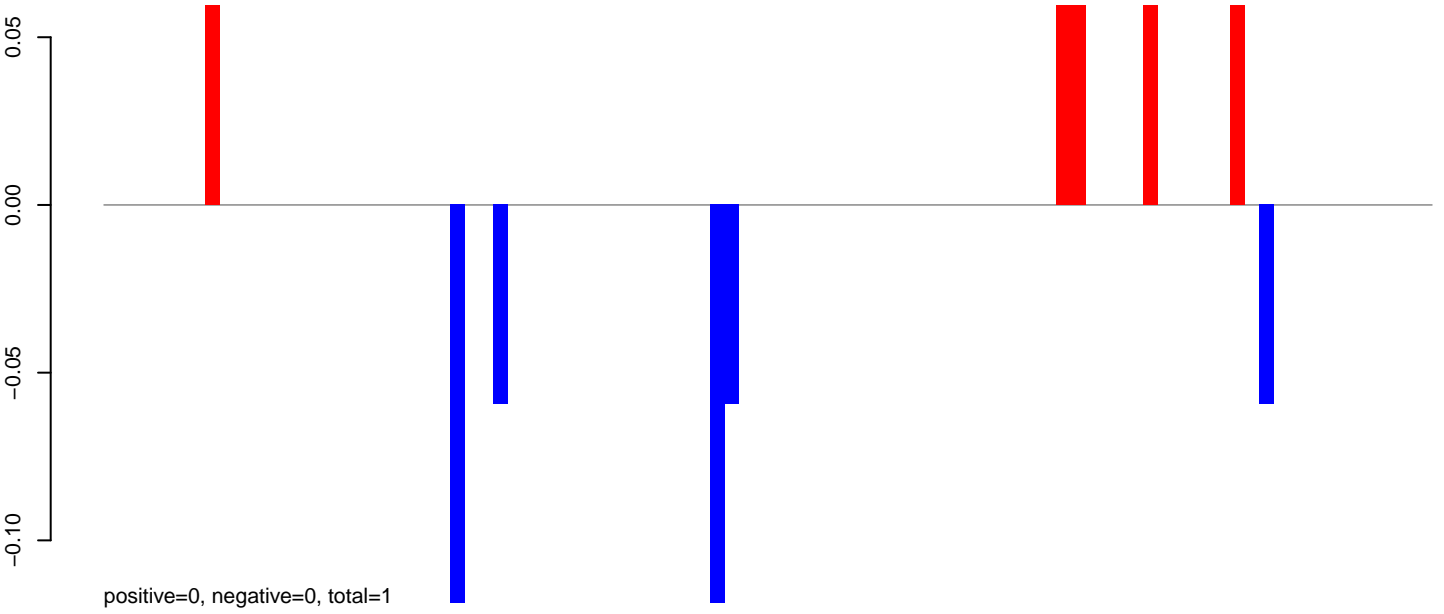
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



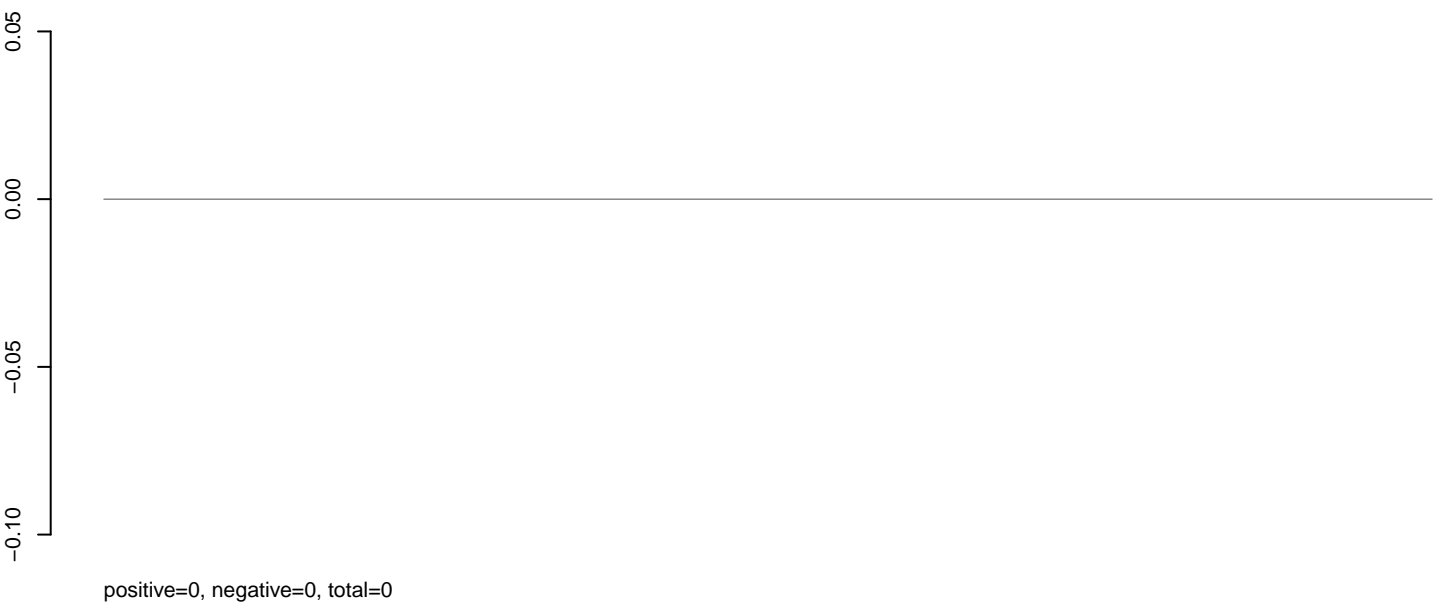
AeAlbo\_C636HT\_DENV2\_Acute.rep



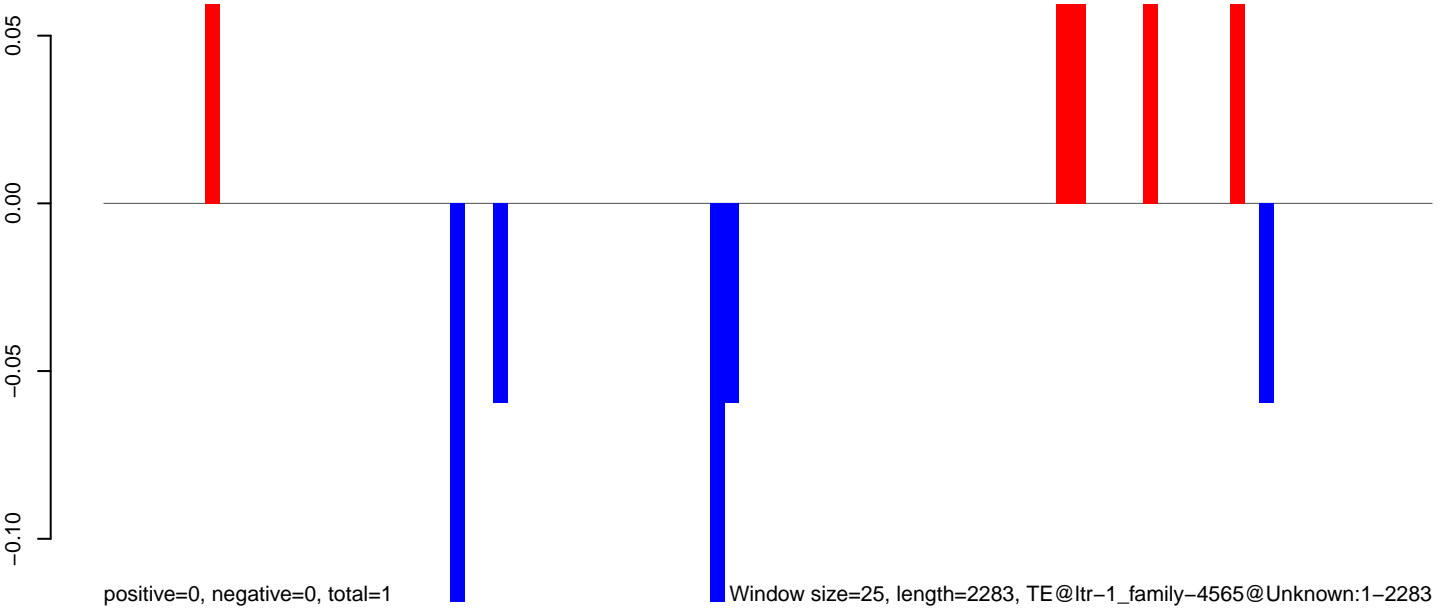
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

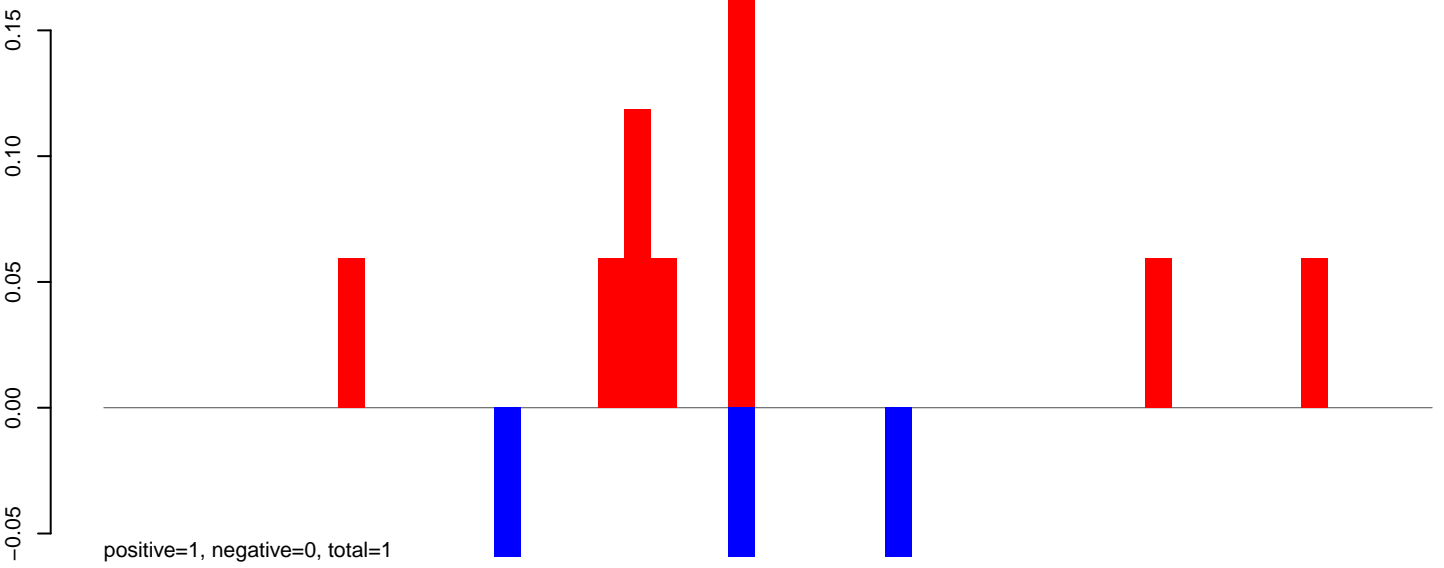


AeAlbo\_C636HT\_DENV2\_Acute.rep

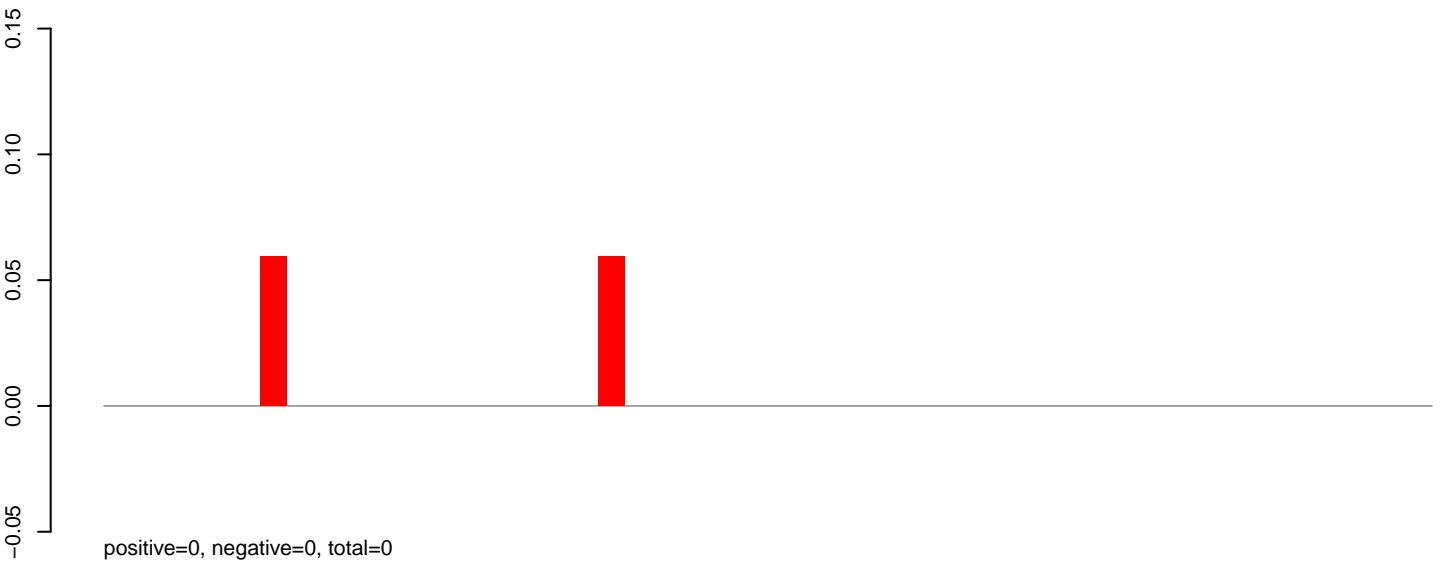


0 500 1000 1500 2000

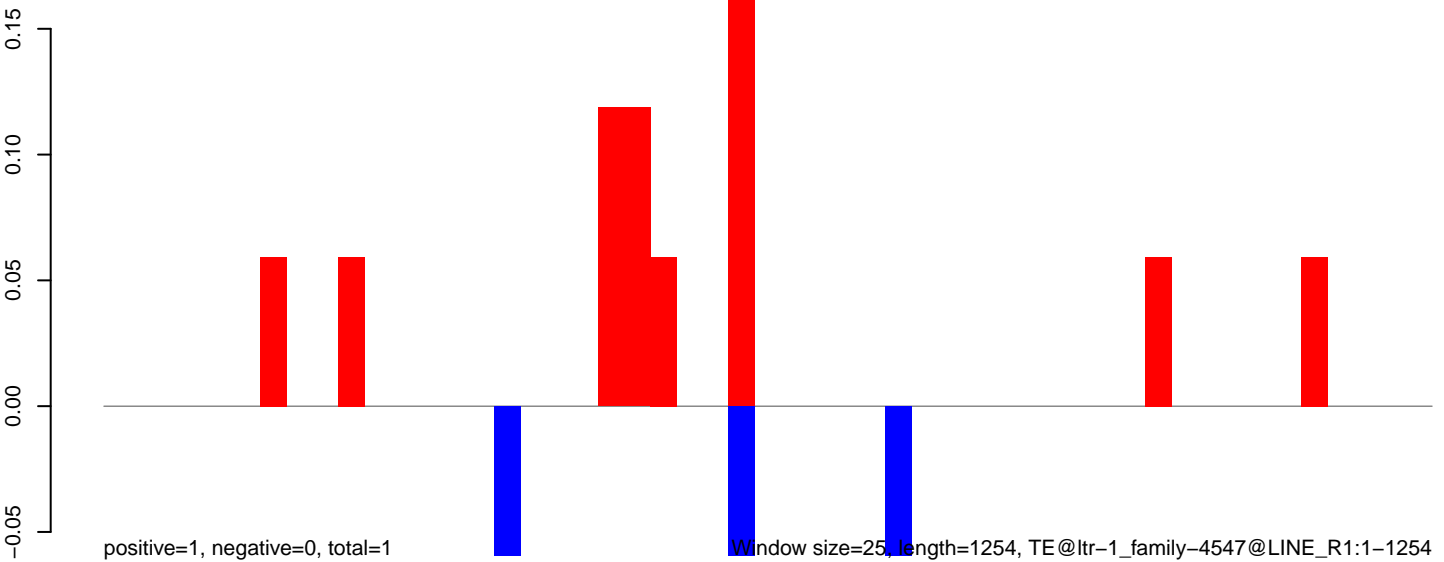
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



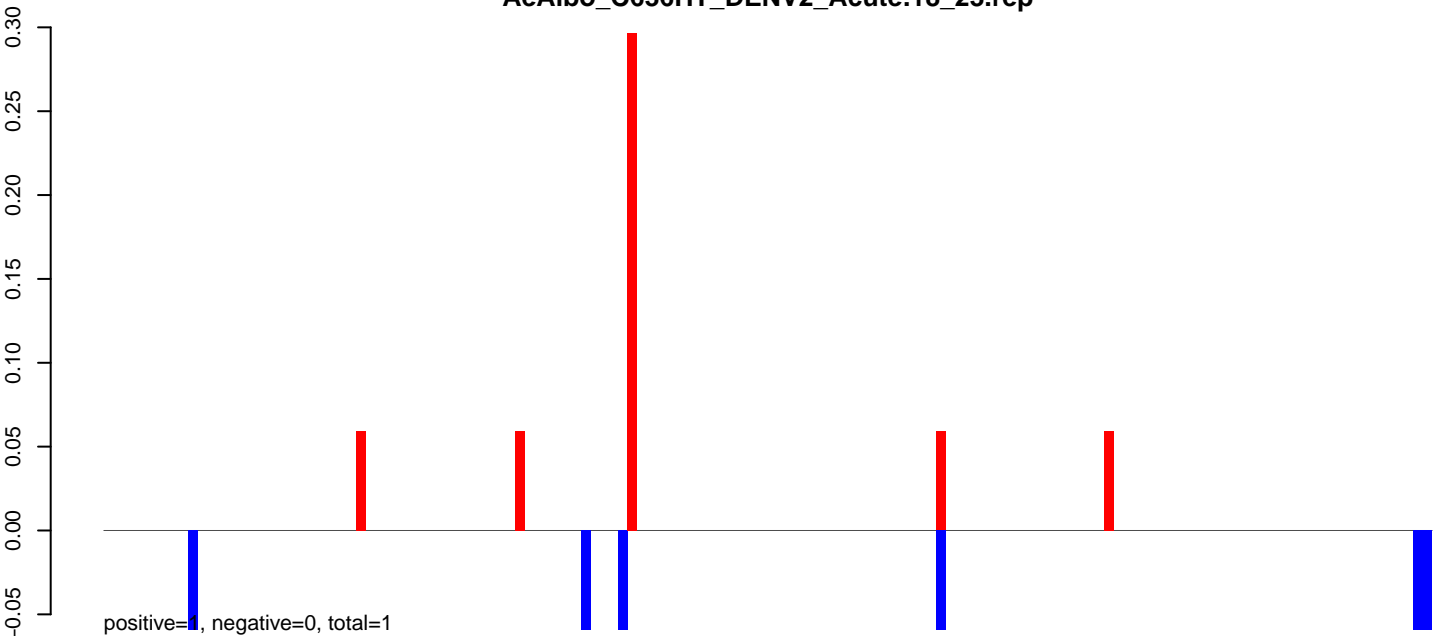
AeAlbo\_C636HT\_DENV2\_Acute.rep



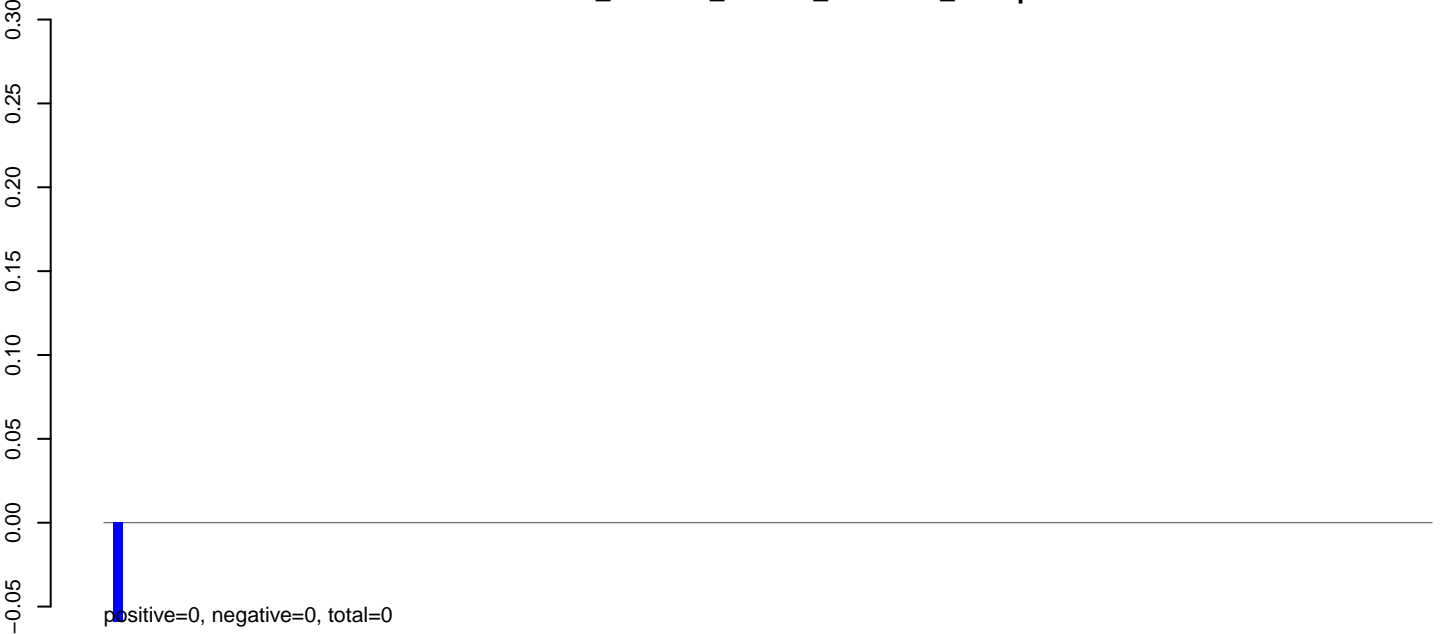
0 200 400 600 800 1000 1200



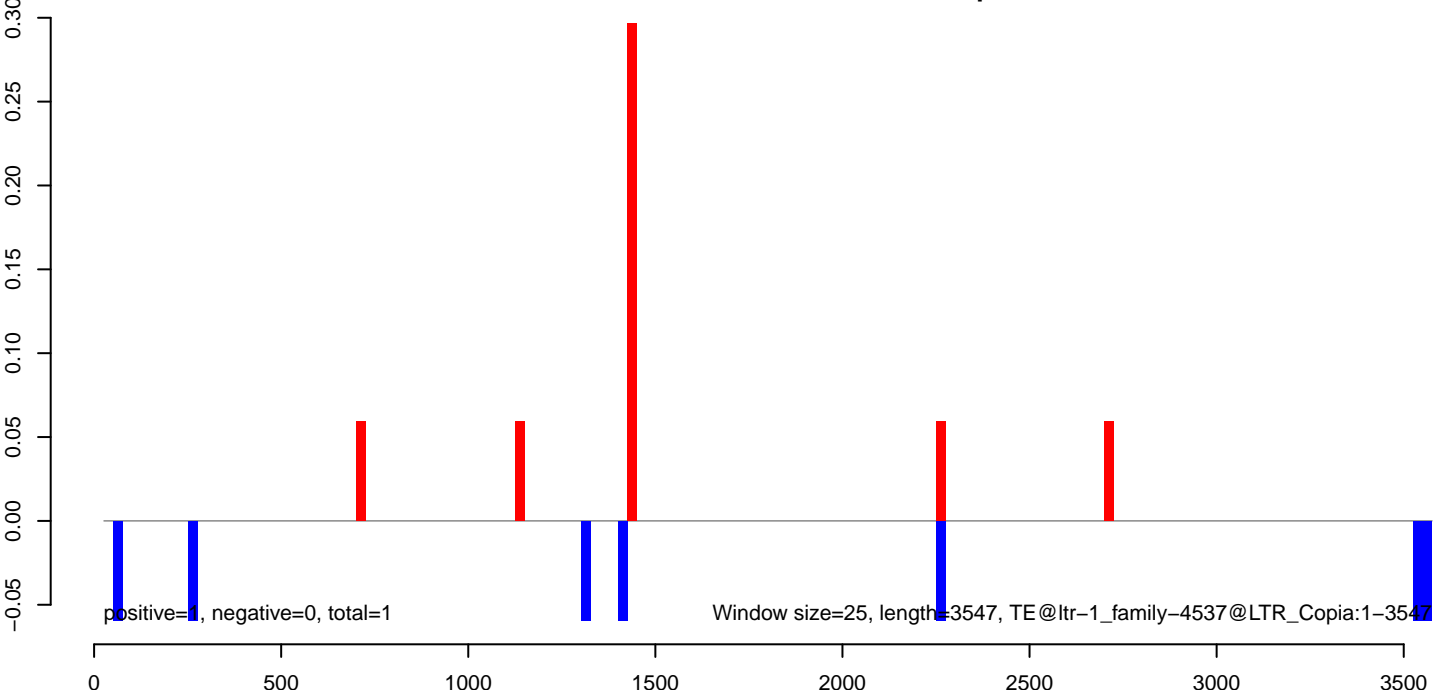
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



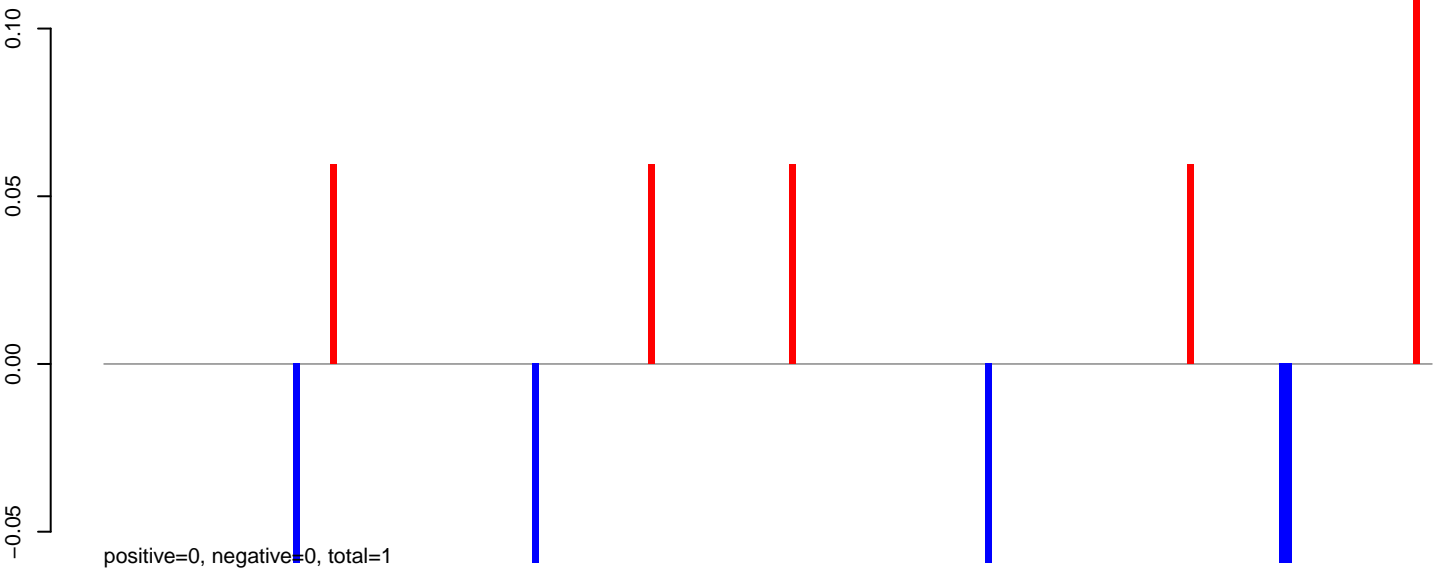
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



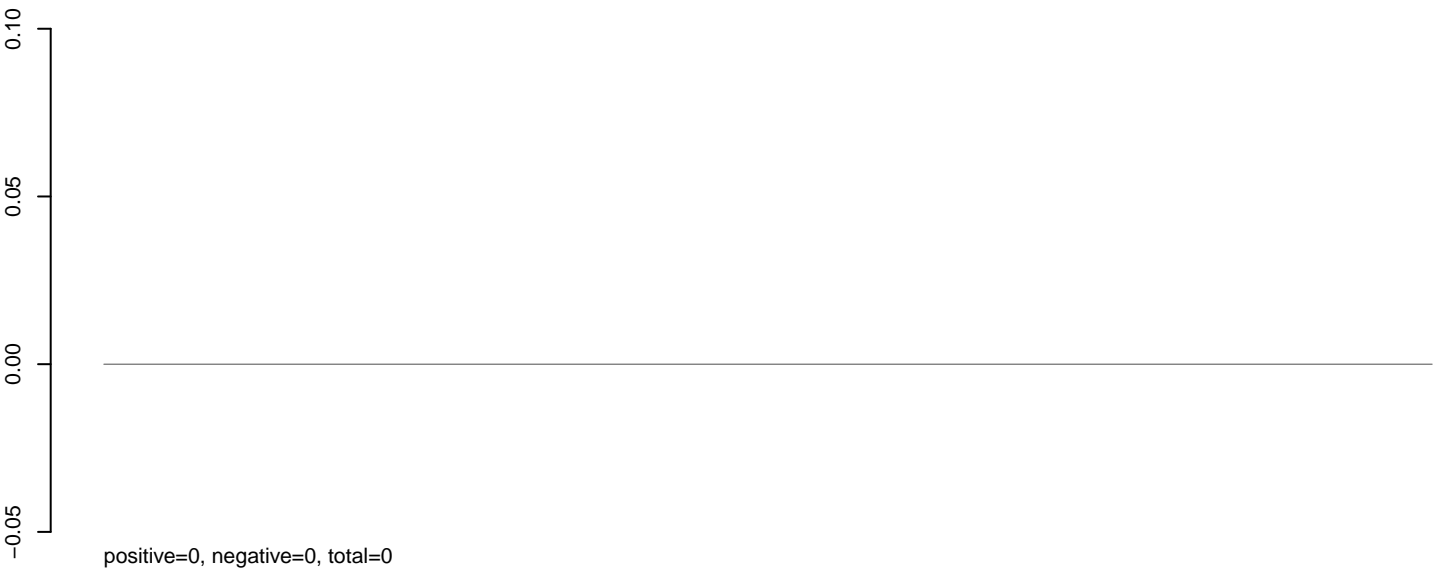
AeAlbo\_C636HT\_DENV2\_Acute.rep



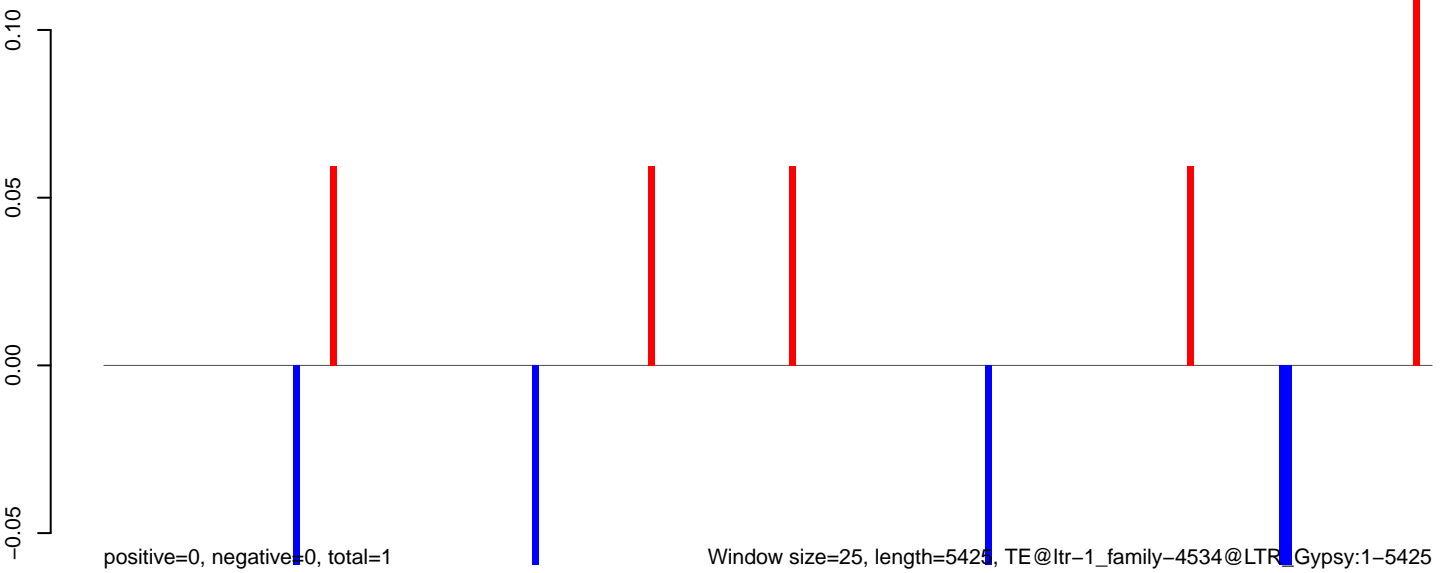
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



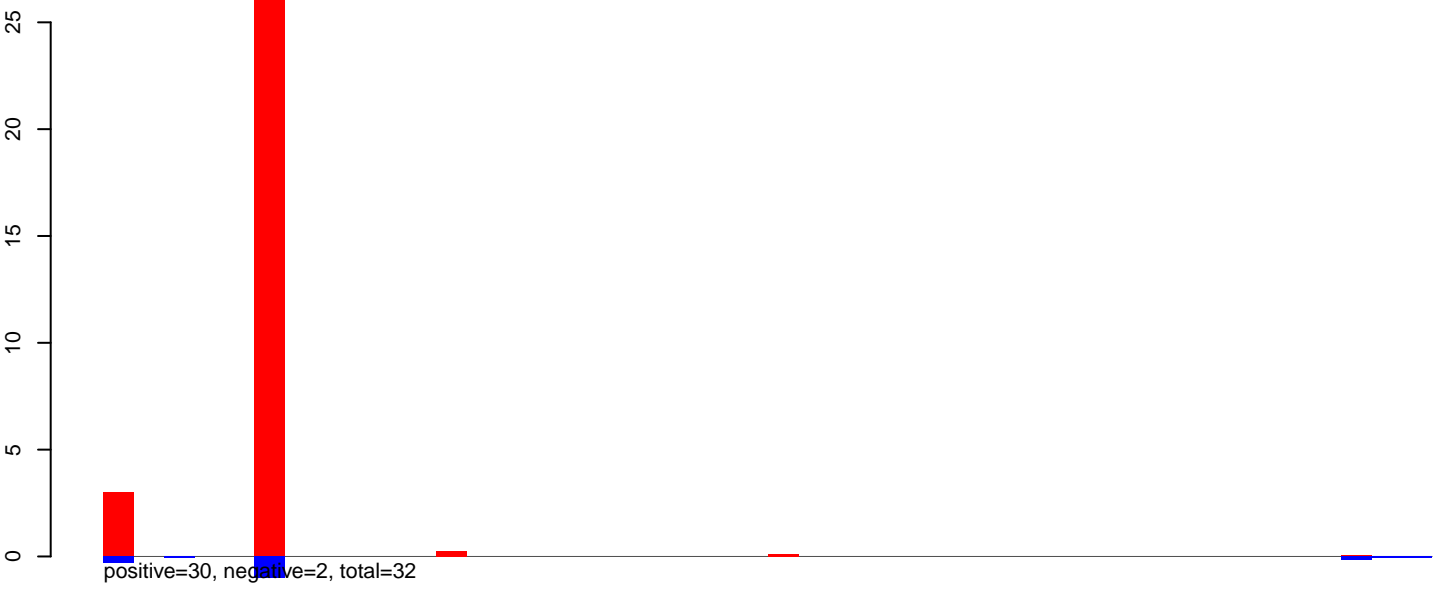
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



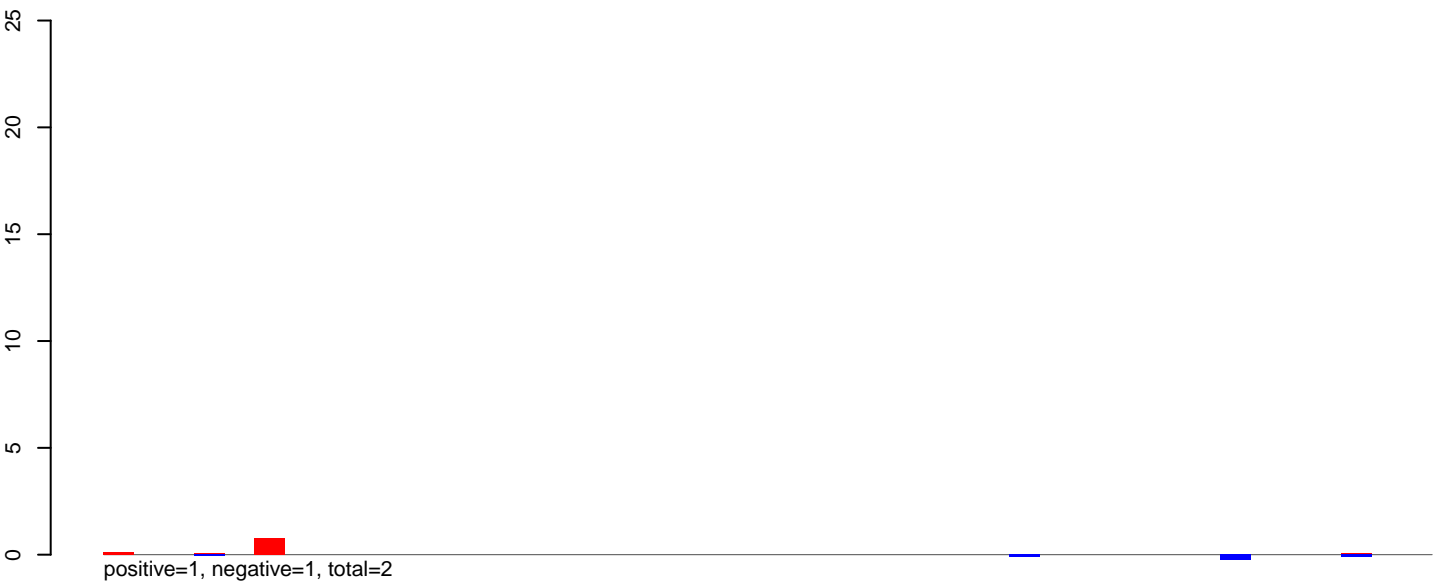
AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



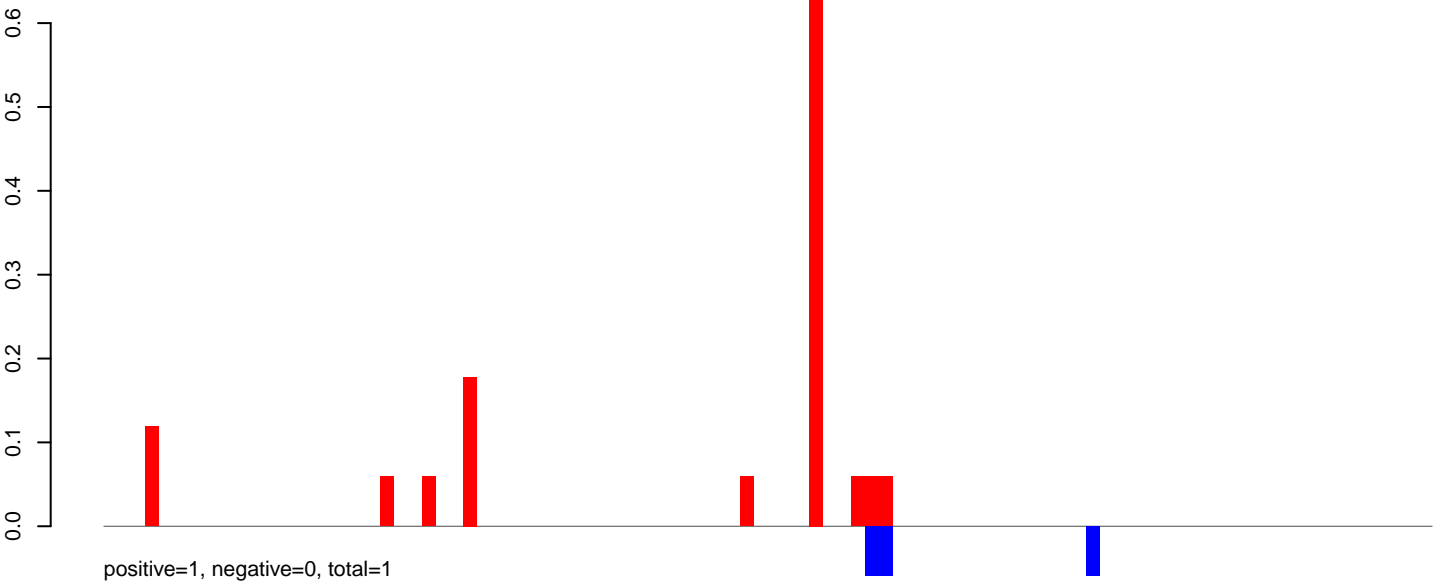
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



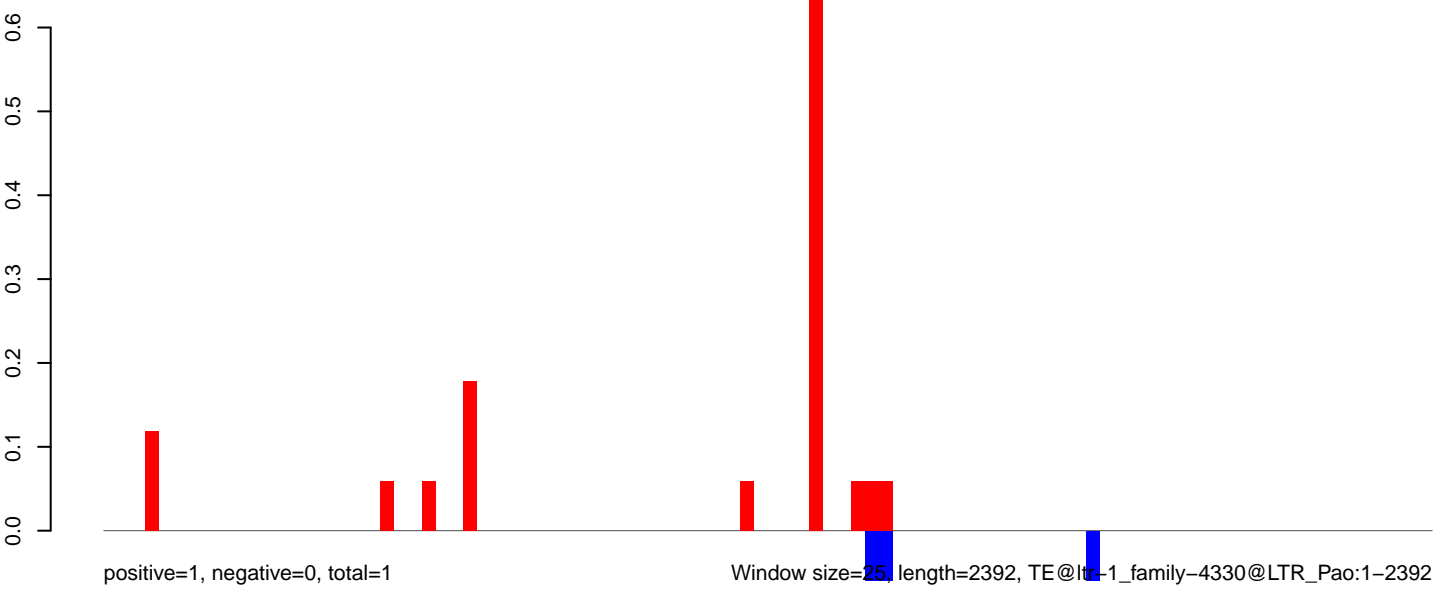
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

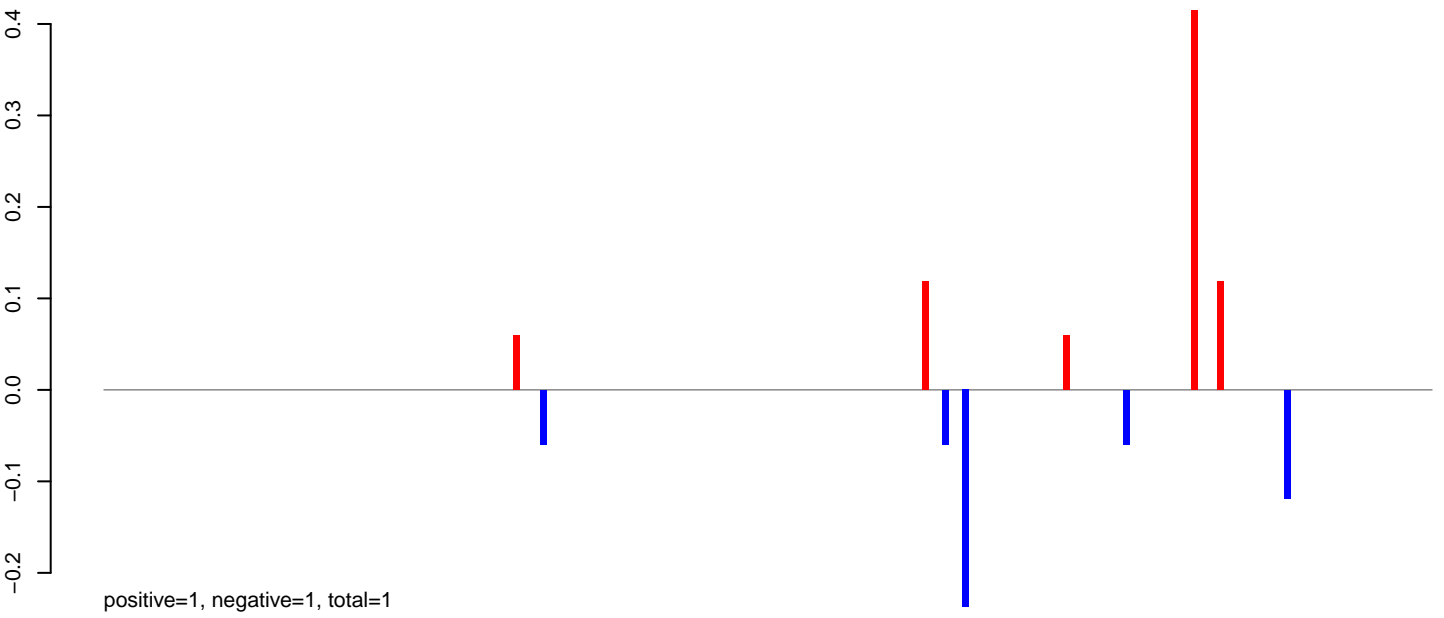


AeAlbo\_C636HT\_DENV2\_Acute.rep

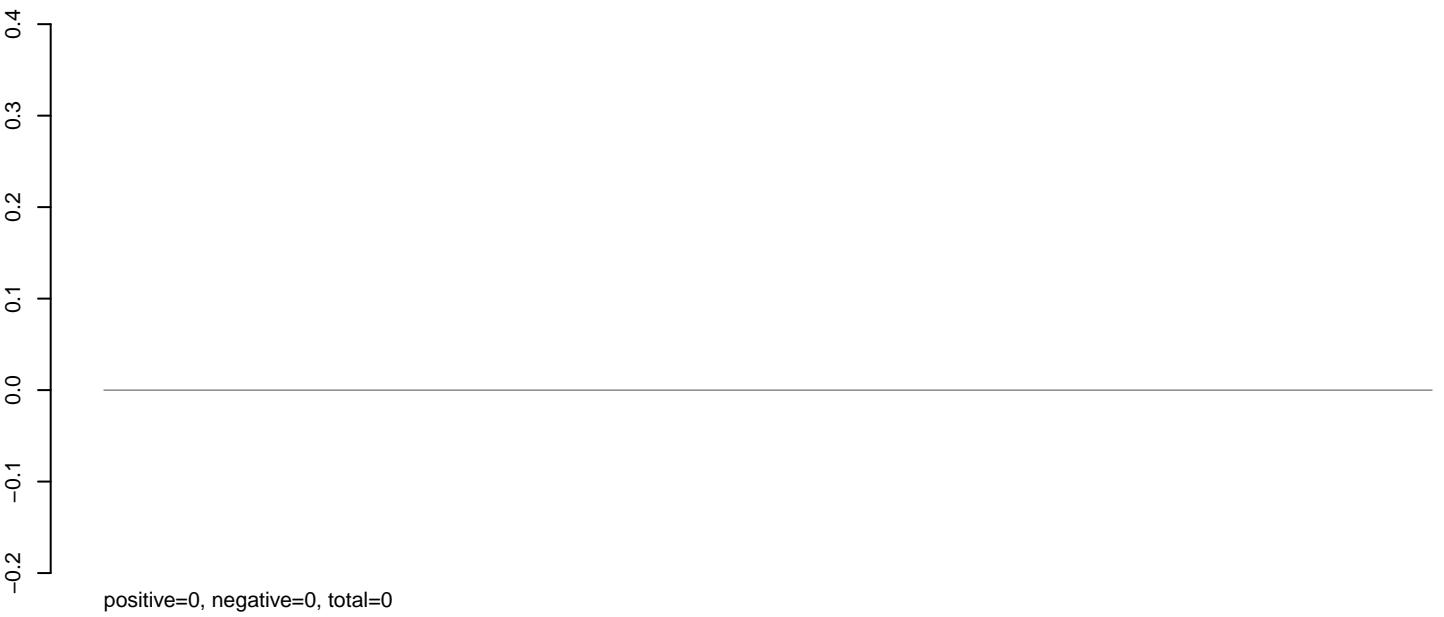


0 500 1000 1500 2000 2500

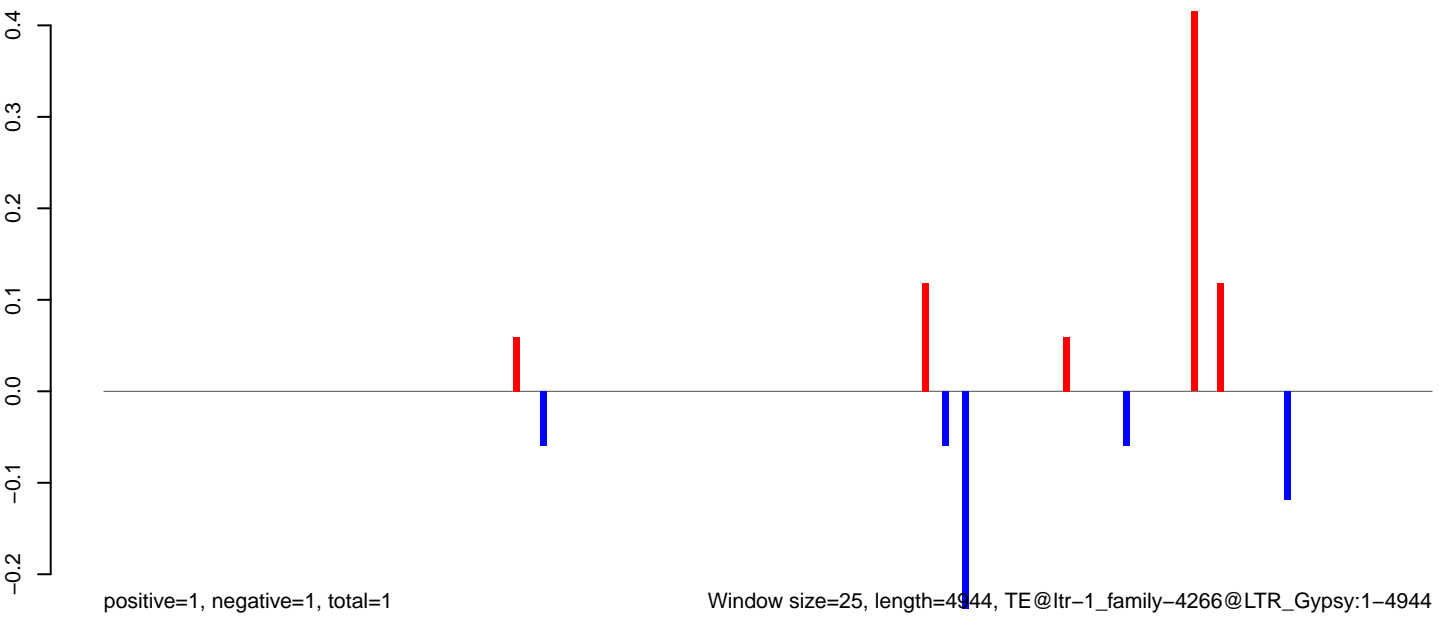
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



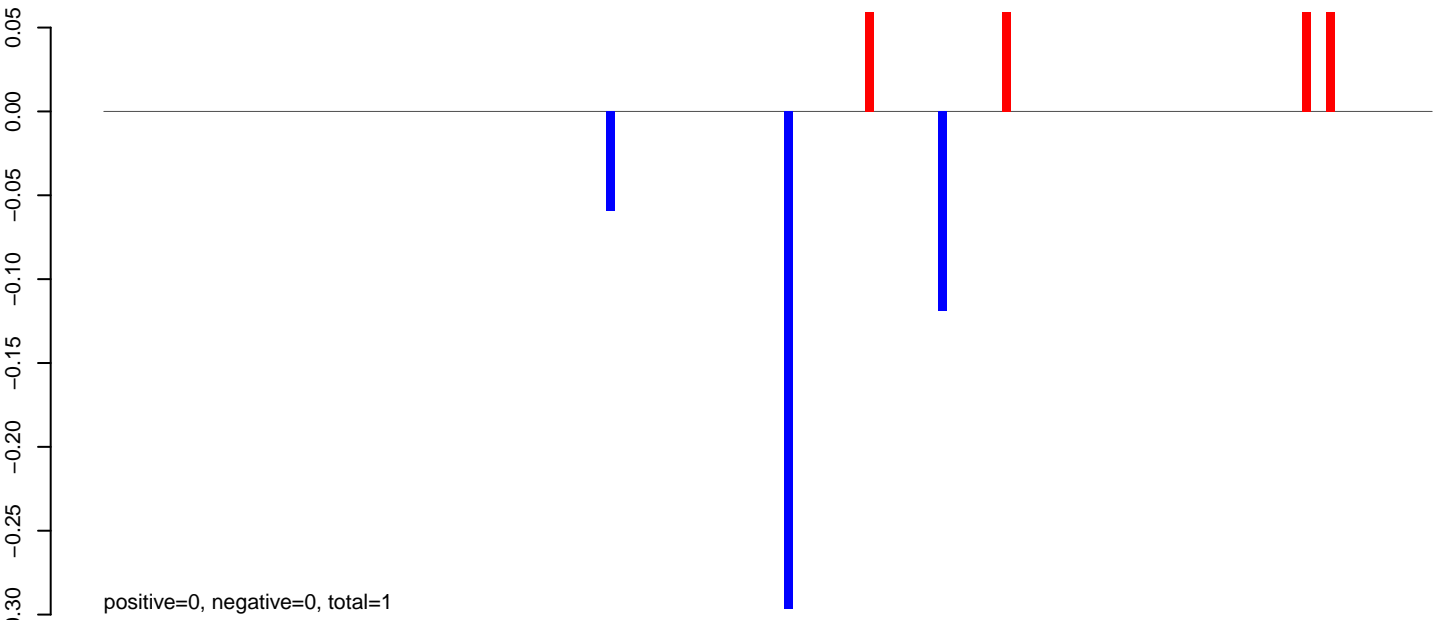
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



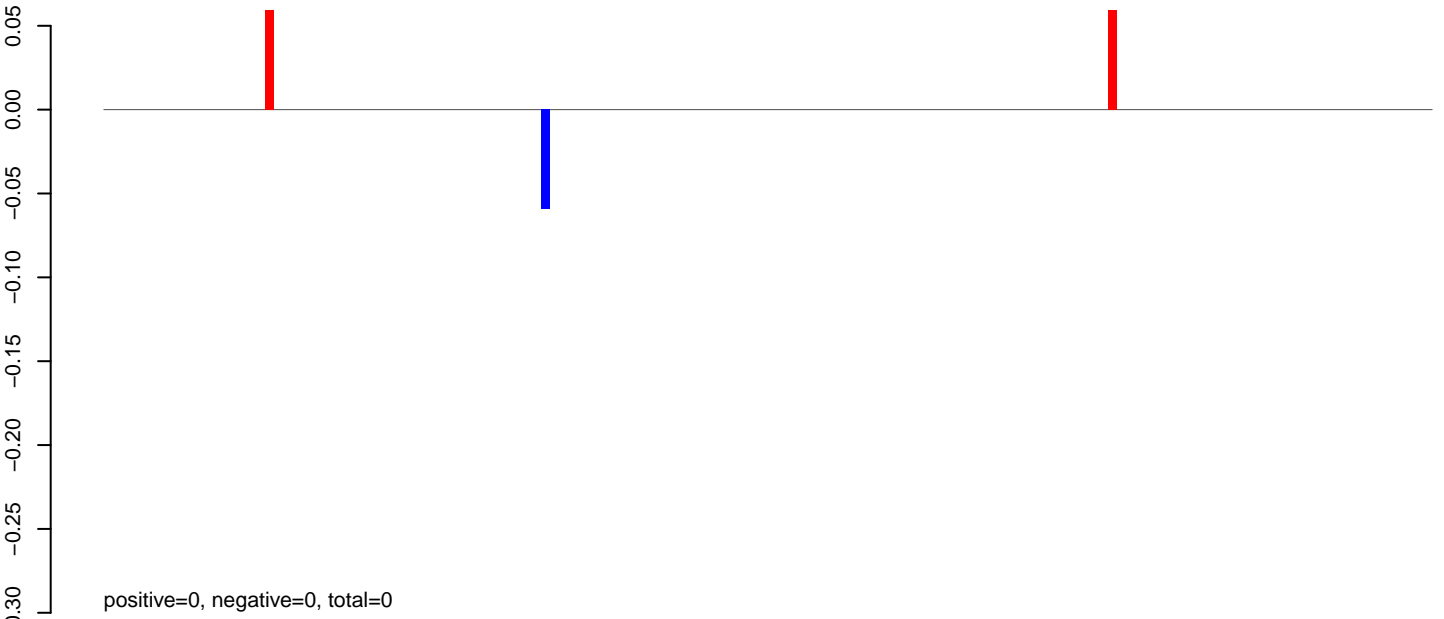
Window size=25, length=4944, TE@ltr-1\_family-4266@LTR\_Gypsy:1-4944

0 1000 2000 3000 4000 5000

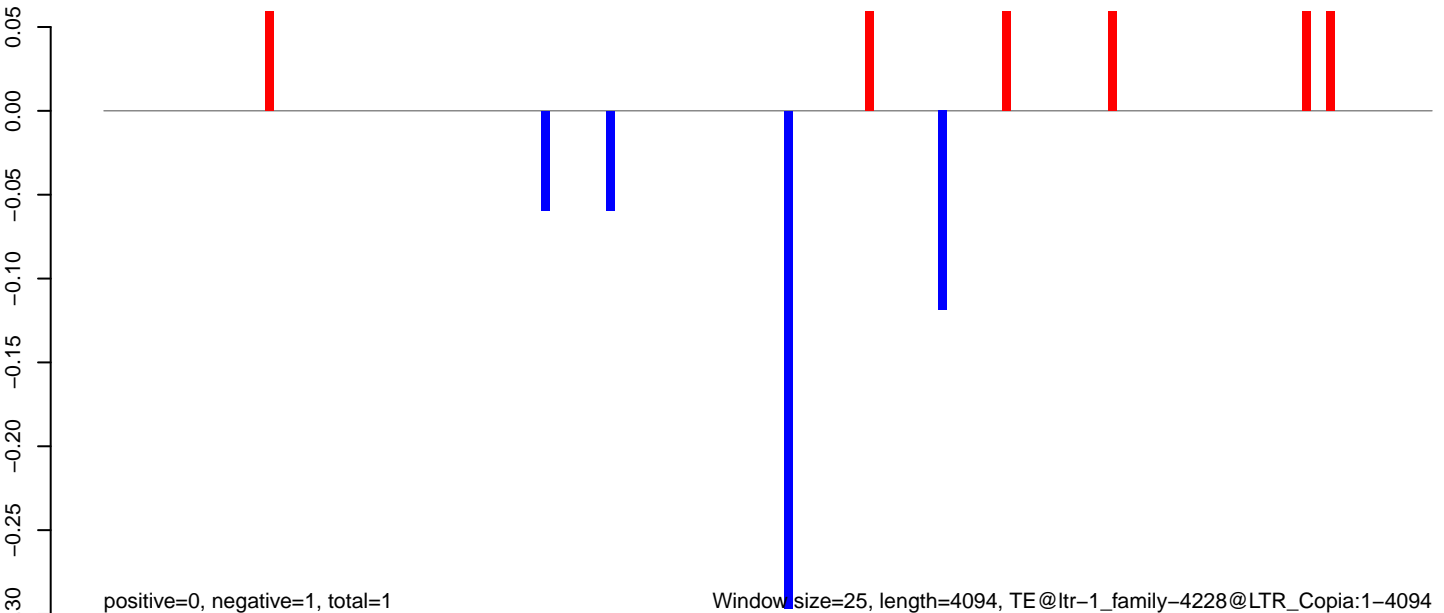
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



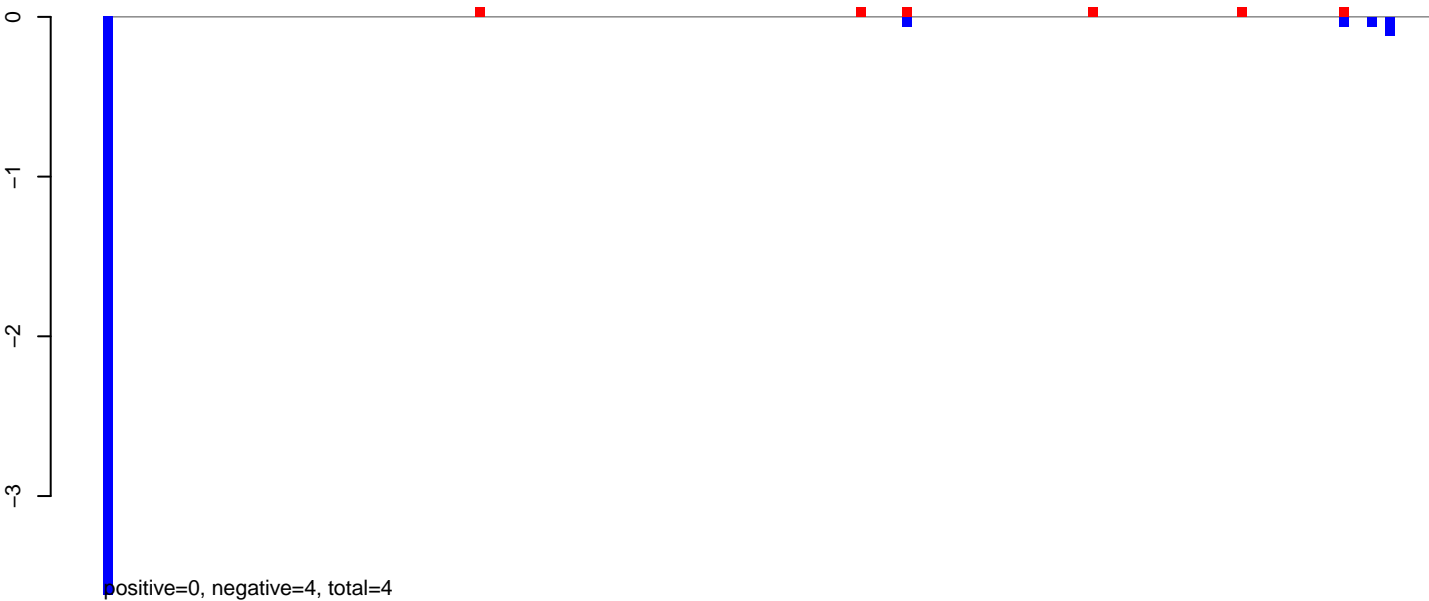
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



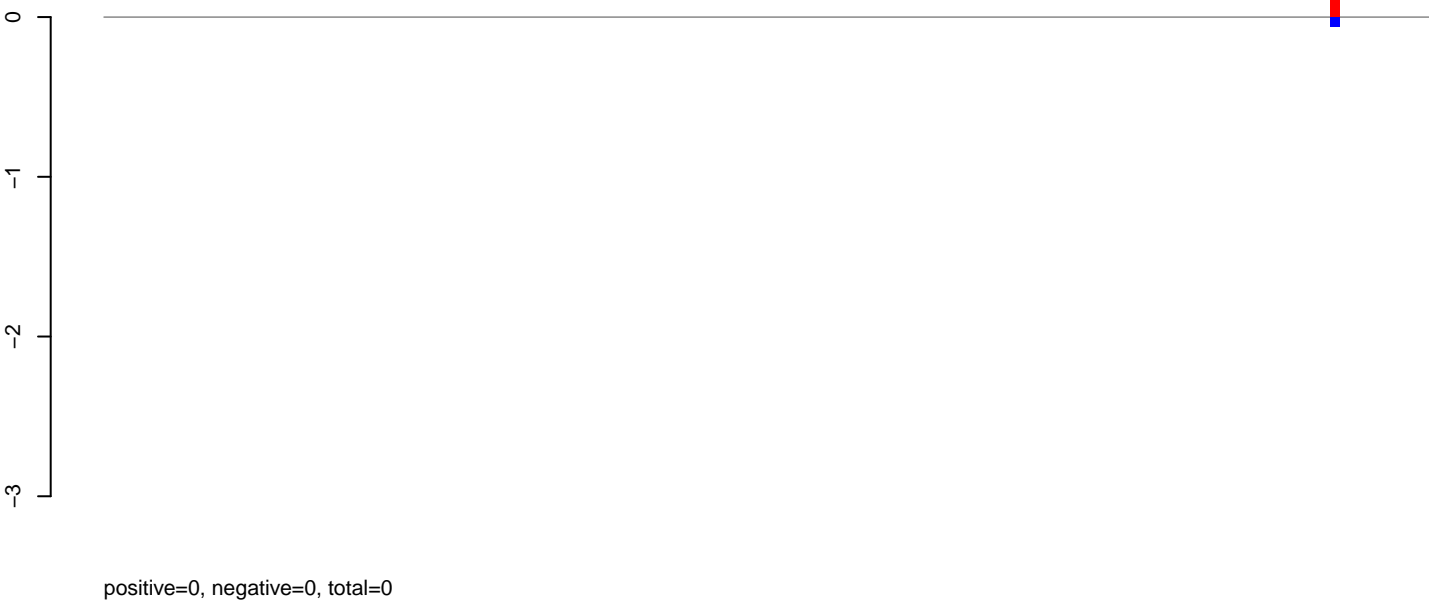
Window size=25, length=4094, TE@ltr-1\_family-4228@LTR\_Copia:1-4094

0 1000 2000 3000 4000

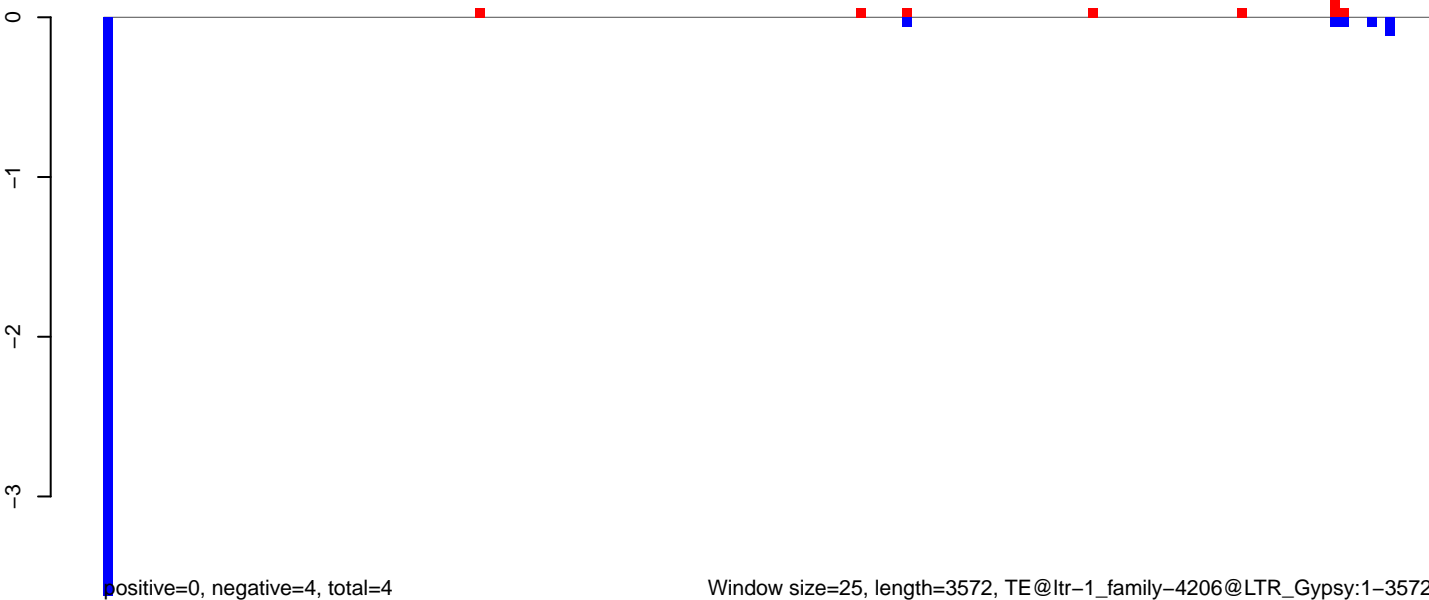
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



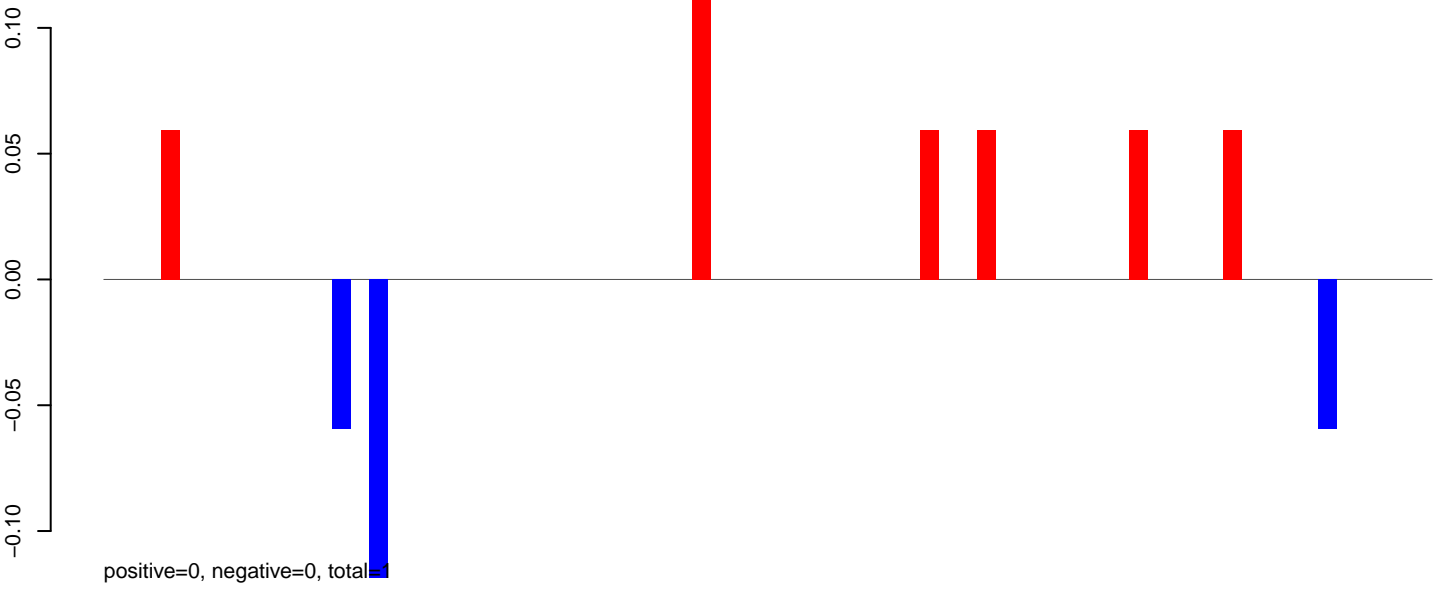
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



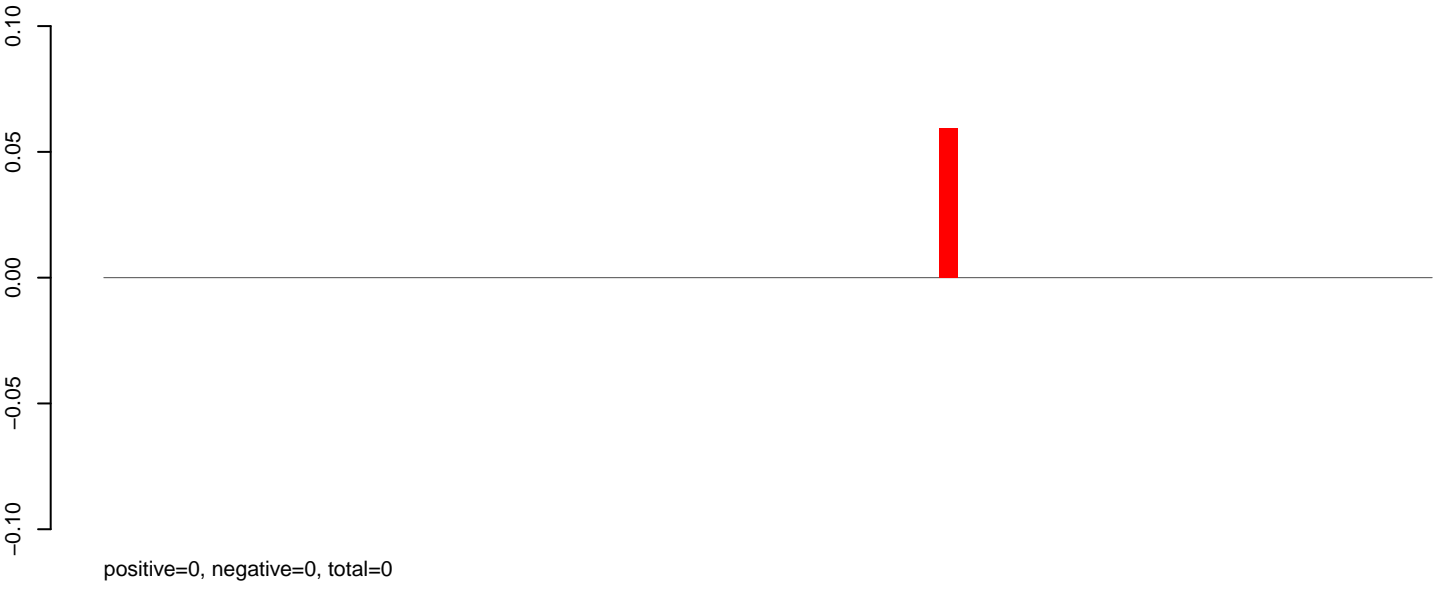
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

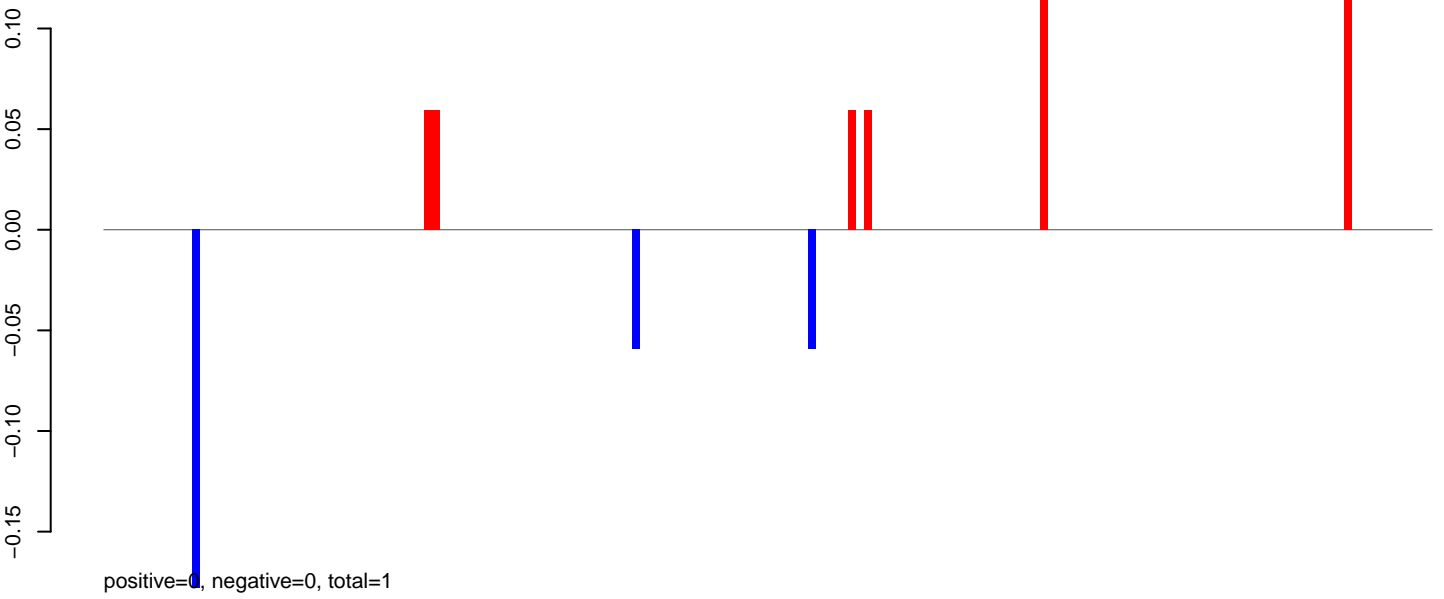


Window size=25, length=1750, TE@ltr-1\_family-4143@LTR\_Copia:1-1750

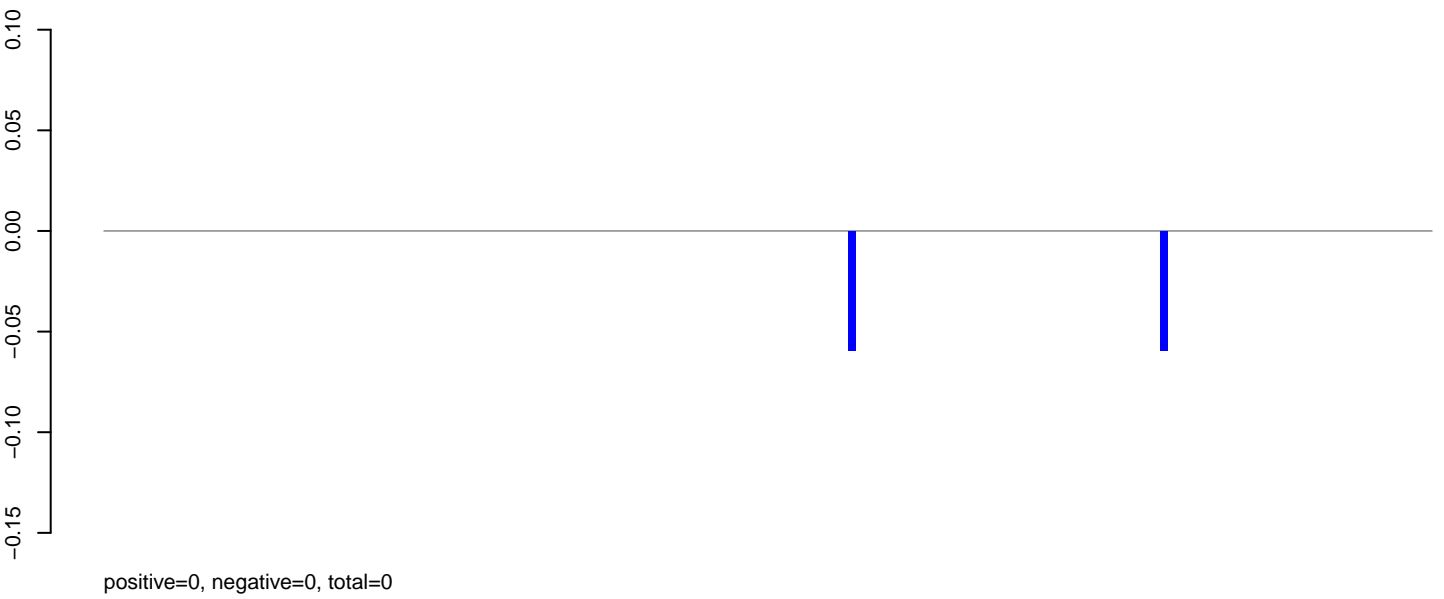
0 500 1000 1500



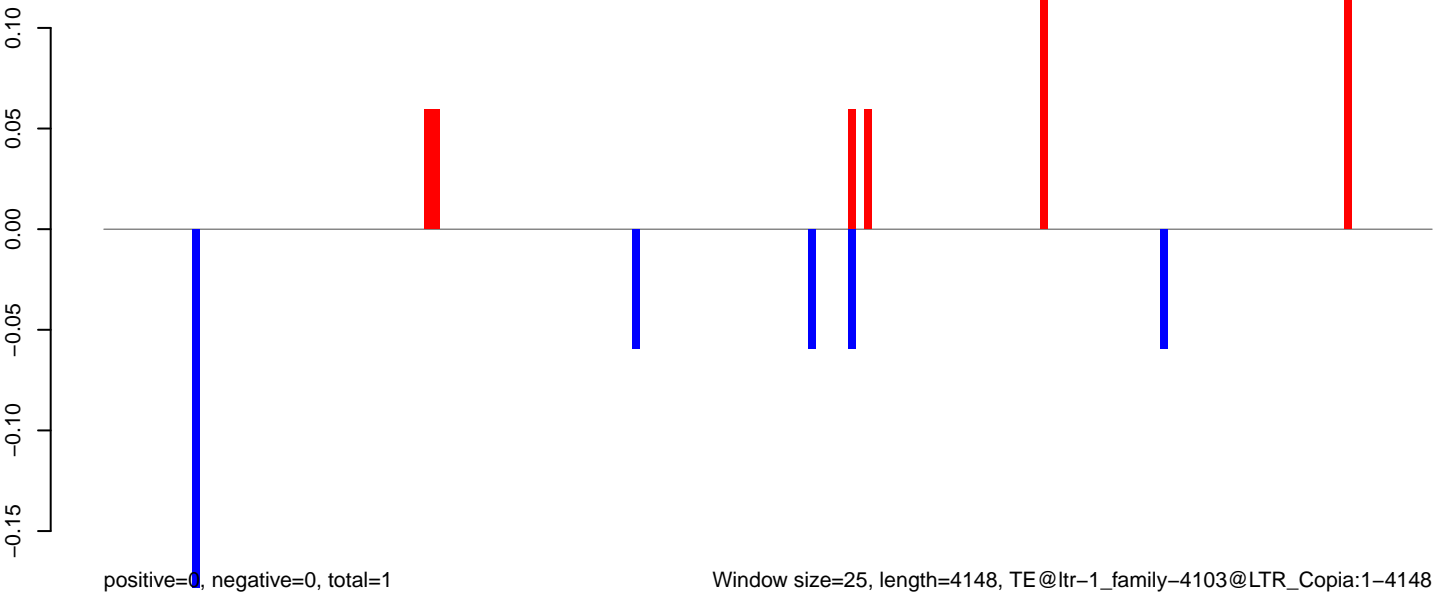
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



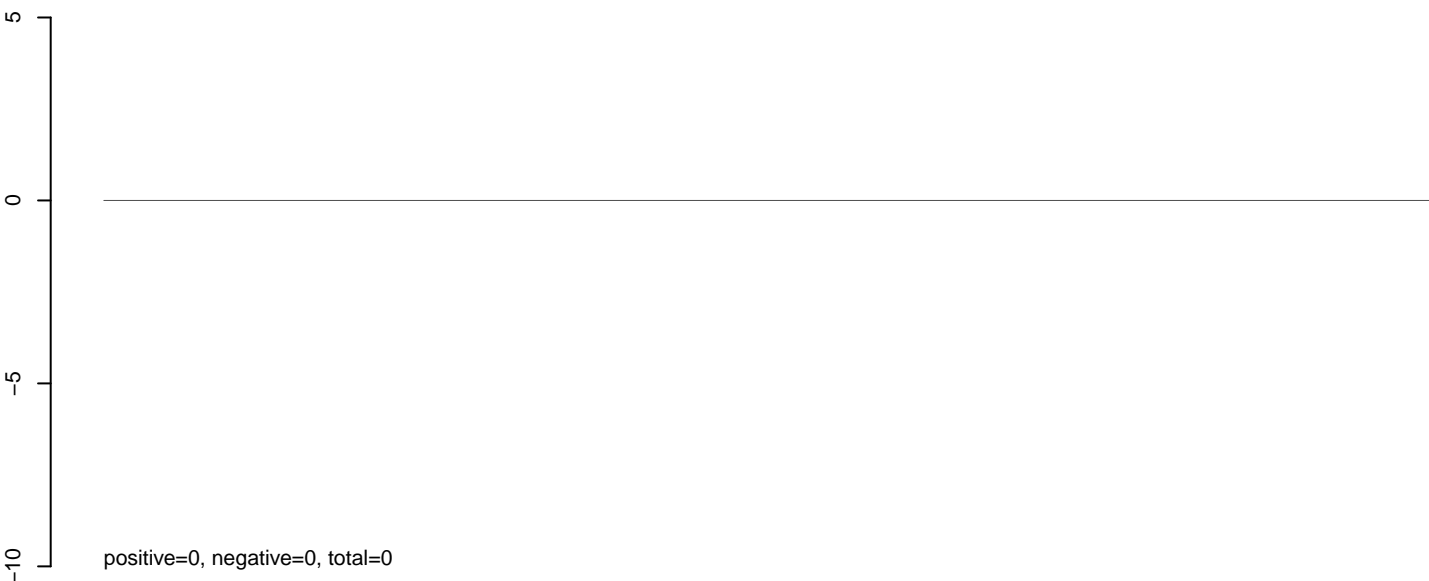
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



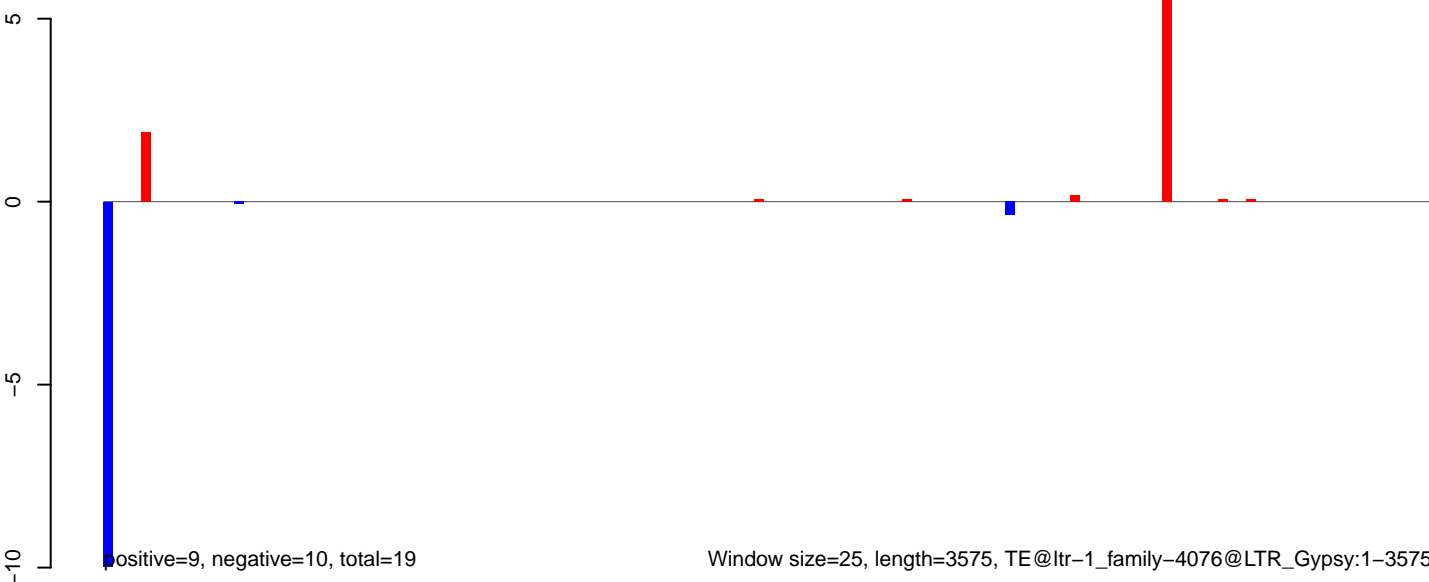
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



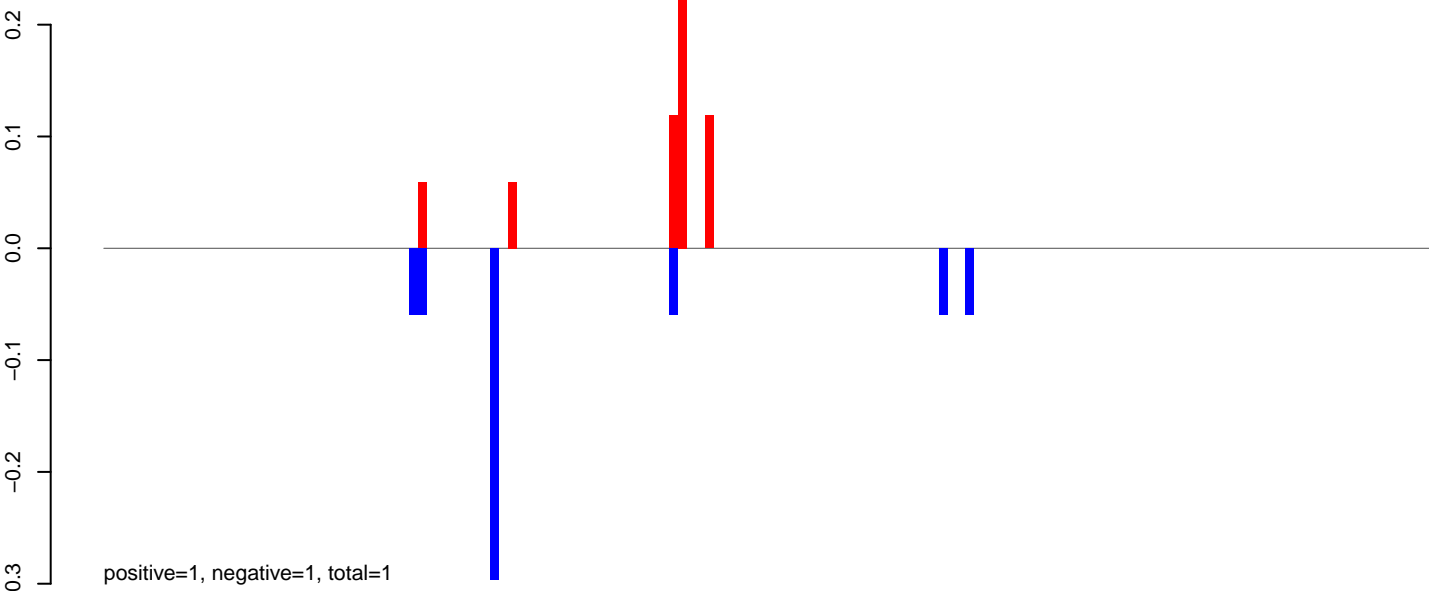
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



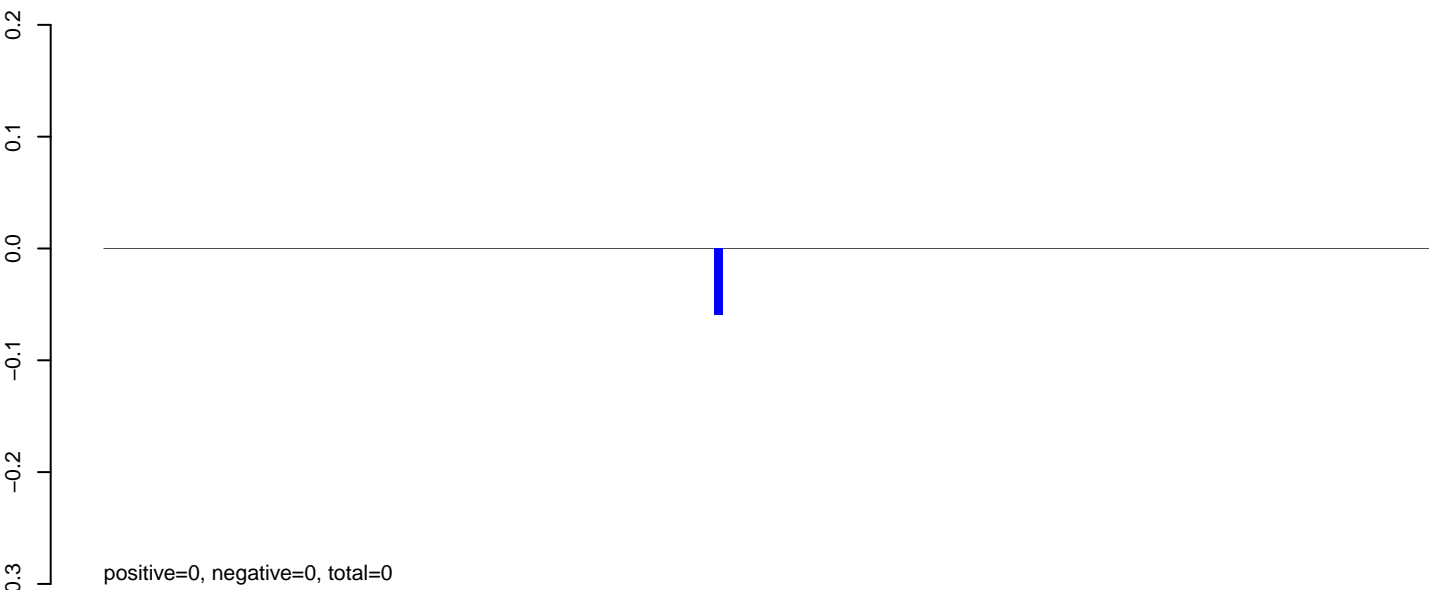
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



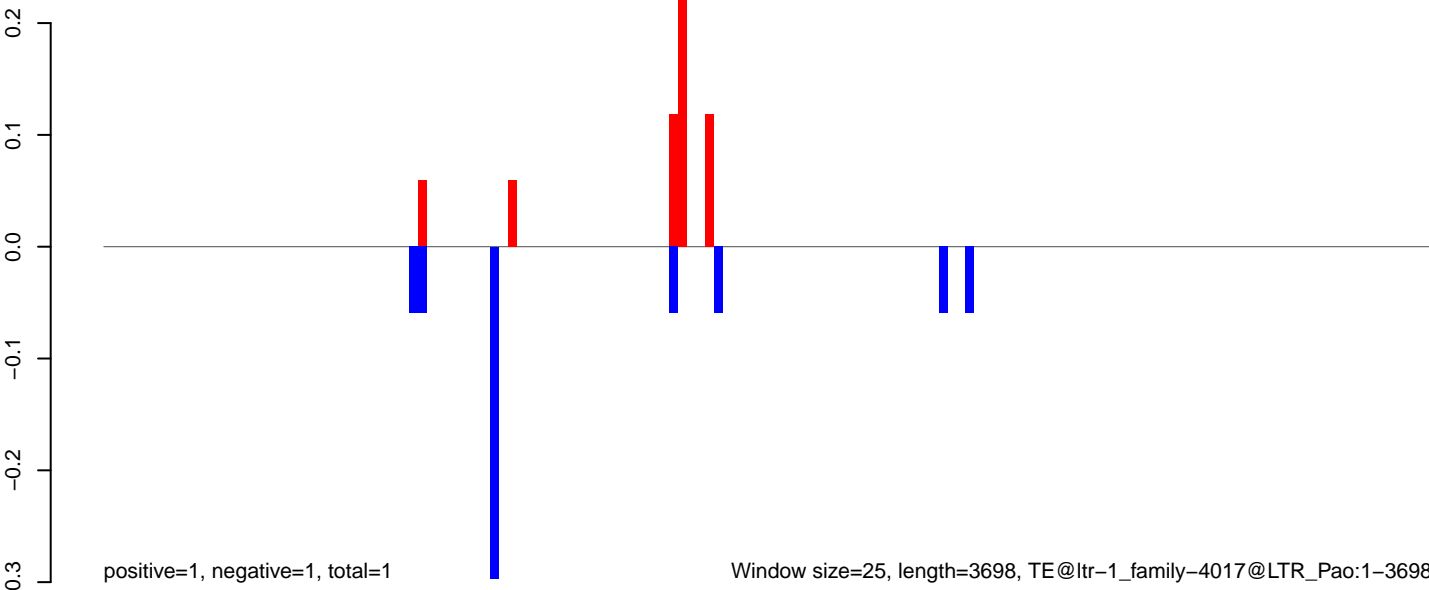
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



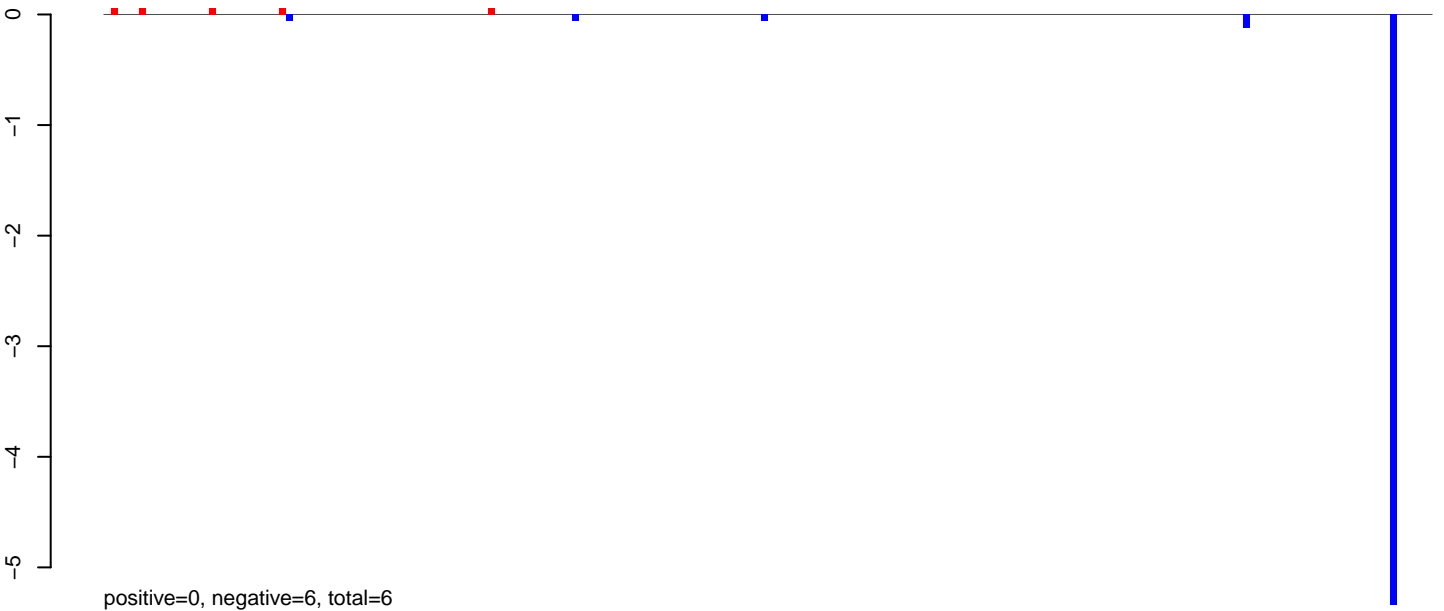
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



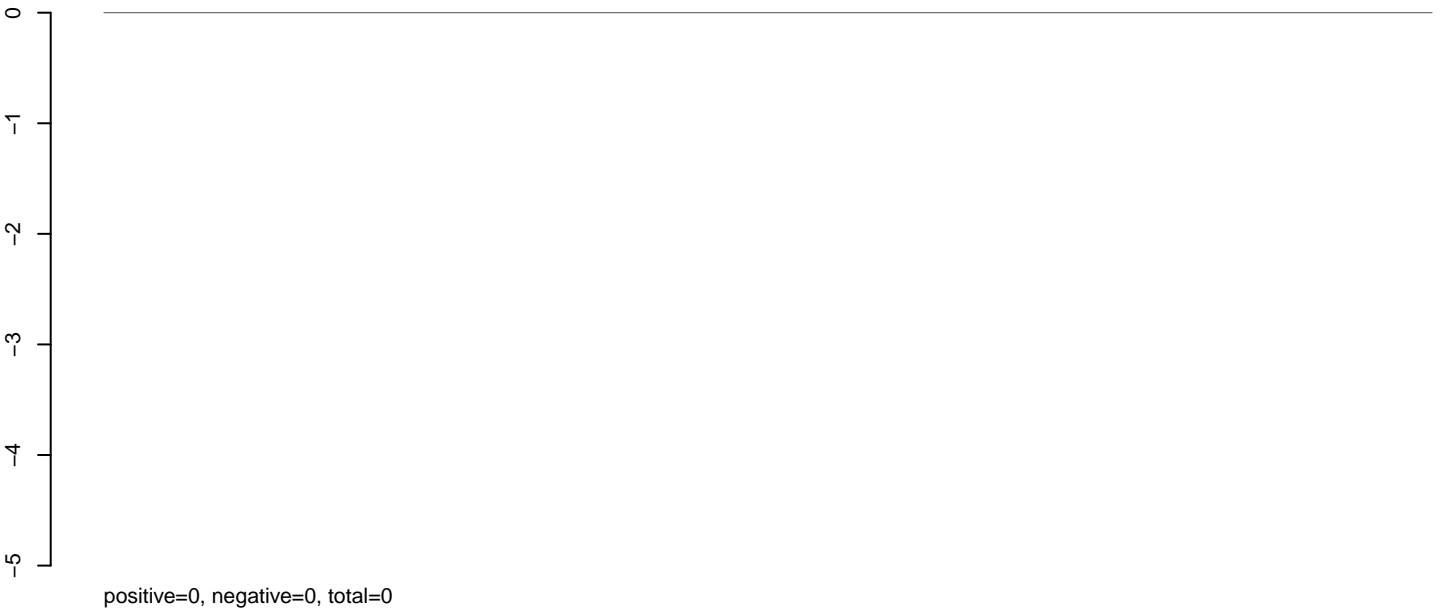
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



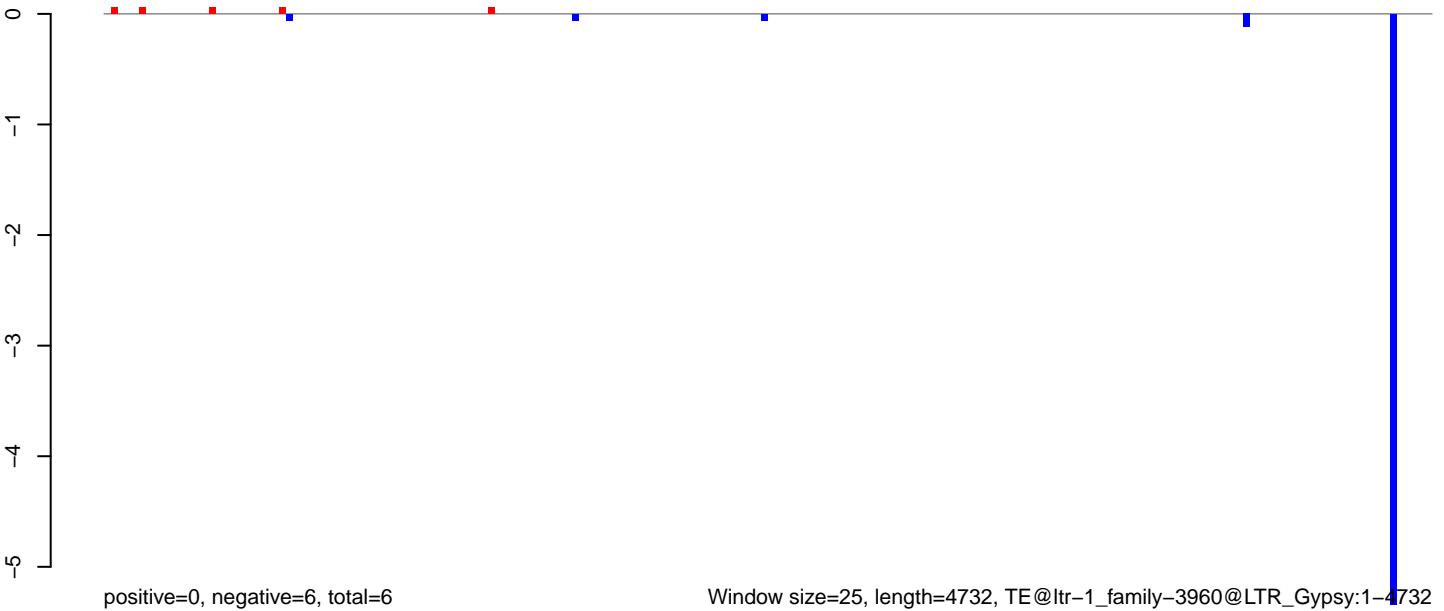
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



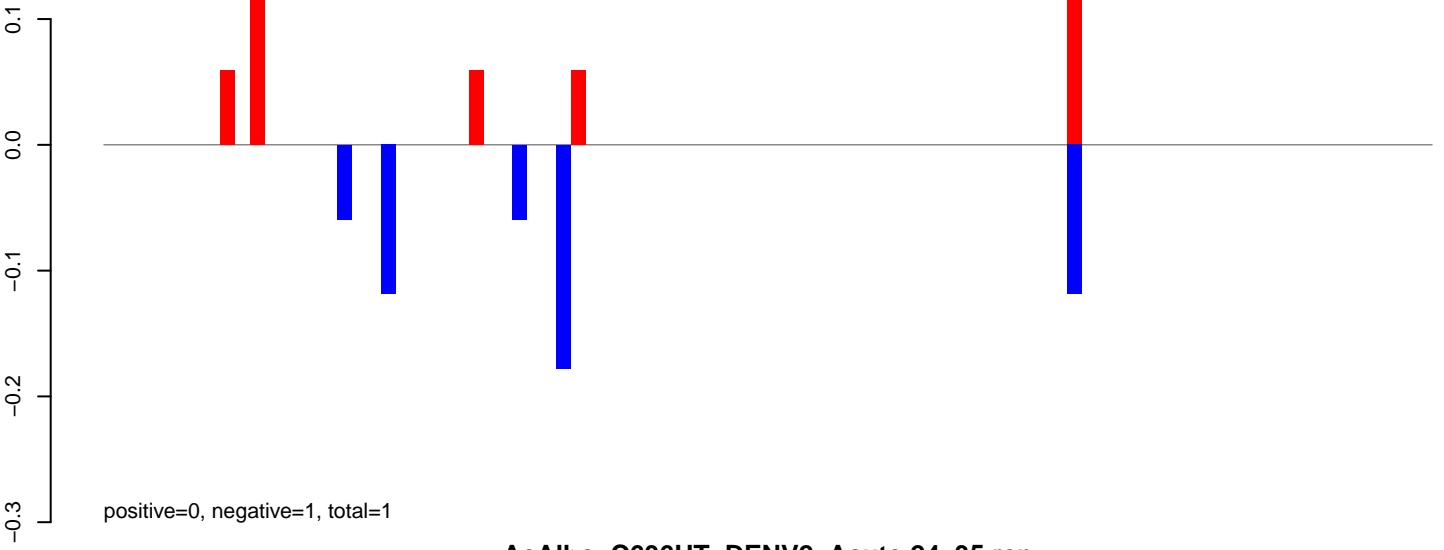
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



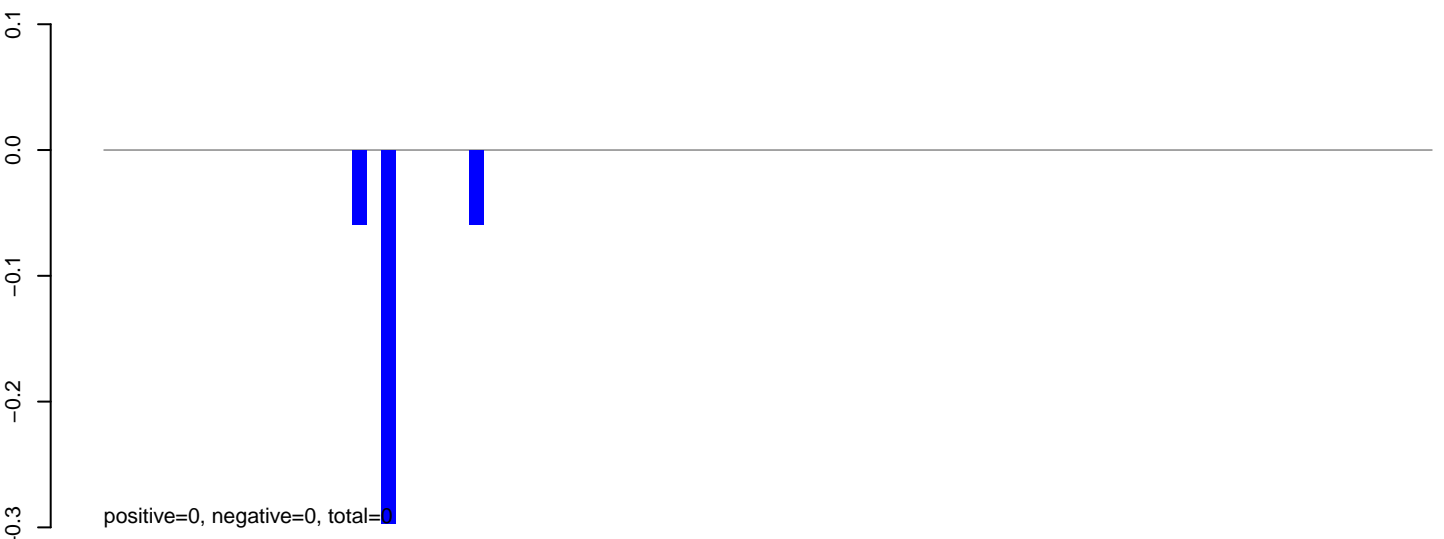
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



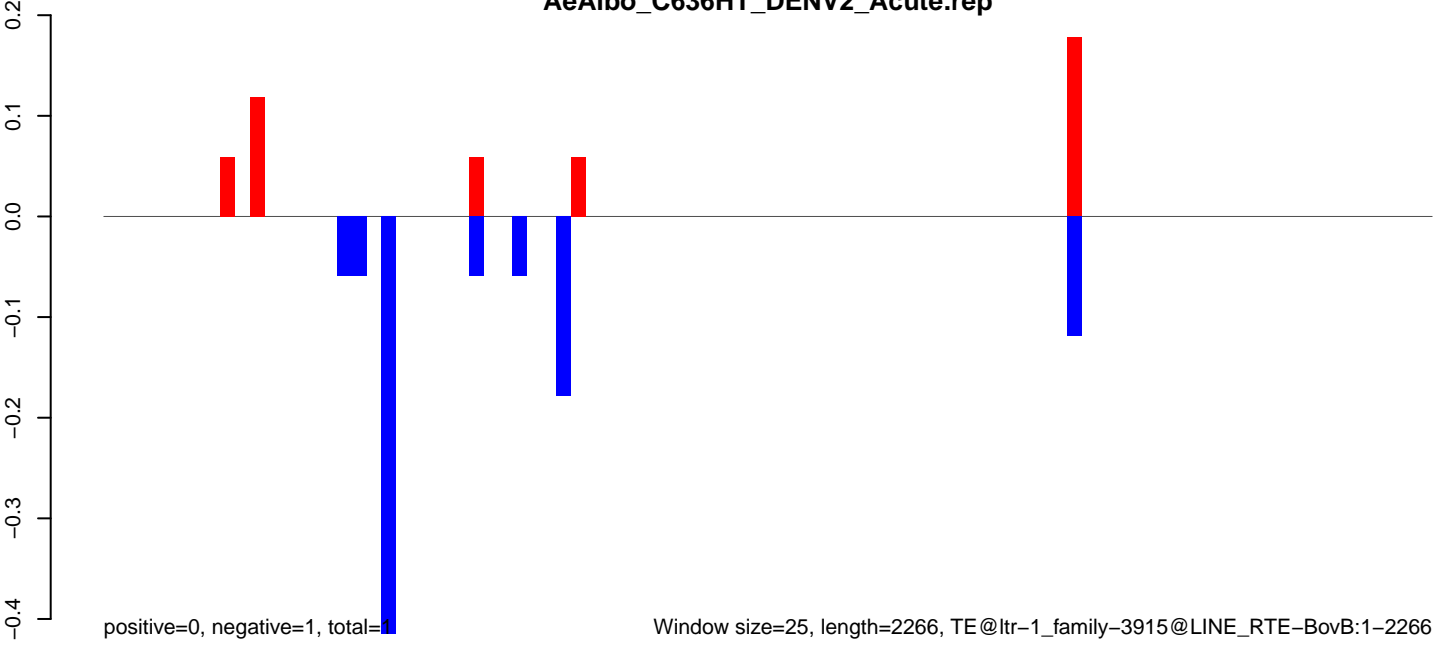
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



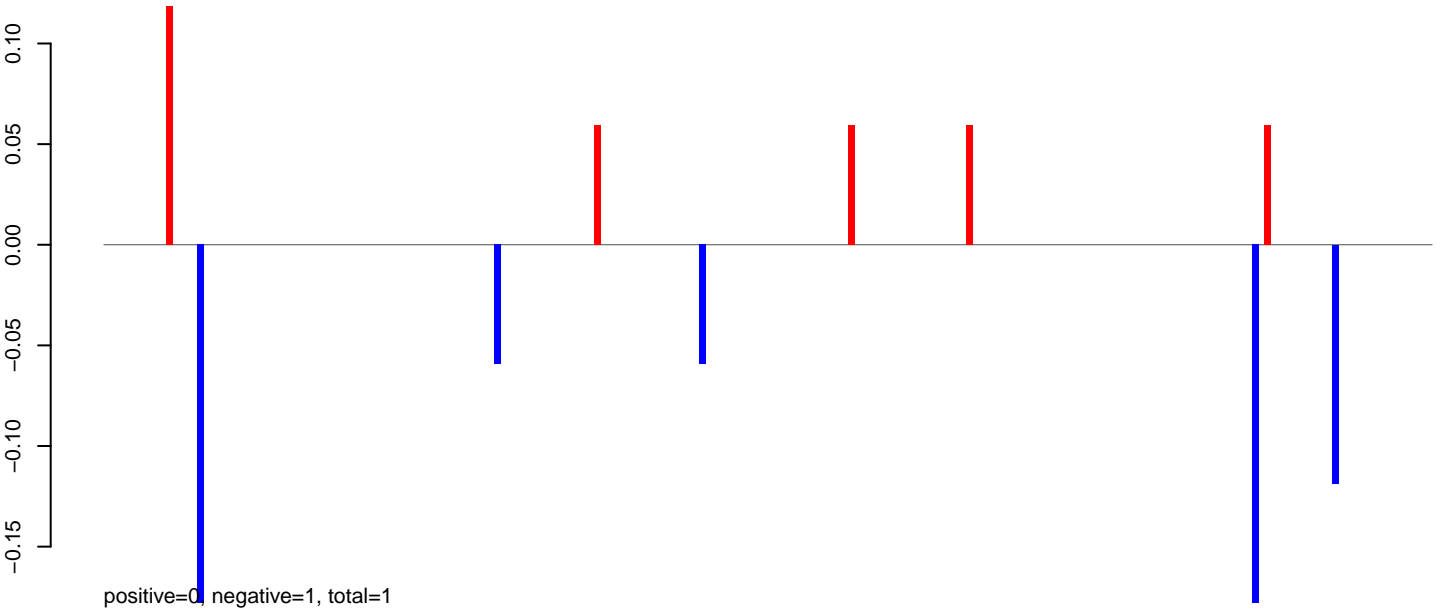
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



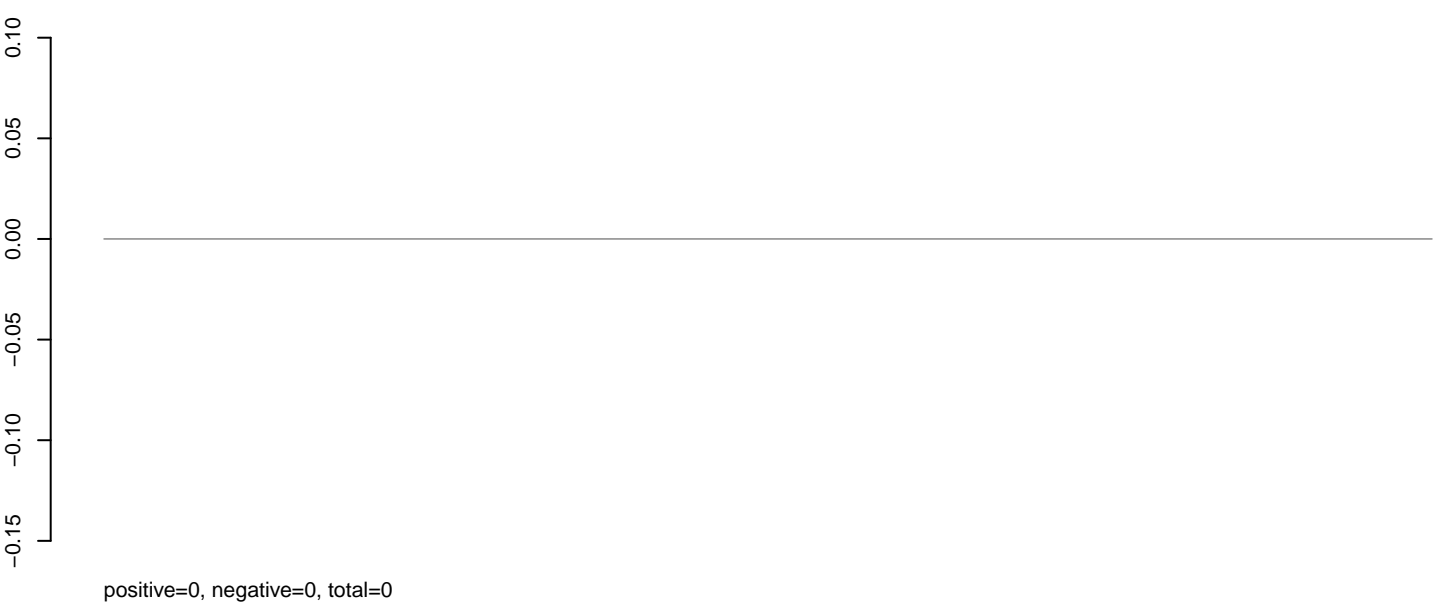
AeAlbo\_C636HT\_DENV2\_Acute.rep



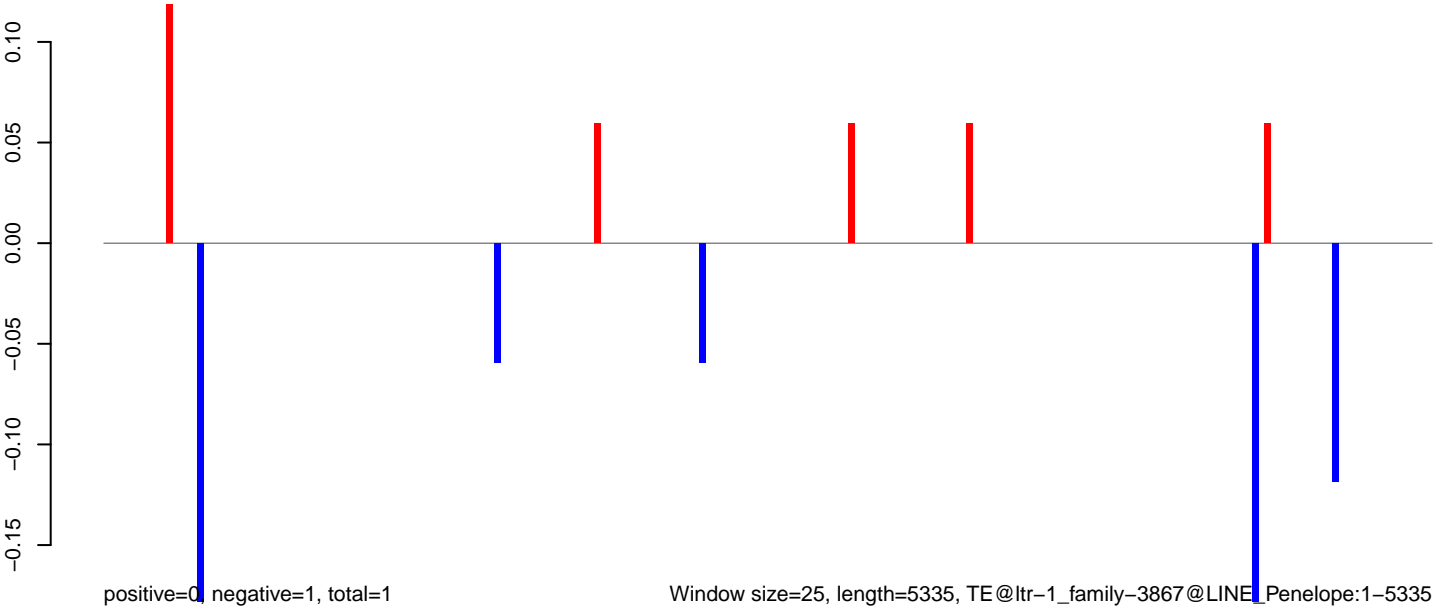
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



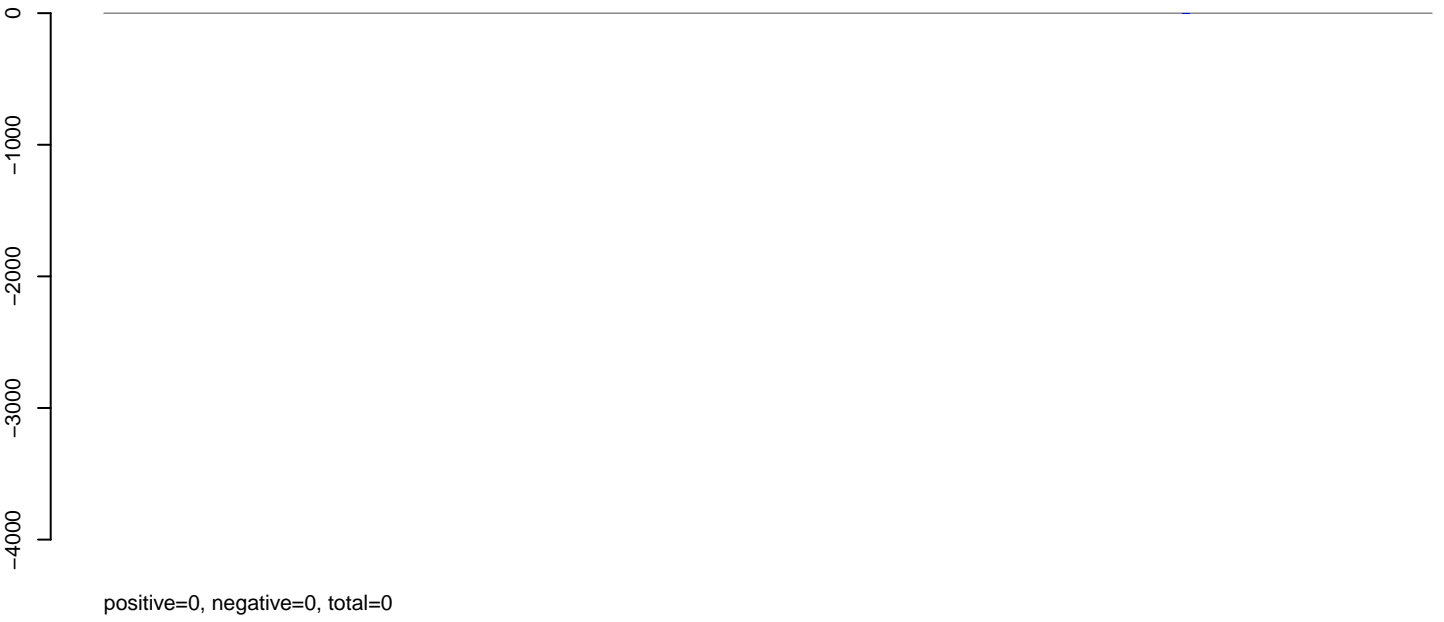
AeAlbo\_C636HT\_DENV2\_Acute.rep



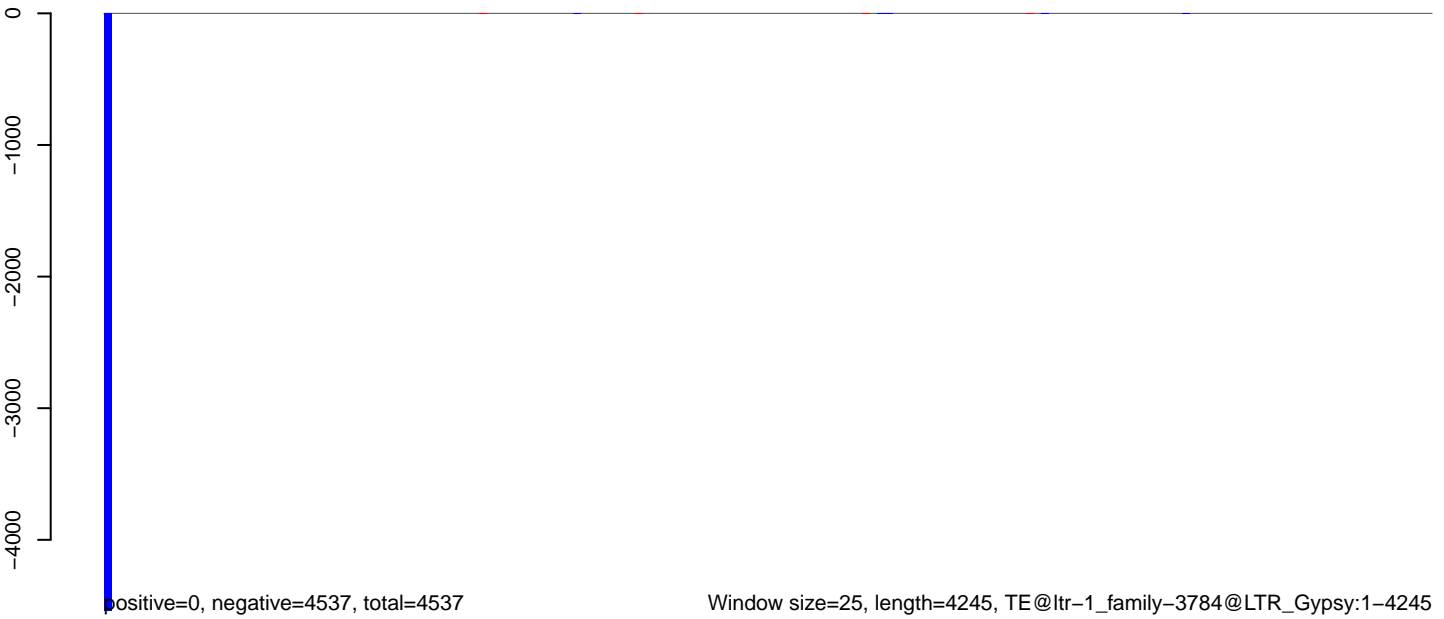
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



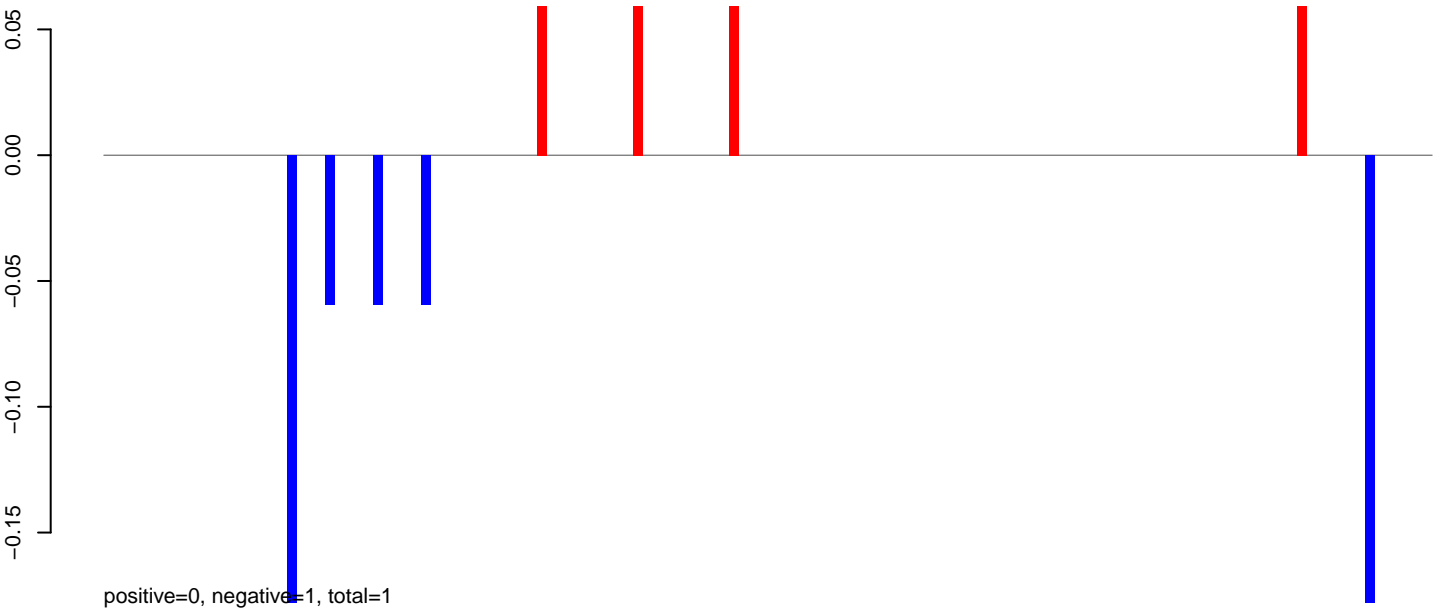
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



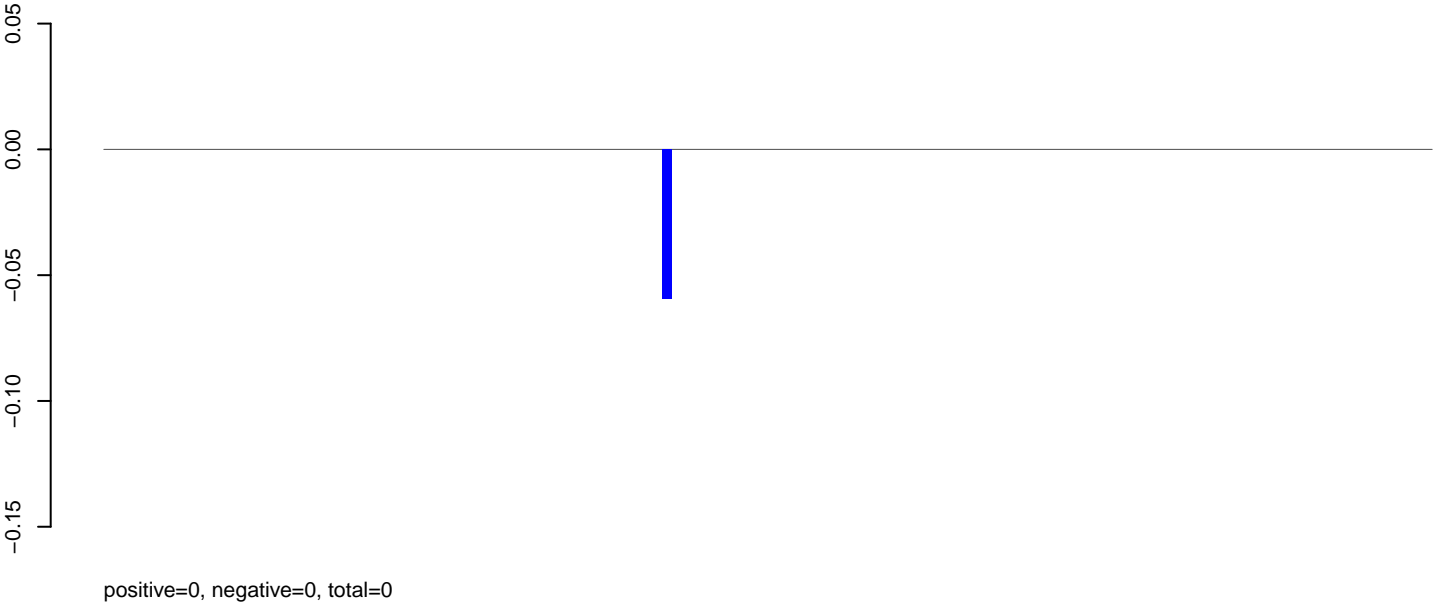
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



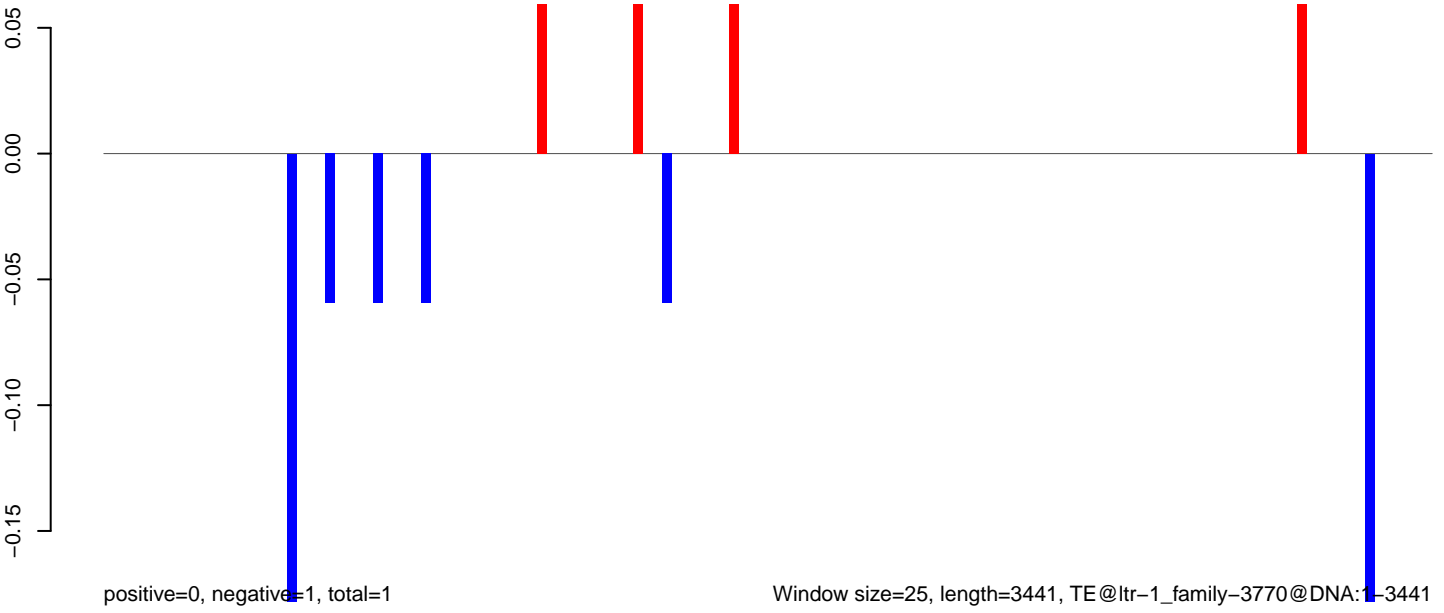
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

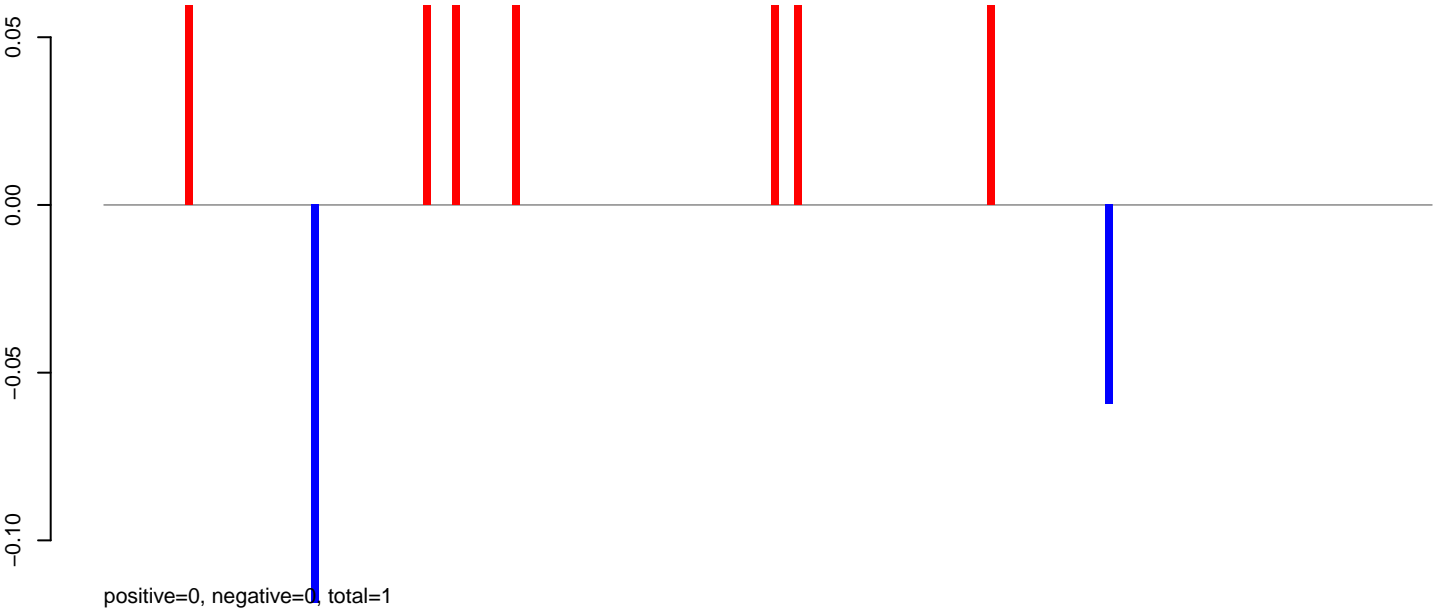


Window size=25, length=3441, TE@ltr-1\_family-3770@DNA:1-3441

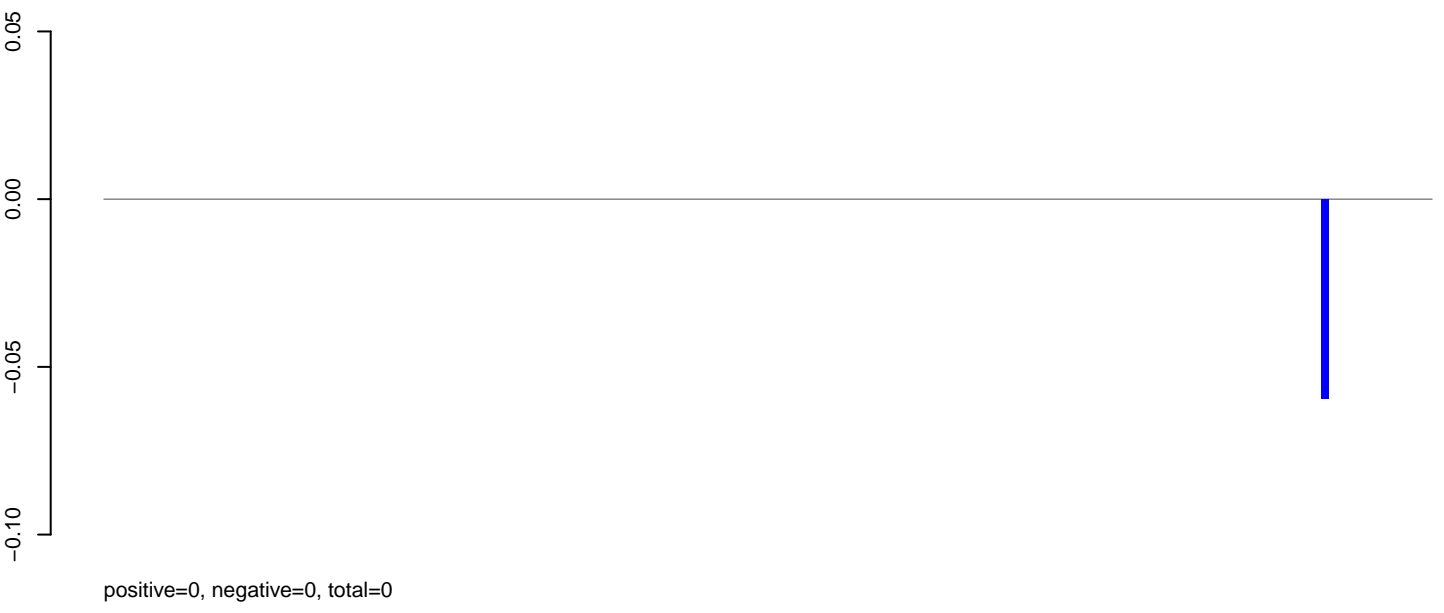
0 500 1000 1500 2000 2500 3000 3500



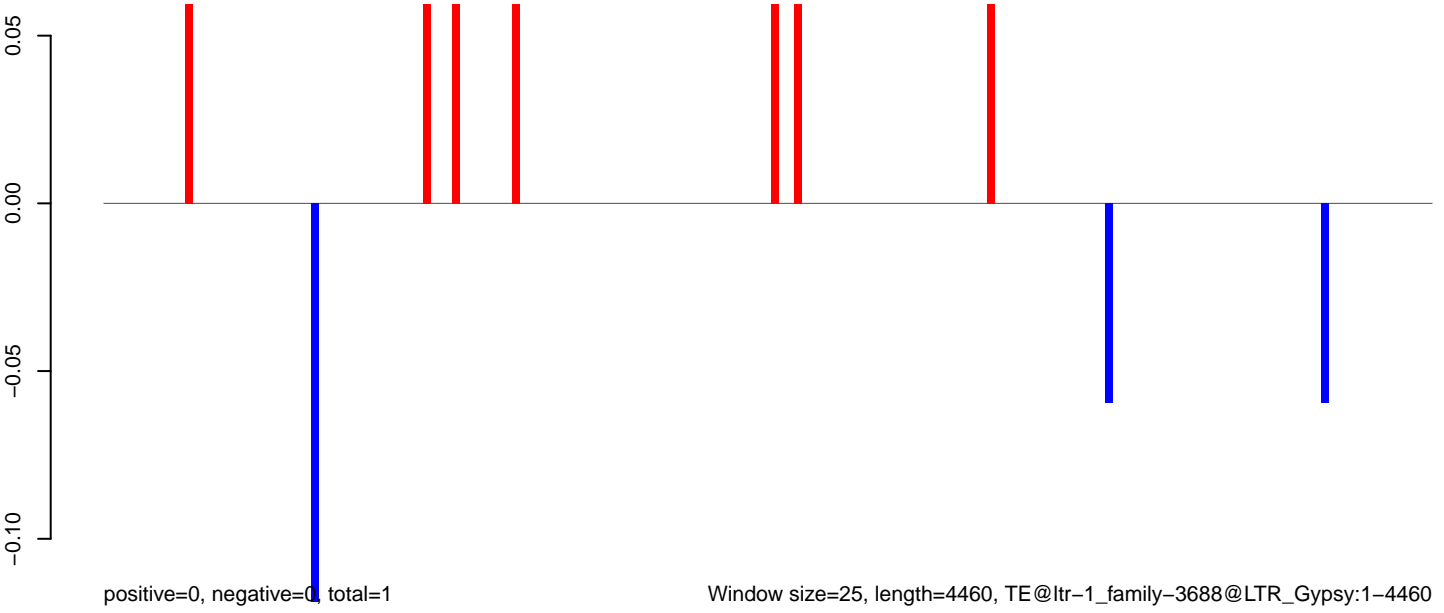
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



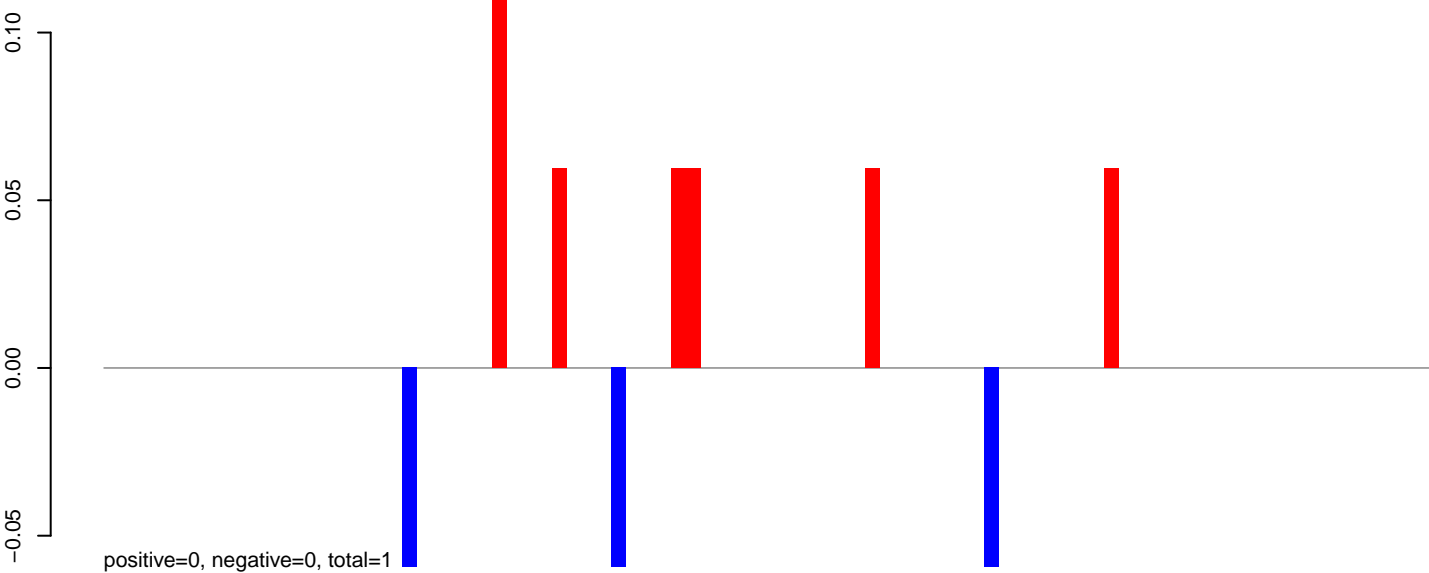
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



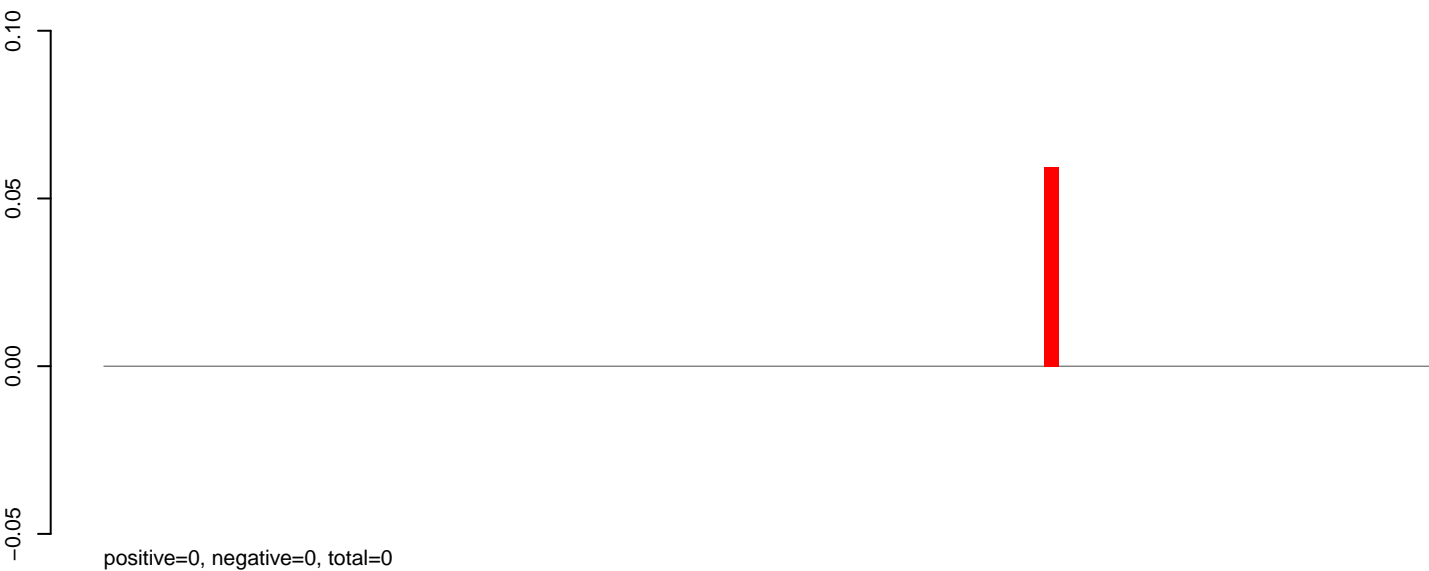
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



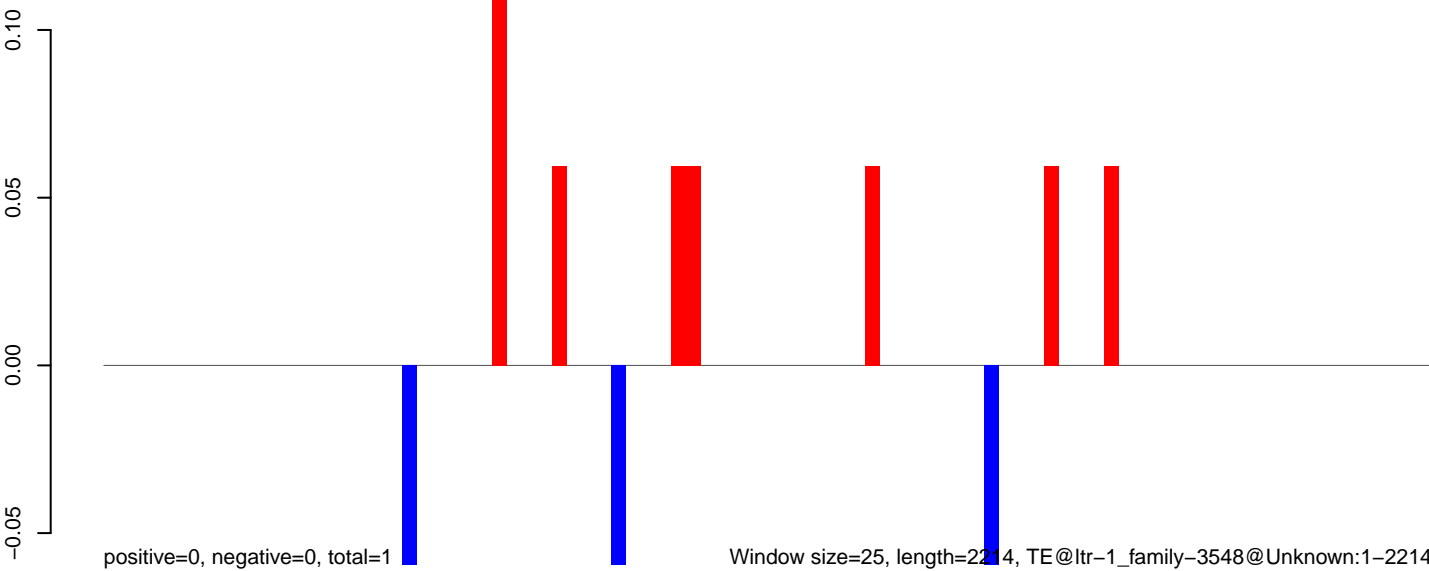
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



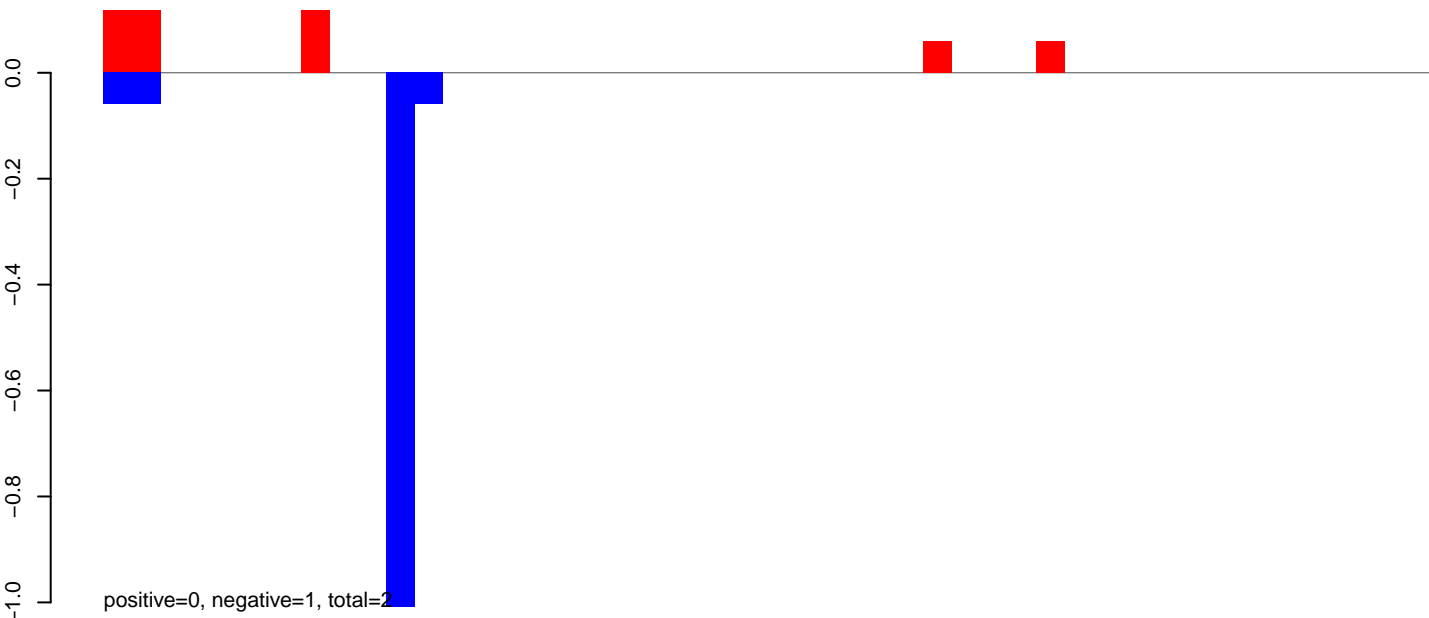
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



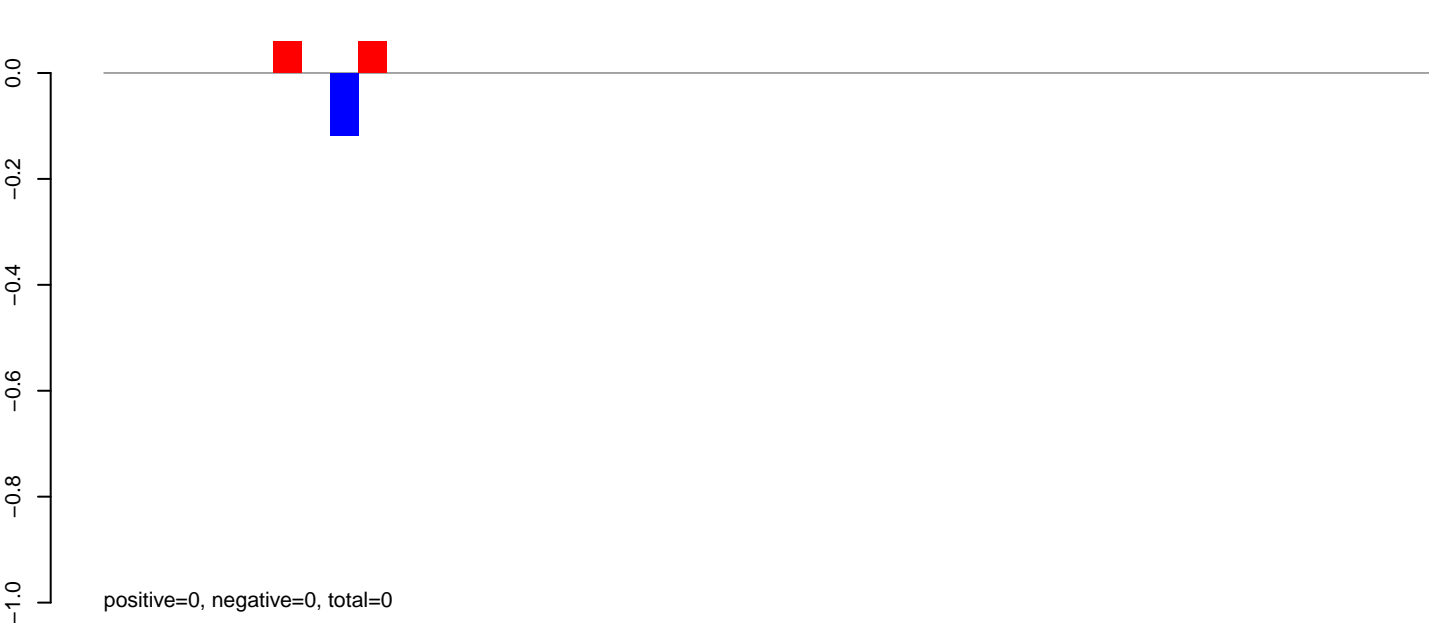
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



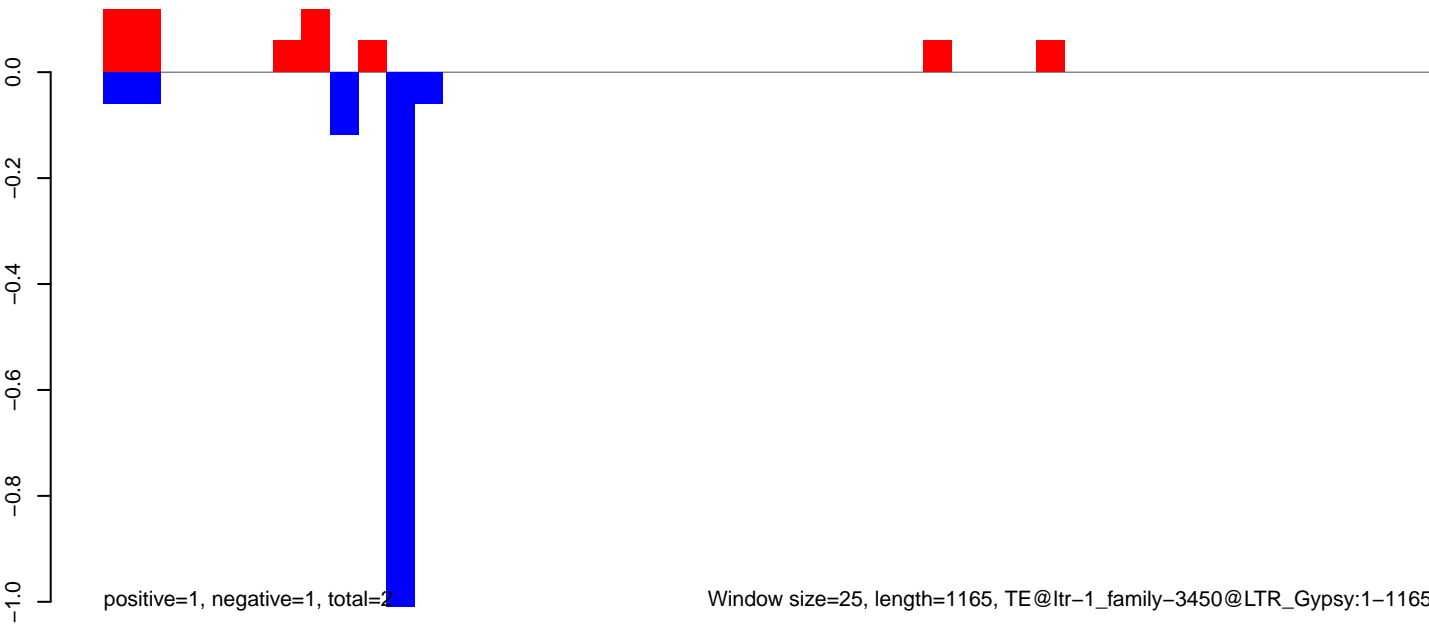
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



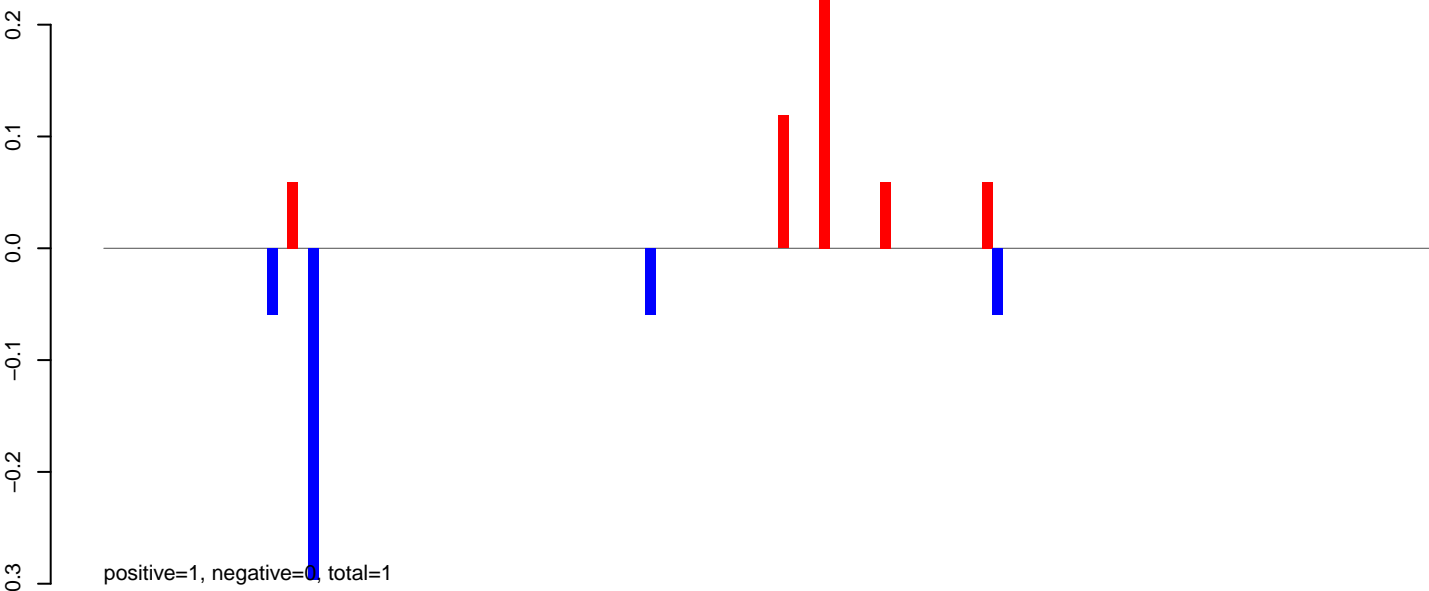
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



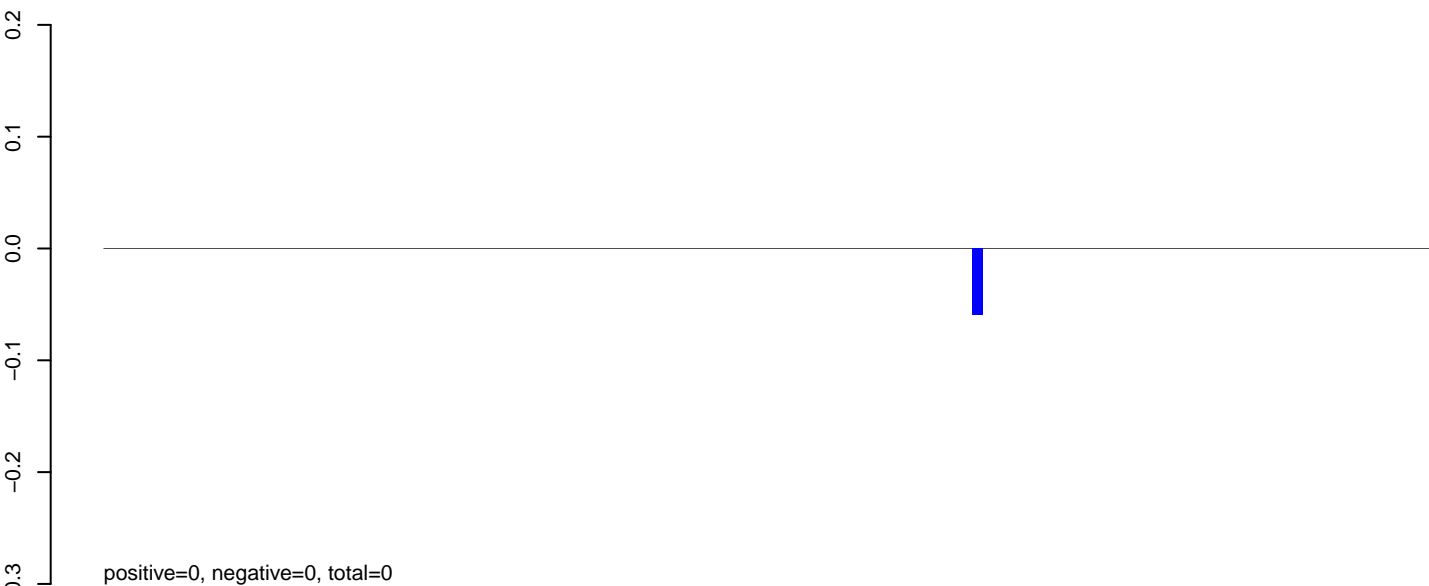
AeAlbo\_C636HT\_DENV2\_Acute.rep



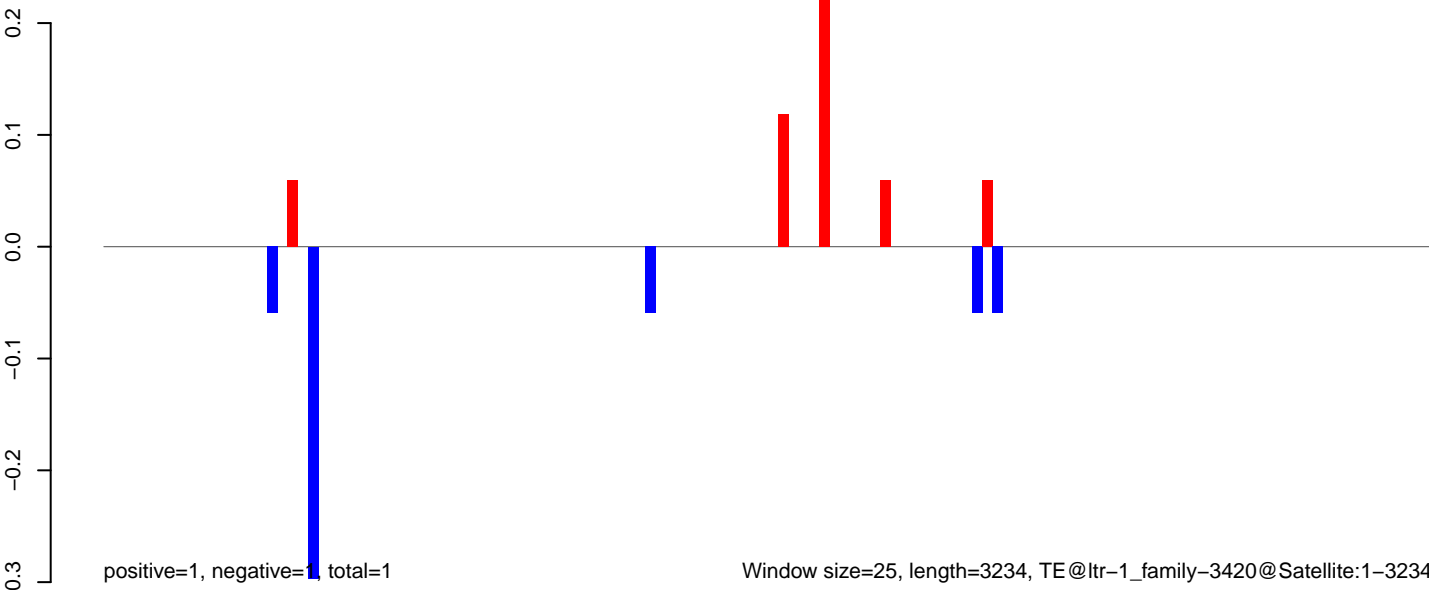
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.4  
0.2  
0.0  
-0.2  
-0.4

positive=1, negative=1, total=2

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

0.4  
0.2  
0.0  
-0.2  
-0.4

positive=0, negative=0, total=0

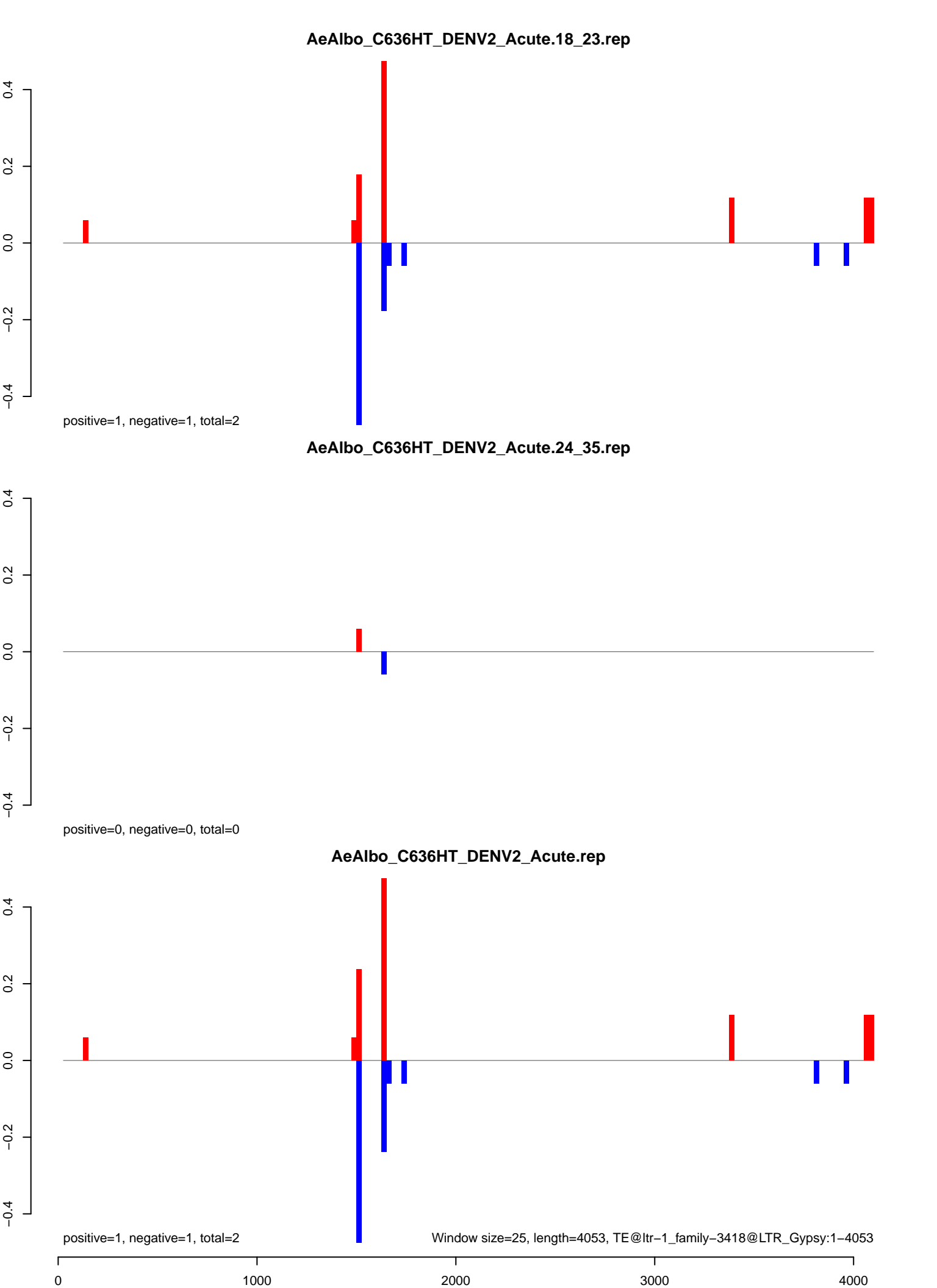
AeAlbo\_C636HT\_DENV2\_Acute.rep

0.4  
0.2  
0.0  
-0.2  
-0.4

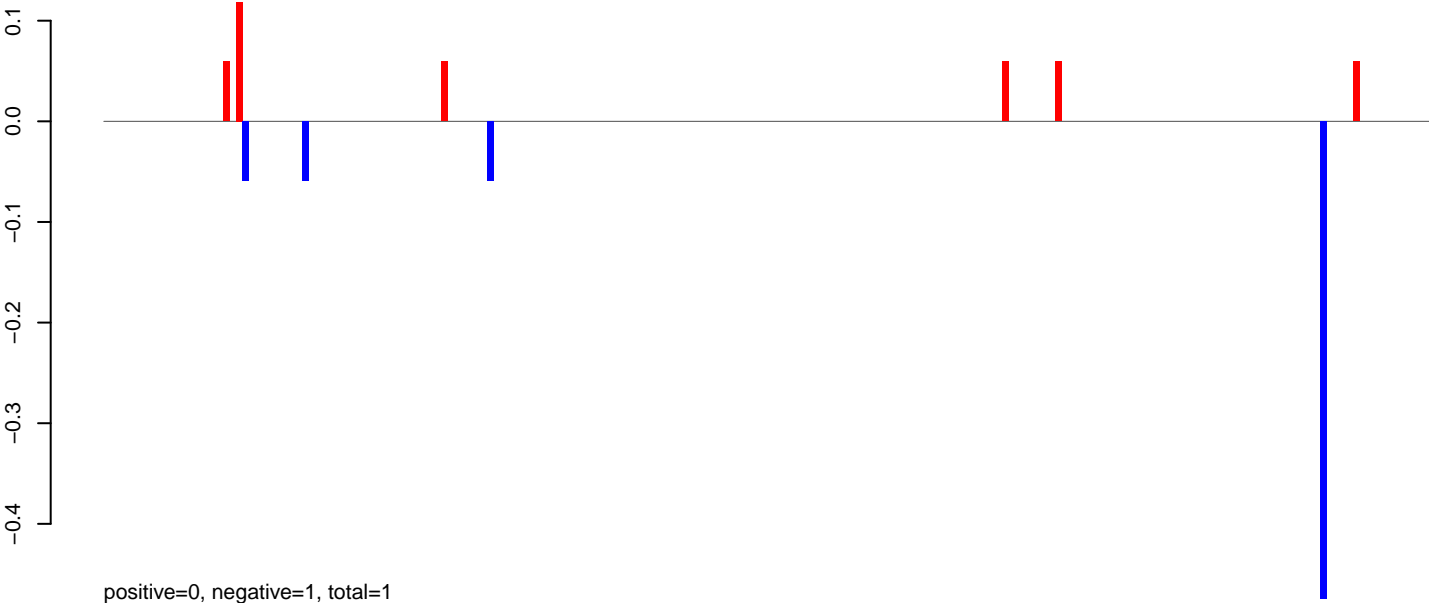
positive=1, negative=1, total=2

Window size=25, length=4053, TE@ltr-1\_family-3418@LTR\_Gypsy:1-4053

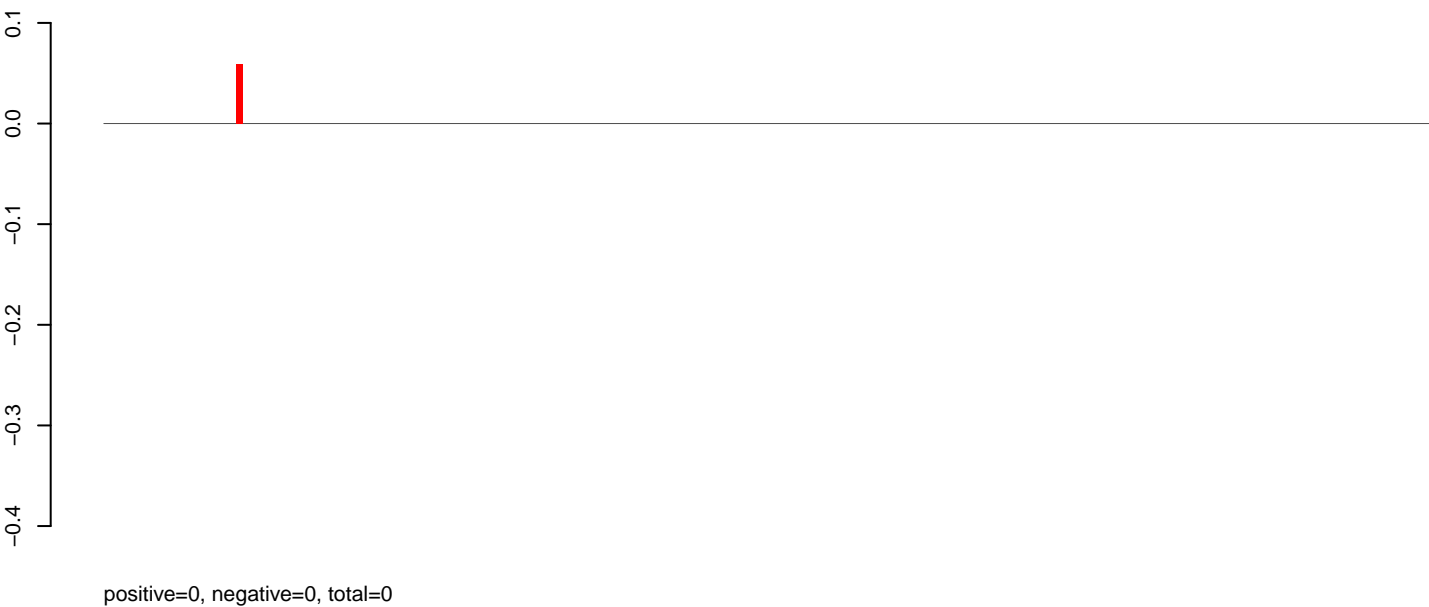
0 1000 2000 3000 4000



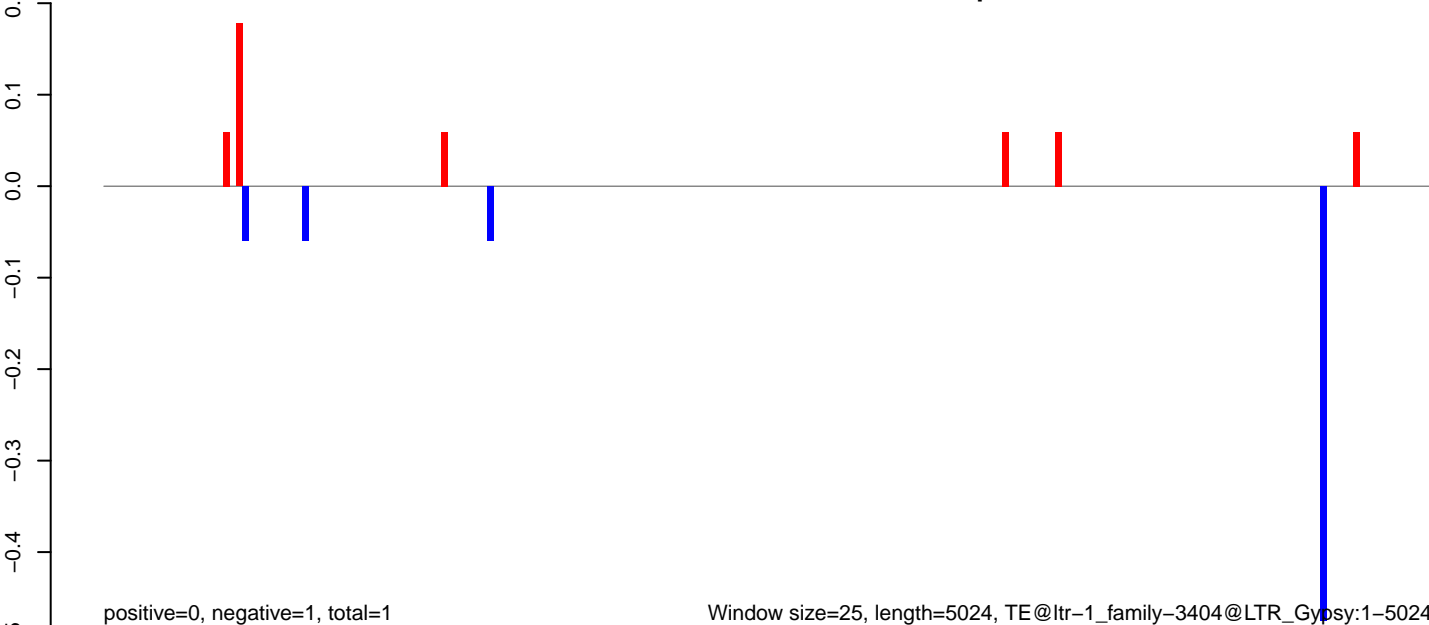
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



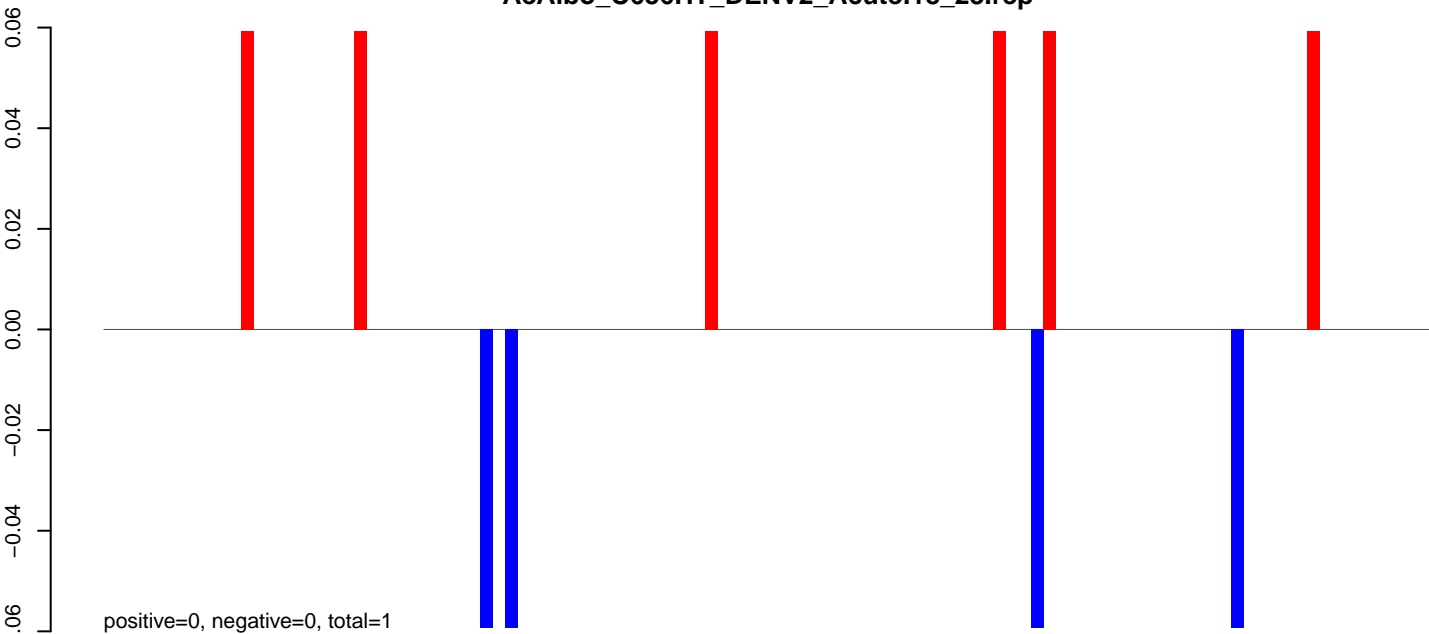
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



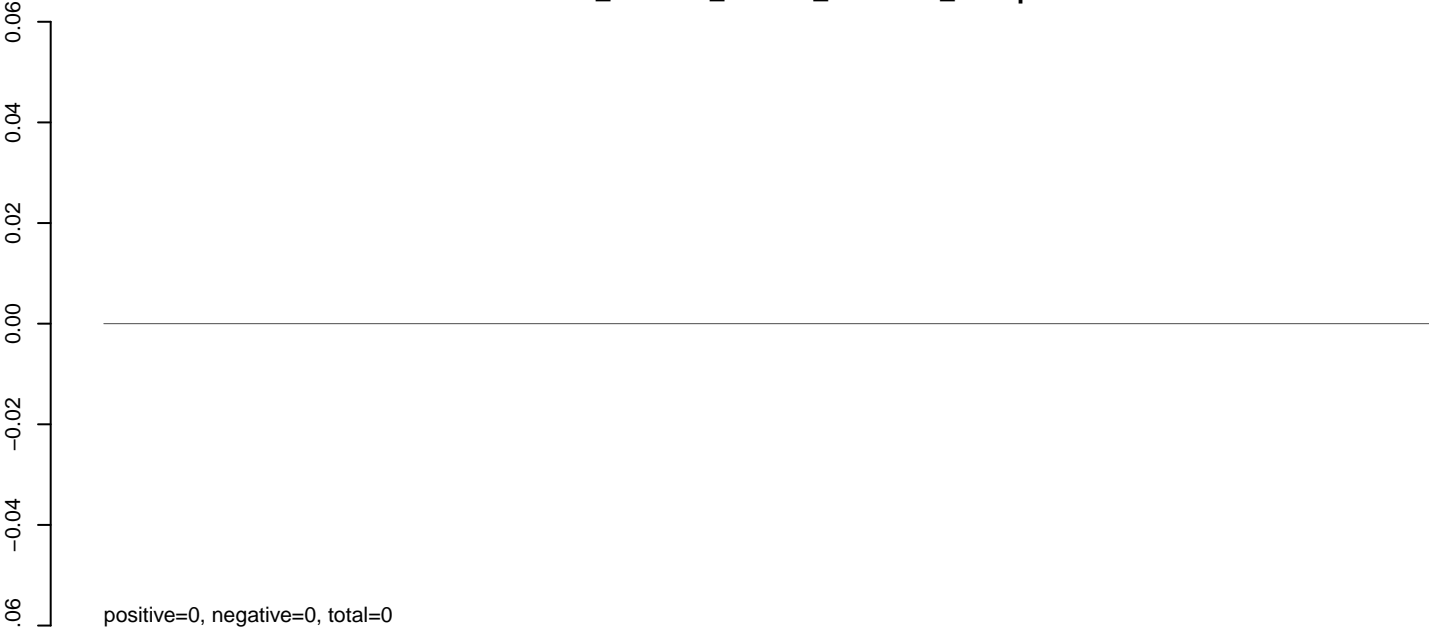
AeAlbo\_C636HT\_DENV2\_Acute.rep



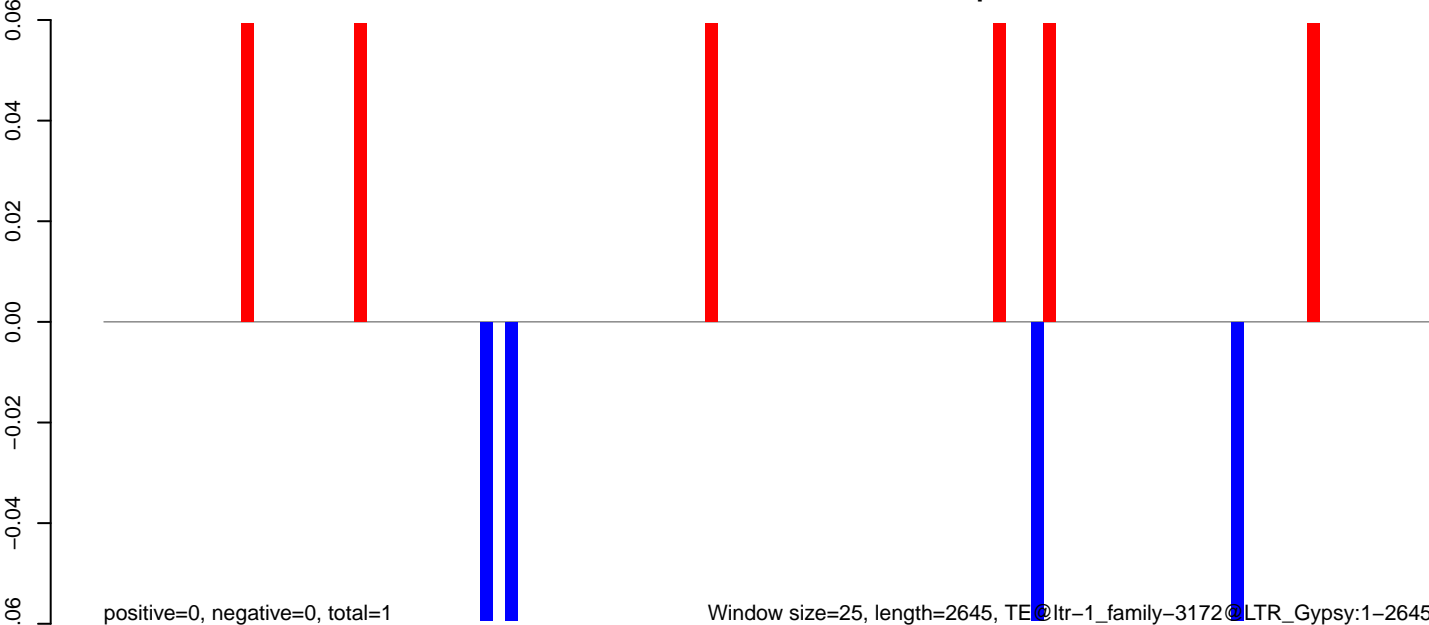
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



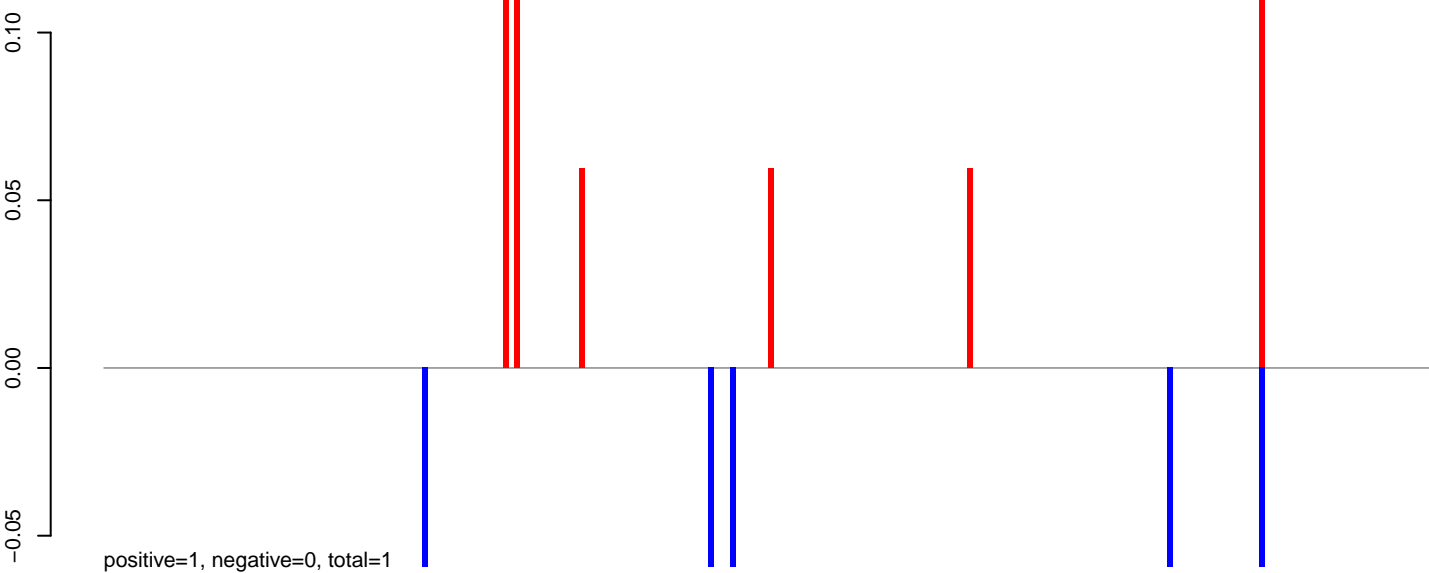
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



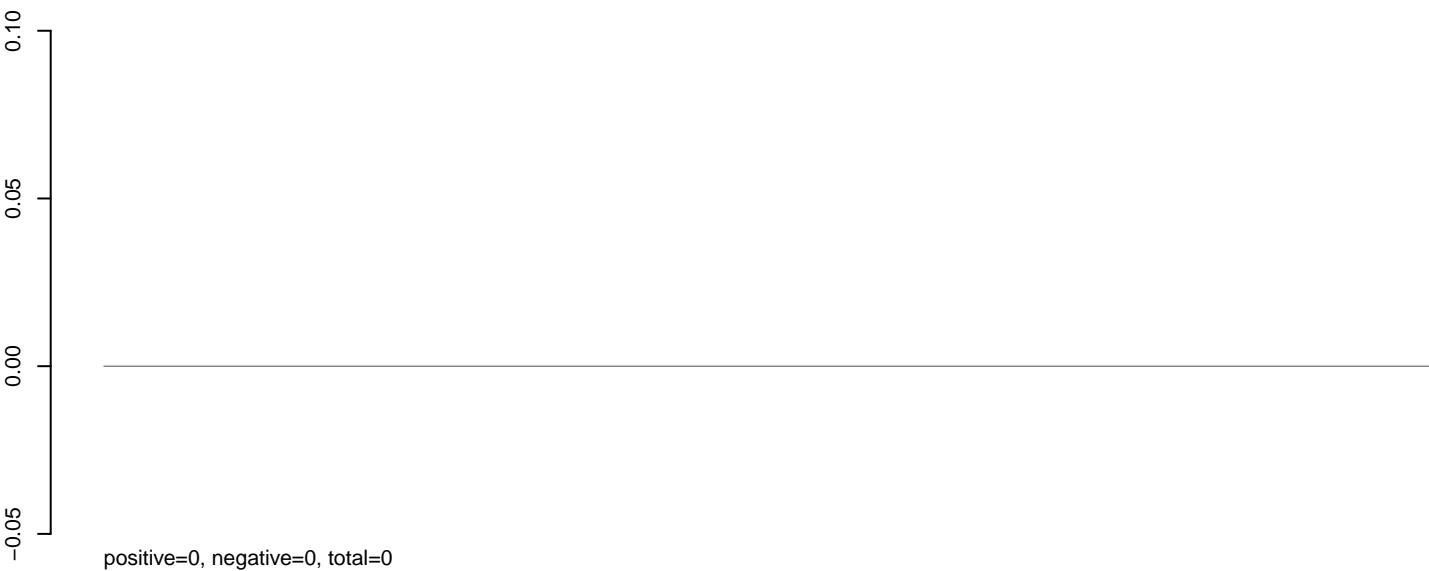
AeAlbo\_C636HT\_DENV2\_Acute.rep



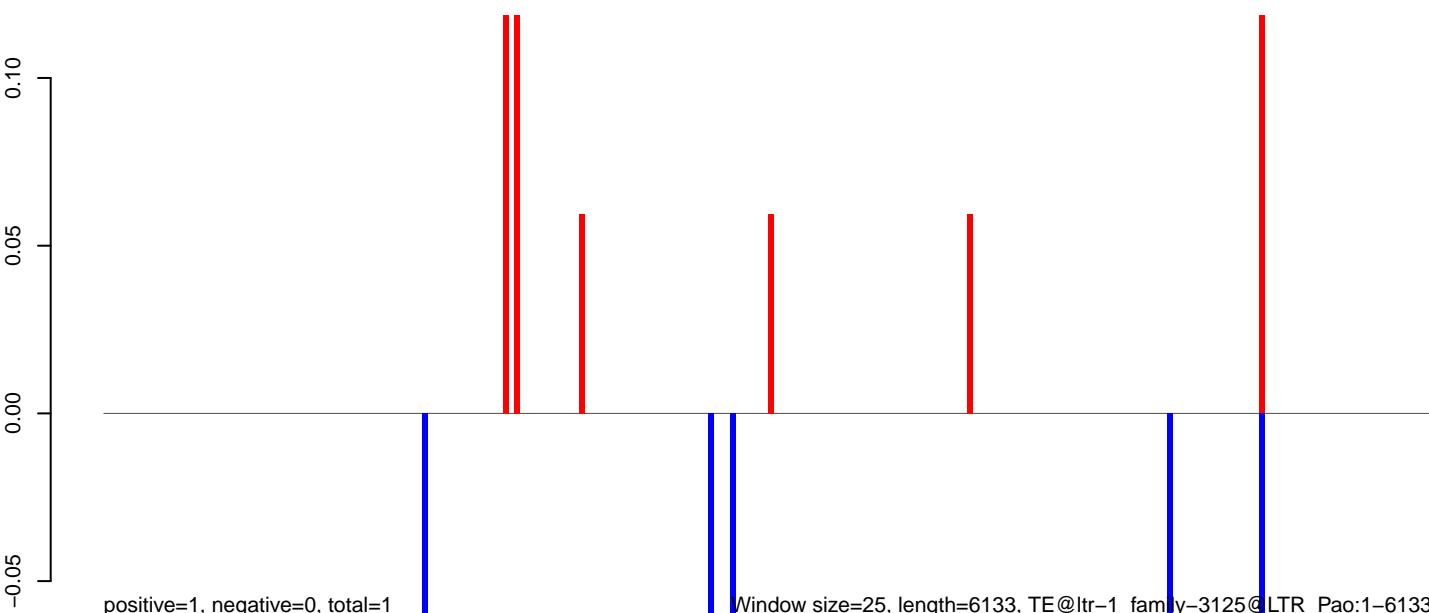
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

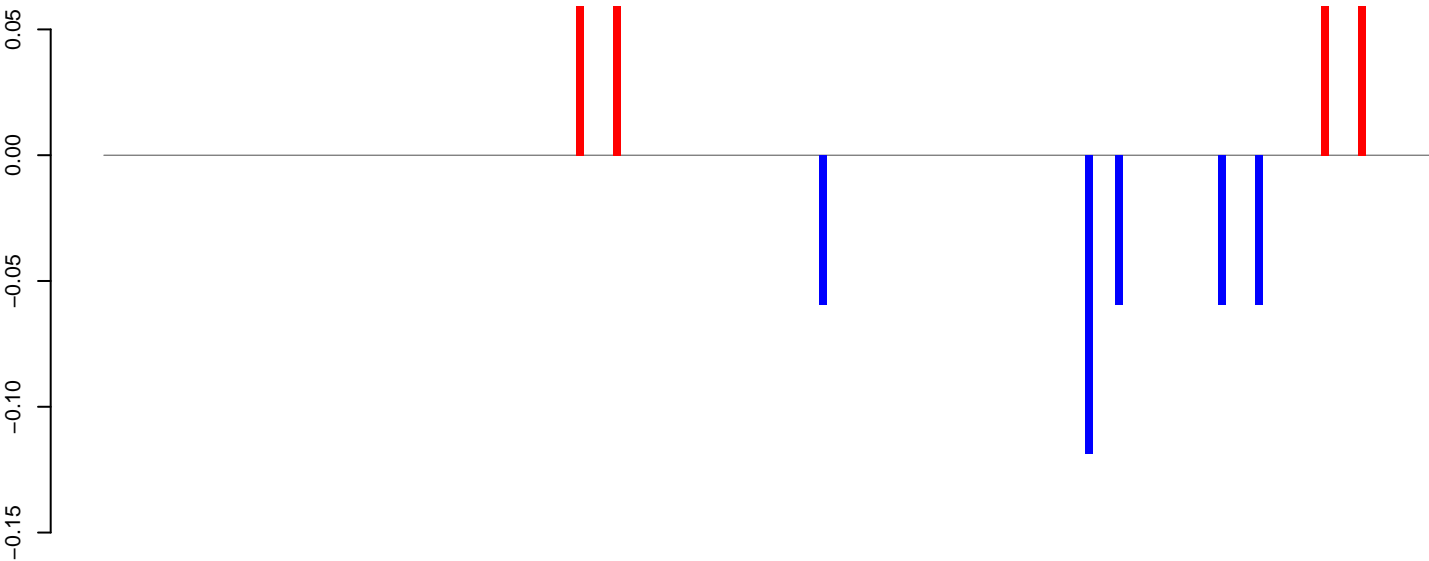


Window size=25, length=6133, TE@ltr-1\_family-3125@LTR\_Pao:1-6133

0 1000 2000 3000 4000 5000 6000

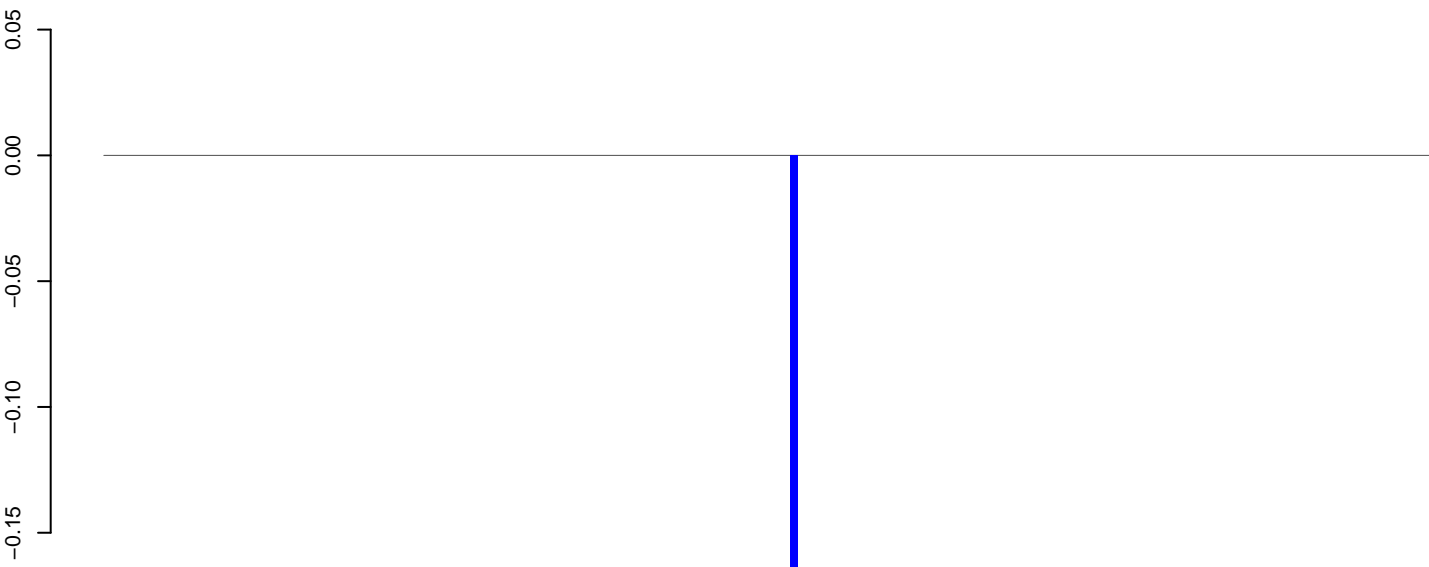


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



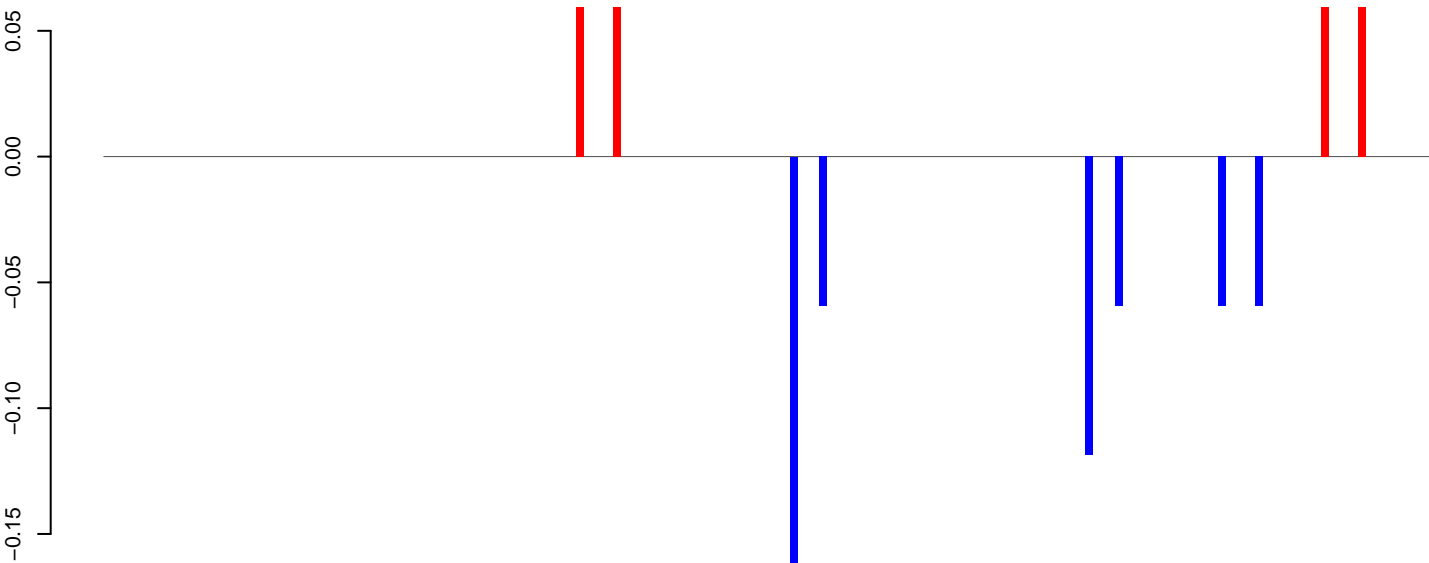
positive=0, negative=0, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

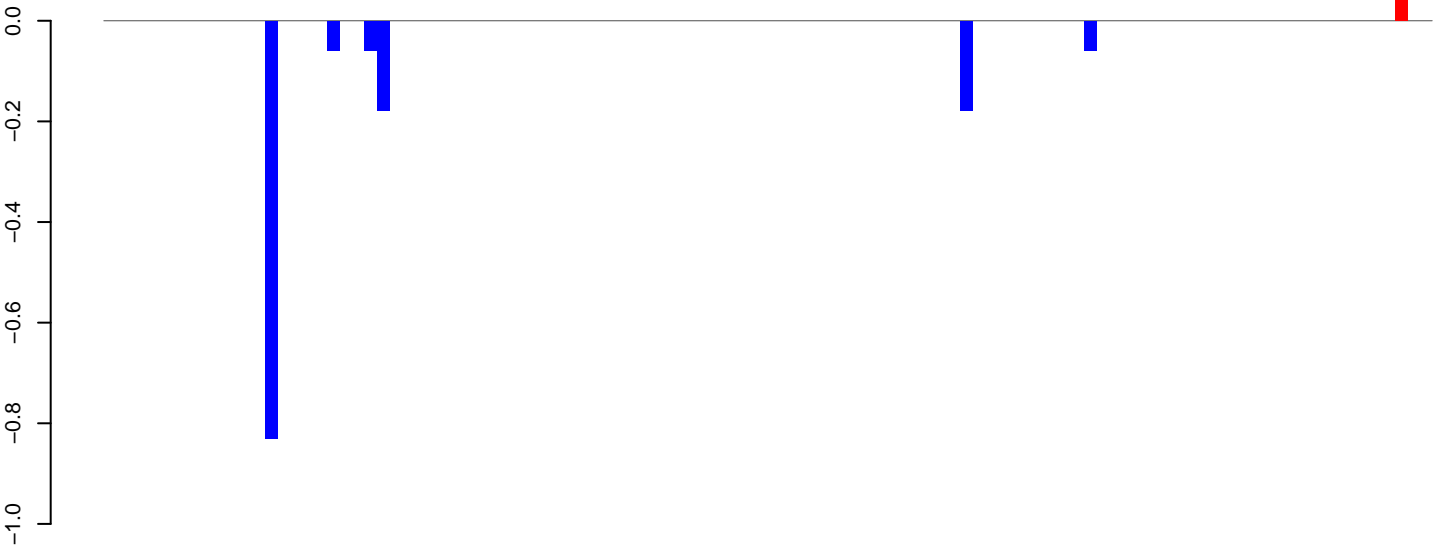
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



positive=0, negative=1, total=1

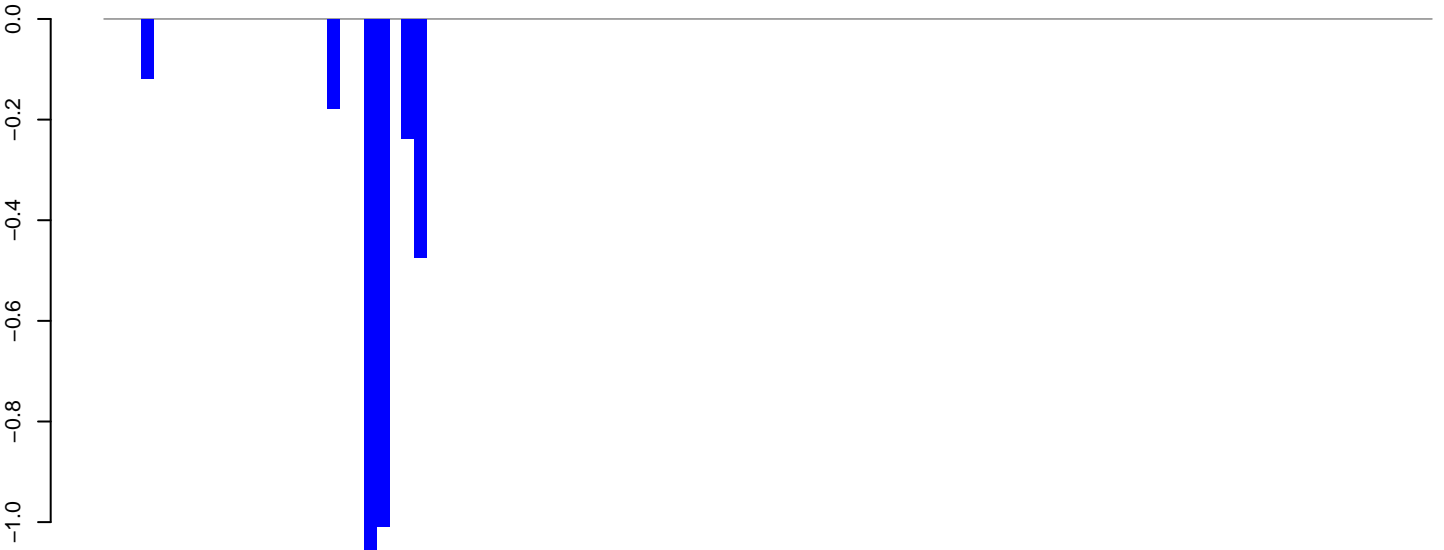
Window size=25, length=4493, TE@ltr-1\_family-3101@LTR\_Gypsy:1-4493

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



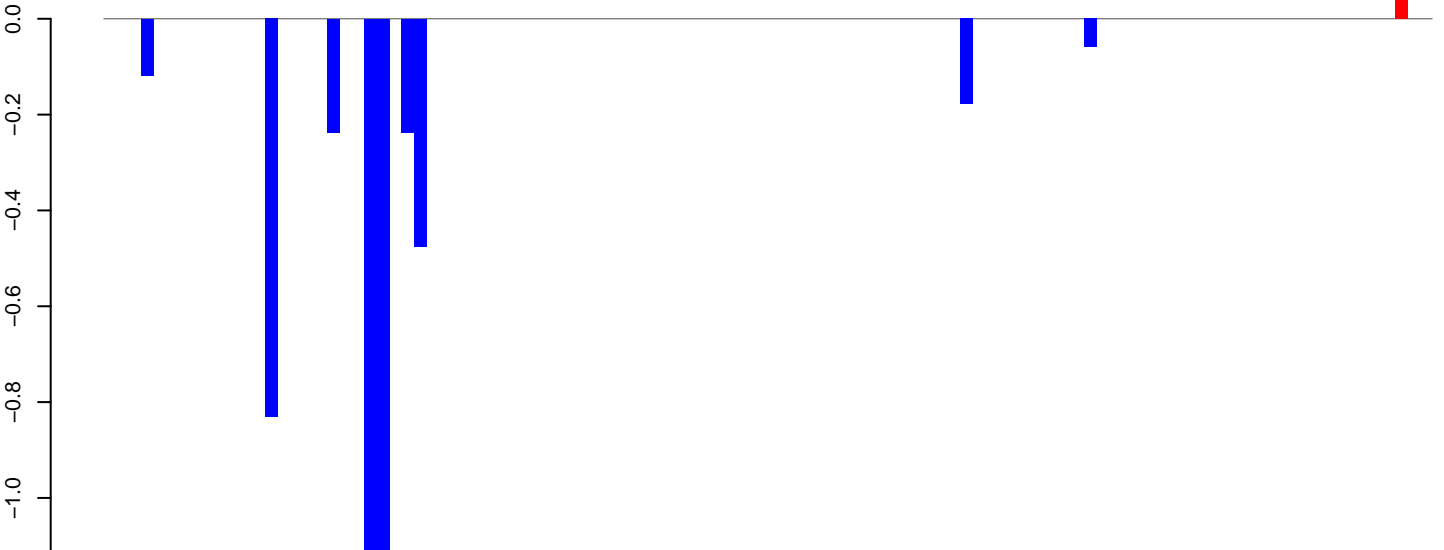
positive=0, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=3, total=3

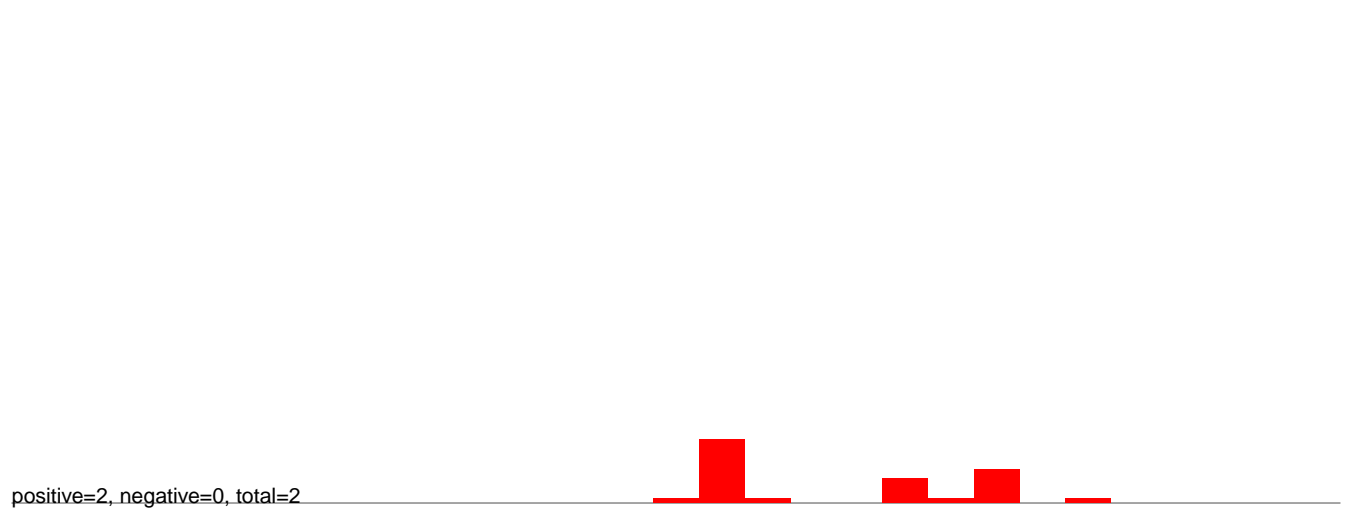
AeAlbo\_C636HT\_DENV2\_Acute.rep



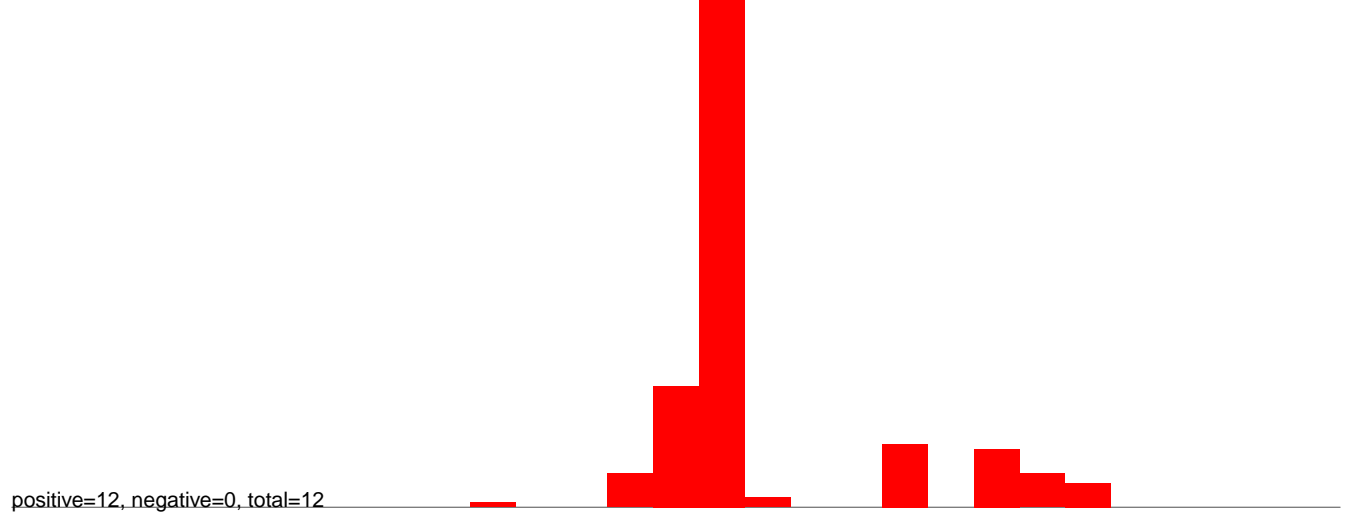
positive=0, negative=5, total=5

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

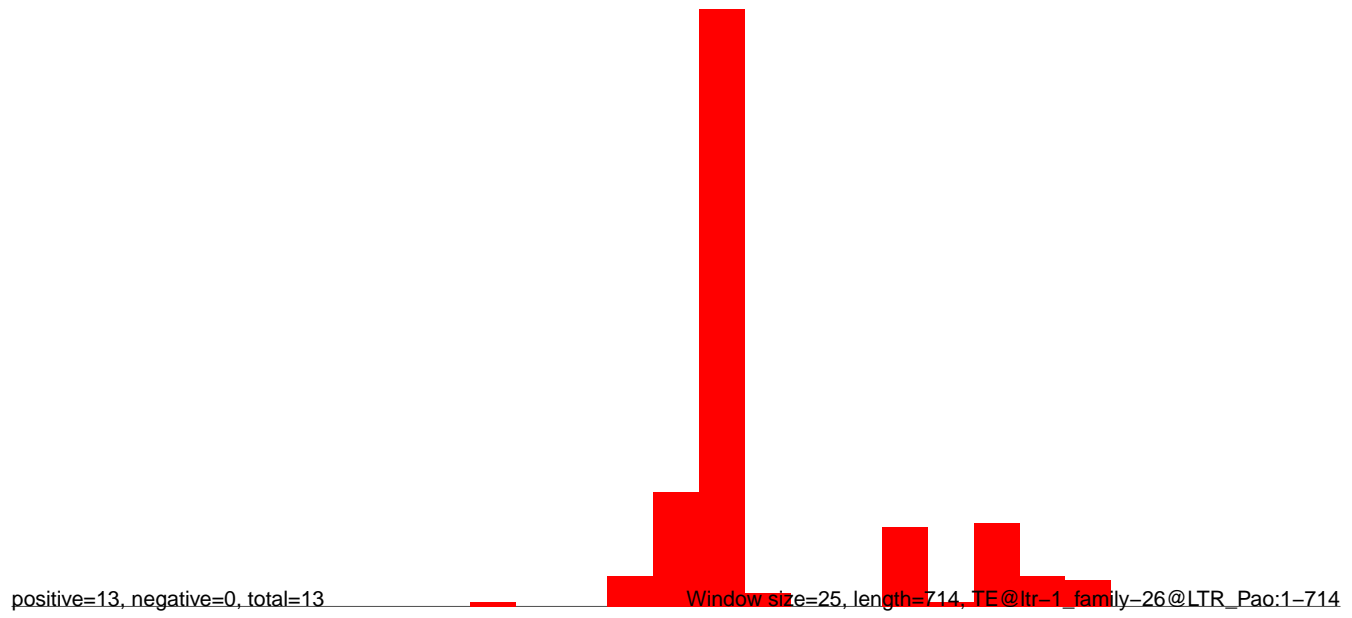
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



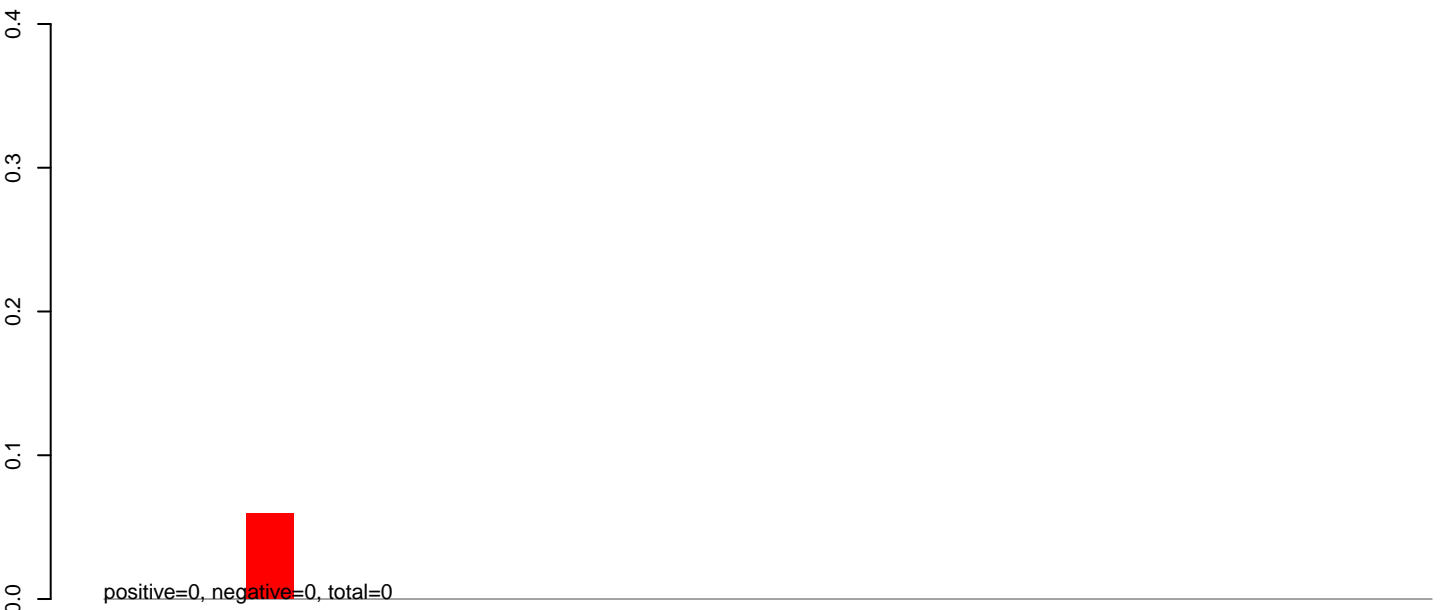
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



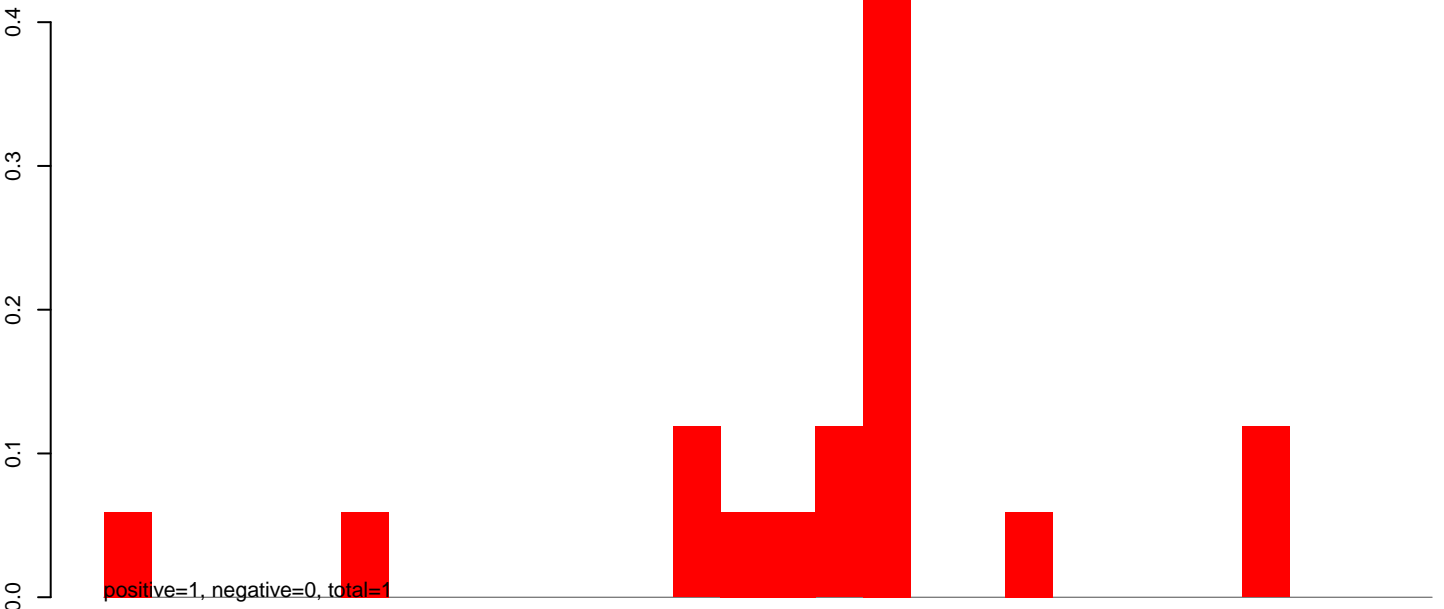
AeAlbo\_C636HT\_DENV2\_Acute.rep



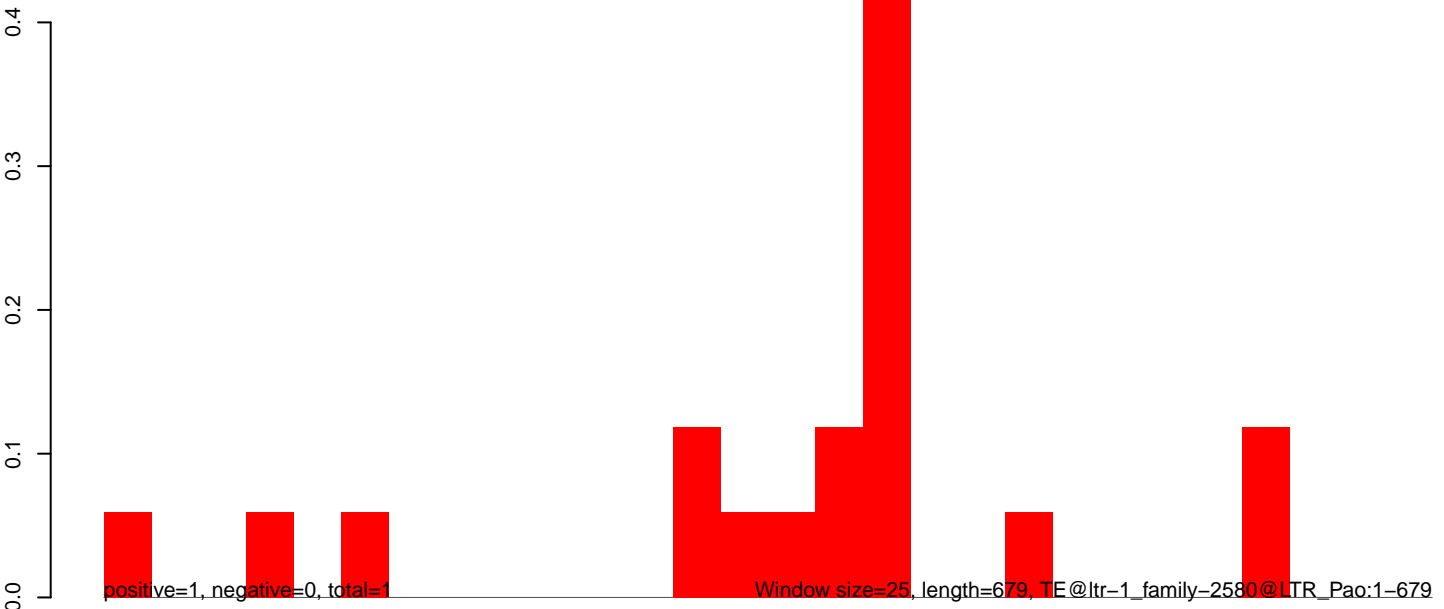
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



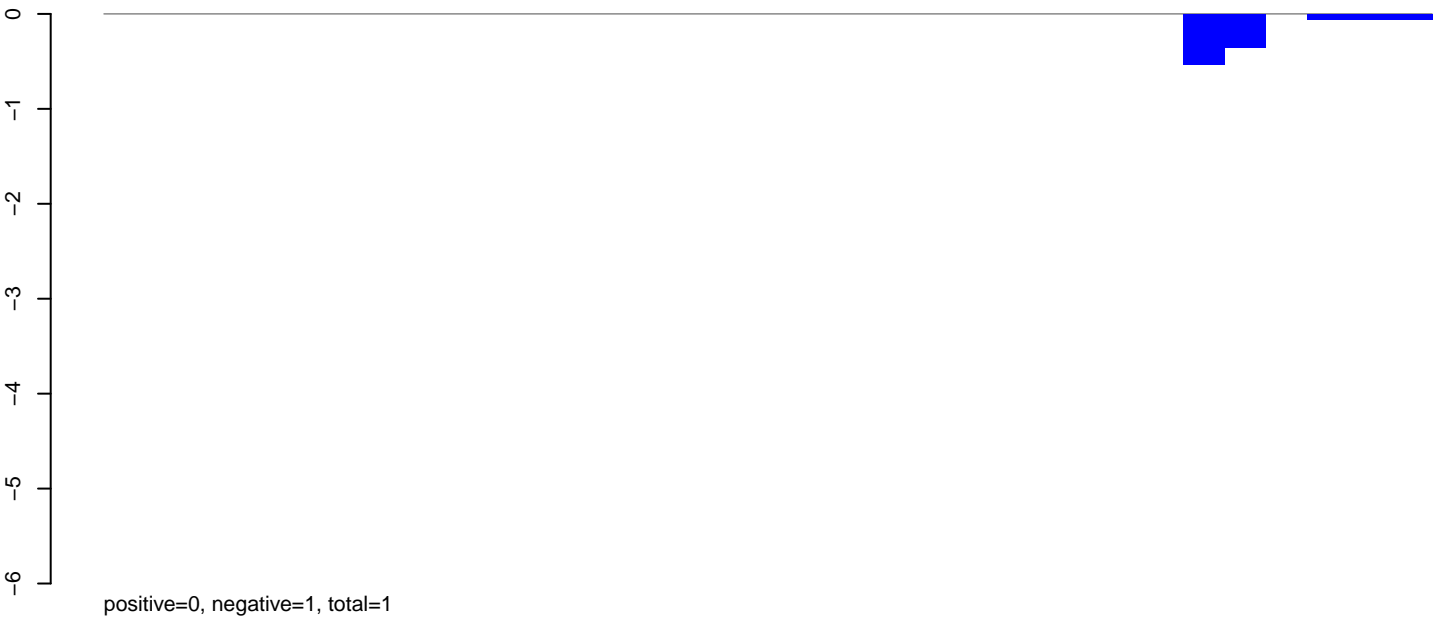
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



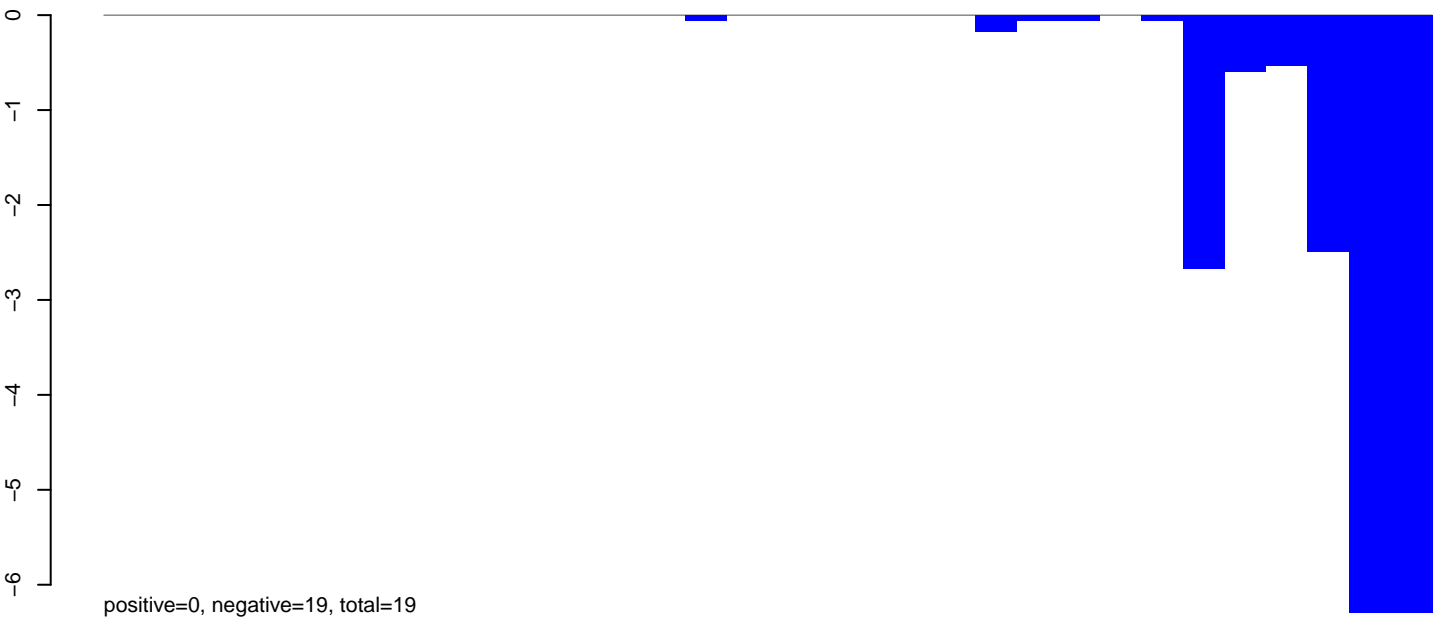
AeAlbo\_C636HT\_DENV2\_Acute.rep



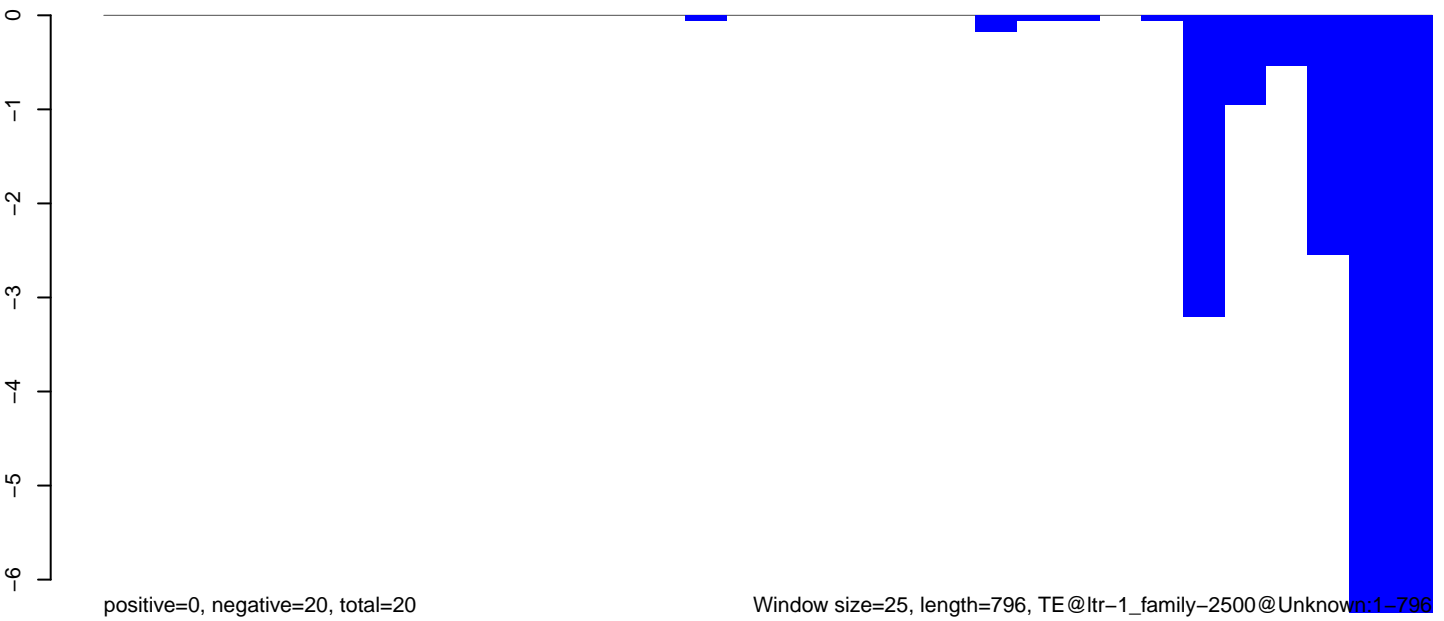
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



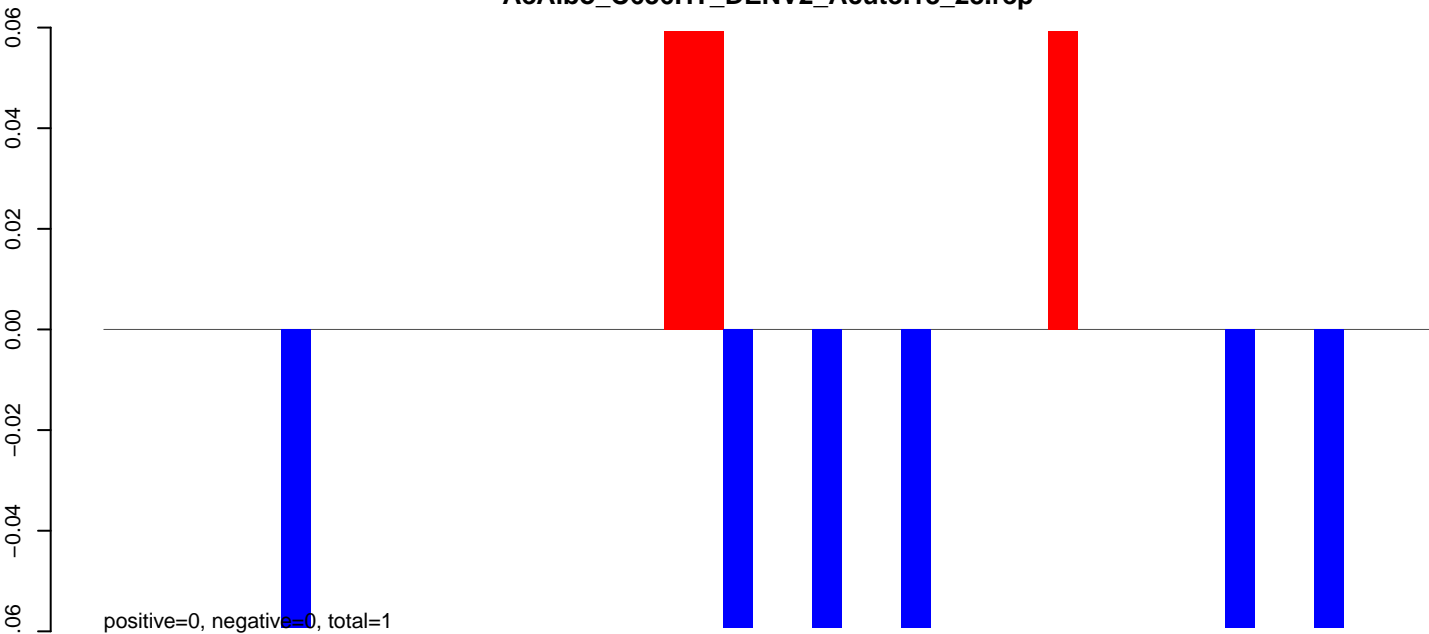
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



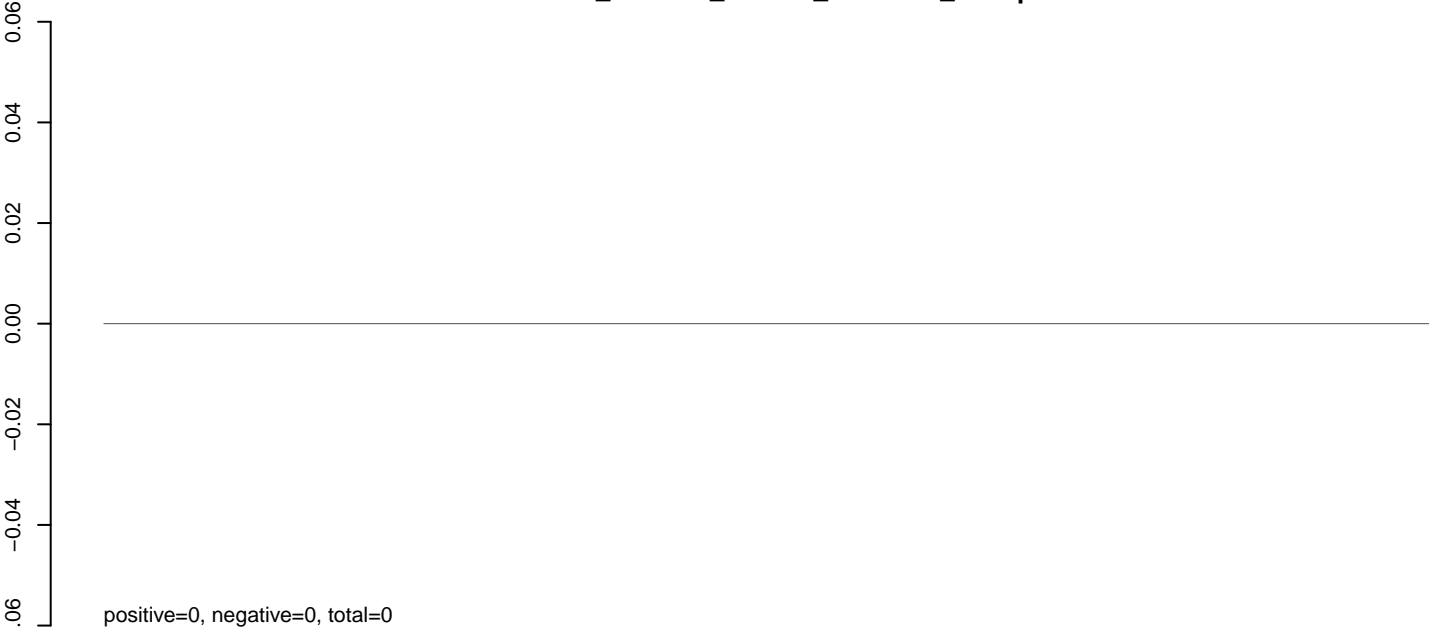
AeAlbo\_C636HT\_DENV2\_Acute.rep



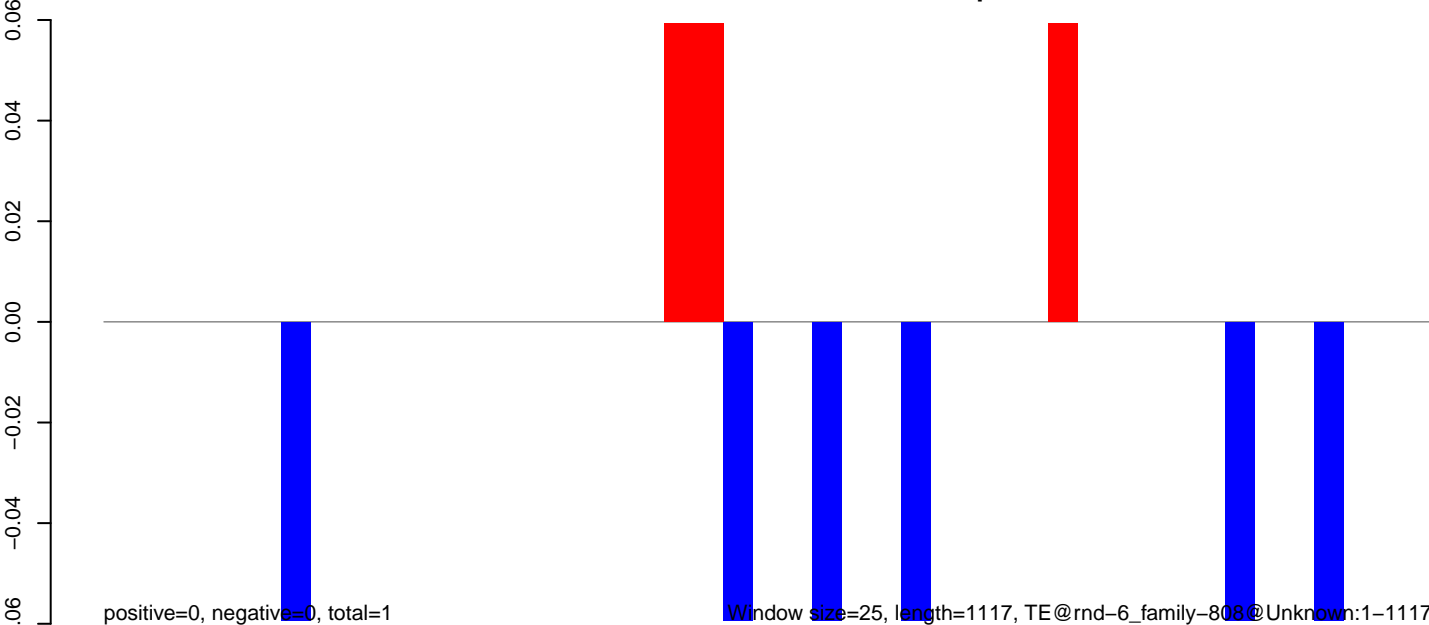
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



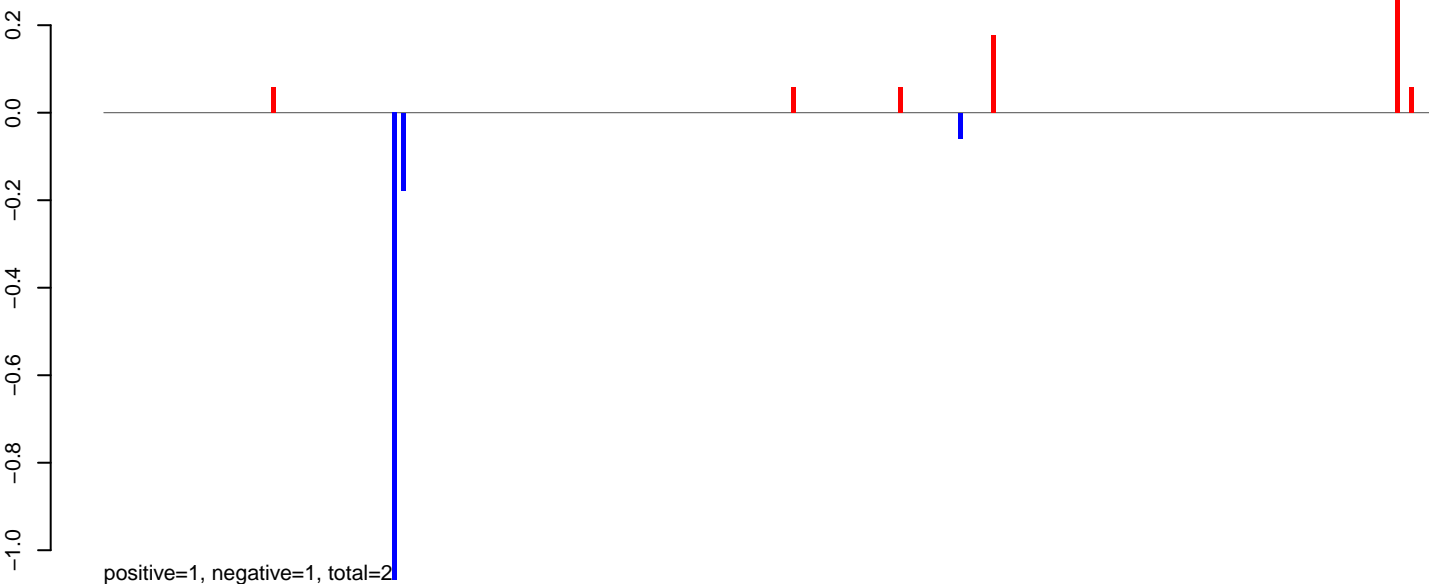
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



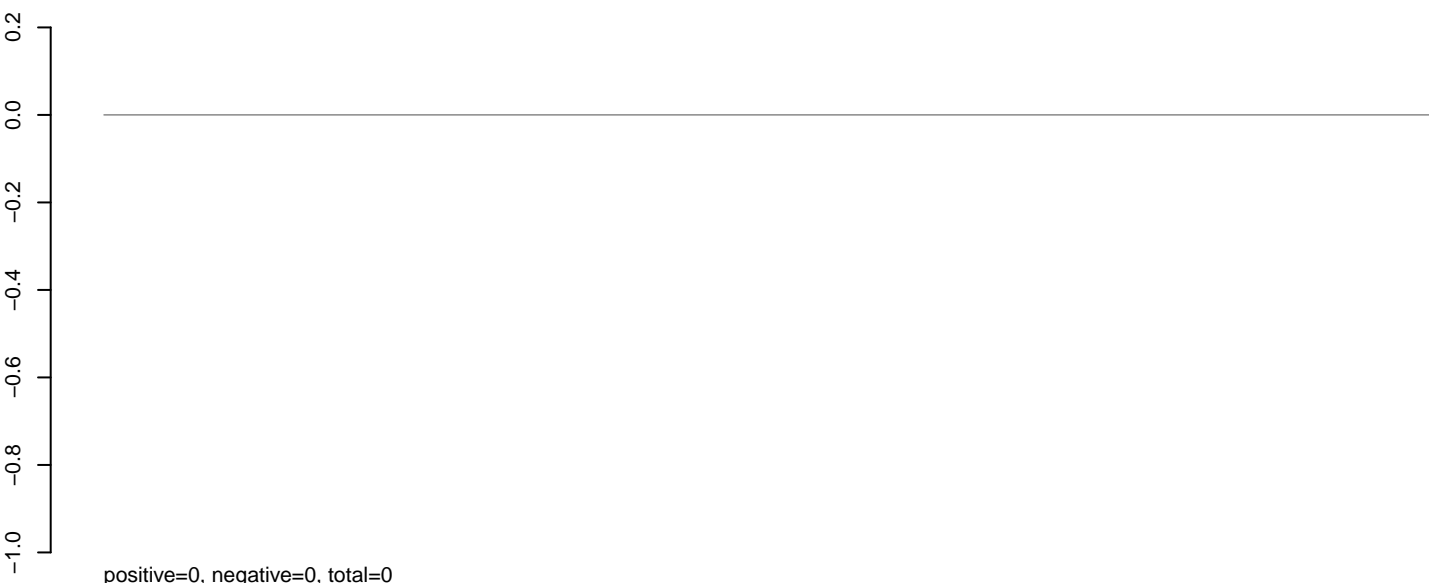
Window size=25, length=1117, TE@rnd-6\_family-808@Unknown:1-1117

0 200 400 600 800 1000

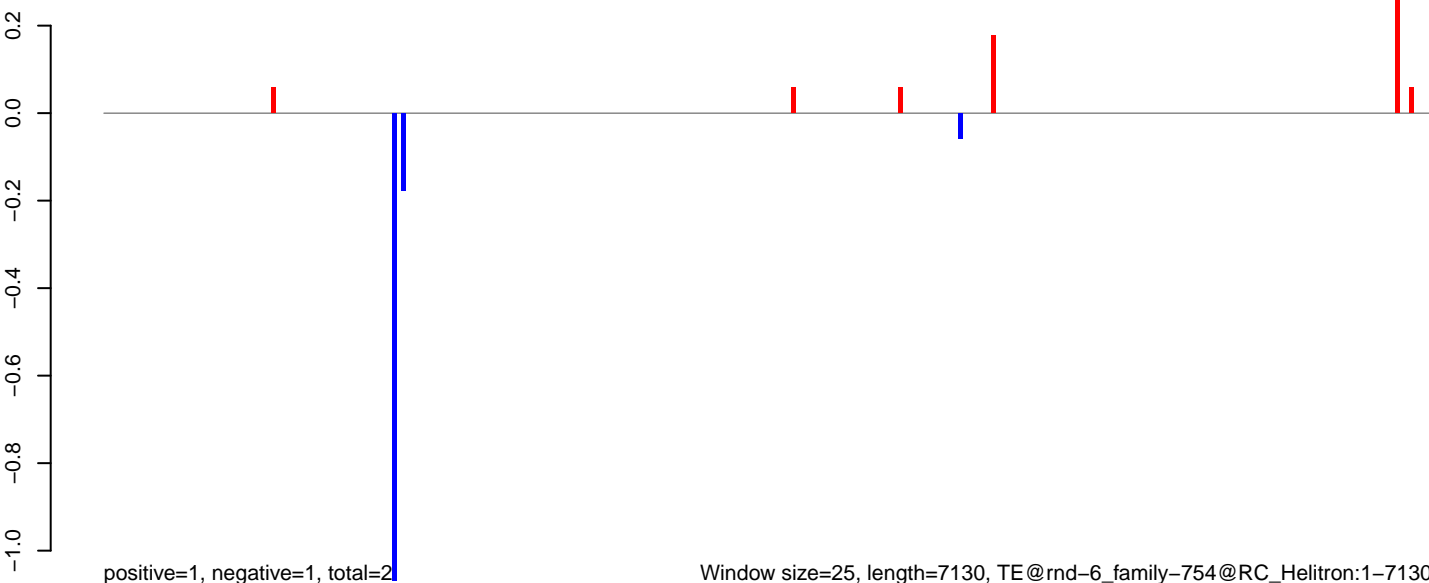
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



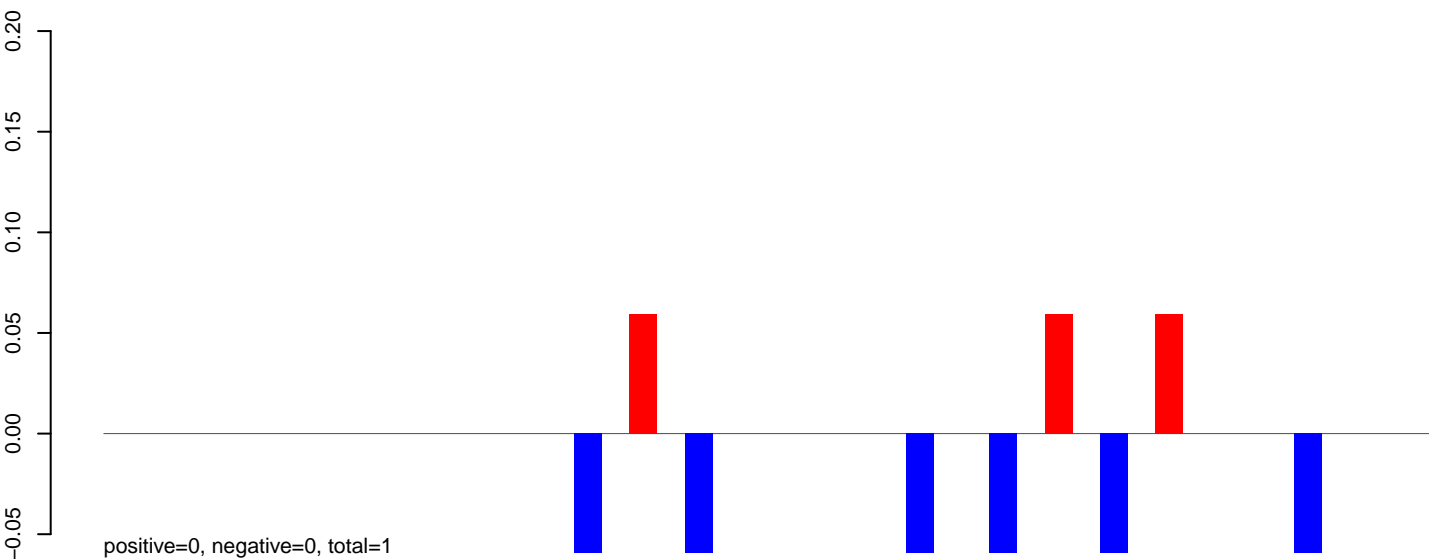
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



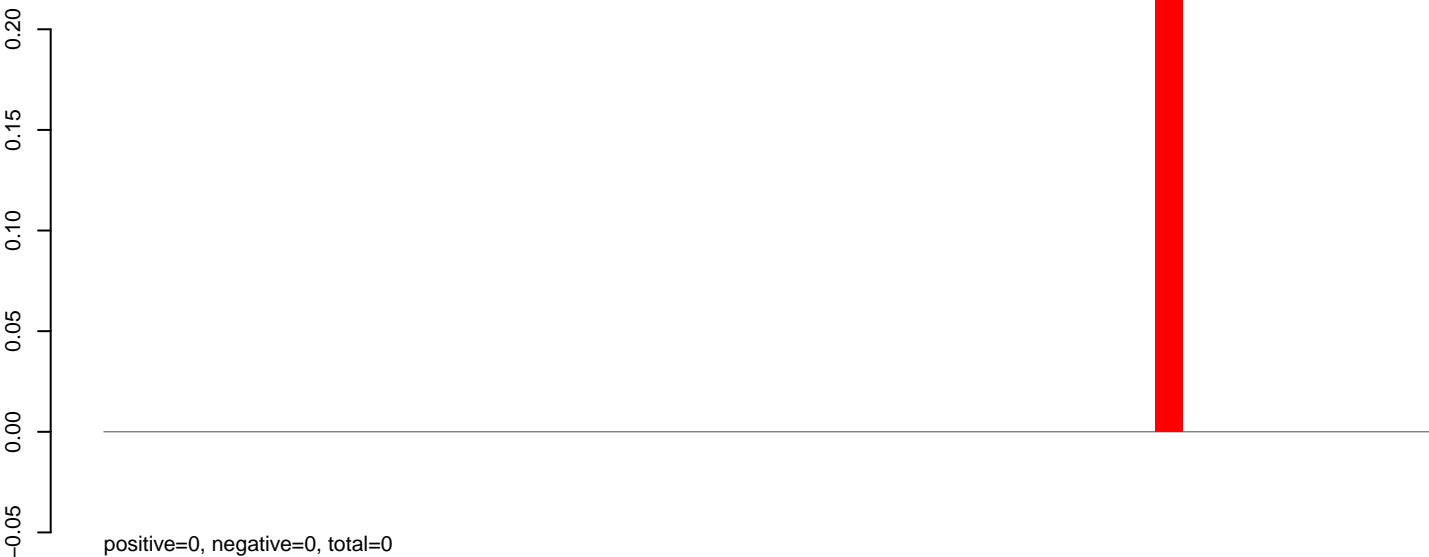
Window size=25, length=7130, TE@rnd-6\_family-754@RC\_Helitron:1-7130

0 1000 2000 3000 4000 5000 6000 7000

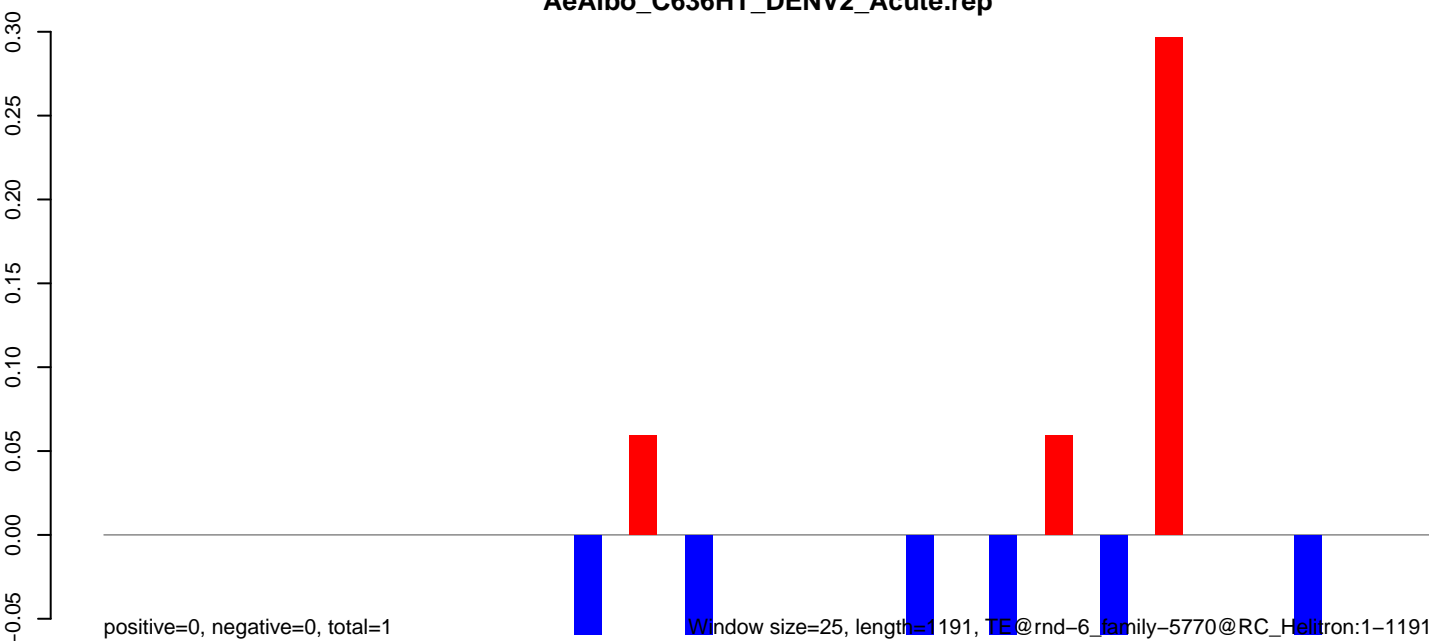
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



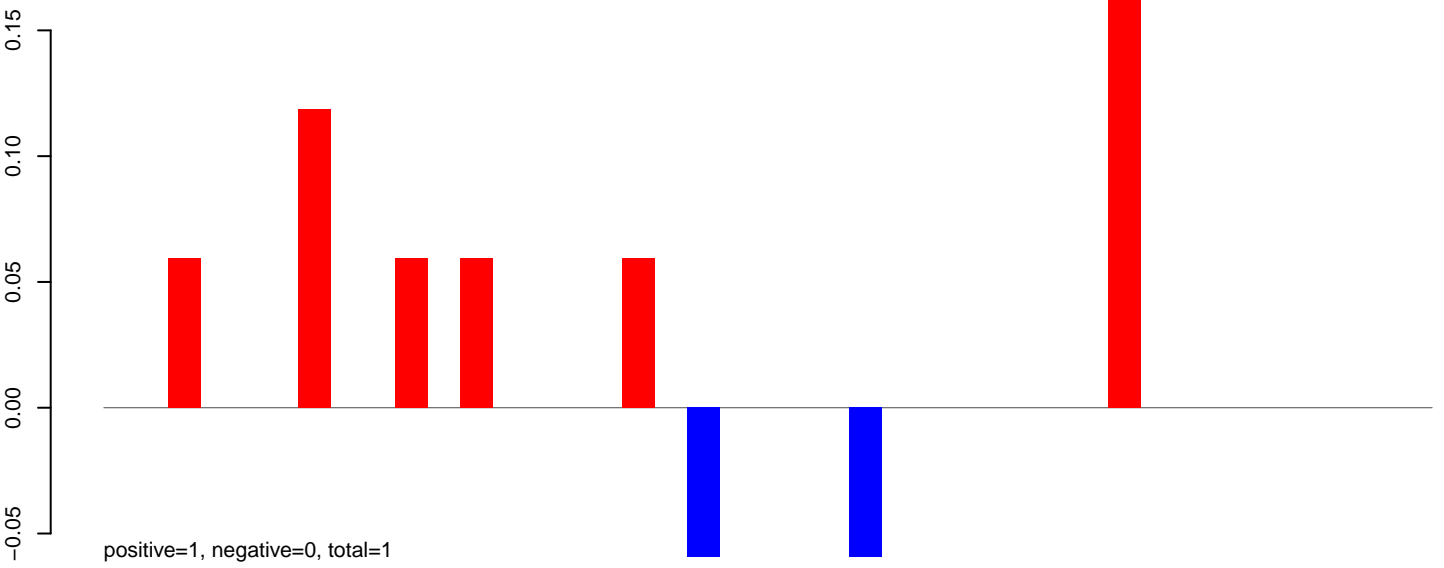
AeAlbo\_C636HT\_DENV2\_Acute.rep



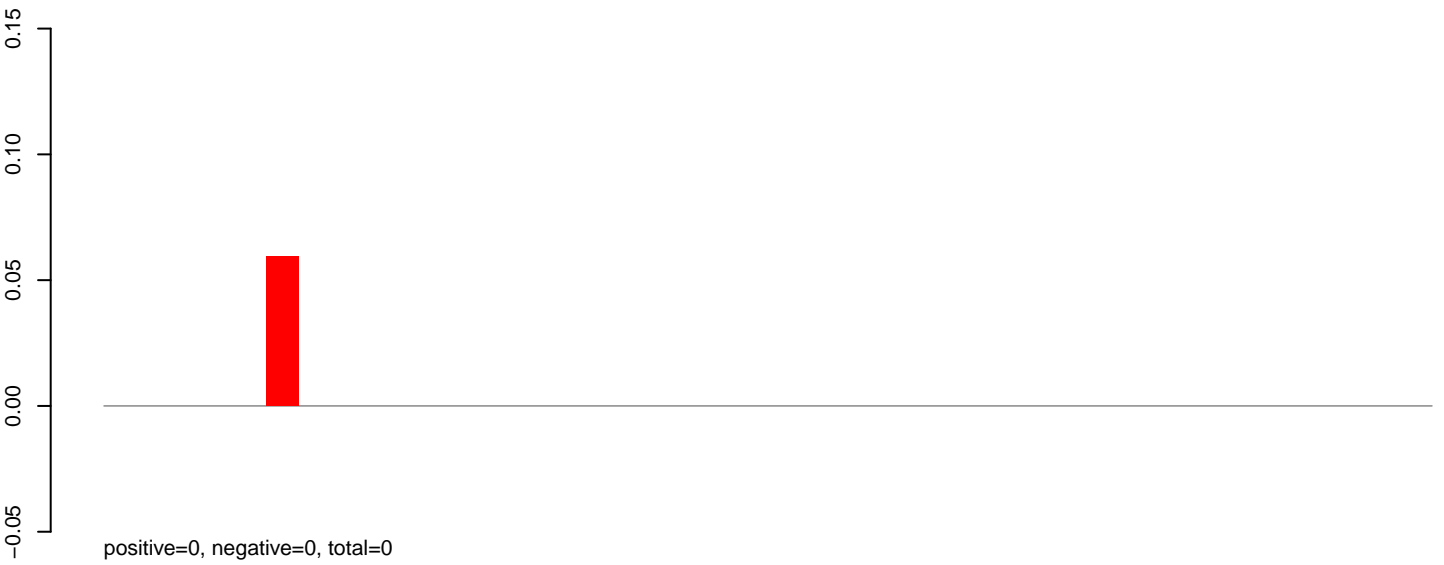
Window size=25, length=1191, TE@rnd-6\_family-5770@RC\_Helitron:1-1191



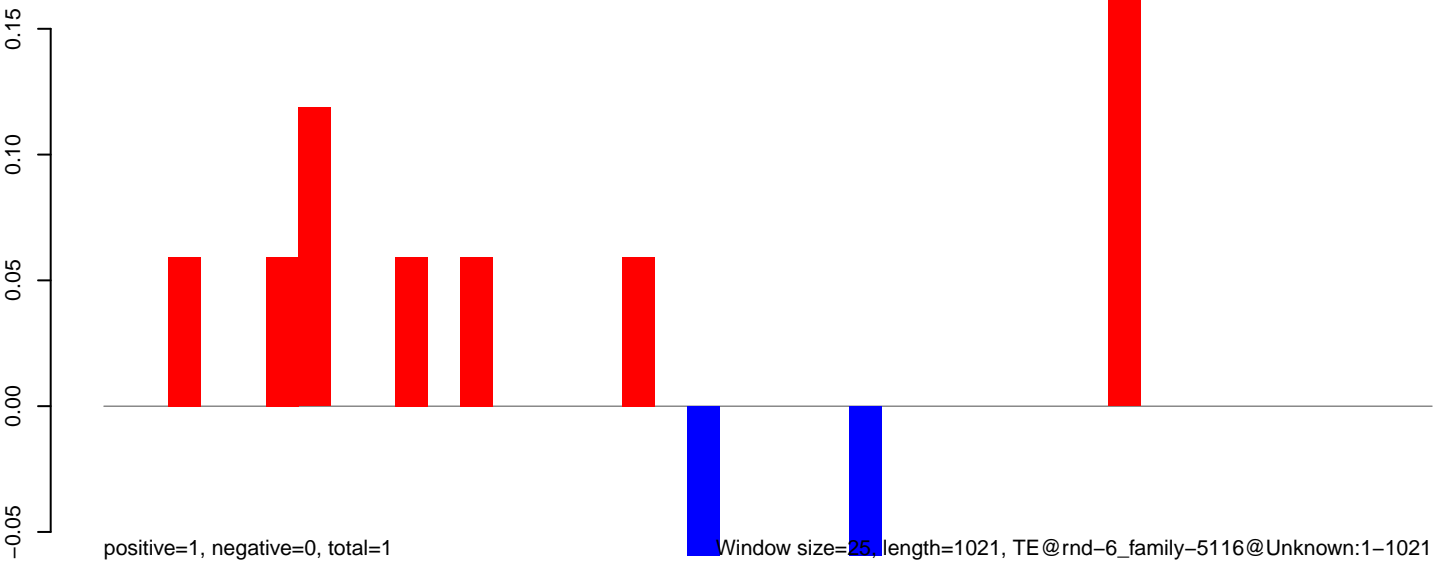
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



0 200 400 600 800 1000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.2  
0.0  
-0.2  
-0.4  
-0.6  
-0.8

positive=0, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

0.2  
0.0  
-0.2  
-0.4  
-0.6  
-0.8

positive=0, negative=2, total=2

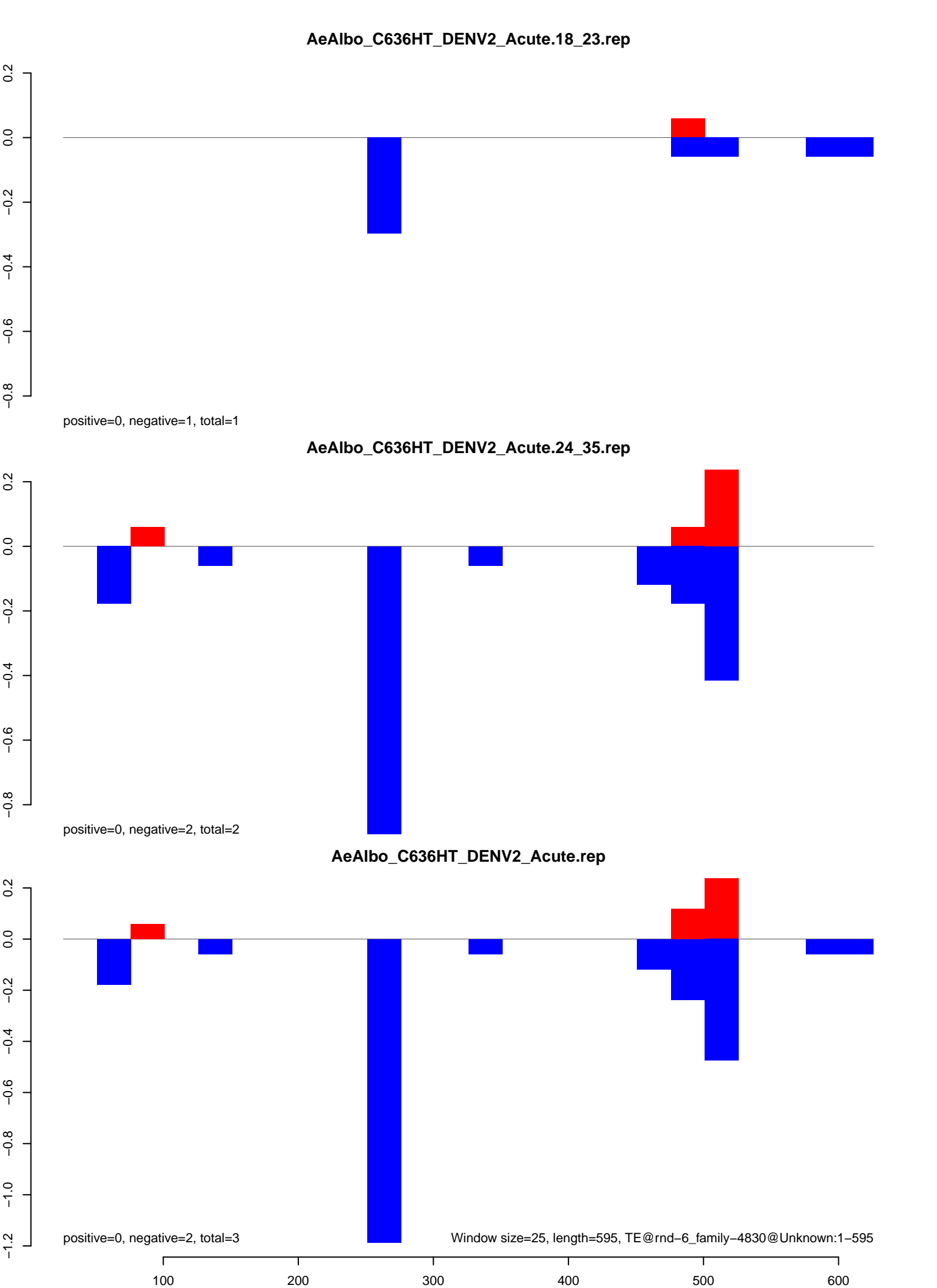
AeAlbo\_C636HT\_DENV2\_Acute.rep

0.2  
0.0  
-0.2  
-0.4  
-0.6  
-0.8  
-1.0  
-1.2

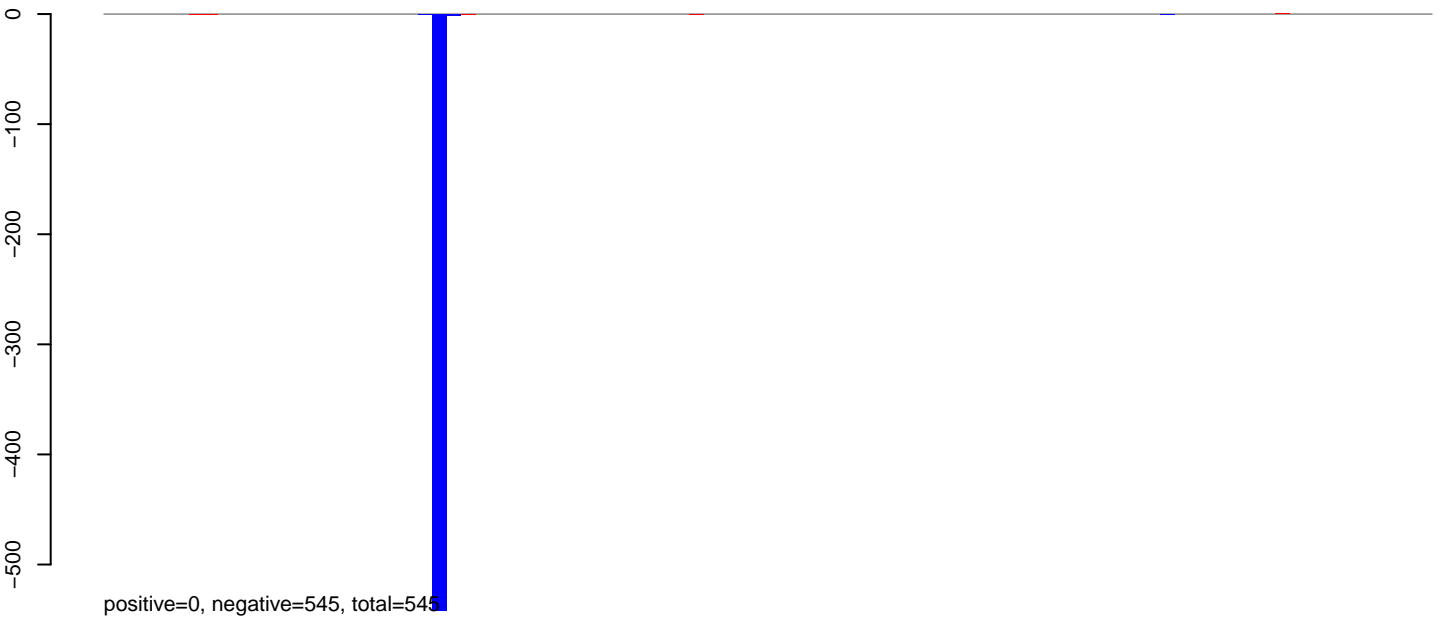
positive=0, negative=2, total=3

Window size=25, length=595, TE@rnd-6\_family-4830@Unknown:1-595

100 200 300 400 500 600



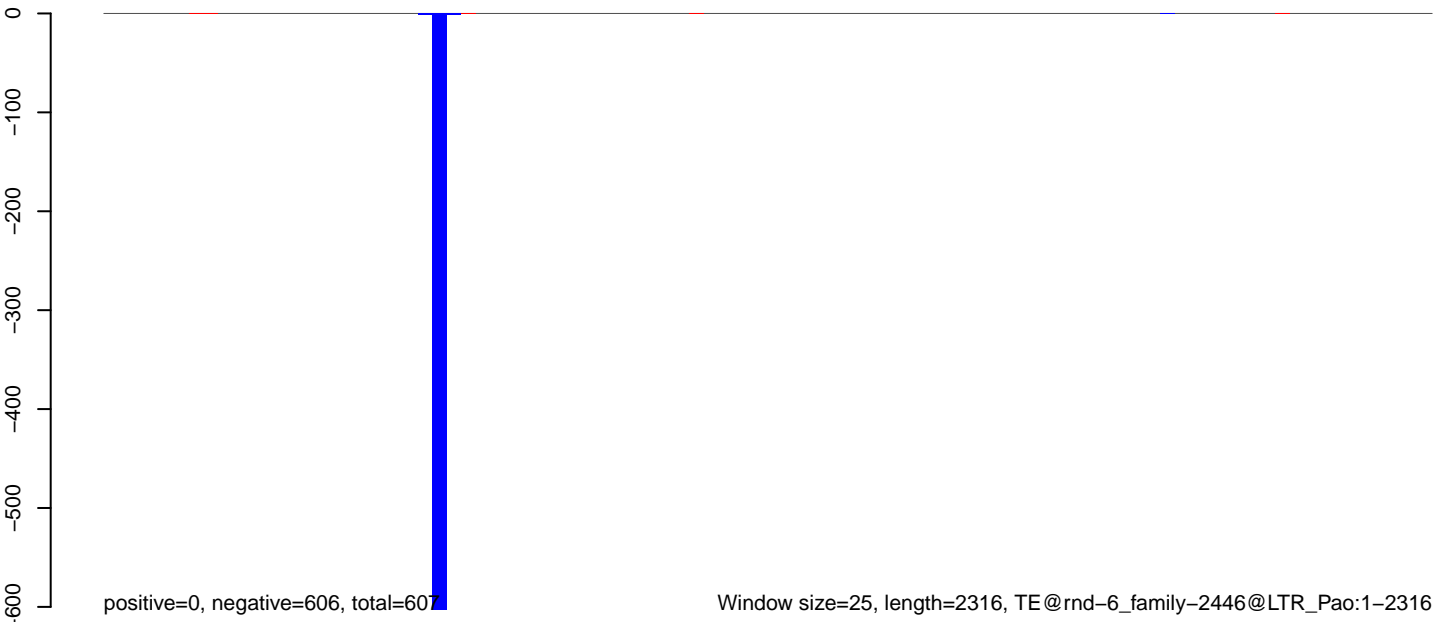
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



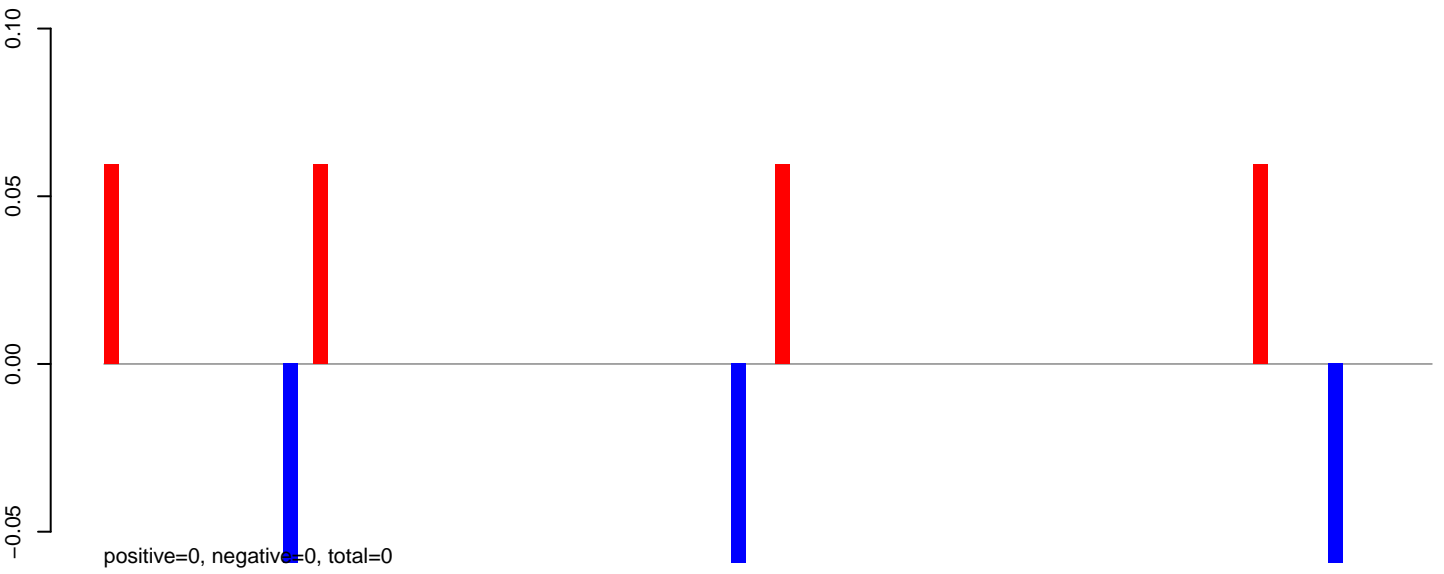
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



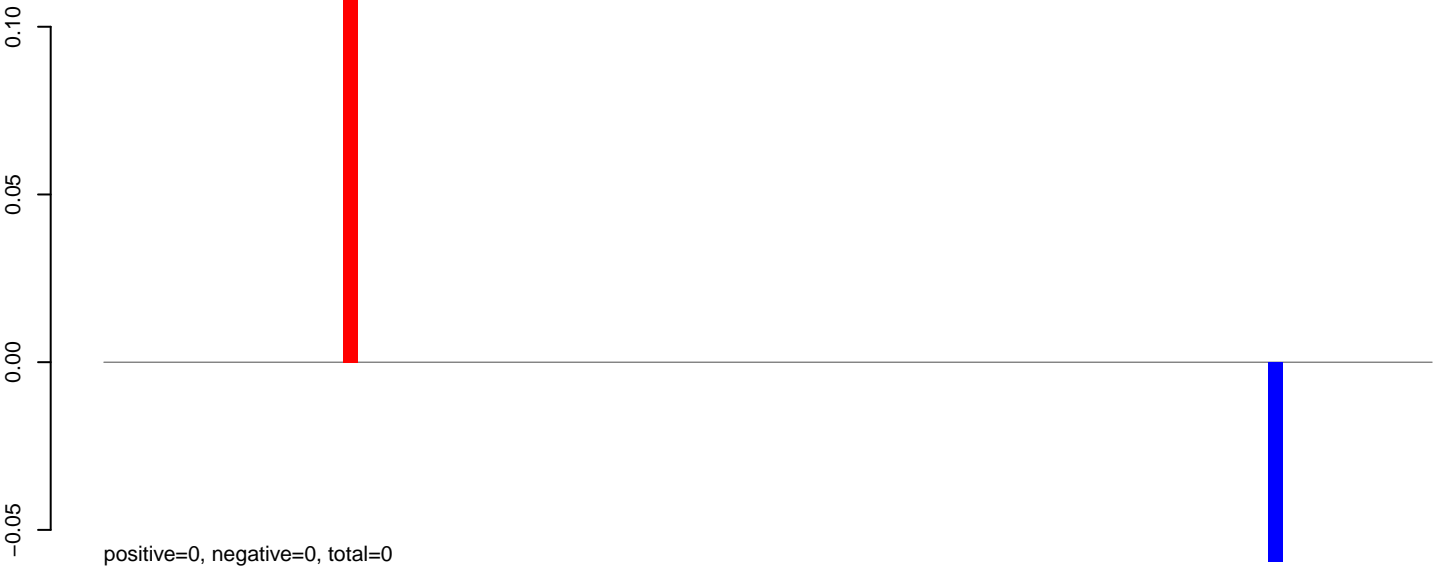
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



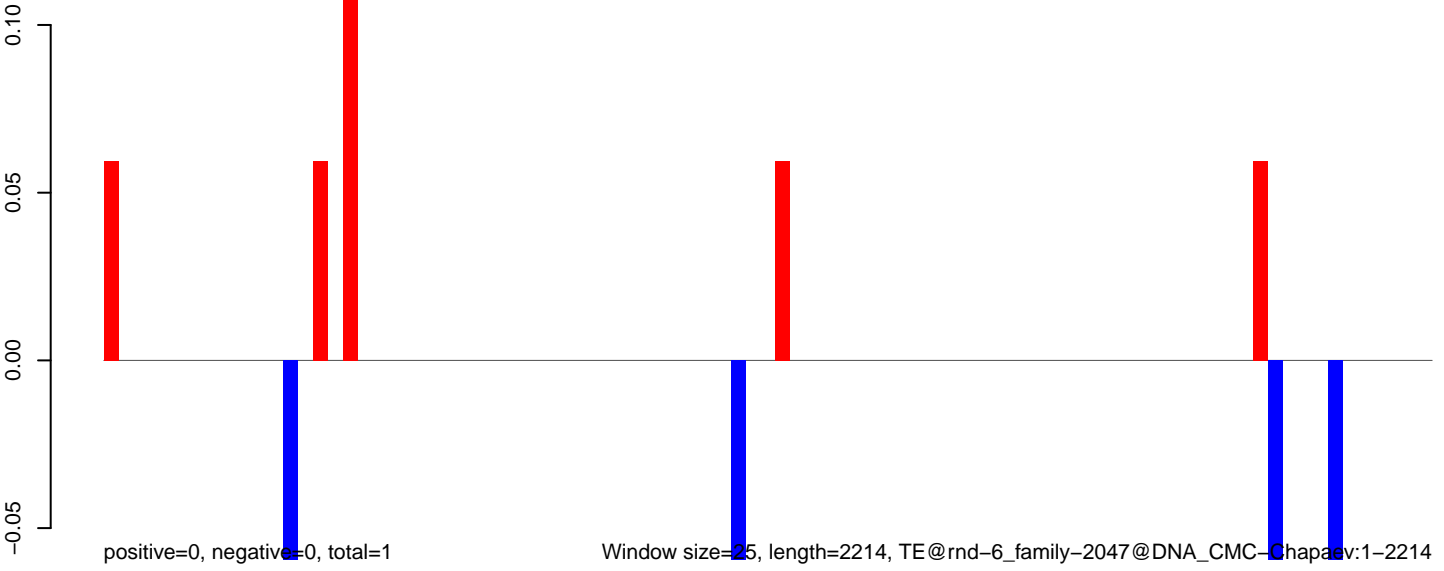
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



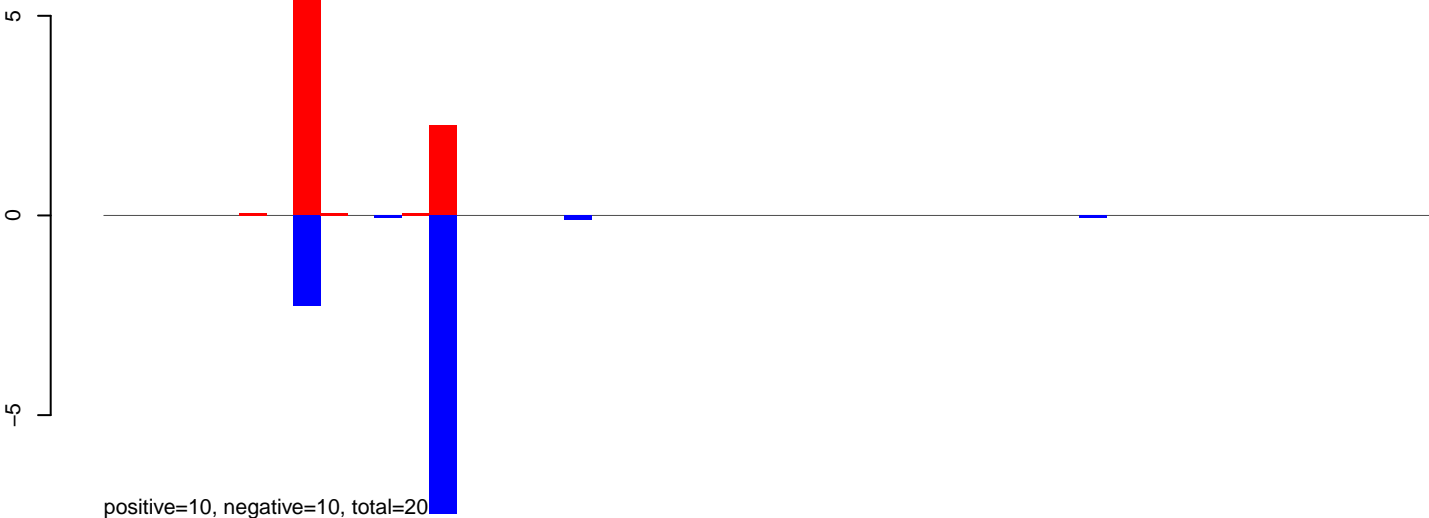
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



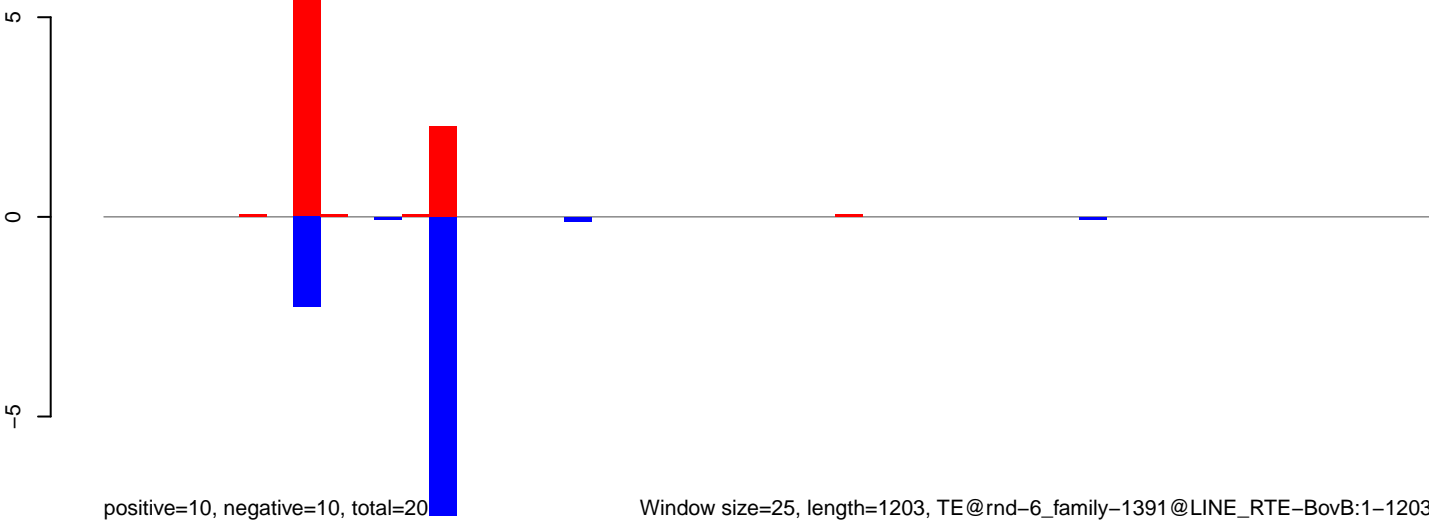
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



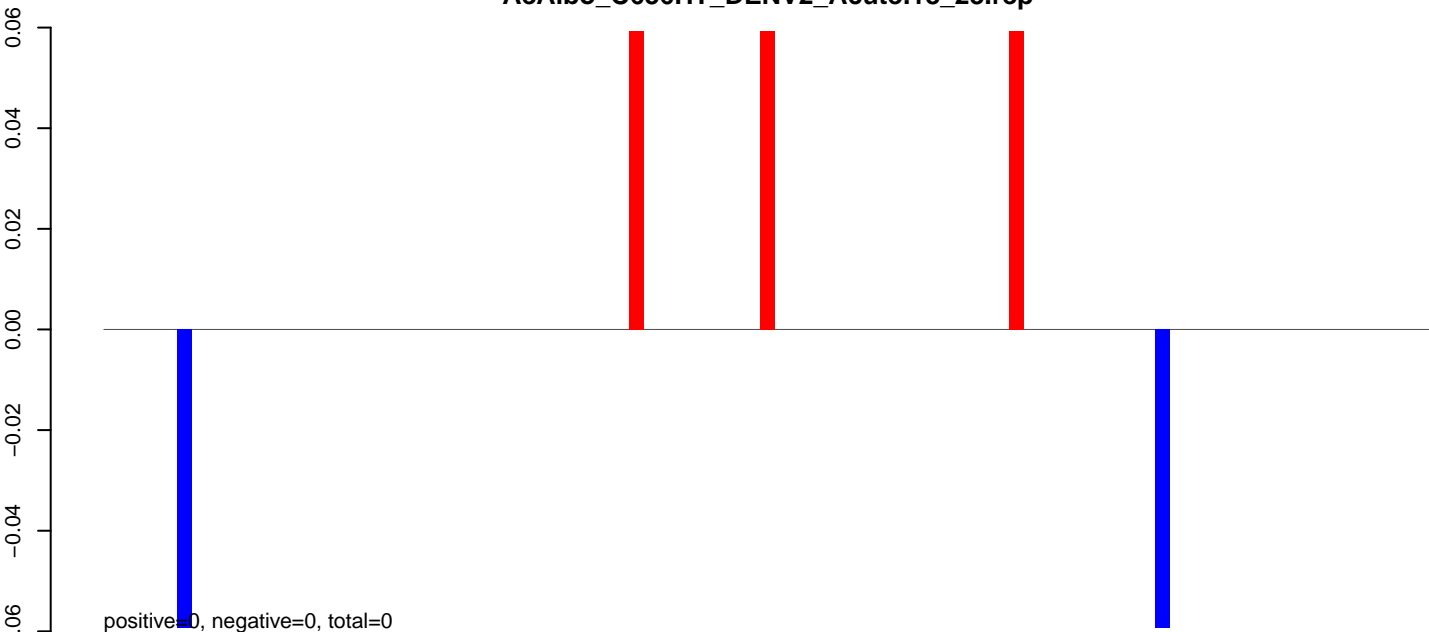
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



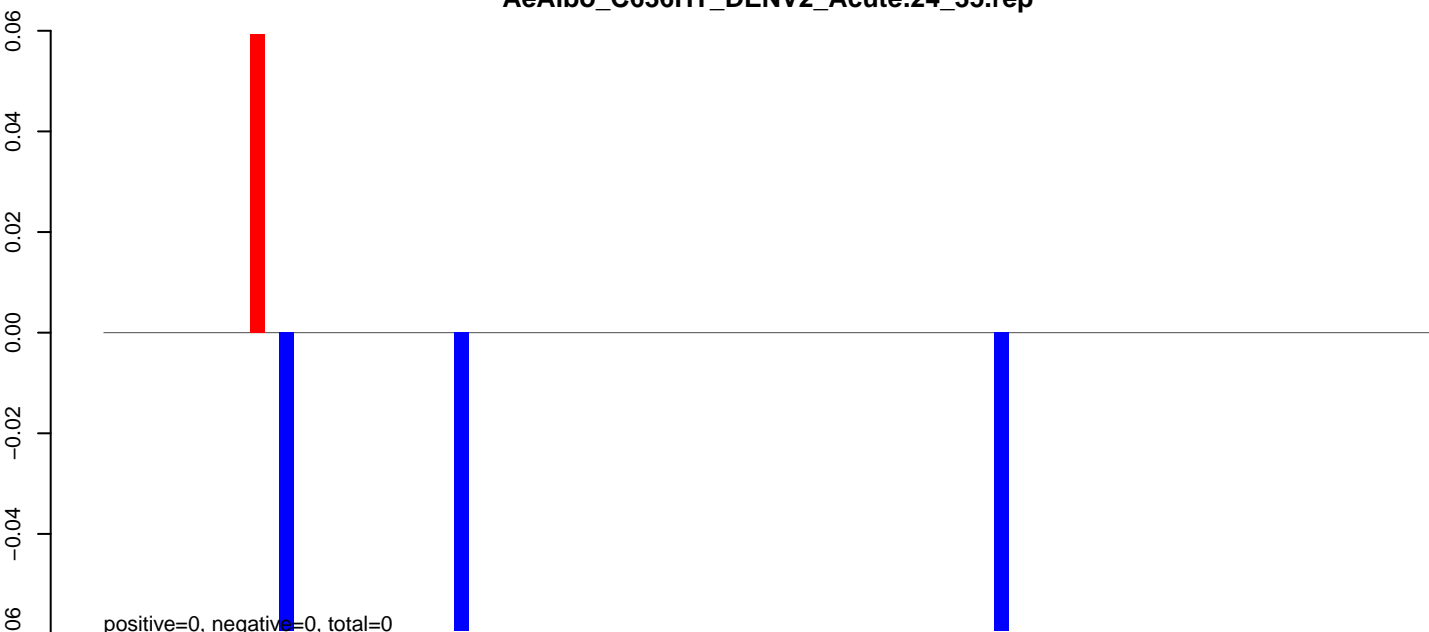
AeAlbo\_C636HT\_DENV2\_Acute.rep



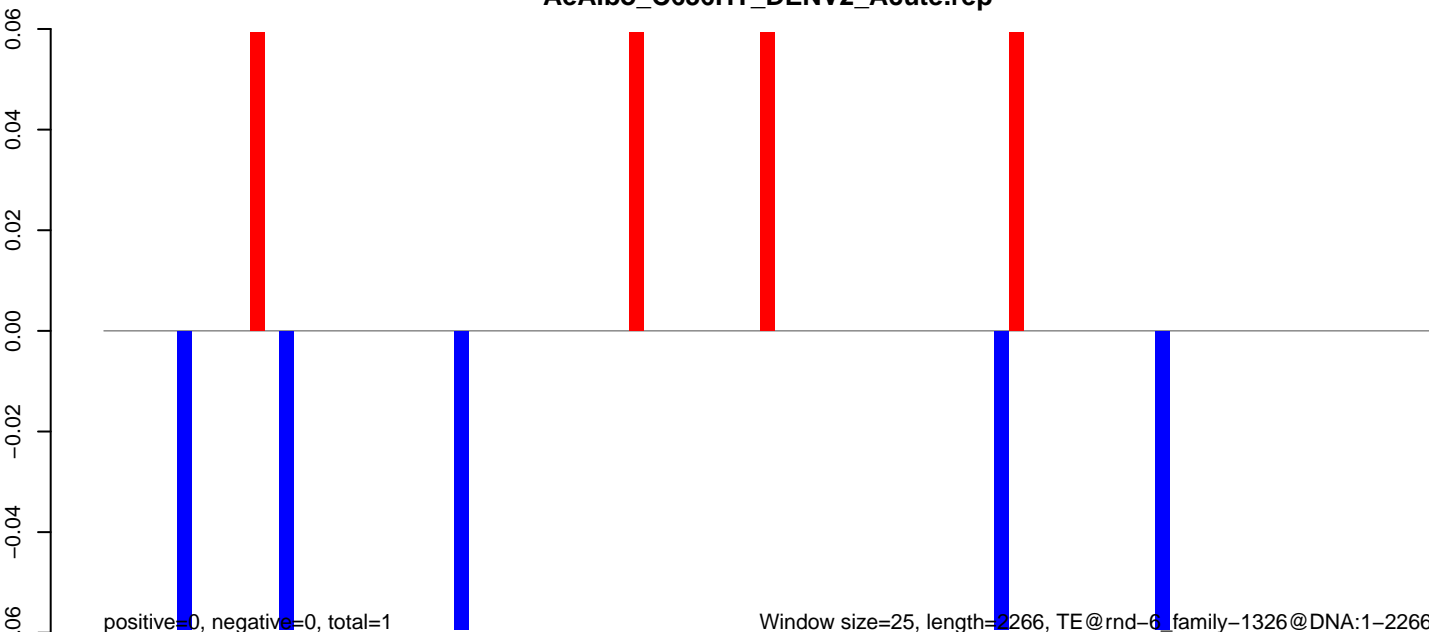
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



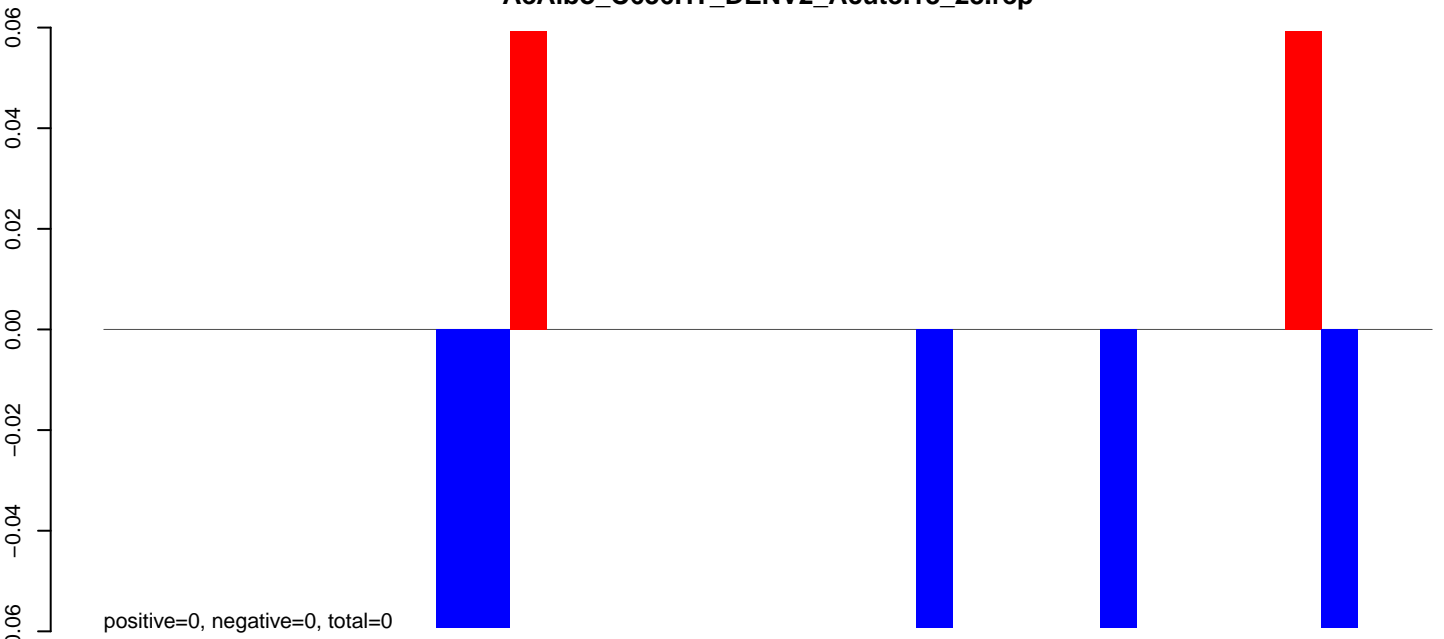
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



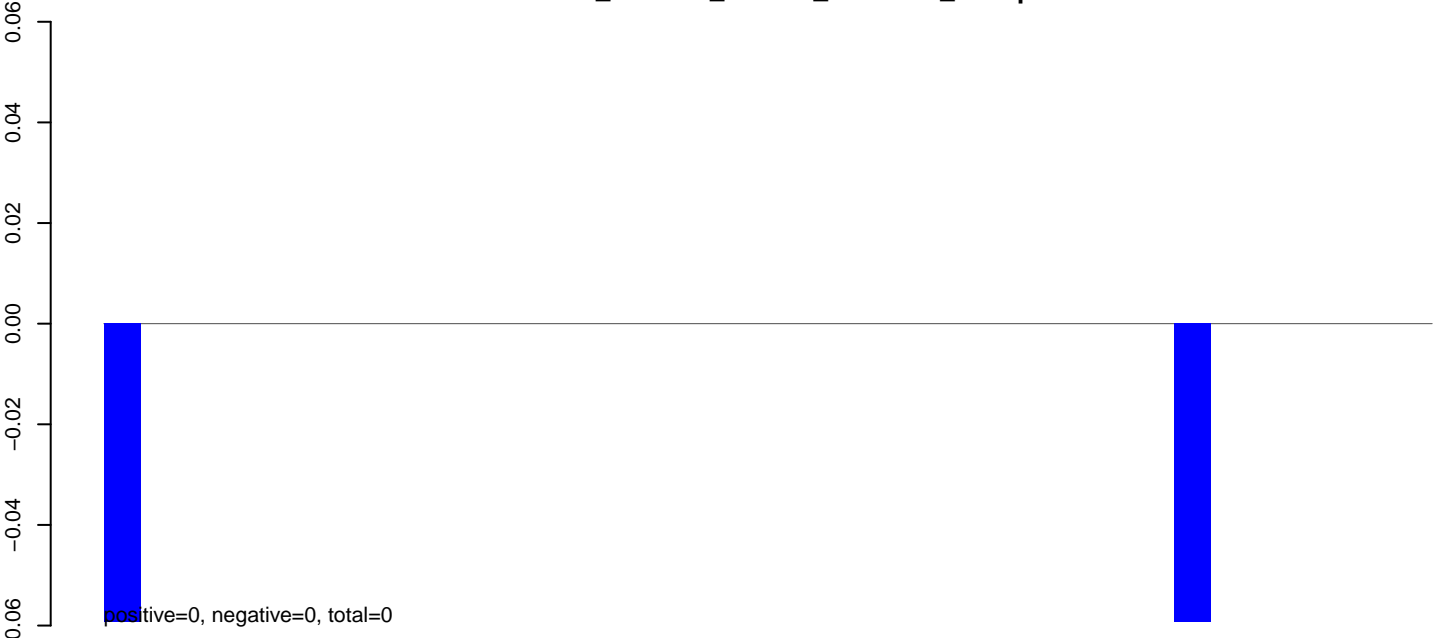
Window size=25, length=2266, TE@rnd=6, family=1326@DNA:1-2266

0 500 1000 1500 2000

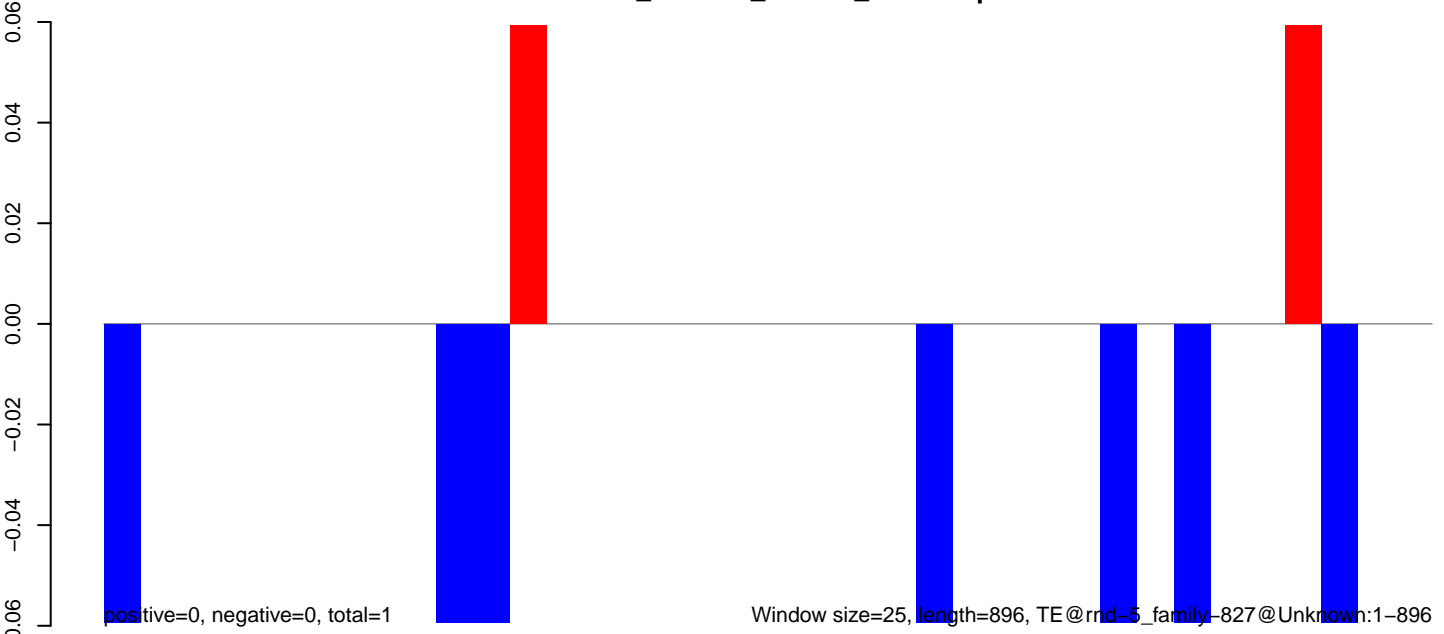
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



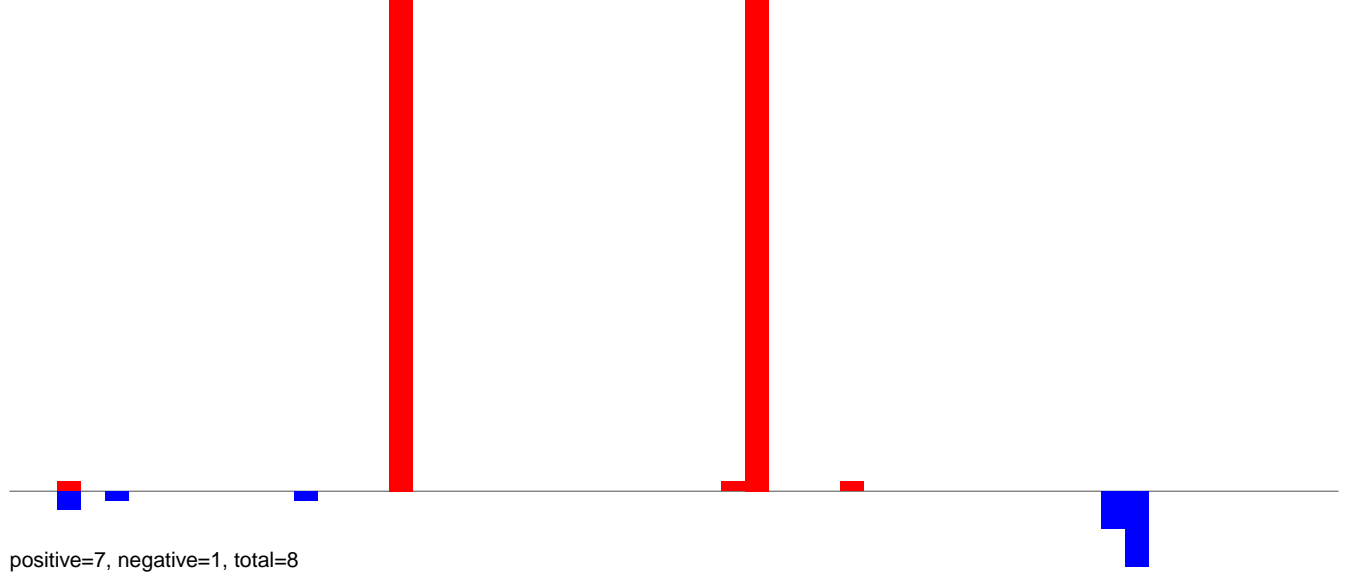
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



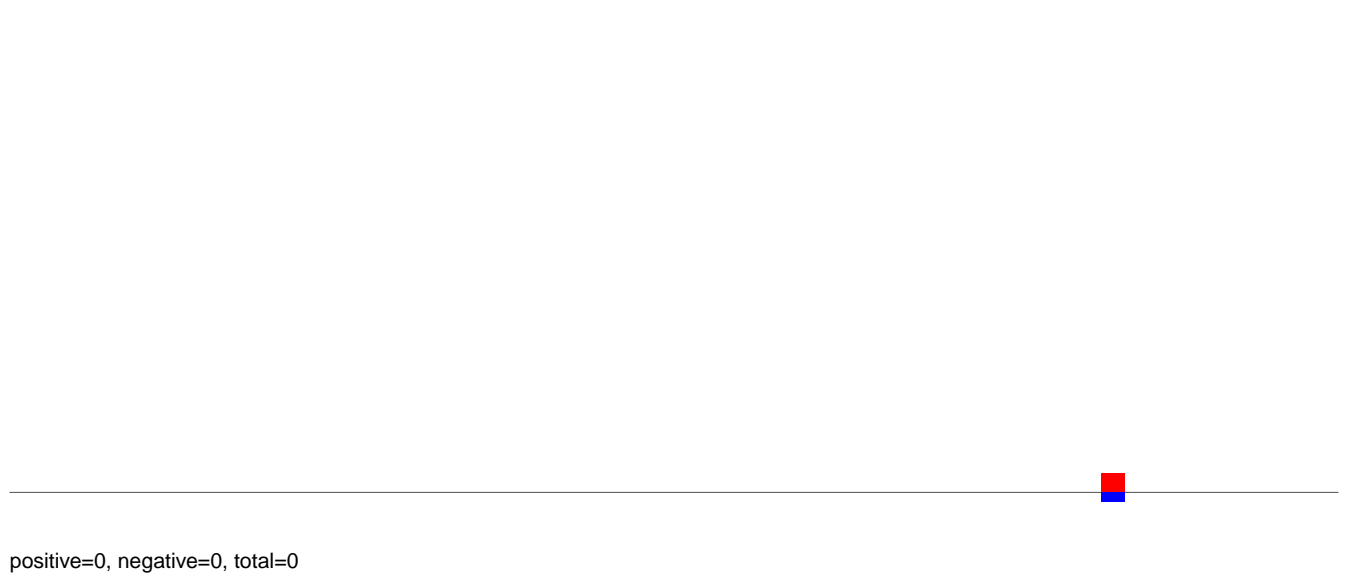
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



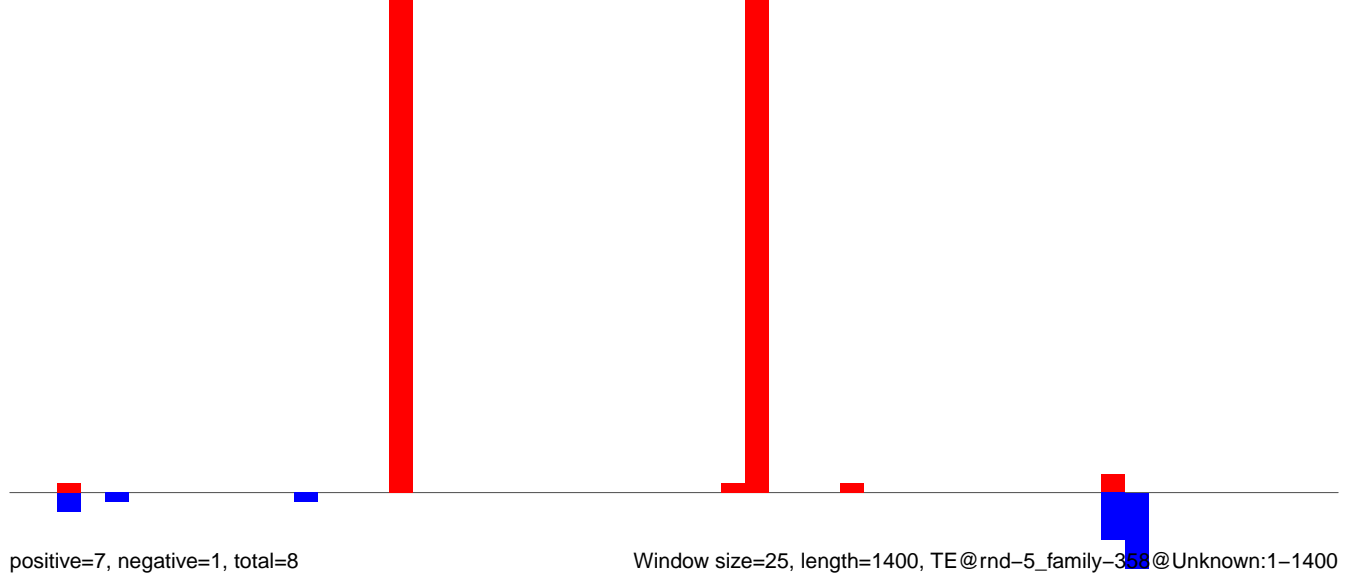
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



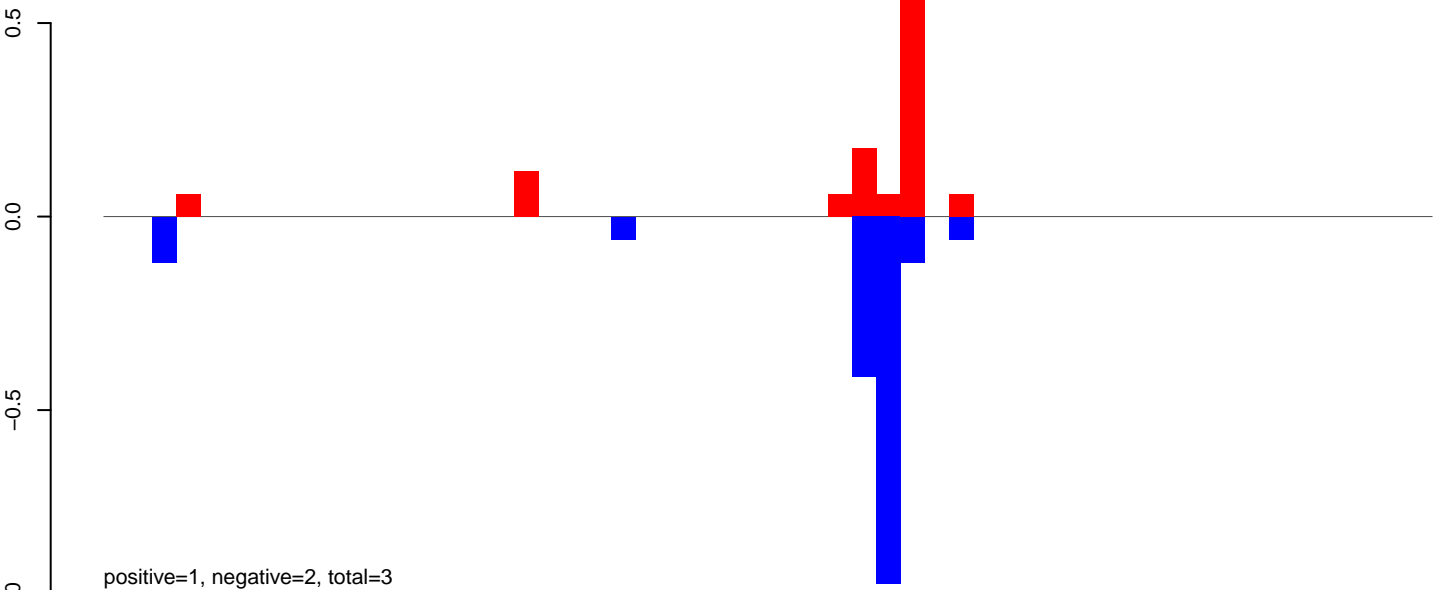
AeAlbo\_C636HT\_DENV2\_Acute.rep



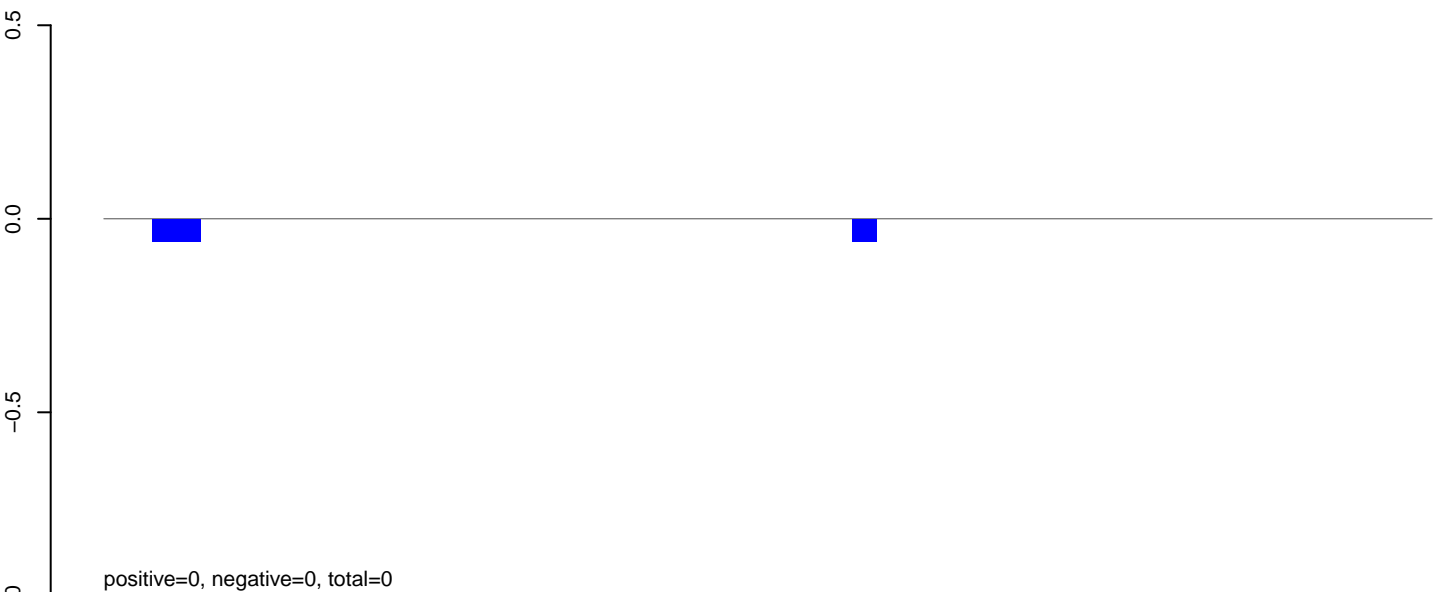
Window size=25, length=1400, TE@rnd-5\_family-358@Unknown:1-1400



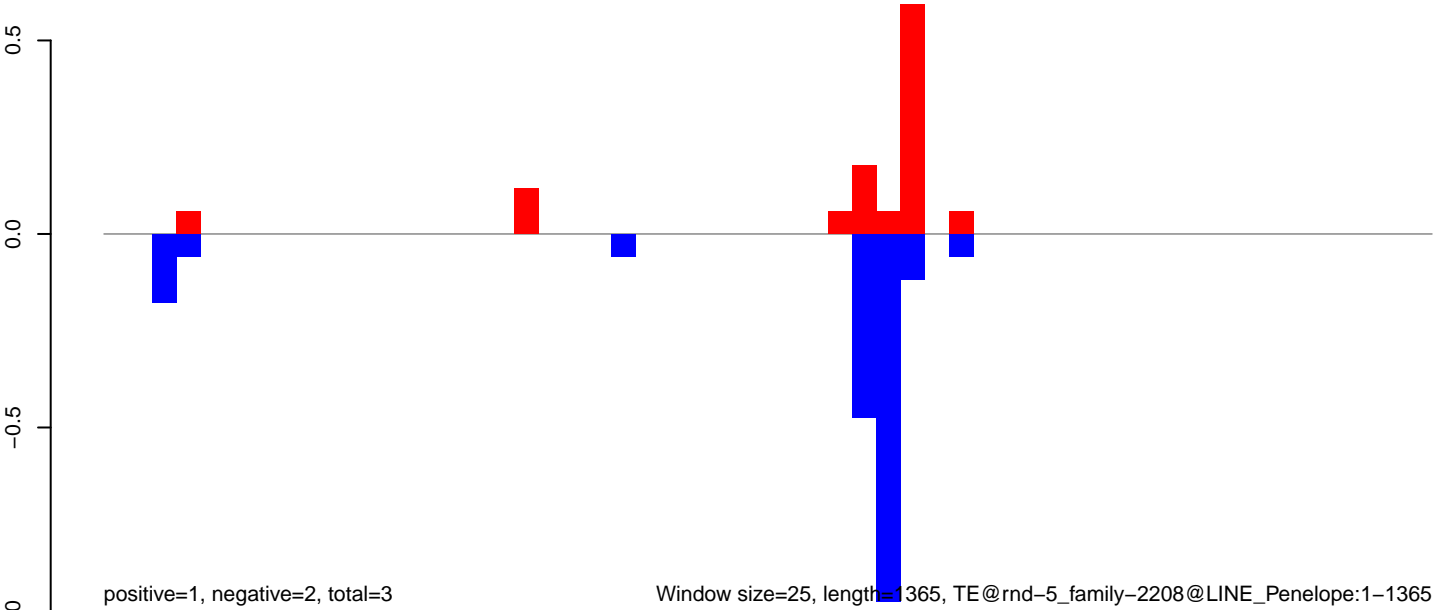
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



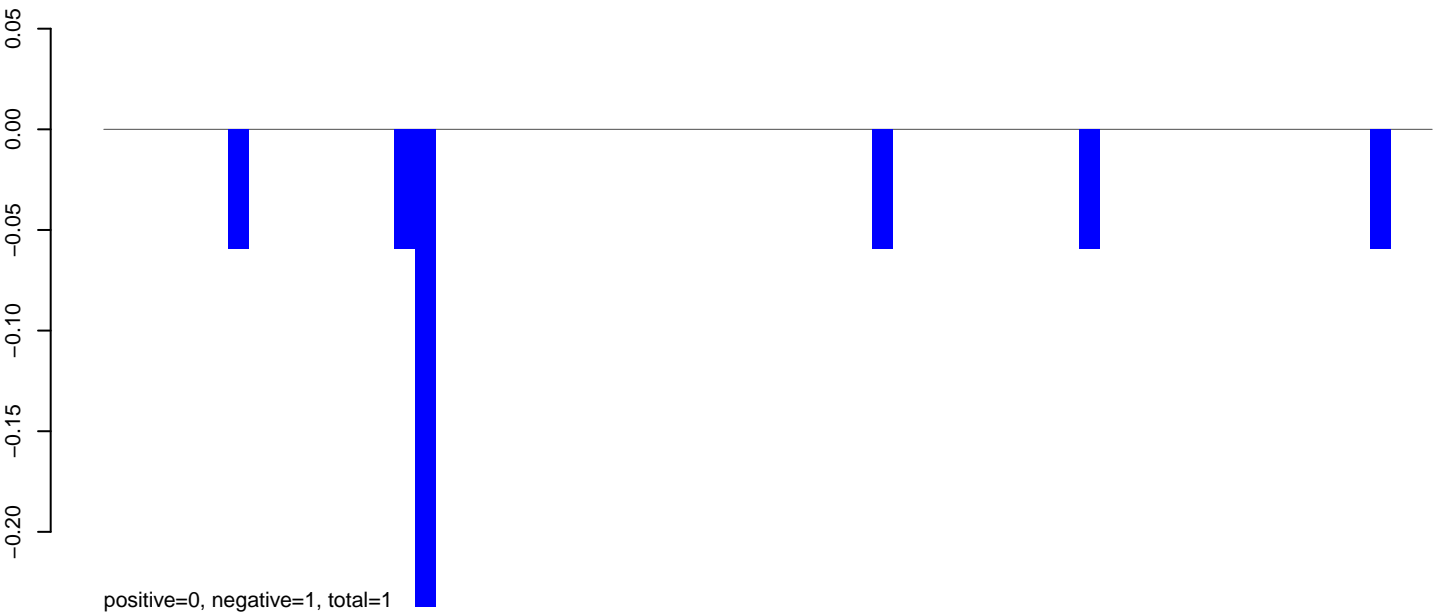
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



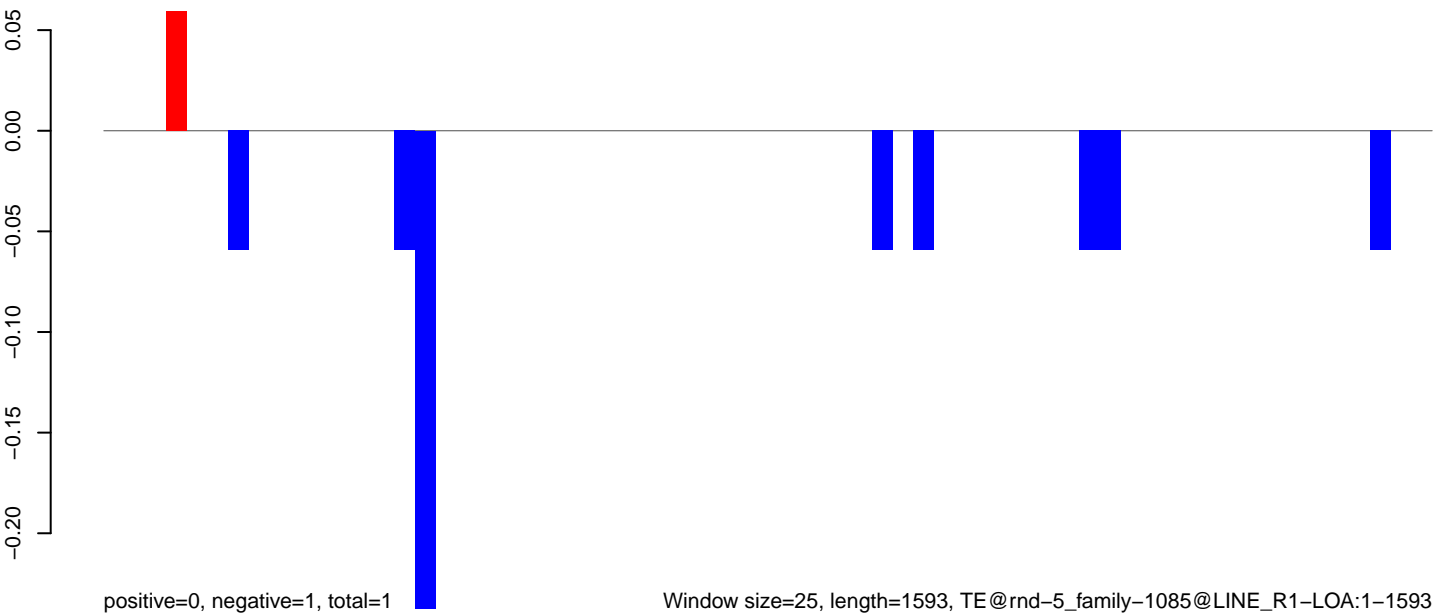
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



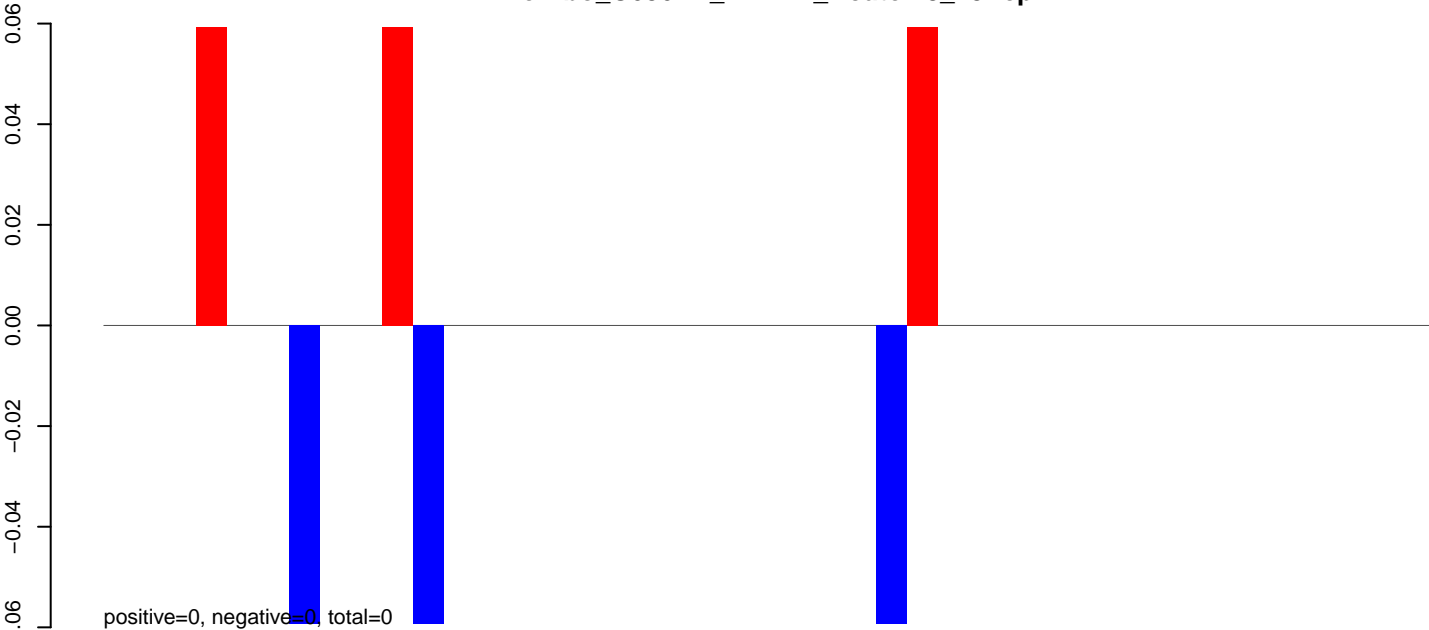
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



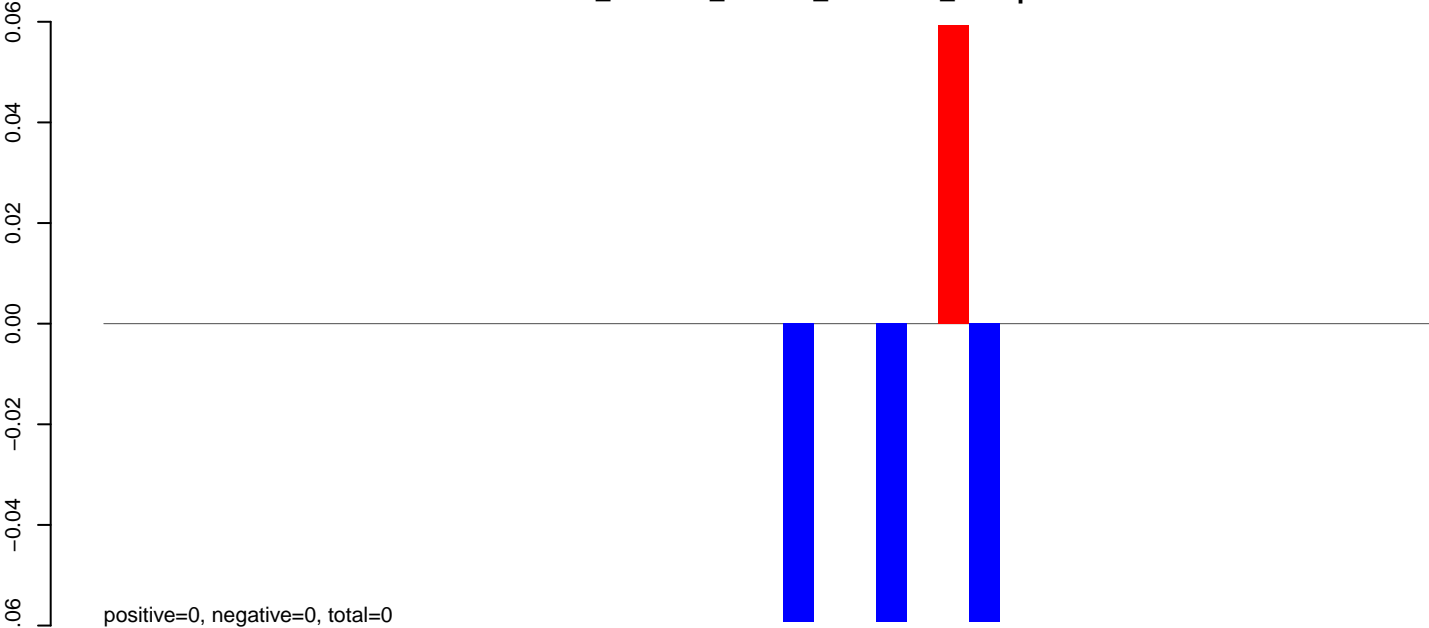
AeAlbo\_C636HT\_DENV2\_Acute.rep



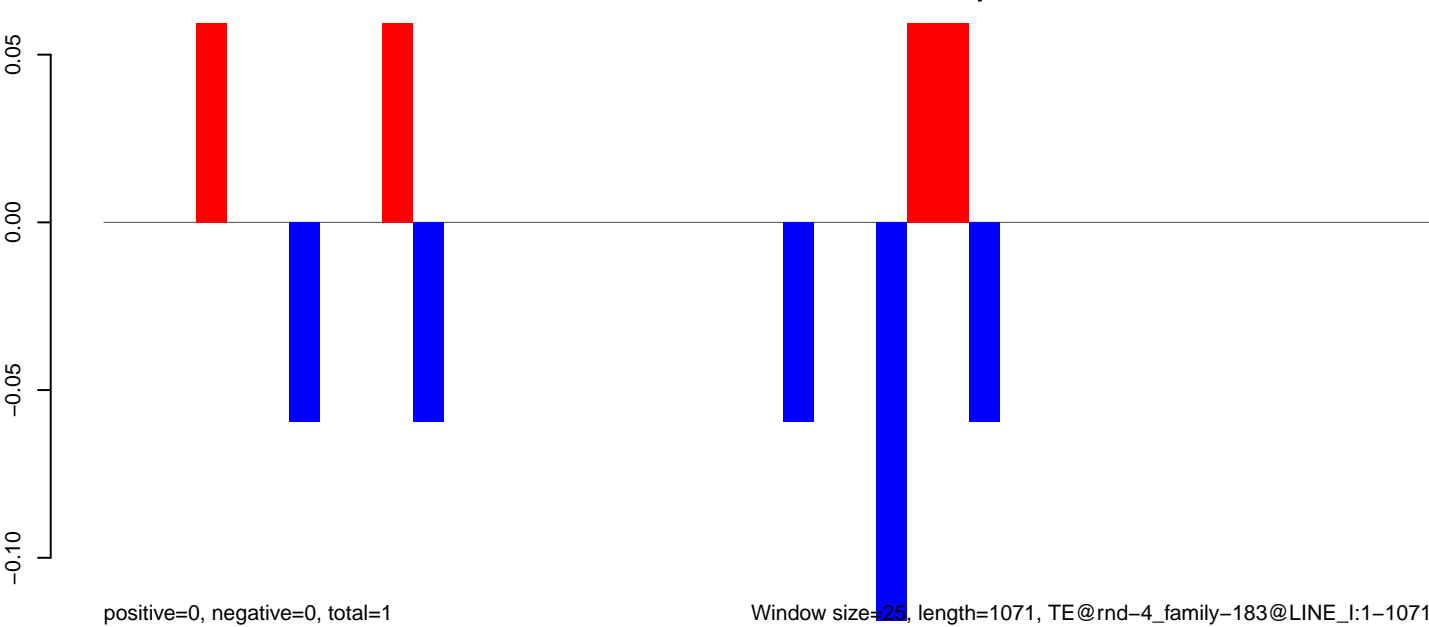
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



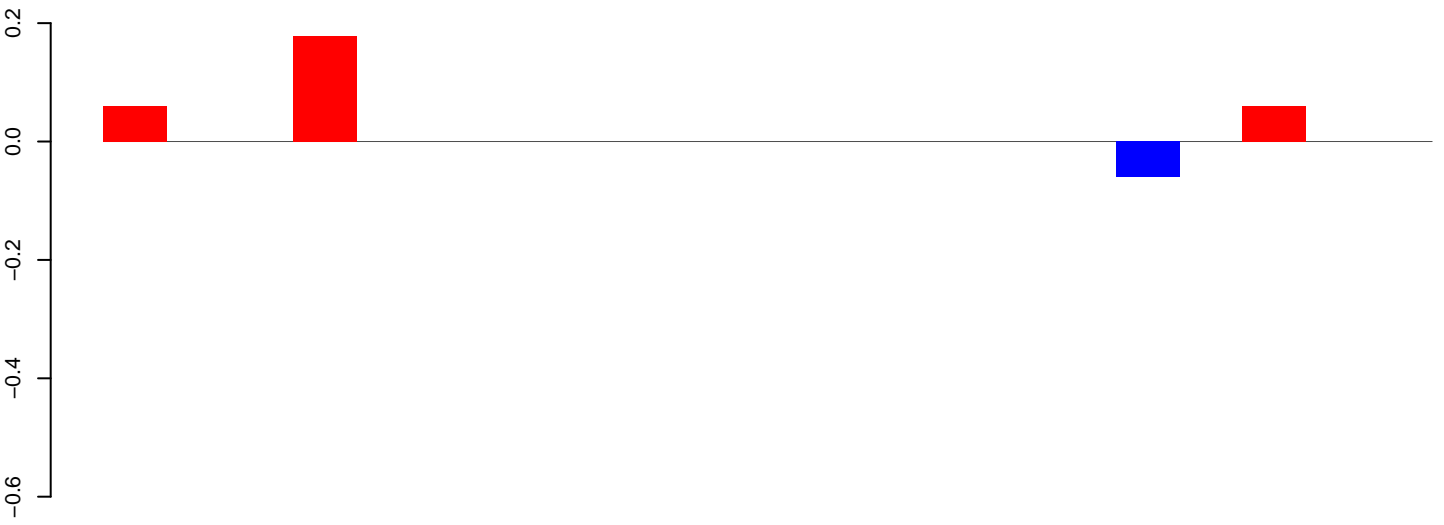
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

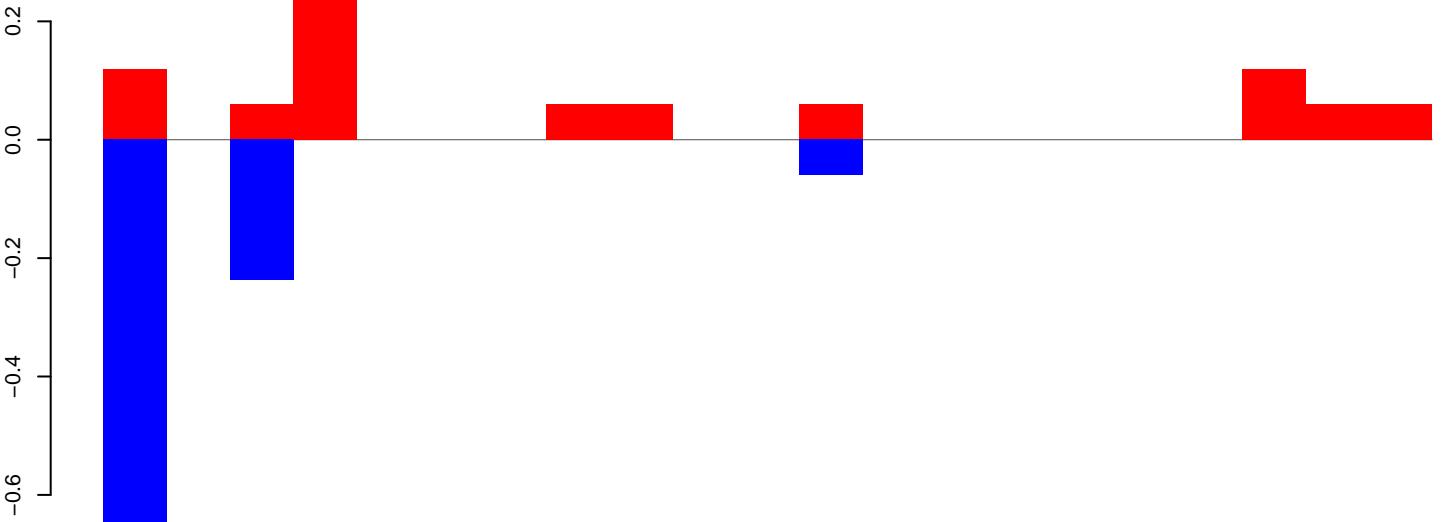


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



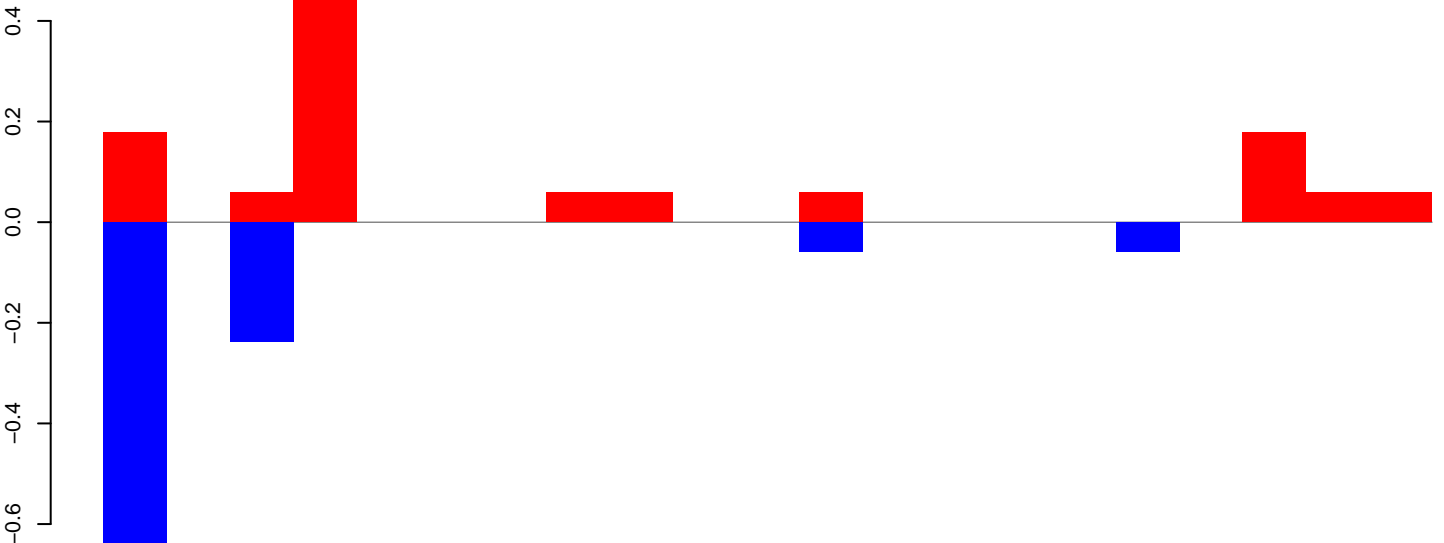
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=1, total=2

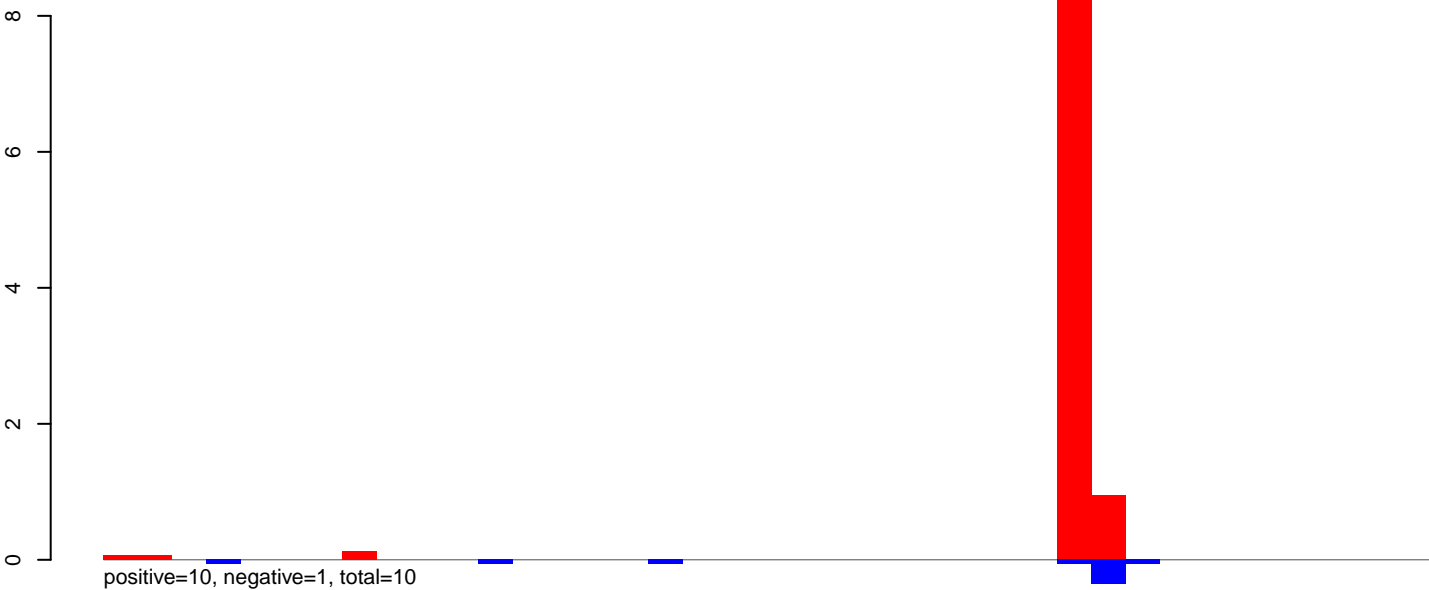
AeAlbo\_C636HT\_DENV2\_Acute.rep



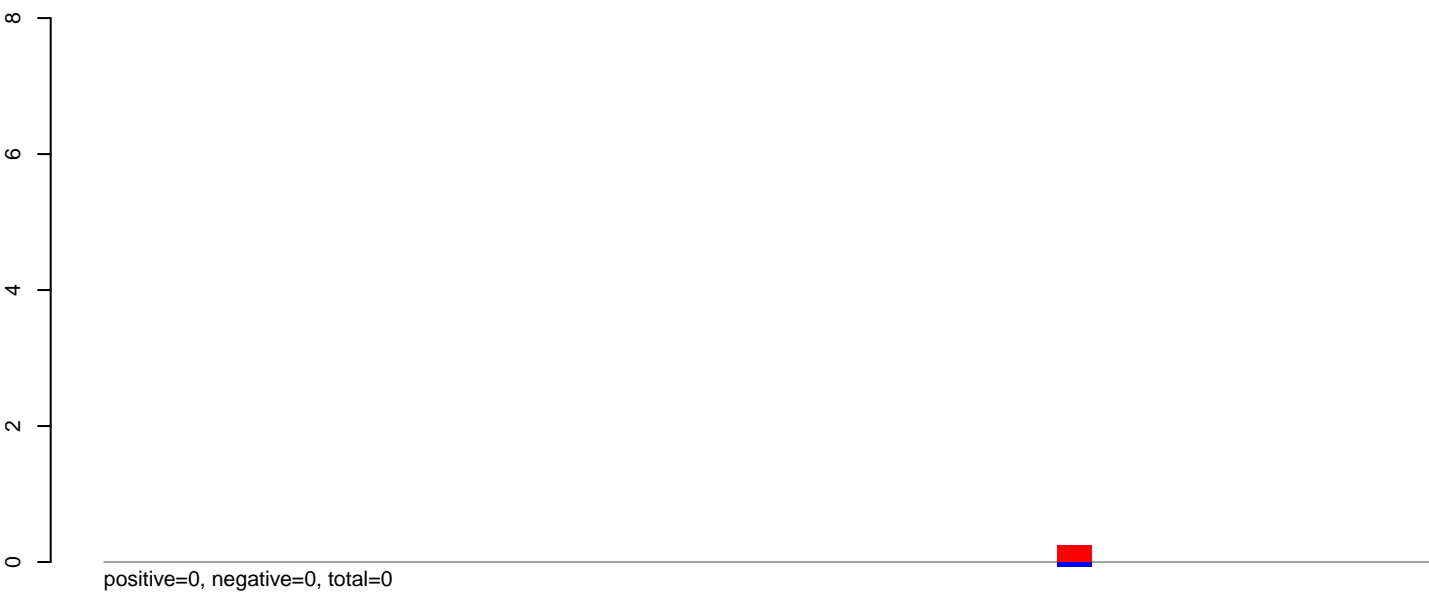
positive=1, negative=1, total=2

Window size=25, length=504, TE@rnd-1\_family-877@DNA:1-504

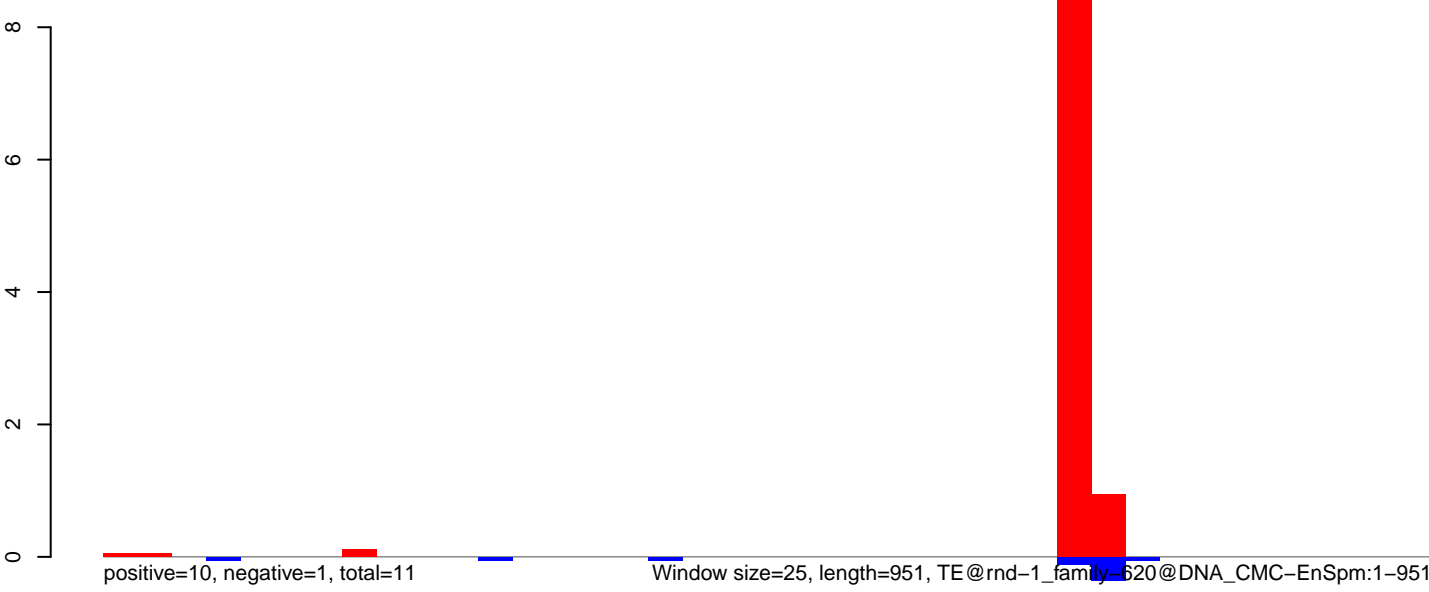
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



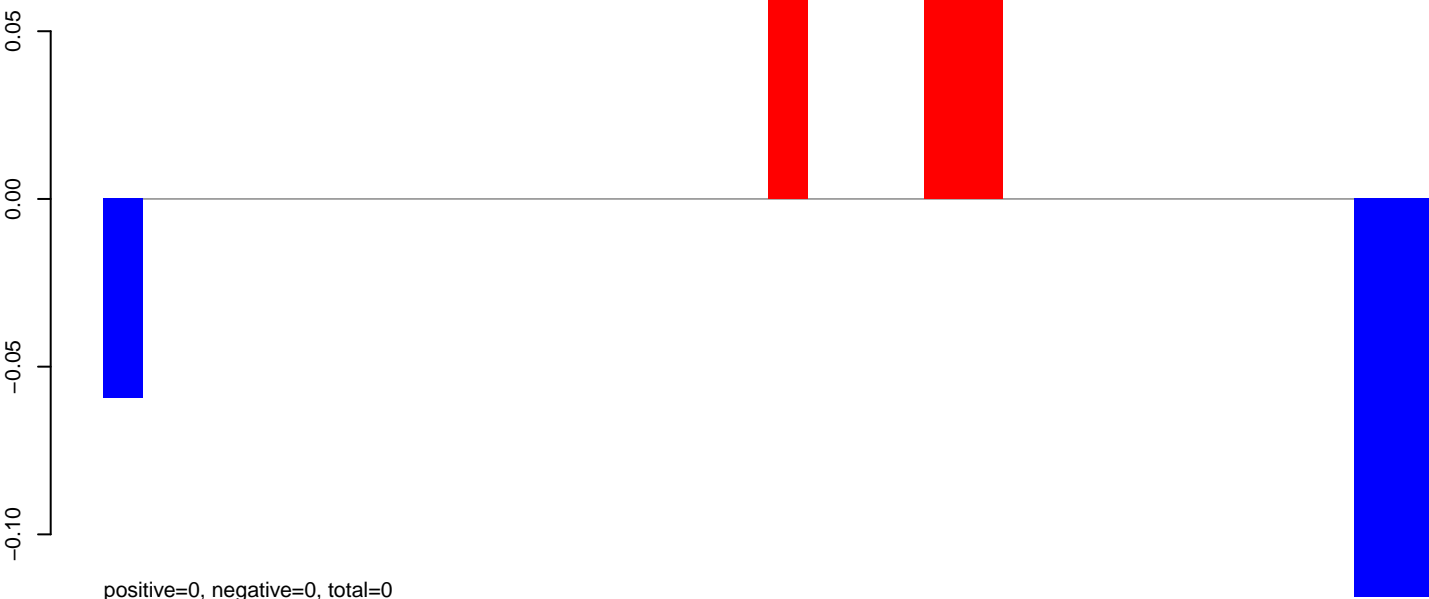
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



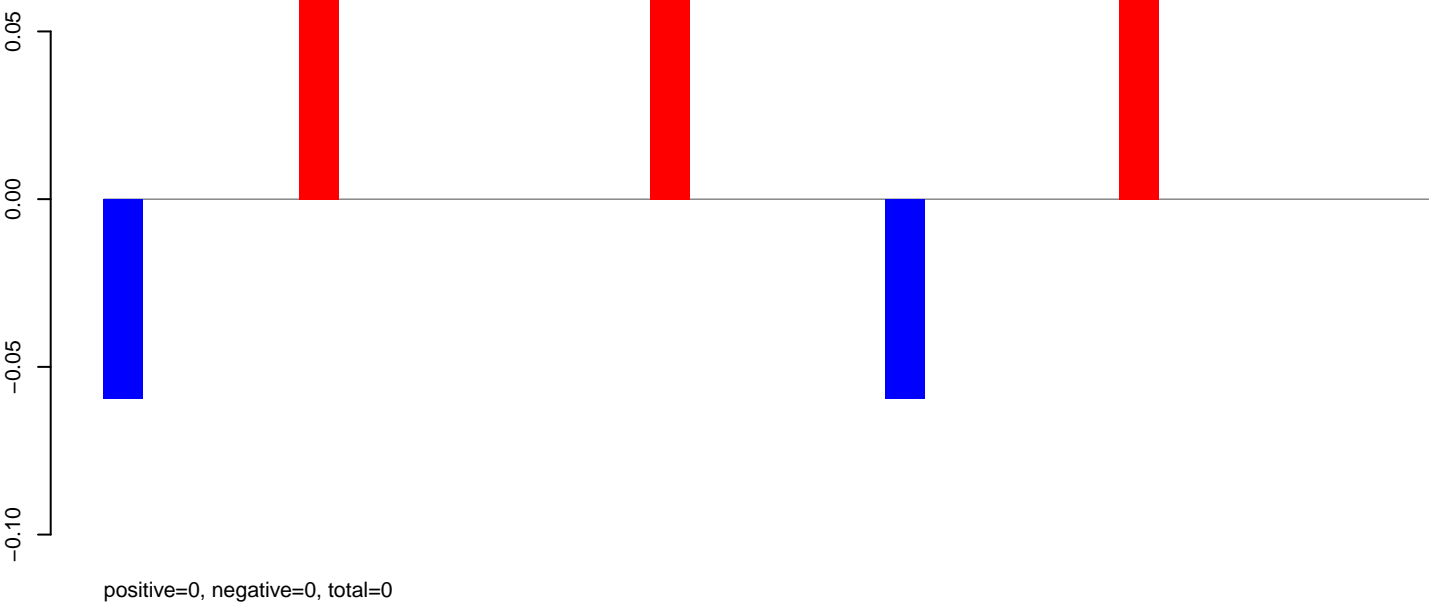
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



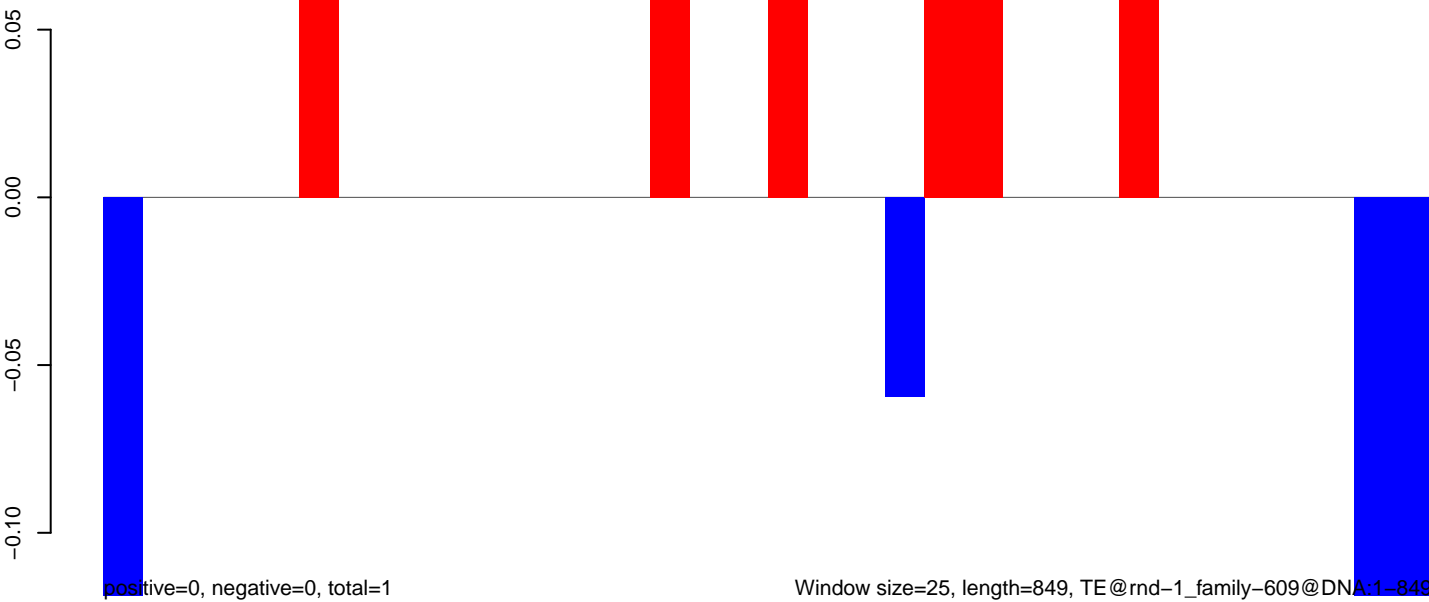
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



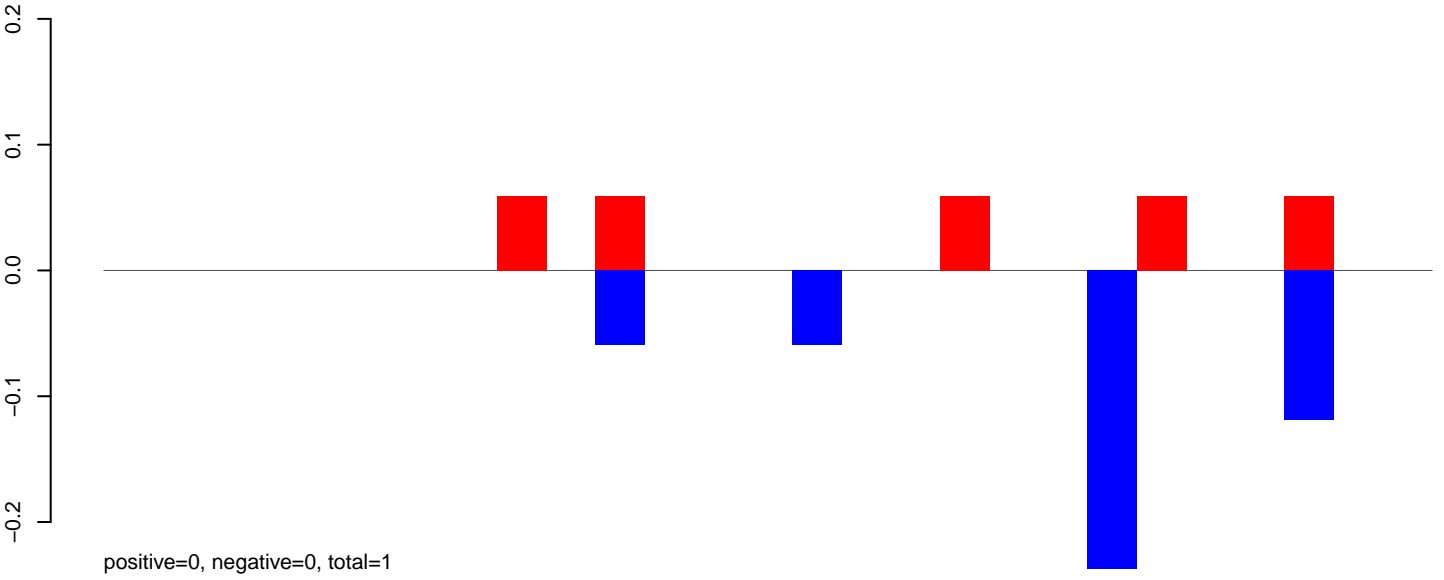
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



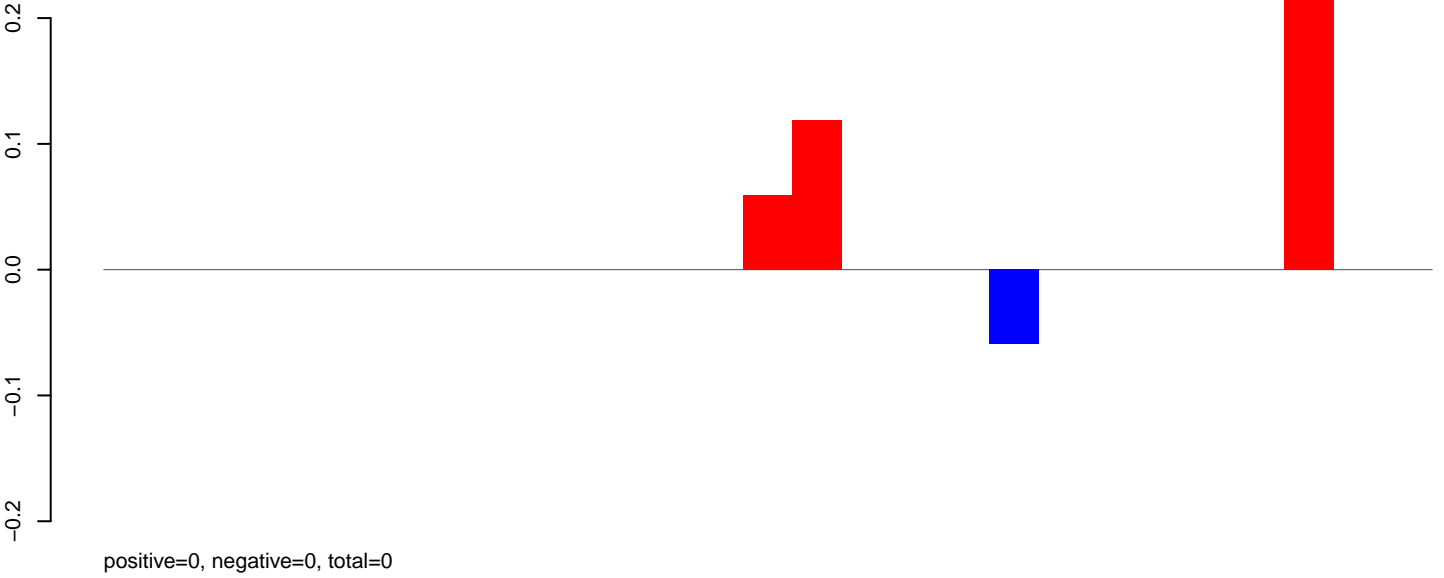
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



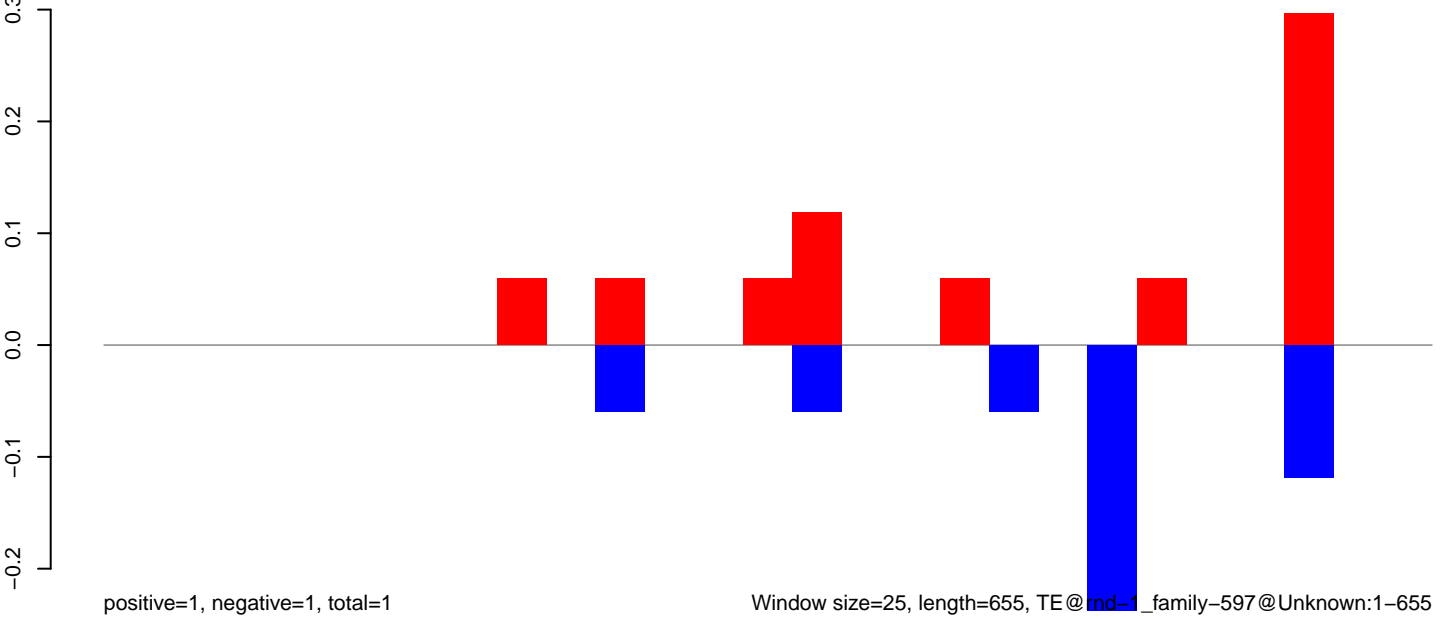
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



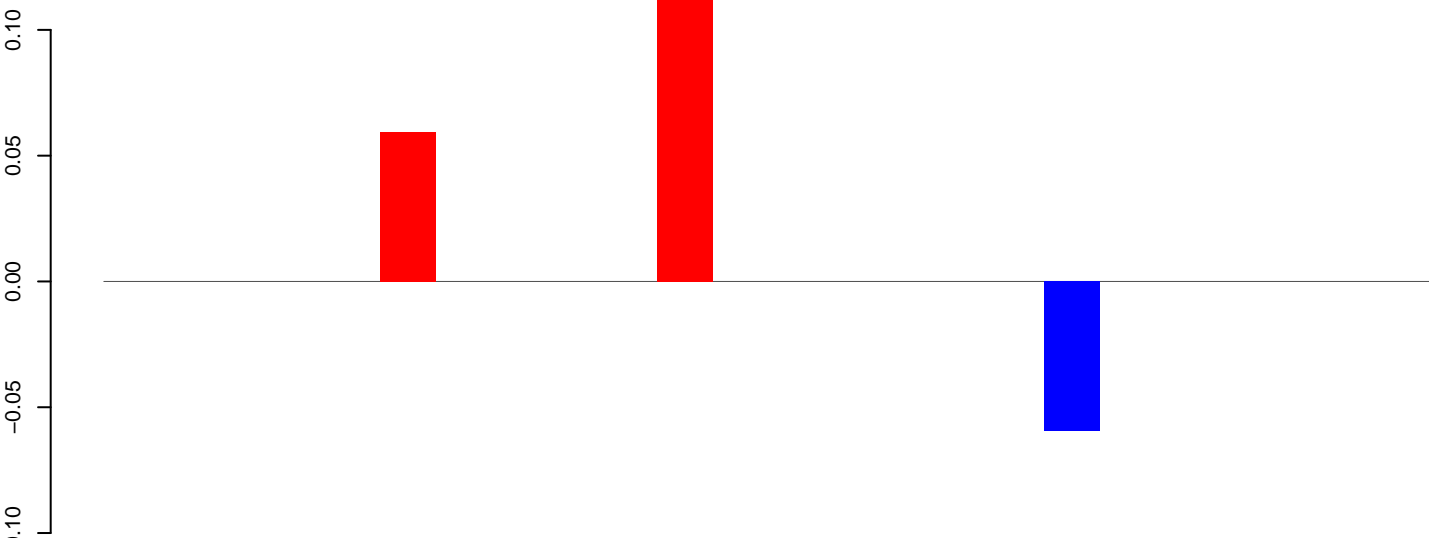
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

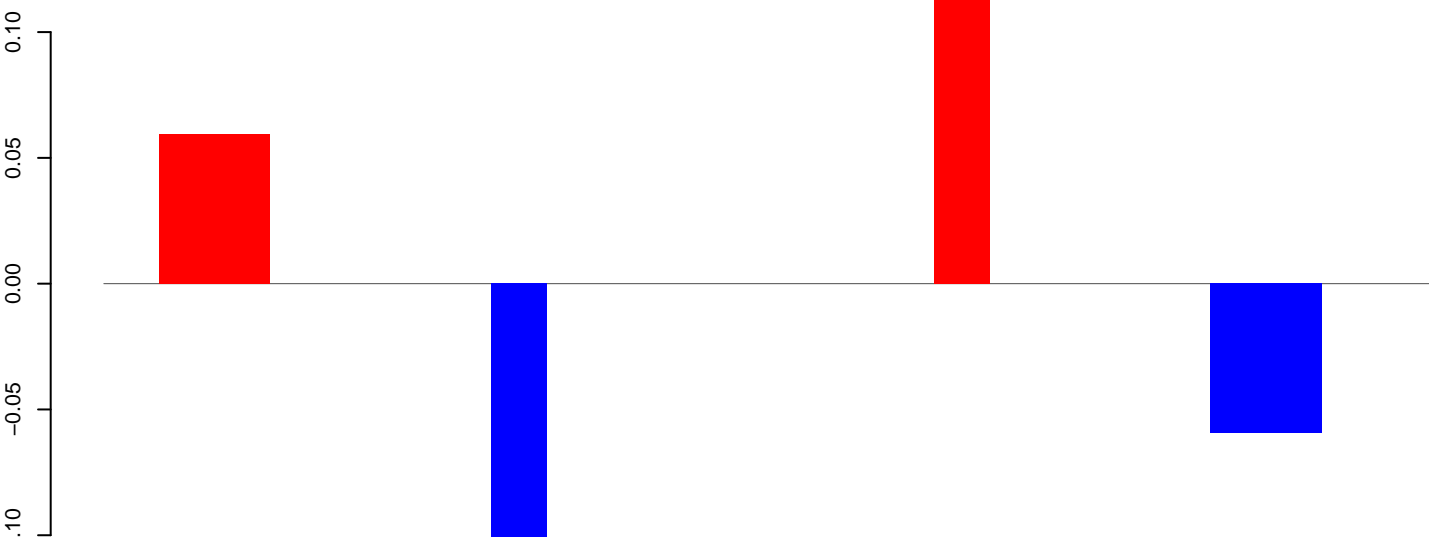


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



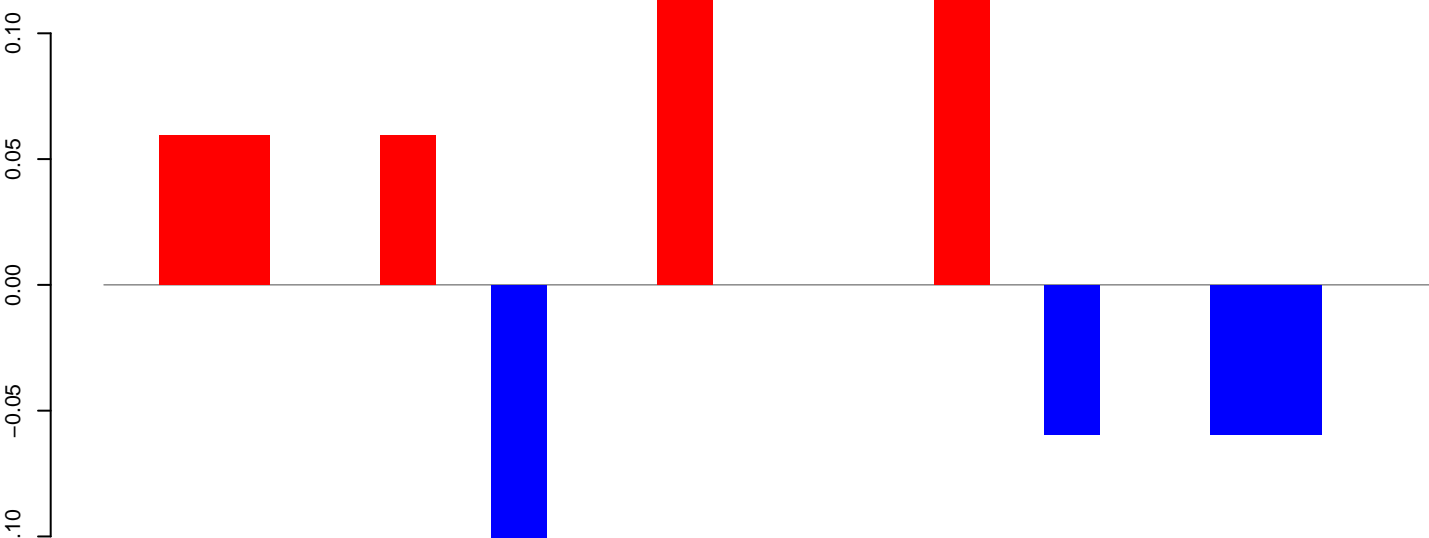
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep



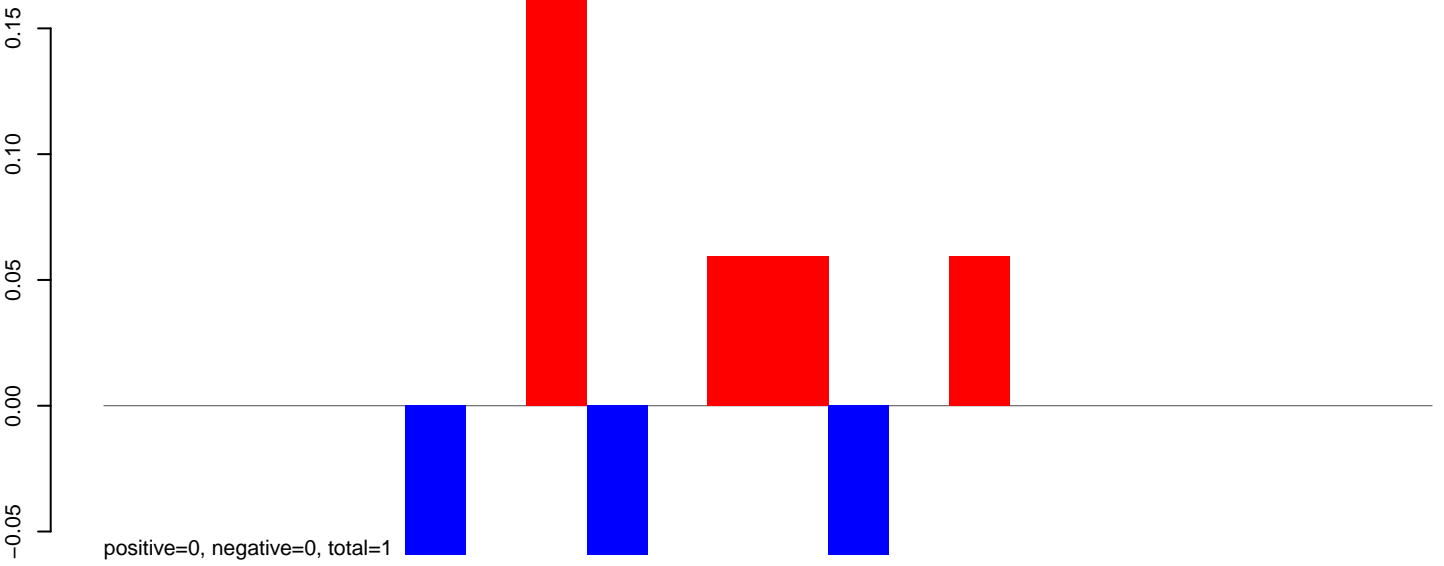
positive=0, negative=0, total=1

Window size=25, length=596, TE@rnd-1\_family-533@Unknown:1-596

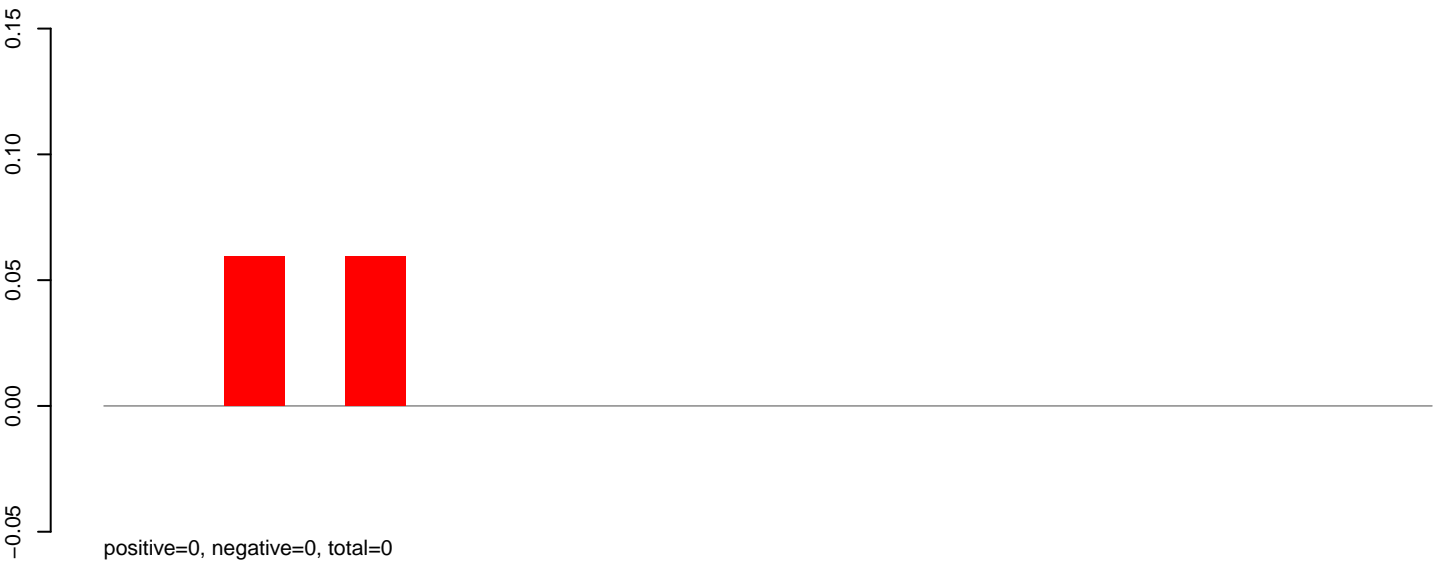
100 200 300 400 500 600



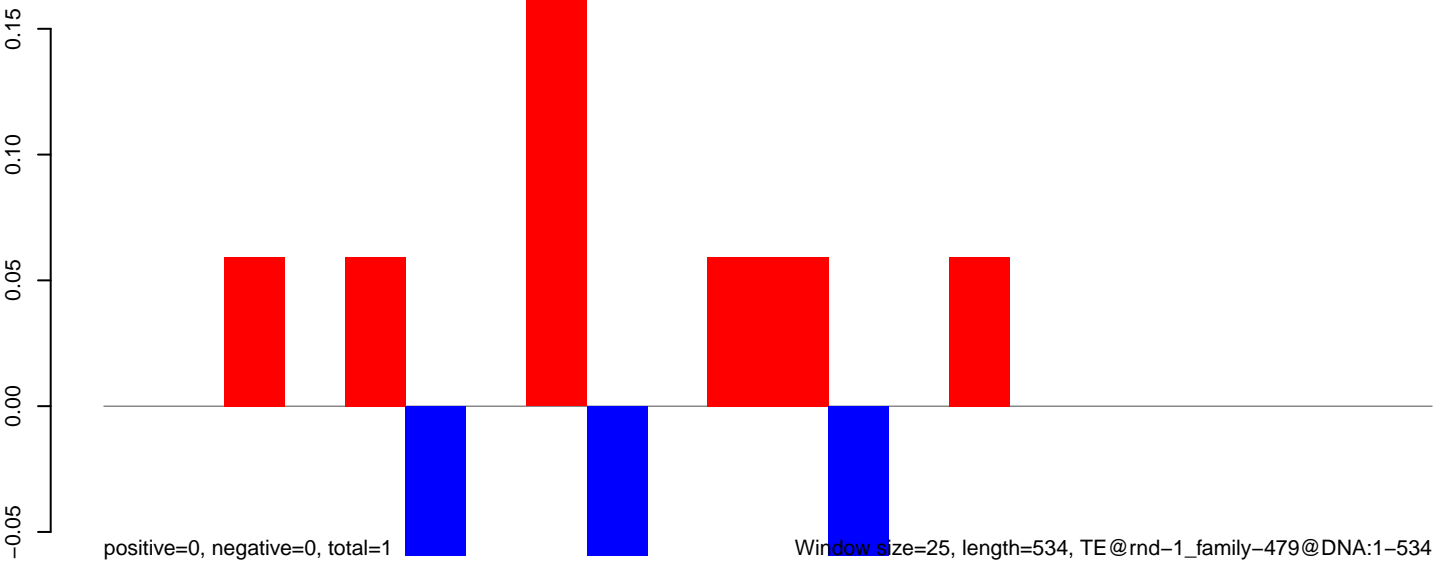
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

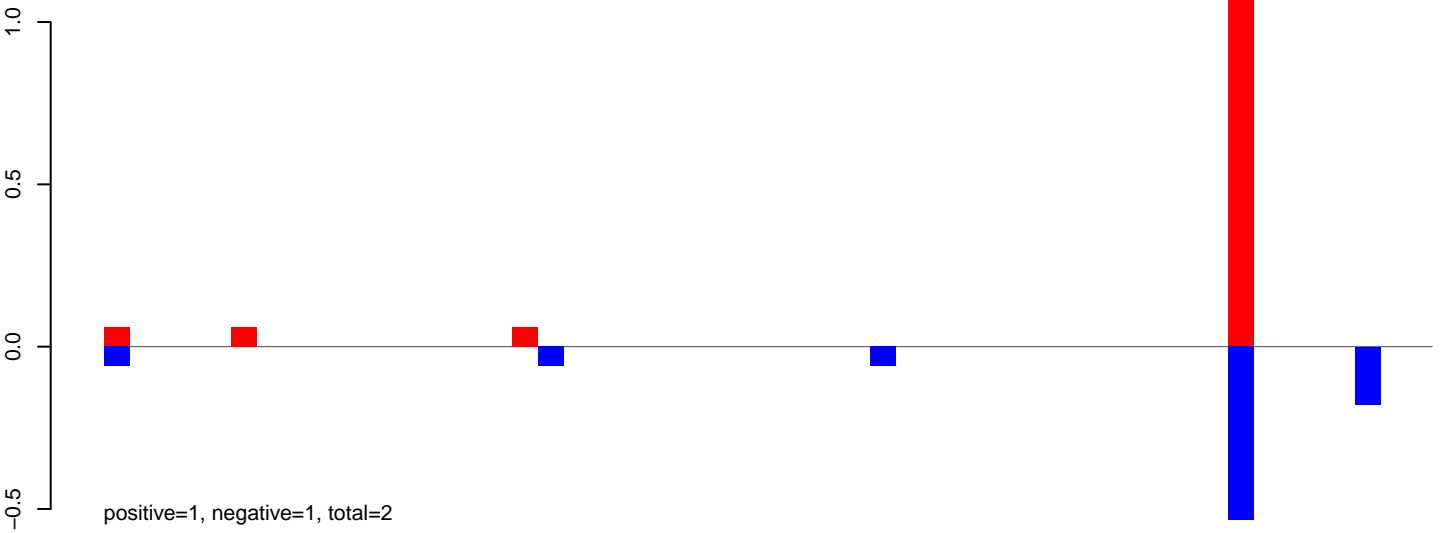


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

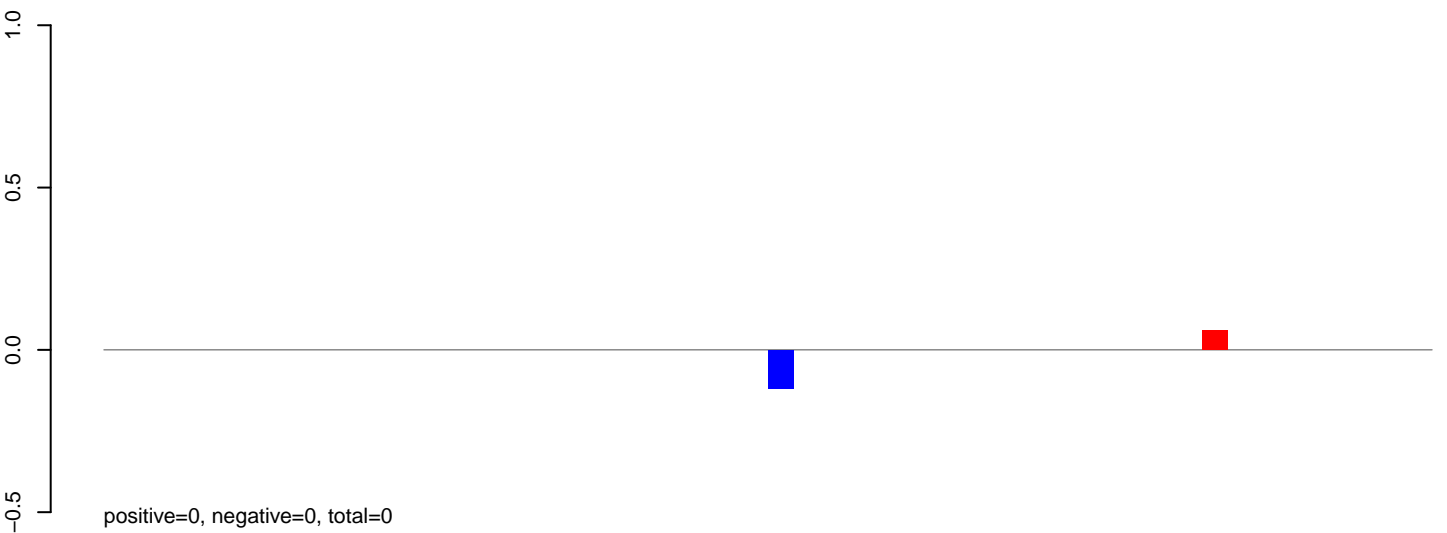


100 200 300 400 500

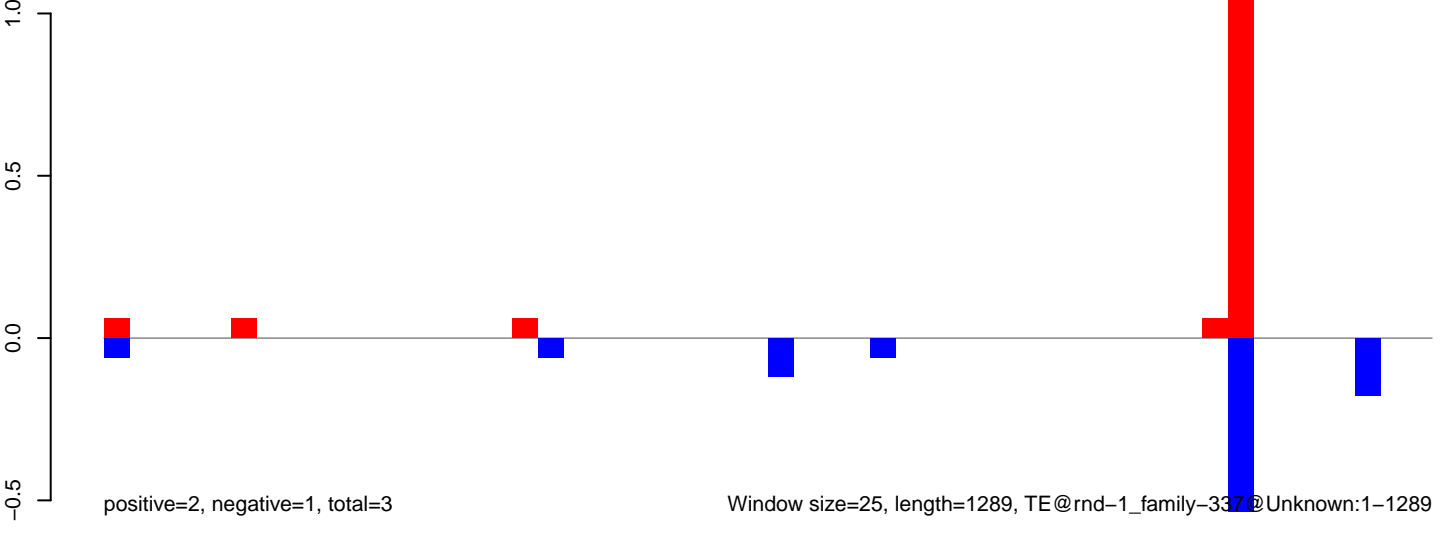
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



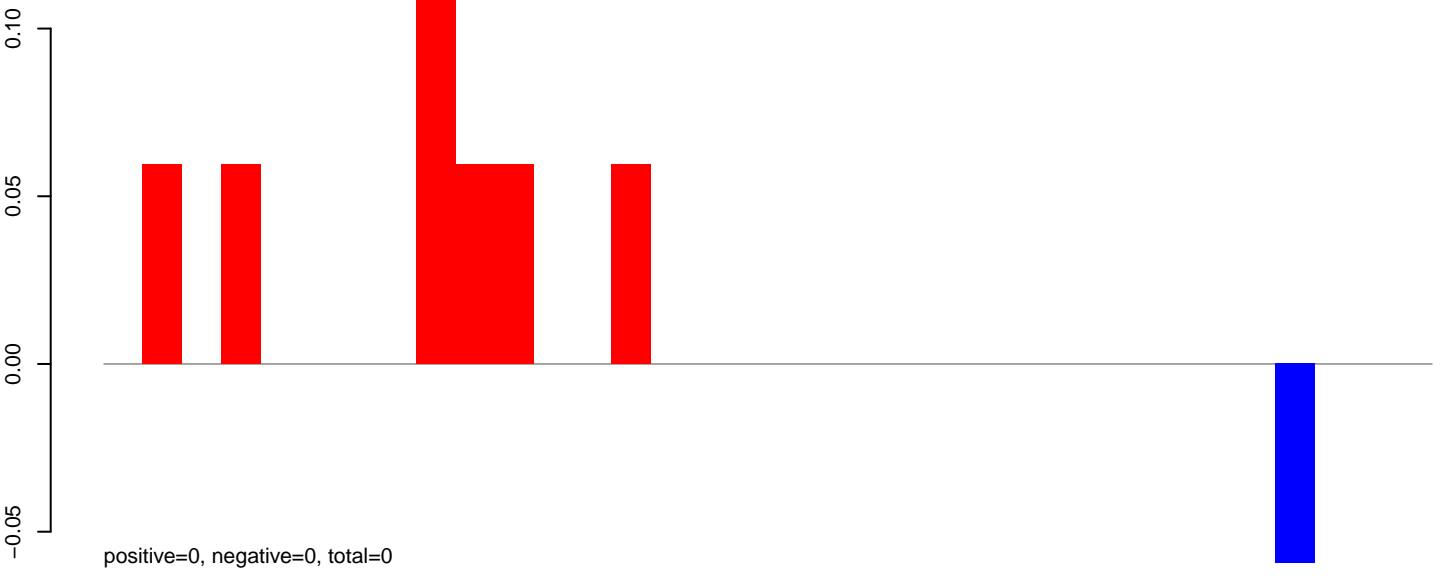
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



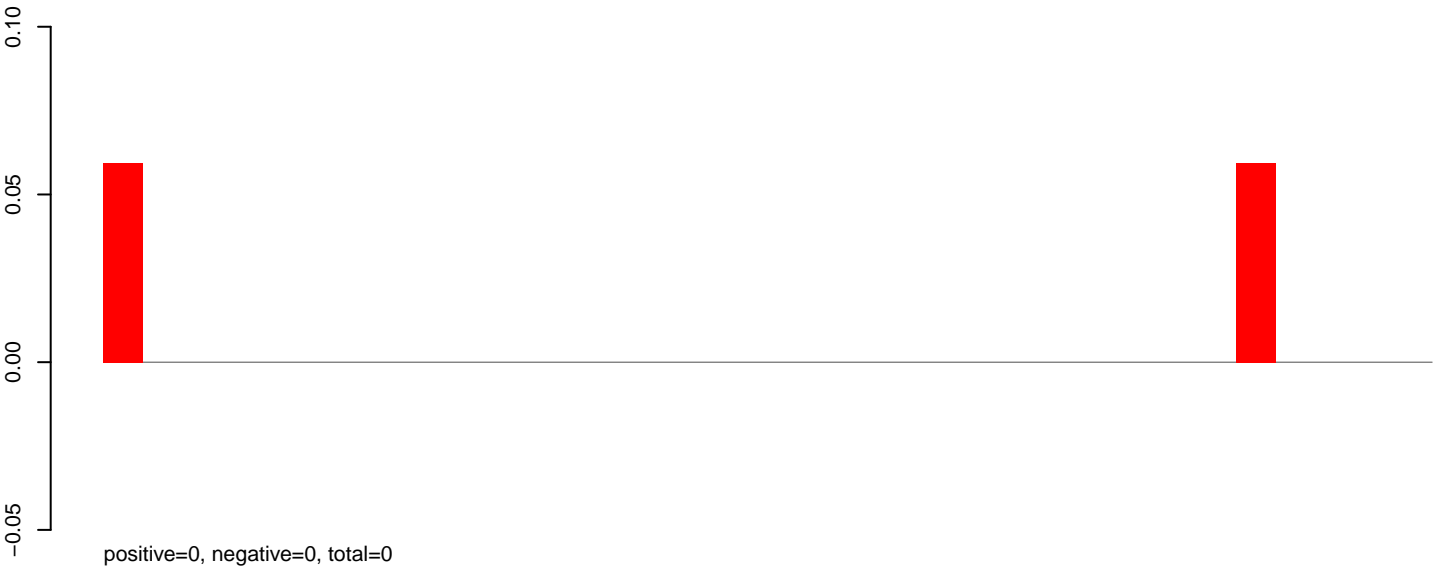
AeAlbo\_C636HT\_DENV2\_Acute.rep



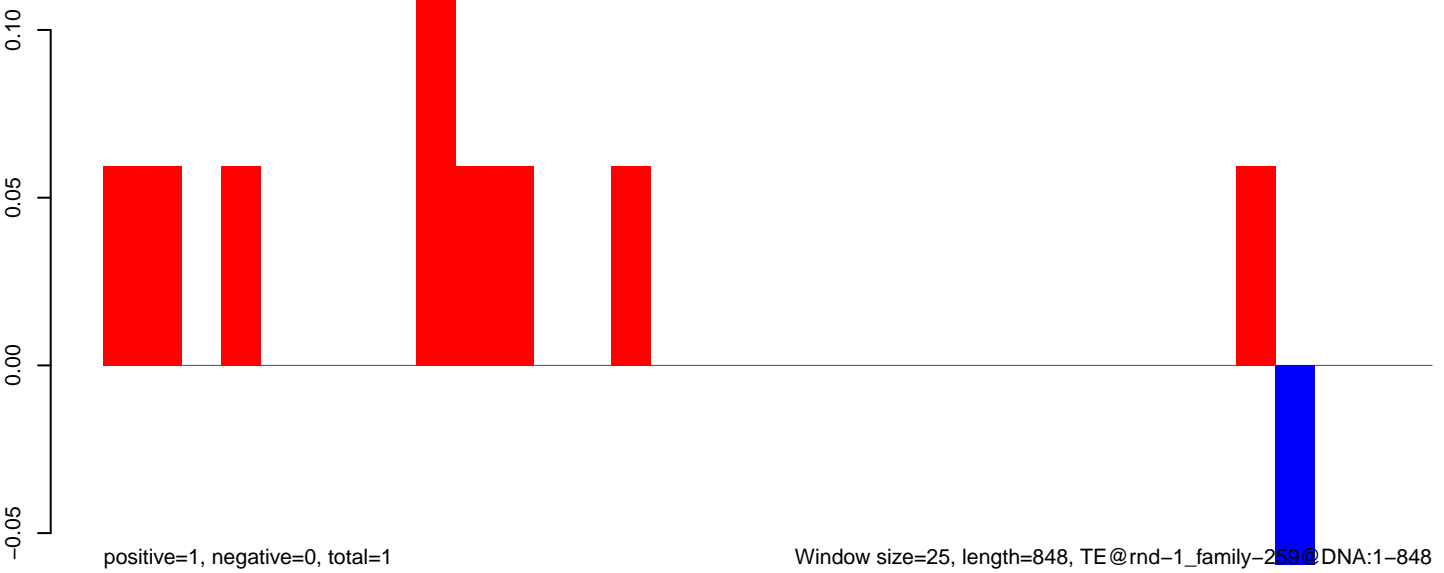
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



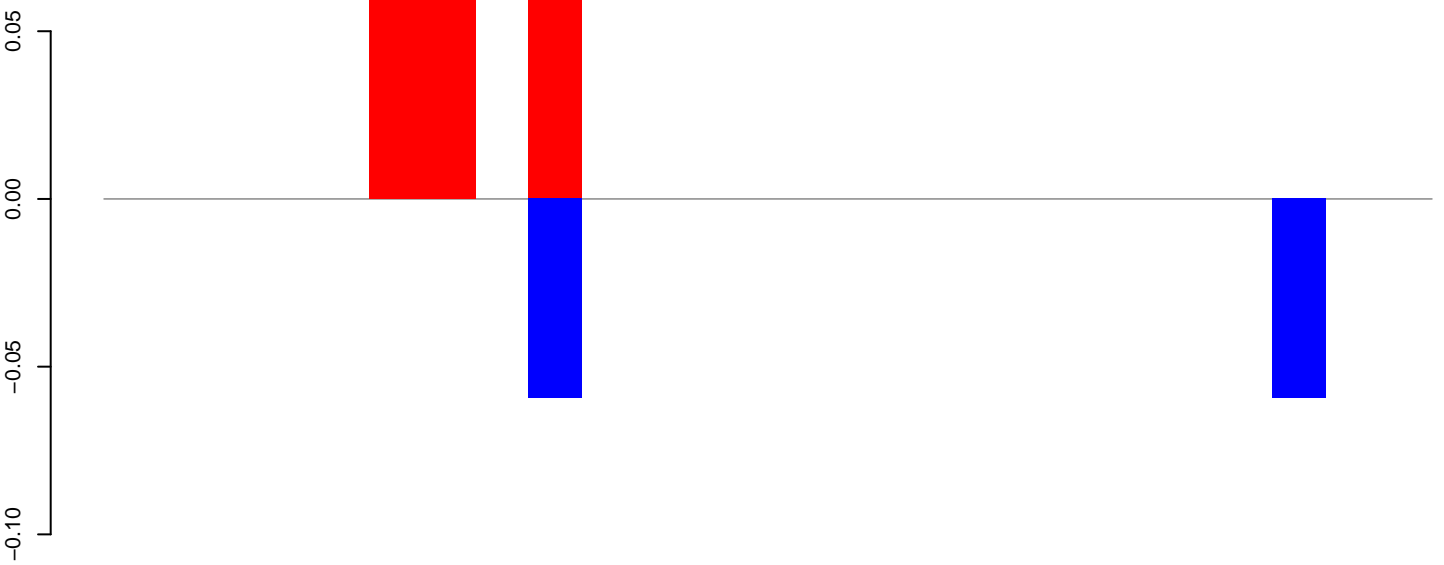
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

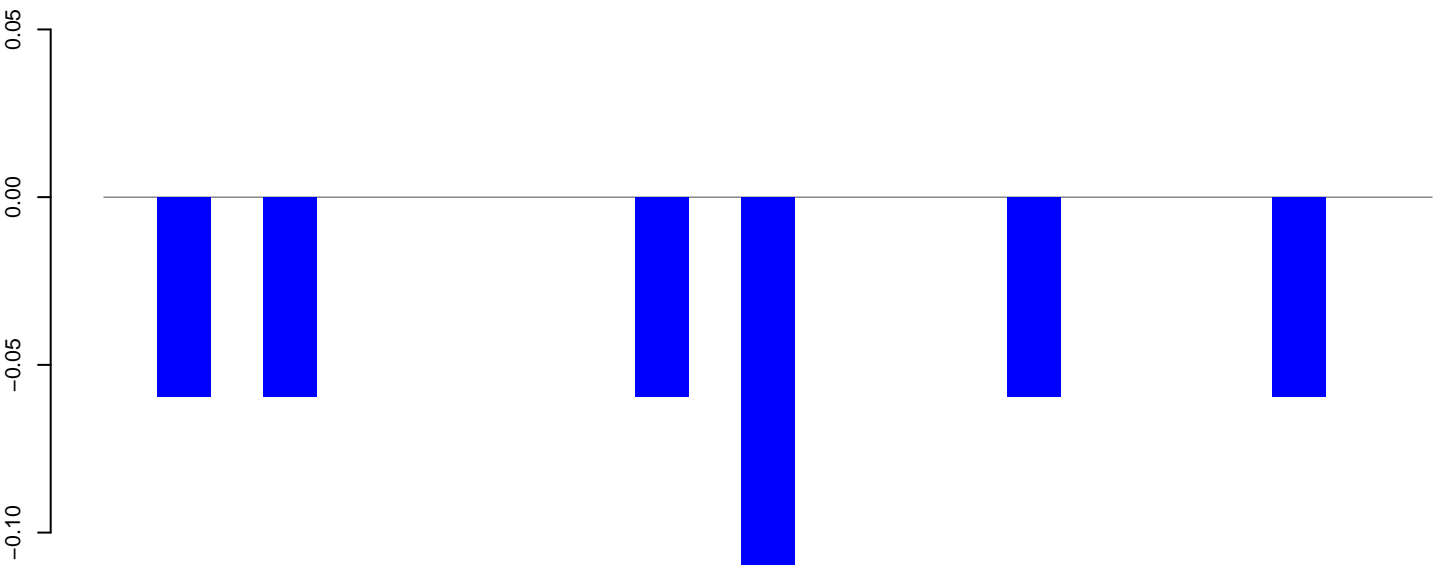


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



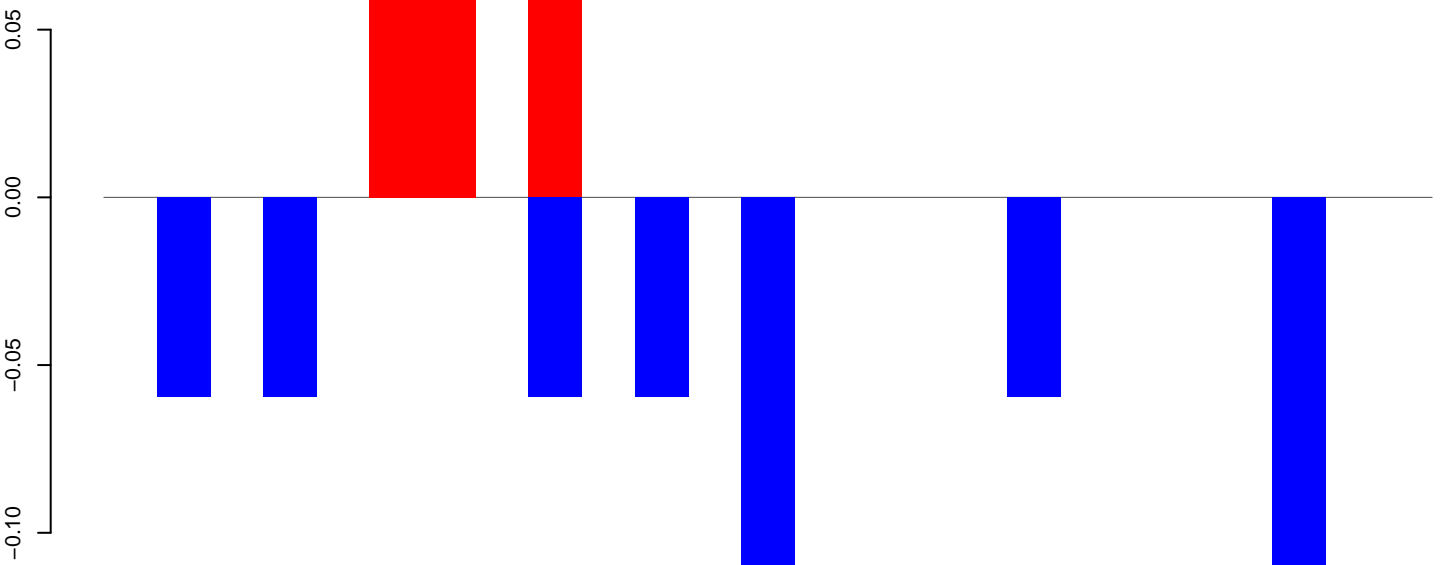
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



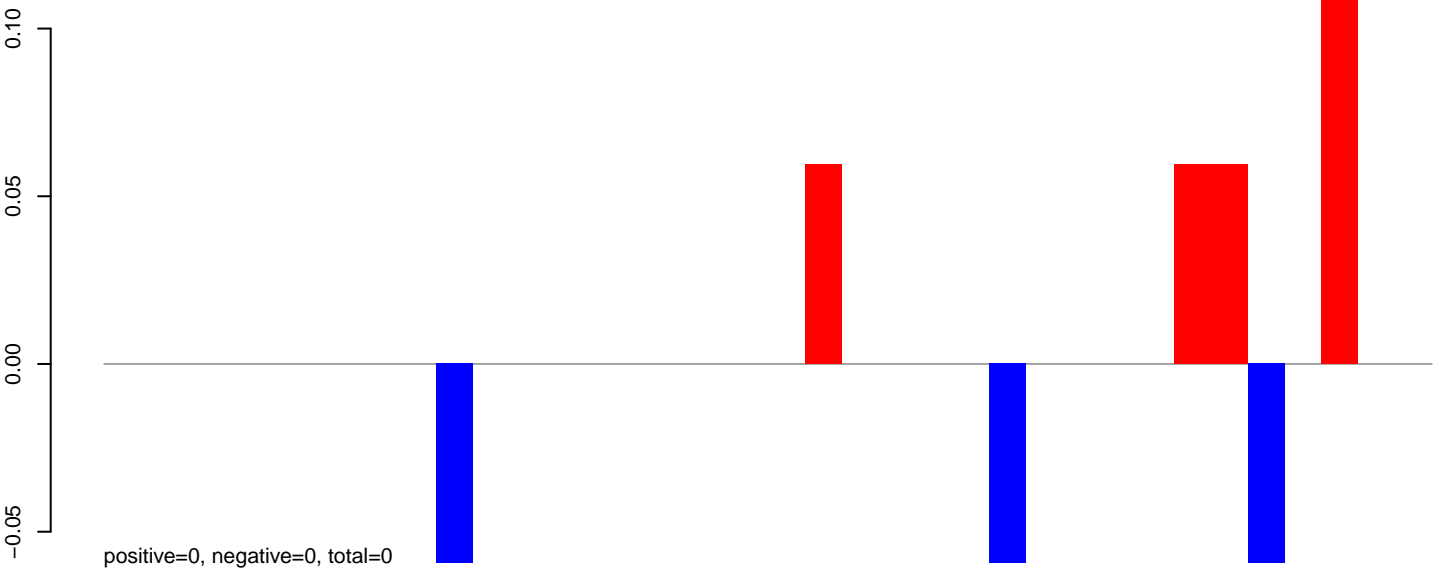
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep

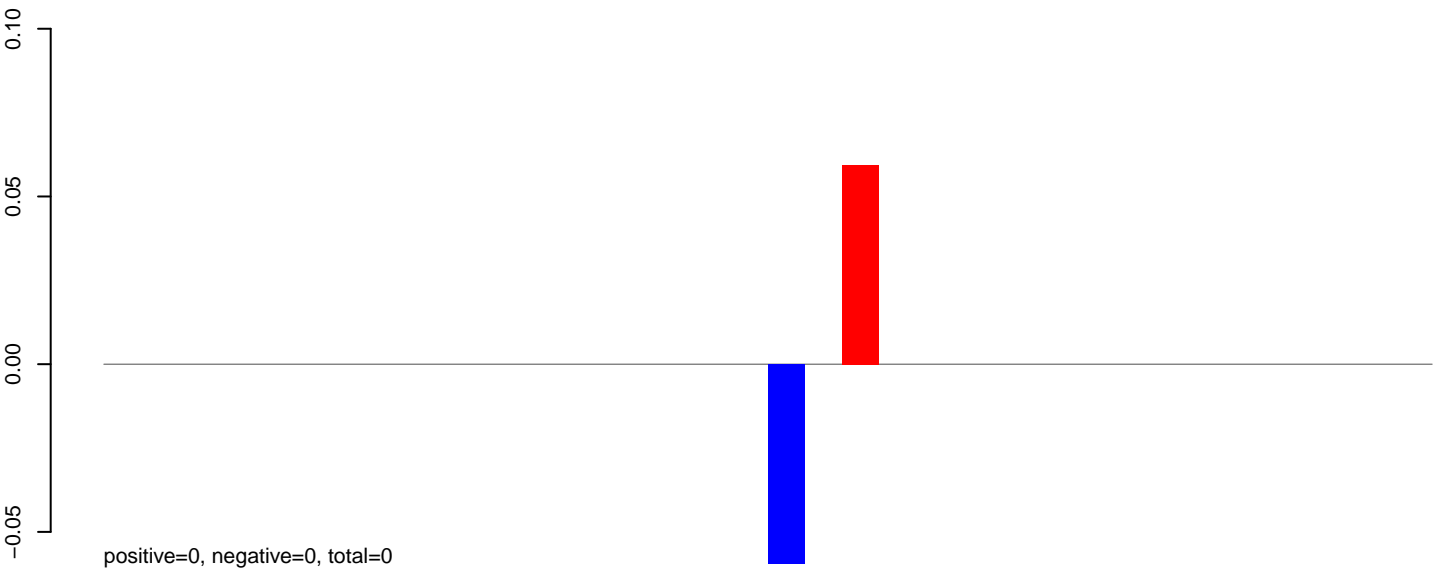


positive=0, negative=1, total=1

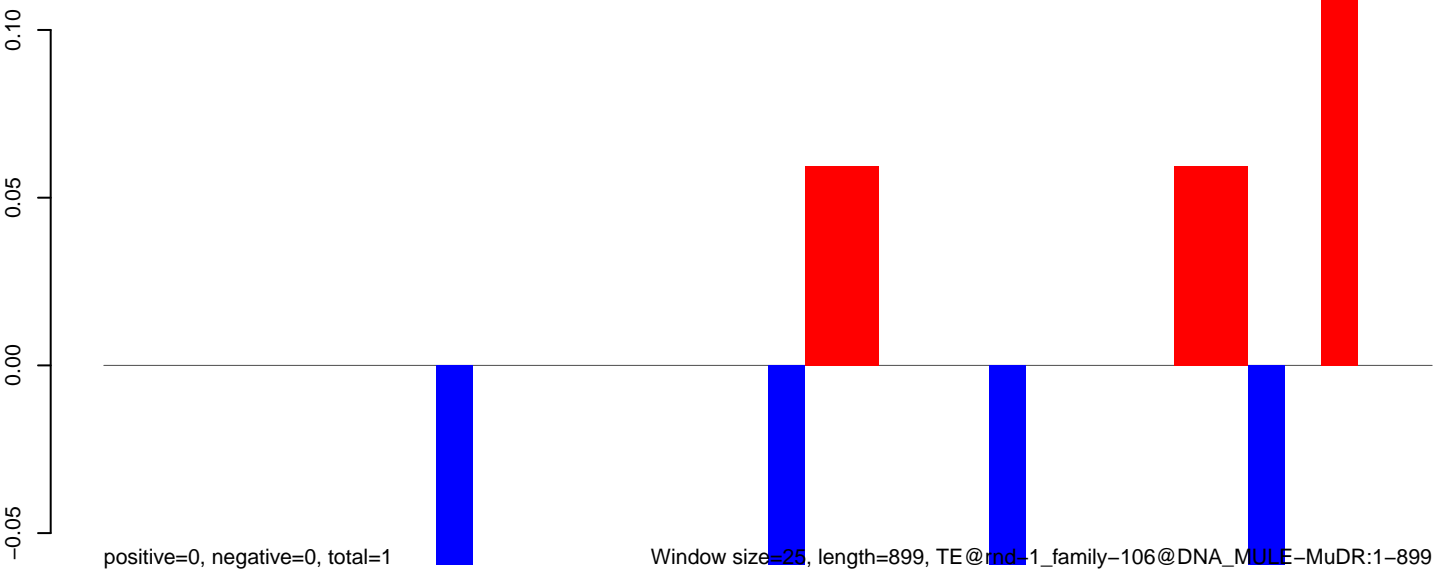
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



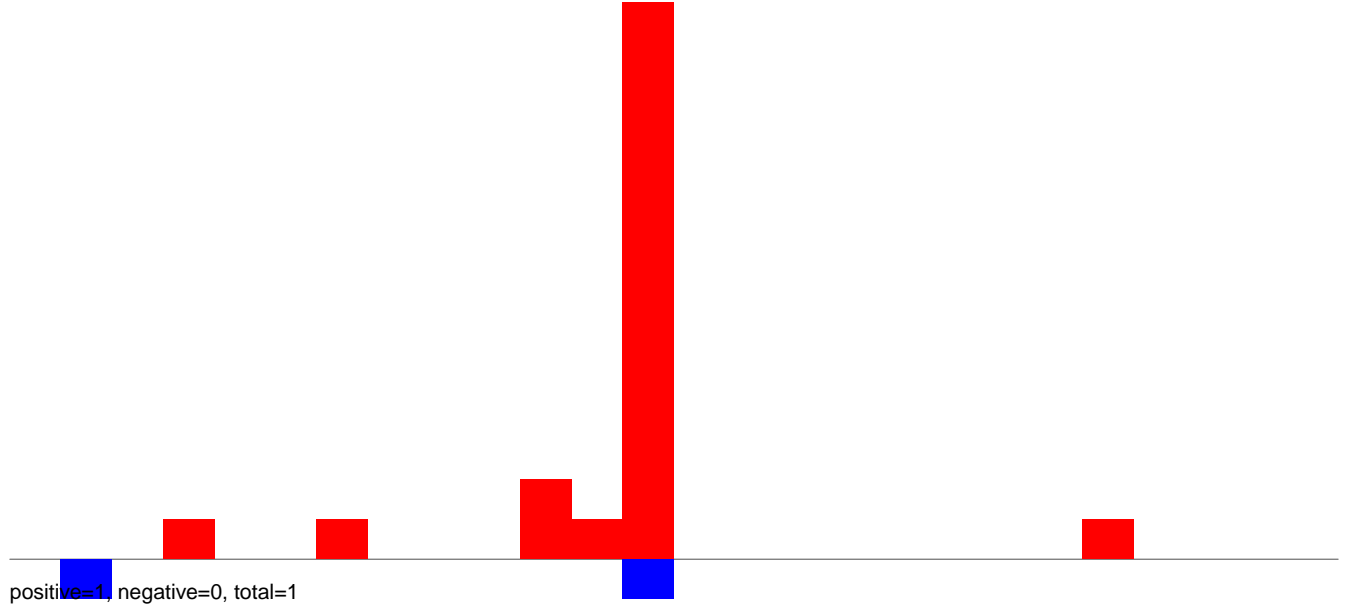
AeAlbo\_C636HT\_DENV2\_Acute.rep



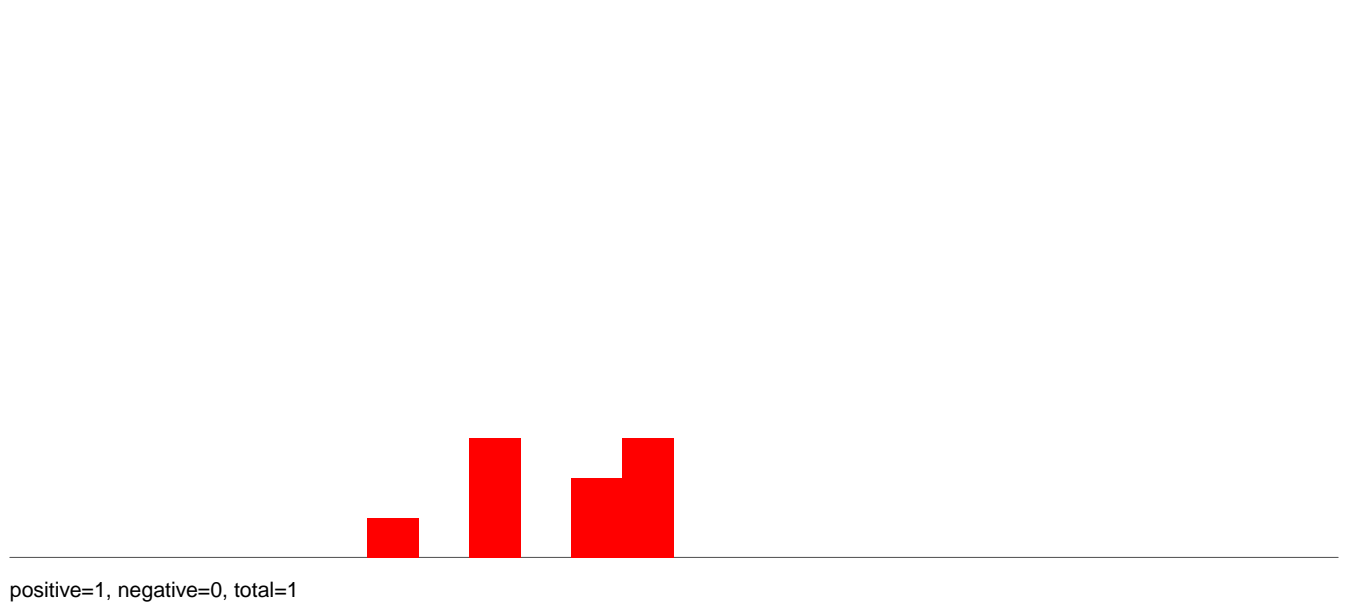
positive=0, negative=0, total=1

Window size=25, length=899, TE@nd-1\_family-106@DNA\_MULE-MuDR:1-899

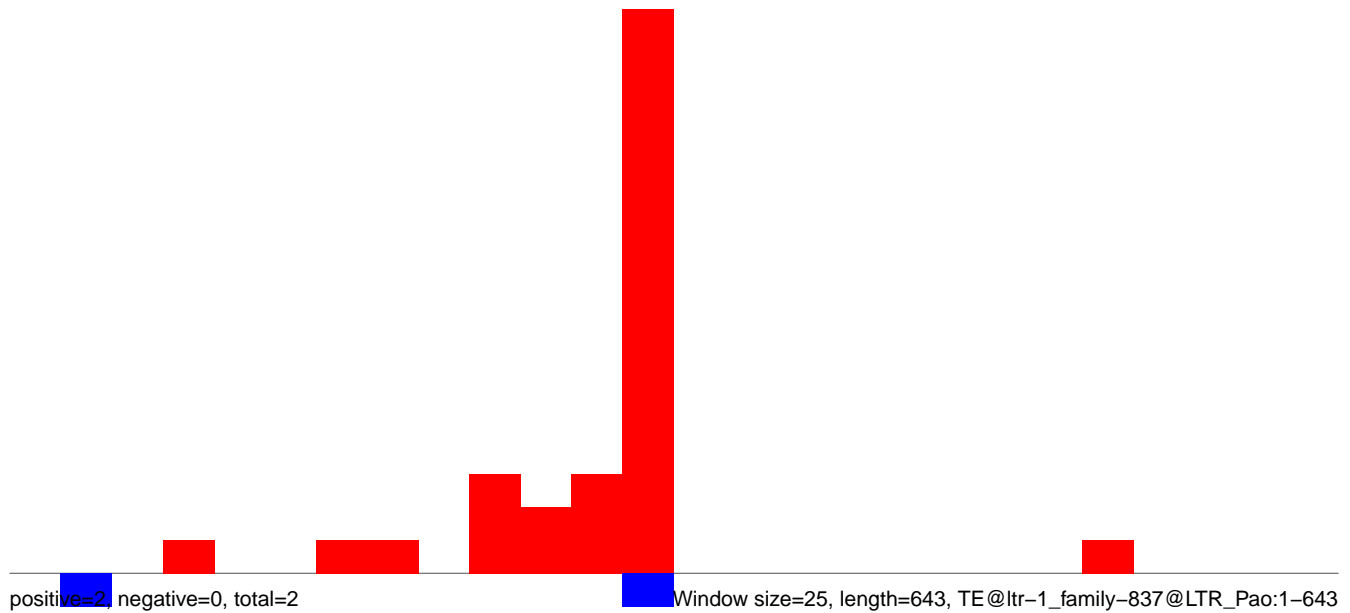
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



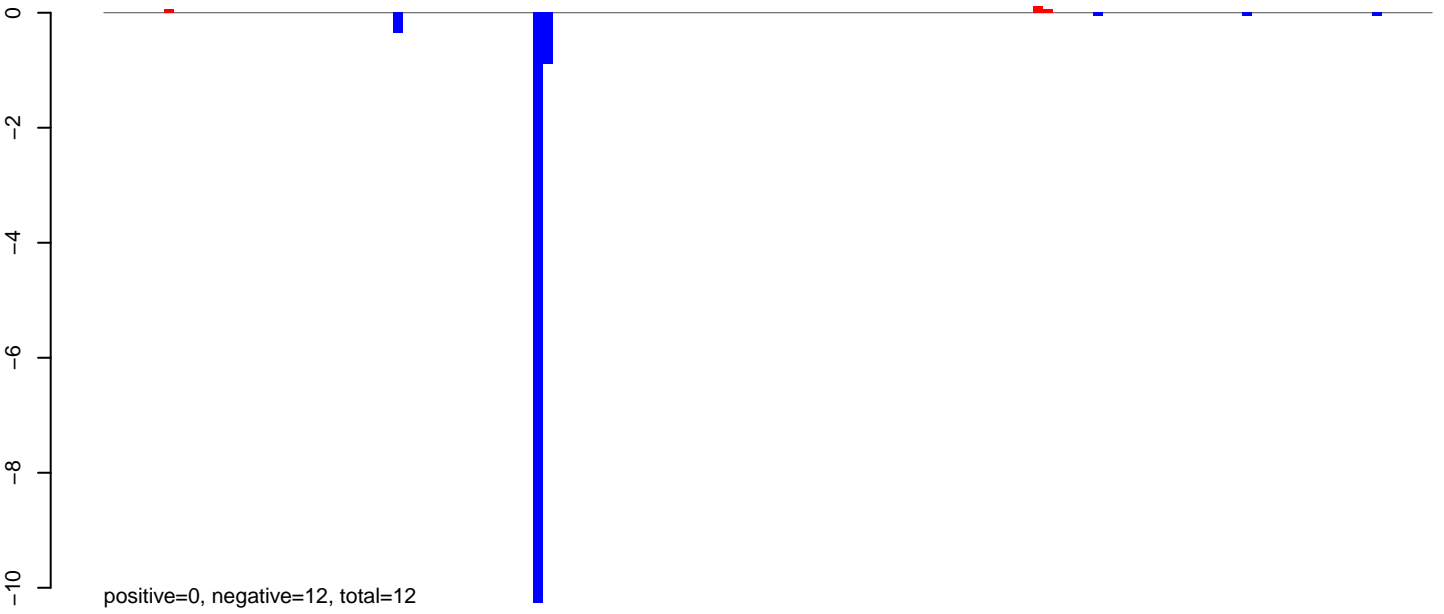
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



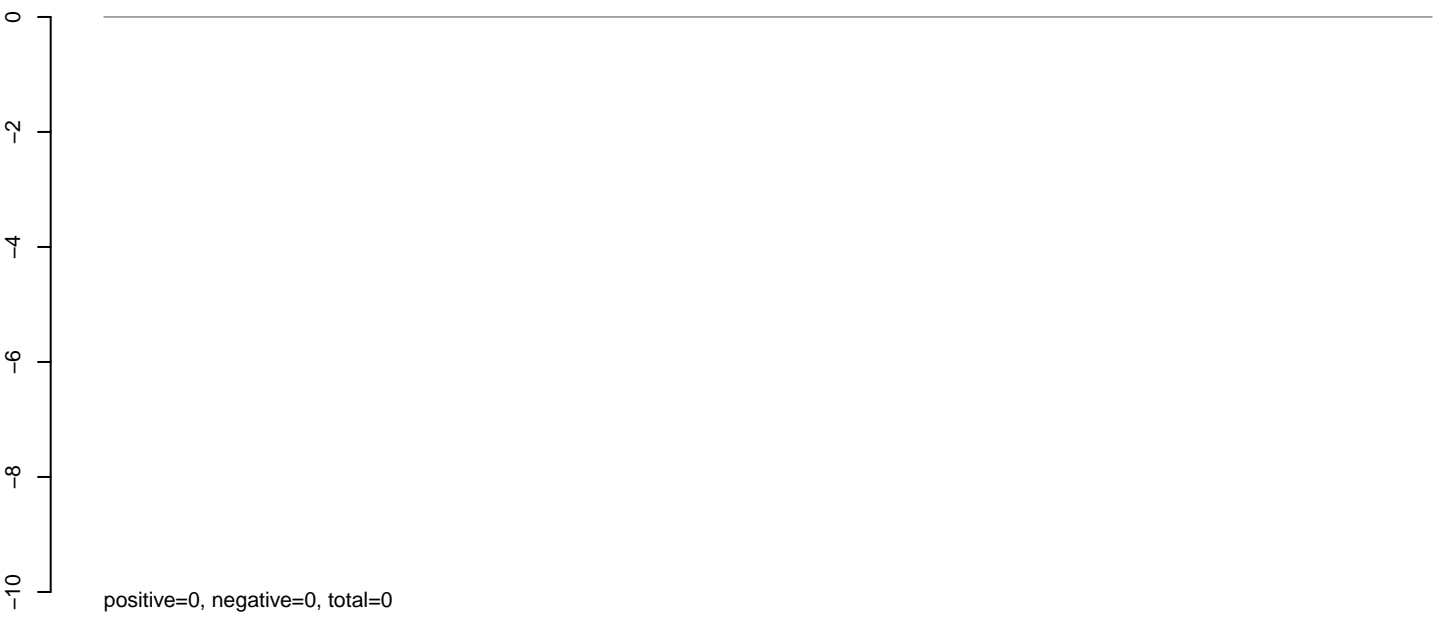
AeAlbo\_C636HT\_DENV2\_Acute.rep



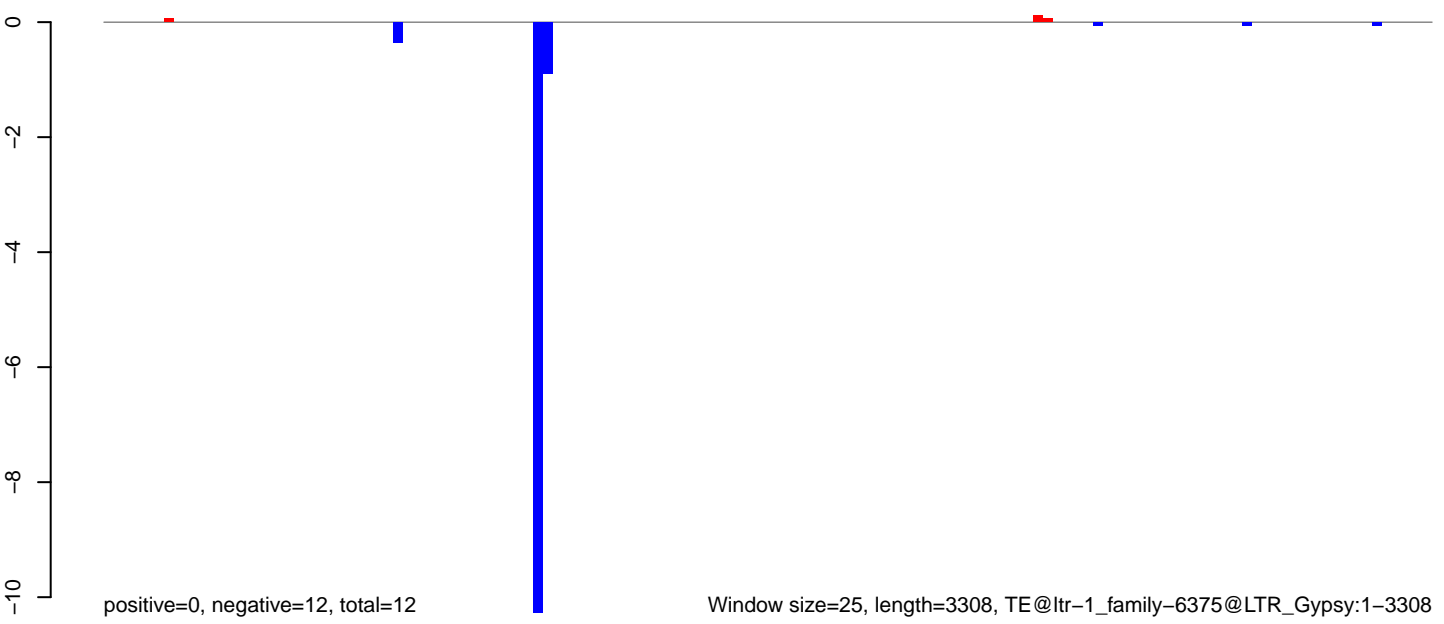
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



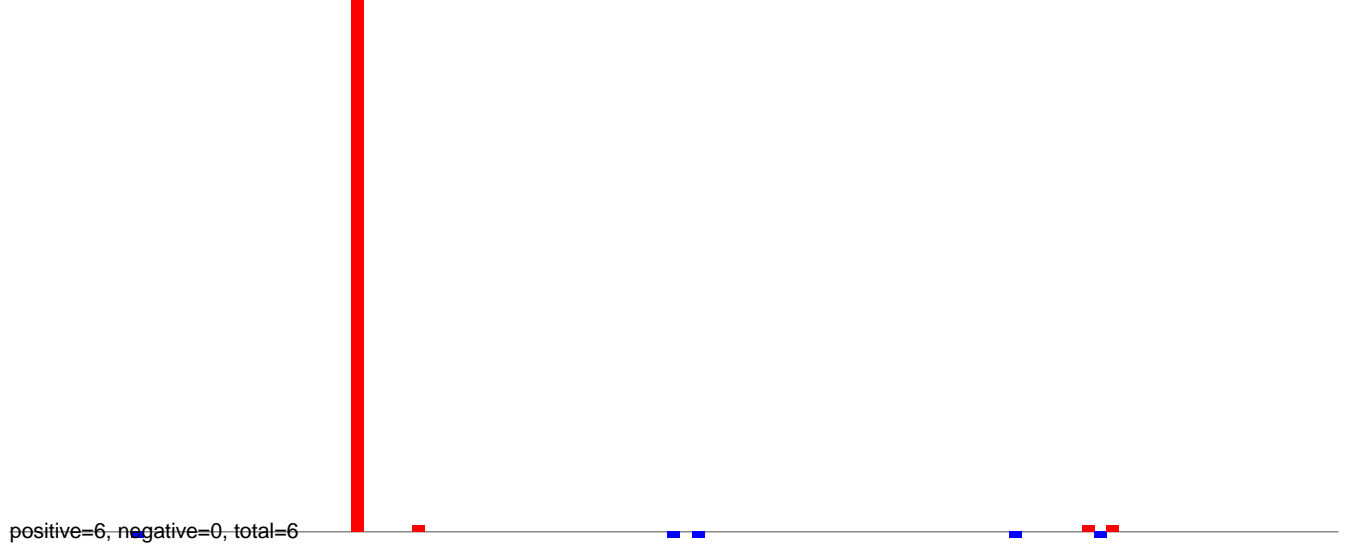
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



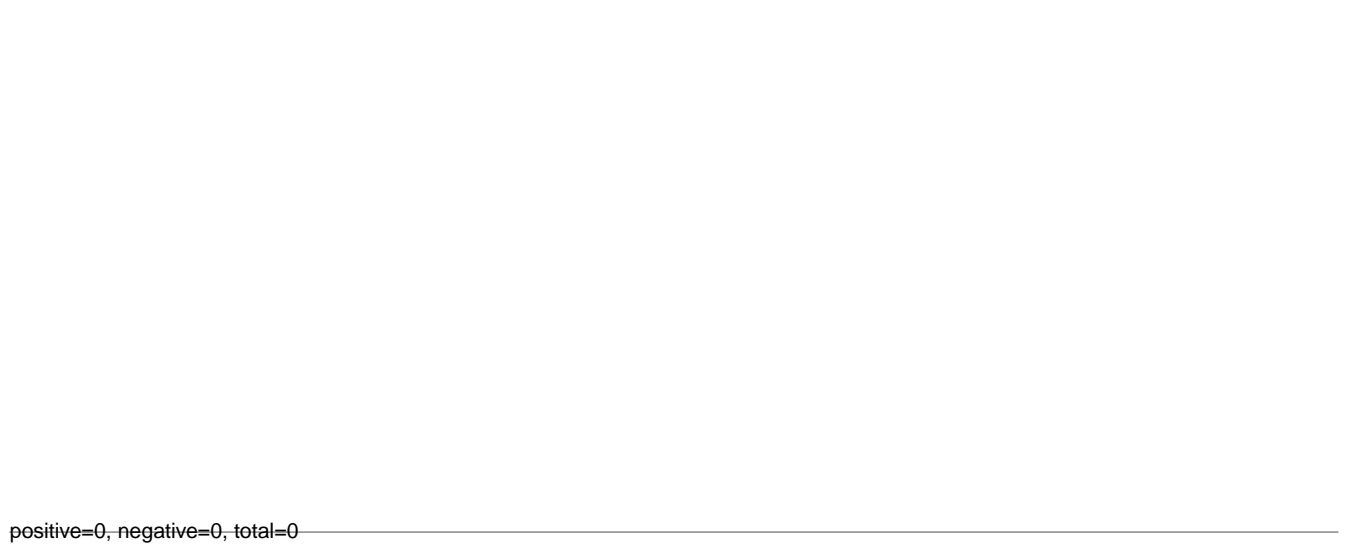
AeAlbo\_C636HT\_DENV2\_Acute.rep



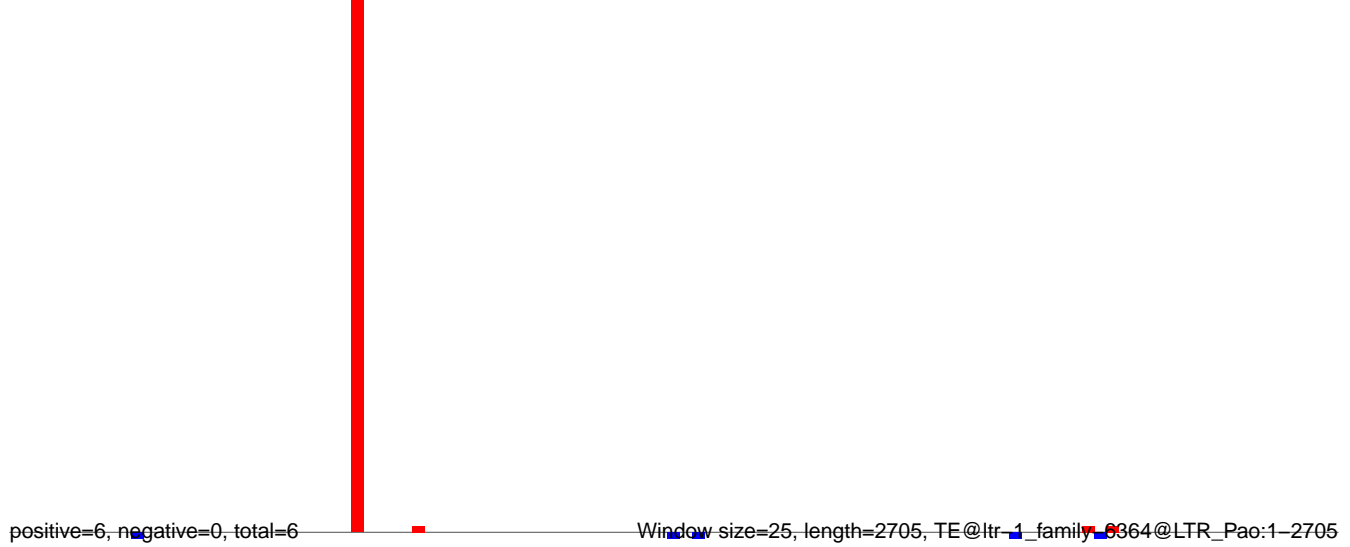
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

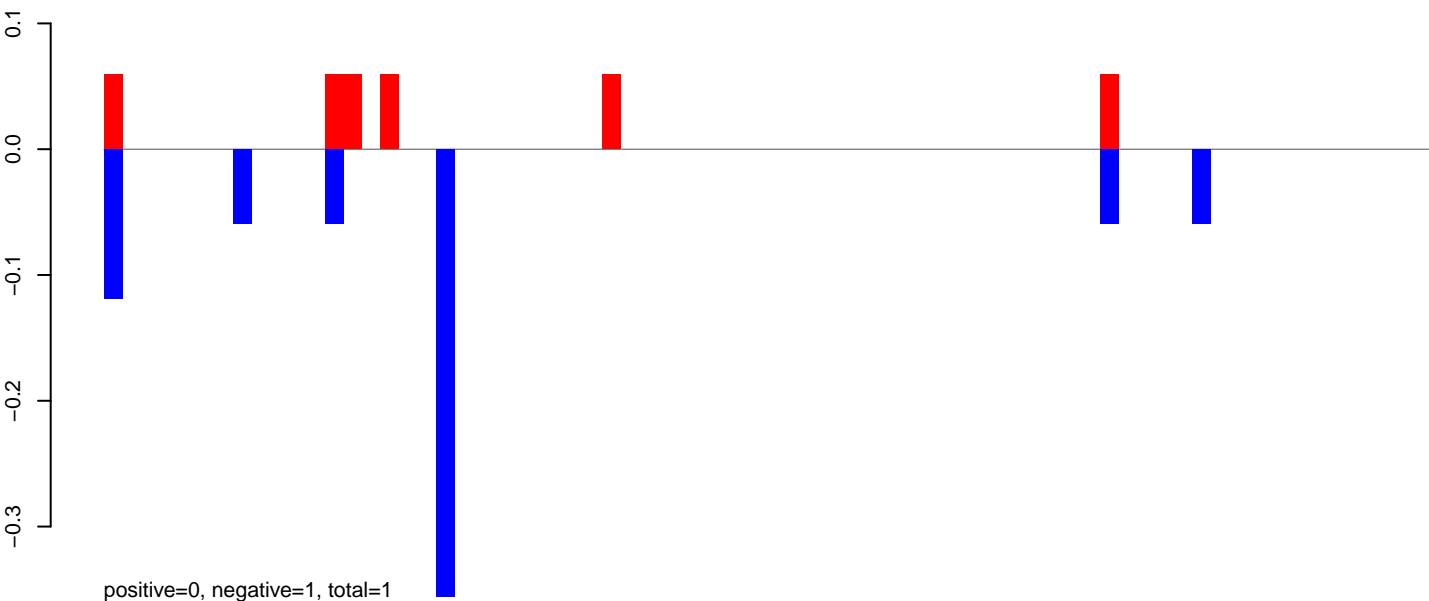


AeAlbo\_C636HT\_DENV2\_Acute.rep

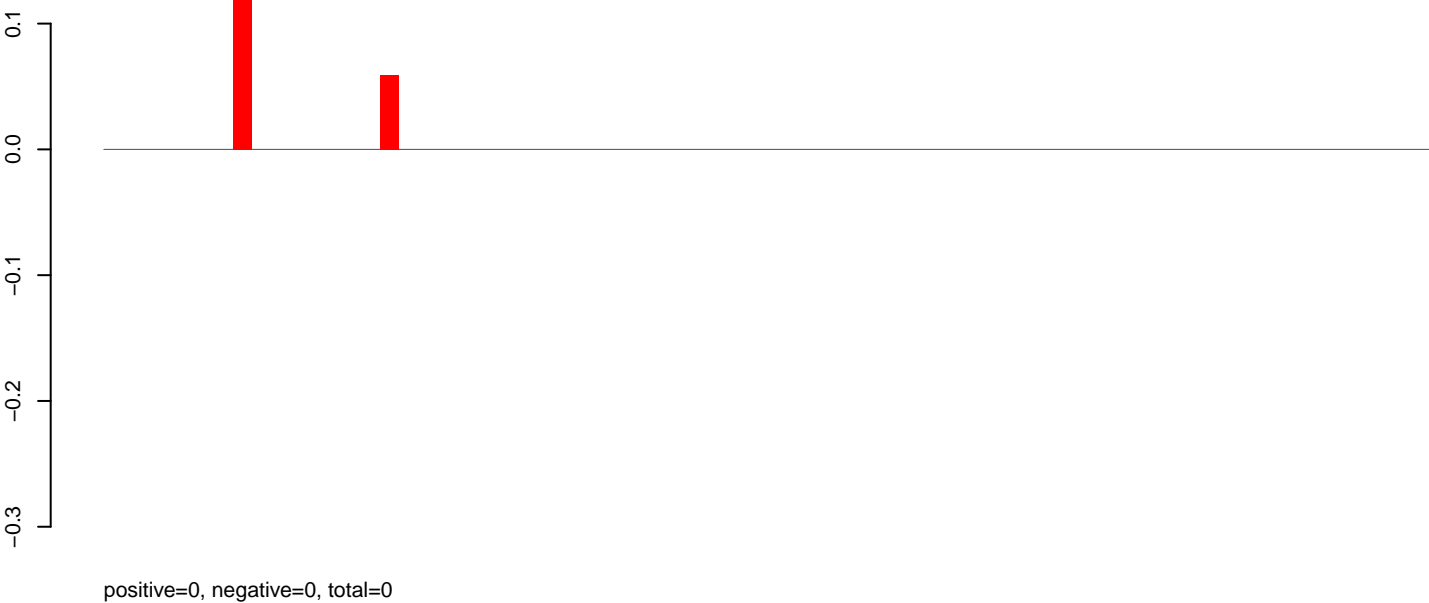




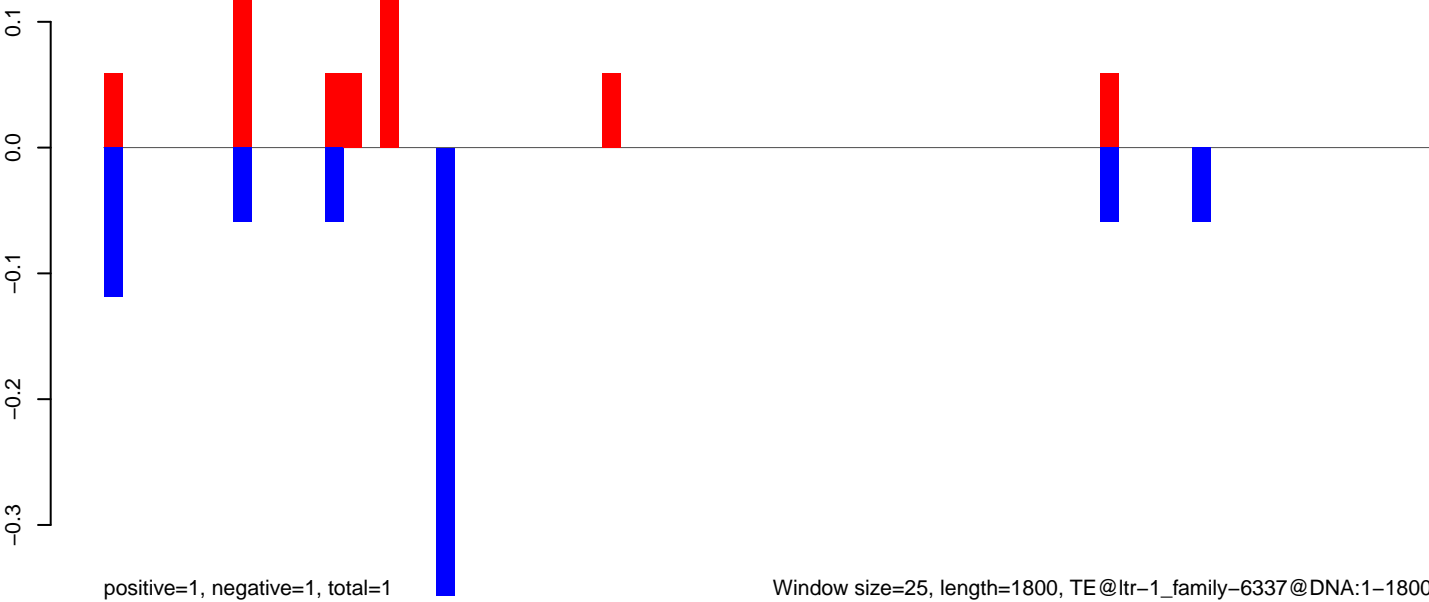
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



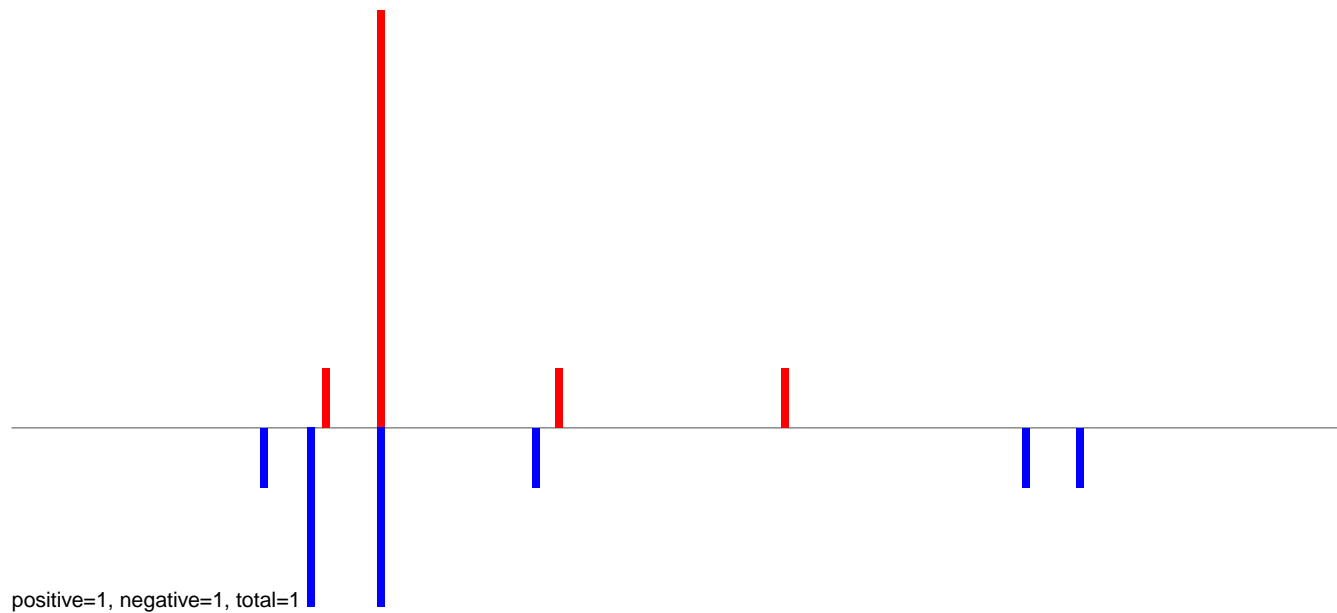
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



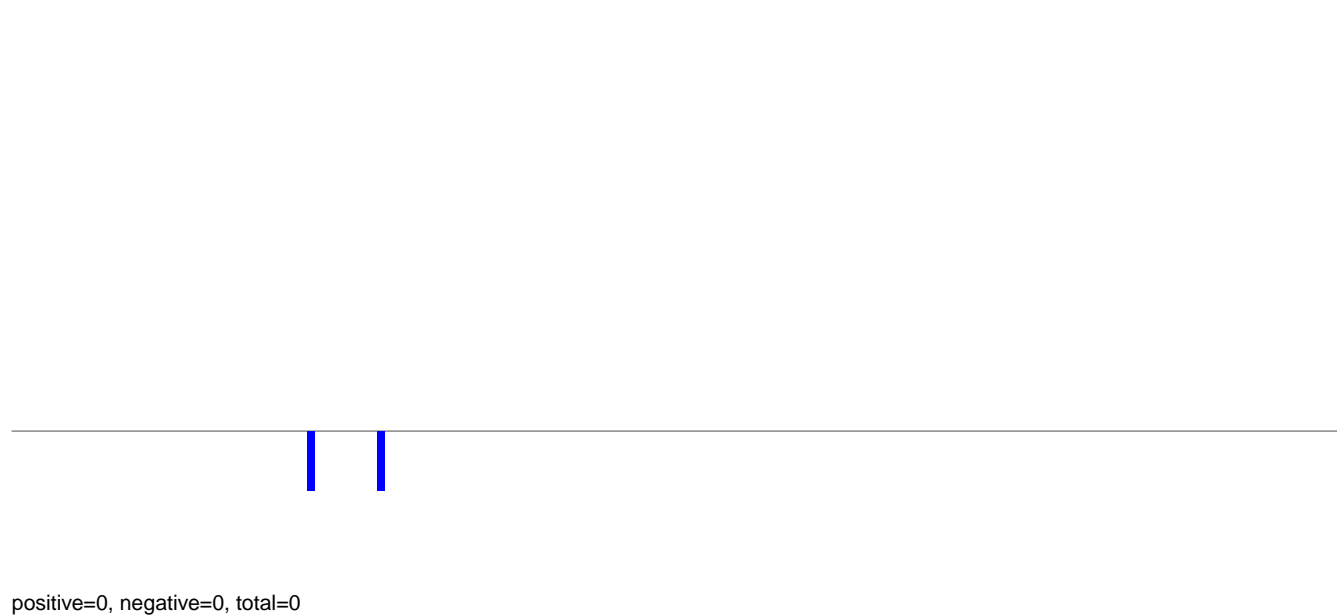
AeAlbo\_C636HT\_DENV2\_Acute.rep



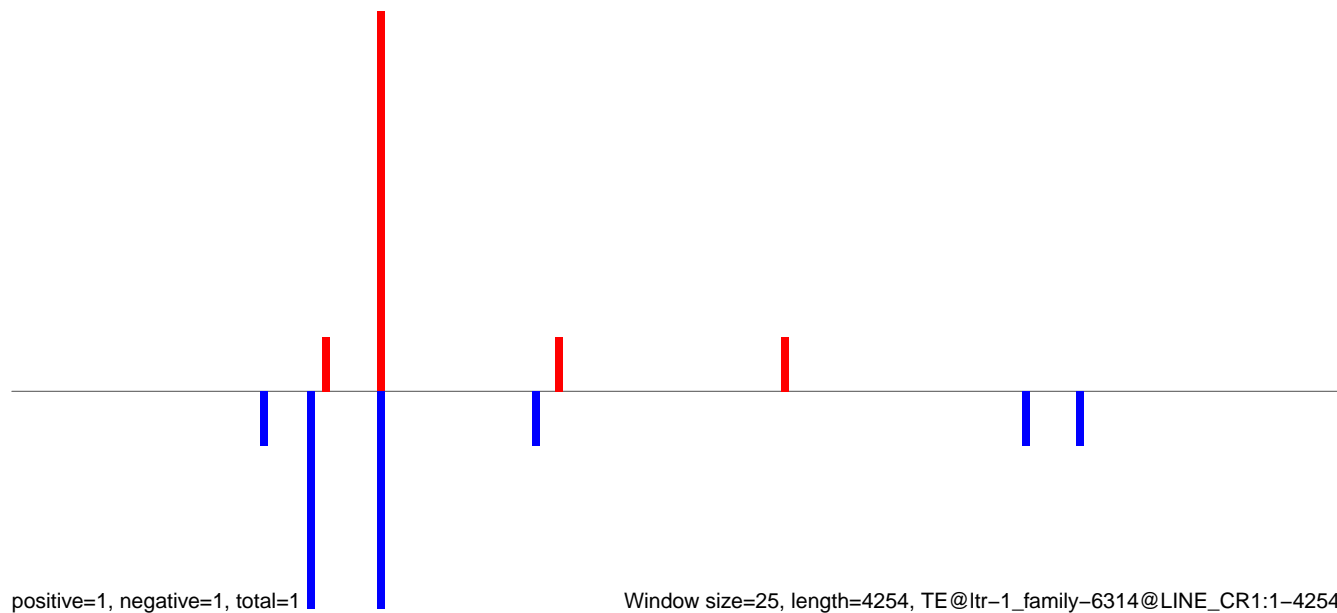
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



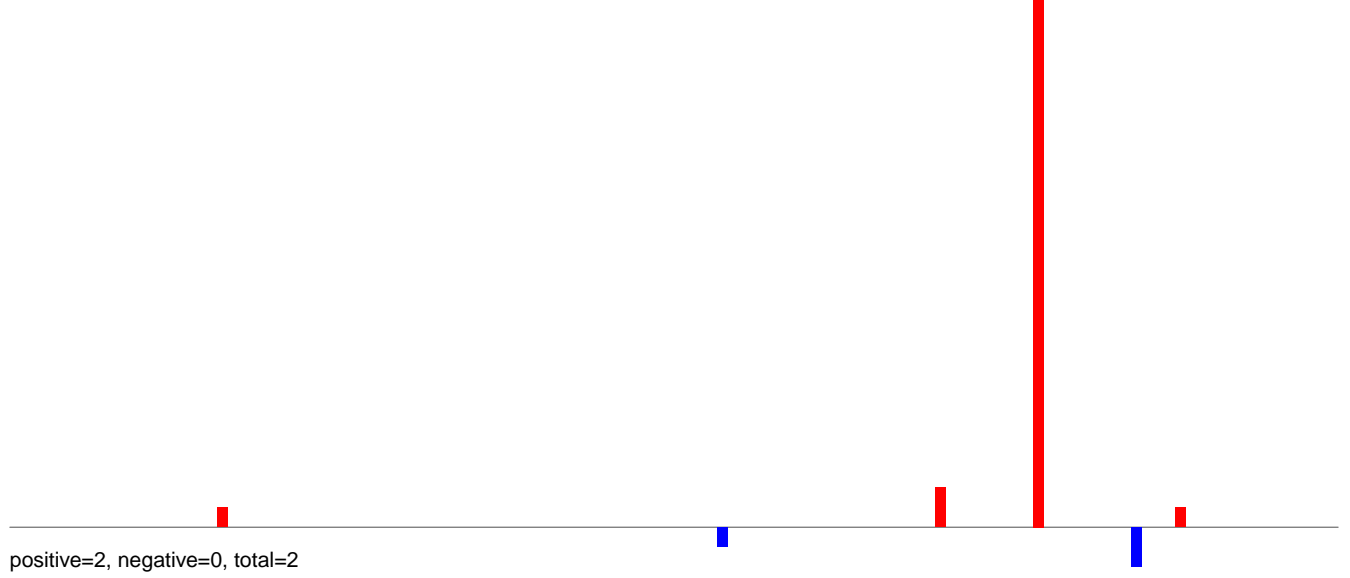
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=4254, TE@ltr-1\_family-6314@LINE\_CR1:1-4254

0 1000 2000 3000 4000

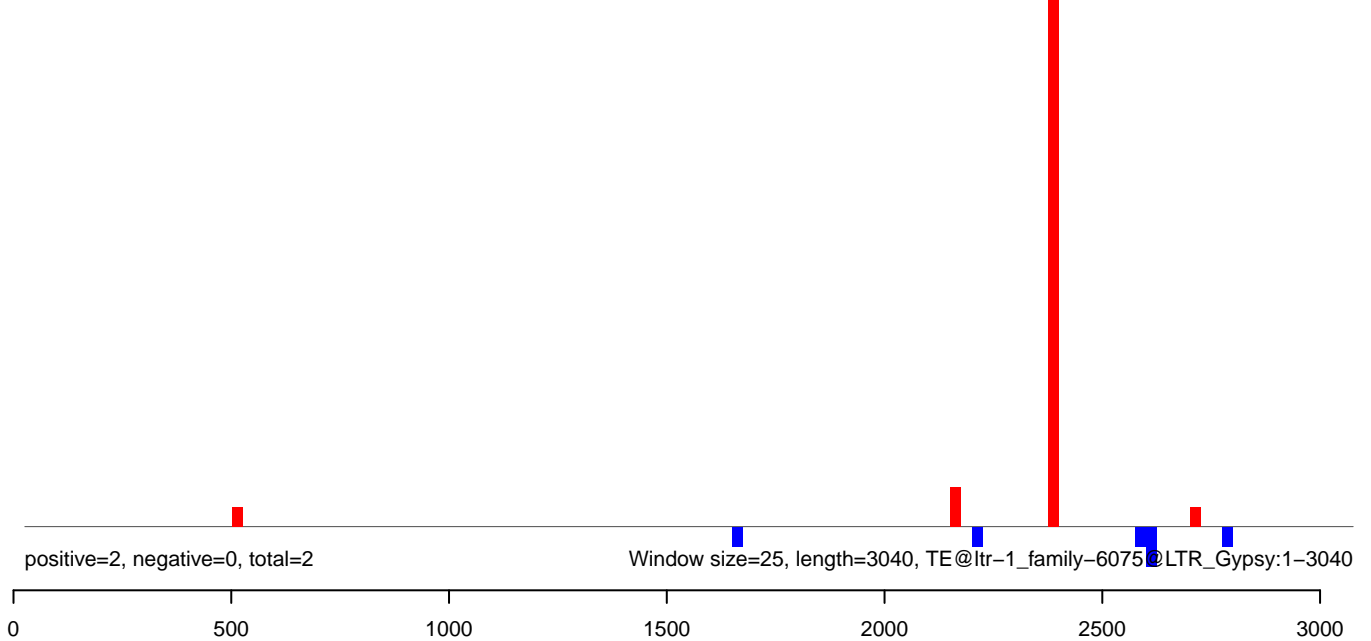
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



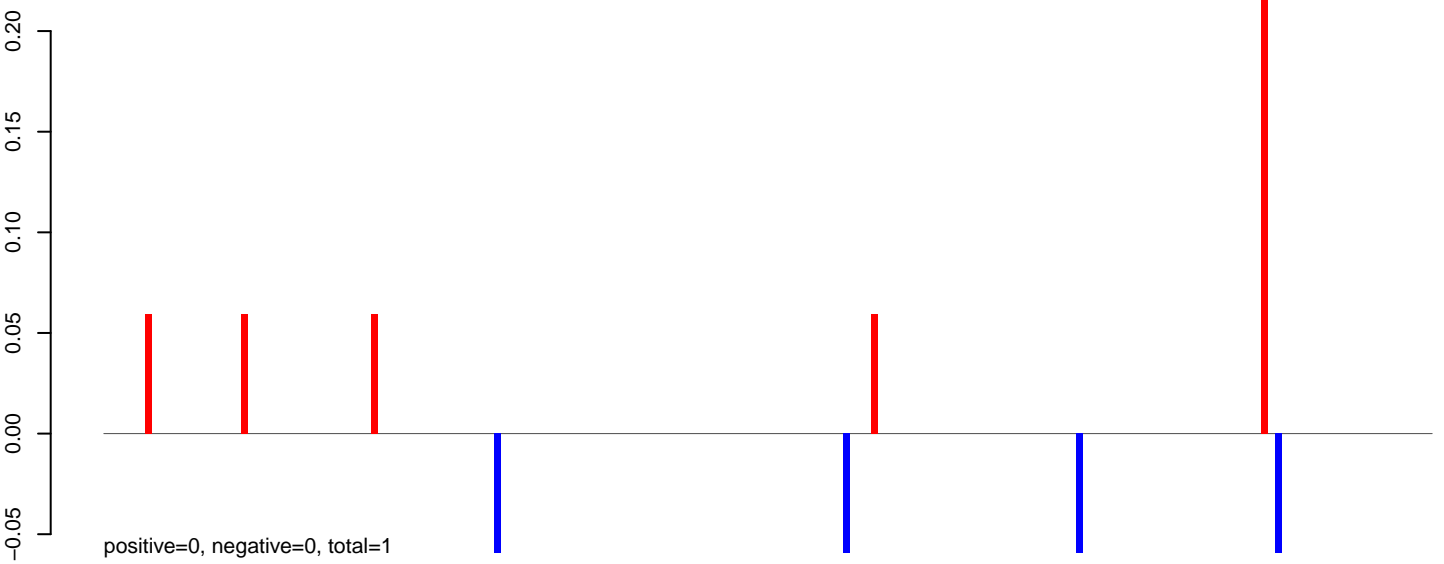
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



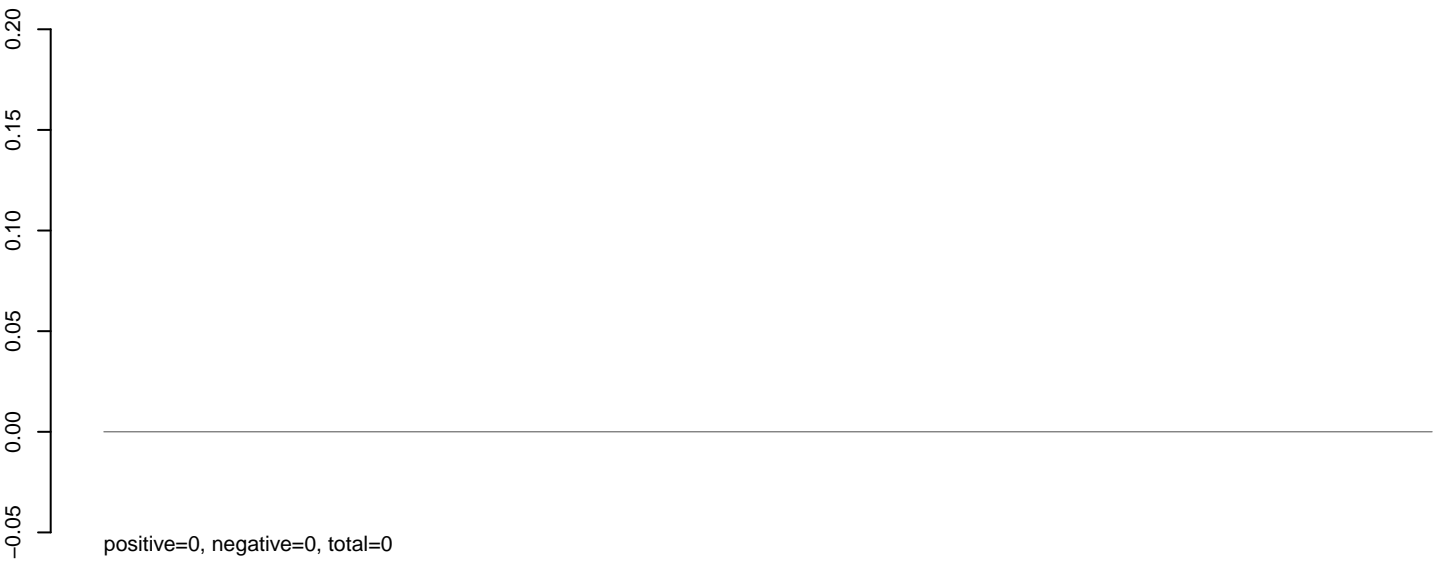
AeAlbo\_C636HT\_DENV2\_Acute.rep



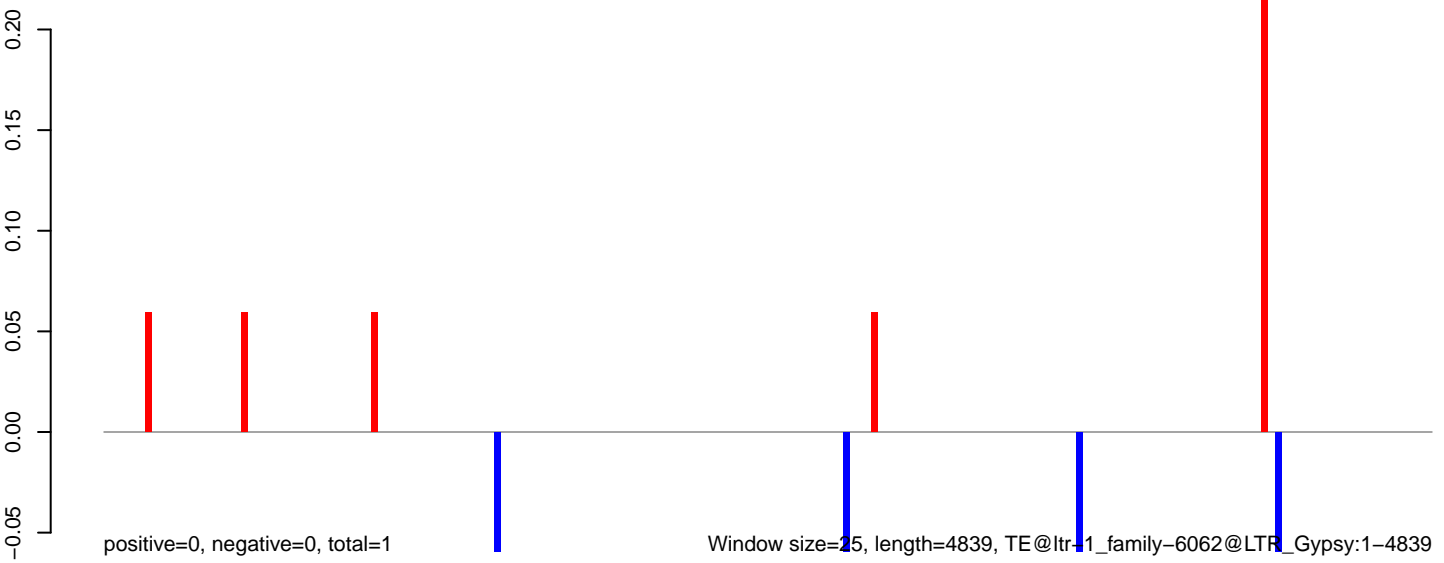
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

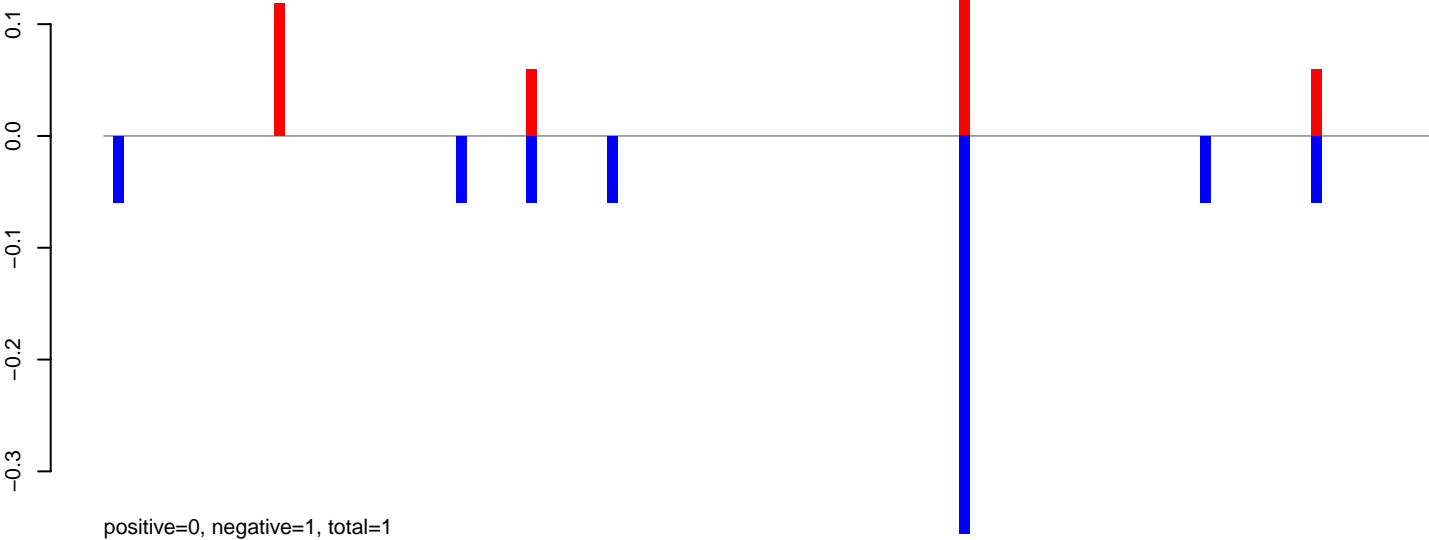


AeAlbo\_C636HT\_DENV2\_Acute.rep

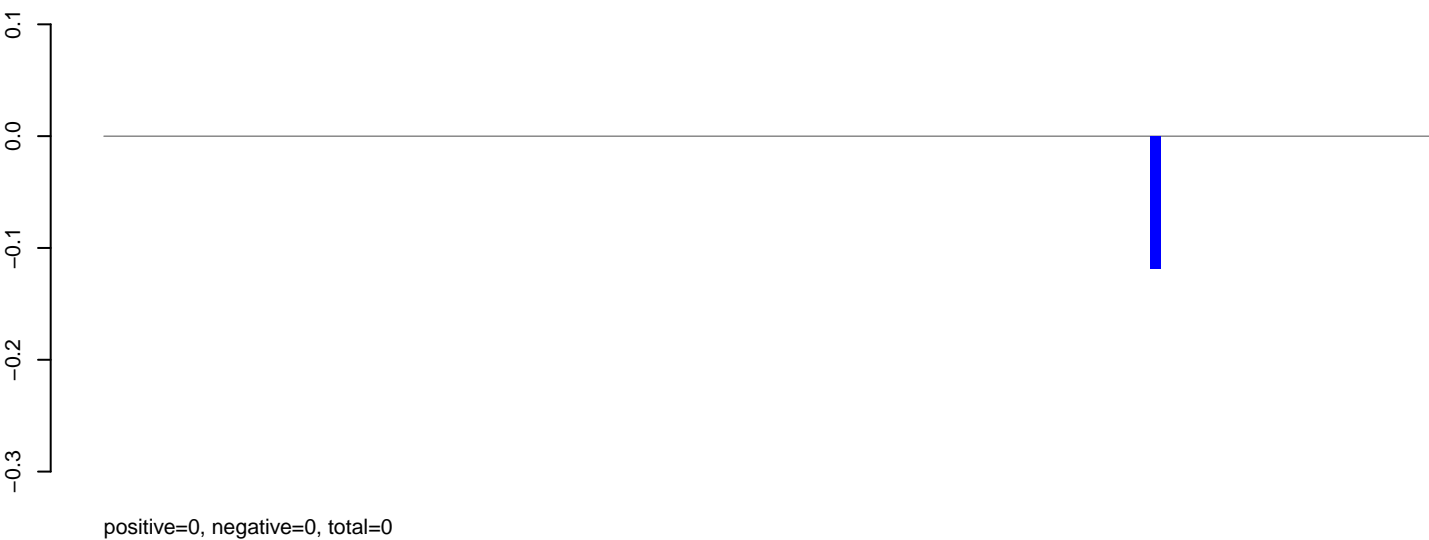


0 1000 2000 3000 4000 5000

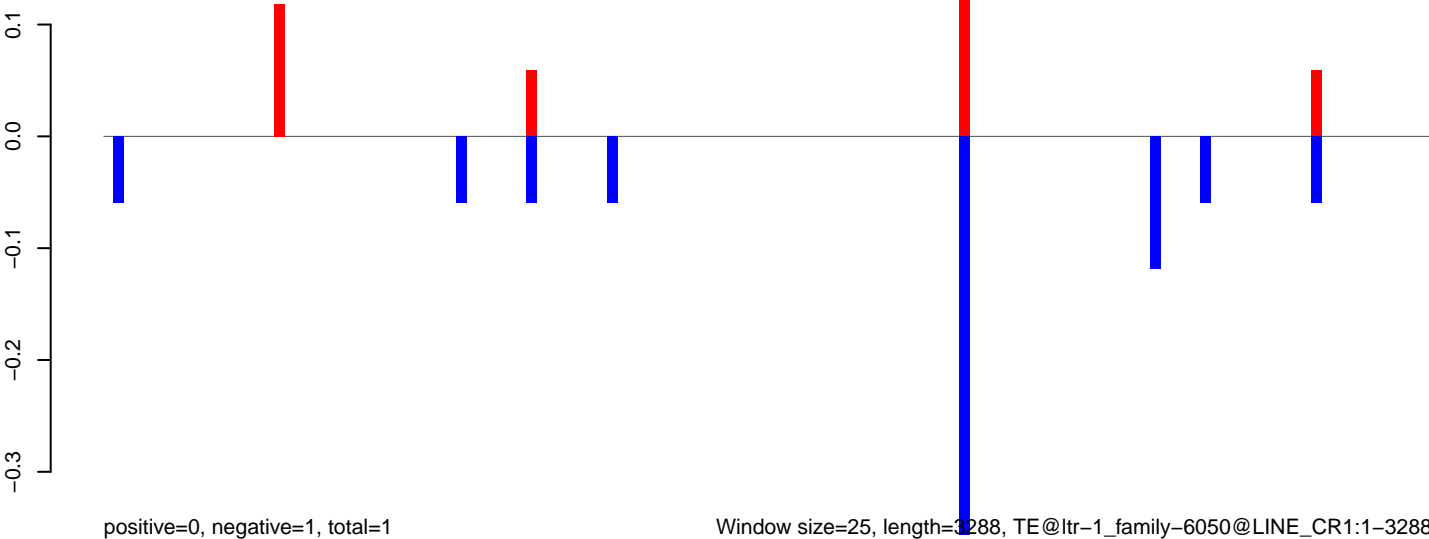
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

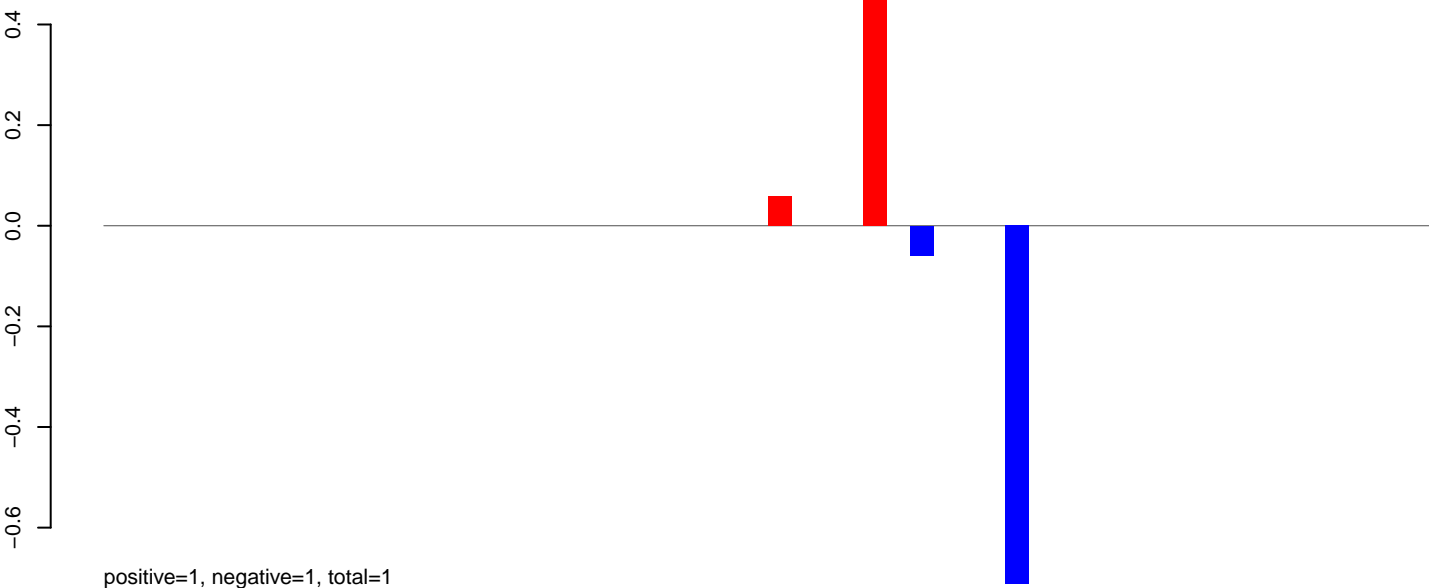


AeAlbo\_C636HT\_DENV2\_Acute.rep

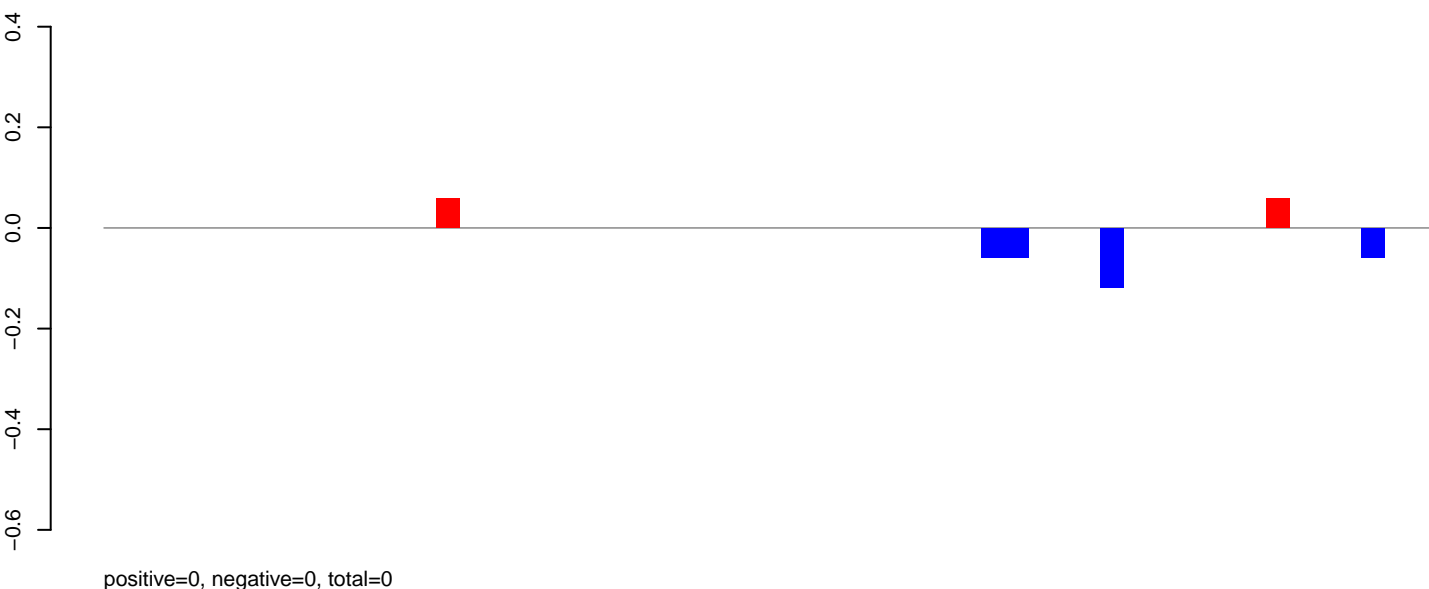


Window size=25, length=3288, TE@ltr-1\_family-6050@LINE\_CR1:1-3288

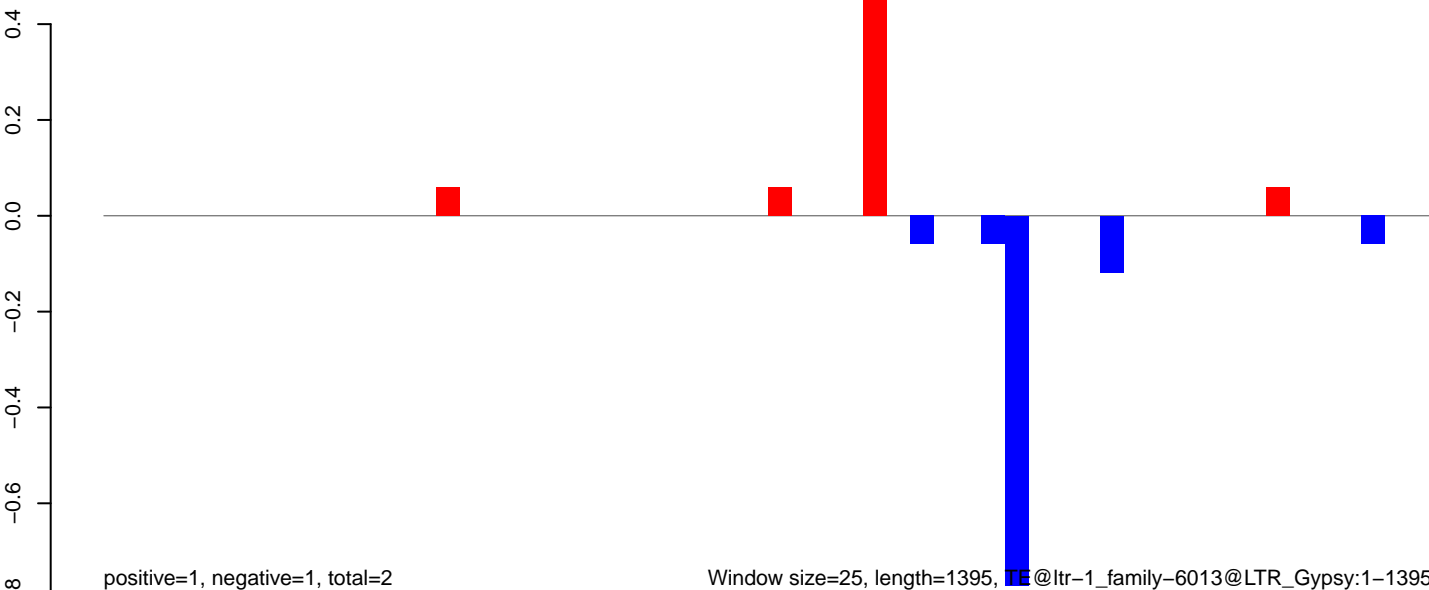
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



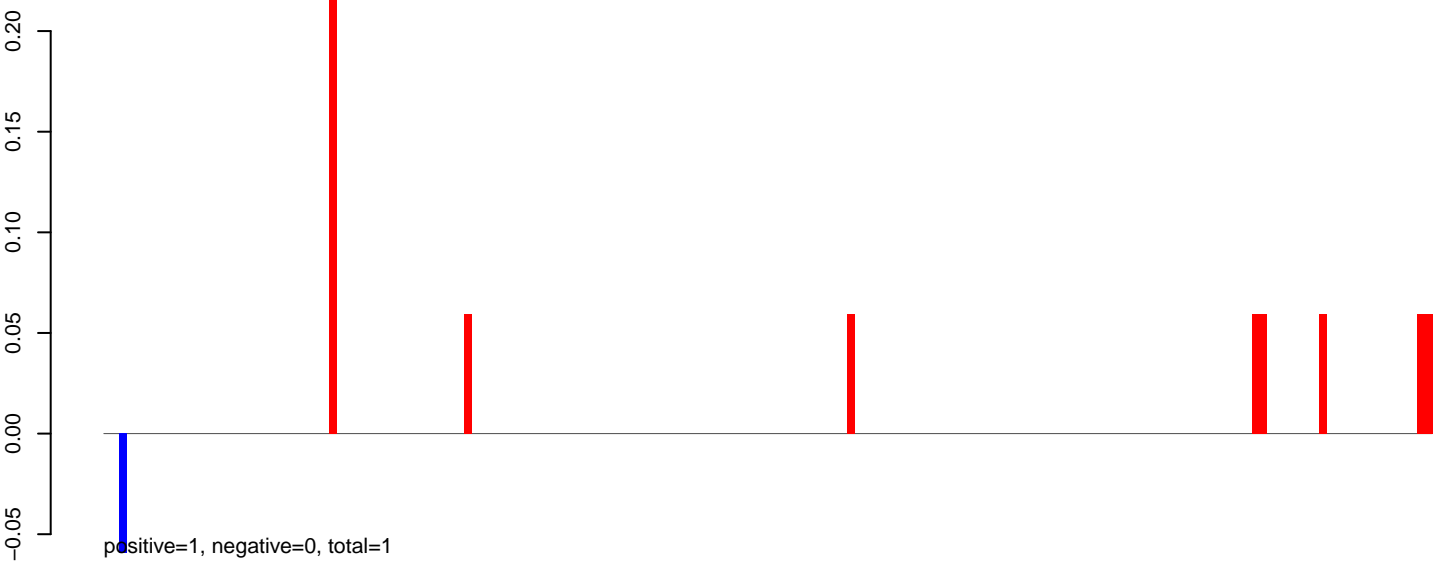
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



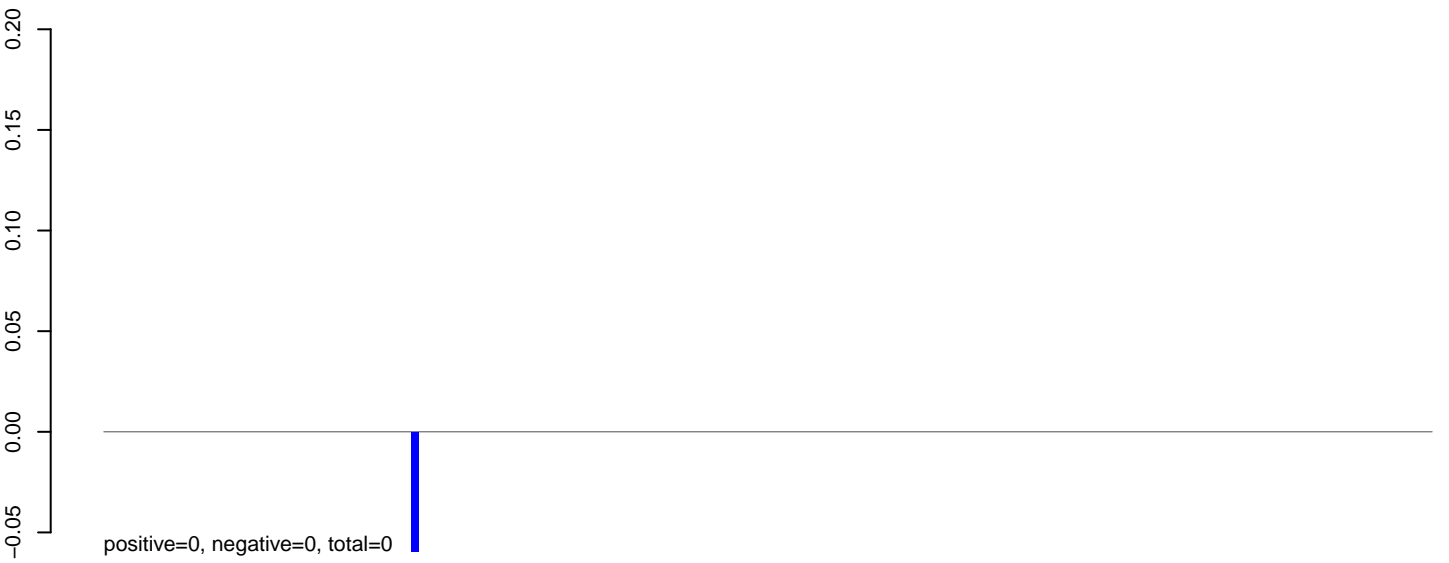
AeAlbo\_C636HT\_DENV2\_Acute.rep



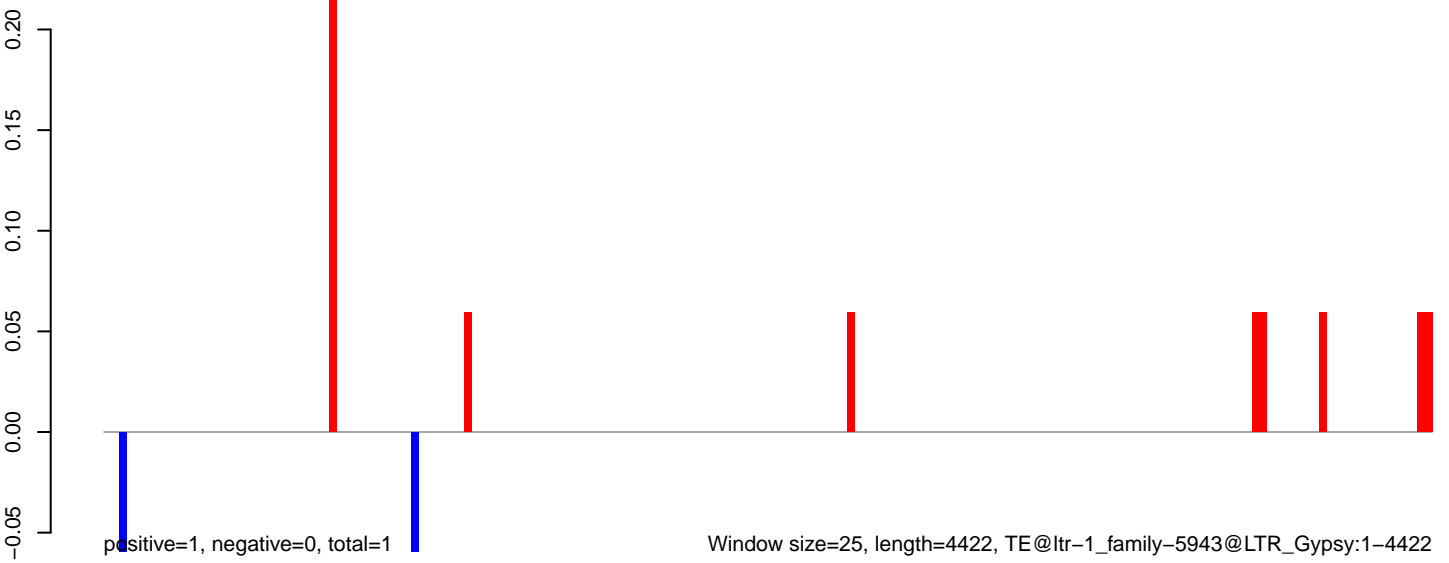
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



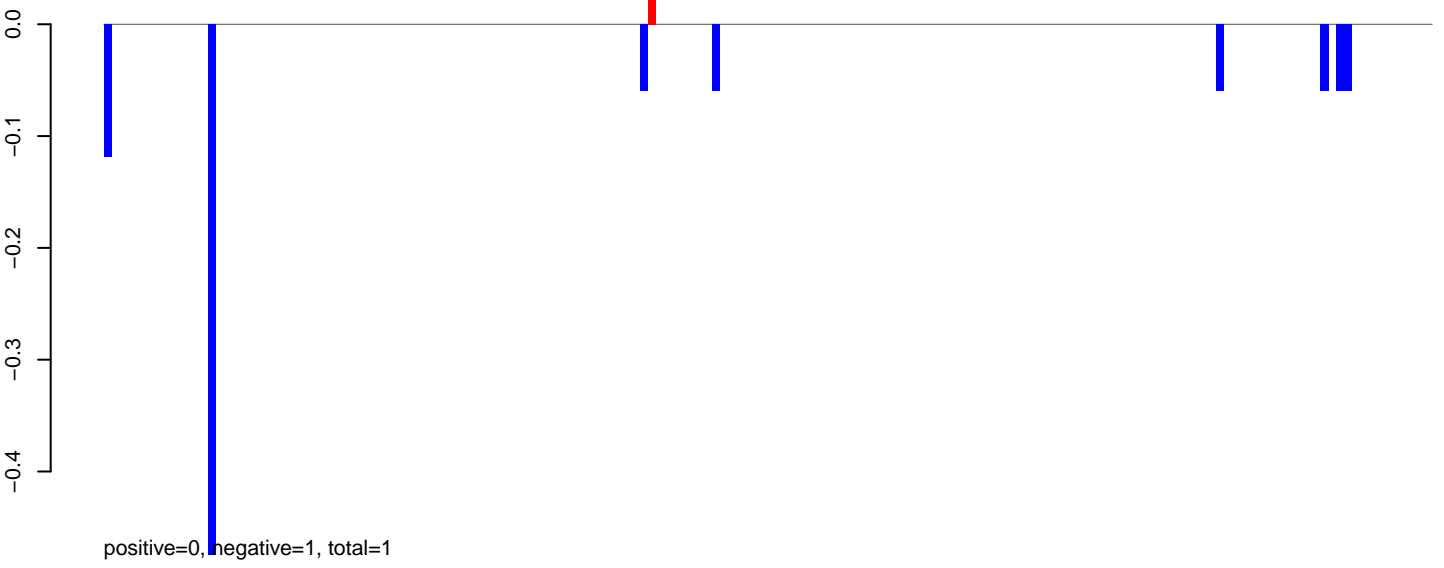
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



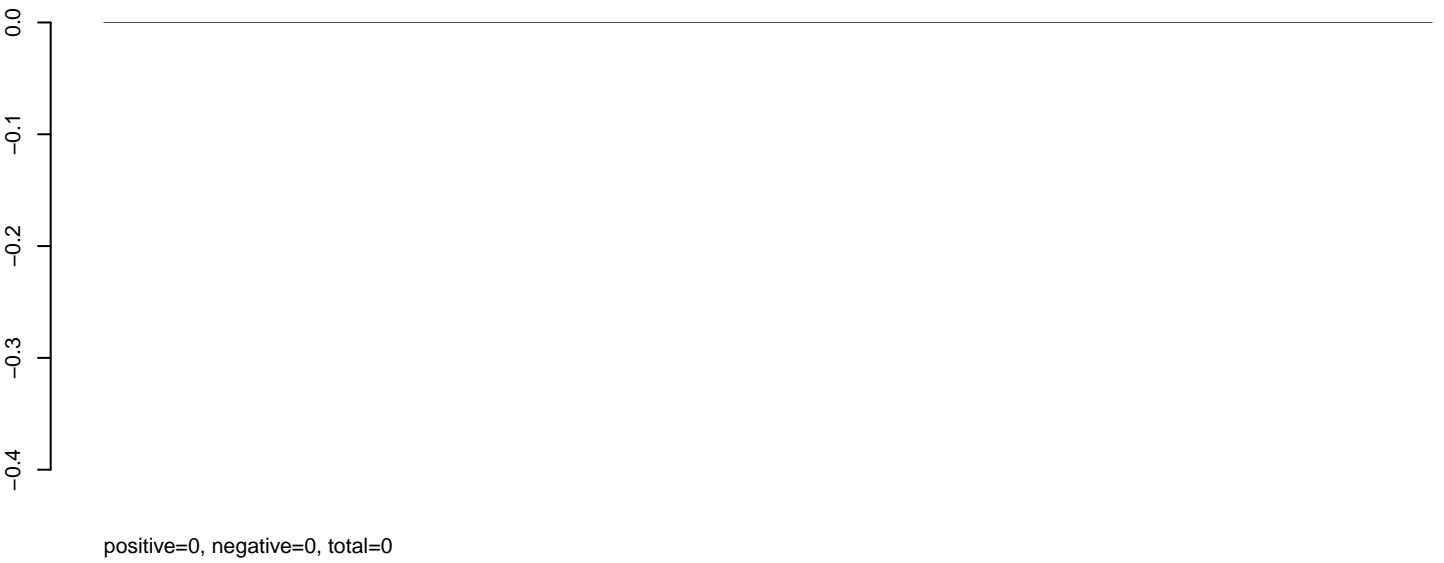
AeAlbo\_C636HT\_DENV2\_Acute.rep



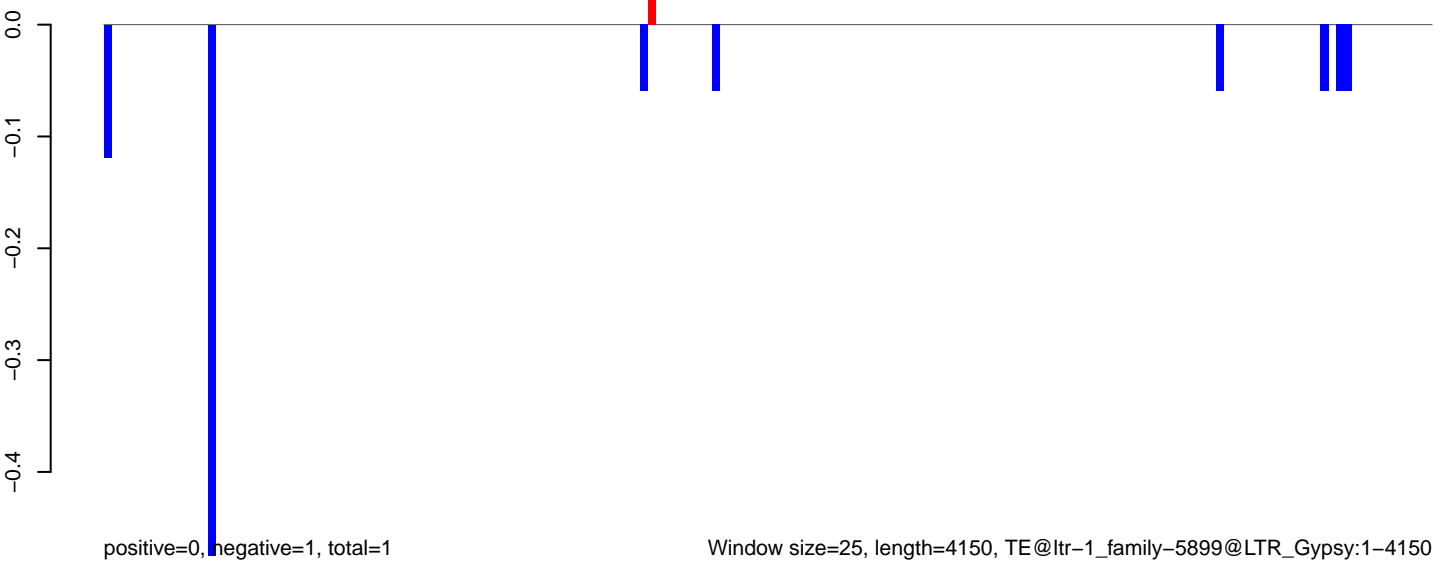
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



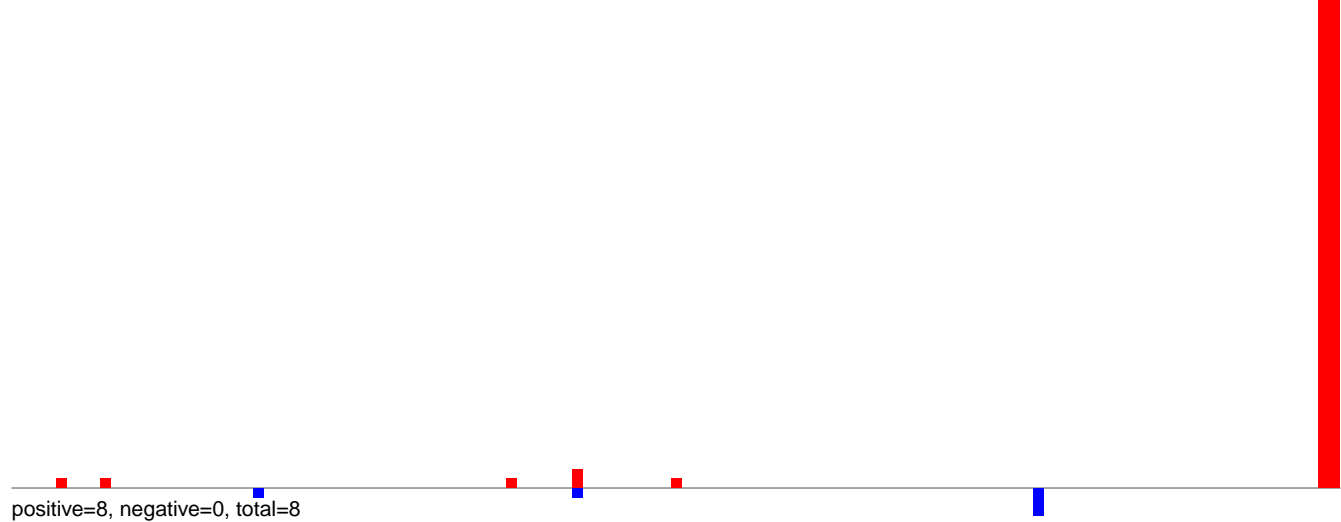
AeAlbo\_C636HT\_DENV2\_Acute.rep



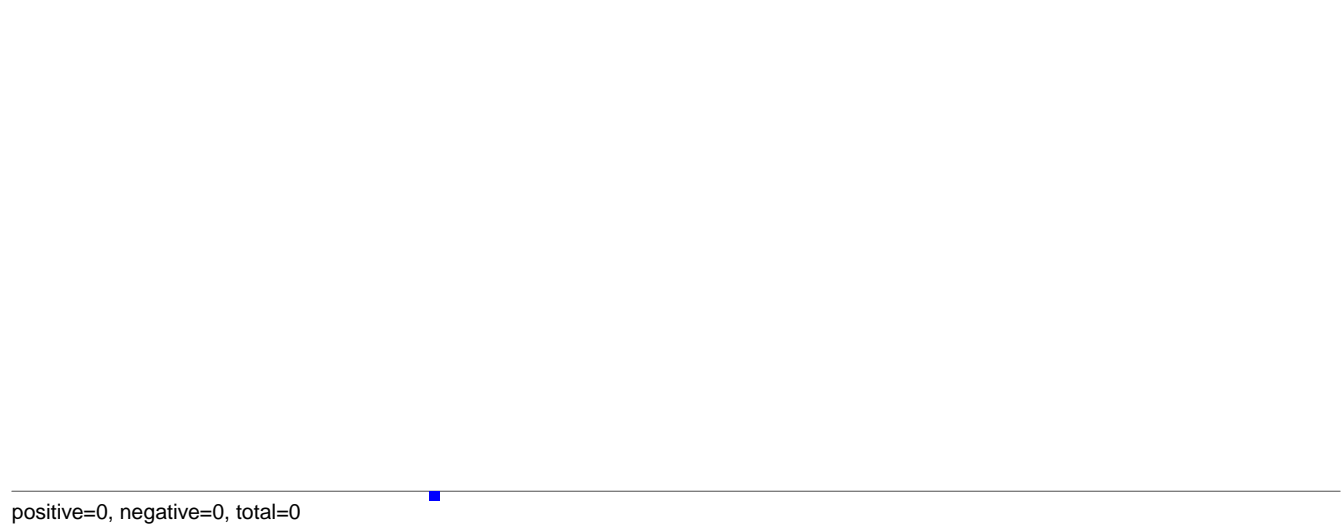
Window size=25, length=4150, TE@ltr-1\_family-5899@LTR\_Gypsy:1-4150



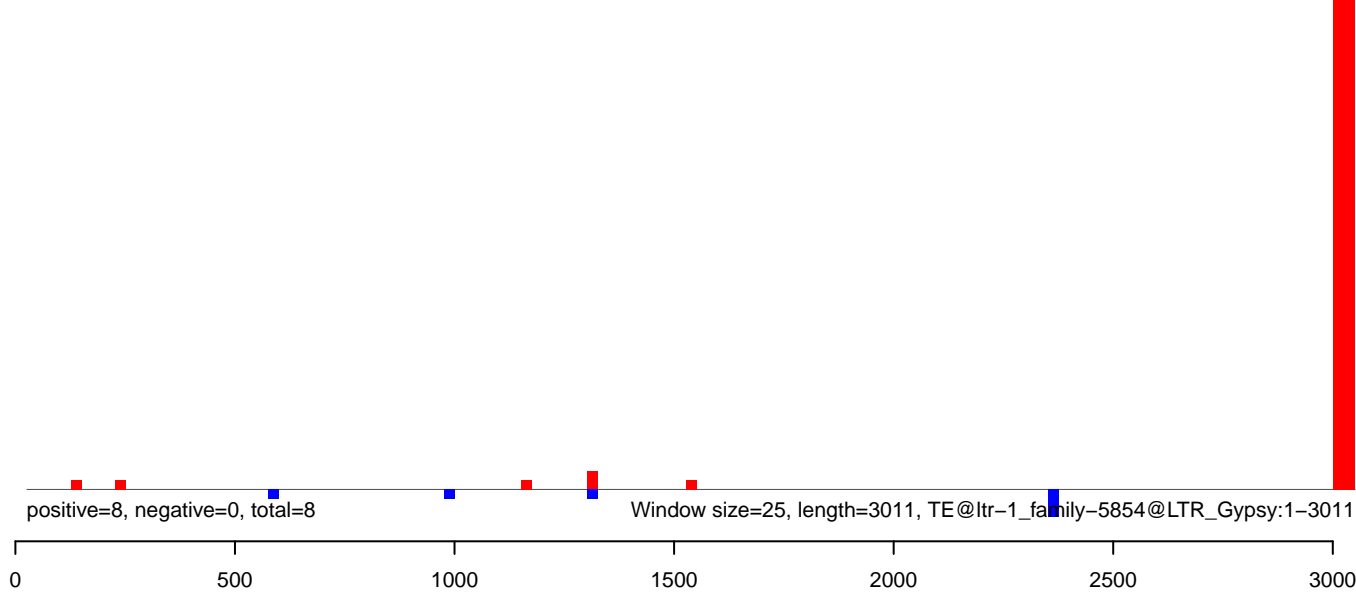
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



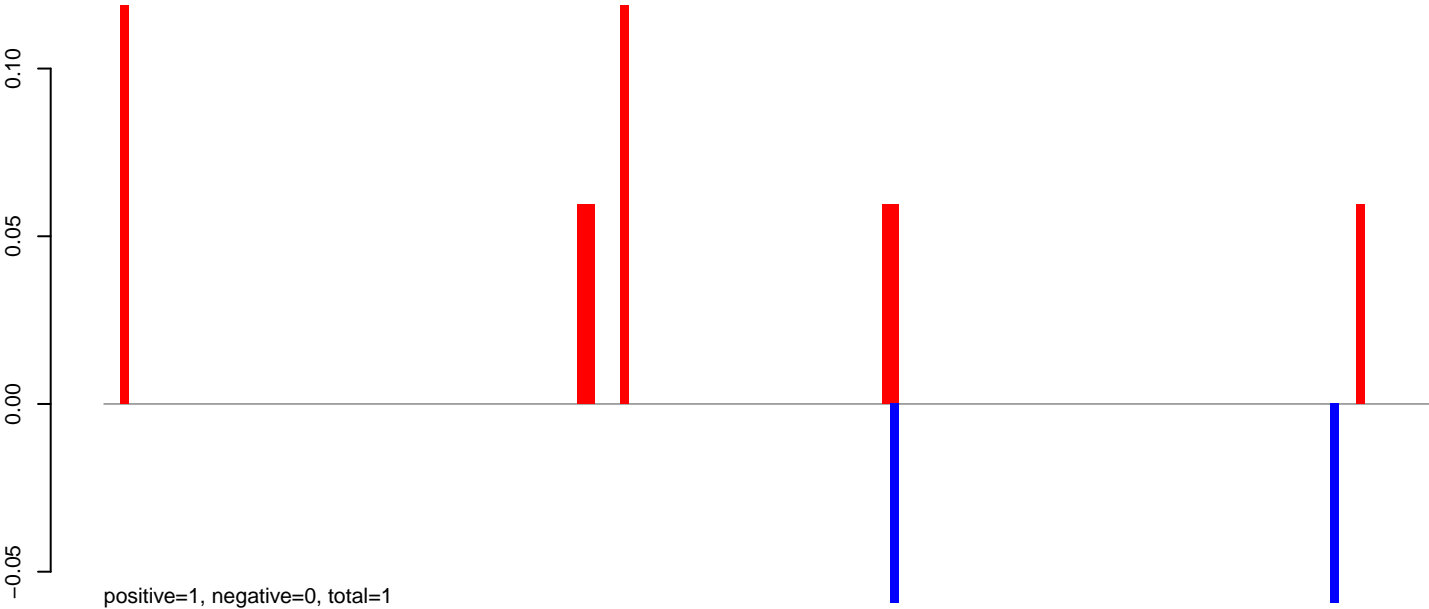
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



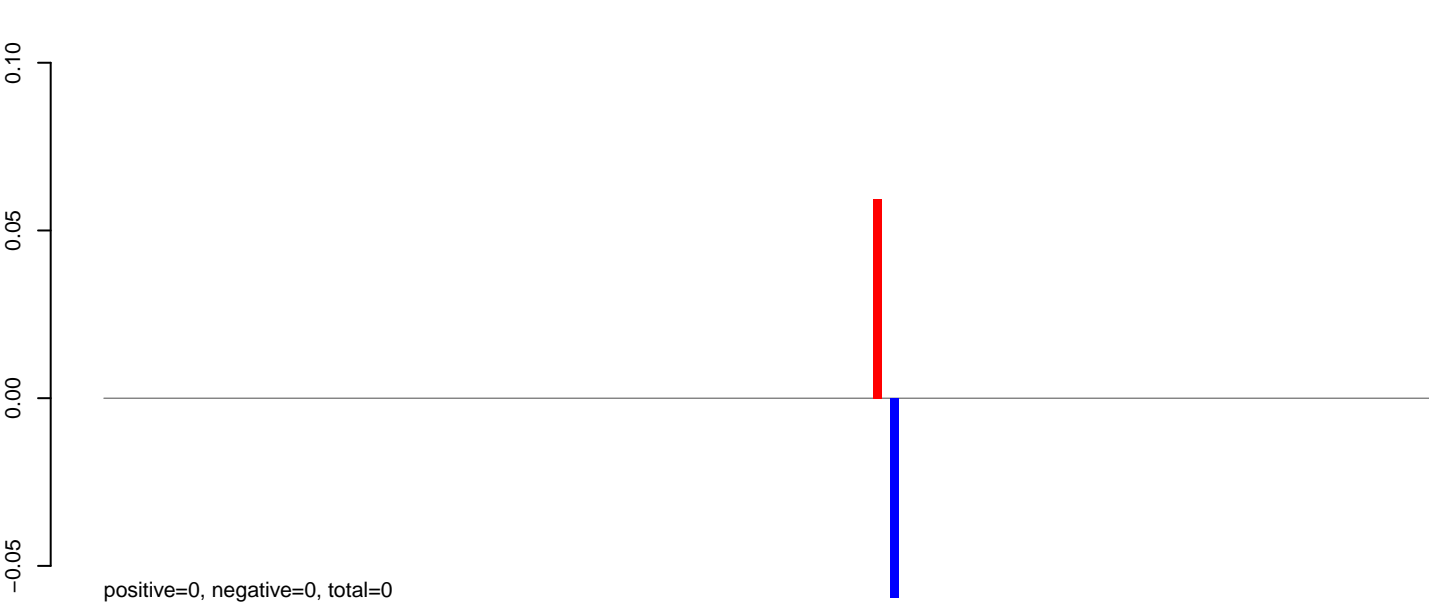
AeAlbo\_C636HT\_DENV2\_Acute.rep



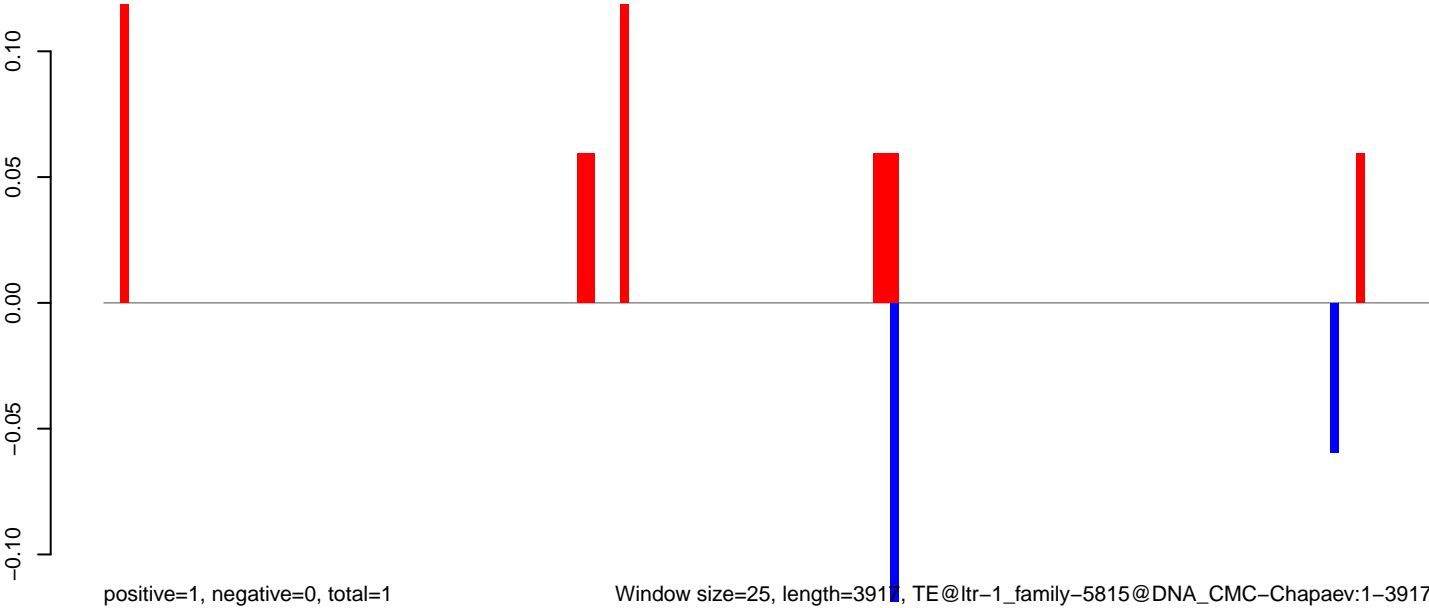
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

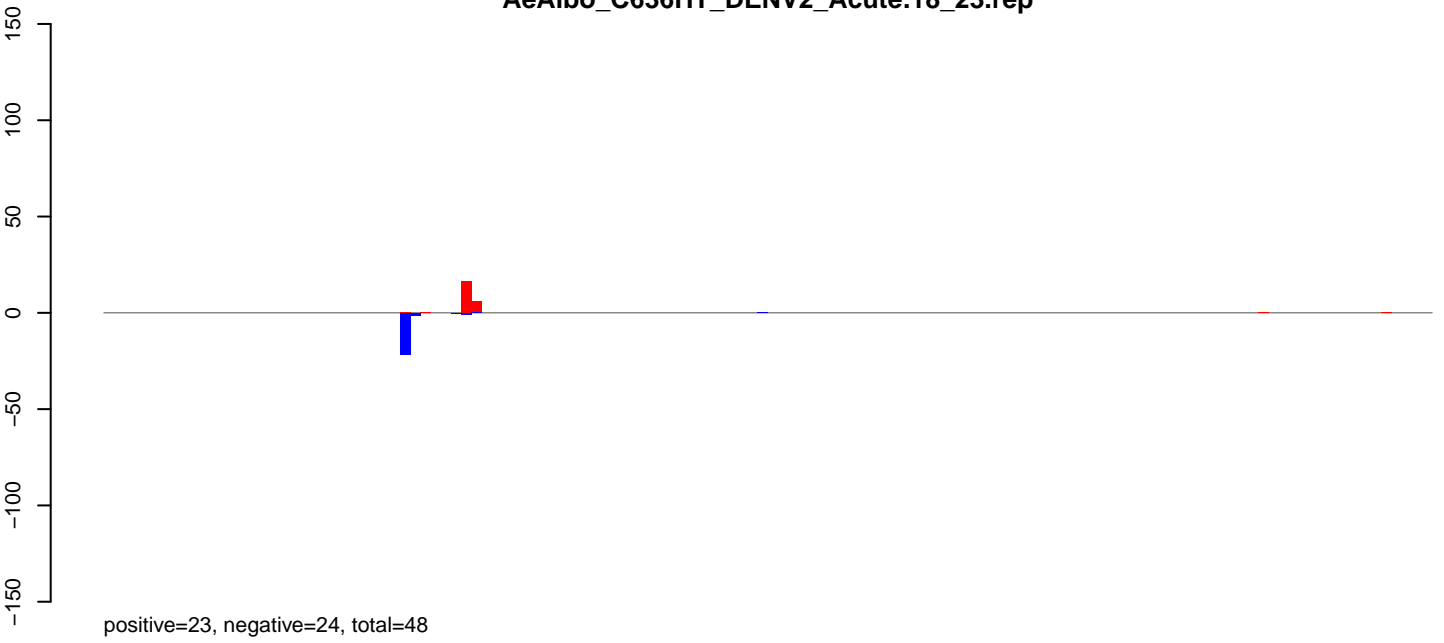


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

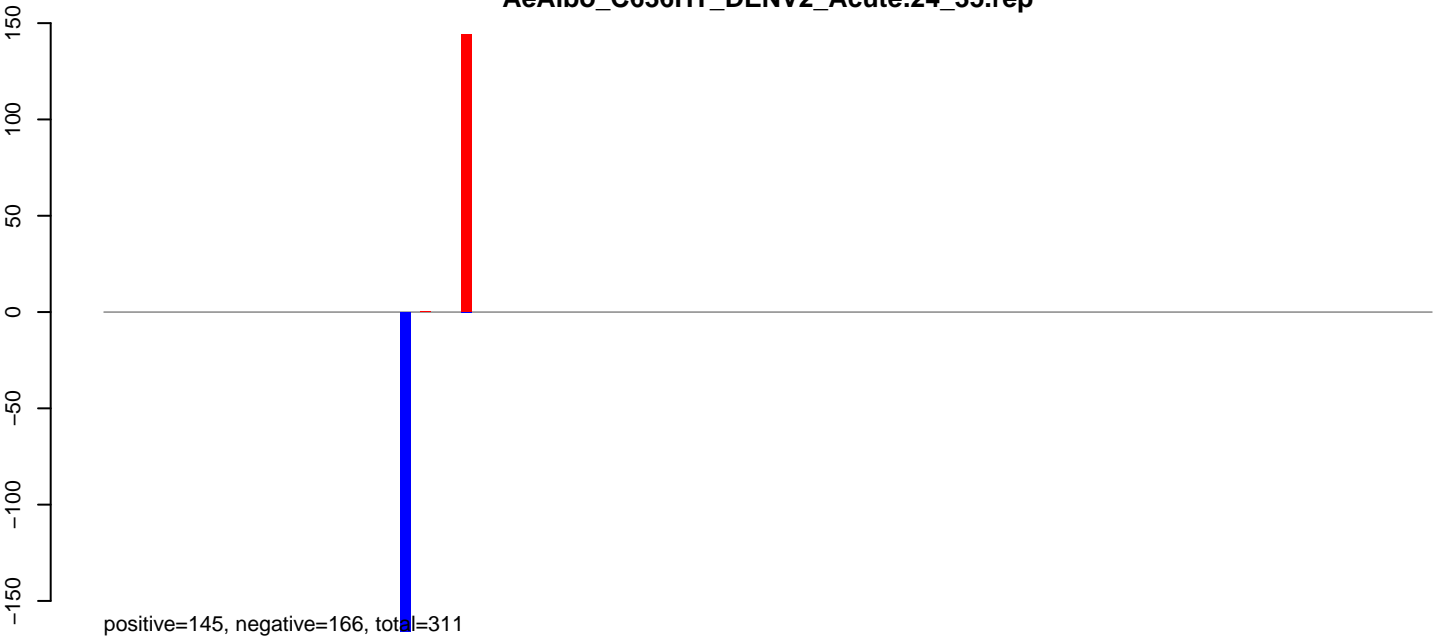


Window size=25, length=3917, TE@ltr-1\_family-5815@DNA\_CMC-Chapaev:1-3917

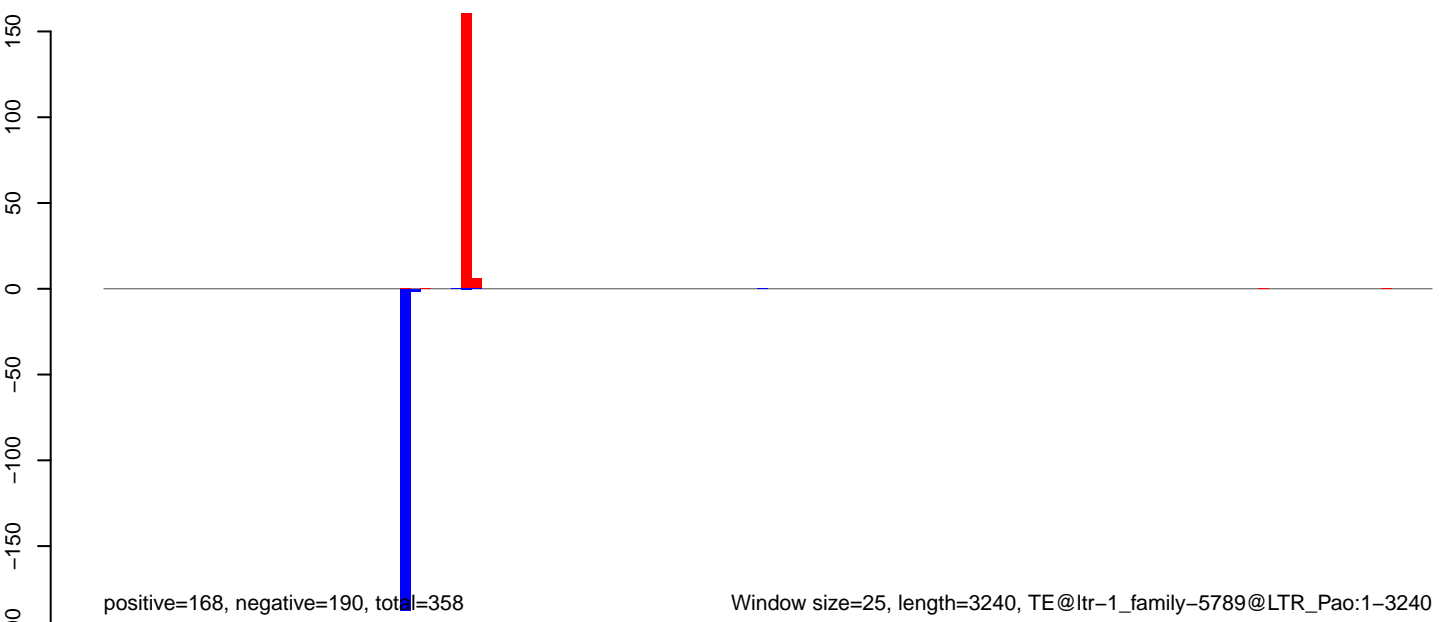
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

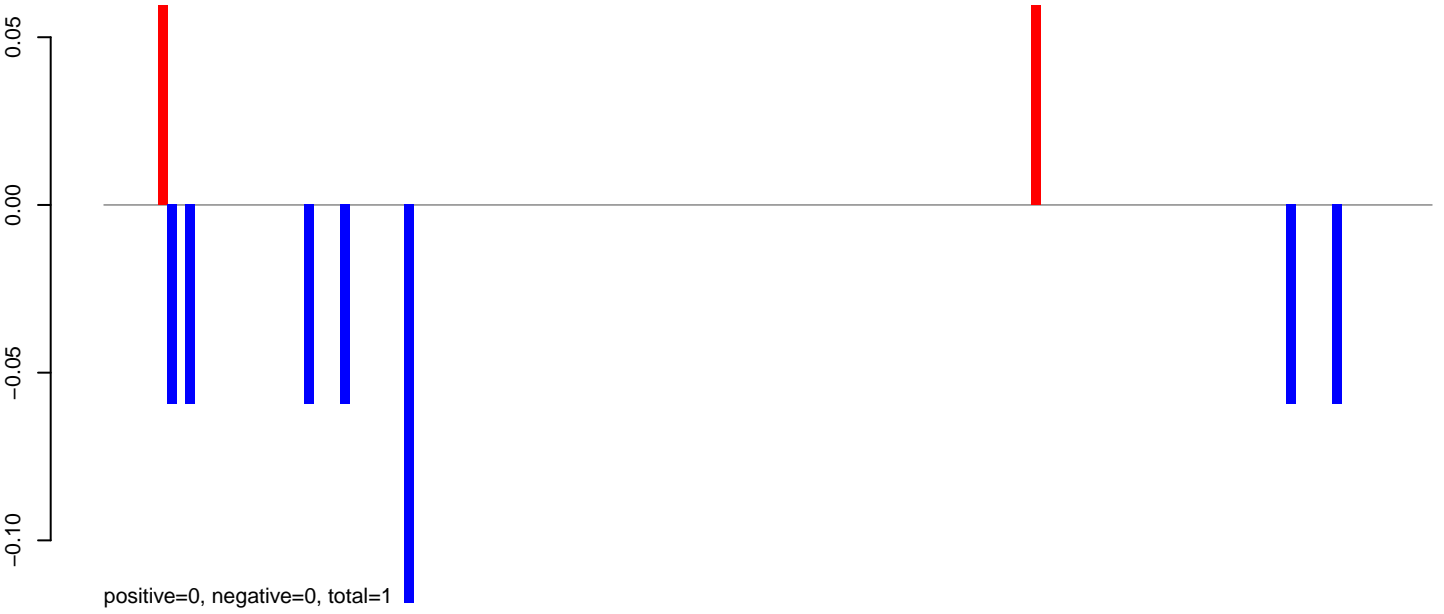


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

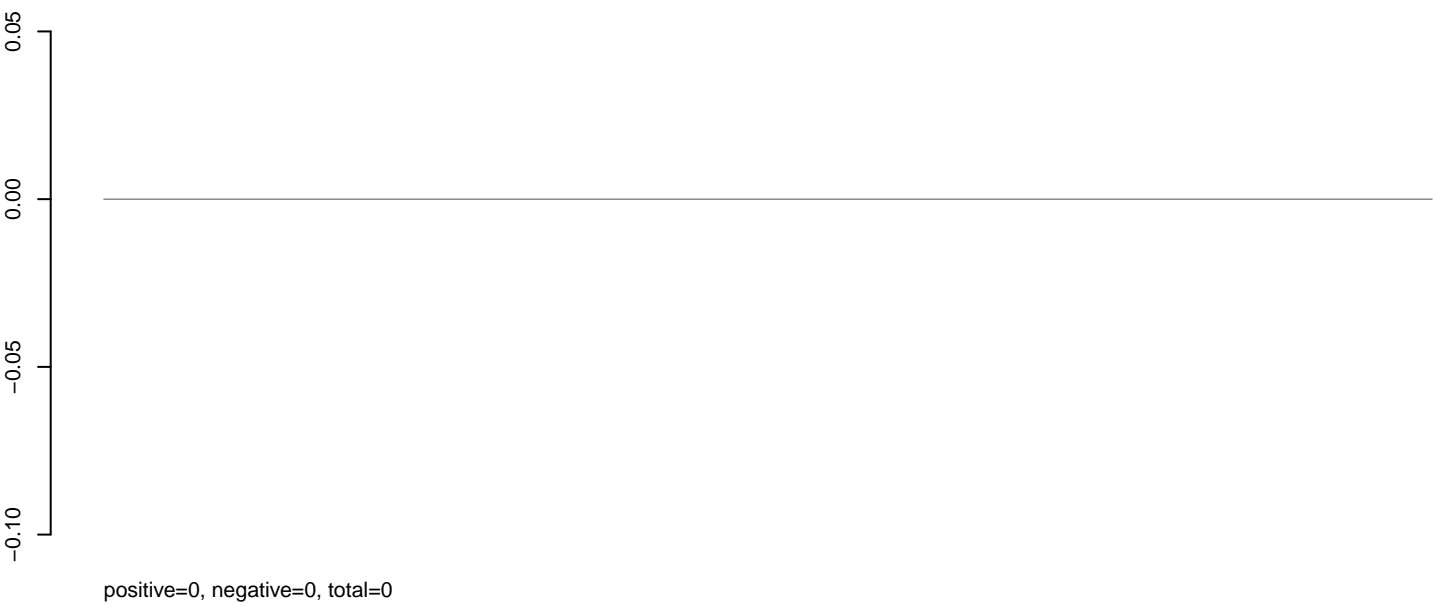


Window size=25, length=3240, TE@ltr-1\_family-5789@LTR\_Pao:1-3240

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



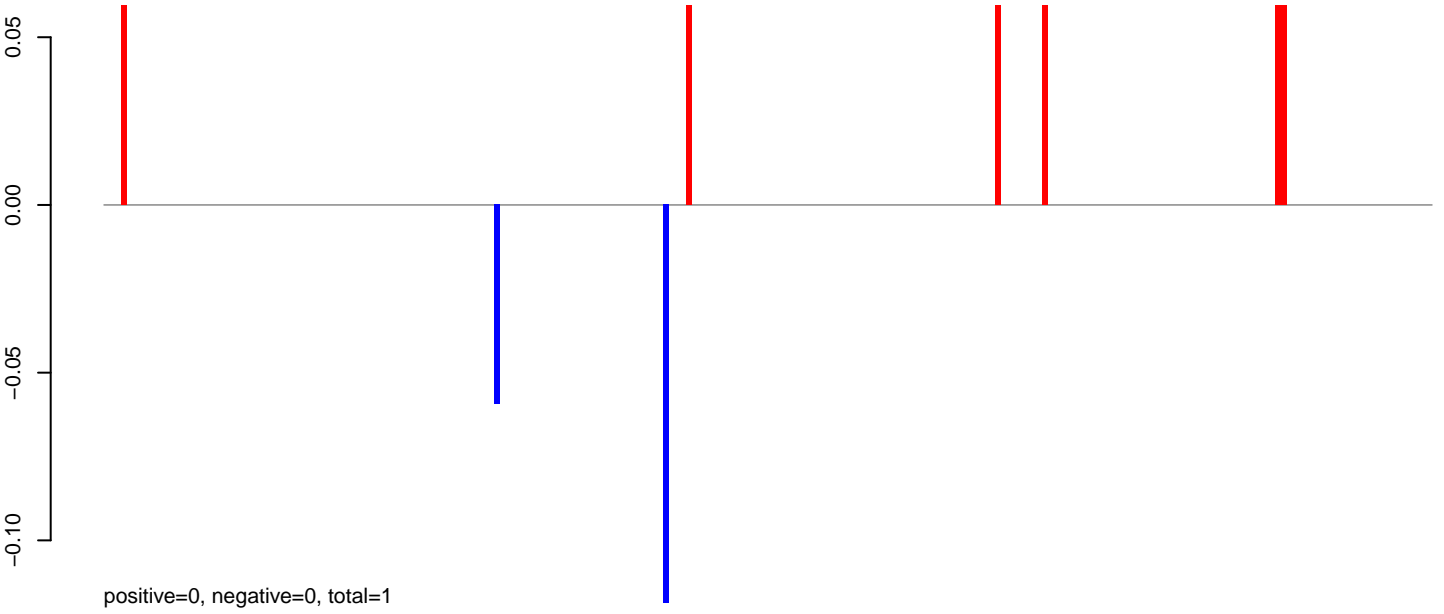
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



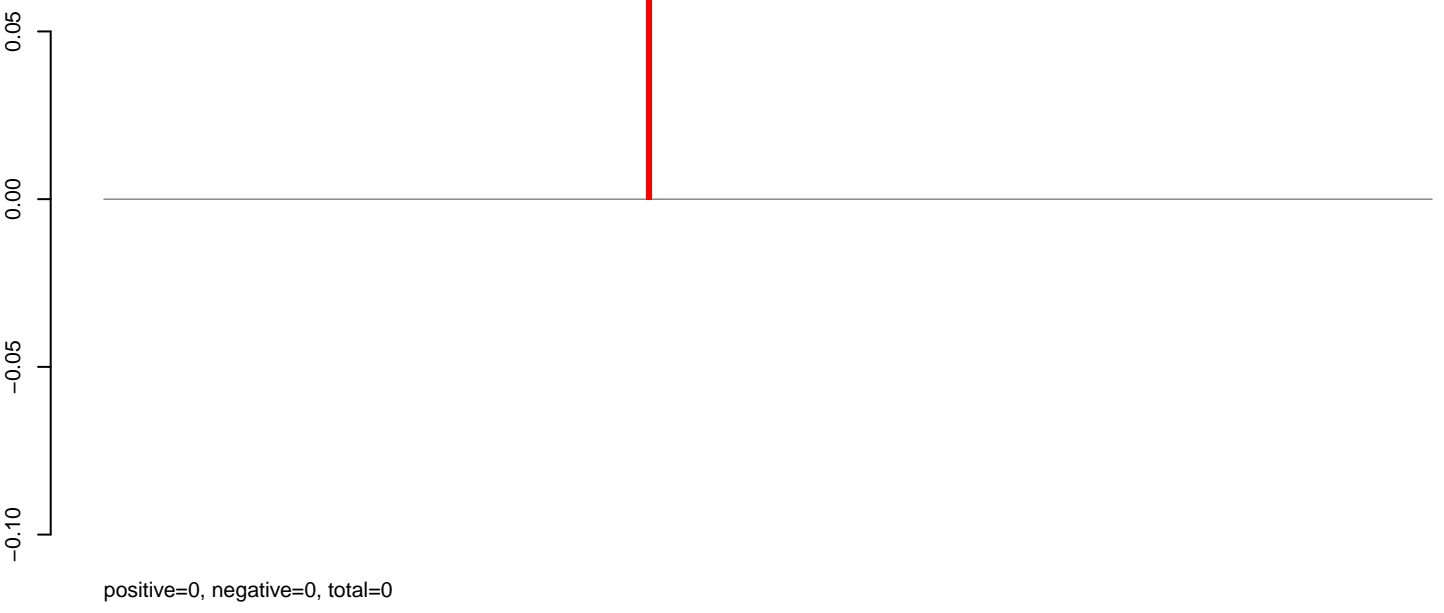
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



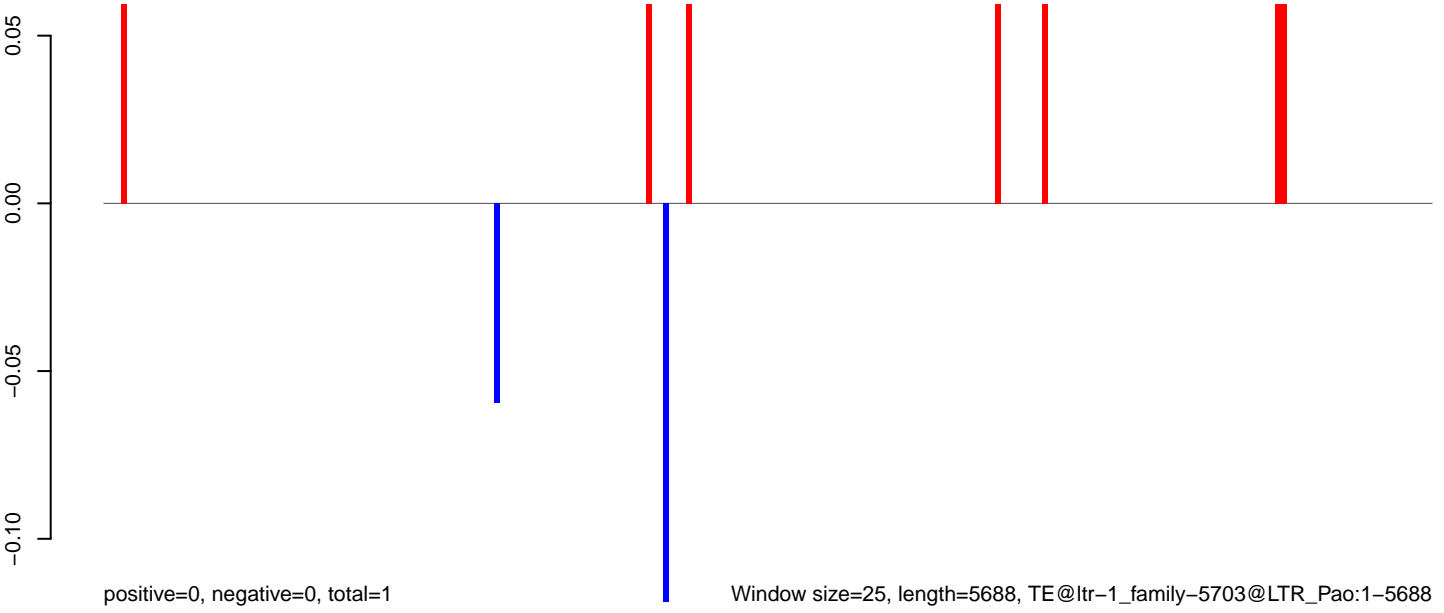
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



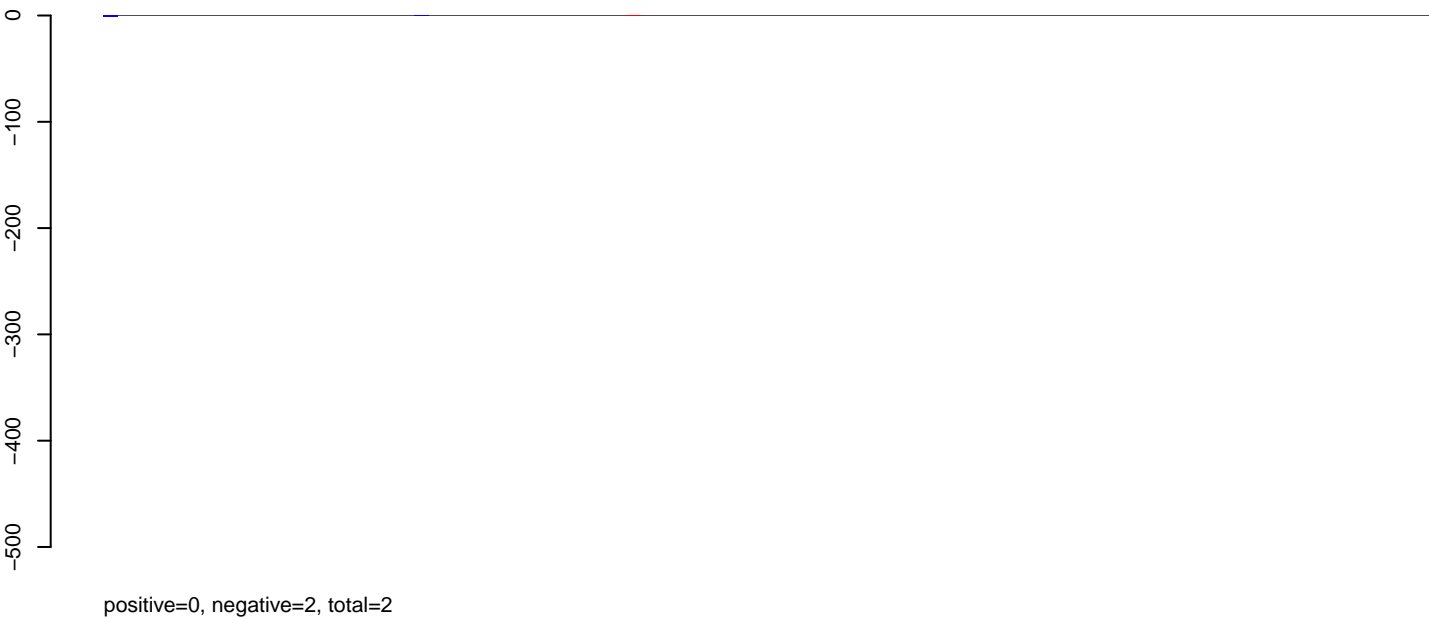
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



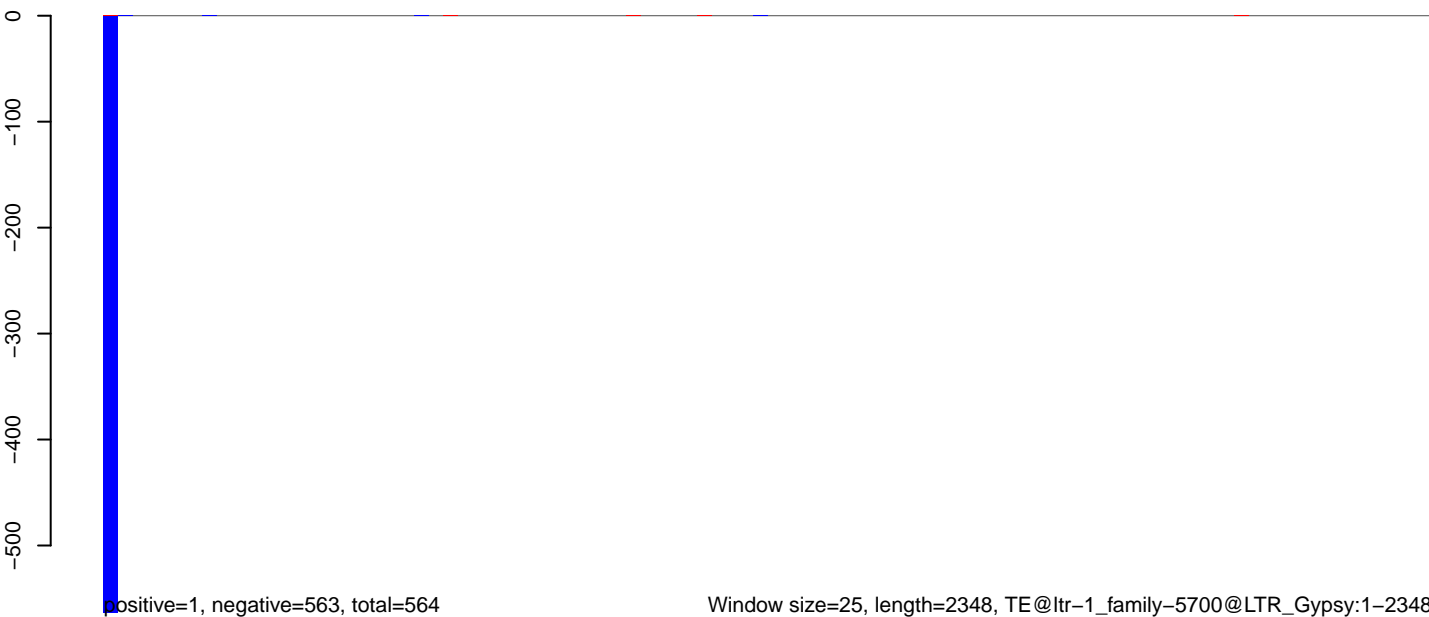
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



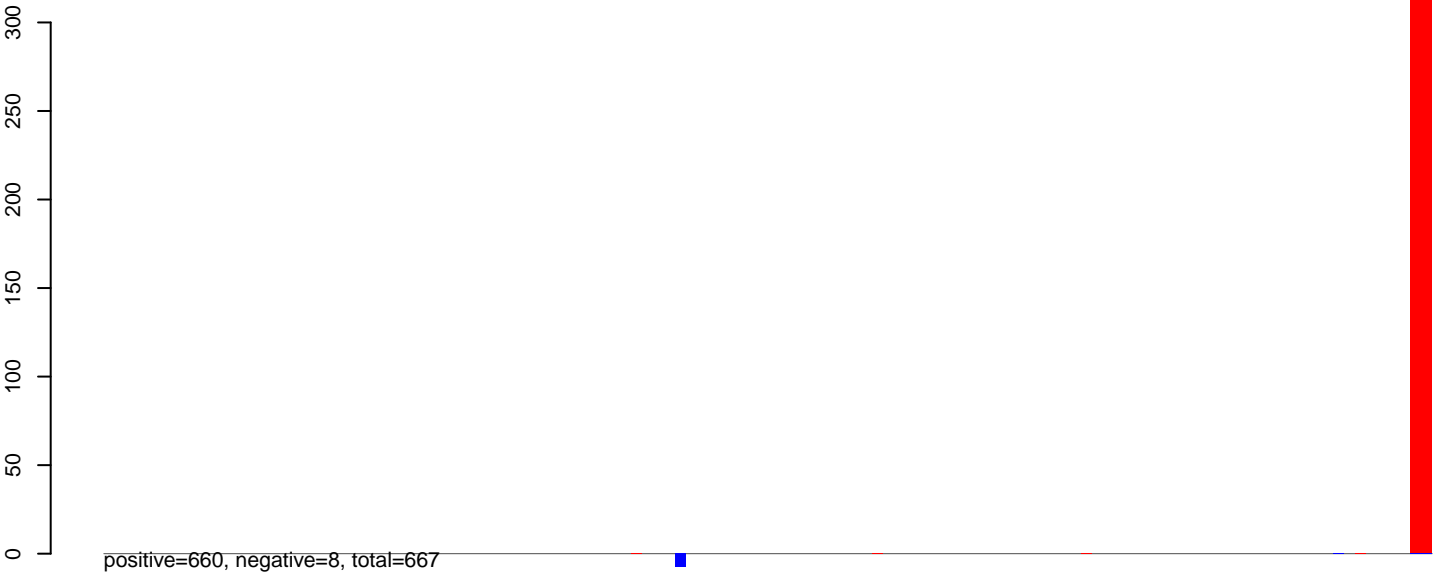
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



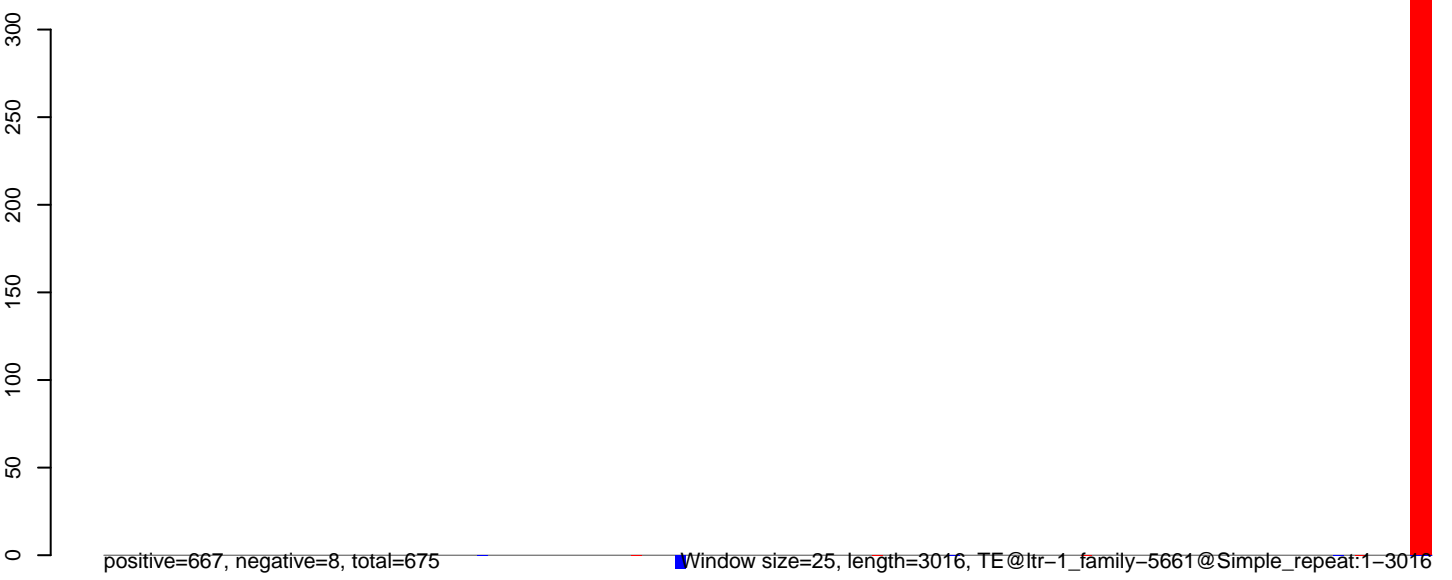
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



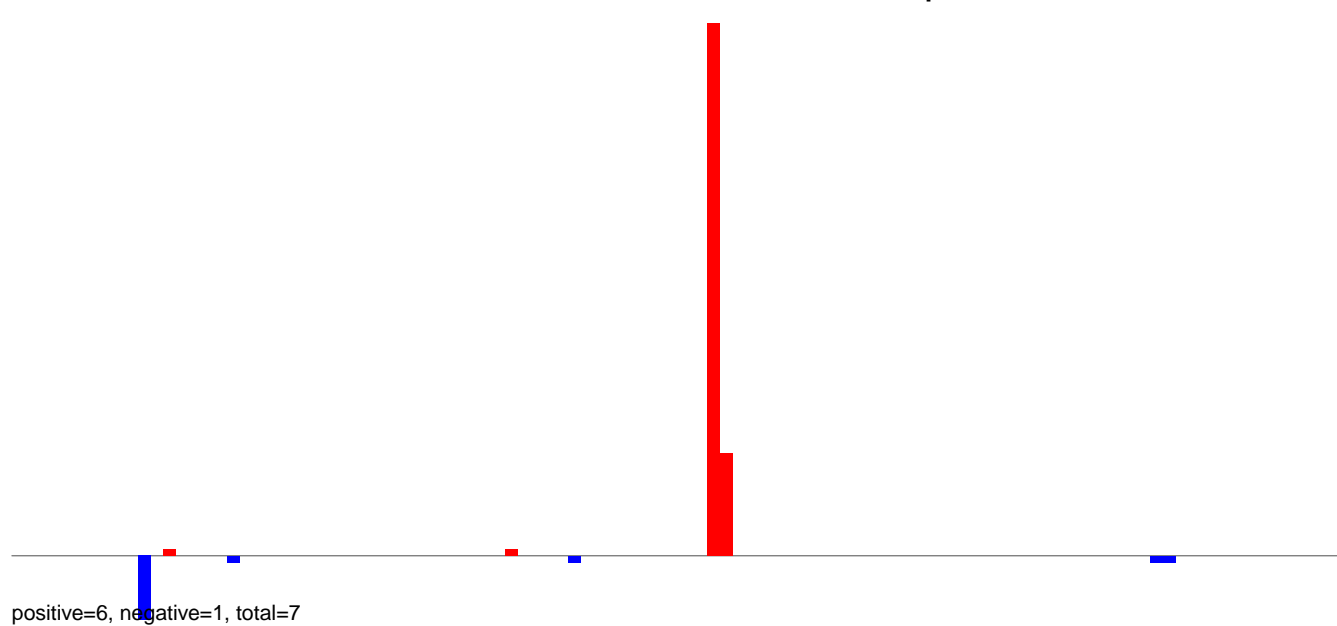
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



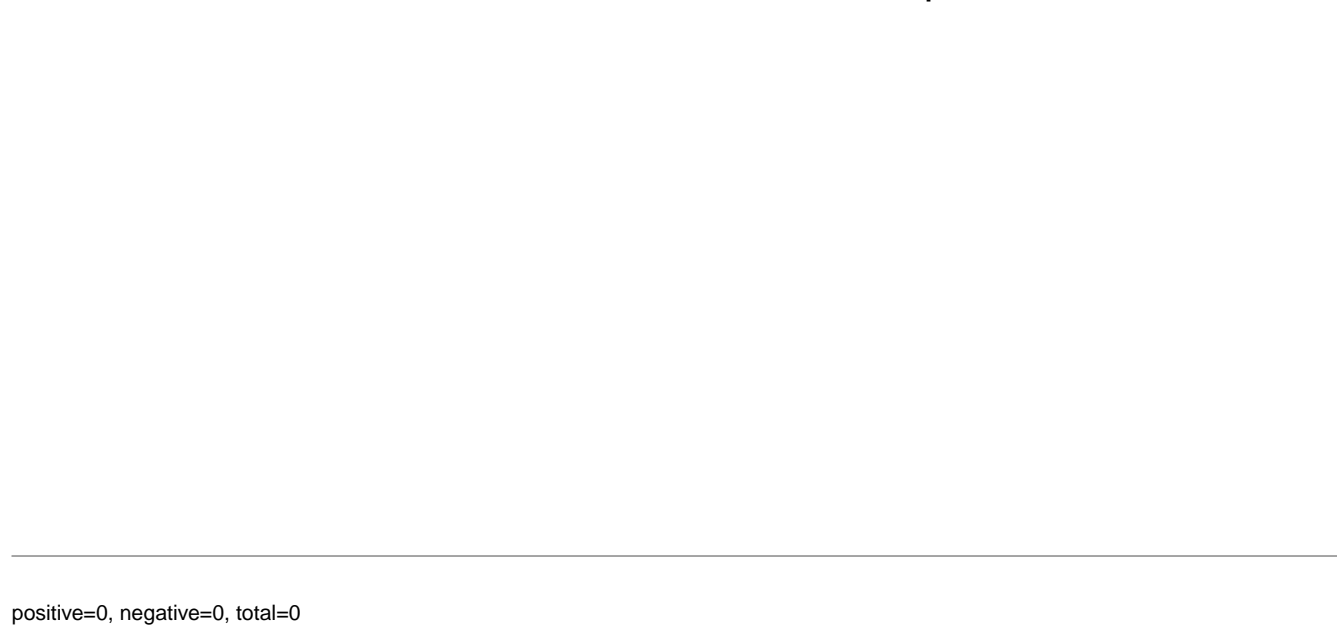
AeAlbo\_C636HT\_DENV2\_Acute.rep



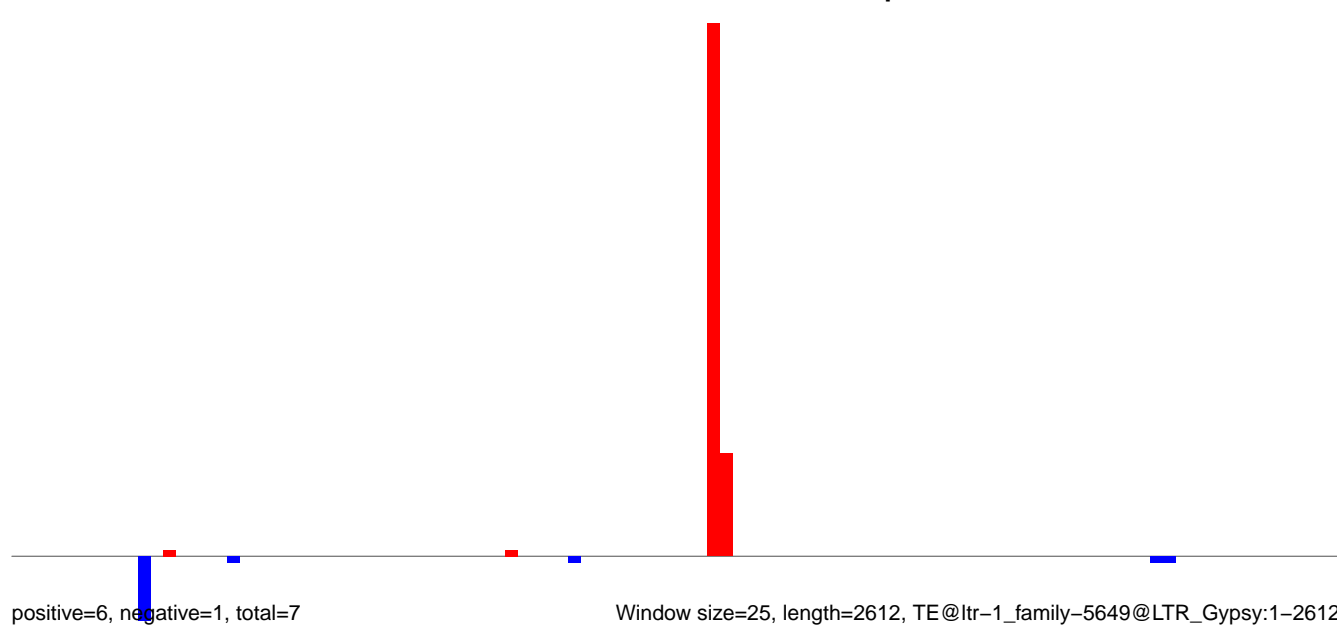
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

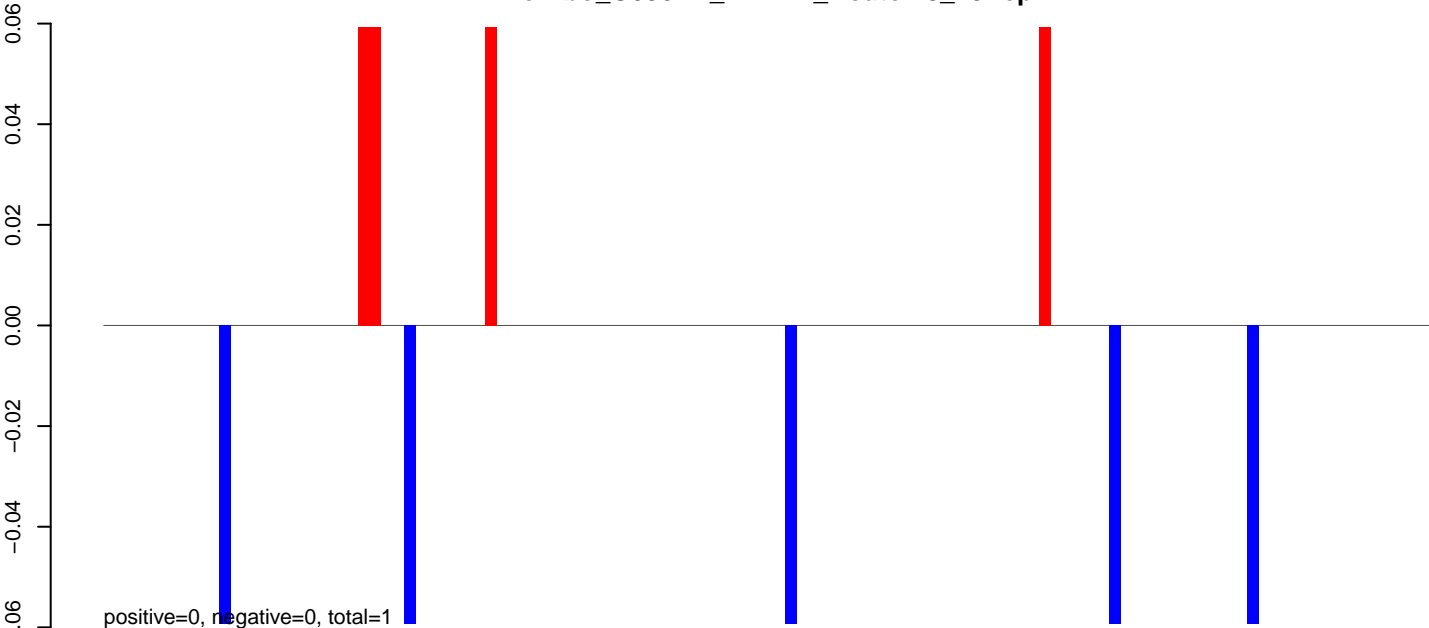


Window size=25, length=2612, TE@ltr-1\_family-5649@LTR\_Gypsy:1-2612

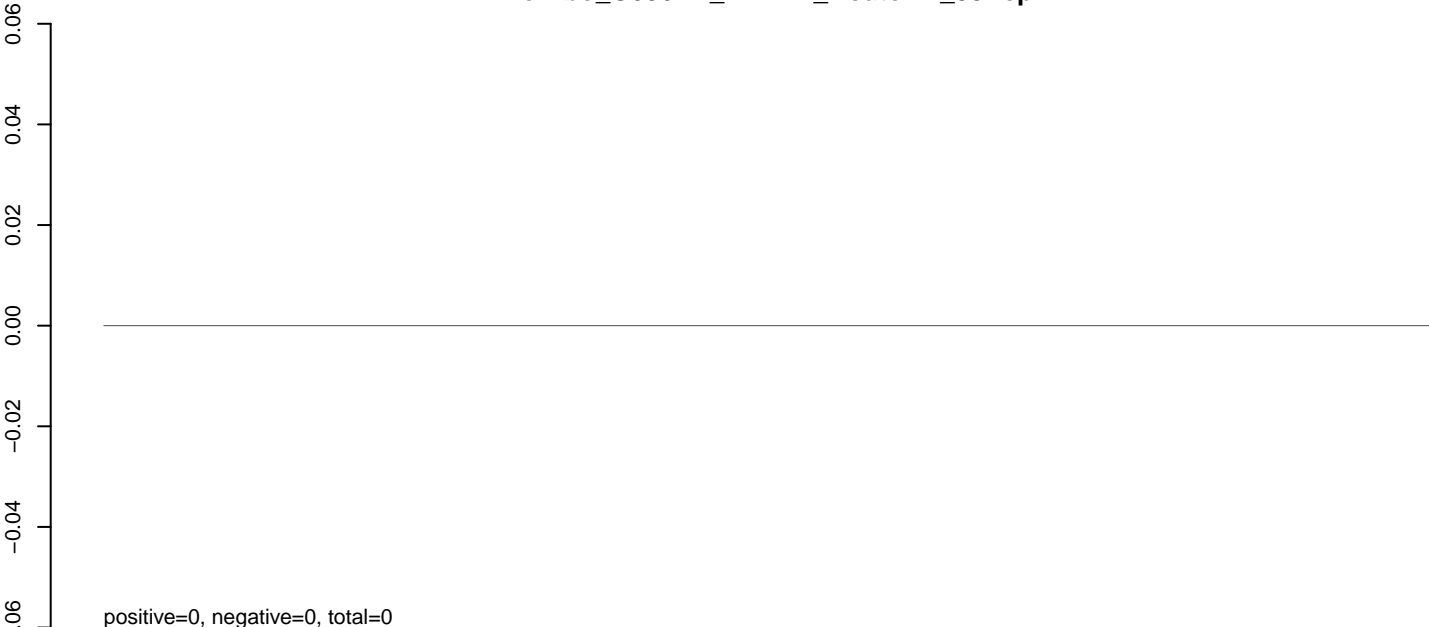
0 500 1000 1500 2000 2500



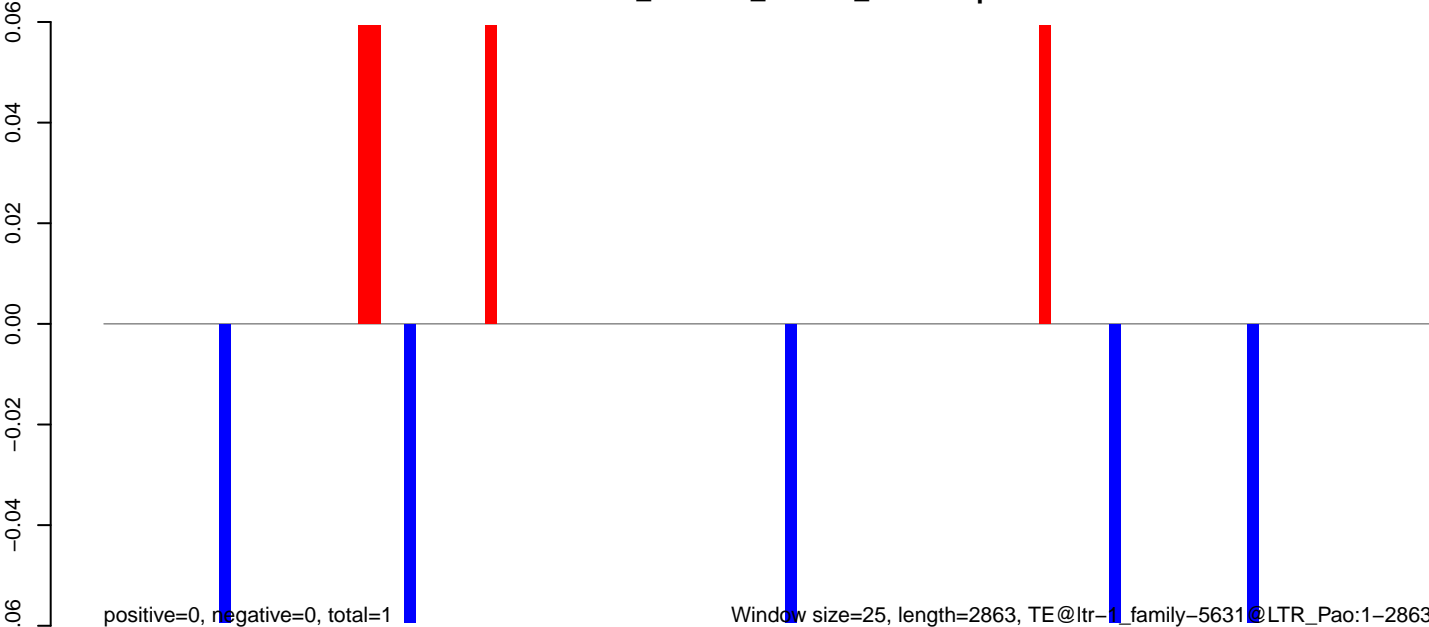
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



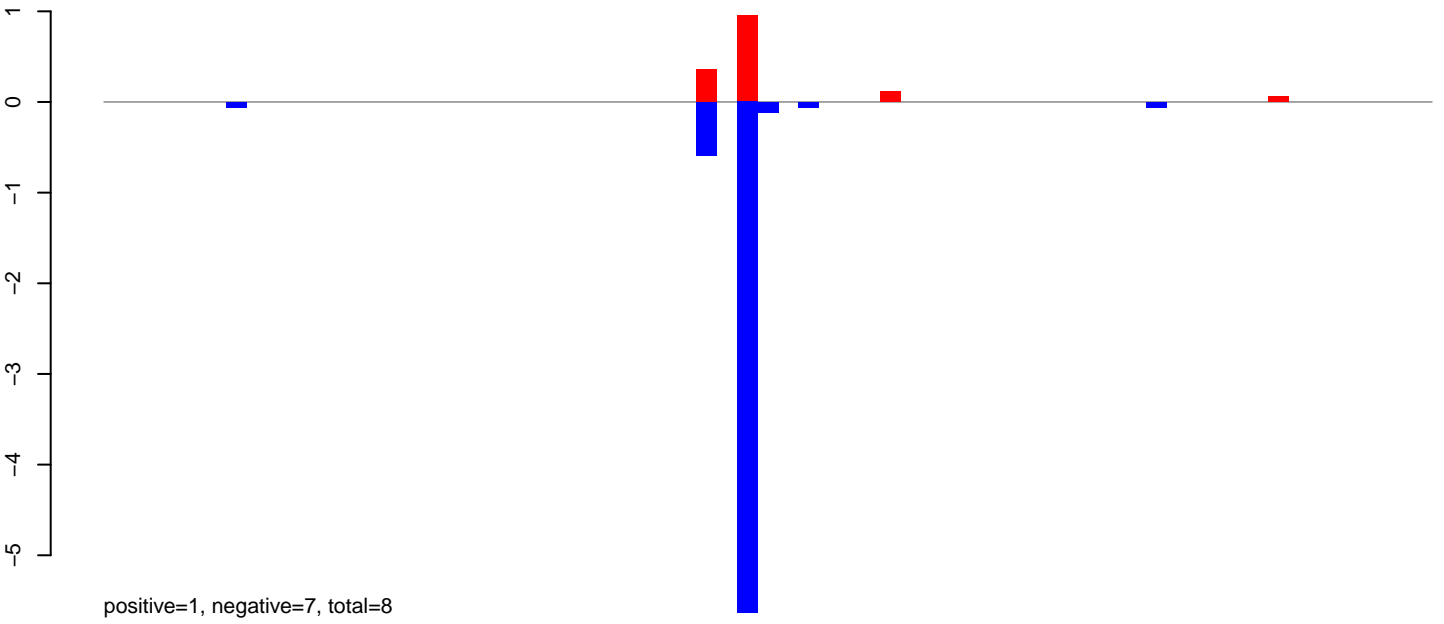
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



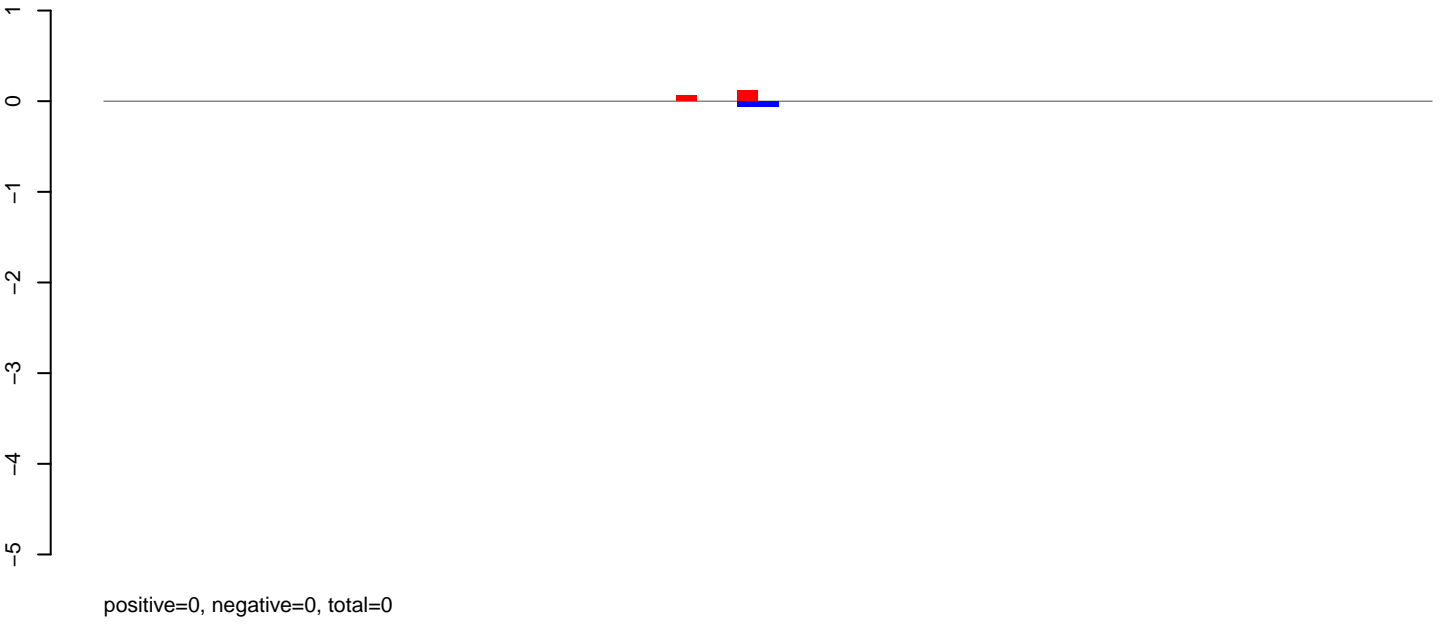
Window size=25, length=2863, TE@ltr-1\_family-5631@LTR\_Pao:1-2863

0 500 1000 1500 2000 2500 3000

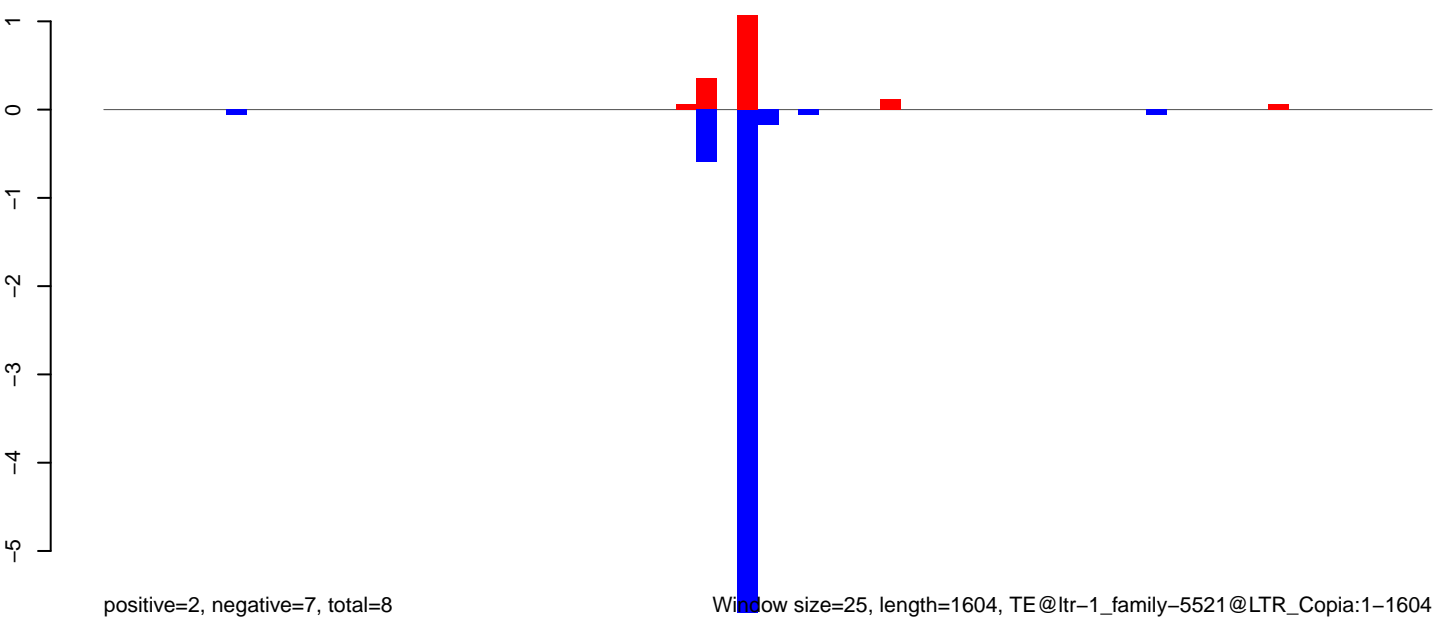
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



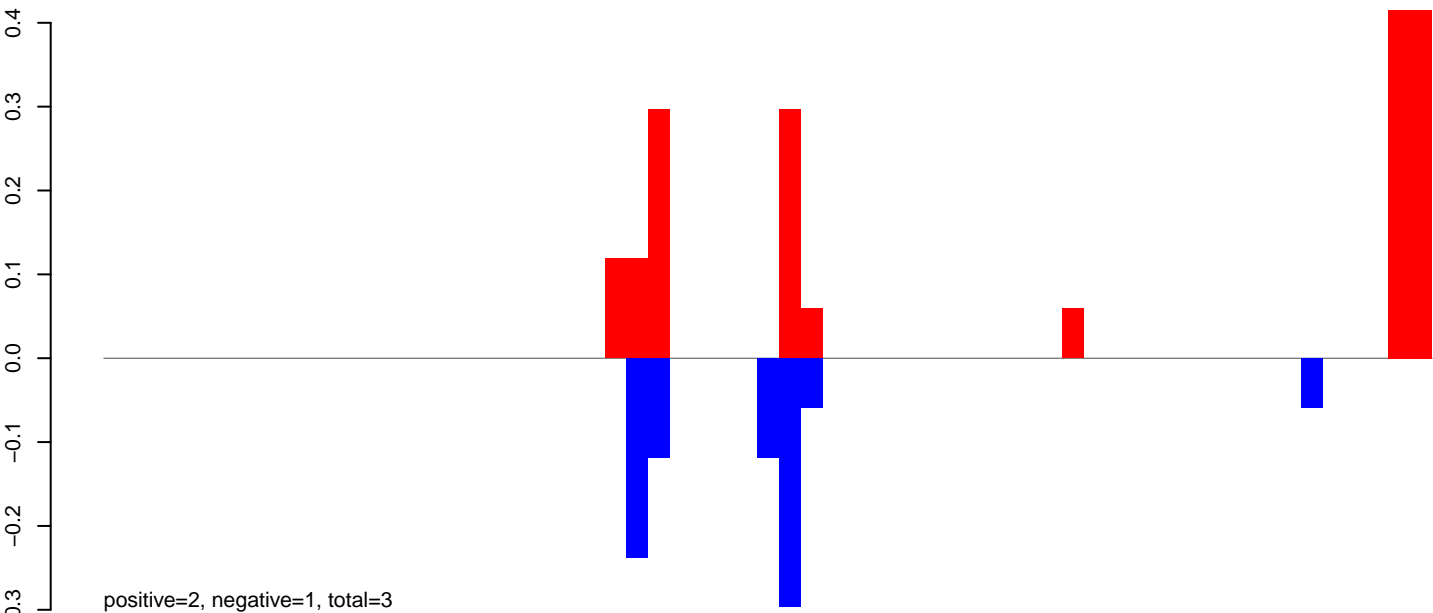
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



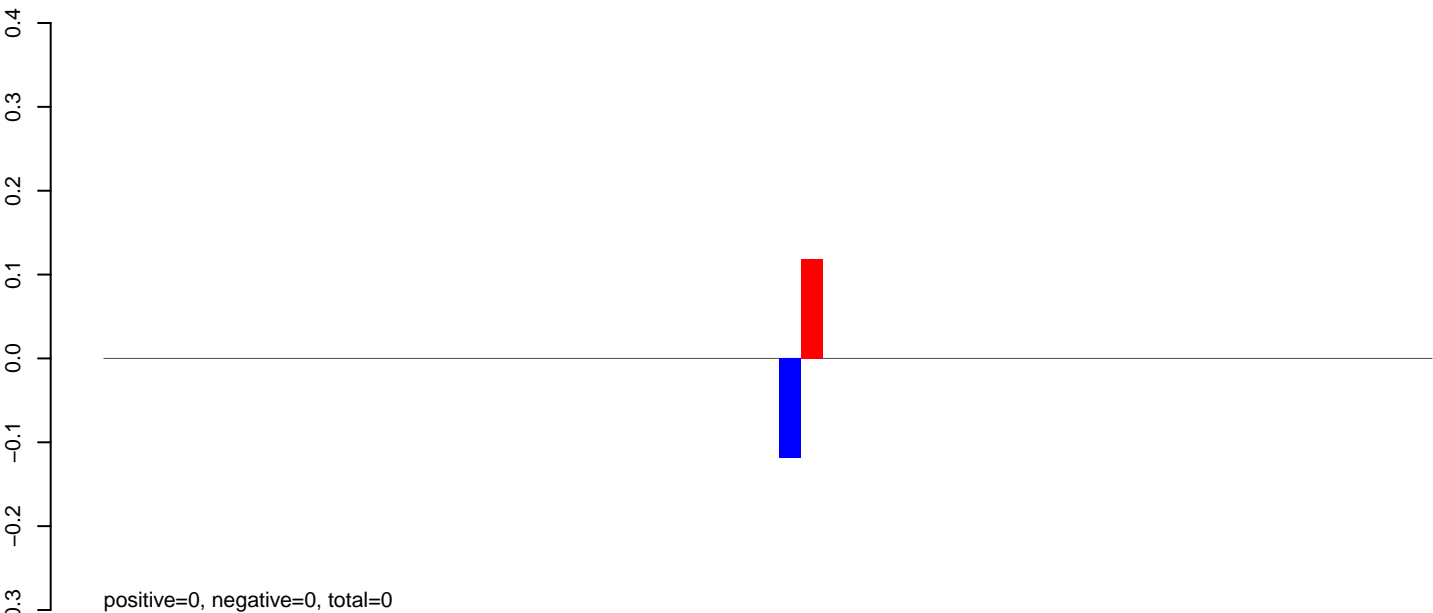
Window size=25, length=1604, TE@ltr-1\_family-5521@LTR\_Copia:1-1604

0 500 1000 1500

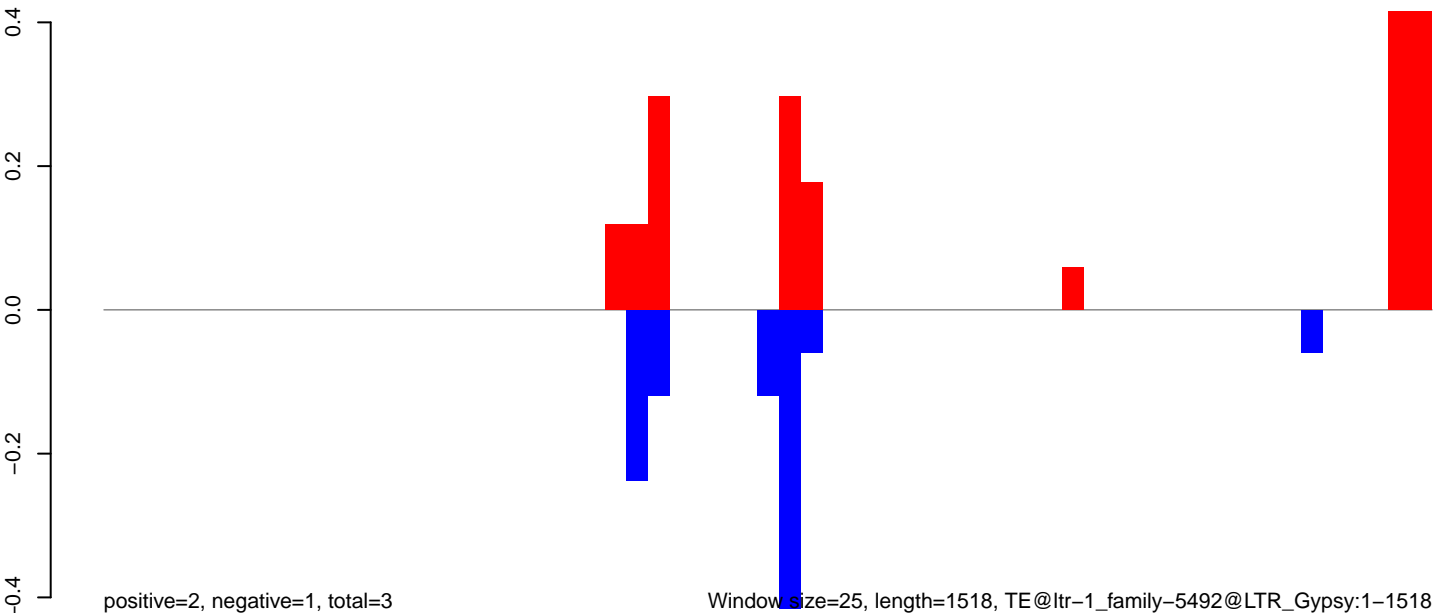
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

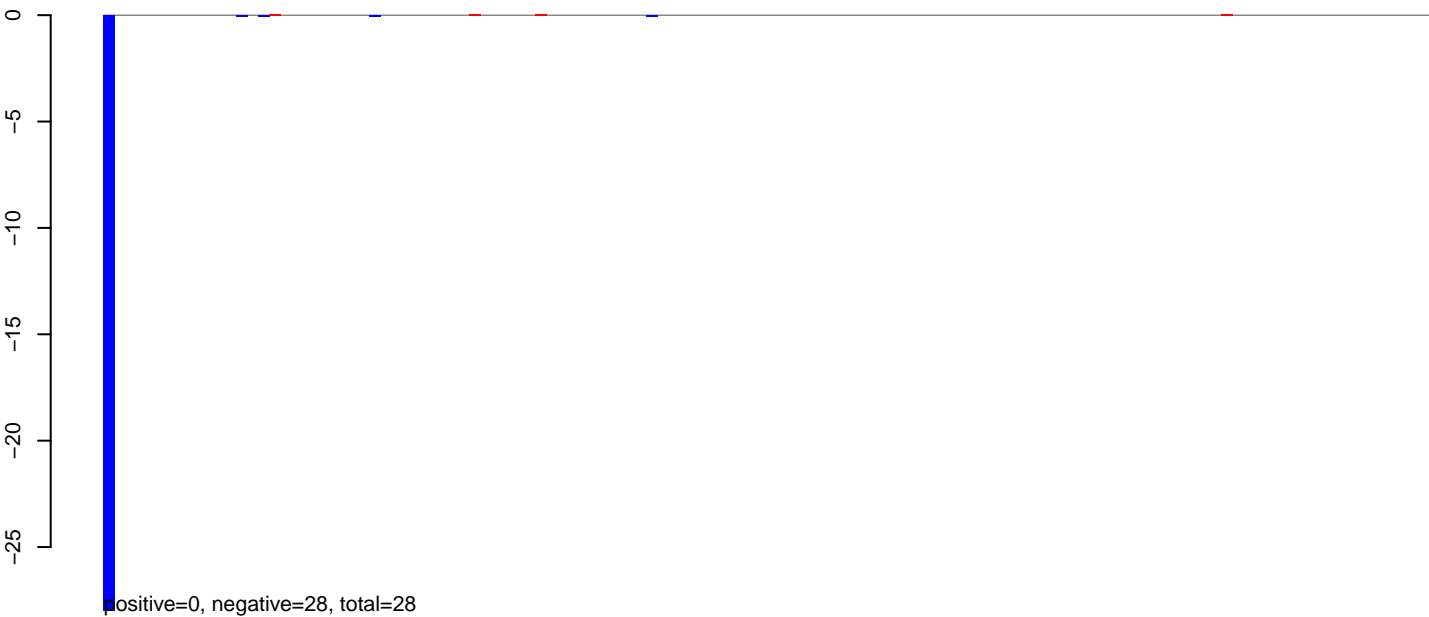


AeAlbo\_C636HT\_DENV2\_Acute.rep

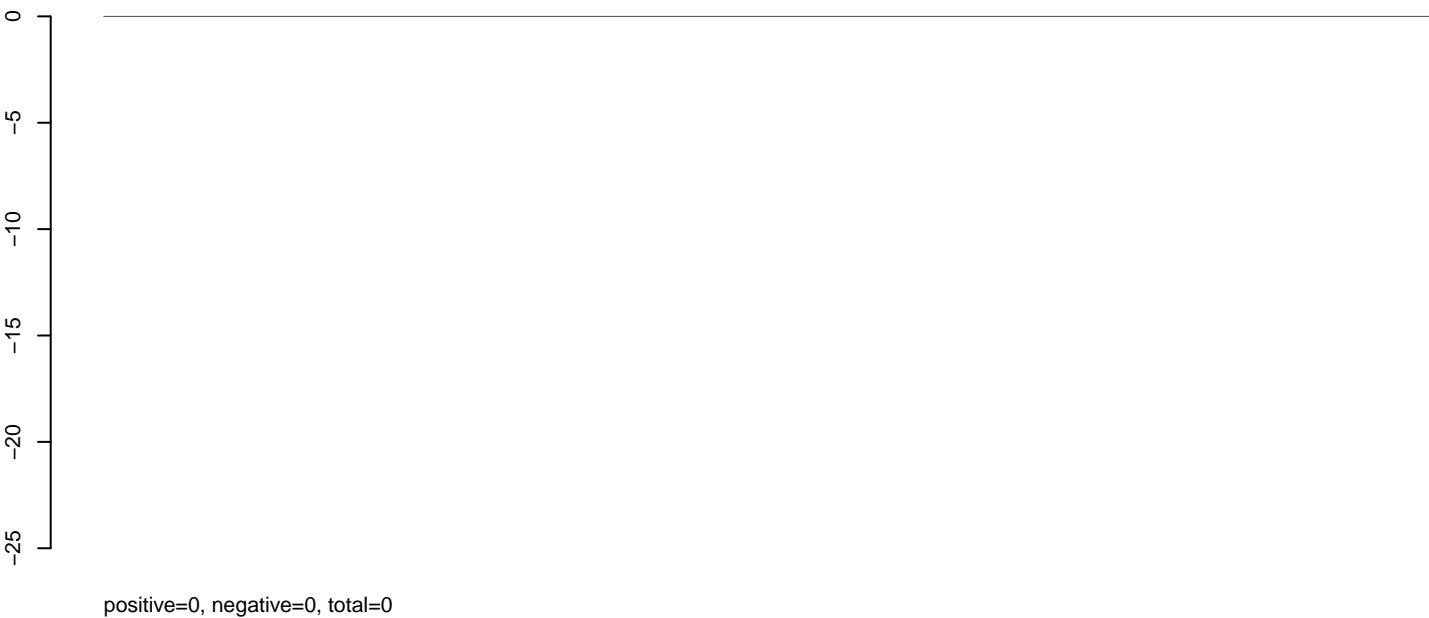


Window size=25, length=1518, TE@ltr-1\_family-5492@LTR\_Gypsy:1-1518

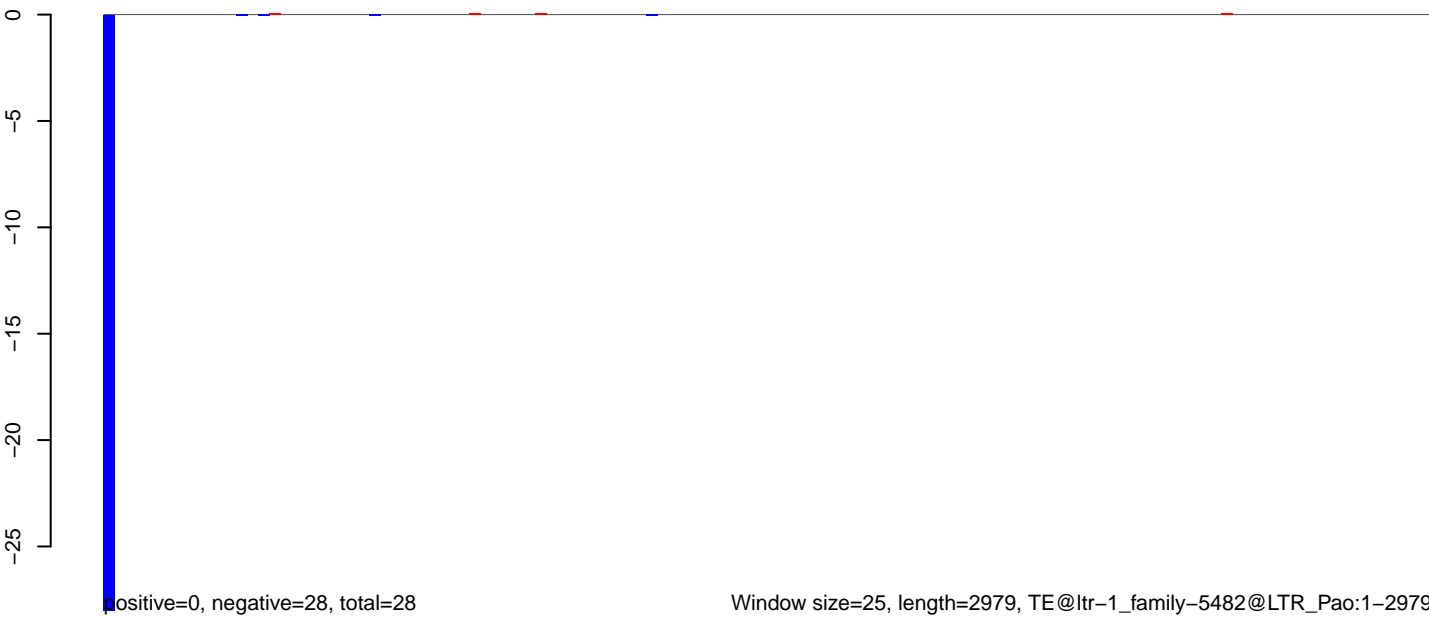
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



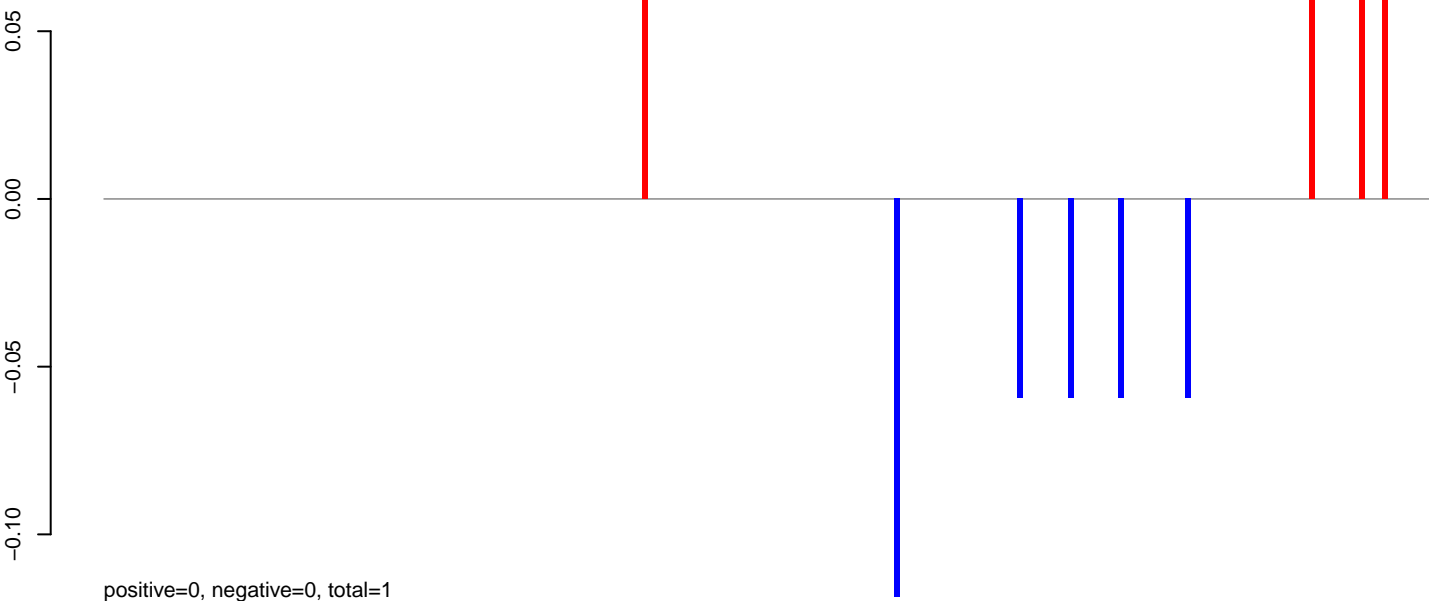
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



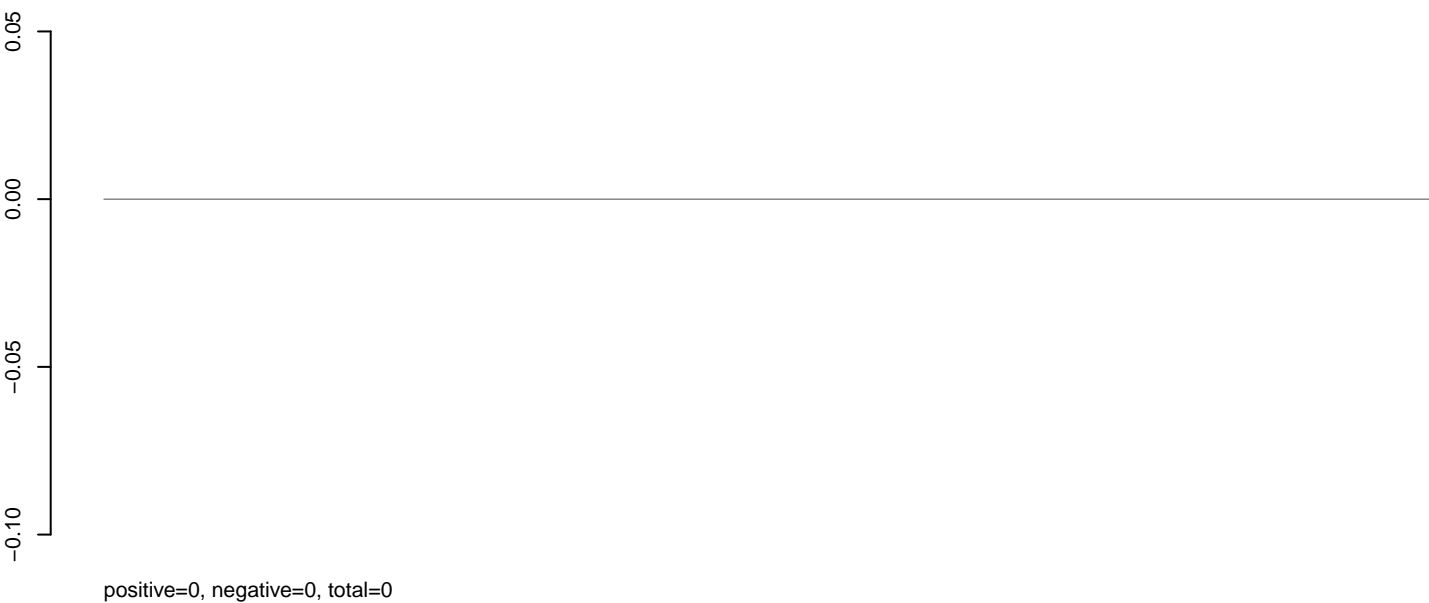
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



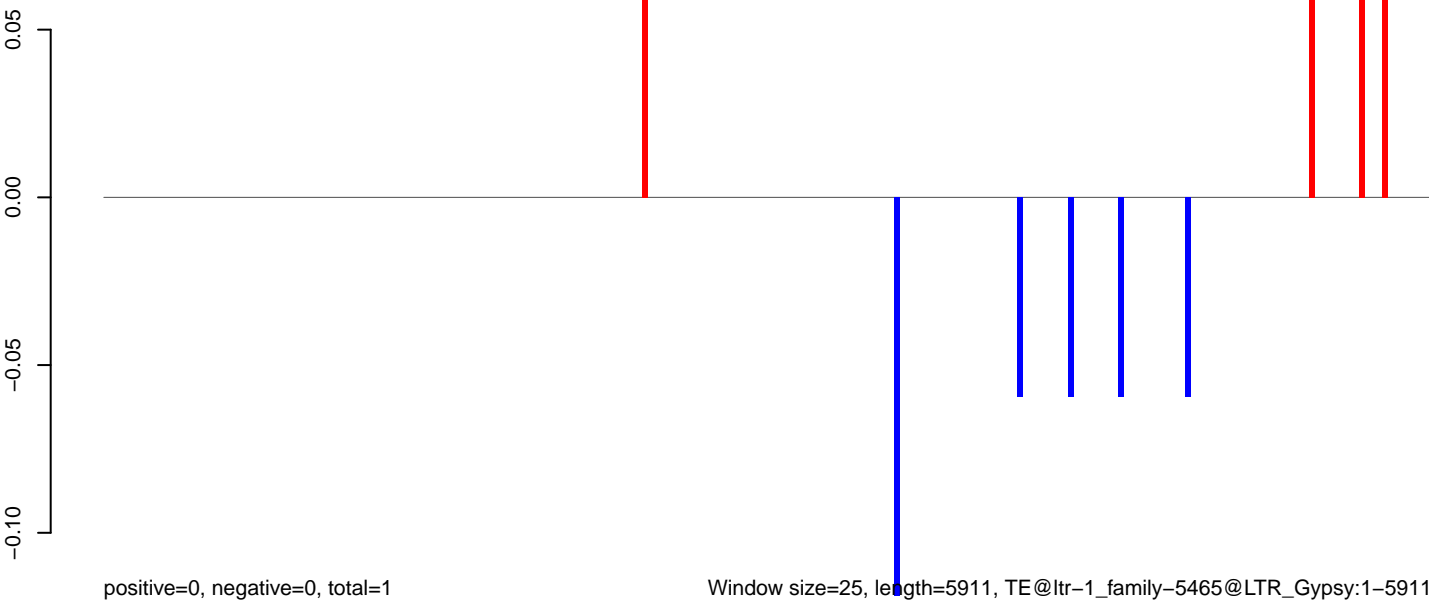
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



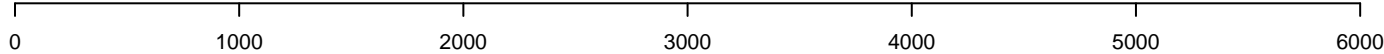
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



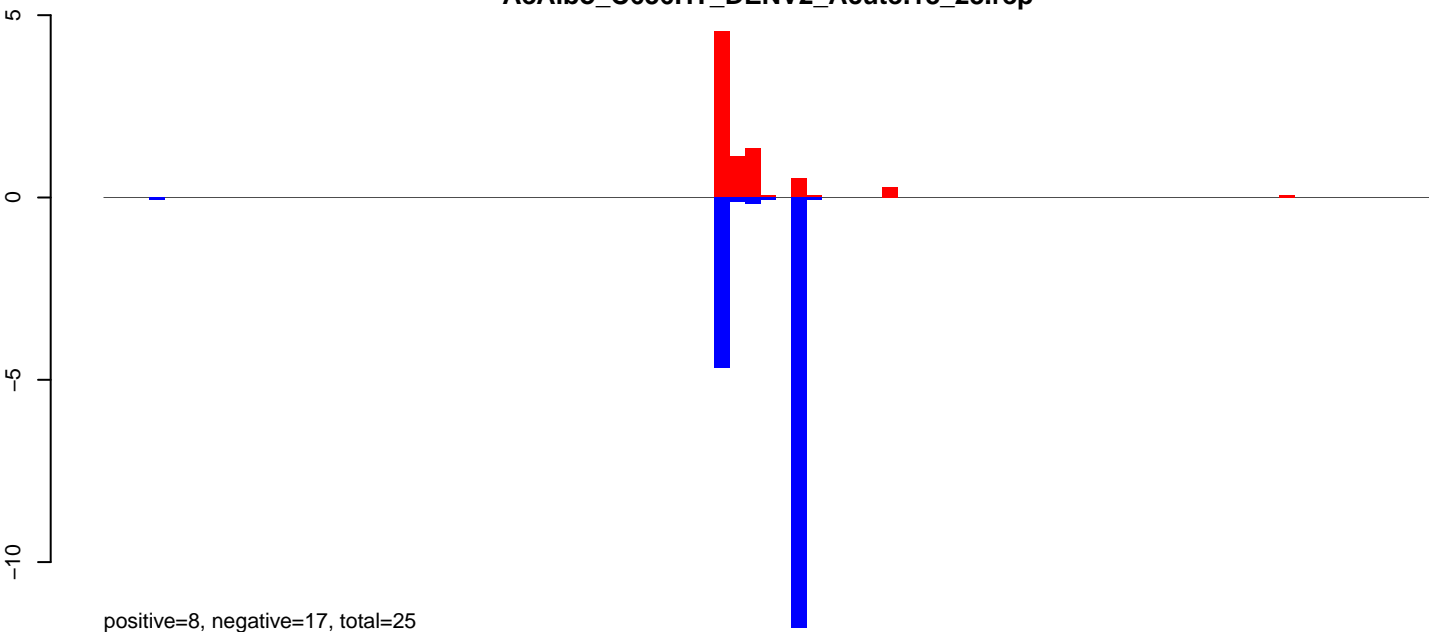
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



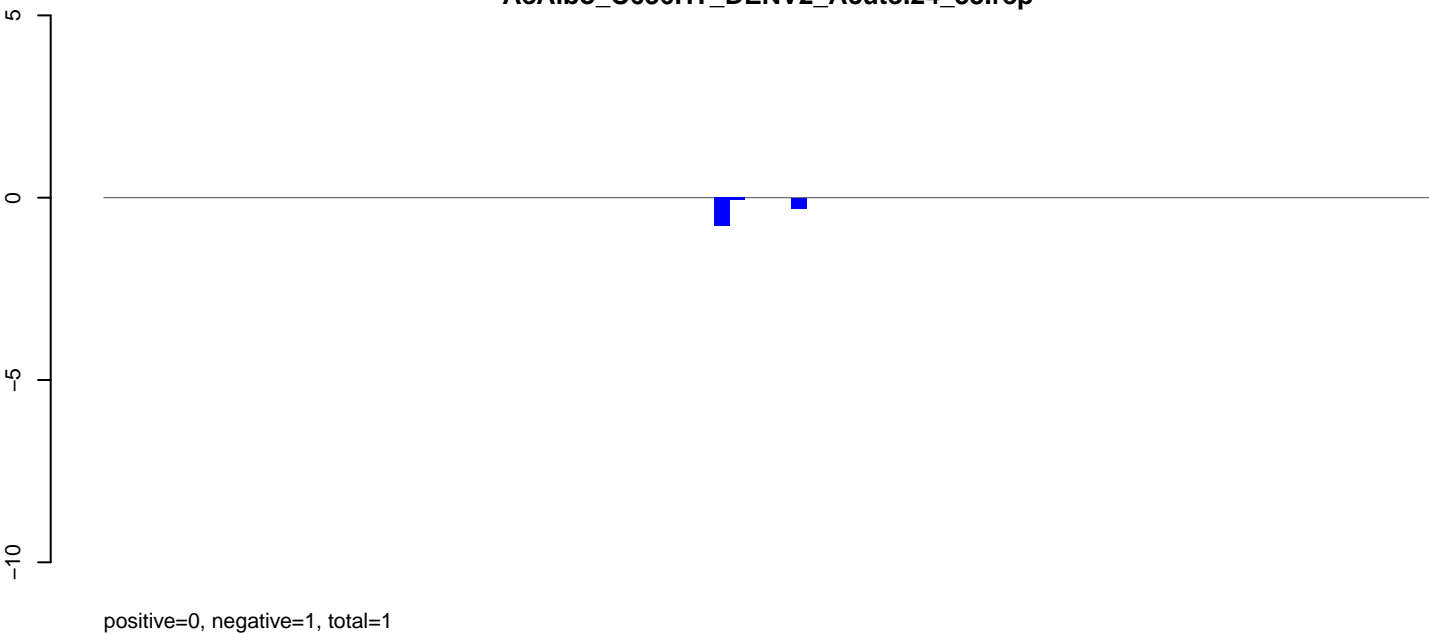
Window size=25, length=5911, TE@ltr-1\_family-5465@LTR\_Gypsy:1-5911



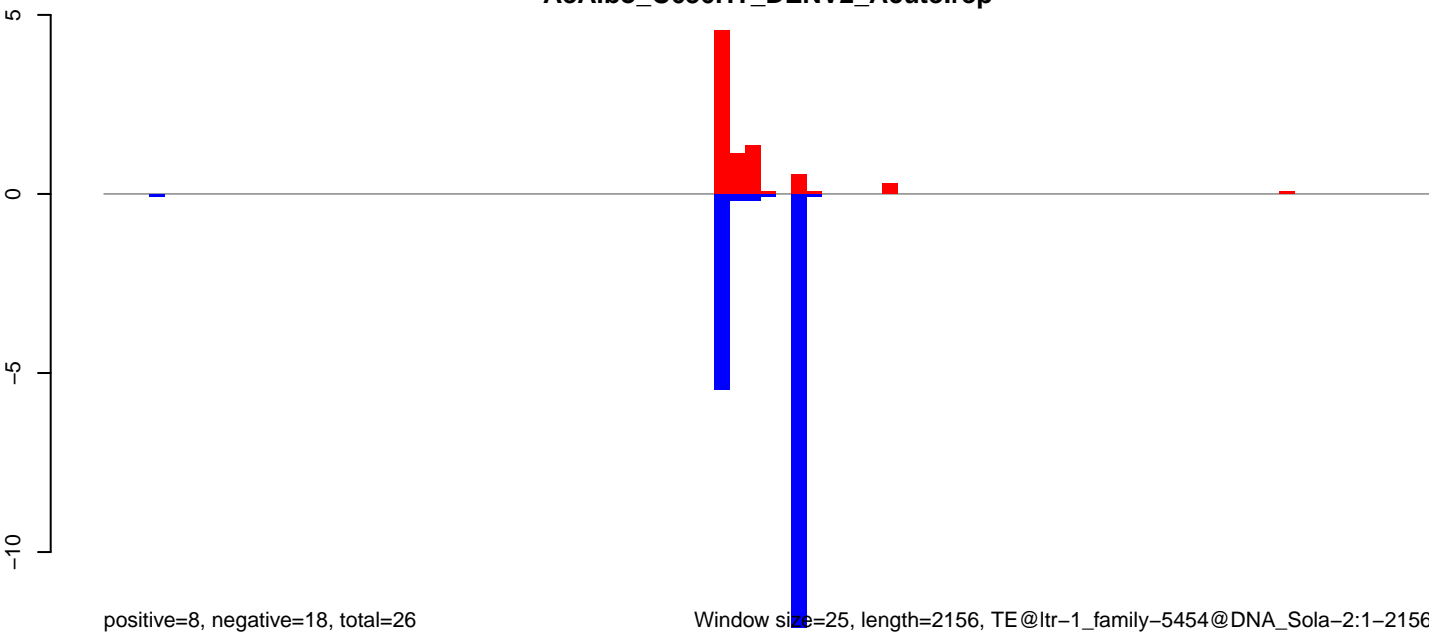
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

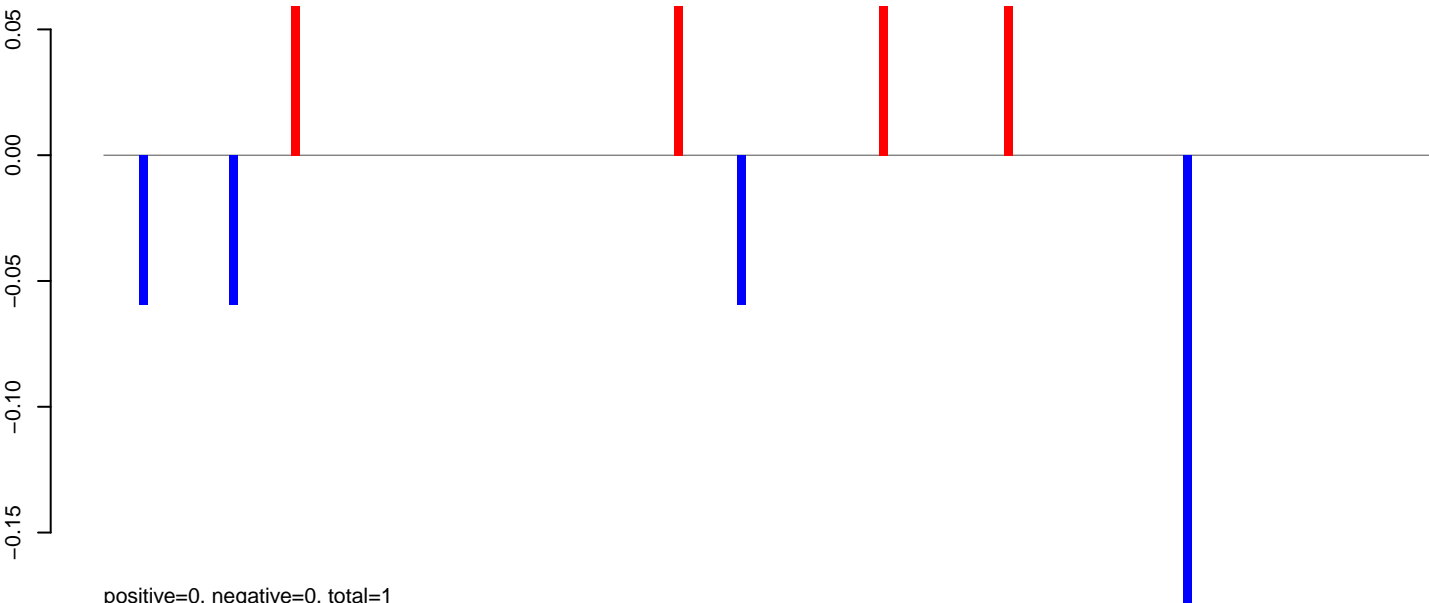


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

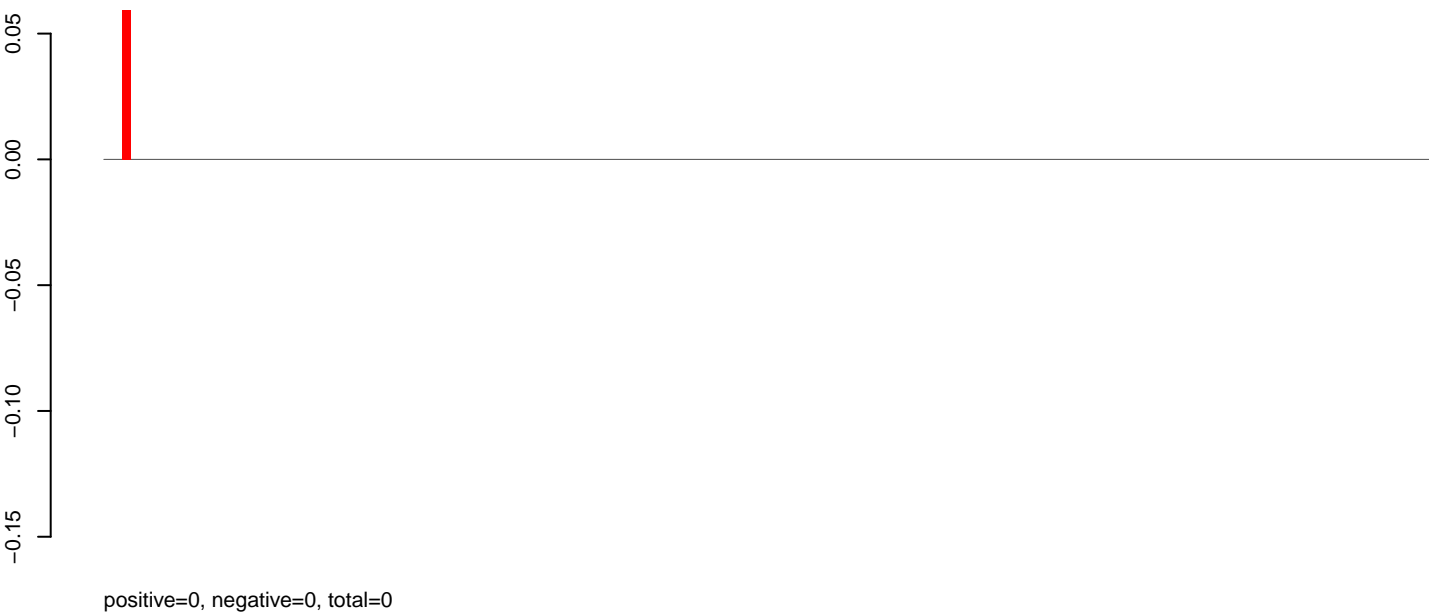


Window size=25, length=2156, TE@ltr-1\_family-5454@DNA\_Sola-2:1-2156

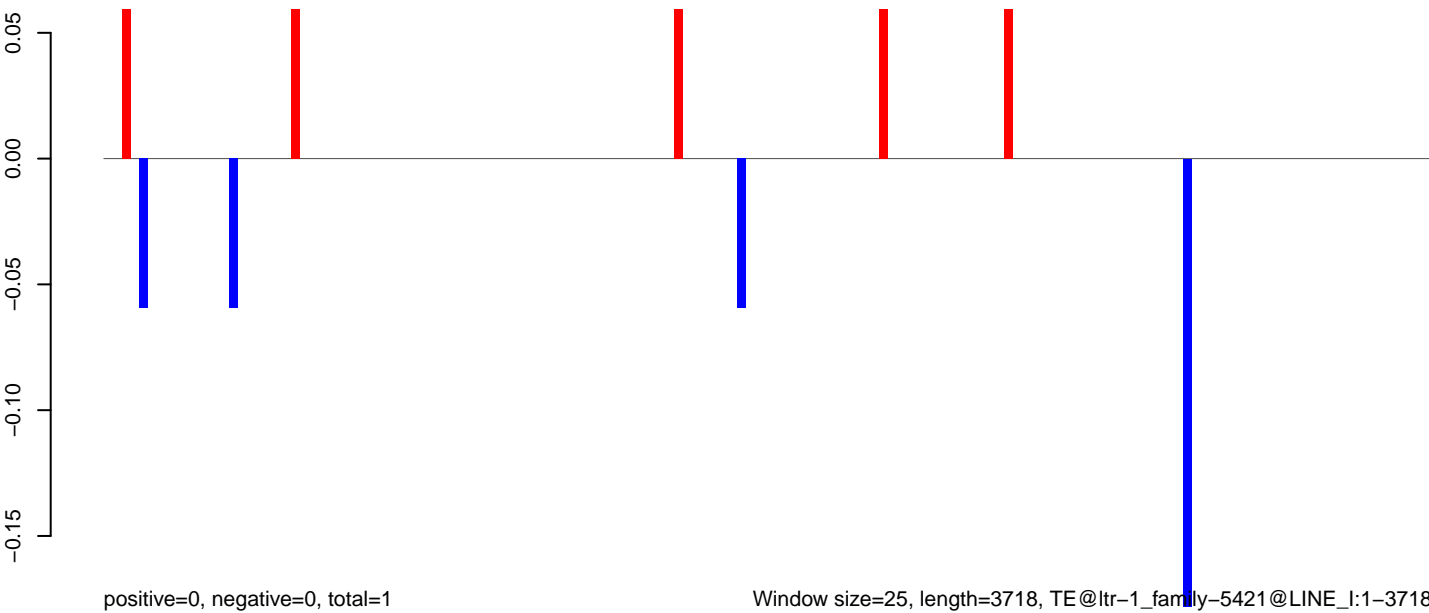
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



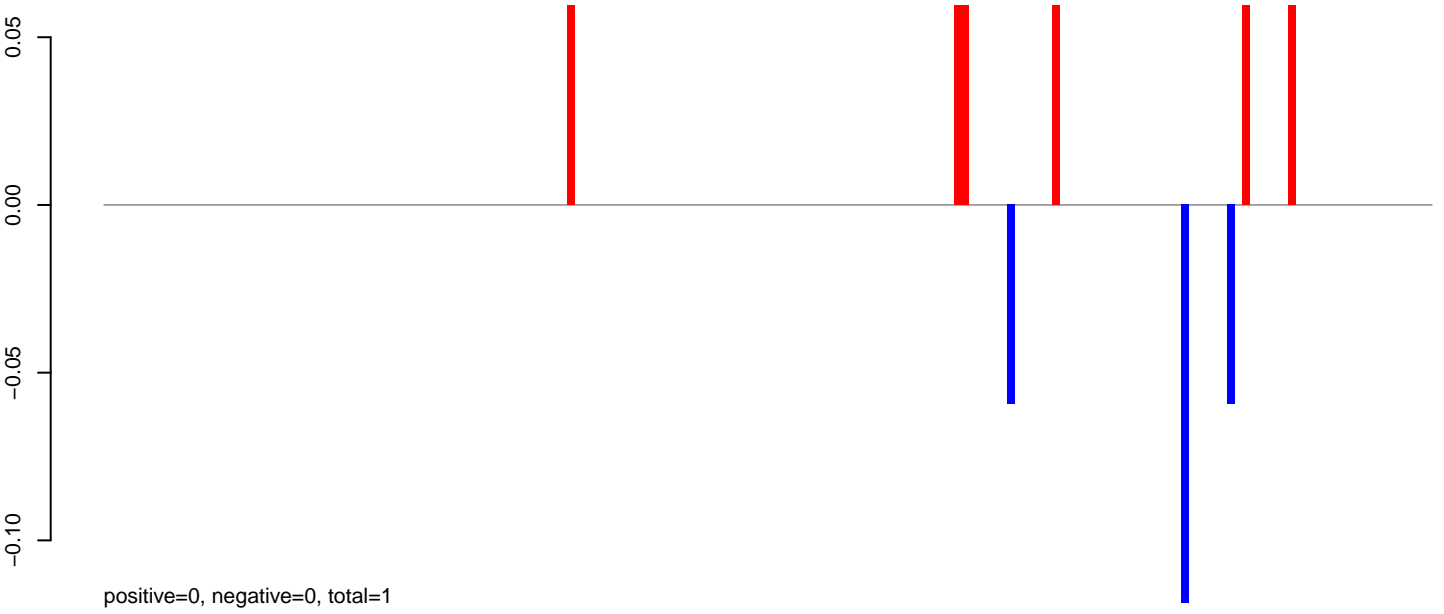
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



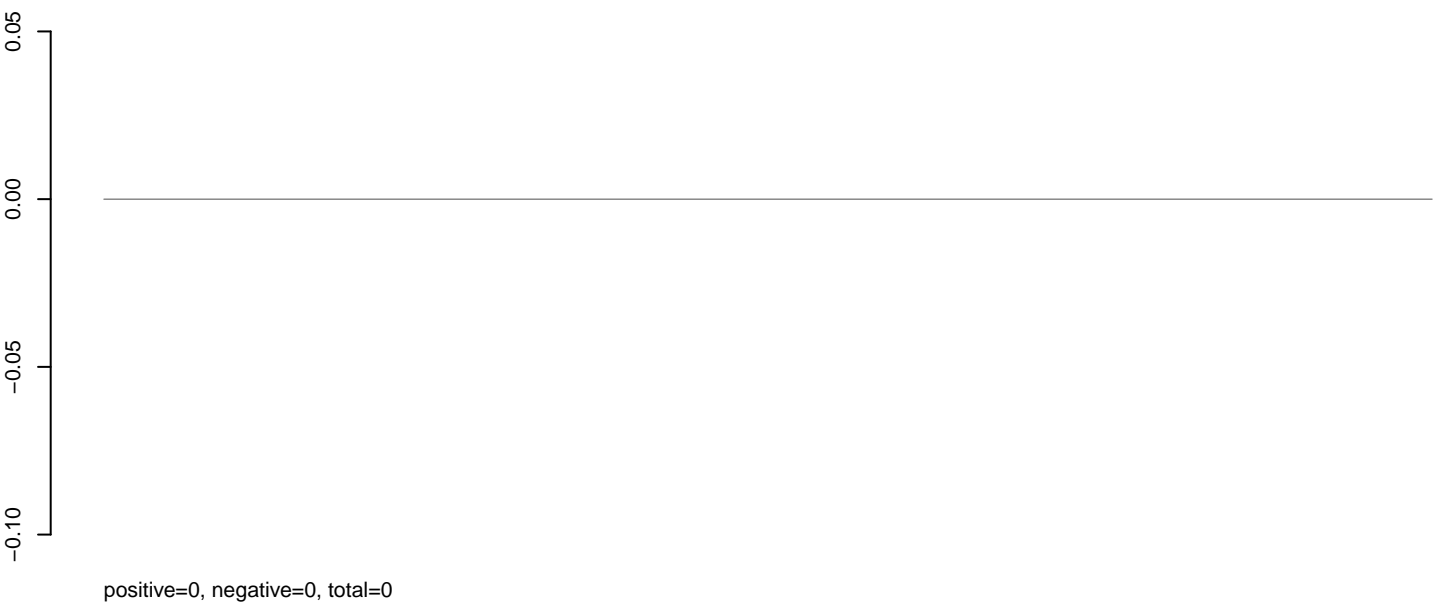
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



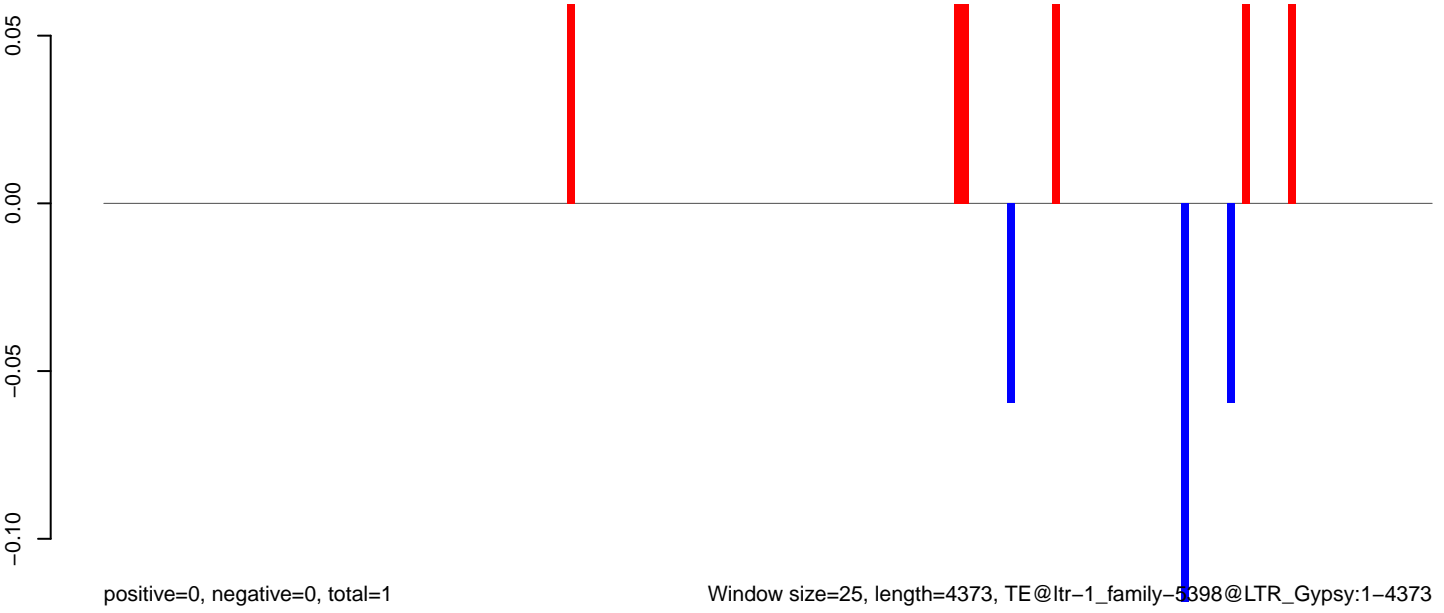
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

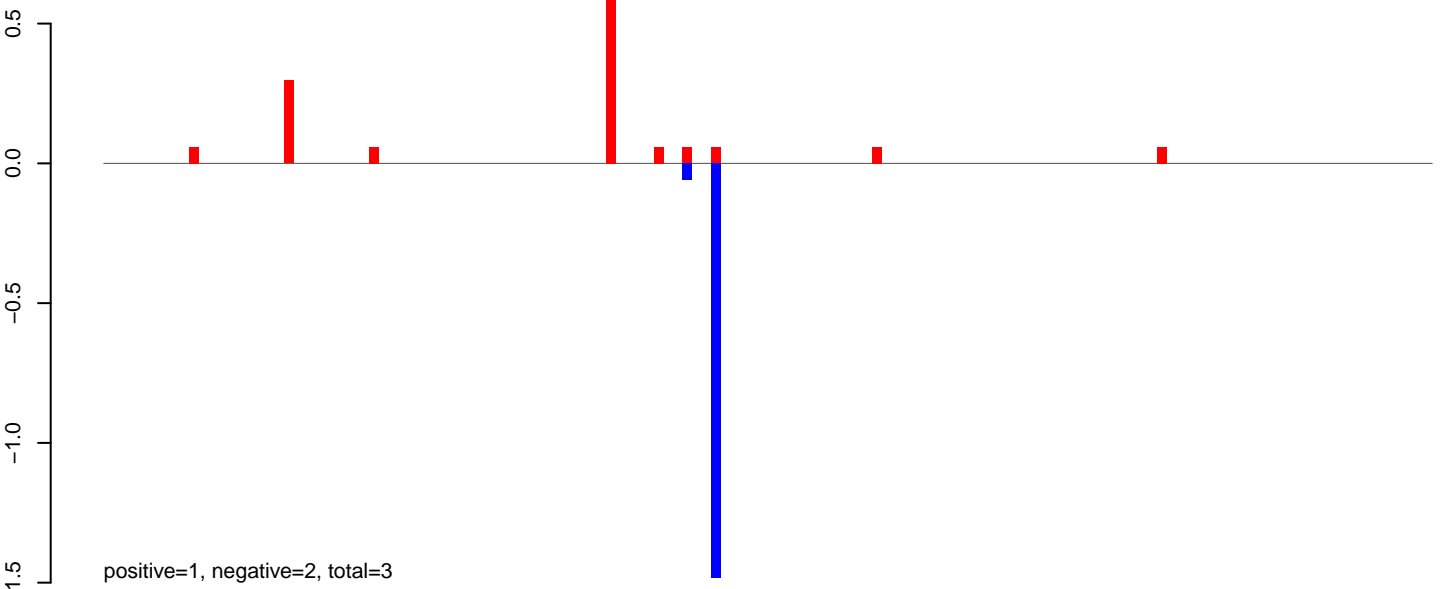


**AeAlbo\_C636HT\_DENV2\_Acute.rep**





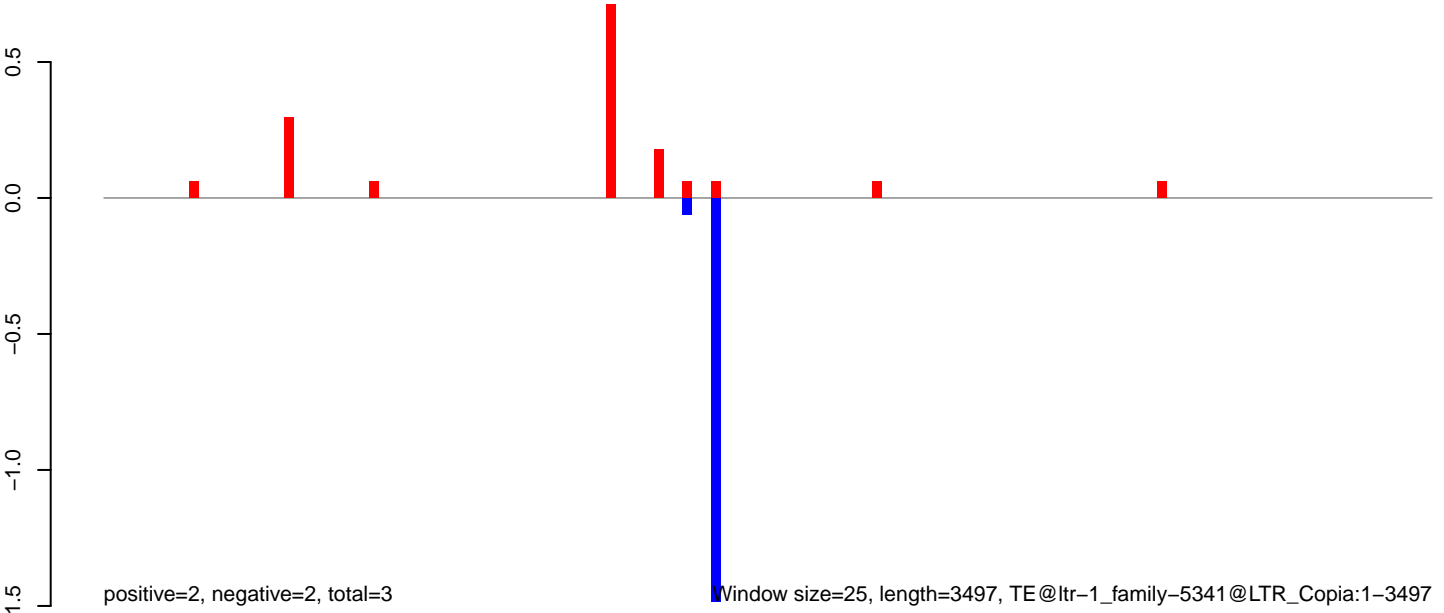
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

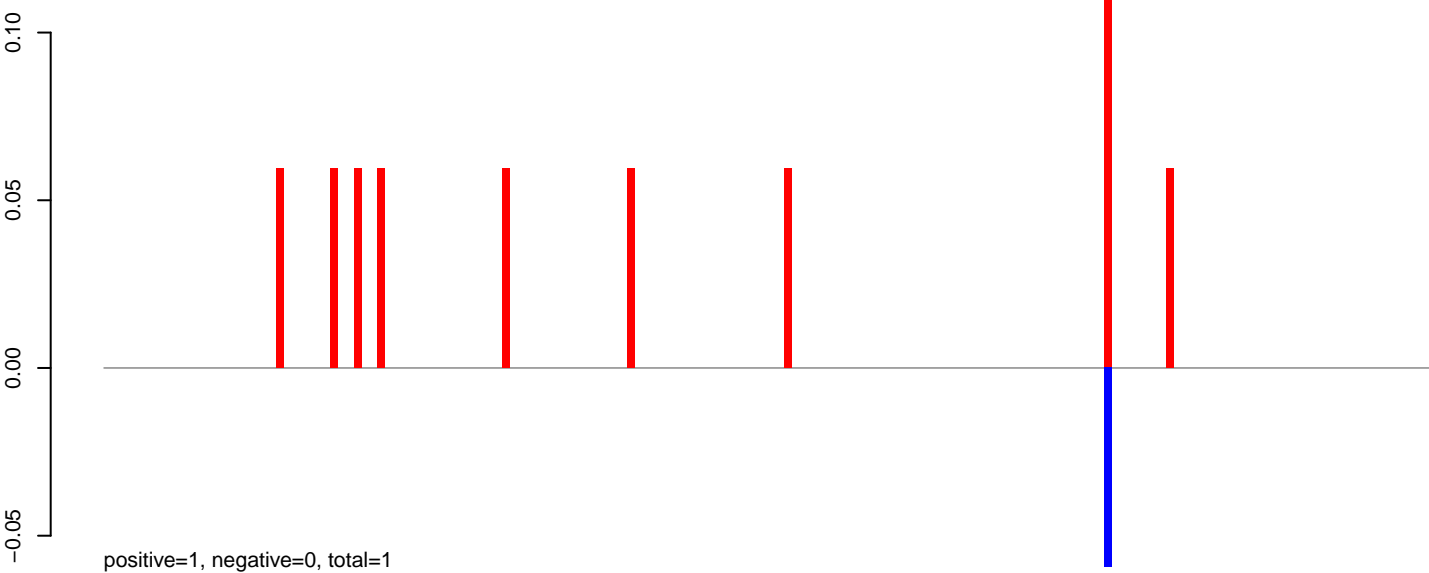


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

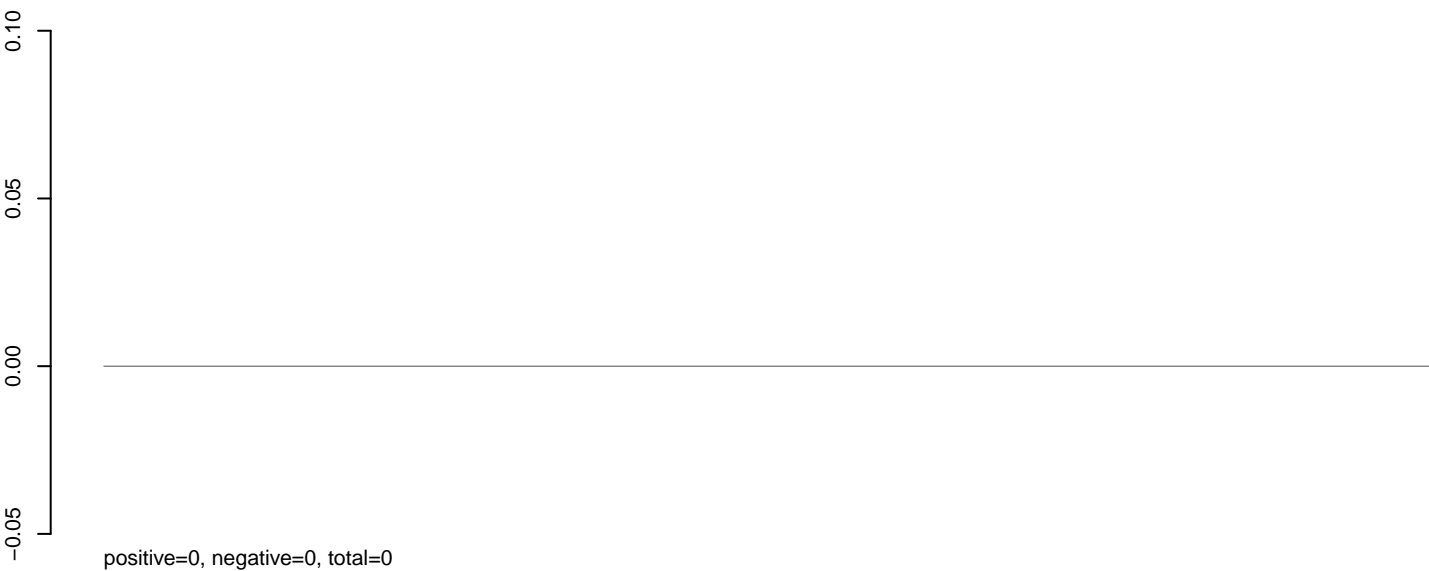


0 500 1000 1500 2000 2500 3000 3500

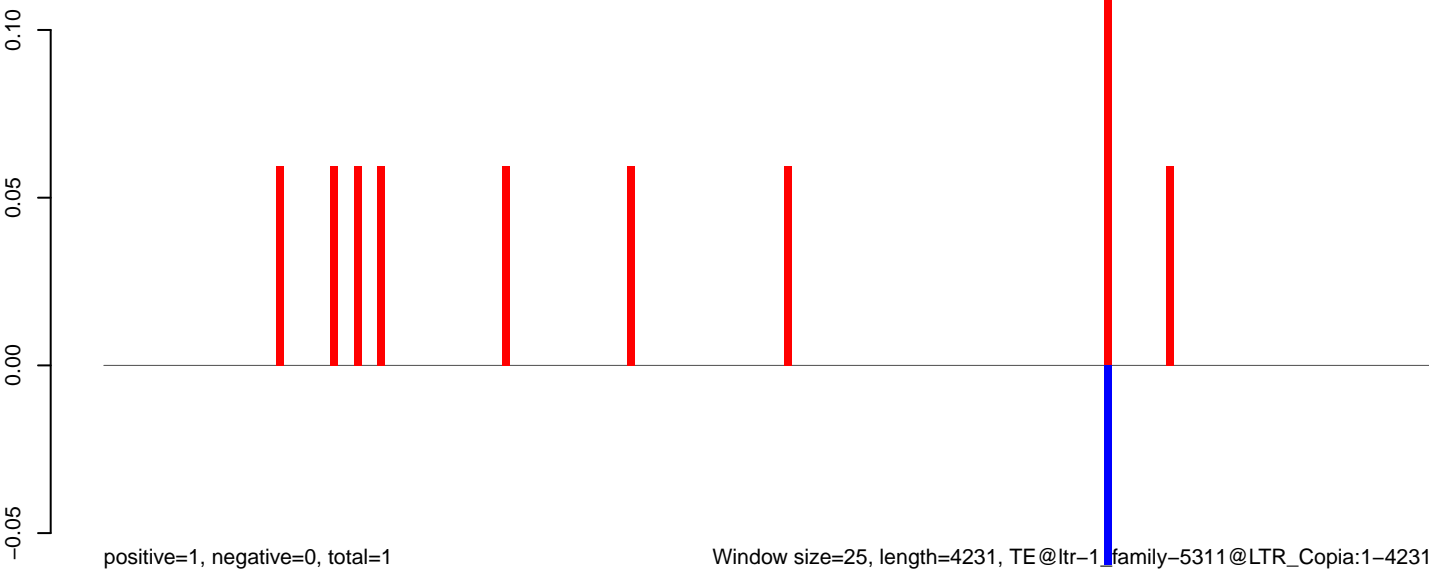
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



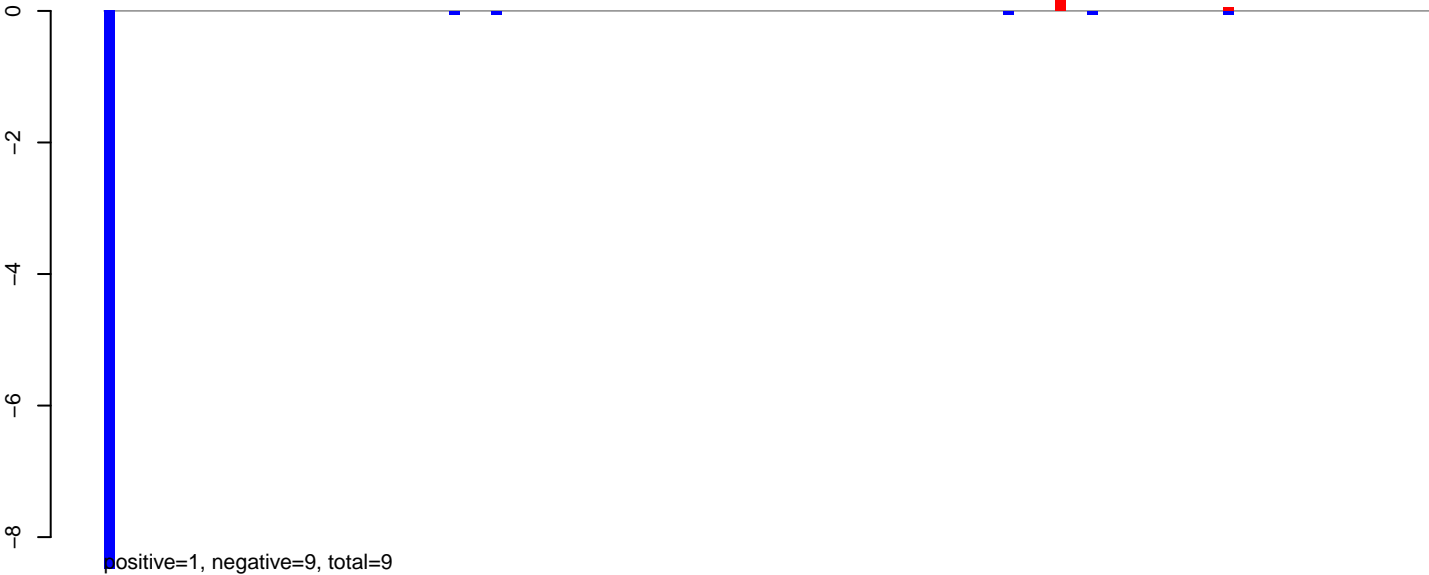
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



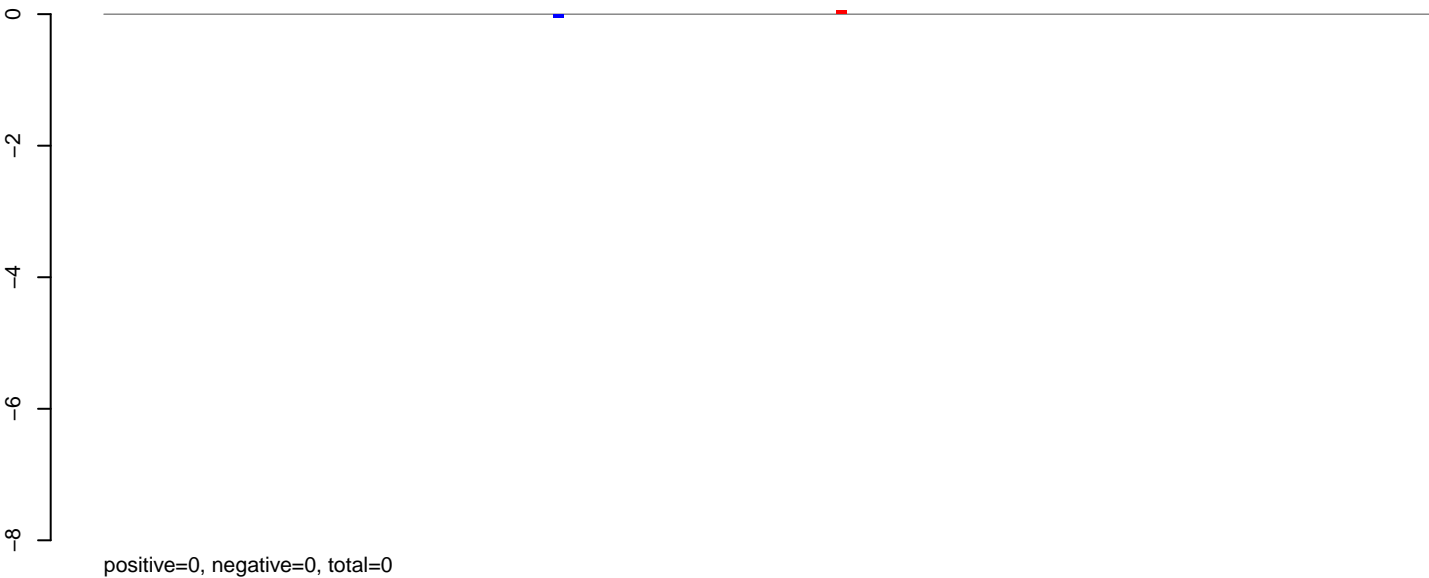
Window size=25, length=4231, TE@ltr-1\_family-5311@LTR\_Copia:1-4231

0 1000 2000 3000 4000

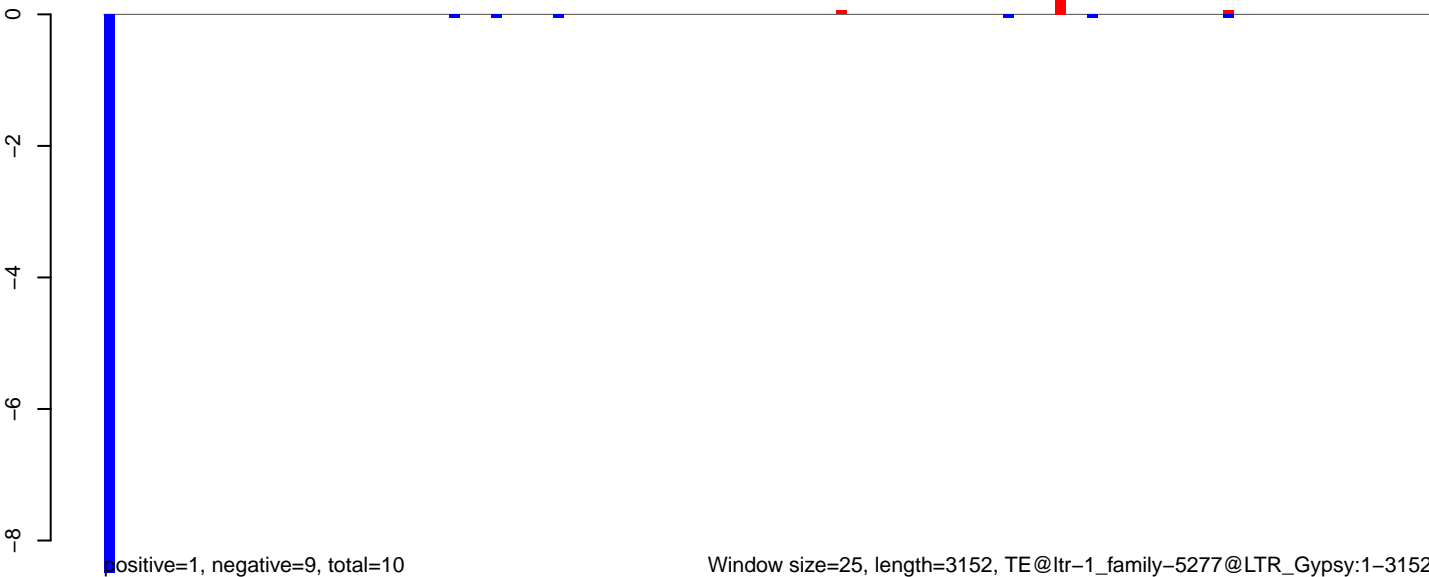
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



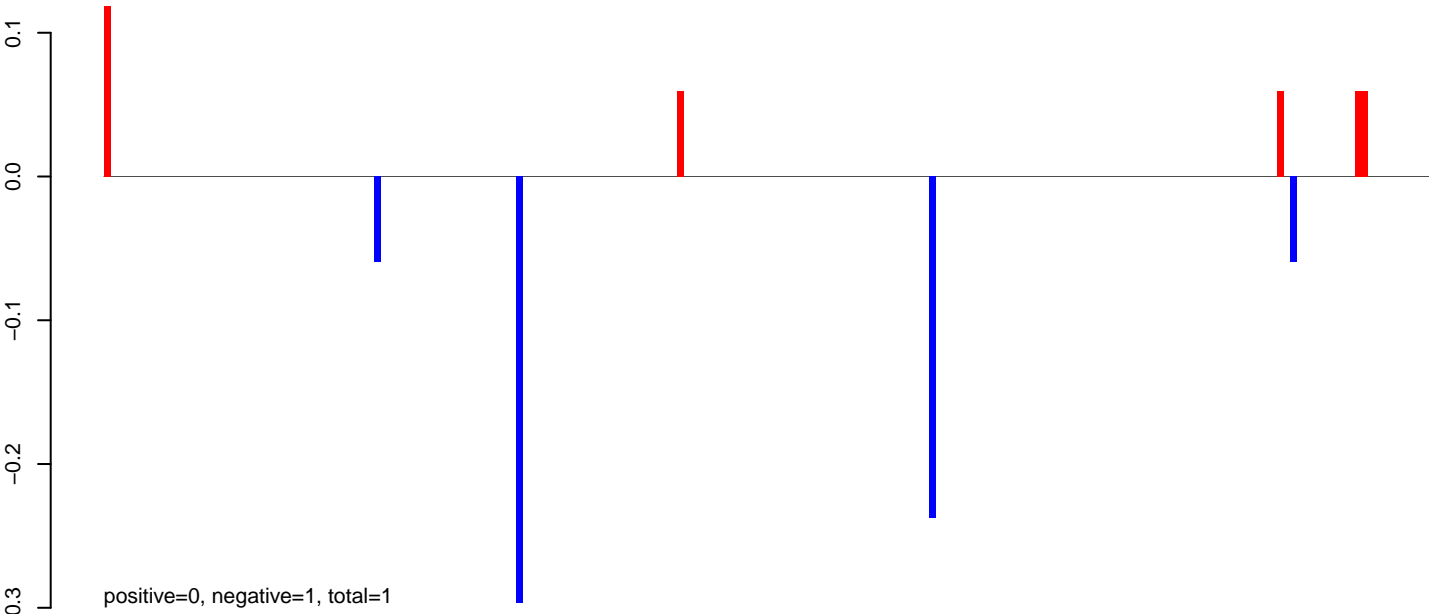
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



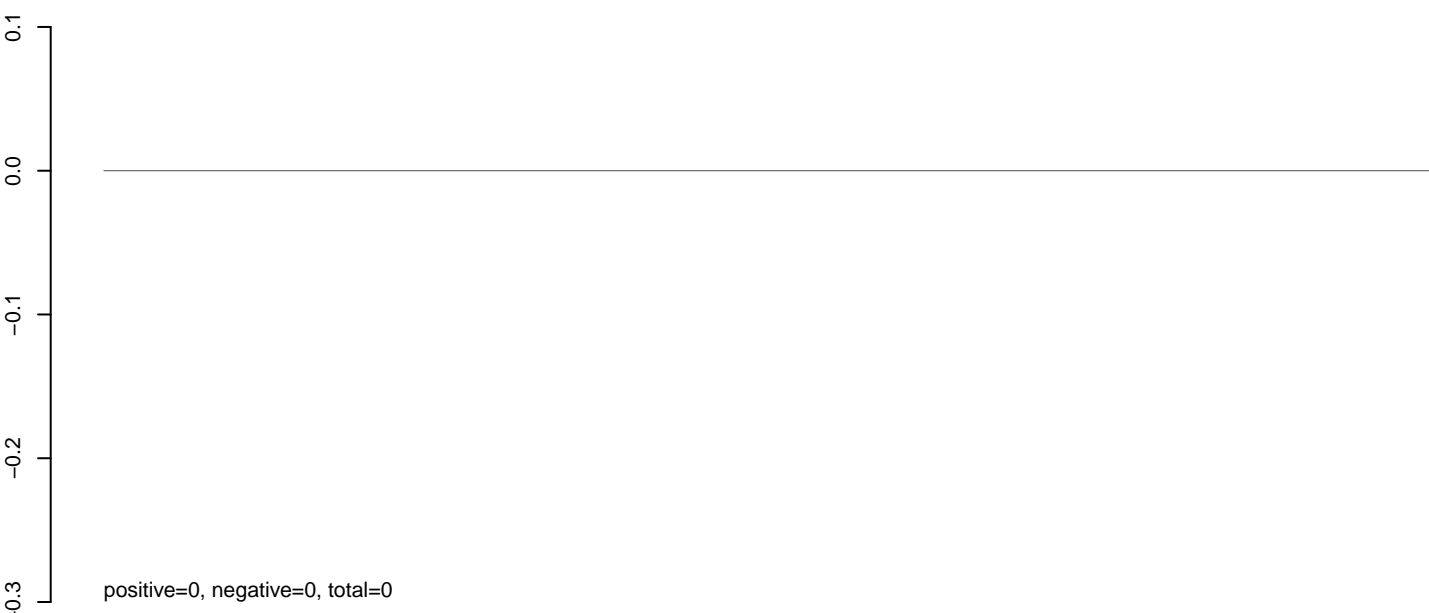
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



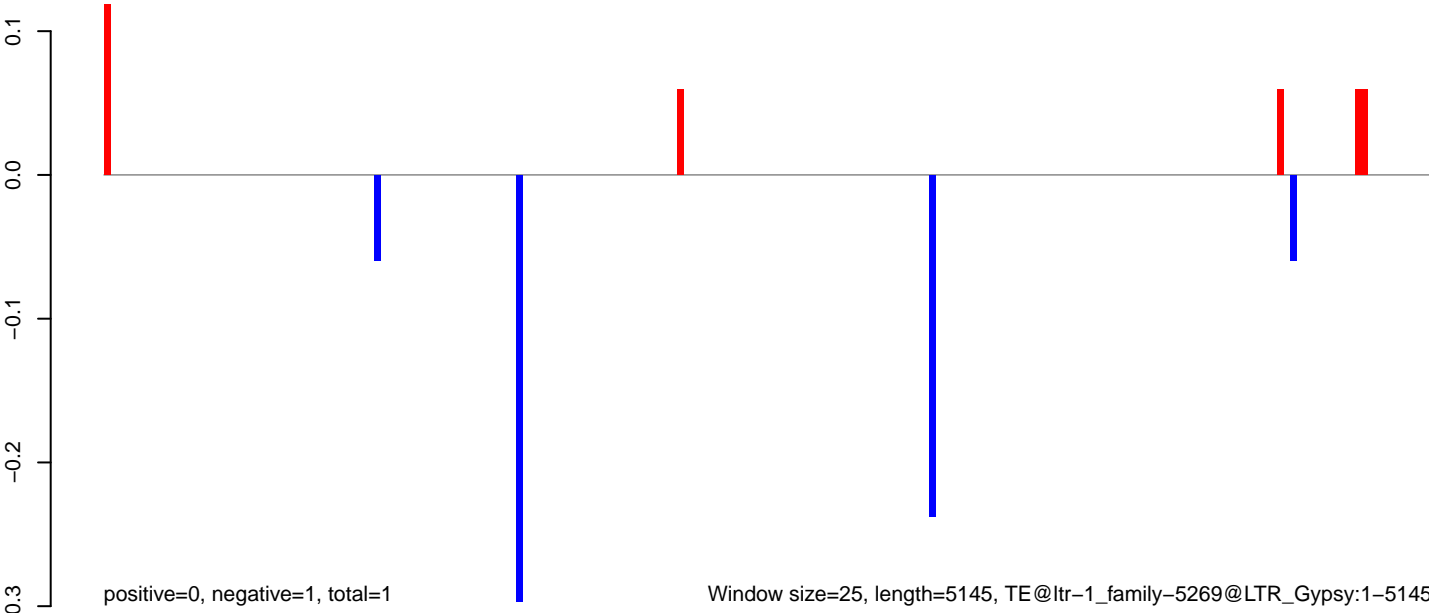
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



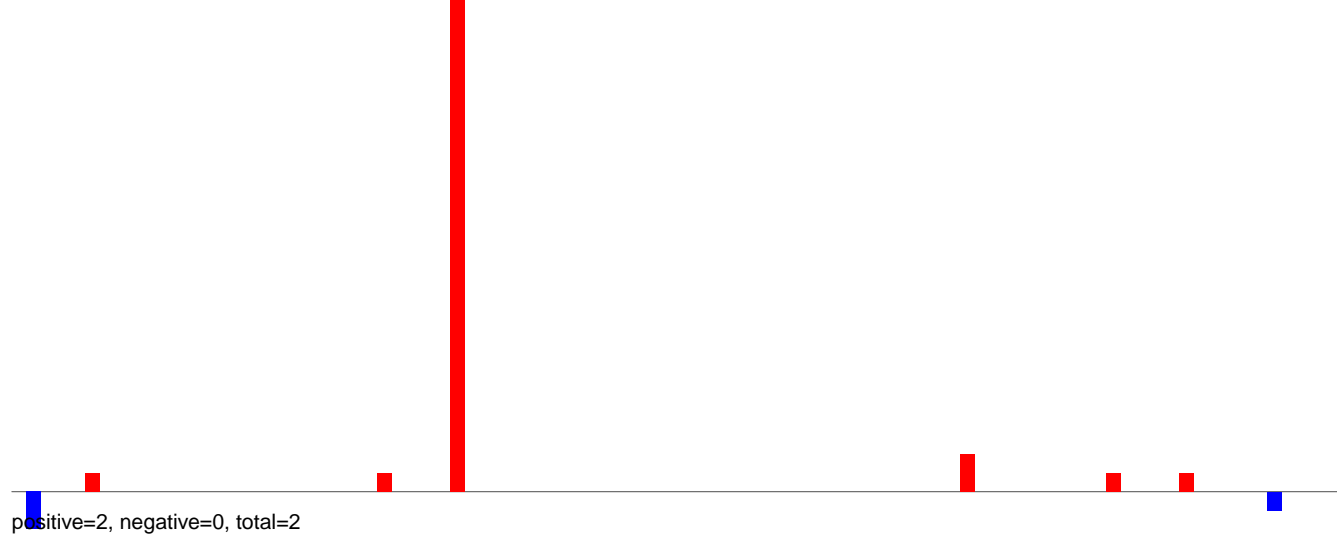
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



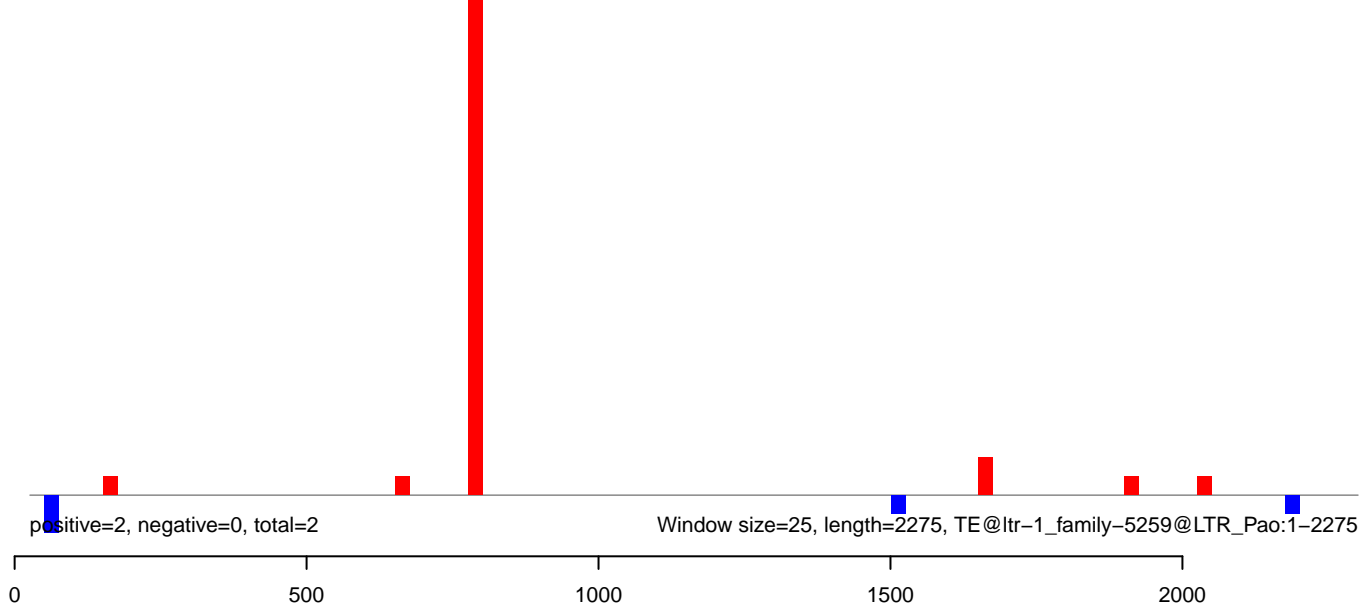
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



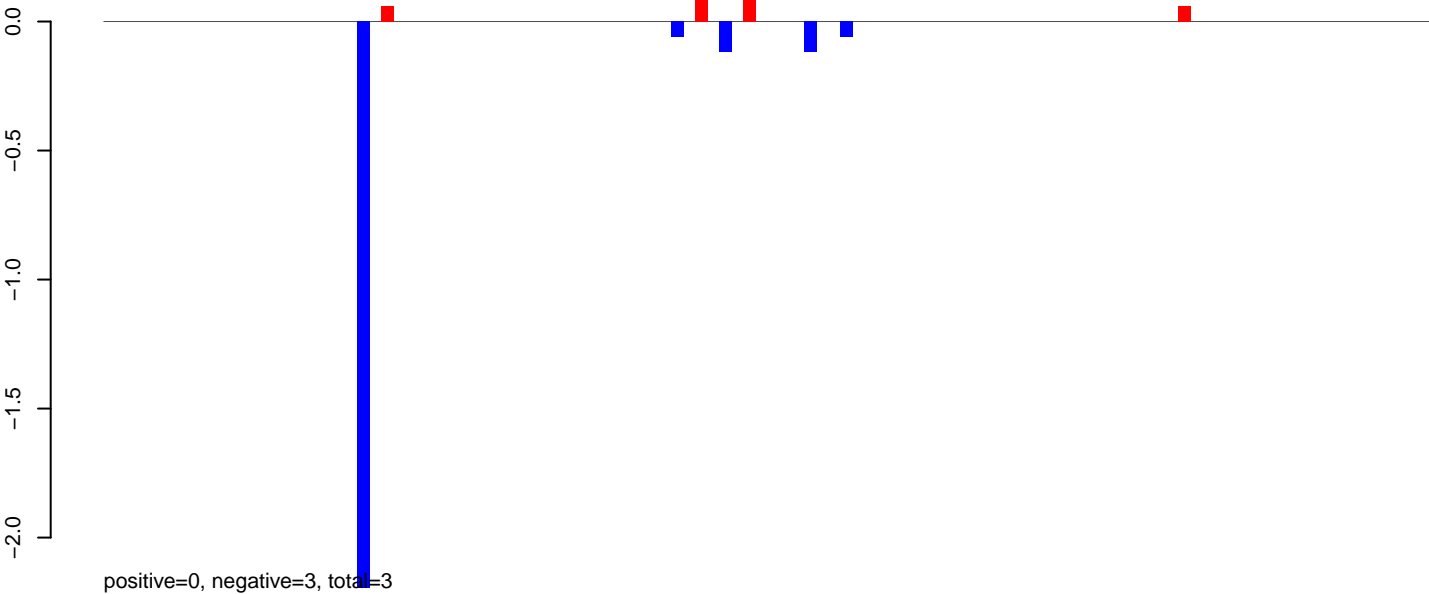
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



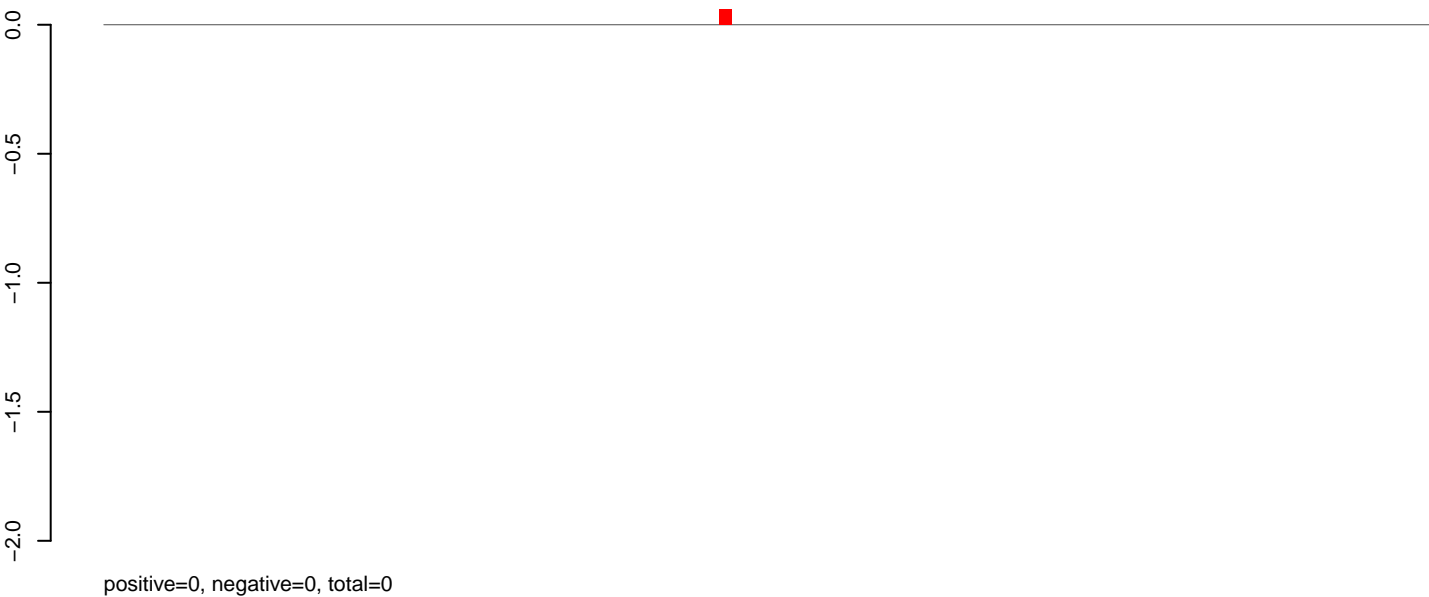
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



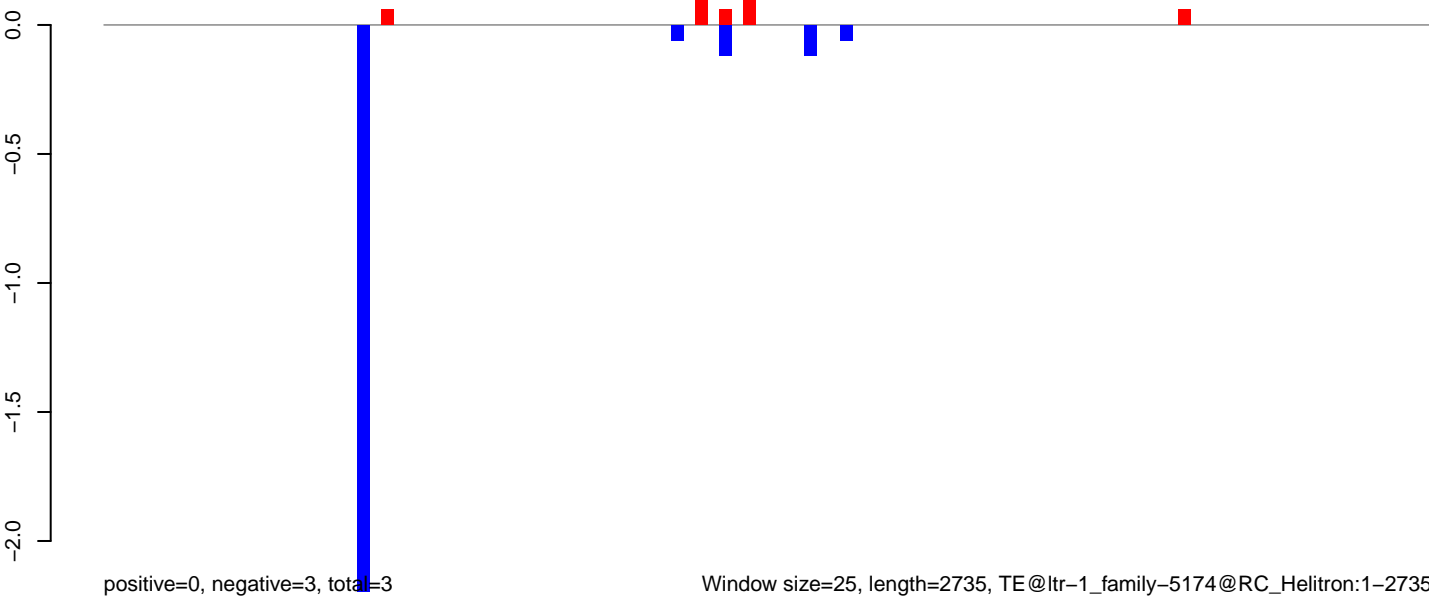
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

0.2  
0.0  
-0.2  
-0.4  
-0.6  
-0.8  
-1.0

positive=1, negative=2, total=3

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

0.2  
0.0  
-0.2  
-0.4  
-0.6  
-0.8  
-1.0

positive=0, negative=0, total=0

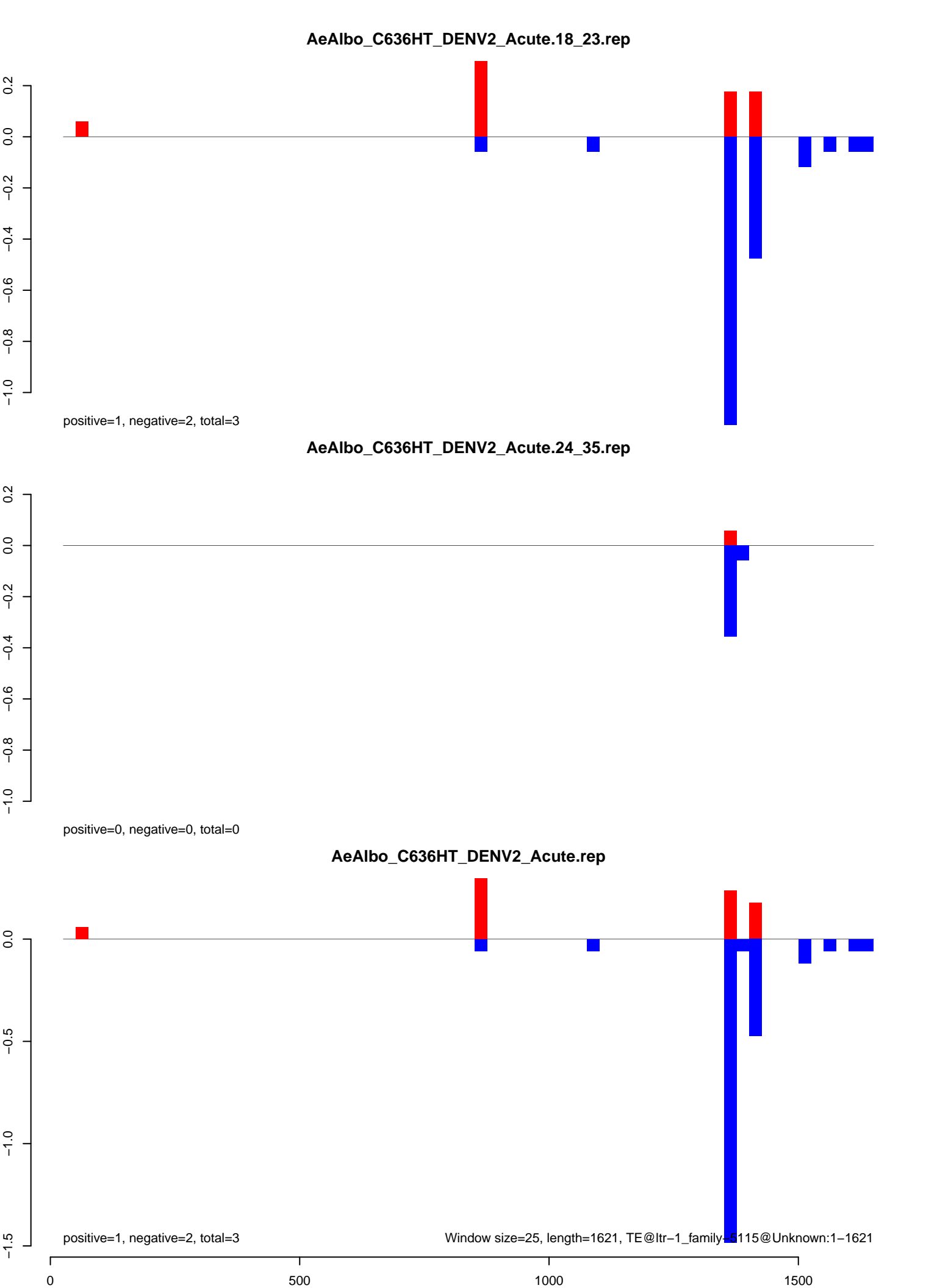
**AeAlbo\_C636HT\_DENV2\_Acute.rep**

0.0  
-0.5  
-1.0  
-1.5

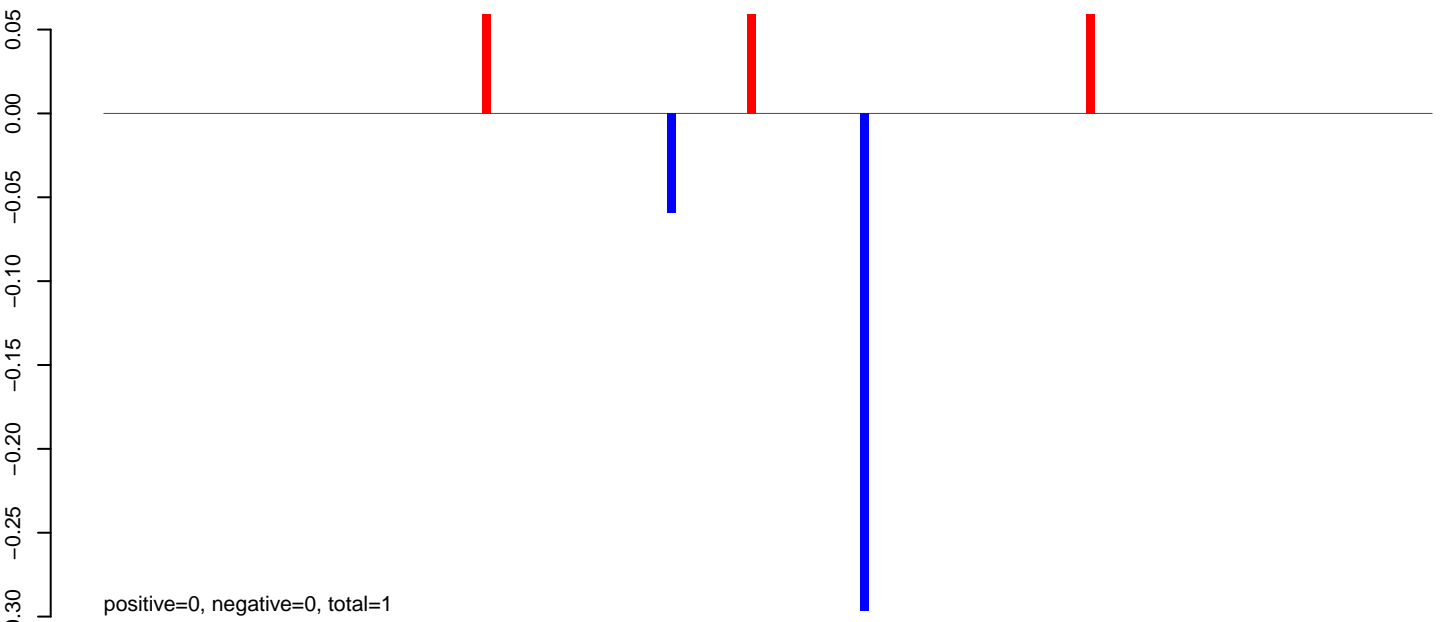
positive=1, negative=2, total=3

Window size=25, length=1621, TE@ltr-1\_family-5115@Unknown:1-1621

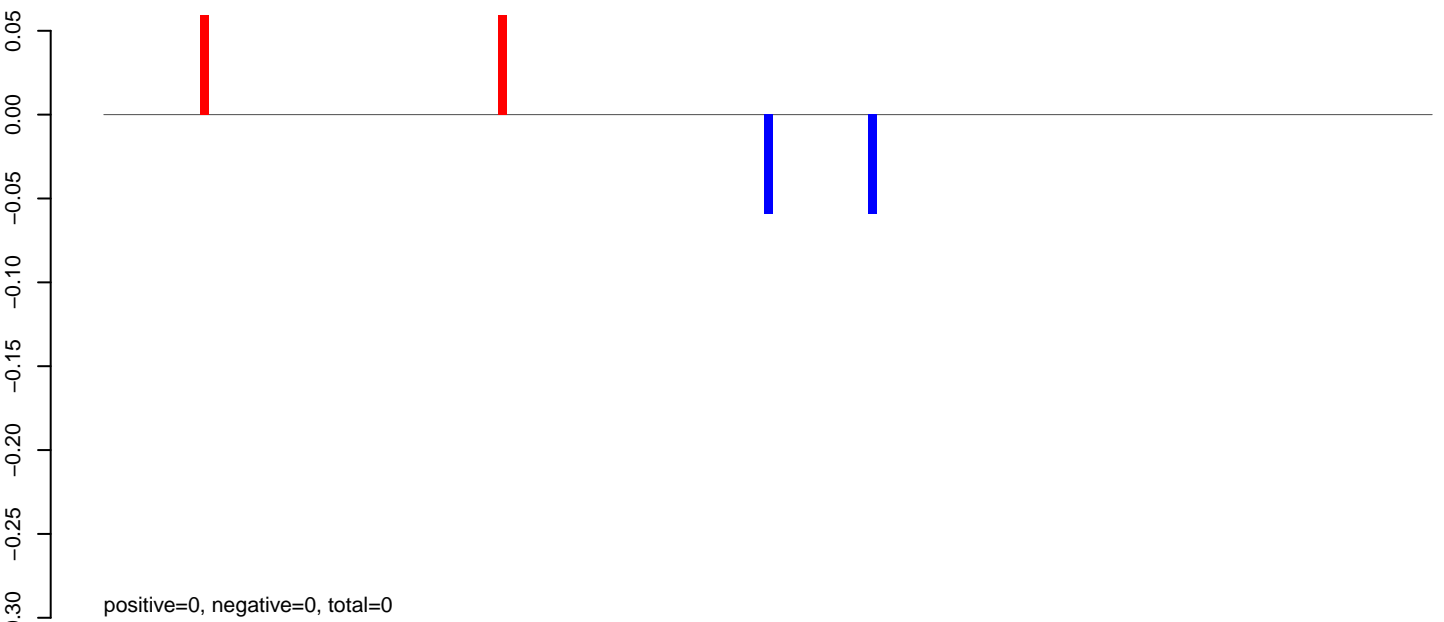
0 500 1000 1500



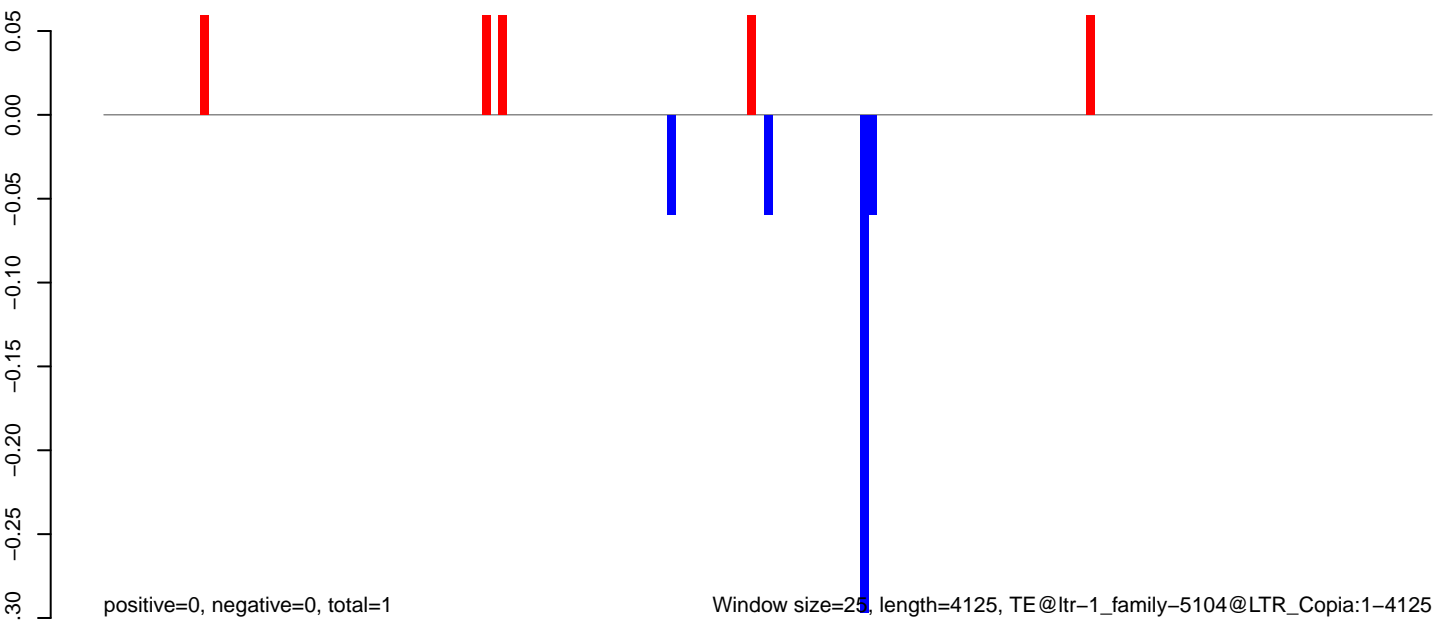
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

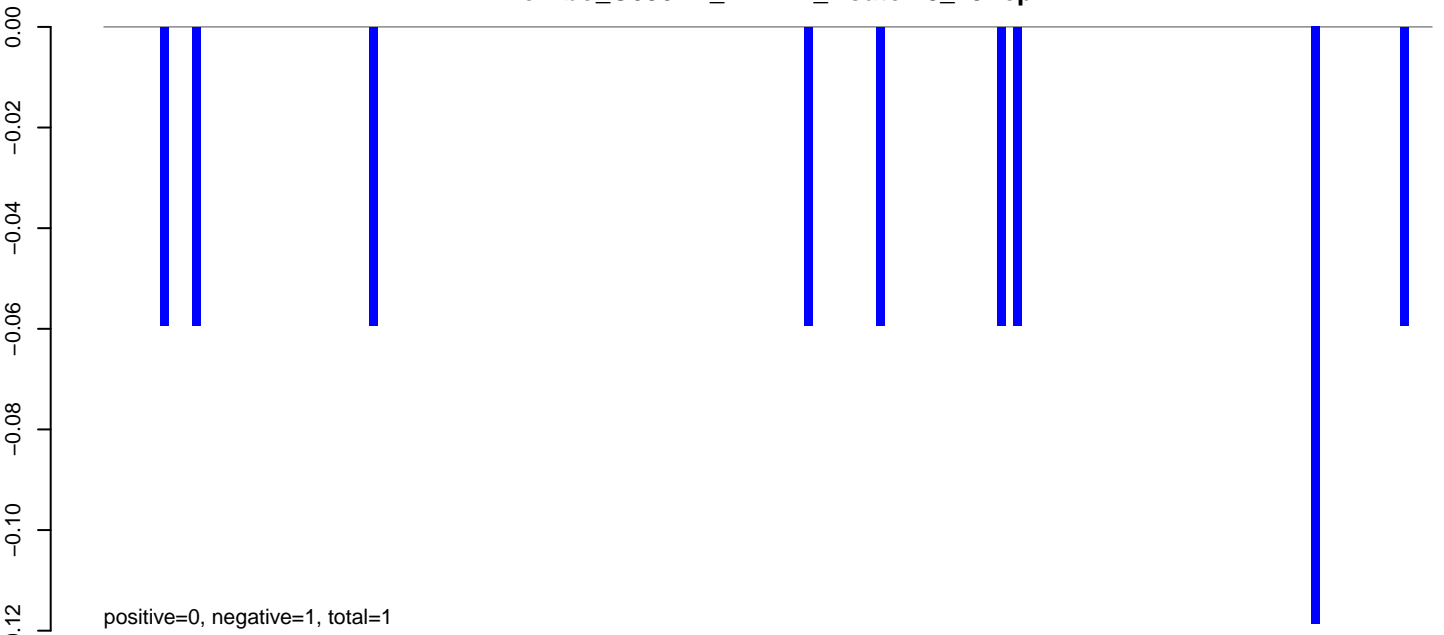


Window size=25, length=4125, TE@ltr-1\_family-5104@LTR\_Copia:1-4125

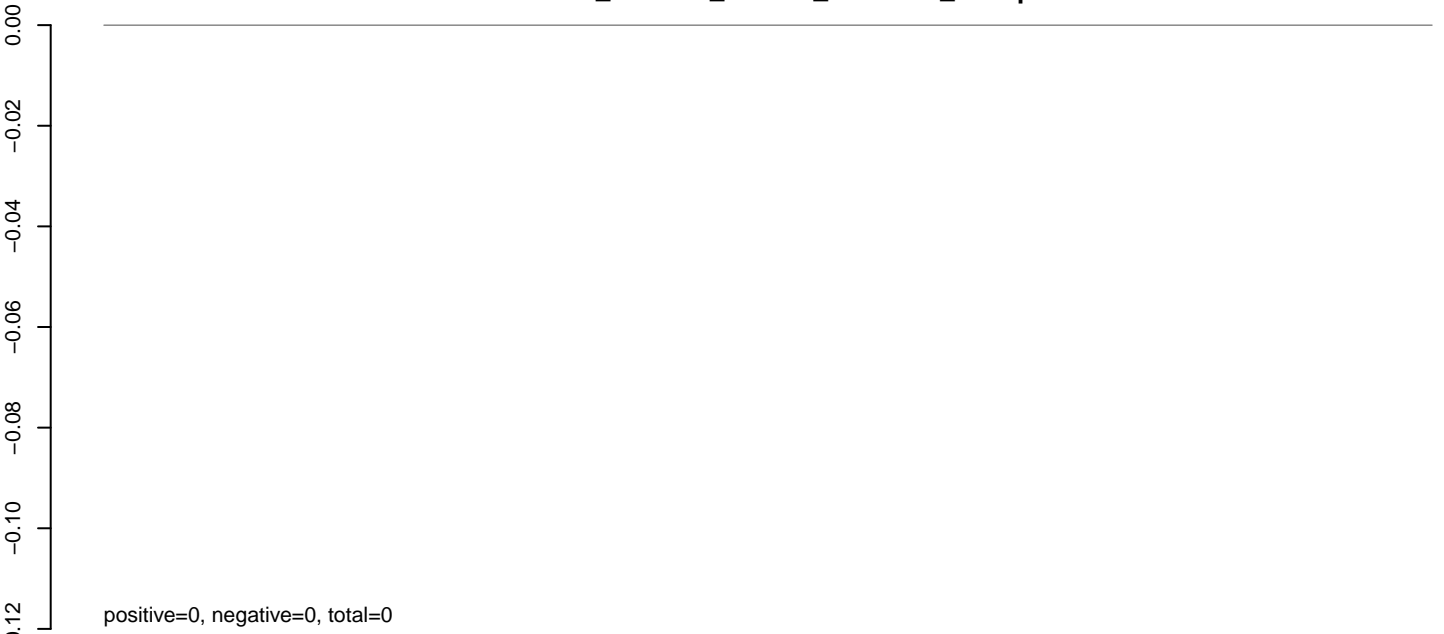
0 1000 2000 3000 4000



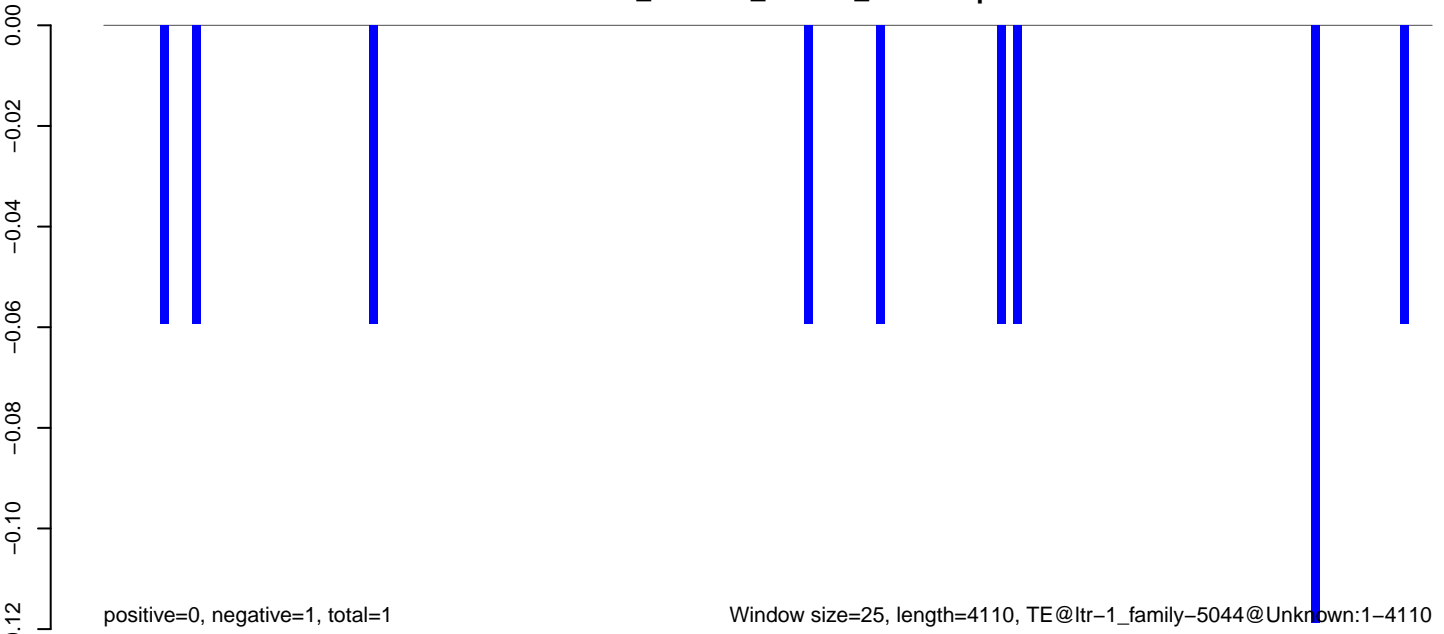
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



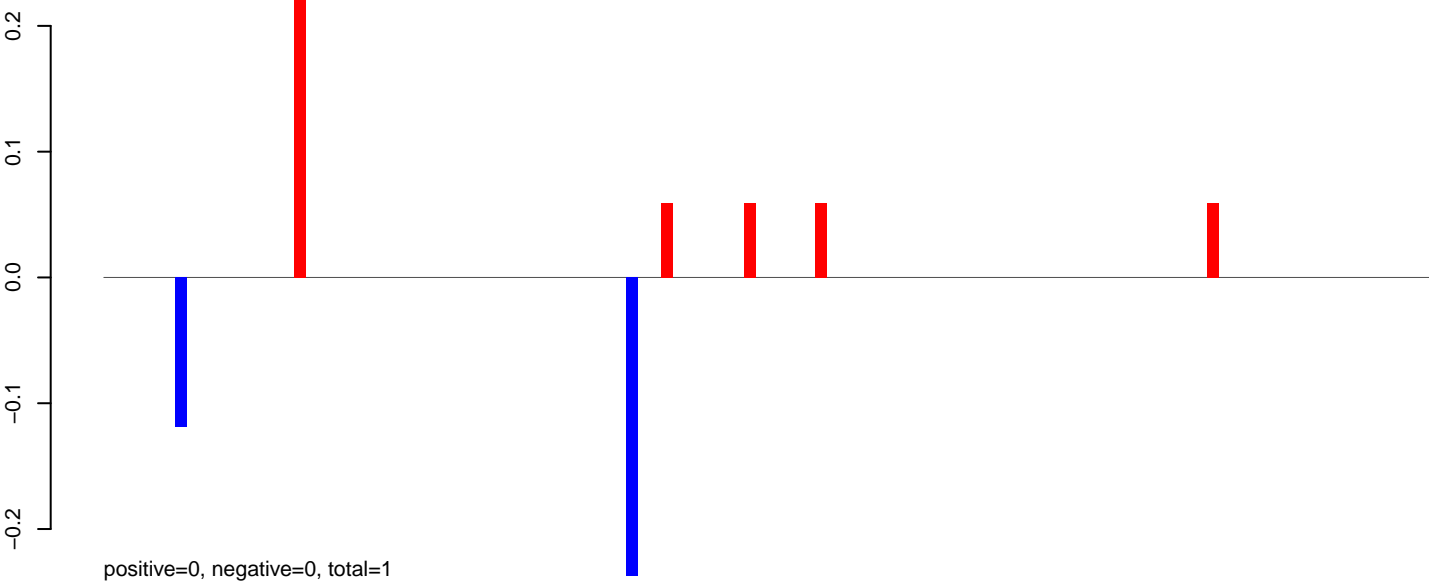
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



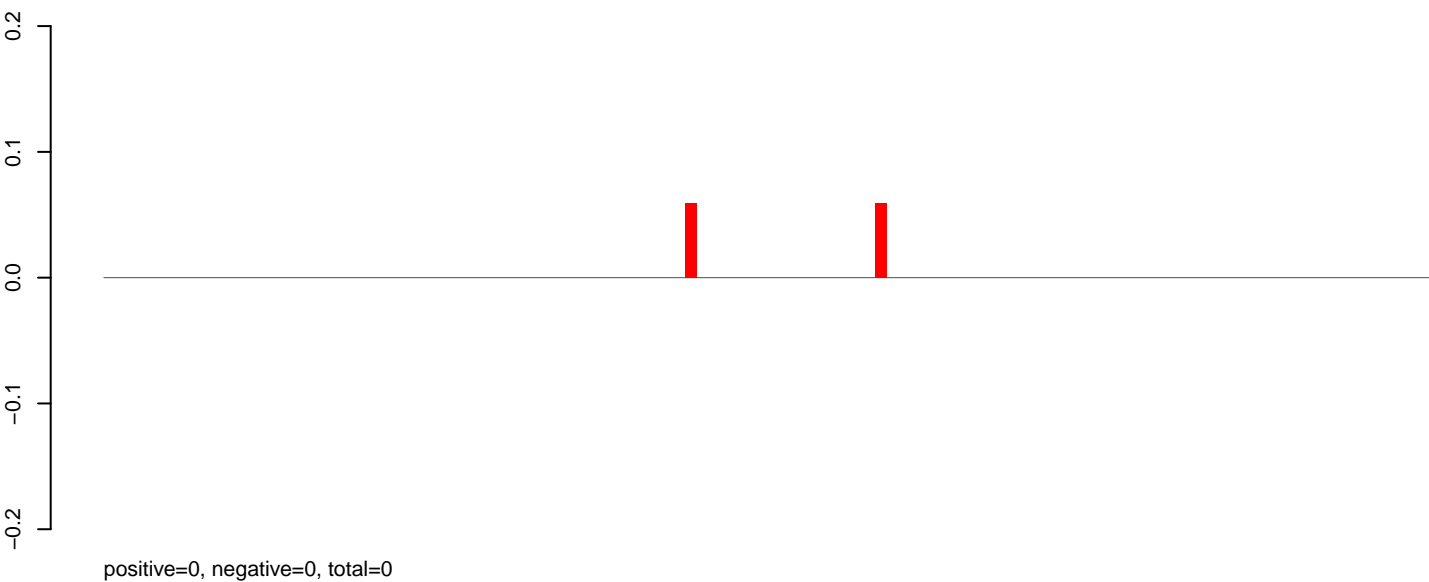
AeAlbo\_C636HT\_DENV2\_Acute.rep



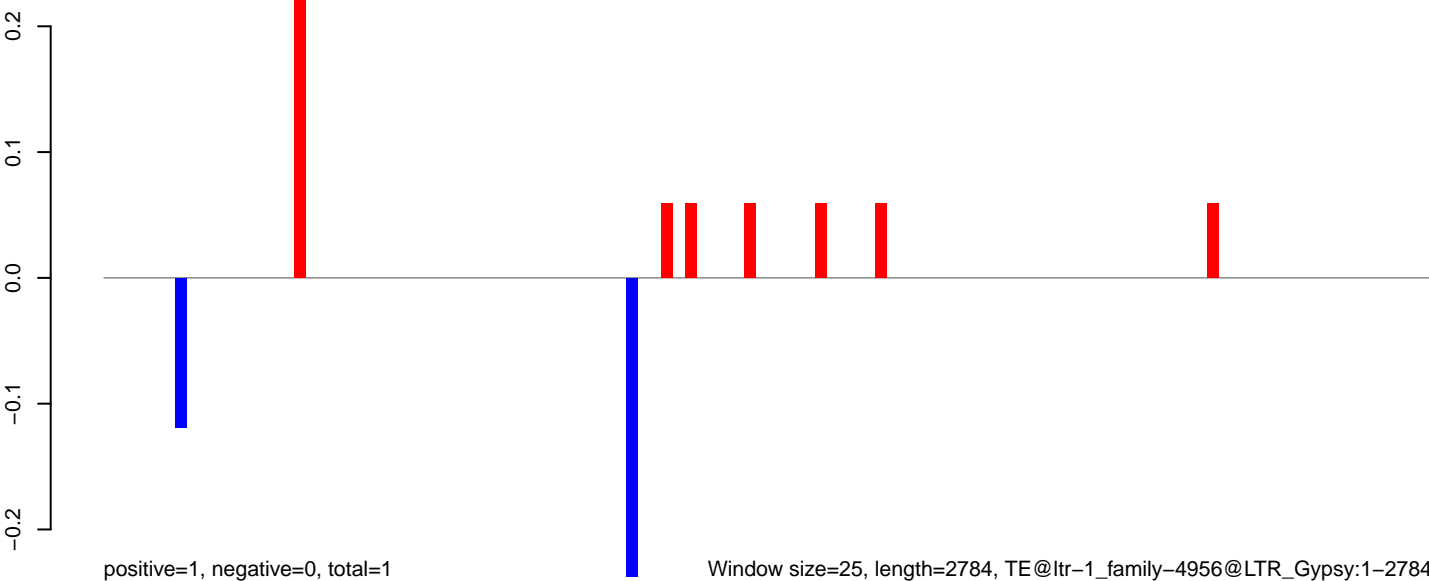
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

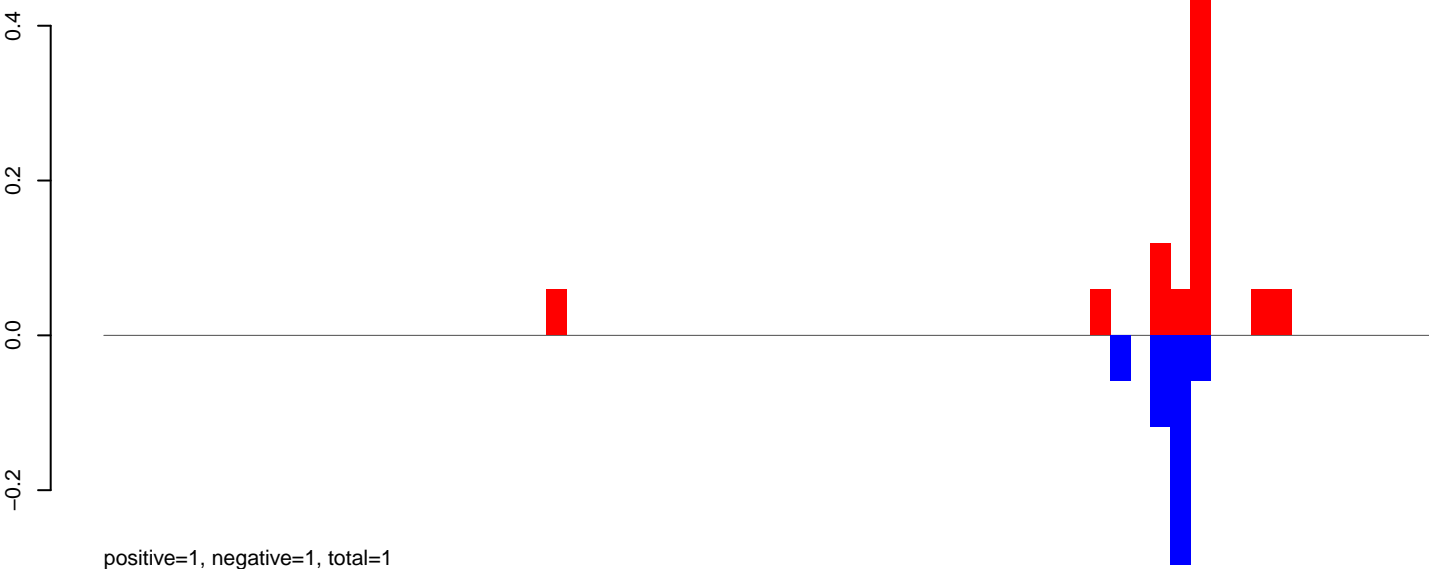


AeAlbo\_C636HT\_DENV2\_Acute.rep

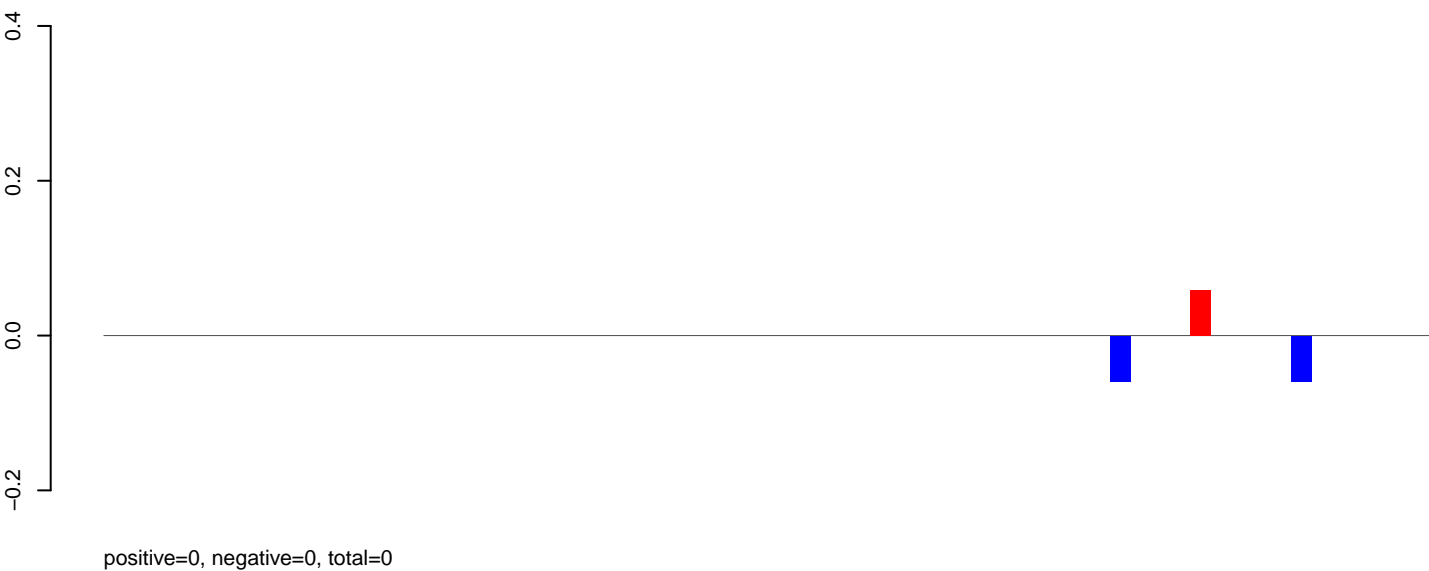


Window size=25, length=2784, TE@ltr-1\_family-4956@LTR\_Gypsy:1-2784

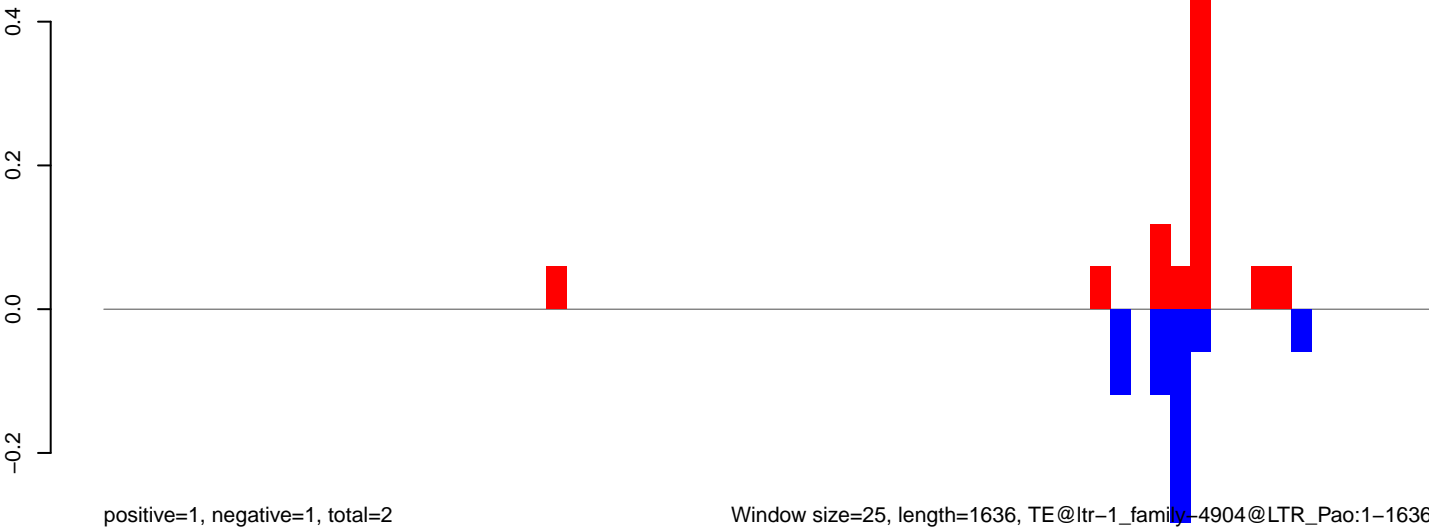
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



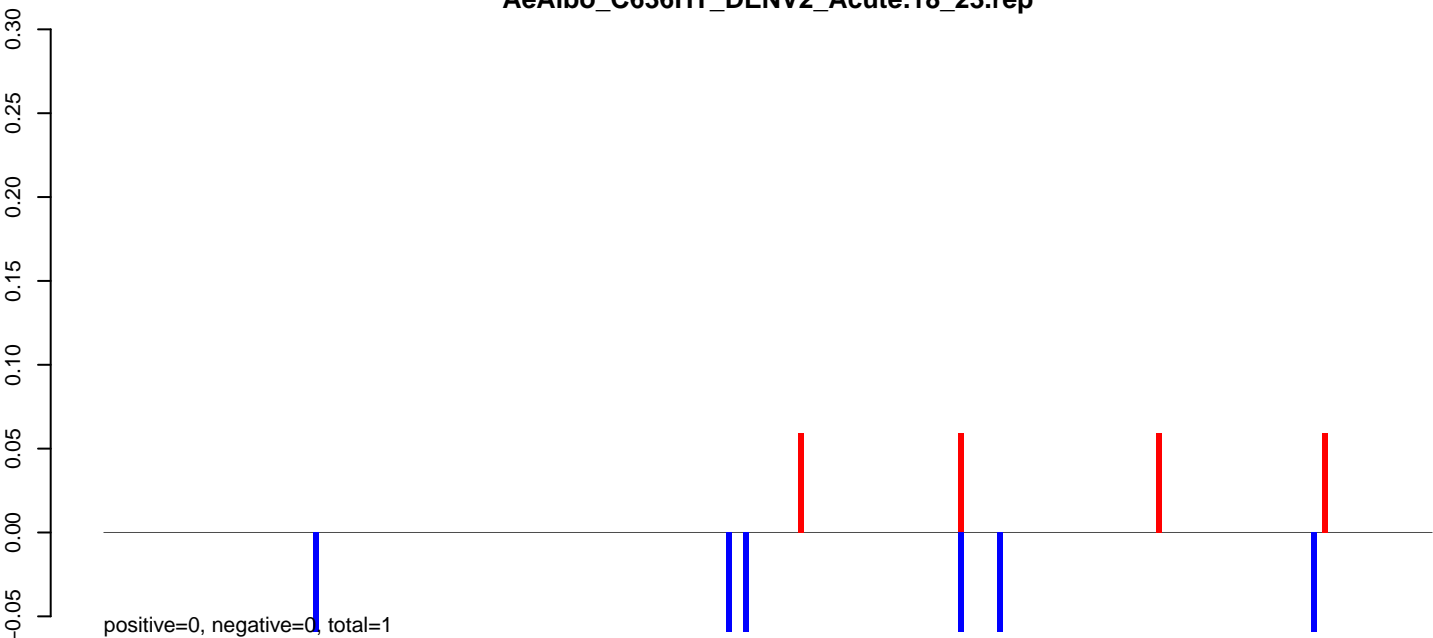
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



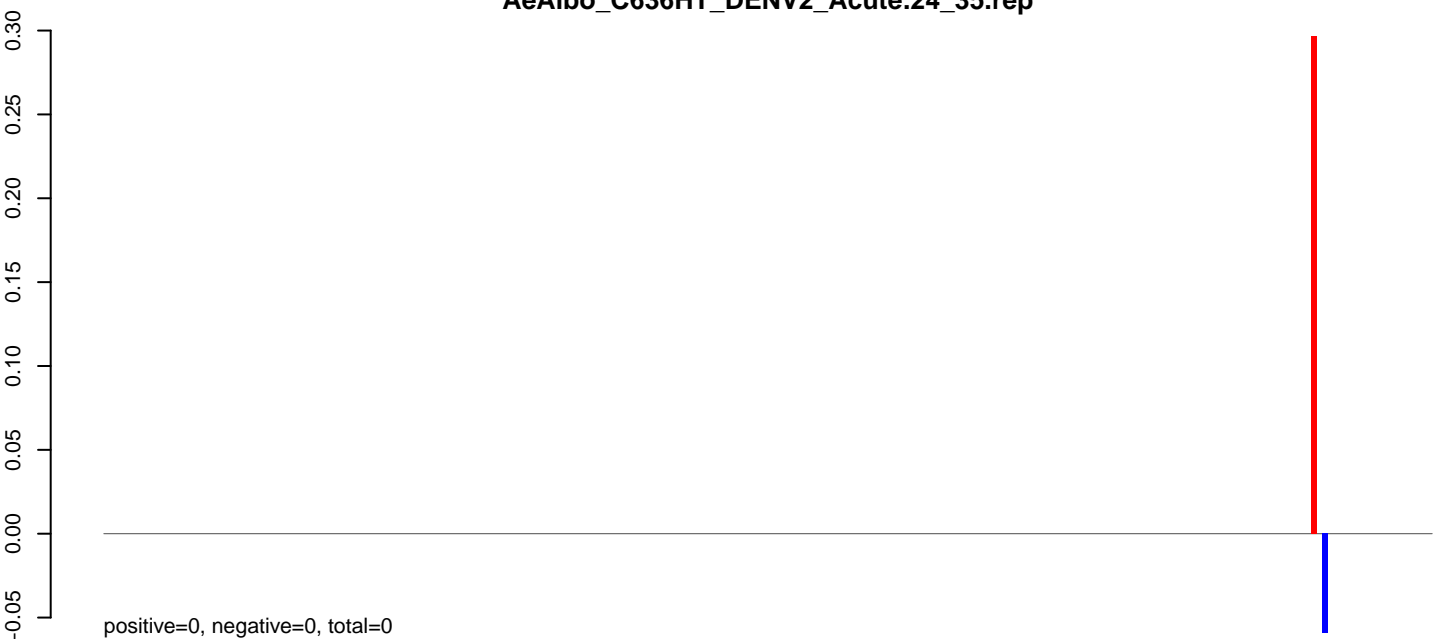
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



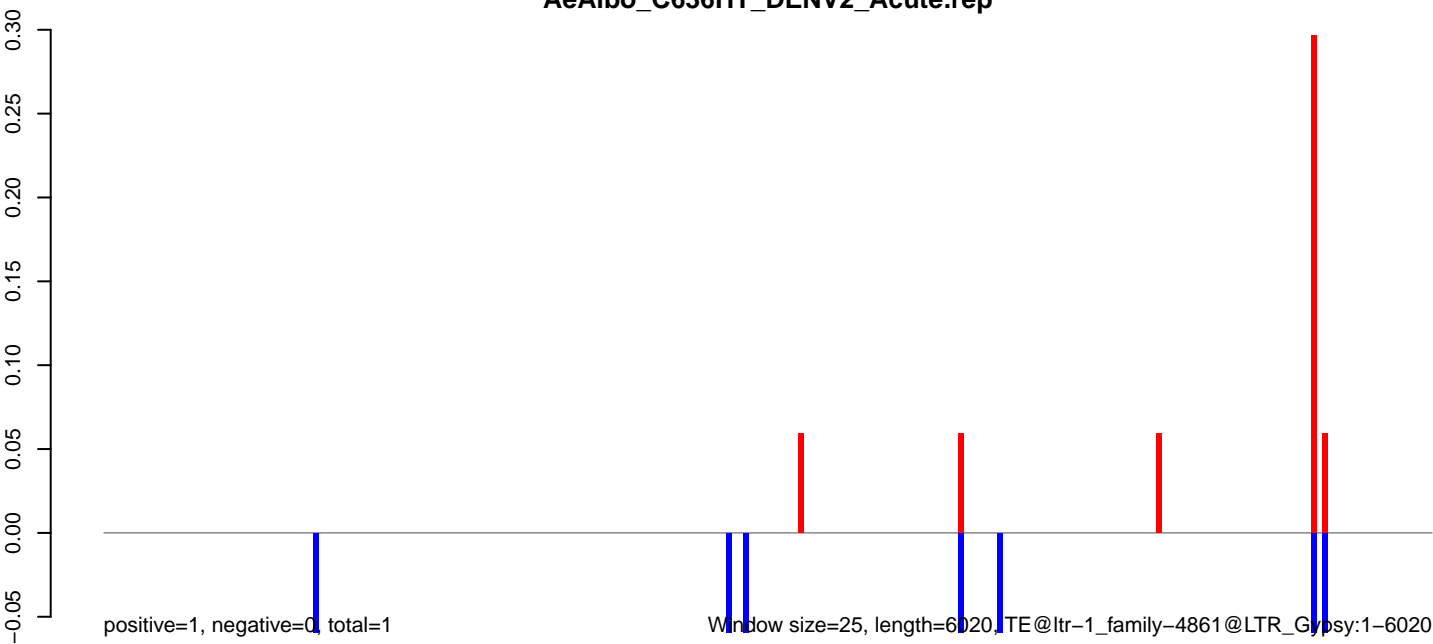
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



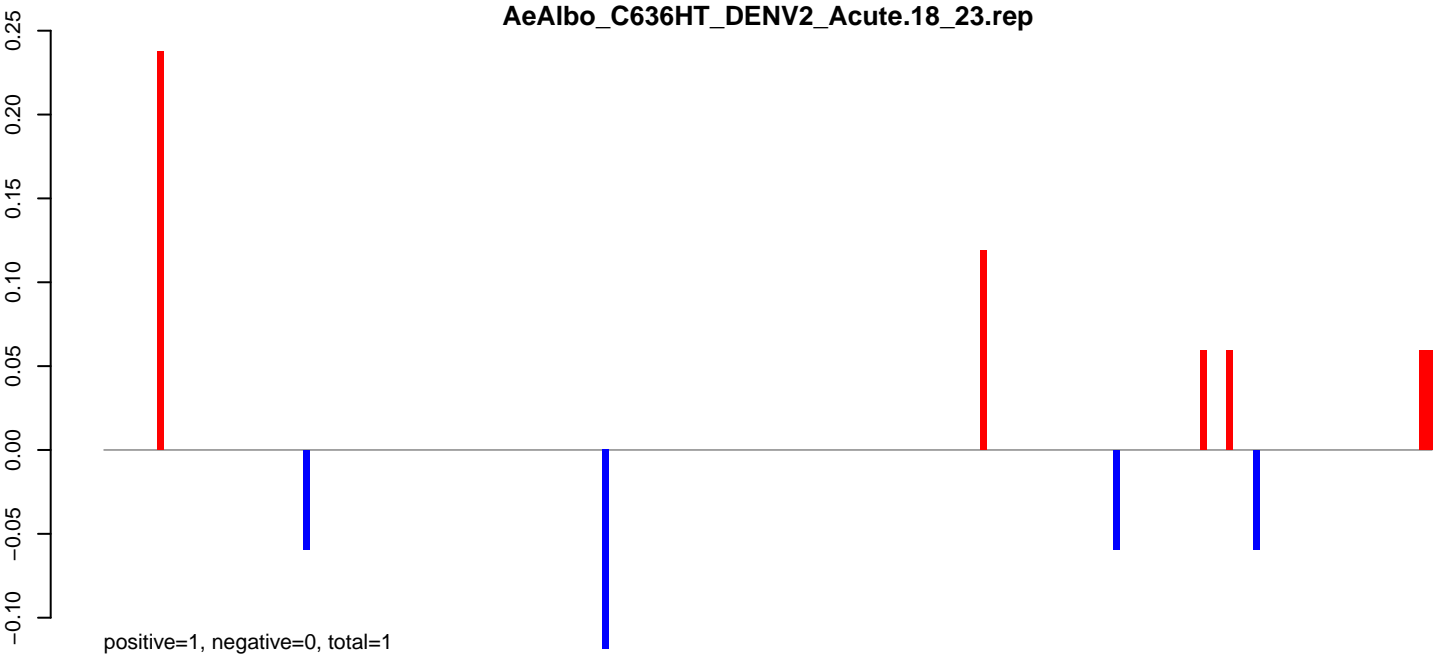
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



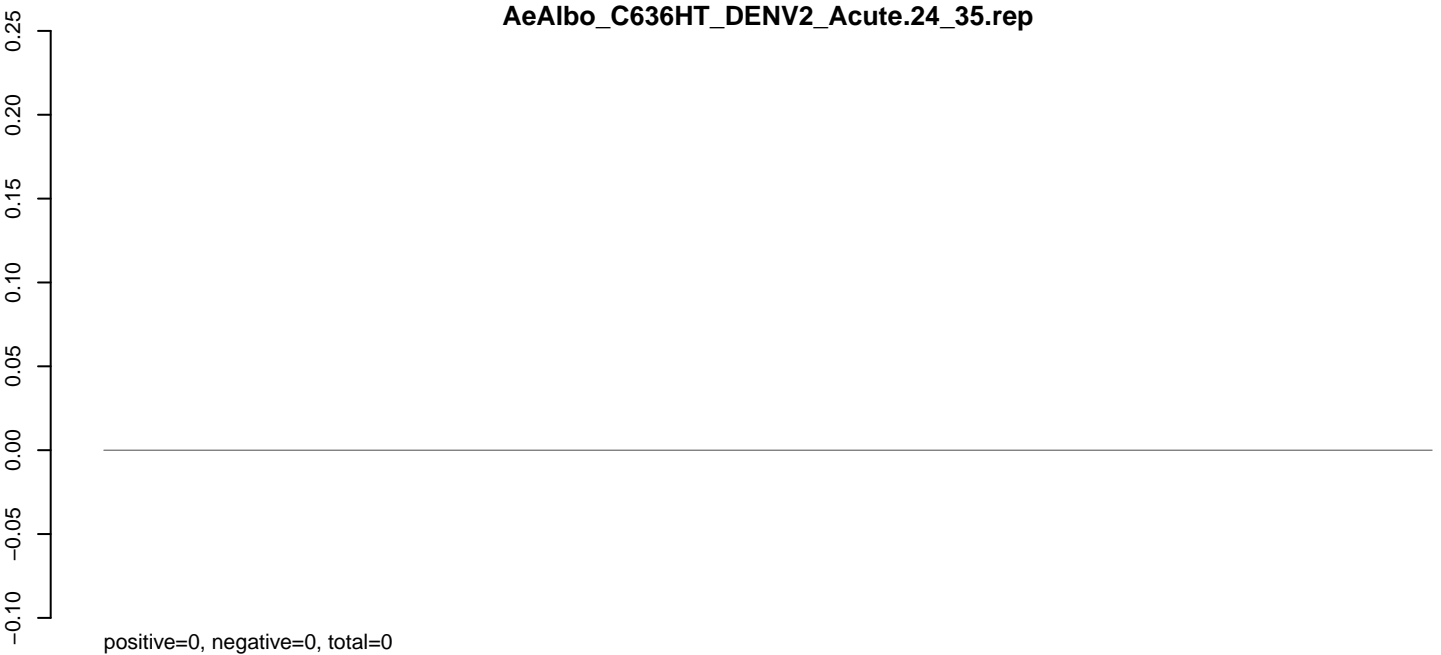
AeAlbo\_C636HT\_DENV2\_Acute.rep



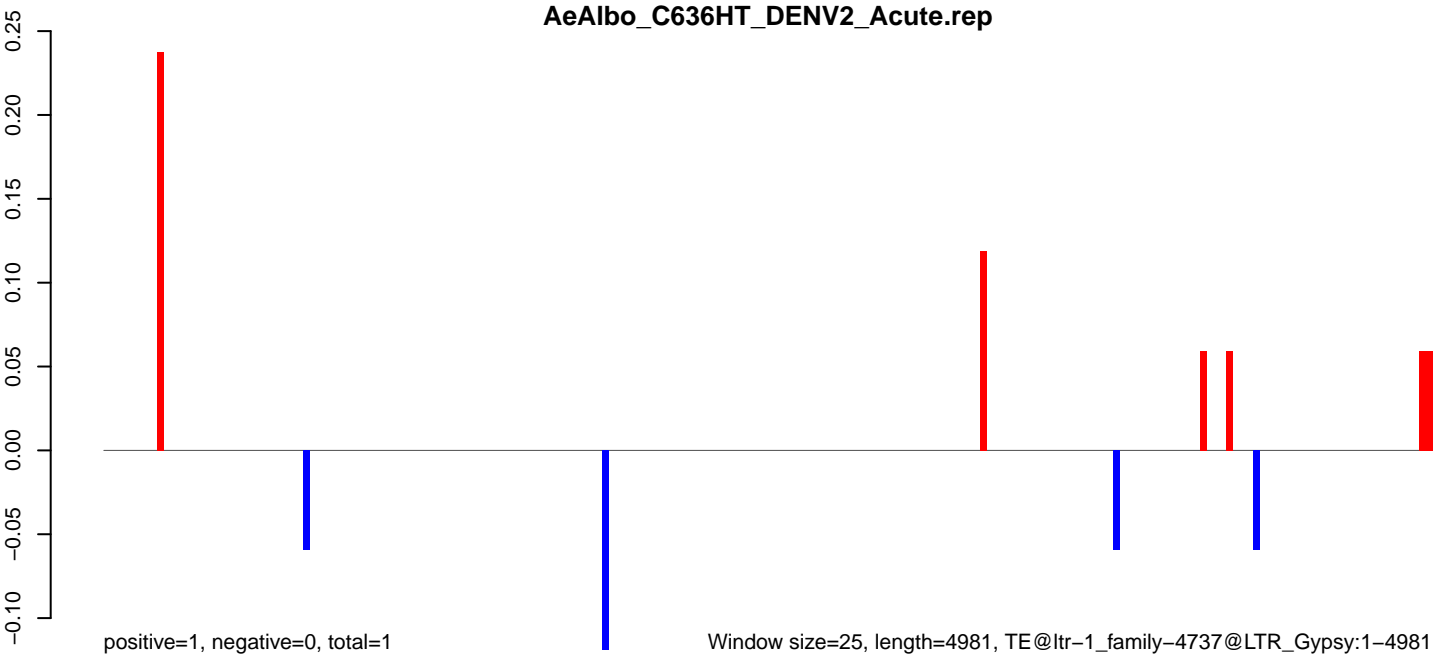
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

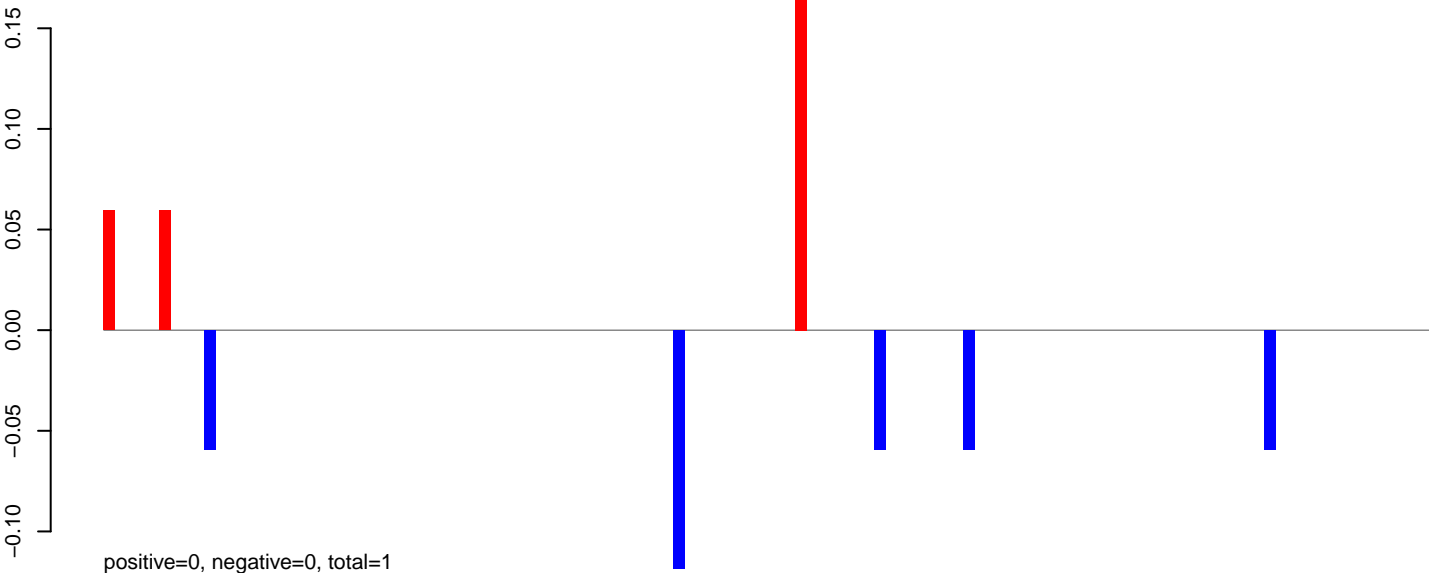


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

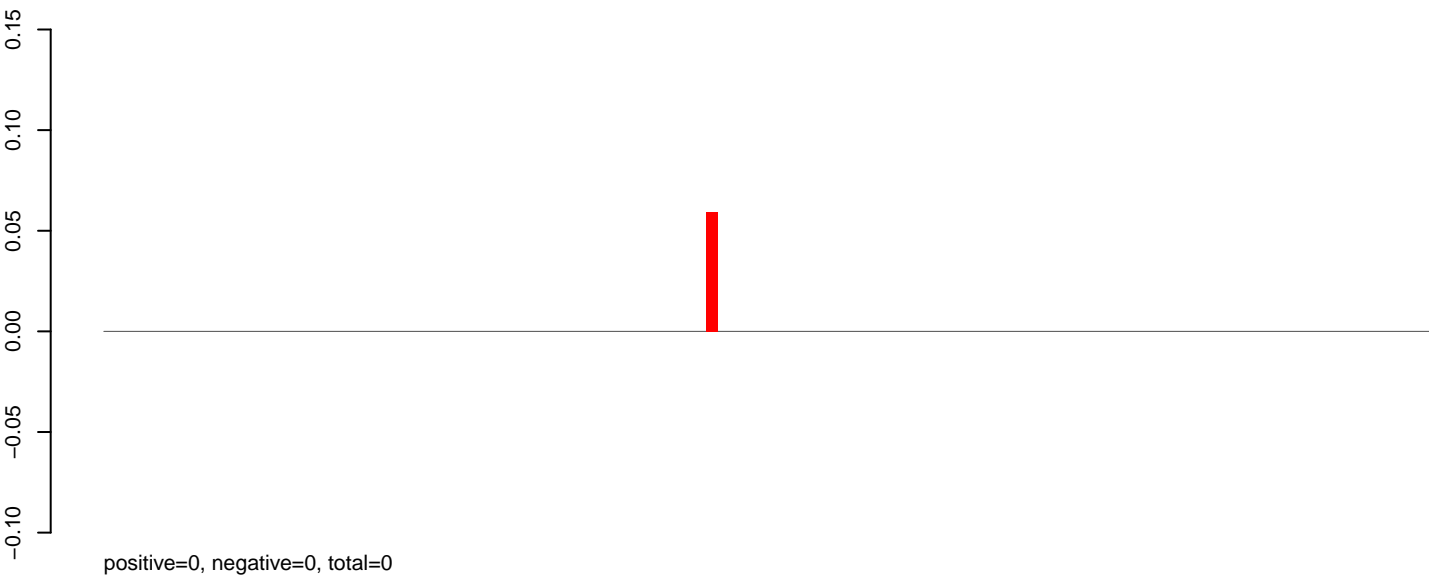


Window size=25, length=4981, TE@ltr-1\_family-4737@LTR\_Gypsy:1-4981

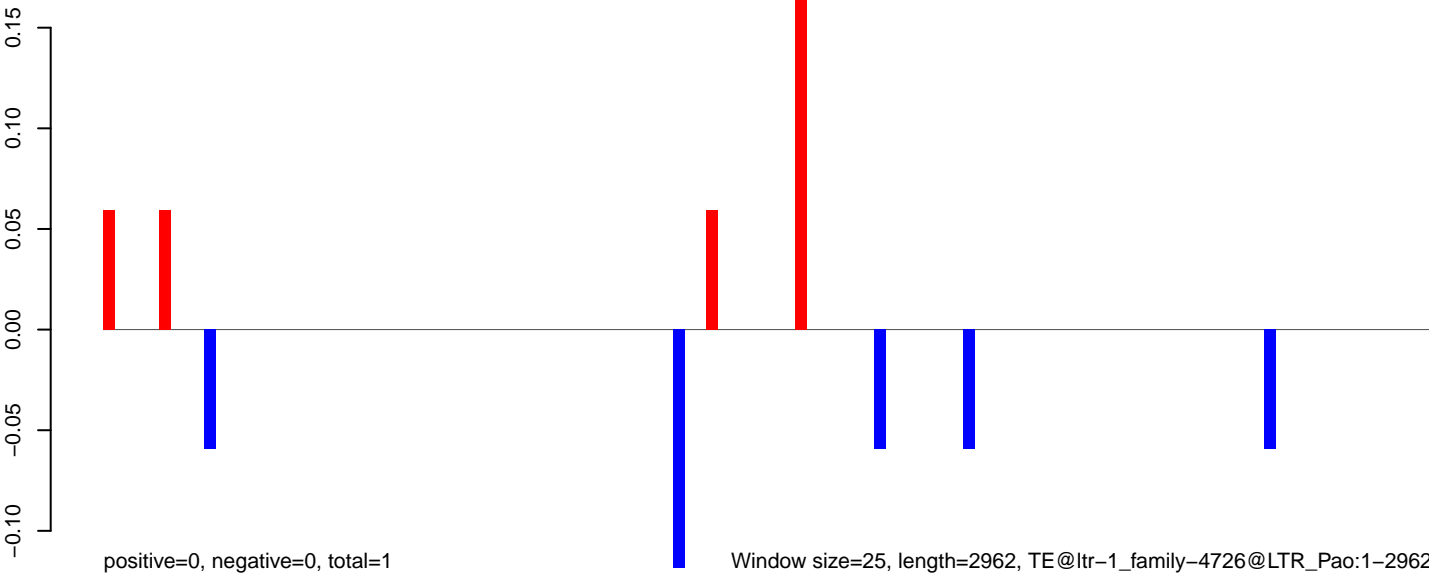
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



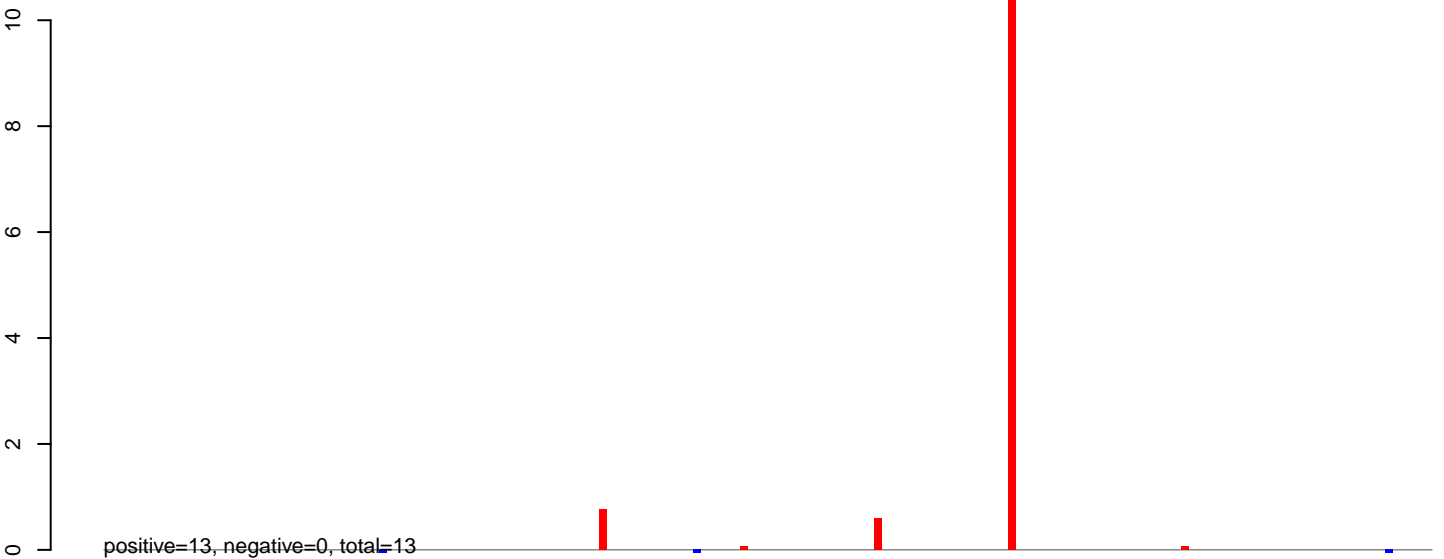
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



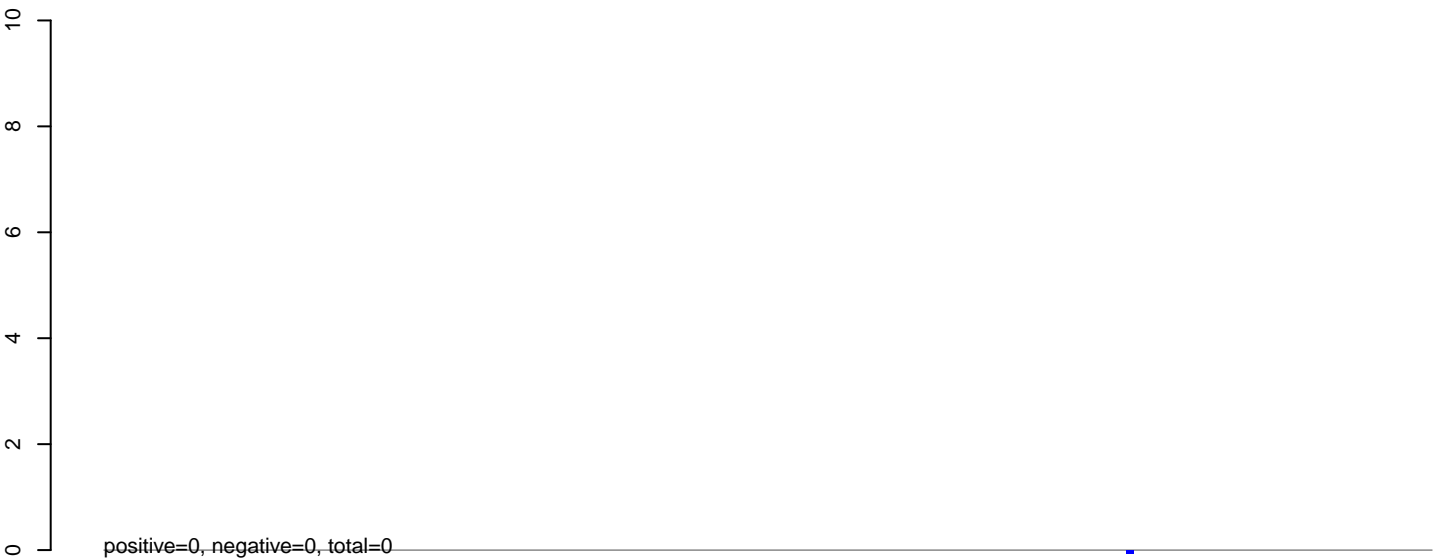
AeAlbo\_C636HT\_DENV2\_Acute.rep



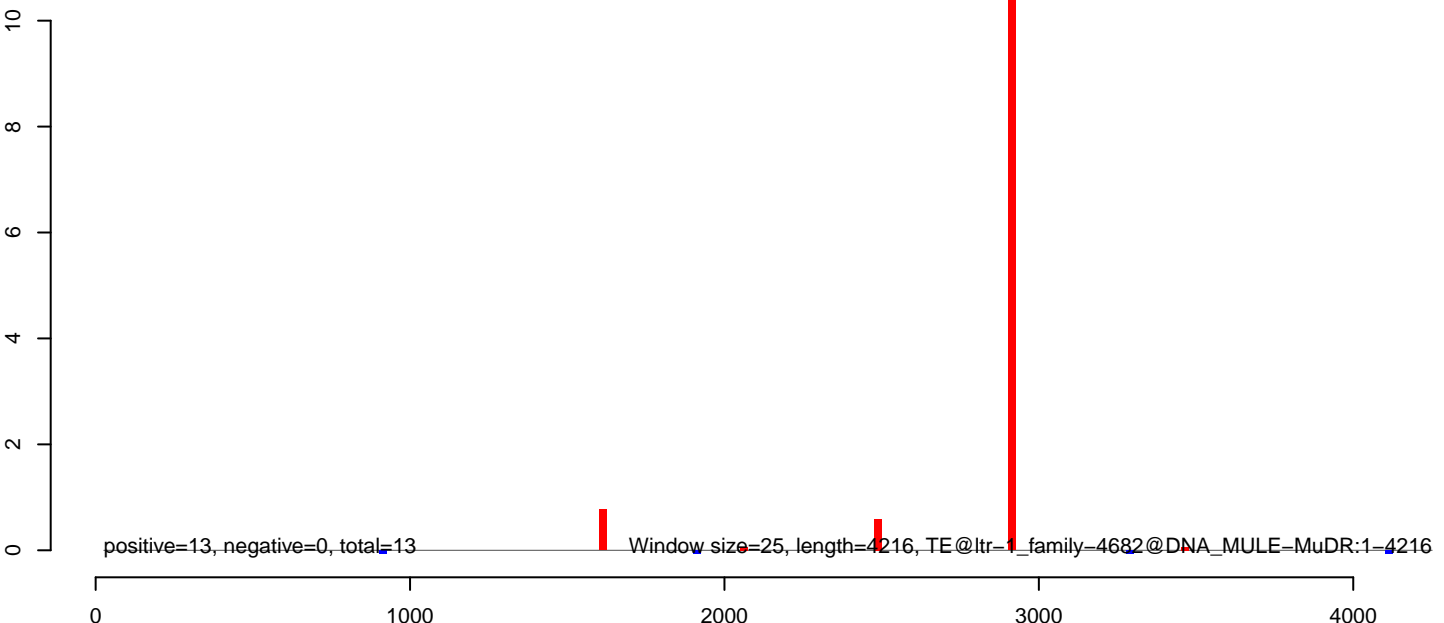
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



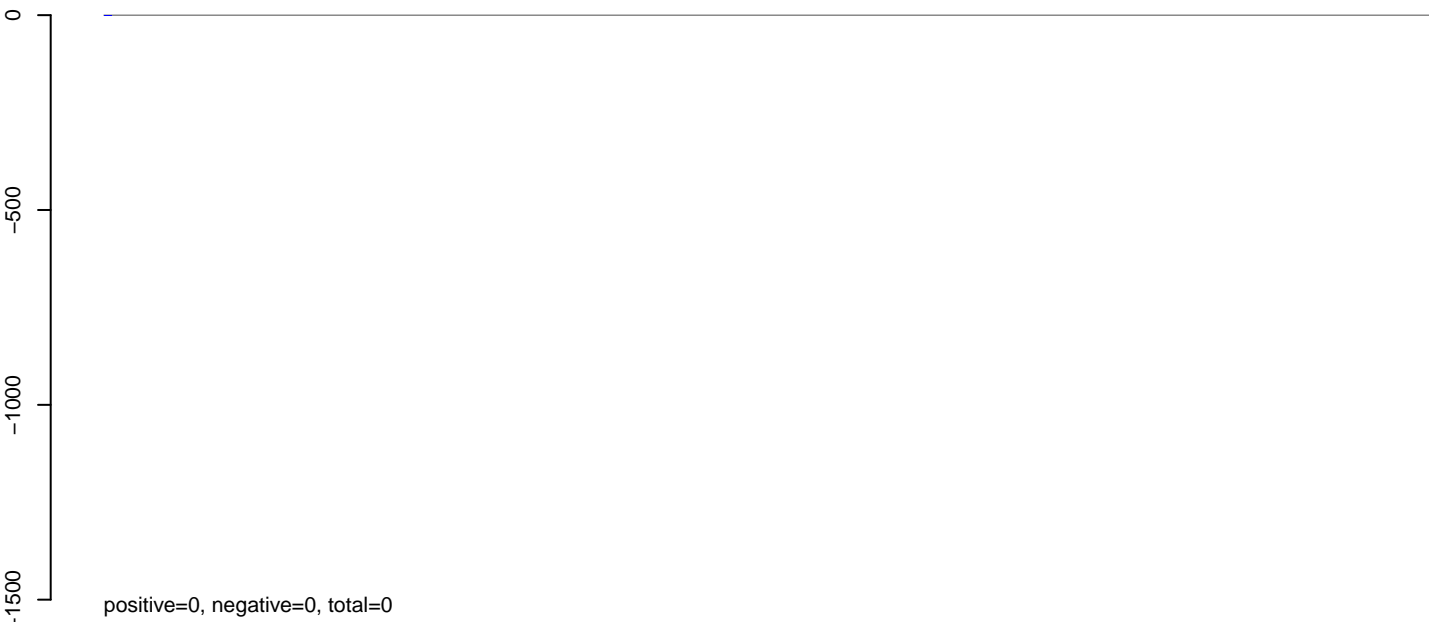
### AeAlbo\_C636HT\_DENV2\_Acute.rep



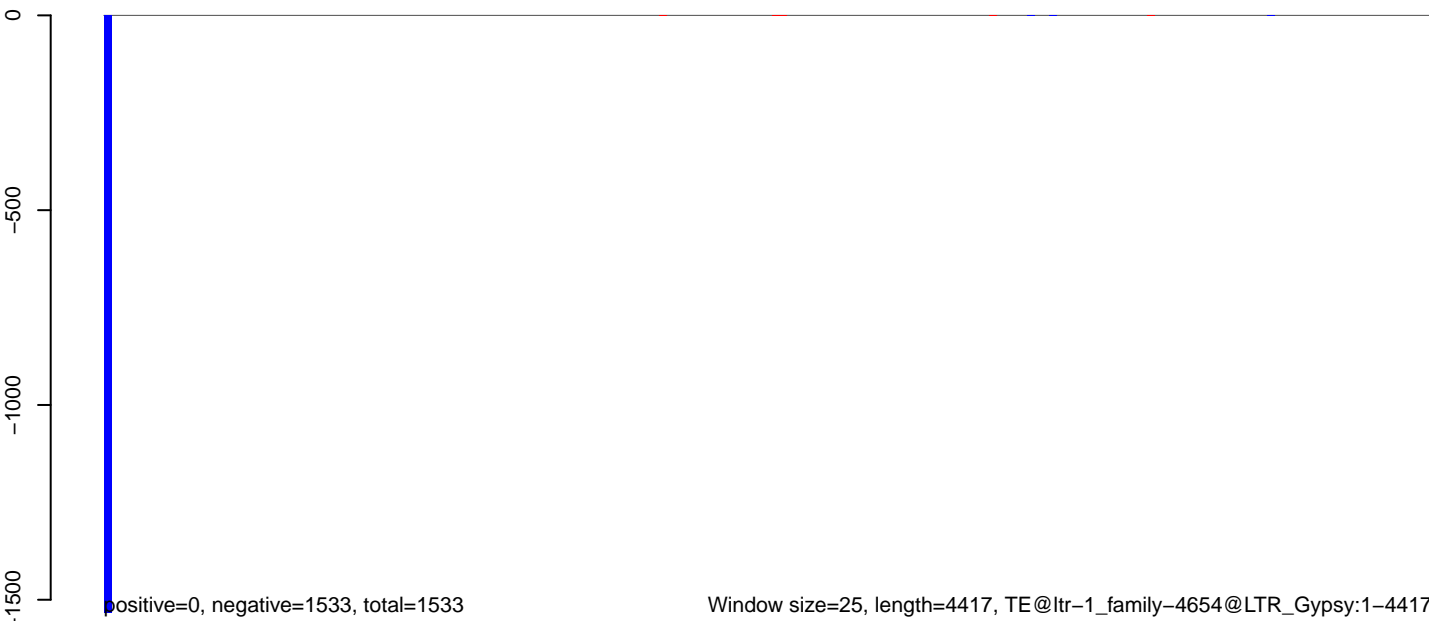
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

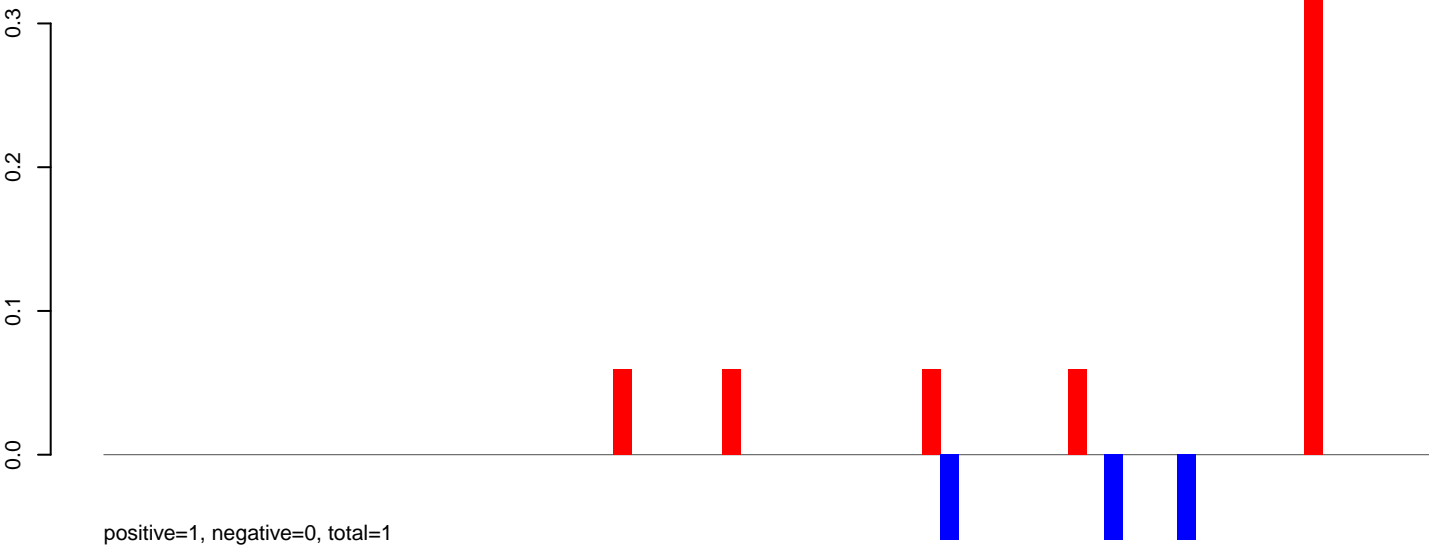


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

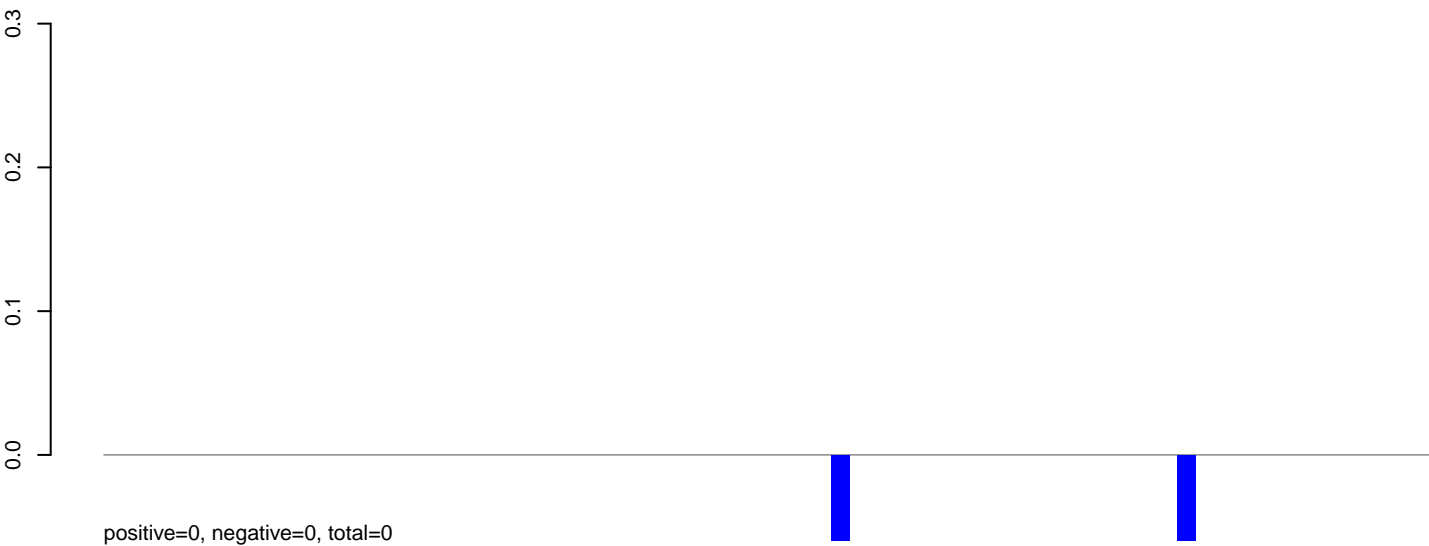




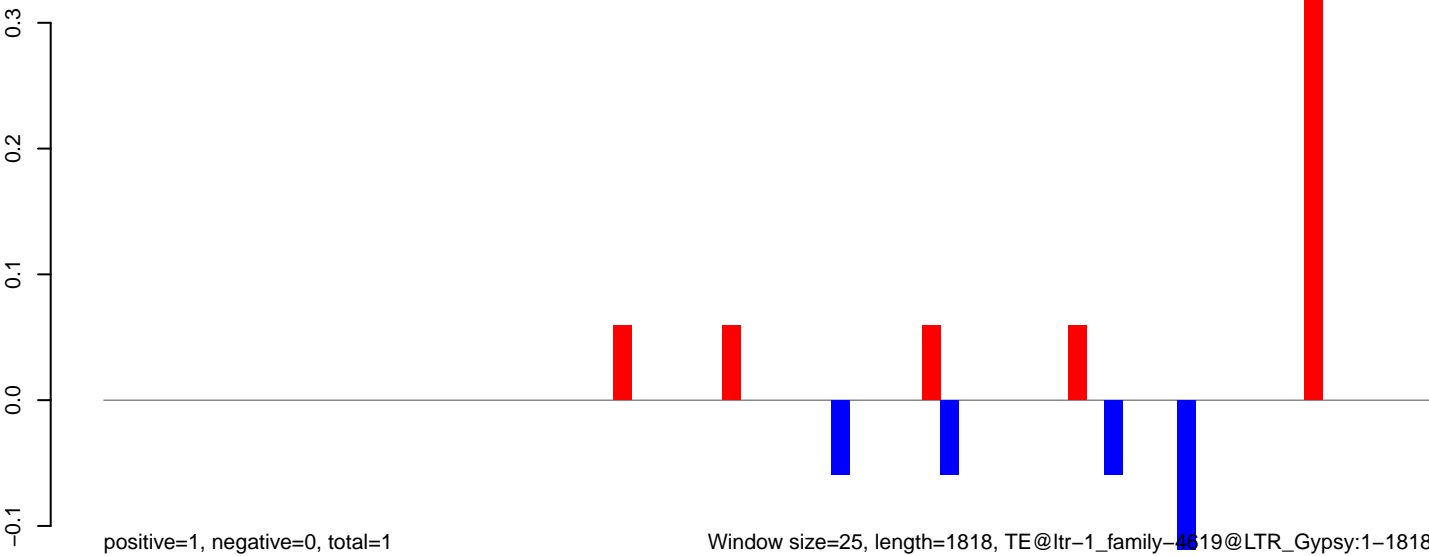
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



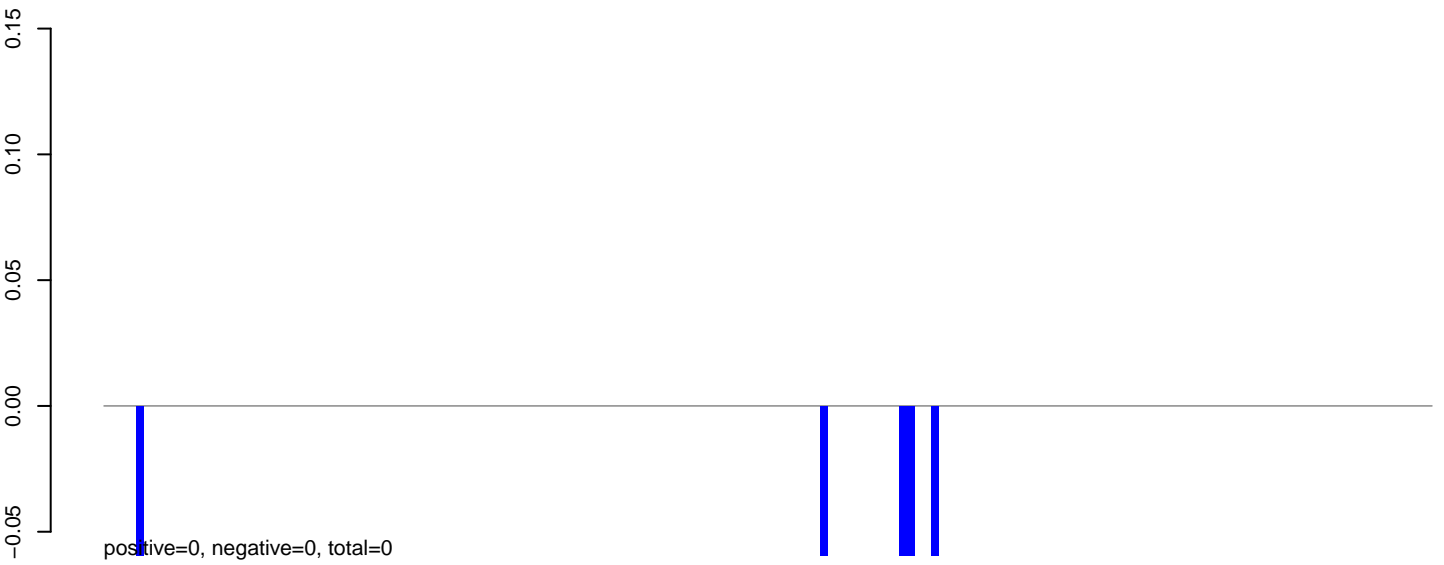
AeAlbo\_C636HT\_DENV2\_Acute.rep



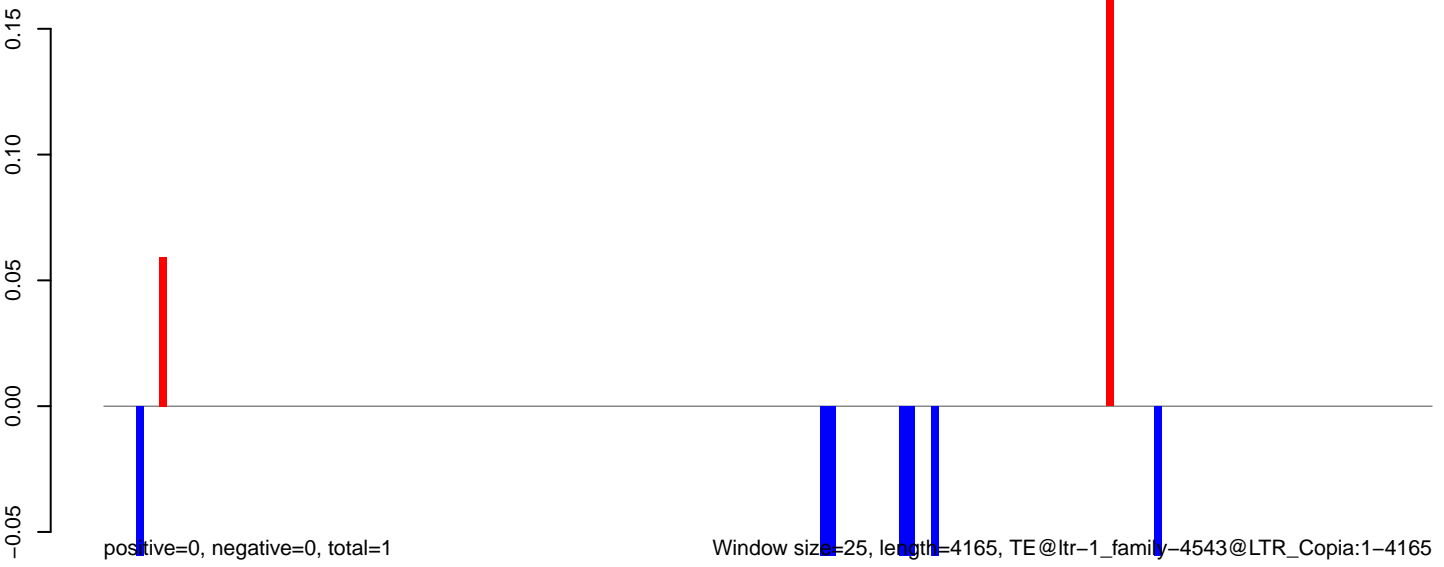
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

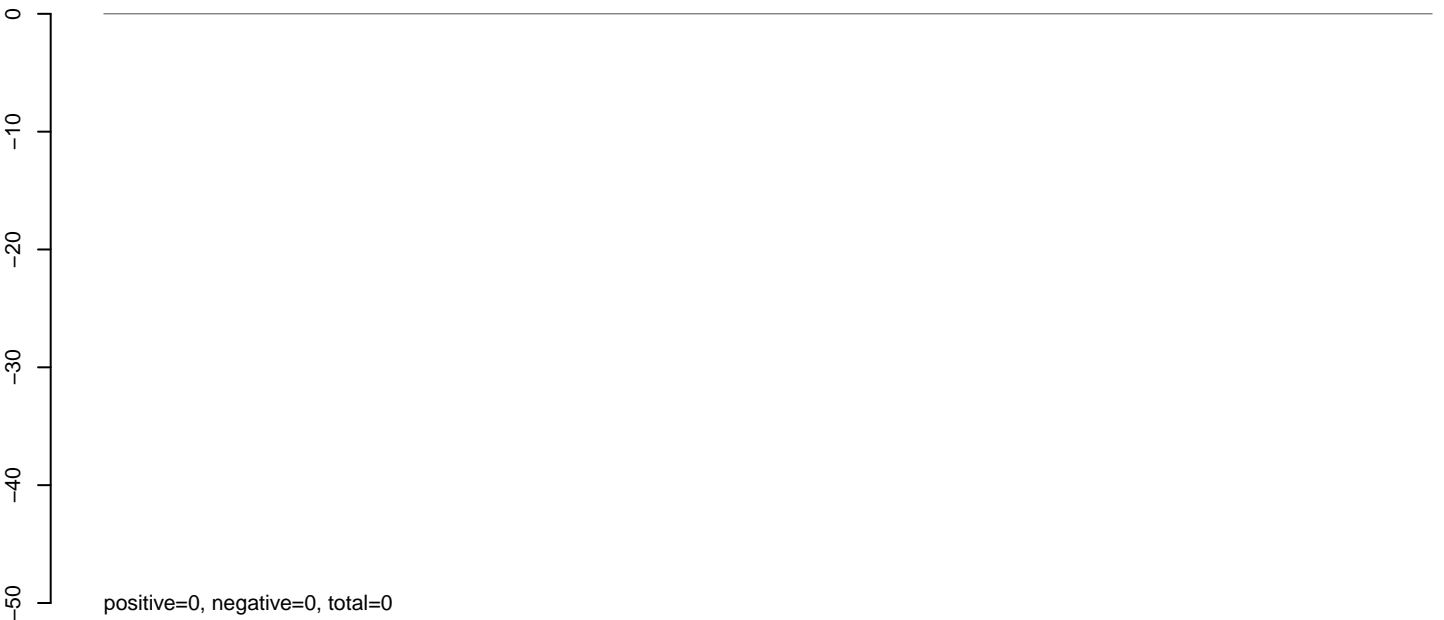


0 1000 2000 3000 4000

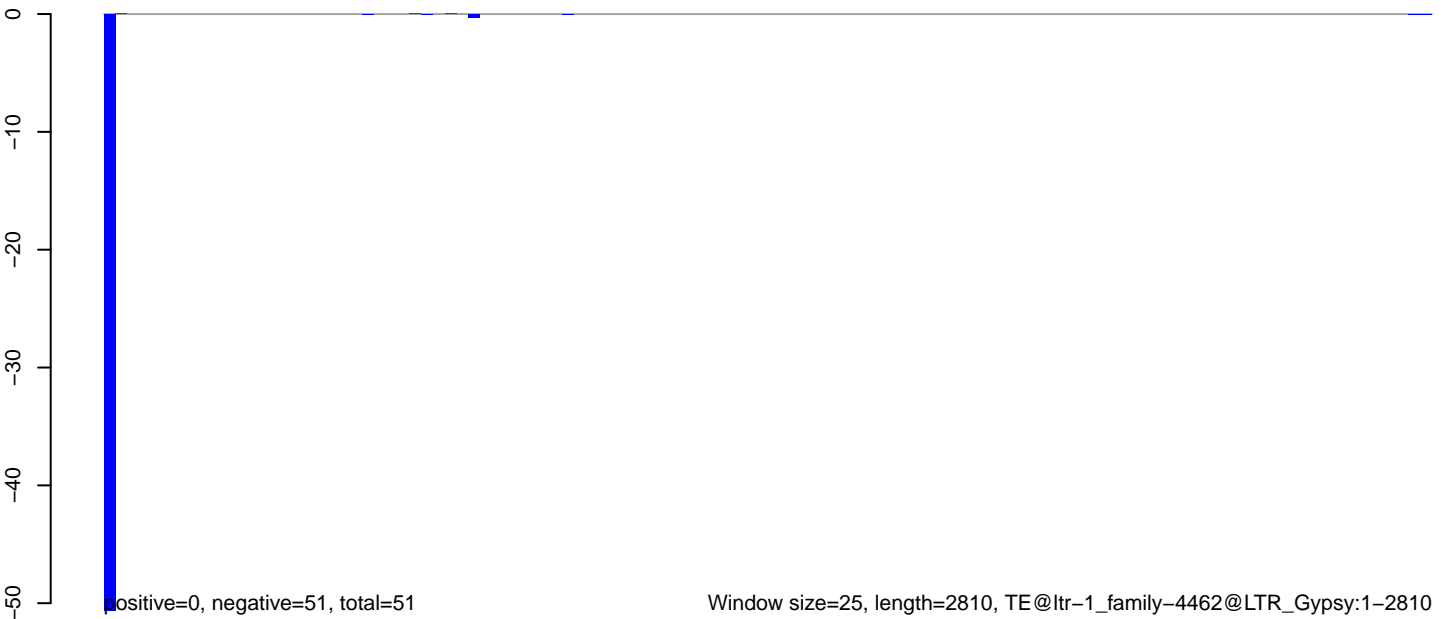
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



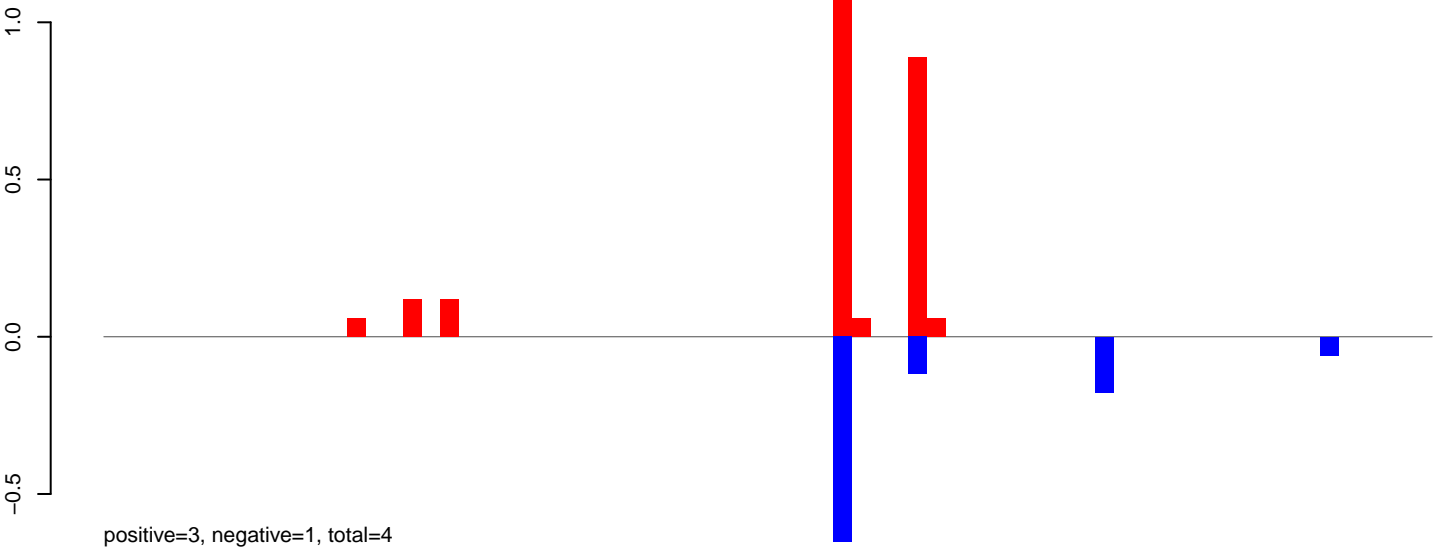
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



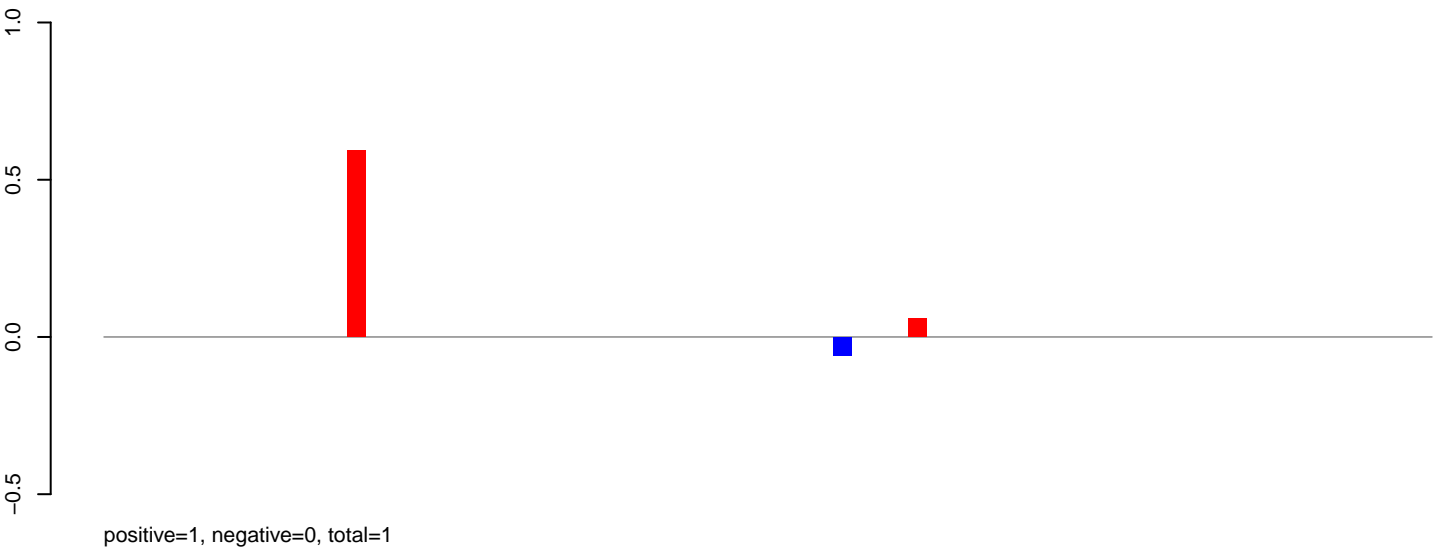
AeAlbo\_C636HT\_DENV2\_Acute.rep



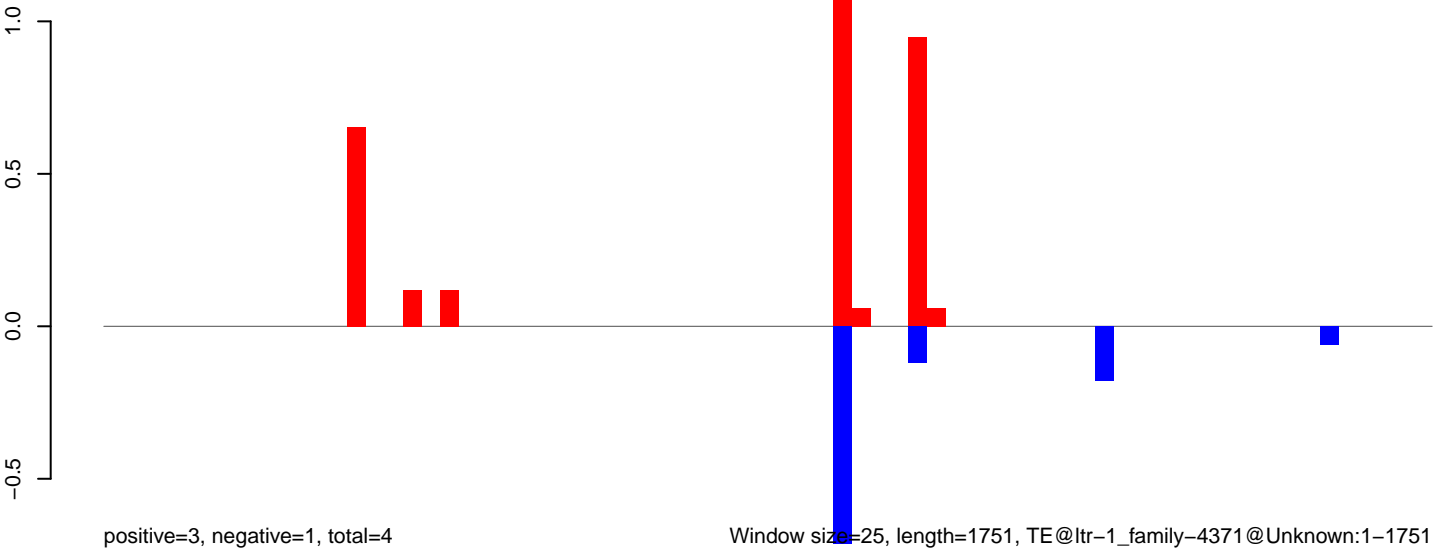
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



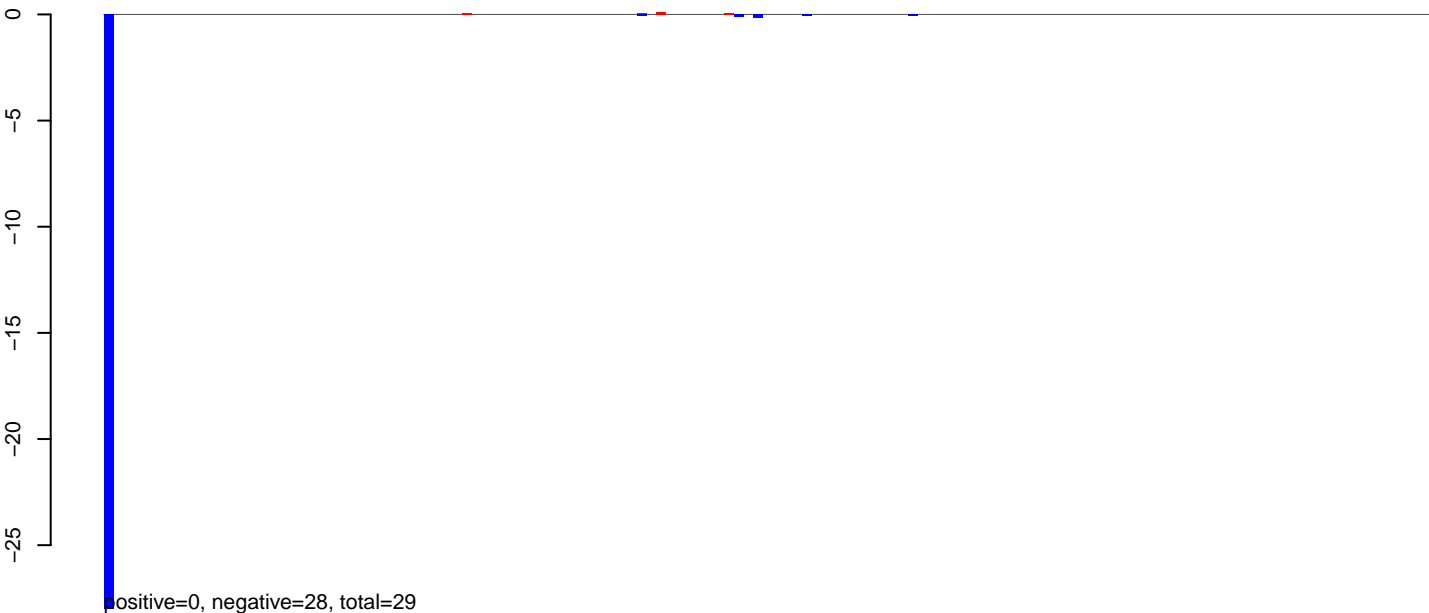
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



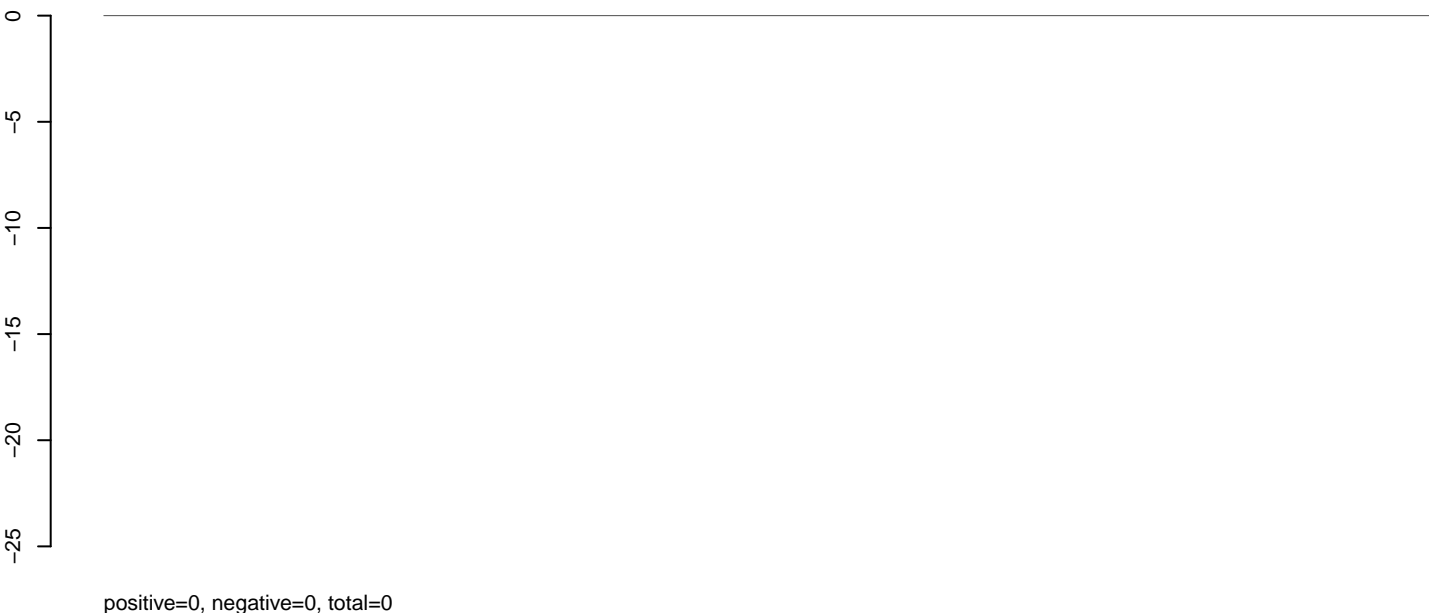
AeAlbo\_C636HT\_DENV2\_Acute.rep



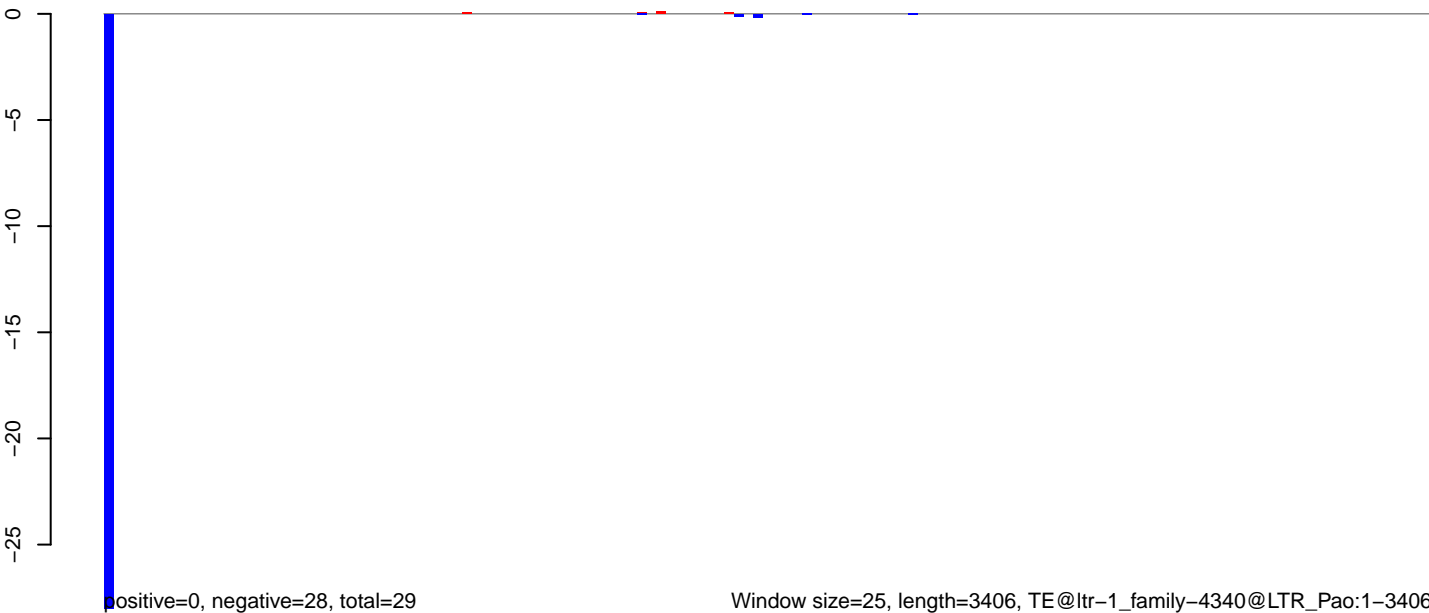
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



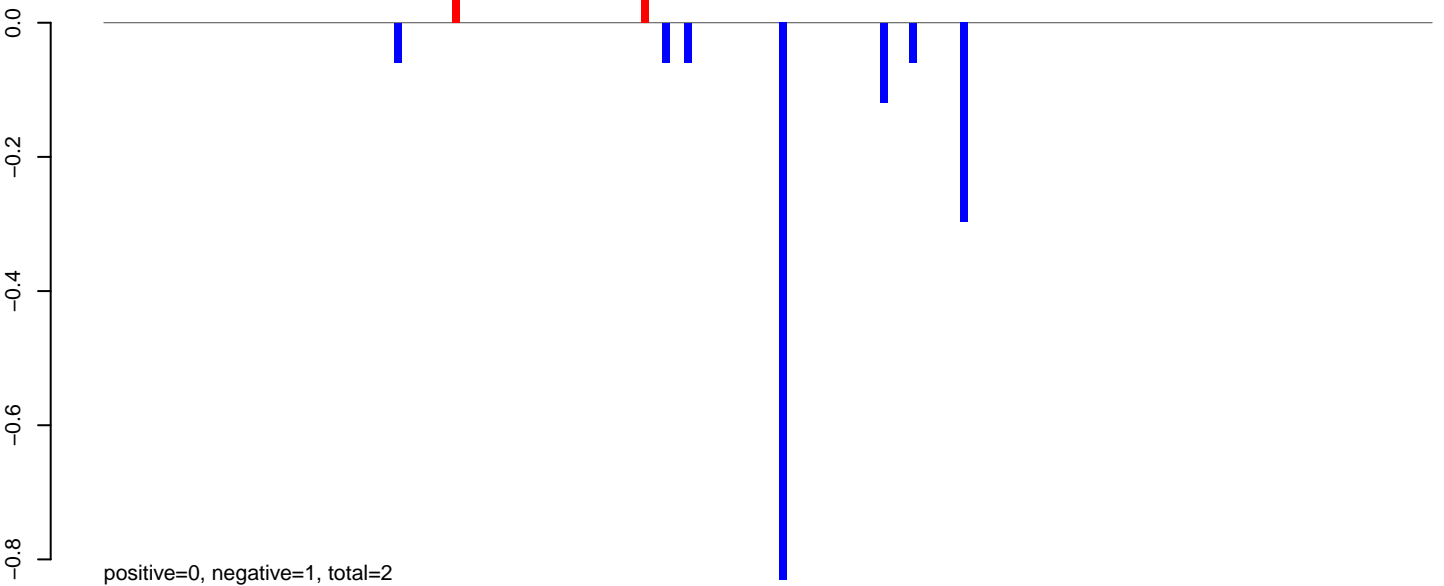
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



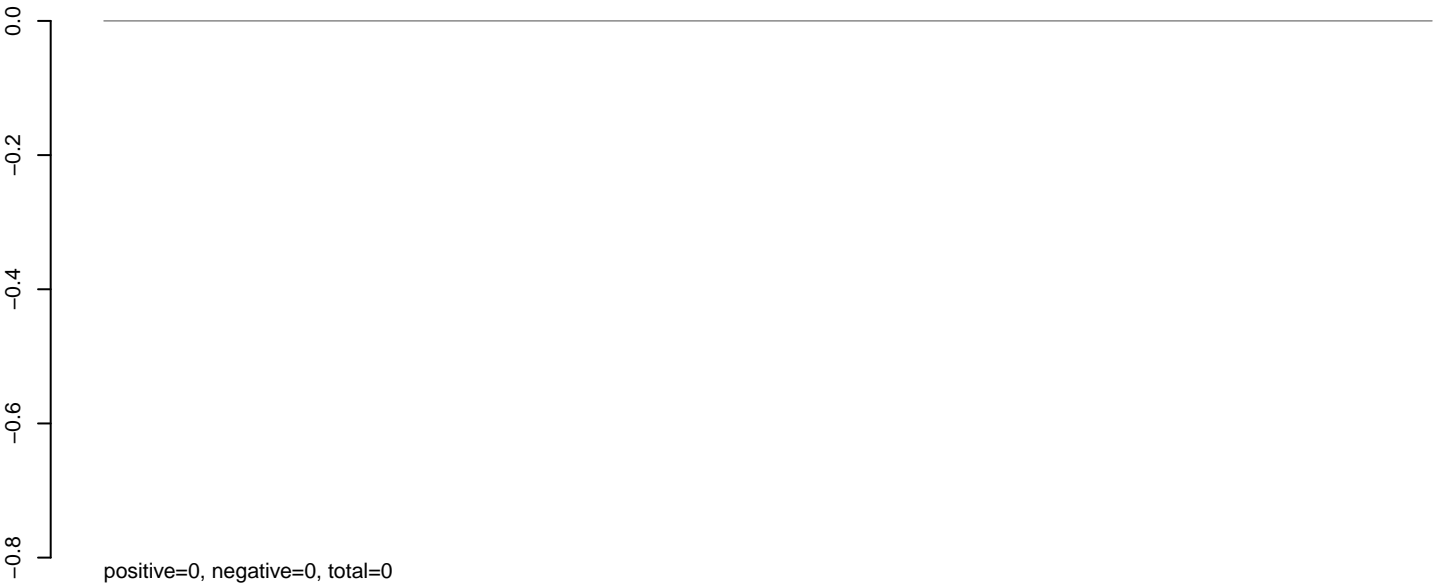
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



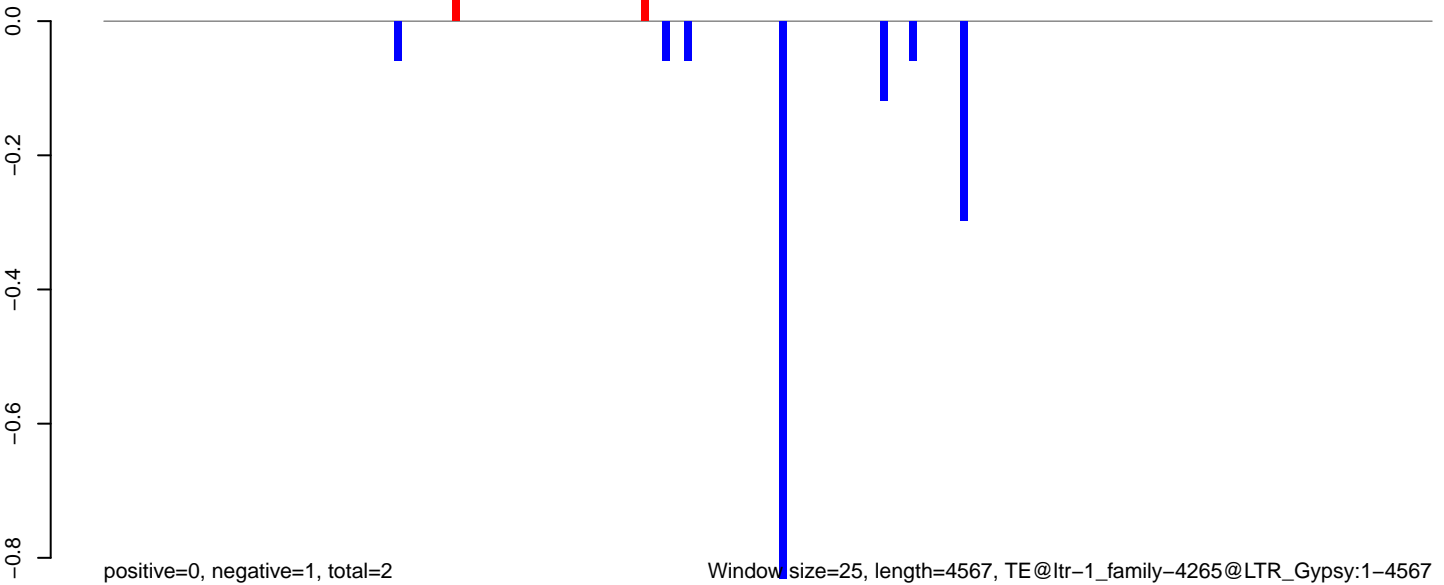
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

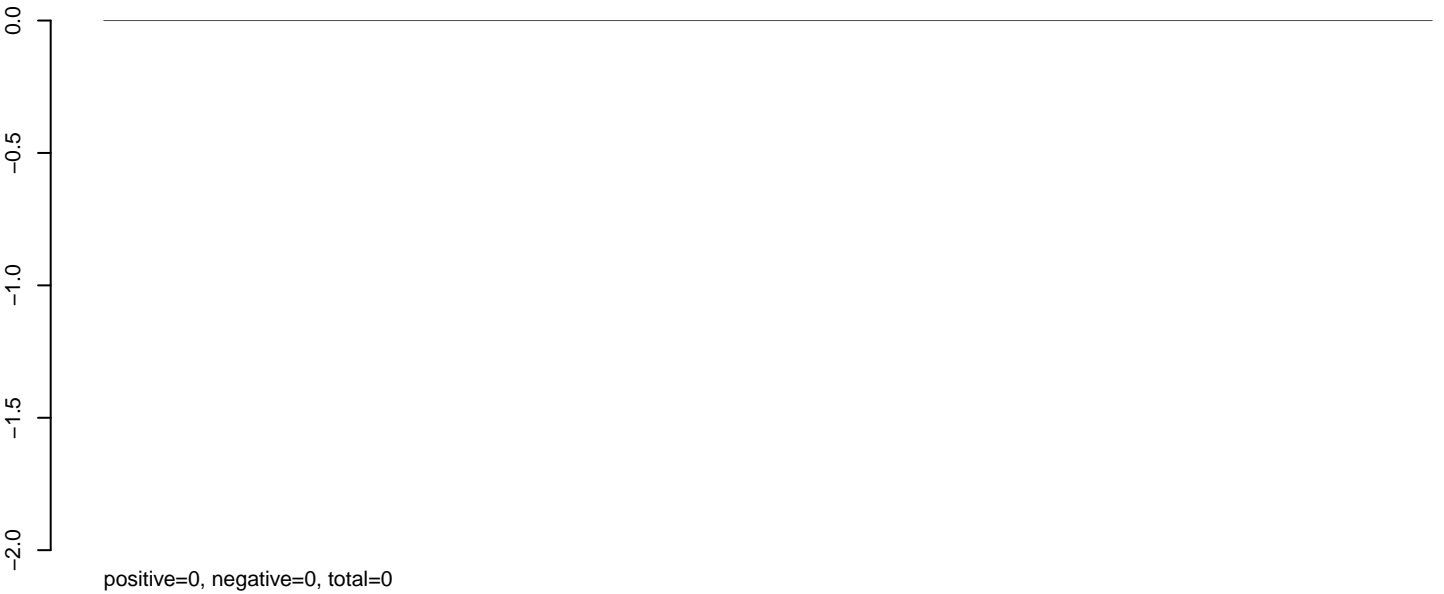


0 1000 2000 3000 4000

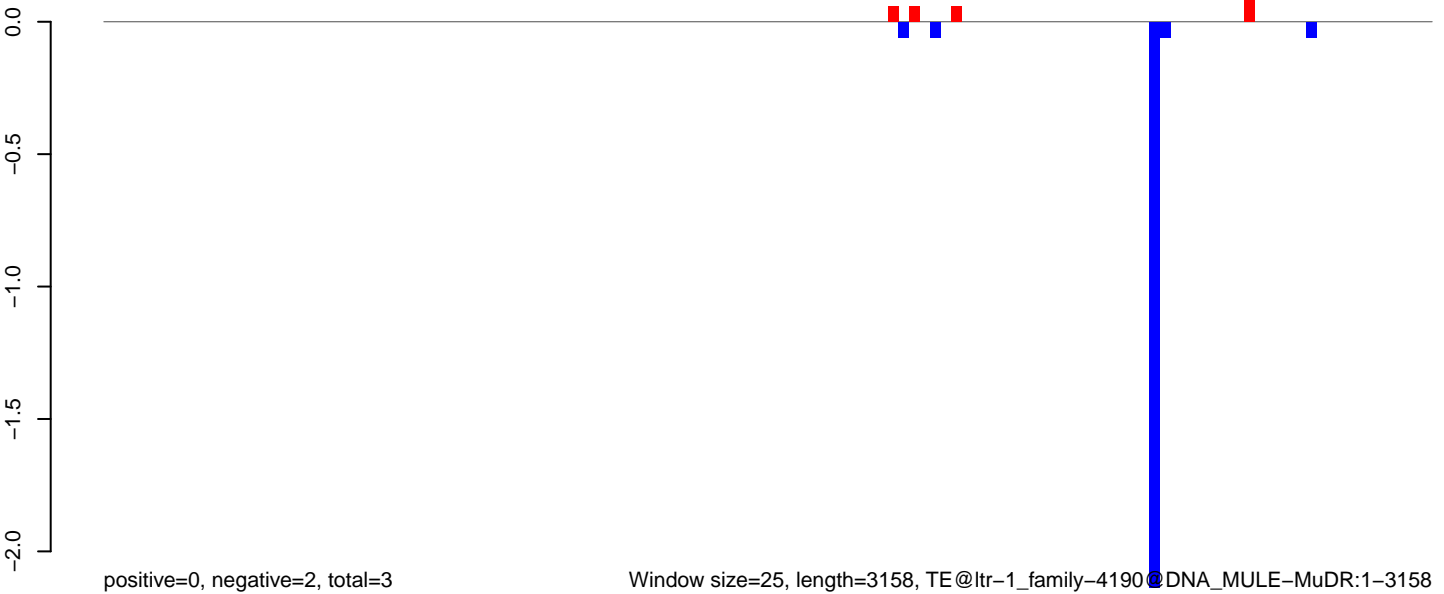
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

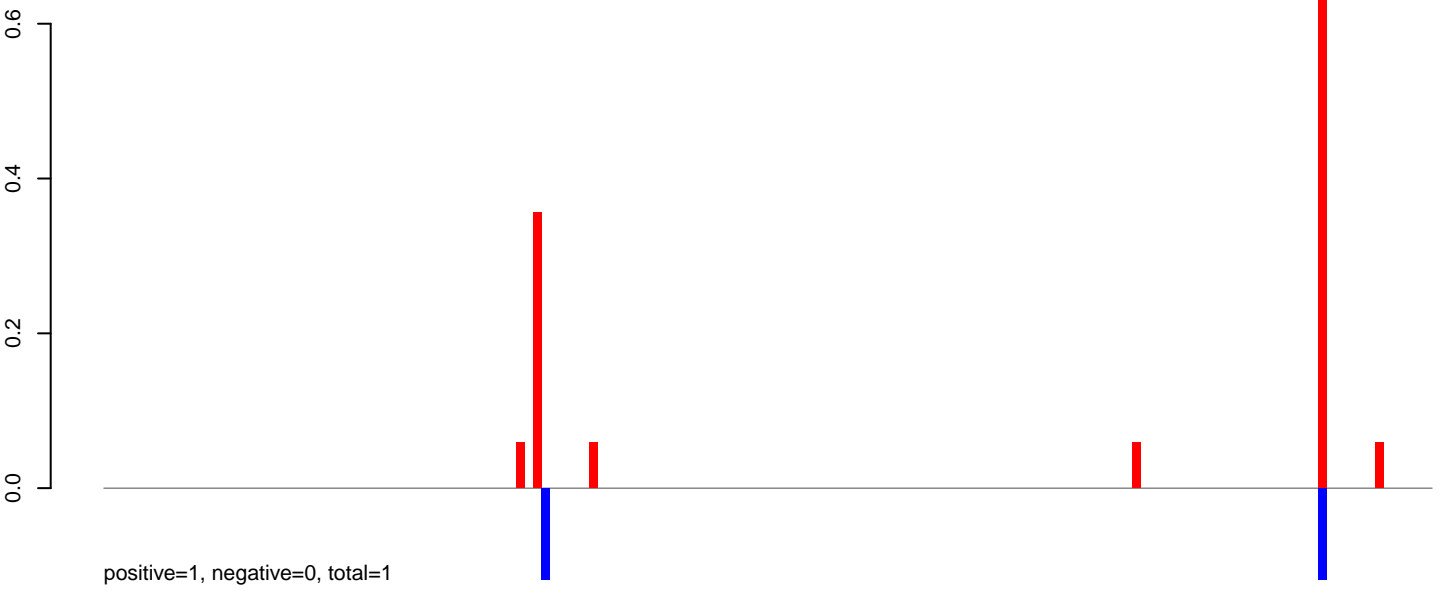


AeAlbo\_C636HT\_DENV2\_Acute.rep

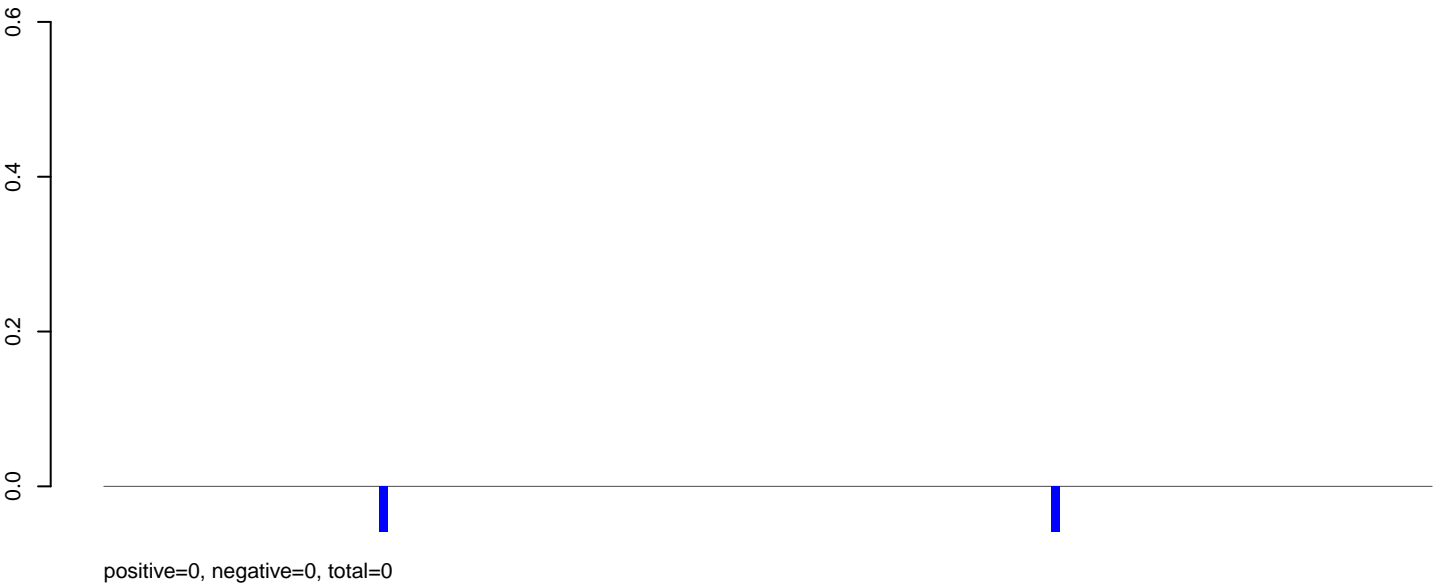


Window size=25, length=3158, TE@ltr-1\_family-4190@DNA\_MULE-MuDR:1-3158

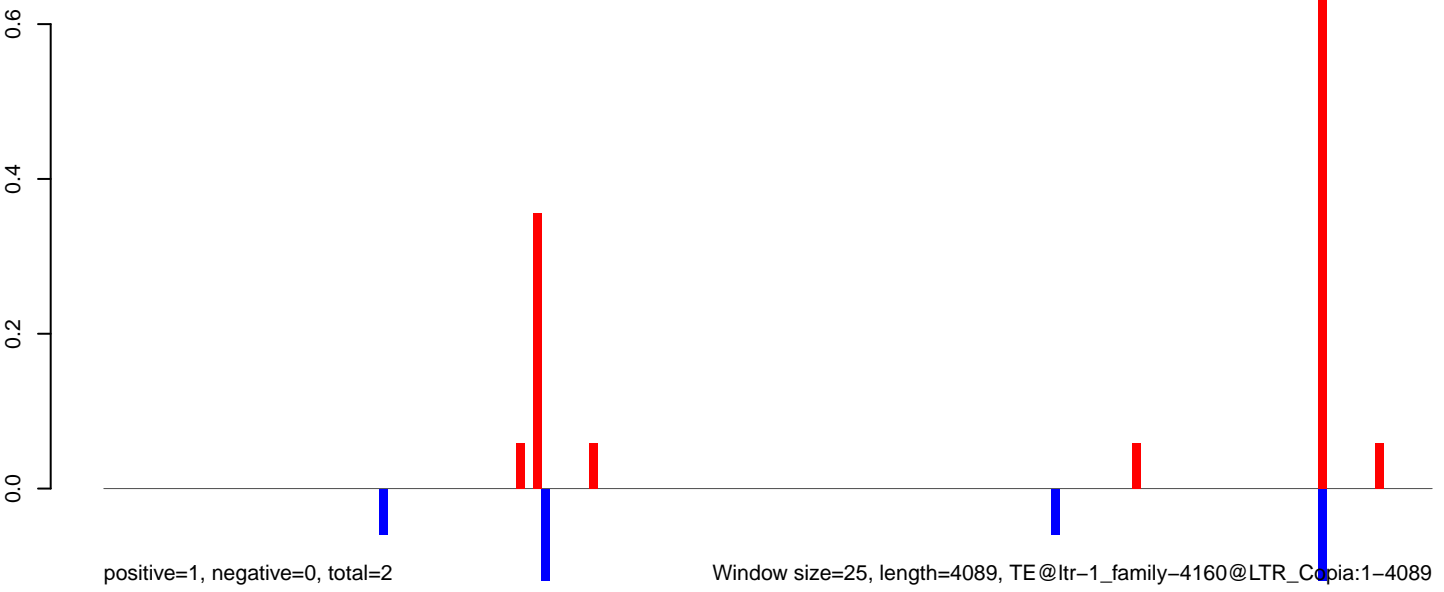
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



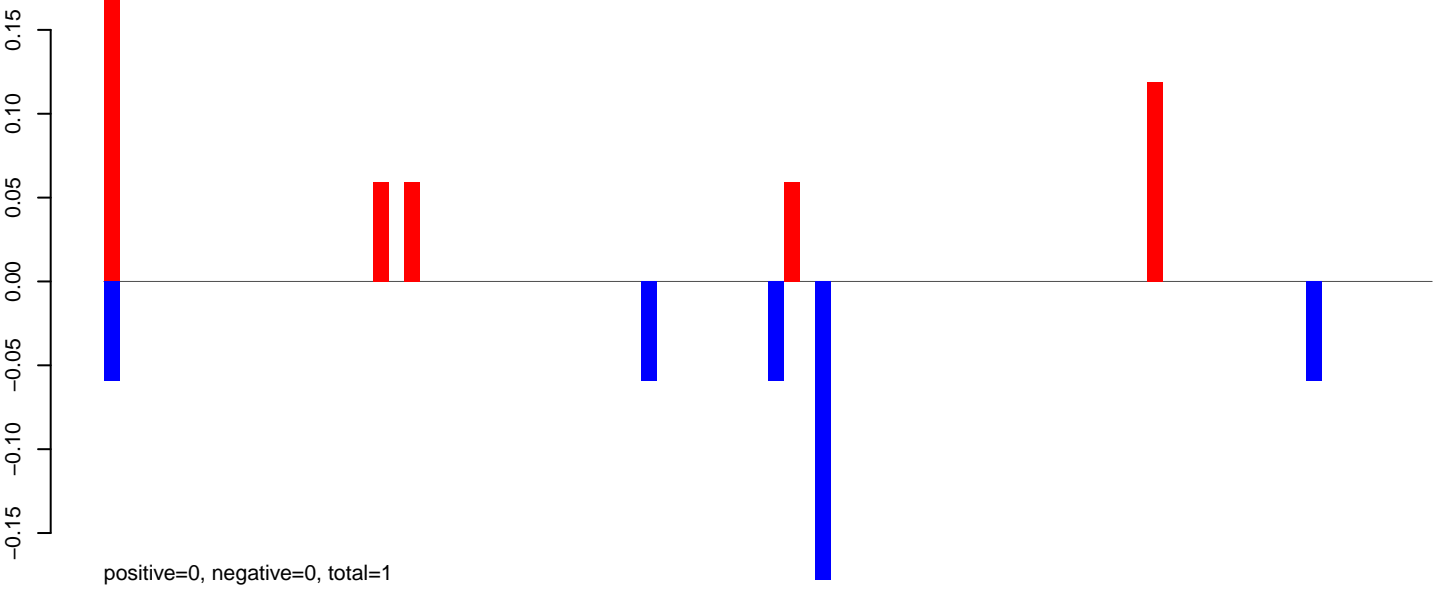
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



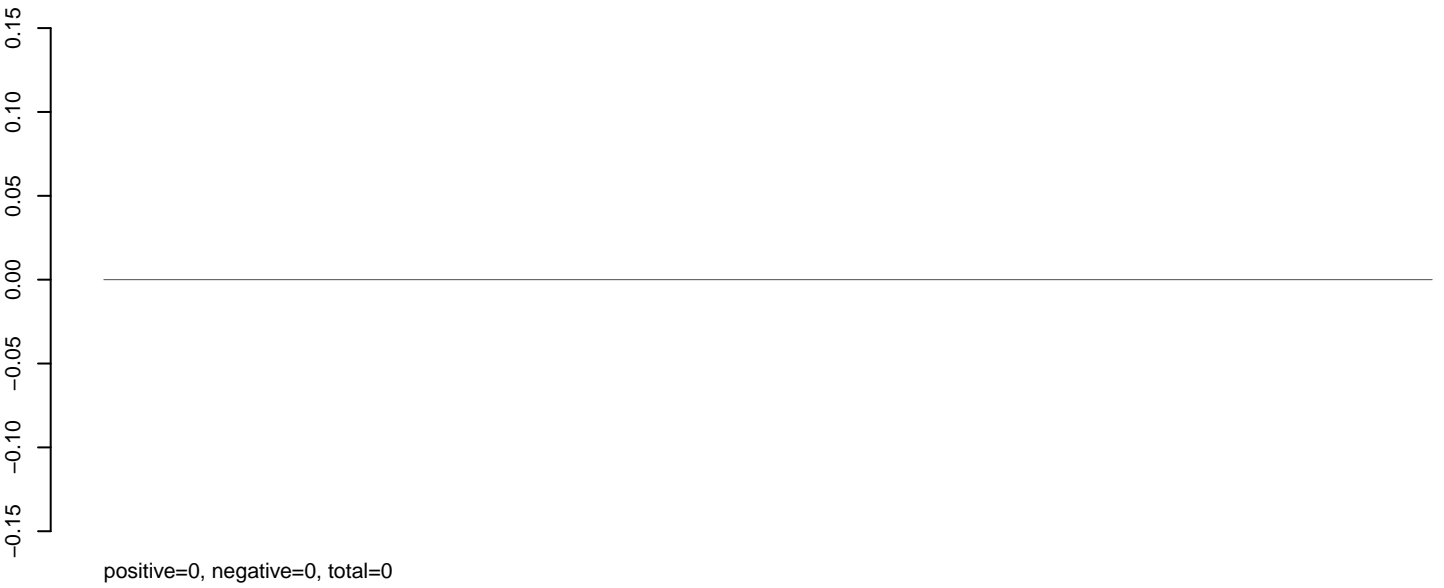
0 1000 2000 3000 4000



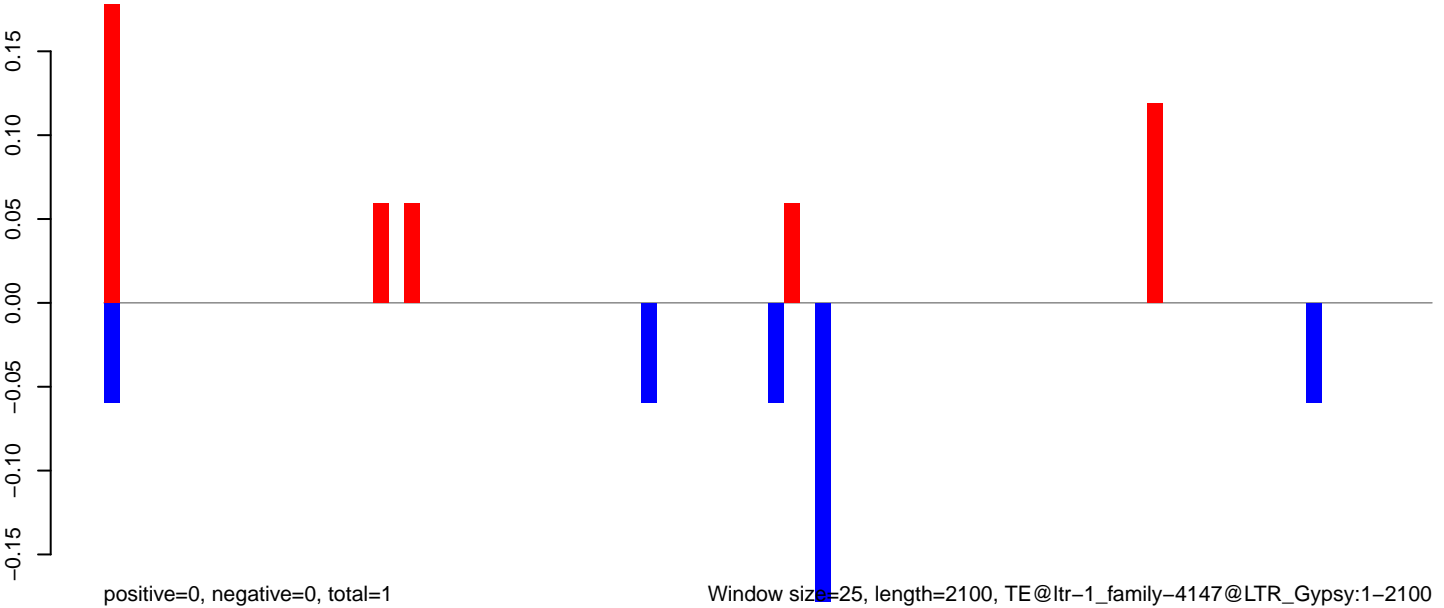
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

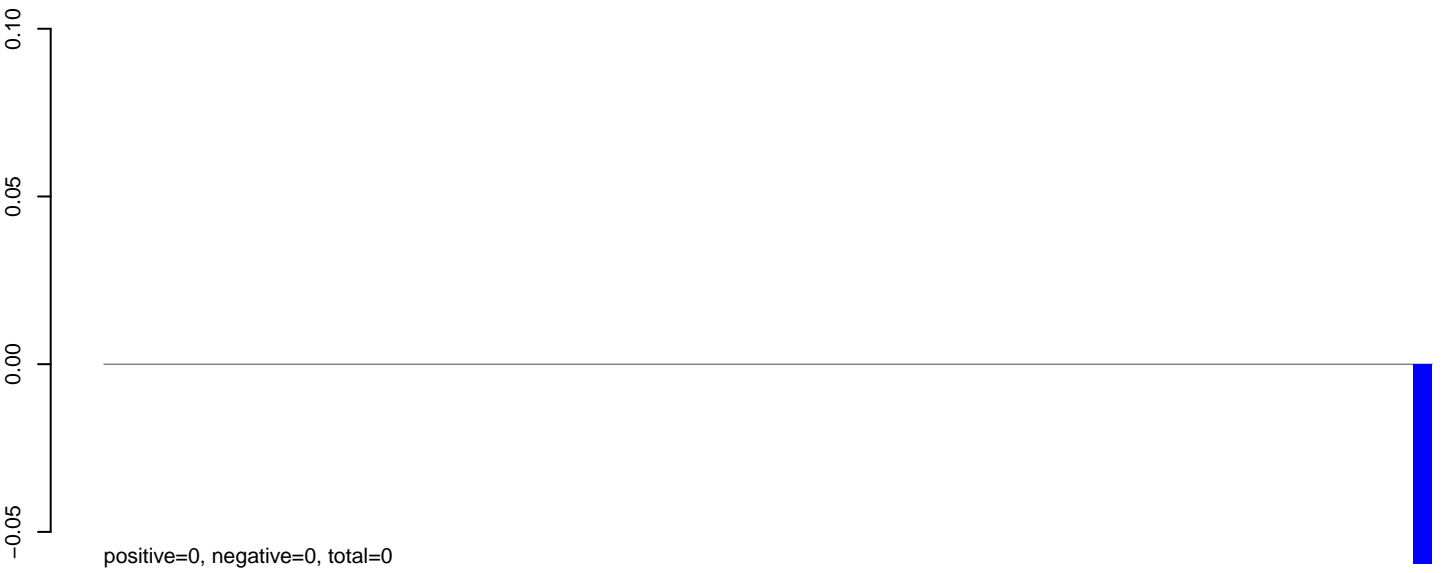


0 500 1000 1500 2000

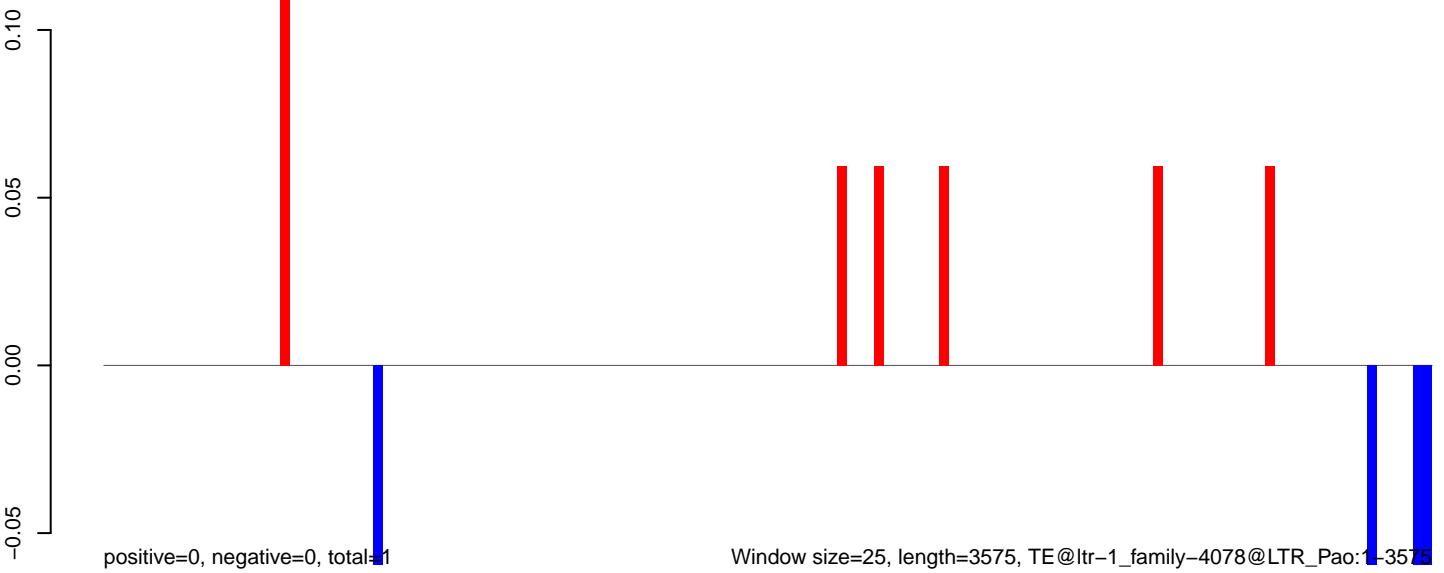
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



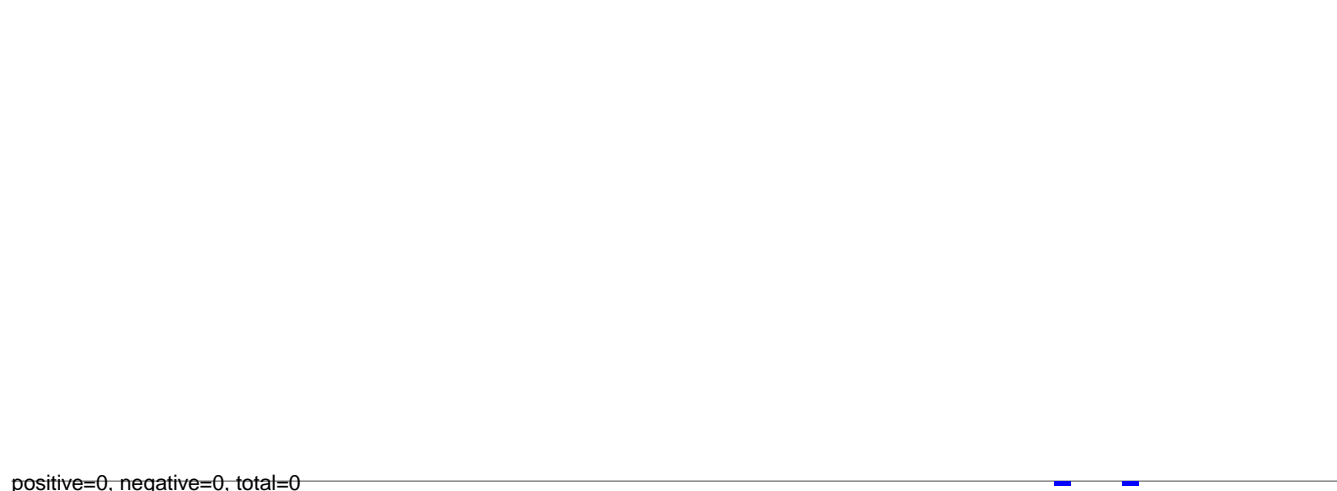
AeAlbo\_C636HT\_DENV2\_Acute.rep



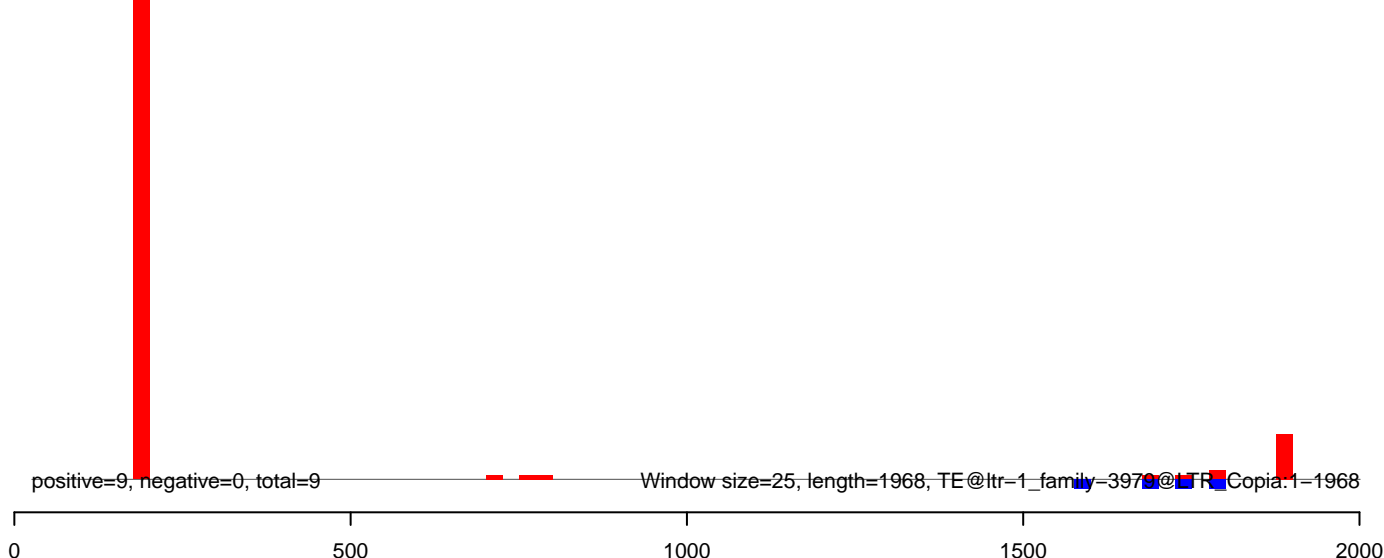
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



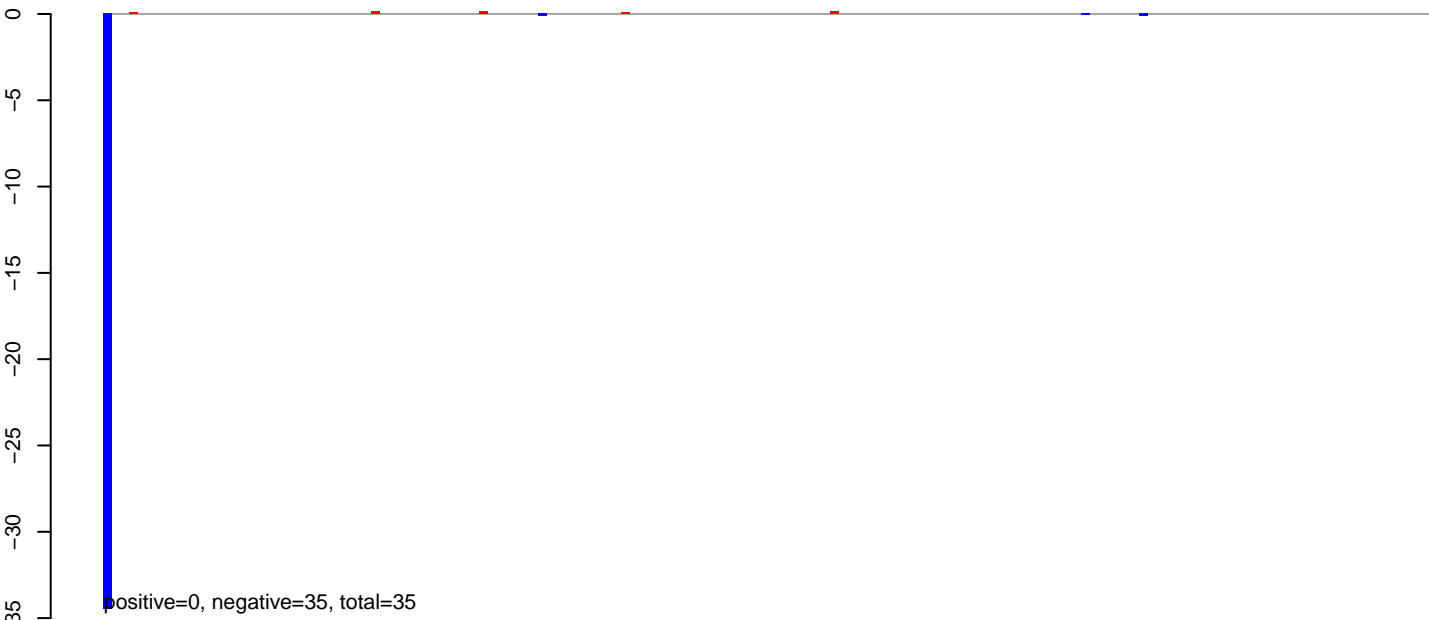
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



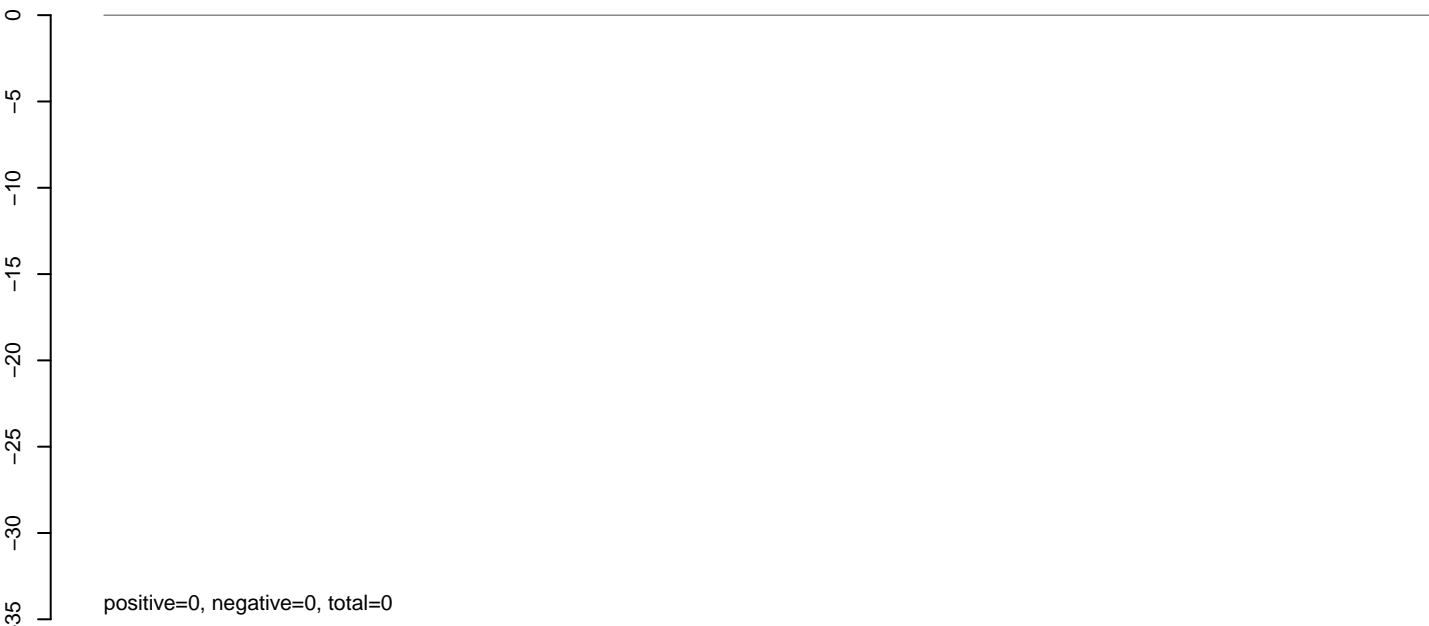
AeAlbo\_C636HT\_DENV2\_Acute.rep



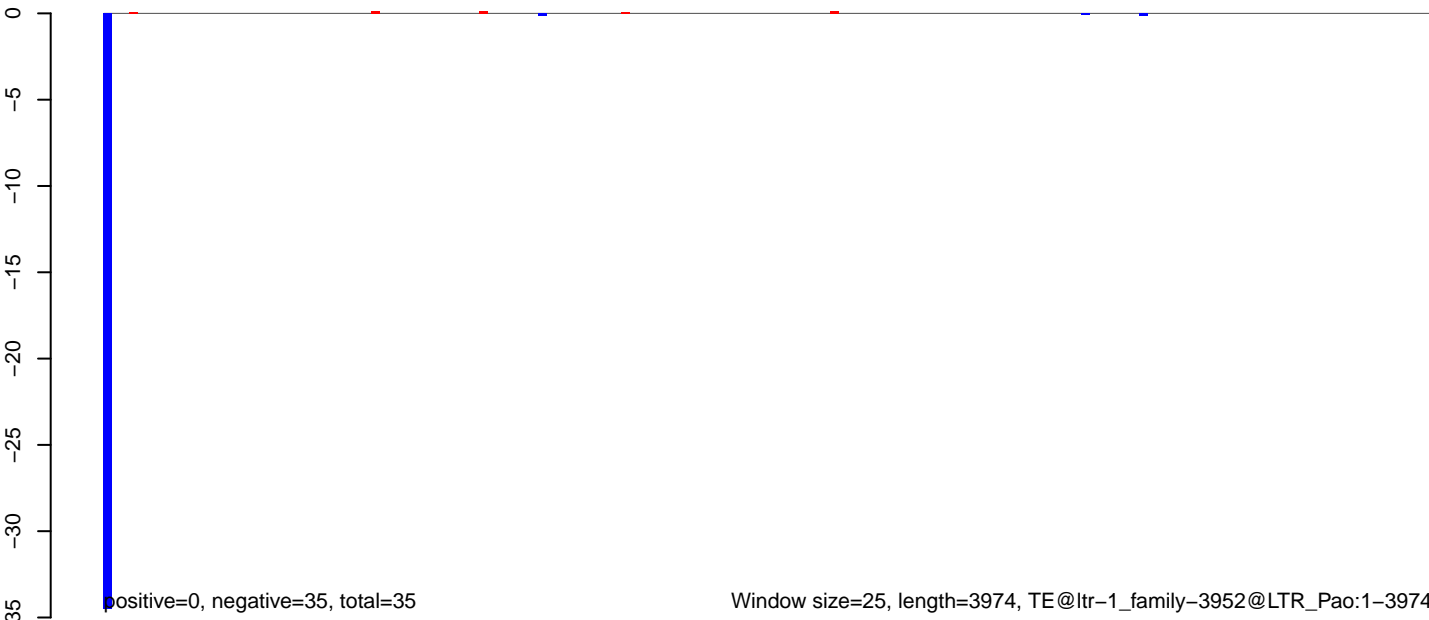
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



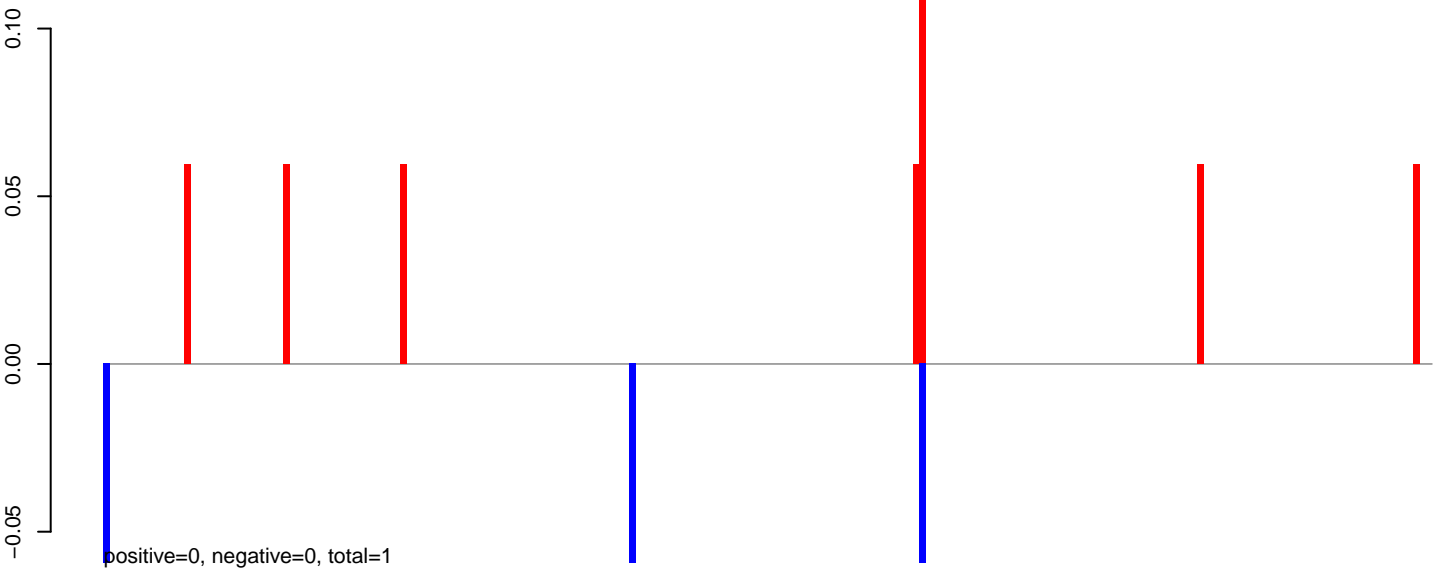
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



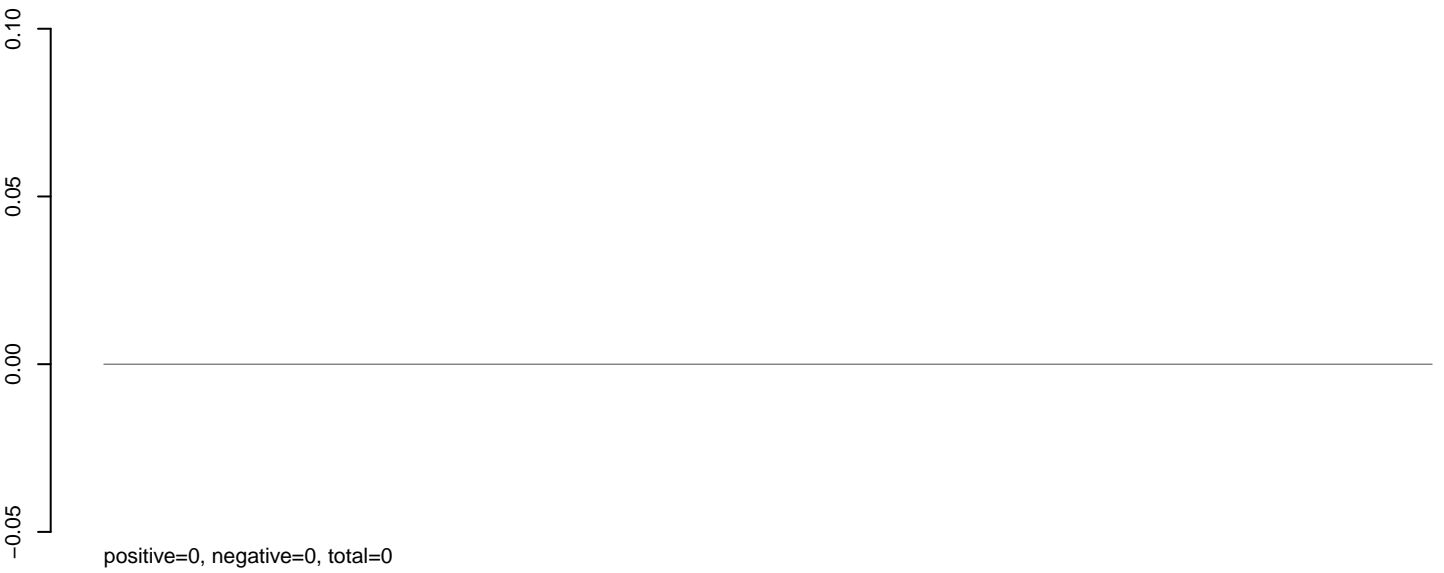
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



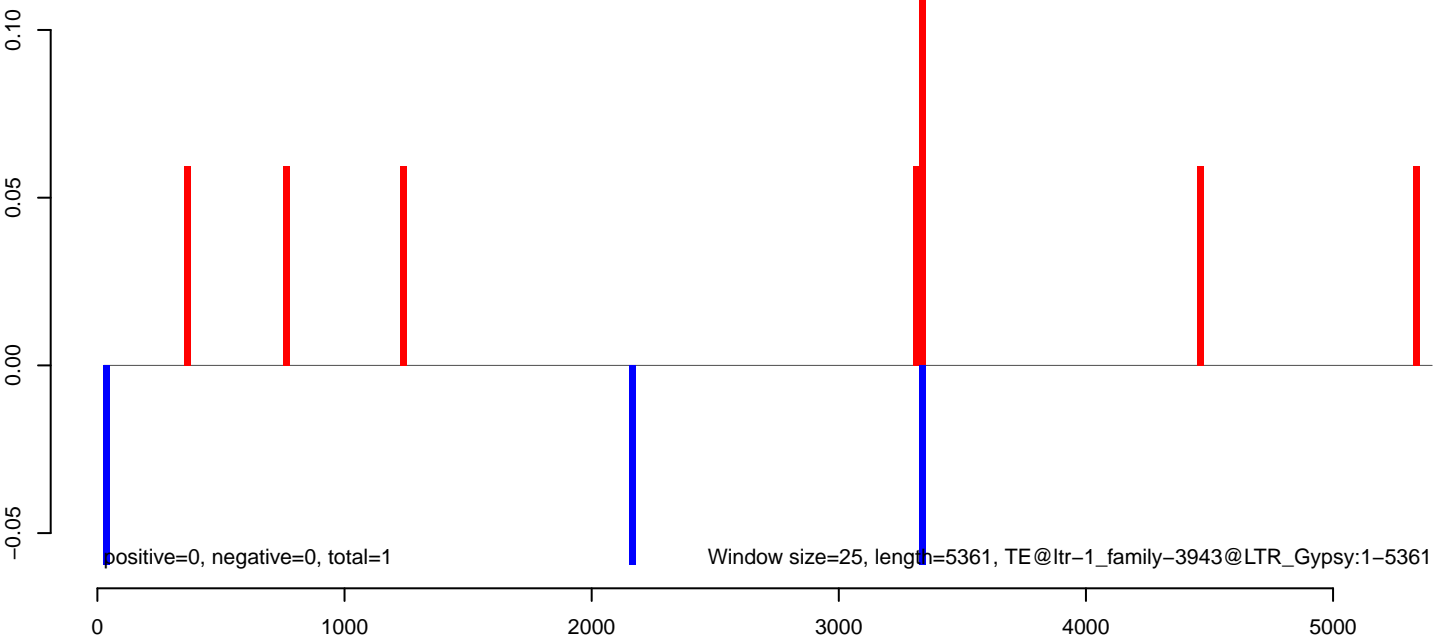
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



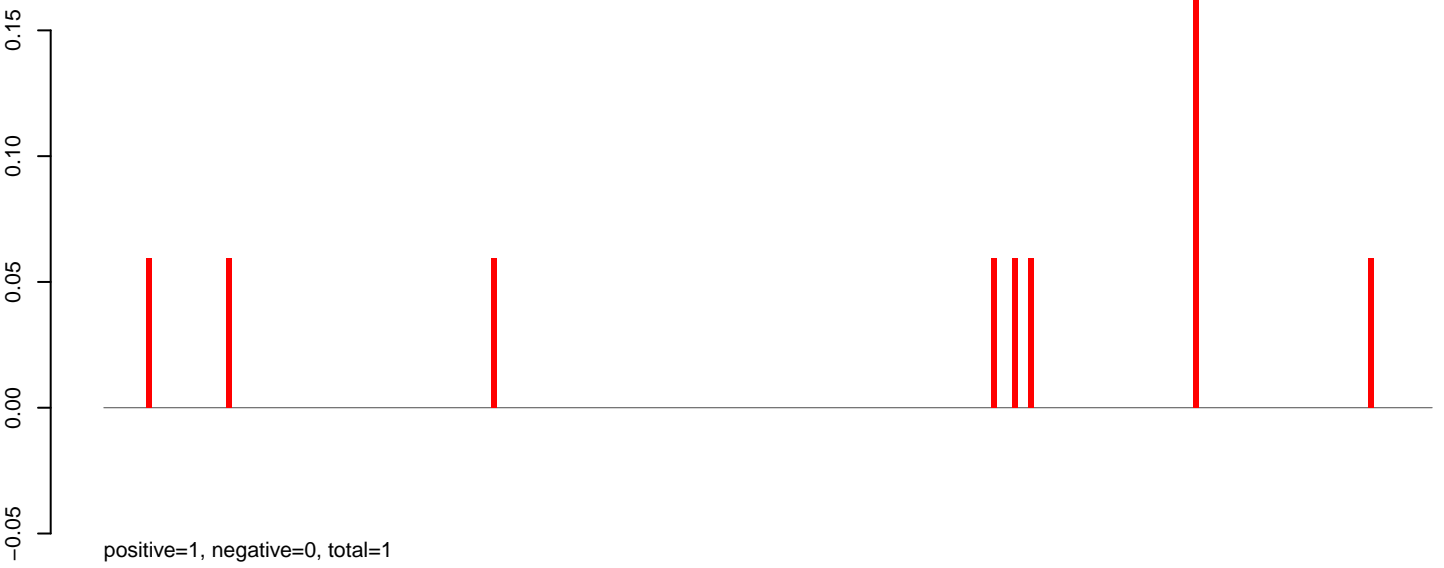
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



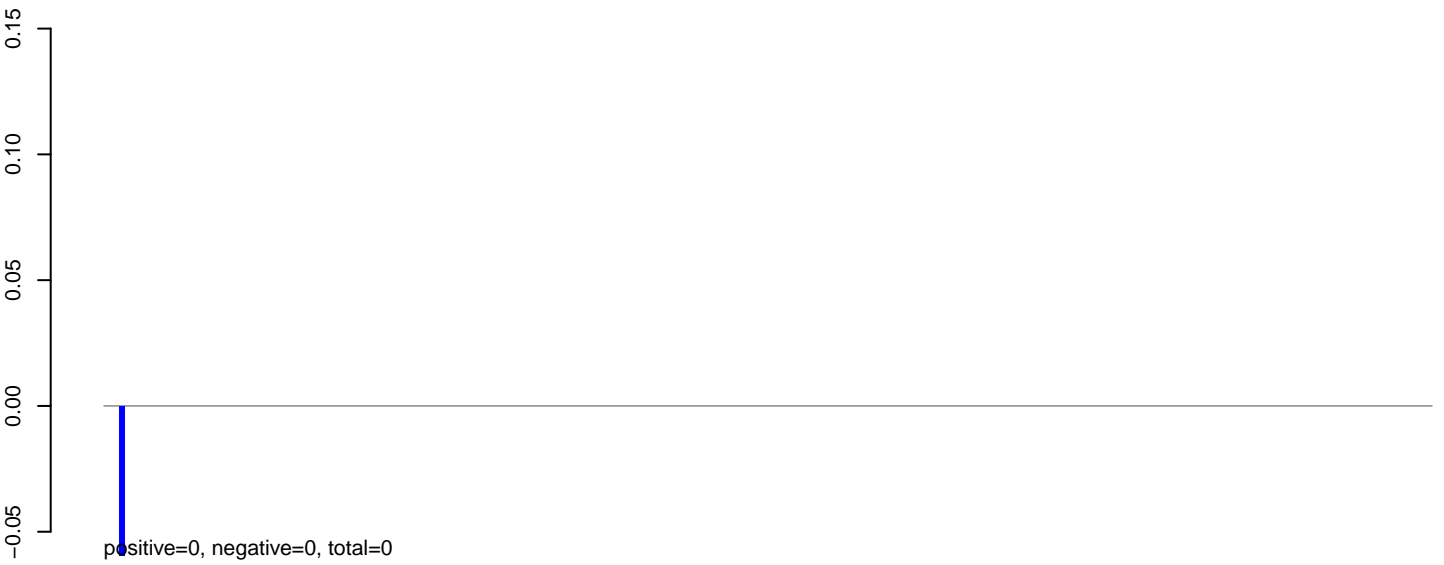
AeAlbo\_C636HT\_DENV2\_Acute.rep



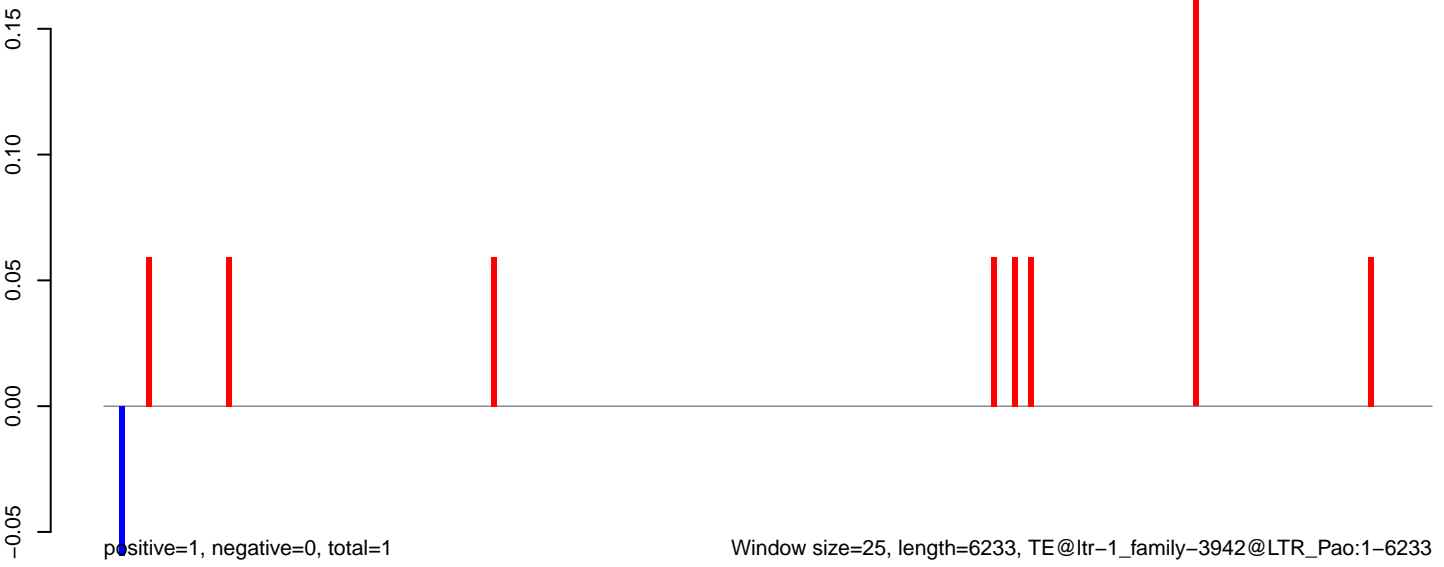
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



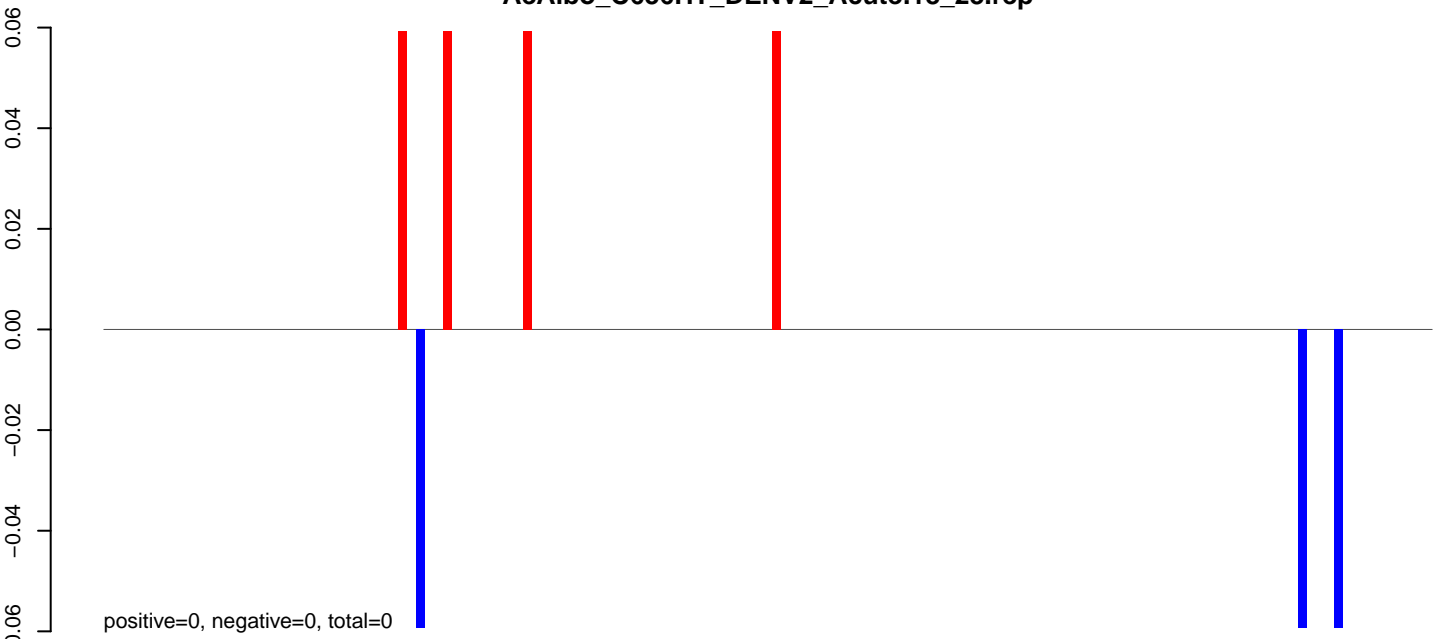
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



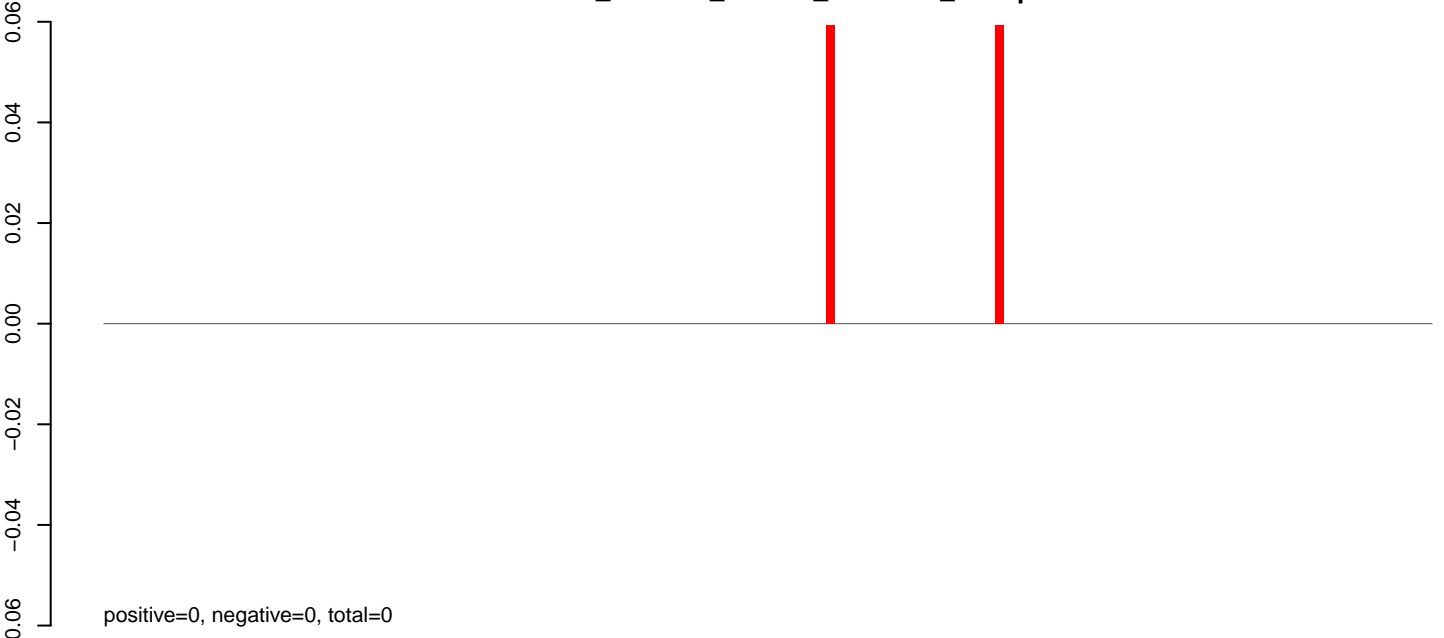
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



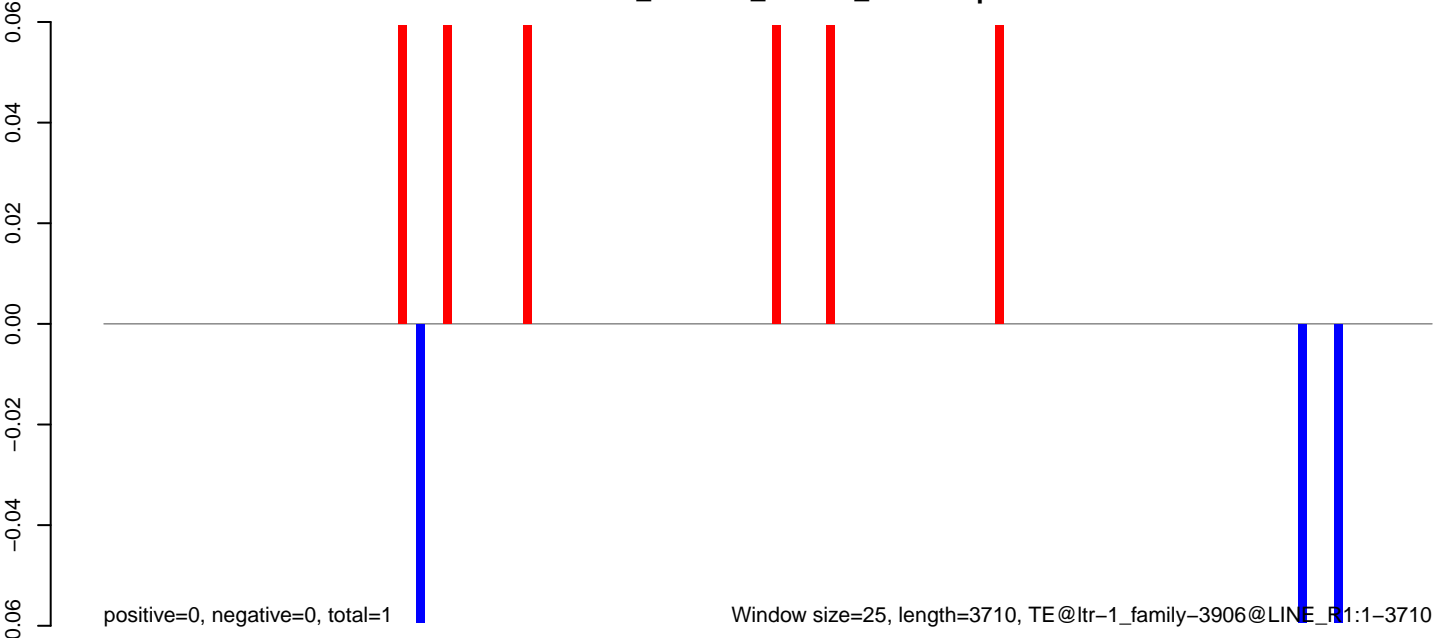
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



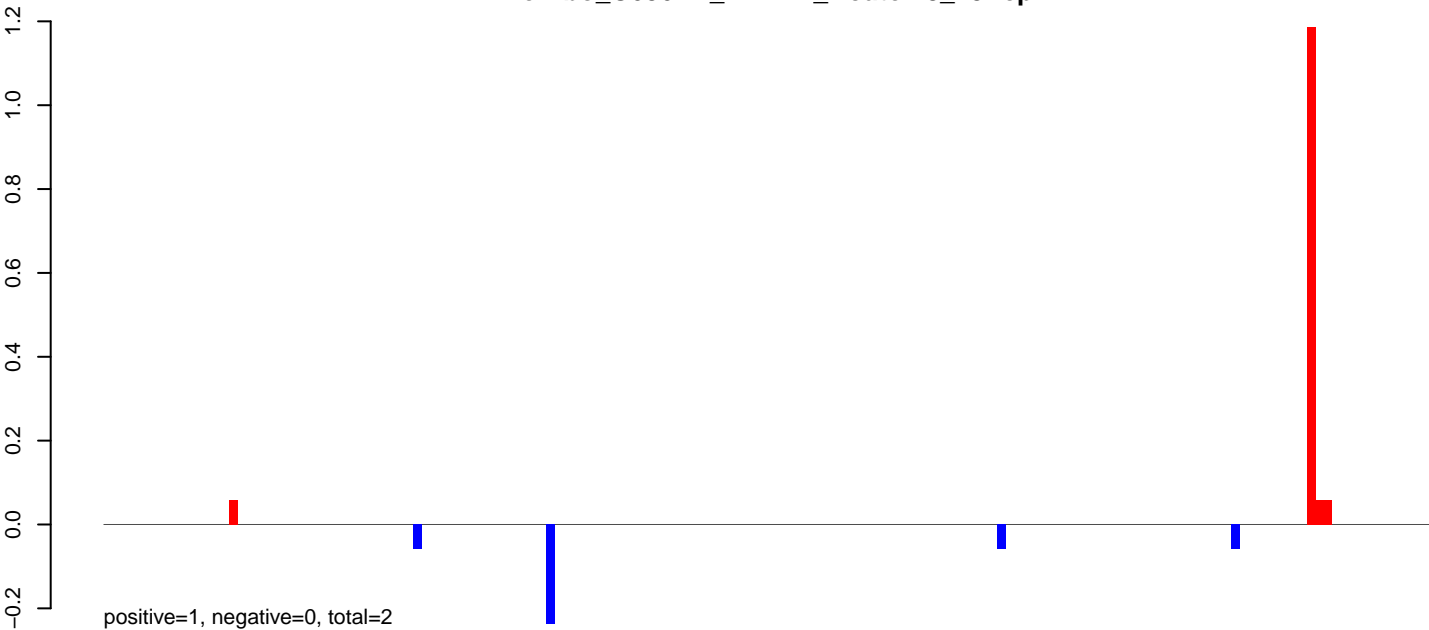
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



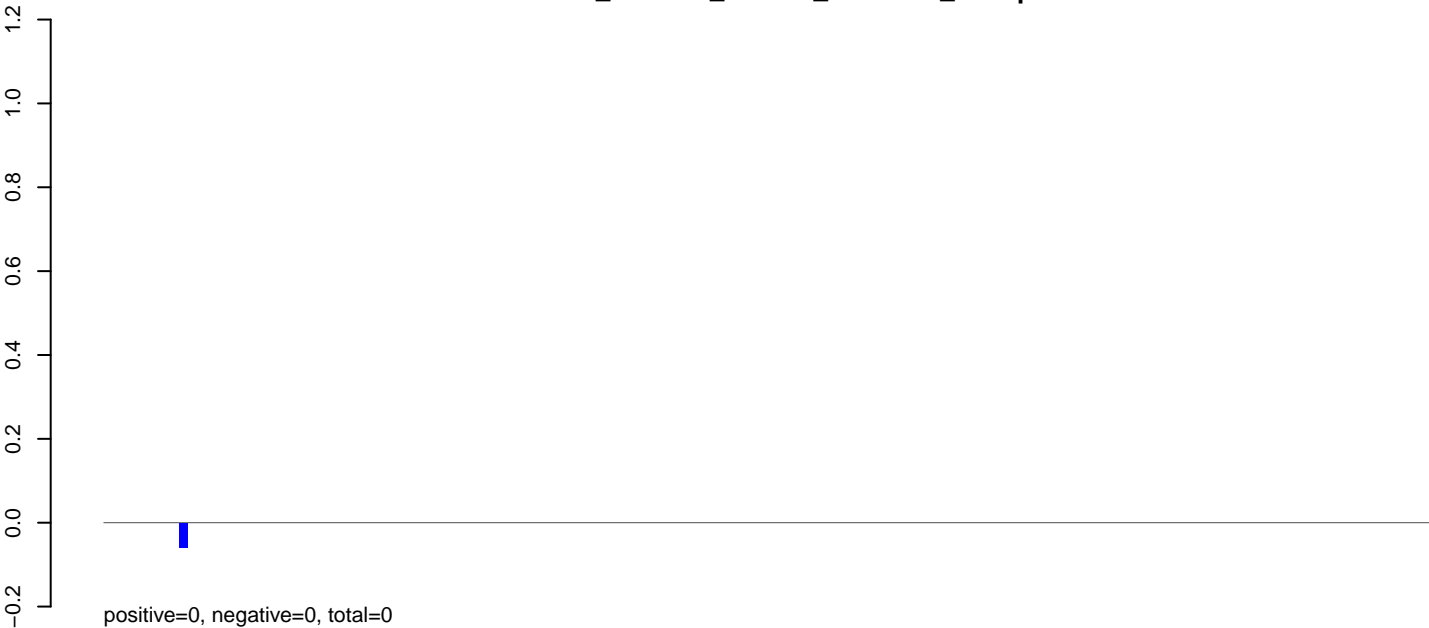
Window size=25, length=3710, TE@ltr-1\_family-3906@LINE\_R1:1-3710

0 1000 2000 3000

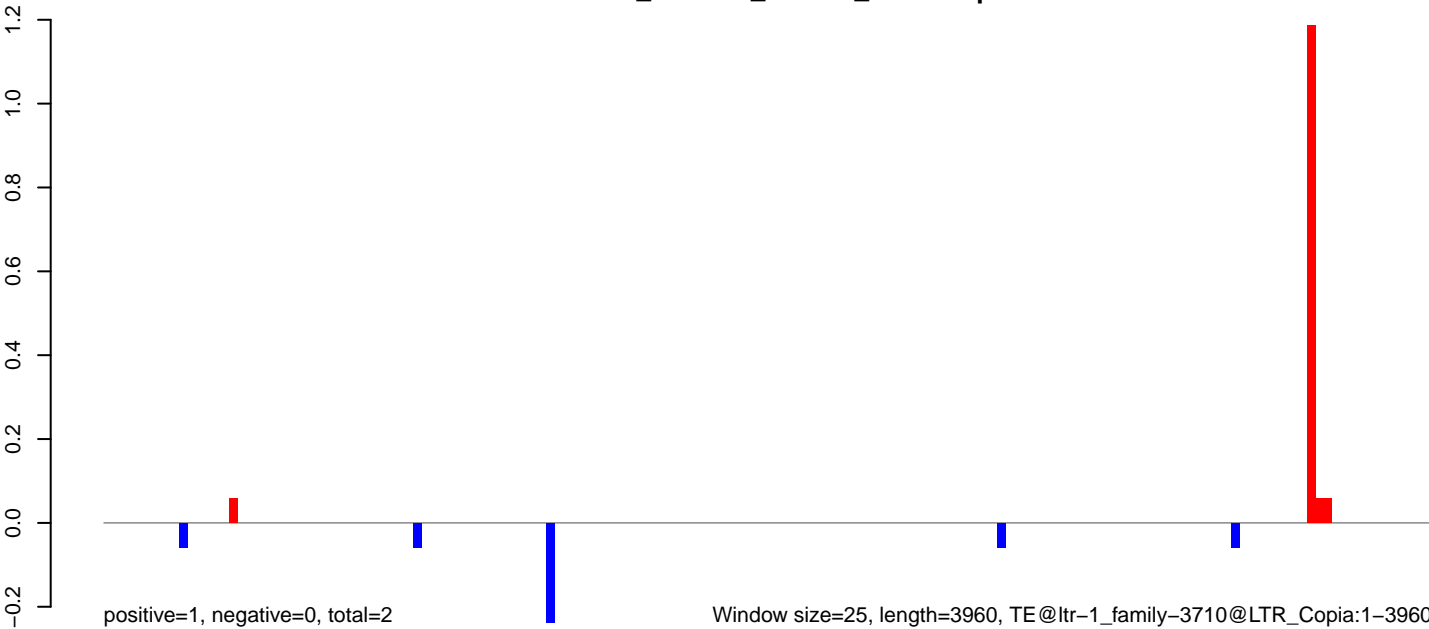
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

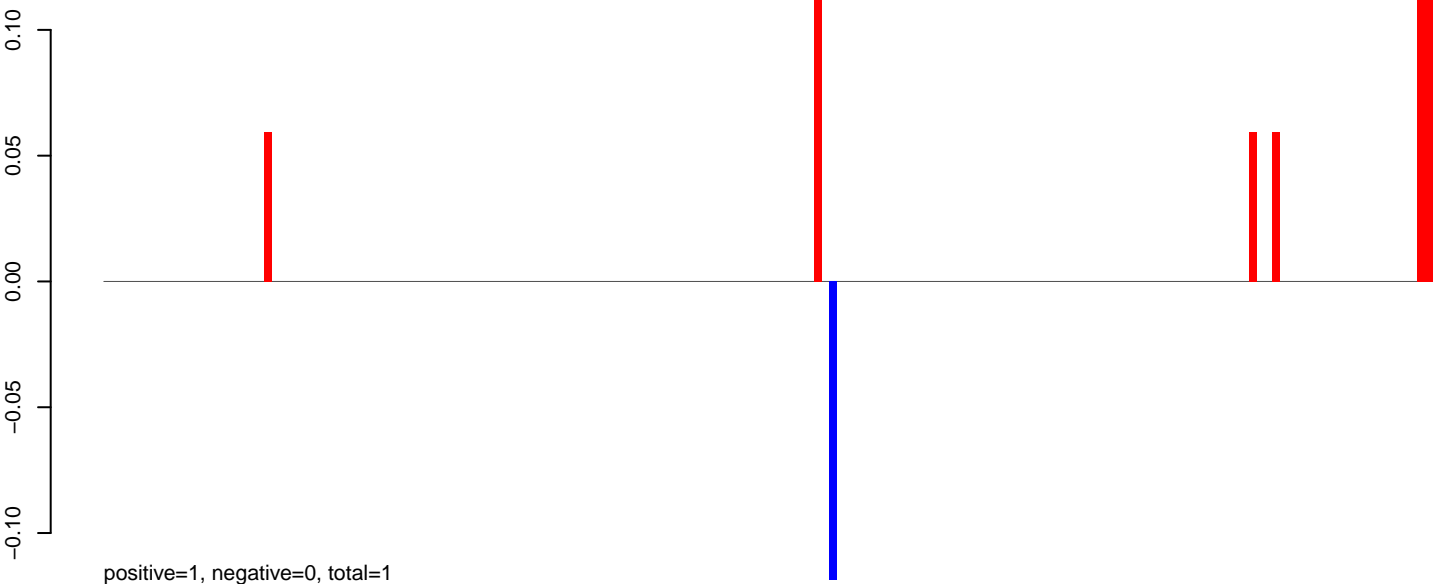


Window size=25, length=3960, TE@ltr-1\_family-3710@LTR\_Copia:1-3960

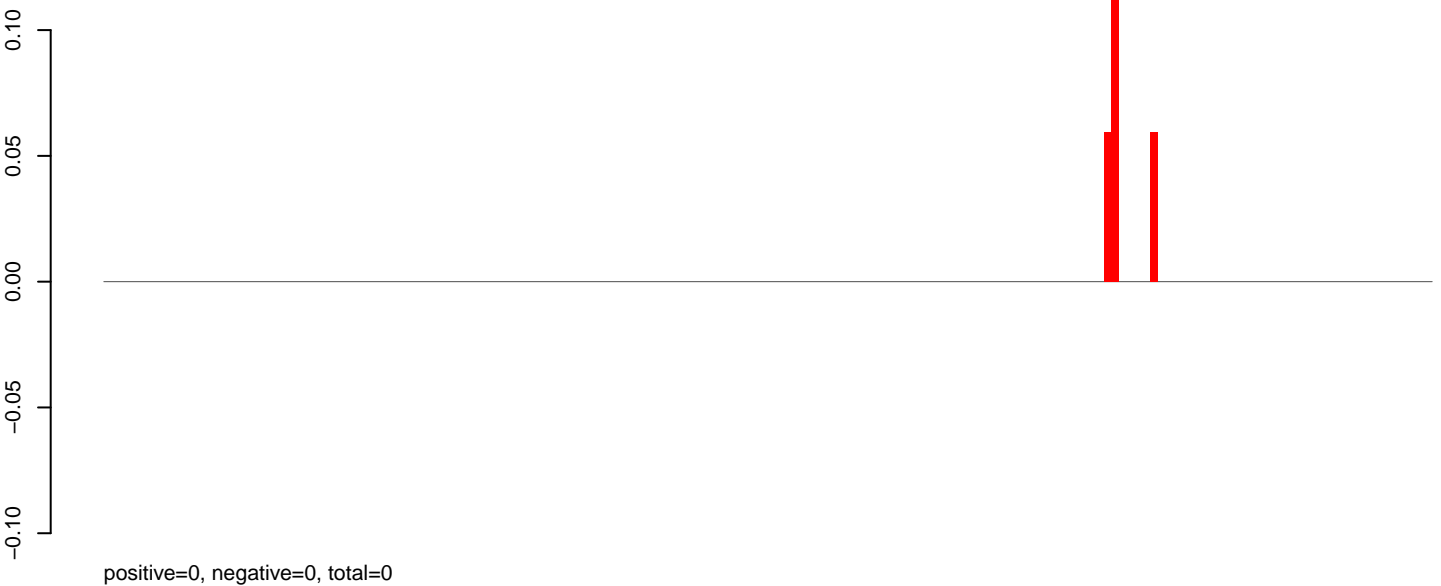
0 1000 2000 3000 4000



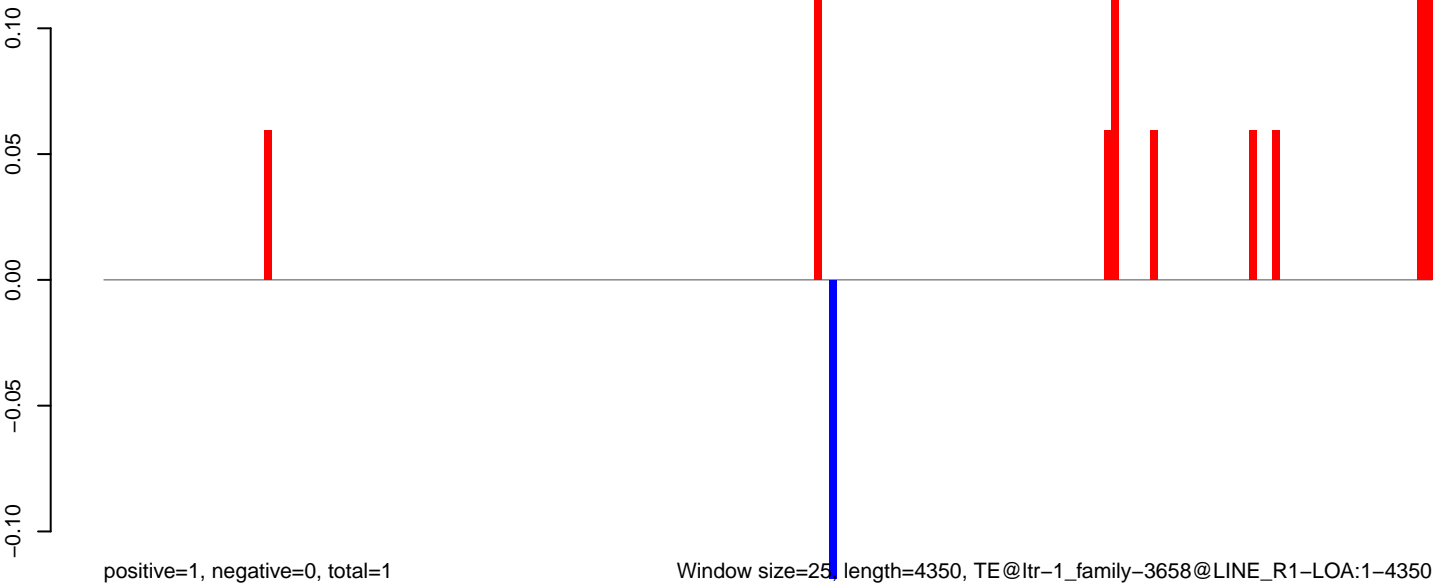
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



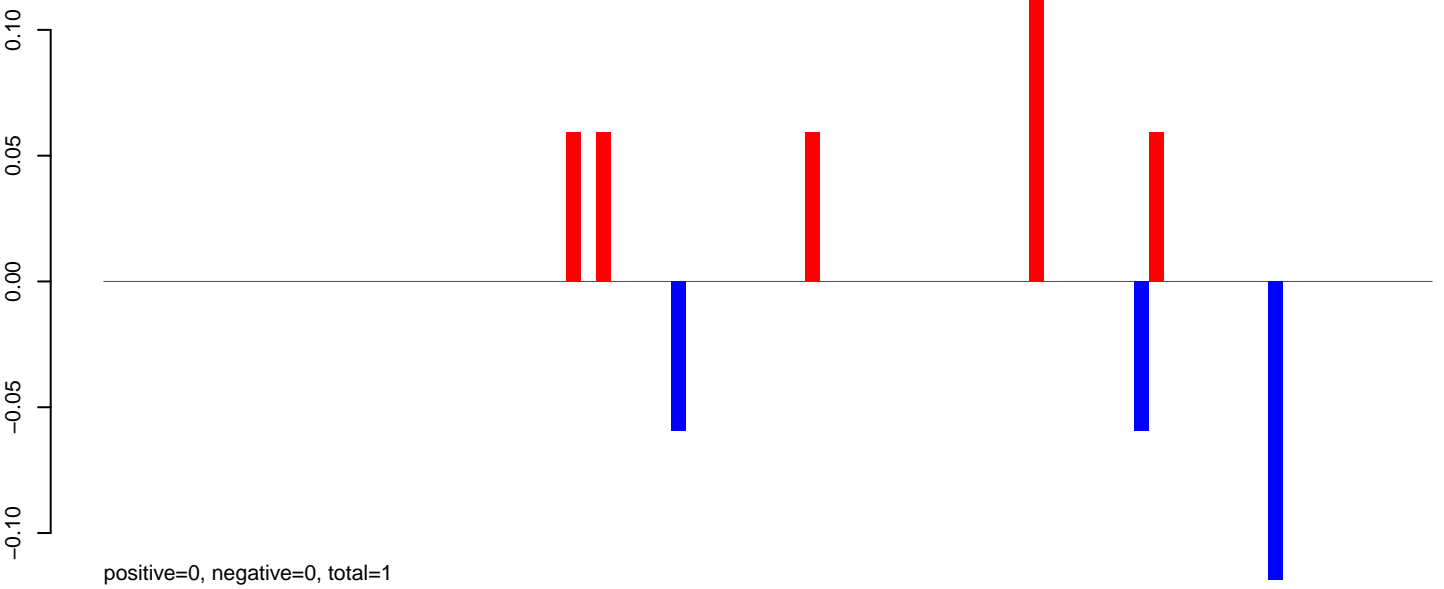
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



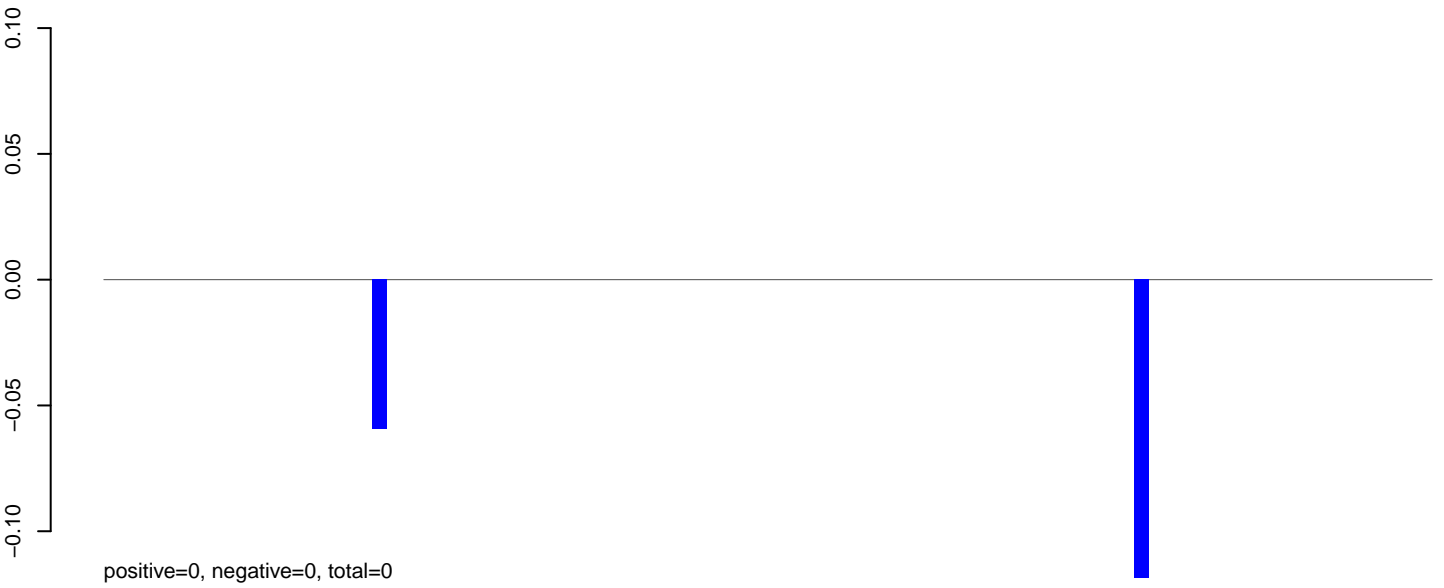
Window size=25 length=4350, TE@ltr-1\_family-3658@LINE\_R1-LOA:1-4350

0 1000 2000 3000 4000

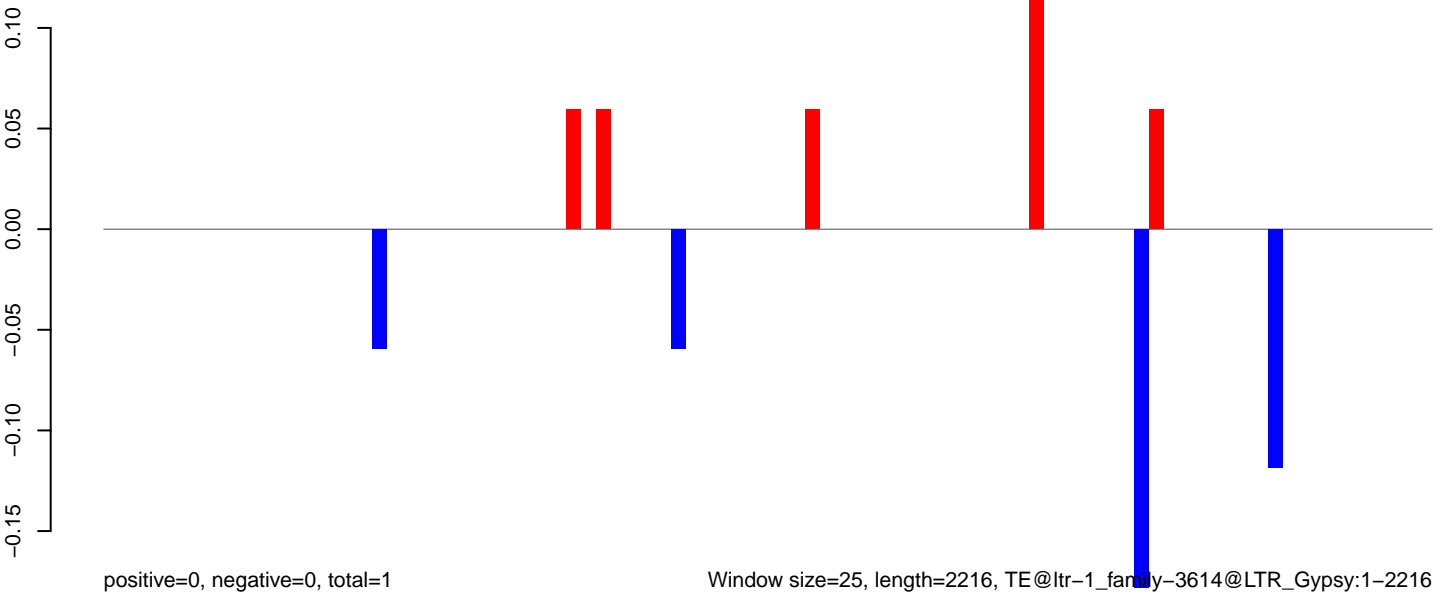
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



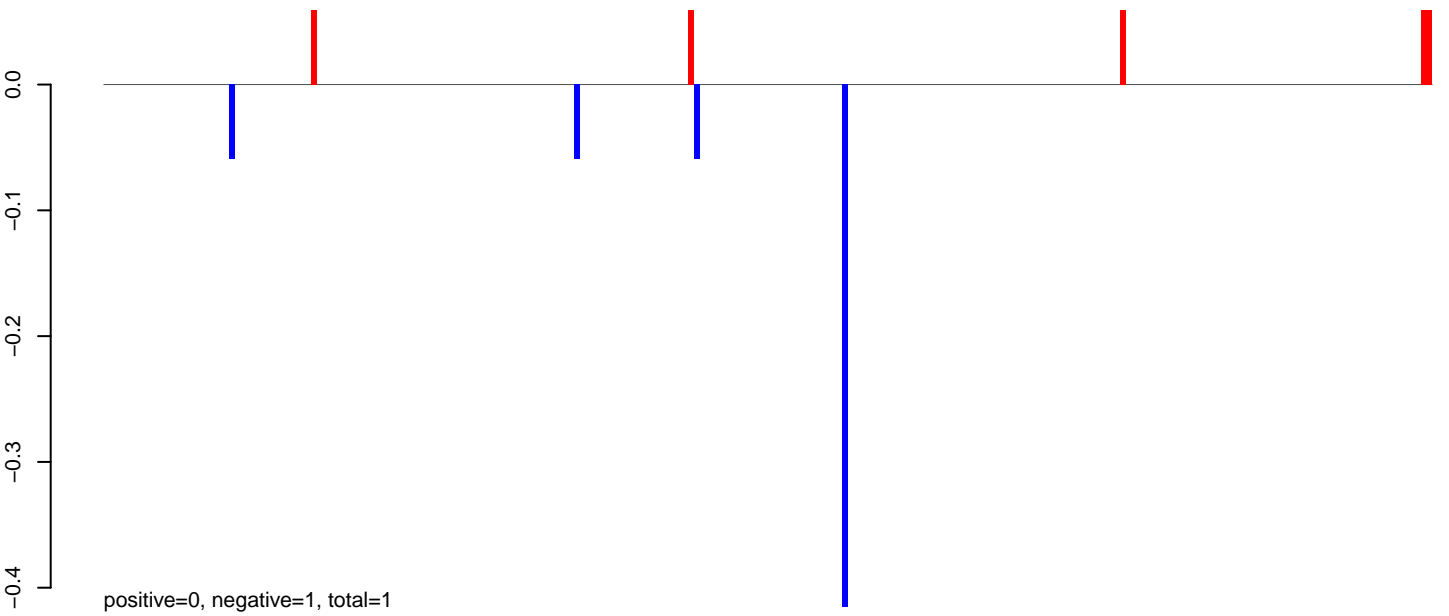
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



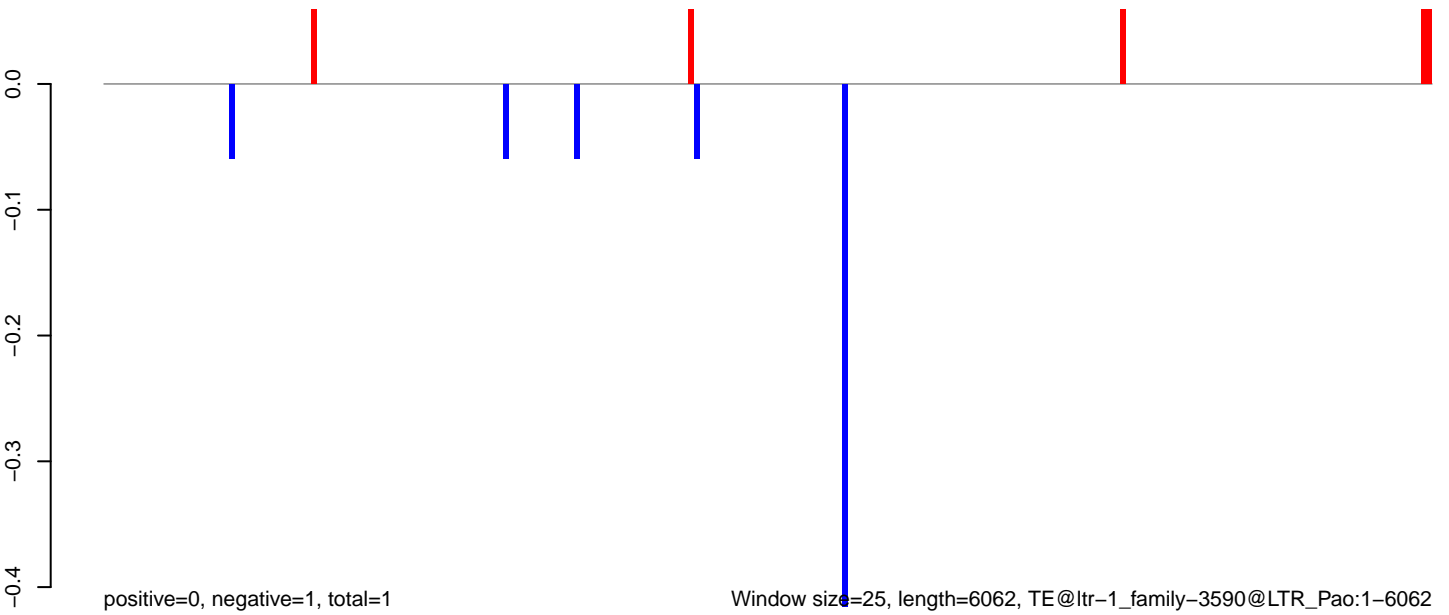
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

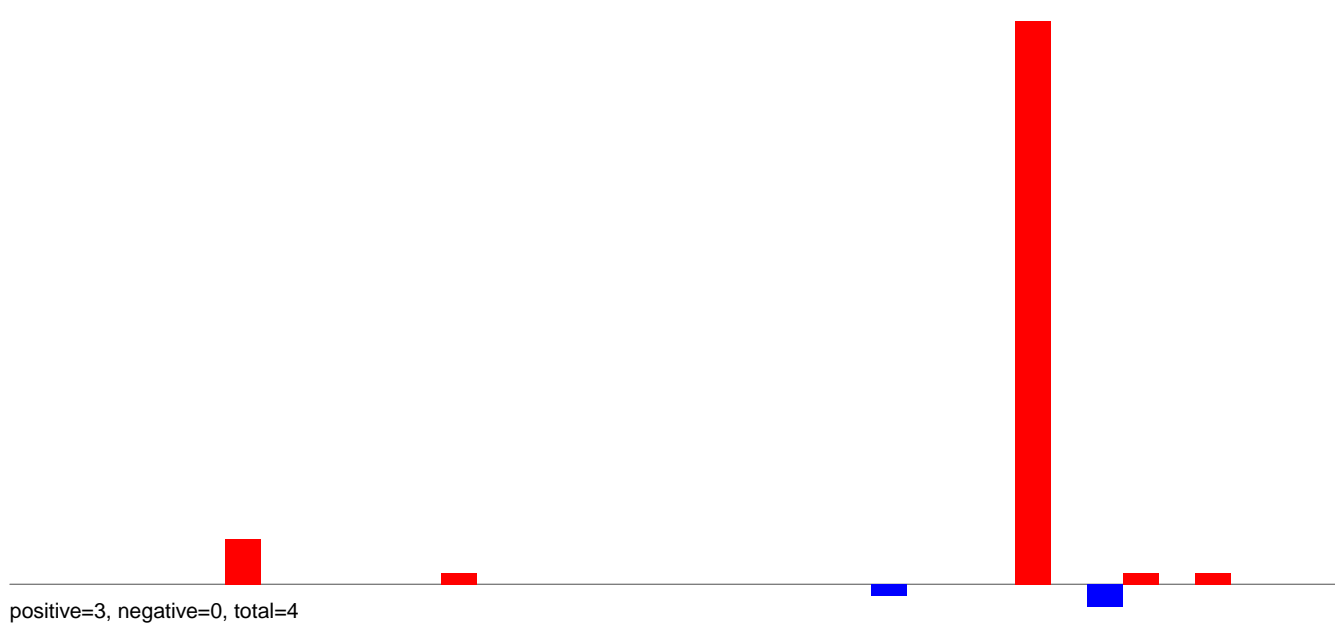


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

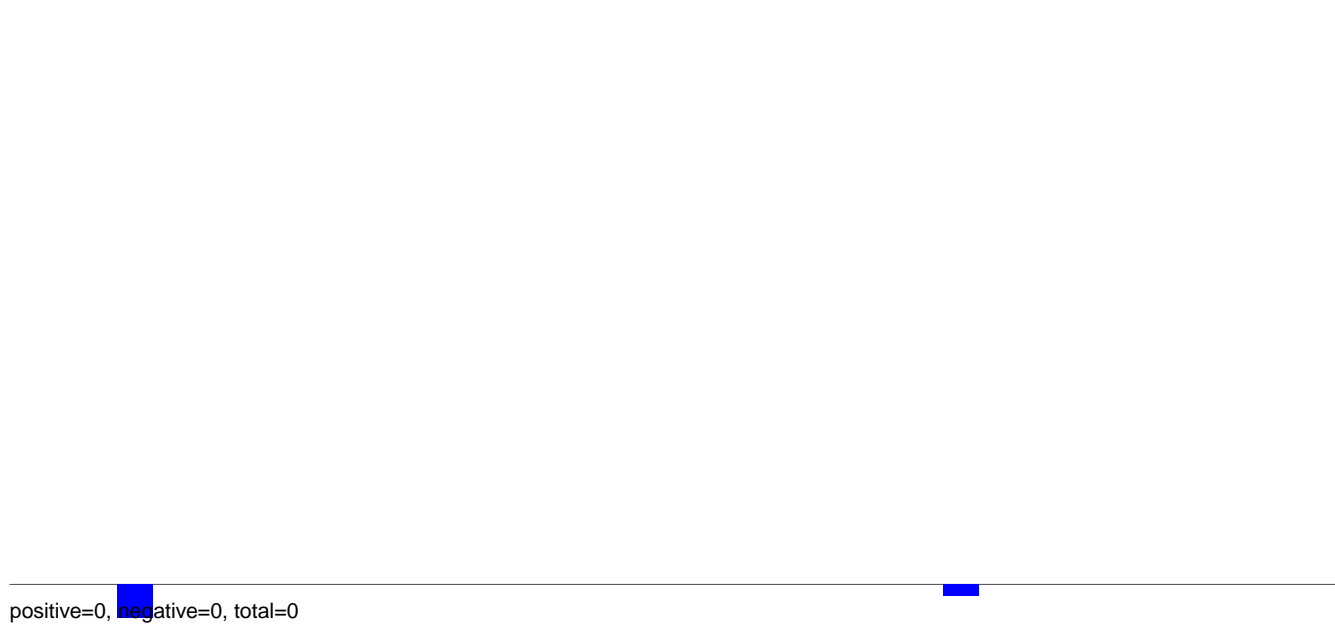


0 1000 2000 3000 4000 5000 6000

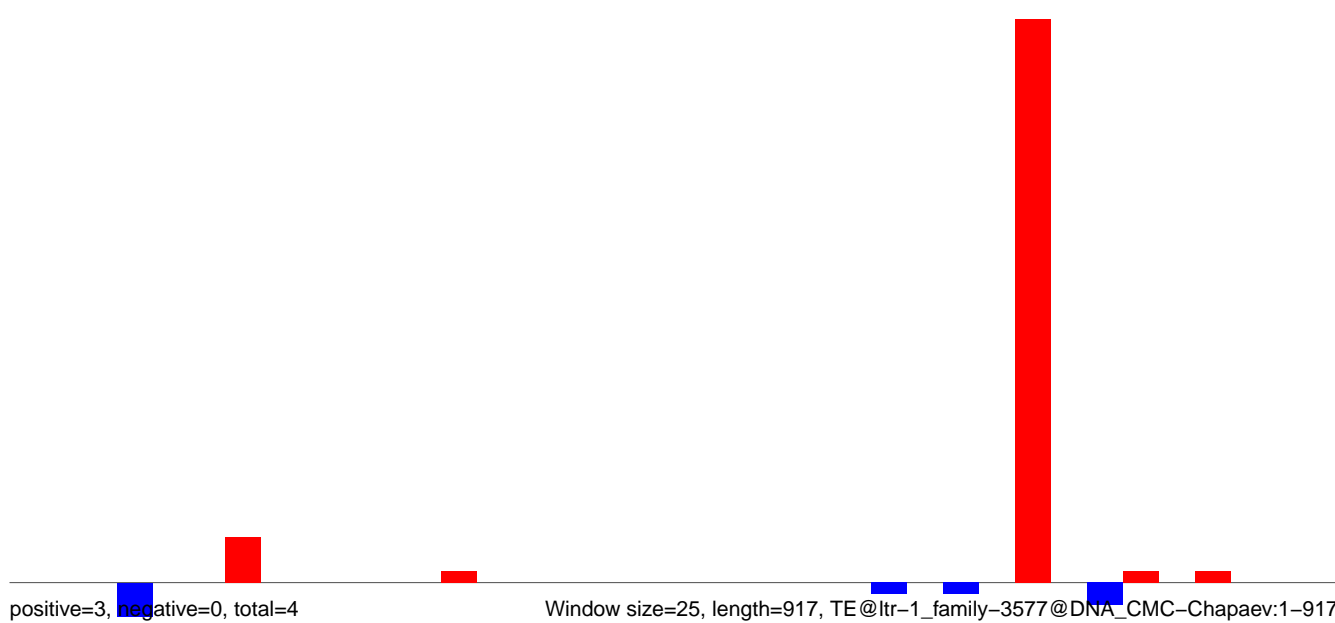
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



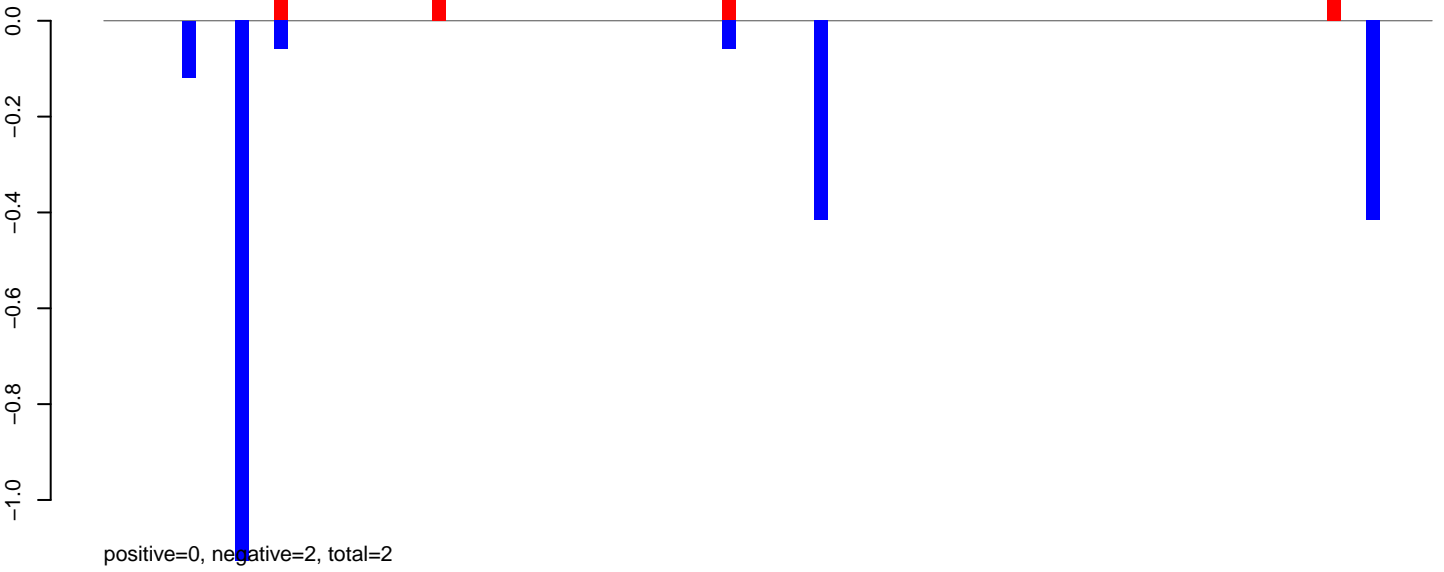
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



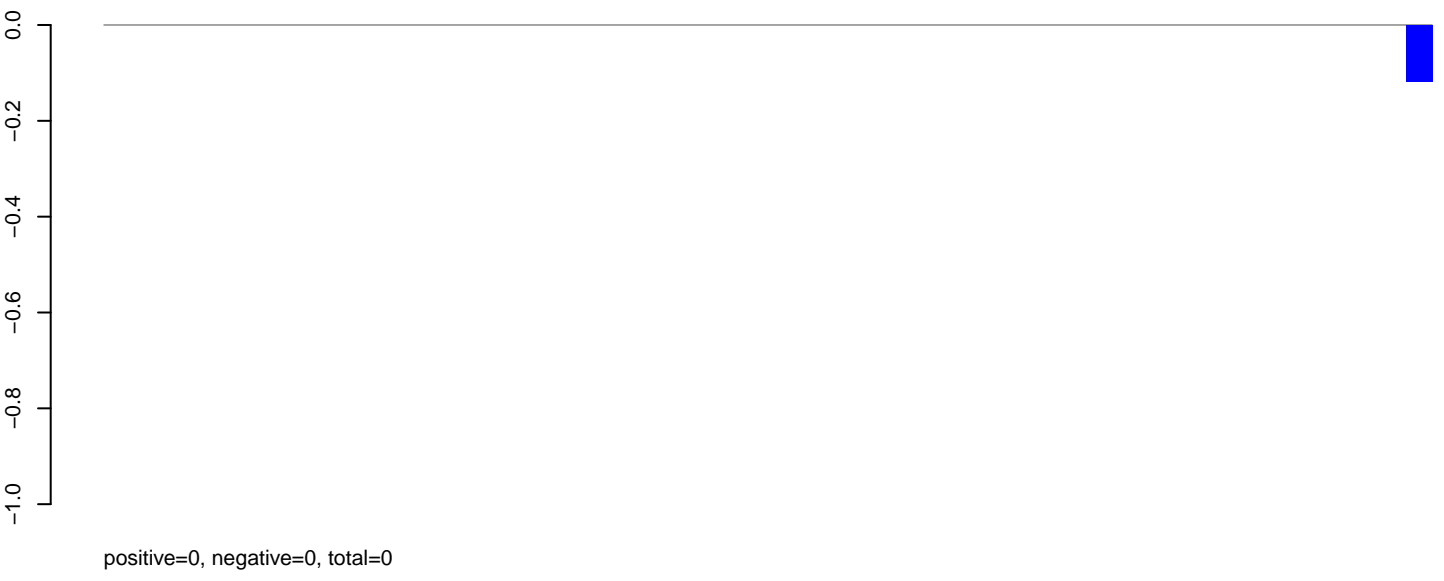
AeAlbo\_C636HT\_DENV2\_Acute.rep



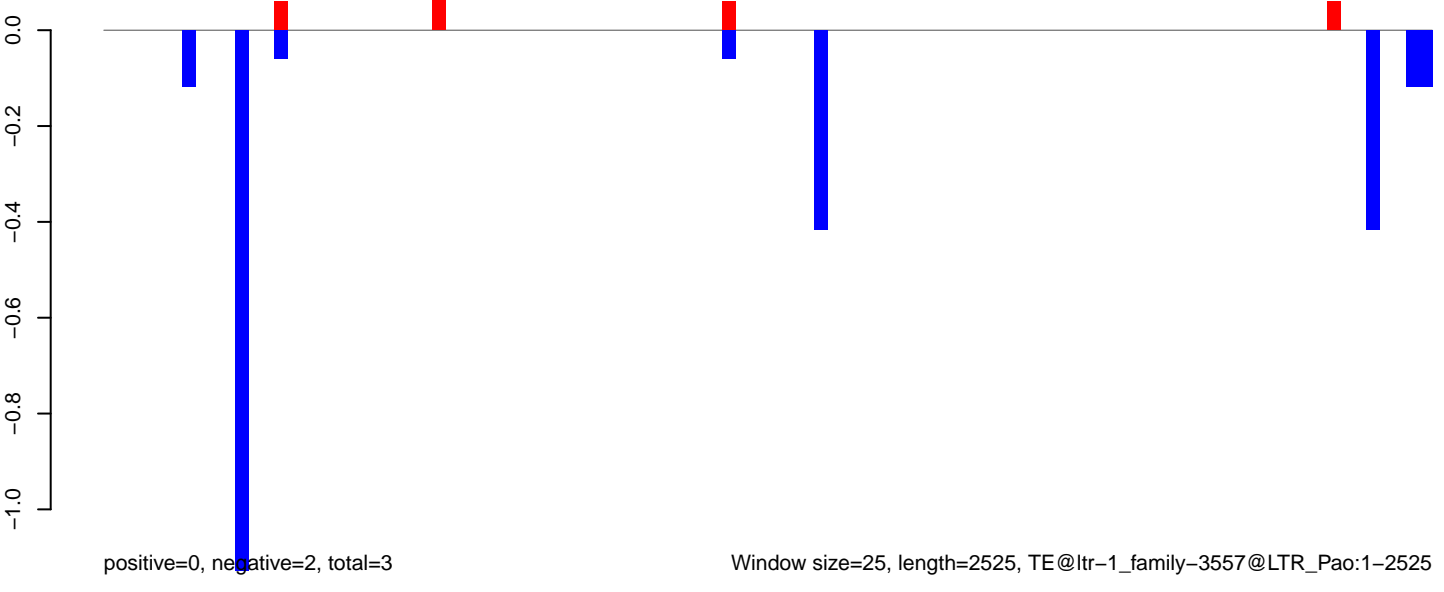
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

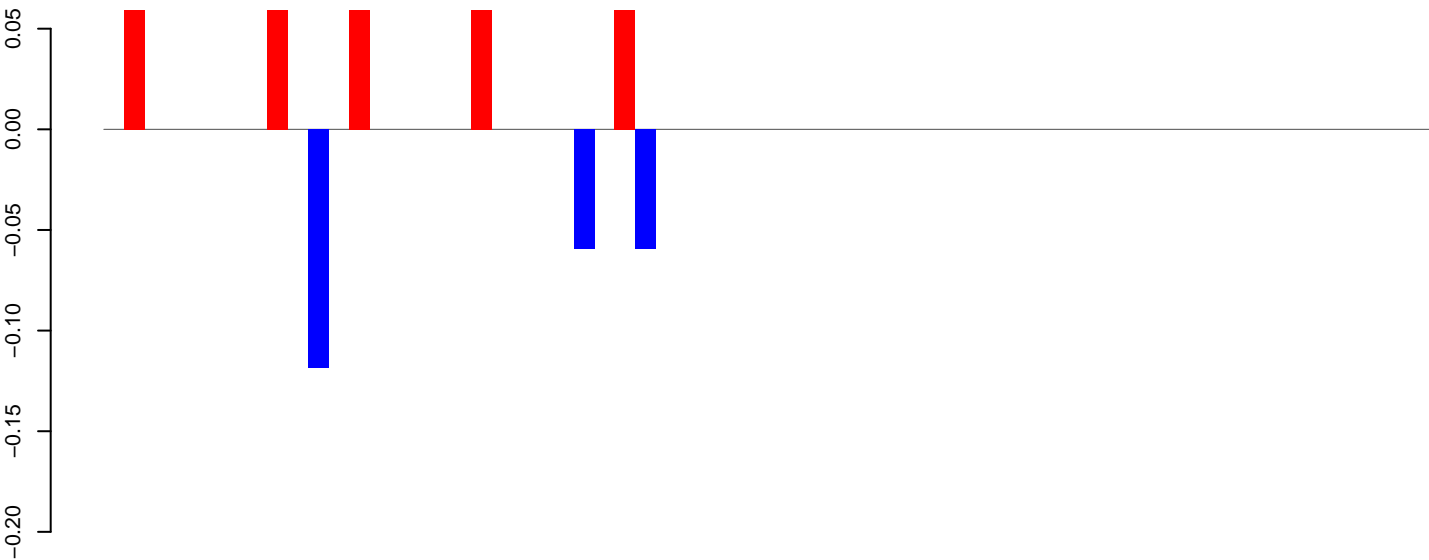


AeAlbo\_C636HT\_DENV2\_Acute.rep



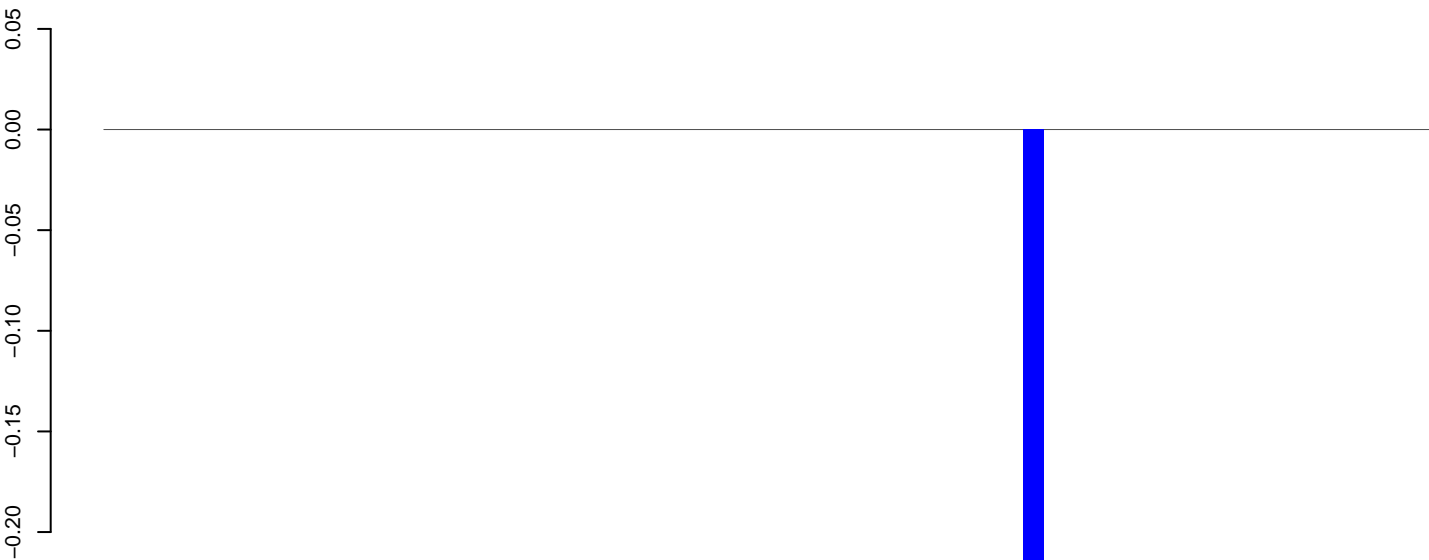
Window size=25, length=2525, TE@ltr-1\_family-3557@LTR\_Pao:1-2525

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



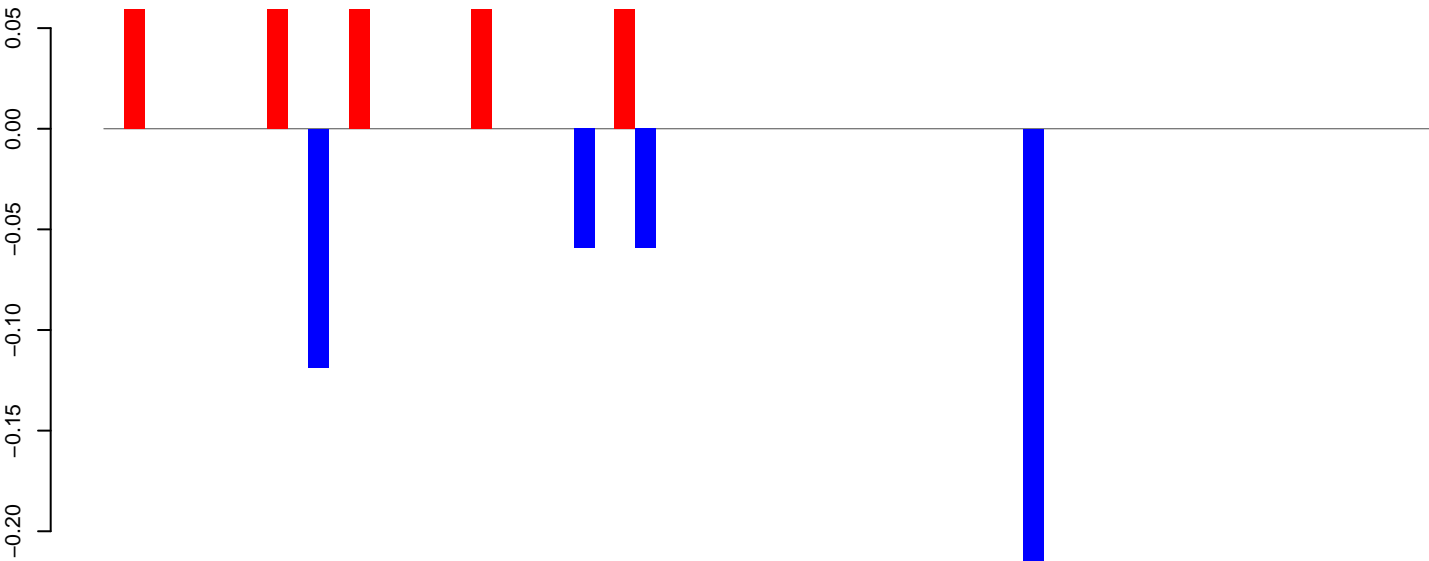
positive=0, negative=0, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=0

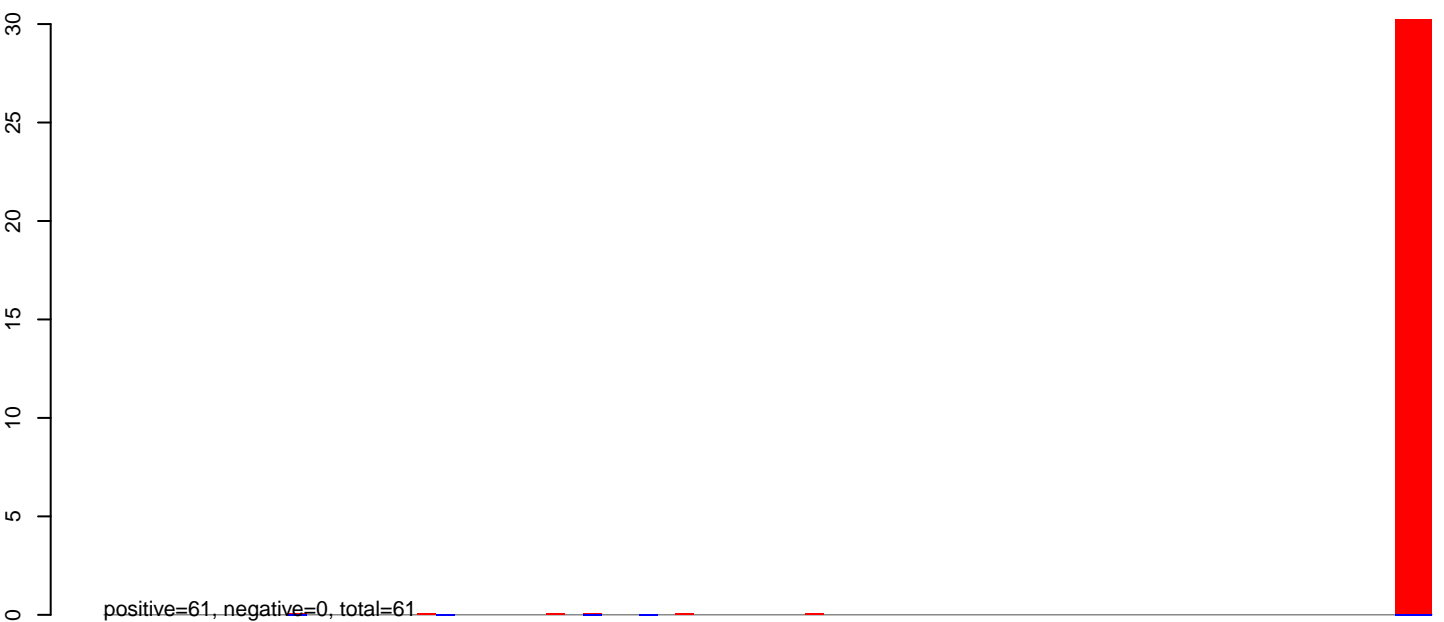
AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=0, negative=0, total=1

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

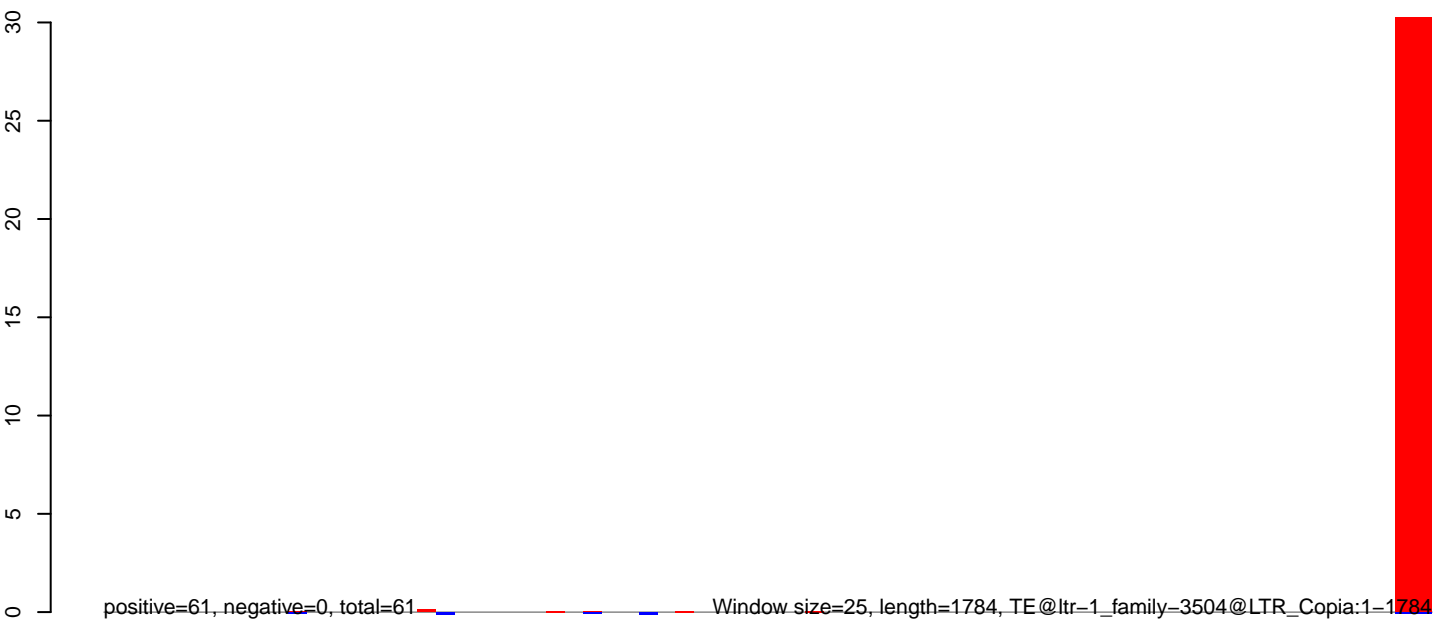
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



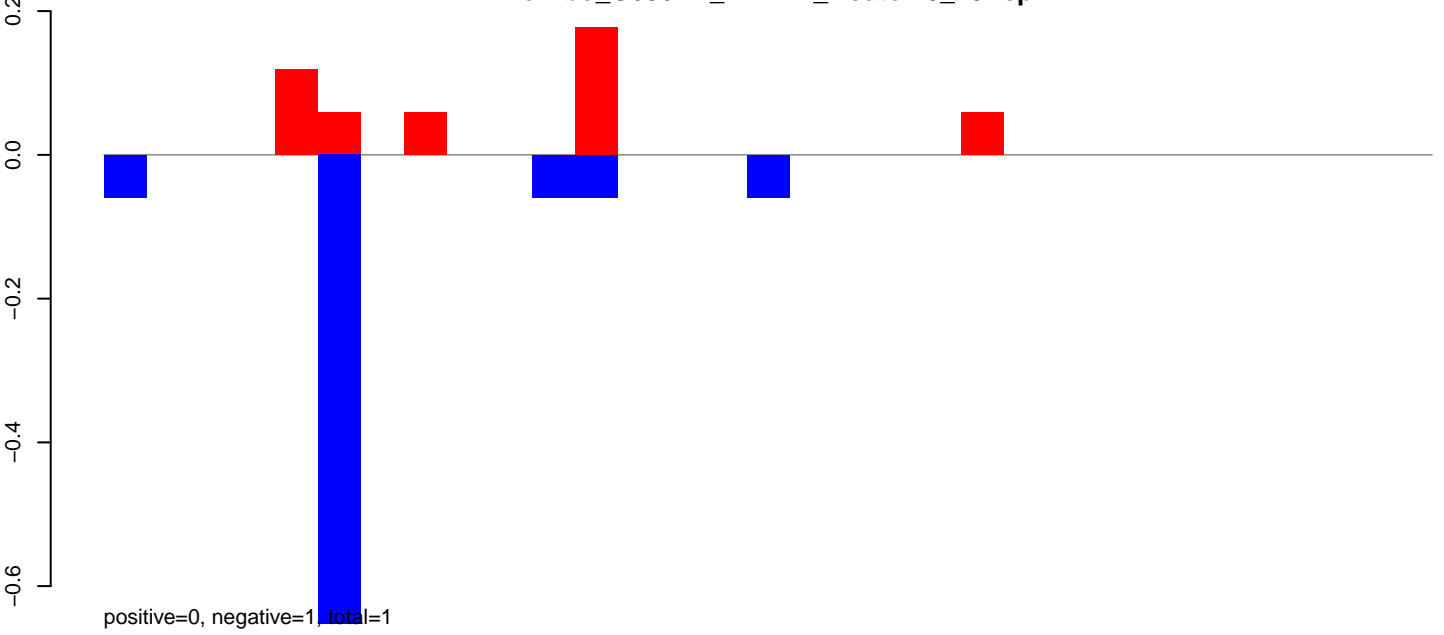
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



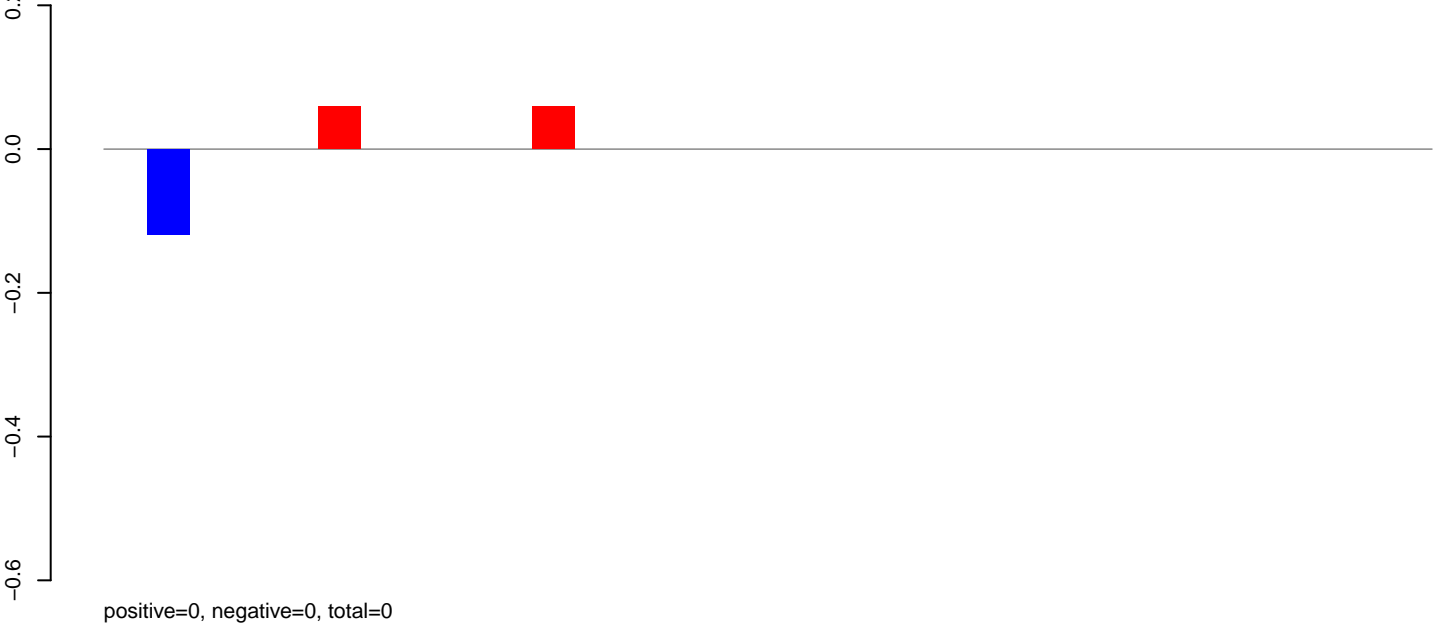
AeAlbo\_C636HT\_DENV2\_Acute.rep



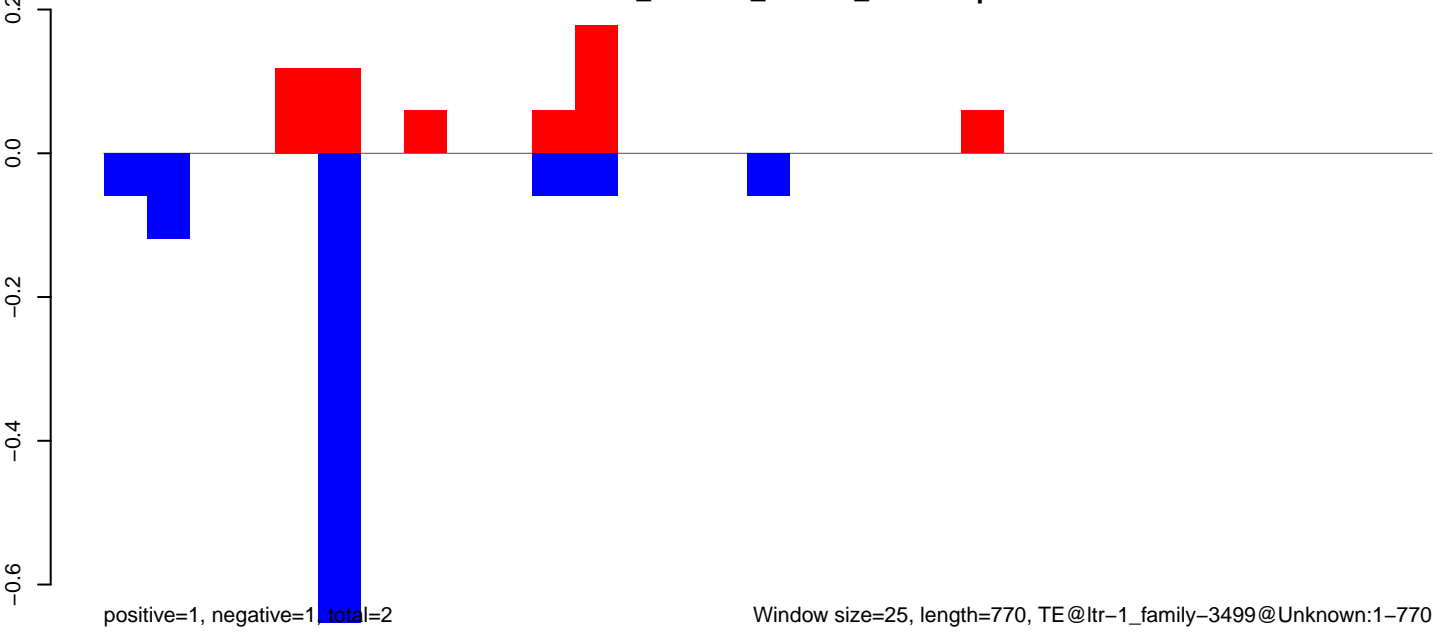
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

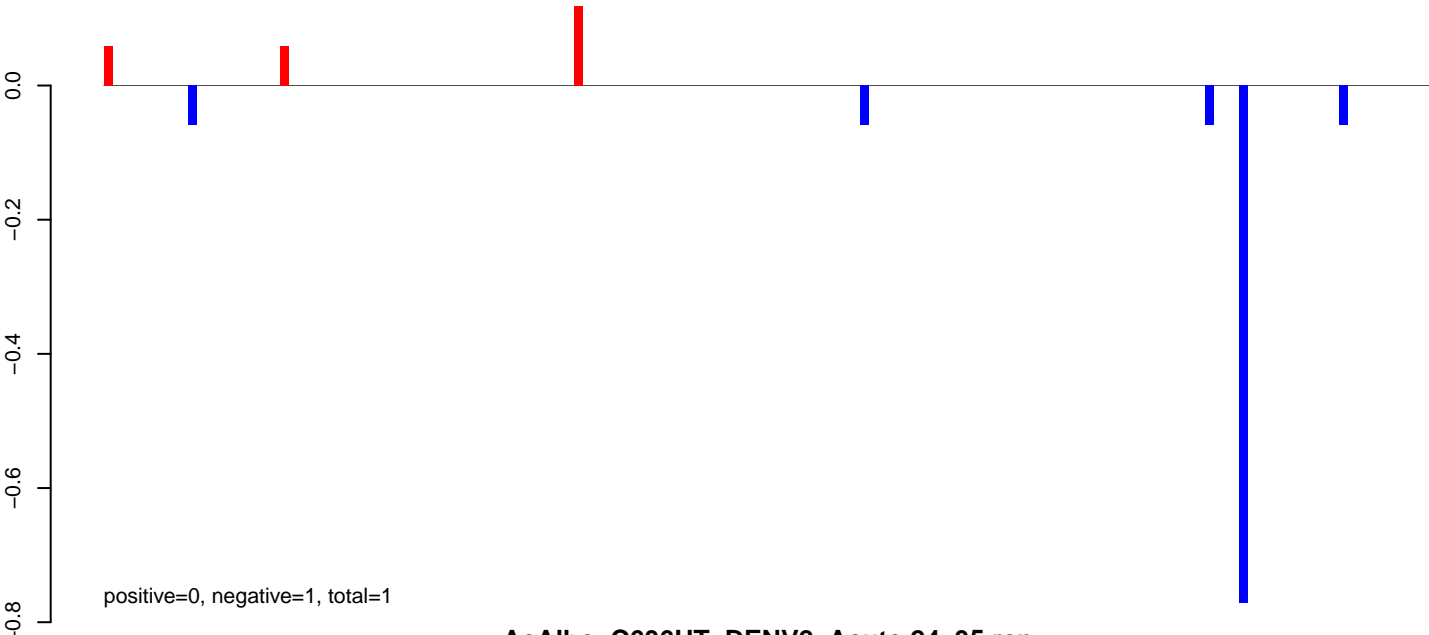


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

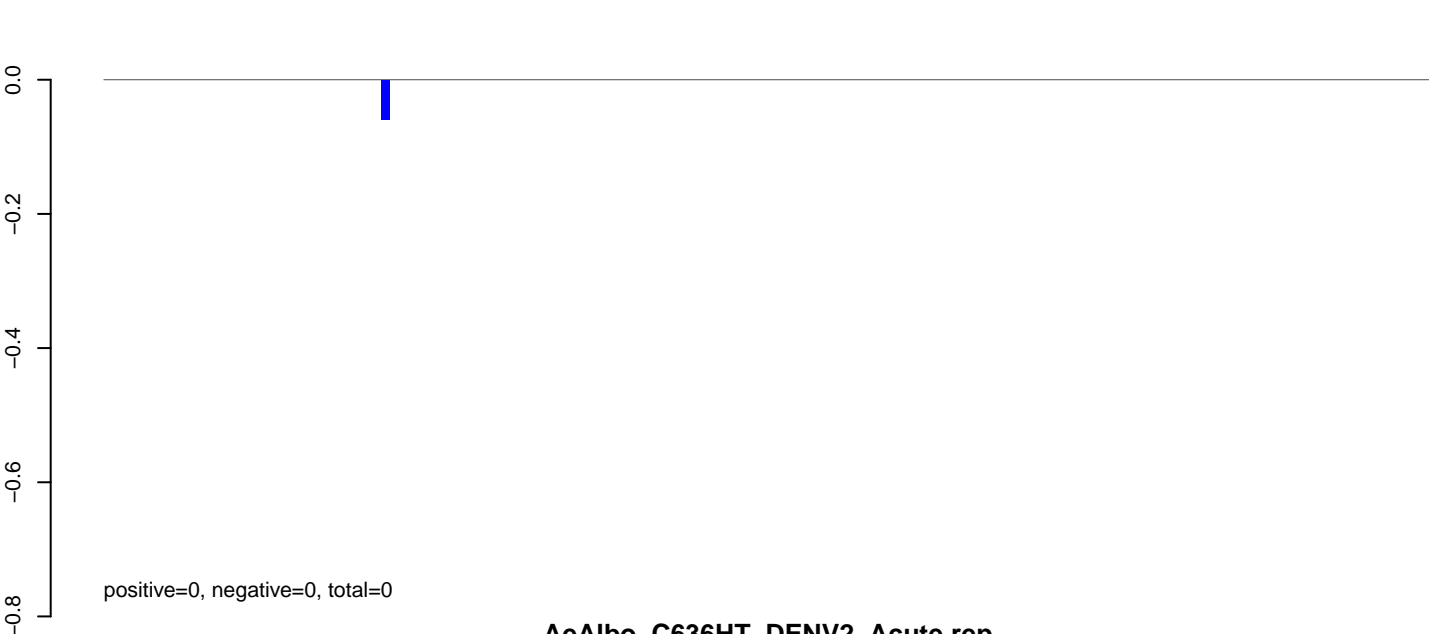




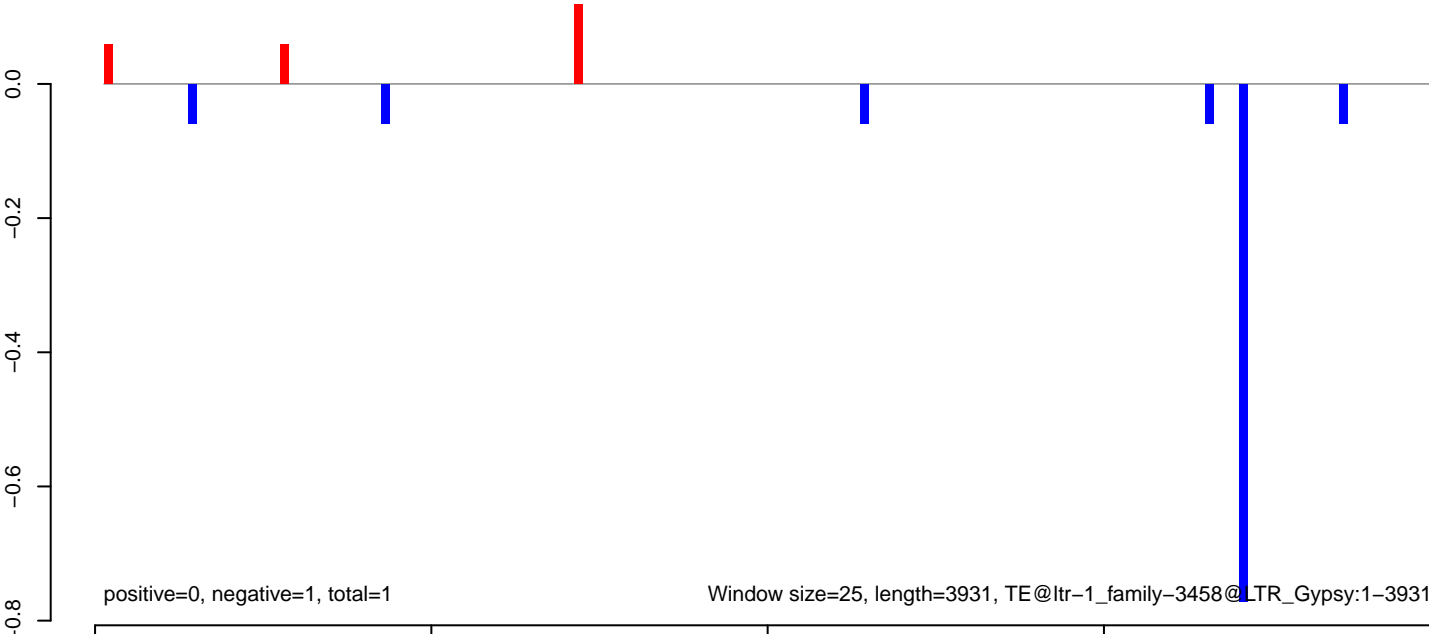
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



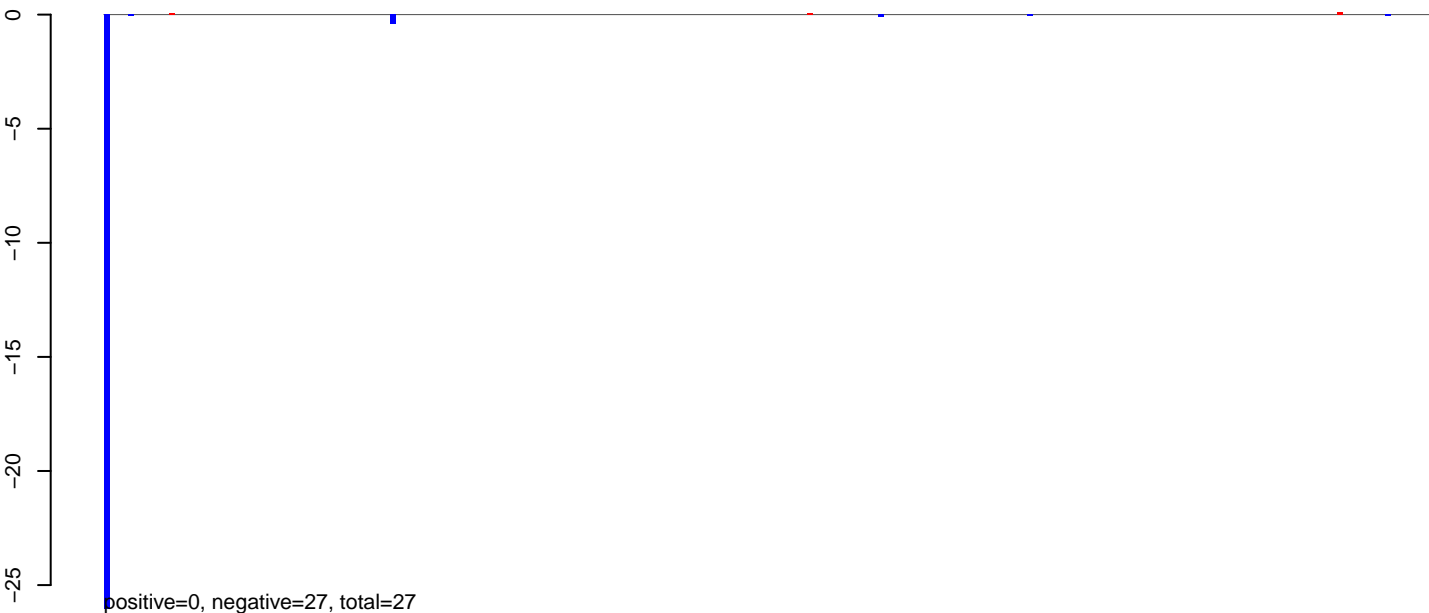
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



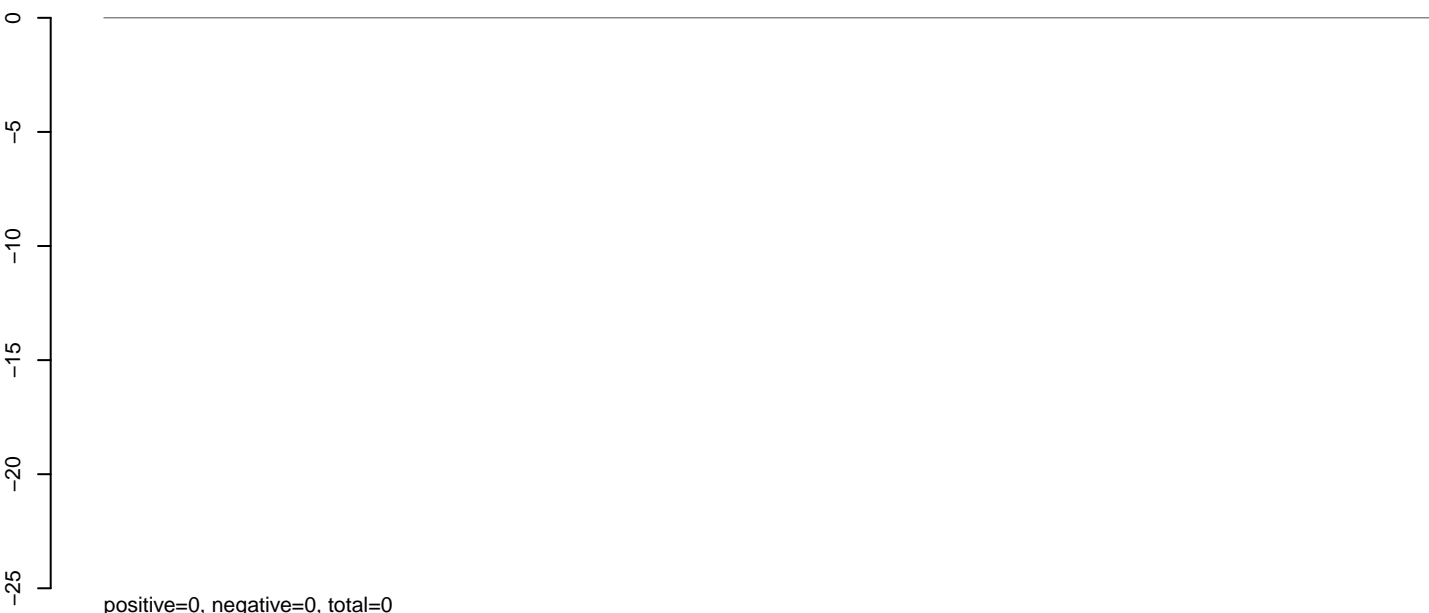
AeAlbo\_C636HT\_DENV2\_Acute.rep



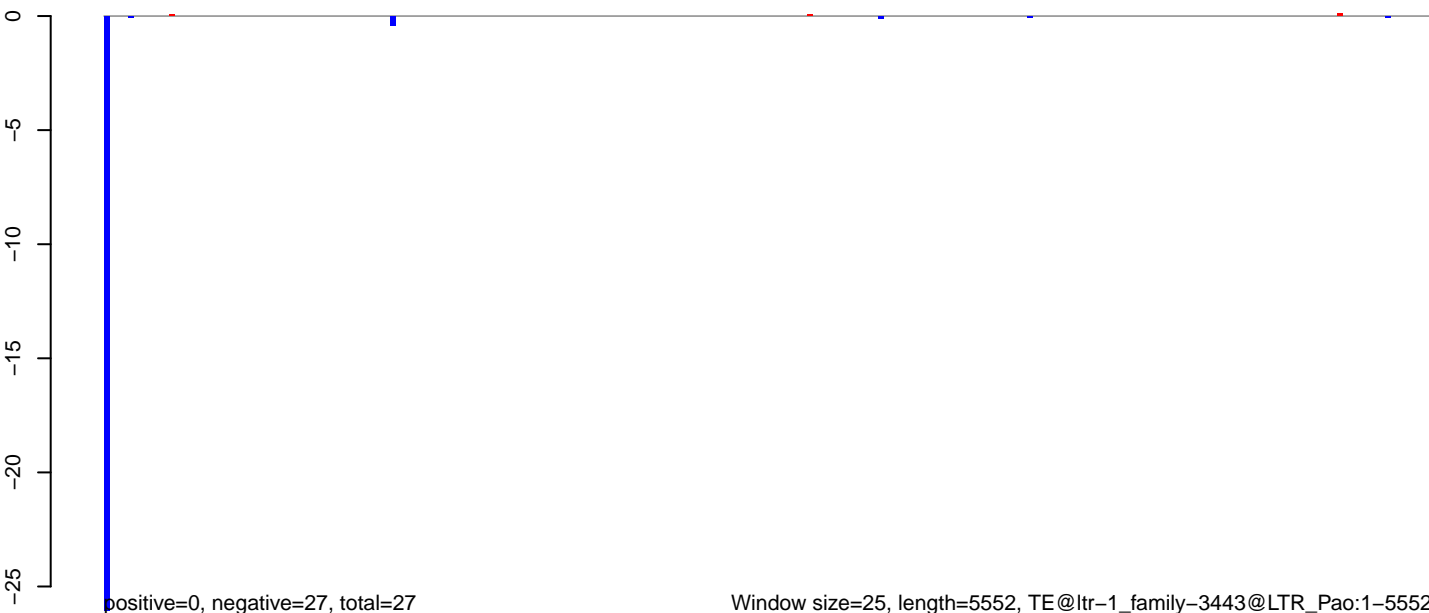
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



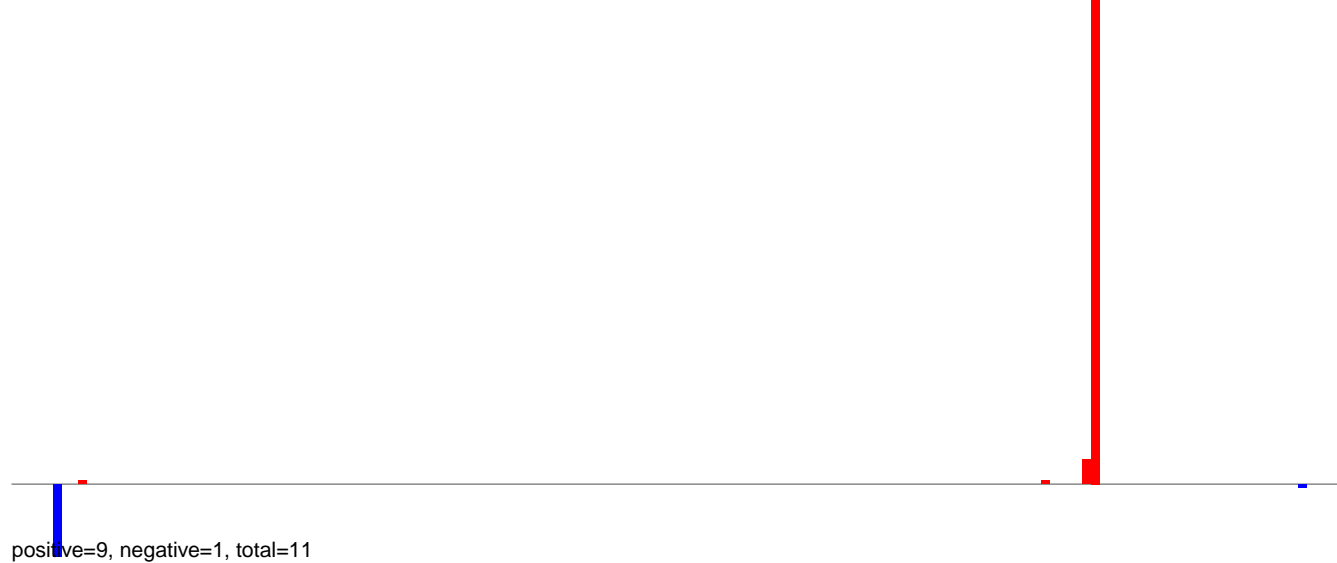
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



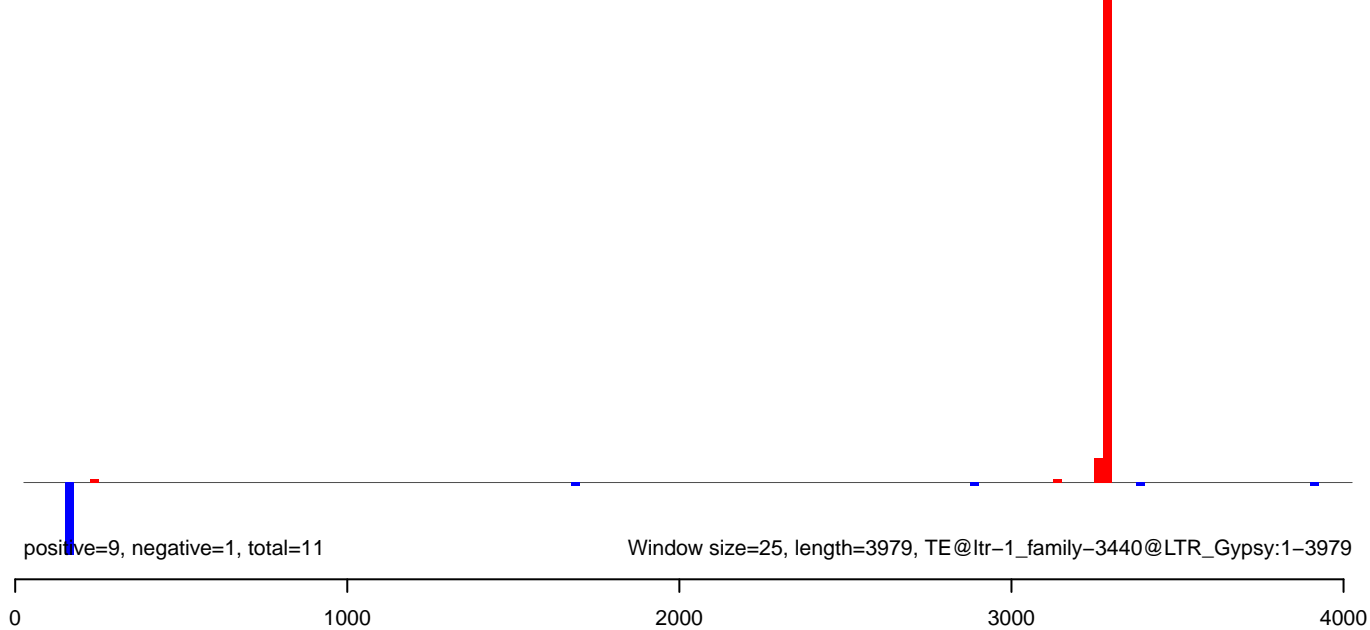
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



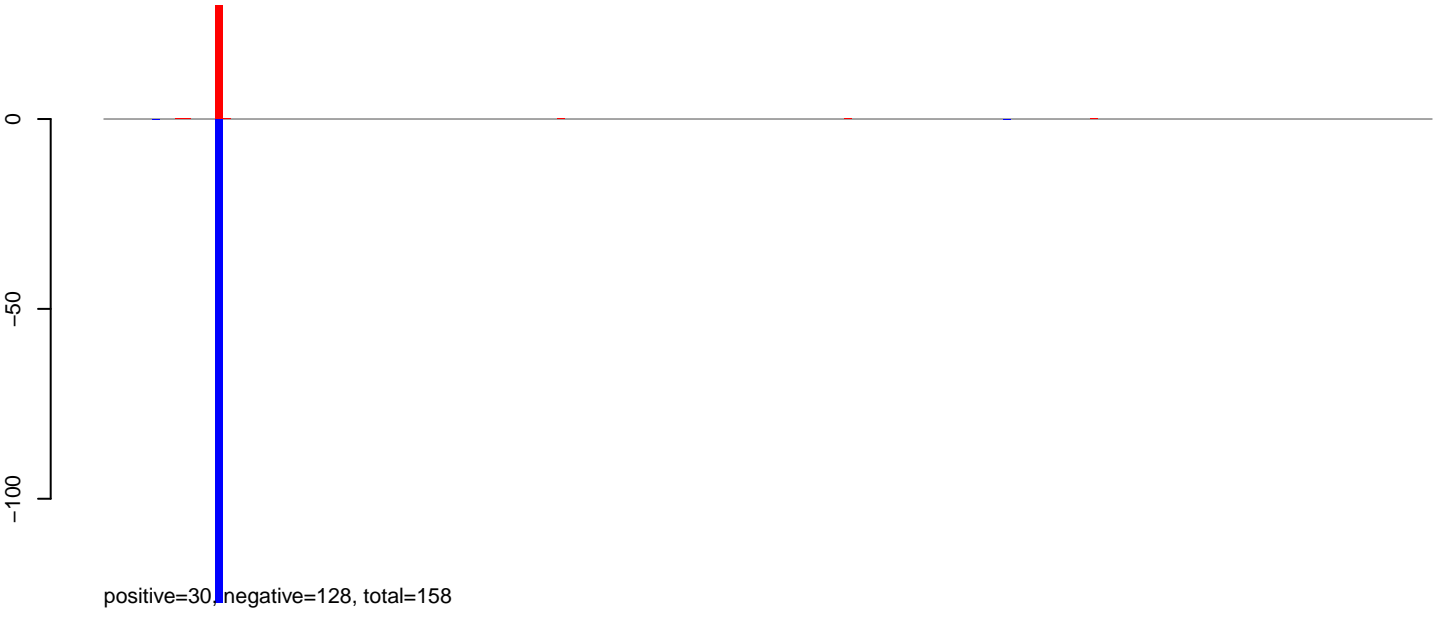
### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



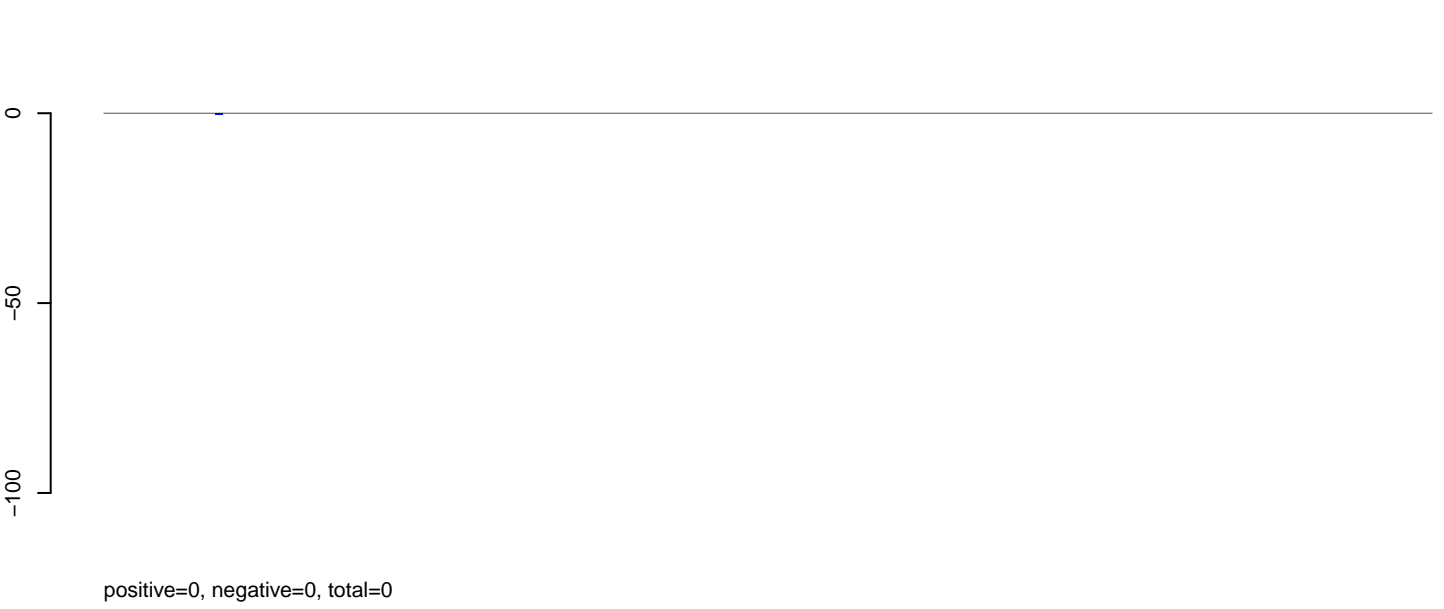
### AeAlbo\_C636HT\_DENV2\_Acute.rep



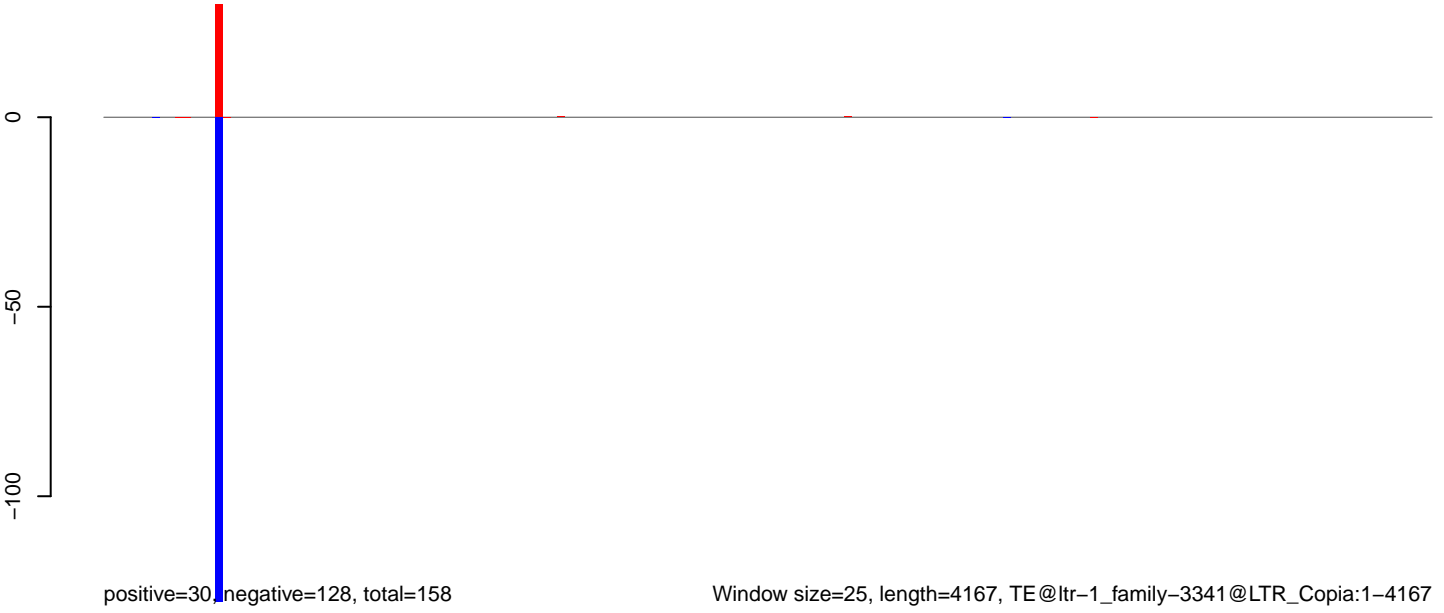
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



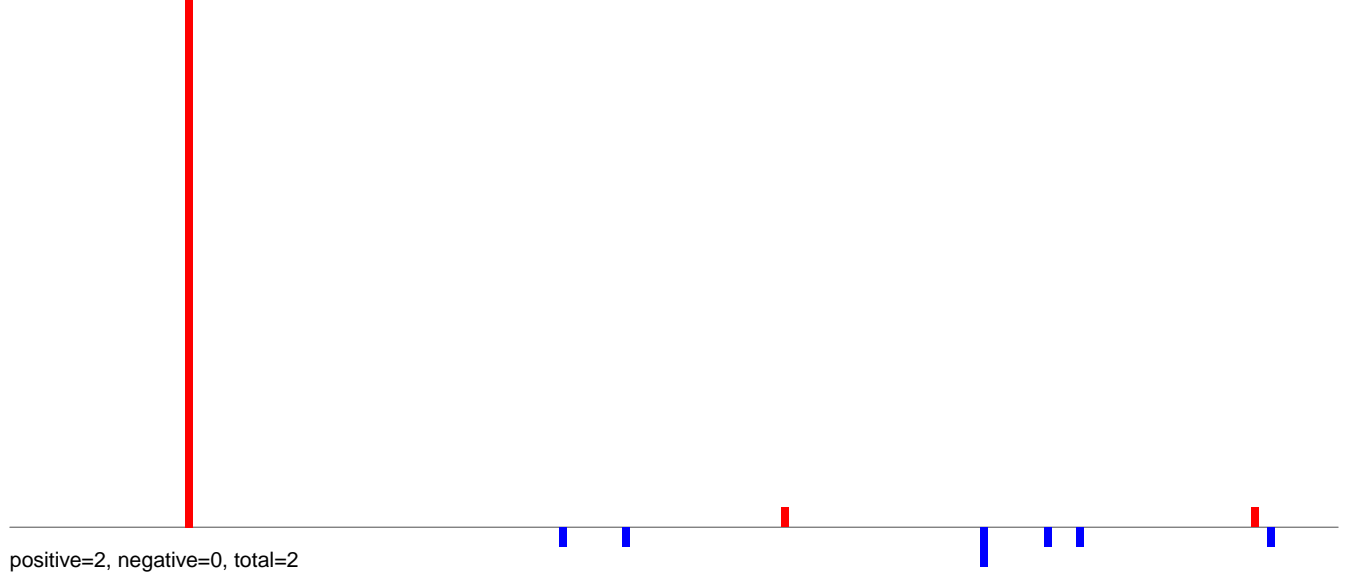
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



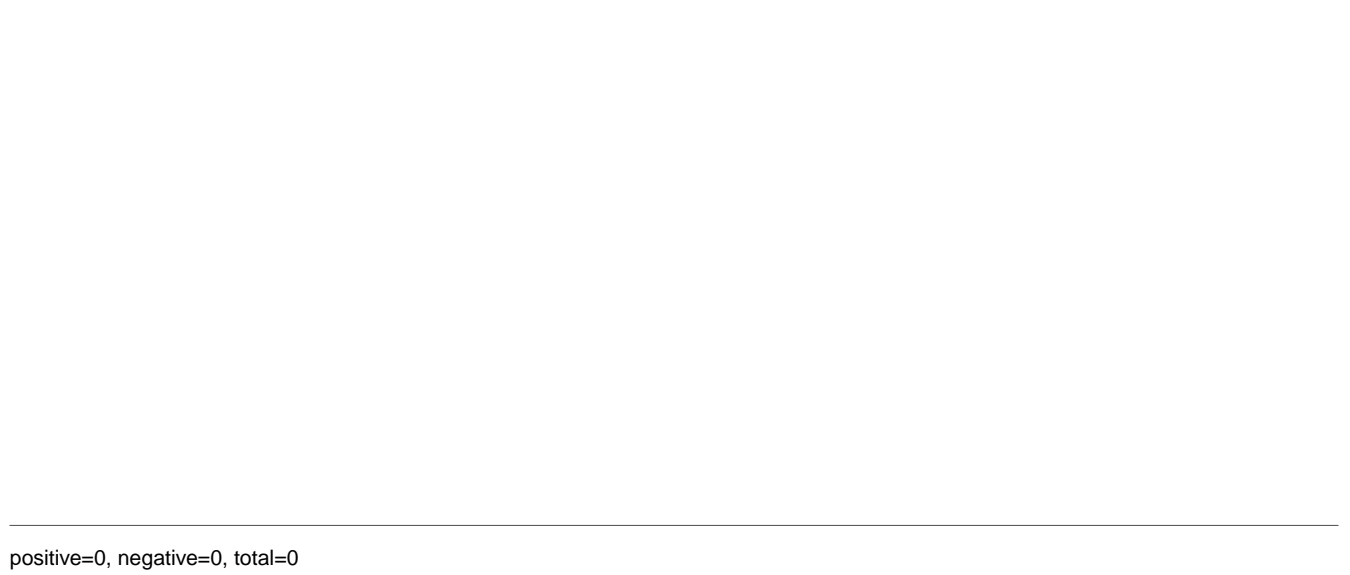
Window size=25, length=4167, TE@ltr-1\_family-3341@LTR\_Copia:1-4167

0 1000 2000 3000 4000

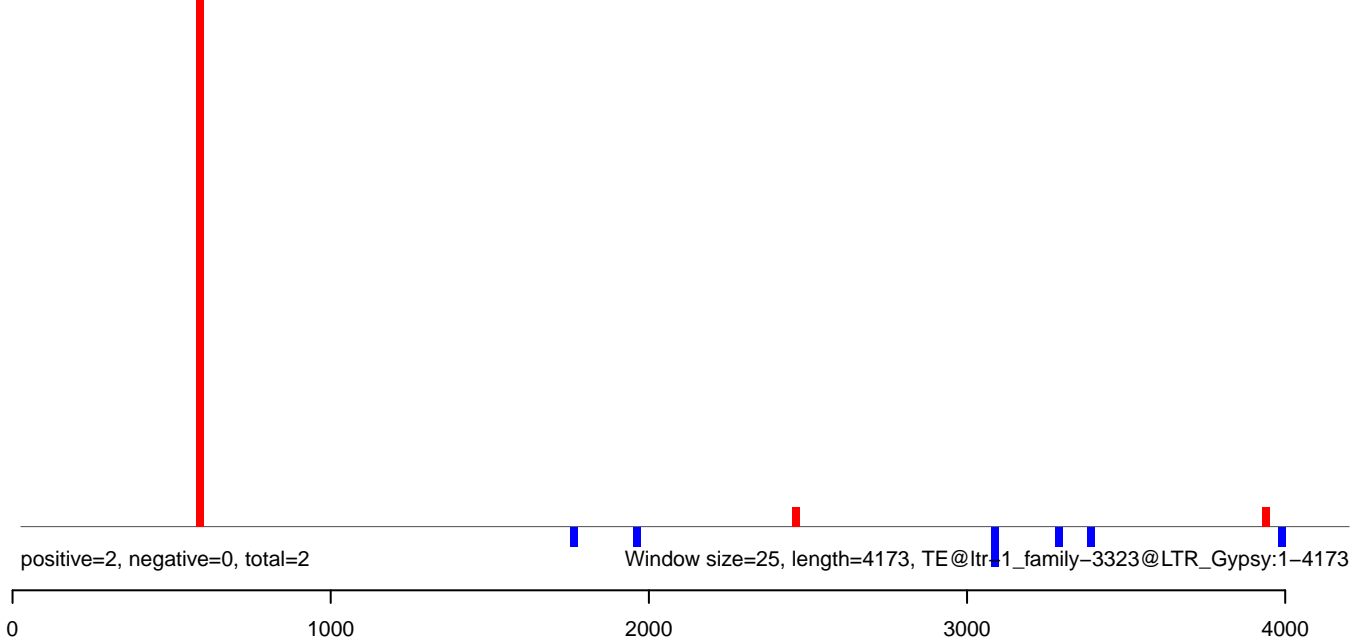
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



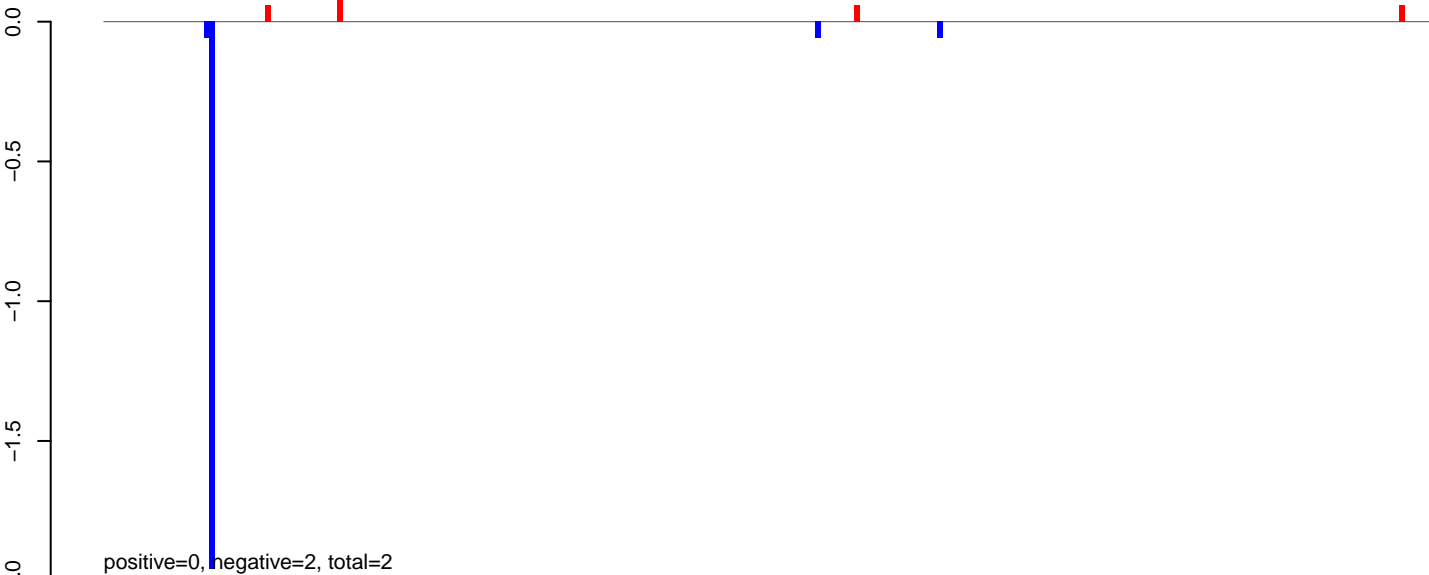
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



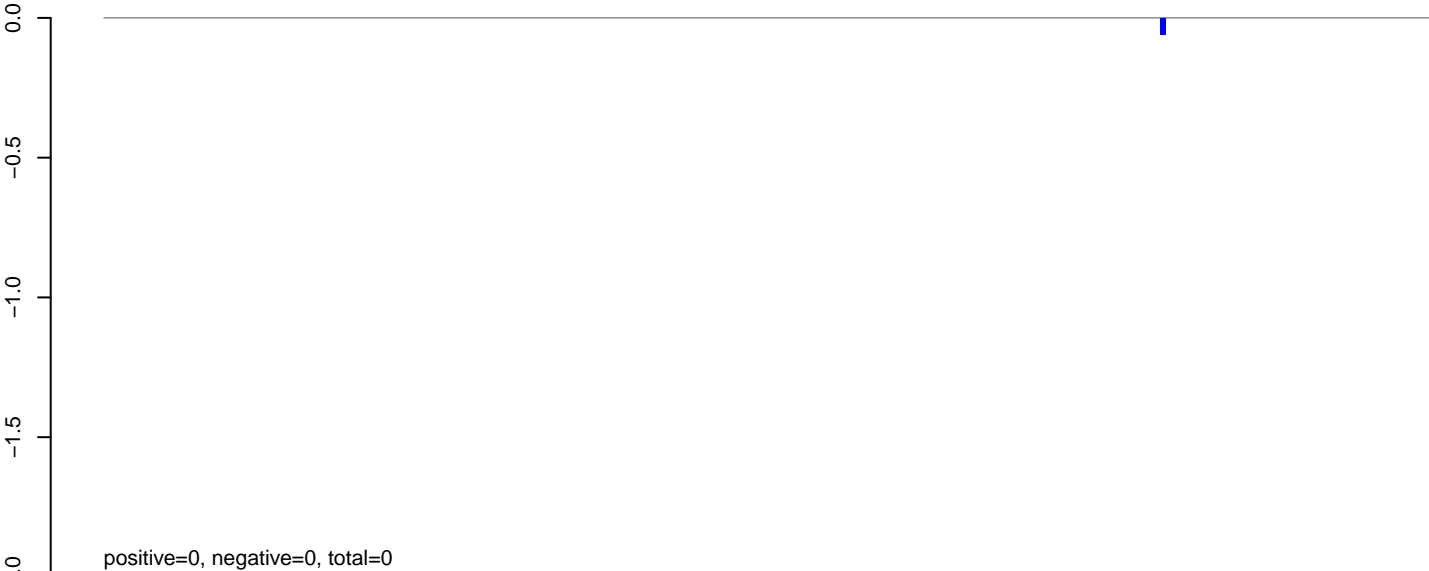
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



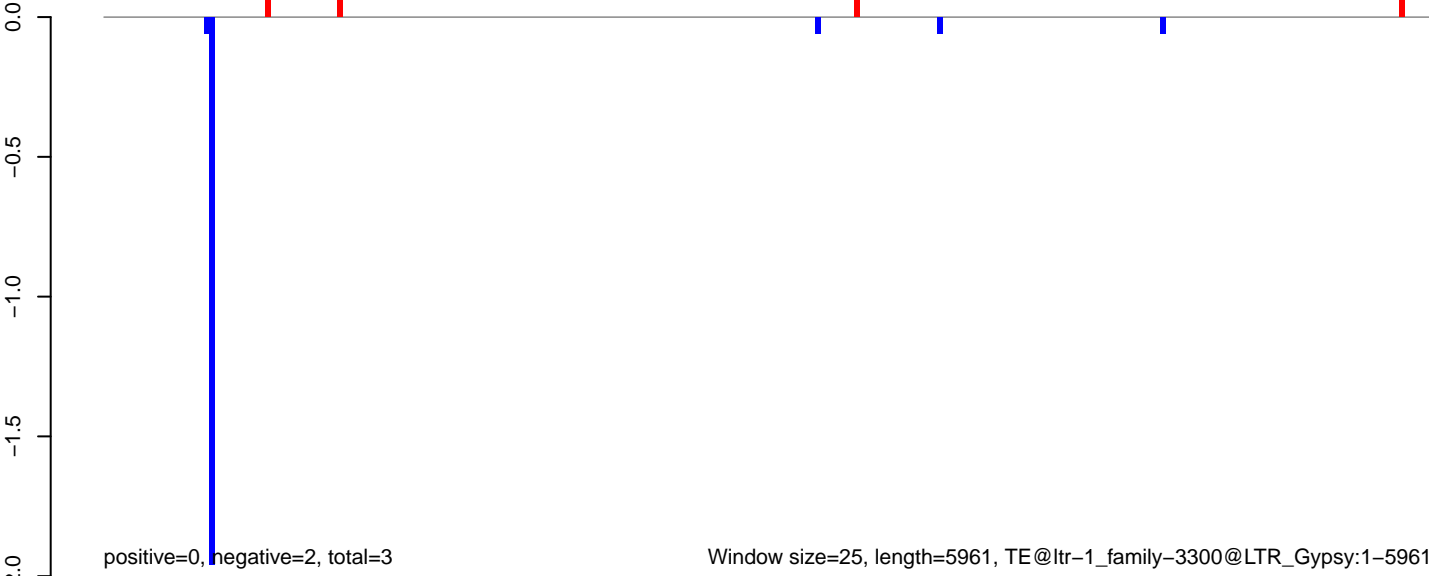
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



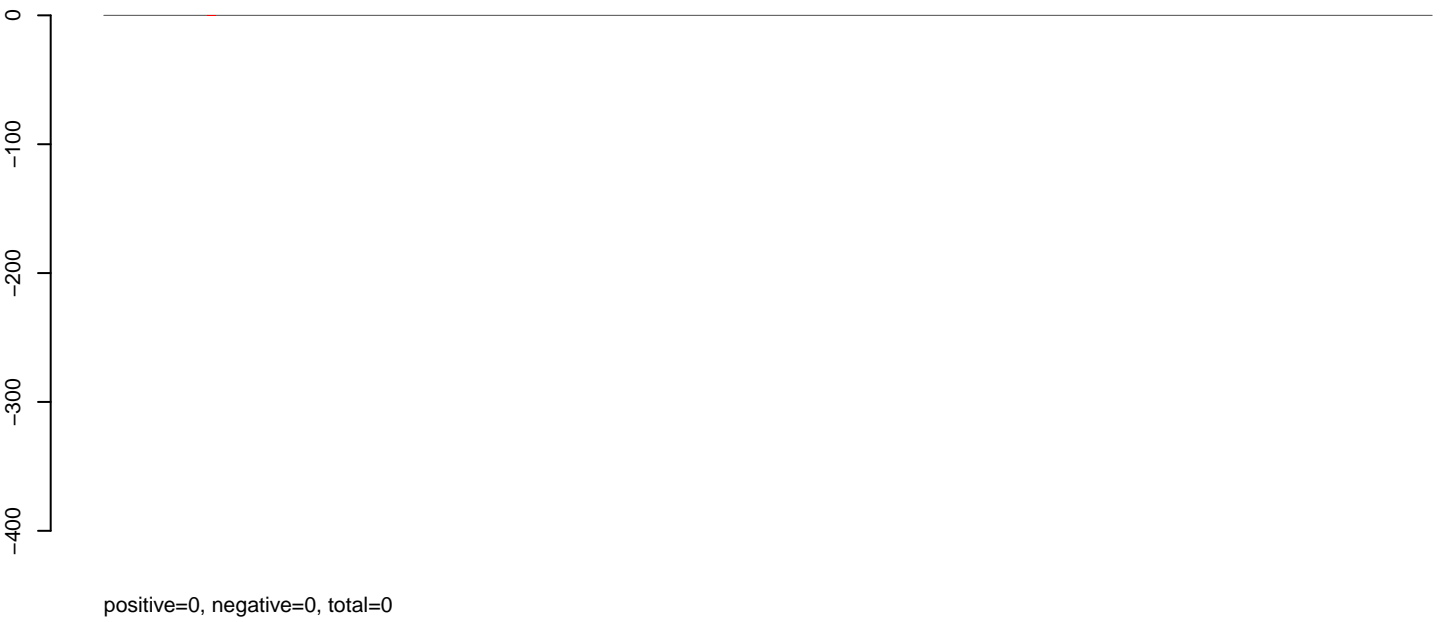
AeAlbo\_C636HT\_DENV2\_Acute.rep



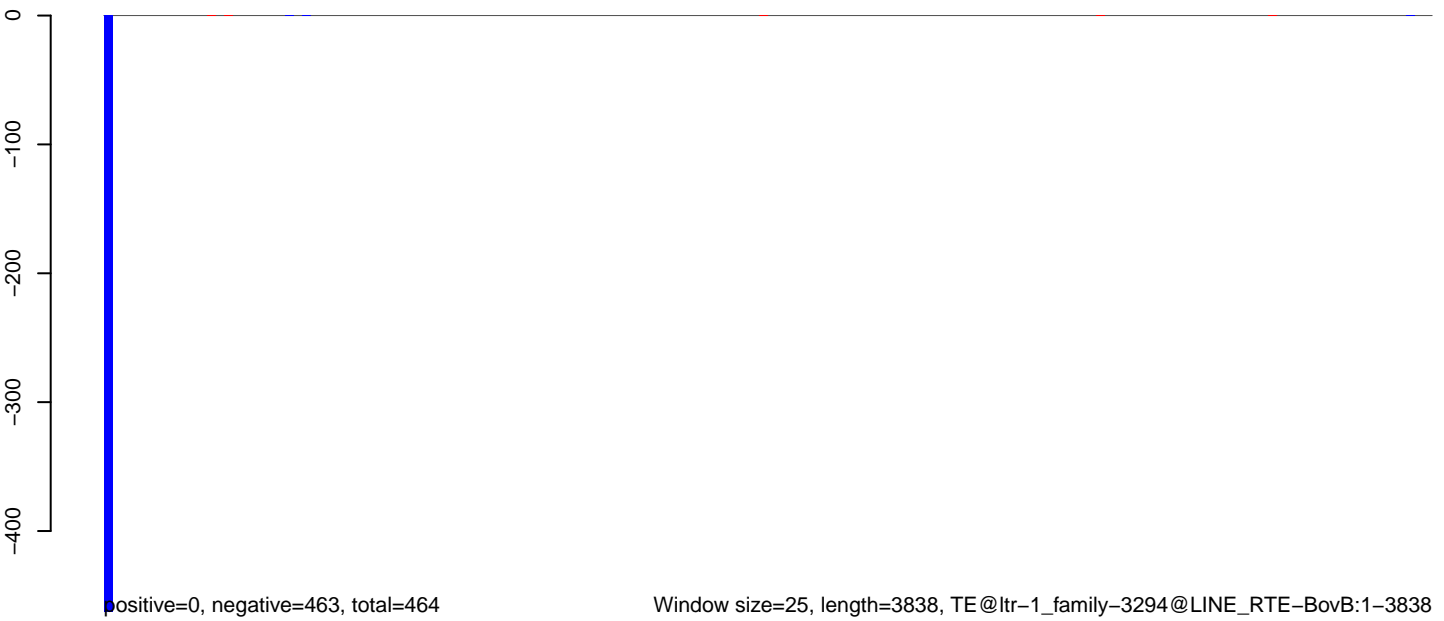
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



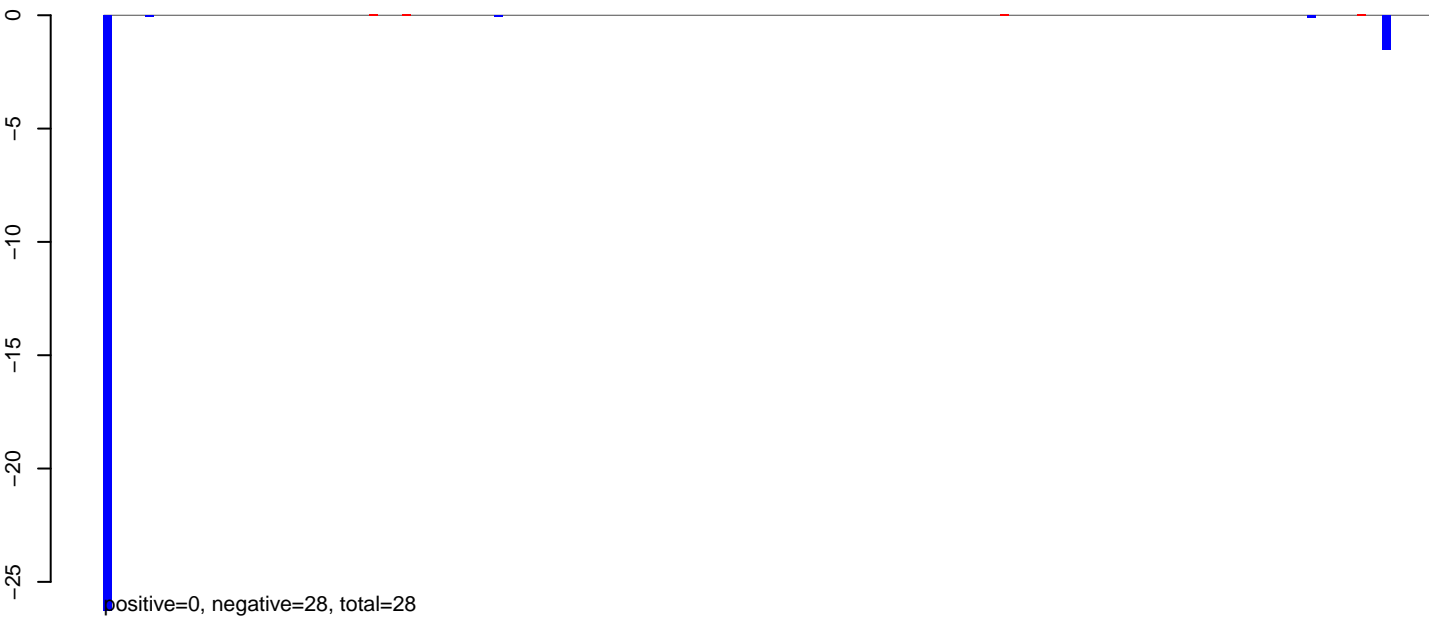
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



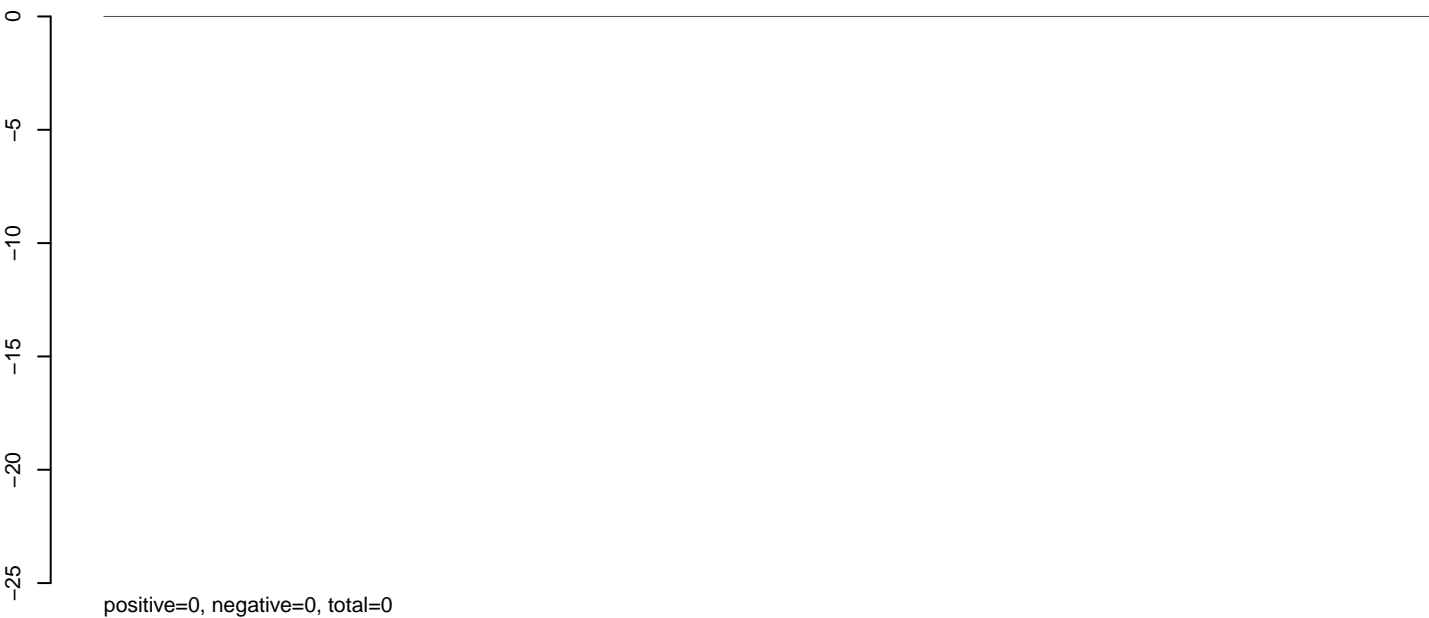
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



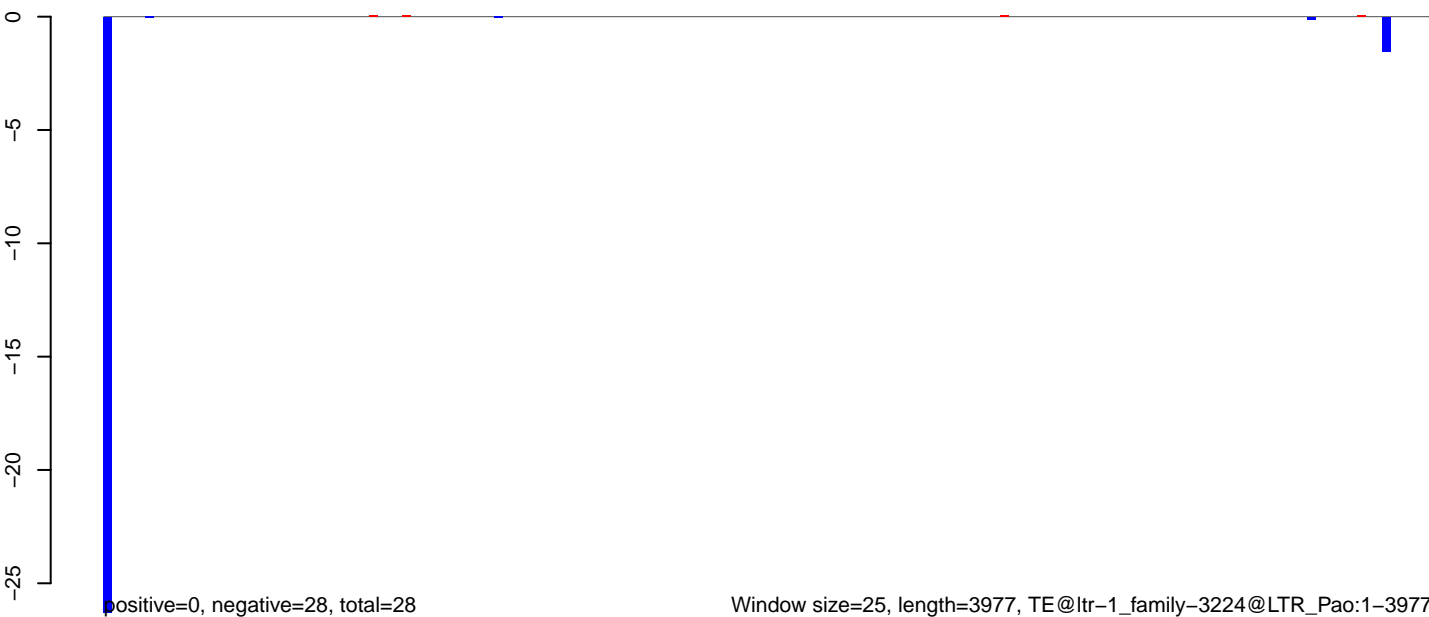
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

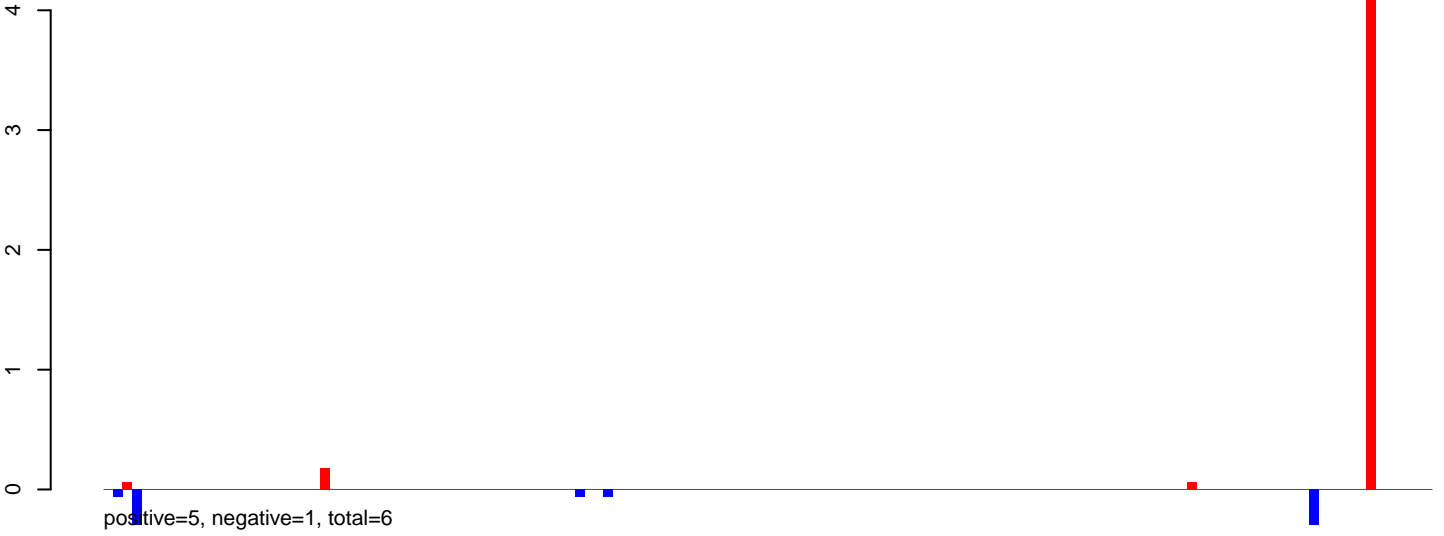


AeAlbo\_C636HT\_DENV2\_Acute.rep

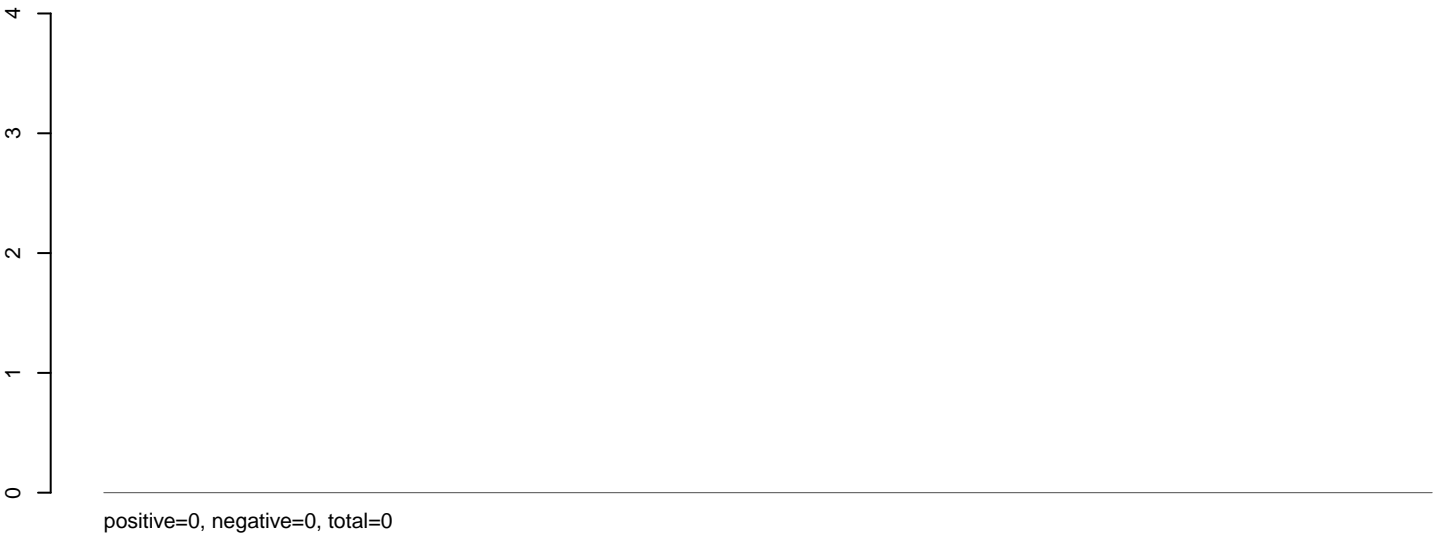




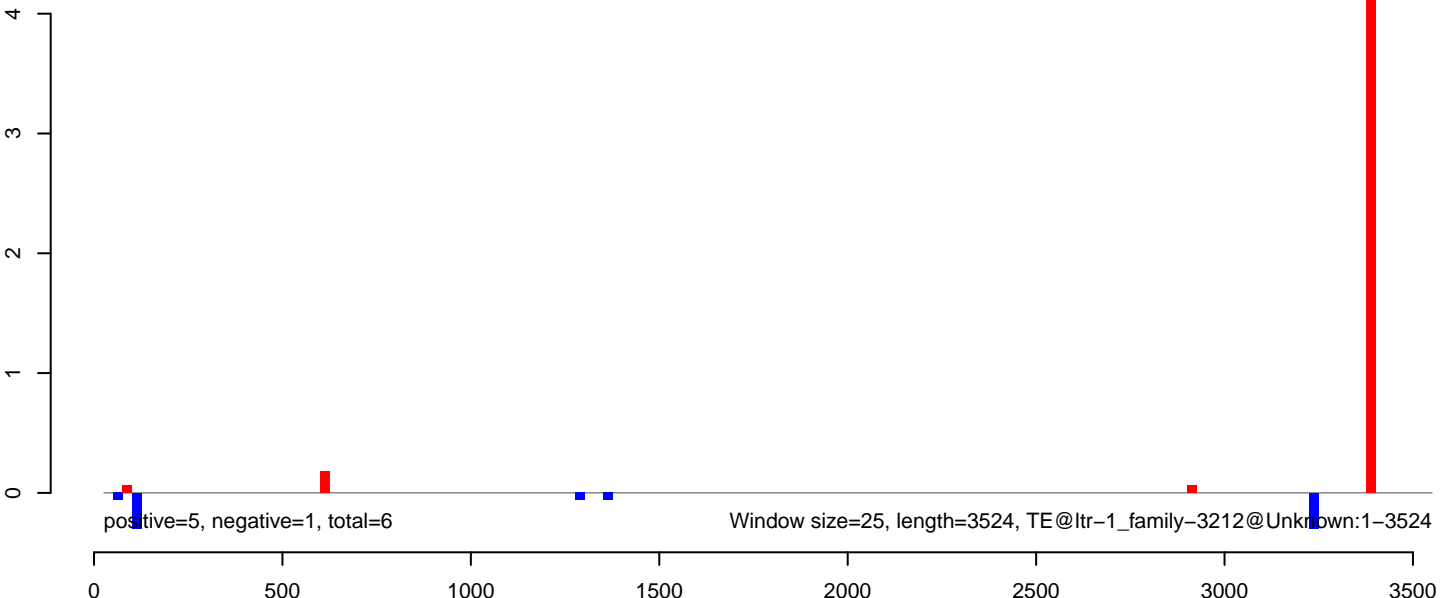
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



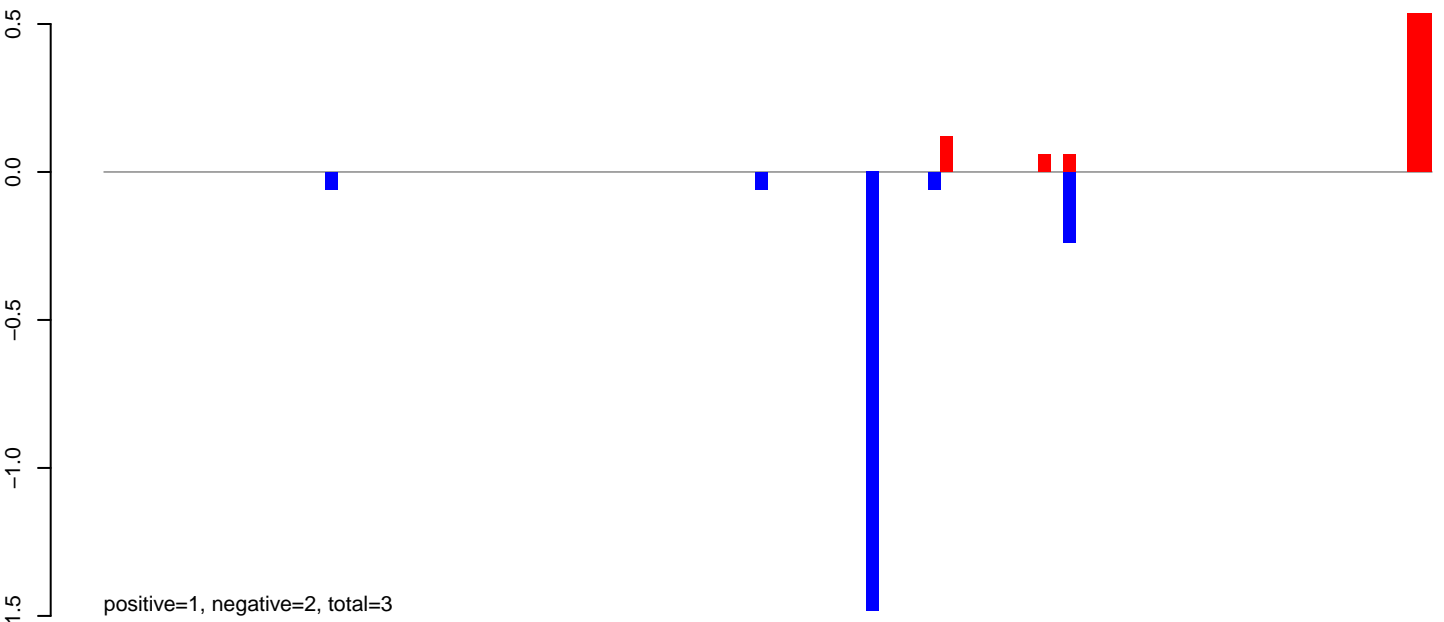
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



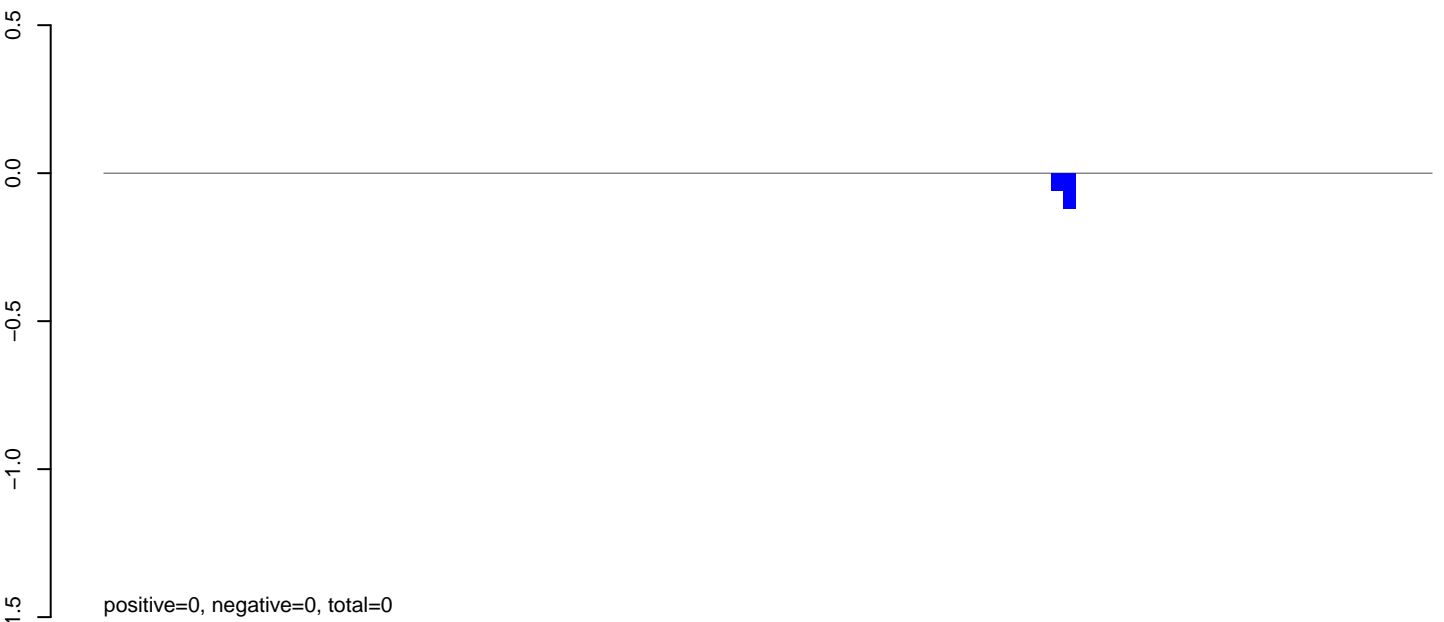
AeAlbo\_C636HT\_DENV2\_Acute.rep



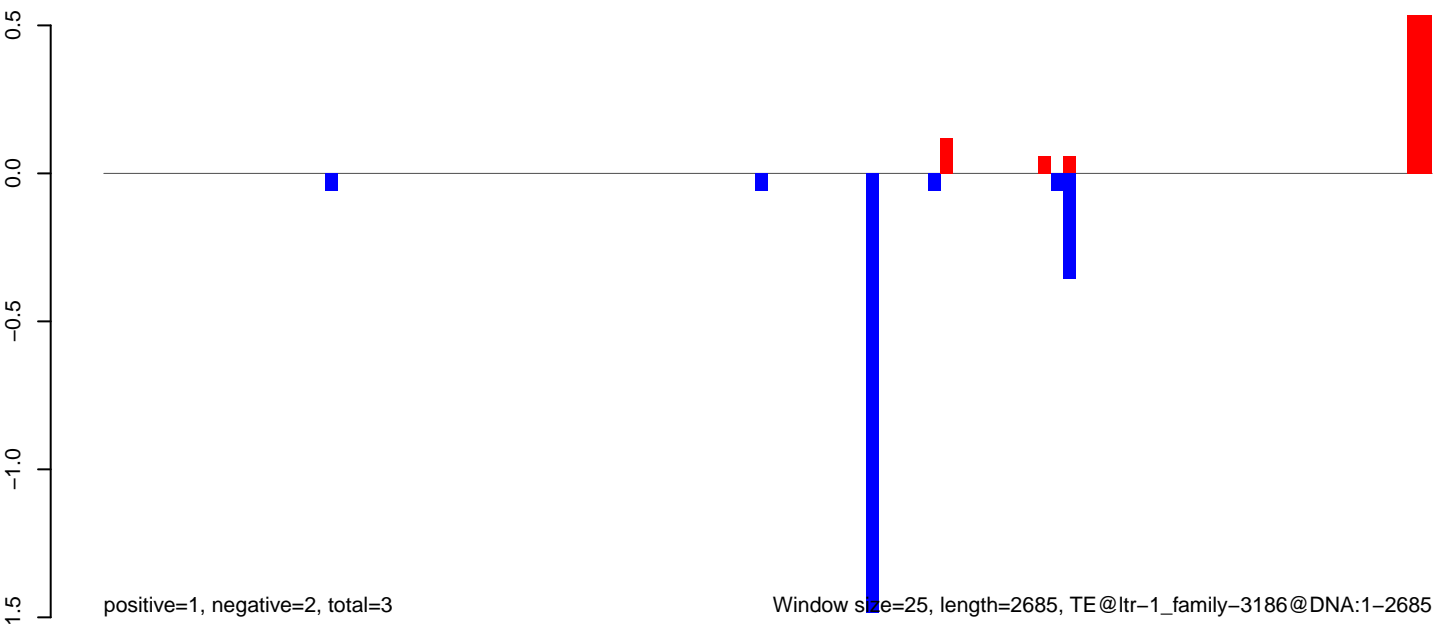
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



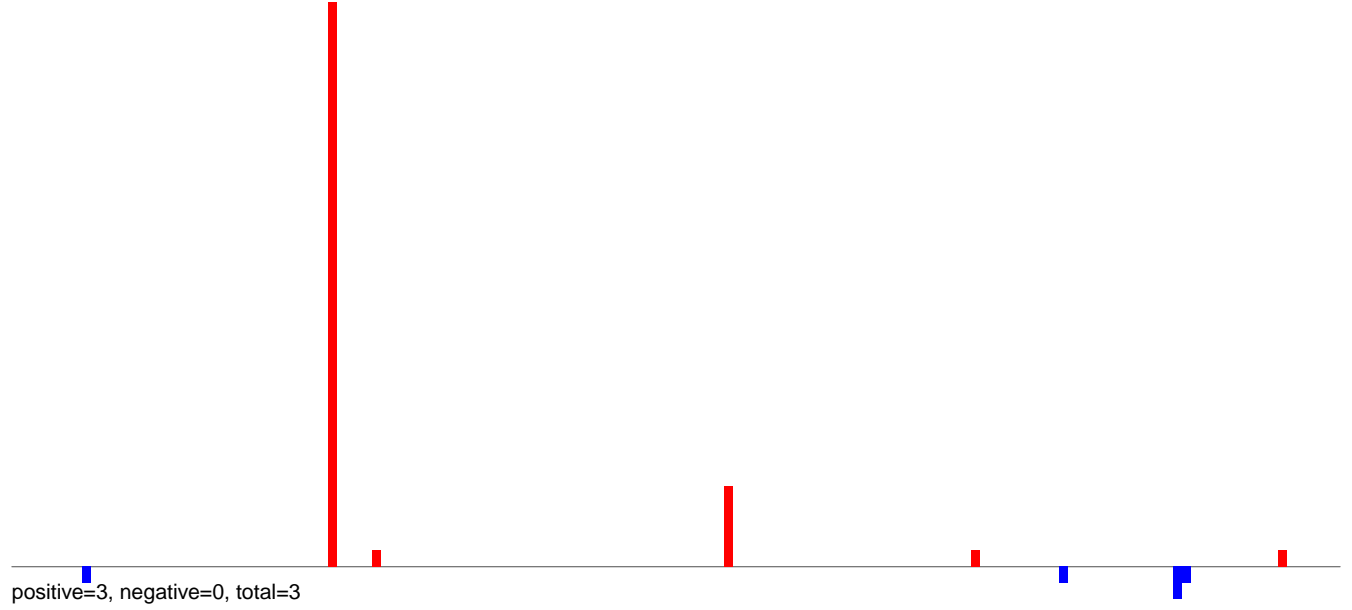
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



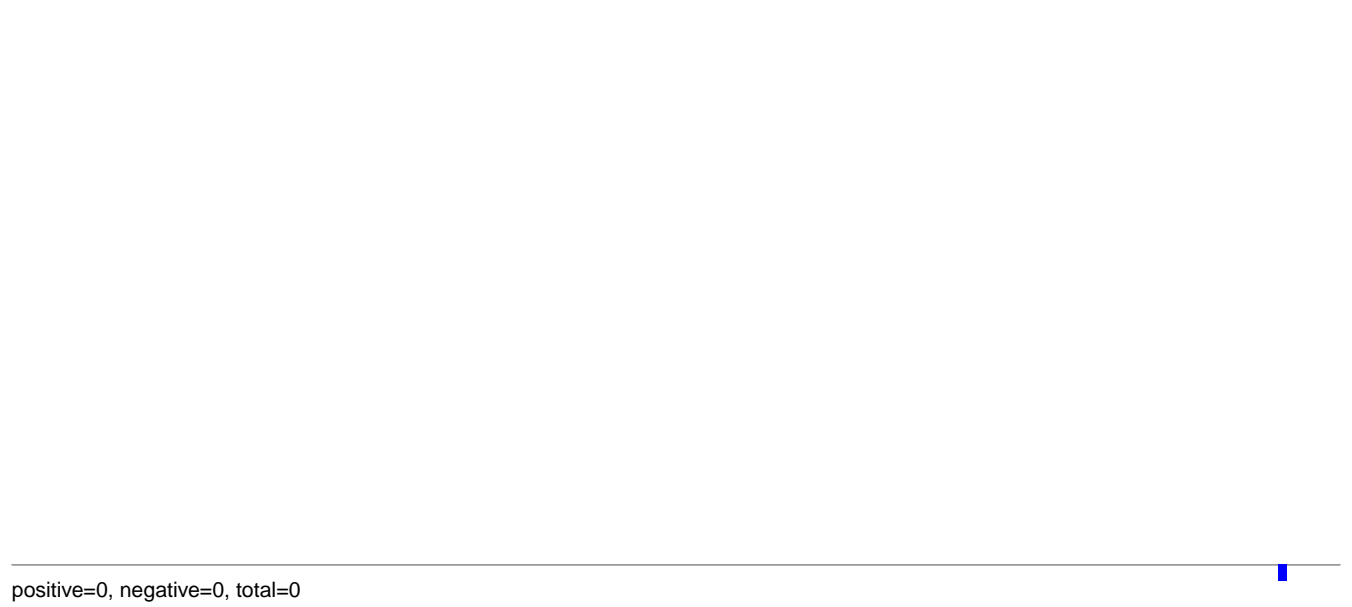
AeAlbo\_C636HT\_DENV2\_Acute.rep



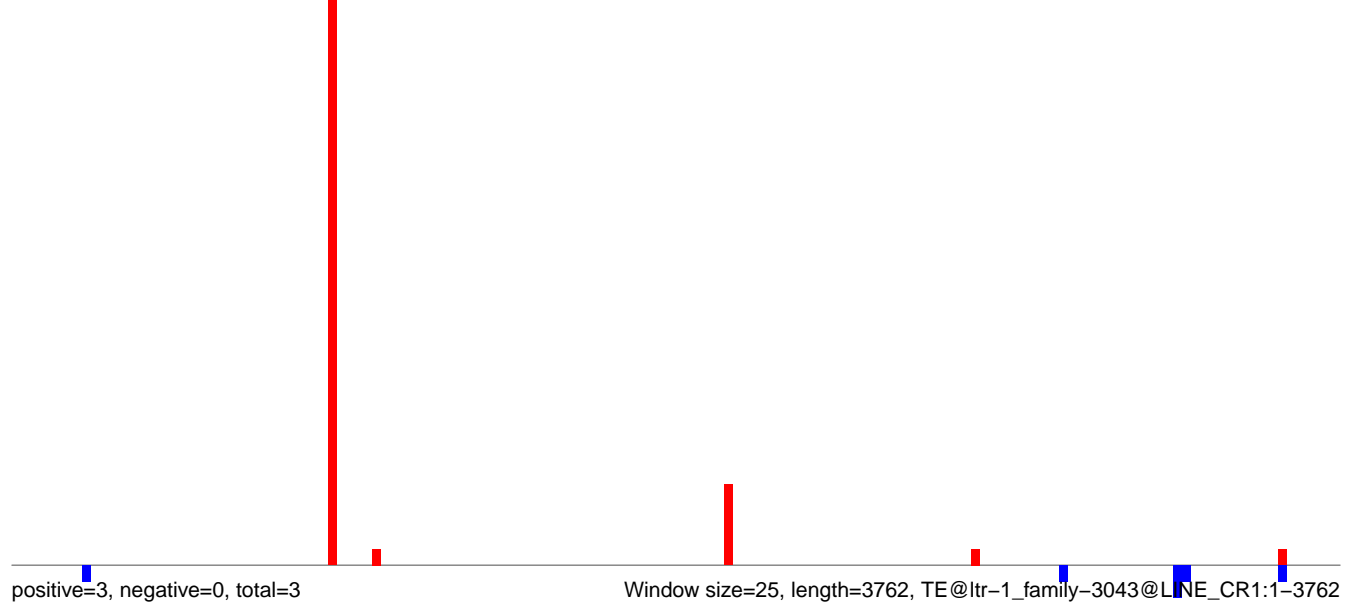
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



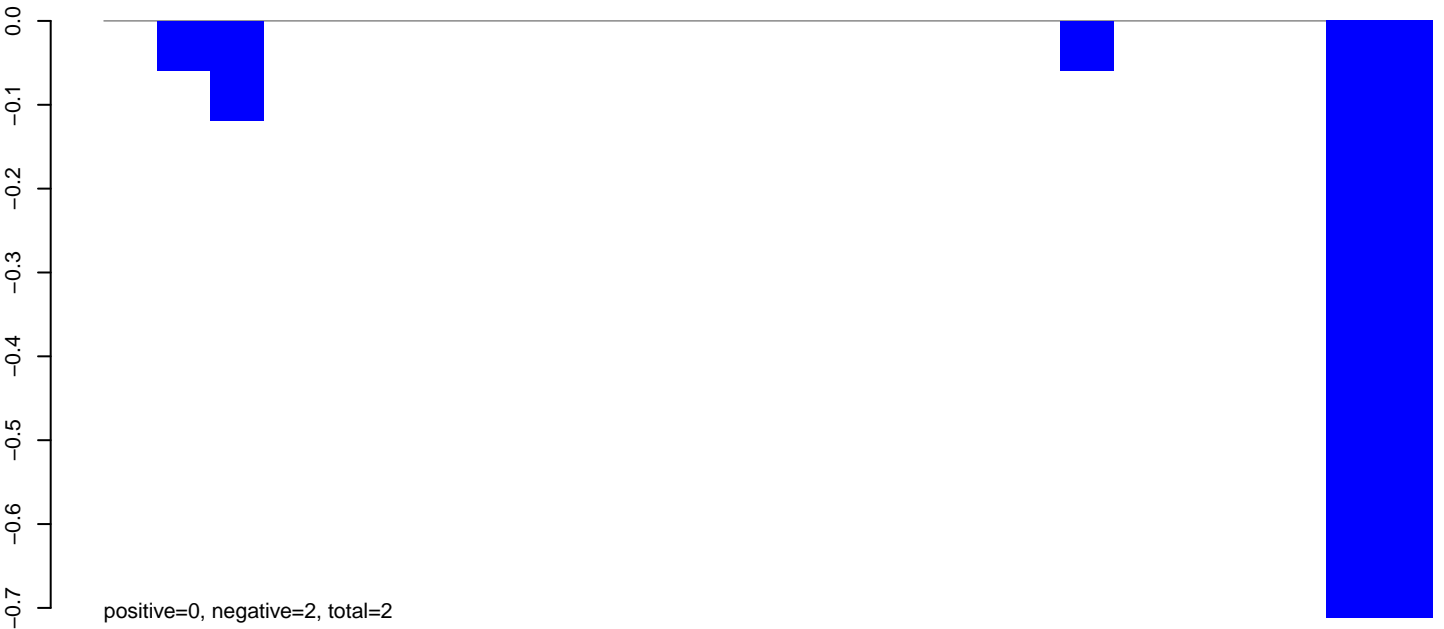
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



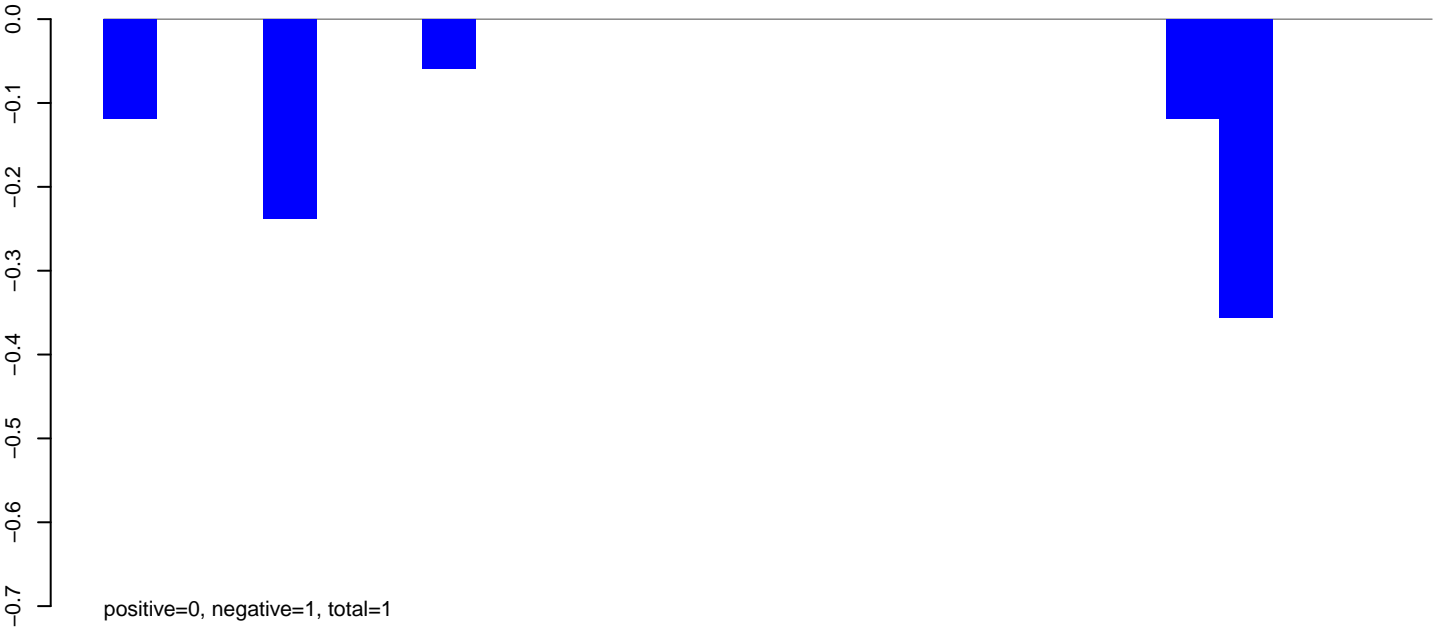
AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



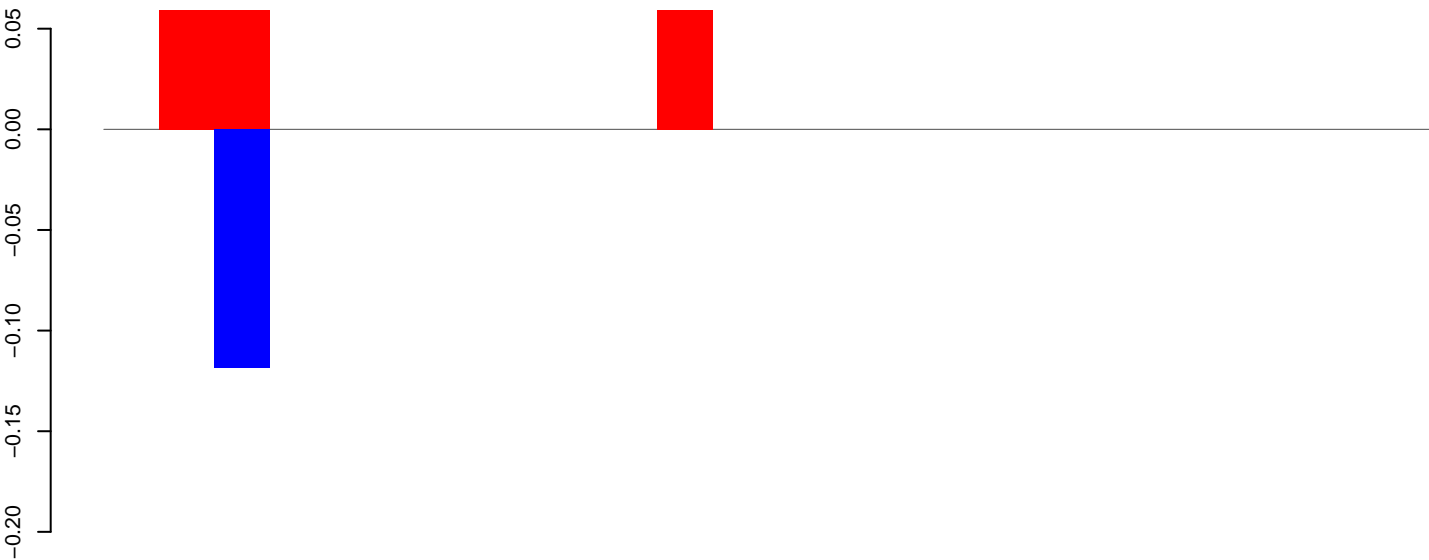
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

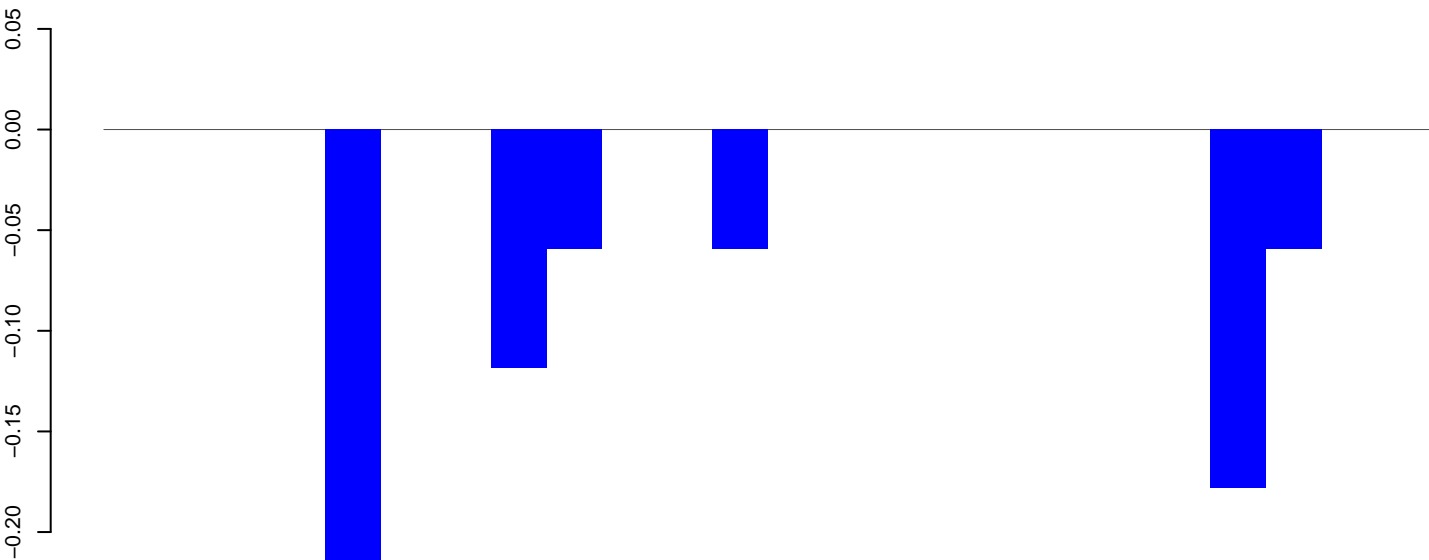


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



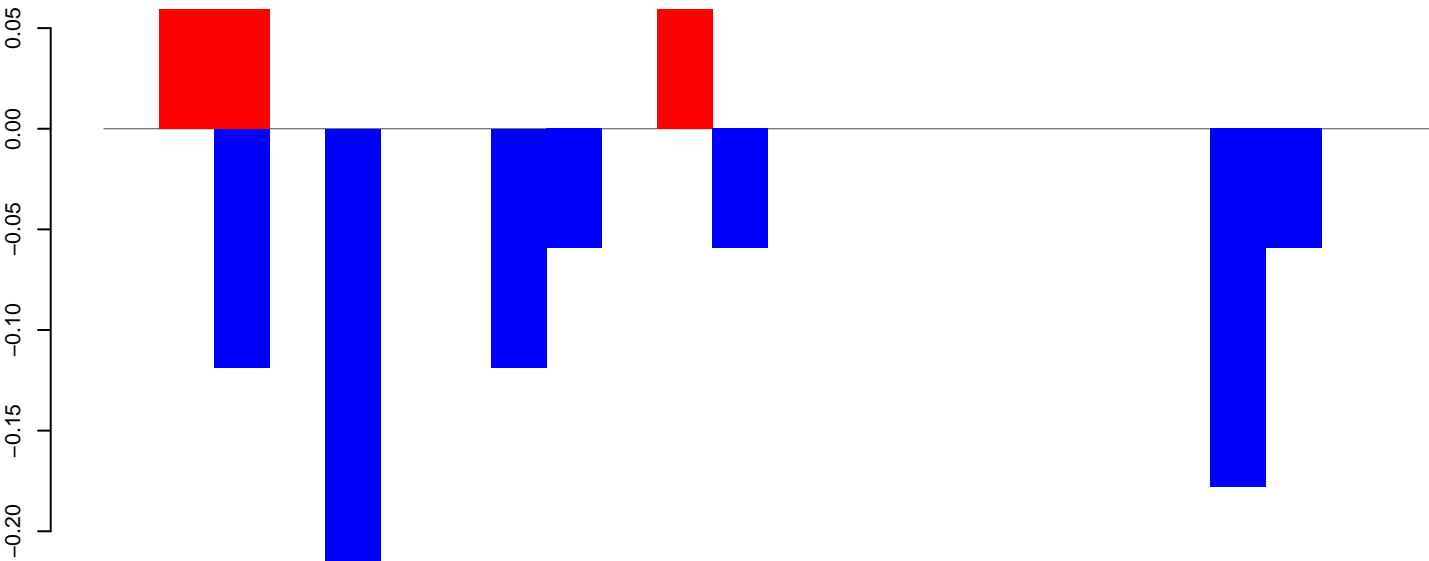
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.rep



positive=0, negative=1, total=1

Window size=25, length=590, TE@ltr-1\_family-2202@Unknown:1-590

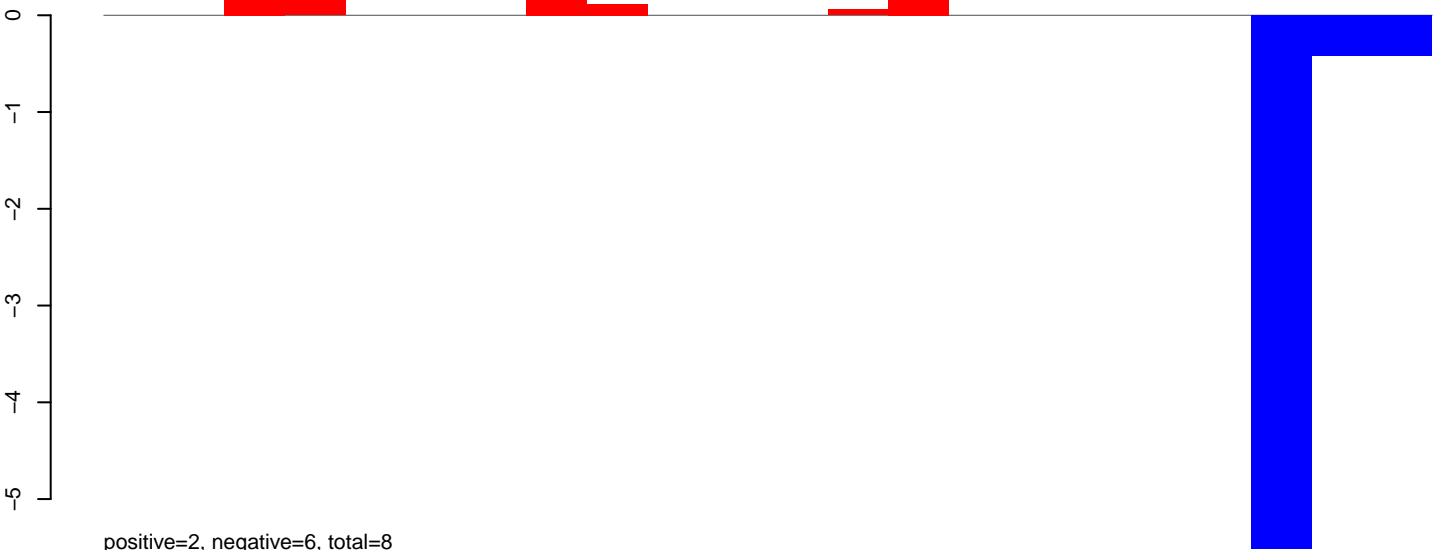
100 200 300 400 500 600

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



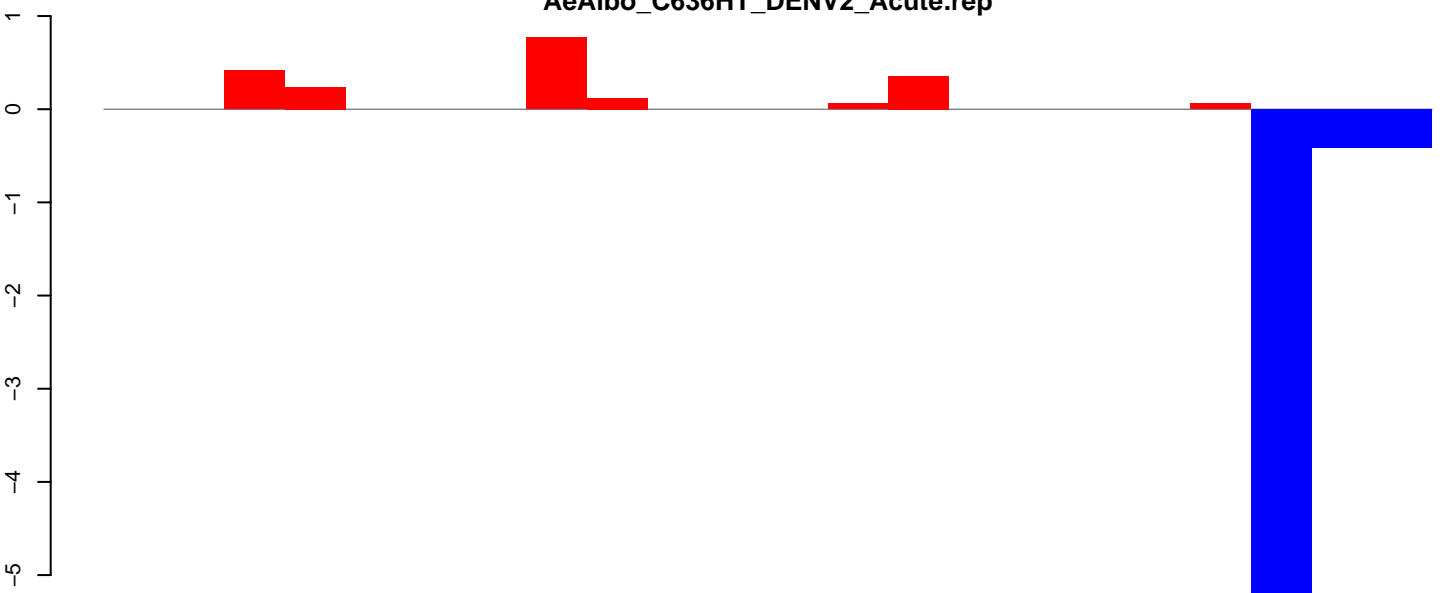
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=2, negative=6, total=8

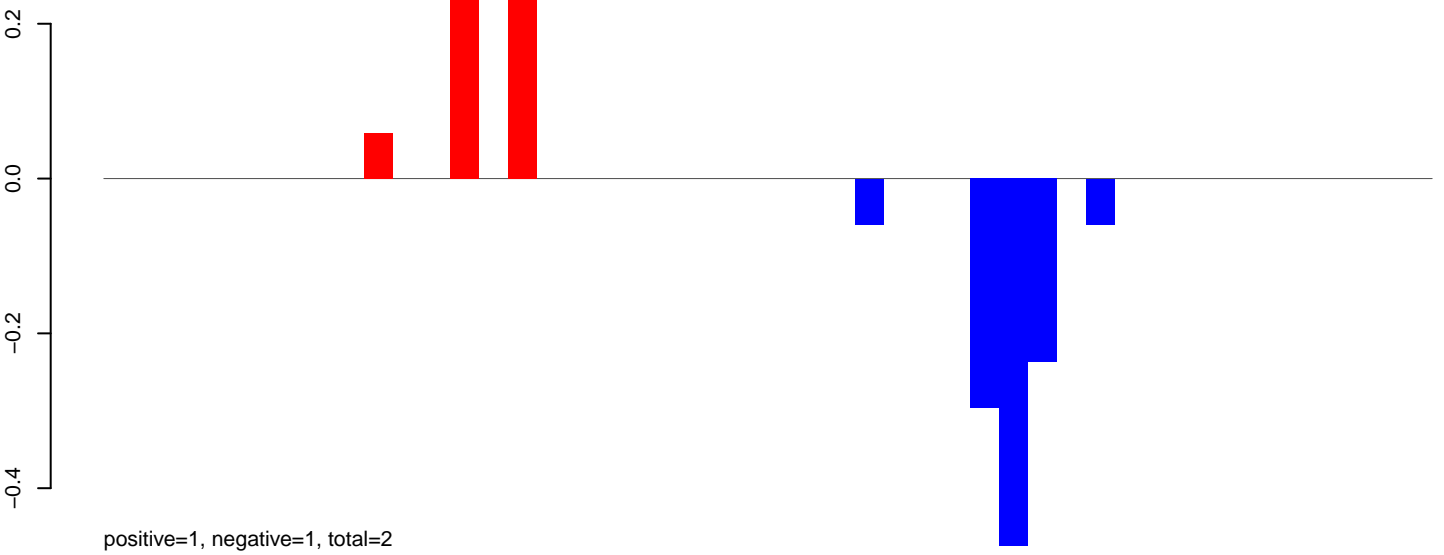
AeAlbo\_C636HT\_DENV2\_Acute.rep



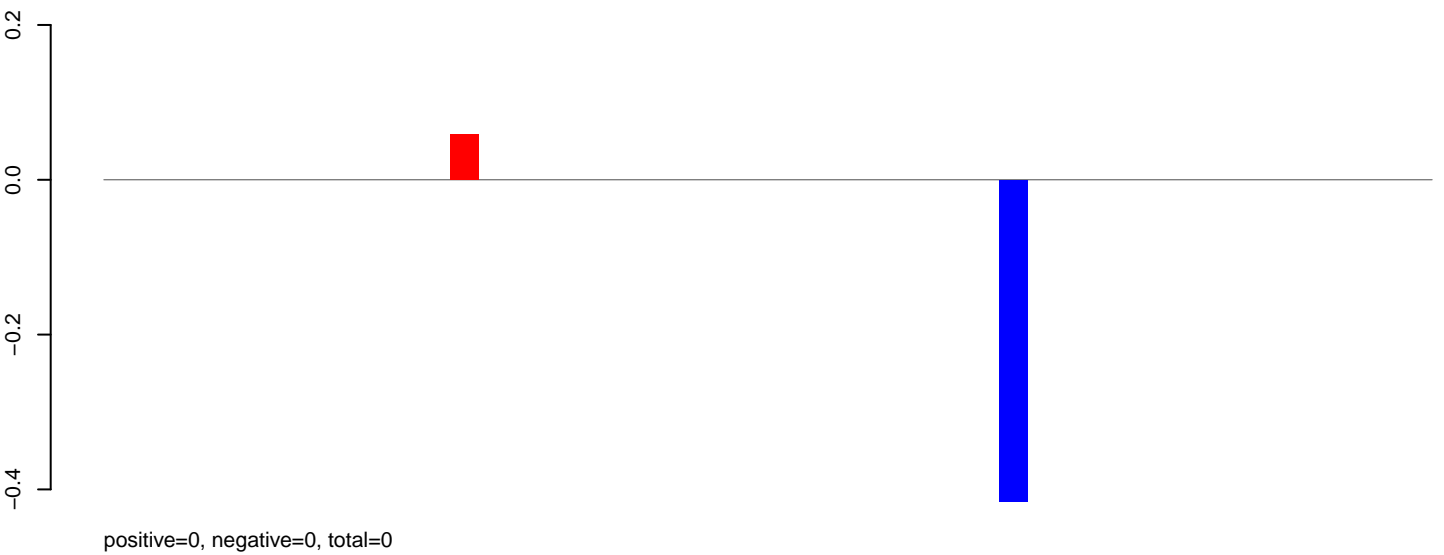
positive=2, negative=6, total=8

Window size=25, length=542, TE@ltr-1\_family-1238@LTR\_Pao:1-542

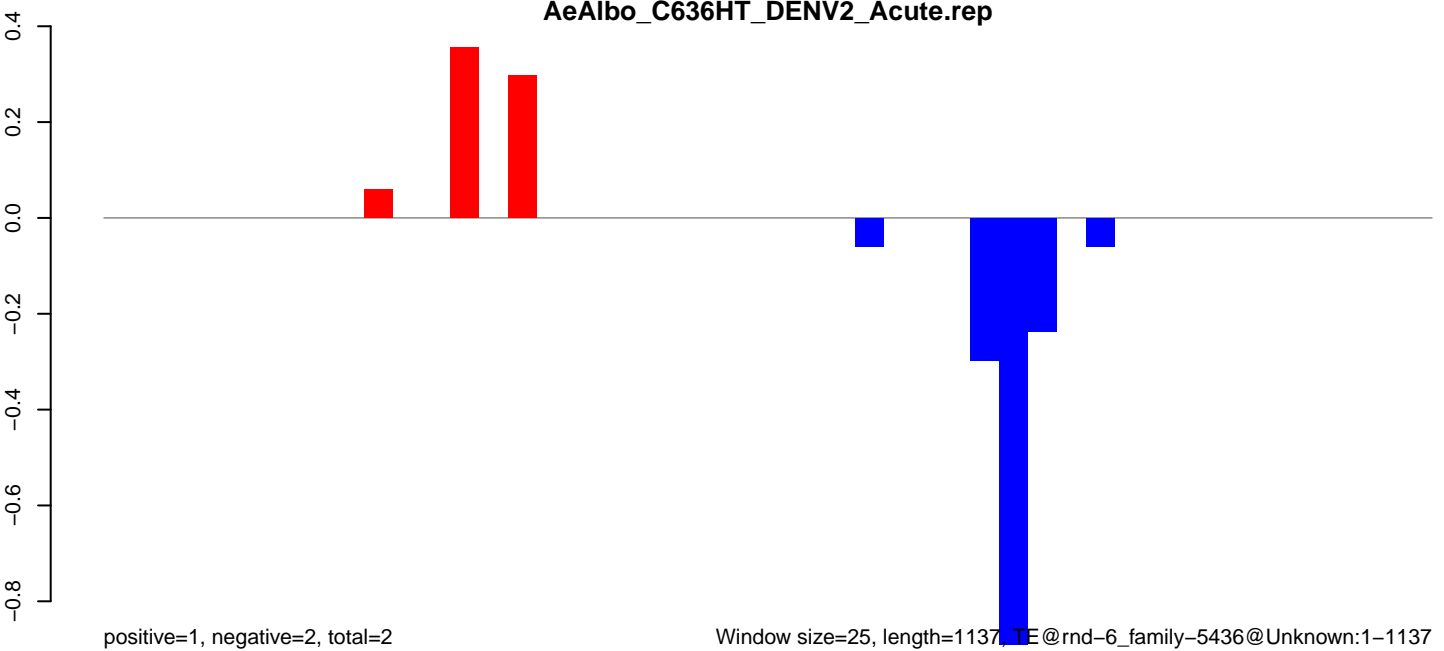
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



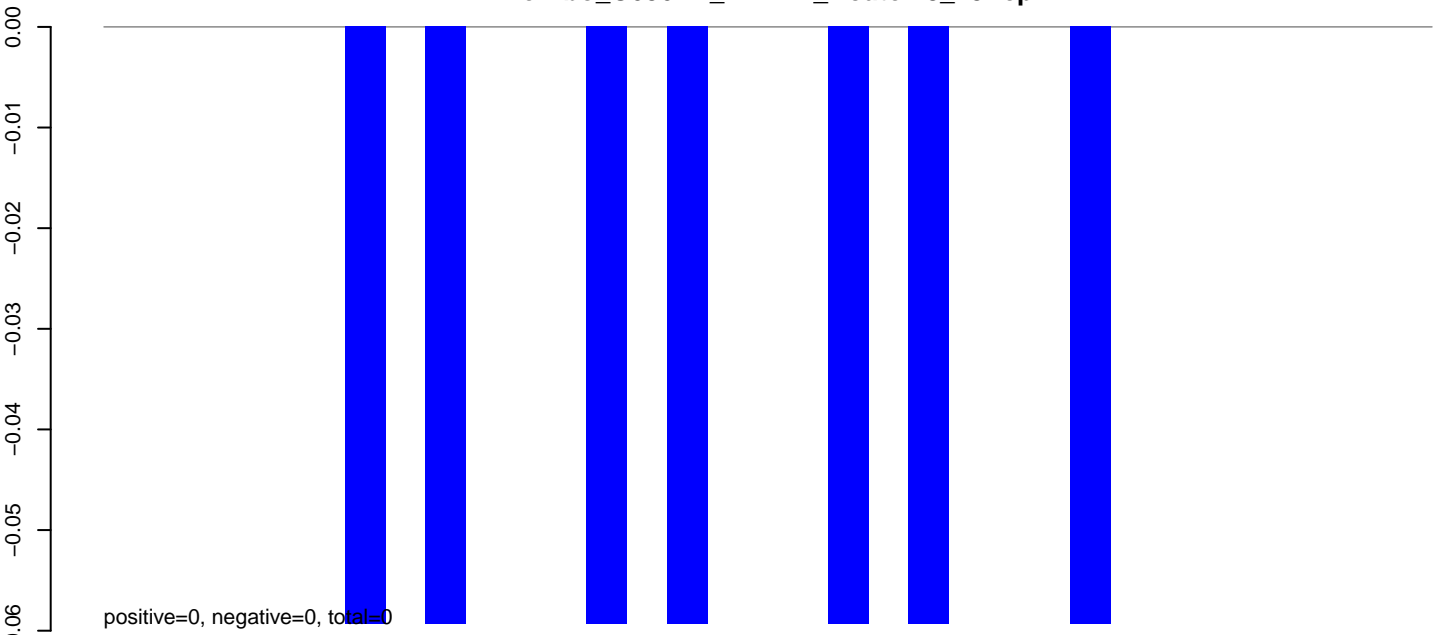
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



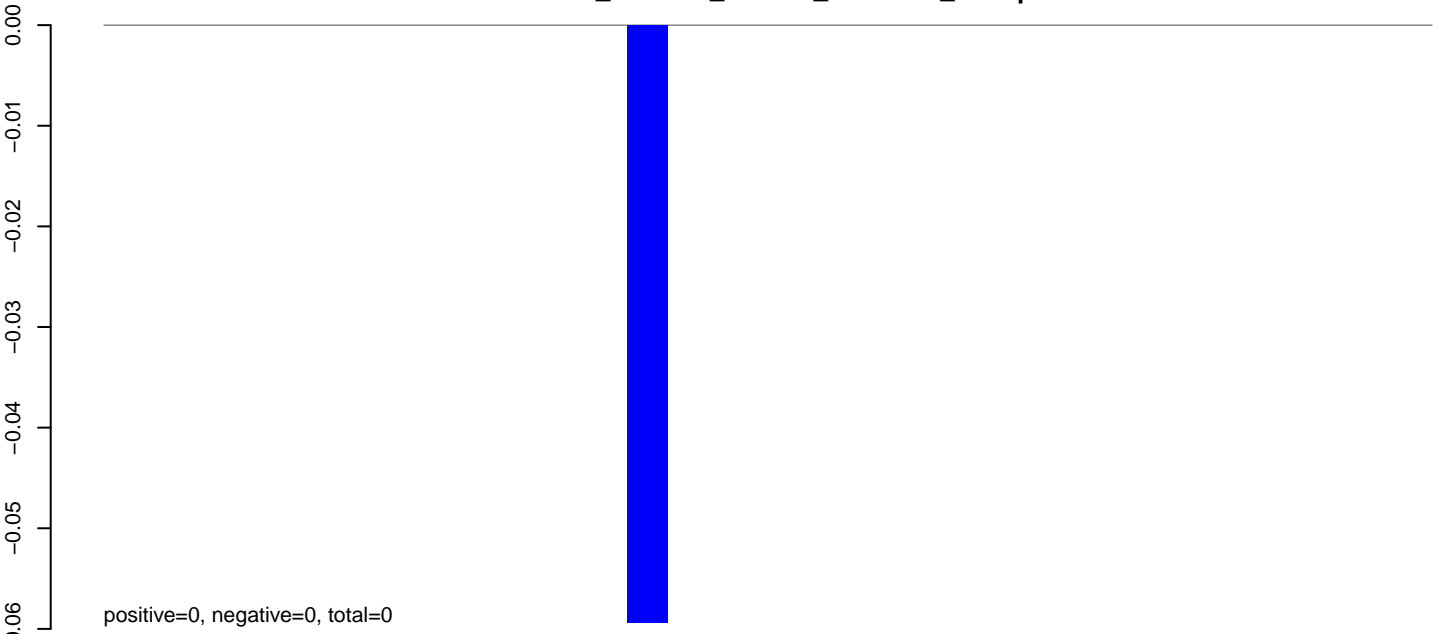
Window size=25, length=1137, TE@rnd-6\_family-5436@Unknown:1-1137

0 200 400 600 800 1000 1200

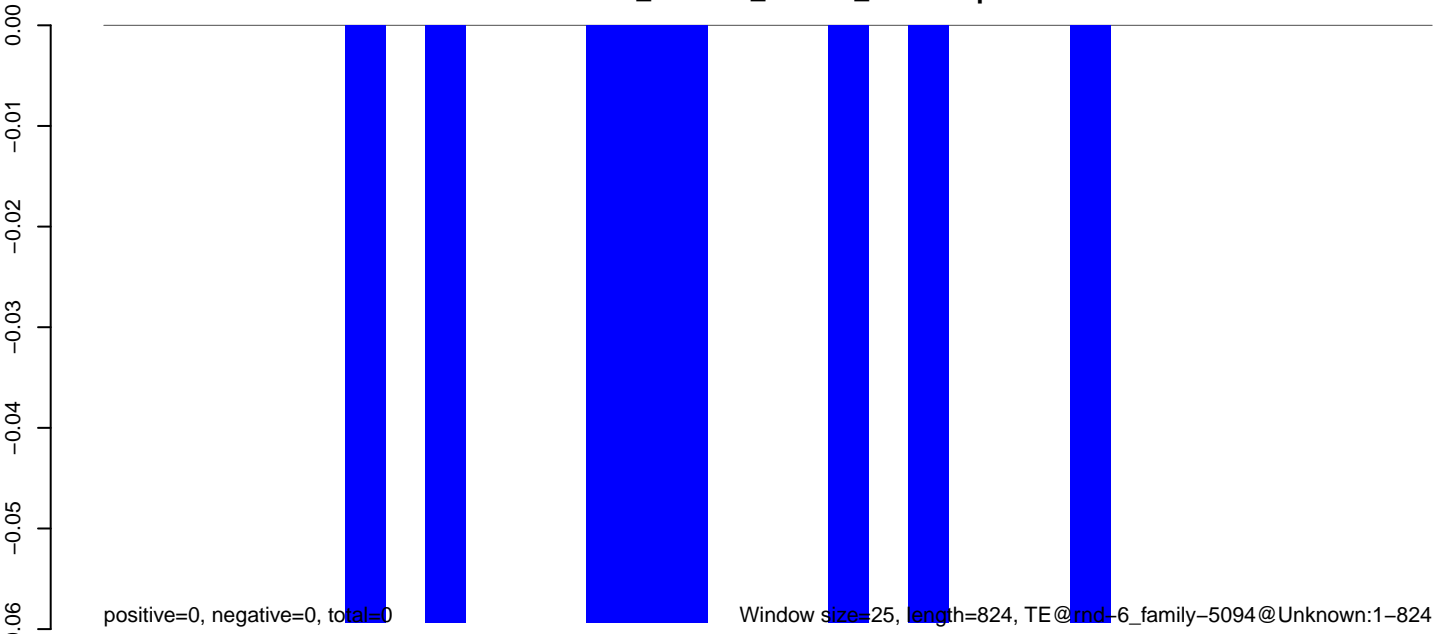
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

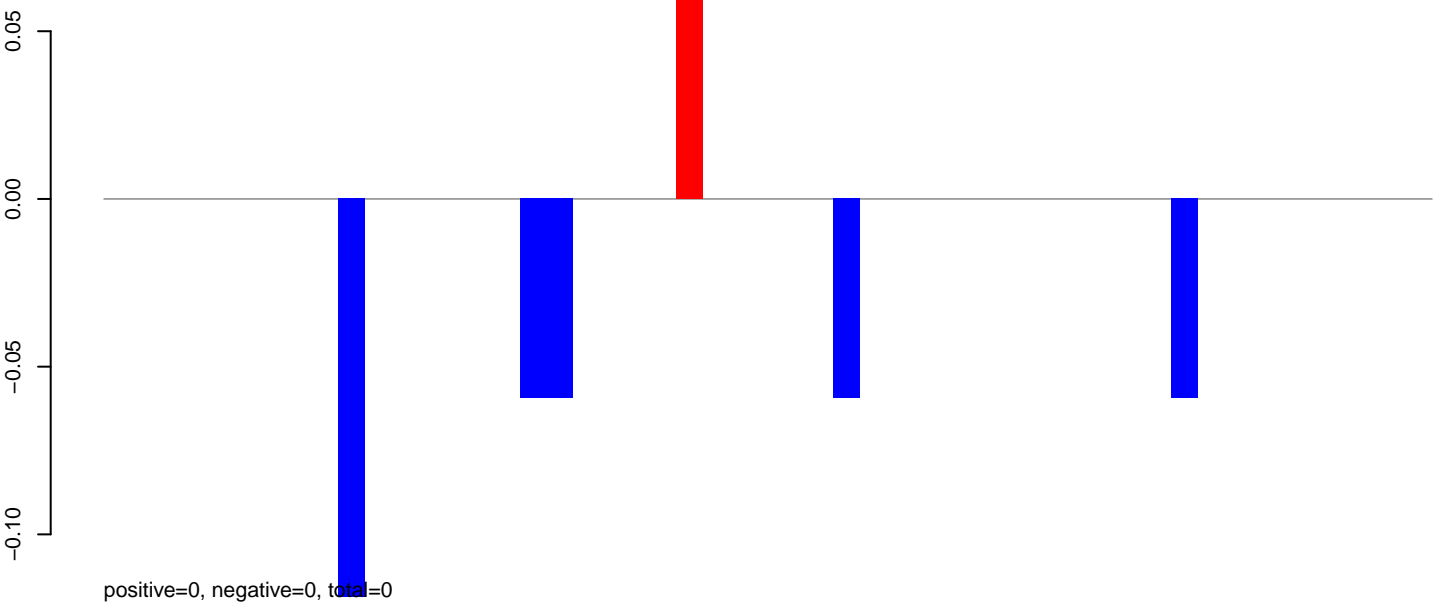


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

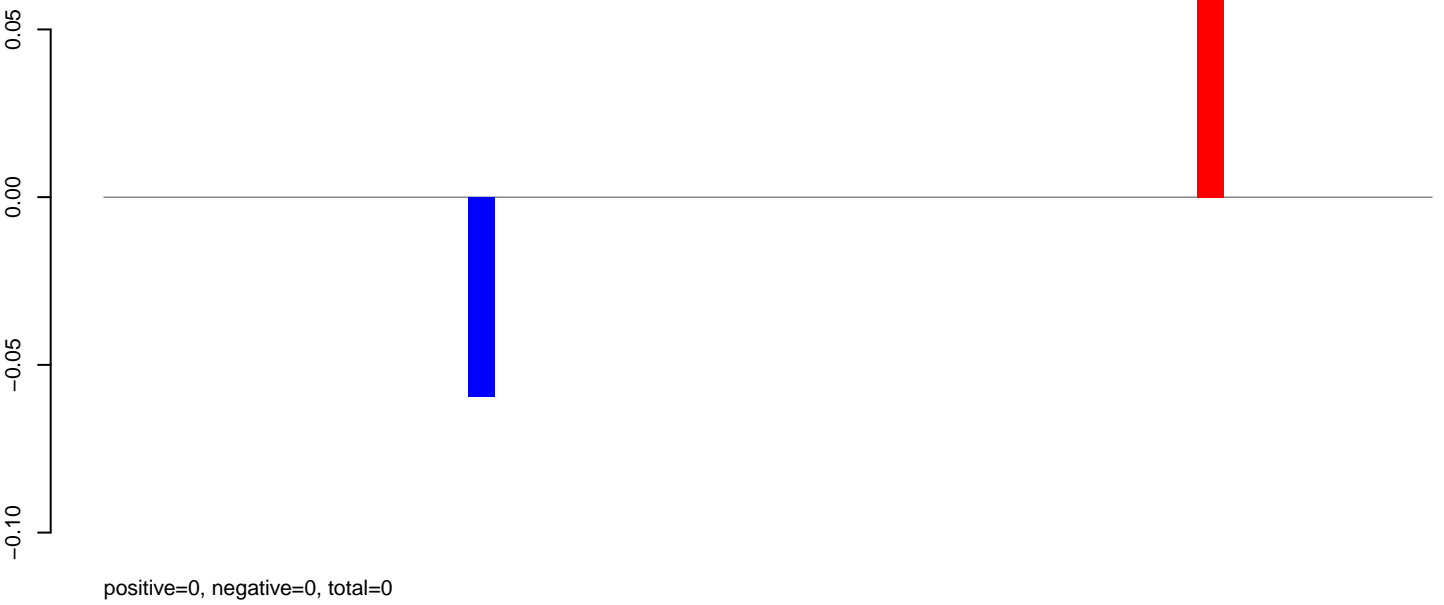




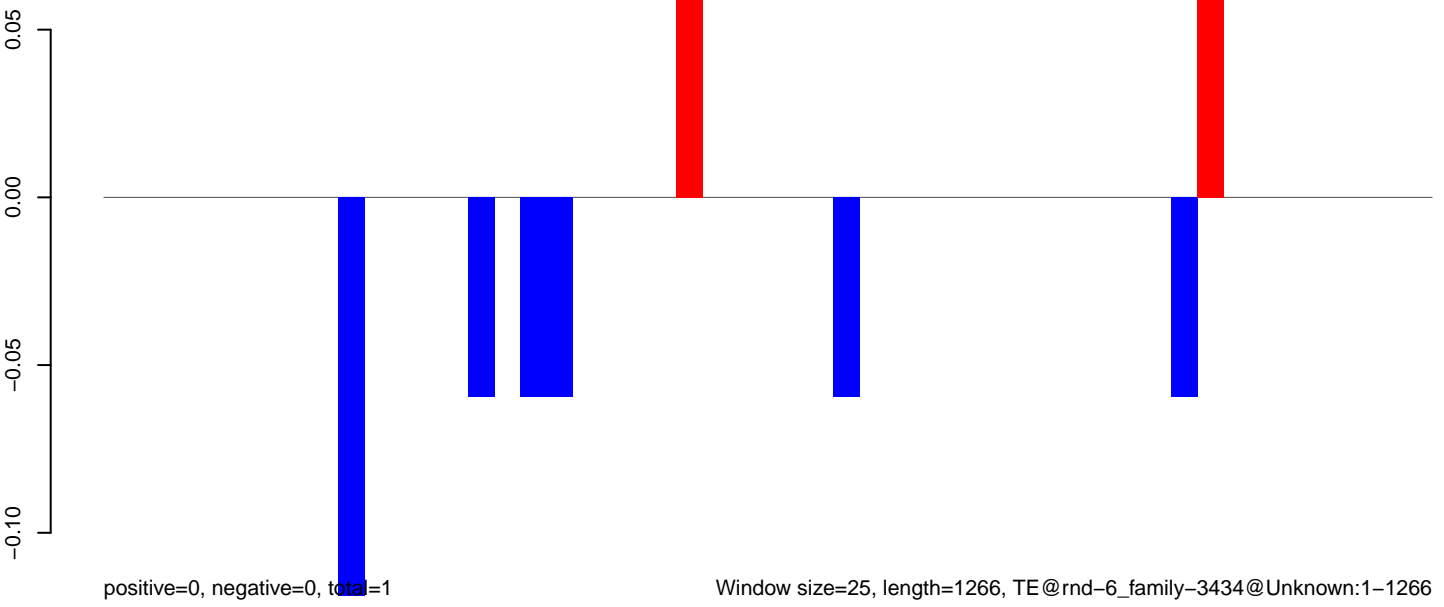
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



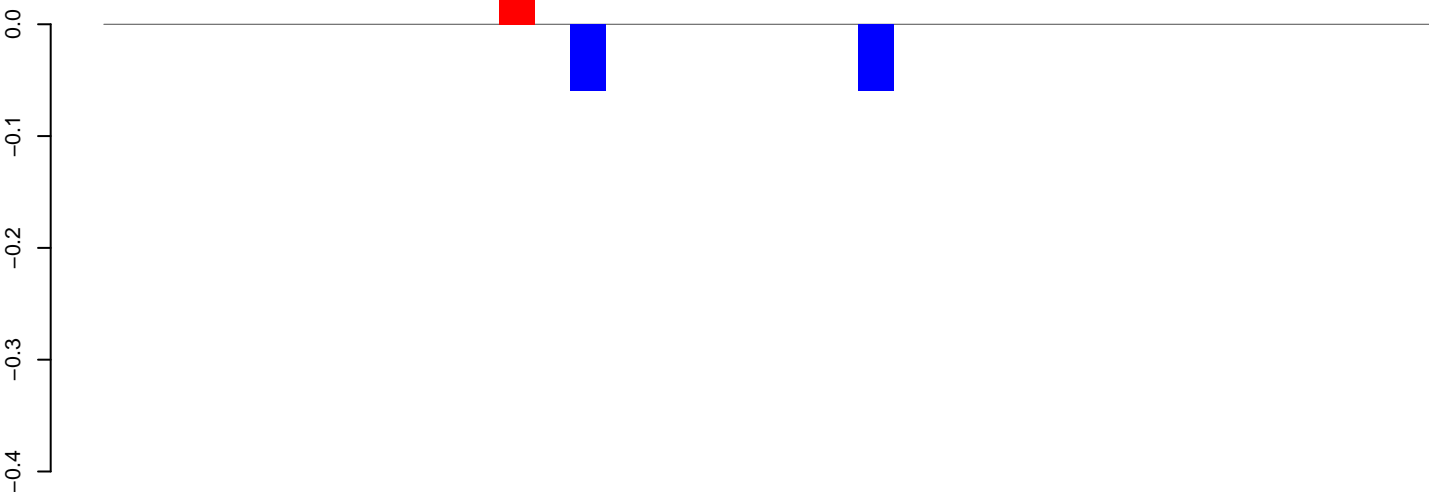
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

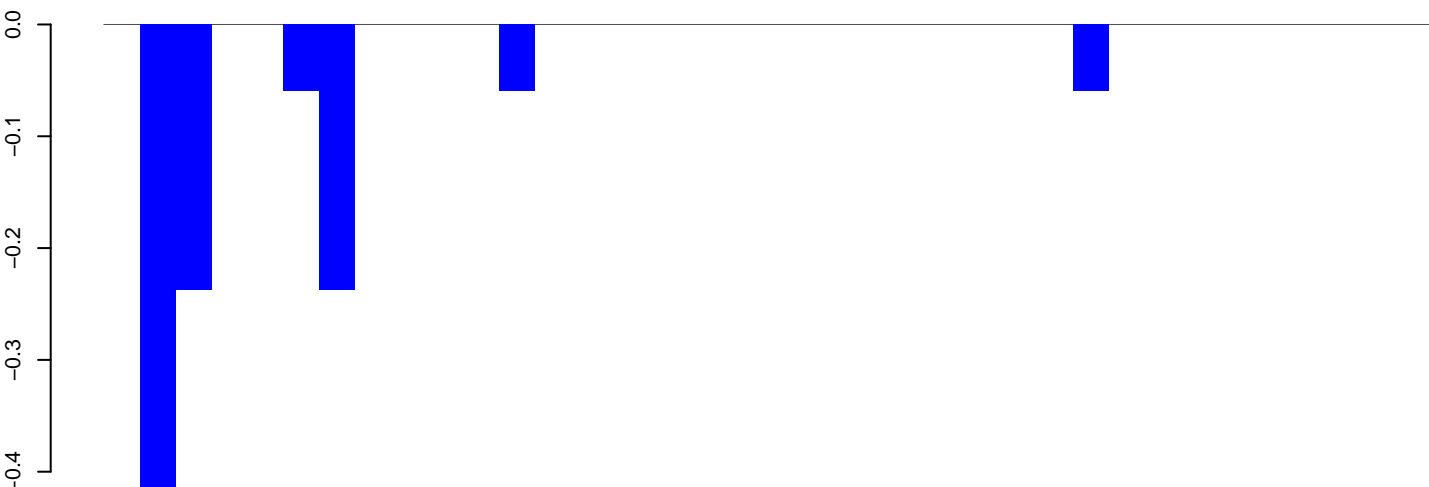


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



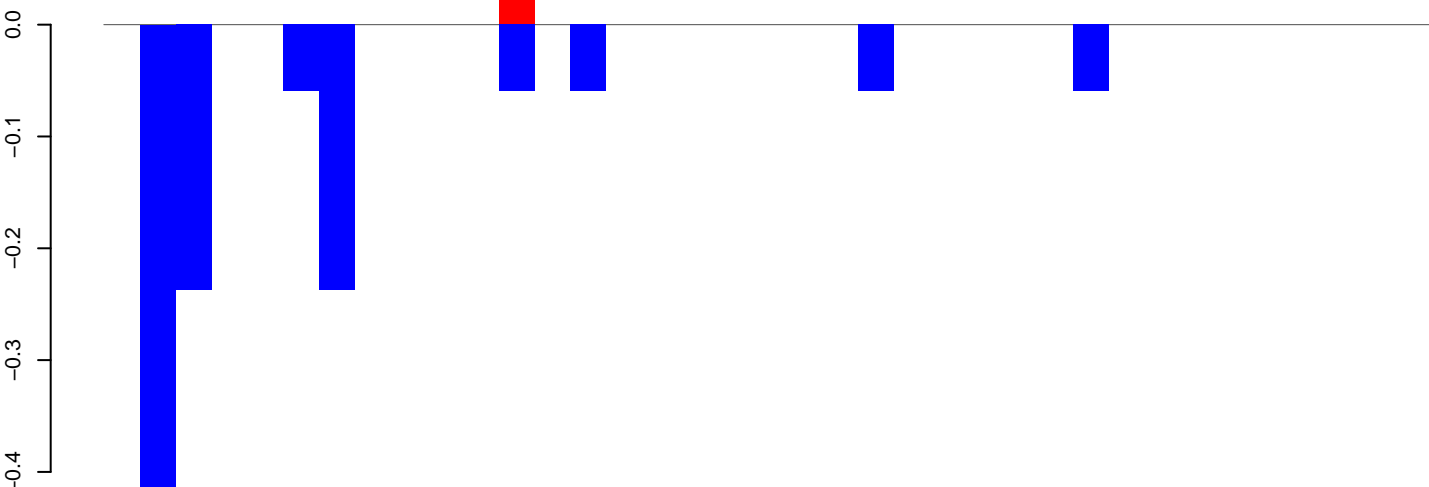
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=1, total=1

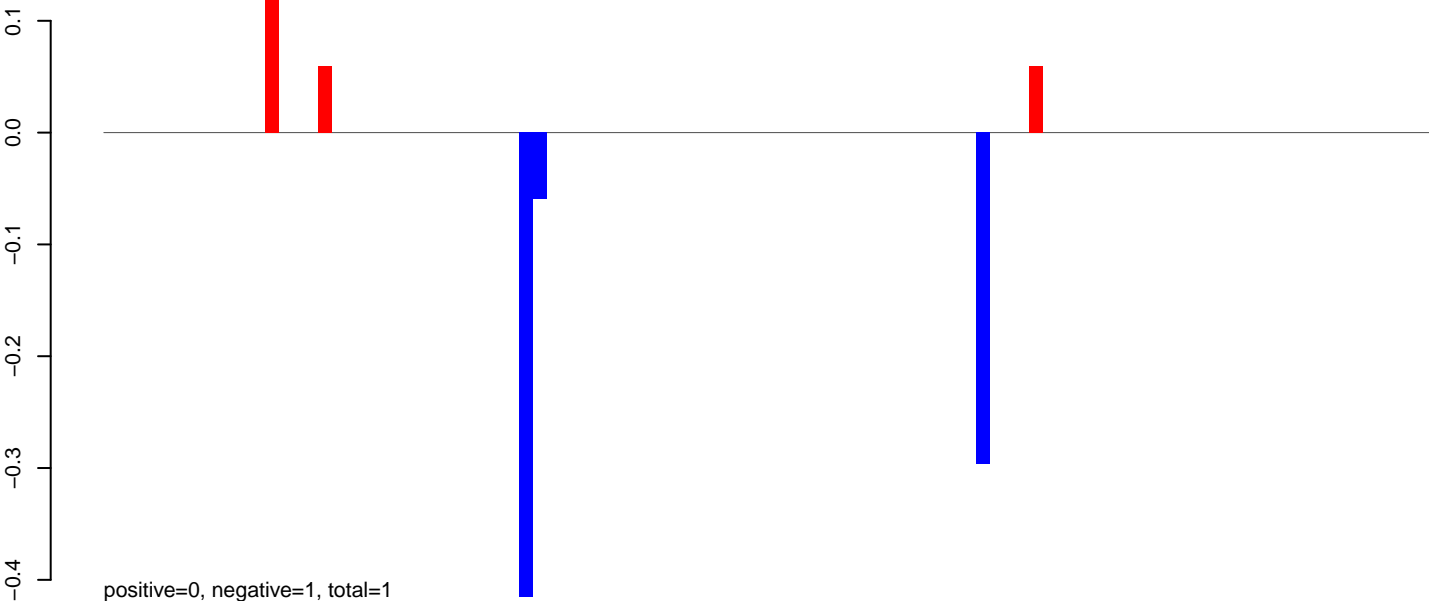
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



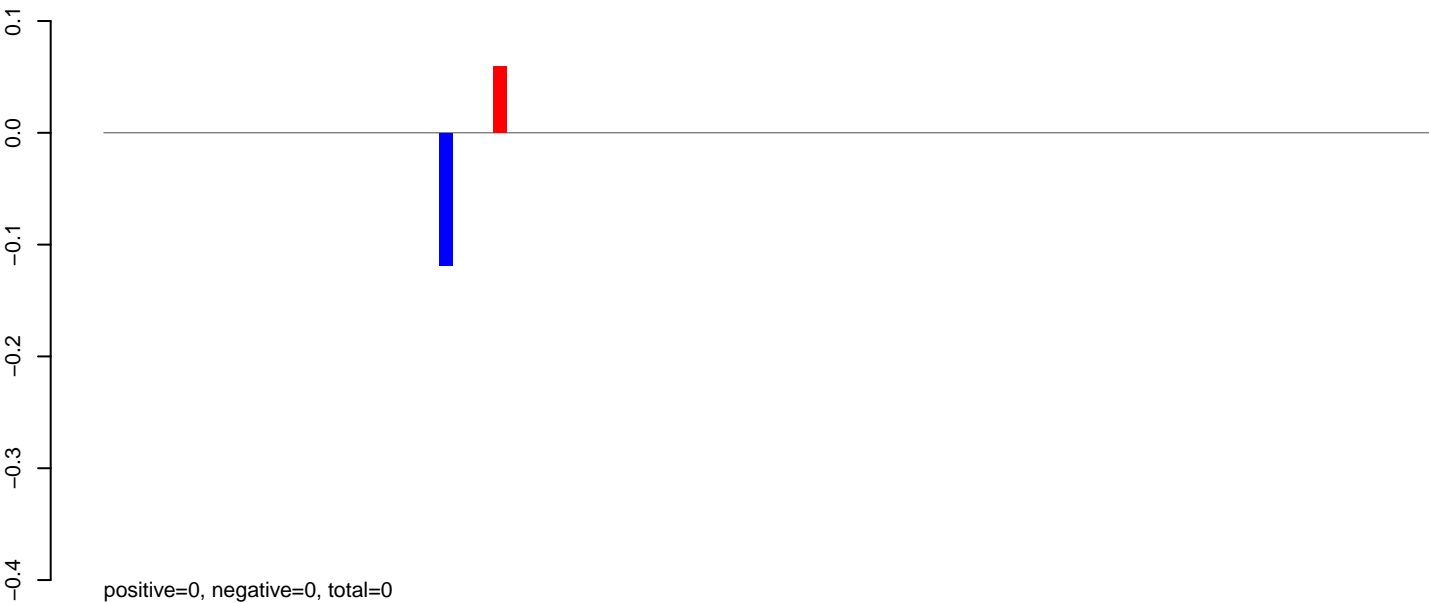
positive=0, negative=1, total=1

Window size=25, length=907, TE@rnd-6\_family-1605@LTR\_Gypsy:1-907

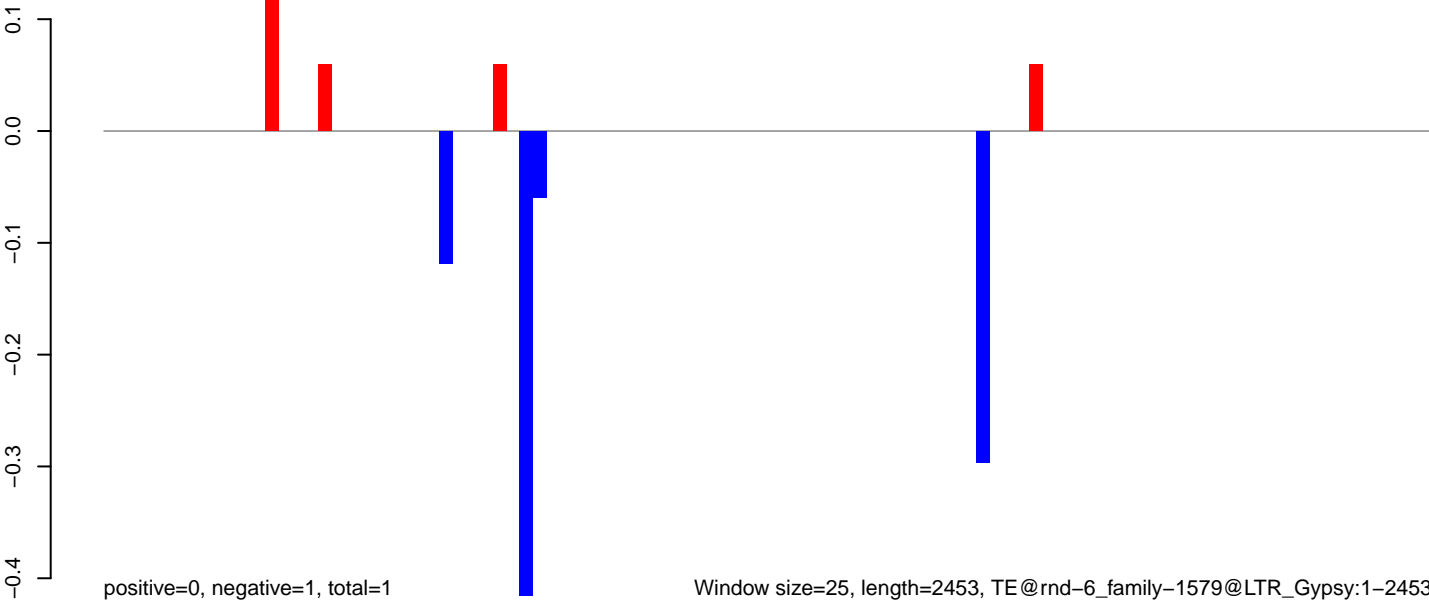
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

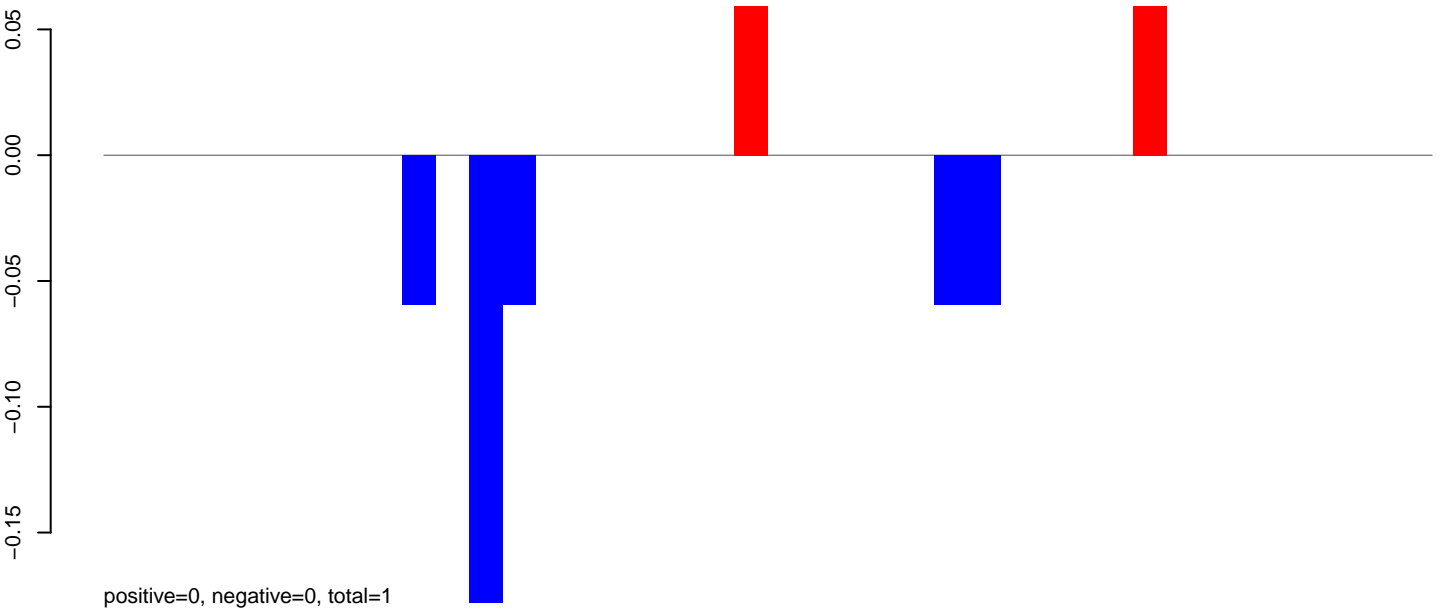


AeAlbo\_C636HT\_DENV2\_Acute.rep

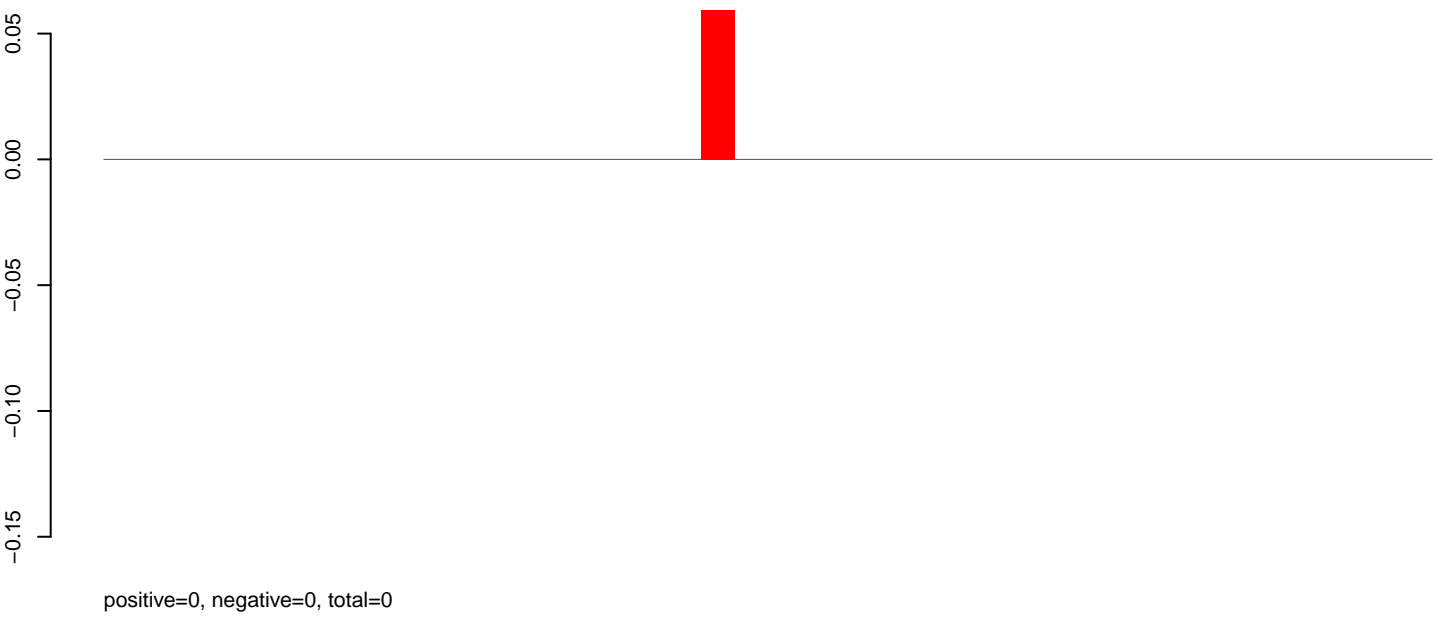


Window size=25, length=2453, TE@rnd-6\_family-1579@LTR\_Gypsy:1-2453

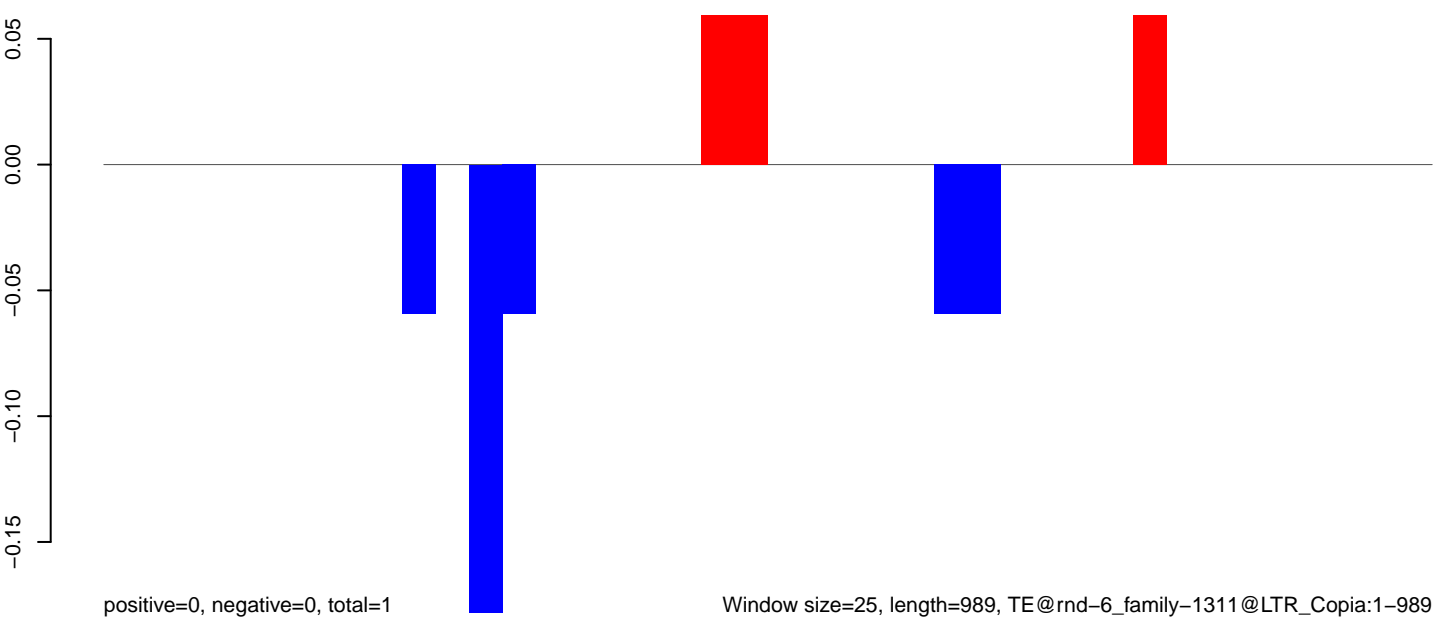
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



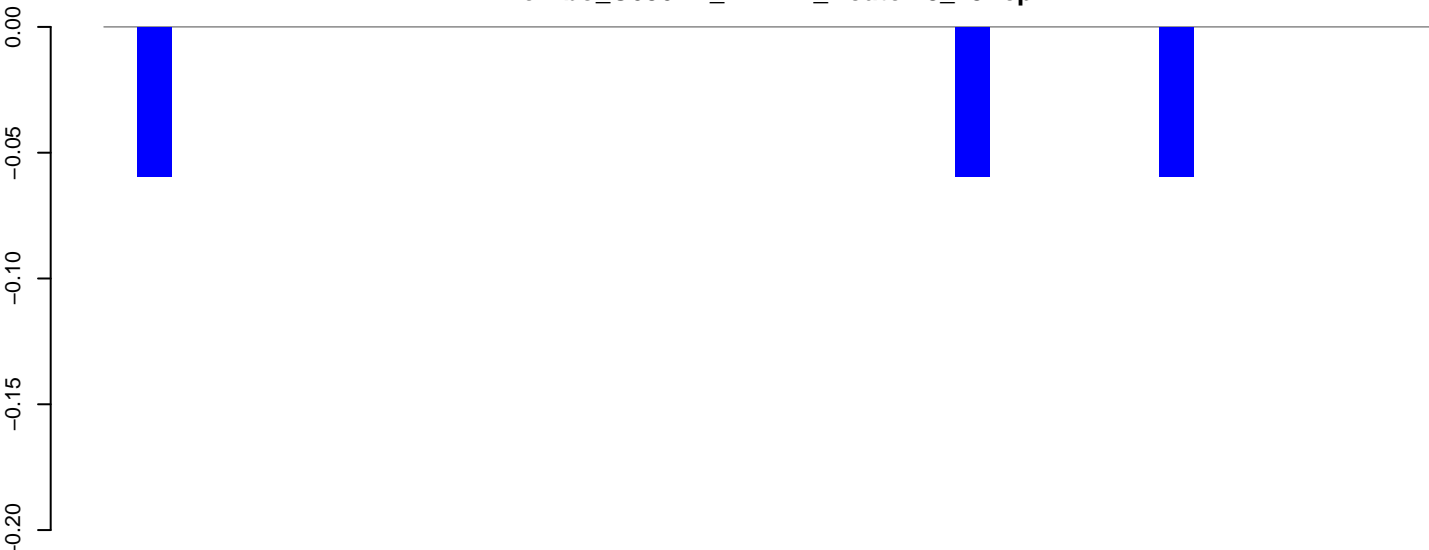
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

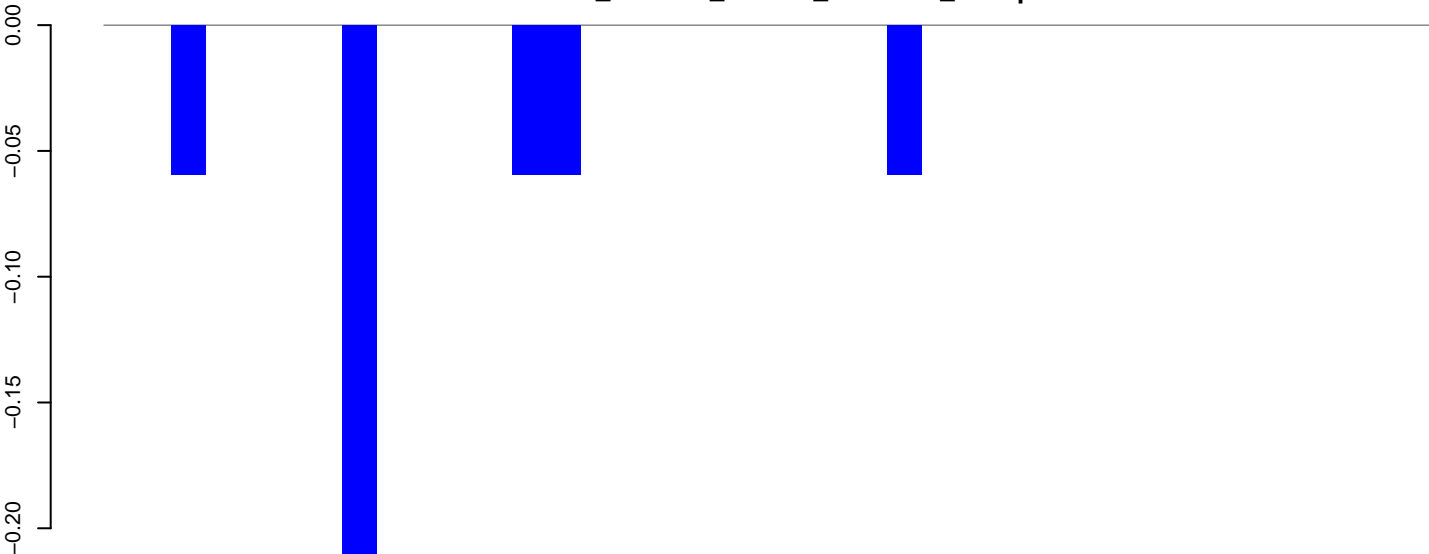


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



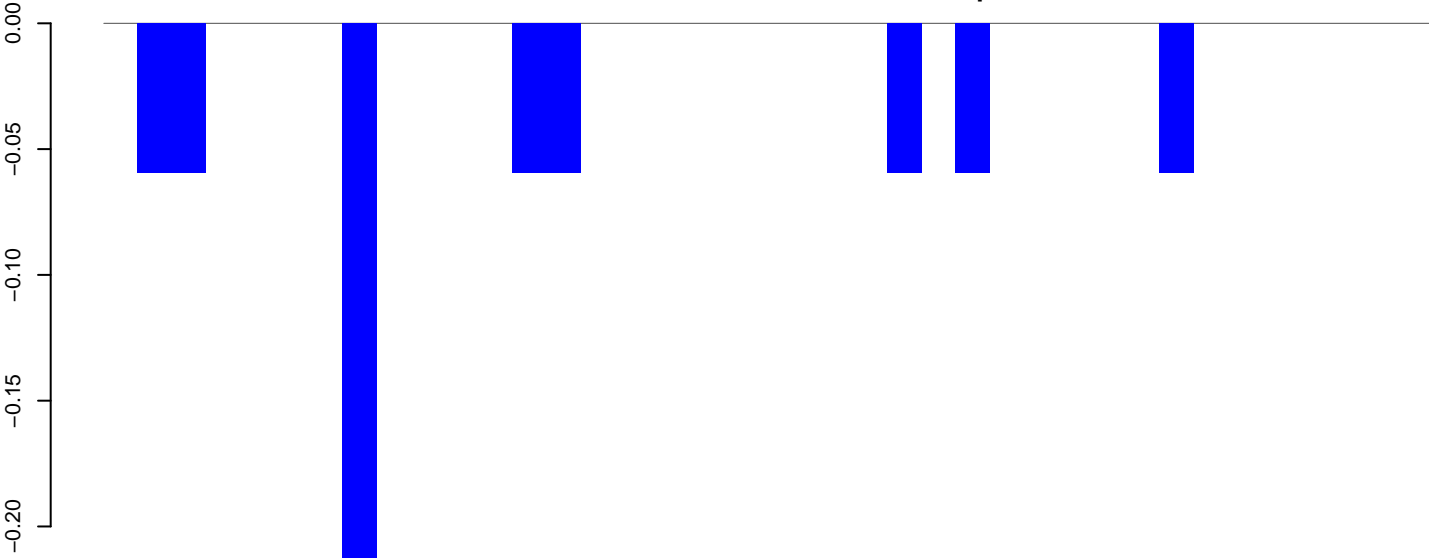
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=0

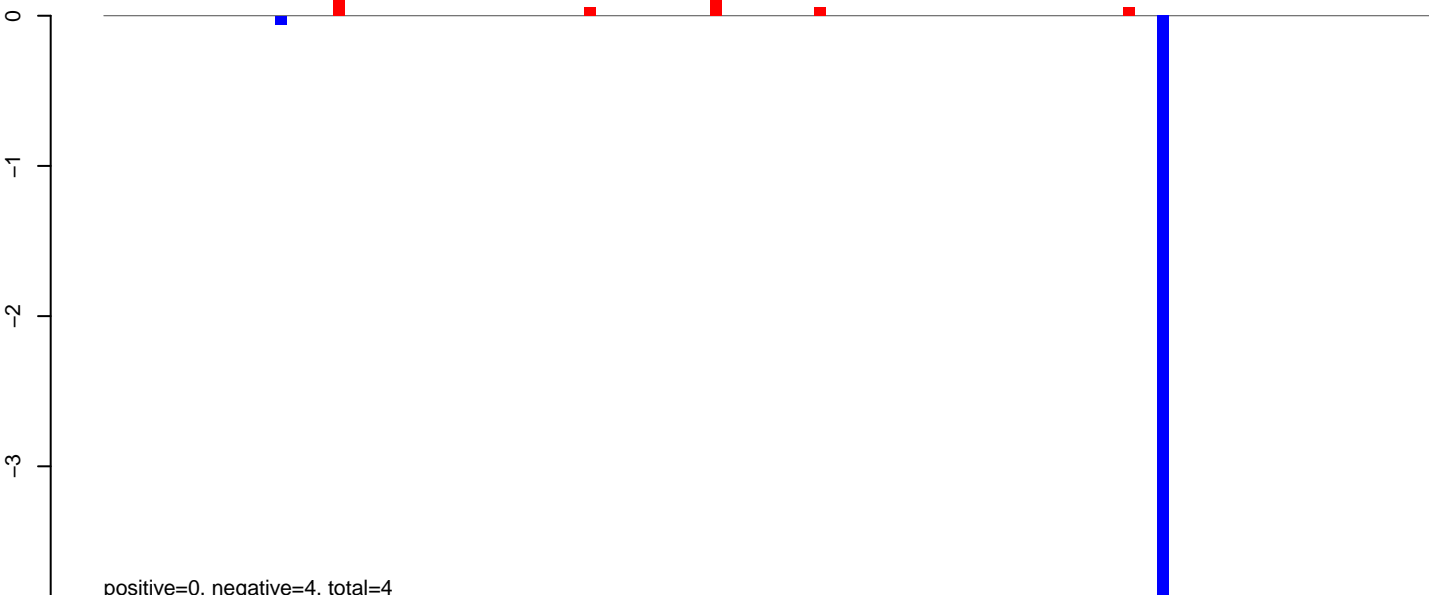
AeAlbo\_C636HT\_DENV2\_Acute.rep



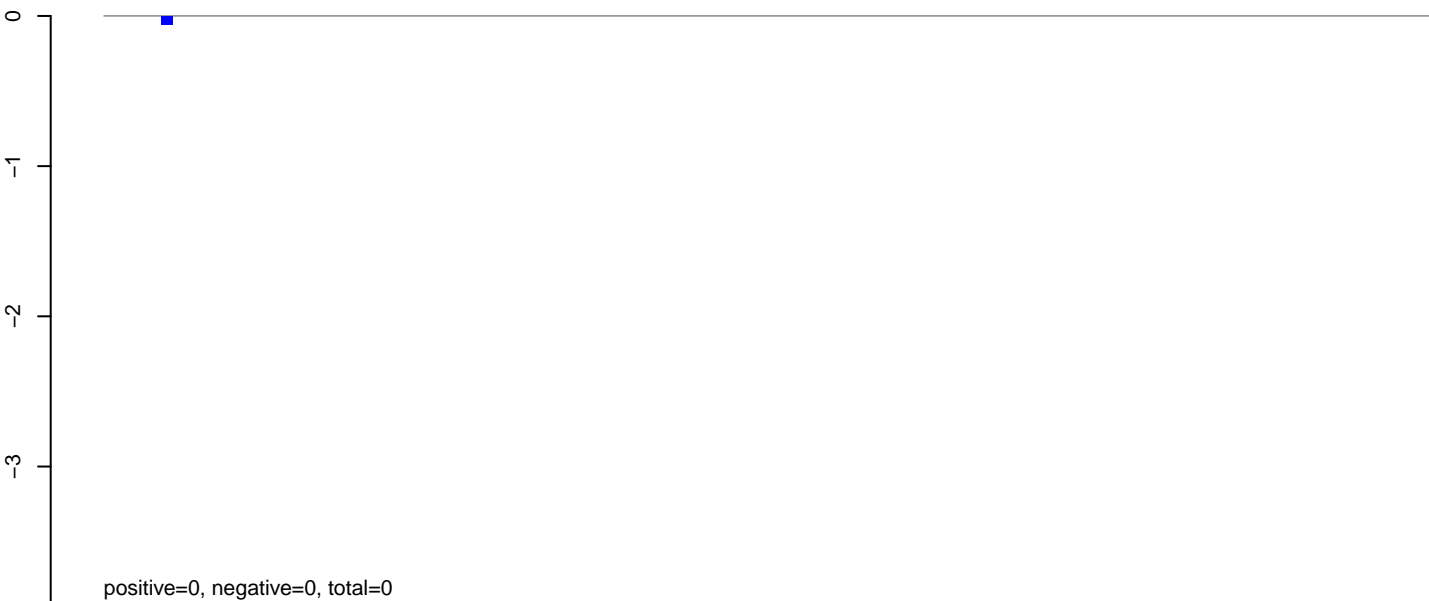
positive=0, negative=1, total=1

Window size=25, length=970, TE@rnd-5\_family-78@Unknown:1-970

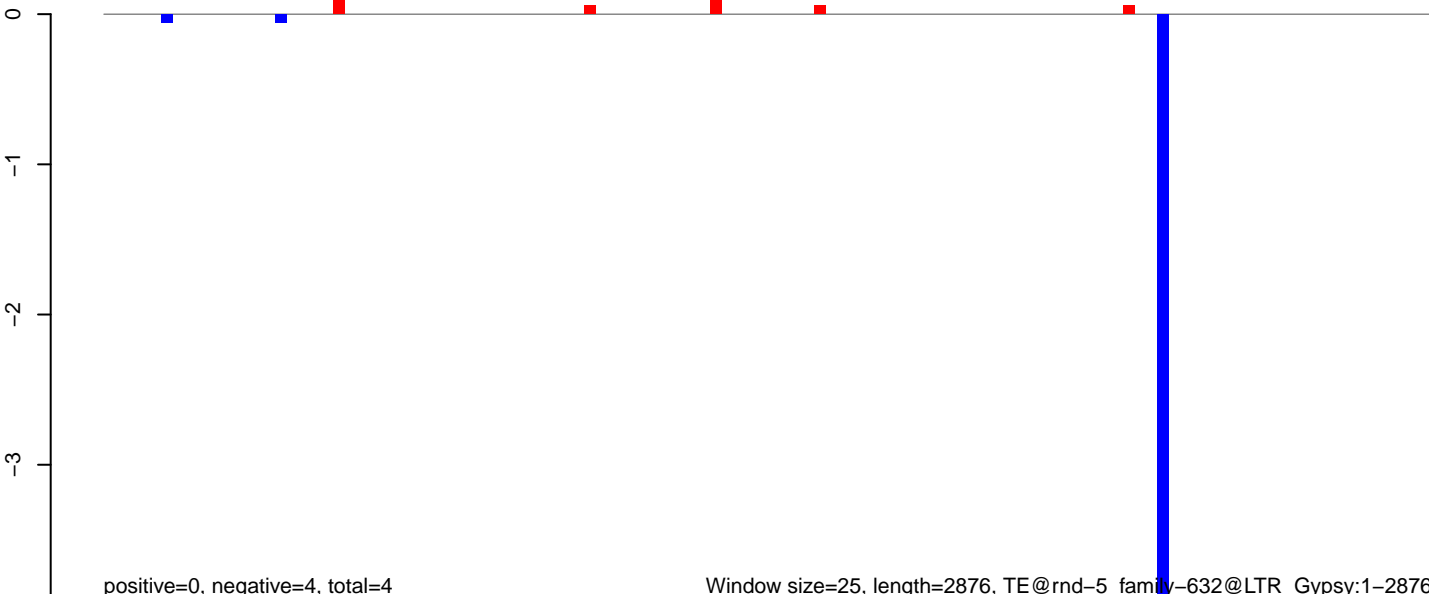
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



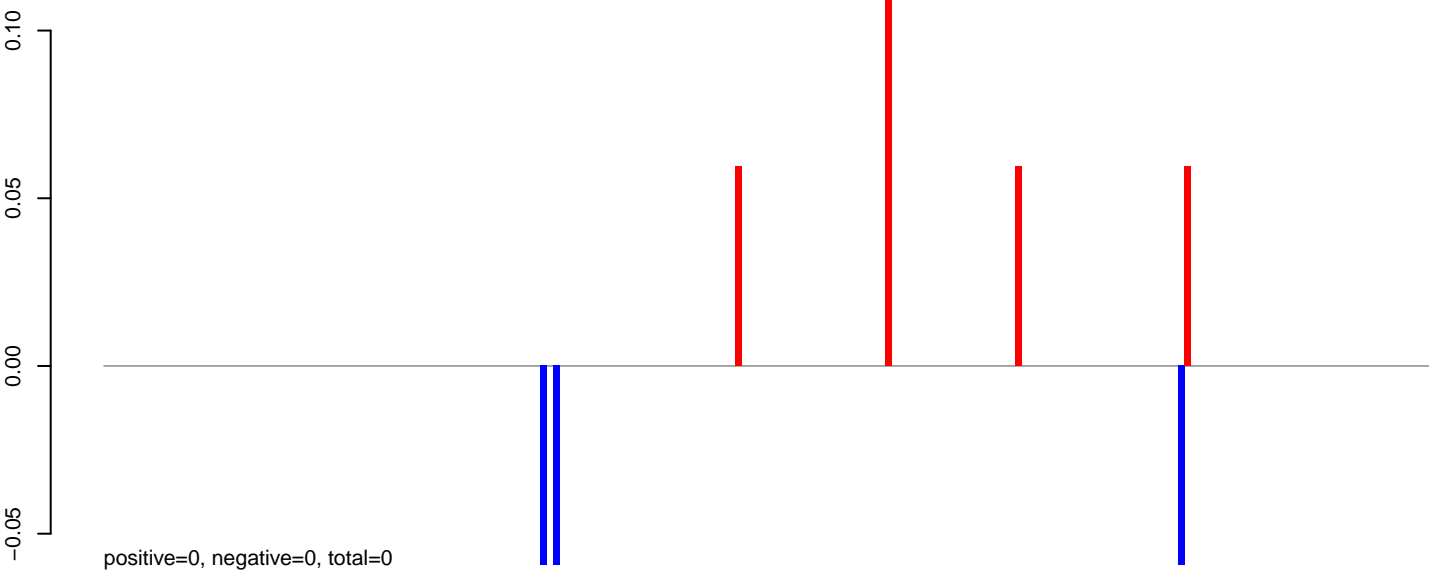
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



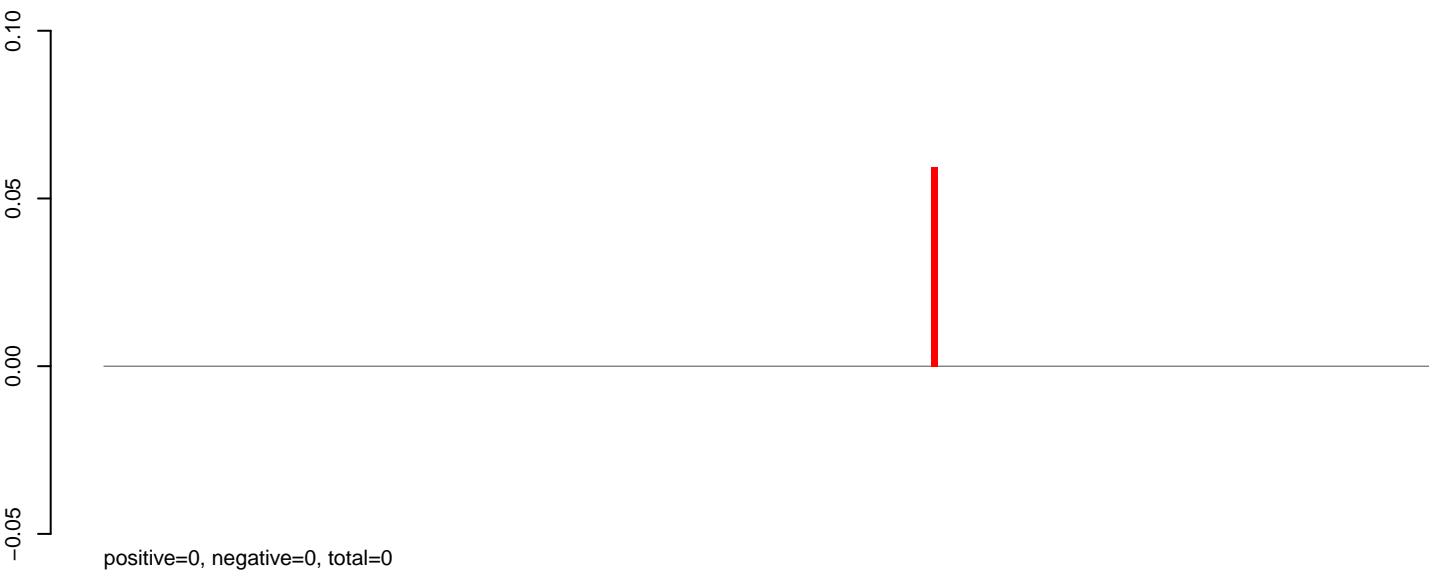
AeAlbo\_C636HT\_DENV2\_Acute.rep



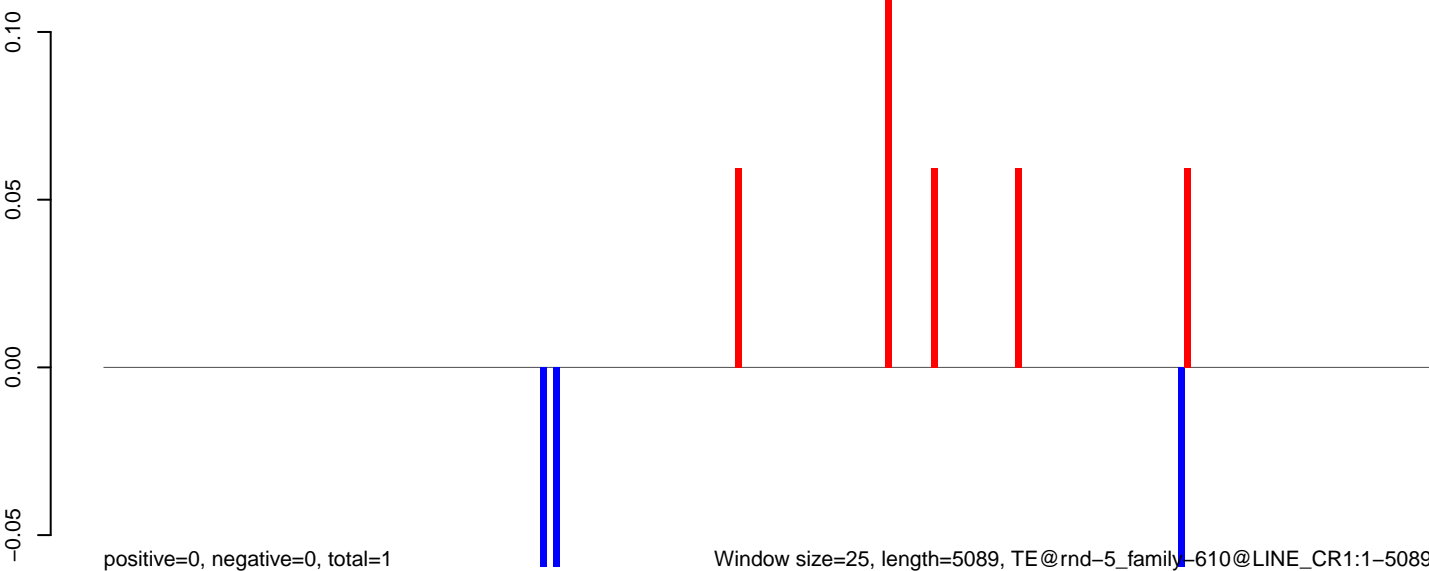
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



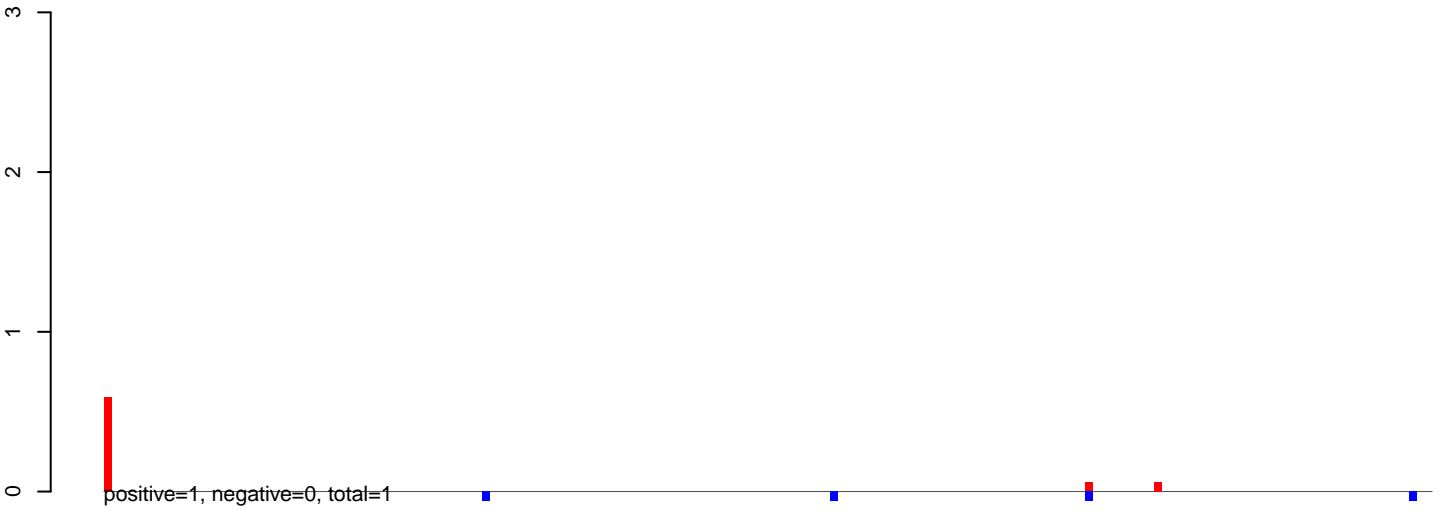
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



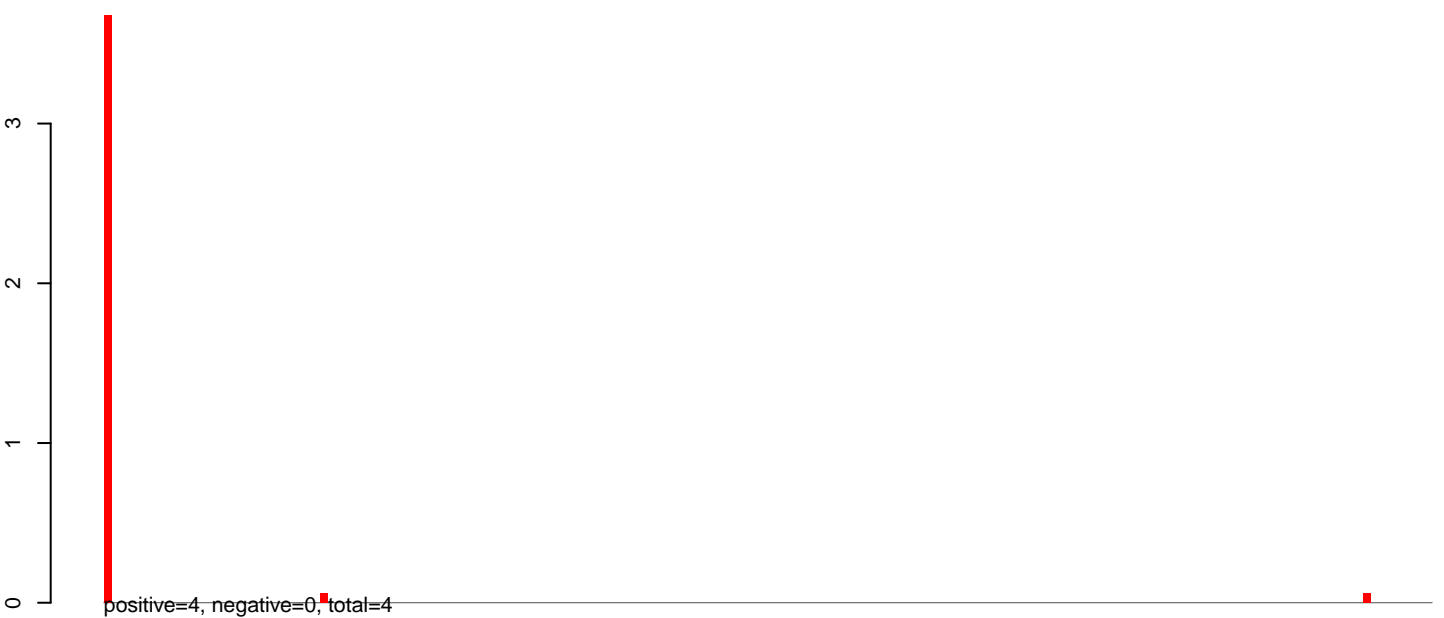
Window size=25, length=5089, TE@rnd-5\_family-610@LINE\_CR1:1-5089

0 1000 2000 3000 4000 5000

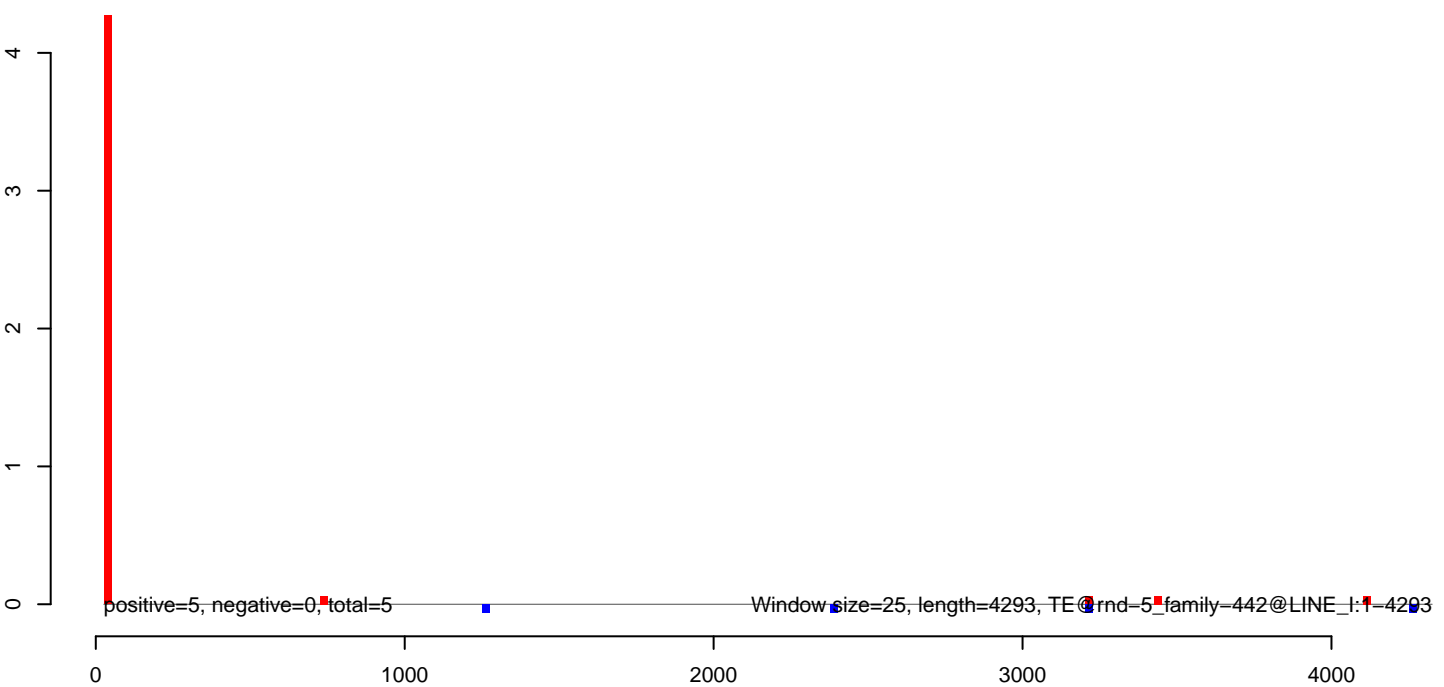
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

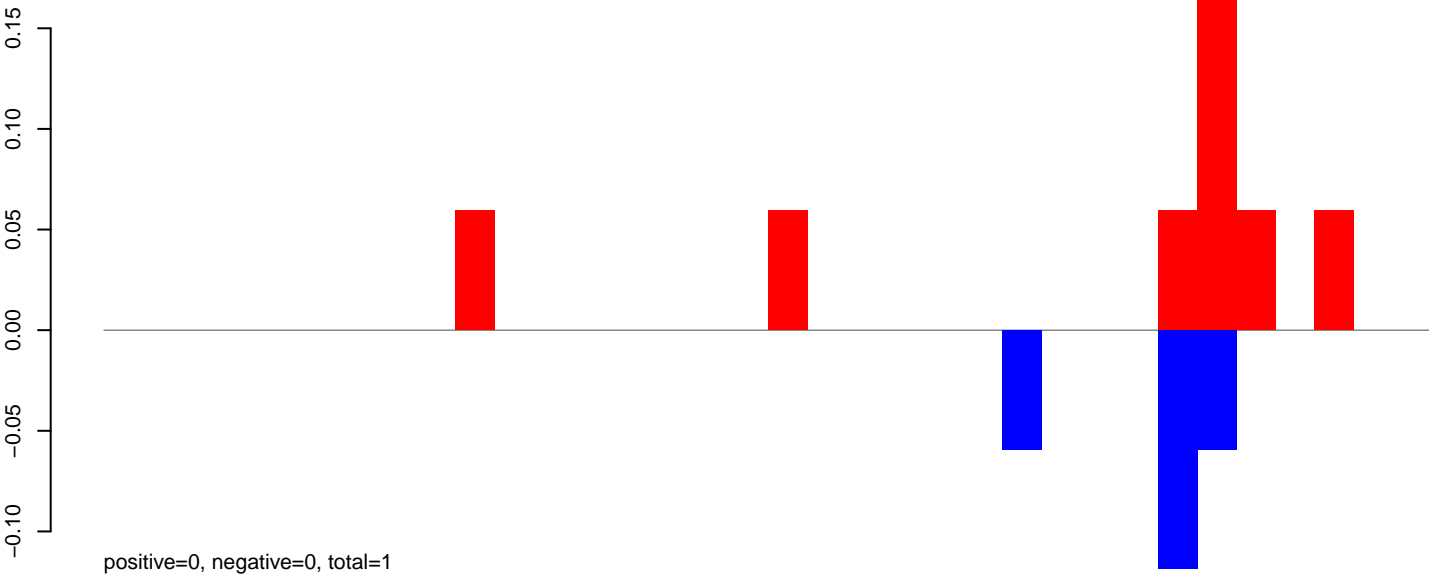


AeAlbo\_C636HT\_DENV2\_Acute.rep

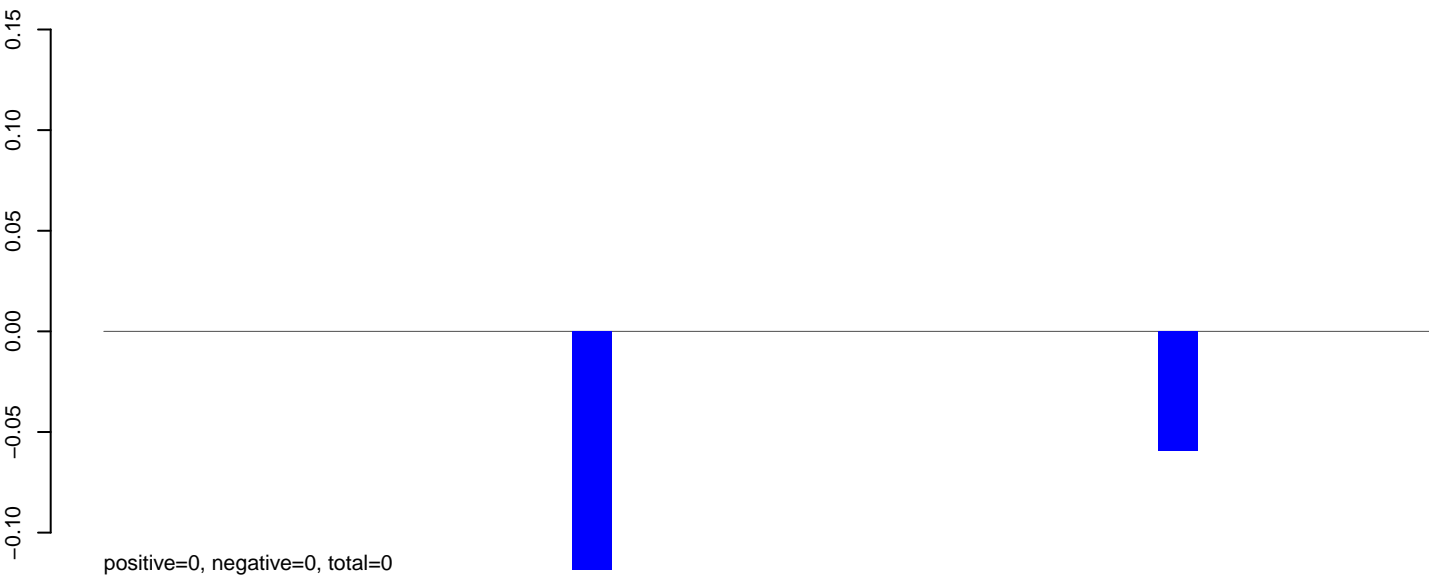




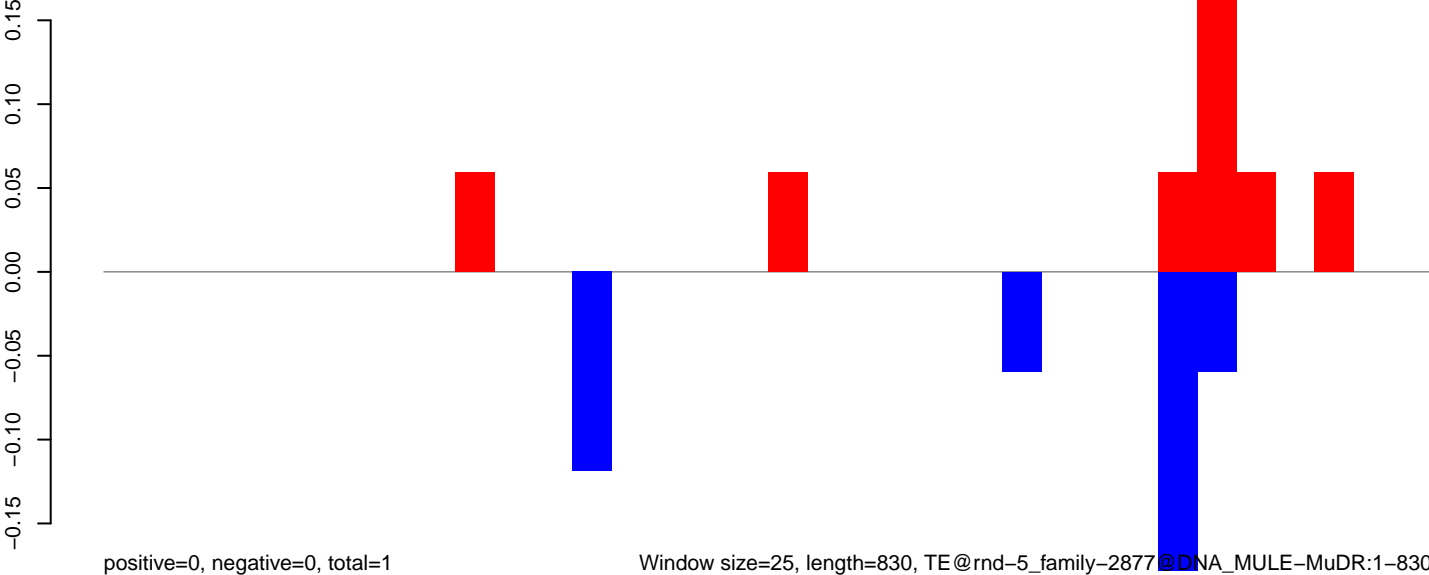
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



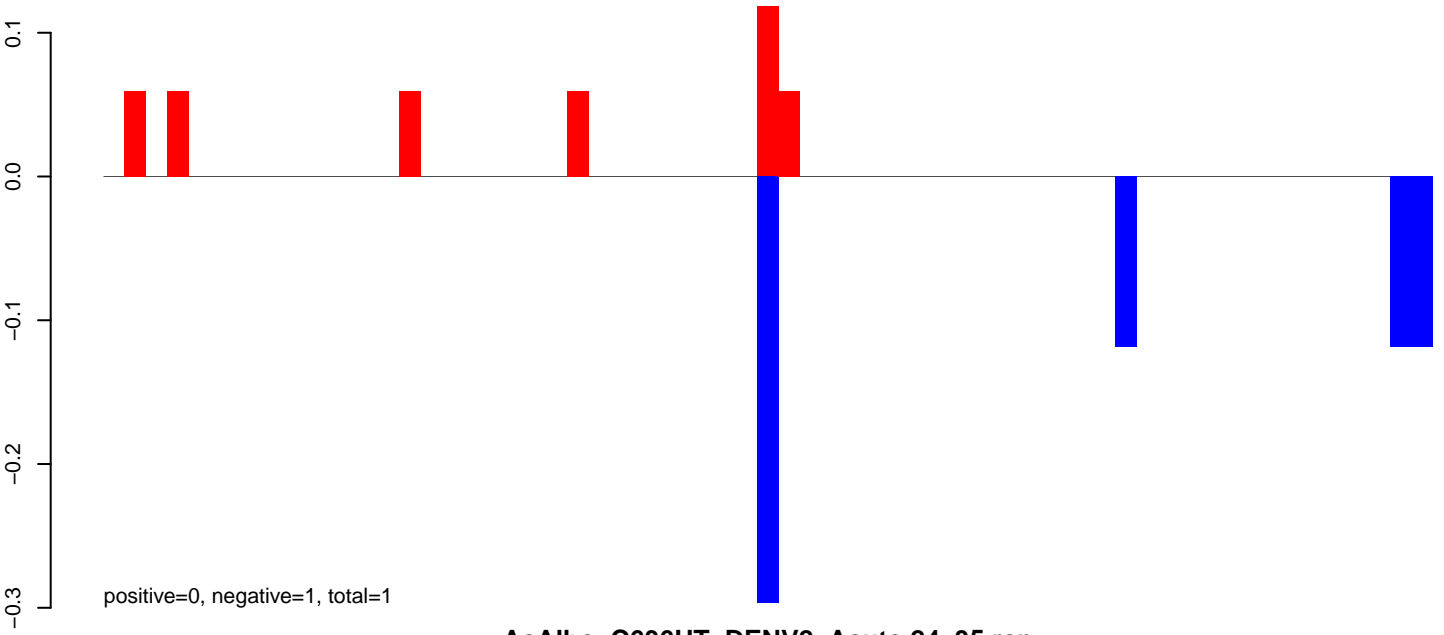
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



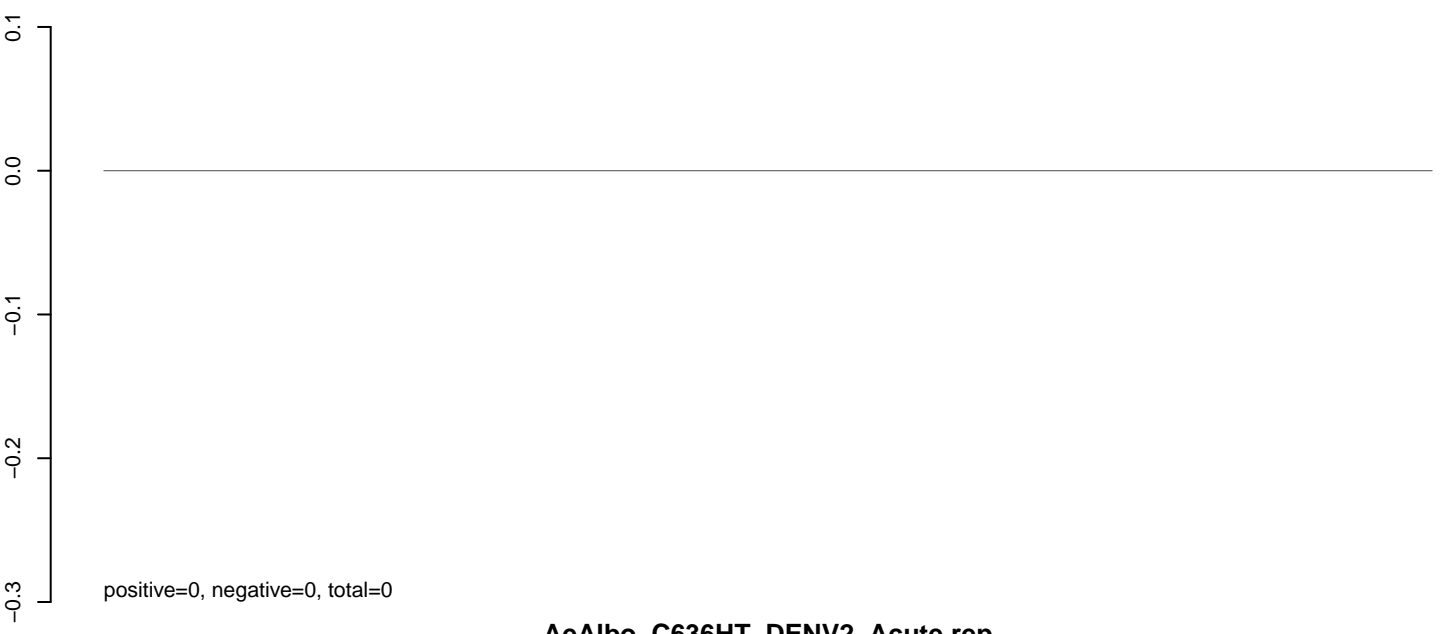
AeAlbo\_C636HT\_DENV2\_Acute.rep



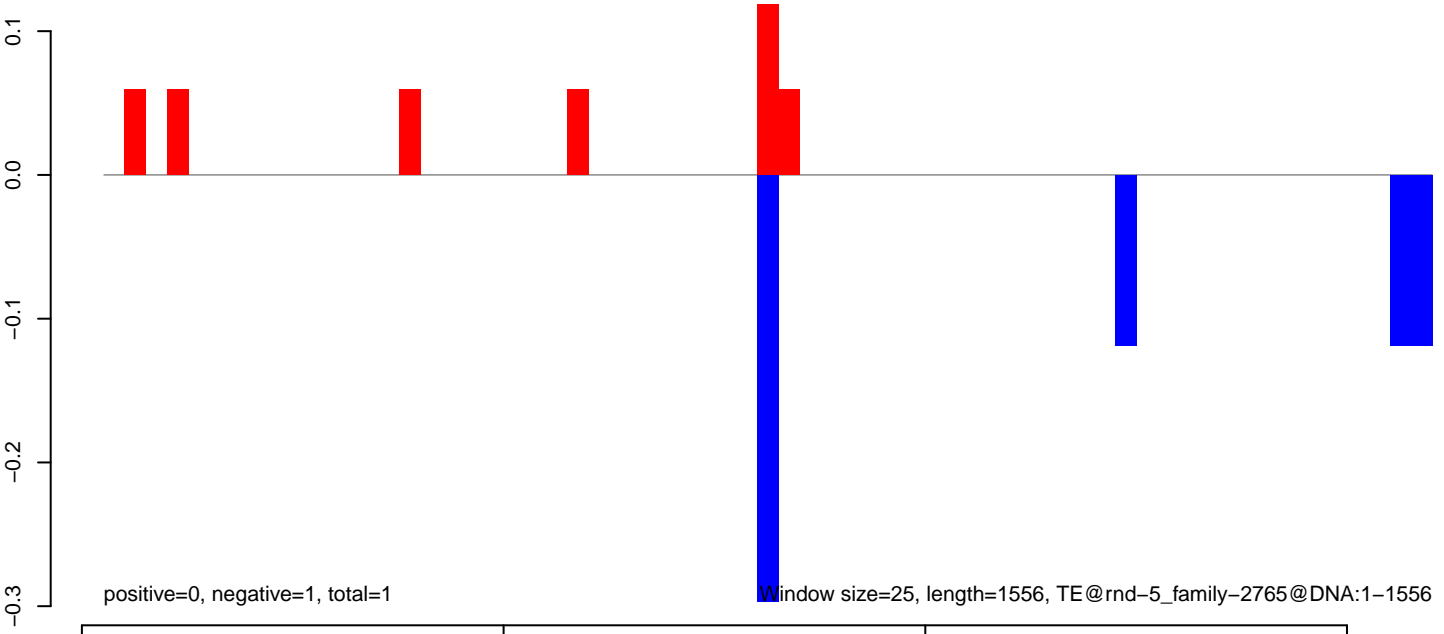
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



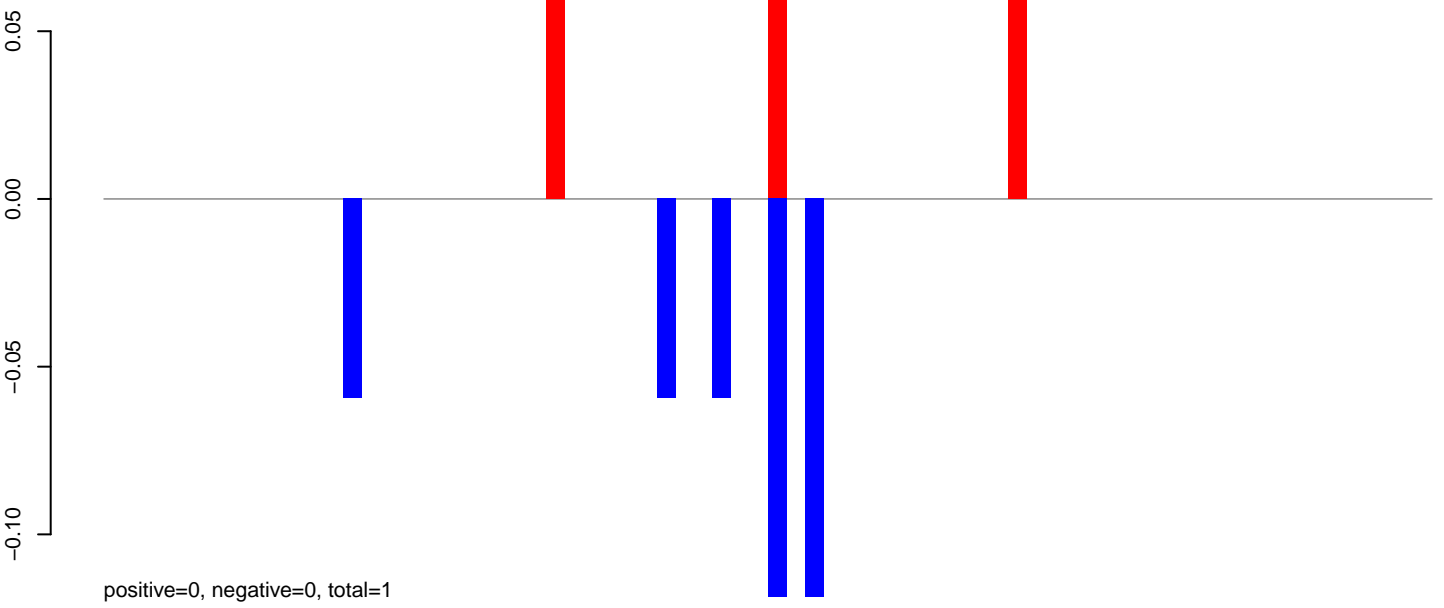
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



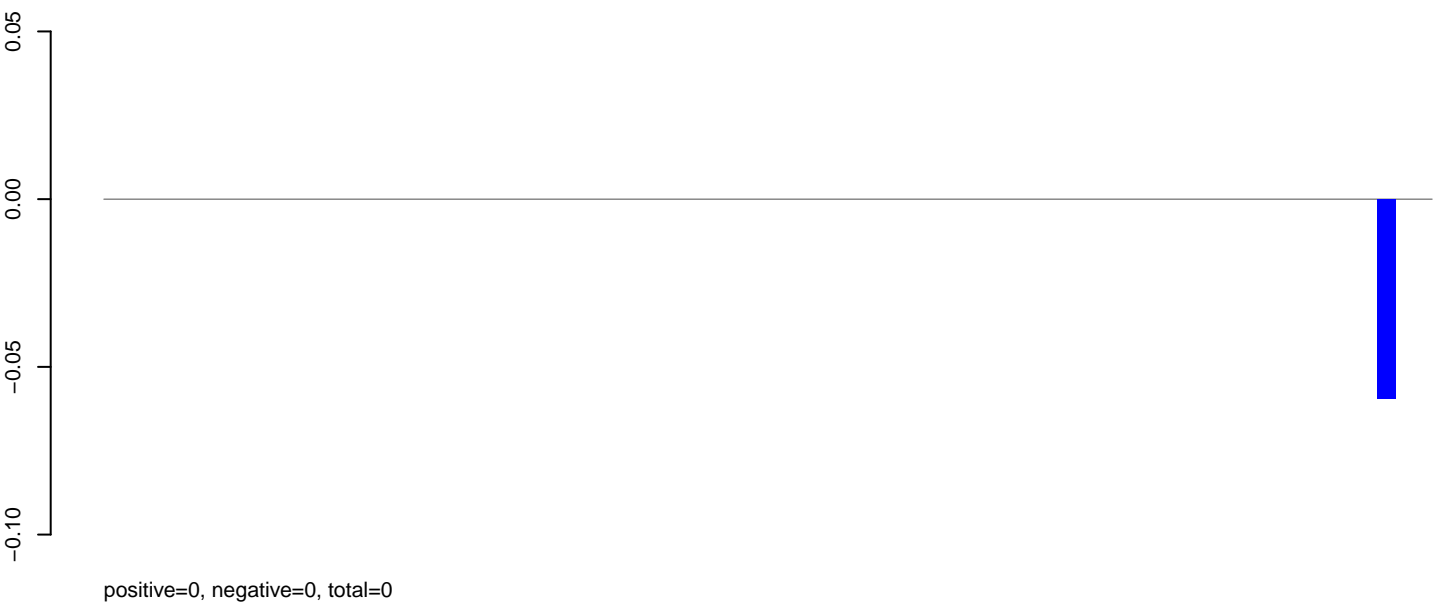
AeAlbo\_C636HT\_DENV2\_Acute.rep



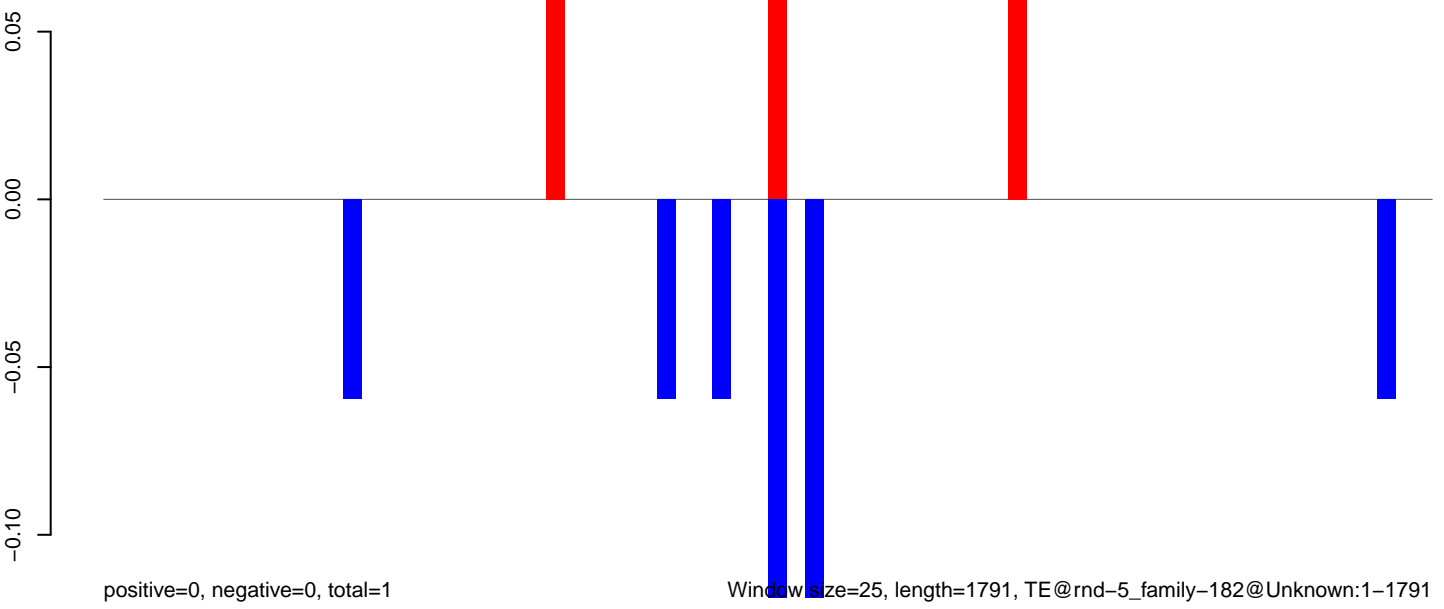
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



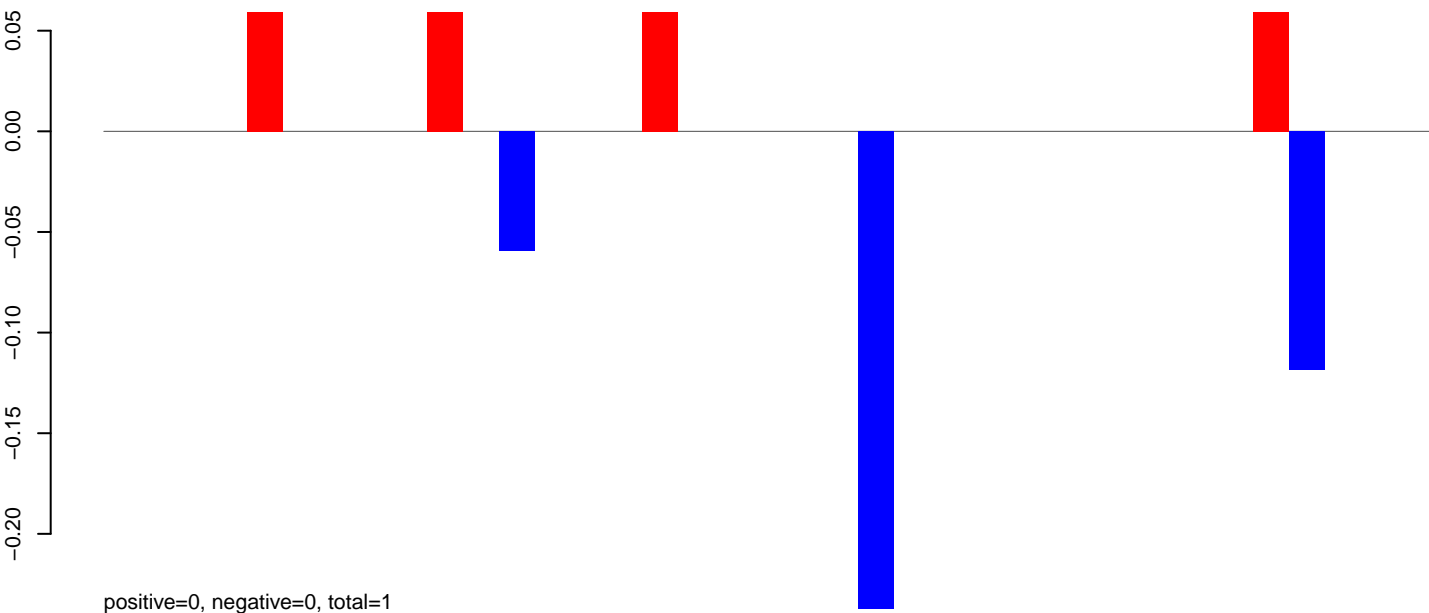
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



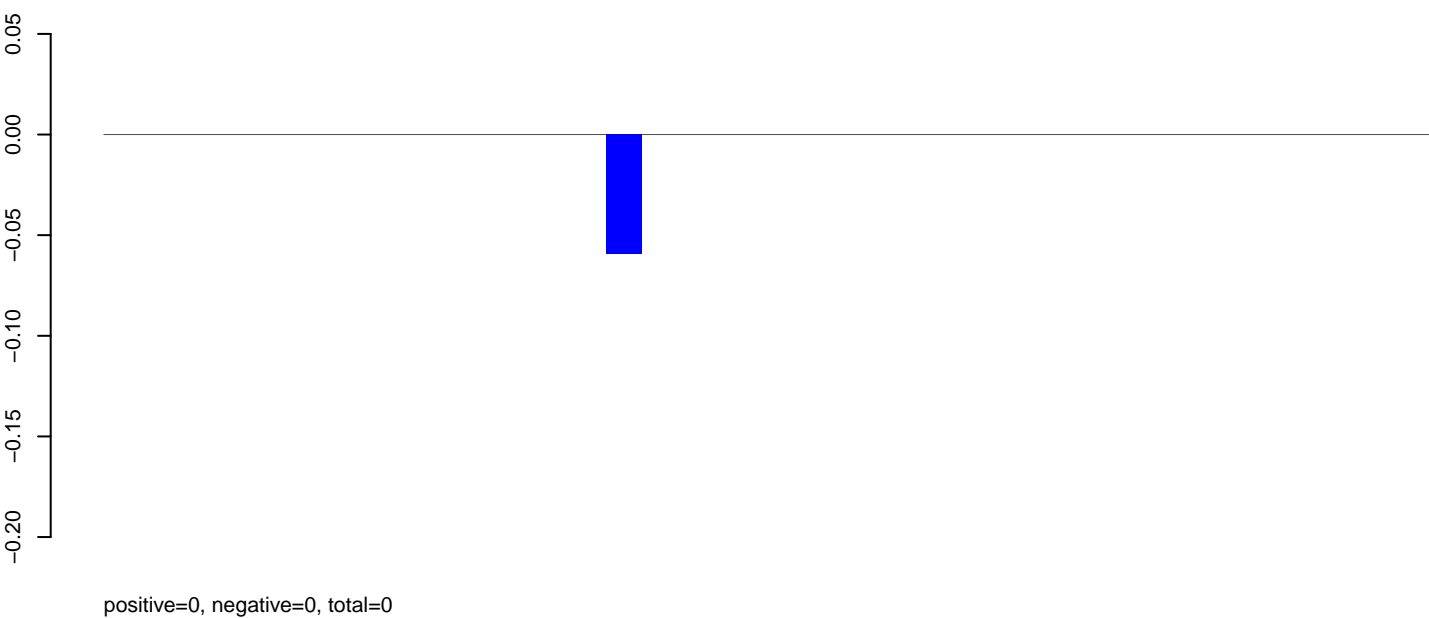
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



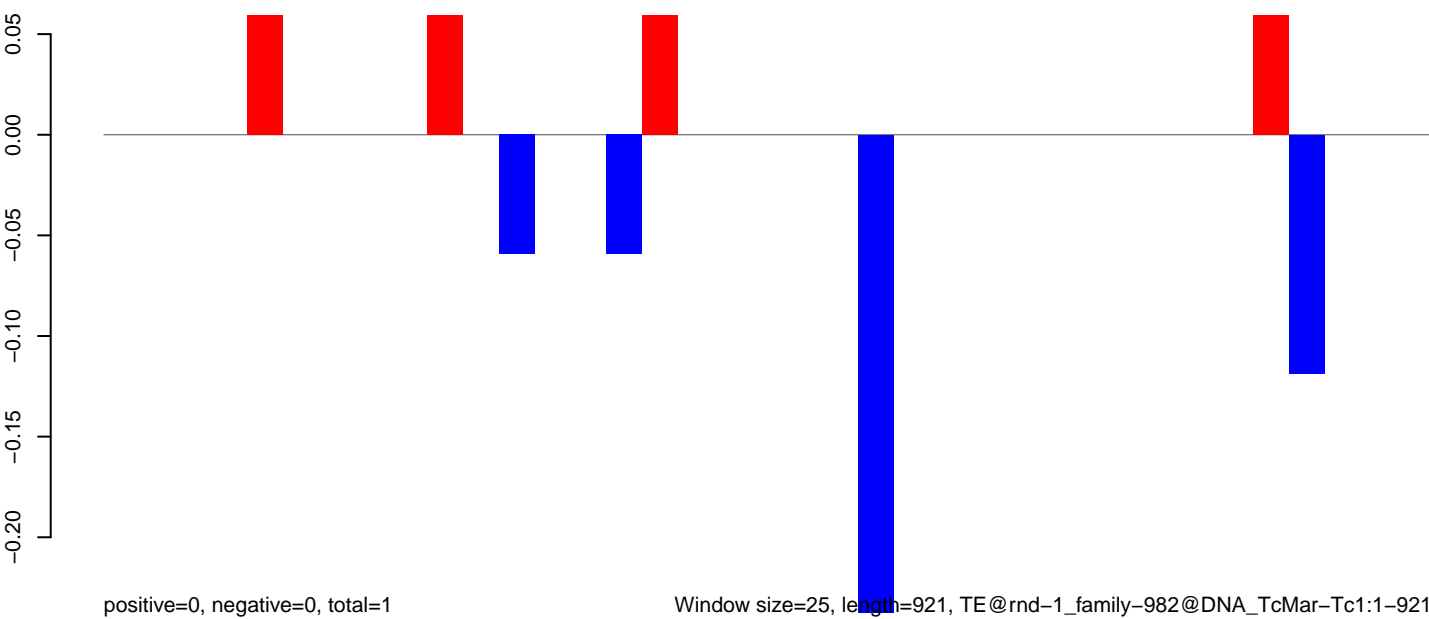
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

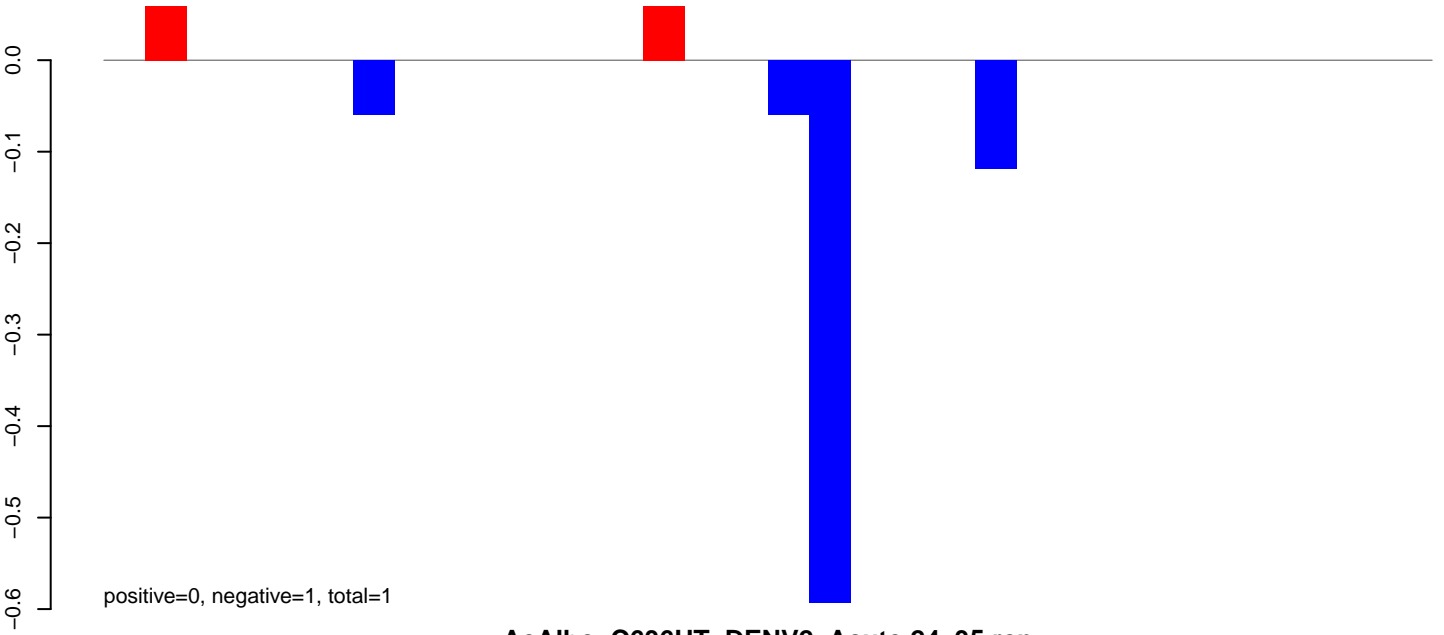


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

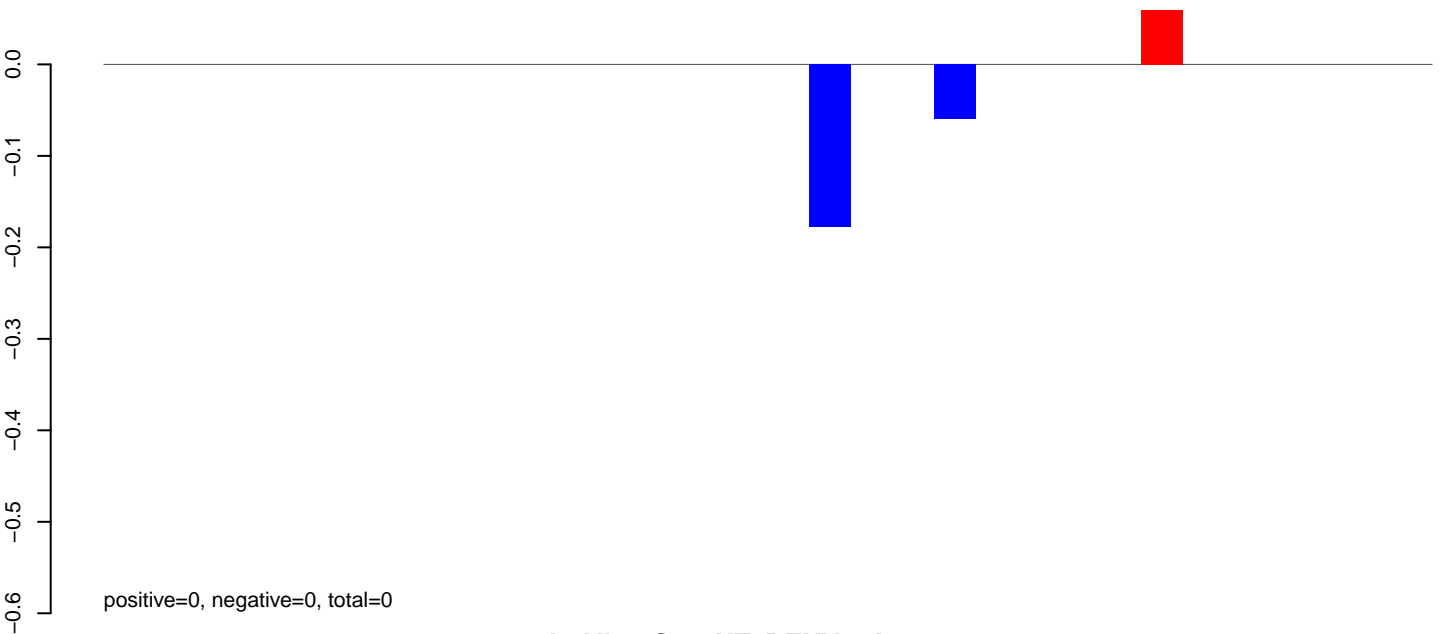


Window size=25, length=921, TE@rnd-1\_family-982@DNA\_TcMar-Tc1:1-921

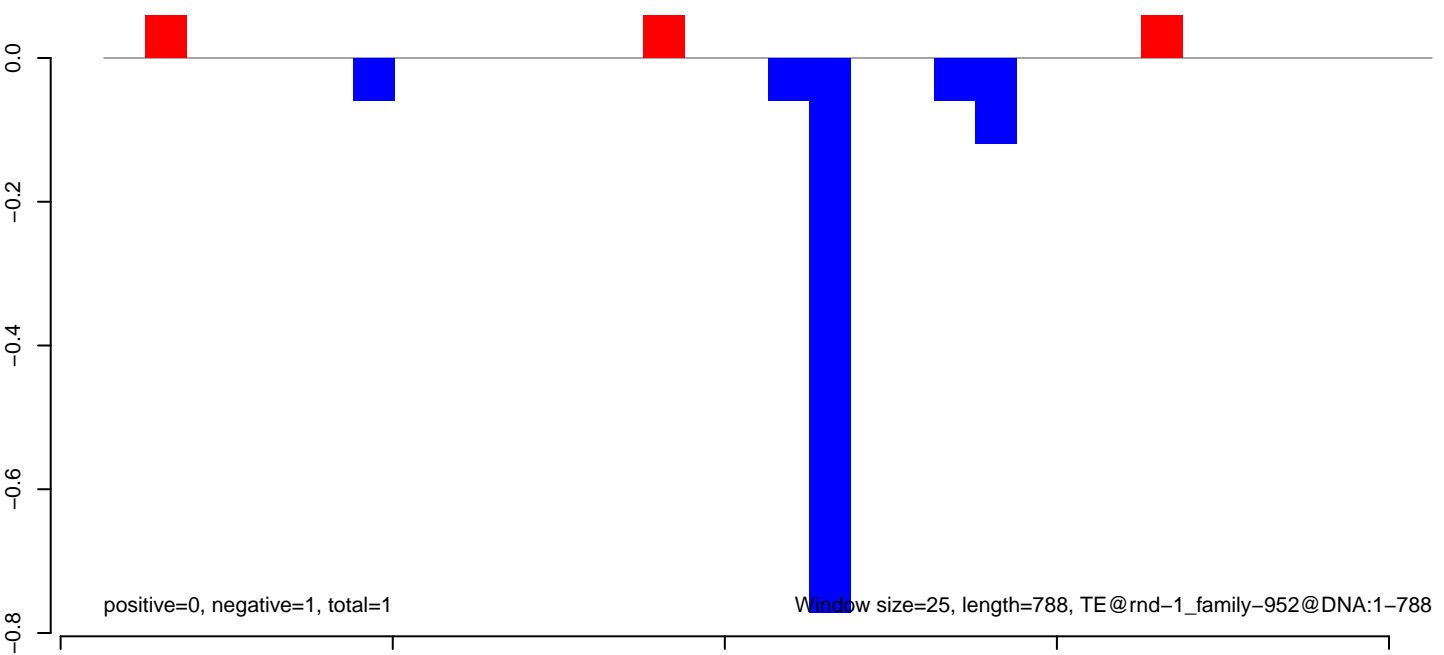
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



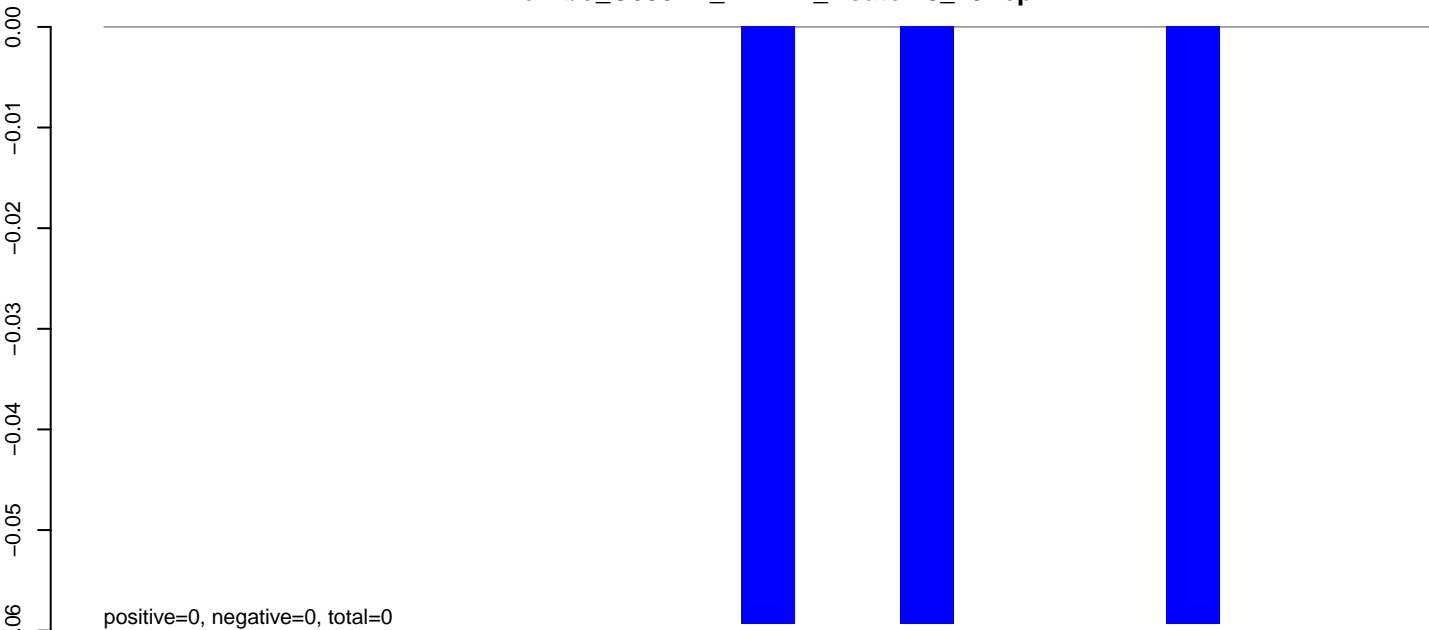
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



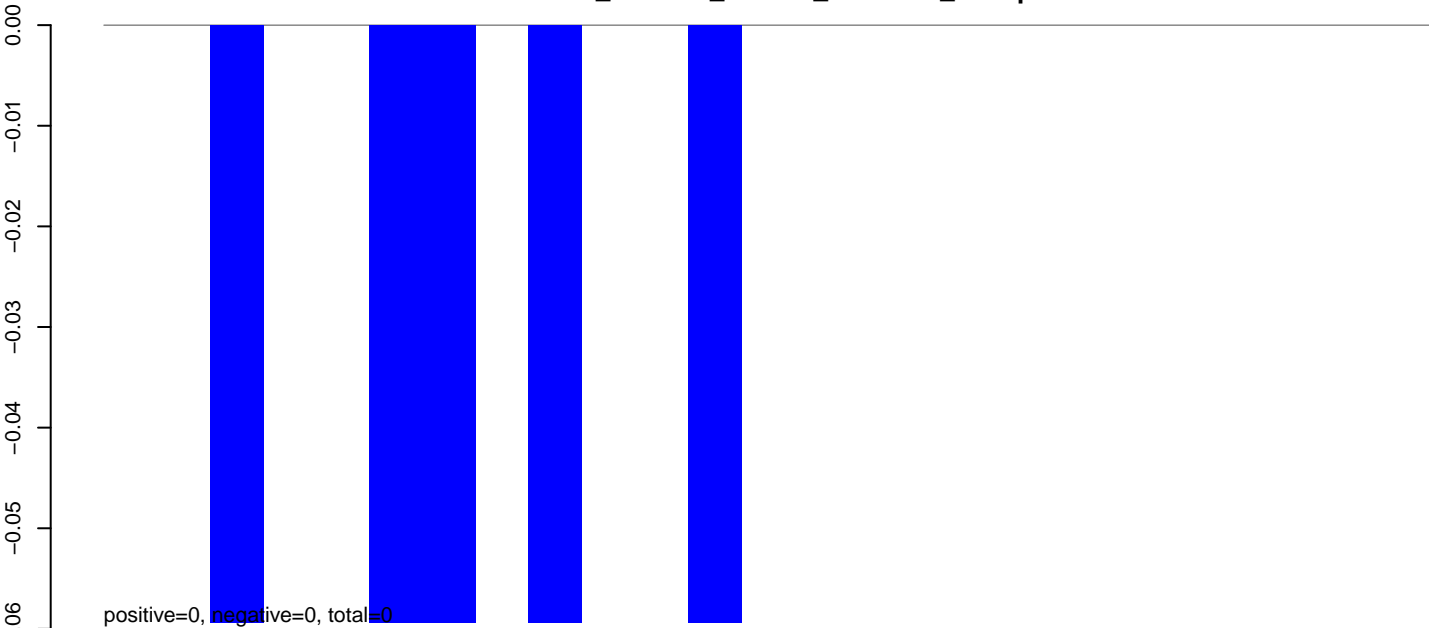
AeAlbo\_C636HT\_DENV2\_Acute.rep



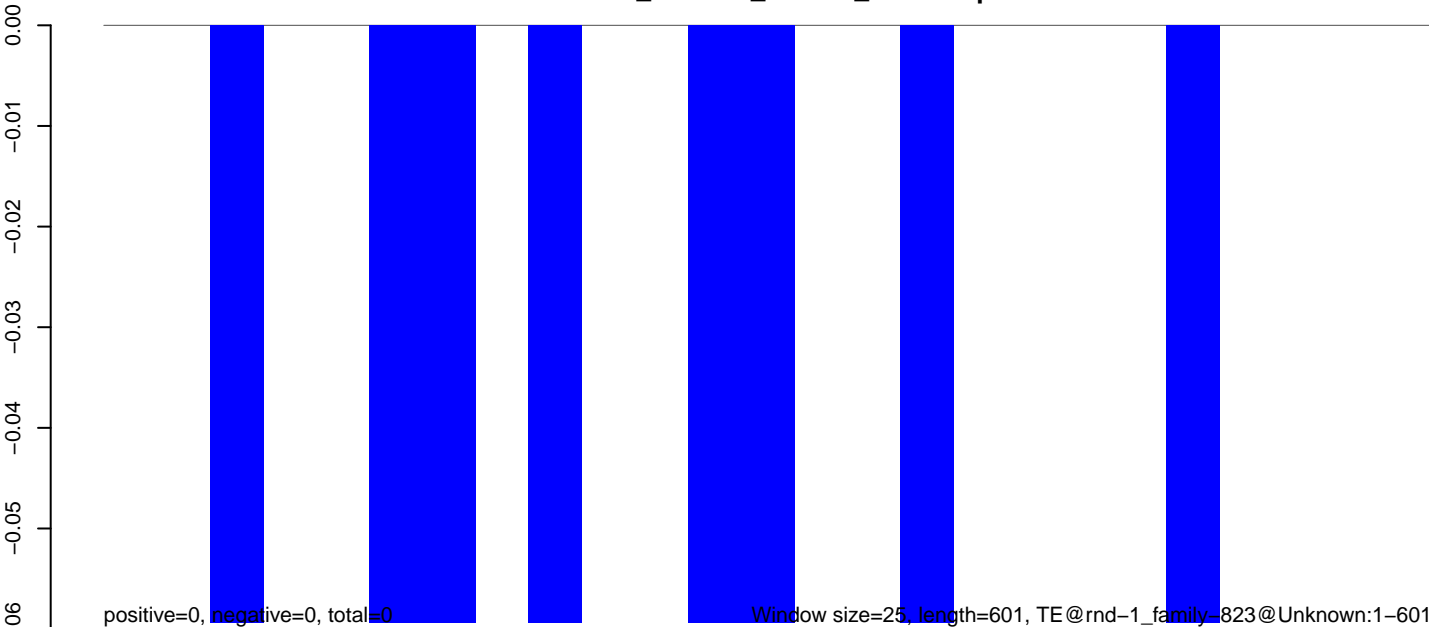
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

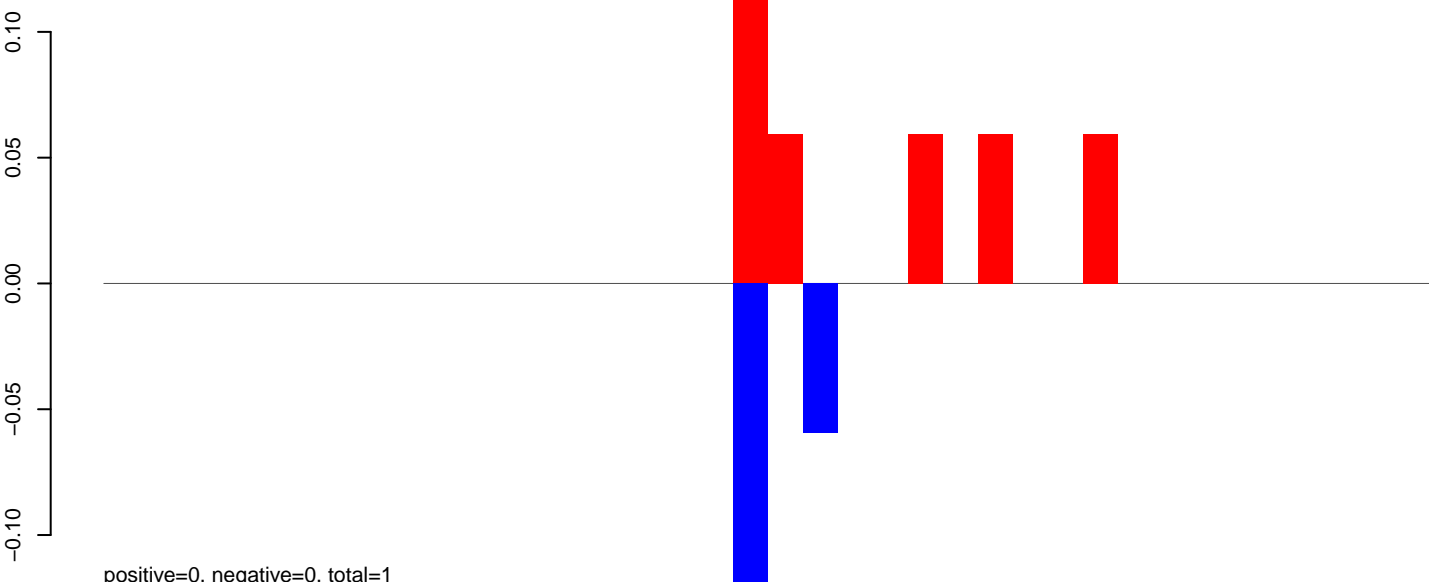


AeAlbo\_C636HT\_DENV2\_Acute.rep

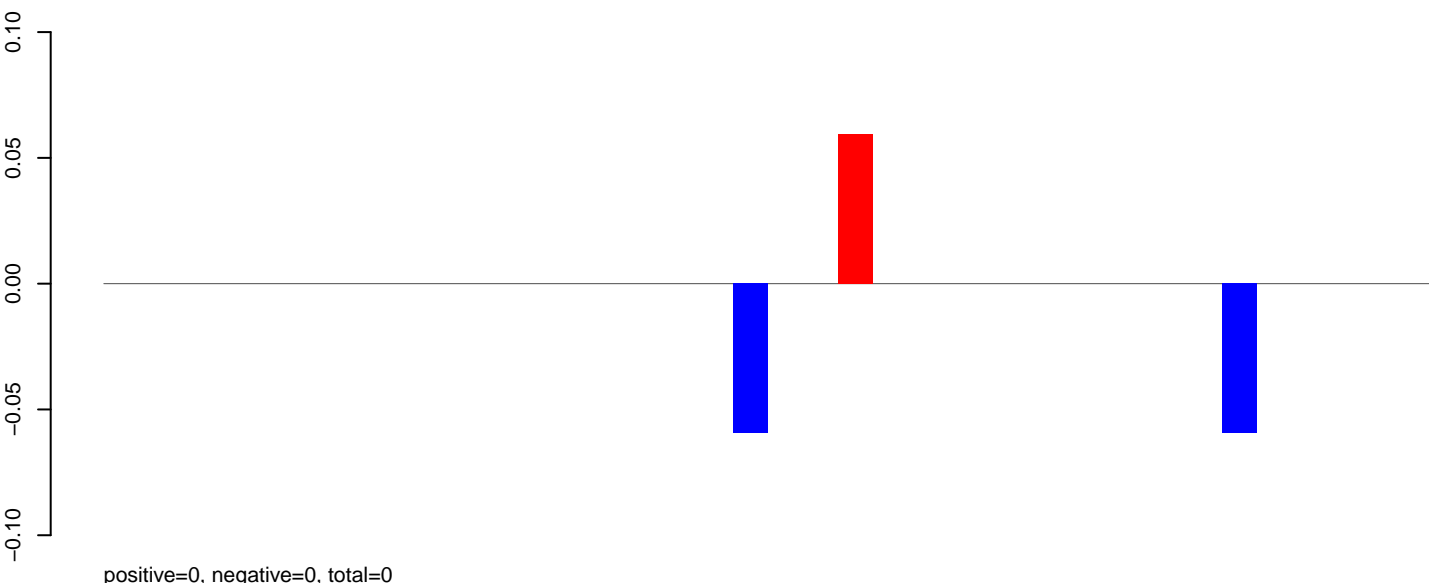


100 200 300 400 500 600

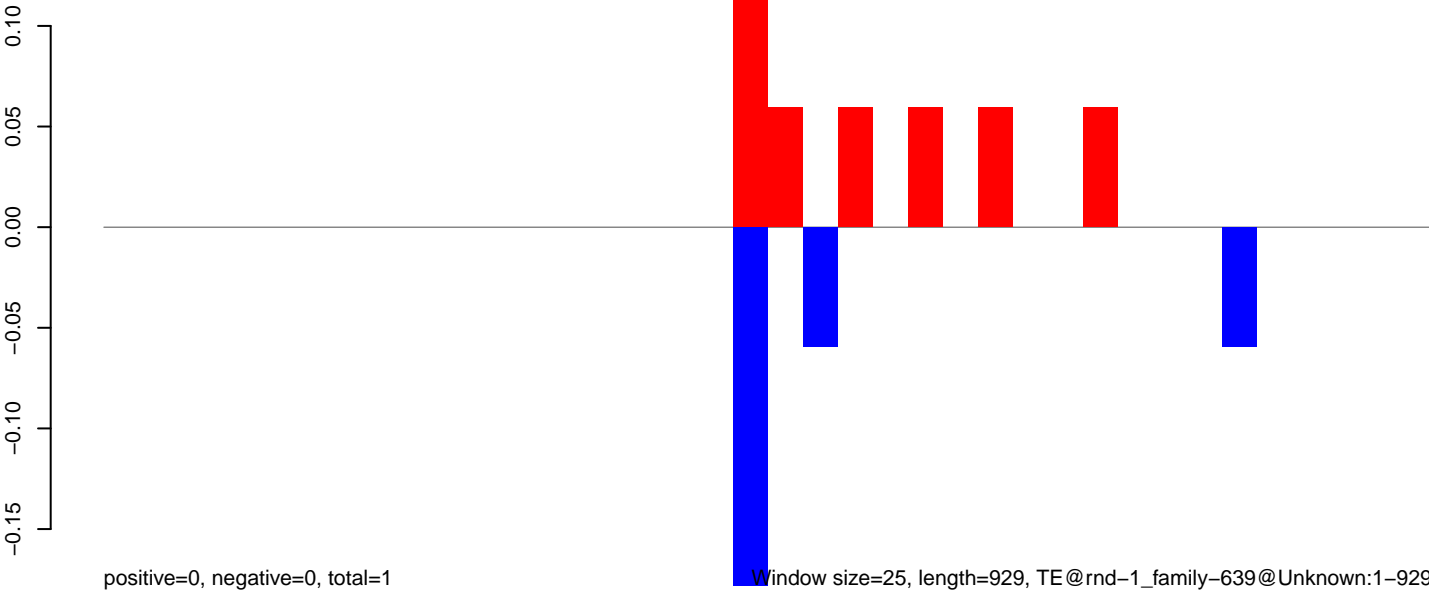
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



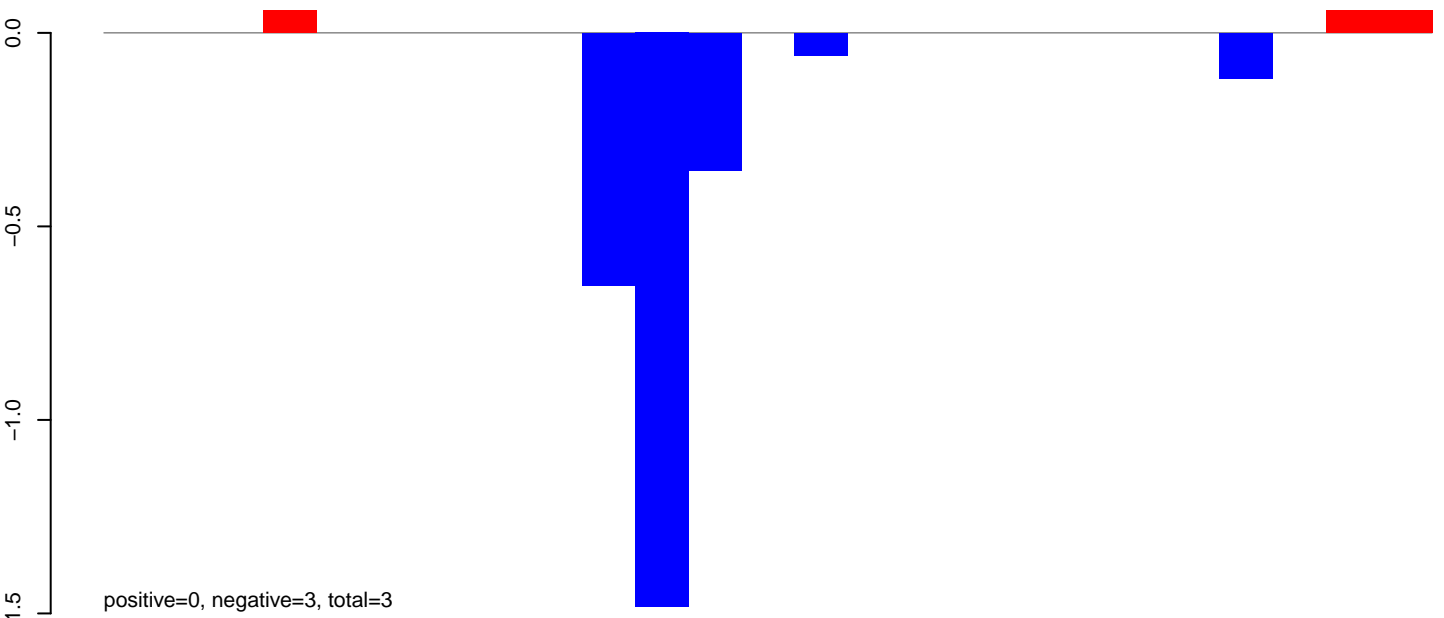
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



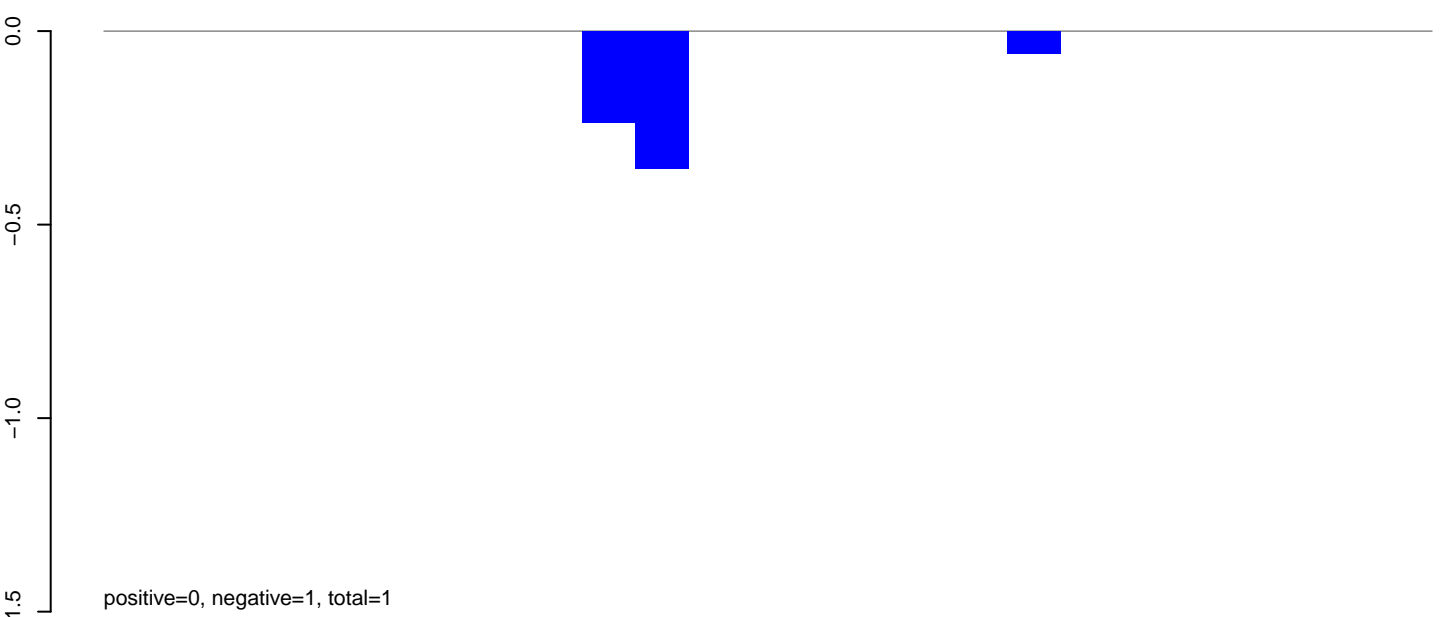
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



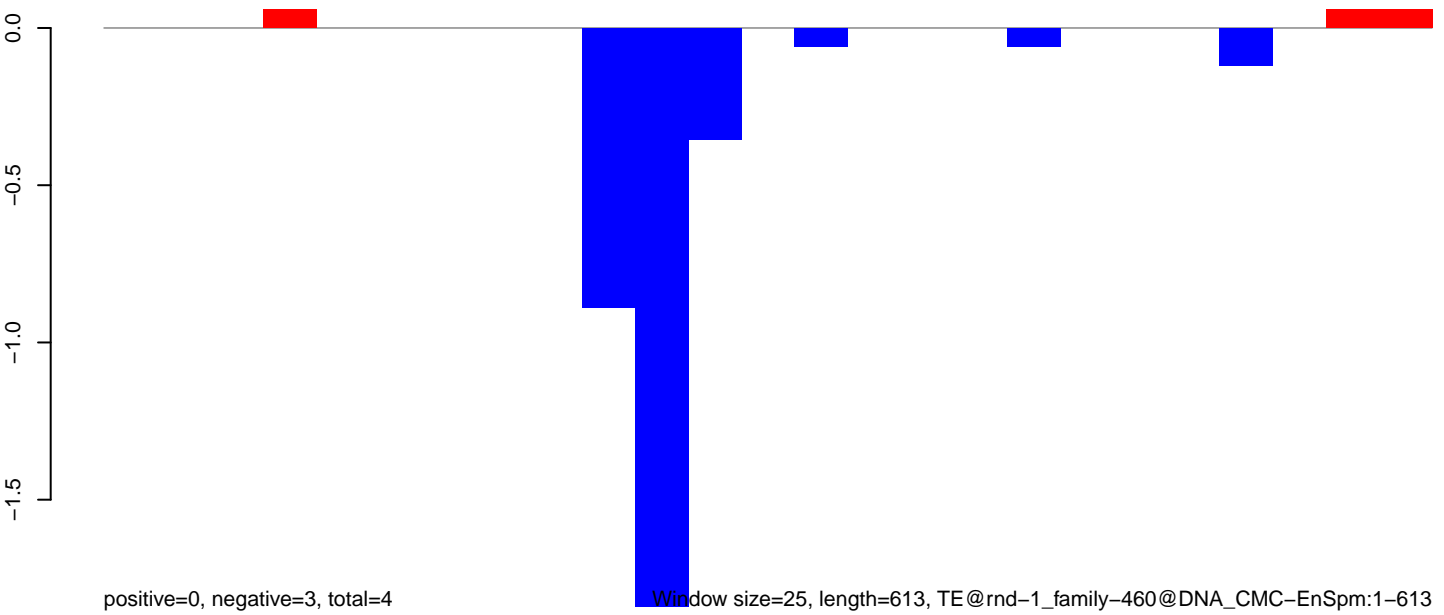
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



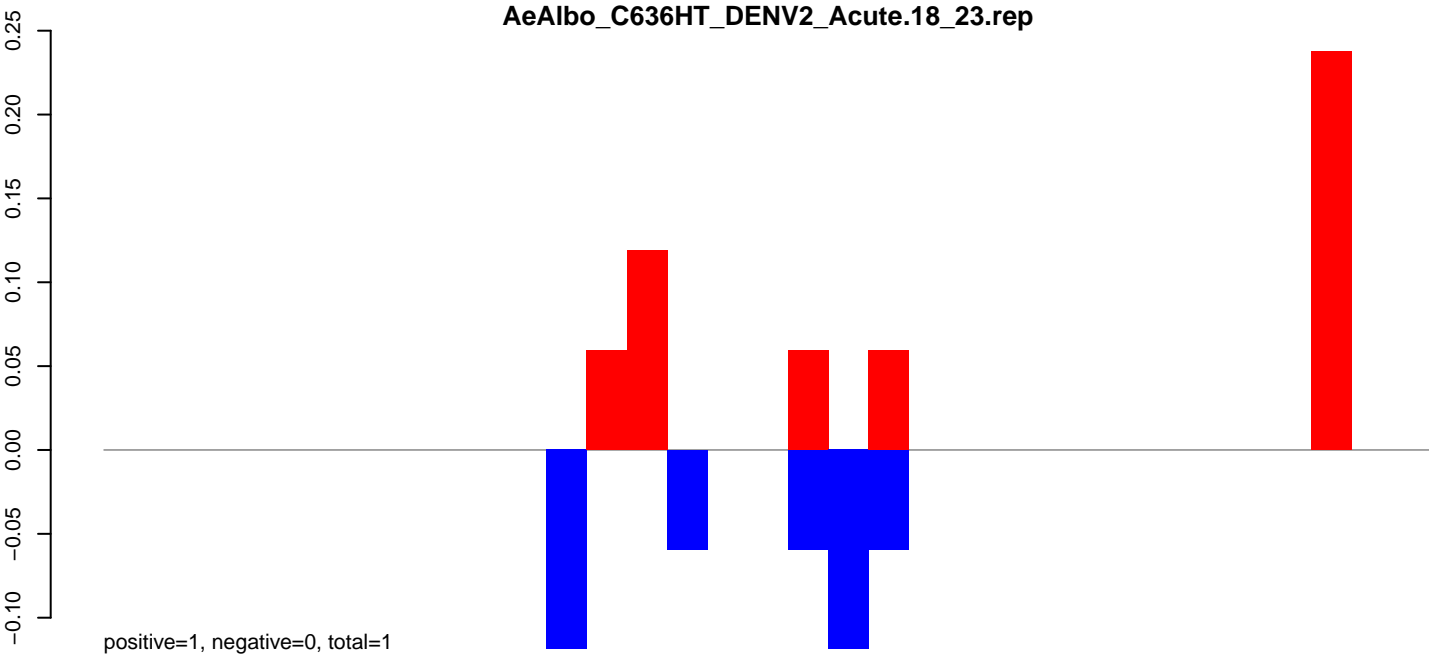
AeAlbo\_C636HT\_DENV2\_Acute.rep



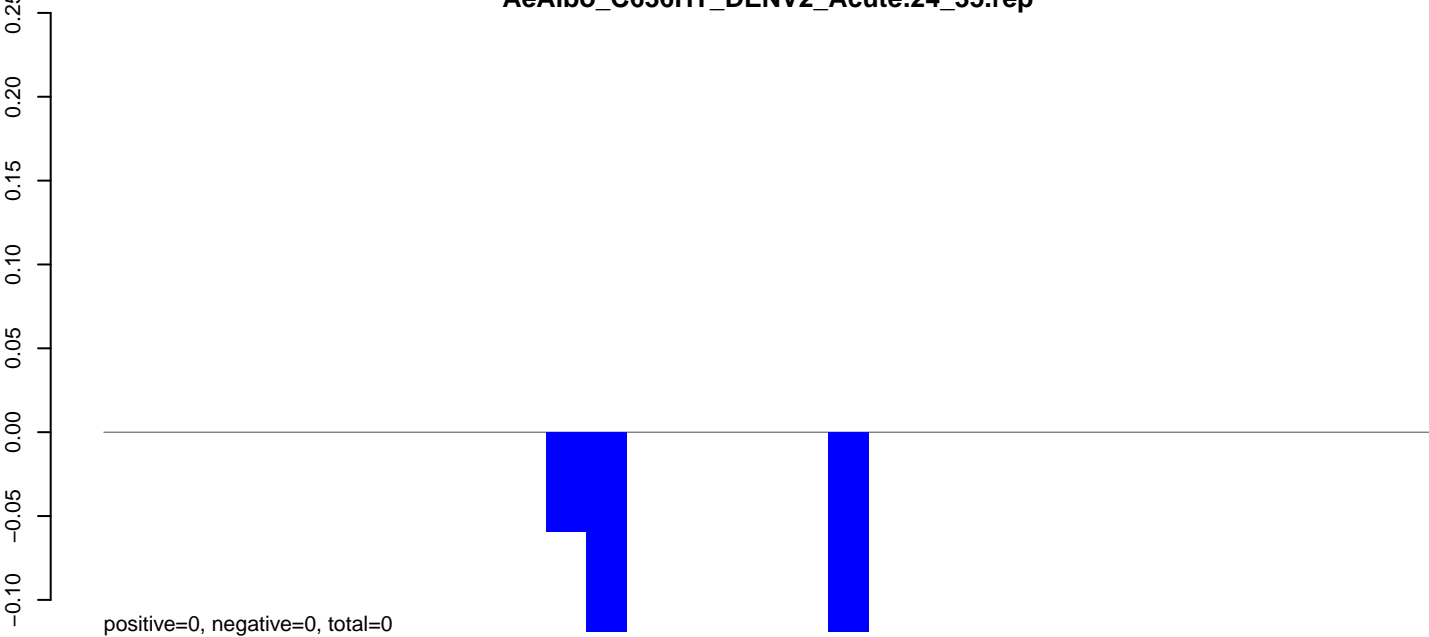
Window size=25, length=613, TE@rnd-1\_family-460@DNA\_CMC-EnSpm:1-613



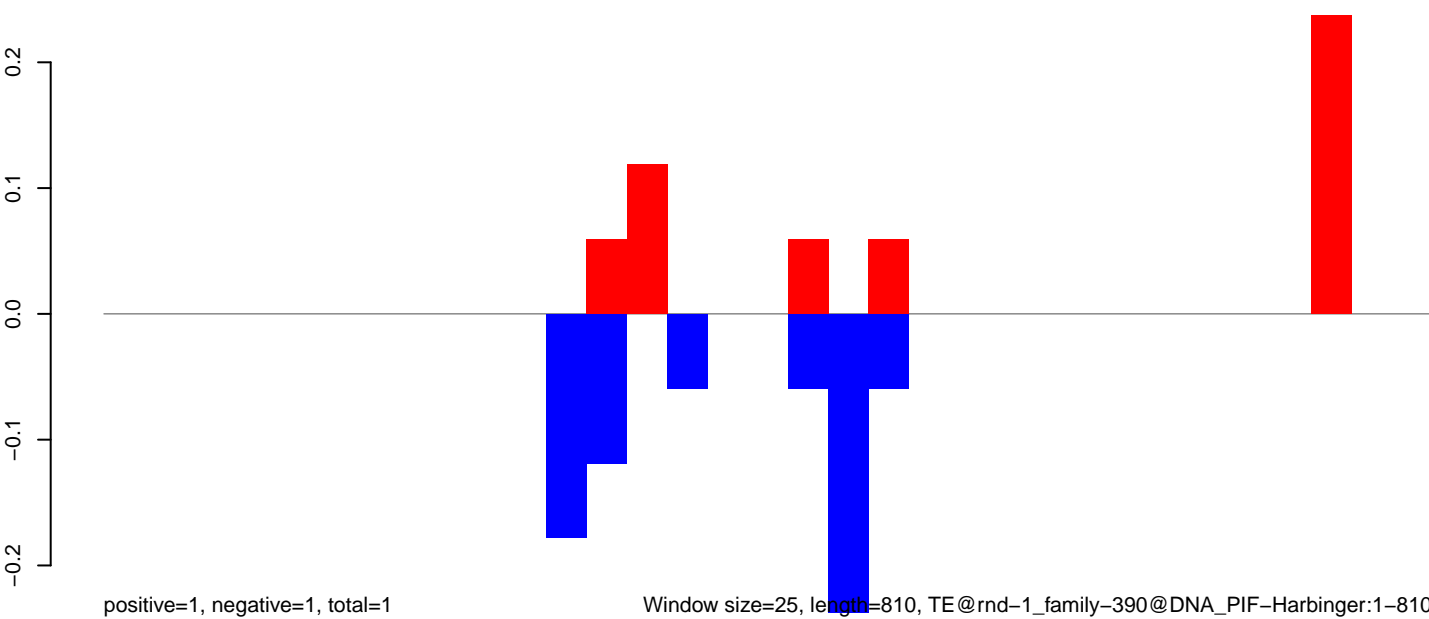
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

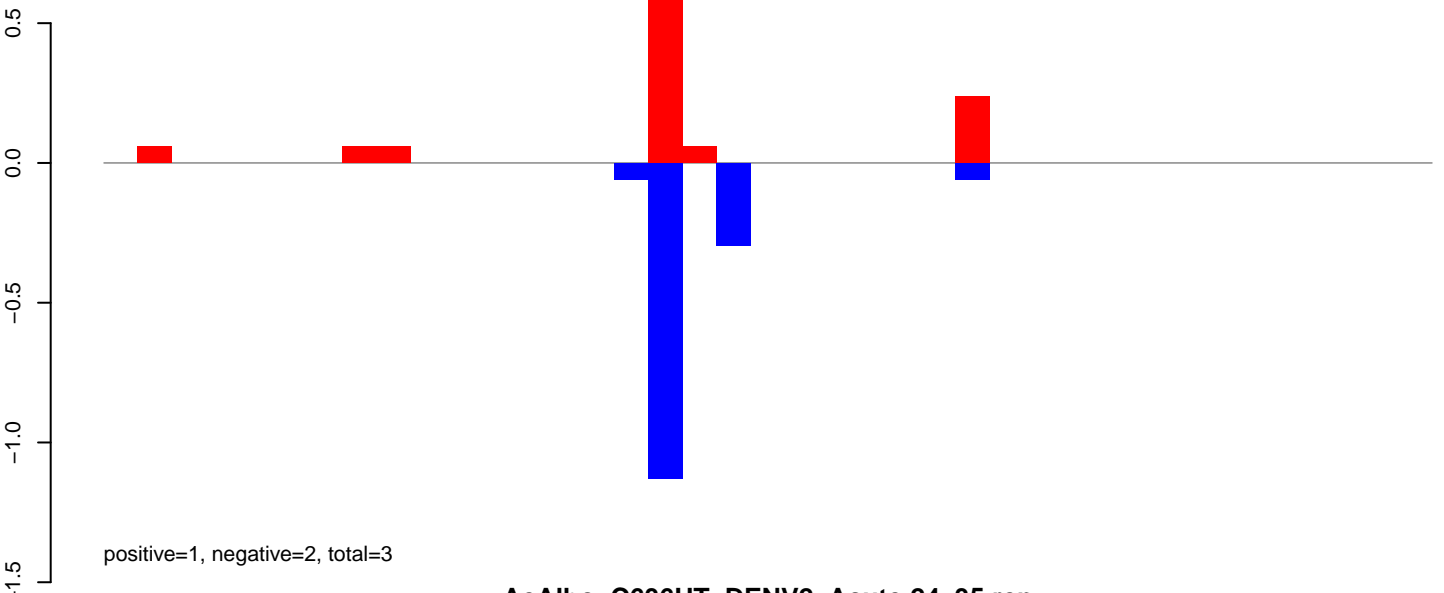


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

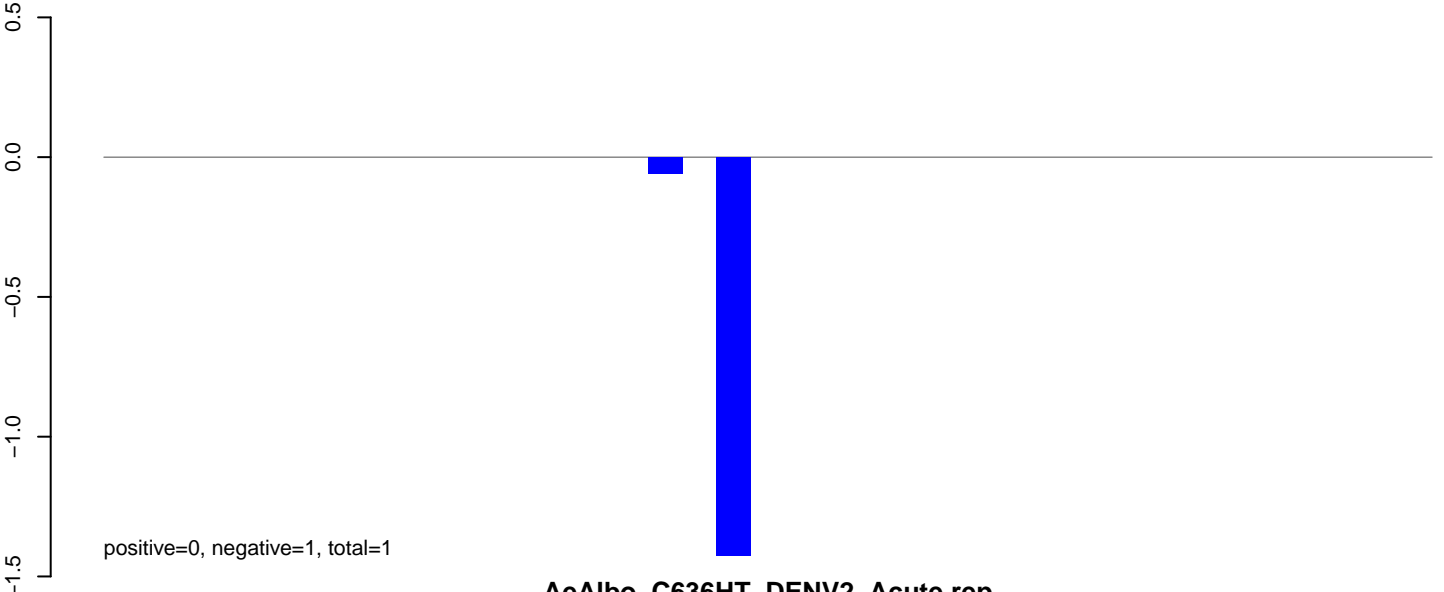


Window size=25, length=810, TE@rnd-1\_family-390@DNA\_PIF-Harbinger:1-810

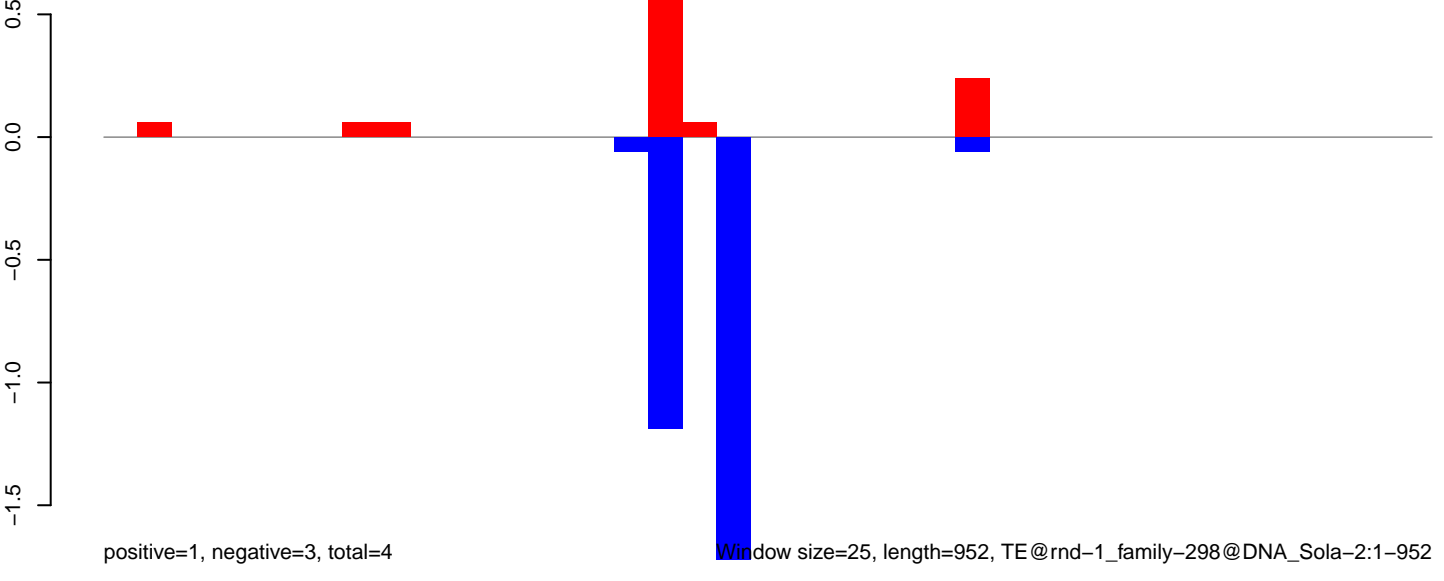
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

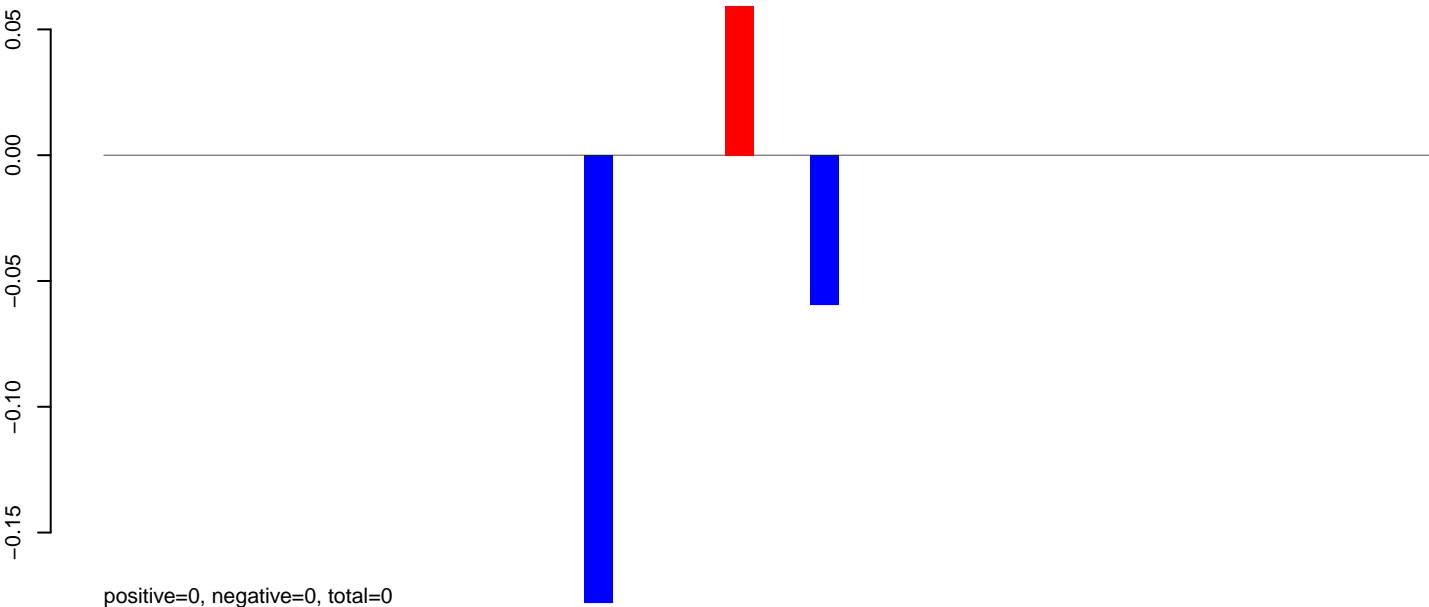


AeAlbo\_C636HT\_DENV2\_Acute.rep

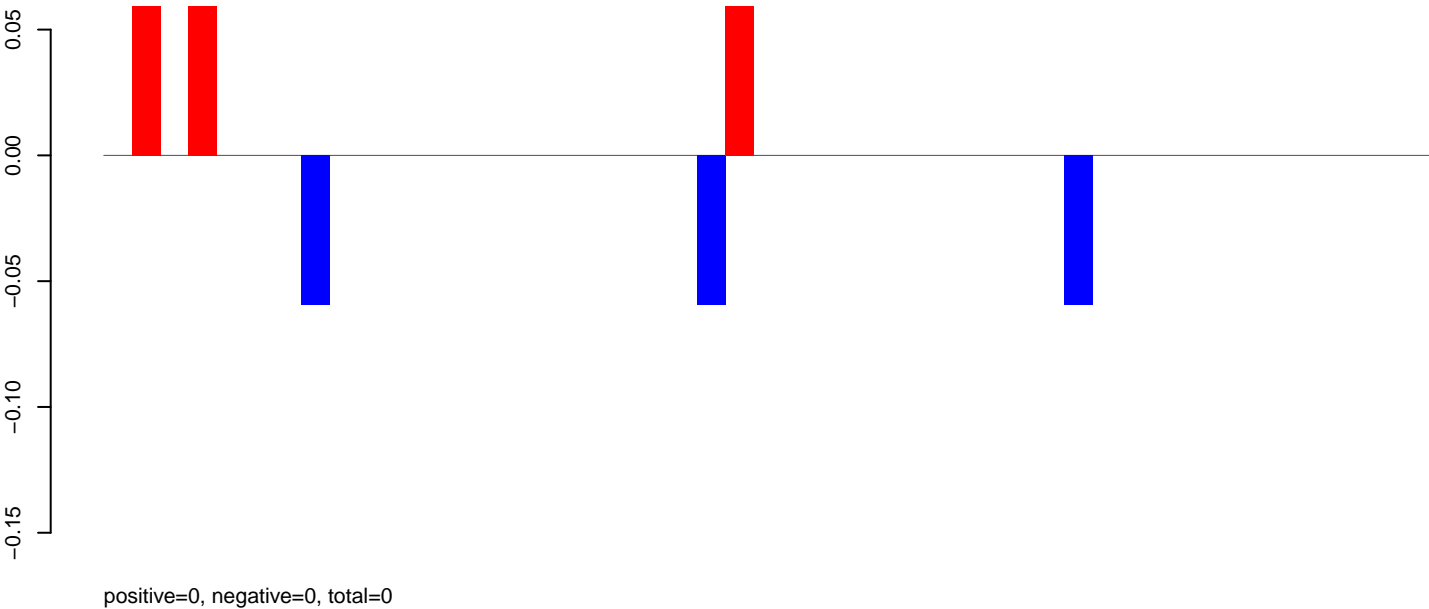


Window size=25, length=952, TE@rnd-1\_family-298@DNA\_Sola-2:1-952

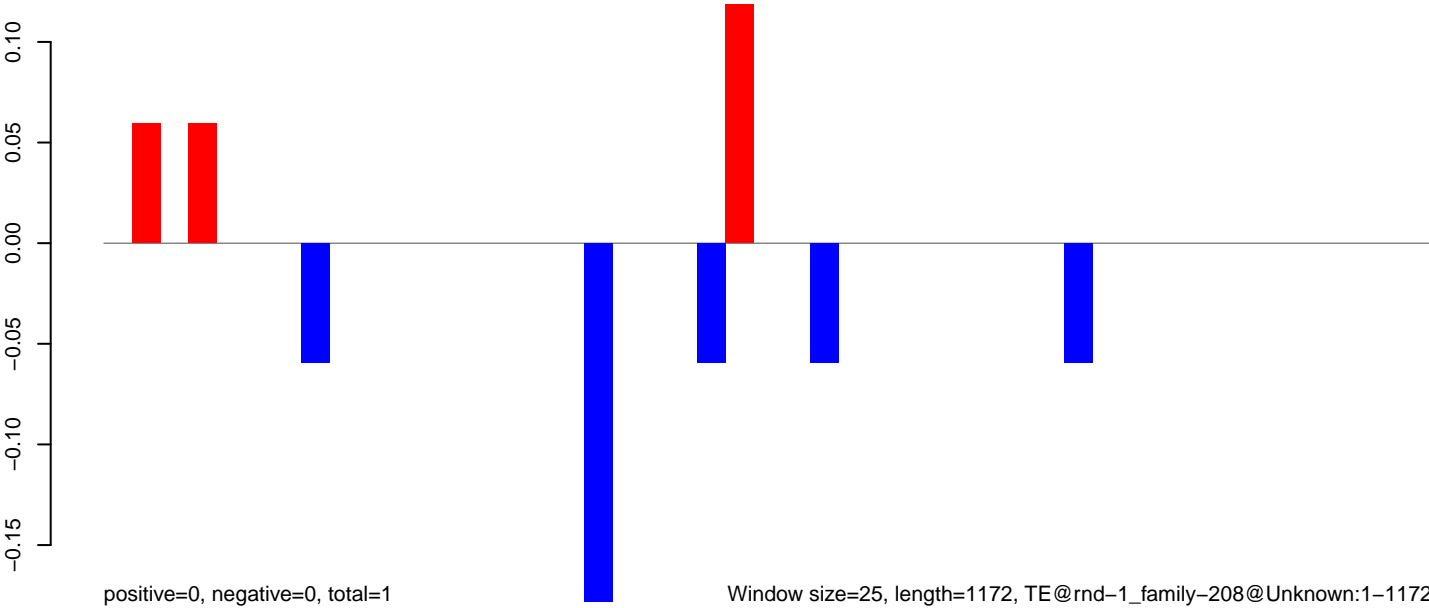
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

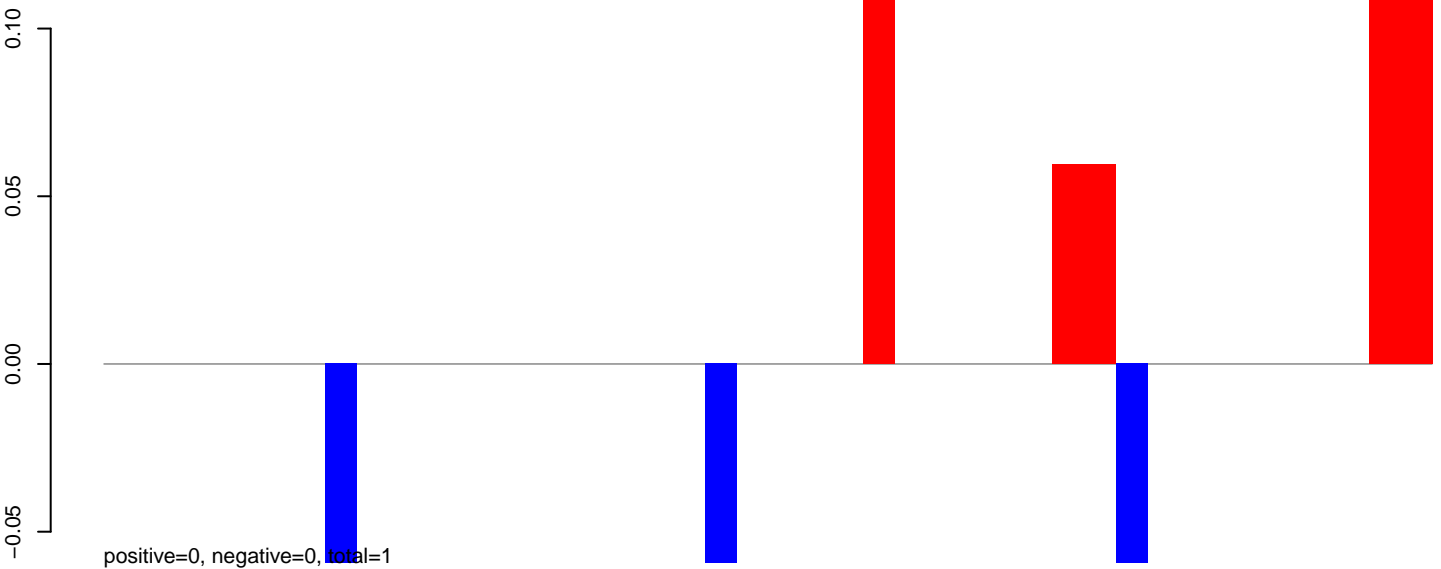


AeAlbo\_C636HT\_DENV2\_Acute.rep

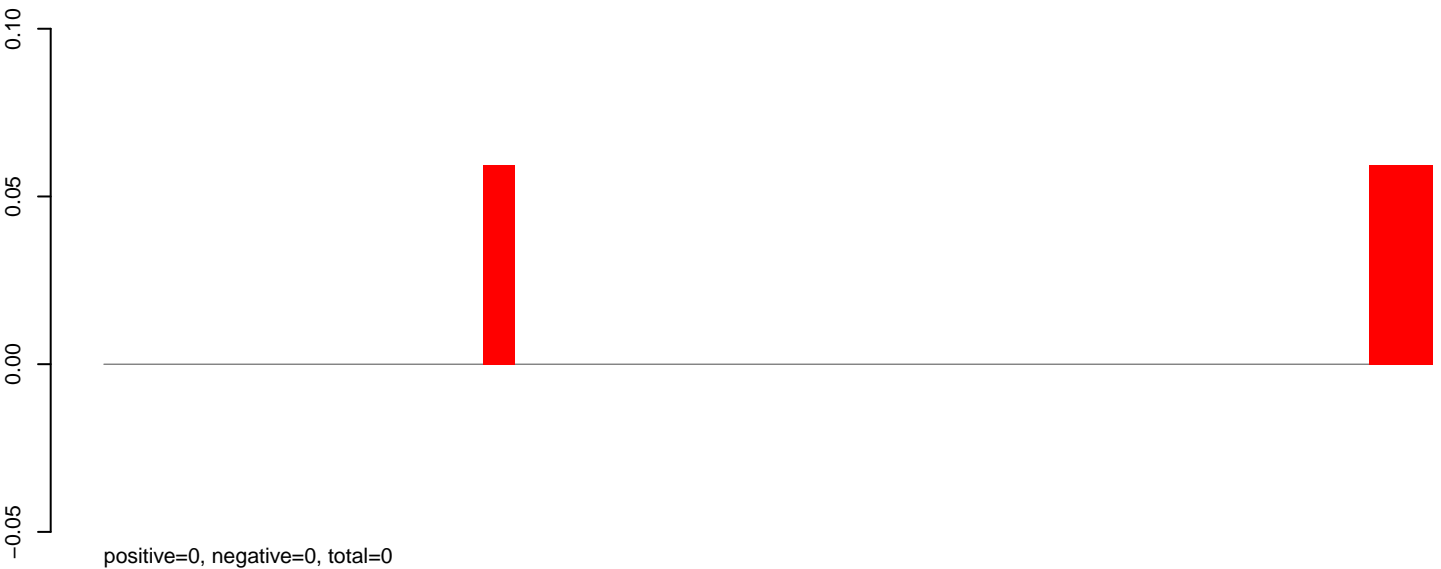


Window size=25, length=1172, TE@rnd-1\_family-208@Unknown:1-1172

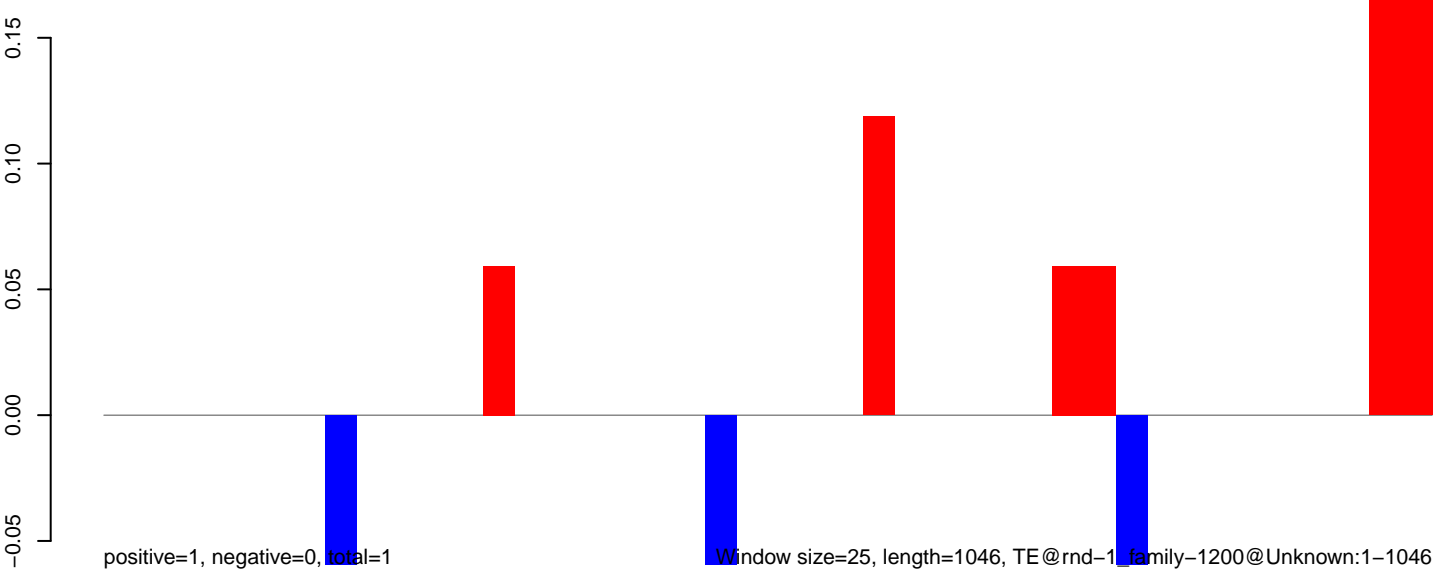
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

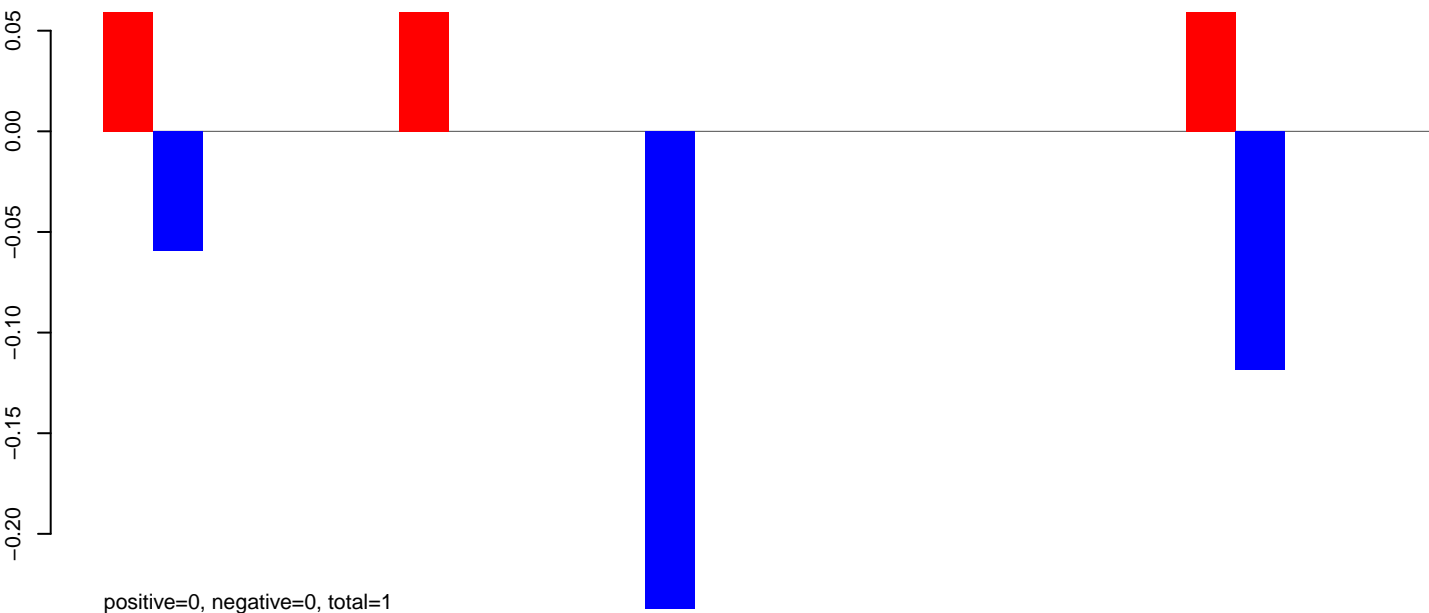


AeAlbo\_C636HT\_DENV2\_Acute.rep

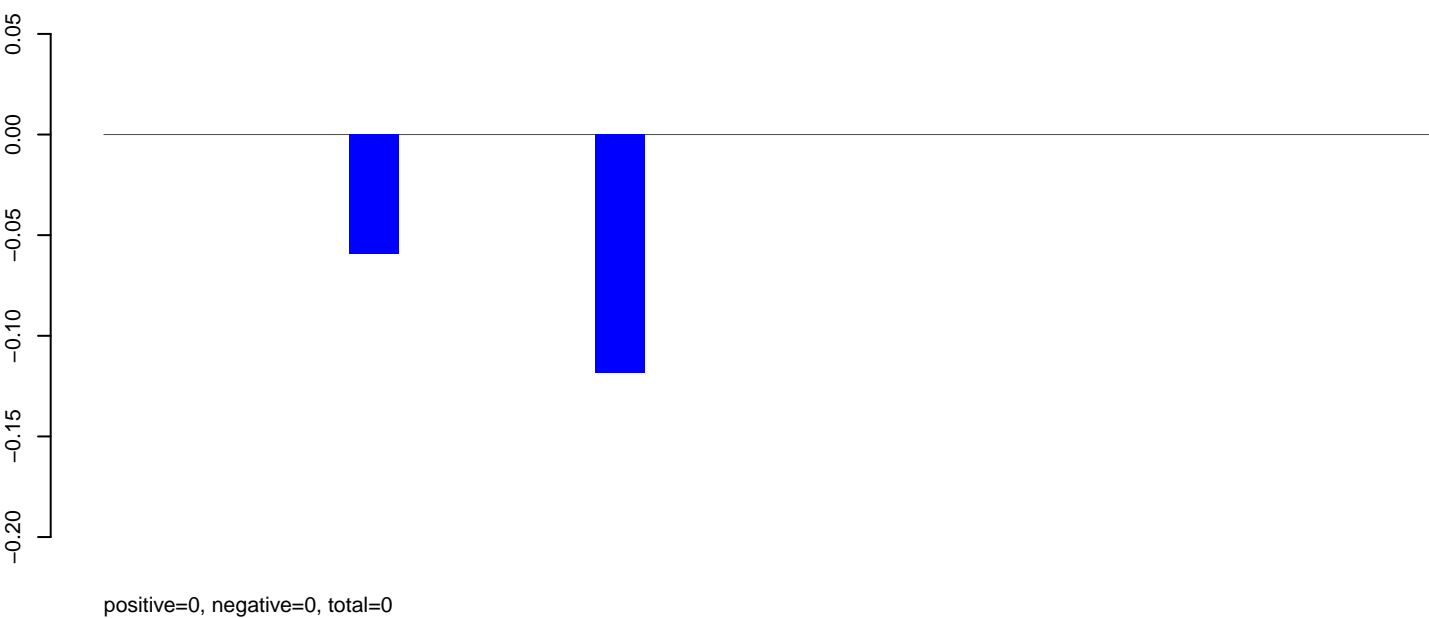


Window size=25, length=1046, TE@rnd-1, family-1200@Unknown:1-1046

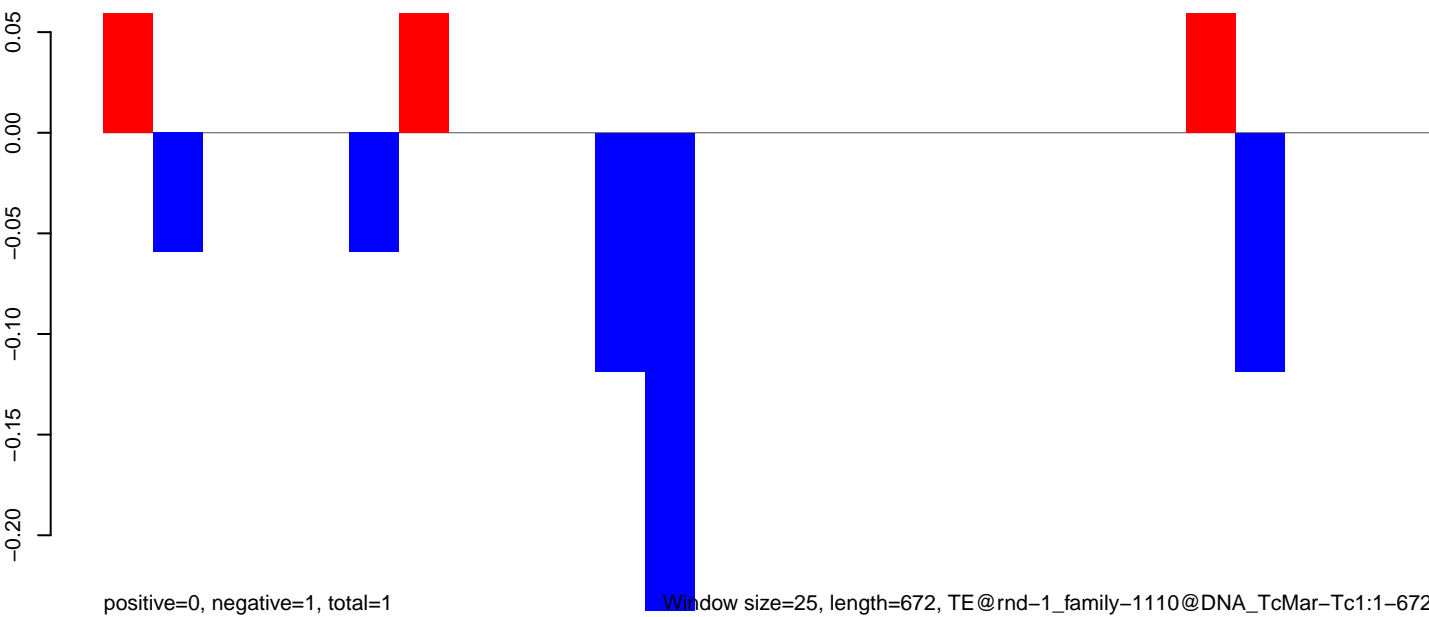
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

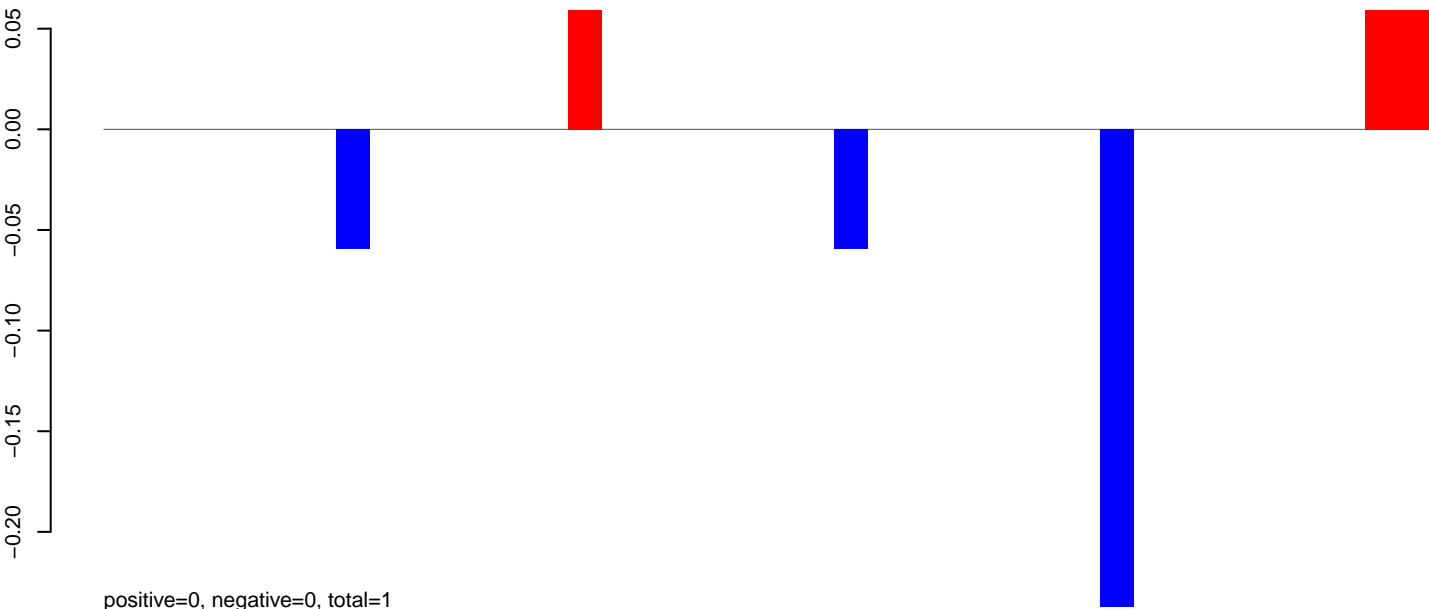


AeAlbo\_C636HT\_DENV2\_Acute.rep

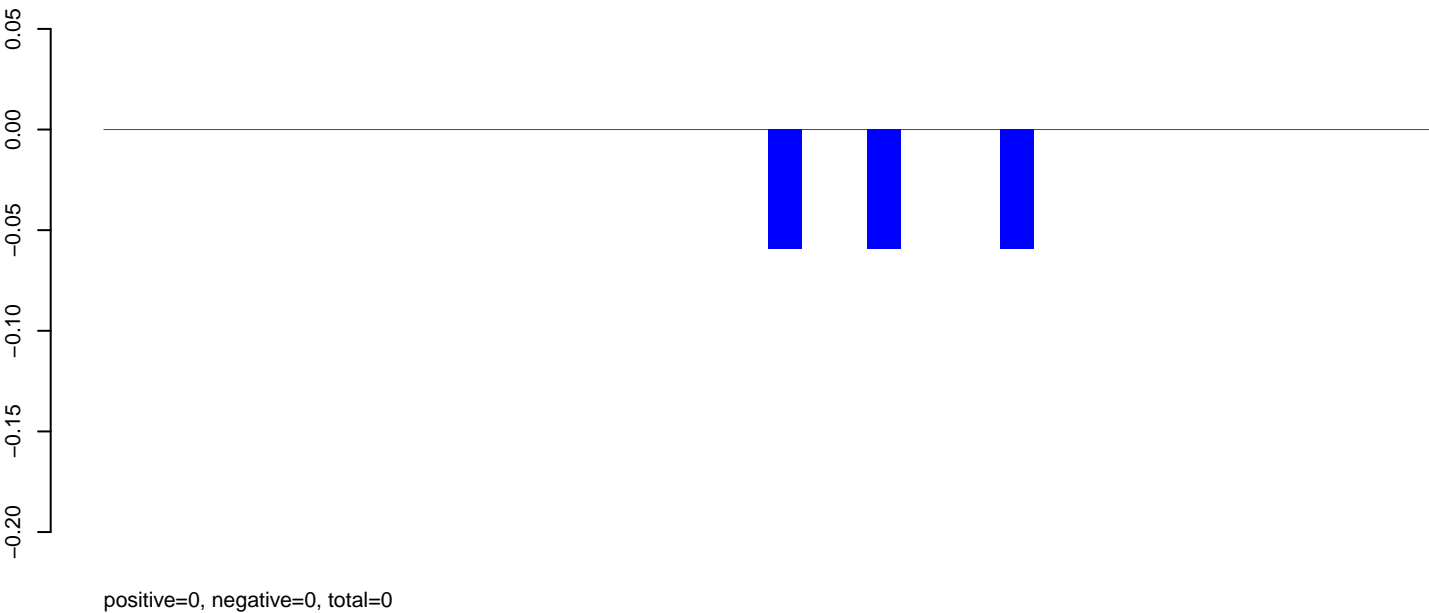


Window size=25, length=672, TE@rnd-1\_family-1110@DNA\_TcMar-Tc1:1-672

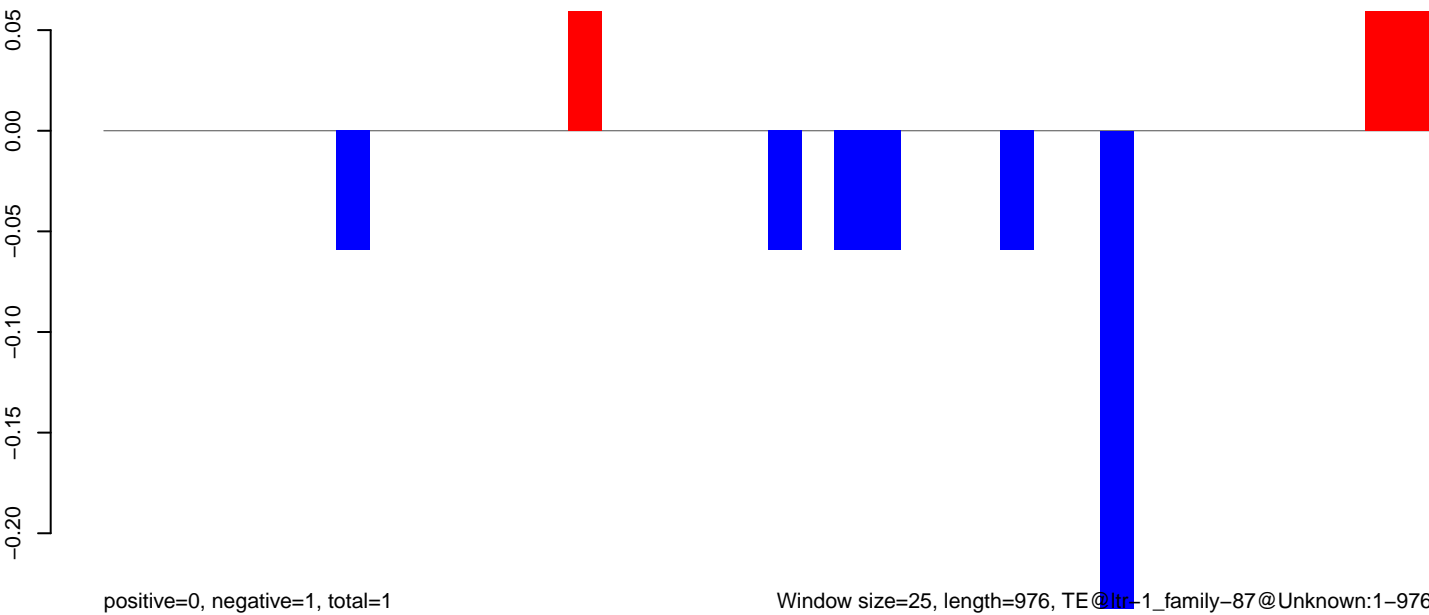
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



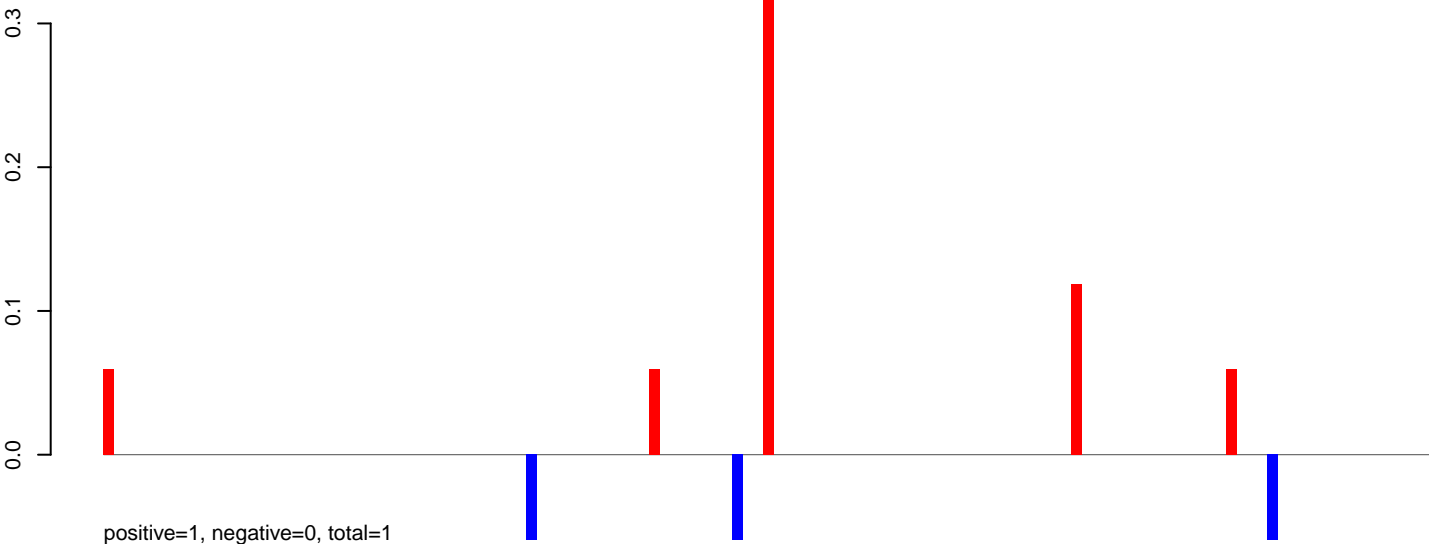
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



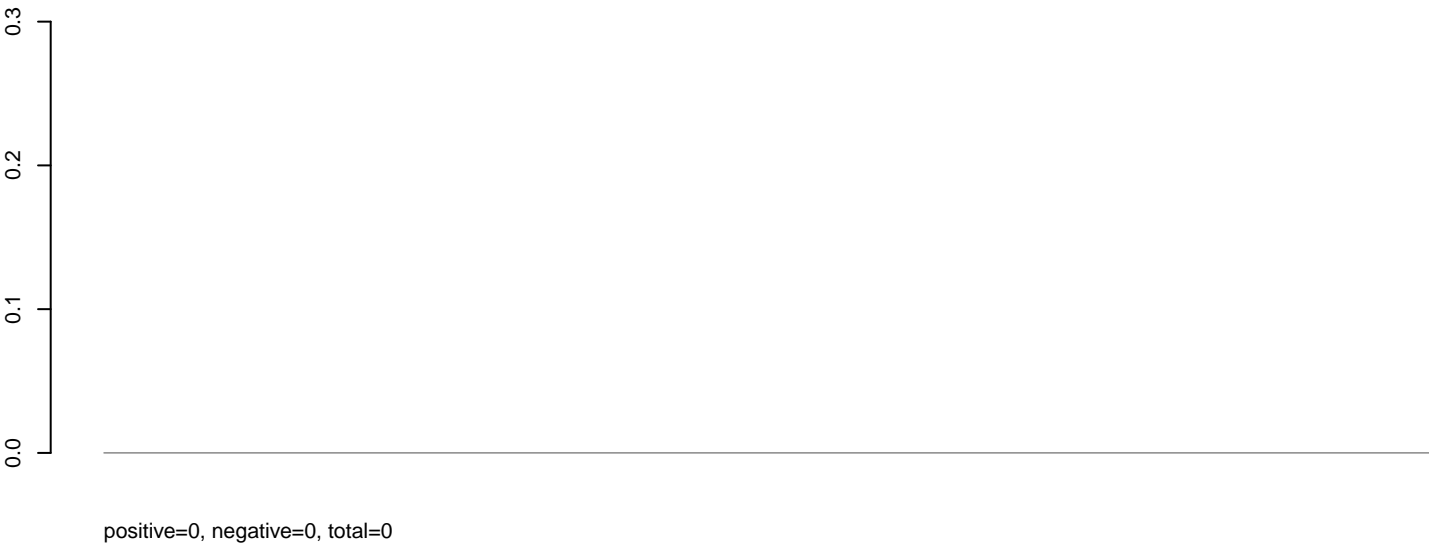
Window size=25, length=976, TE@ltr-1\_family-87@Unknown:1-976

0 200 400 600 800 1000

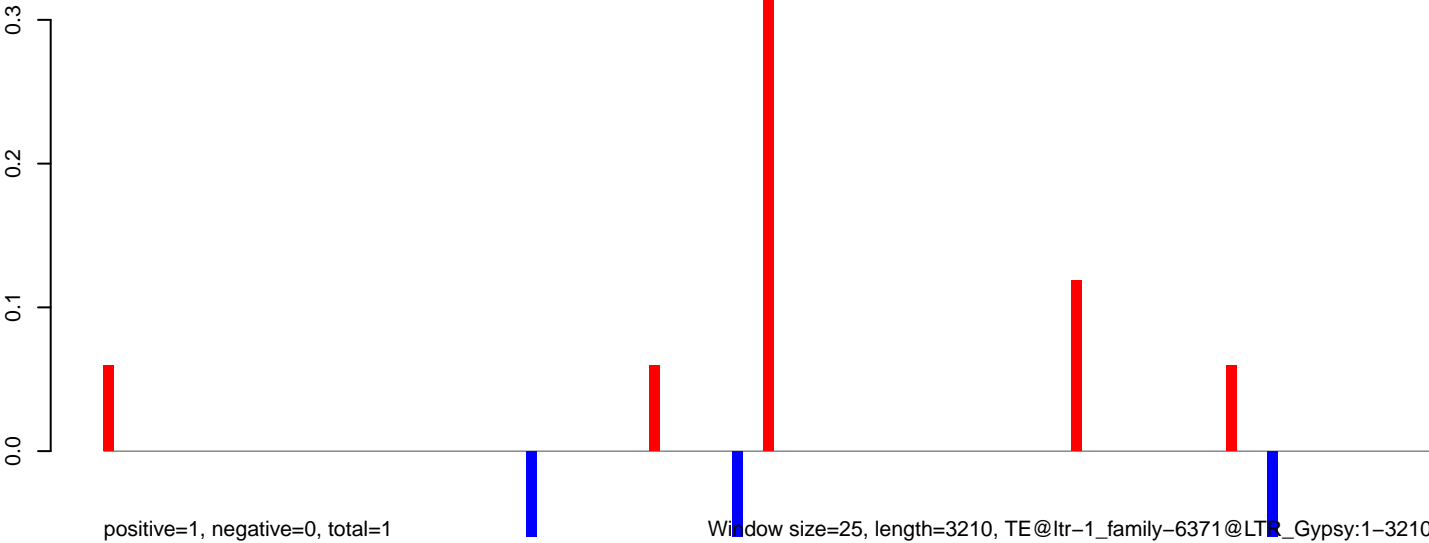
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

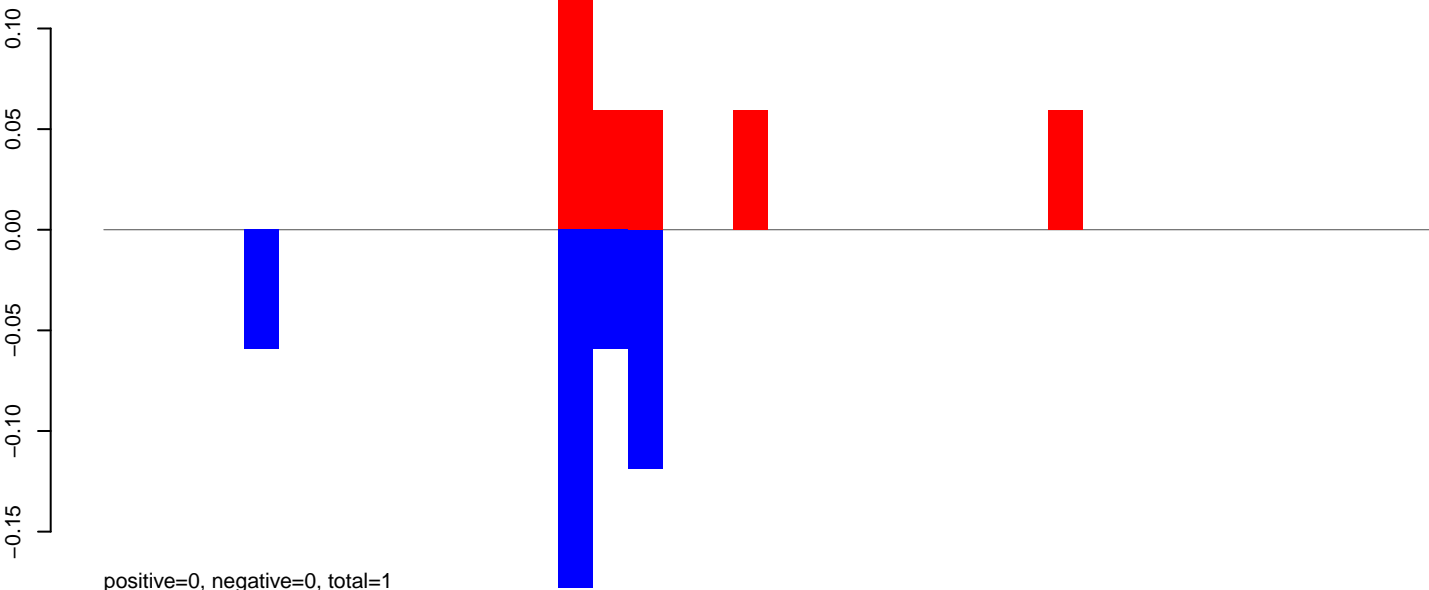


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

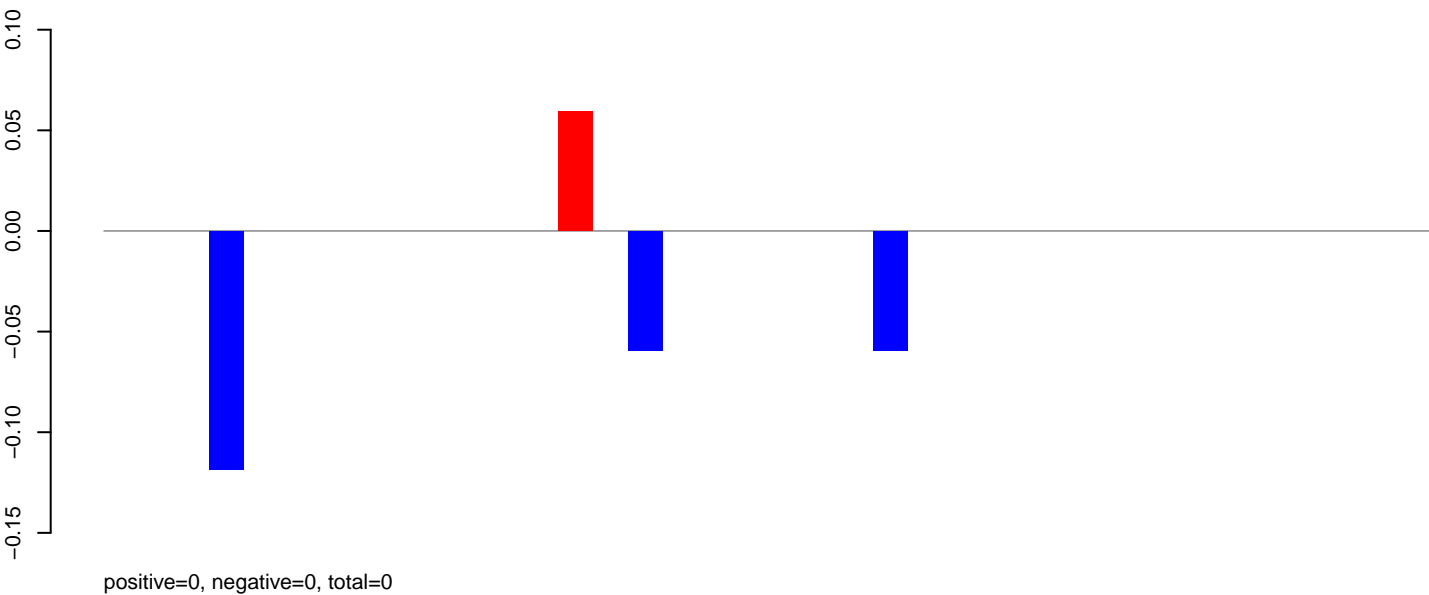


0 500 1000 1500 2000 2500 3000

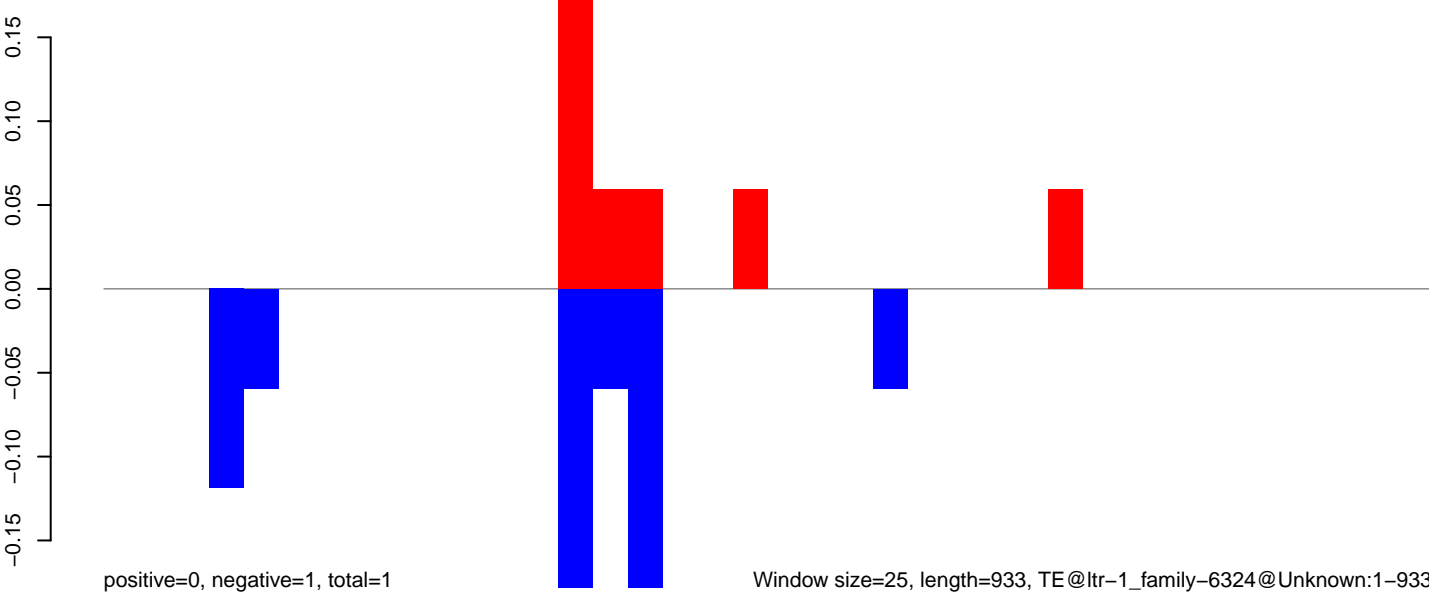
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

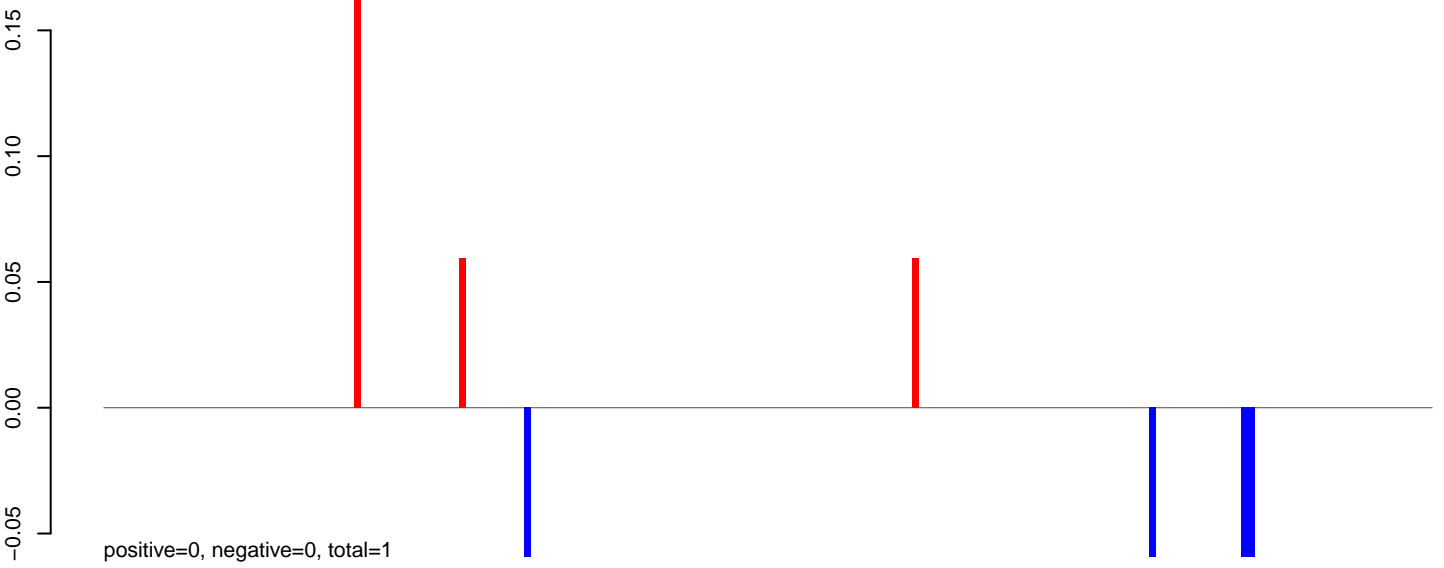


**AeAlbo\_C636HT\_DENV2\_Acute.rep**





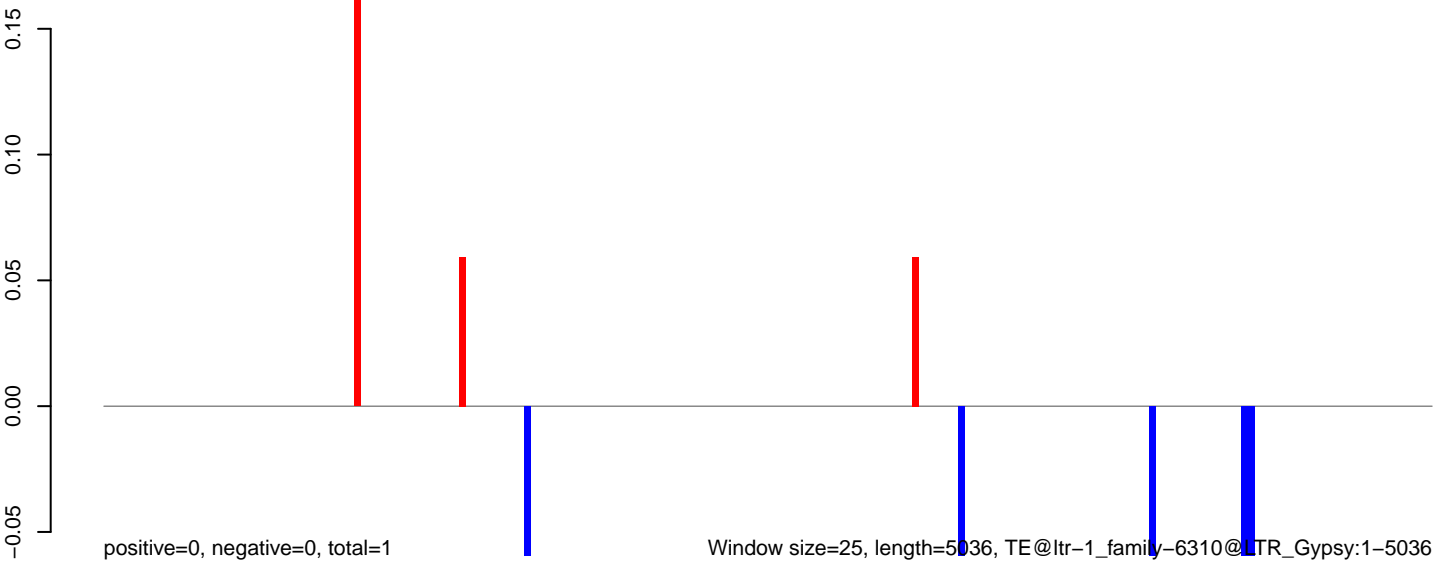
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



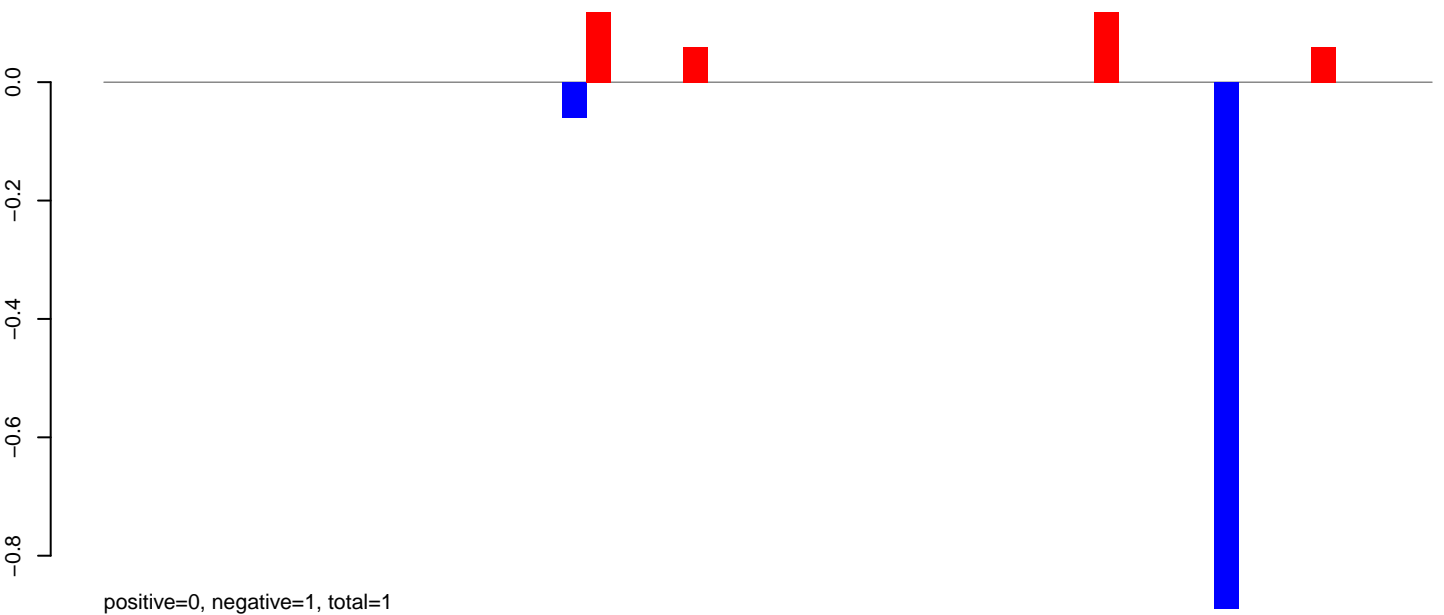
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



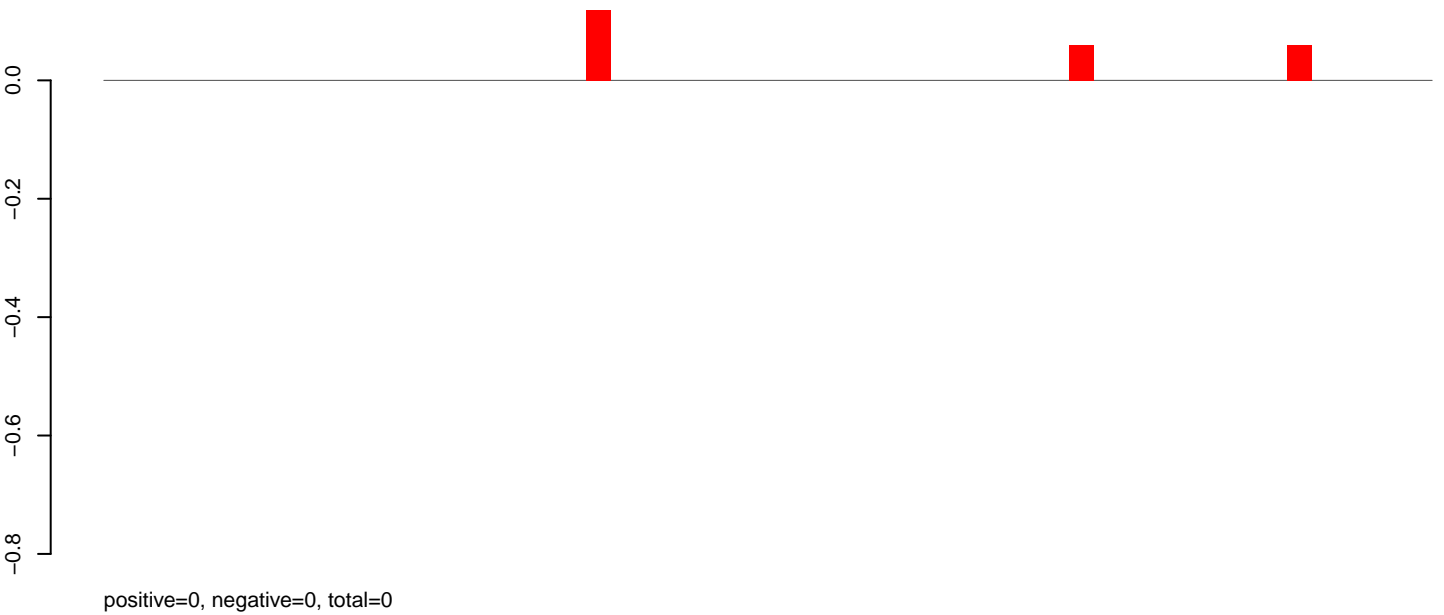
AeAlbo\_C636HT\_DENV2\_Acute.rep



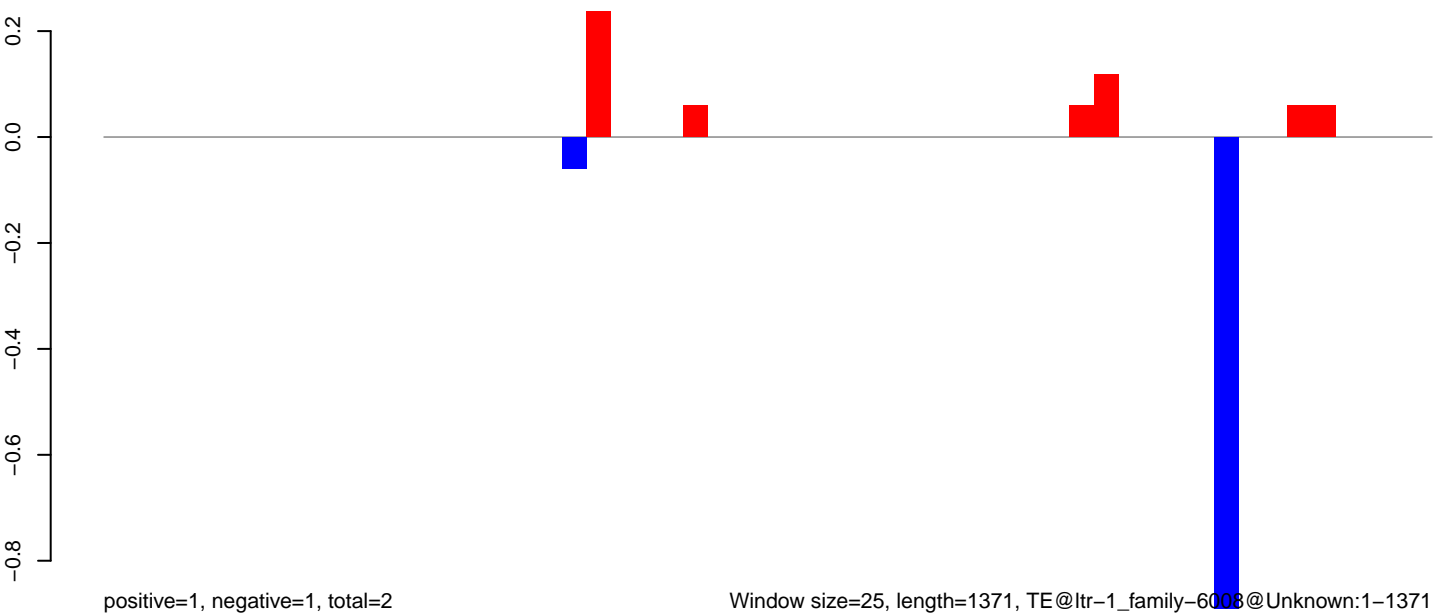
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=1371, TE@ltr-1\_family-6008@Unknown:1-1371

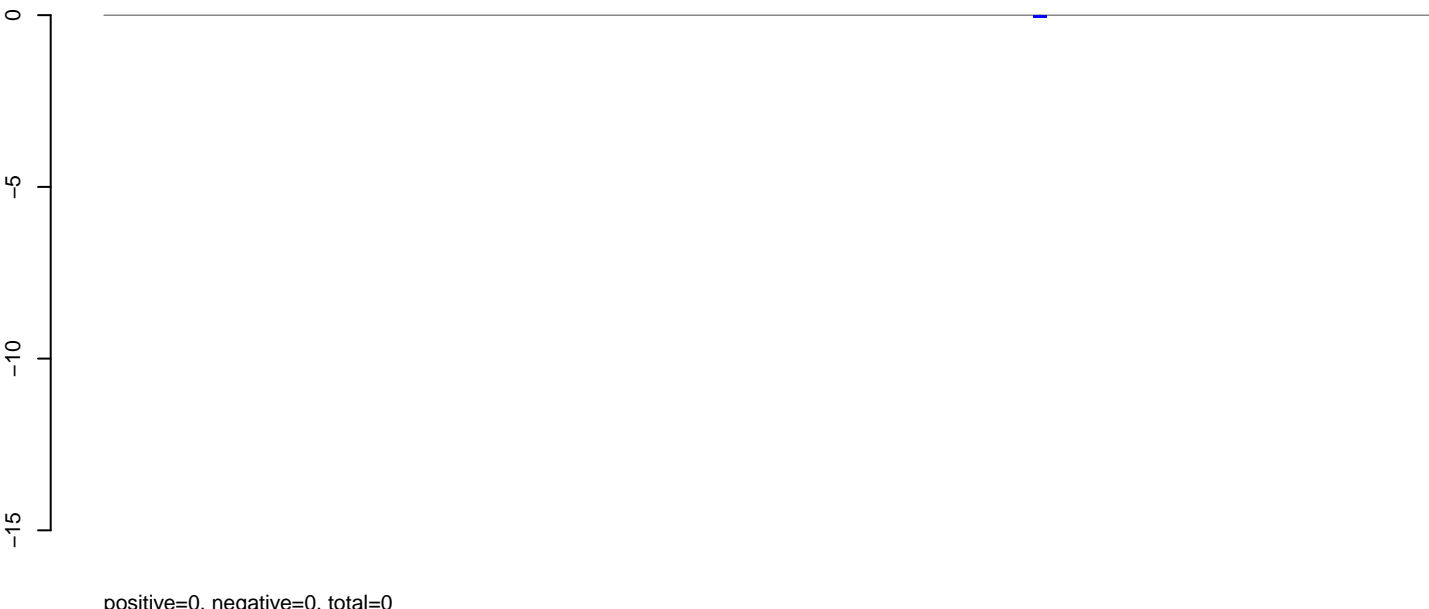
0 200 400 600 800 1000 1200 1400

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



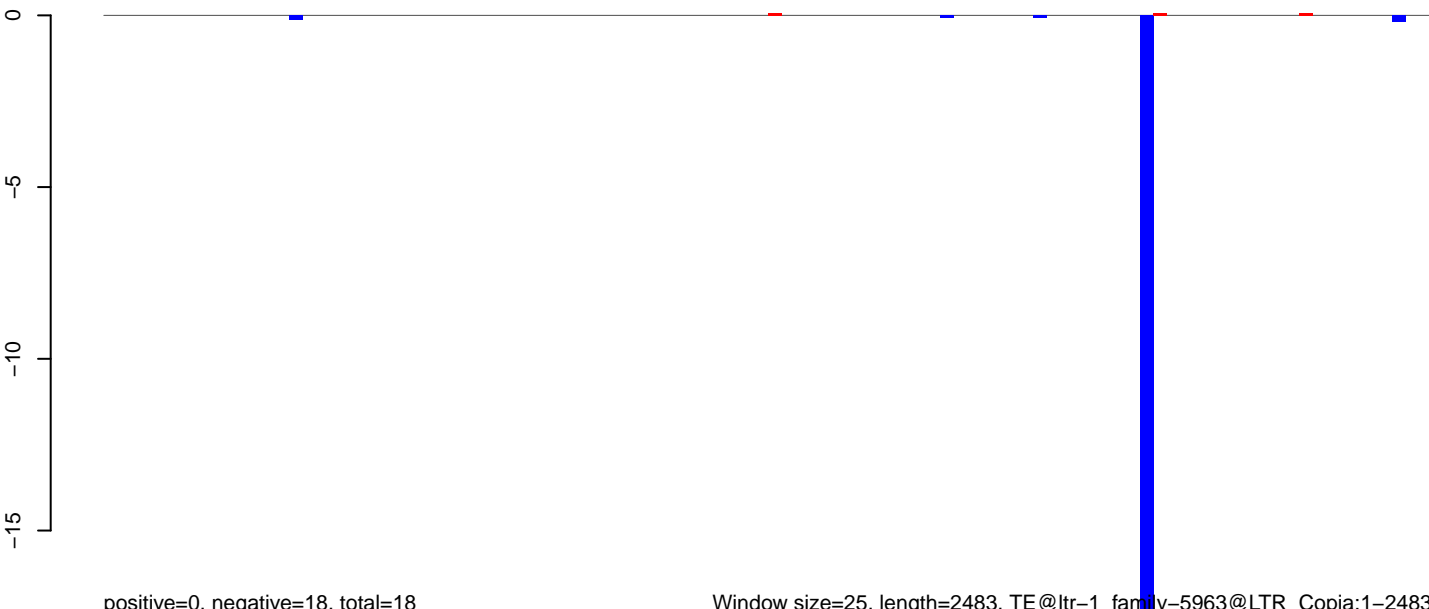
positive=0, negative=18, total=18

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

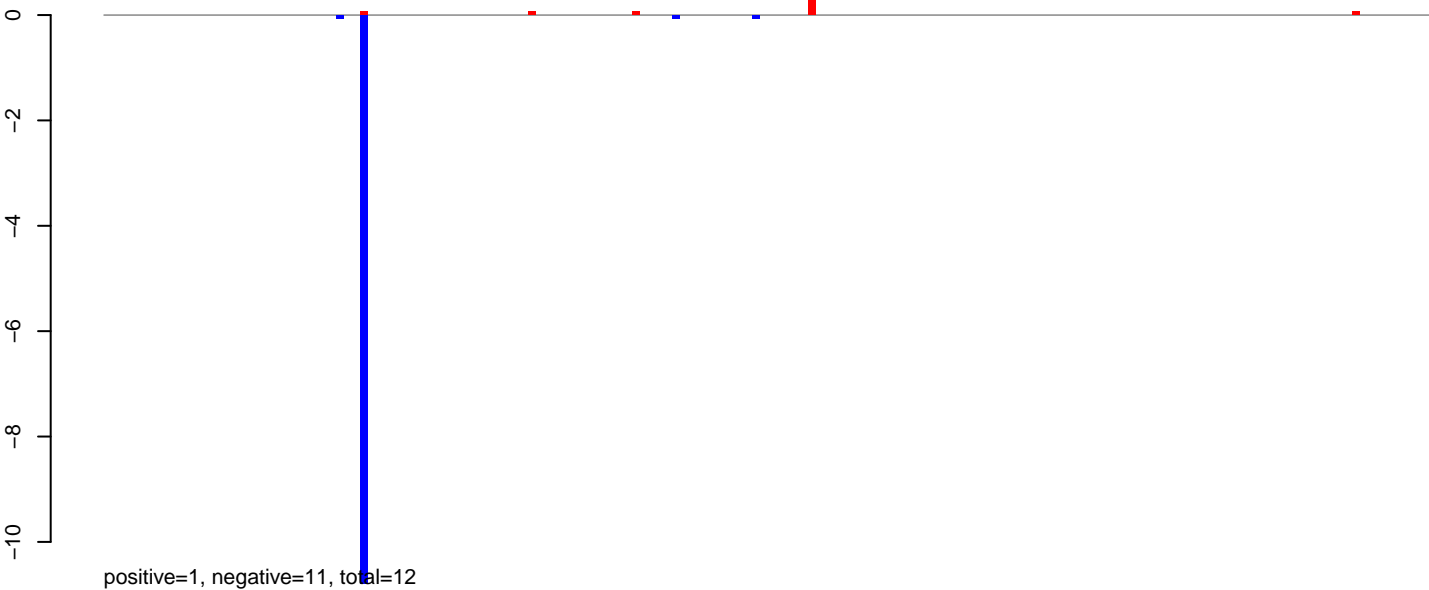


positive=0, negative=18, total=18

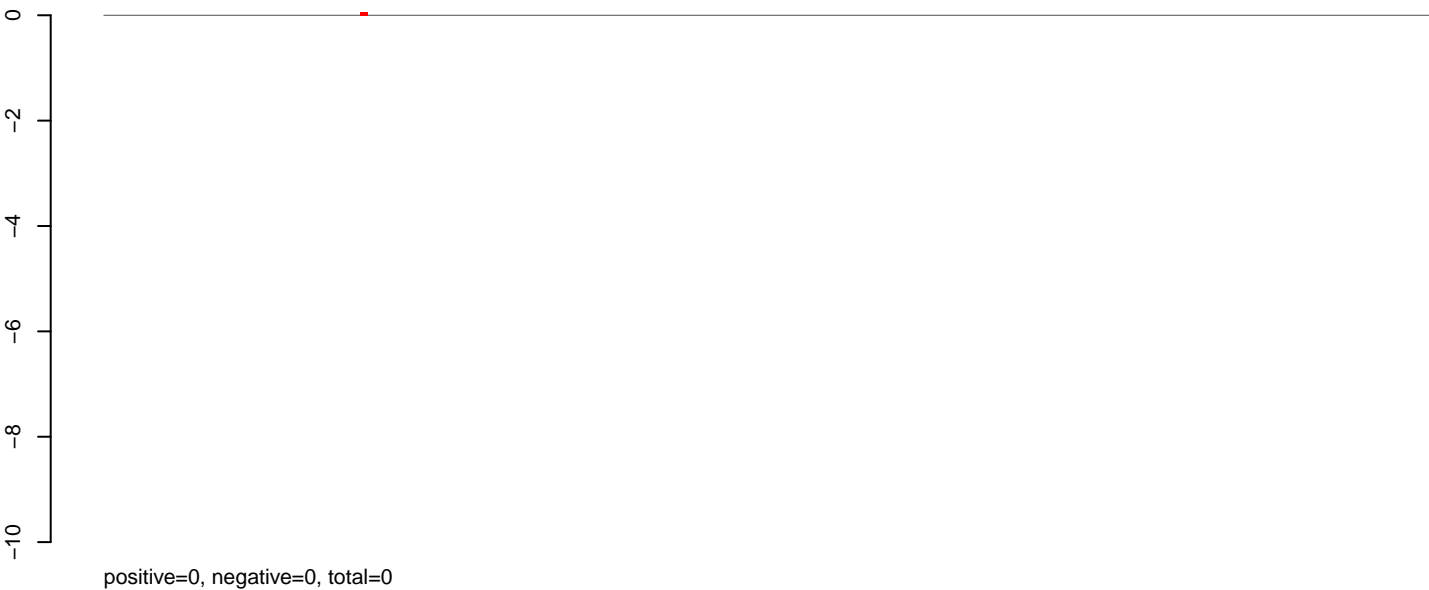
Window size=25, length=2483, TE@ltr-1\_family-5963@LTR\_Copia:1-2483

0 500 1000 1500 2000 2500

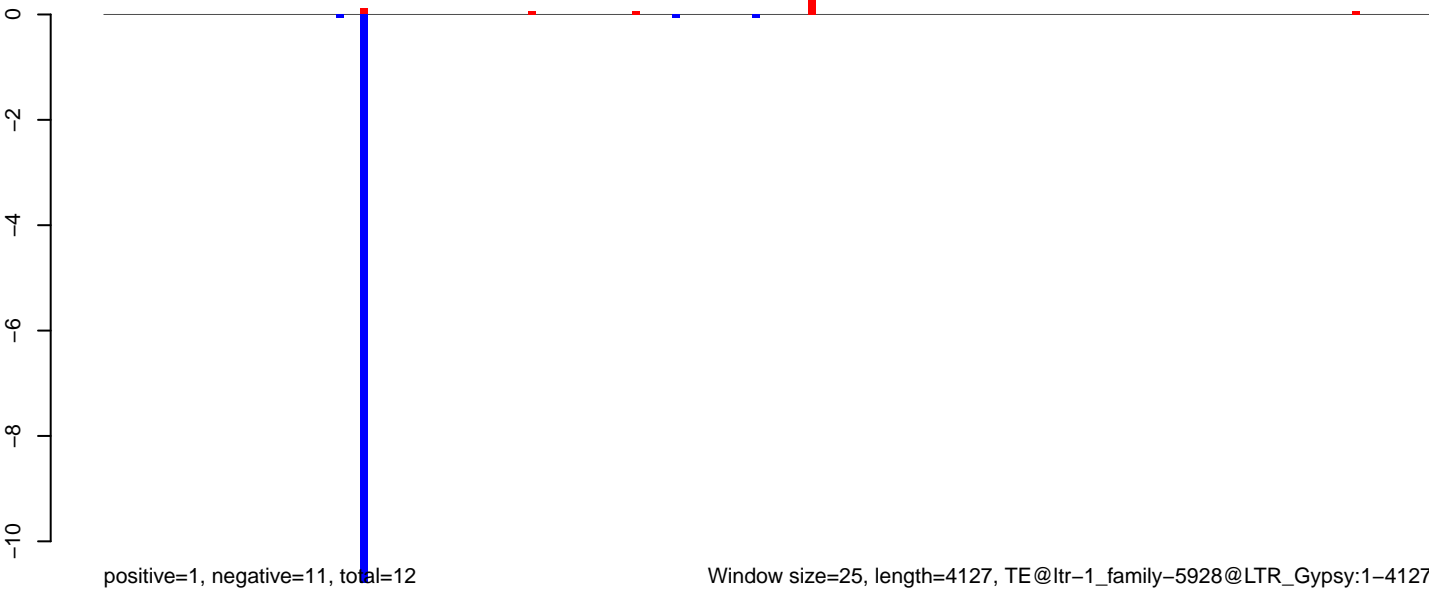
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



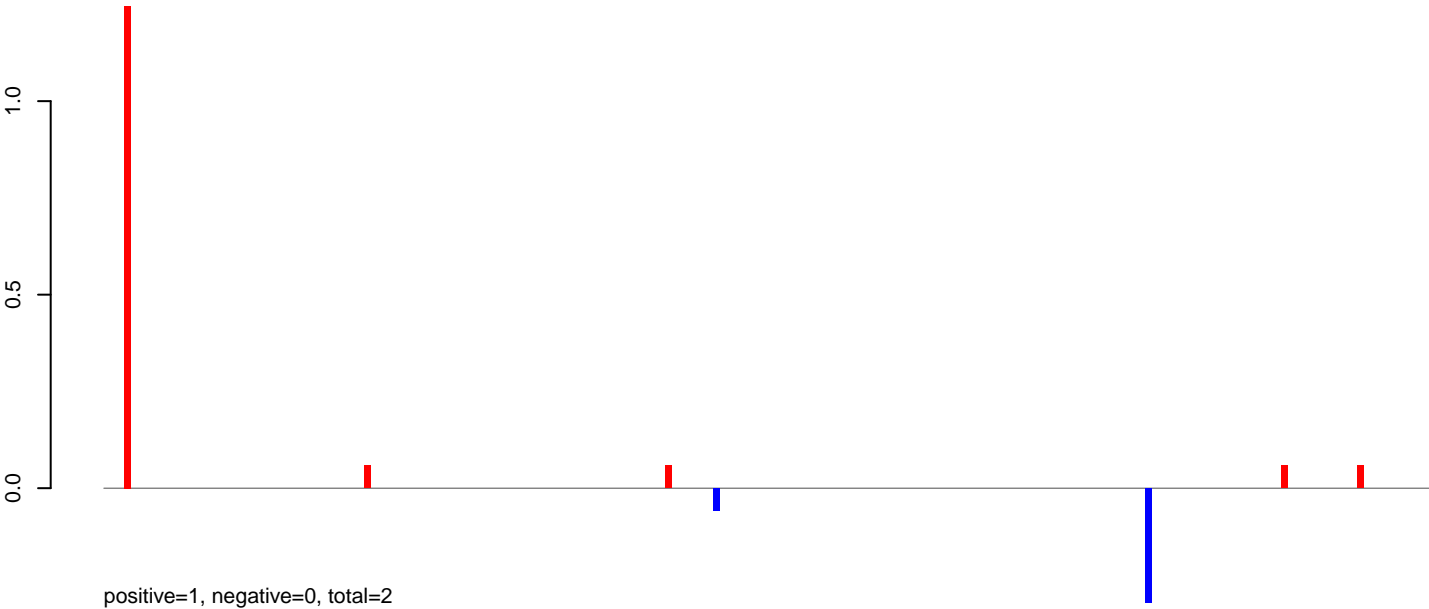
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



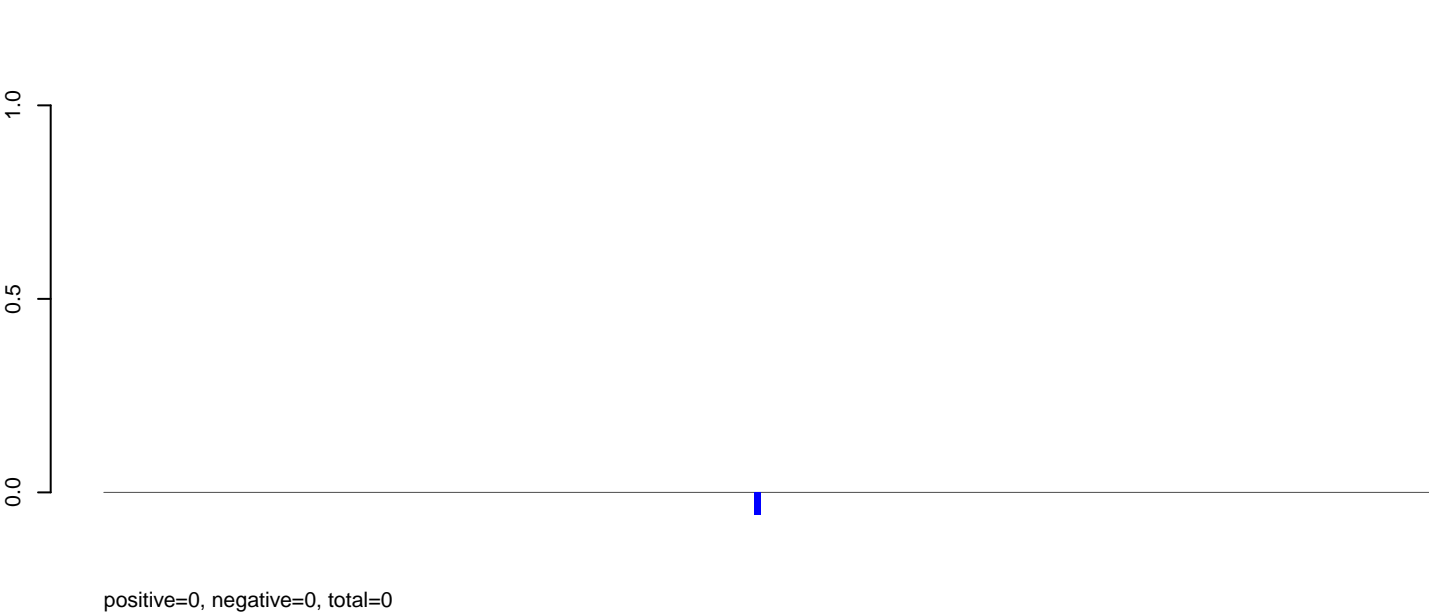
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



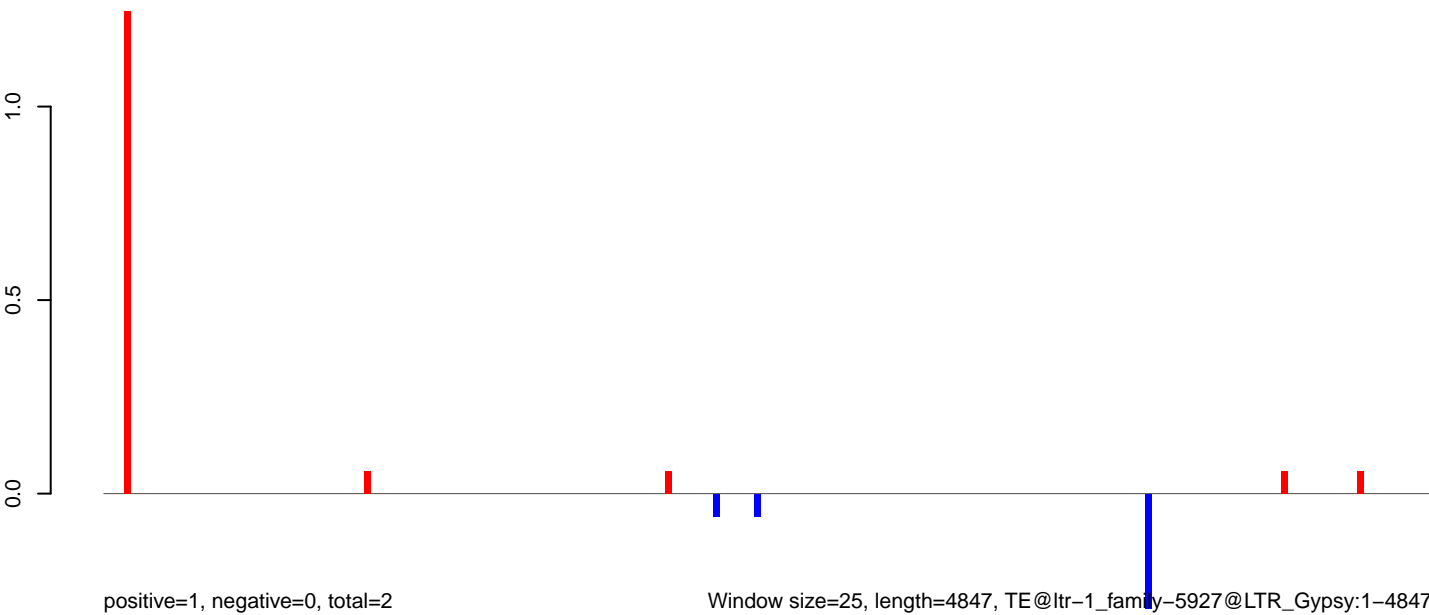
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



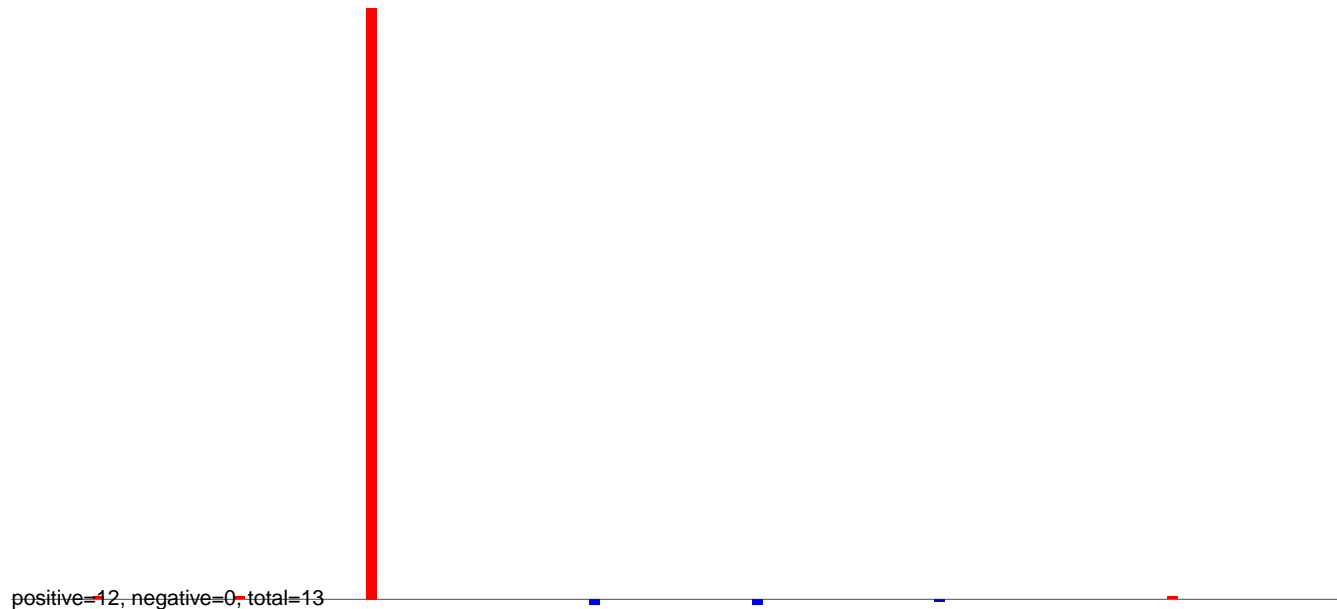
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=4847, TE@ltr-1\_family-5927@LTR\_Gypsy:1-4847

0 1000 2000 3000 4000 5000

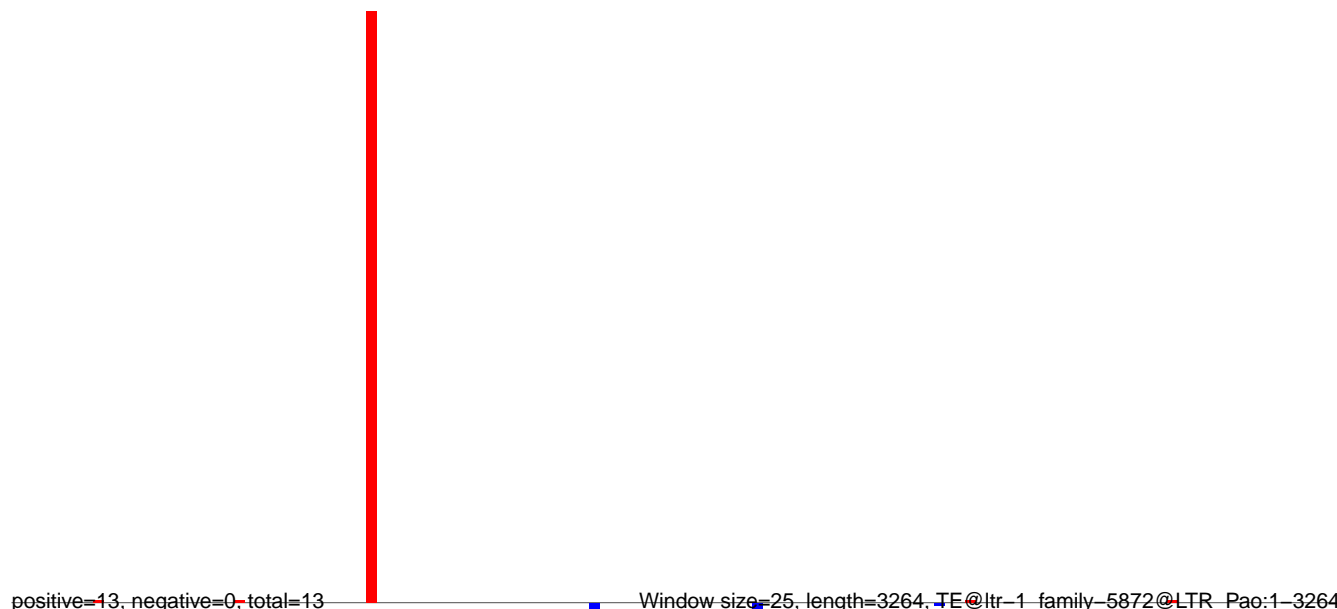
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

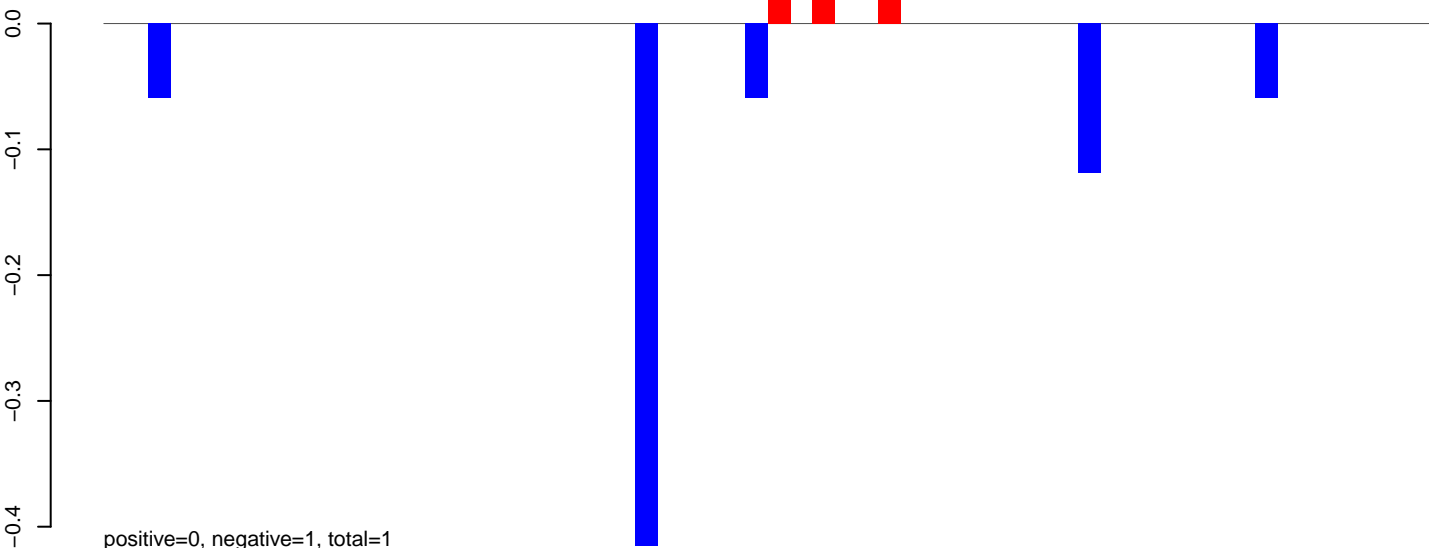


AeAlbo\_C636HT\_DENV2\_Acute.rep

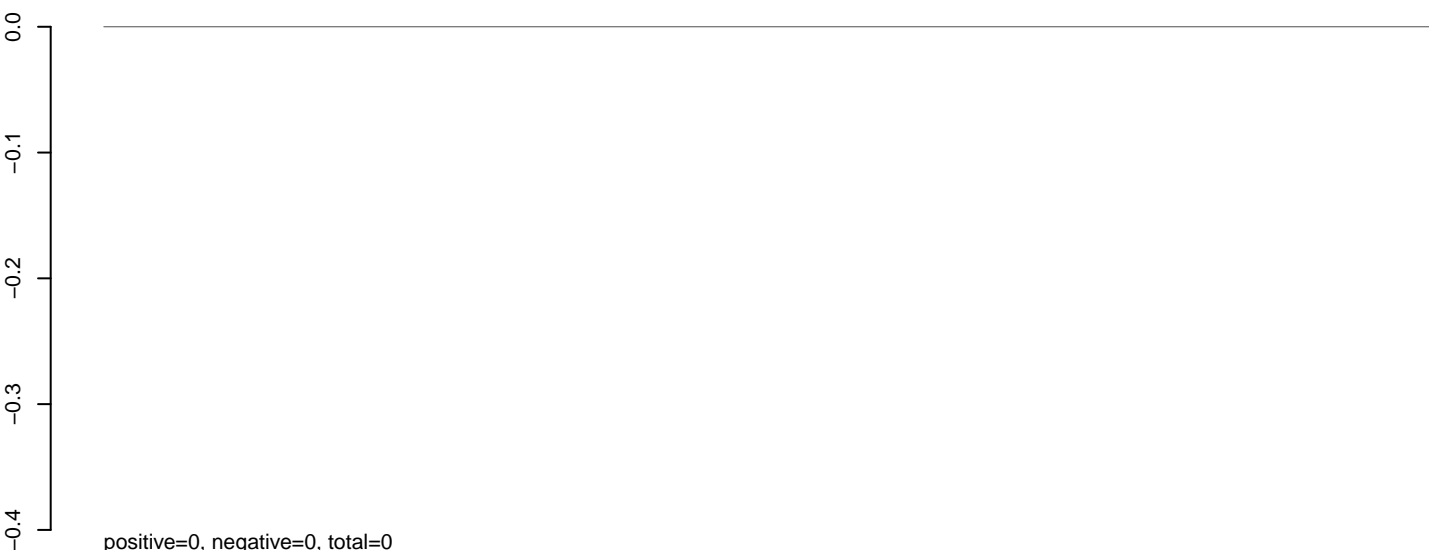


0 500 1000 1500 2000 2500 3000

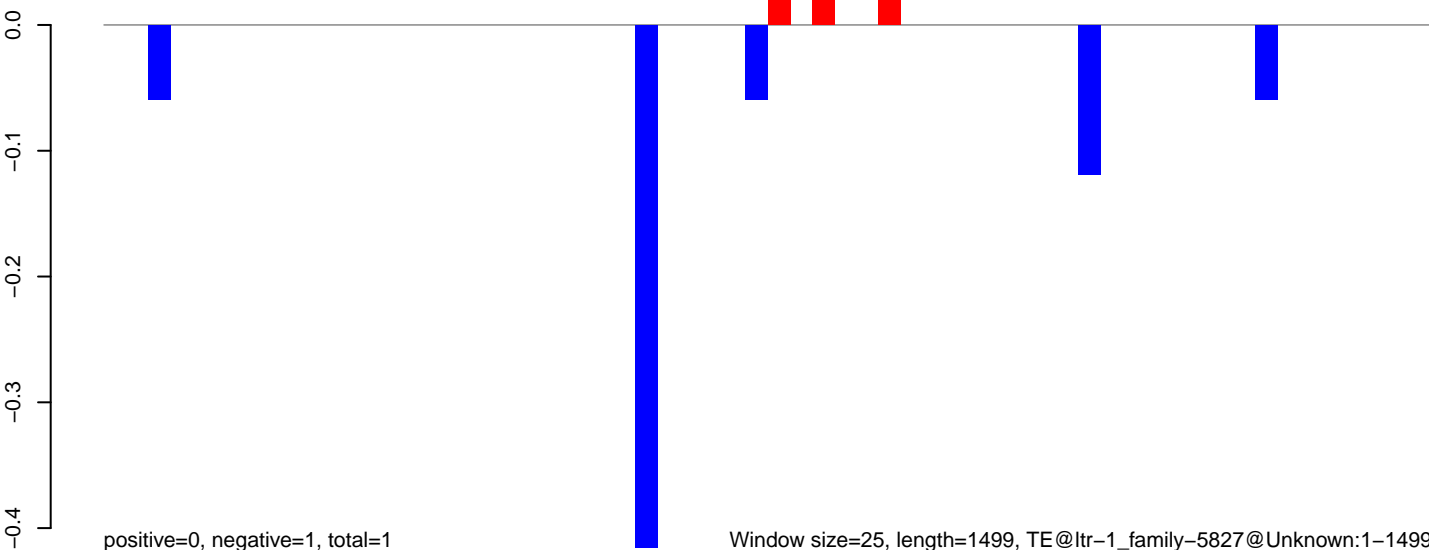
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



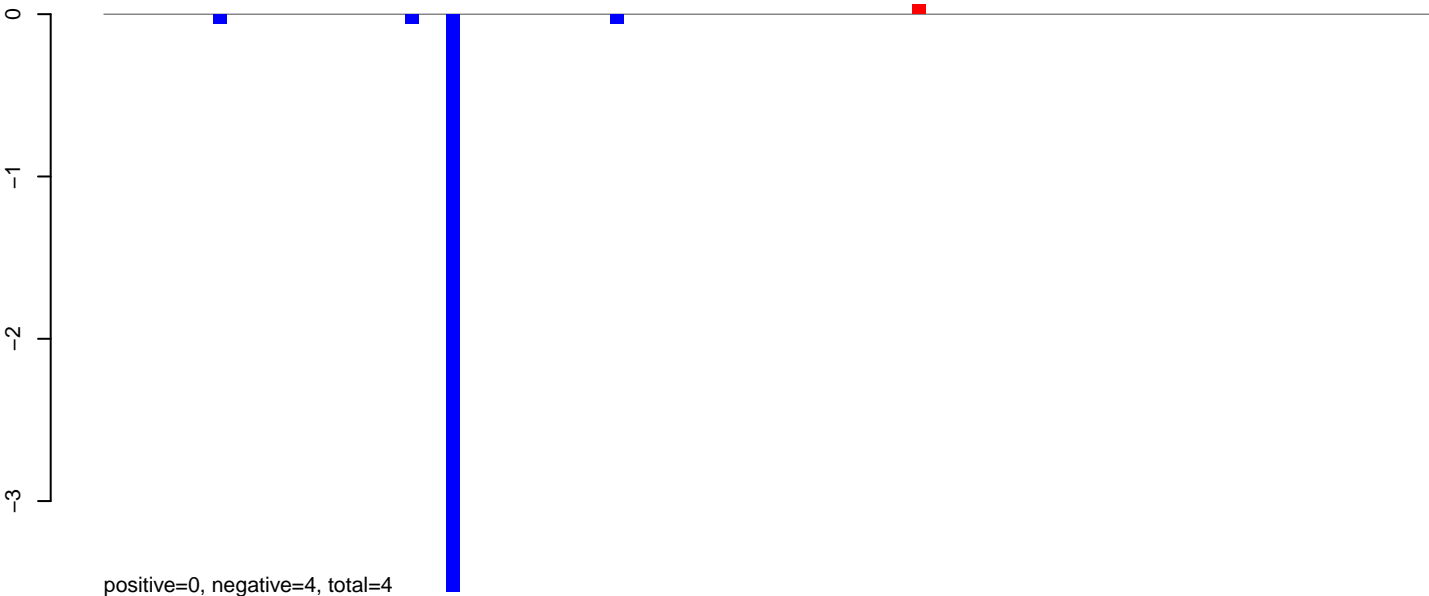
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



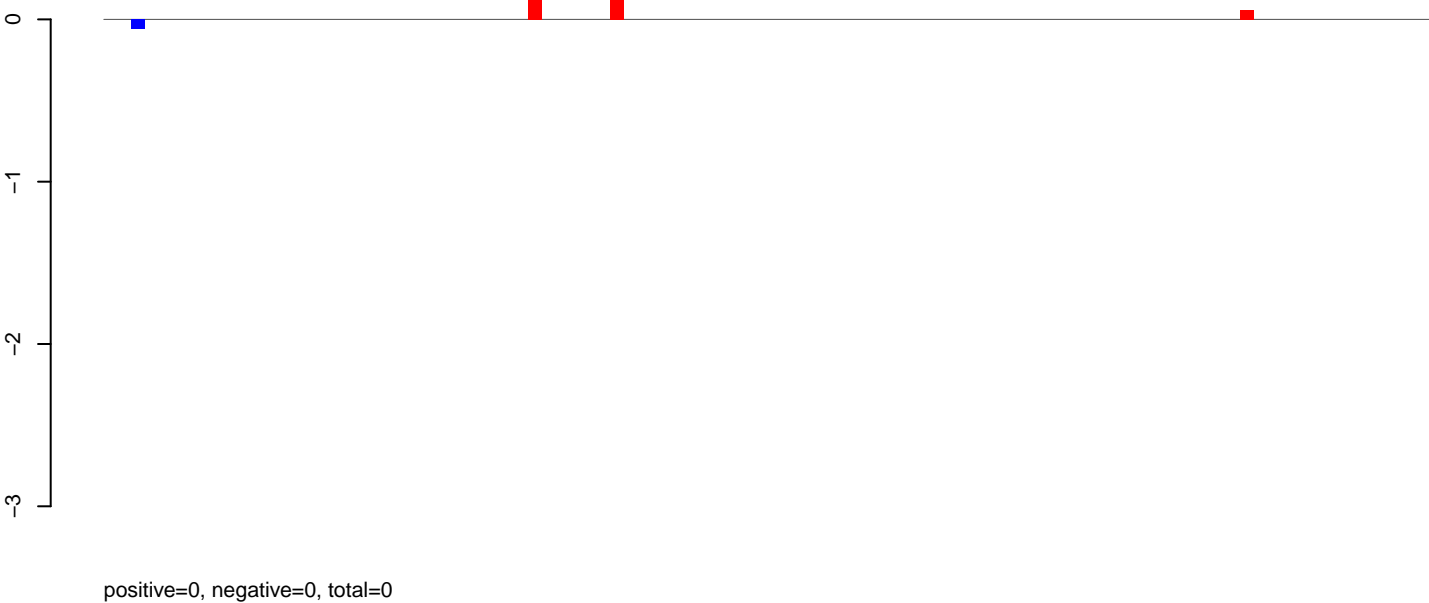
AeAlbo\_C636HT\_DENV2\_Acute.rep



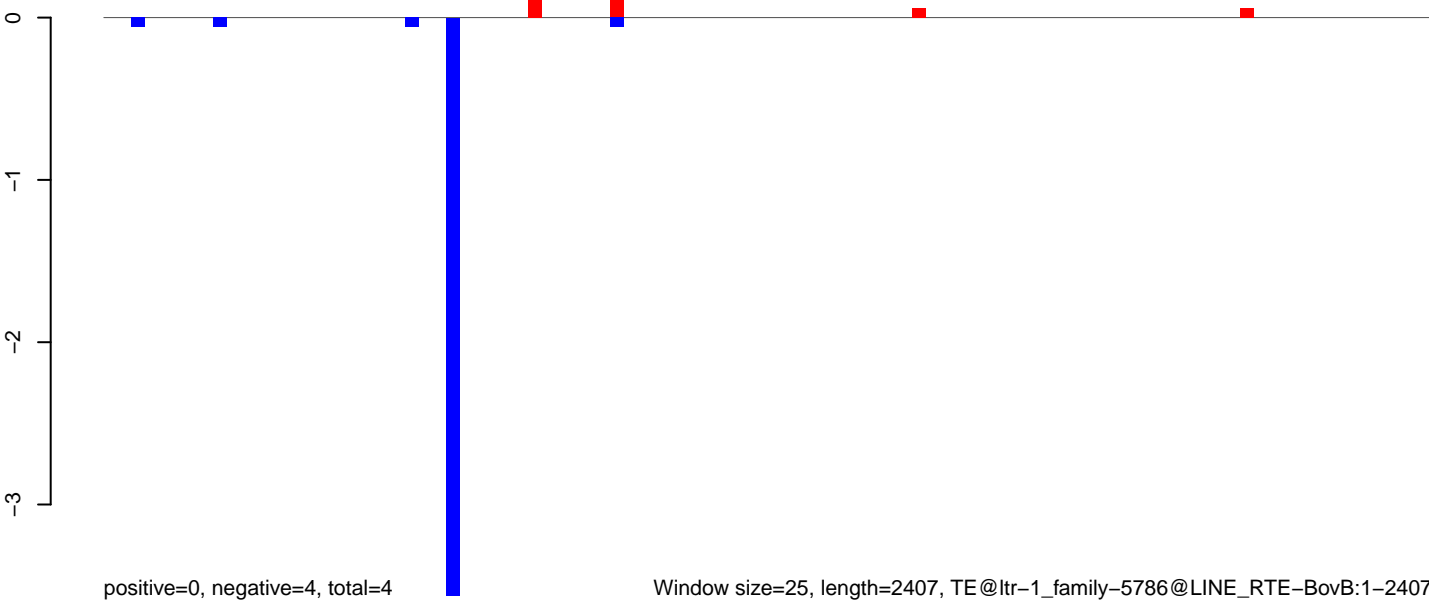
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

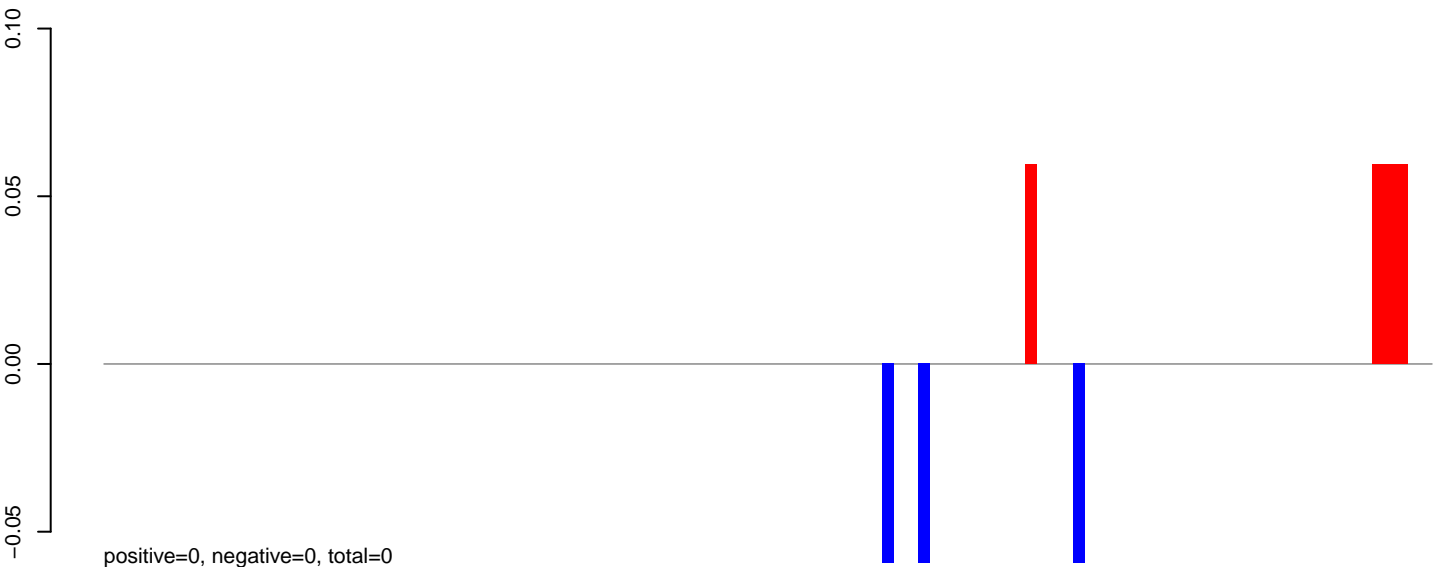


AeAlbo\_C636HT\_DENV2\_Acute.rep

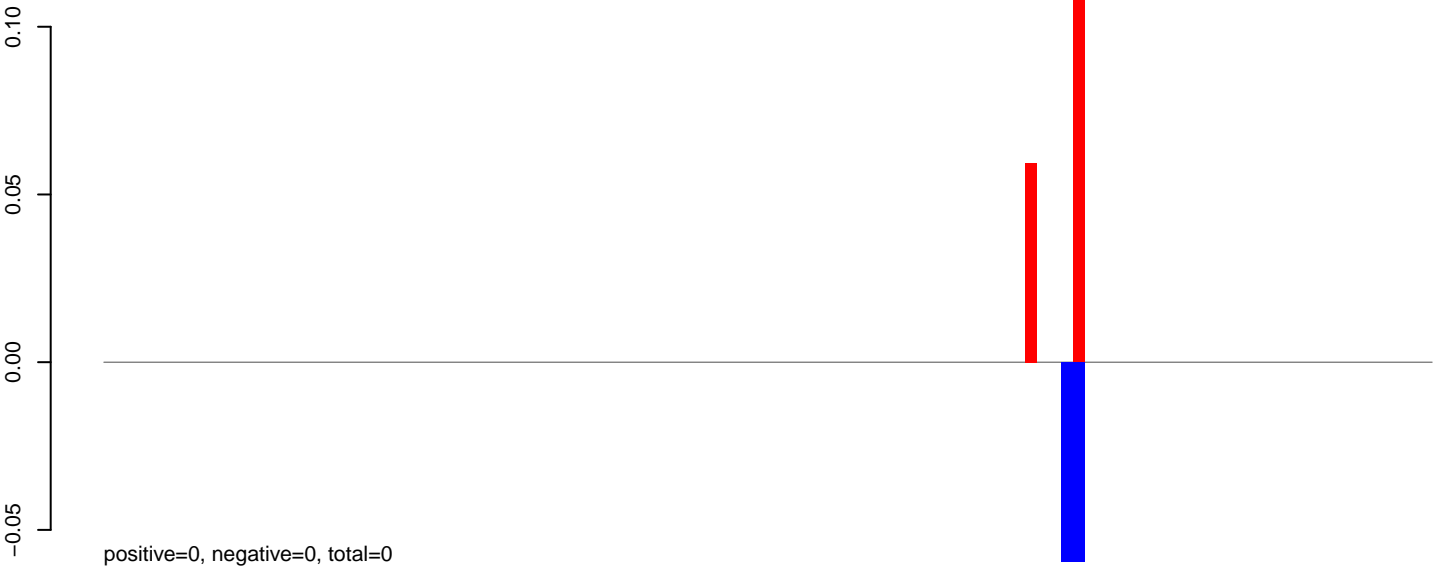




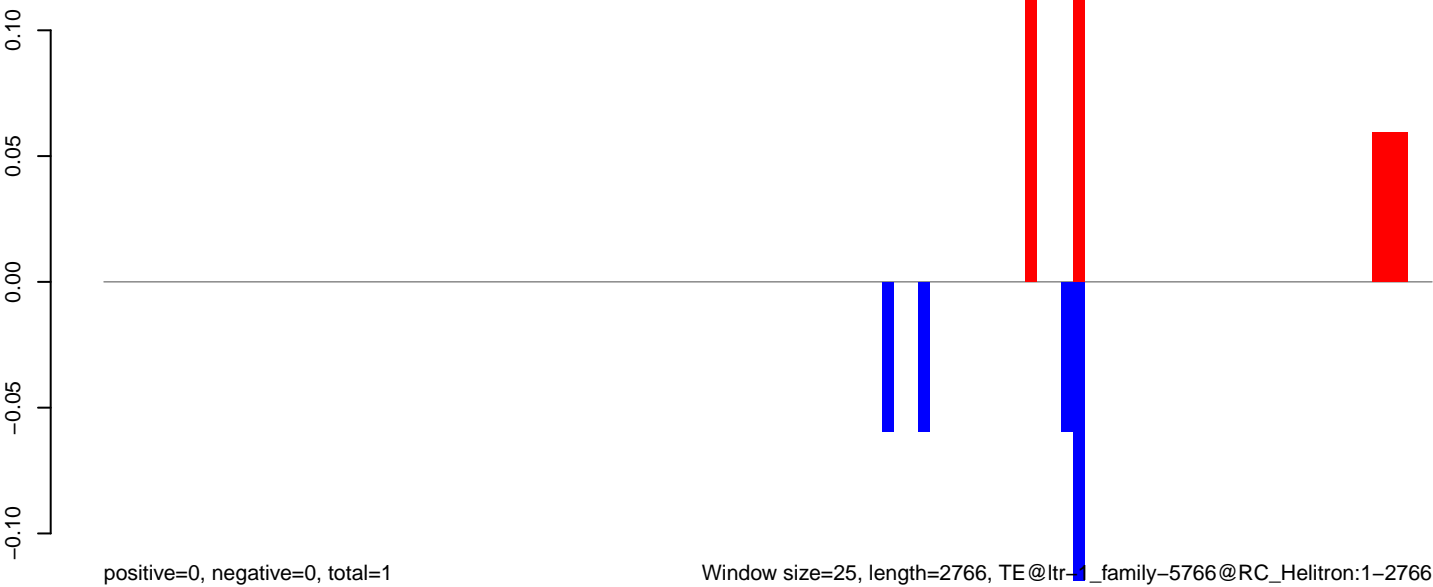
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

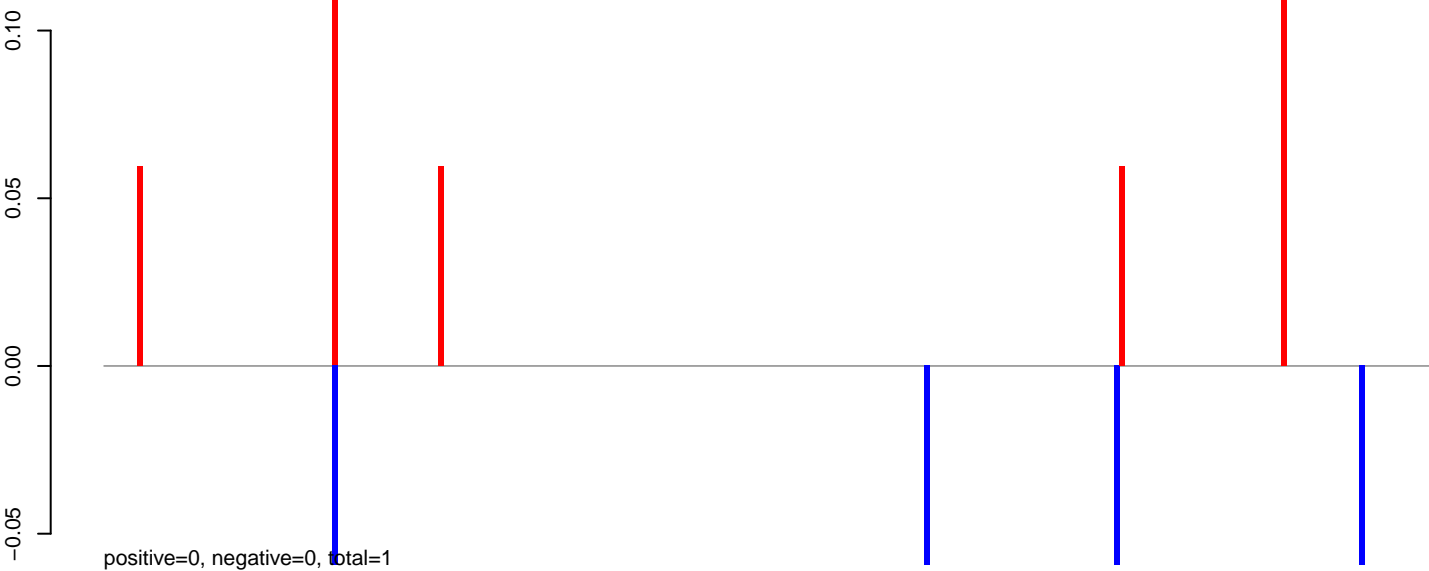


AeAlbo\_C636HT\_DENV2\_Acute.rep

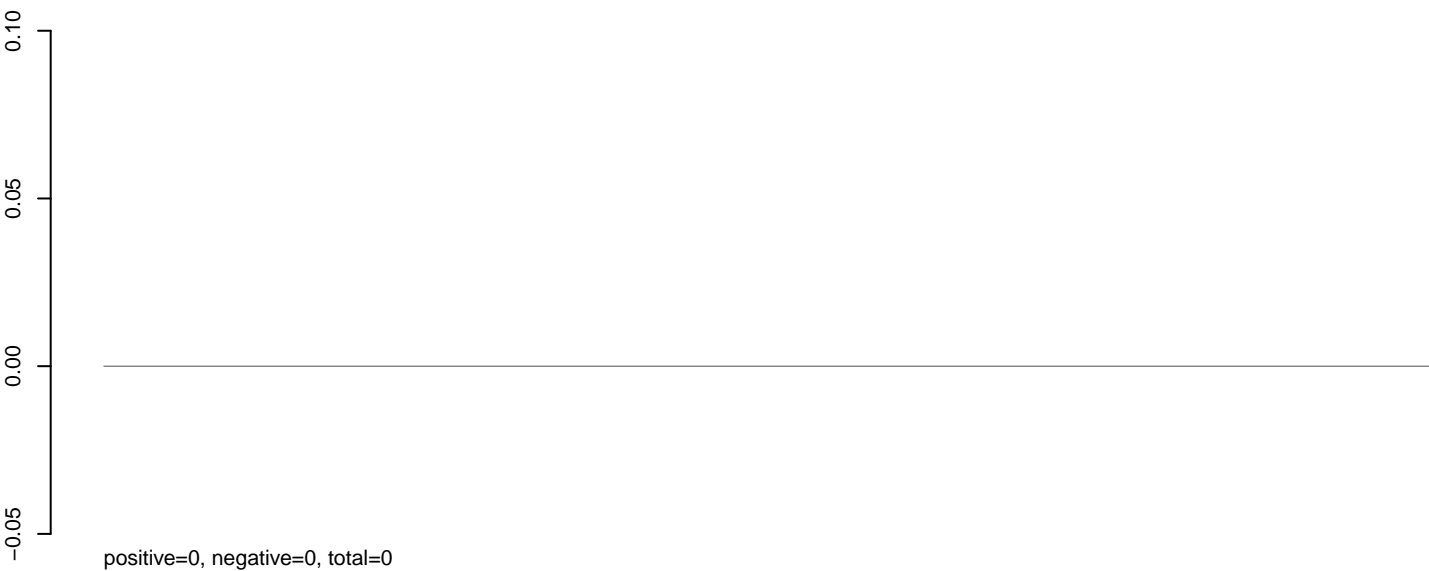


Window size=25, length=2766, TE@ltr-1\_family-5766@RC\_Helitron:1-2766

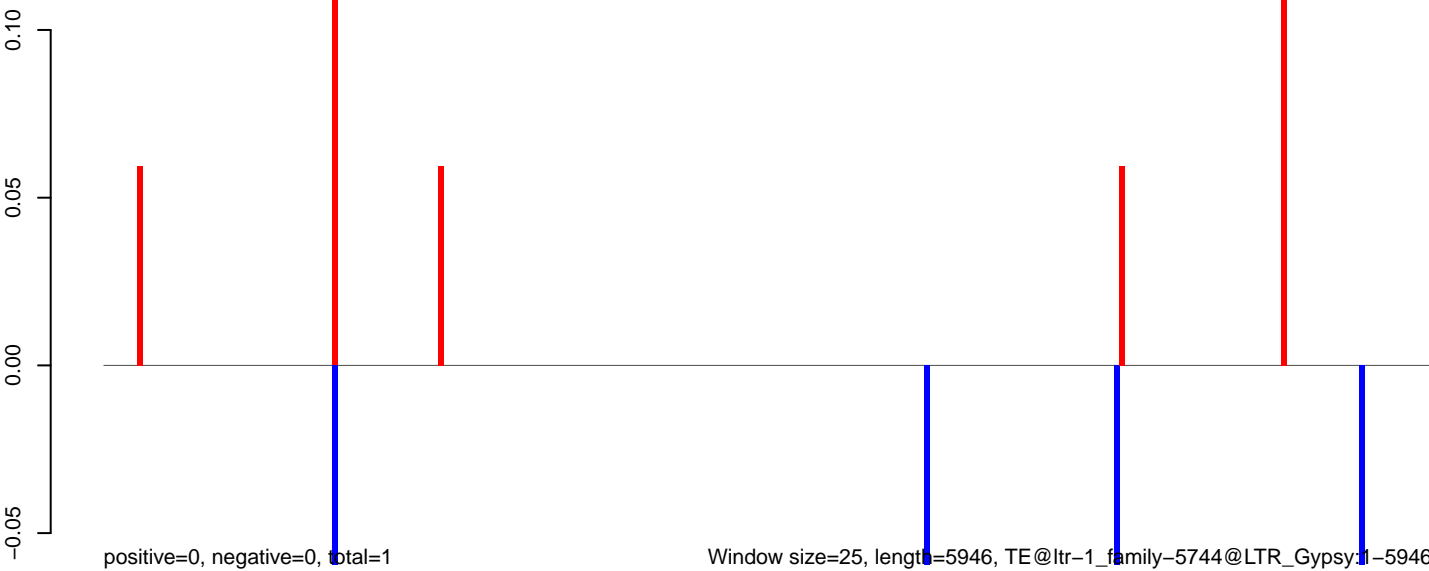
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

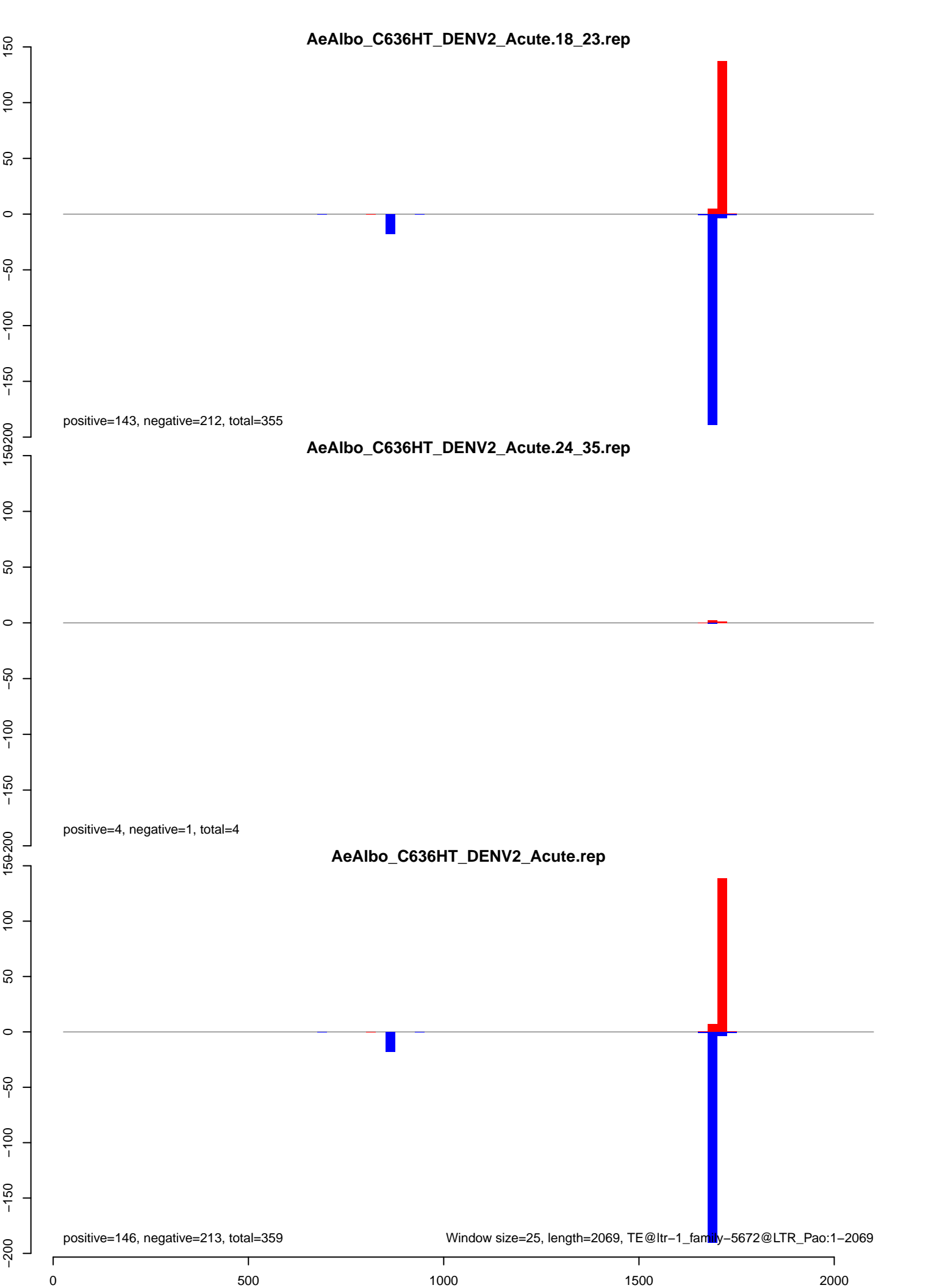


AeAlbo\_C636HT\_DENV2\_Acute.rep

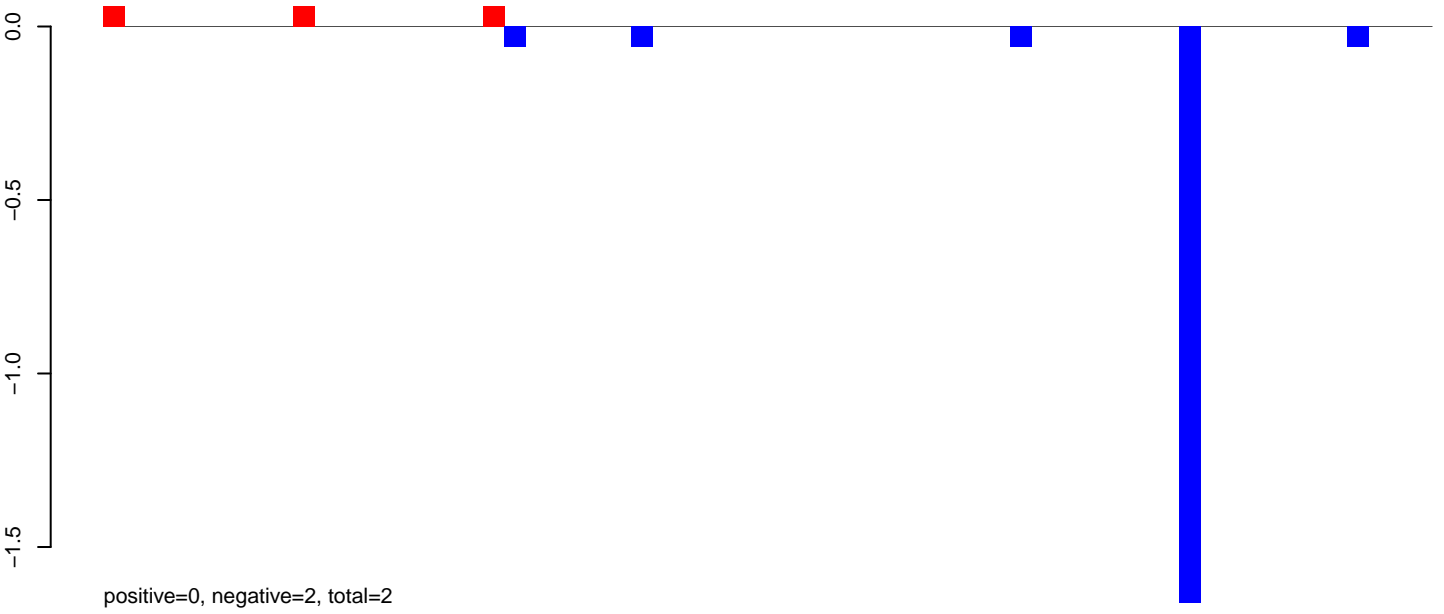


Window size=25, length=5946, TE@ltr-1\_family-5744@LTR\_Gypsy1-5946

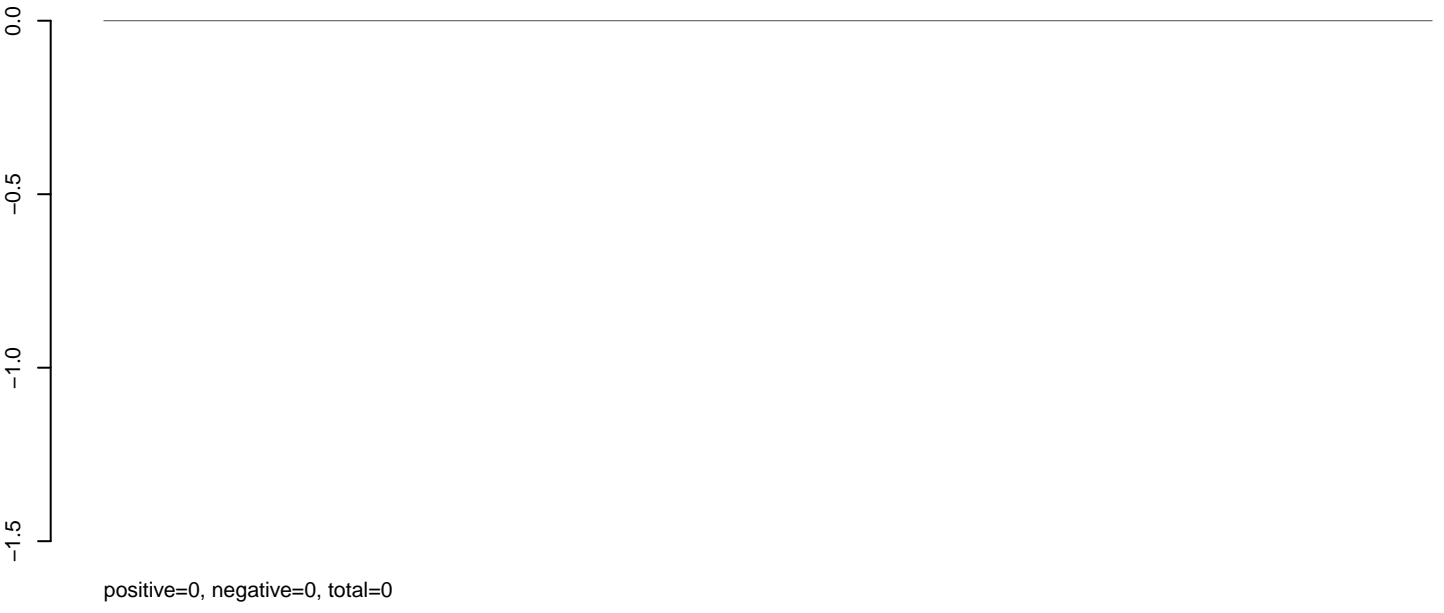
0 1000 2000 3000 4000 5000 6000



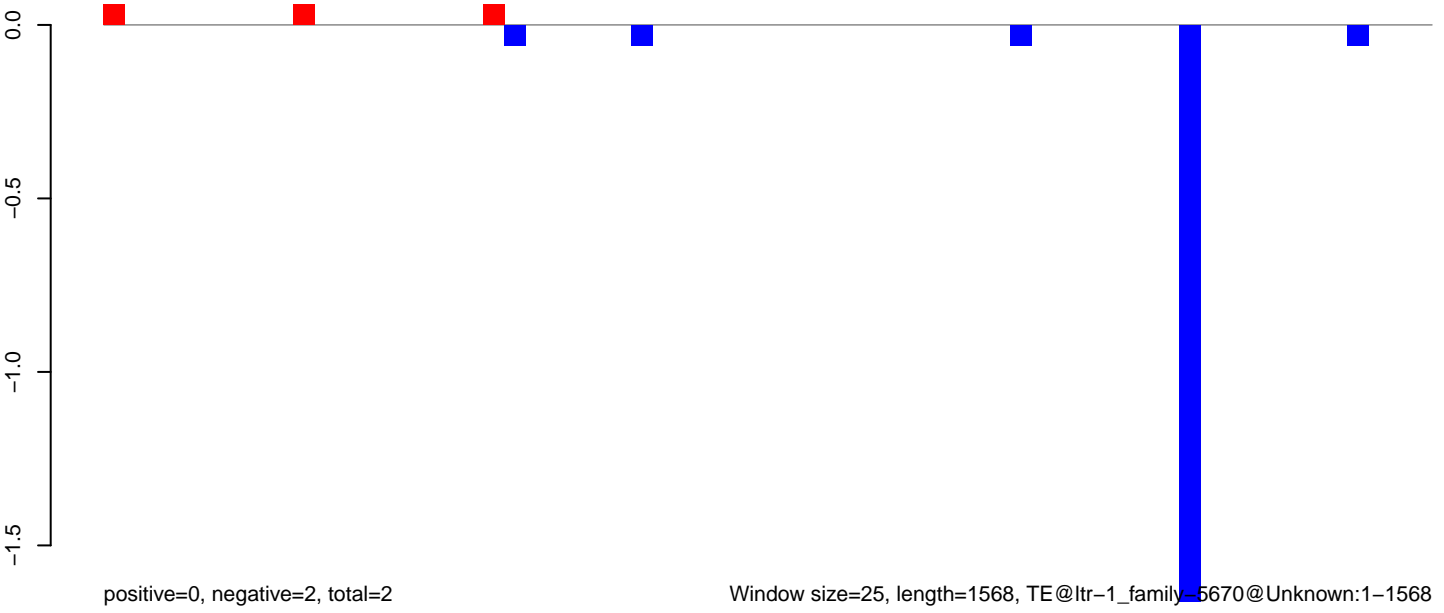
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



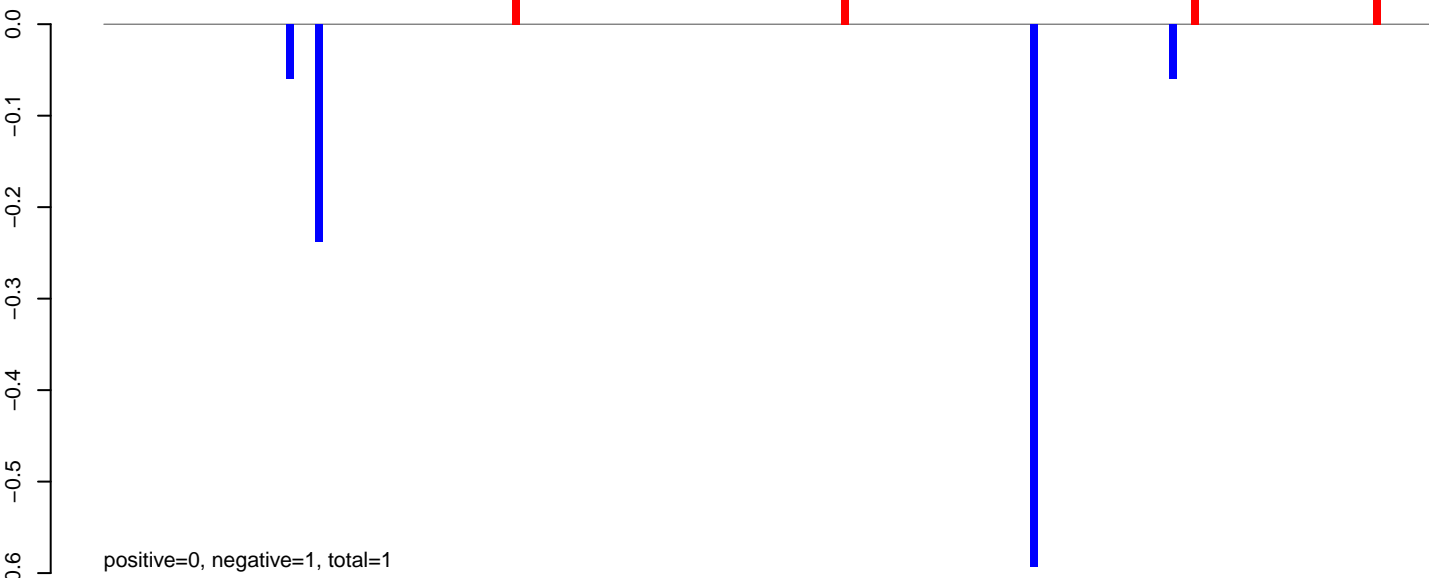
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



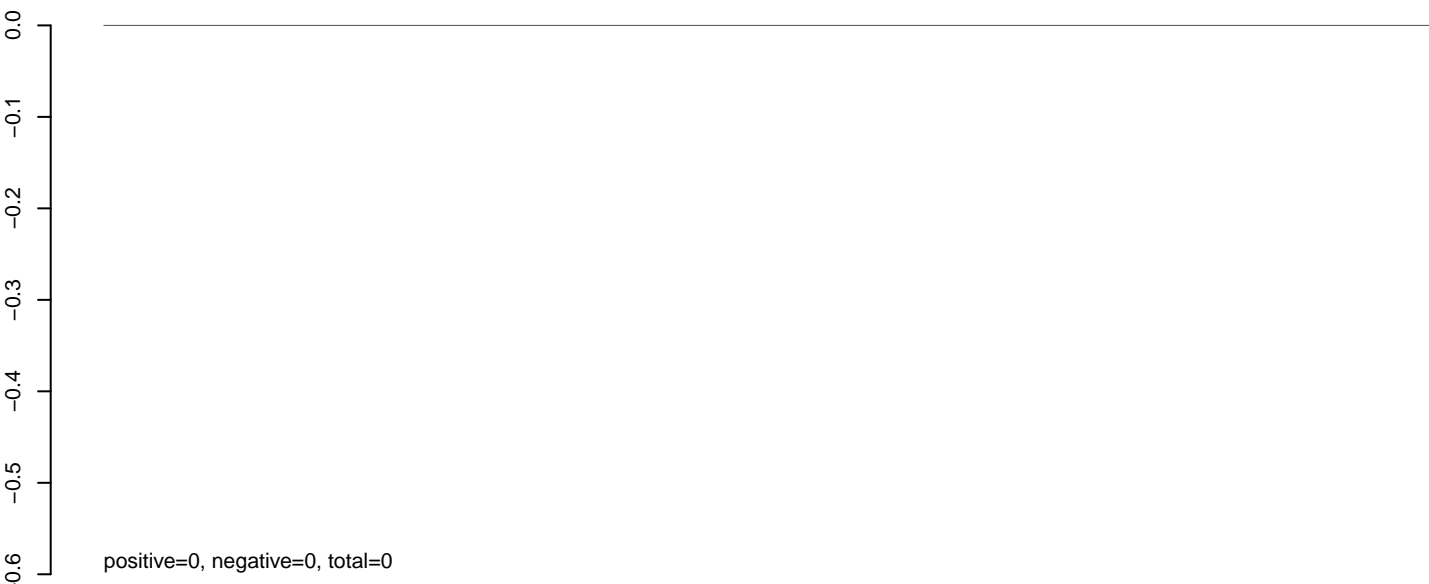
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



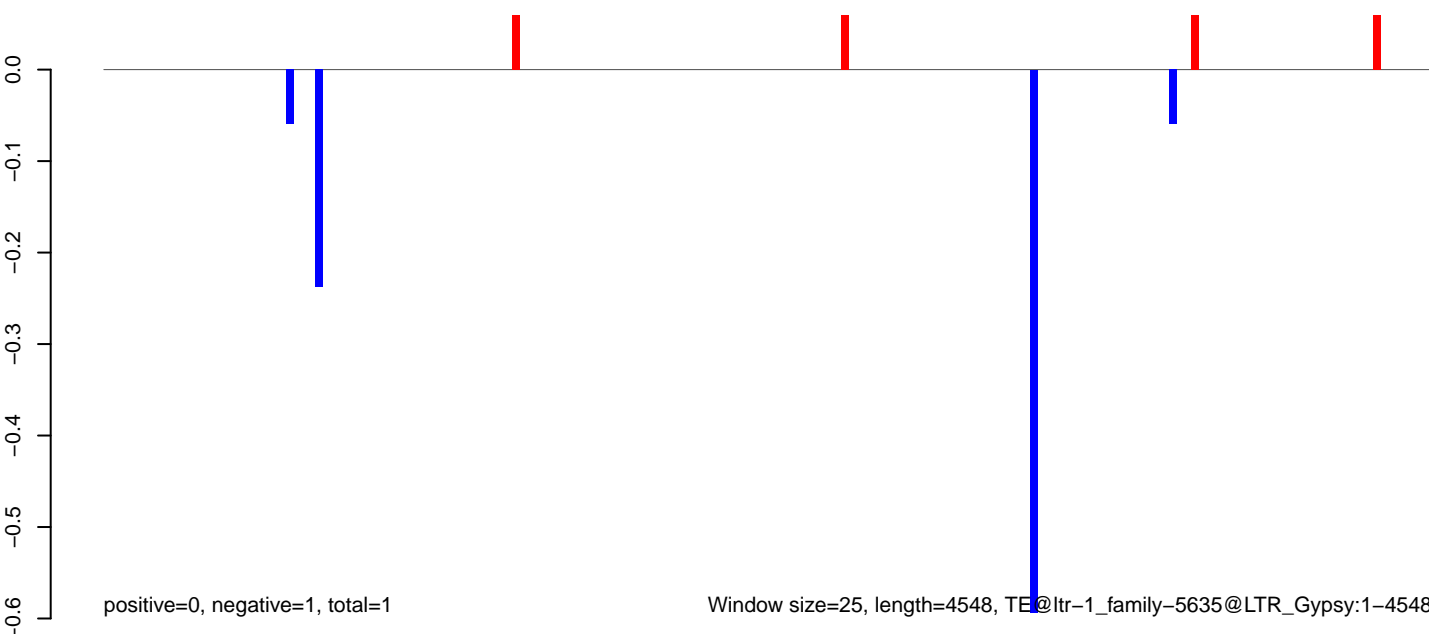
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



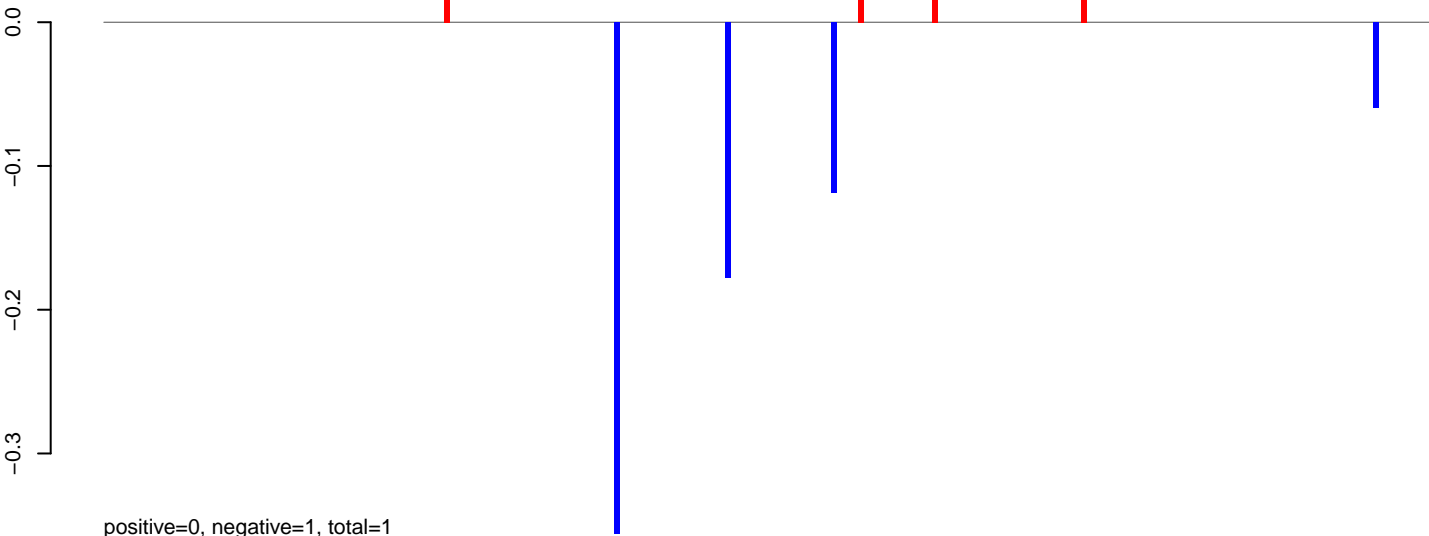
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



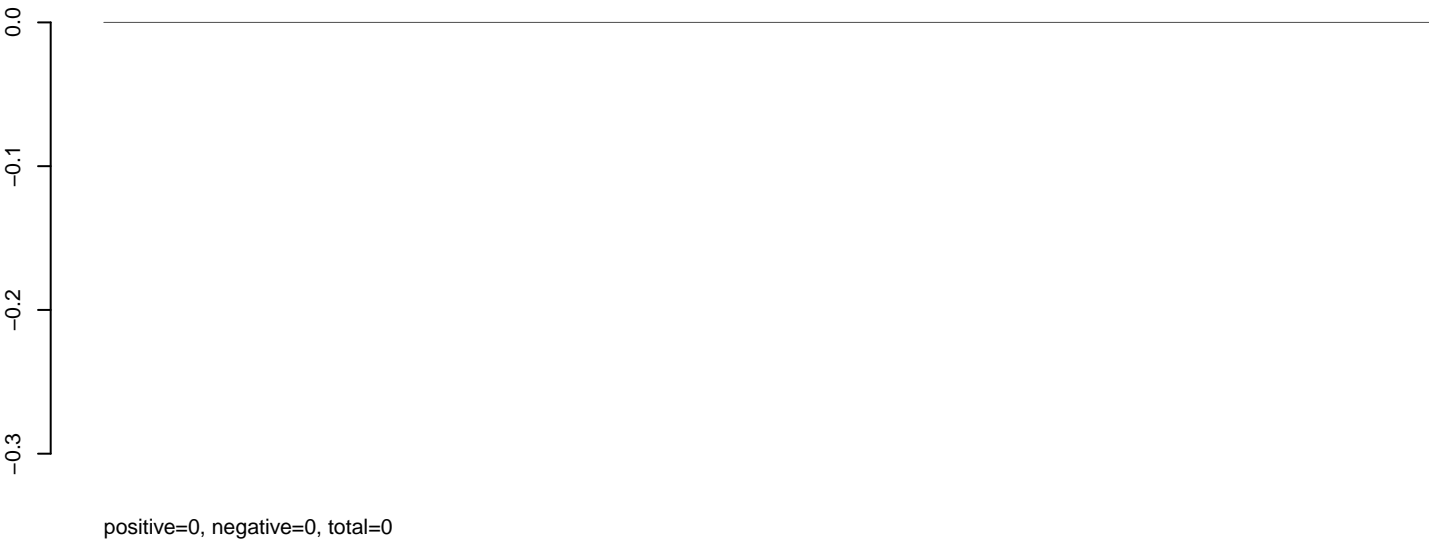
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



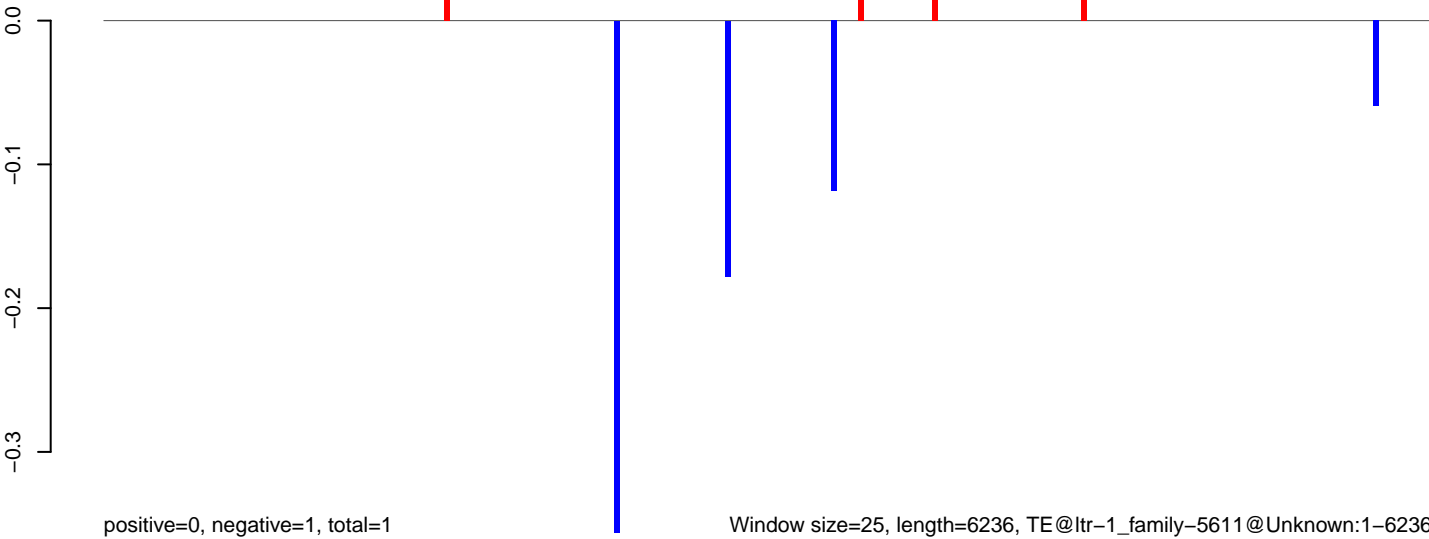
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



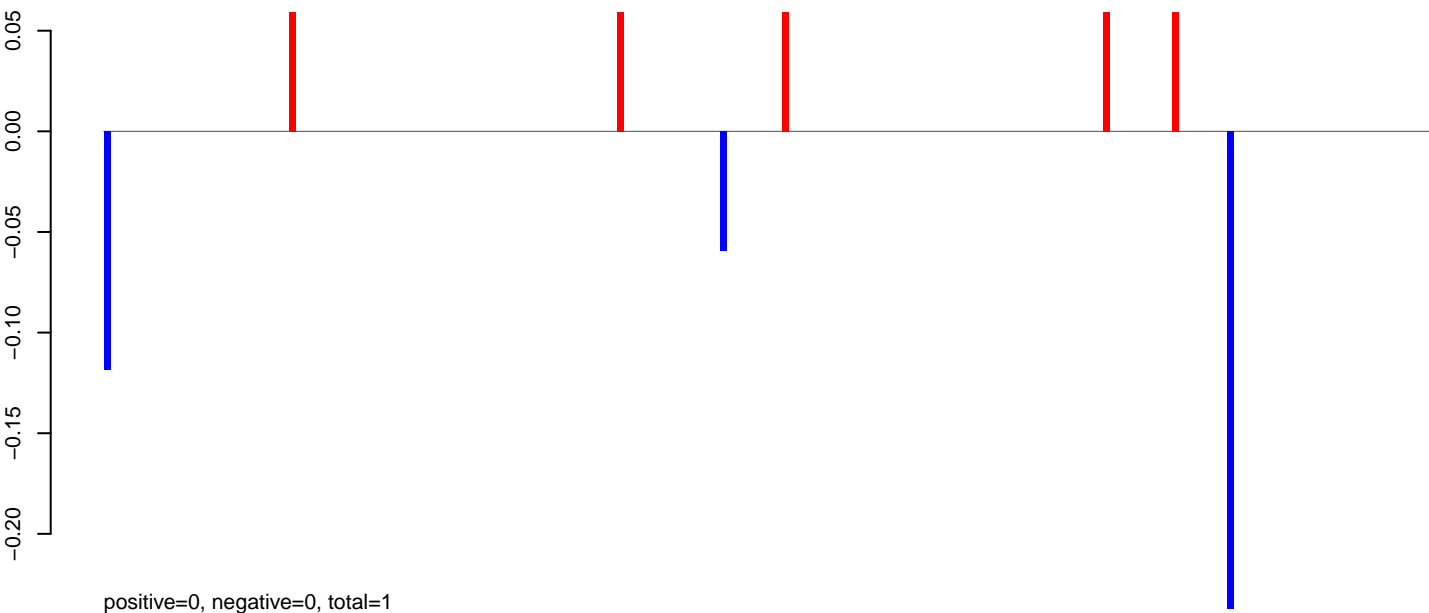
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



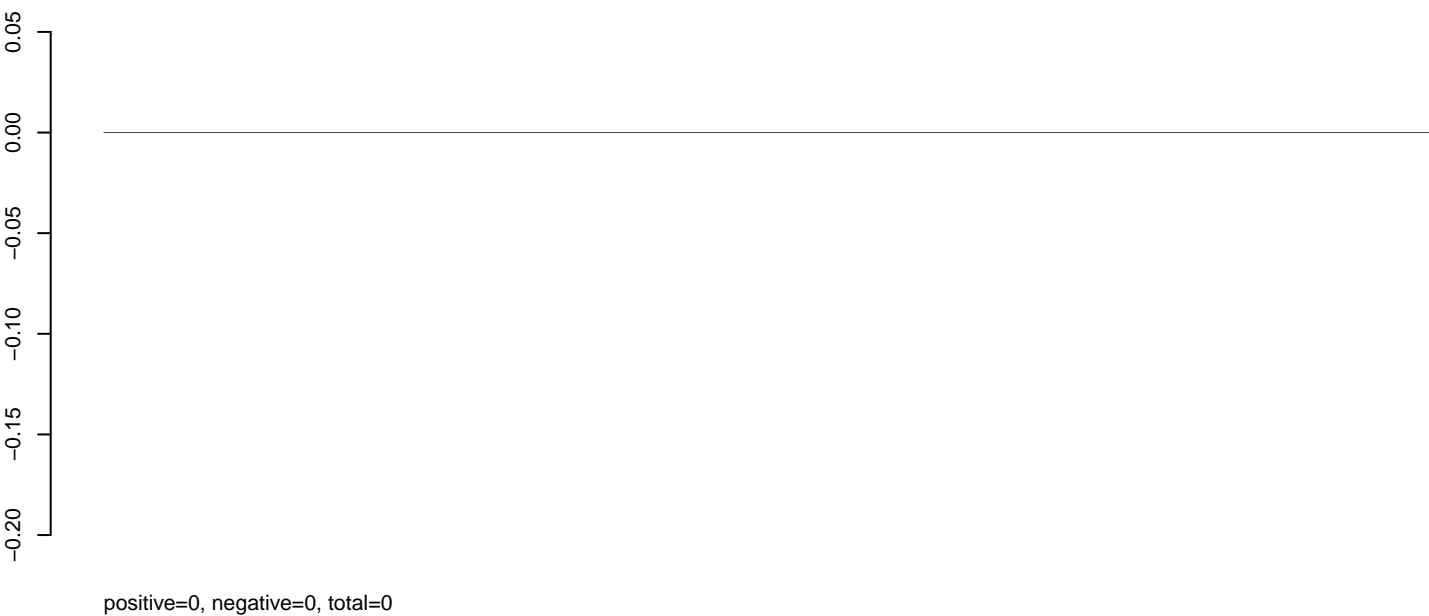
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



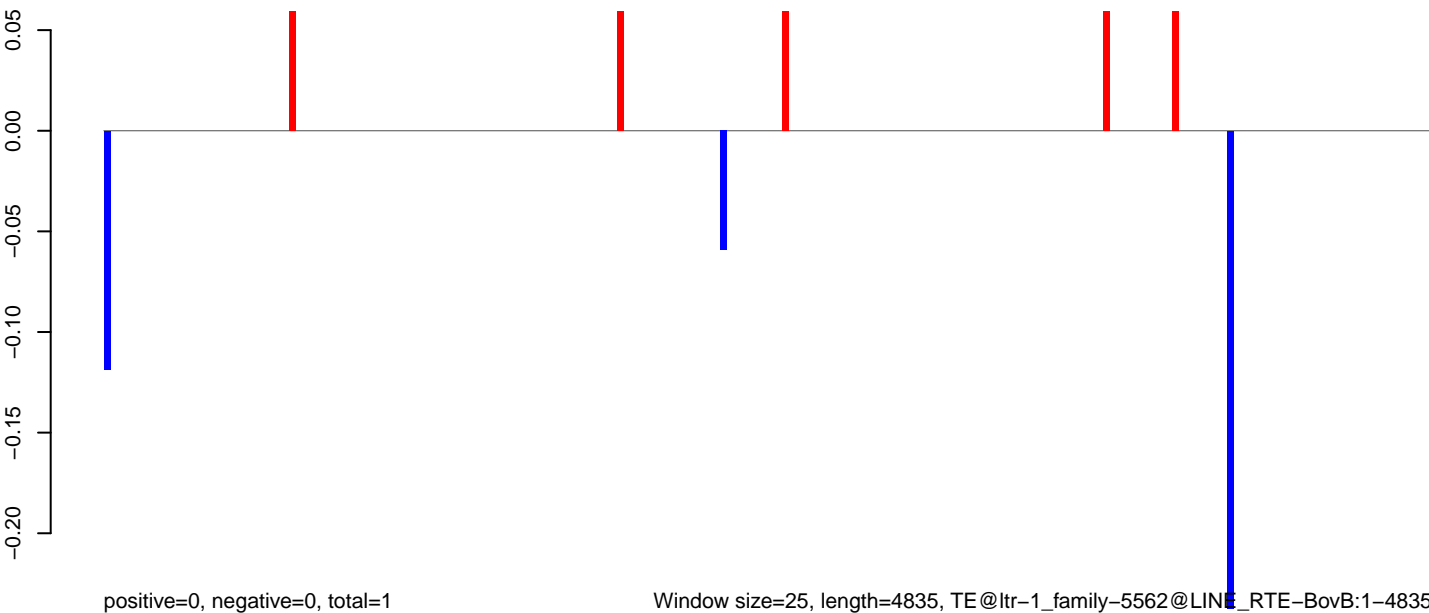
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



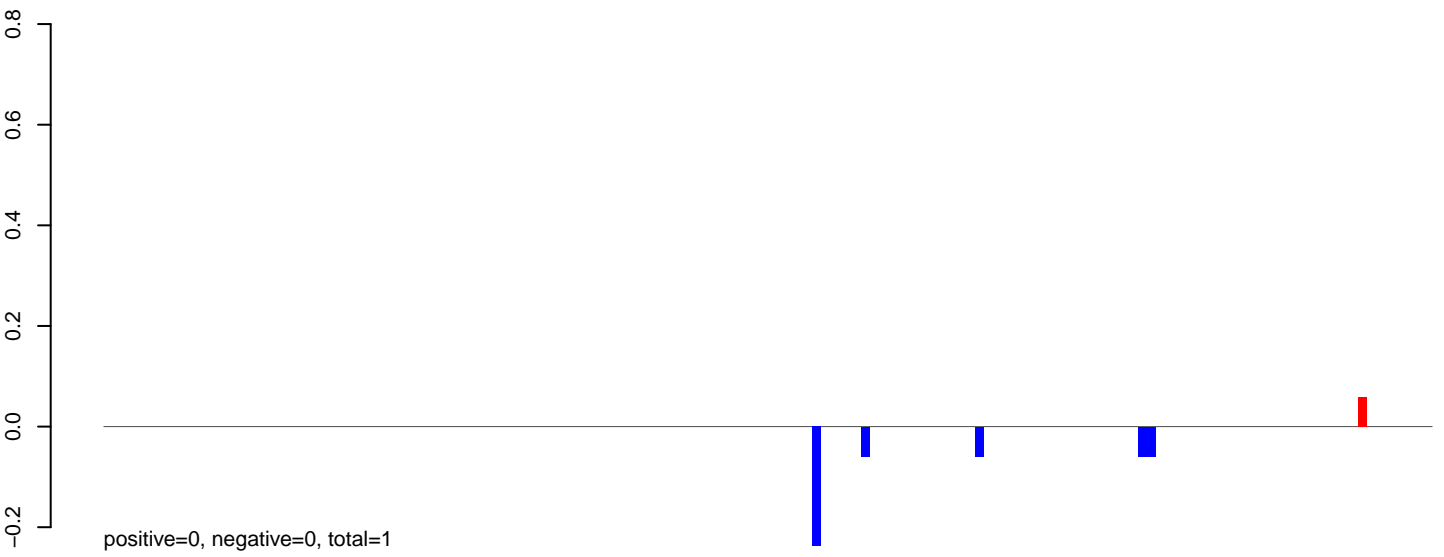
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



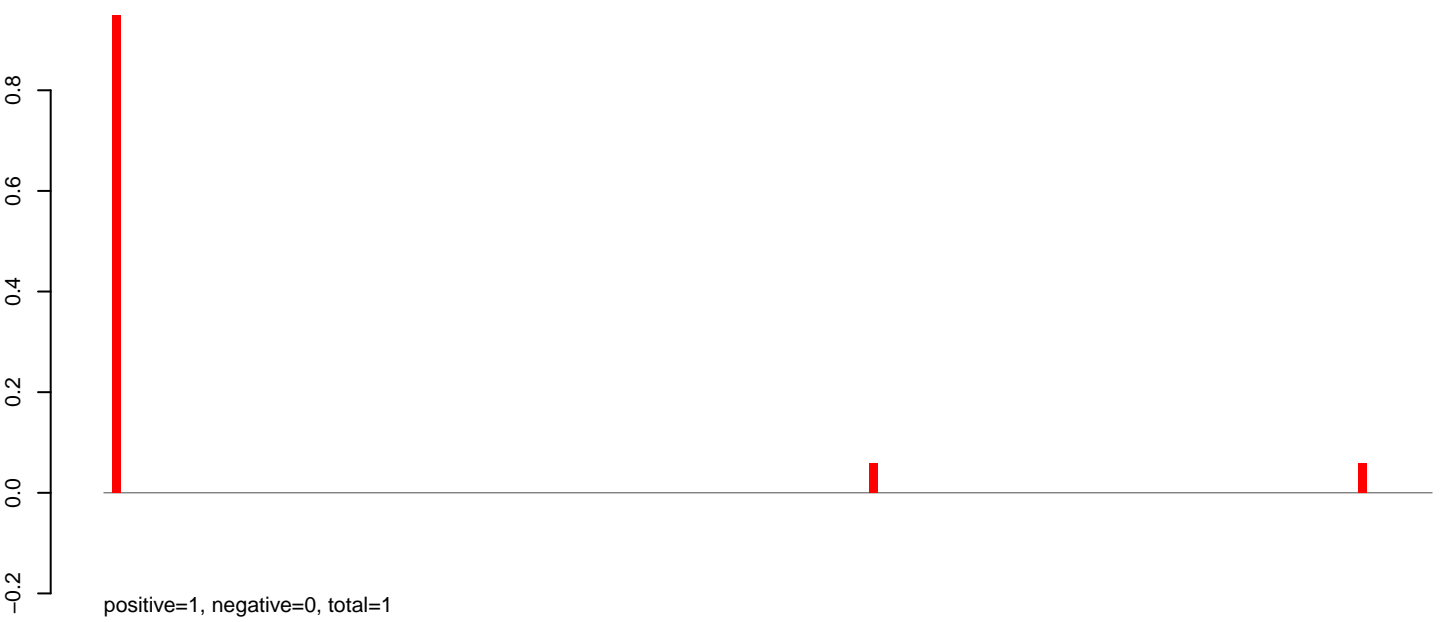
Window size=25, length=4835, TE@ltr-1\_family-5562@LINE RTE-BovB:1-4835

0 1000 2000 3000 4000 5000

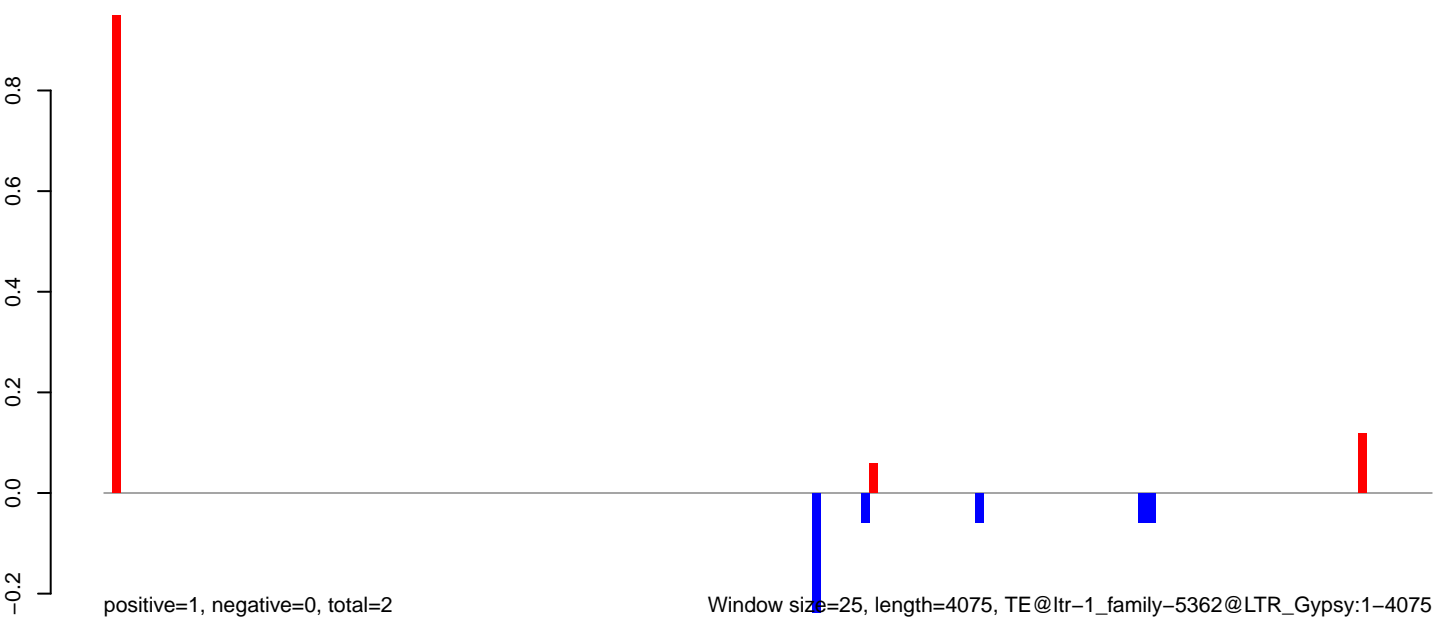
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



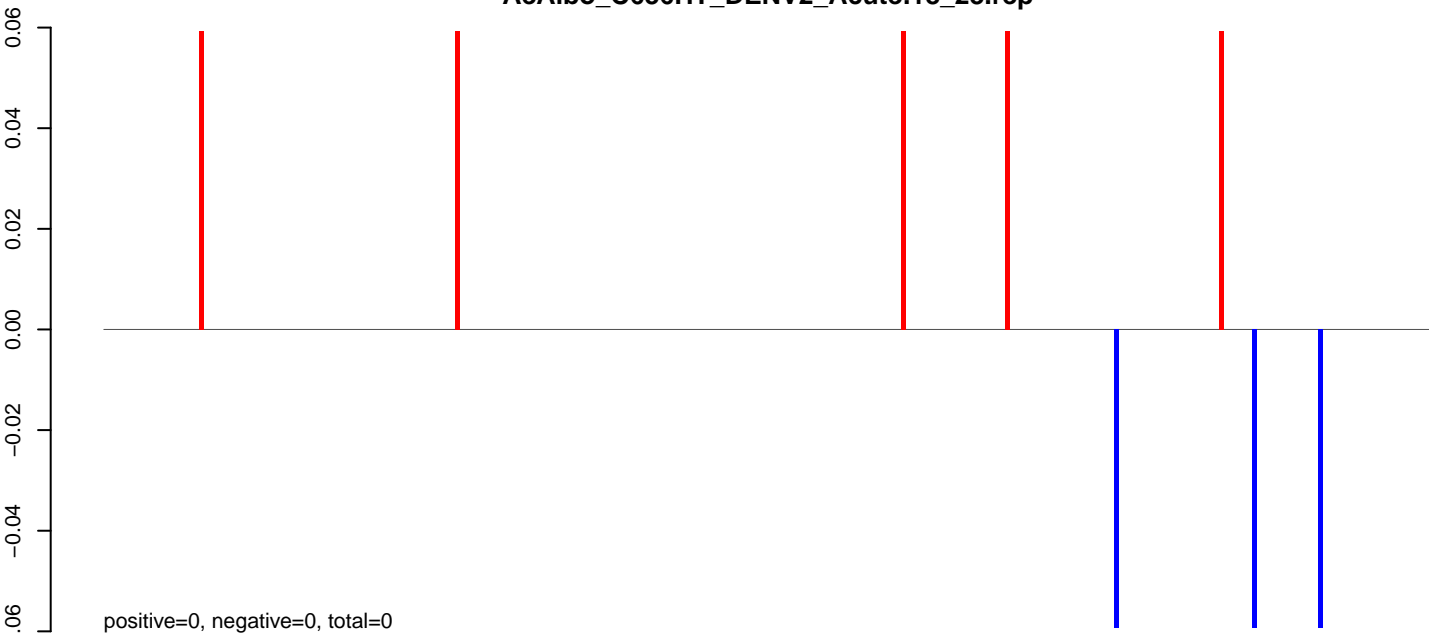
AeAlbo\_C636HT\_DENV2\_Acute.rep



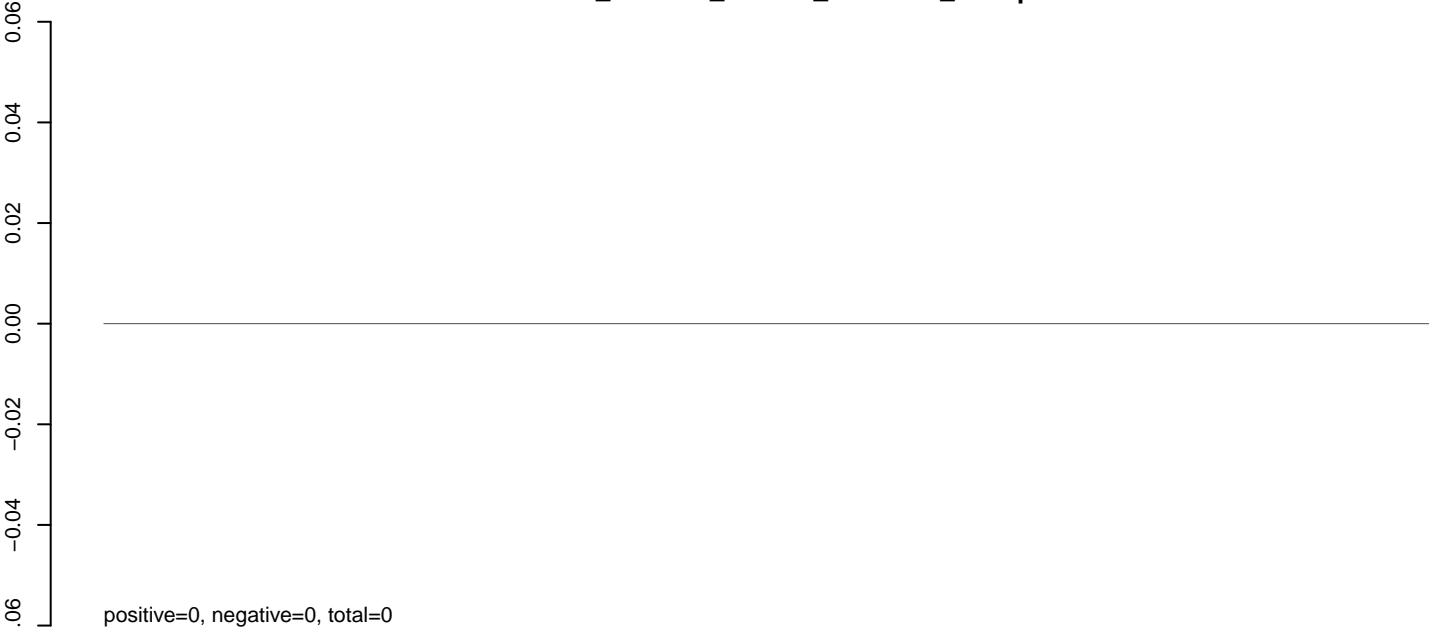
0 1000 2000 3000 4000



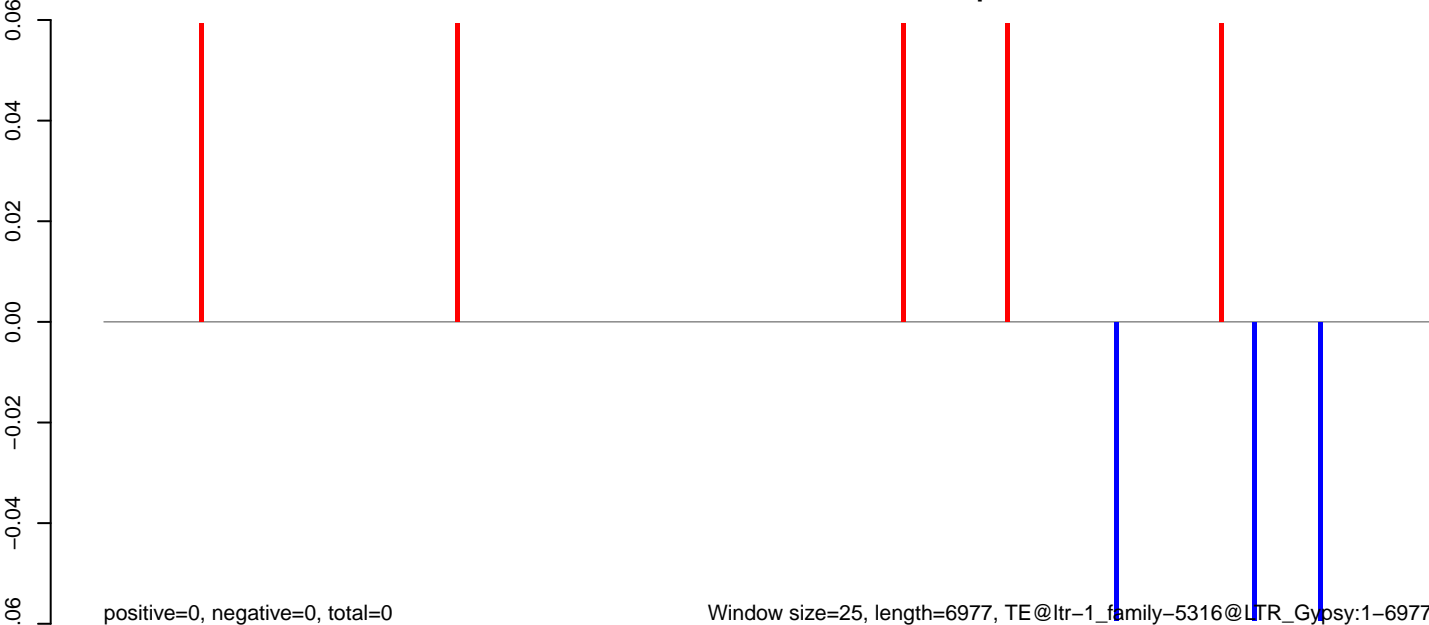
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

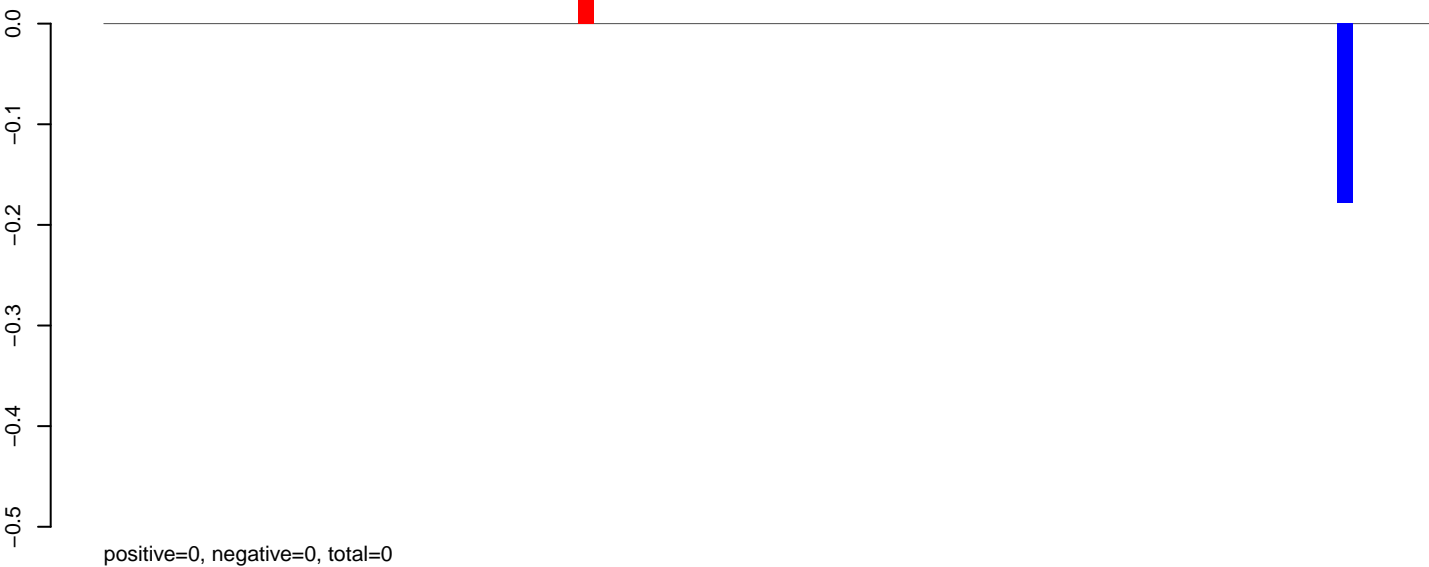


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

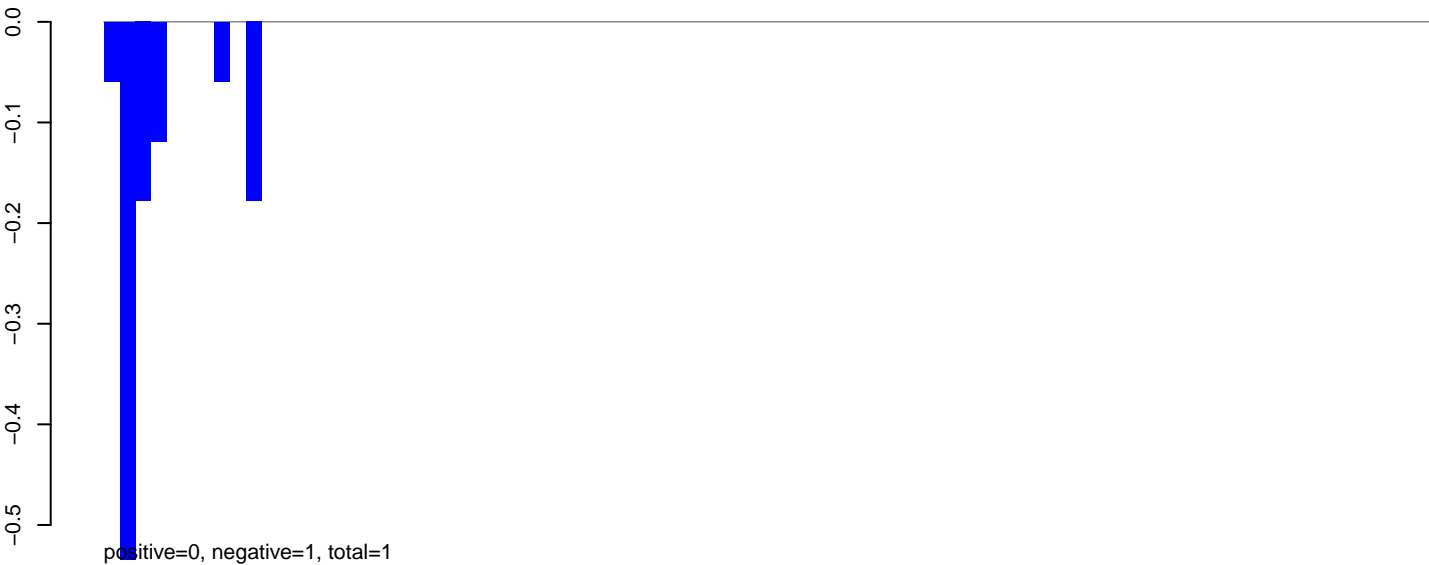


Window size=25, length=6977, TE@ltr-1\_family-5316@LTR\_Gypsy:1-6977

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



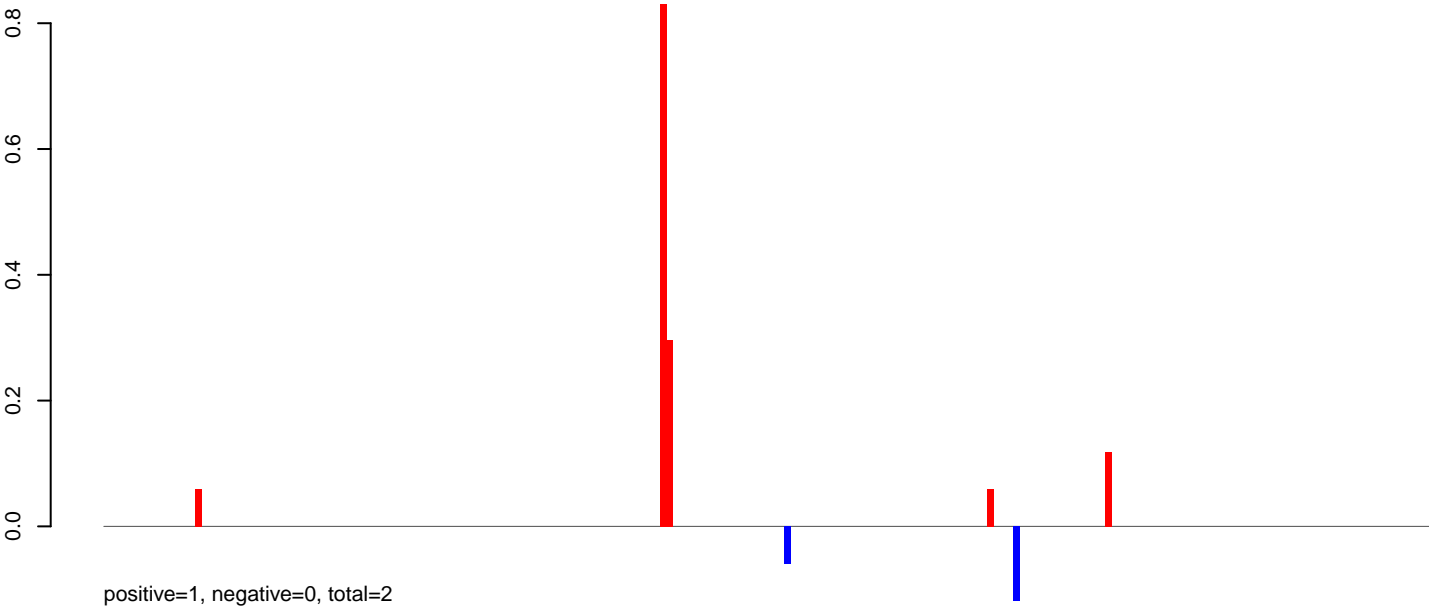
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



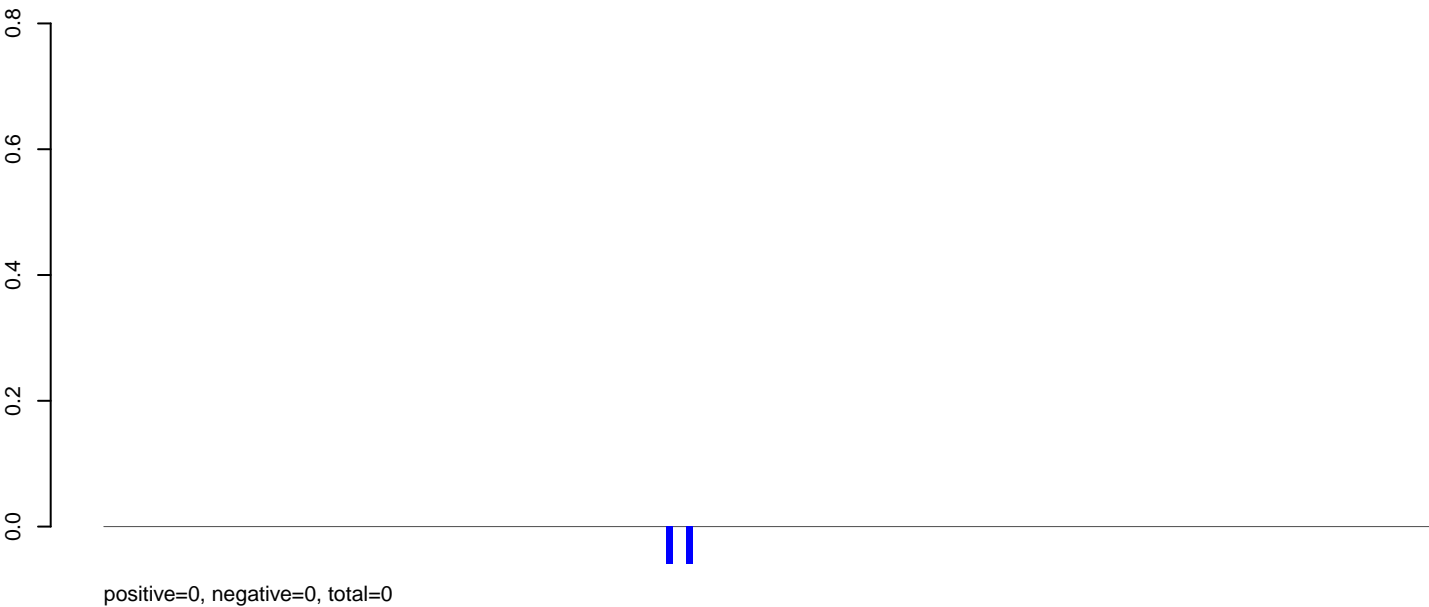
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



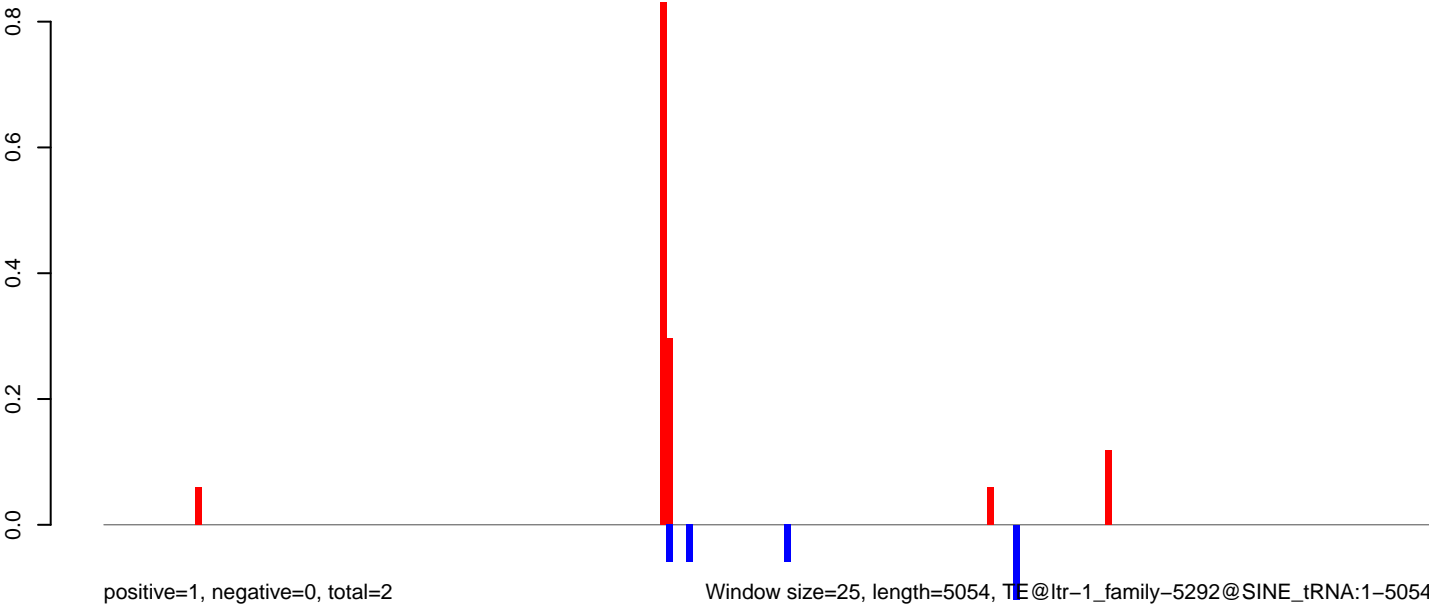
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

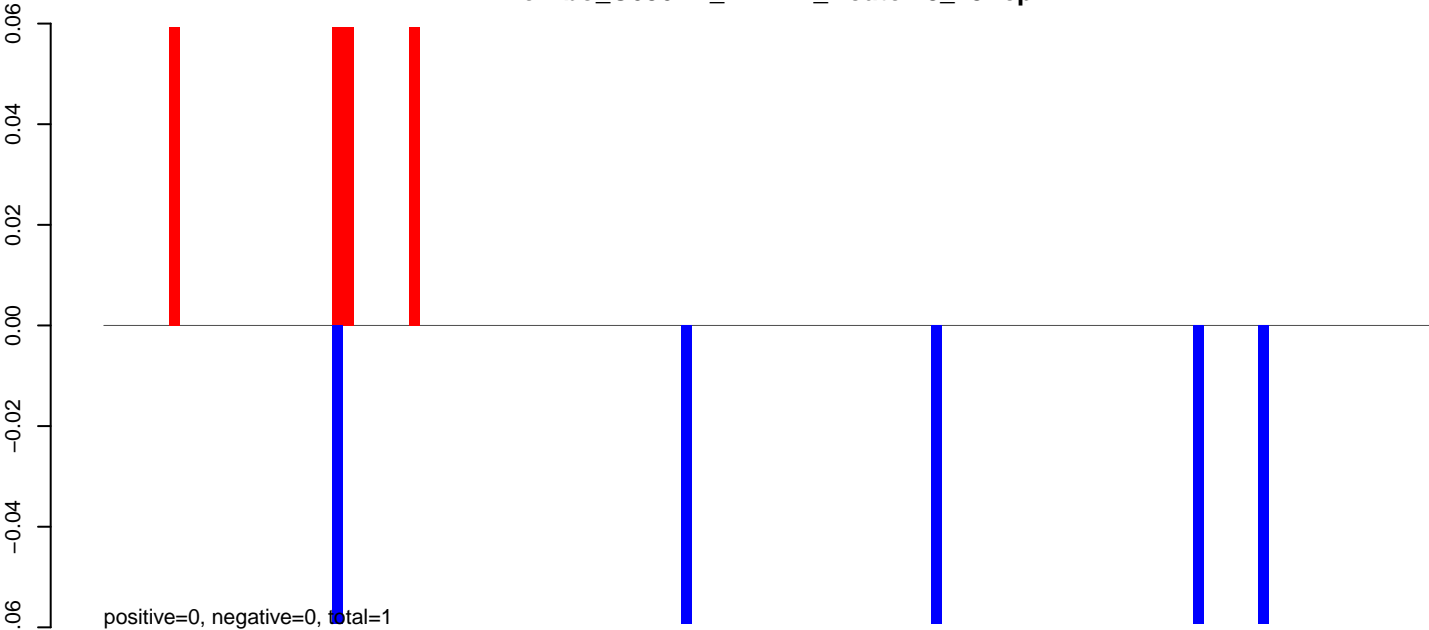


AeAlbo\_C636HT\_DENV2\_Acute.rep

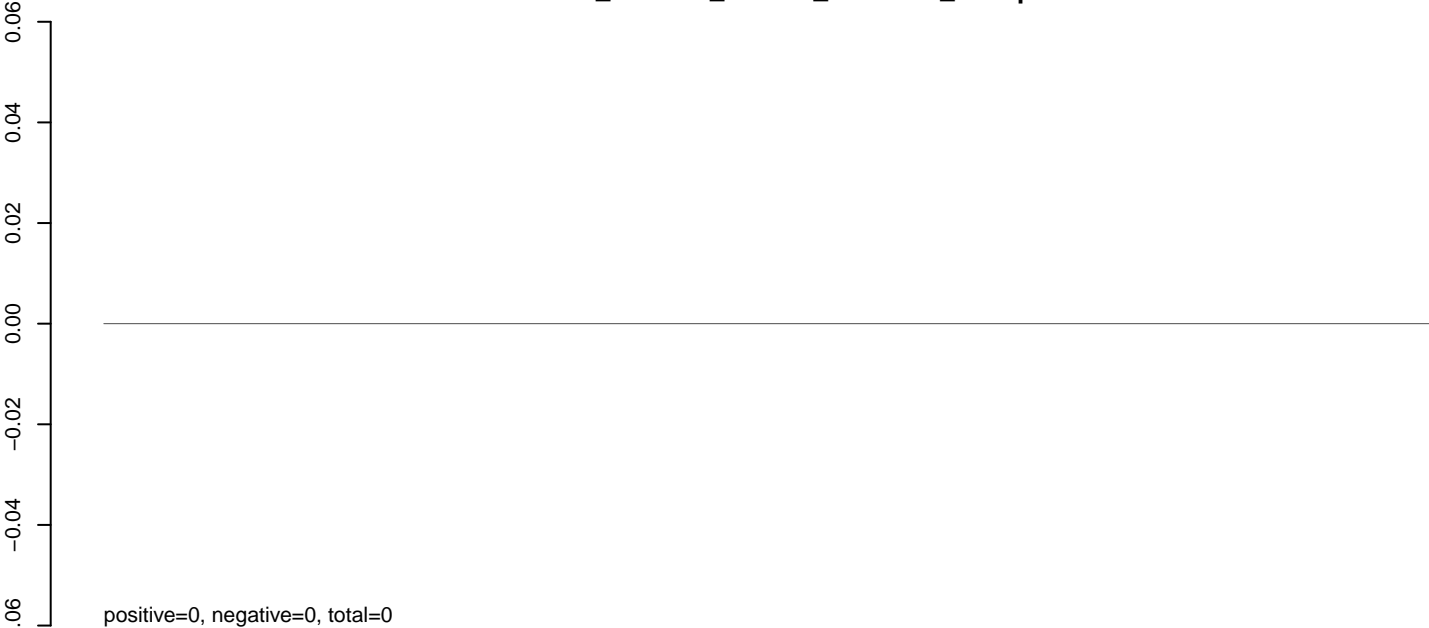


0 1000 2000 3000 4000 5000

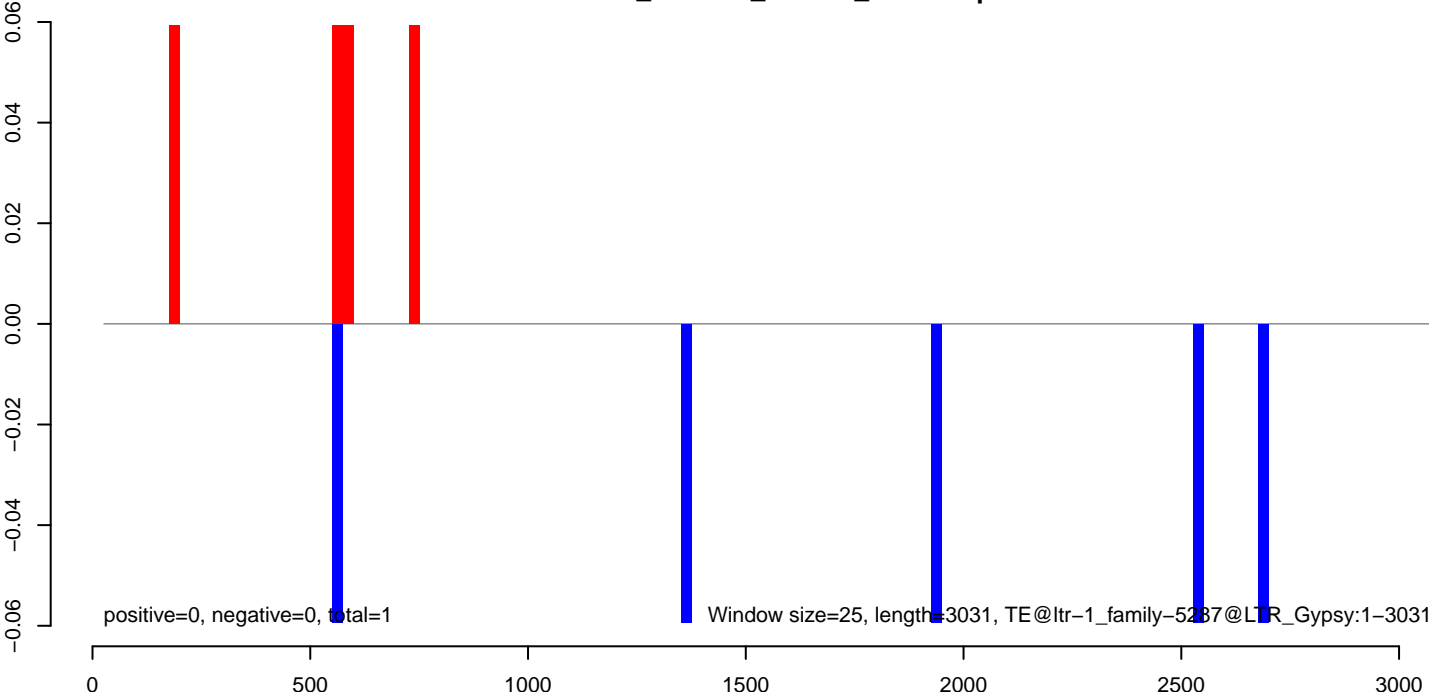
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



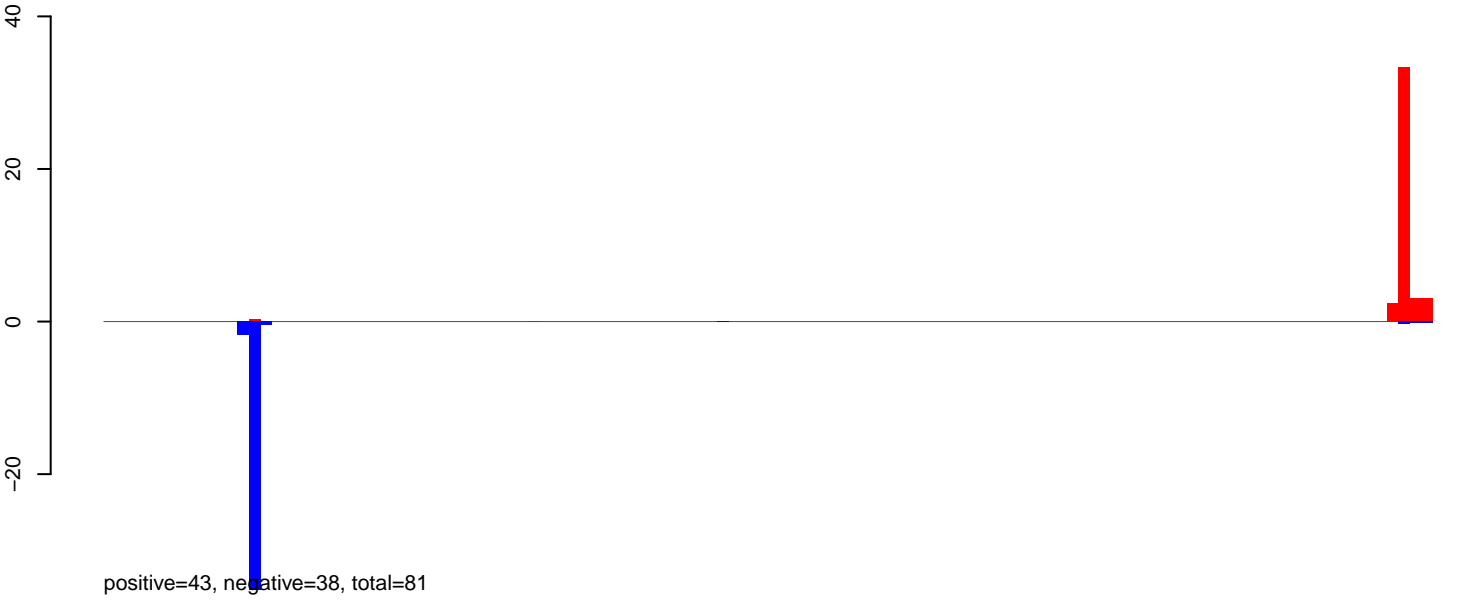
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



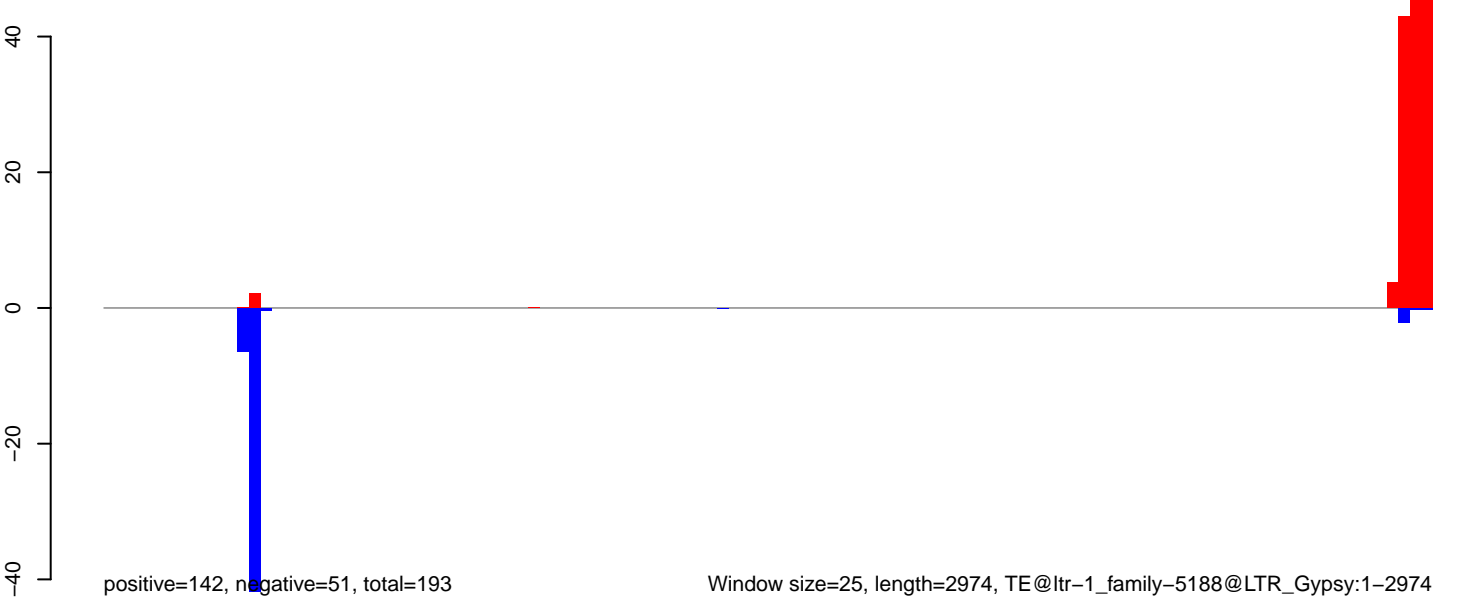
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



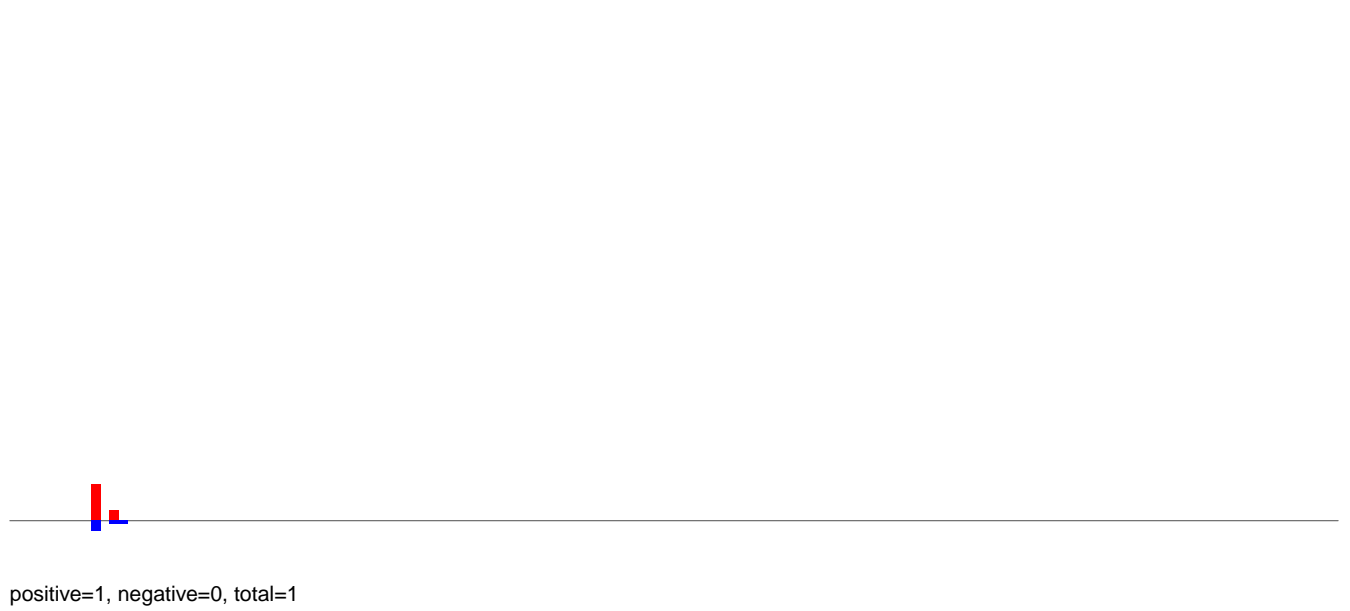
AeAlbo\_C636HT\_DENV2\_Acute.rep



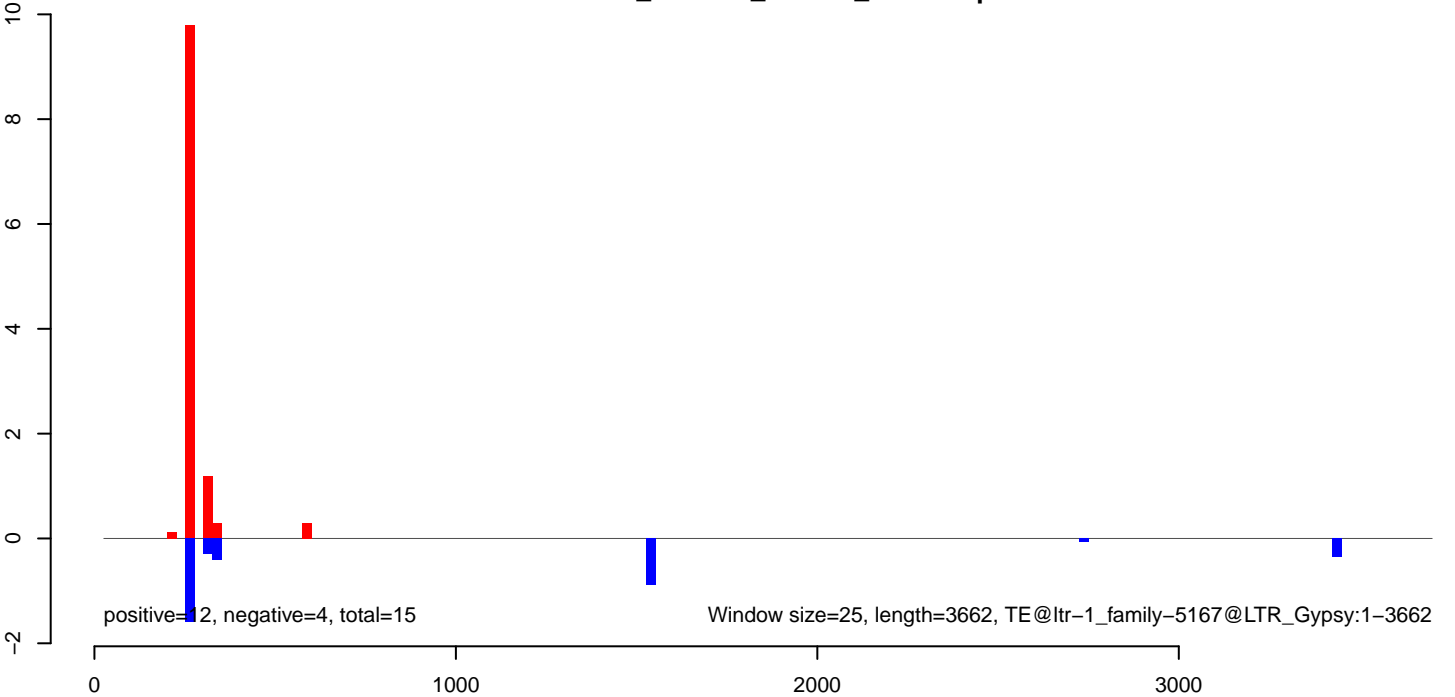
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



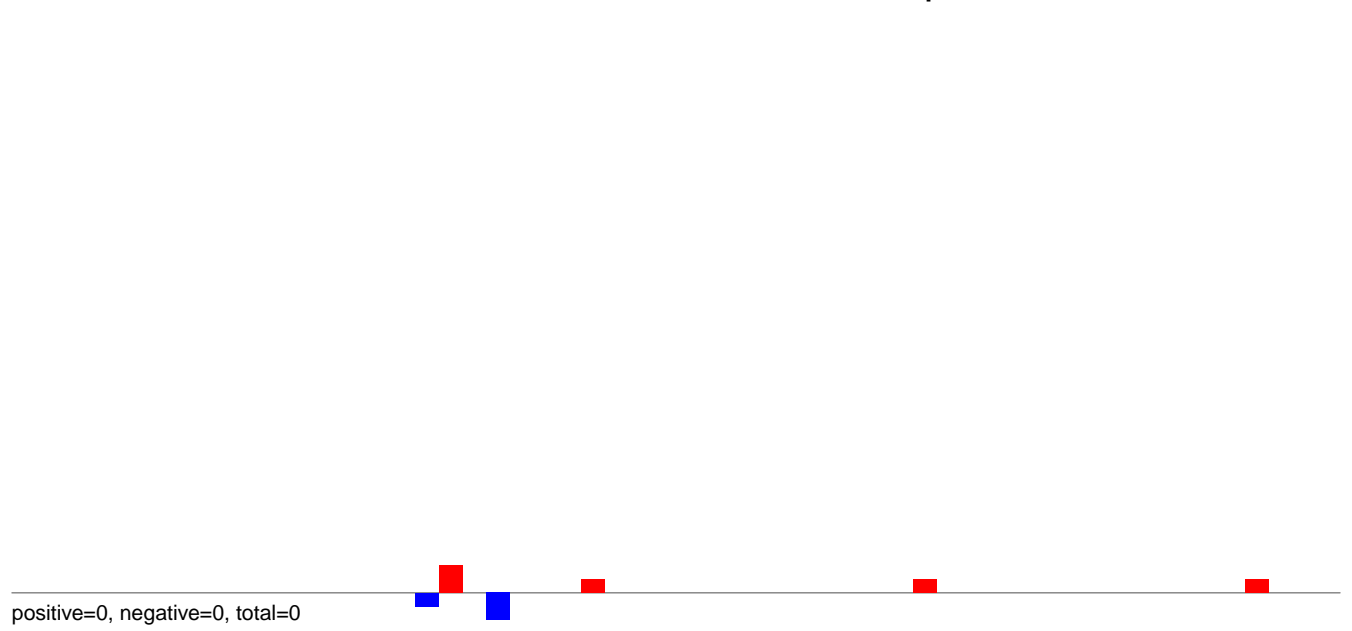
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



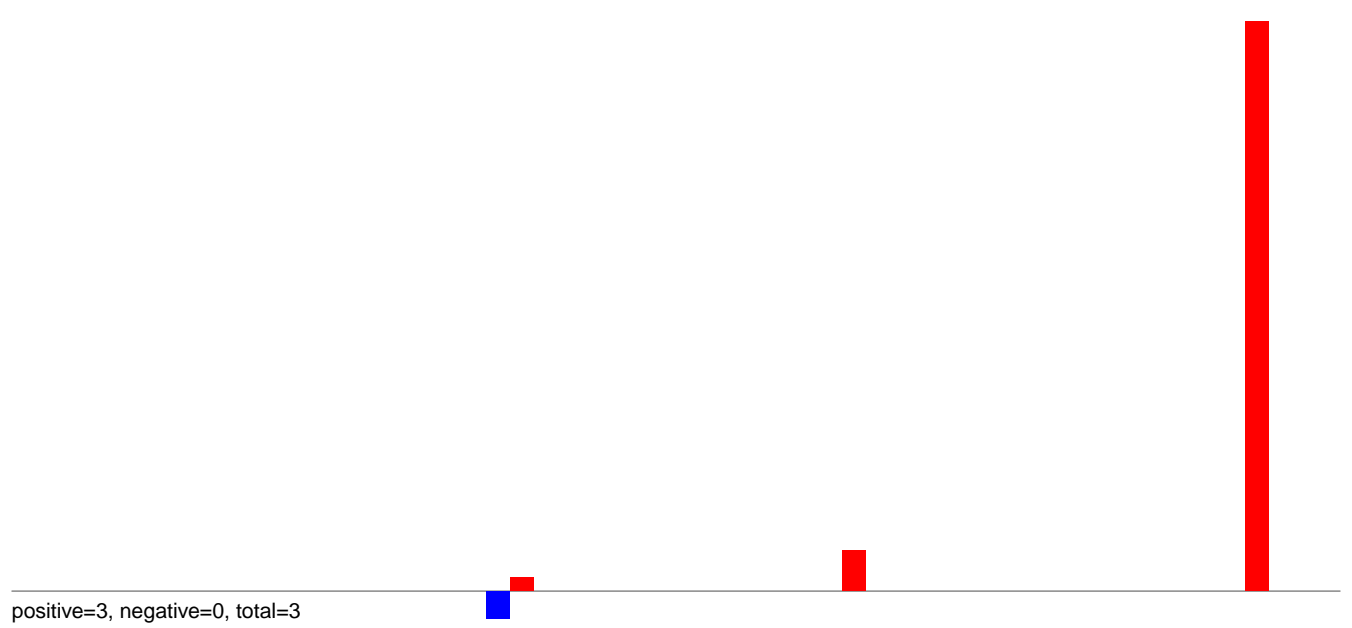
AeAlbo\_C636HT\_DENV2\_Acute.rep



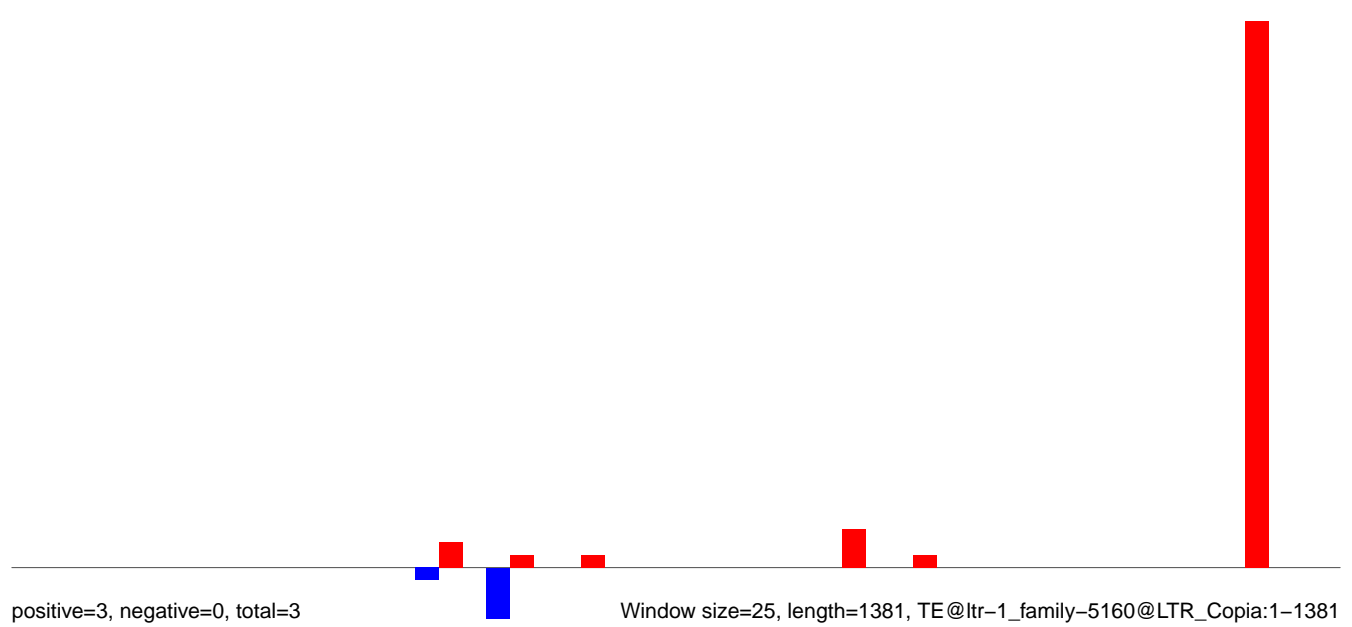
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



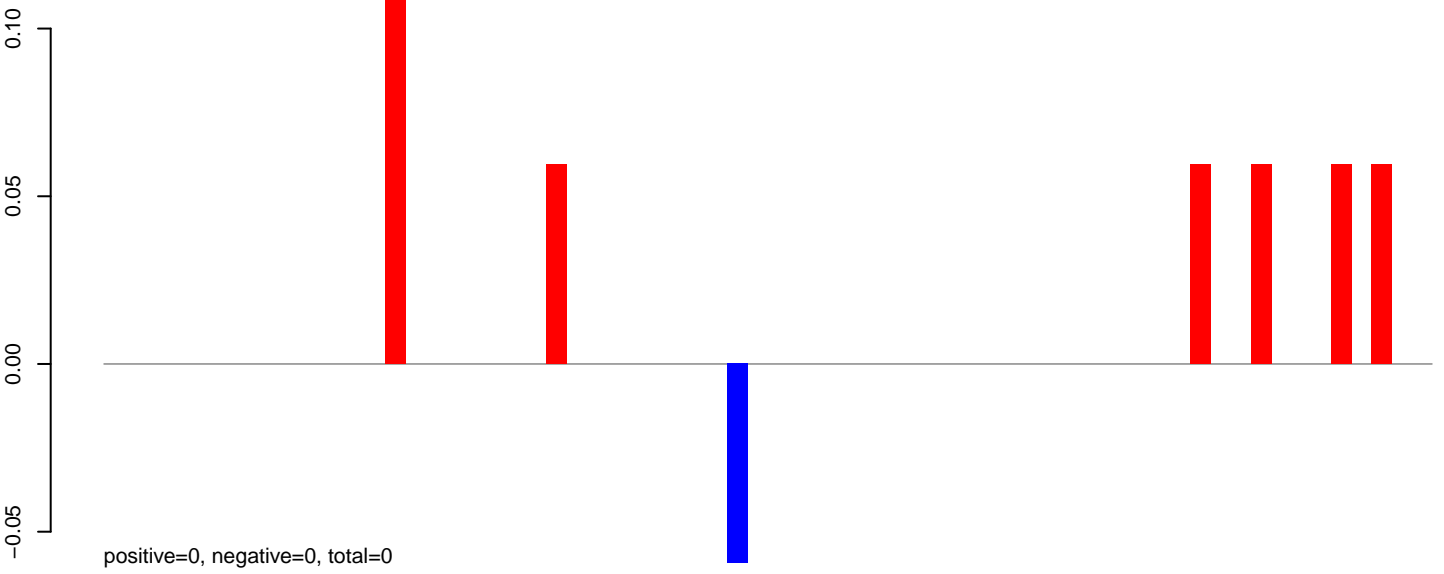
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



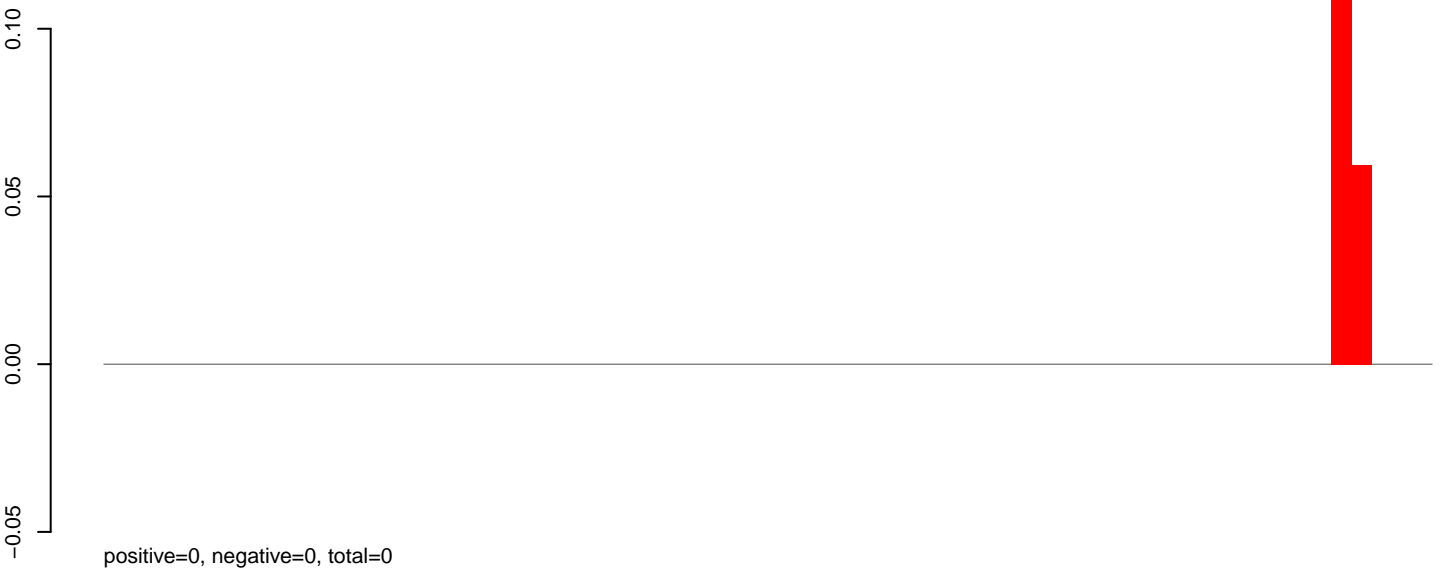
AeAlbo\_C636HT\_DENV2\_Acute.rep



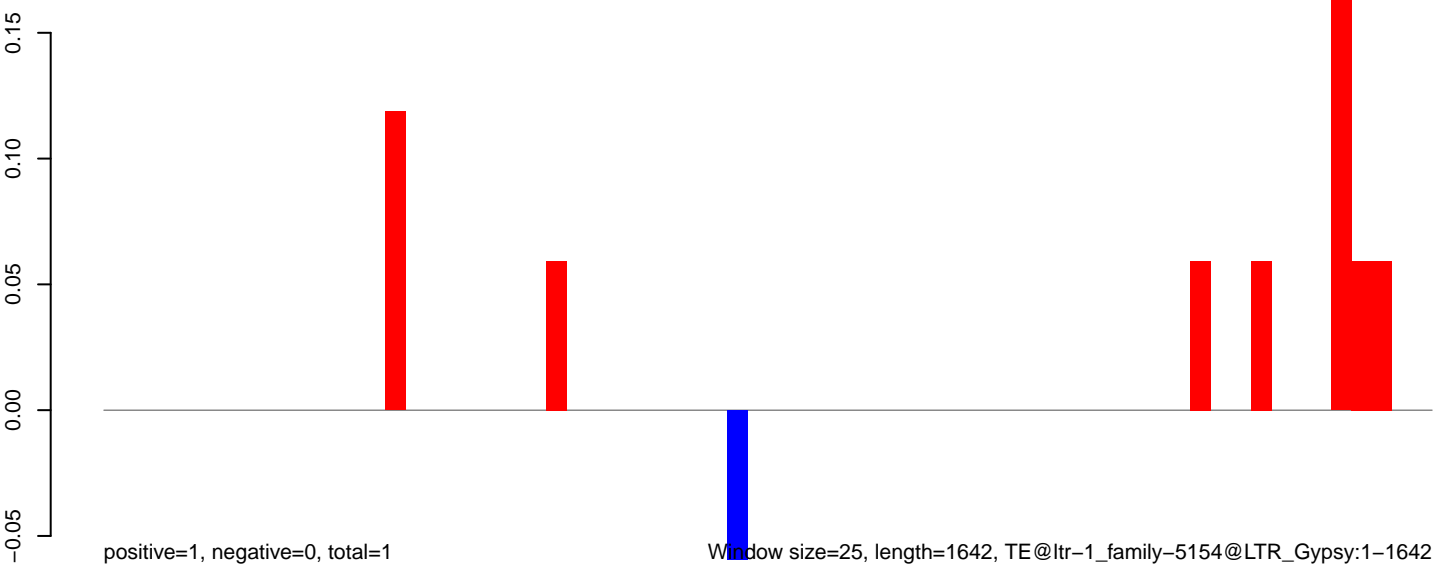
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

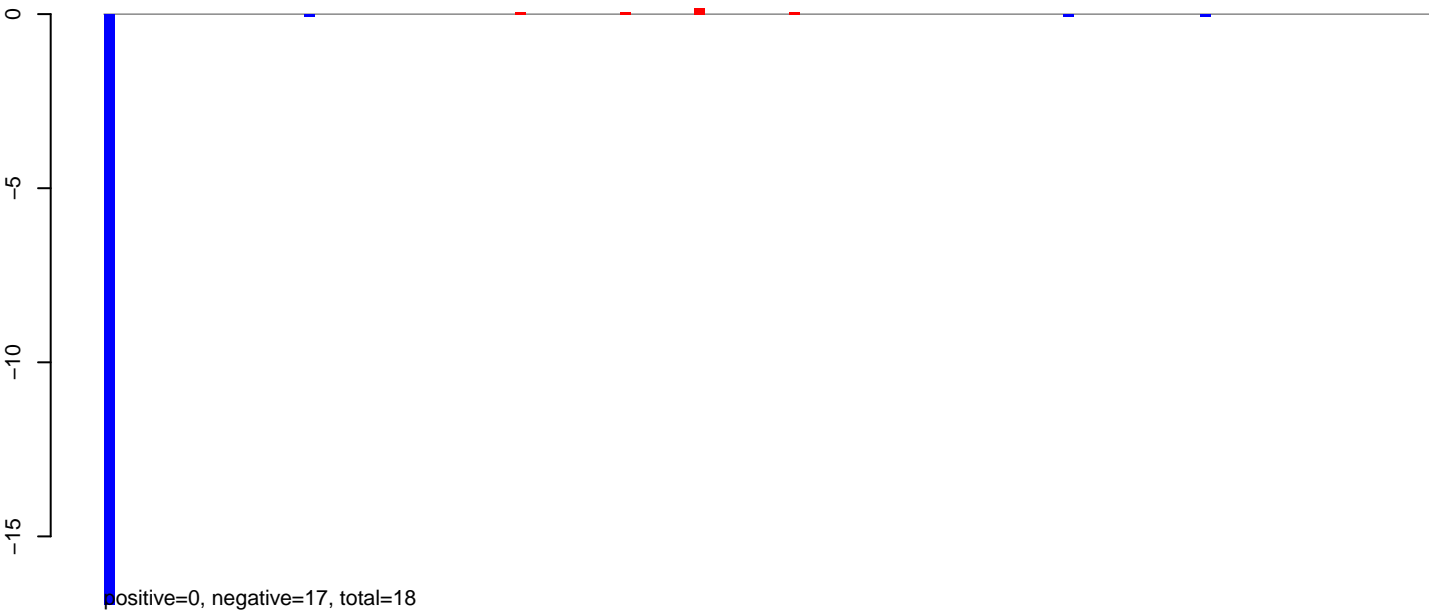


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

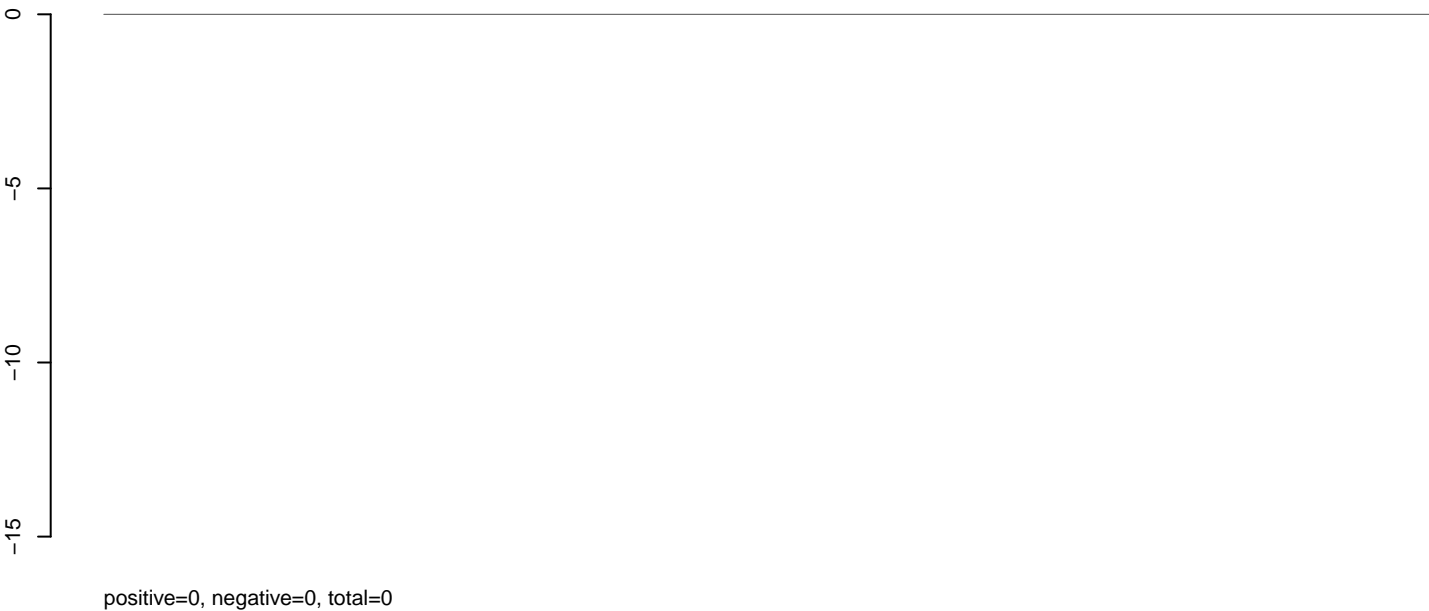




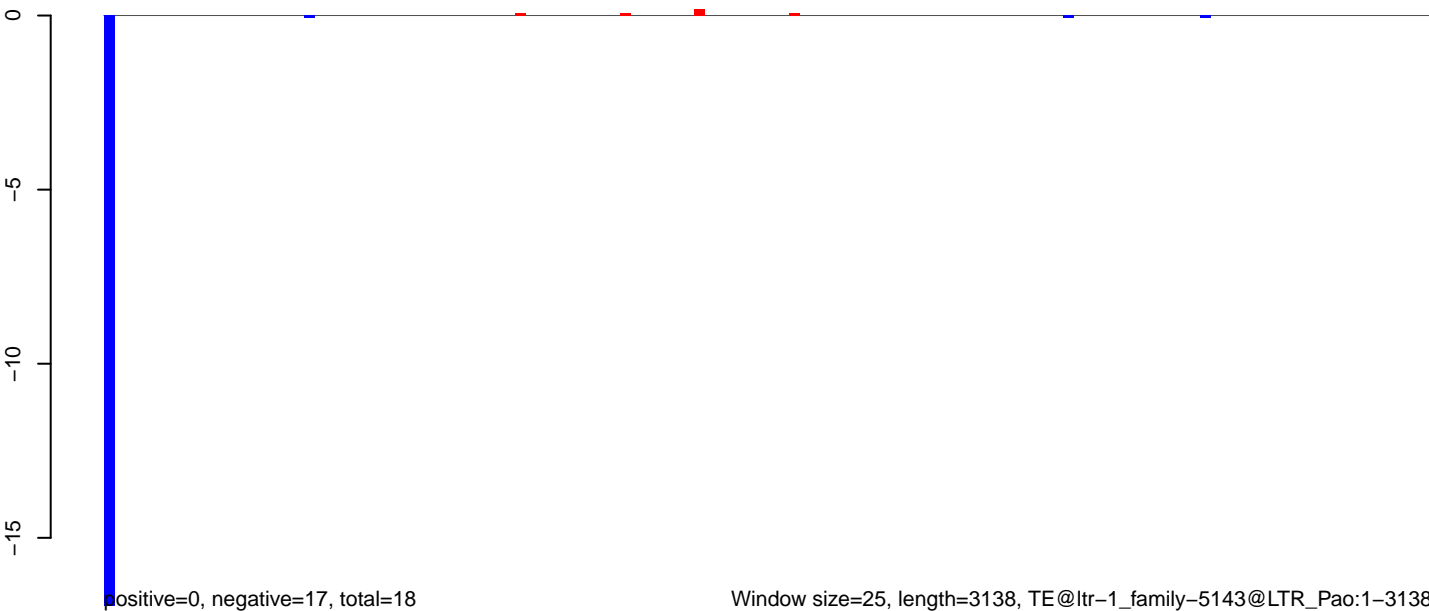
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



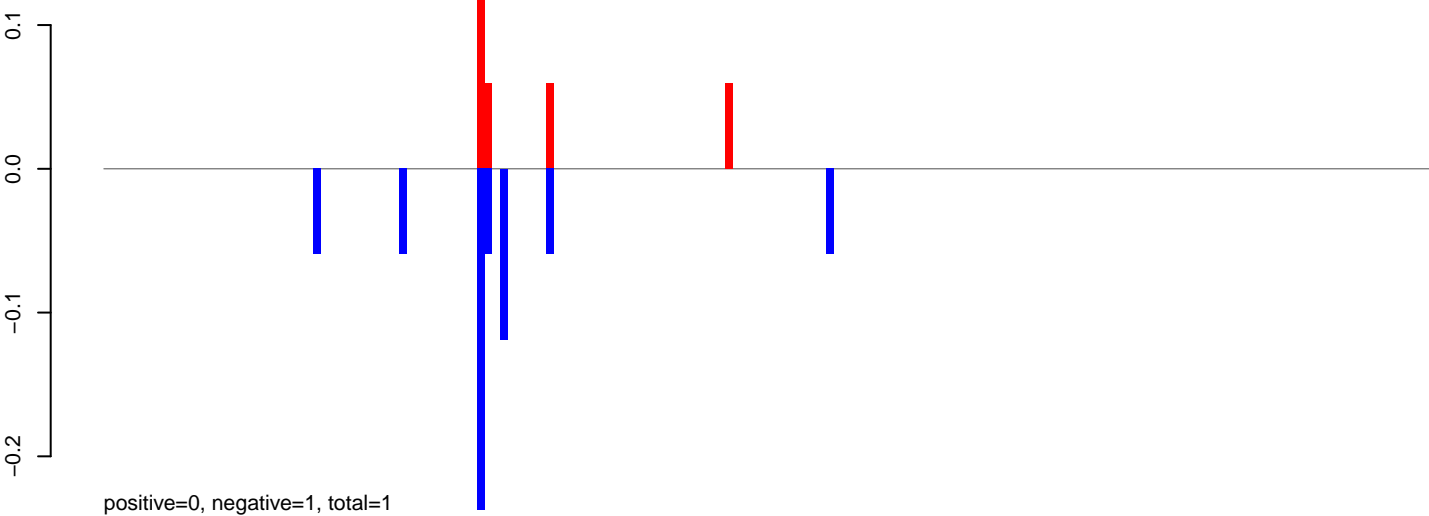
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



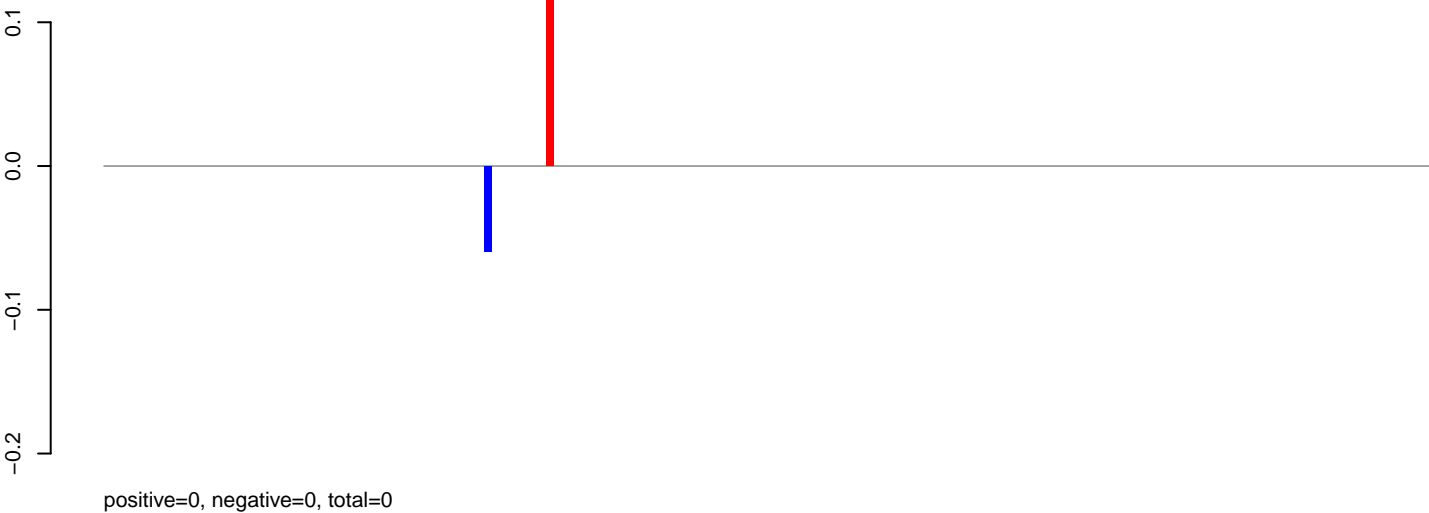
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



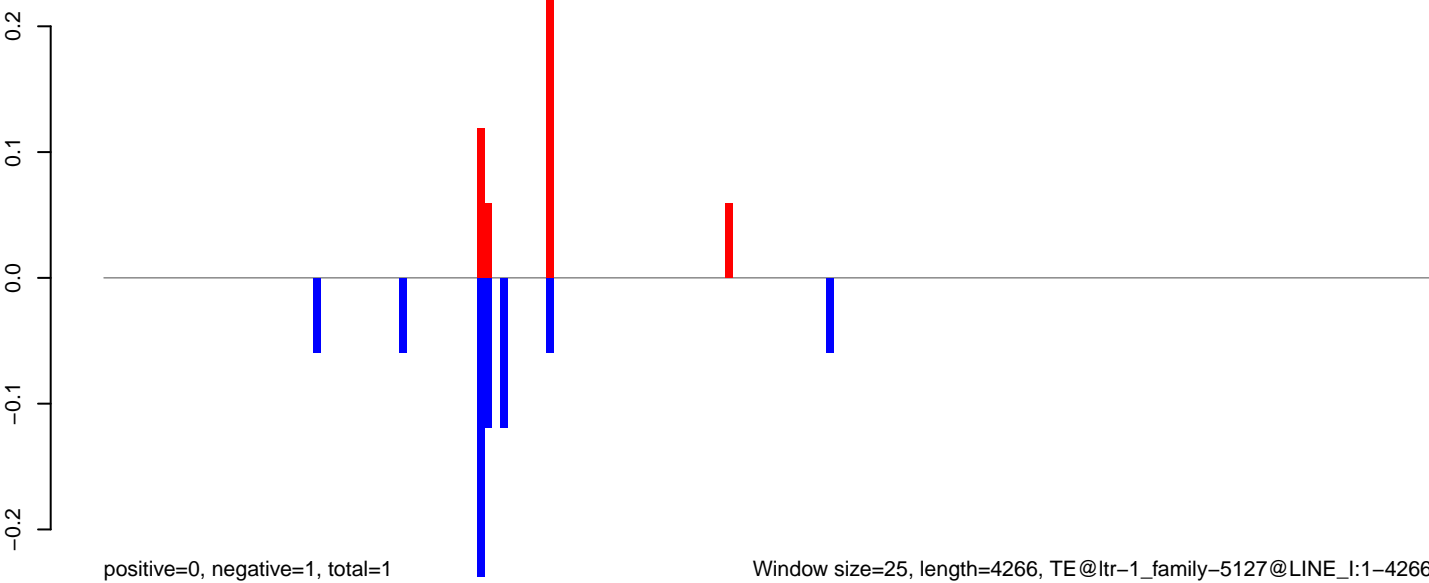
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



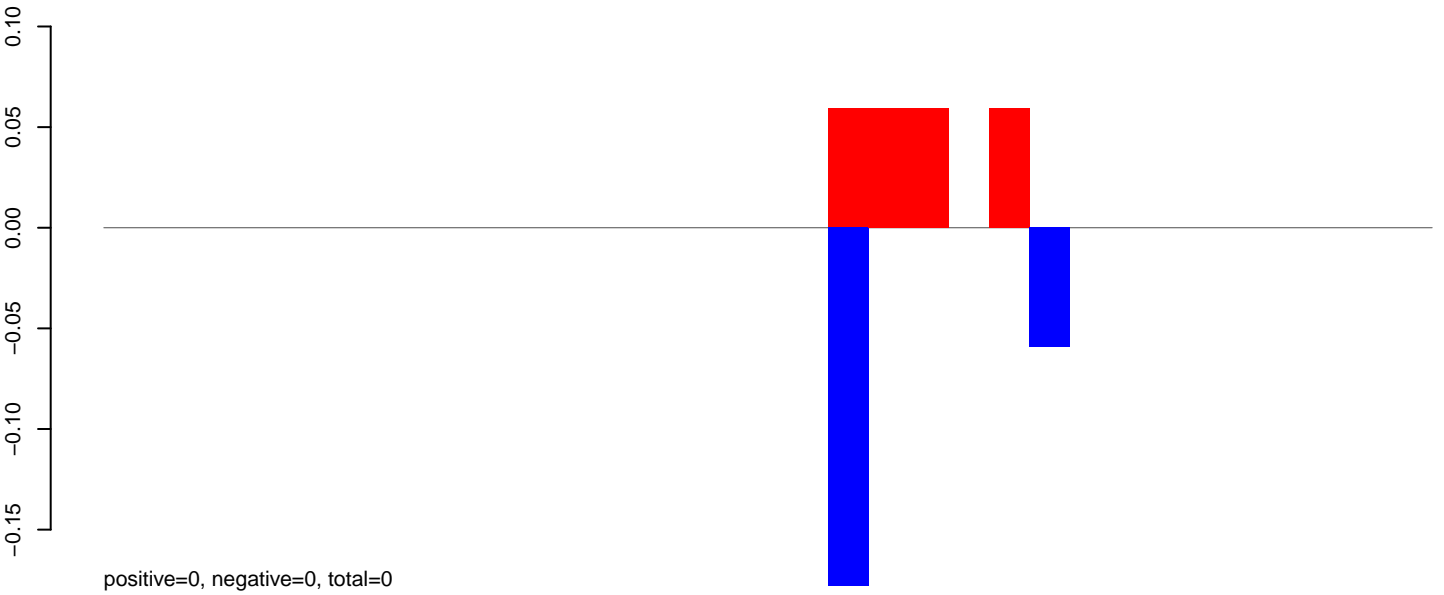
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



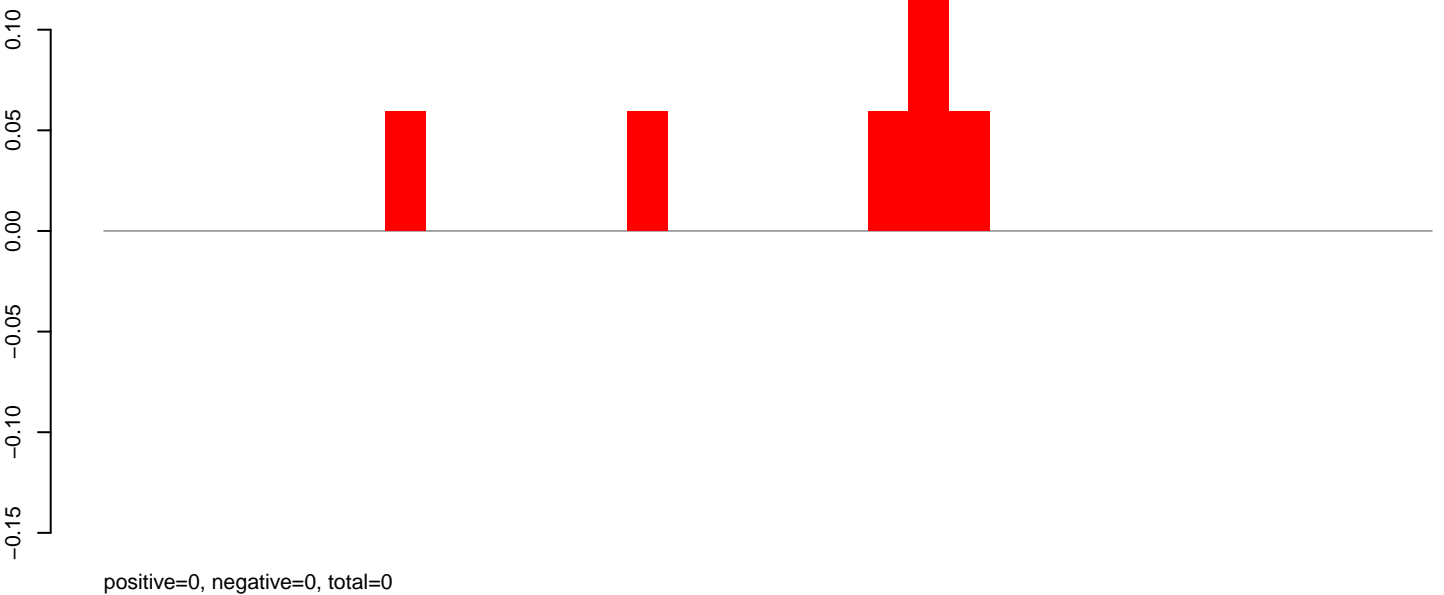
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



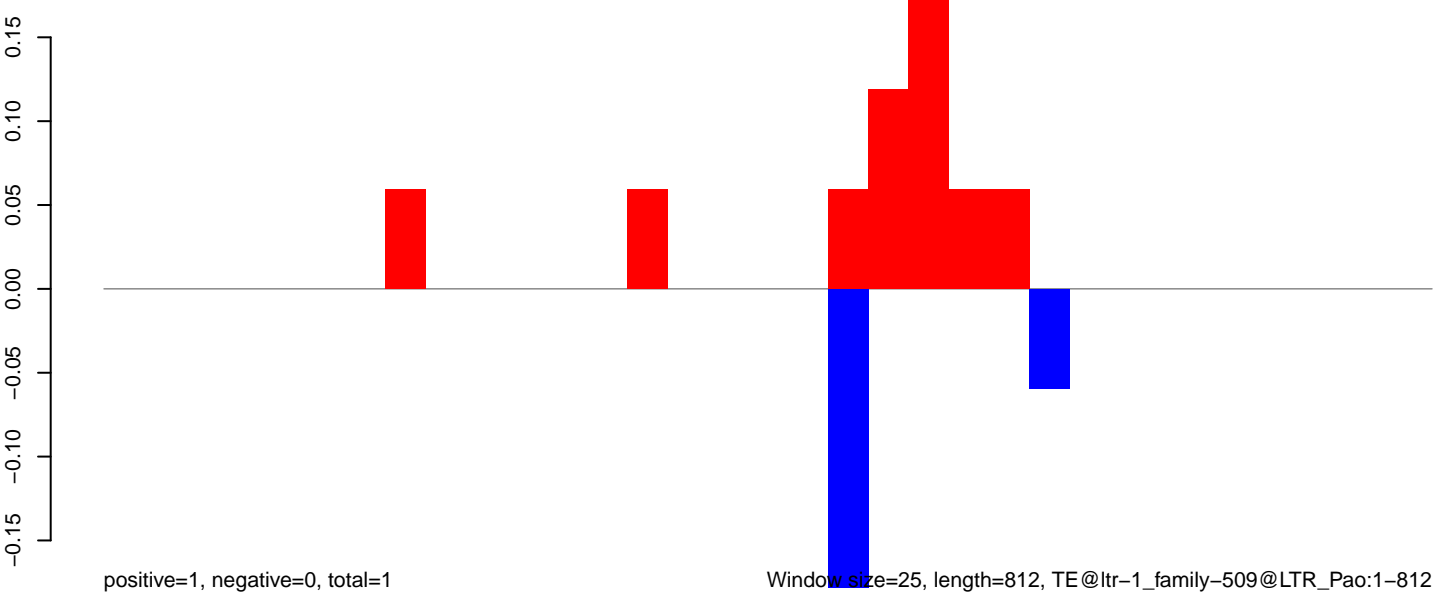
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



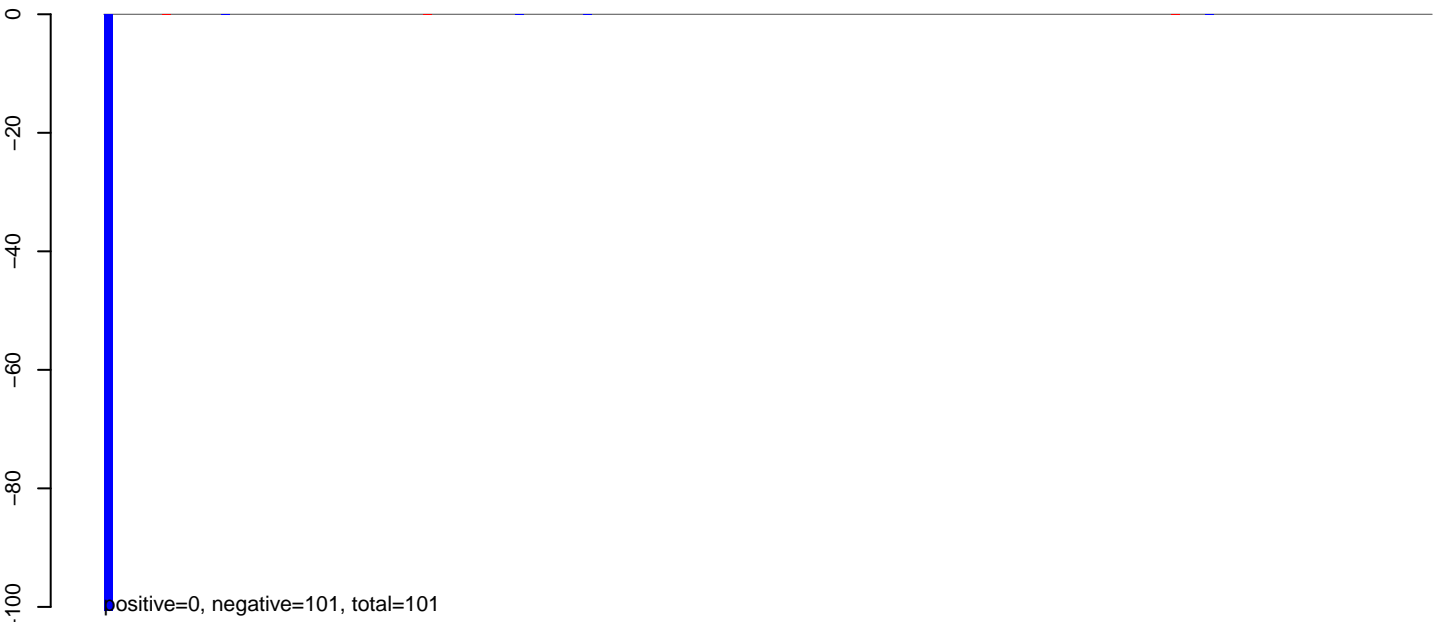
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



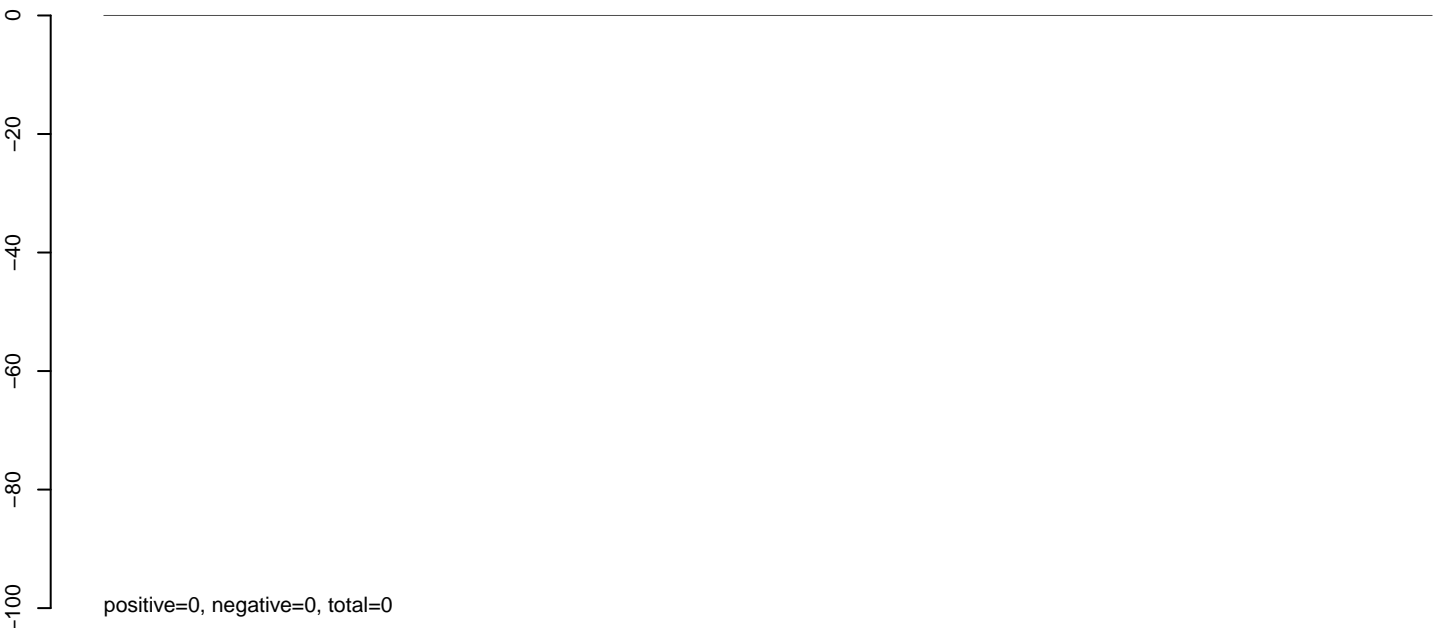
Window size=25, length=812, TE@ltr-1\_family-509@LTR\_Pao:1-812

0 200 400 600 800

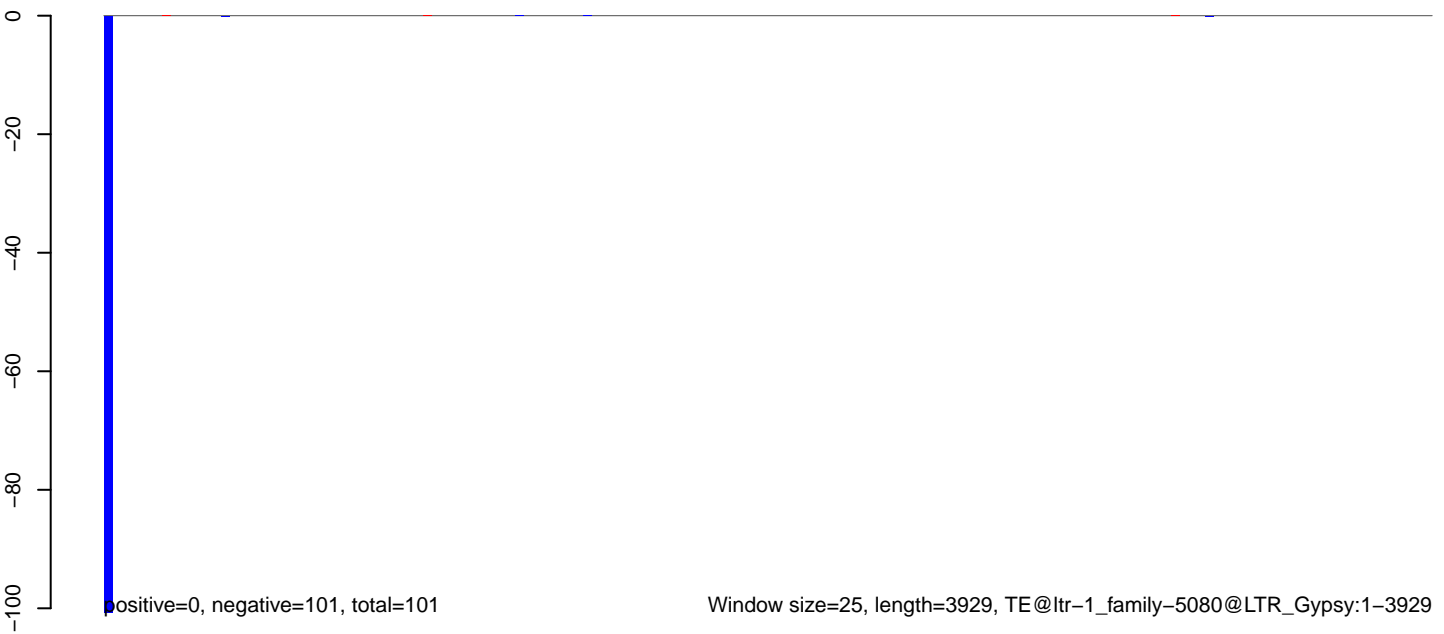
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



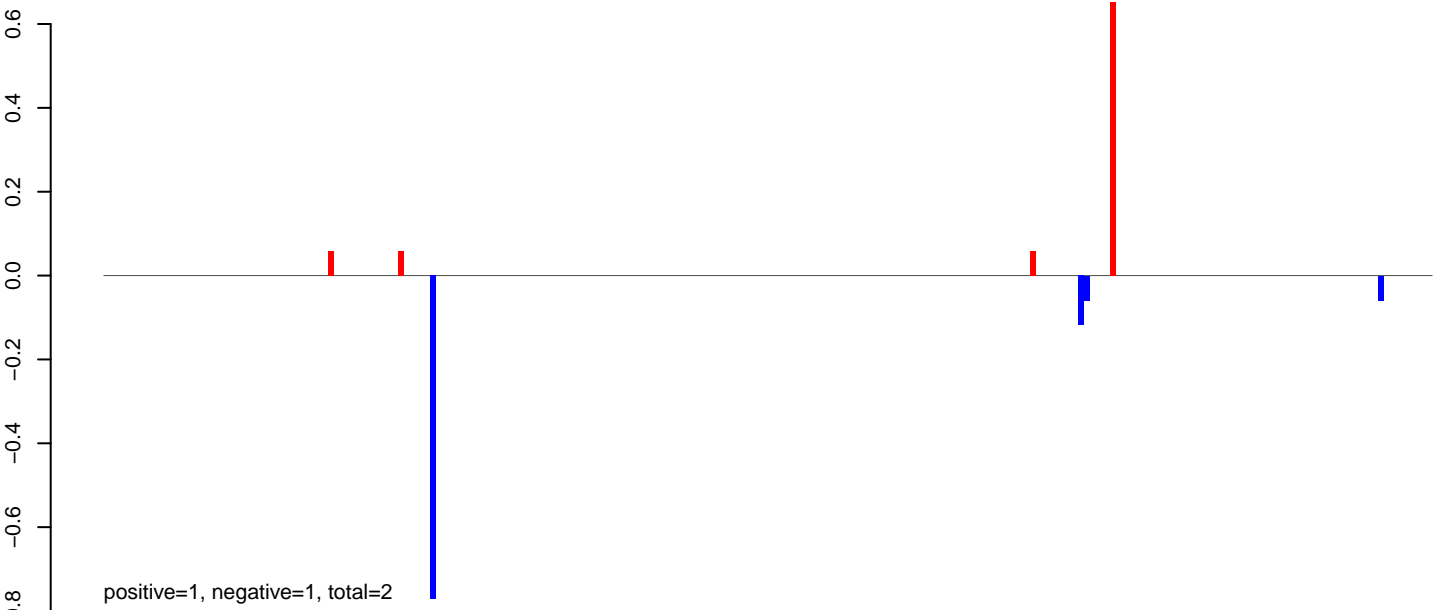
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



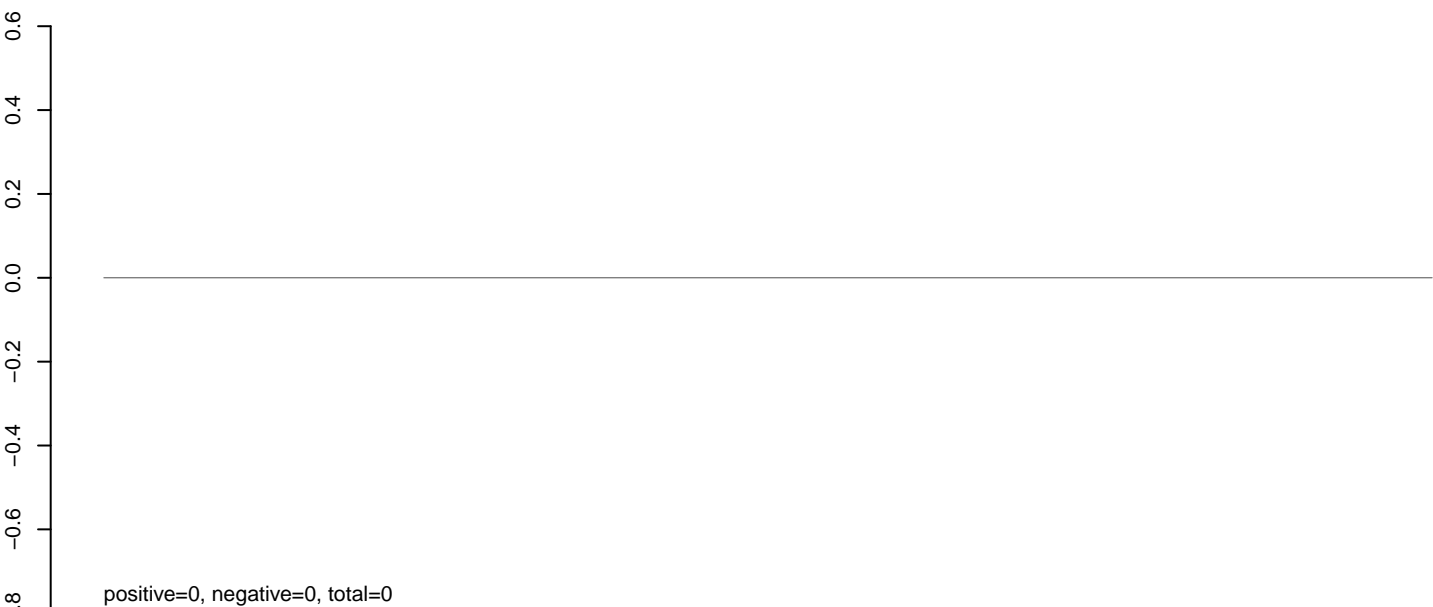
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



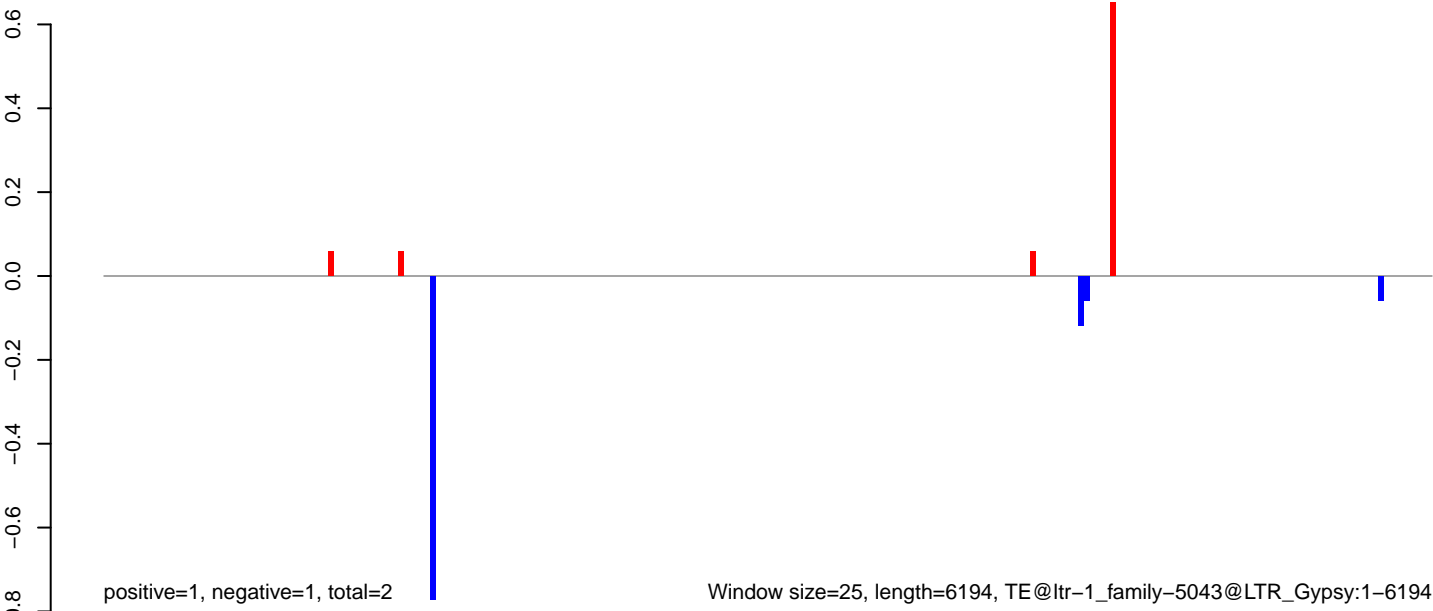
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

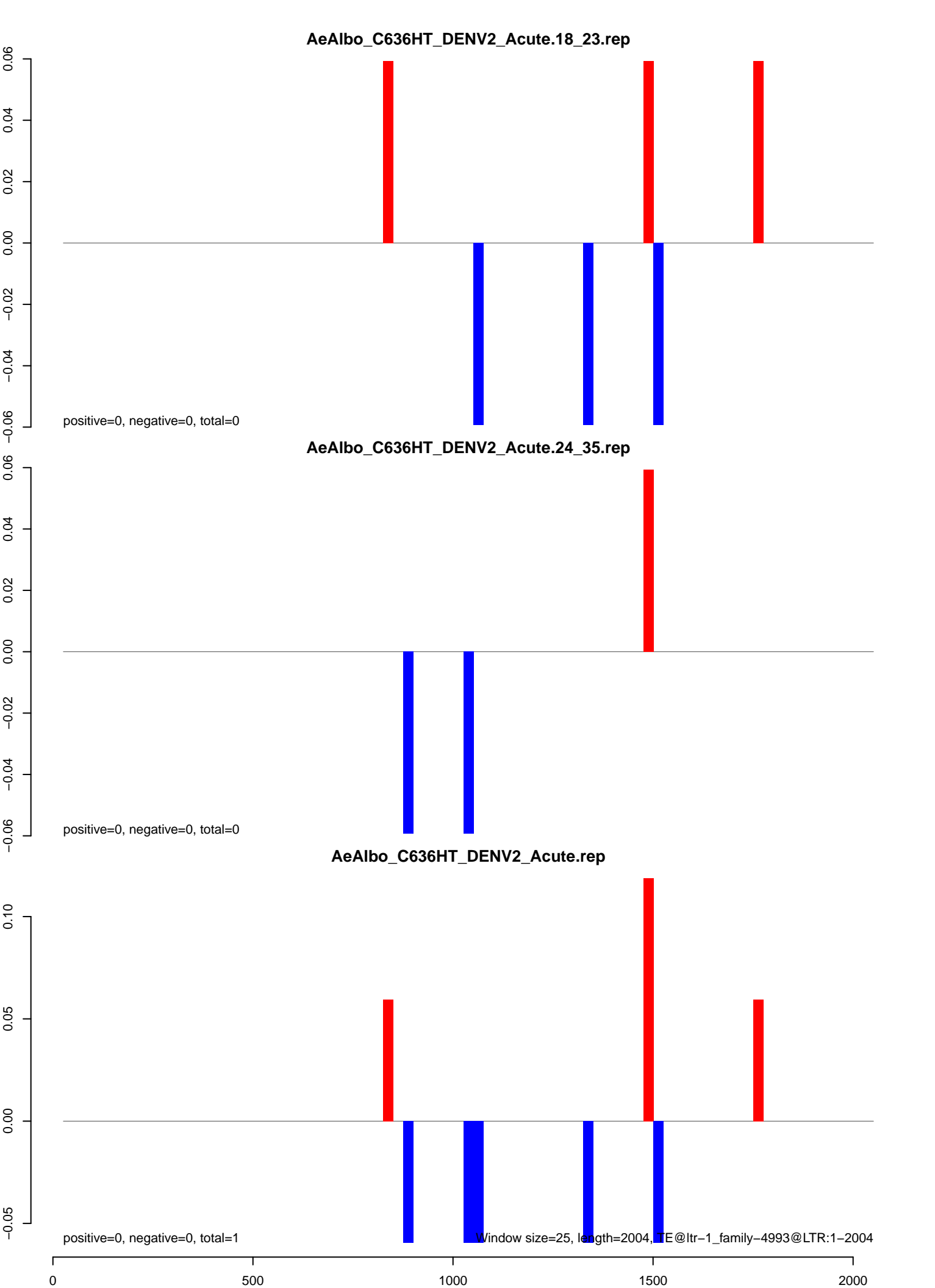


**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

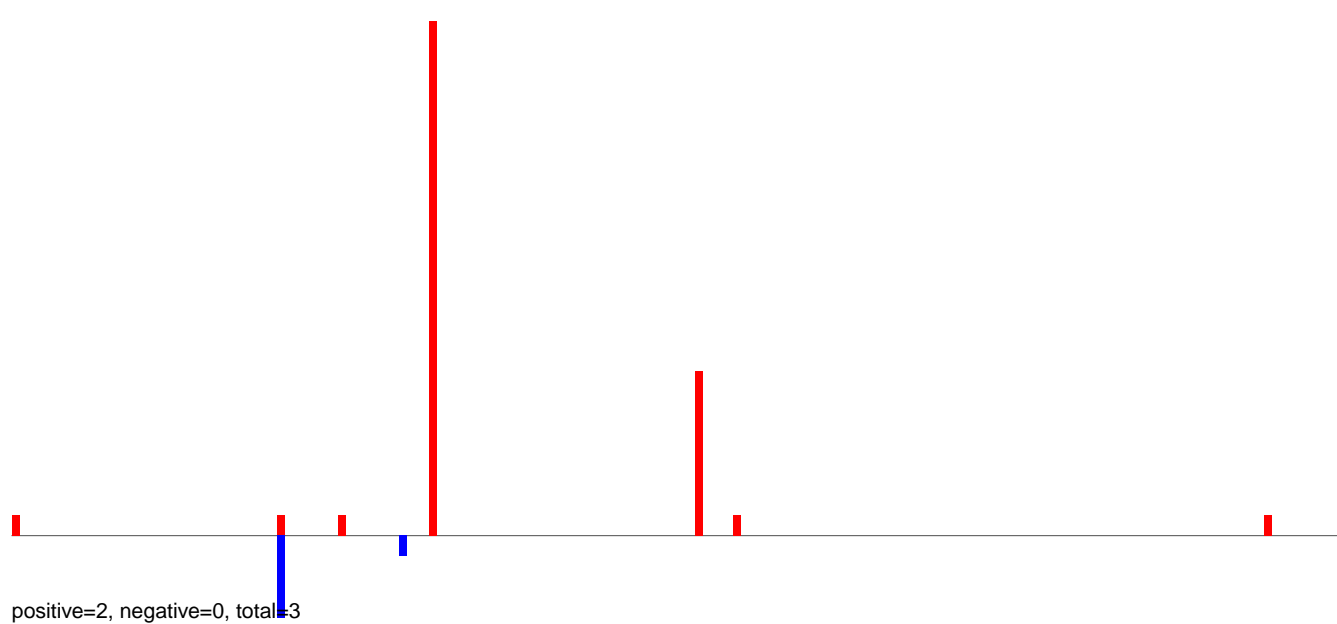


**AeAlbo\_C636HT\_DENV2\_Acute.rep**





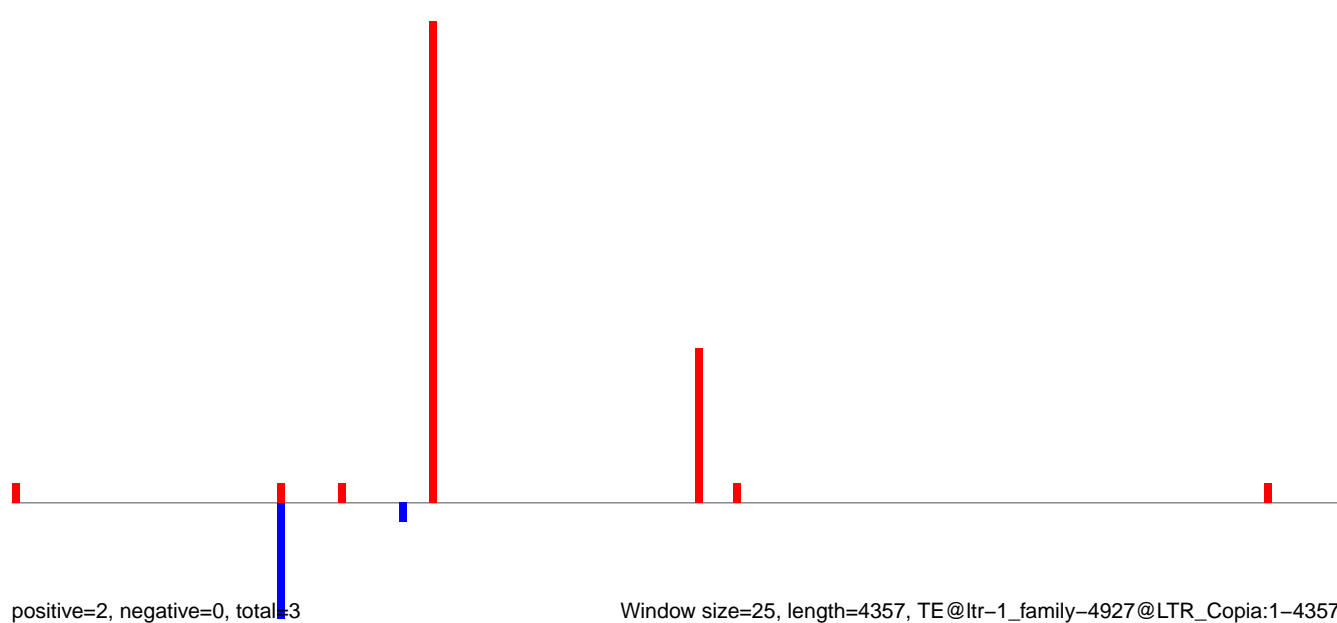
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



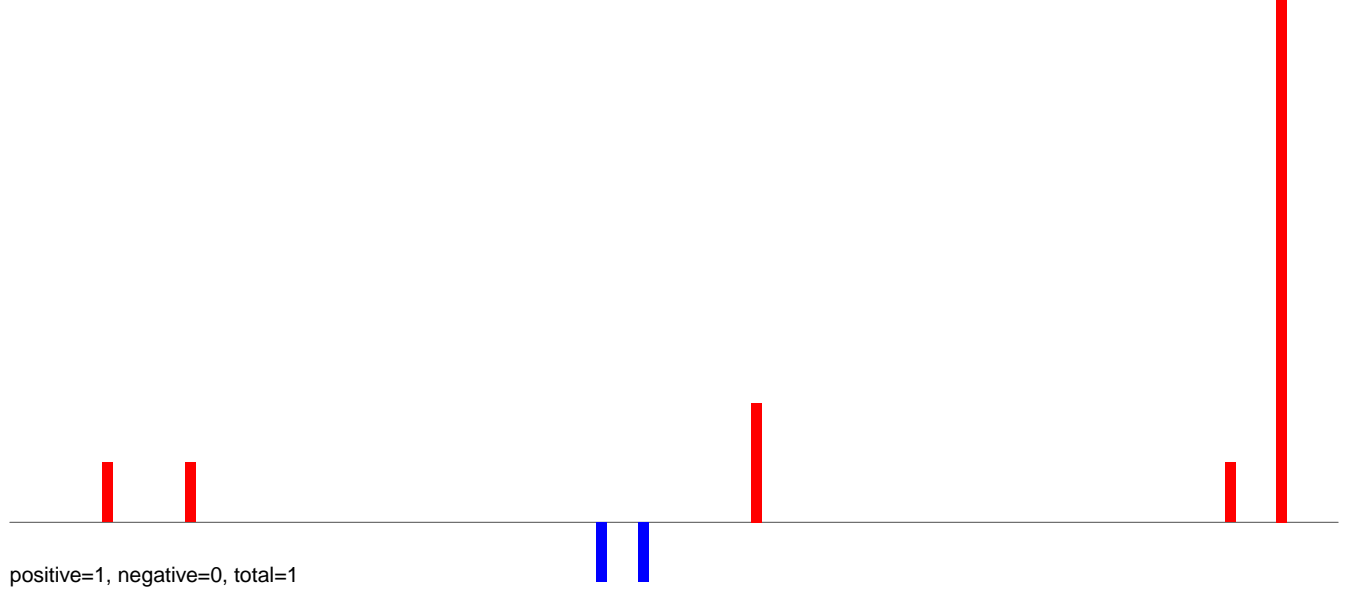
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=4357, TE@ltr-1\_family-4927@LTR\_Copia:1-4357

0 1000 2000 3000 4000

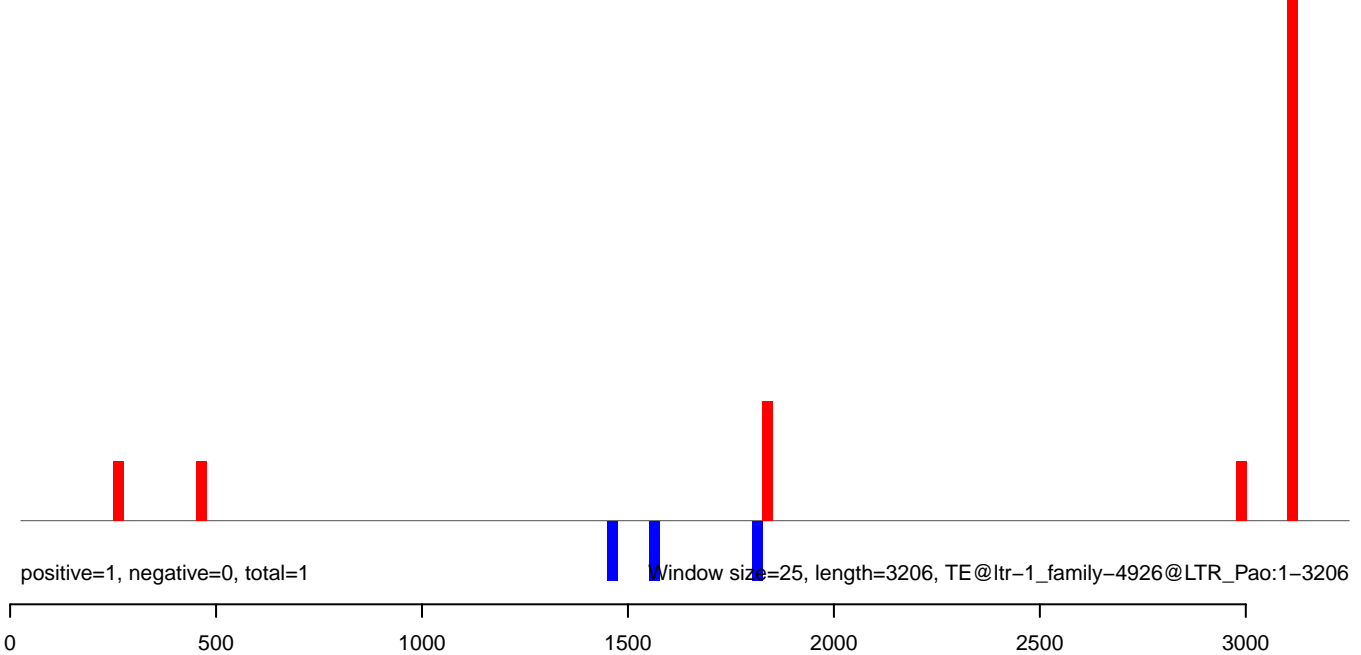
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

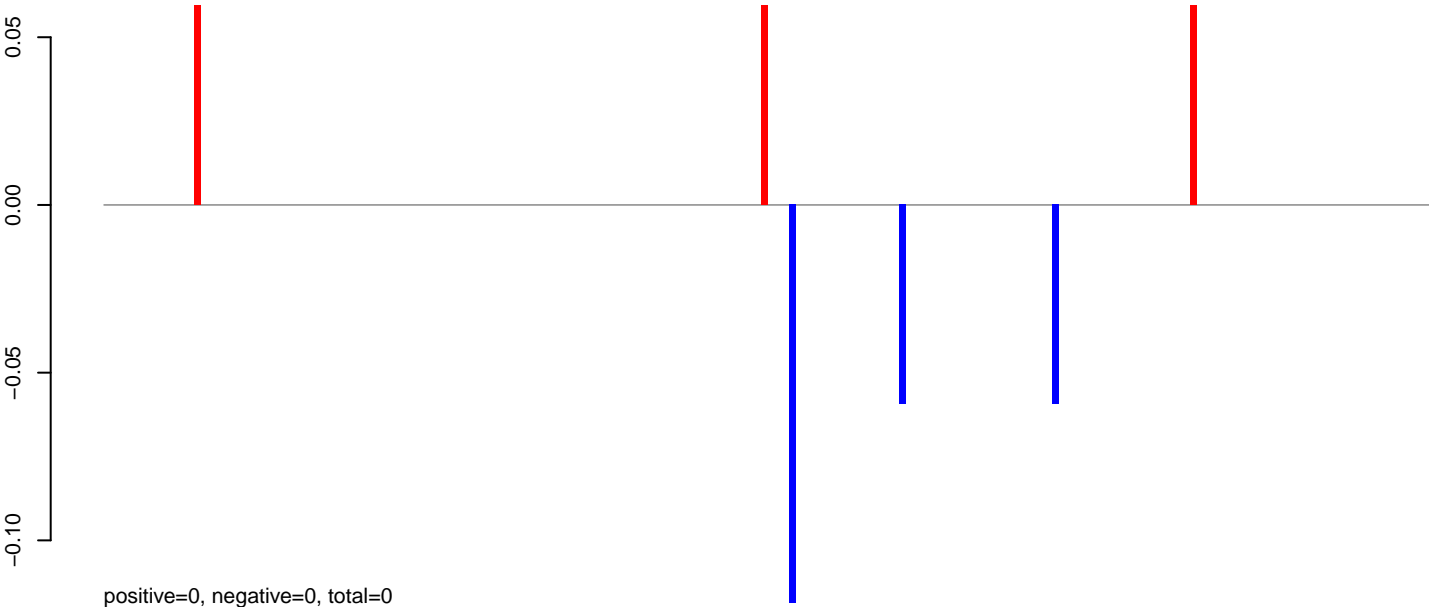


AeAlbo\_C636HT\_DENV2\_Acute.rep





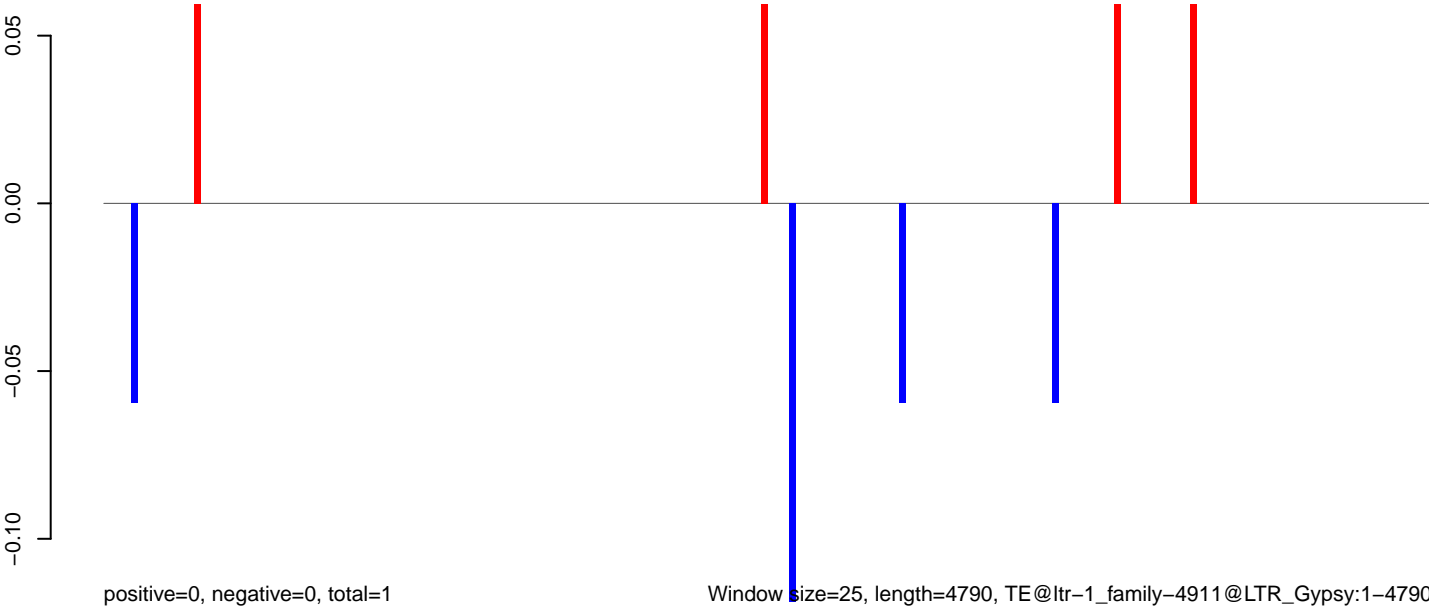
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



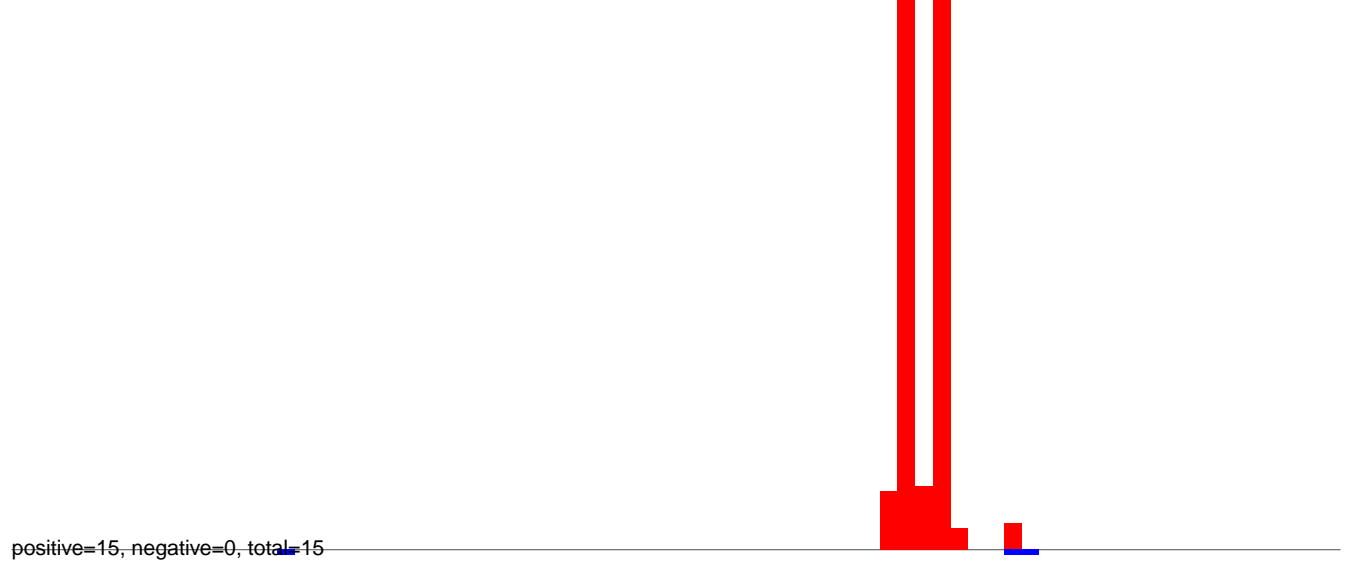
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=4790, TE@ltr-1\_family-4911@LTR\_Gypsy:1-4790

0 1000 2000 3000 4000 5000

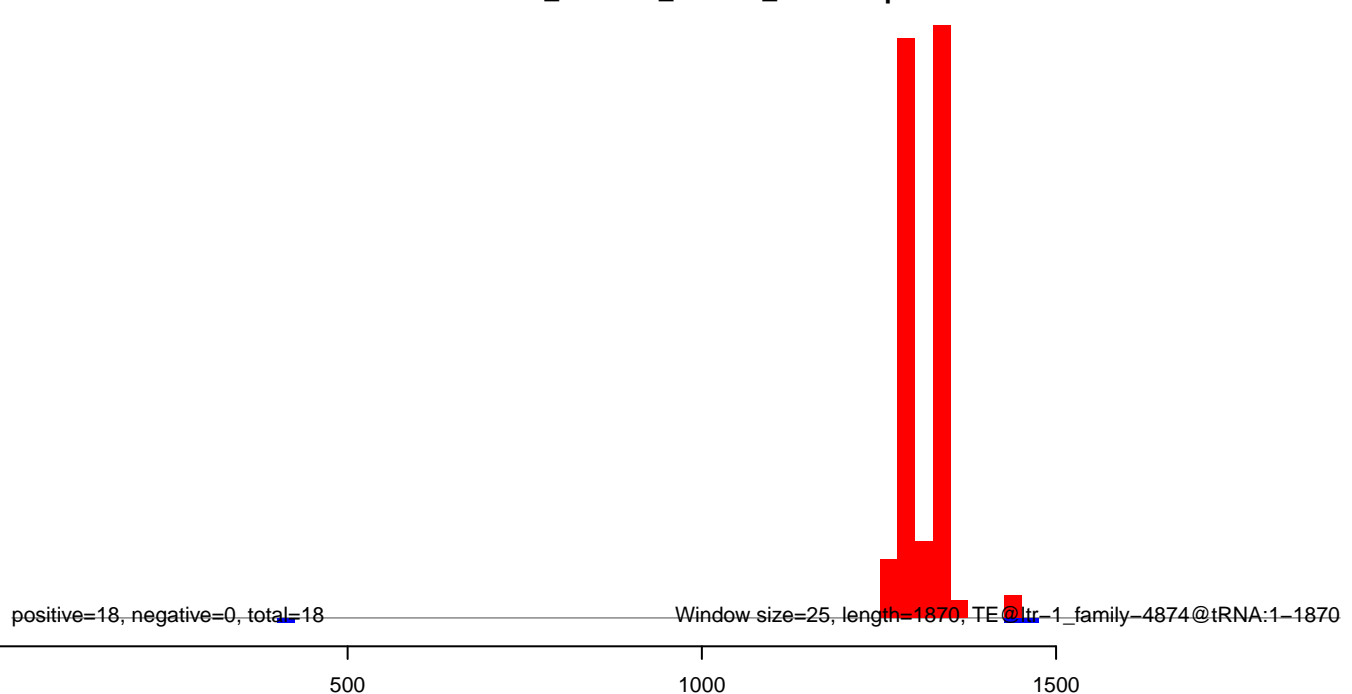
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



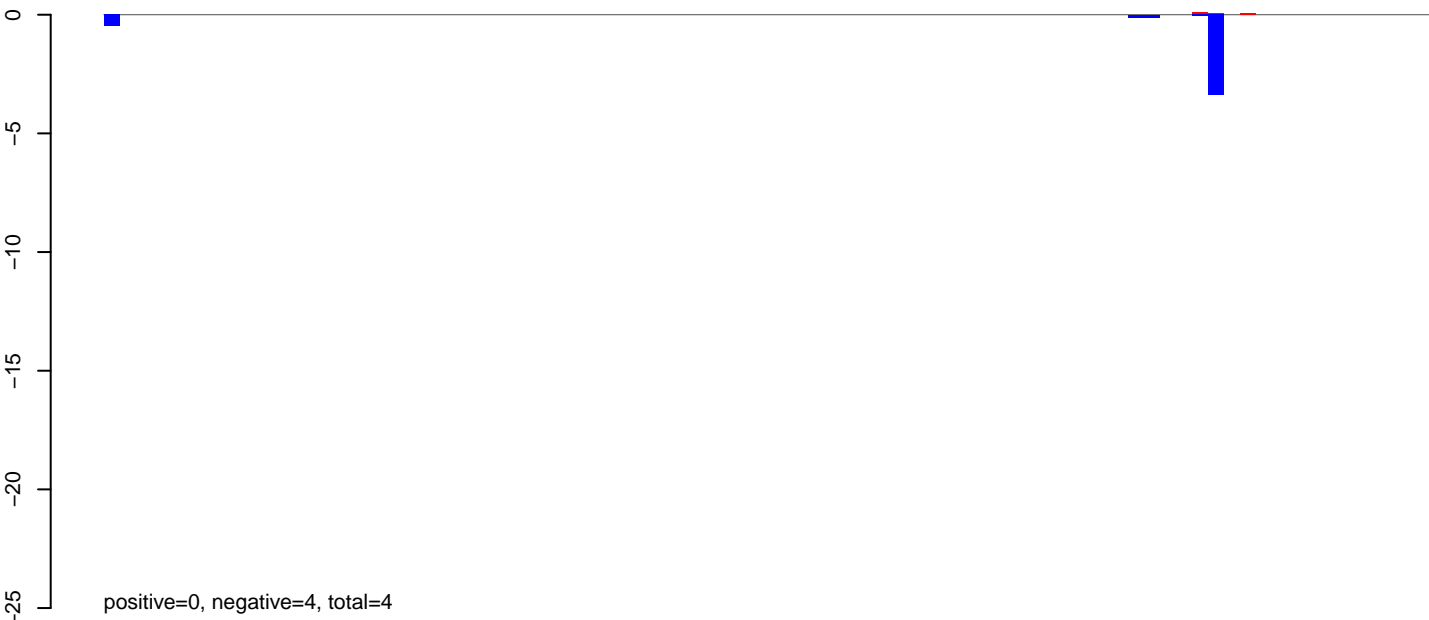
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



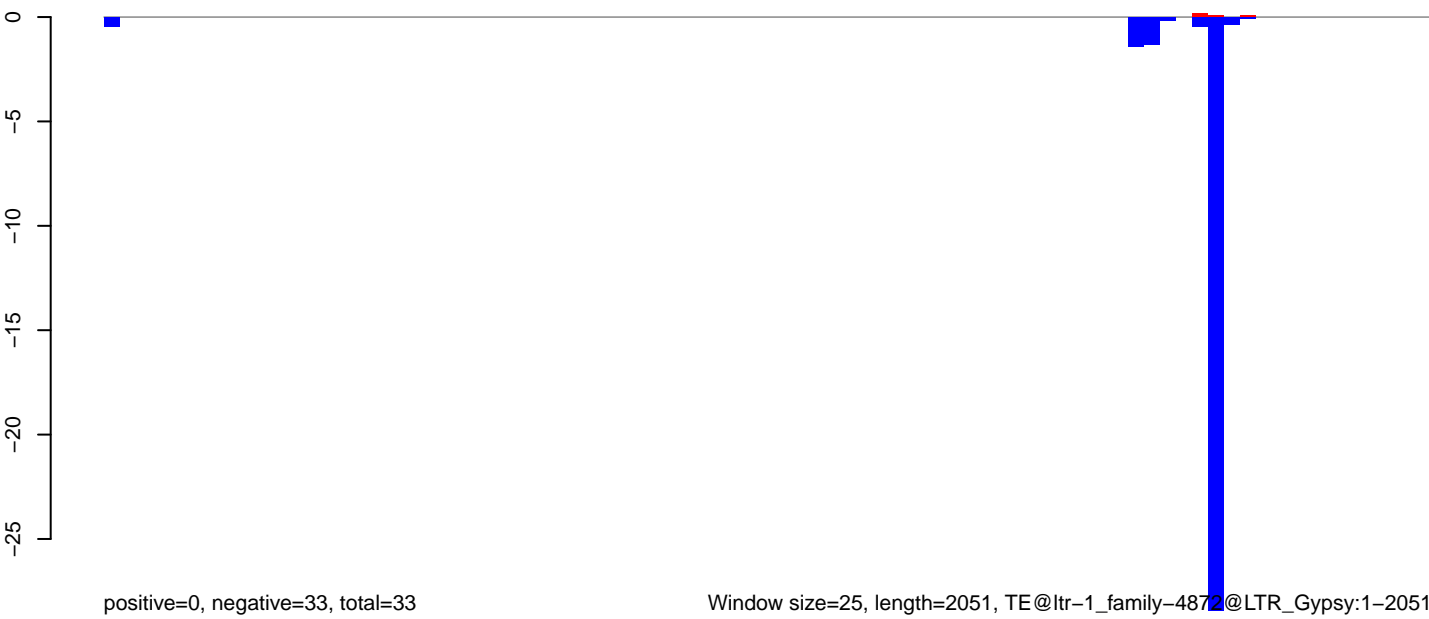
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



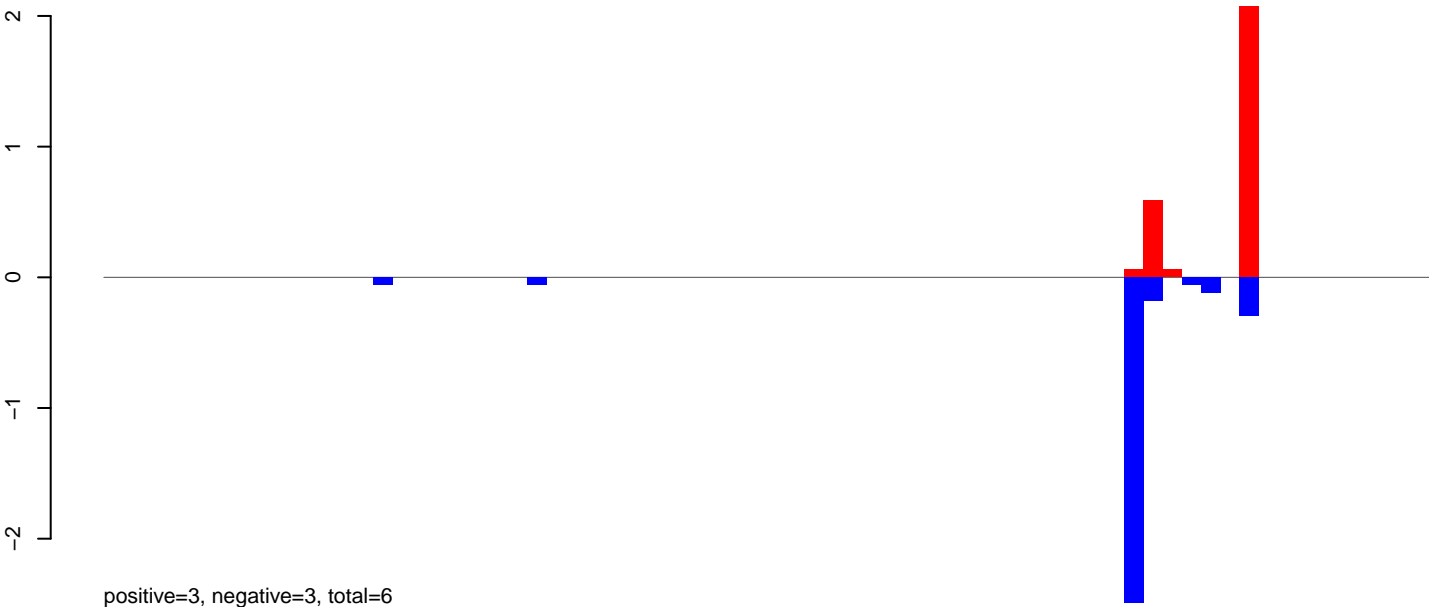
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



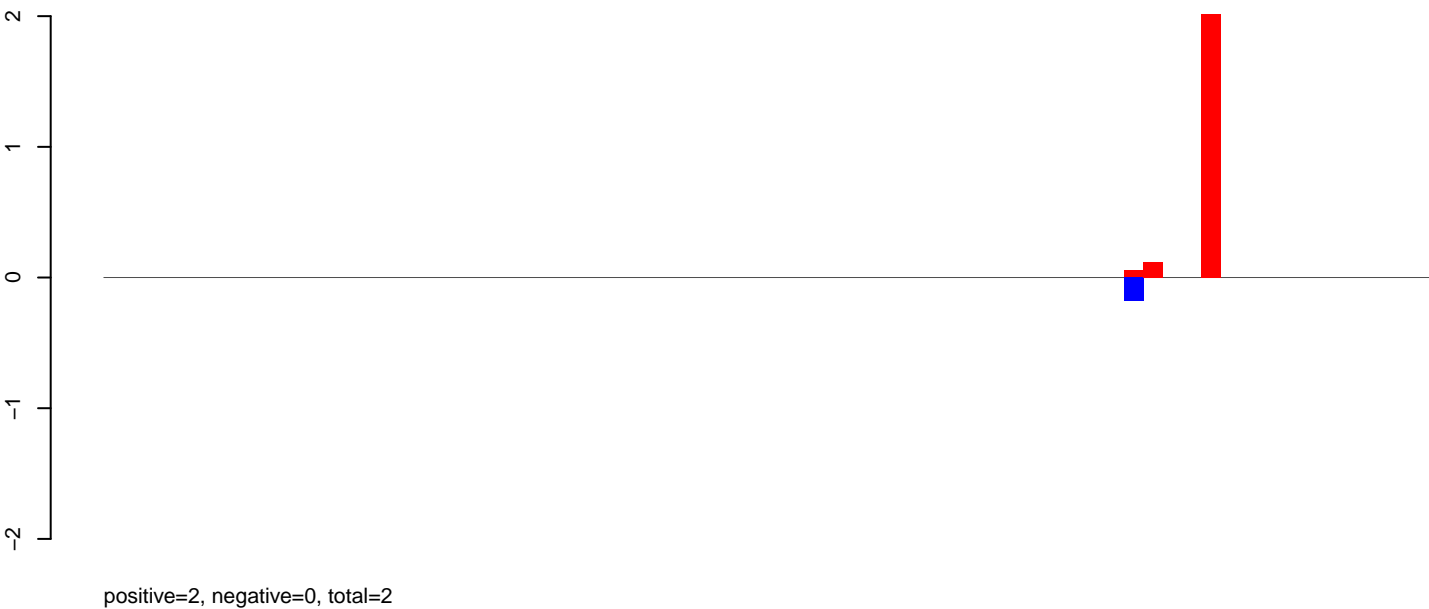
Window size=25, length=2051, TE@ltr-1\_family-4872@LTR\_Gypsy:1-2051

0 500 1000 1500 2000

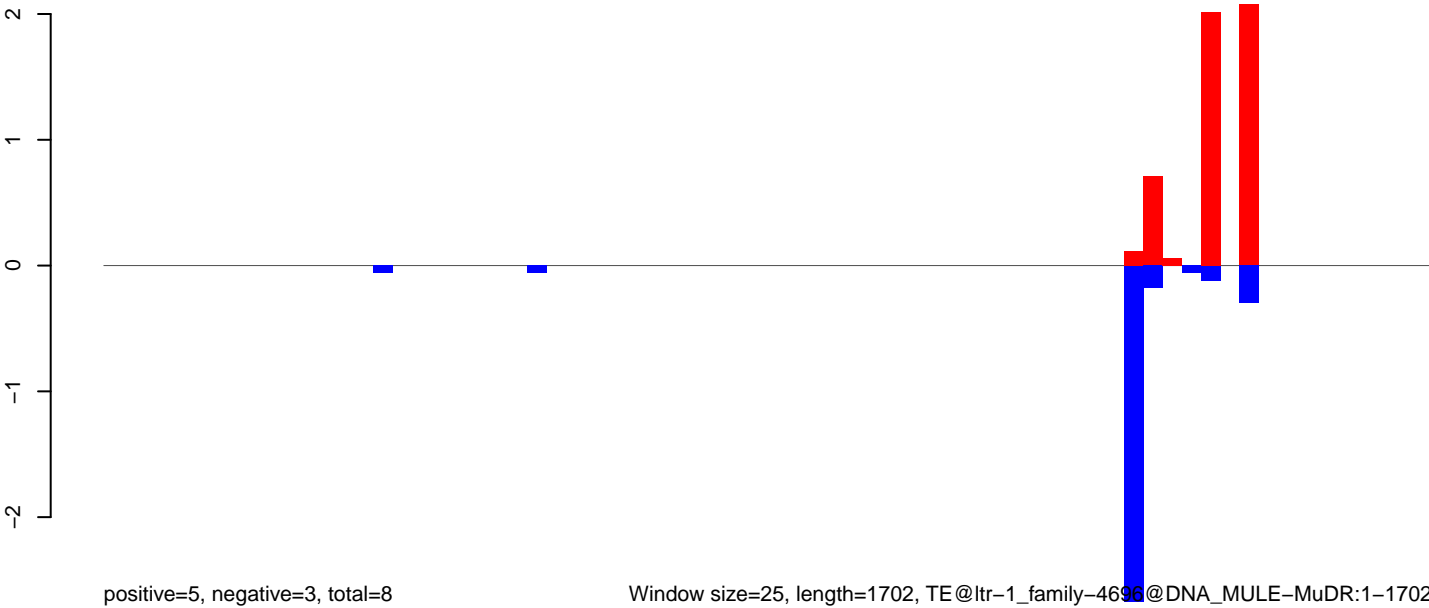
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



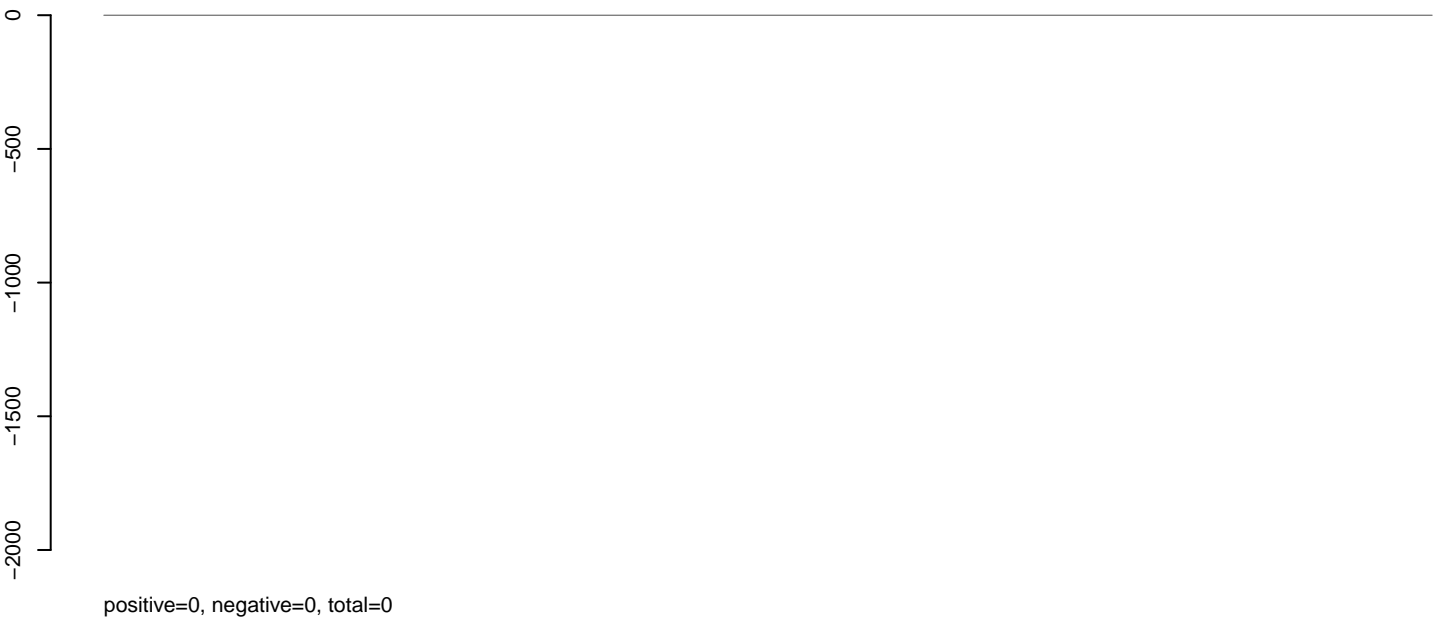
AeAlbo\_C636HT\_DENV2\_Acute.rep



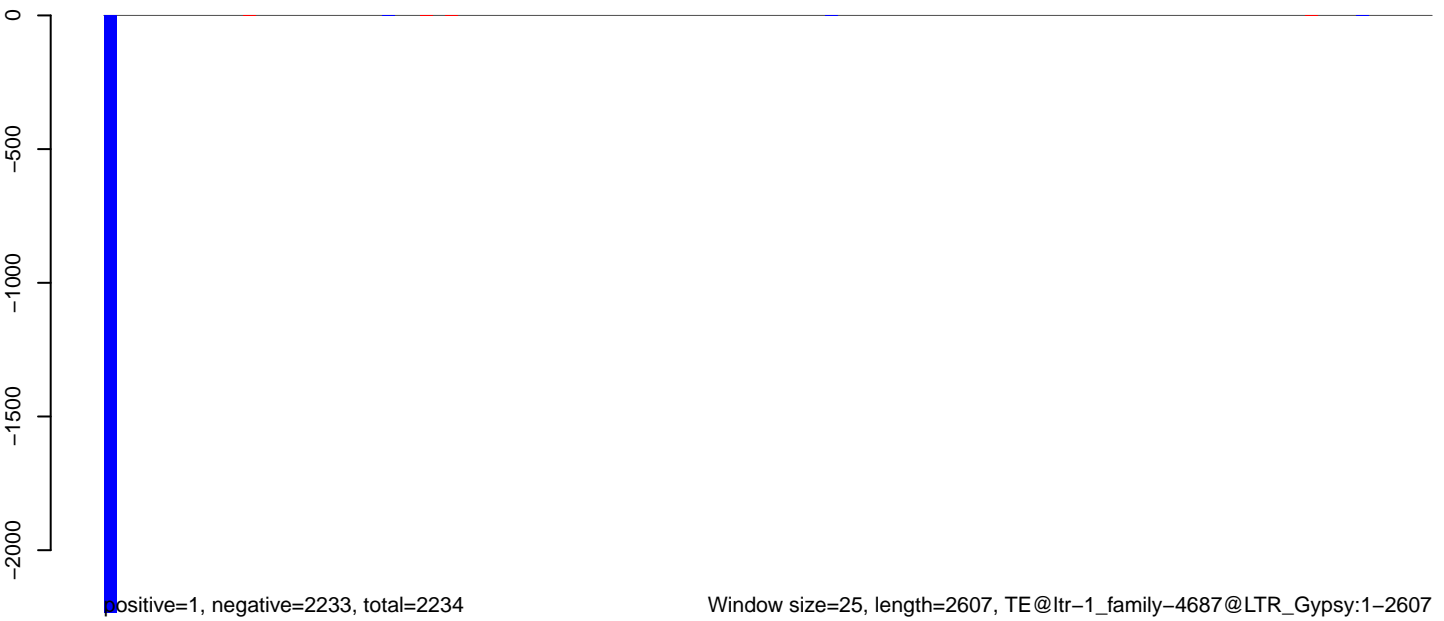
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



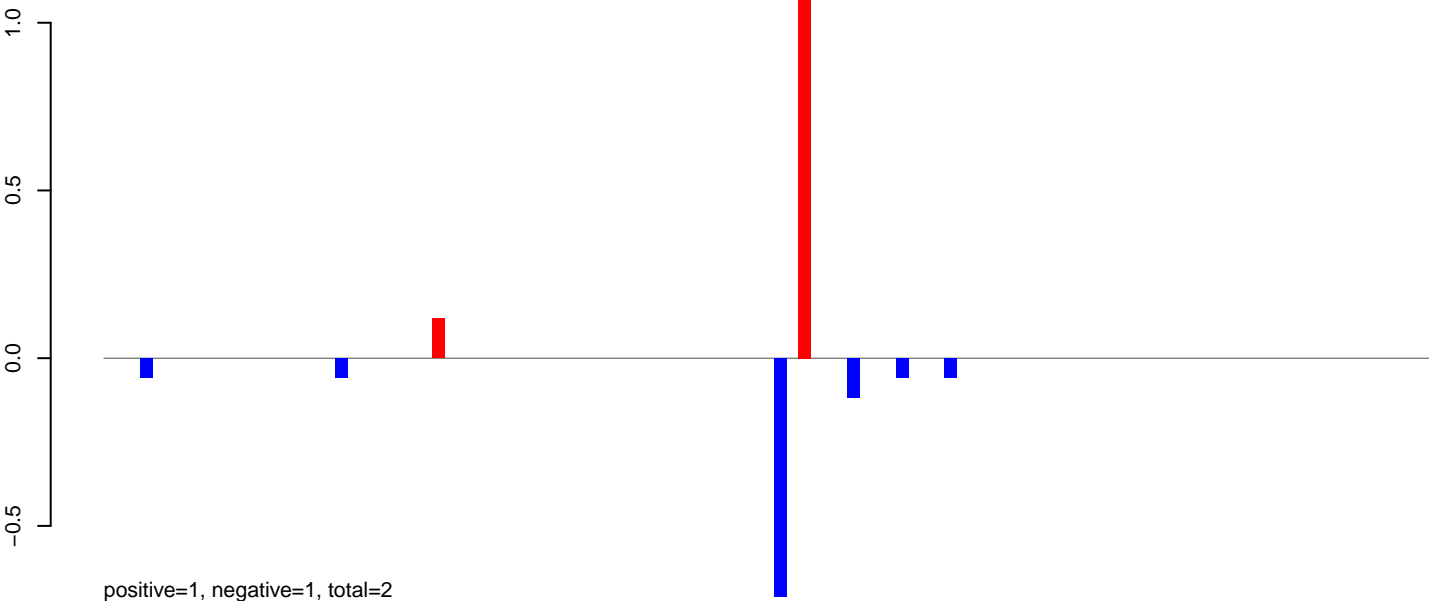
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



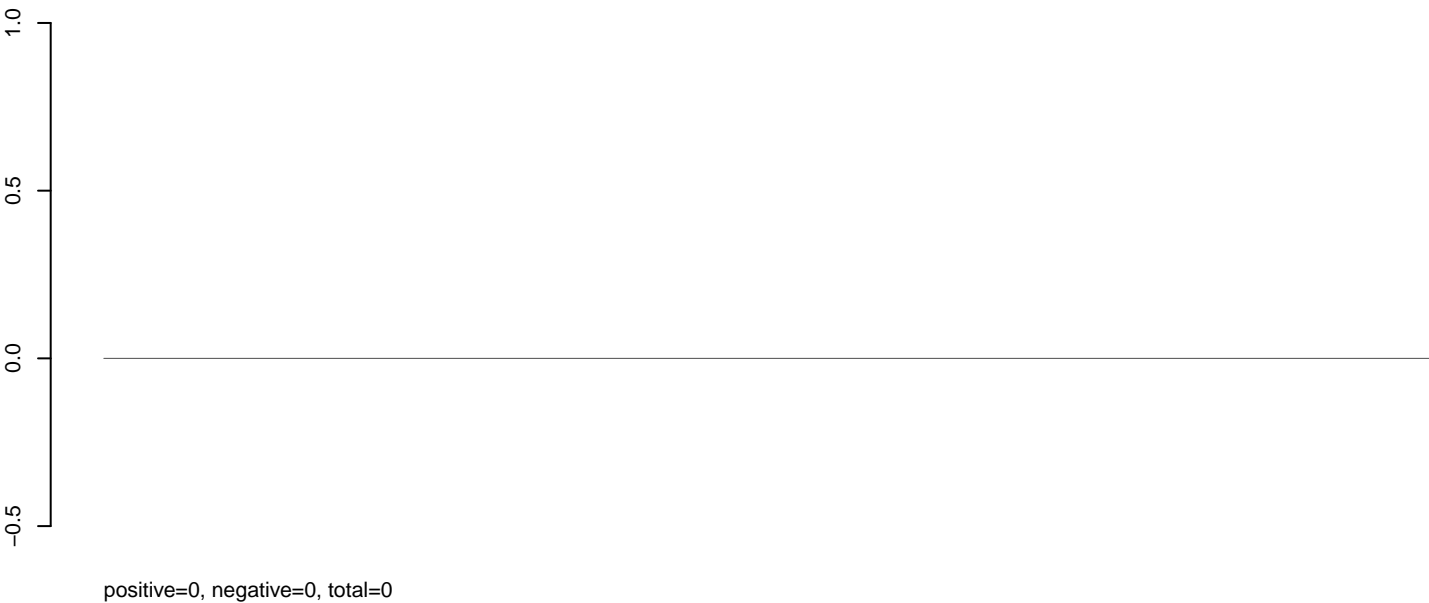
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



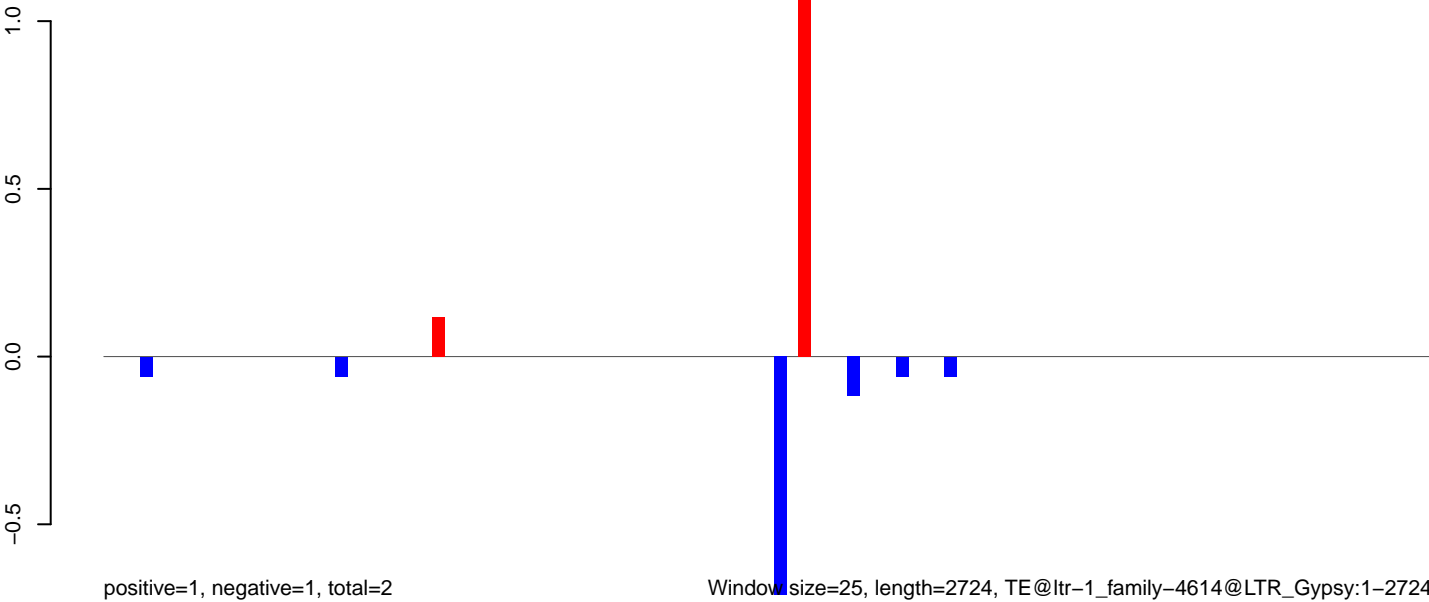
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

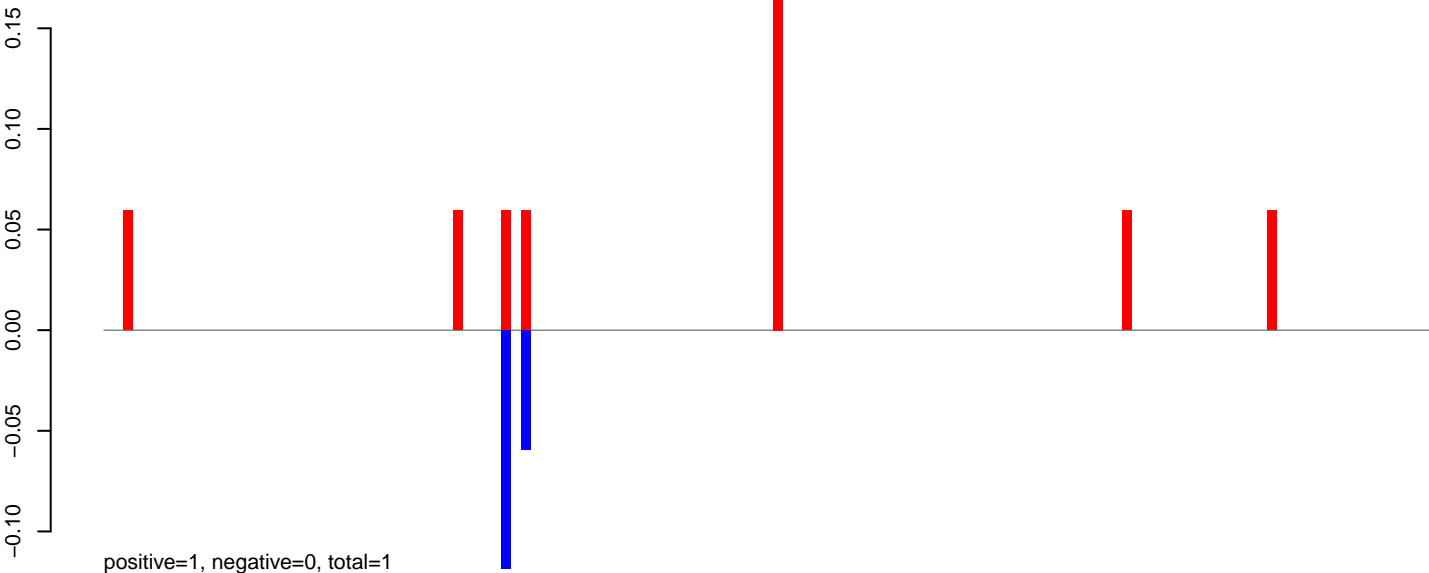


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

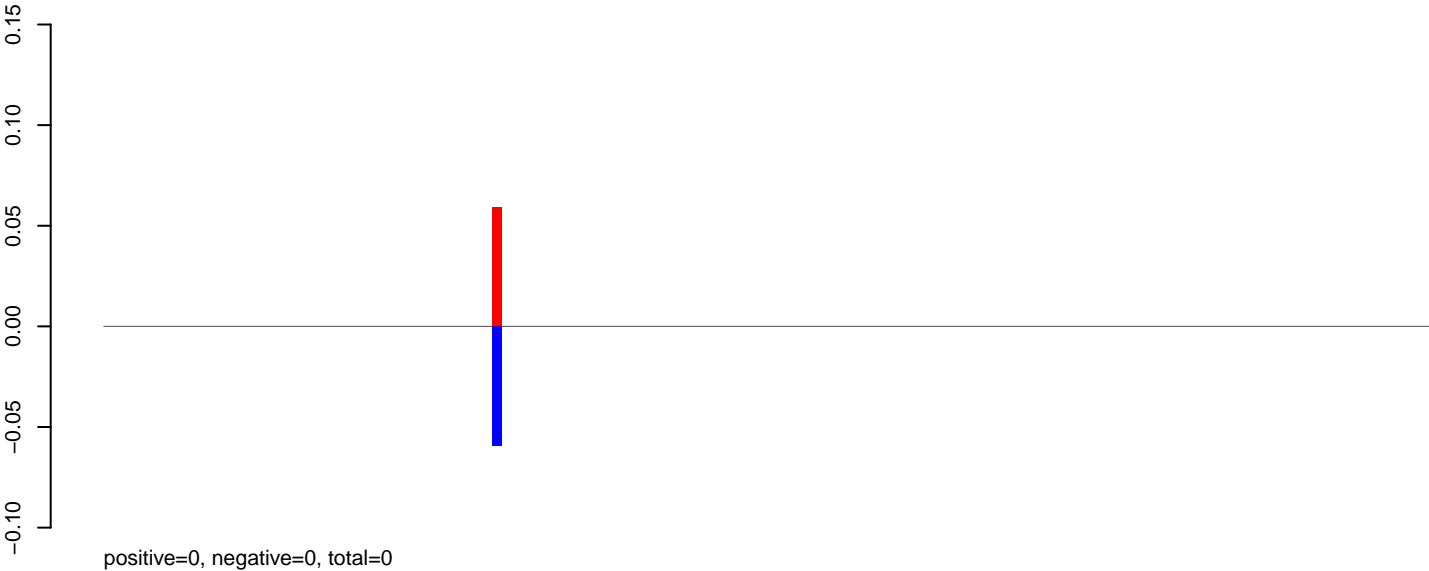


Window size=25, length=2724, TE@ltr-1\_family-4614@LTR\_Gypsy:1-2724

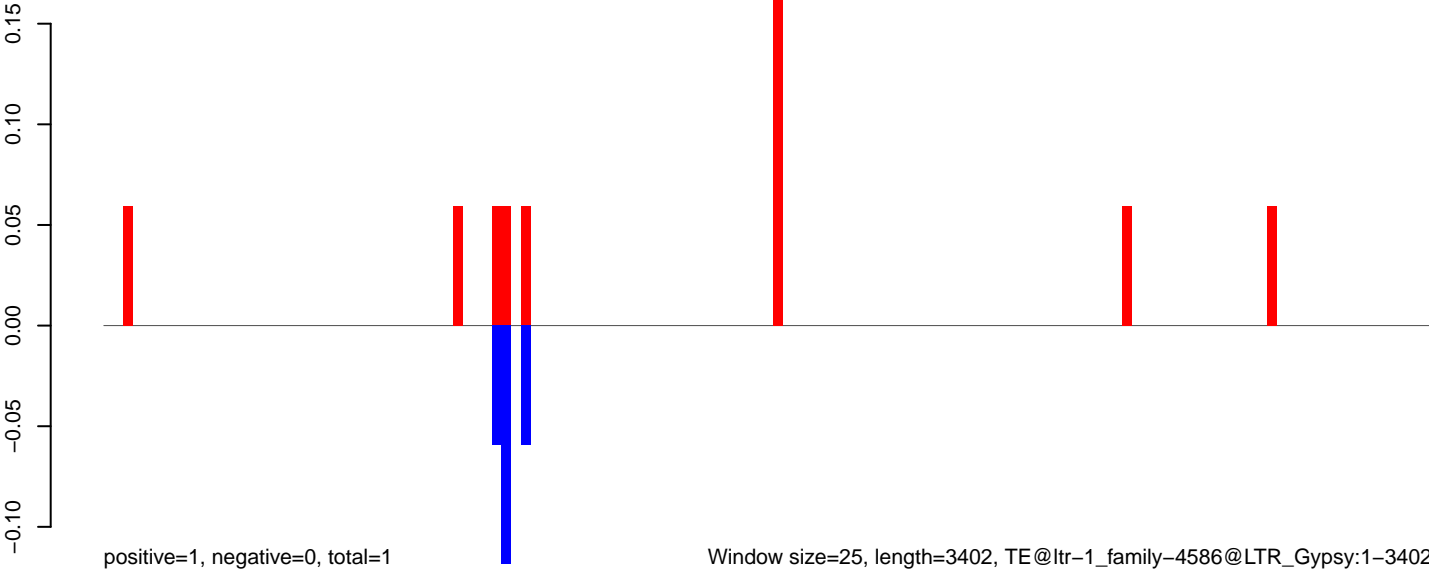
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



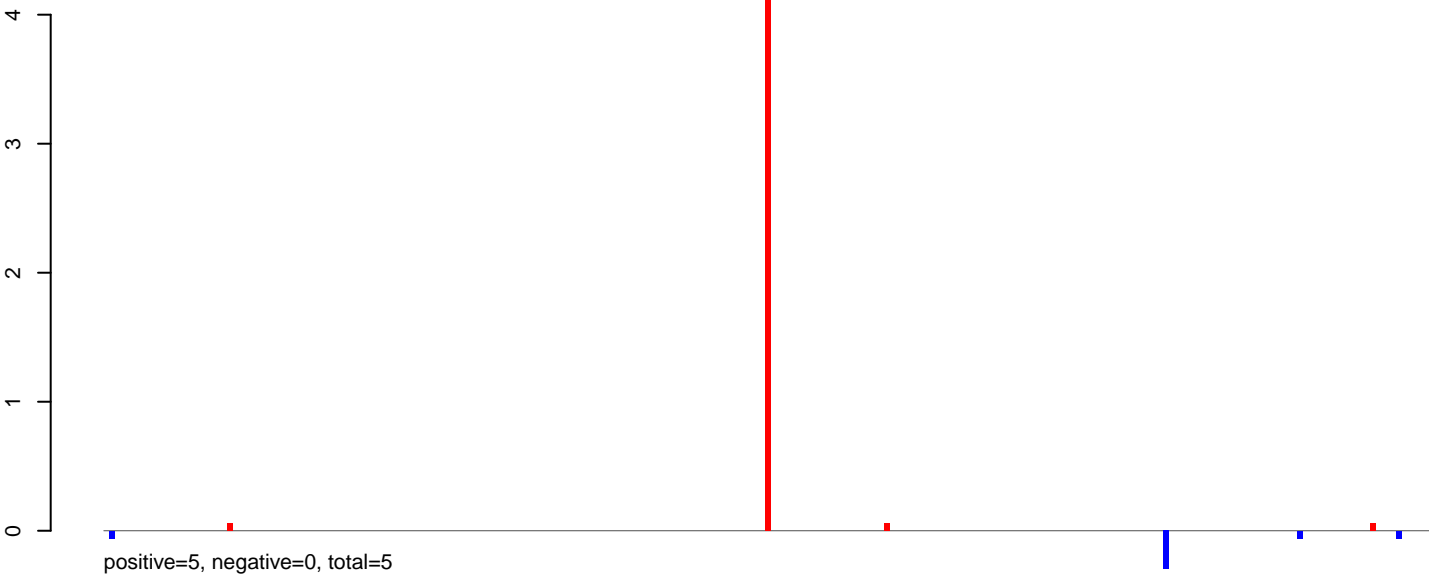
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



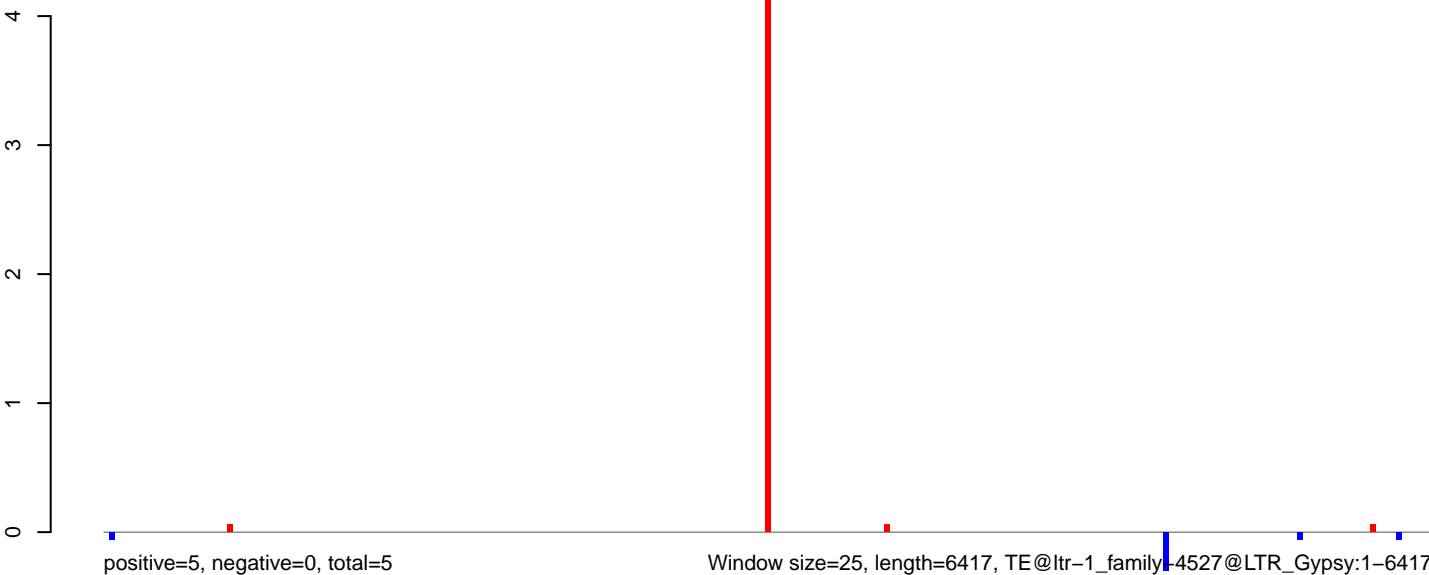
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



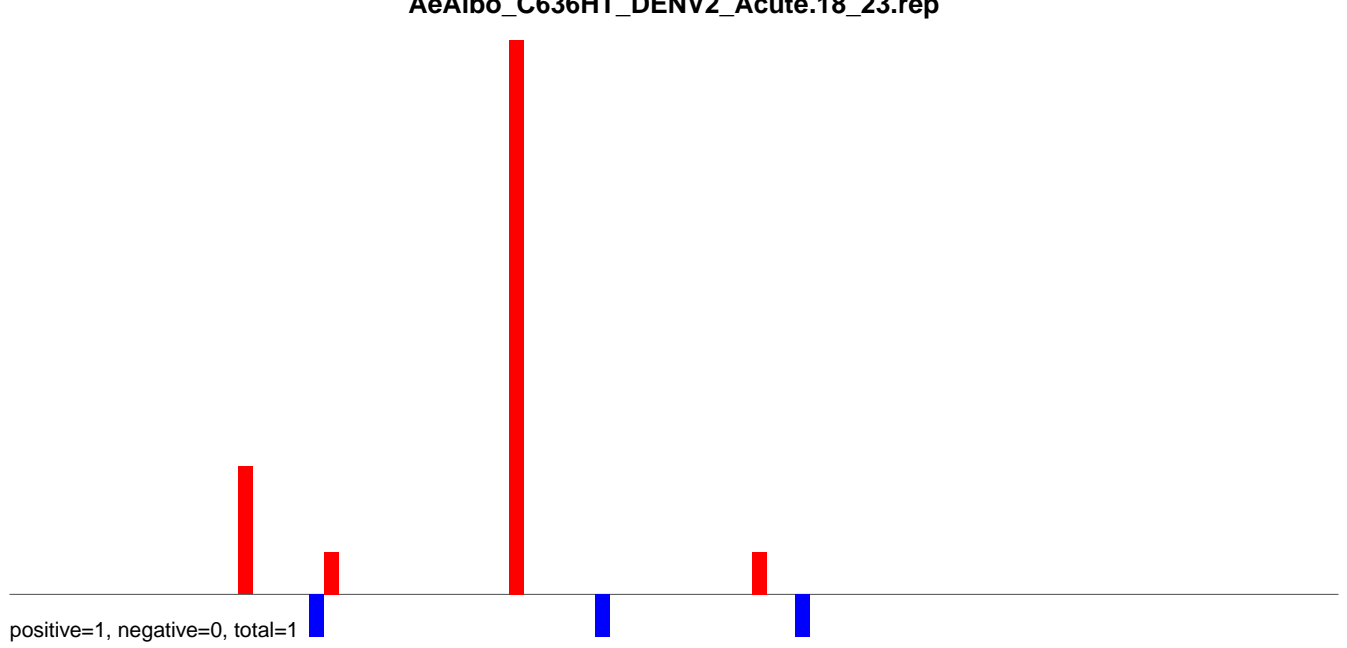
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



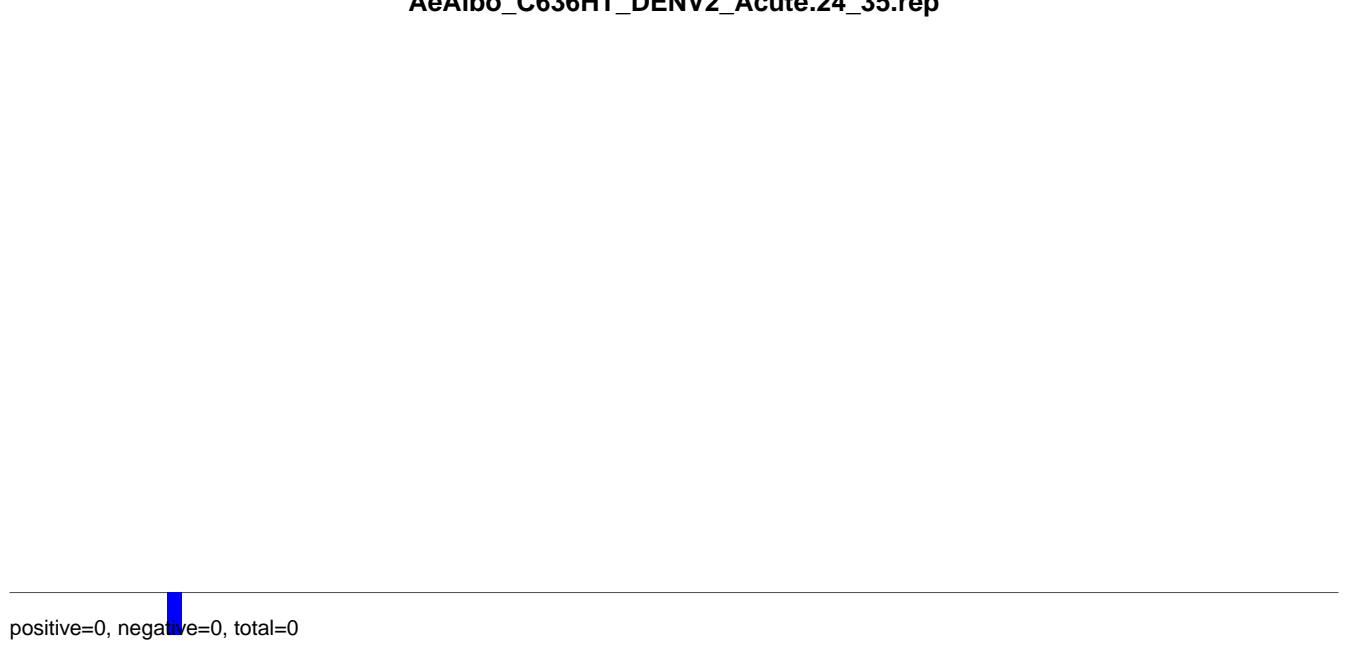
0 1000 2000 3000 4000 5000 6000



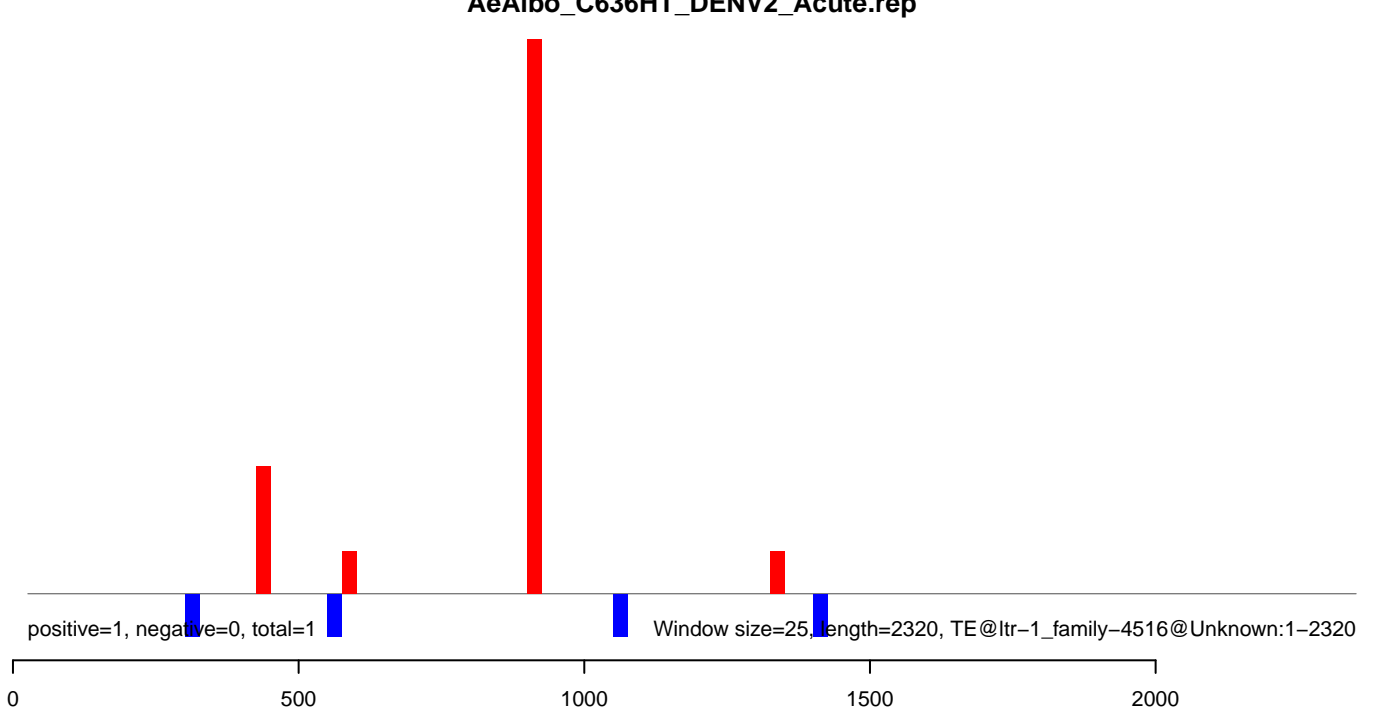
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

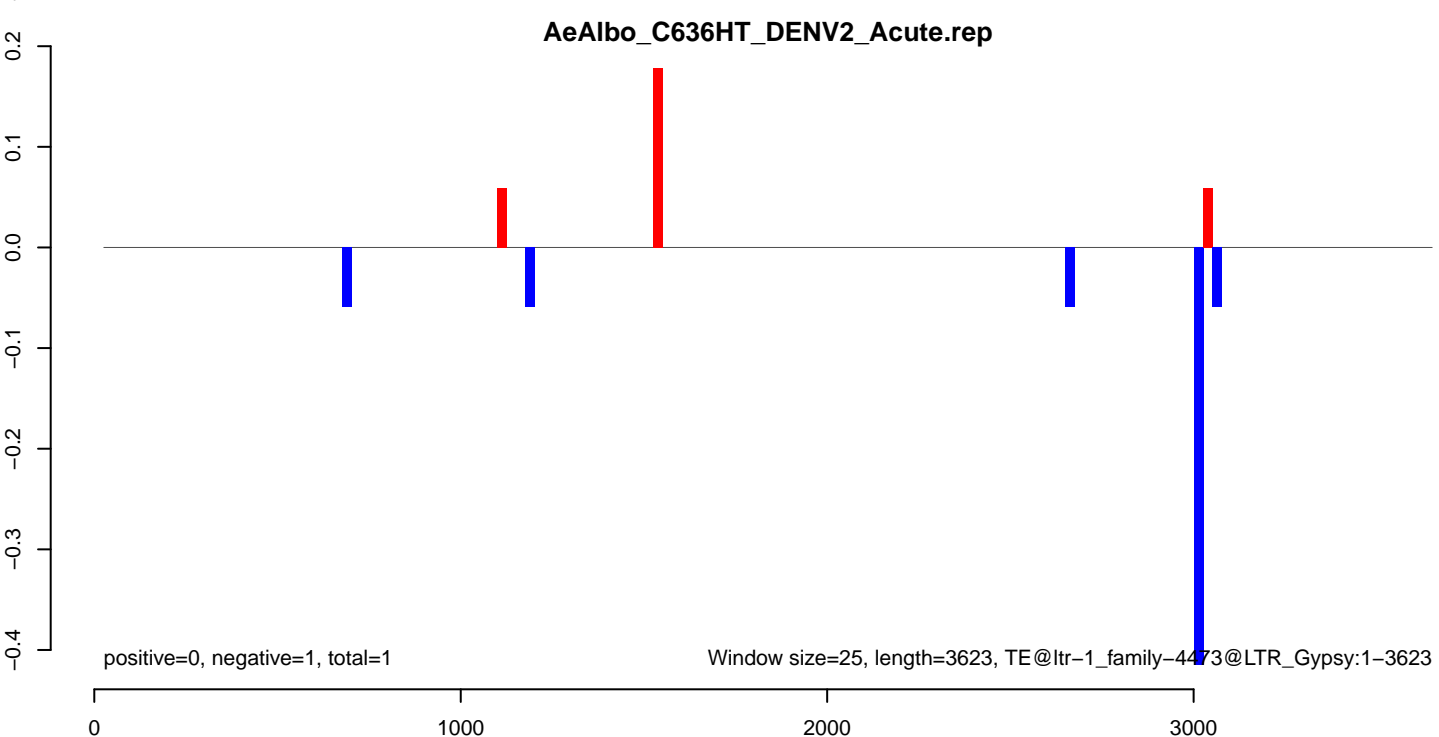
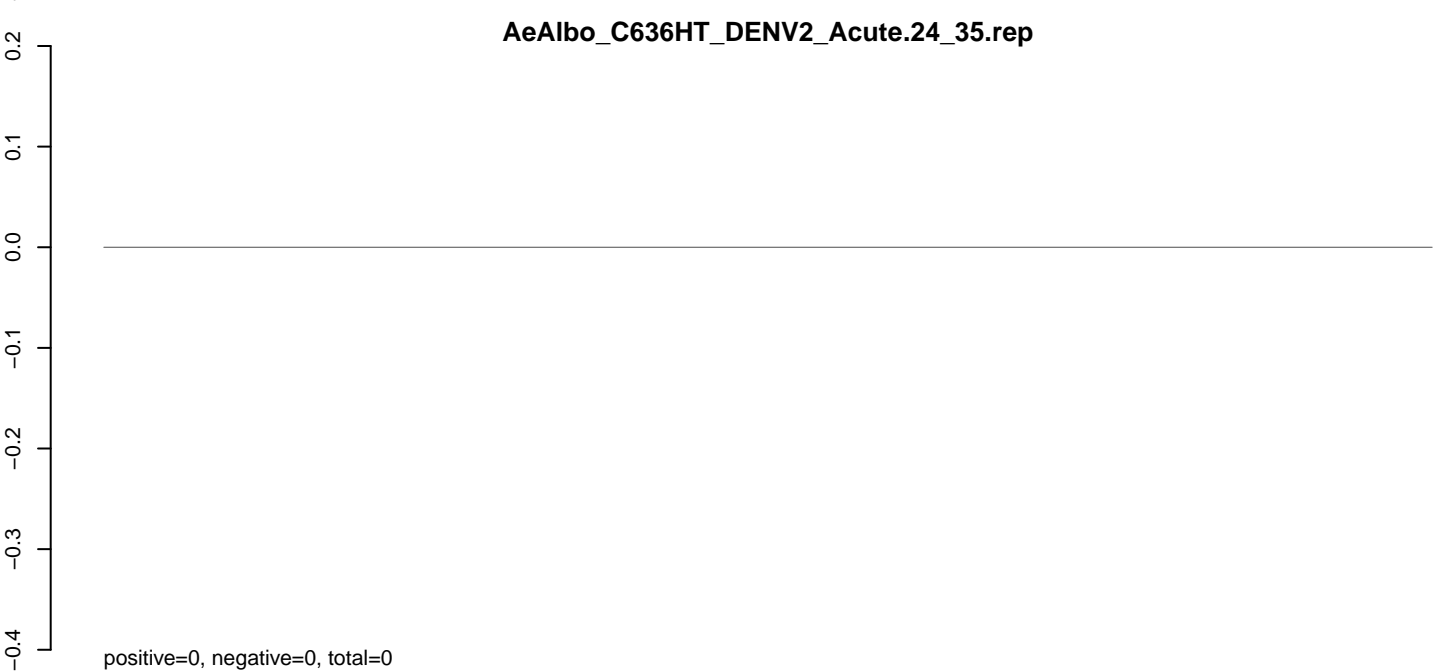
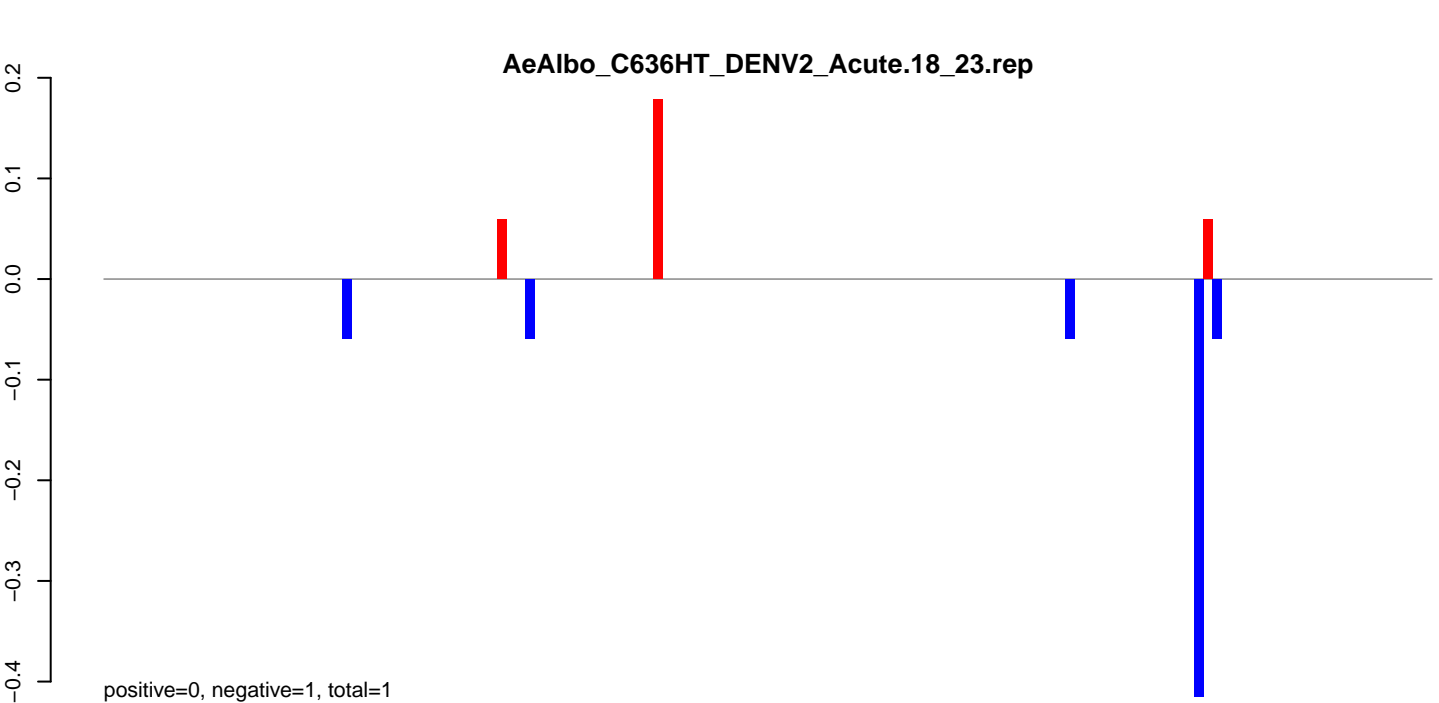


**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

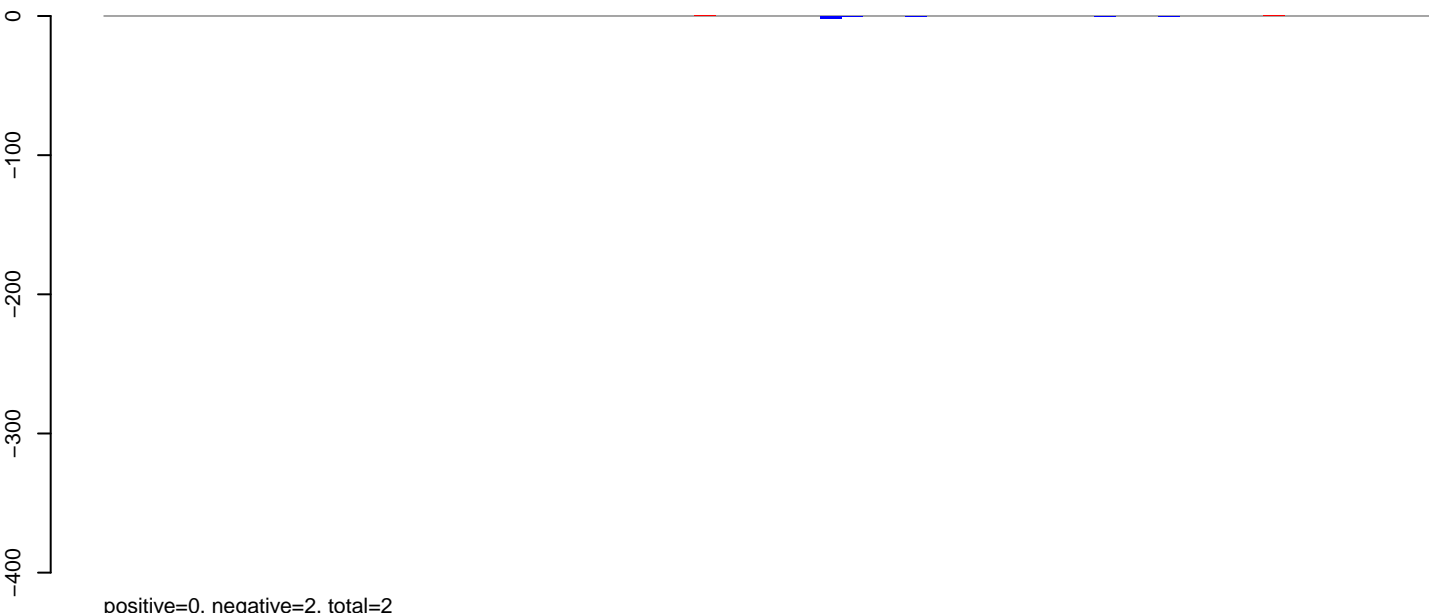


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

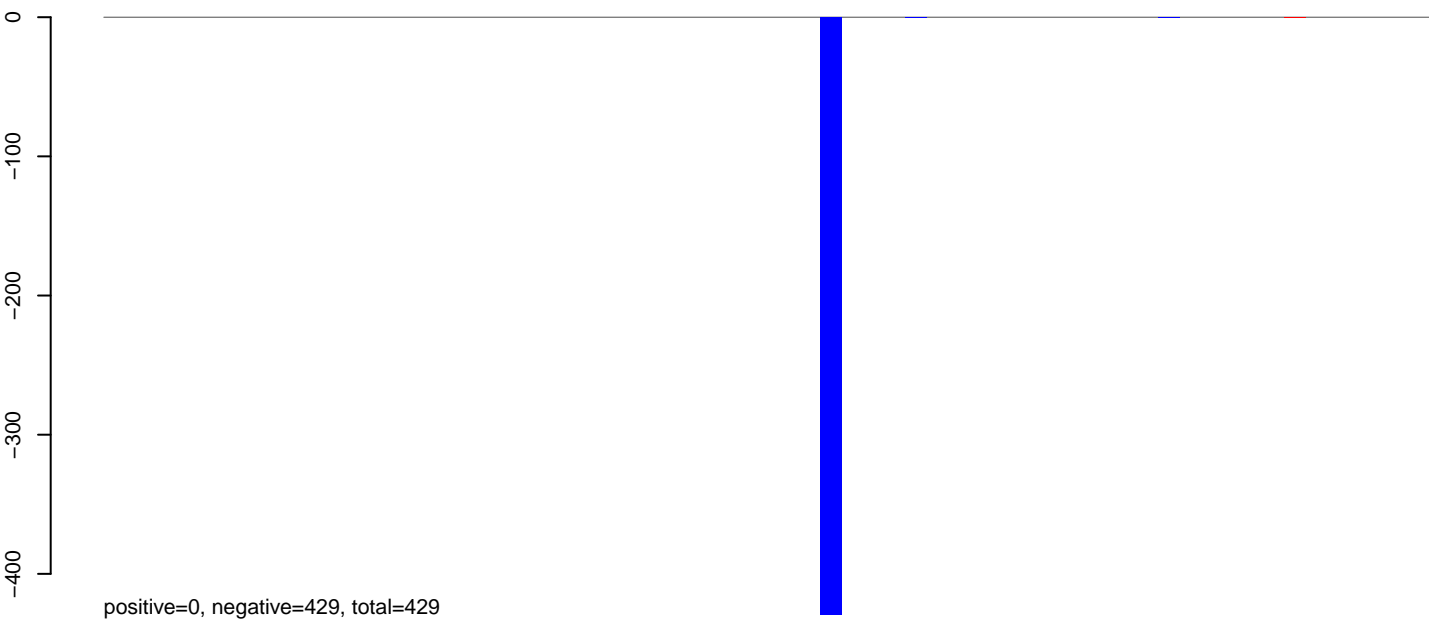




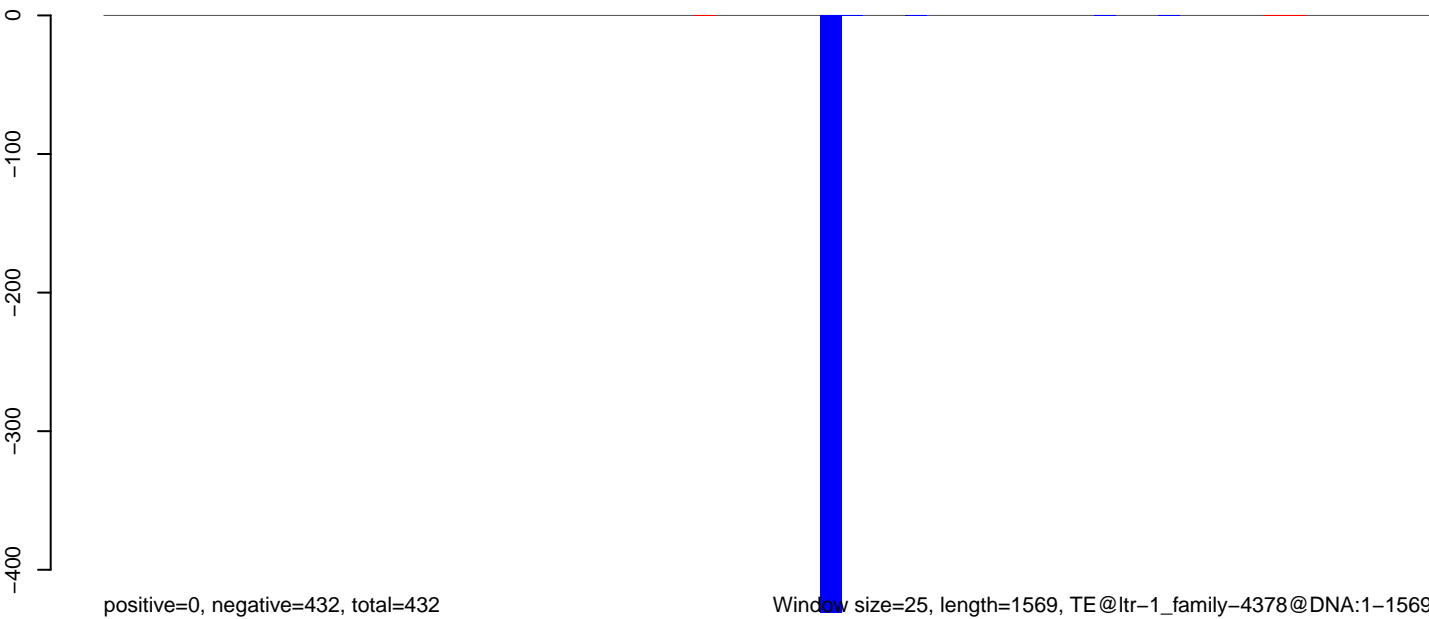
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

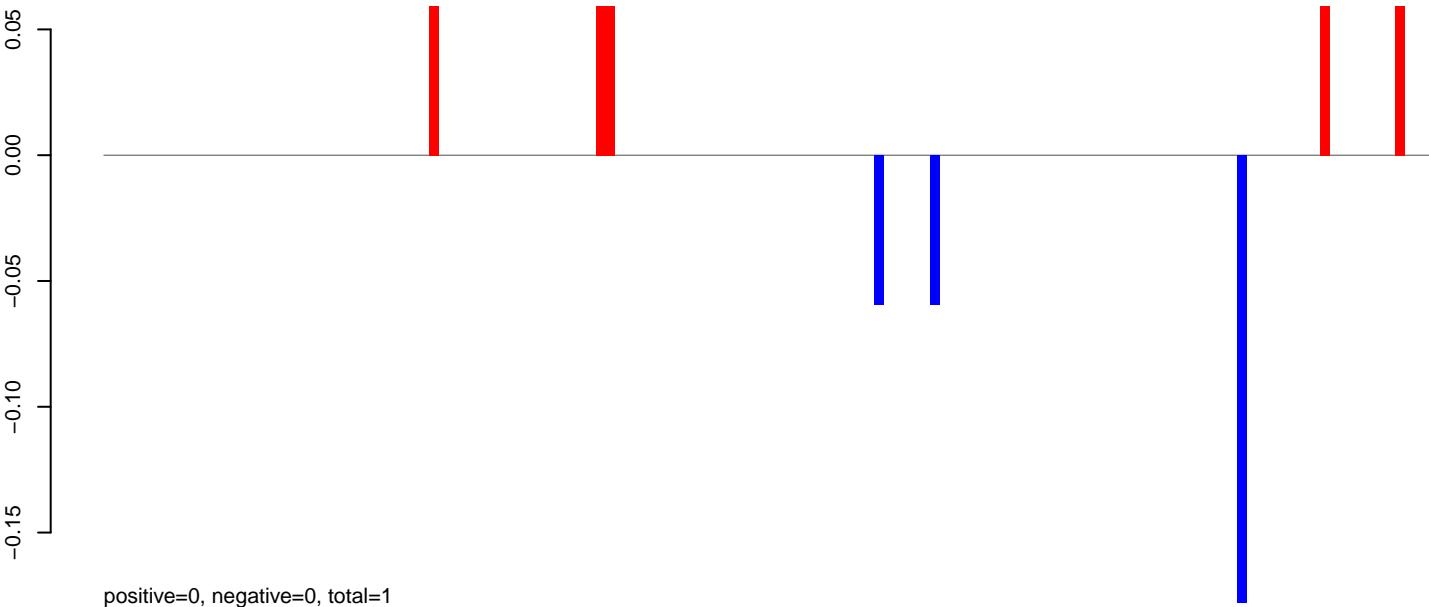


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

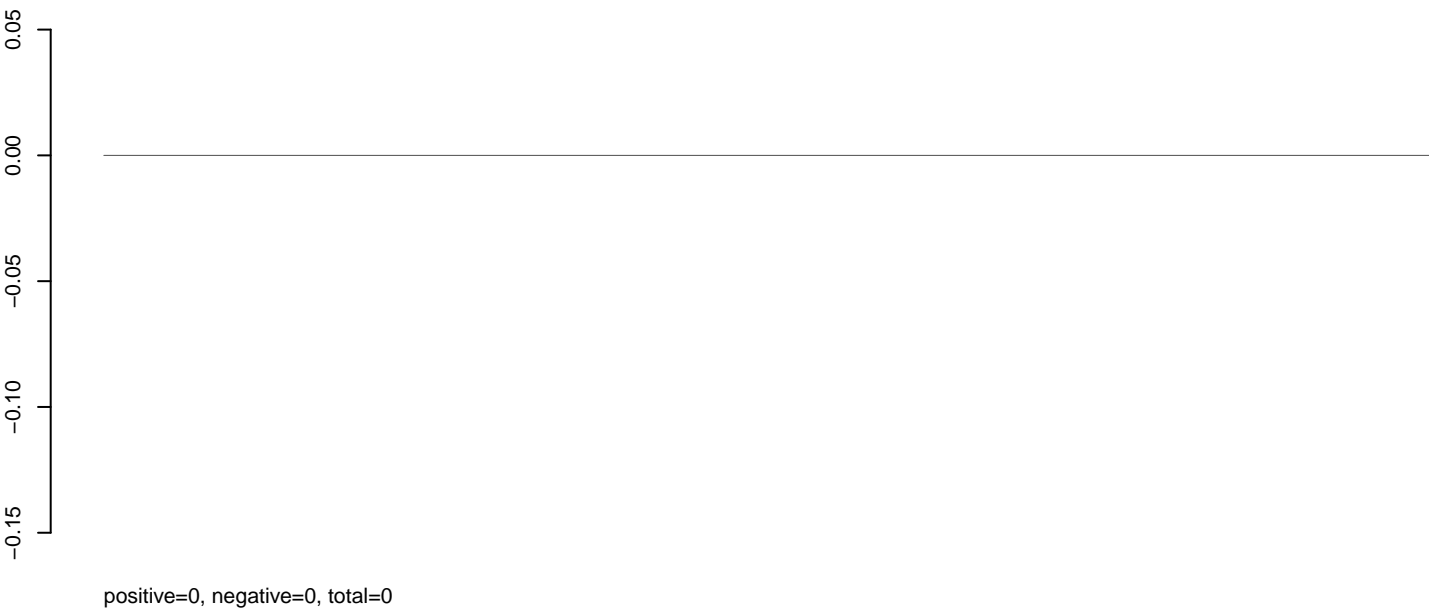


Window size=25, length=1569, TE@ltr-1\_family-4378@DNA:1-1569

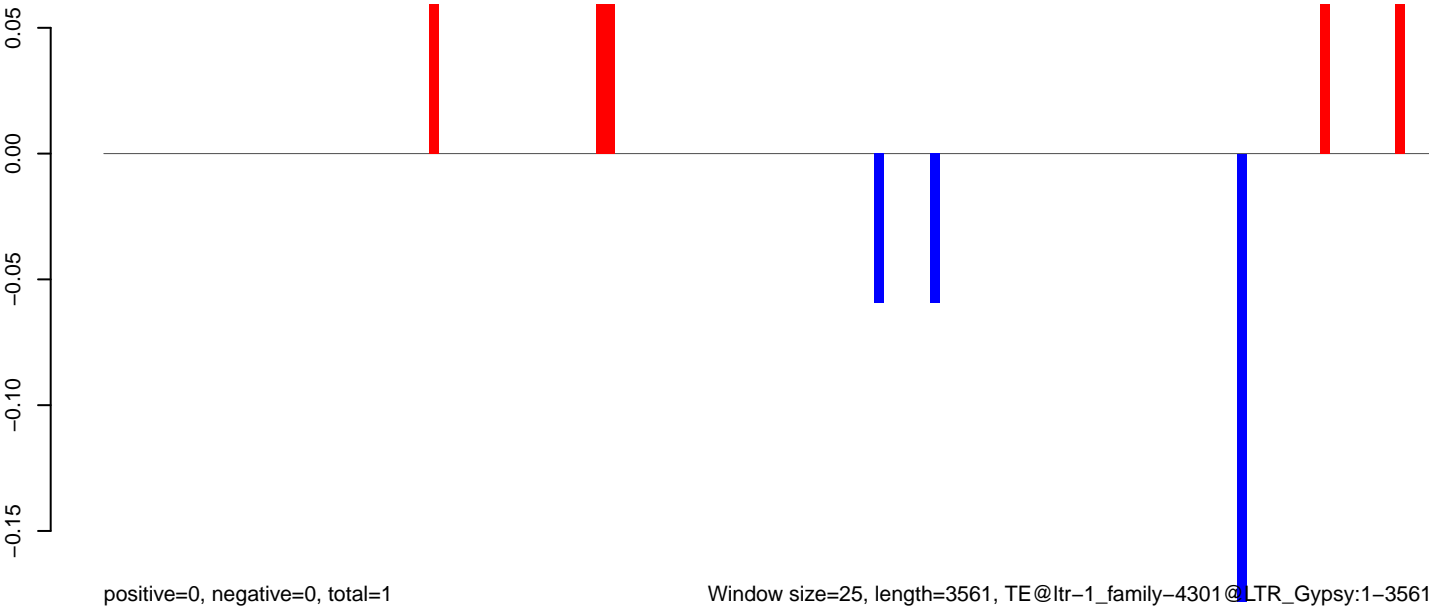
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



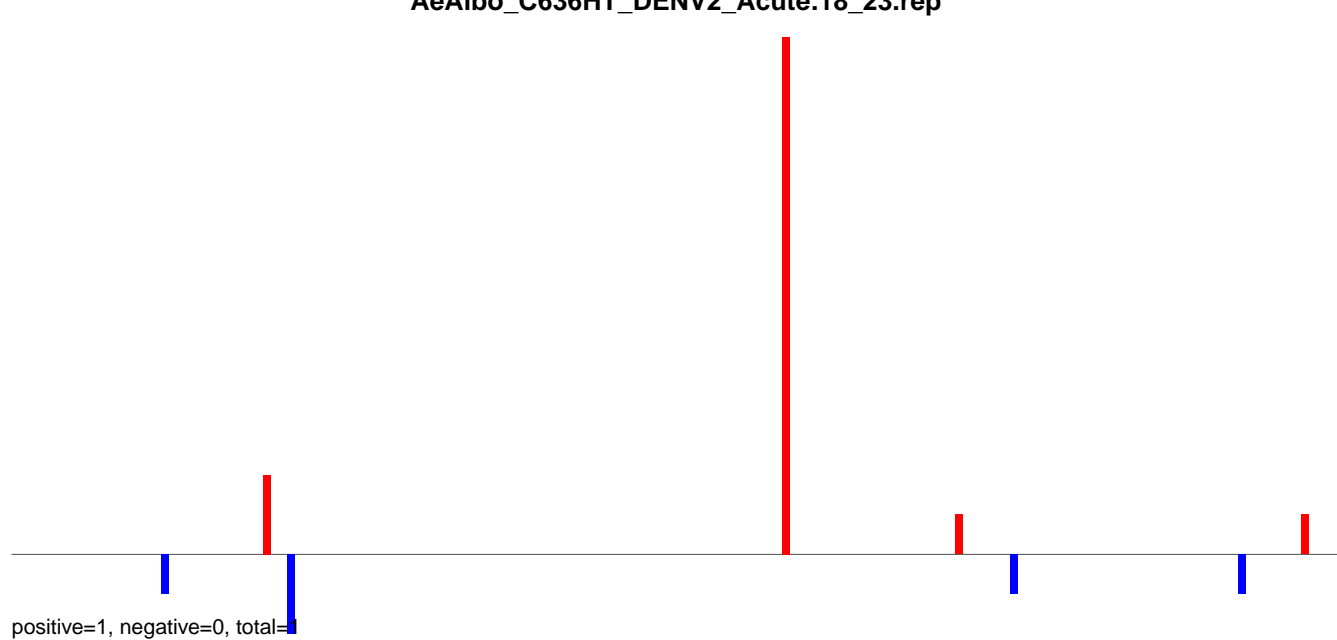
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



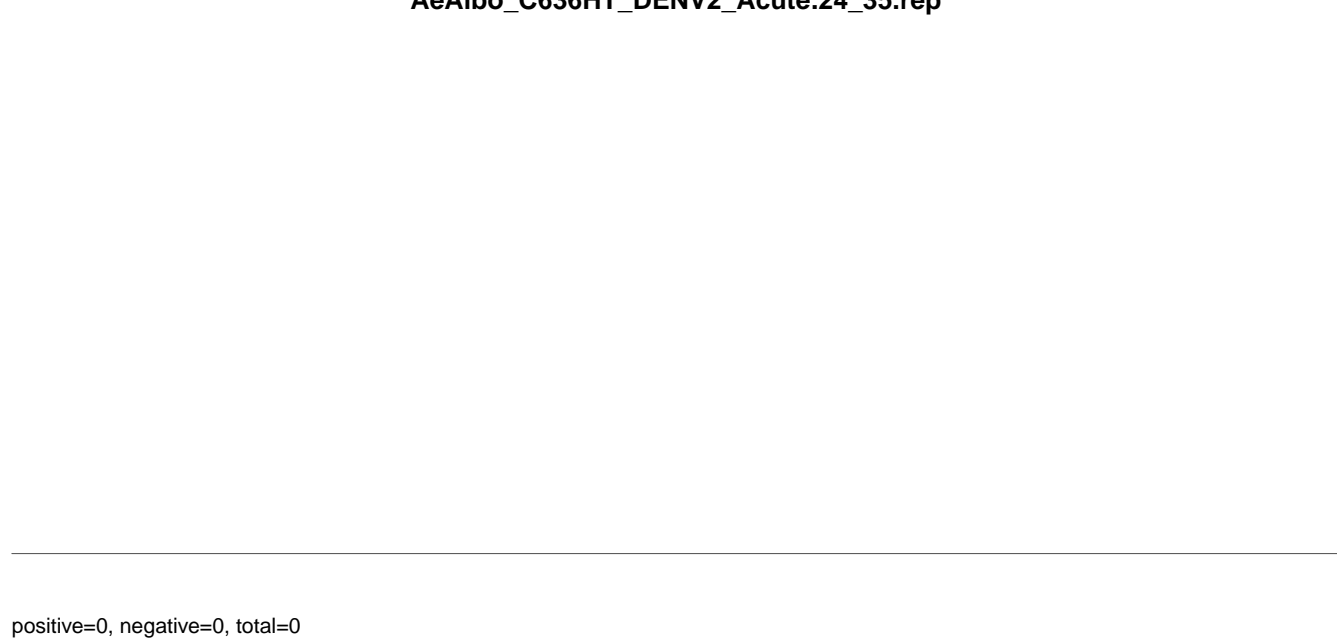
AeAlbo\_C636HT\_DENV2\_Acute.rep



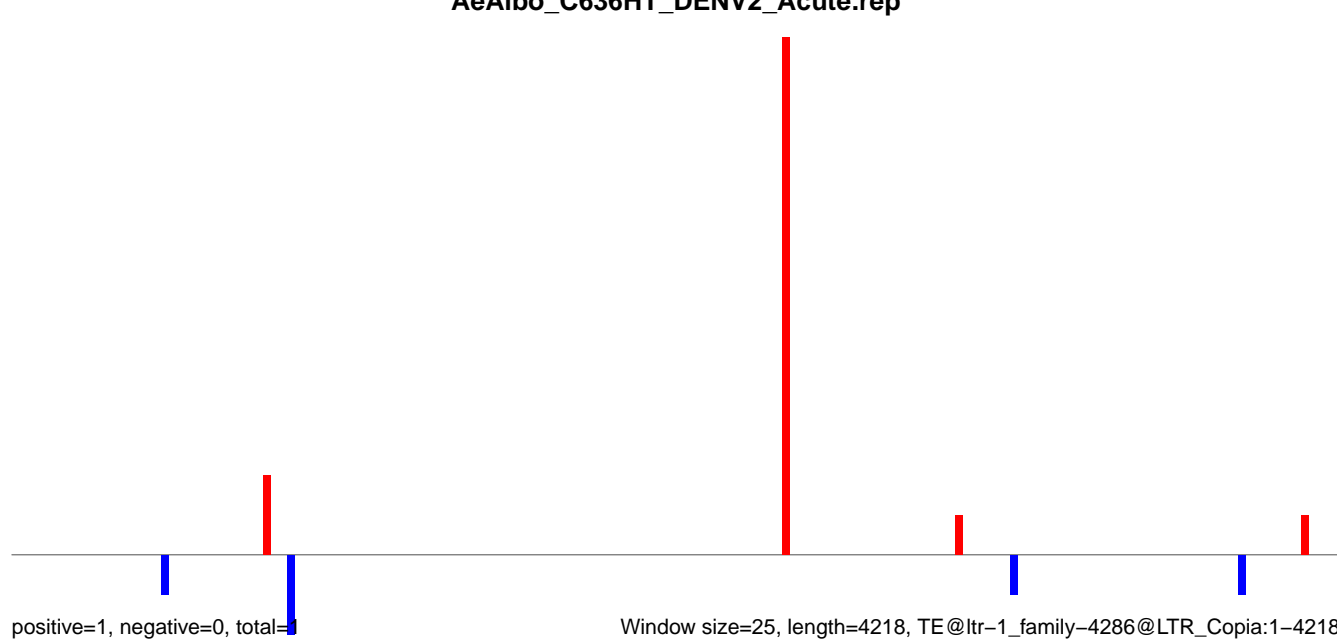
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



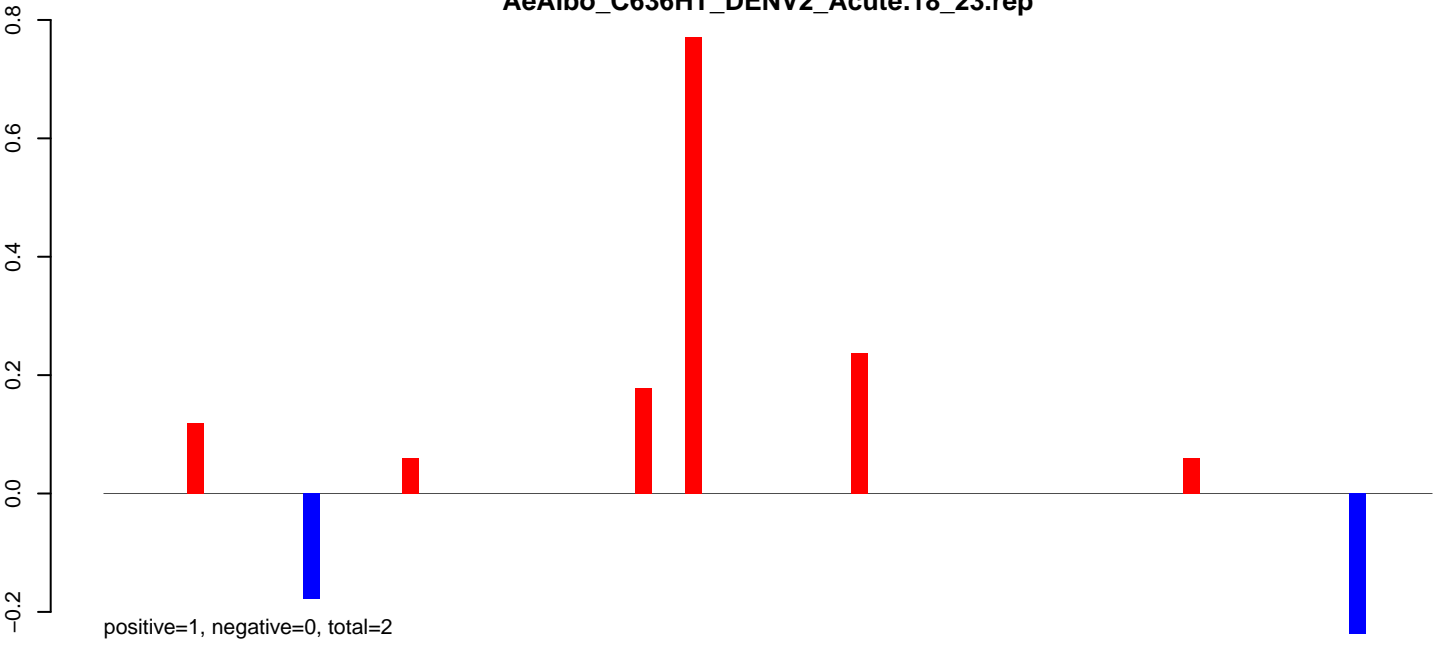
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



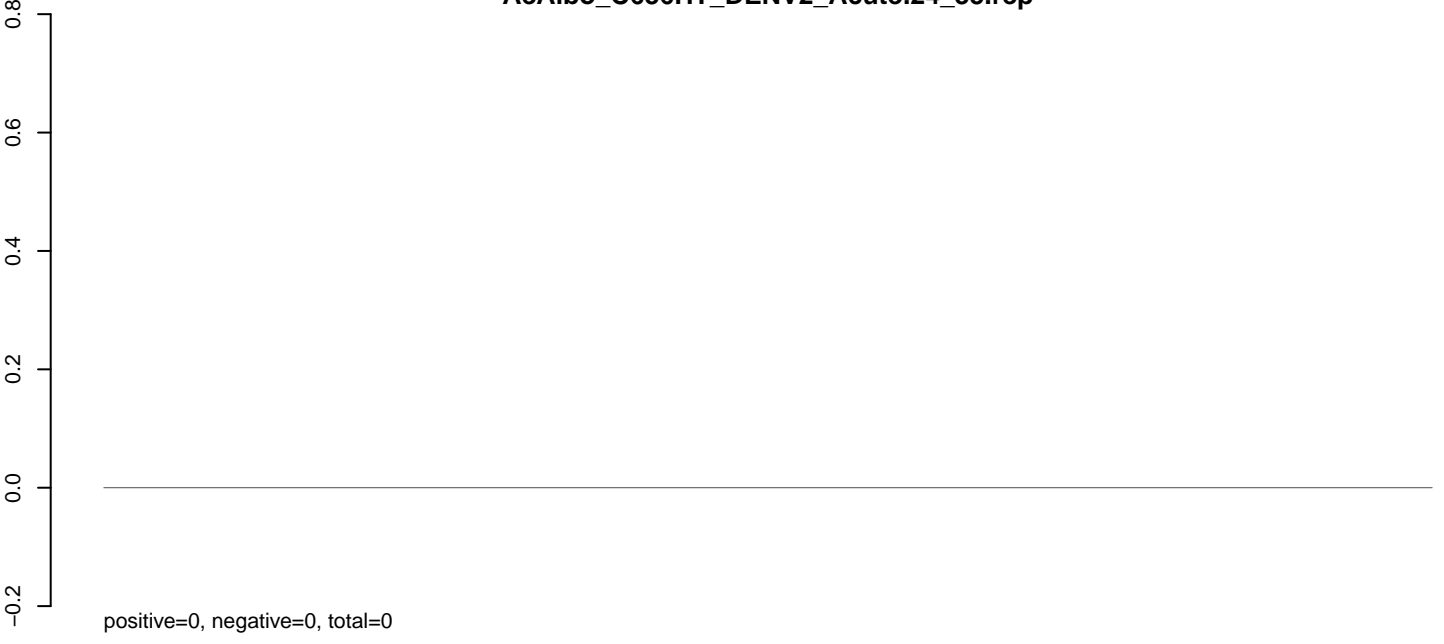
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



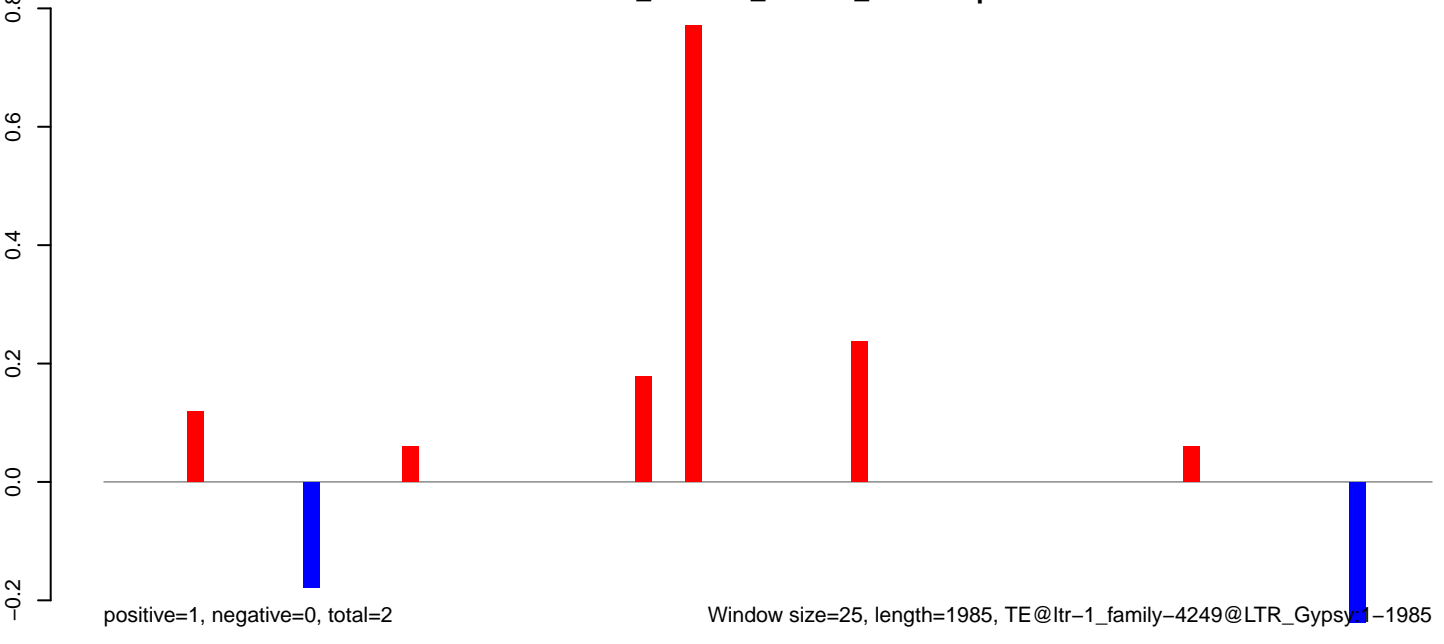
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



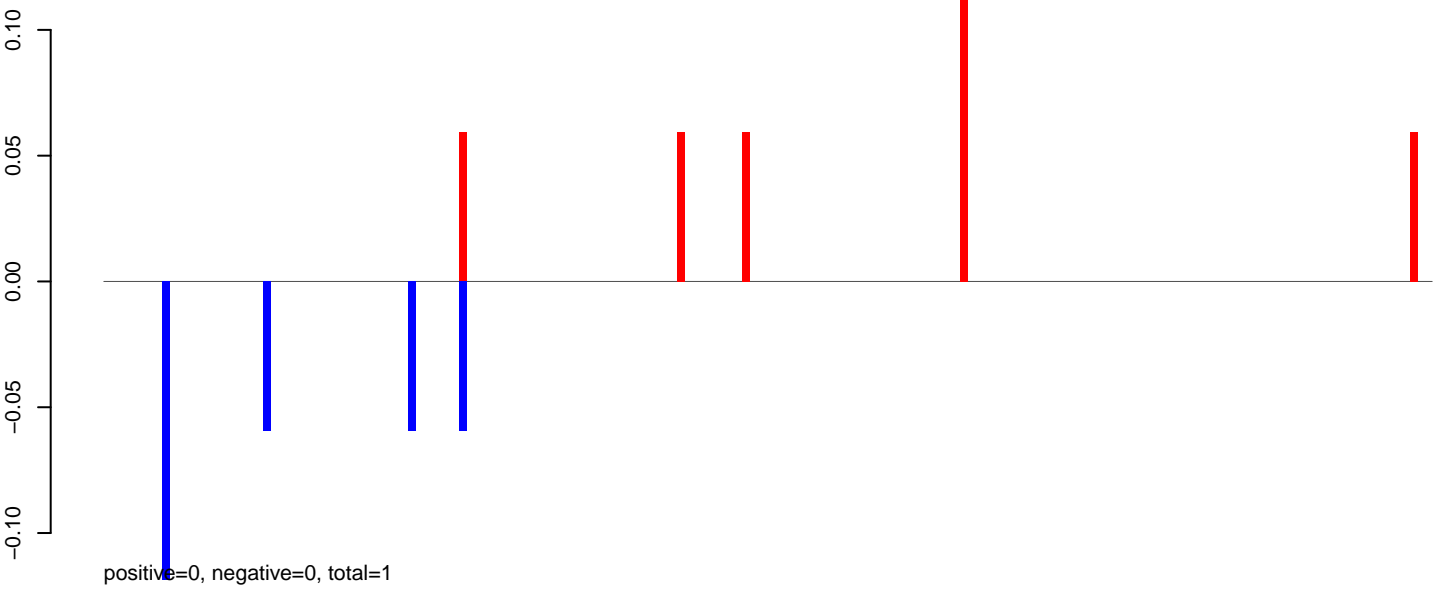
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



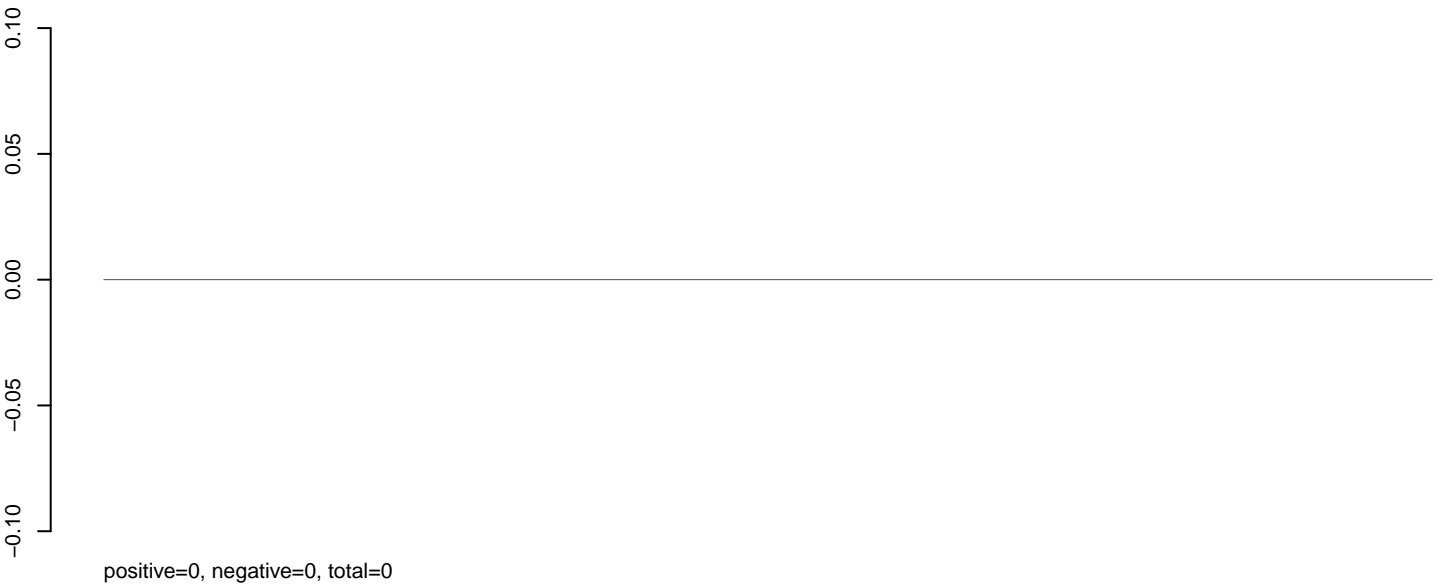
Window size=25, length=1985, TE@ltr-1\_family-4249@LTR\_Gypsy1-1985

0 500 1000 1500 2000

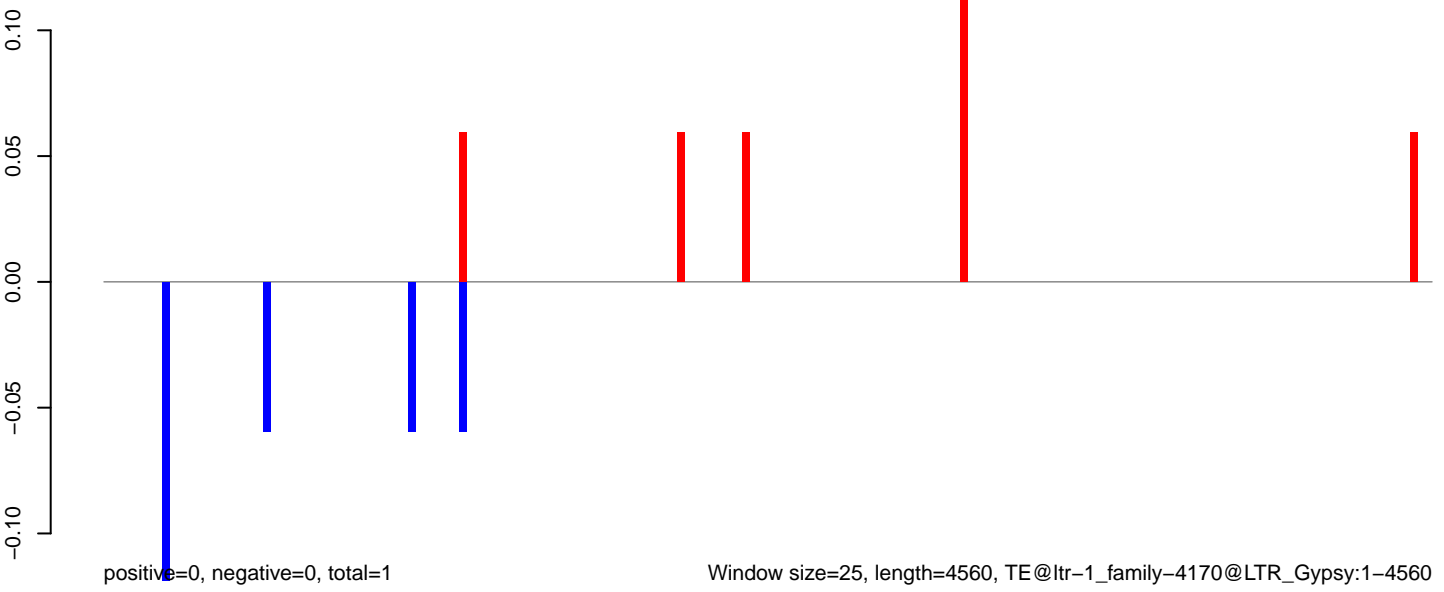
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



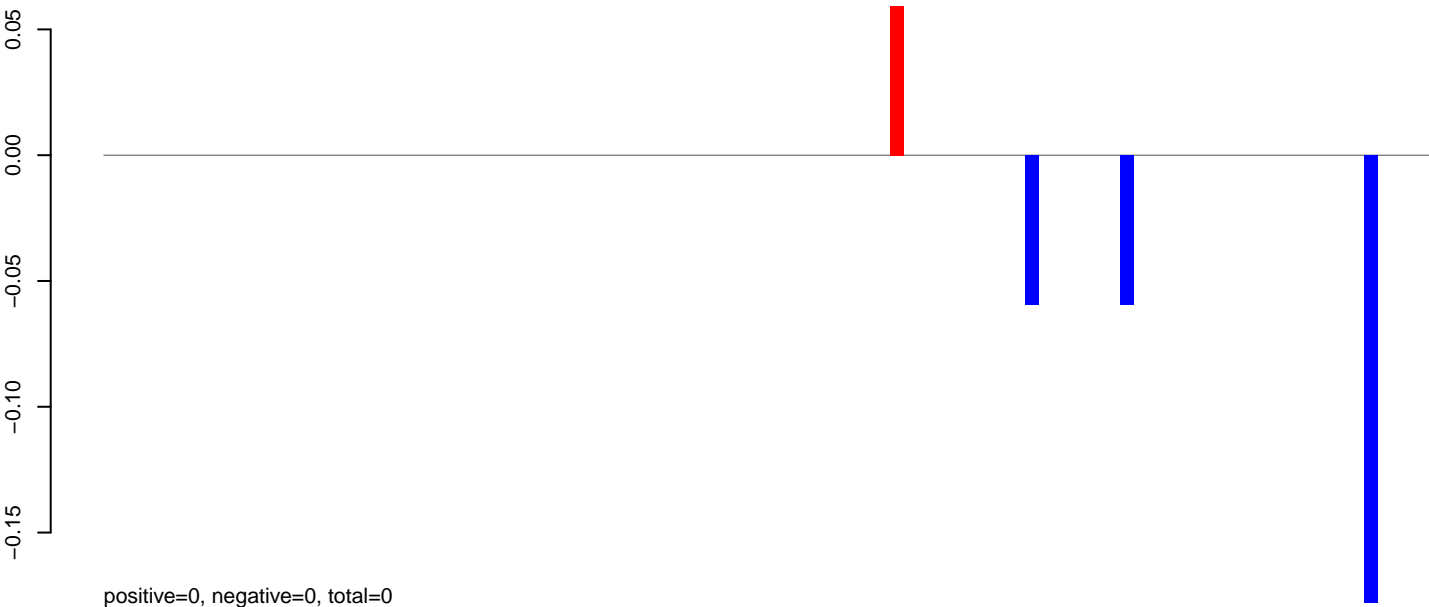
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



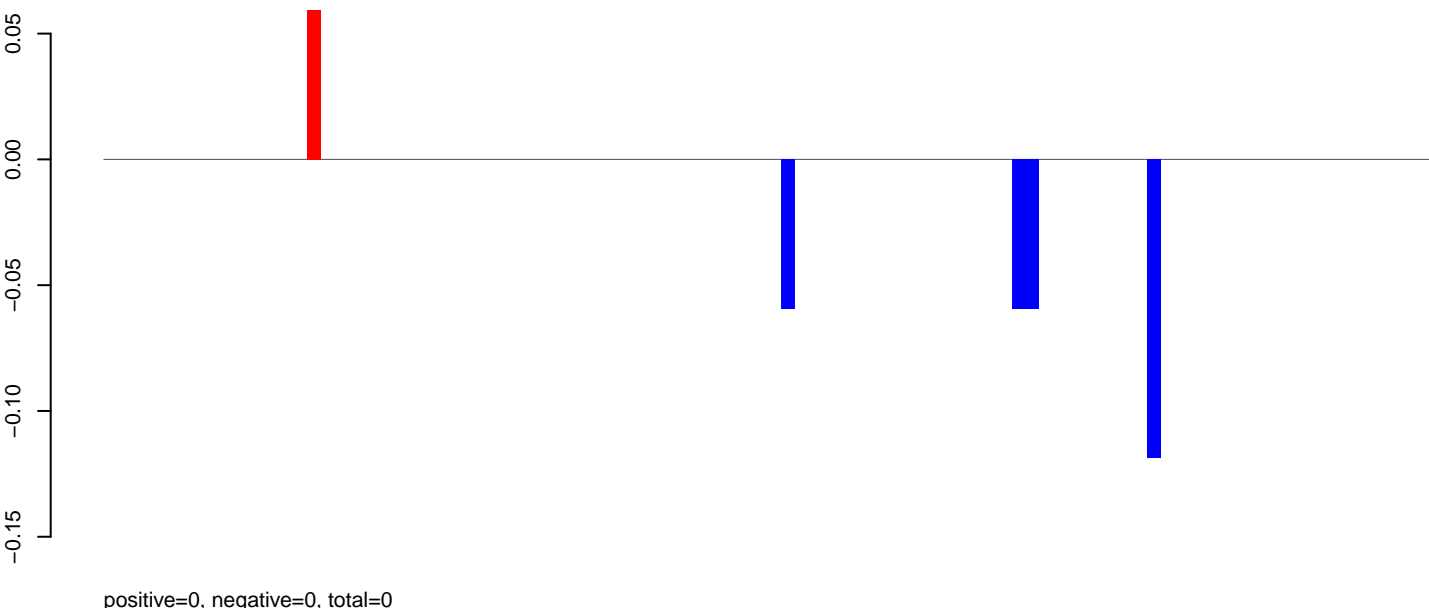
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



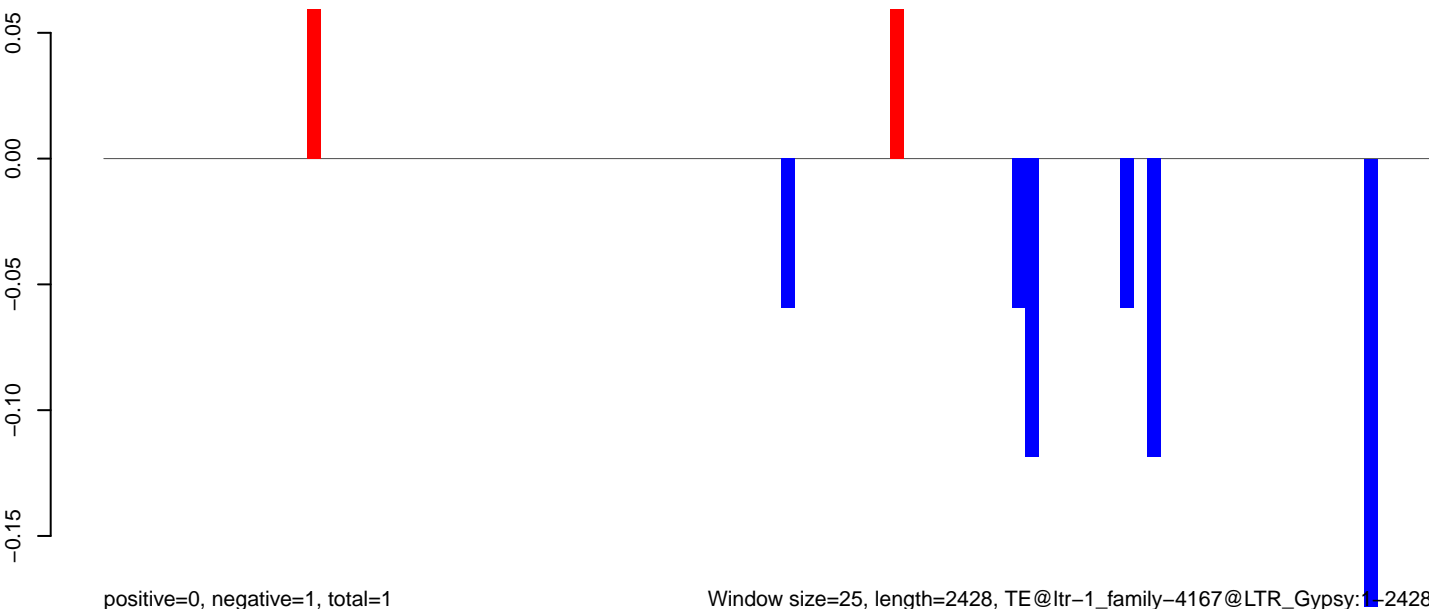
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

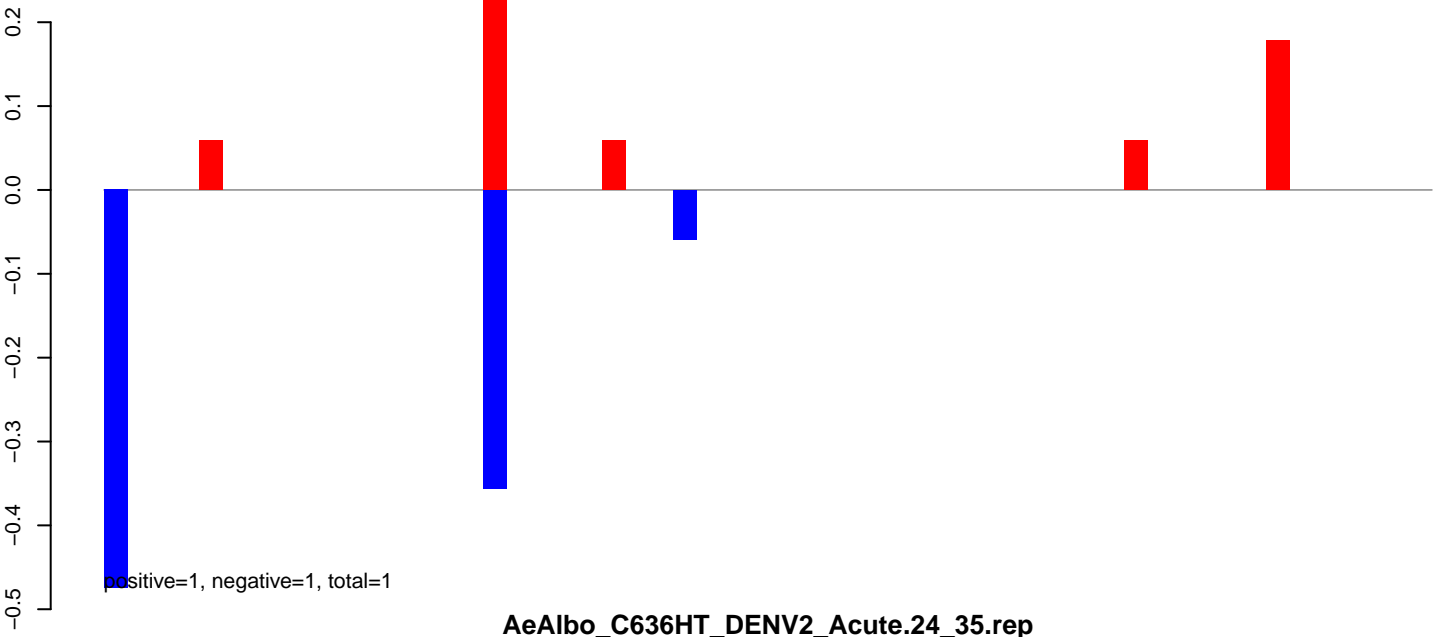


AeAlbo\_C636HT\_DENV2\_Acute.rep

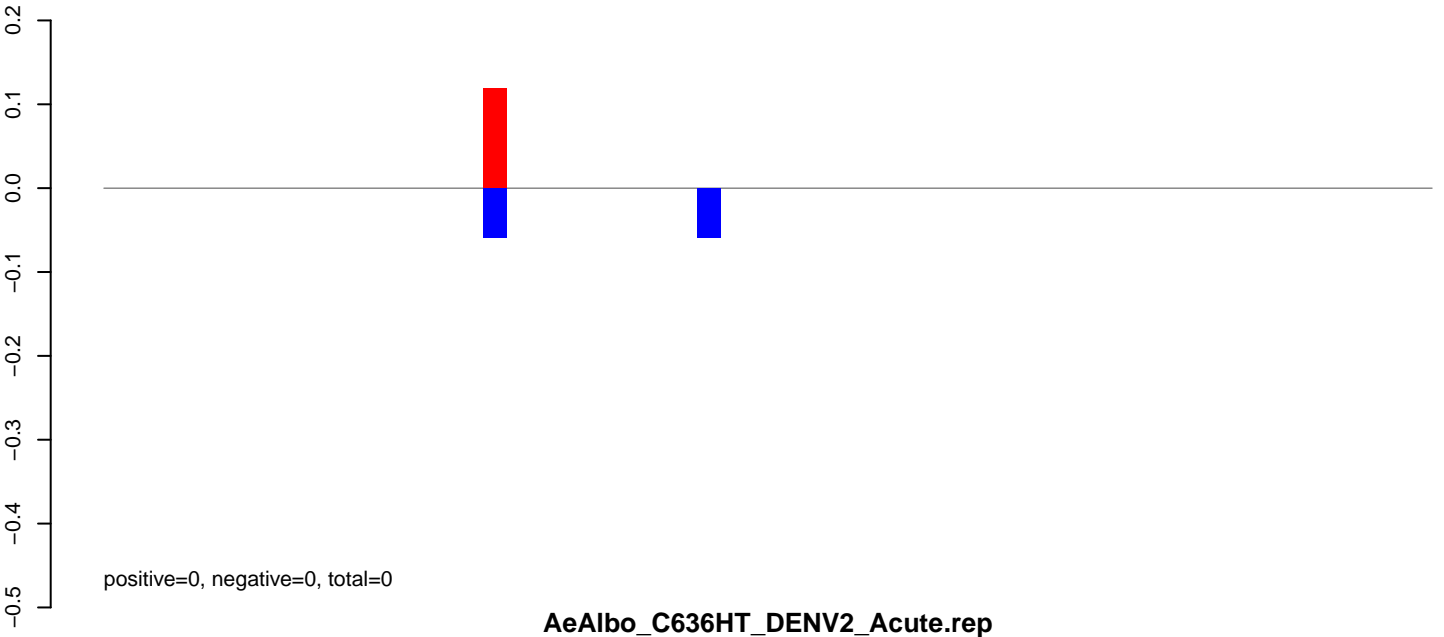




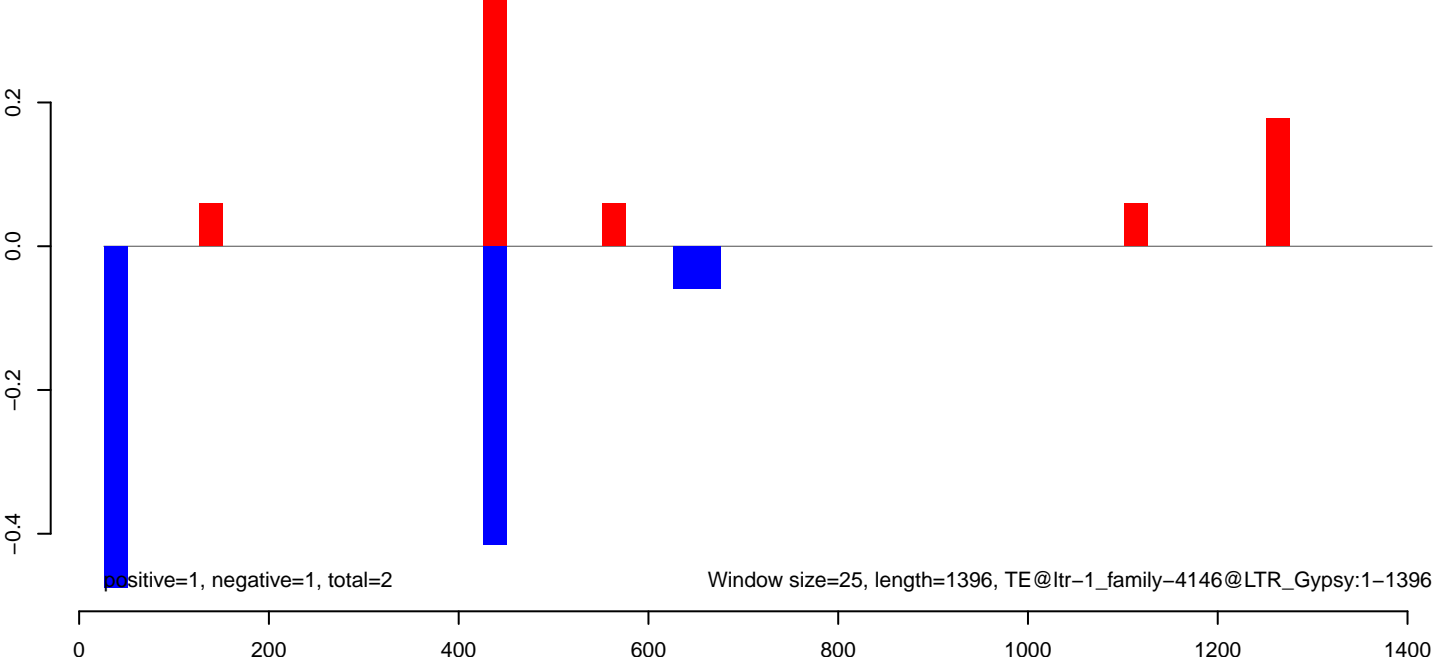
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



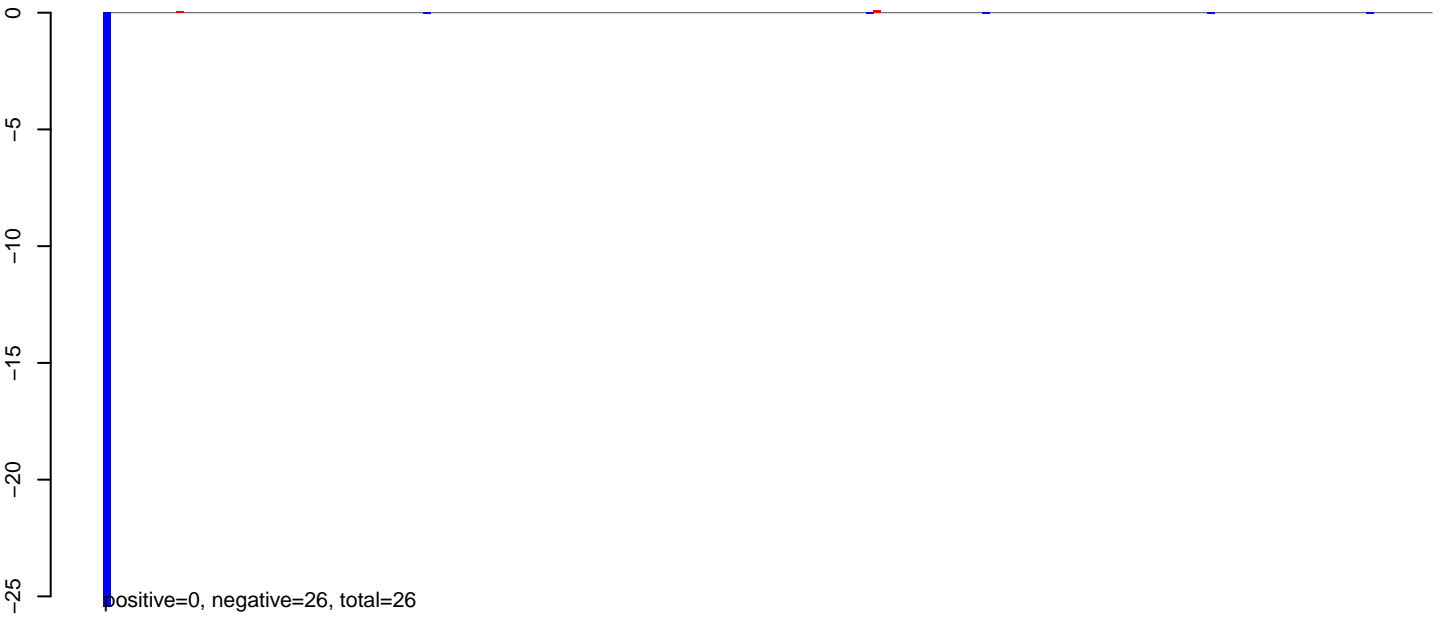
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



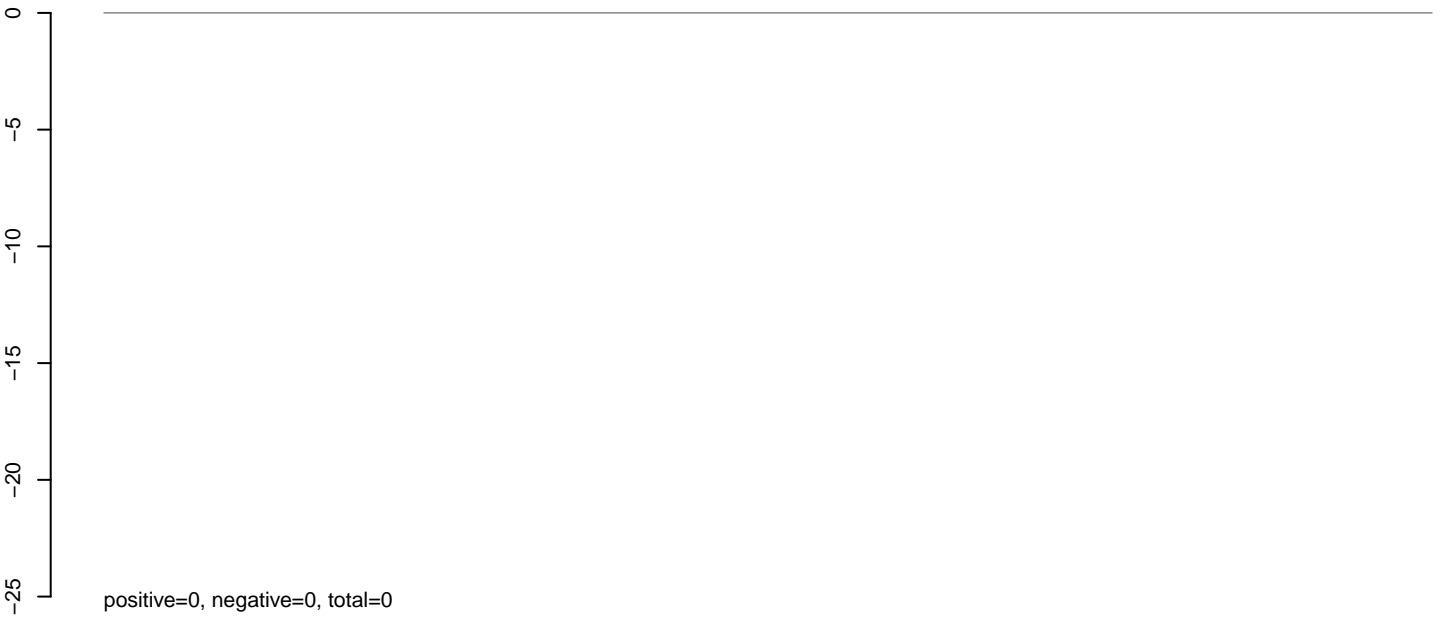
AeAlbo\_C636HT\_DENV2\_Acute.rep



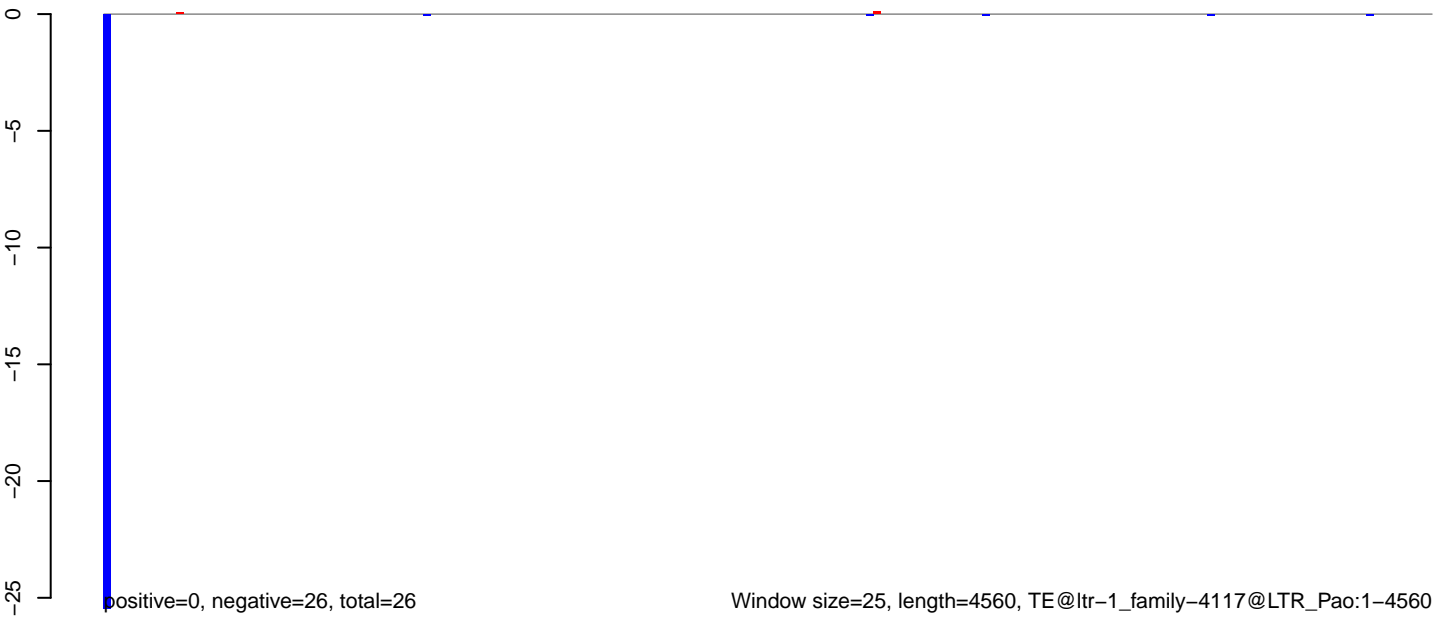
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



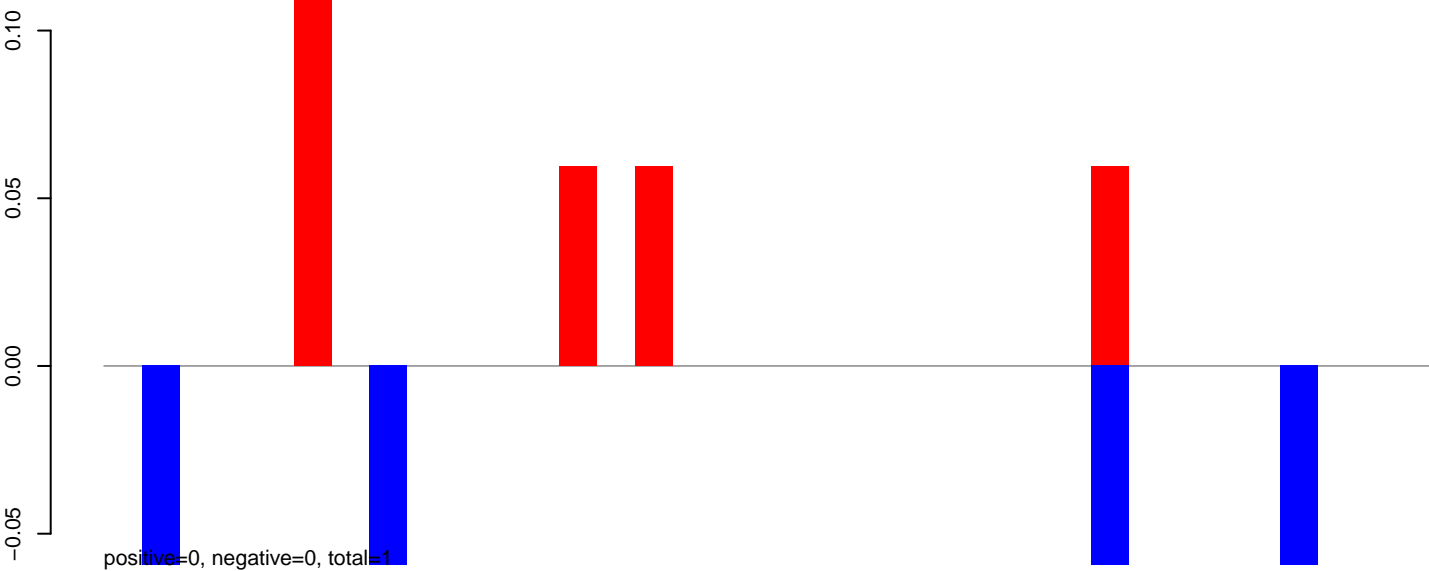
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



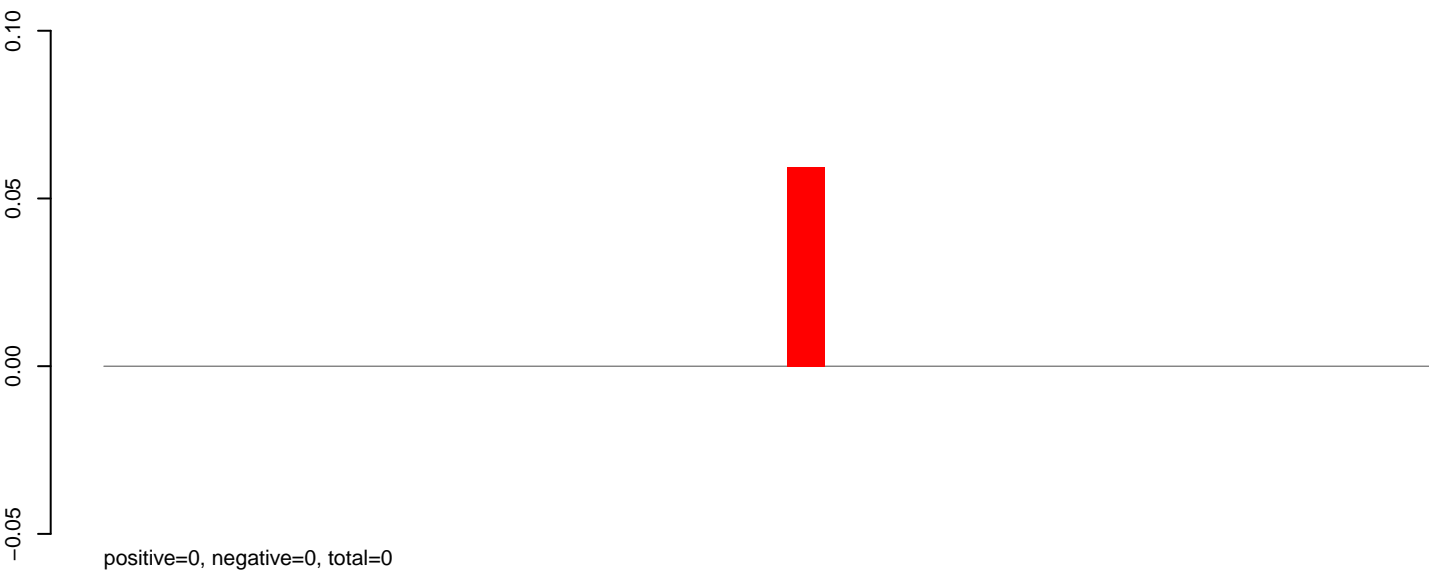
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



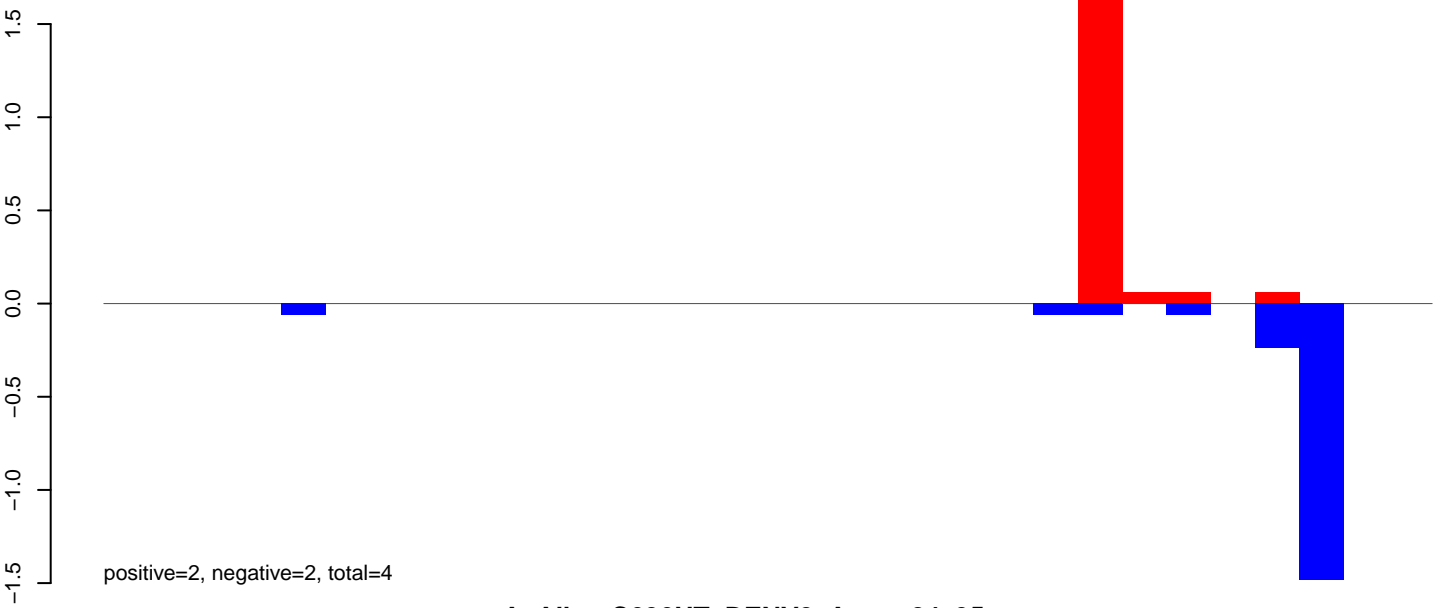
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



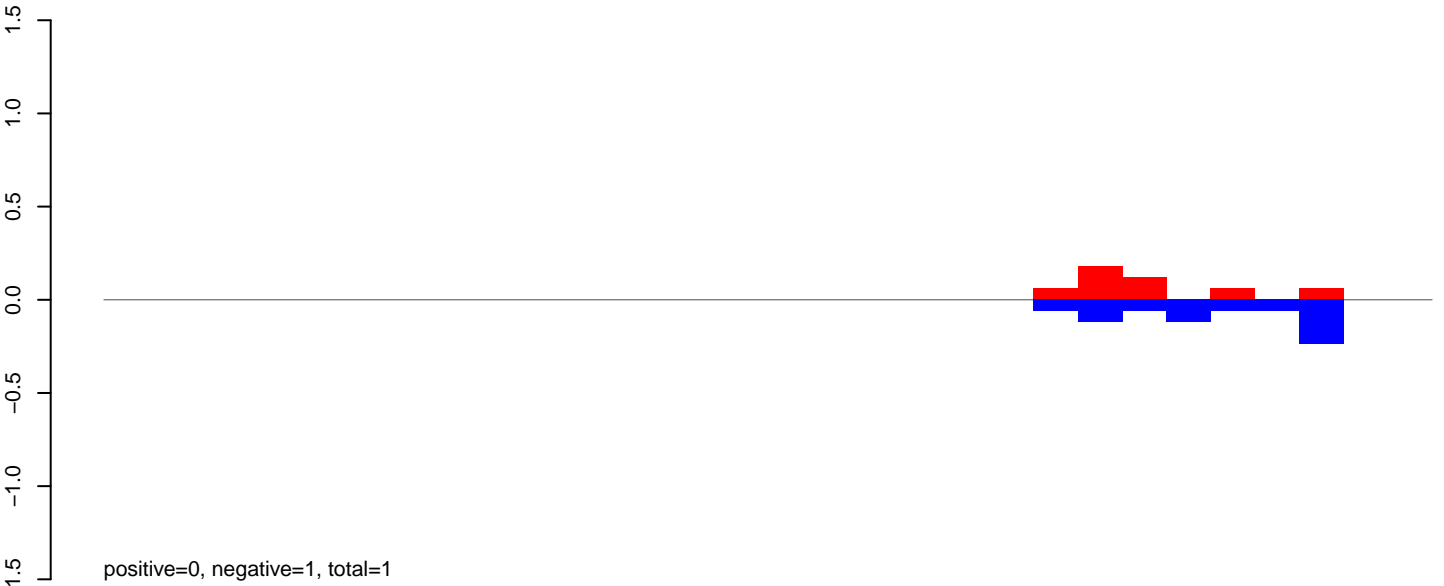
AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



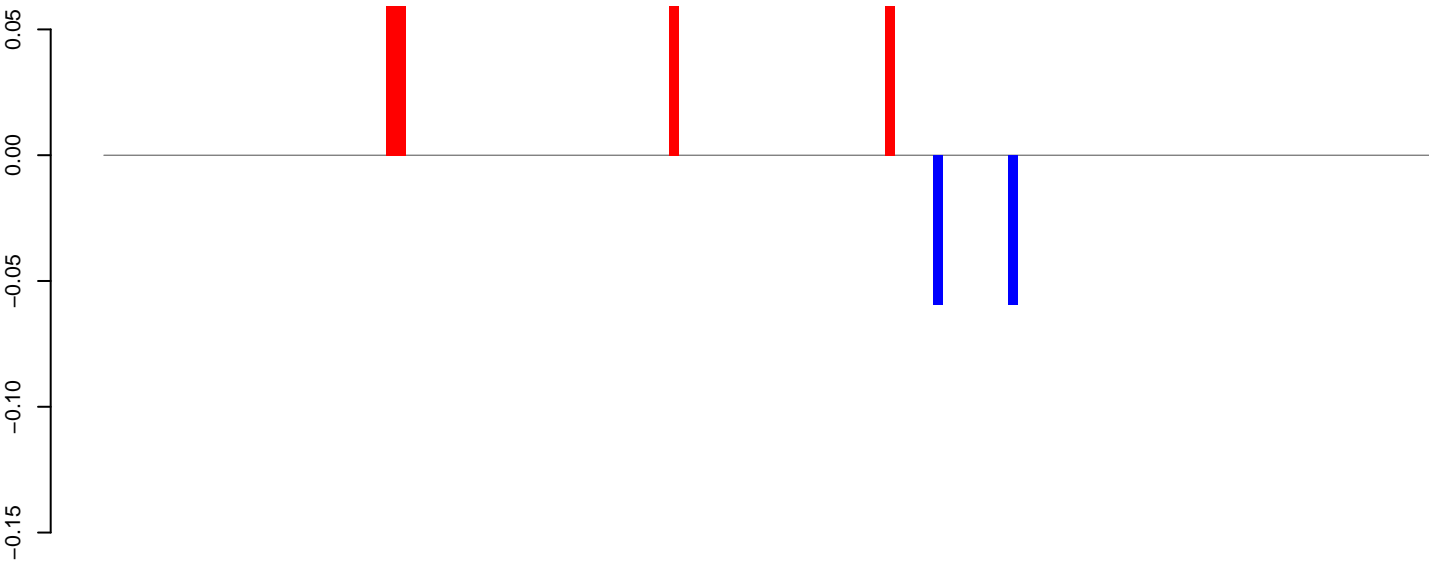
AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=736, TE@ltr-1\_family-4069@Unknown:1-736

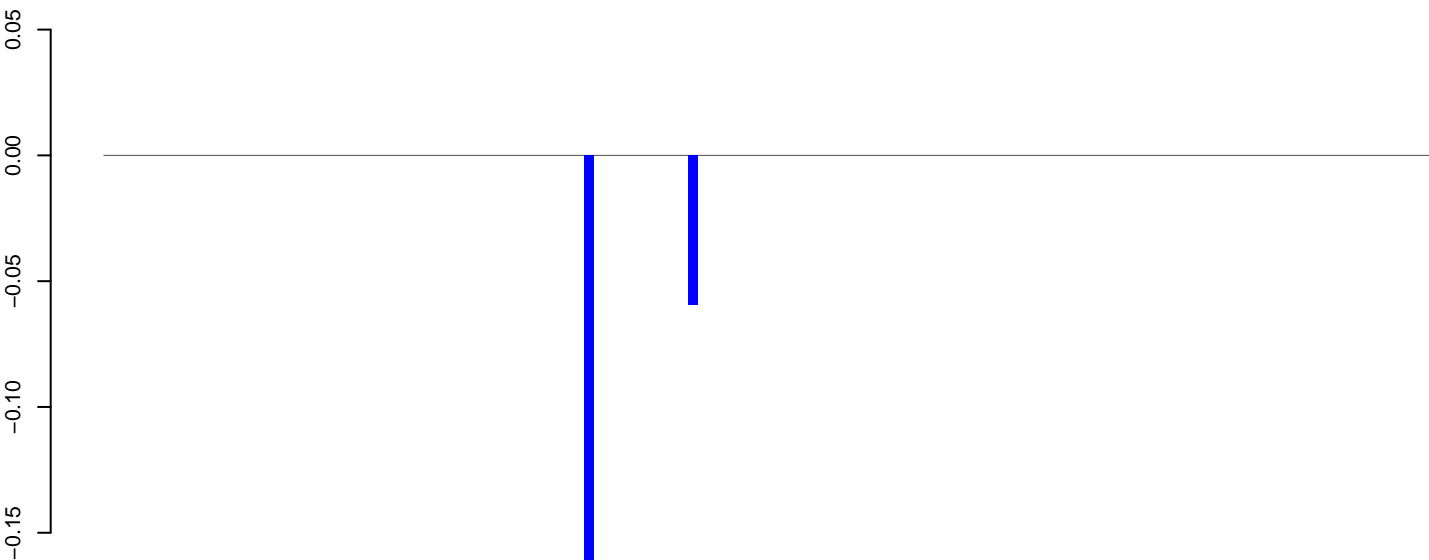
0 200 400 600 800

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



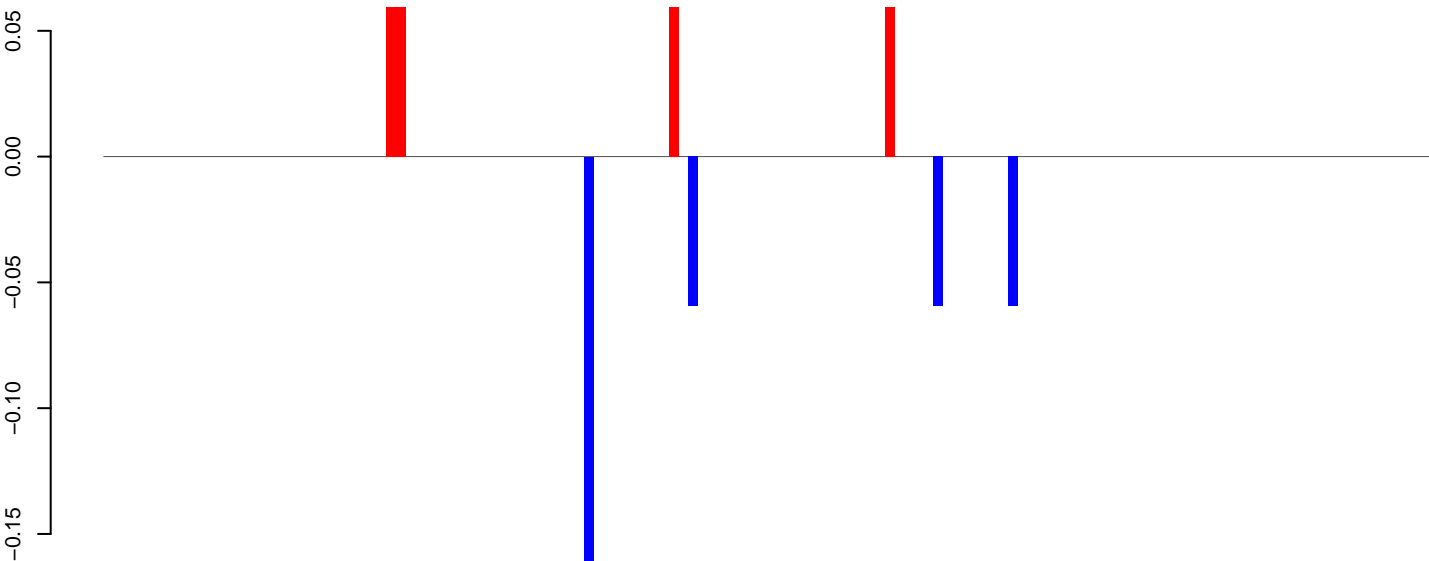
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep

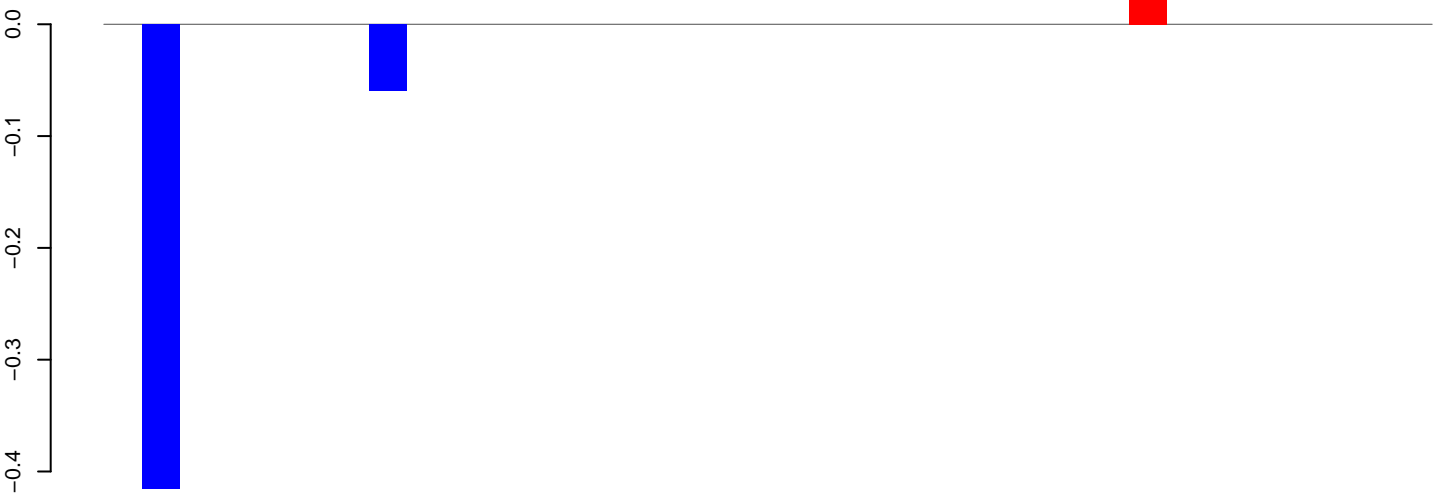


positive=0, negative=0, total=1

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

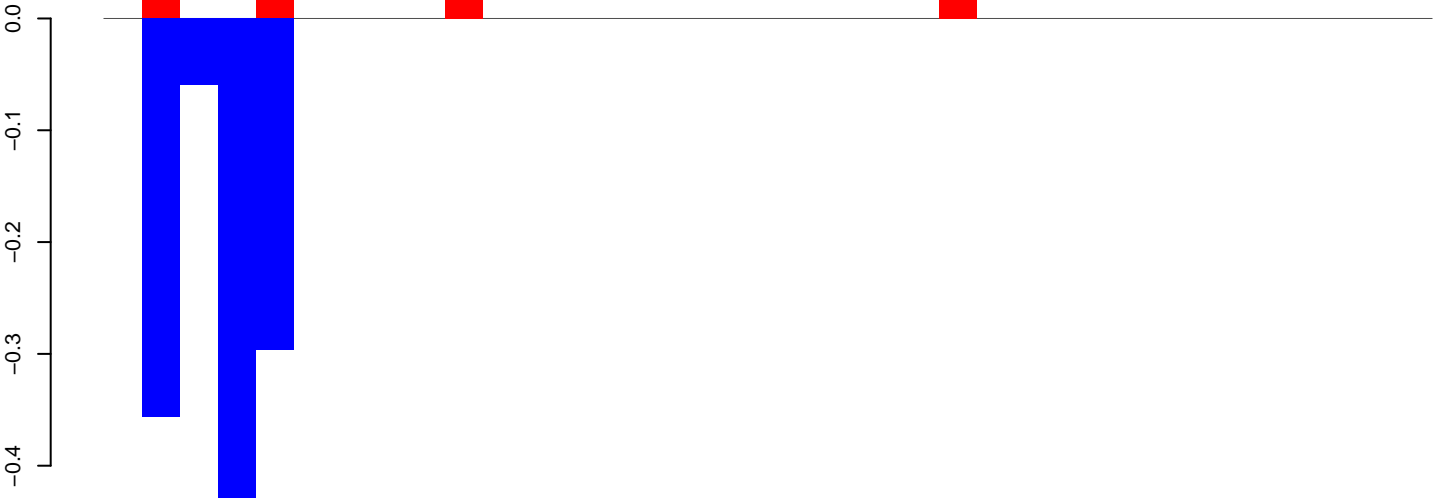
0 500 1000 1500 2000 2500 3000 3500

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



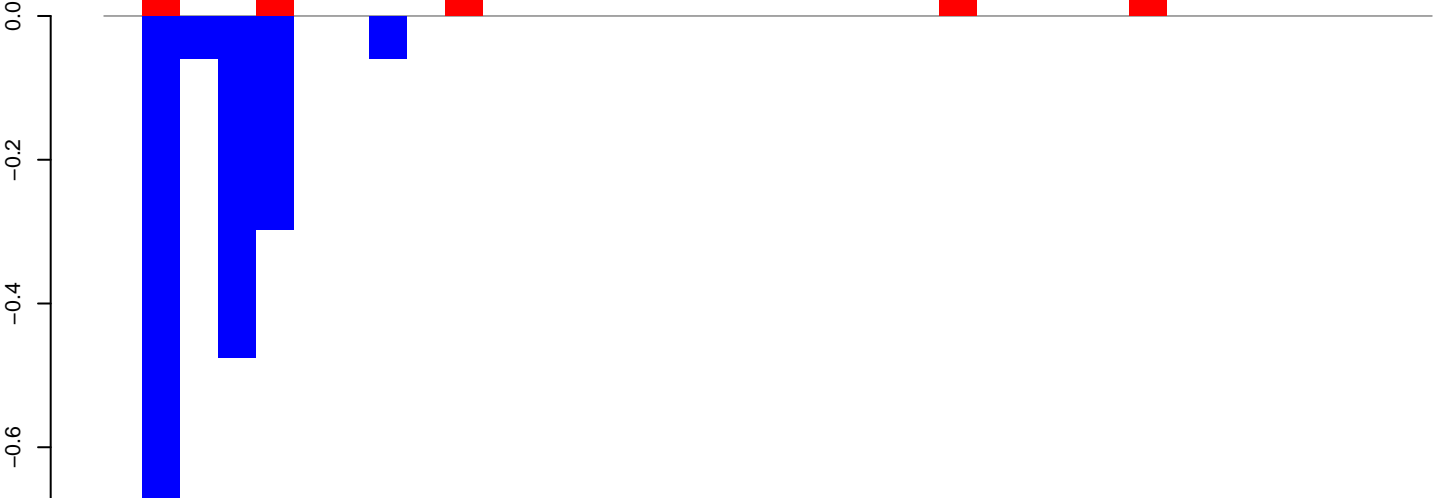
positive=0, negative=0, total=1

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



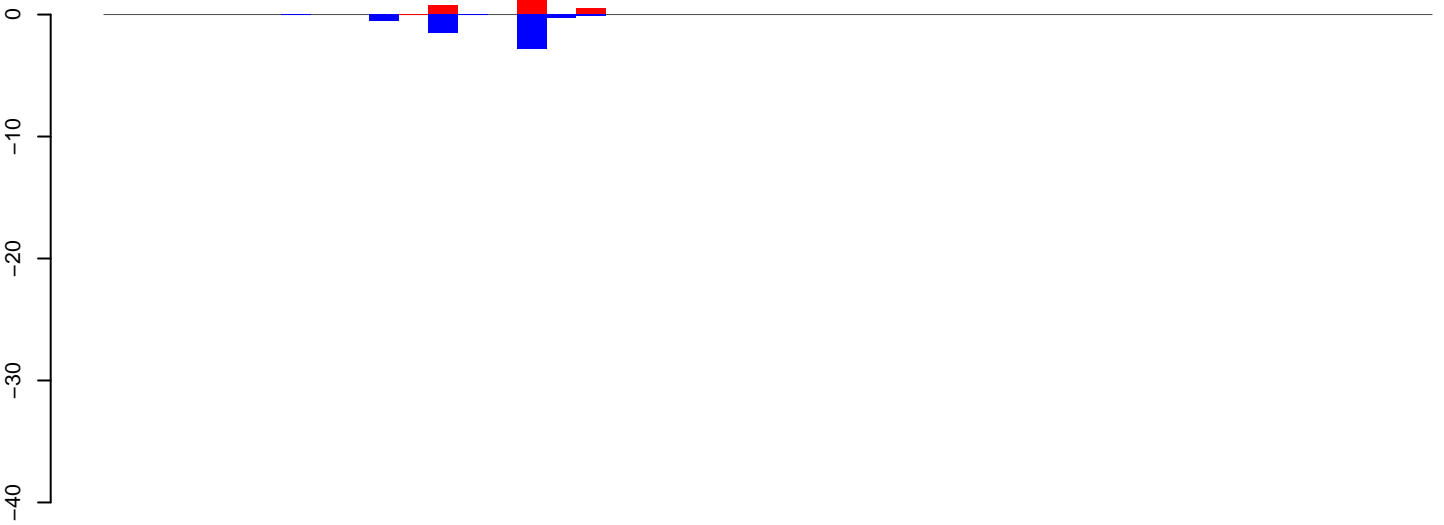
positive=0, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.rep



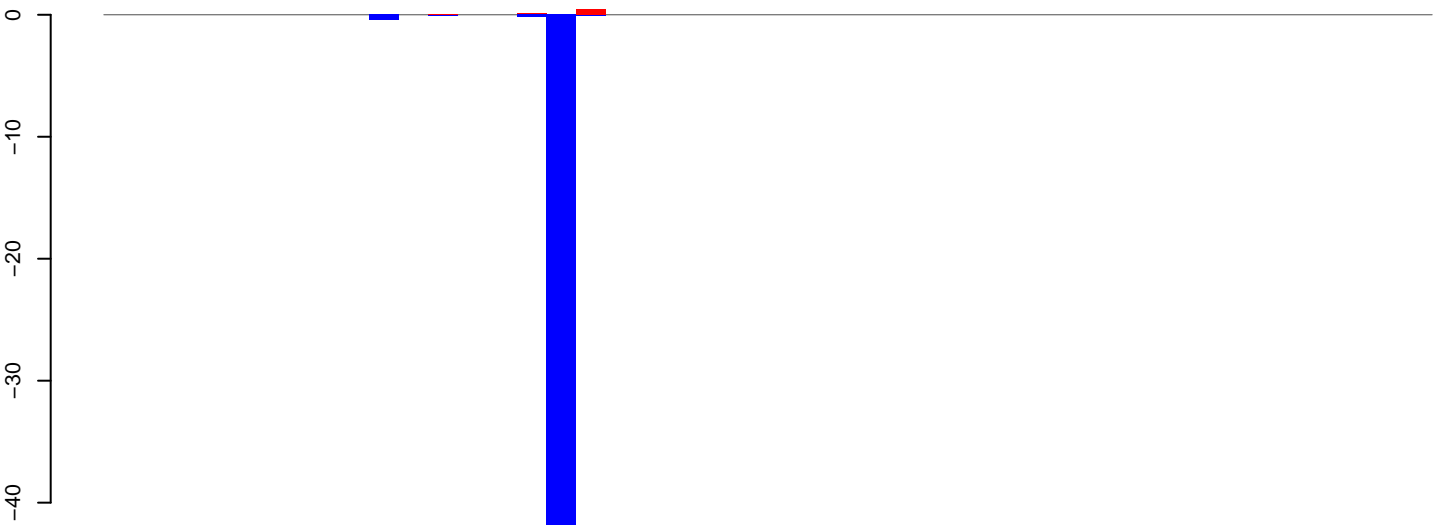
positive=0, negative=2, total=2

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



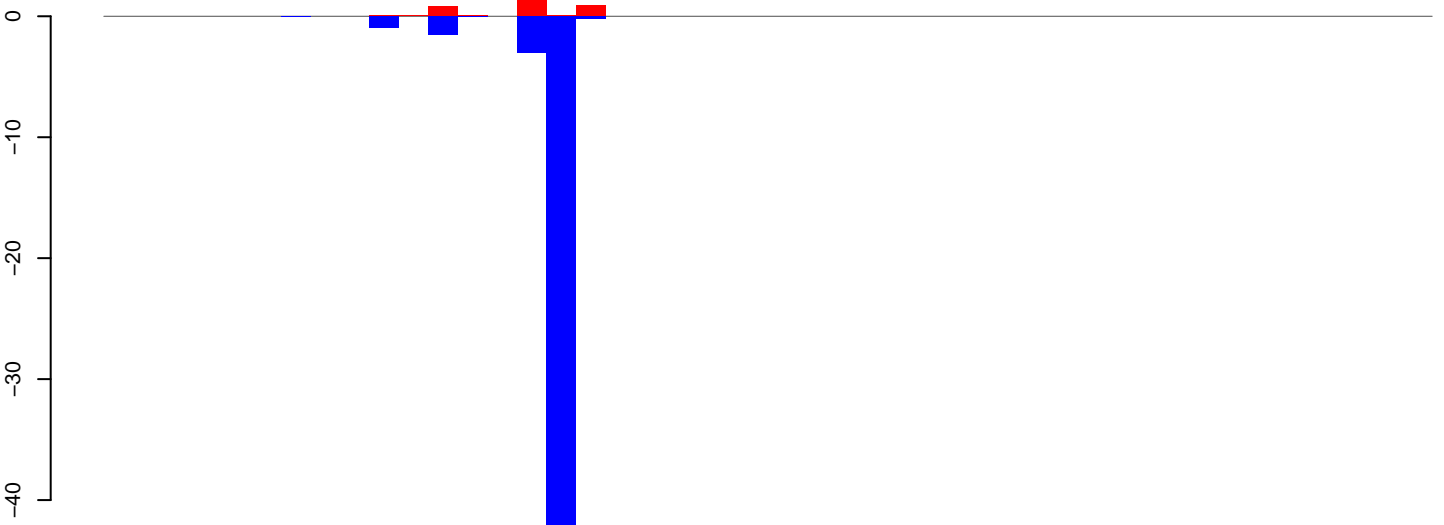
positive=3, negative=5, total=8

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=1, negative=48, total=49

AeAlbo\_C636HT\_DENV2\_Acute.rep

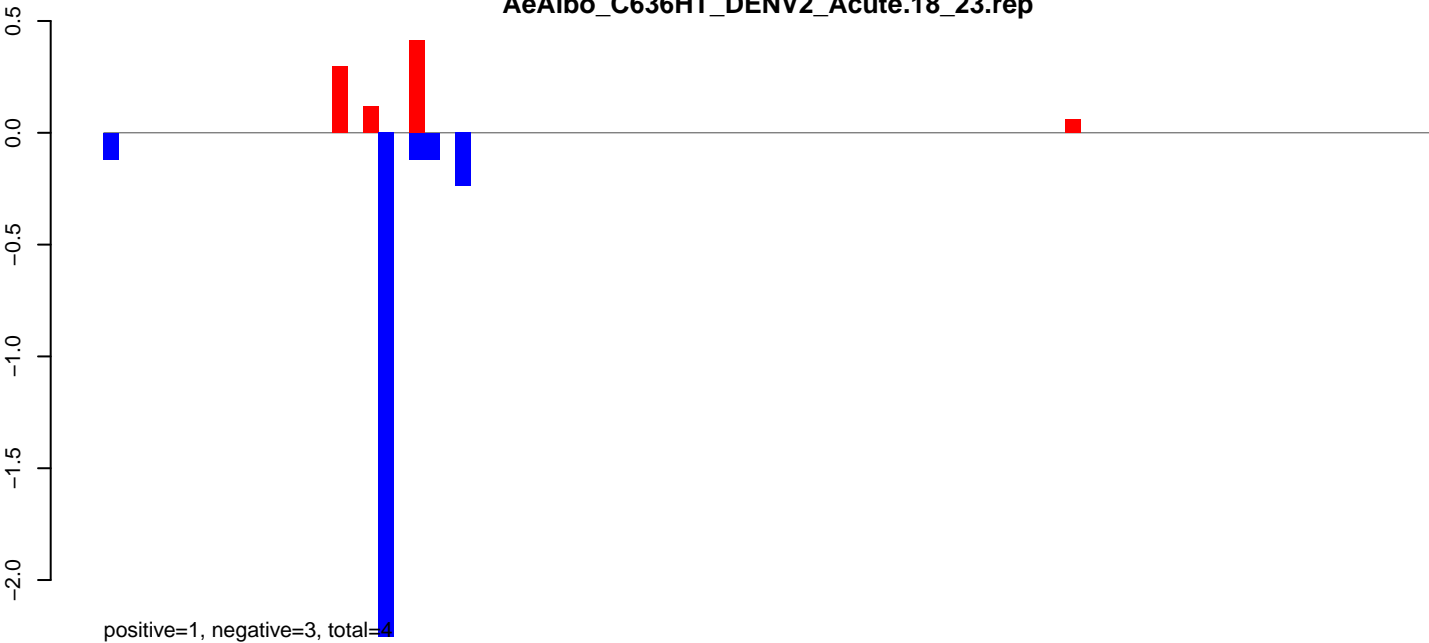


positive=4, negative=54, total=57

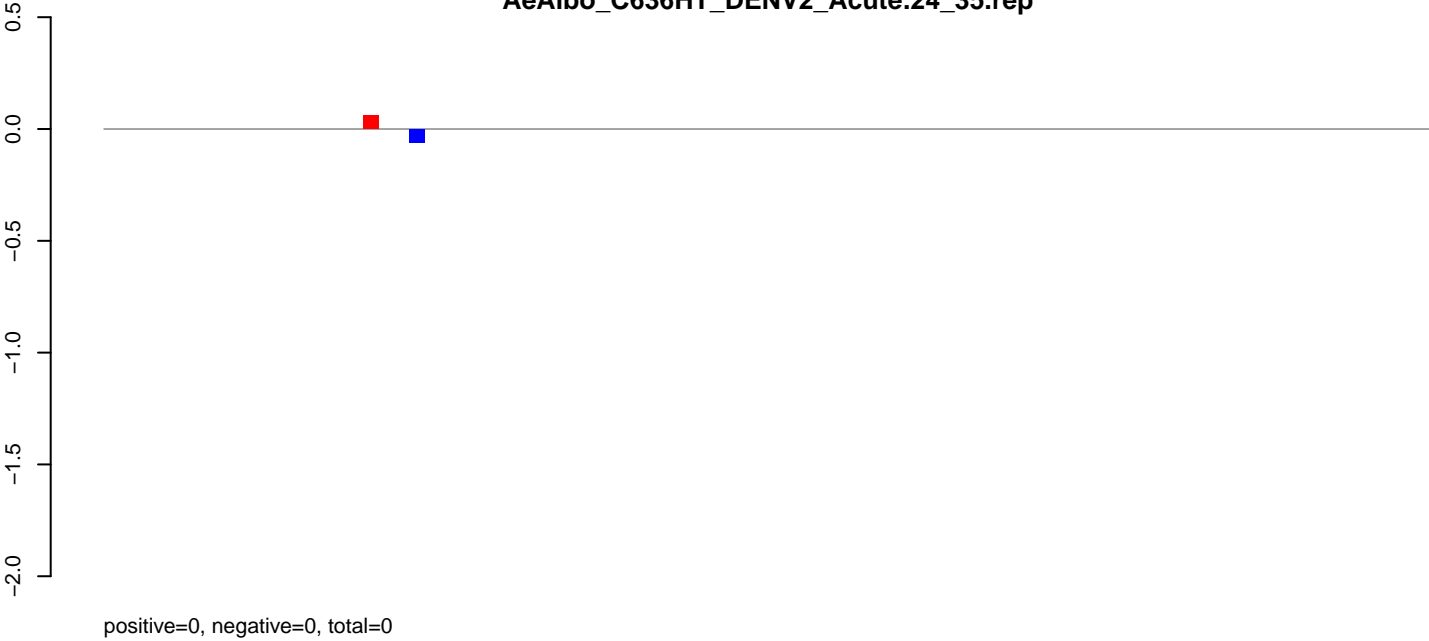
Window size=25, length=1125, TE@ltr-1\_family-3981@LINE\_RTE-BovB:1-1125

0 200 400 600 800 1000

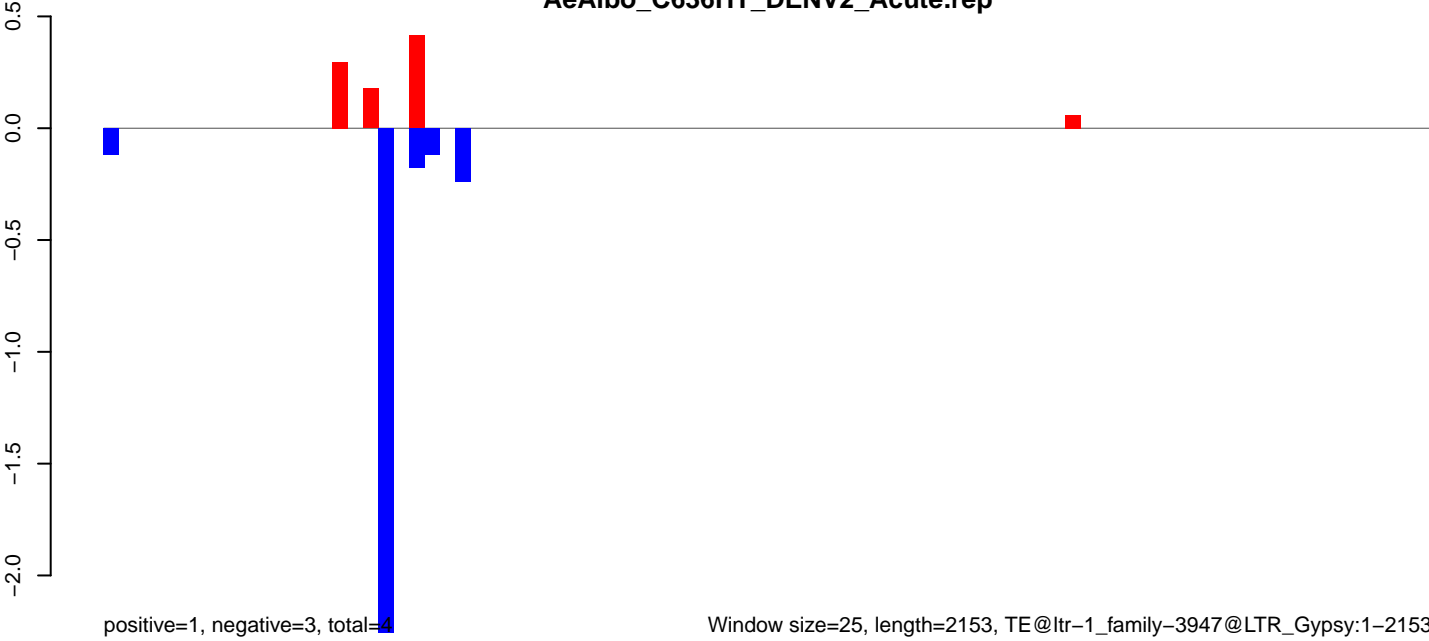
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

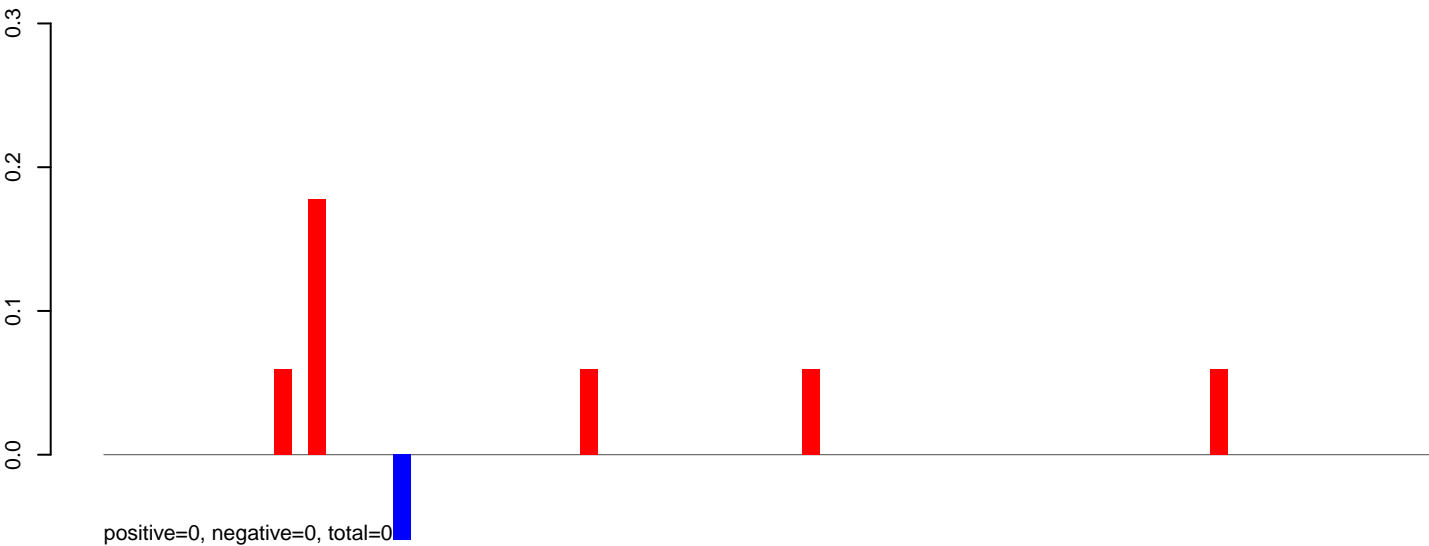


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

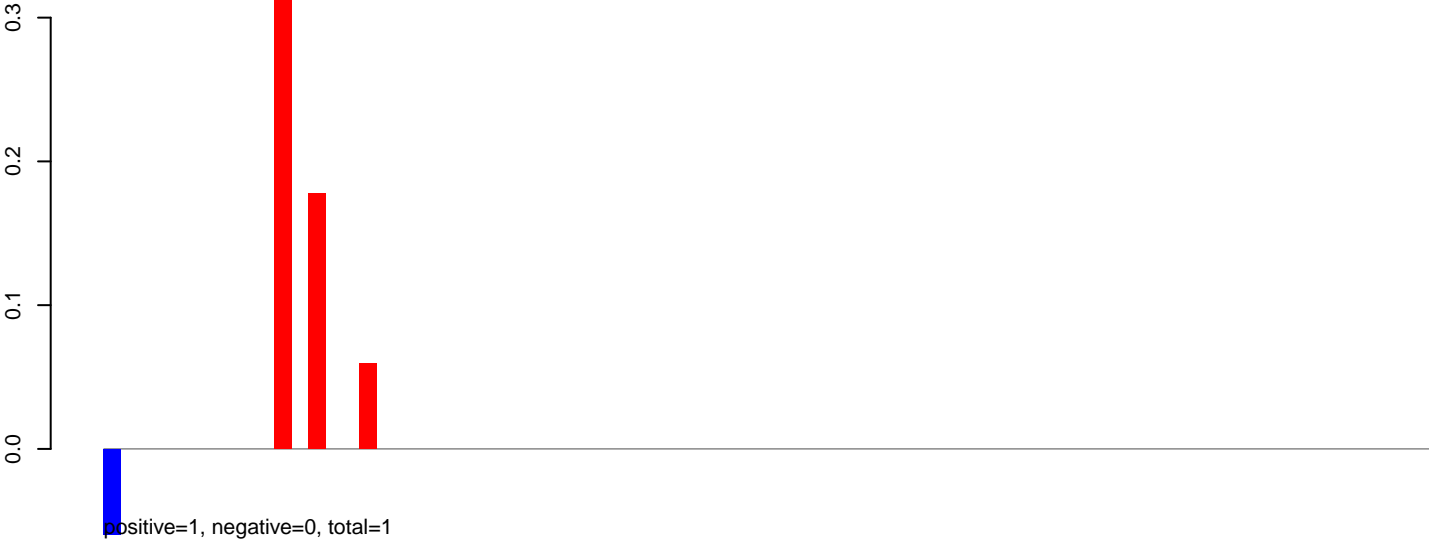




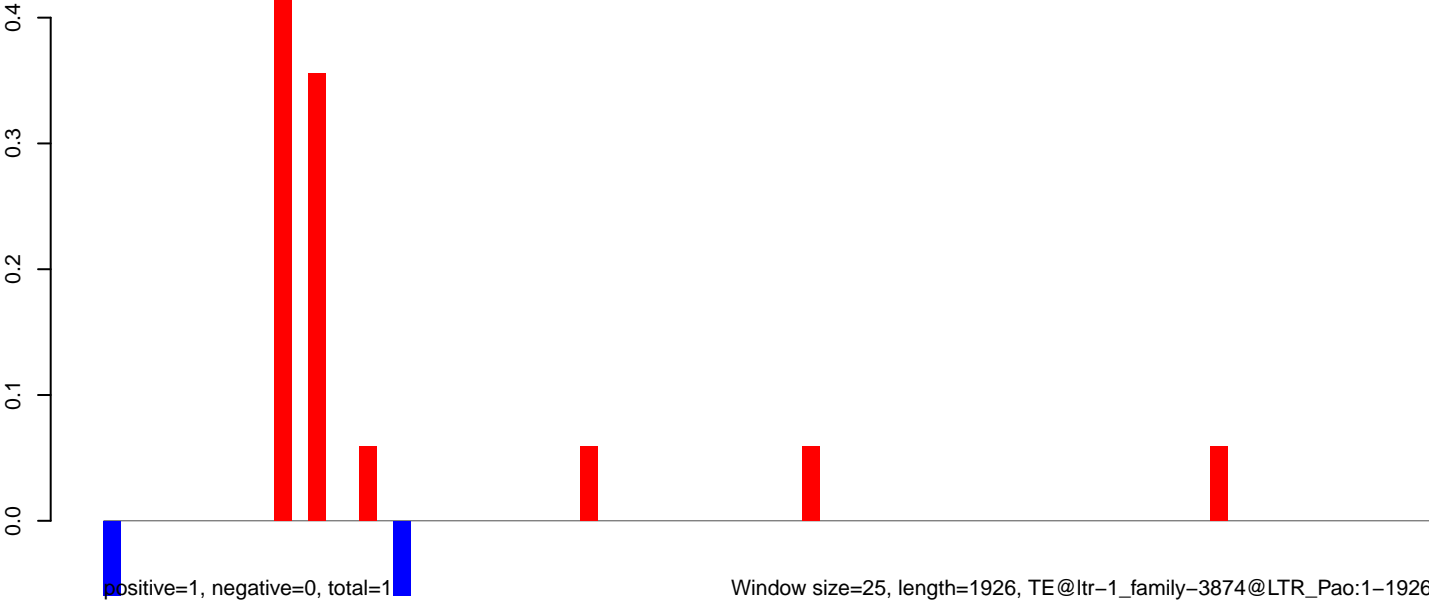
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

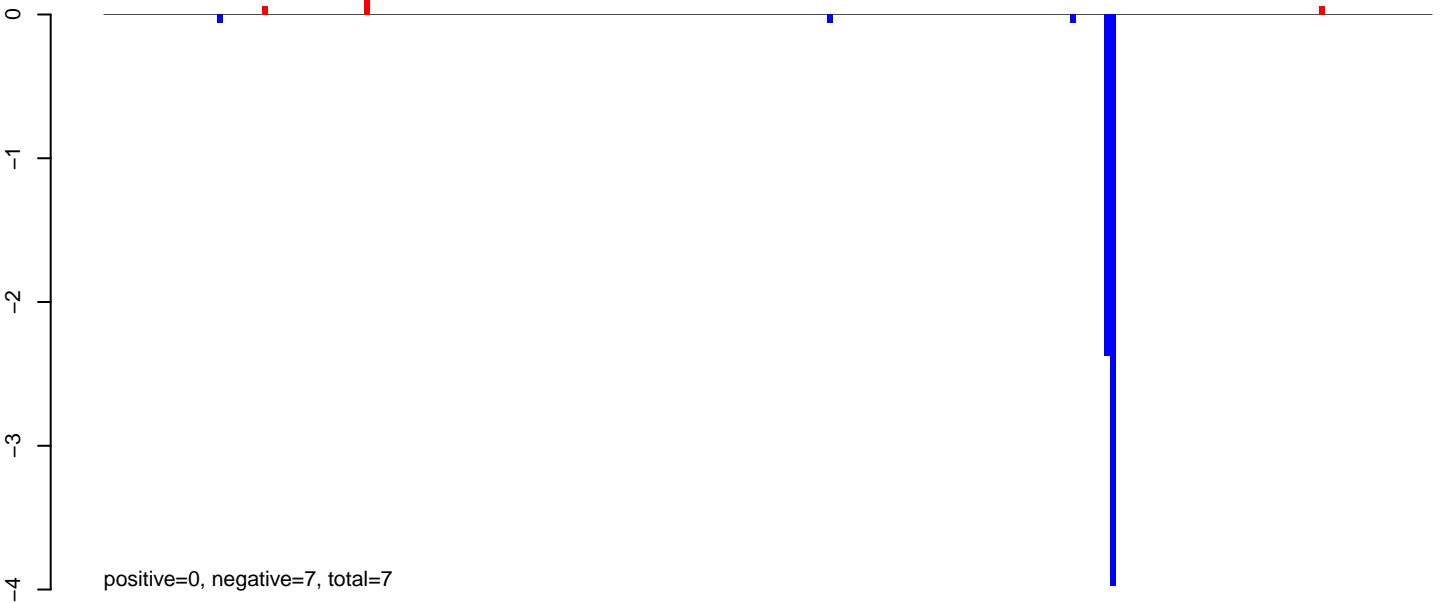


AeAlbo\_C636HT\_DENV2\_Acute.rep

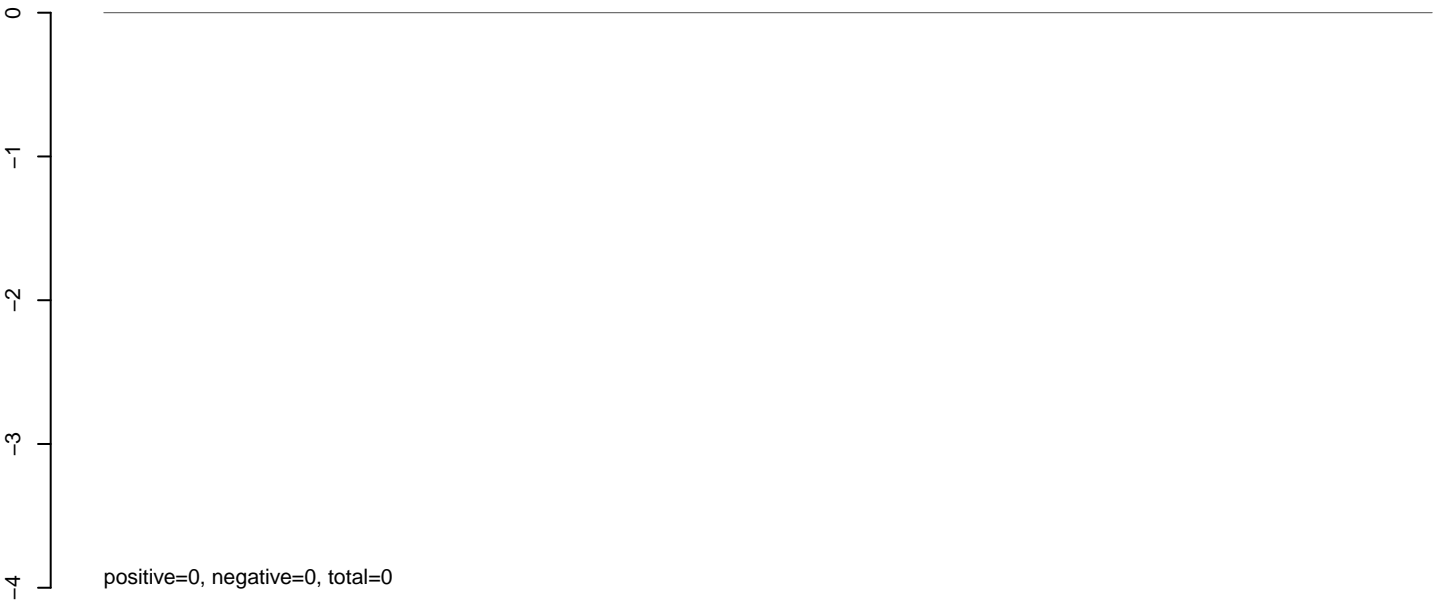


Window size=25, length=1926, TE@ltr-1\_family-3874@LTR\_Pao:1-1926

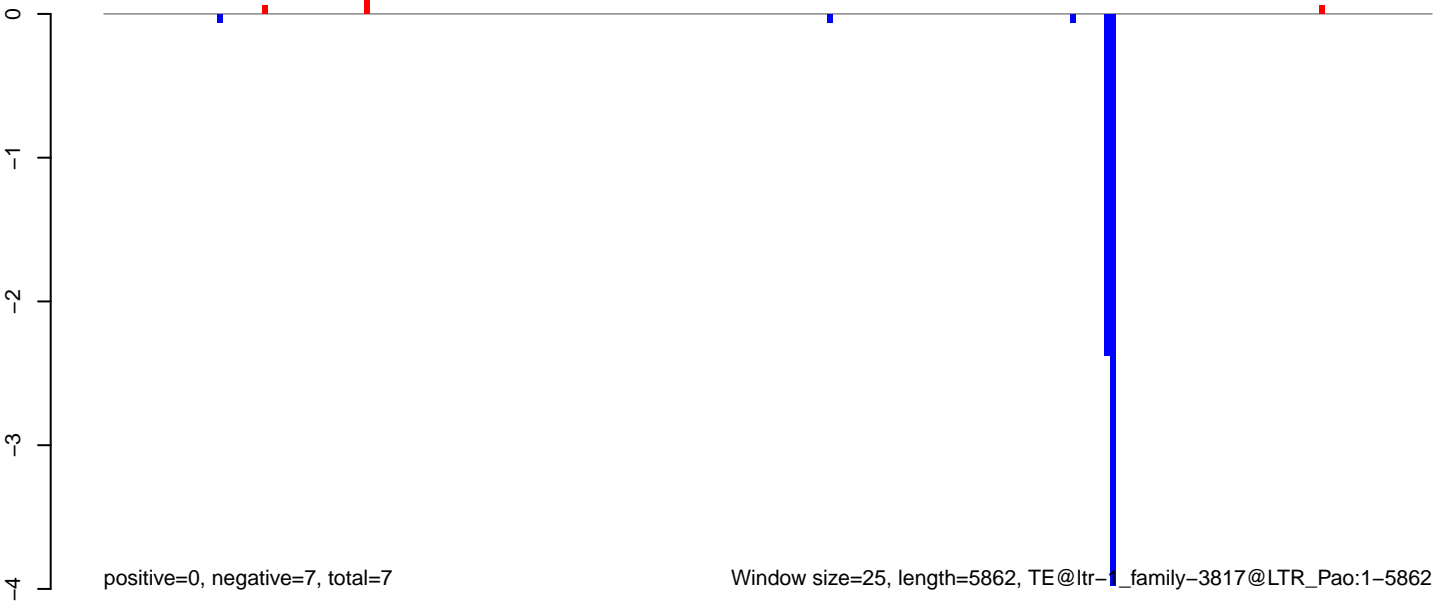
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



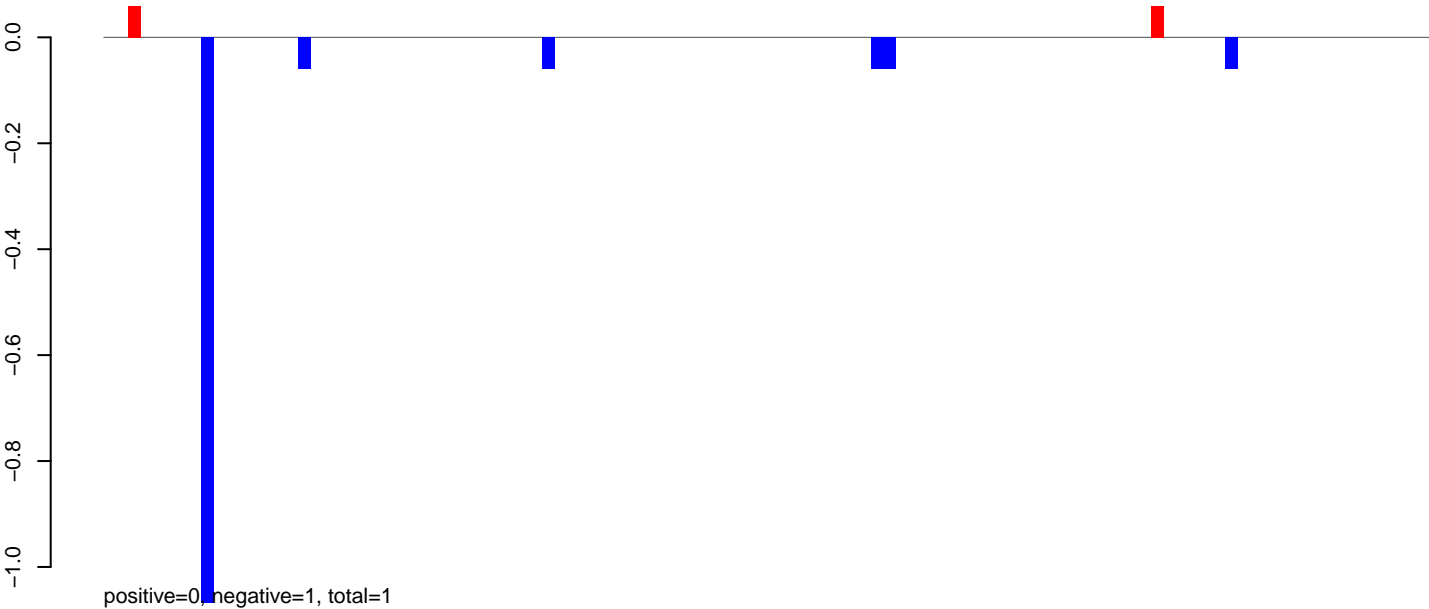
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



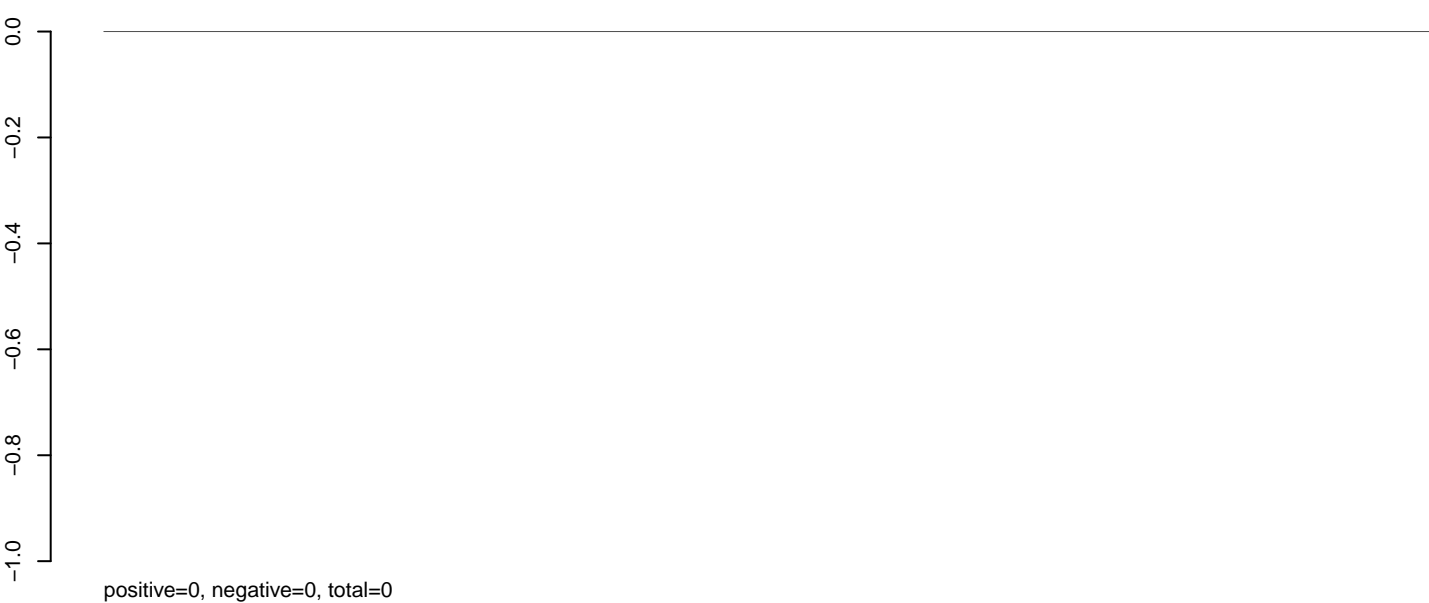
AeAlbo\_C636HT\_DENV2\_Acute.rep



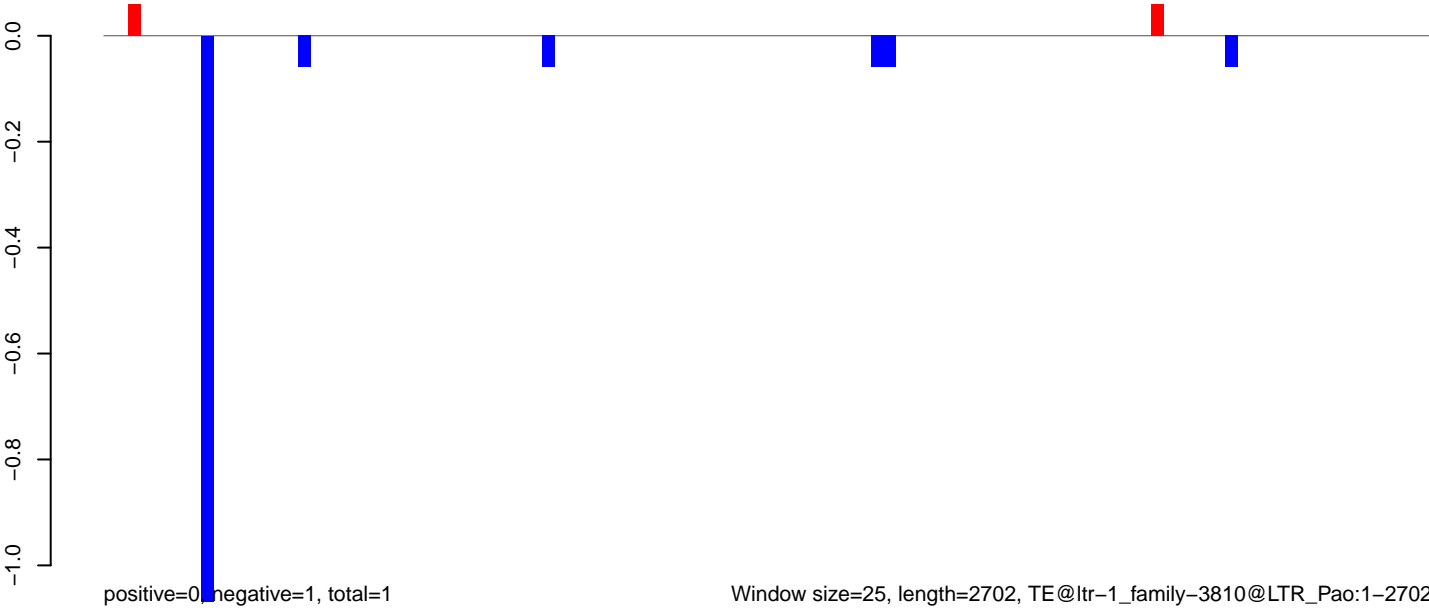
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



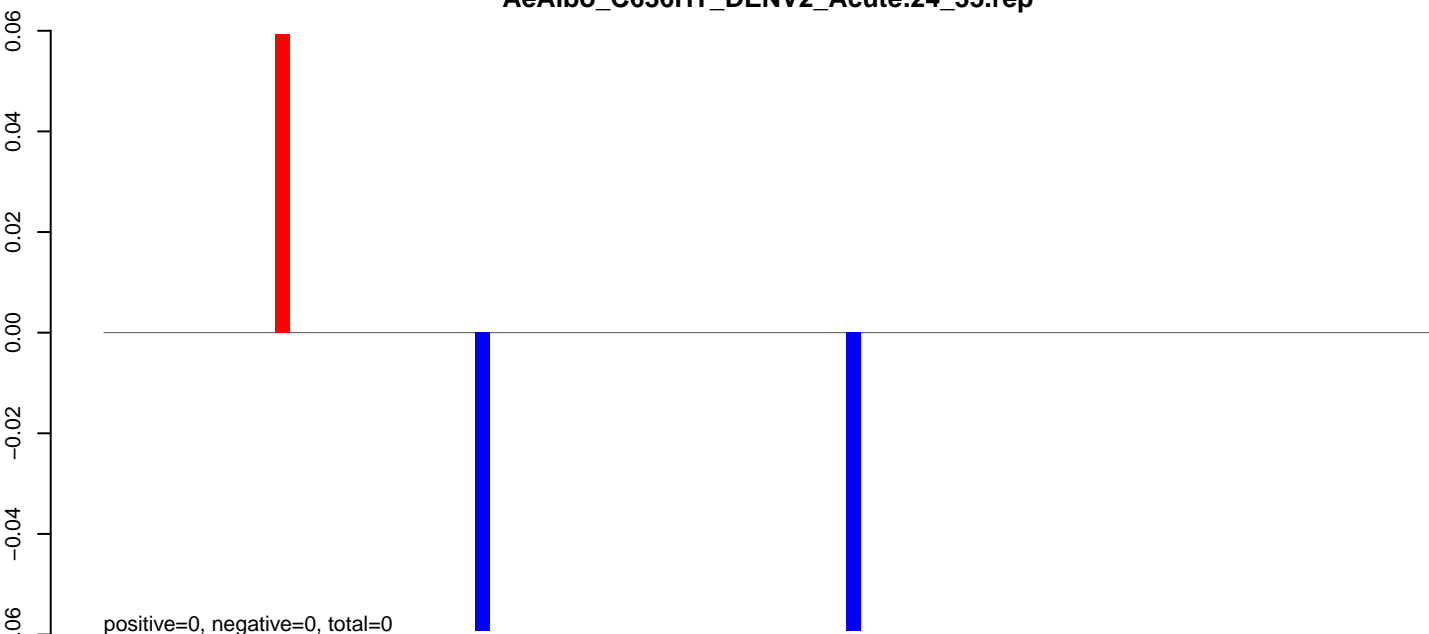
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



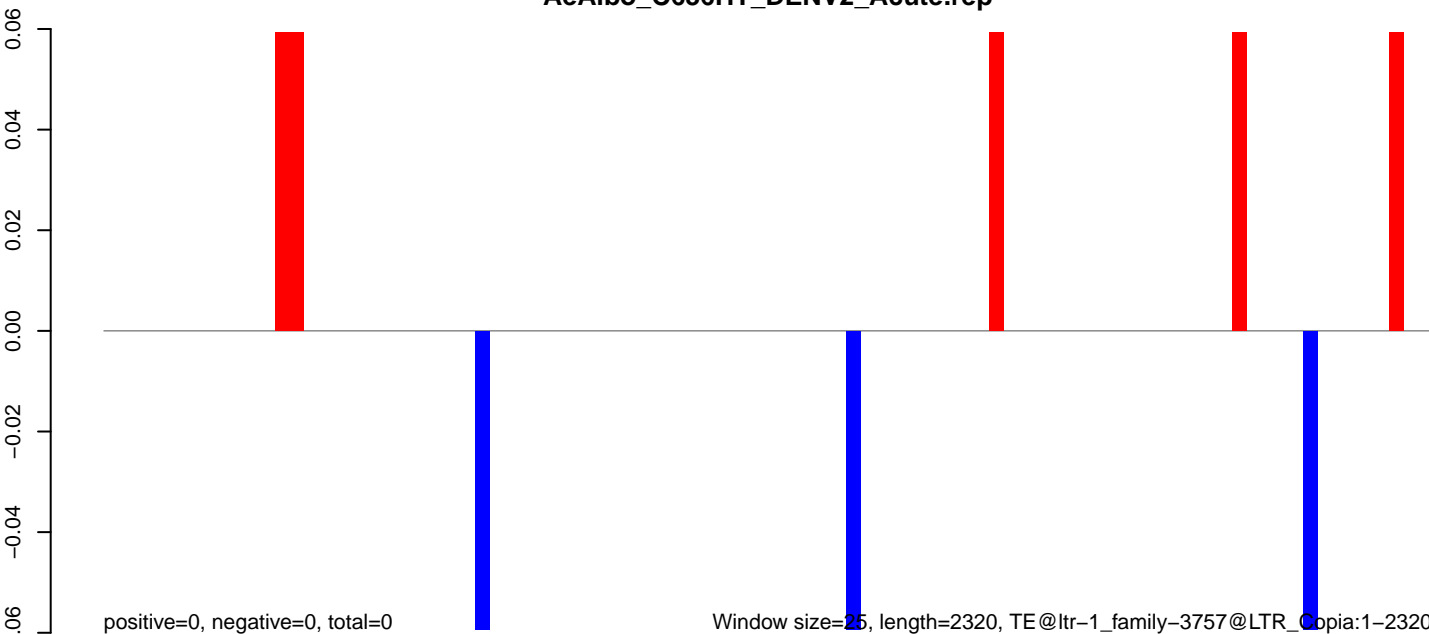
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



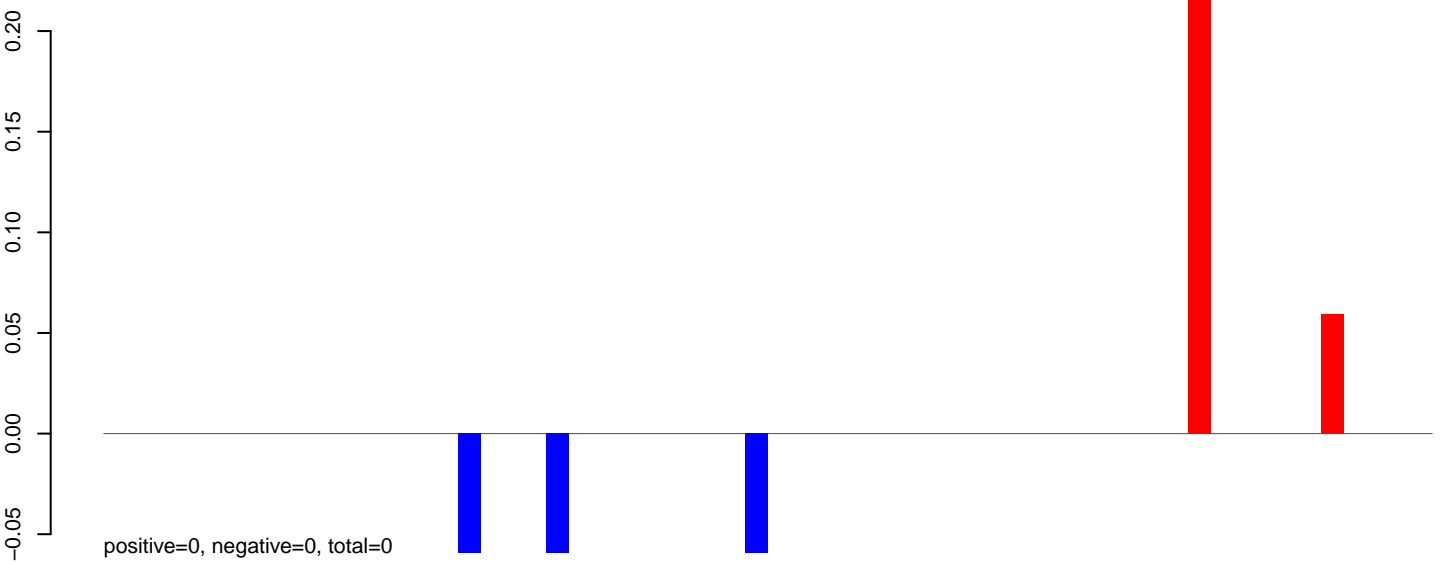
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



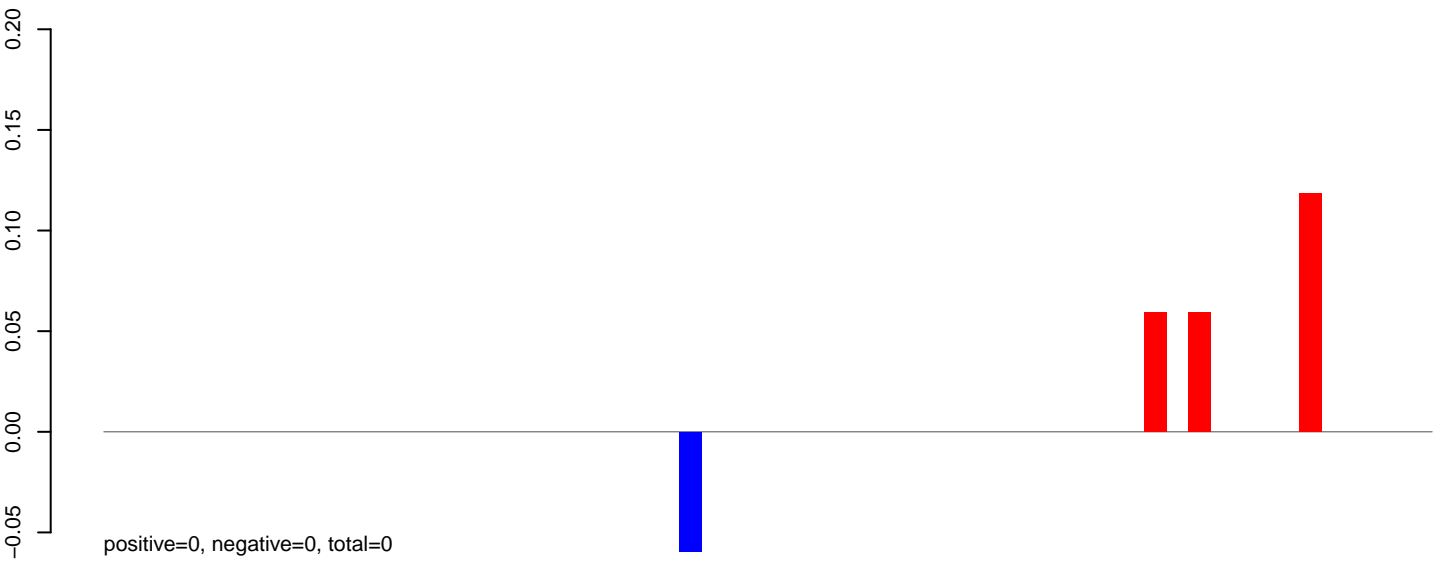
Window size=25, length=2320, TE@ltr-1\_family-3757@LTR\_Copia:1-2320

0 500 1000 1500 2000

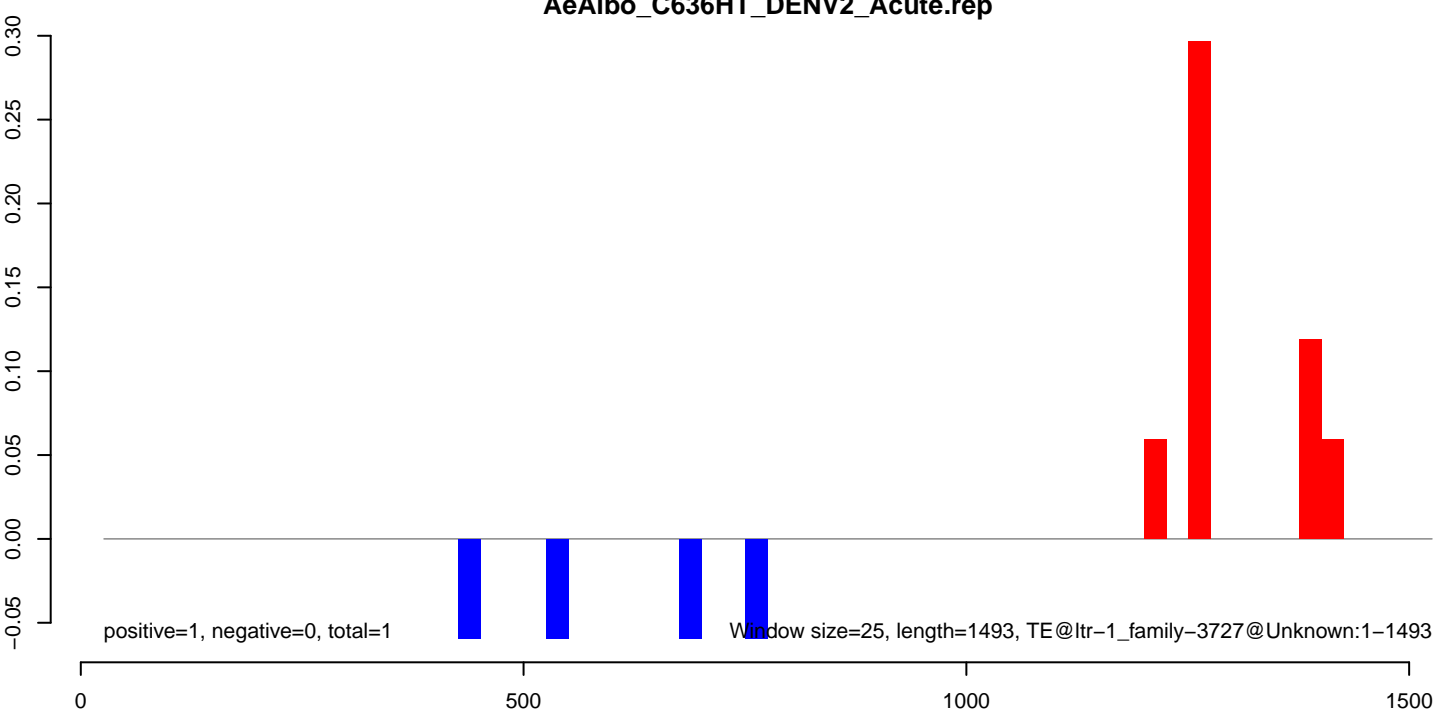
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



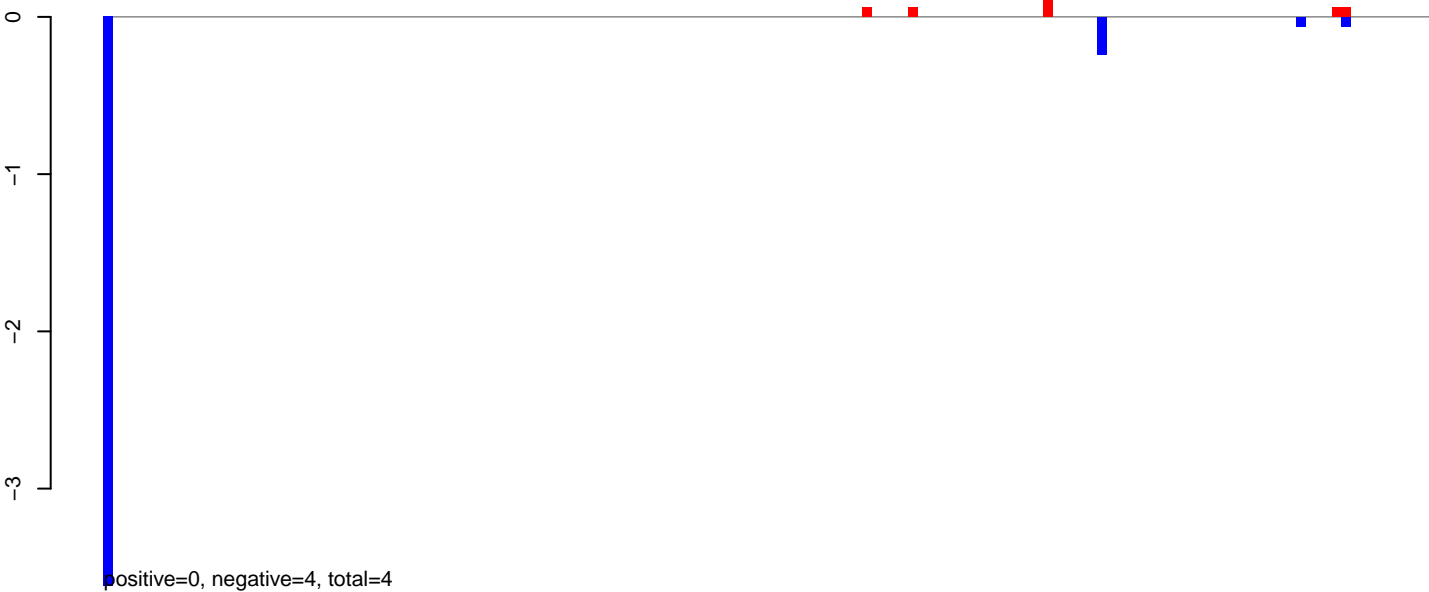
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



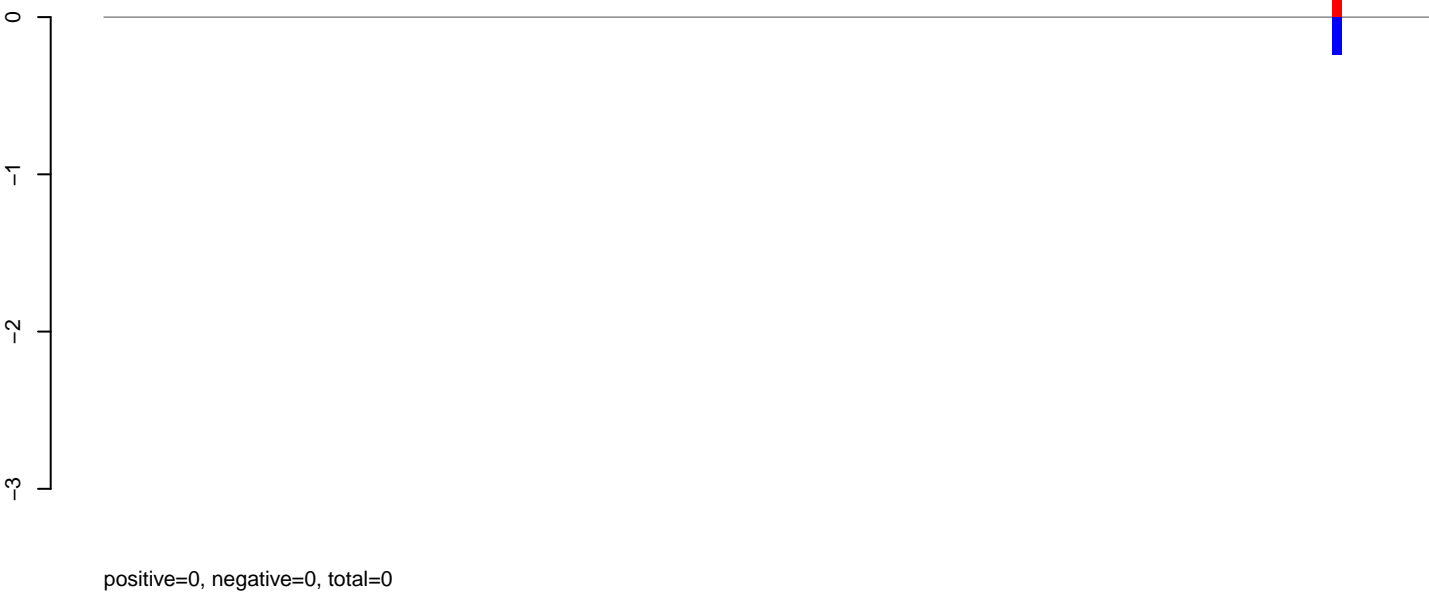
AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



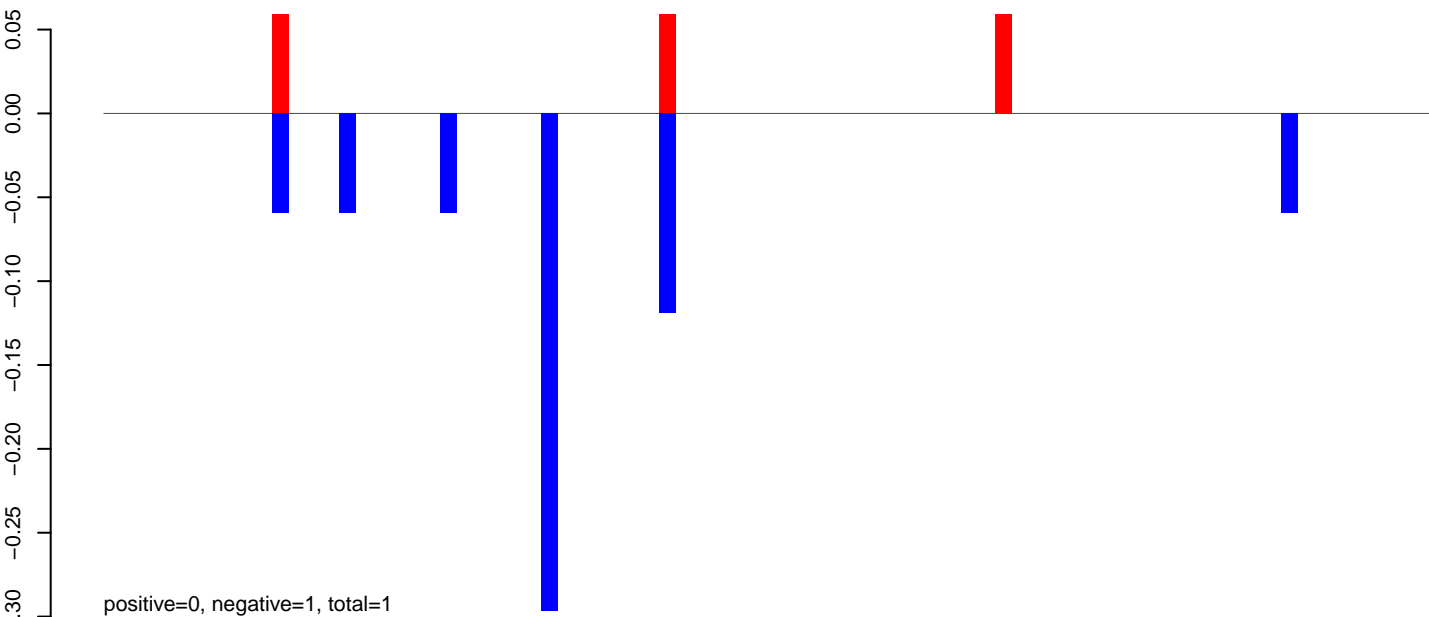
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



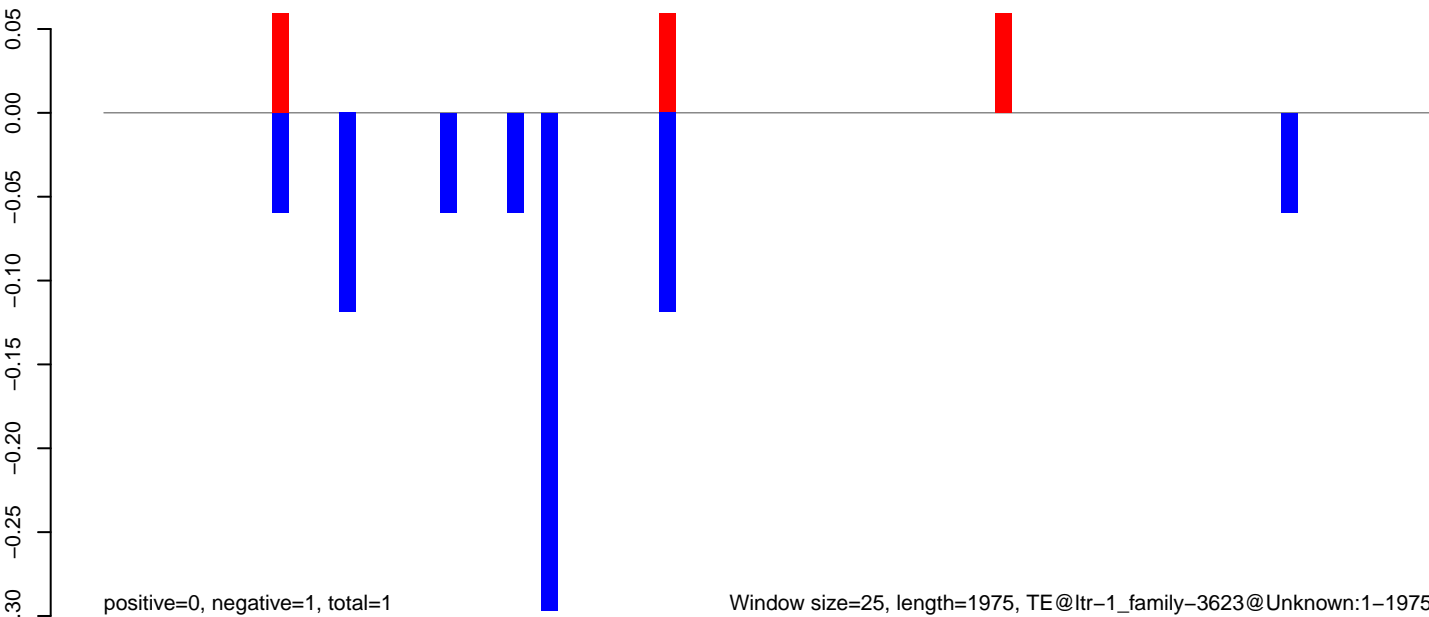
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

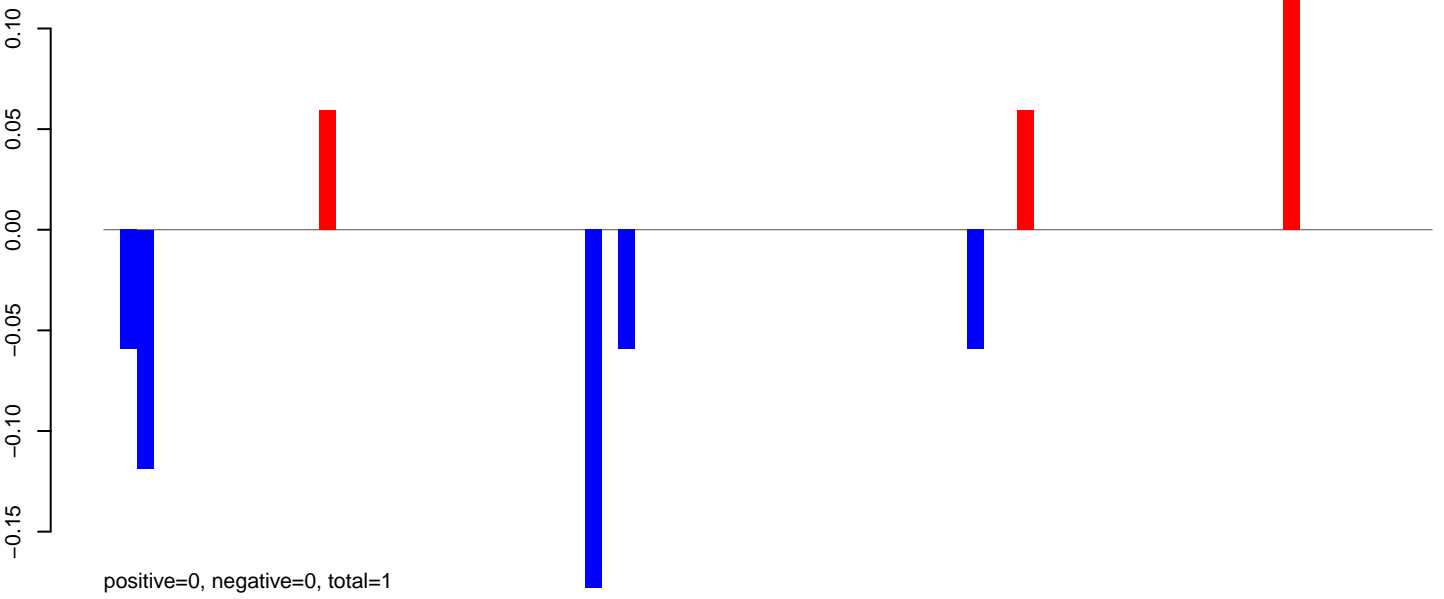


AeAlbo\_C636HT\_DENV2\_Acute.rep

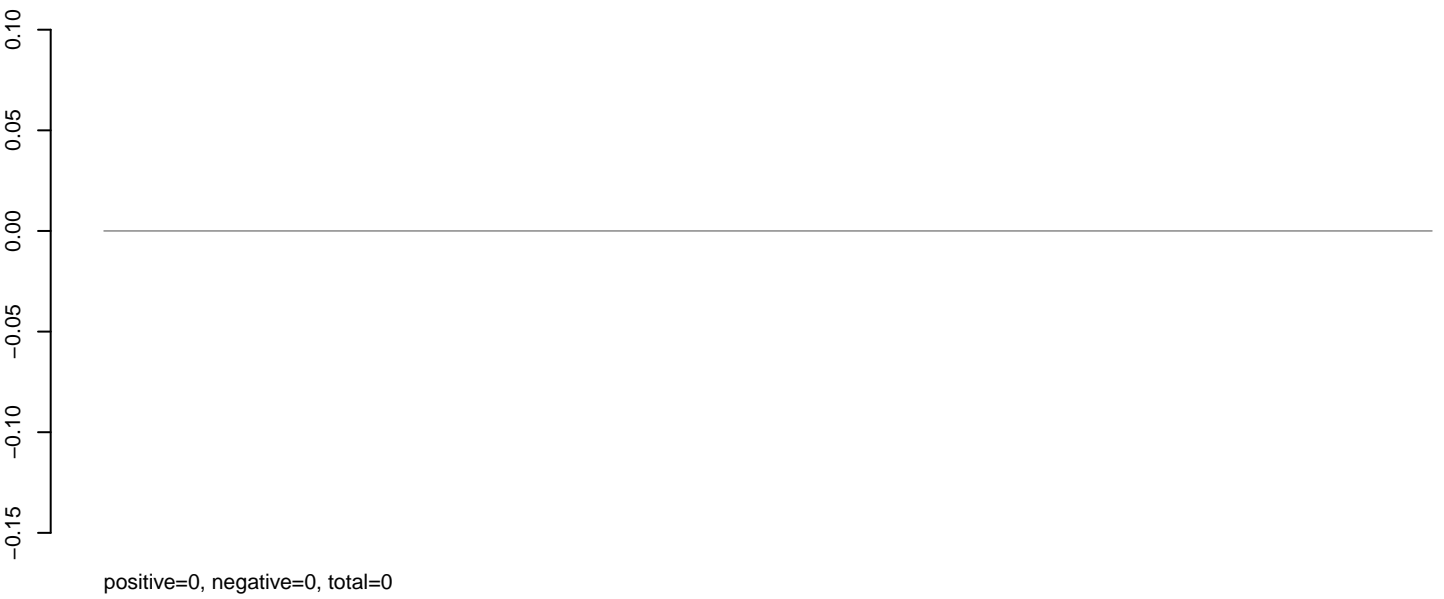


Window size=25, length=1975, TE@ltr-1\_family-3623@Unknown:1-1975

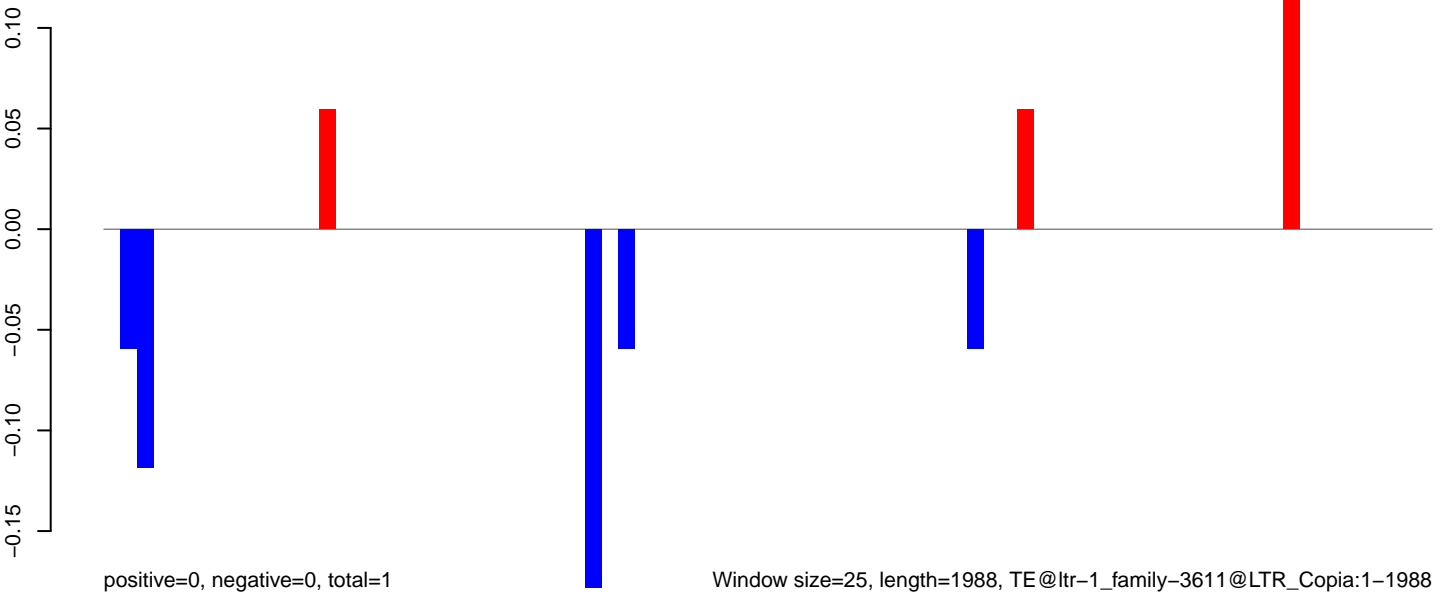
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

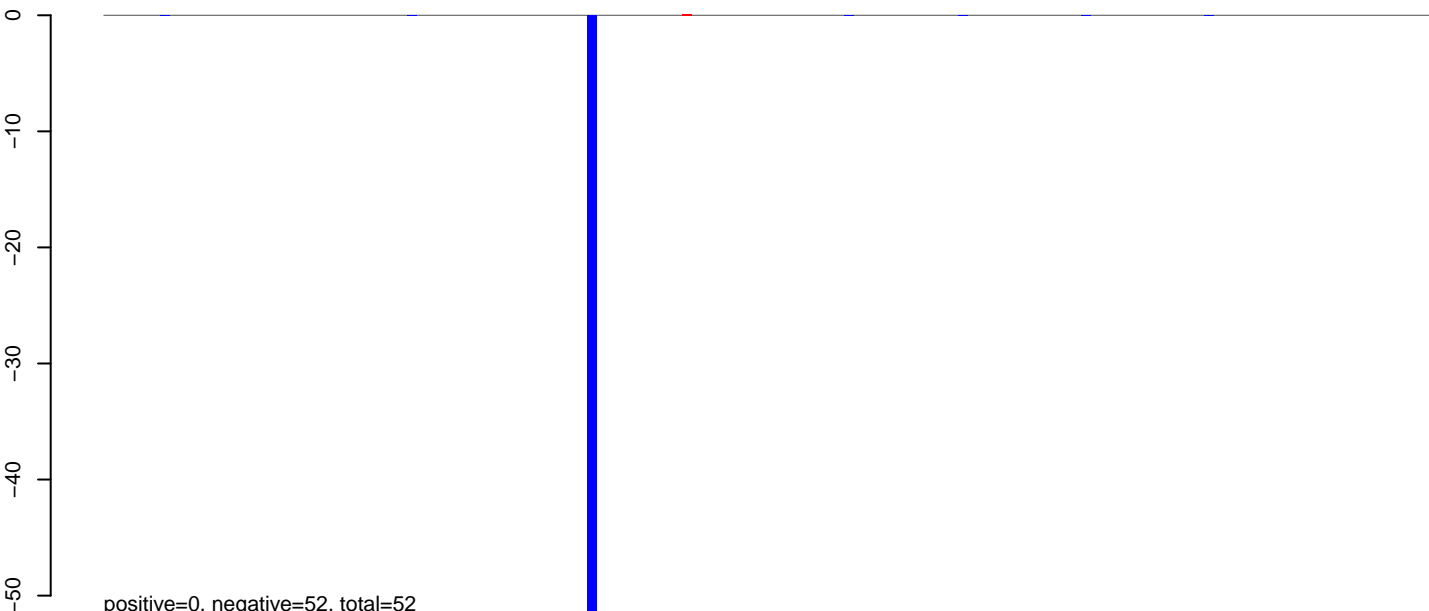


AeAlbo\_C636HT\_DENV2\_Acute.rep





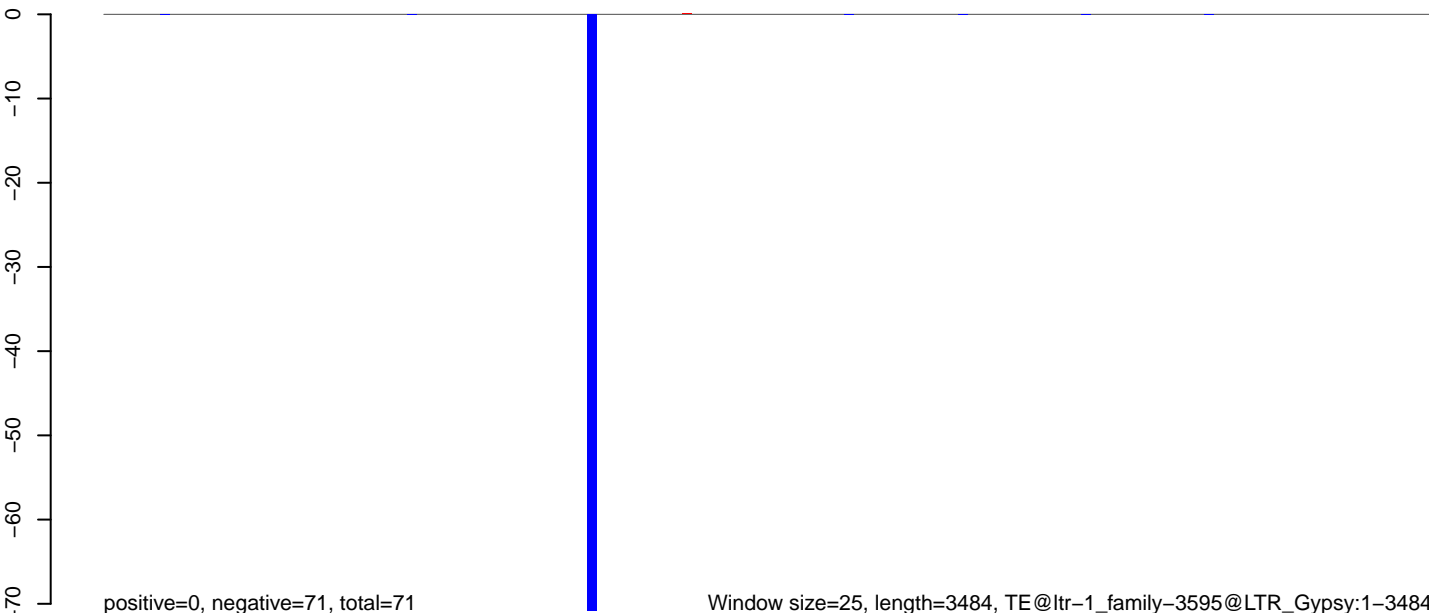
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



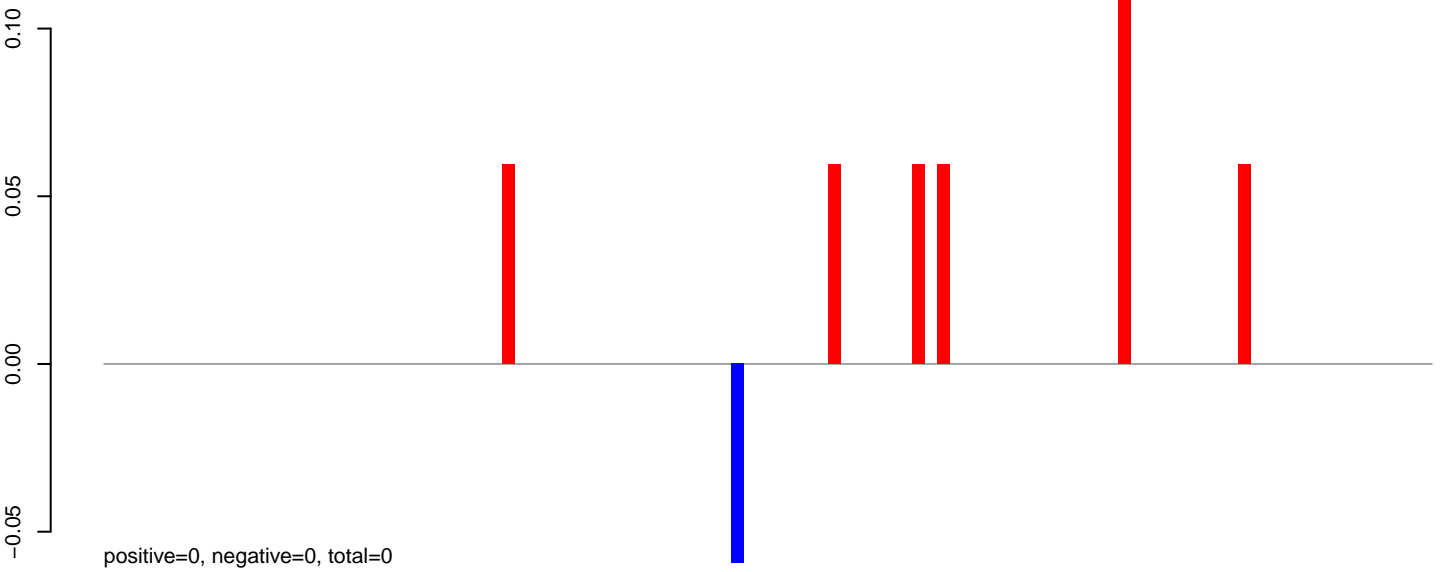
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



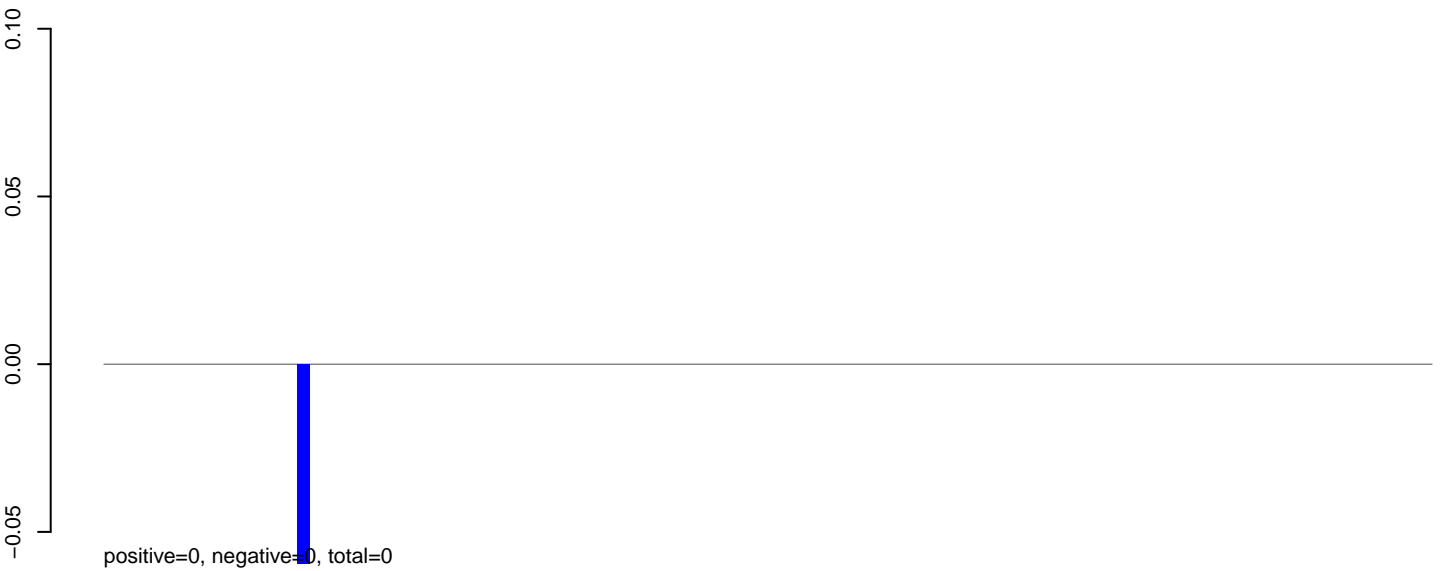
Window size=25, length=3484, TE@ltr-1\_family-3595@LTR\_Gypsy:1-3484

0 500 1000 1500 2000 2500 3000 3500

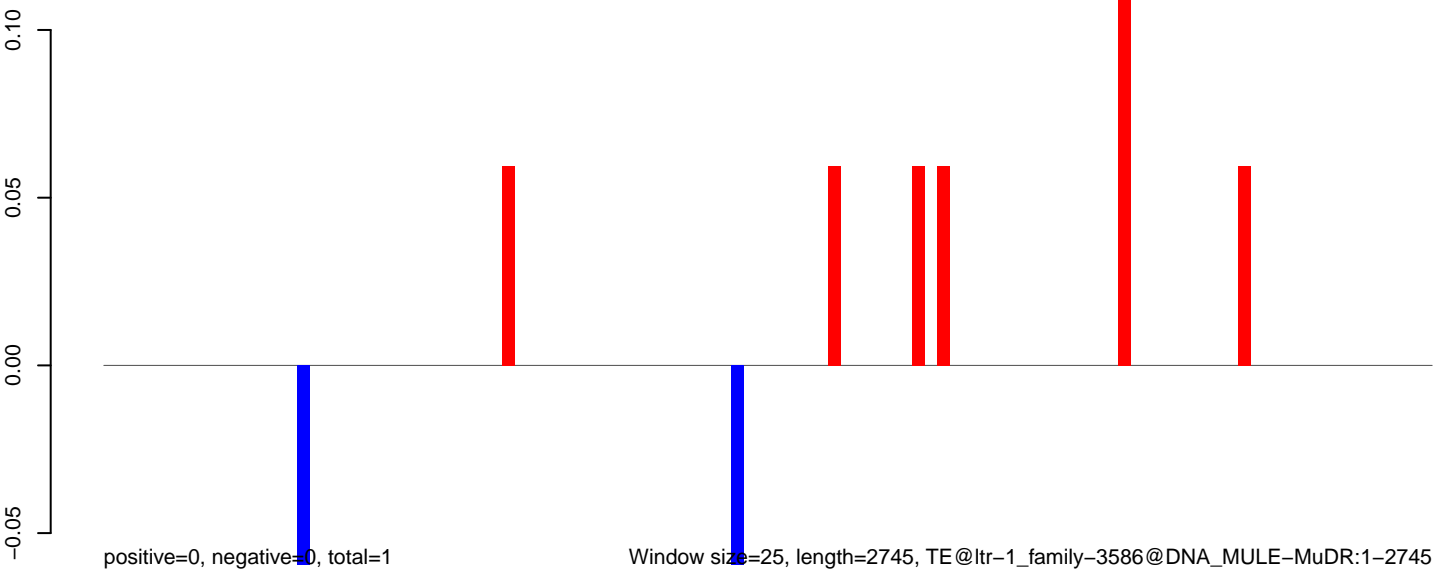
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



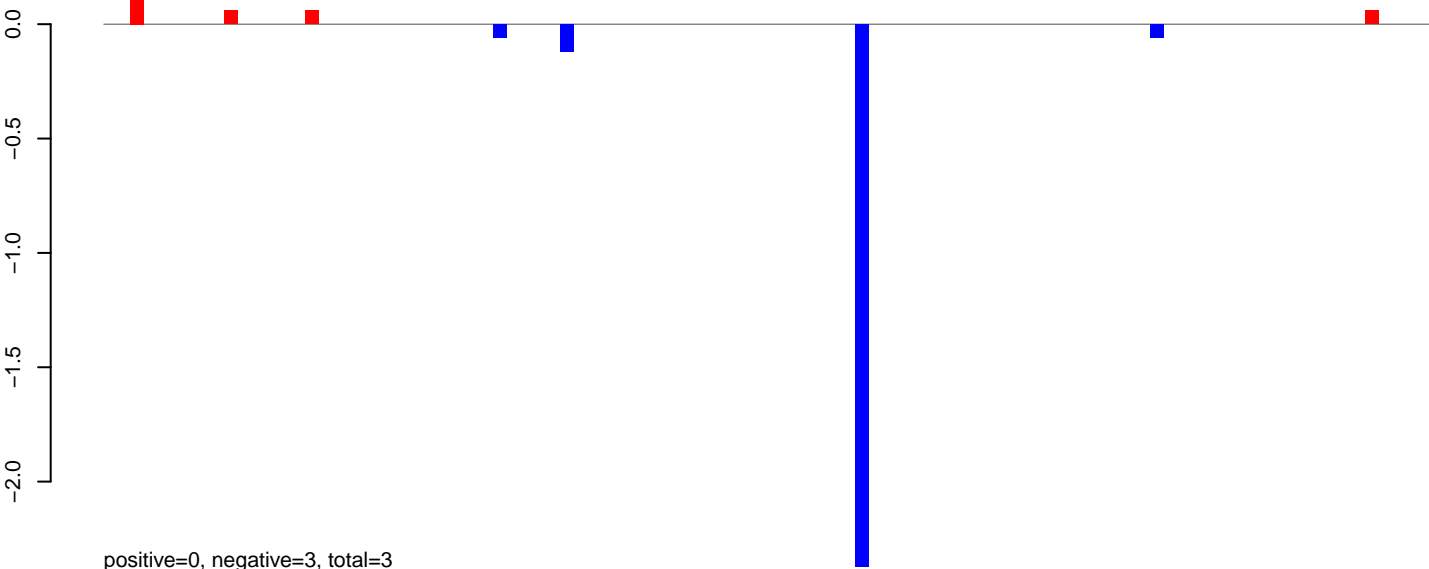
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



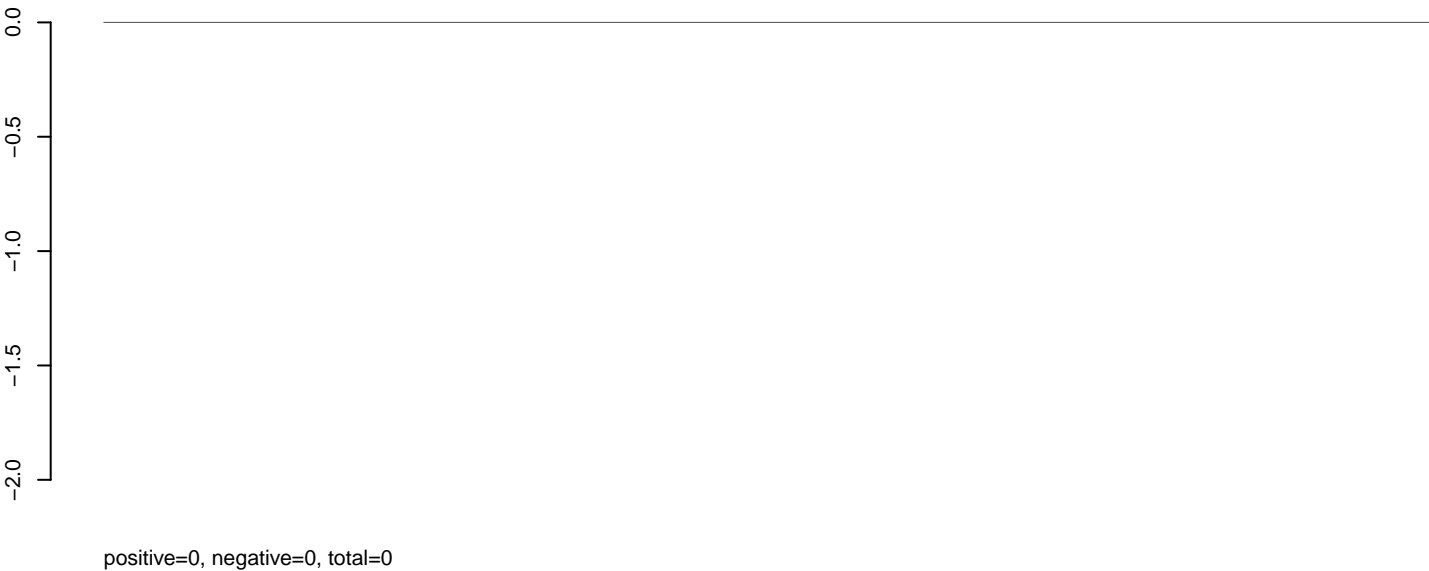
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



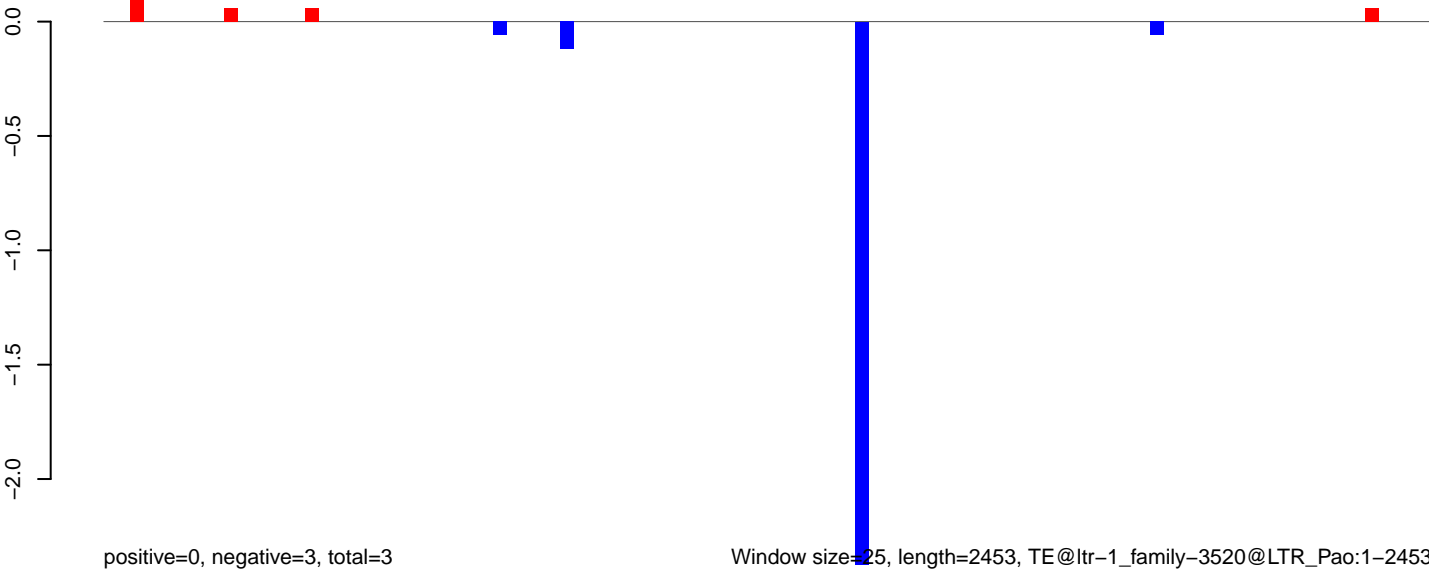
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



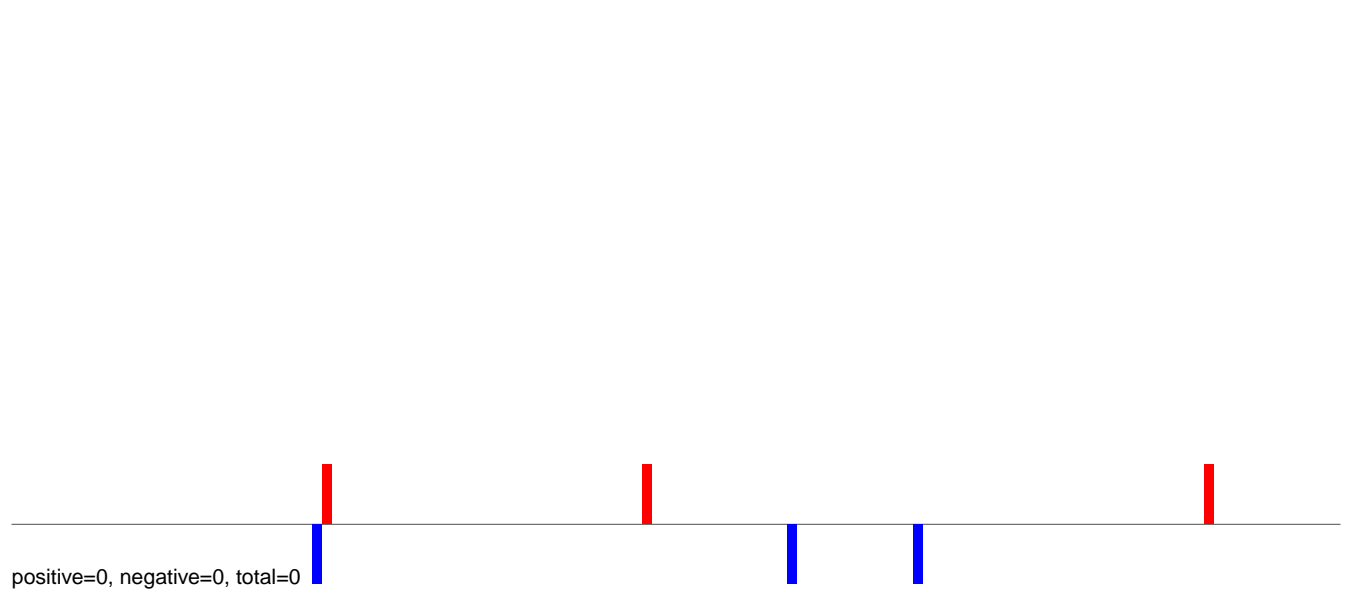
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



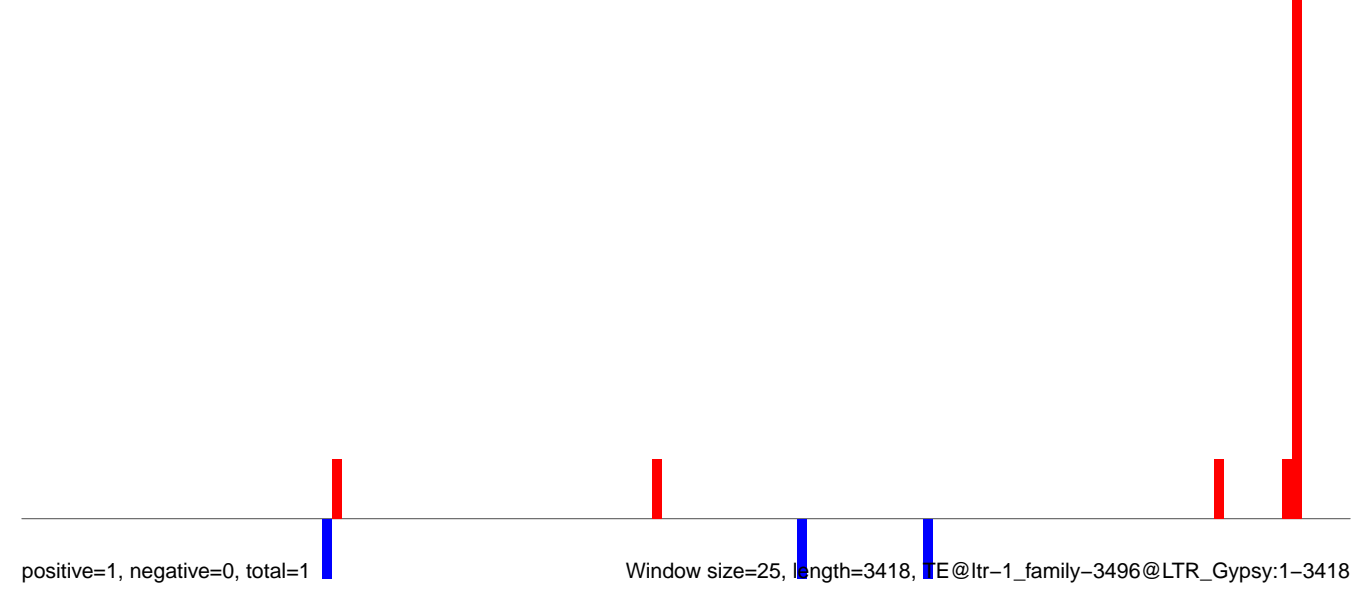
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

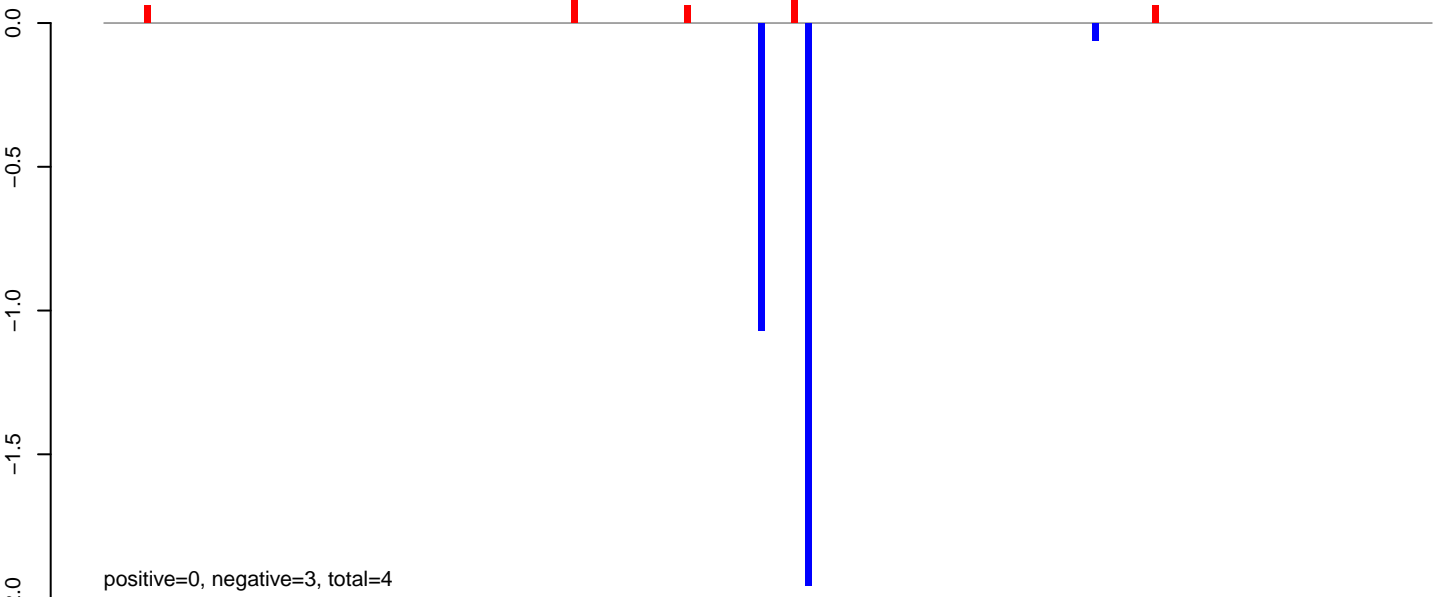


AeAlbo\_C636HT\_DENV2\_Acute.rep

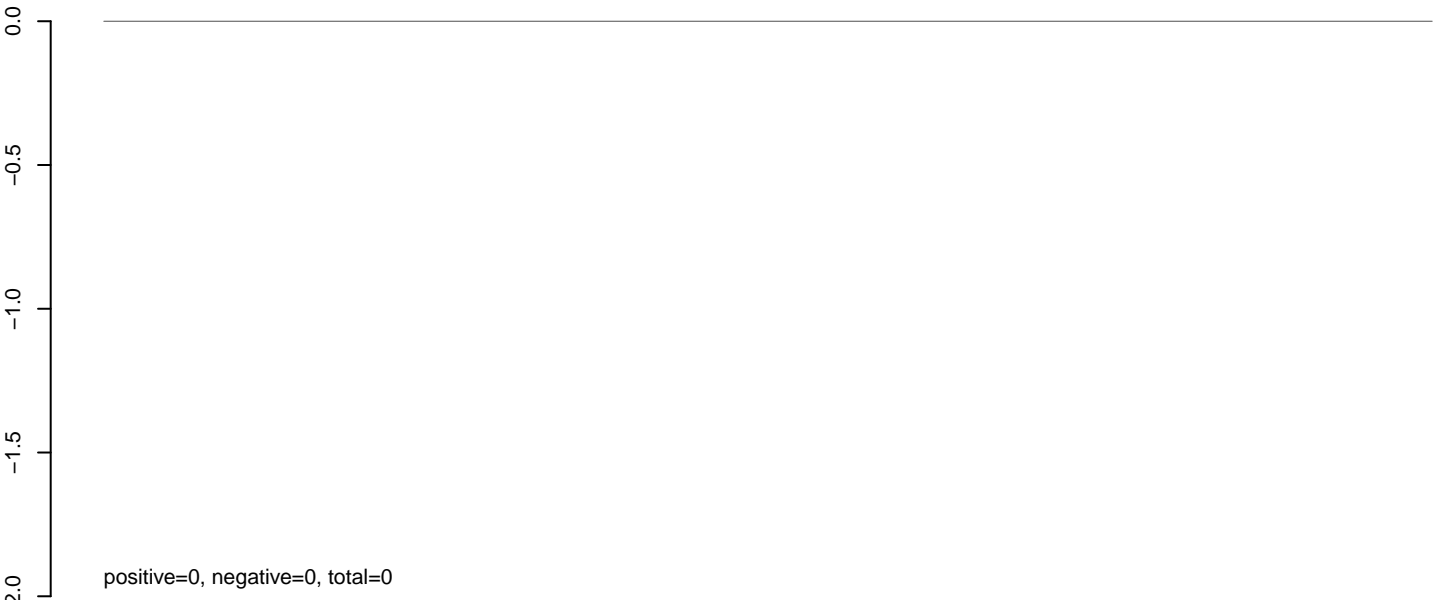


0 500 1000 1500 2000 2500 3000 3500

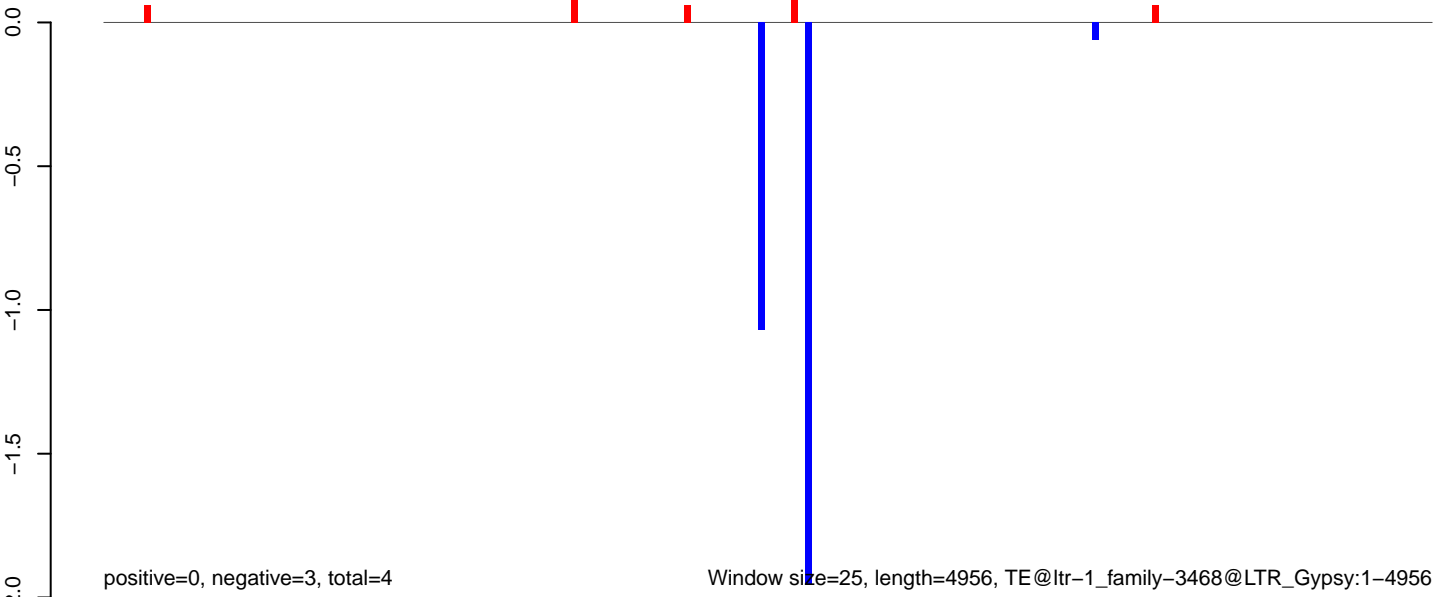
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

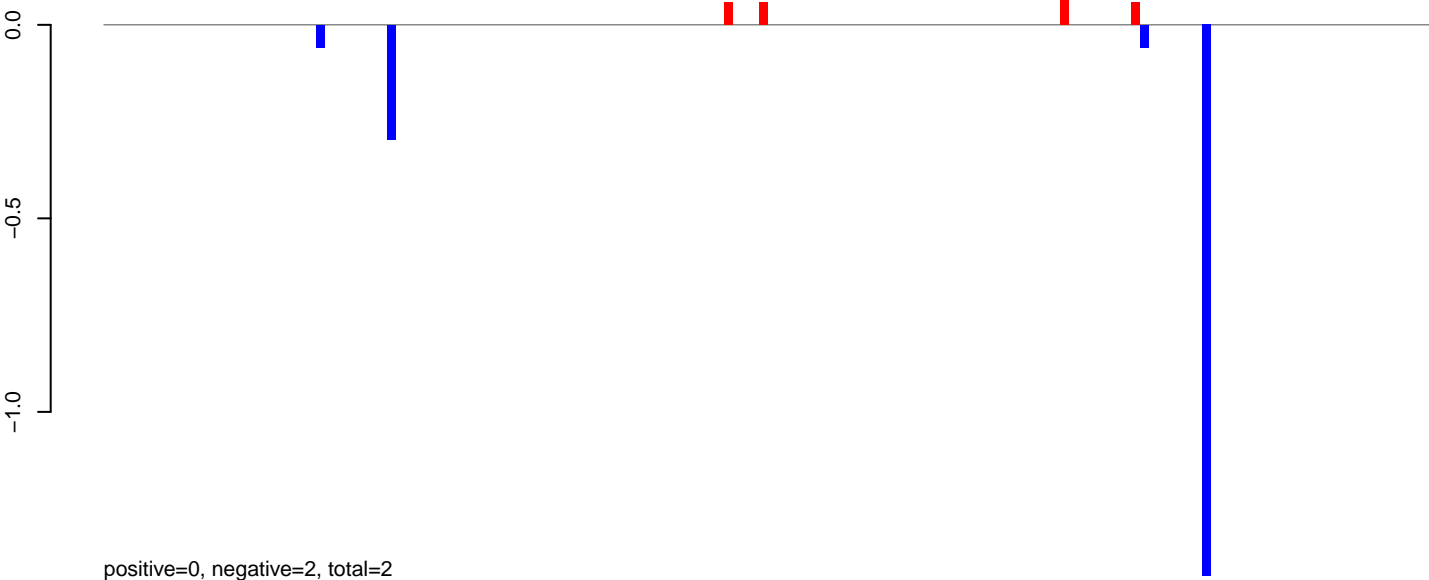


AeAlbo\_C636HT\_DENV2\_Acute.rep

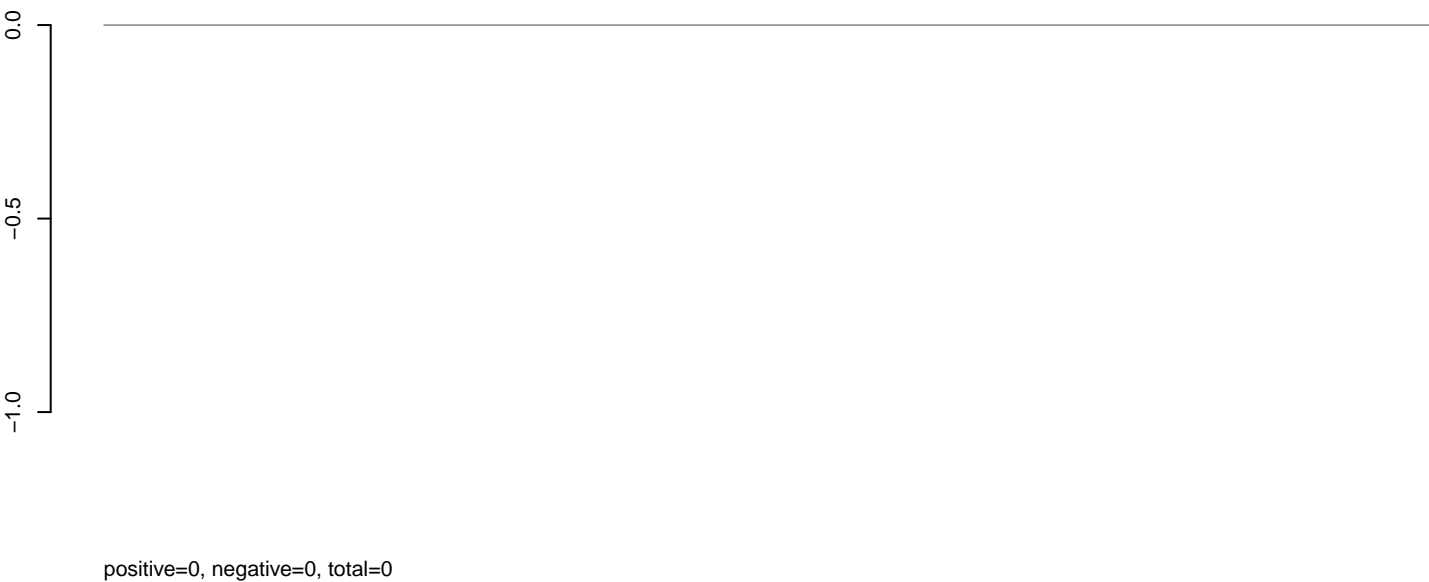


Window size=25, length=4956, TE@ltr-1\_family-3468@LTR\_Gypsy:1-4956

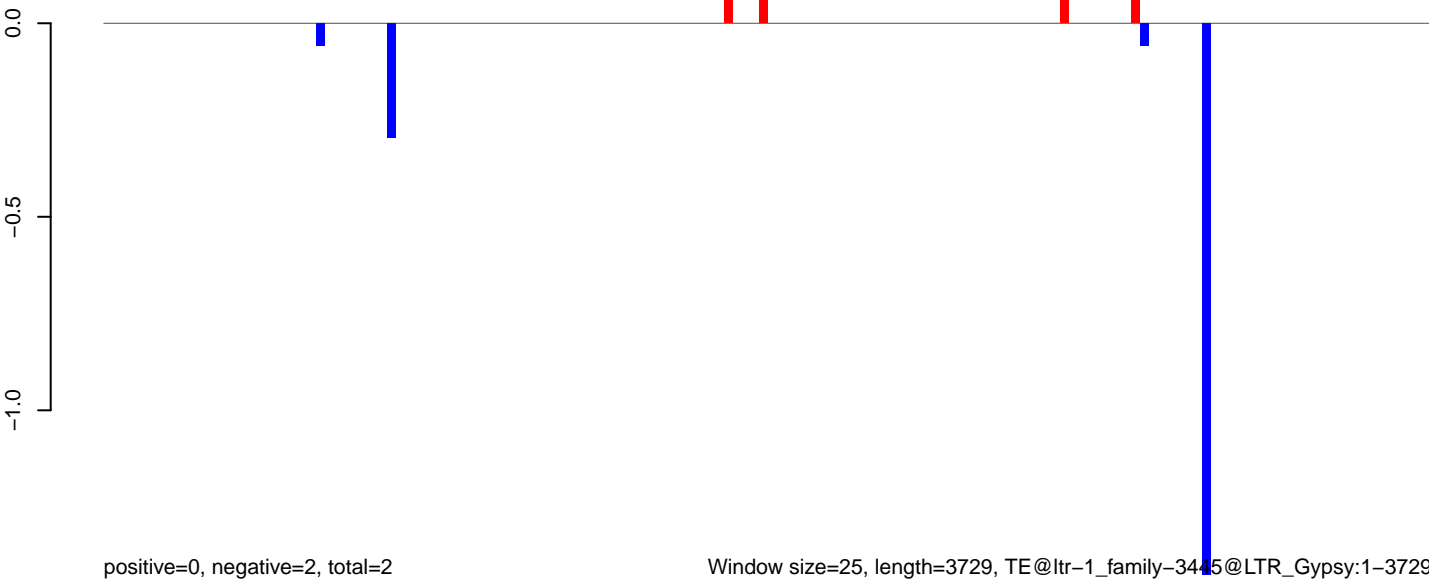
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



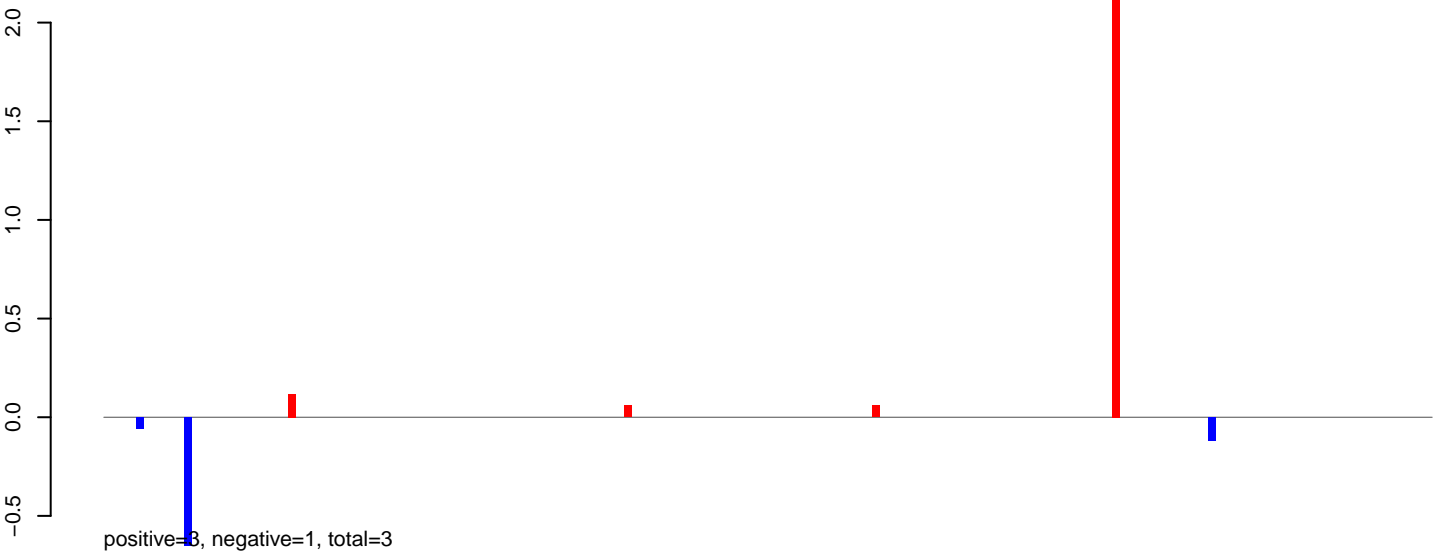
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



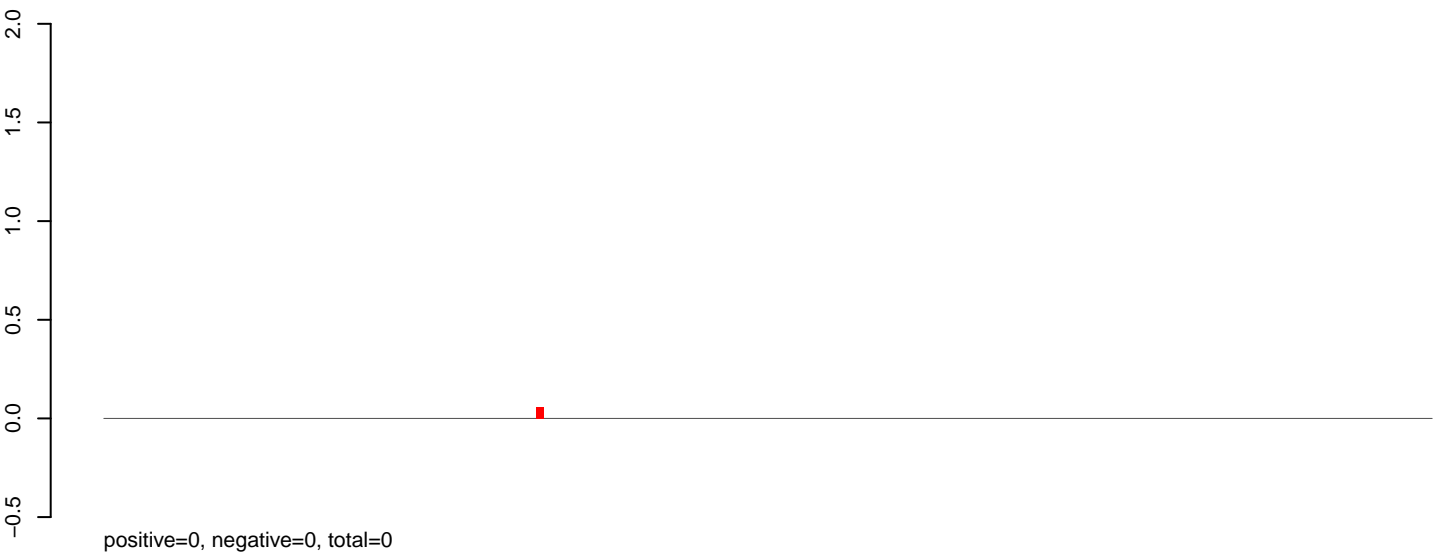
AeAlbo\_C636HT\_DENV2\_Acute.rep



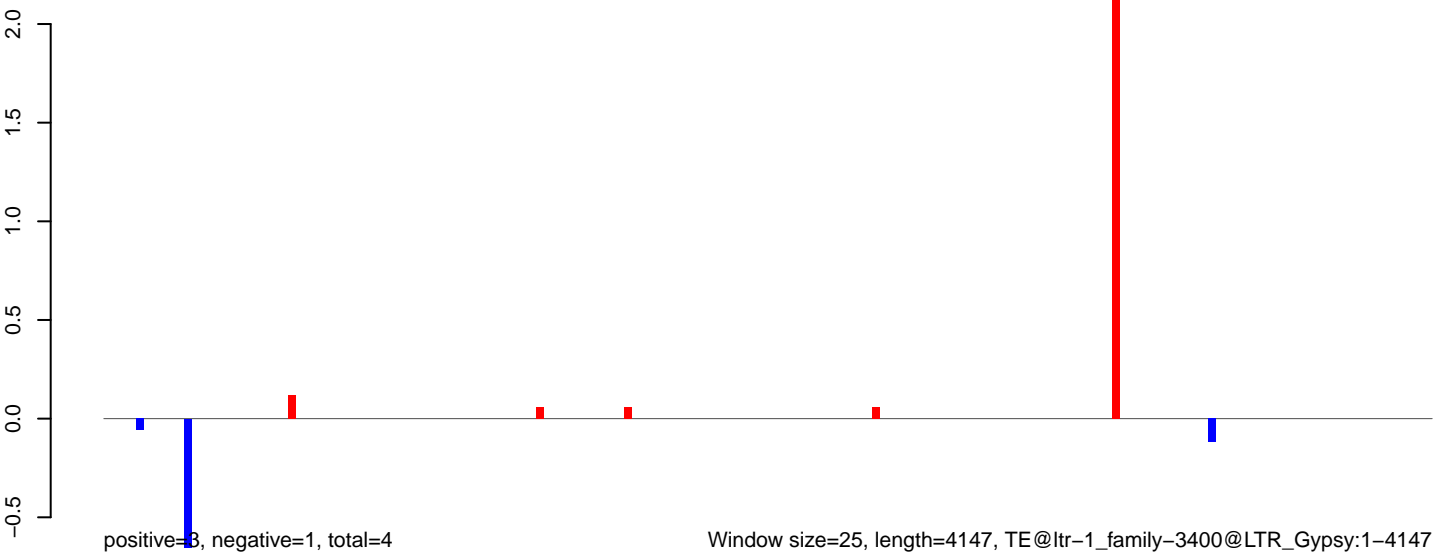
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



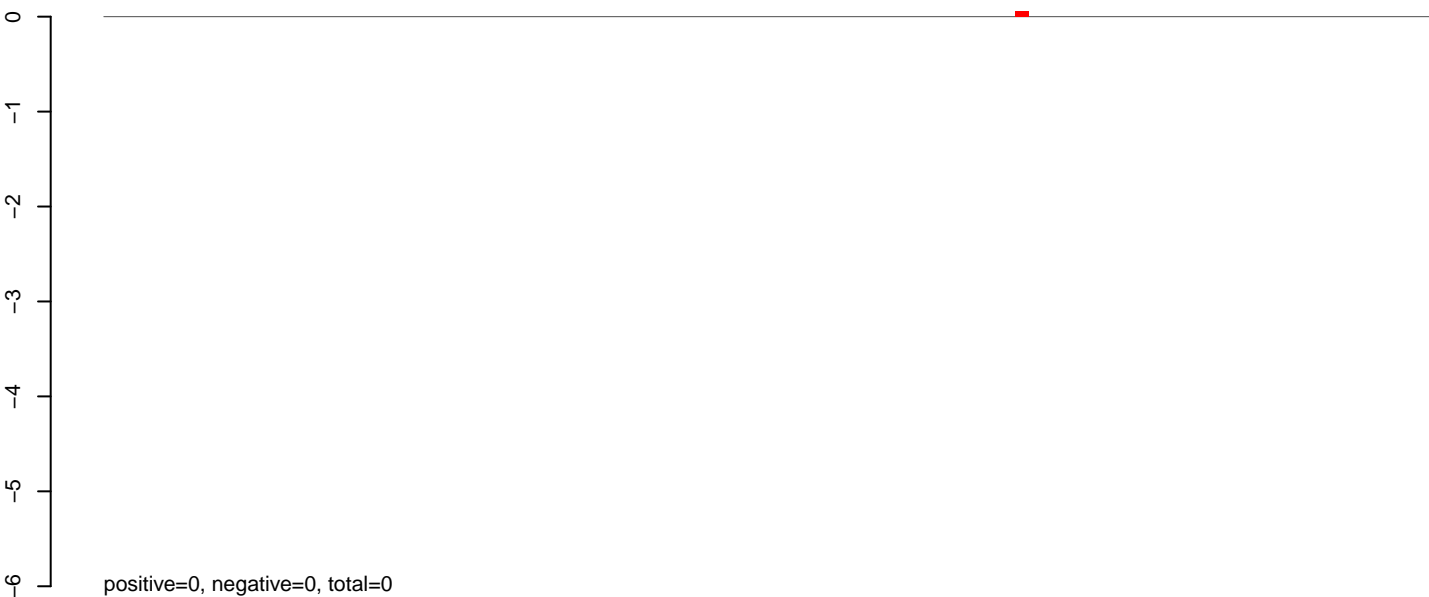
Window size=25, length=4147, TE@ltr-1\_family-3400@LTR\_Gypsy:1-4147

0 1000 2000 3000 4000

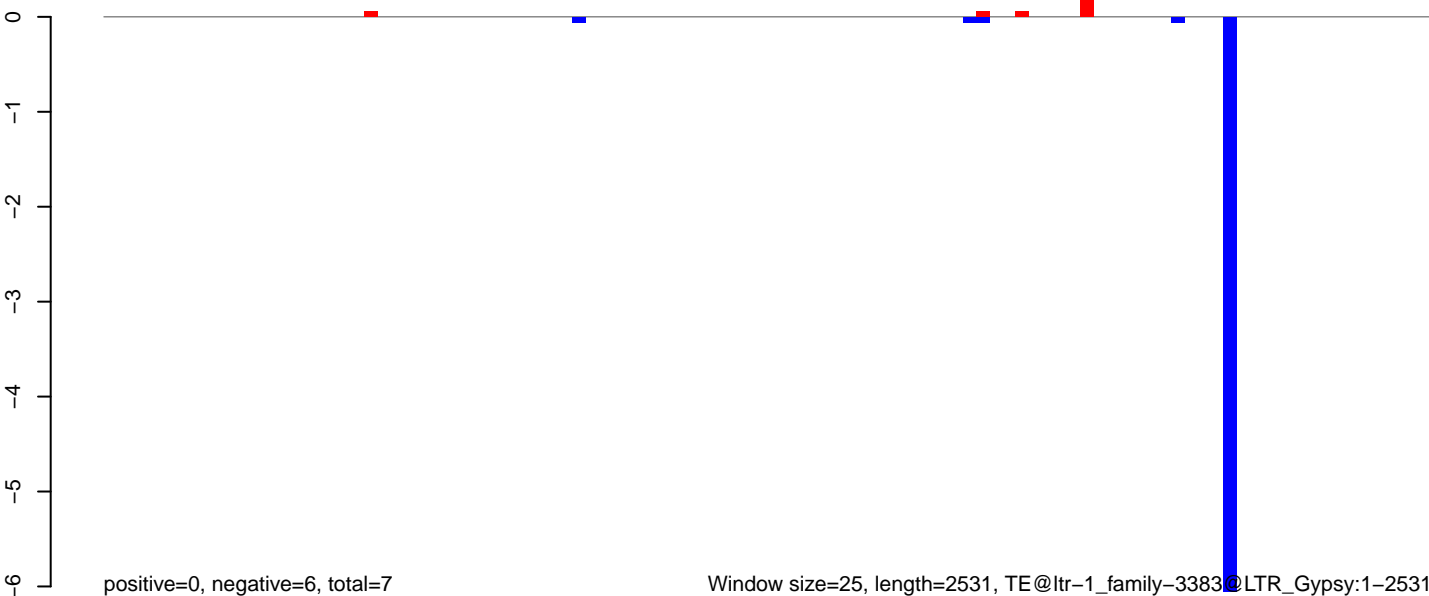
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

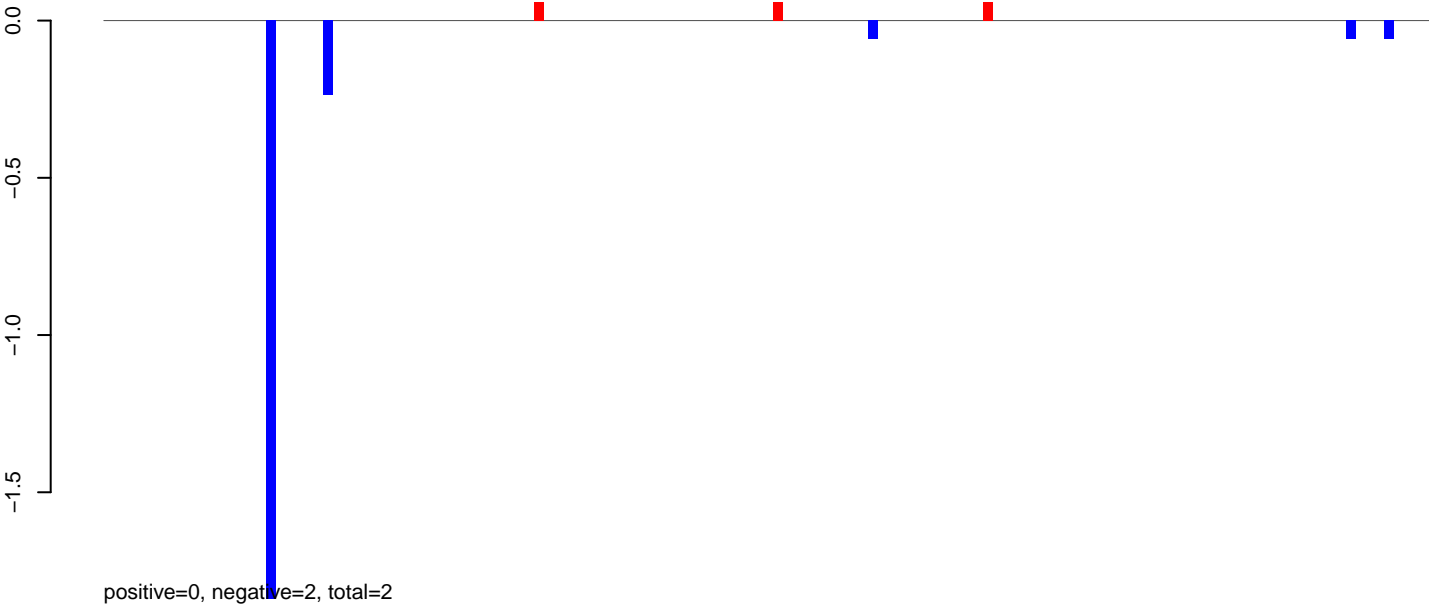


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

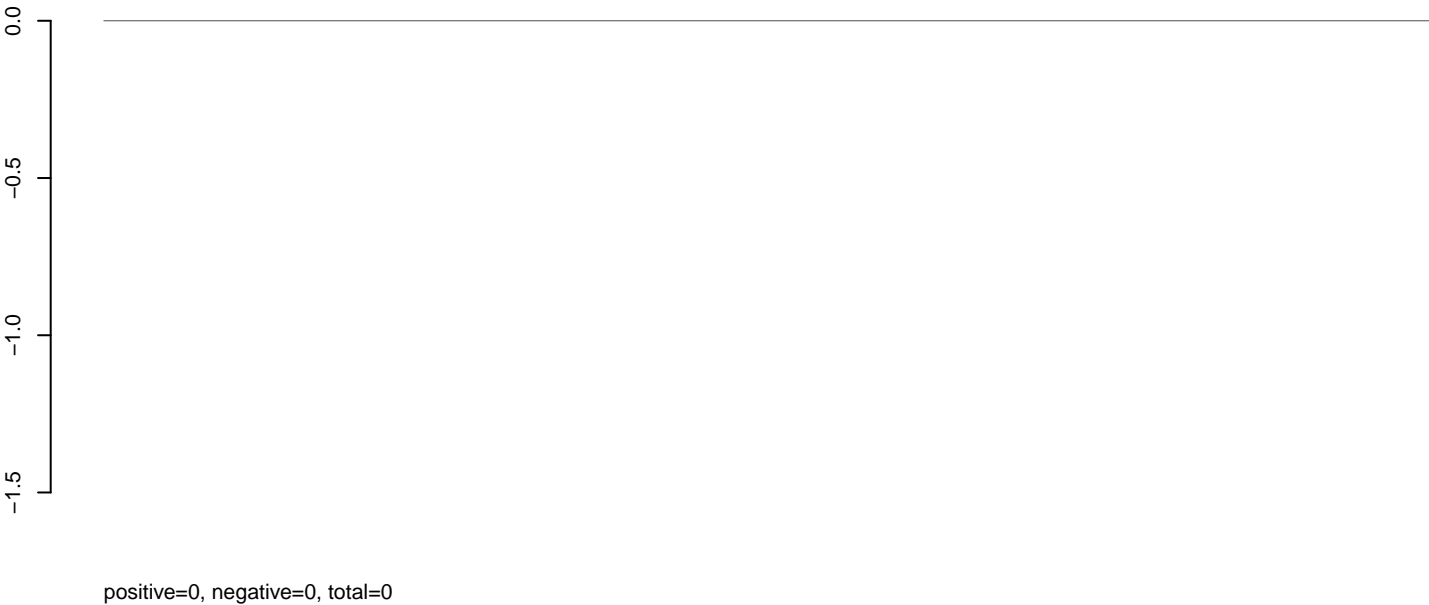




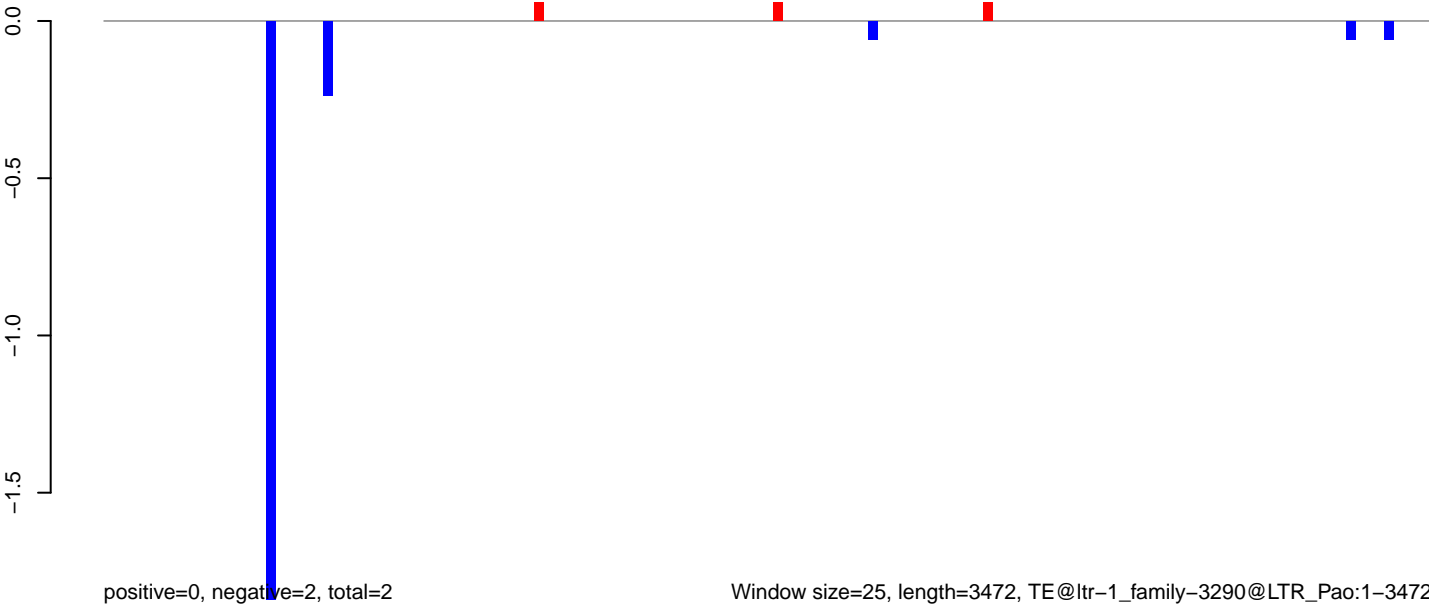
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



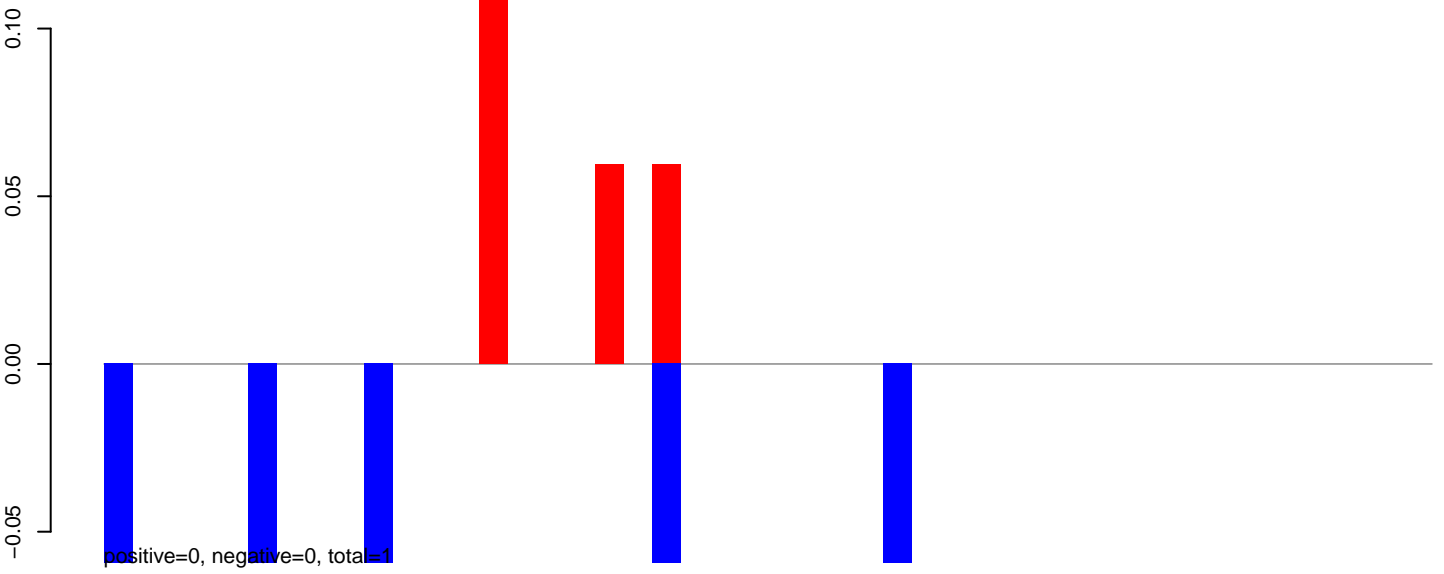
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



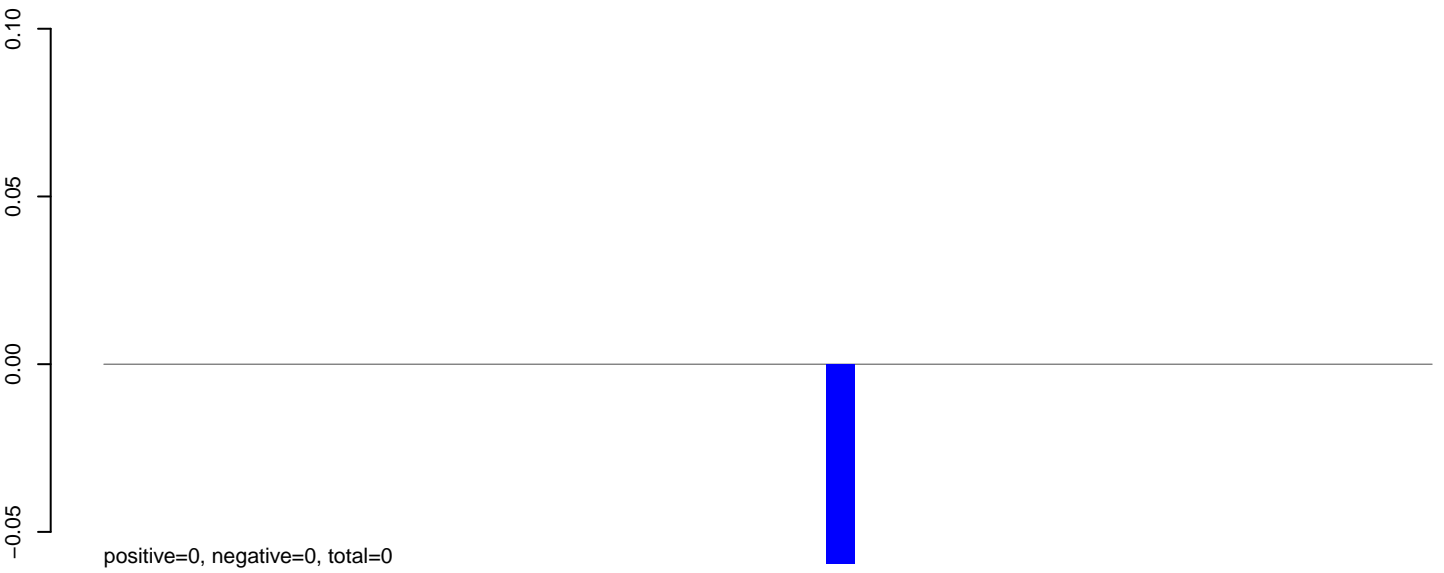
AeAlbo\_C636HT\_DENV2\_Acute.rep



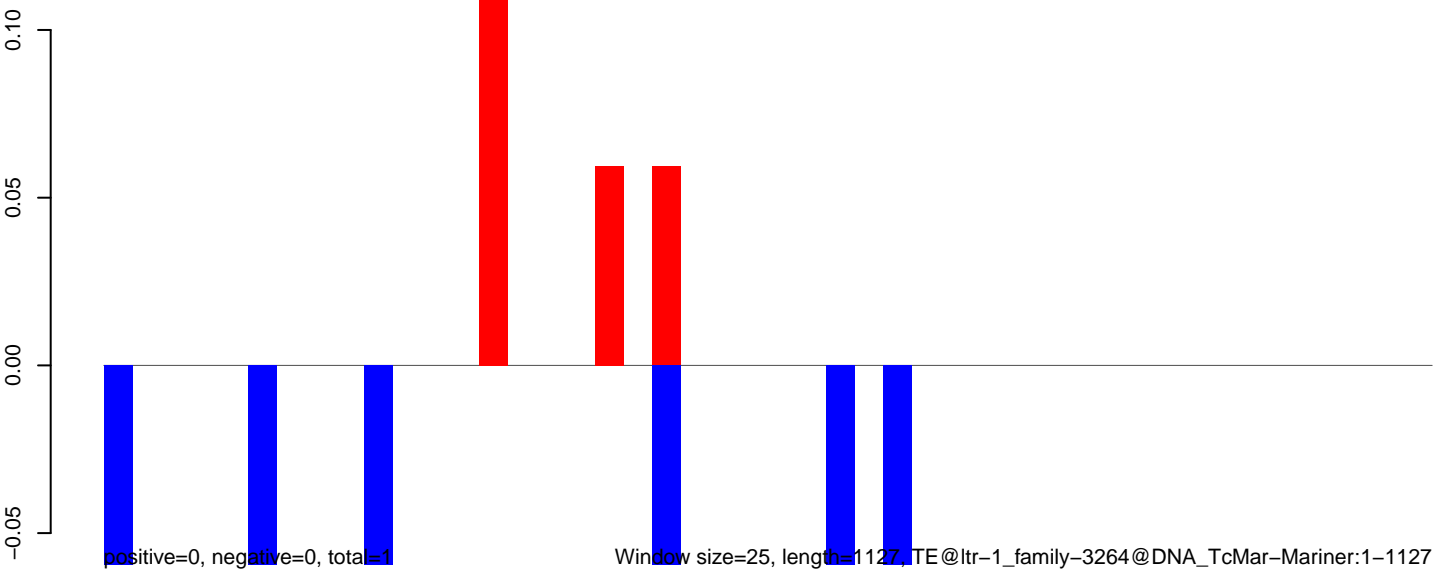
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



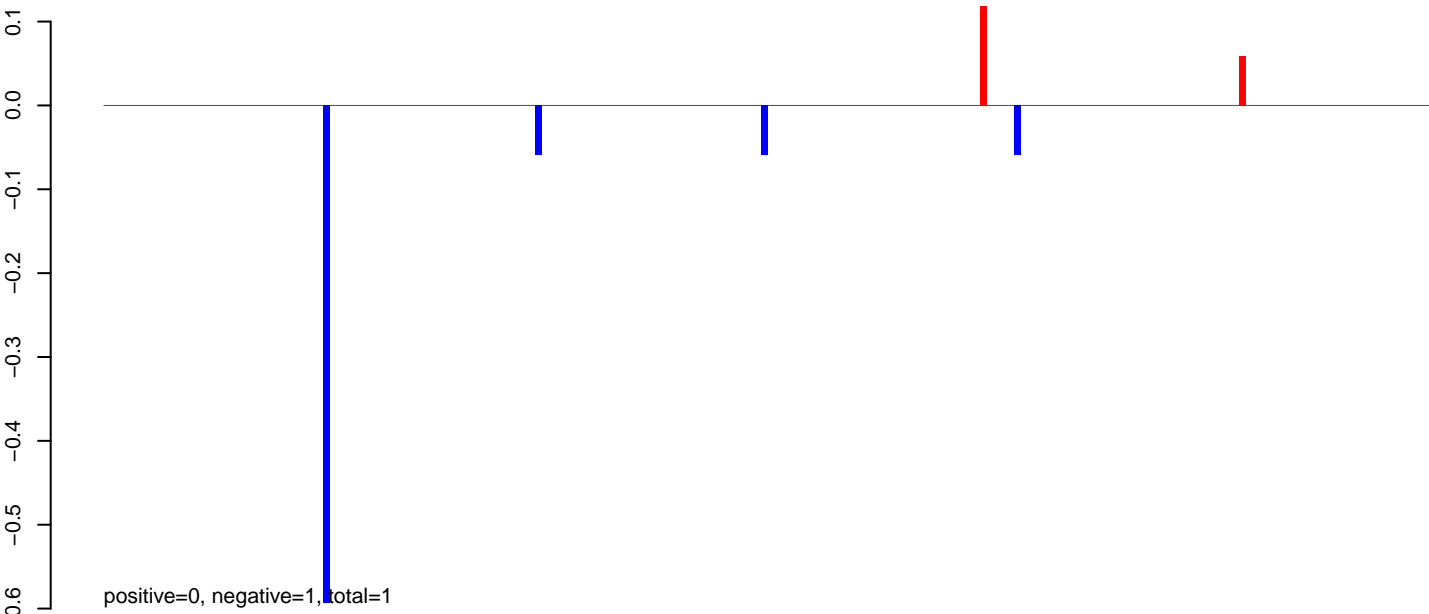
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



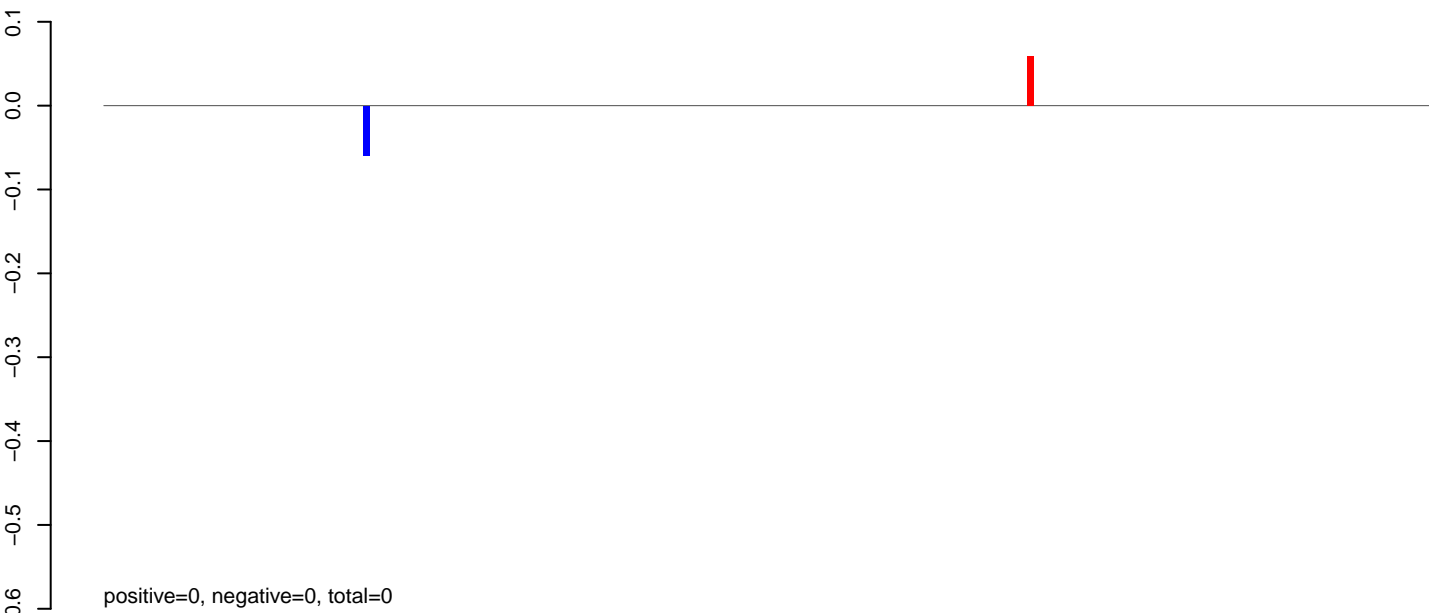
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



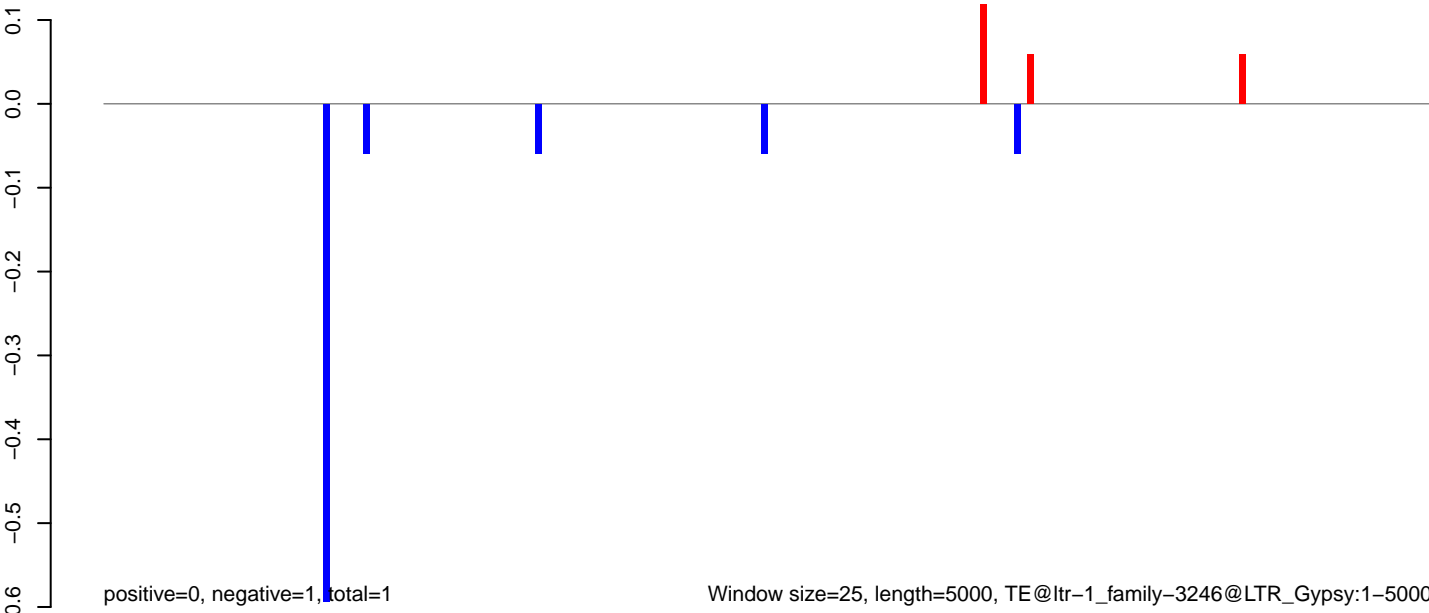
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

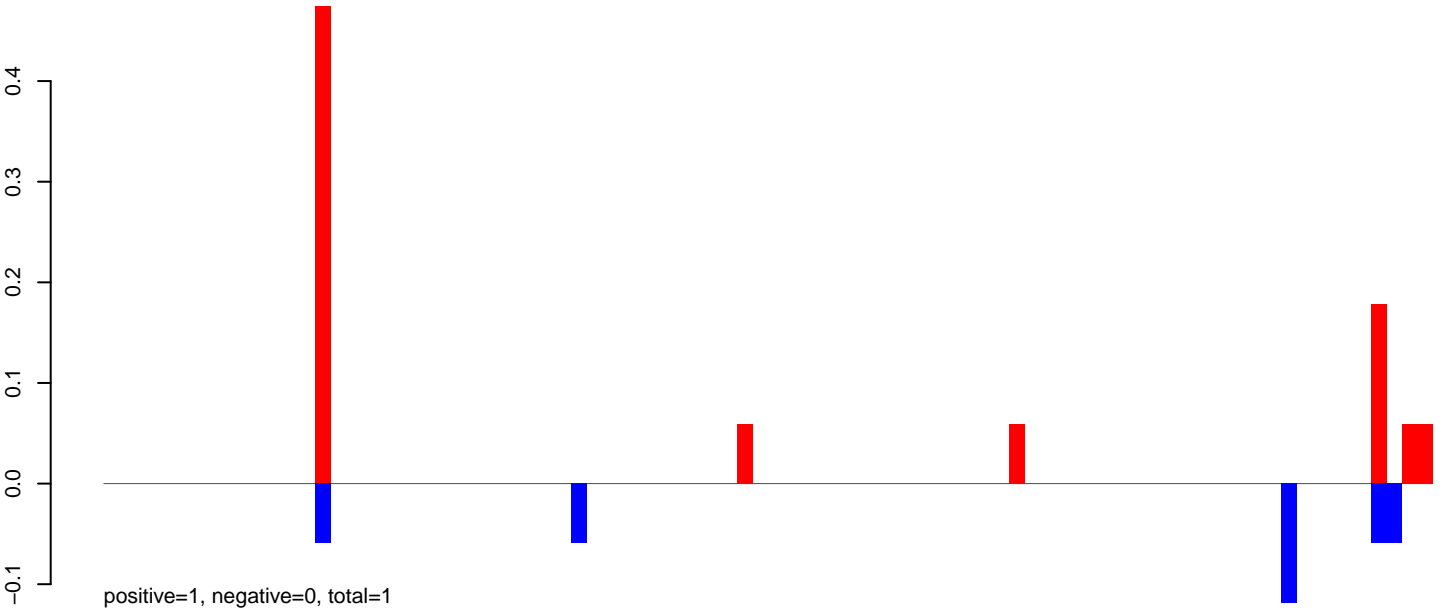


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

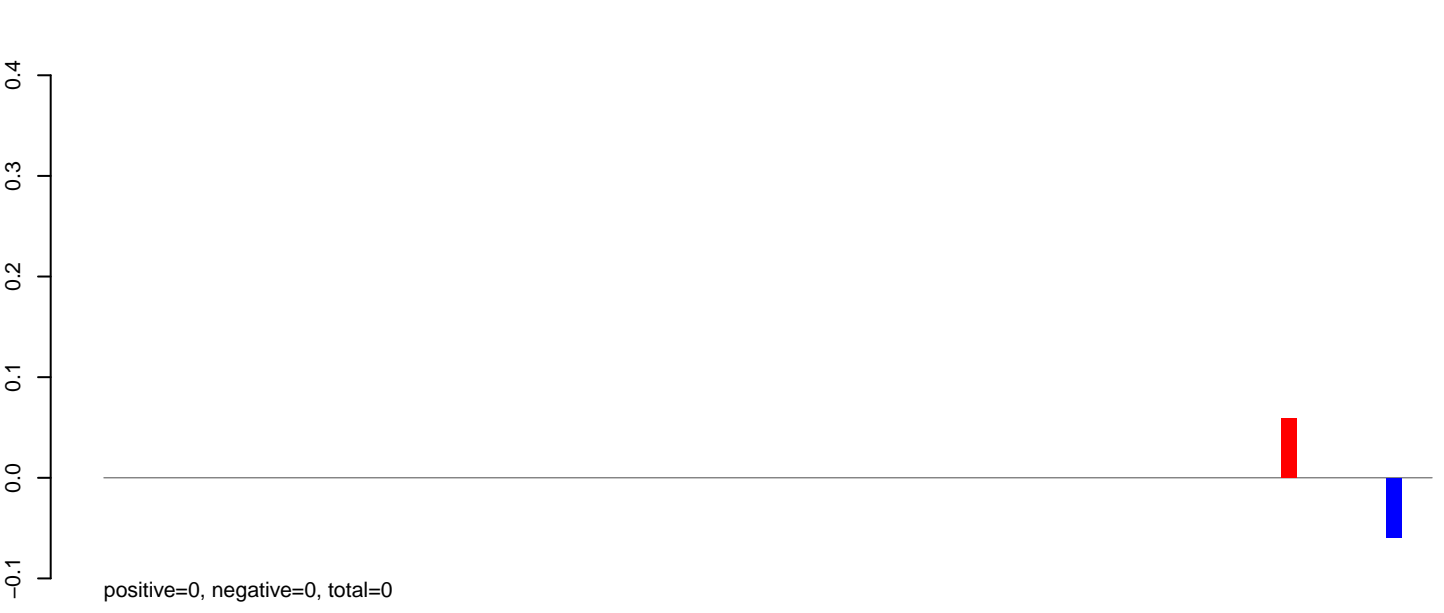


Window size=25, length=5000, TE@ltr-1\_family-3246@LTR\_Gypsy:1-5000

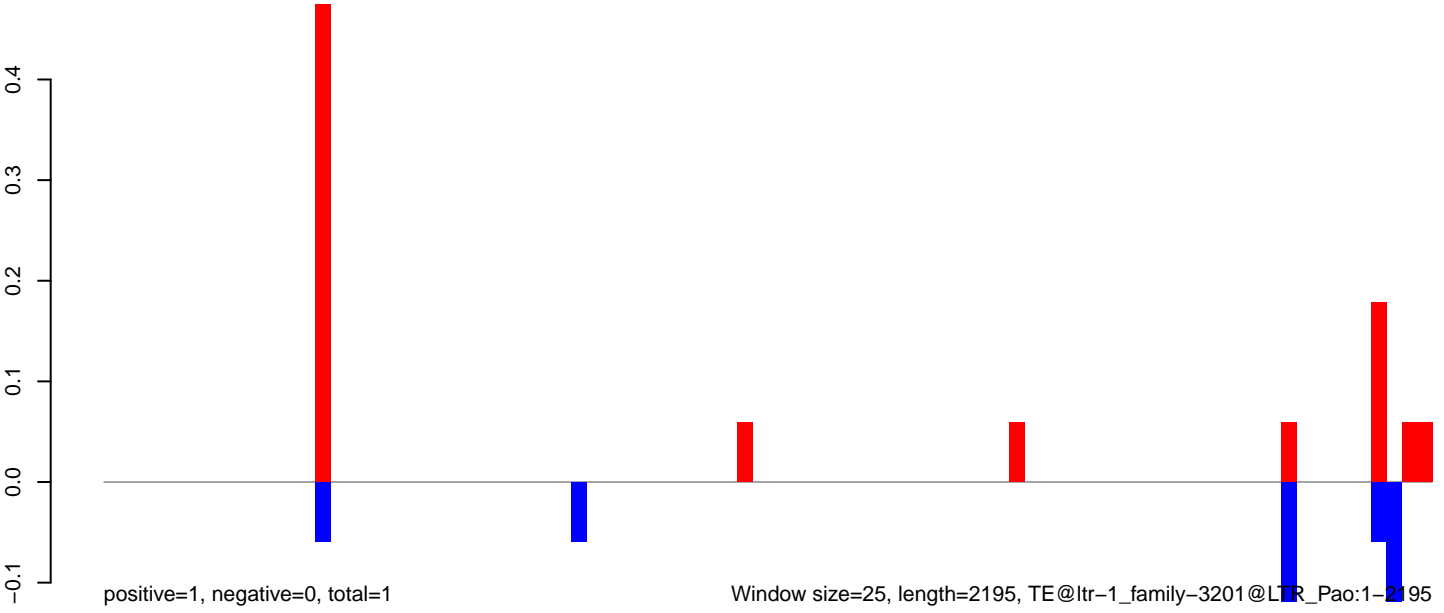
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



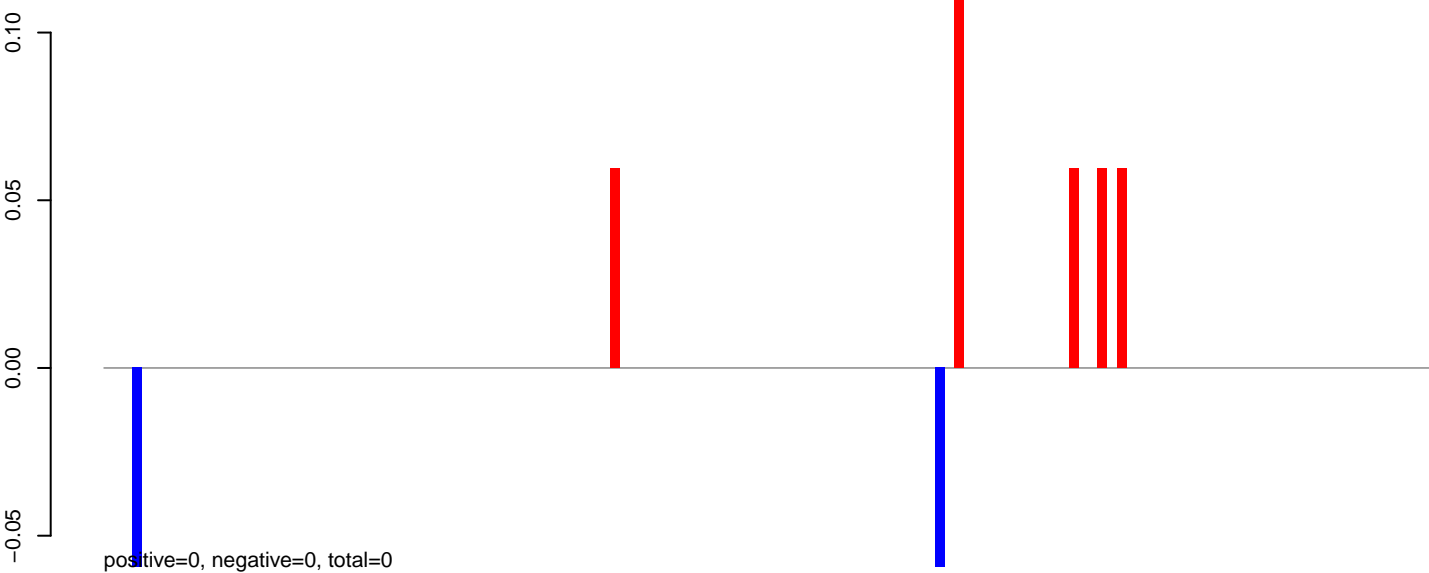
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



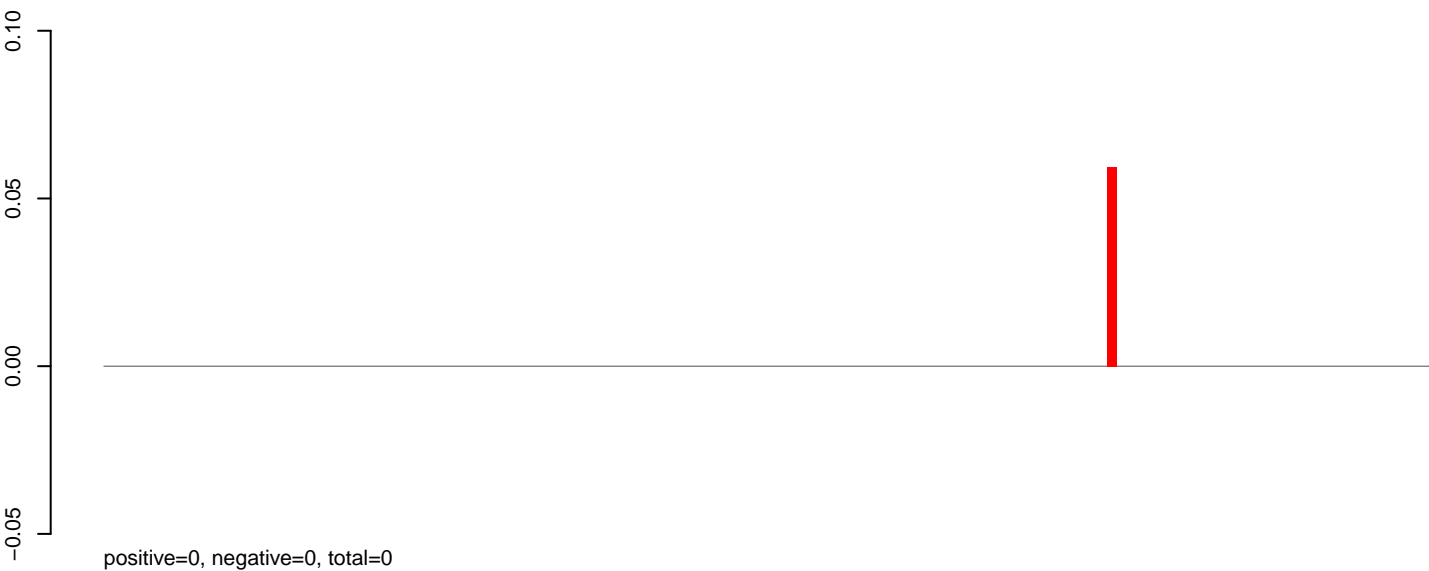
AeAlbo\_C636HT\_DENV2\_Acute.rep



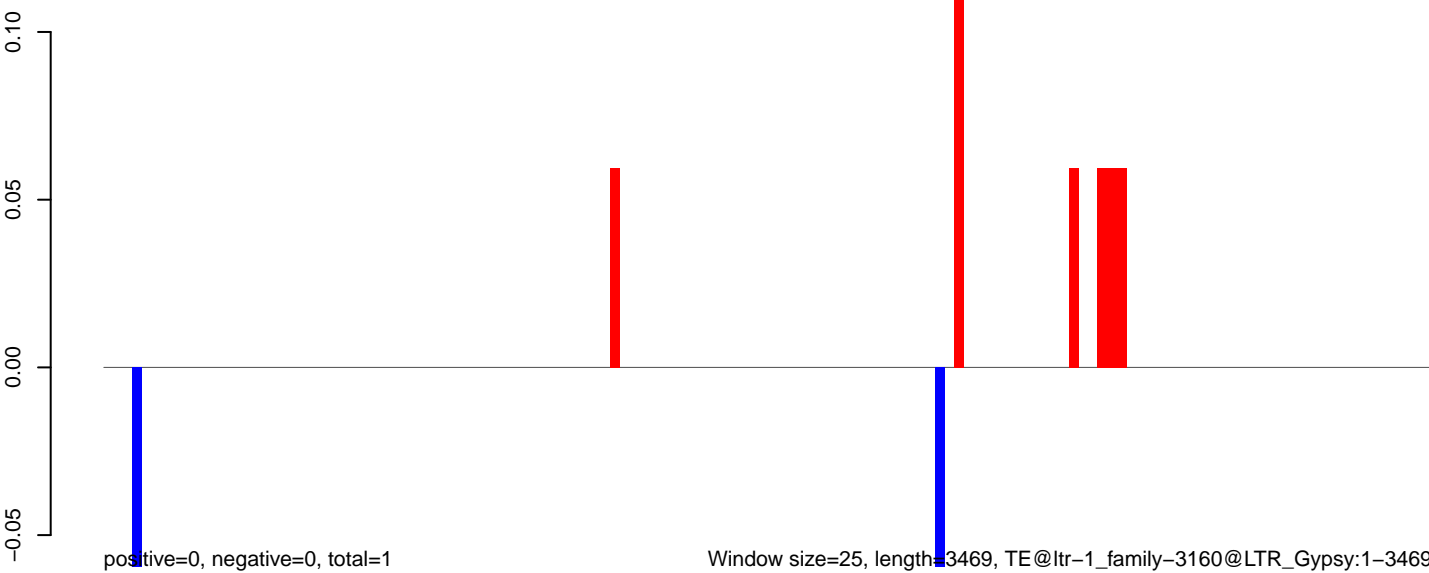
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



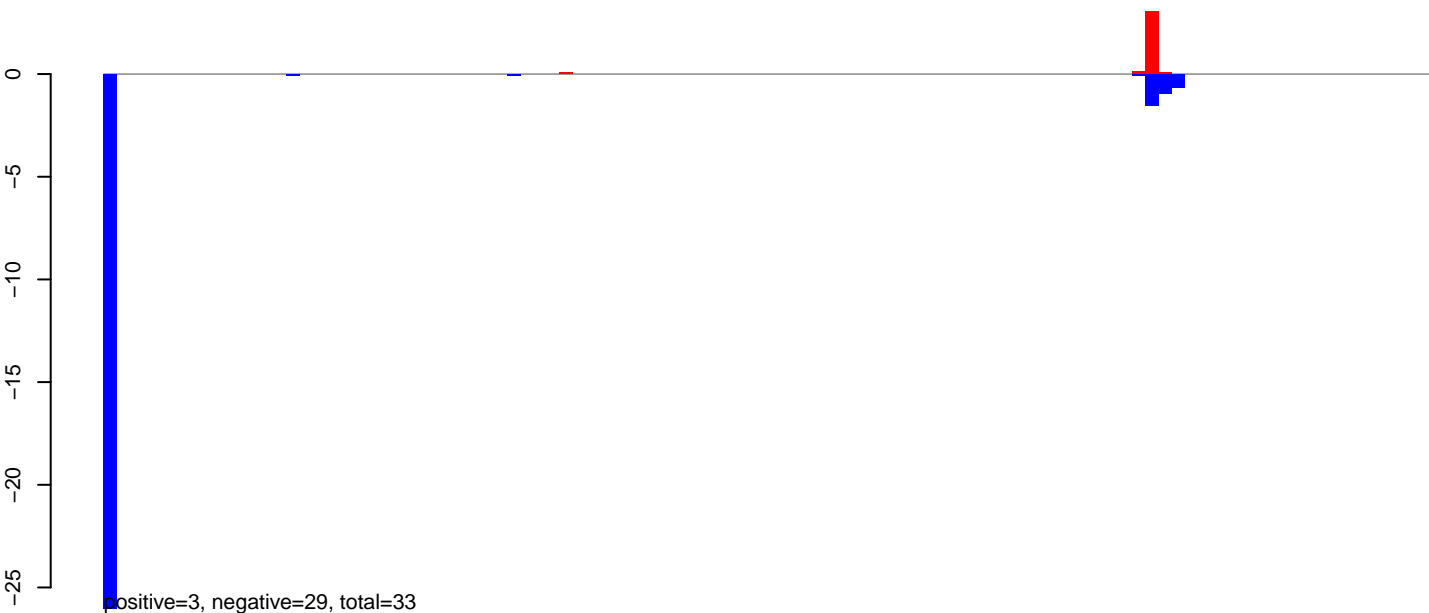
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



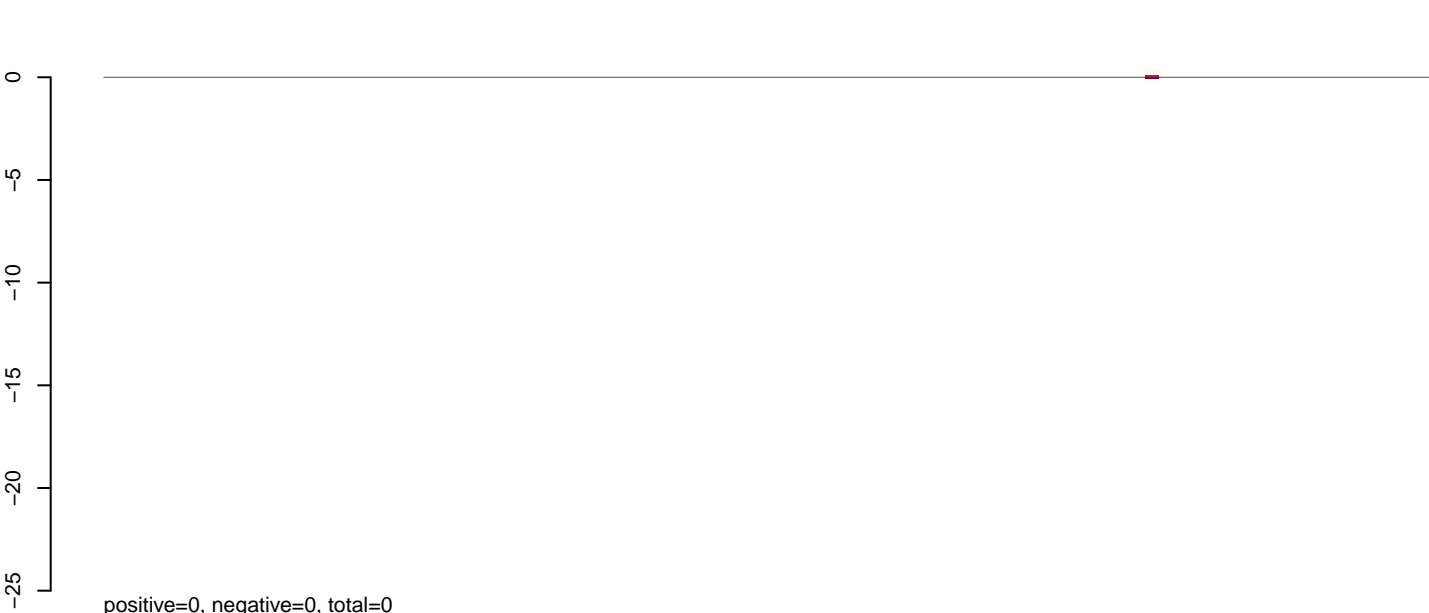
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



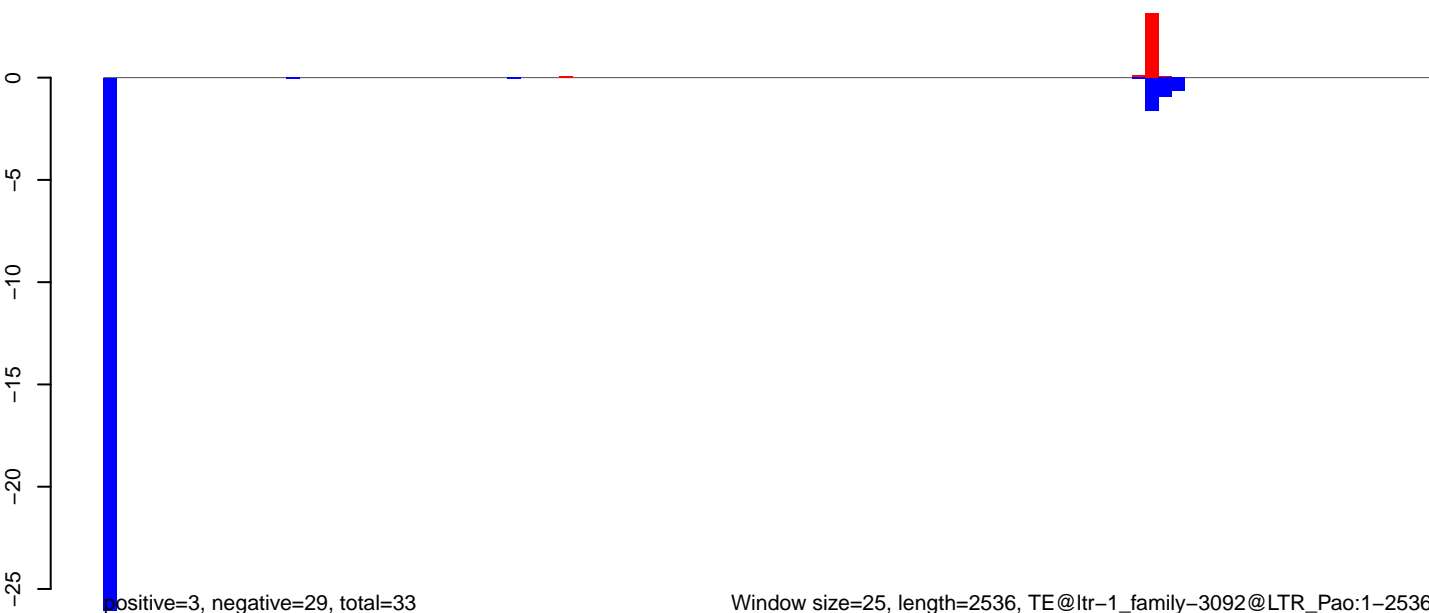
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



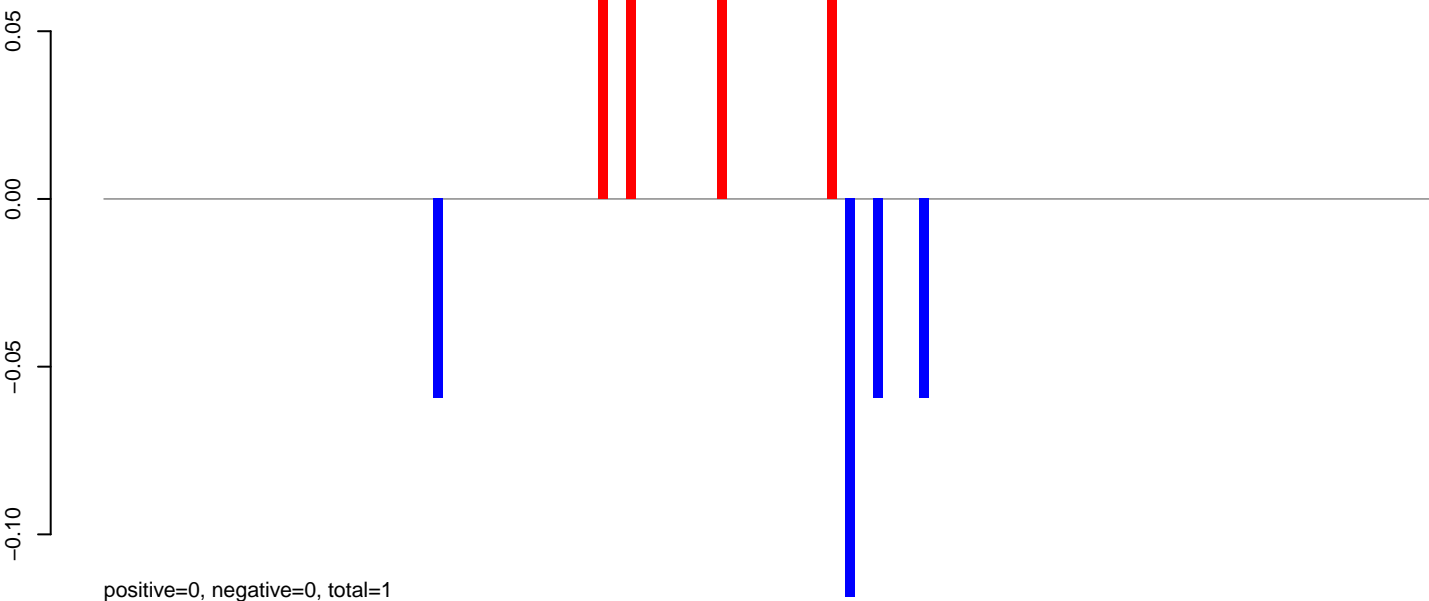
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



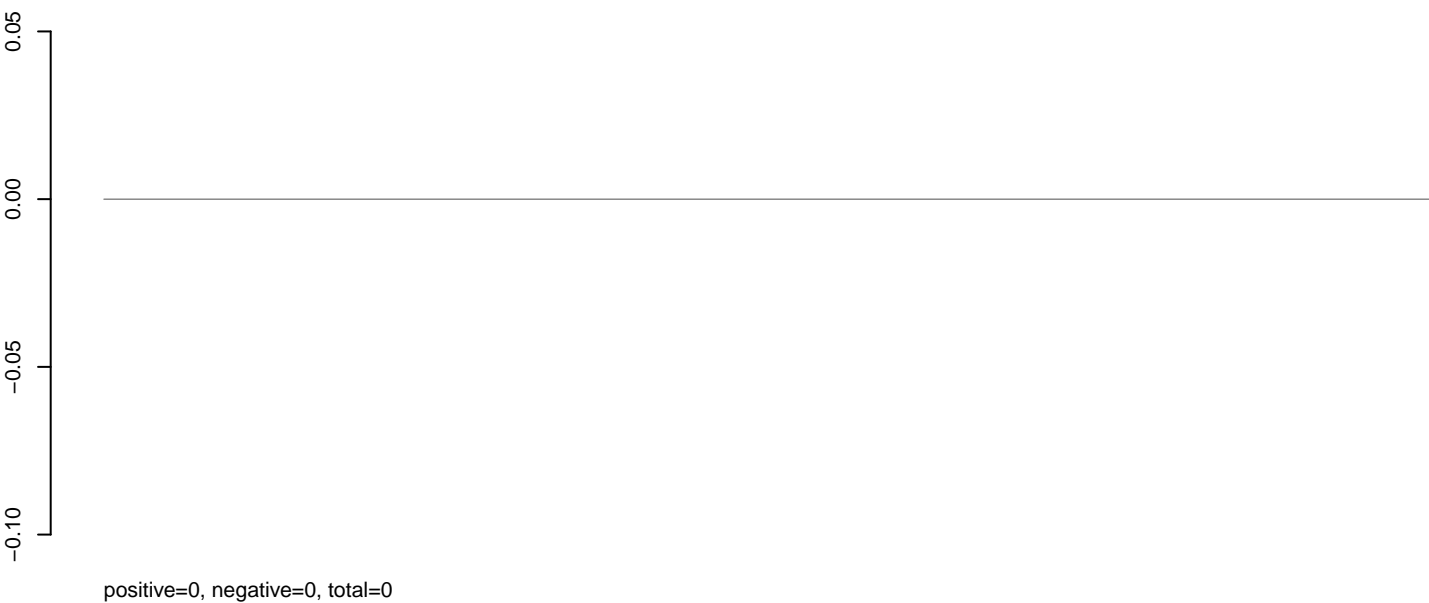
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



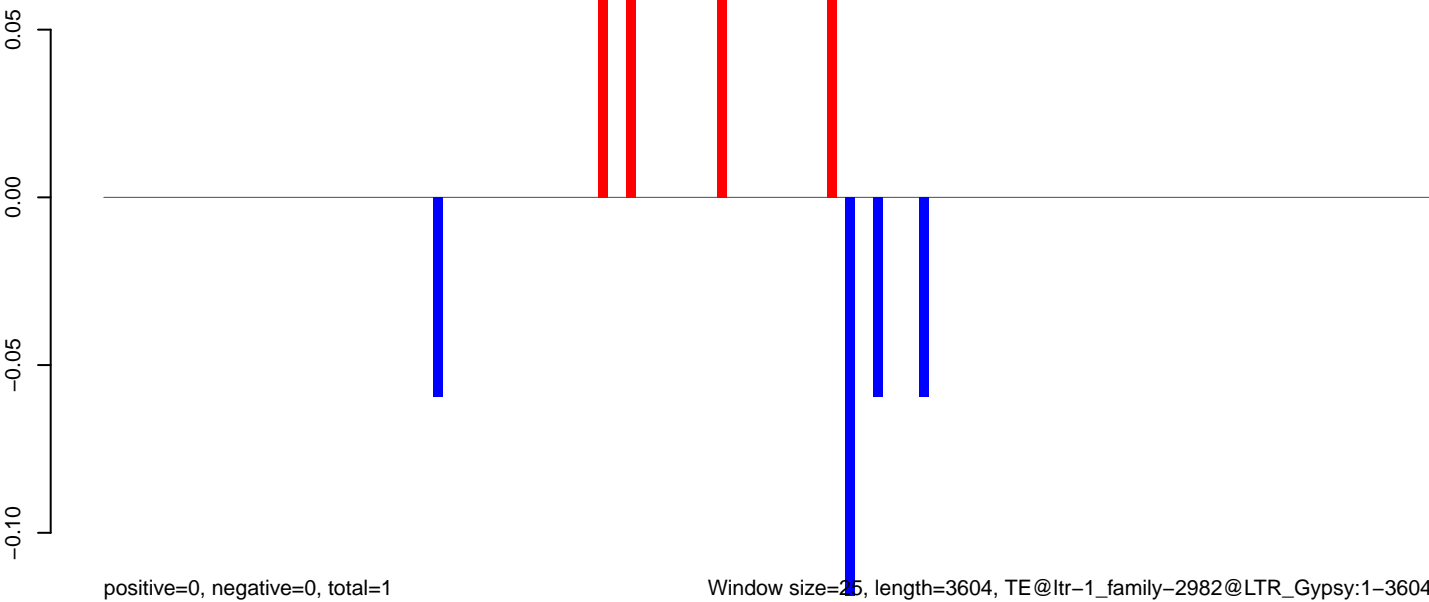
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



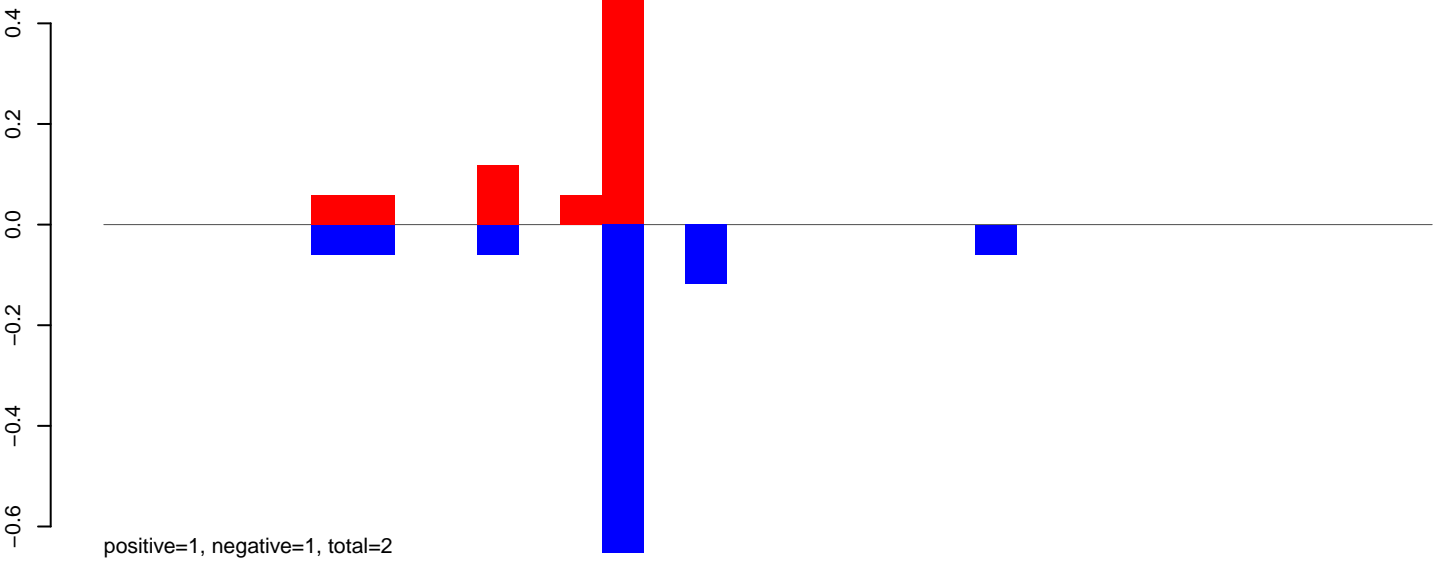
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



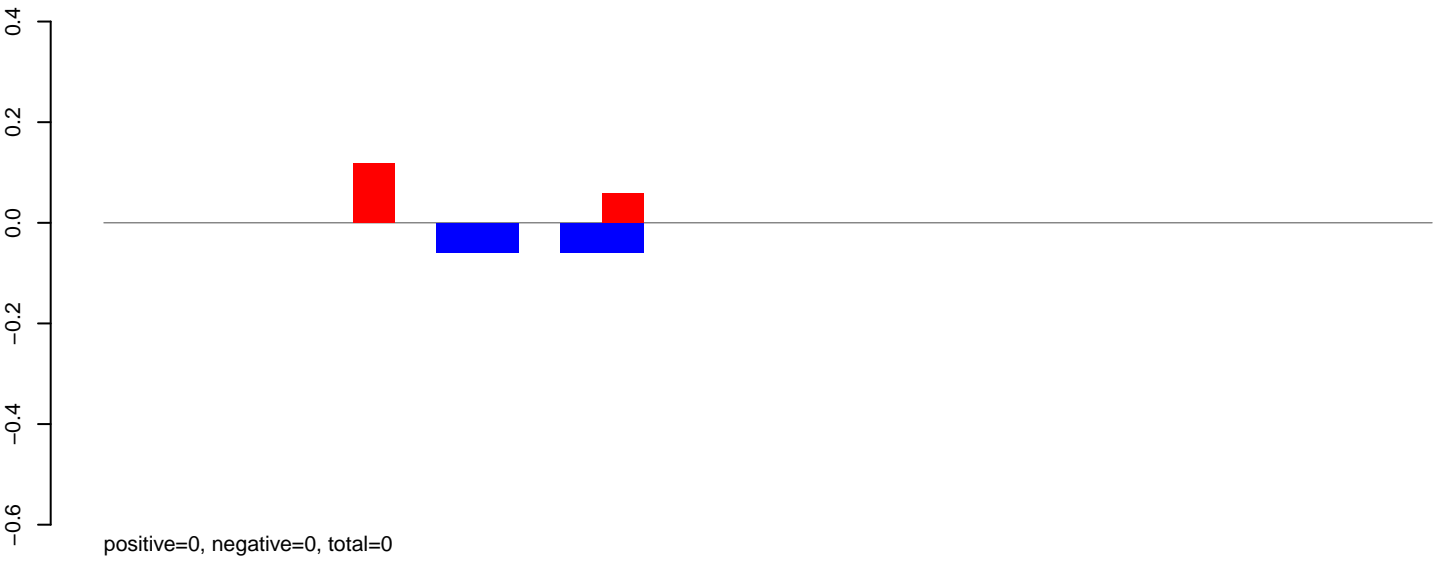
Window size=25, length=3604, TE@ltr-1\_family-2982@LTR\_Gypsy:1-3604

0 1000 2000 3000

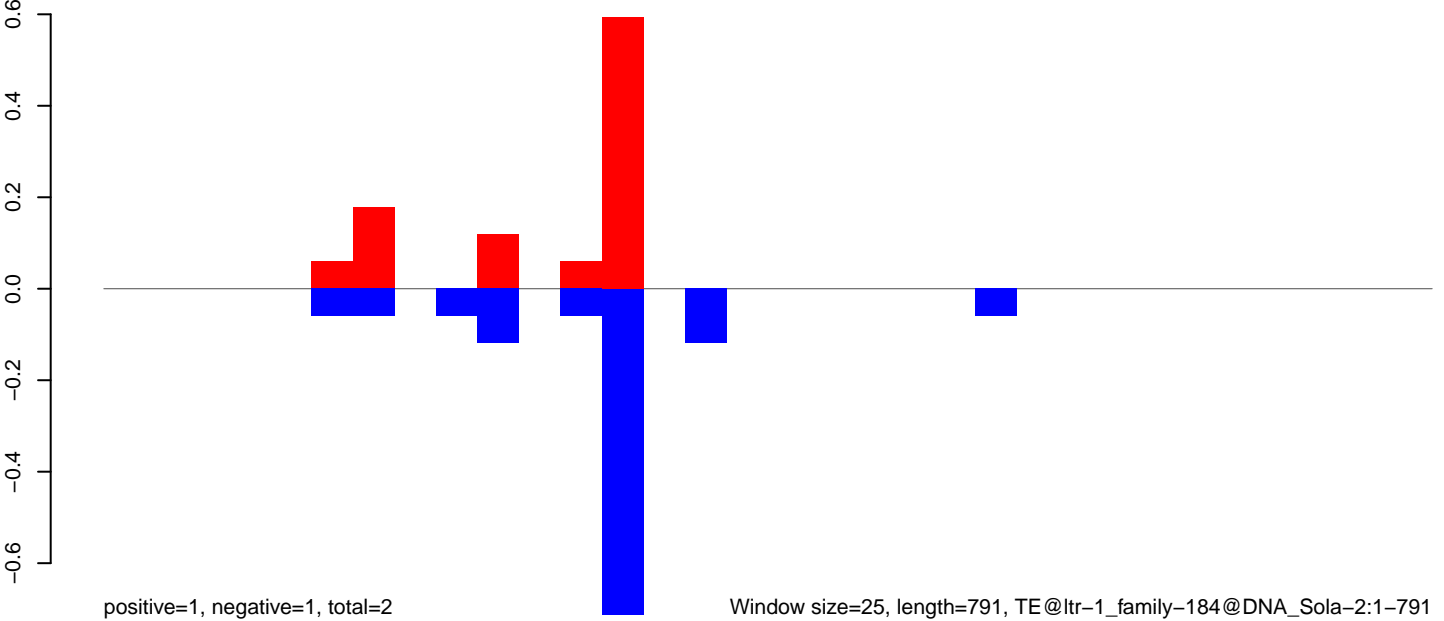
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

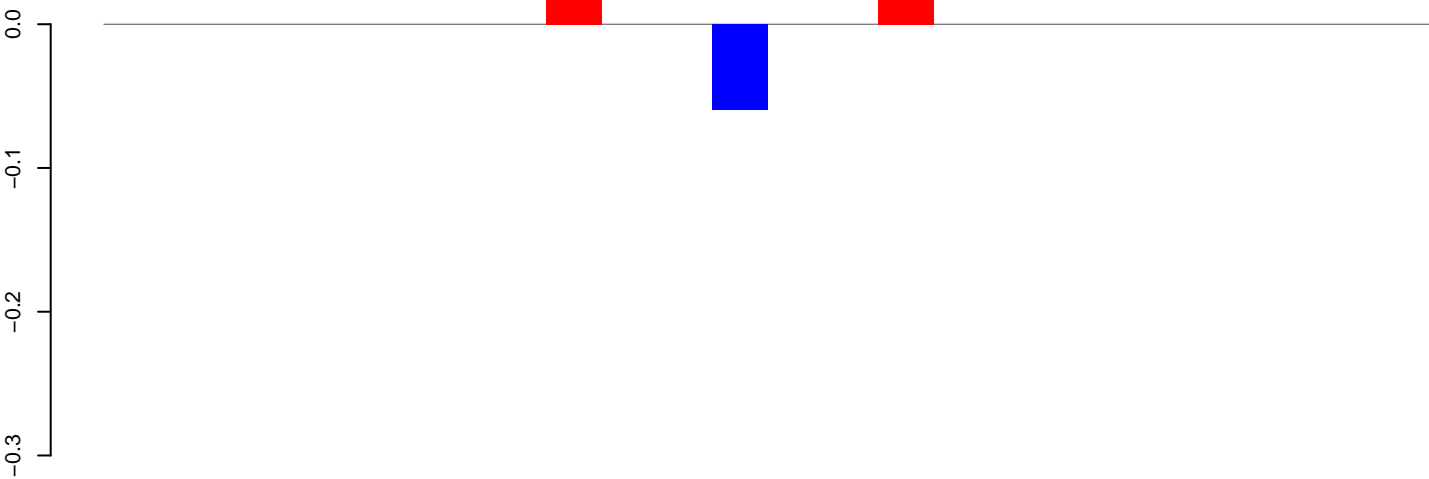


AeAlbo\_C636HT\_DENV2\_Acute.rep



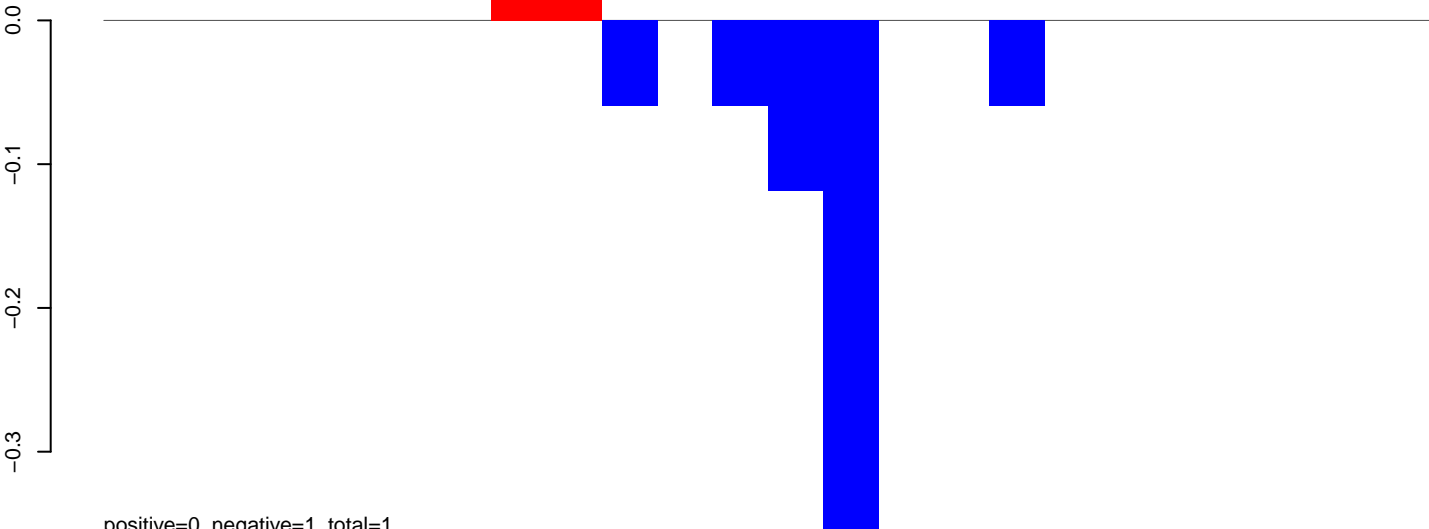


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



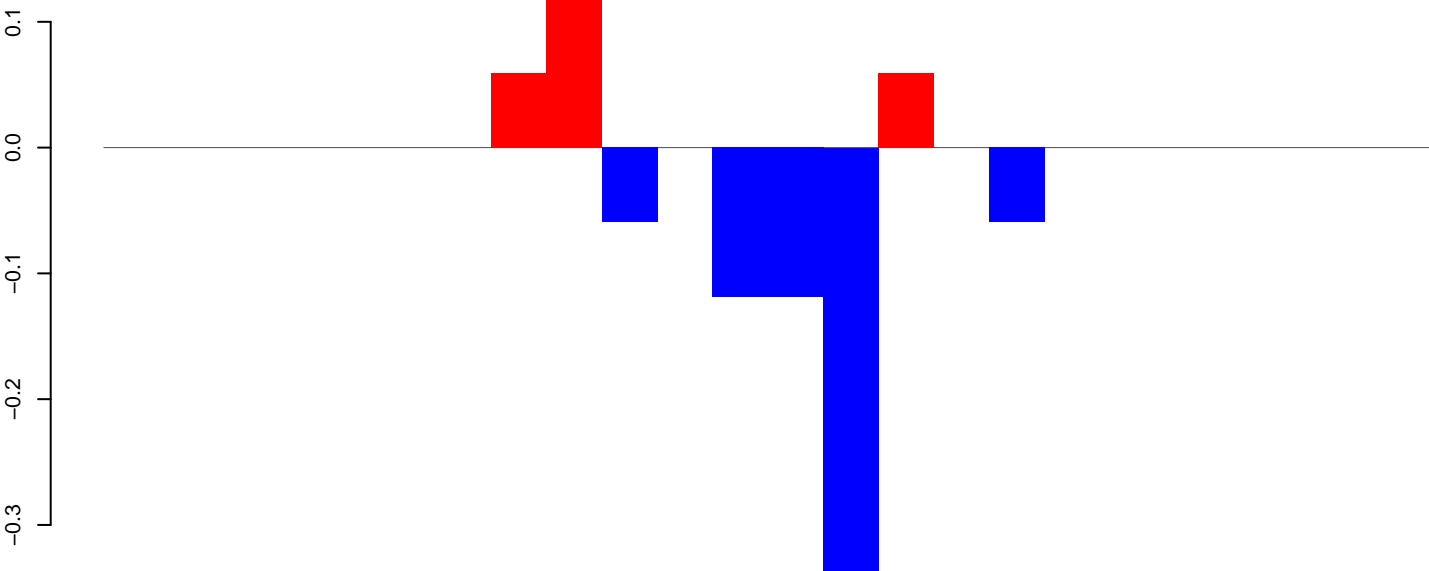
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

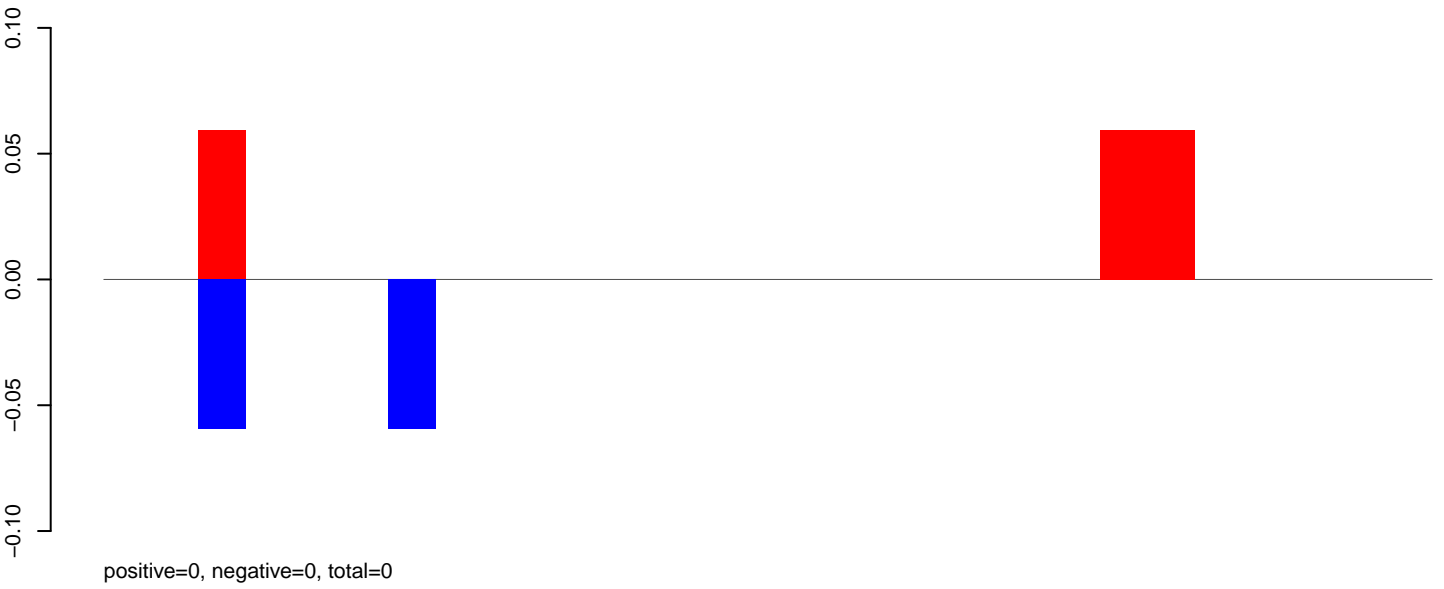


positive=0, negative=1, total=1

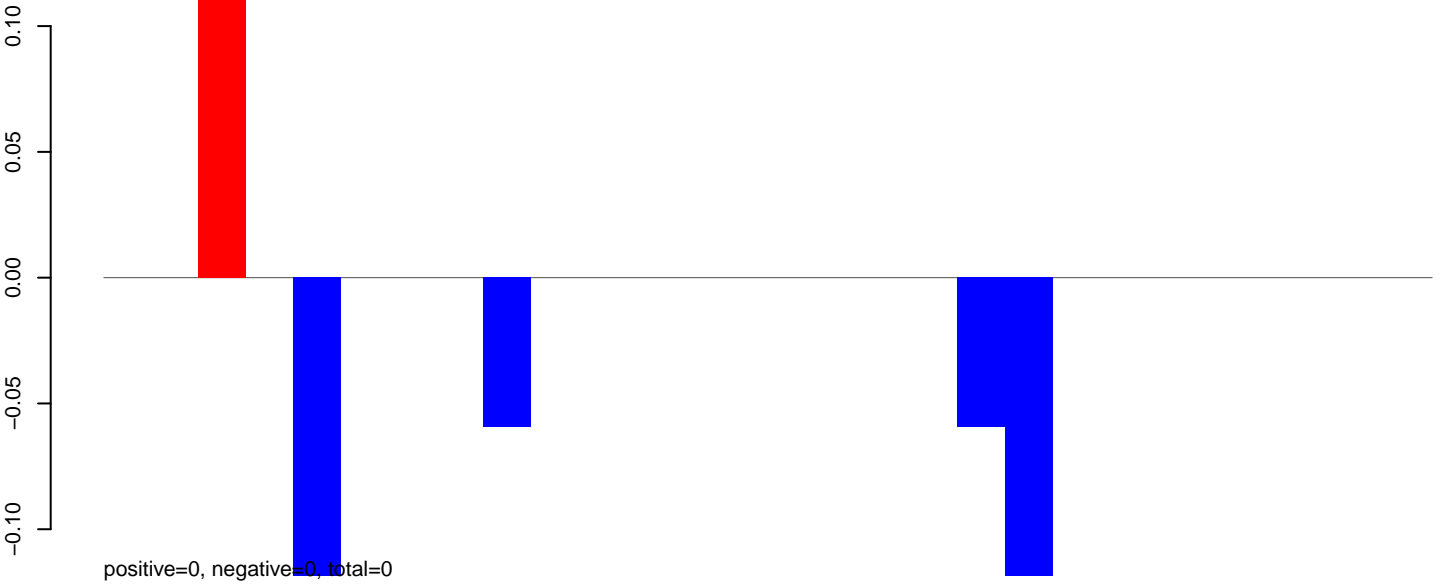
Window size=25, length=580, TE@ltr-1\_family-1829@Unknown:1-580

100 200 300 400 500 600

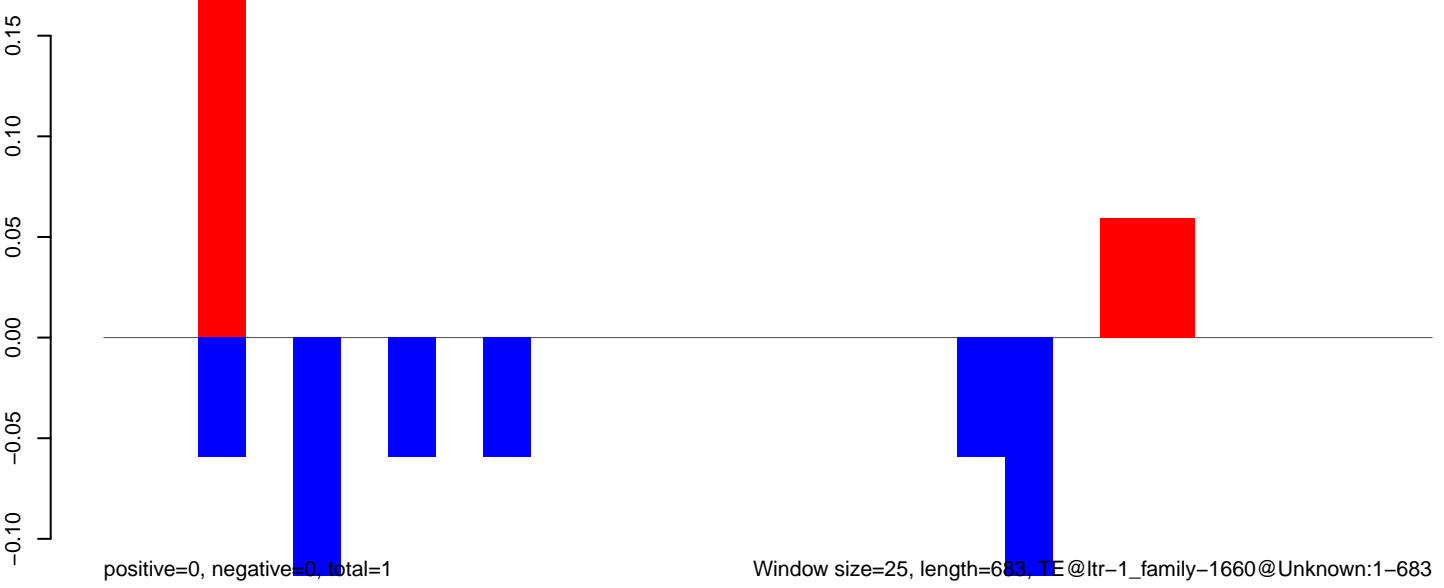
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



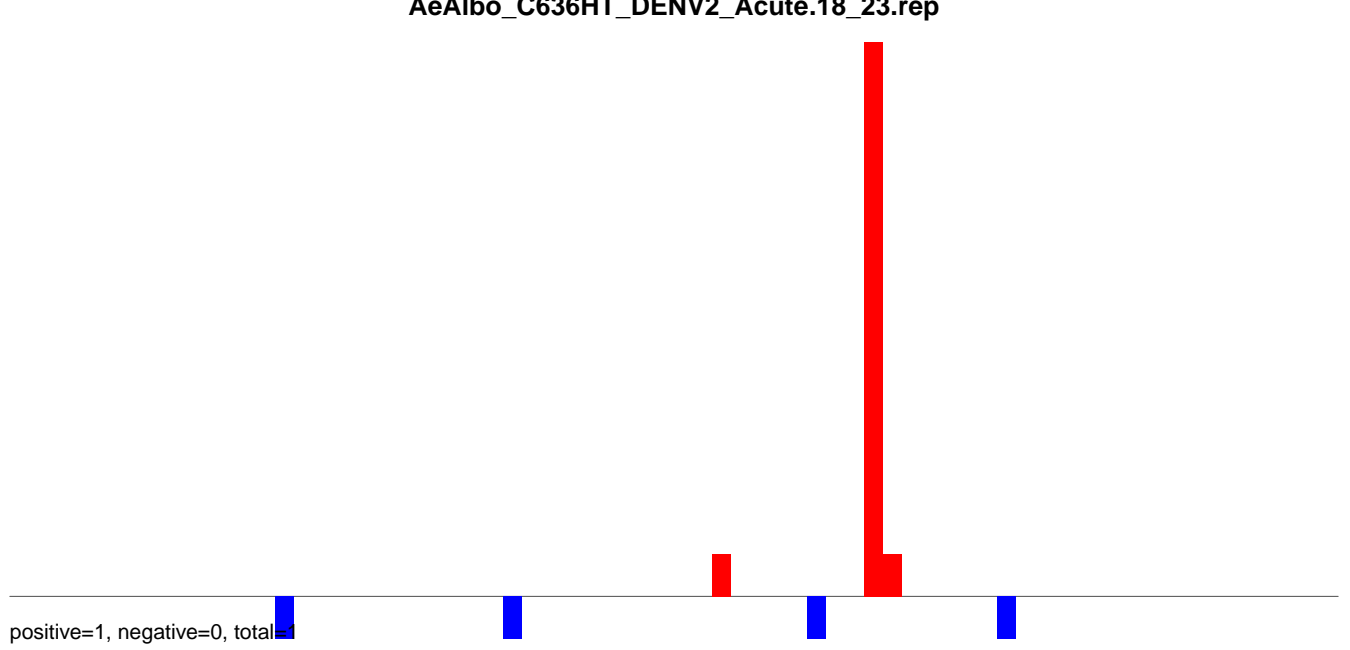
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



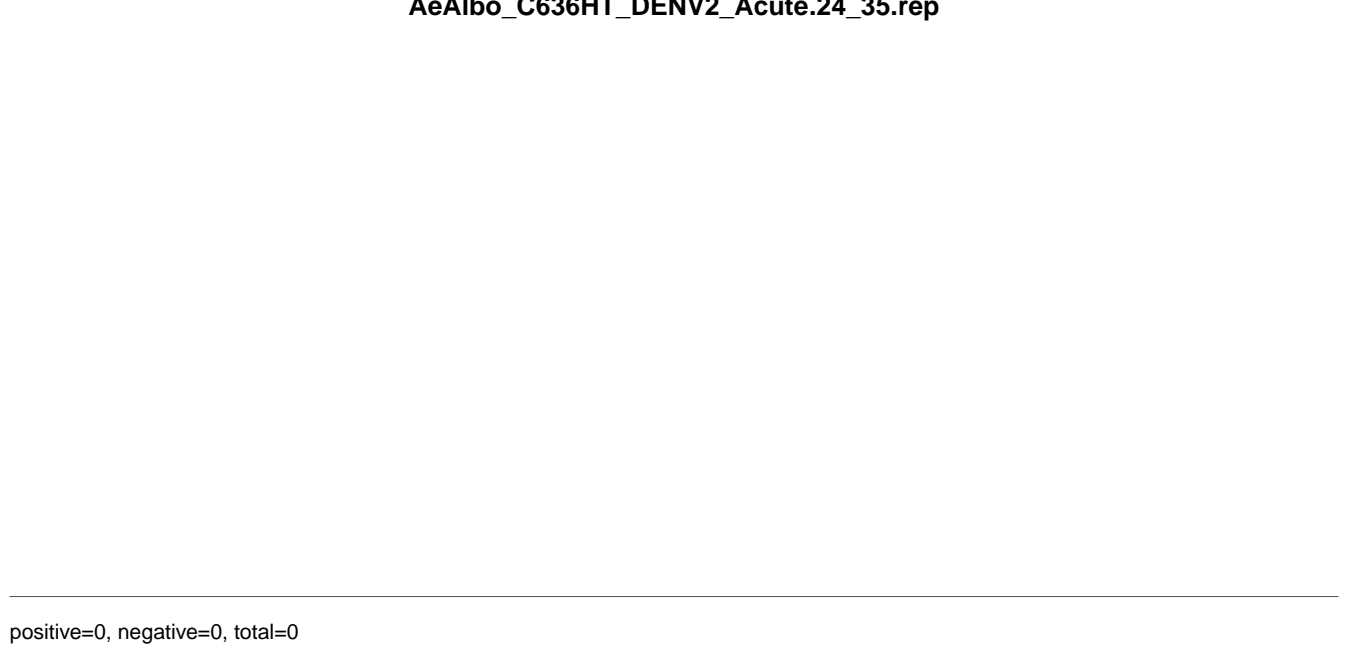
AeAlbo\_C636HT\_DENV2\_Acute.rep



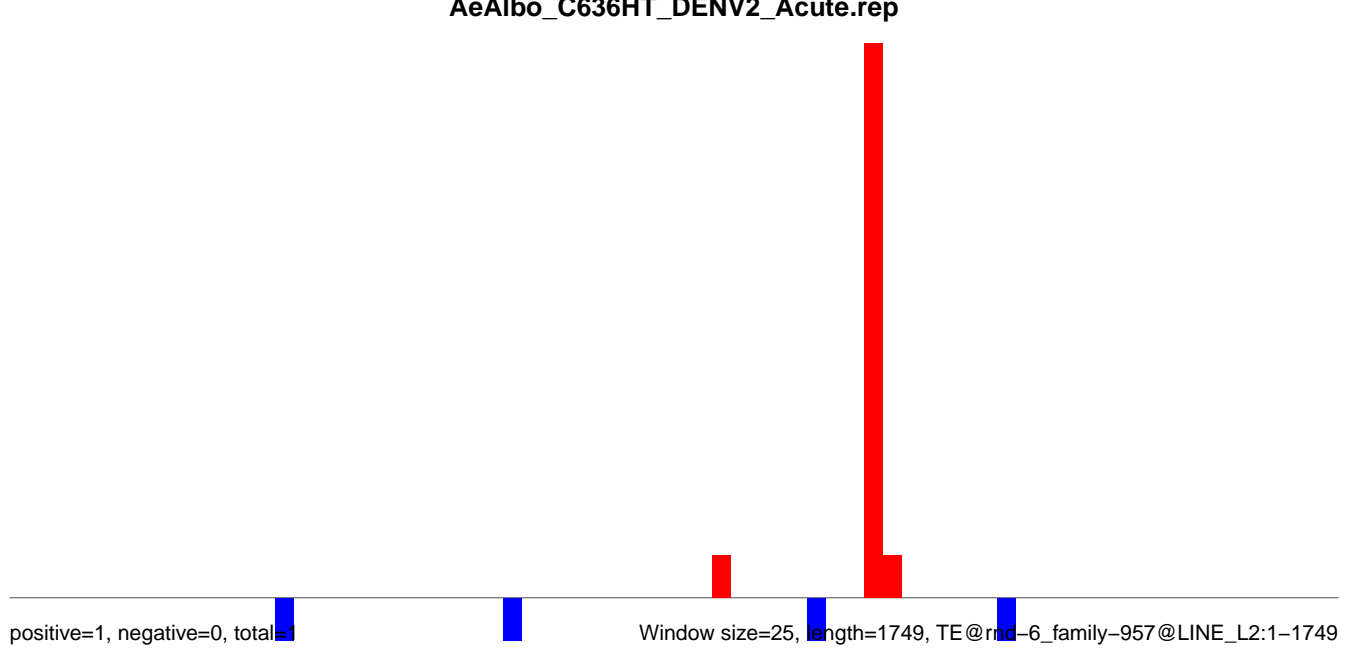
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



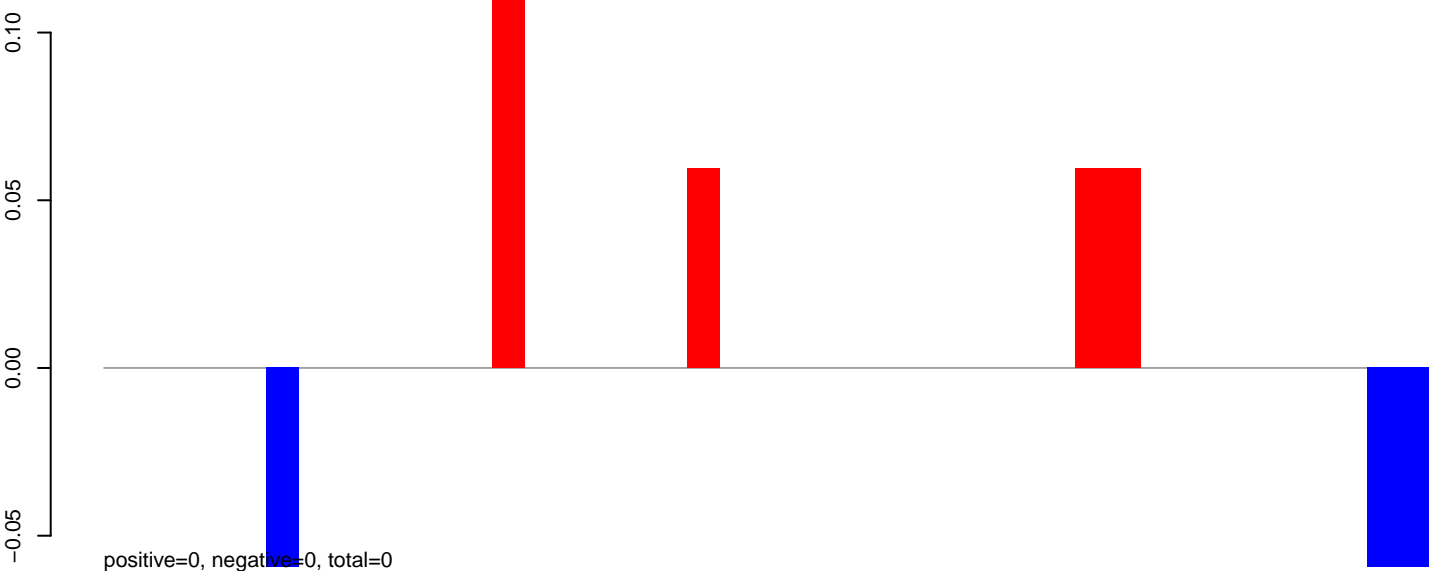
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



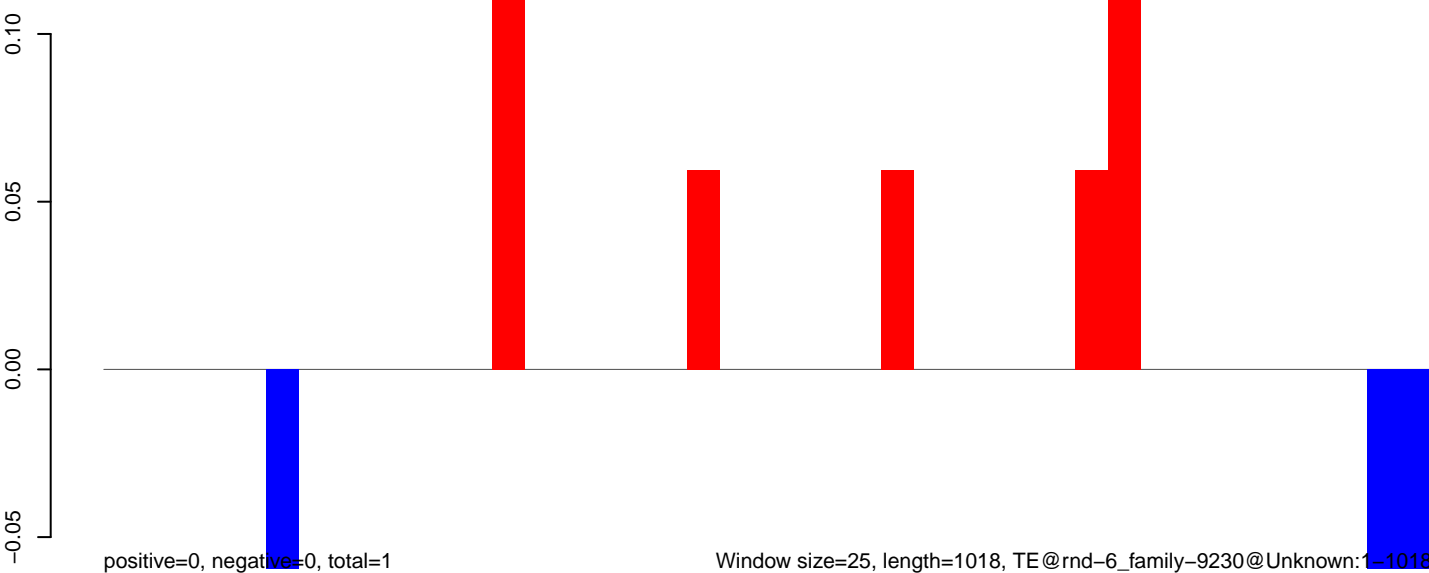
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



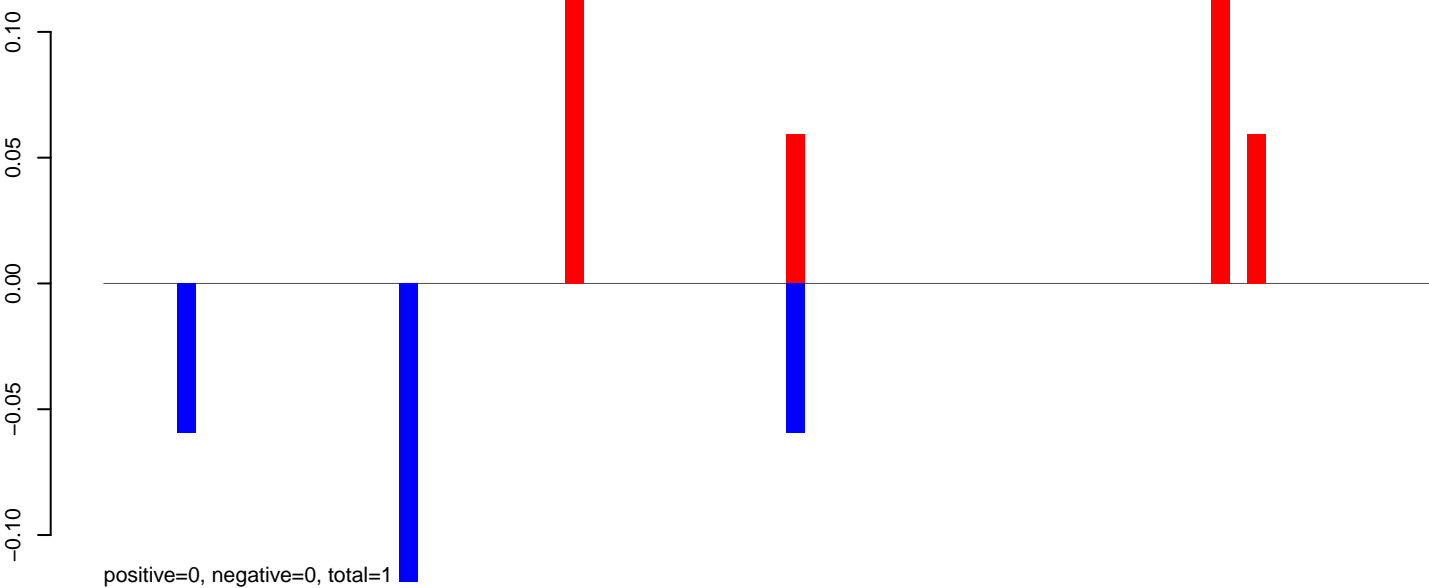
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



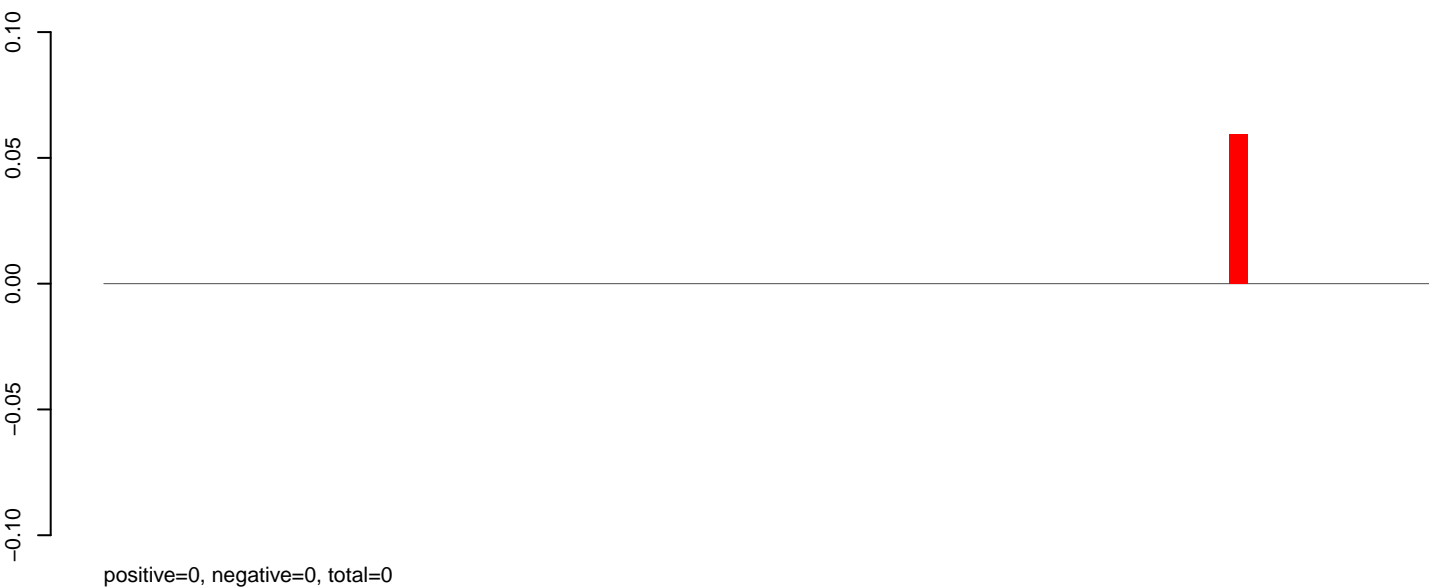
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



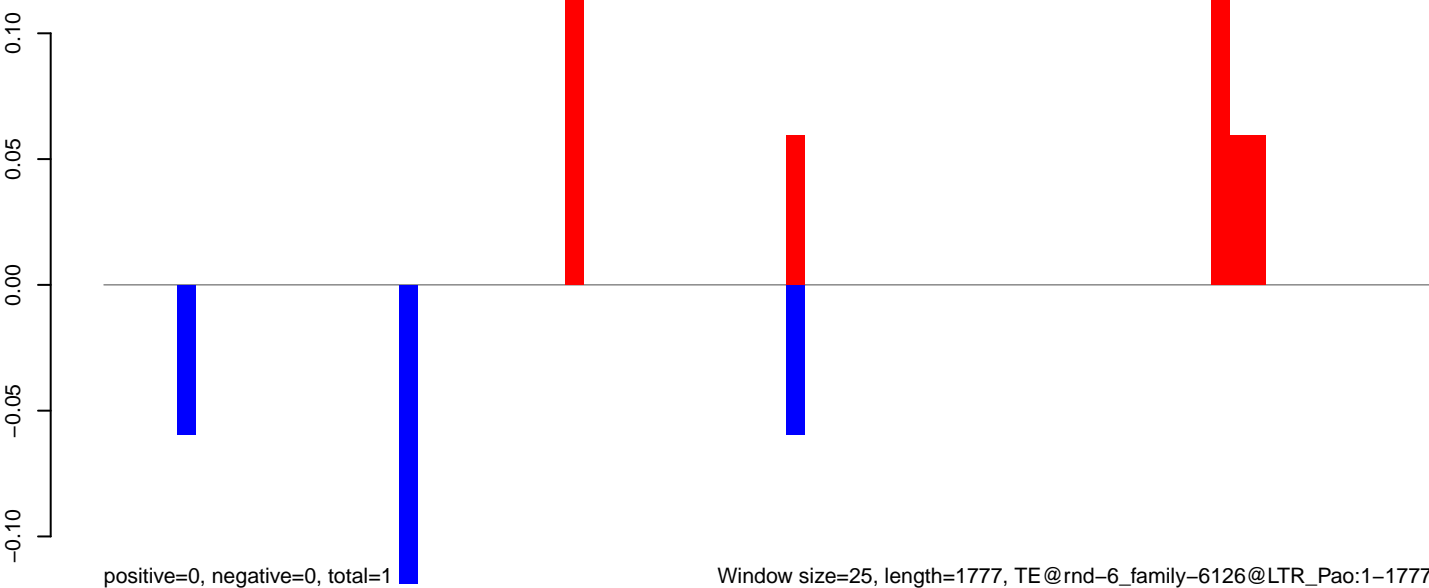
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



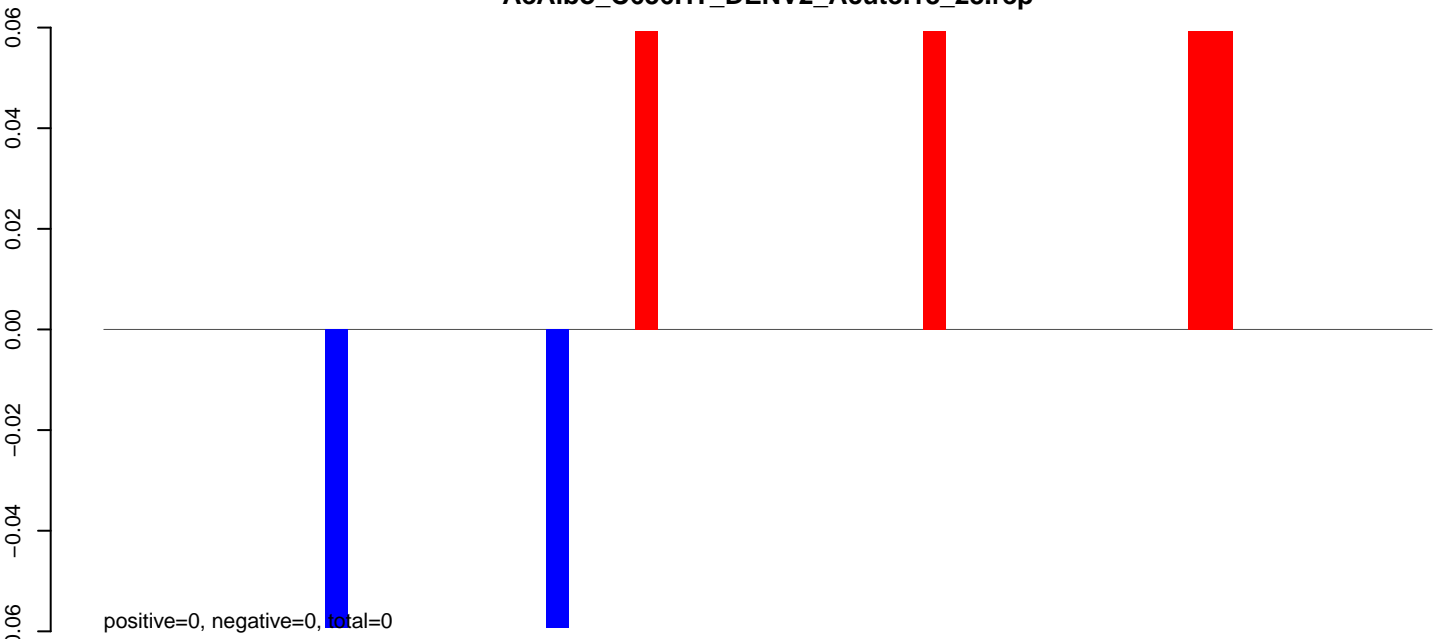
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



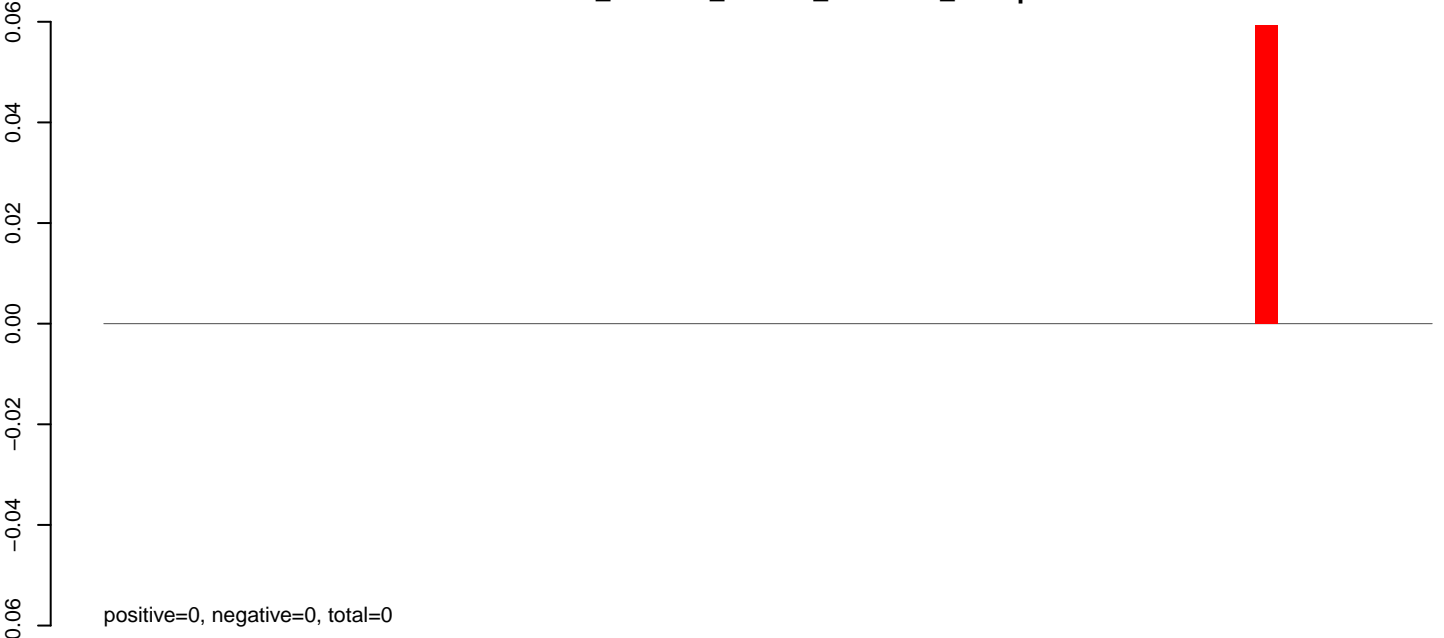
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



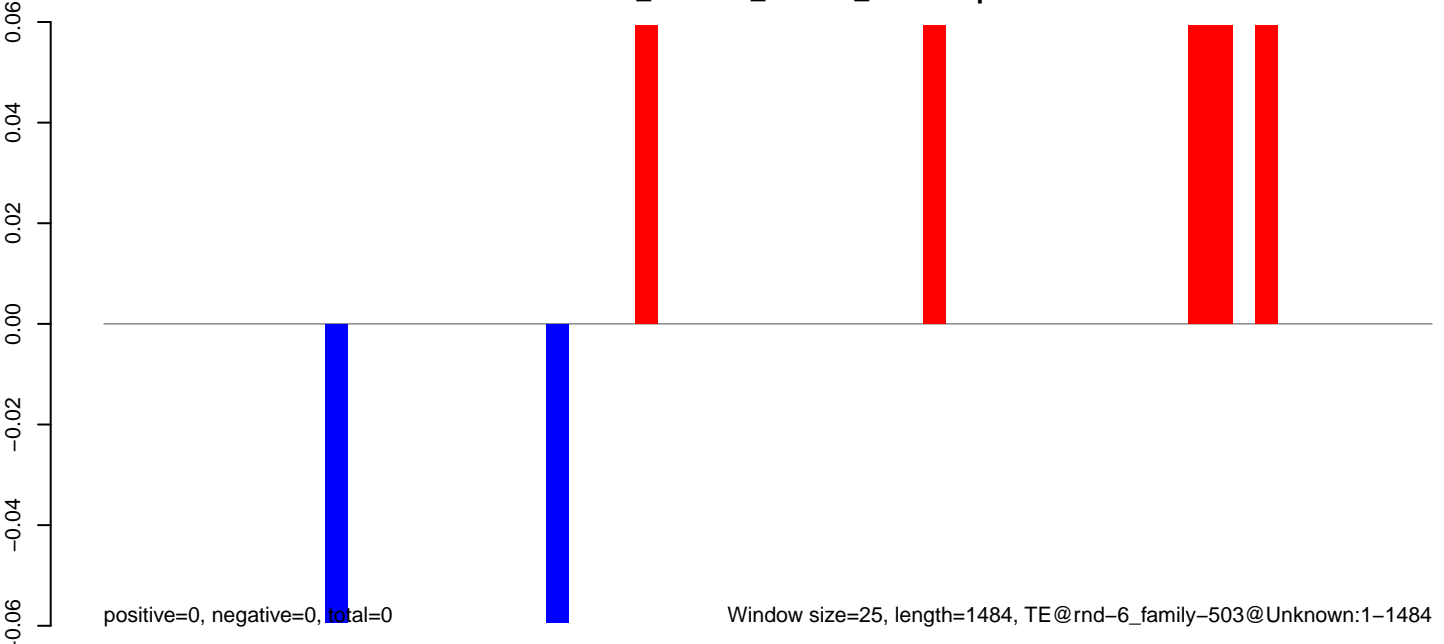
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



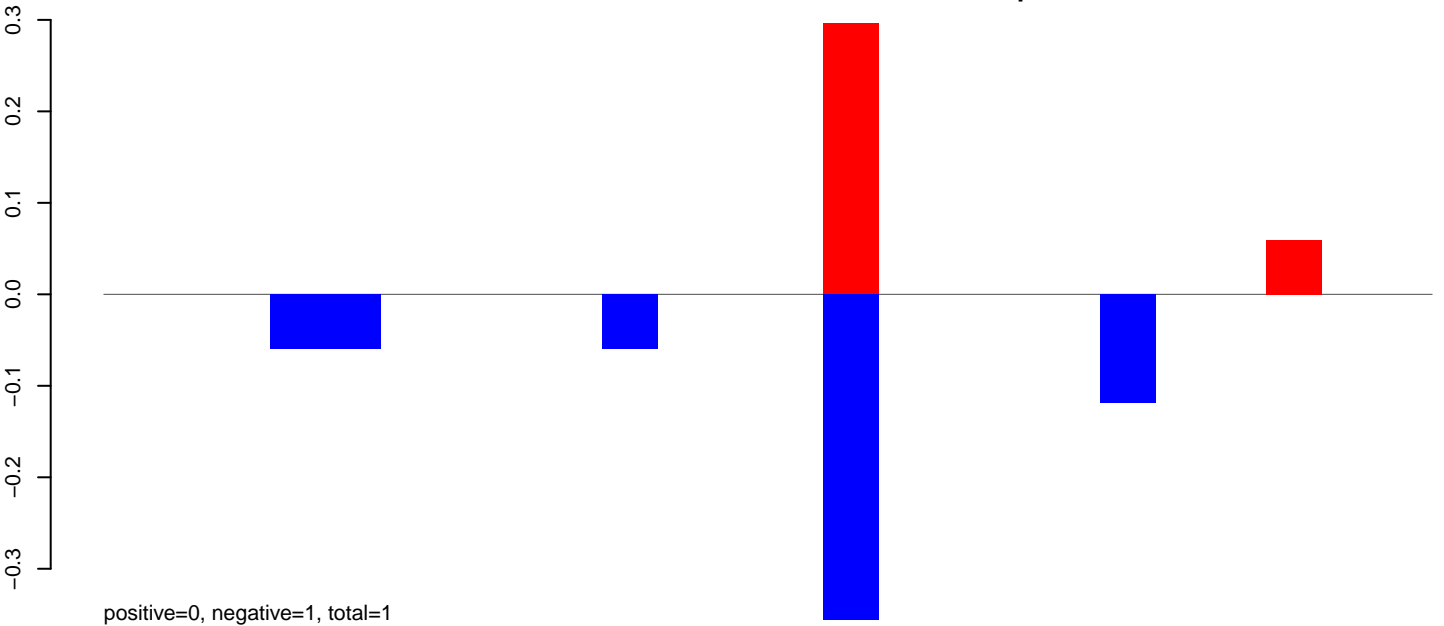
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



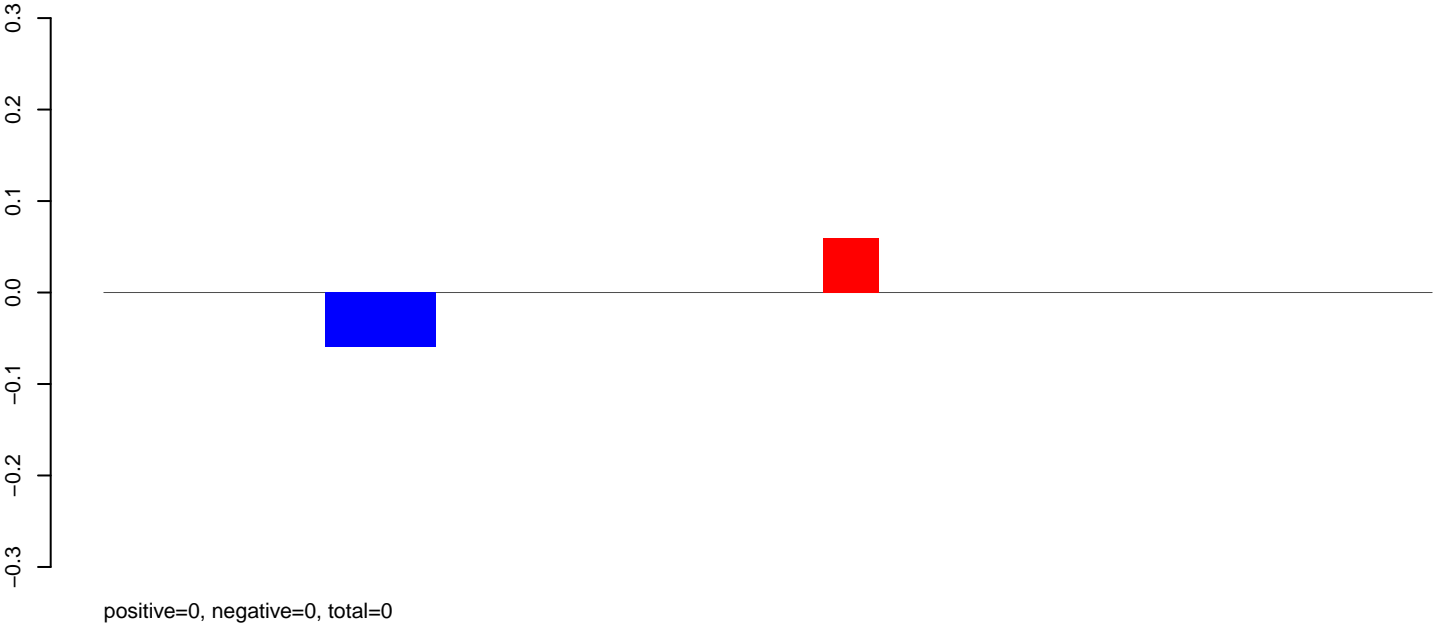
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



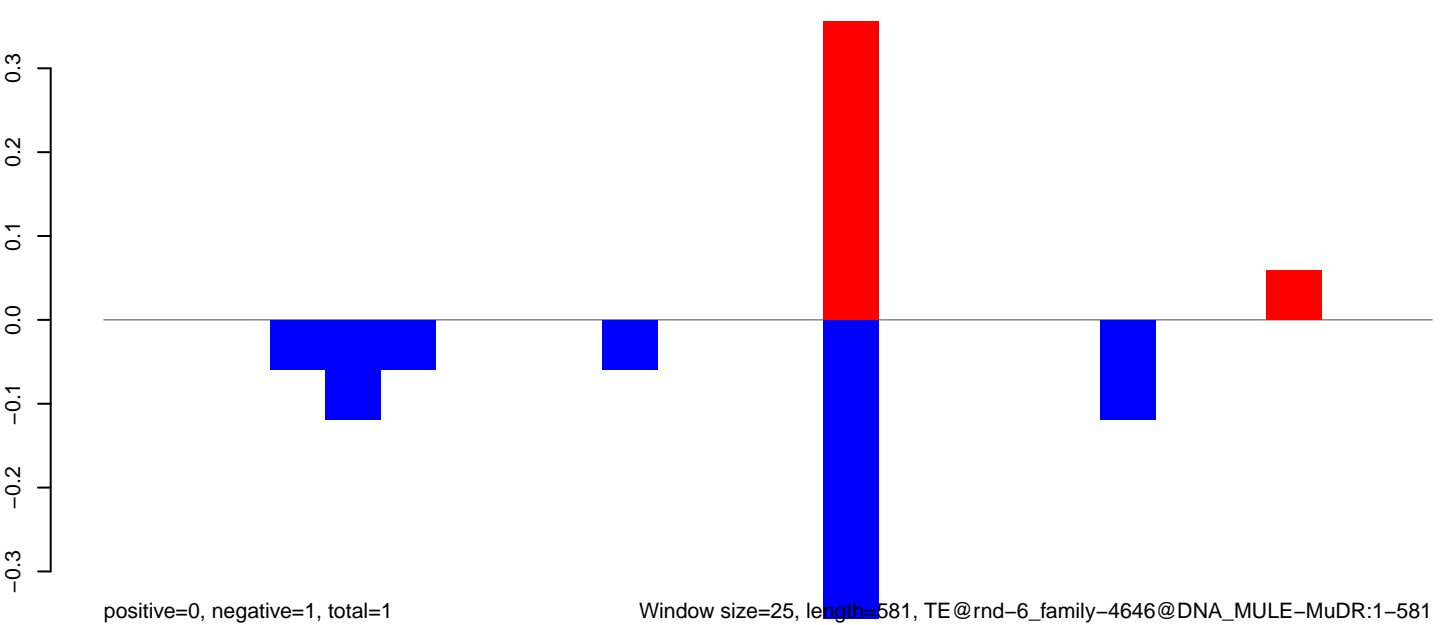
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



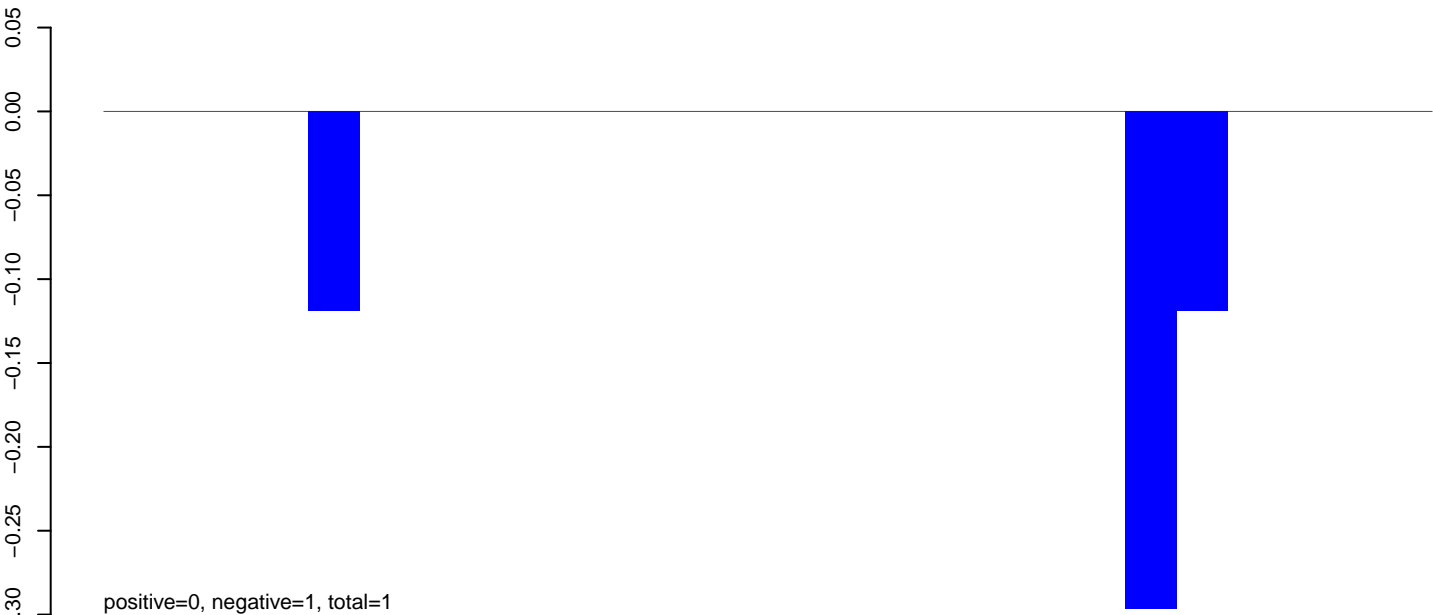
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



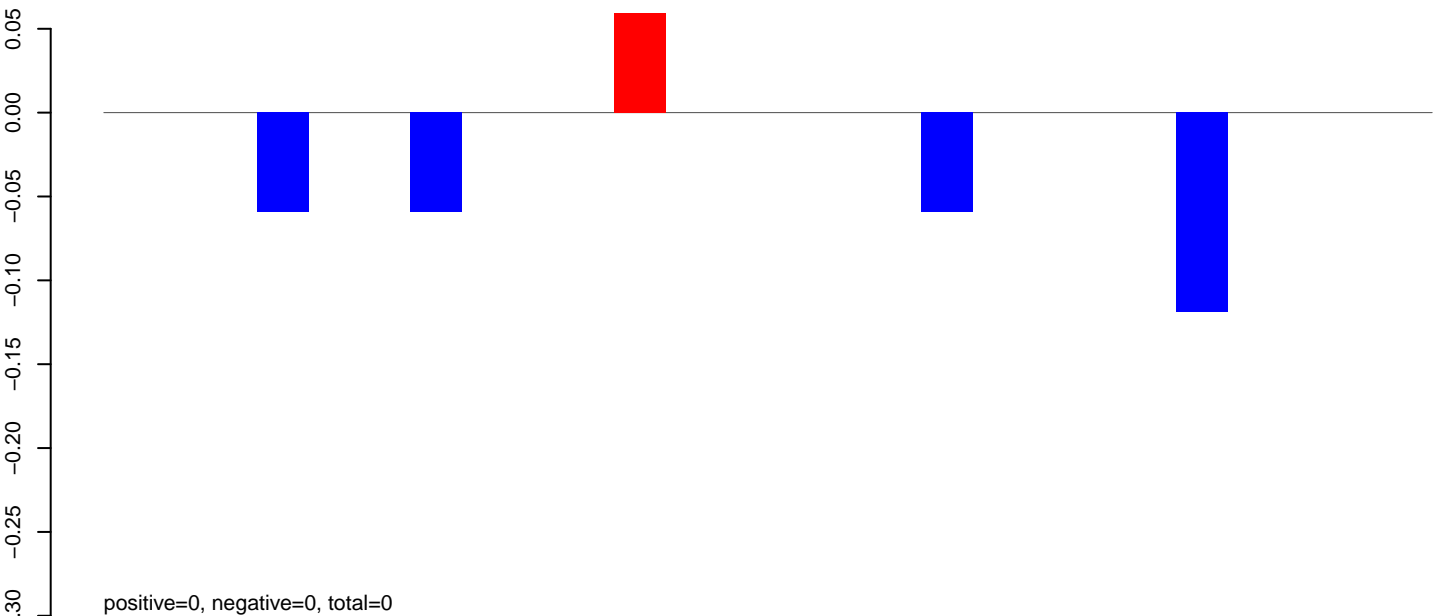
Window size=25, length=581, TE@rnd-6\_family-4646@DNA\_MULE-MuDR:1-581

100 200 300 400 500 600

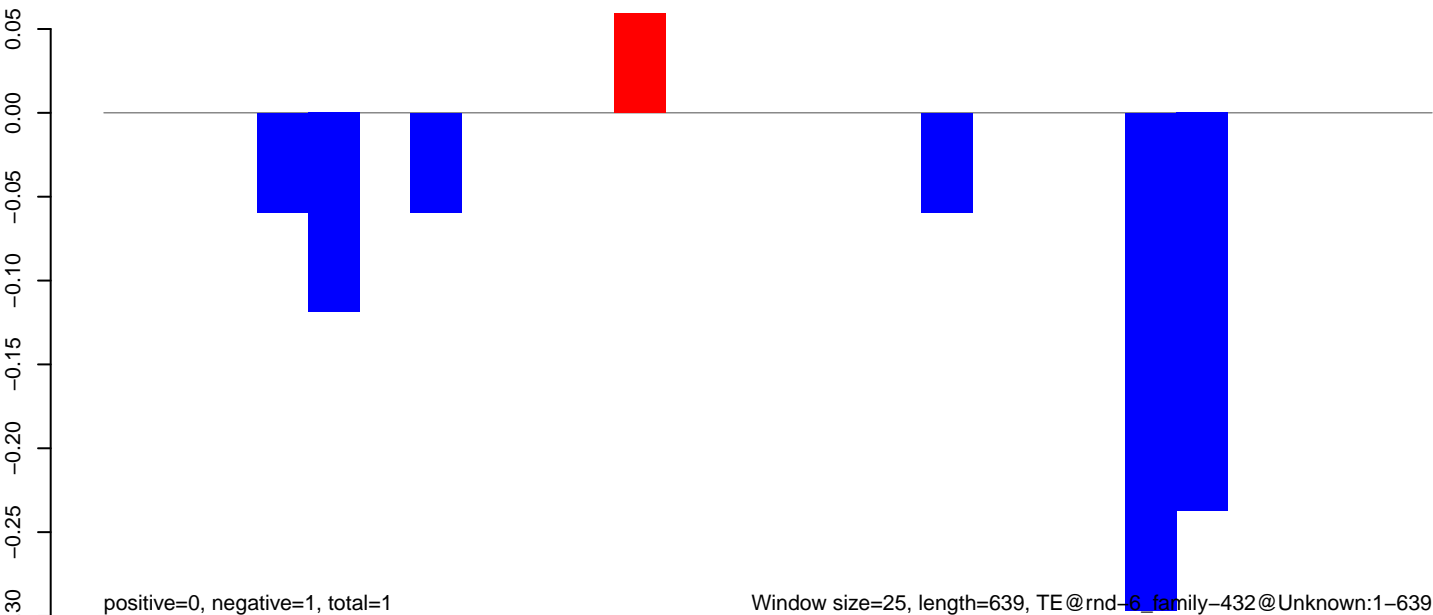
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

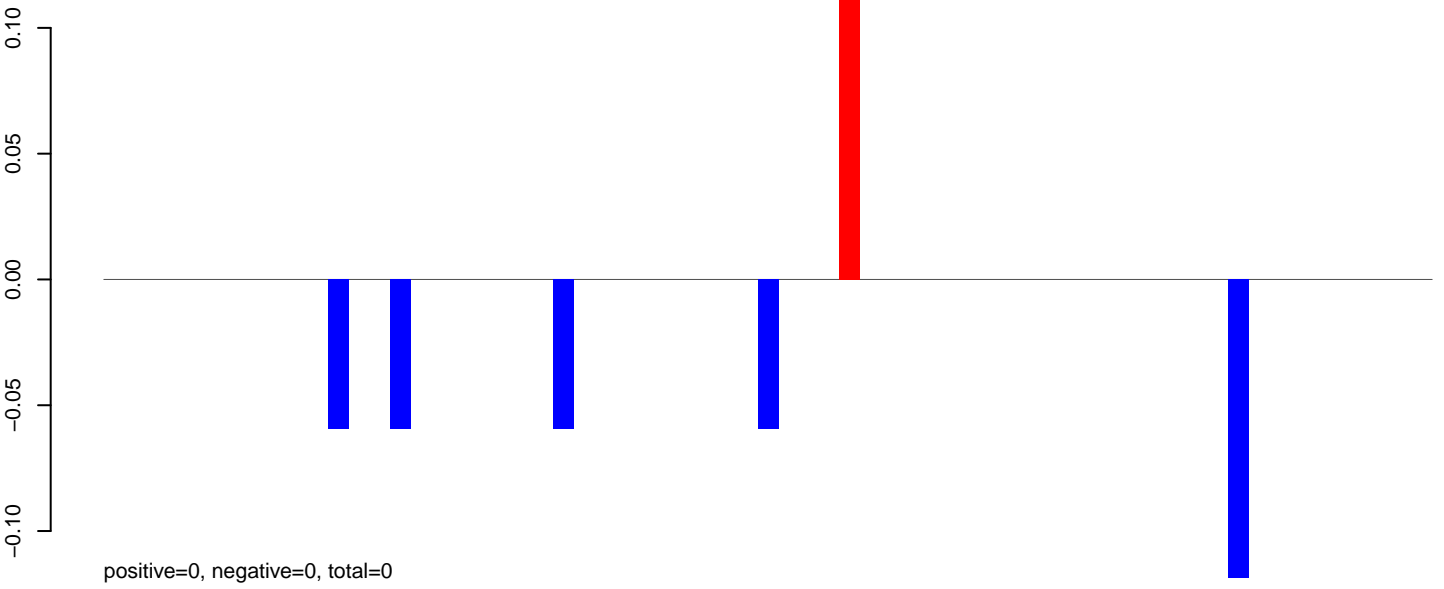


AeAlbo\_C636HT\_DENV2\_Acute.rep

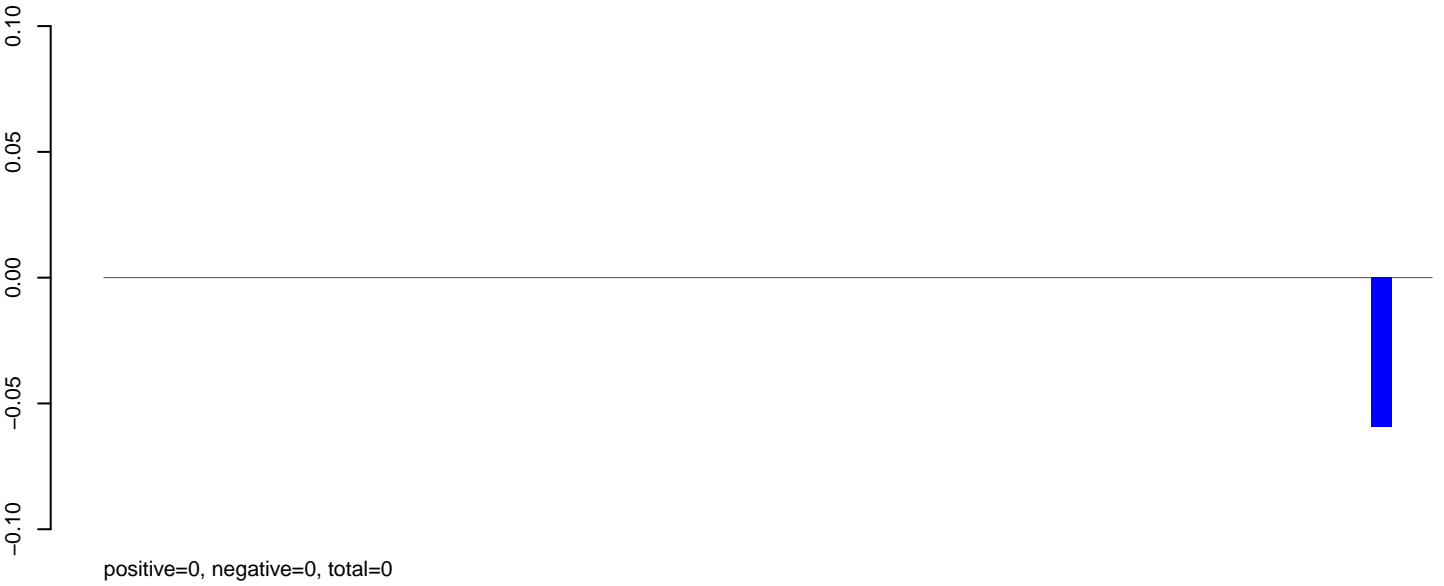




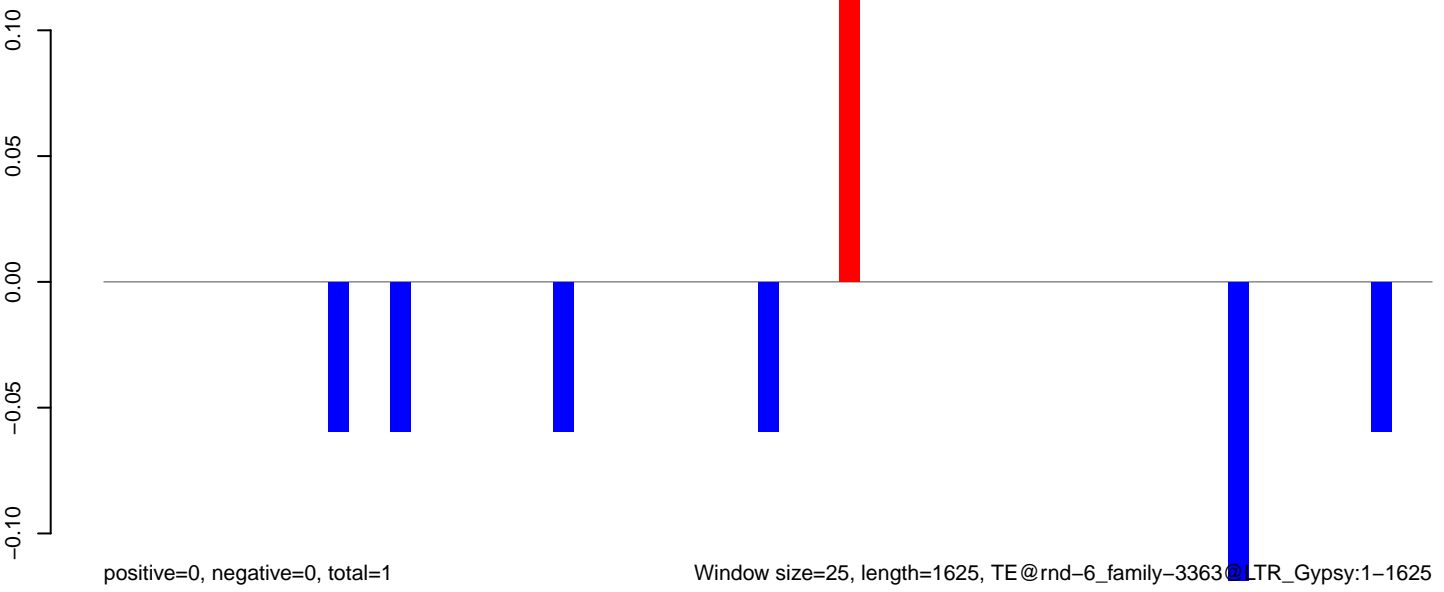
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



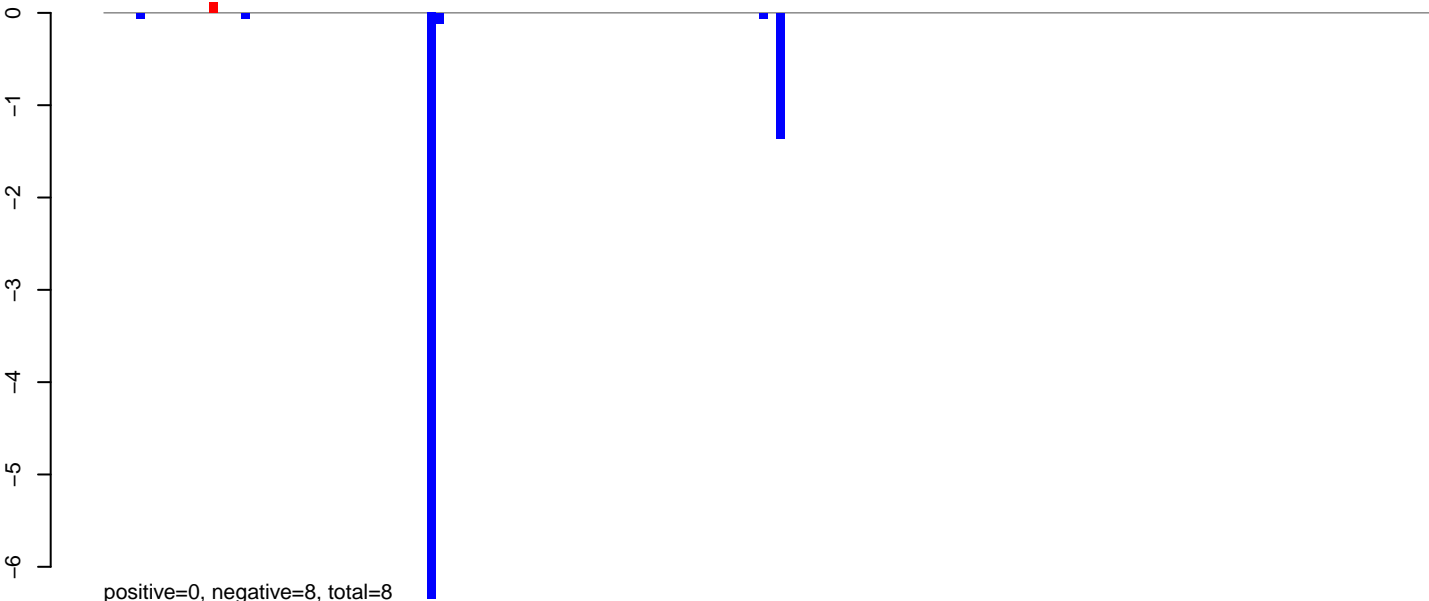
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



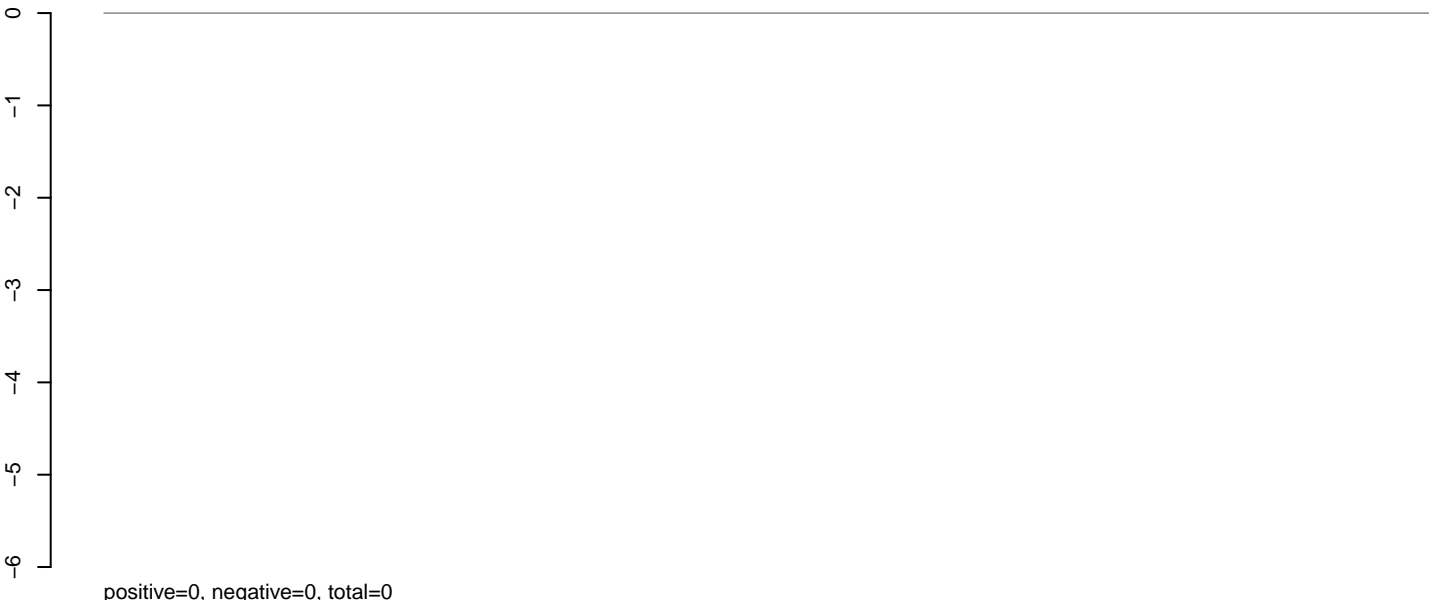
AeAlbo\_C636HT\_DENV2\_Acute.rep



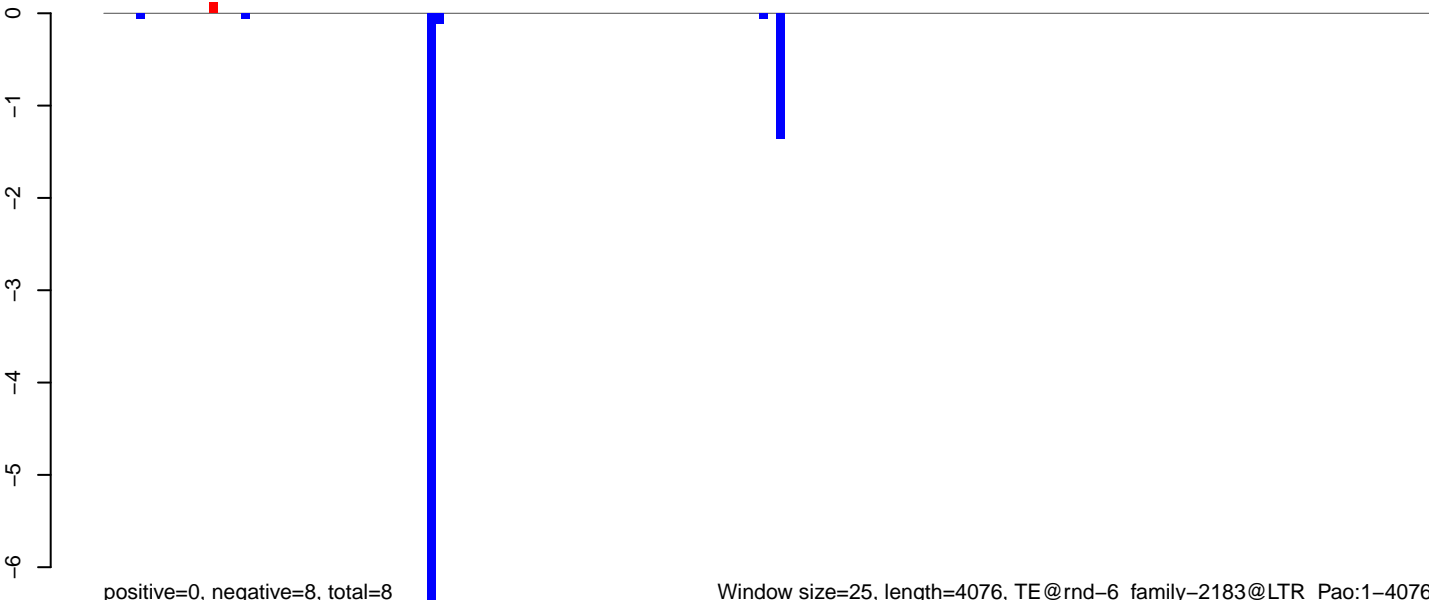
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



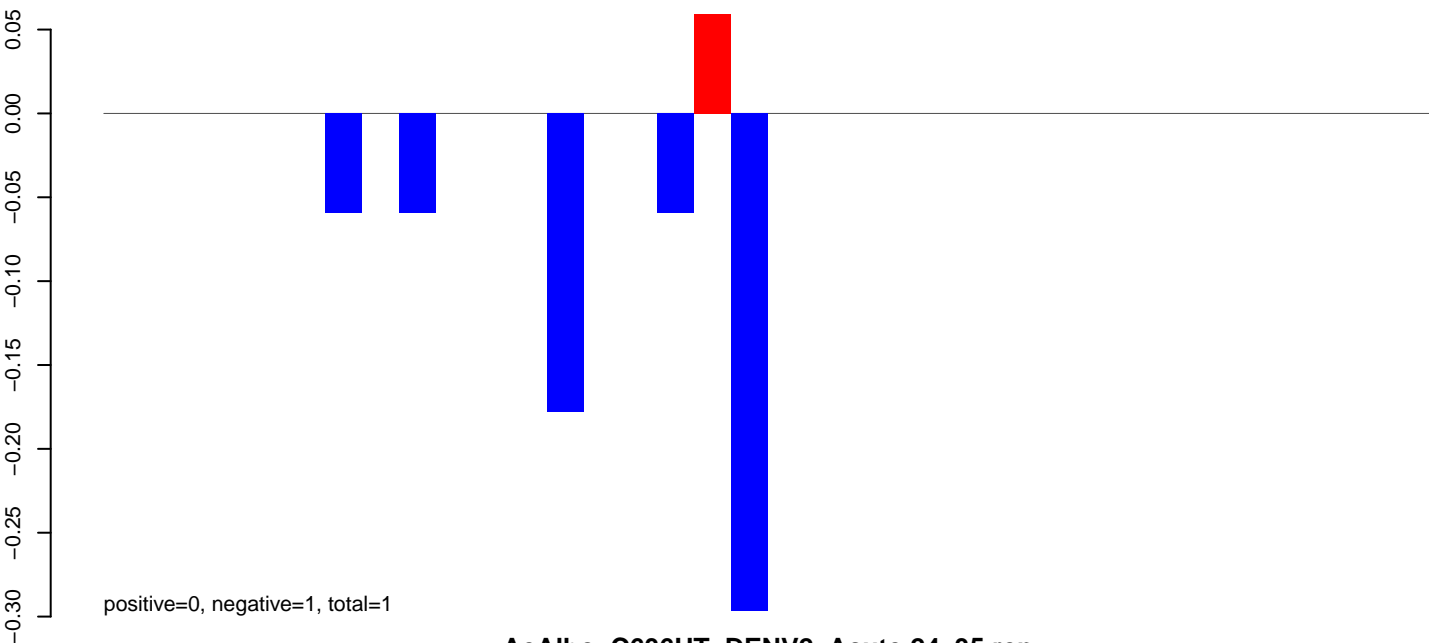
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



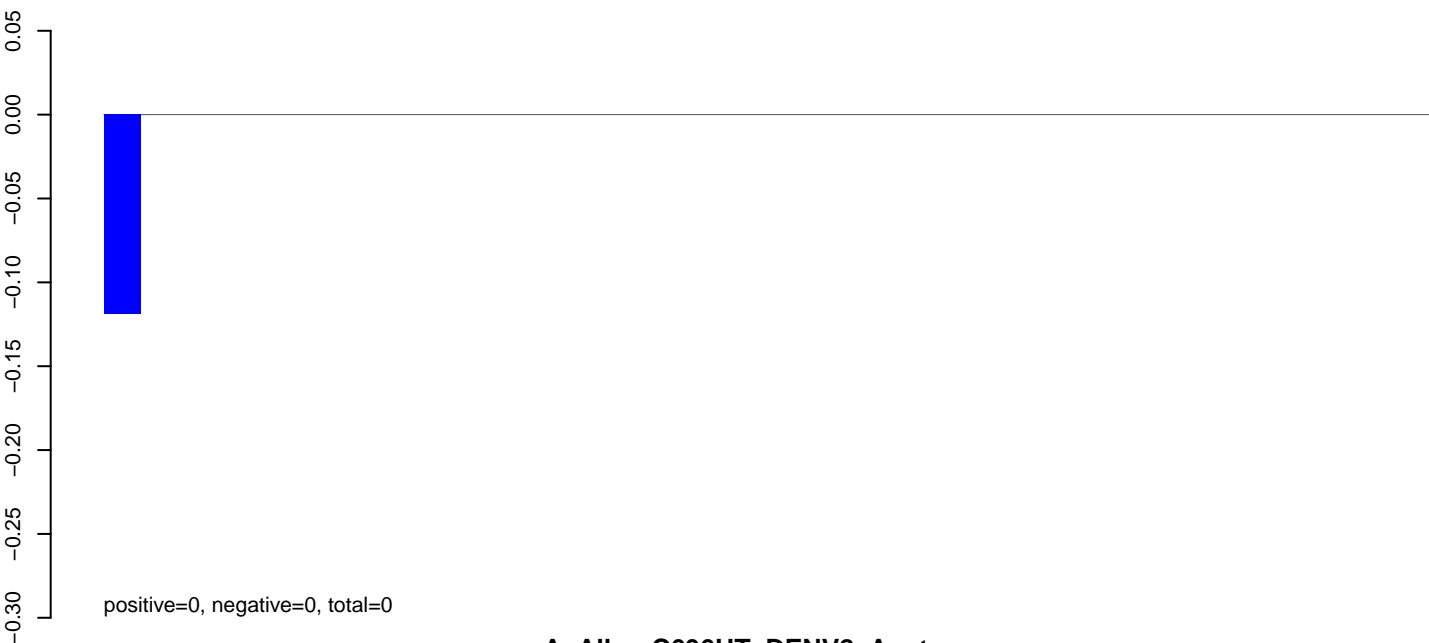
AeAlbo\_C636HT\_DENV2\_Acute.rep



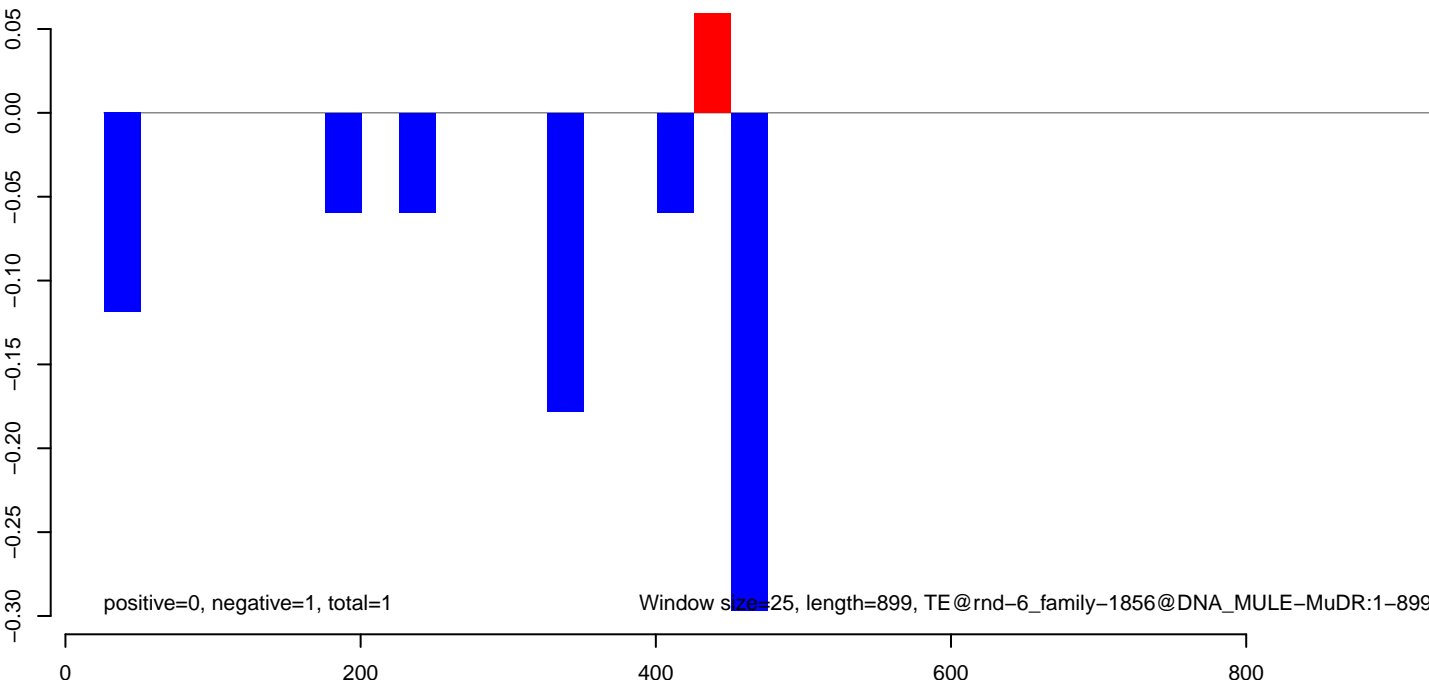
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



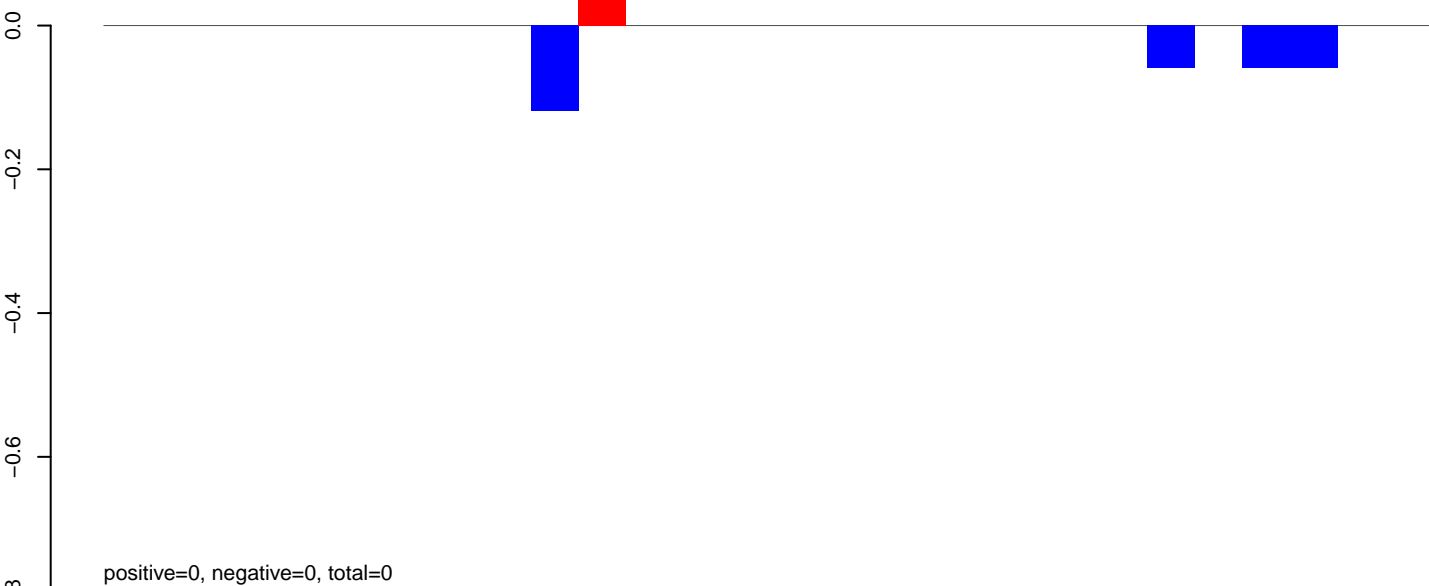
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



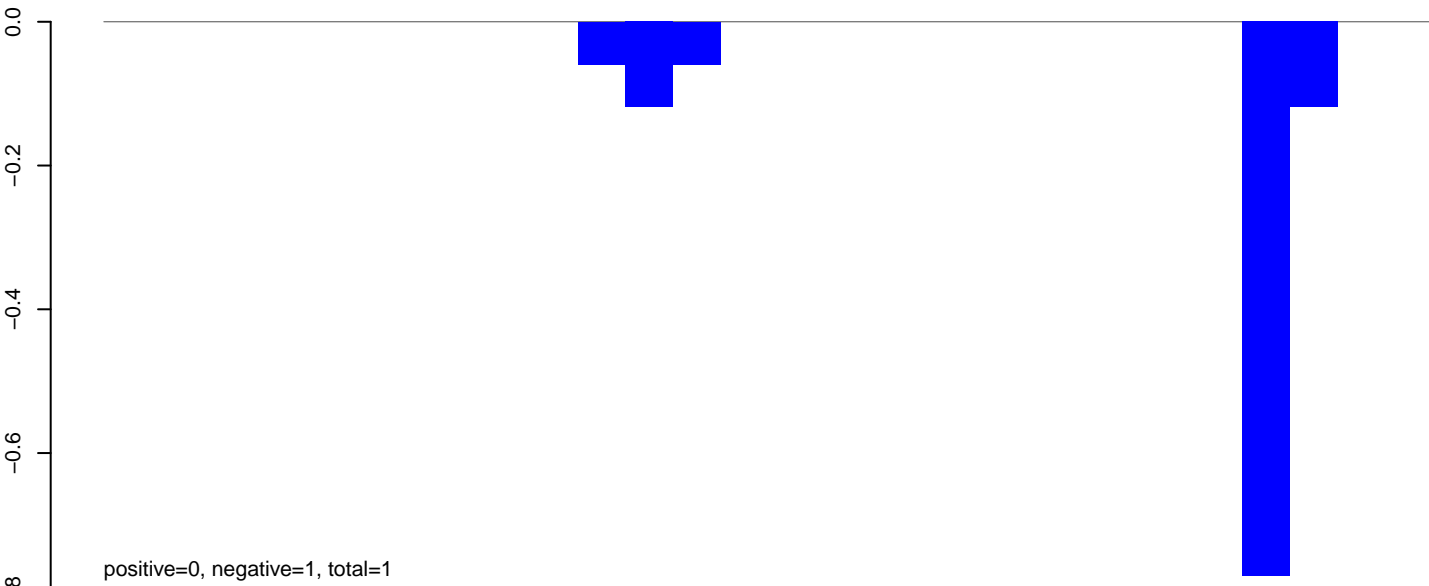
AeAlbo\_C636HT\_DENV2\_Acute.rep



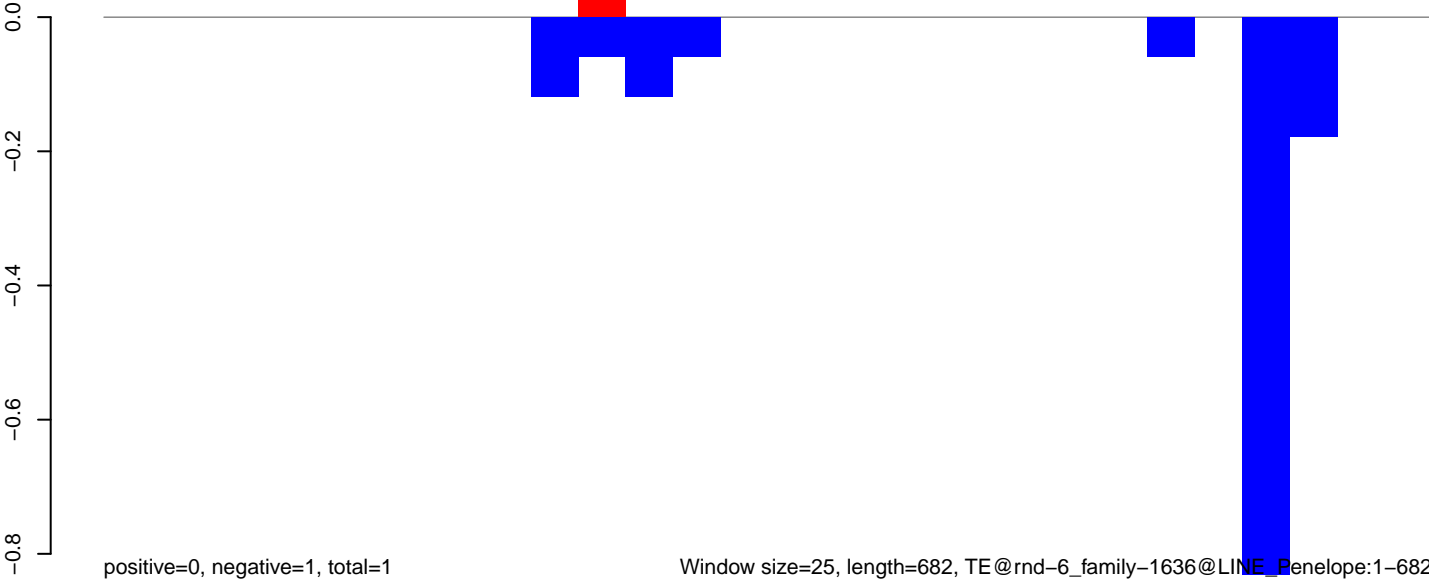
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



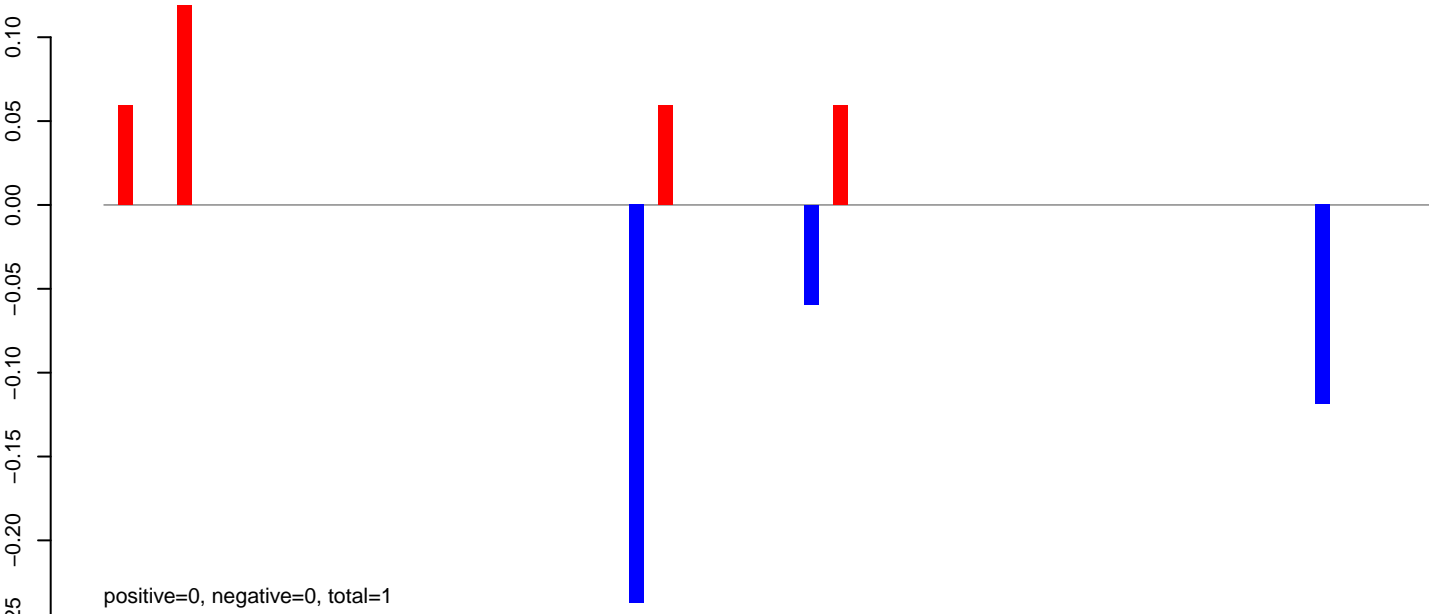
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



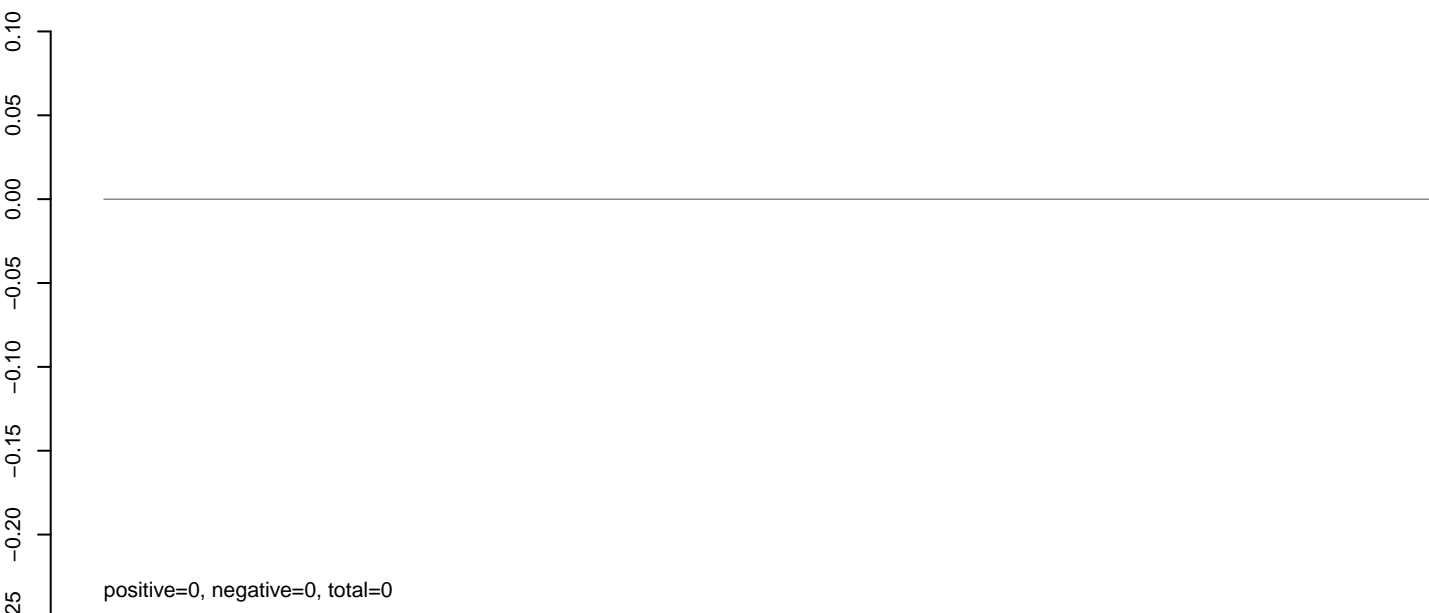
AeAlbo\_C636HT\_DENV2\_Acute.rep



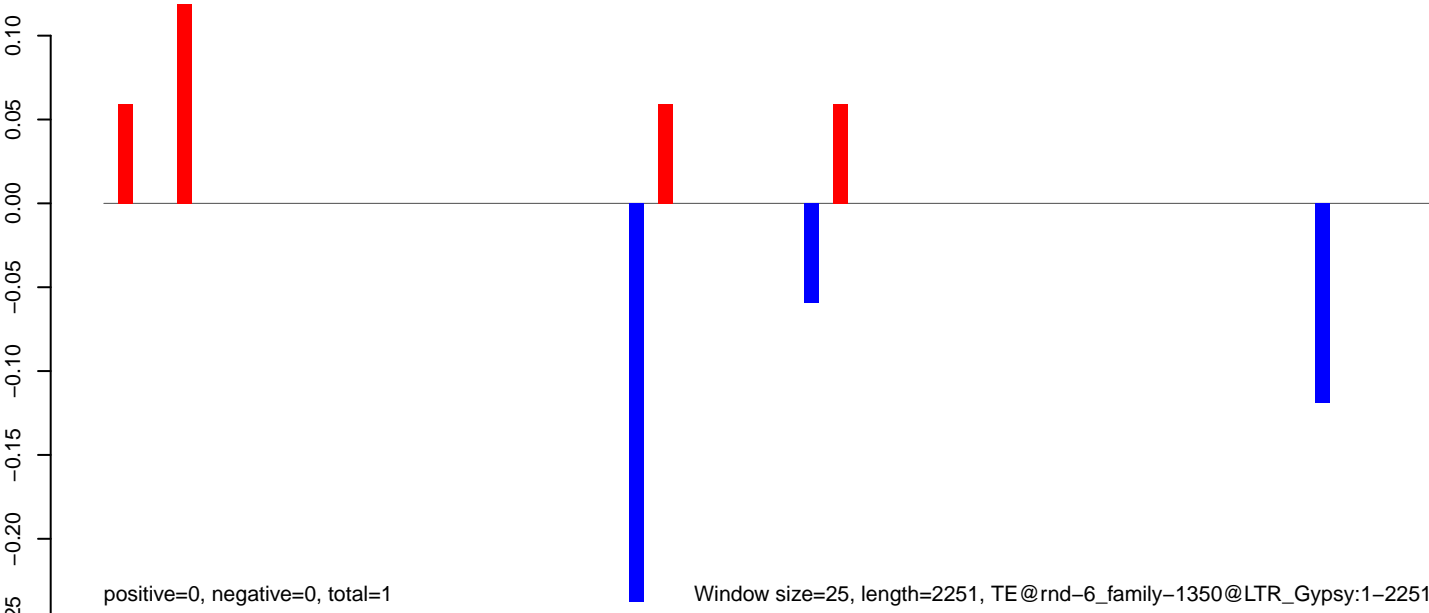
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



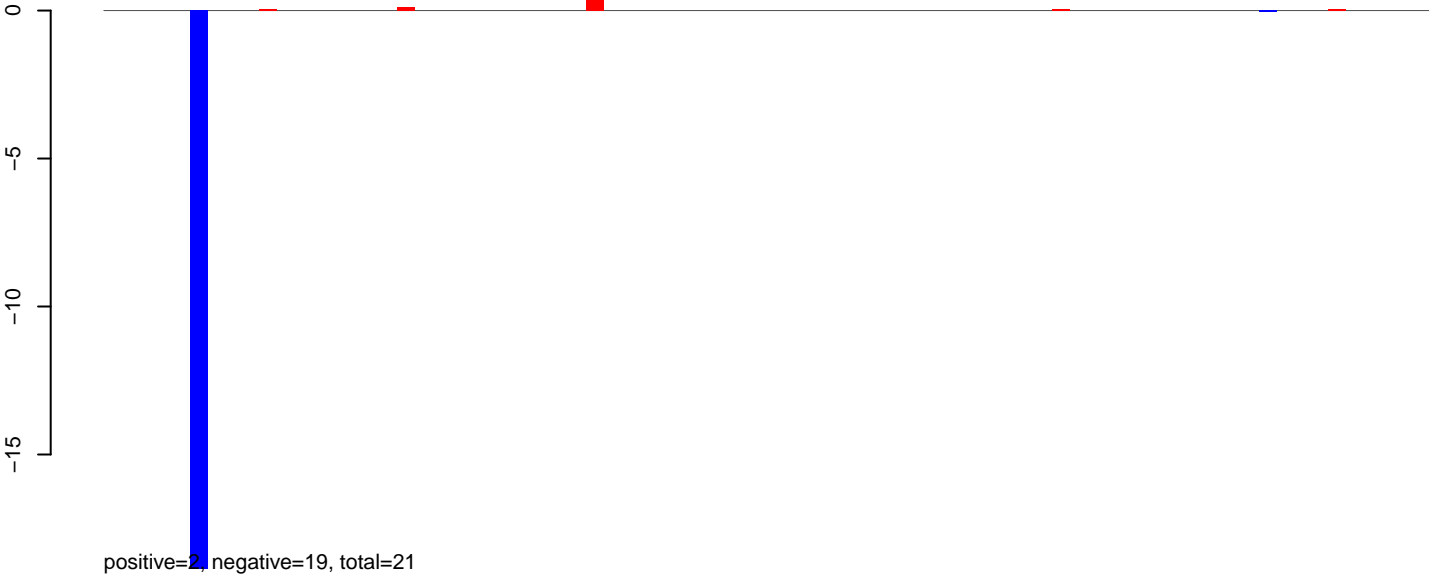
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



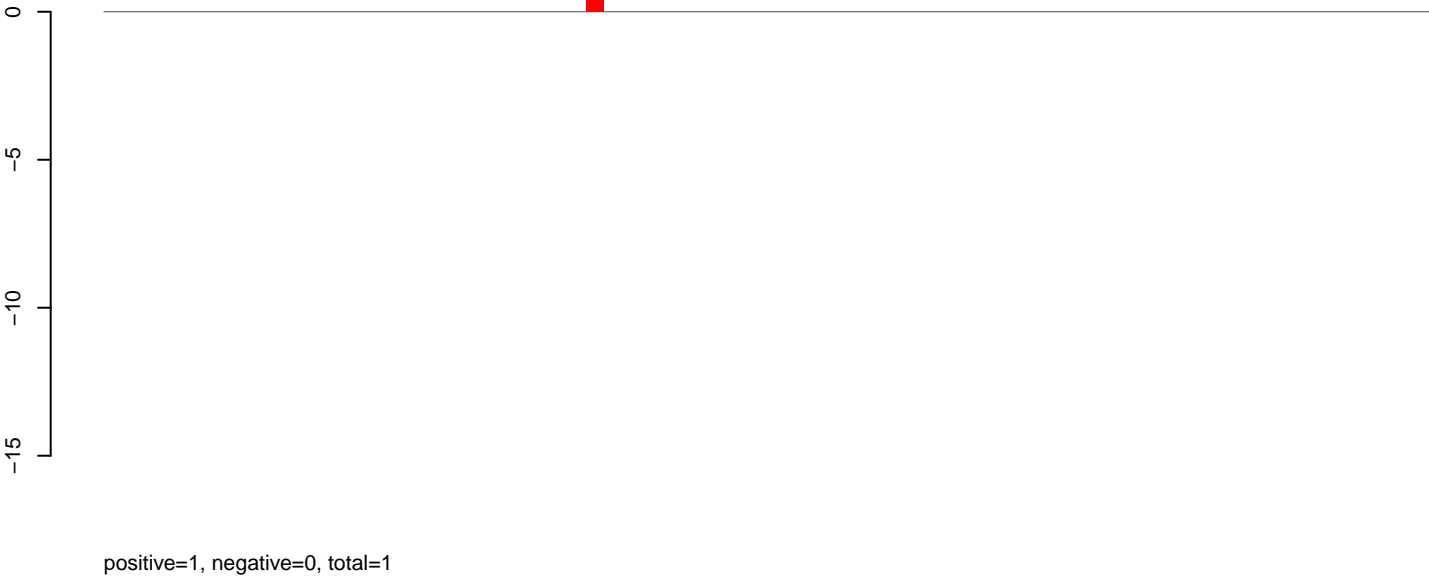
AeAlbo\_C636HT\_DENV2\_Acute.rep



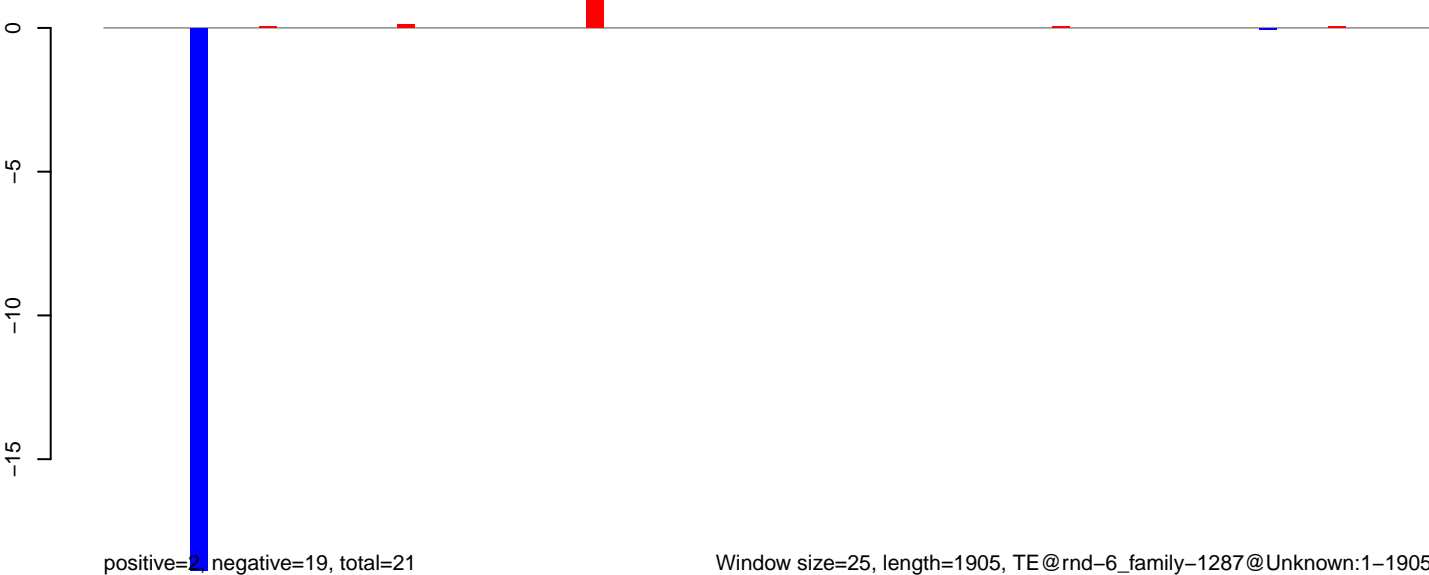
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



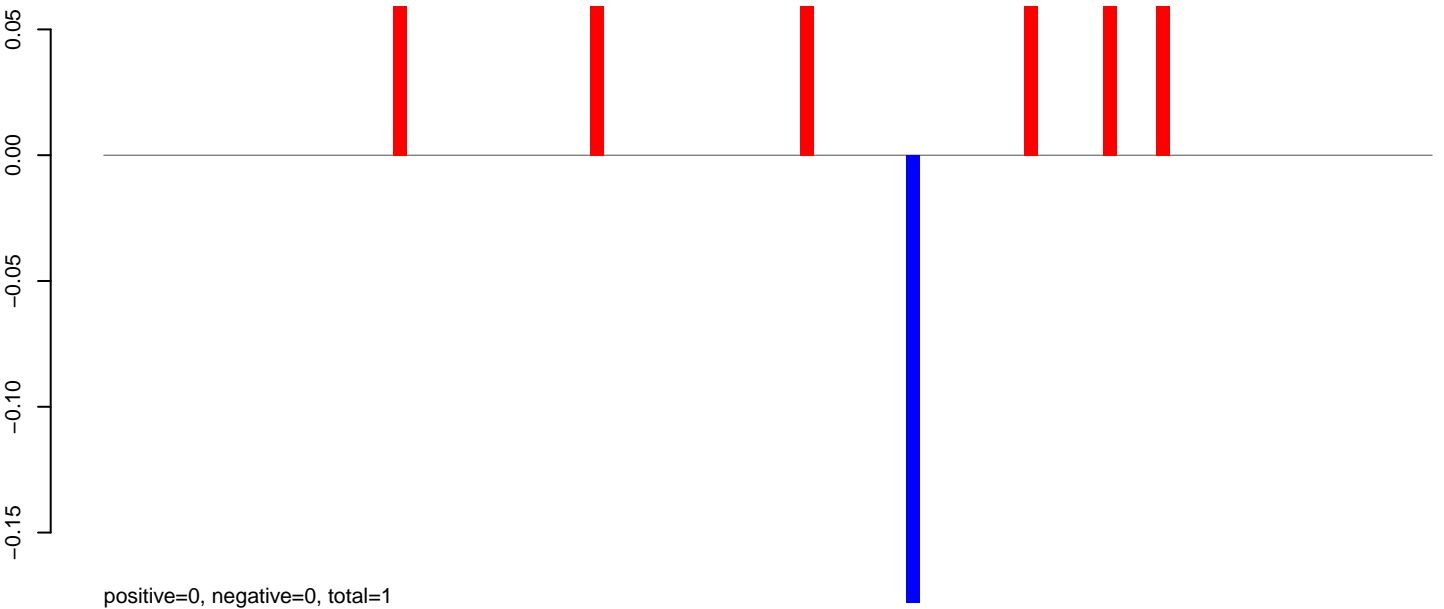
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



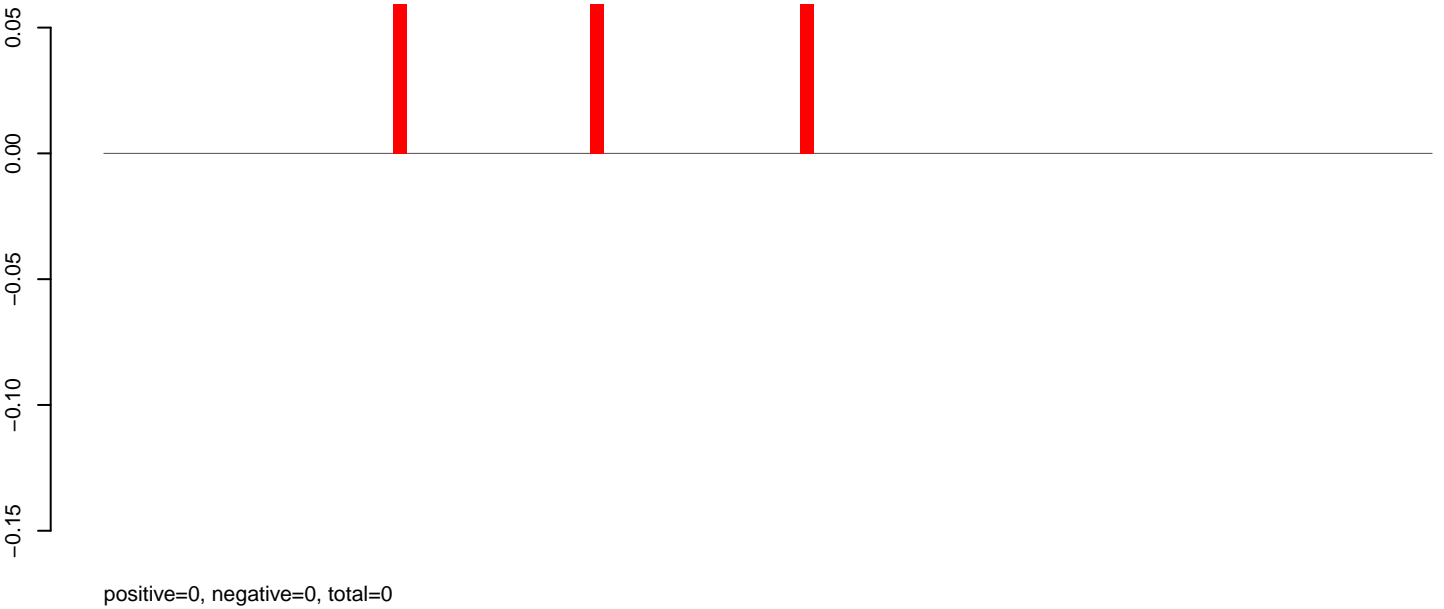
AeAlbo\_C636HT\_DENV2\_Acute.rep



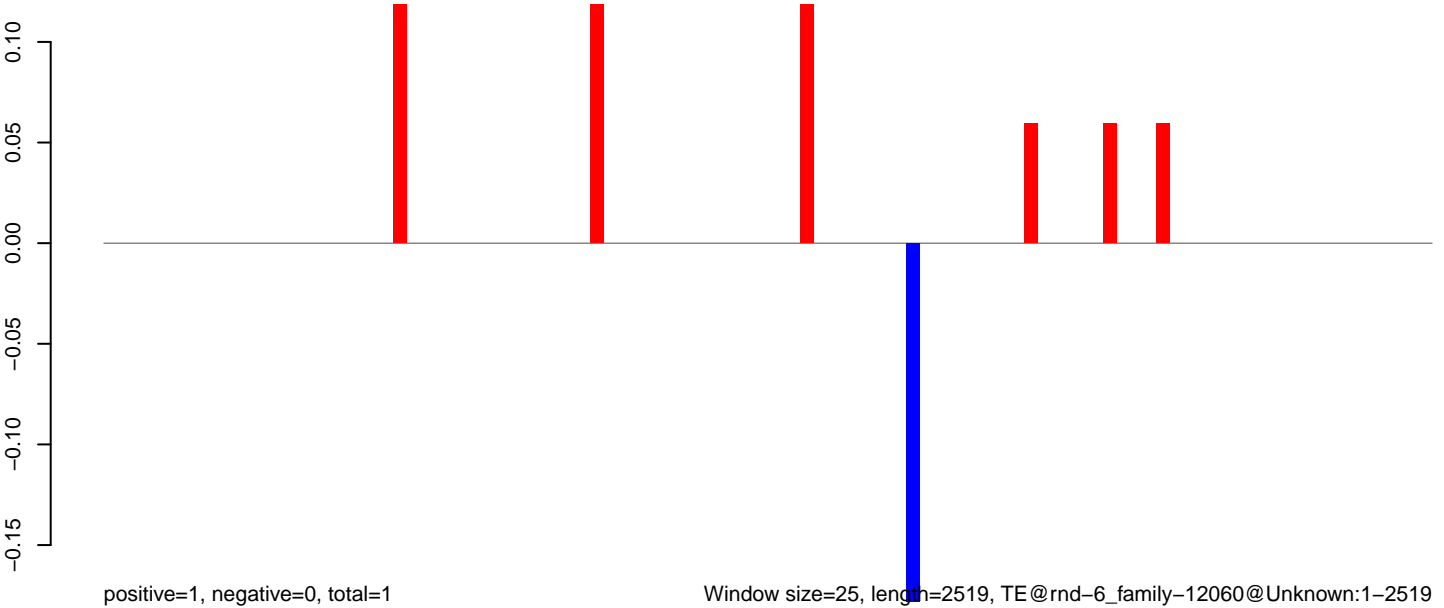
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

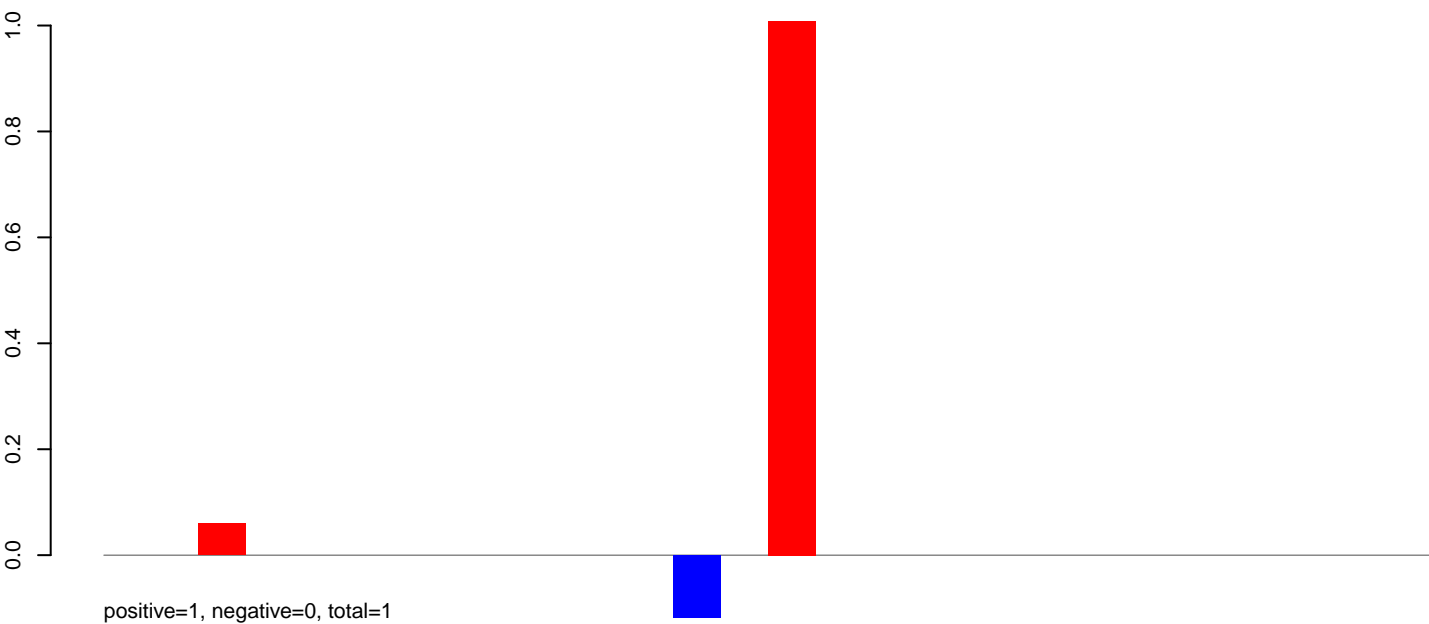


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

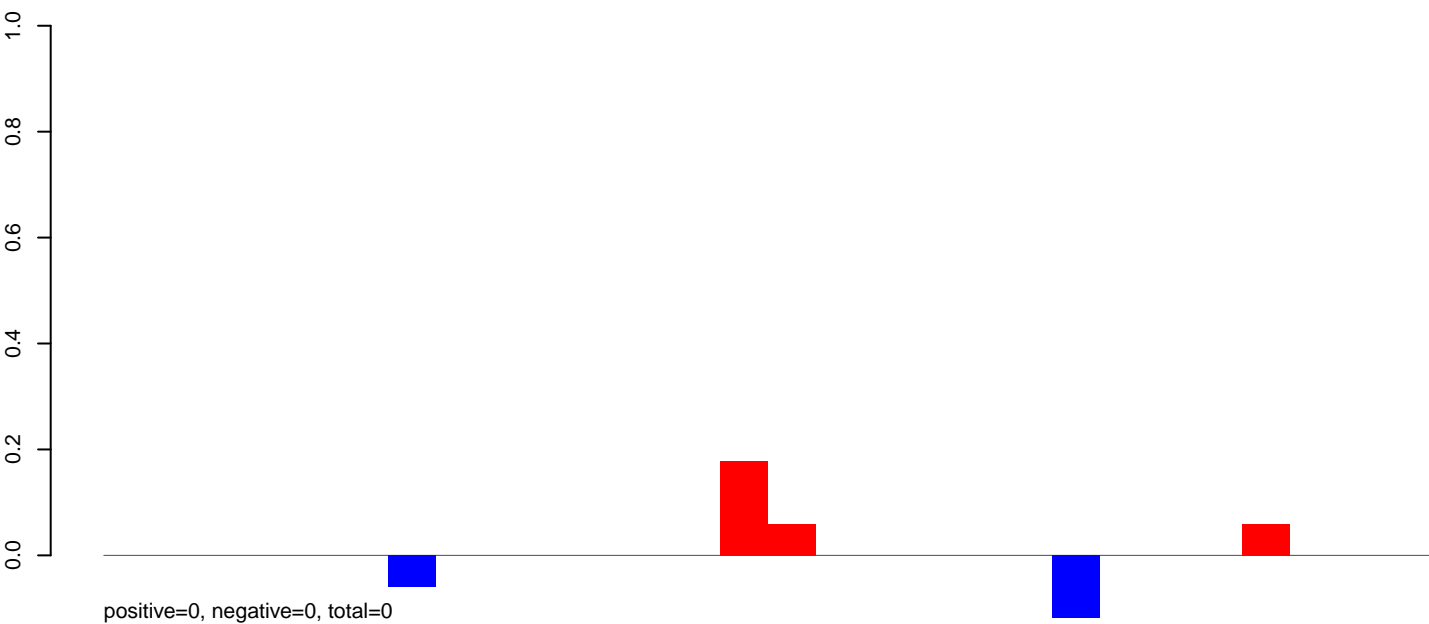


Window size=25, length=2519, TE@rnd-6\_family-12060@Unknown:1-2519

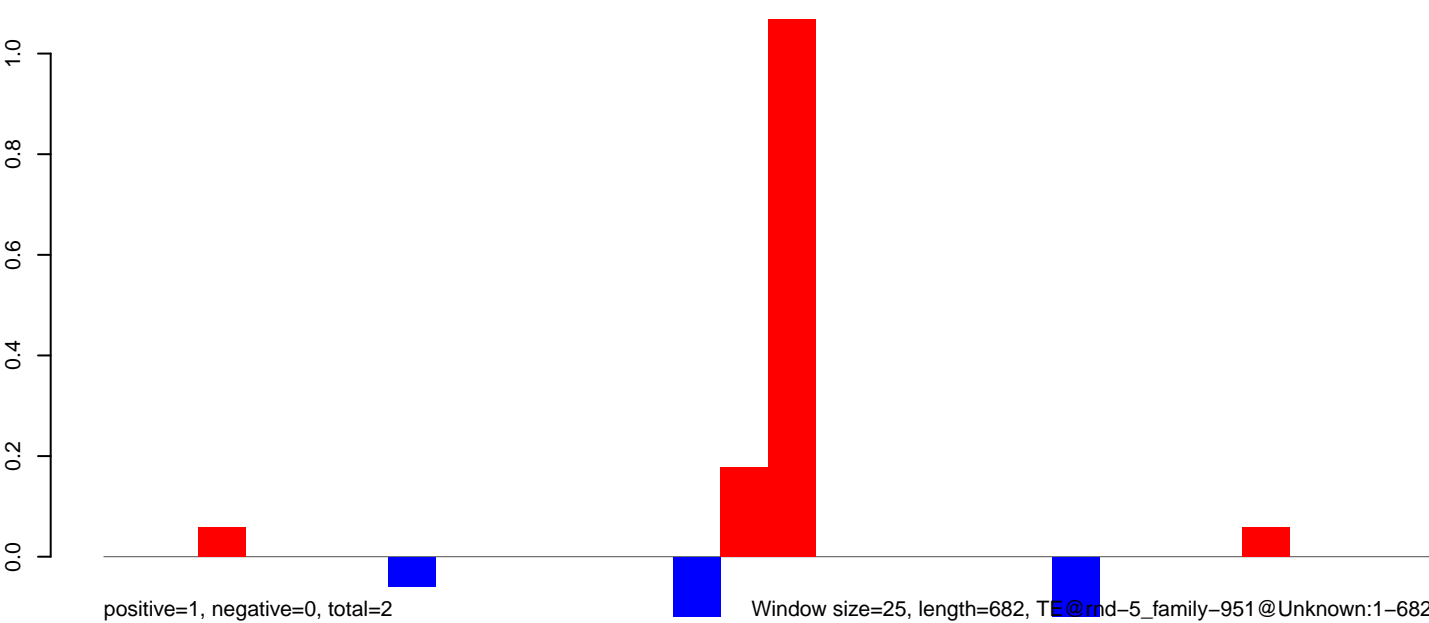
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



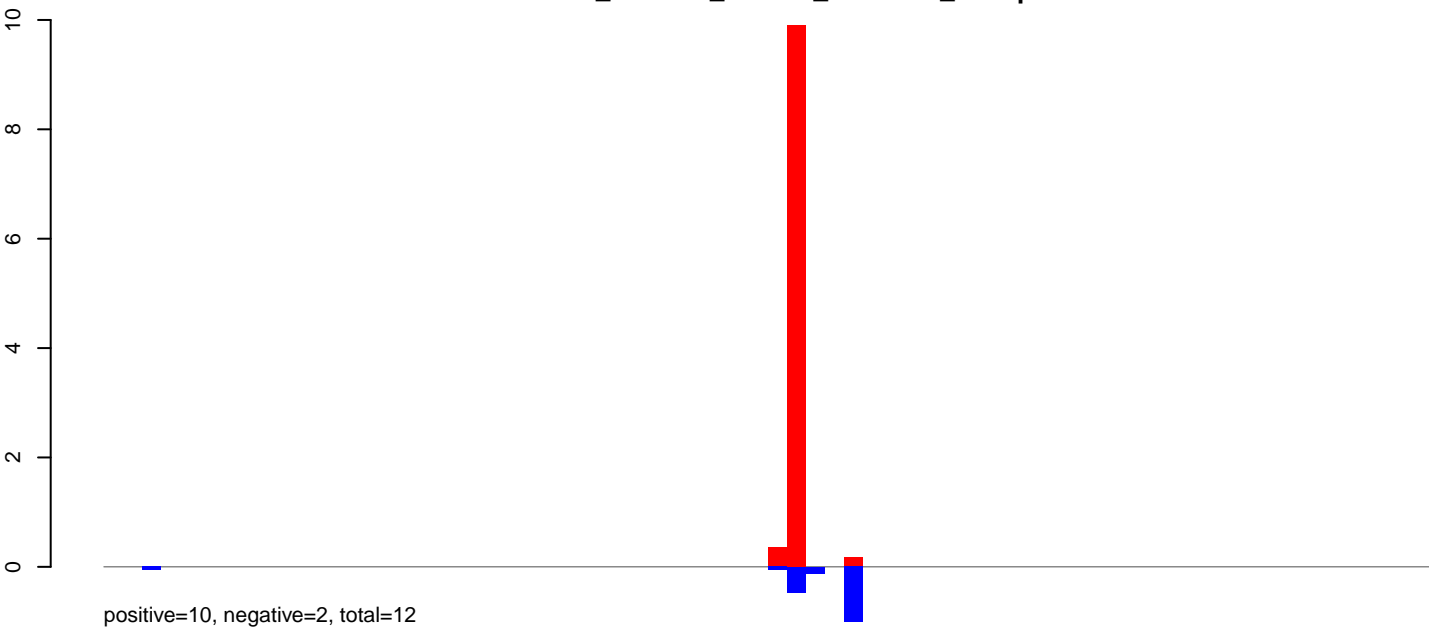
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



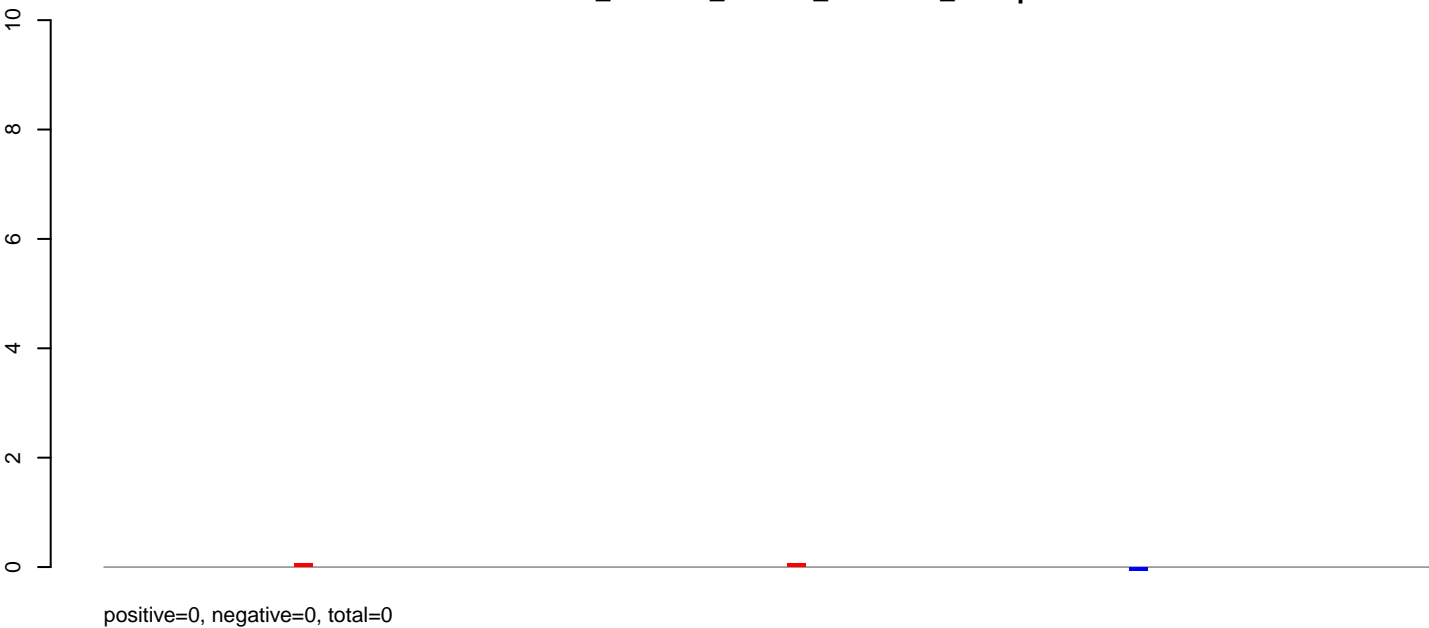
Window size=25, length=682, TE@md-5\_family-951@Unknown:1-682



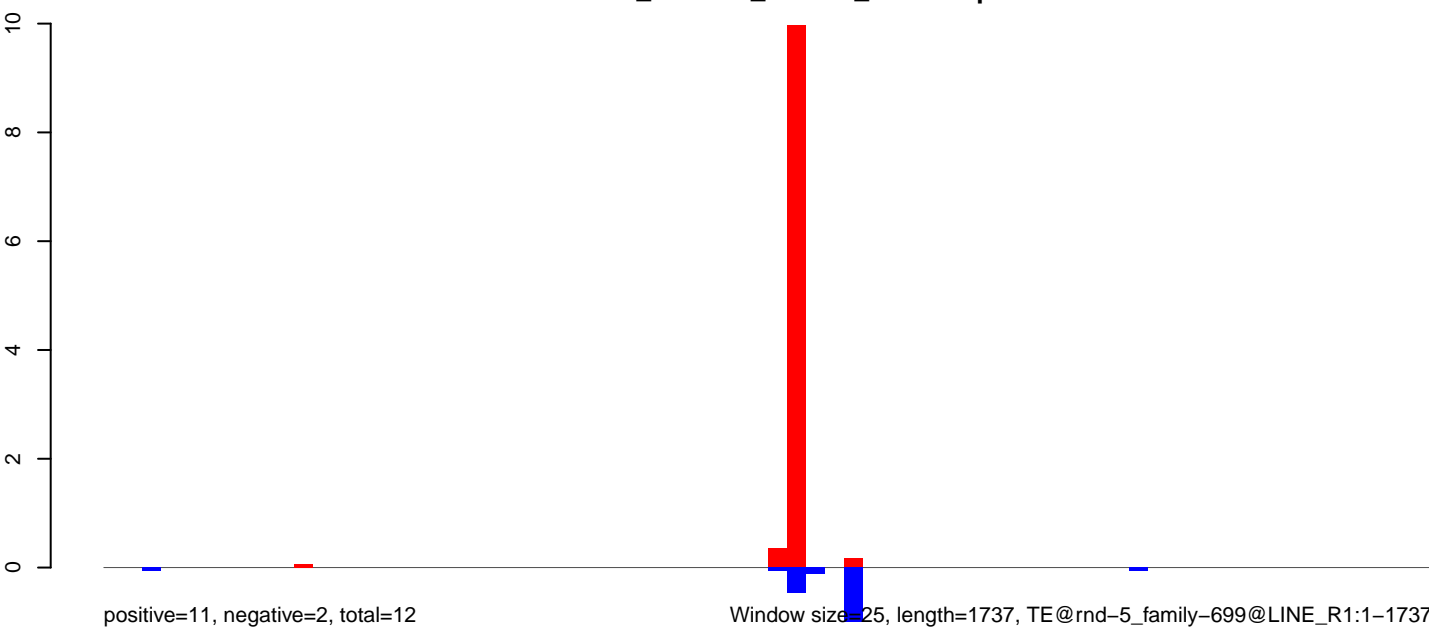
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



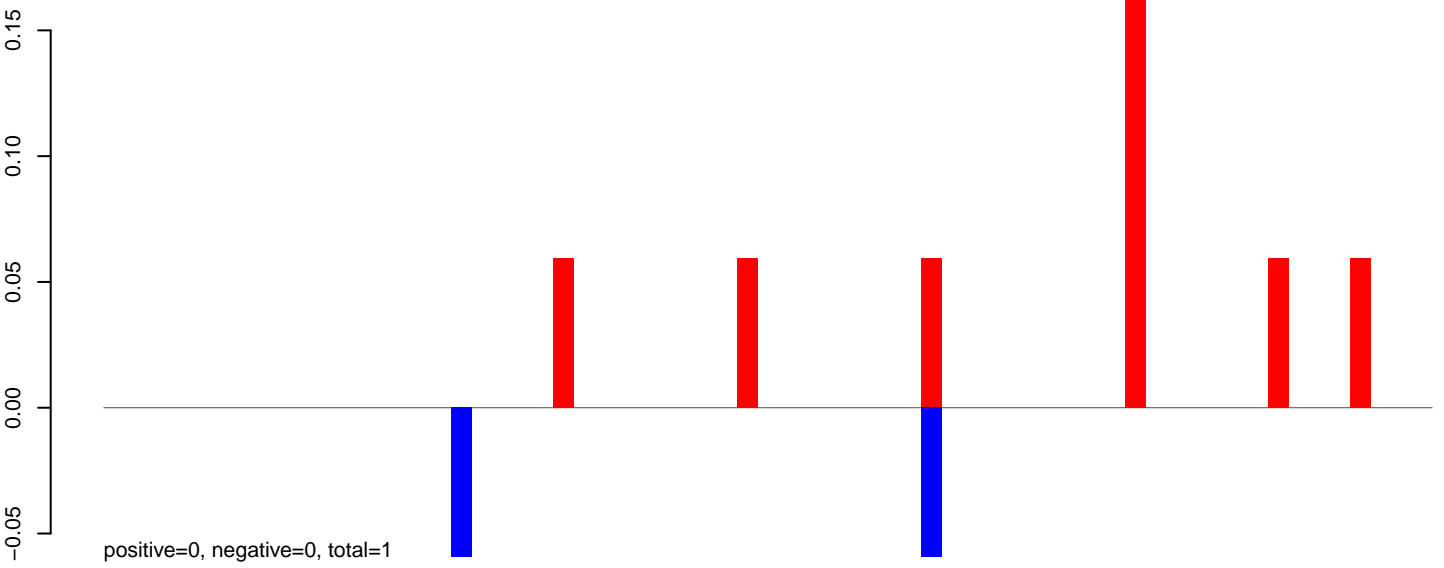
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



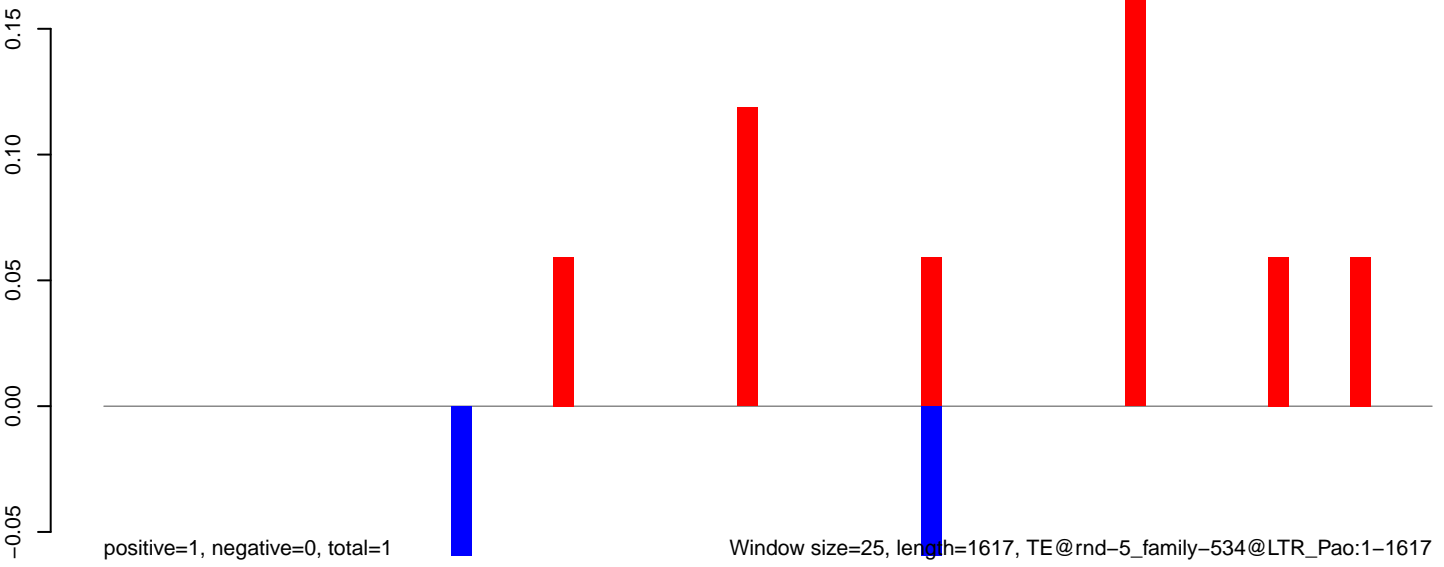
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

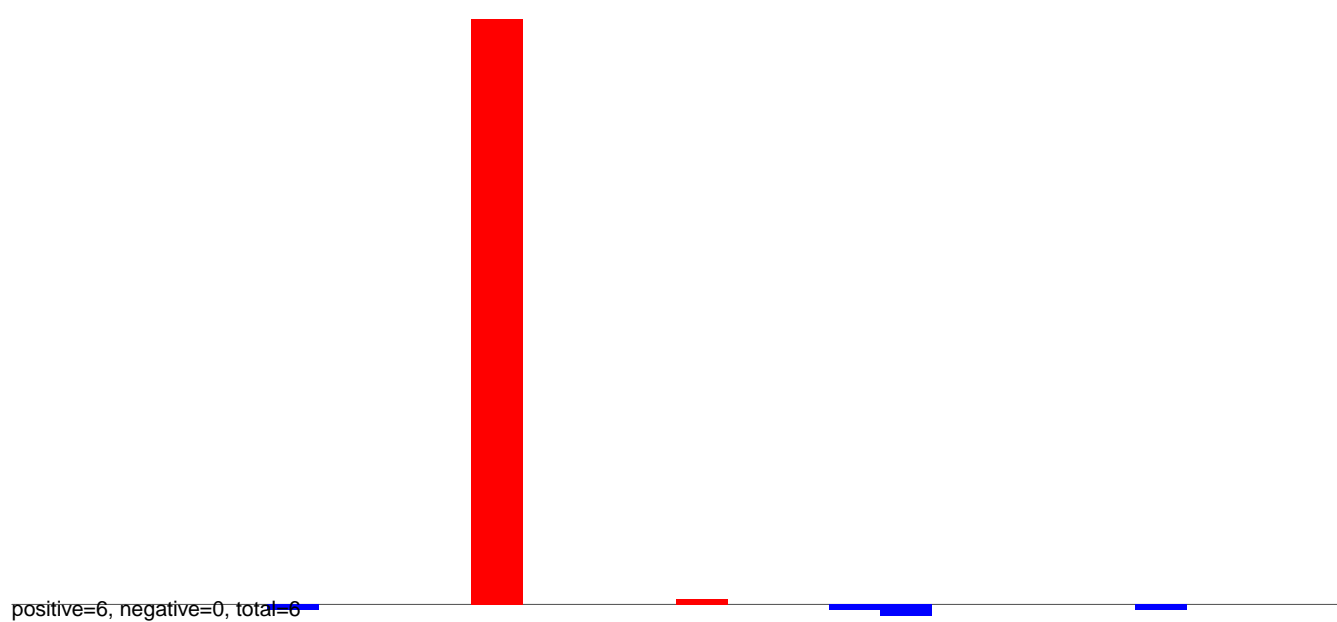


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

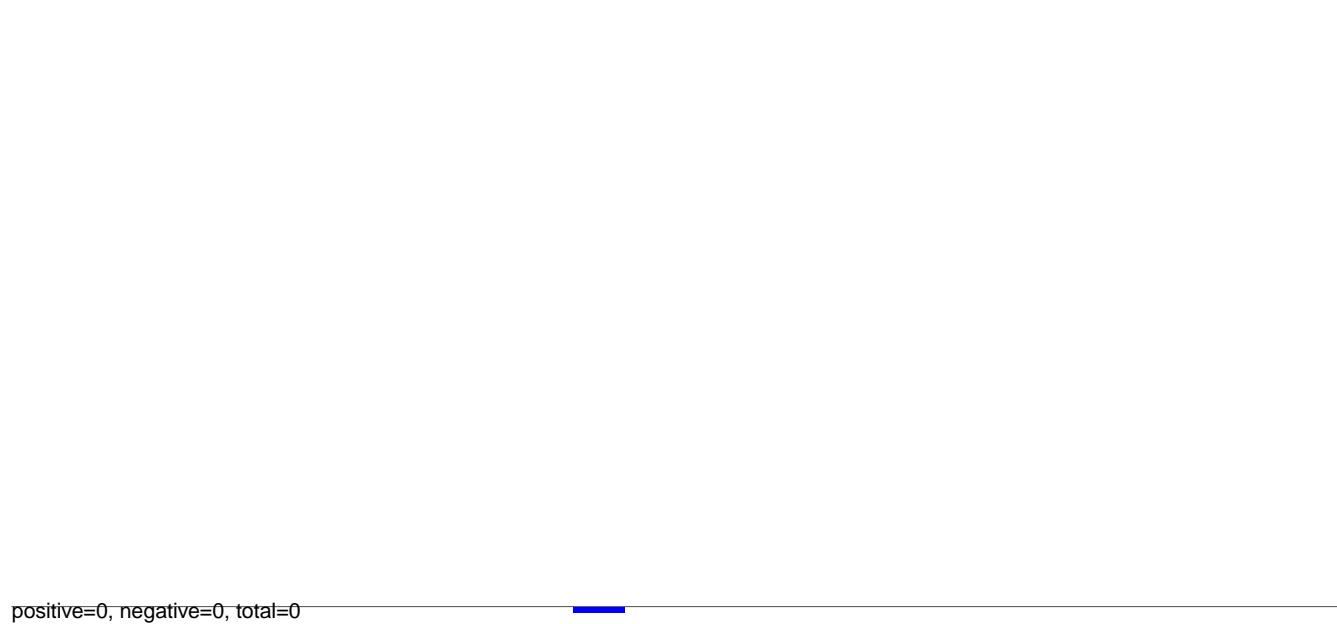


0 500 1000 1500

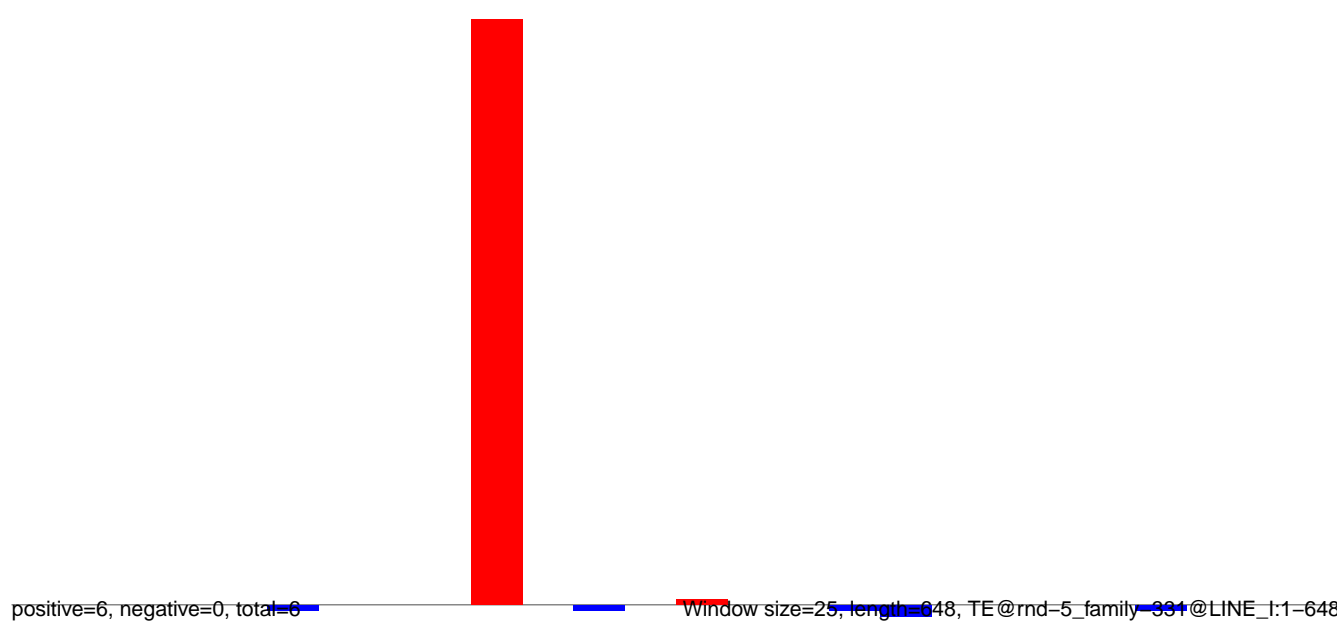
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



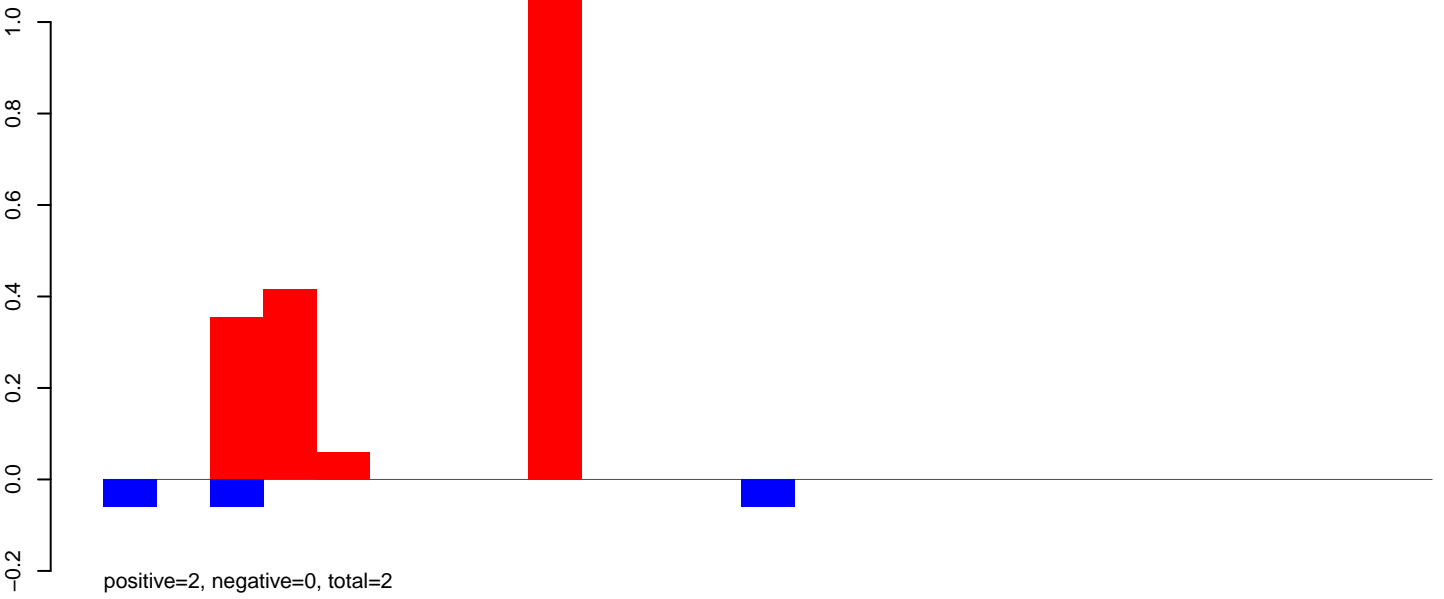
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



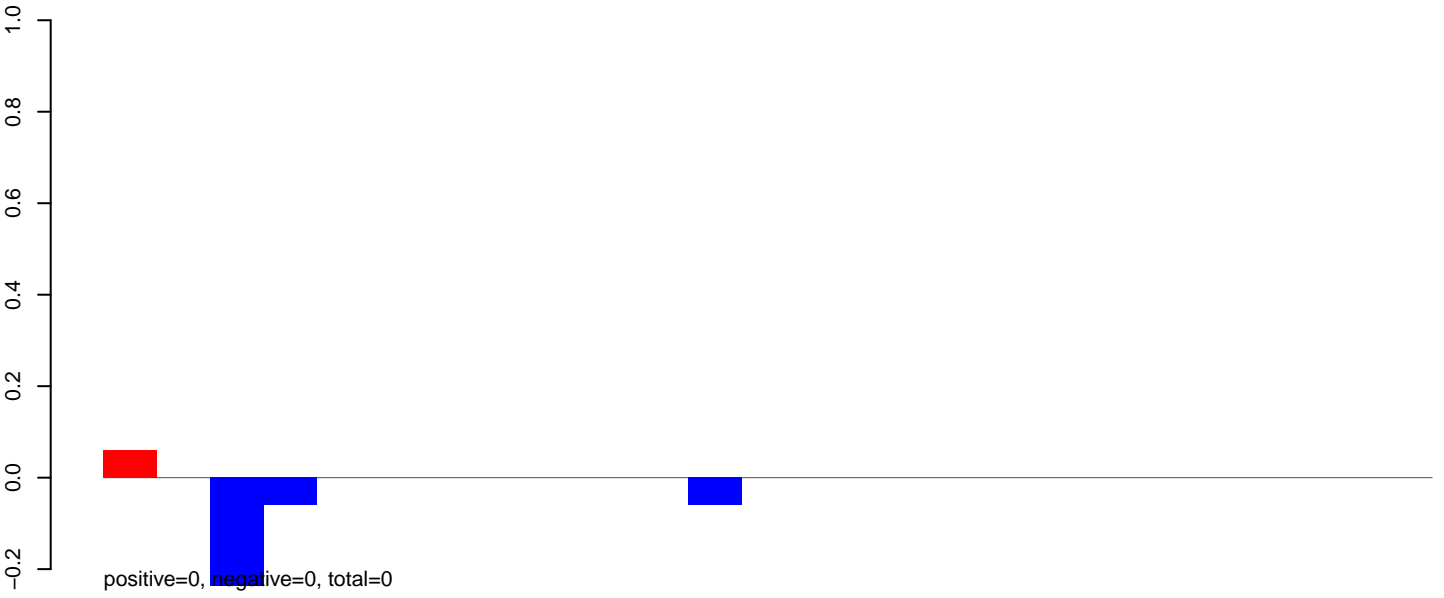
AeAlbo\_C636HT\_DENV2\_Acute.rep



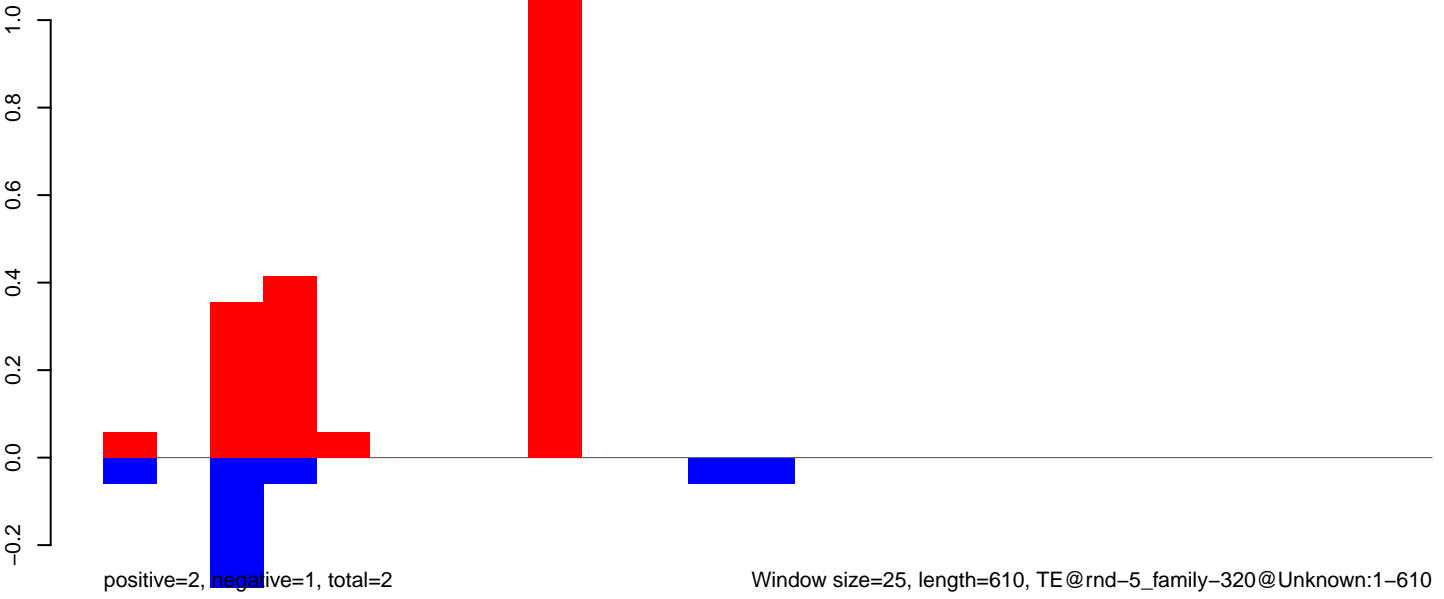
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



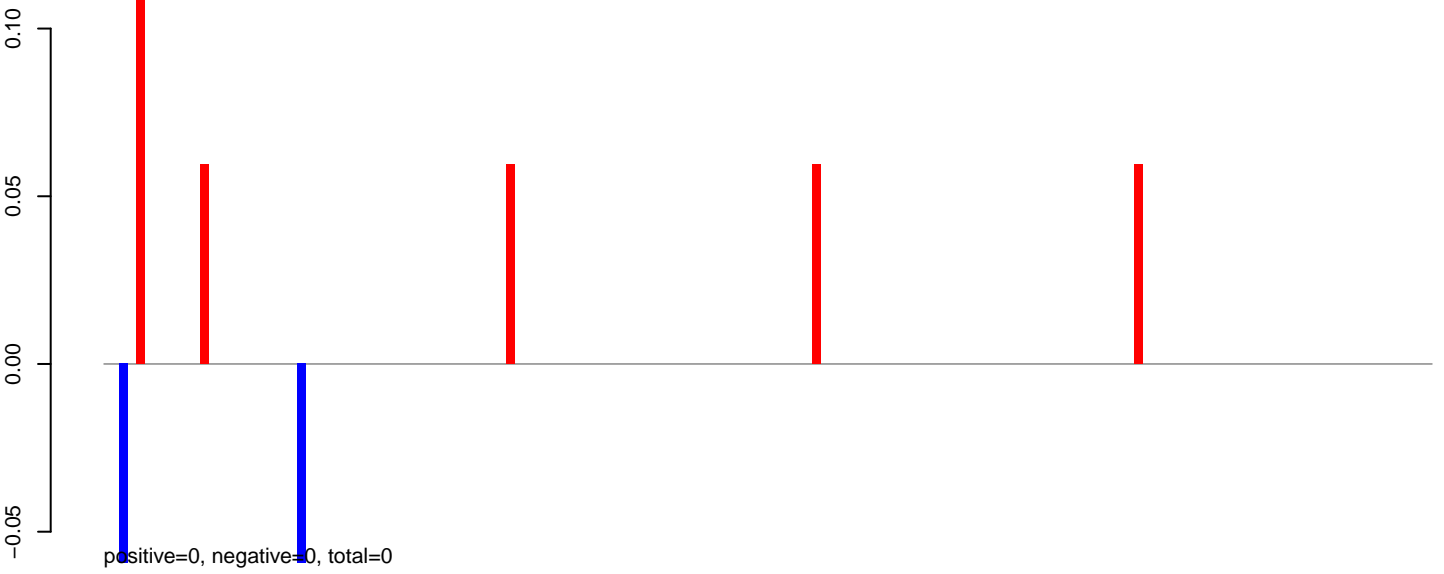
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



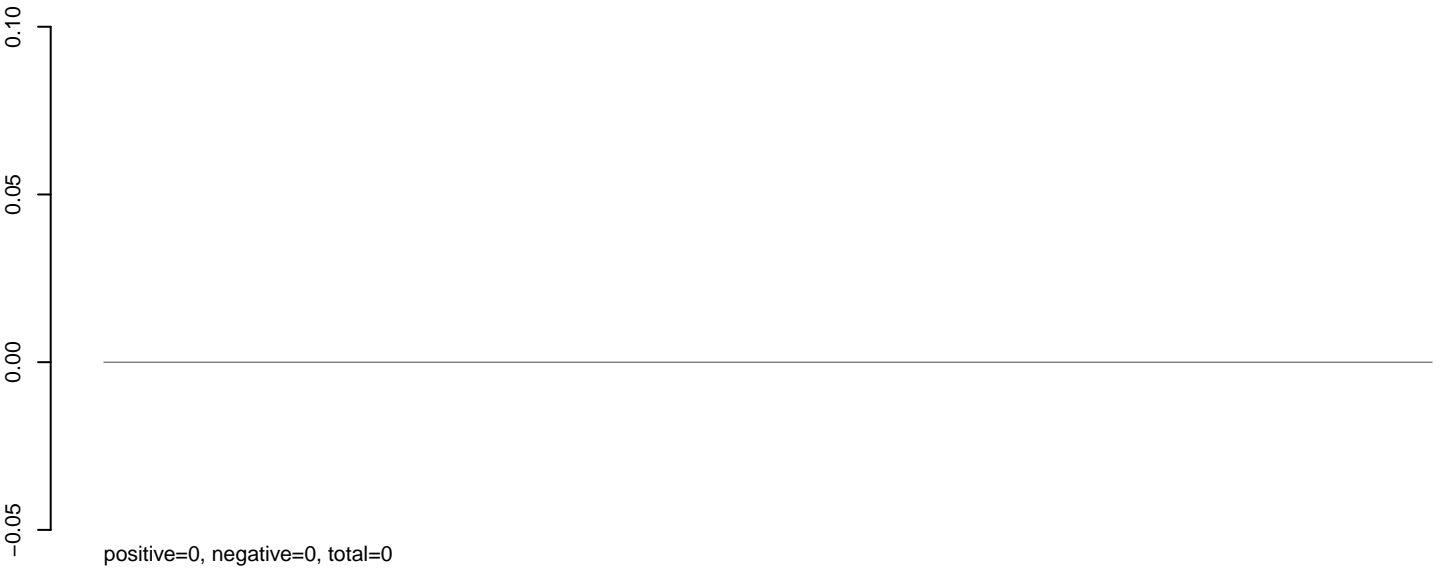
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



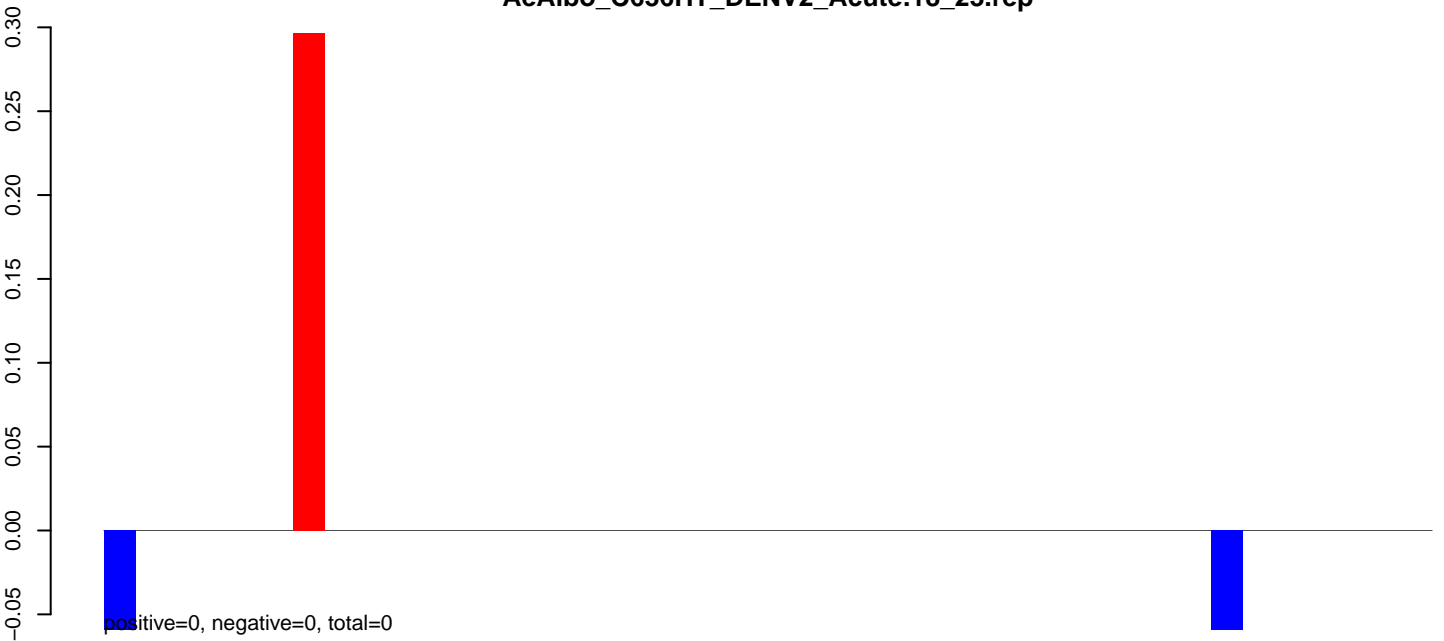
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



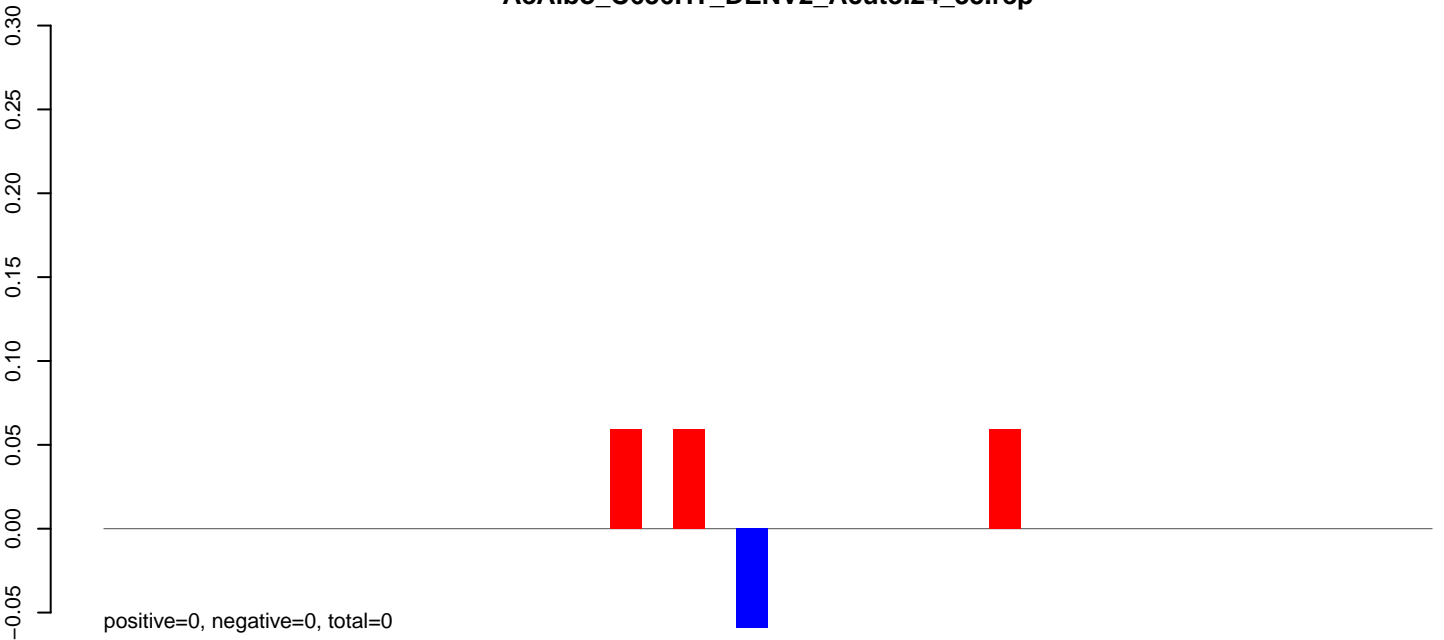
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



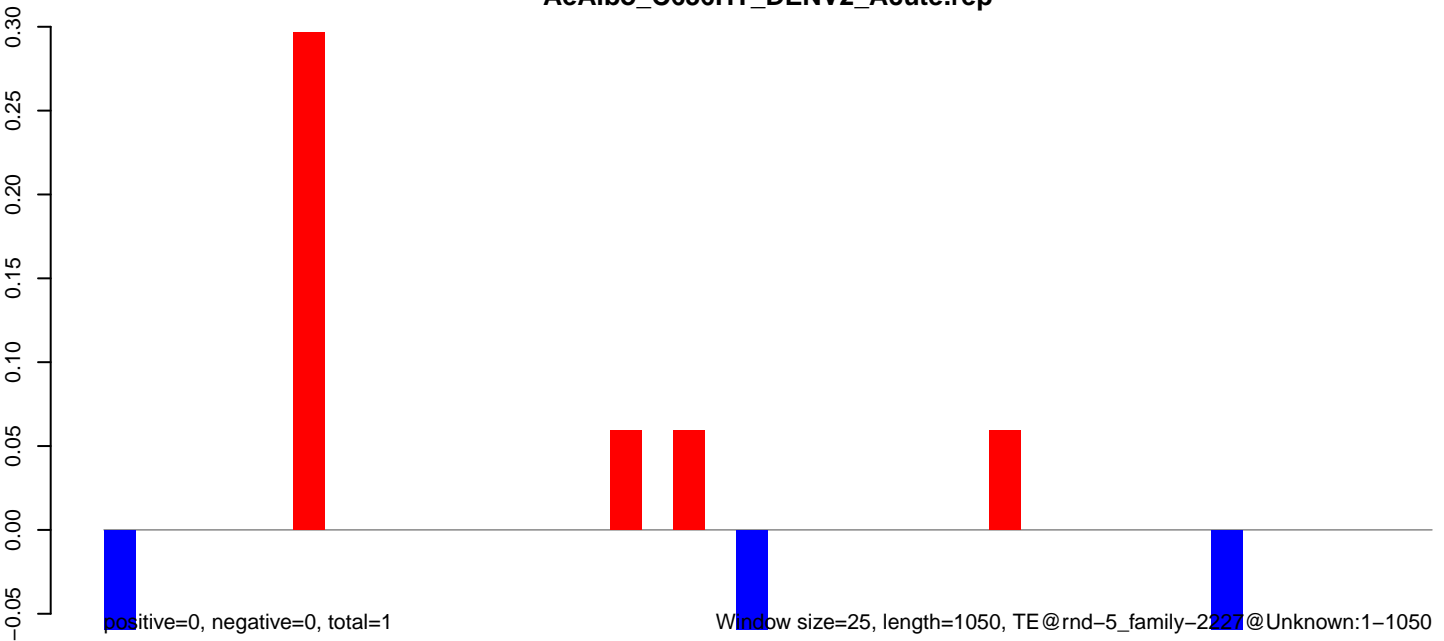
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



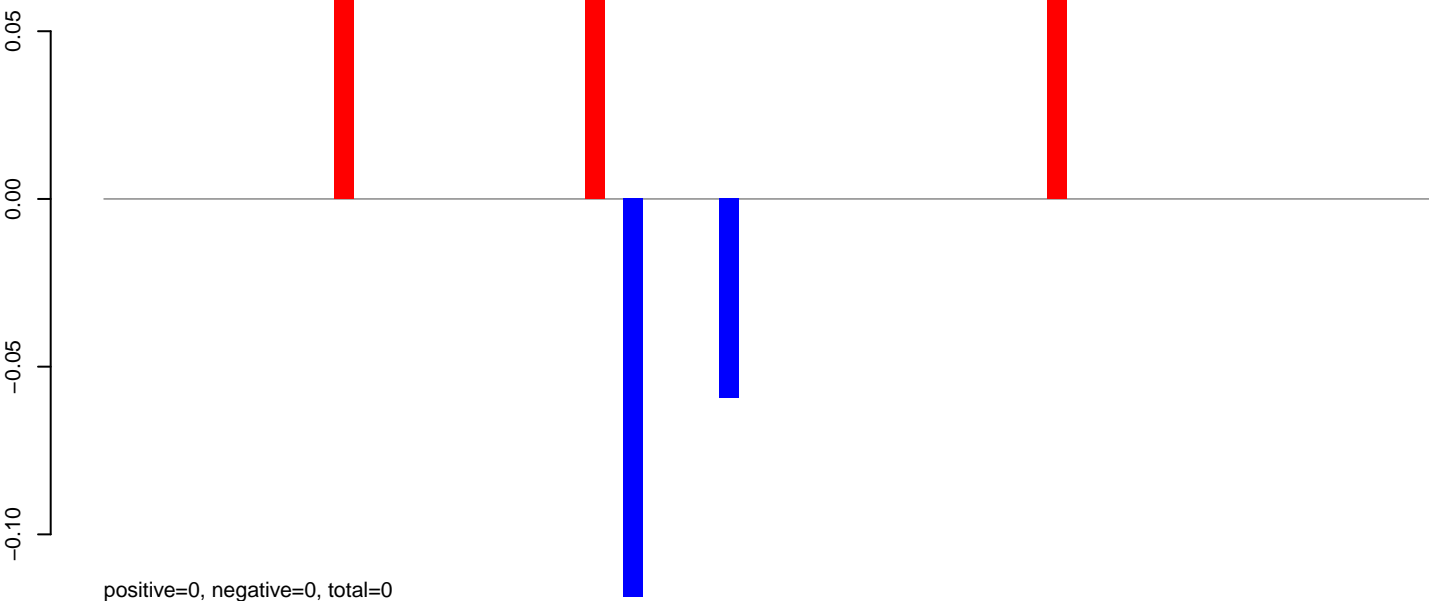
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



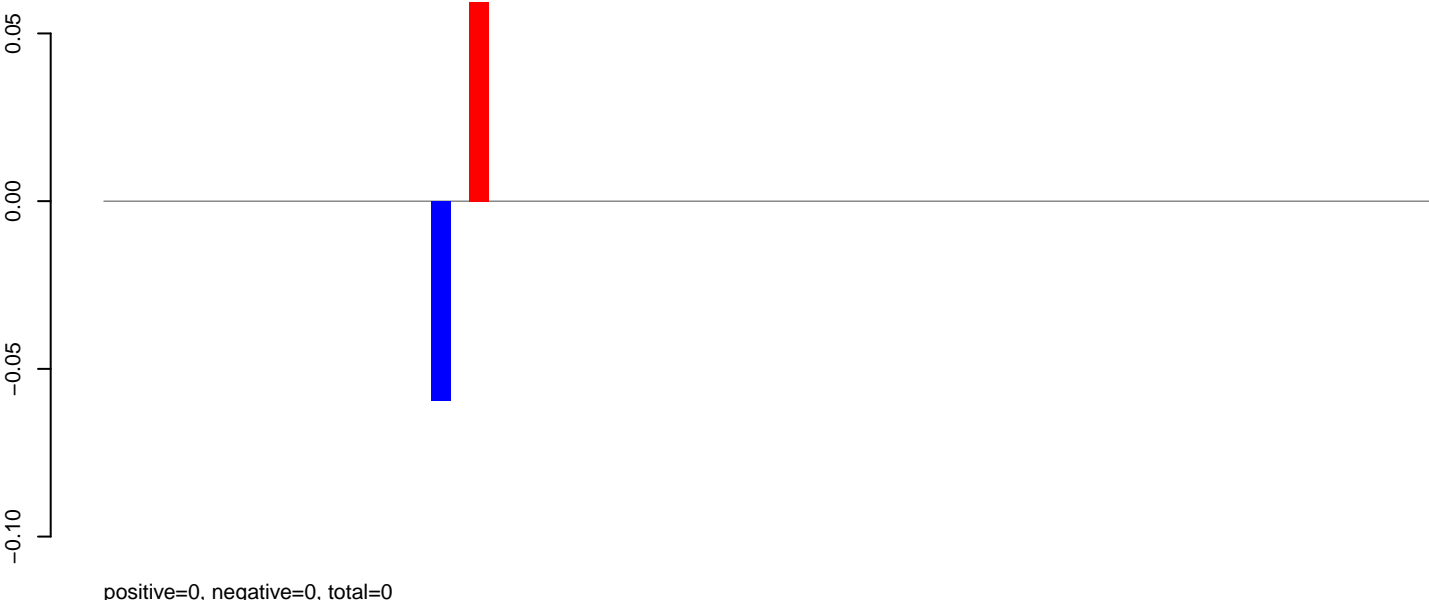
AeAlbo\_C636HT\_DENV2\_Acute.rep



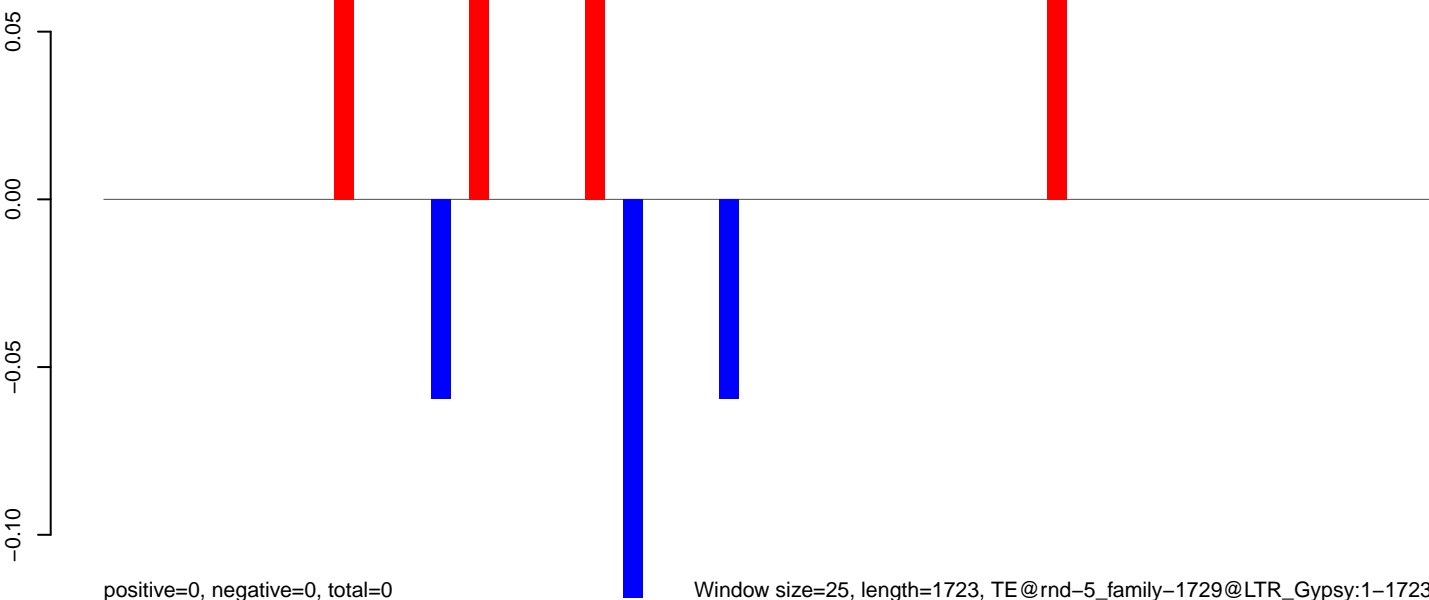
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

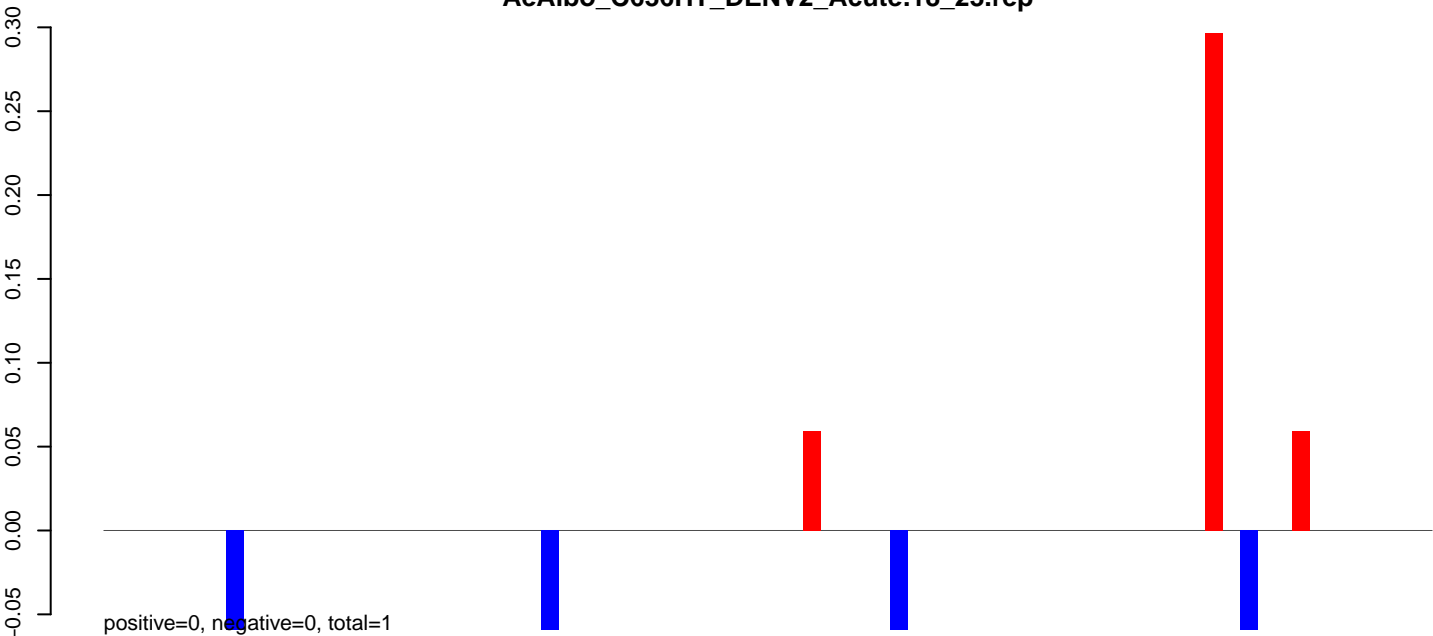


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

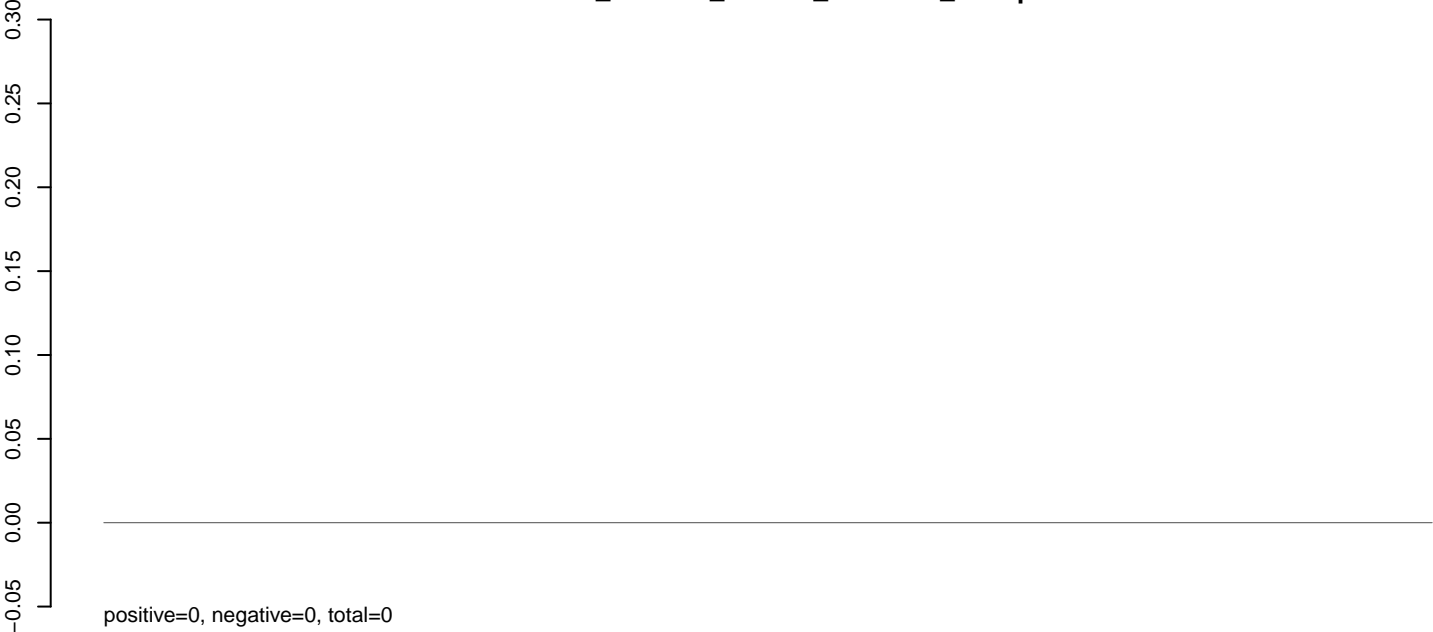


0 500 1000 1500

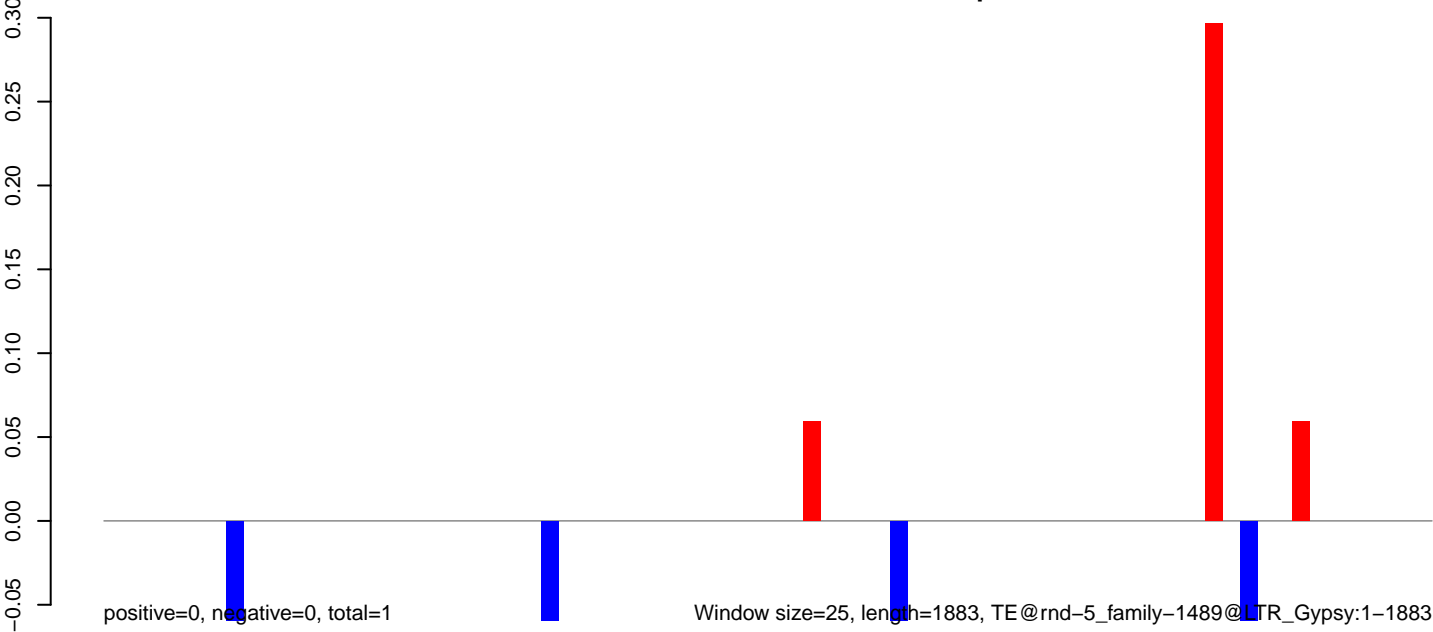
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

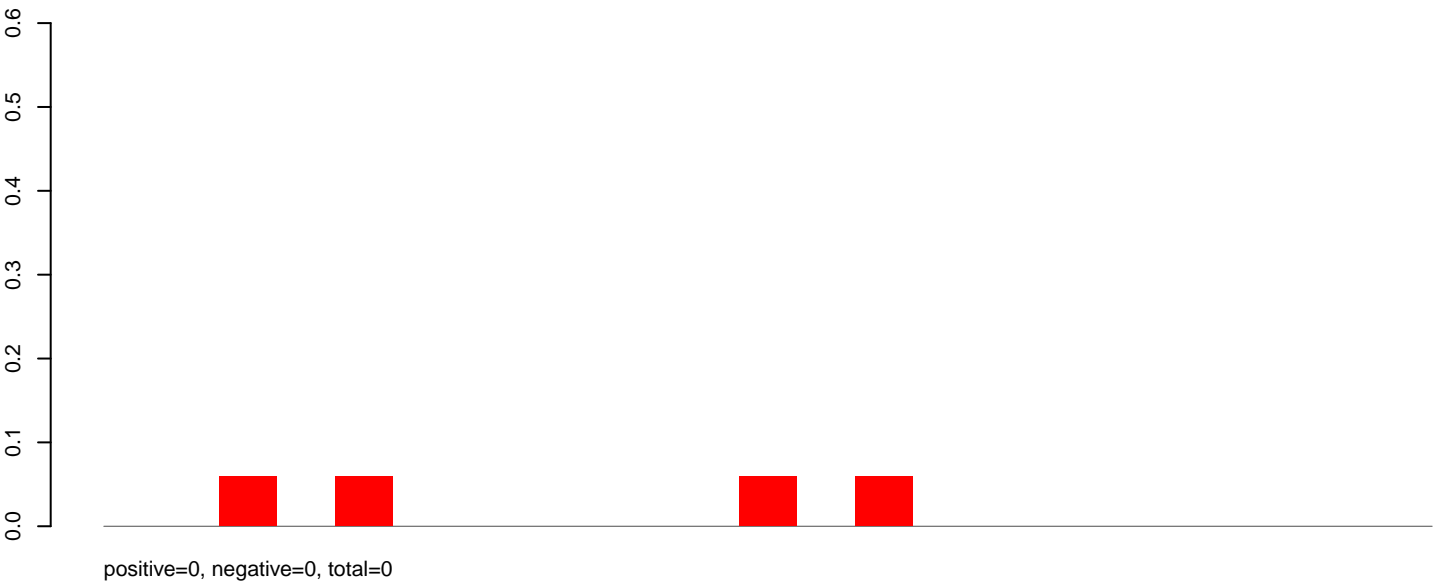


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

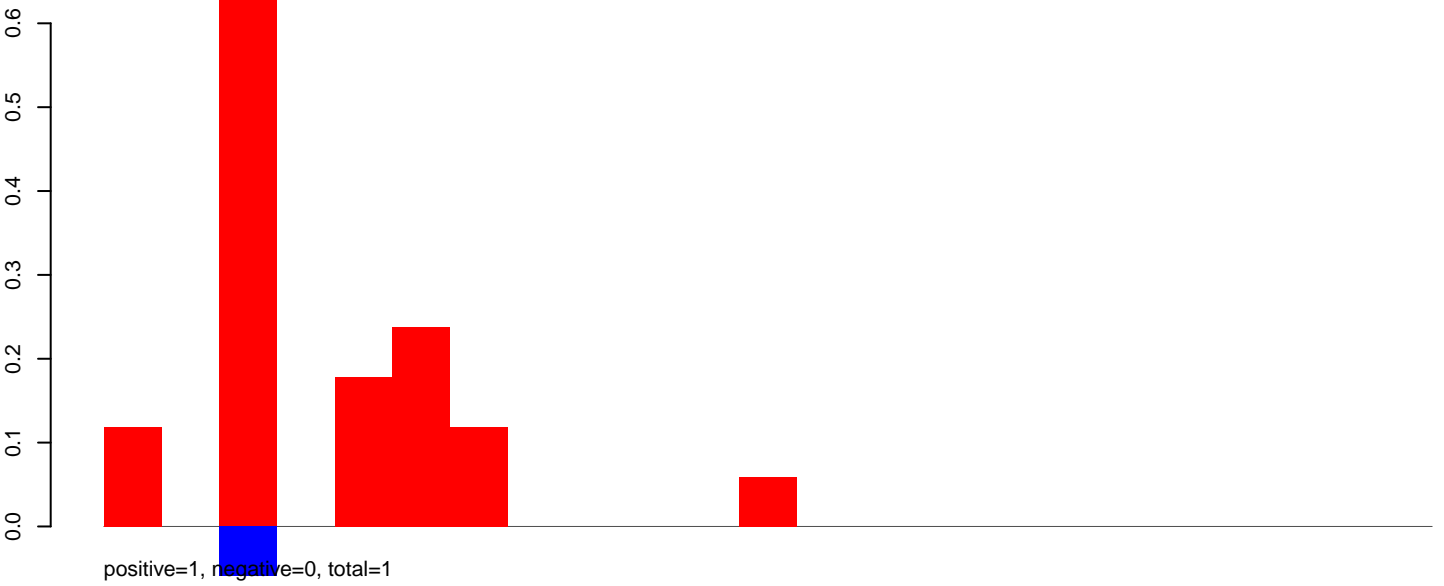




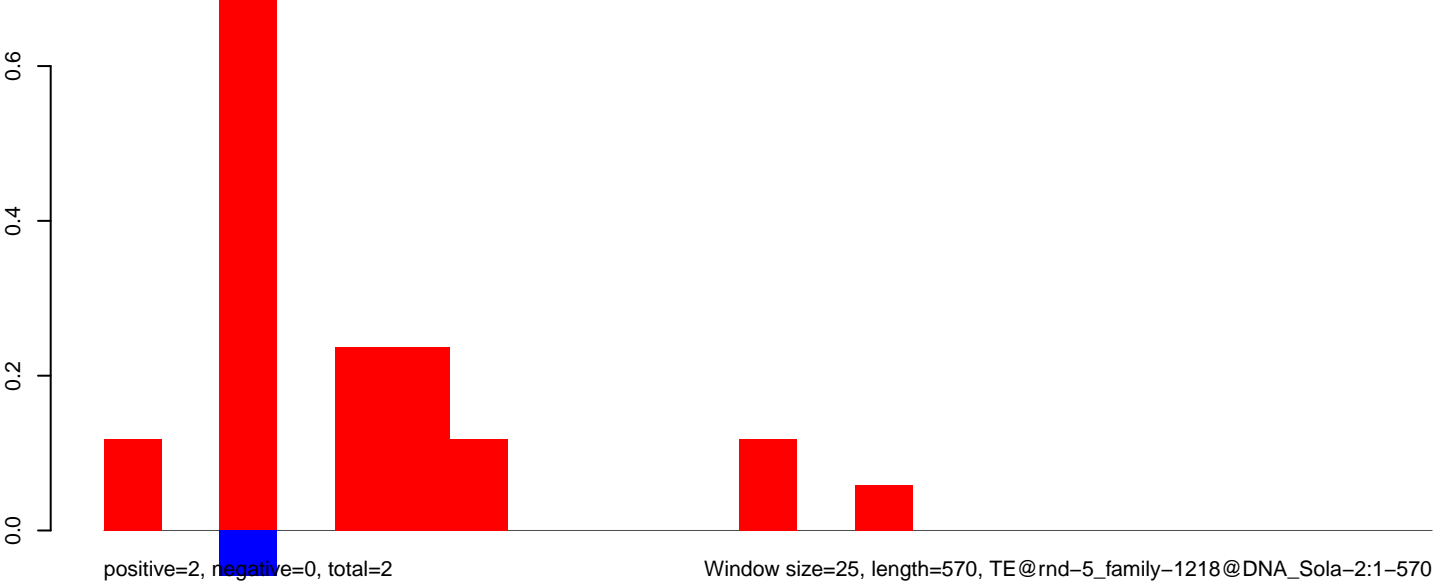
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

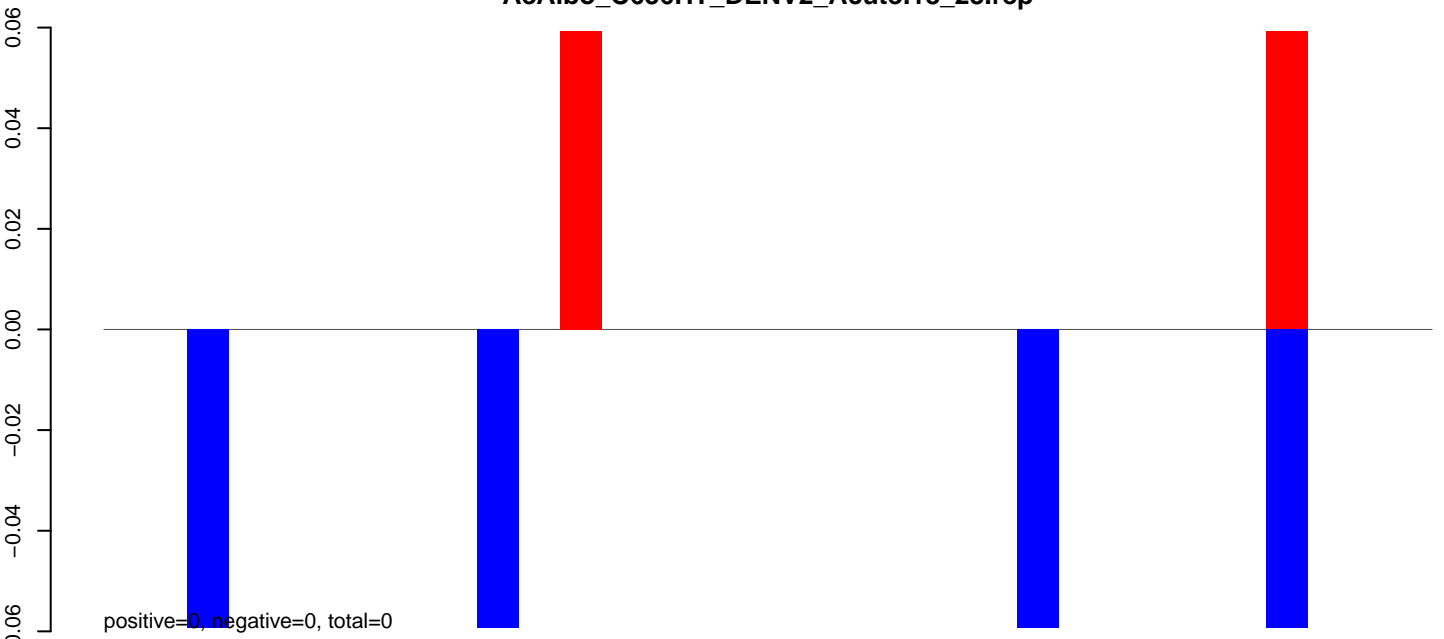


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

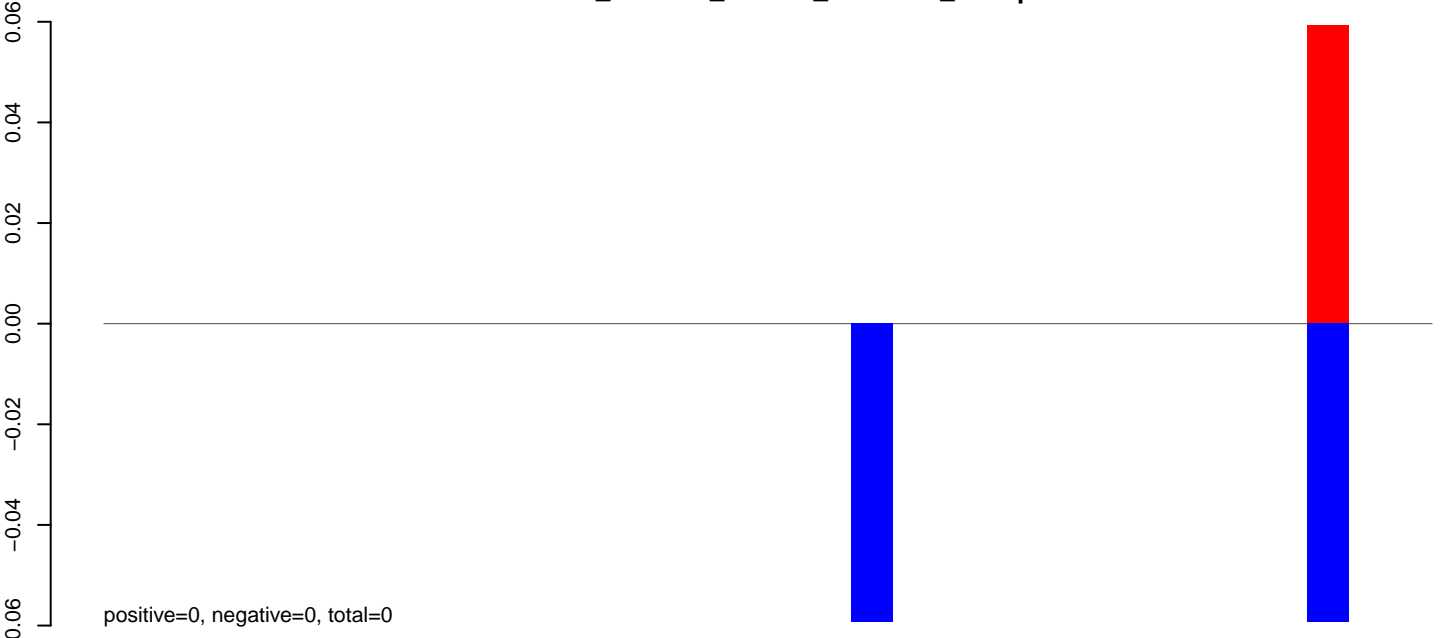


Window size=25, length=570, TE@rnd-5\_family-1218@DNA\_Sola-2:1-570

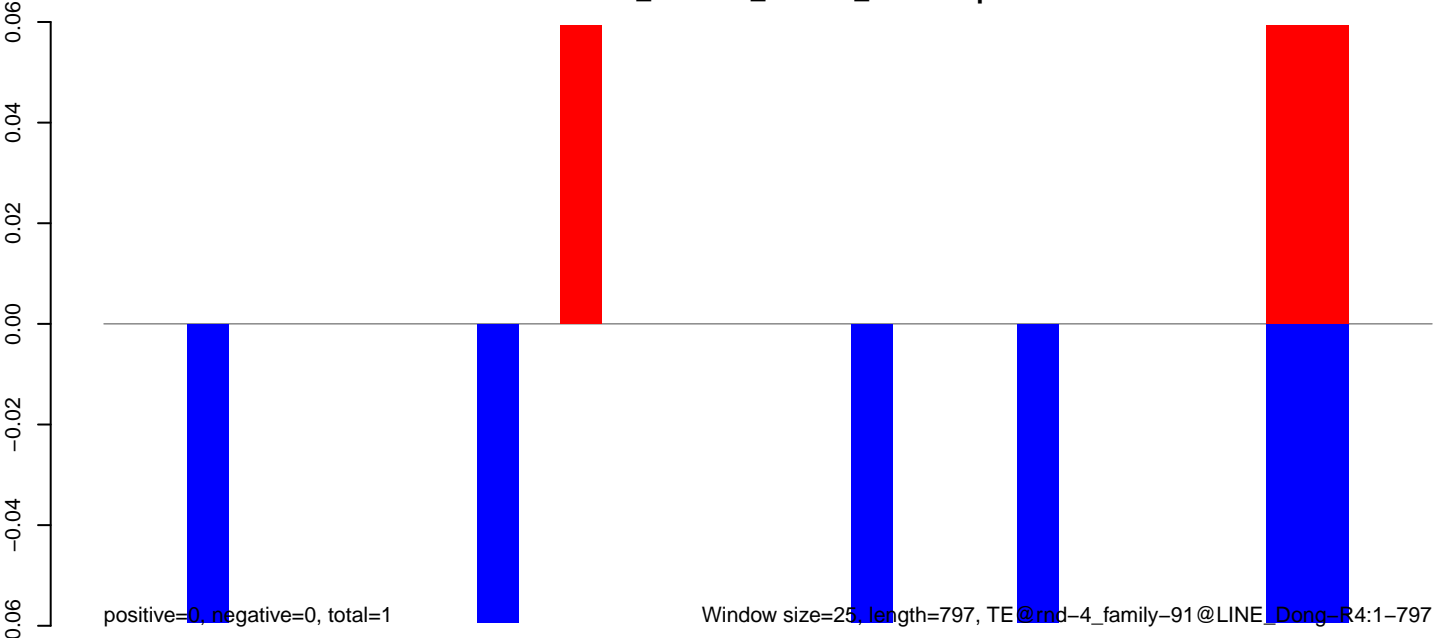
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

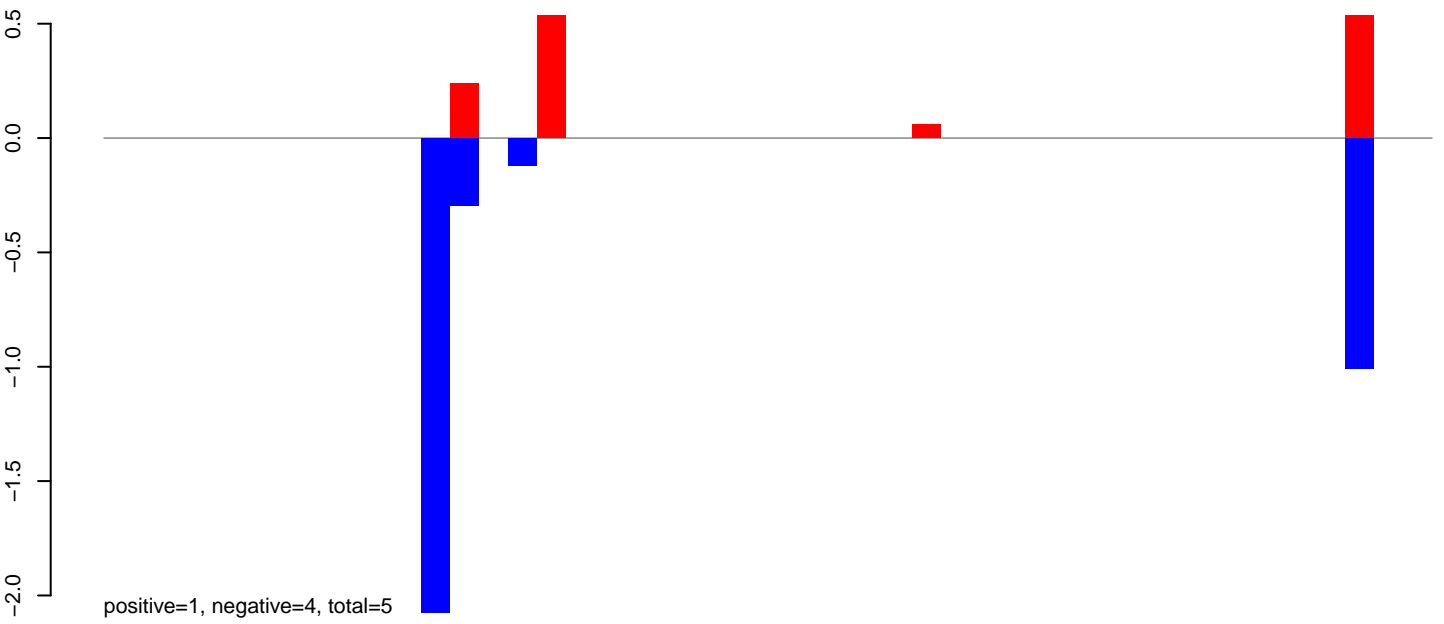


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=797, TE @ rnd-4\_family-91@LINE\_Dong-R4:1-797

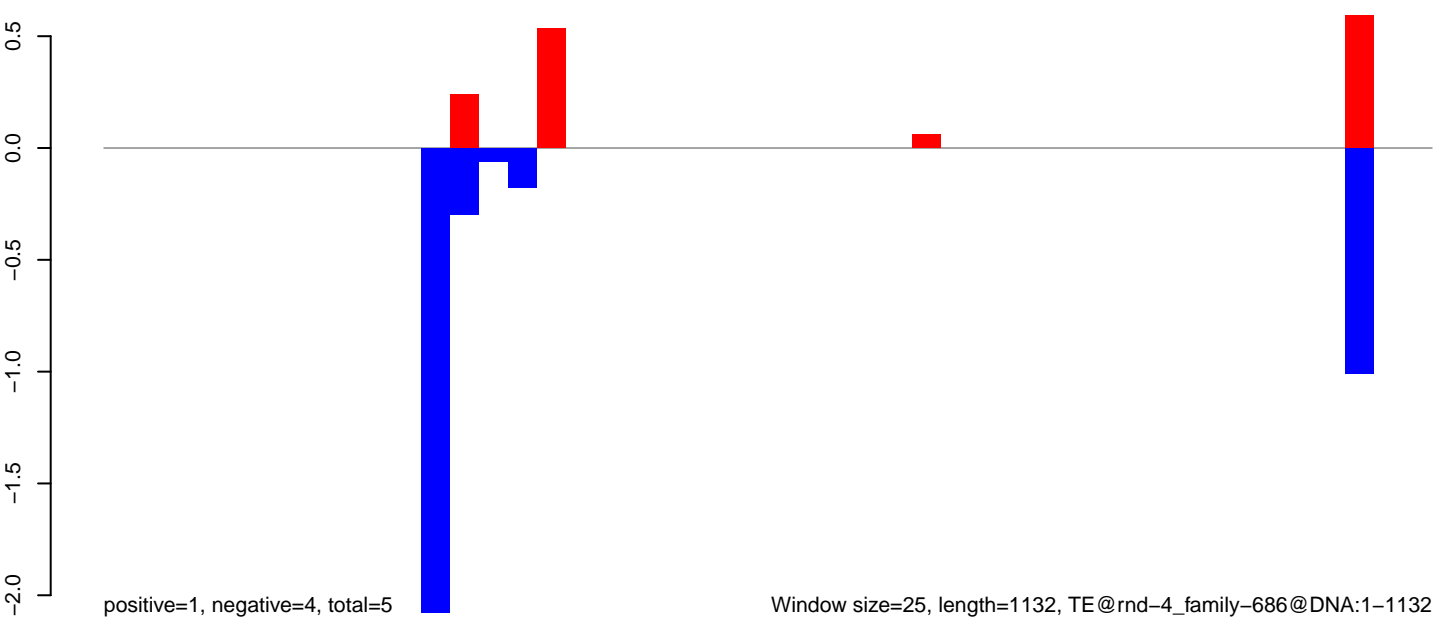
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



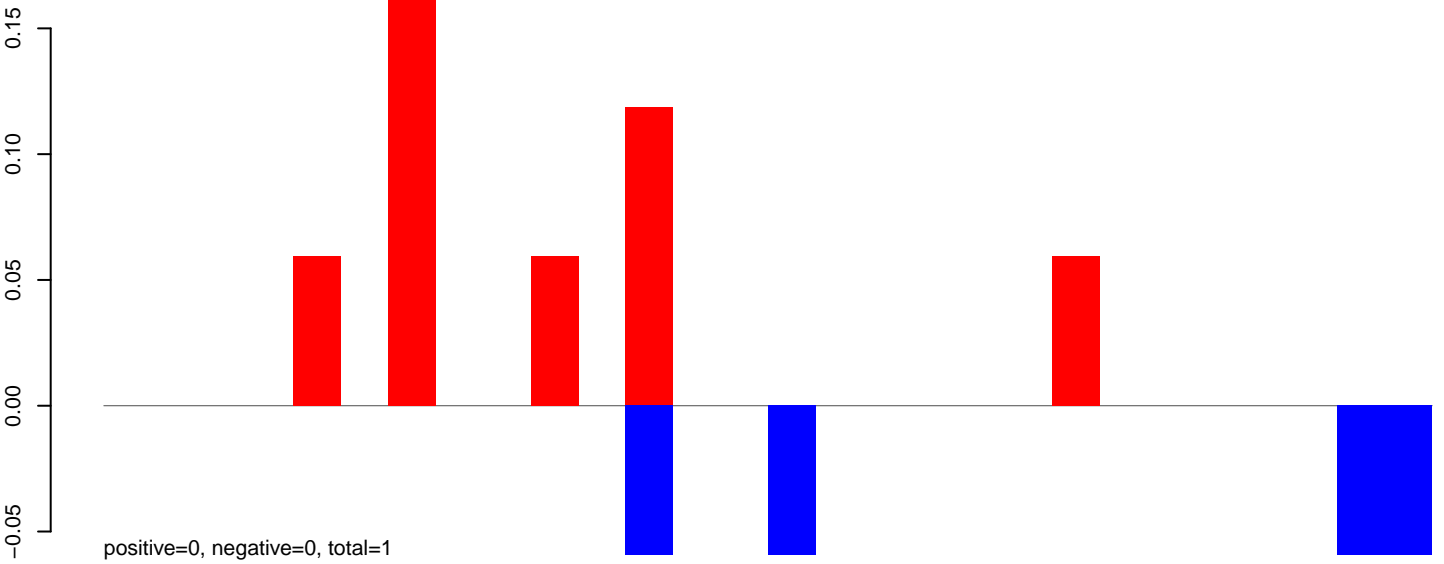
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



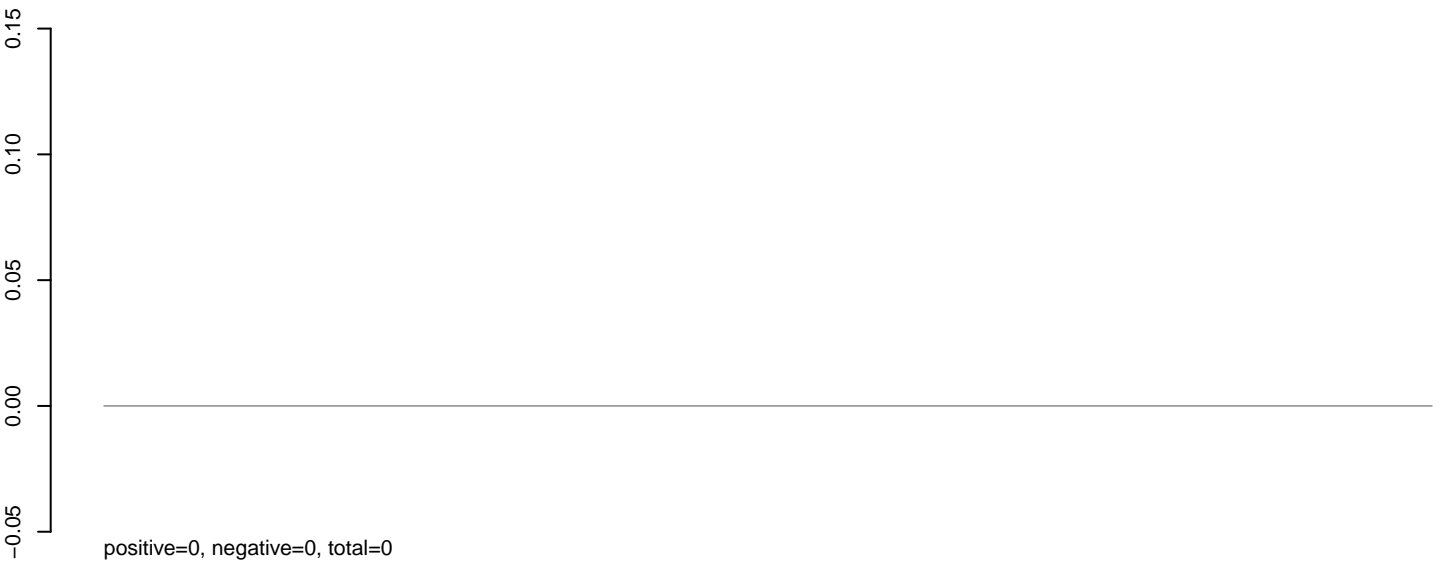
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



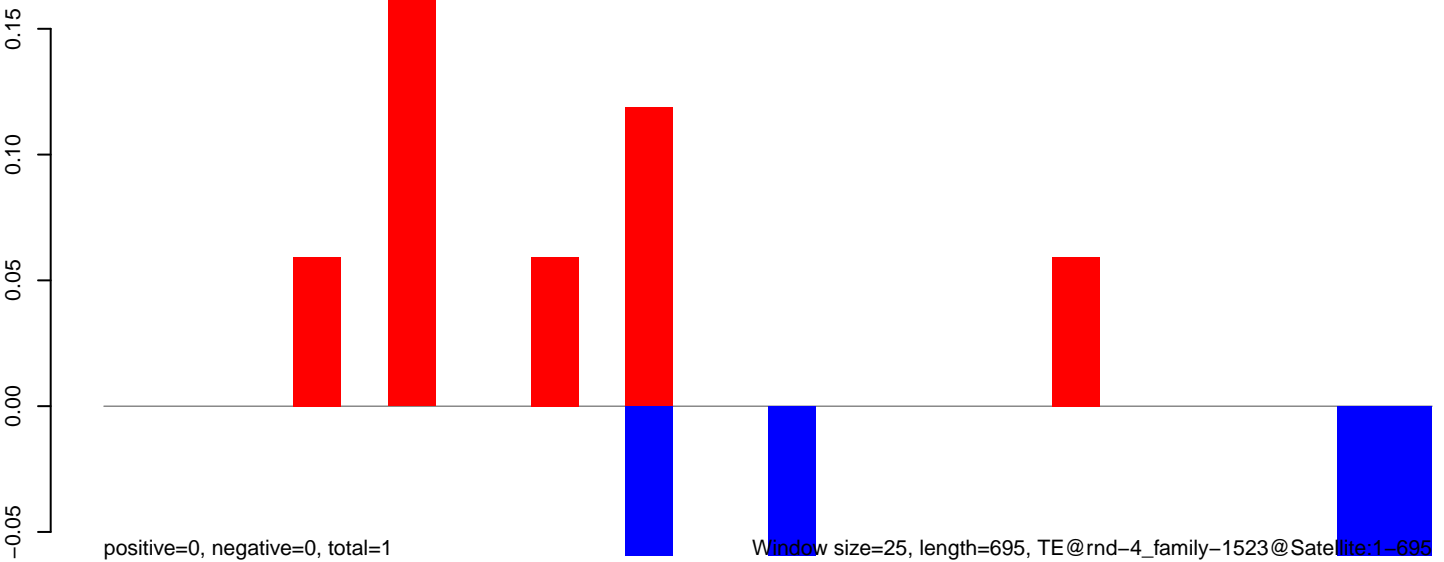
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



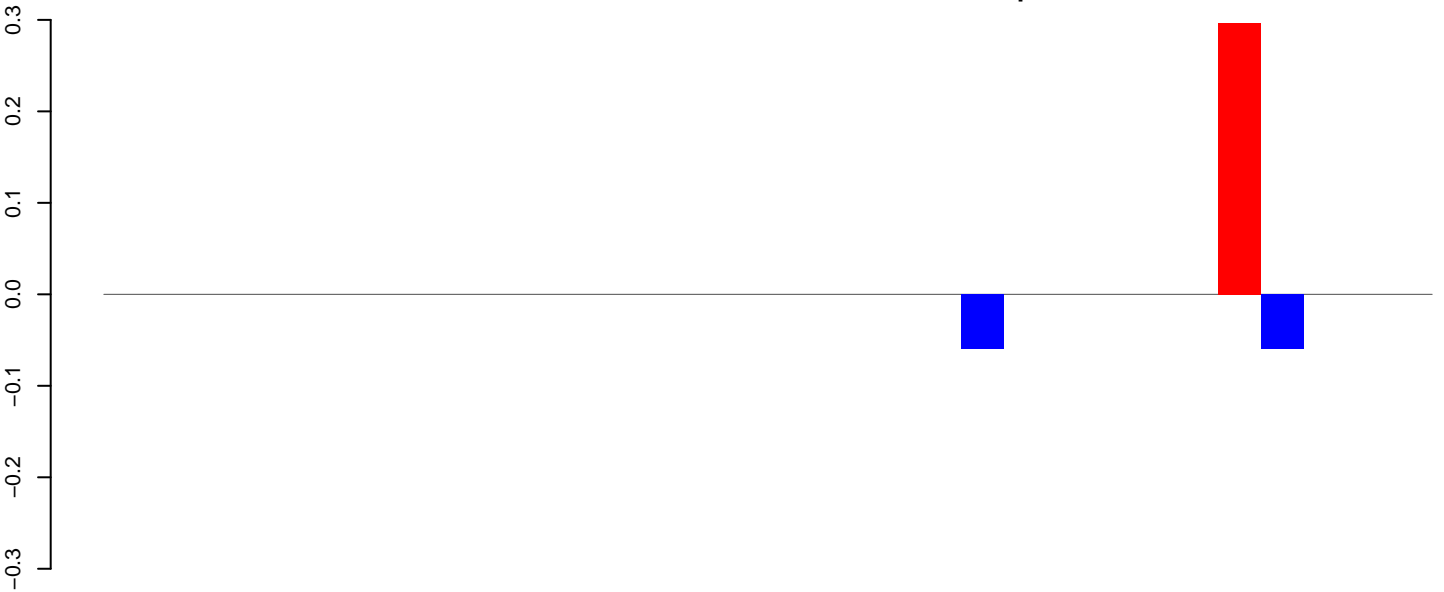
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

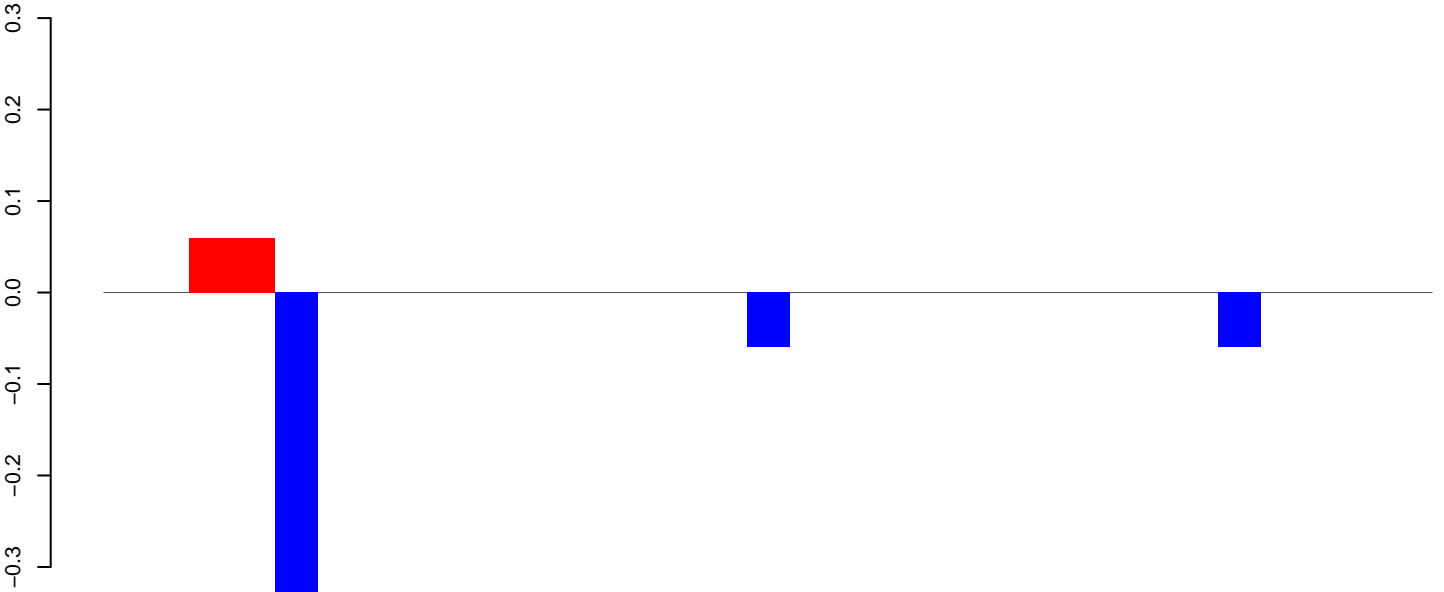


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



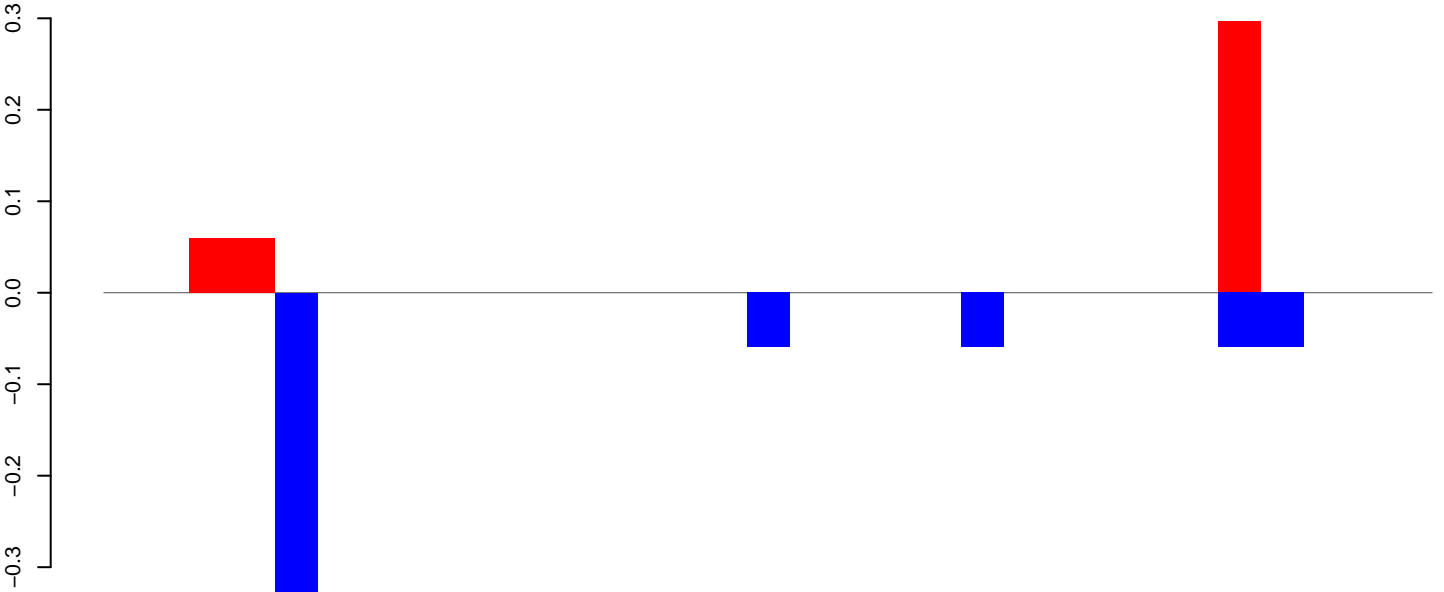
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.rep**



positive=0, negative=1, total=1

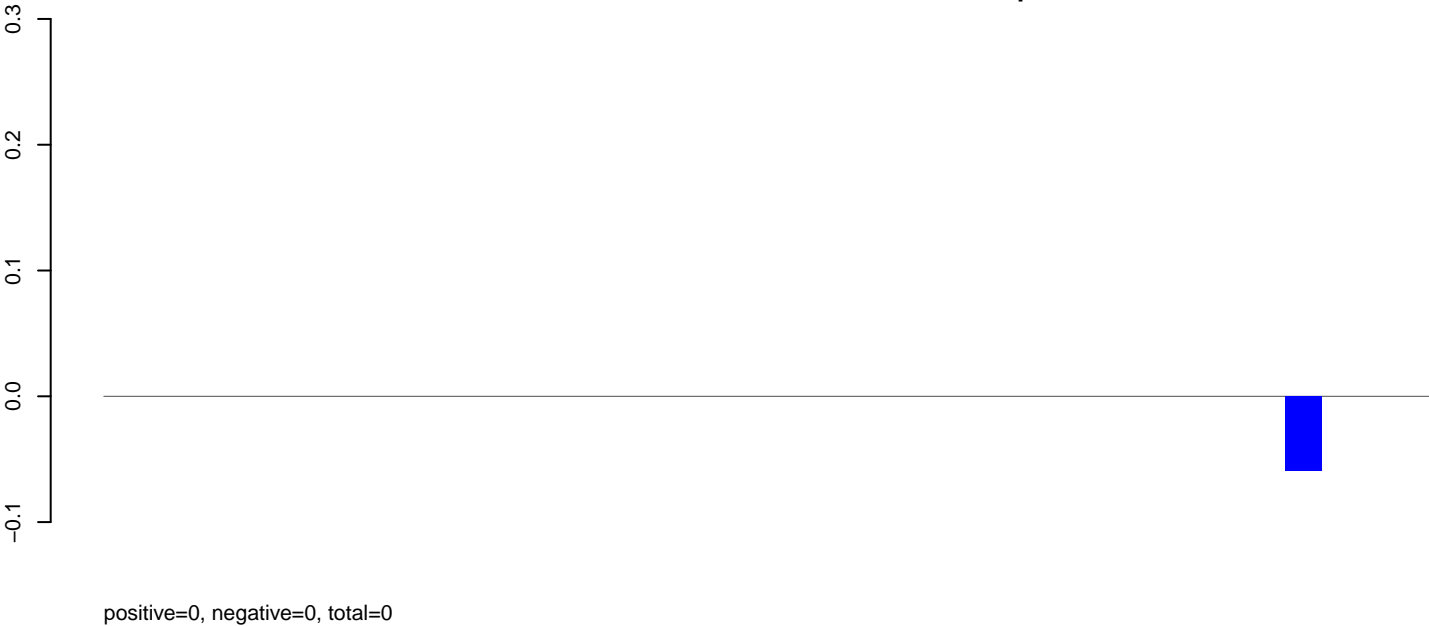
Window size=25, length=771, TE@rnd-1\_family-842@DNA\_CMC-EnSpm:1-771

0 200 400 600 800

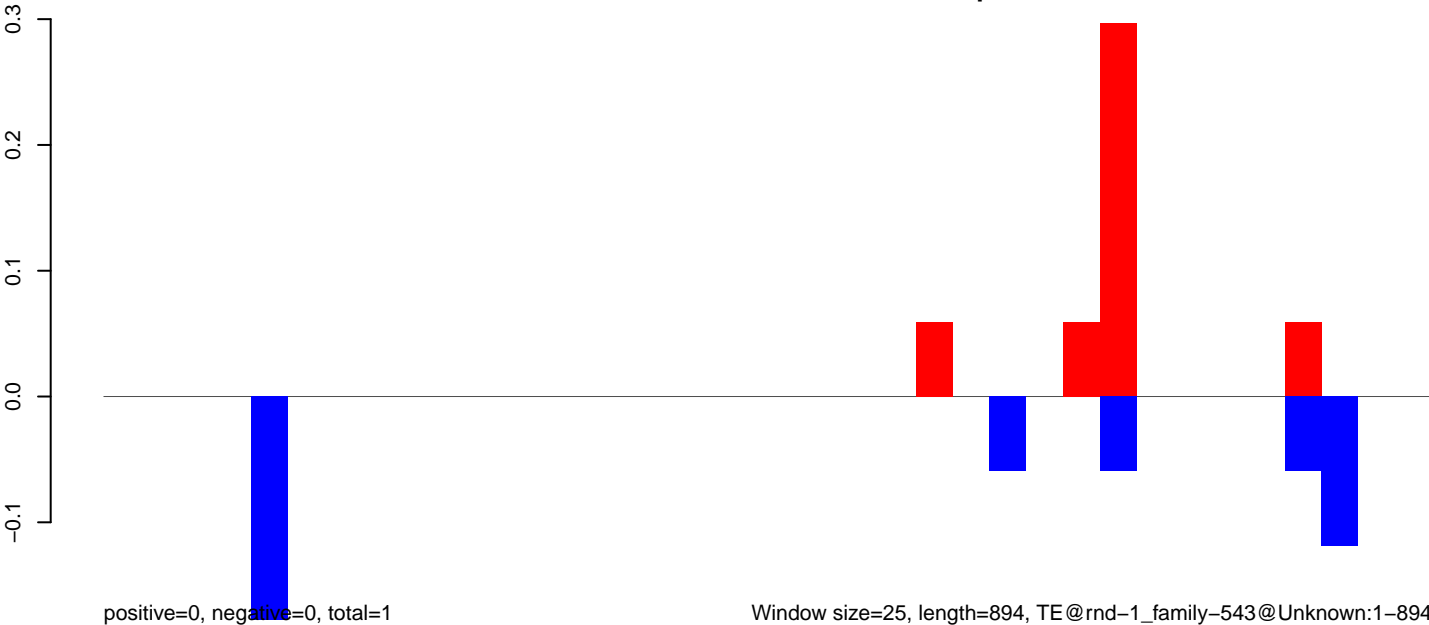
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

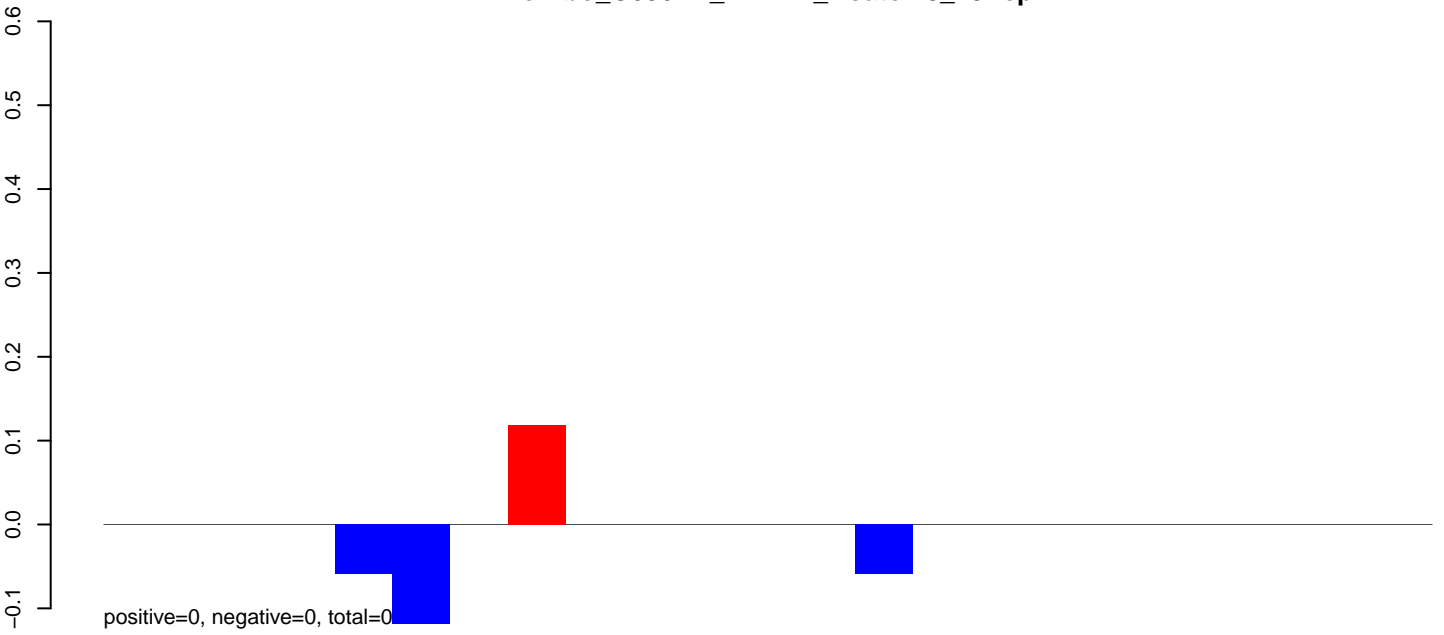


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

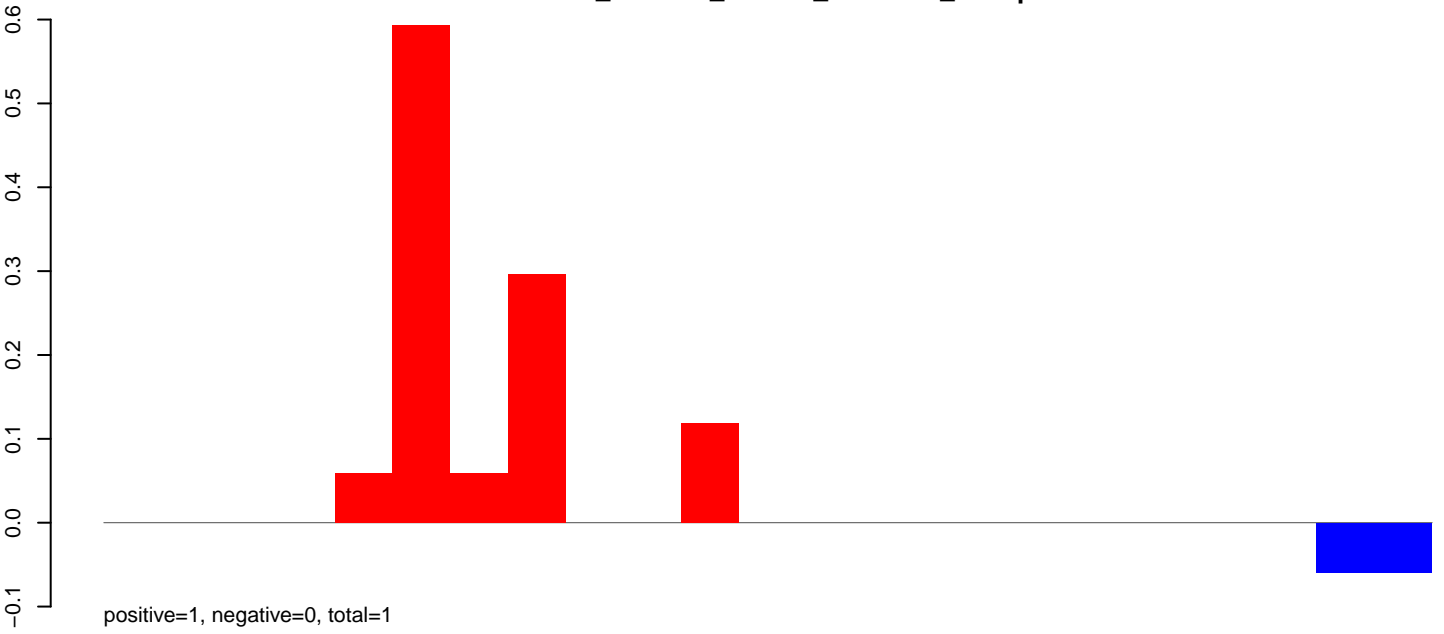


Window size=25, length=894, TE@rnd-1\_family-543@Unknown:1-894

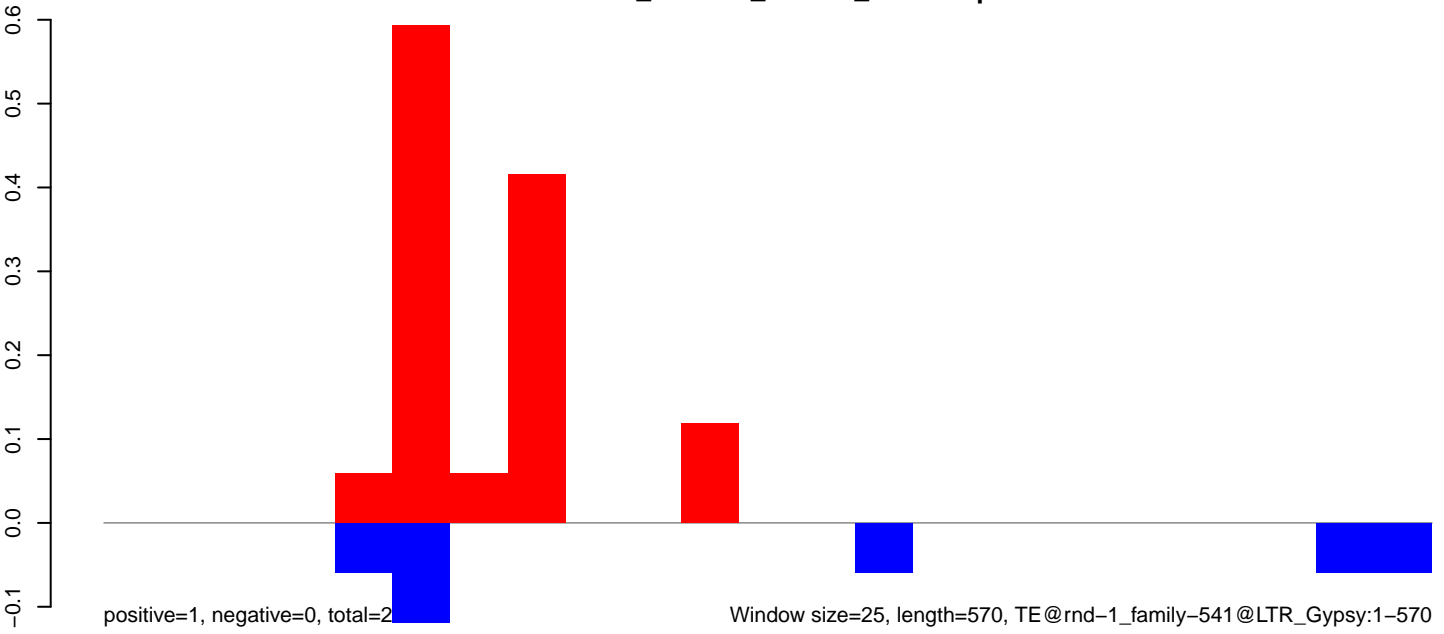
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



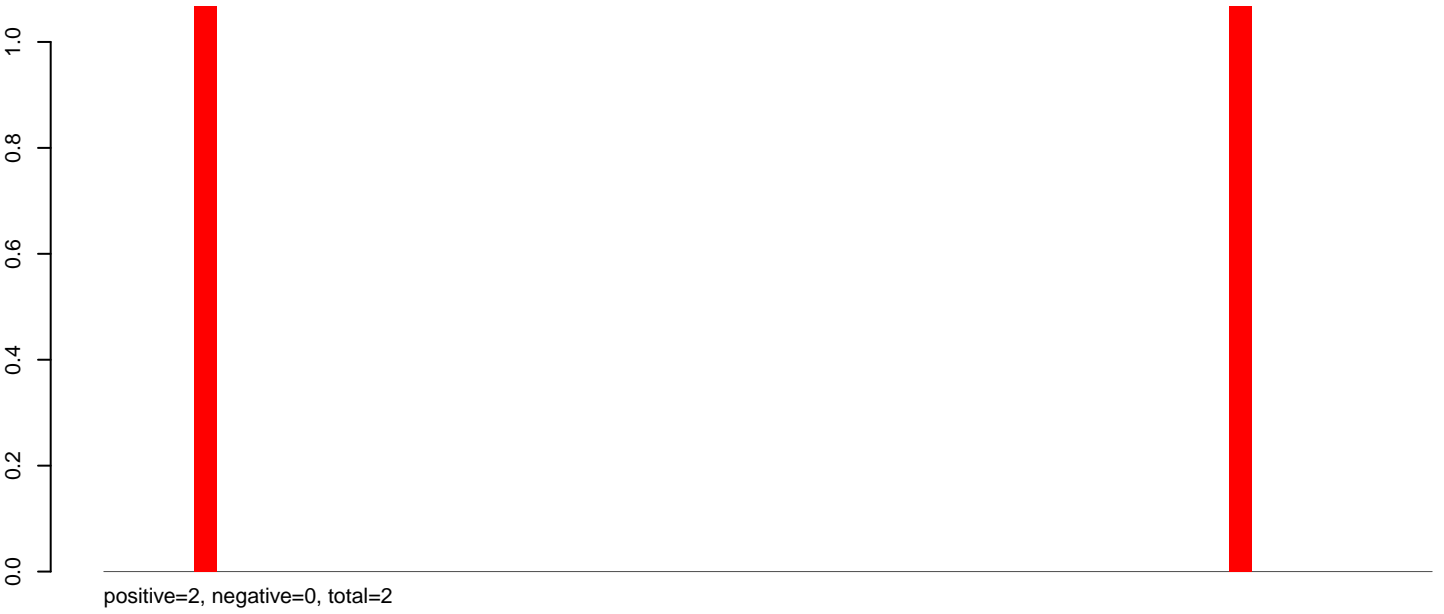
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



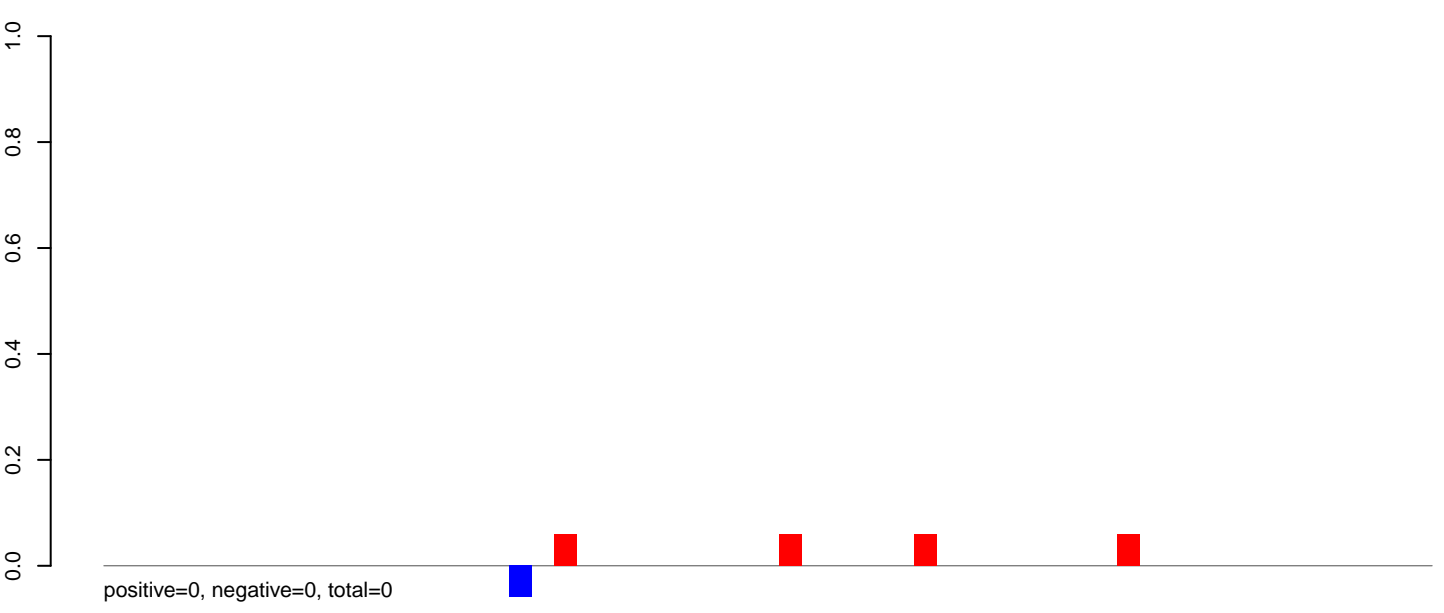
AeAlbo\_C636HT\_DENV2\_Acute.rep



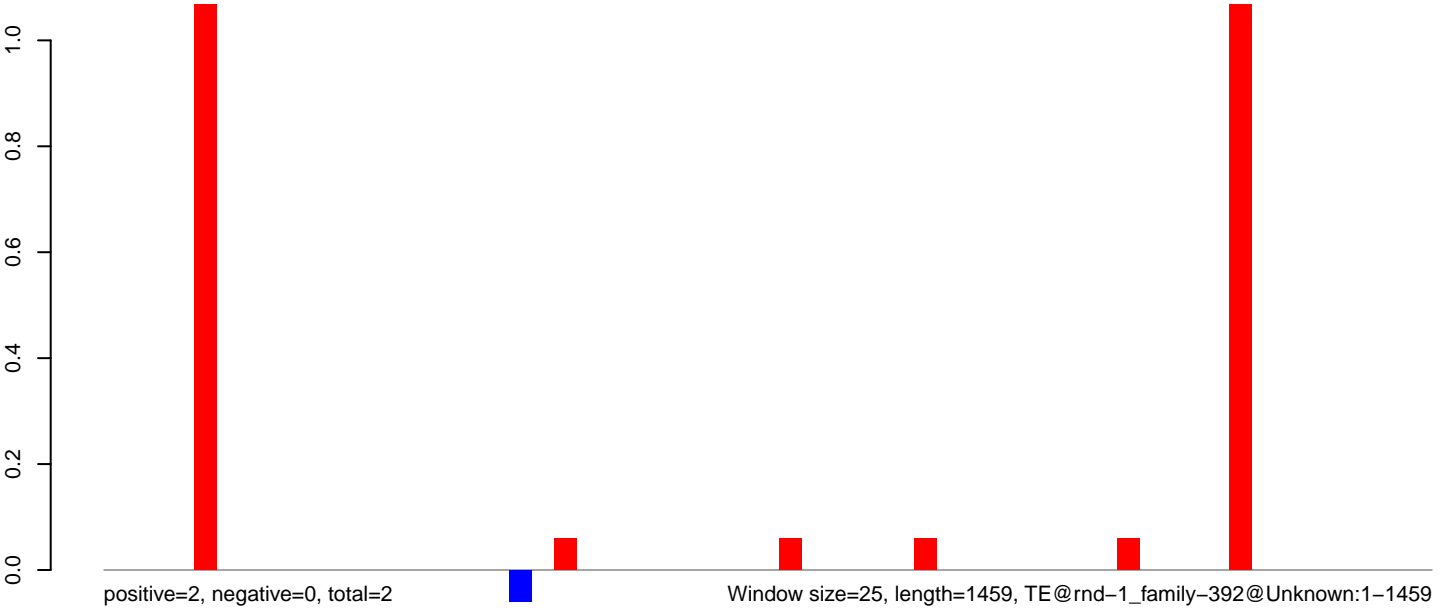
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



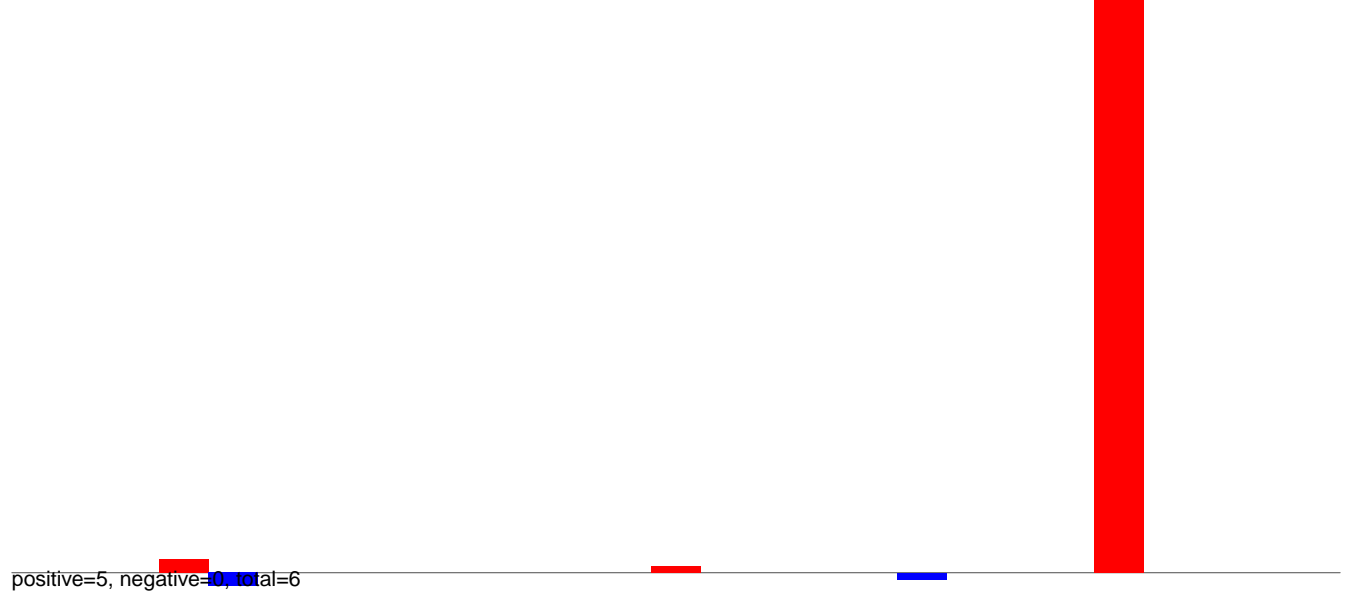
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



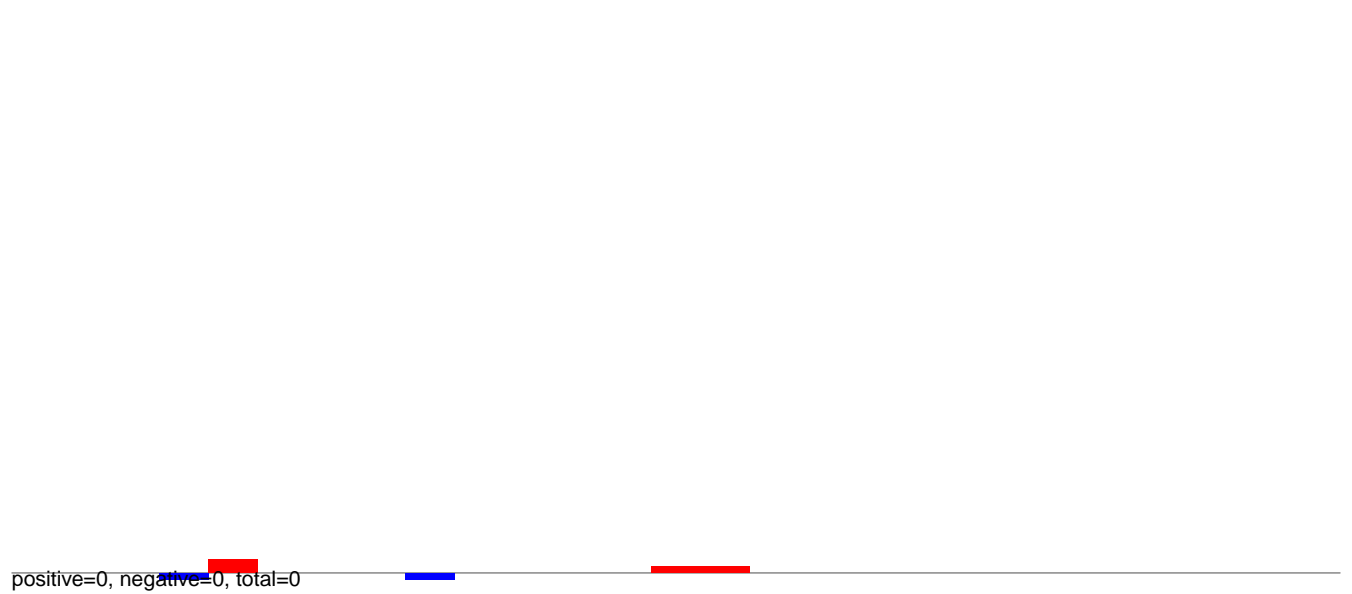
0 500 1000 1500



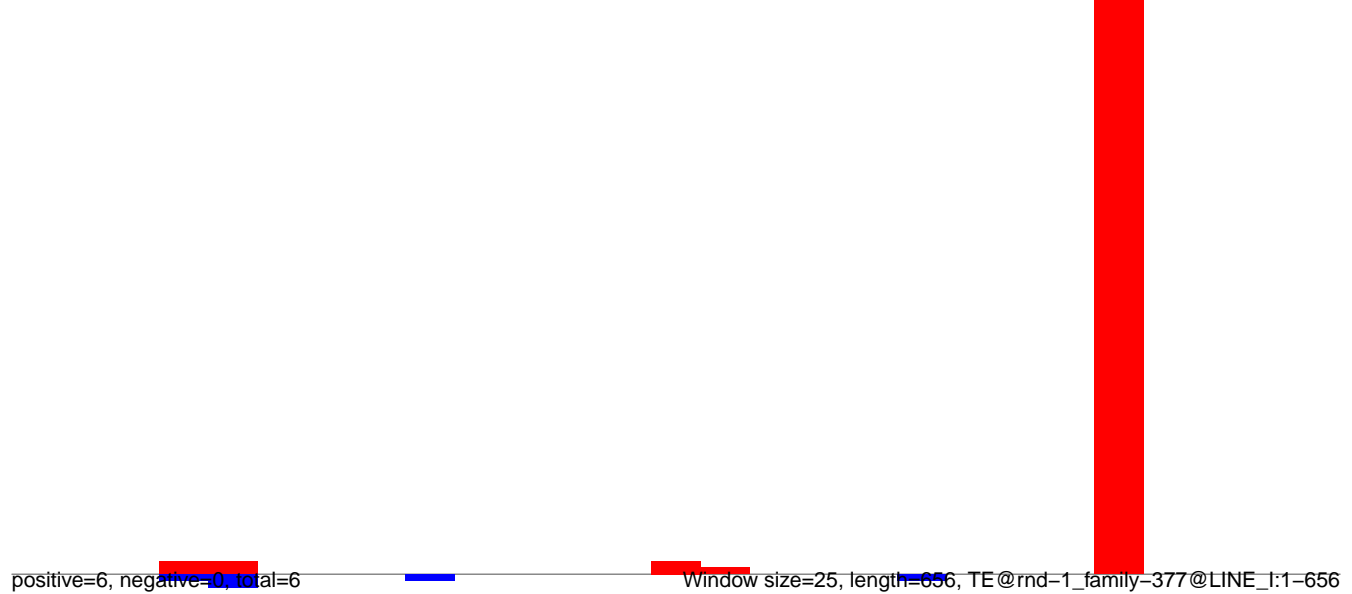
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



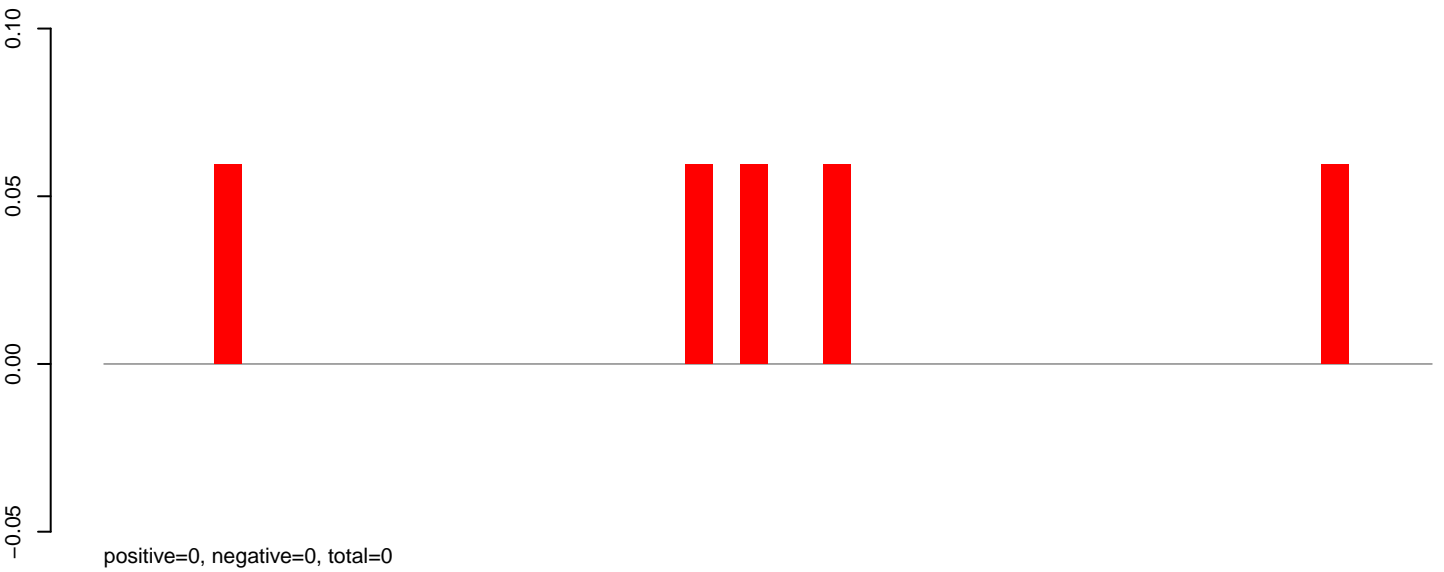
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



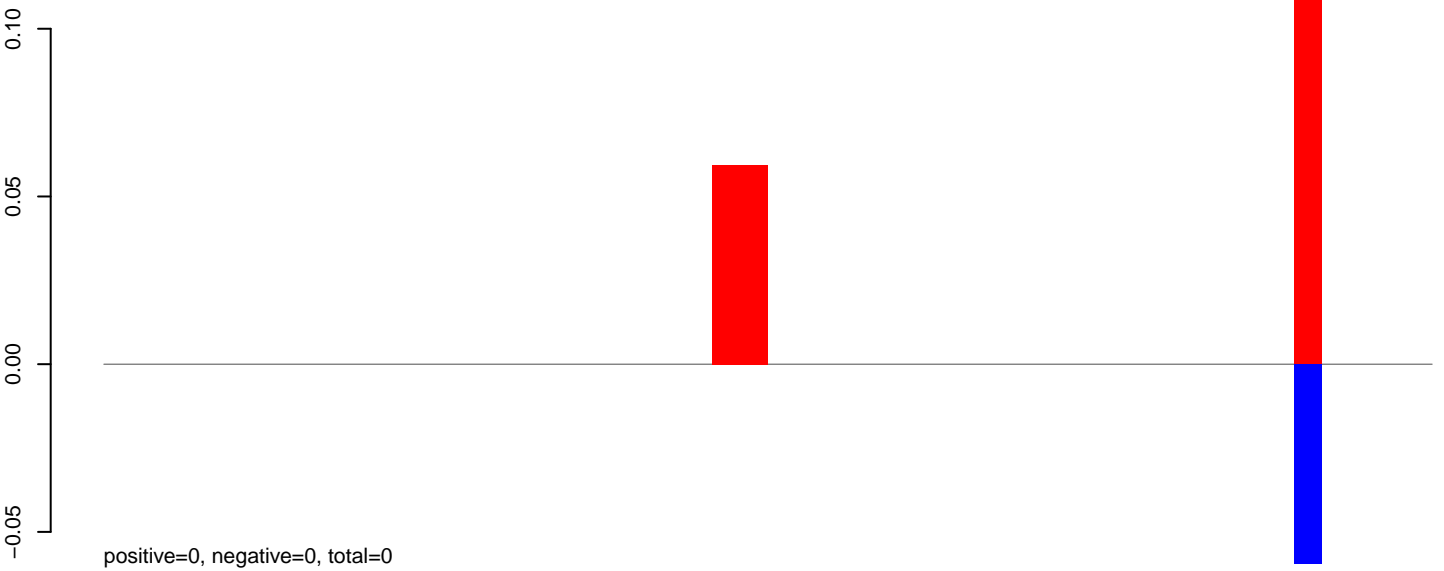
AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



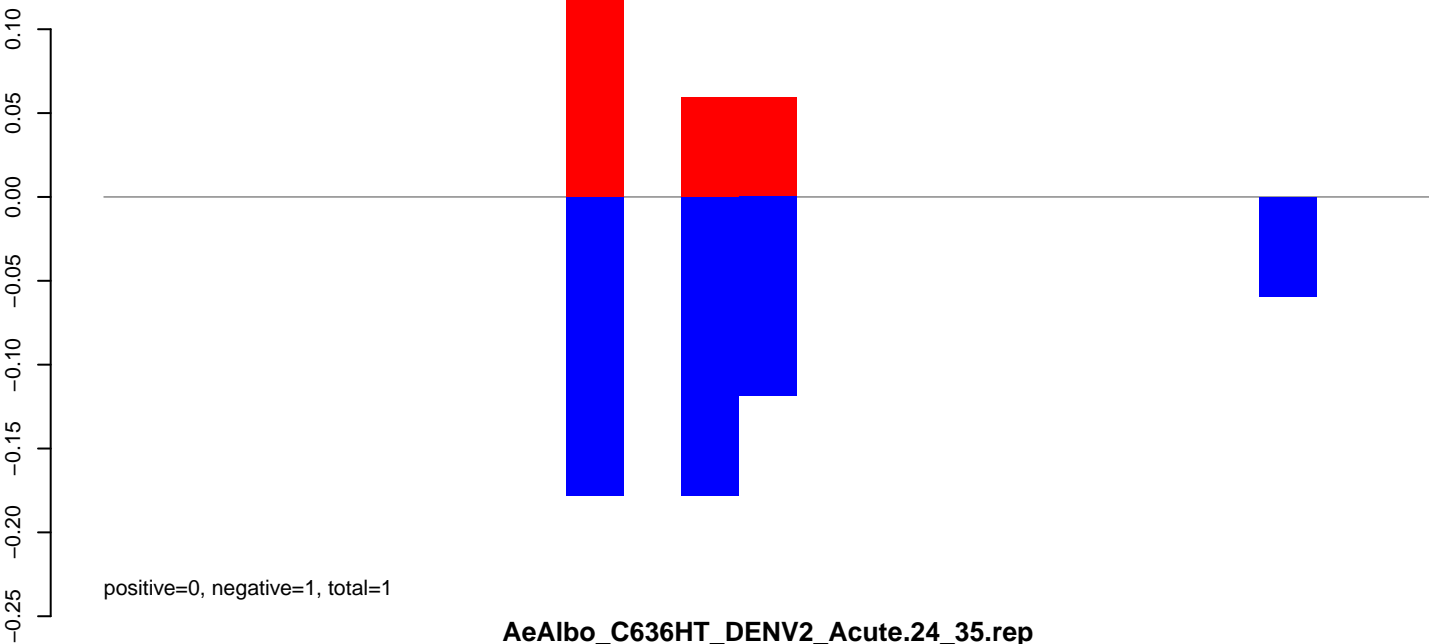
AeAlbo\_C636HT\_DENV2\_Acute.rep



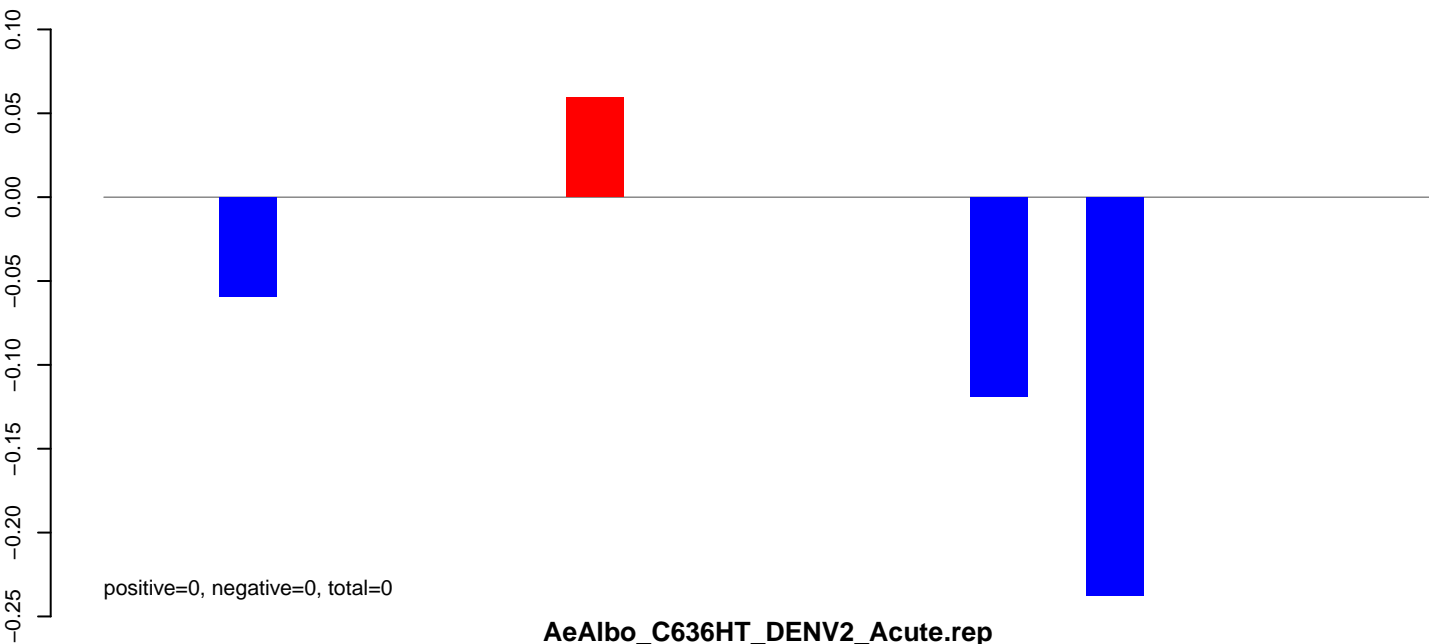
Window size=25, length=1177, TE@rnd-1\_family-239@DNA\_Sola-2:1-1177

0 200 400 600 800 1000 1200

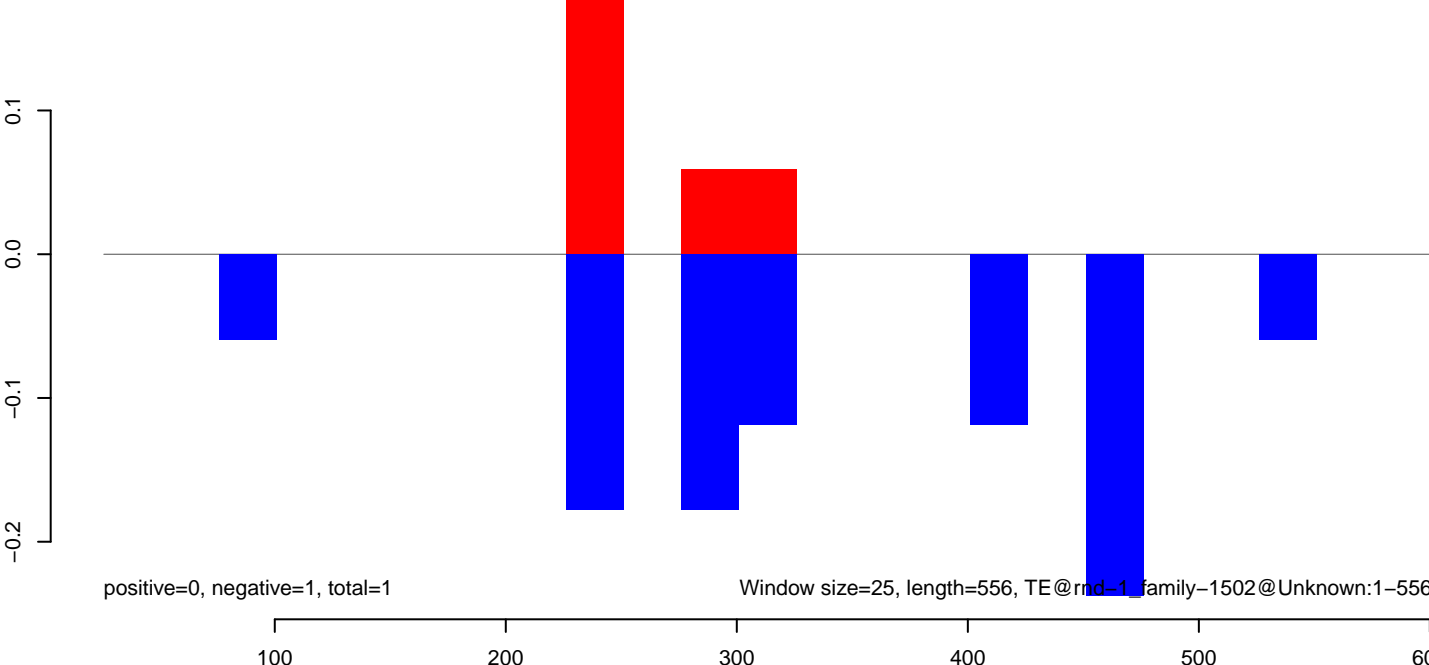
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



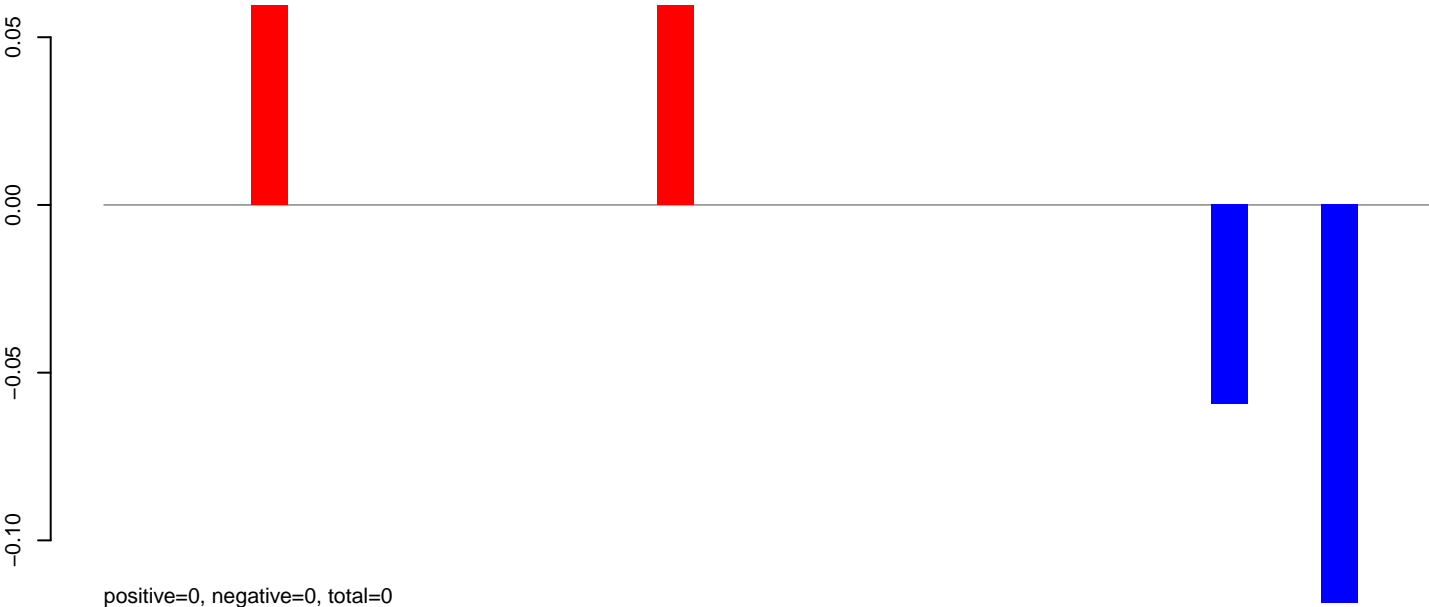
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



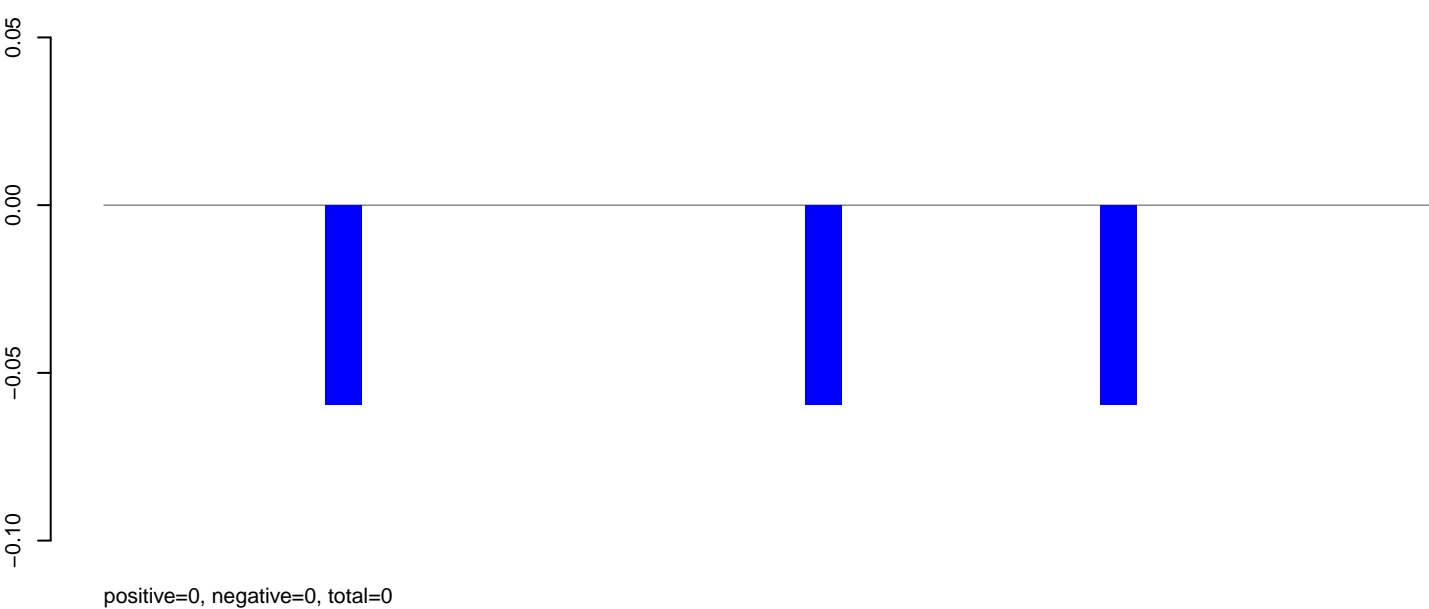
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



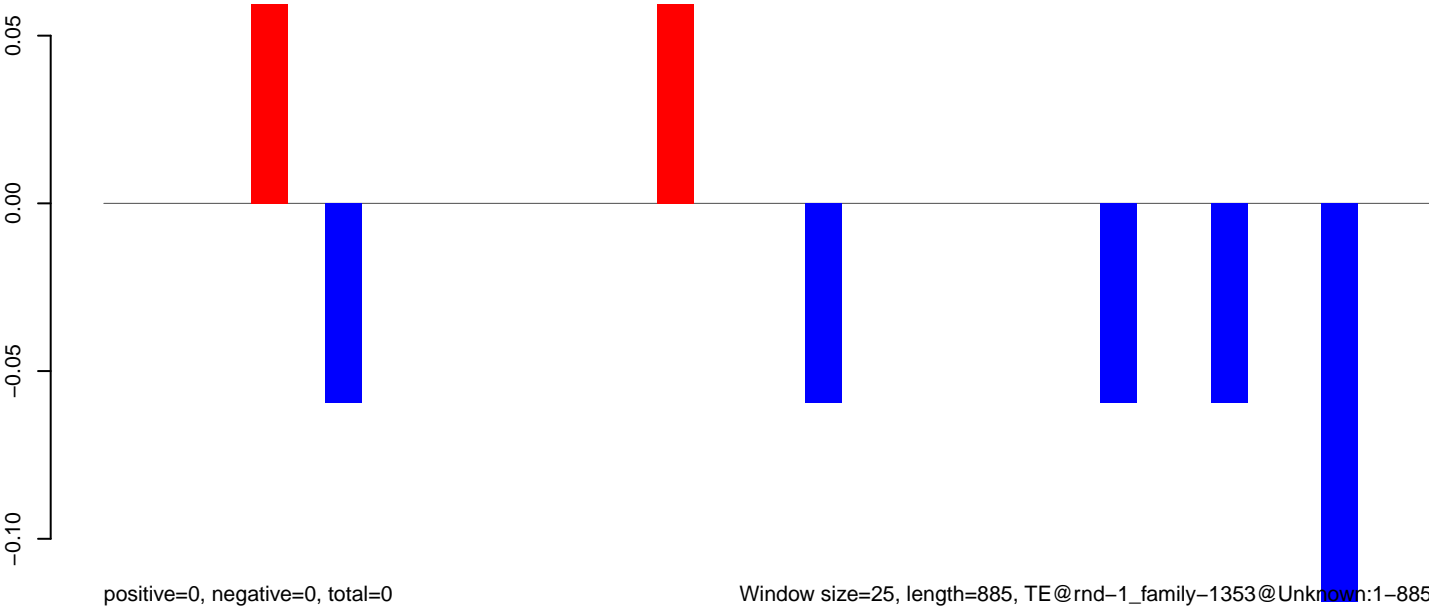
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



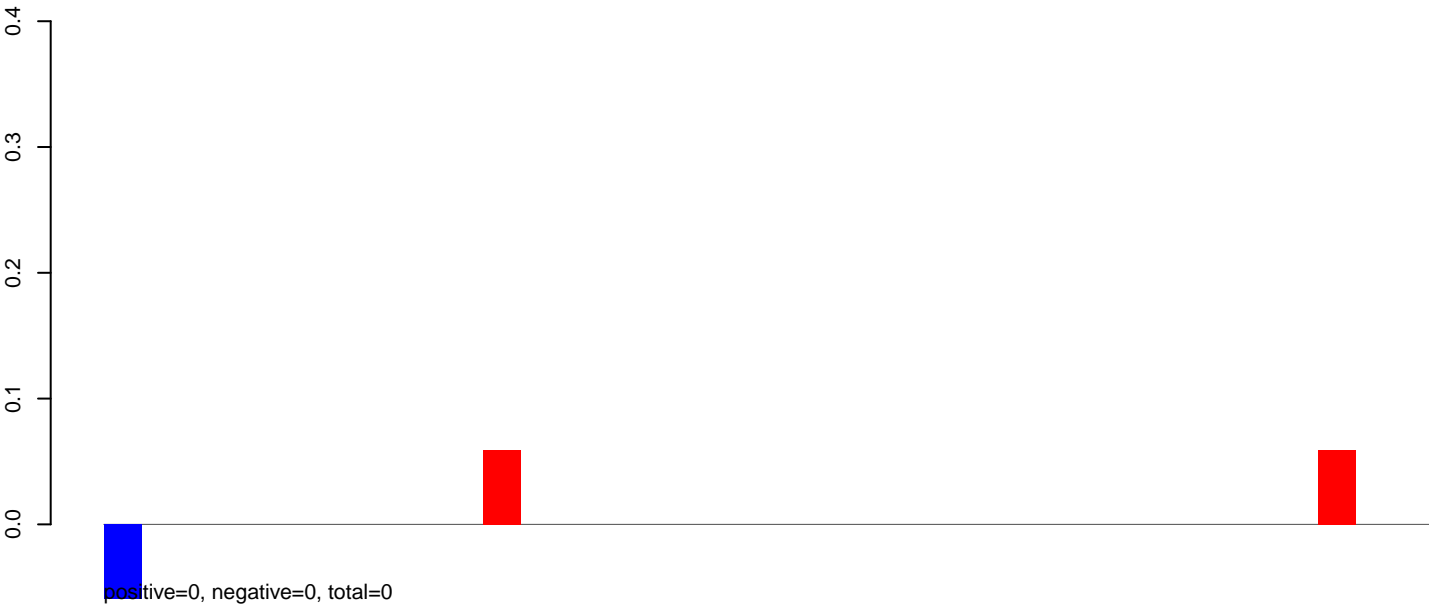
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



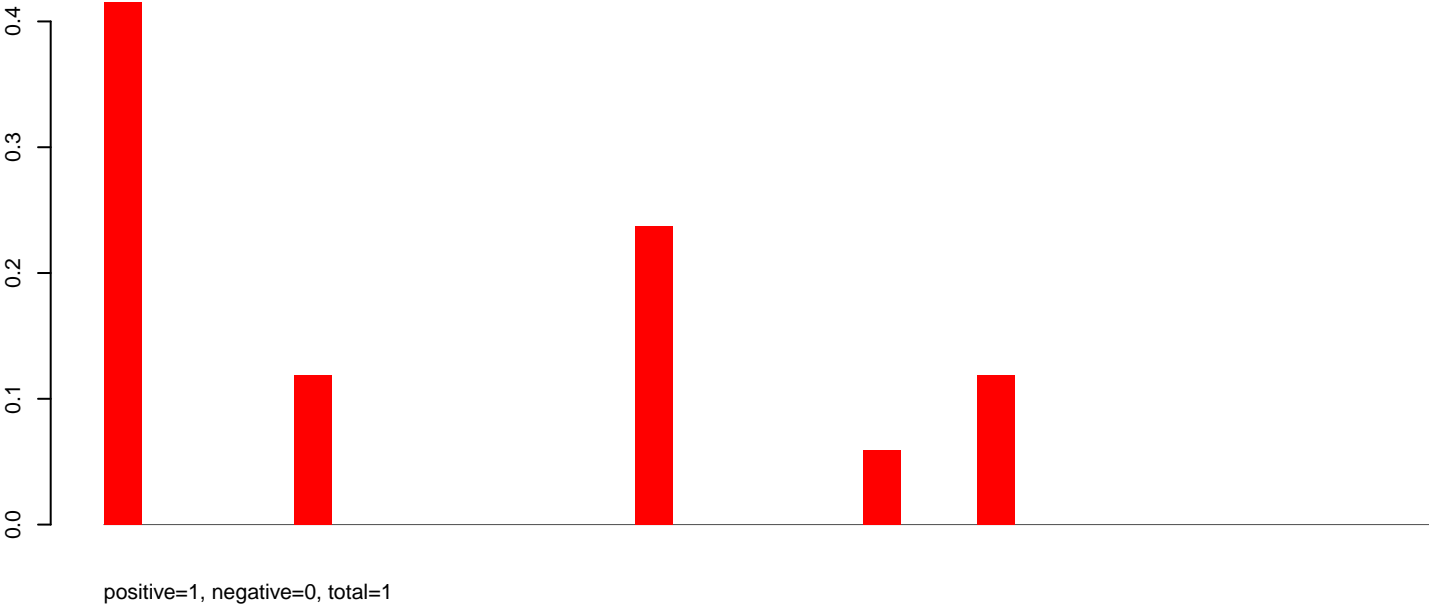
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



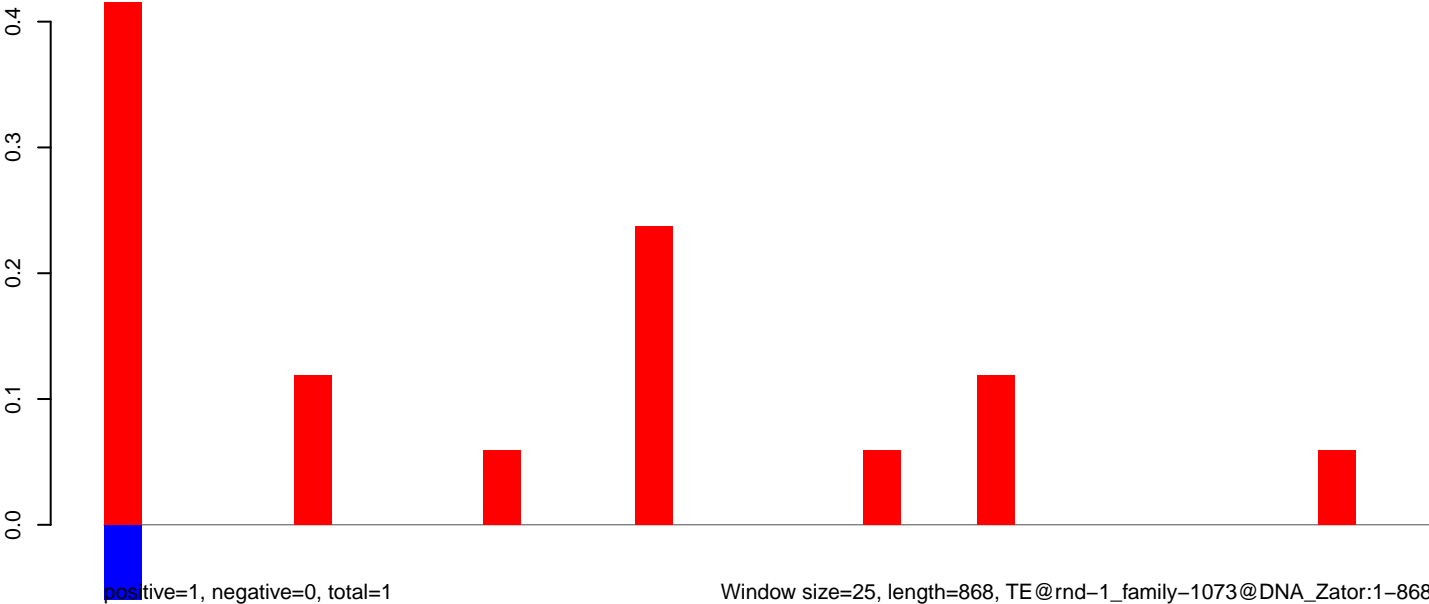
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



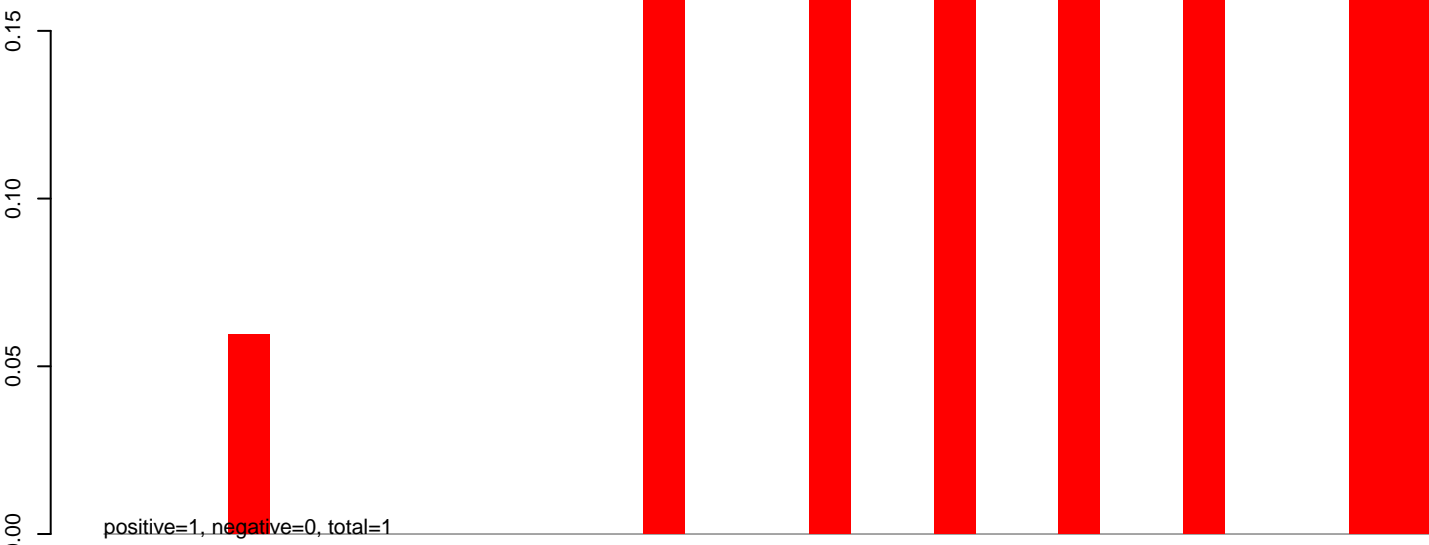
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



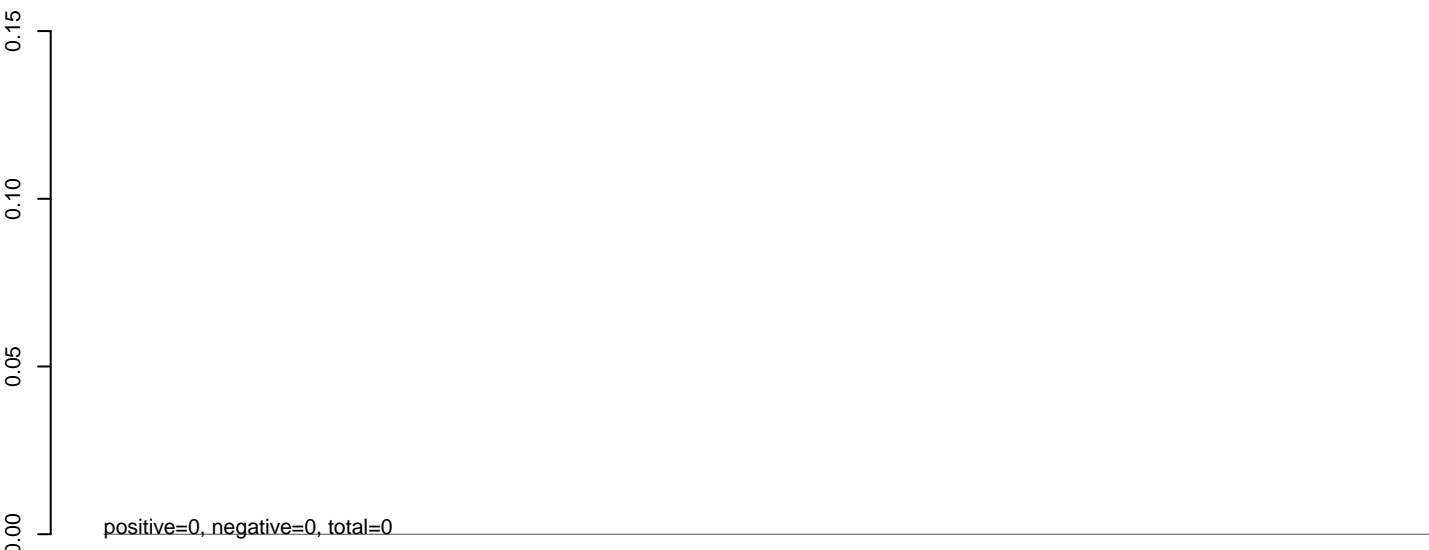
AeAlbo\_C636HT\_DENV2\_Acute.rep



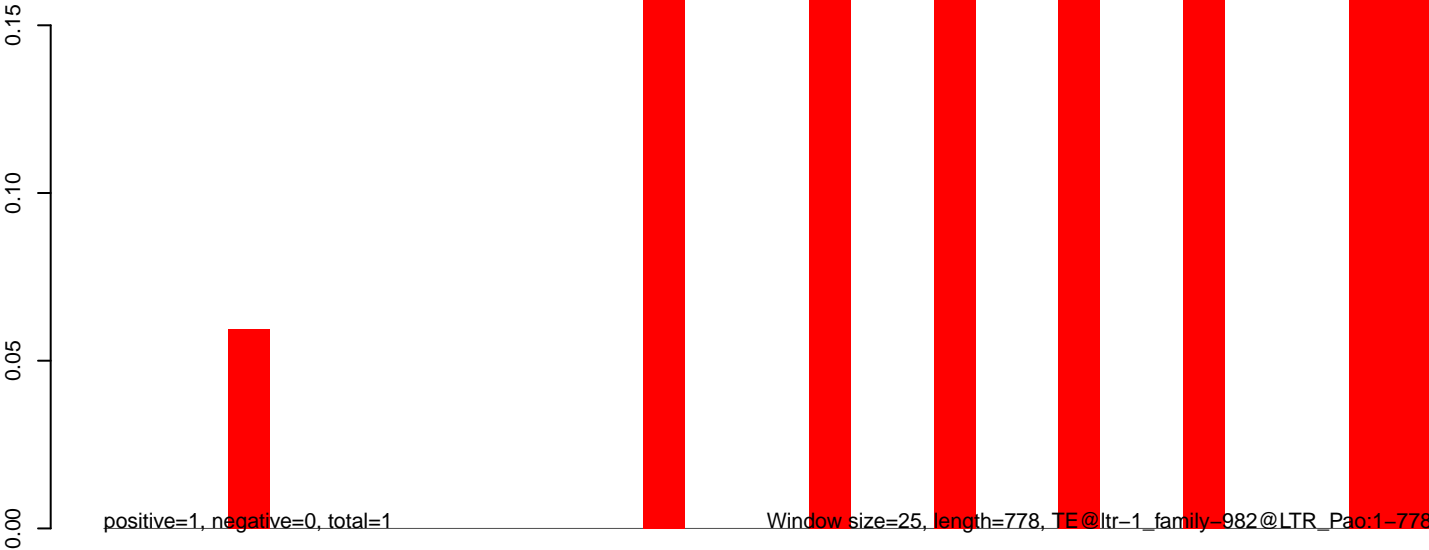
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

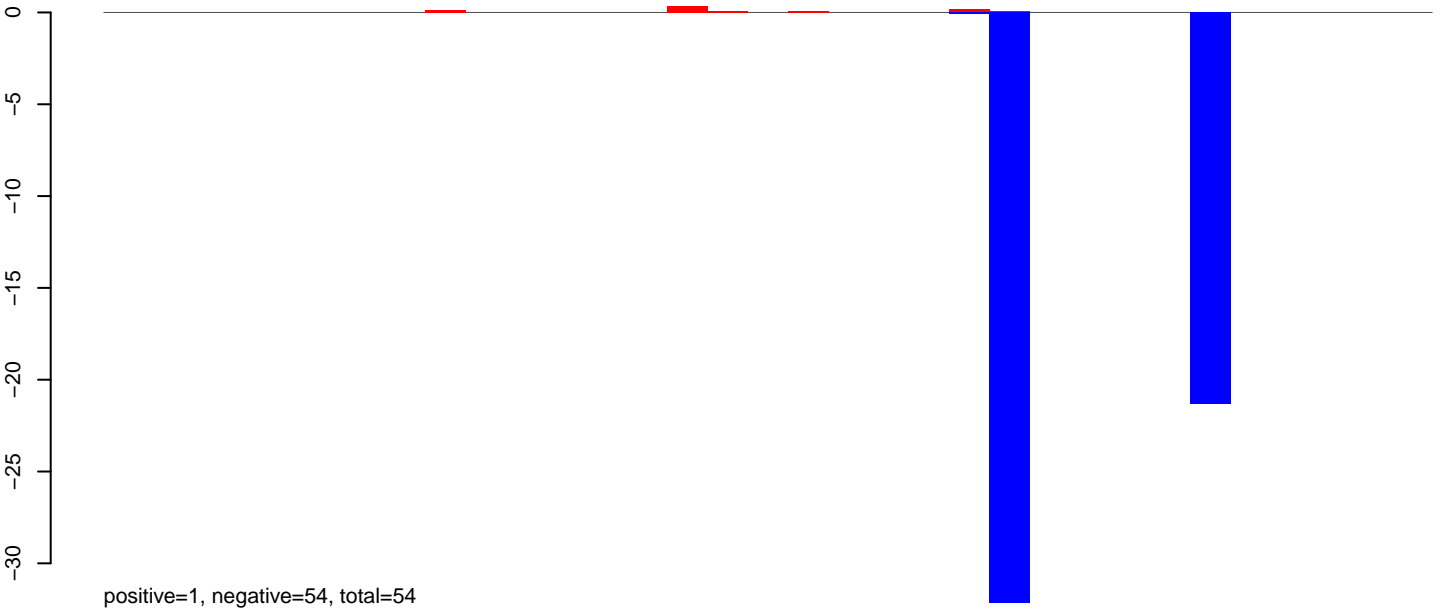


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

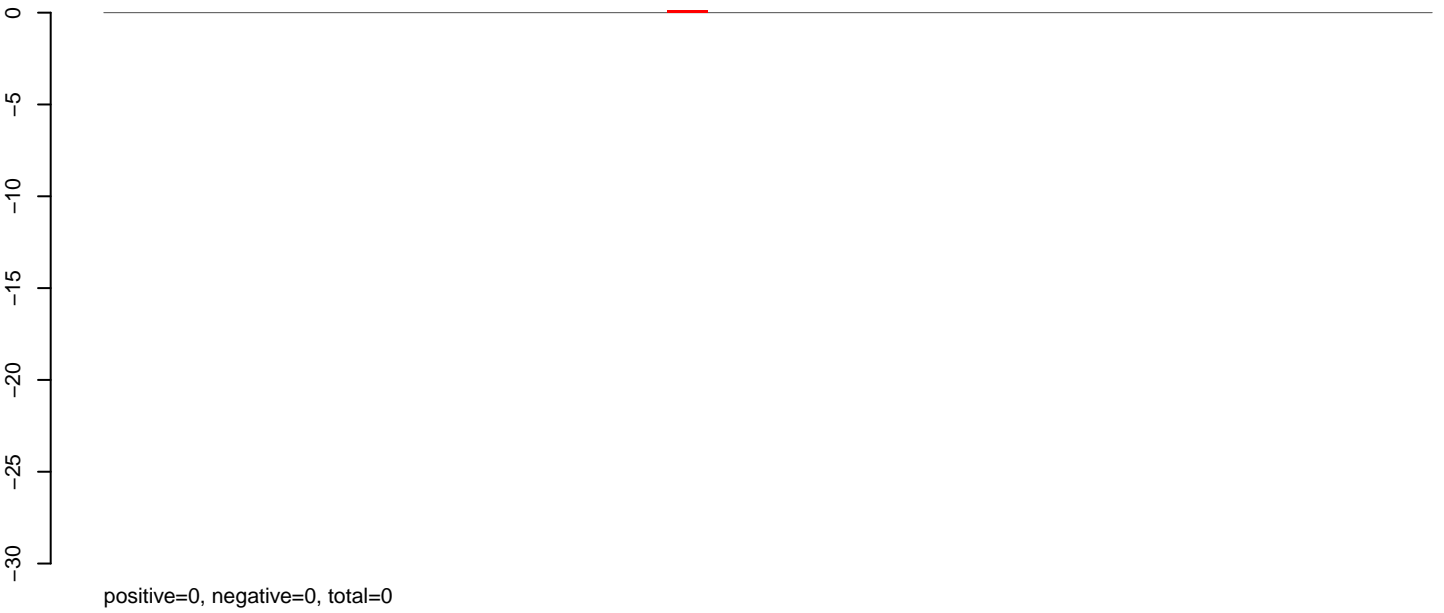


Window size=25, length=778, TE@ltr-1\_family-982@LTR\_Pao:1-778

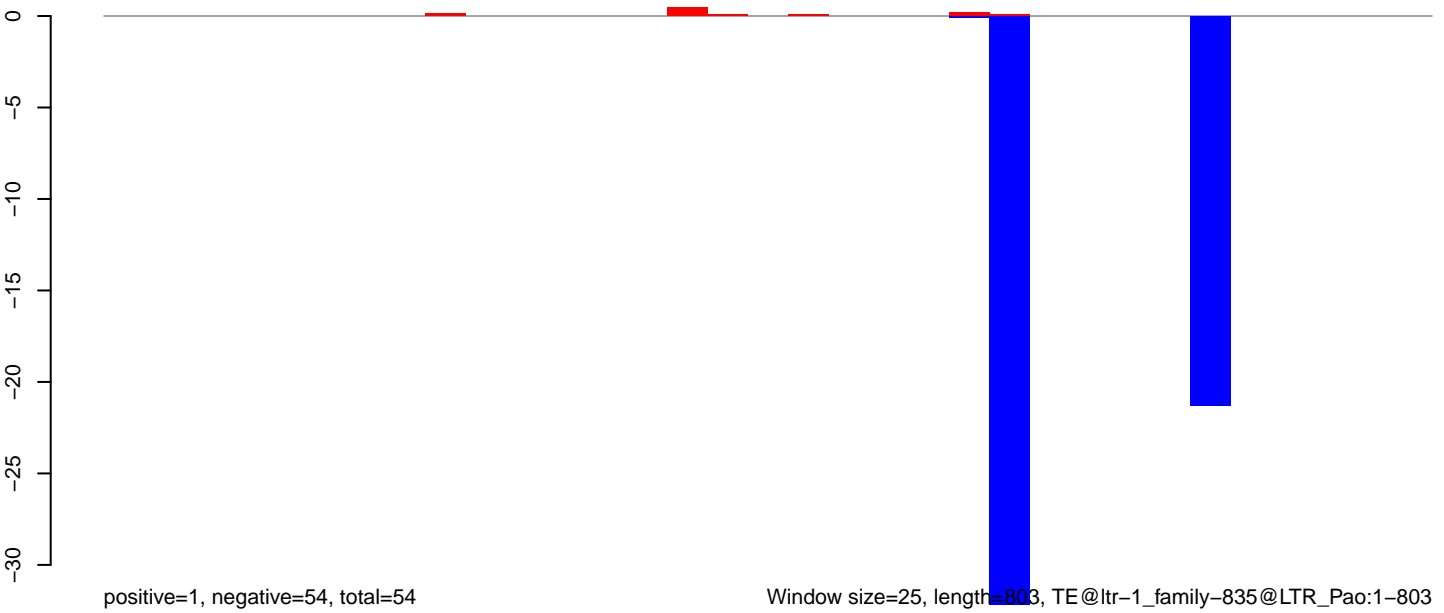
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



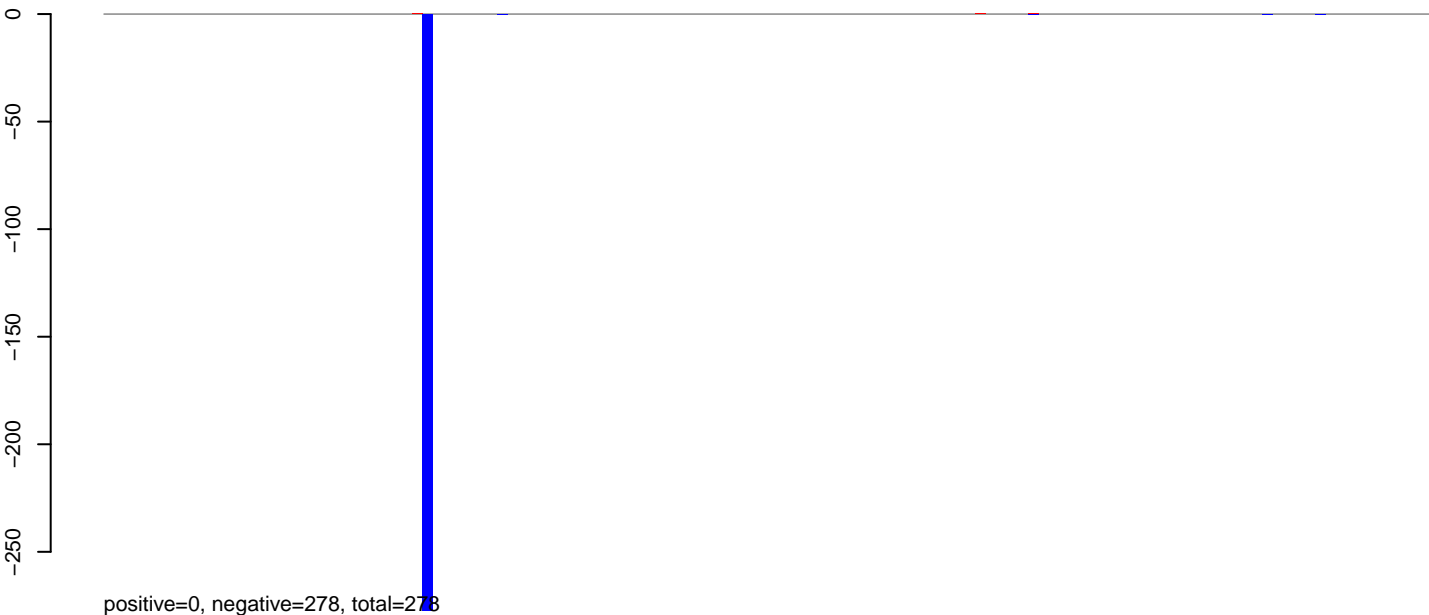
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



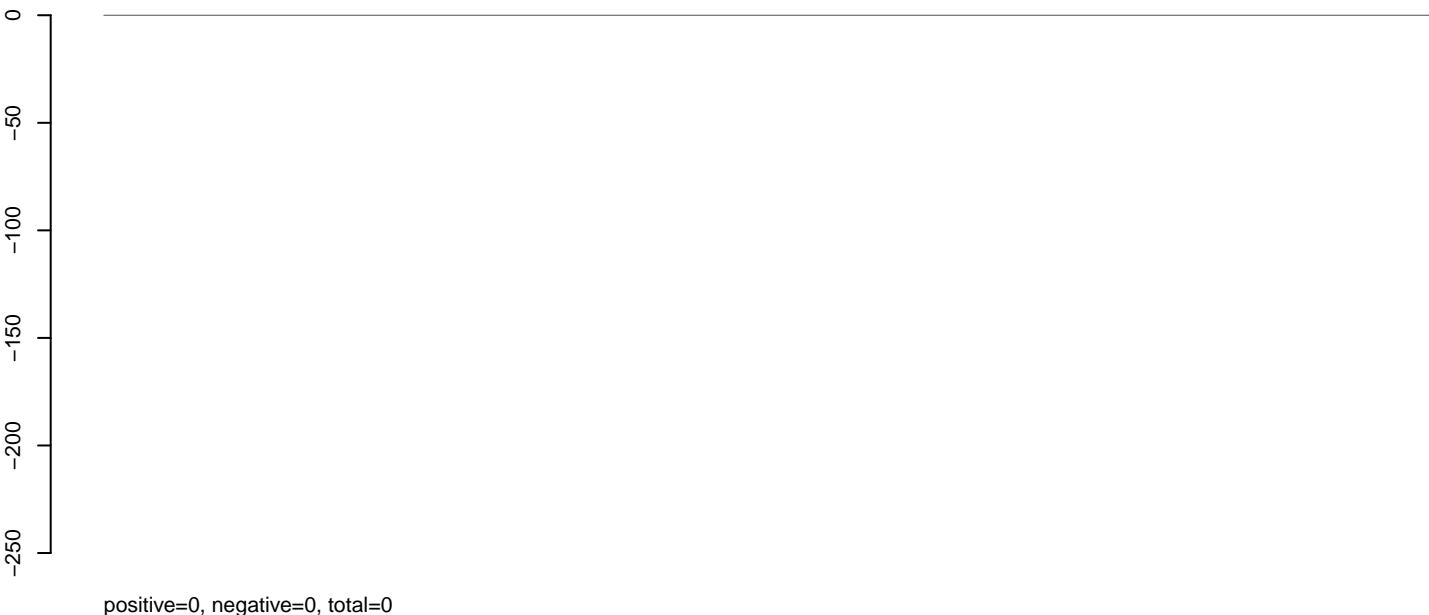
Window size=25, length=803, TE@ltr-1\_family-835@LTR\_Pao:1-803

0 200 400 600 800

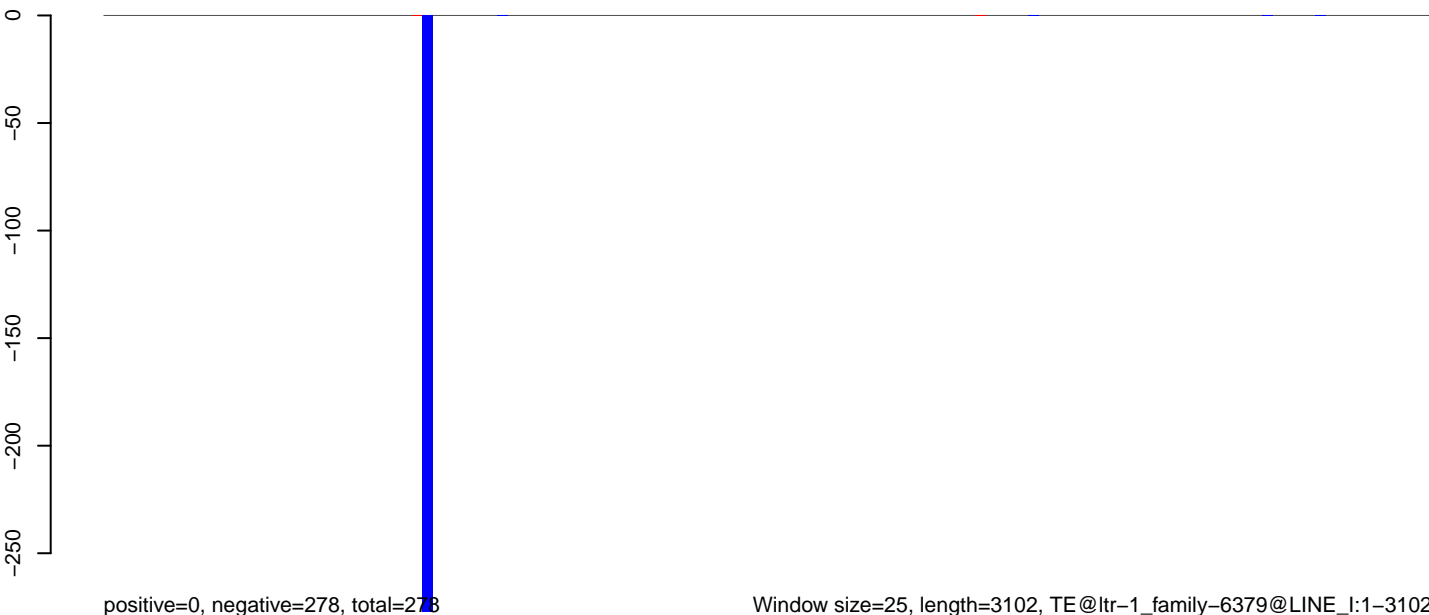
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





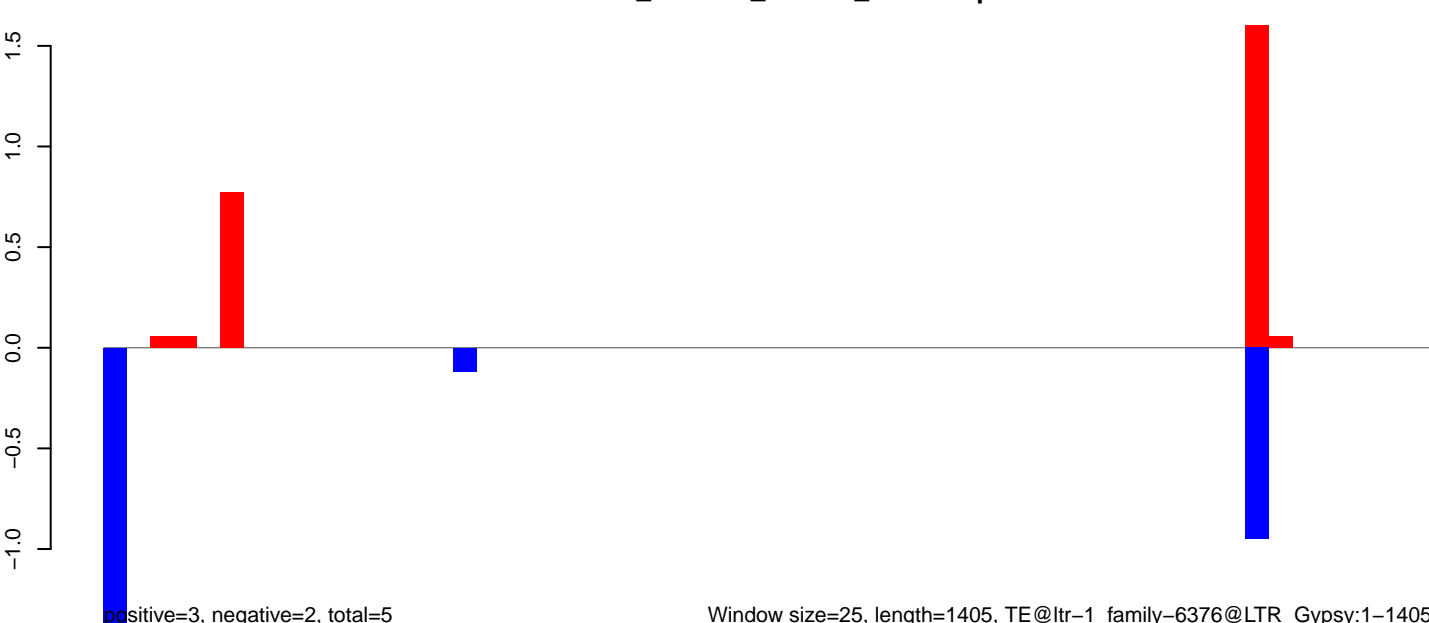
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



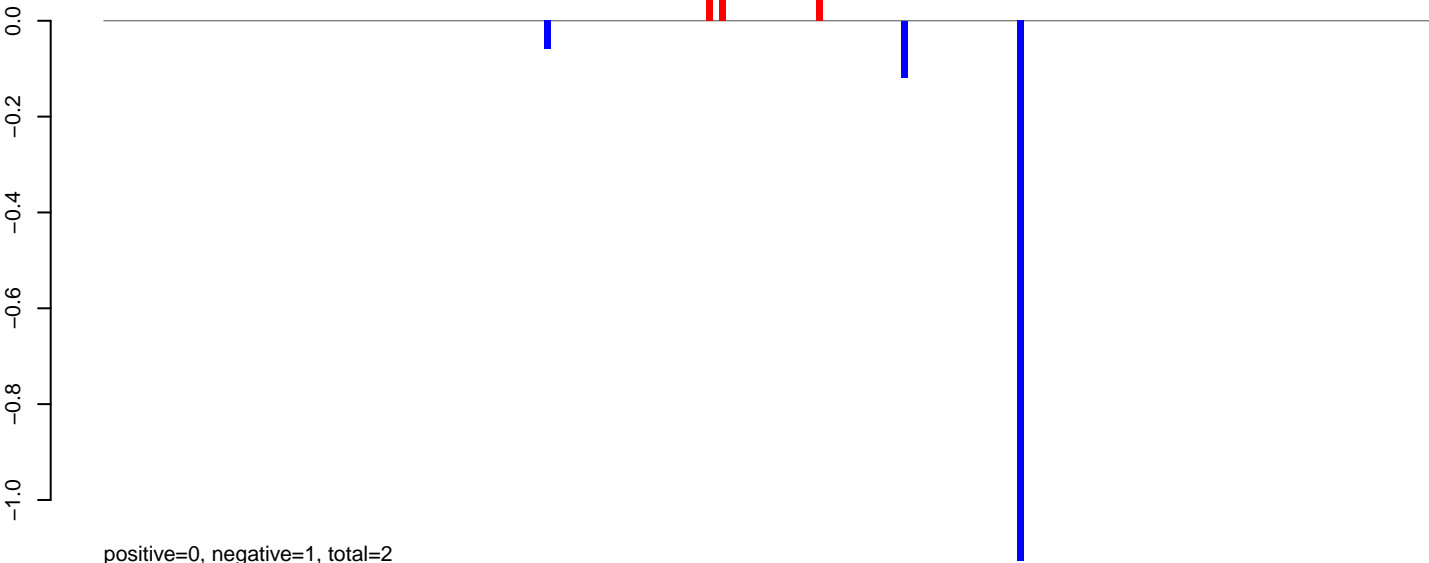
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



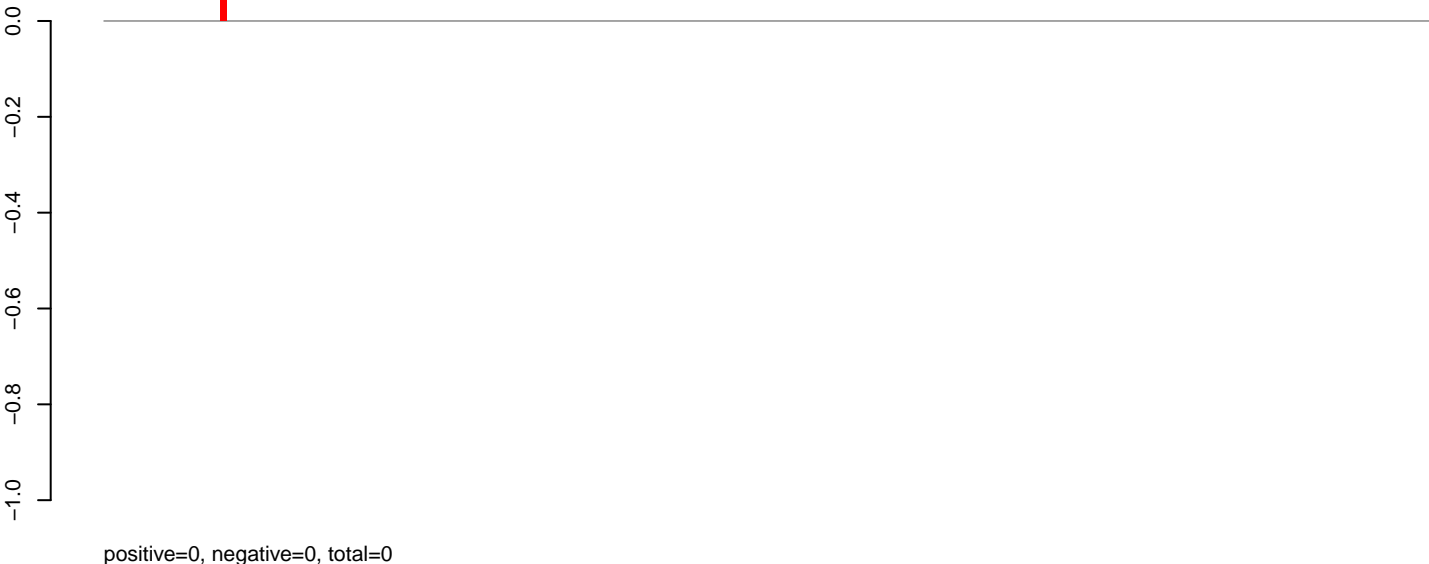
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



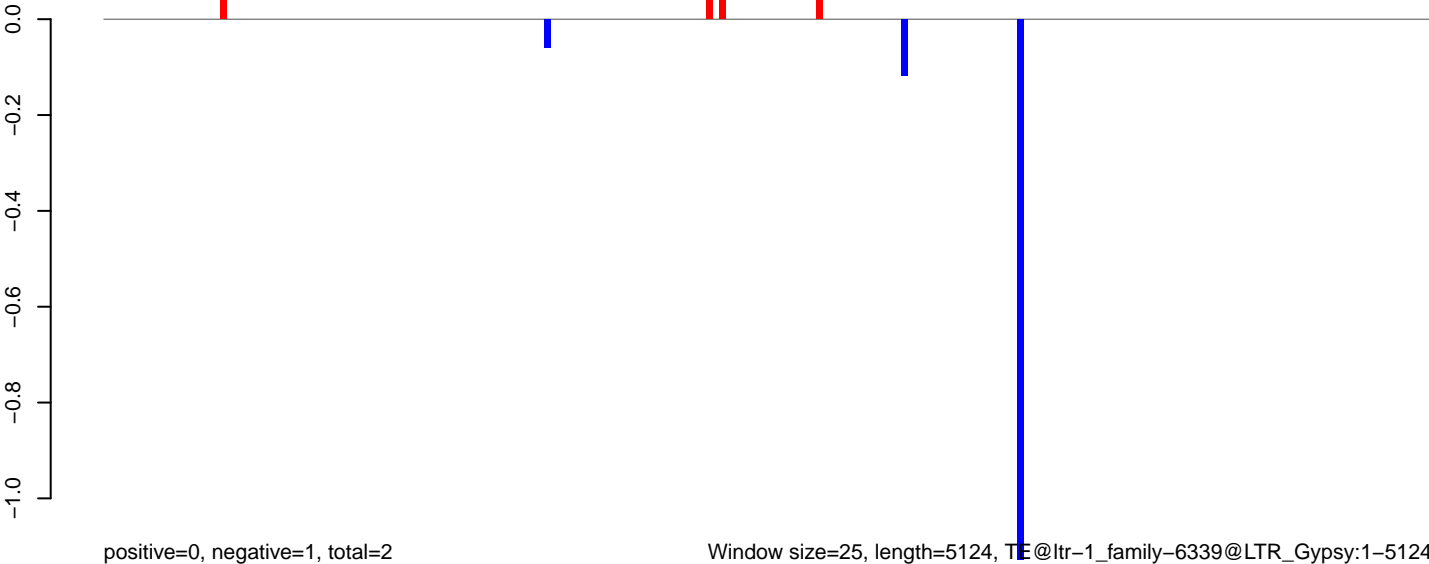
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

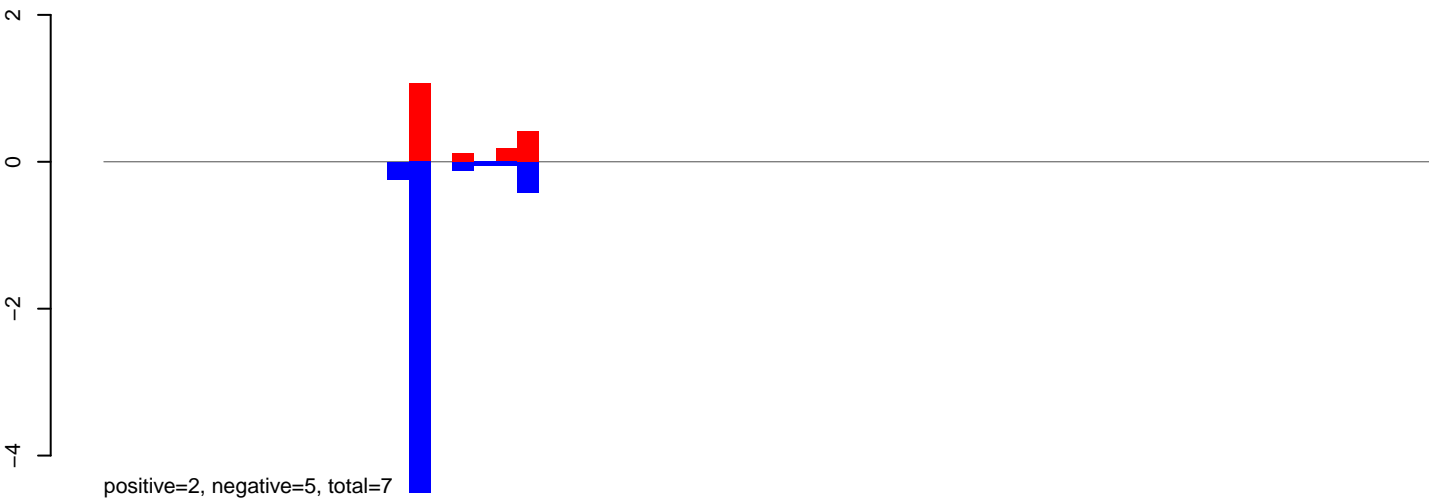


AeAlbo\_C636HT\_DENV2\_Acute.rep

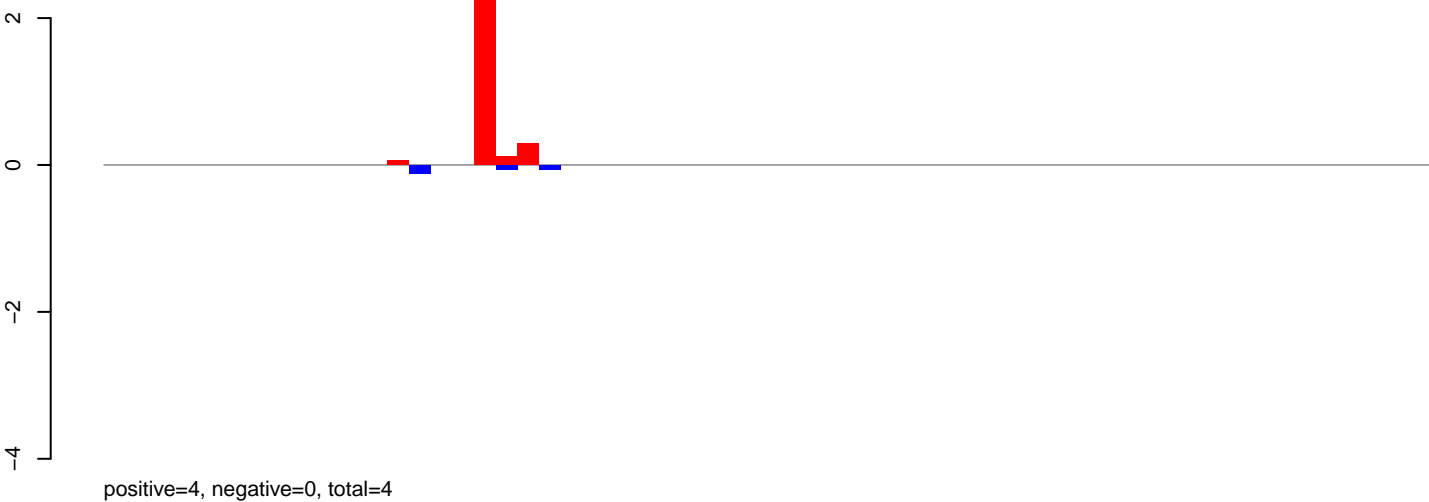


Window size=25, length=5124, TE@ltr-1\_family-6339@LTR\_Gypsy:1-5124

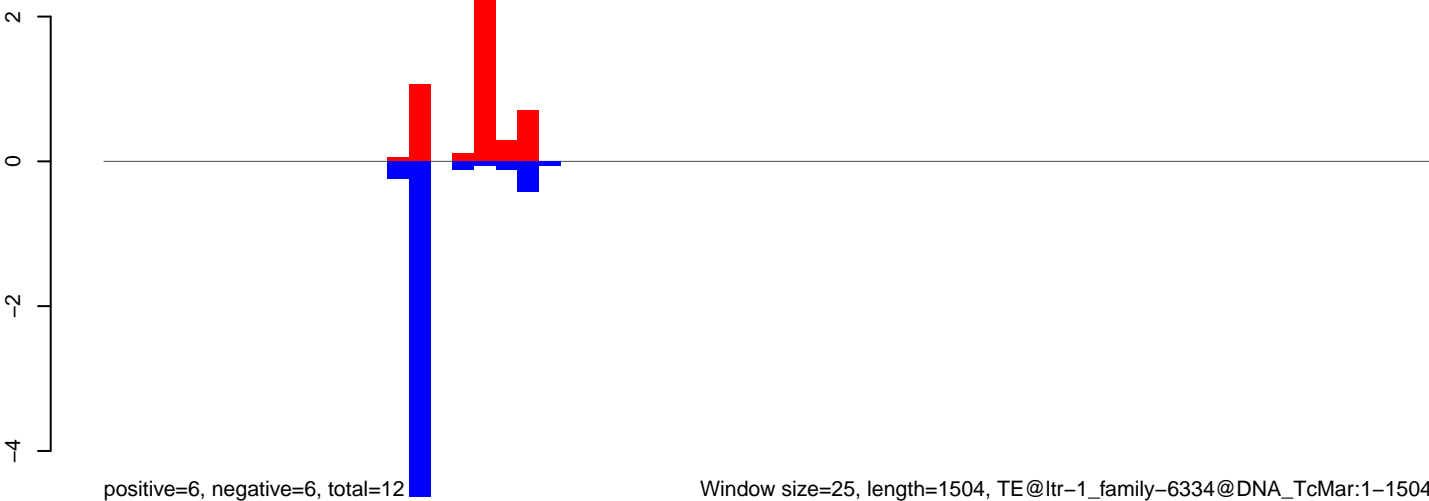
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



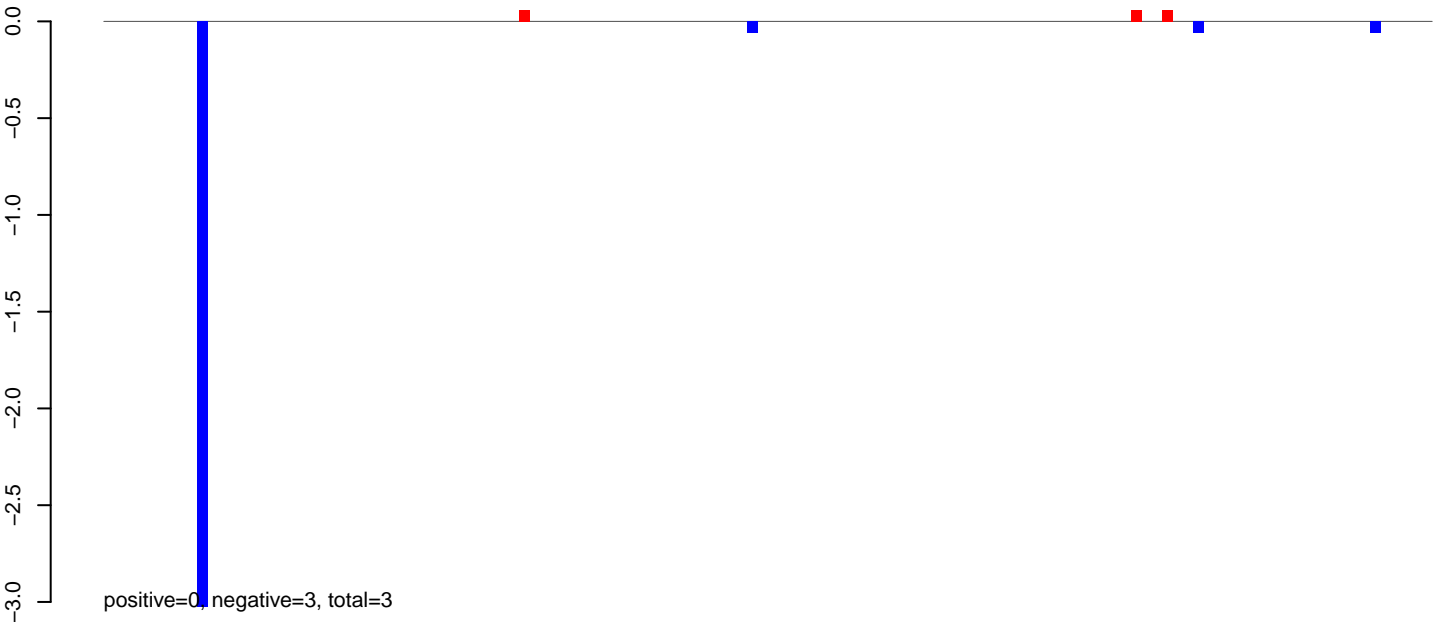
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



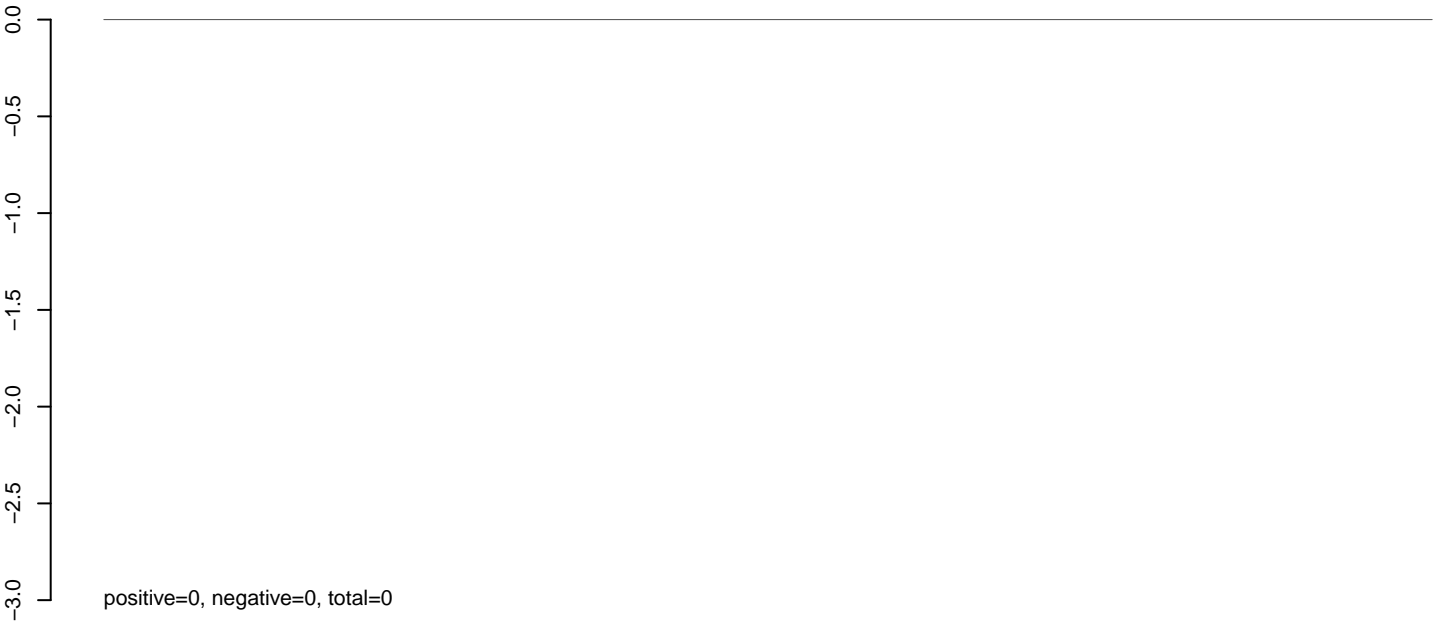
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



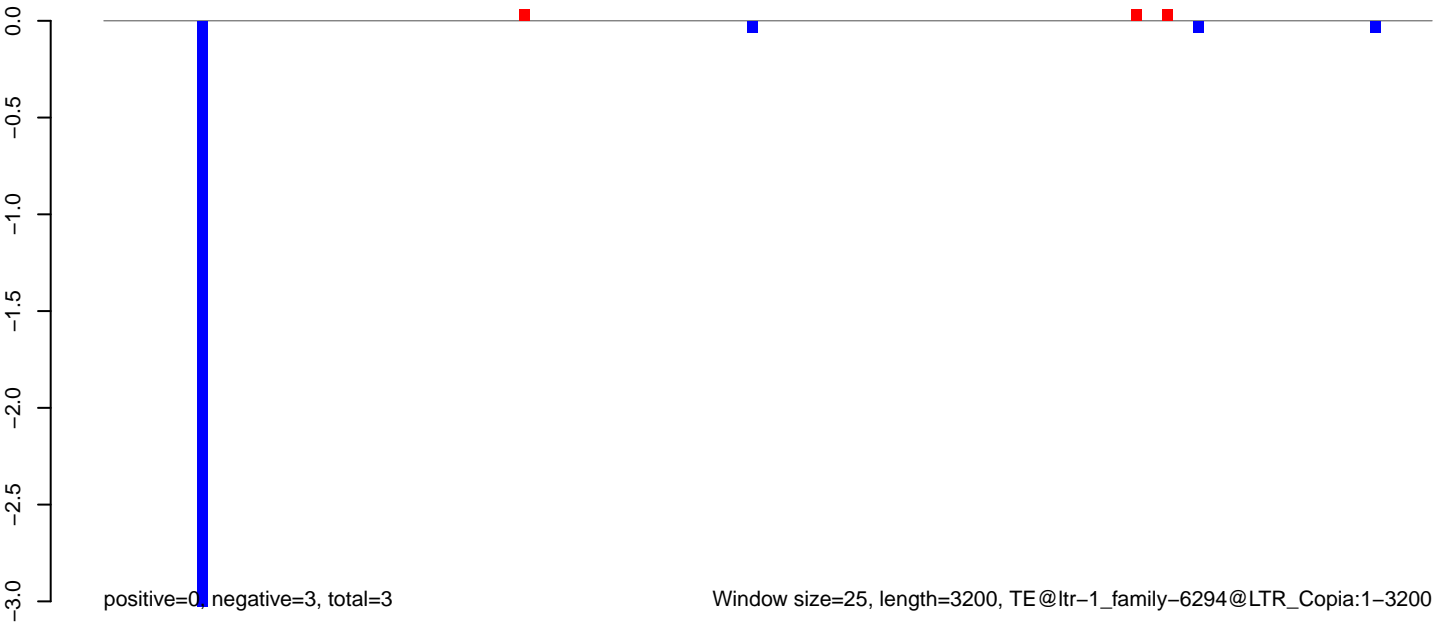
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



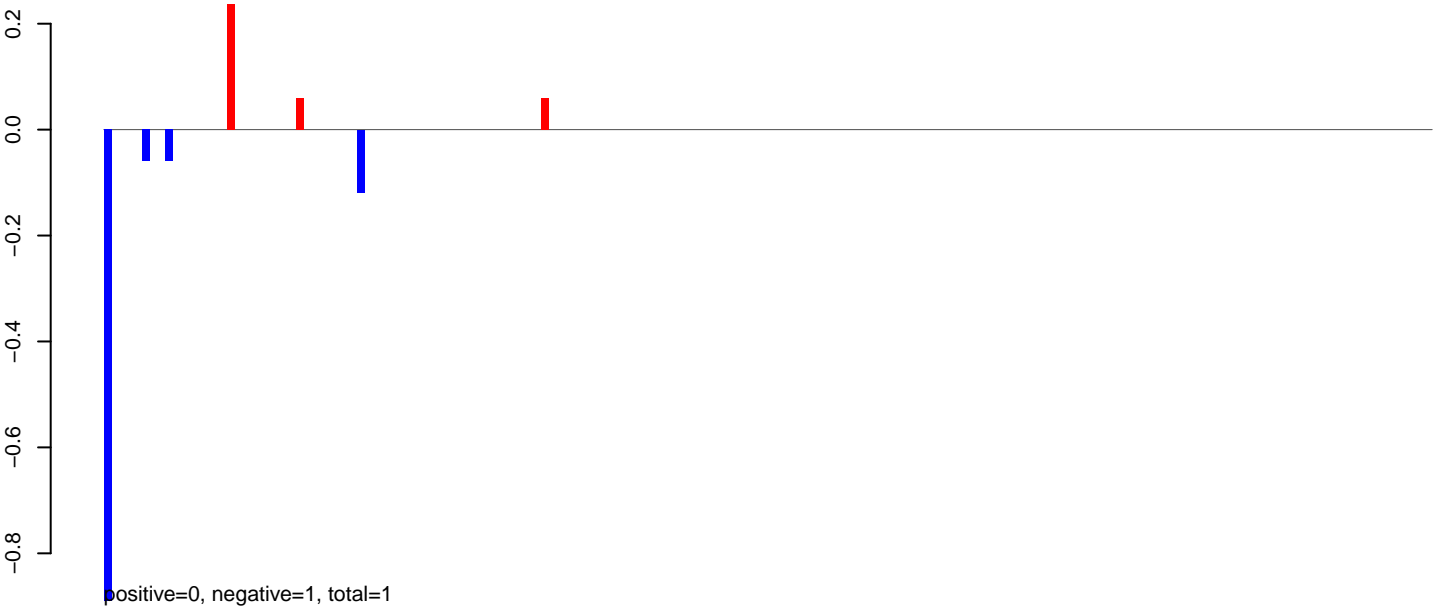
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



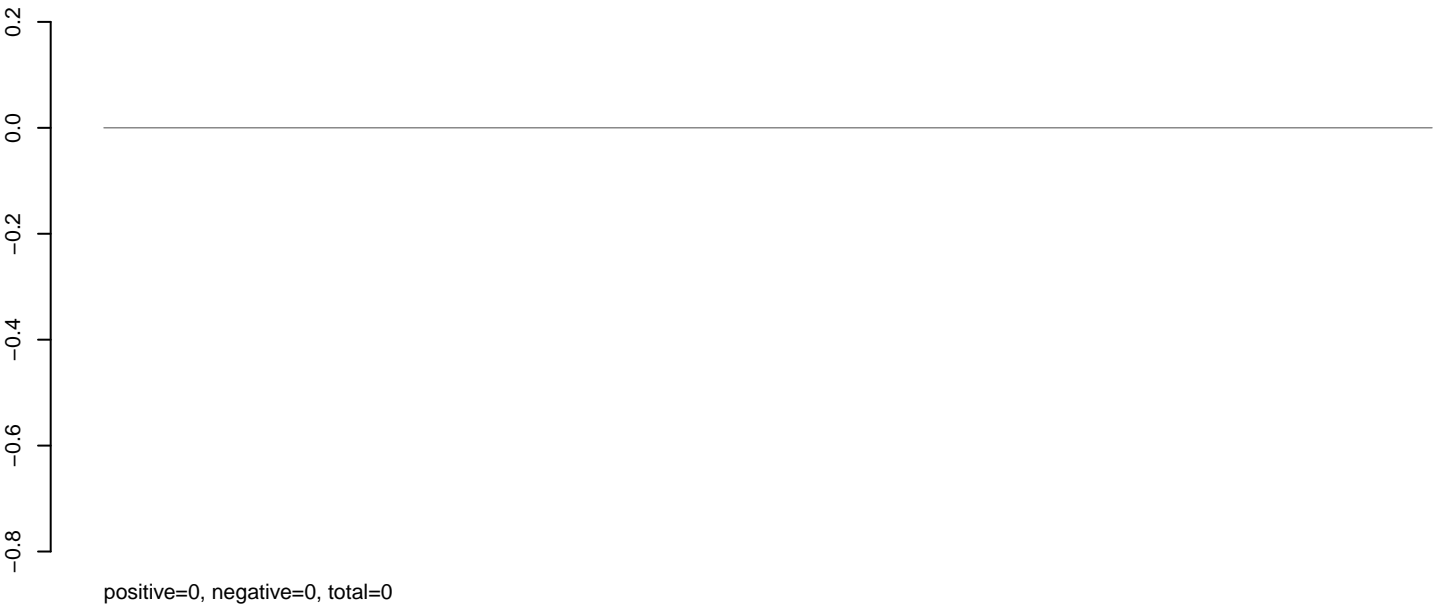
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



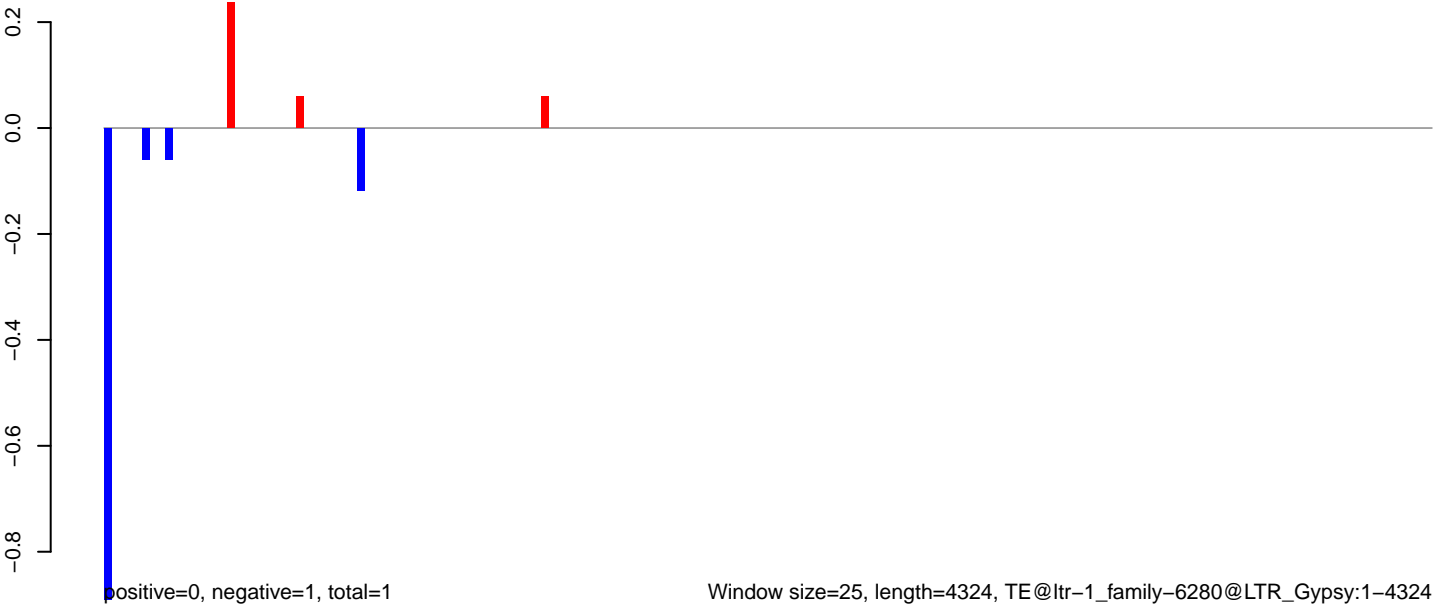
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



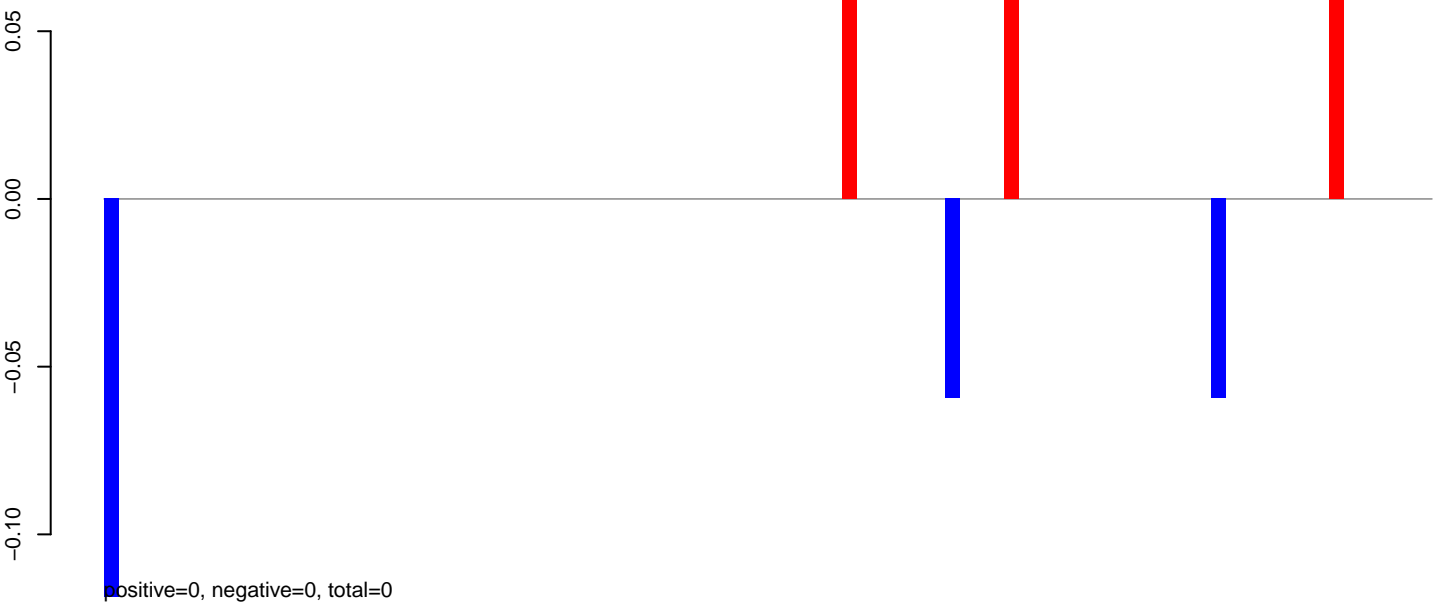
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



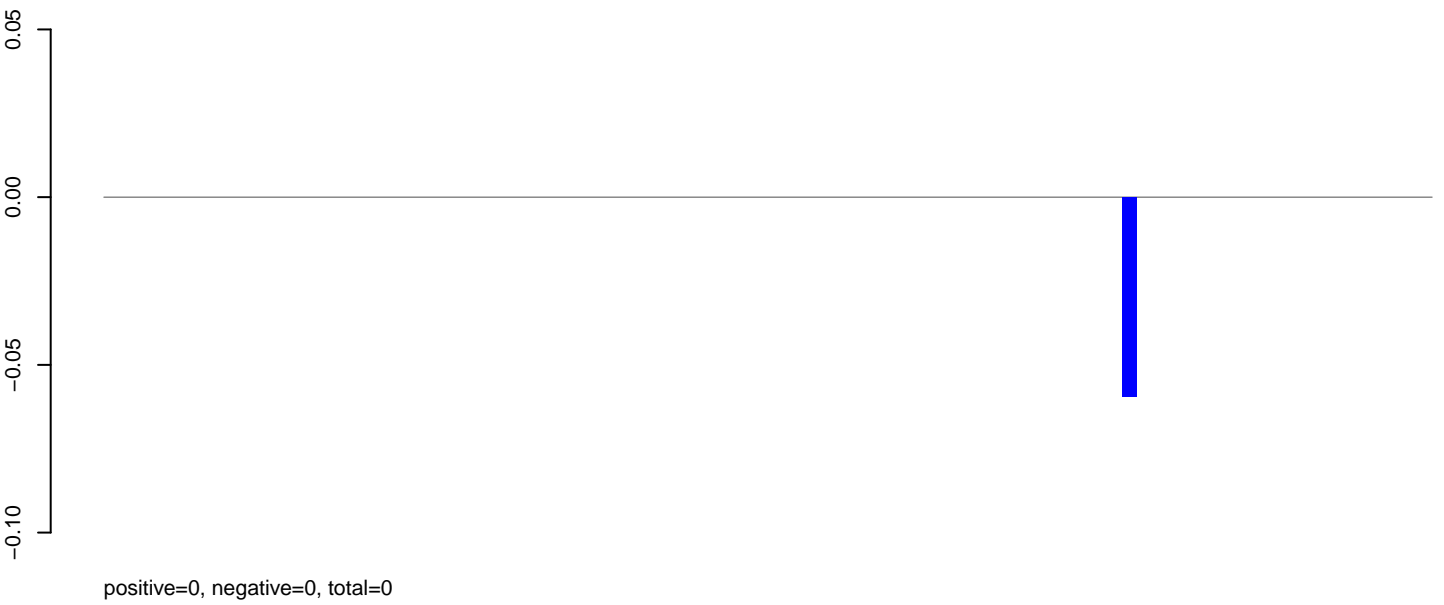
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



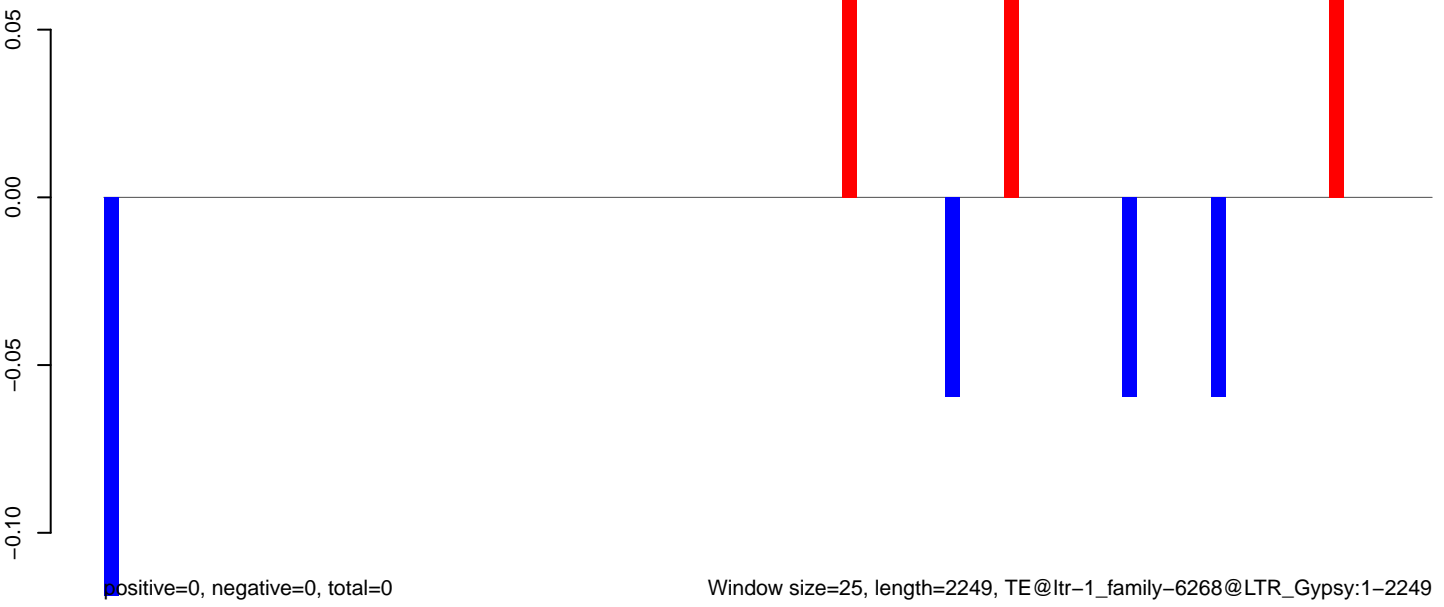
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



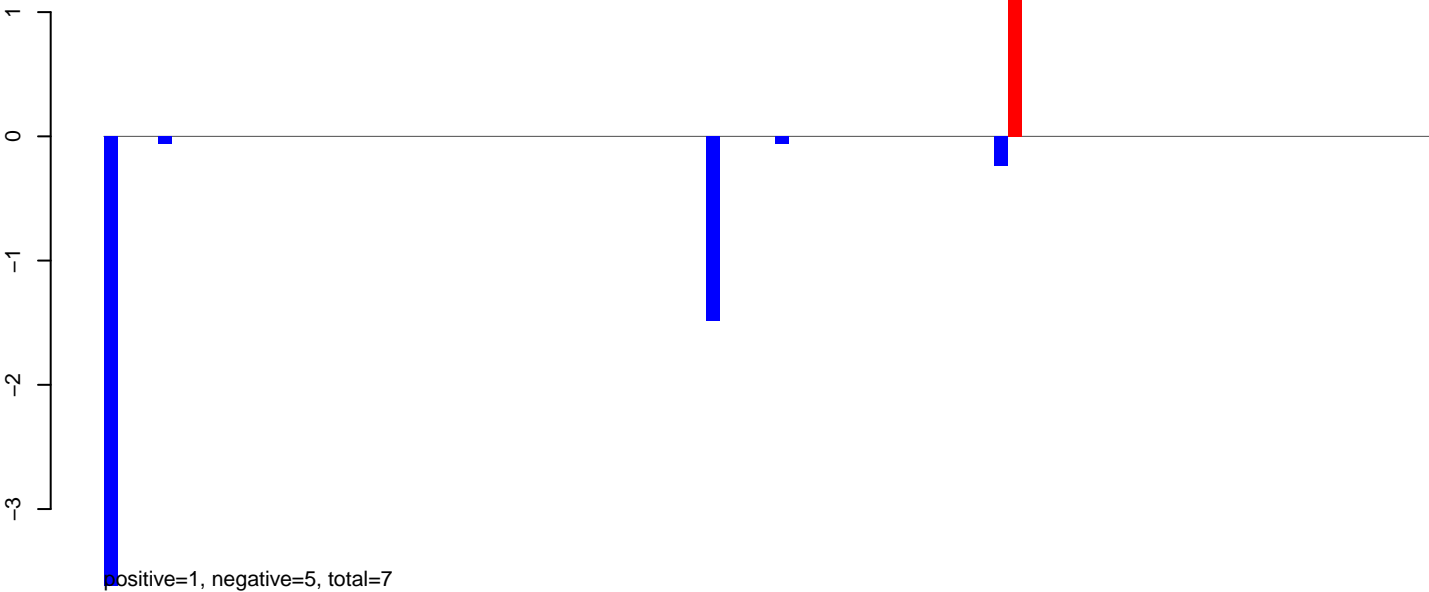
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



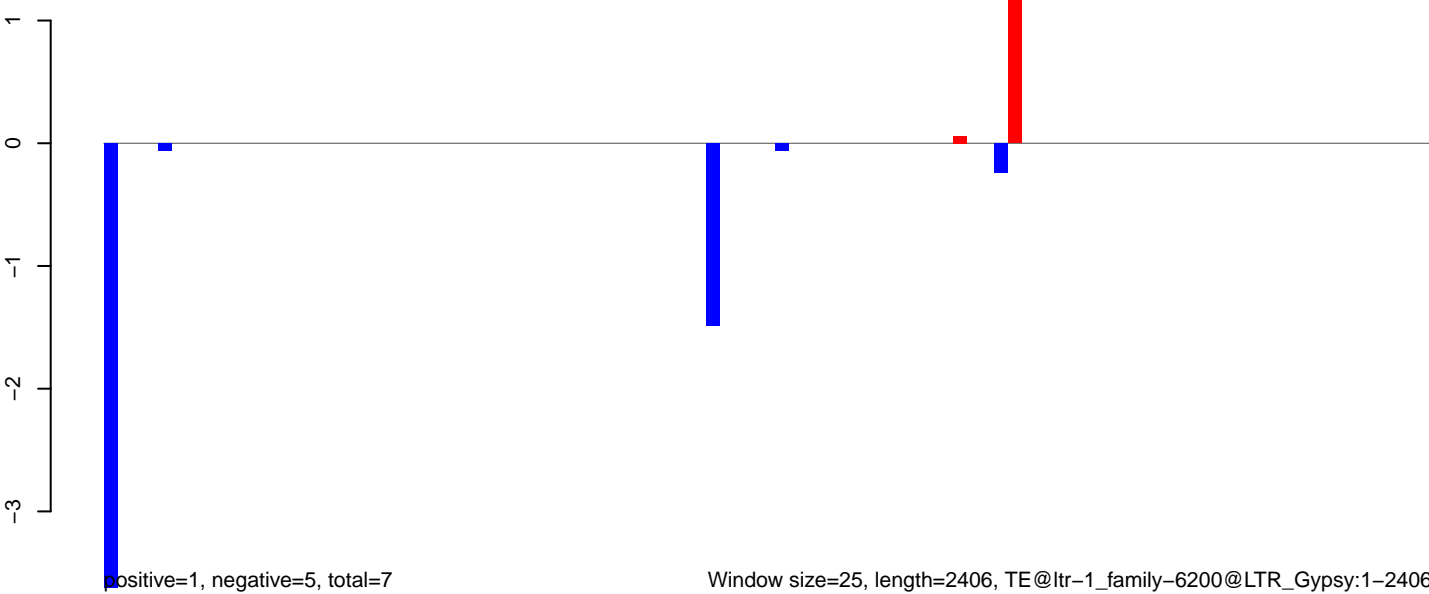
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



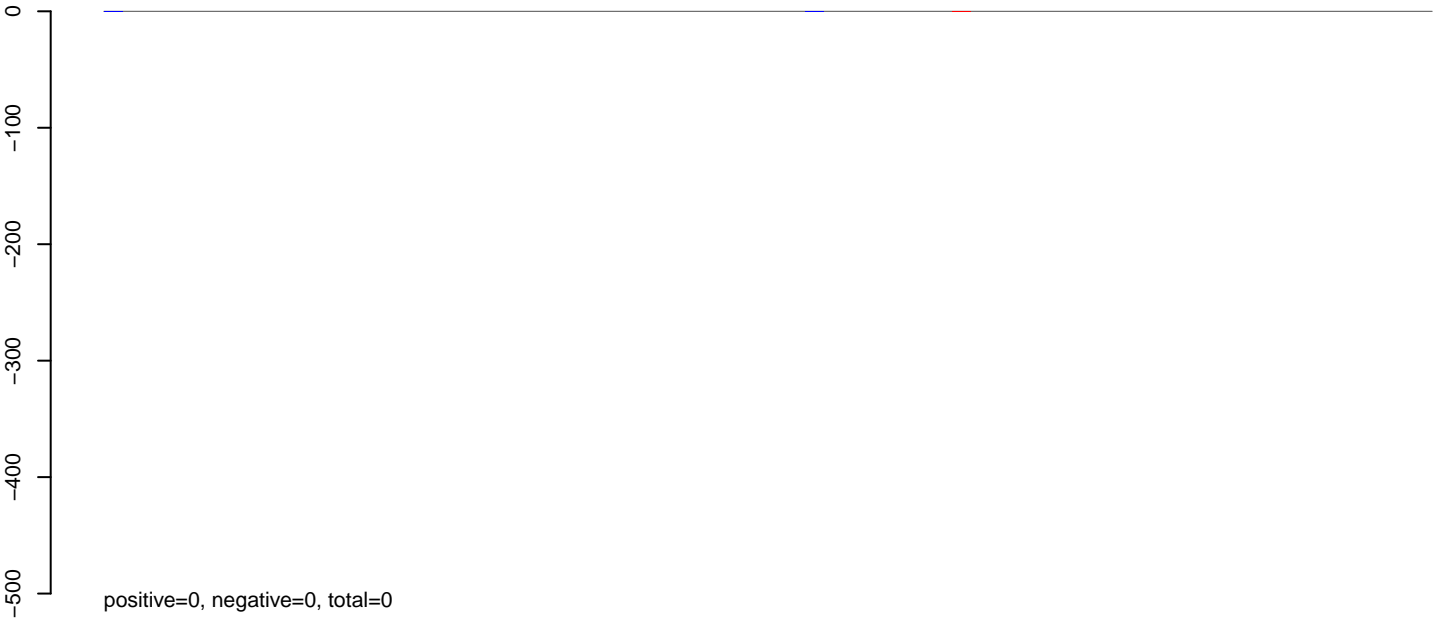
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

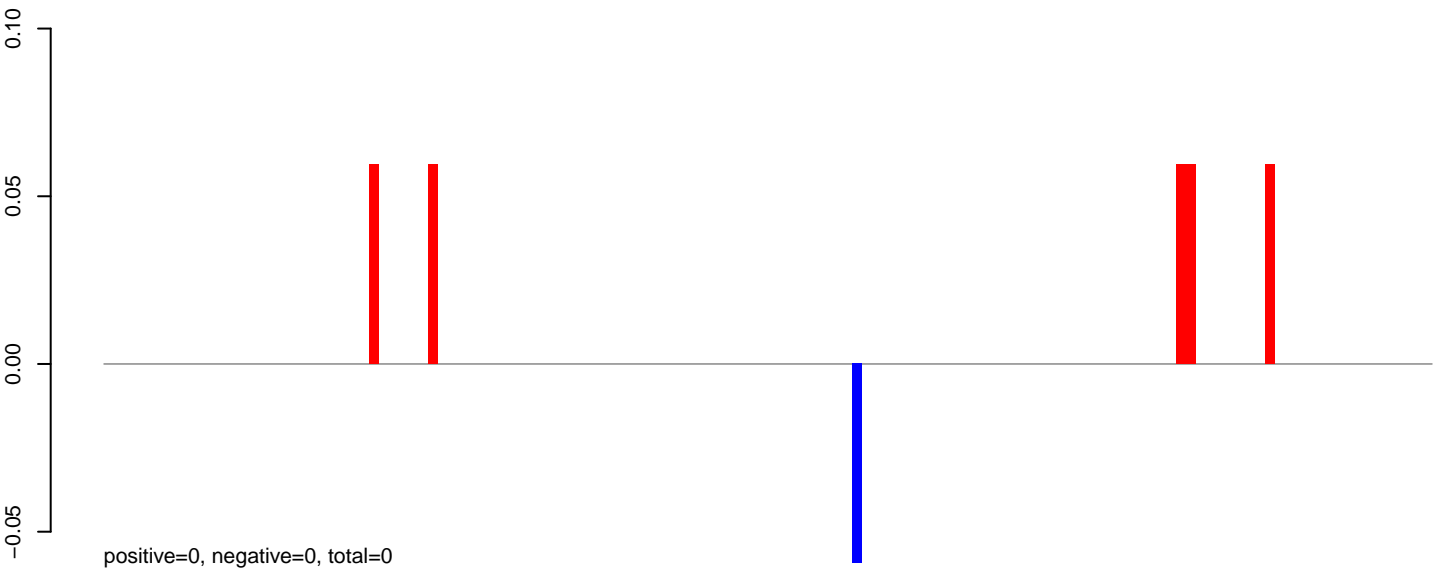


Window size=25, length=1782, TE@ltr-1\_family-6175@Unknown:1-1782

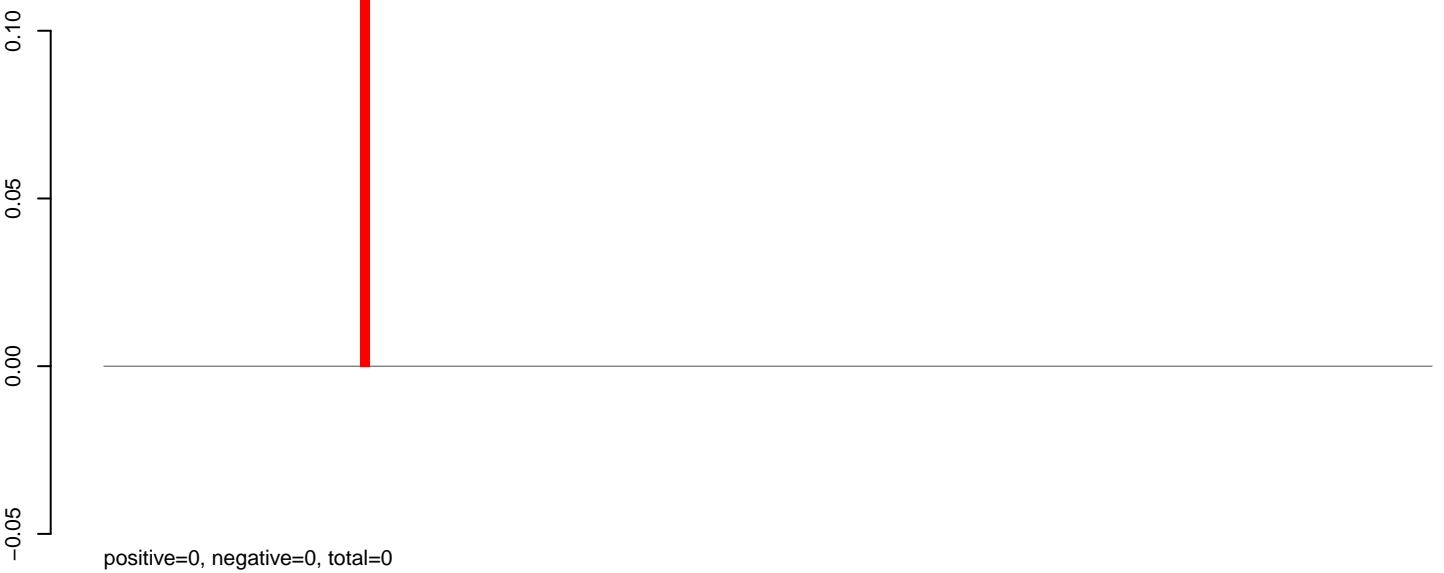
0 500 1000 1500



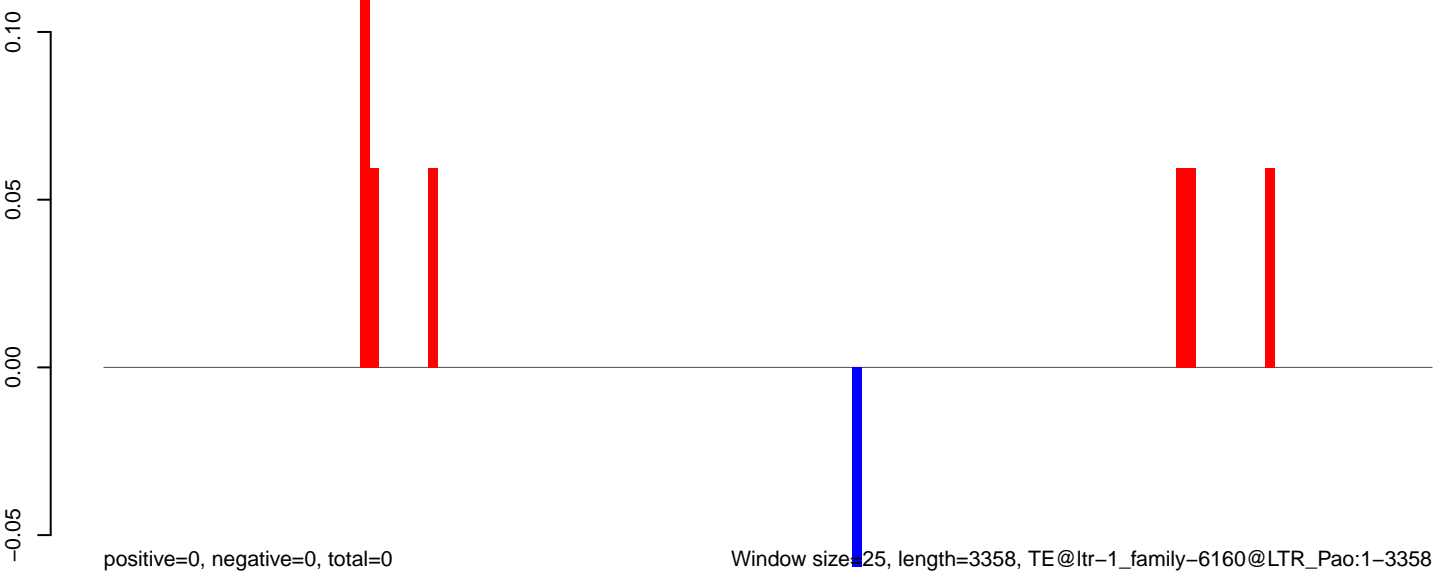
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

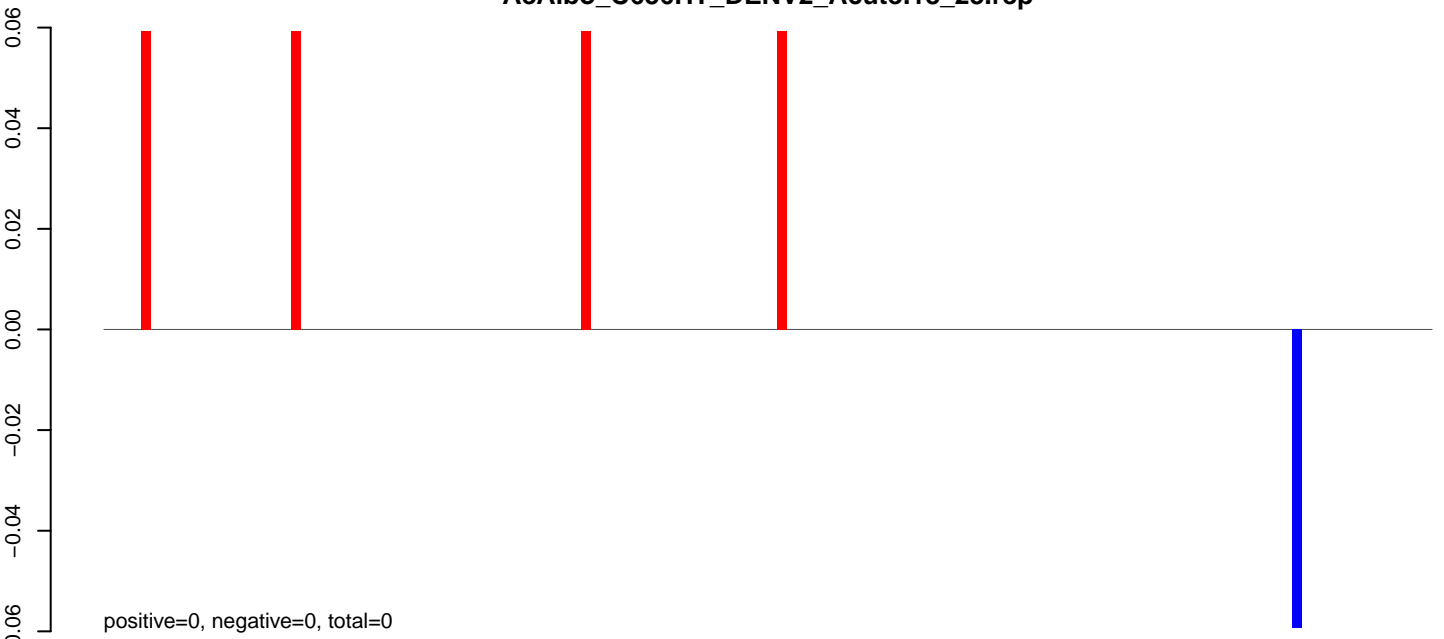


AeAlbo\_C636HT\_DENV2\_Acute.rep



0 500 1000 1500 2000 2500 3000 3500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



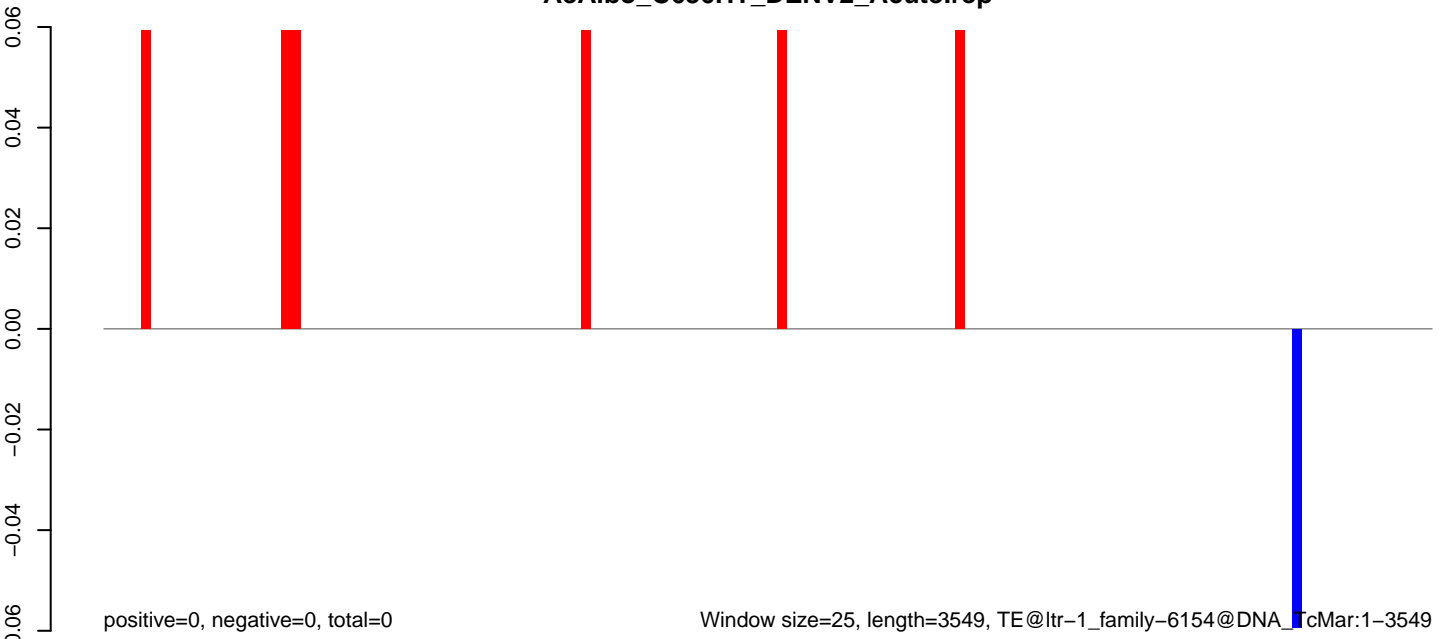
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**



positive=0, negative=0, total=0

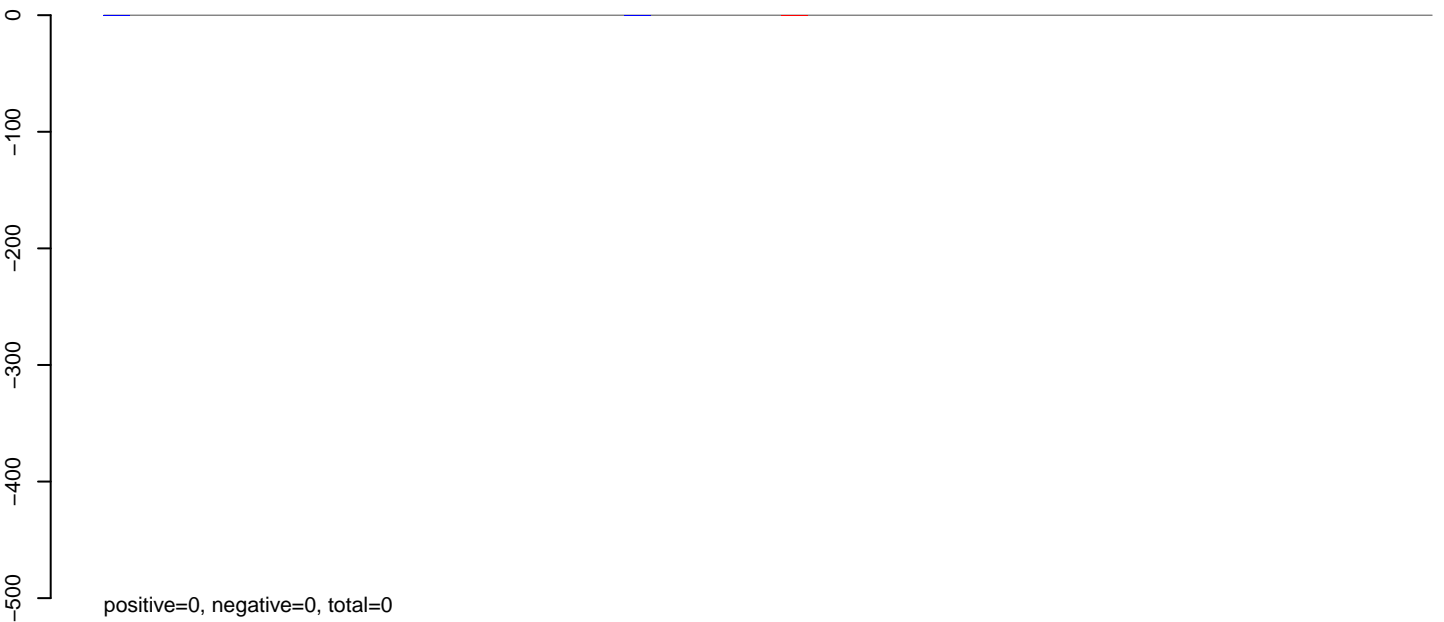
Window size=25, length=3549, TE@ltr-1\_family-6154@DNA\_TcMar:1-3549

0 500 1000 1500 2000 2500 3000 3500

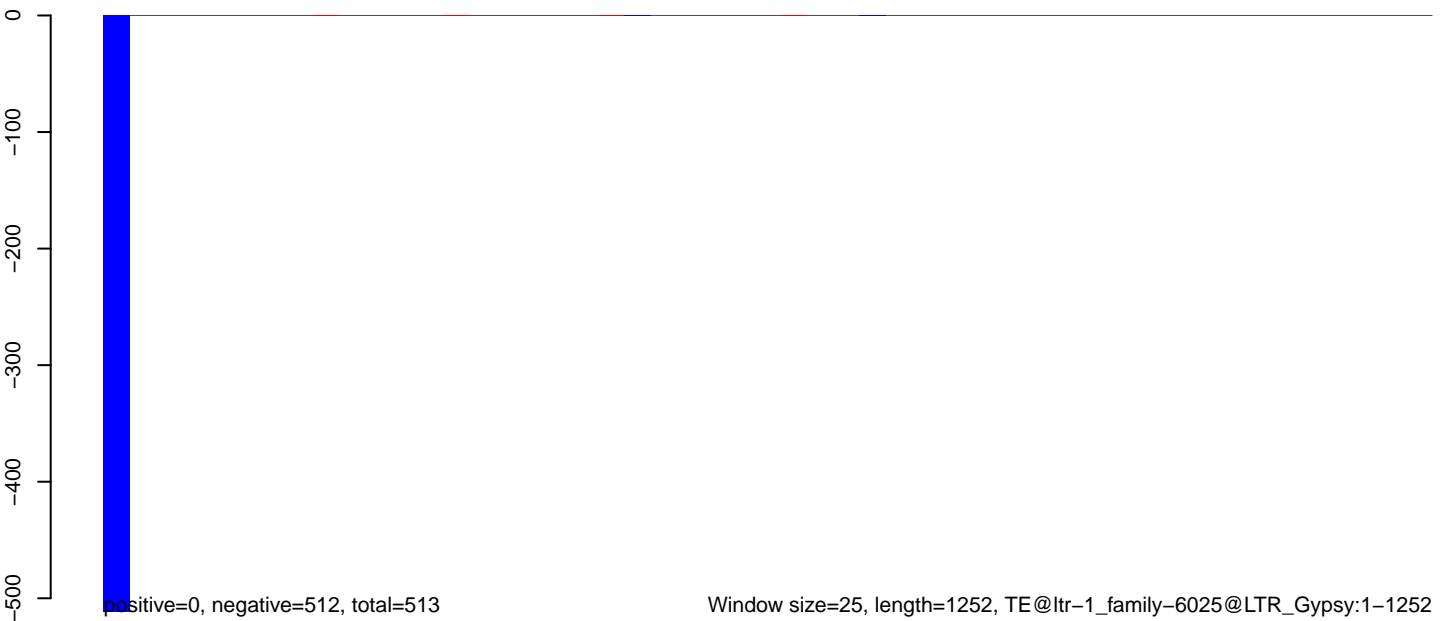
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



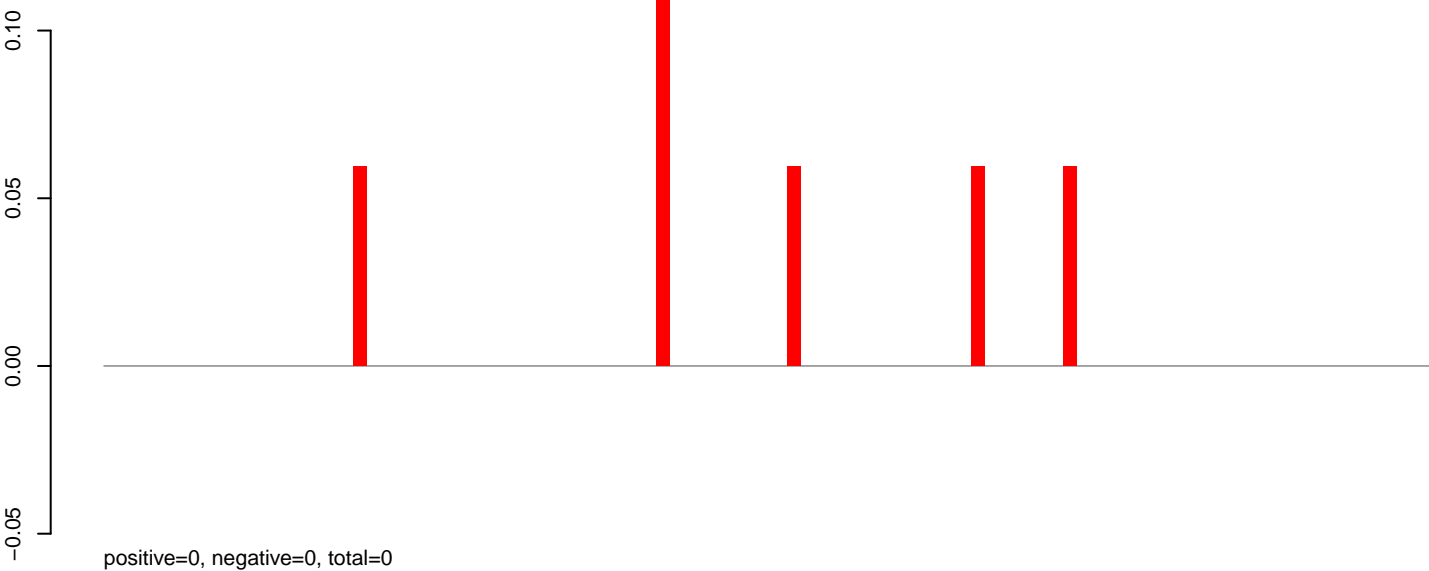
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



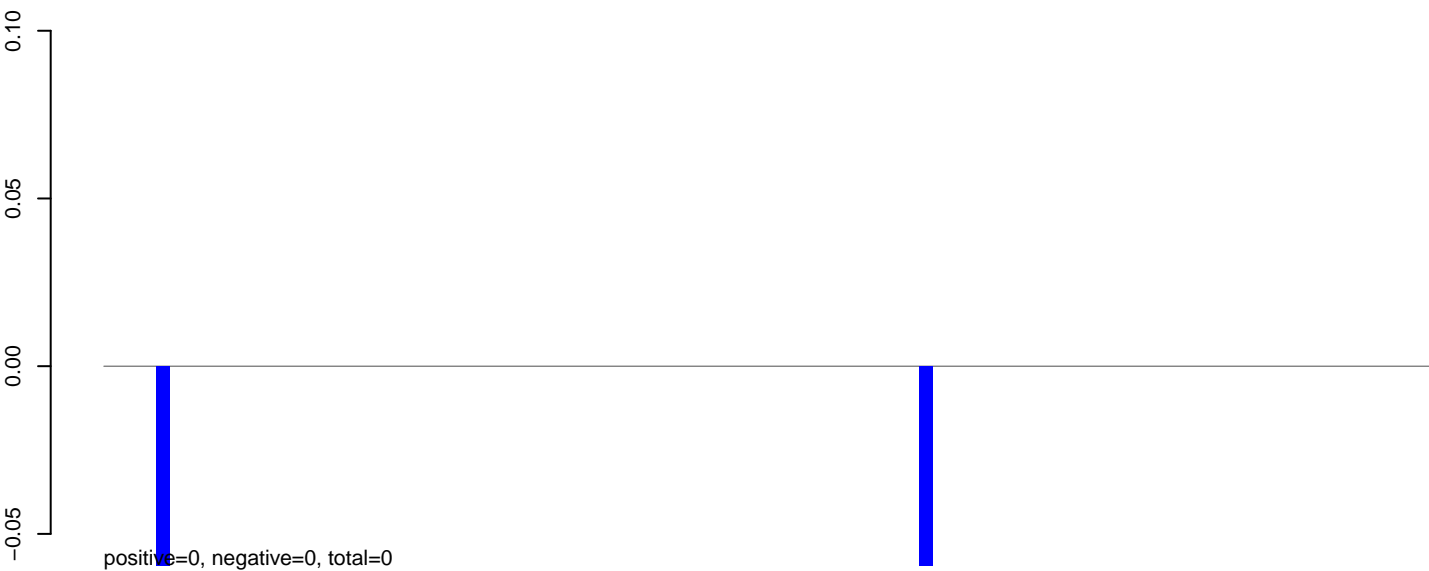
Window size=25, length=1252, TE@ltr-1\_family-6025@LTR\_Gypsy:1-1252

0 200 400 600 800 1000 1200

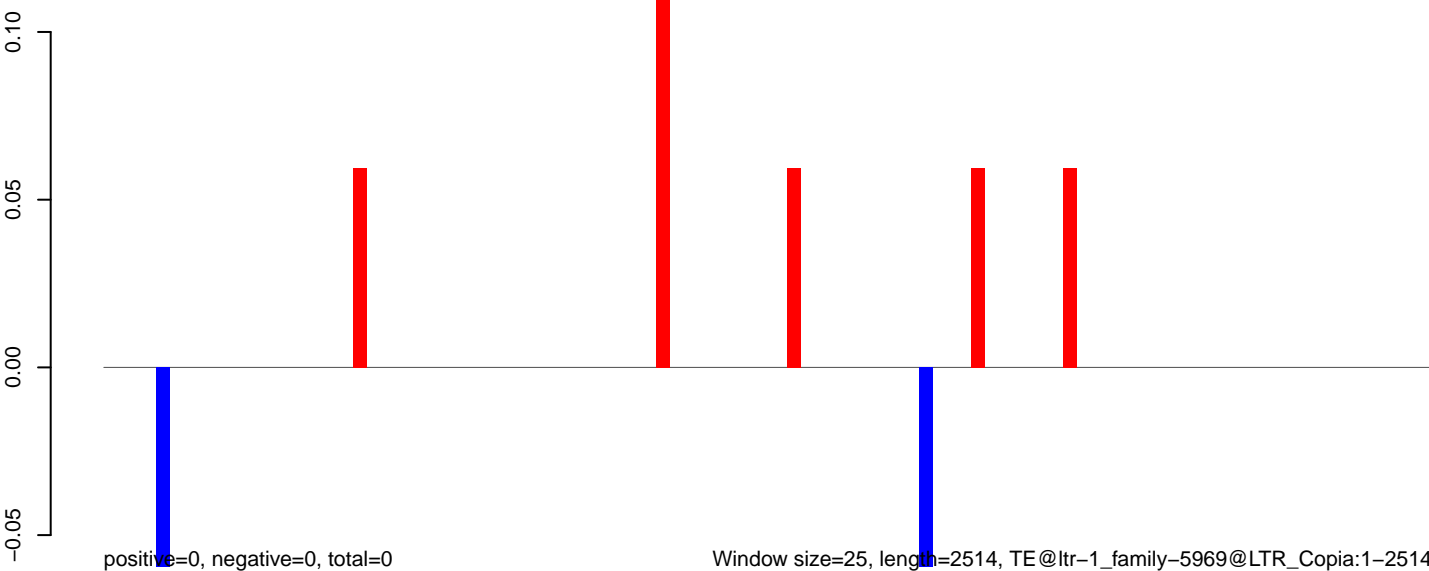
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



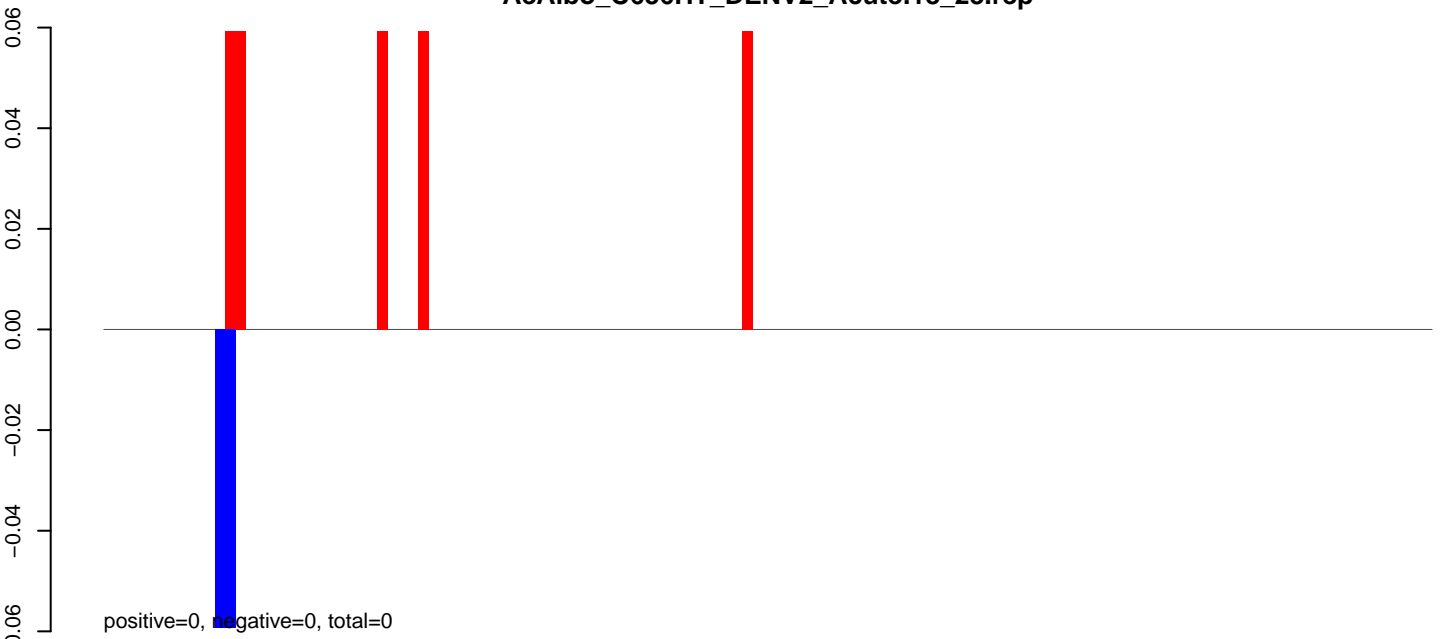
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



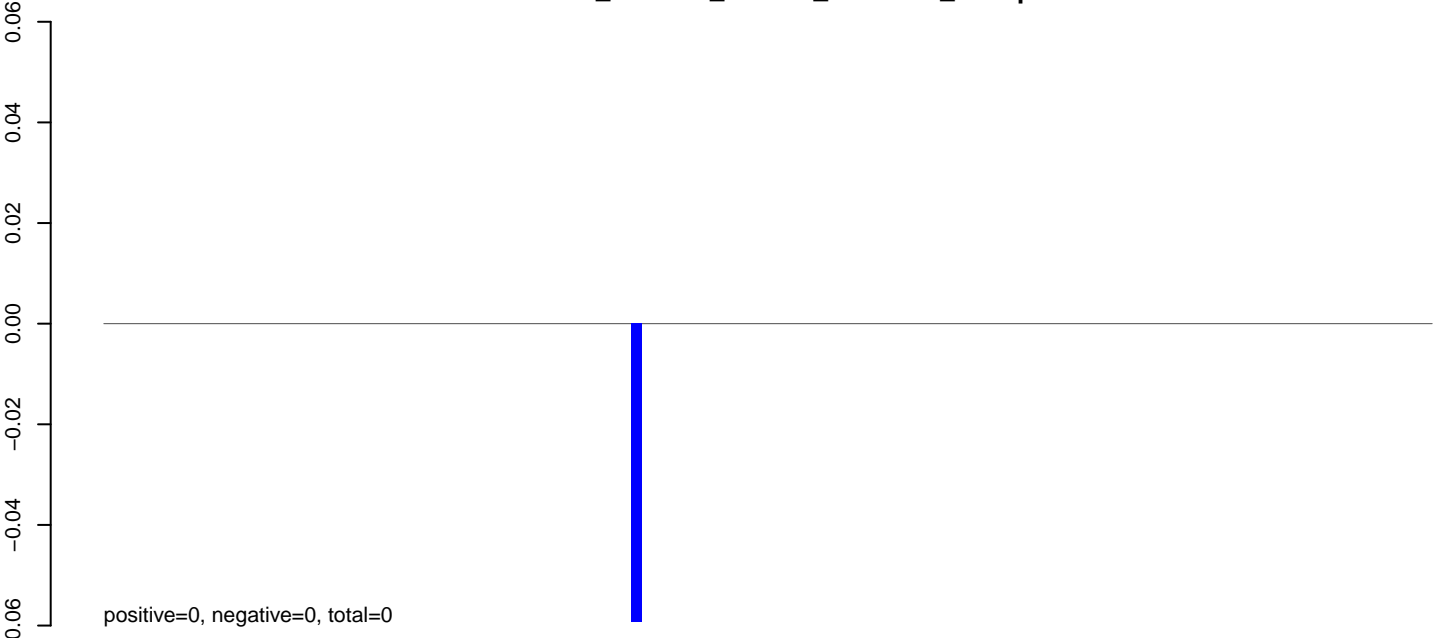
Window size=25, length=2514, TE@ltr-1\_family-5969@LTR\_Copia:1-2514

0 500 1000 1500 2000 2500

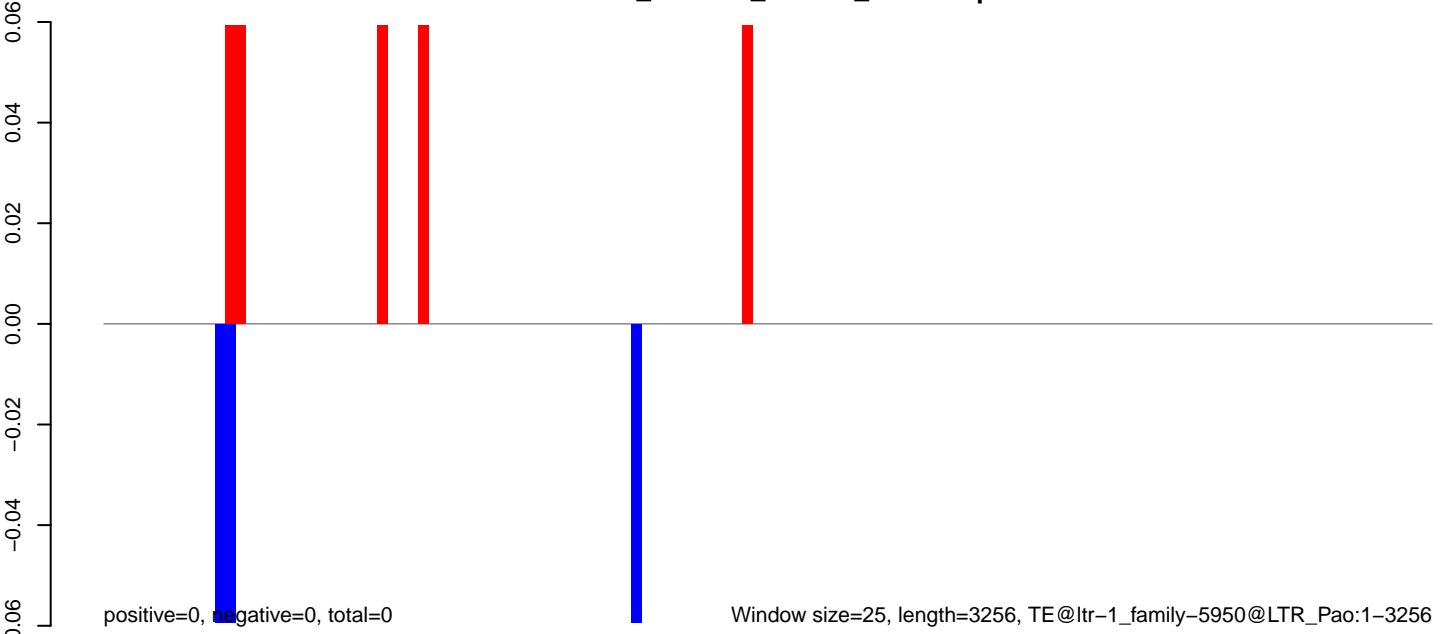
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

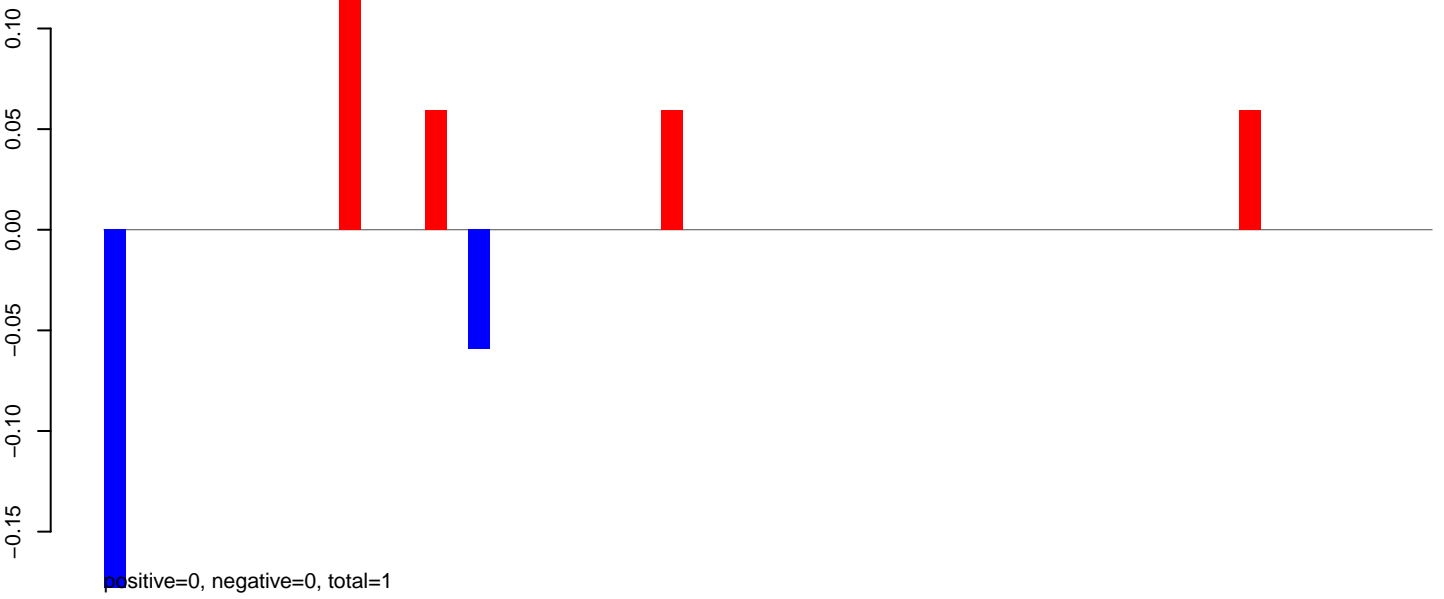


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

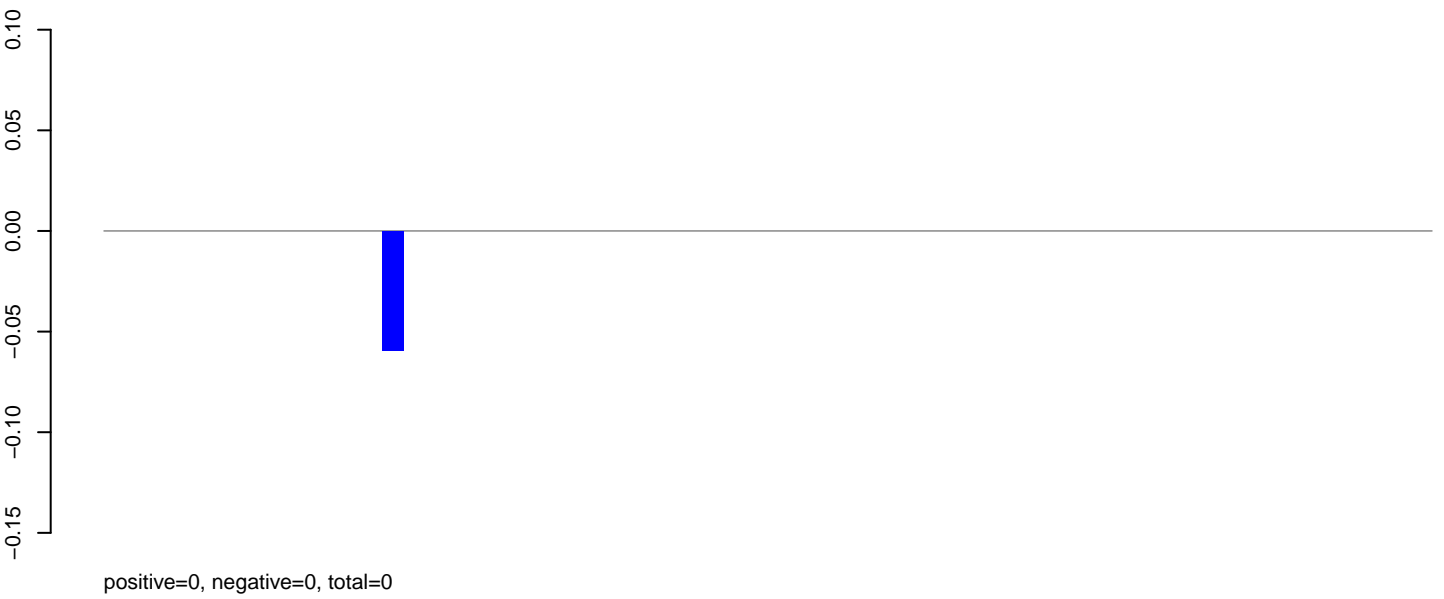


Window size=25, length=3256, TE@ltr-1\_family-5950@LTR\_Pao:1-3256

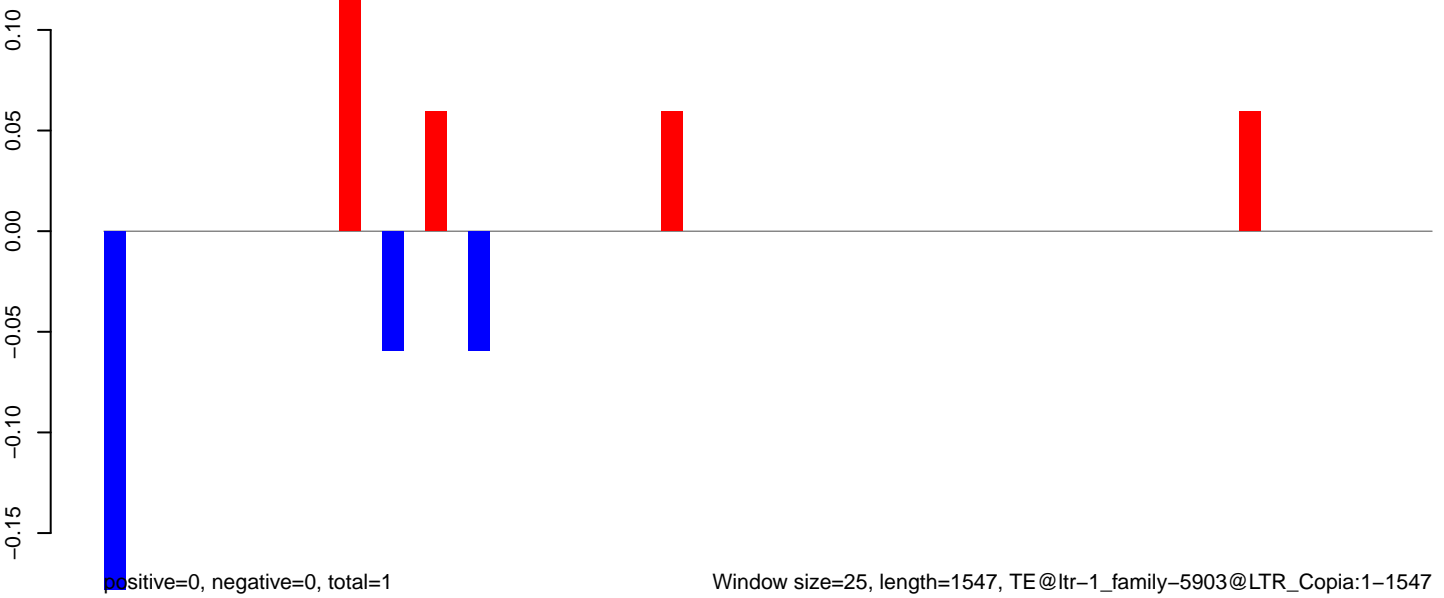
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



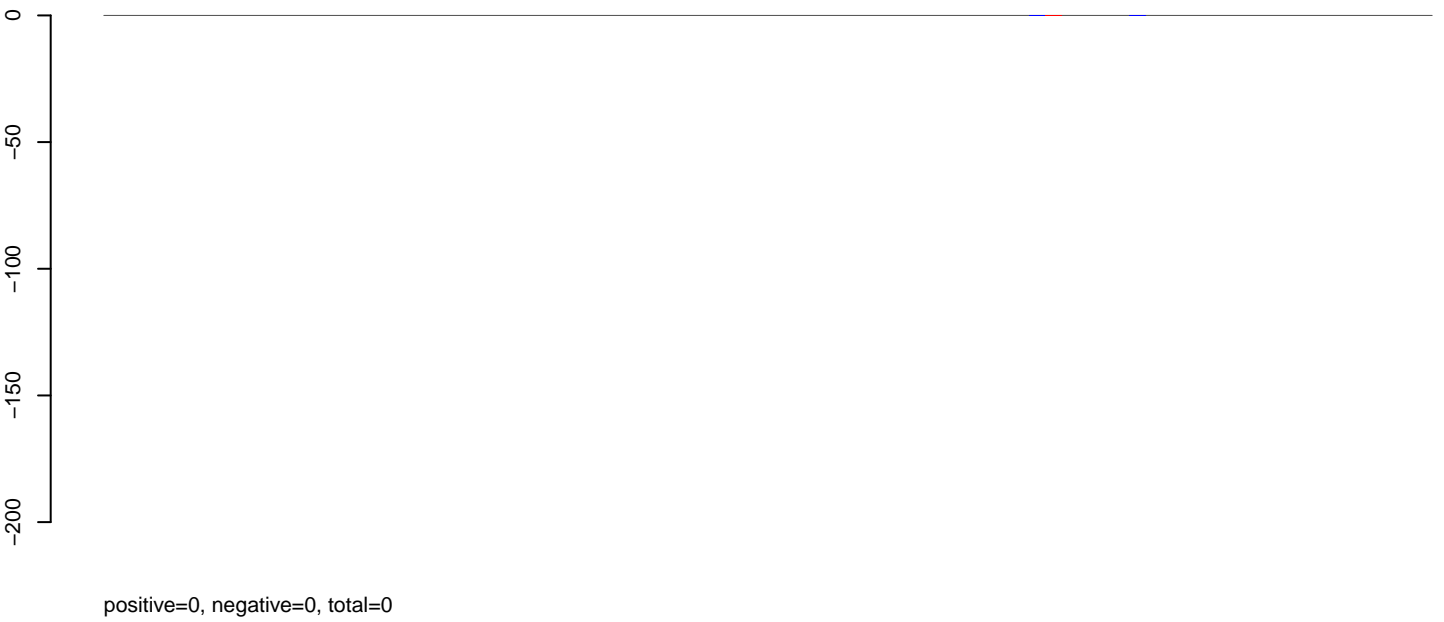
AeAlbo\_C636HT\_DENV2\_Acute.rep



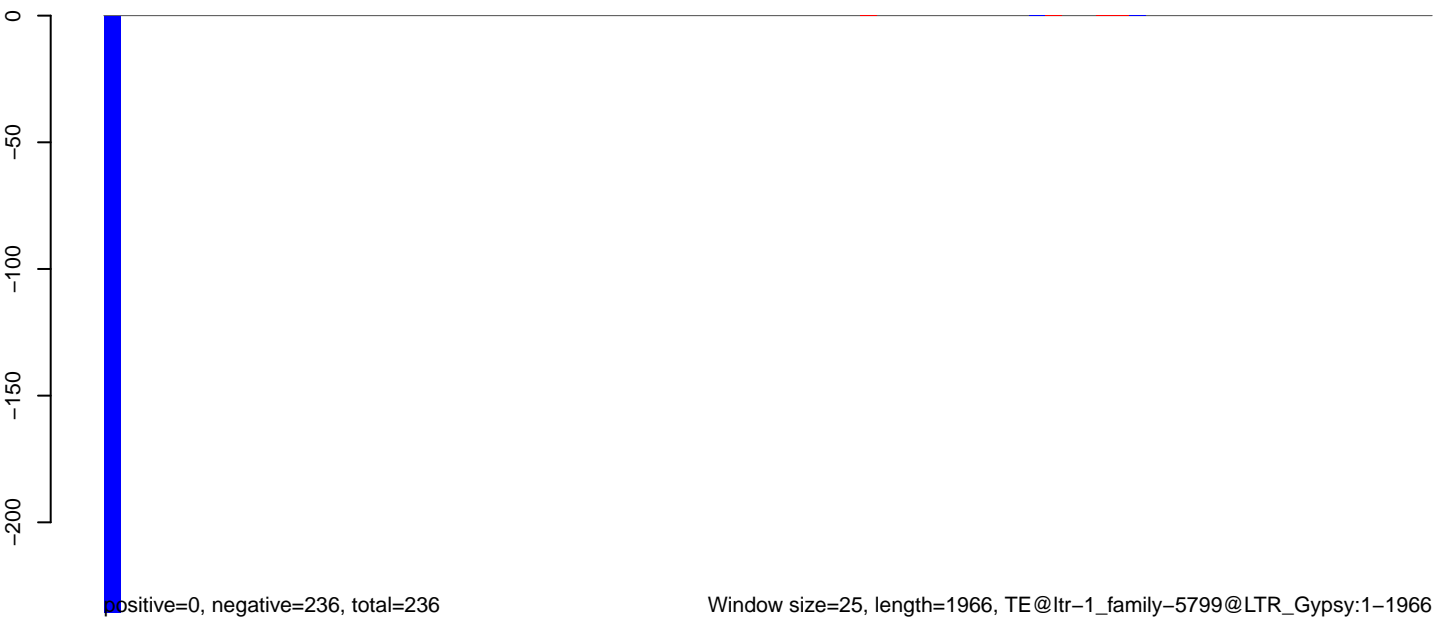
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



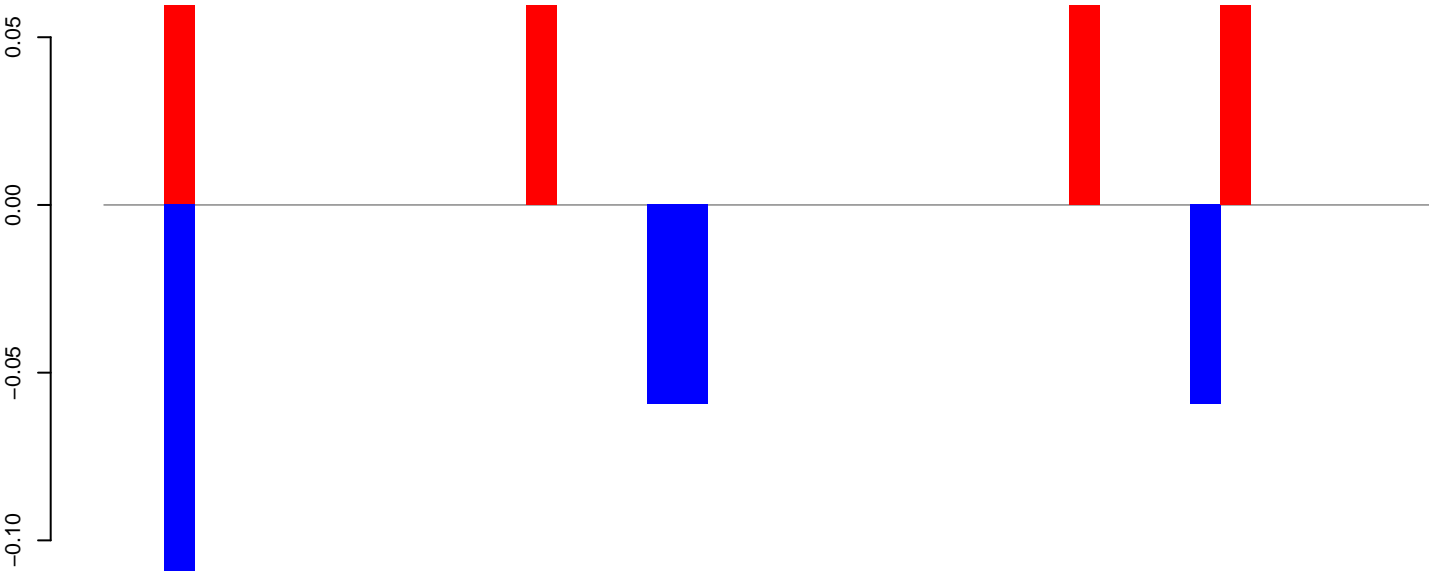
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

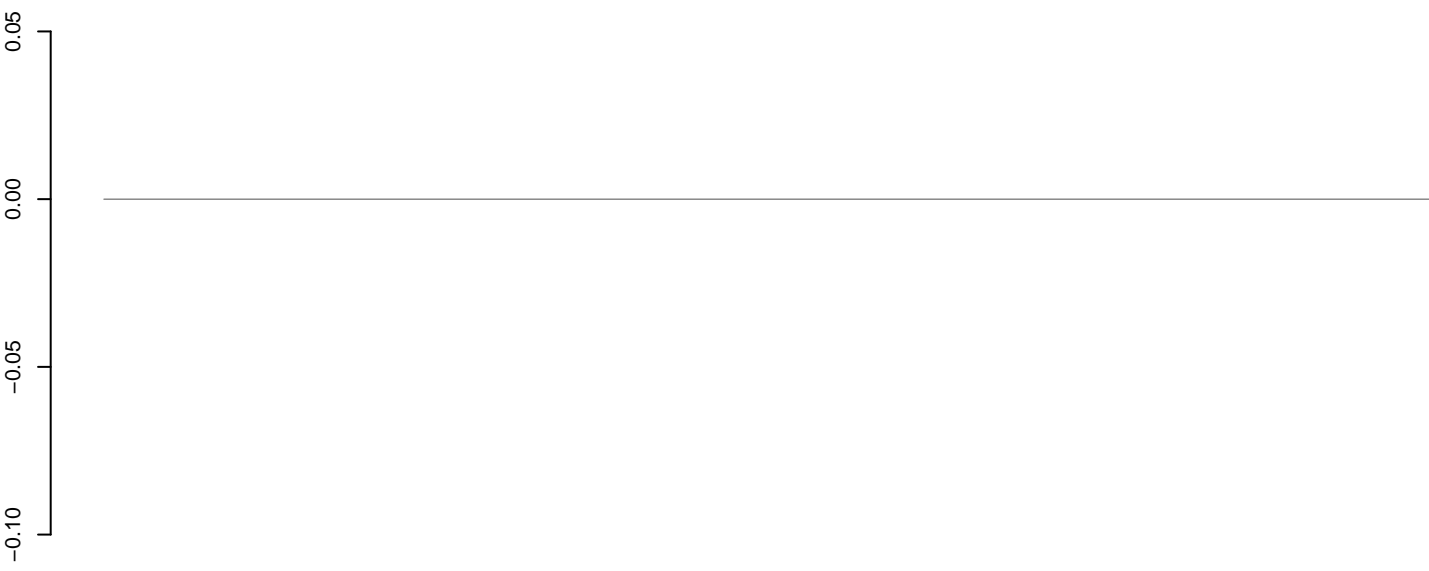


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



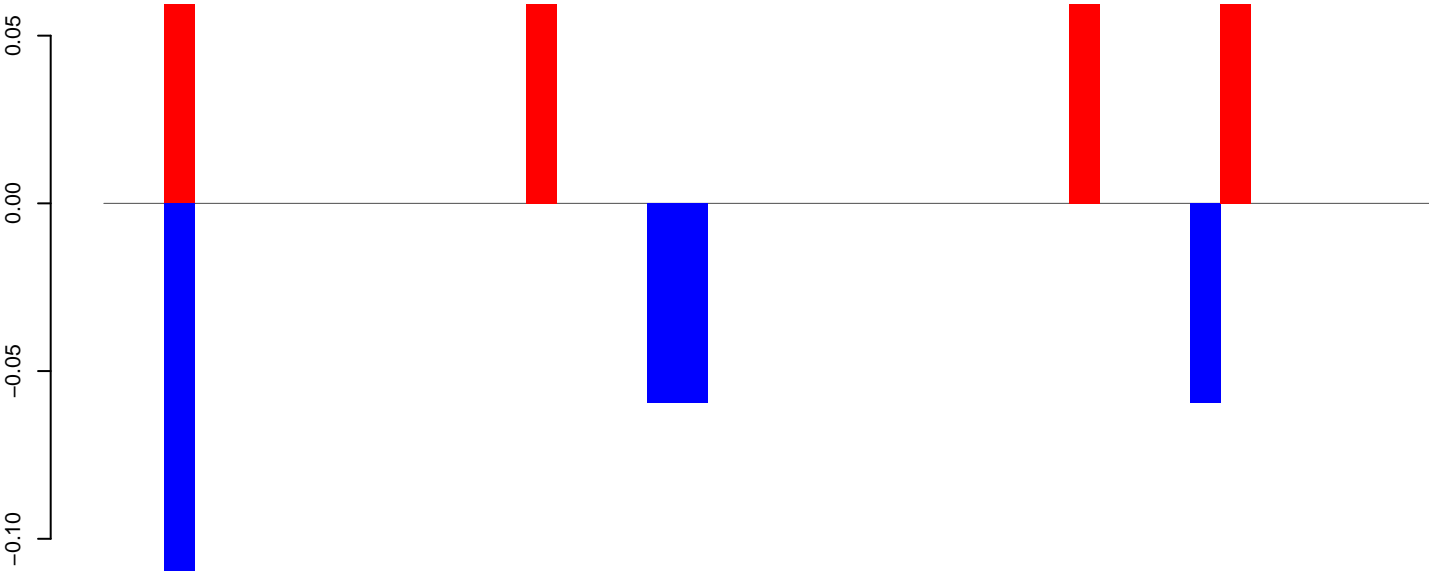
positive=0, negative=0, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



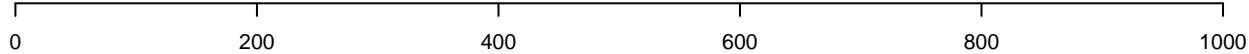
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**



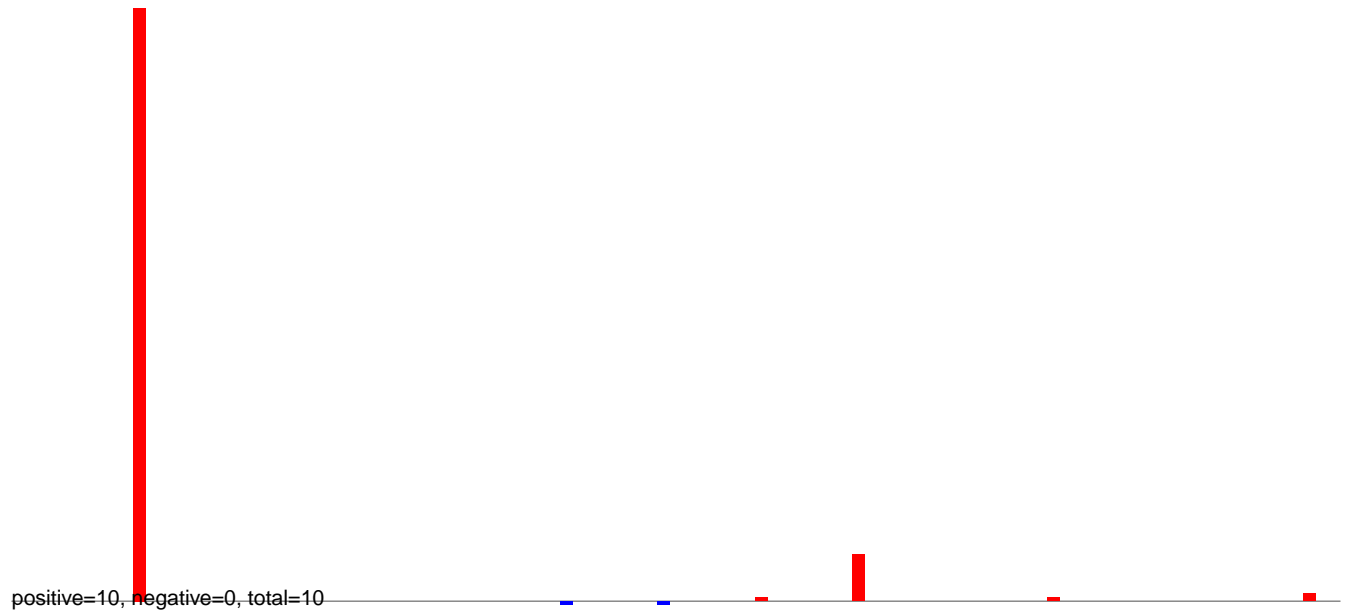
positive=0, negative=0, total=1

Window size=25, length=1096, TE@ltr-1\_family-5633@Unknown:1-1096

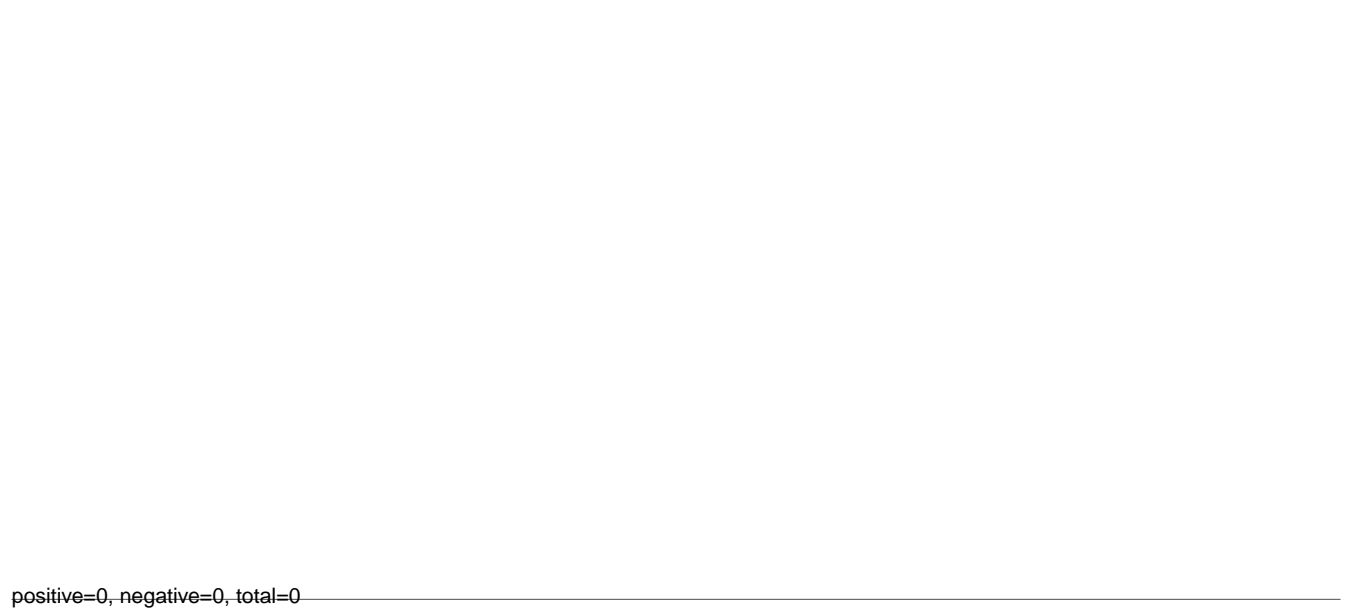




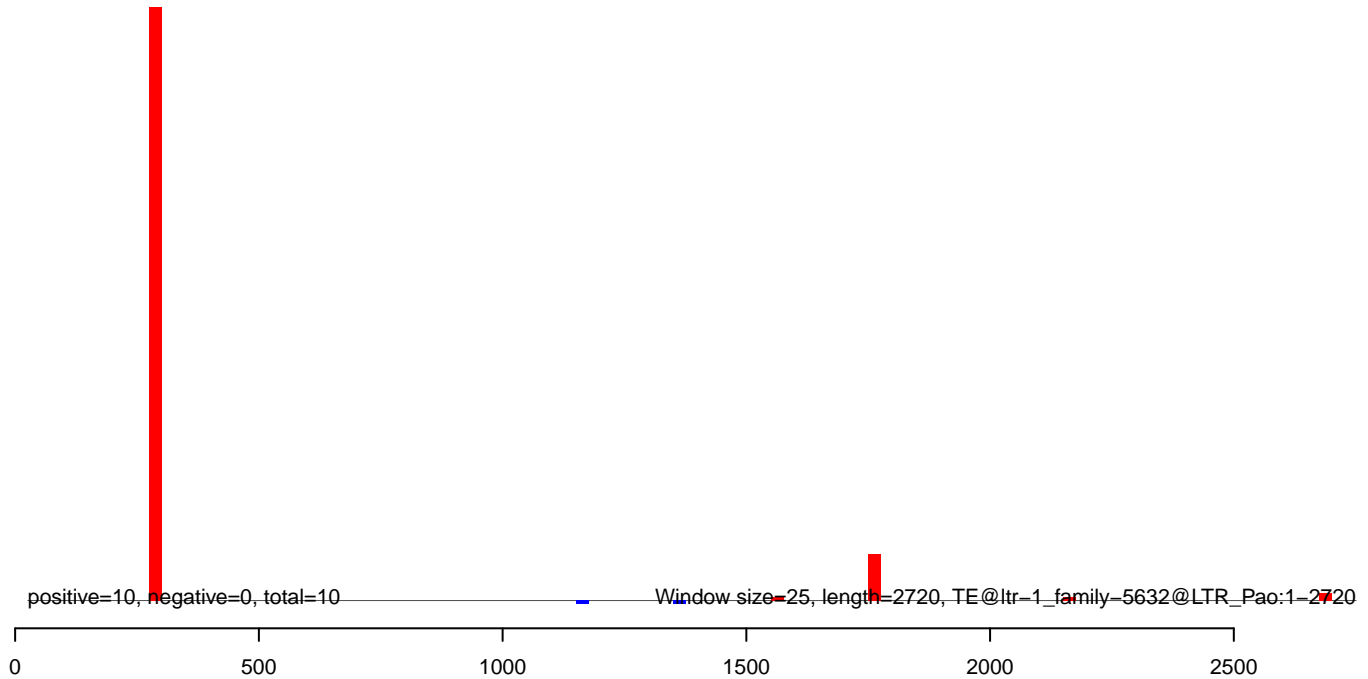
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



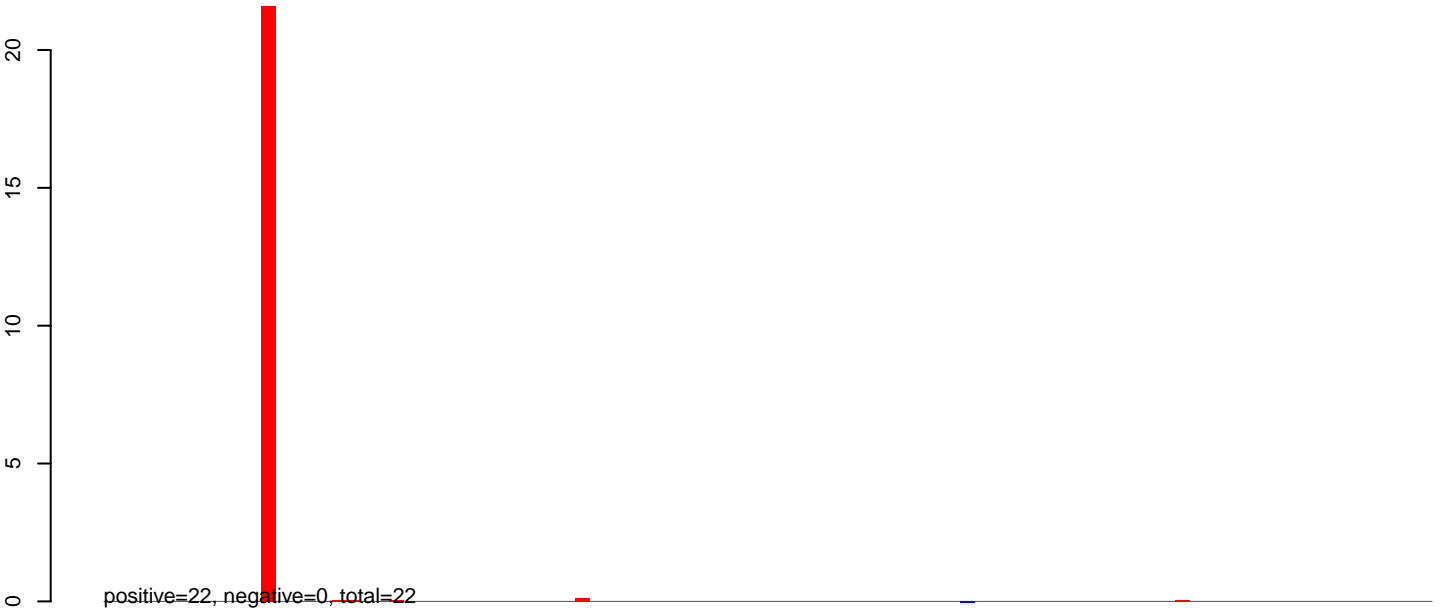
### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



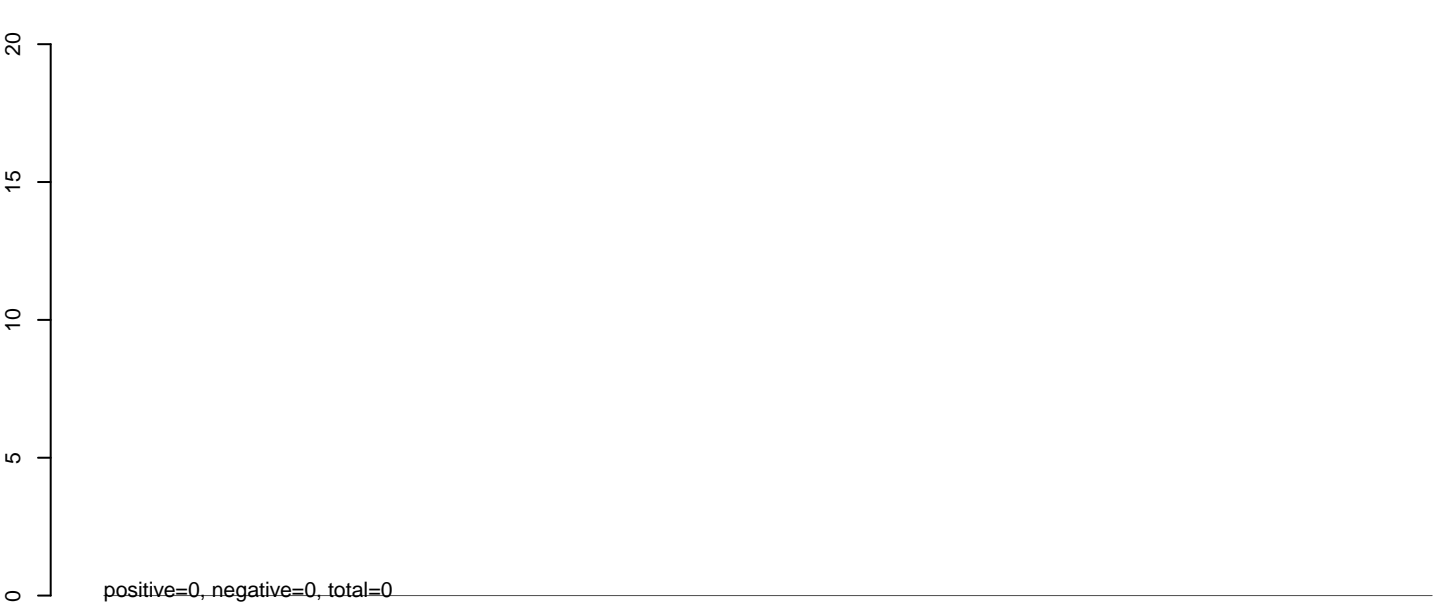
### AeAlbo\_C636HT\_DENV2\_Acute.rep



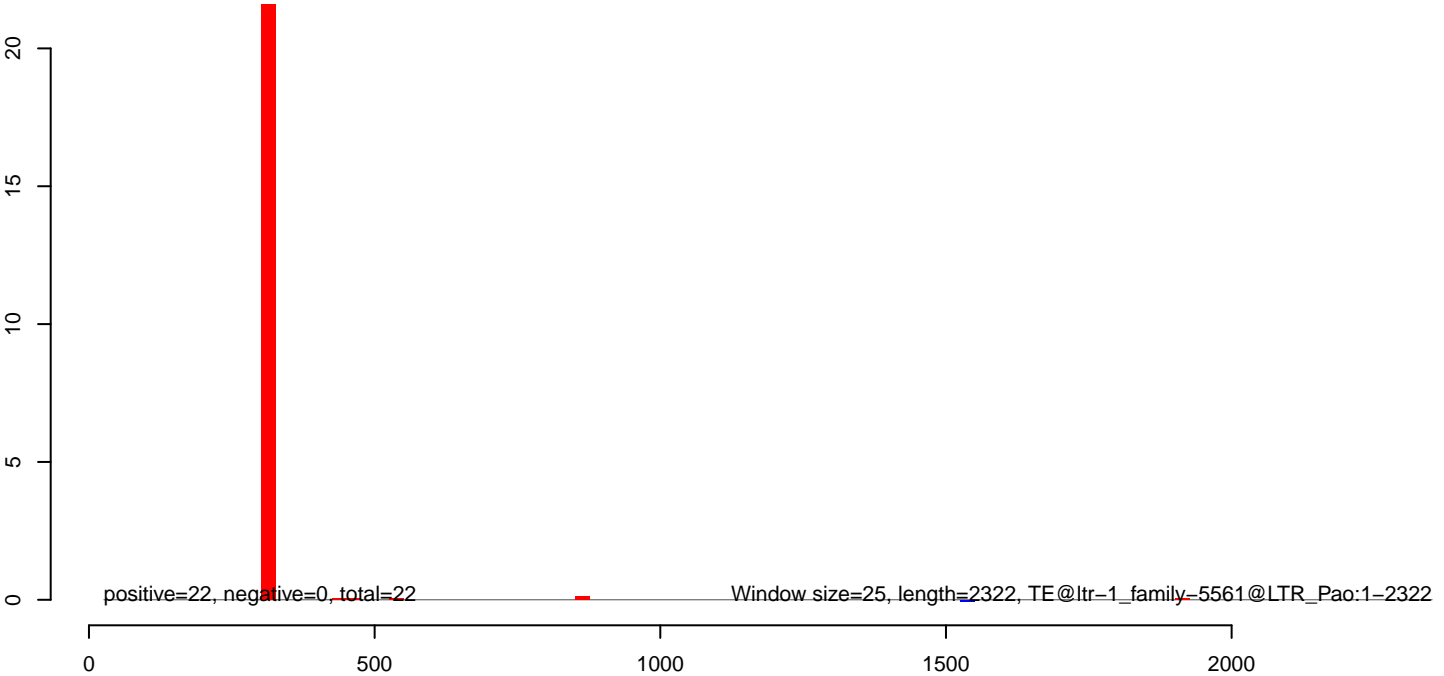
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



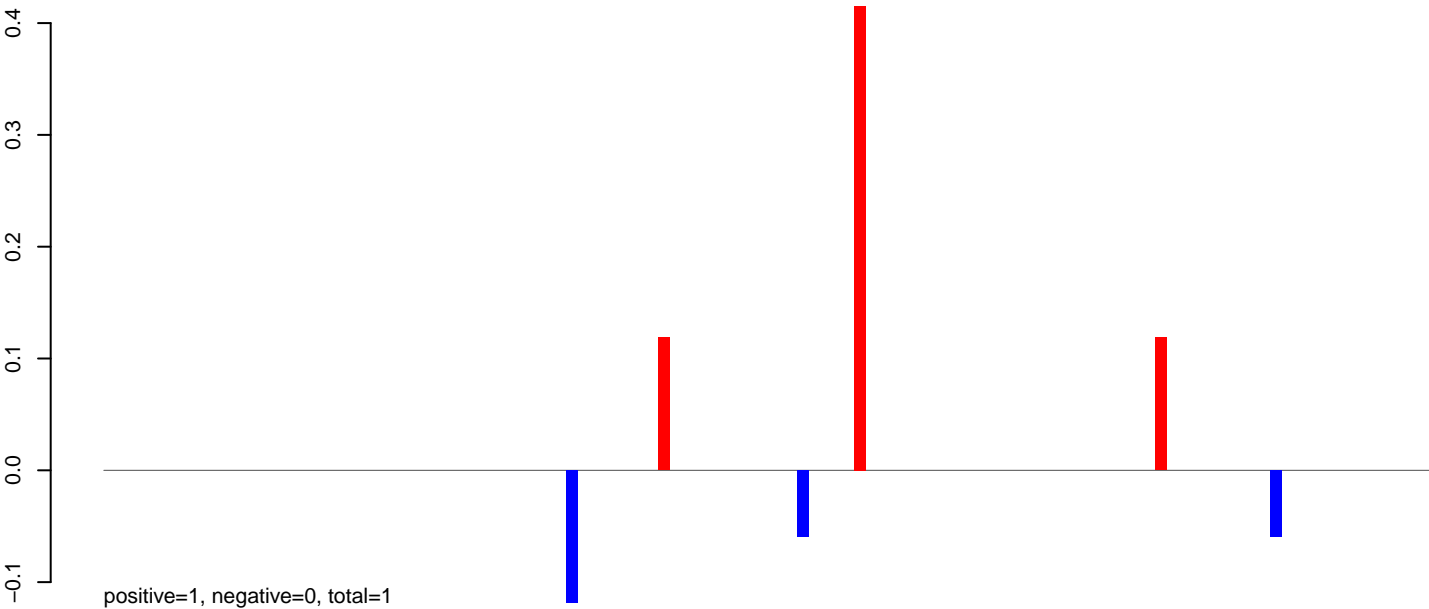
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



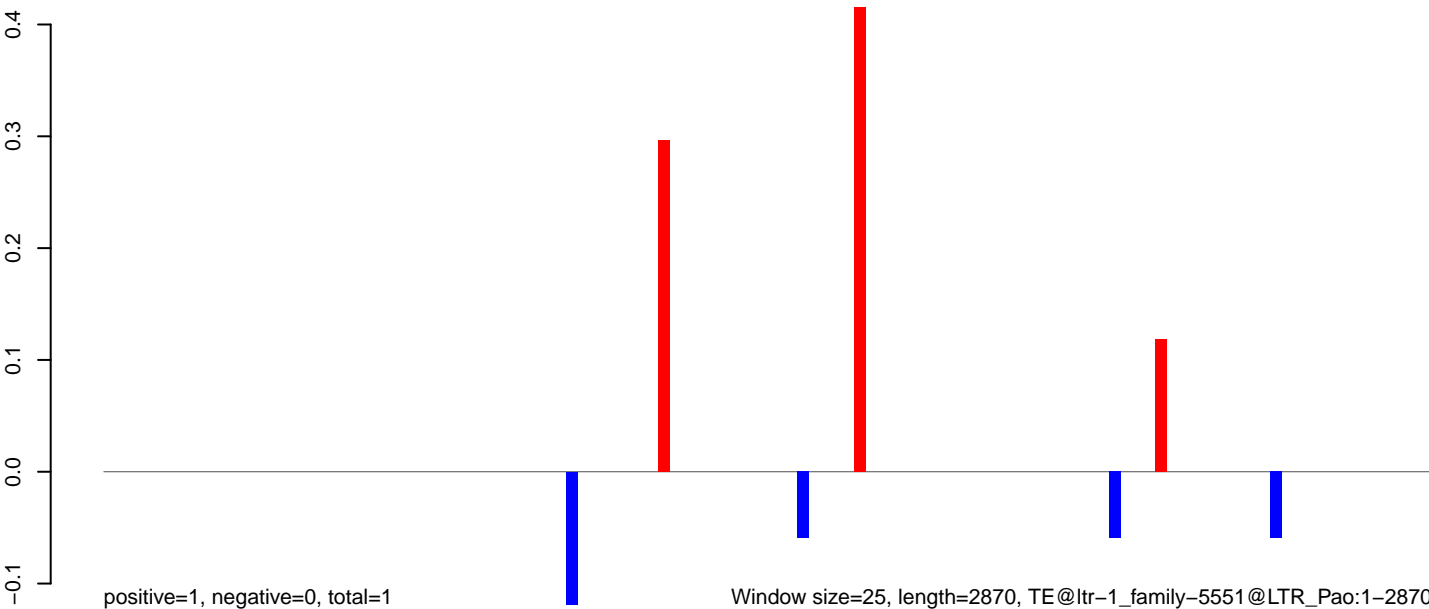
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



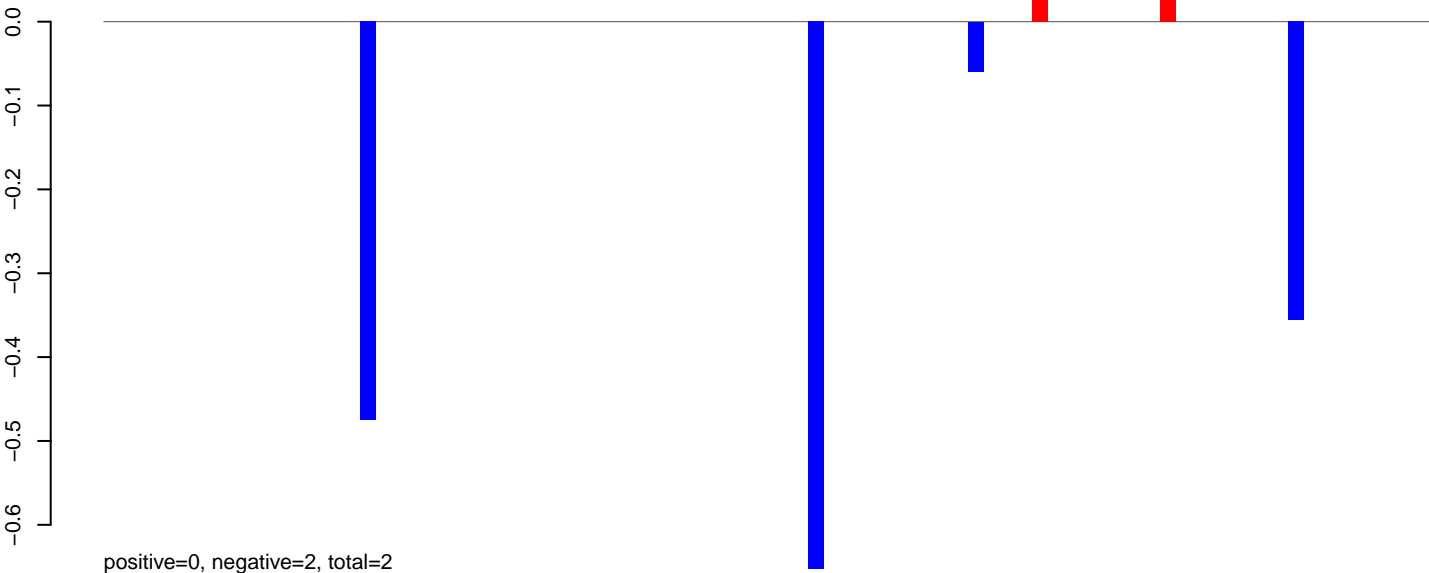
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



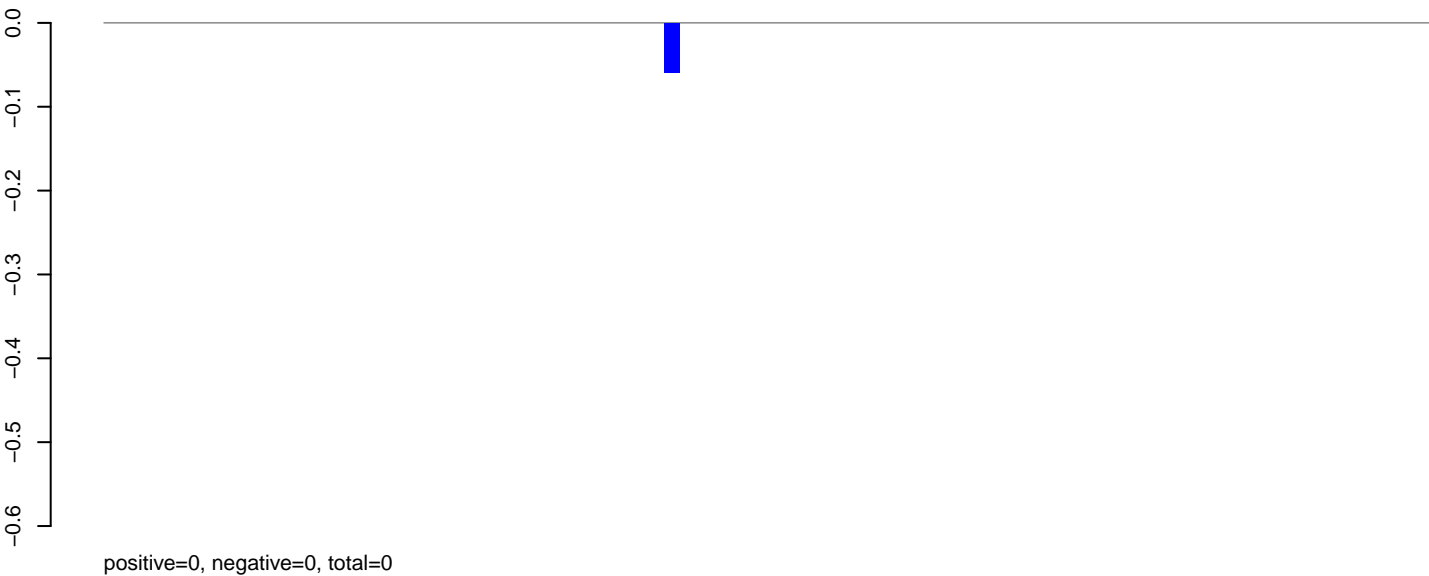
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



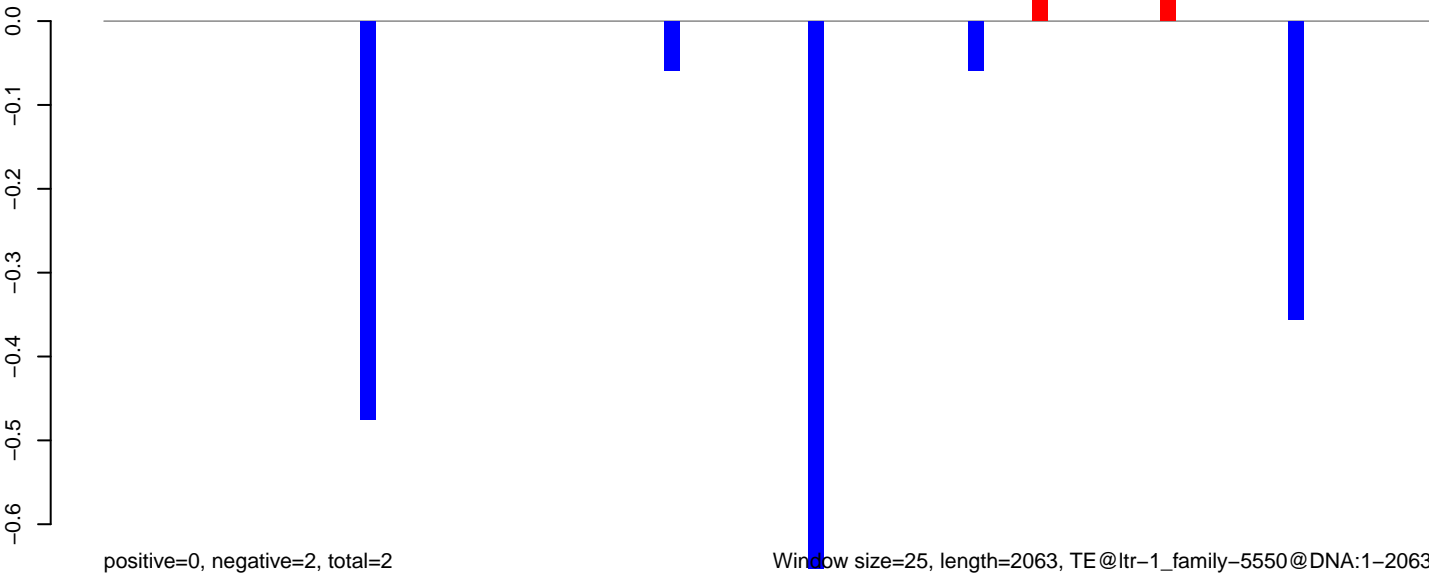
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



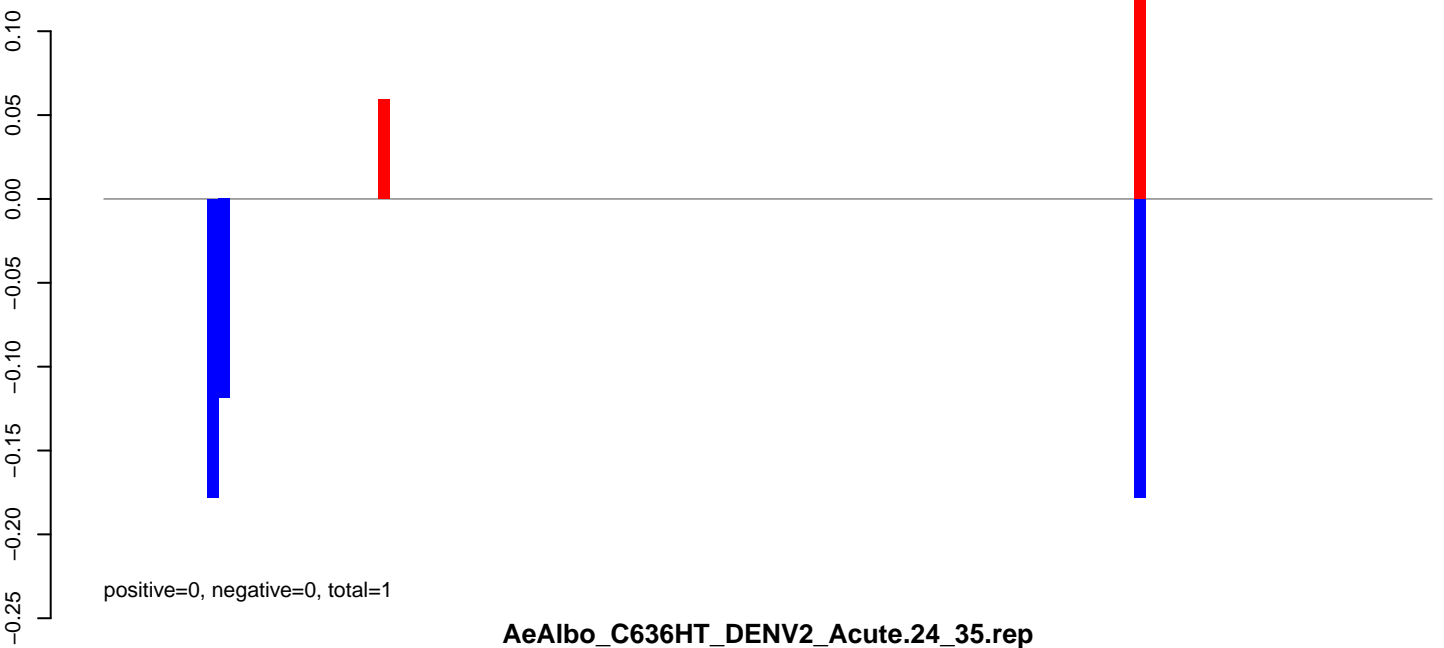
AeAlbo\_C636HT\_DENV2\_Acute.rep



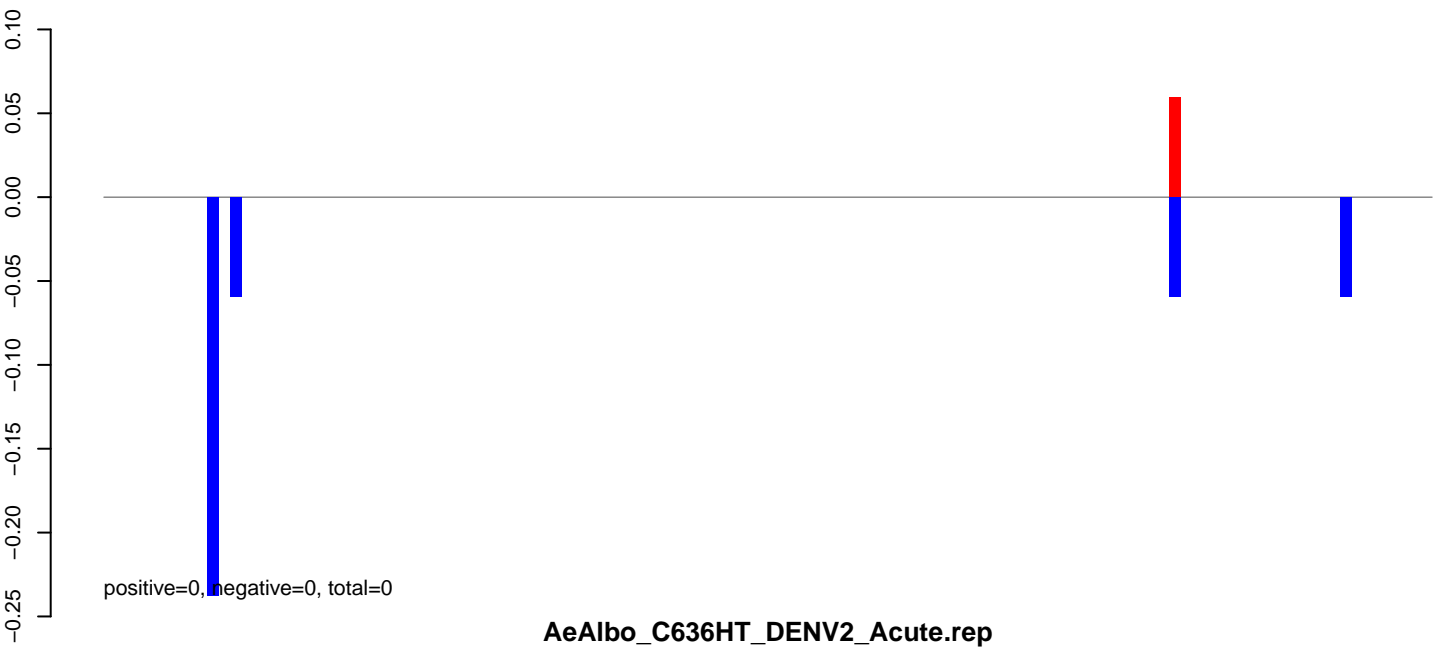
Window size=25, length=2063, TE@ltr-1\_family-5550@DNA:1-2063

0 500 1000 1500 2000

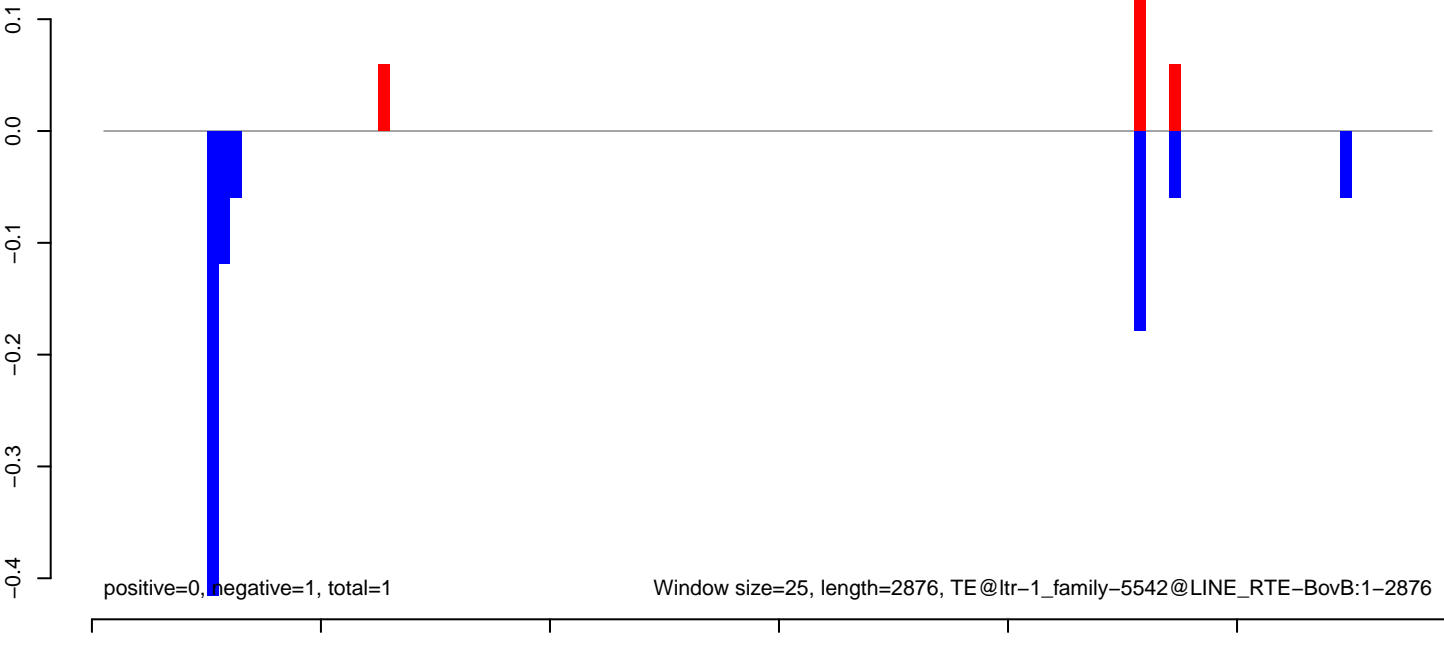
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

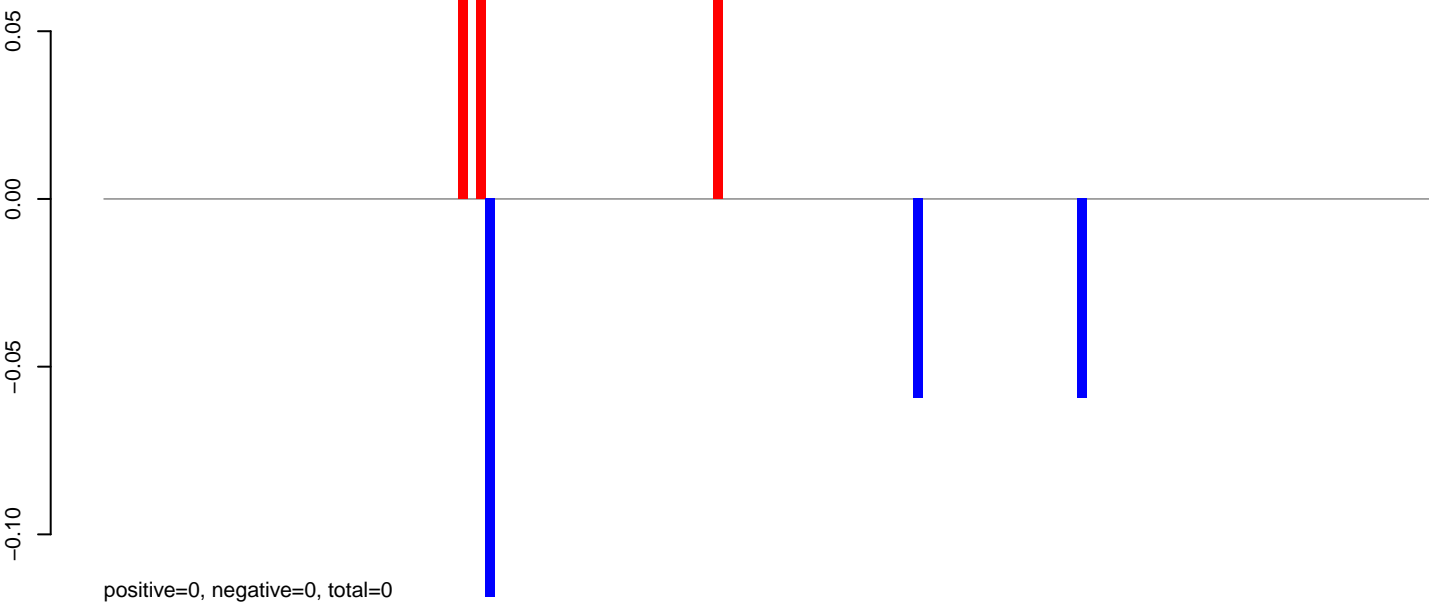


AeAlbo\_C636HT\_DENV2\_Acute.rep

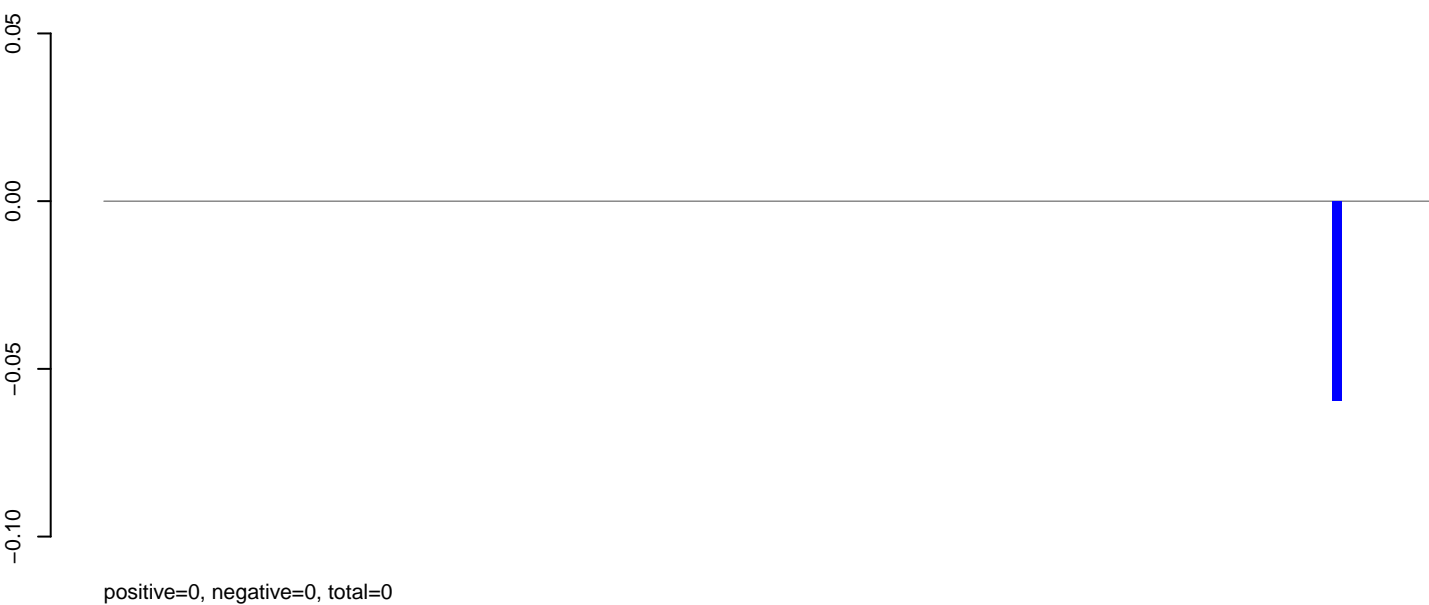


Window size=25, length=2876, TE@ltr-1\_family-5542@LINE RTE-BovB:1-2876

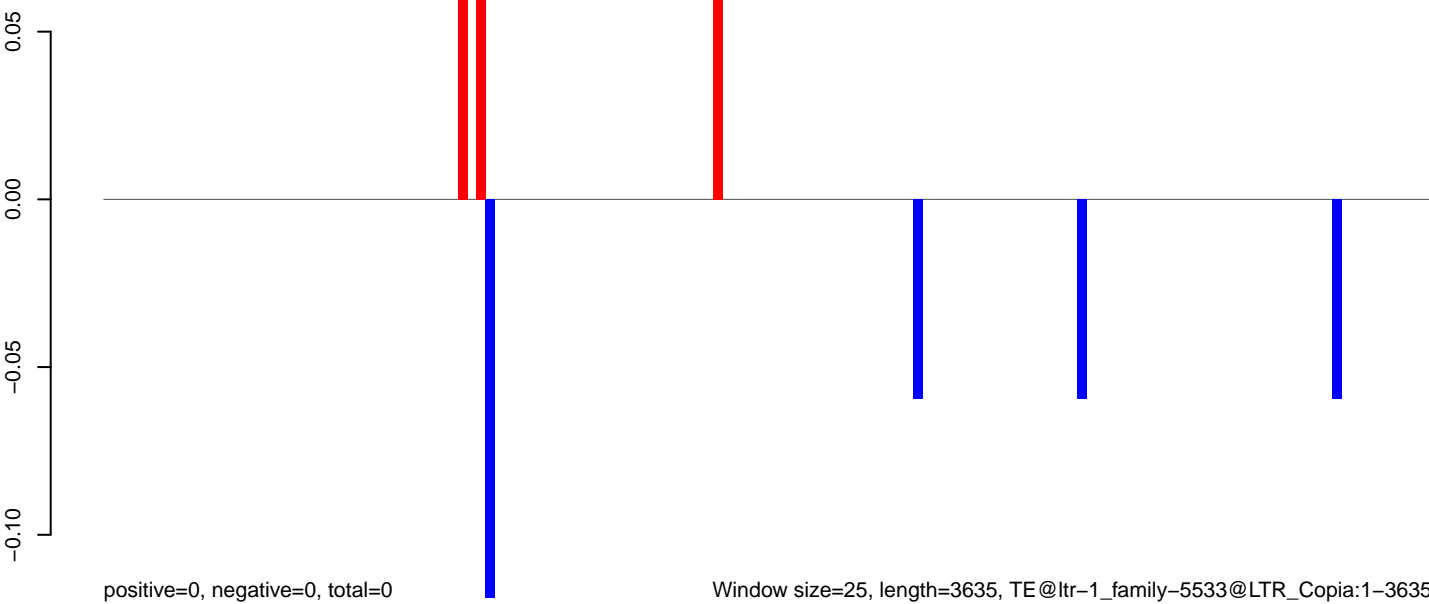
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



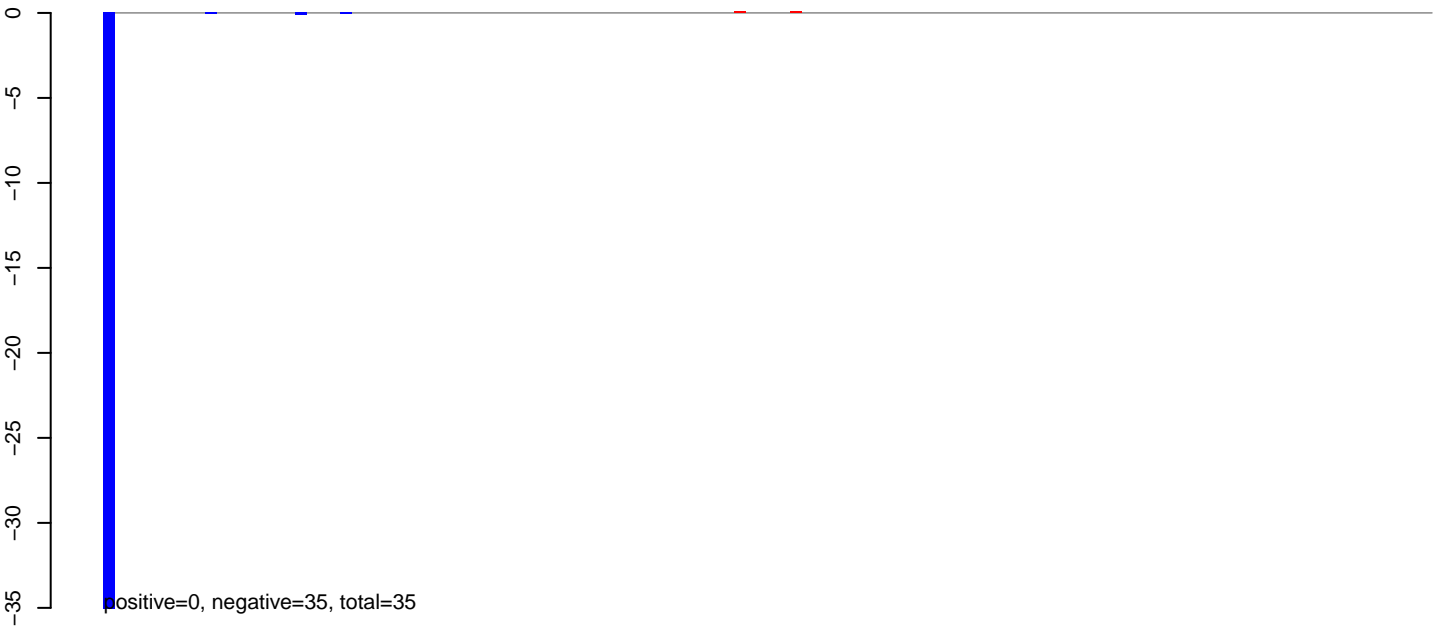
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



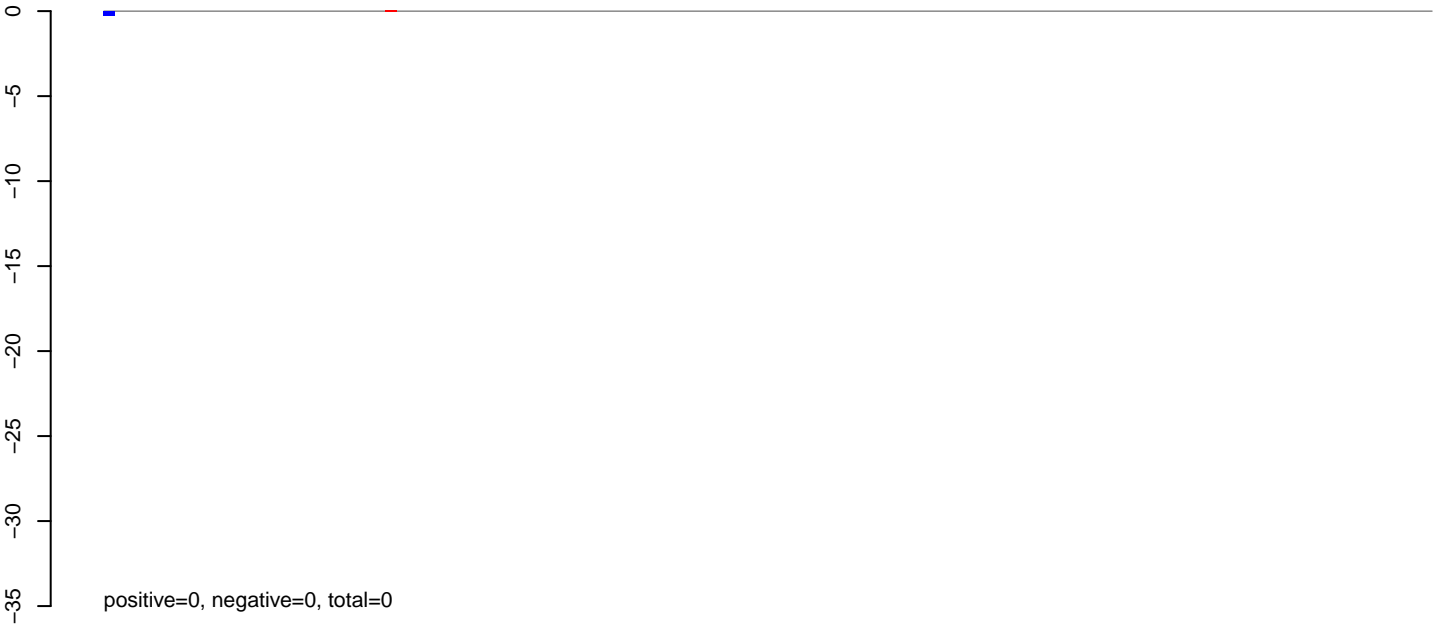
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



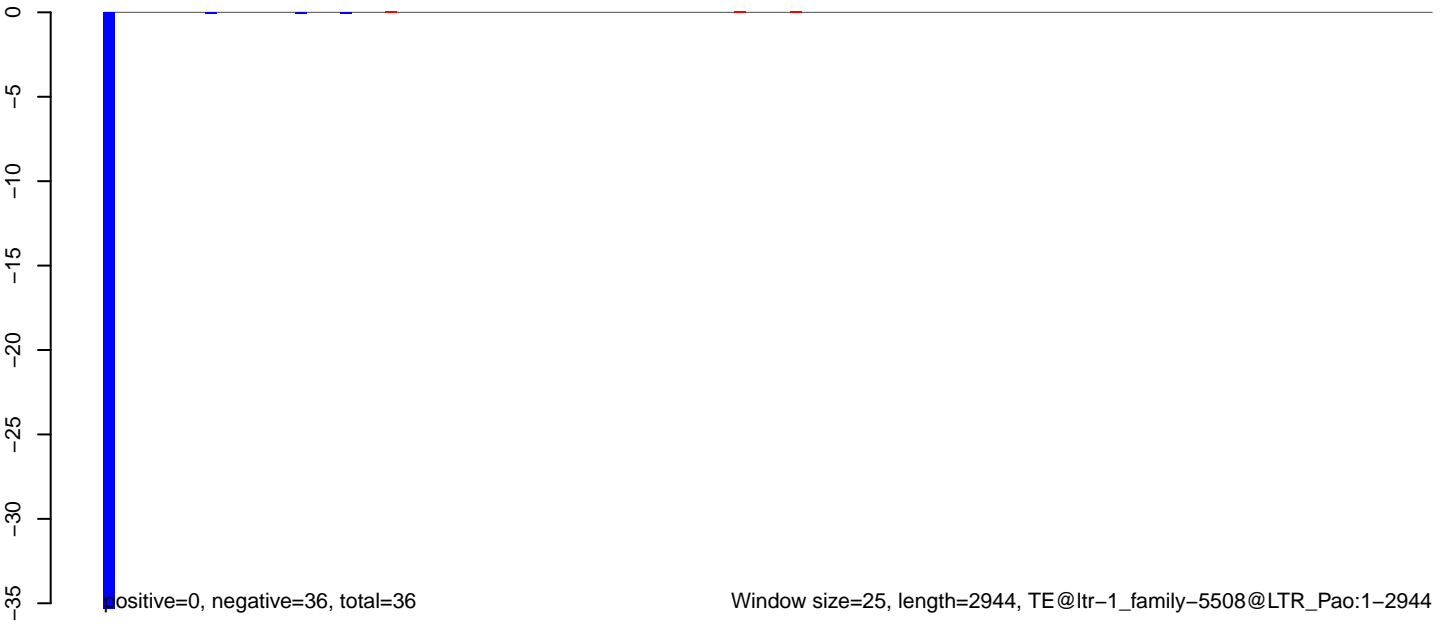
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



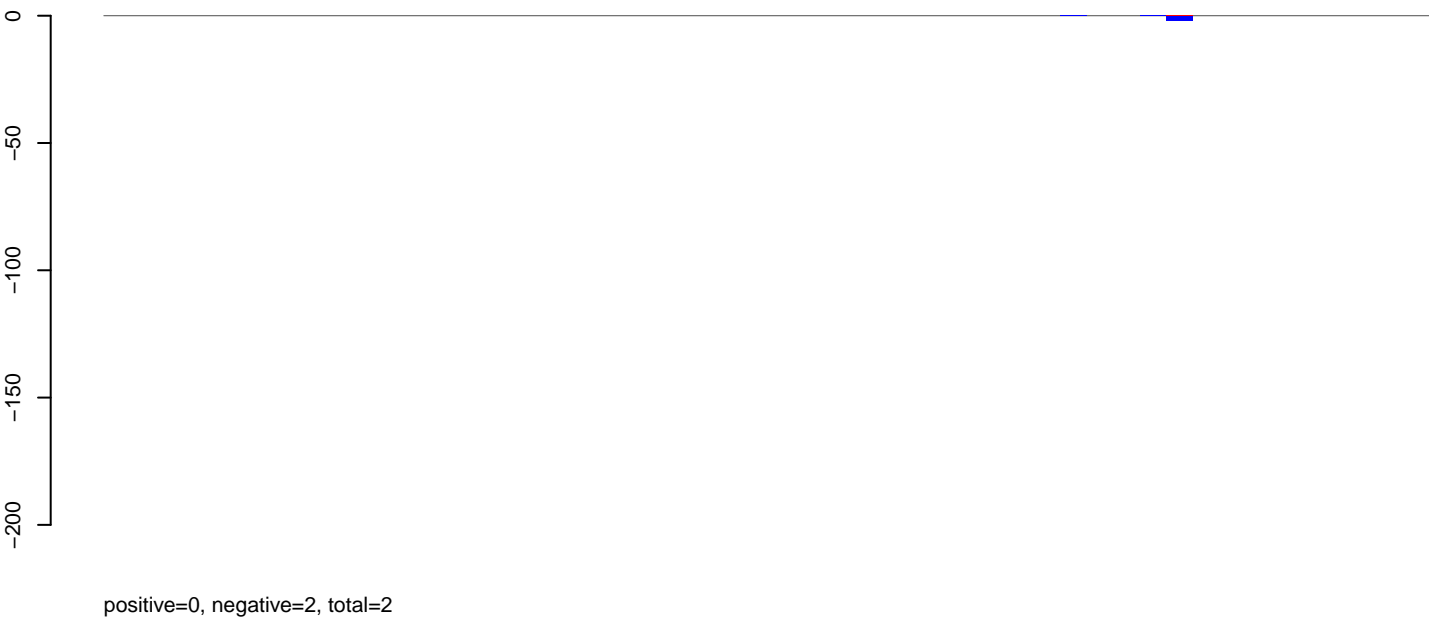
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

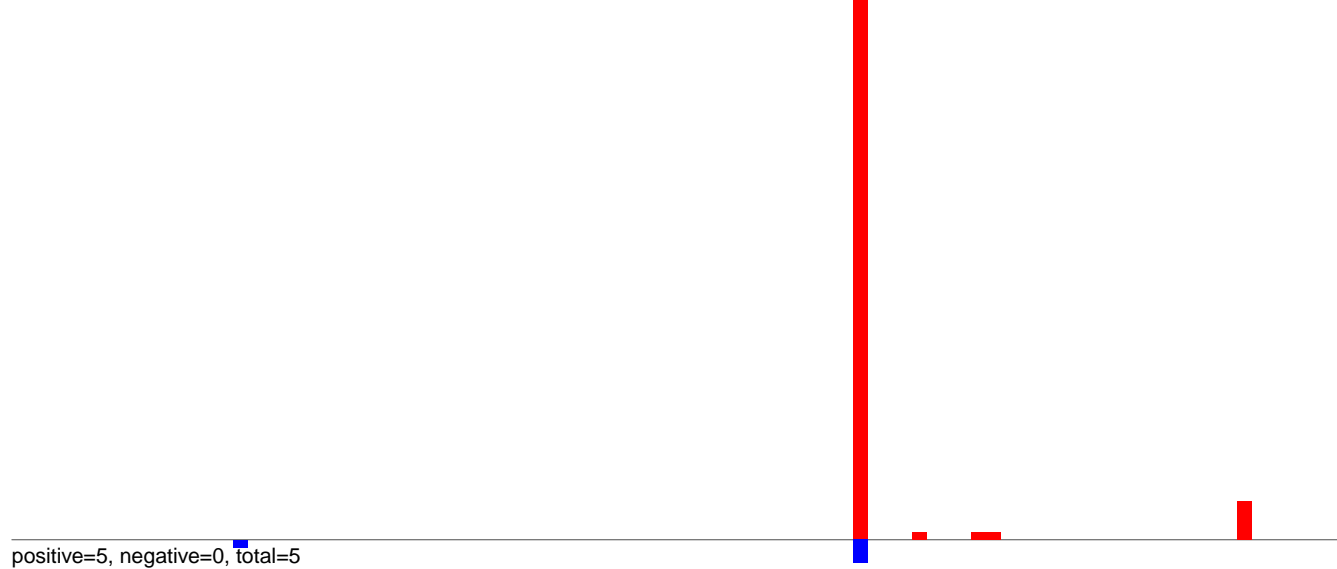


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

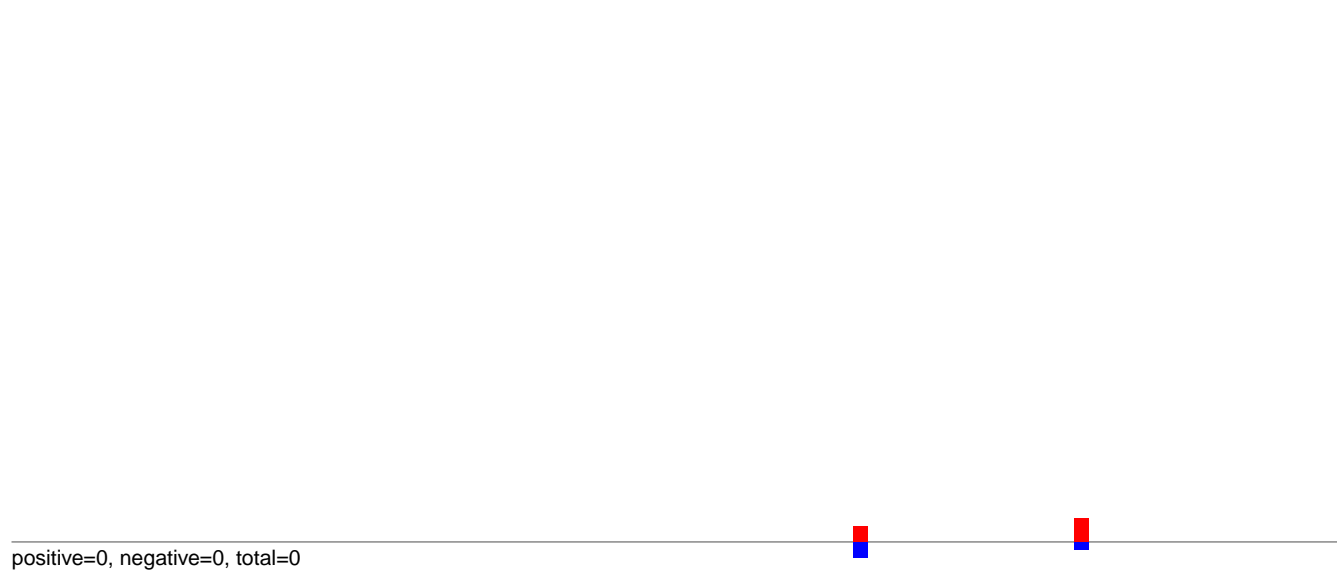




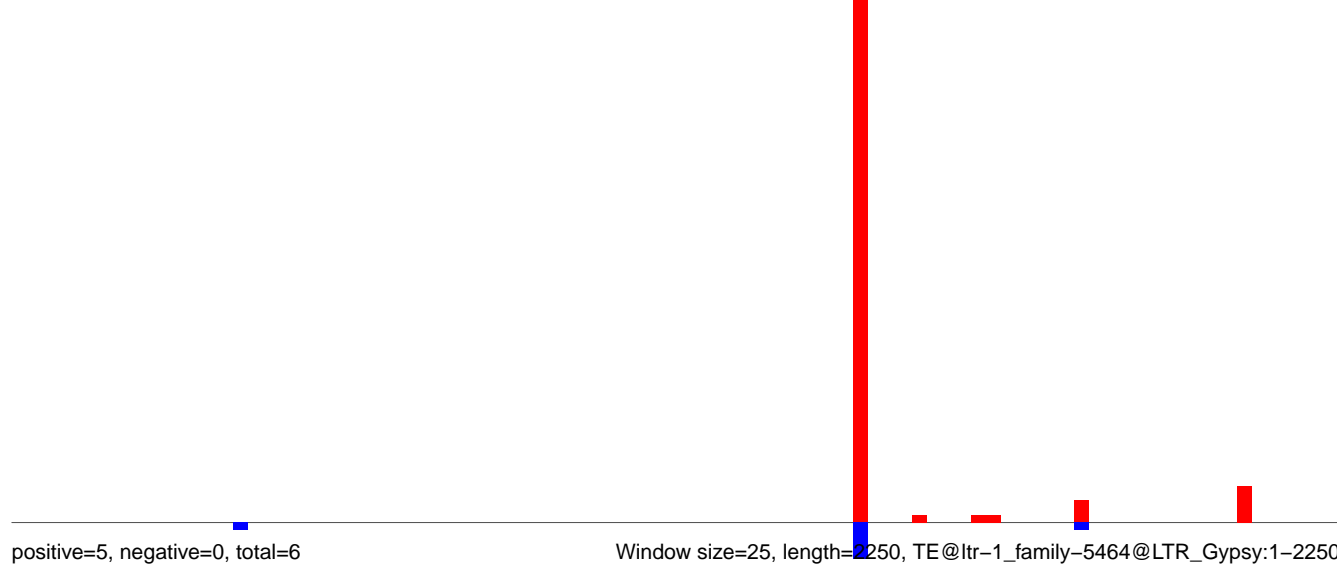
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



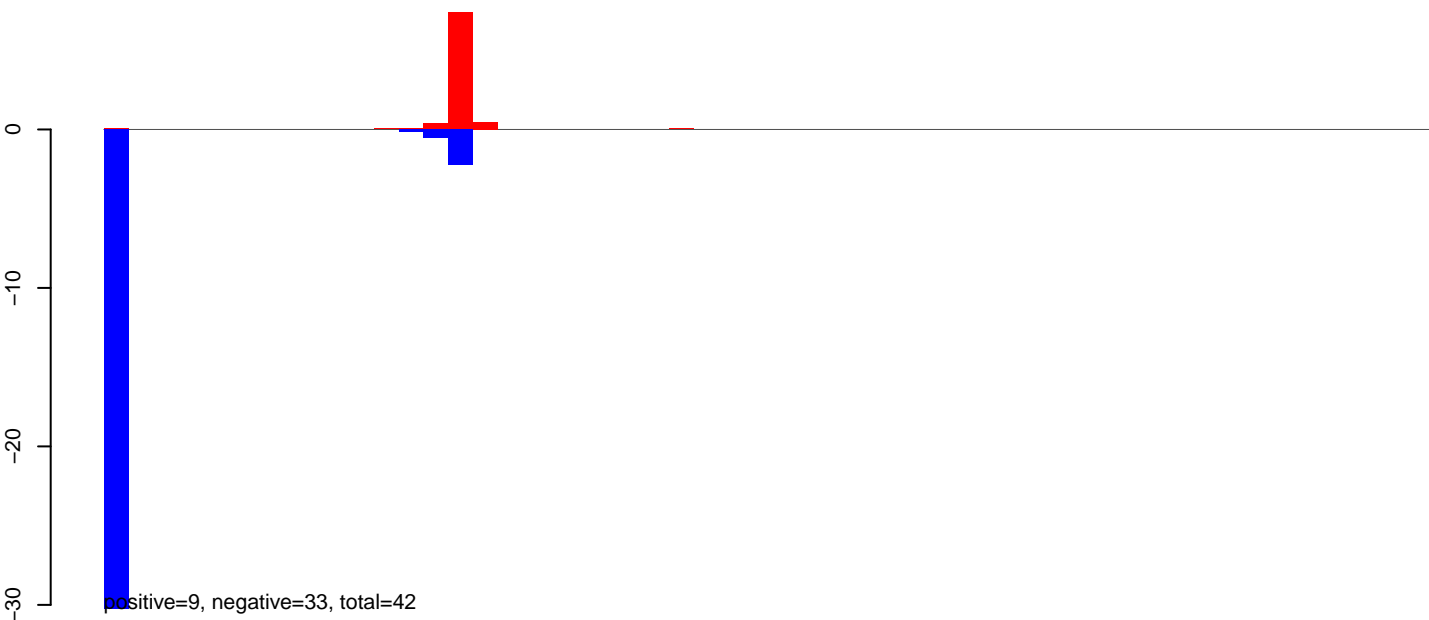
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



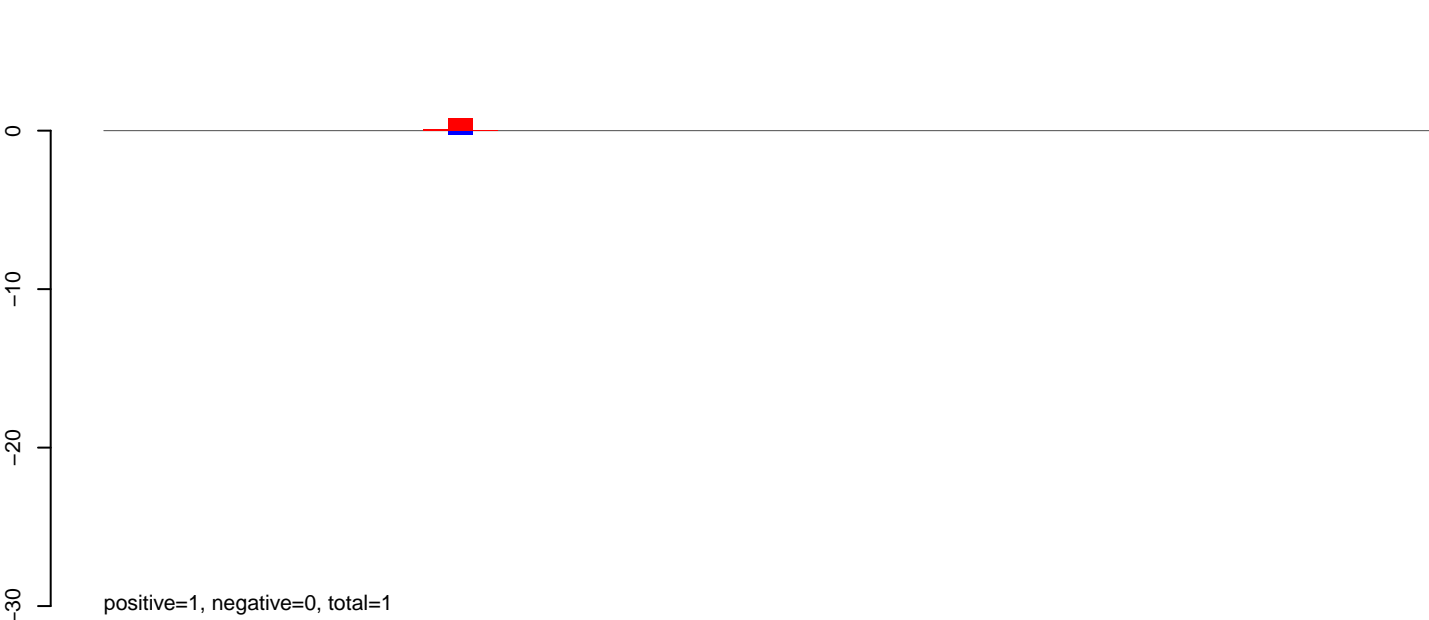
AeAlbo\_C636HT\_DENV2\_Acute.rep



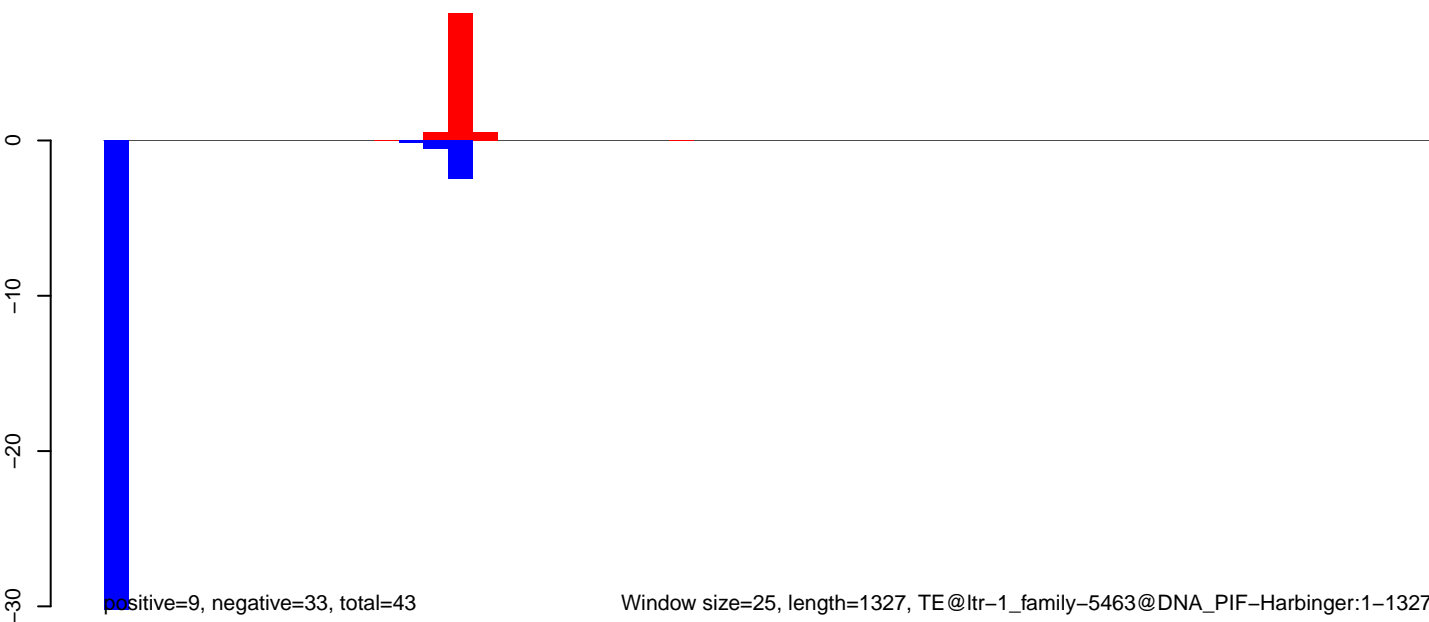
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



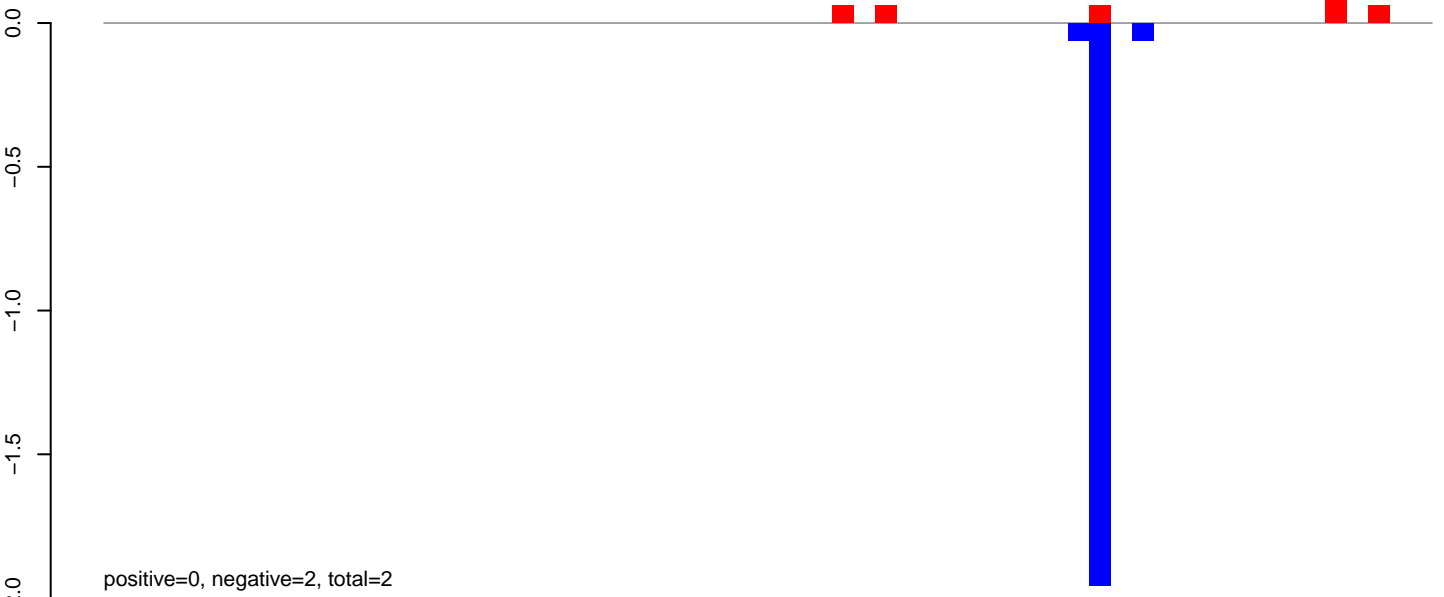
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



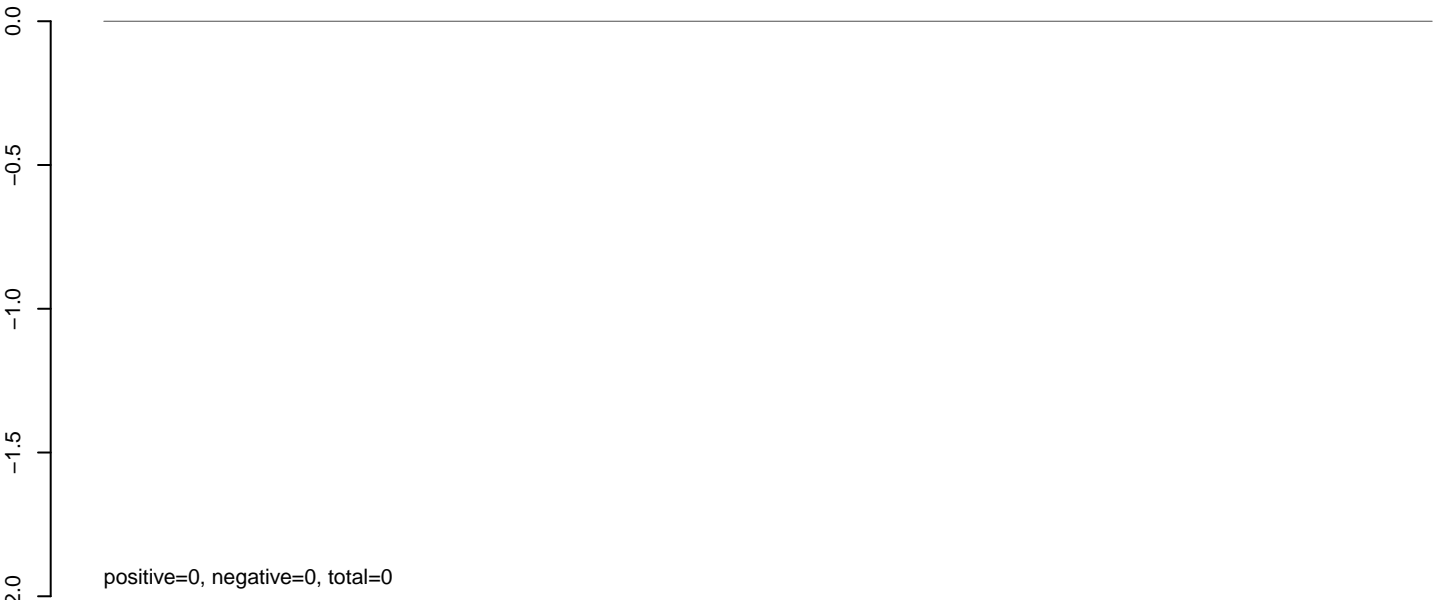
AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



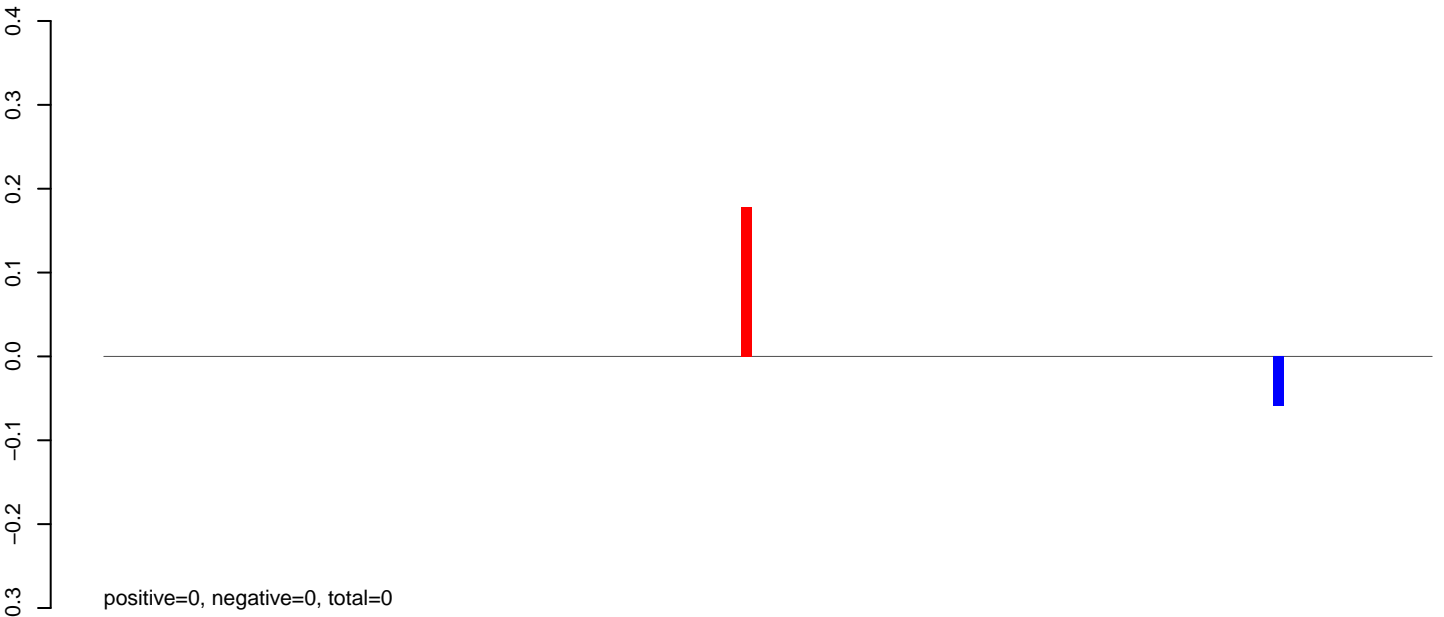
AeAlbo\_C636HT\_DENV2\_Acute.rep



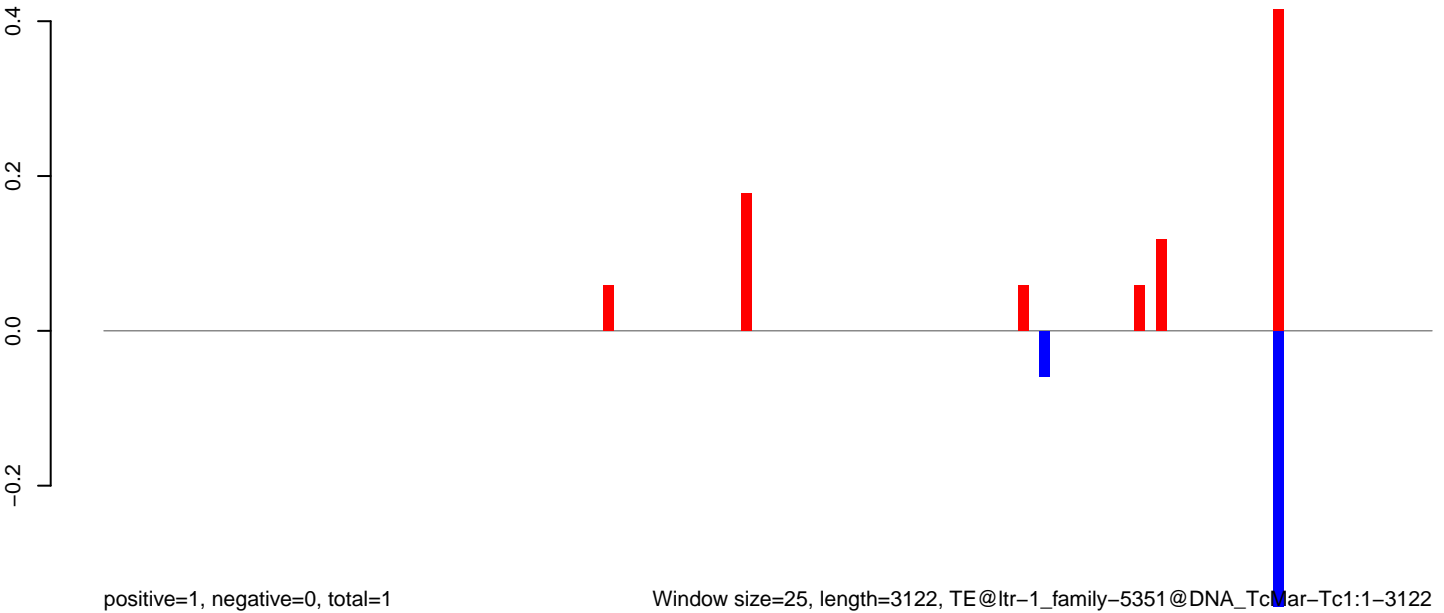
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



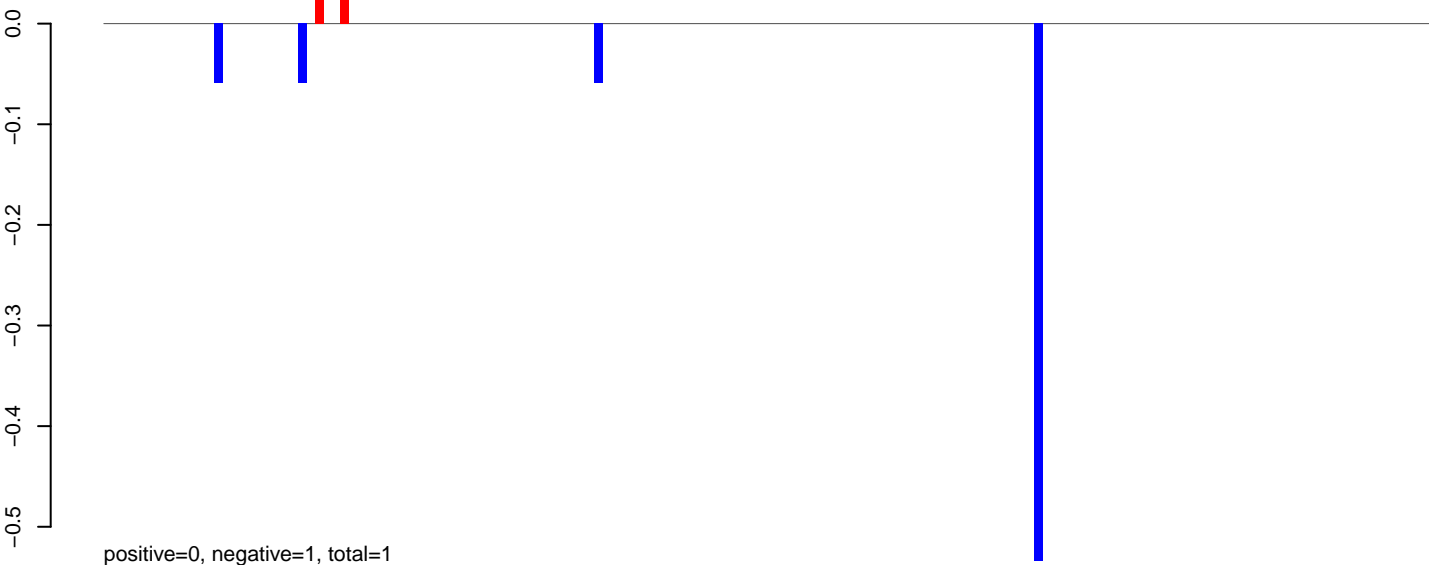
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



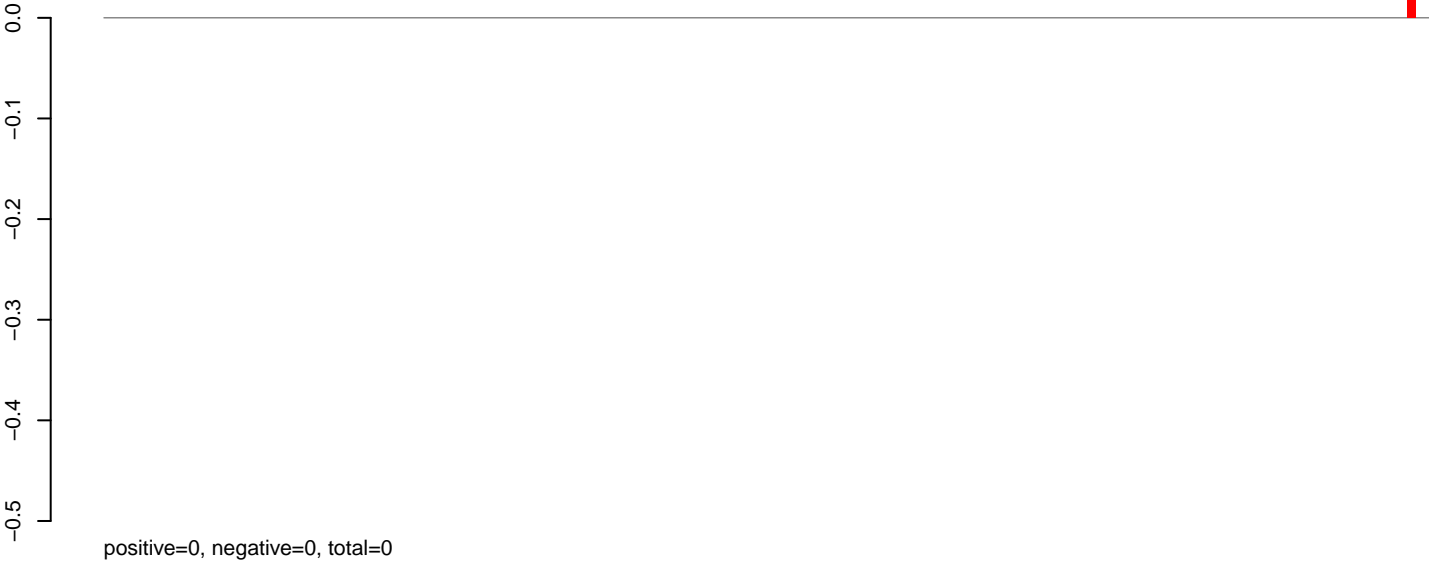
Window size=25, length=3122, TE@ltr-1\_family-5351@DNA\_TcMar-Tc1:1-3122

0 500 1000 1500 2000 2500 3000

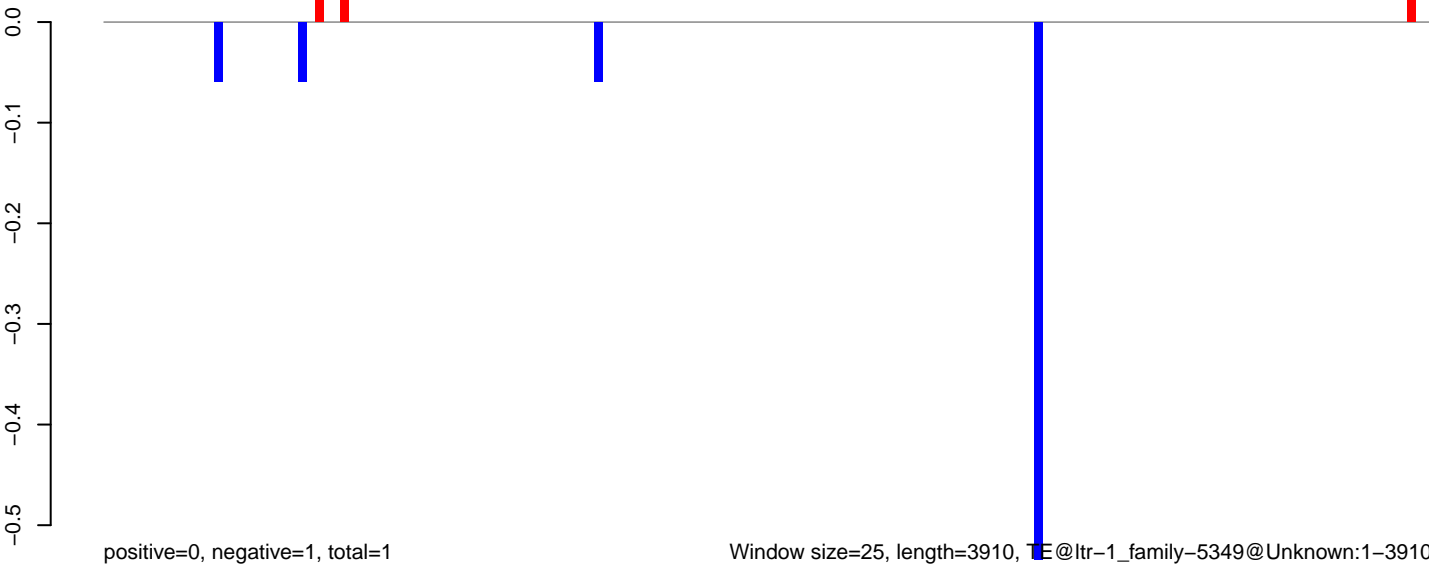
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



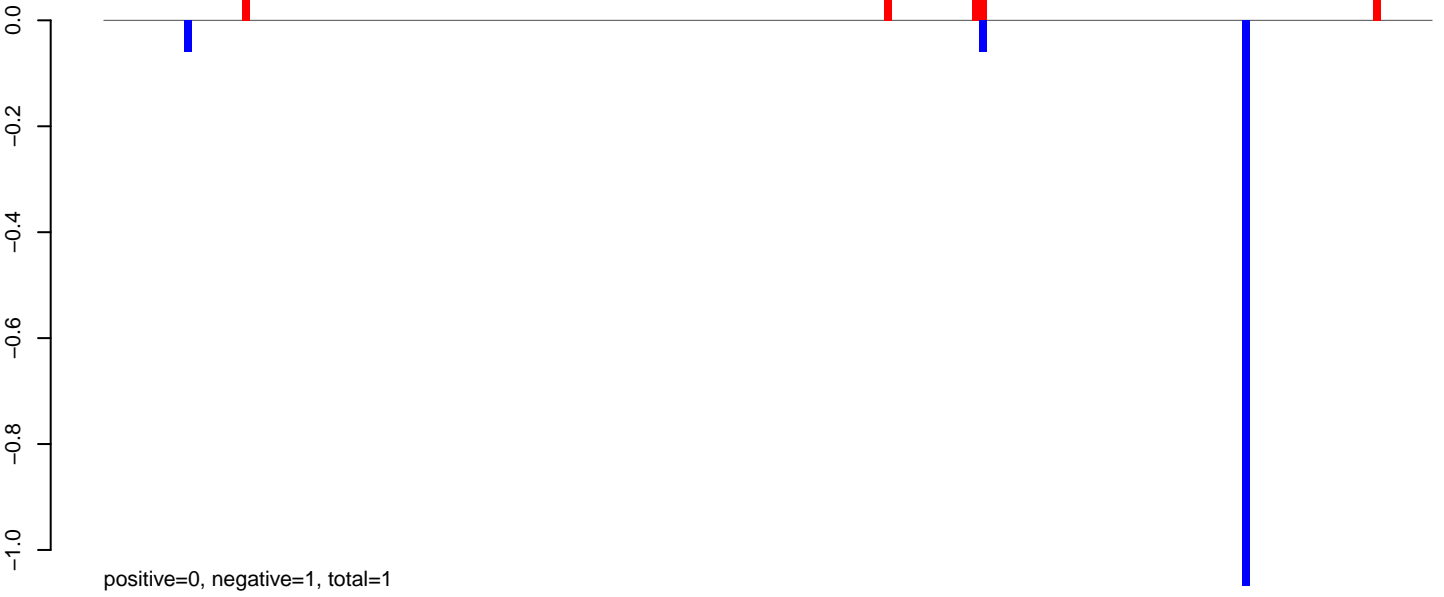
AeAlbo\_C636HT\_DENV2\_Acute.rep



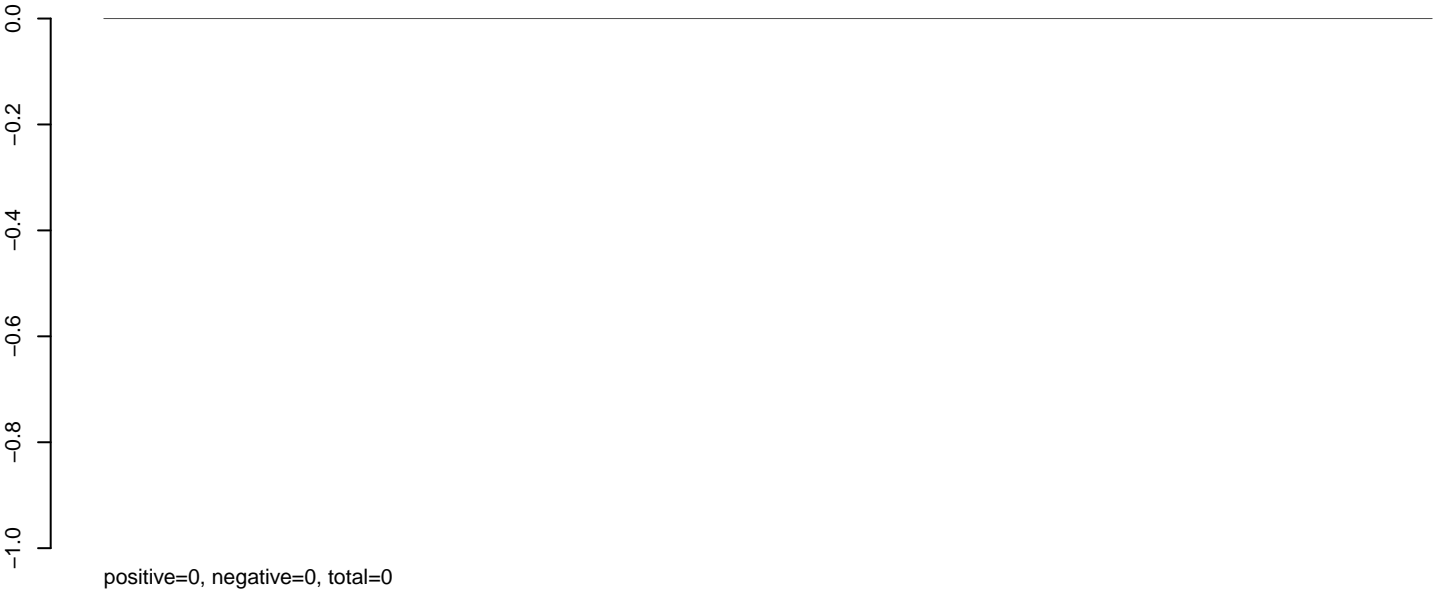
Window size=25, length=3910, TE@ltr-1\_family-5349@Unknown:1-3910

0 1000 2000 3000 4000

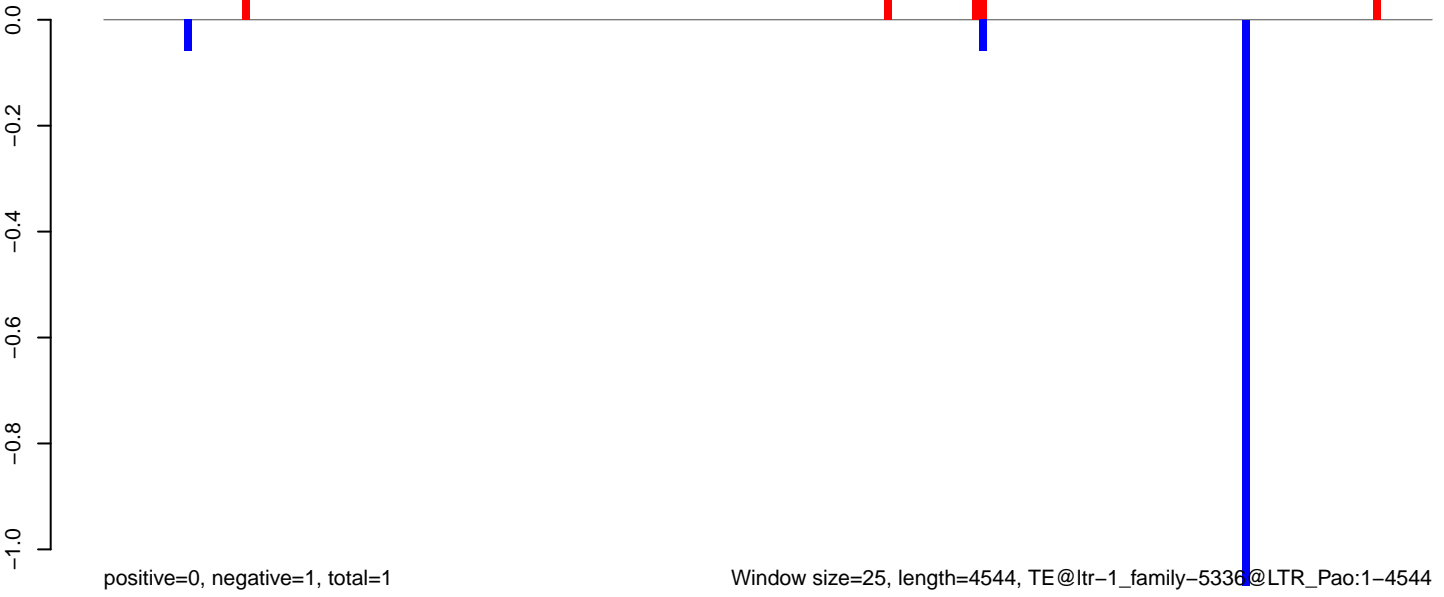
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



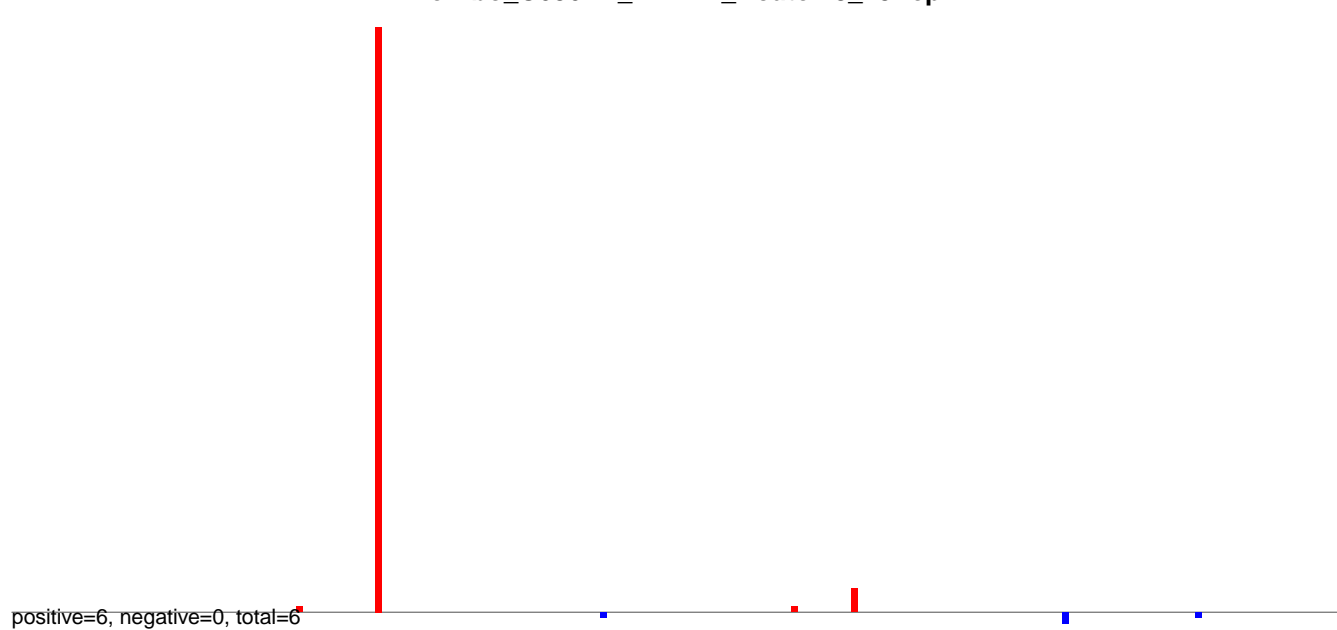
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



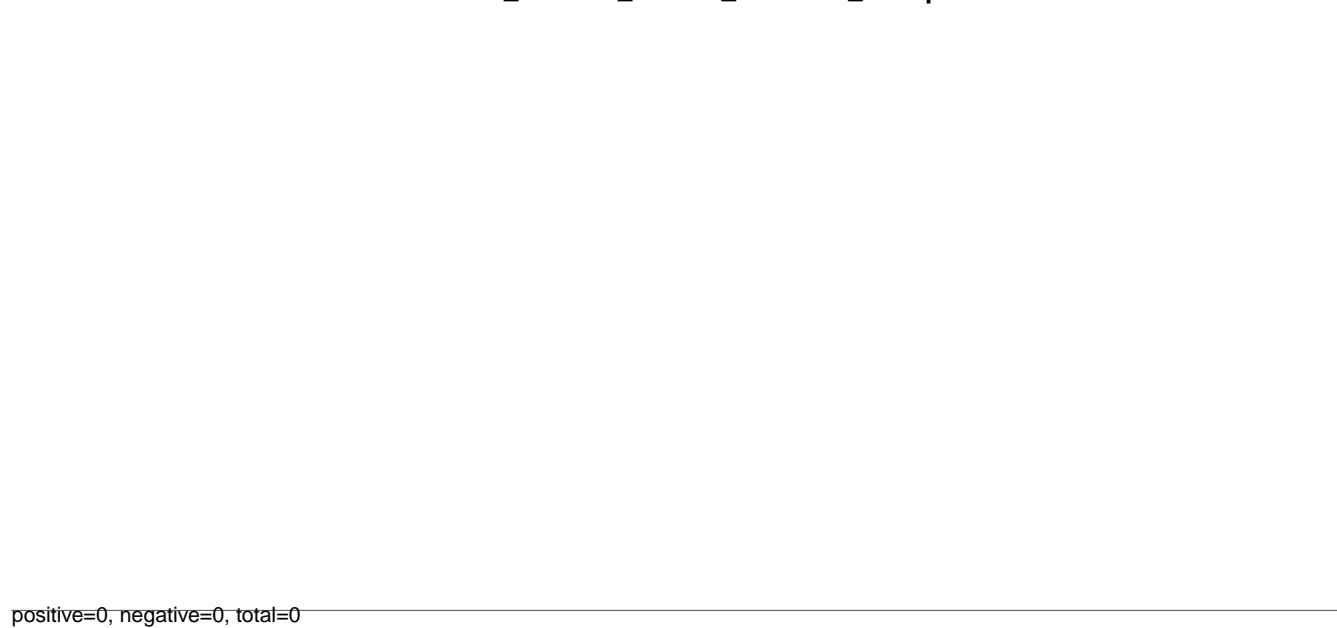
AeAlbo\_C636HT\_DENV2\_Acute.rep



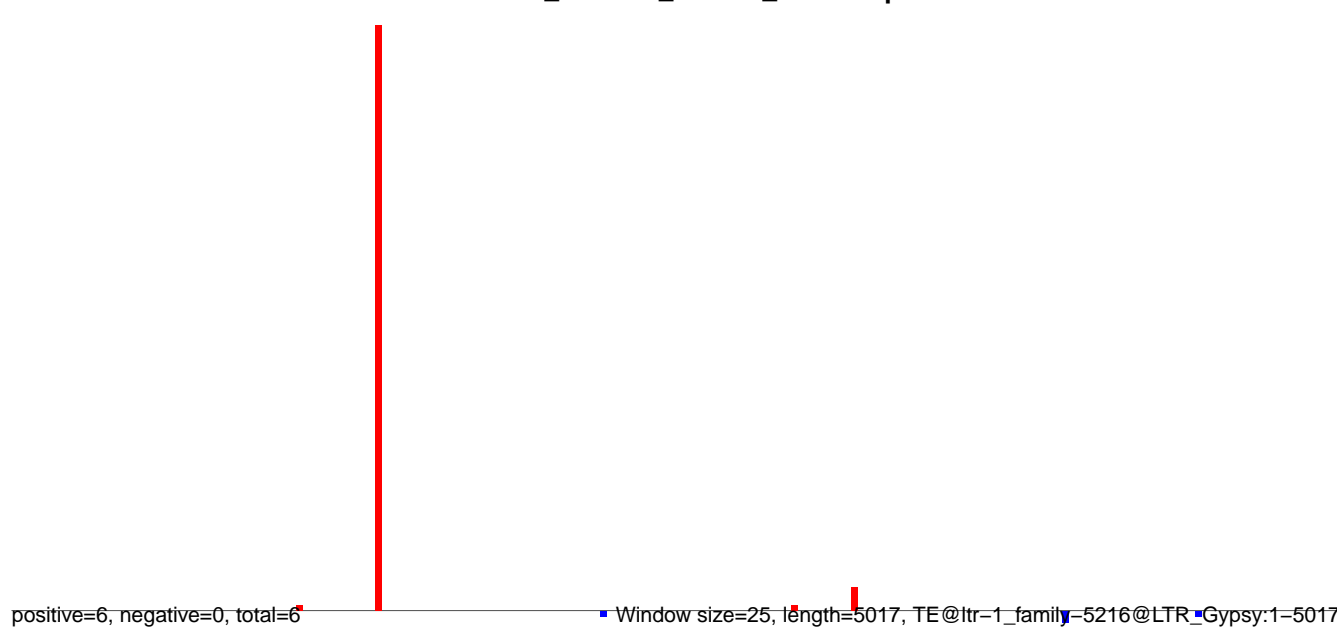
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



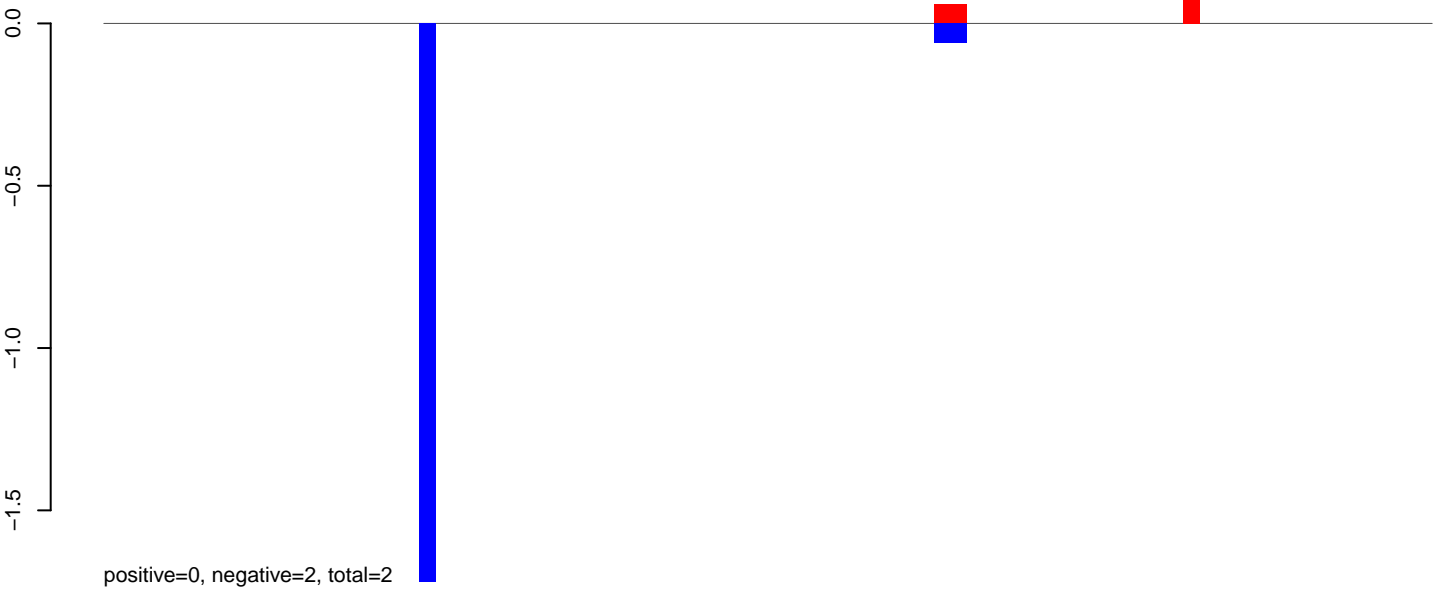
AeAlbo\_C636HT\_DENV2\_Acute.rep



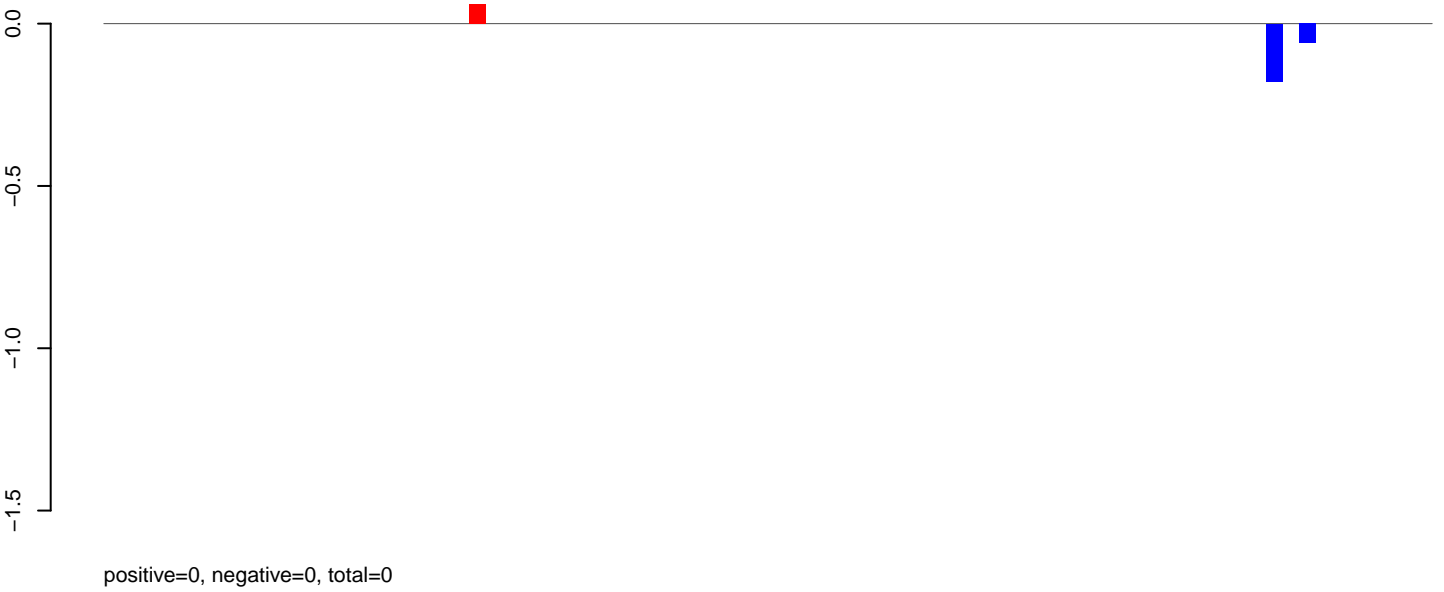
Window size=25, length=5017, TE@ltr=1\_family=5216@LTR\_Gypsy:1=5017

0 1000 2000 3000 4000 5000

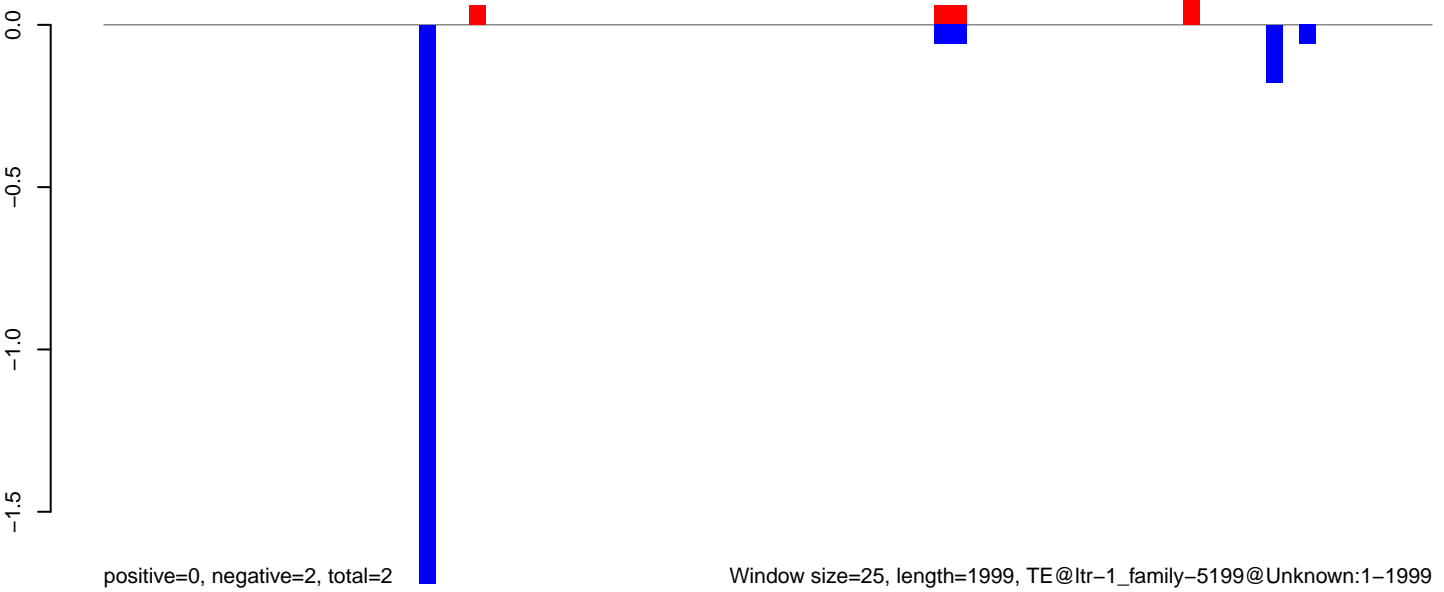
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

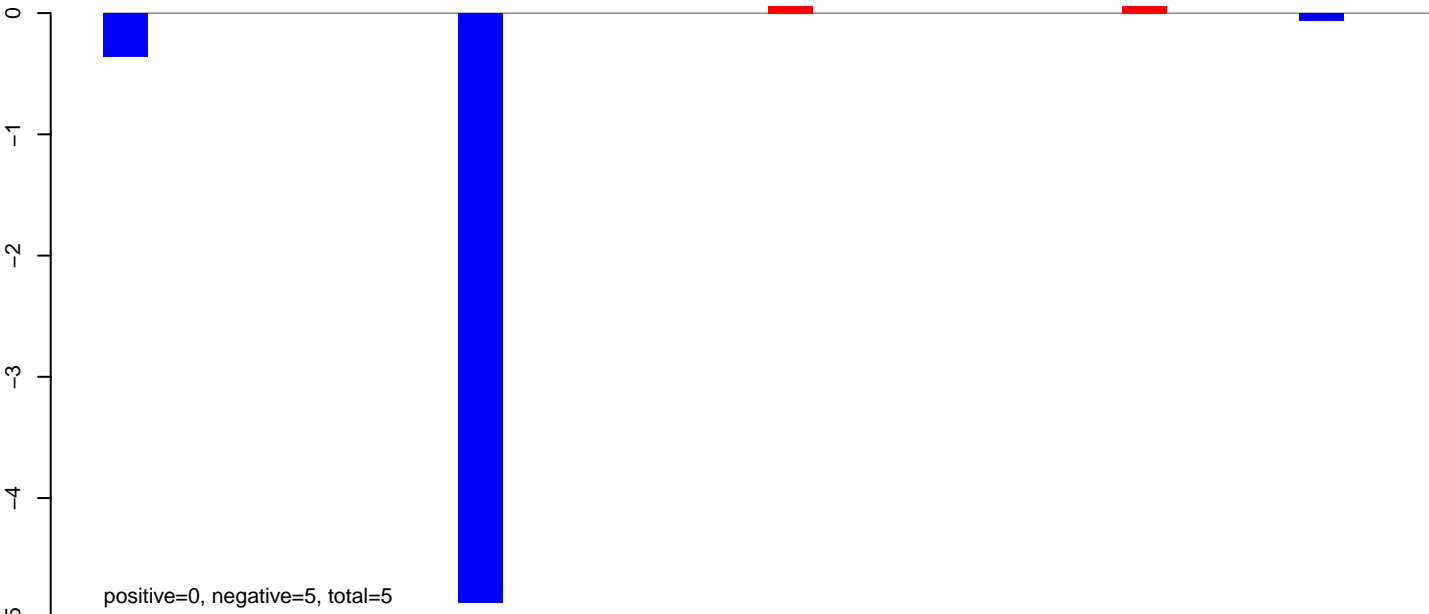


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

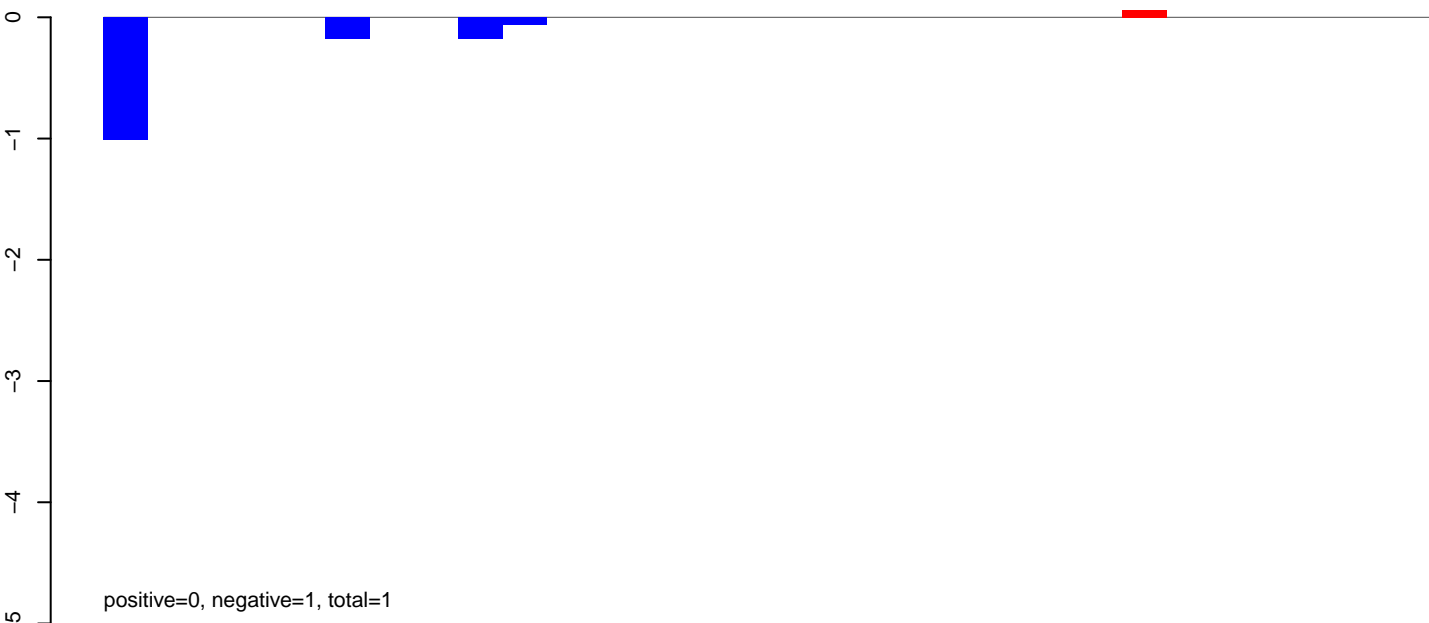




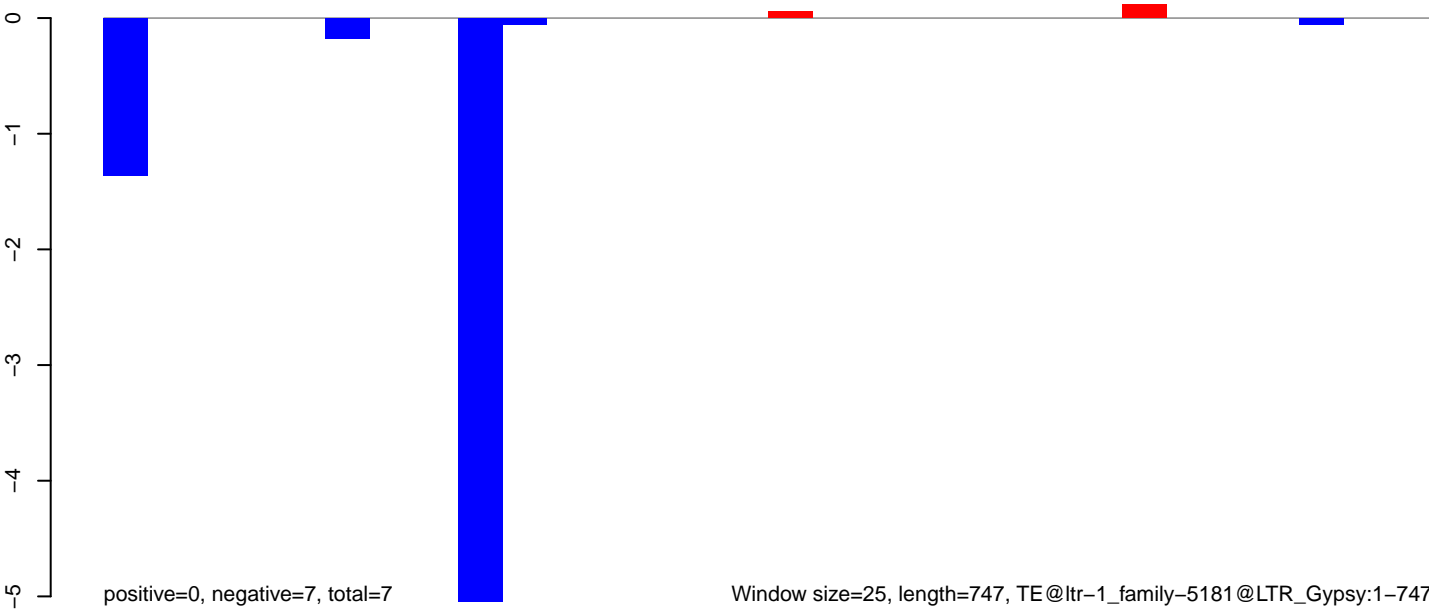
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



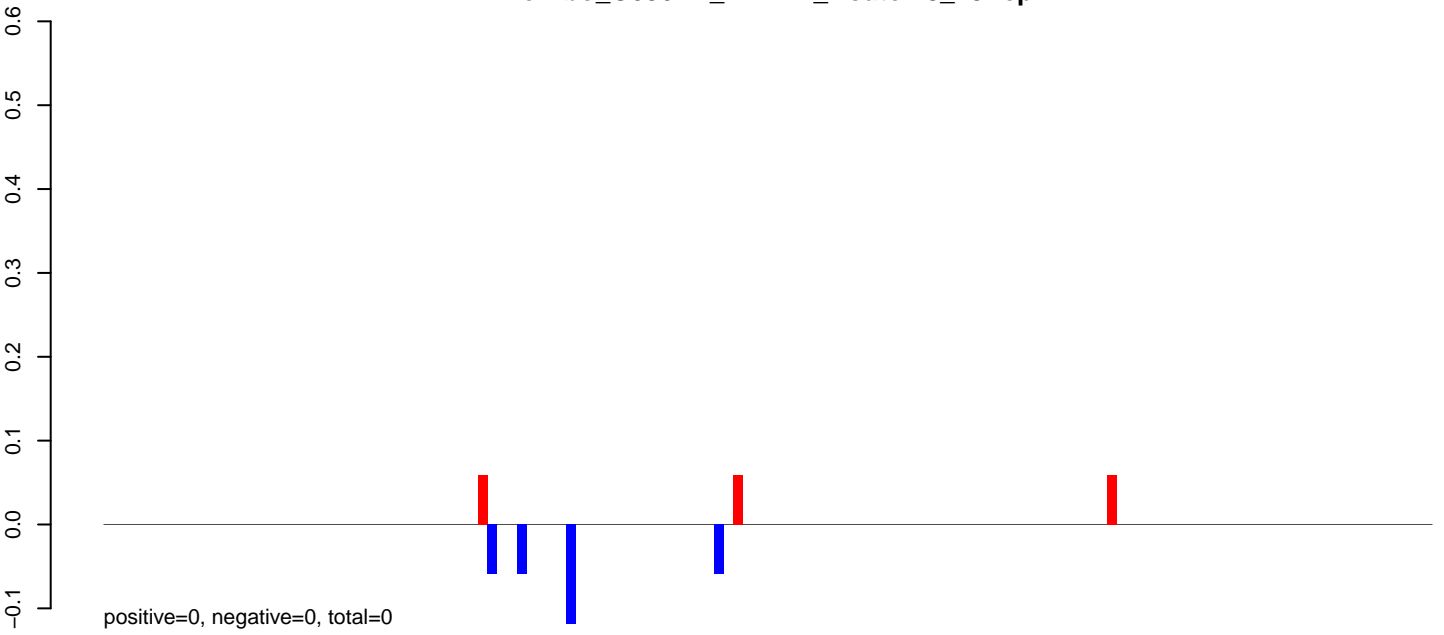
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



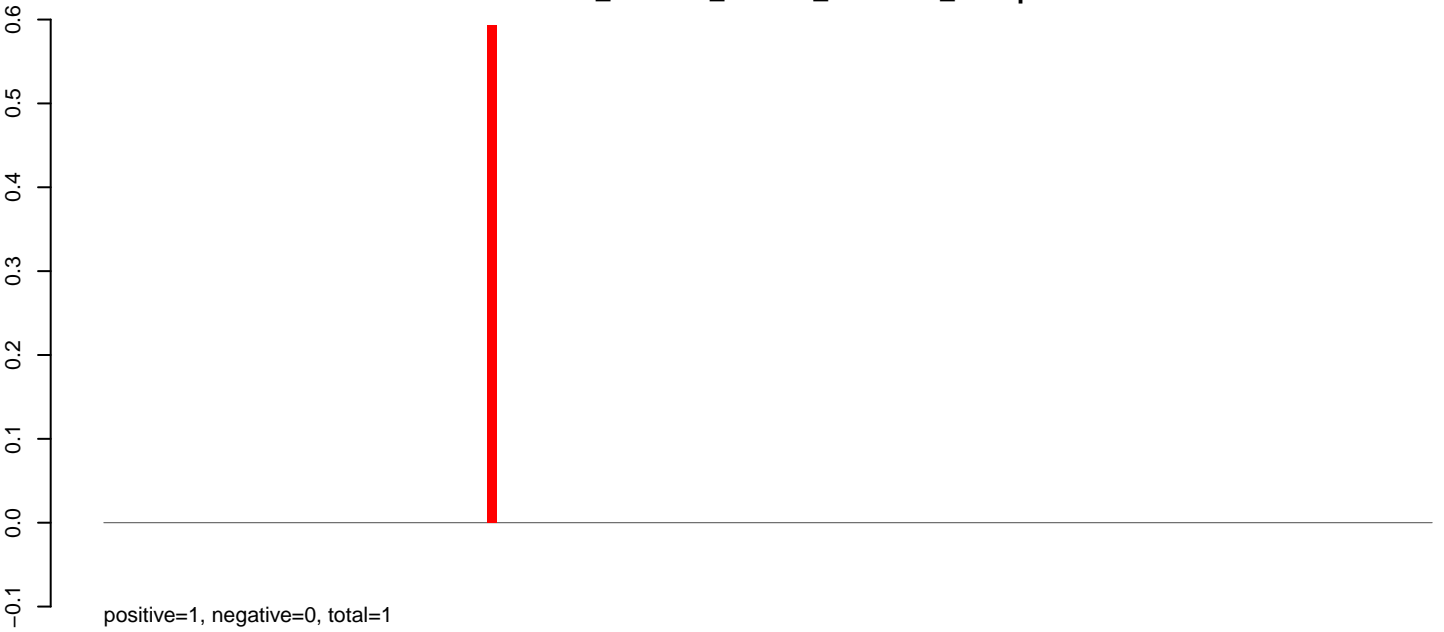
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



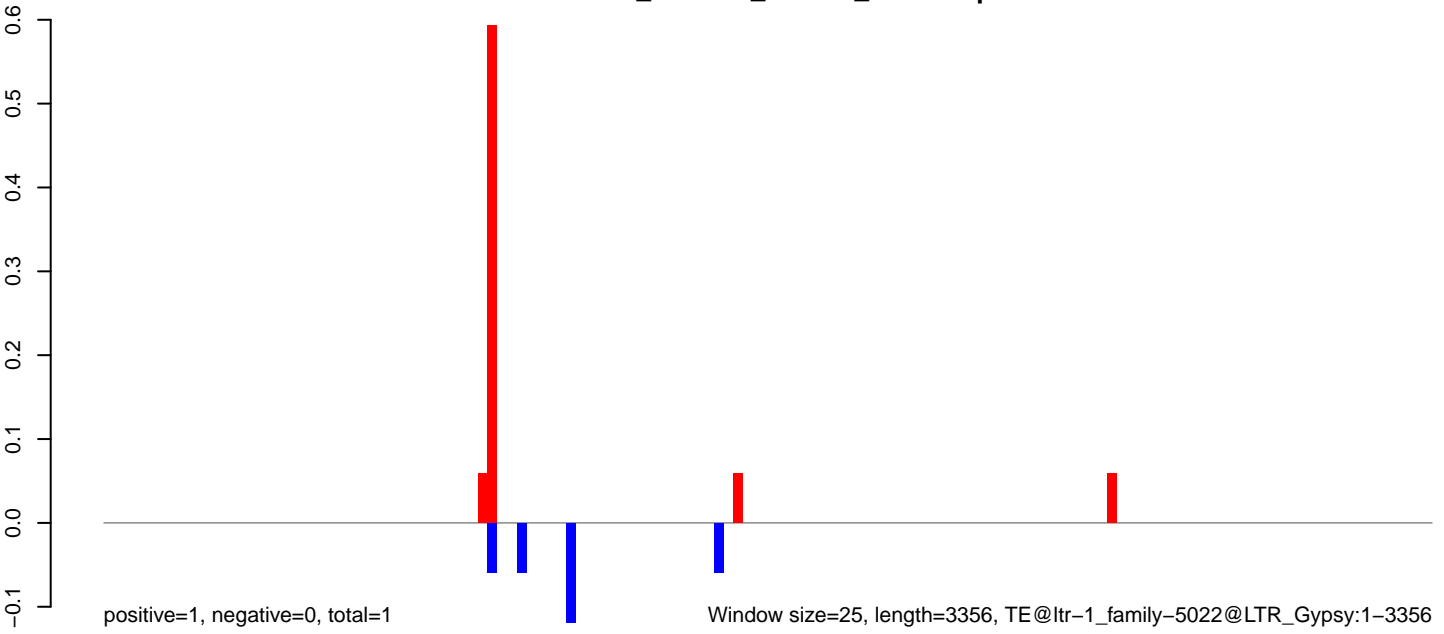
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



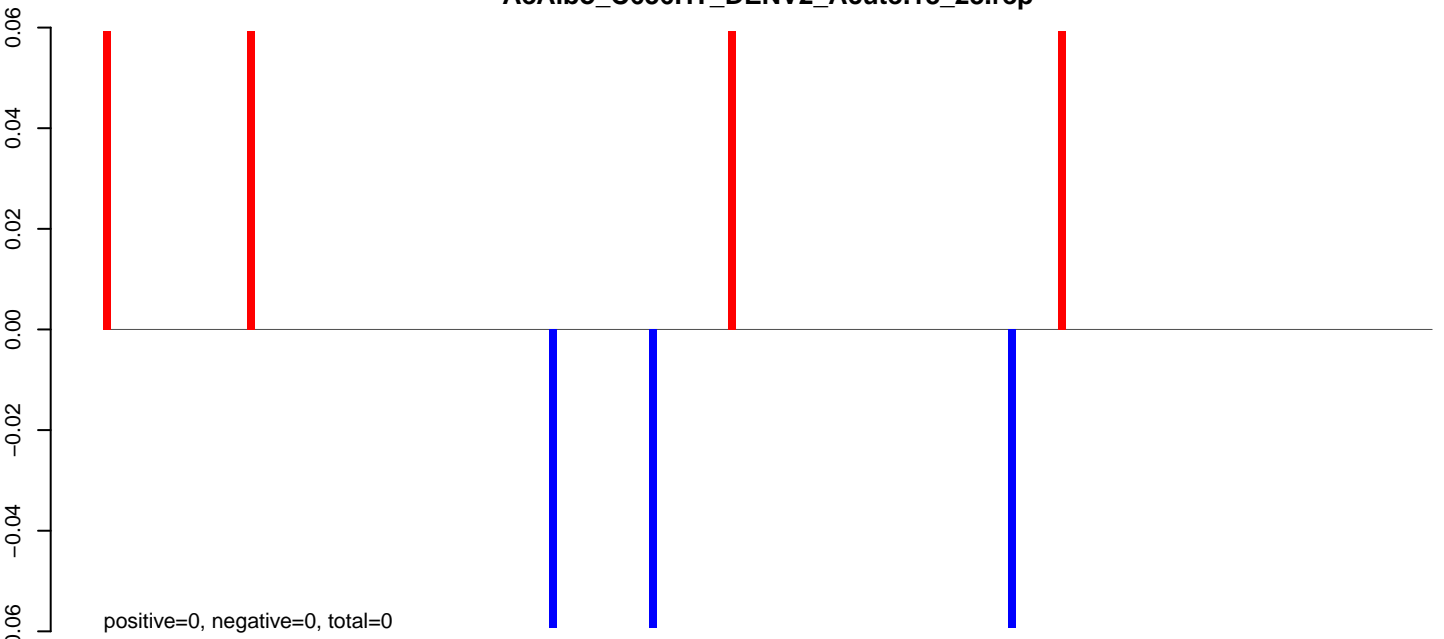
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



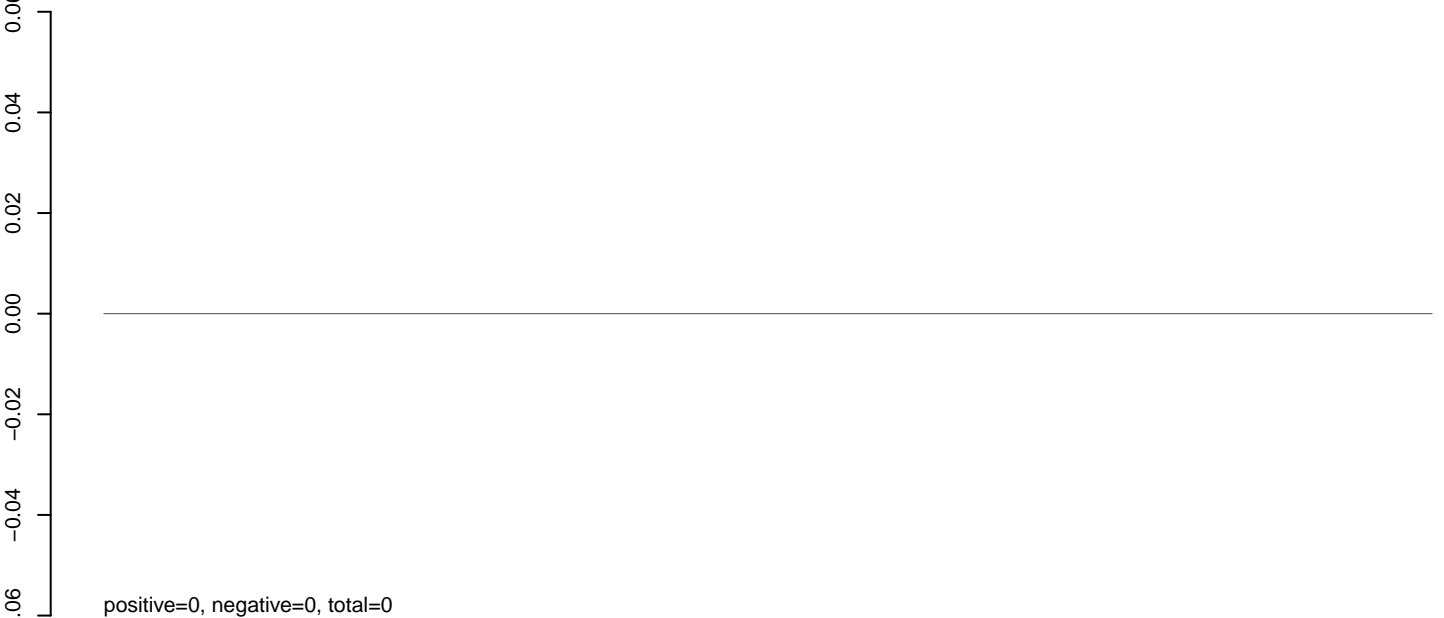
AeAlbo\_C636HT\_DENV2\_Acute.rep



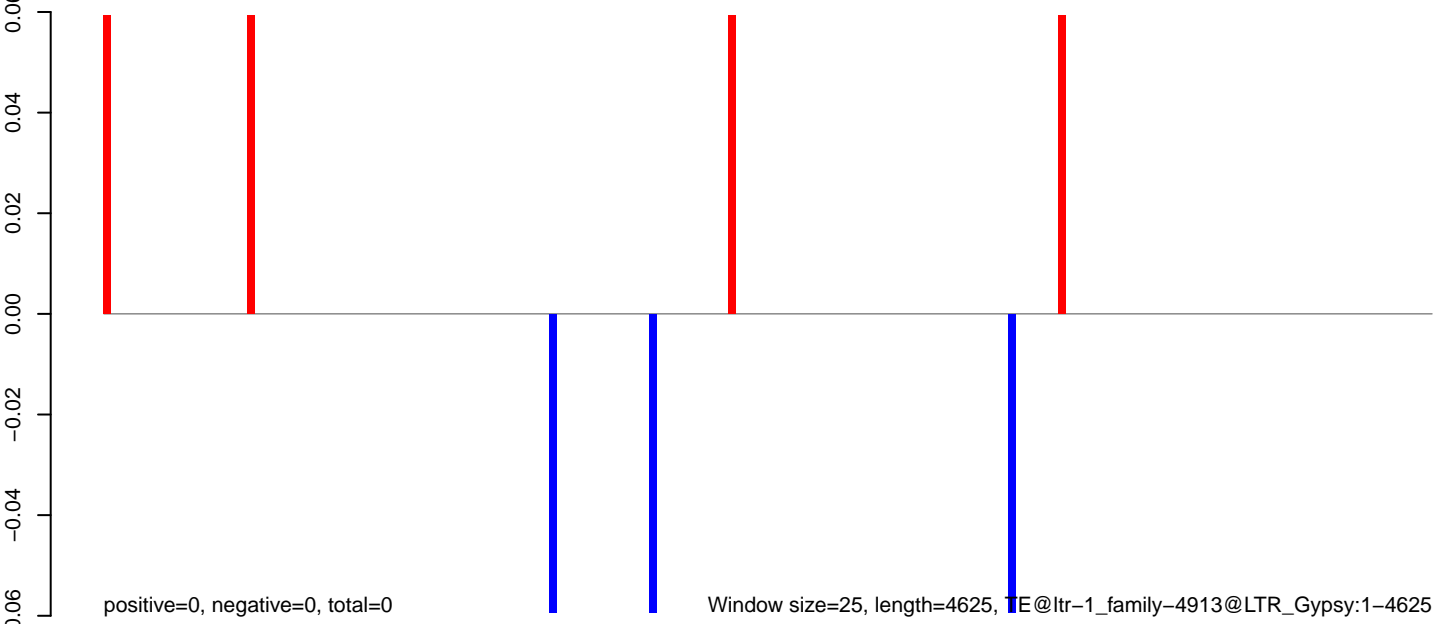
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

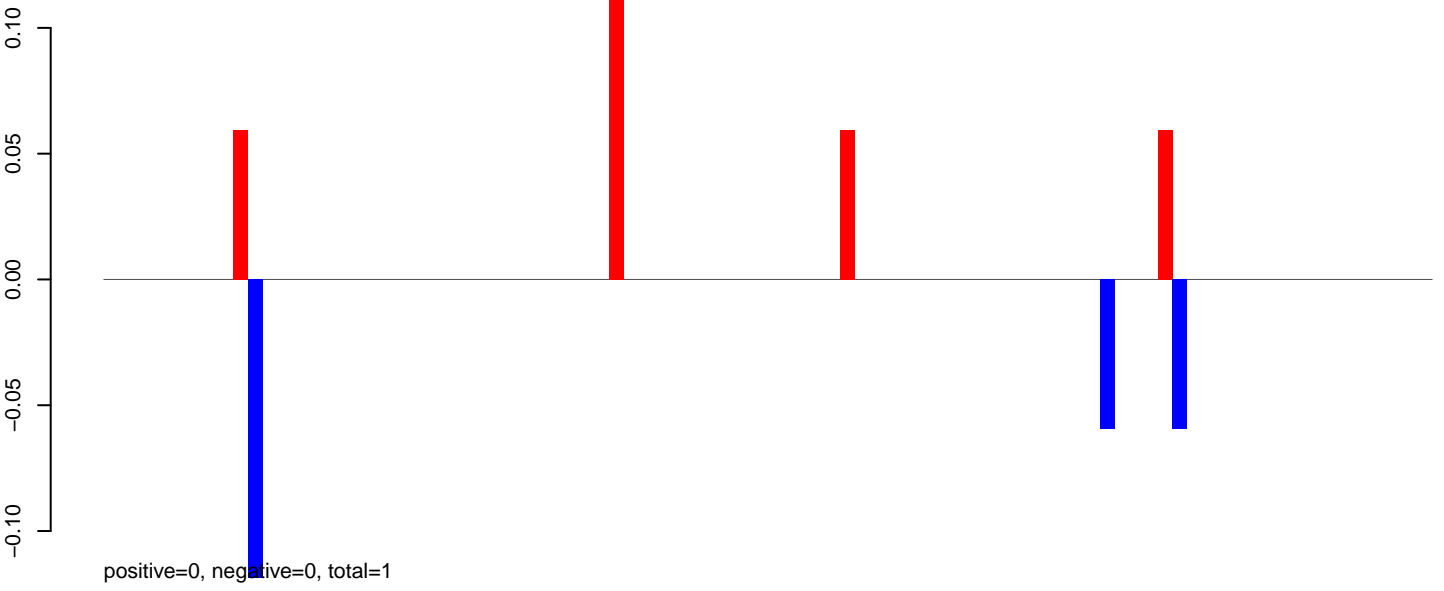


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

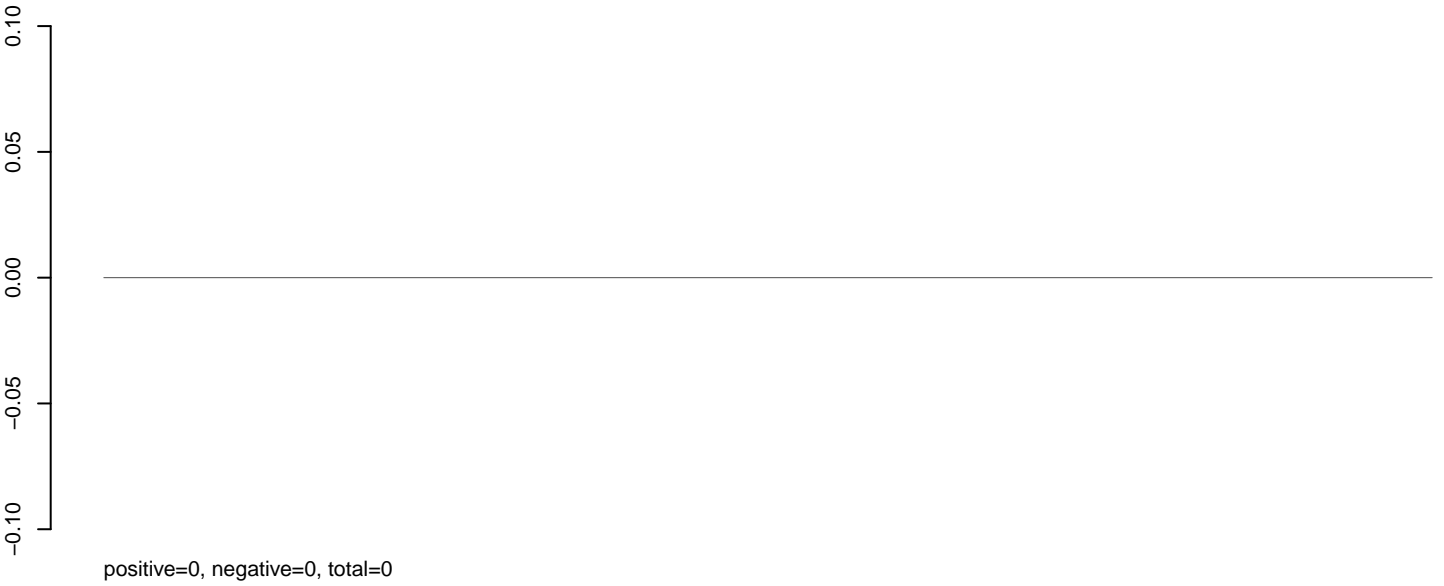


0 1000 2000 3000 4000

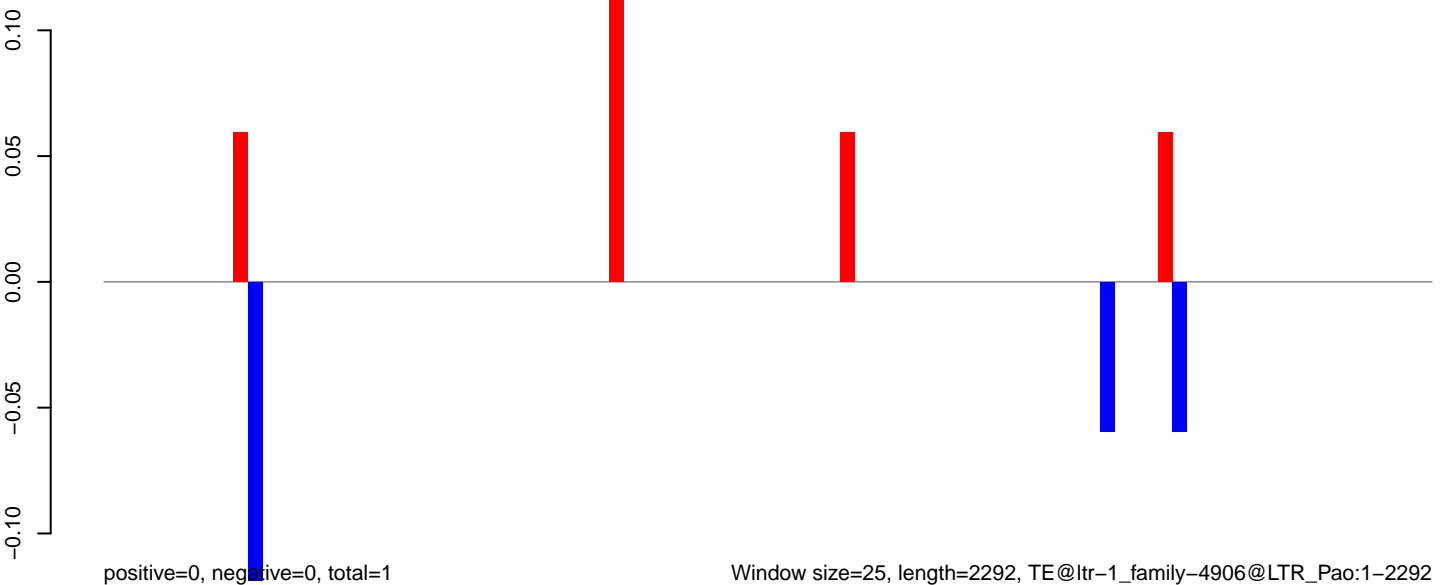
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



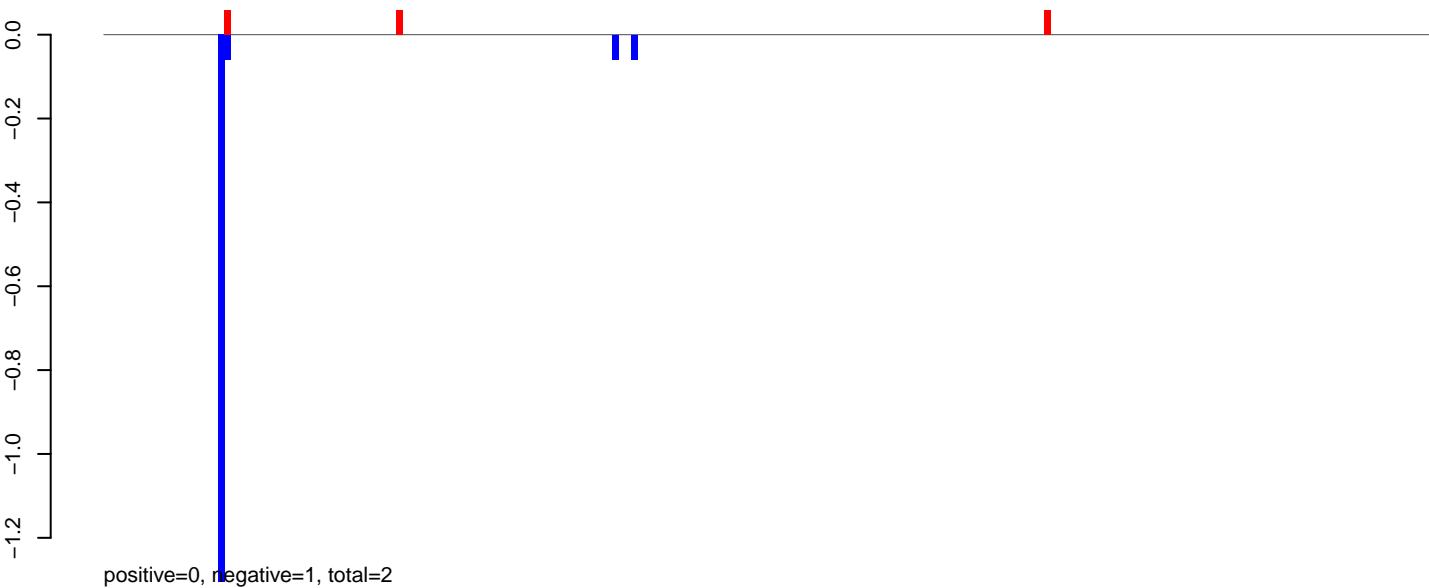
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



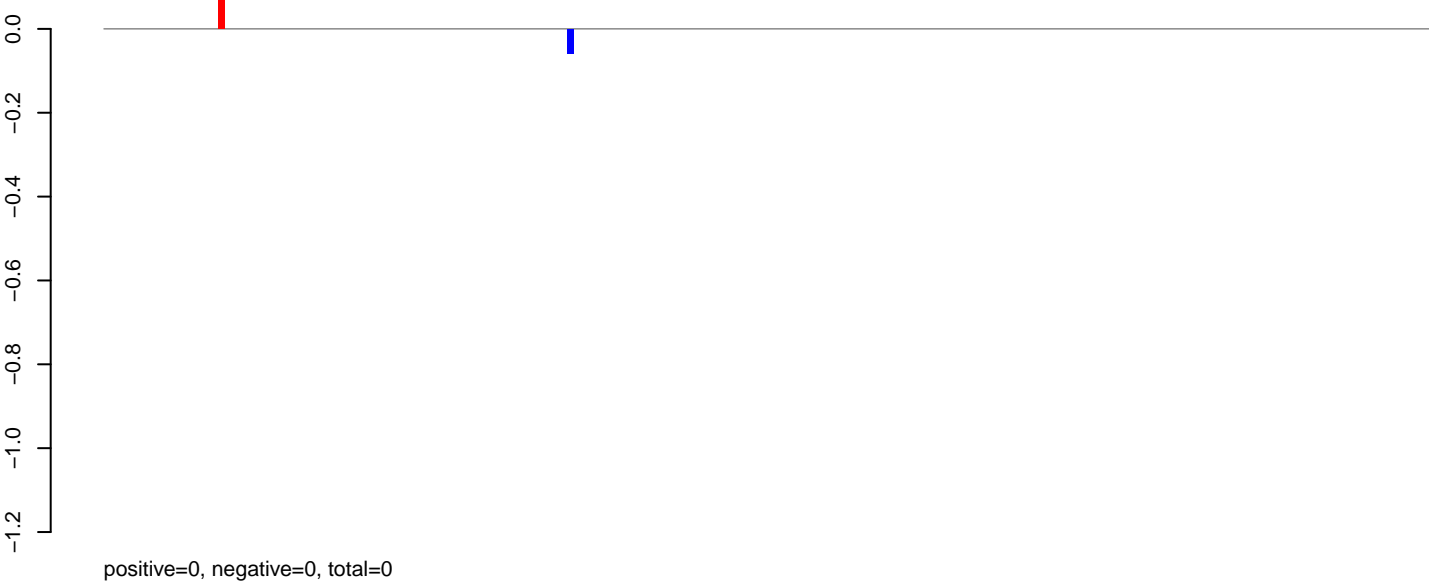
Window size=25, length=2292, TE@ltr-1\_family-4906@LTR\_Pao:1-2292

0 500 1000 1500 2000

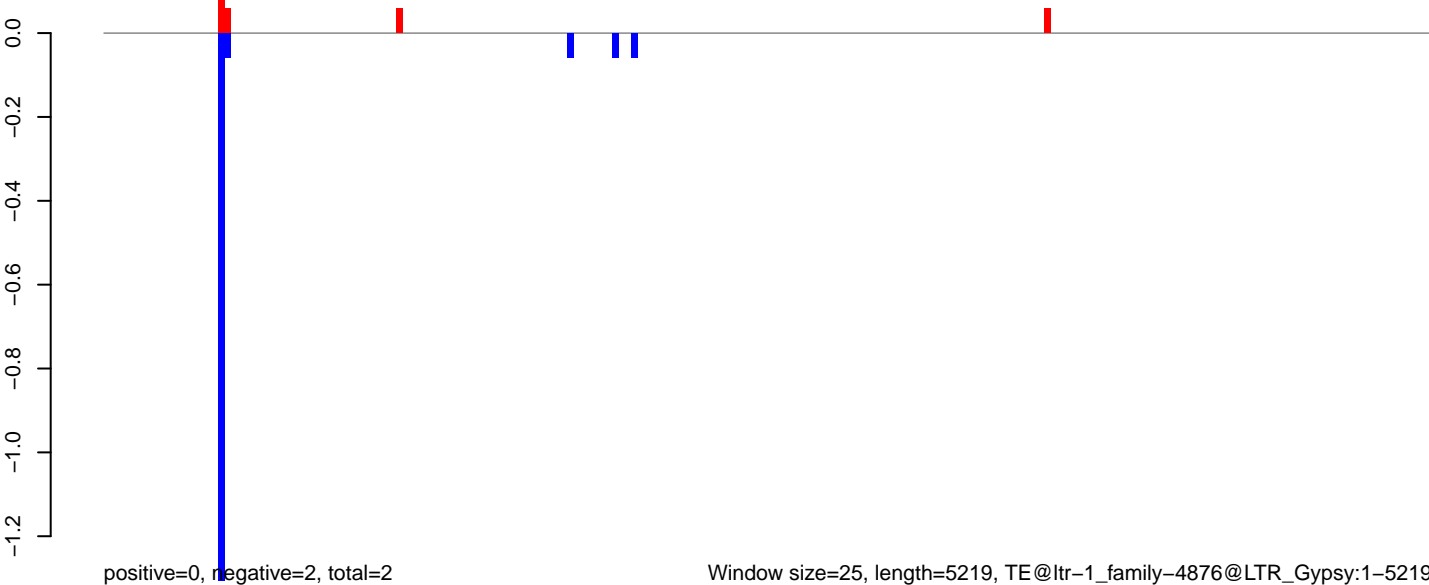
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



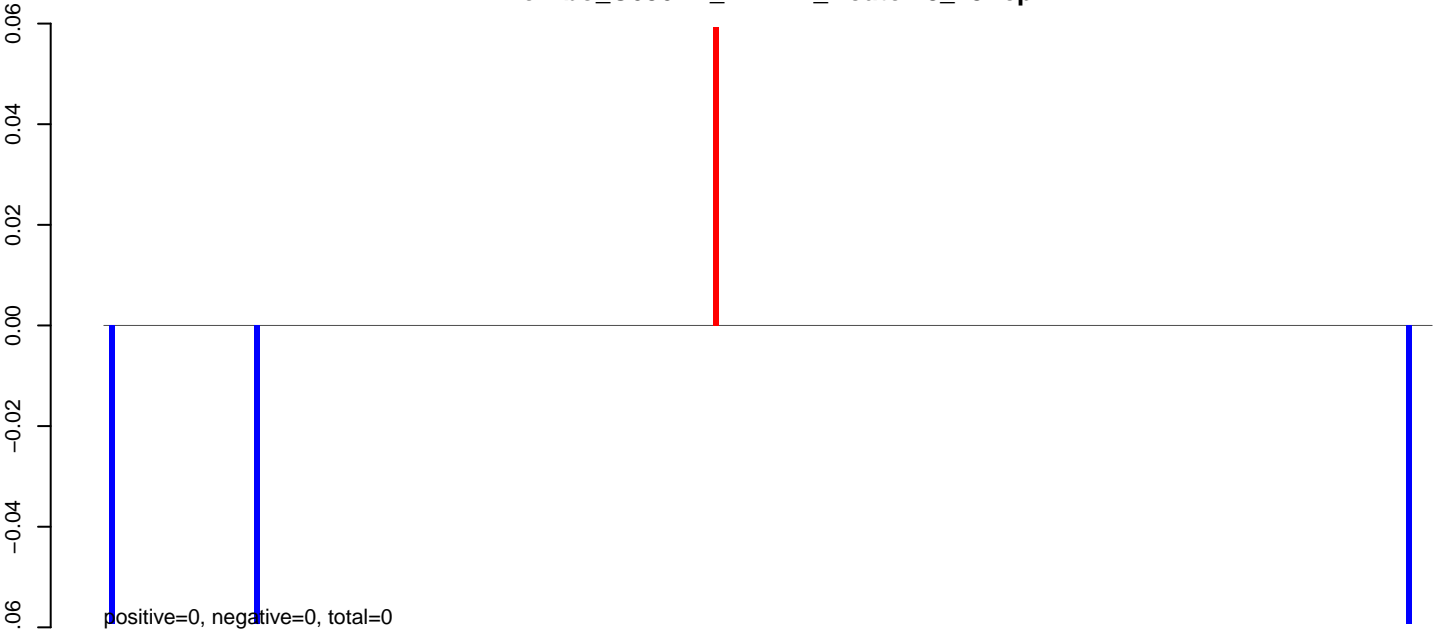
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



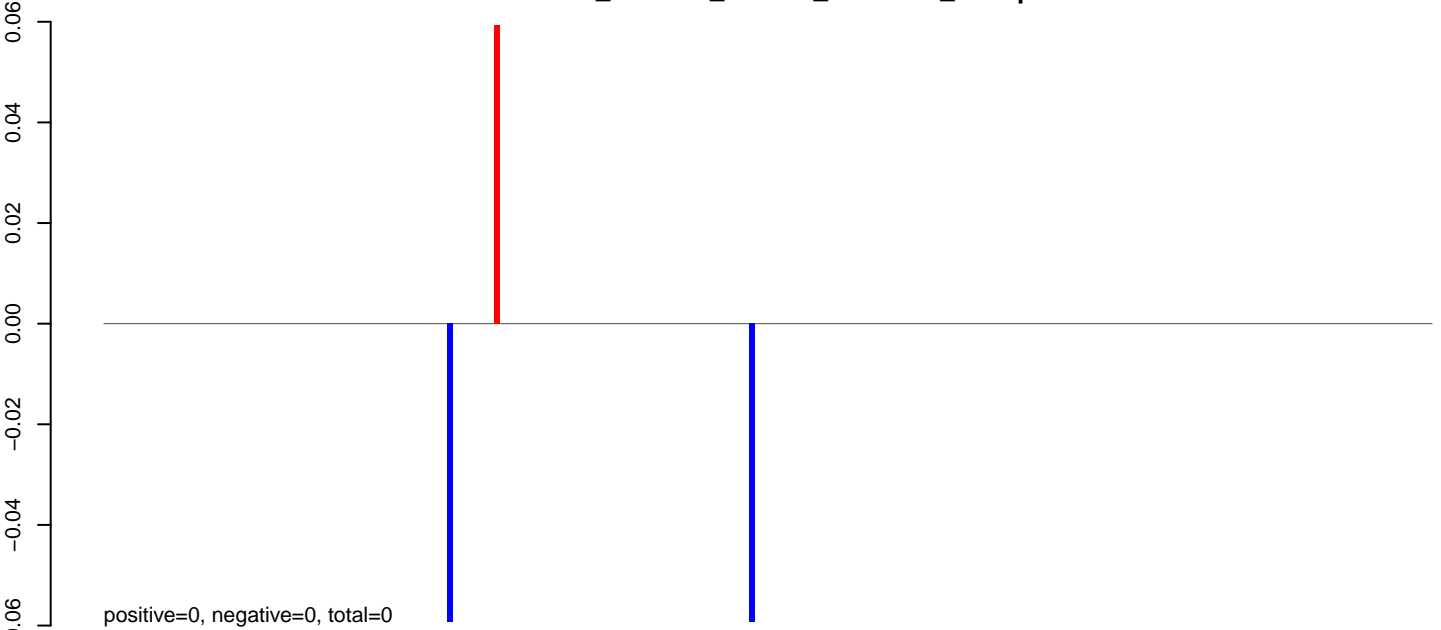
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



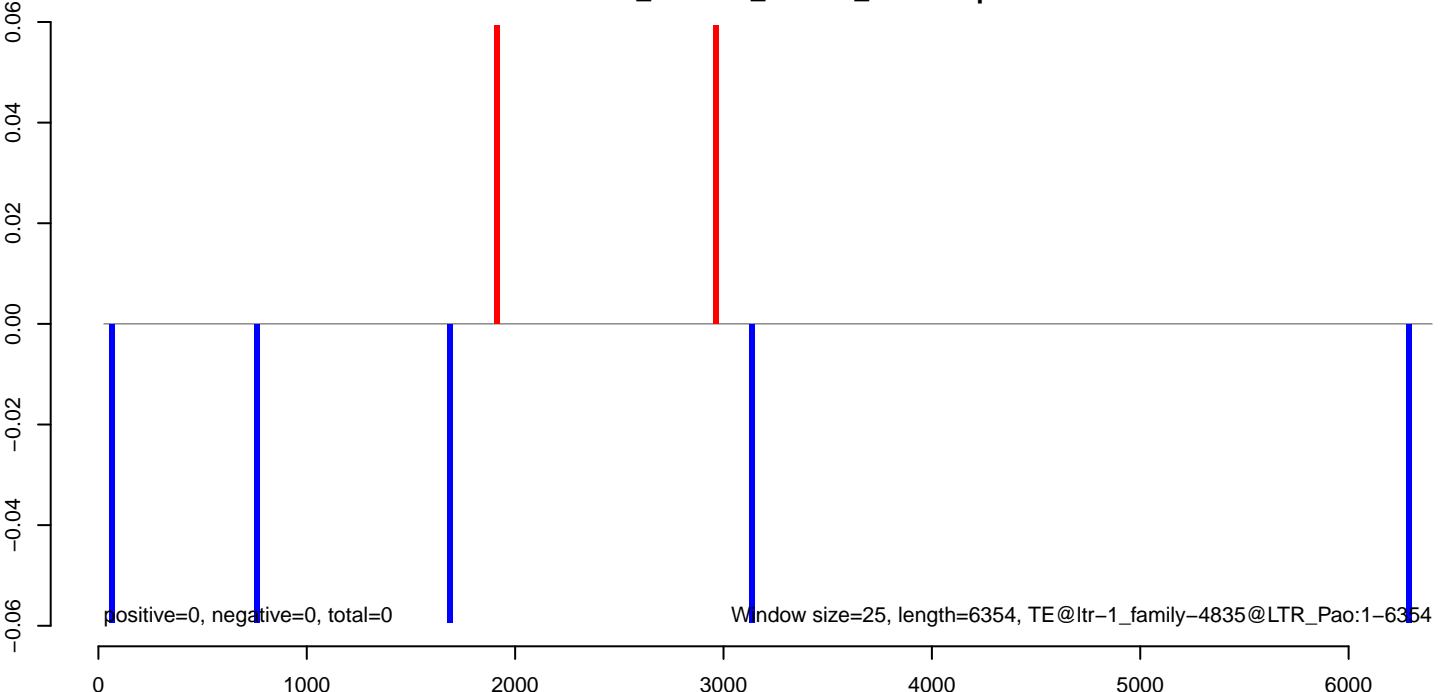
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



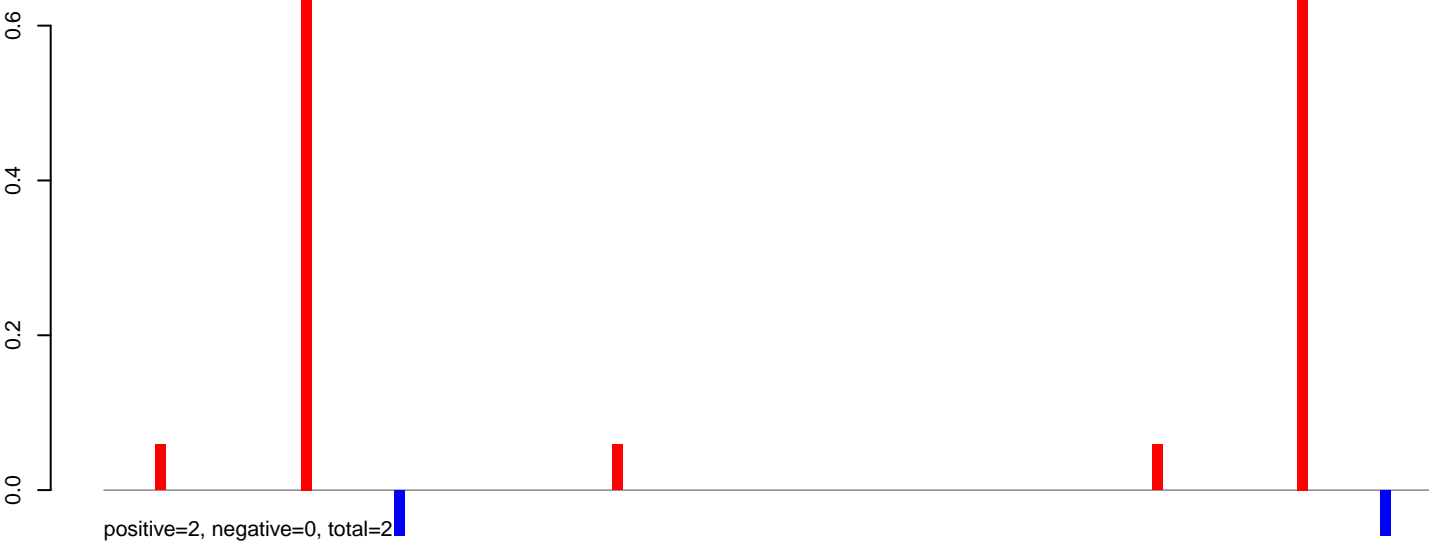
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



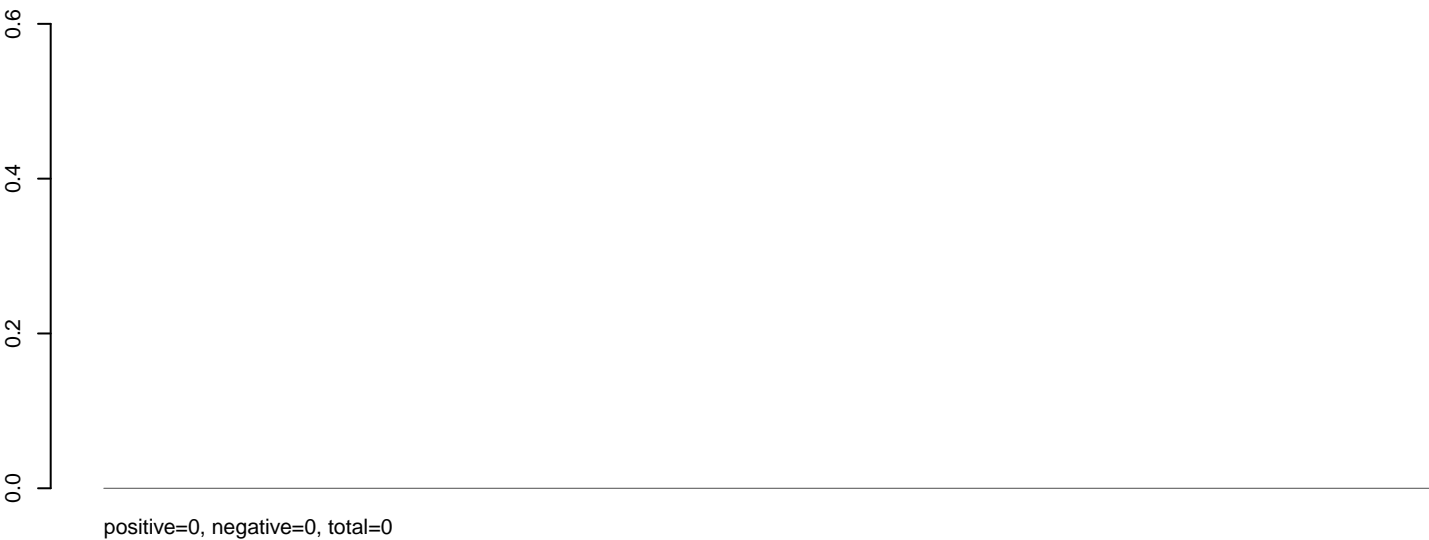
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



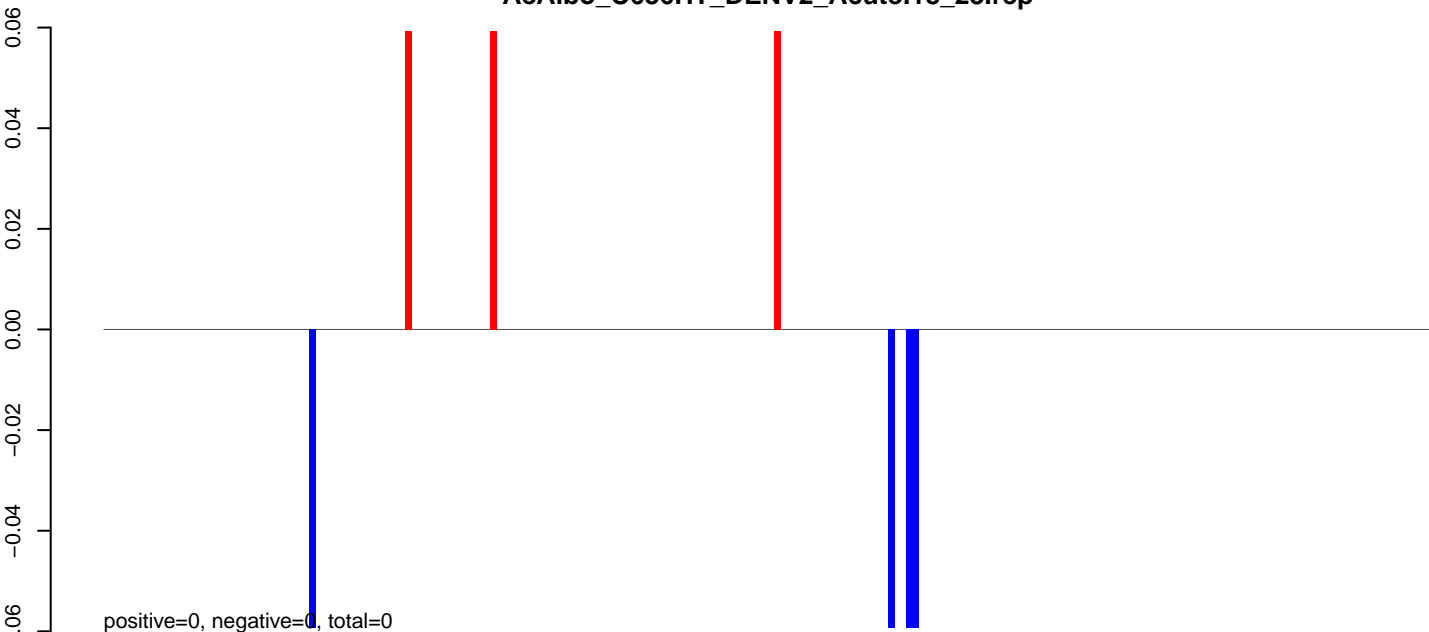
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



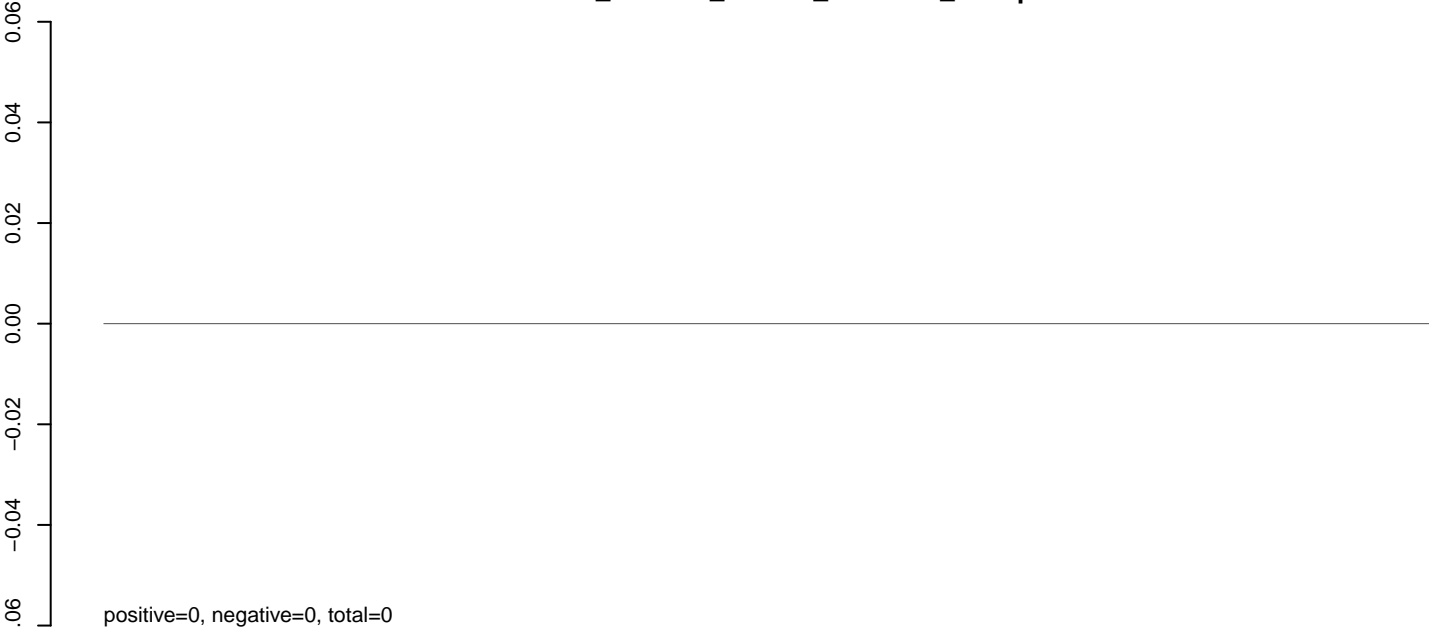
AeAlbo\_C636HT\_DENV2\_Acute.rep



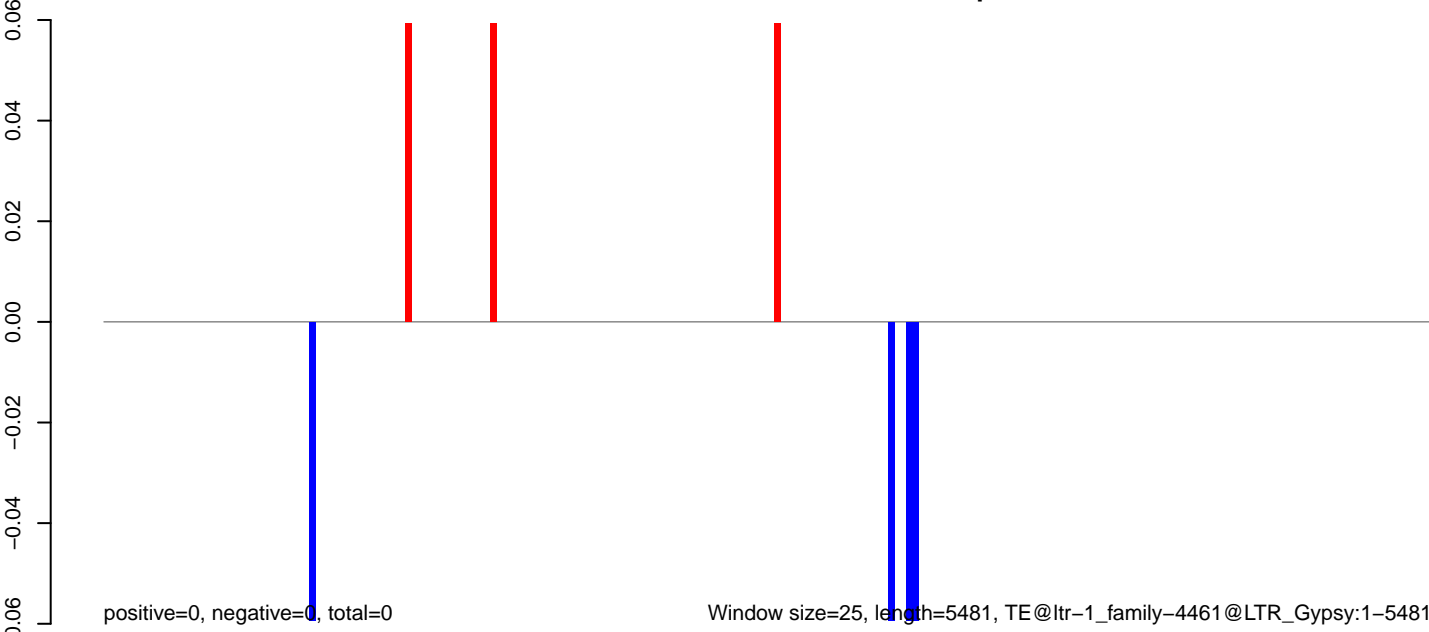
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



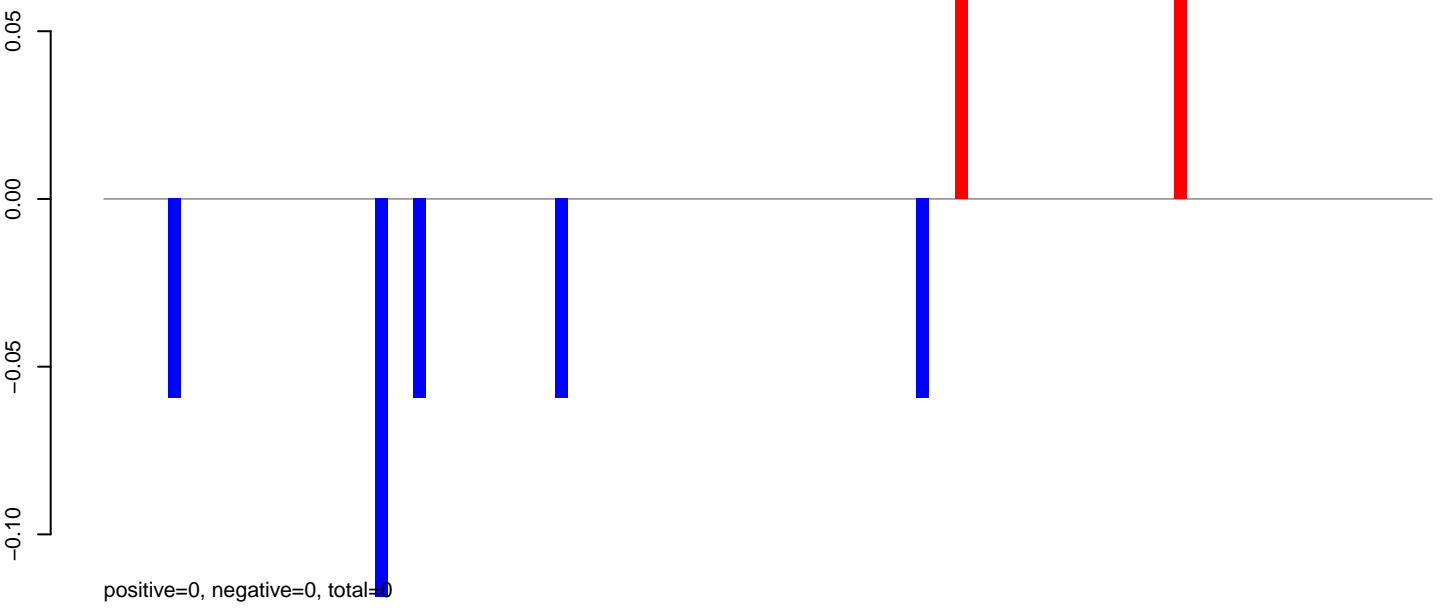
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



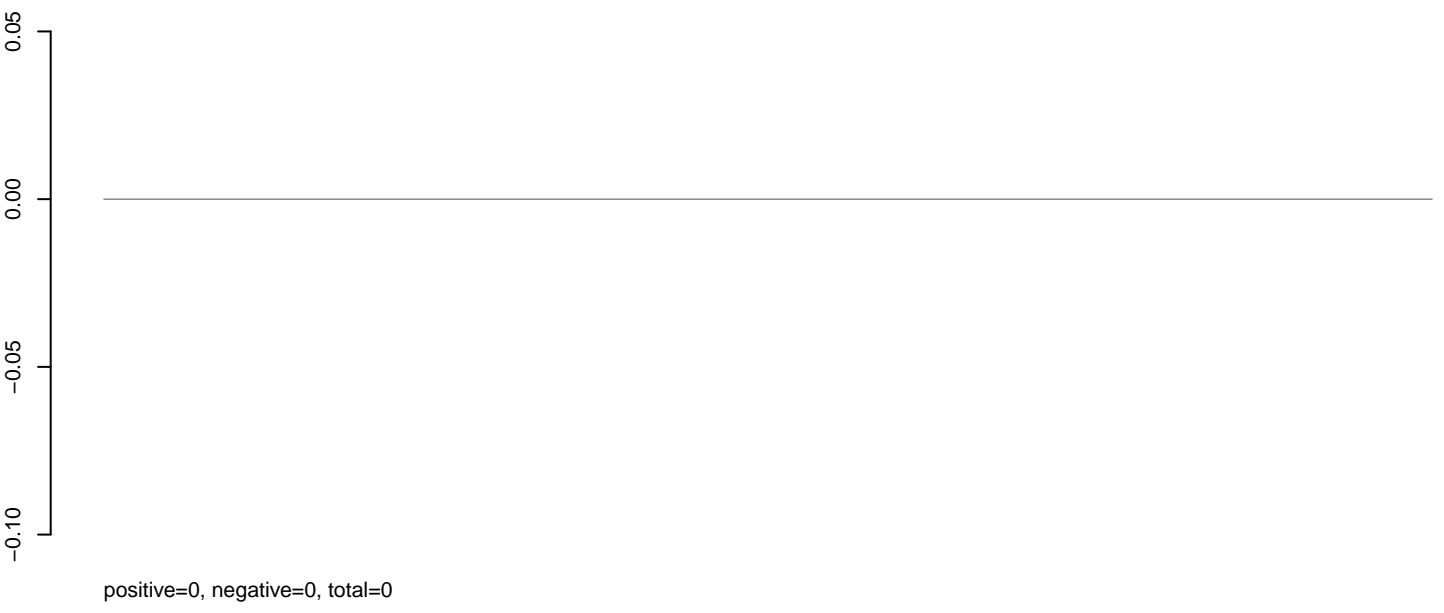
0 1000 2000 3000 4000 5000



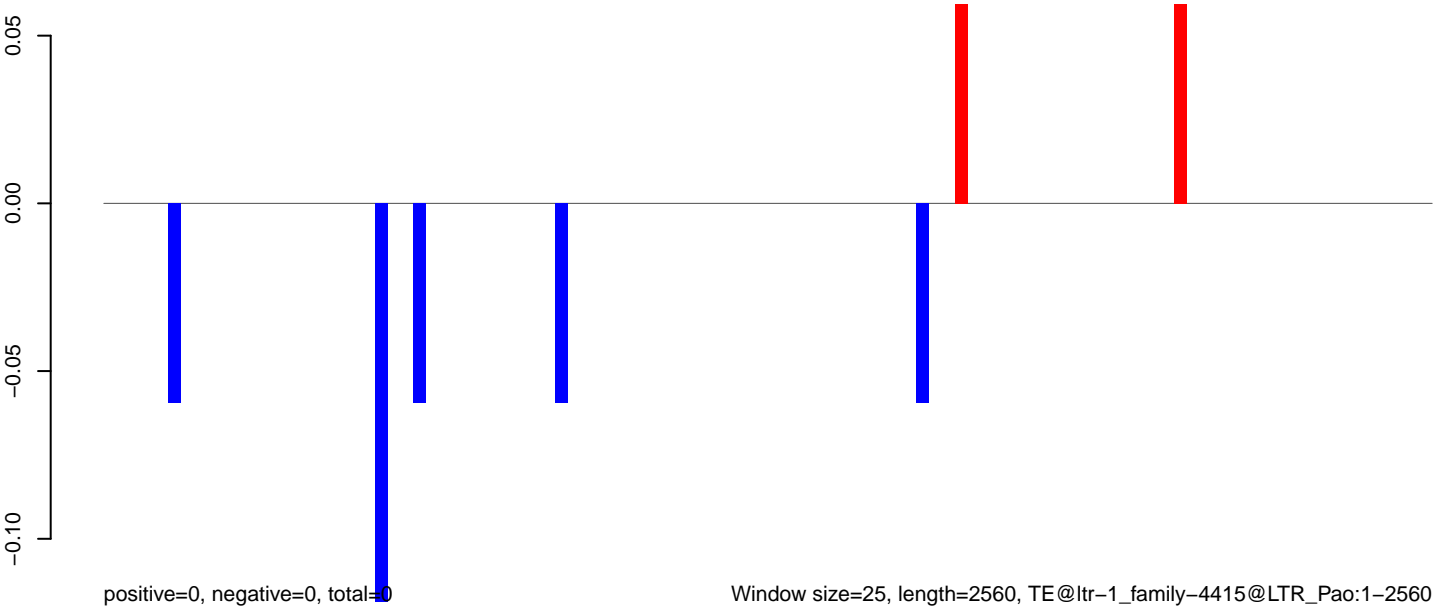
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



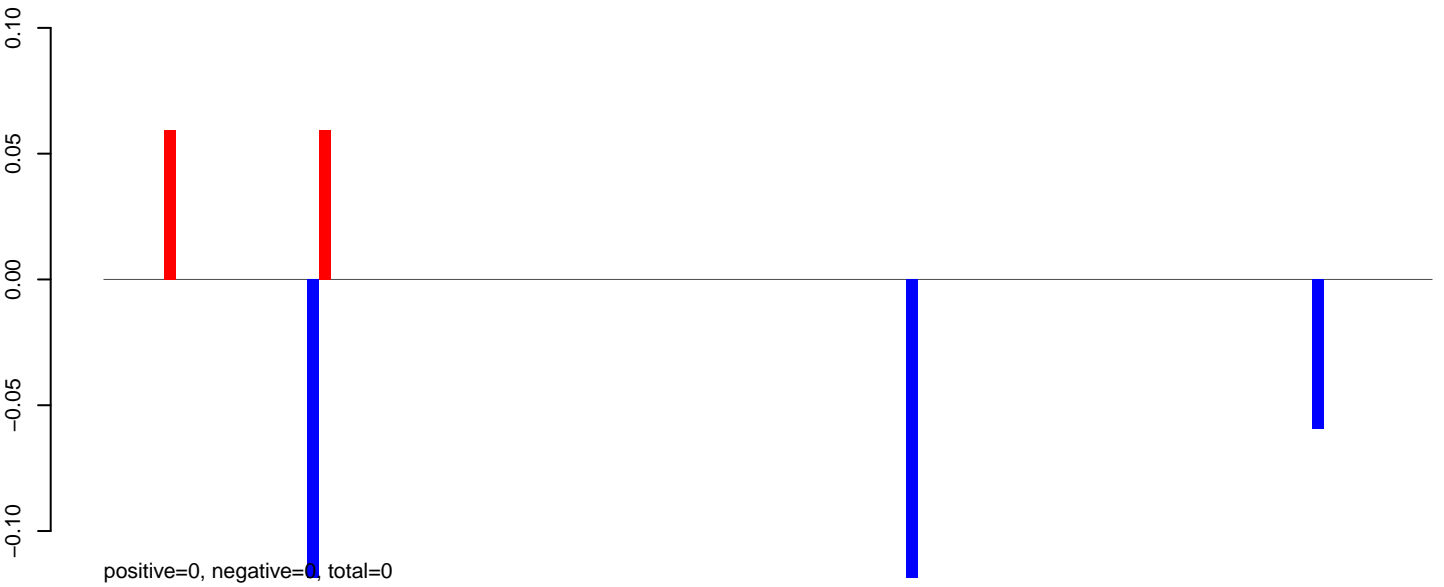
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



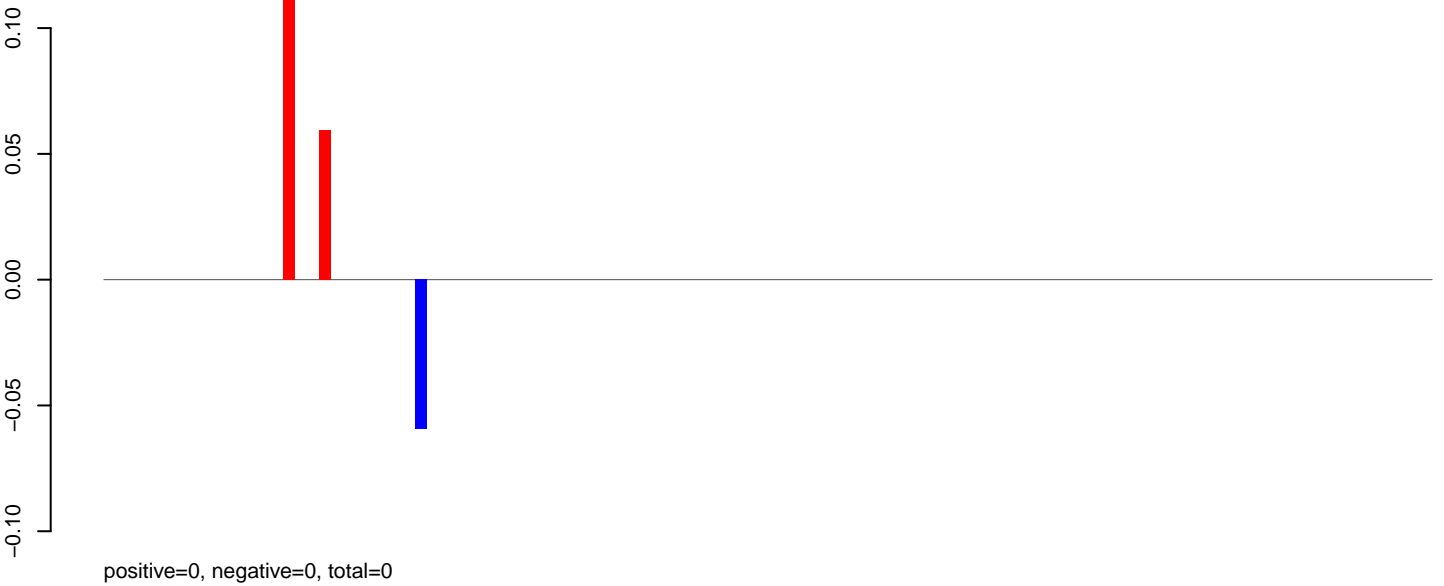
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



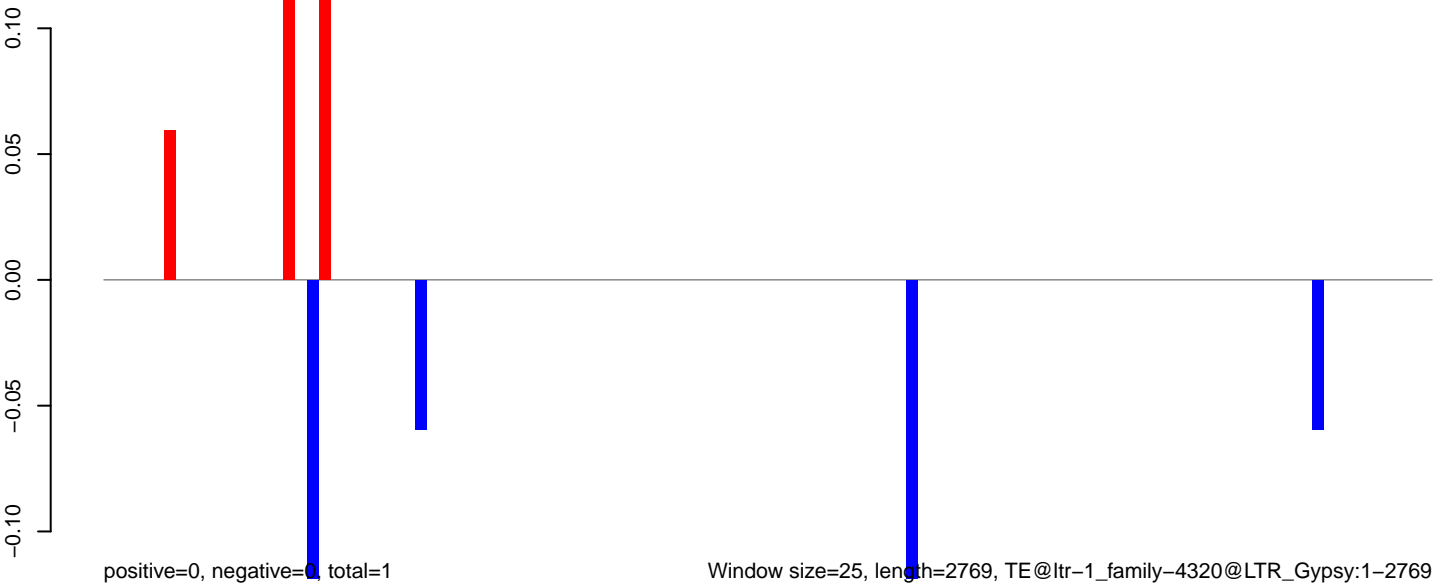
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



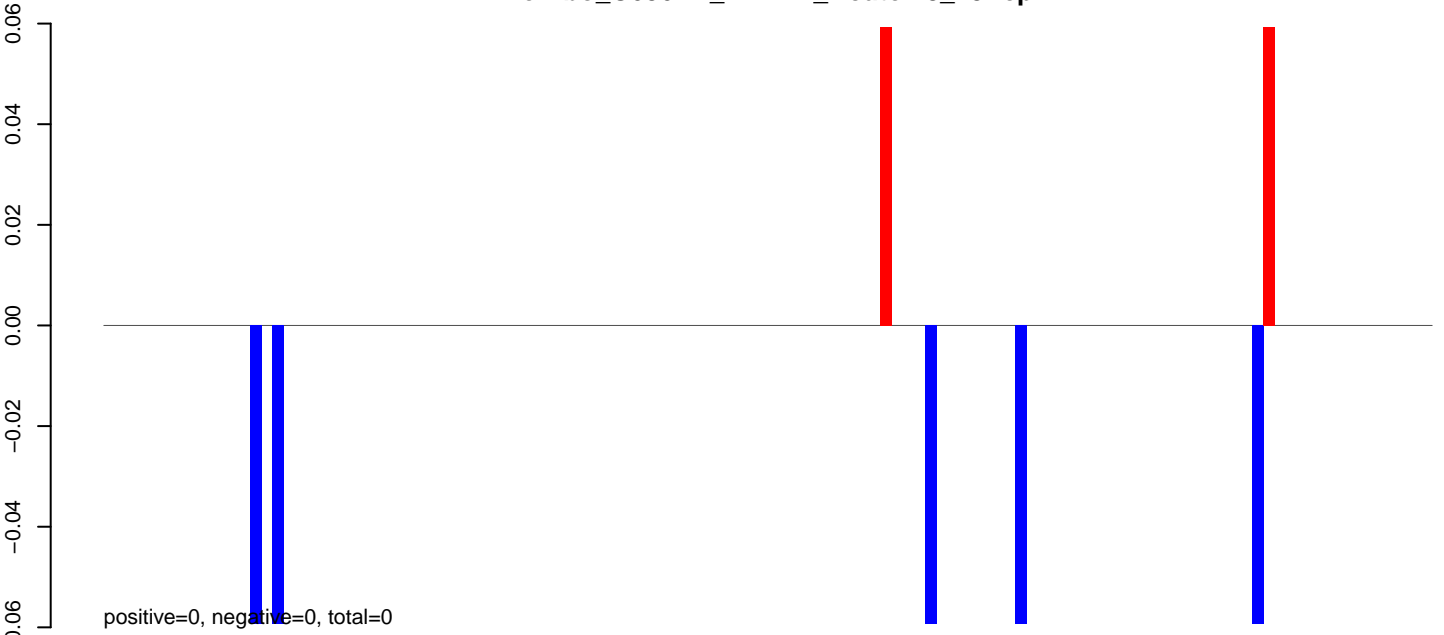
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



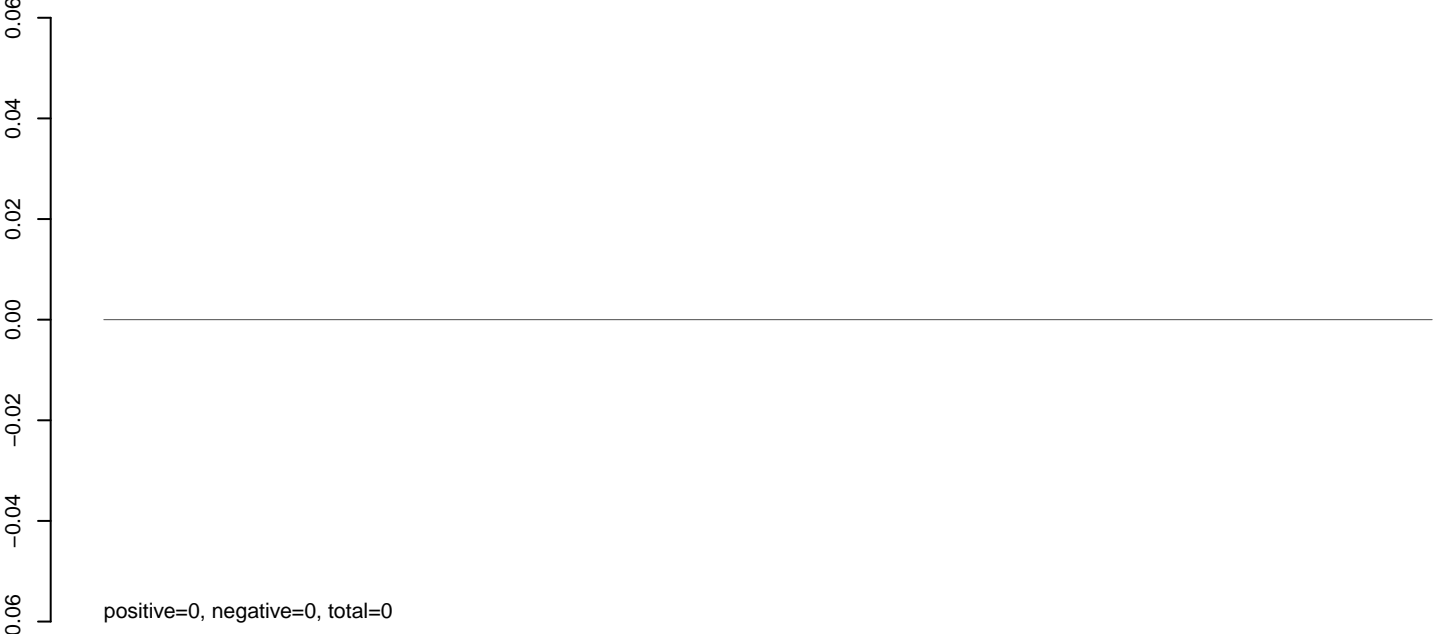
AeAlbo\_C636HT\_DENV2\_Acute.rep



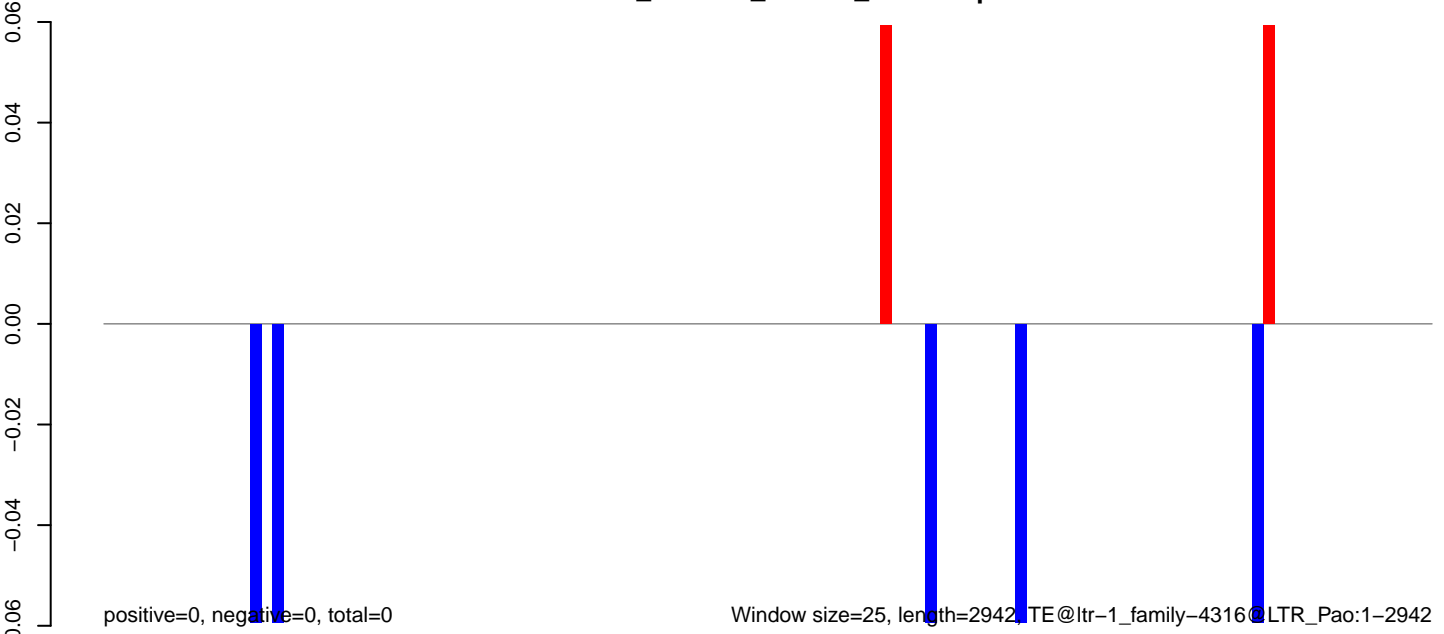
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



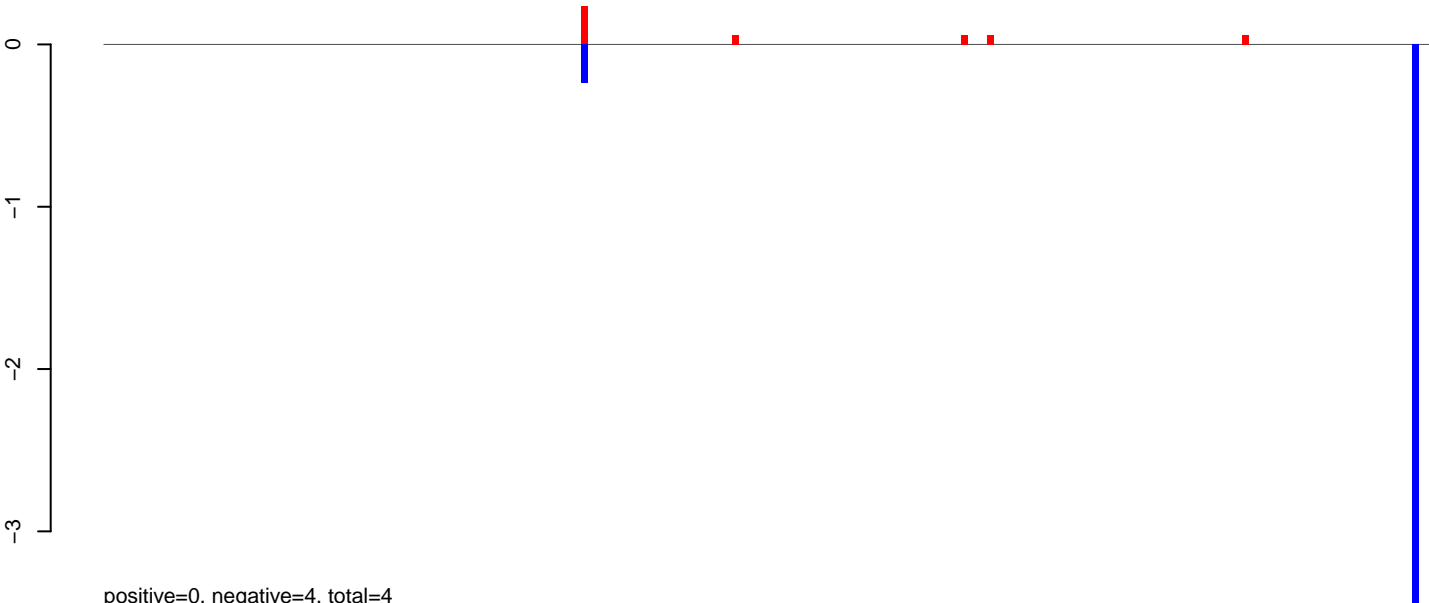
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



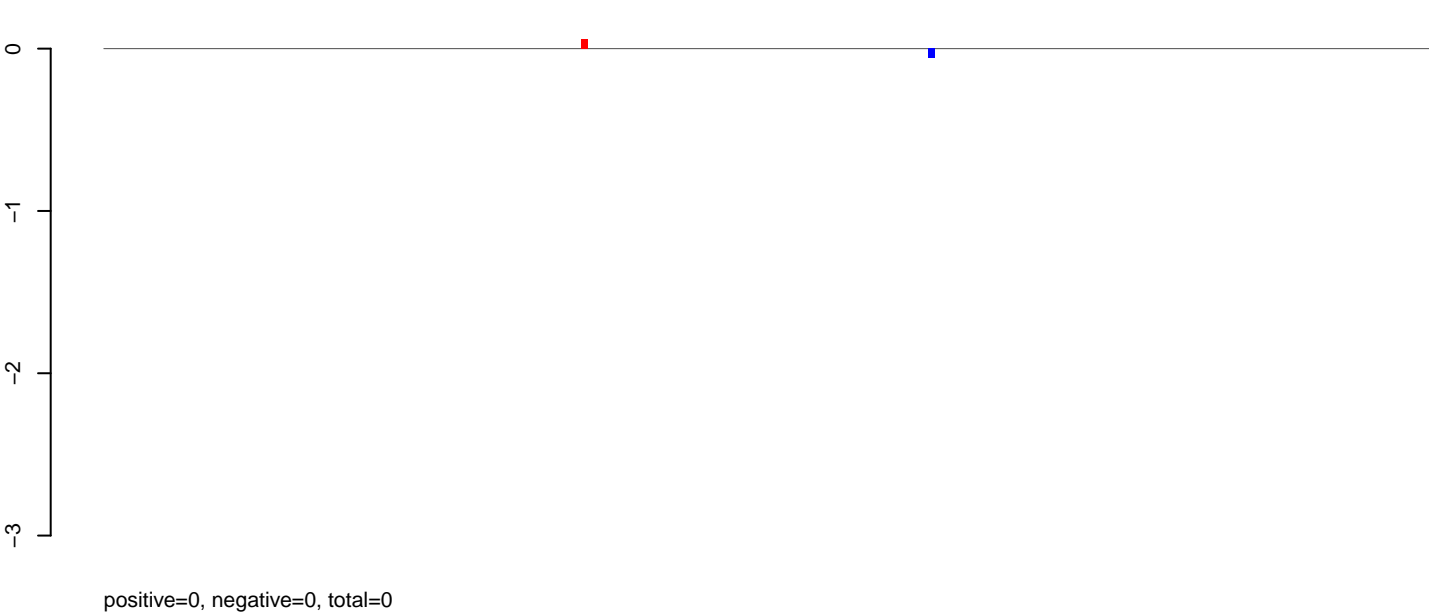
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



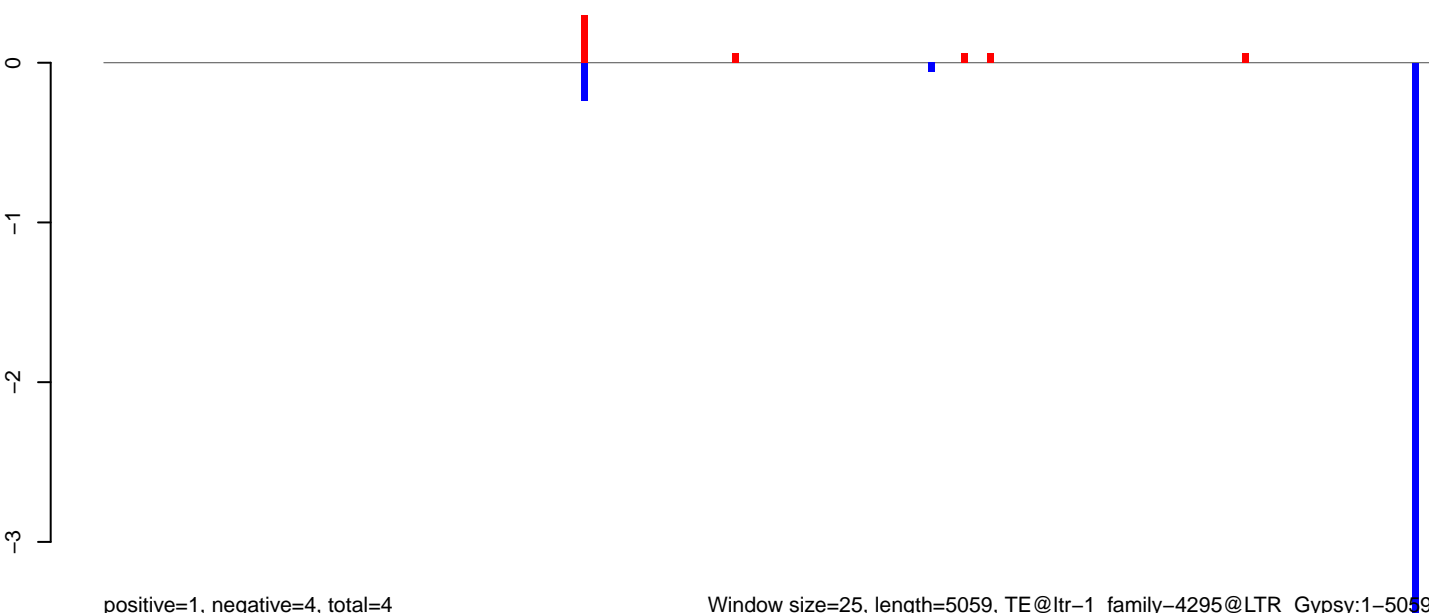
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



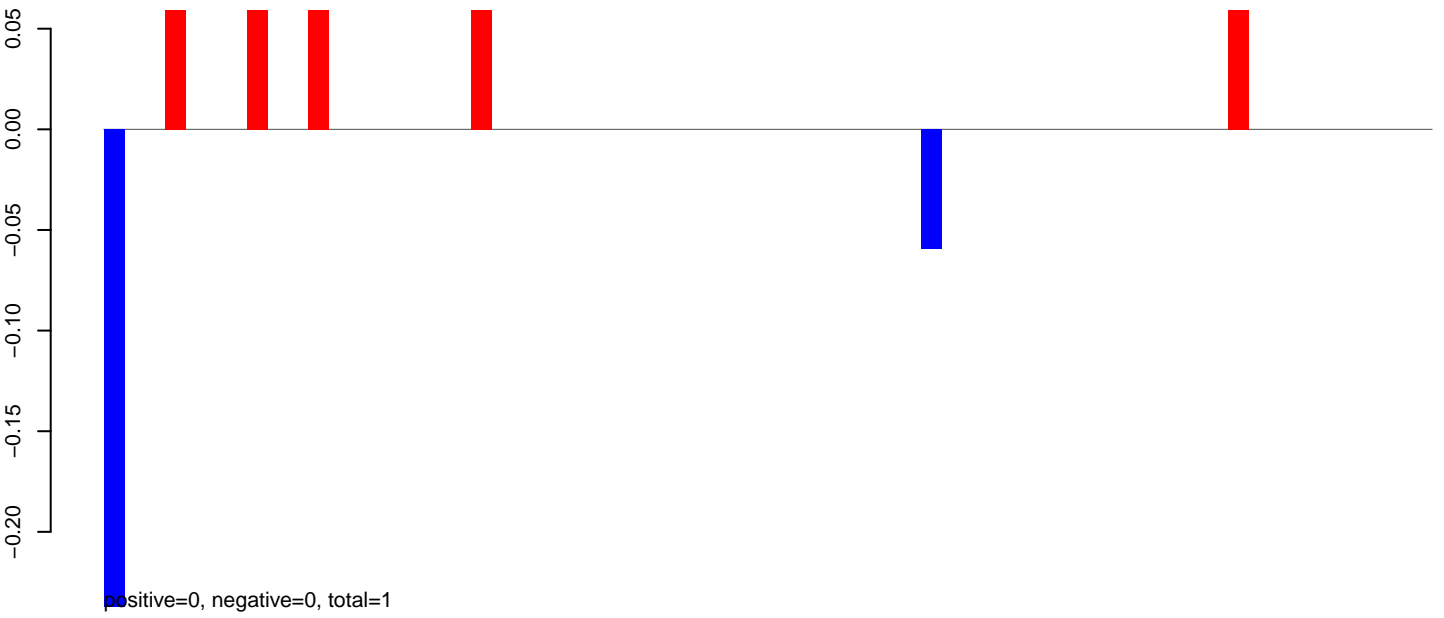
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



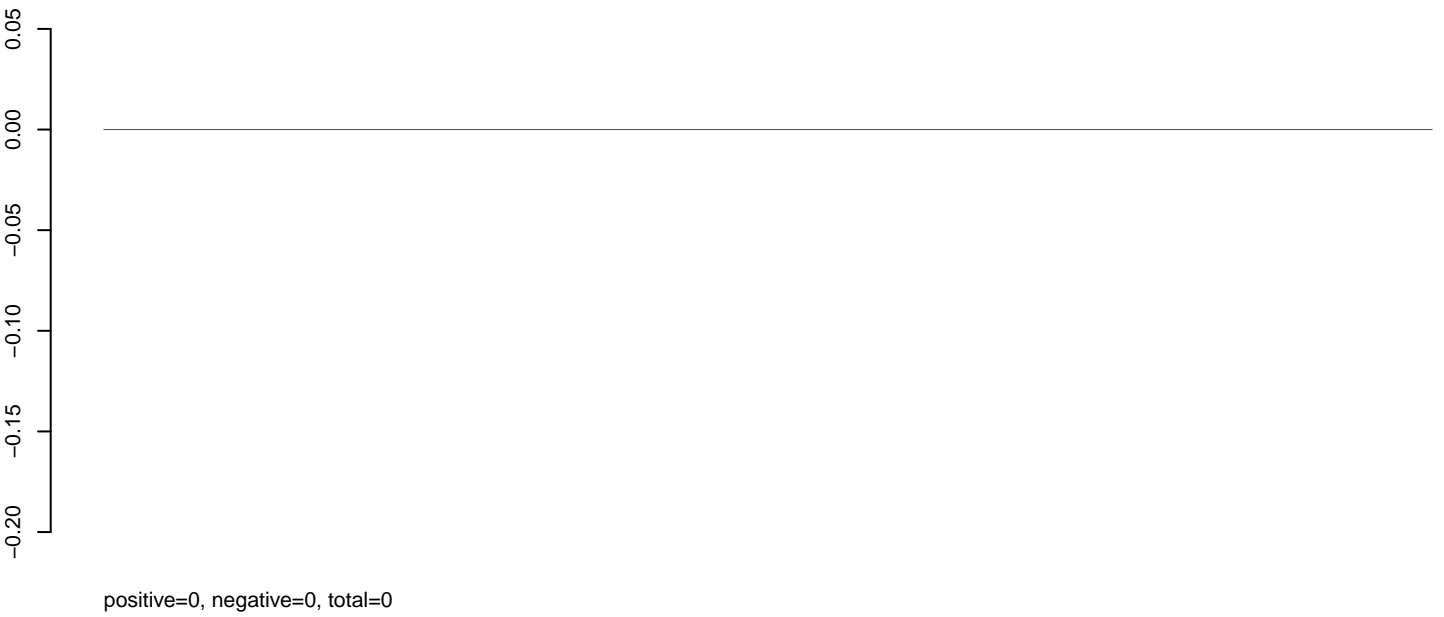
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



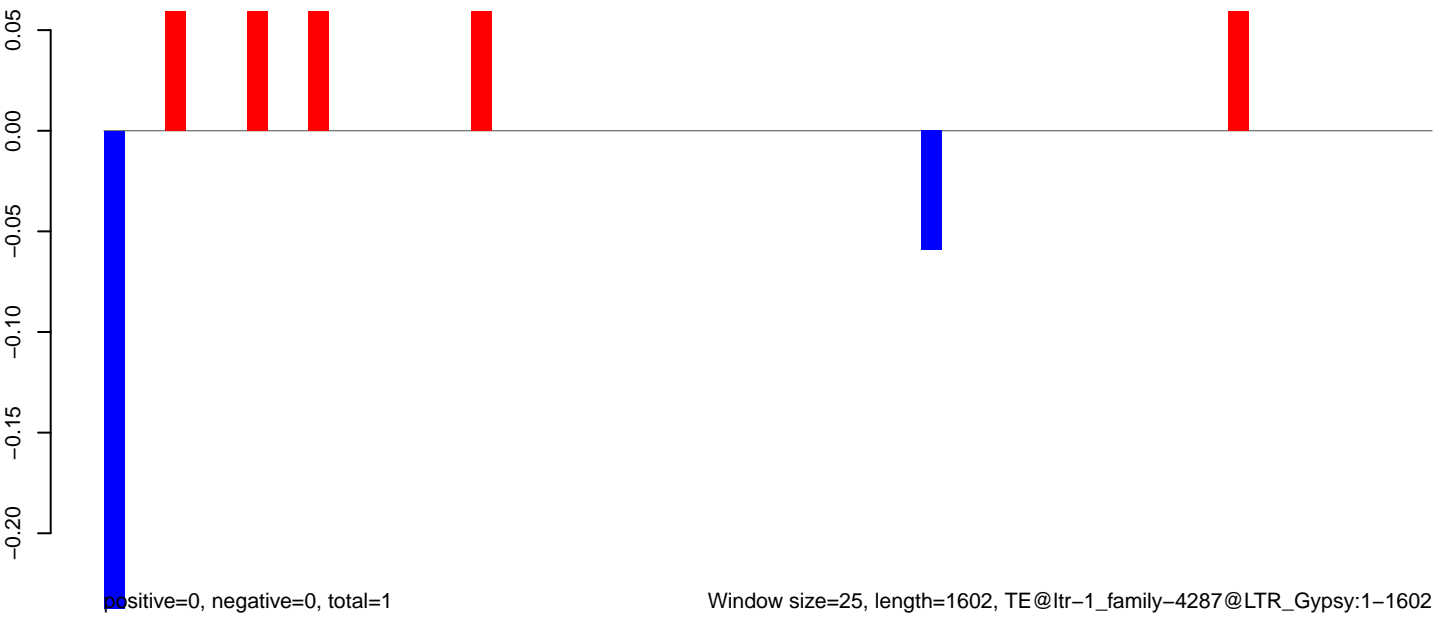
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



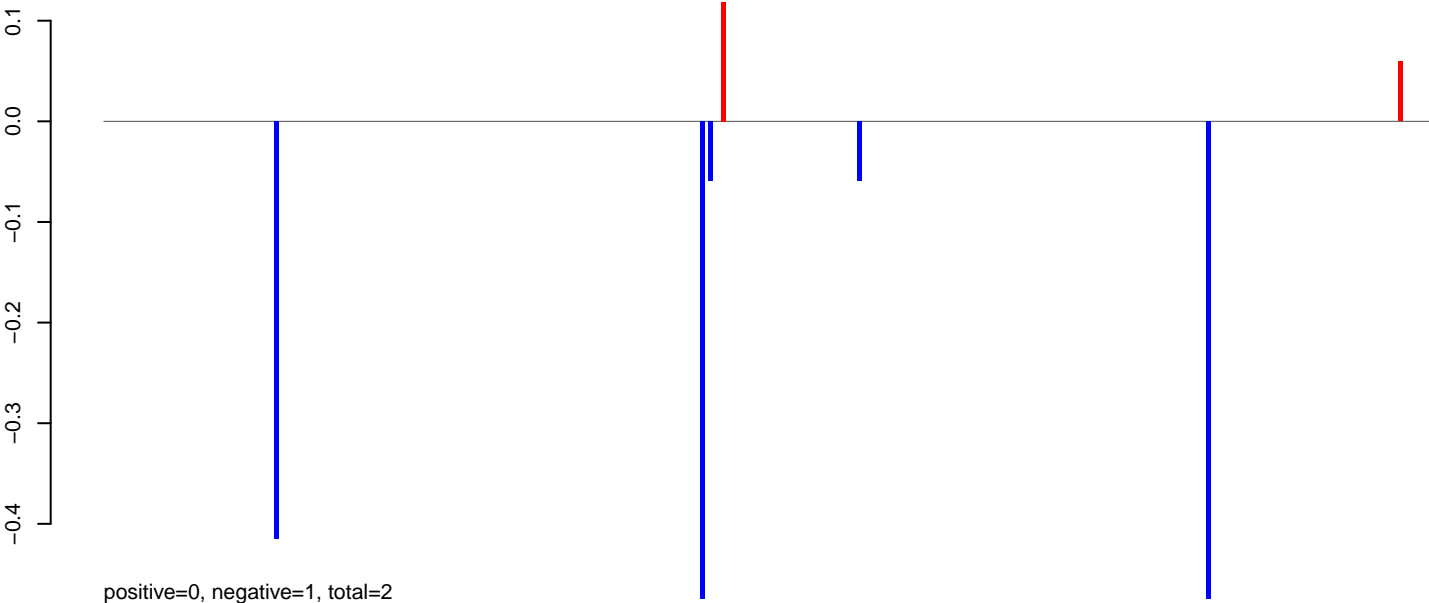
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



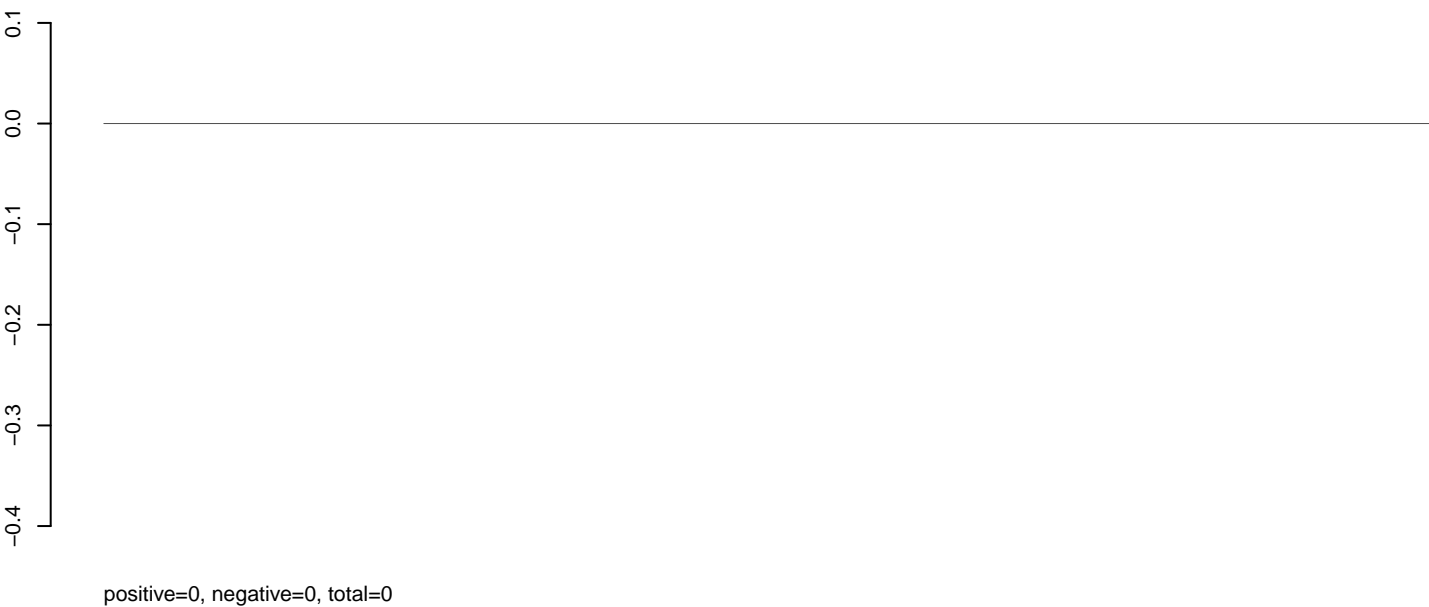
AeAlbo\_C636HT\_DENV2\_Acute.rep



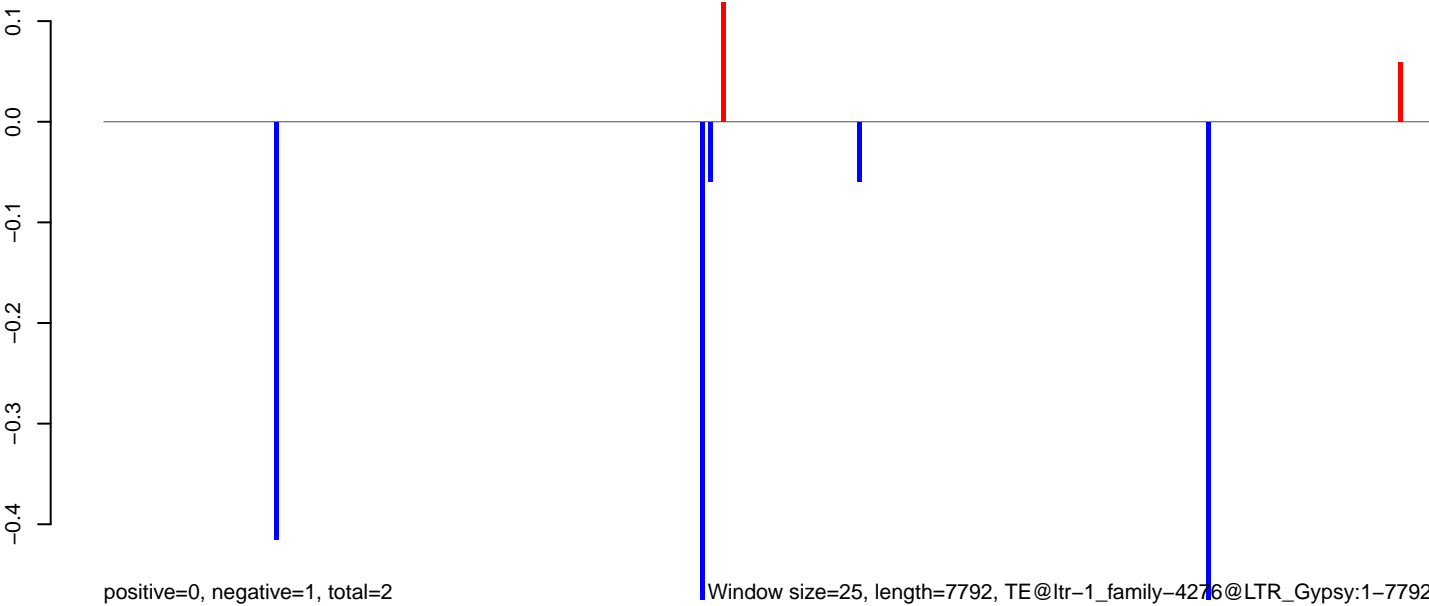
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



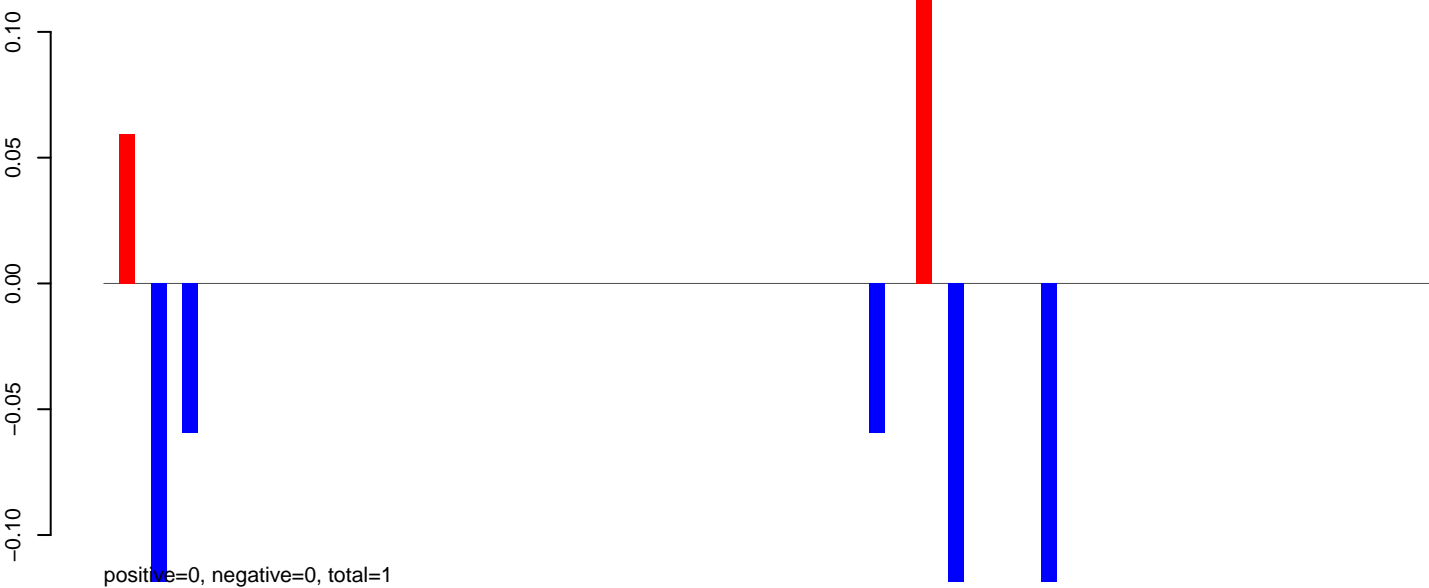
AeAlbo\_C636HT\_DENV2\_Acute.rep



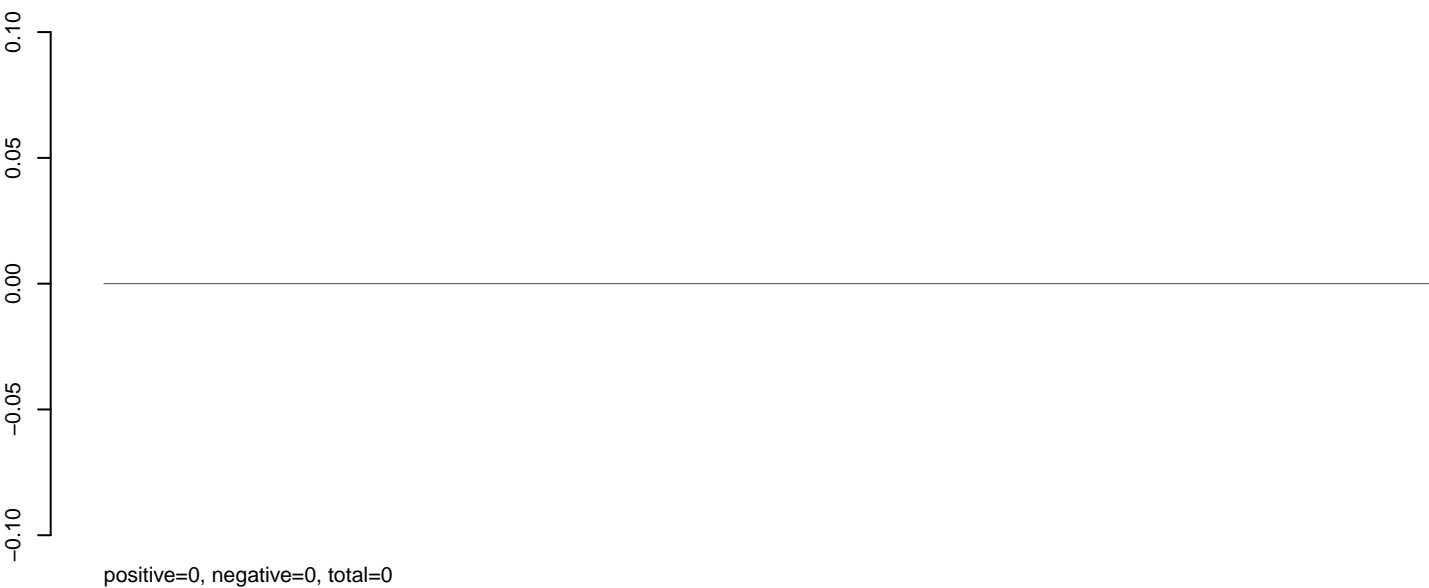
Window size=25, length=7792, TE@ltr-1\_family-4276@LTR\_Gypsy:1-7792

0 2000 4000 6000 8000

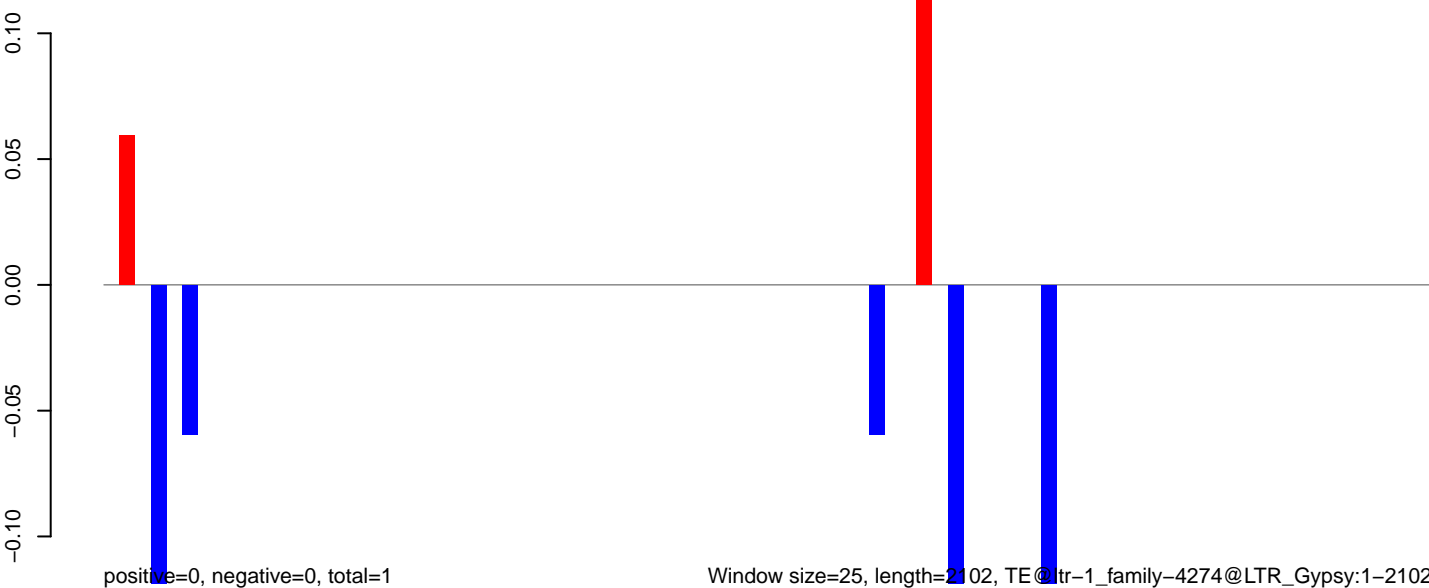
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



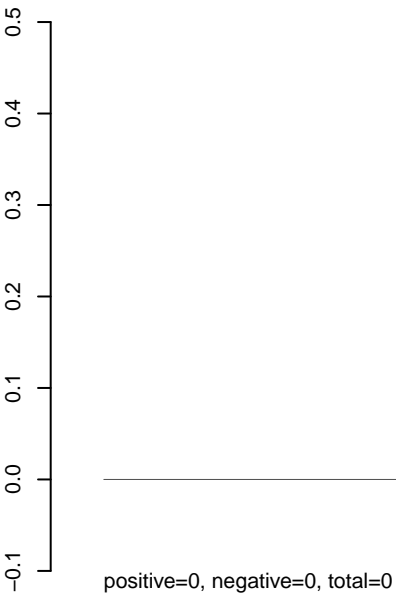
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



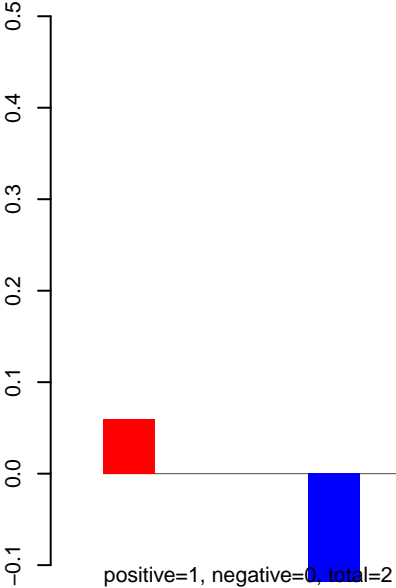
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



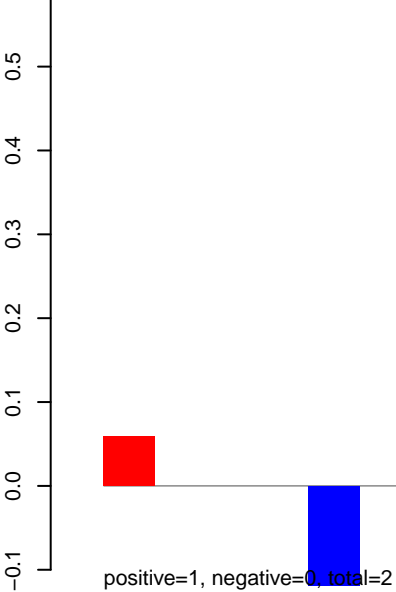
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



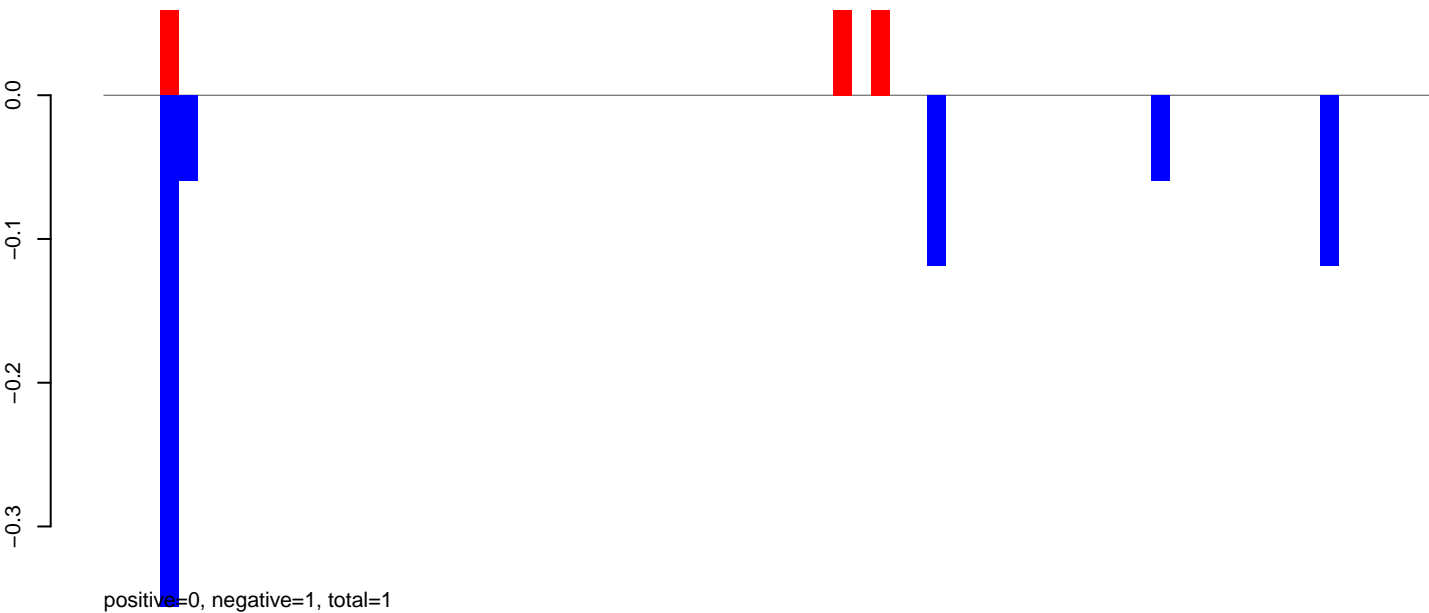
AeAlbo\_C636HT\_DENV2\_Acute.rep



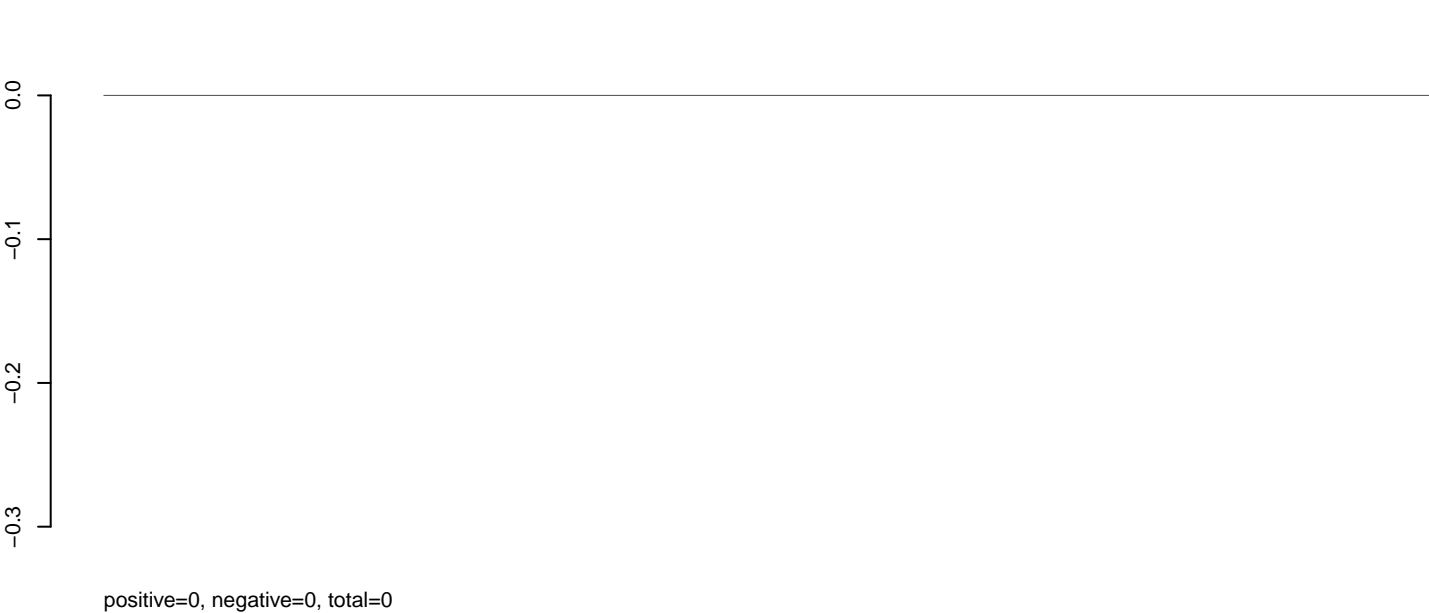
Window size=25, length=646, TE@ltr-1\_family-4220@Unknown:1-646



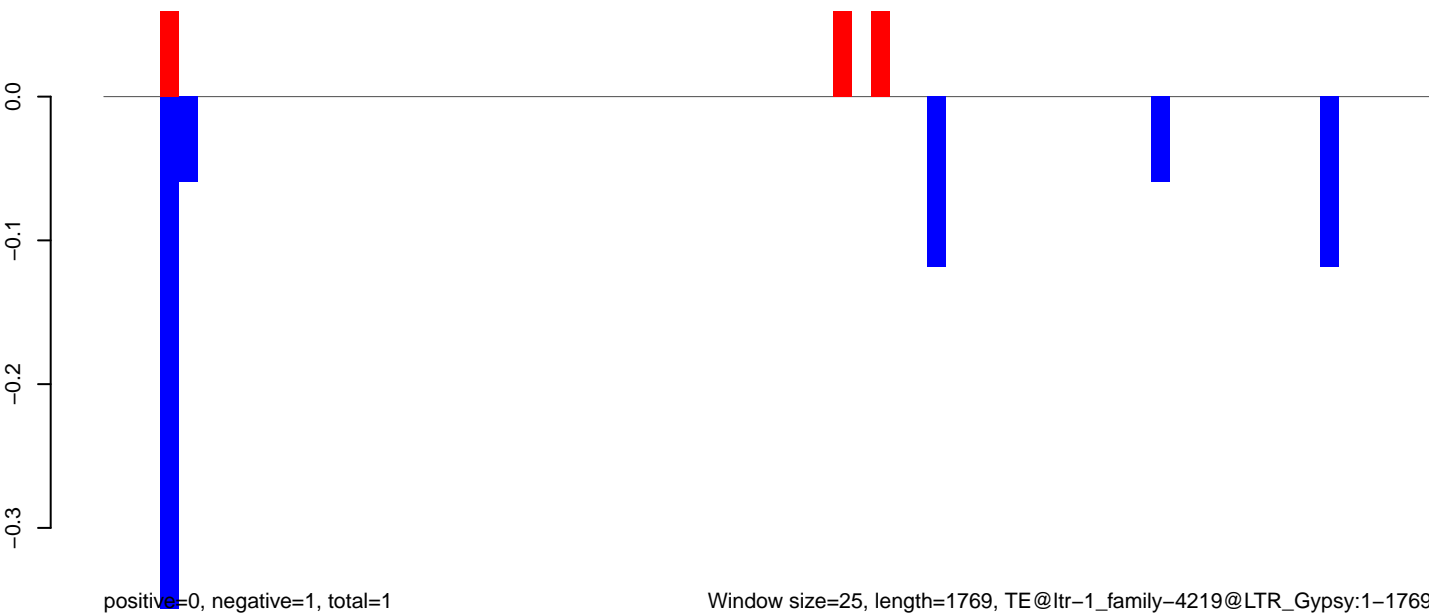
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



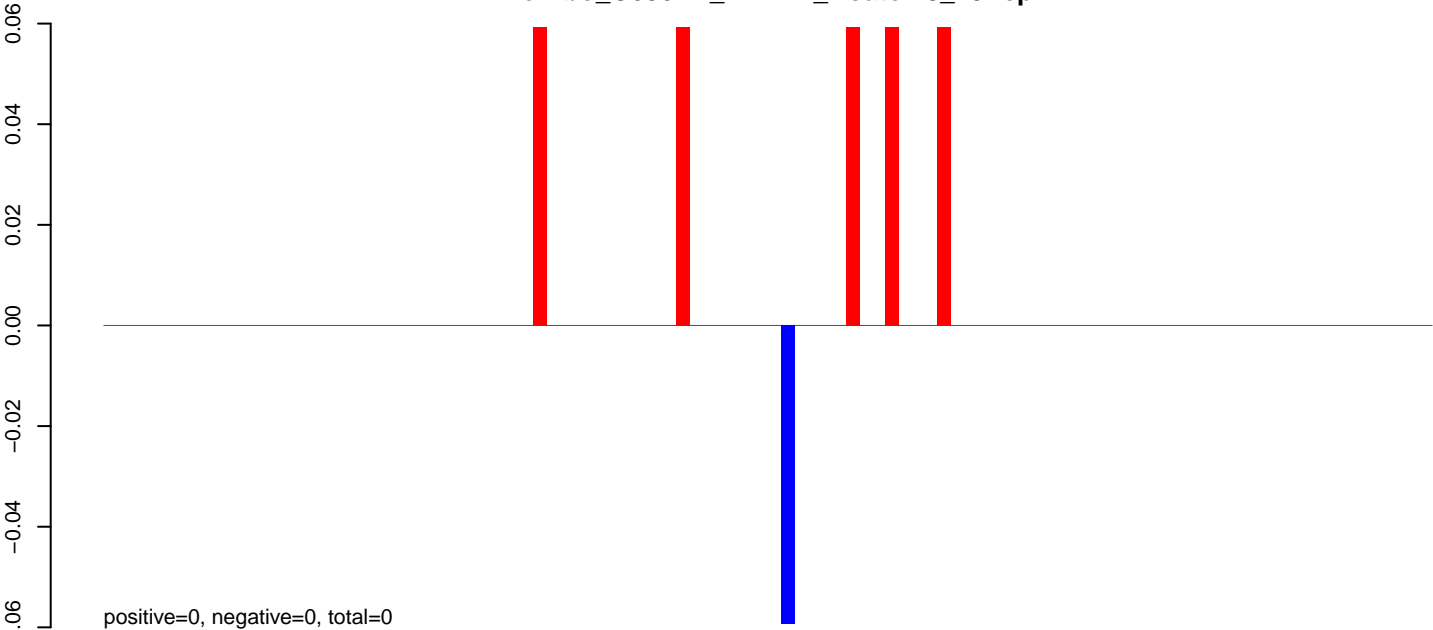
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



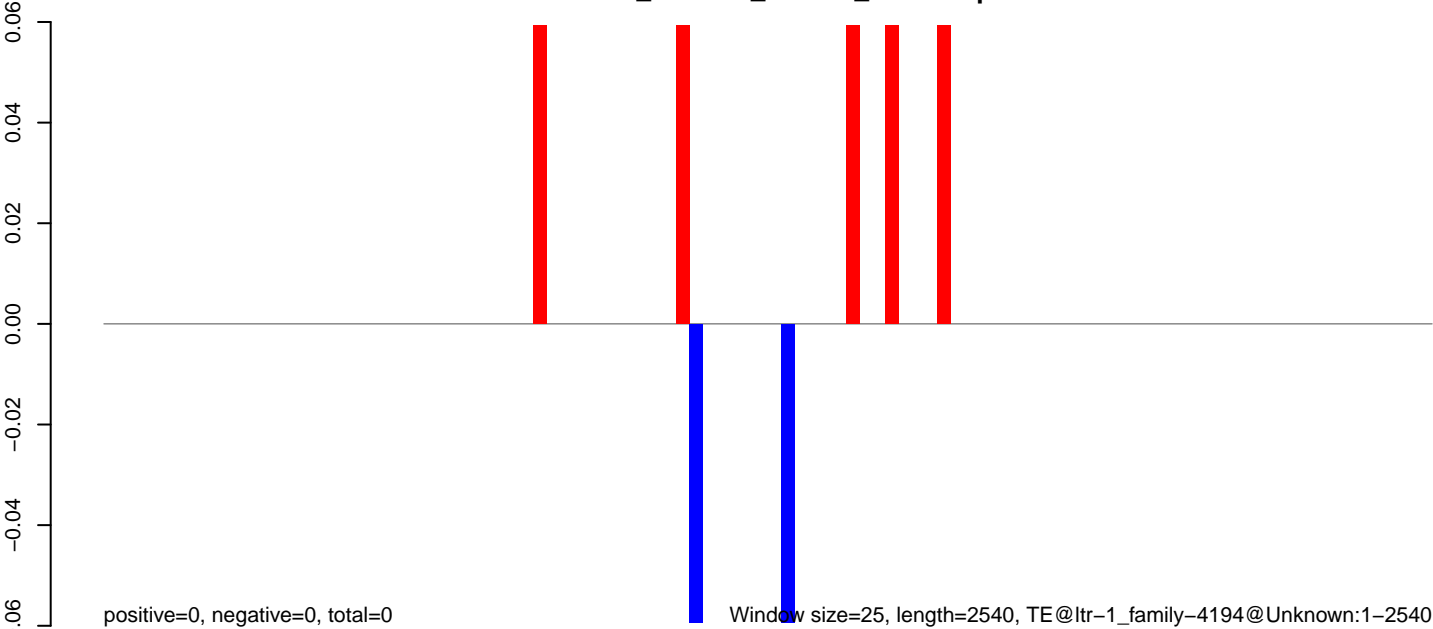
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

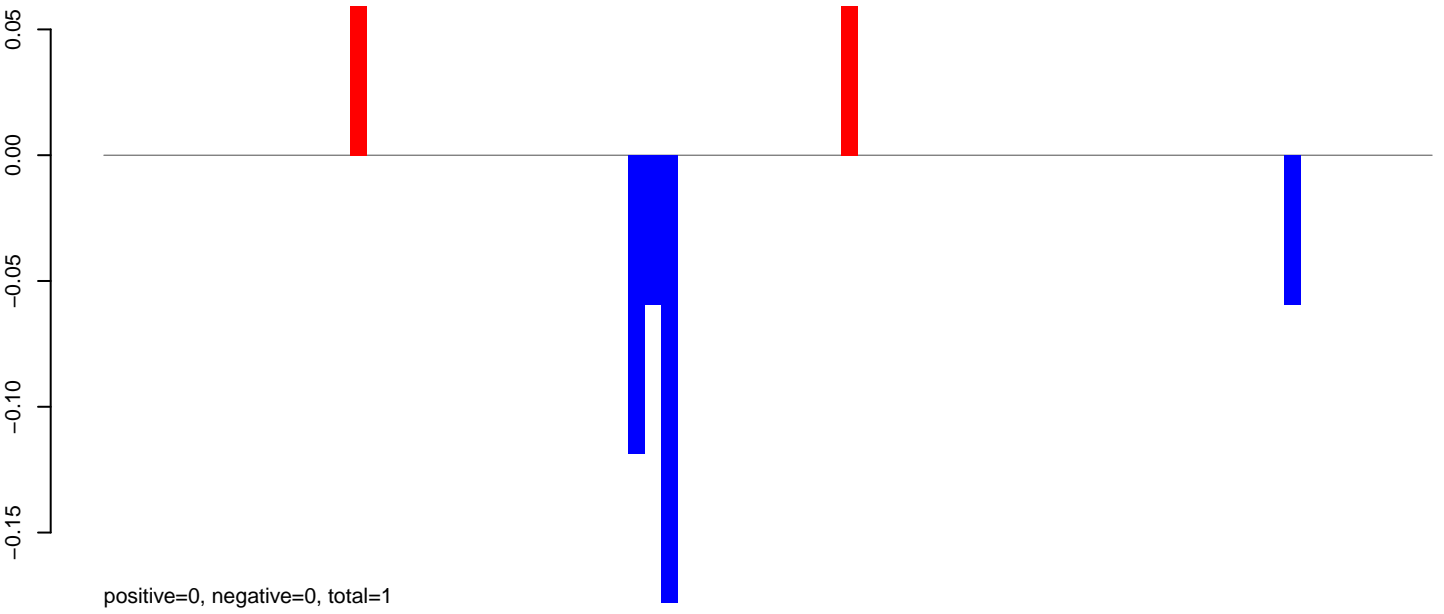


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

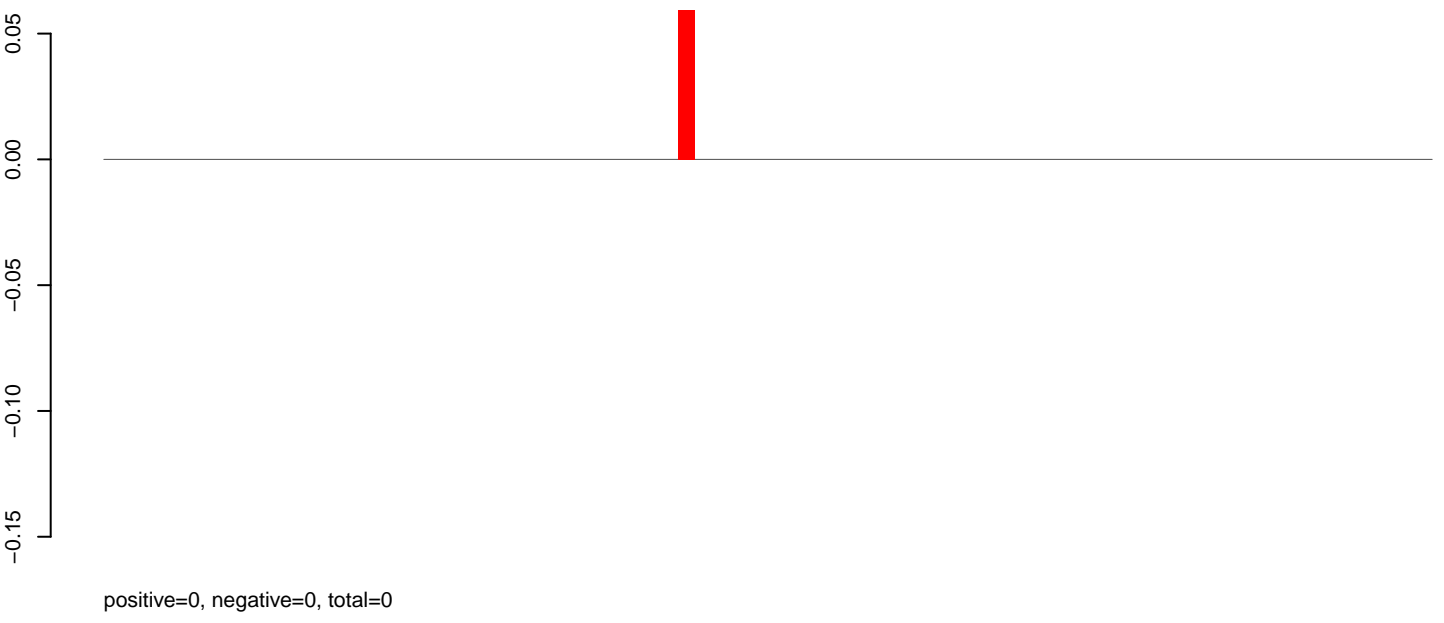


0 500 1000 1500 2000 2500

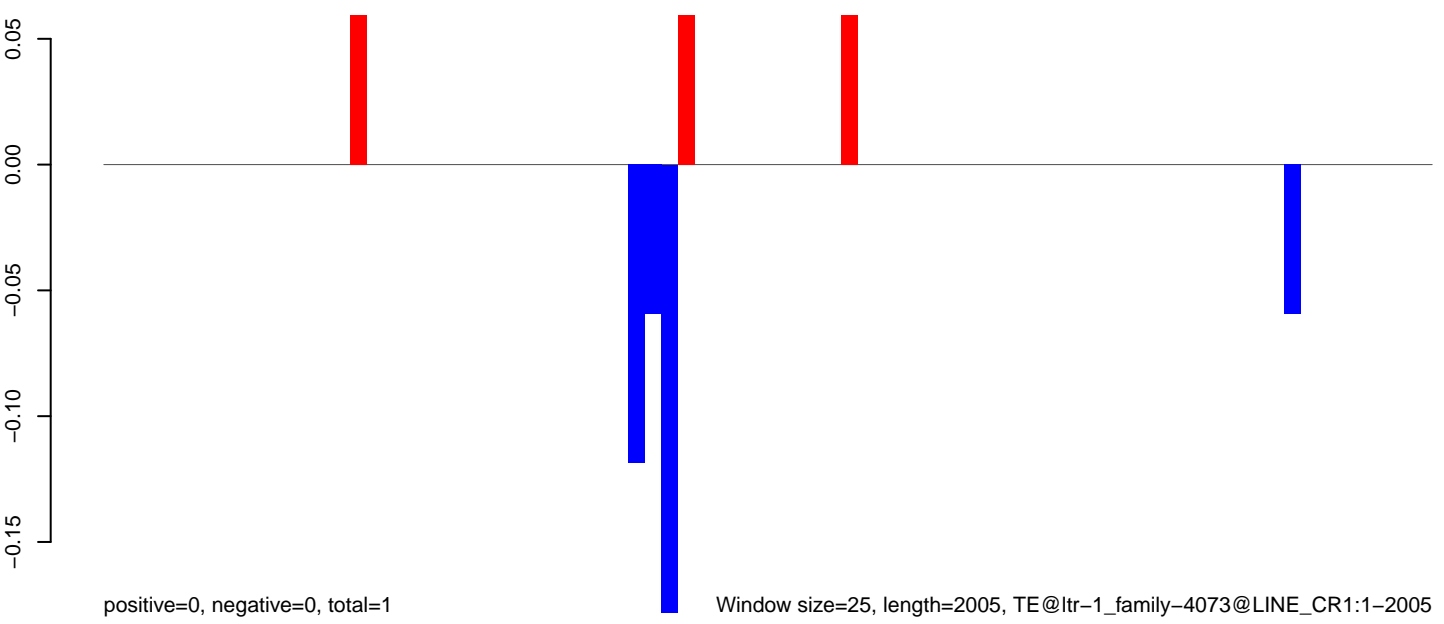
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



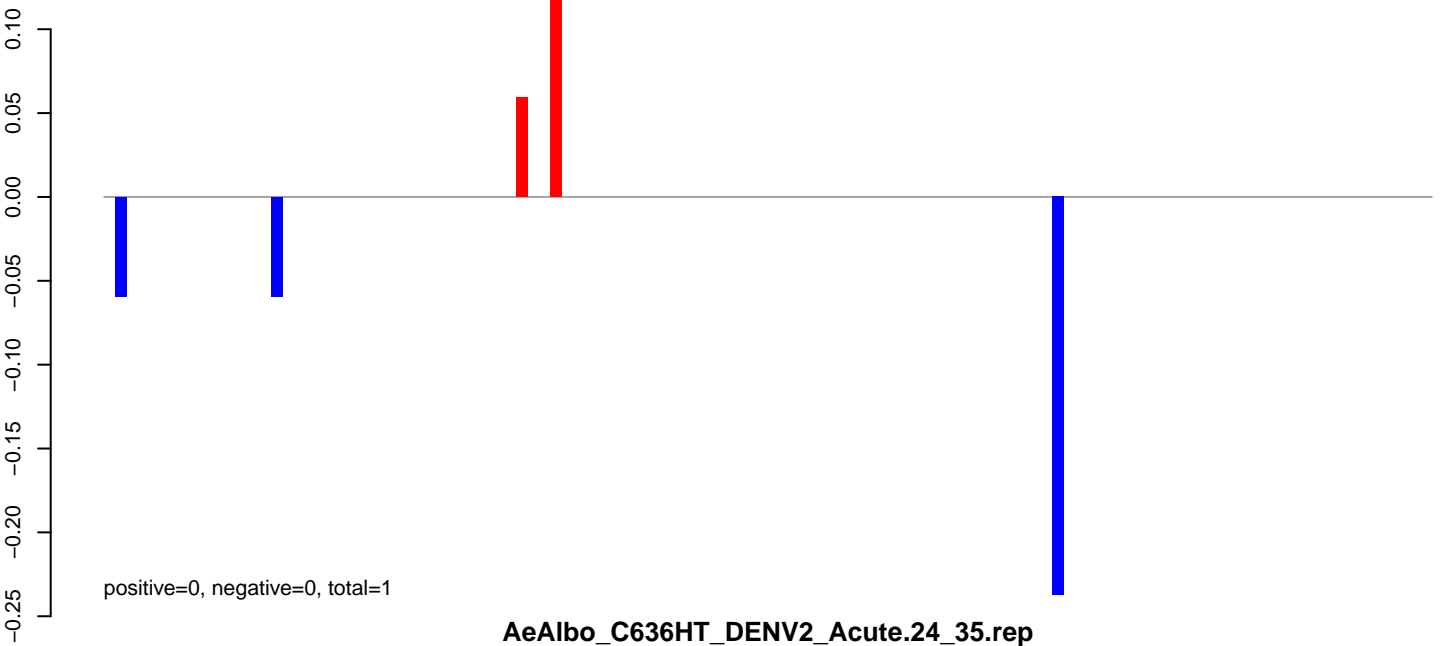
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=2005, TE@ltr-1\_family-4073@LINE\_CR1:1-2005

0 500 1000 1500 2000

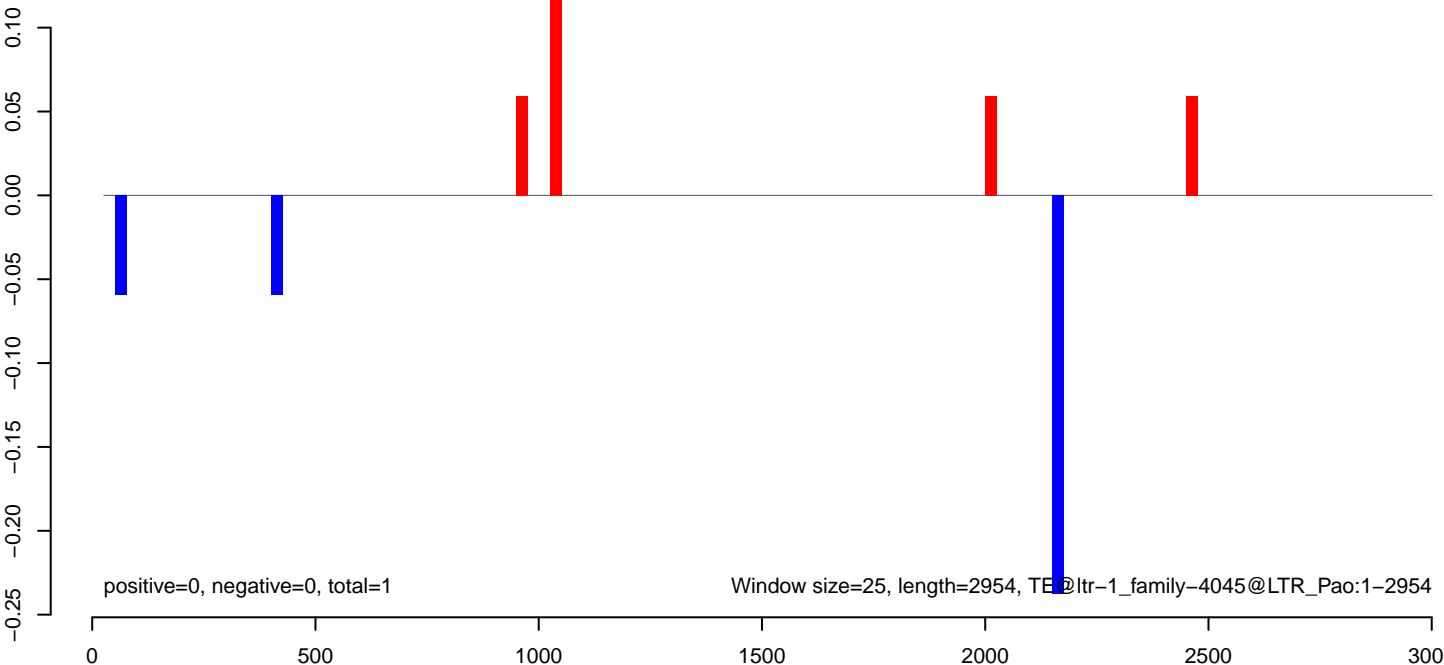
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



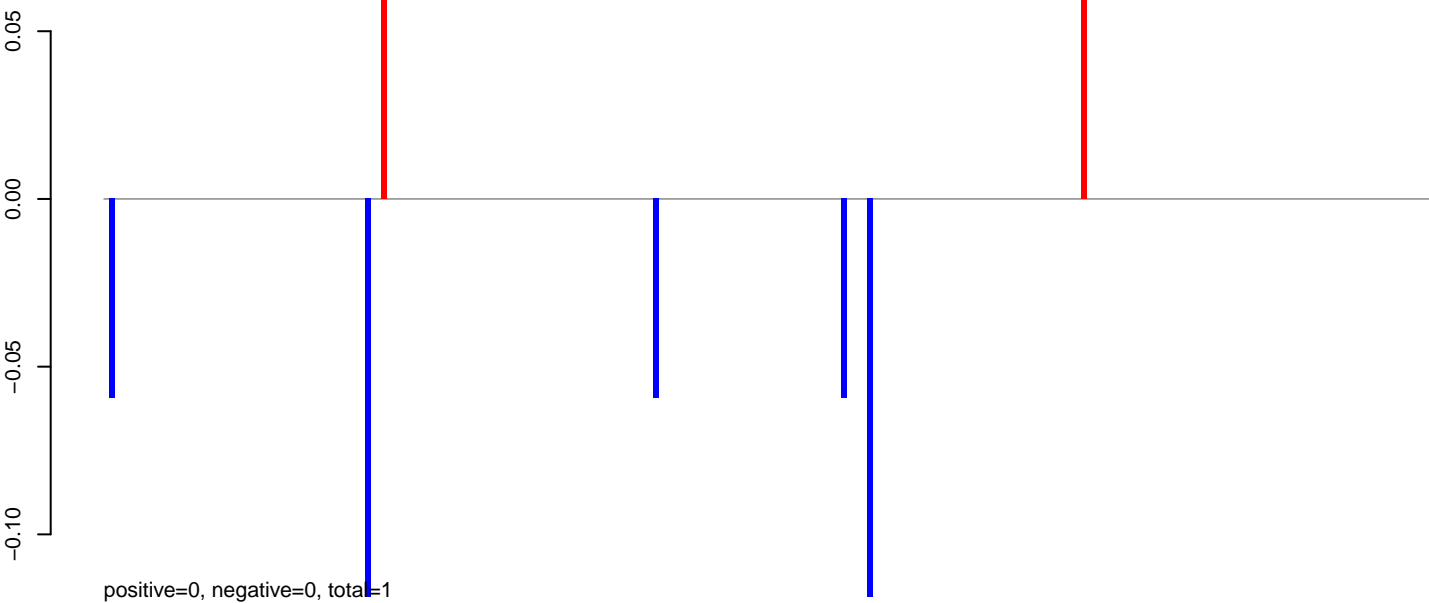
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



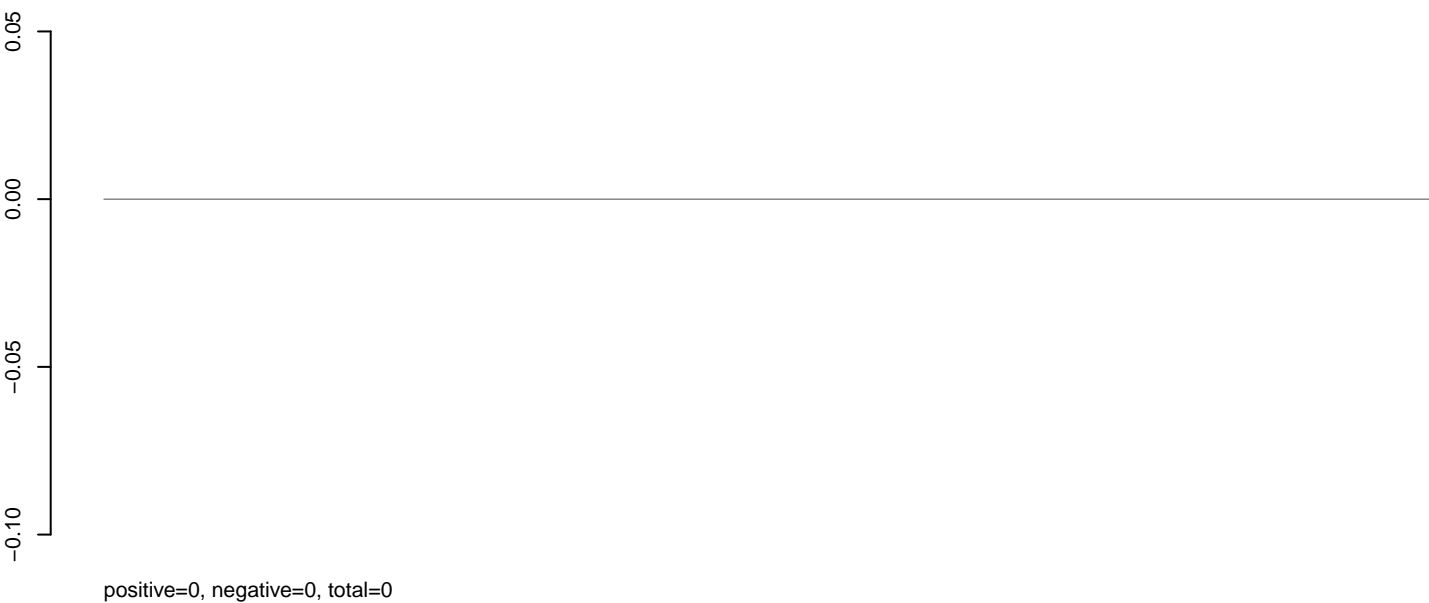
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



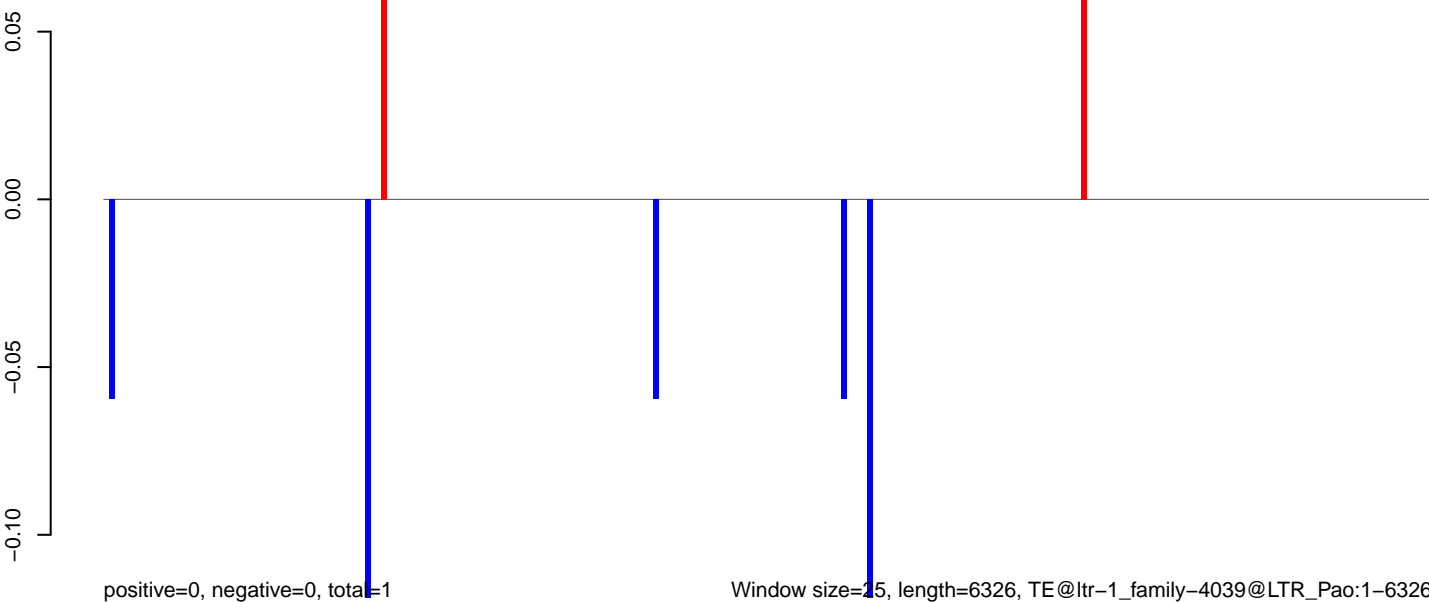
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

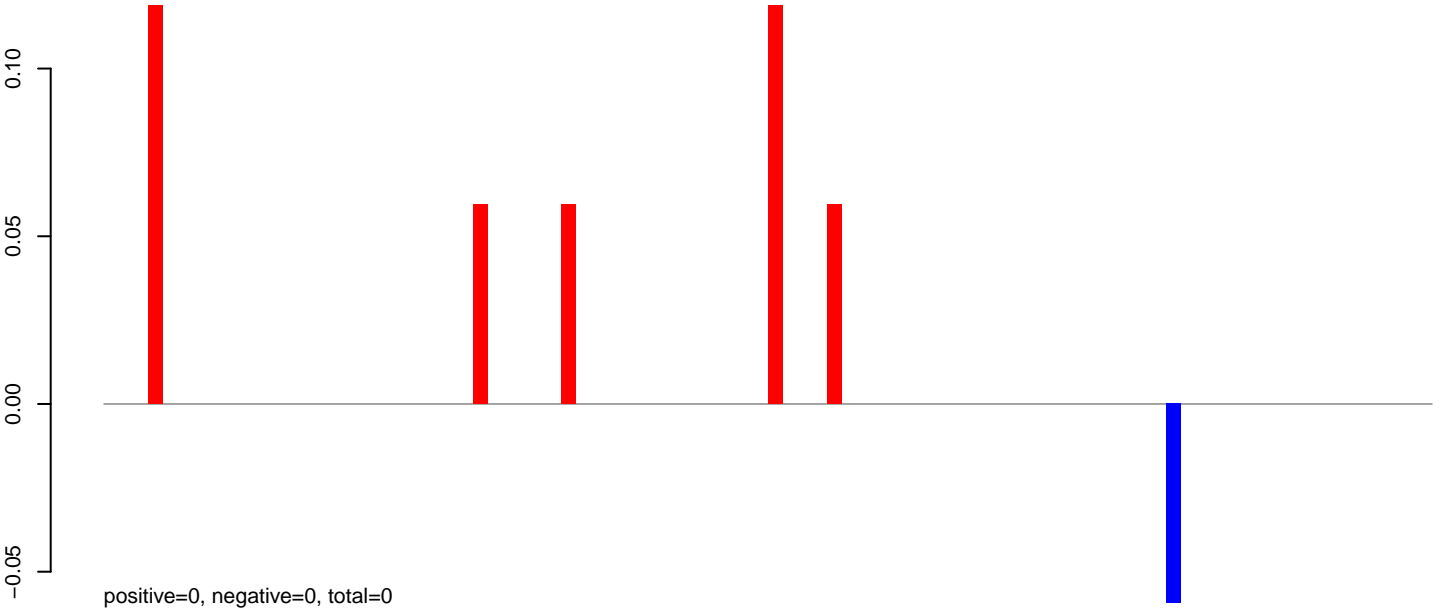


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

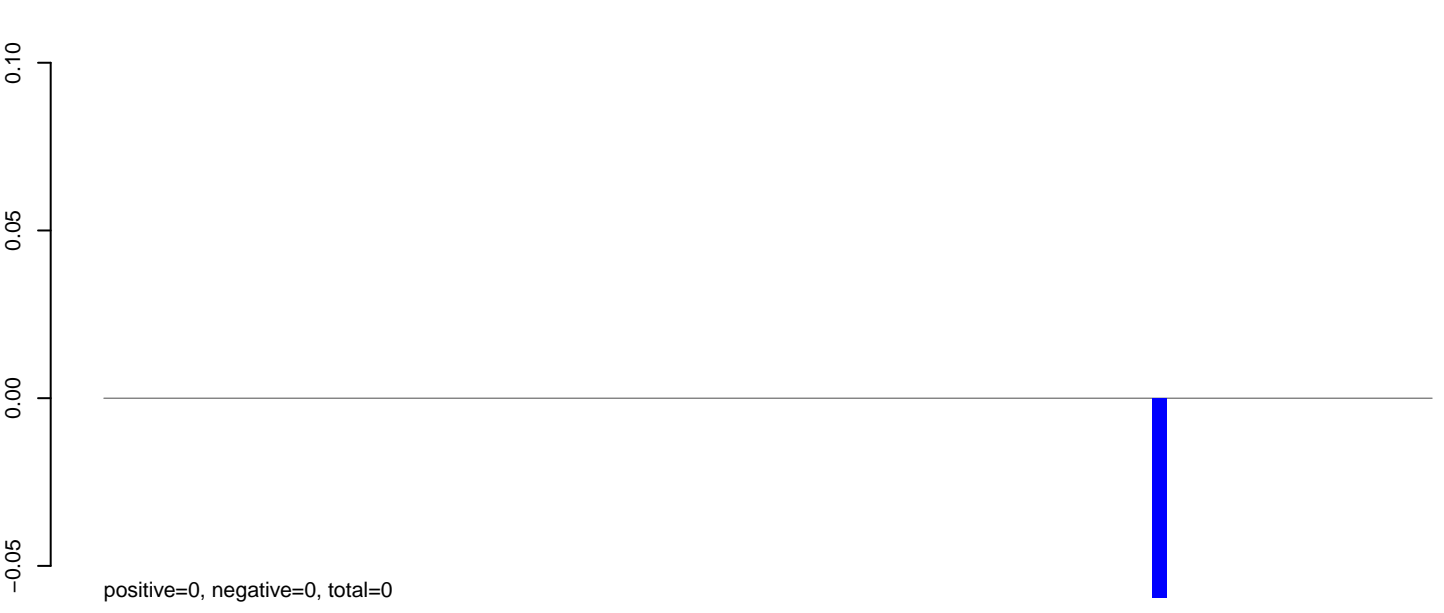


0 1000 2000 3000 4000 5000 6000

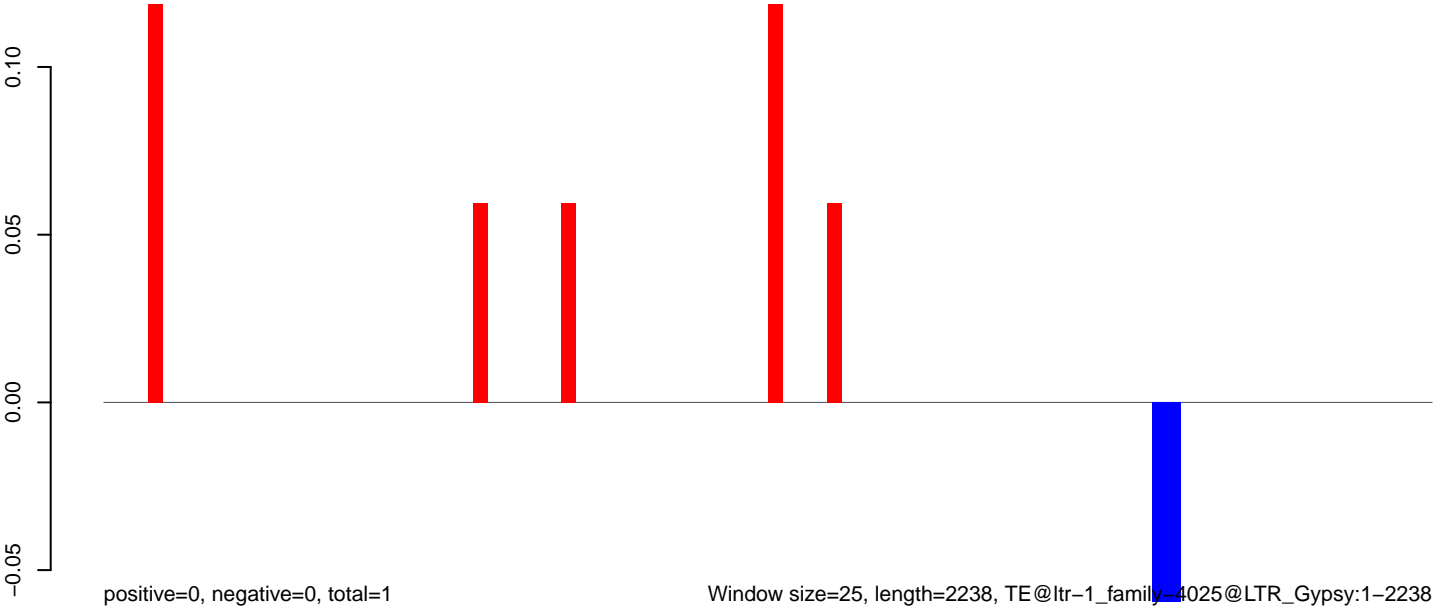
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



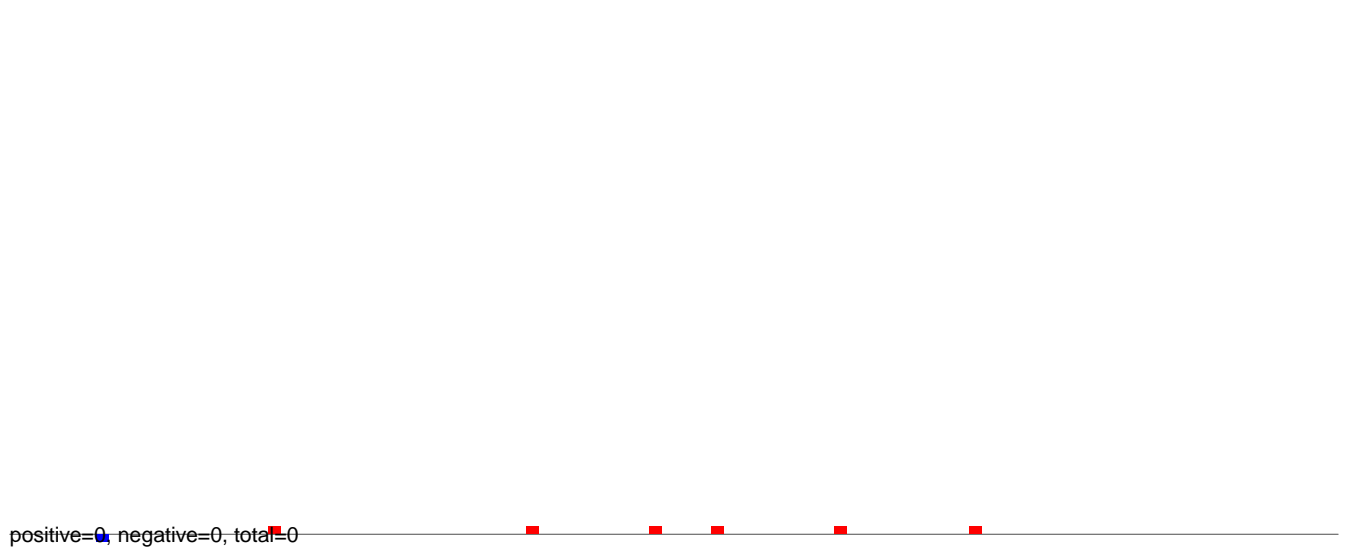
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



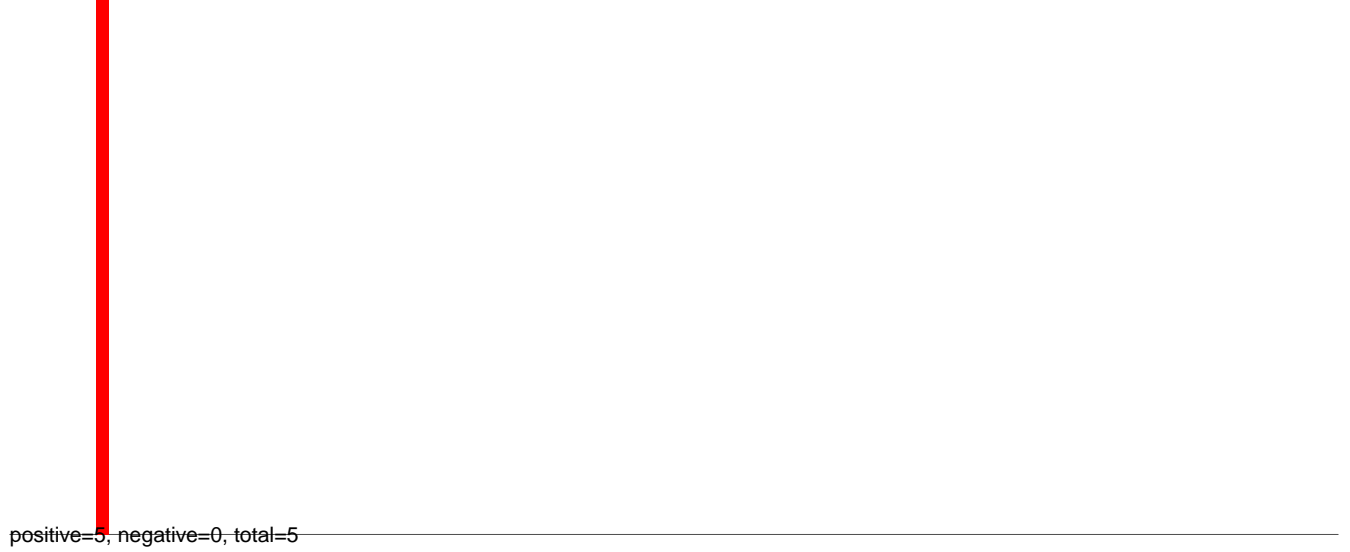
Window size=25, length=2238, TE@ltr-1\_family-4025@LTR\_Gypsy:1-2238

0 500 1000 1500 2000

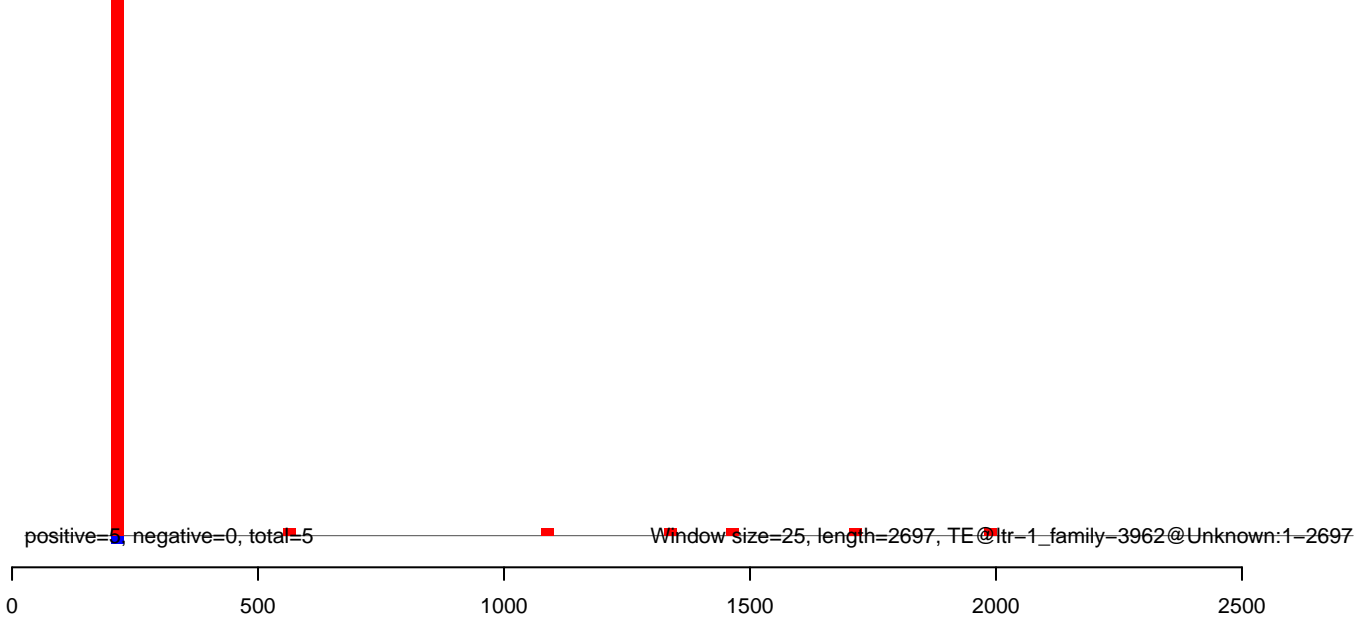
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



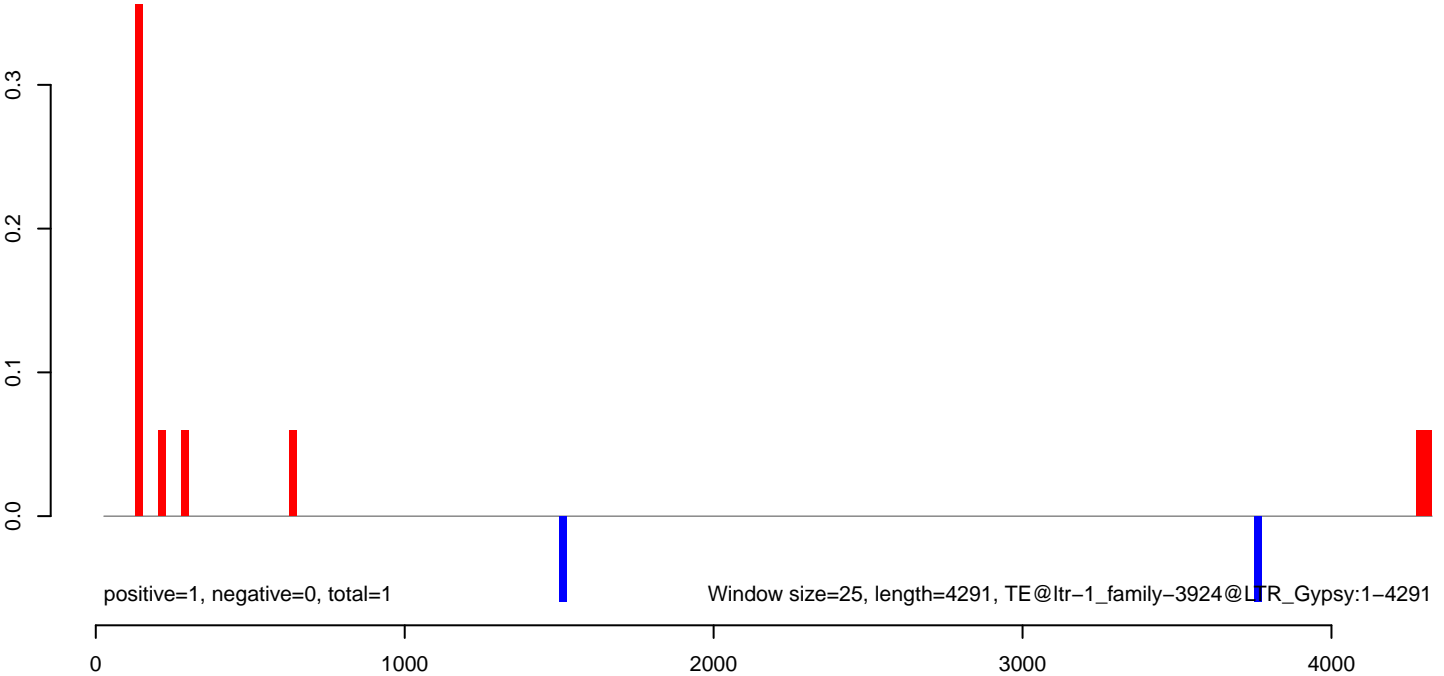
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

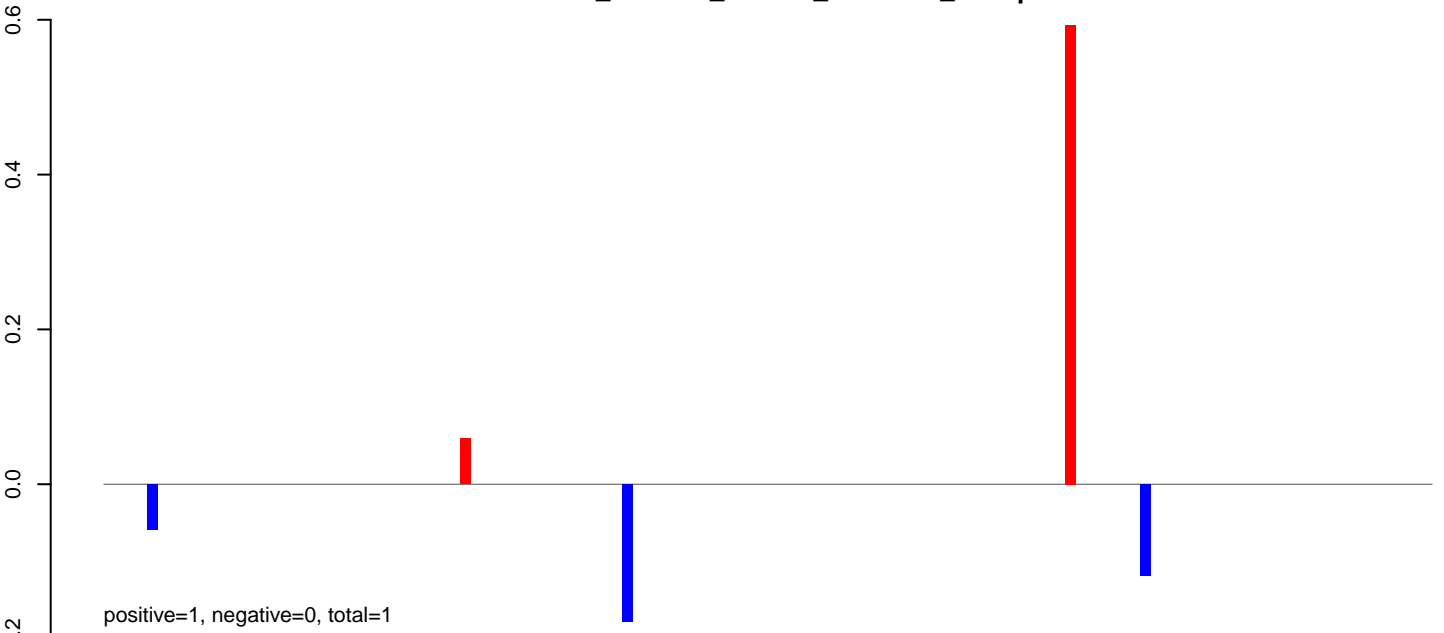


AeAlbo\_C636HT\_DENV2\_Acute.rep

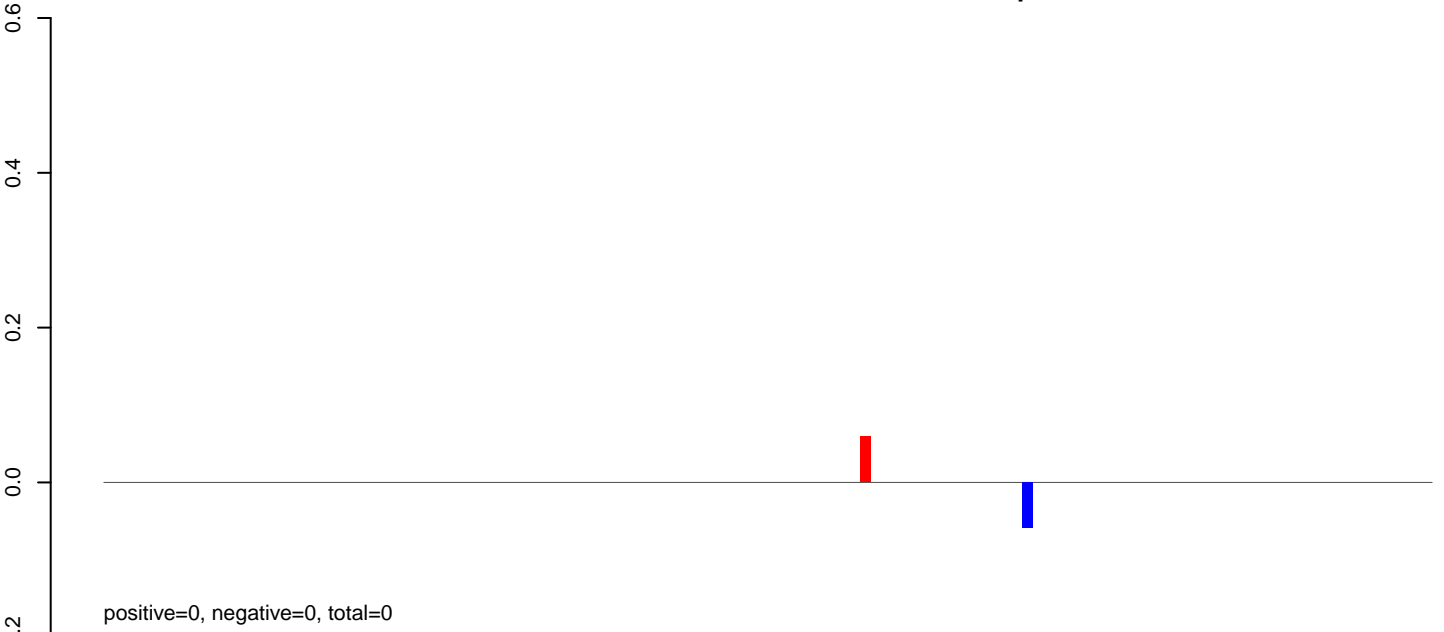




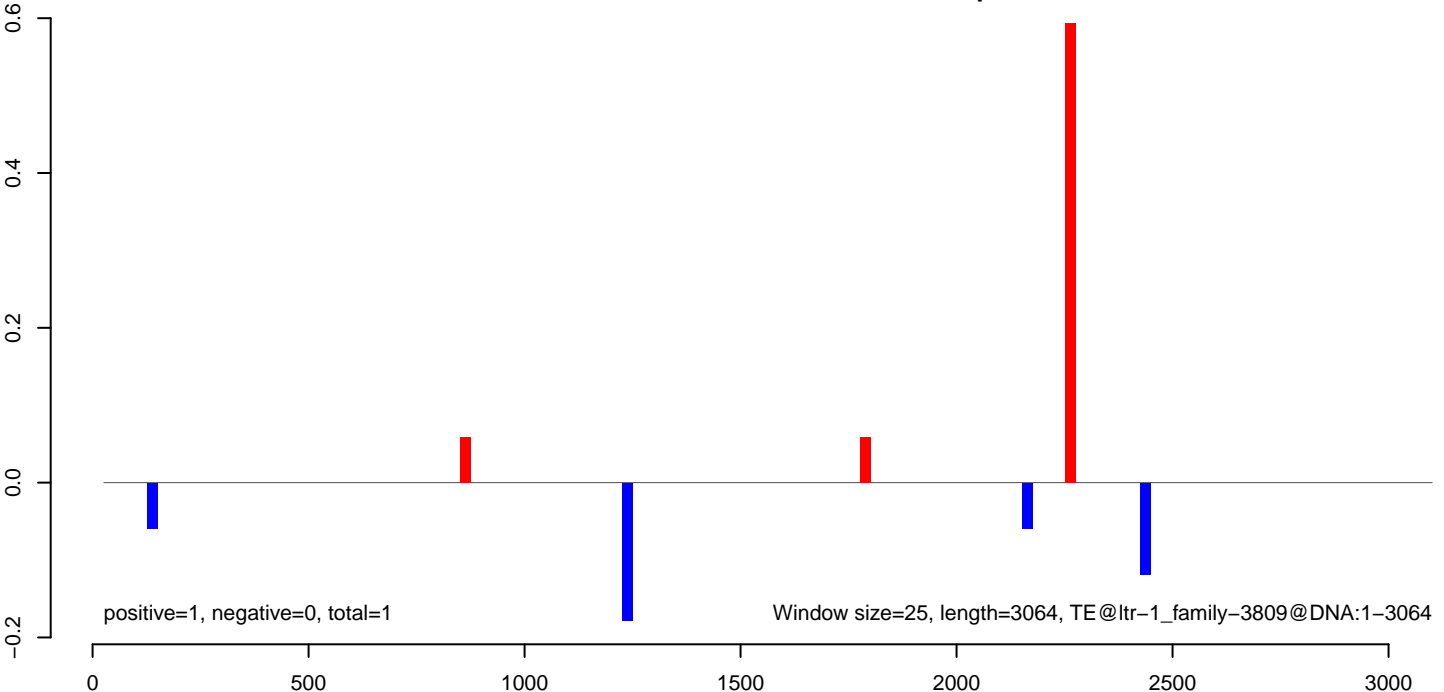
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



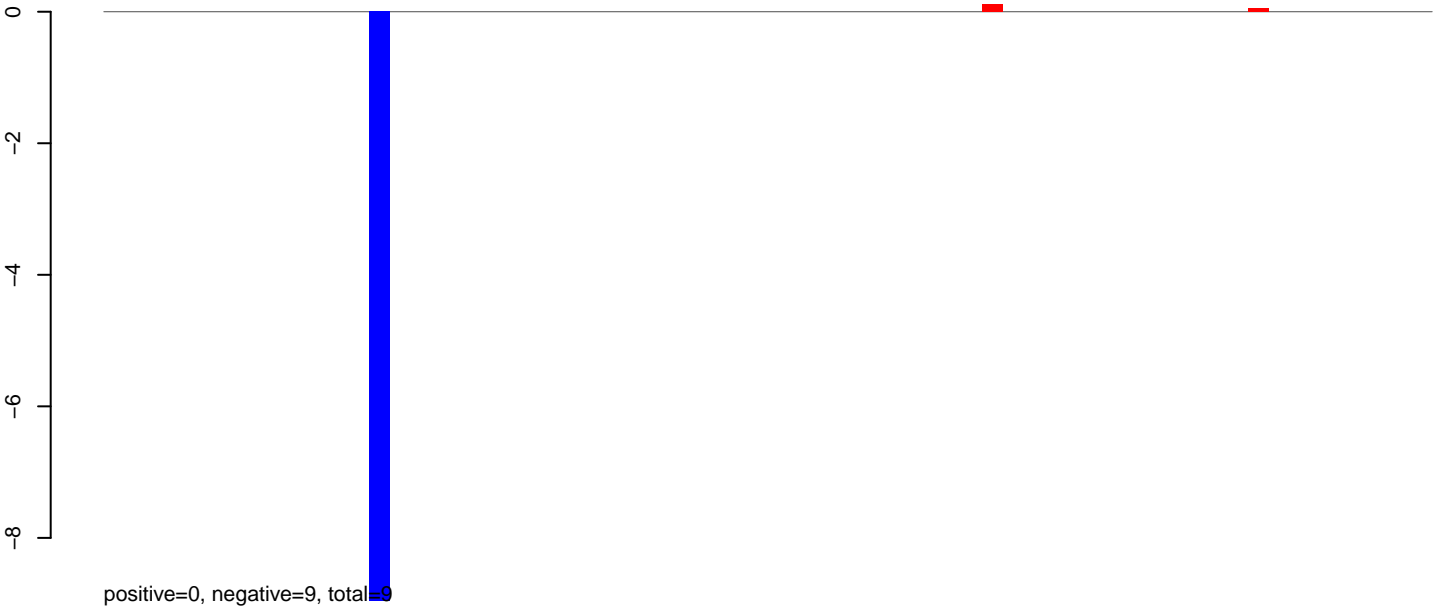
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



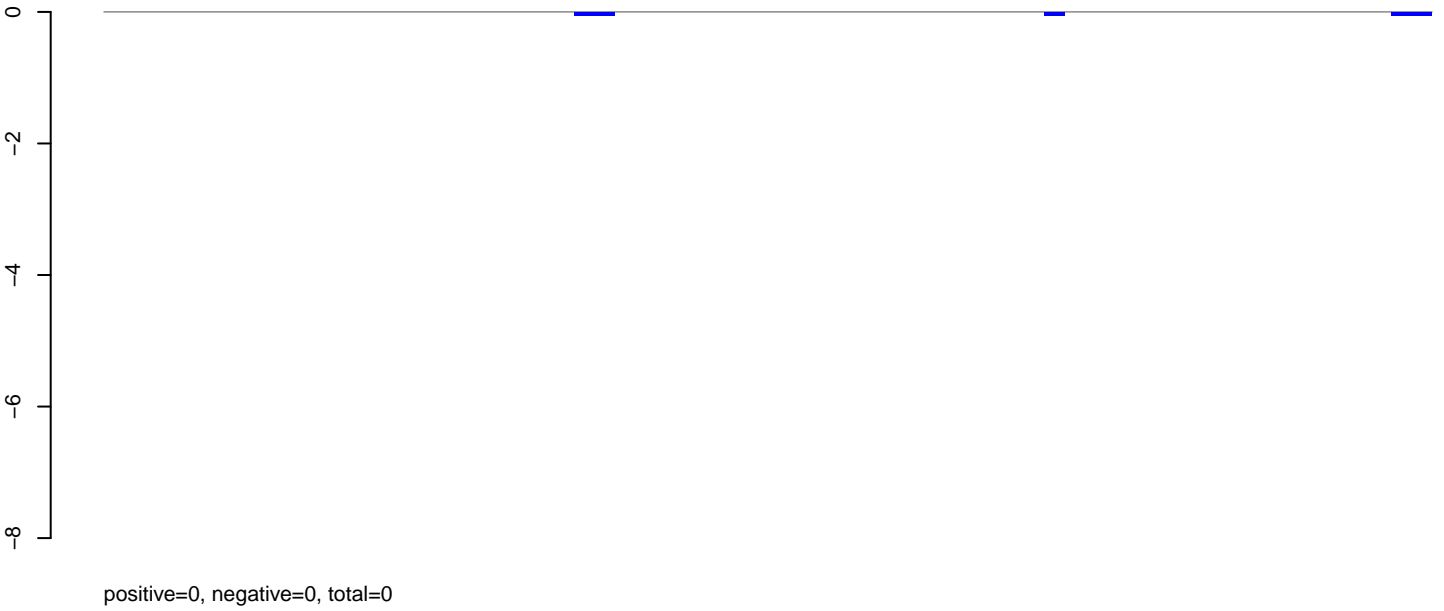
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



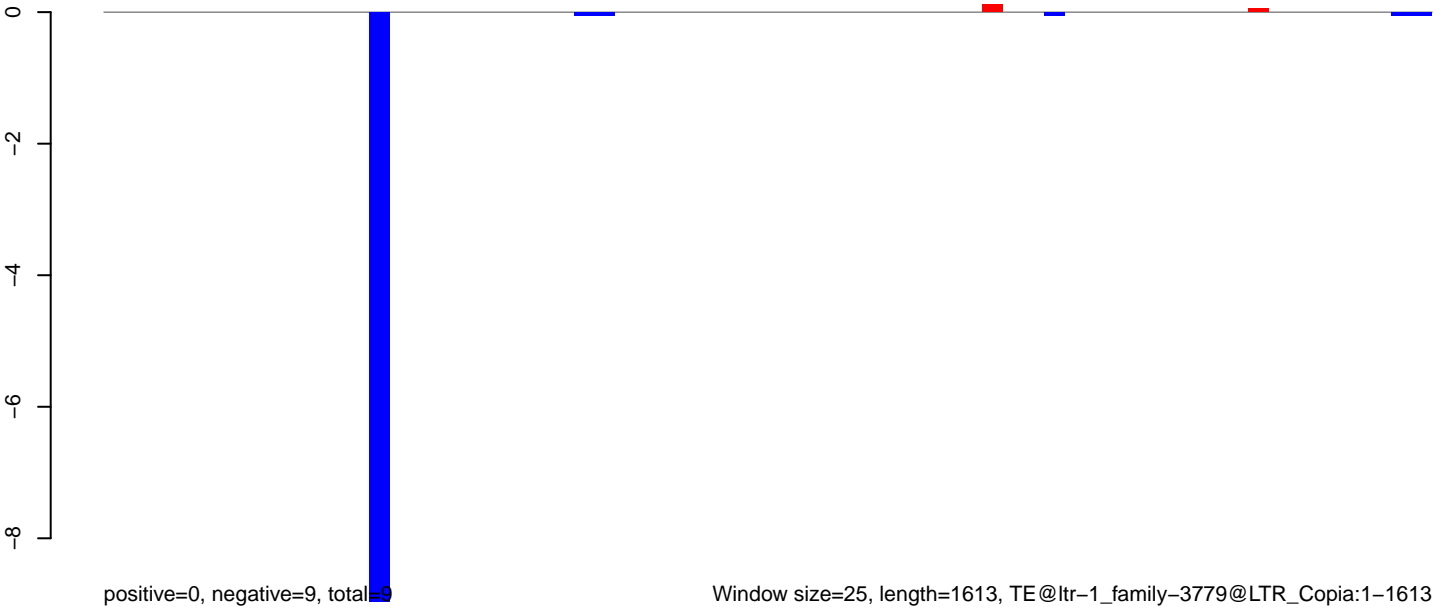
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



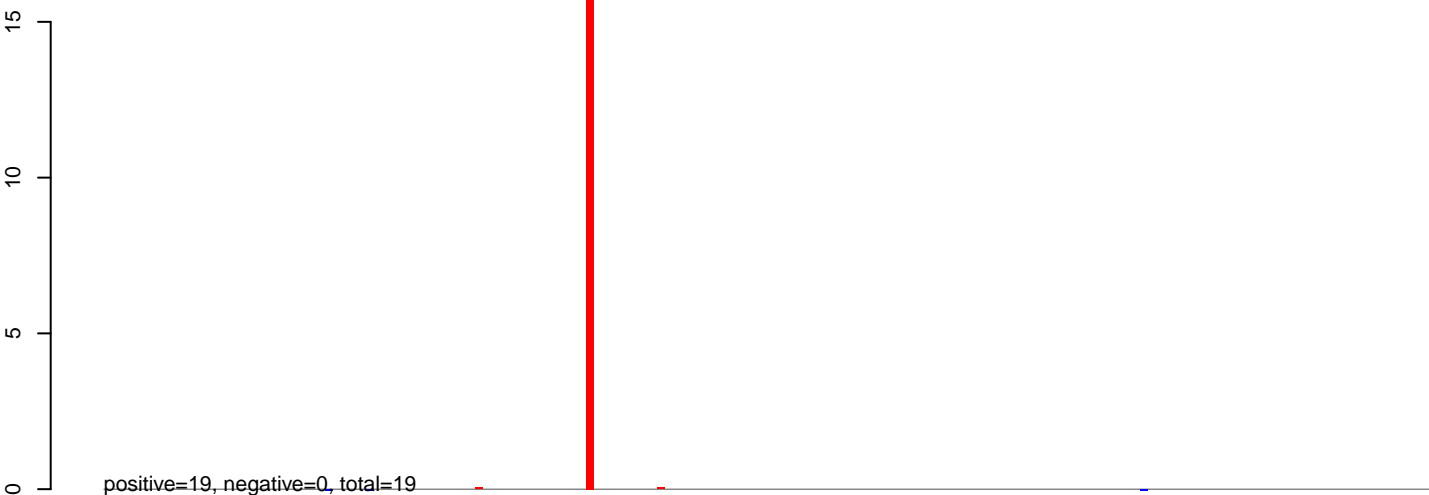
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



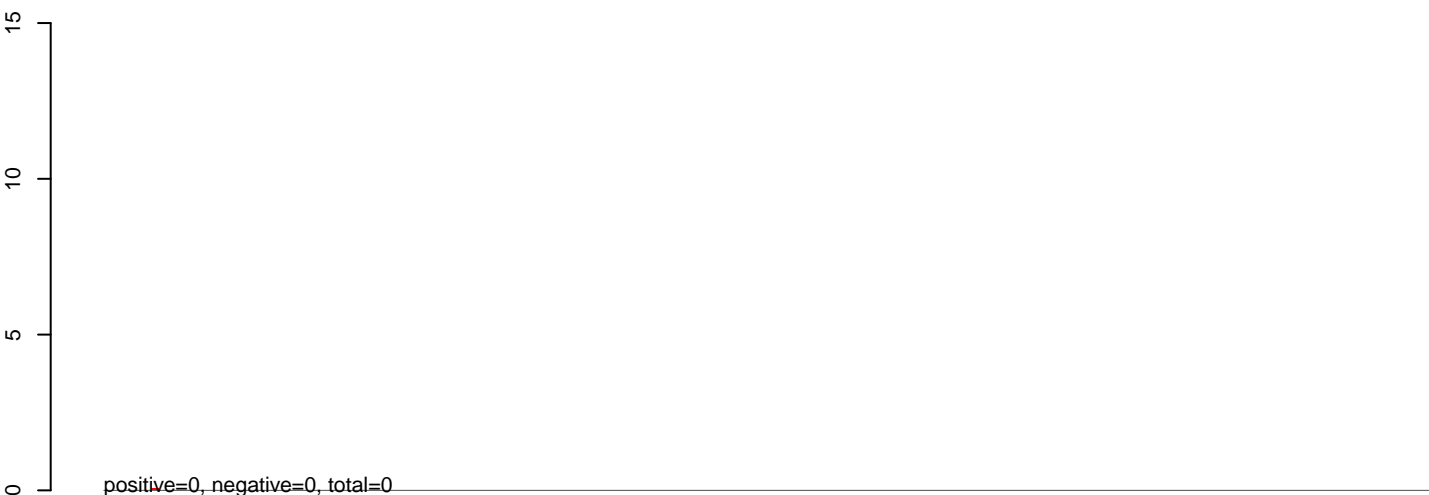
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



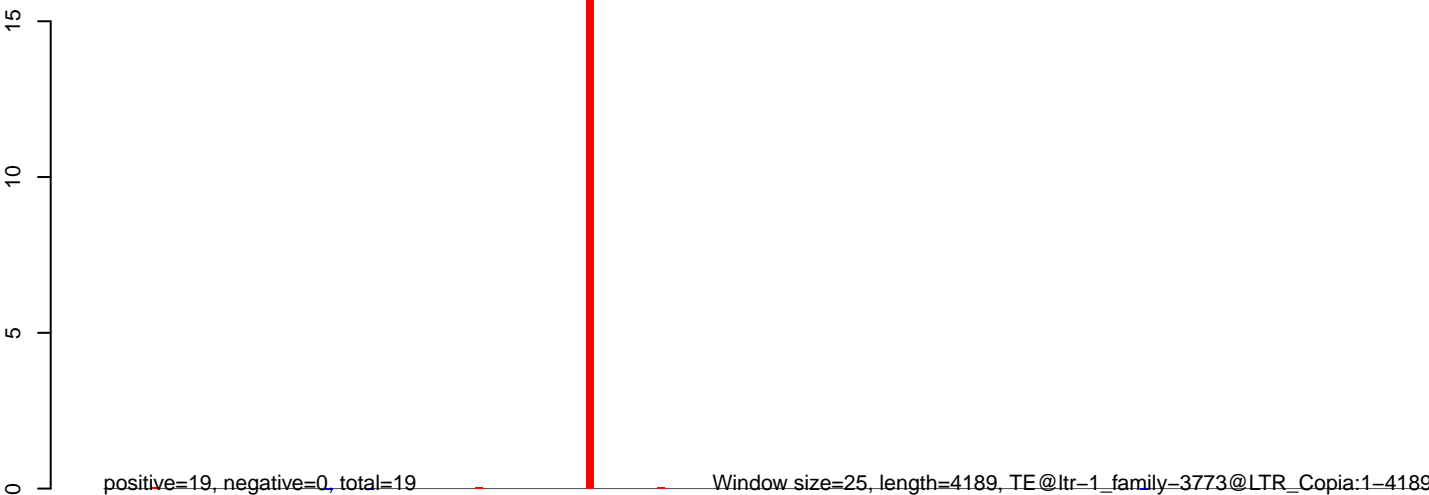
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

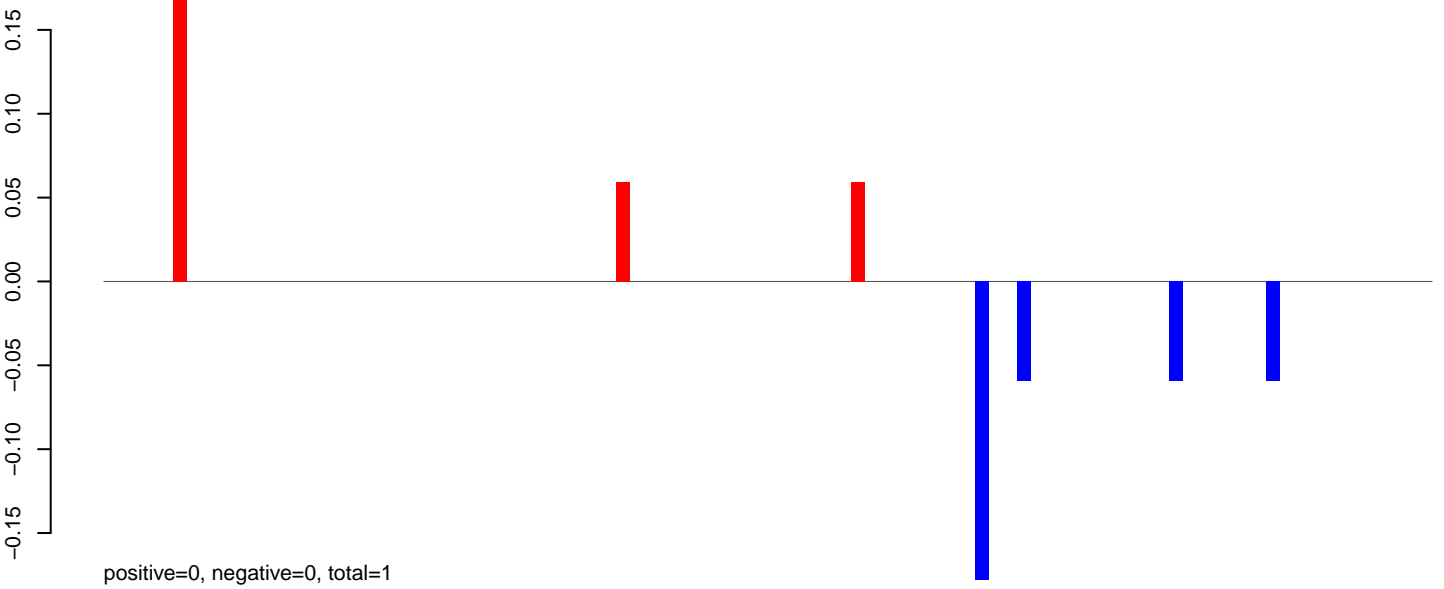


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

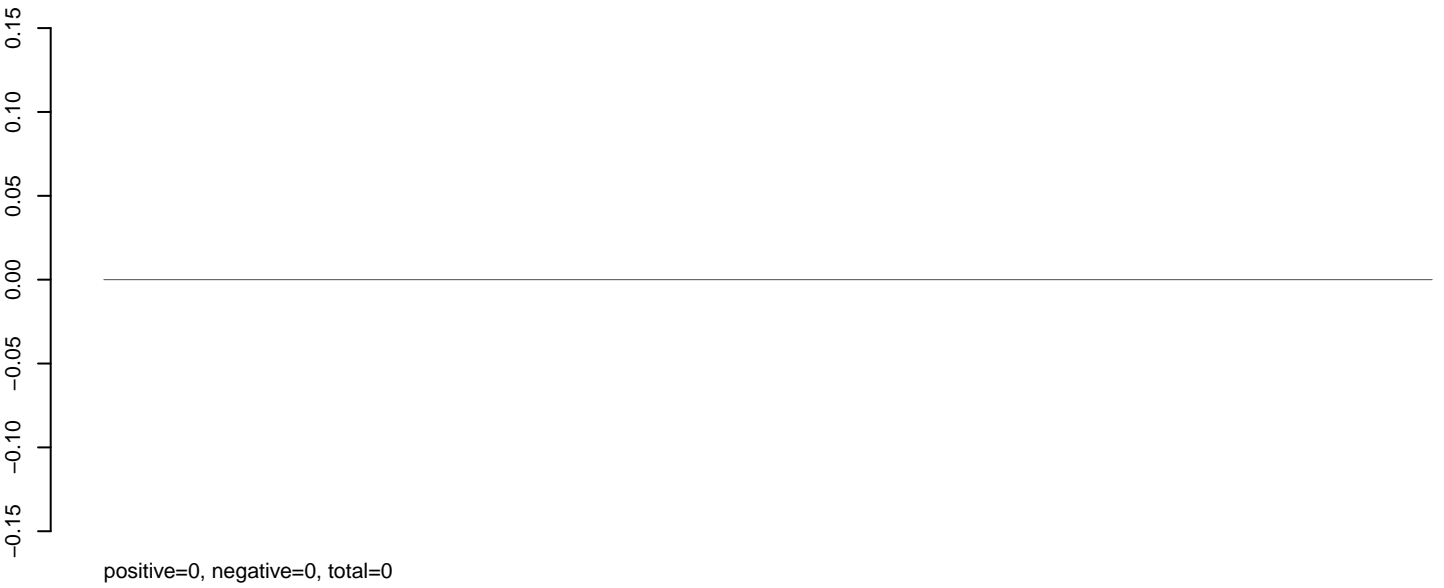


0 1000 2000 3000 4000

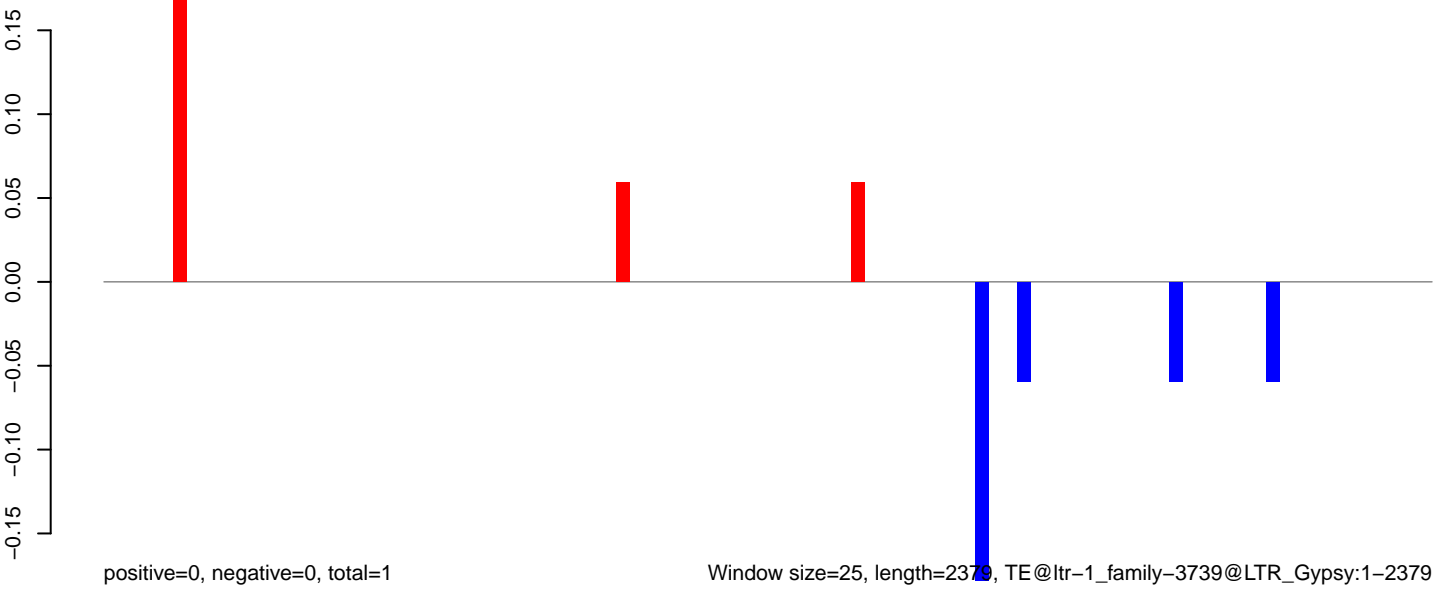
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

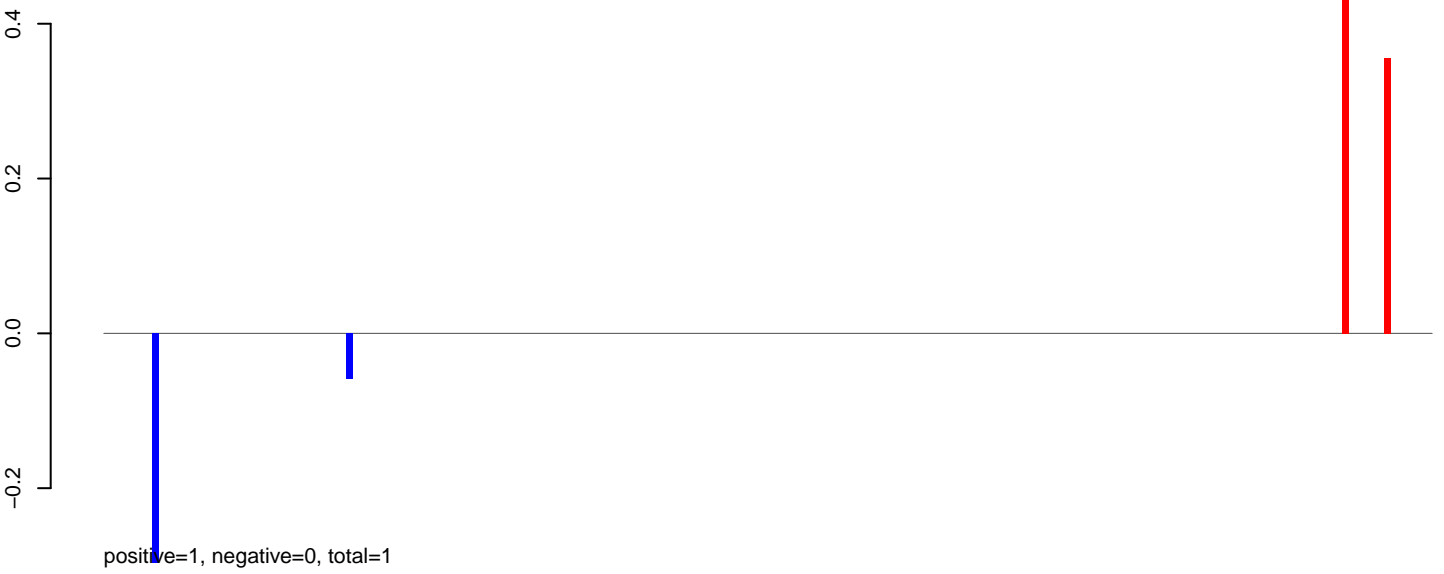


AeAlbo\_C636HT\_DENV2\_Acute.rep

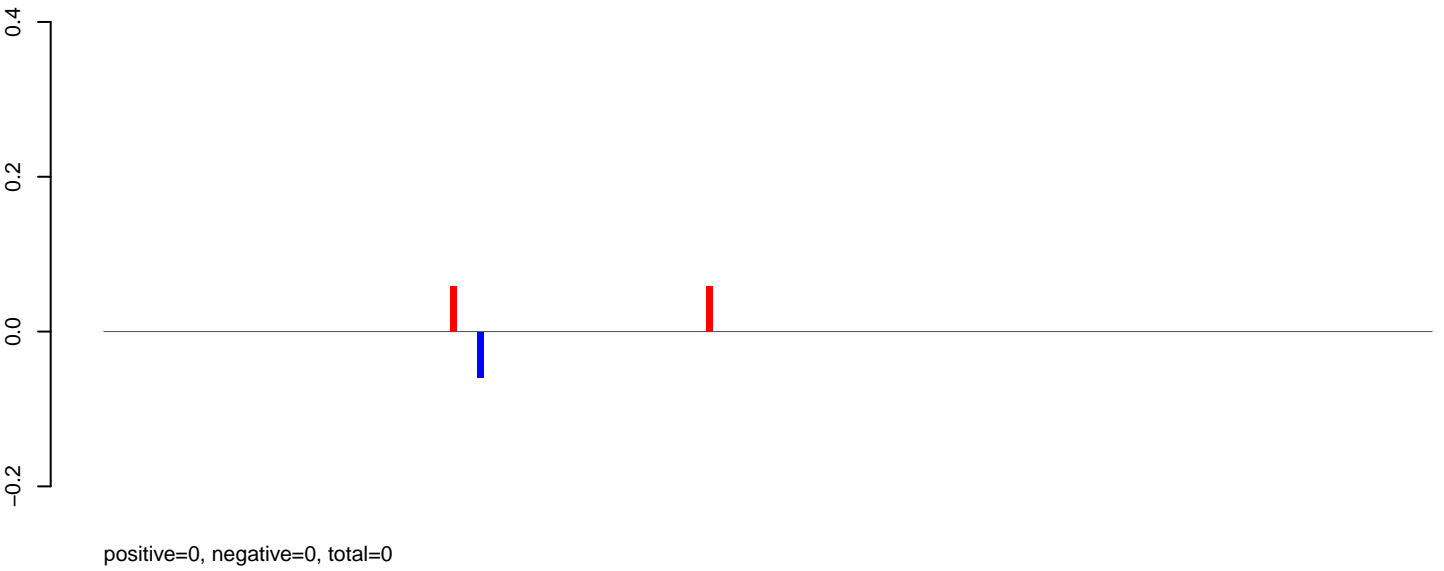


0 500 1000 1500 2000 2500

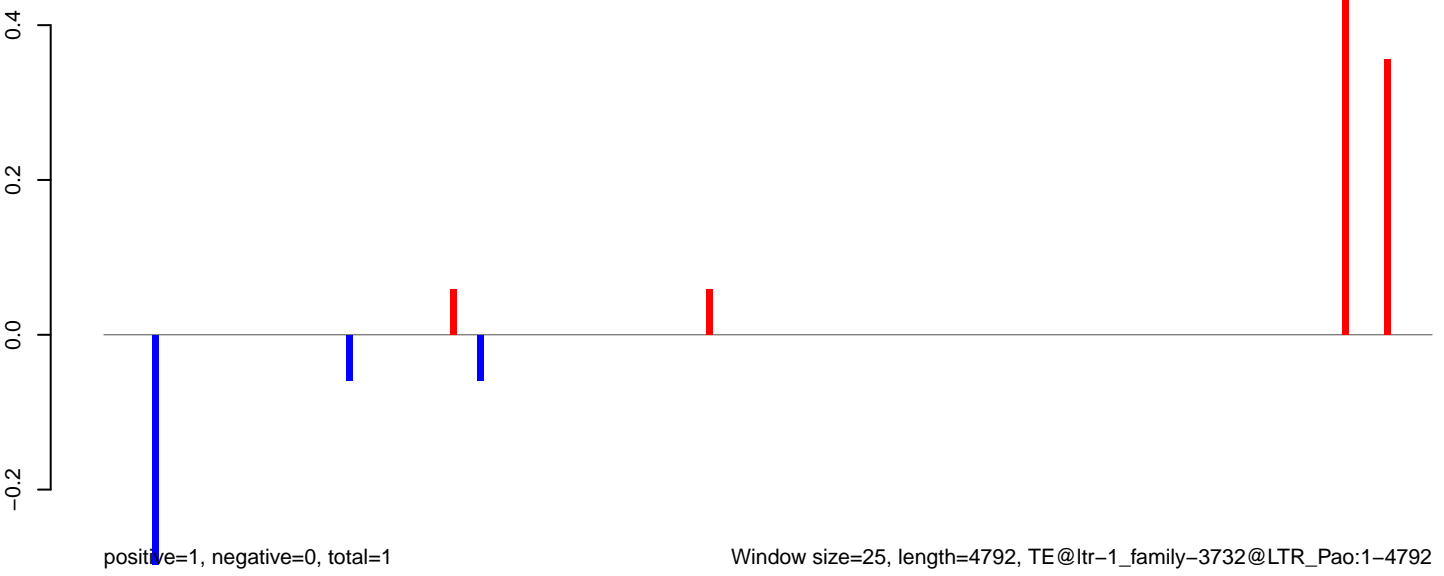
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



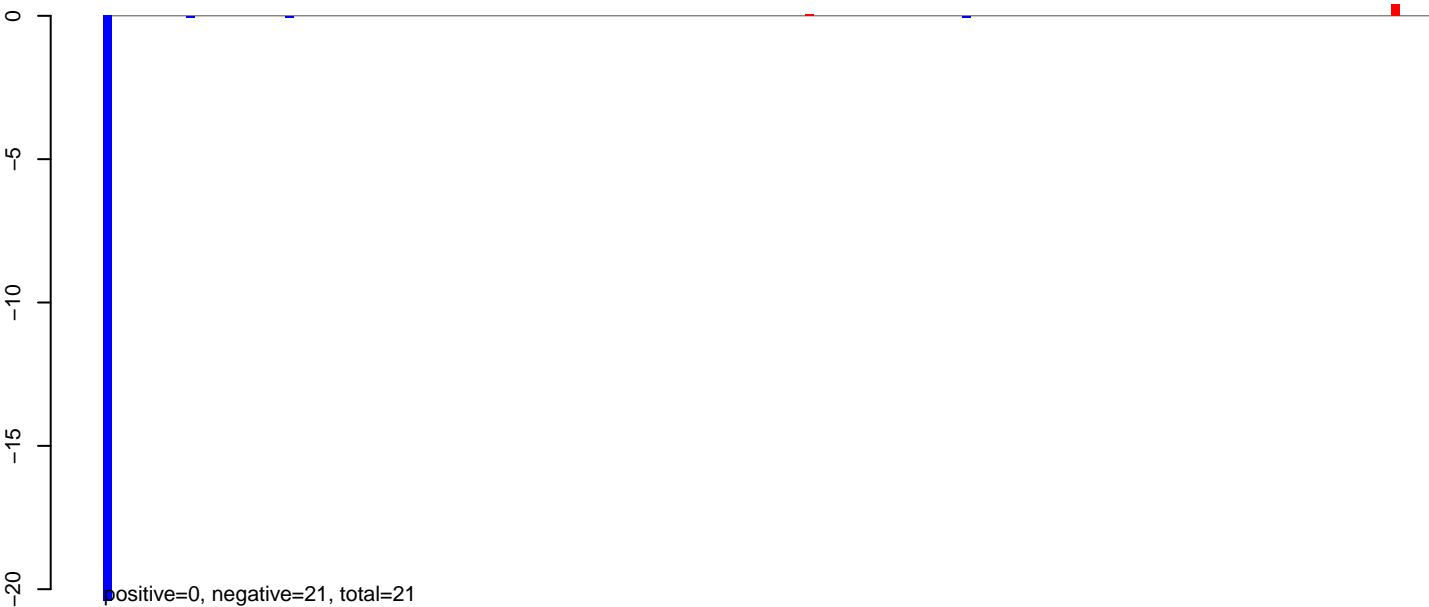
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



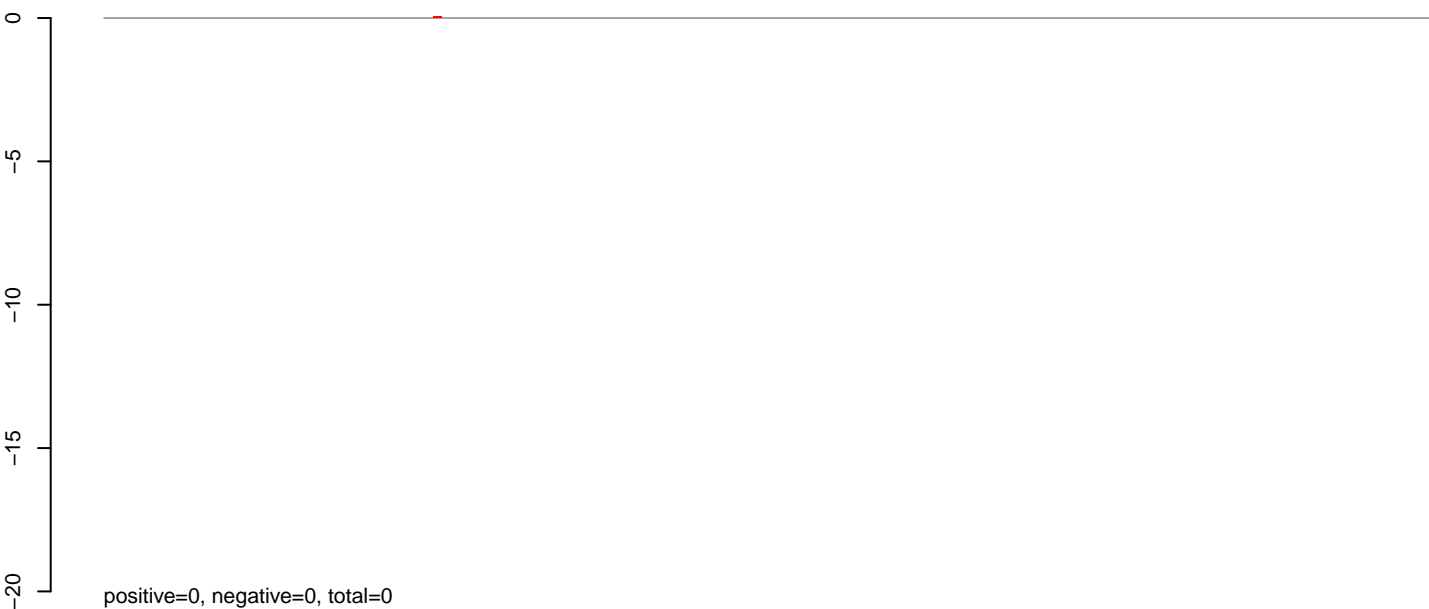
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



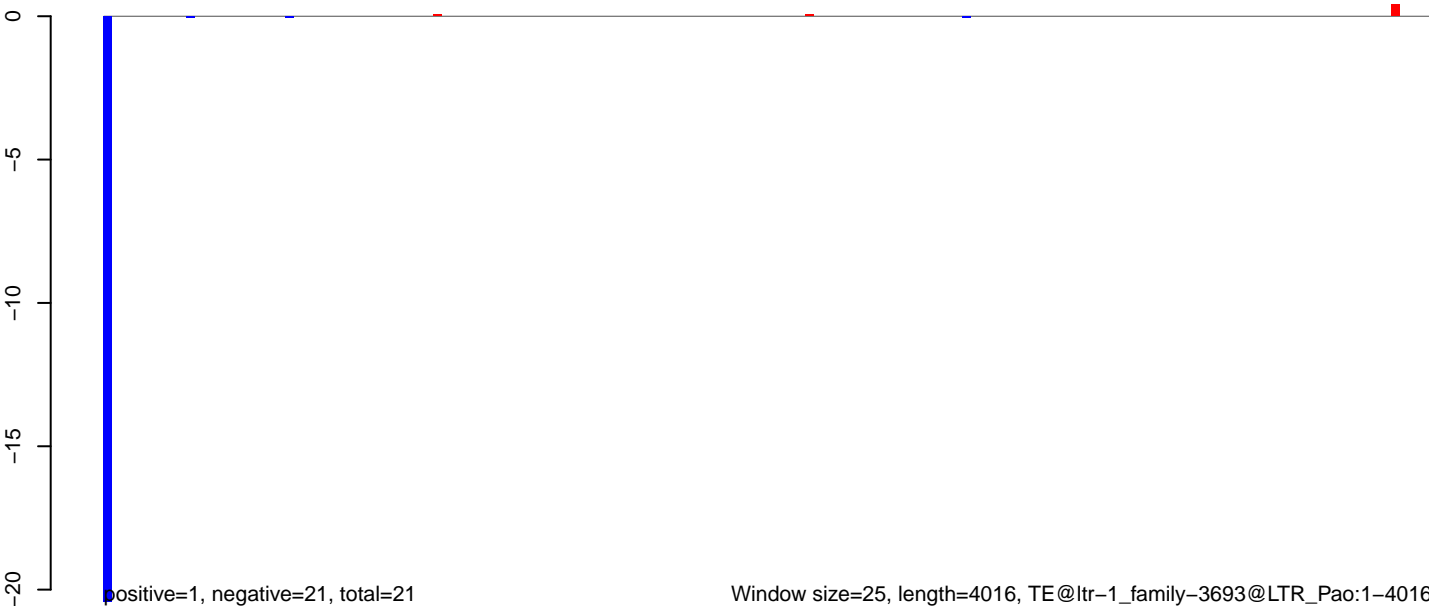
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



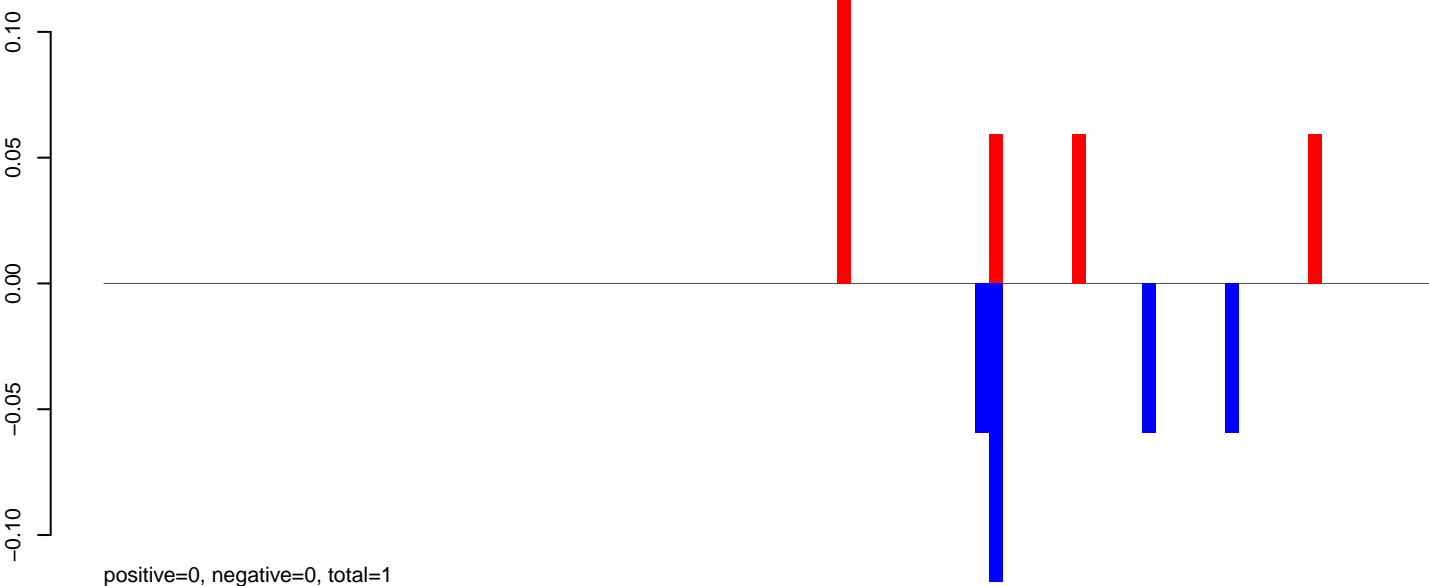
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



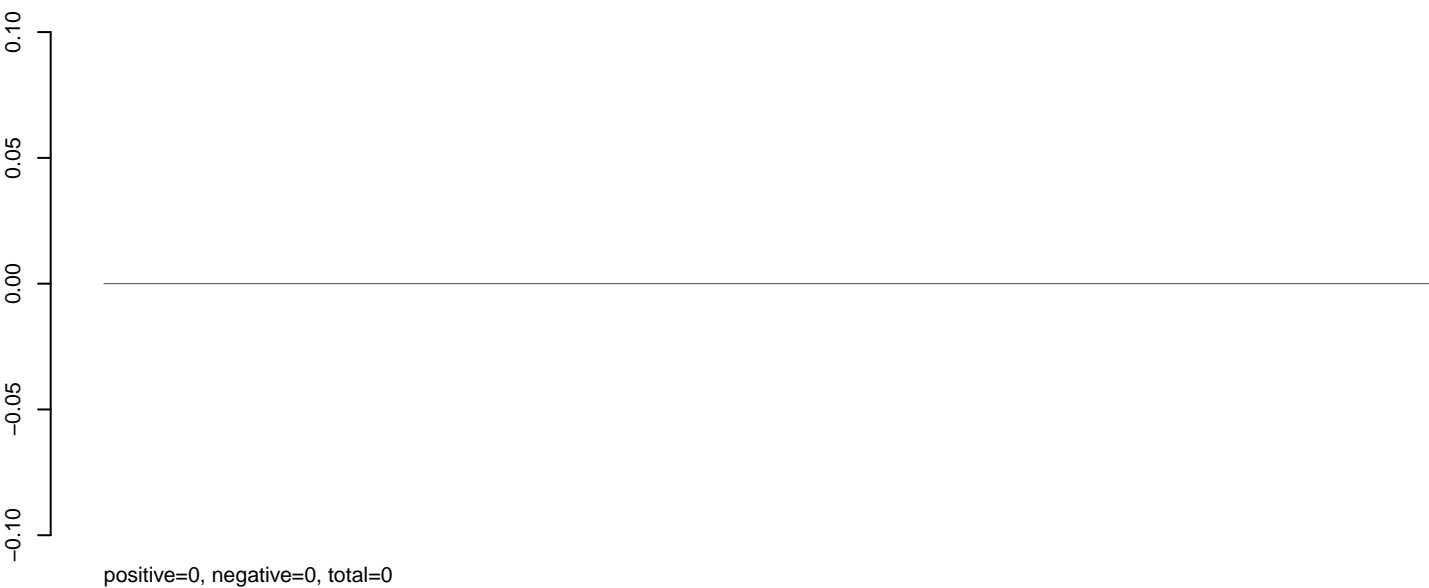
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



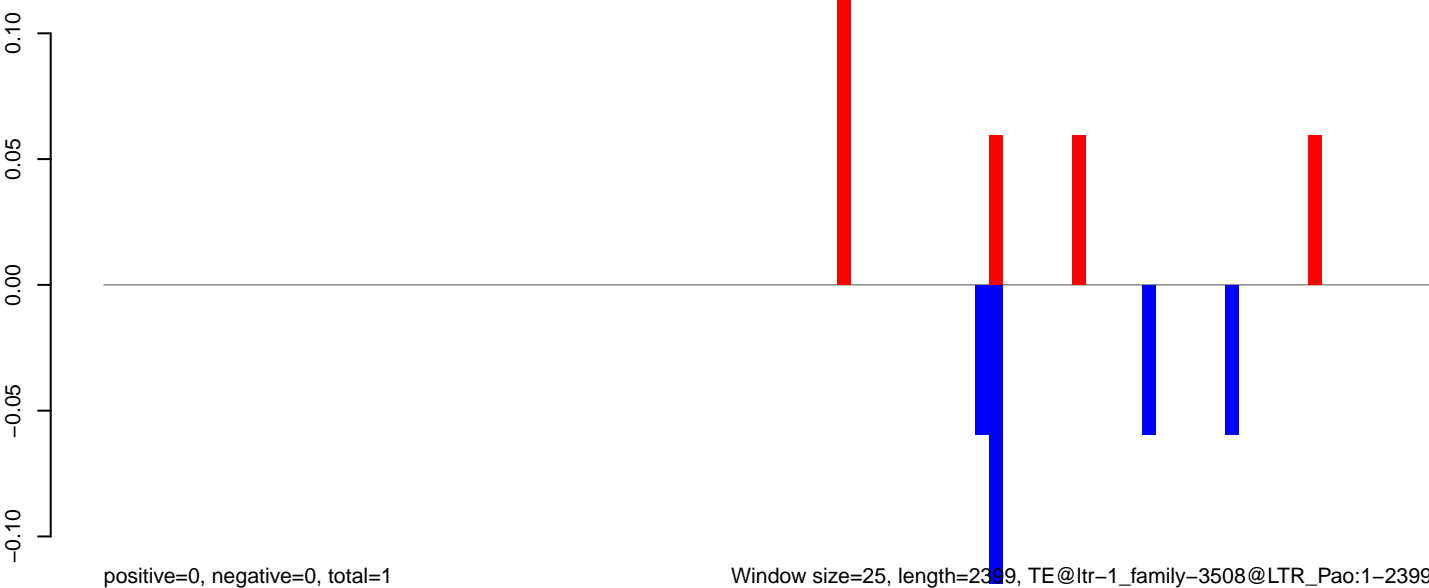
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



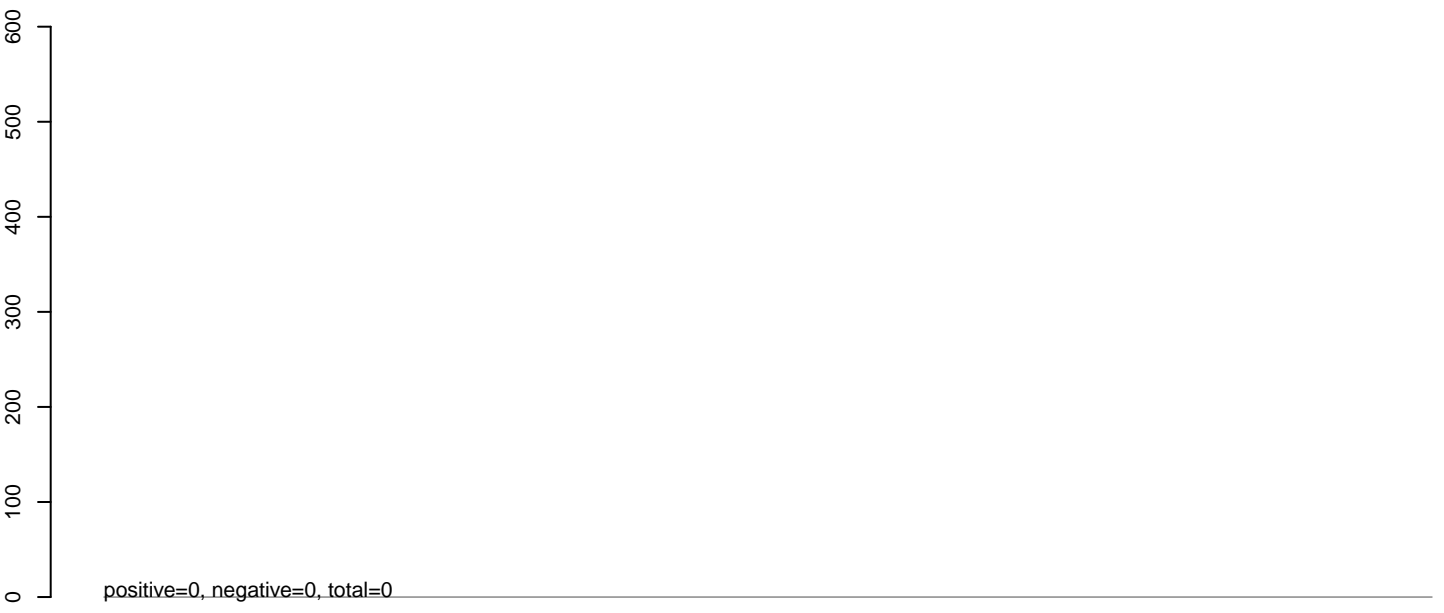
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



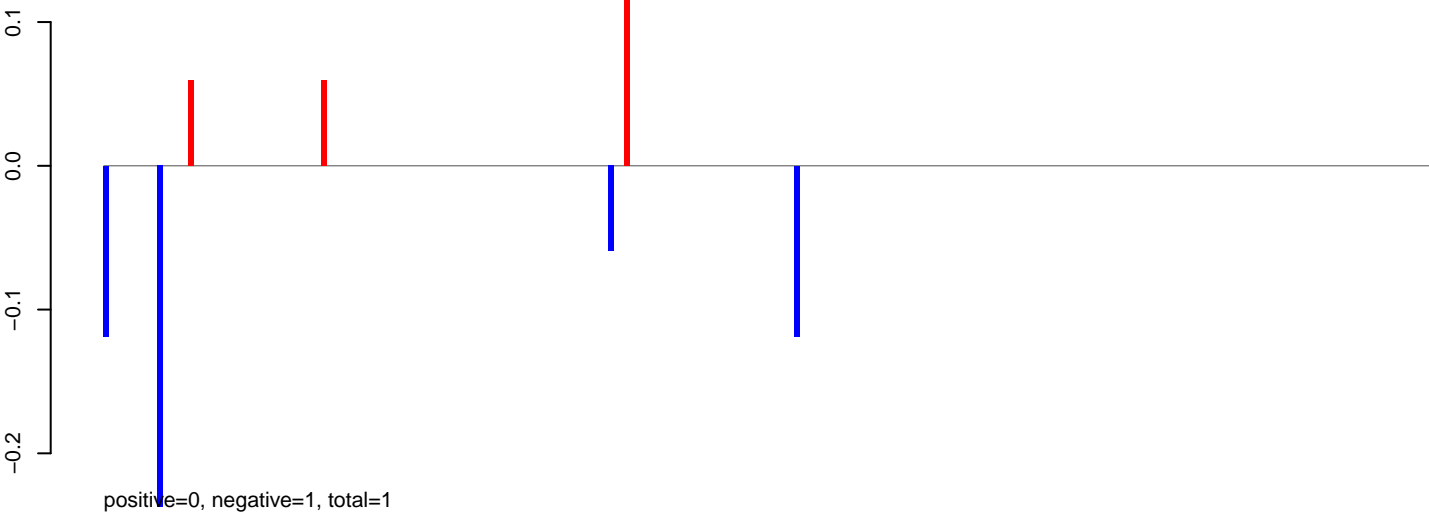
AeAlbo\_C636HT\_DENV2\_Acute.rep



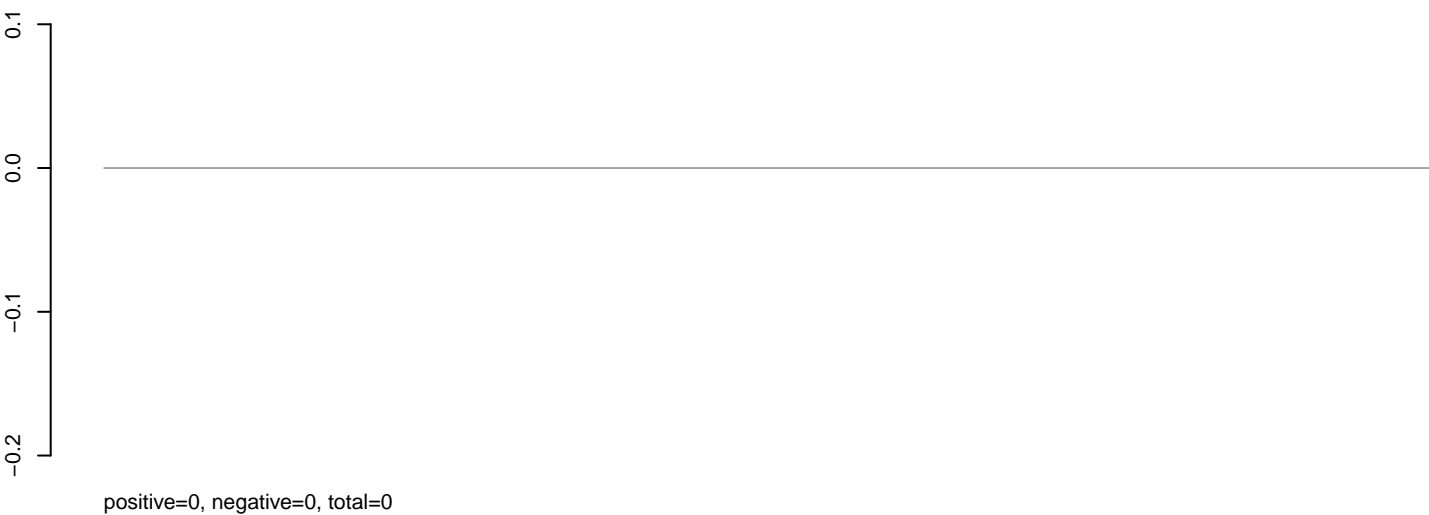
0 500 1000 1500 2000



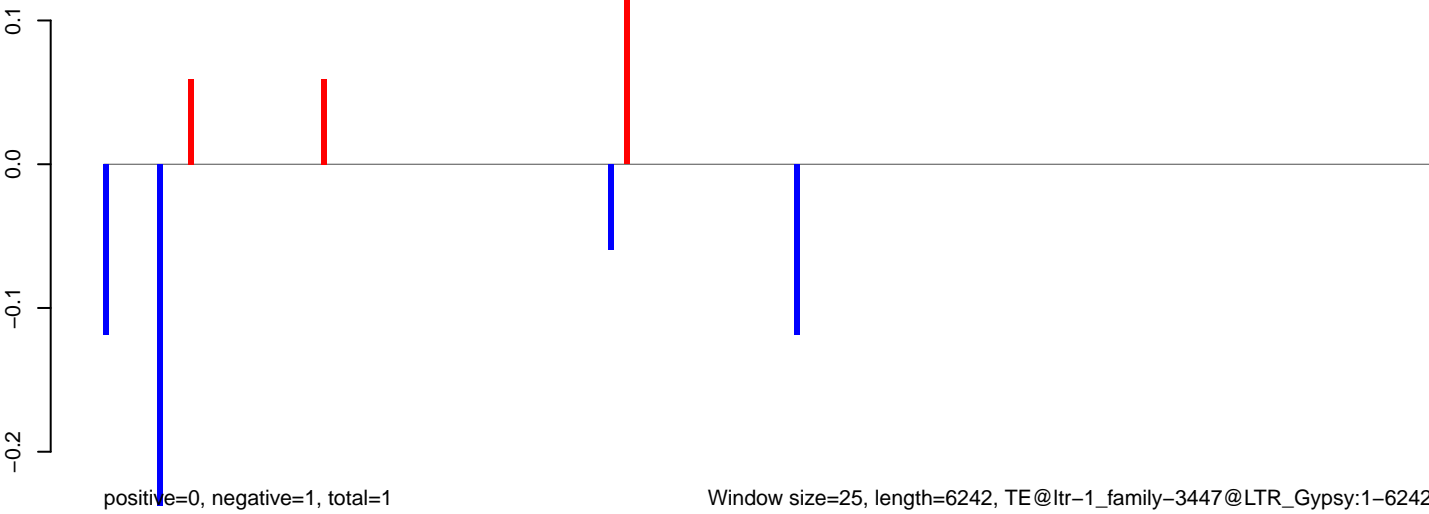
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



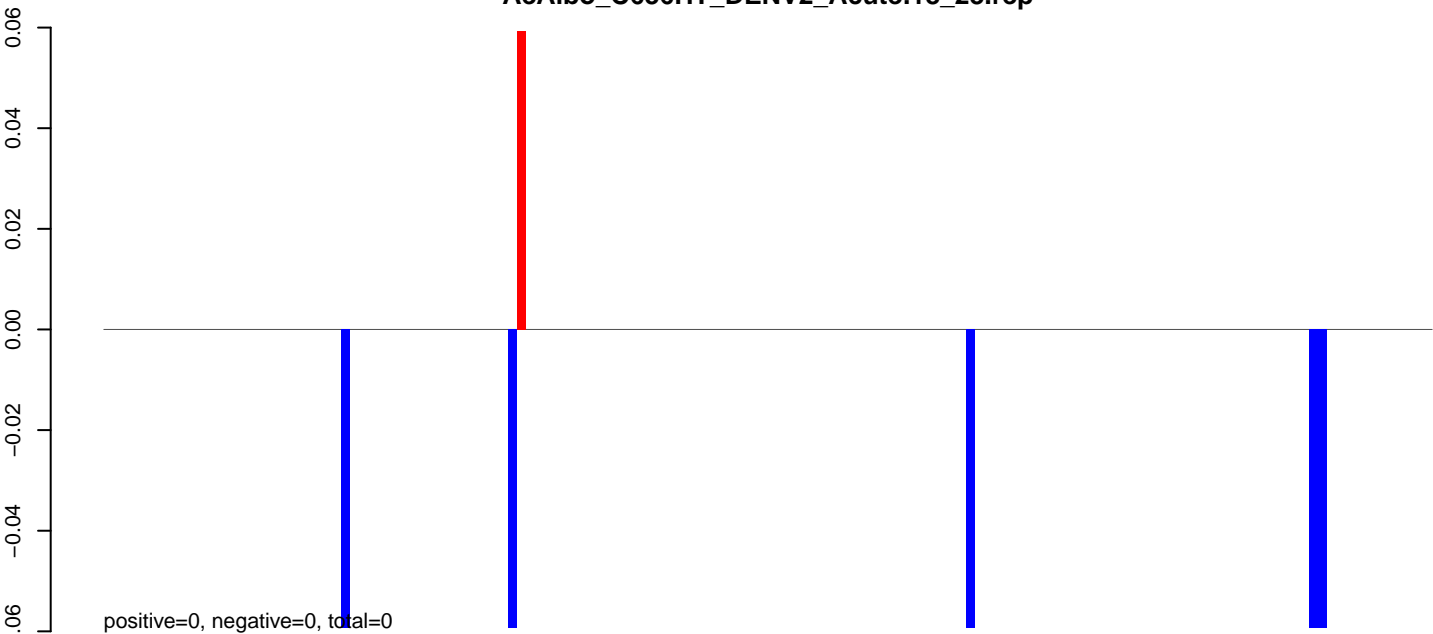
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



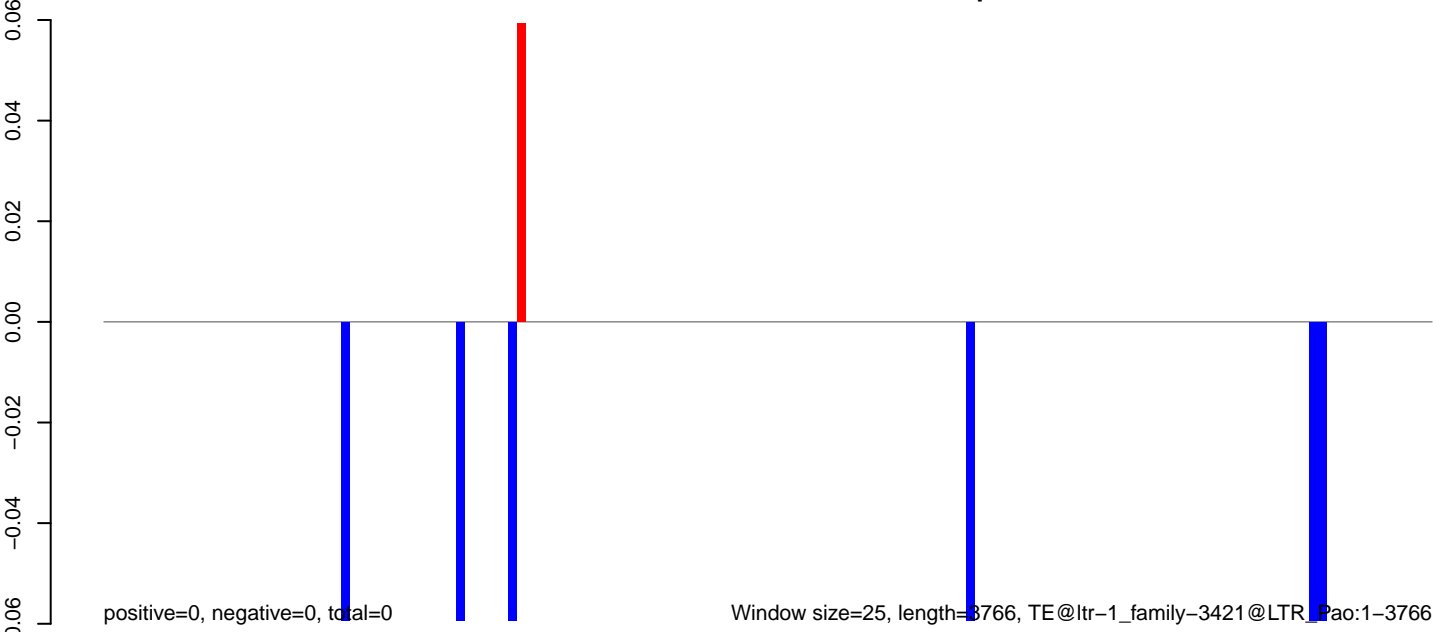
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=3766, TE@ltr-1\_family-3421@LTR\_Pao:1-3766

0 1000 2000 3000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



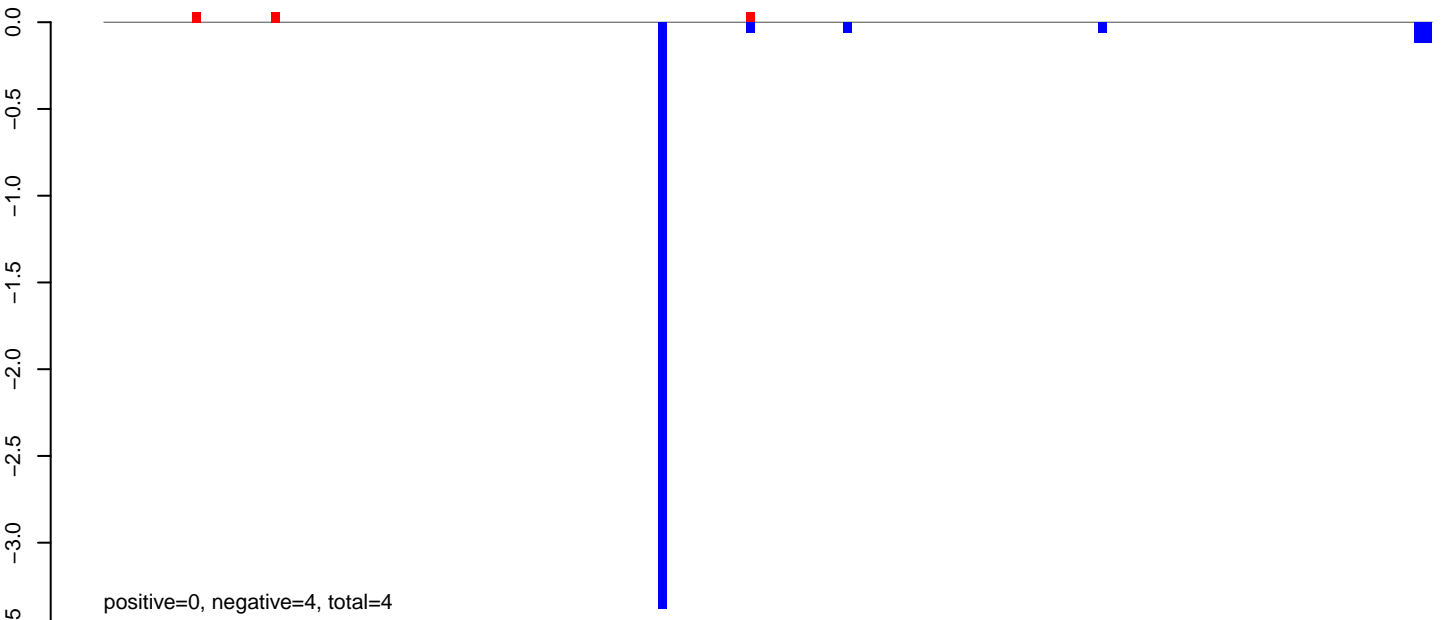
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



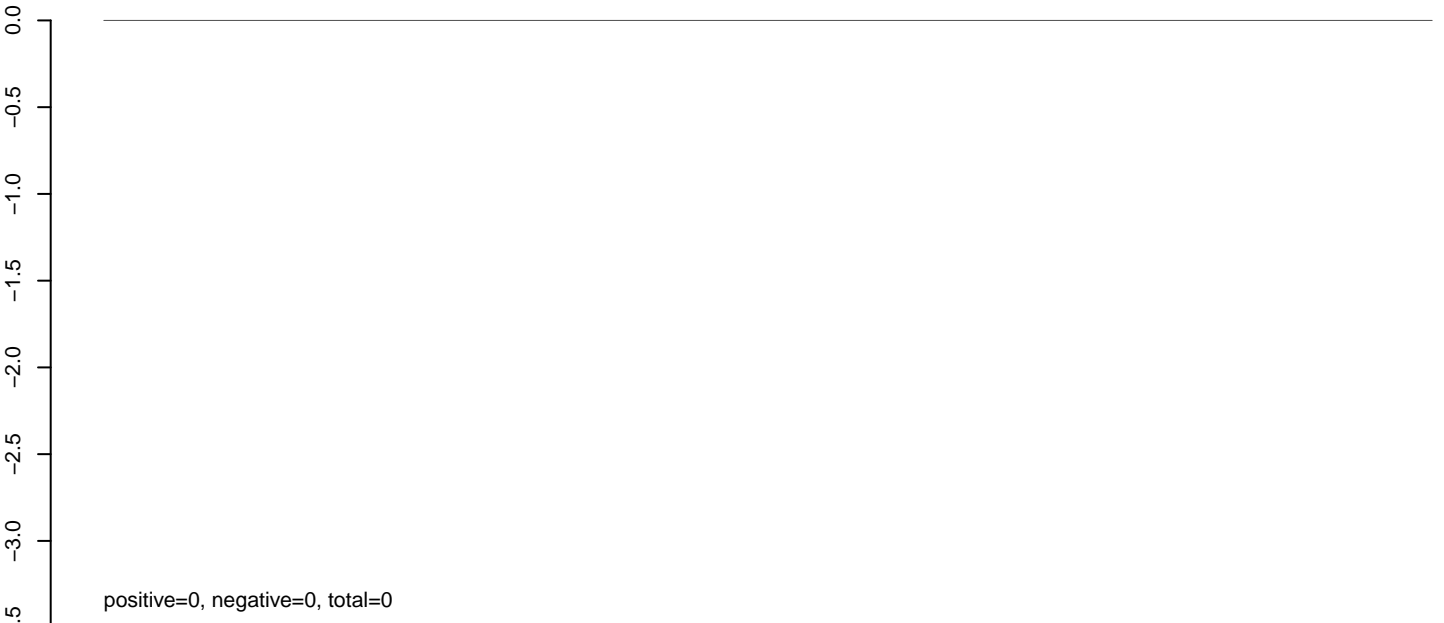
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



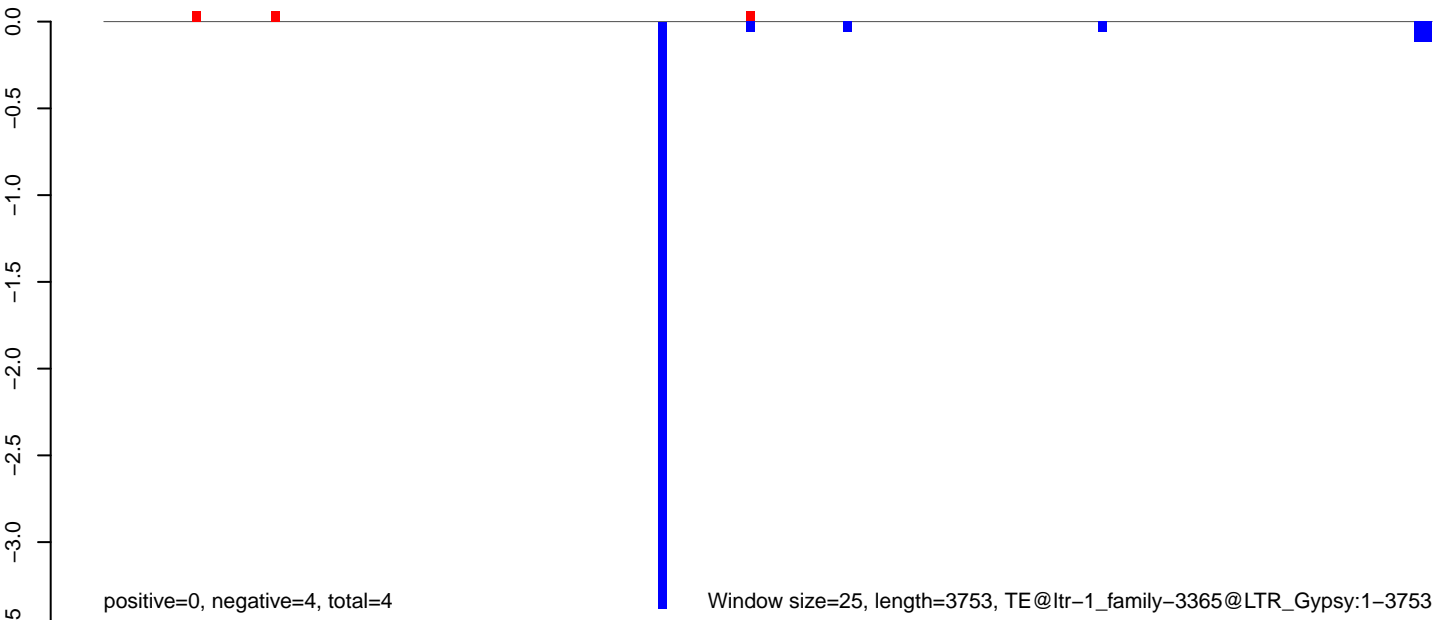
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



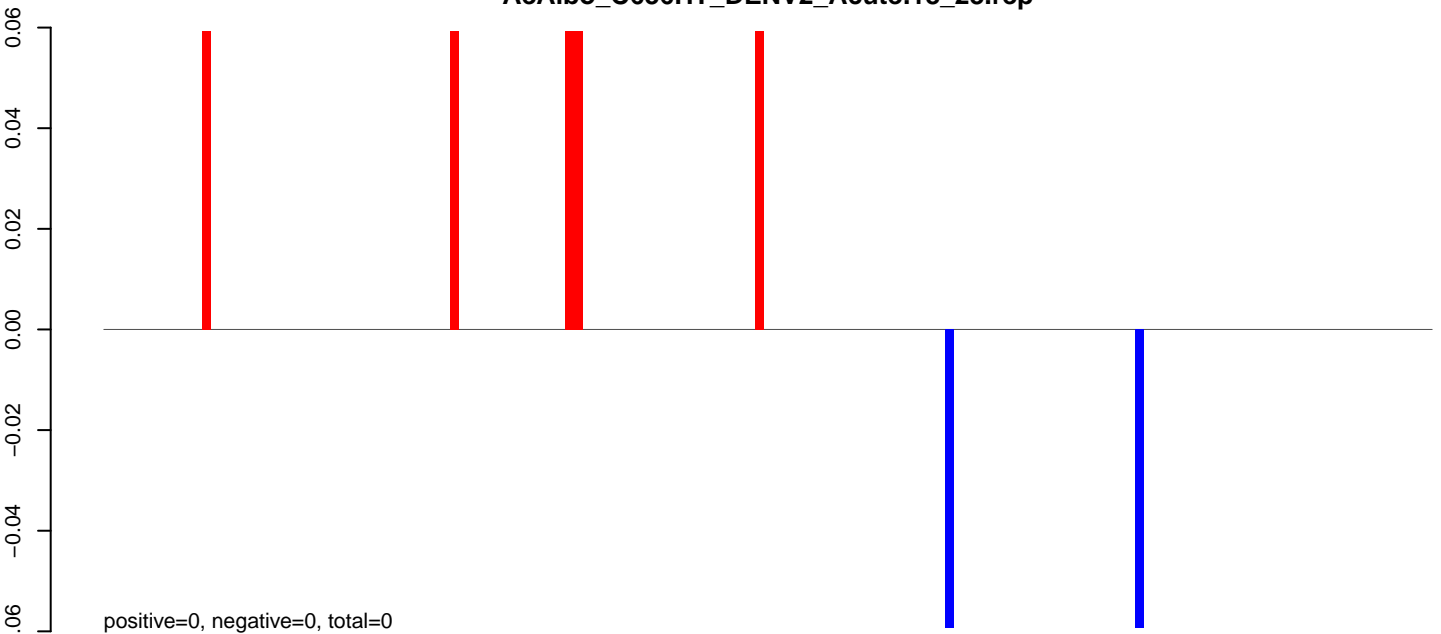
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



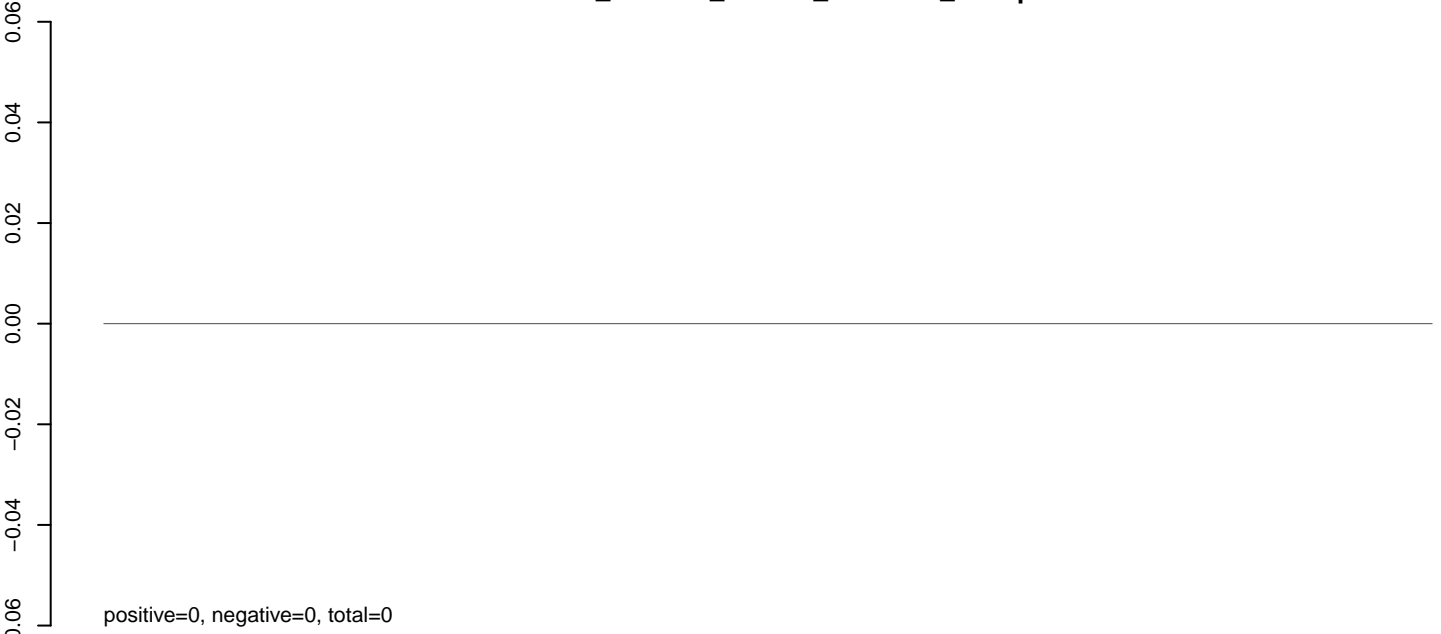
AeAlbo\_C636HT\_DENV2\_Acute.rep



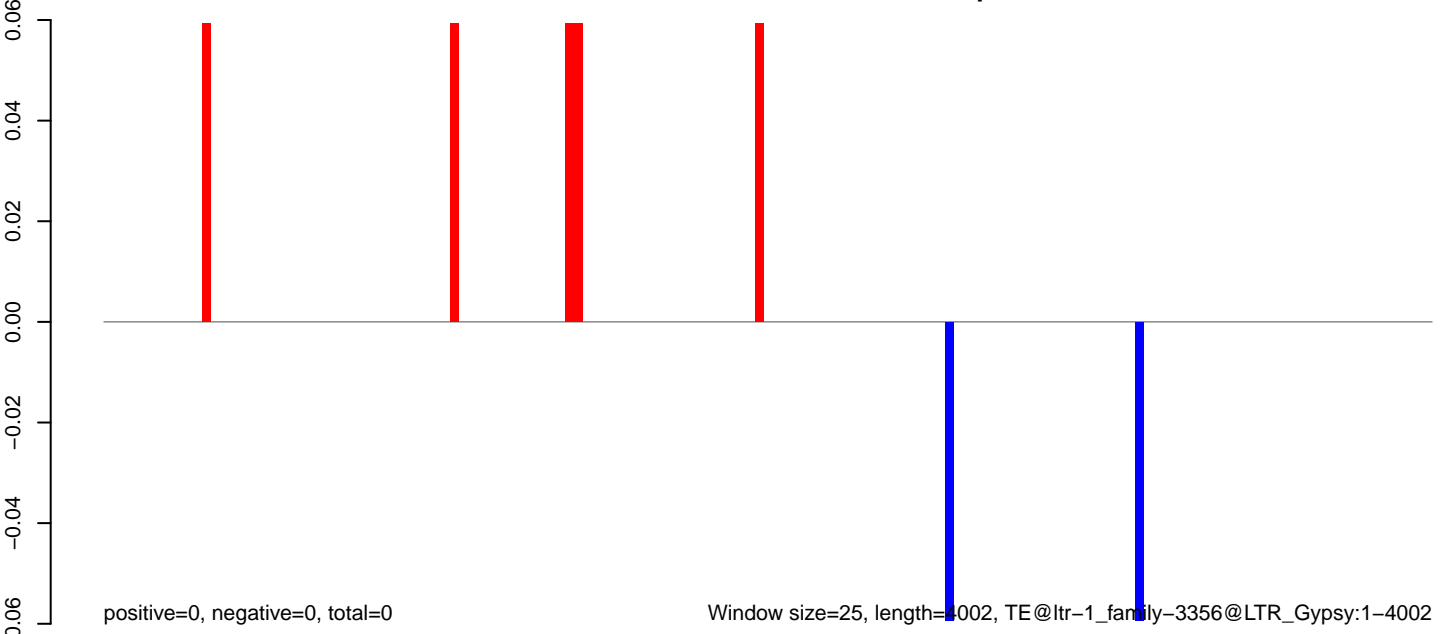
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



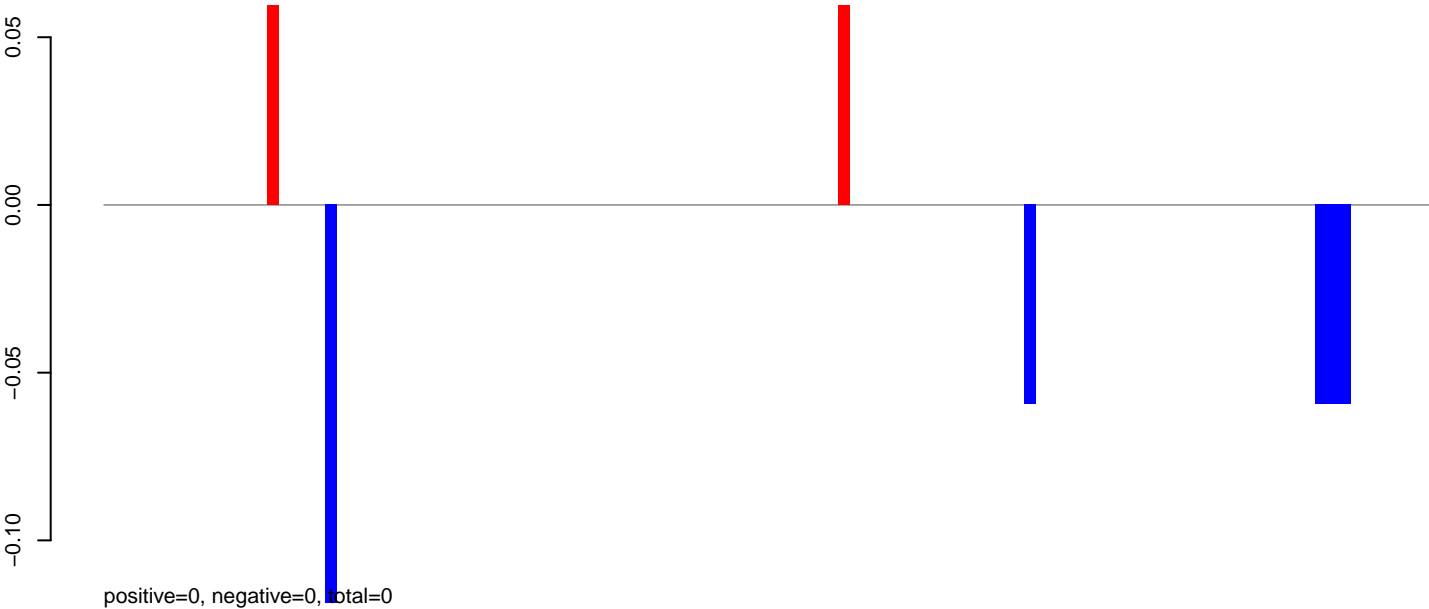
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



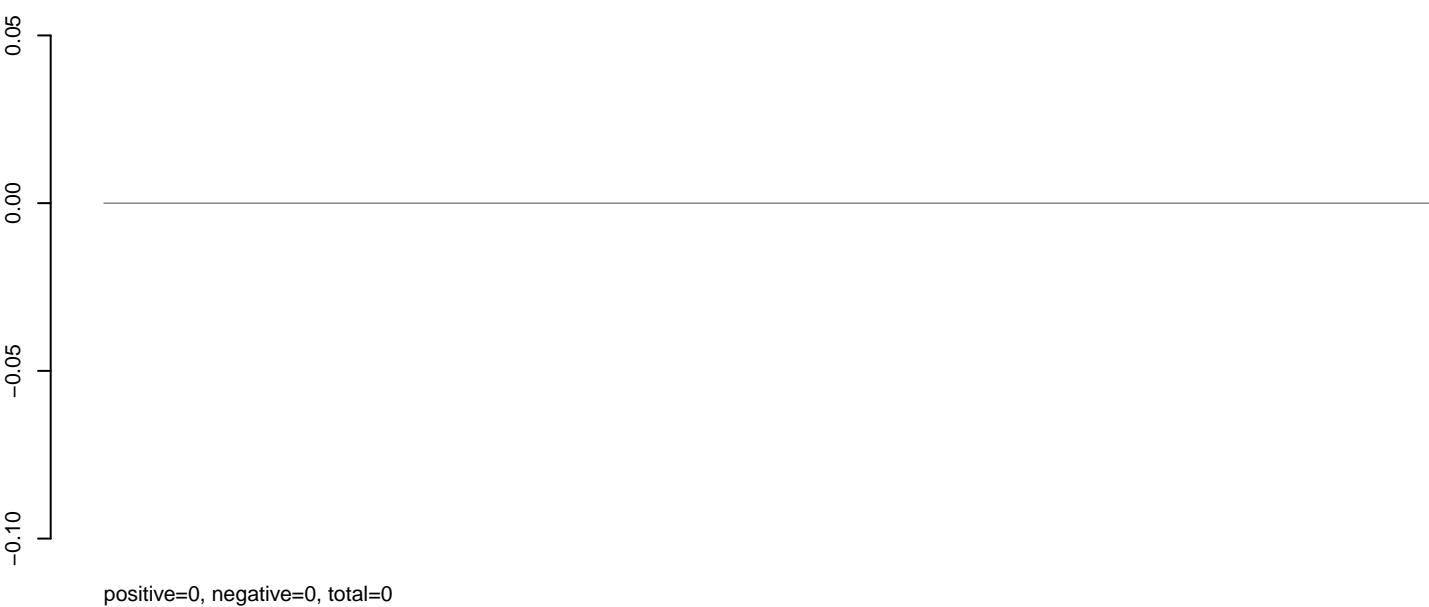
Window size=25, length=4002, TE@ltr-1\_family-3356@LTR\_Gypsy:1-4002

0 1000 2000 3000 4000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



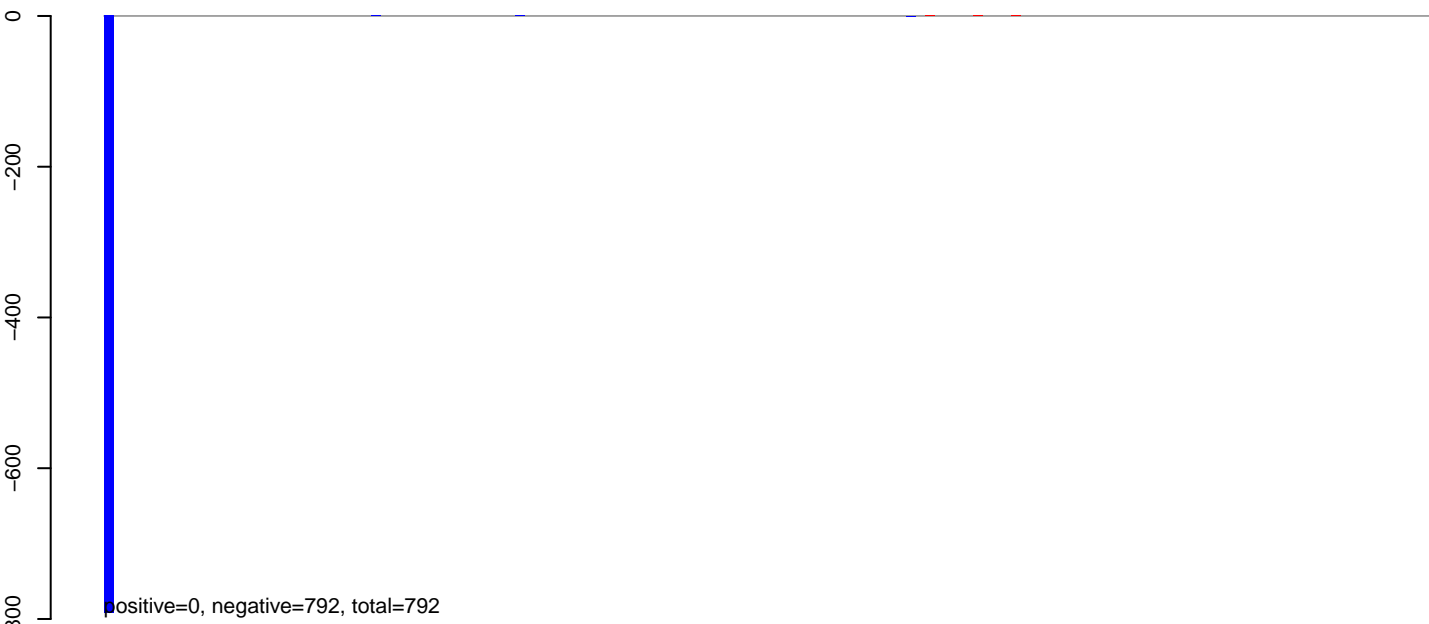
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



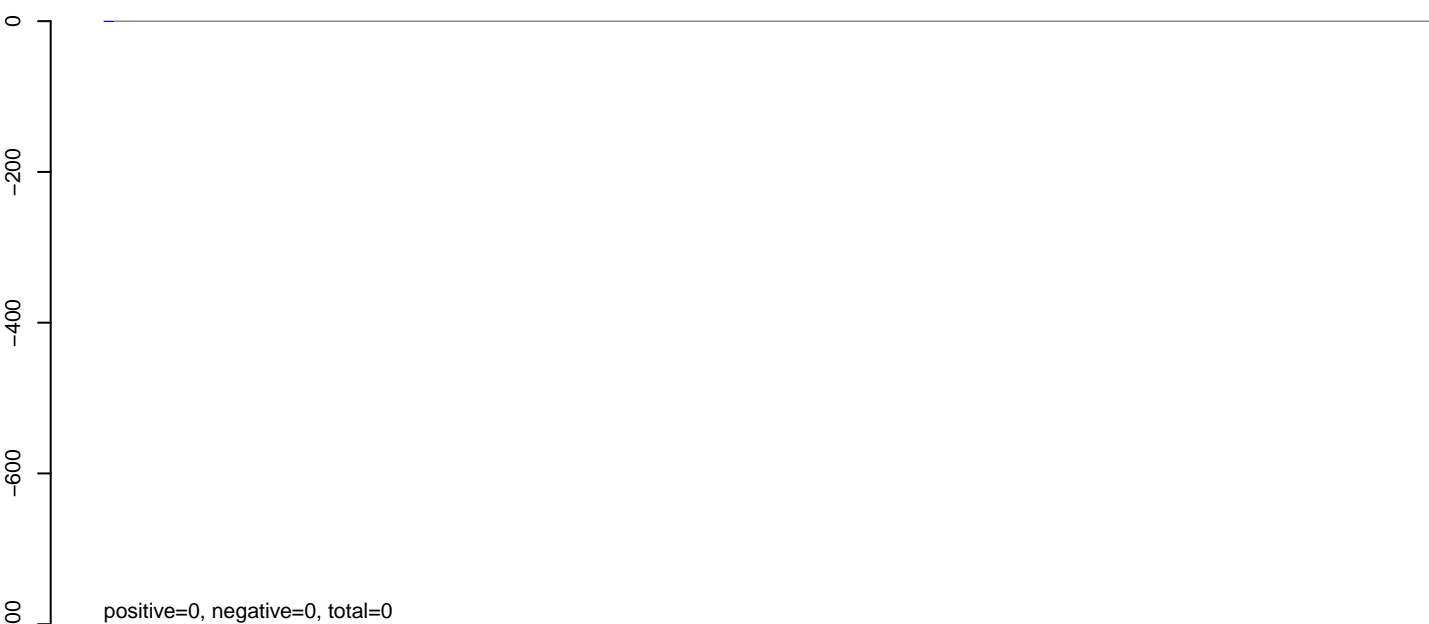
Window size=25, length=2837, TE@ltr-1\_family-3336@Satellite:1-2837

0 500 1000 1500 2000 2500

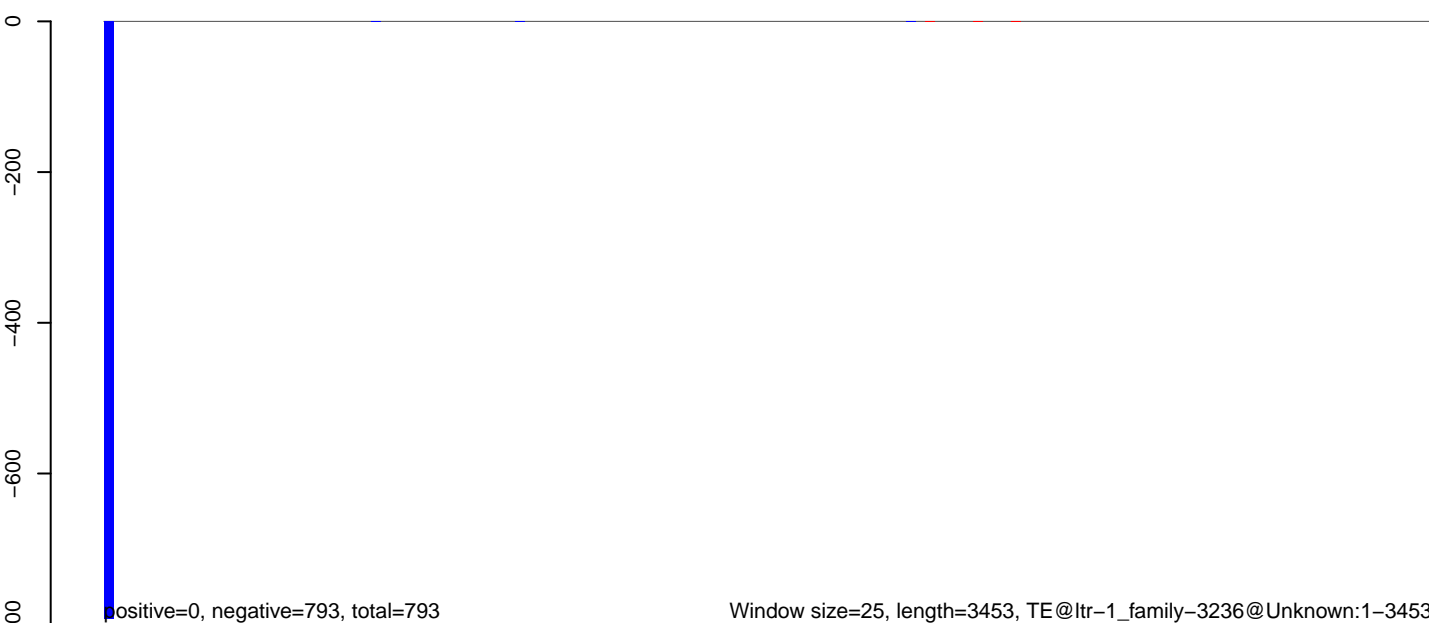
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

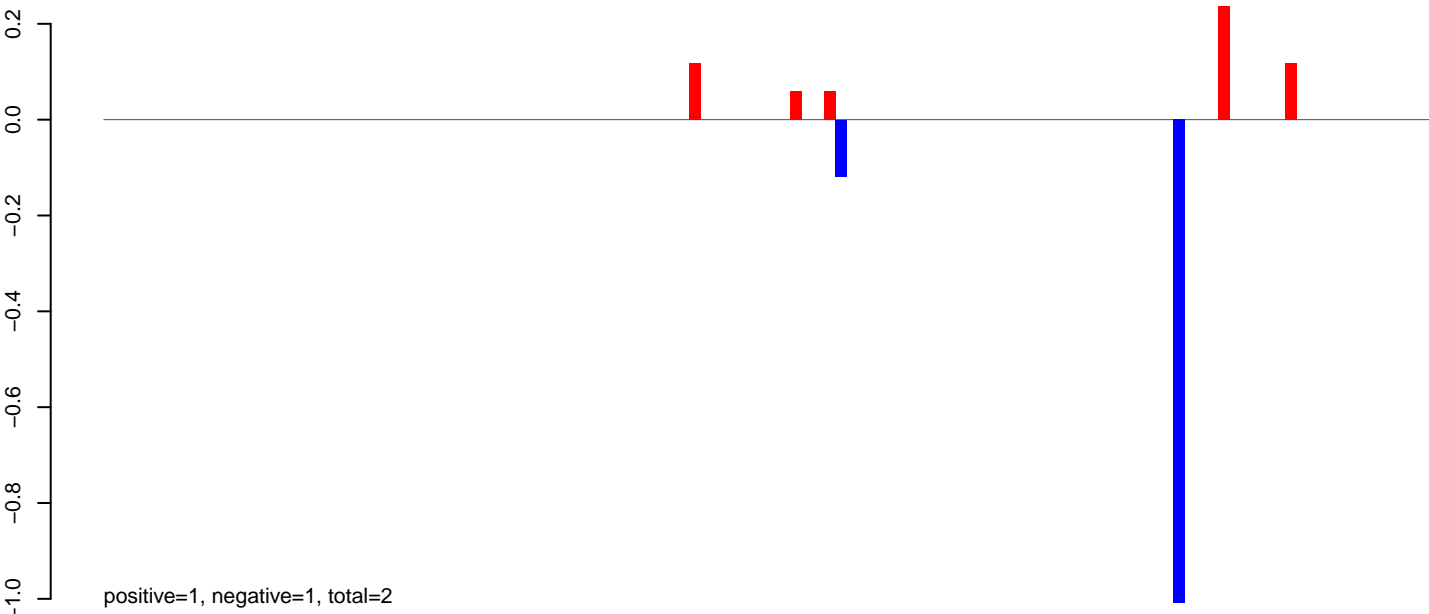


AeAlbo\_C636HT\_DENV2\_Acute.rep

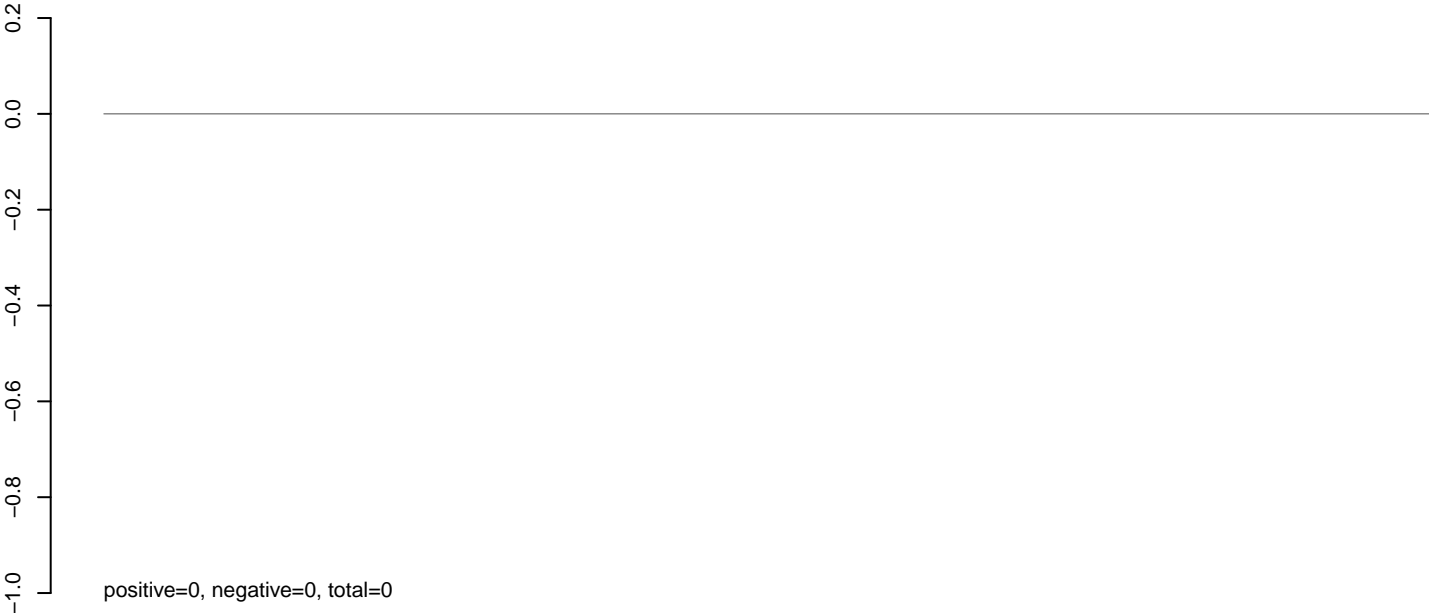


Window size=25, length=3453, TE@ltr-1\_family-3236@Unknown:1-3453

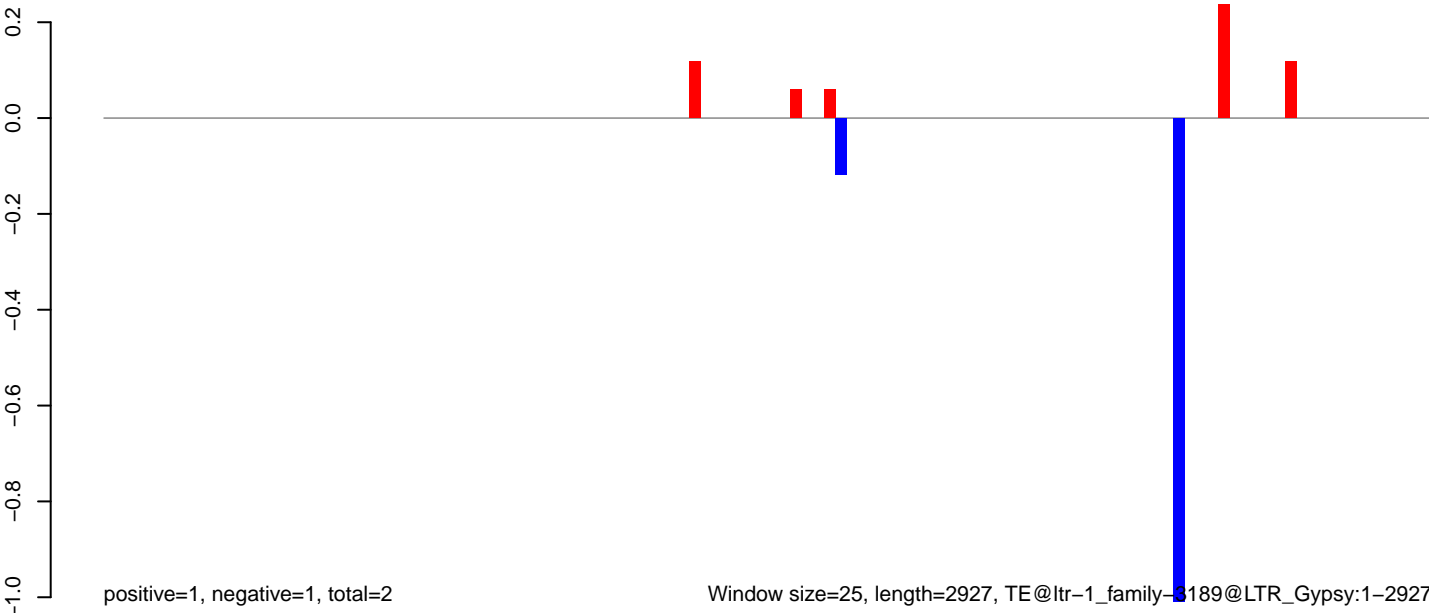
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

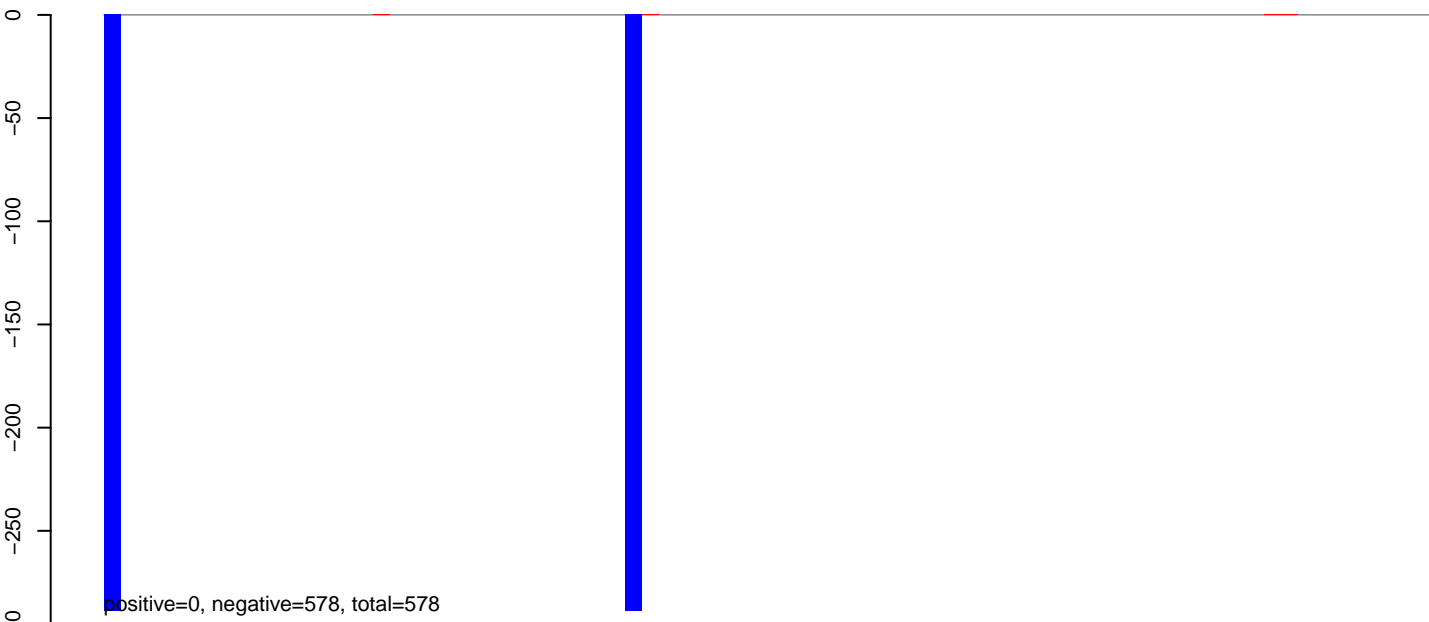


Window size=25, length=2927, TE@ltr-1\_family-3189@LTR\_Gypsy:1-2927

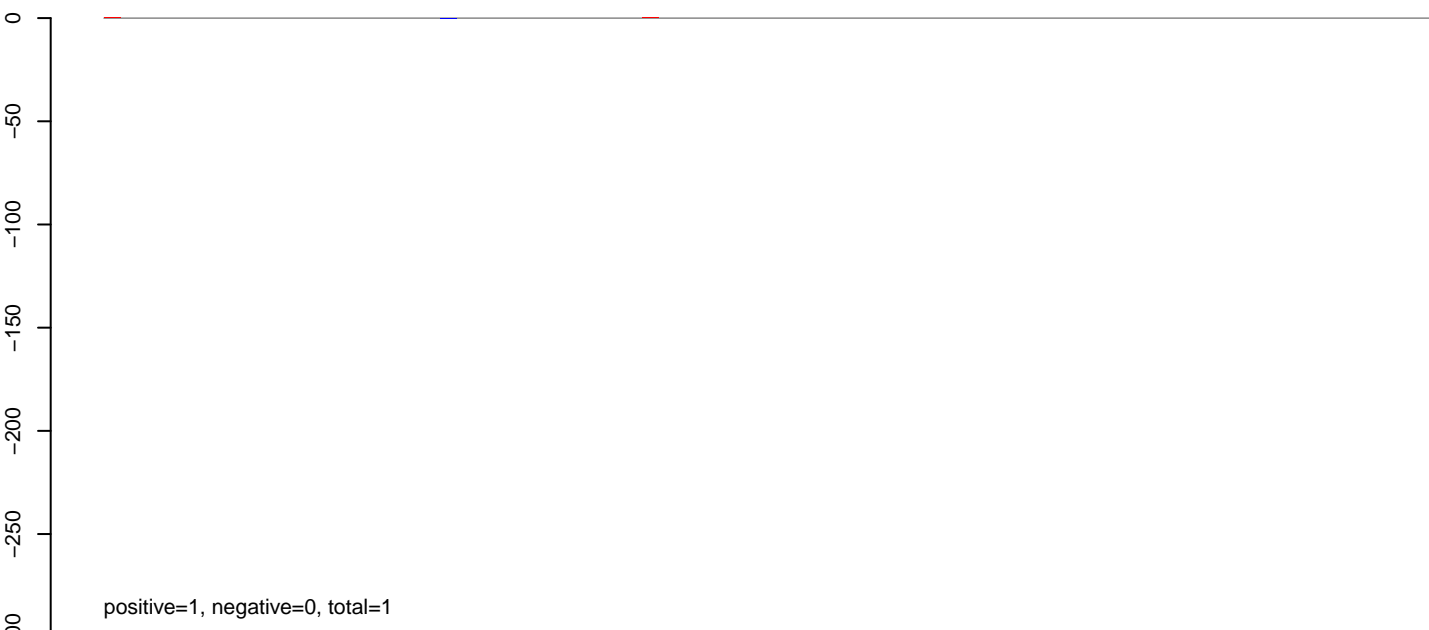
0 500 1000 1500 2000 2500 3000



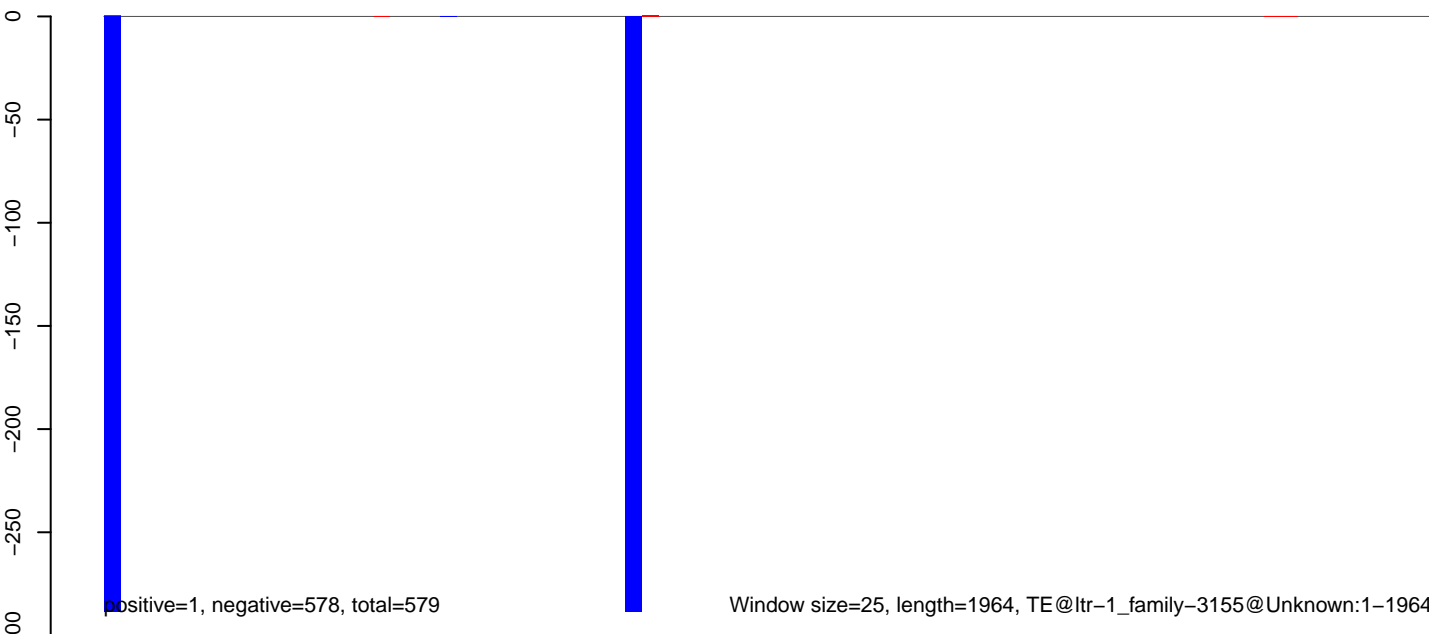
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



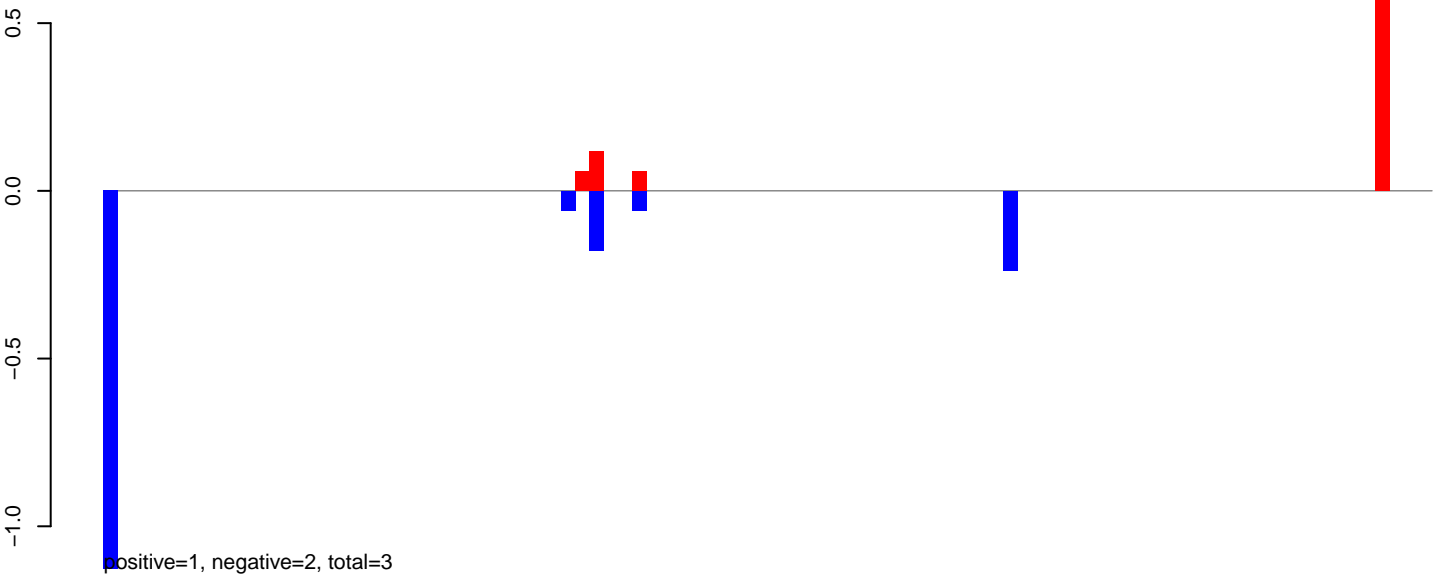
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



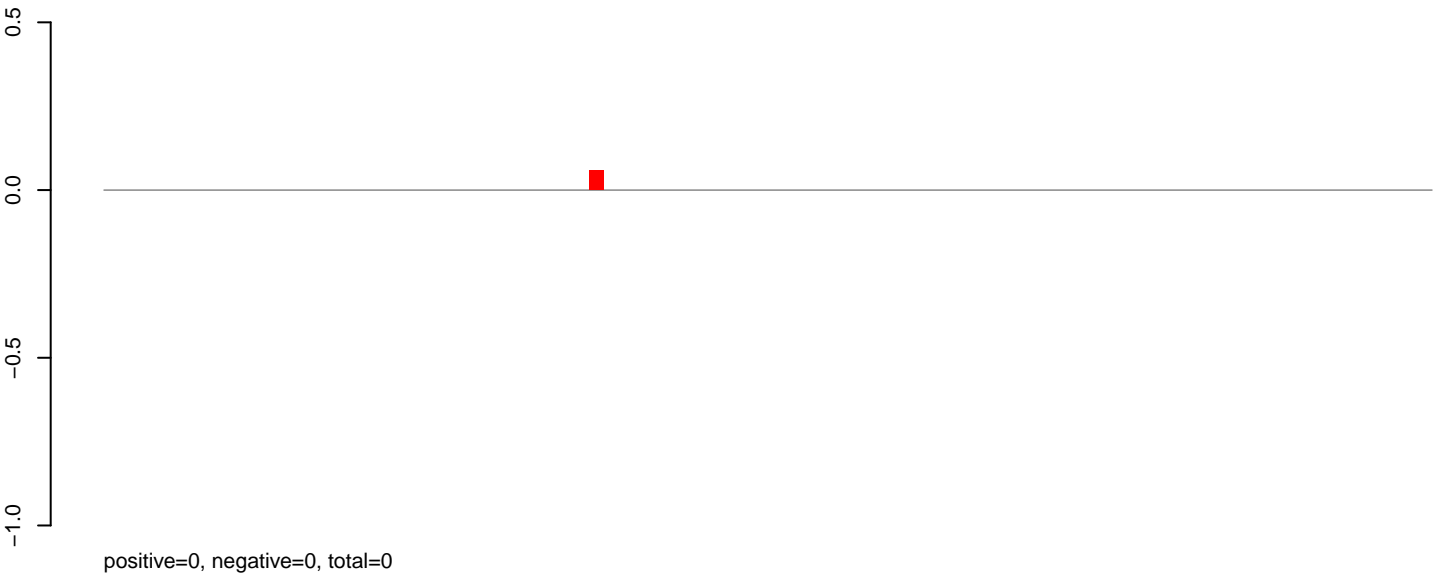
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



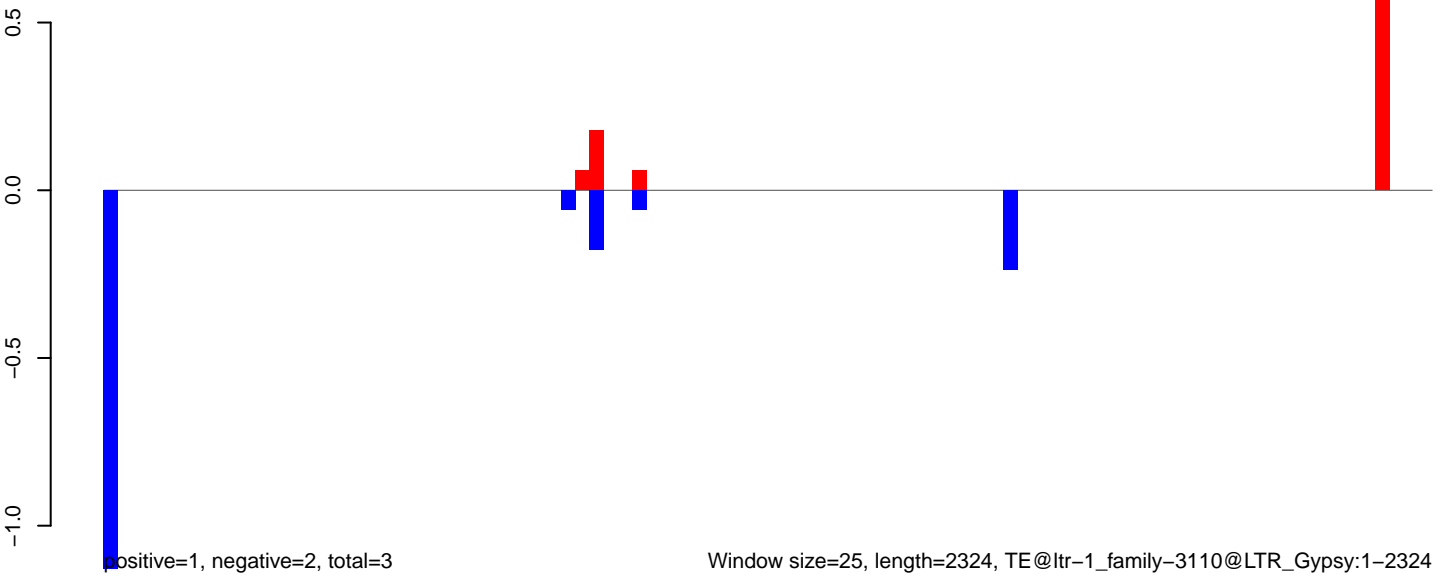
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



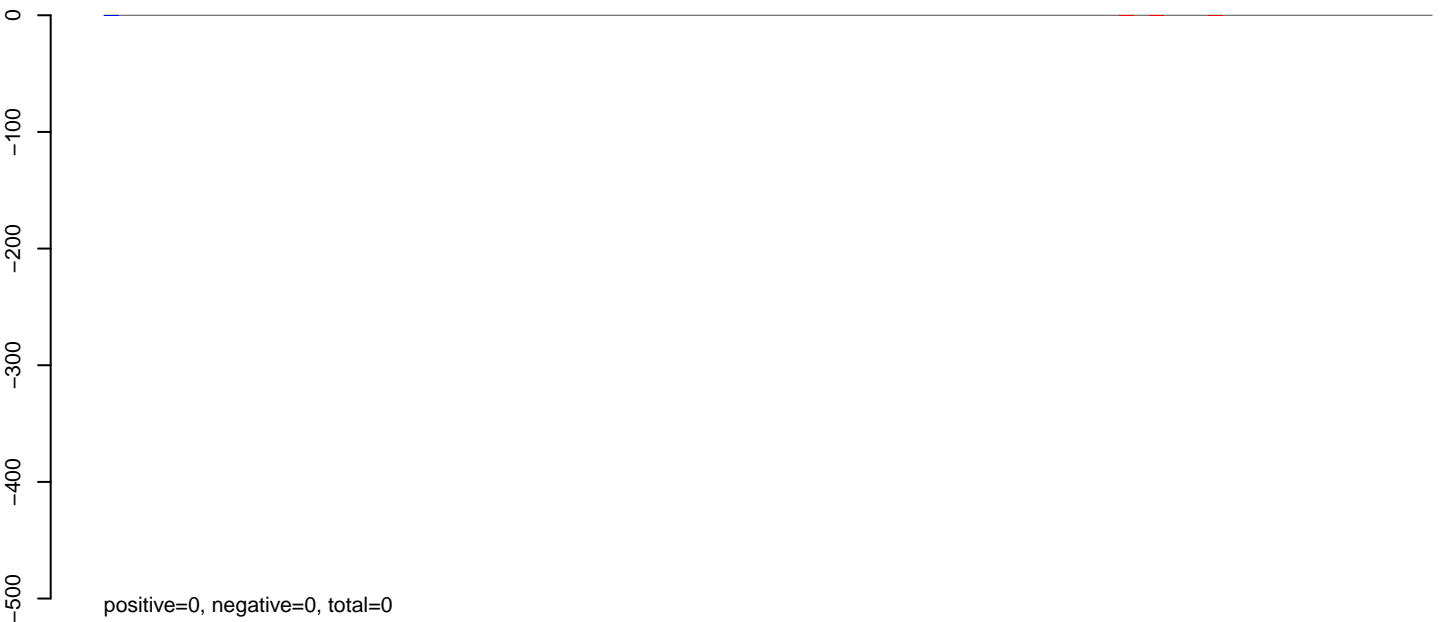
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



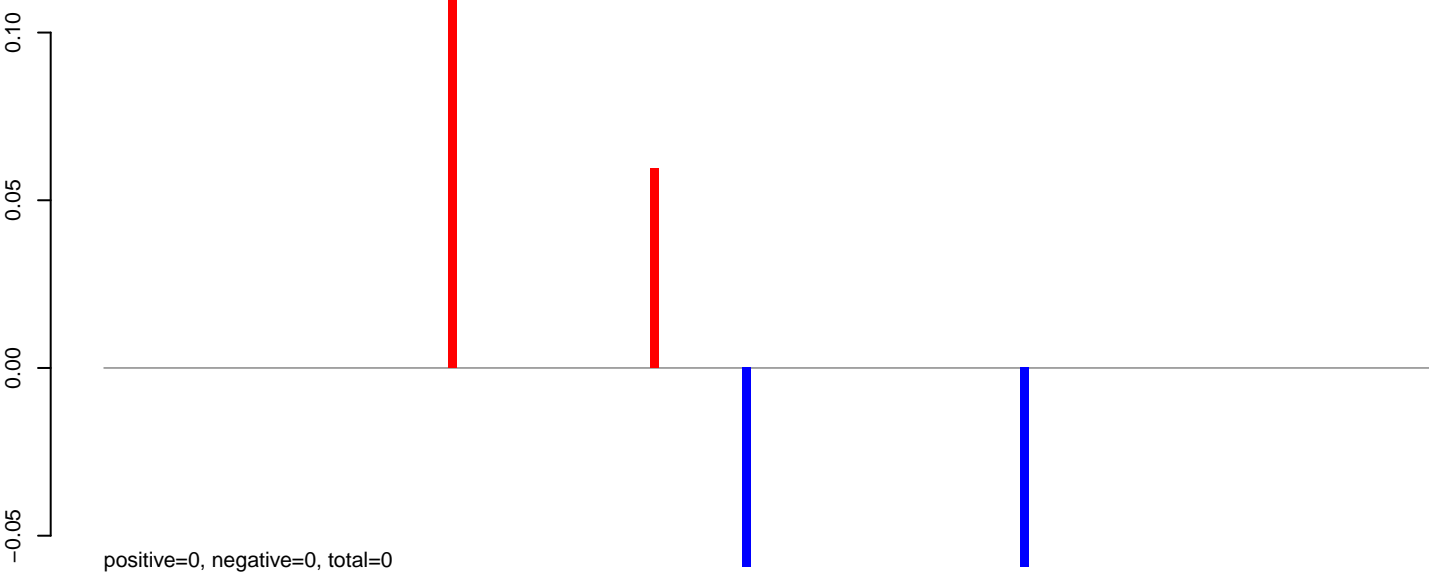
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



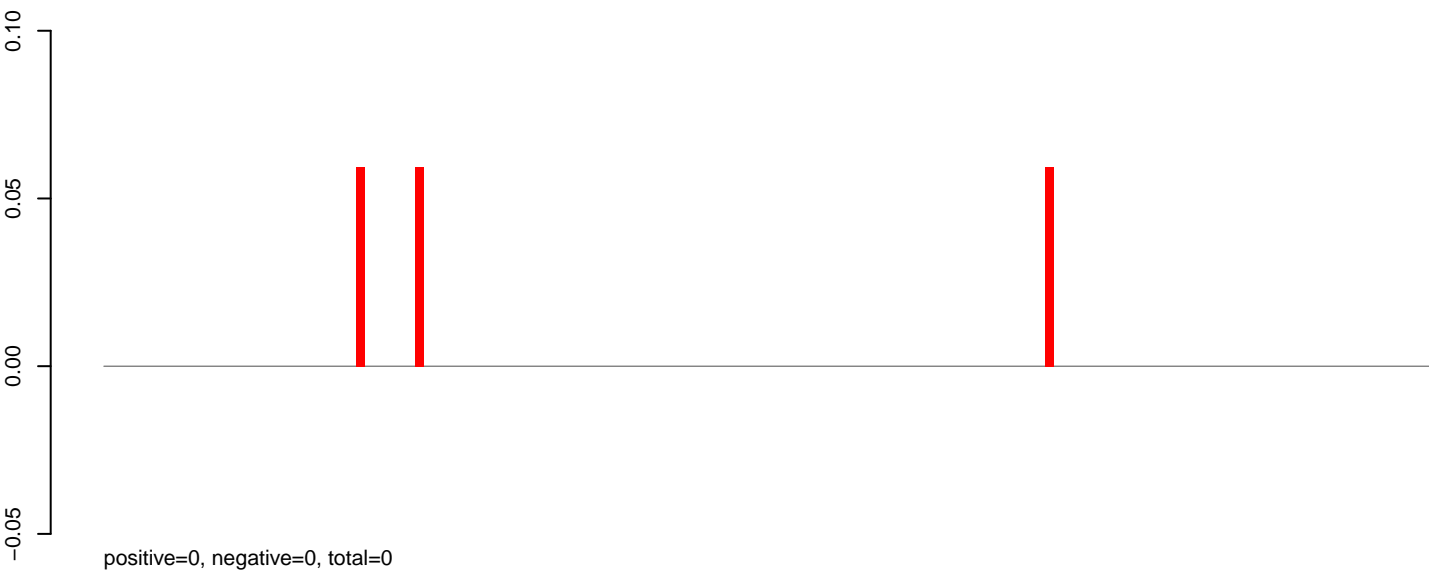
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



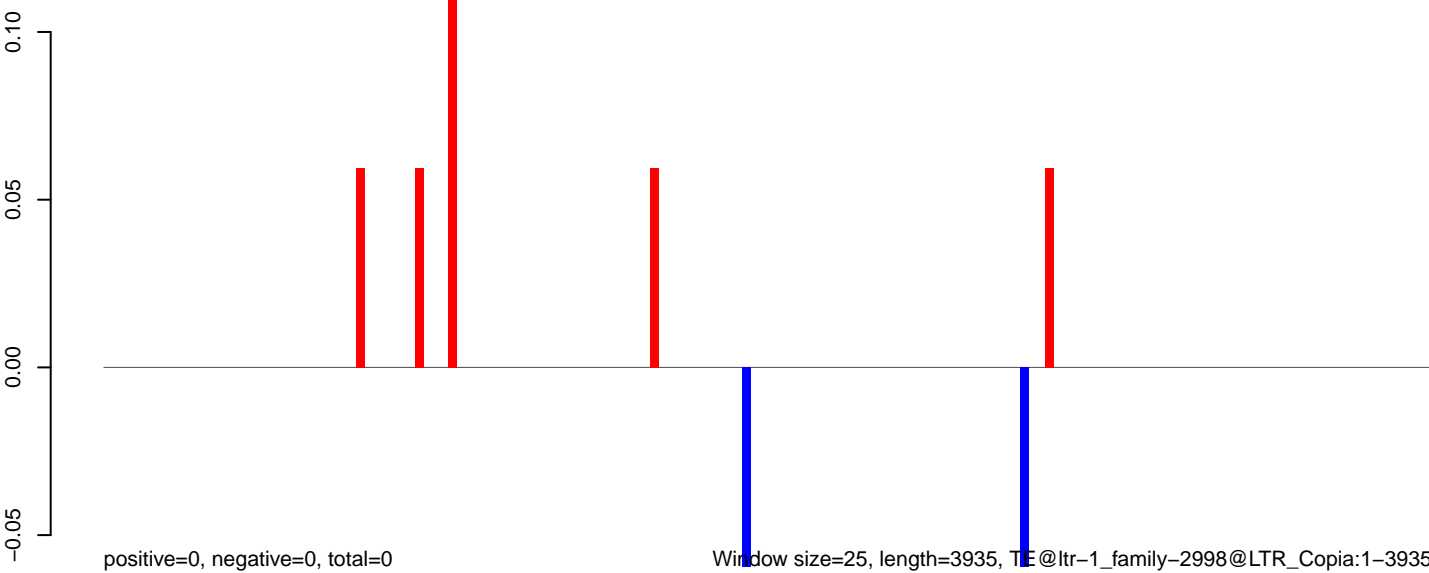
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



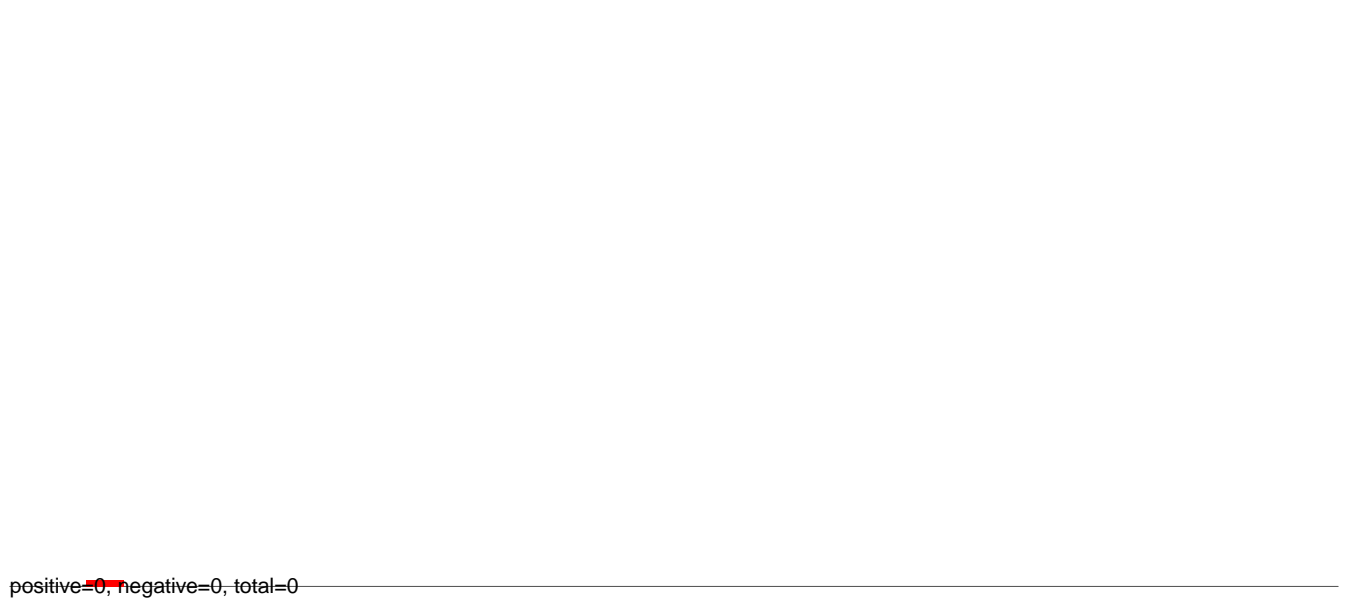
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



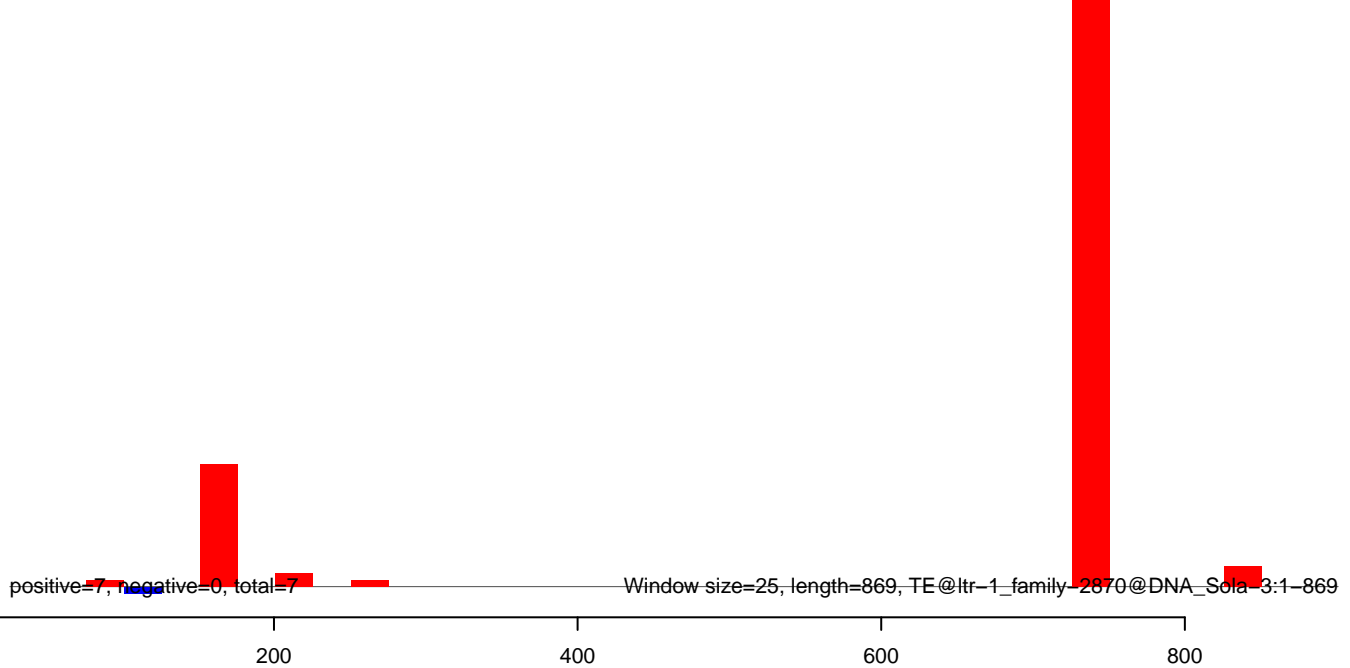
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



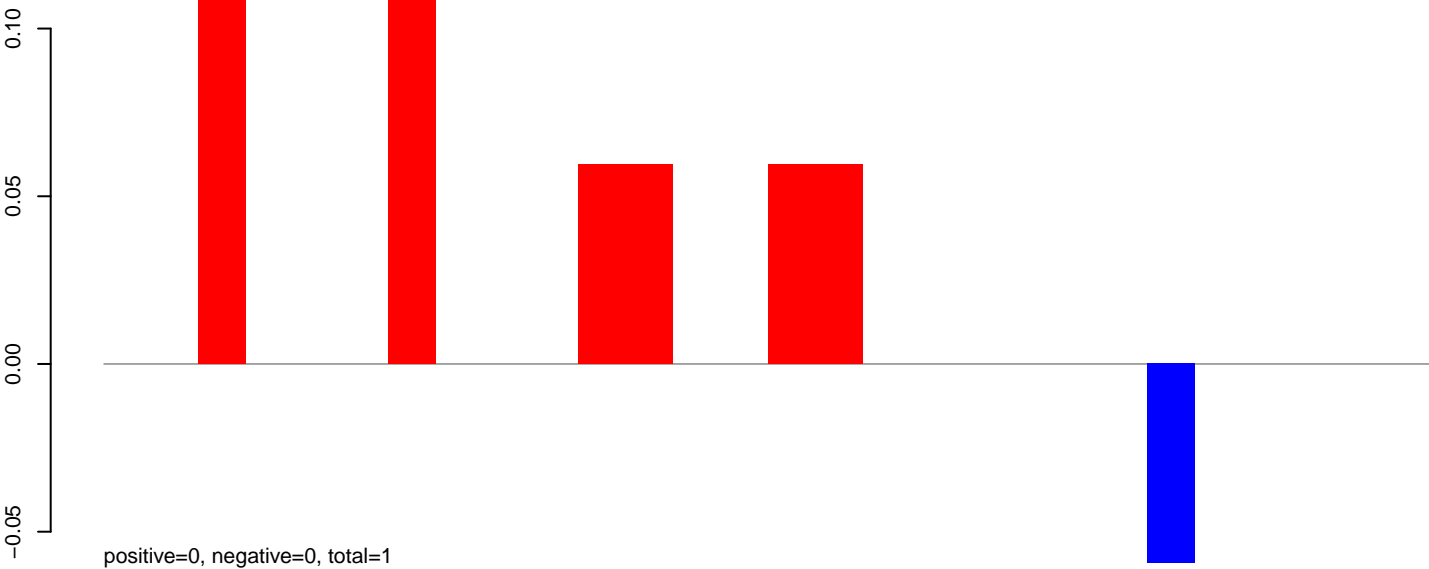
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



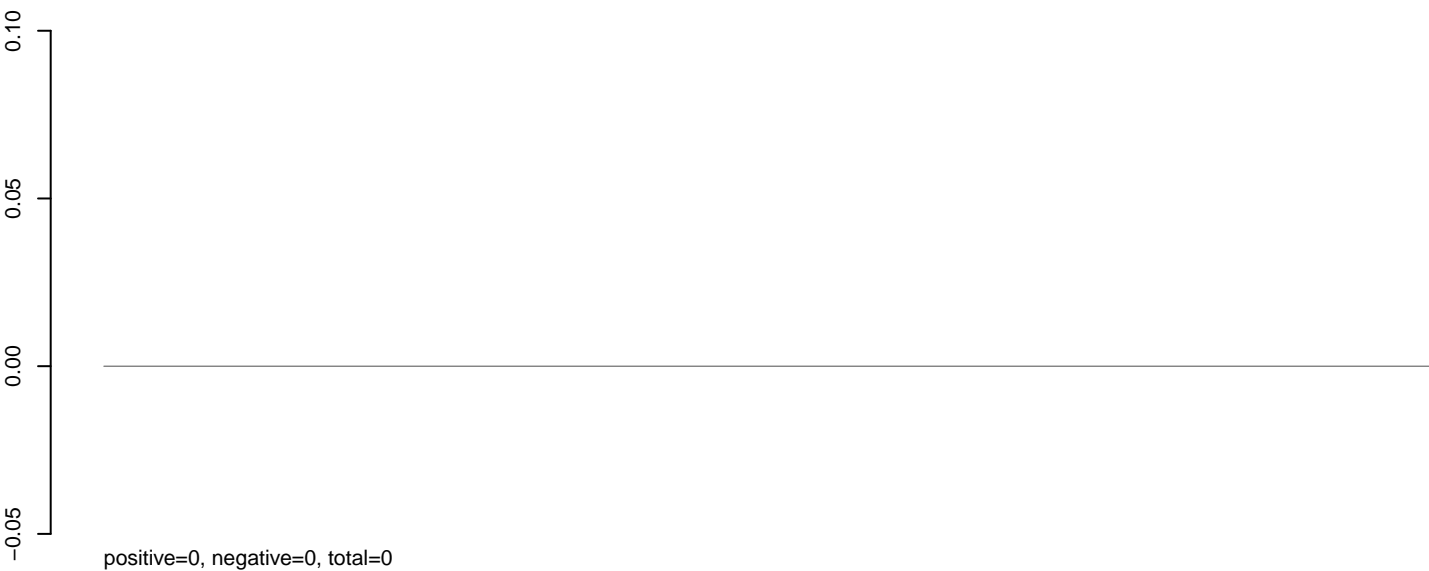
AeAlbo\_C636HT\_DENV2\_Acute.rep



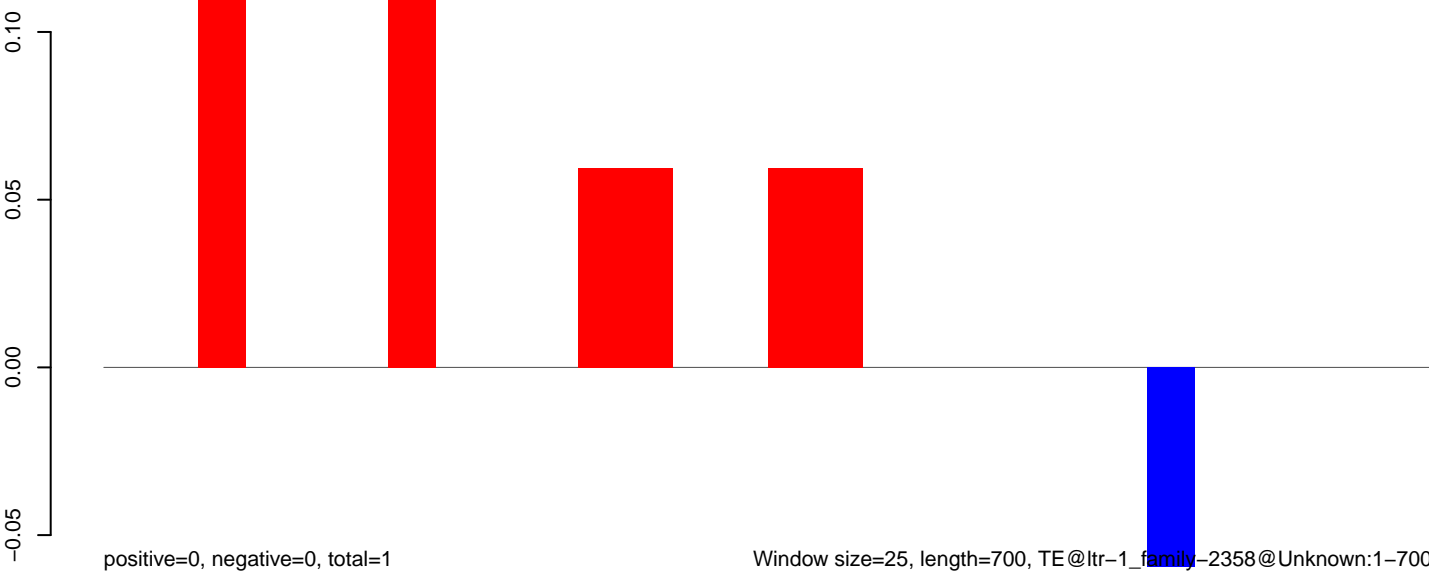
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



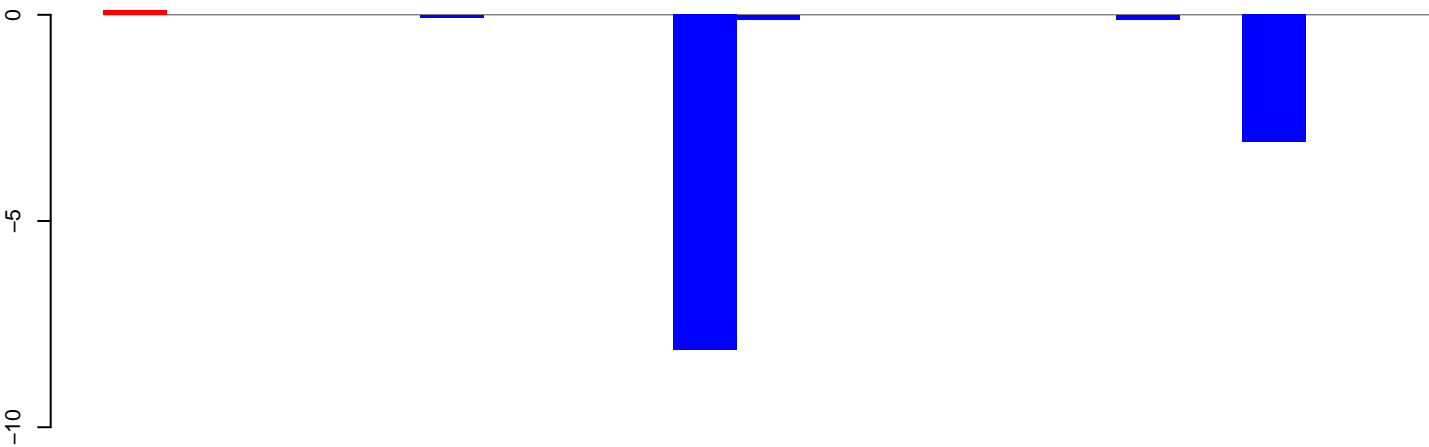
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

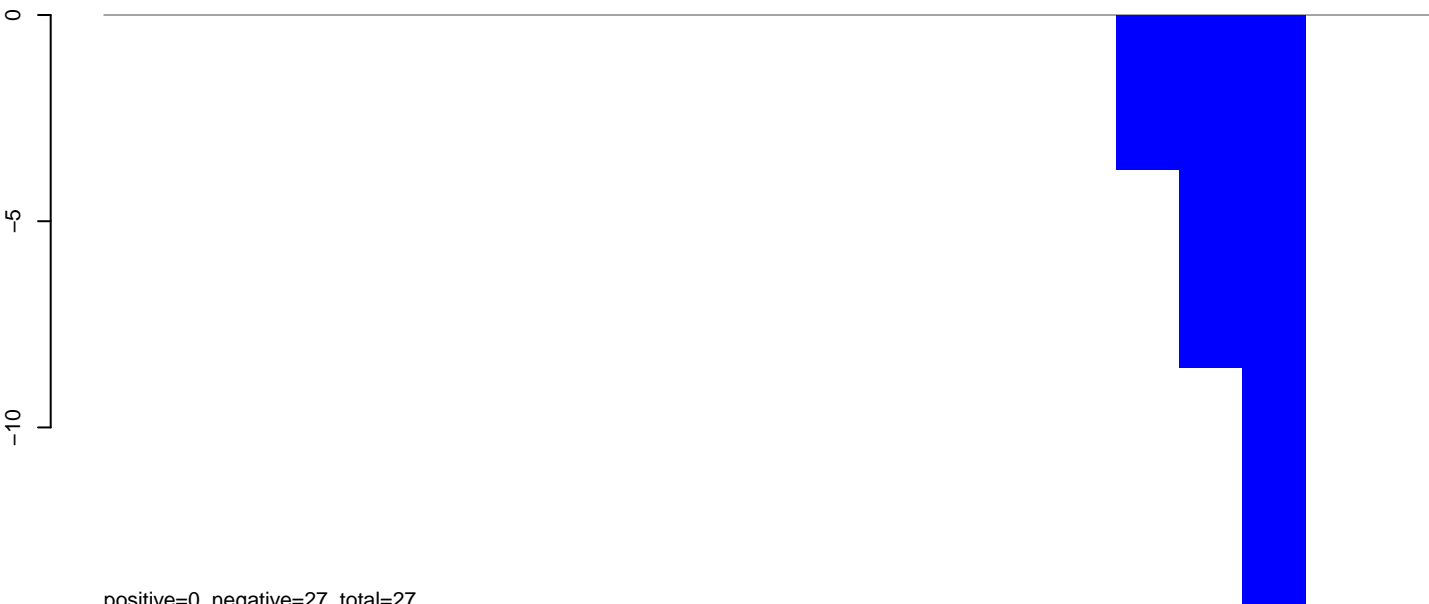


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



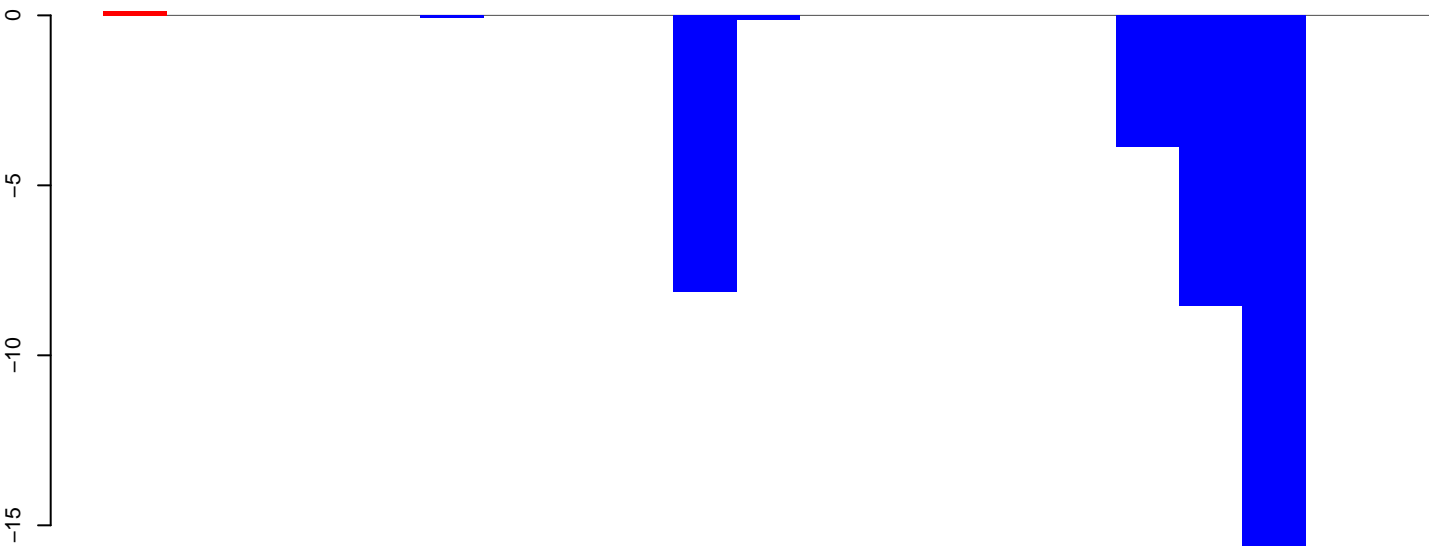
positive=0, negative=12, total=12

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=27, total=27

AeAlbo\_C636HT\_DENV2\_Acute.rep

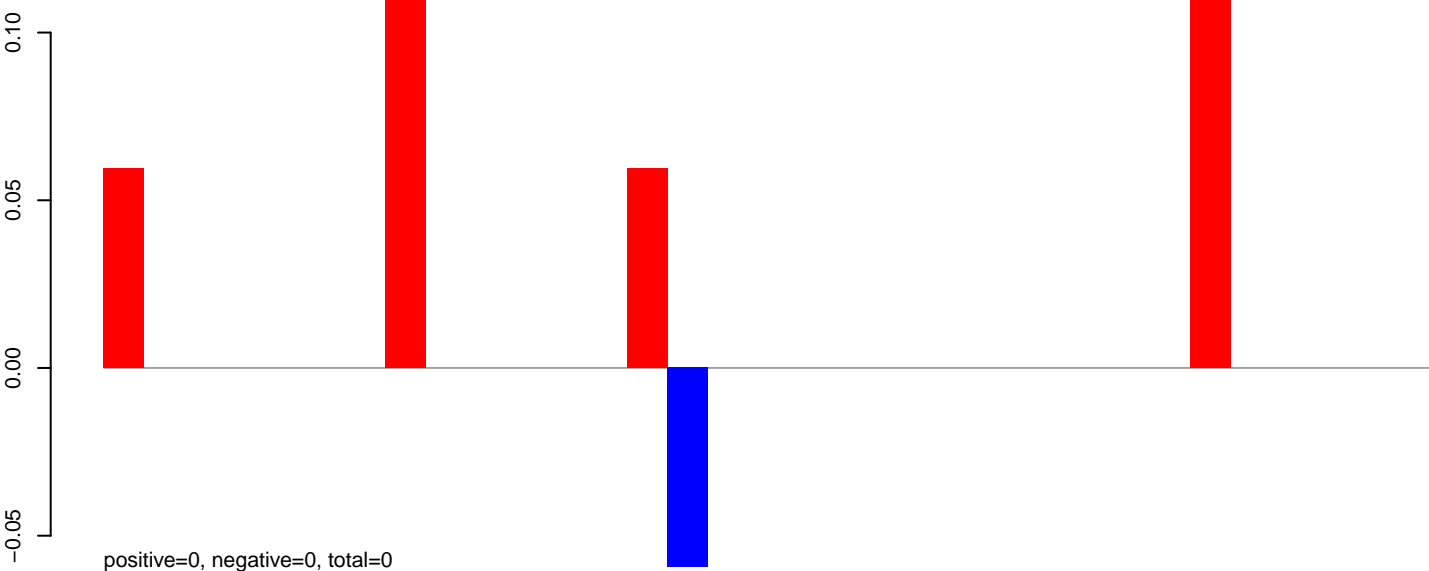


positive=0, negative=38, total=38

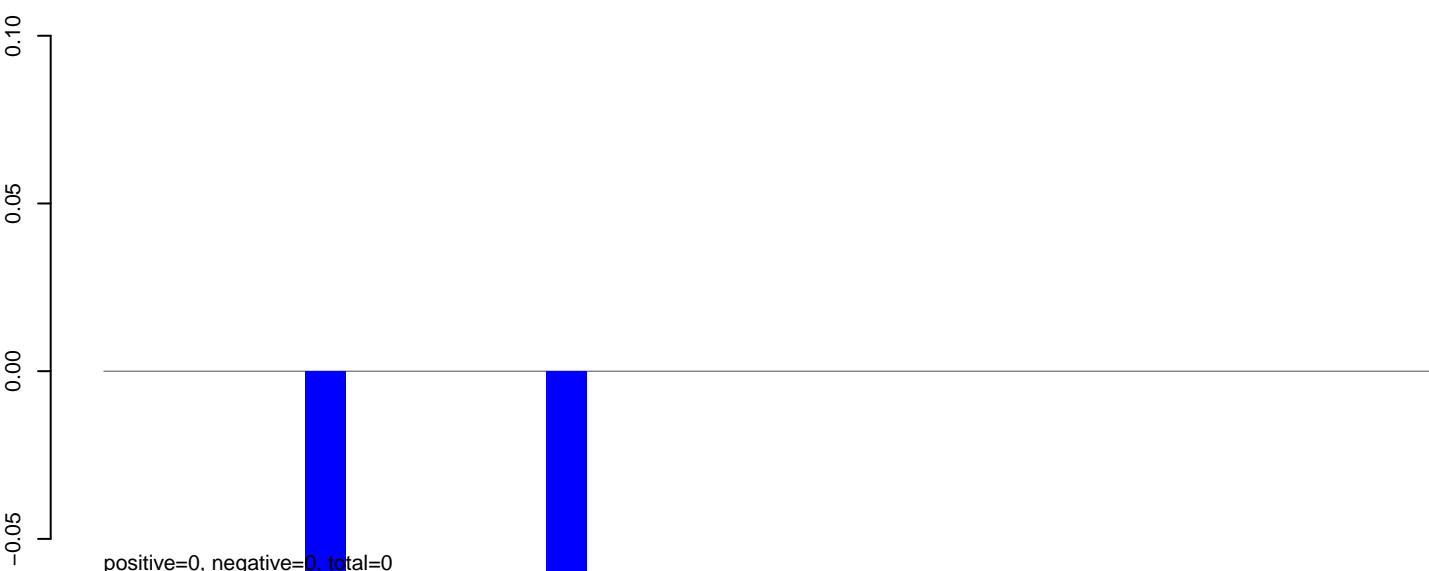
Window size=25, length=502, TE@ltr-1\_family-2189@LTR\_Pao:1-502

100 200 300 400 500

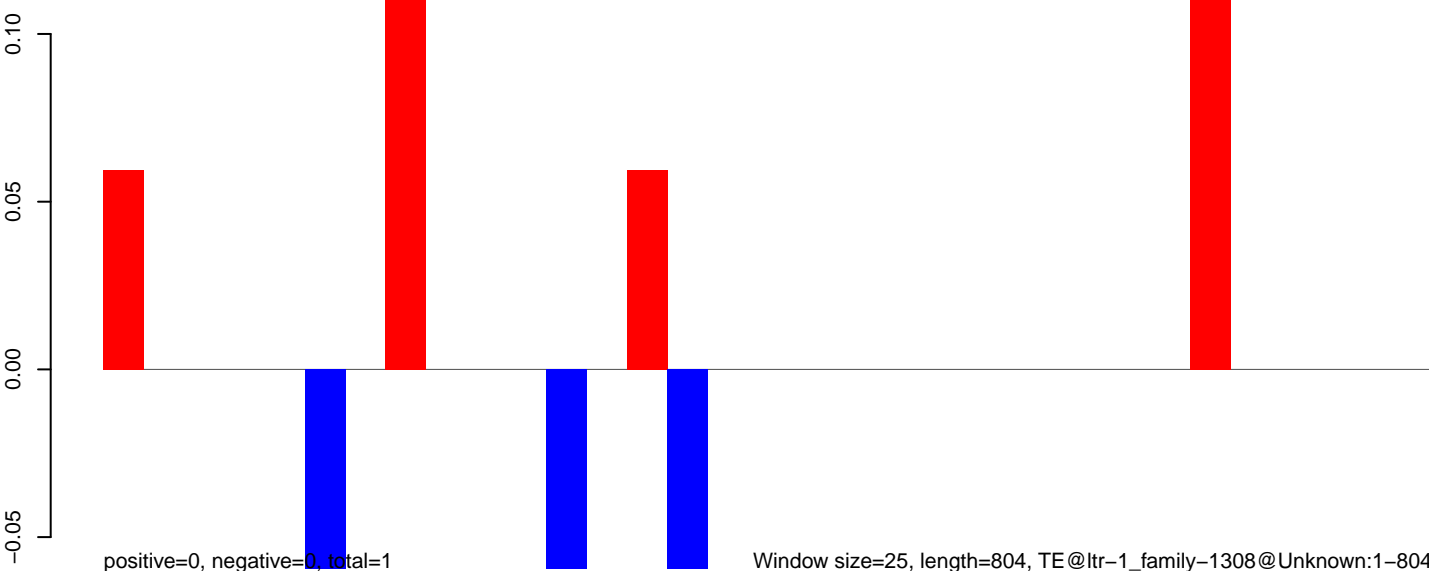
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

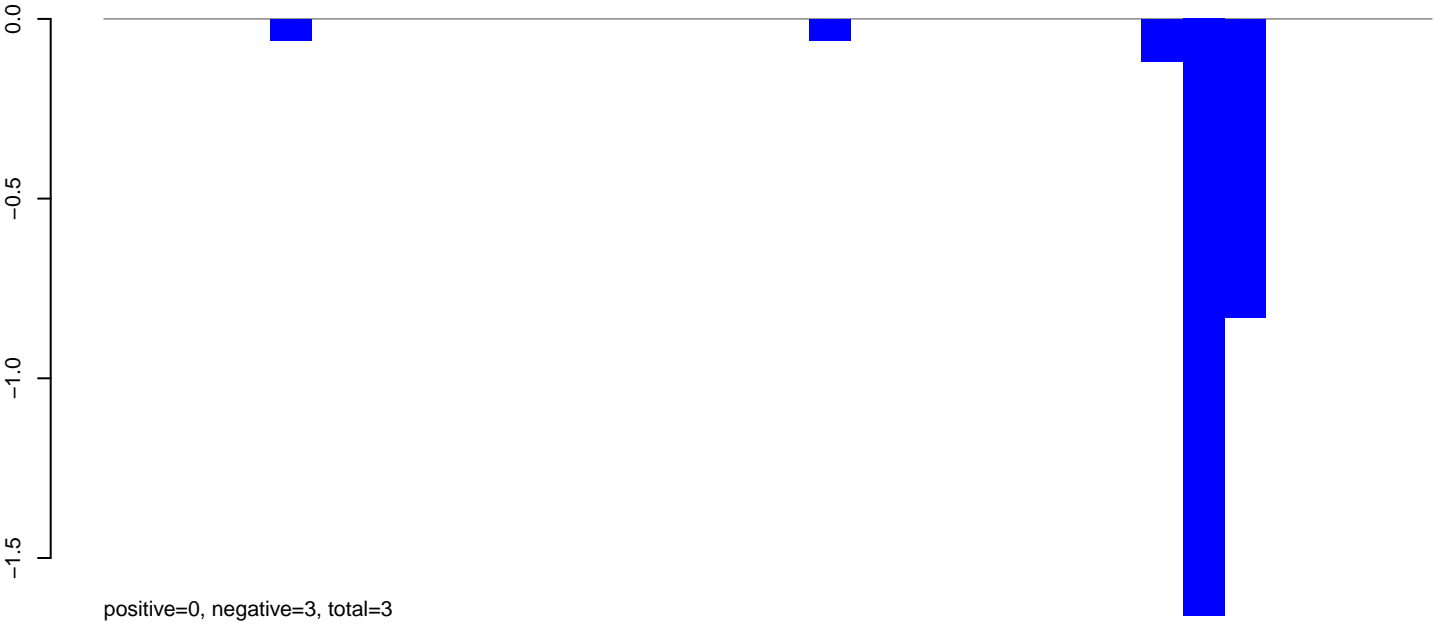


AeAlbo\_C636HT\_DENV2\_Acute.rep

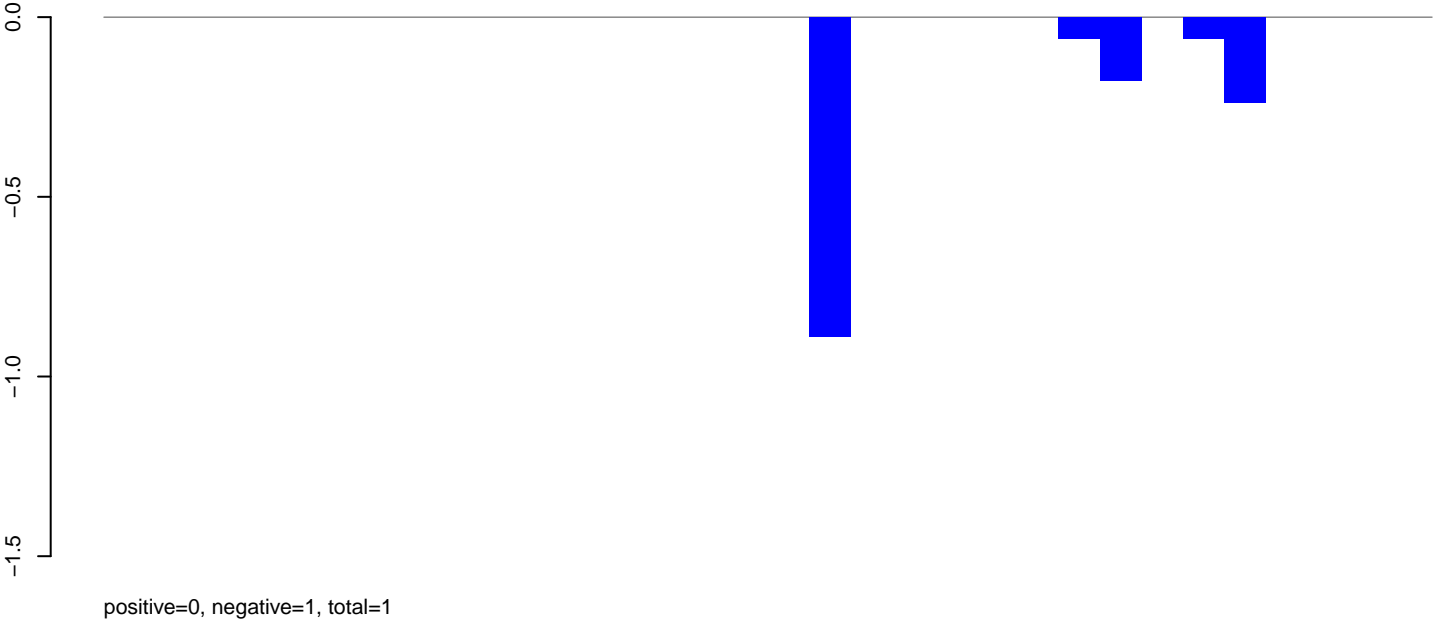




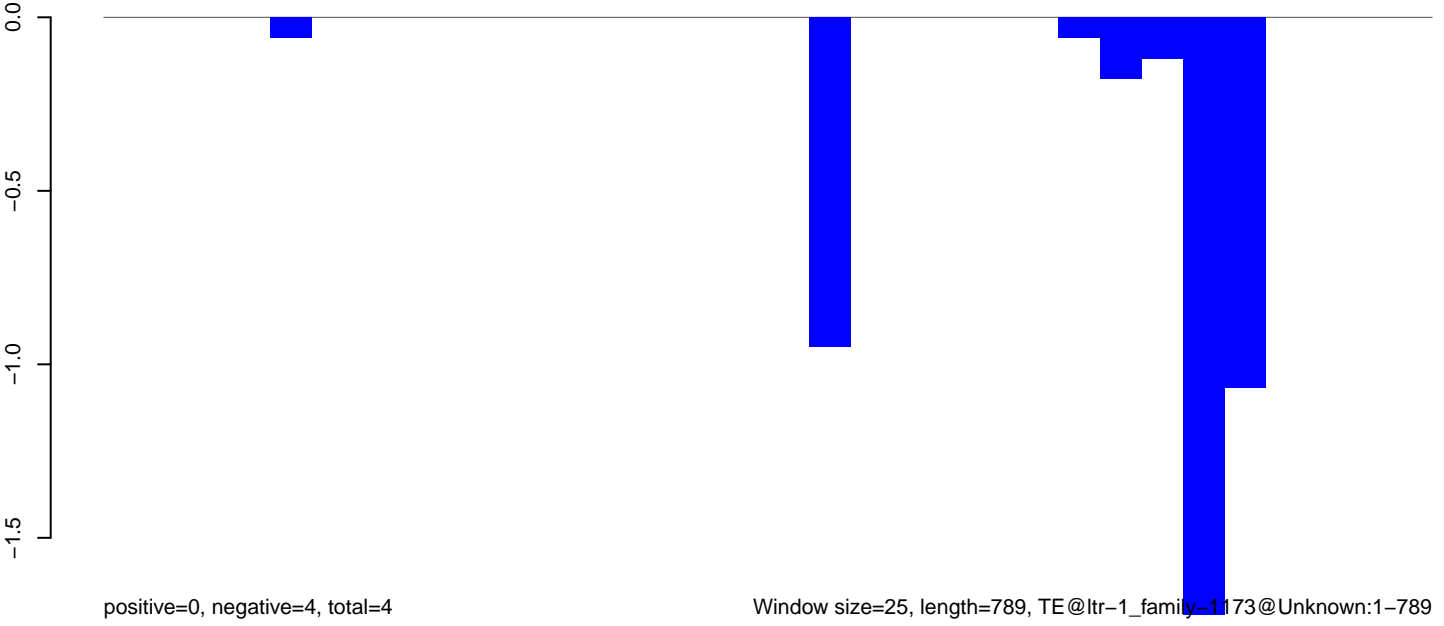
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



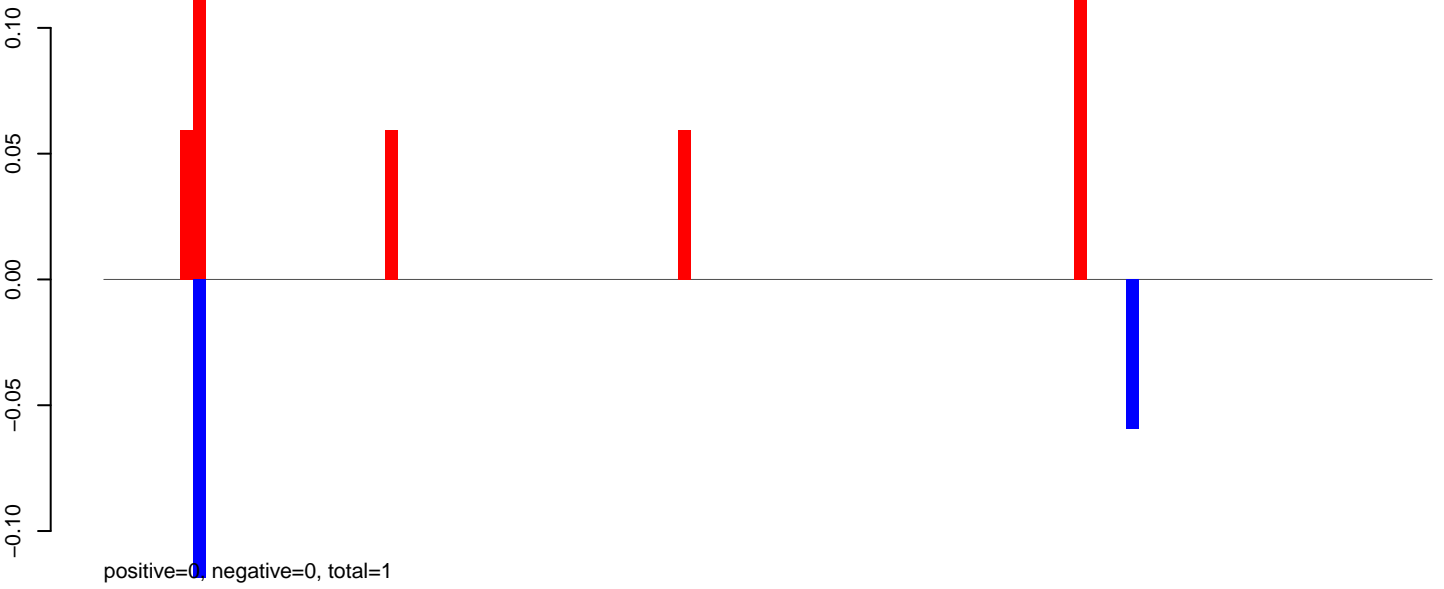
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



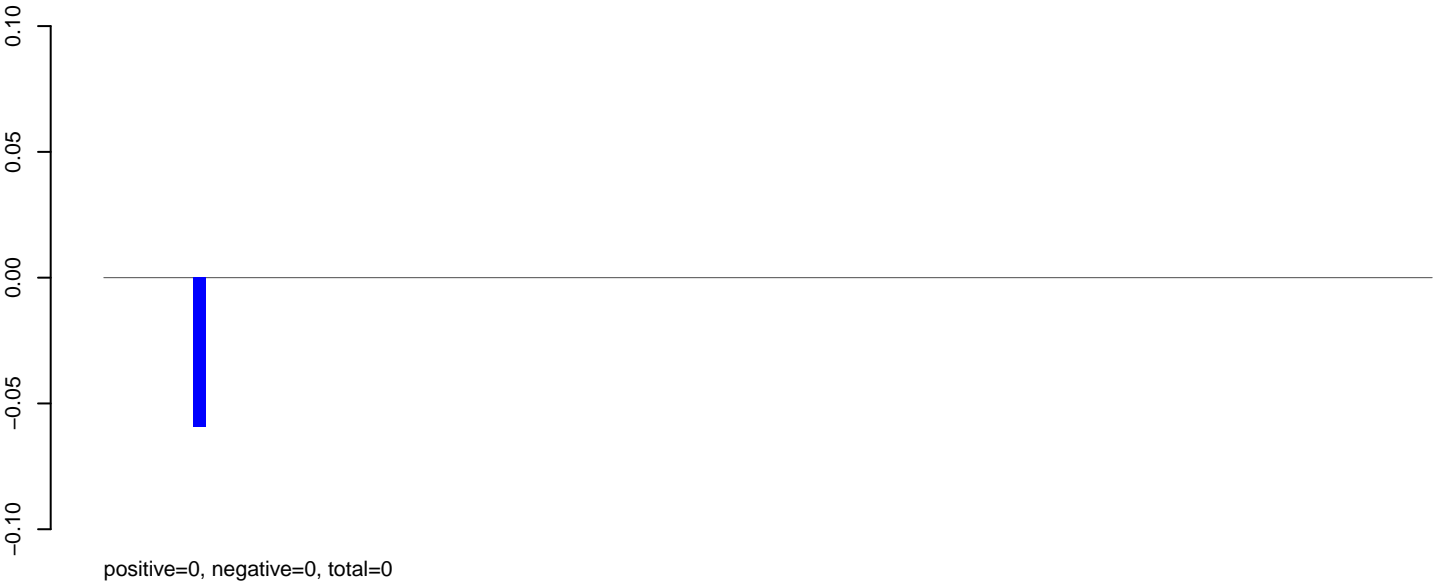
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



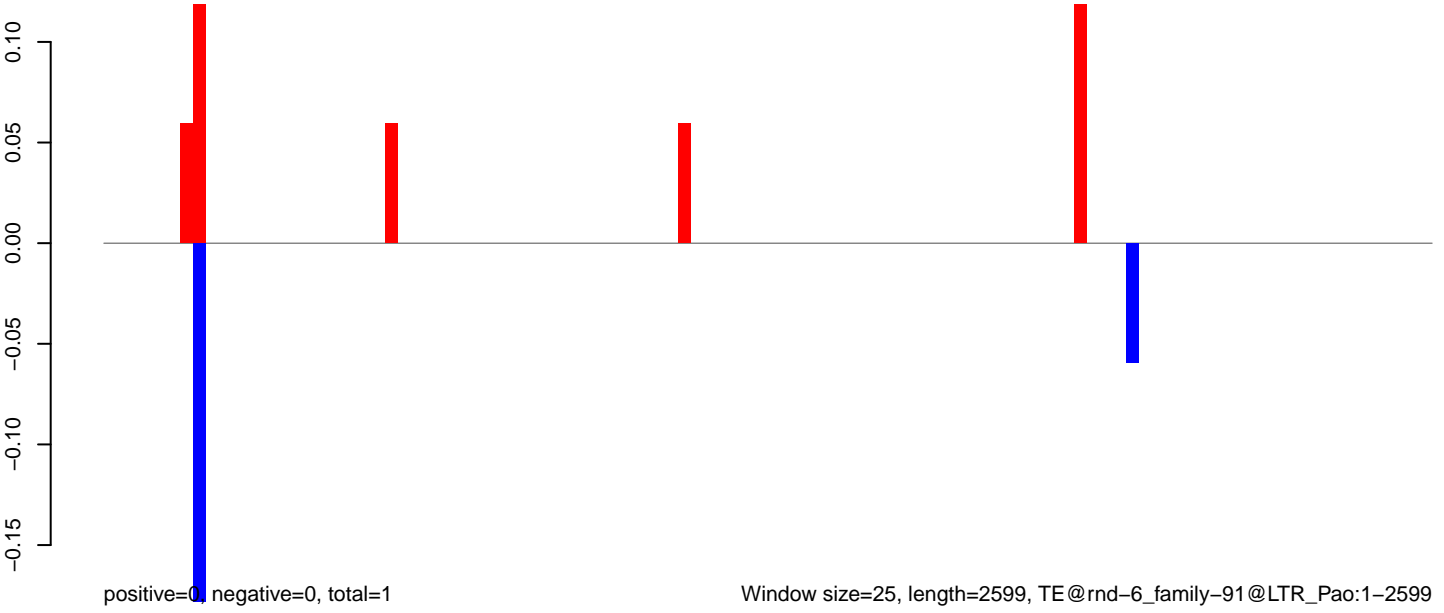
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



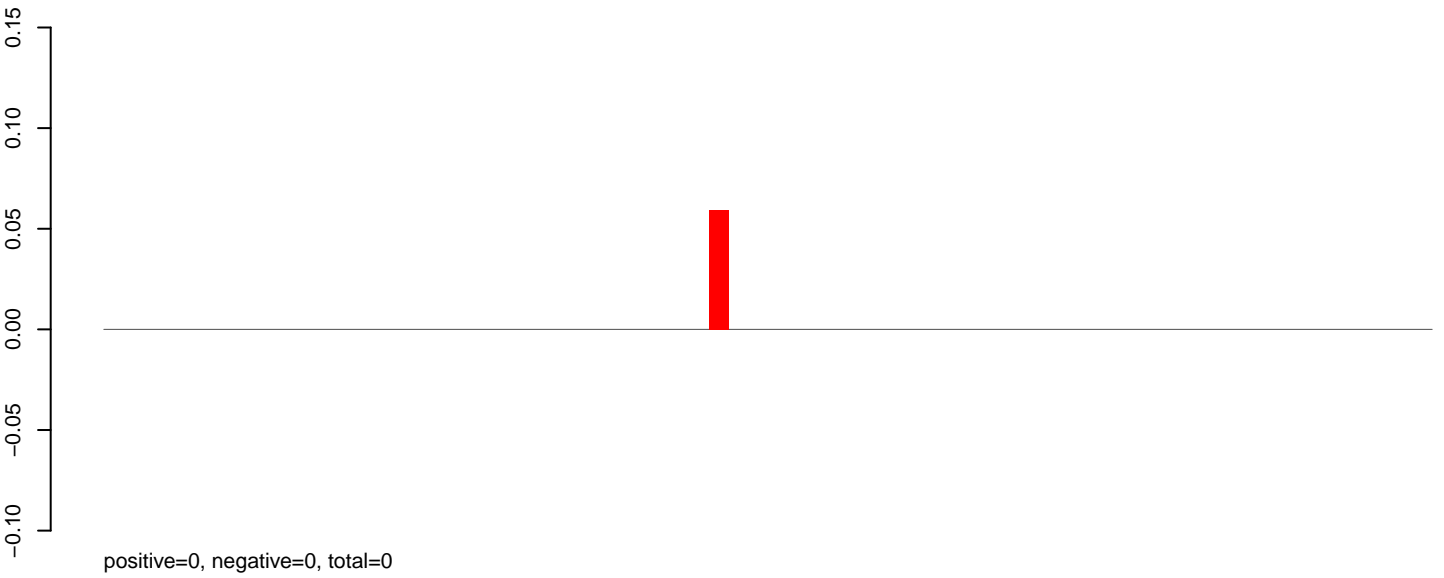
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=1698, TE@rnd-6\_family-7697@LTR\_Pao:1-1698

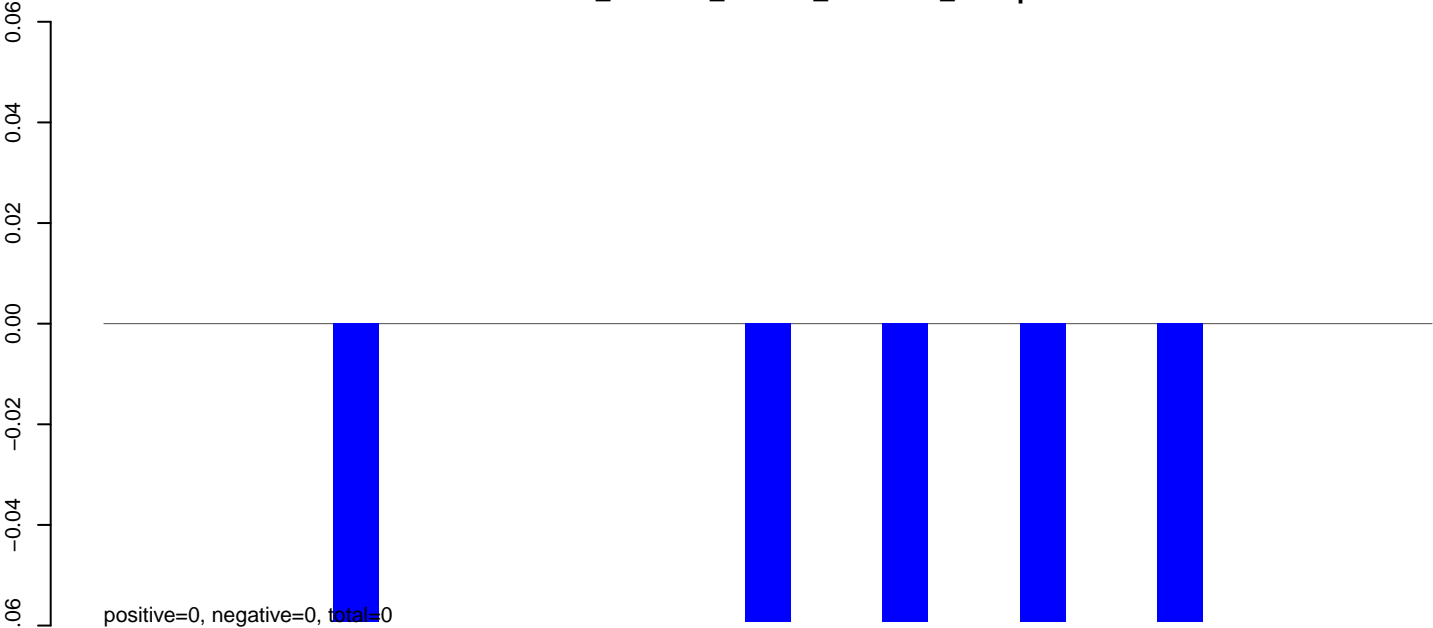
0 500 1000 1500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



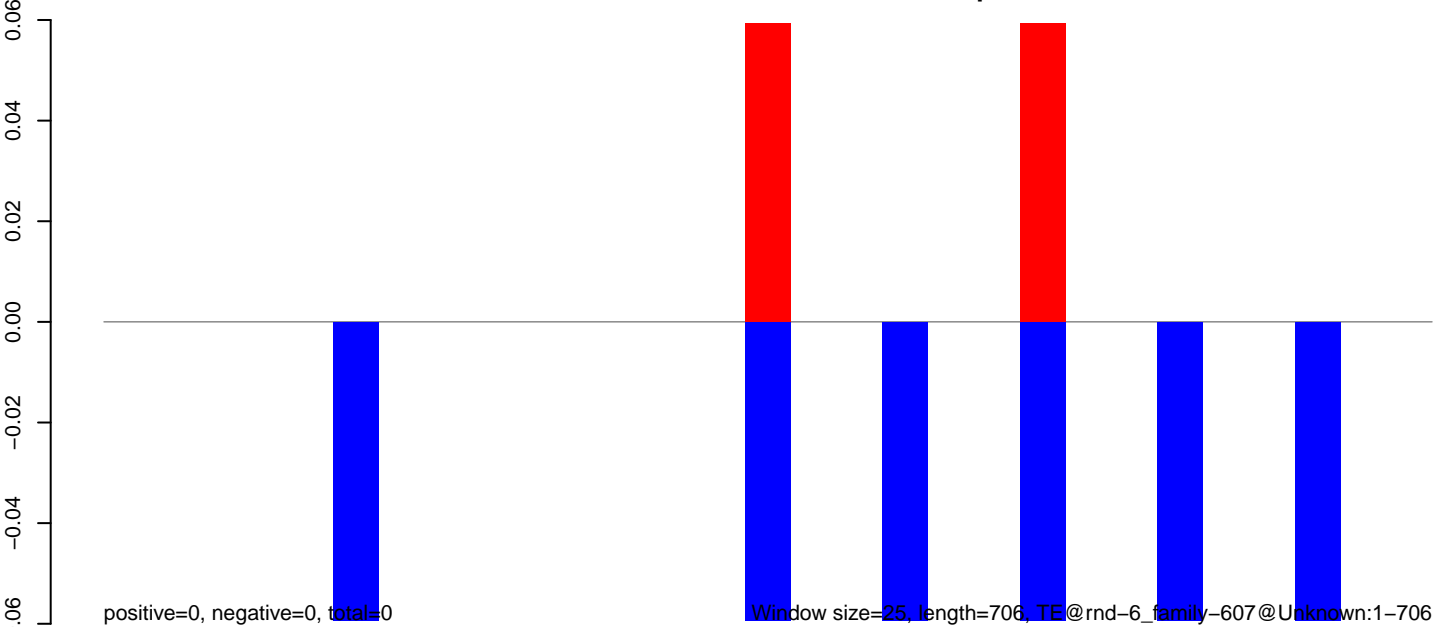
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

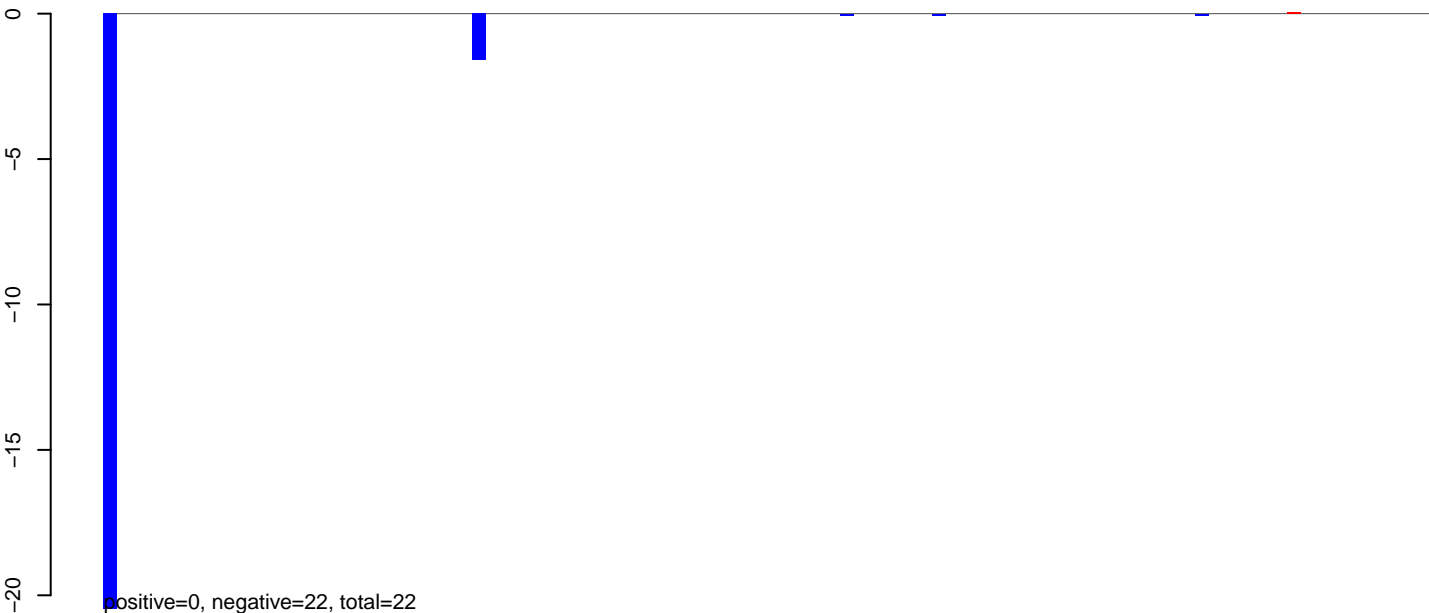
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



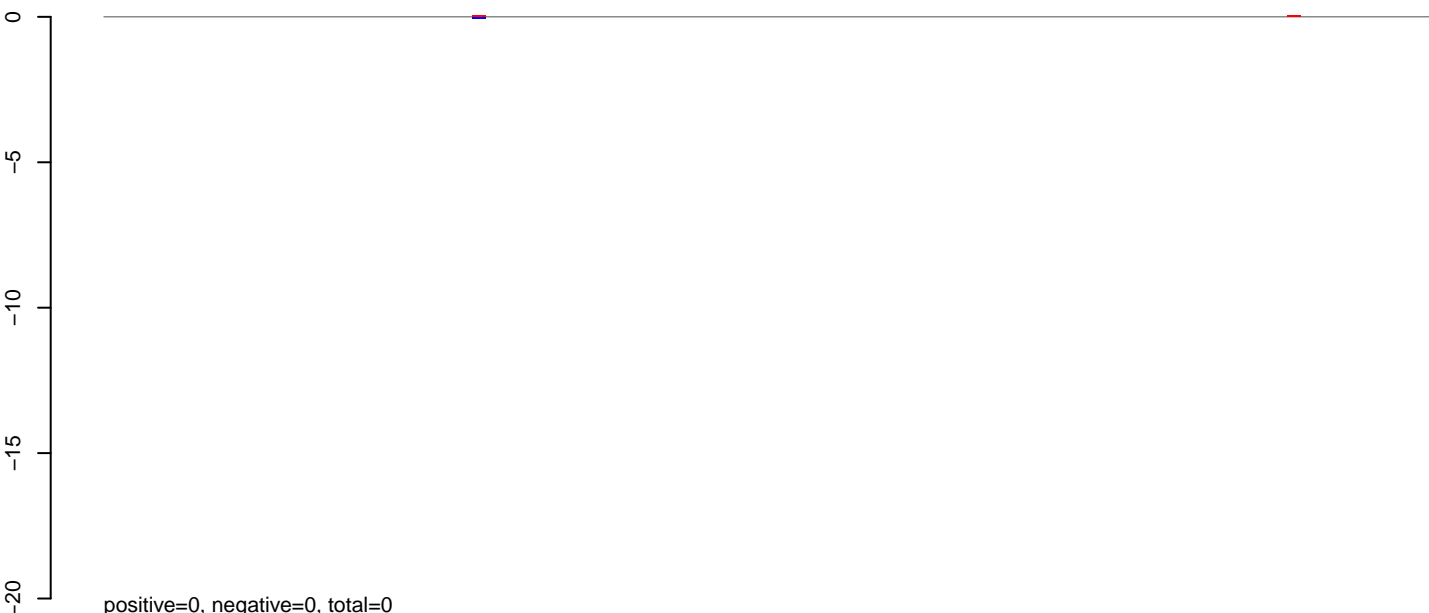
positive=0, negative=0, total=0

Window size=25, length=706, TE@rnd-6\_family-607@Unknown:1-706

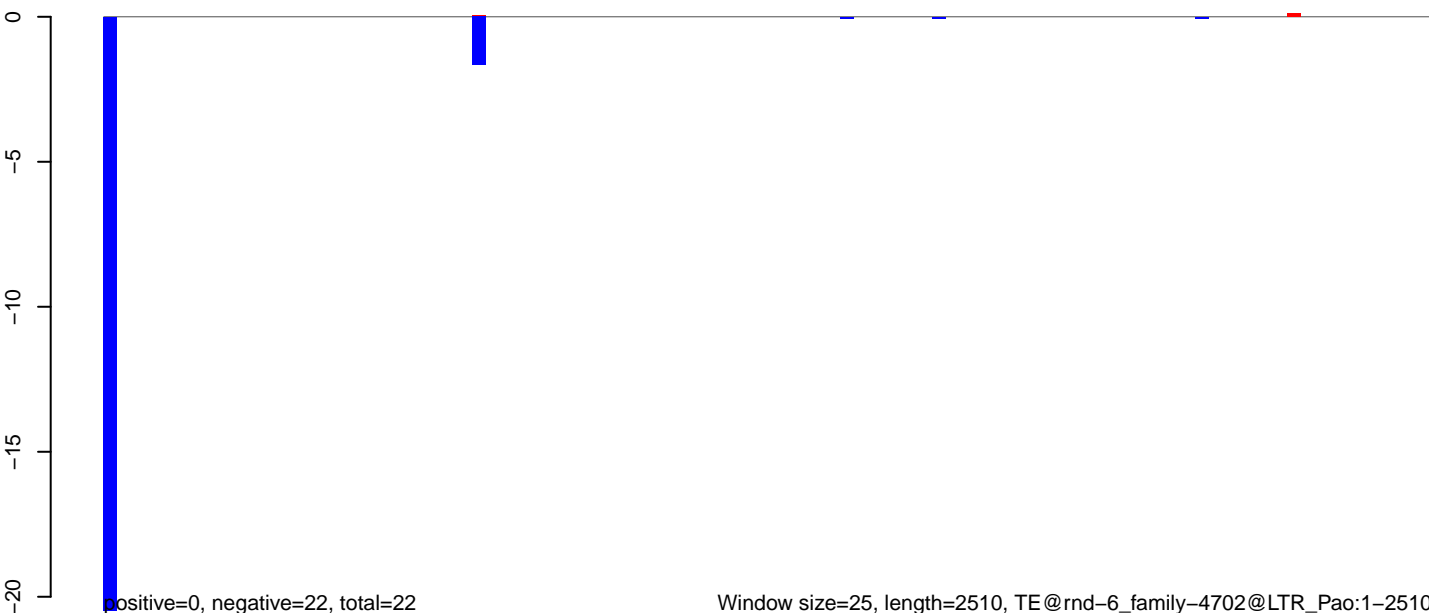
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



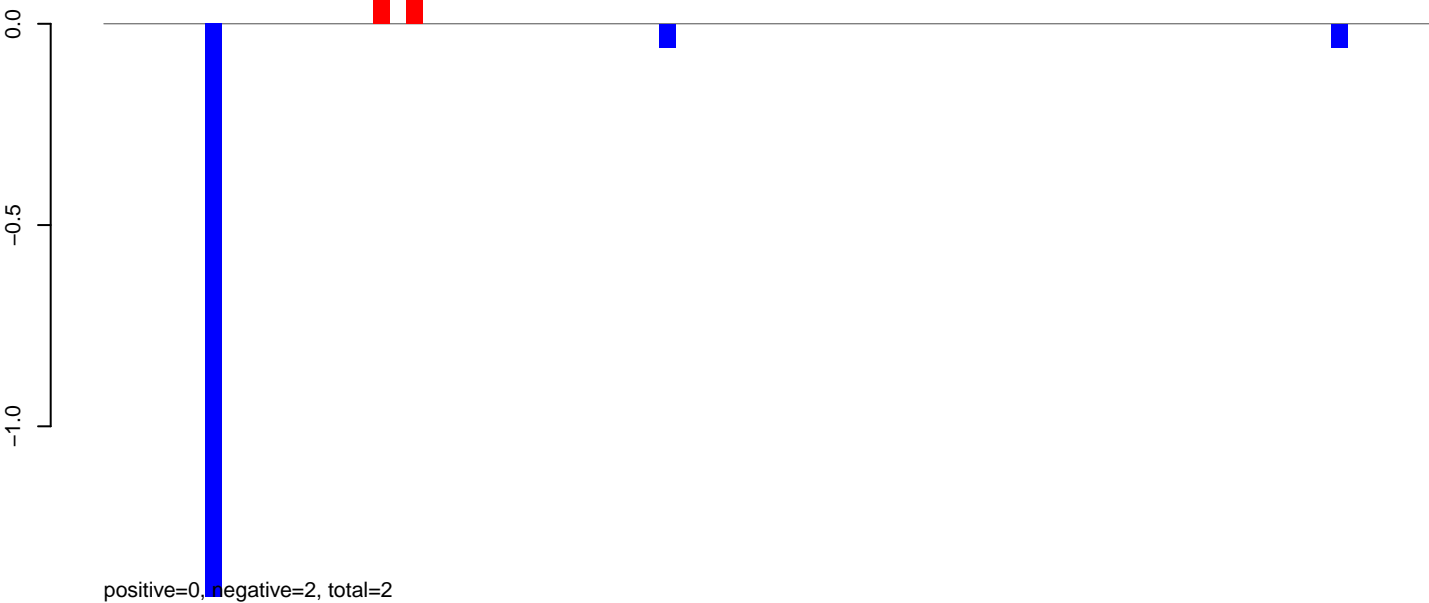
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



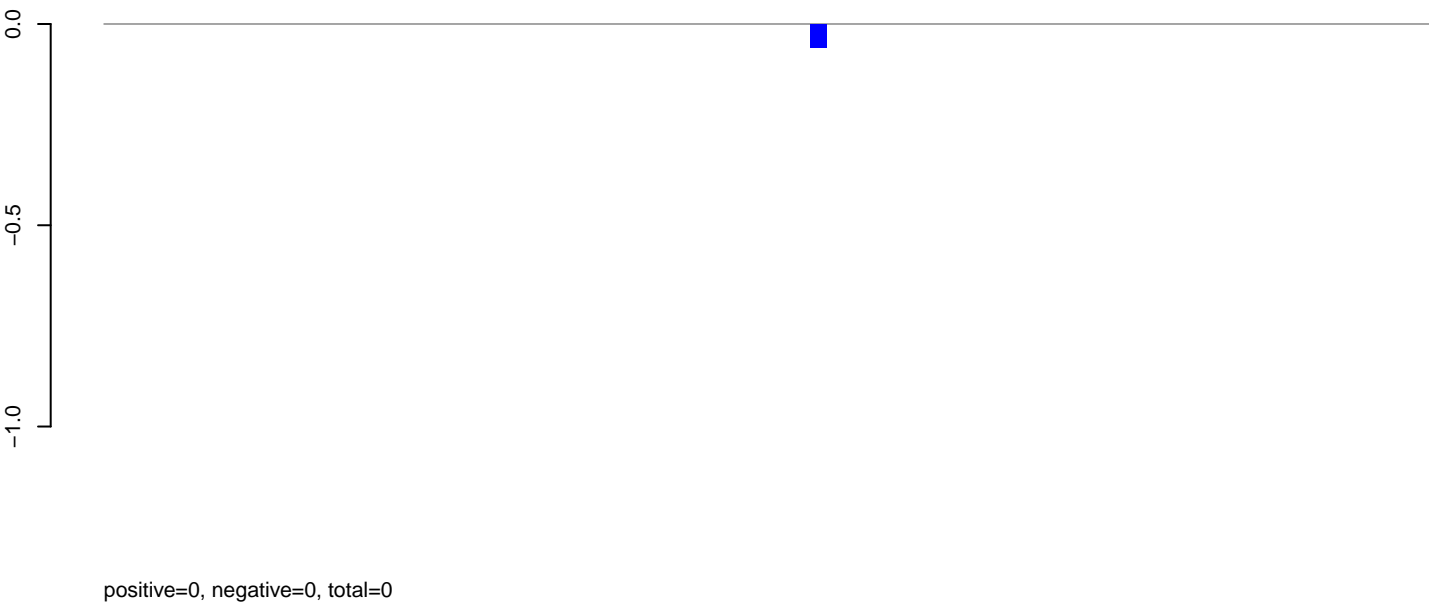
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



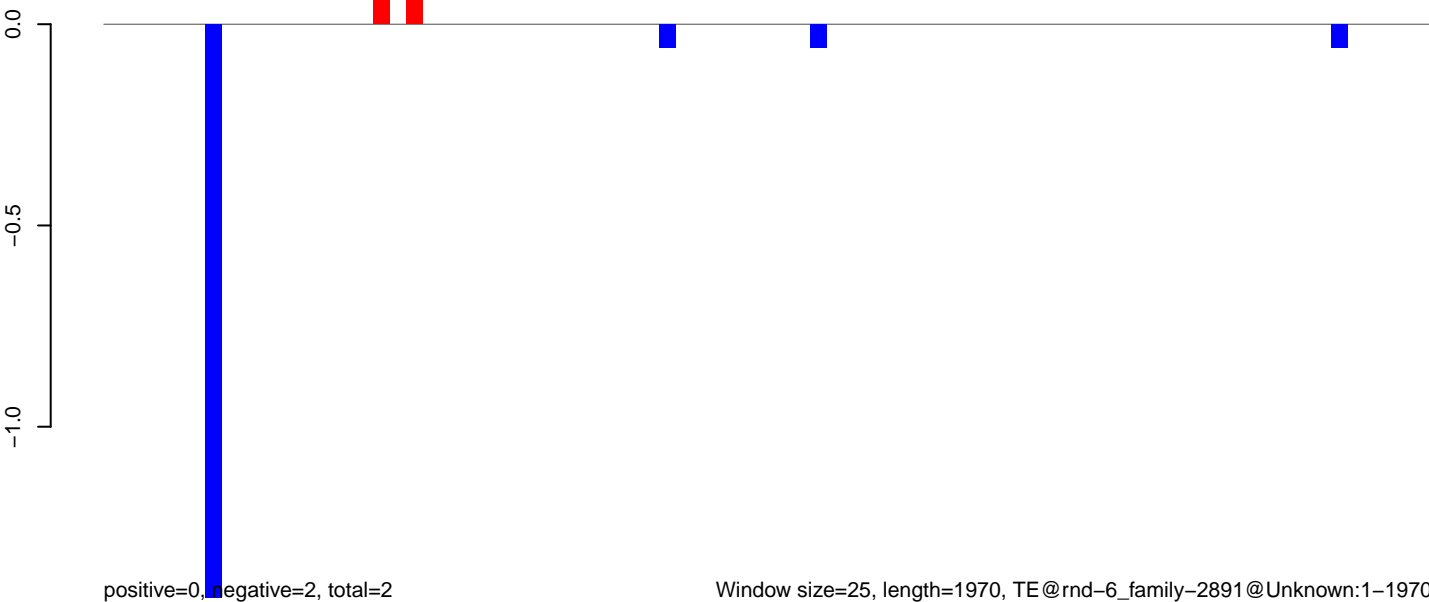
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



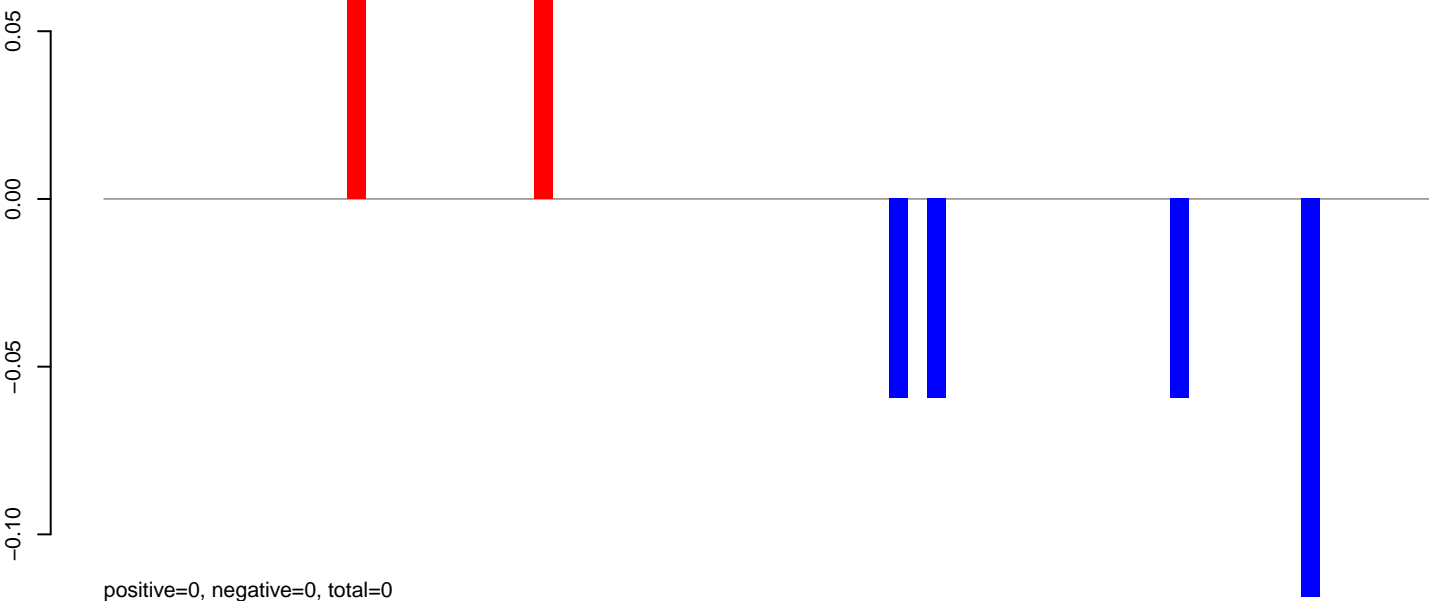
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



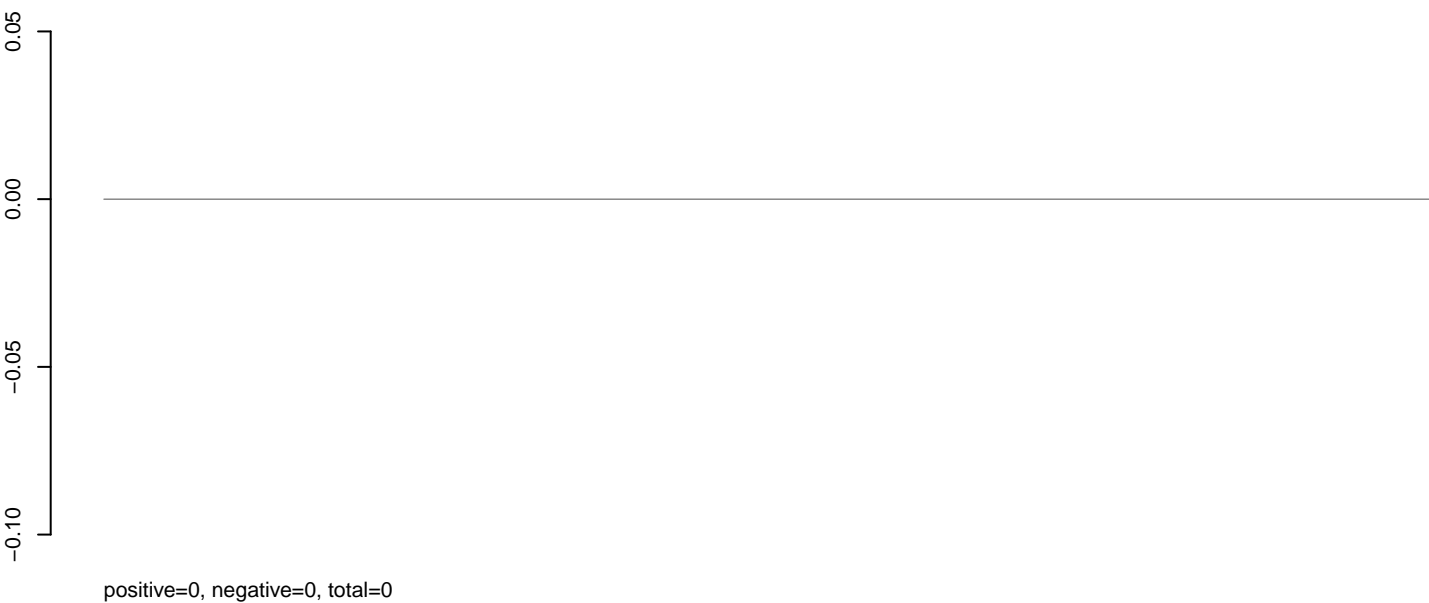
AeAlbo\_C636HT\_DENV2\_Acute.rep



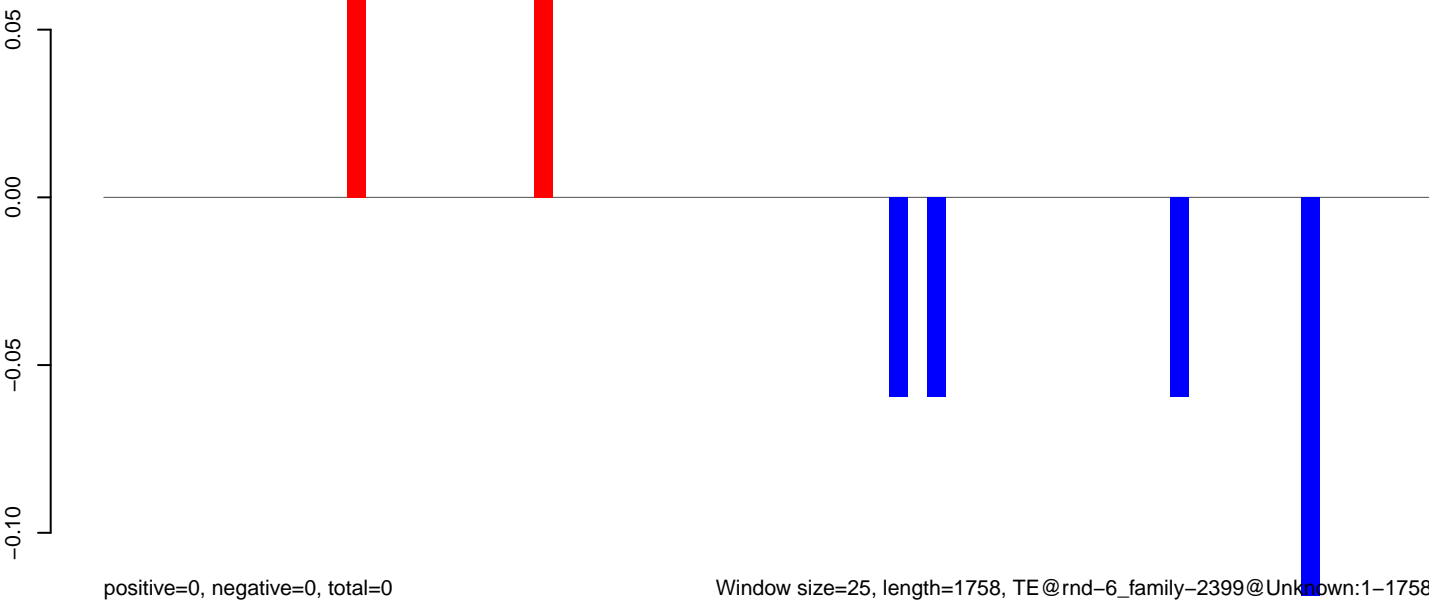
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



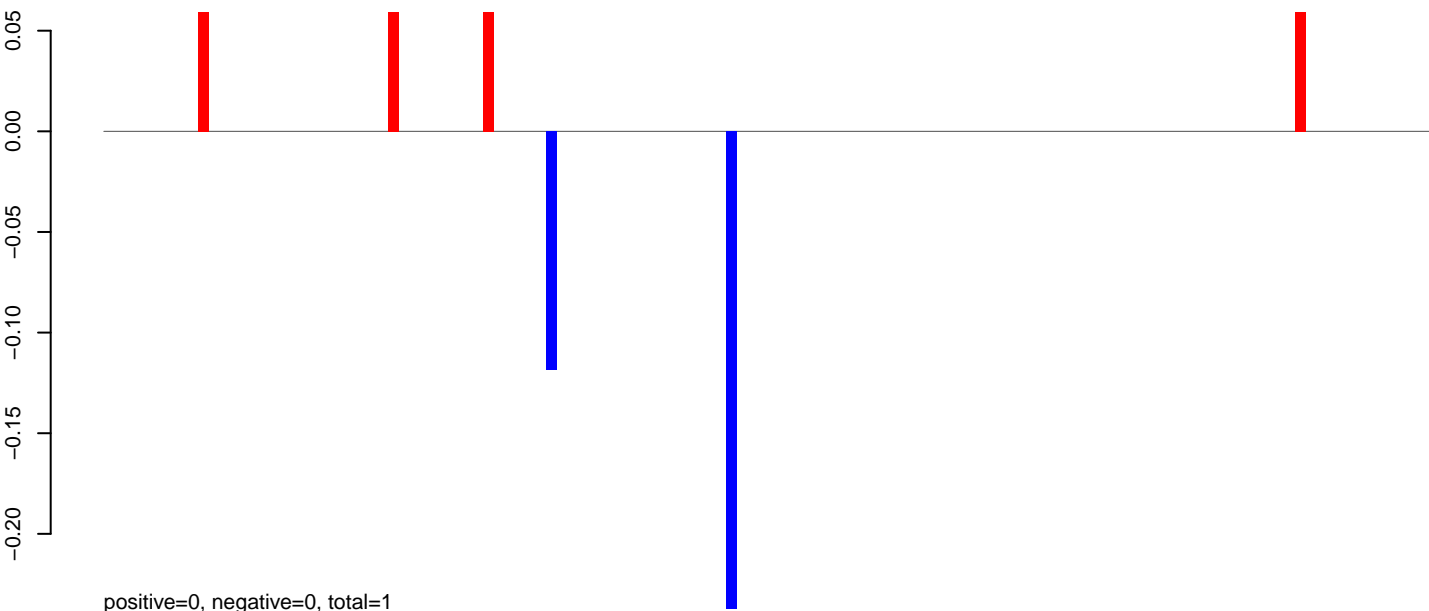
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



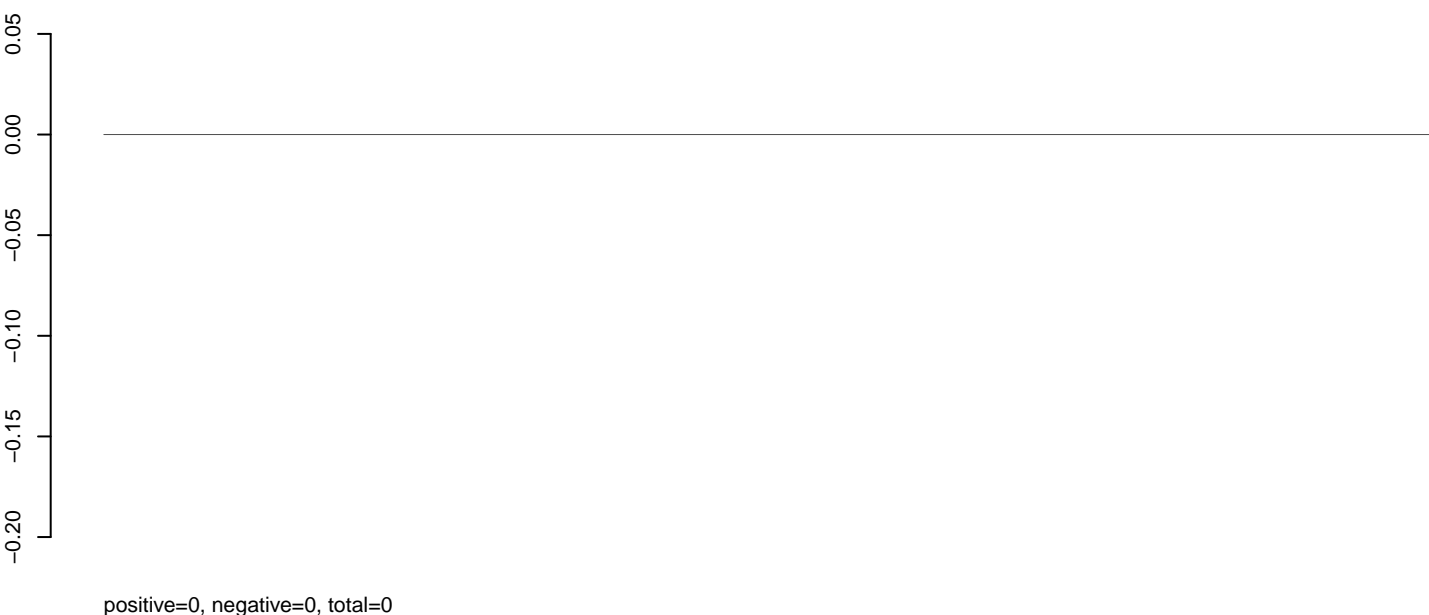
Window size=25, length=1758, TE@rnd-6\_family-2399@Unknown:1-1758

0 500 1000 1500

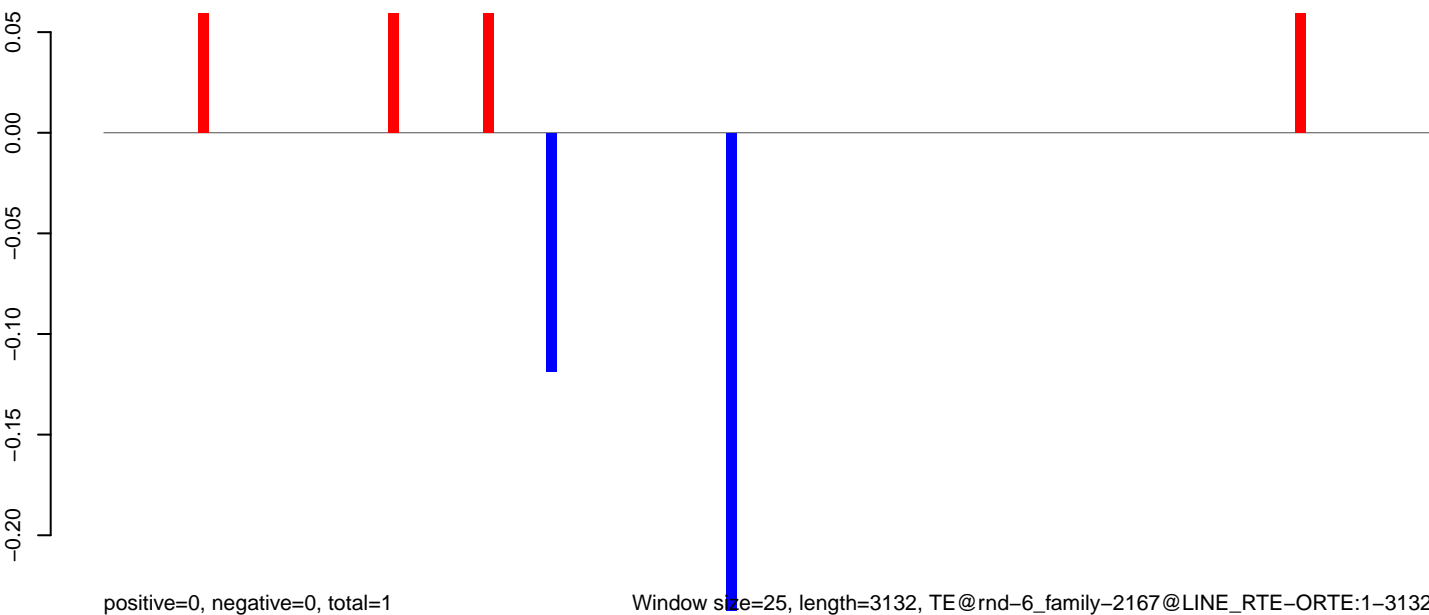
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

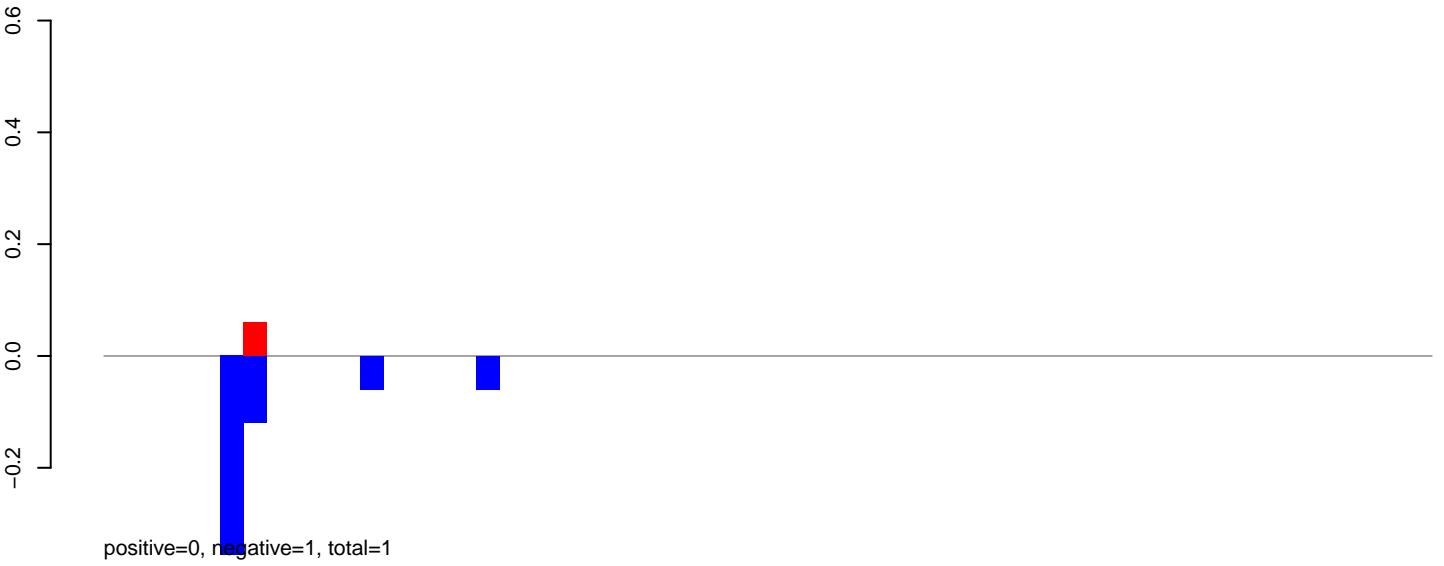


Window size=25, length=3132, TE@rnd-6\_family-2167@LINE\_RTE-ORTE:1-3132

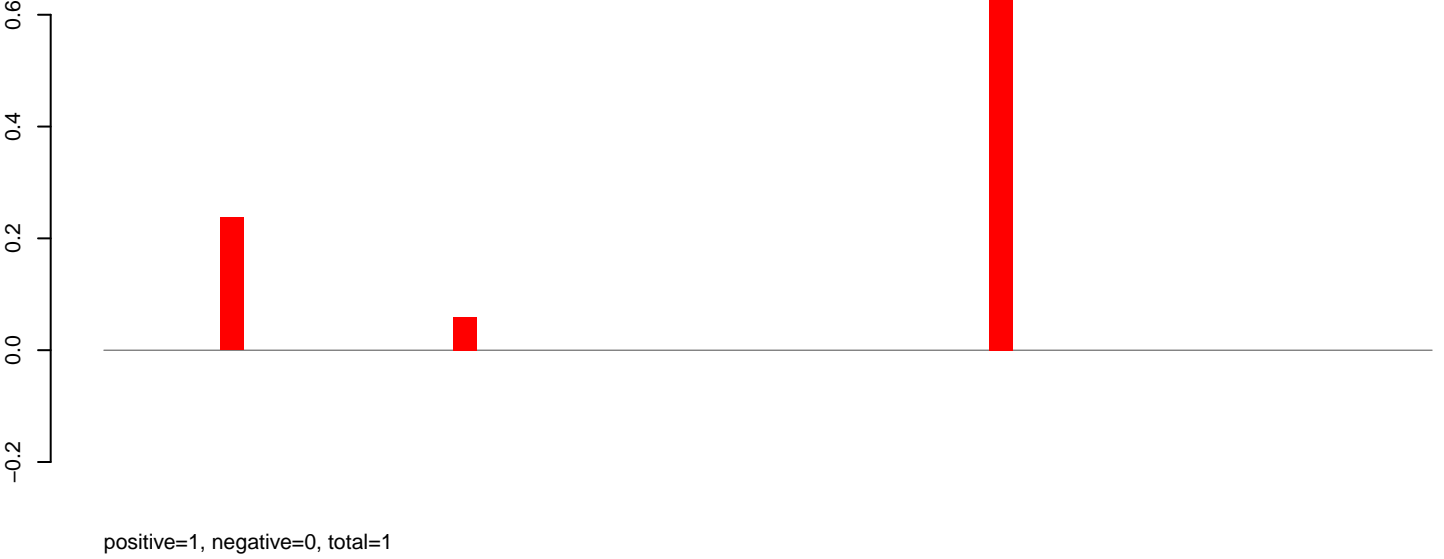
0 500 1000 1500 2000 2500 3000



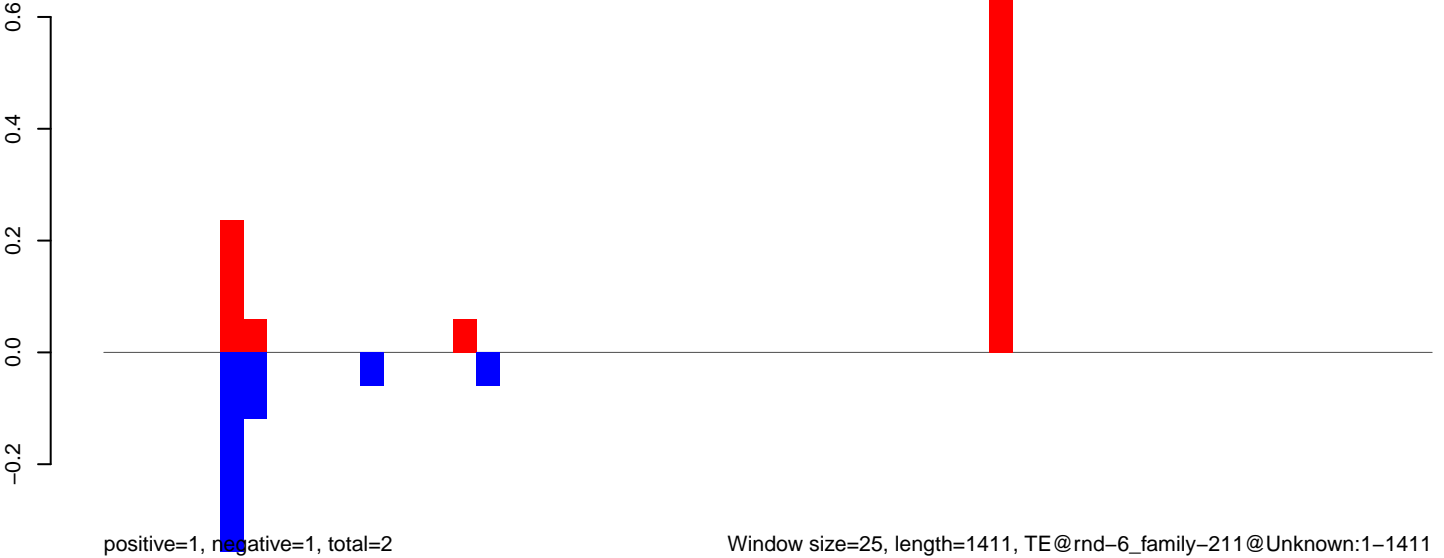
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



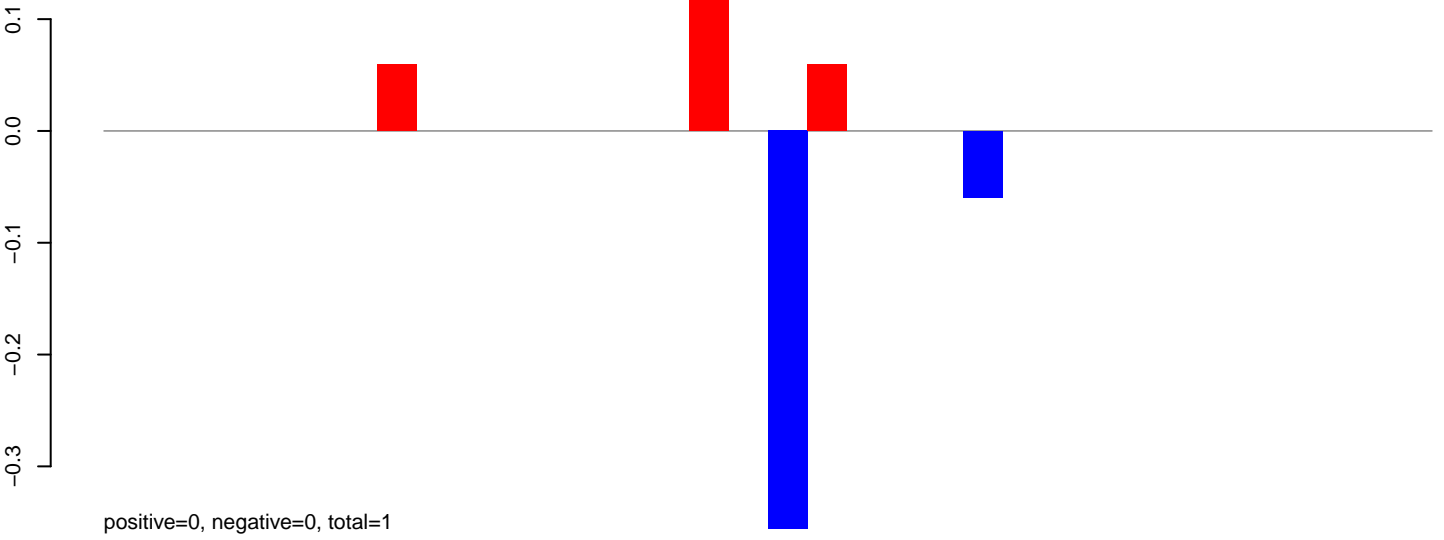
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



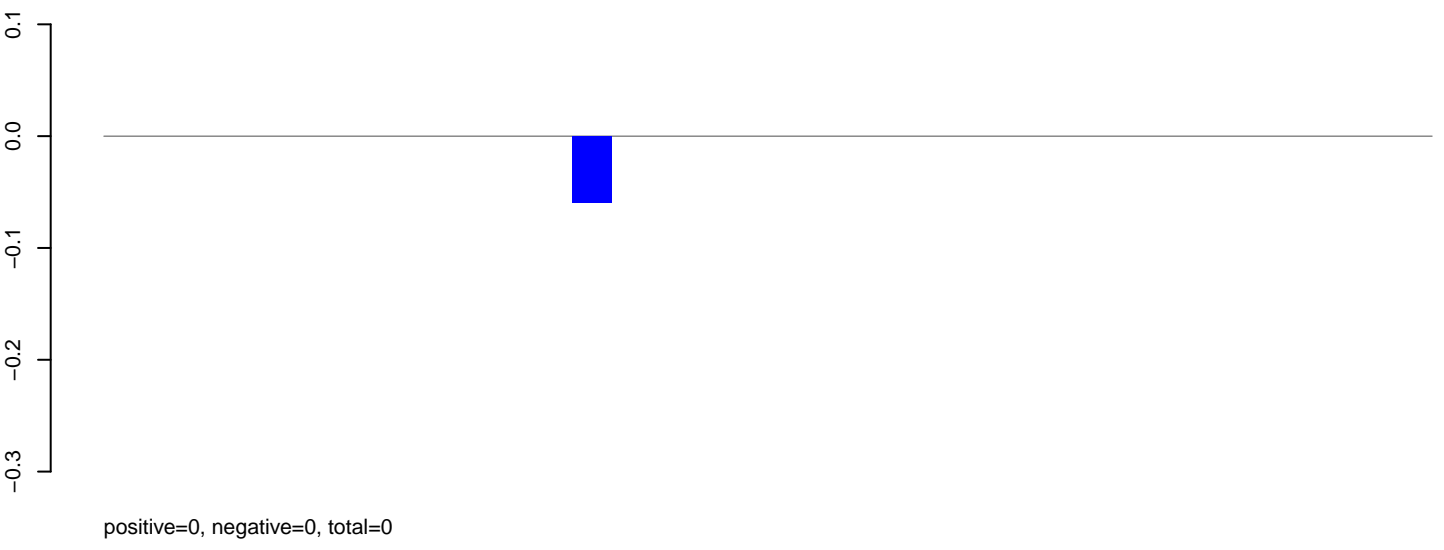
AeAlbo\_C636HT\_DENV2\_Acute.rep



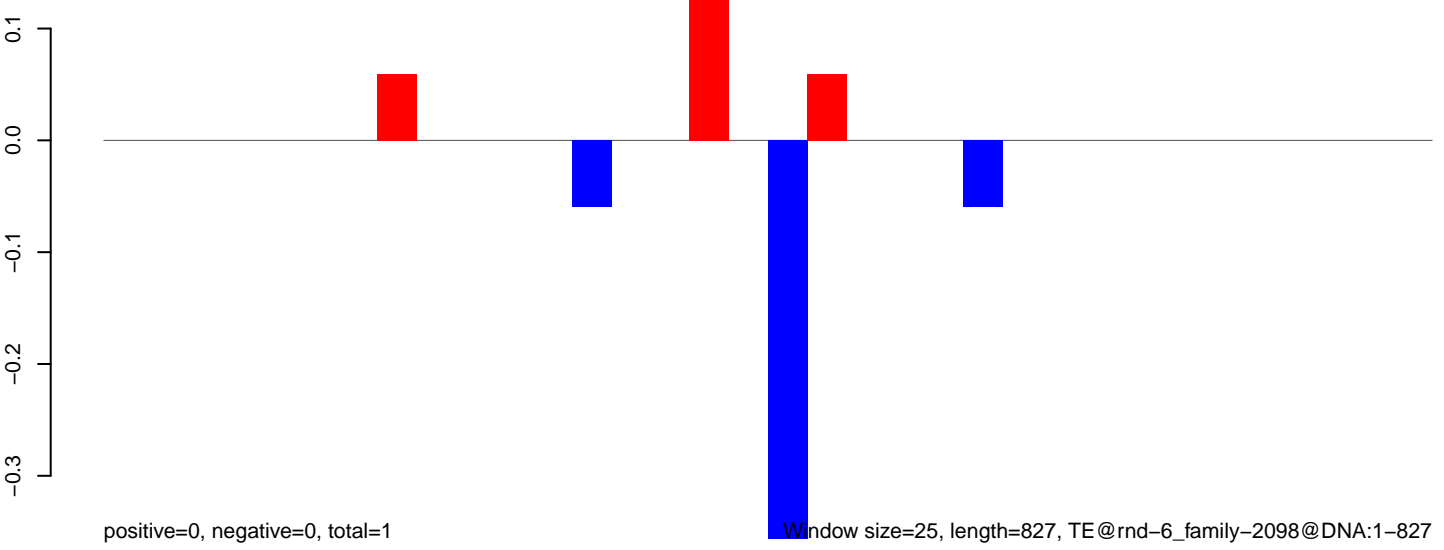
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

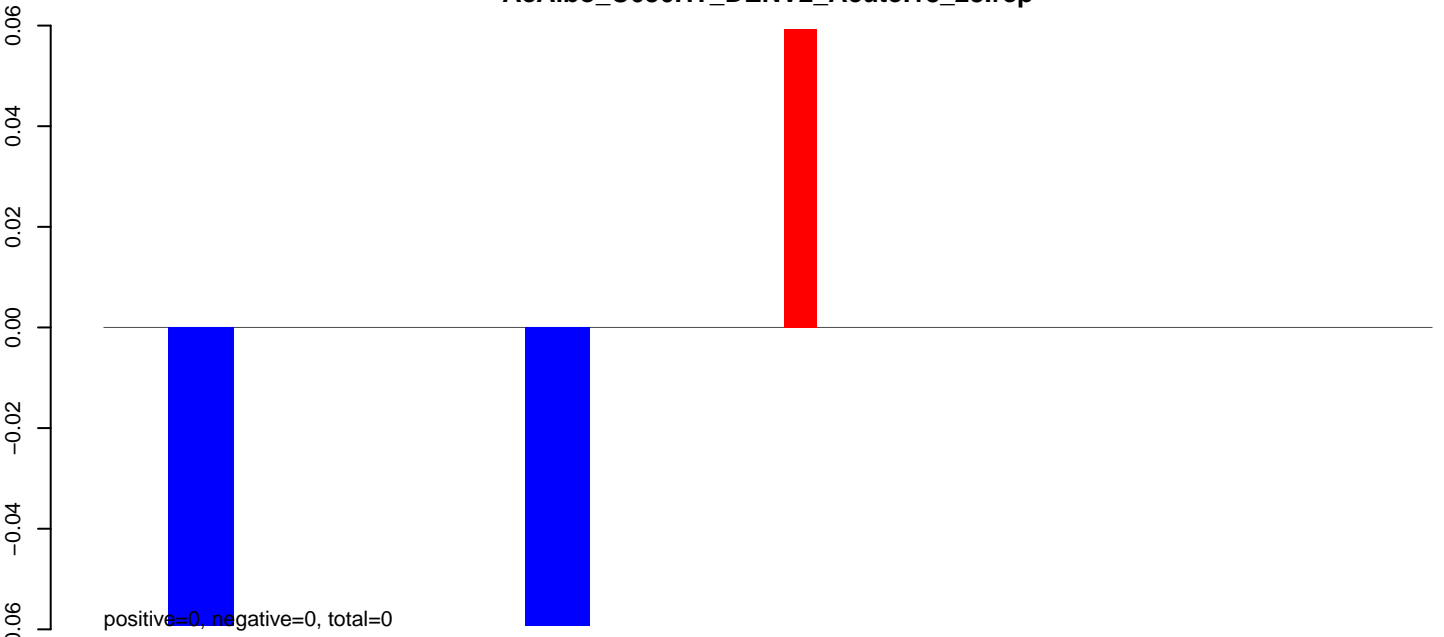


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

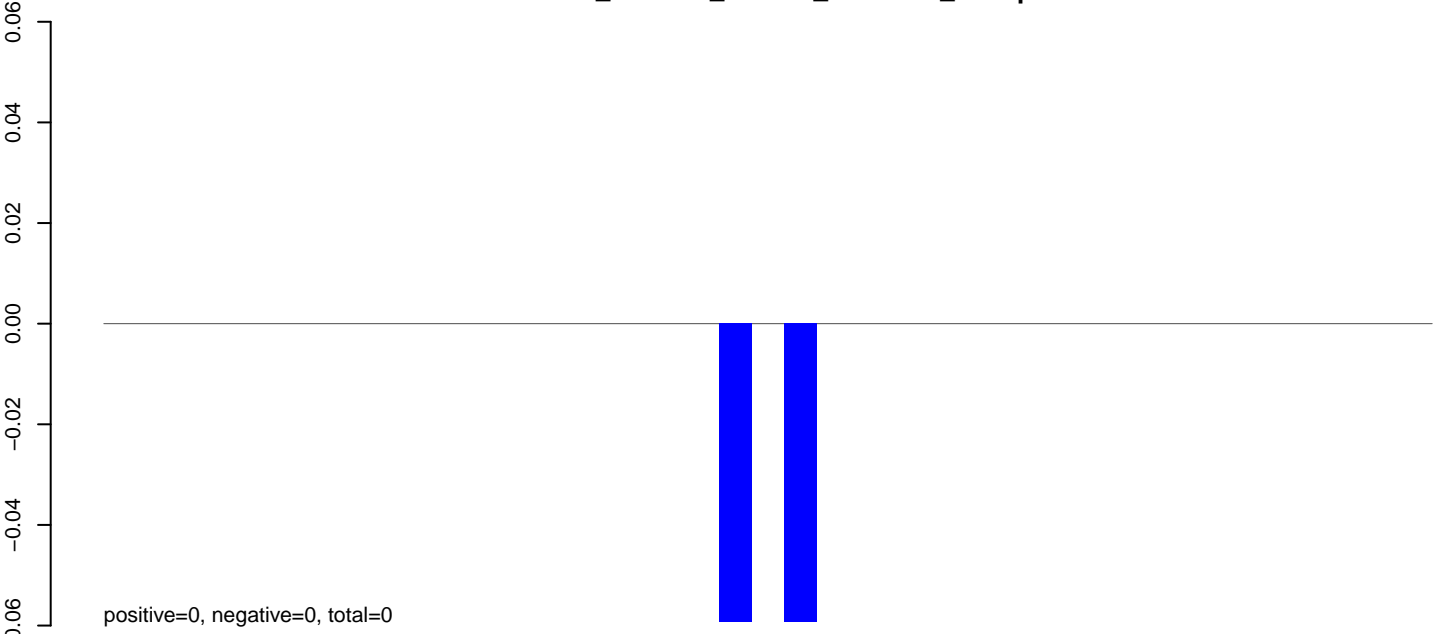


0 200 400 600 800

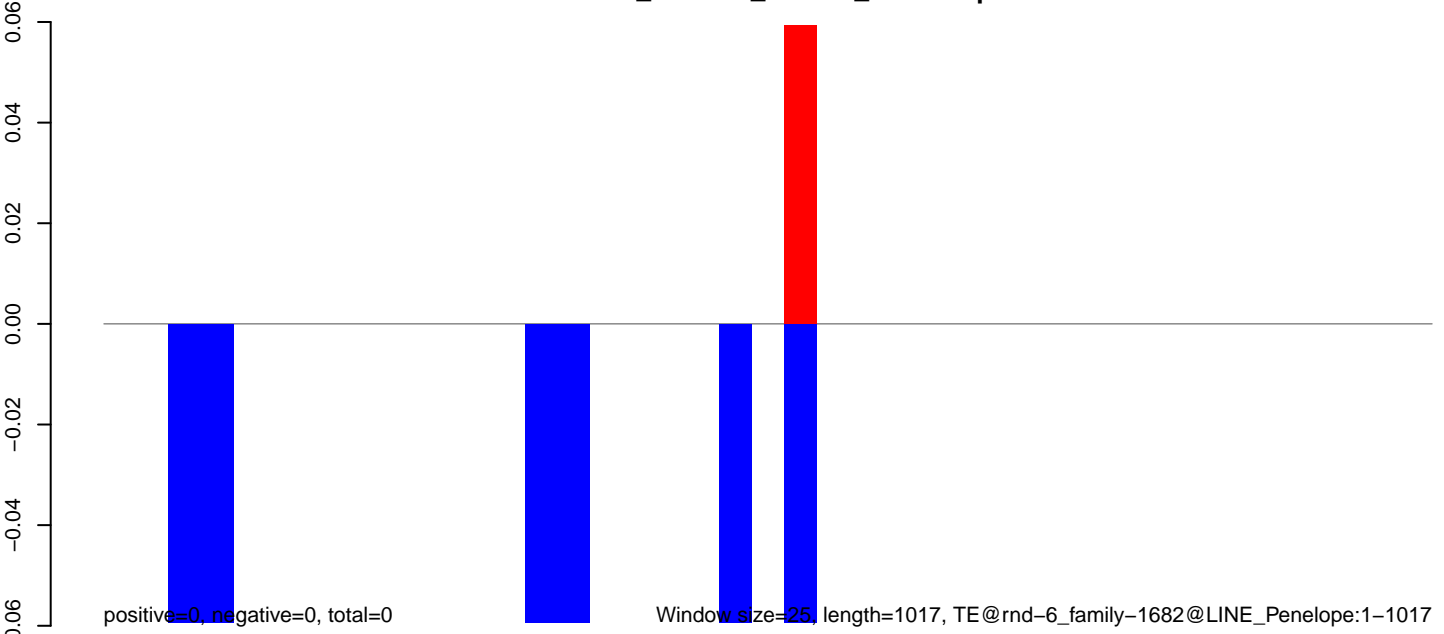
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



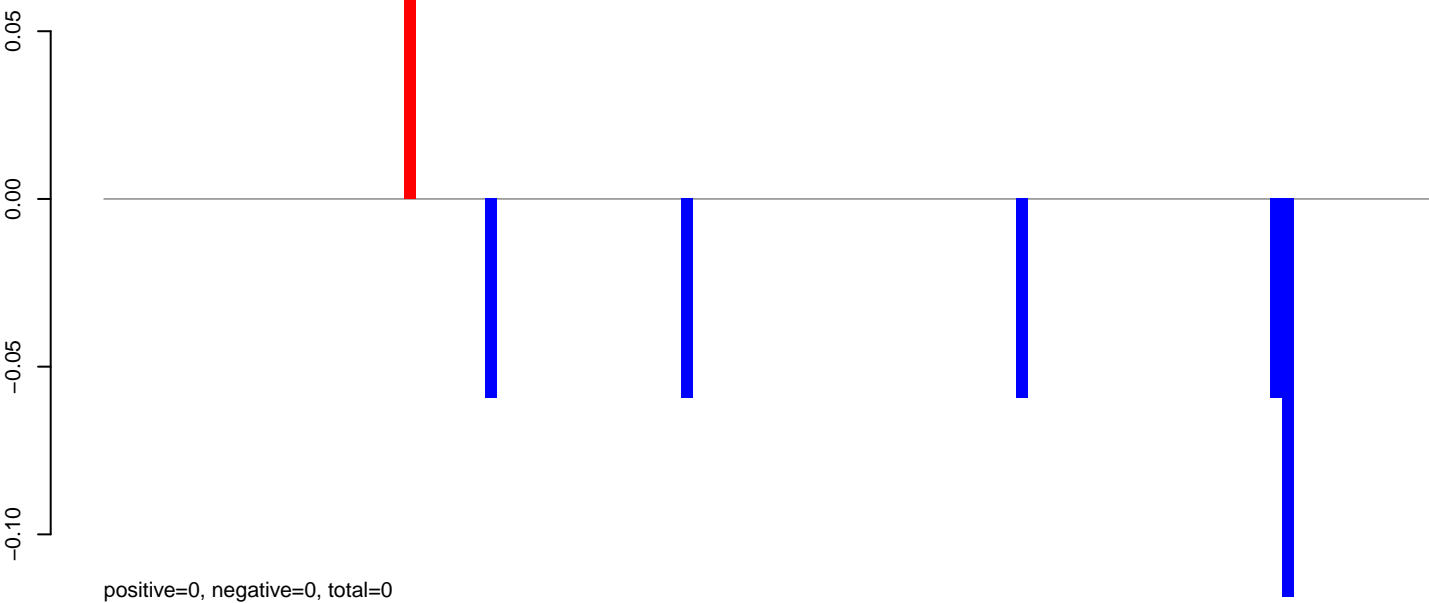
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



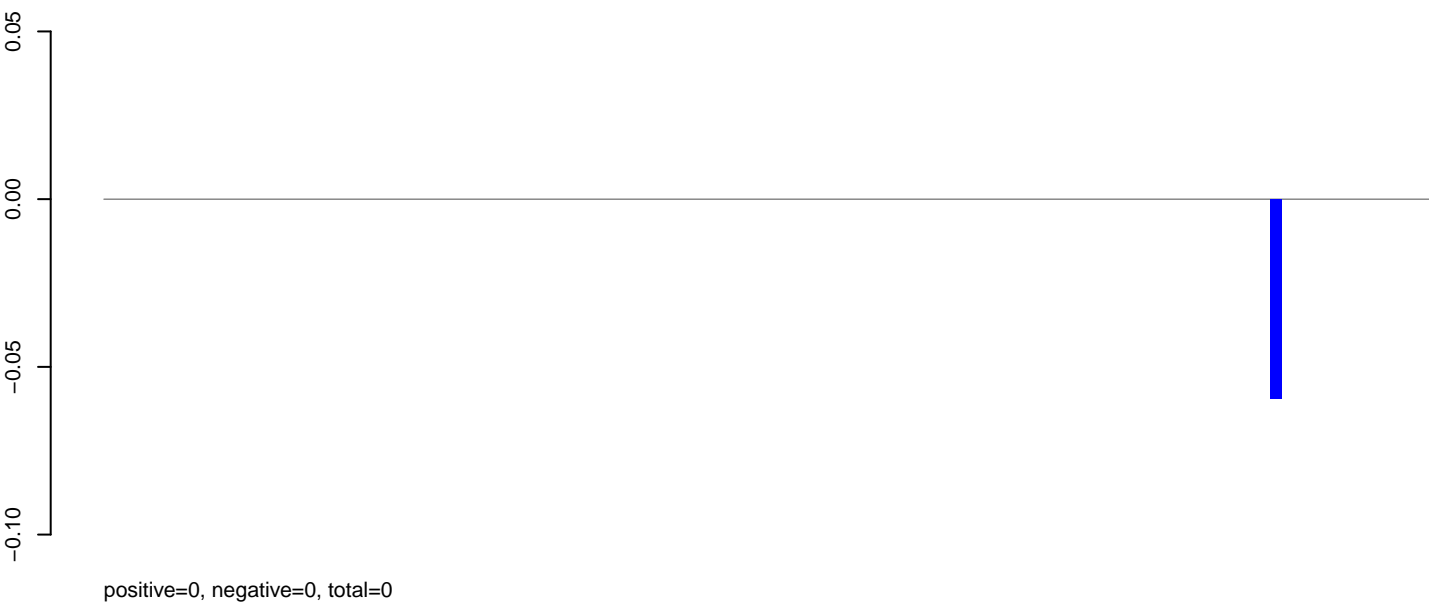
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



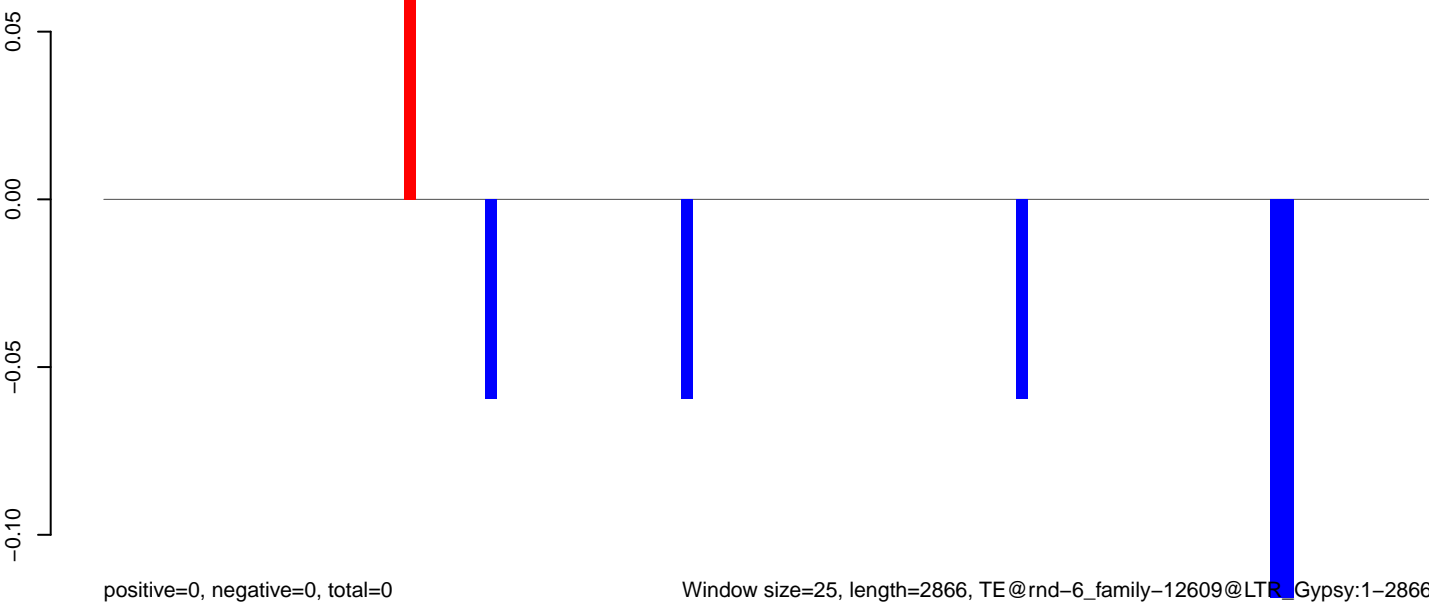
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



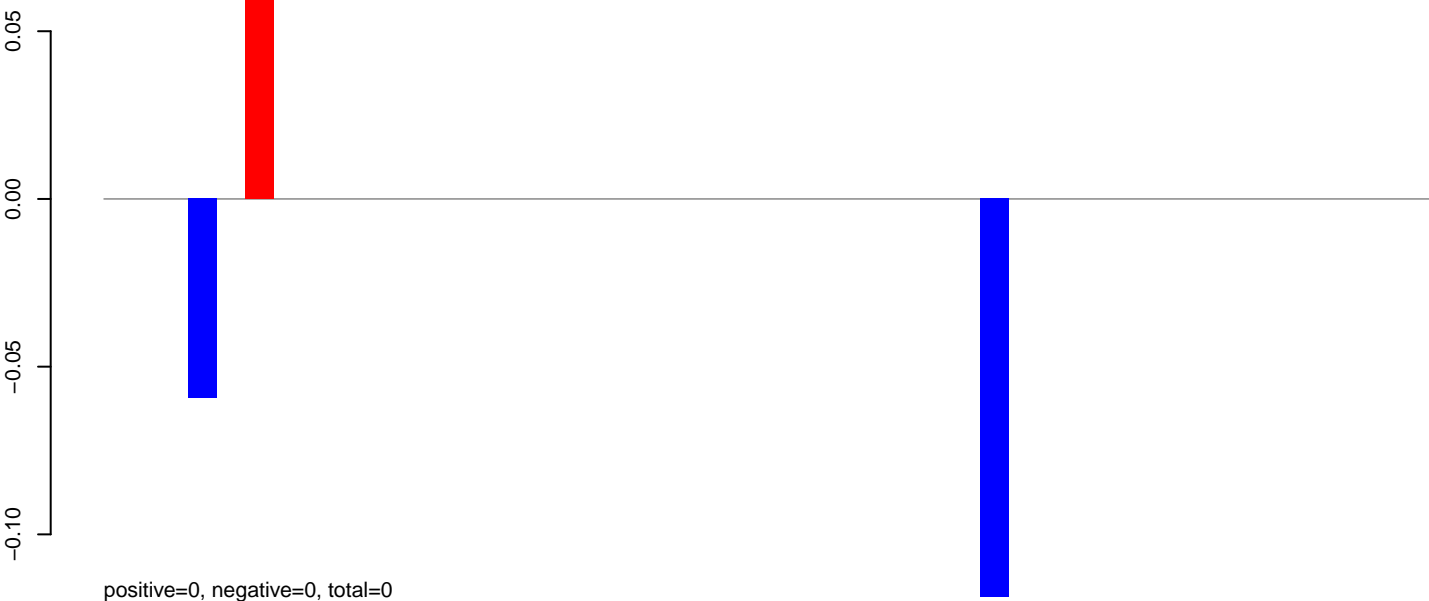
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



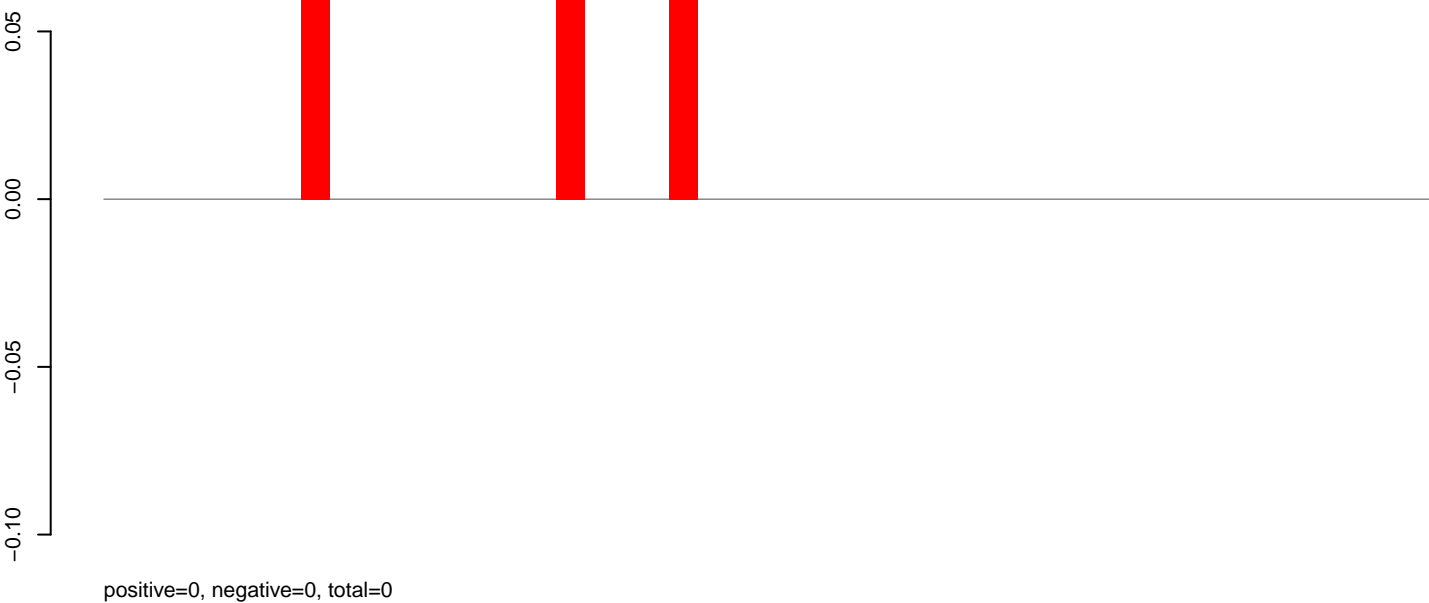
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



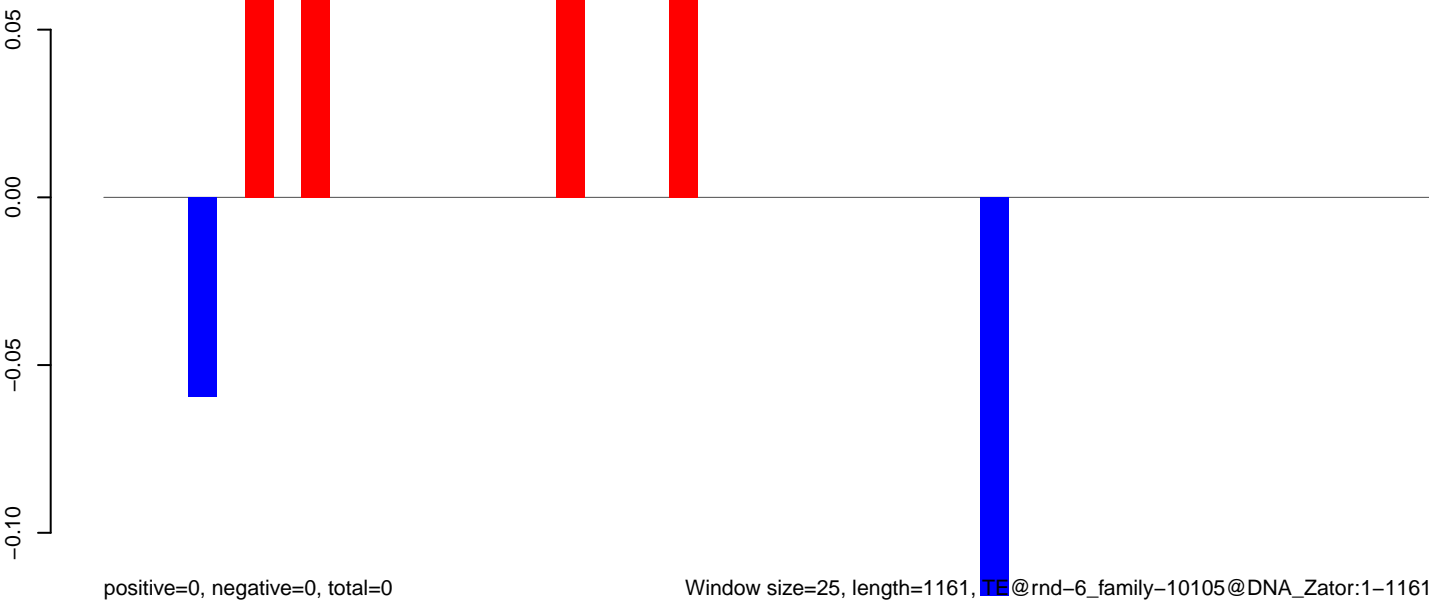
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



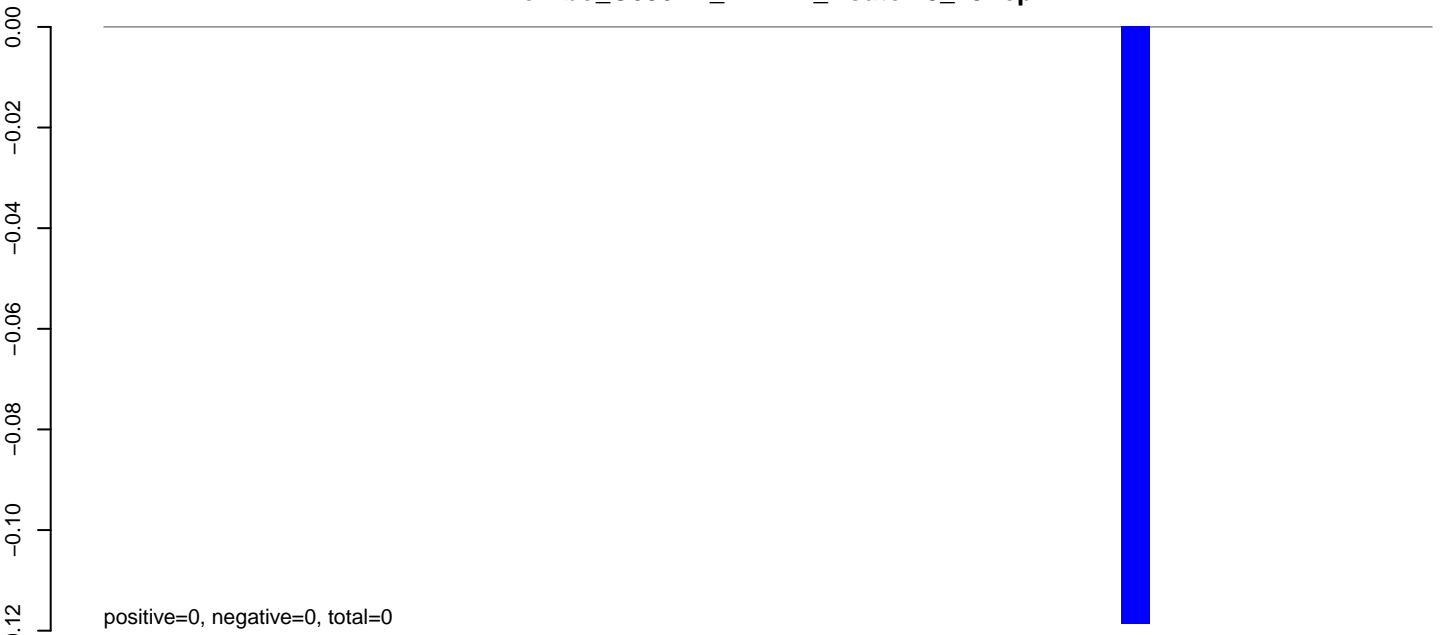
AeAlbo\_C636HT\_DENV2\_Acute.rep



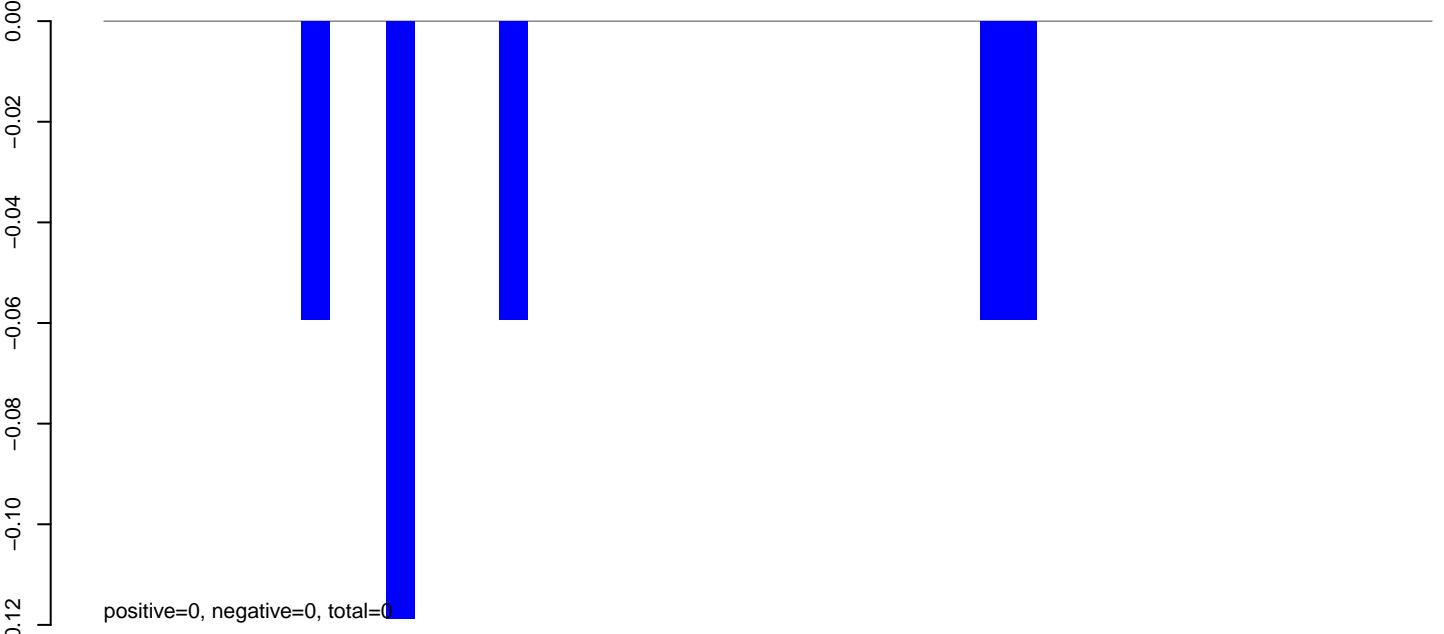
Window size=25, length=1161, TE@rnd-6\_family-10105@DNA\_Zator:1-1161

0 200 400 600 800 1000 1200

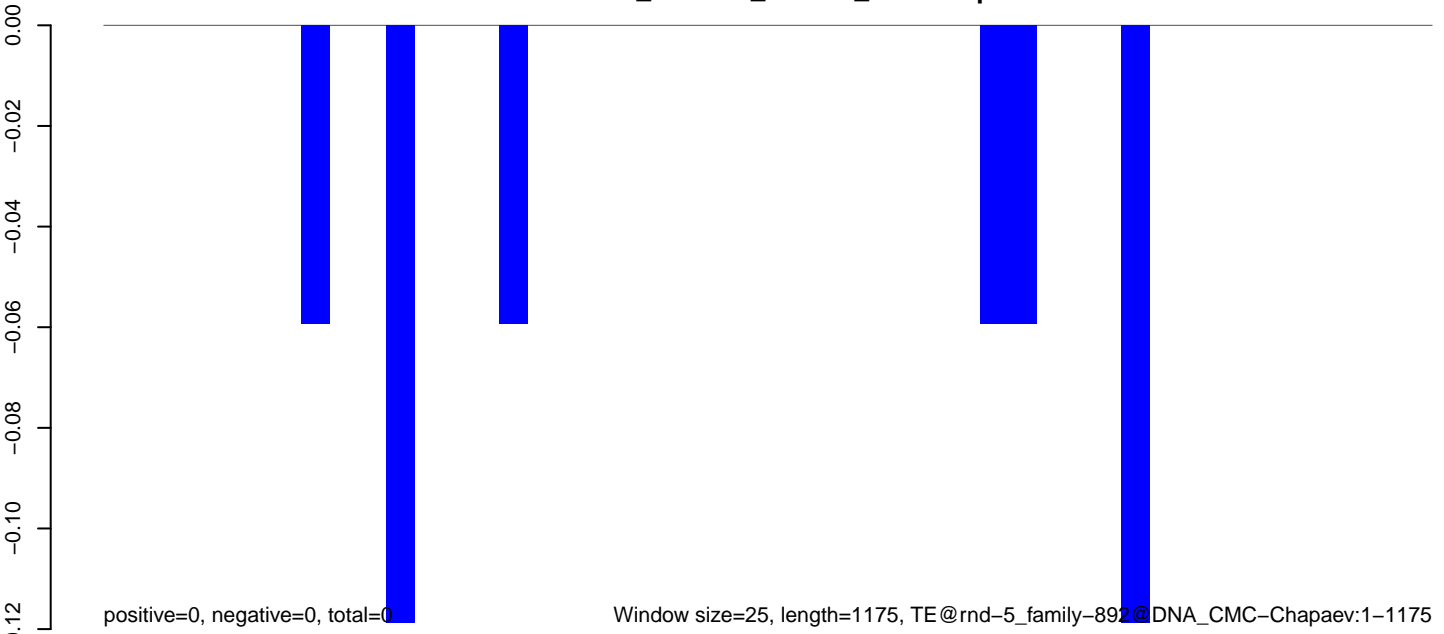
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



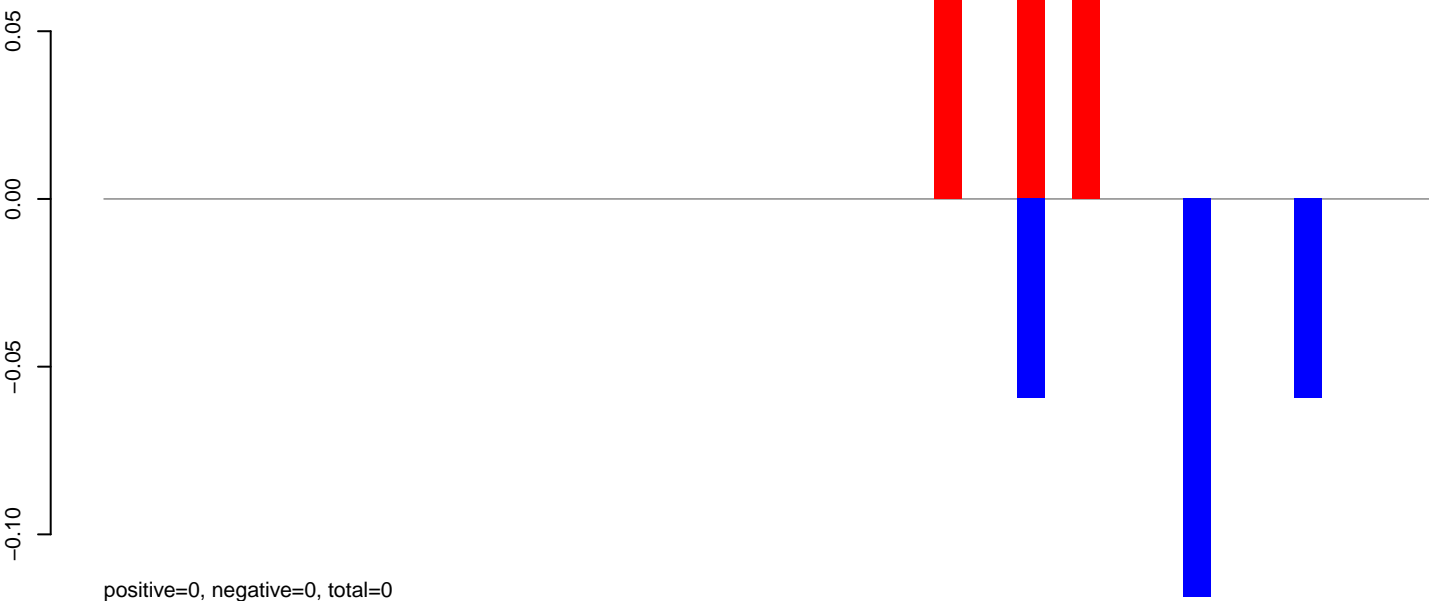
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



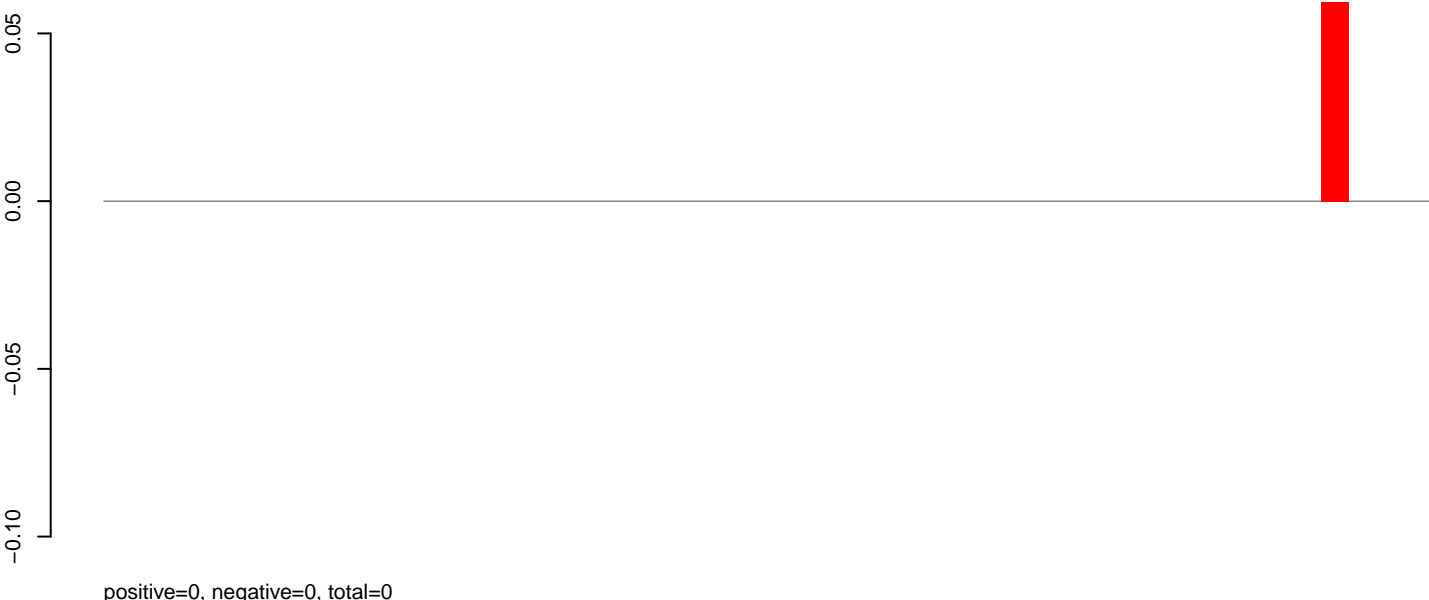
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



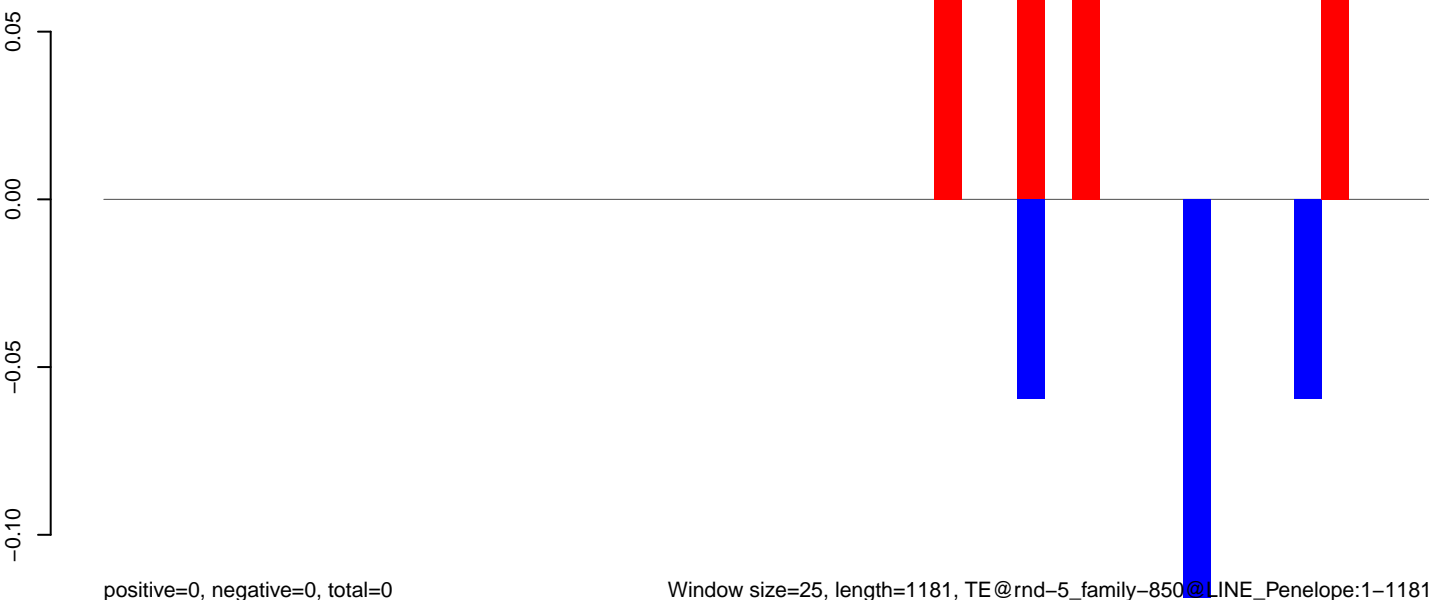
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



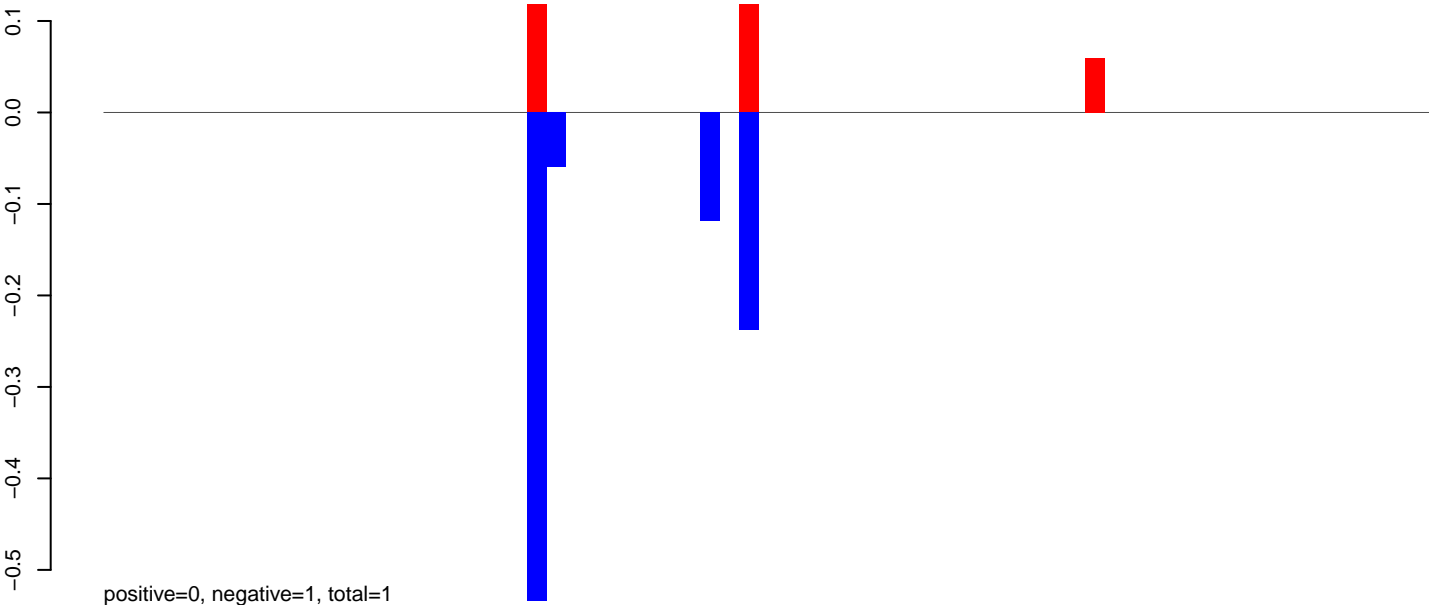
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



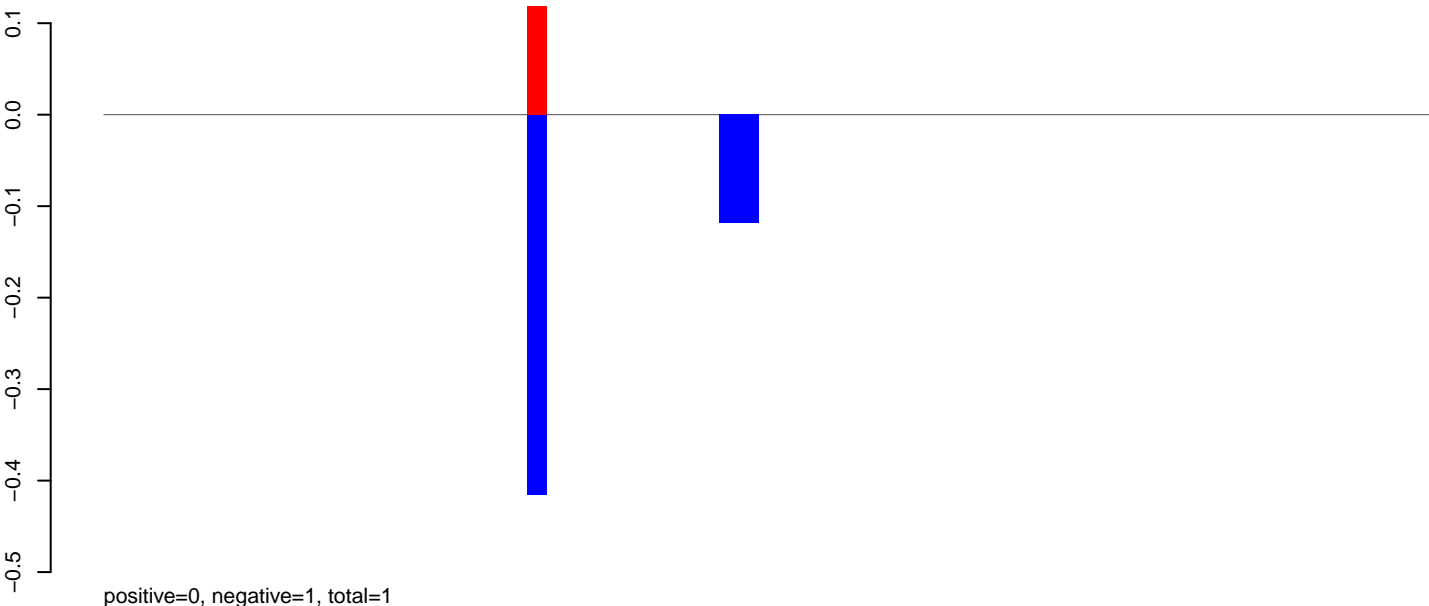
Window size=25, length=1181, TE@rnd-5\_family-850@LINE\_Penelope:1-1181

0 200 400 600 800 1000 1200

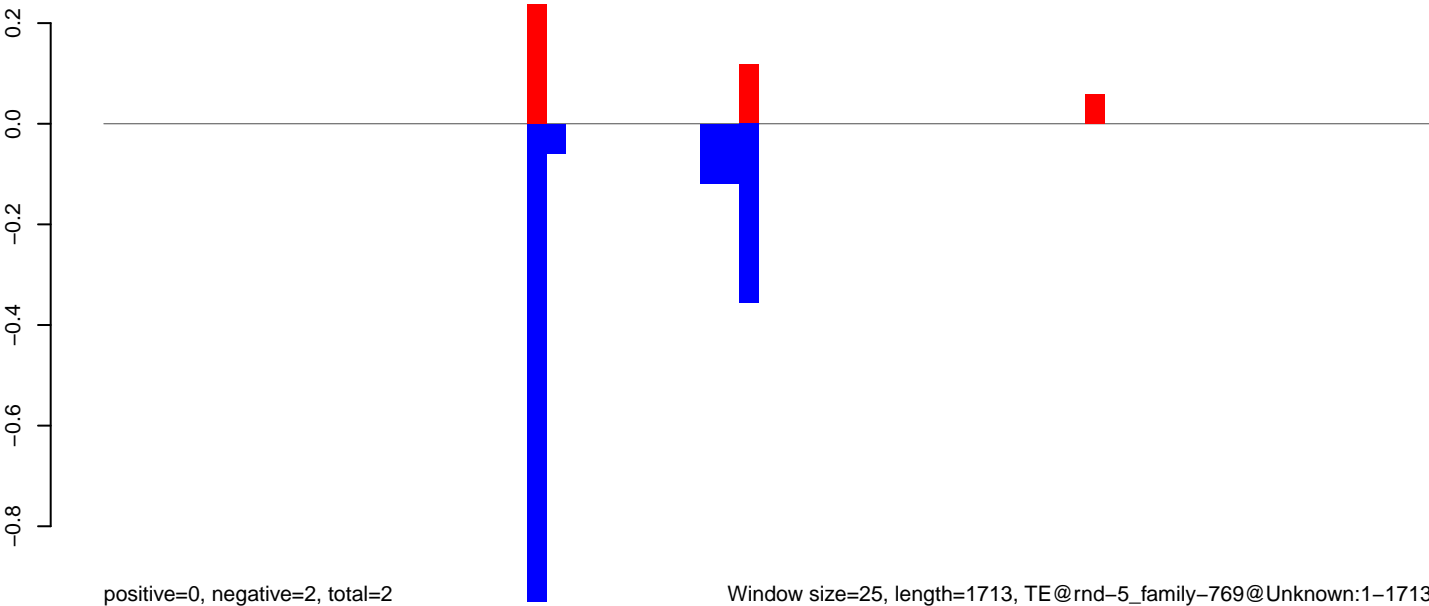
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

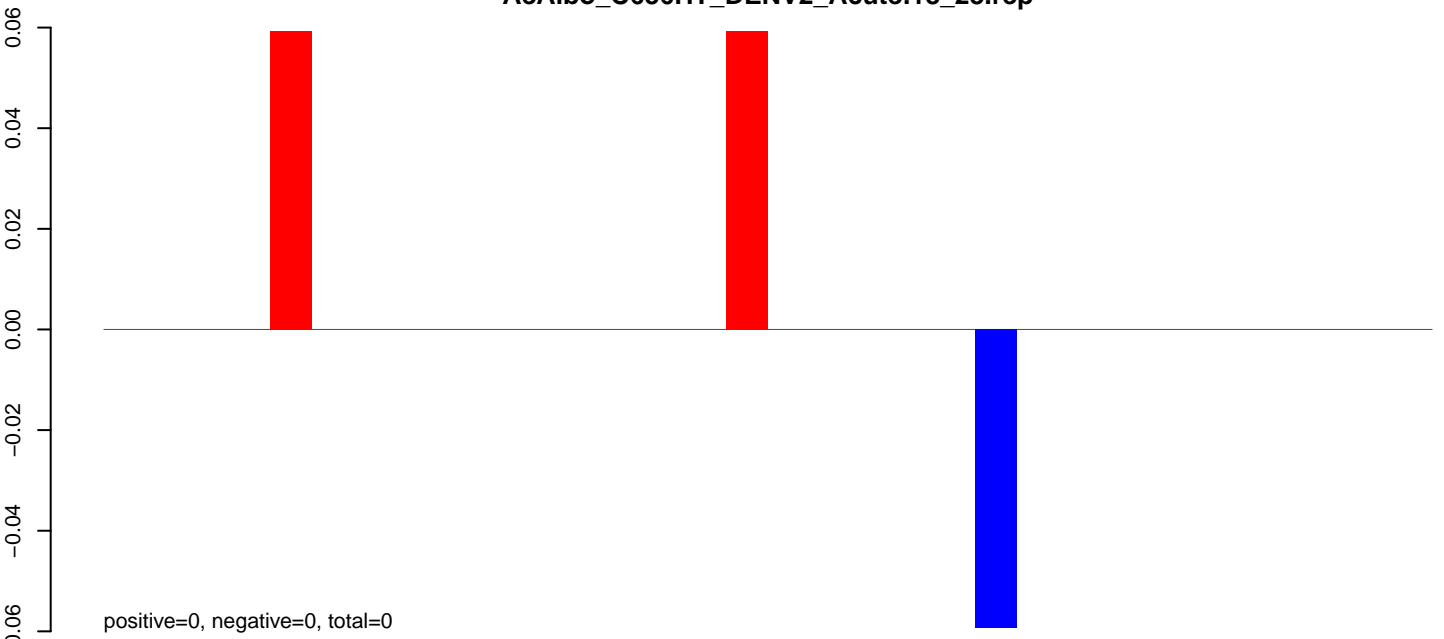


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

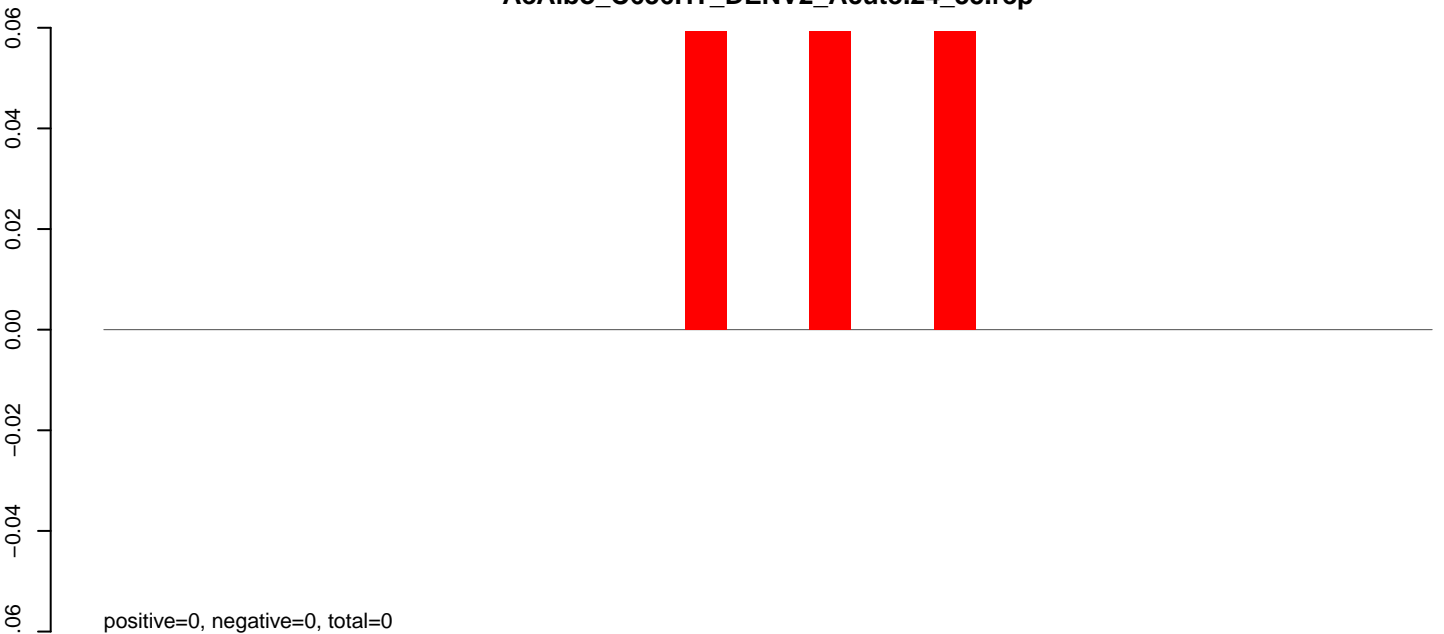




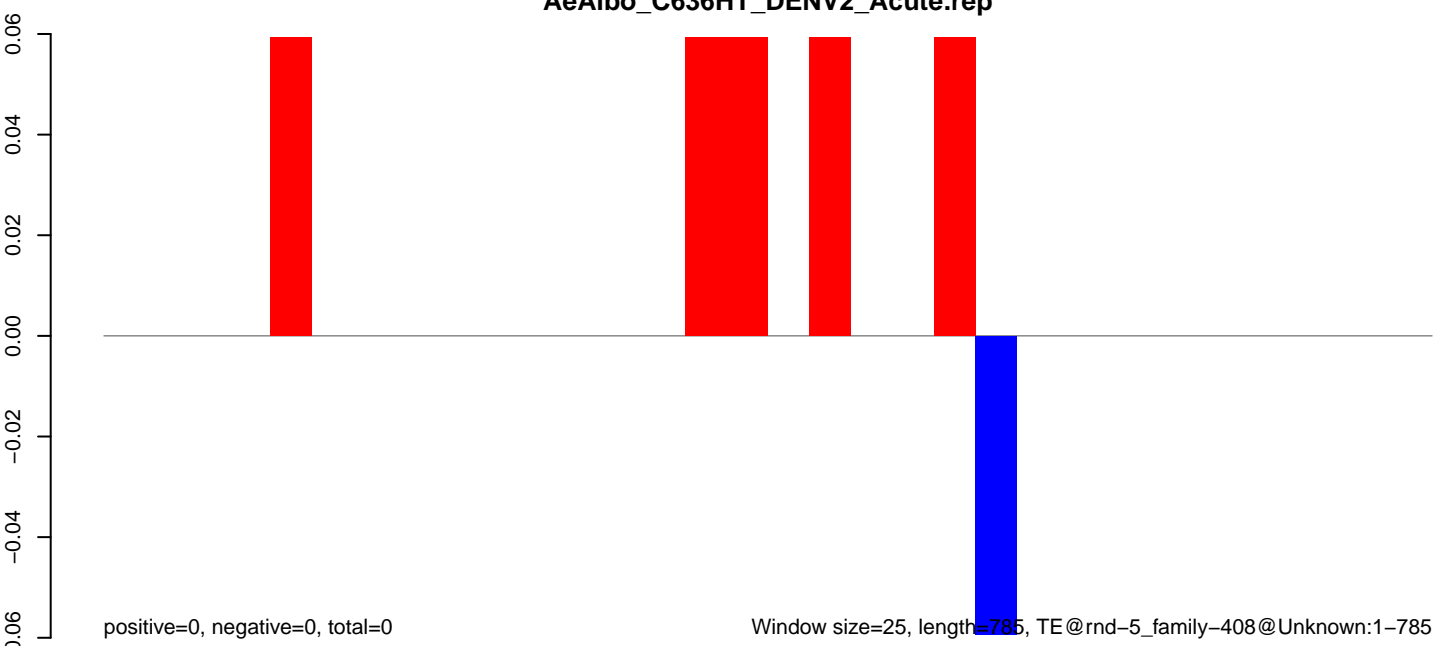
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



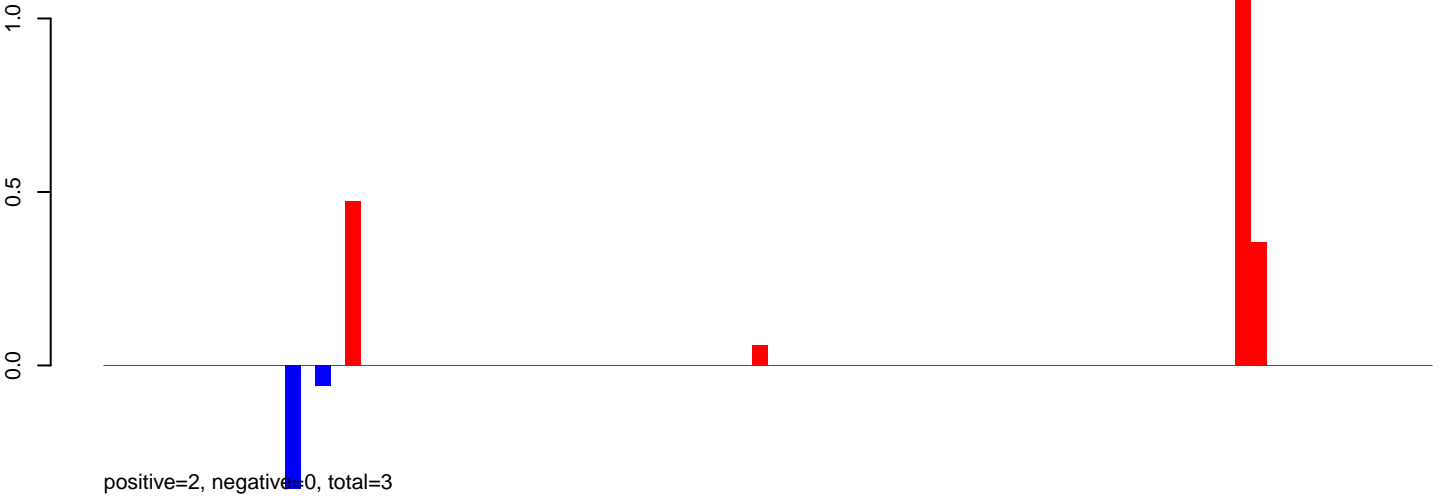
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



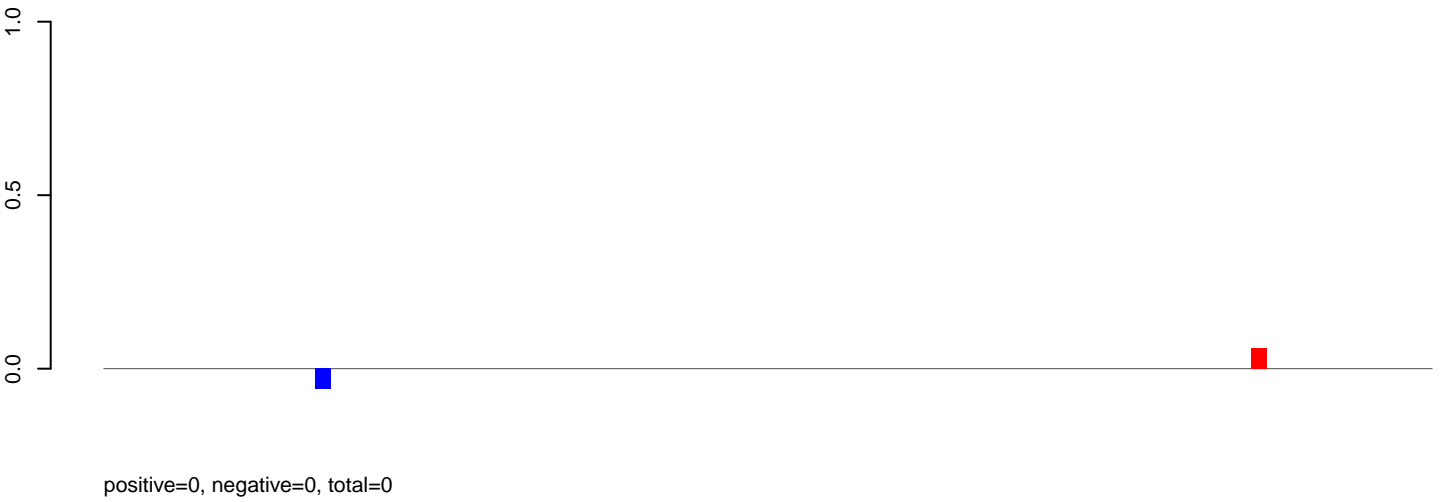
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



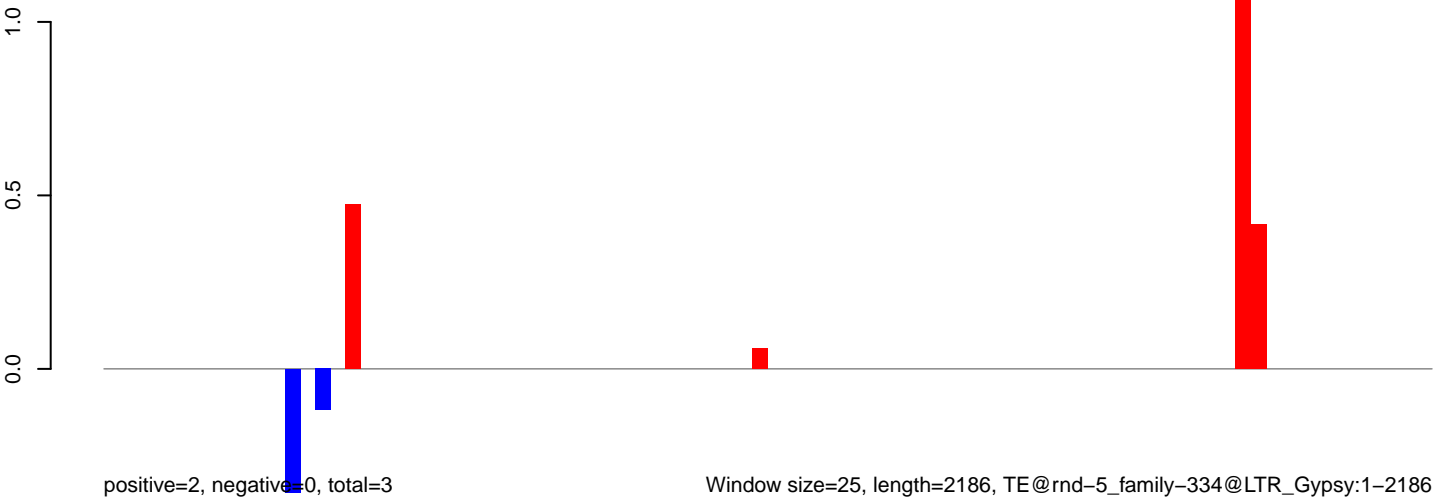
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



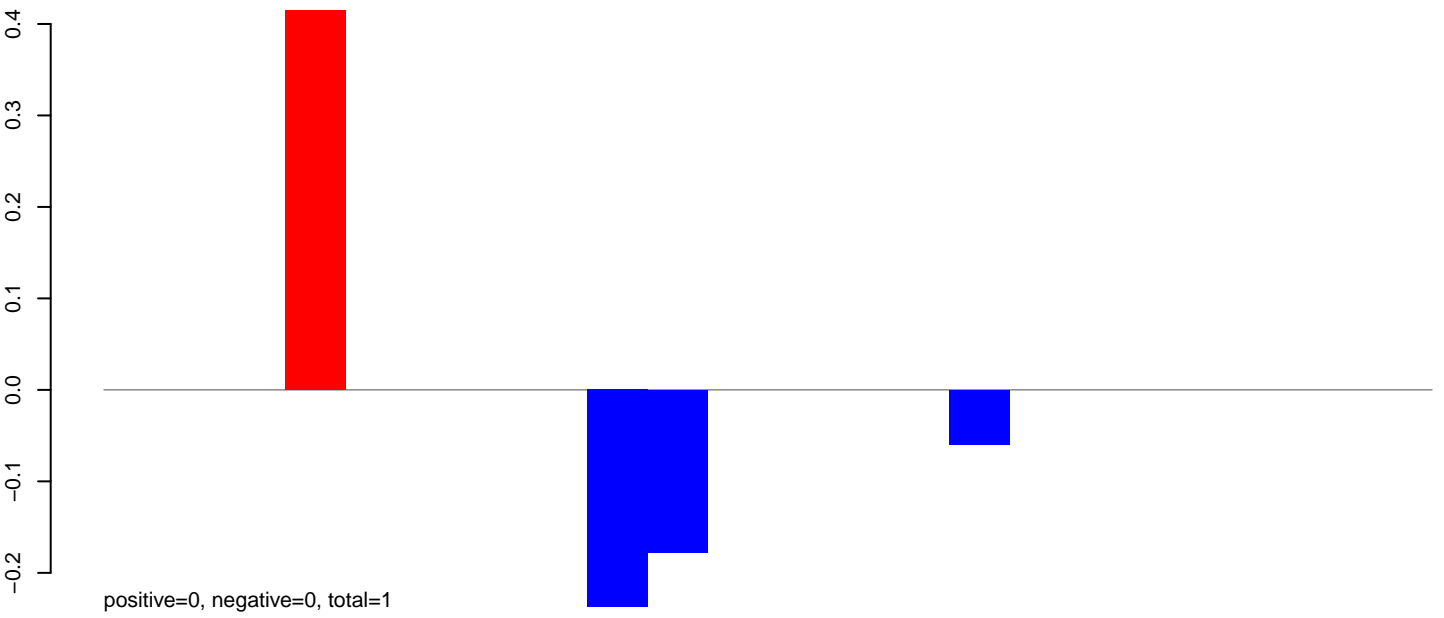
AeAlbo\_C636HT\_DENV2\_Acute.rep



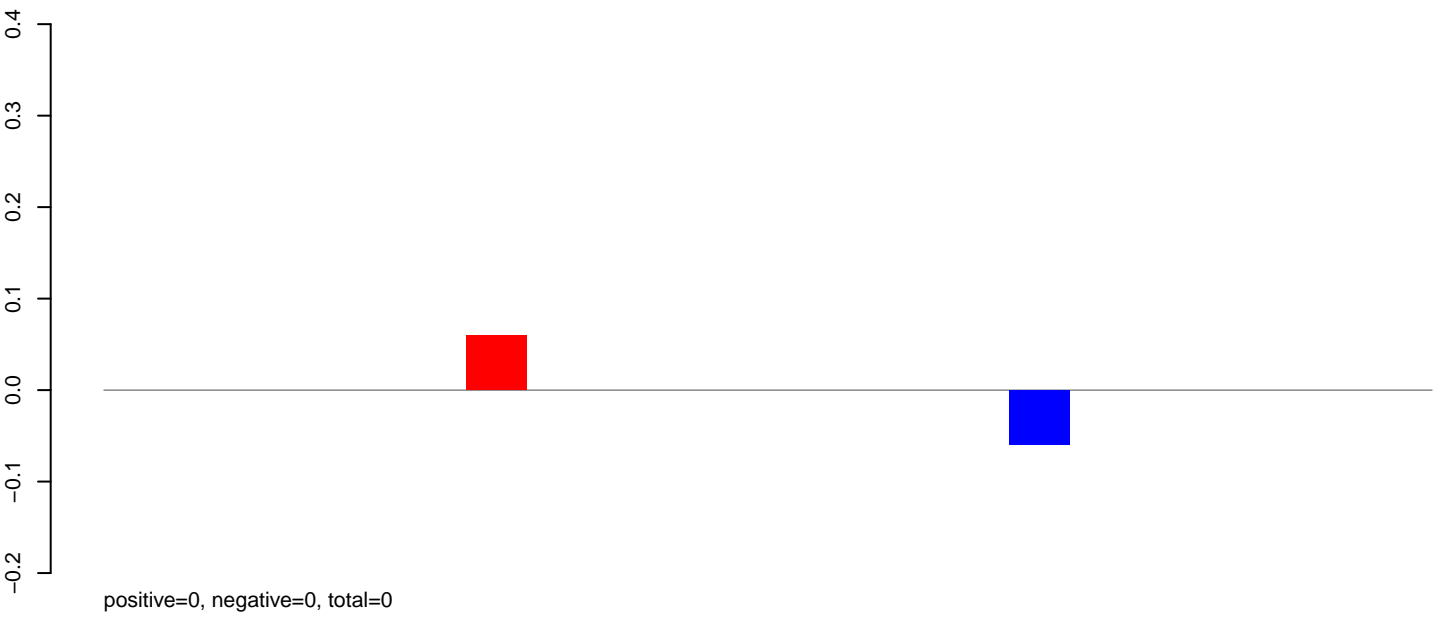
Window size=25, length=2186, TE@rnd-5\_family-334@LTR\_Gypsy:1-2186

0 500 1000 1500 2000

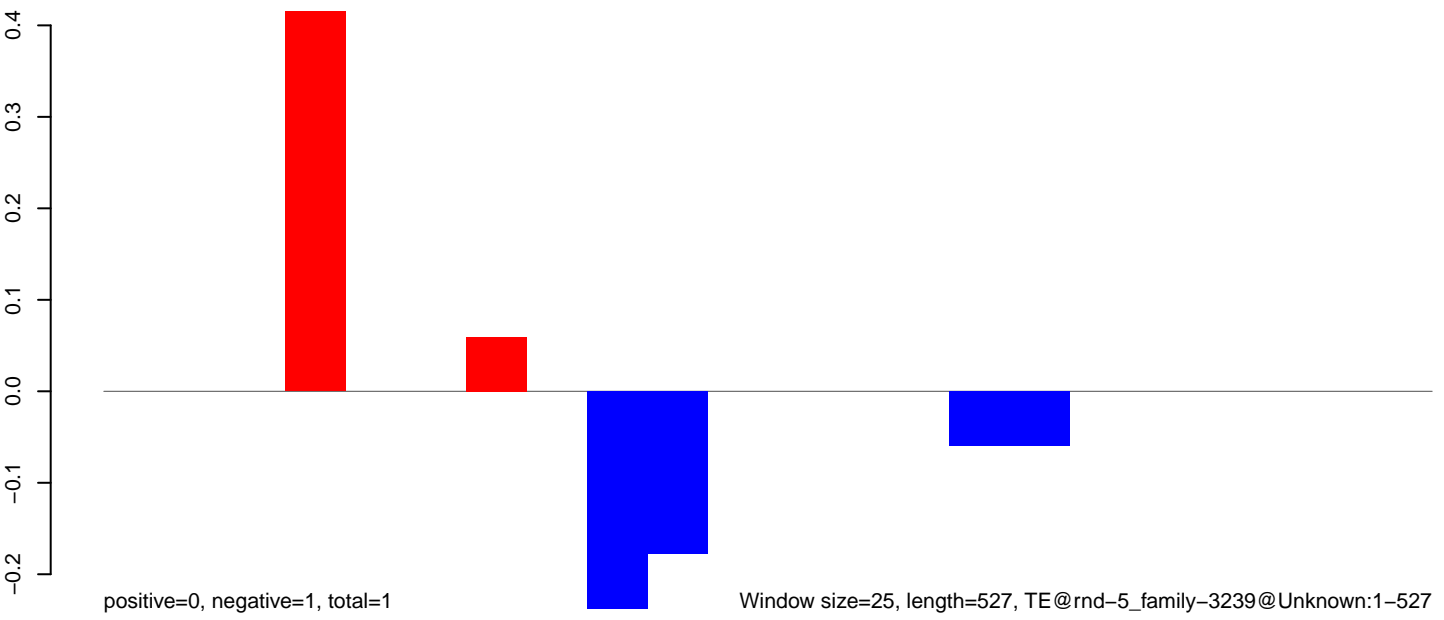
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



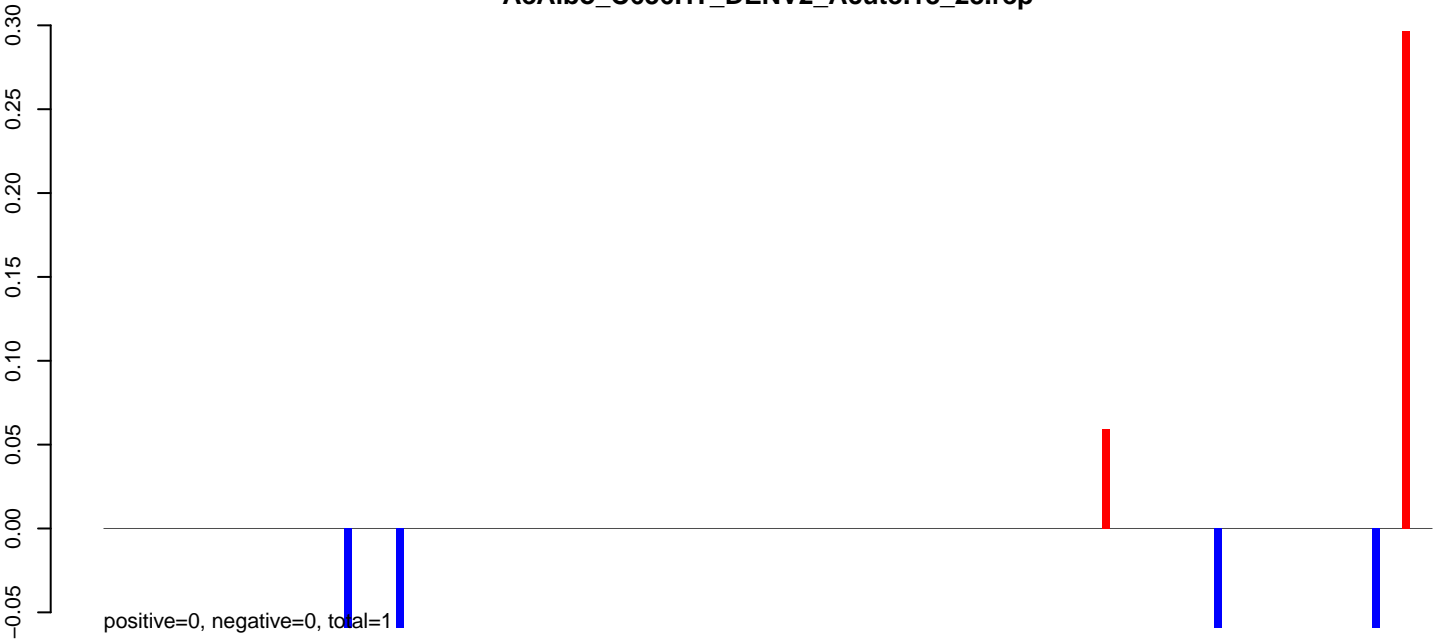
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



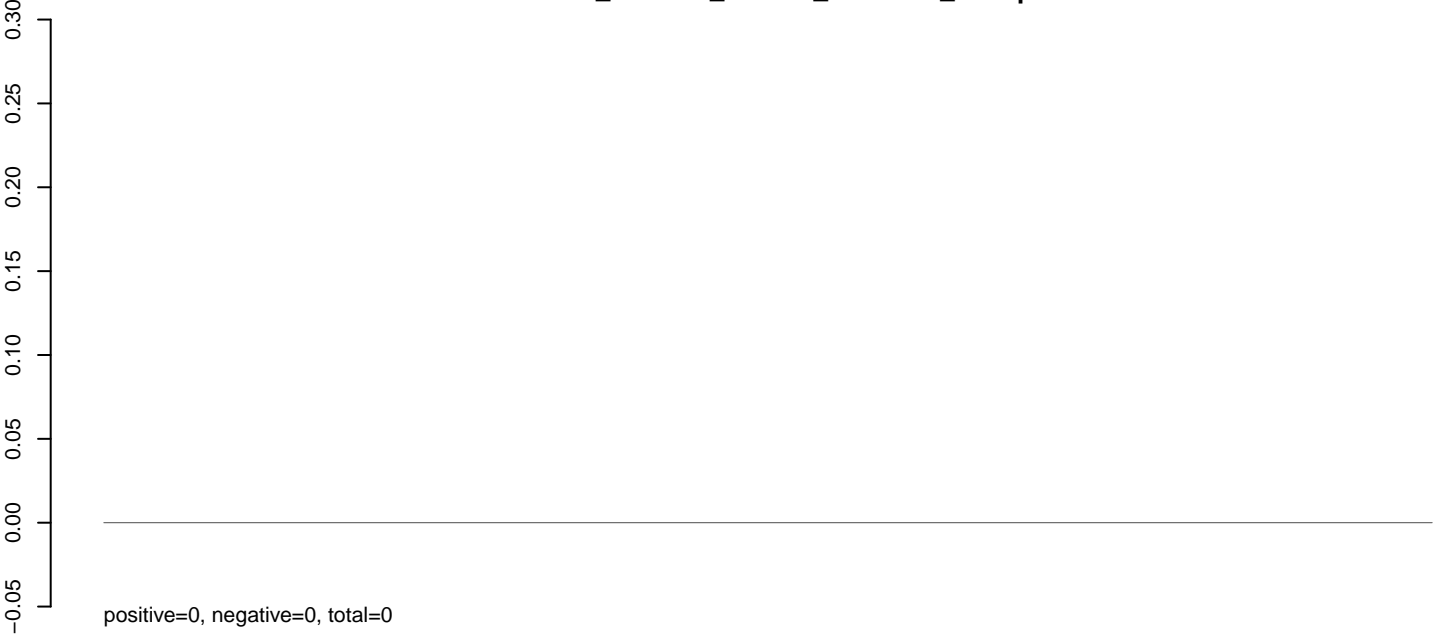
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



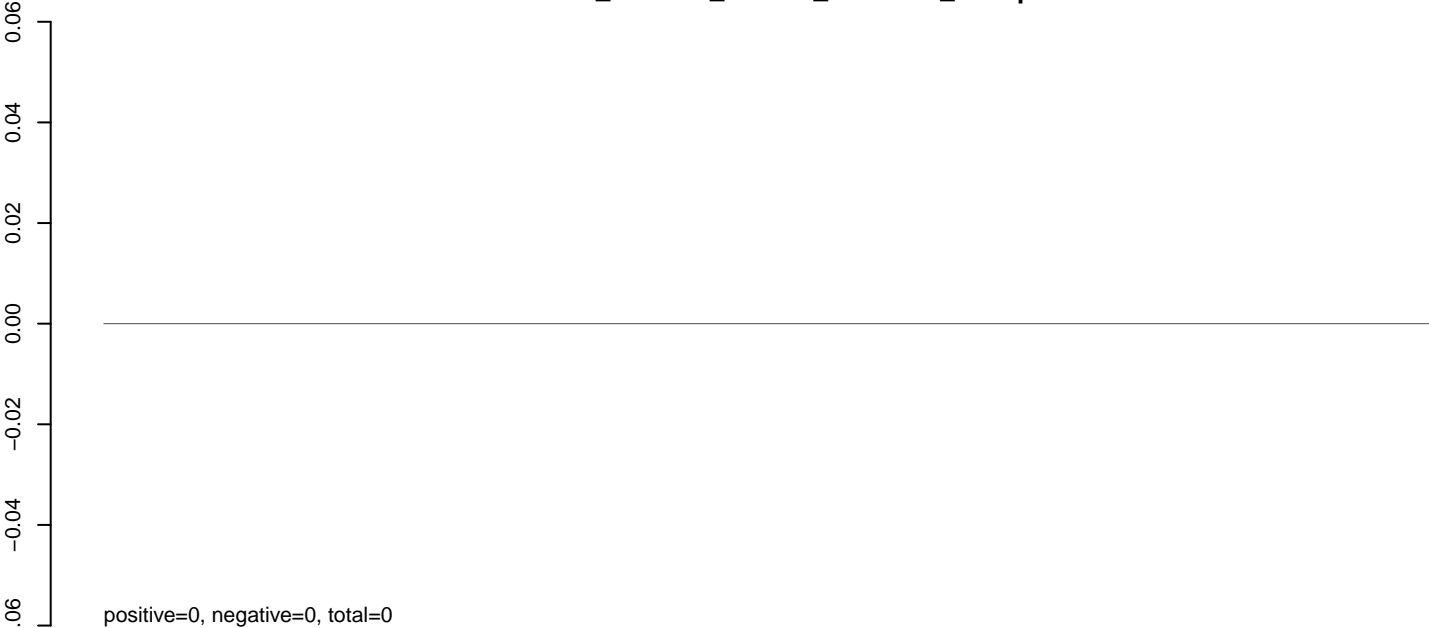
AeAlbo\_C636HT\_DENV2\_Acute.rep



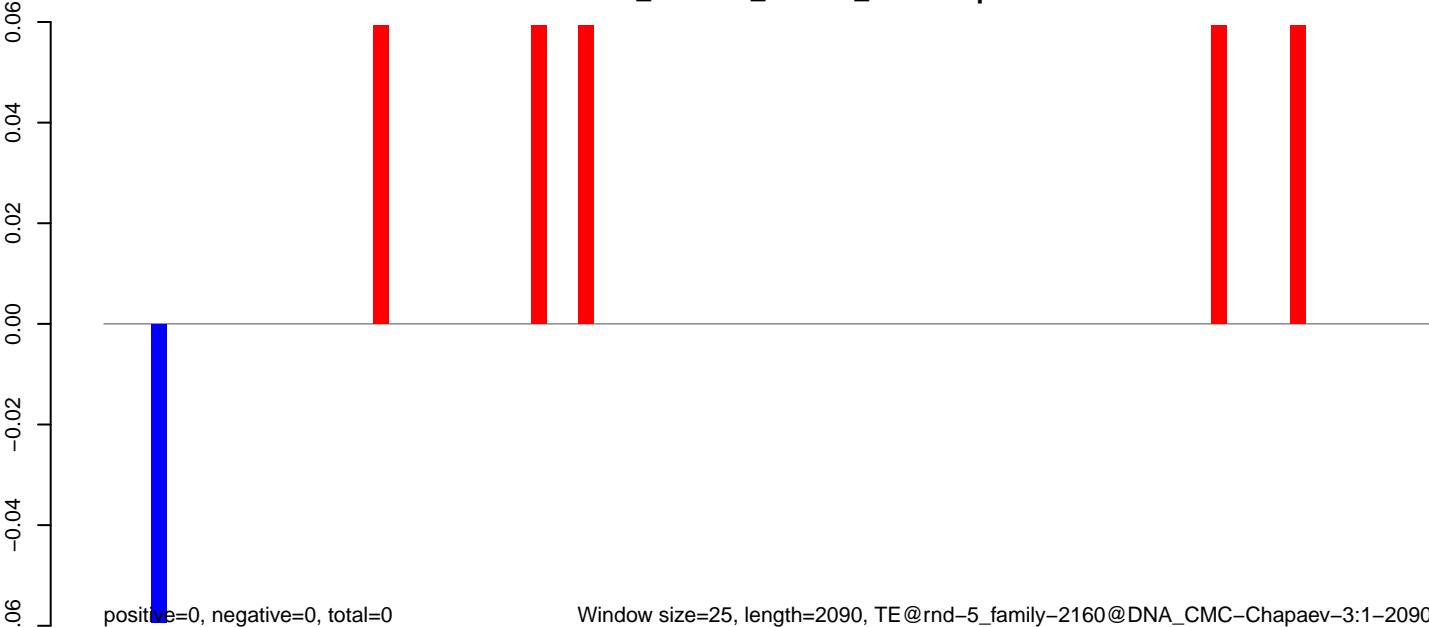
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



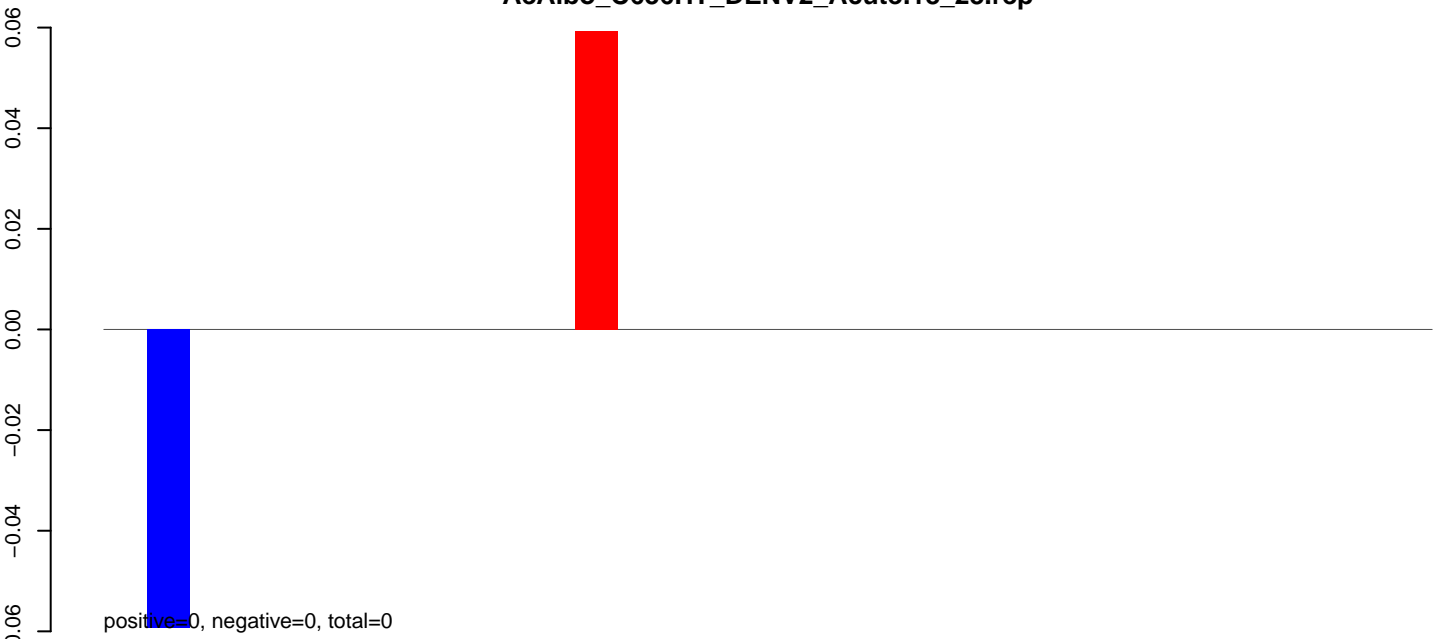
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



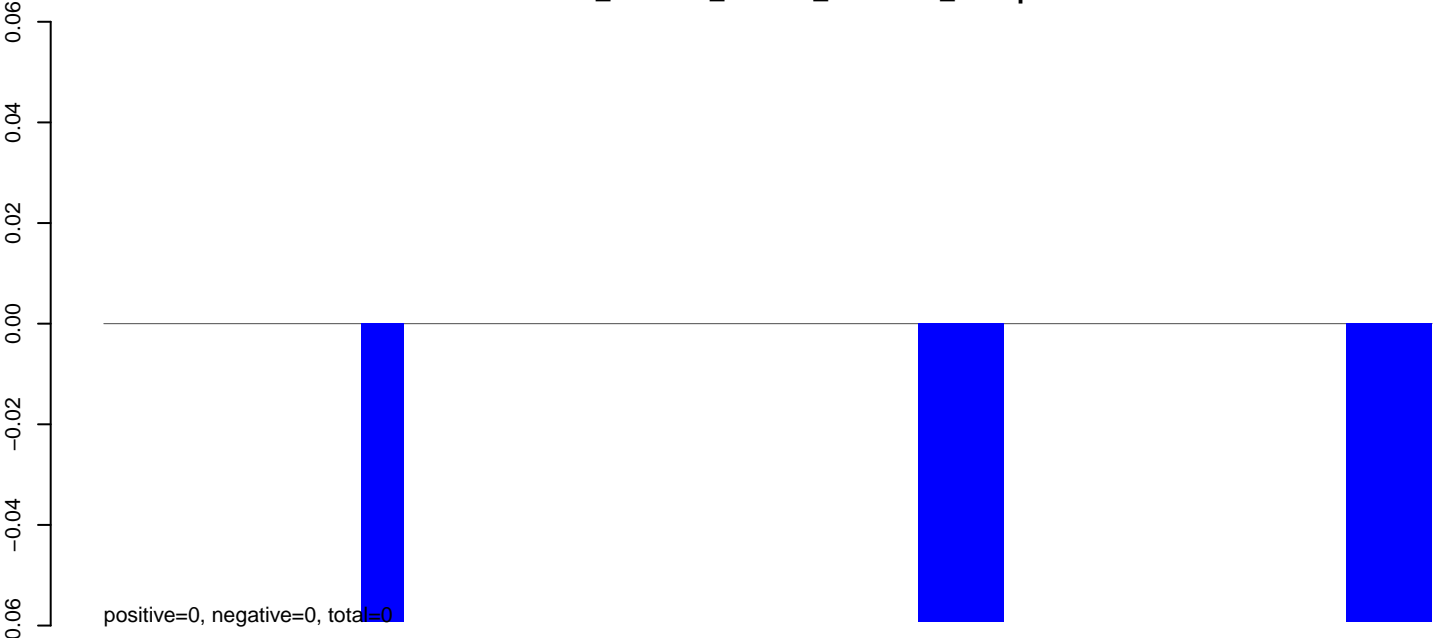
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



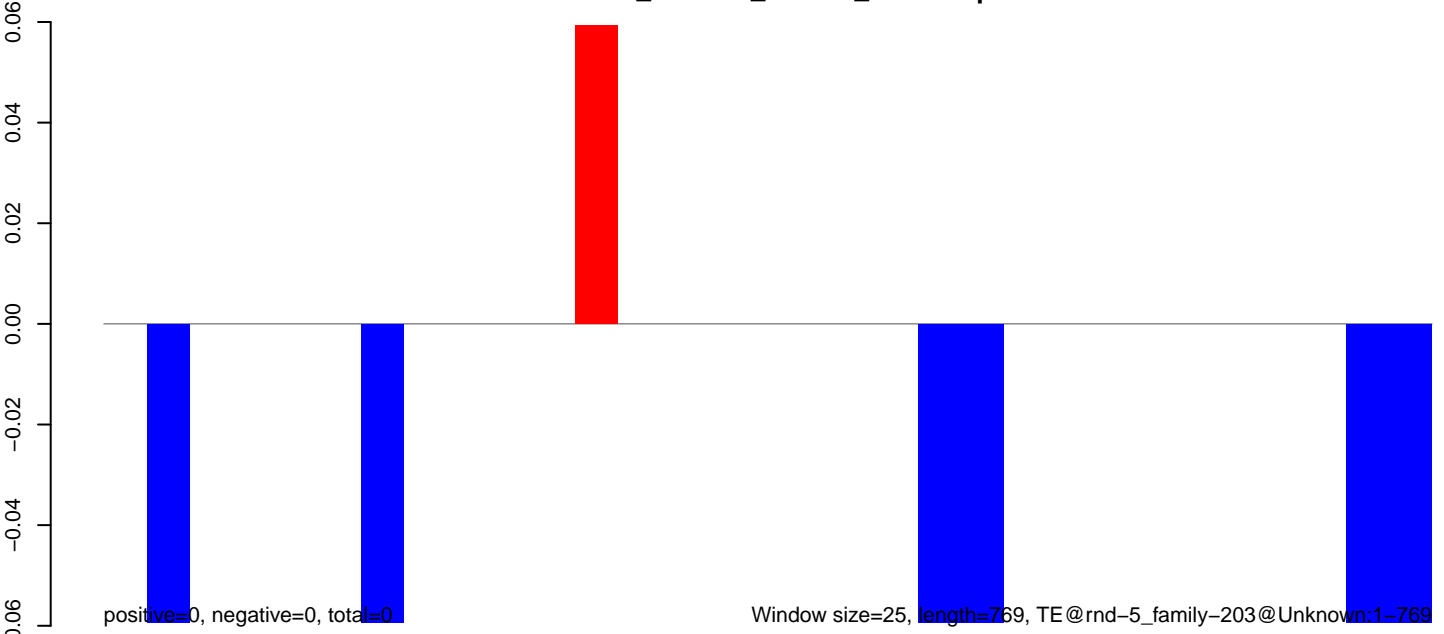
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



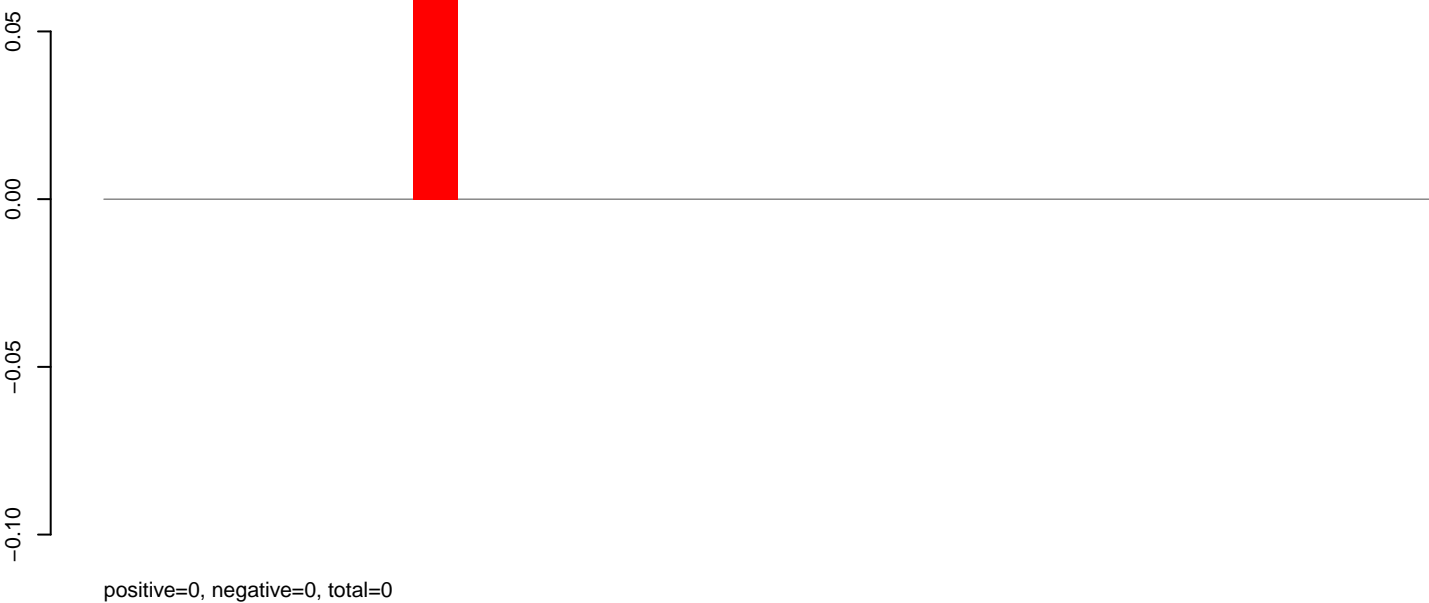
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



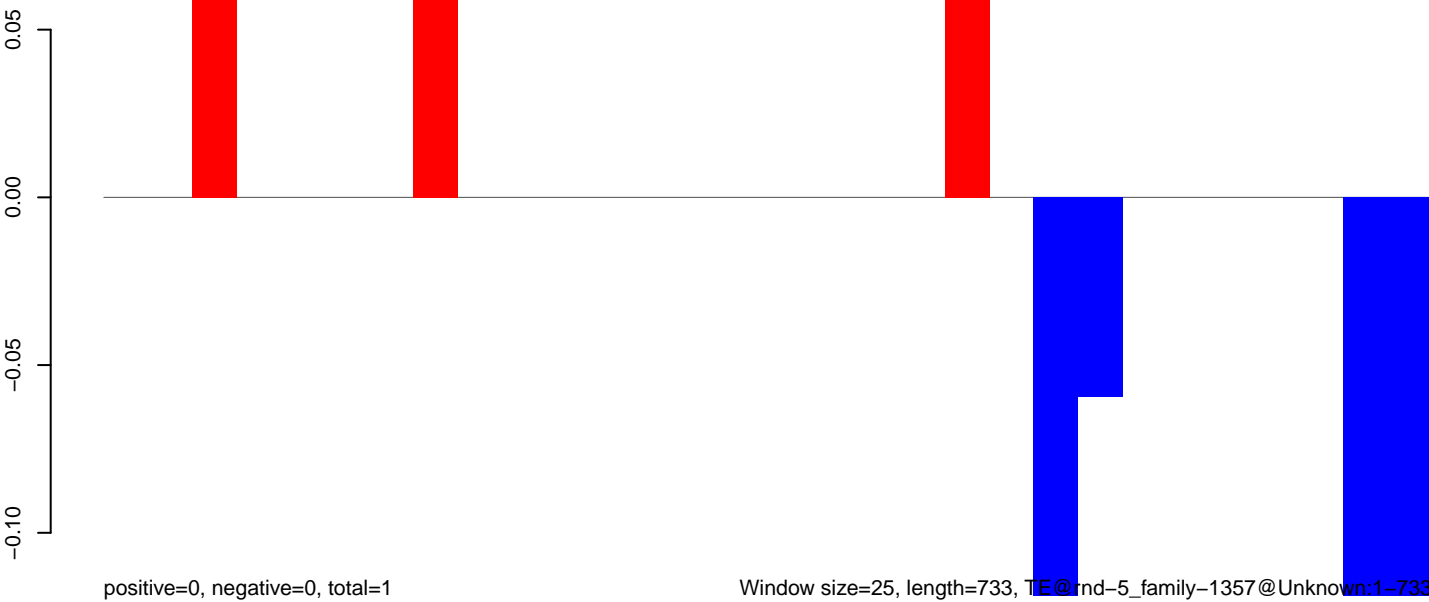
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



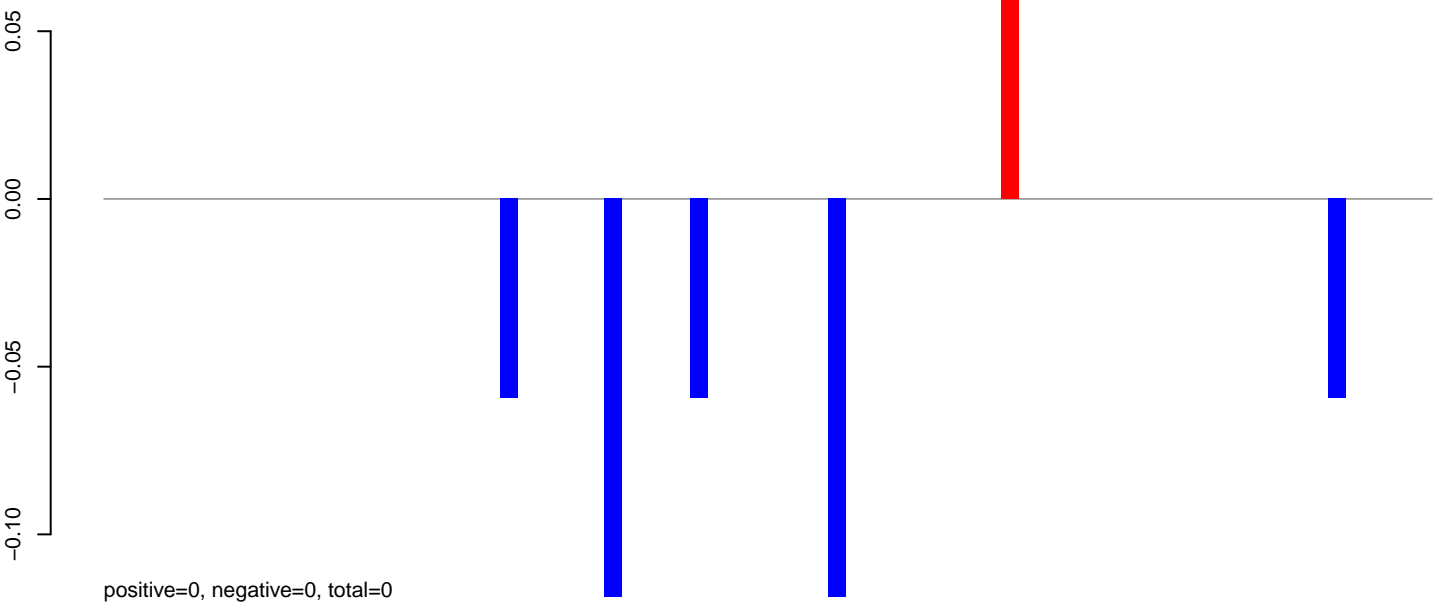
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



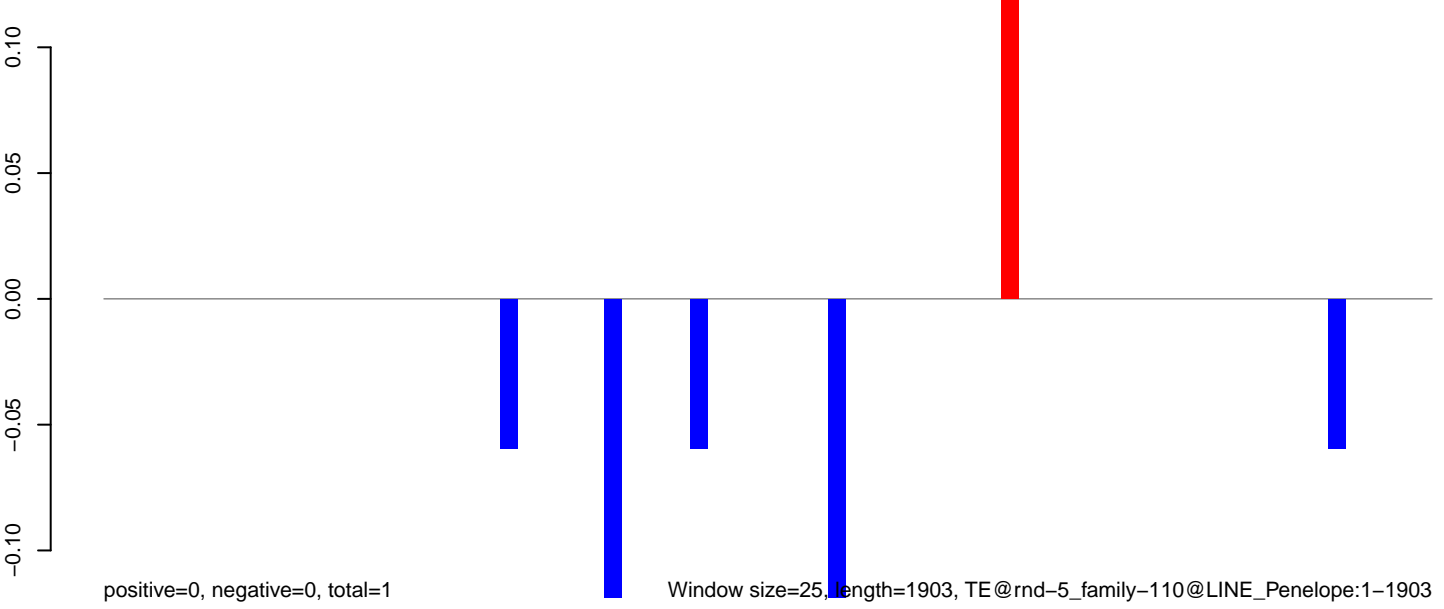
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

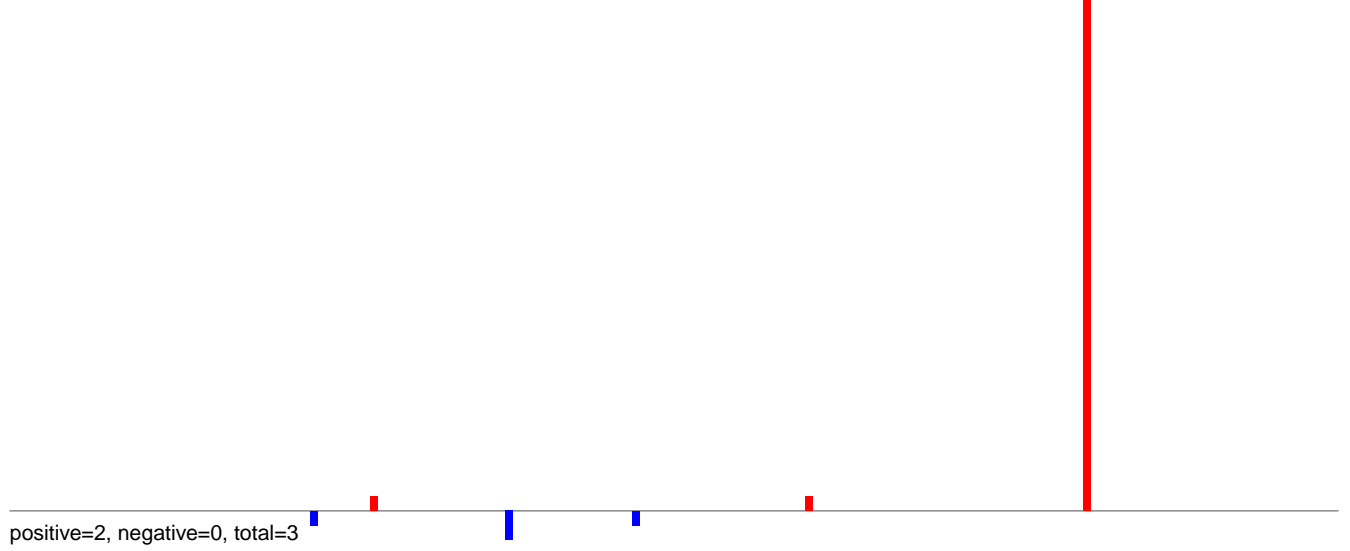


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

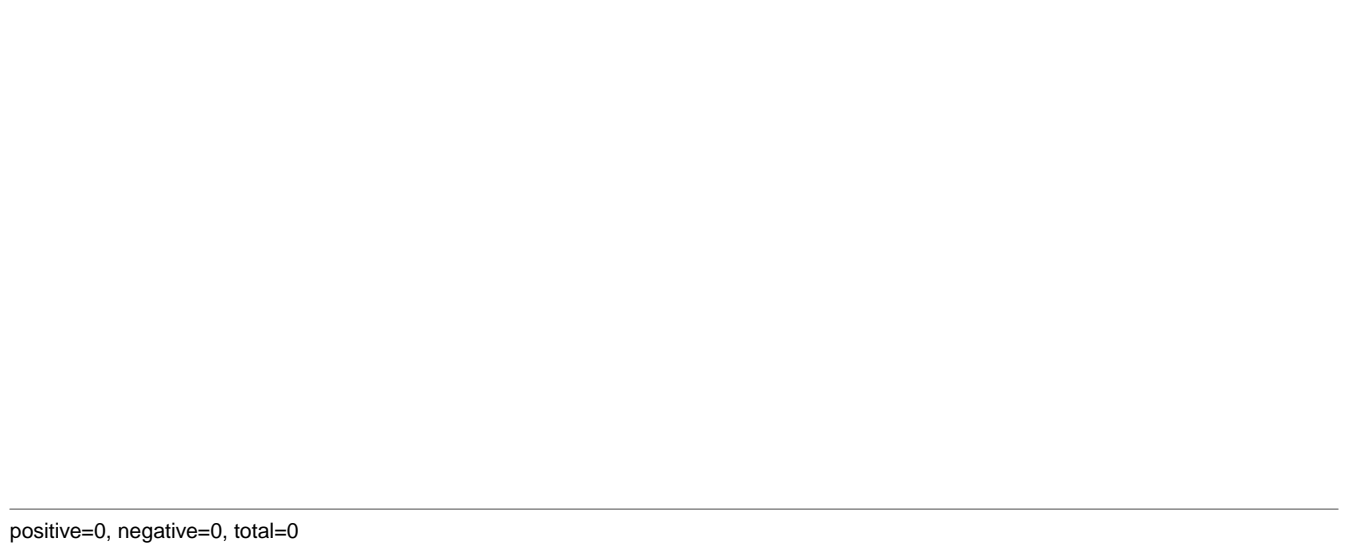




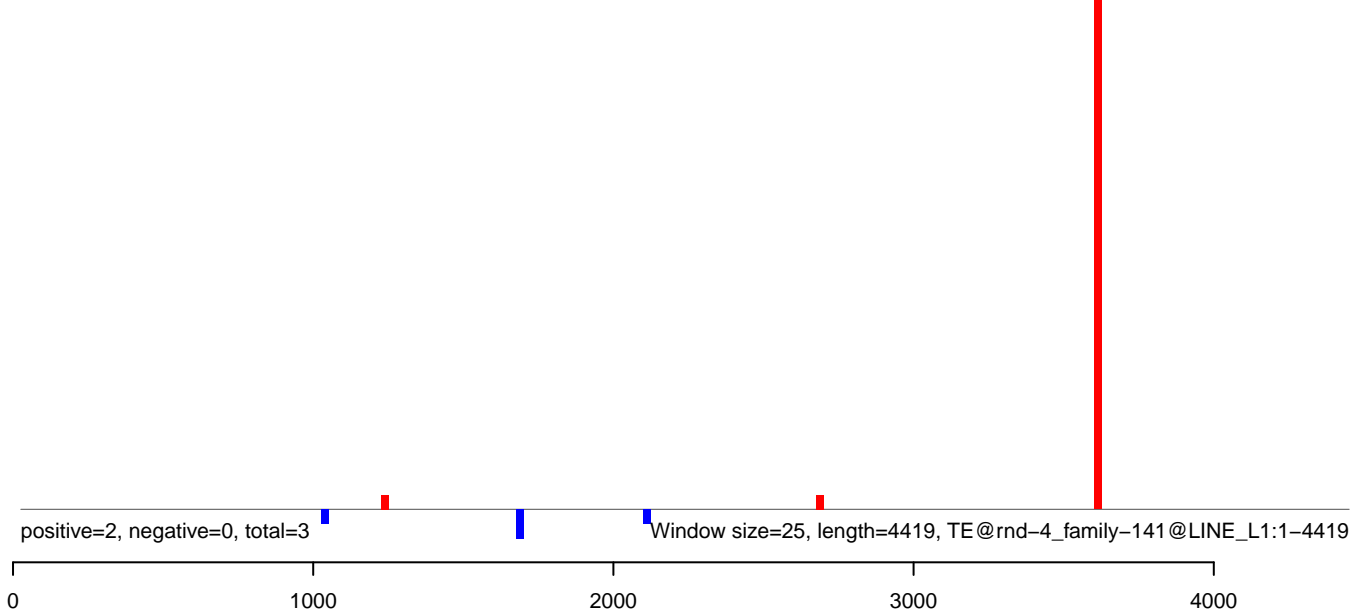
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



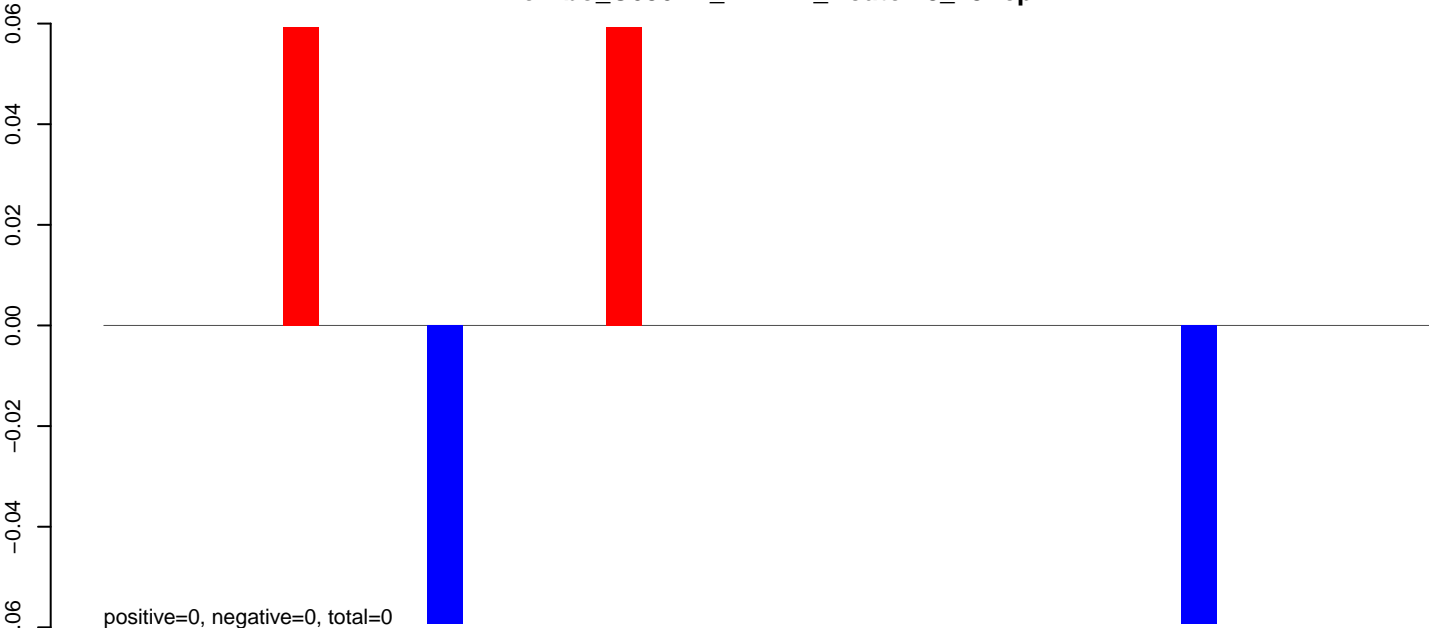
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



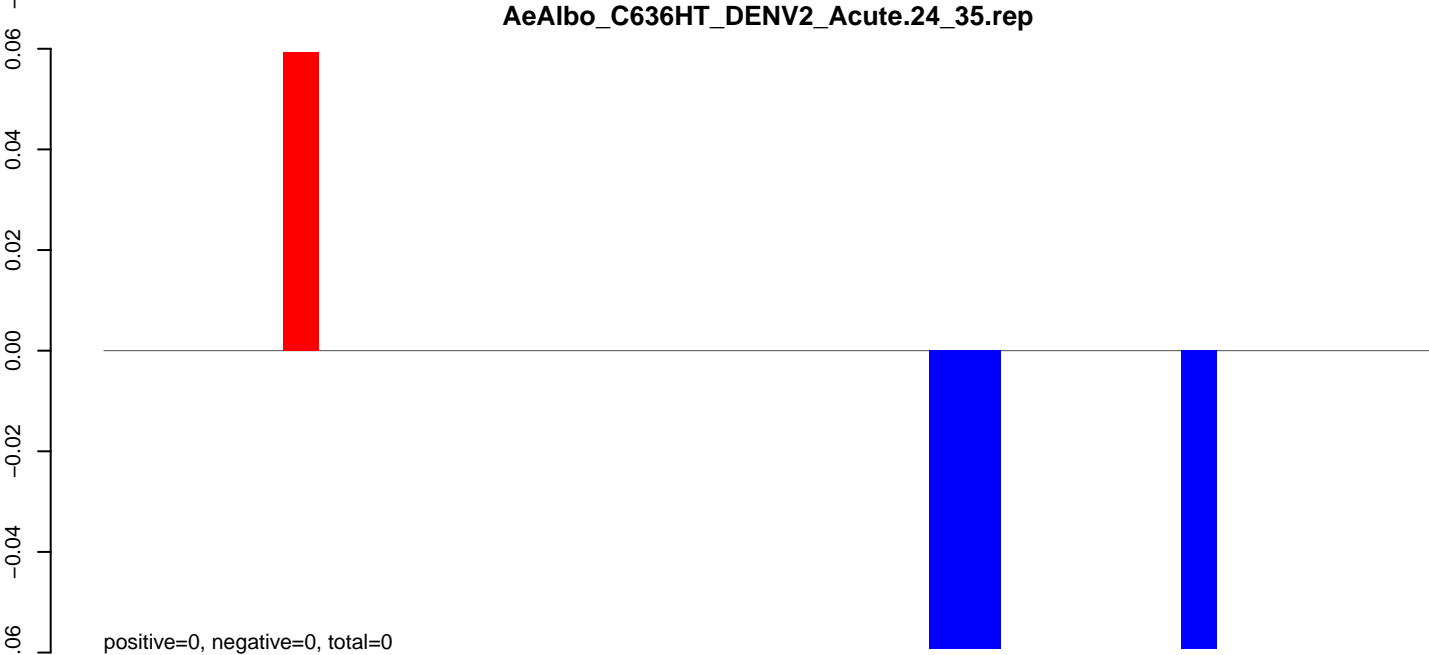
AeAlbo\_C636HT\_DENV2\_Acute.rep



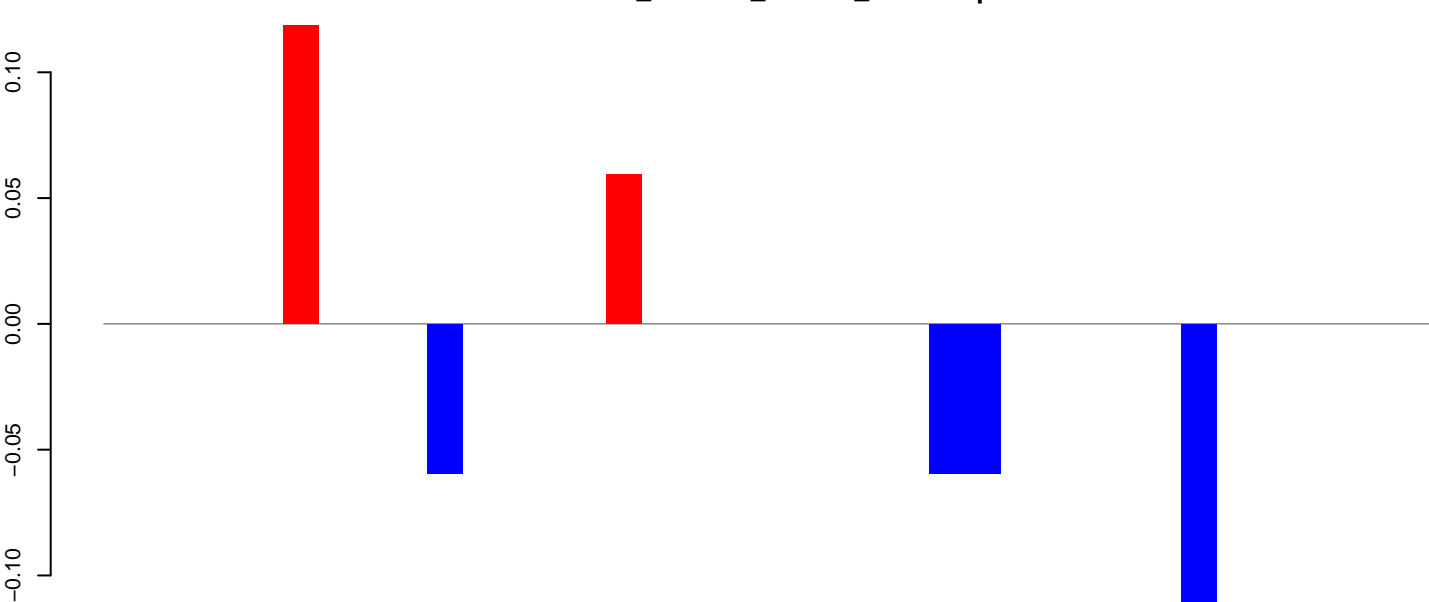
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



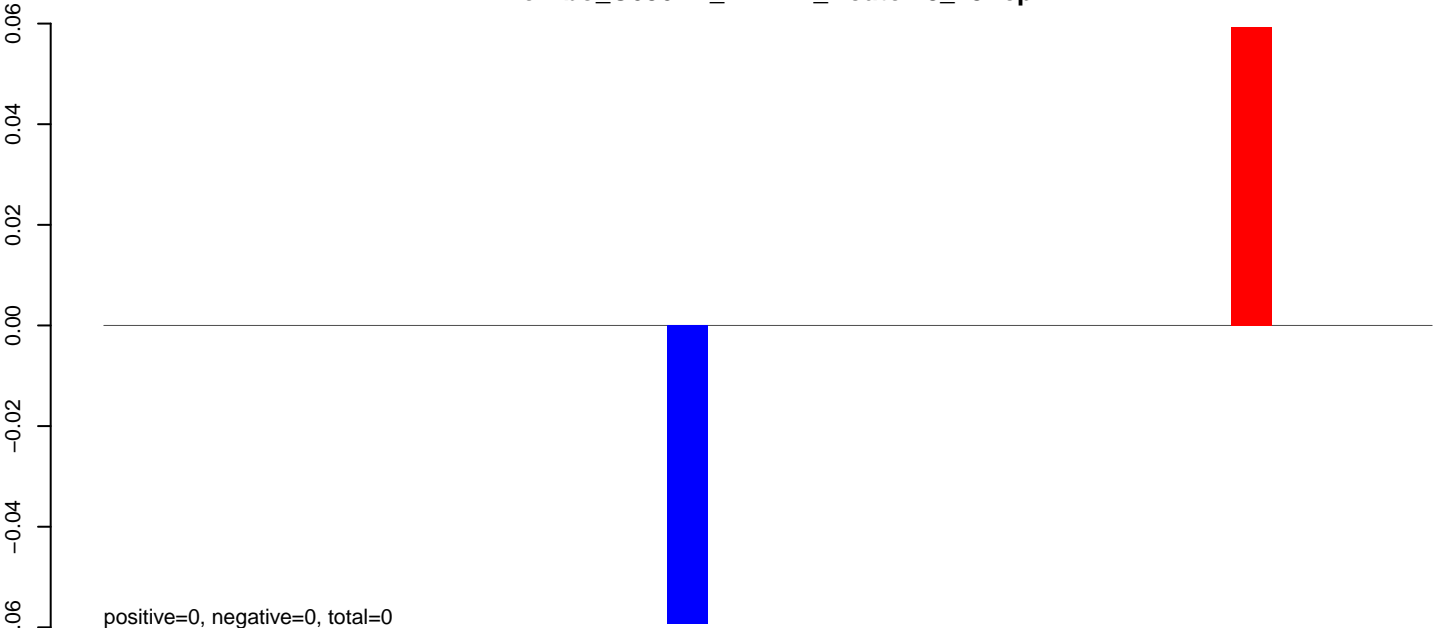
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



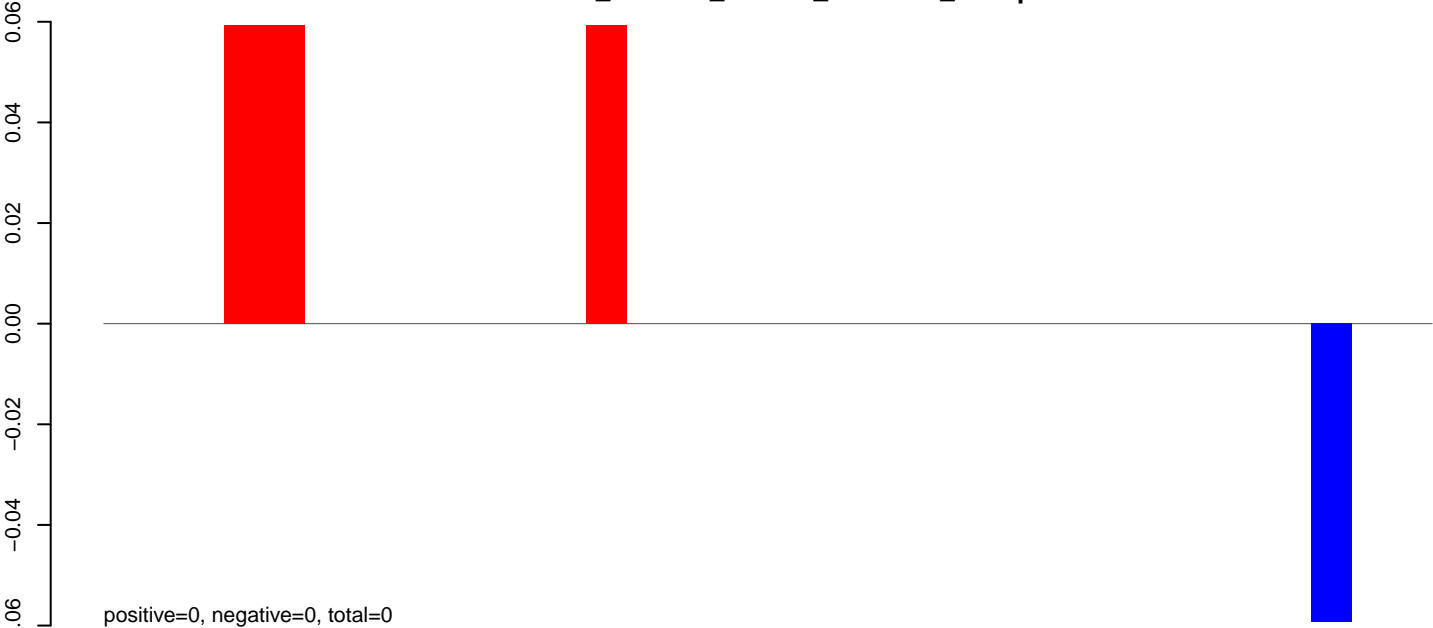
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



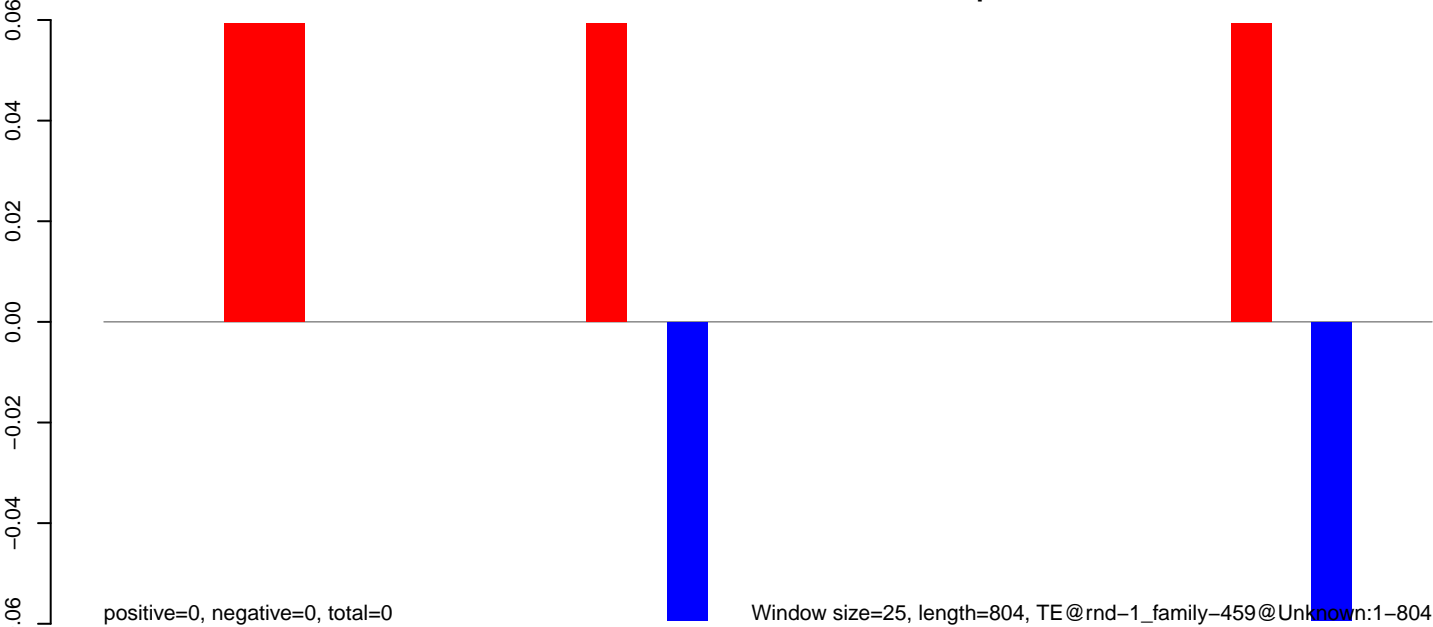
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

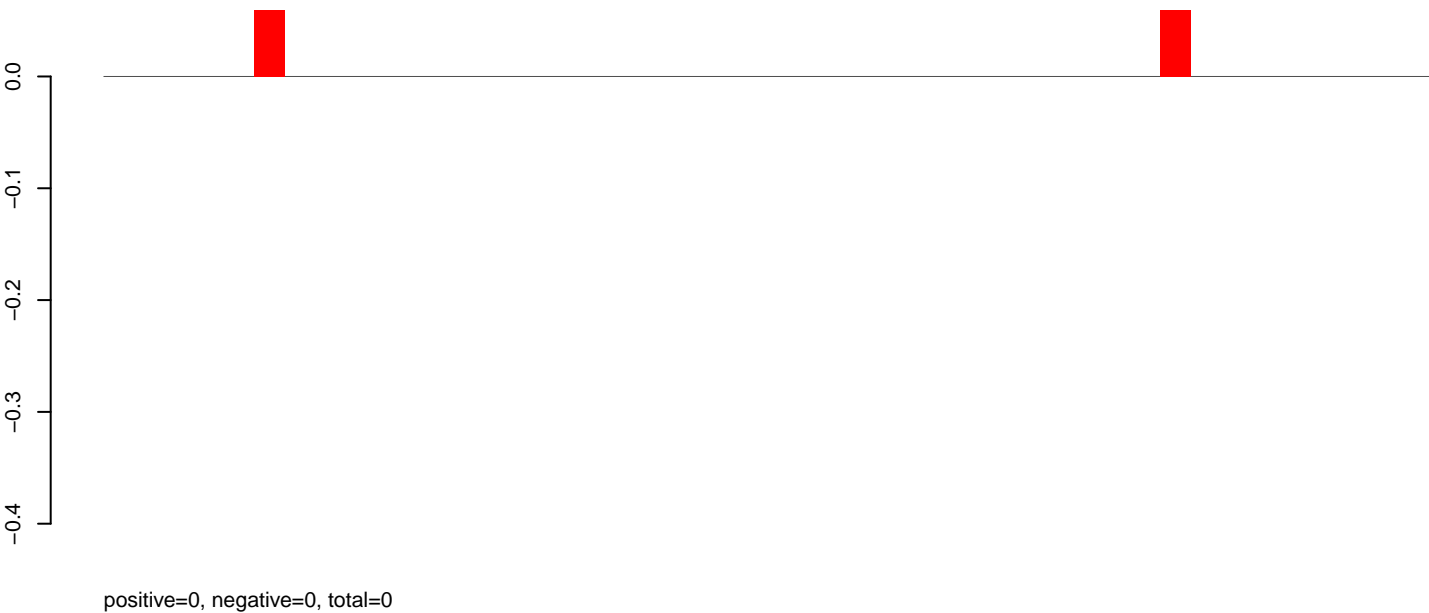


Window size=25, length=804, TE@rnd-1\_family-459@Unknown:1-804

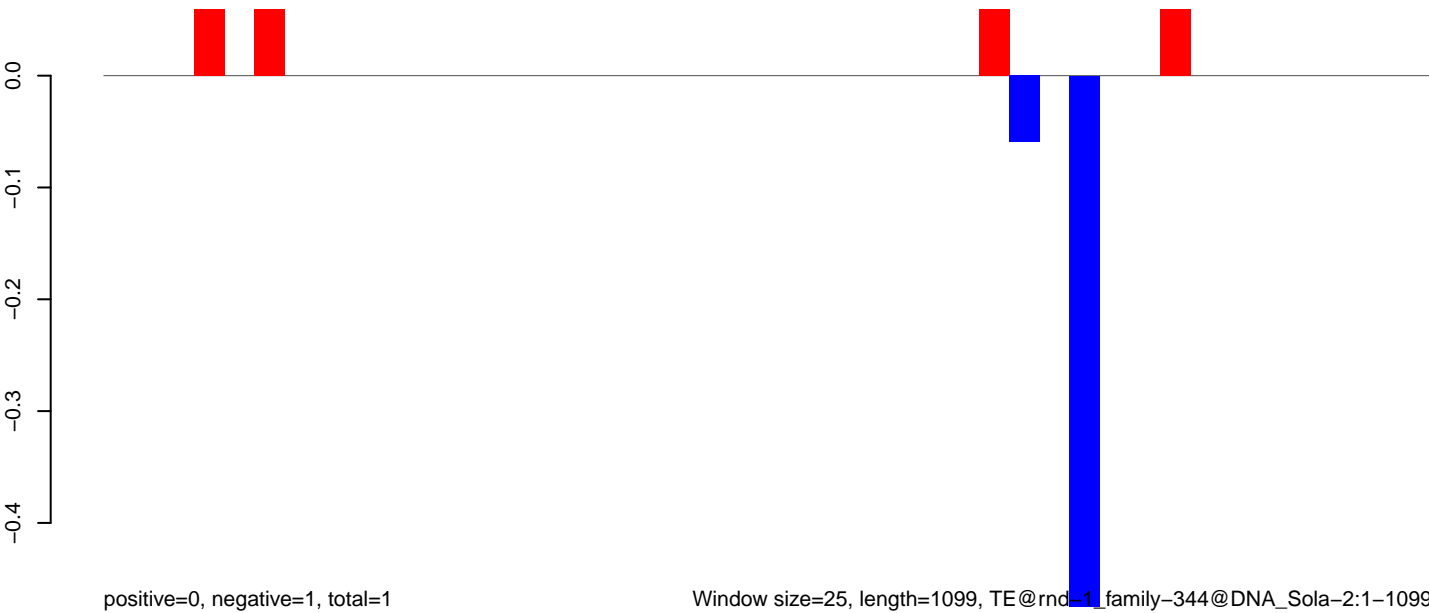
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



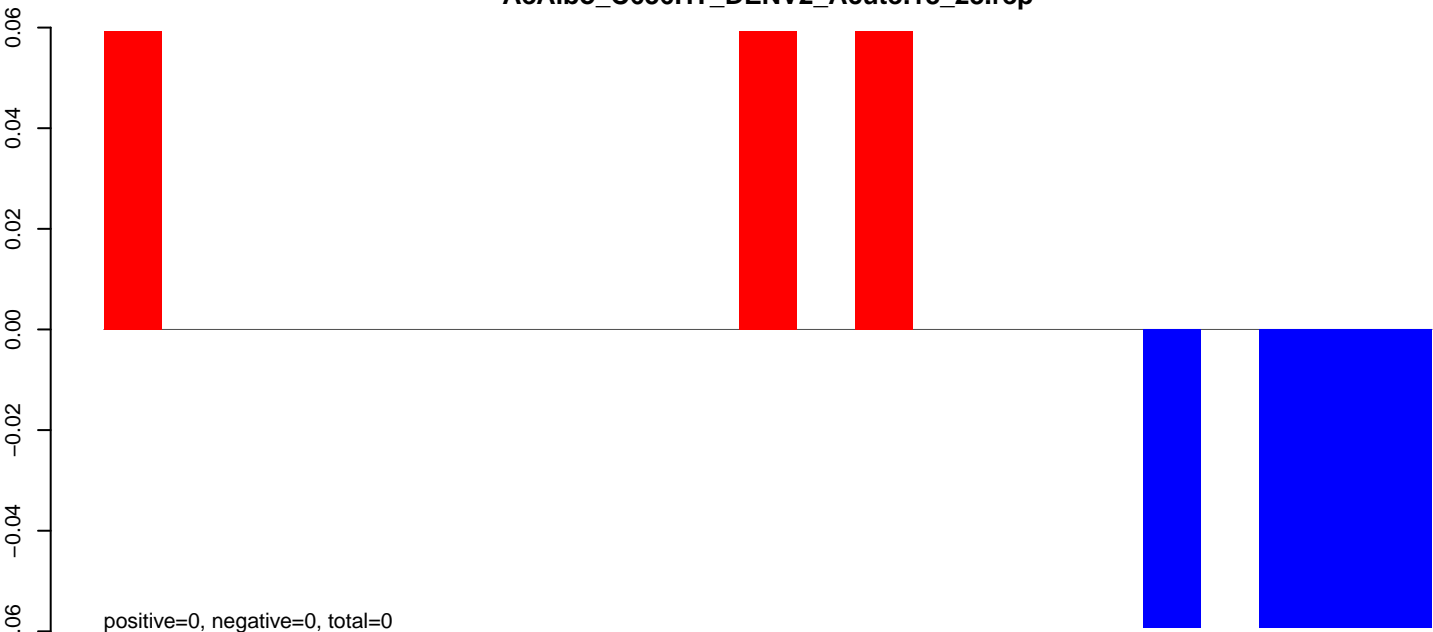
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

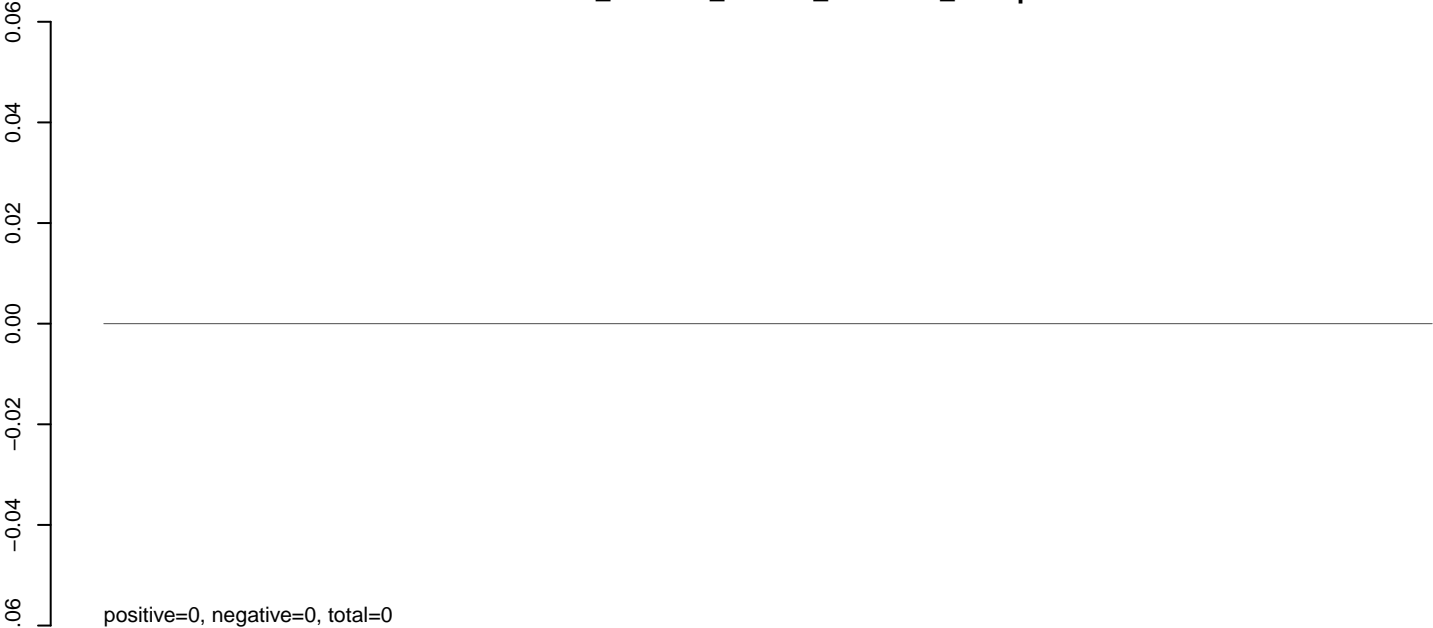


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



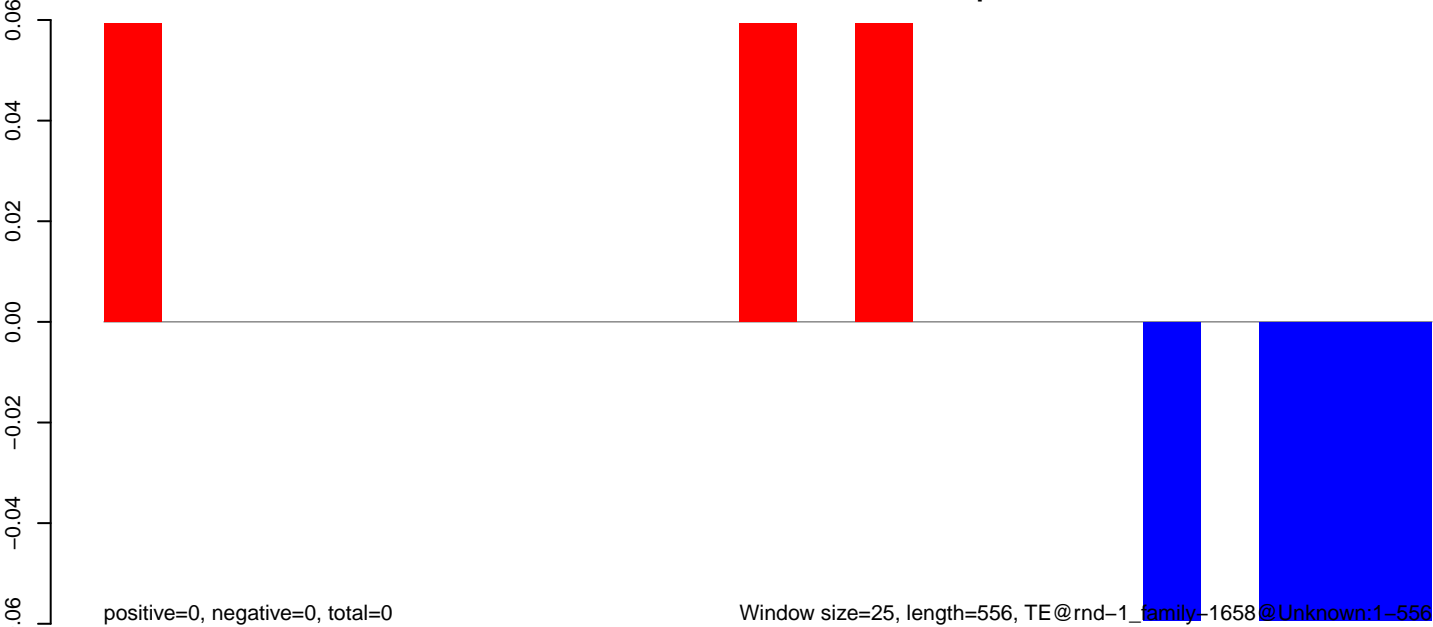
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

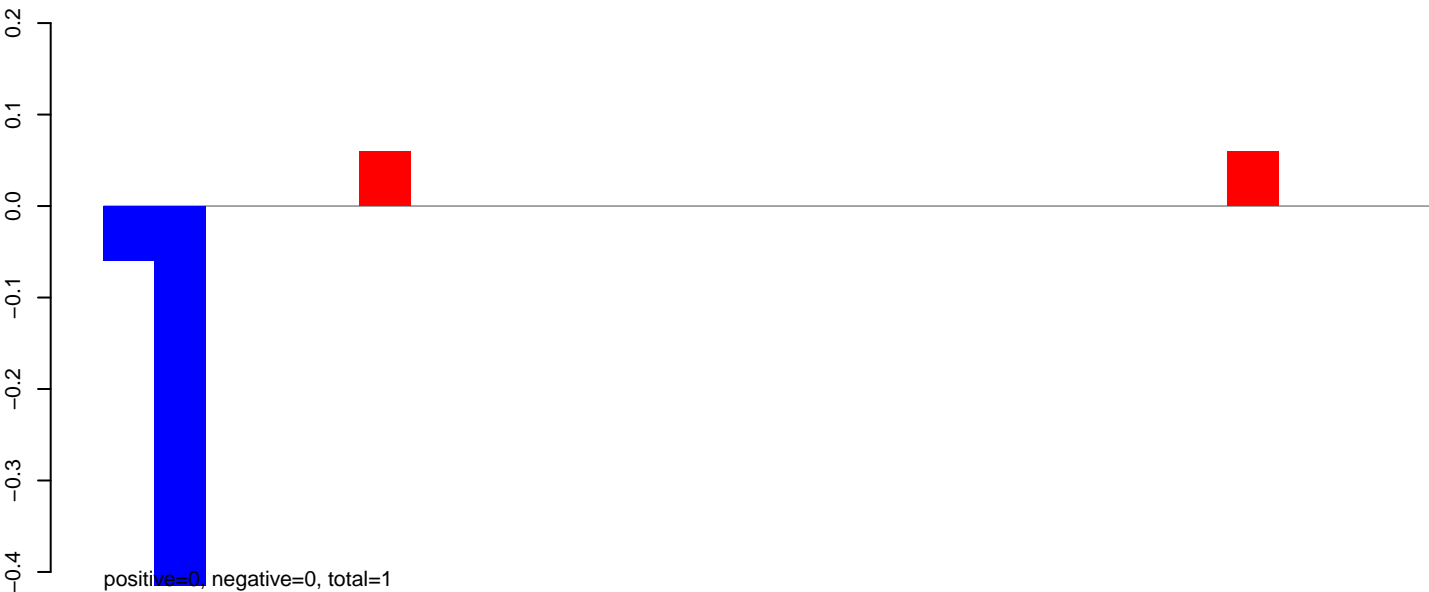


positive=0, negative=0, total=0

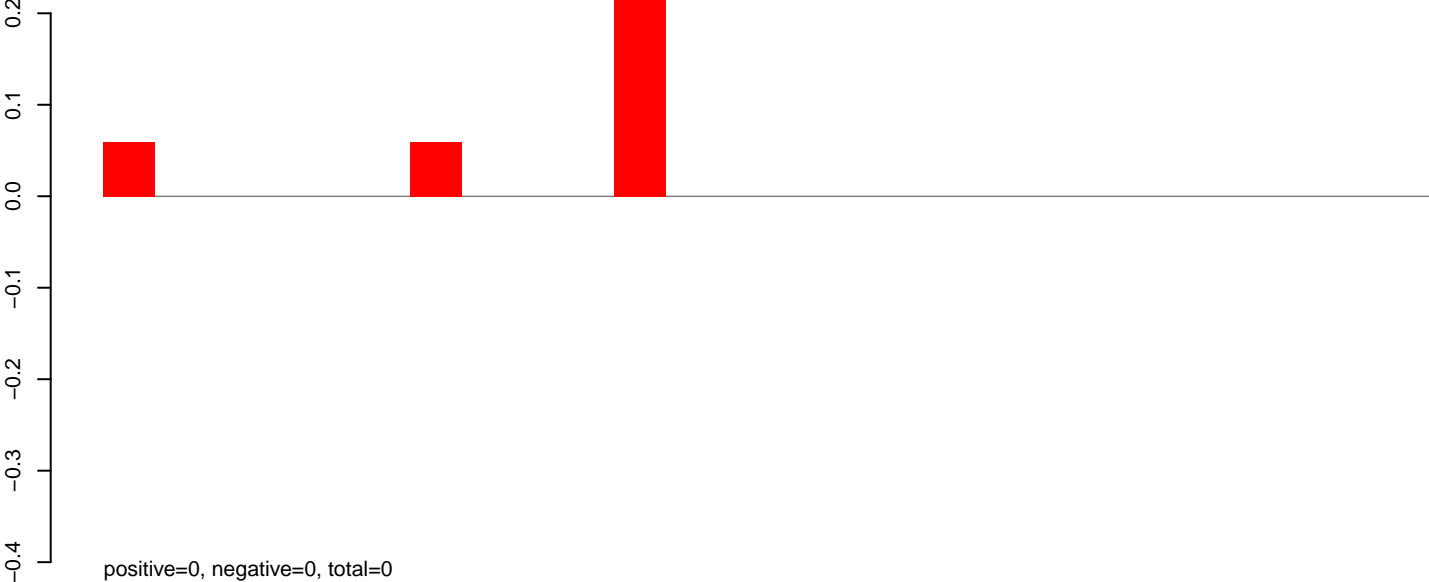
Window size=25, length=556, TE@rnd-1\_family-1658@Unknown:1-556

100 200 300 400 500 600

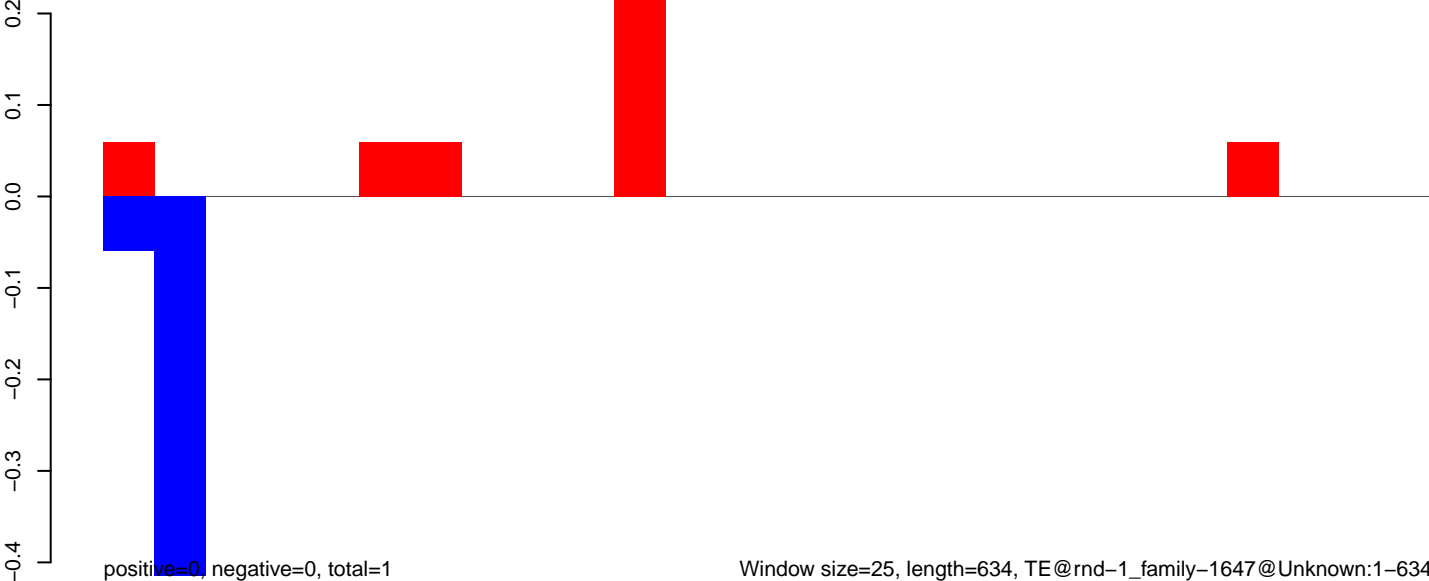
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



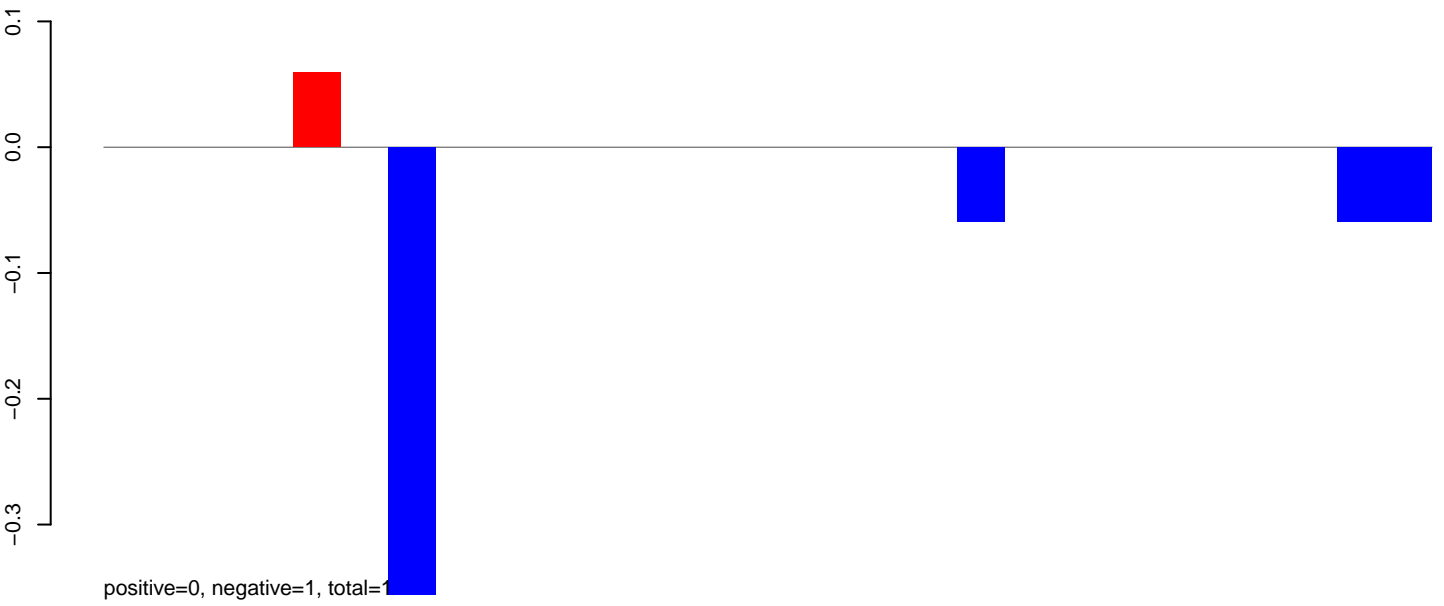
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



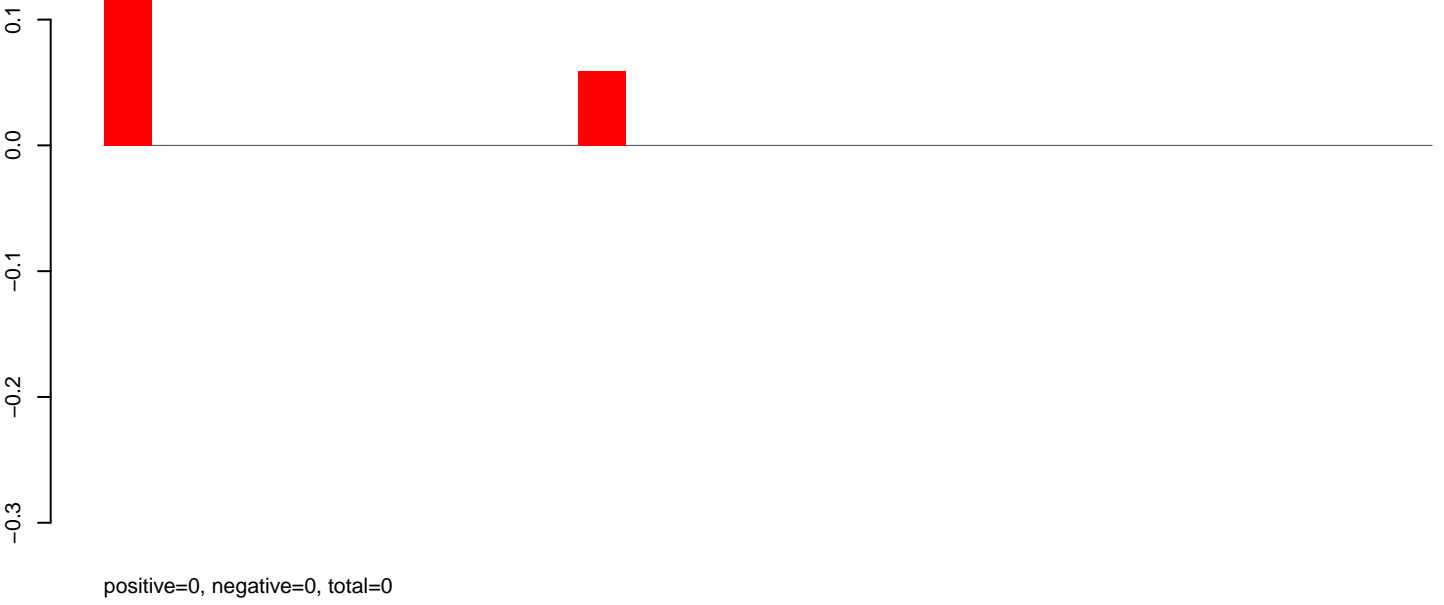
AeAlbo\_C636HT\_DENV2\_Acute.rep



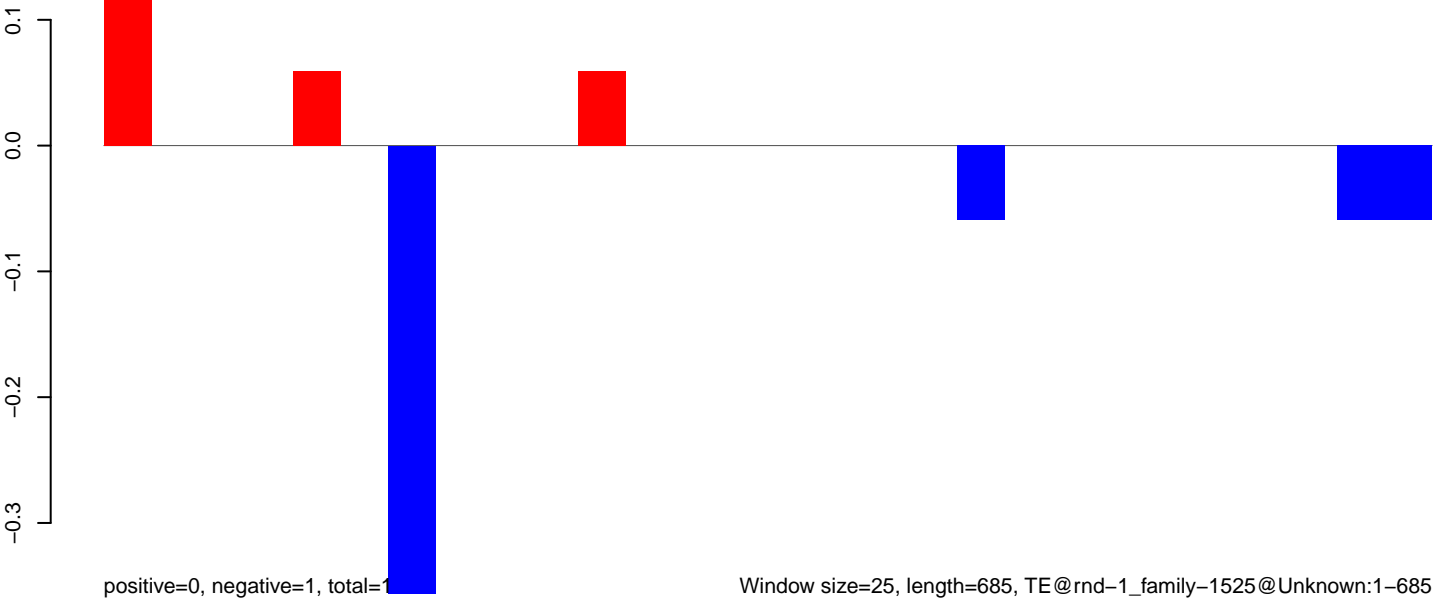
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



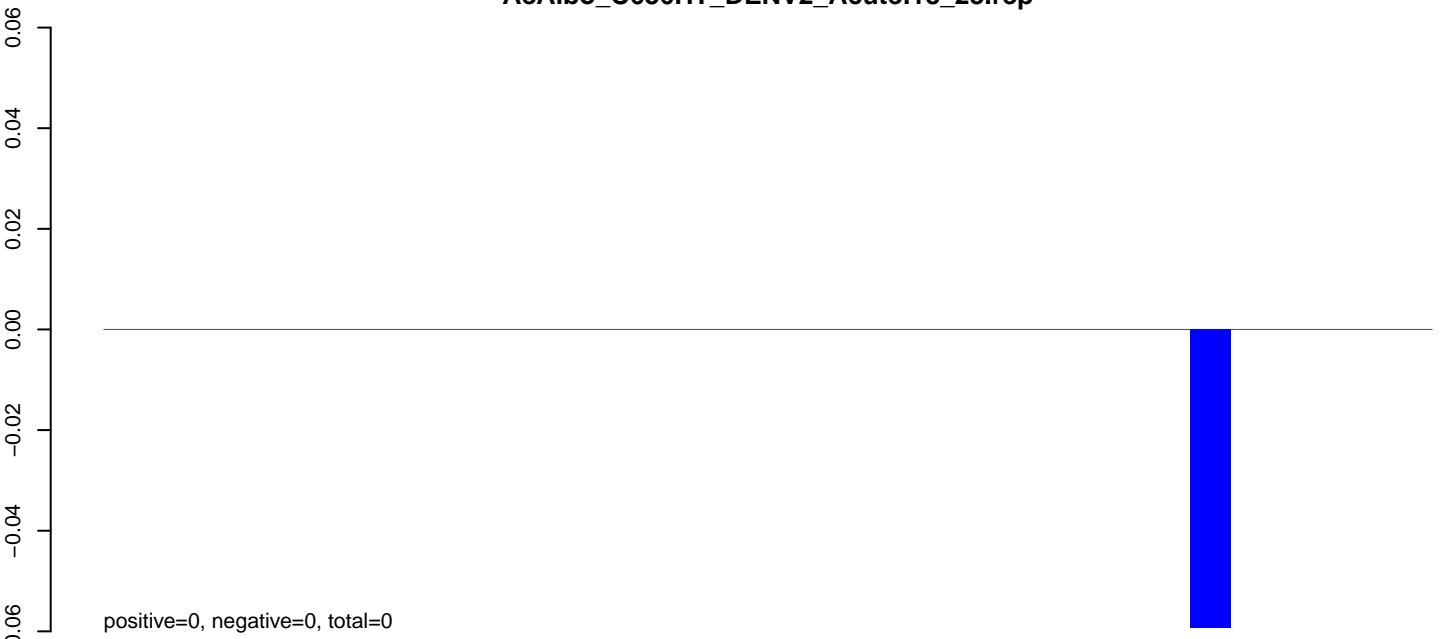
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



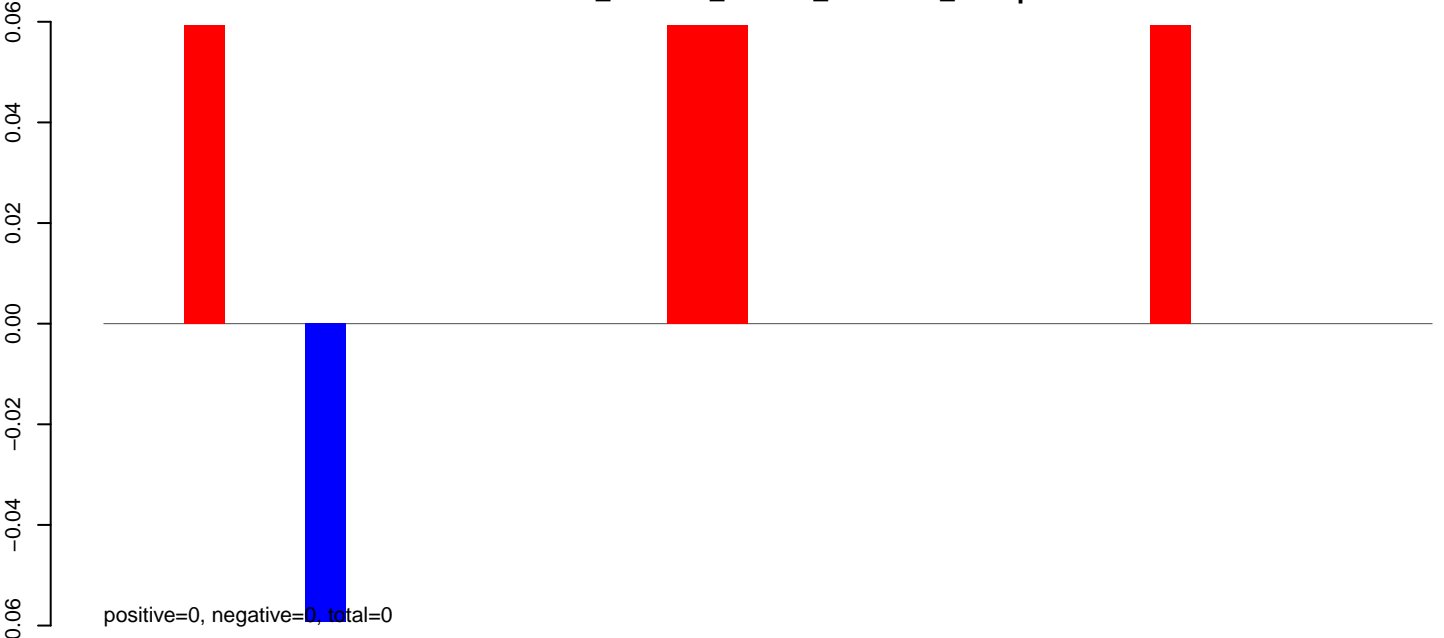
AeAlbo\_C636HT\_DENV2\_Acute.rep



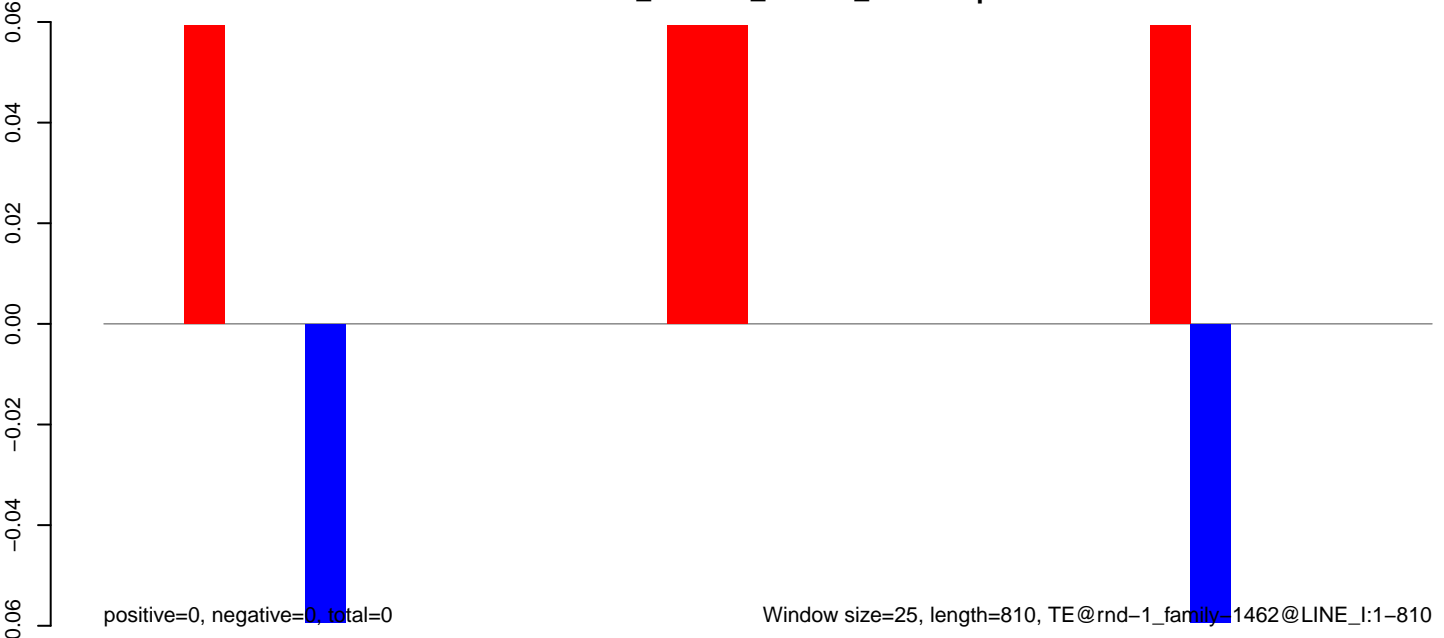
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

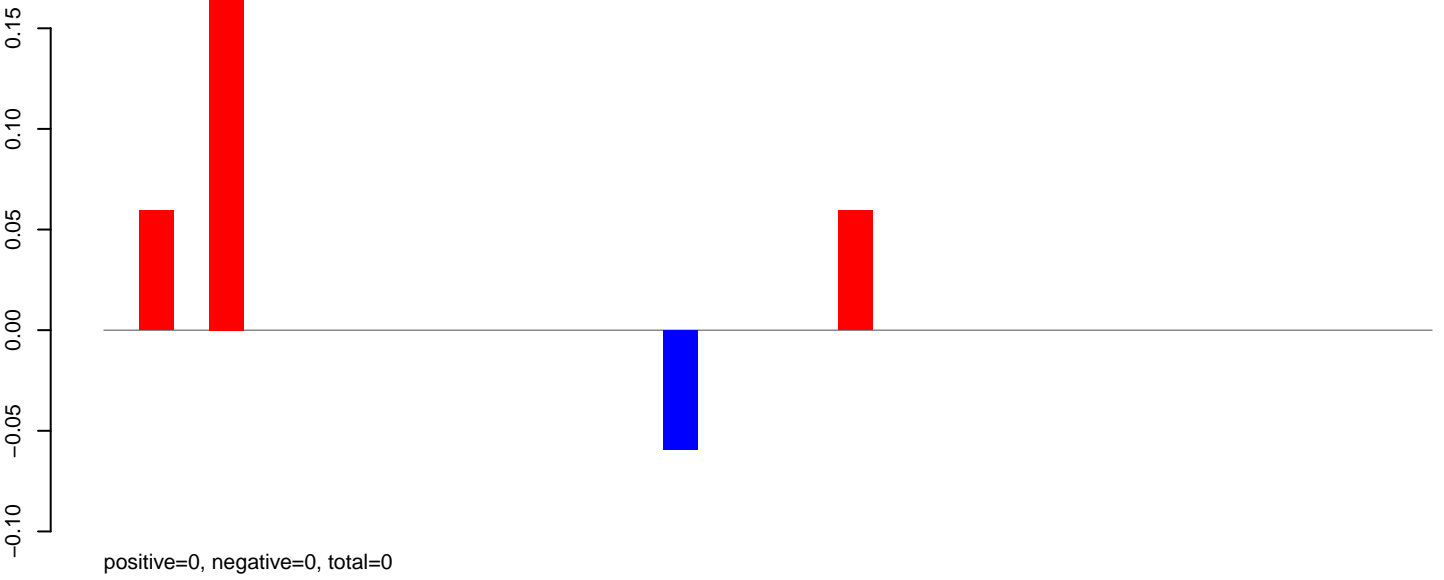


AeAlbo\_C636HT\_DENV2\_Acute.rep

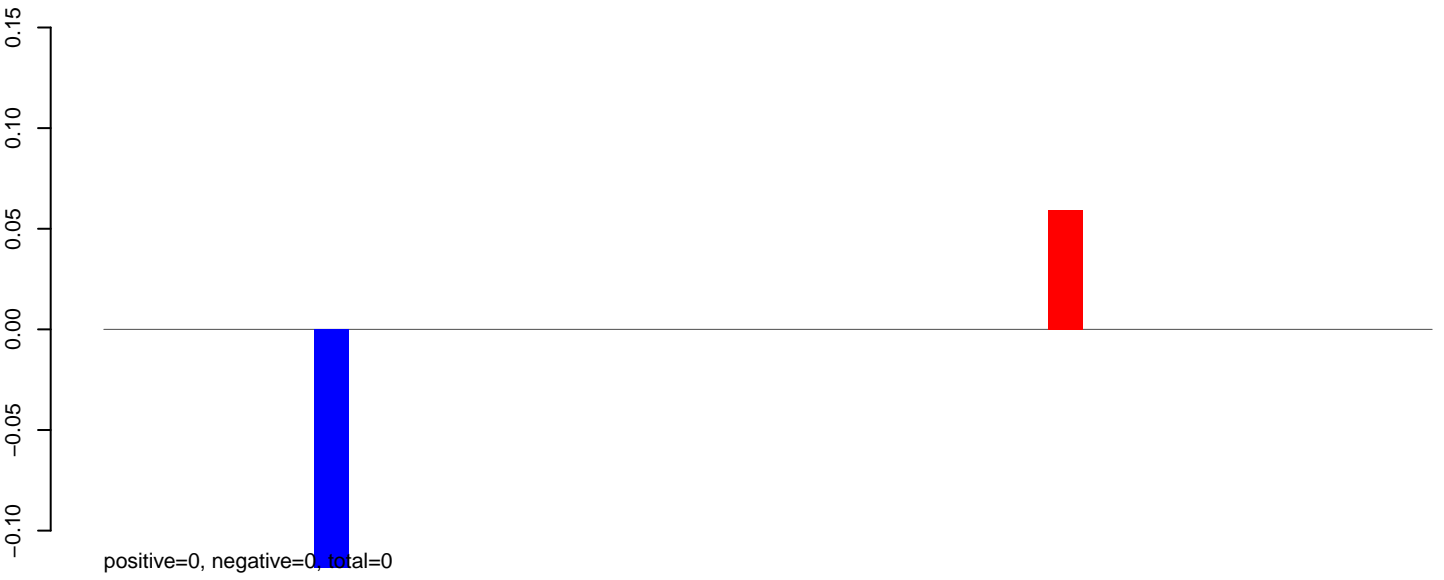




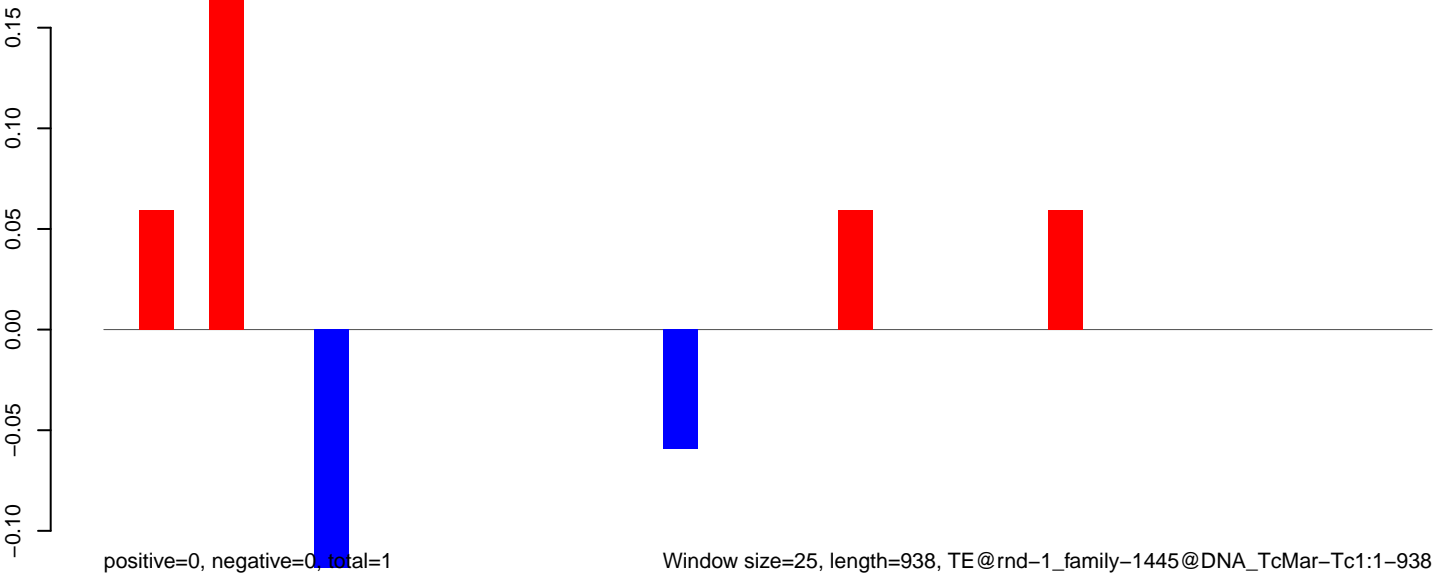
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



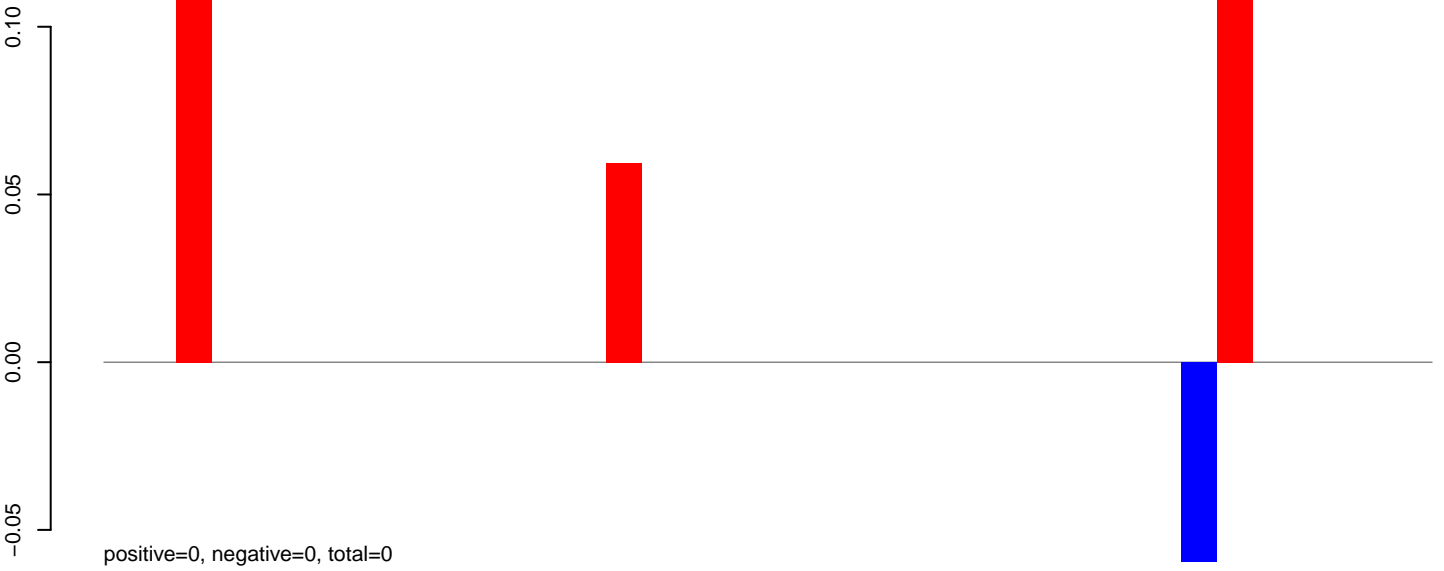
AeAlbo\_C636HT\_DENV2\_Acute.rep



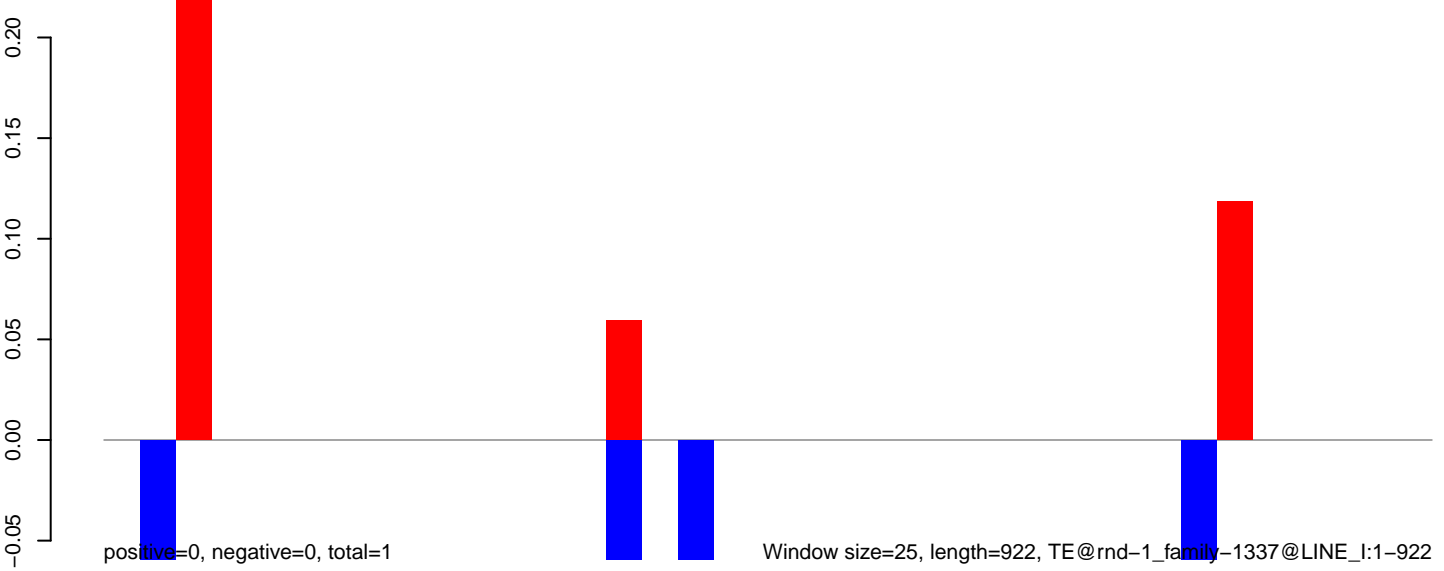
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



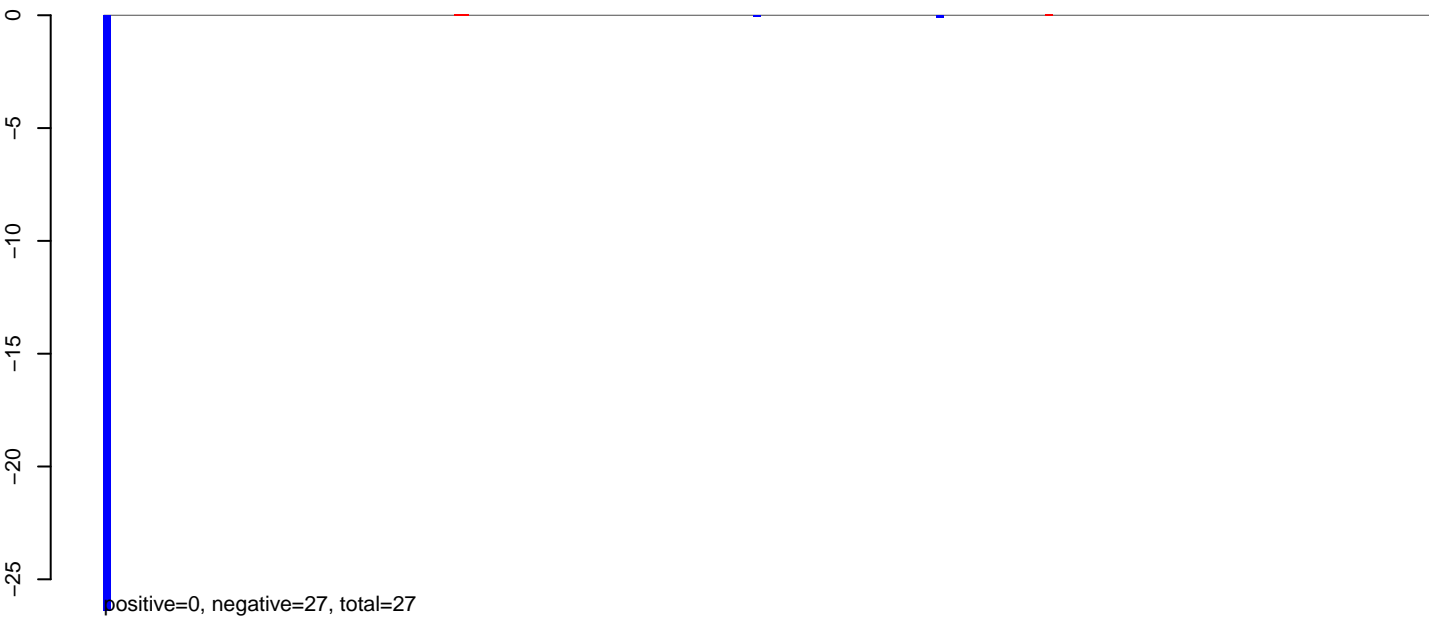
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



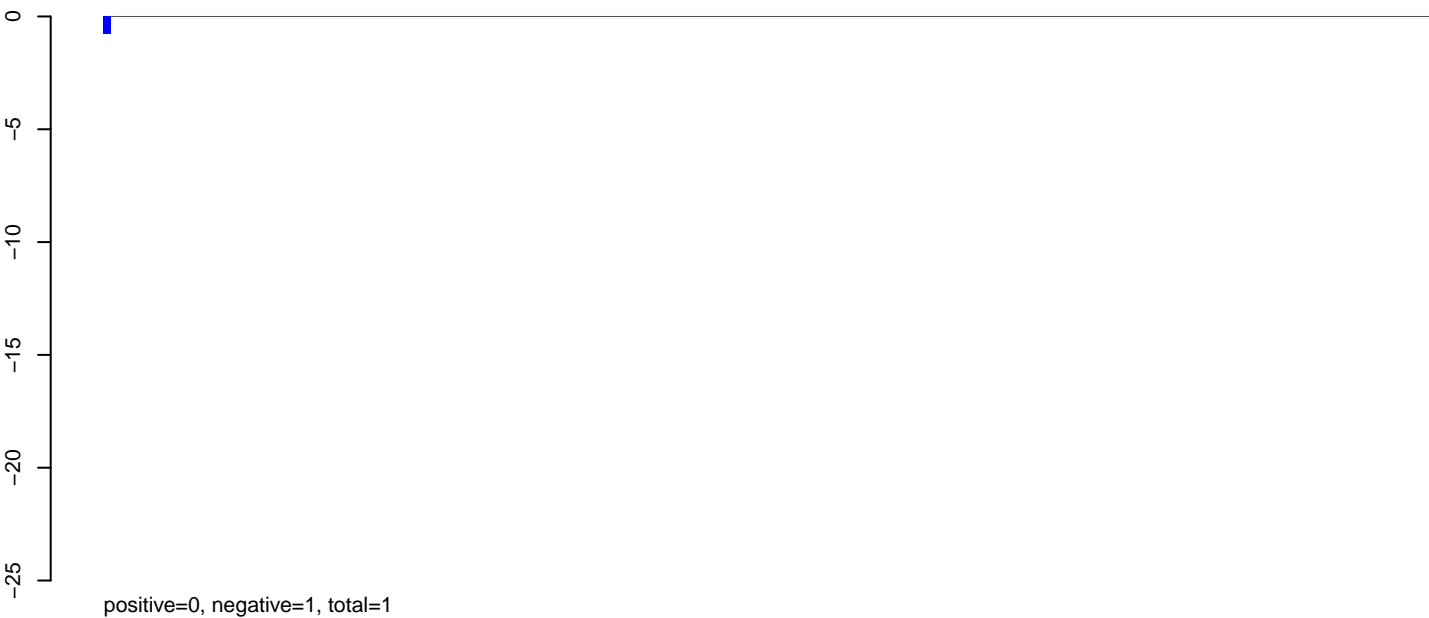
AeAlbo\_C636HT\_DENV2\_Acute.rep



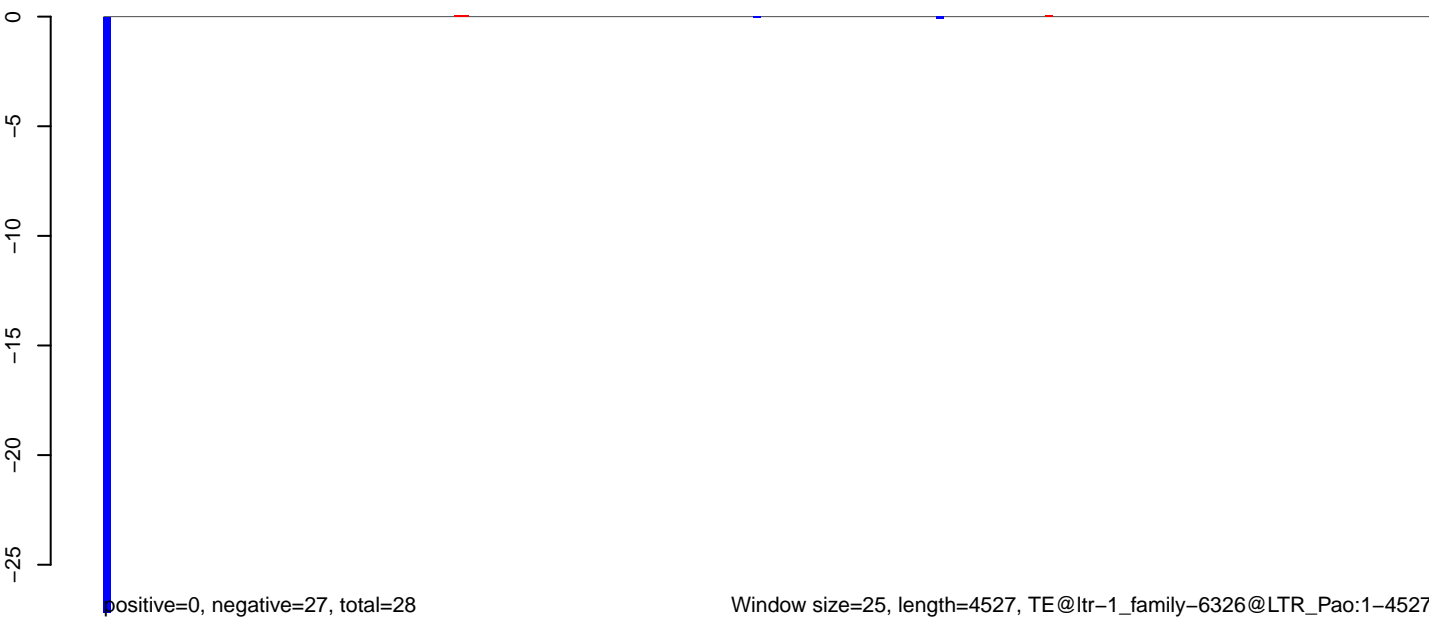
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



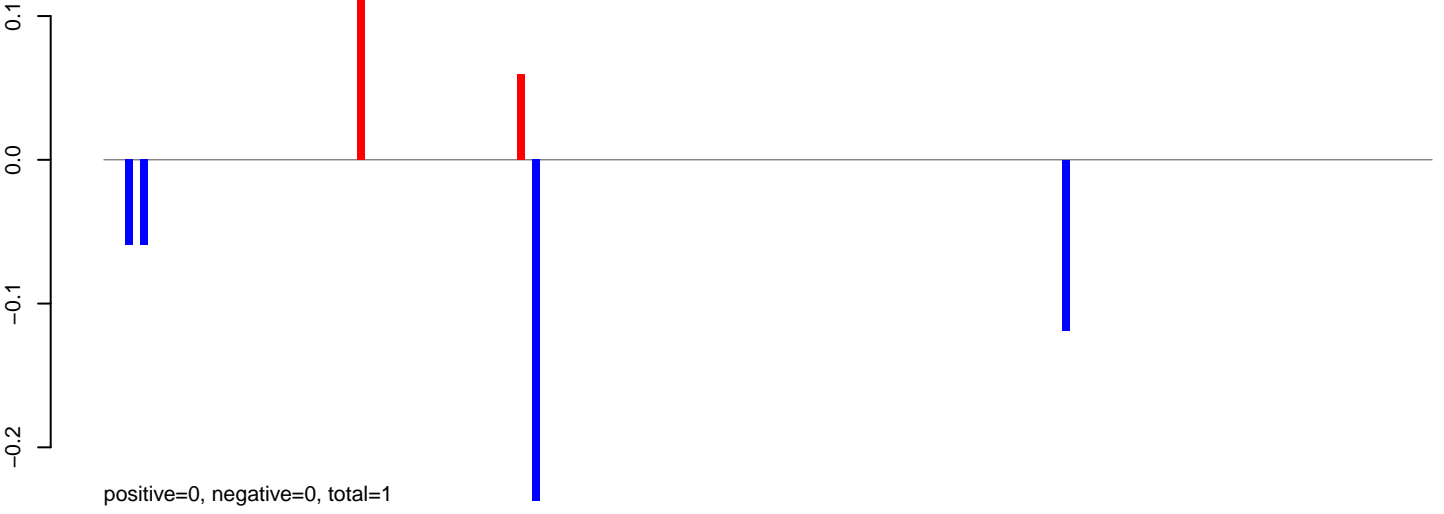
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



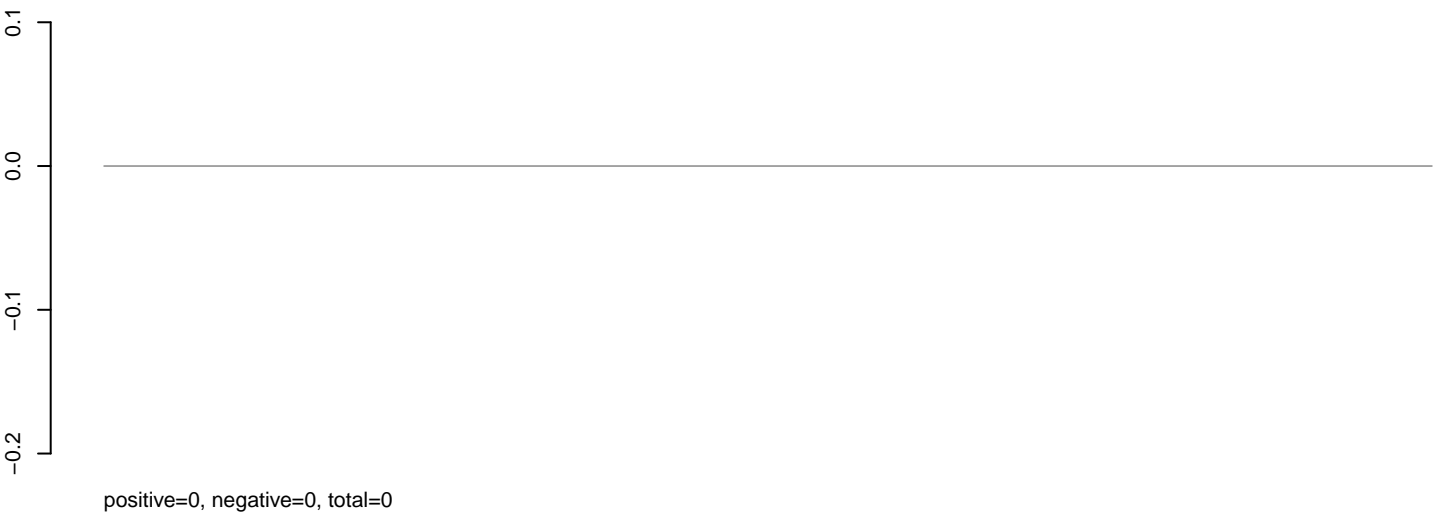
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



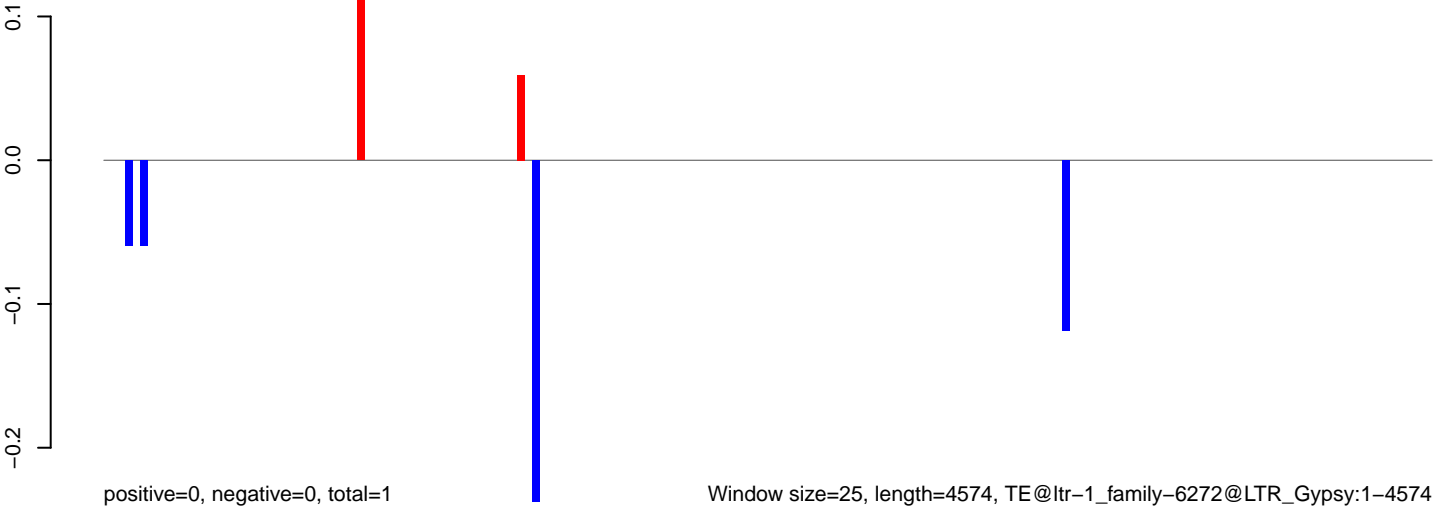
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



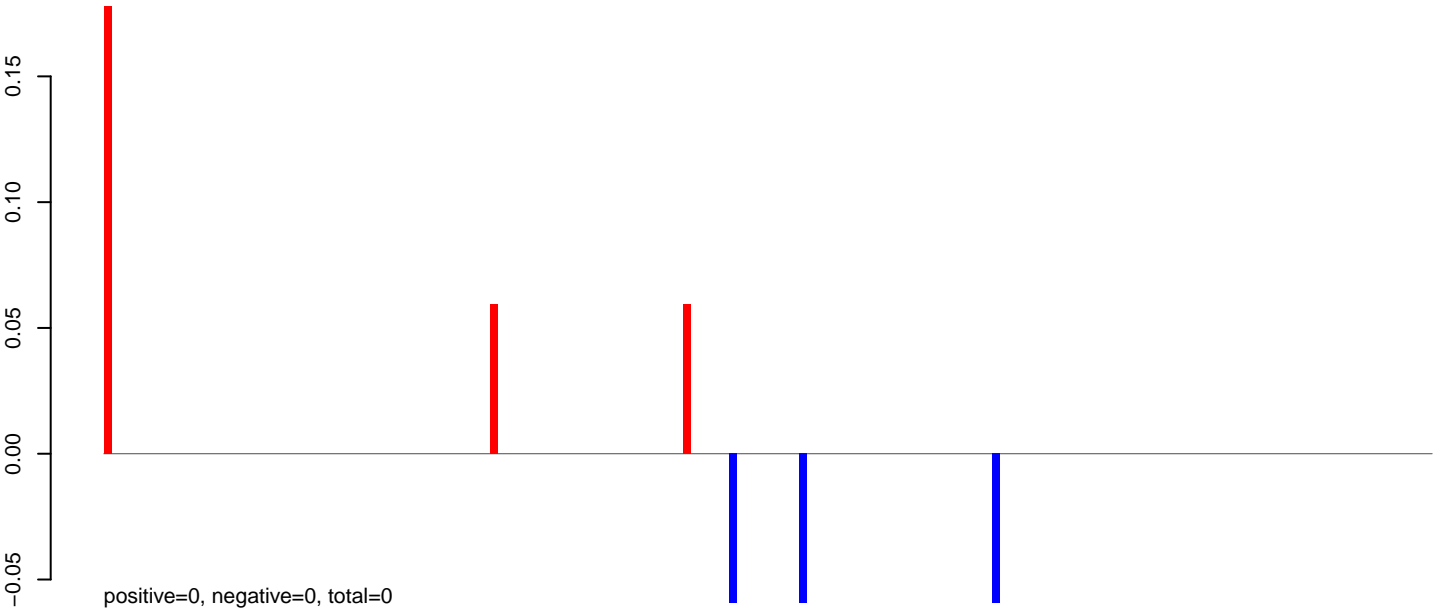
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



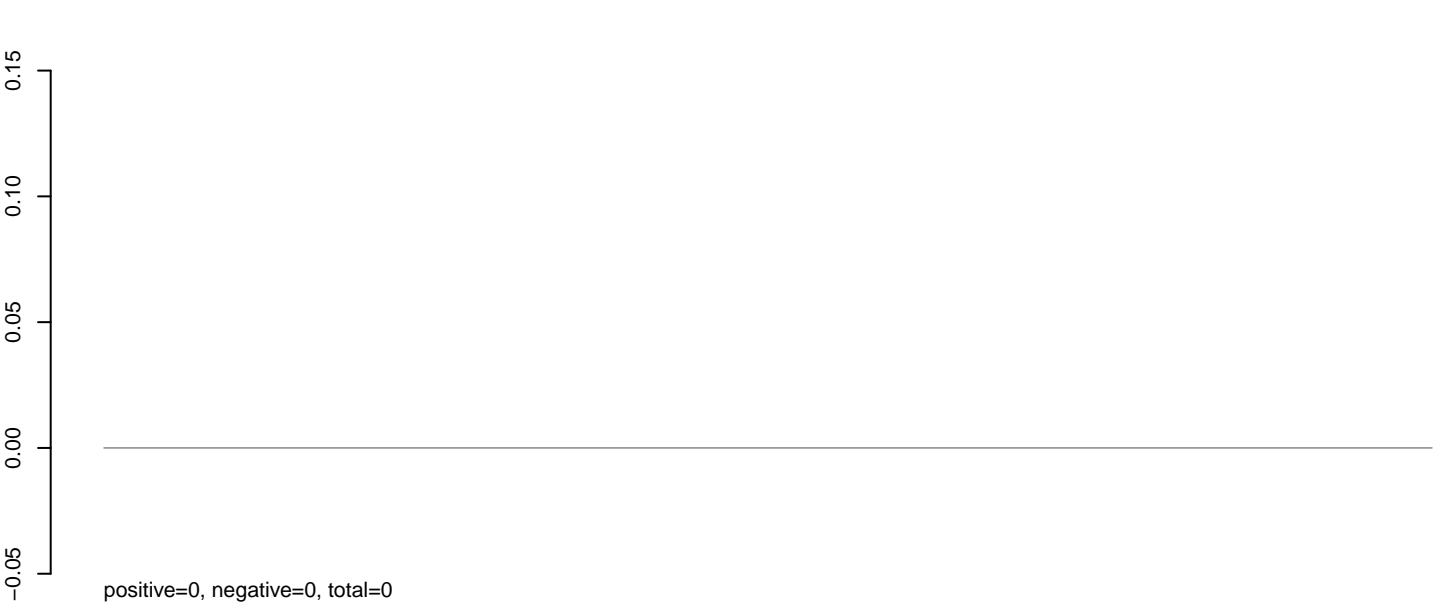
AeAlbo\_C636HT\_DENV2\_Acute.rep



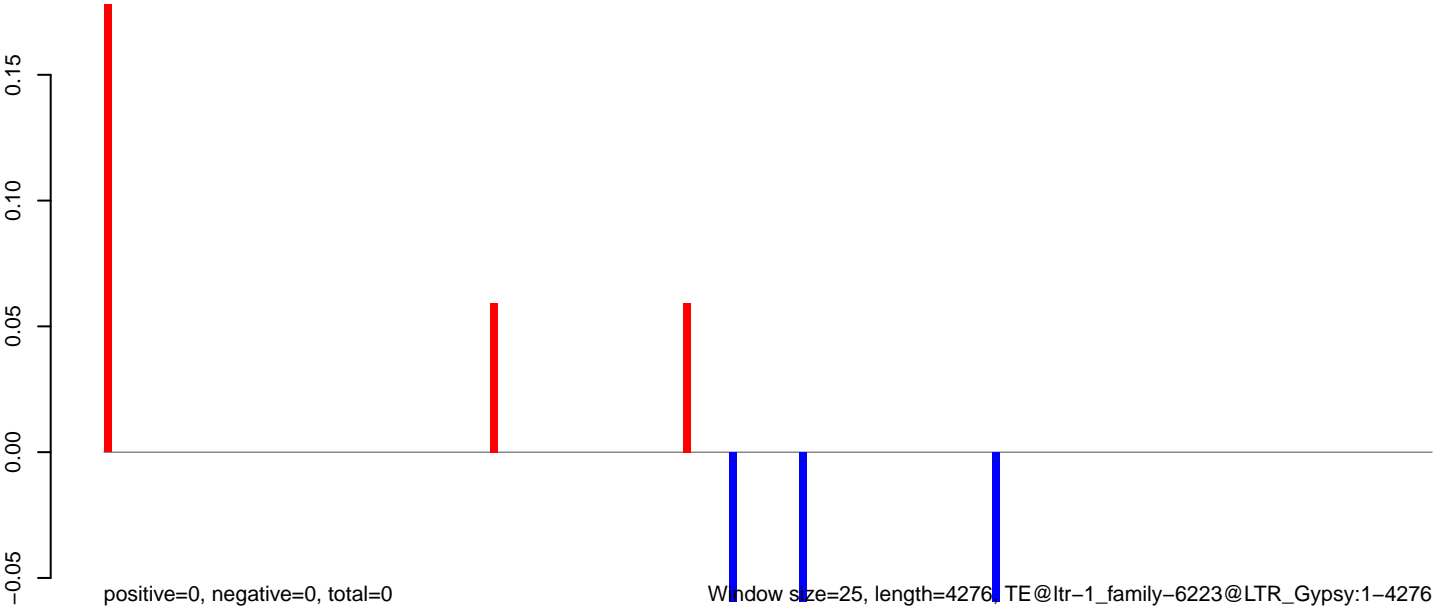
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

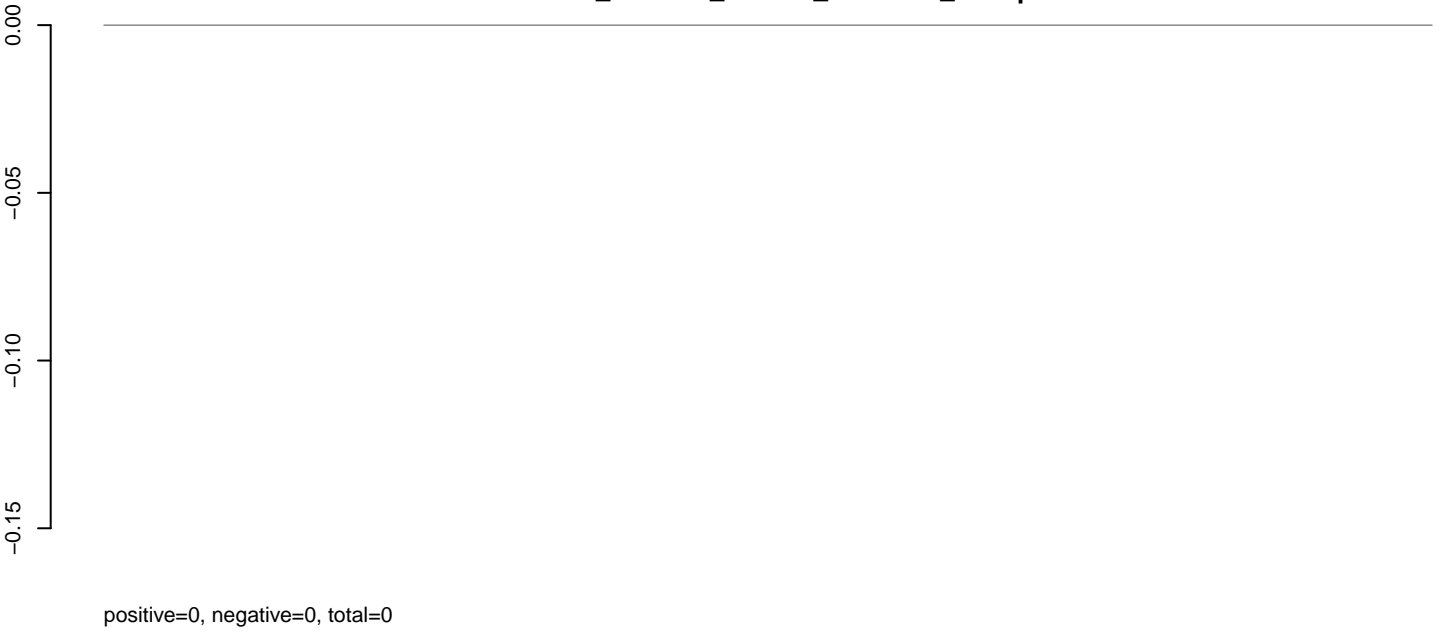


0 1000 2000 3000 4000

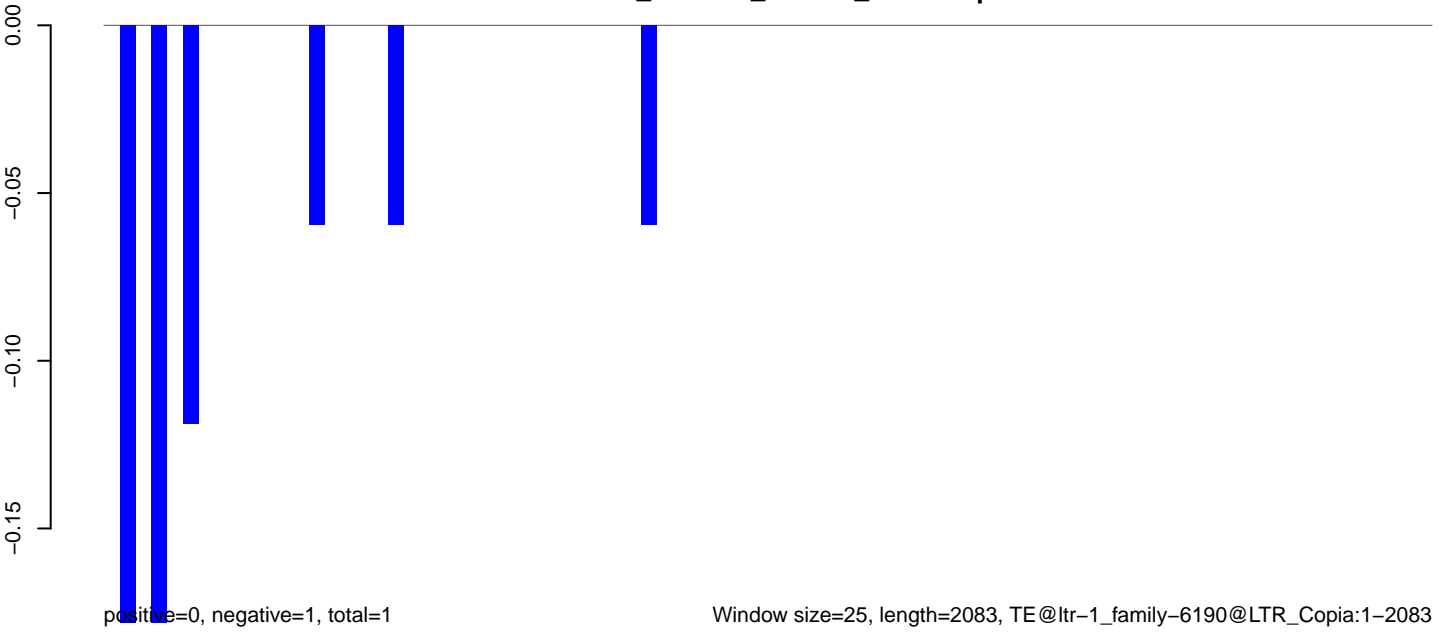
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



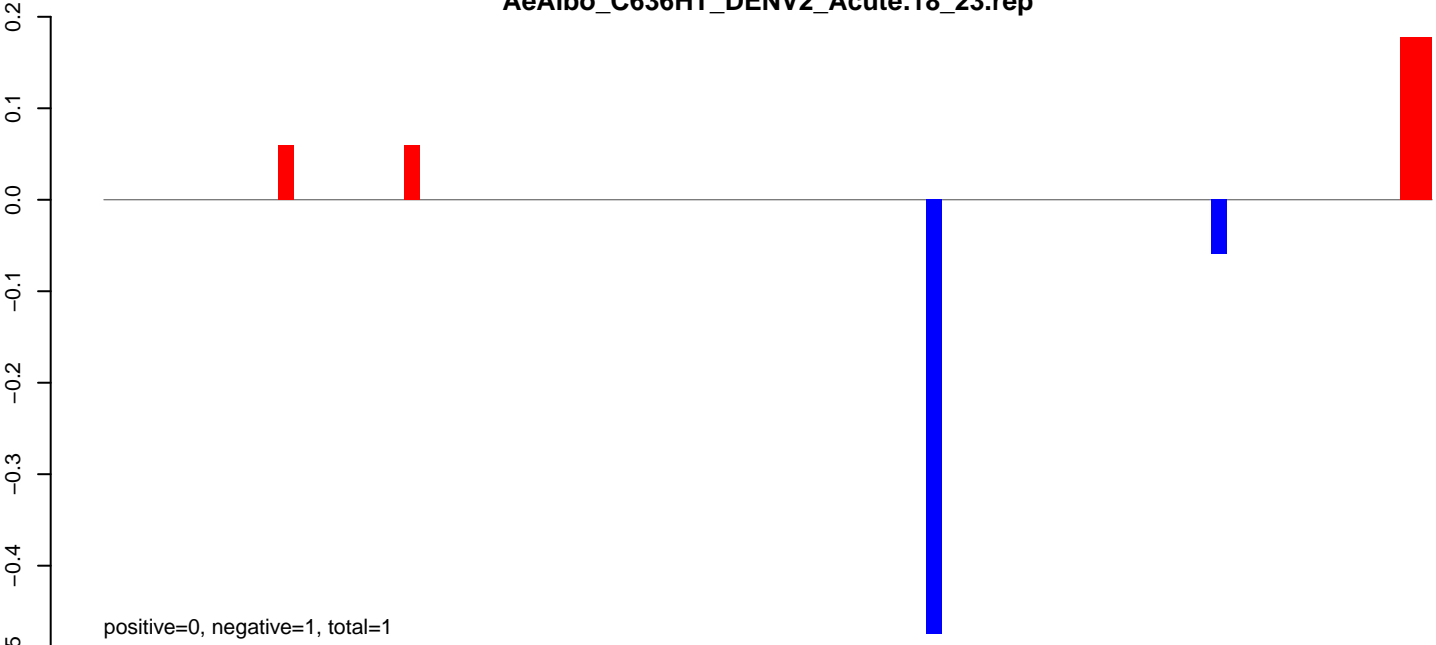
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



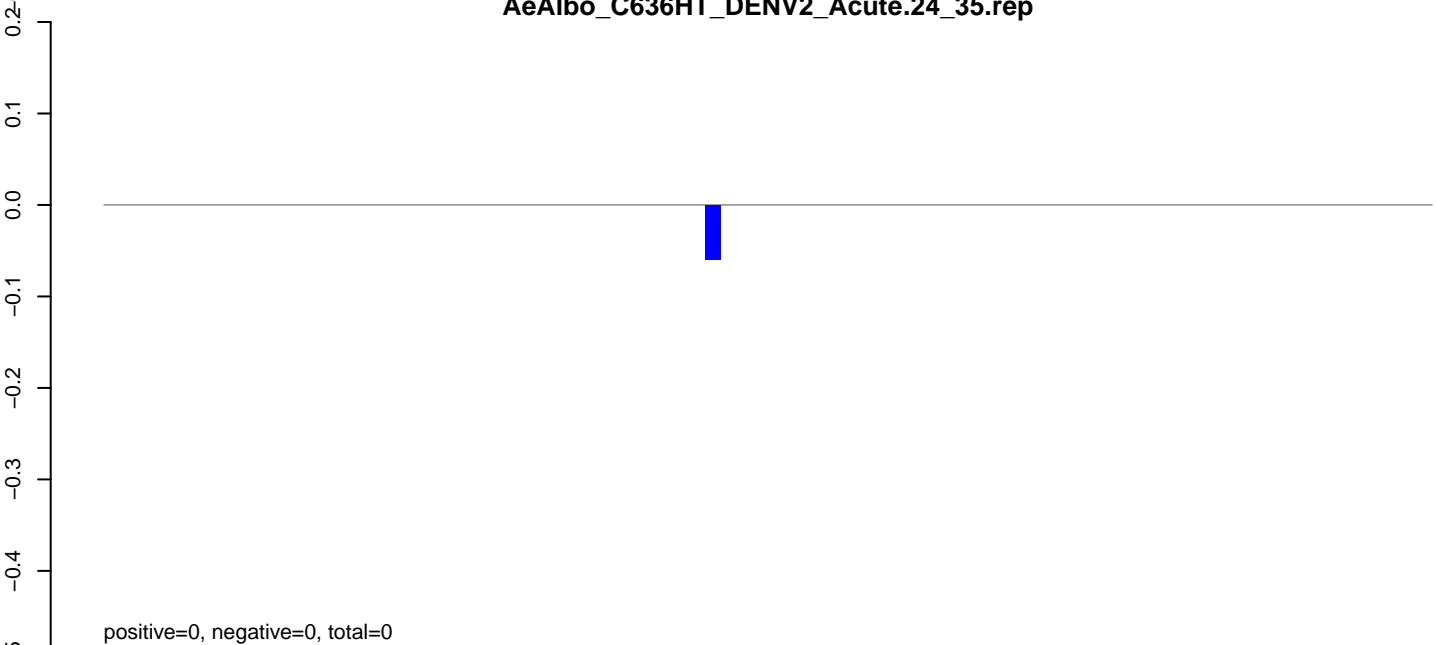
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



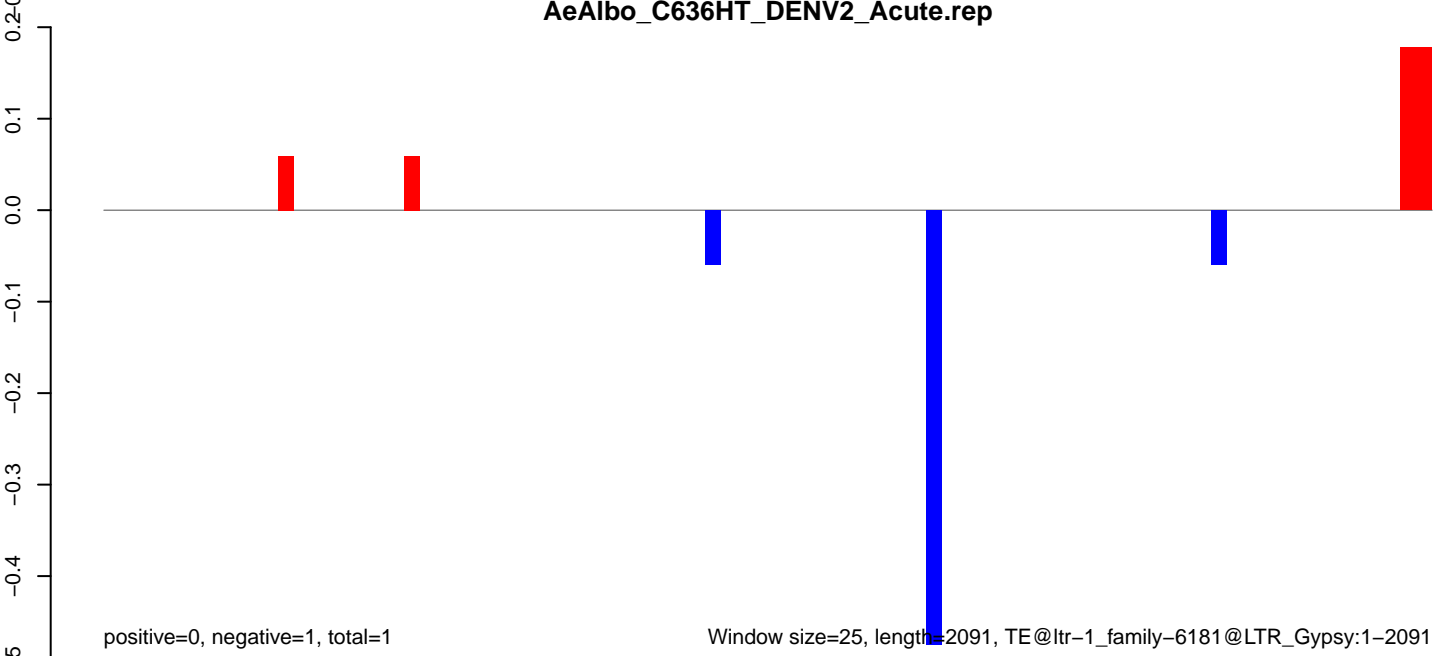
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



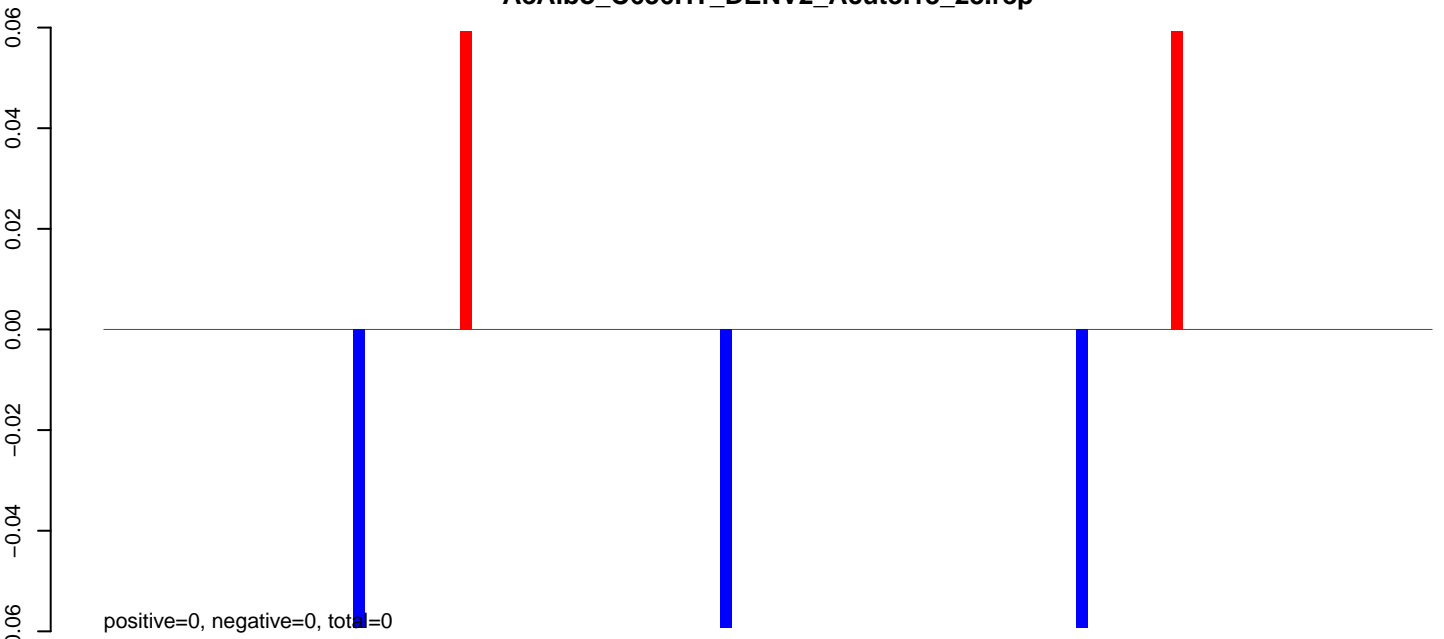
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



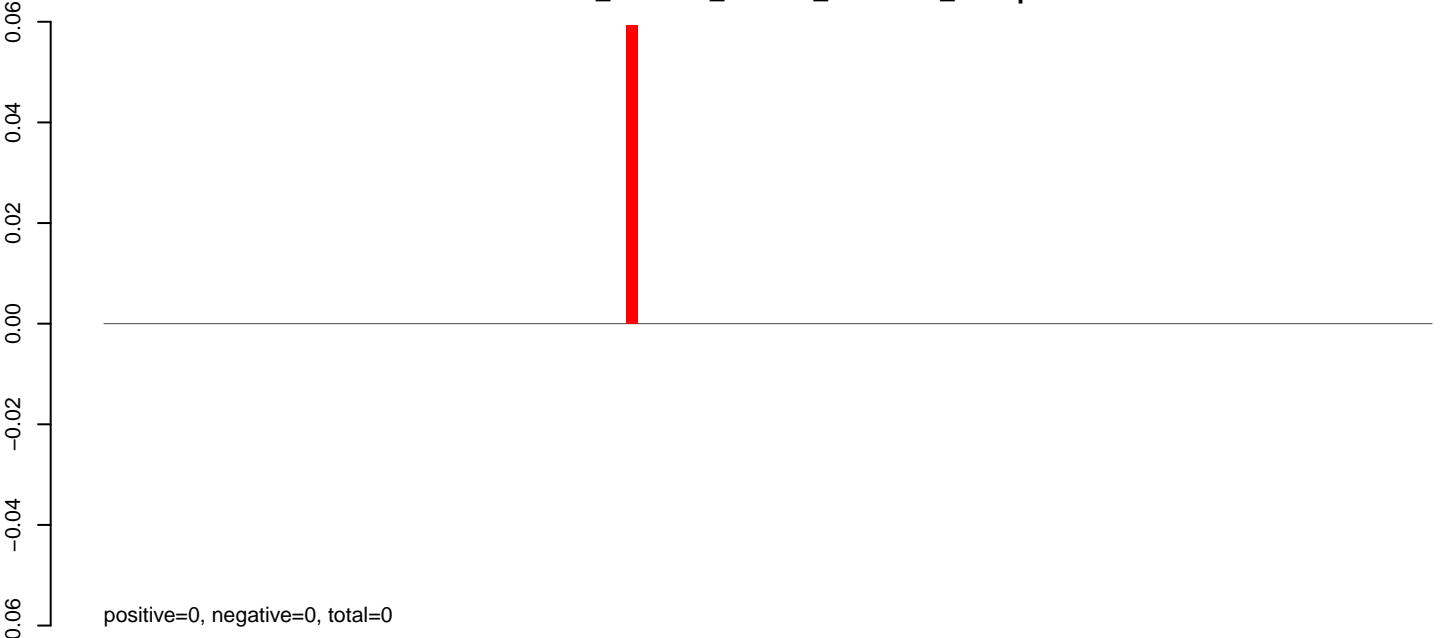
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



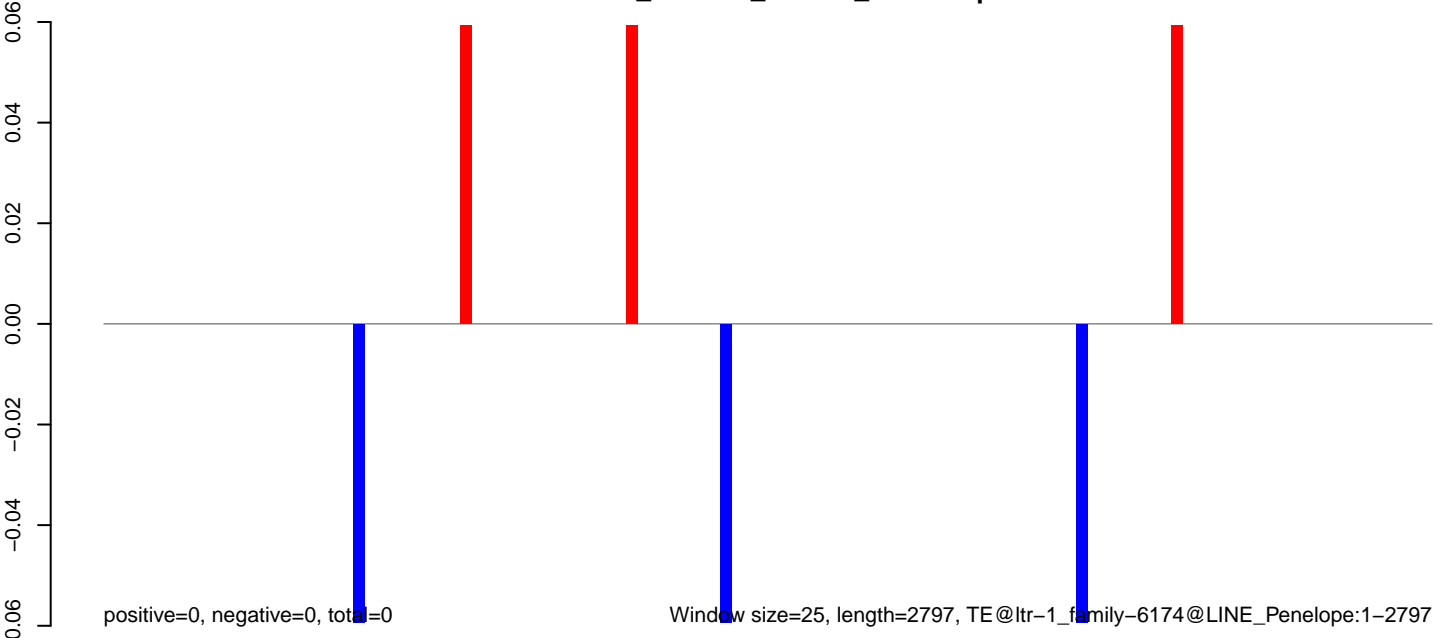
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



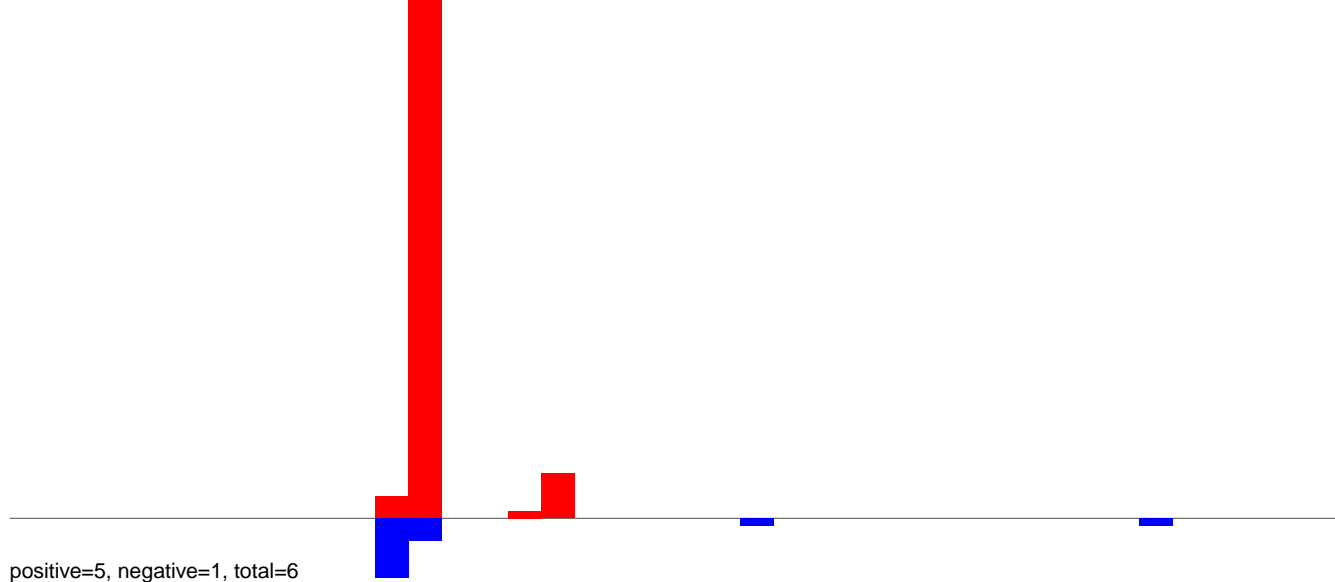
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



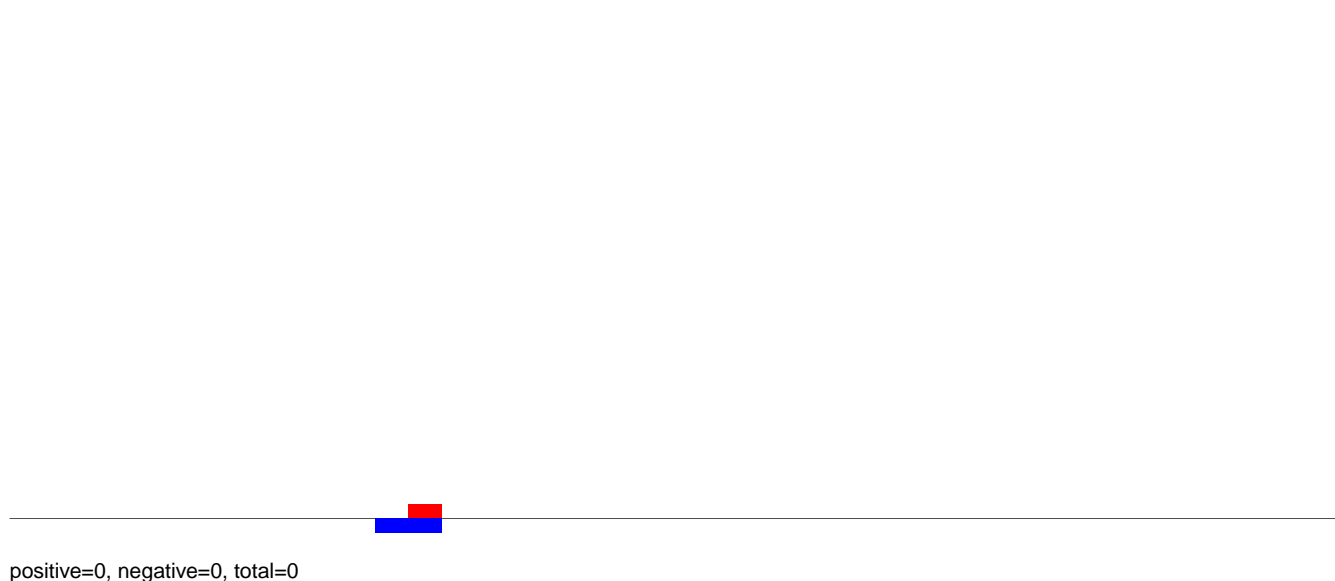
0 500 1000 1500 2000 2500



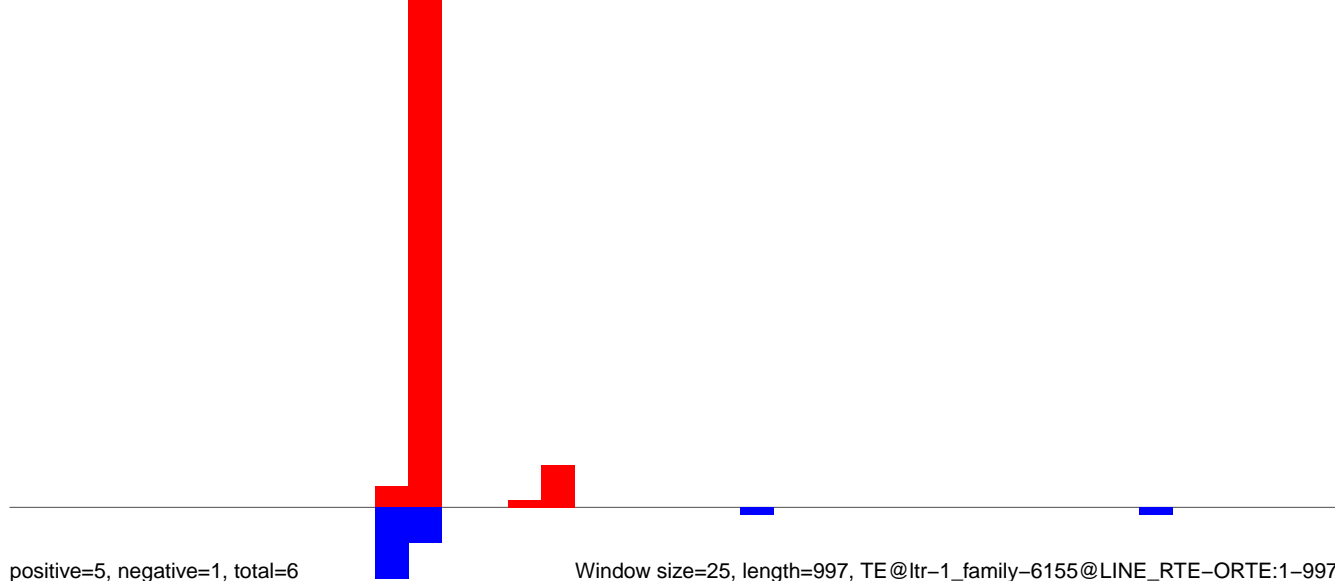
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

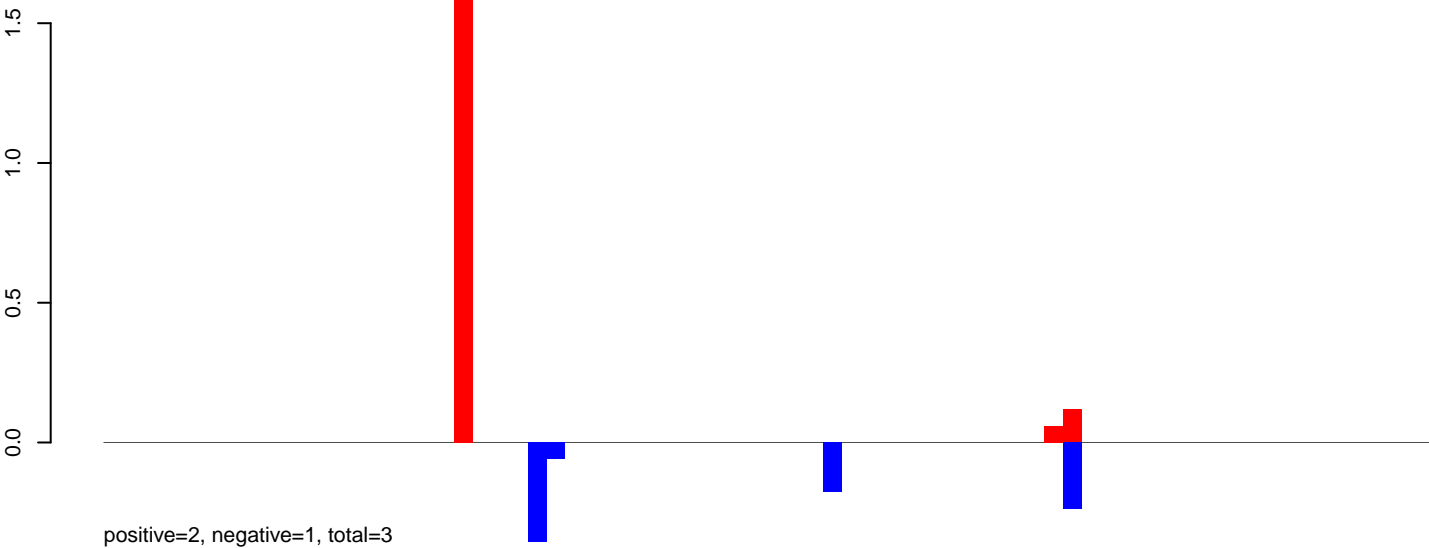


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

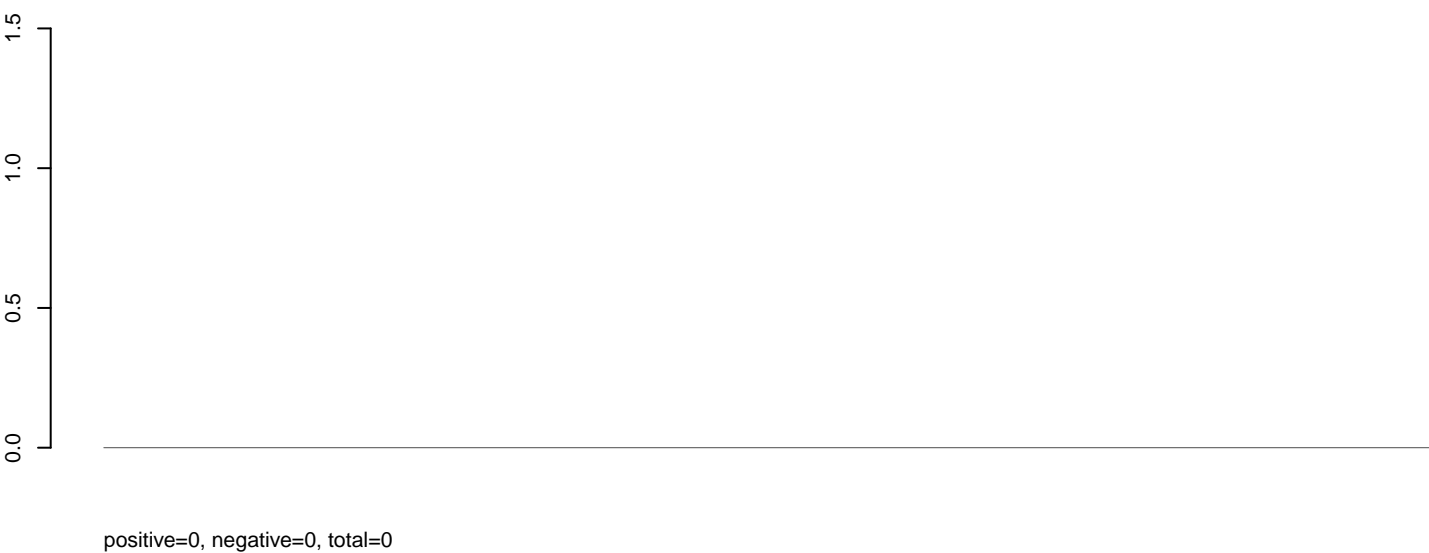


Window size=25, length=997, TE@ltr-1\_family-6155@LINE RTE-ORTE:1-997

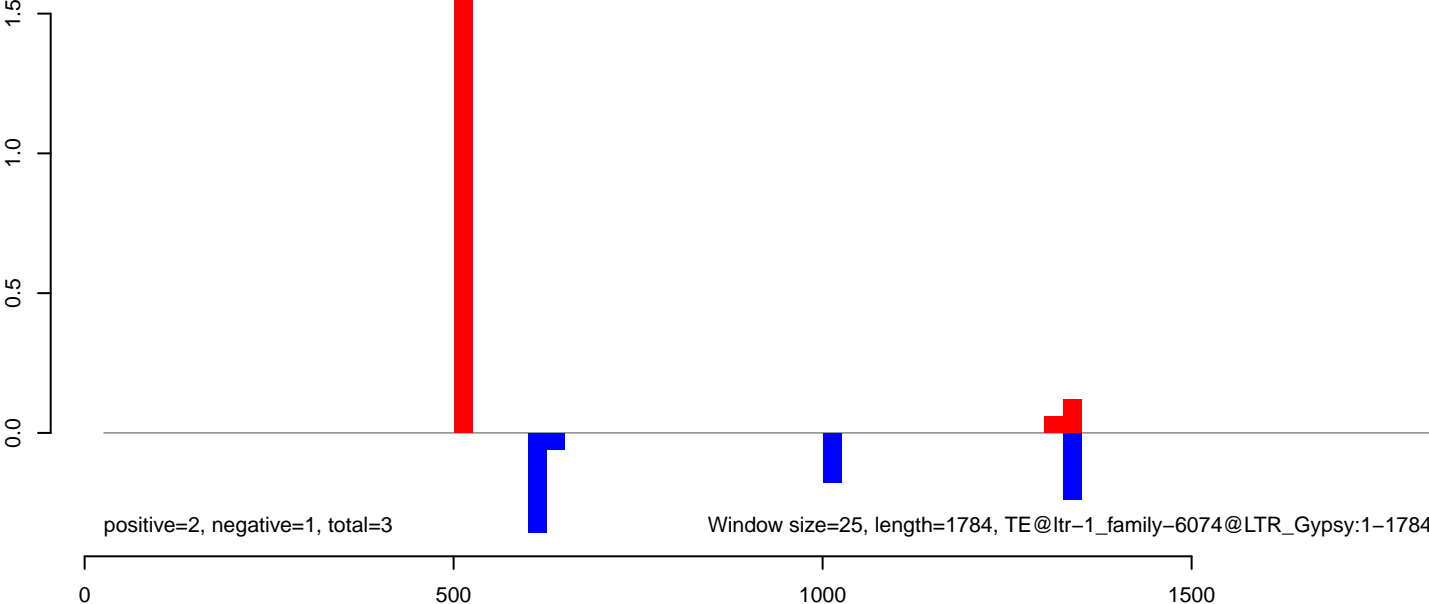
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



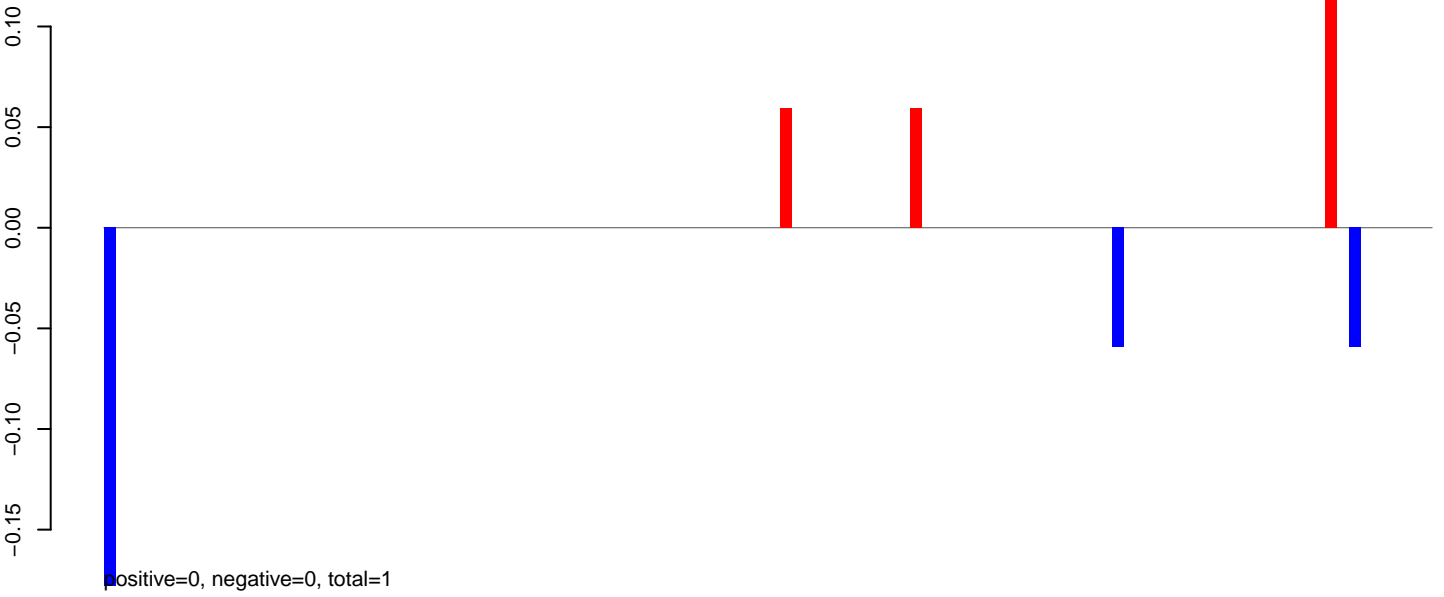
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



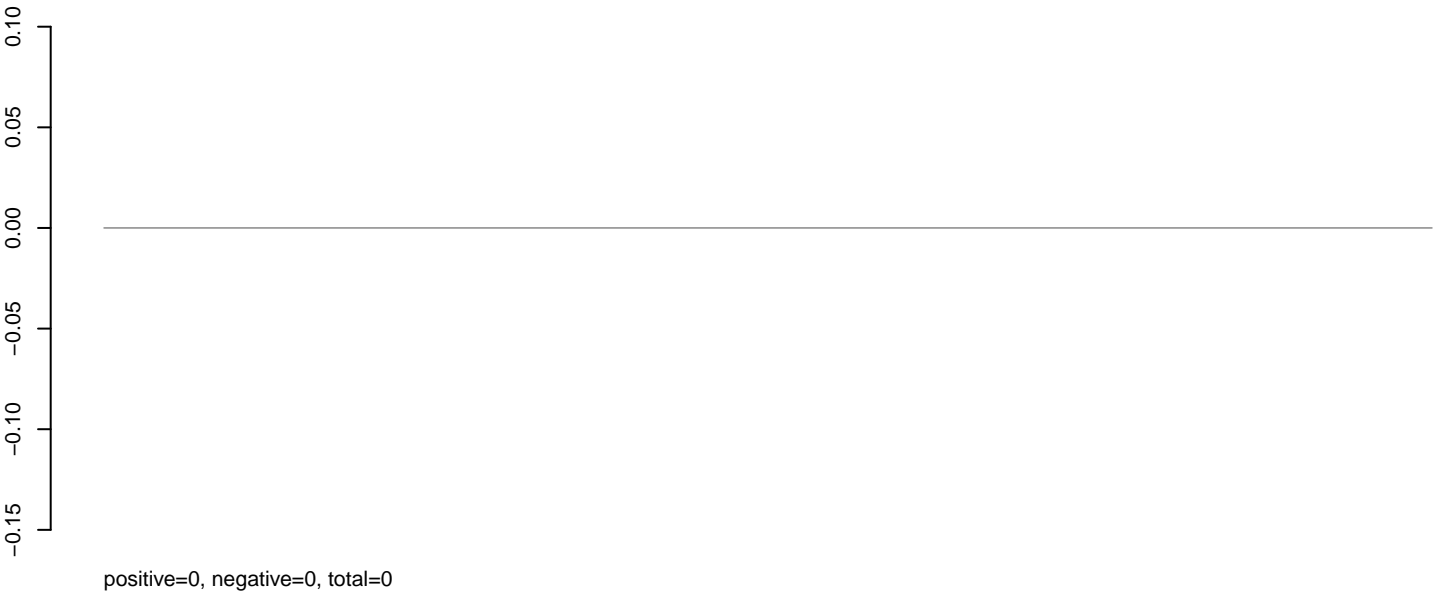
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



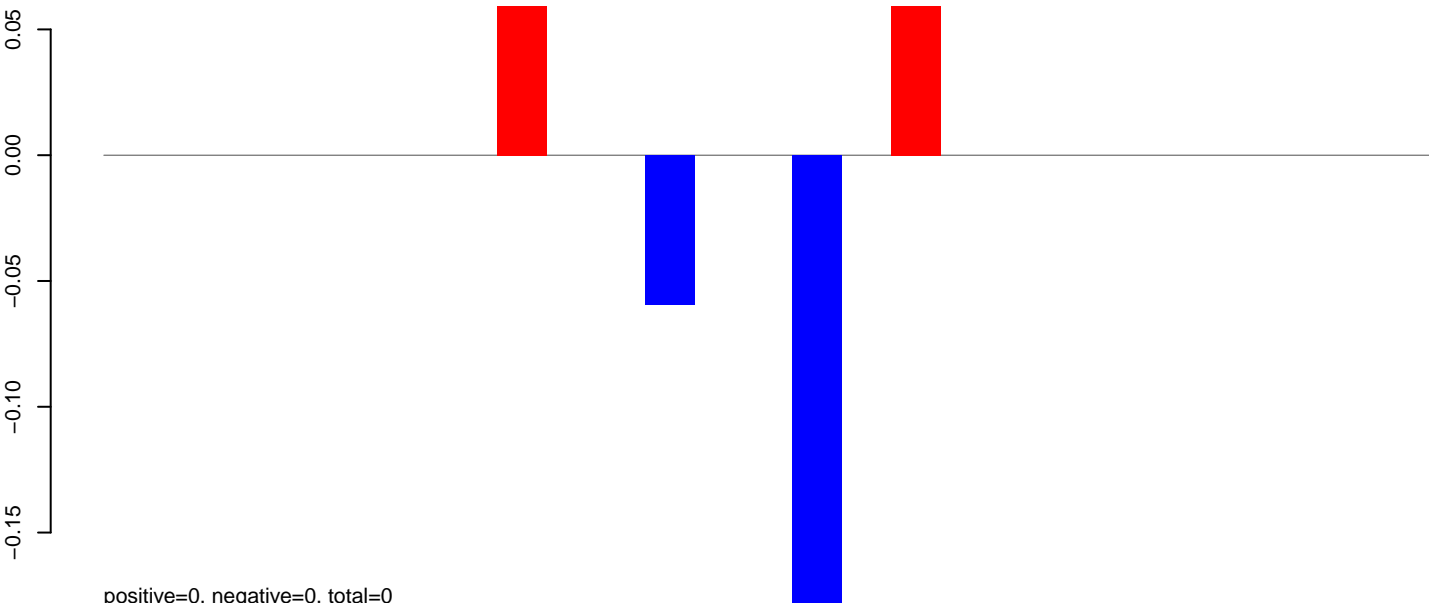
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



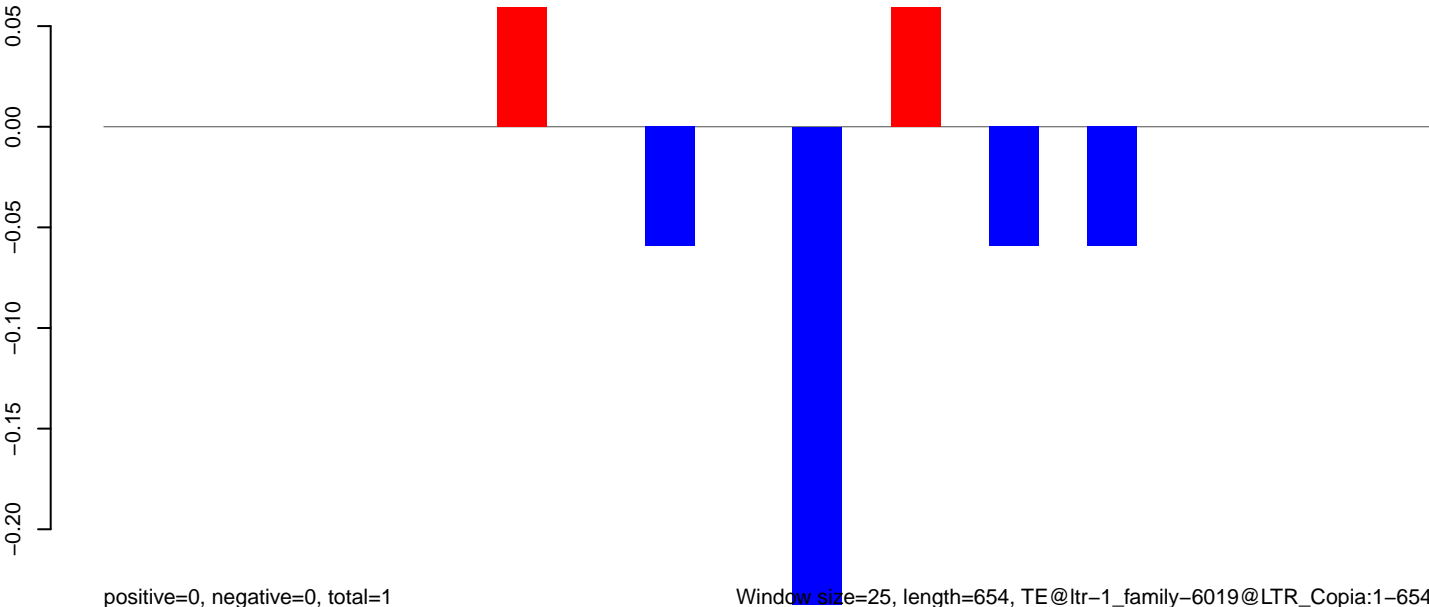
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



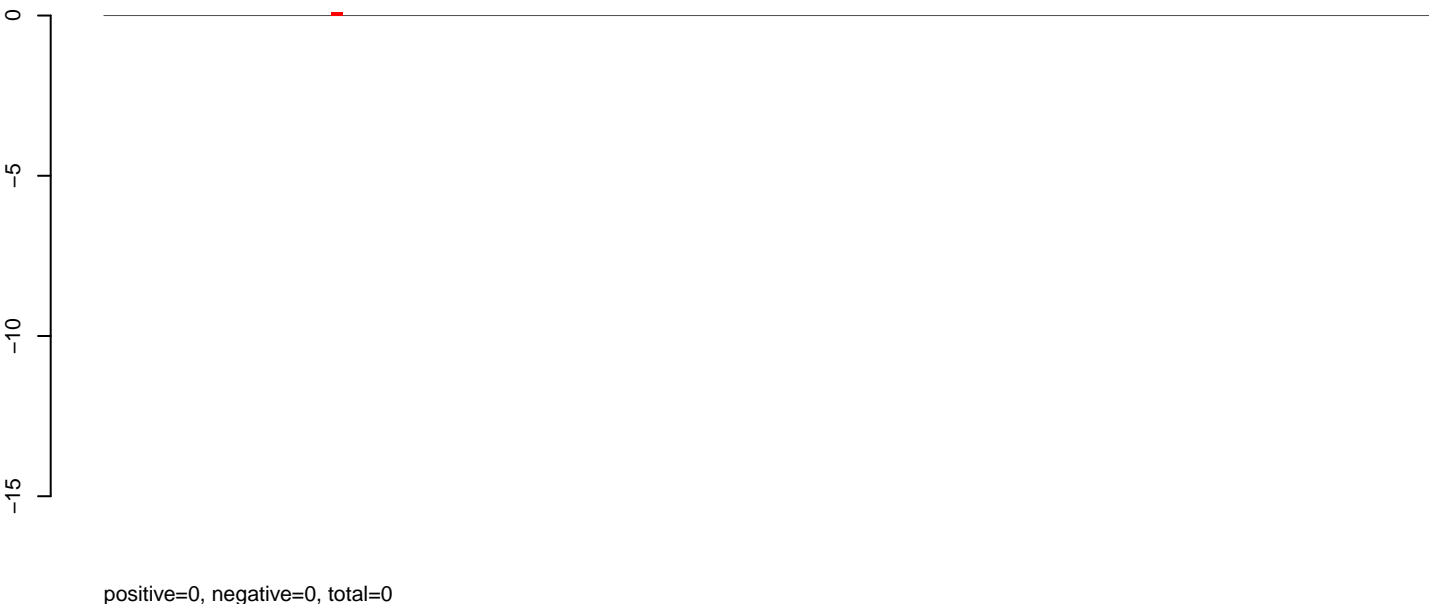
Window size=25, length=654, TE@ltr-1\_family-6019@LTR\_Copia:1-654

0 100 200 300 400 500 600 700

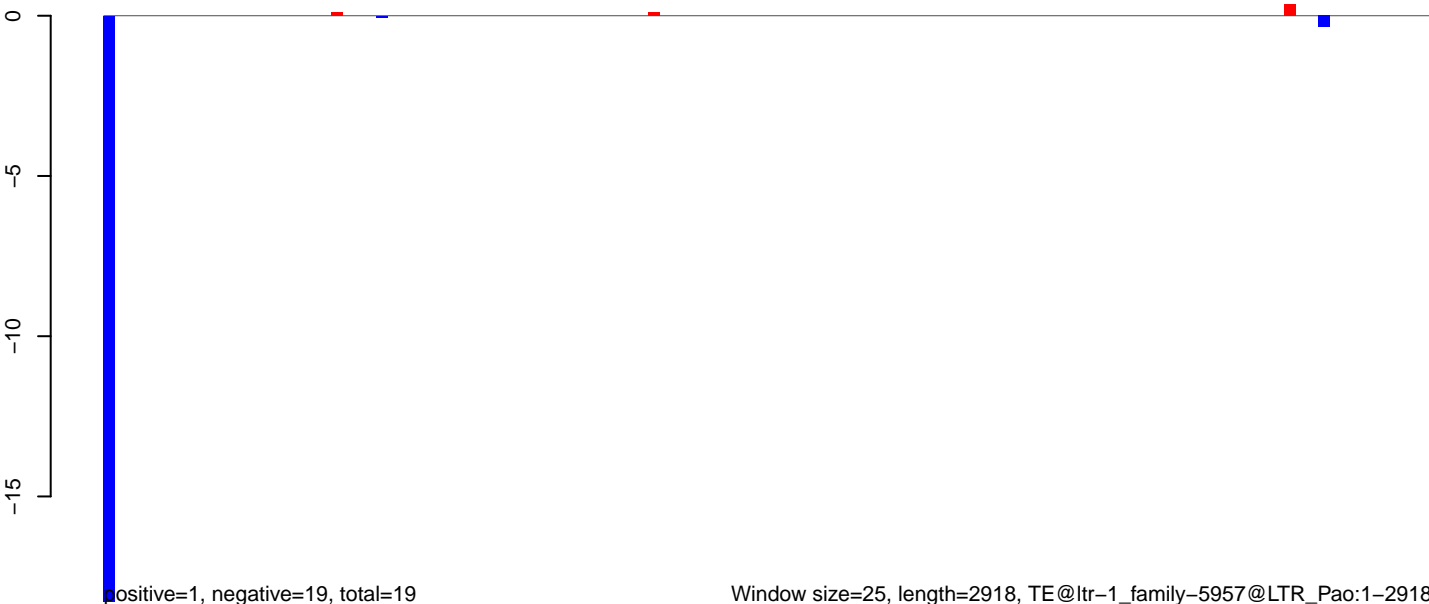
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



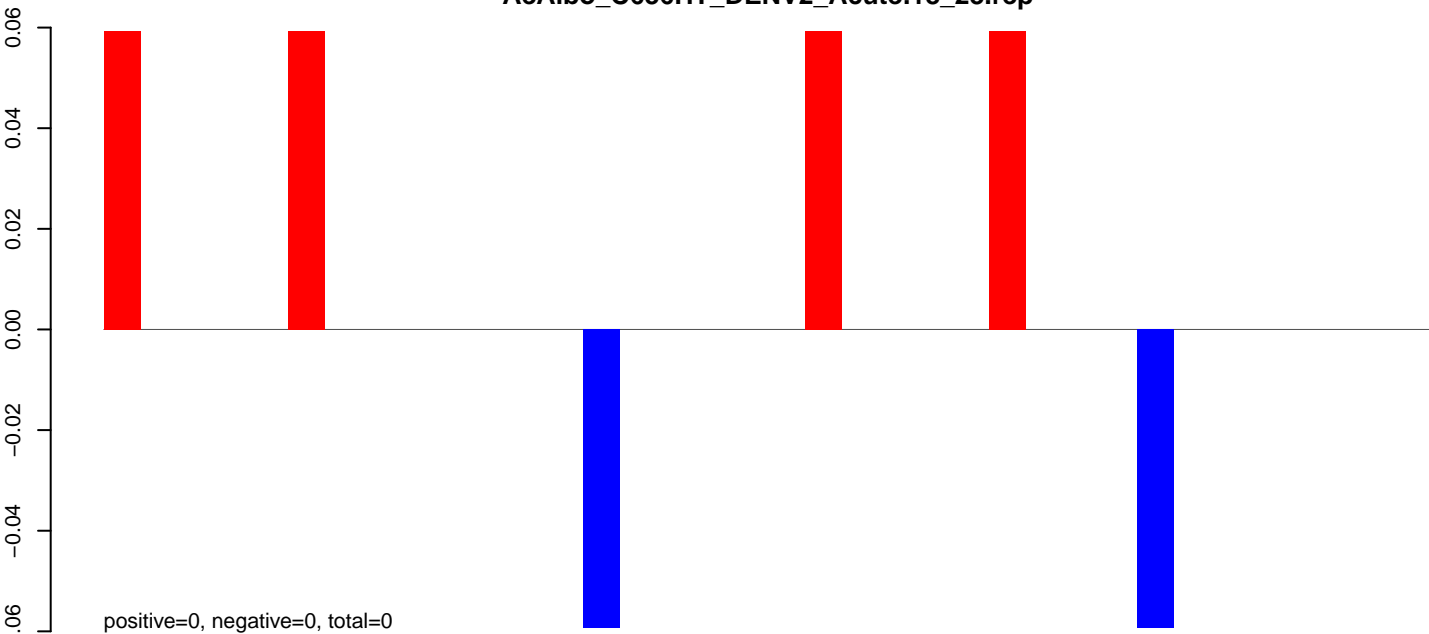
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



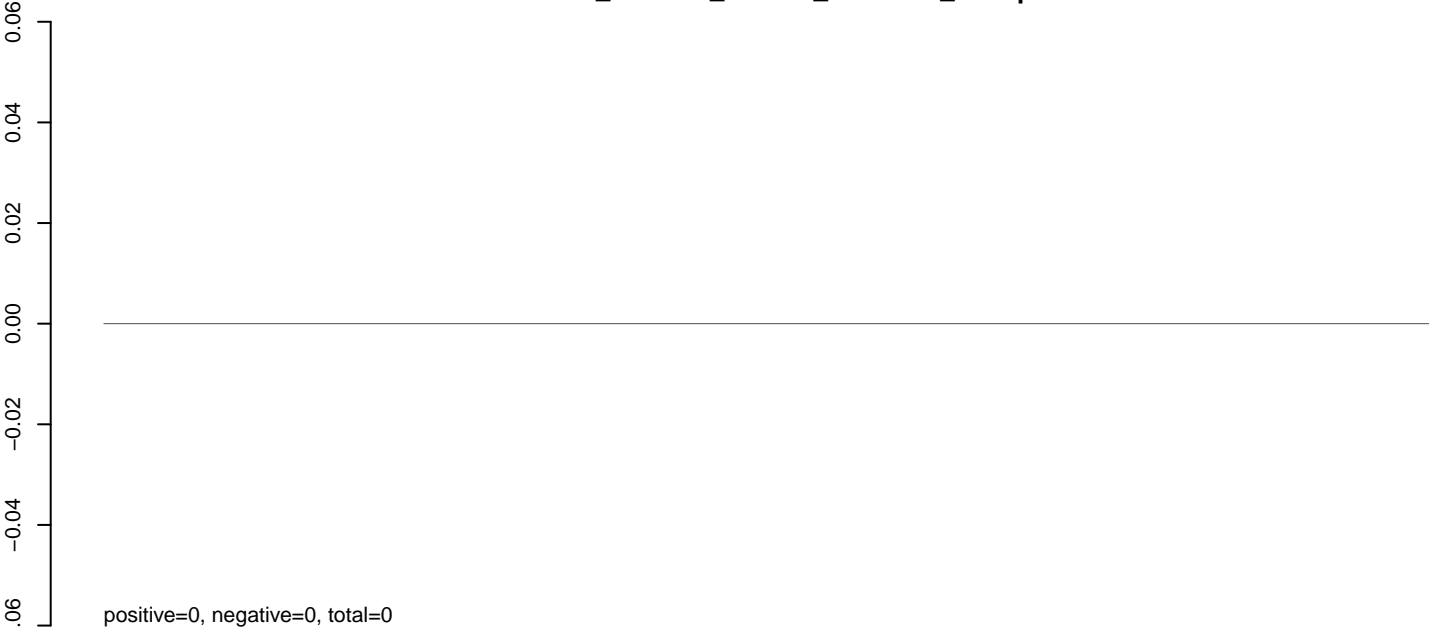
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



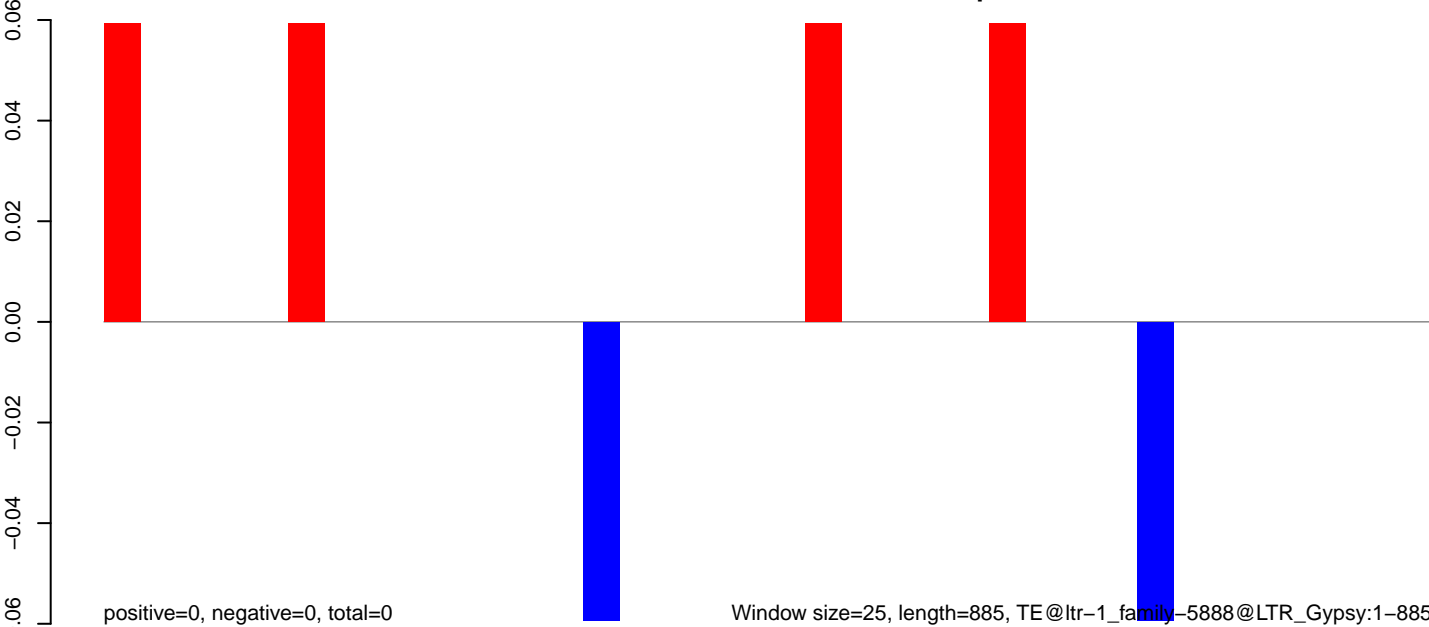
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



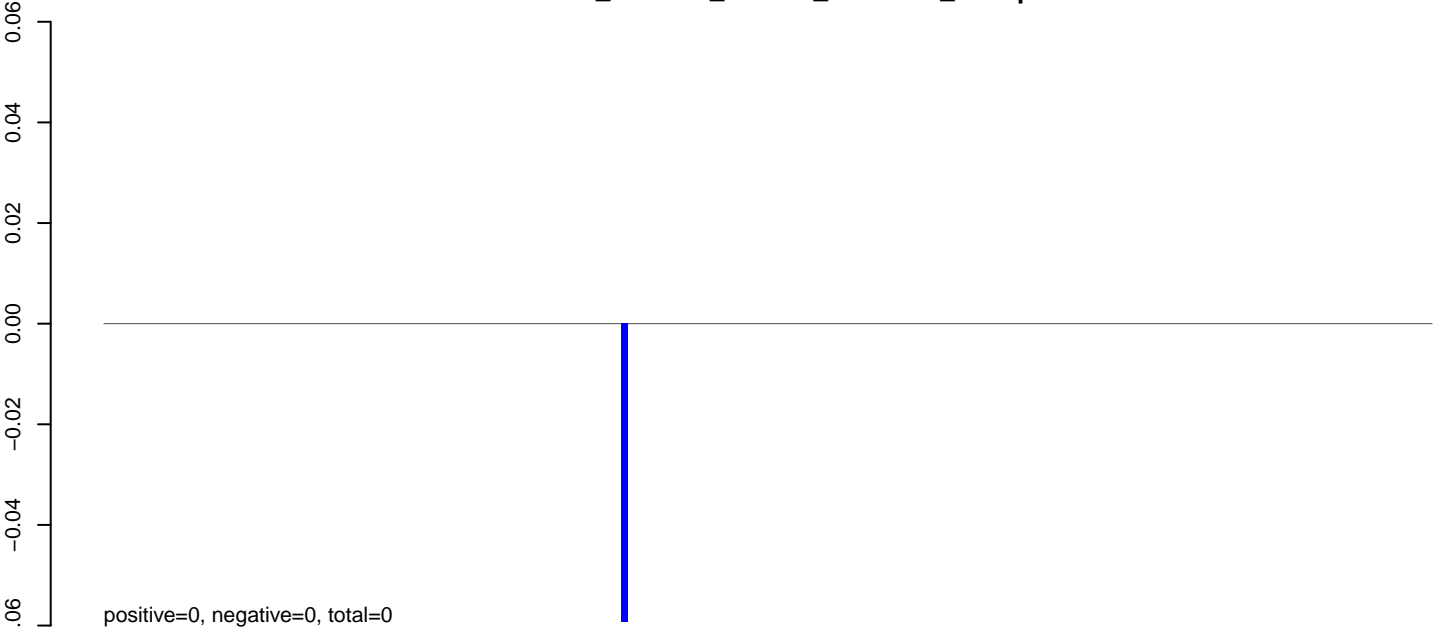
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



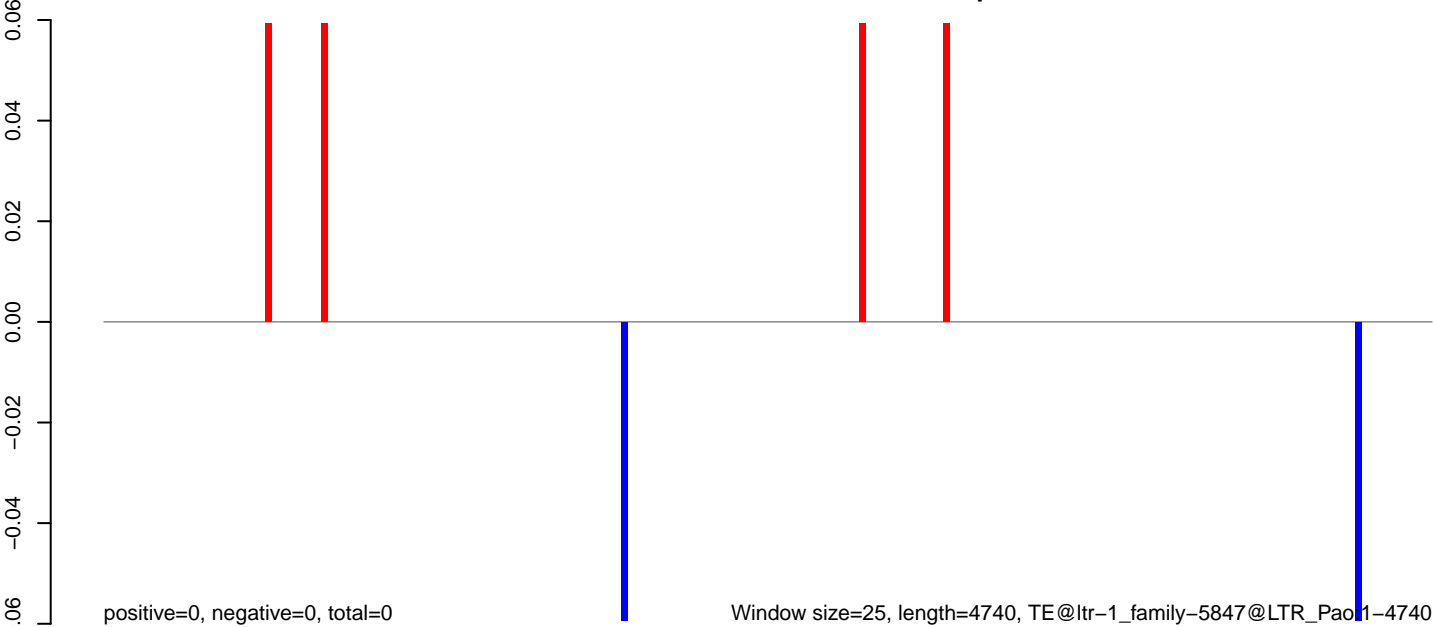
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



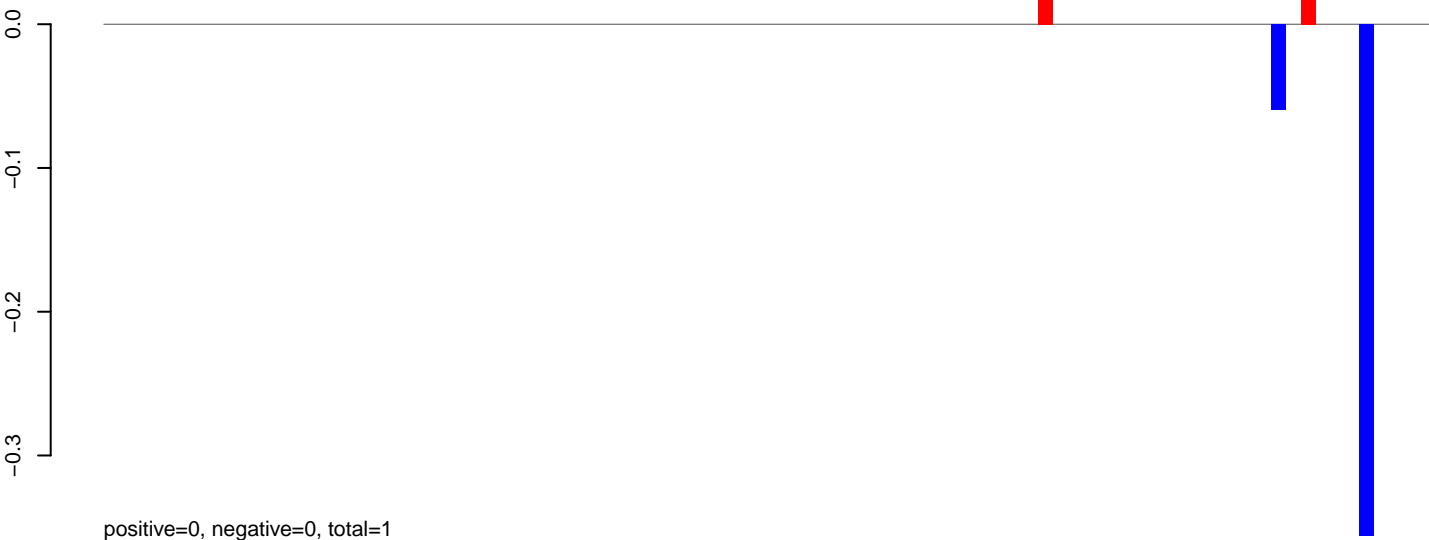
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



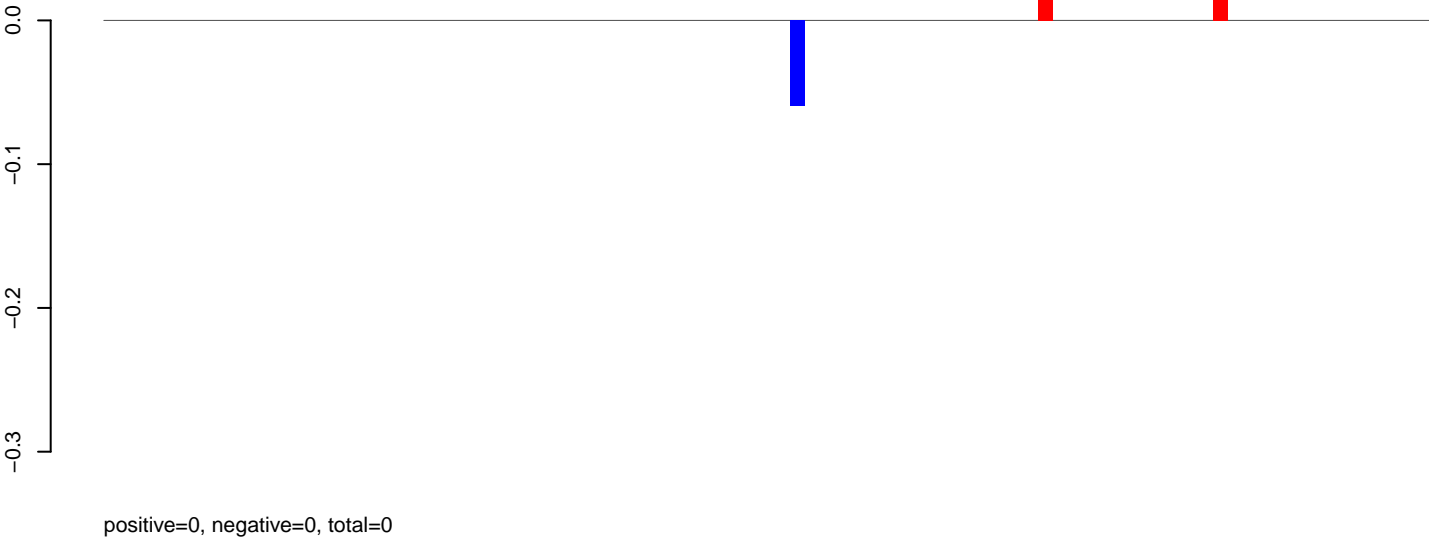
Window size=25, length=4740, TE@ltr-1\_family-5847@LTR\_Pao1-4740

0 1000 2000 3000 4000

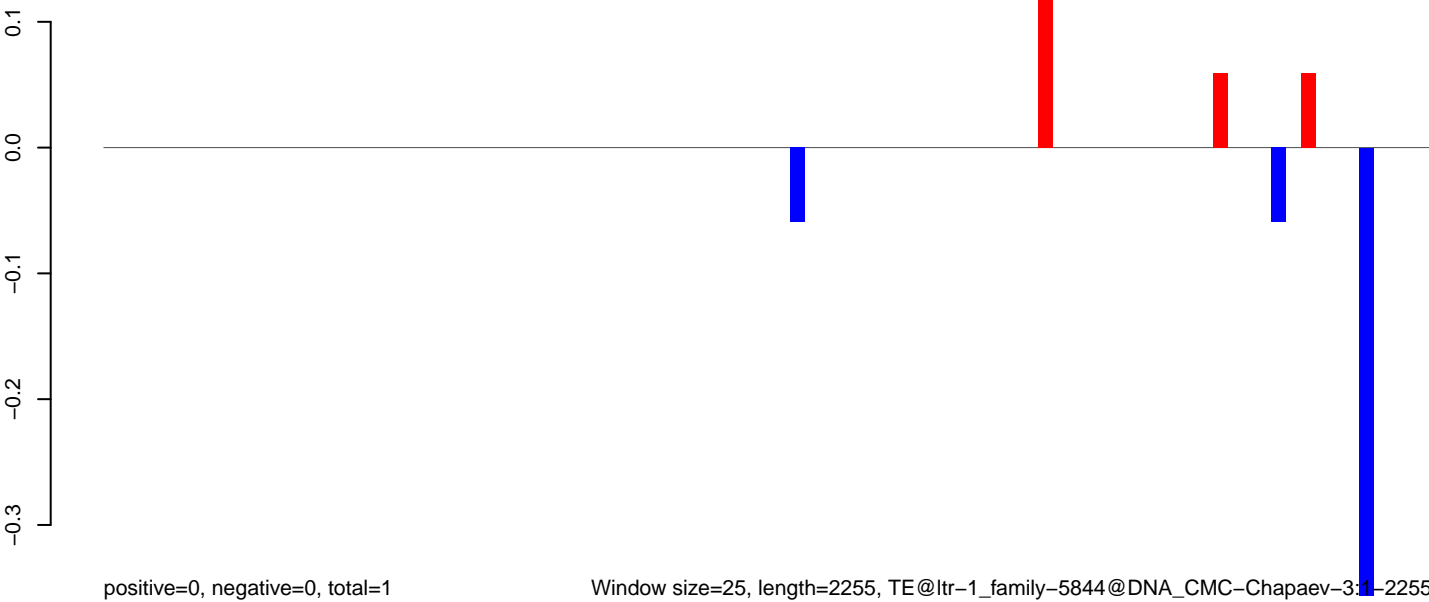
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

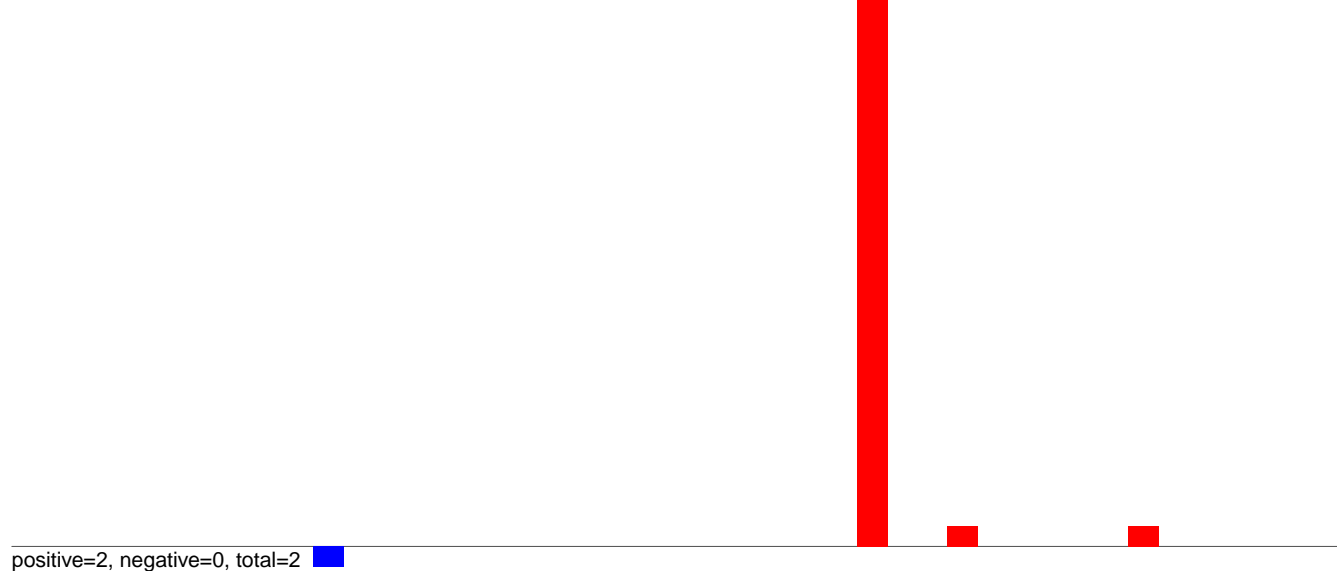


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

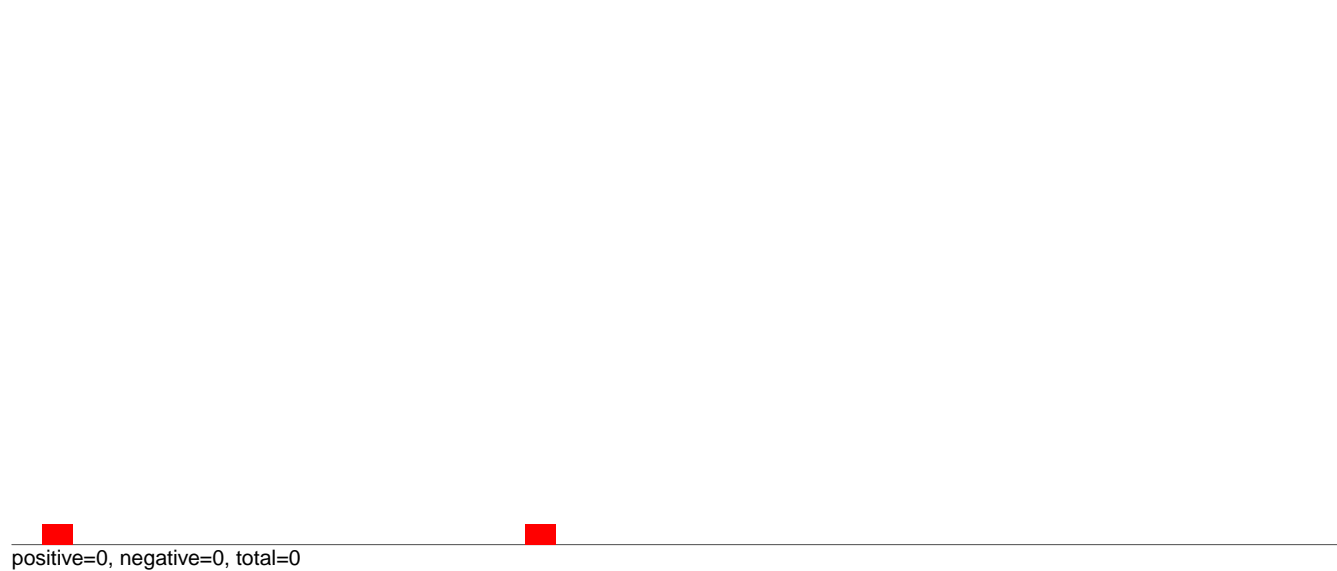




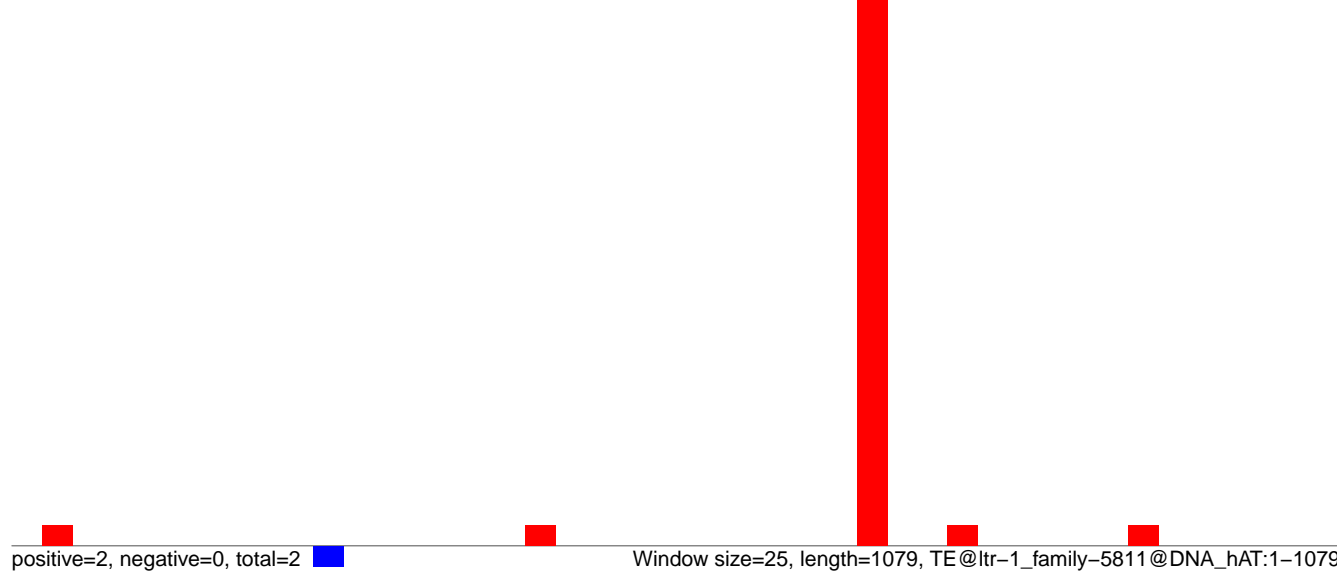
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



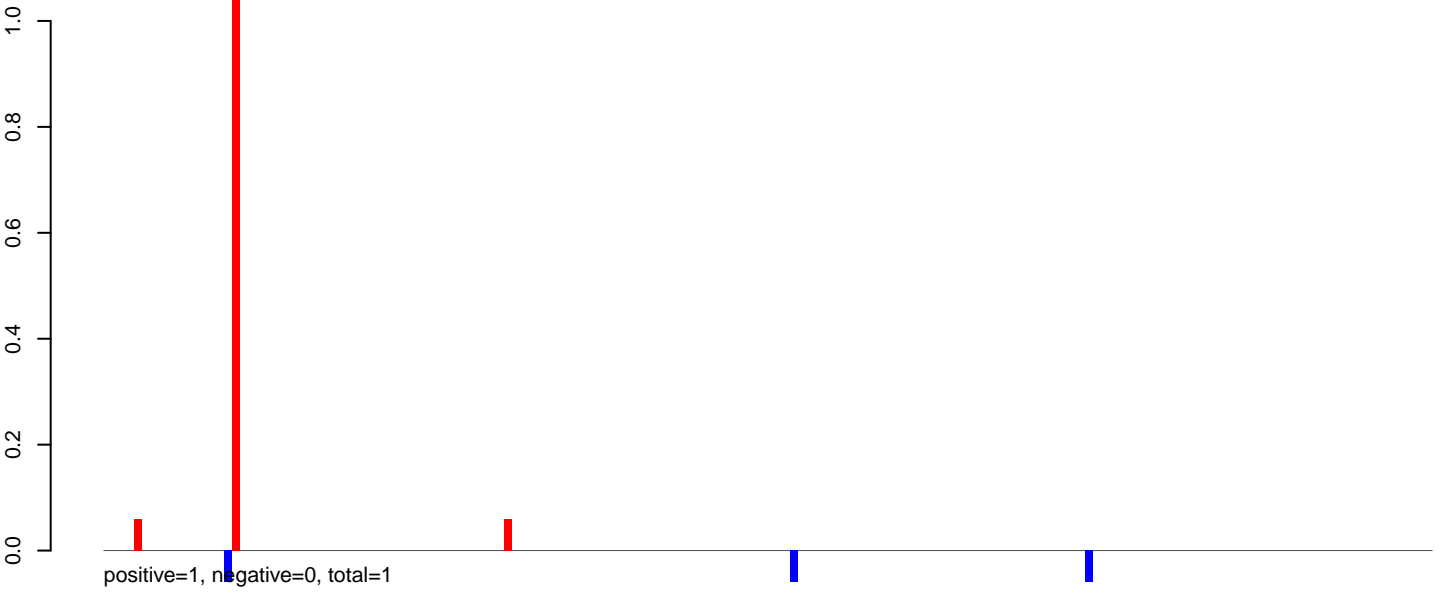
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



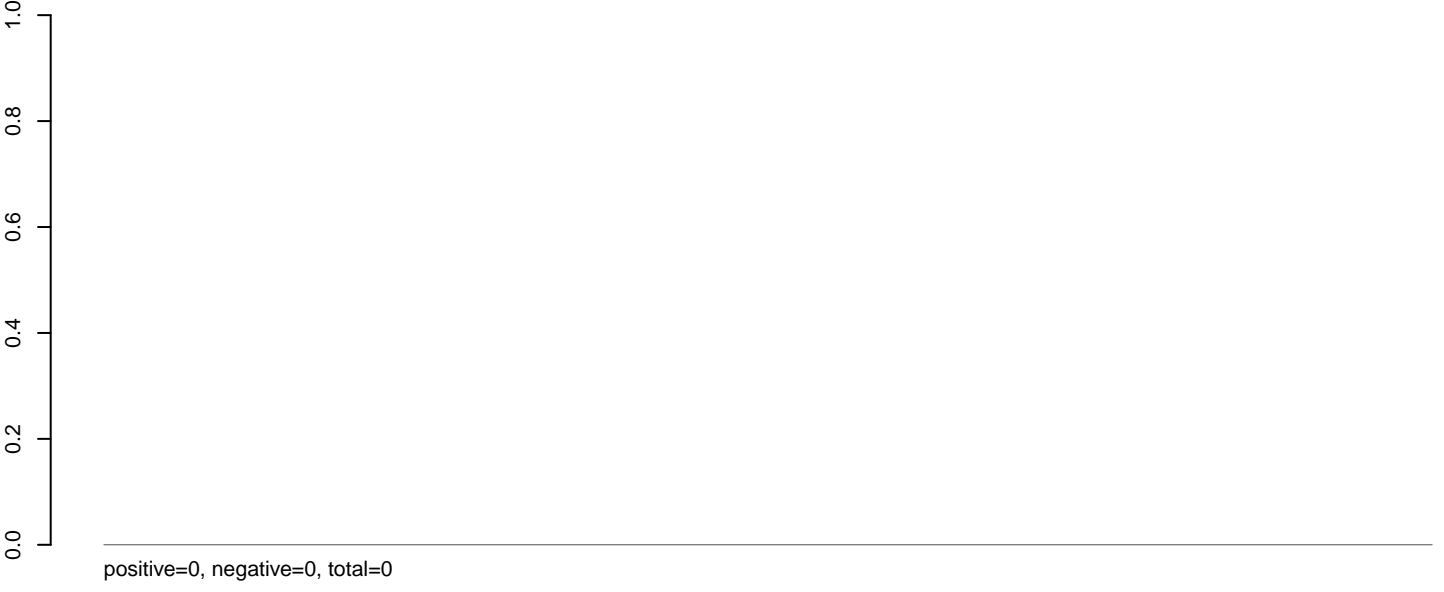
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



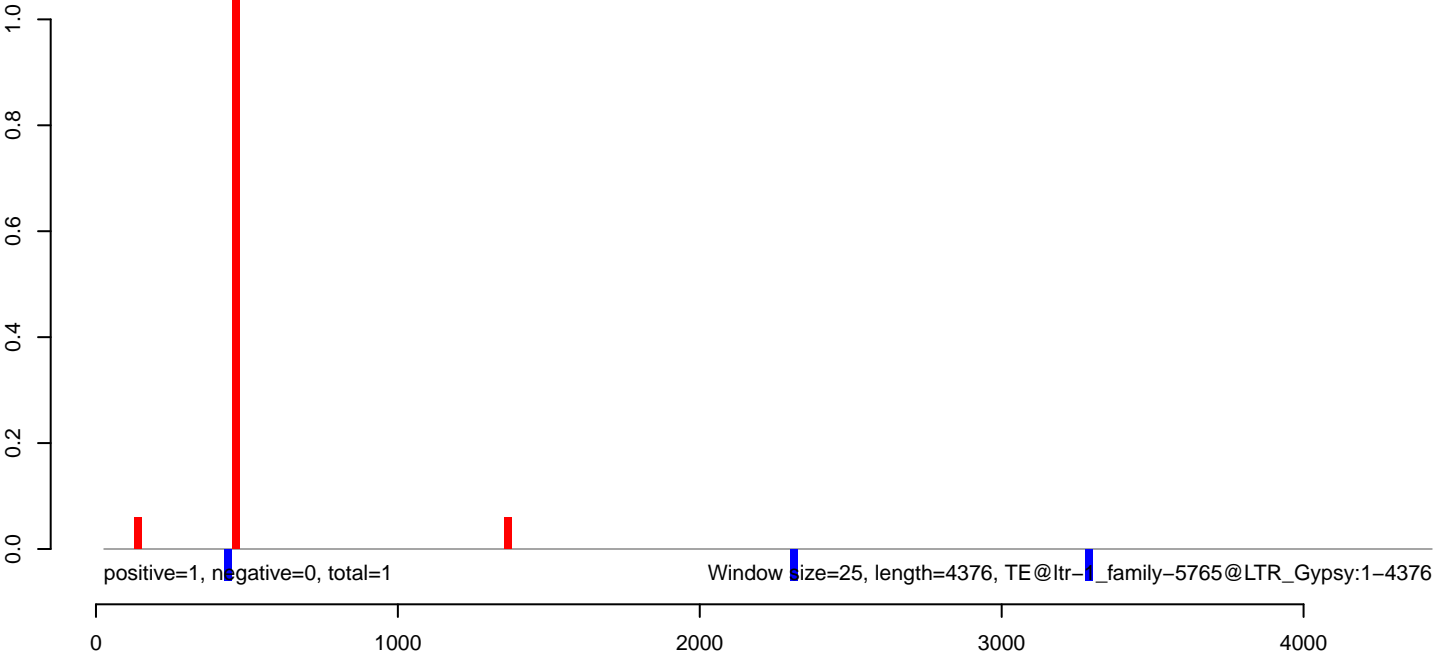
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



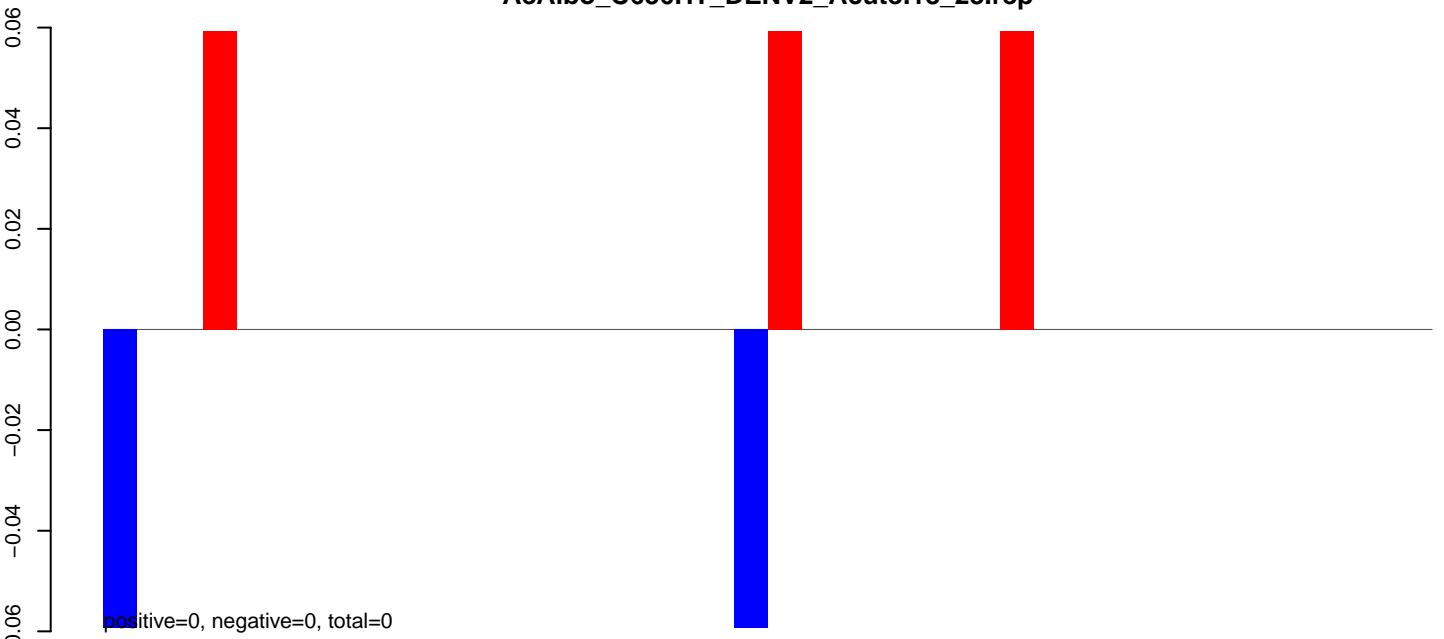
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



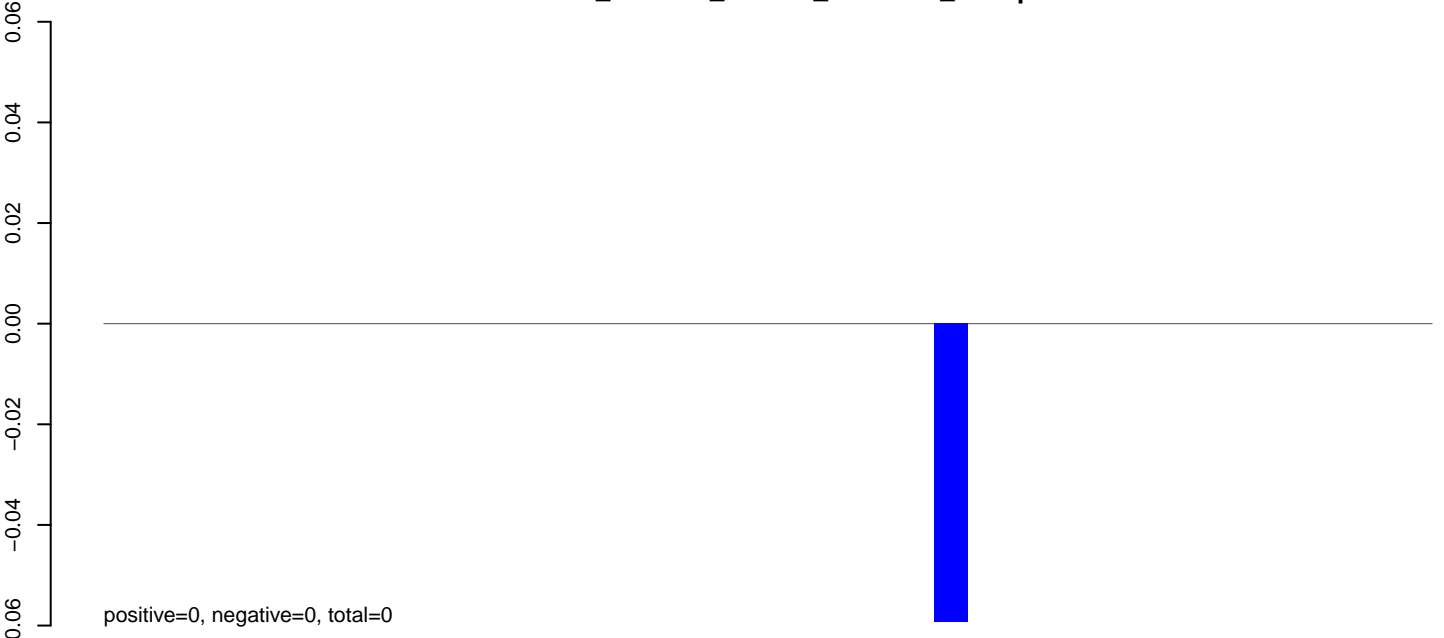
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



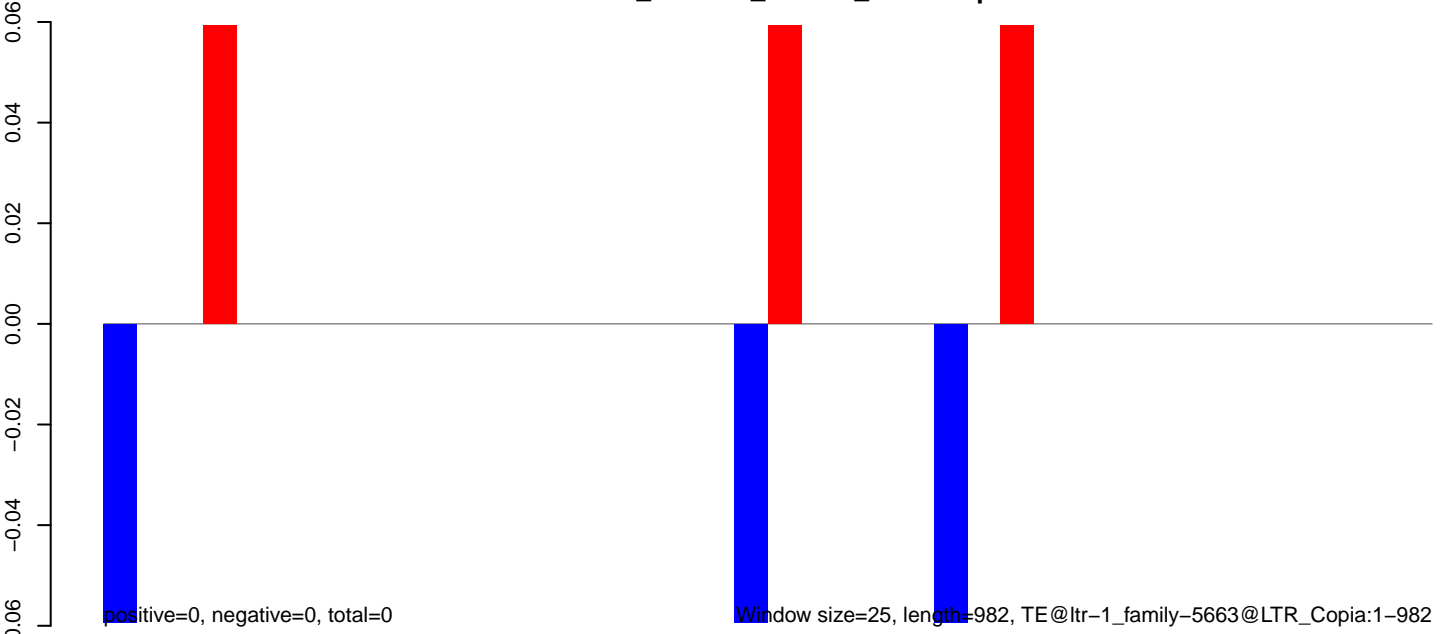
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

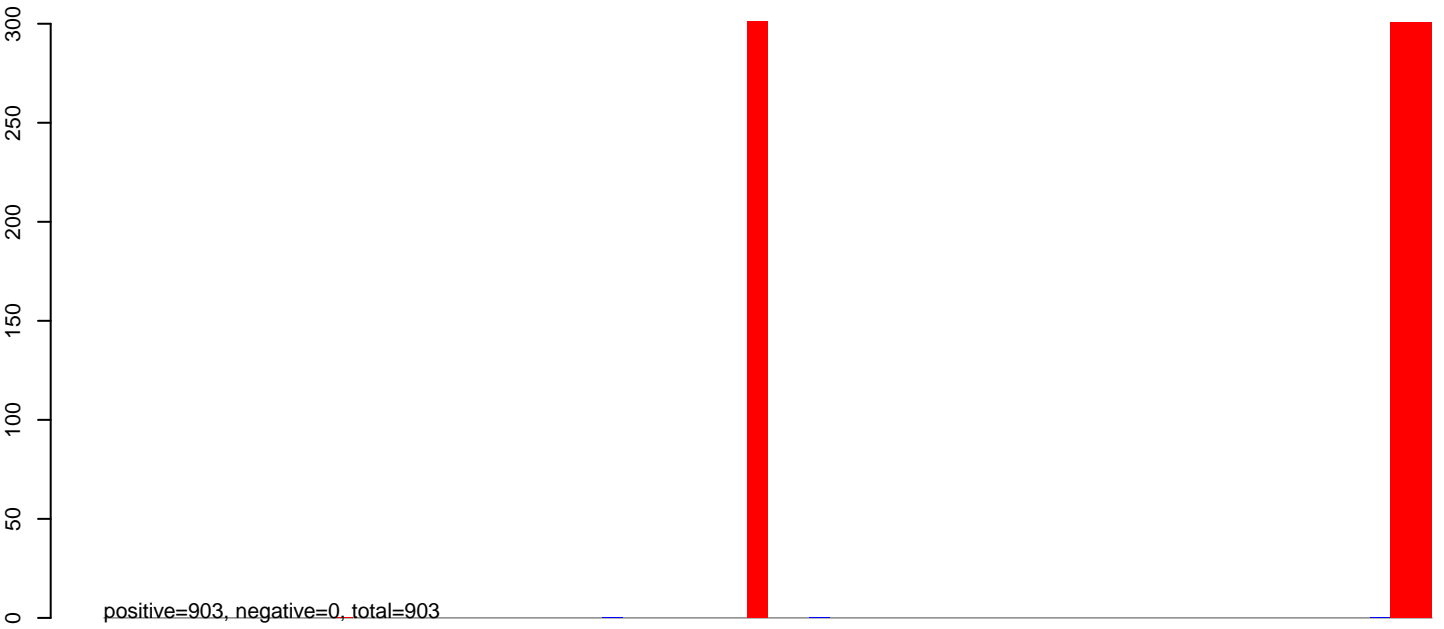


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

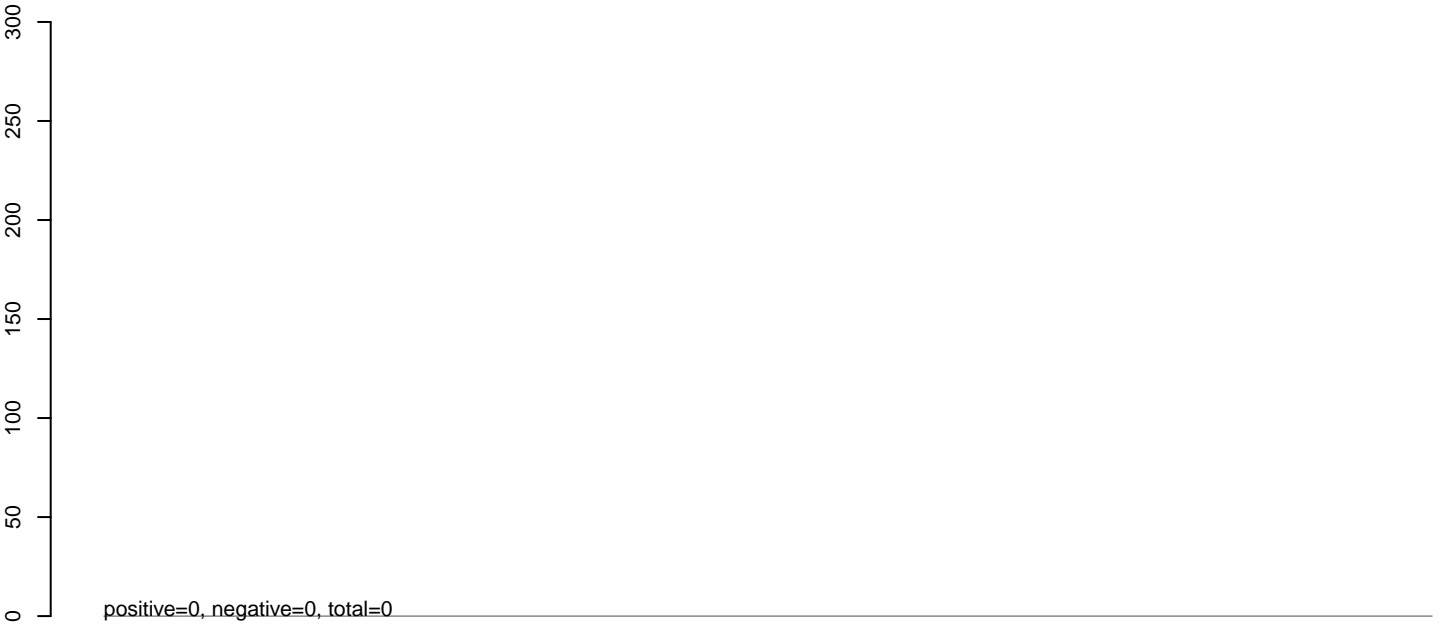


0 200 400 600 800 1000

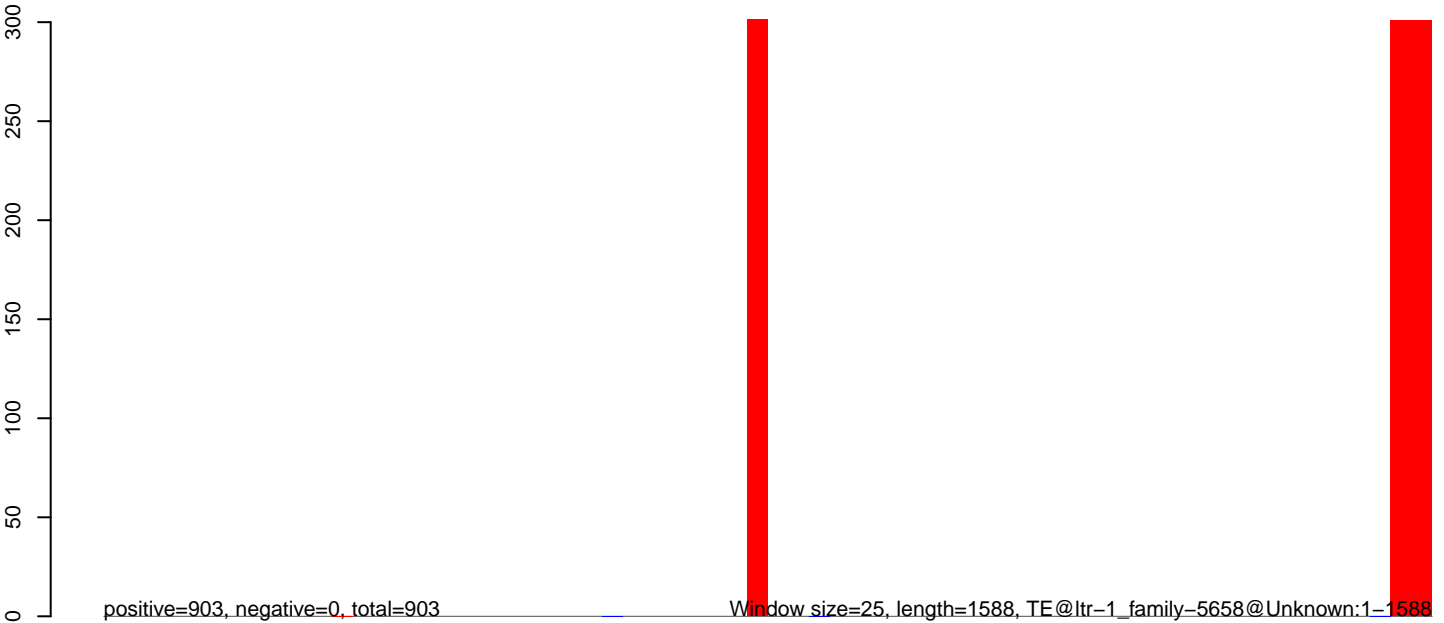
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

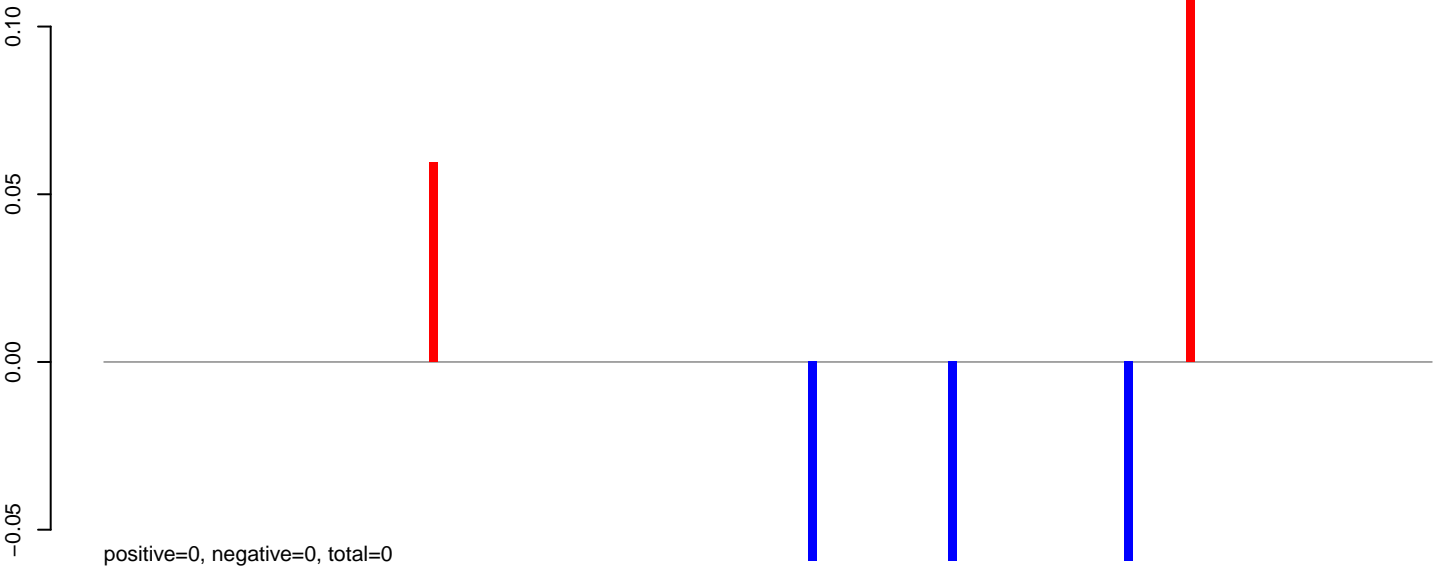


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

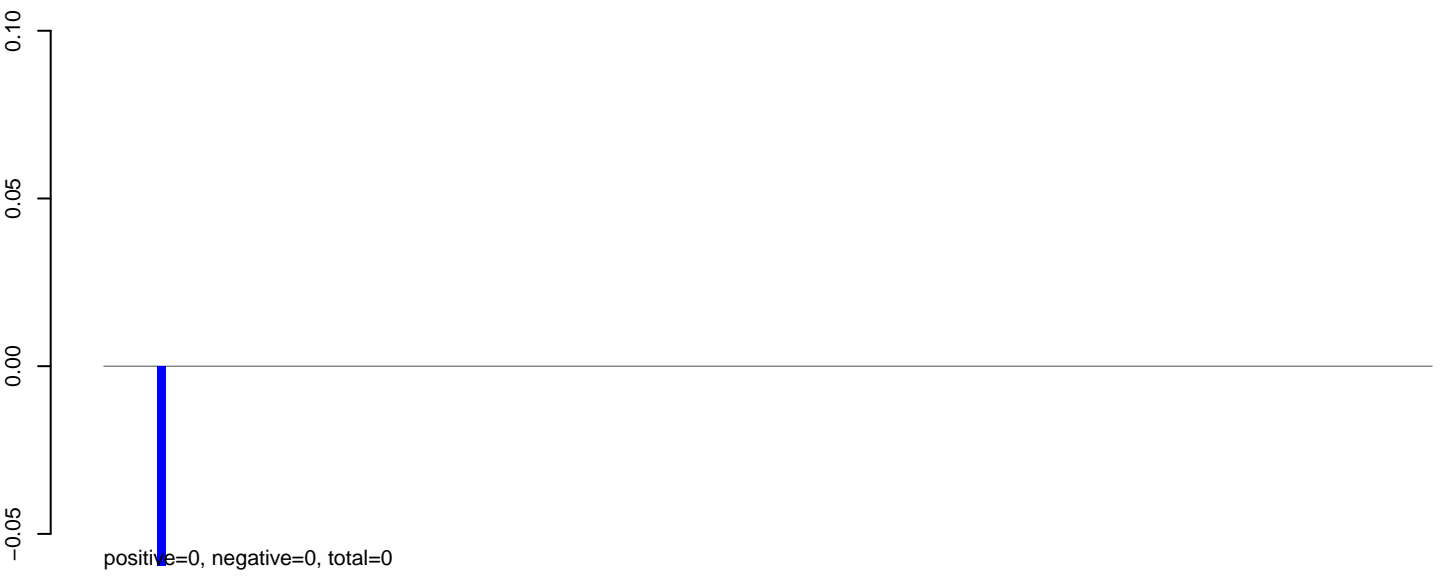


0 500 1000 1500

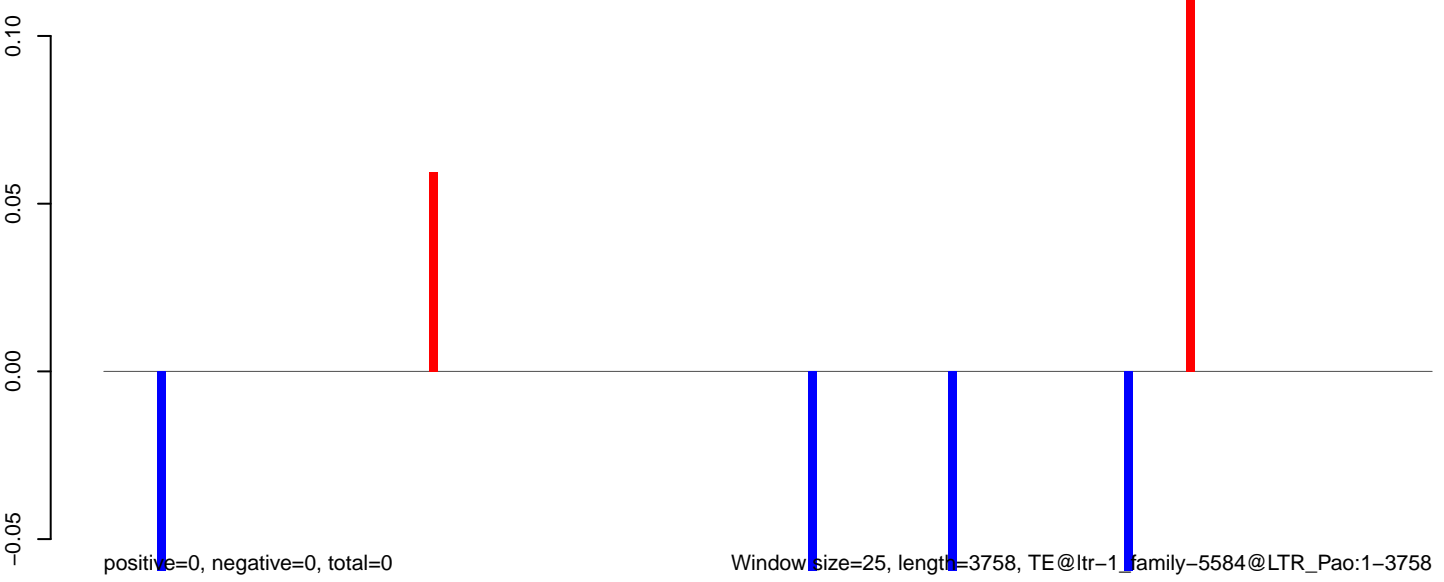
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

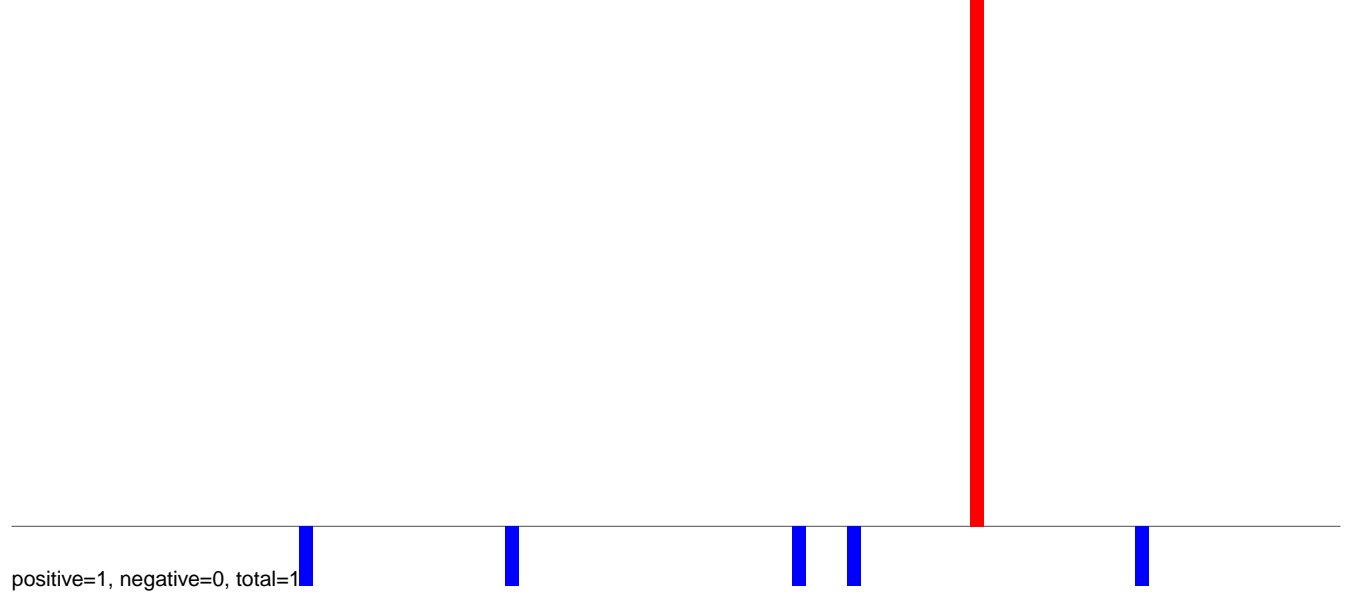


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

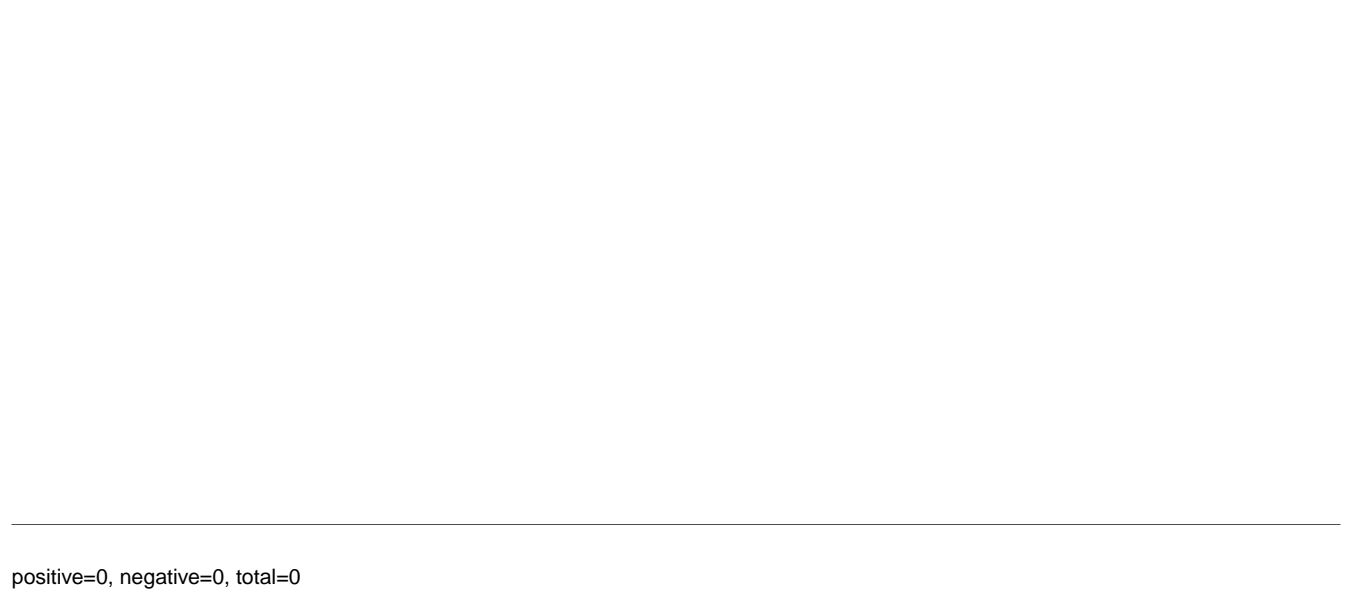


0 1000 2000 3000

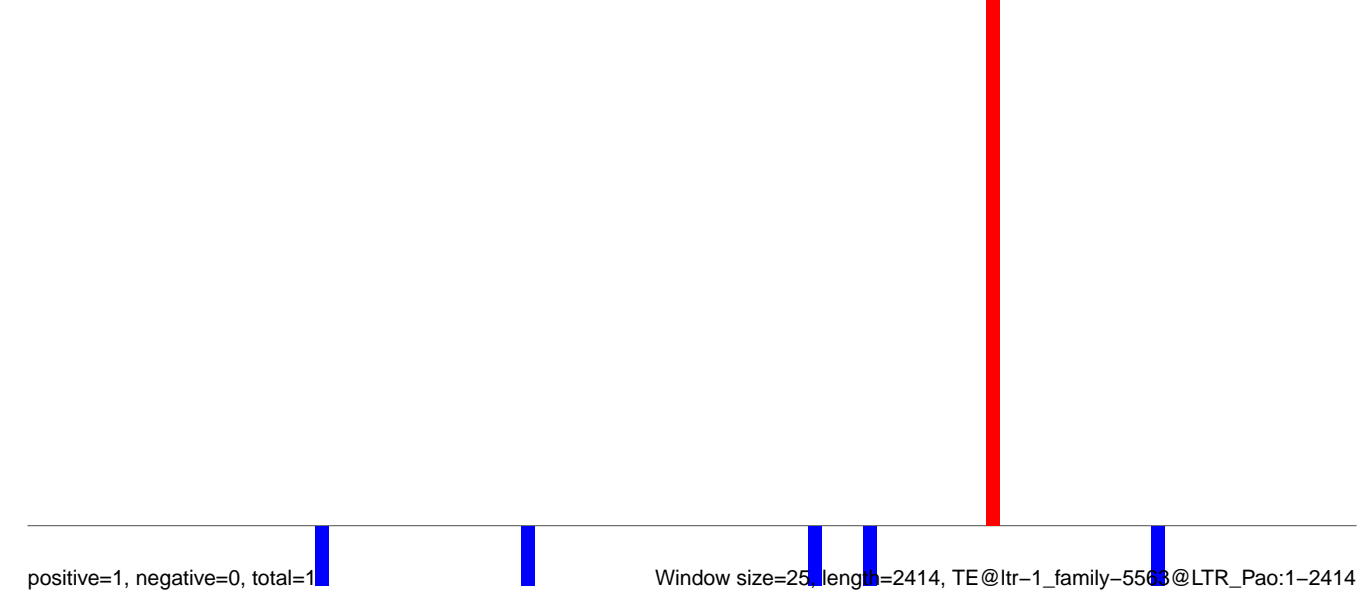
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



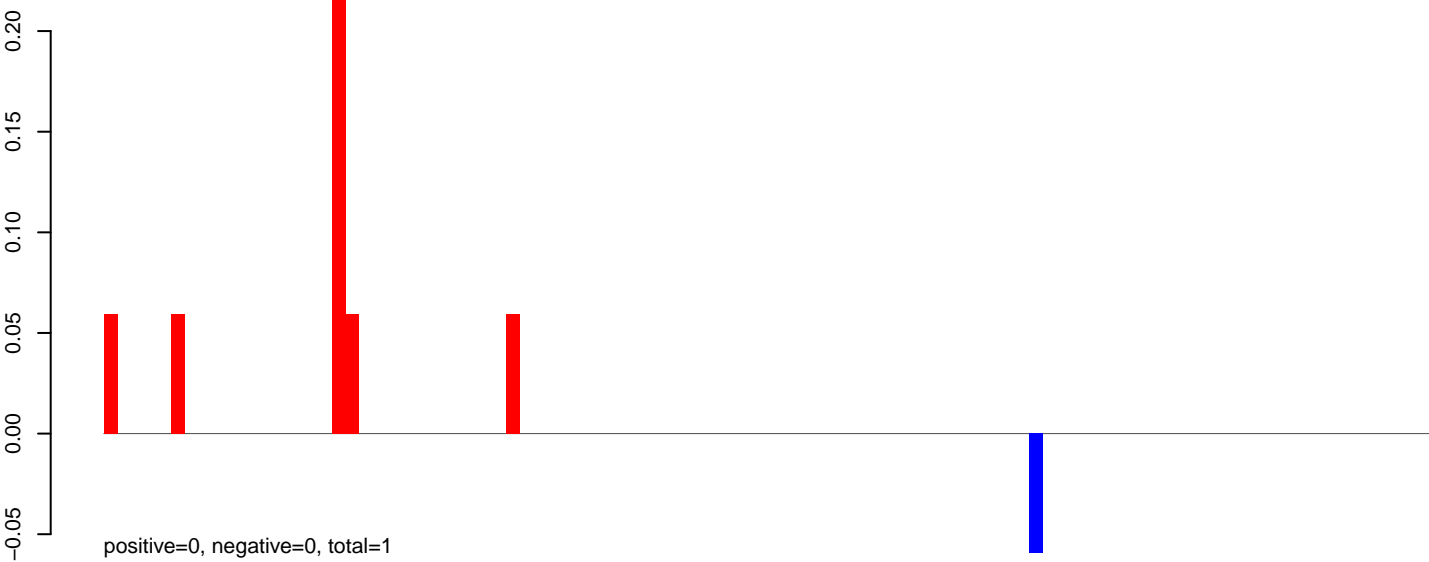
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



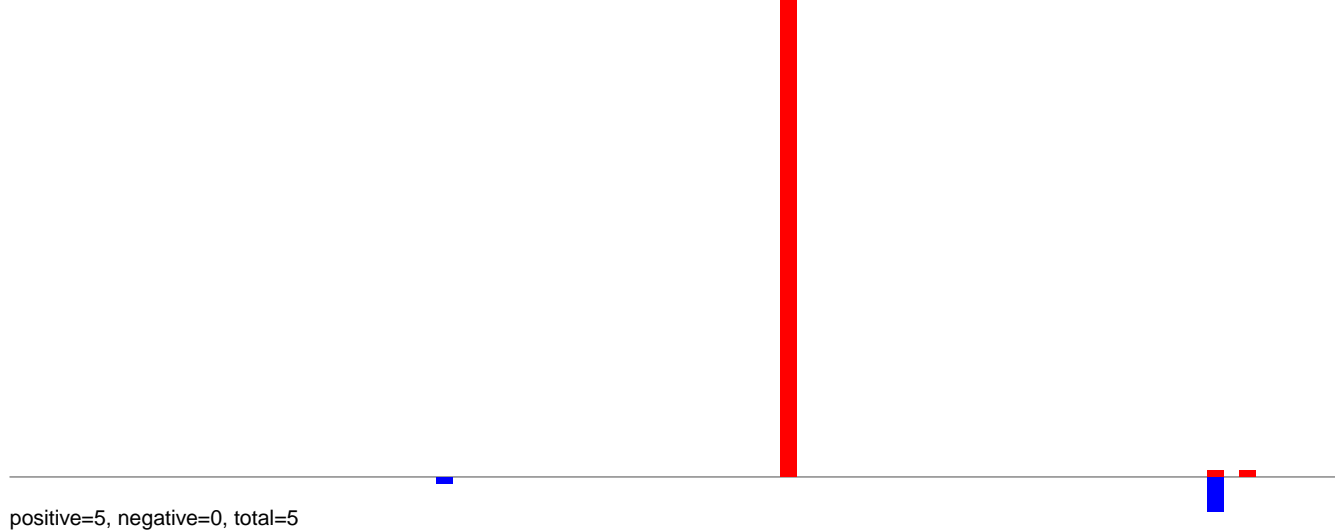
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



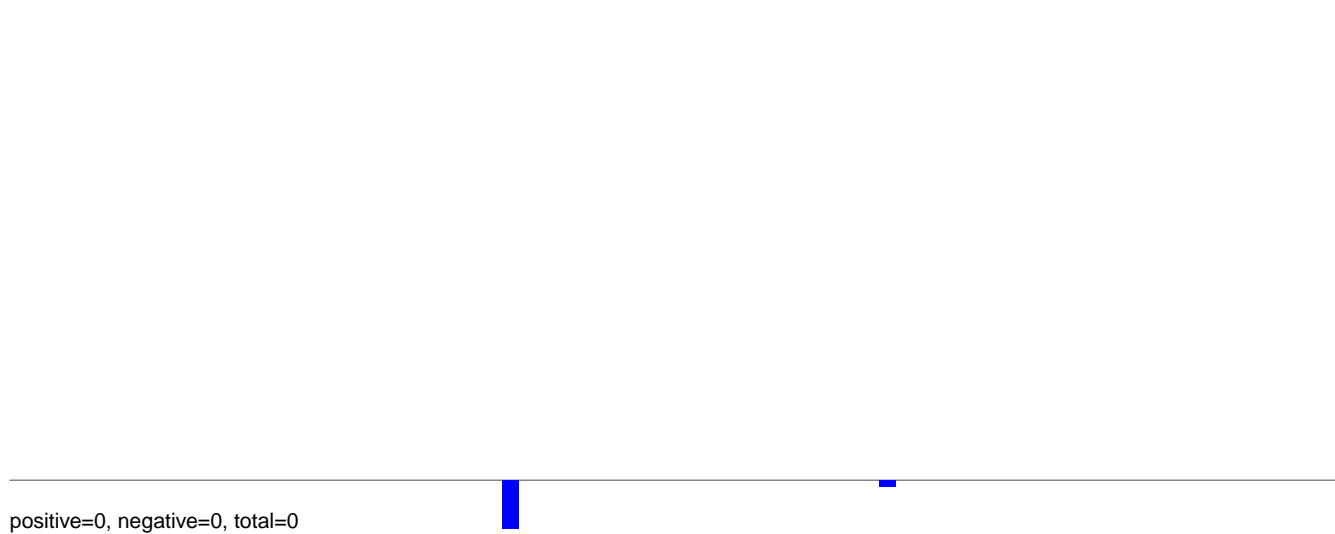
AeAlbo\_C636HT\_DENV2\_Acute.rep



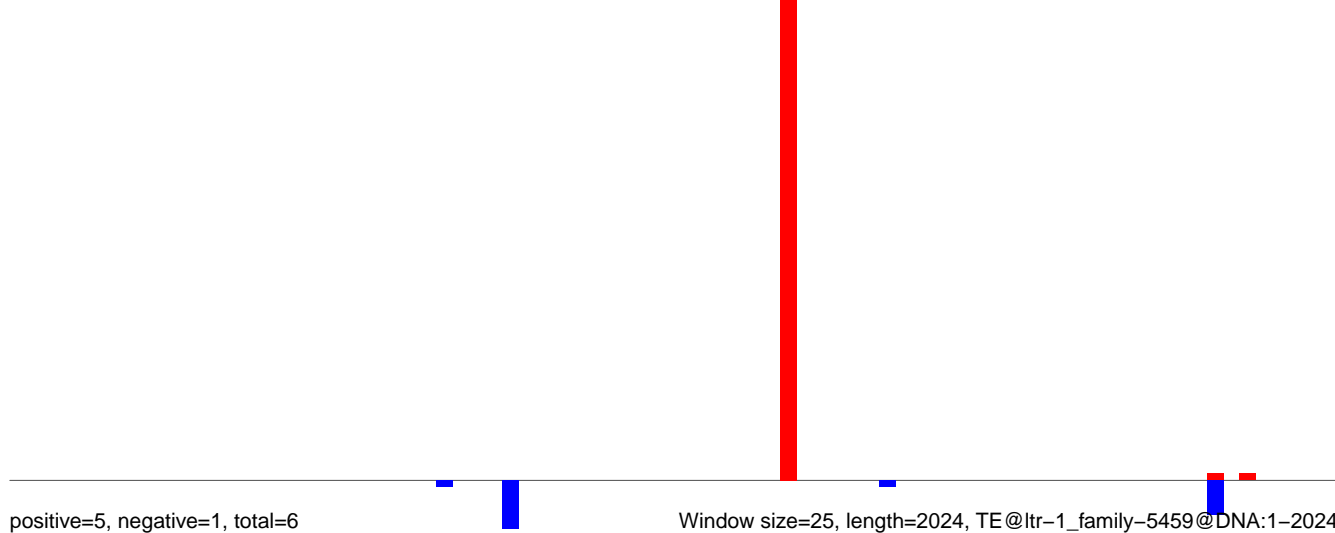
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

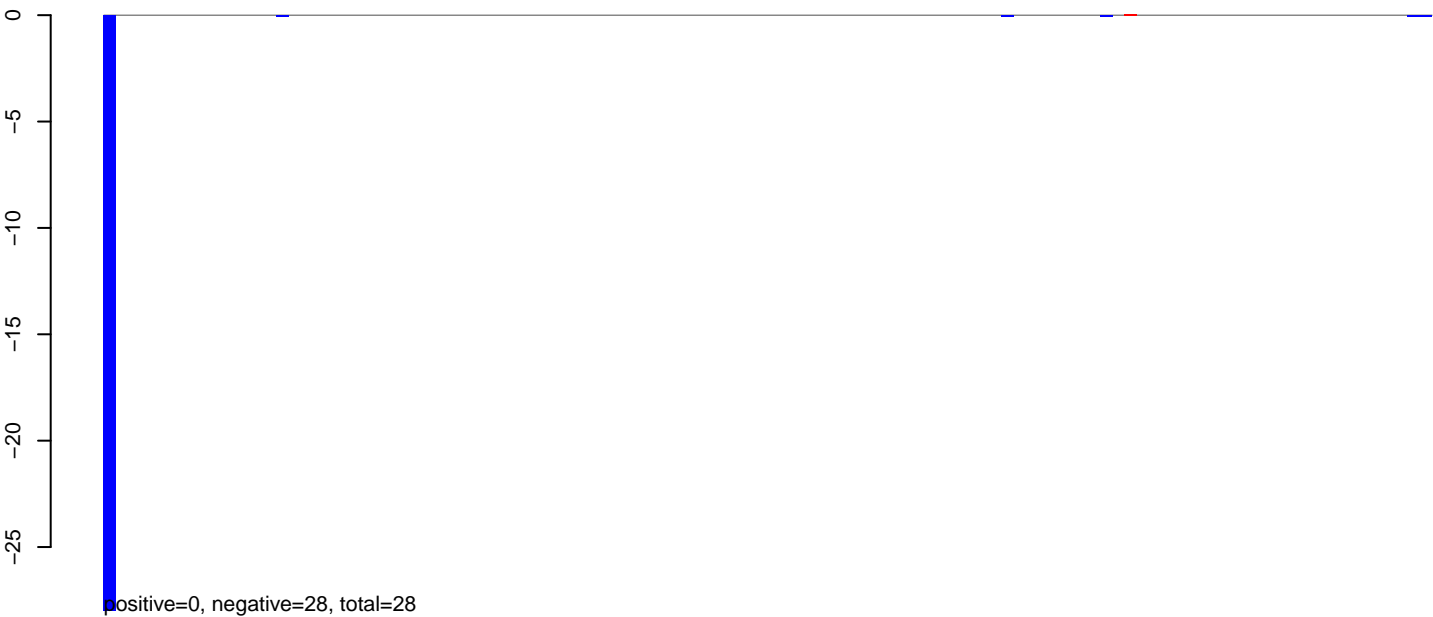


Window size=25, length=2024, TE@ltr-1\_family-5459@DNA:1-2024

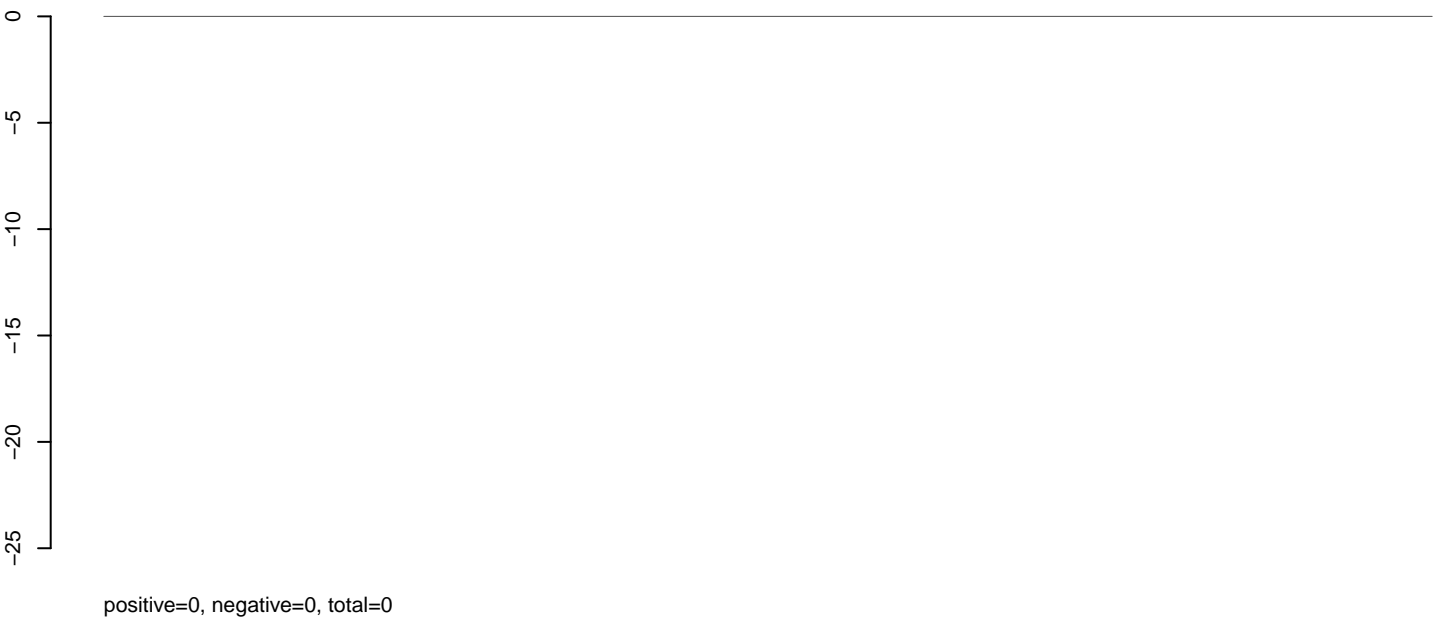
0 500 1000 1500 2000



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



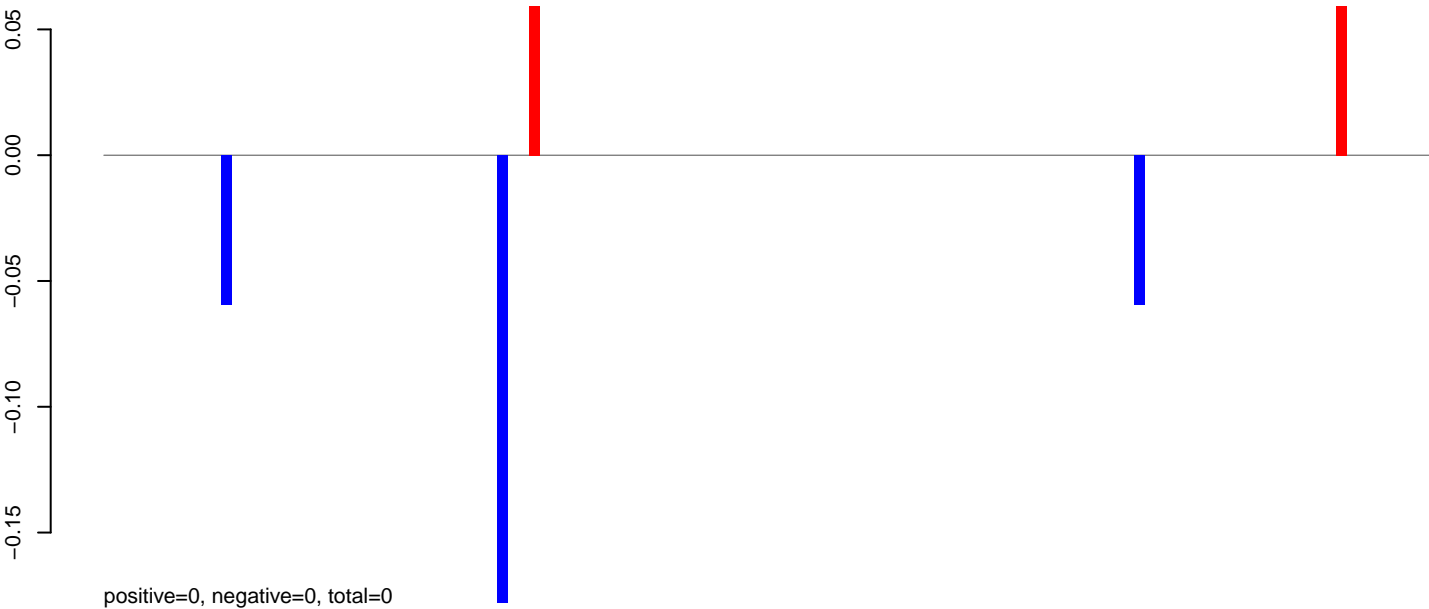
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



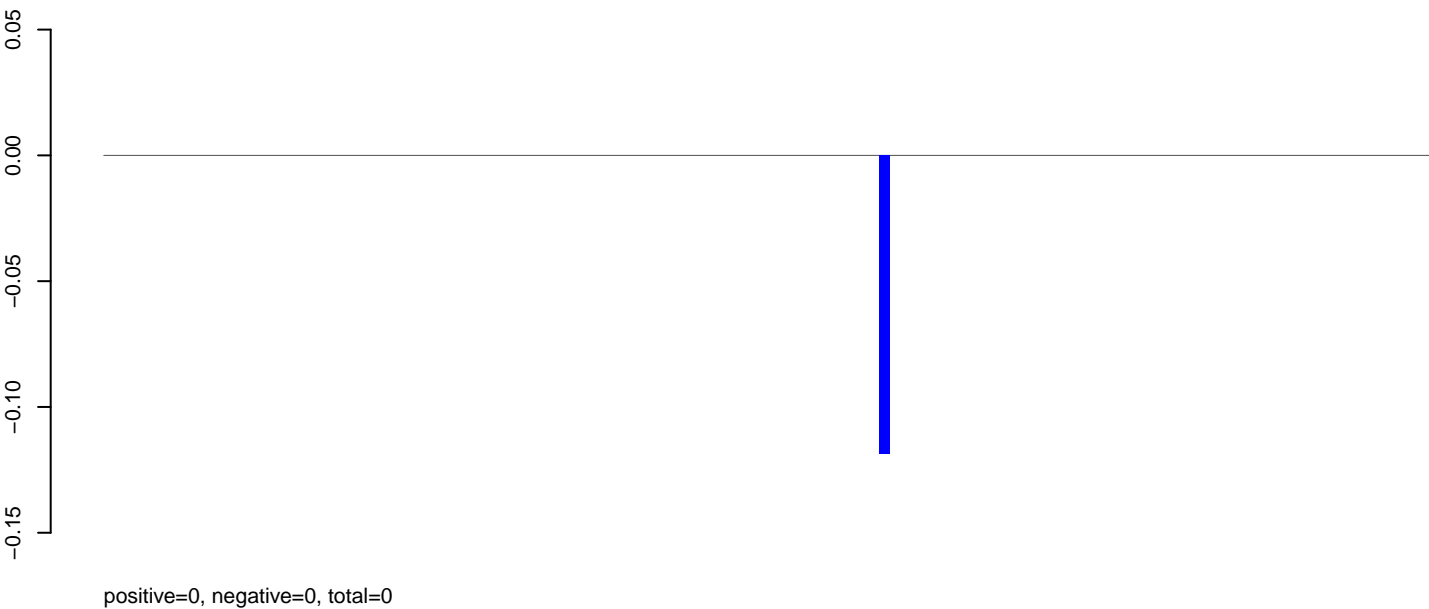
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



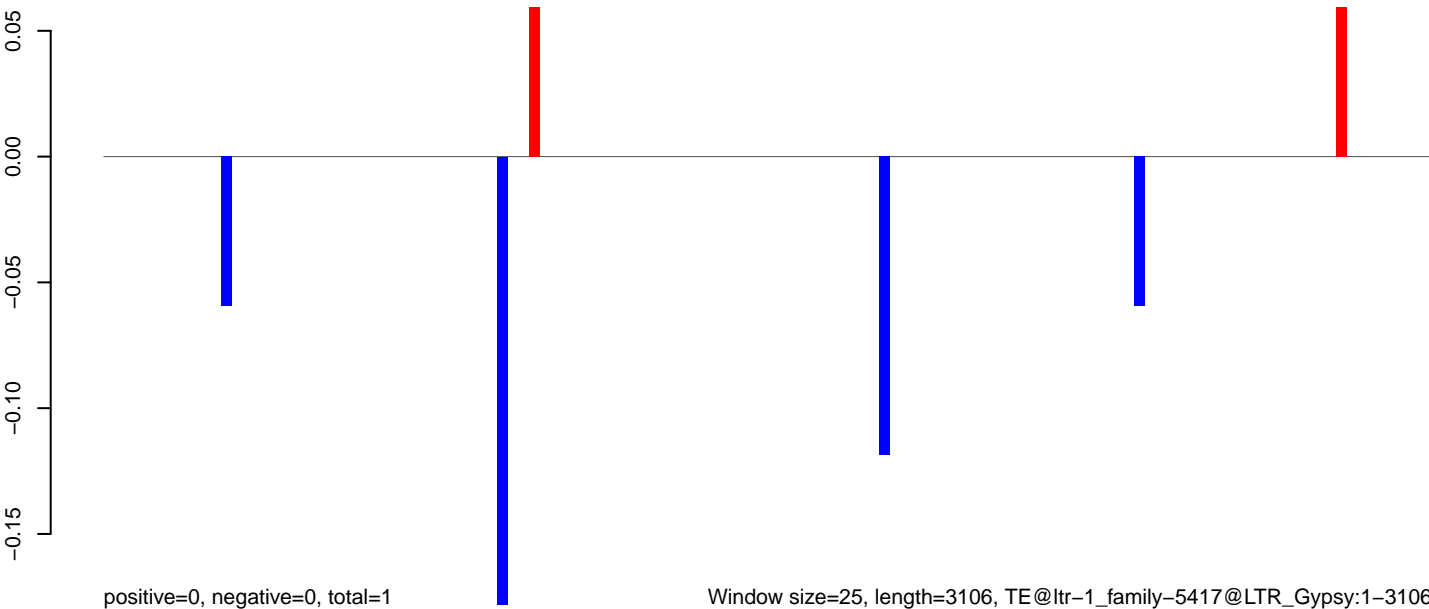
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

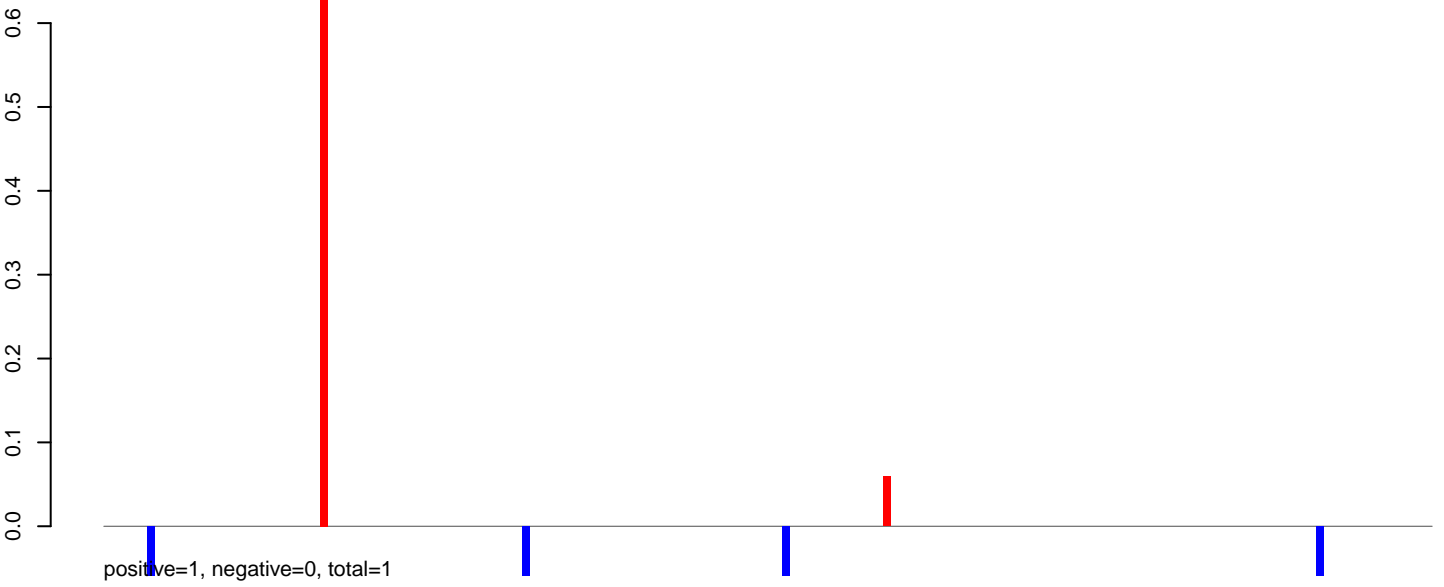


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

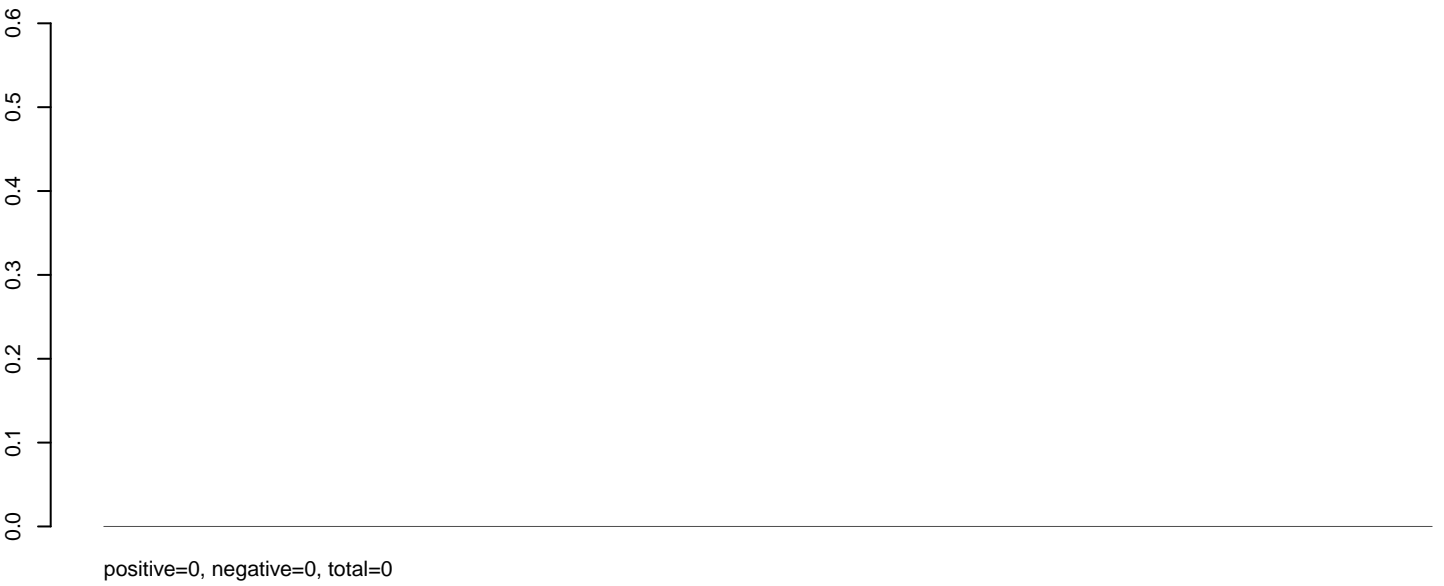


Window size=25, length=3106, TE@ltr-1\_family-5417@LTR\_Gypsy:1-3106

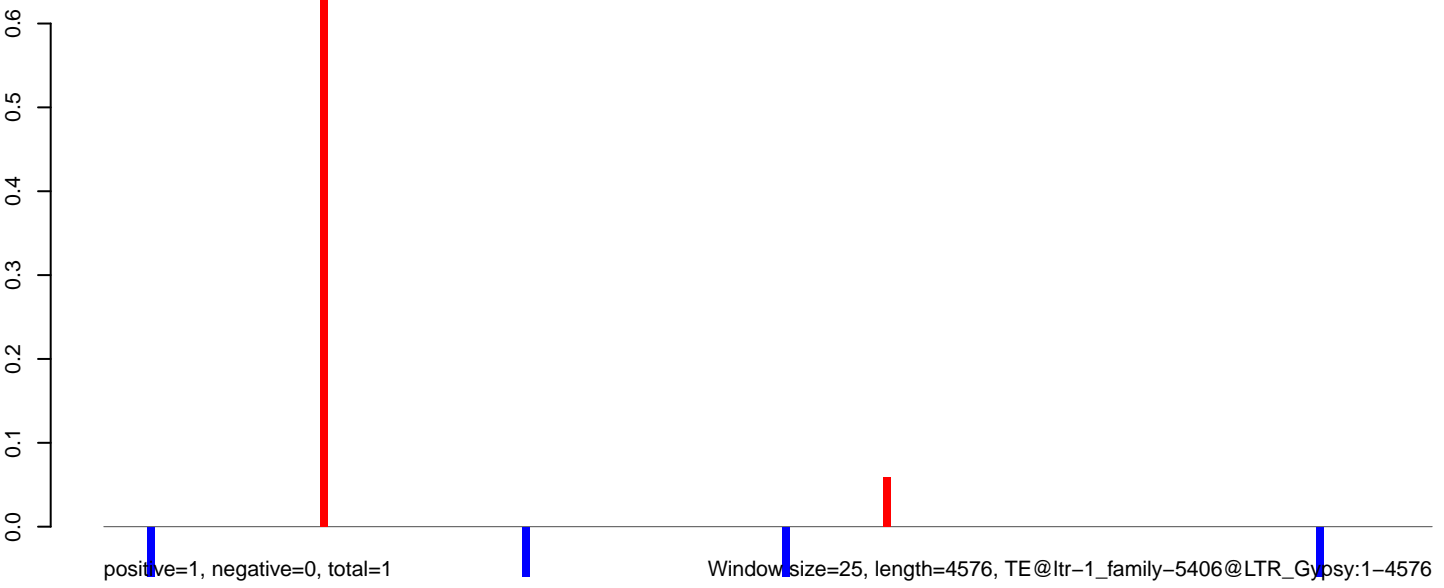
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



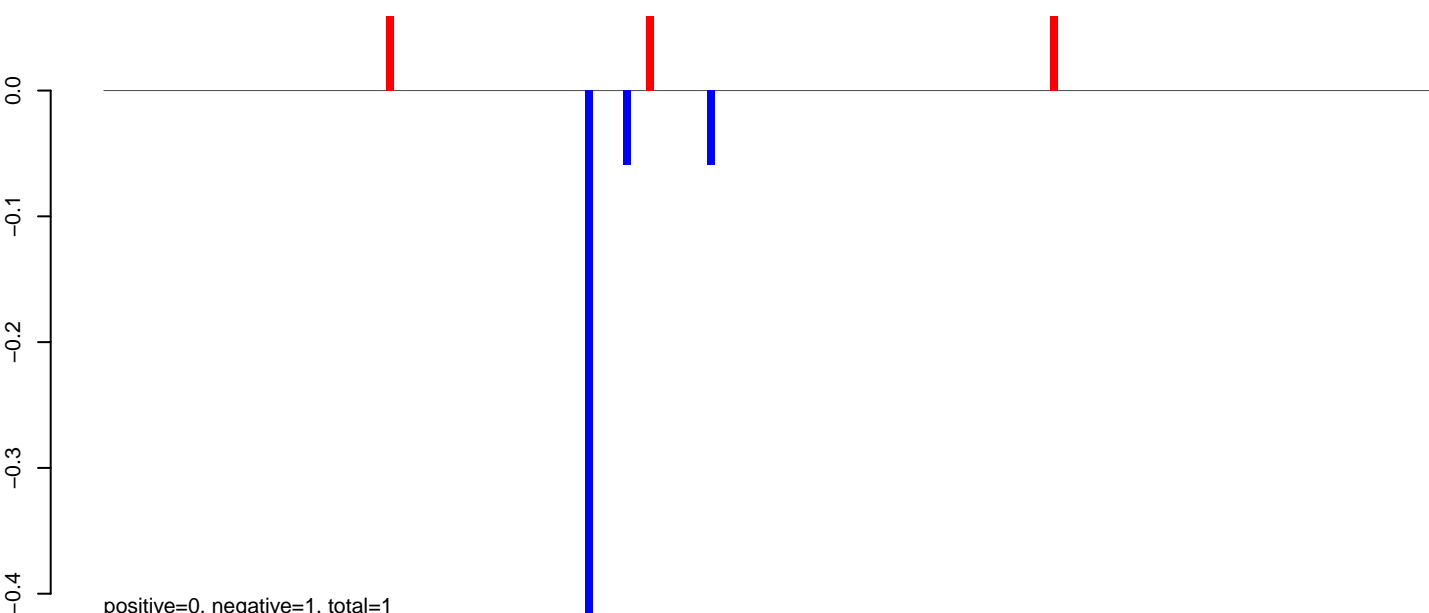
### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



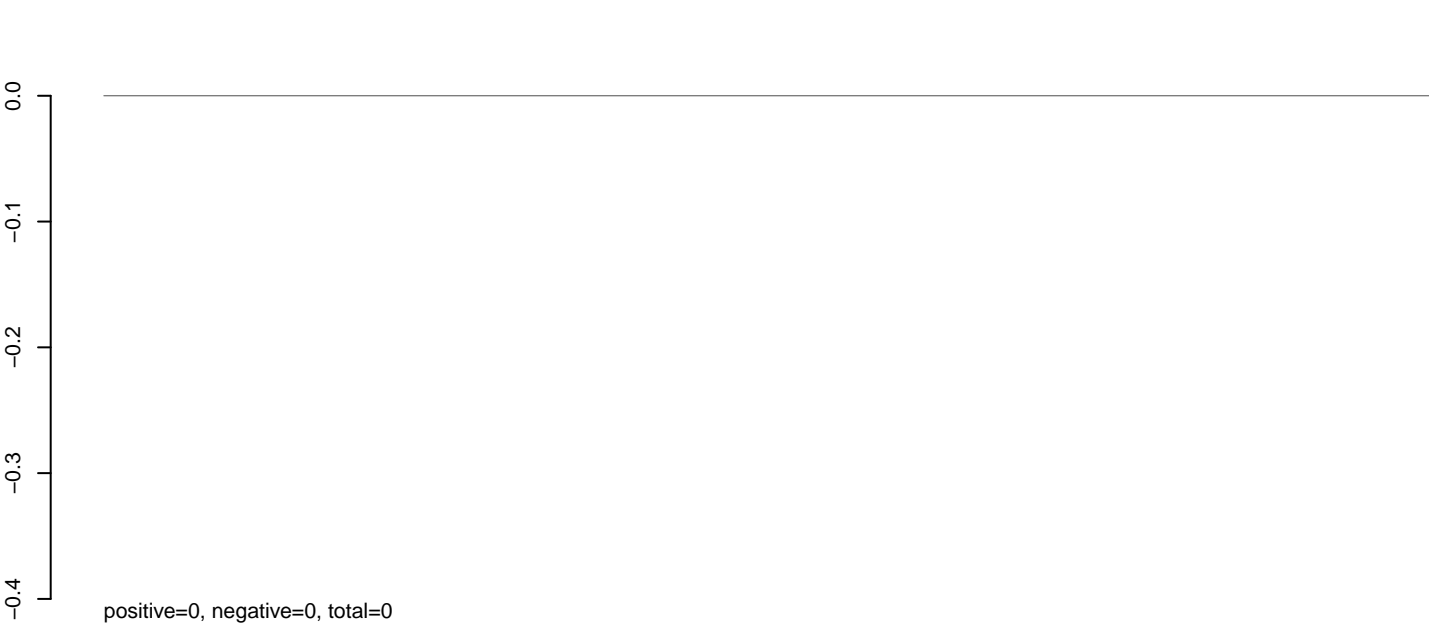
### AeAlbo\_C636HT\_DENV2\_Acute.rep



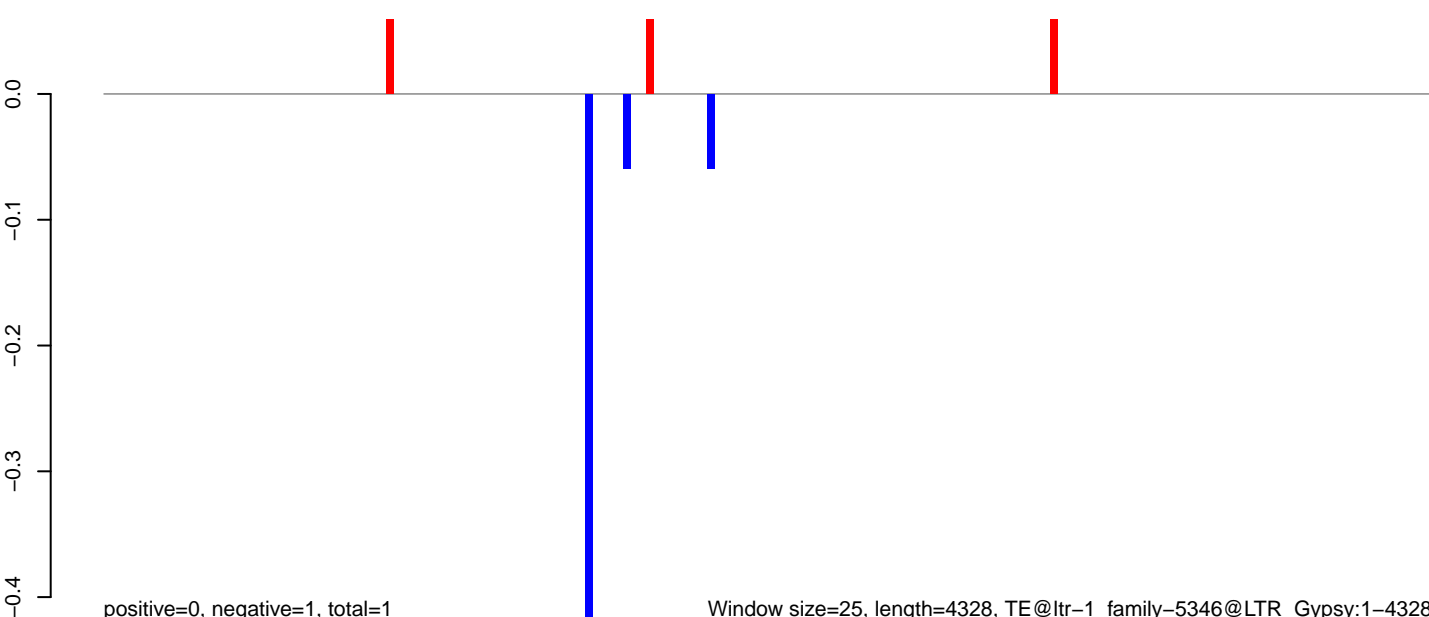
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



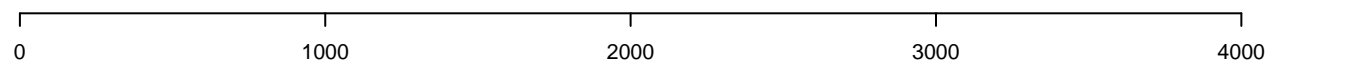
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



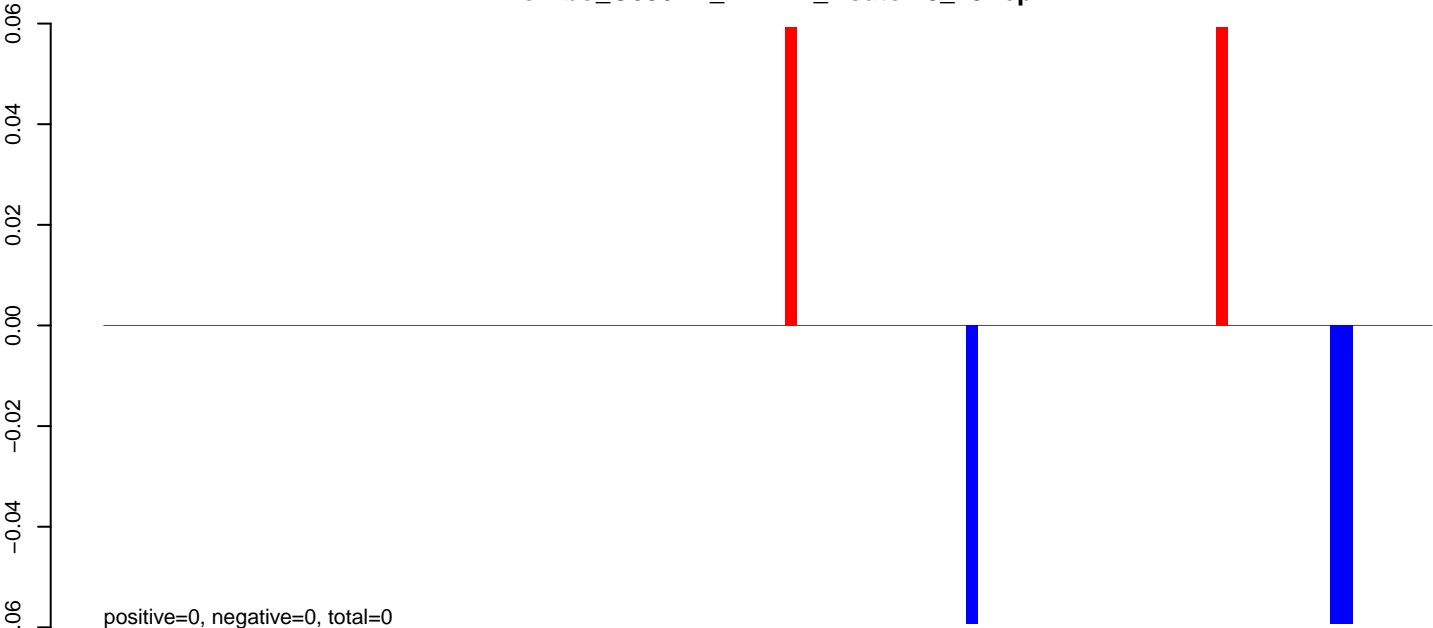
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



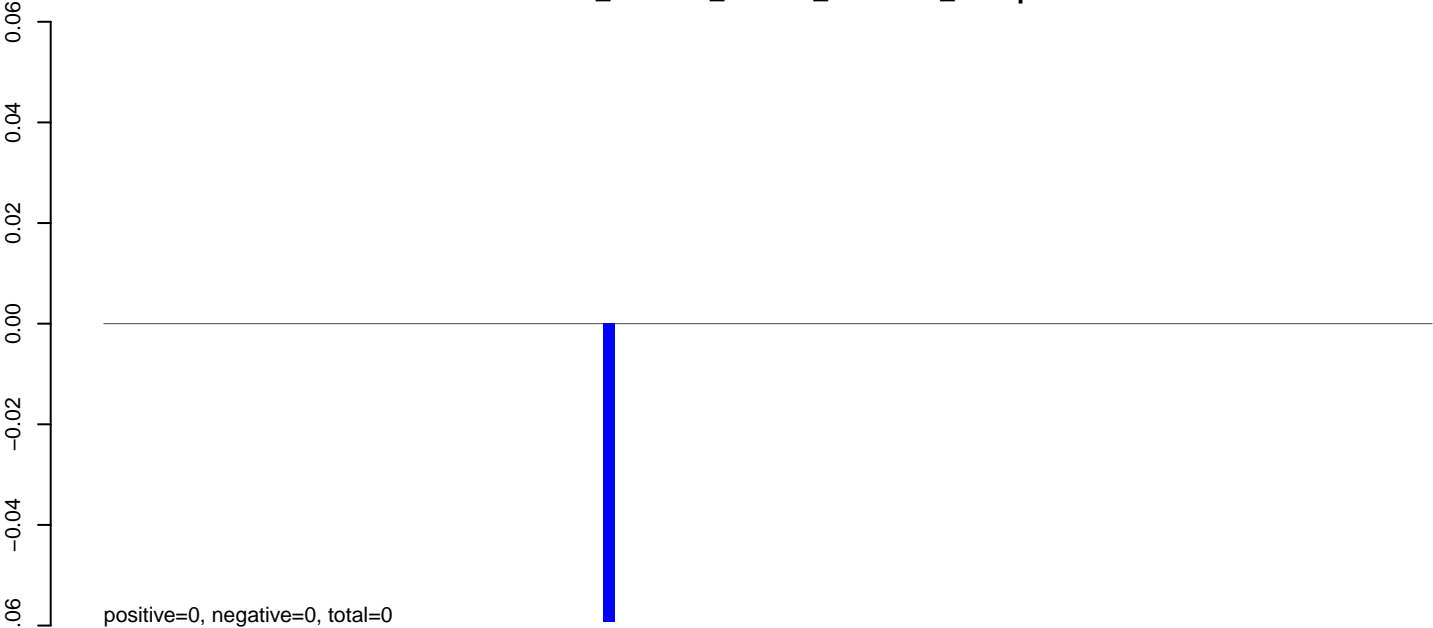
Window size=25, length=4328, TE@ltr-1\_family-5346@LTR\_Gypsy:1-4328



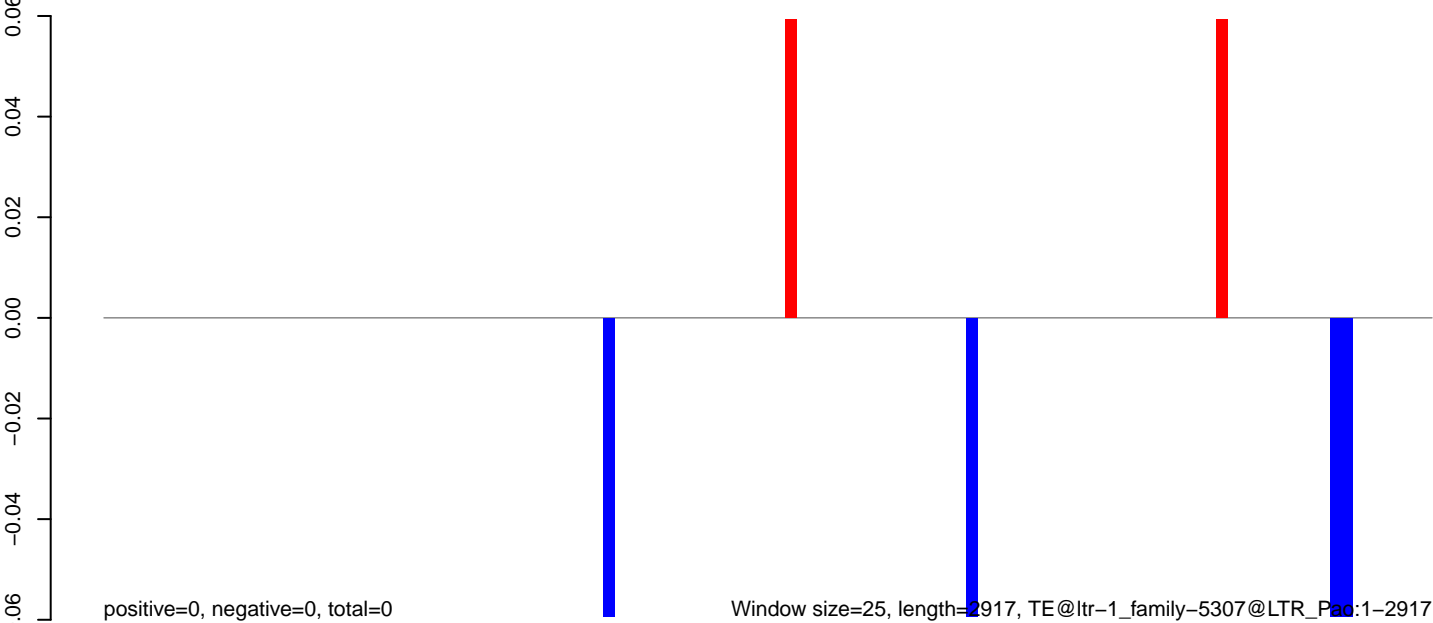
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

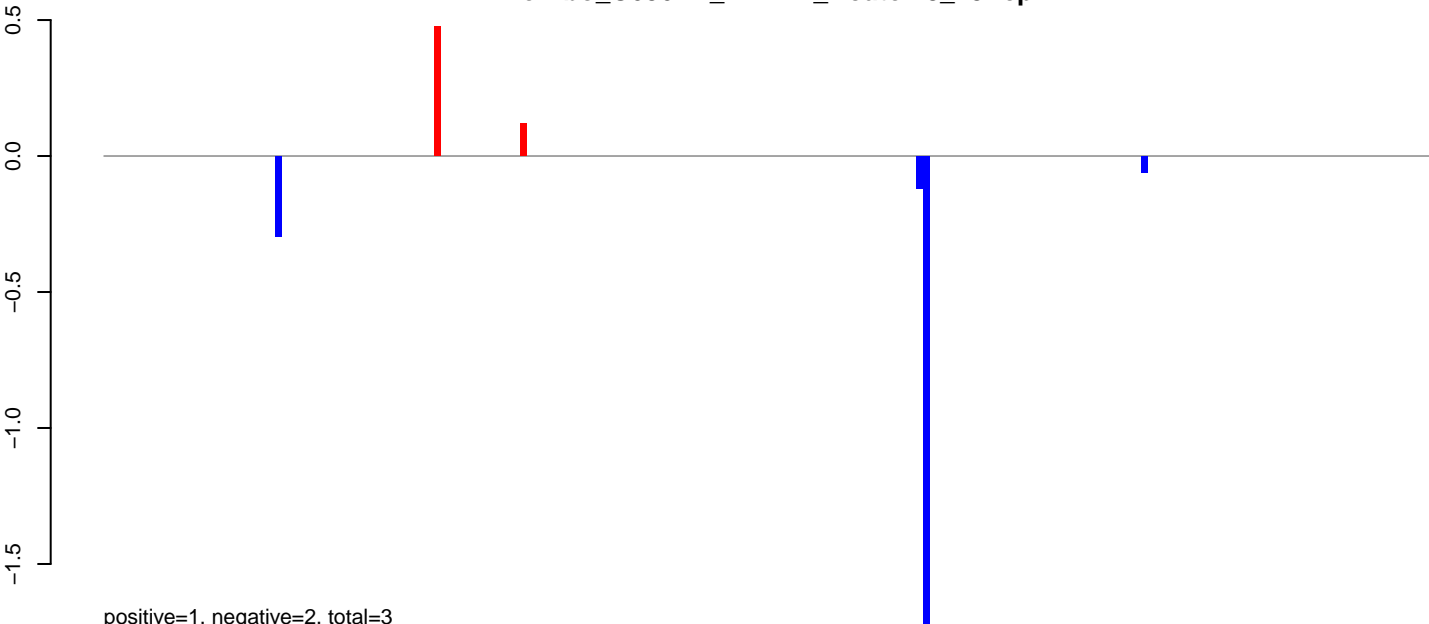


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



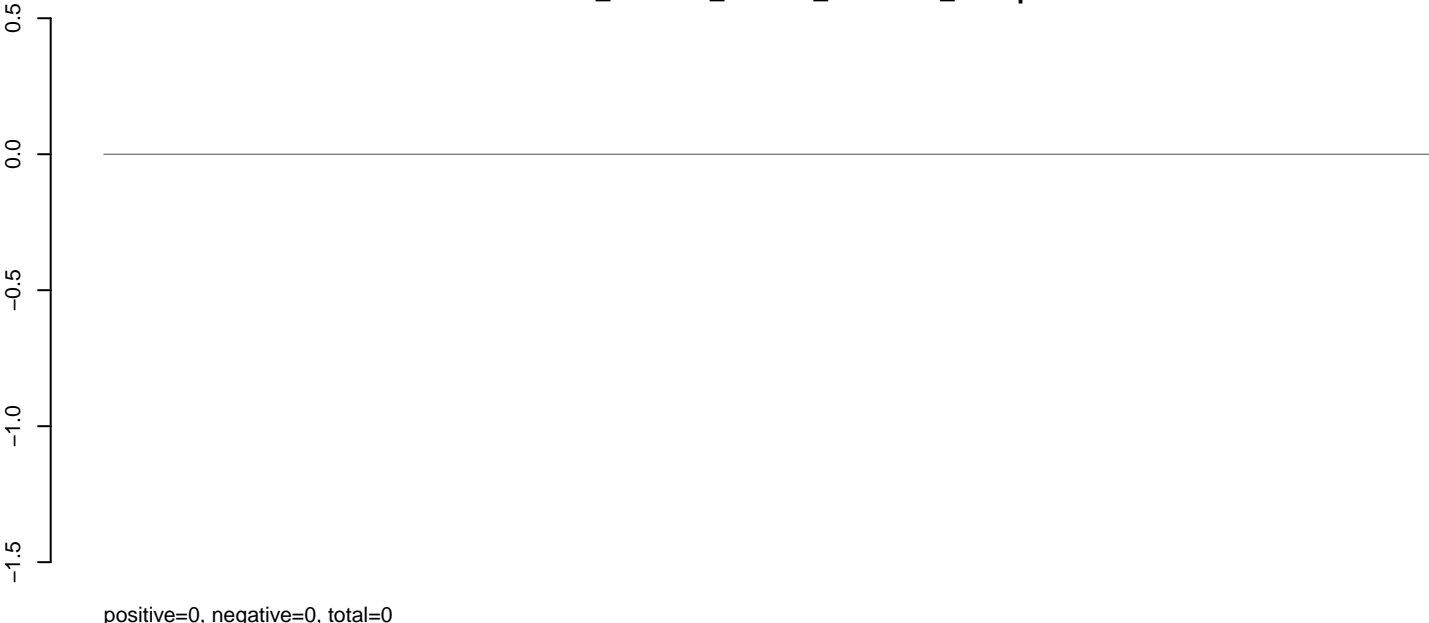
Window size=25, length=2917, TE@ltr-1\_family-5307@LTR\_Pac:1-2917

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



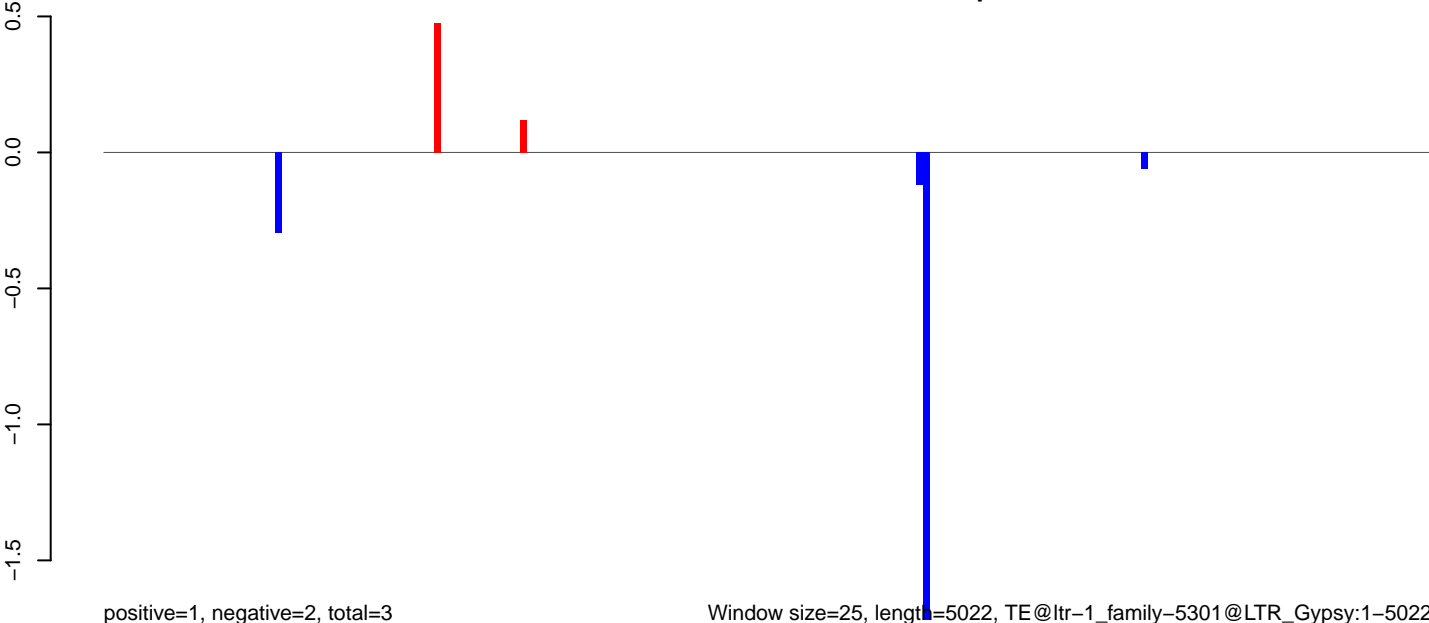
positive=1, negative=2, total=3

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

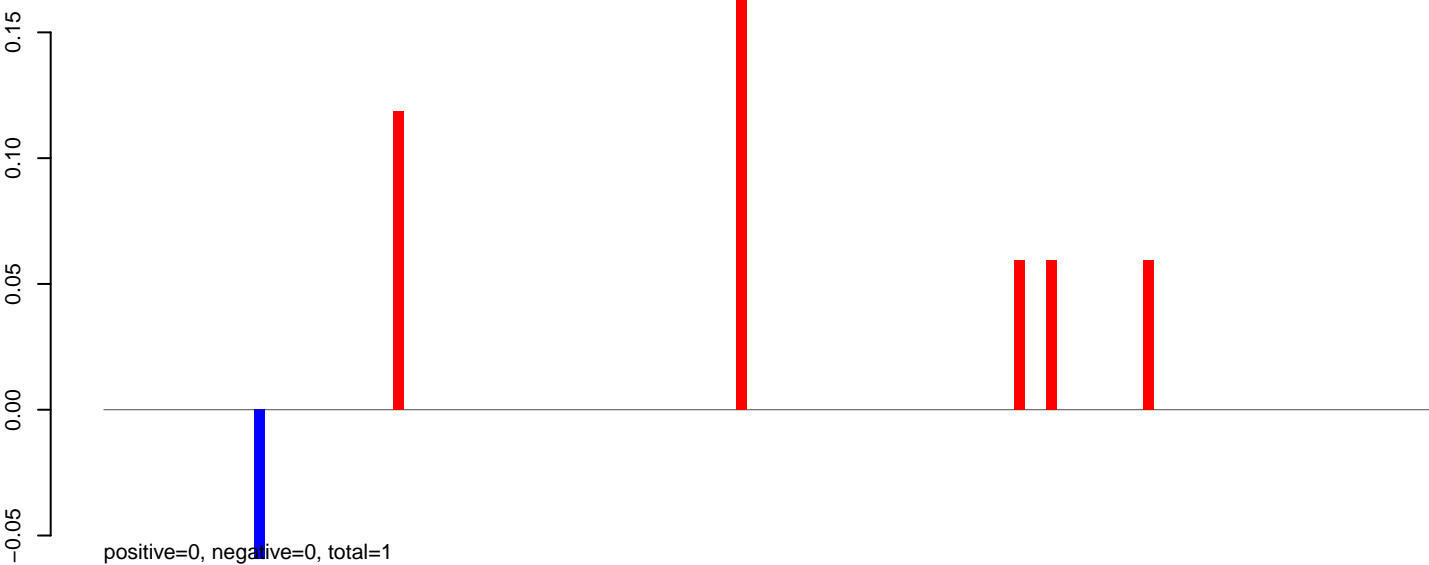
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



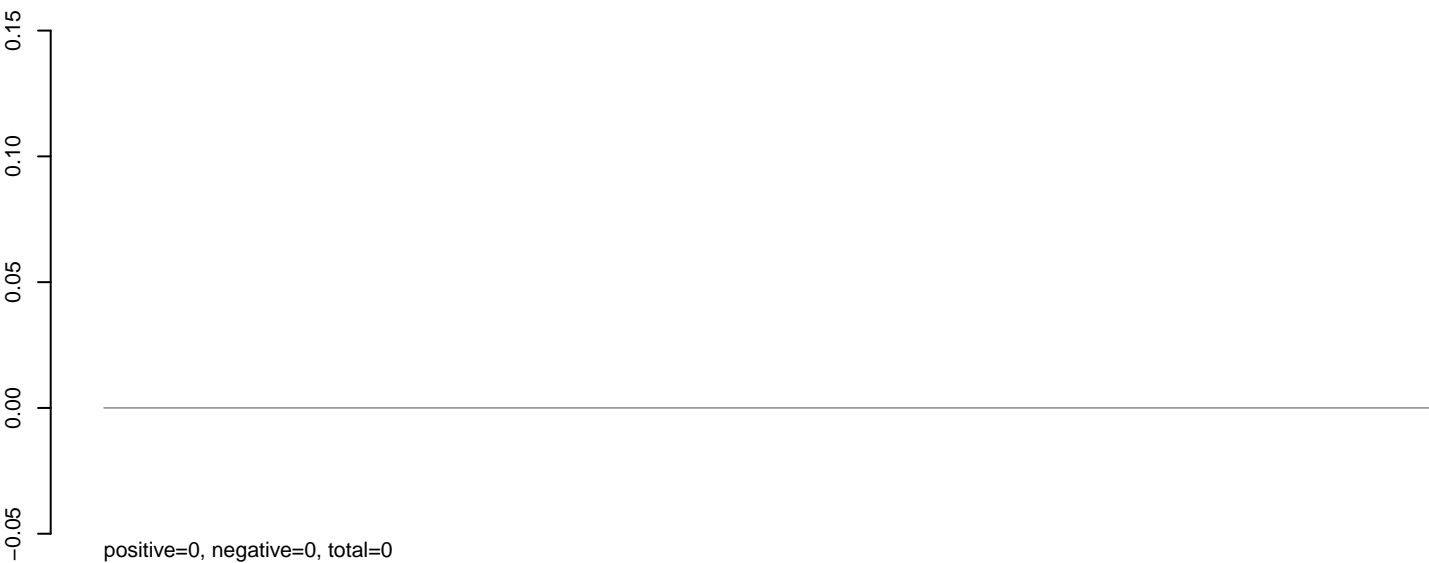
positive=1, negative=2, total=3

Window size=25, length=5022, TE@ltr-1\_family-5301@LTR\_Gypsy:1-5022

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



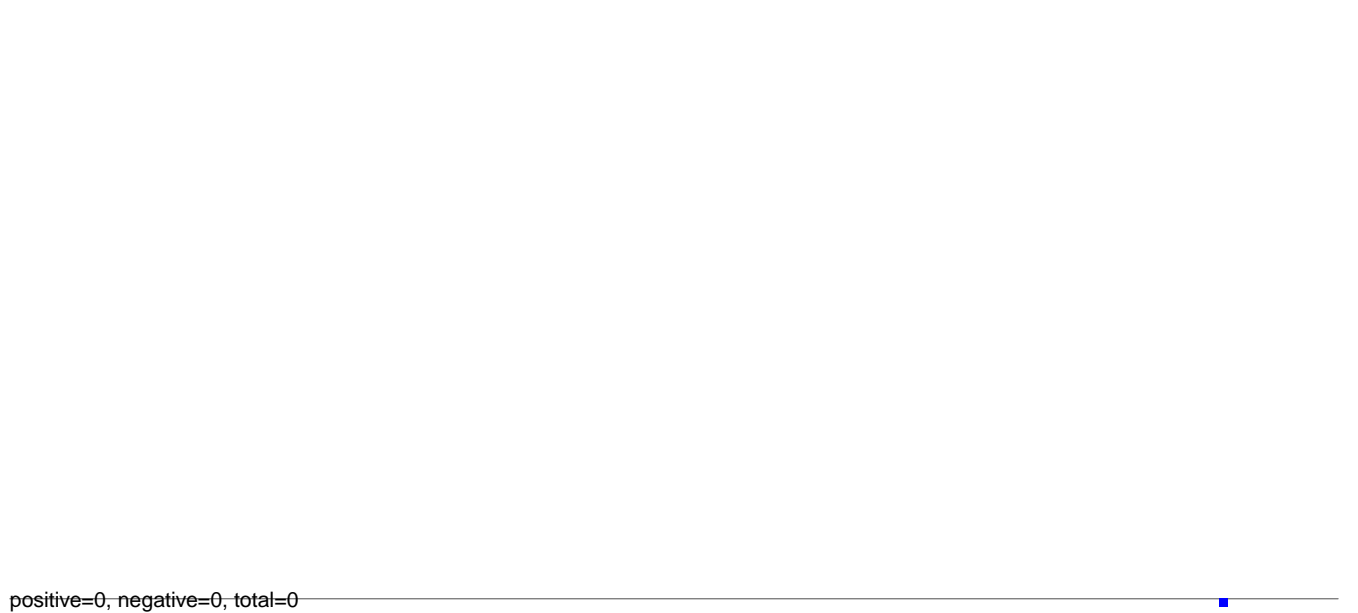
Window size=25, length=3082, TE@ltr-1\_family-5300@LTR\_Gypsy:1-3082

0 500 1000 1500 2000 2500 3000

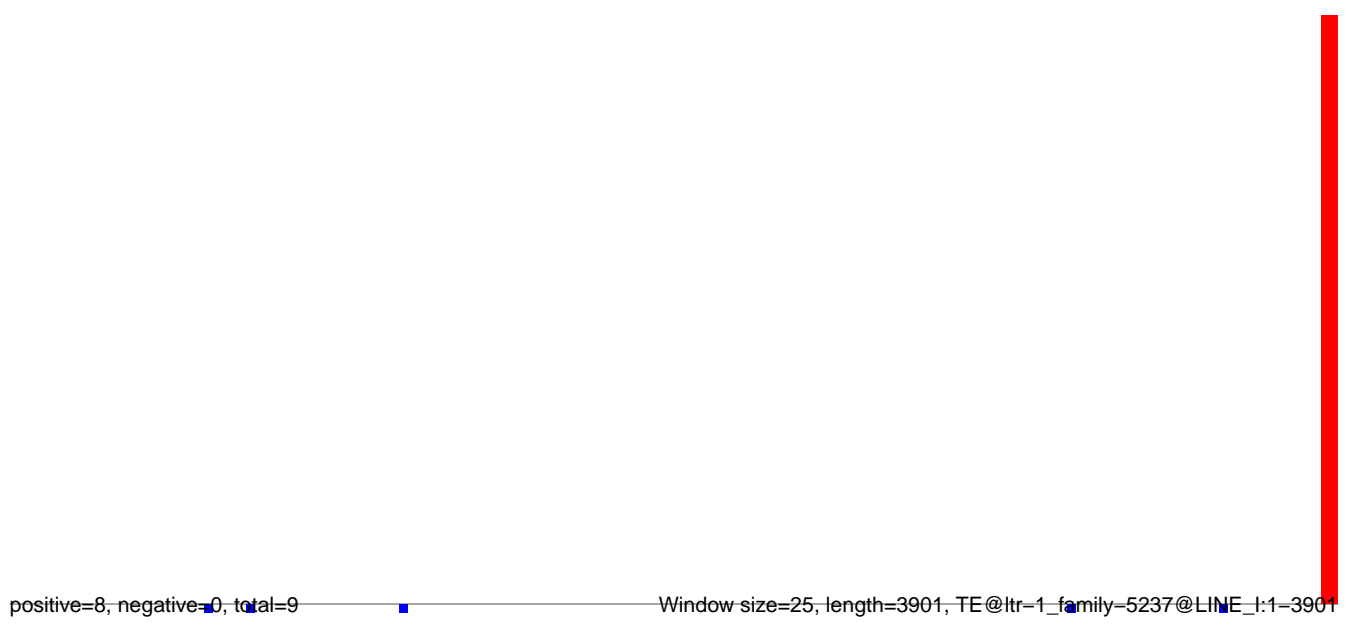
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

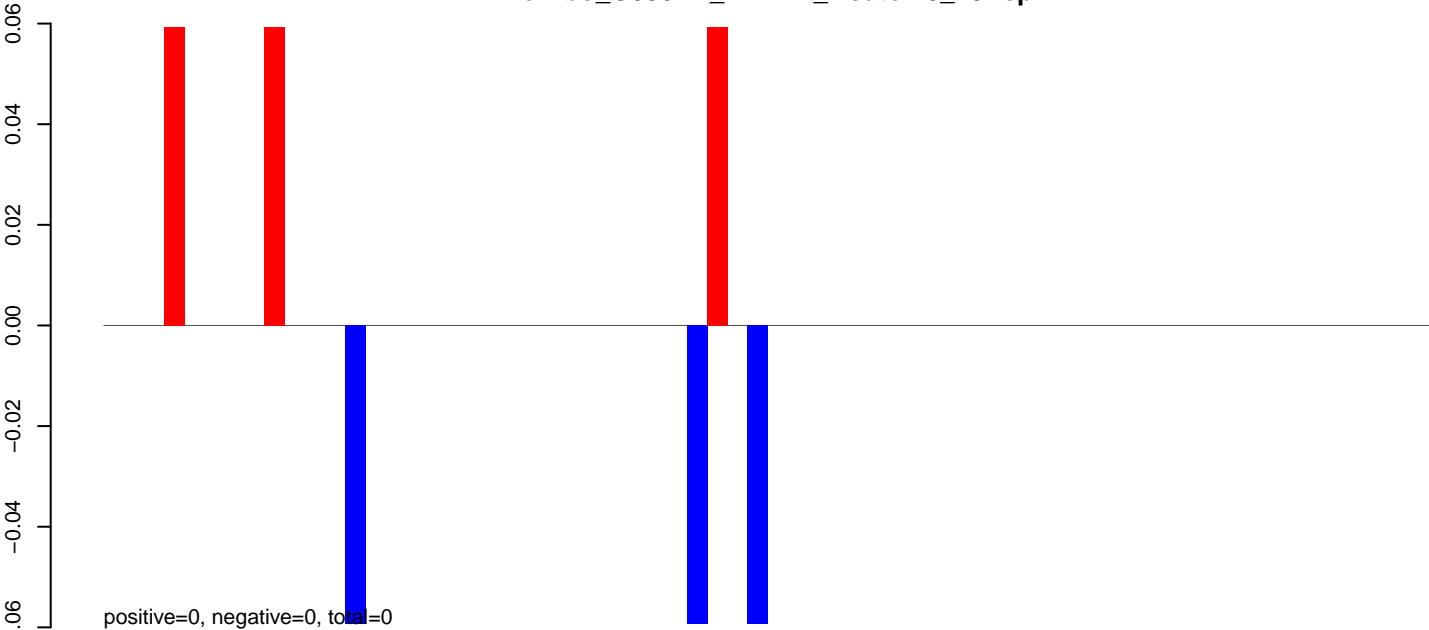


AeAlbo\_C636HT\_DENV2\_Acute.rep

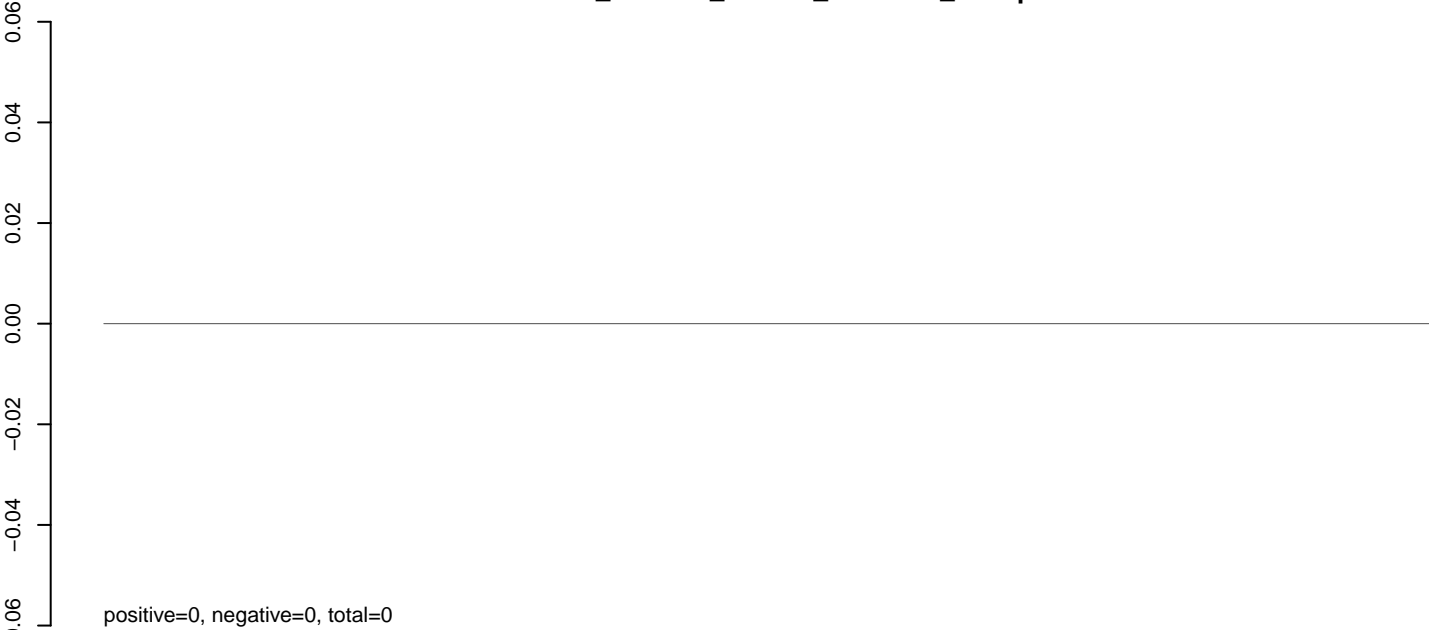




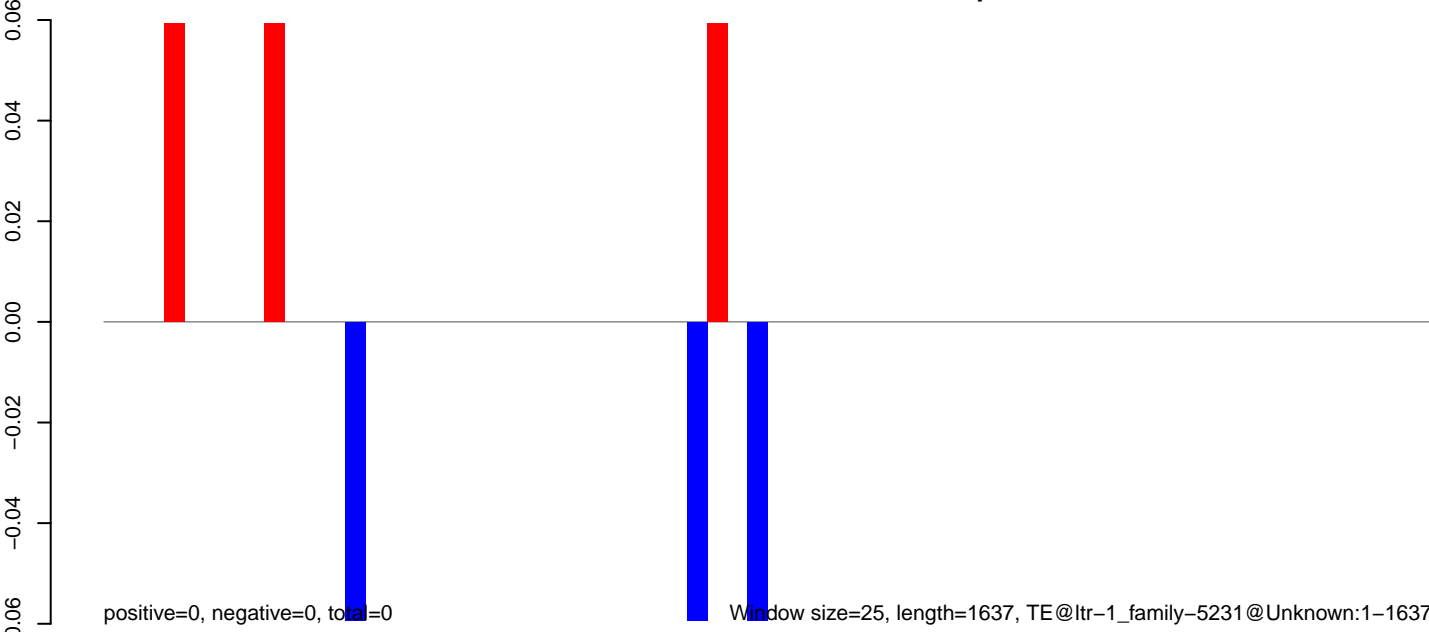
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



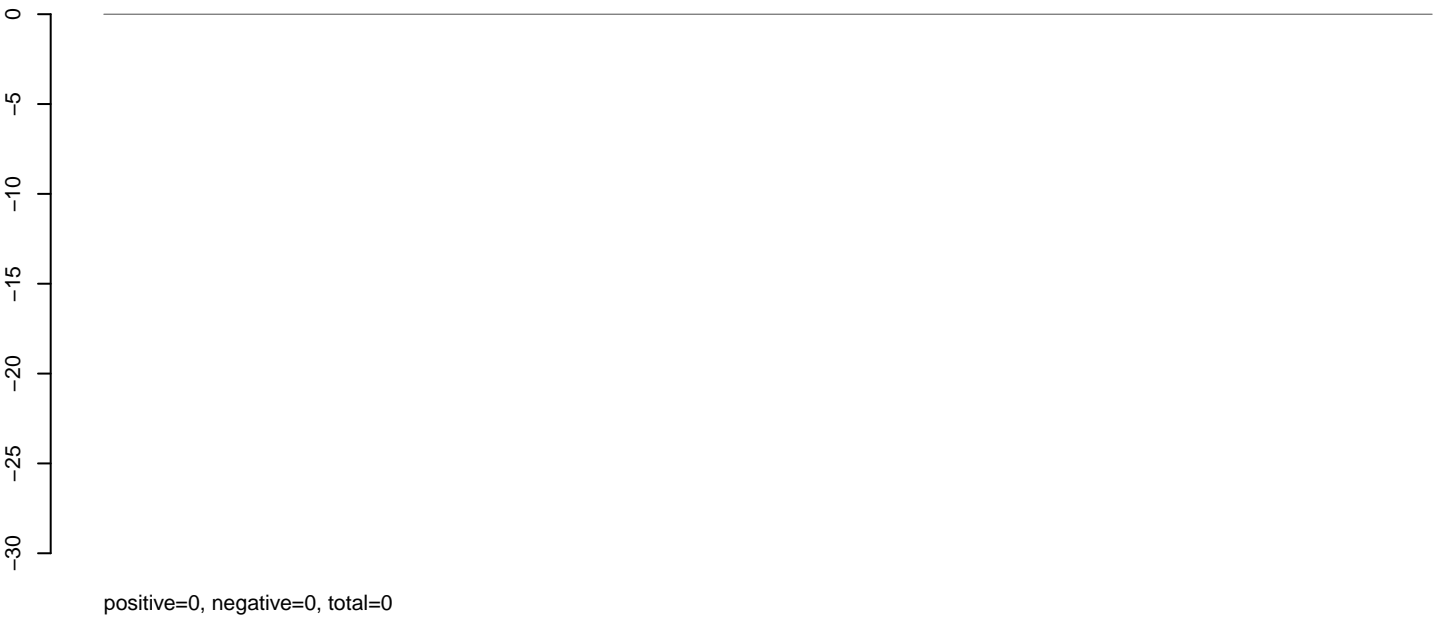
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



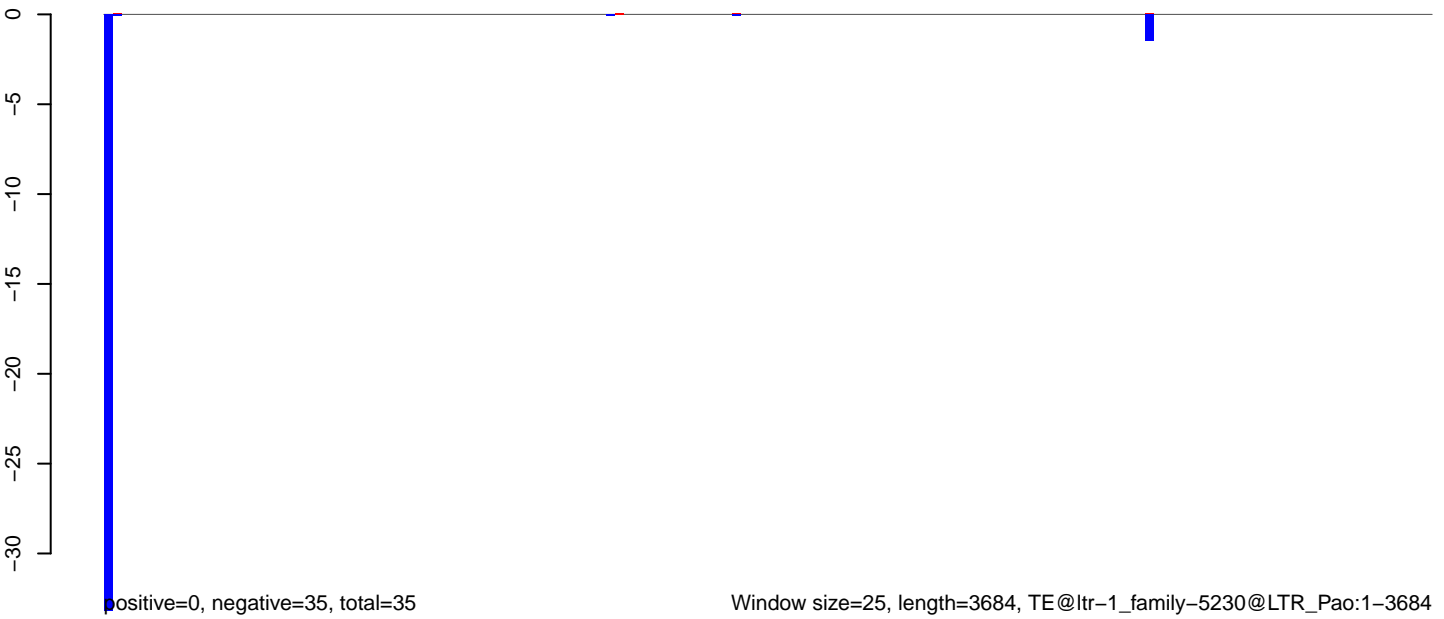
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



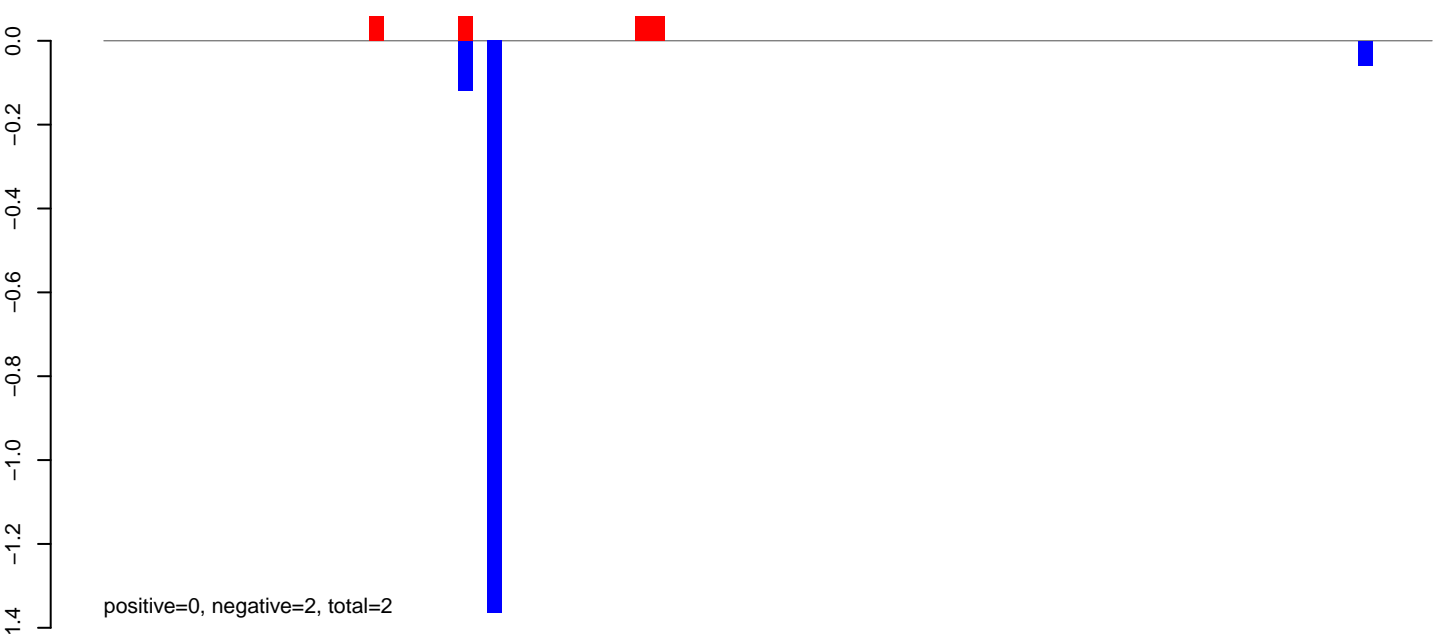
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



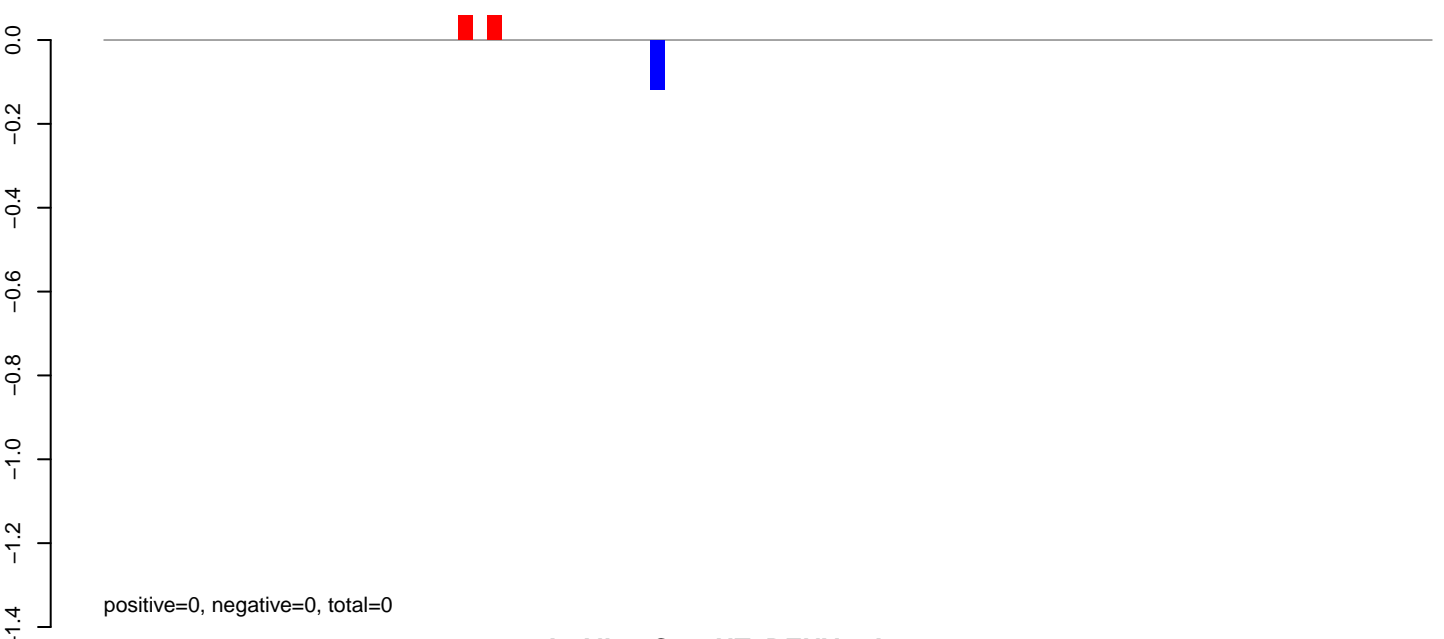
AeAlbo\_C636HT\_DENV2\_Acute.rep



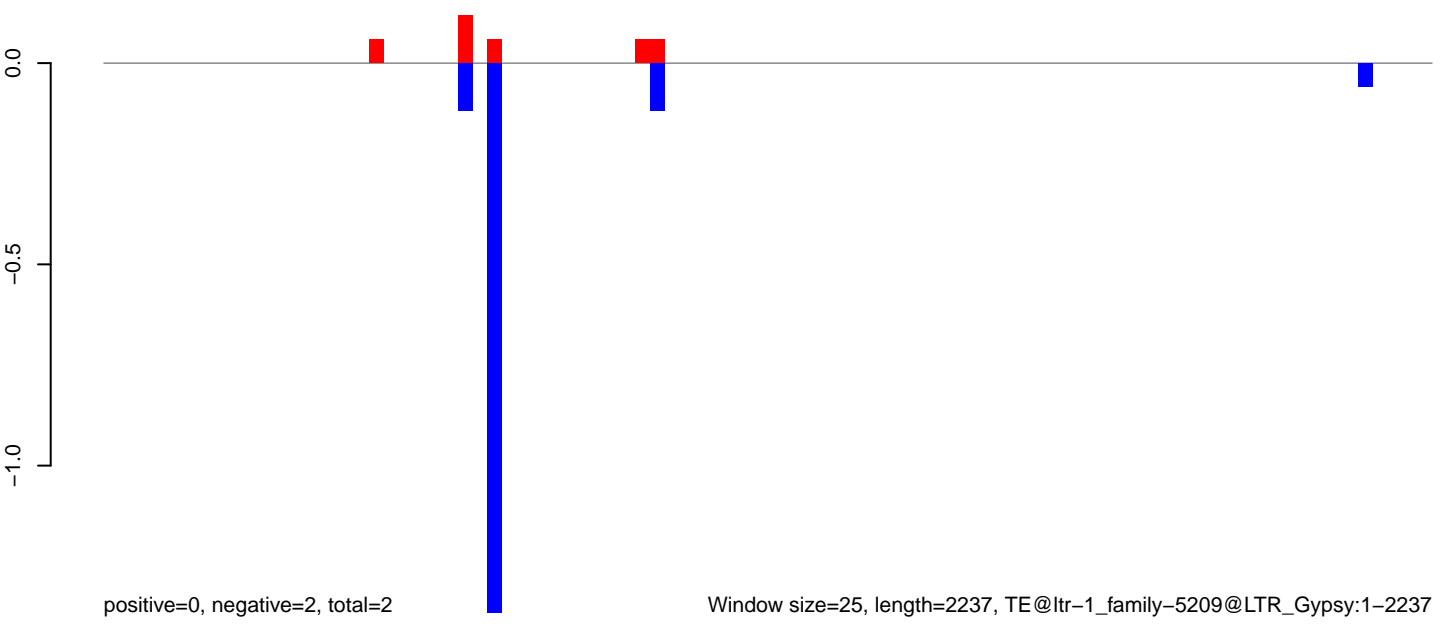
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



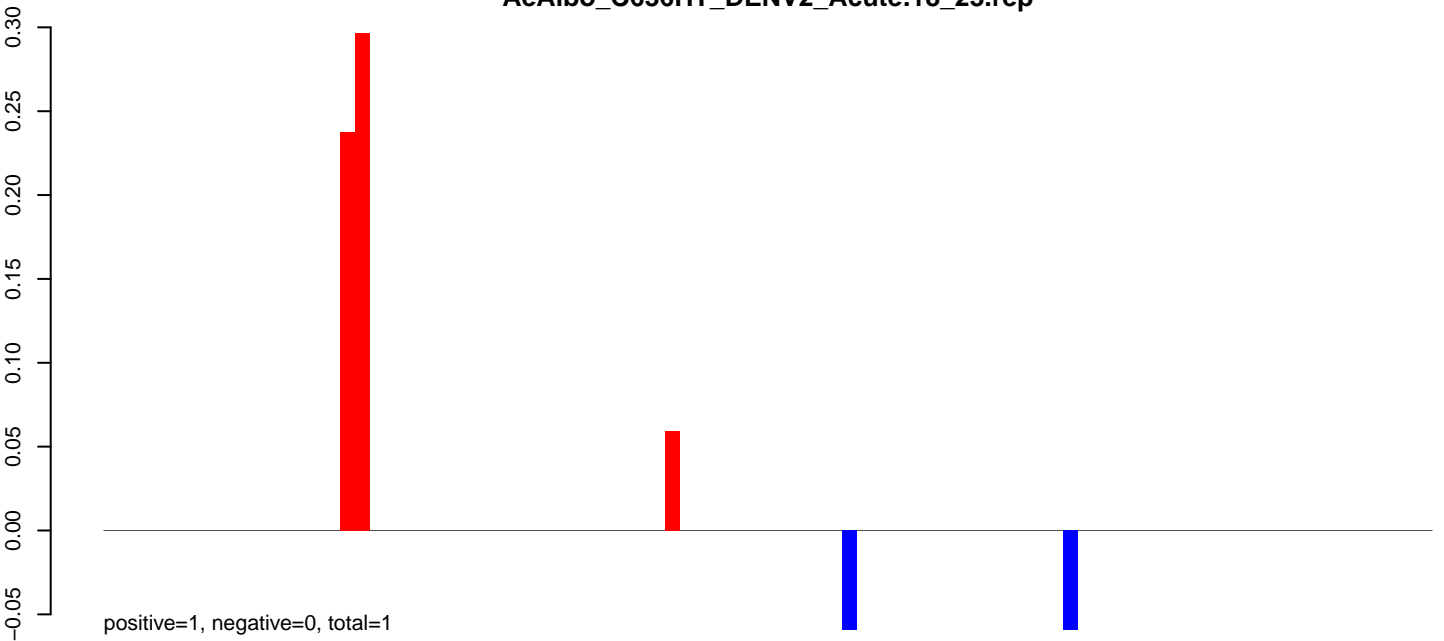
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



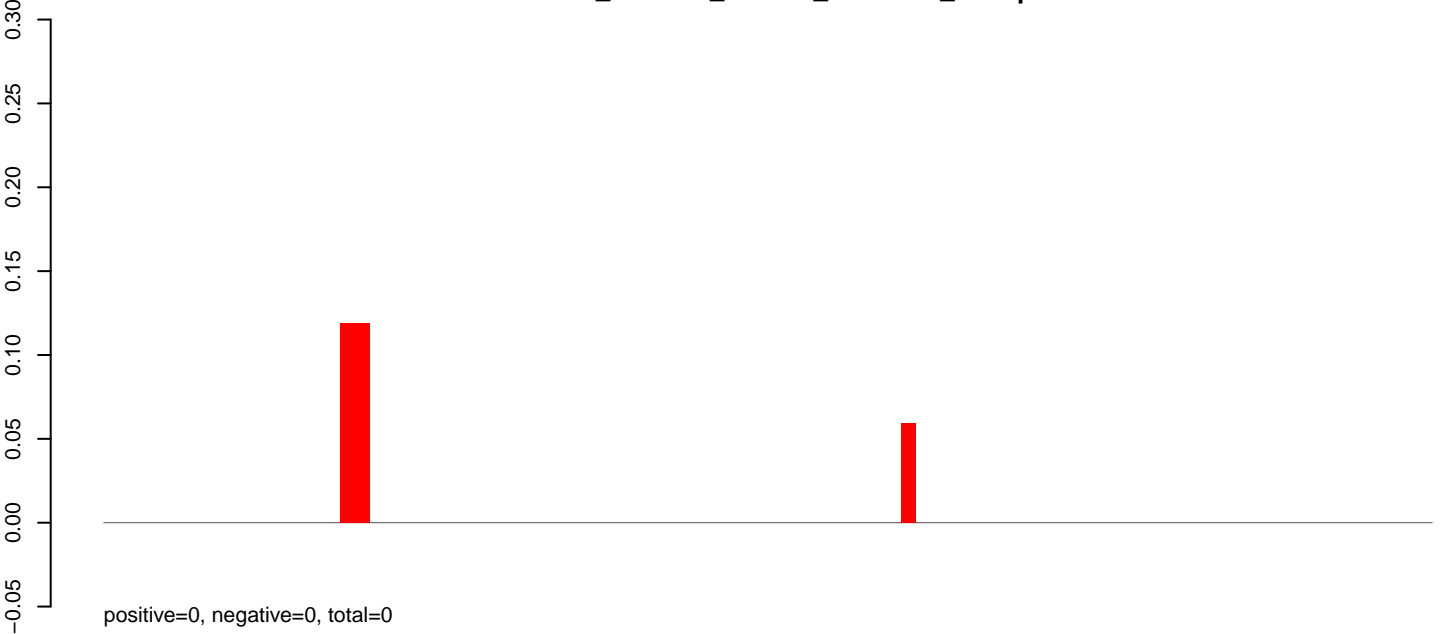
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



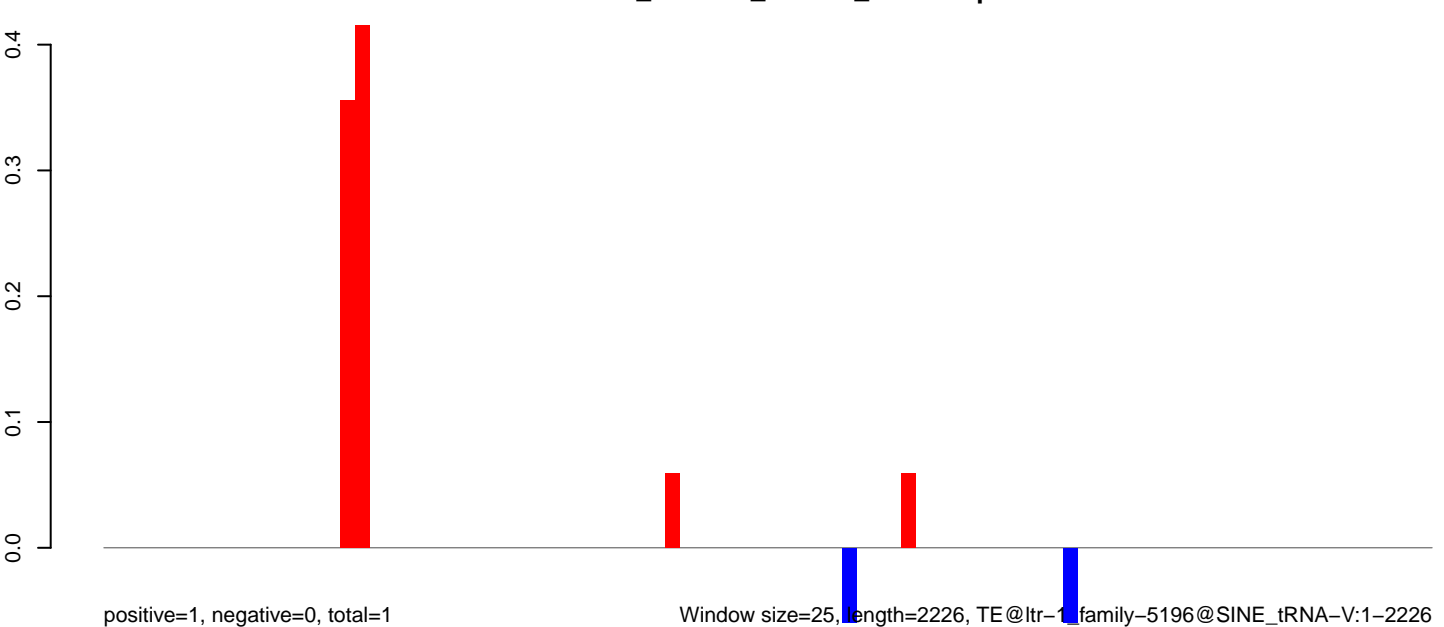
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



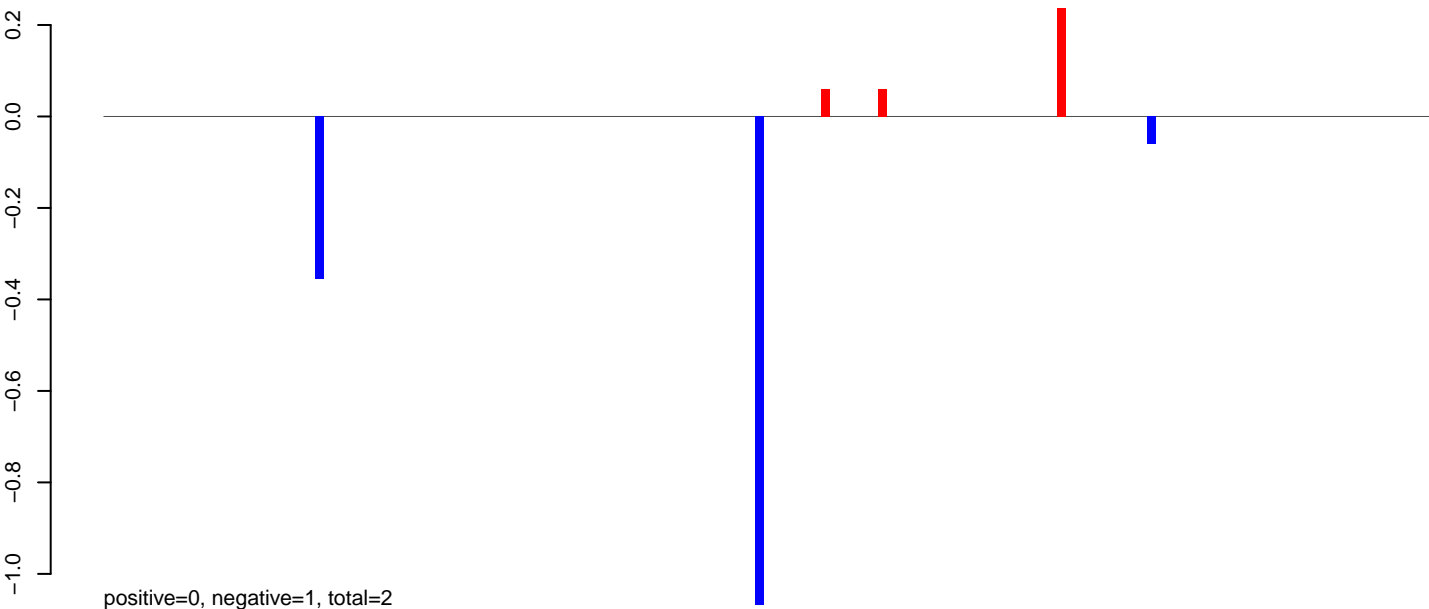
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



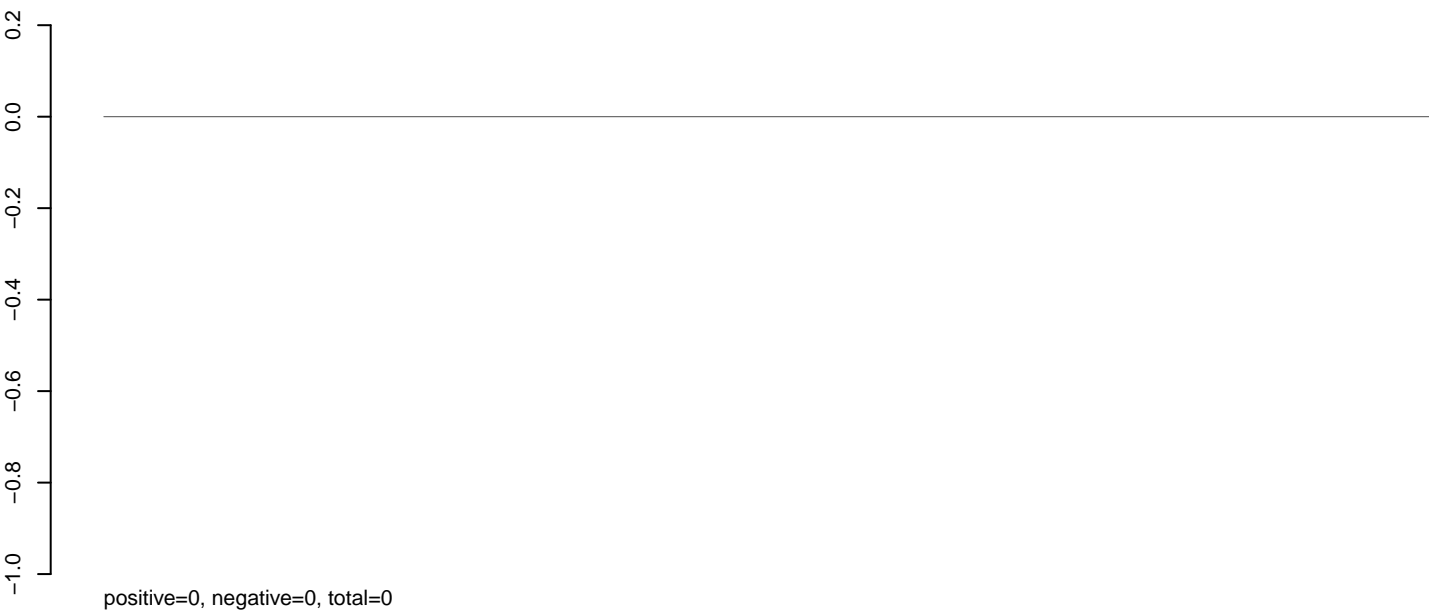
Window size=25, length=2226, TE@ltr-1 family-5196@SINE\_tRNA-V:1-2226

0 500 1000 1500 2000

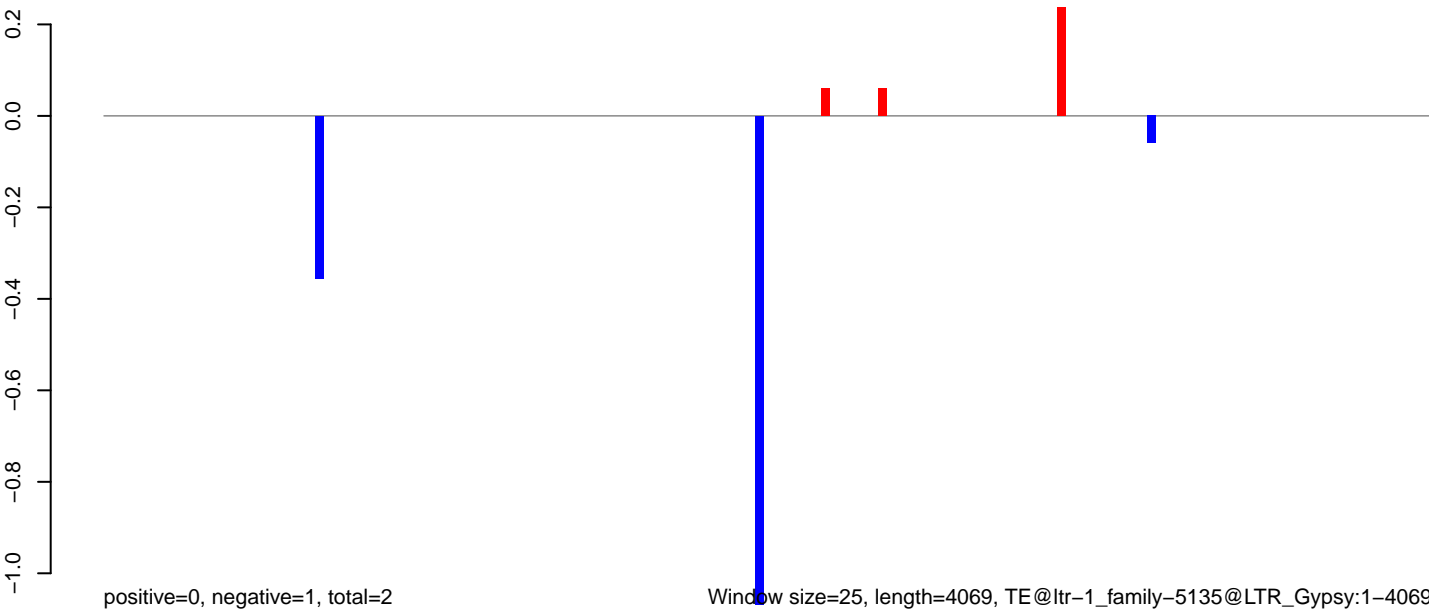
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

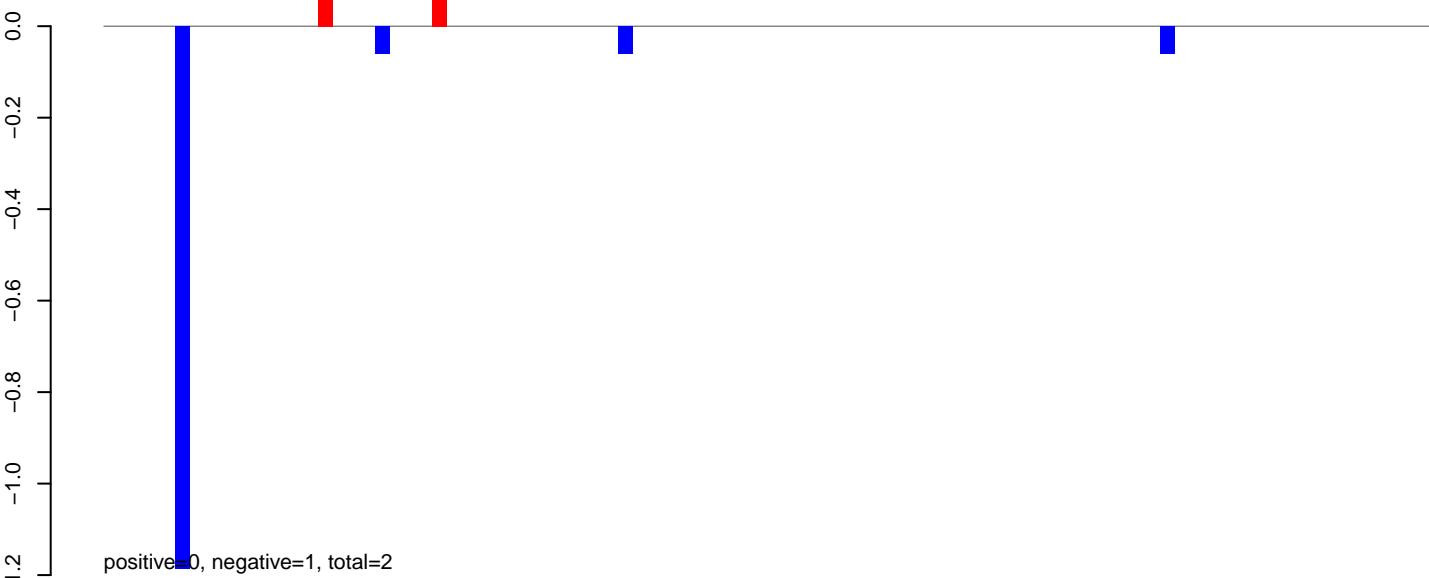


AeAlbo\_C636HT\_DENV2\_Acute.rep

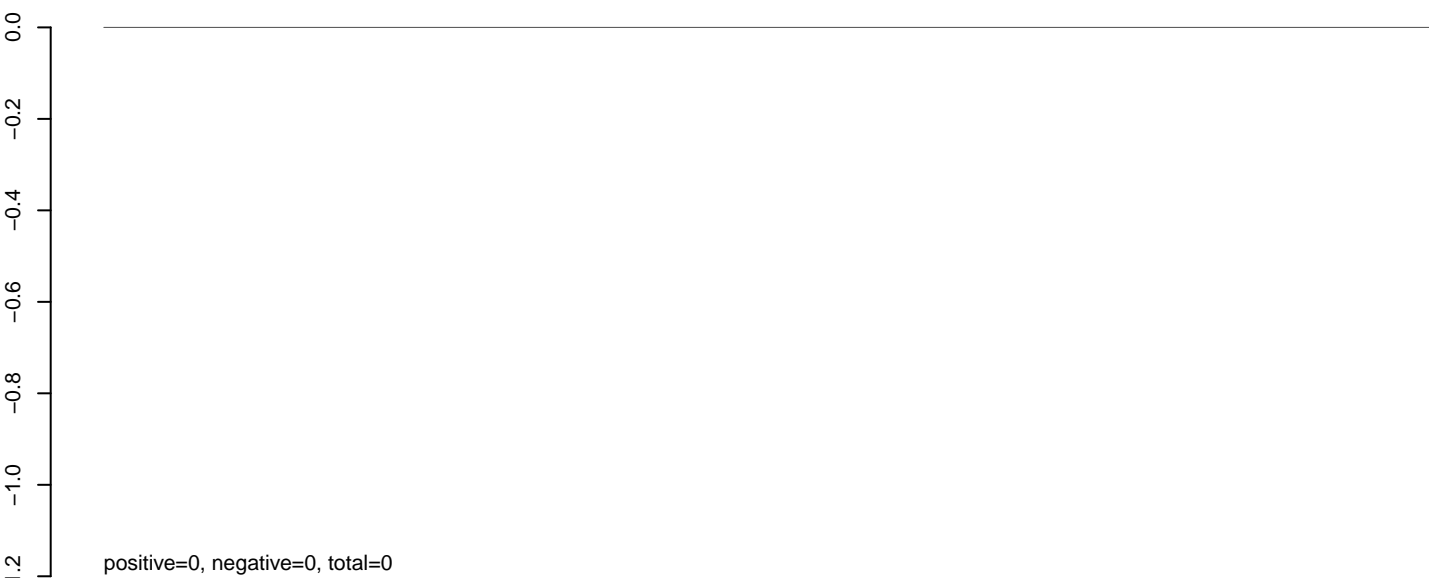


Window size=25, length=4069, TE@ltr-1\_family-5135@LTR\_Gypsy:1-4069

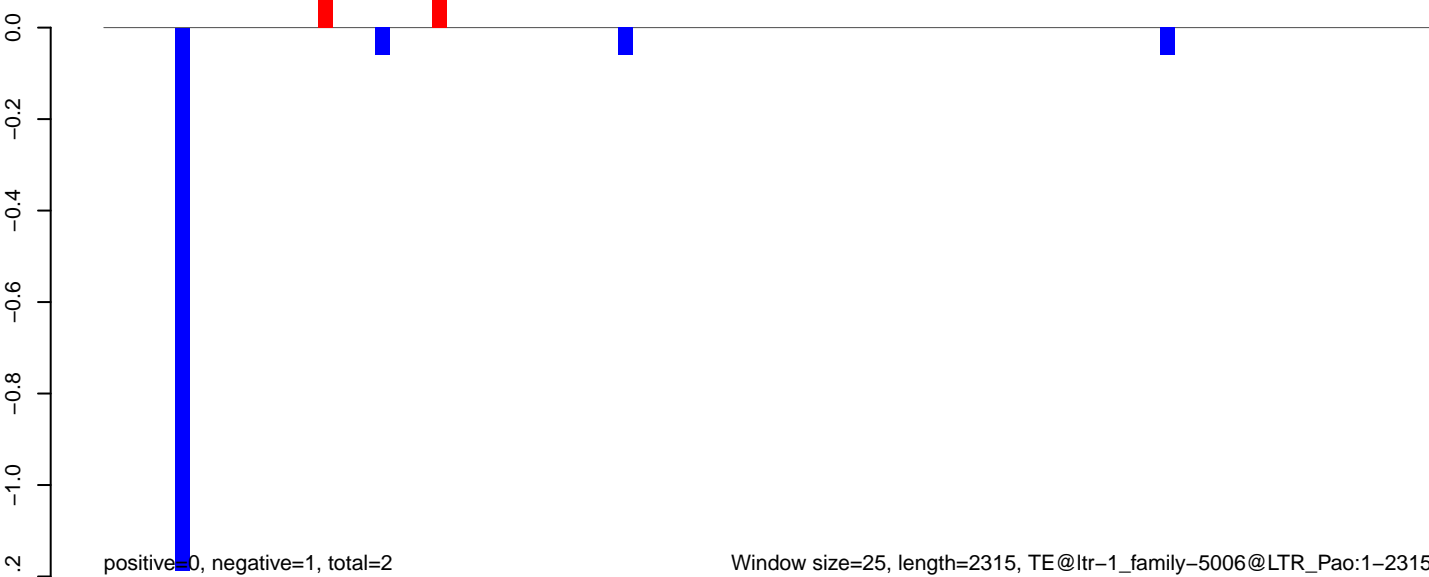
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

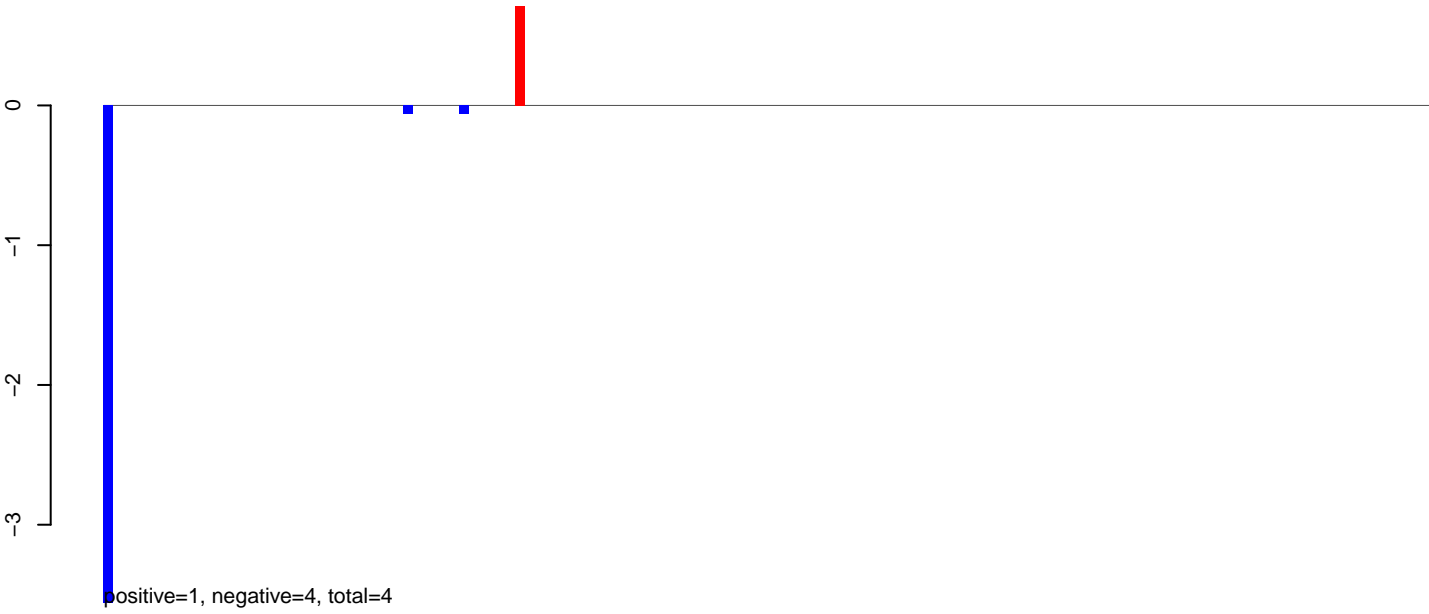


AeAlbo\_C636HT\_DENV2\_Acute.rep

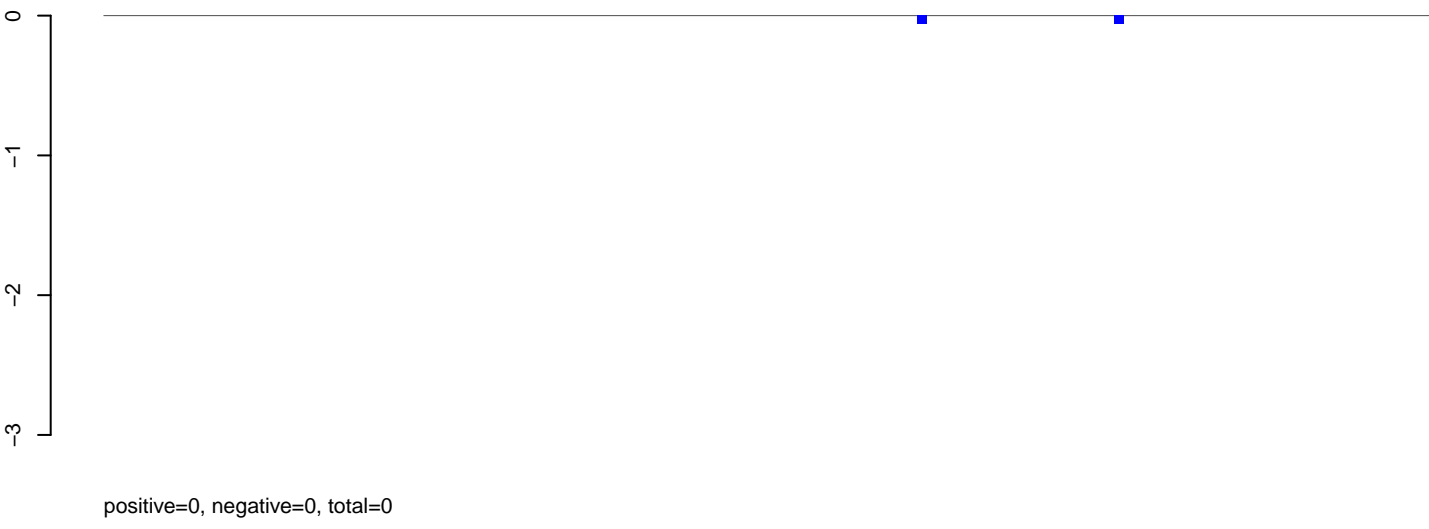


Window size=25, length=2315, TE@ltr-1\_family-5006@LTR\_Pao:1-2315

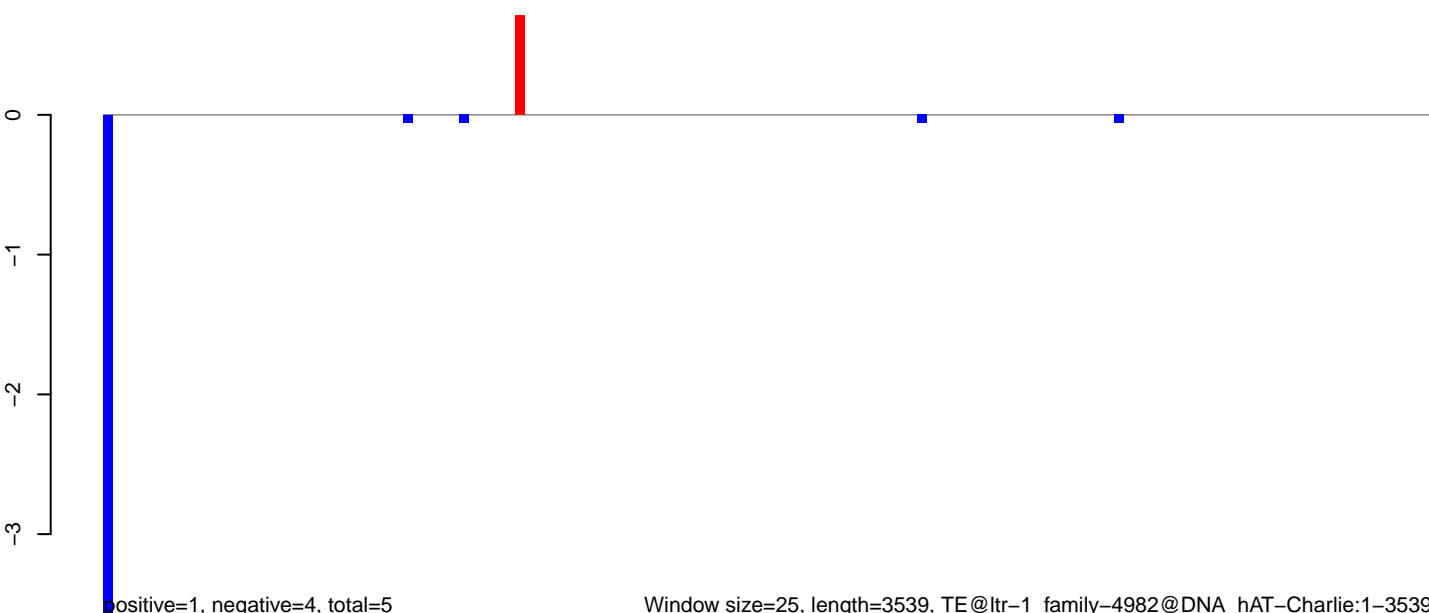
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



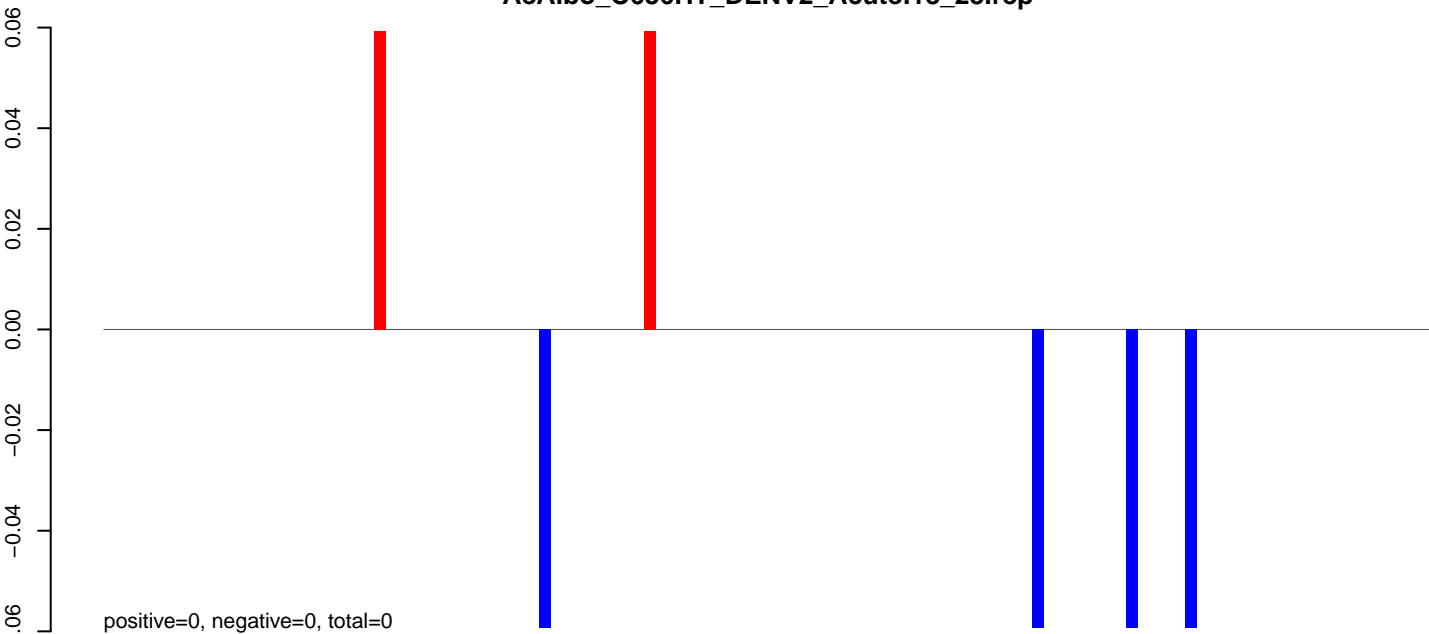
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



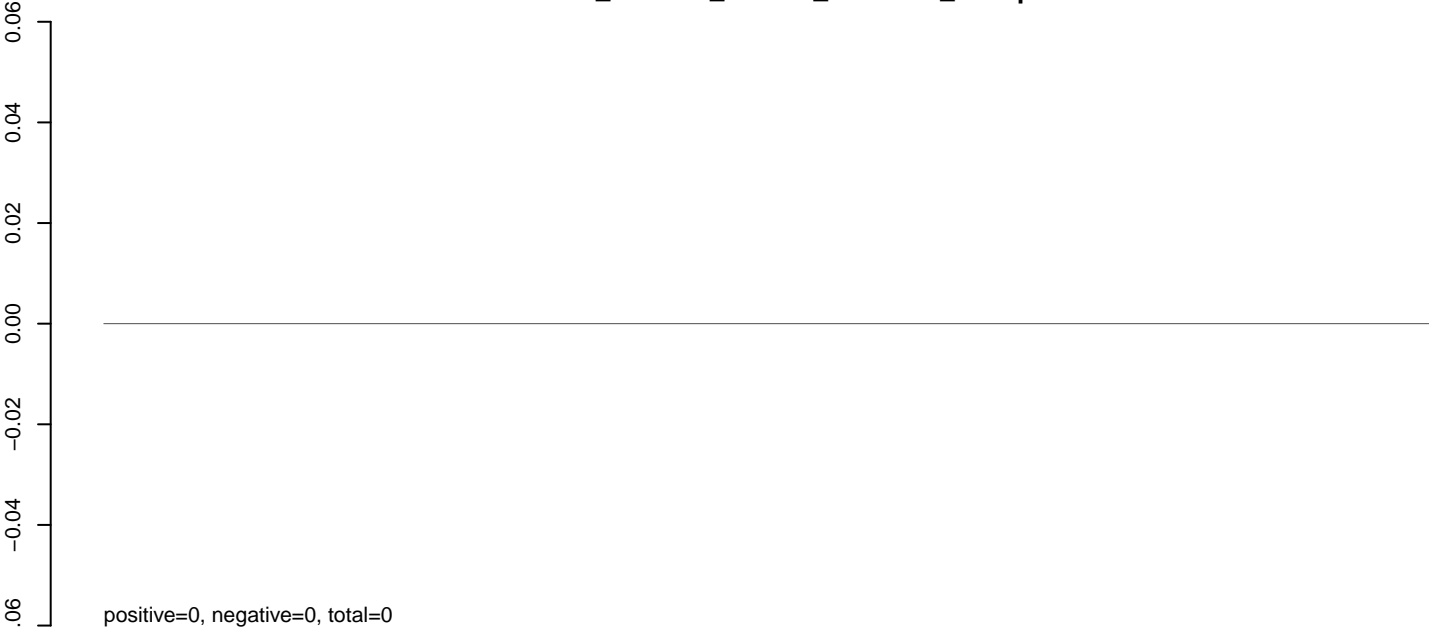
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



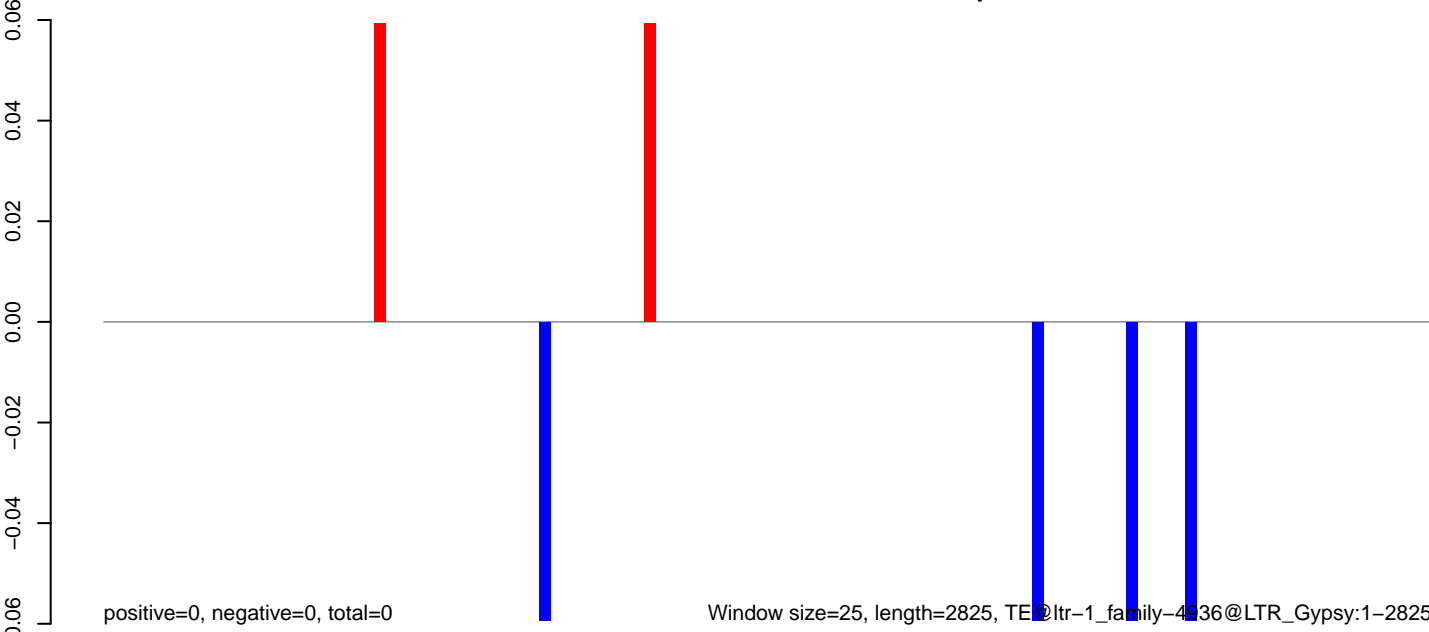
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

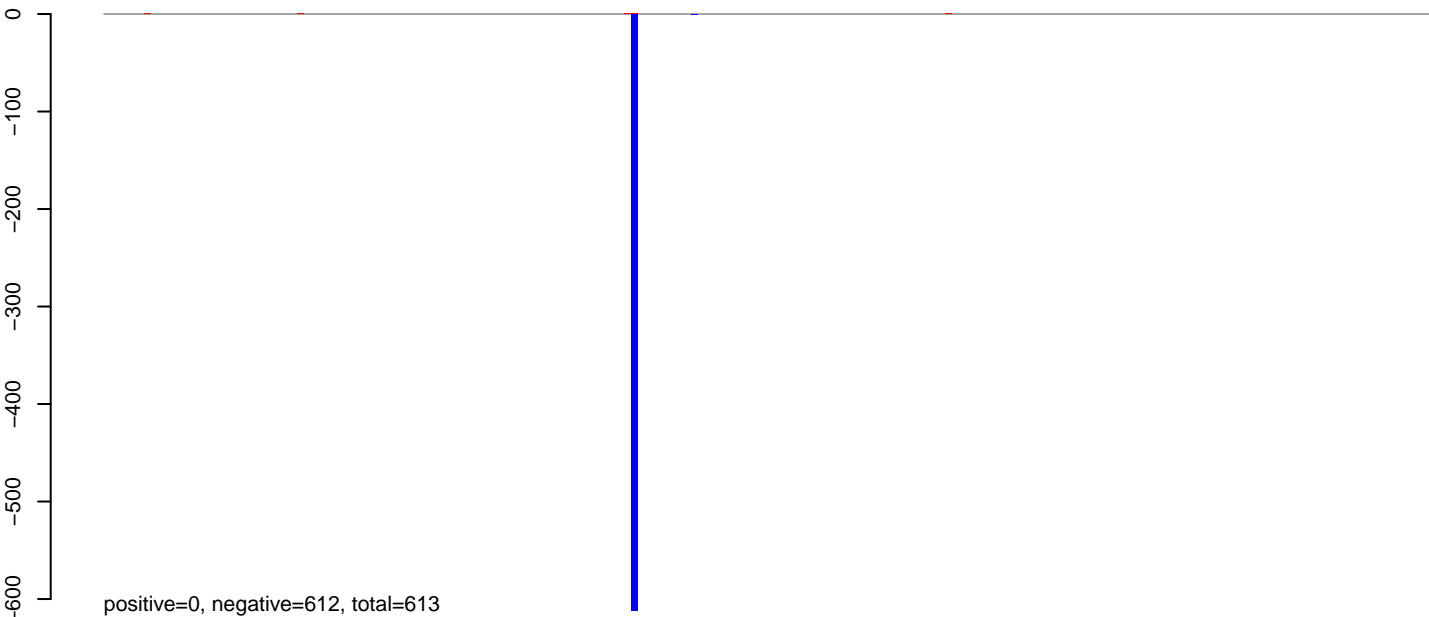


Window size=25, length=2825, TE@ltr-1\_family-4936@LTR\_Gypsy:1-2825

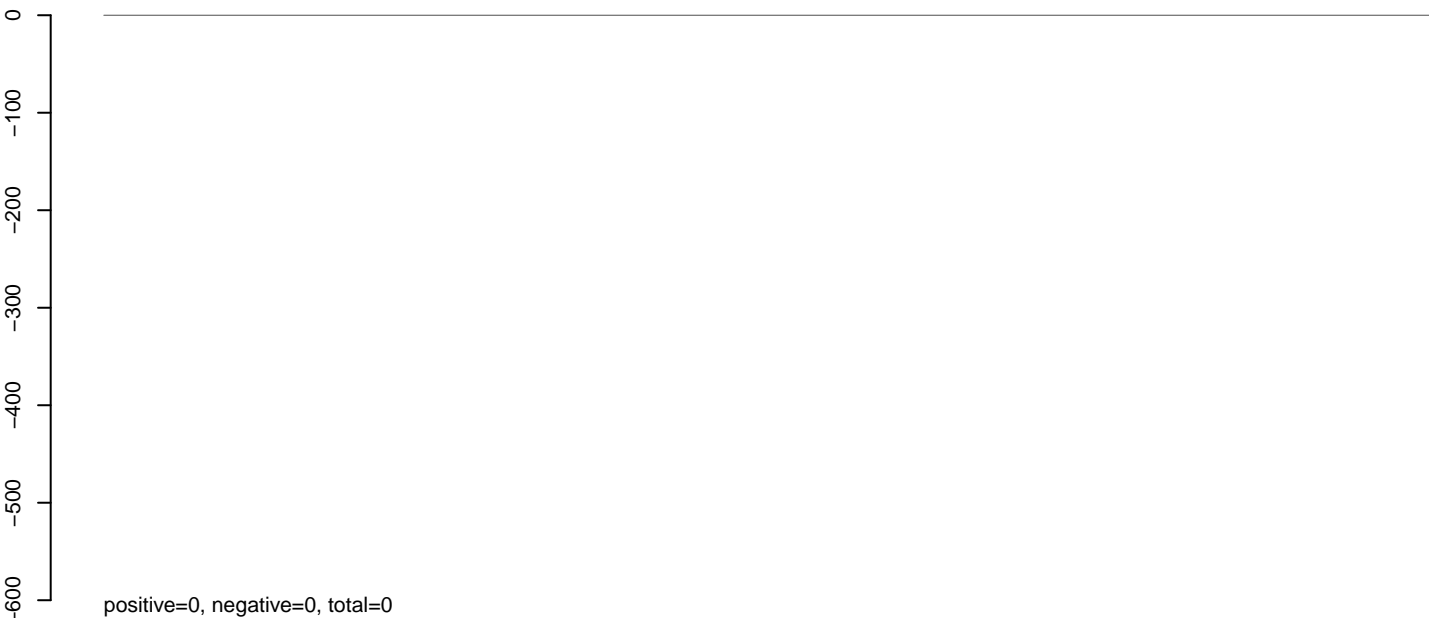
0 500 1000 1500 2000 2500



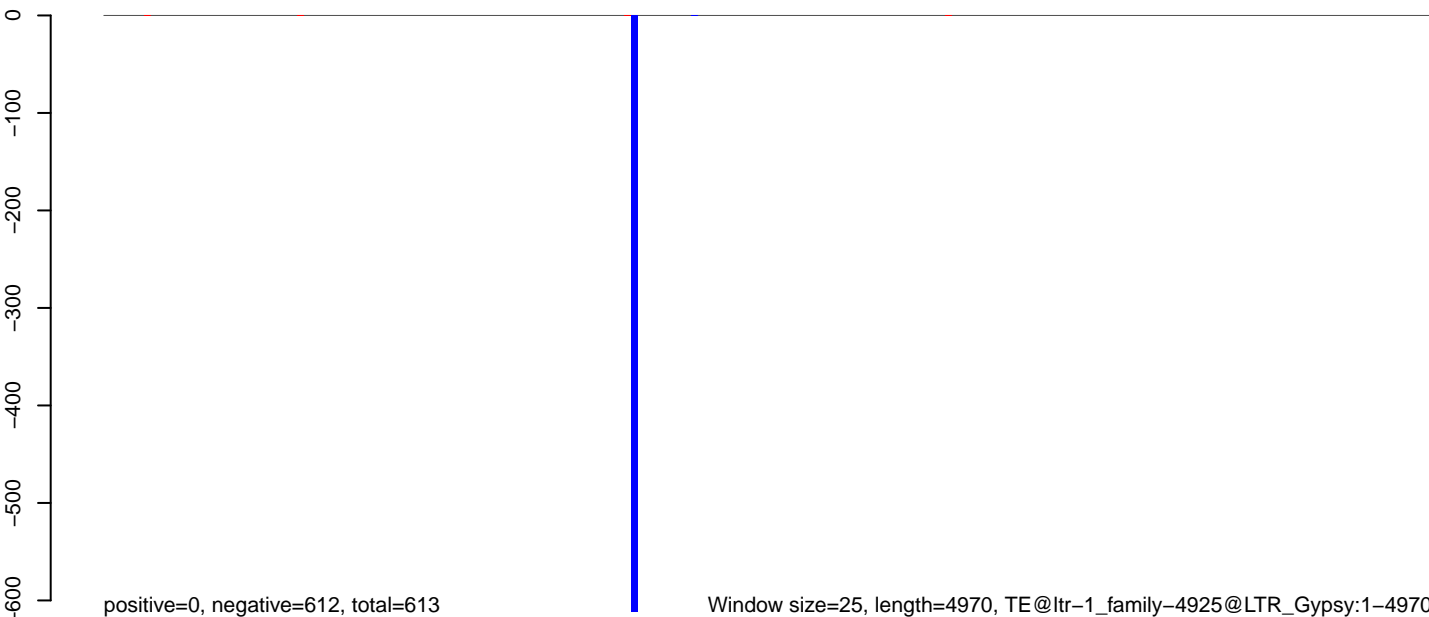
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

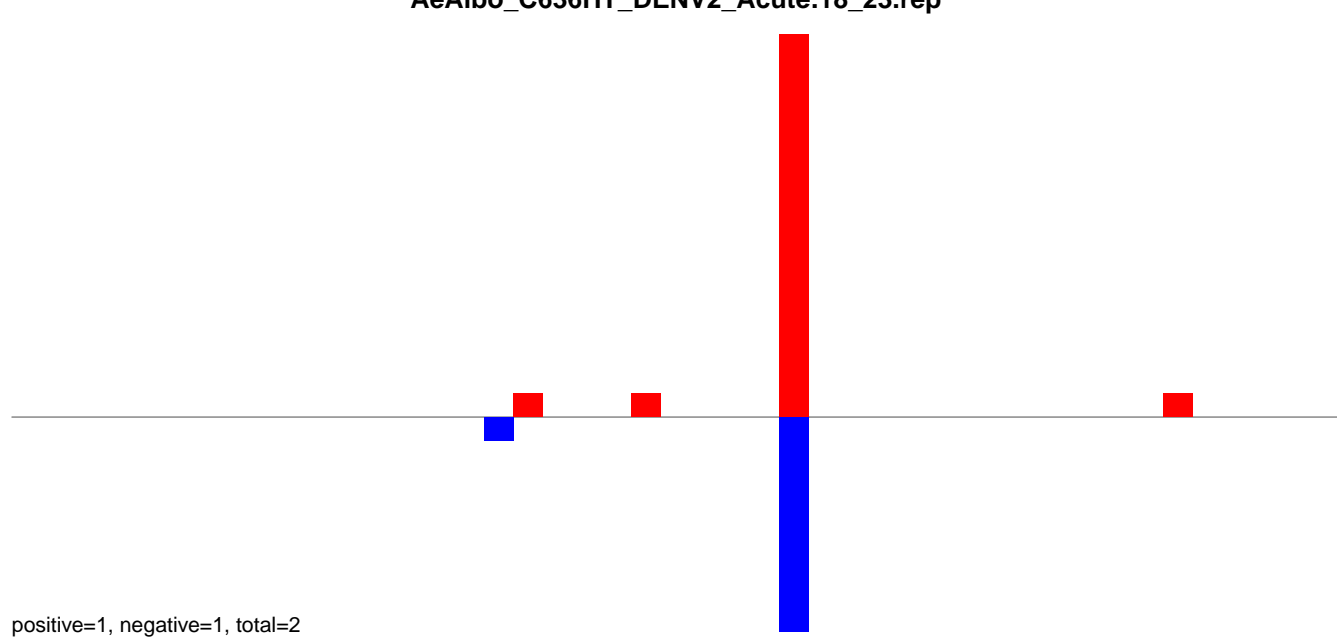


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

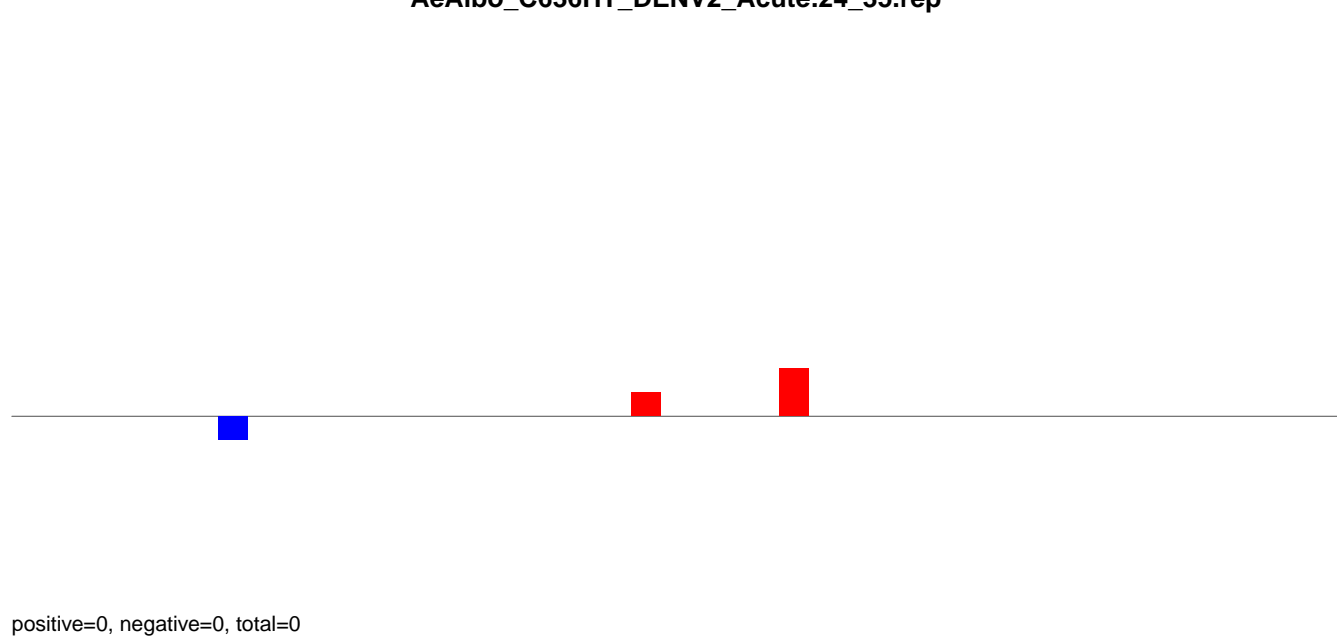


Window size=25, length=4970, TE@ltr-1\_family-4925@LTR\_Gypsy:1-4970

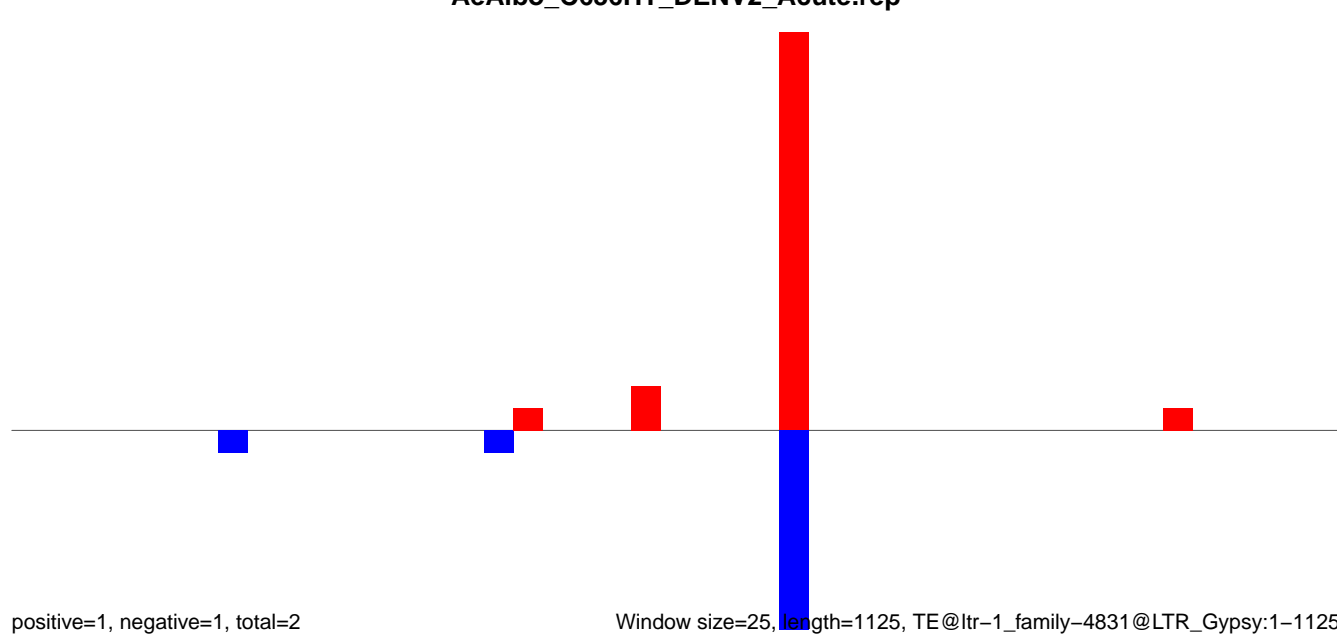
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

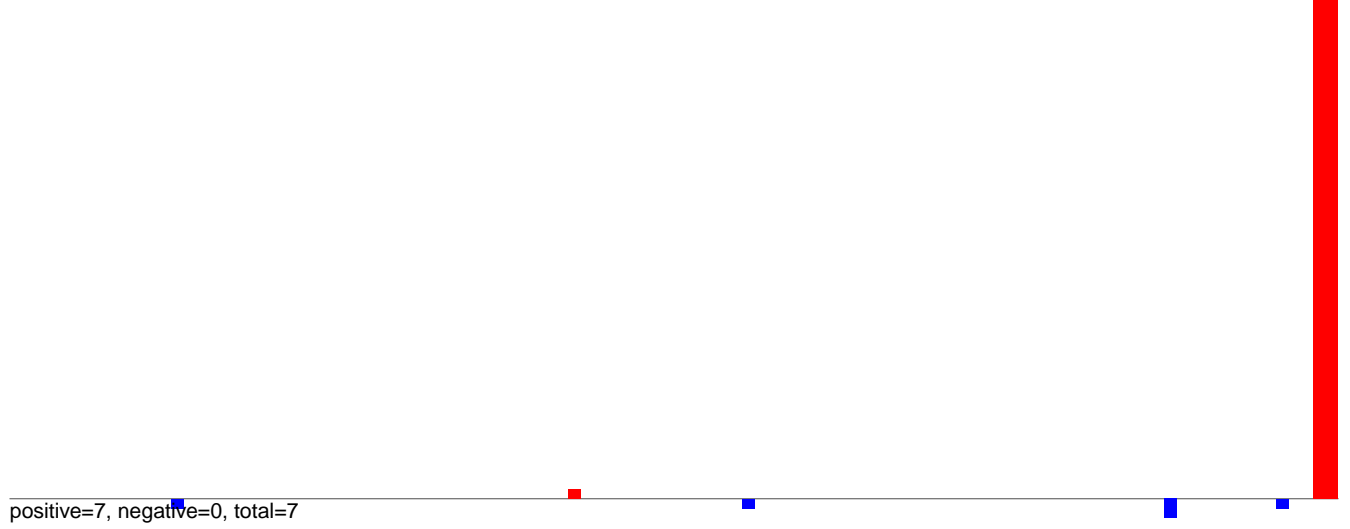


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

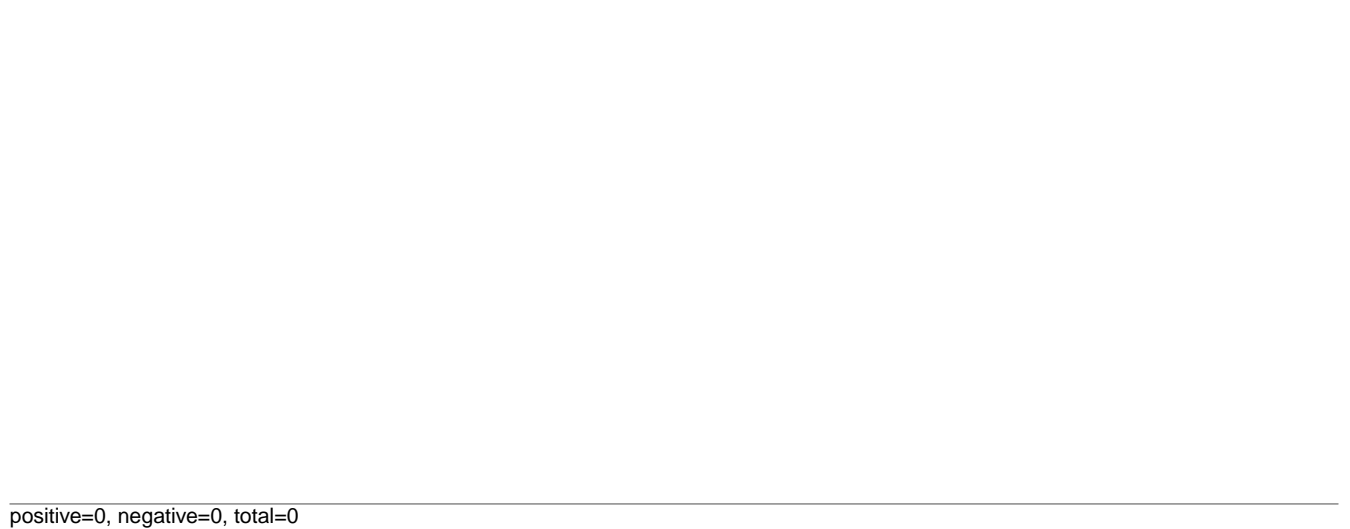


Window size=25, length=1125, TE@ltr-1\_family-4831@LTR\_Gypsy:1-1125

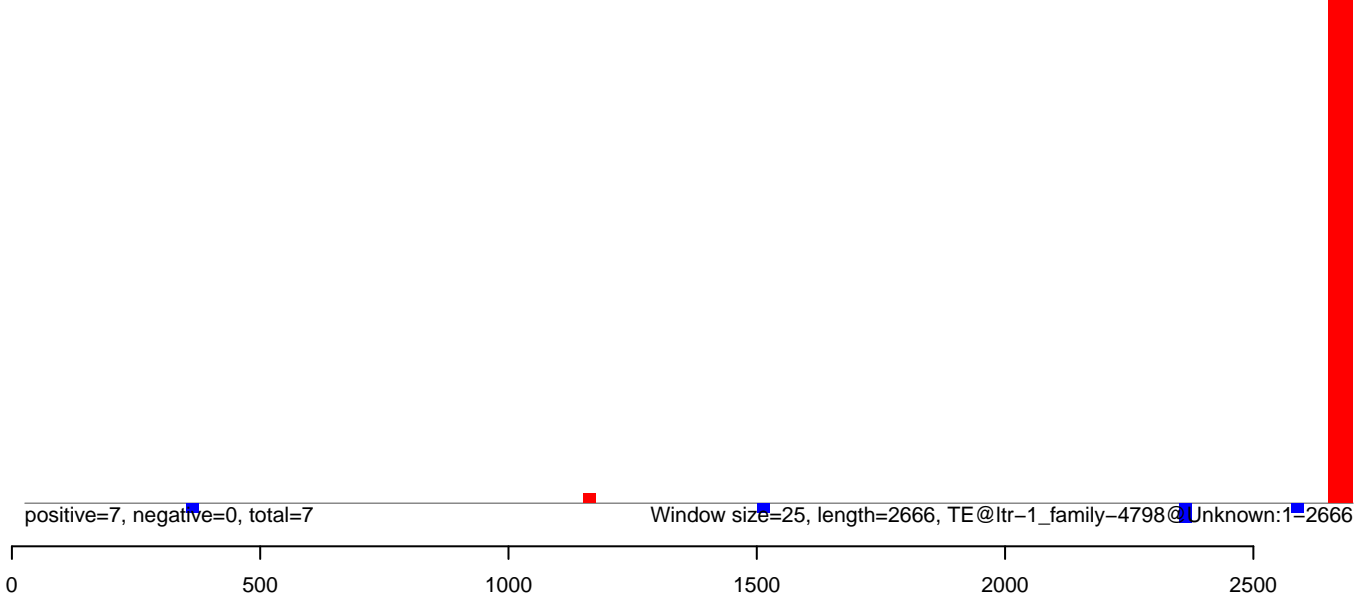
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



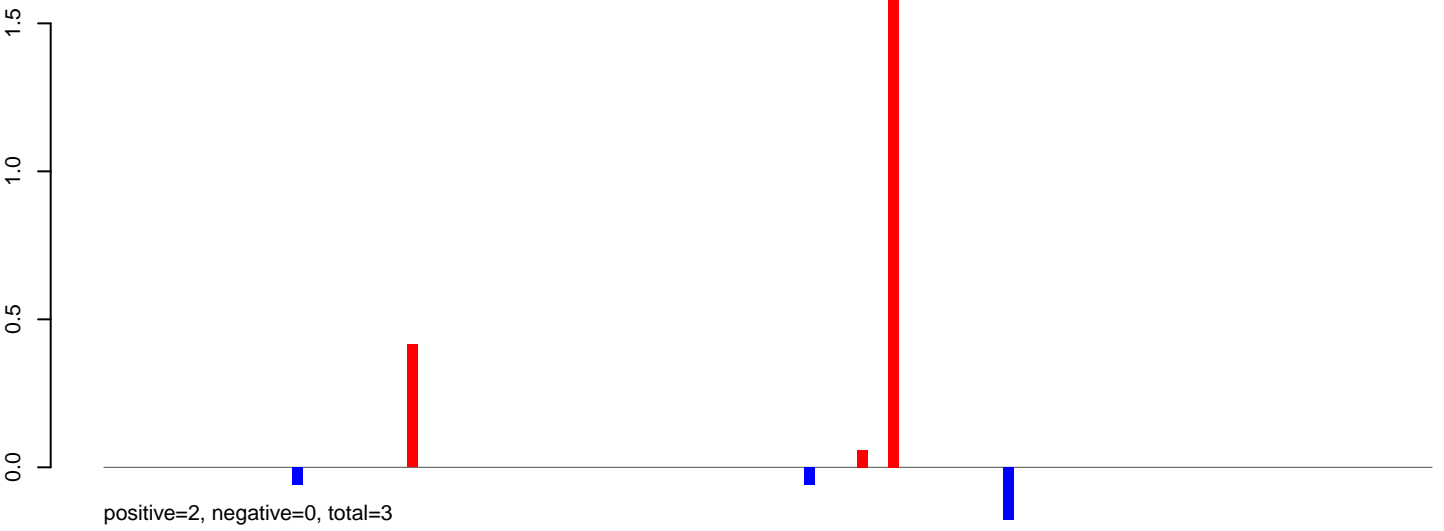
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



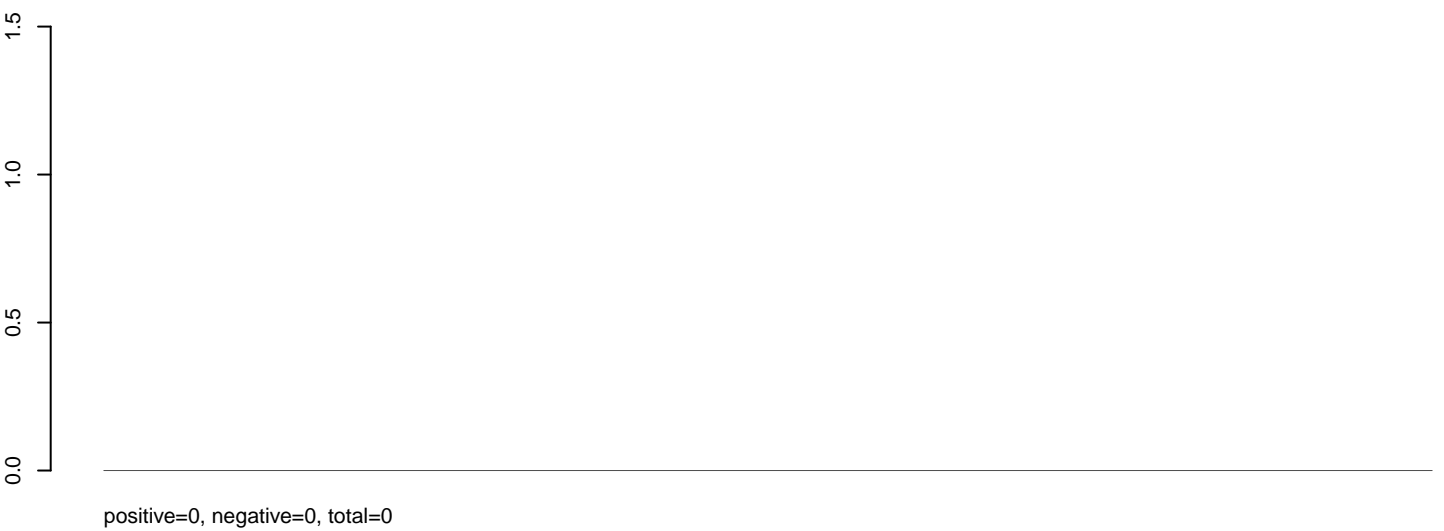
AeAlbo\_C636HT\_DENV2\_Acute.rep



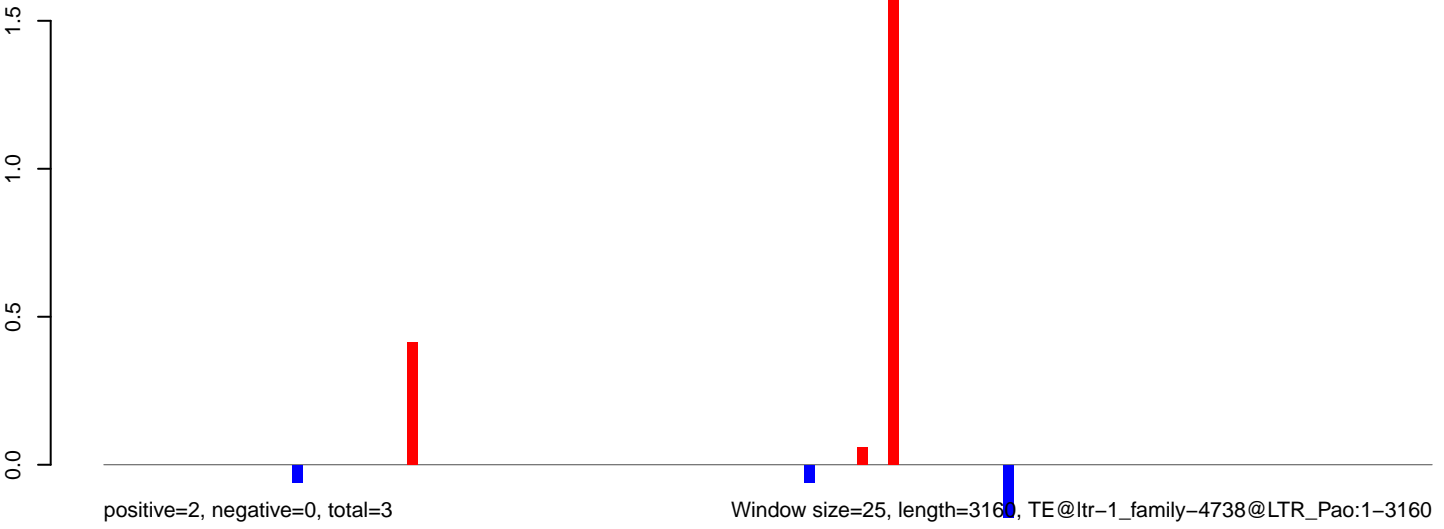
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



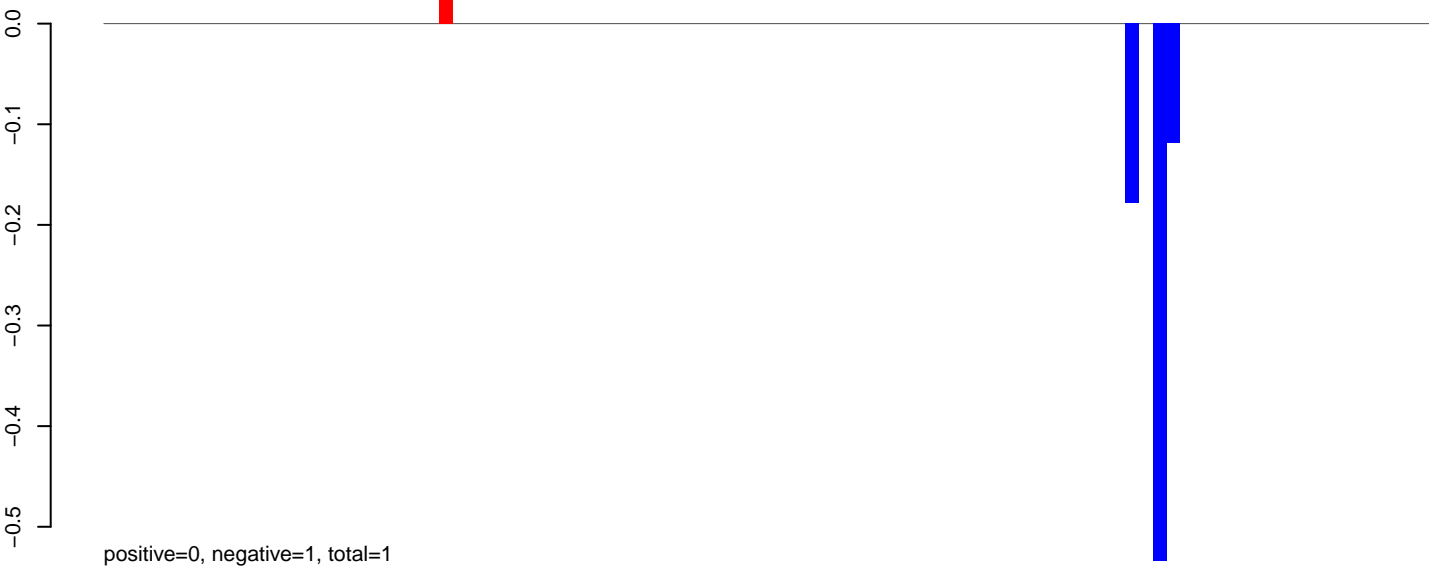
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



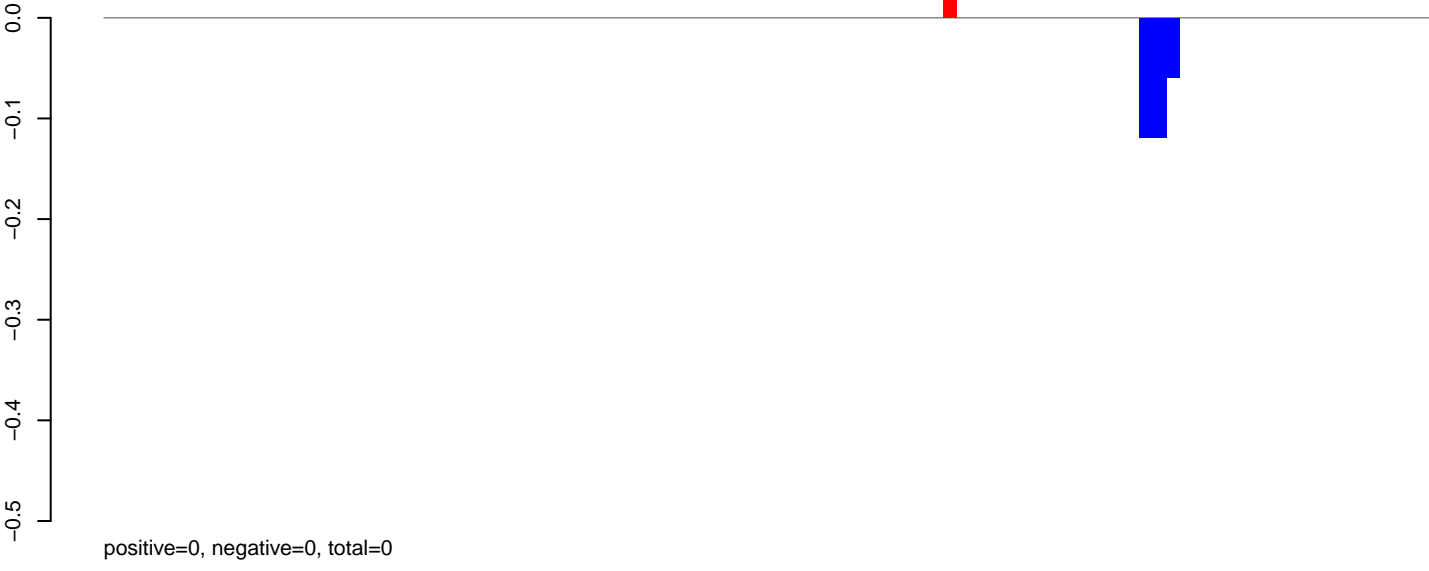
Window size=25, length=3160, TE@ltr-1\_family-4738@LTR\_Pao:1-3160

0 500 1000 1500 2000 2500 3000

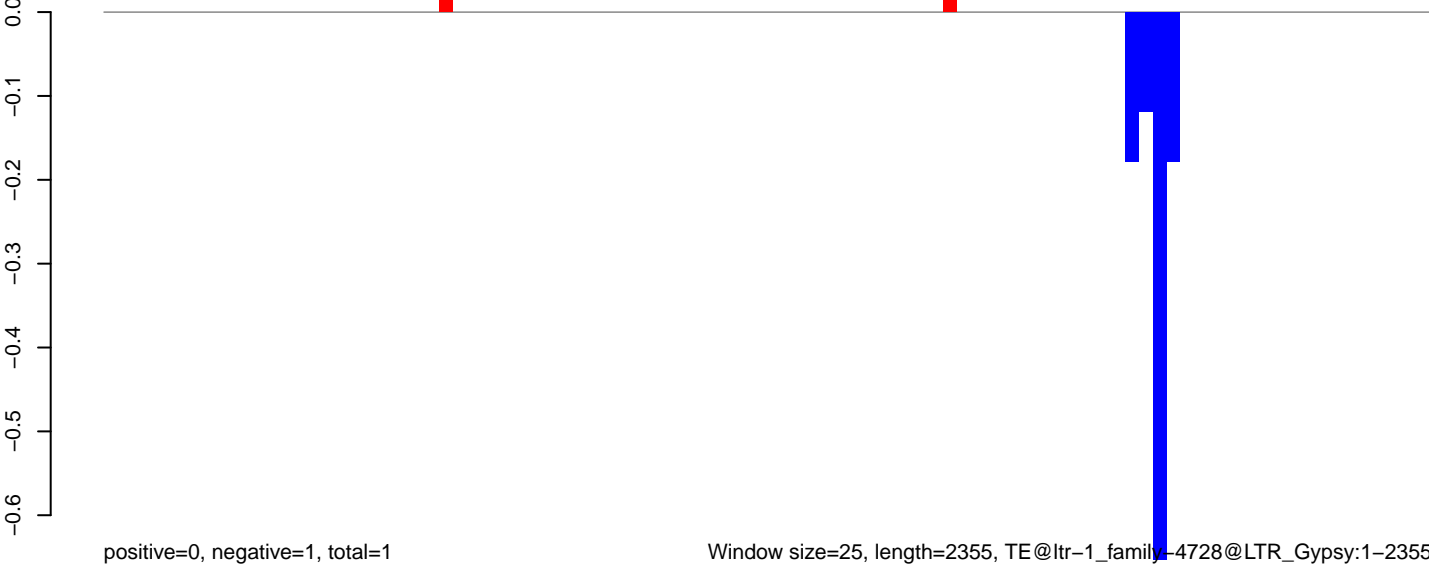
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



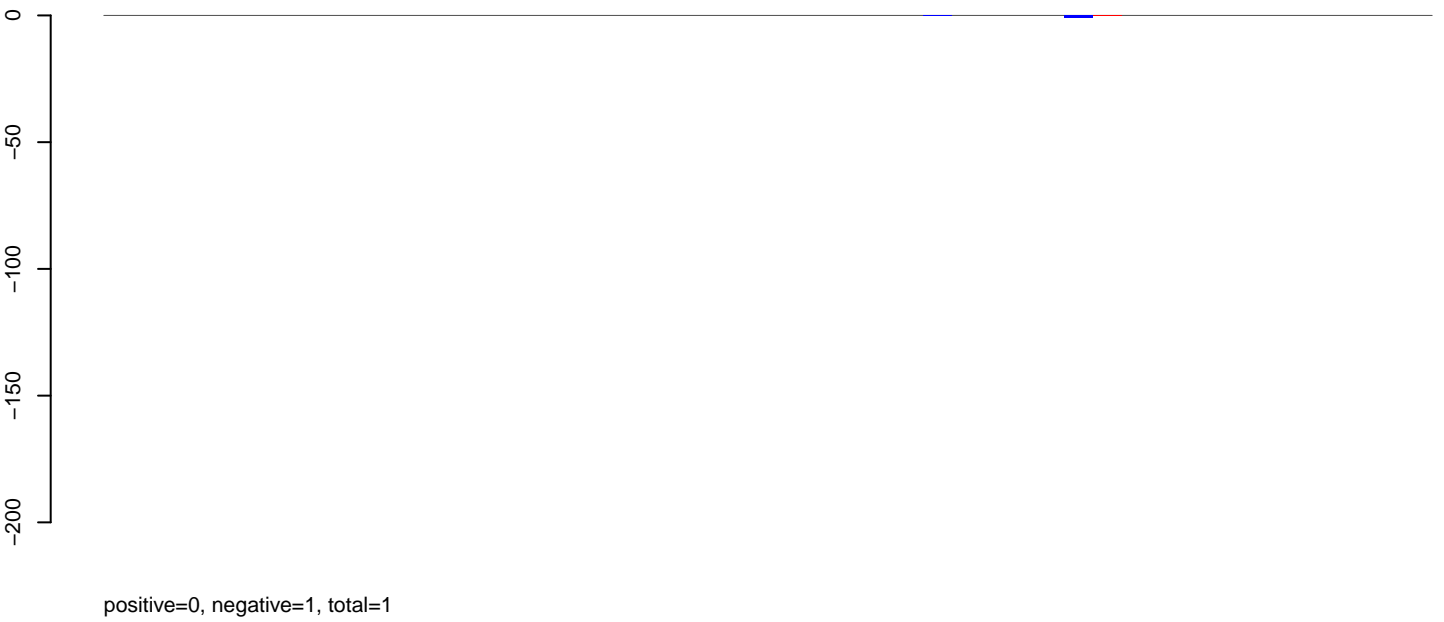
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



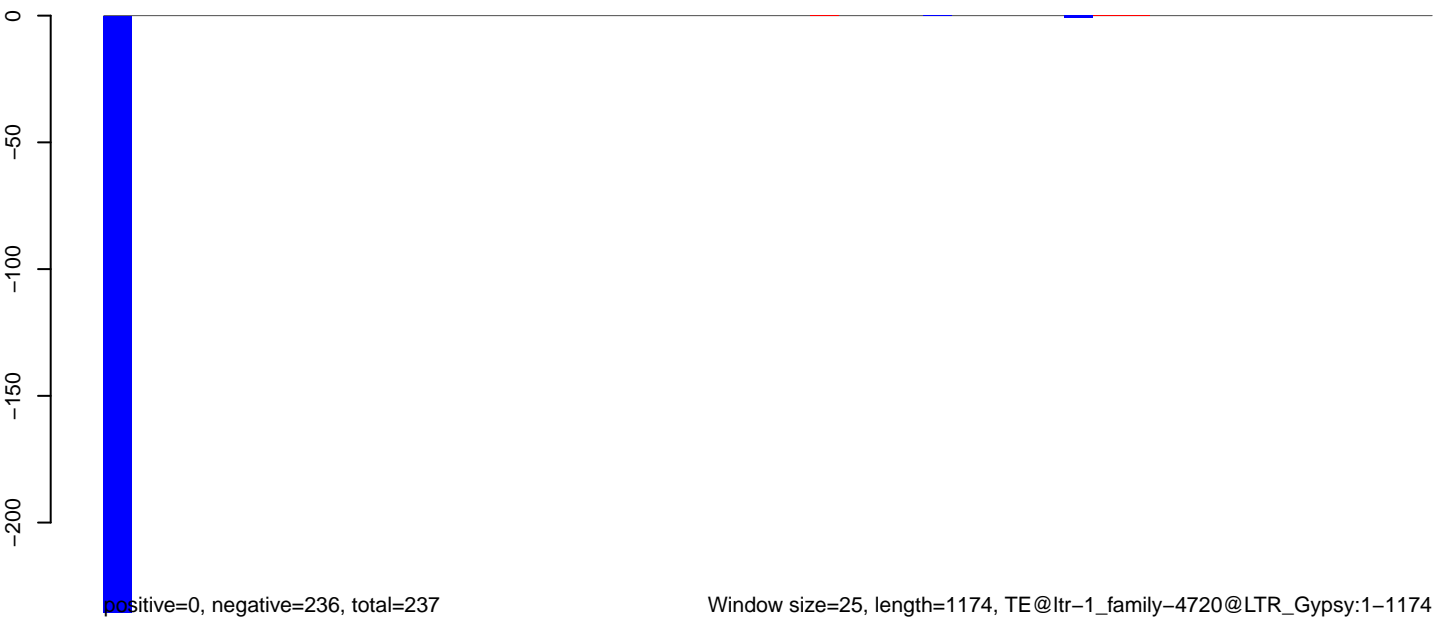
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



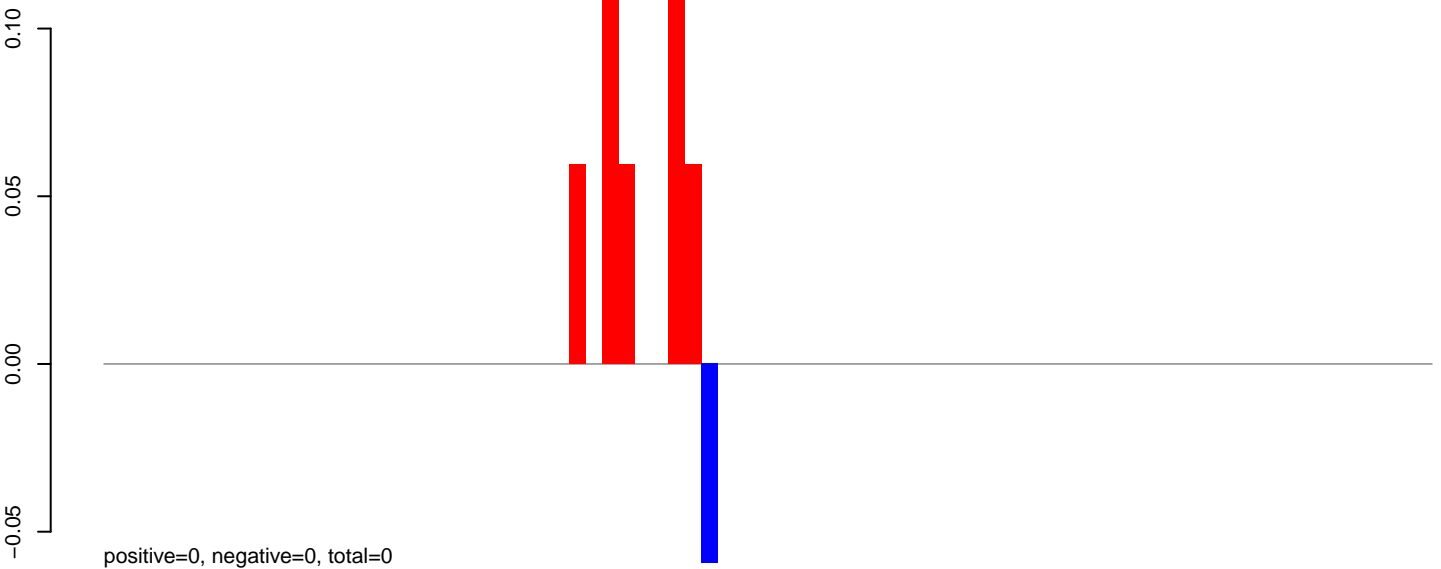
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



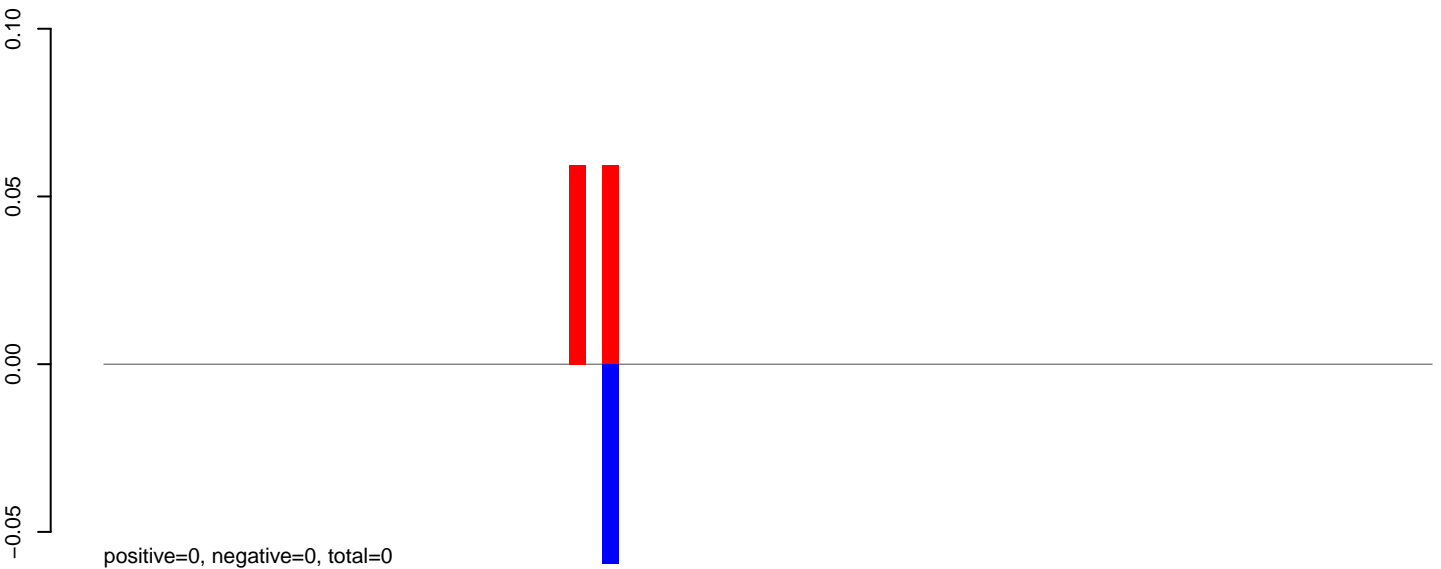
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



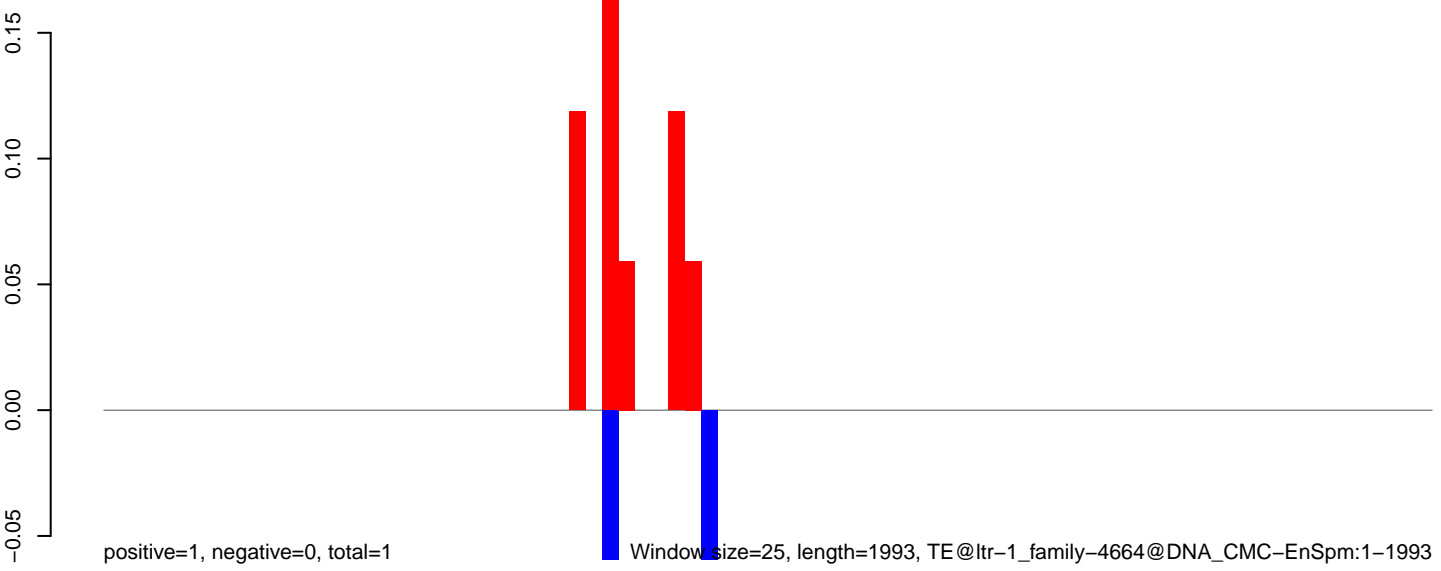
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

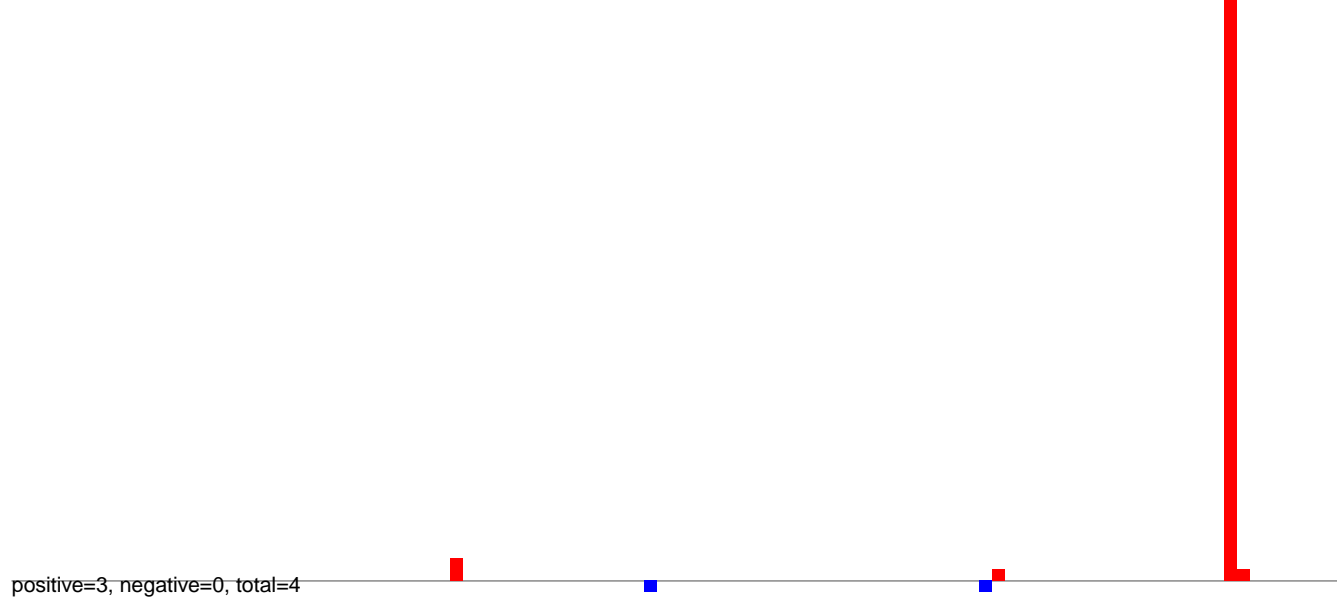


AeAlbo\_C636HT\_DENV2\_Acute.rep

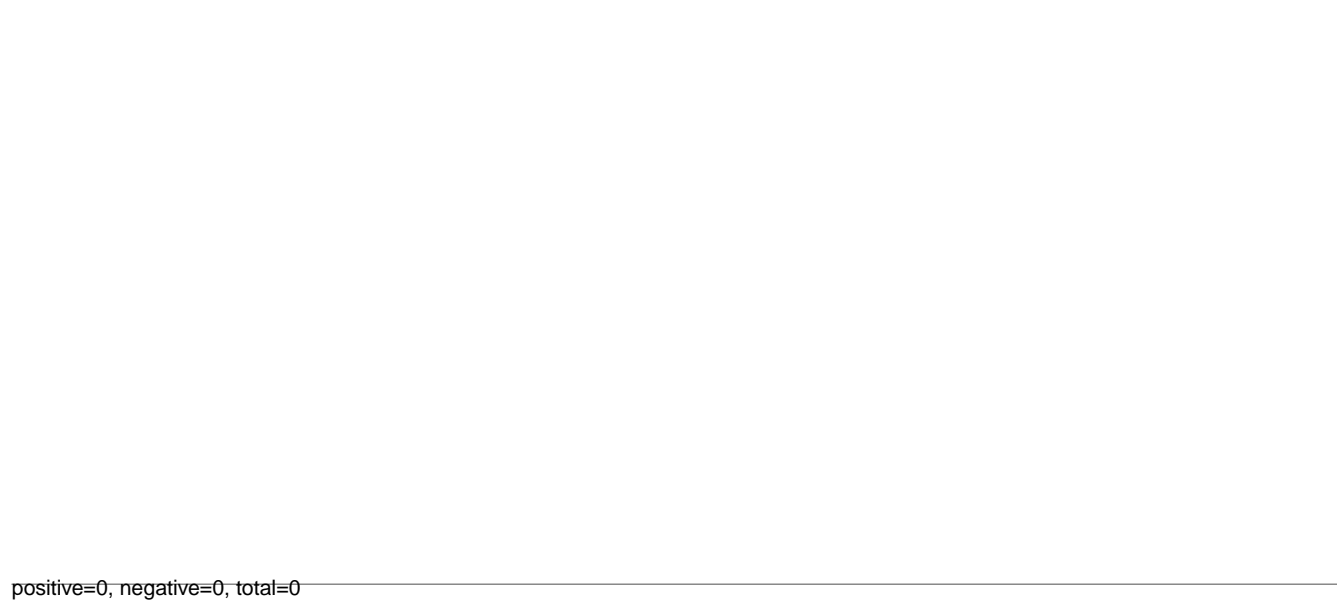


Window size=25, length=1993, TE@ltr-1\_family-4664@DNA\_CMC-EnSpm:1-1993

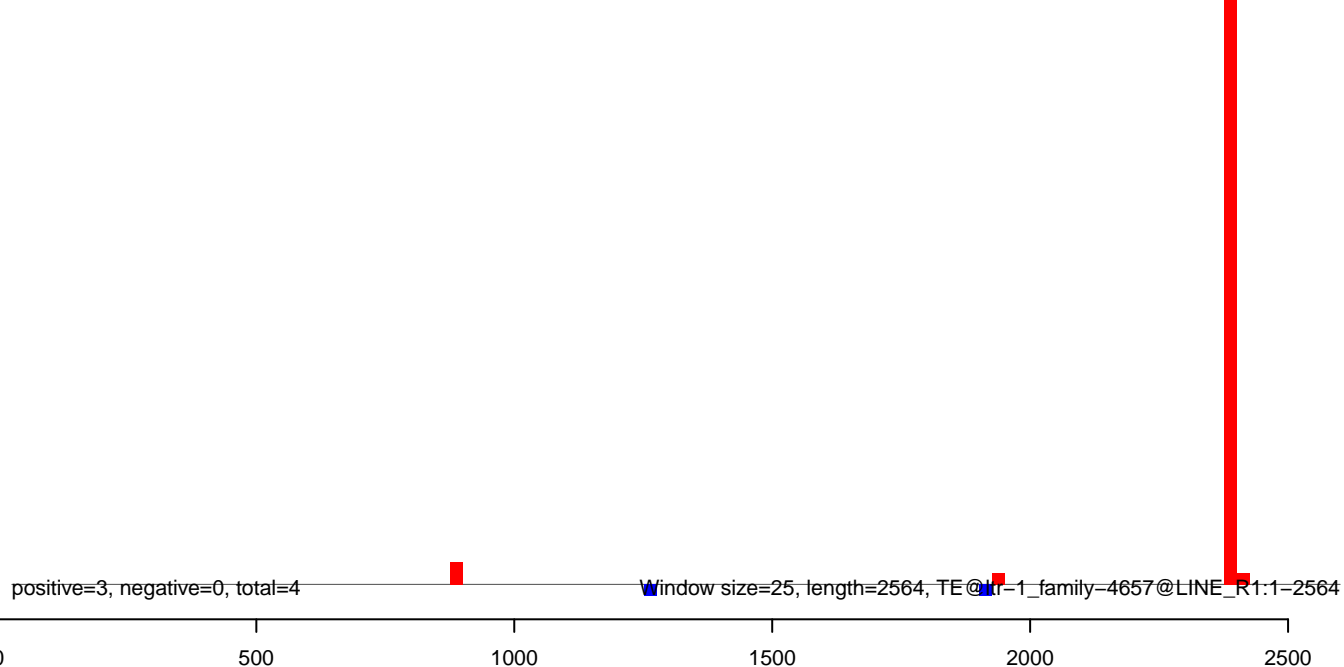
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

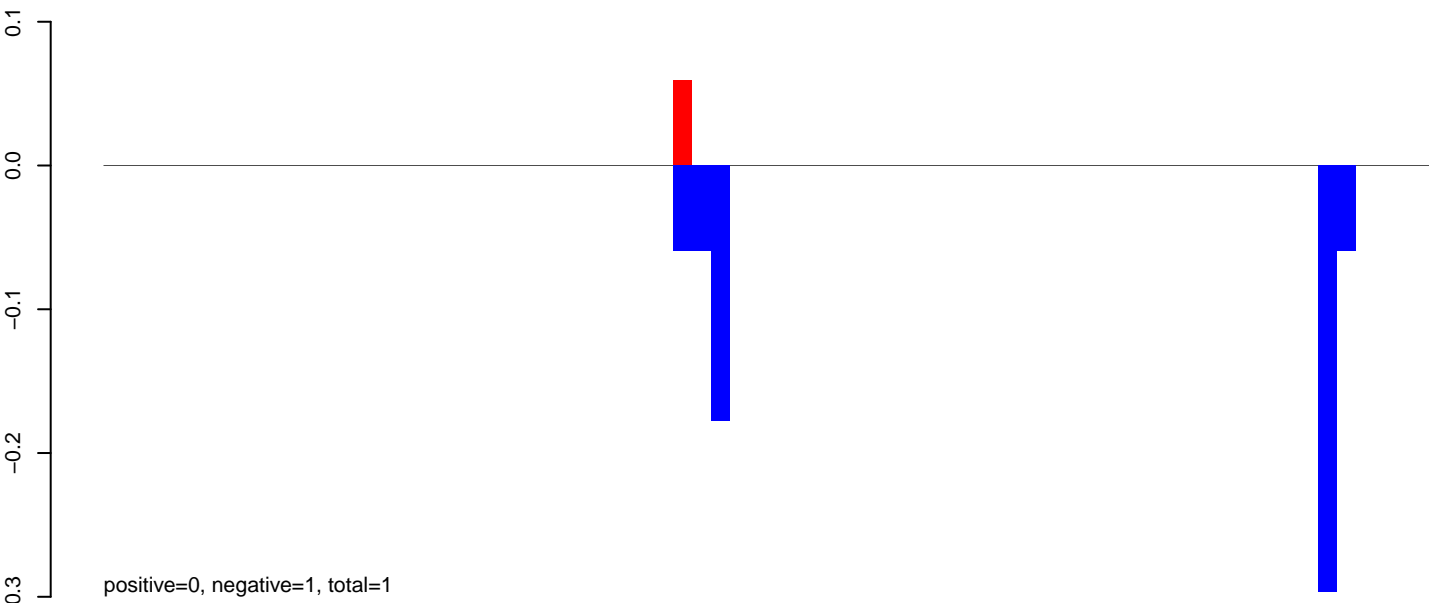


### AeAlbo\_C636HT\_DENV2\_Acute.rep





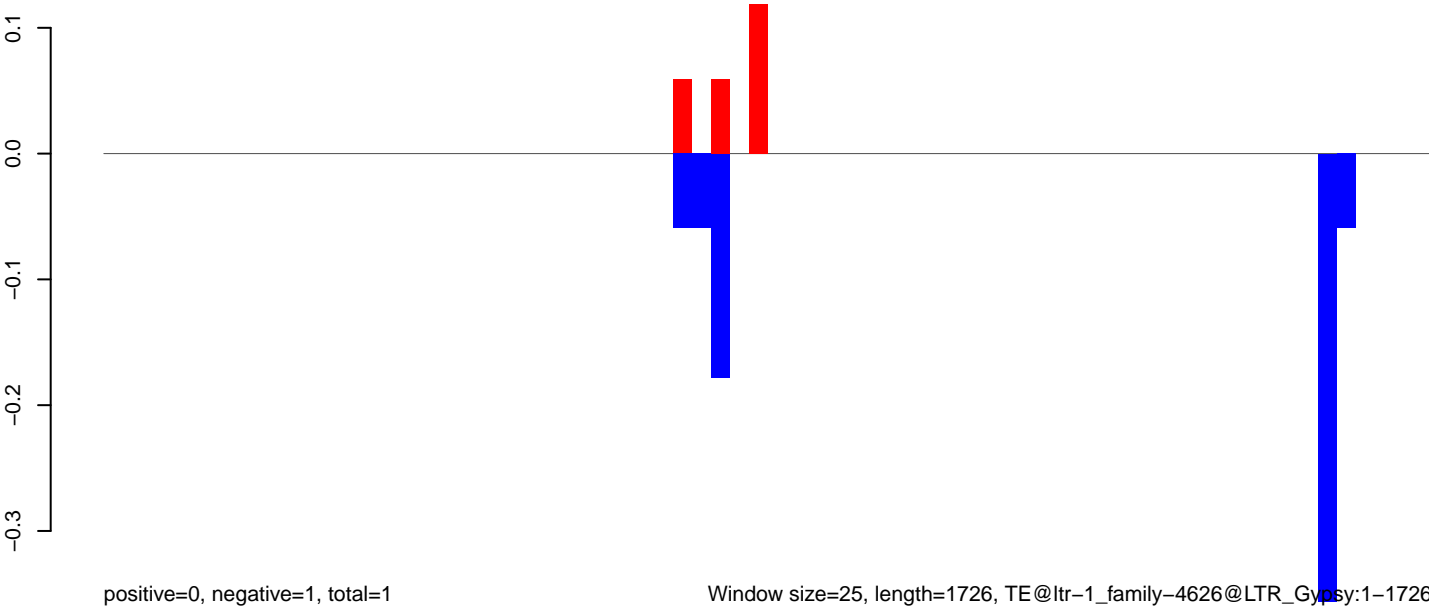
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



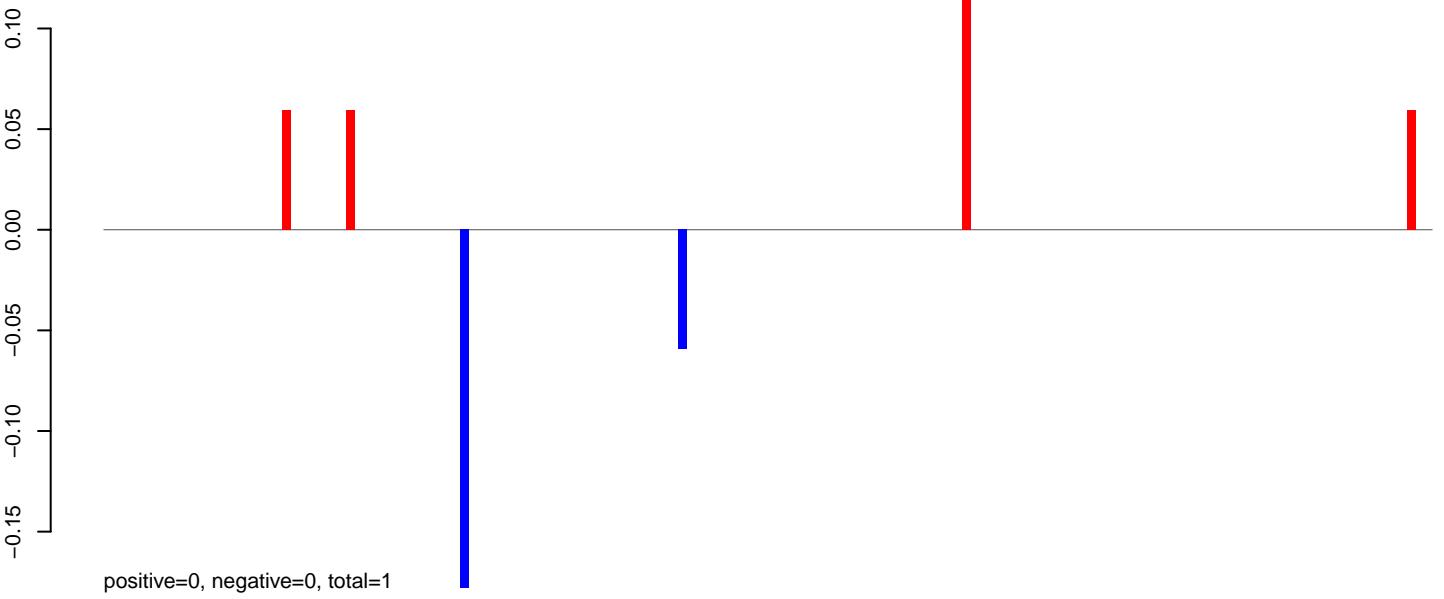
AeAlbo\_C636HT\_DENV2\_Acute.rep



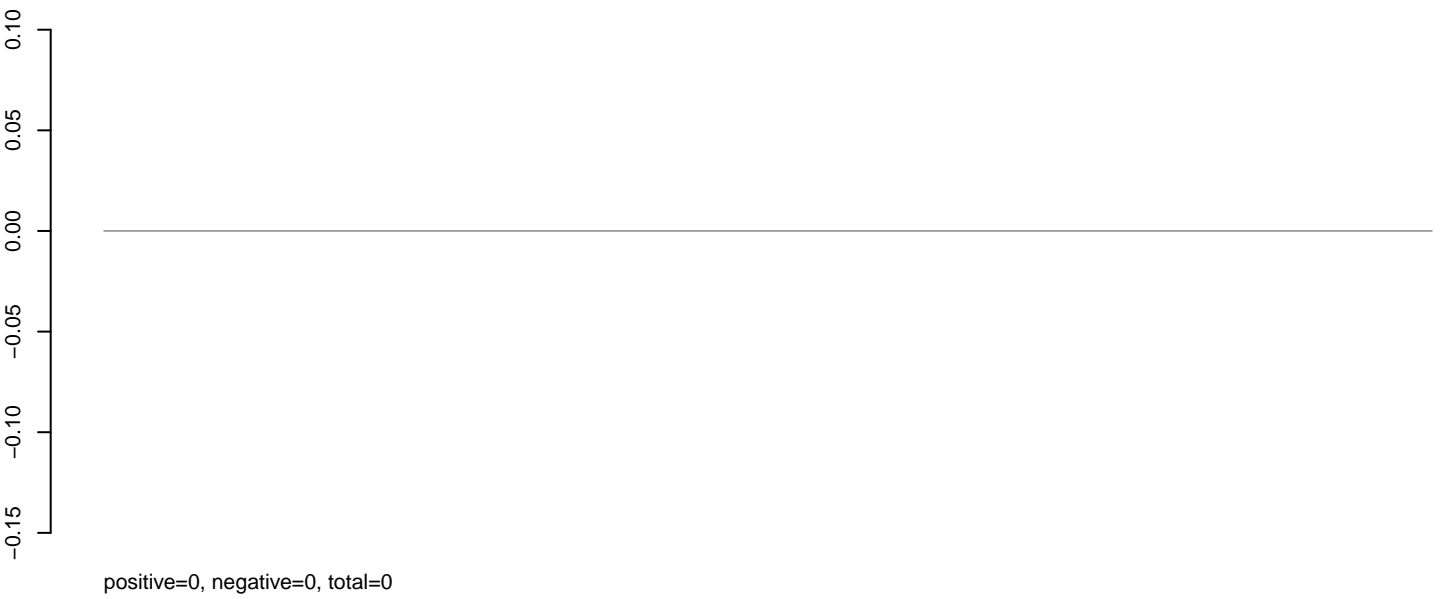
Window size=25, length=1726, TE@ltr-1\_family-4626@LTR\_Gypsy:1-1726

0 500 1000 1500

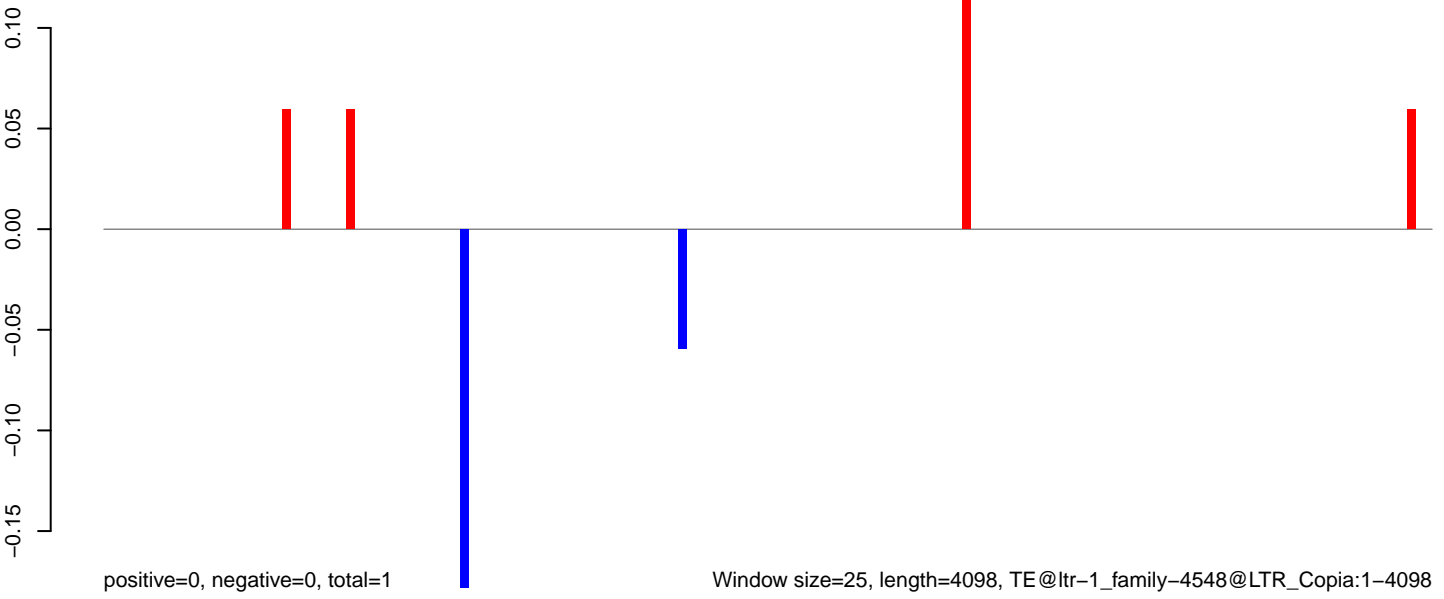
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



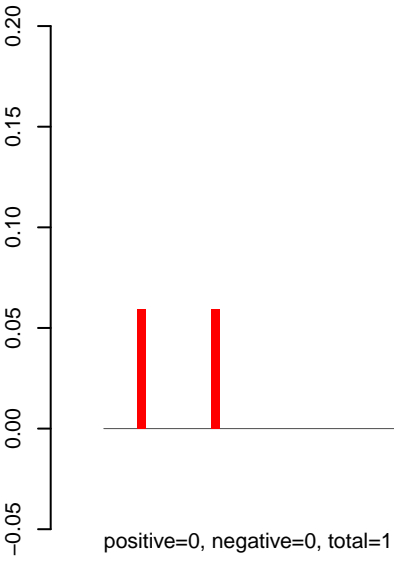
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



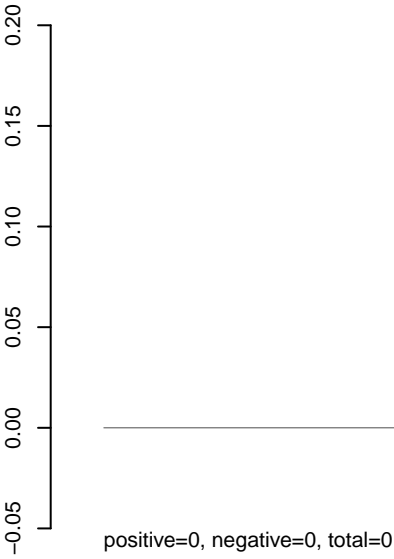
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



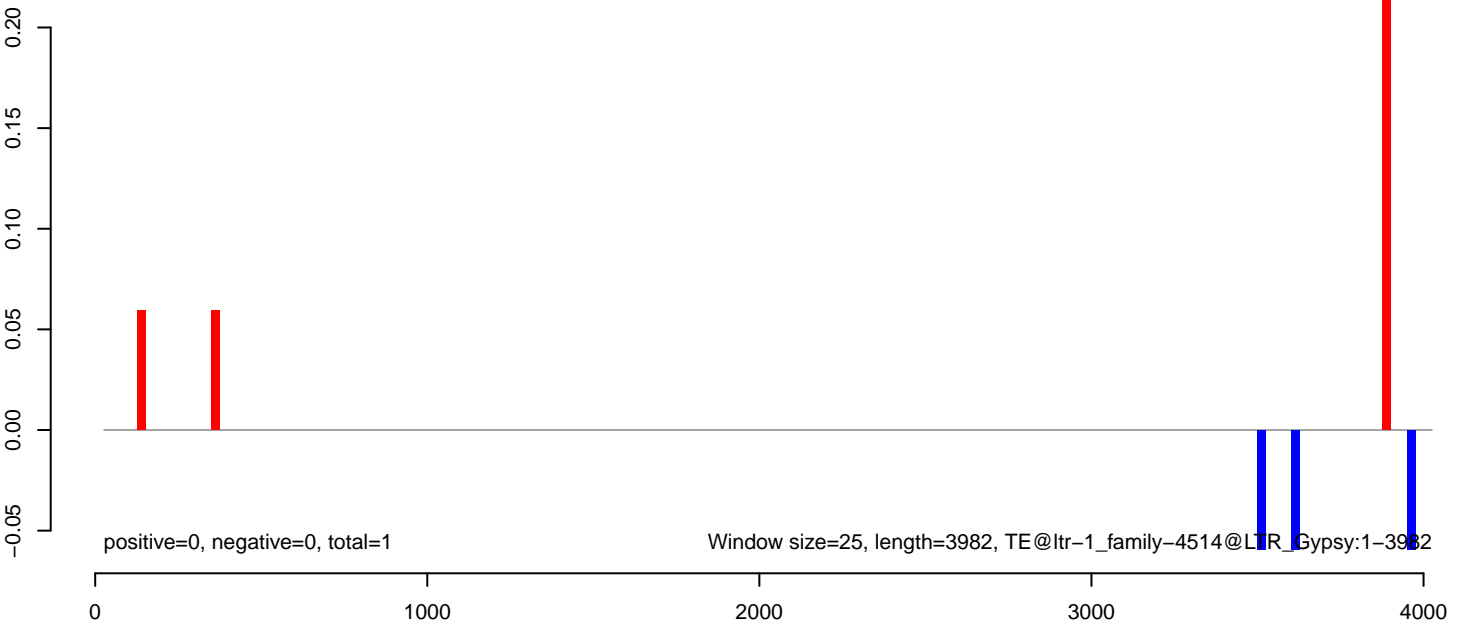
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



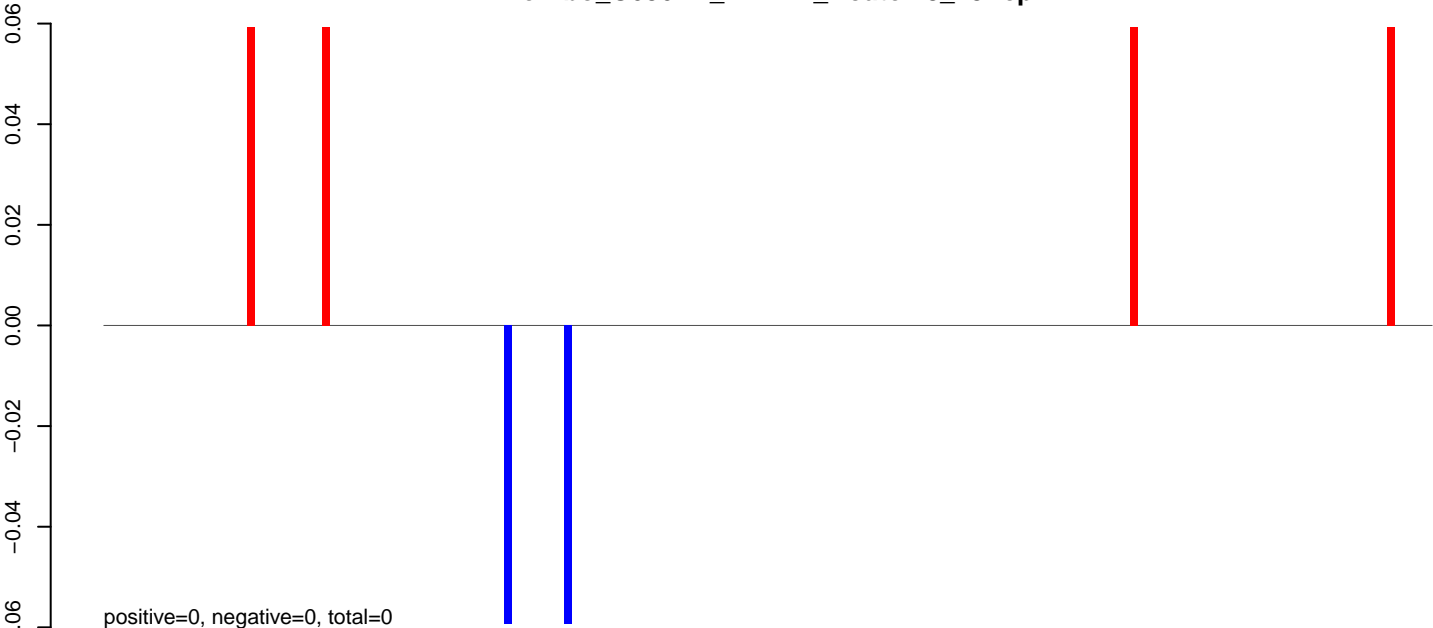
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



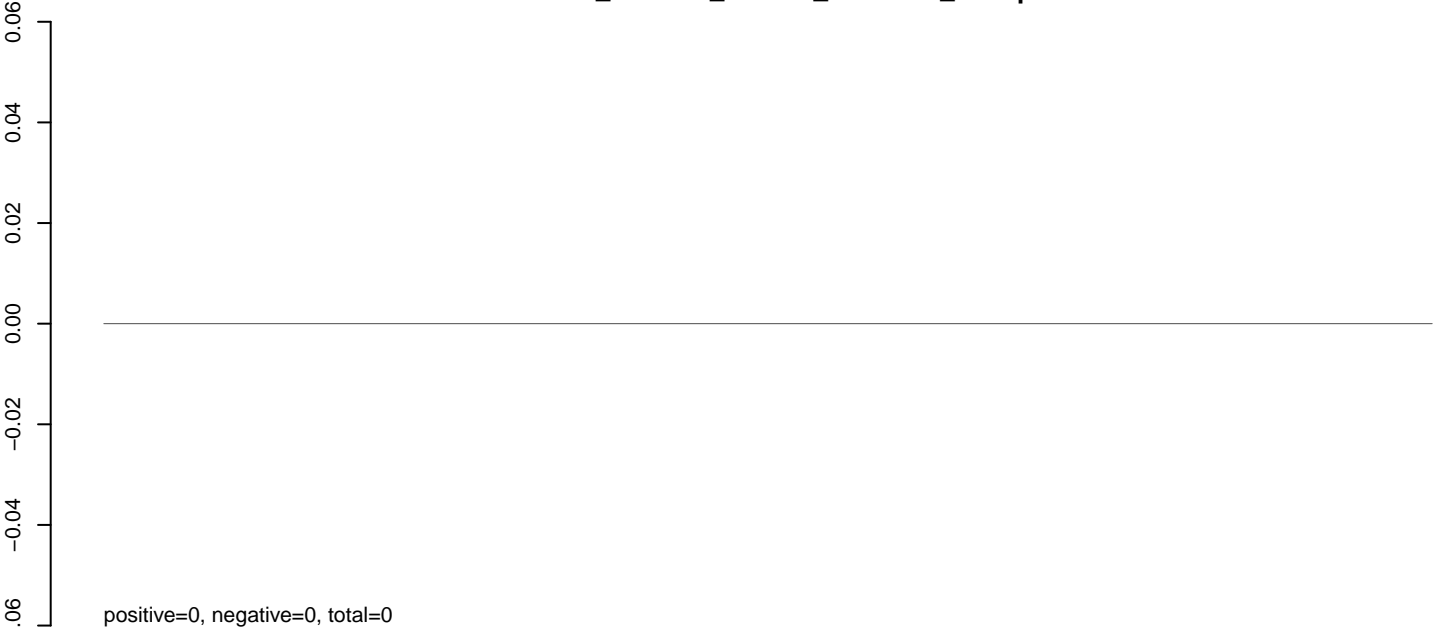
AeAlbo\_C636HT\_DENV2\_Acute.rep



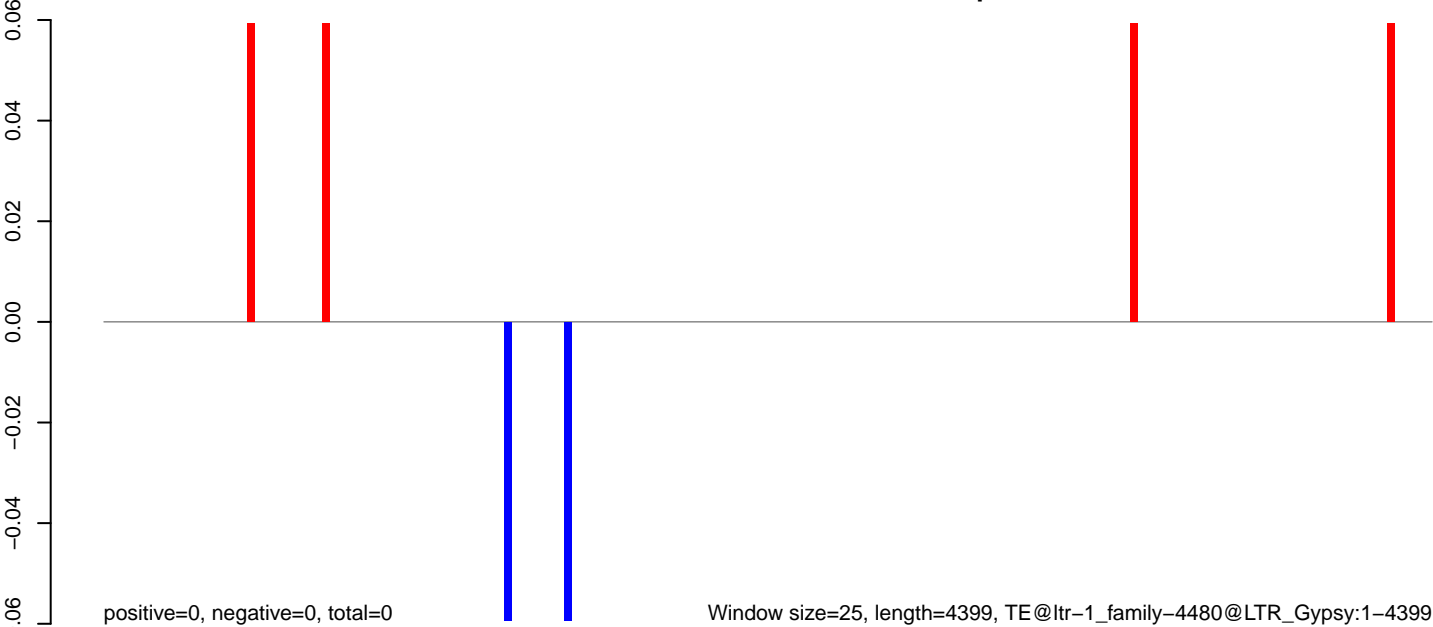
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



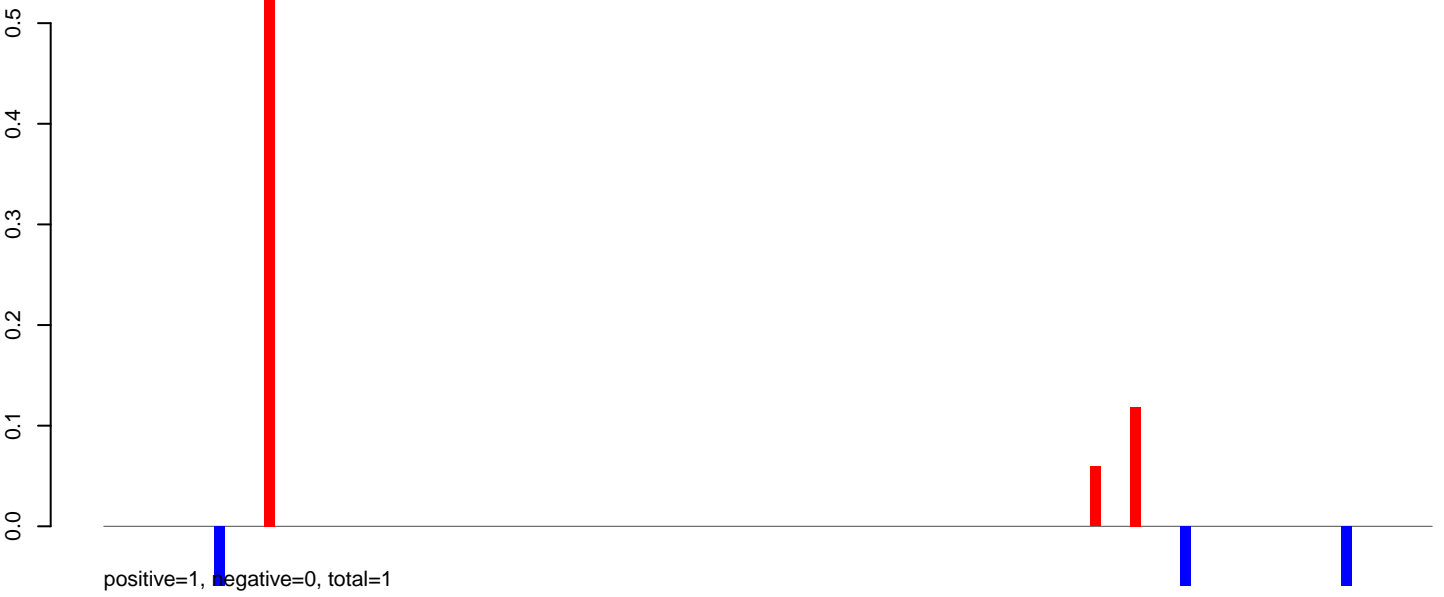
AeAlbo\_C636HT\_DENV2\_Acute.rep



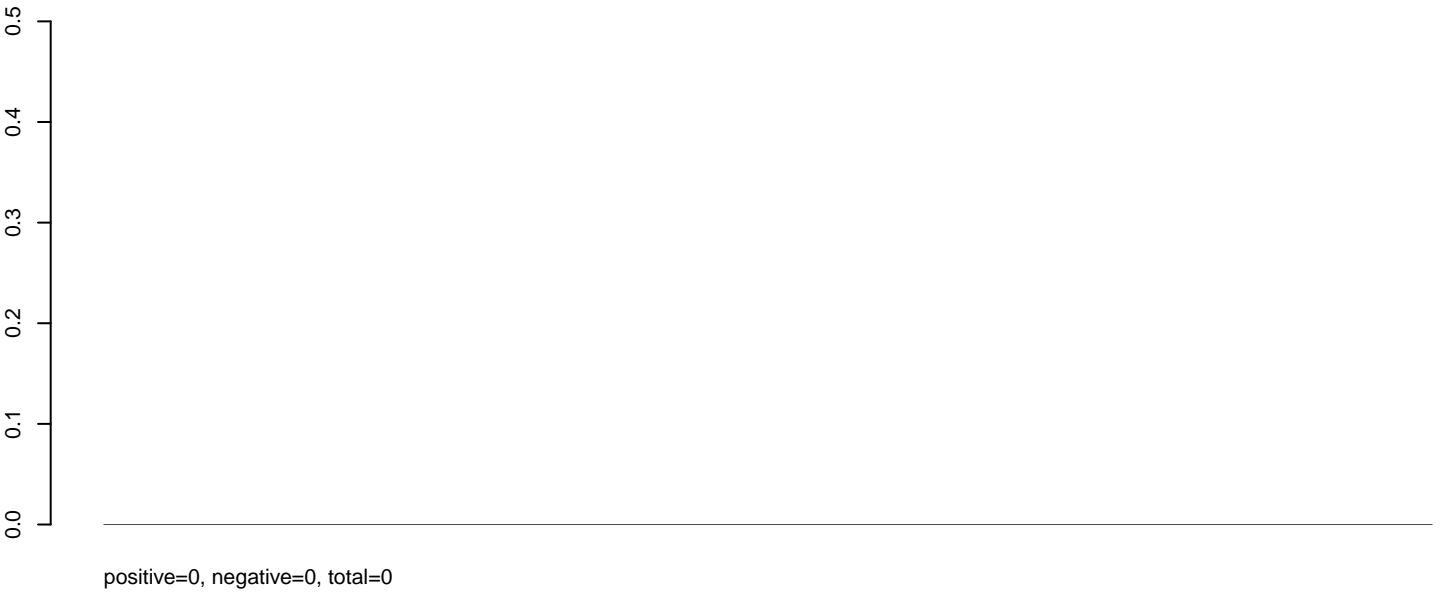
Window size=25, length=4399, TE@ltr-1\_family-4480@LTR\_Gypsy:1-4399

0 1000 2000 3000 4000

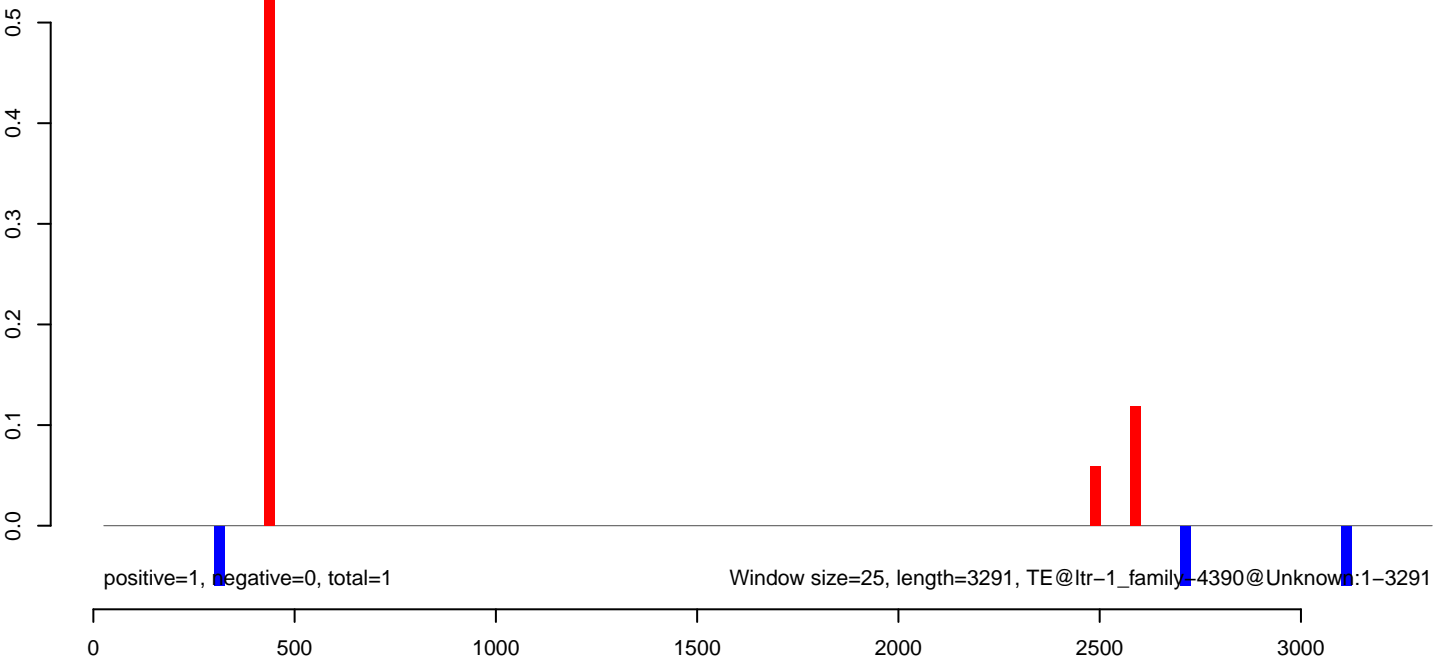
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



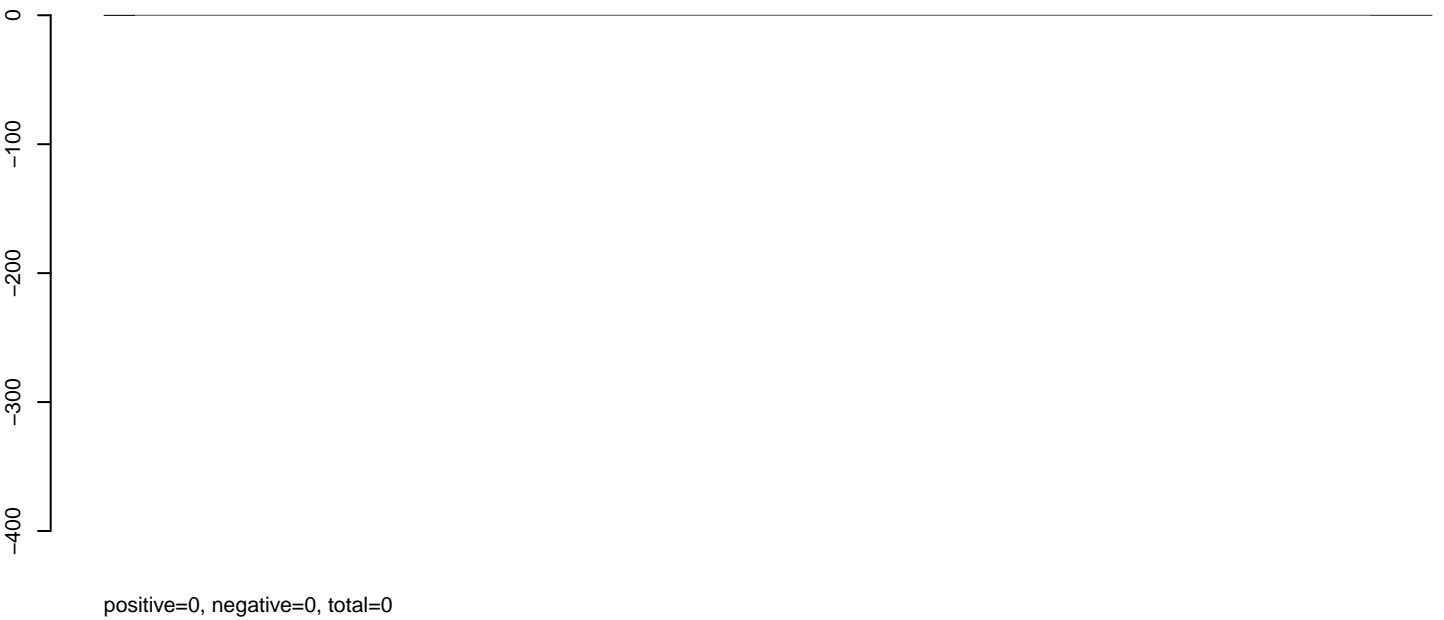
AeAlbo\_C636HT\_DENV2\_Acute.rep



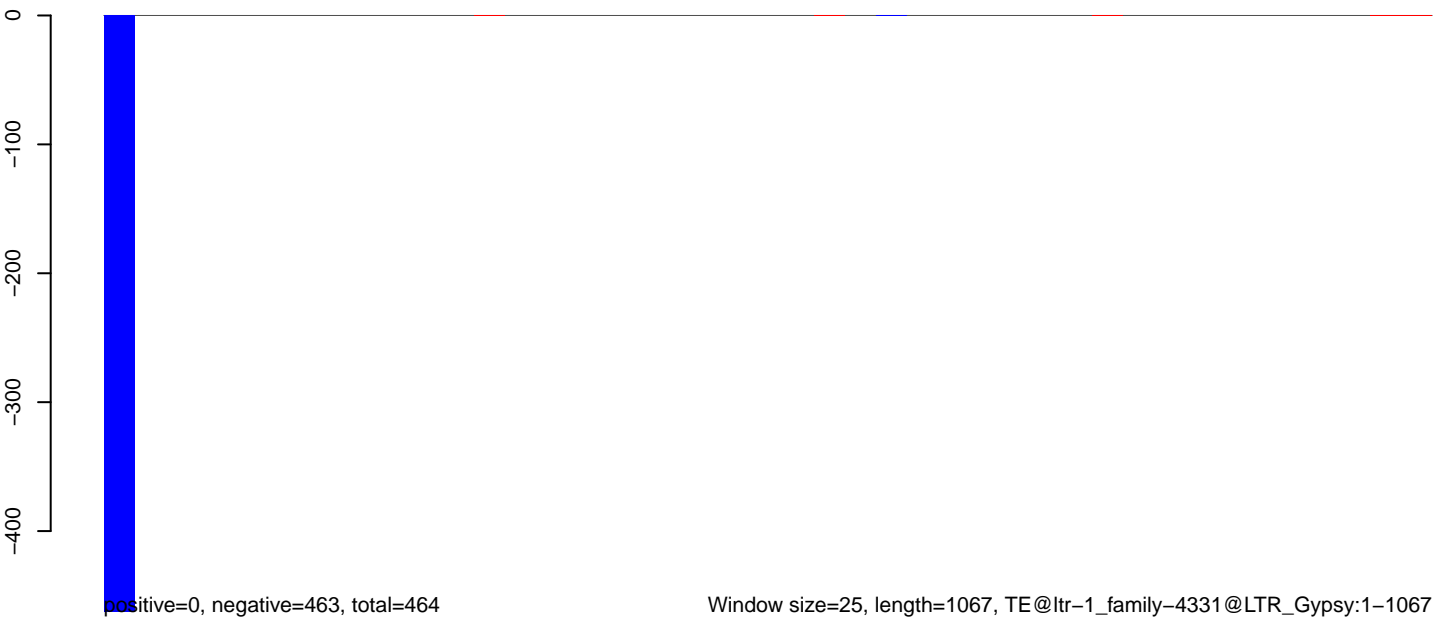
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



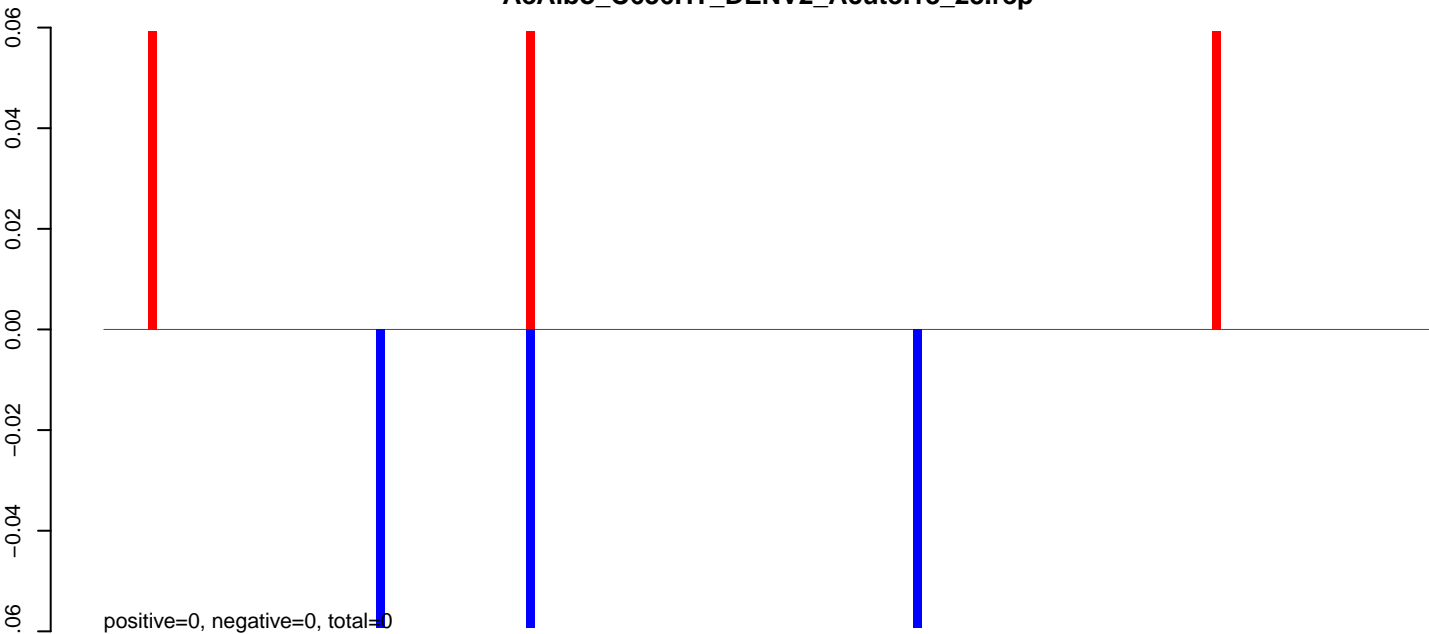
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



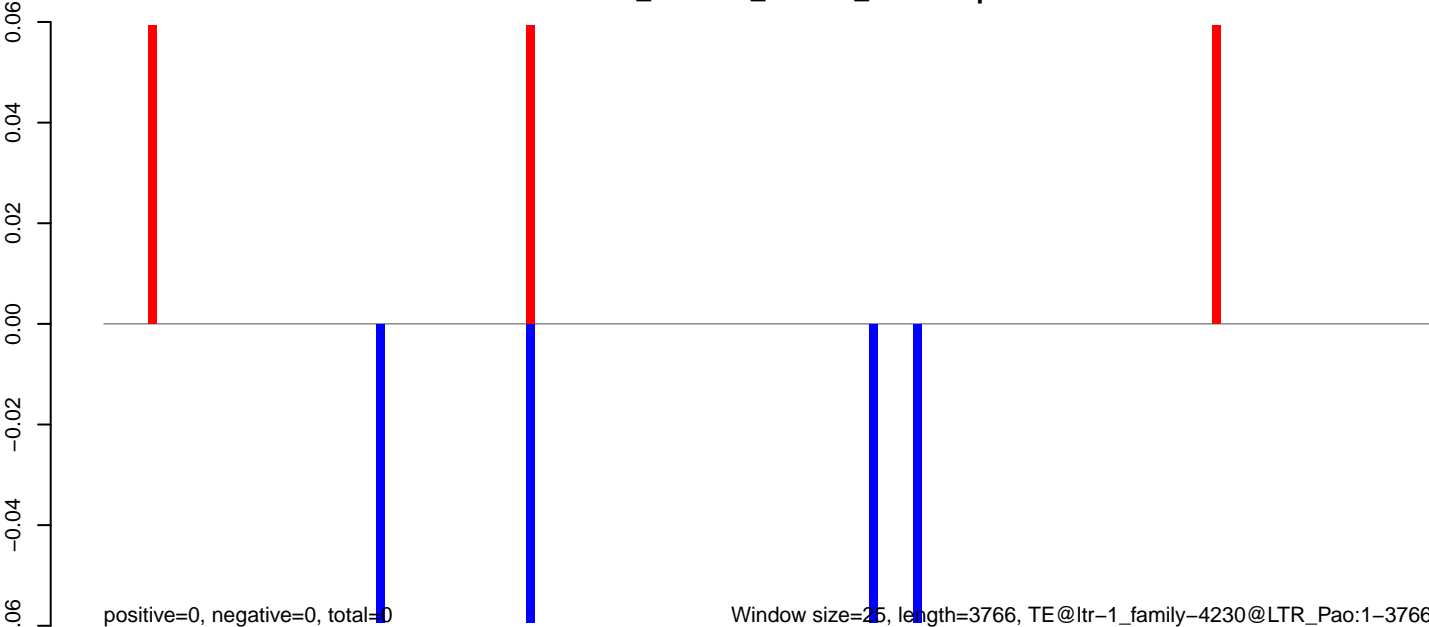
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



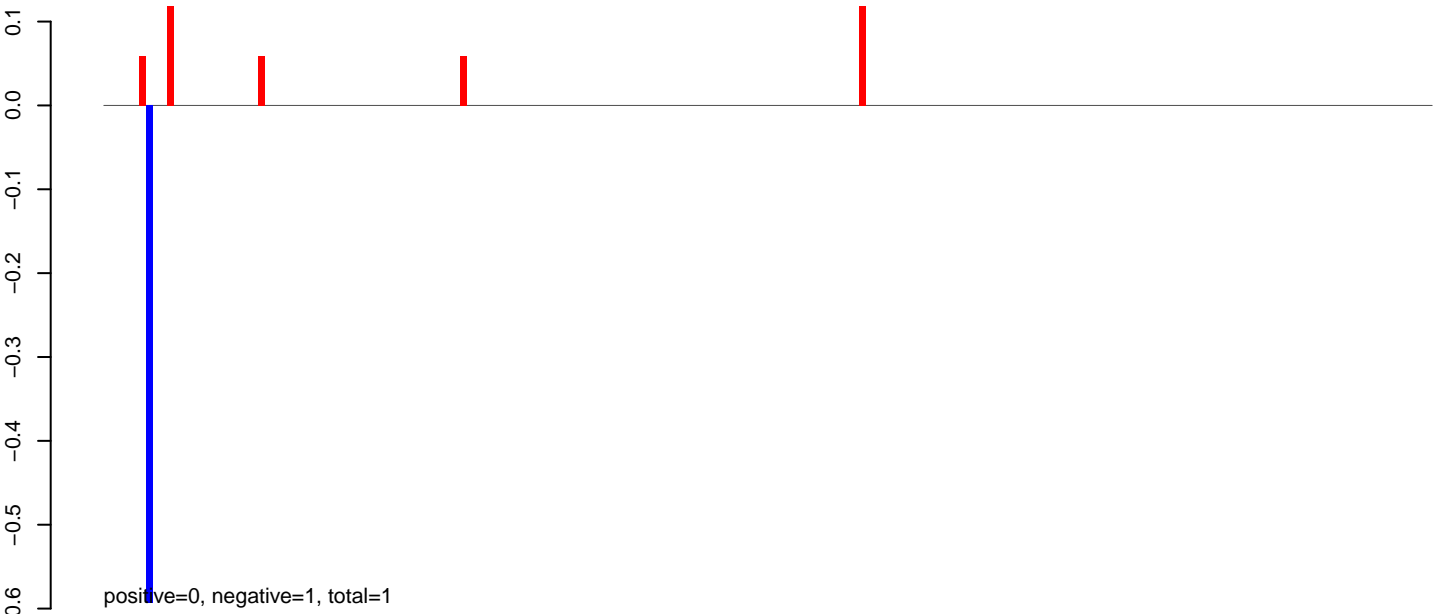
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



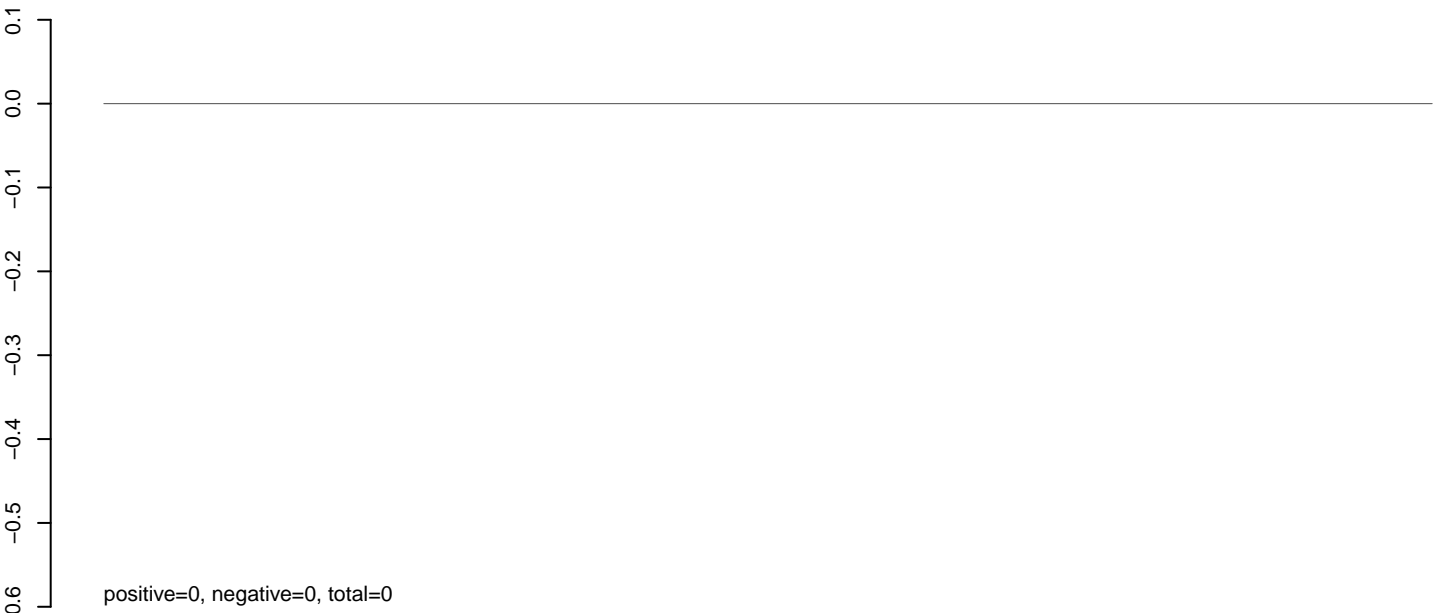
Window size=25, length=3766, TE@ltr-1\_family-4230@LTR\_Pao:1-3766

0 1000 2000 3000

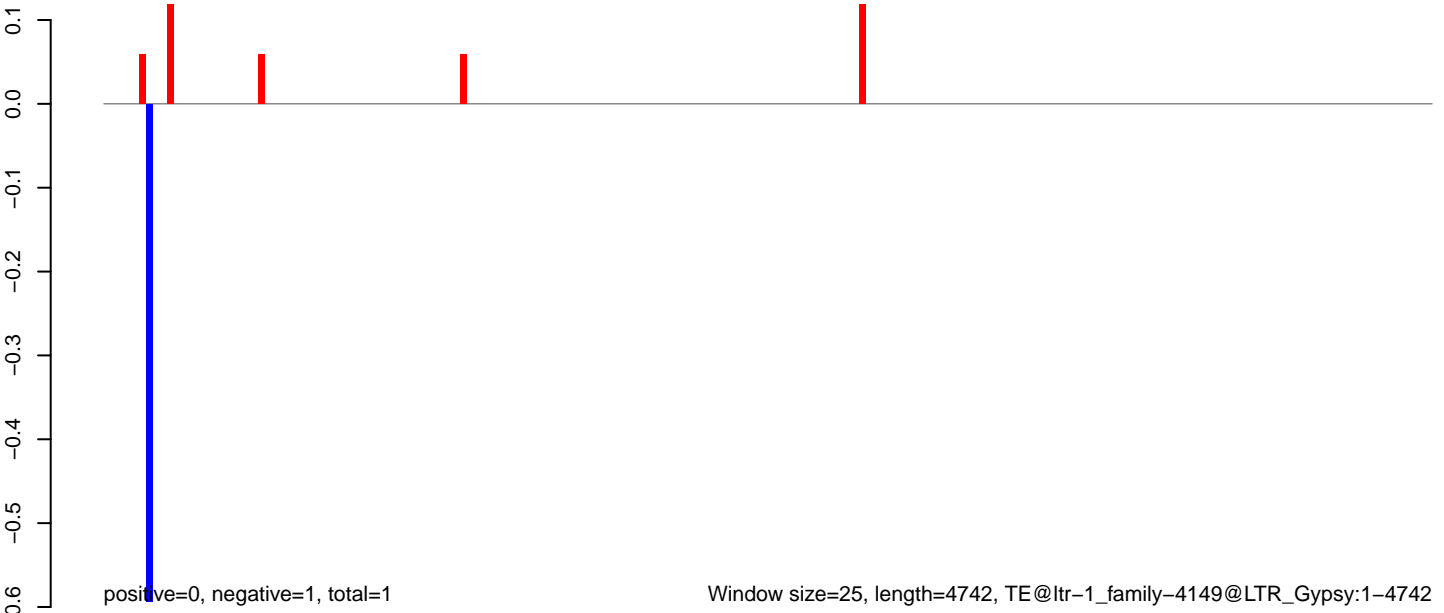
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

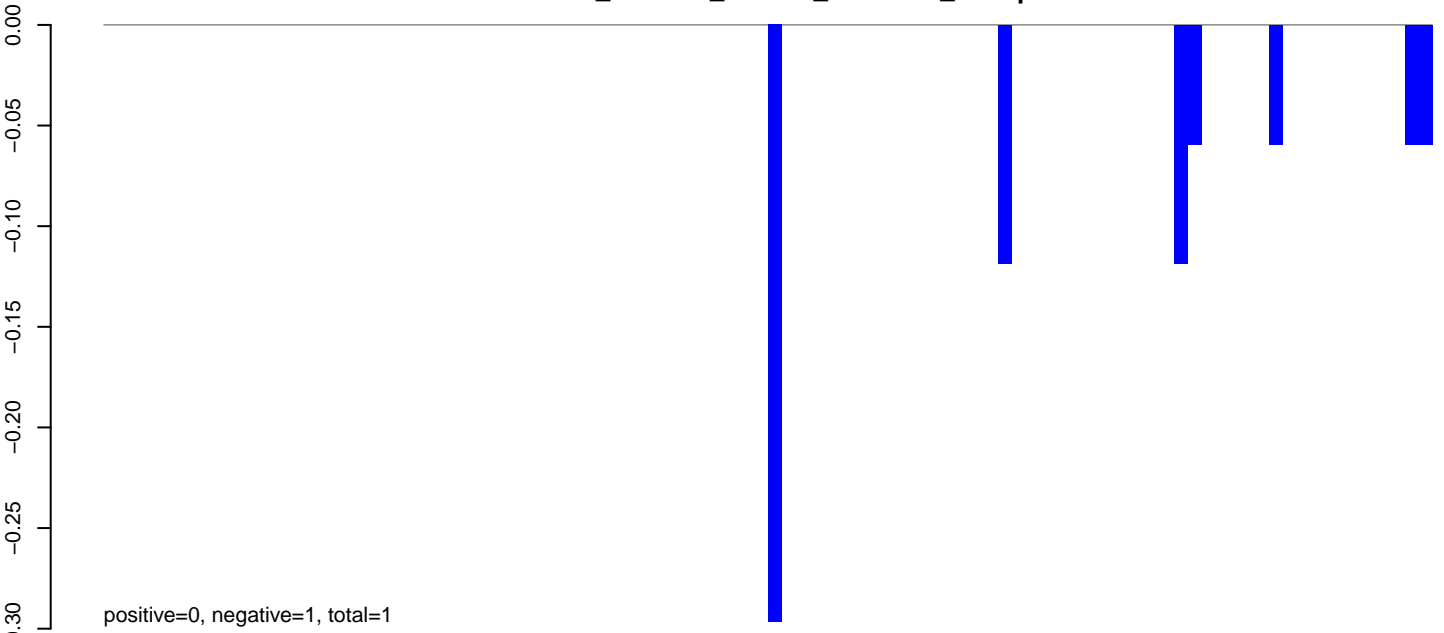


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

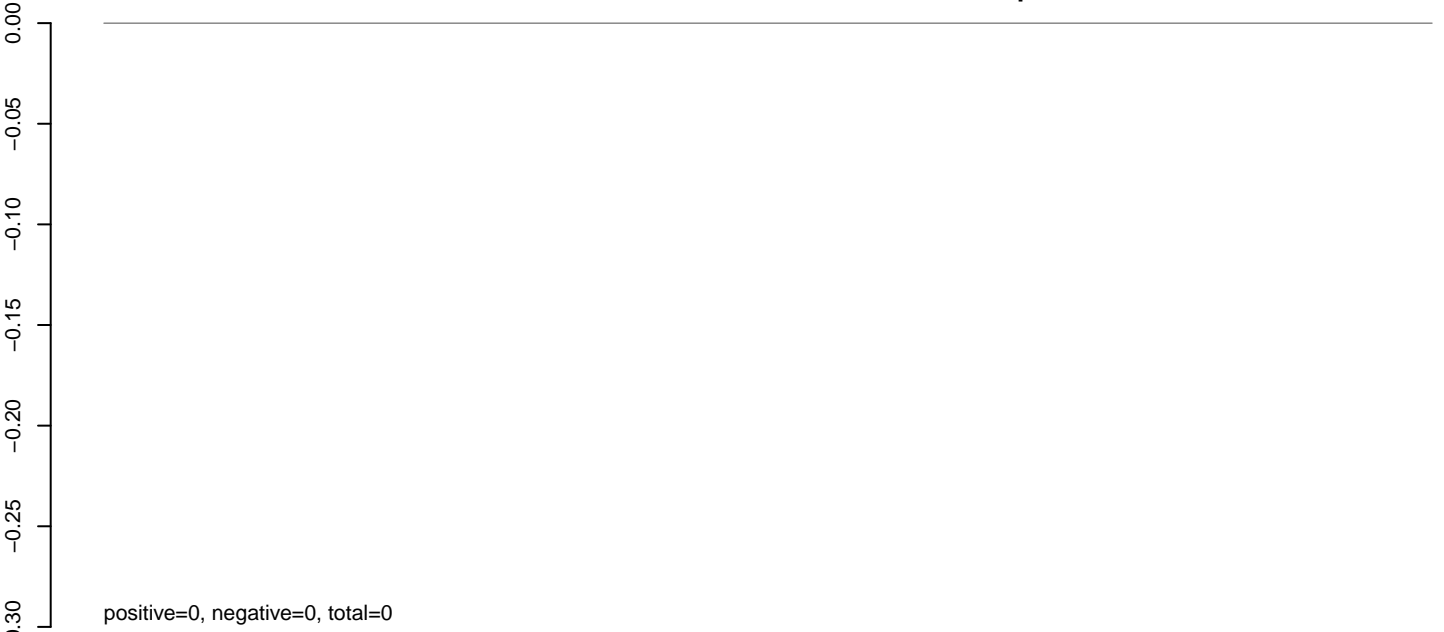




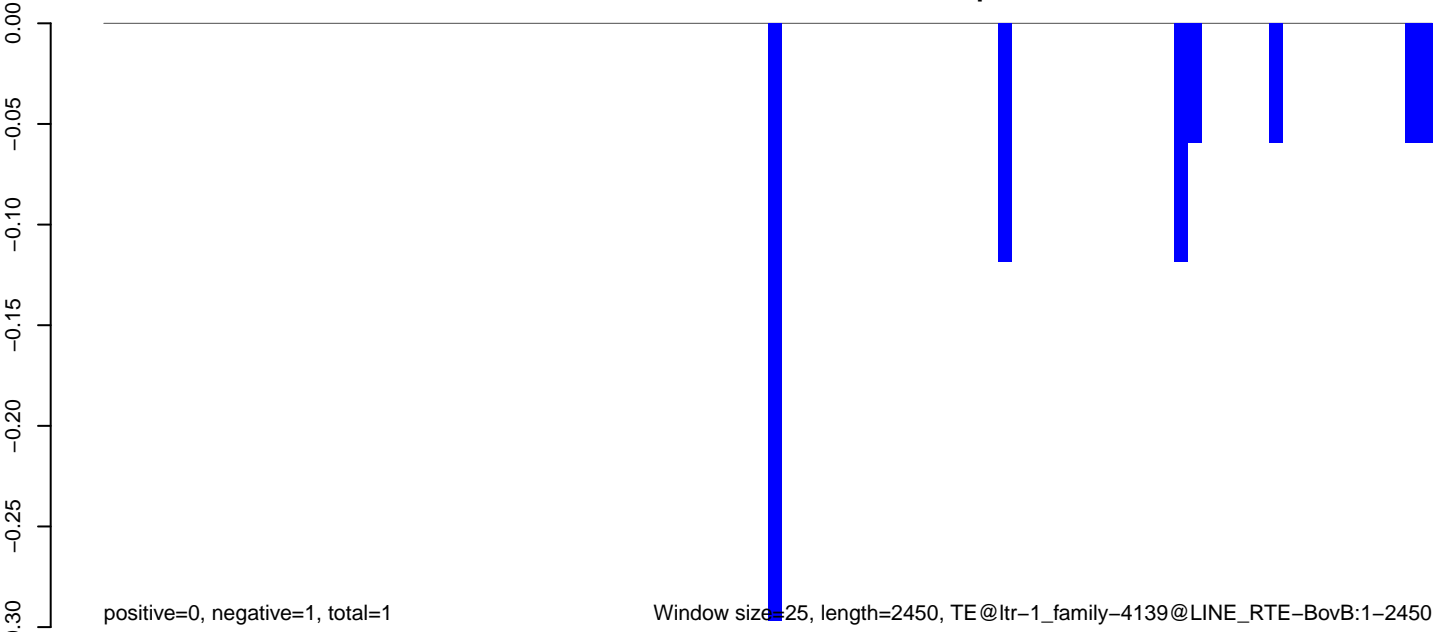
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

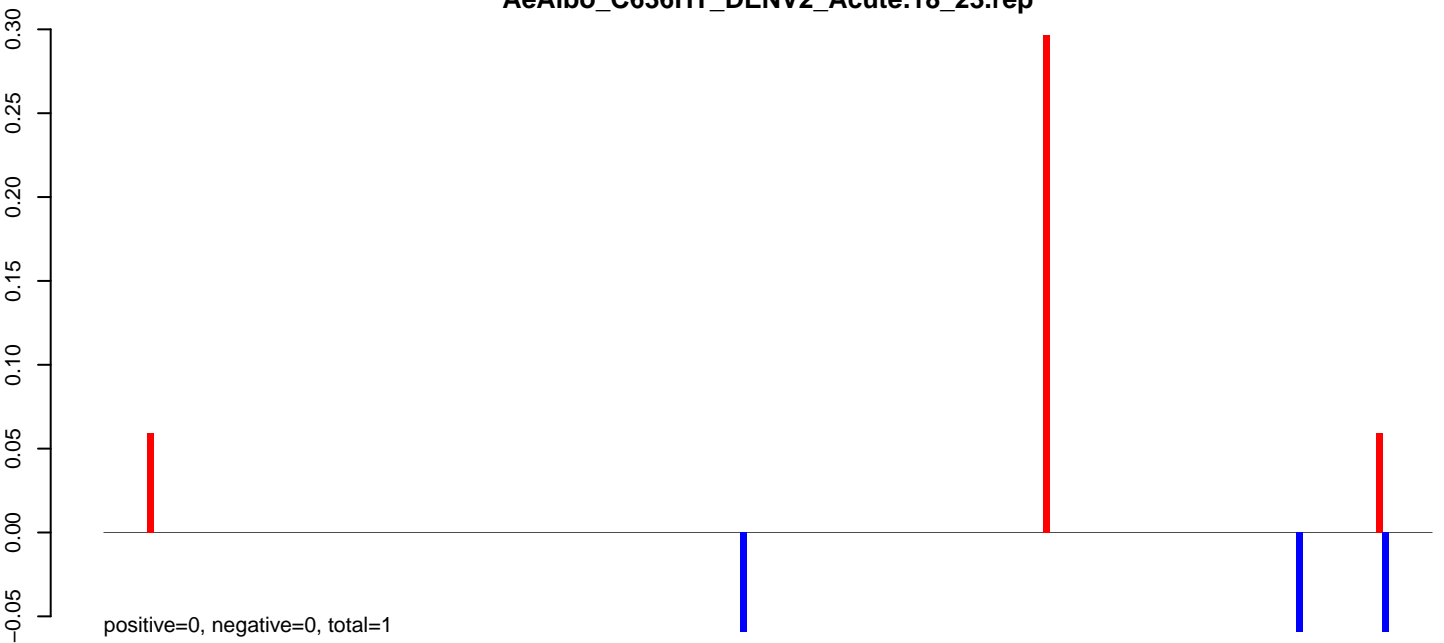


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

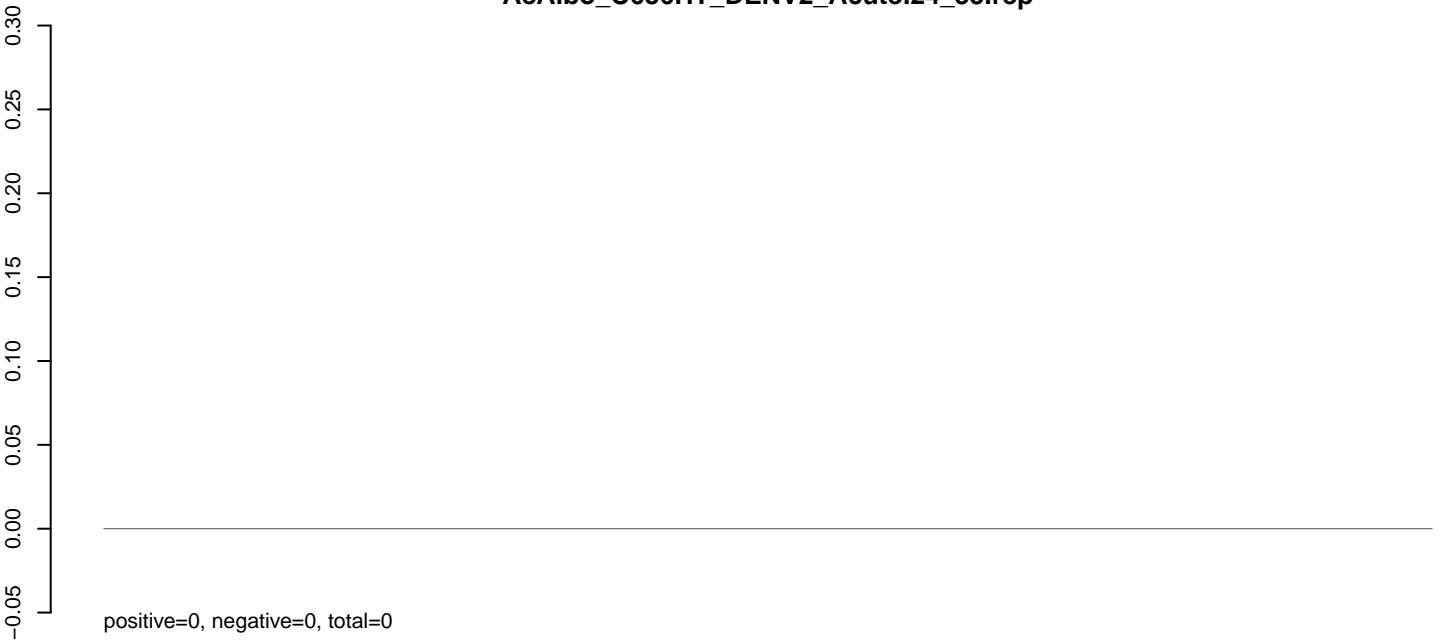


Window size=25, length=2450, TE@ltr-1\_family-4139@LINE RTE-BovB:1-2450

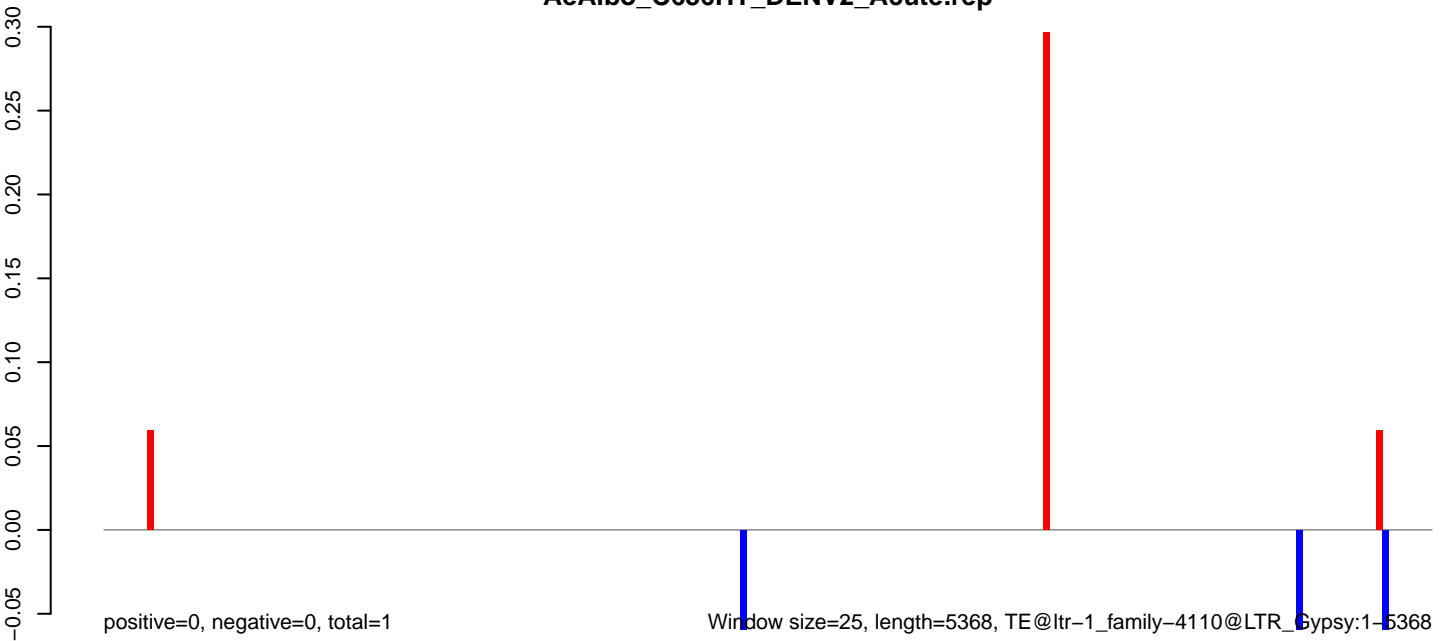
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



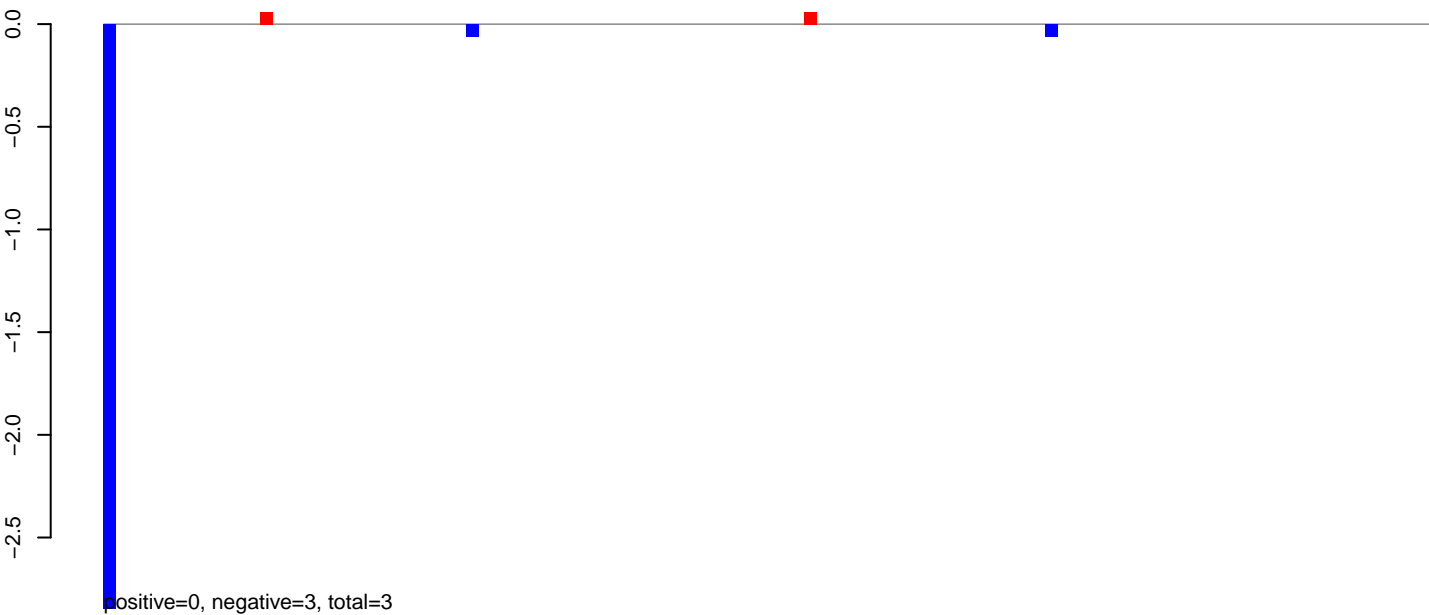
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



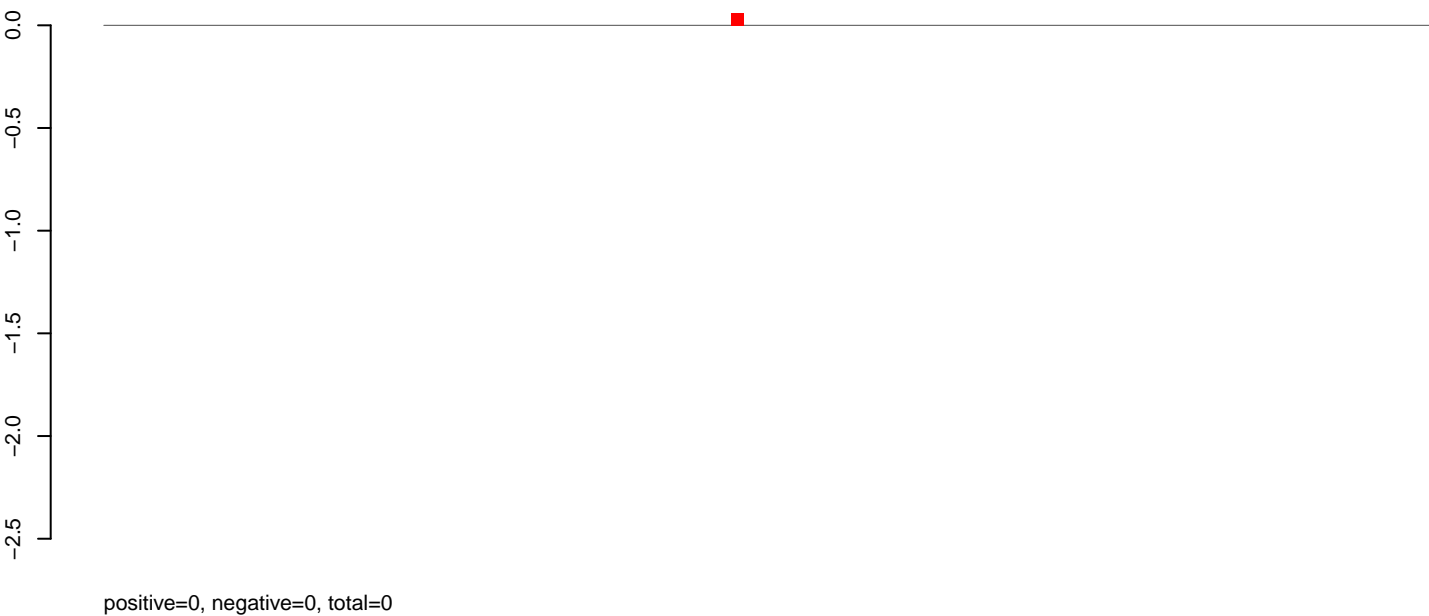
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



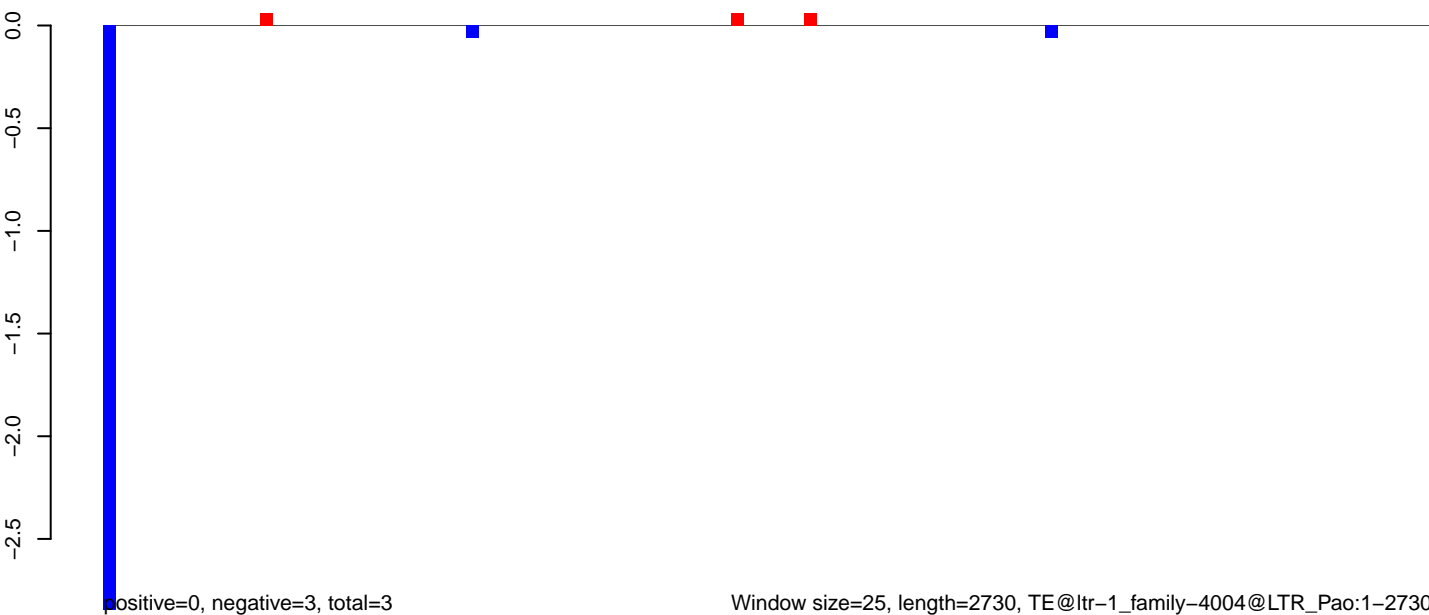
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



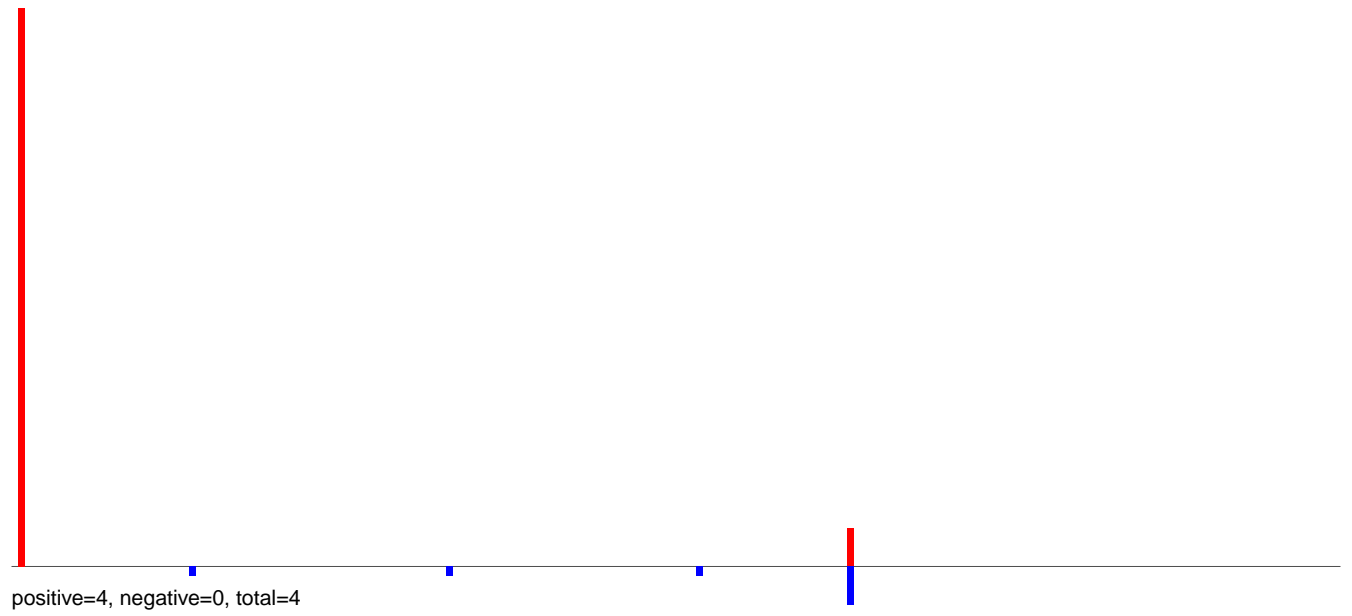
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



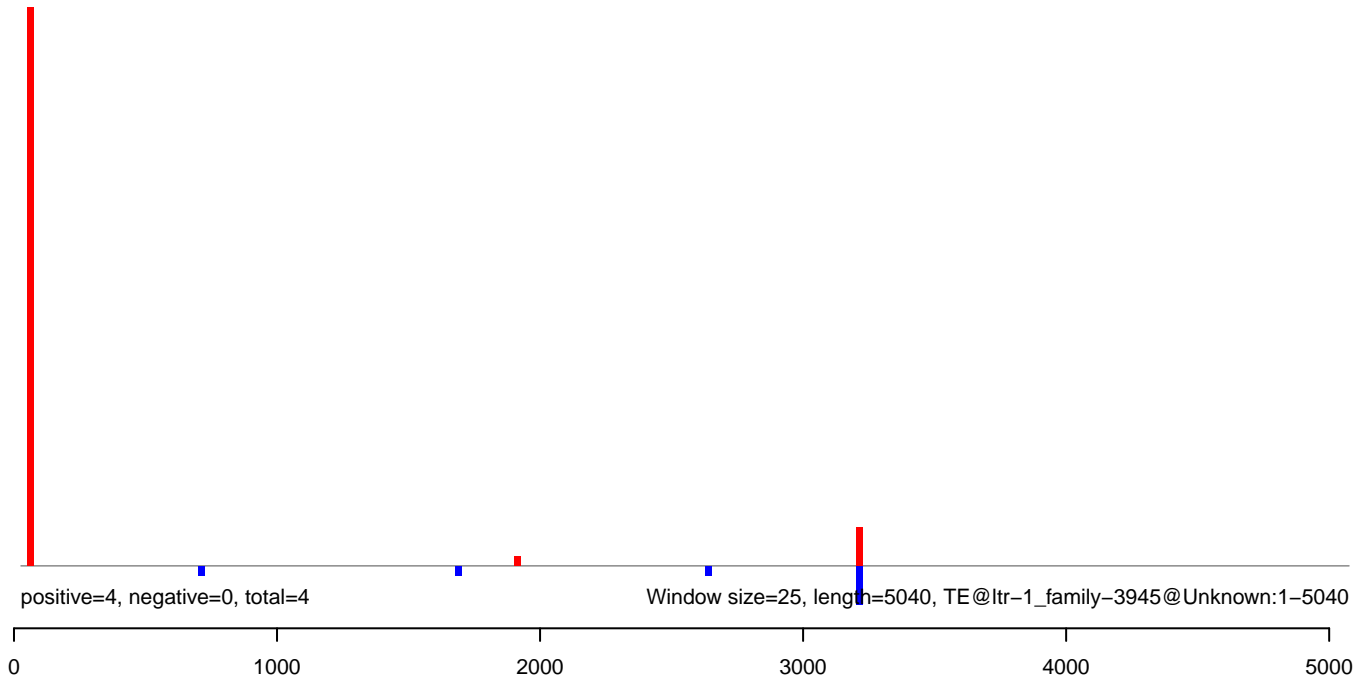
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



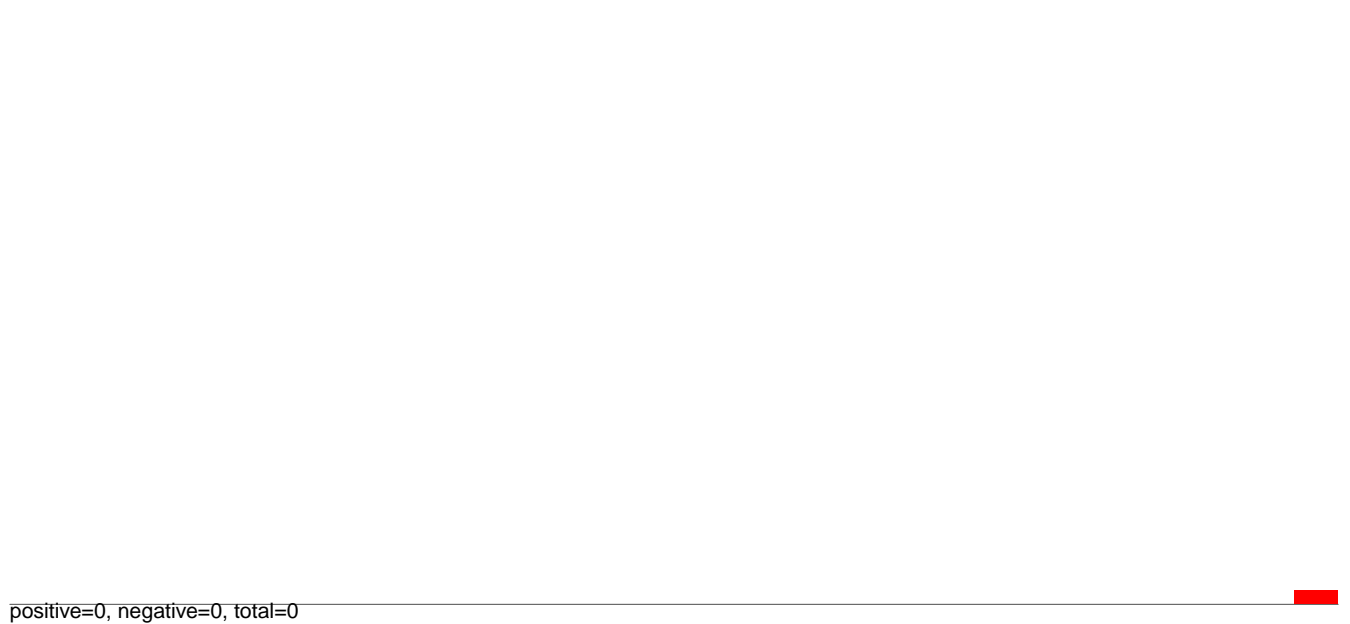
AeAlbo\_C636HT\_DENV2\_Acute.rep



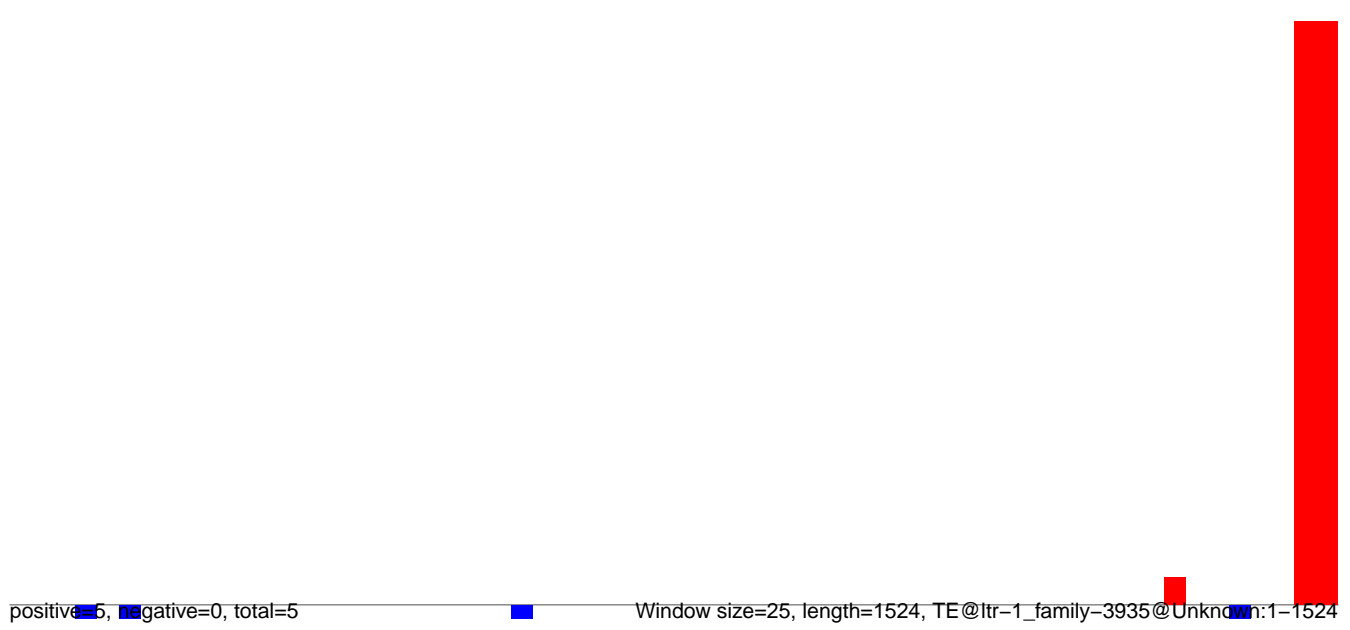
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



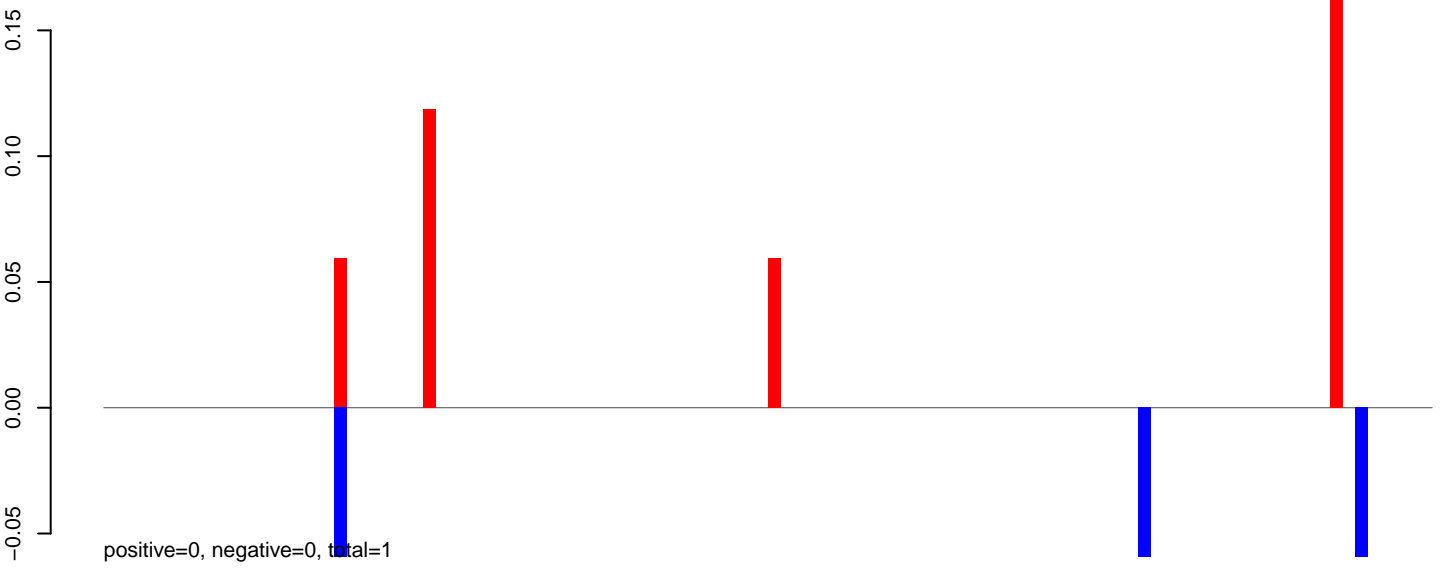
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



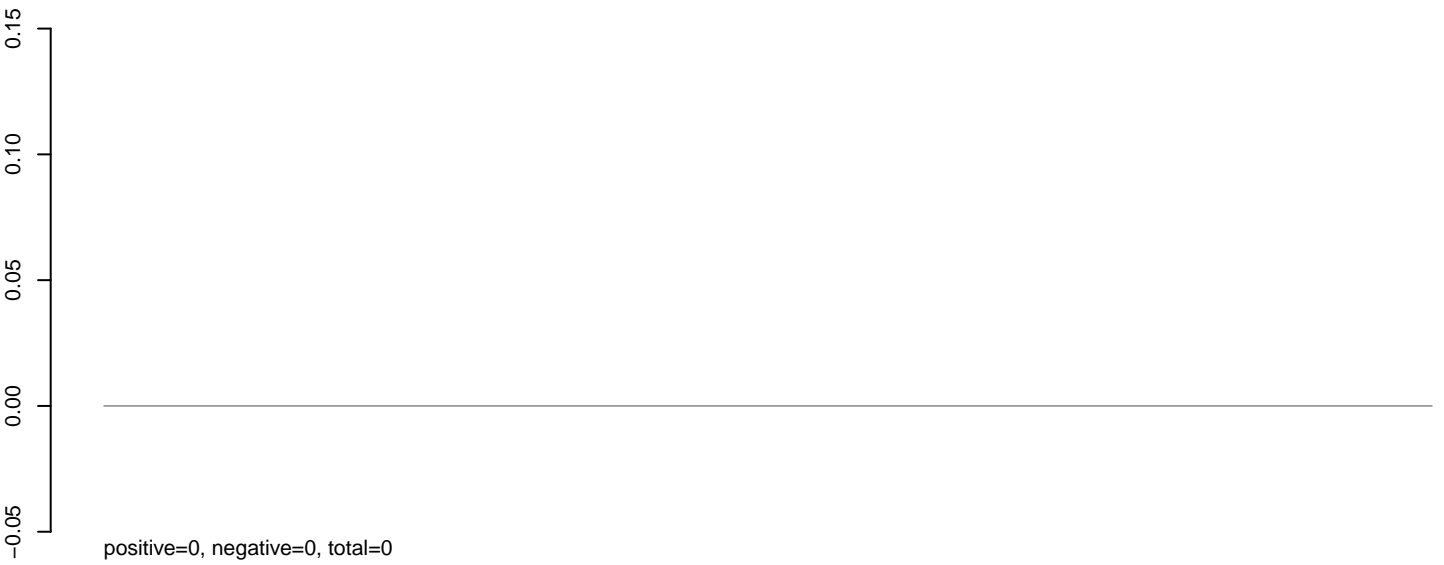
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



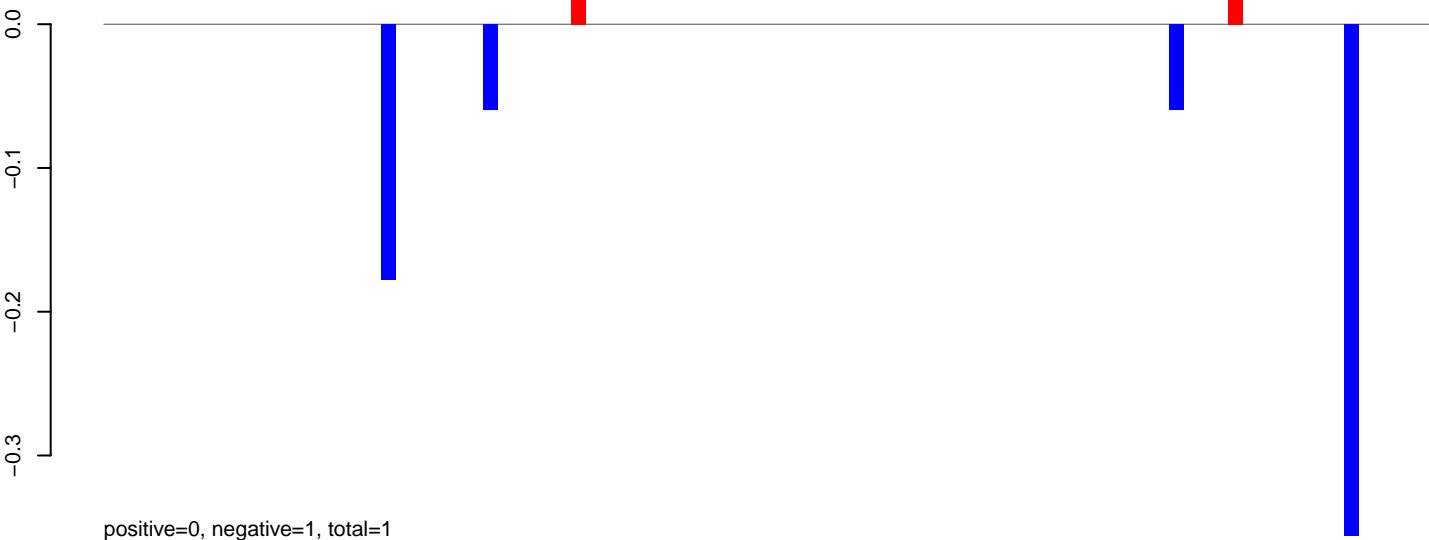
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



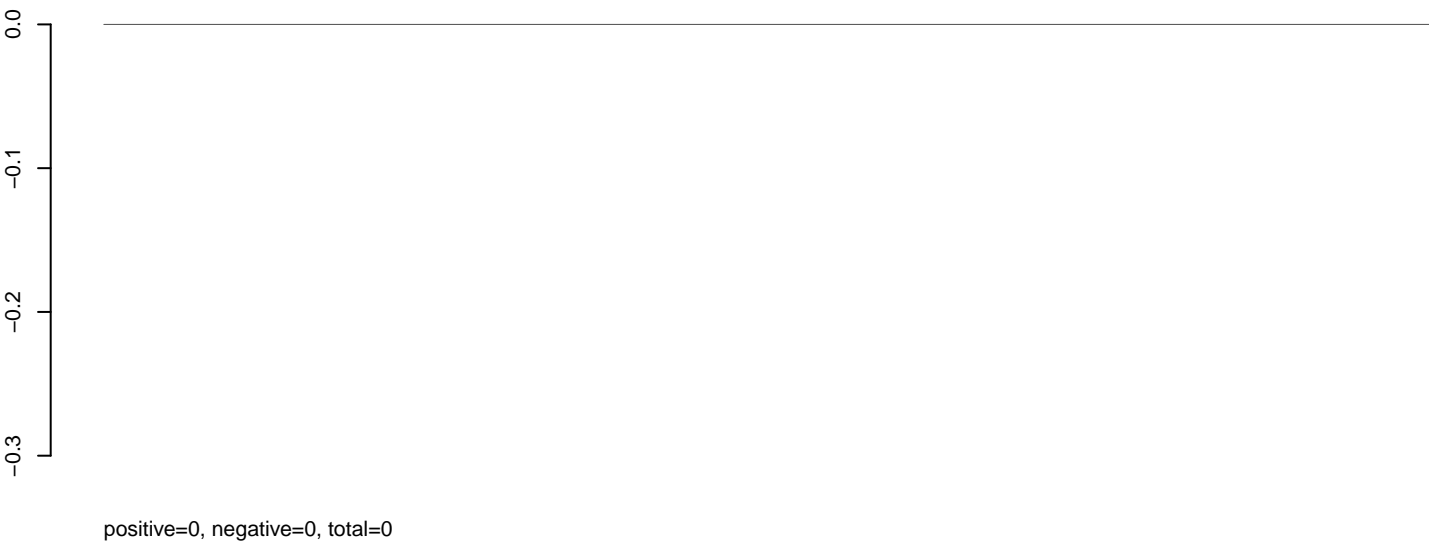
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



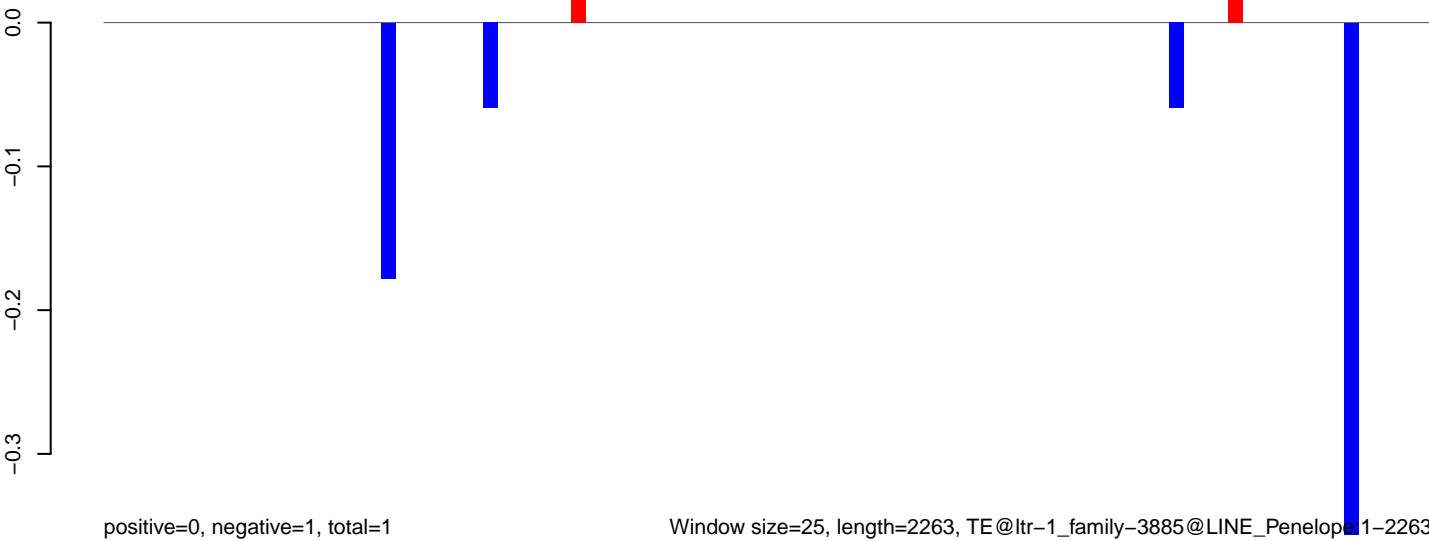
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



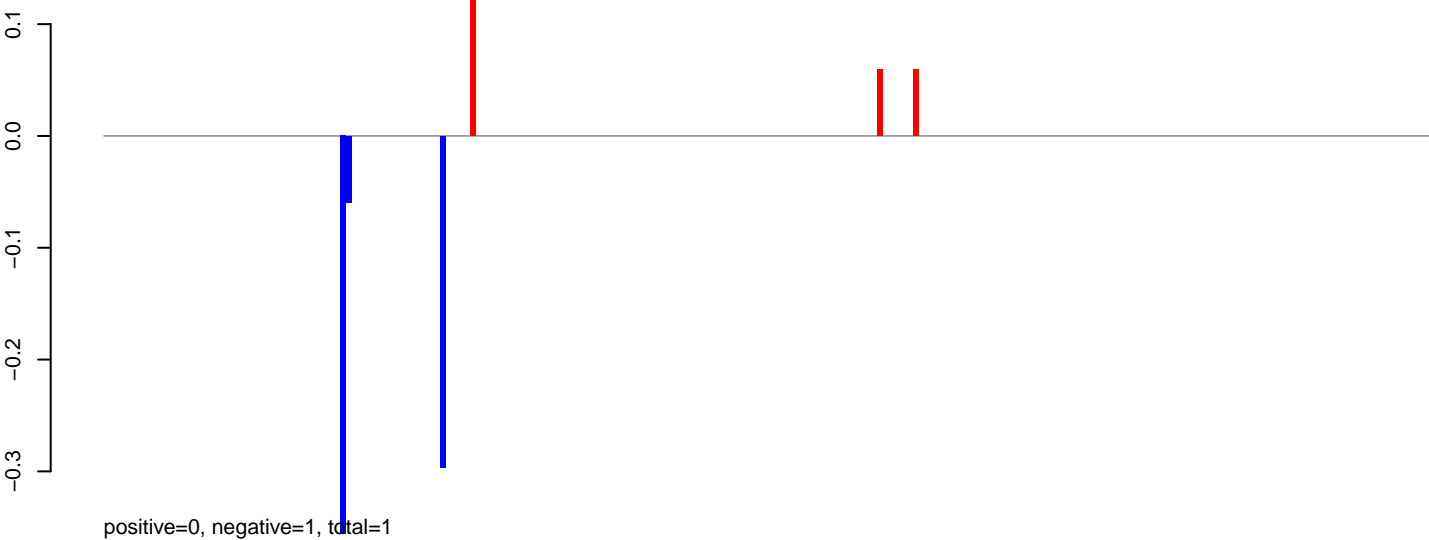
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



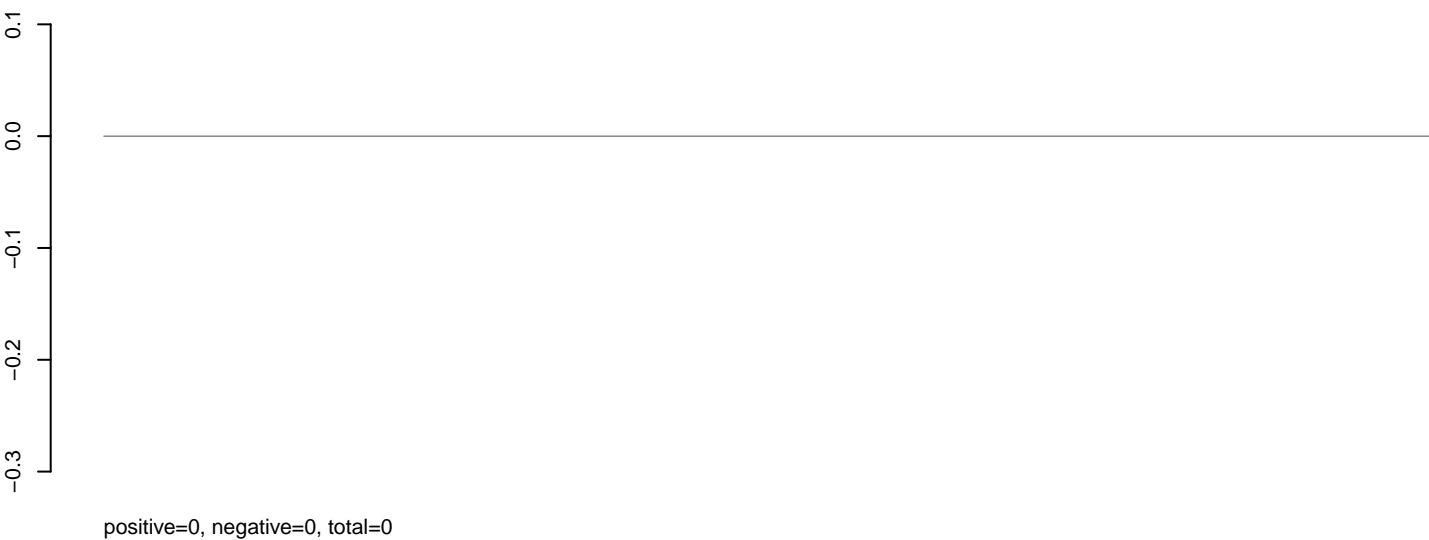
AeAlbo\_C636HT\_DENV2\_Acute.rep



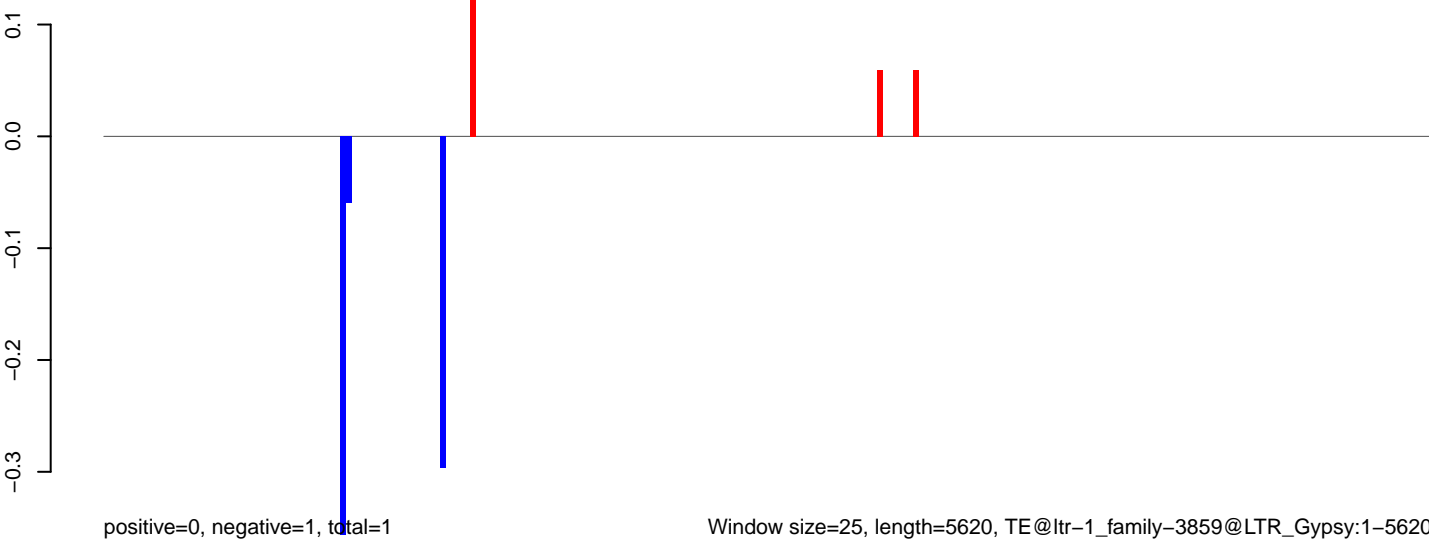
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=5620, TE@ltr-1\_family-3859@LTR\_Gypsy:1-5620

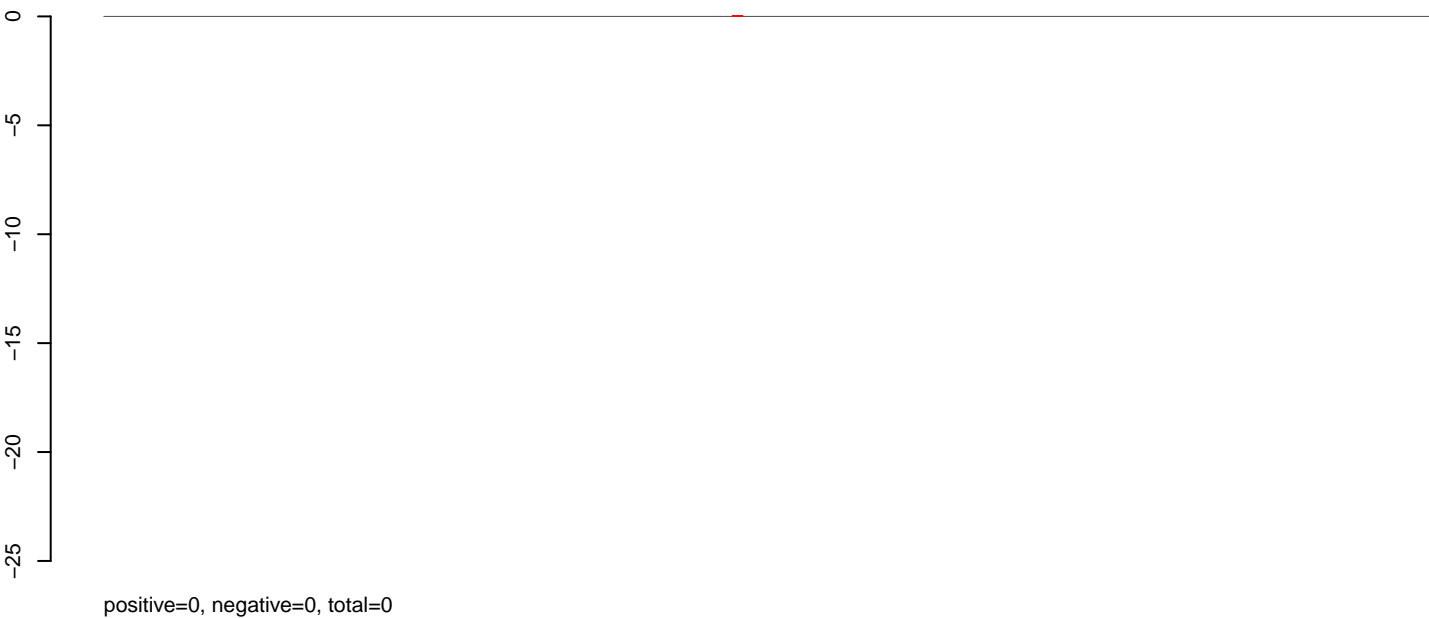
0 1000 2000 3000 4000 5000



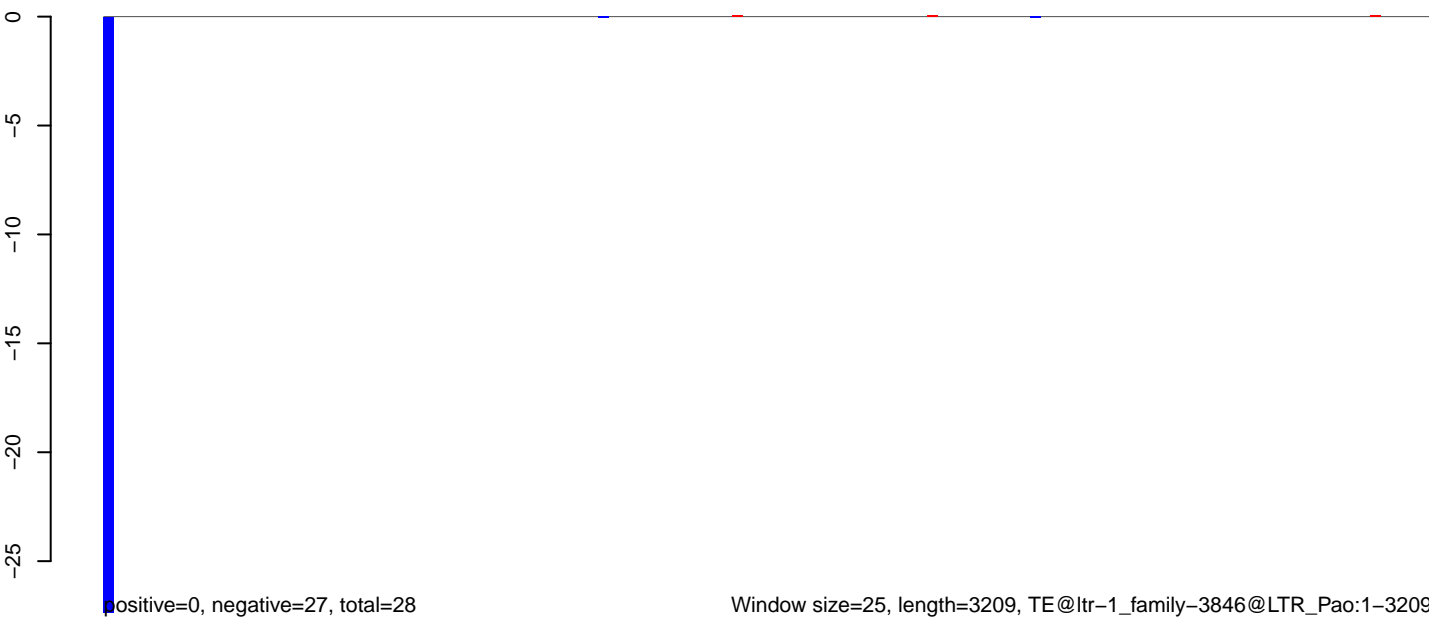
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



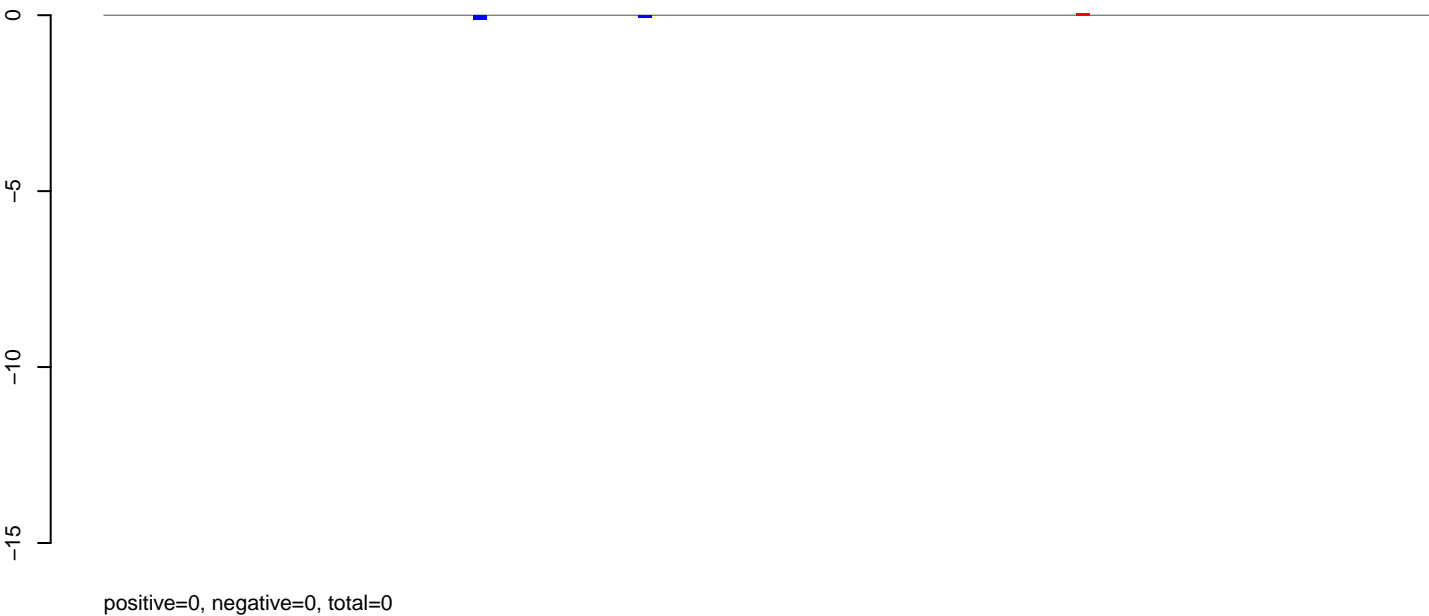
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



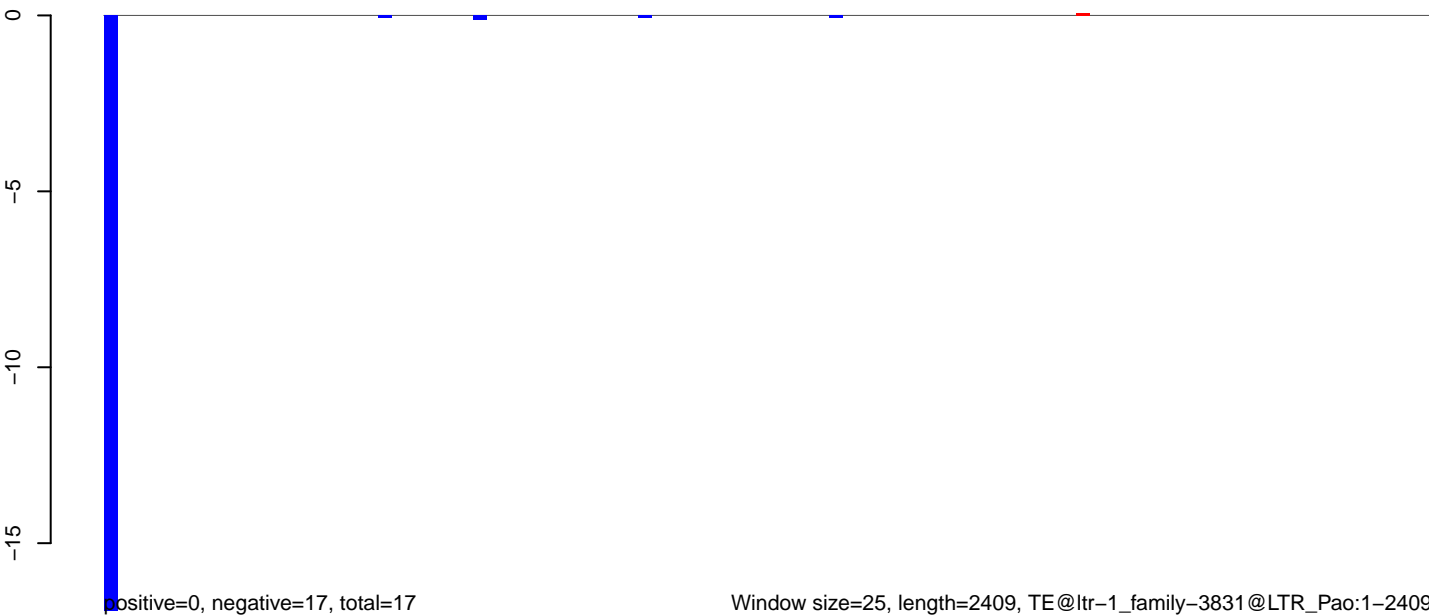
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



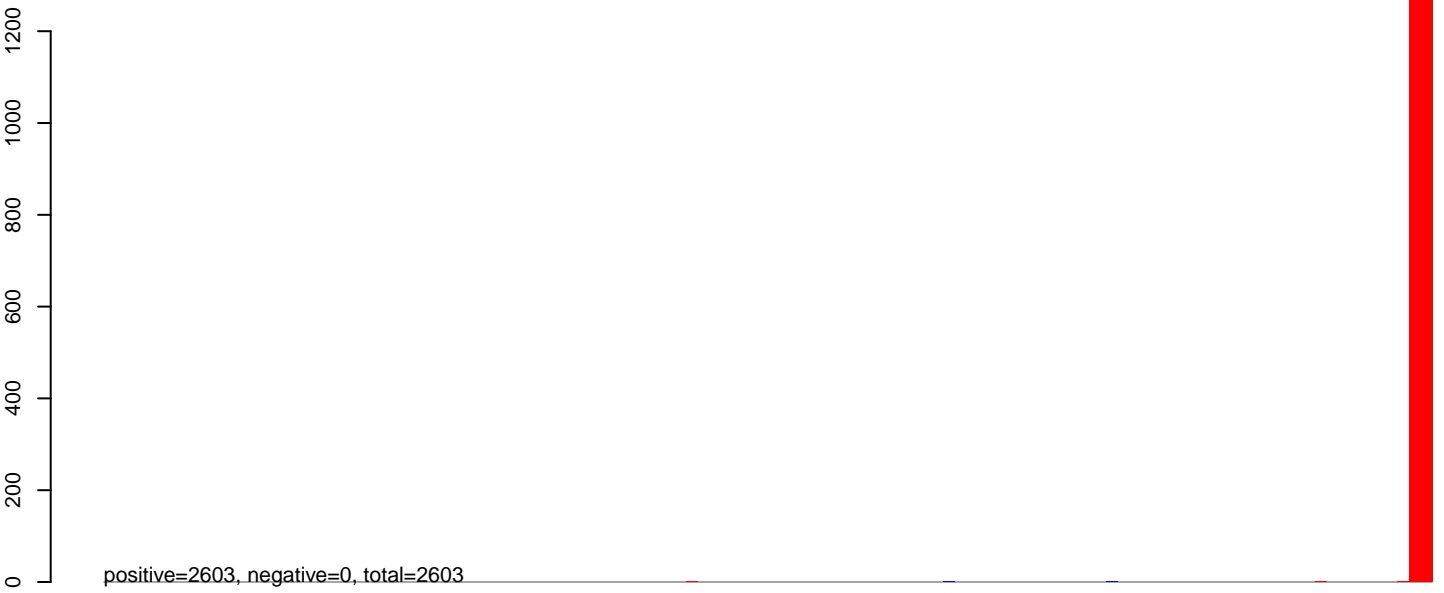
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



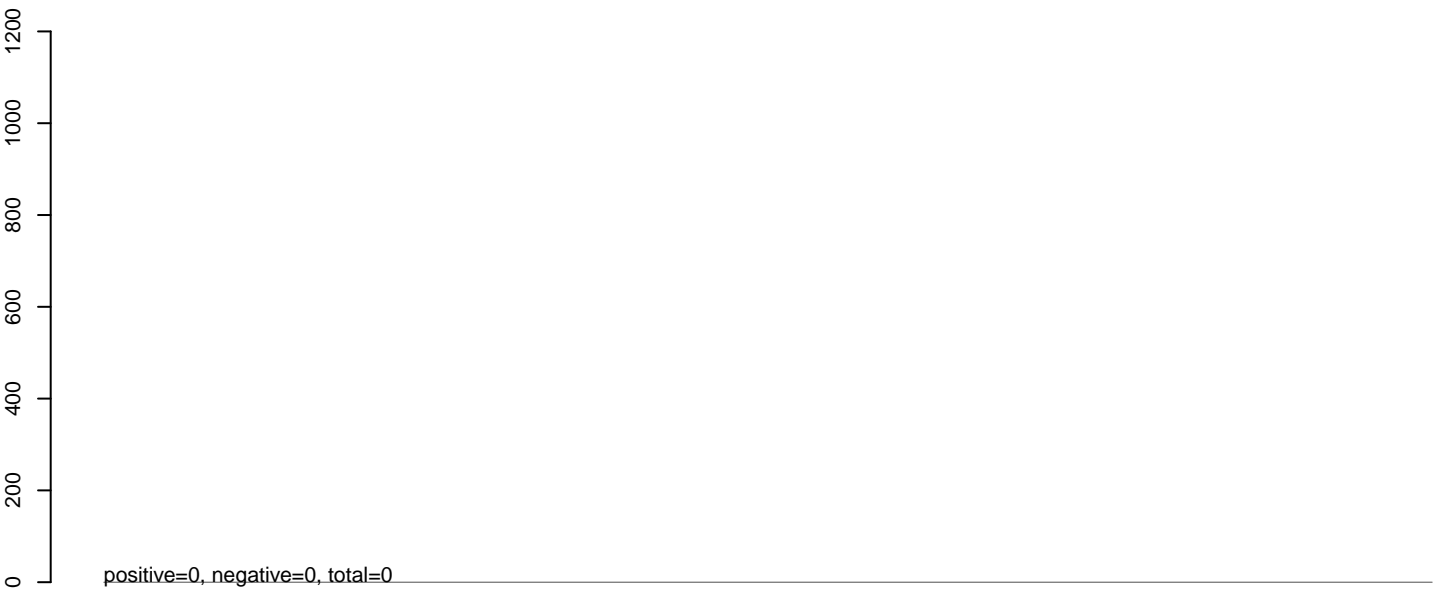
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

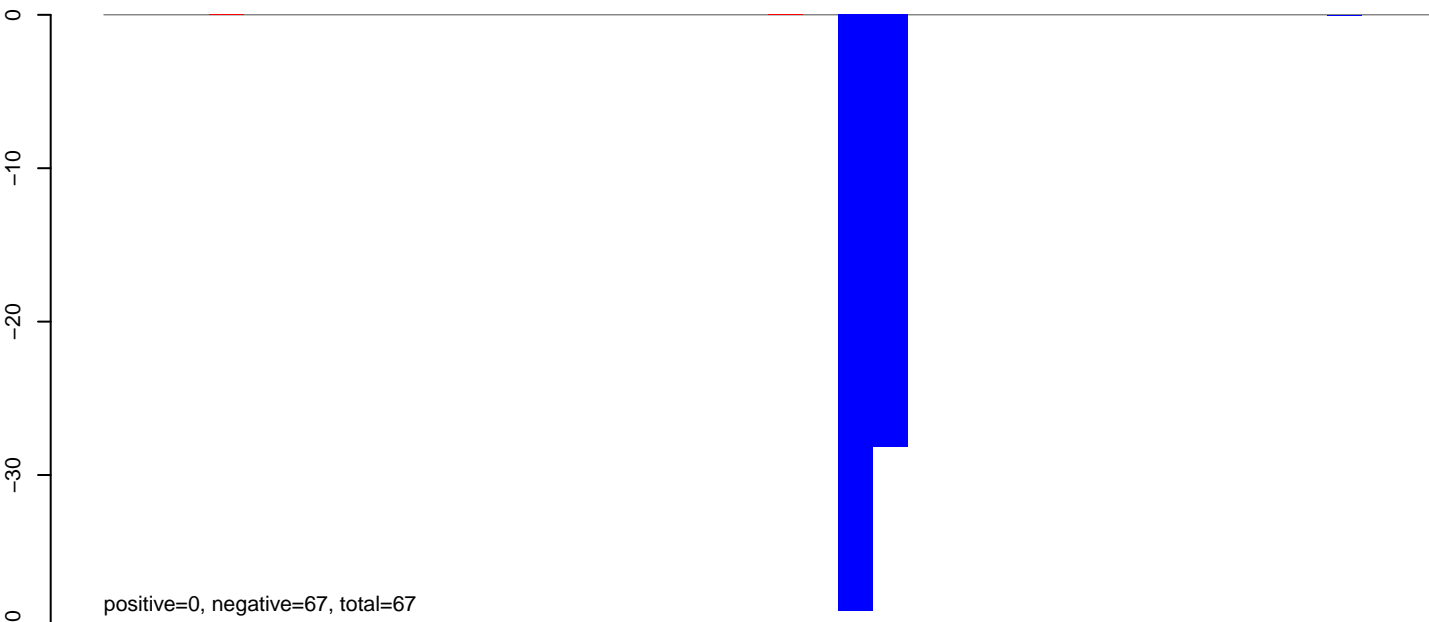


AeAlbo\_C636HT\_DENV2\_Acute.rep

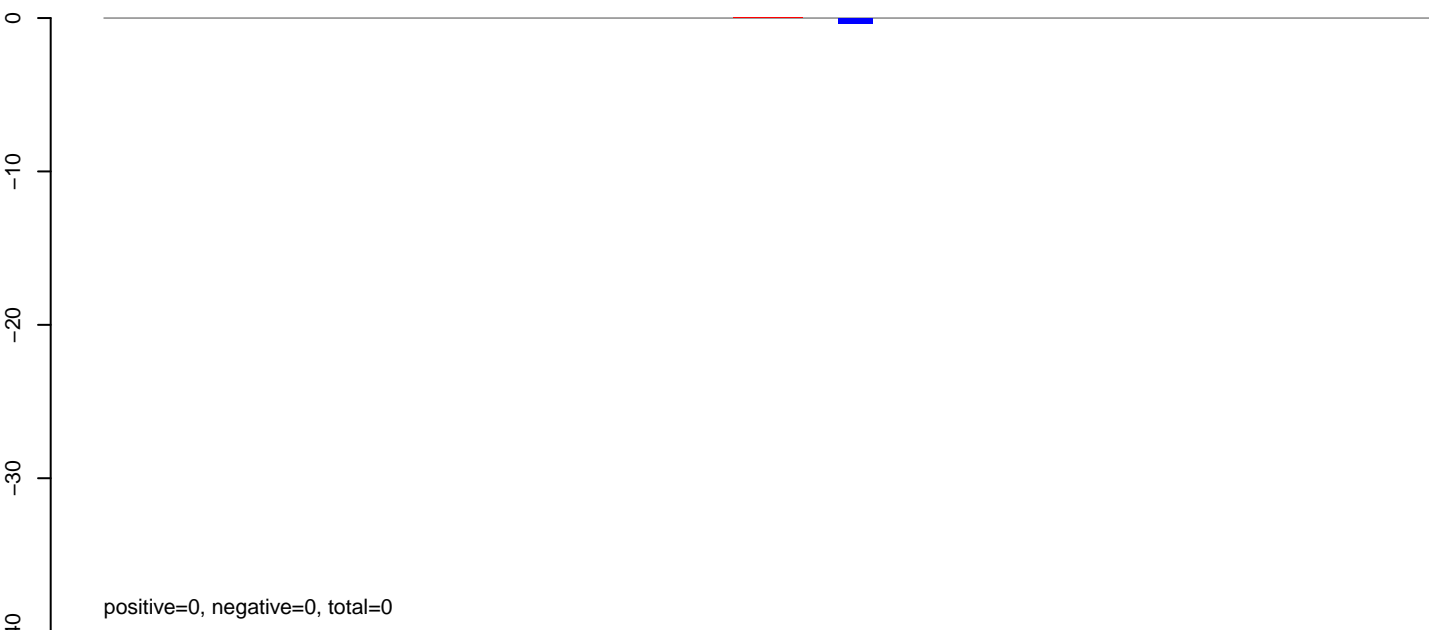


0 500 1000 1500 2000 2500

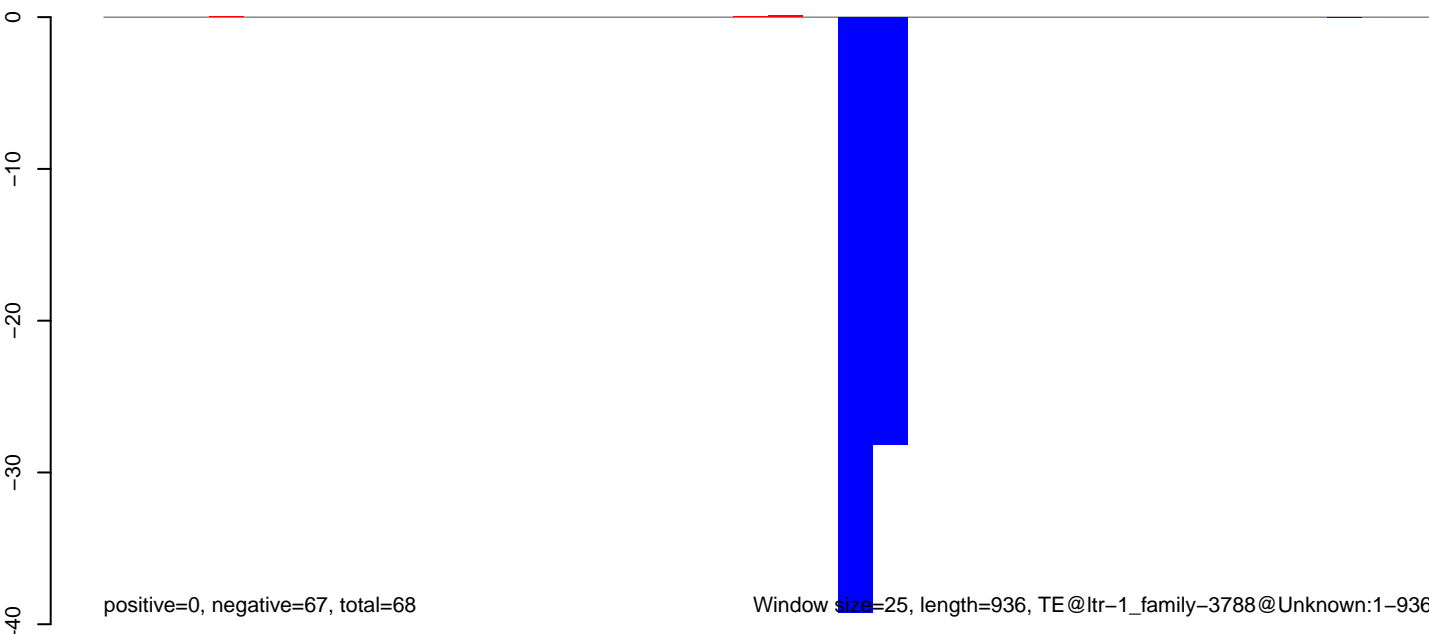
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



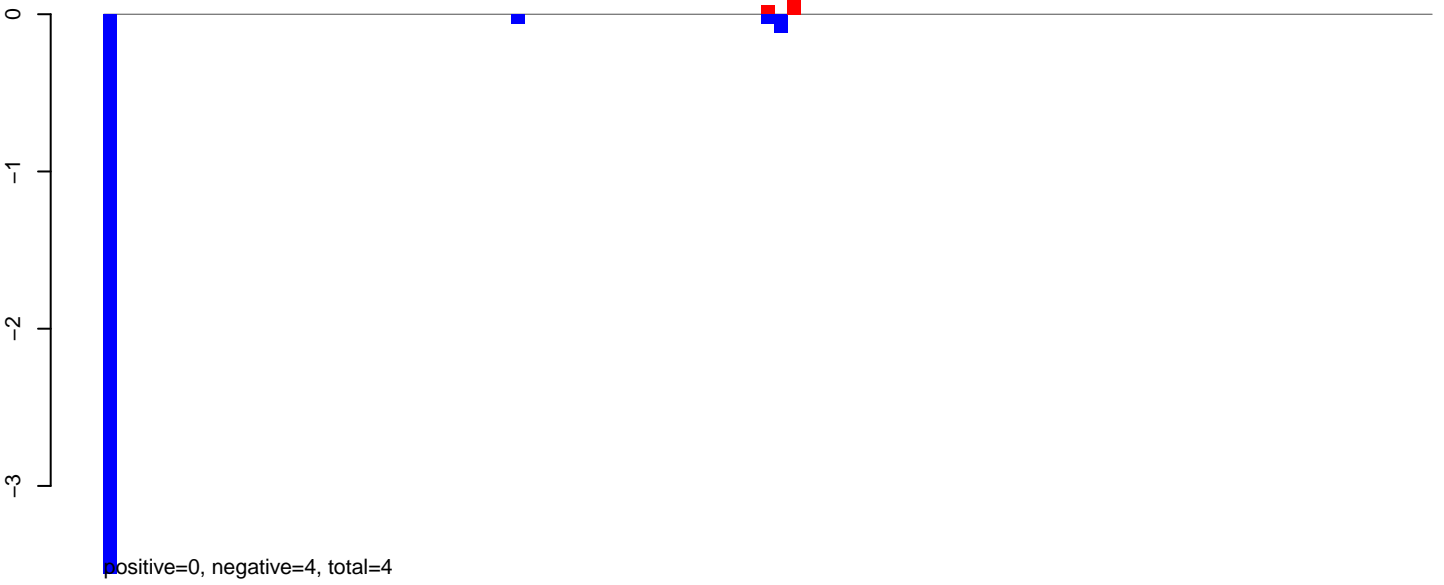
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



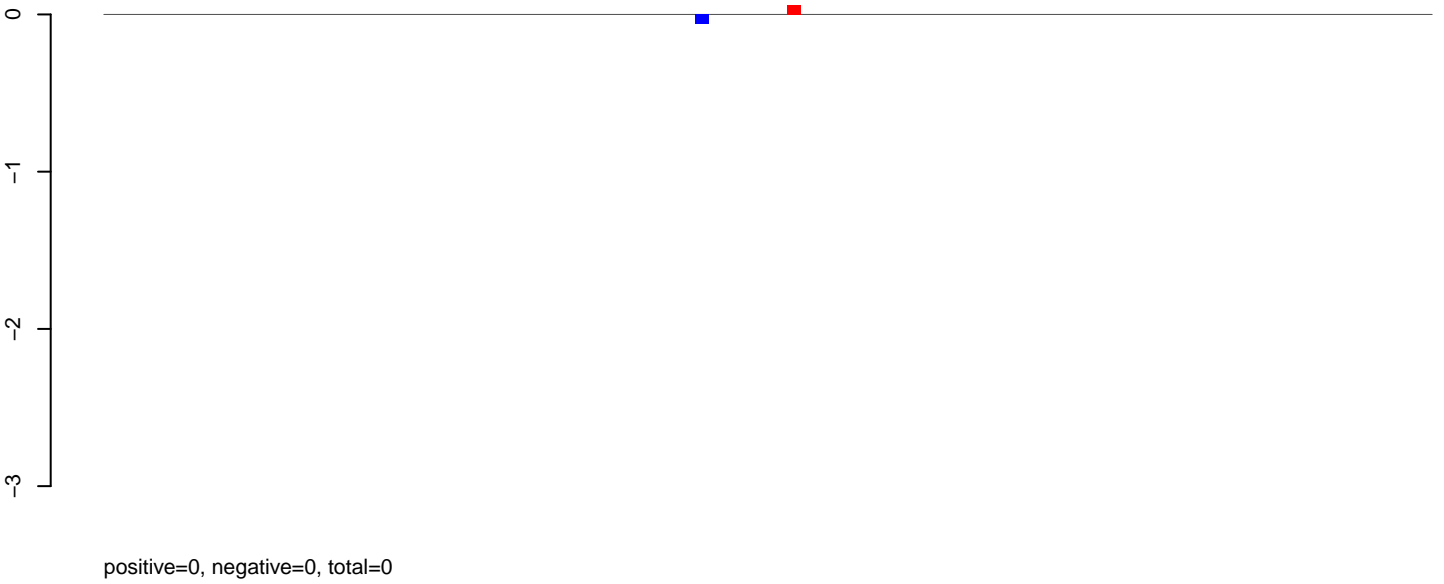
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



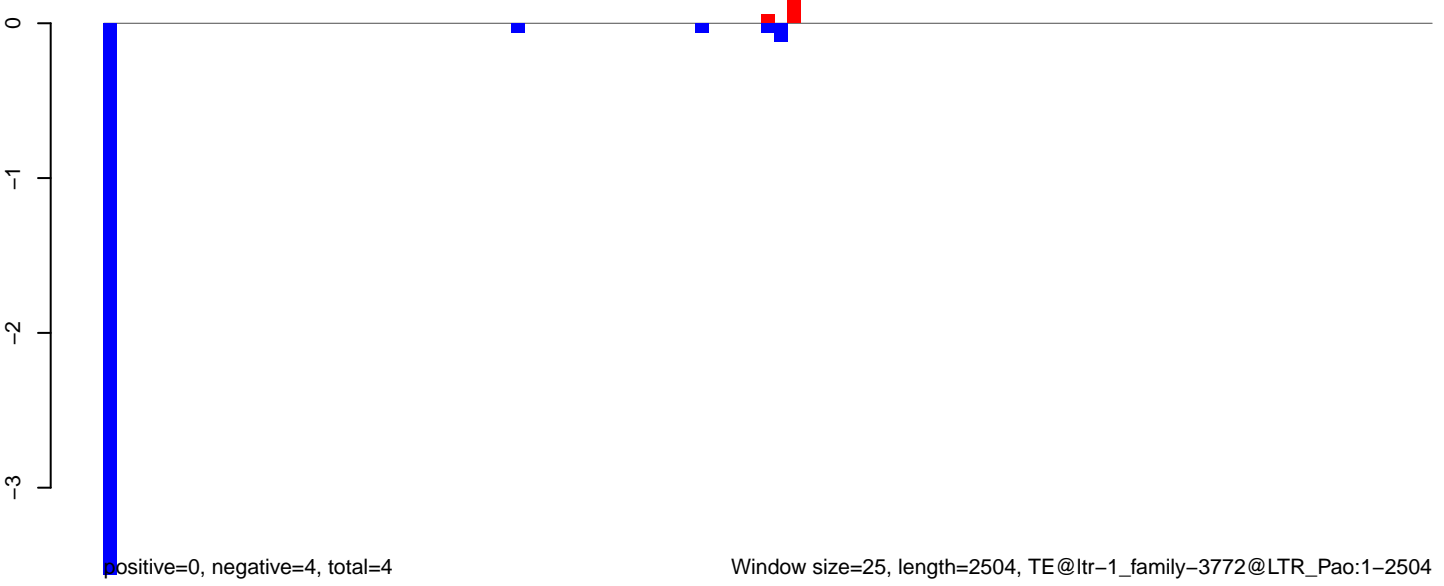
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



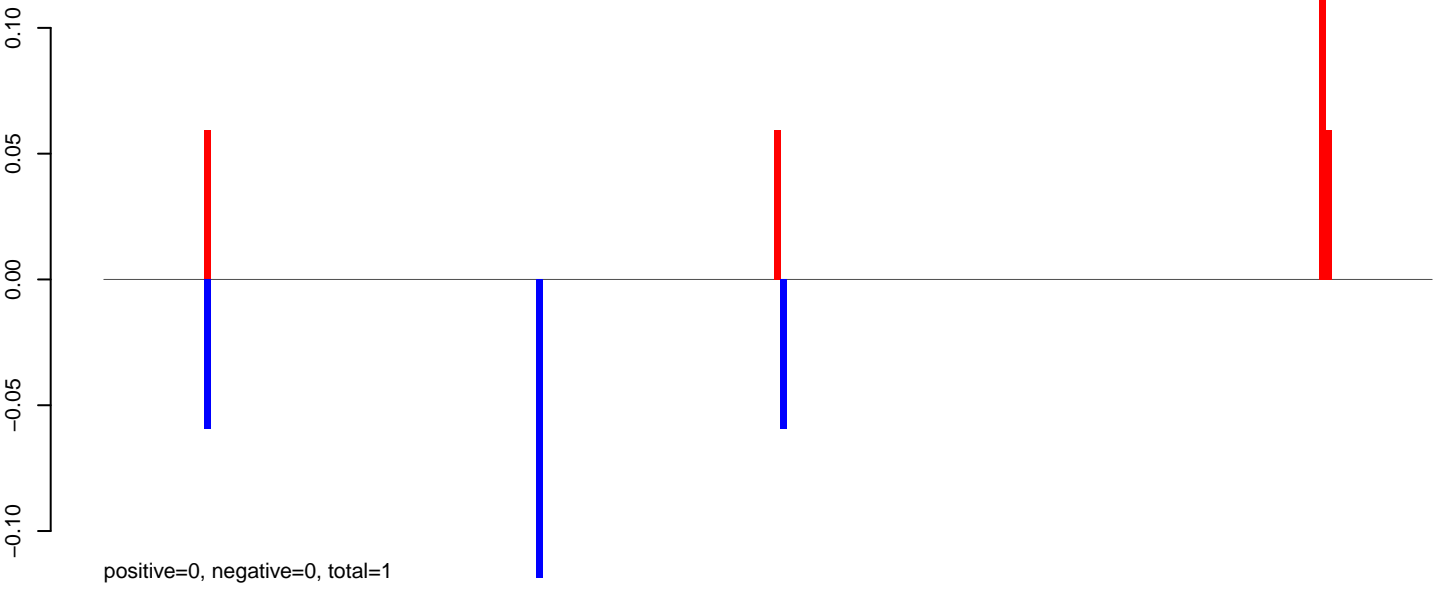
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



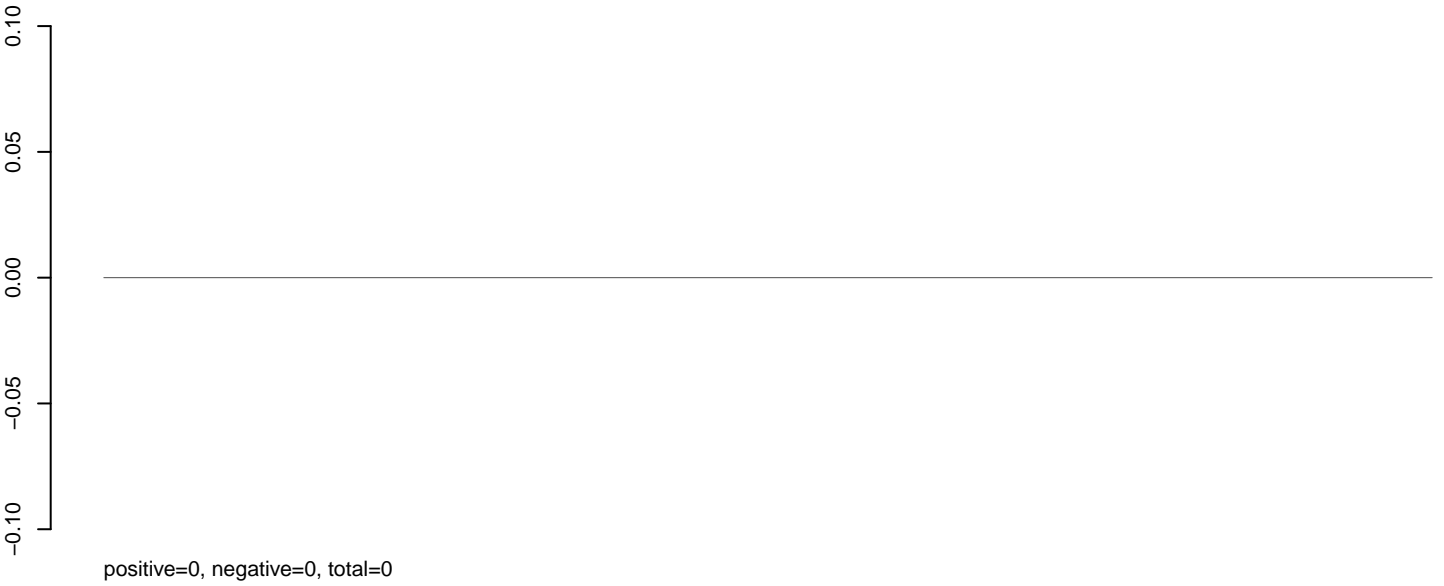
AeAlbo\_C636HT\_DENV2\_Acute.rep



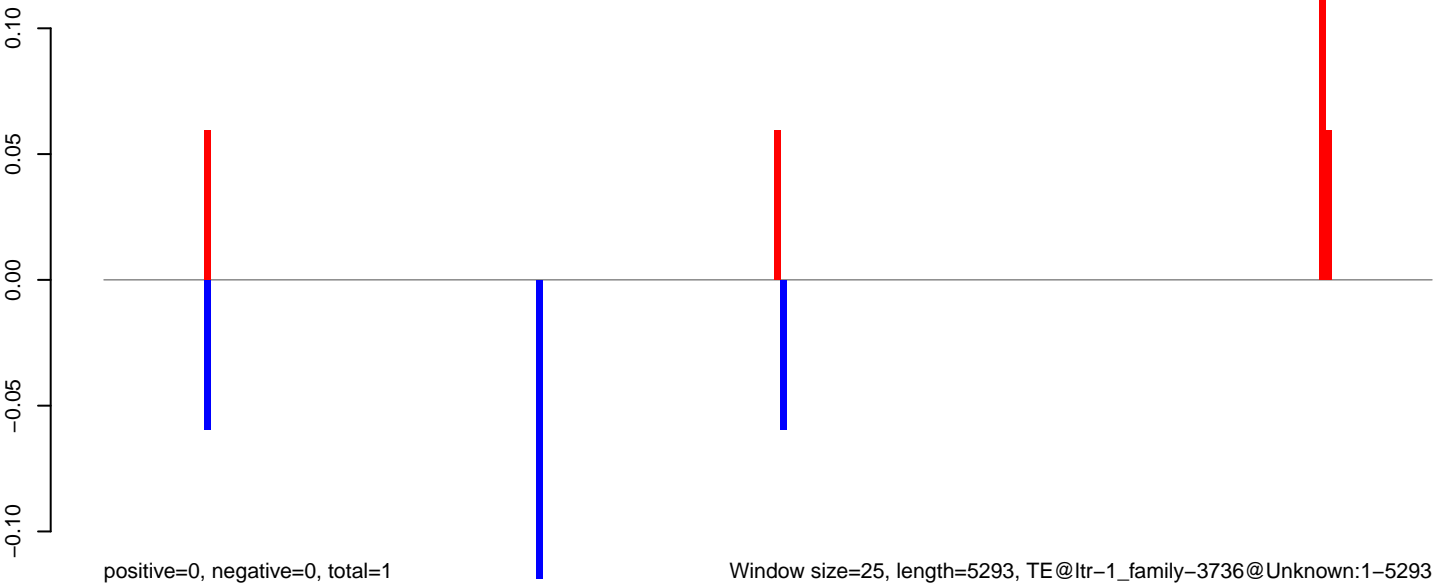
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



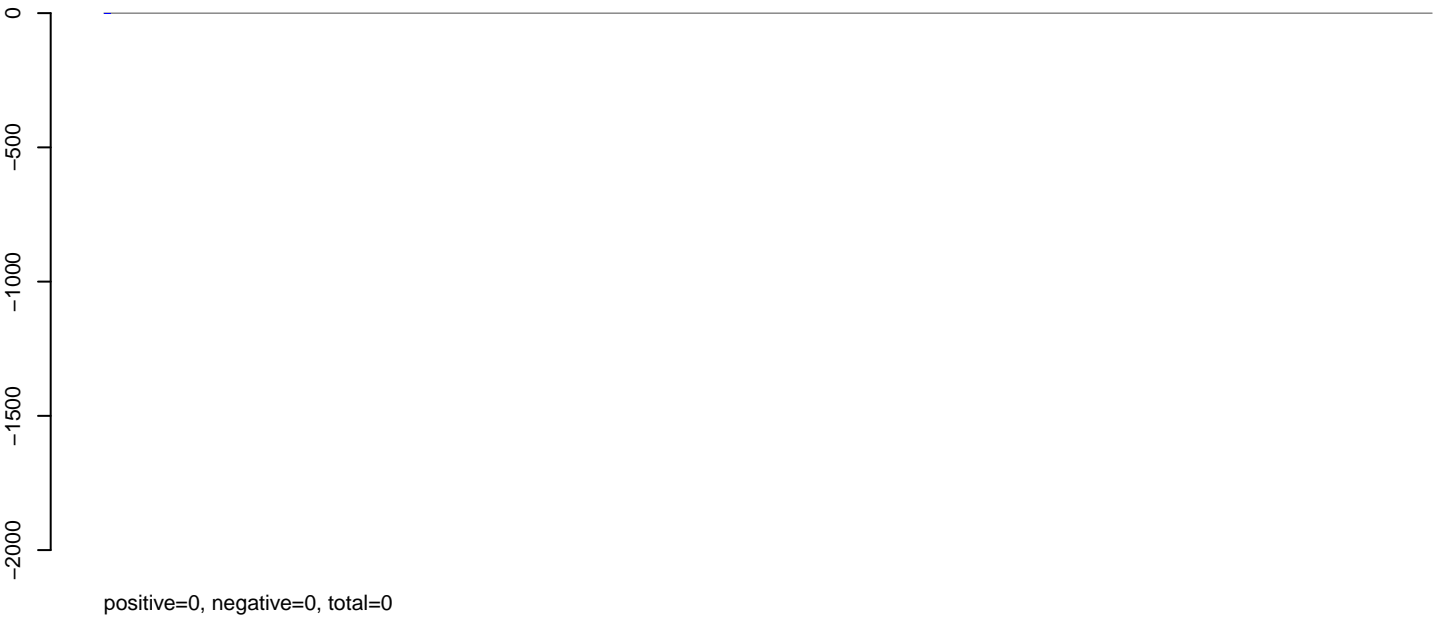
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



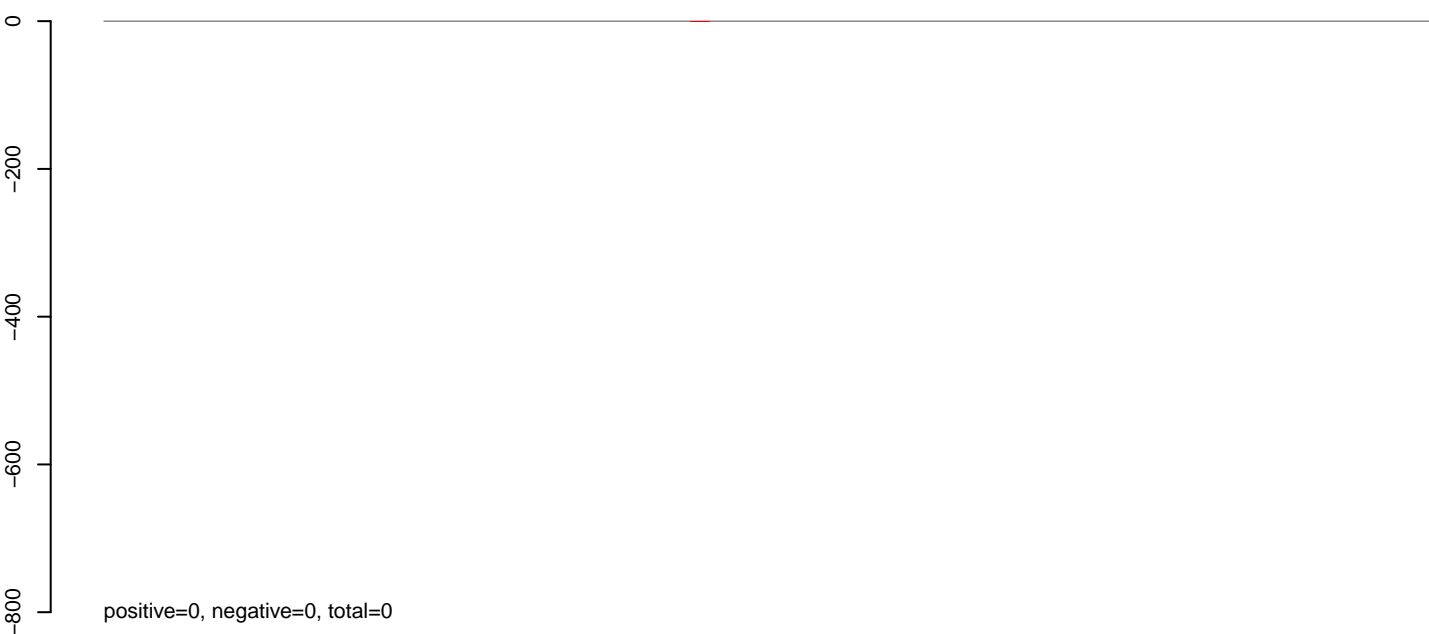
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



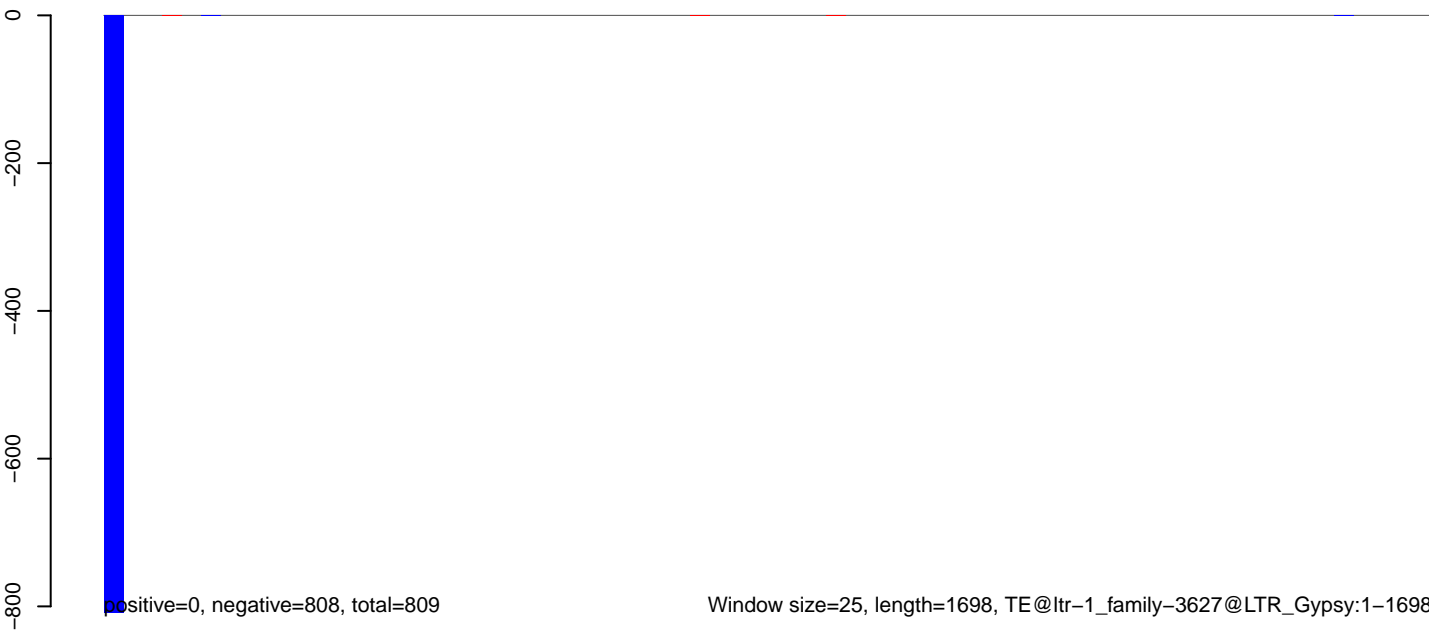
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

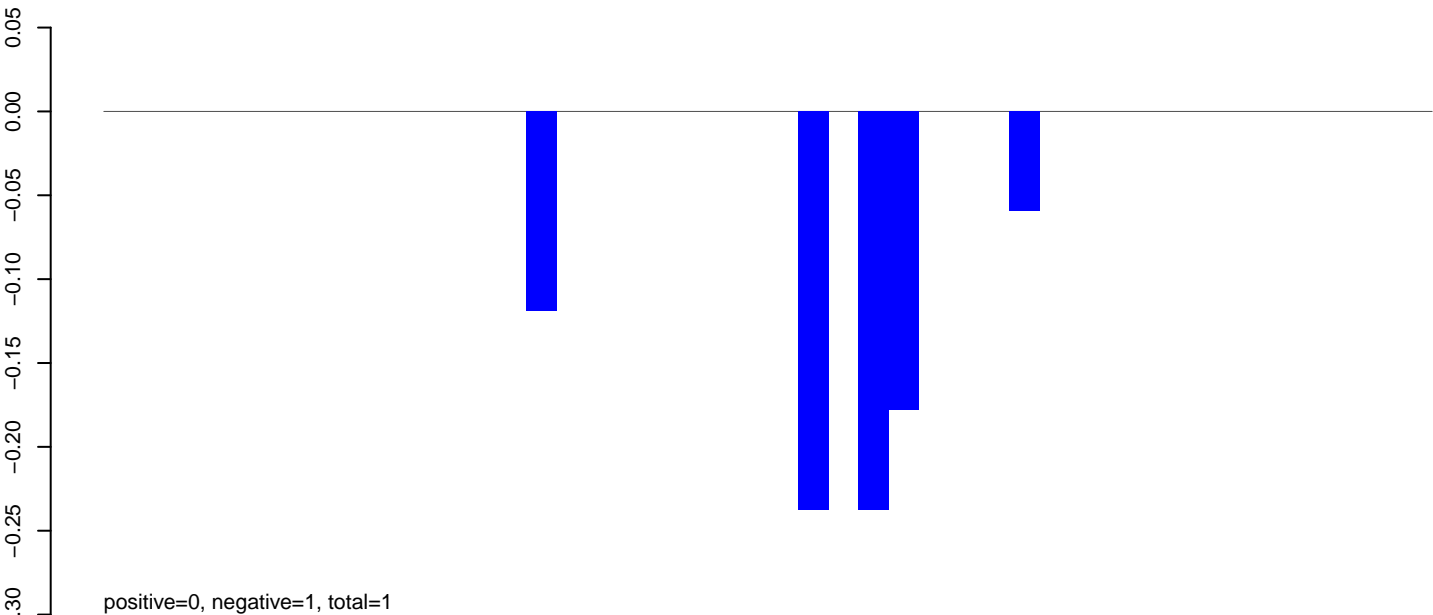


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

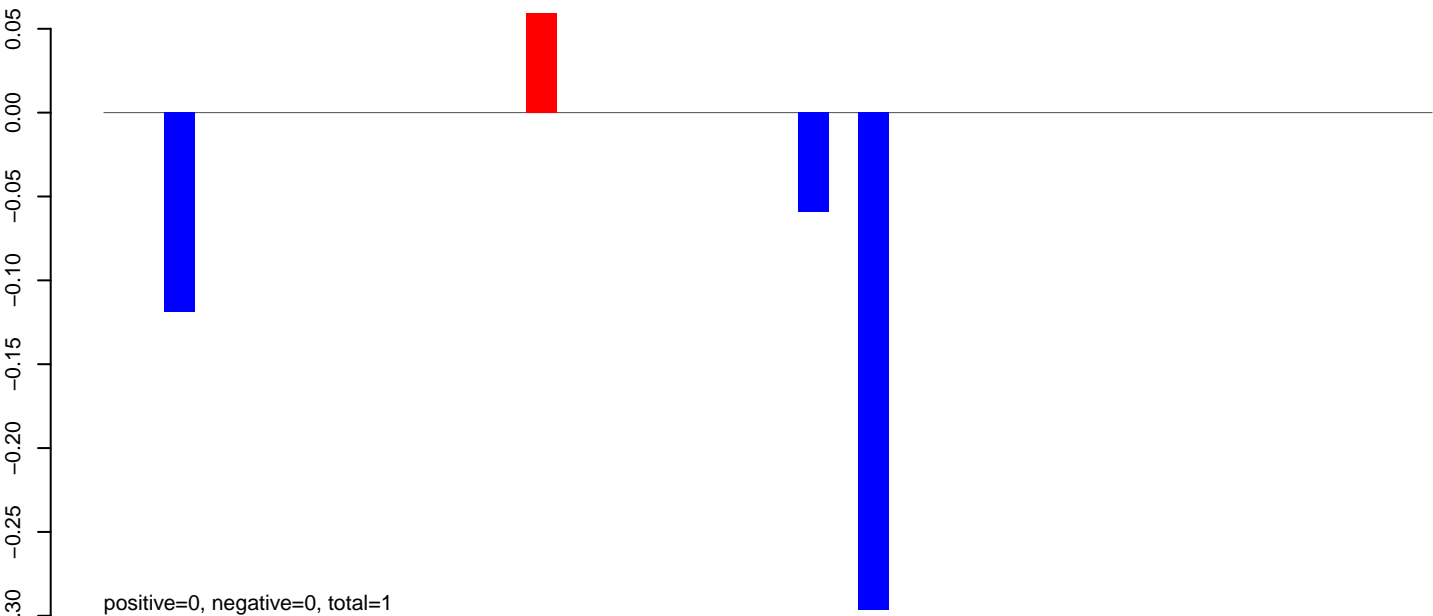




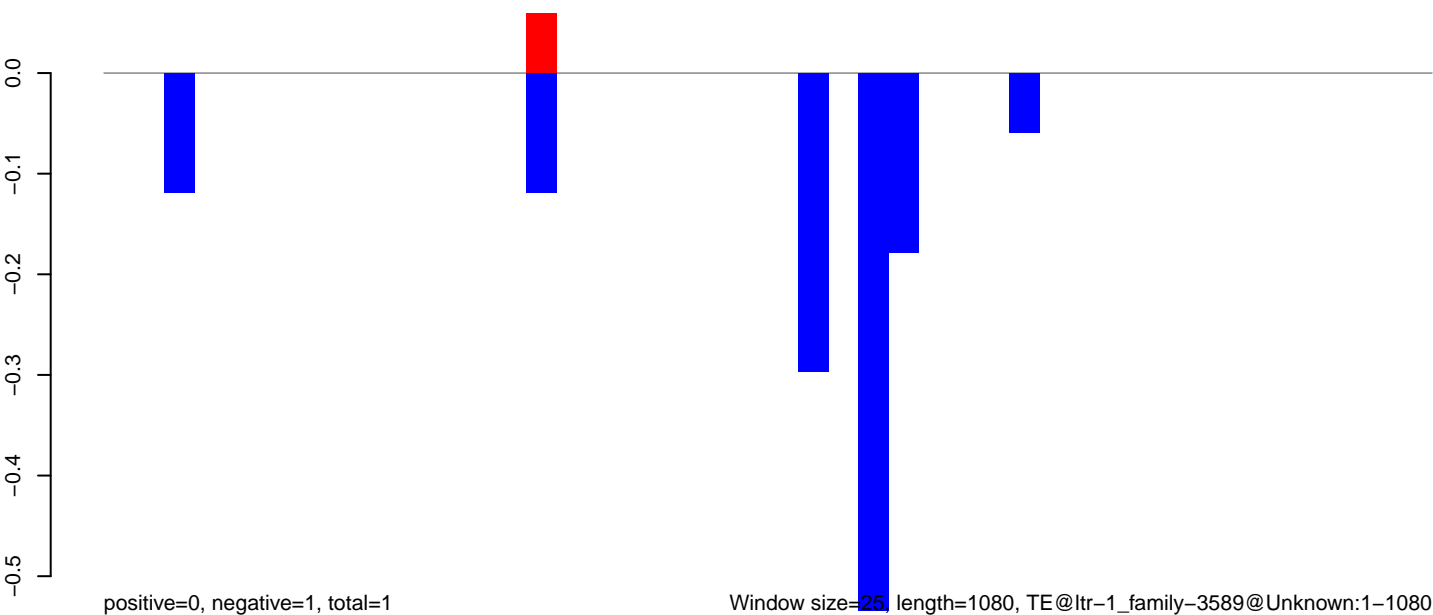
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

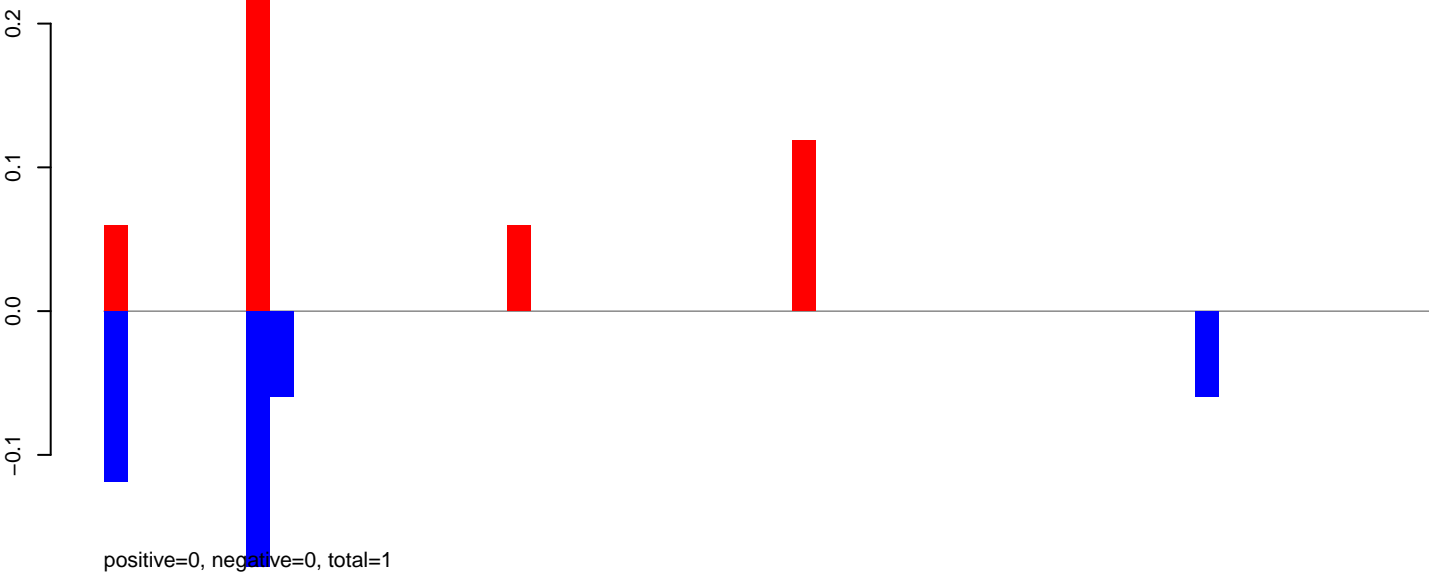


AeAlbo\_C636HT\_DENV2\_Acute.rep

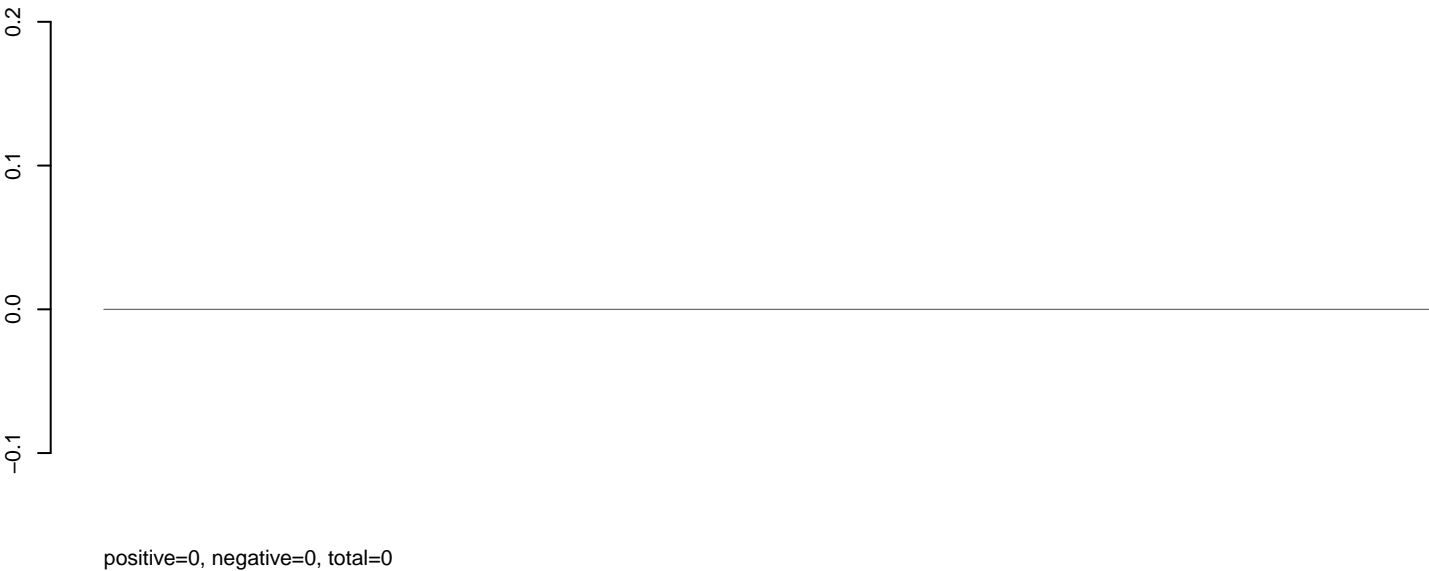


Window size=25, length=1080, TE@ltr-1\_family-3589@Unknown:1-1080

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



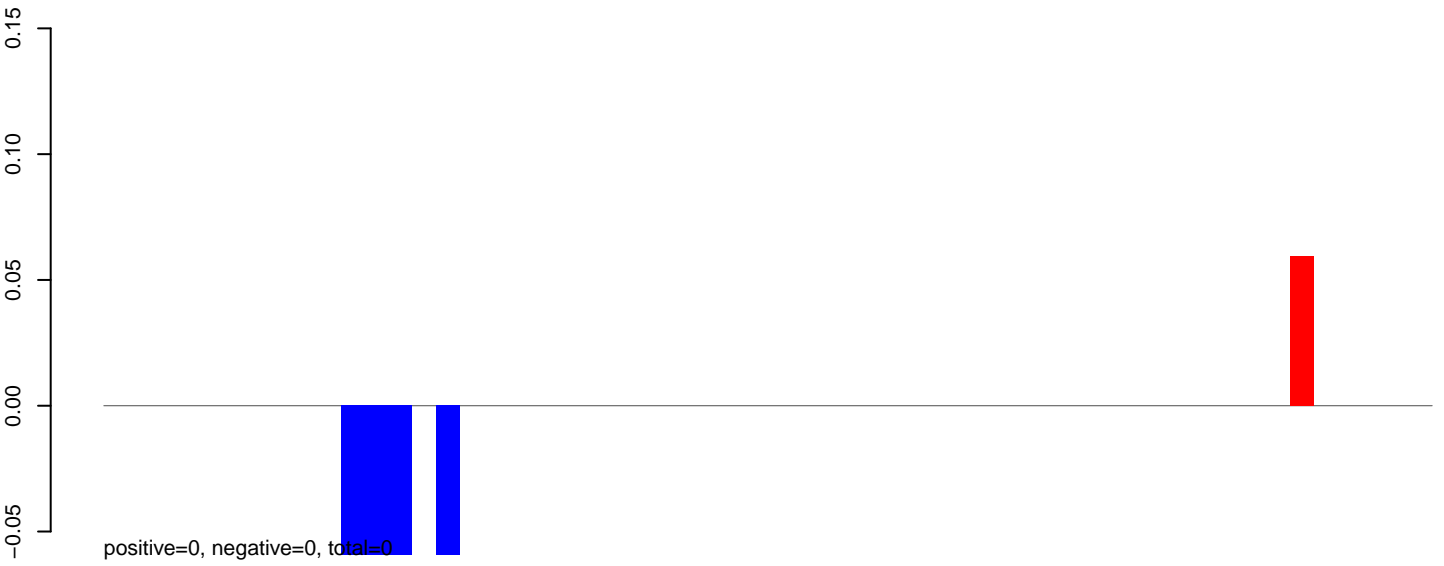
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



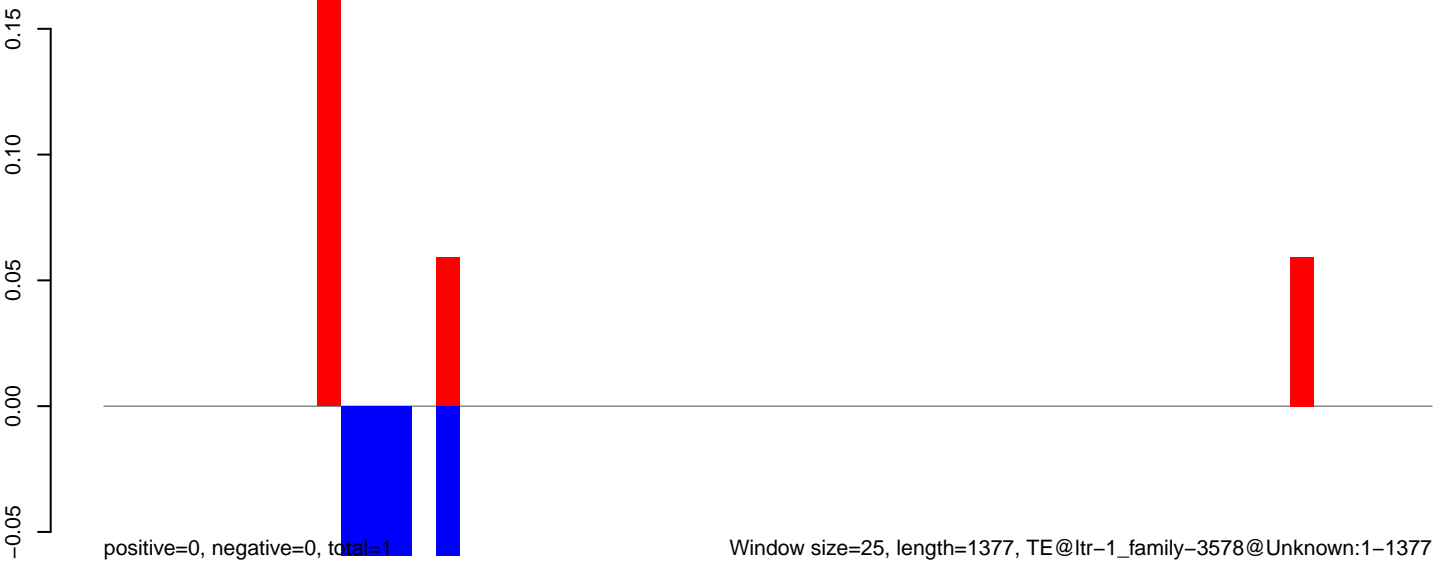
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



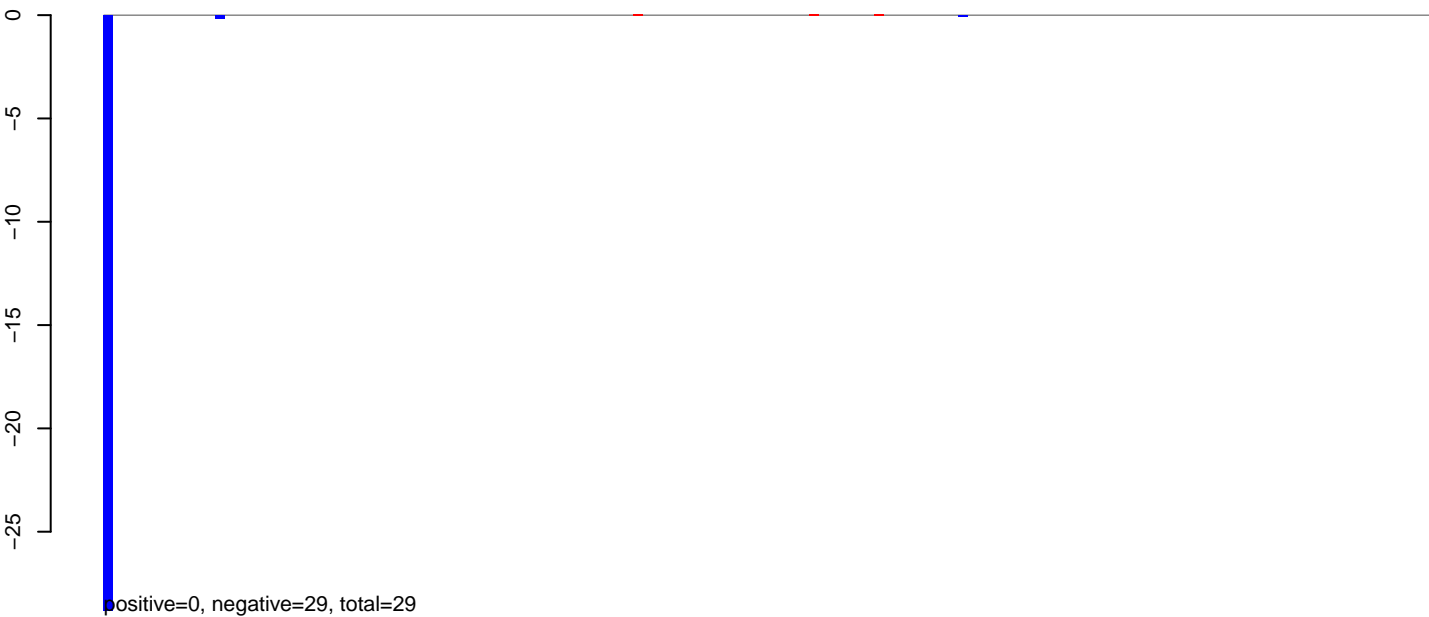
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



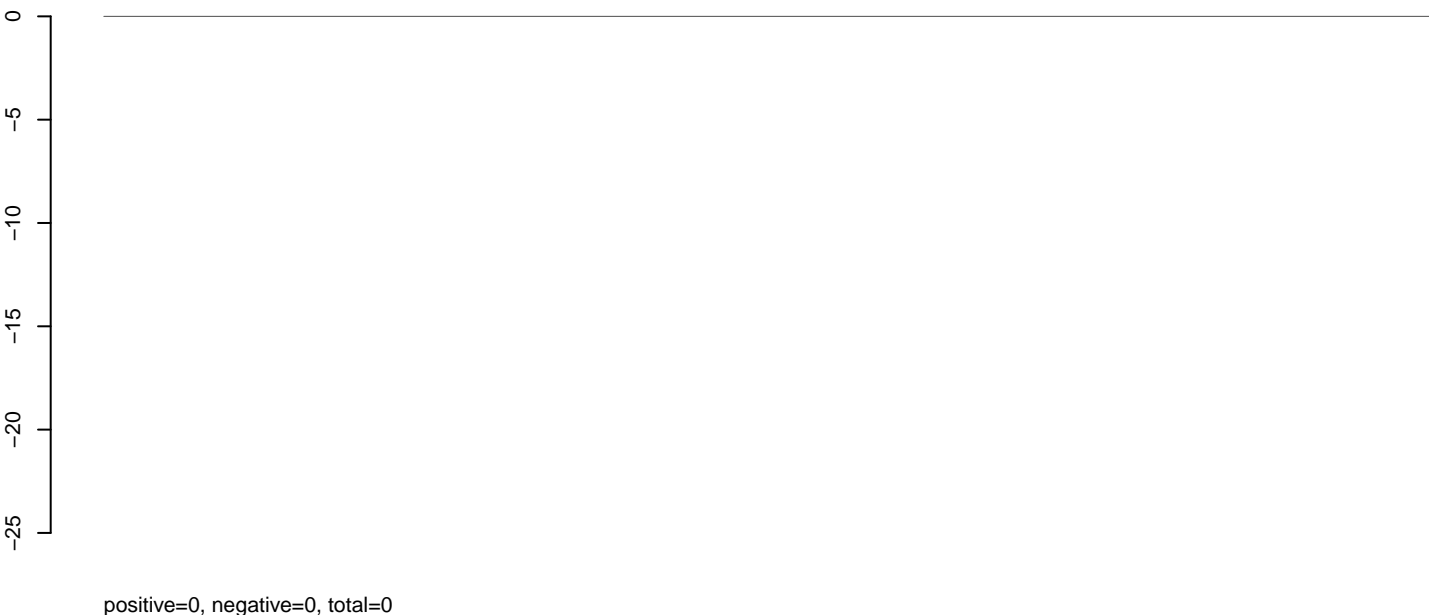
AeAlbo\_C636HT\_DENV2\_Acute.rep



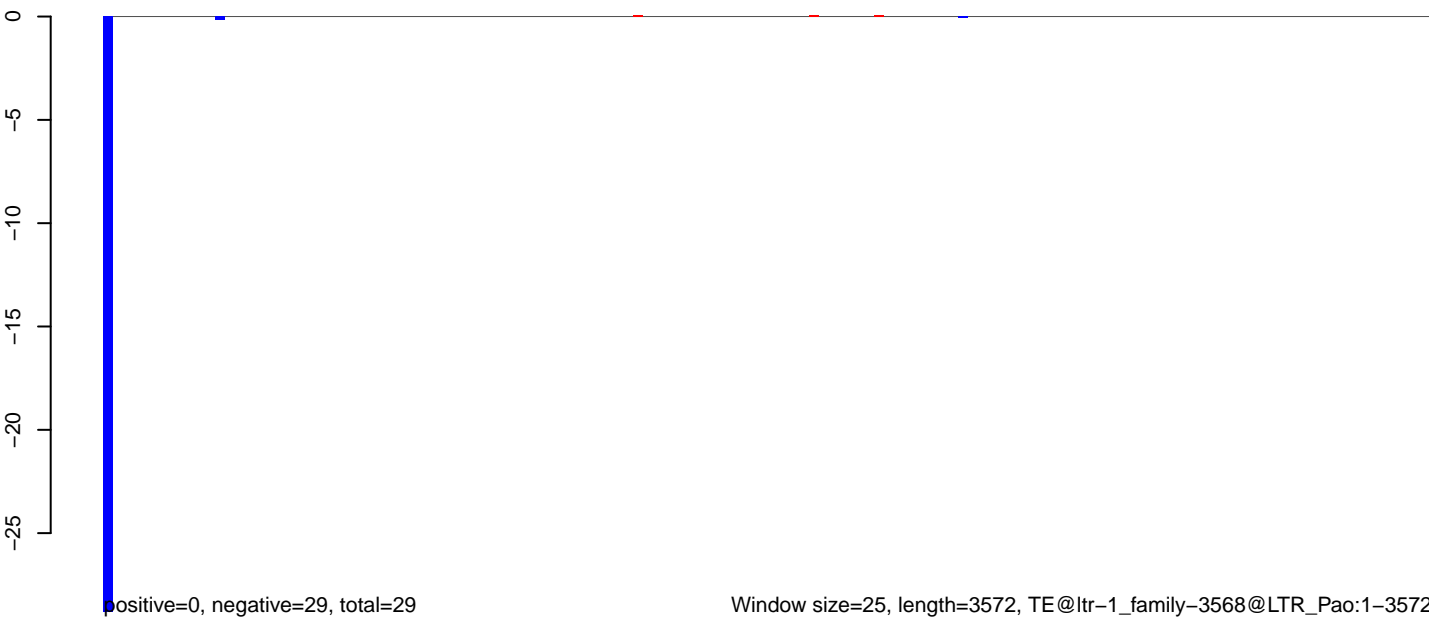
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



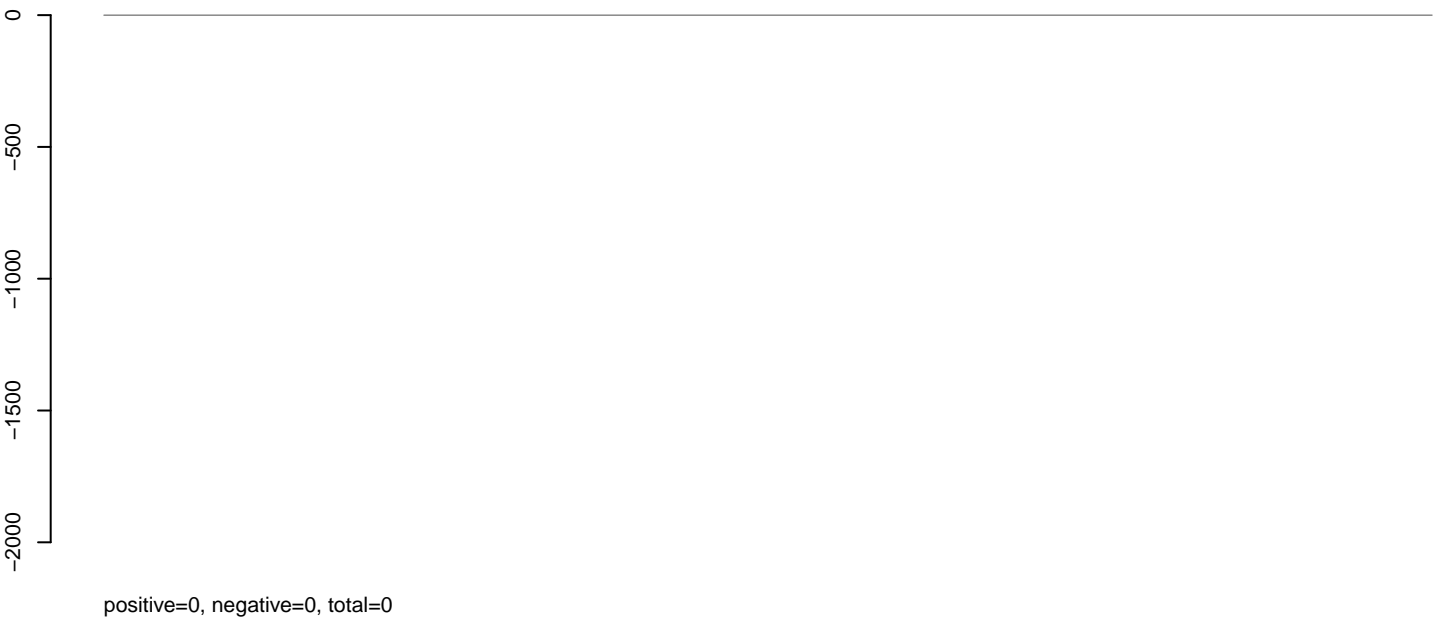
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



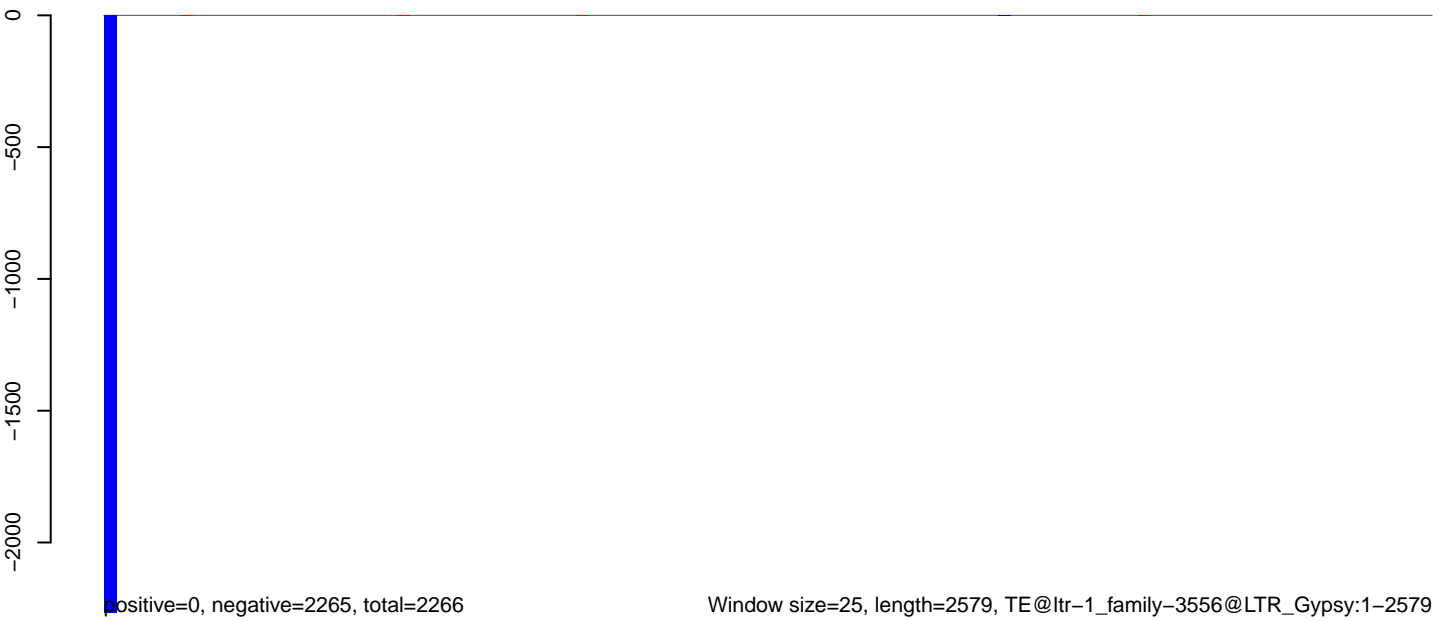
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



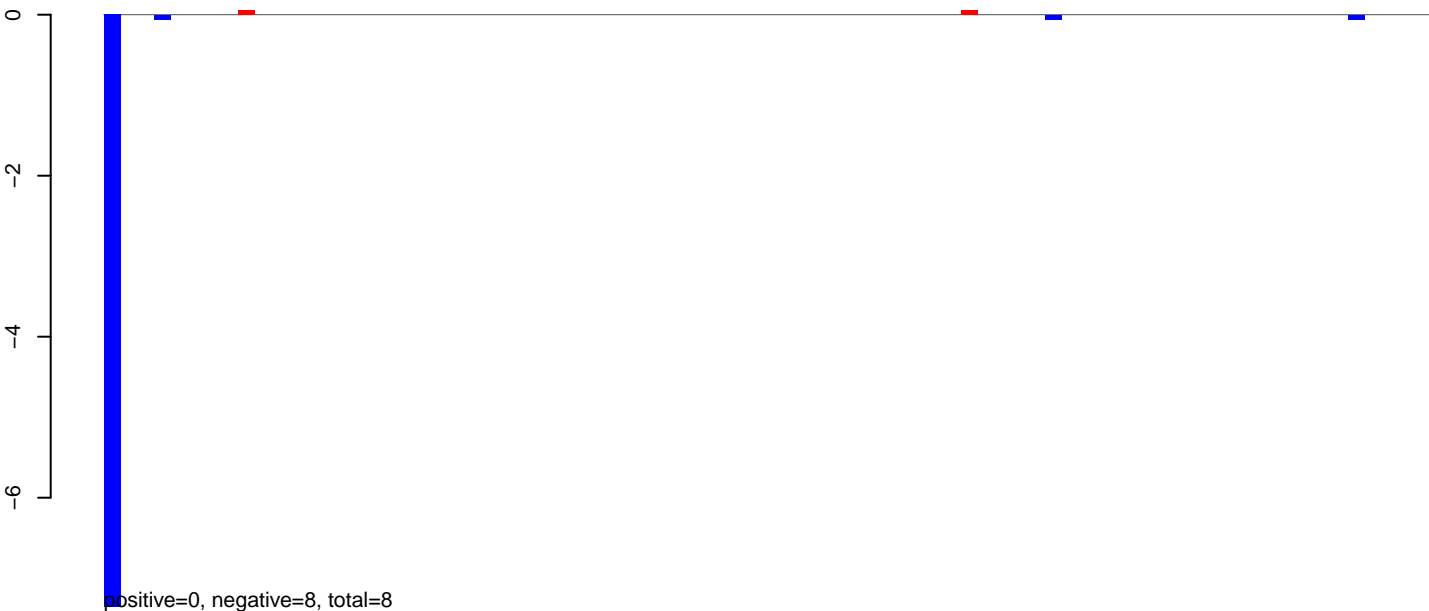
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



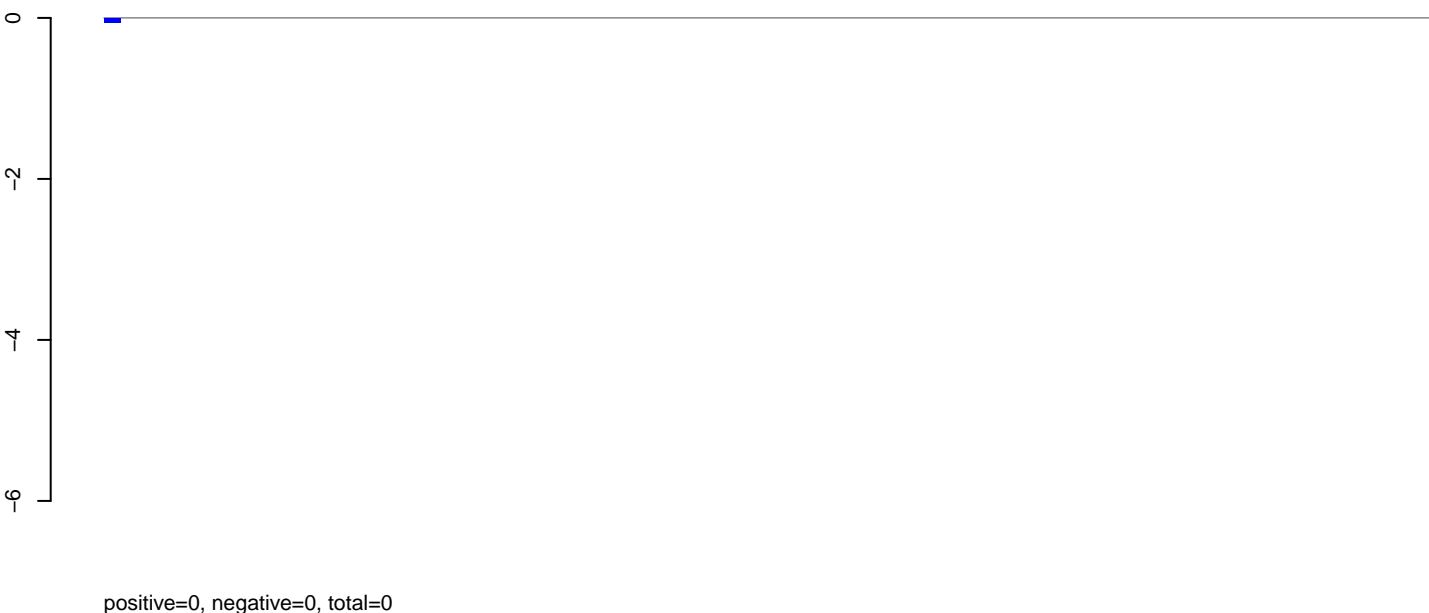
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



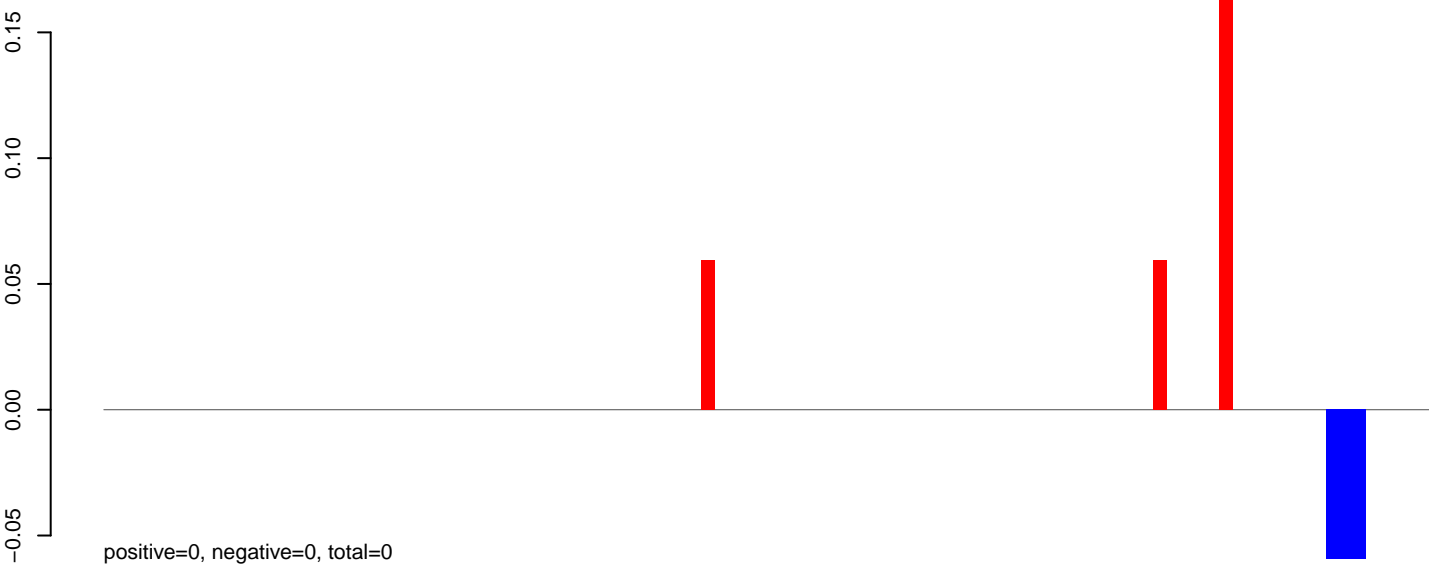
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



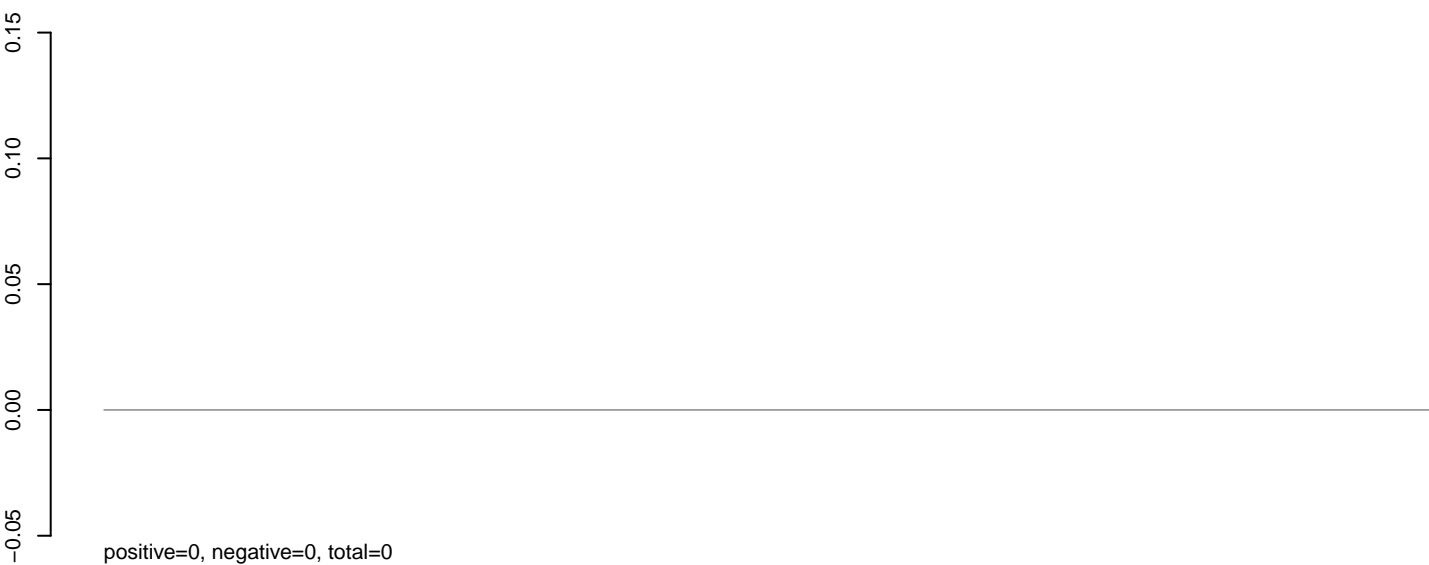
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



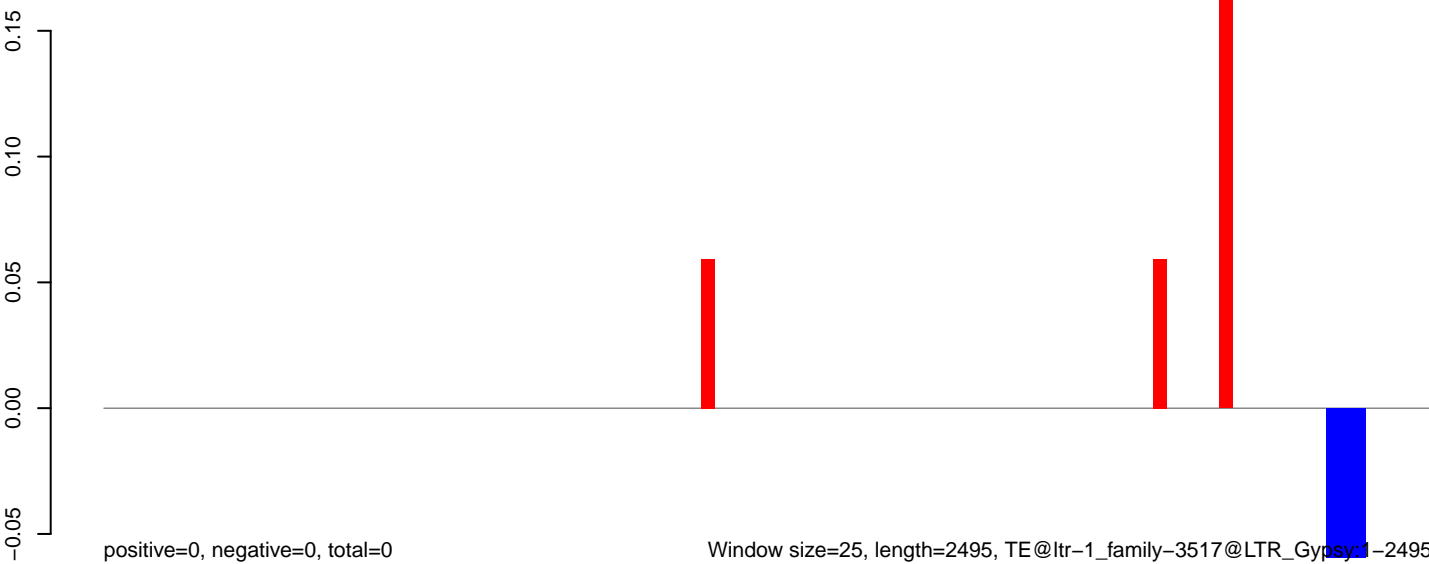
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



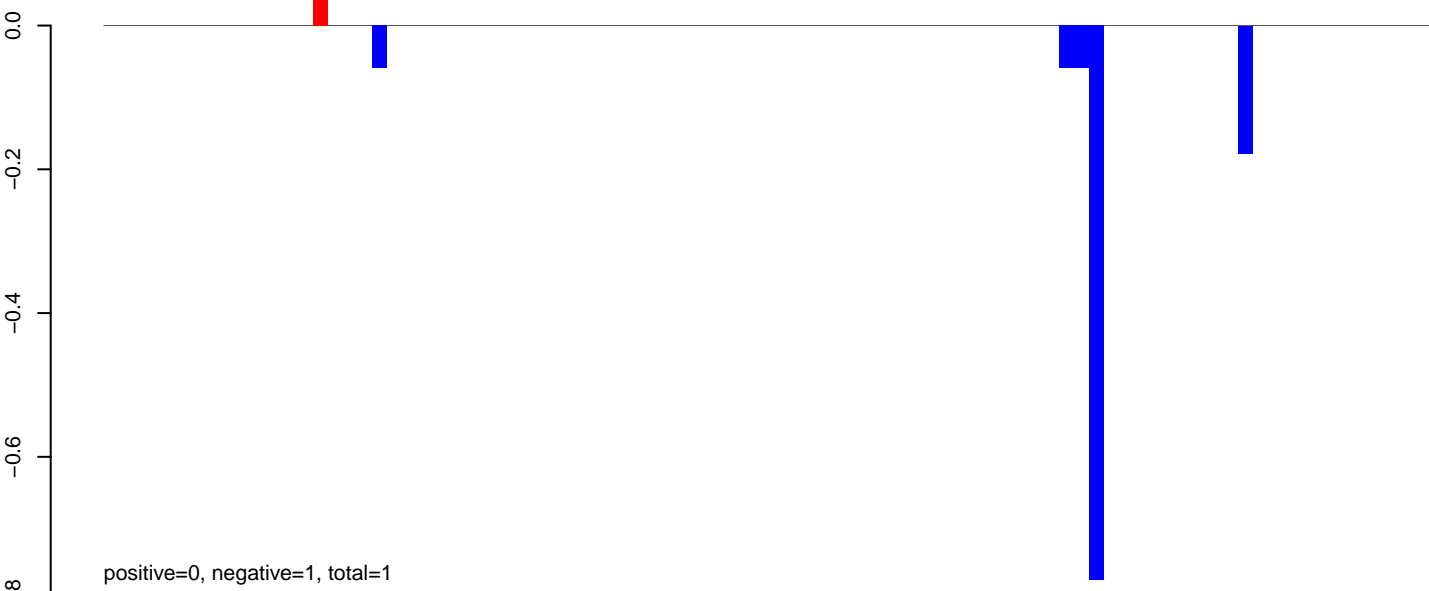
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



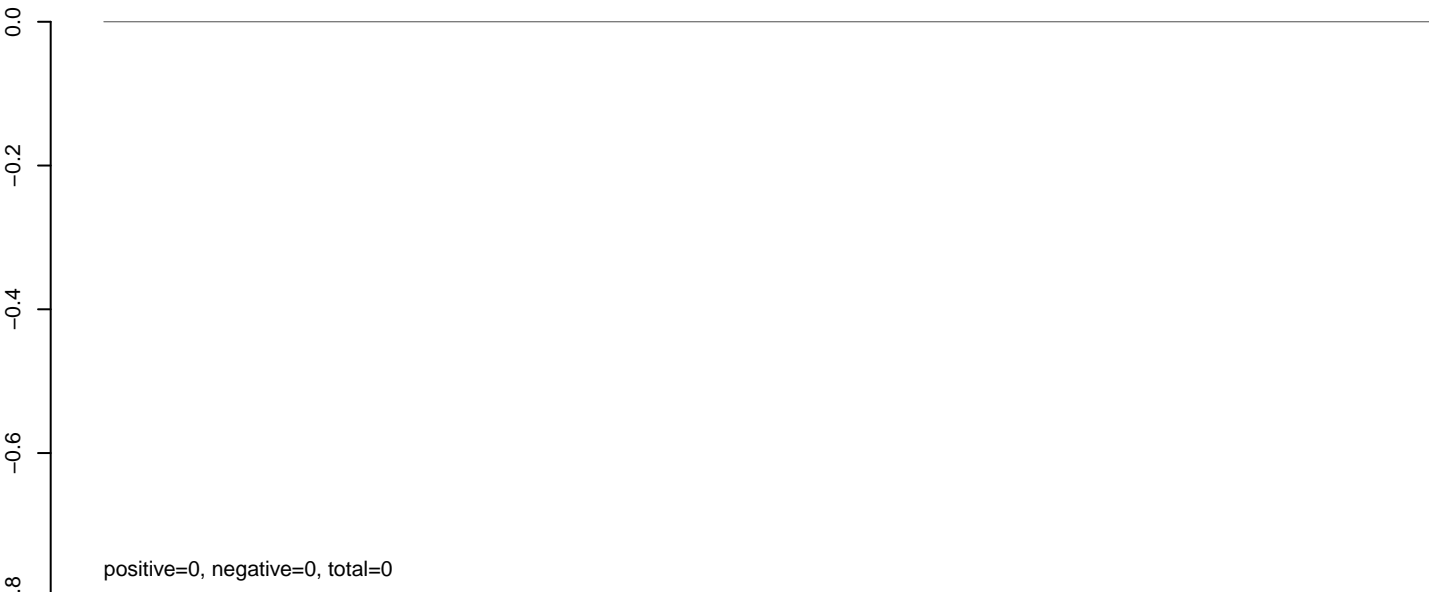
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

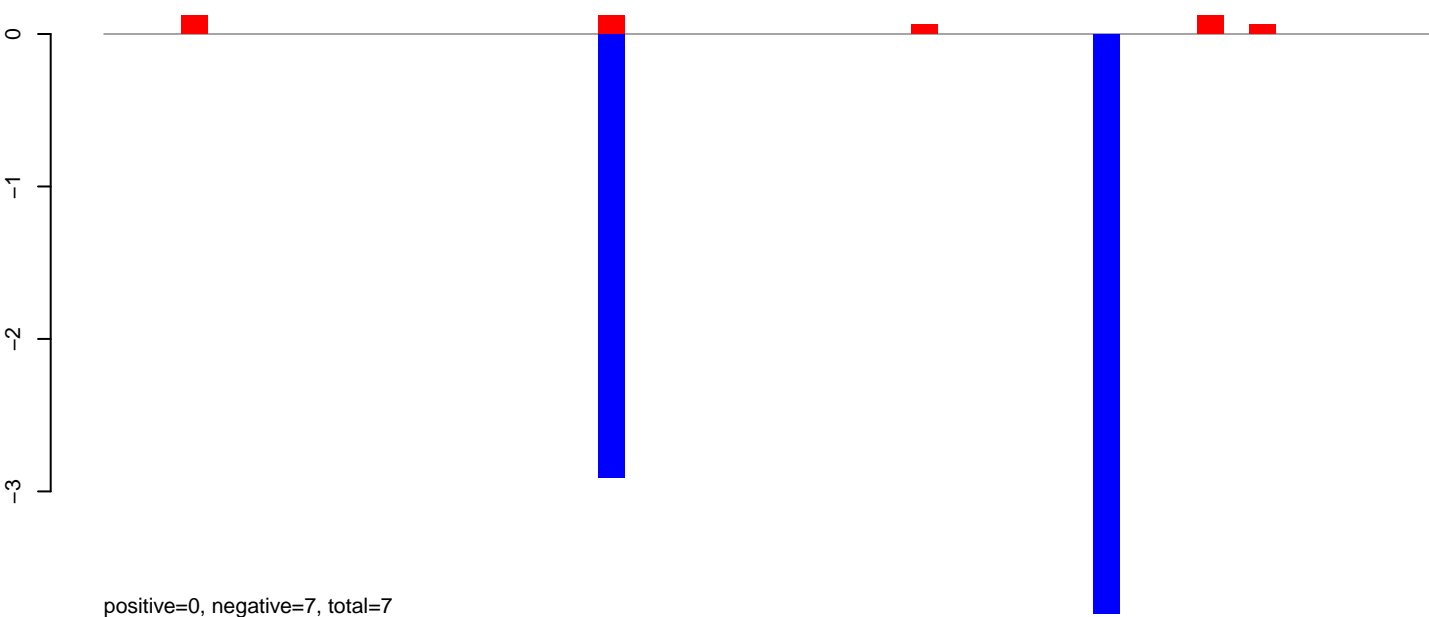


AeAlbo\_C636HT\_DENV2\_Acute.rep

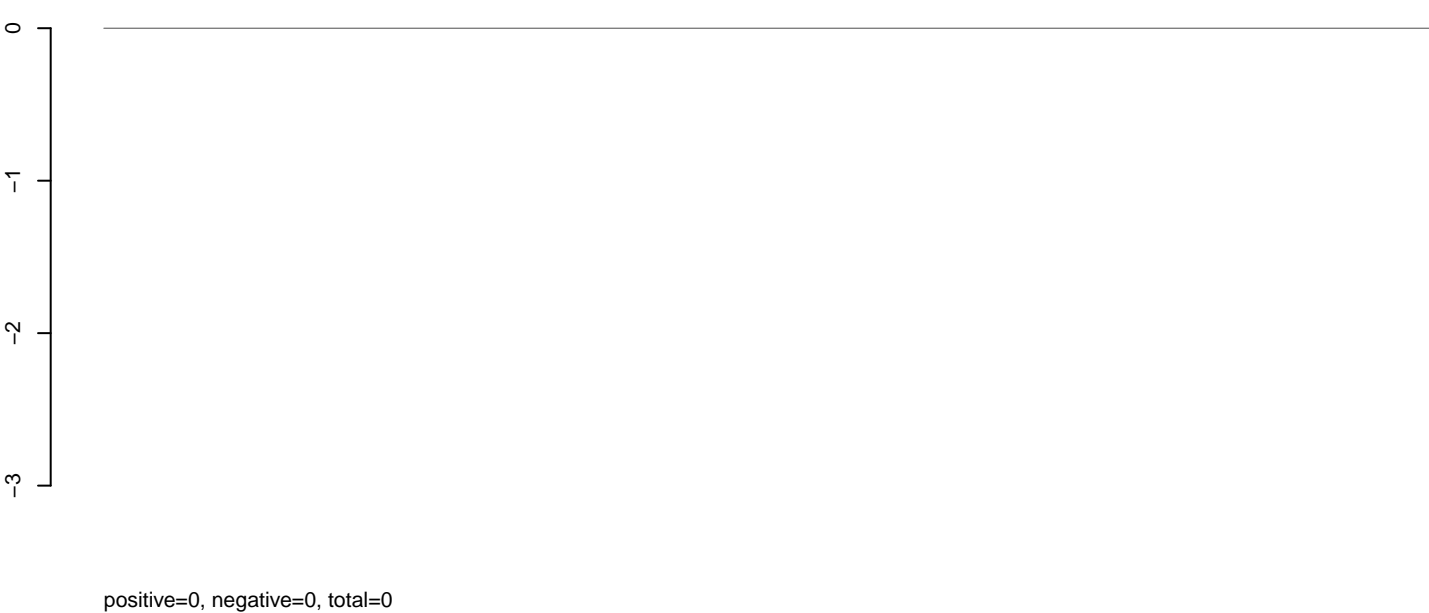




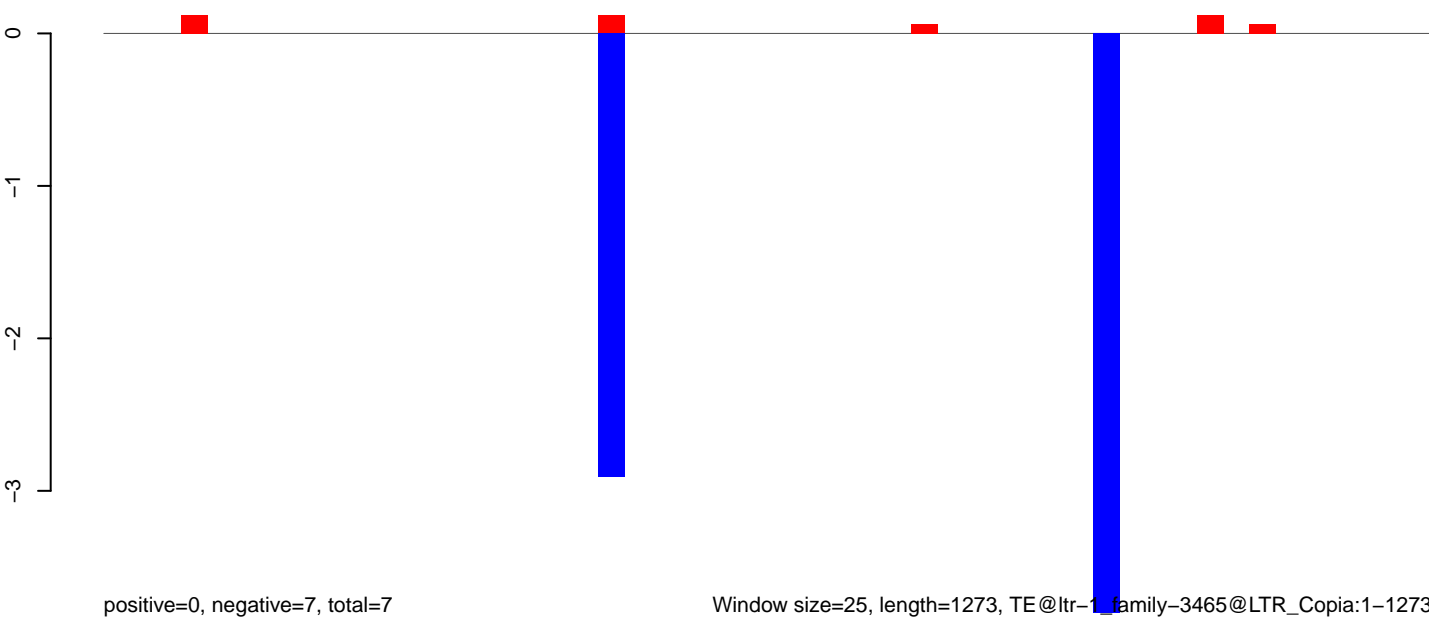
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



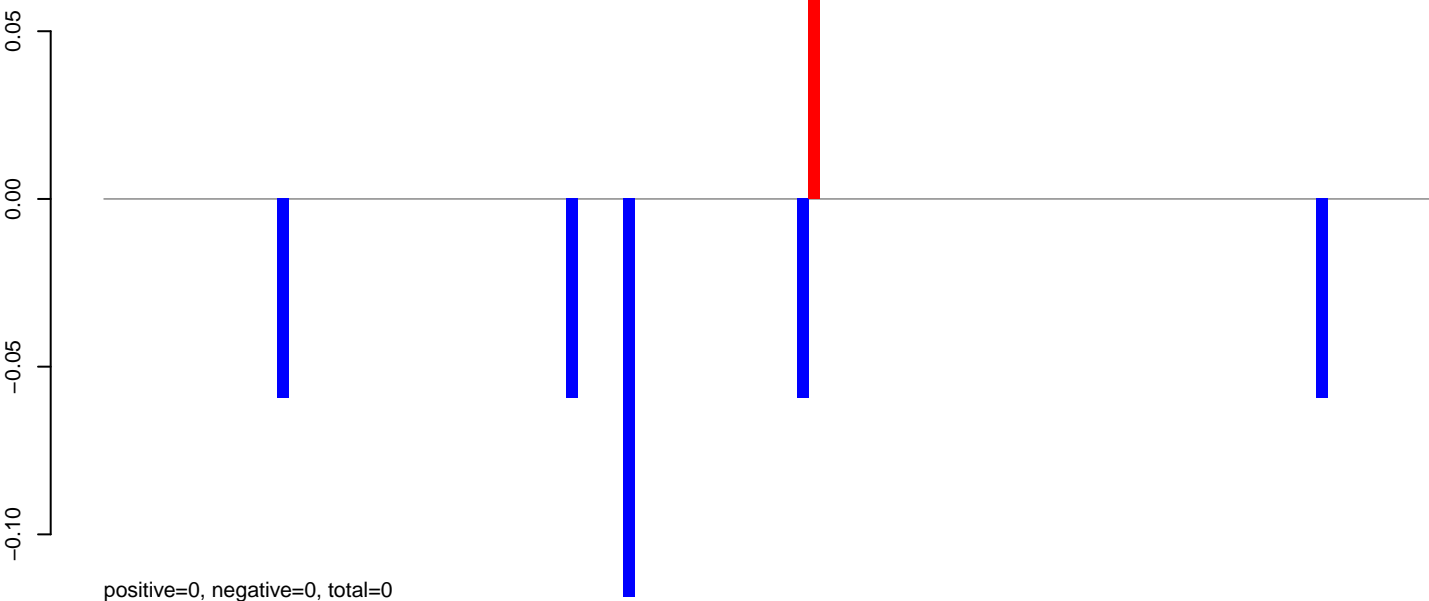
AeAlbo\_C636HT\_DENV2\_Acute.rep



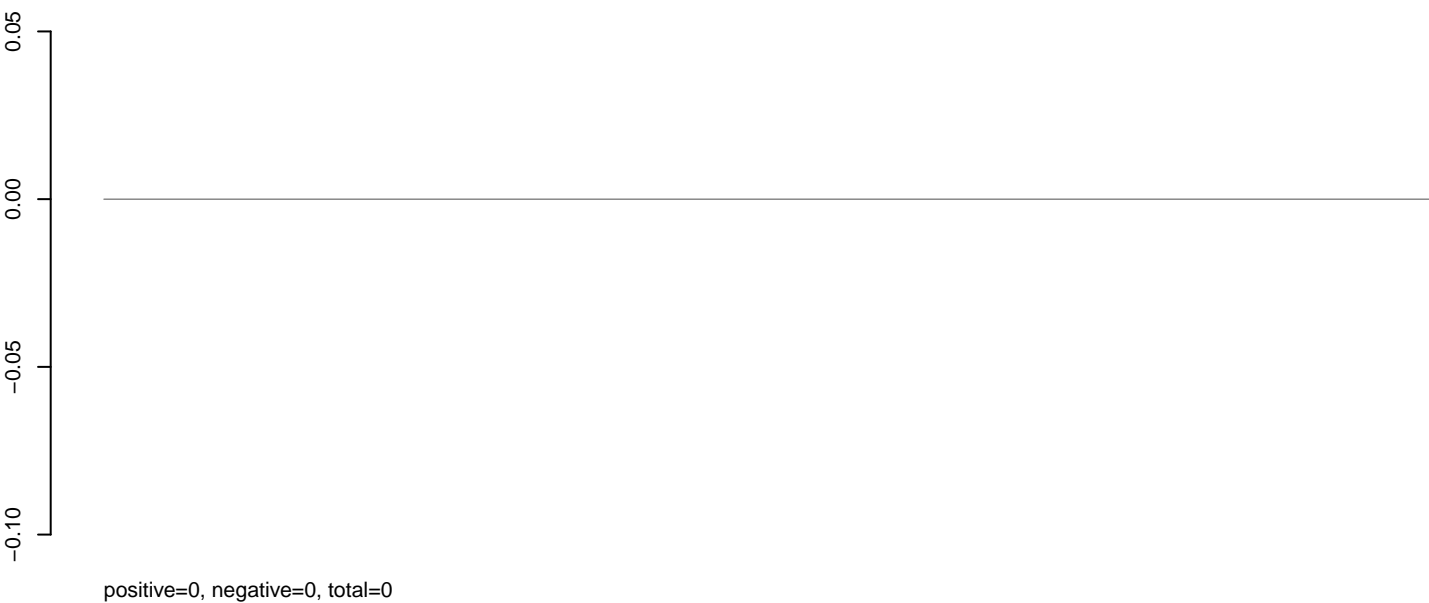
Window size=25, length=1273, TE@ltr-1 family-3465@LTR\_Copia:1-1273

0 200 400 600 800 1000 1200

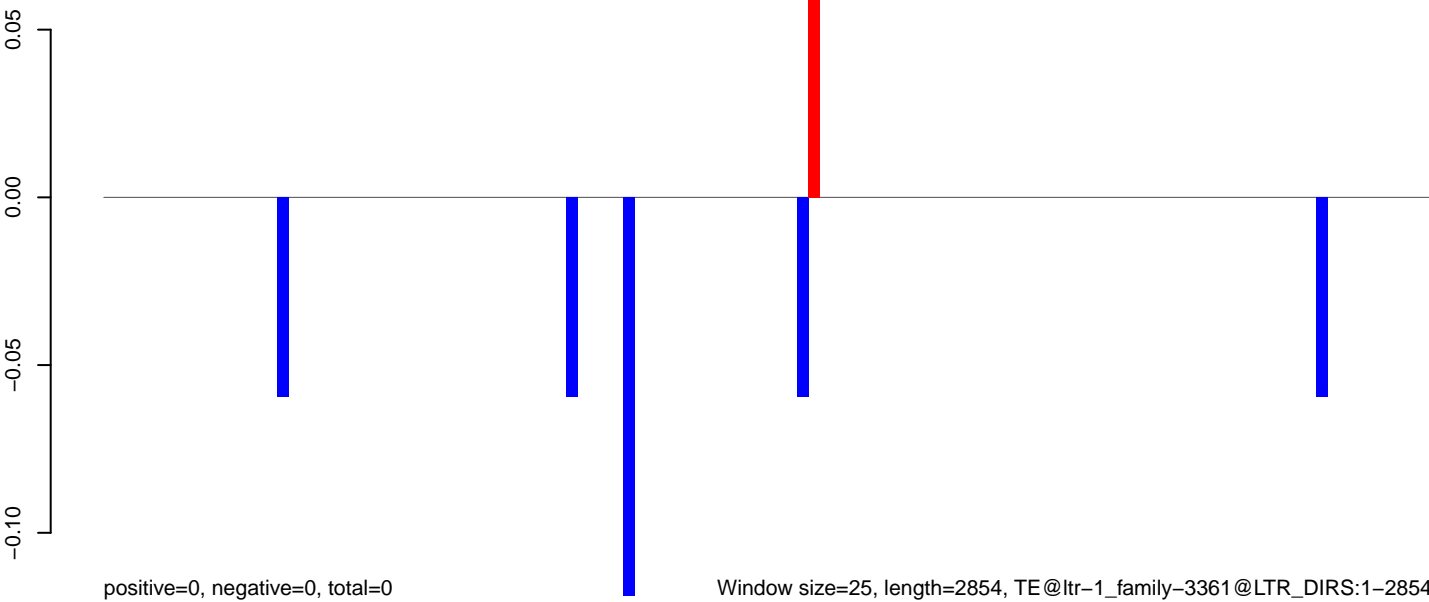
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



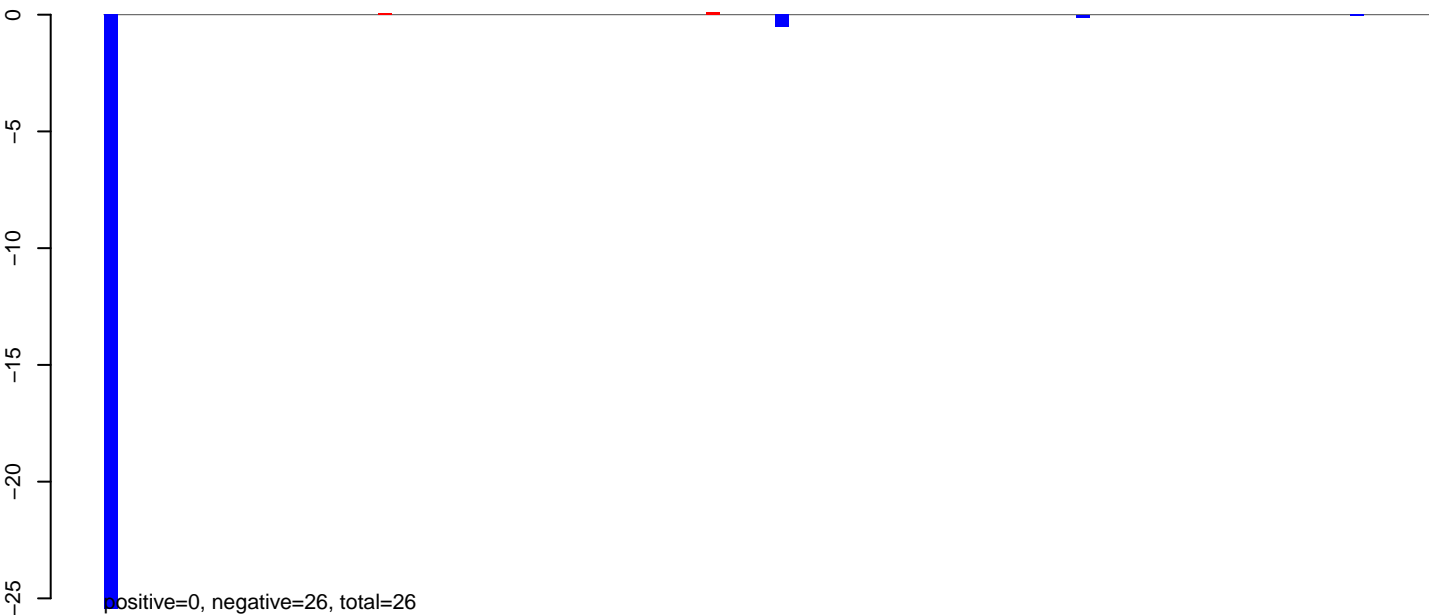
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



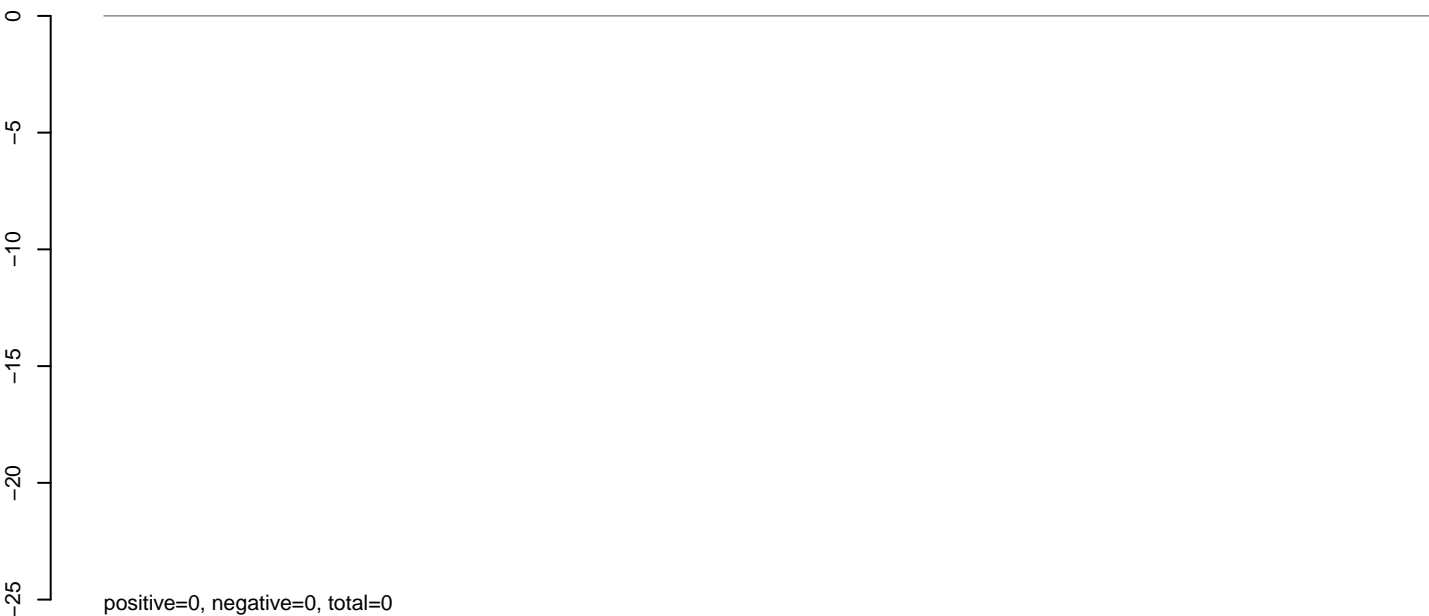
Window size=25, length=2854, TE@ltr-1\_family-3361@LTR\_DIRS:1-2854

0 500 1000 1500 2000 2500 3000

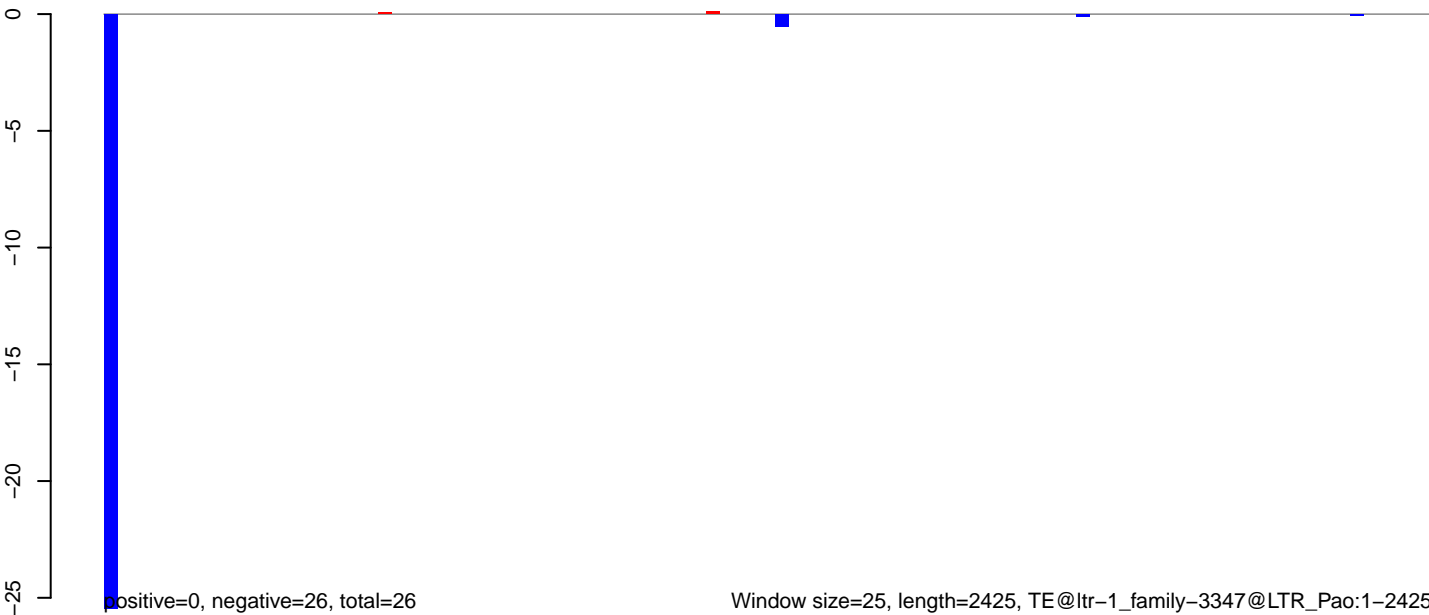
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

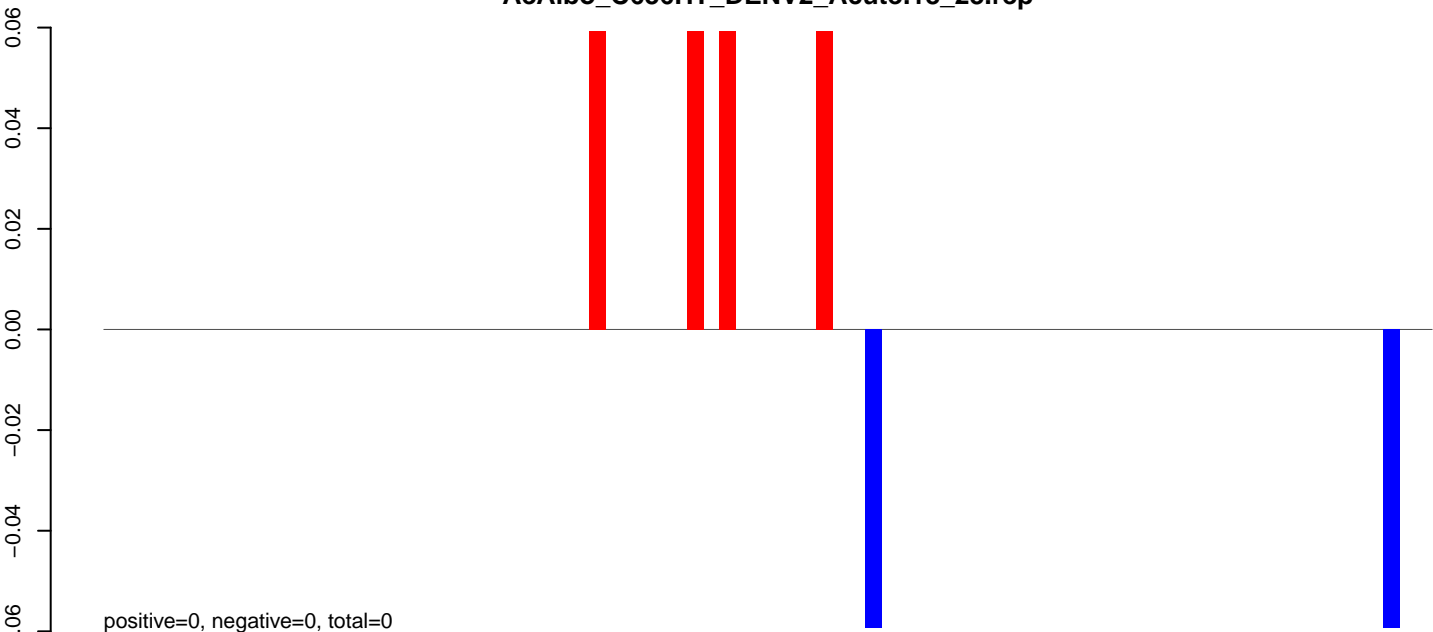


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

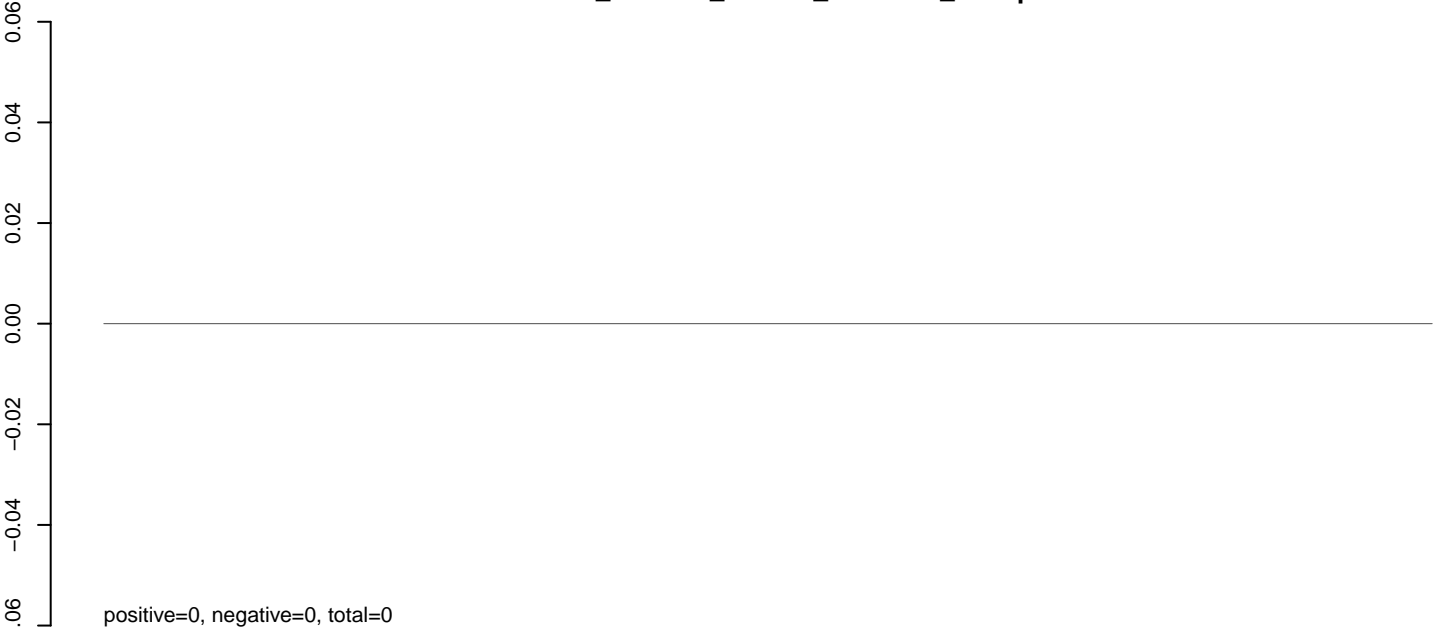


Window size=25, length=2425, TE@ltr-1\_family-3347@LTR\_Pao:1-2425

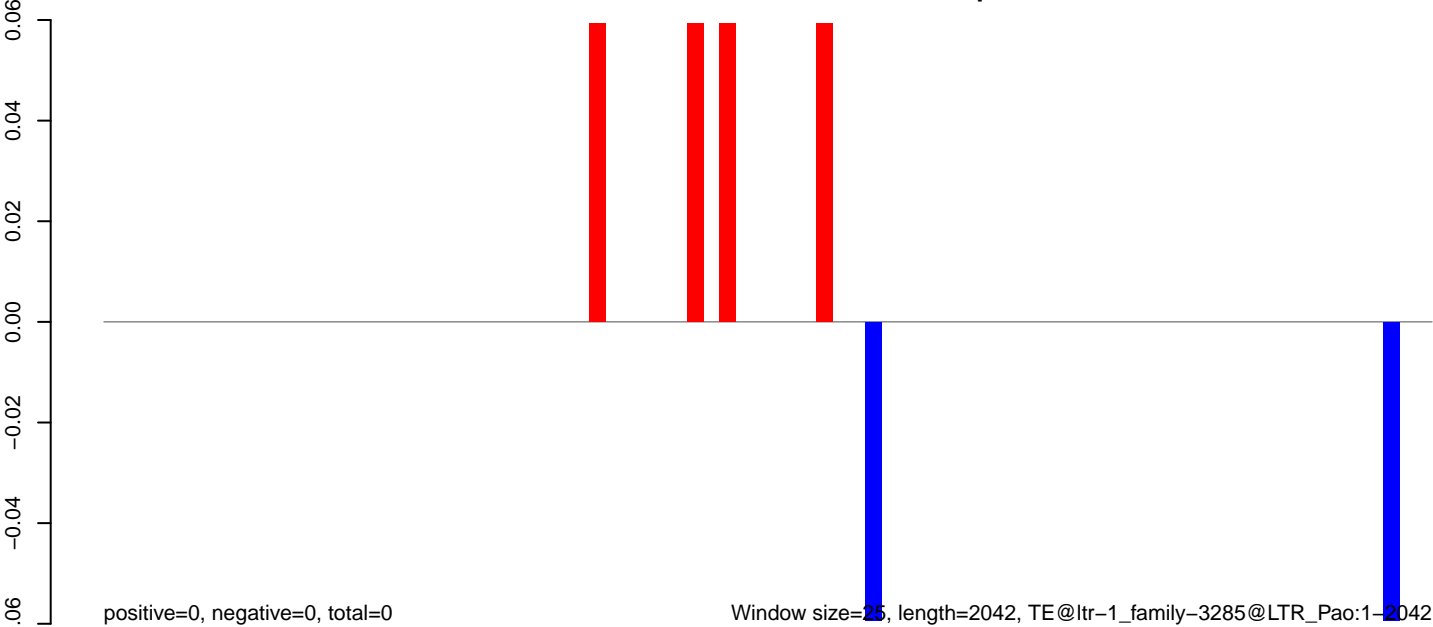
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



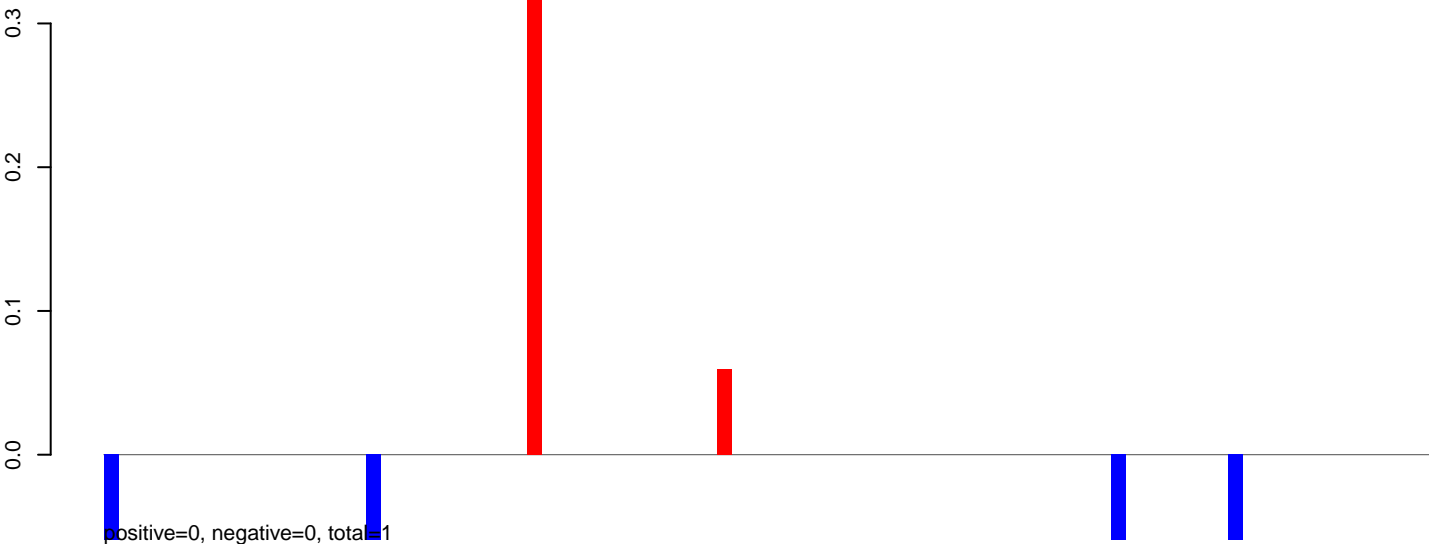
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



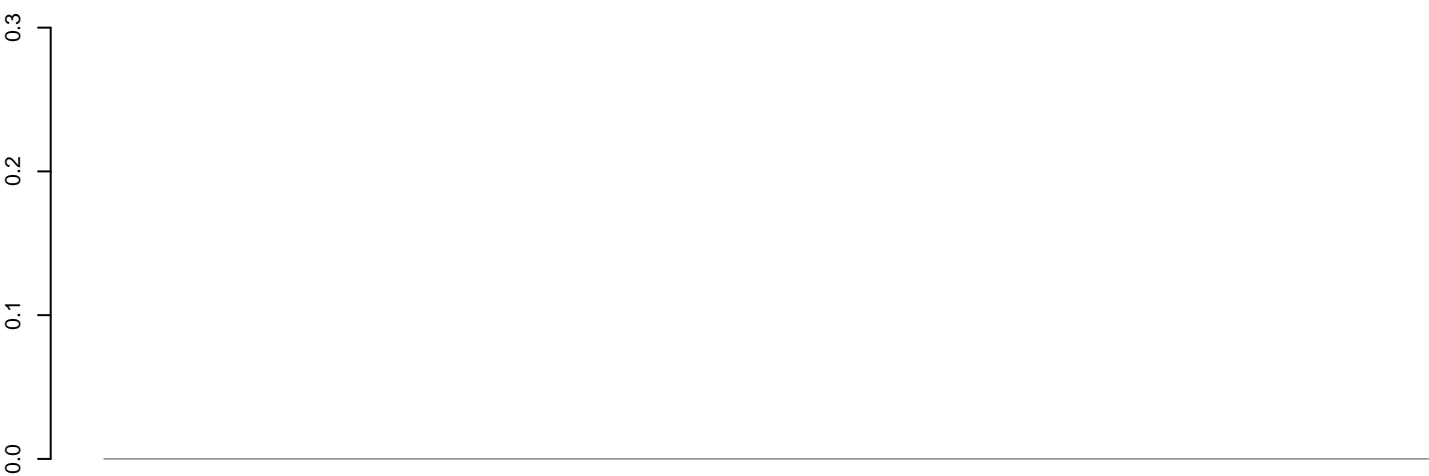
Window size=25, length=2042, TE@ltr-1\_family-3285@LTR\_Pao:1-2042

0 500 1000 1500 2000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

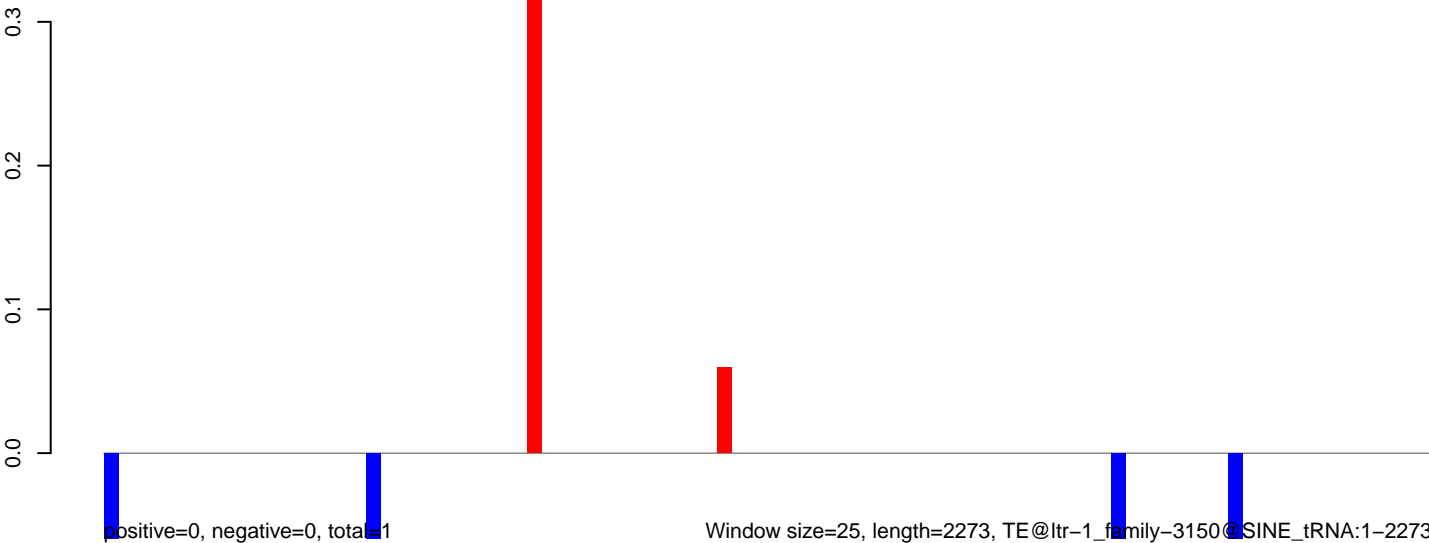


AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=0

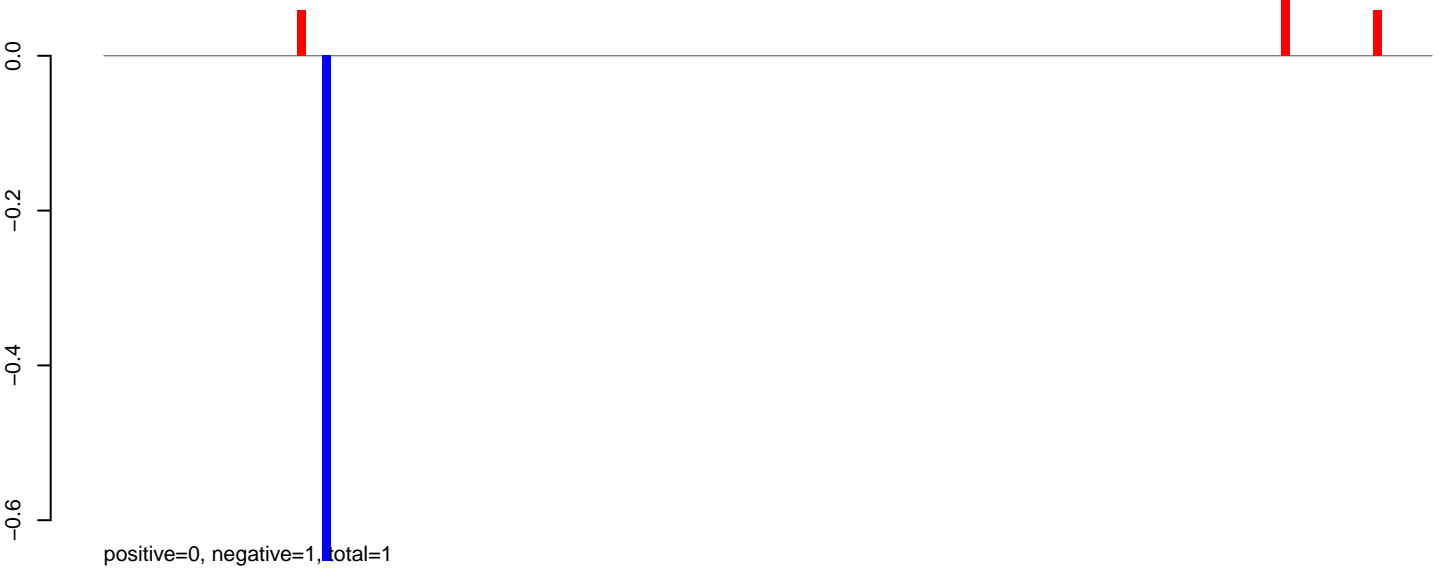
AeAlbo\_C636HT\_DENV2\_Acute.rep



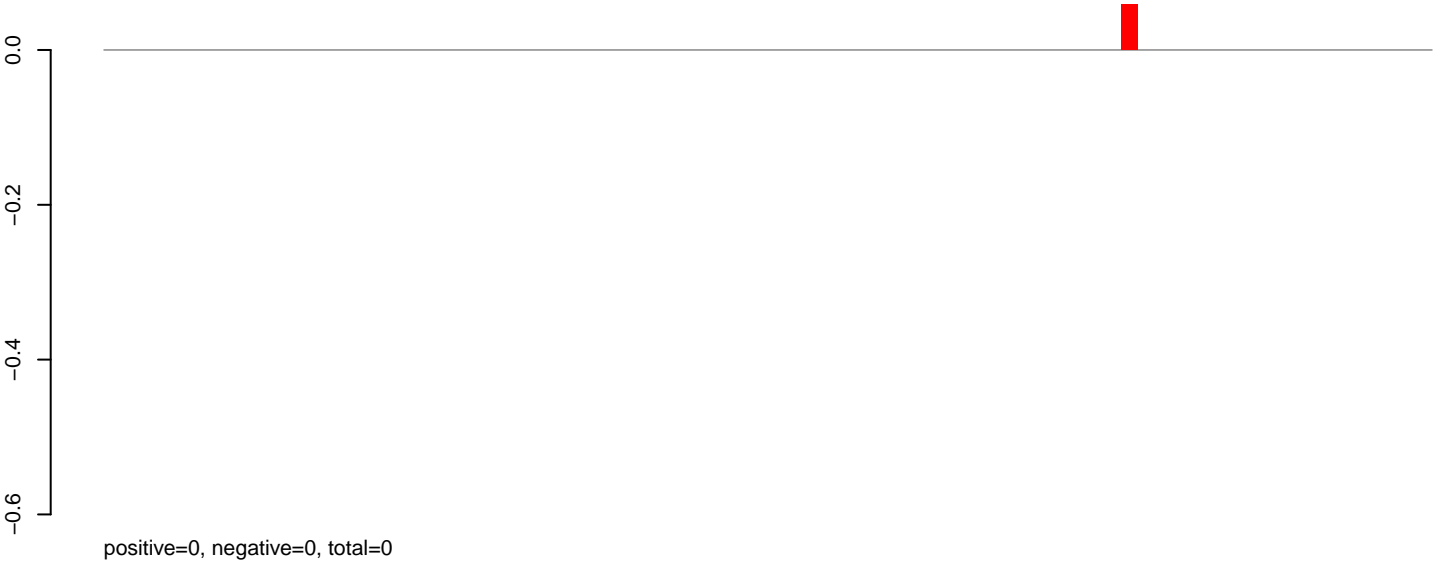
Window size=25, length=2273, TE@ltr-1\_family-3150@SINE\_tRNA:1-2273

0 500 1000 1500 2000

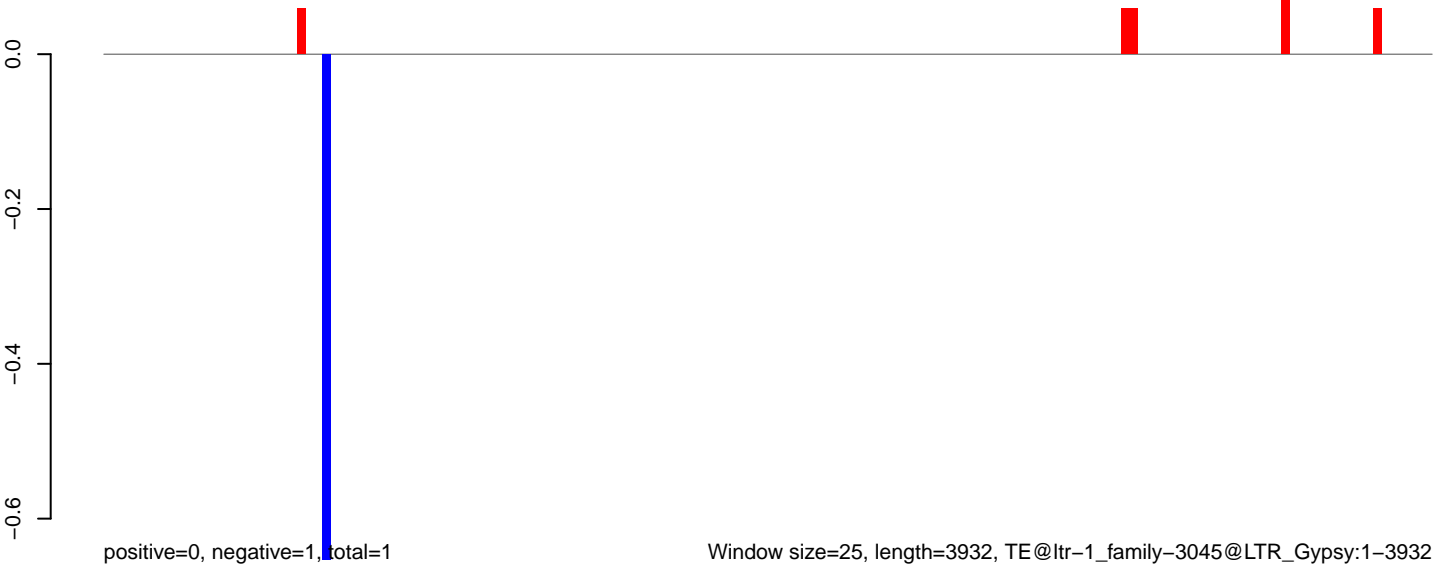
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



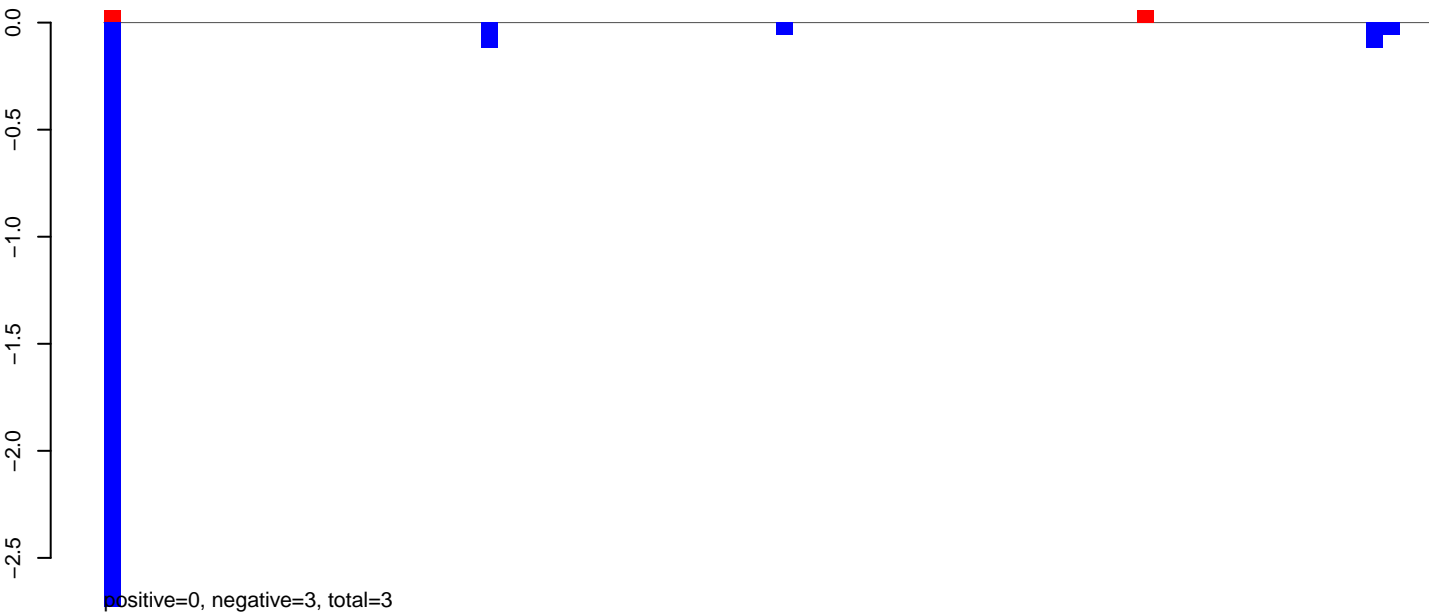
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



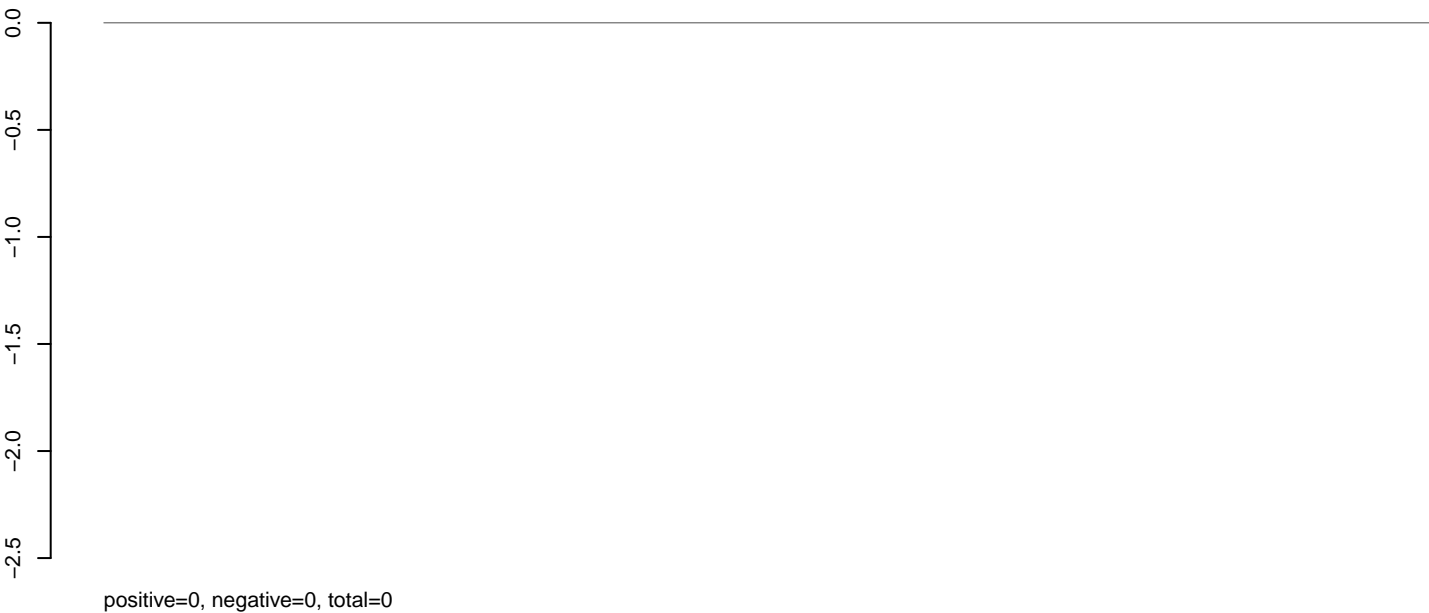
AeAlbo\_C636HT\_DENV2\_Acute.rep



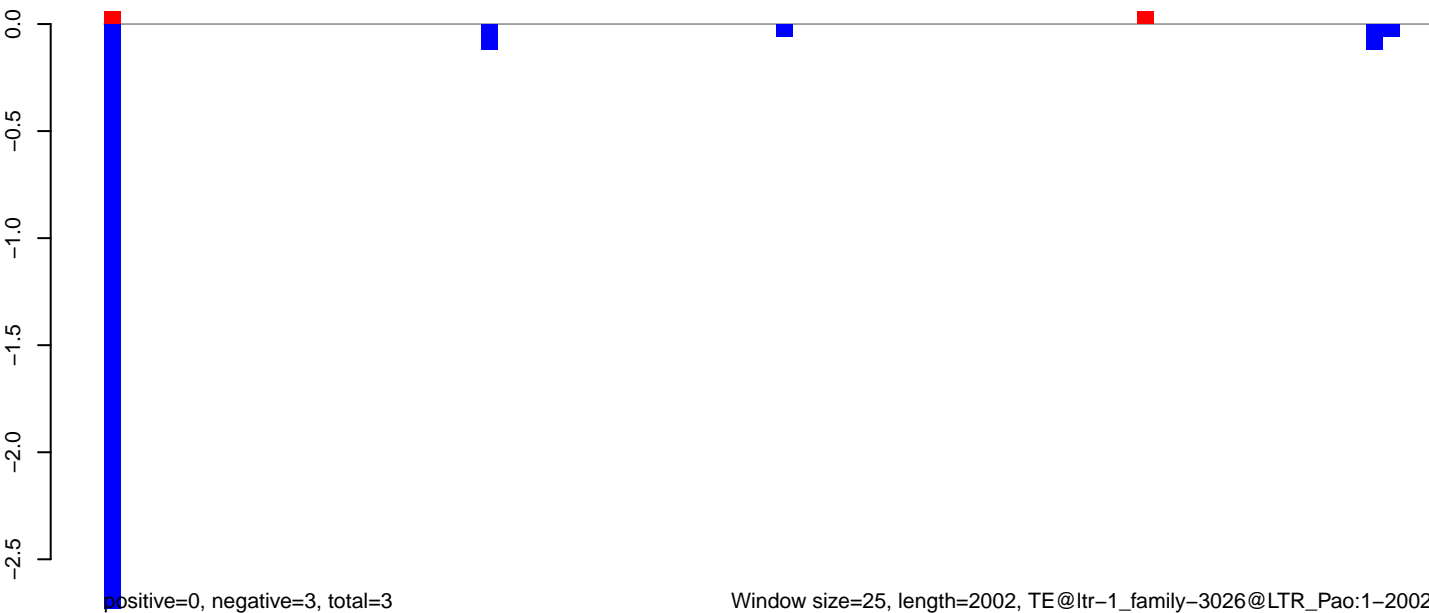
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



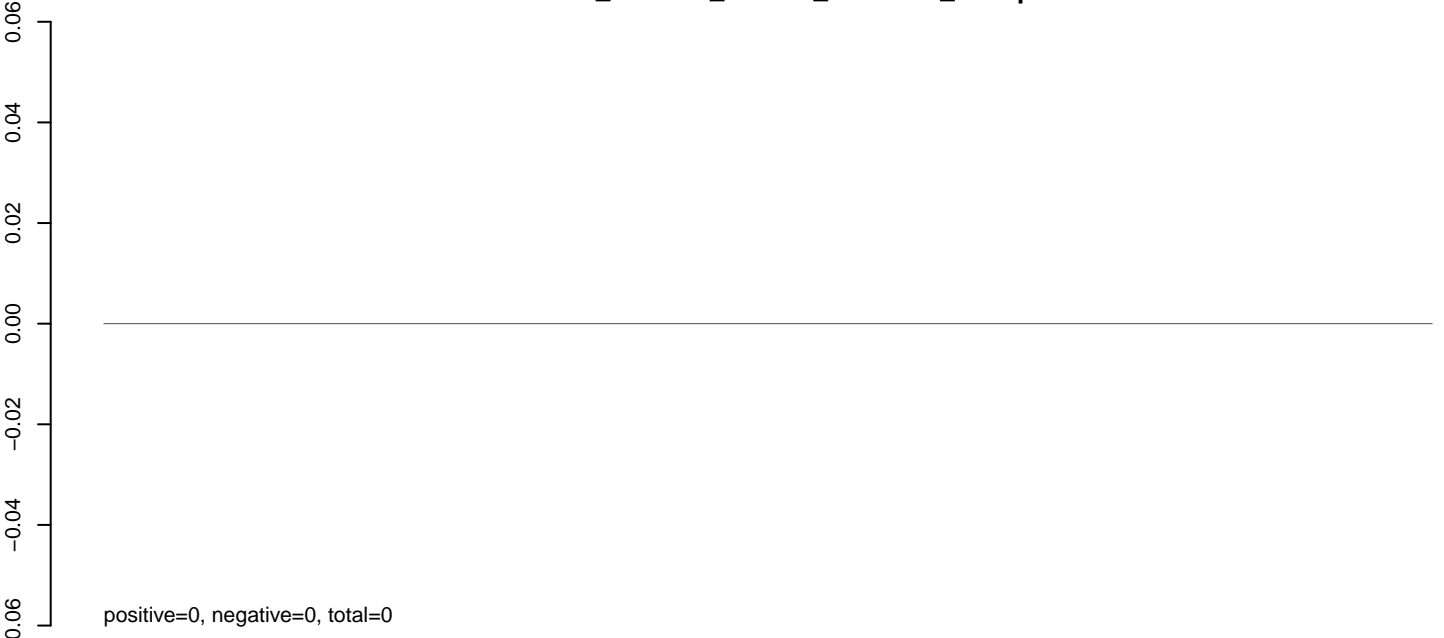
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



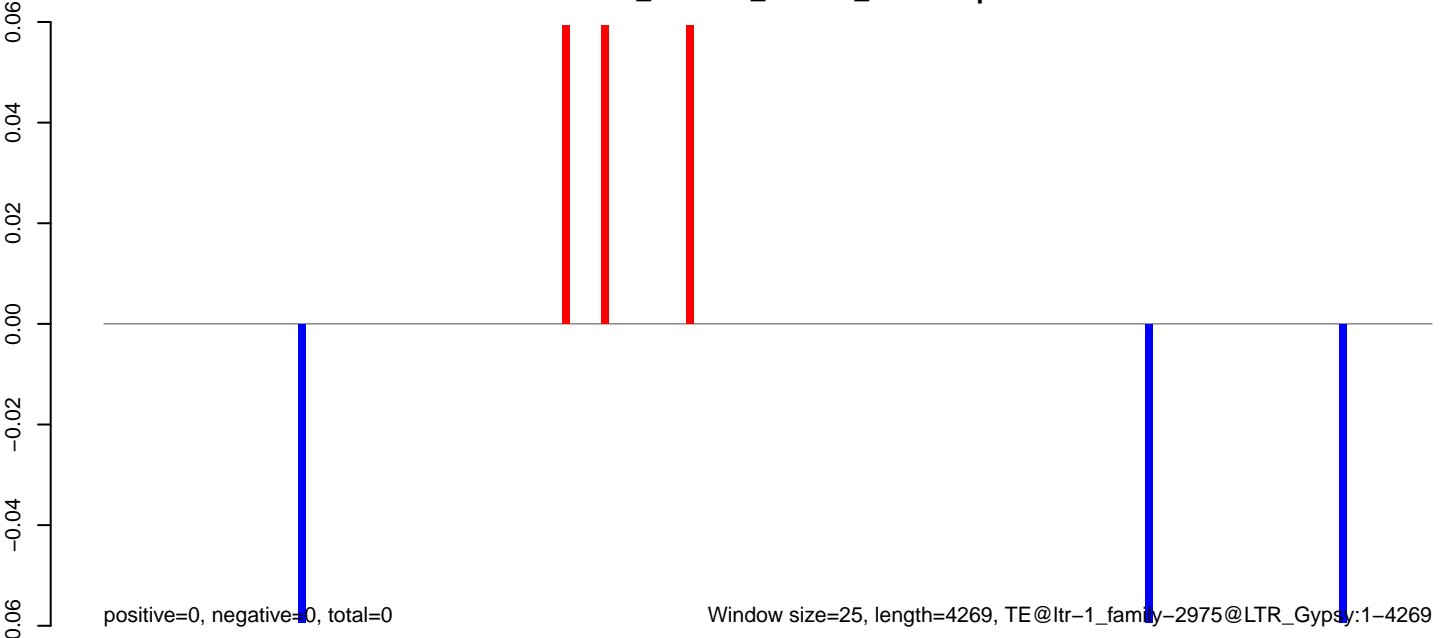
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



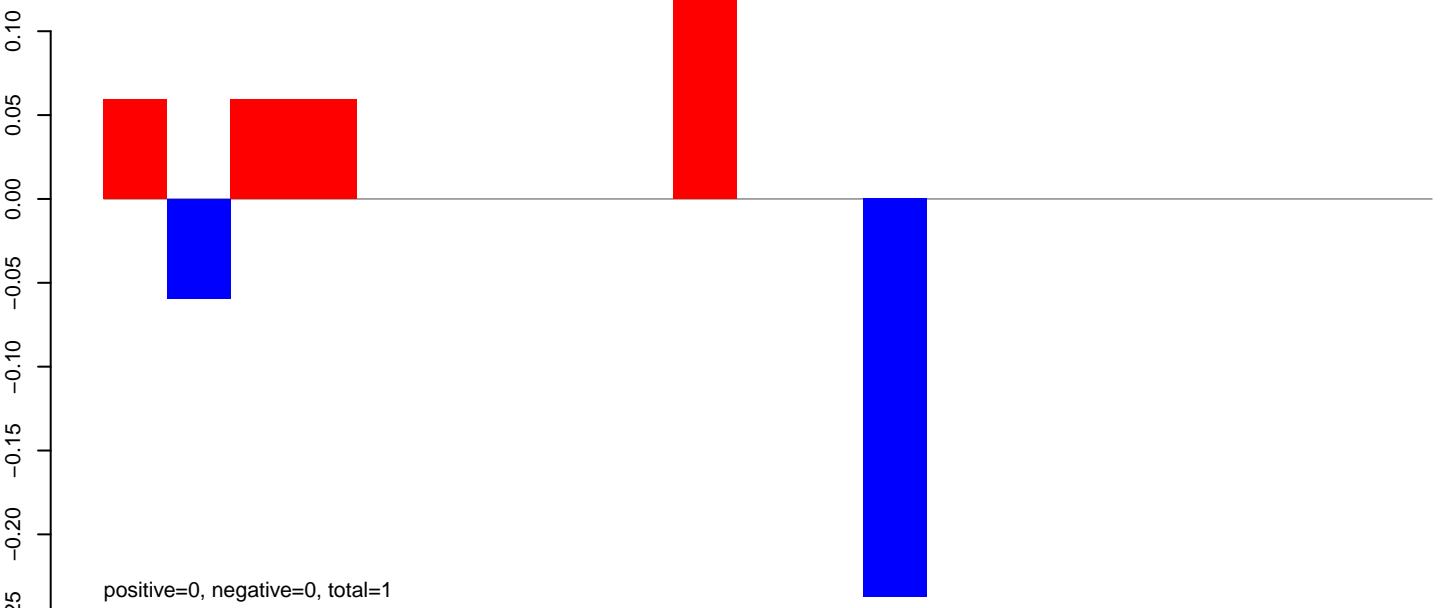
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



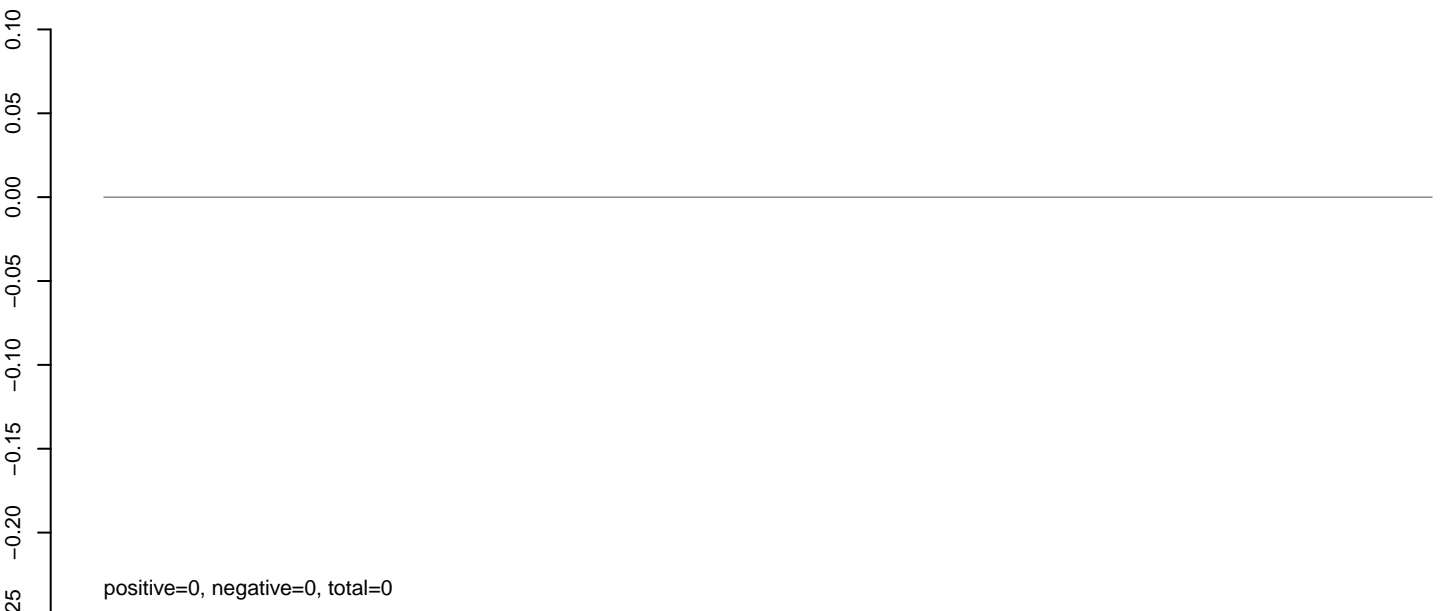
0 1000 2000 3000 4000



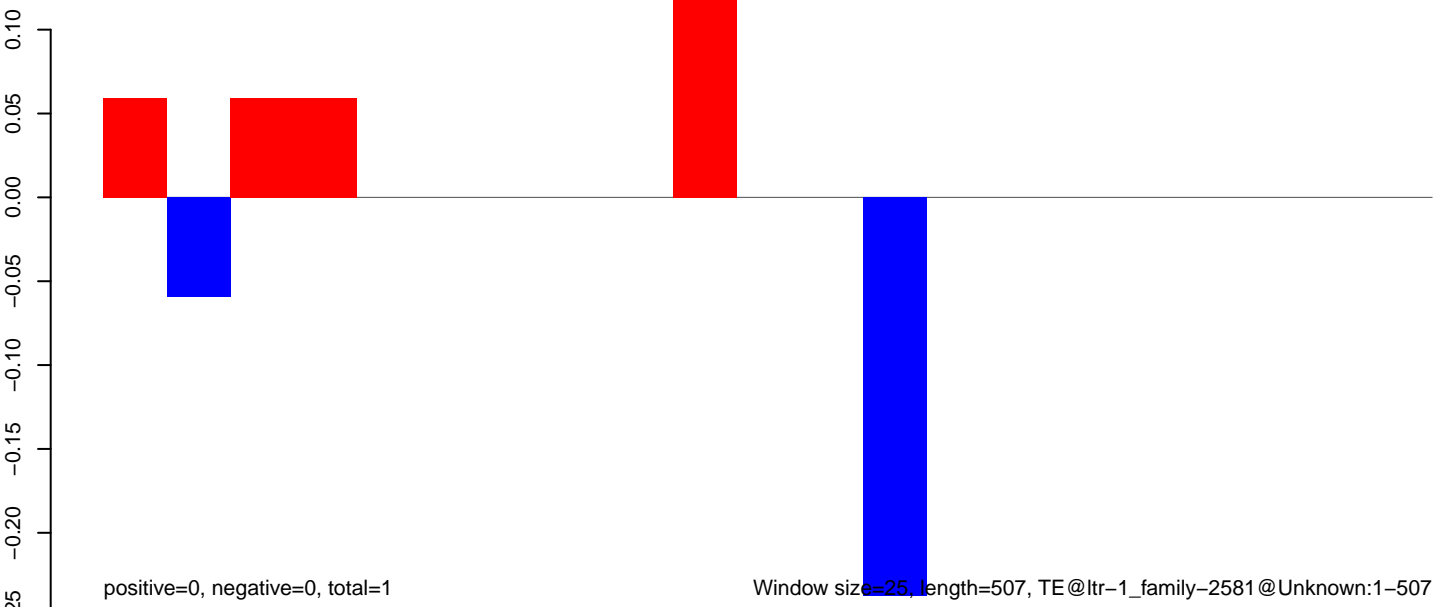
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



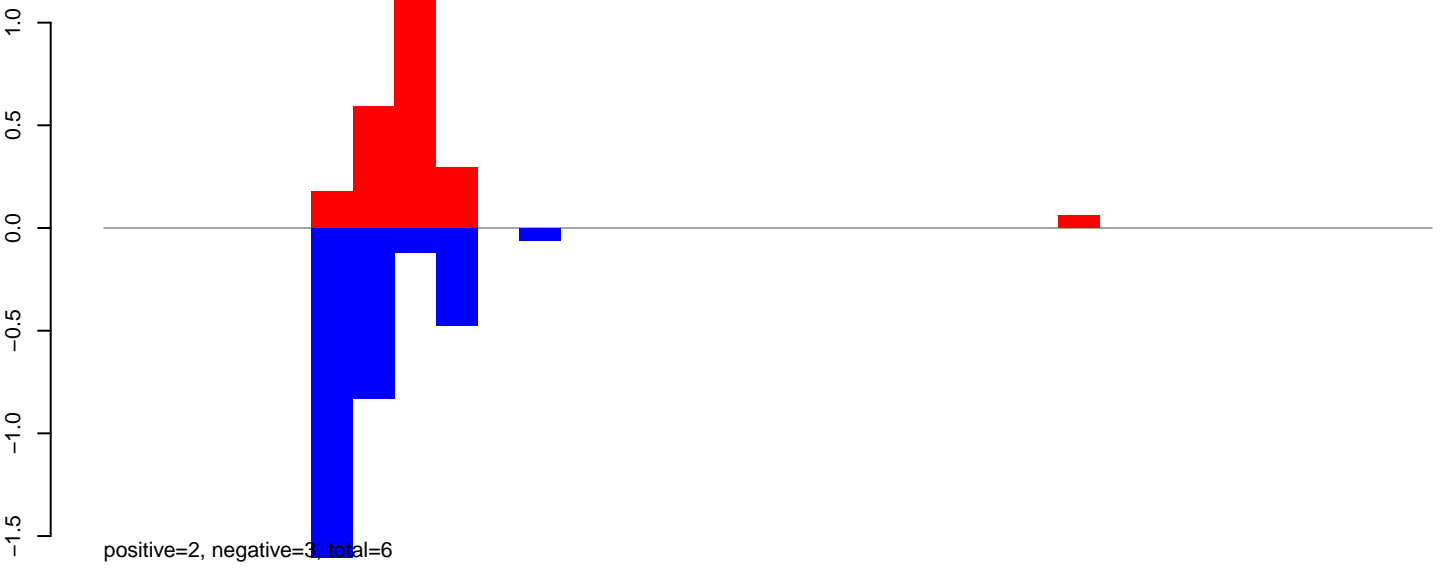
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



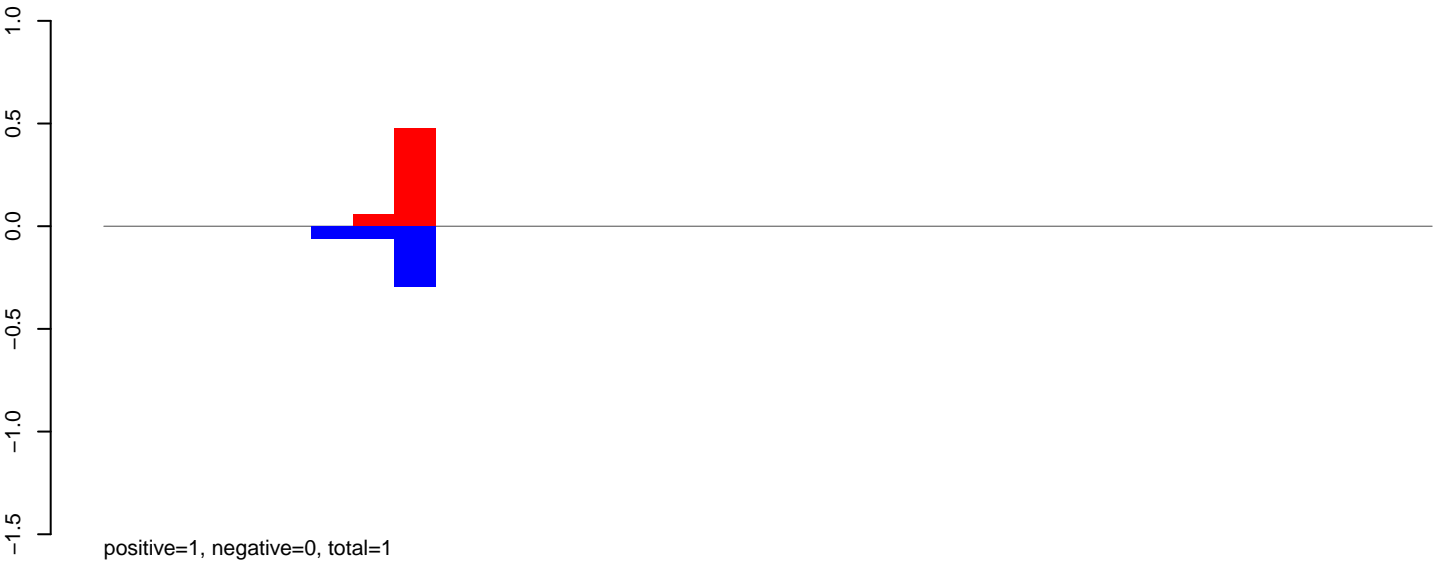
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



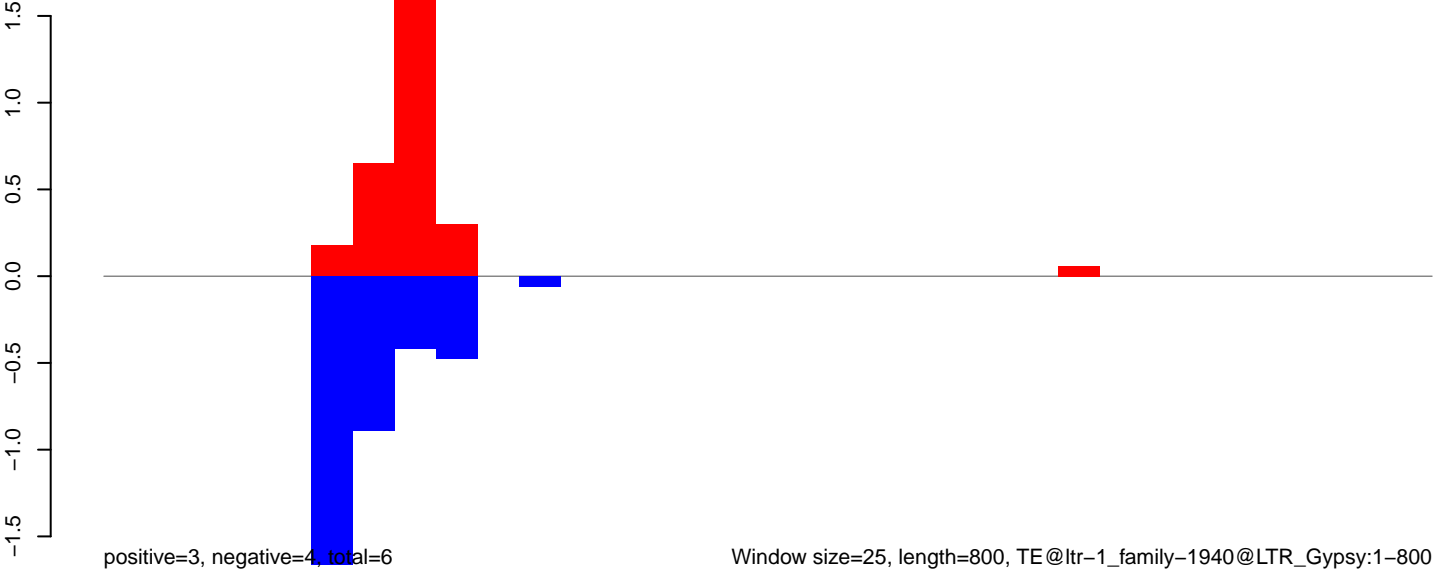
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



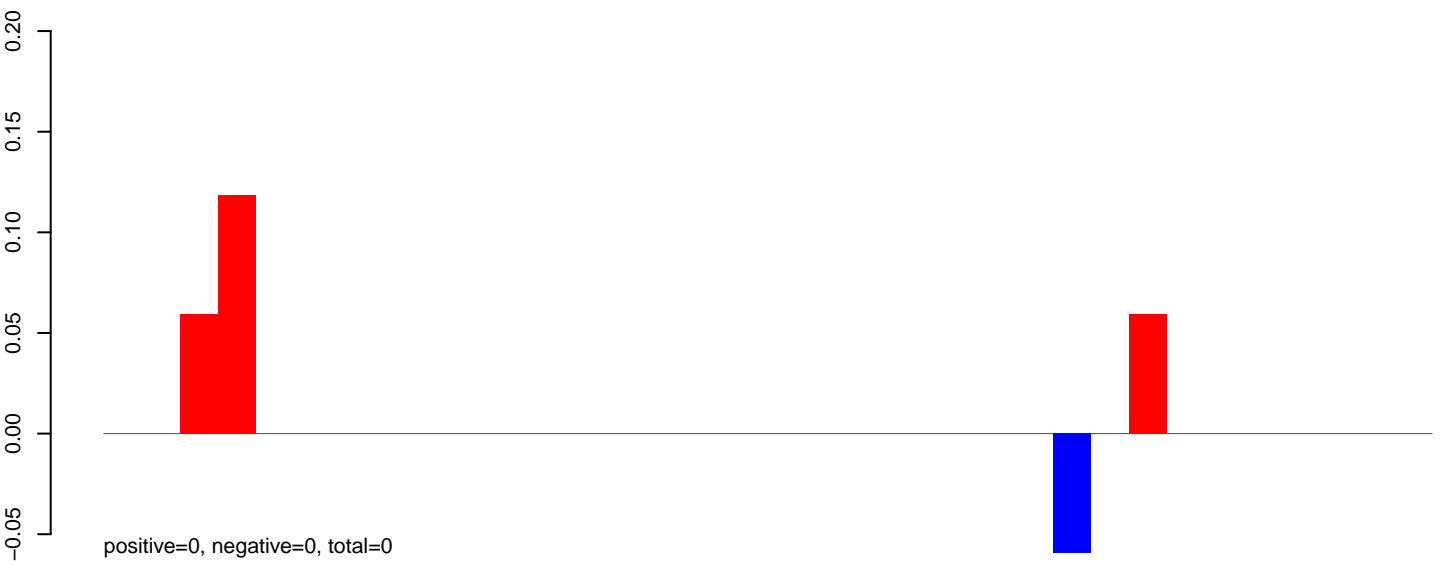
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



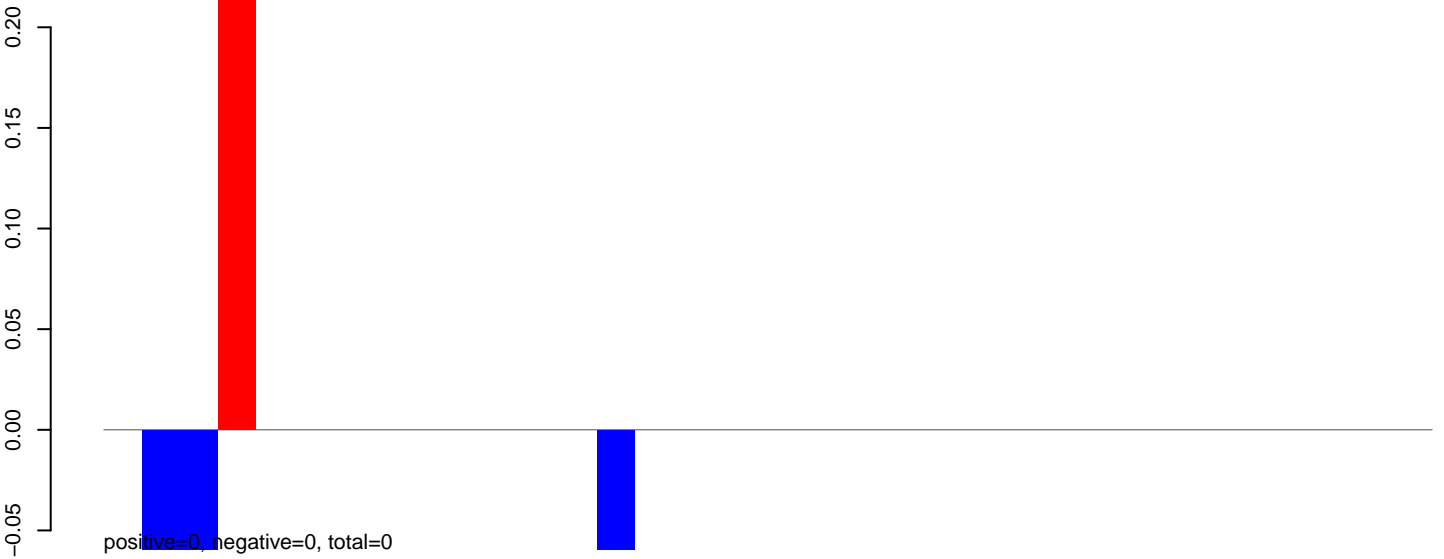
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



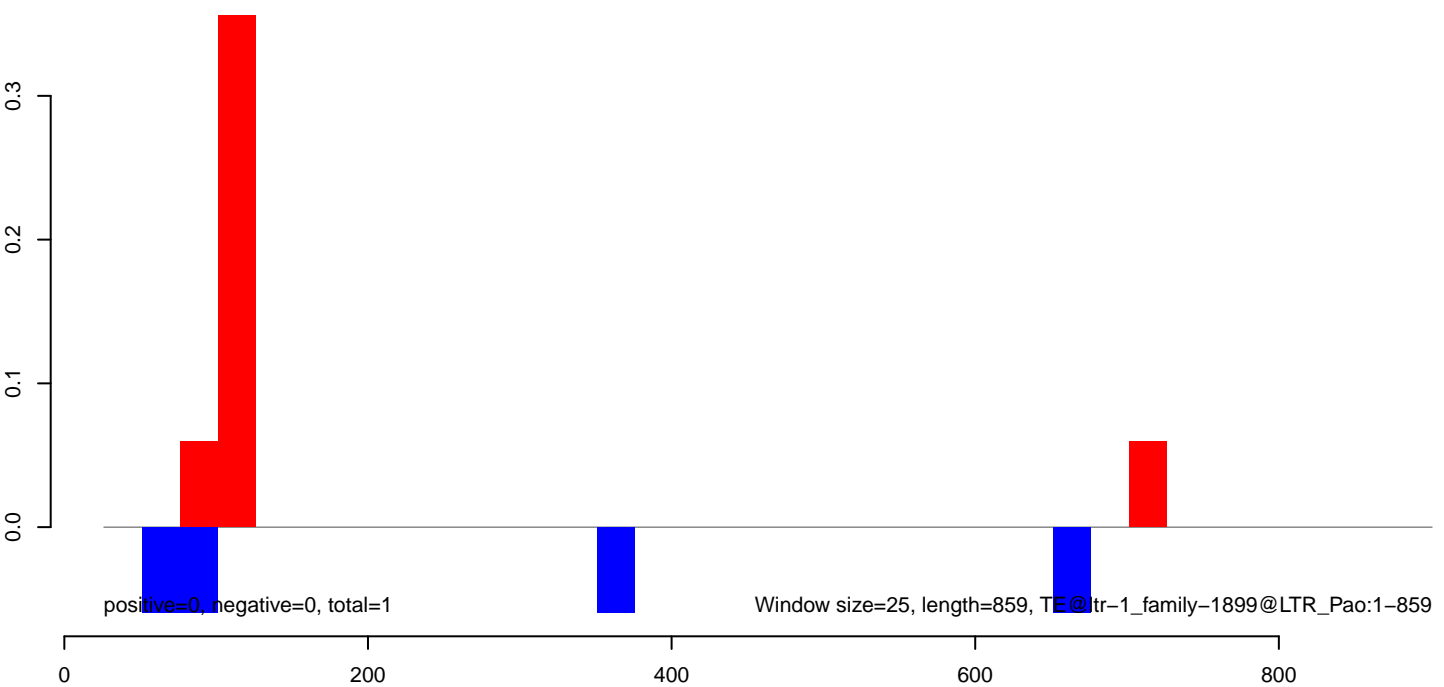
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



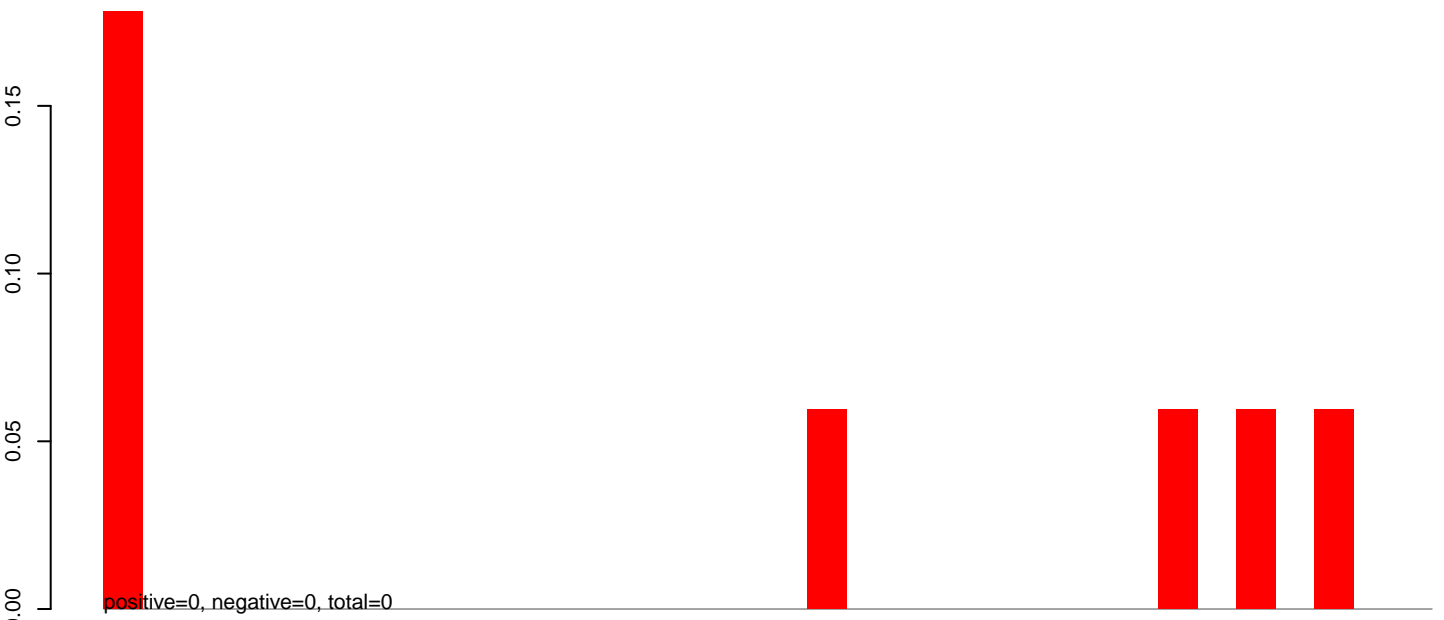
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



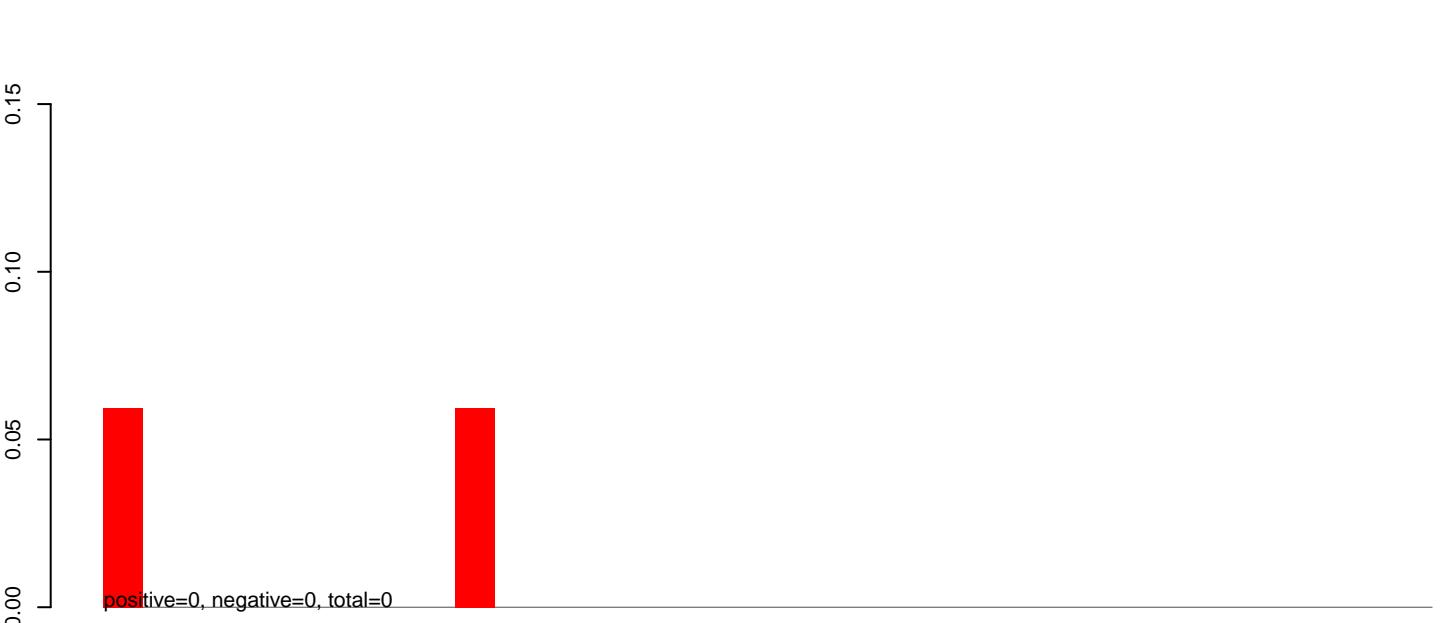
Window size=25, length=597, TE@ltr-1\_family-1322@LTR\_Pao:1-597

100 200 300 400 500 600

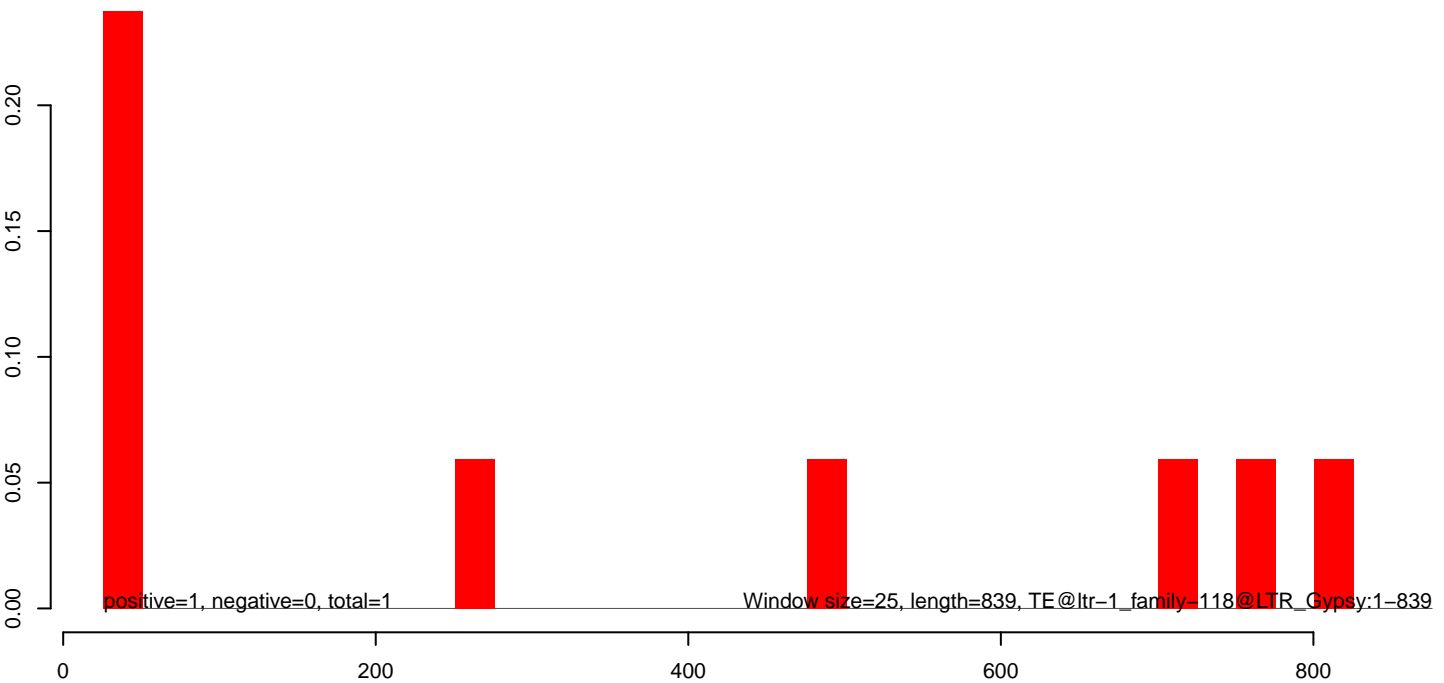
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



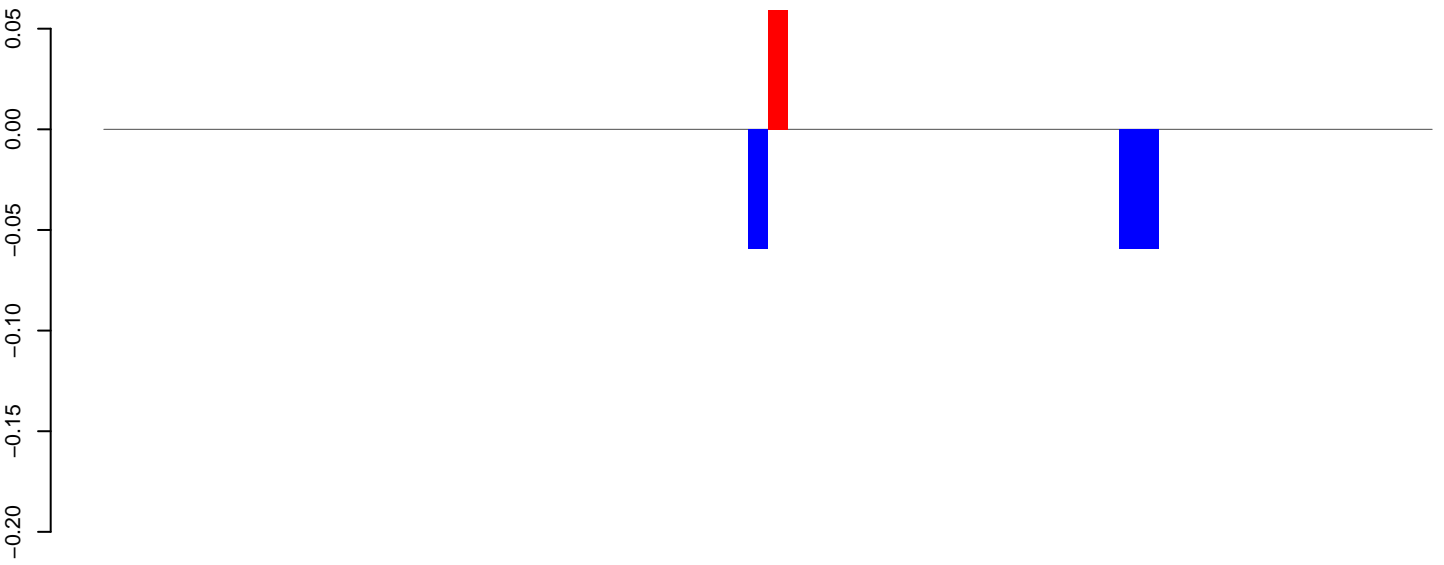
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



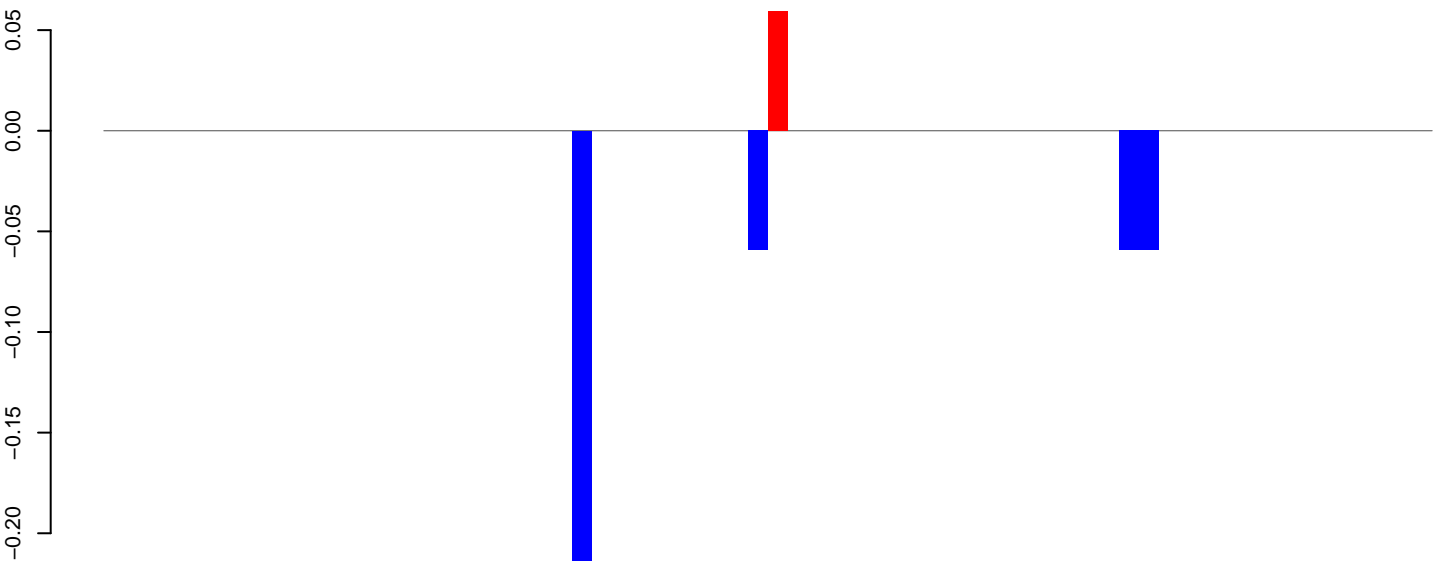
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

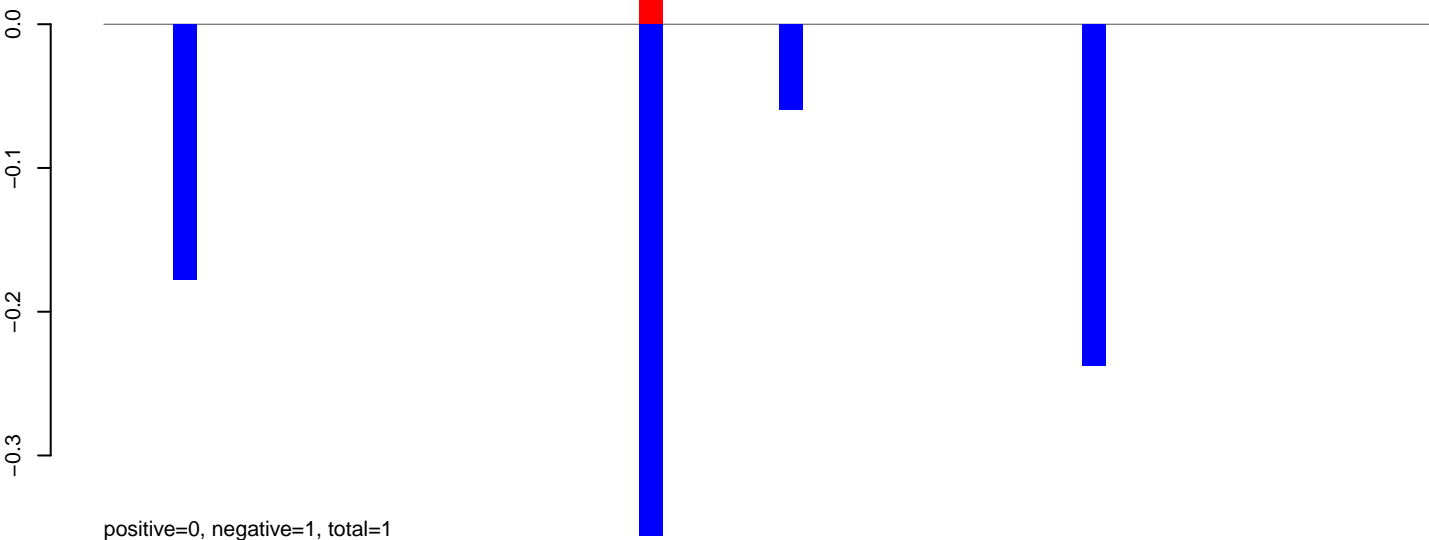
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



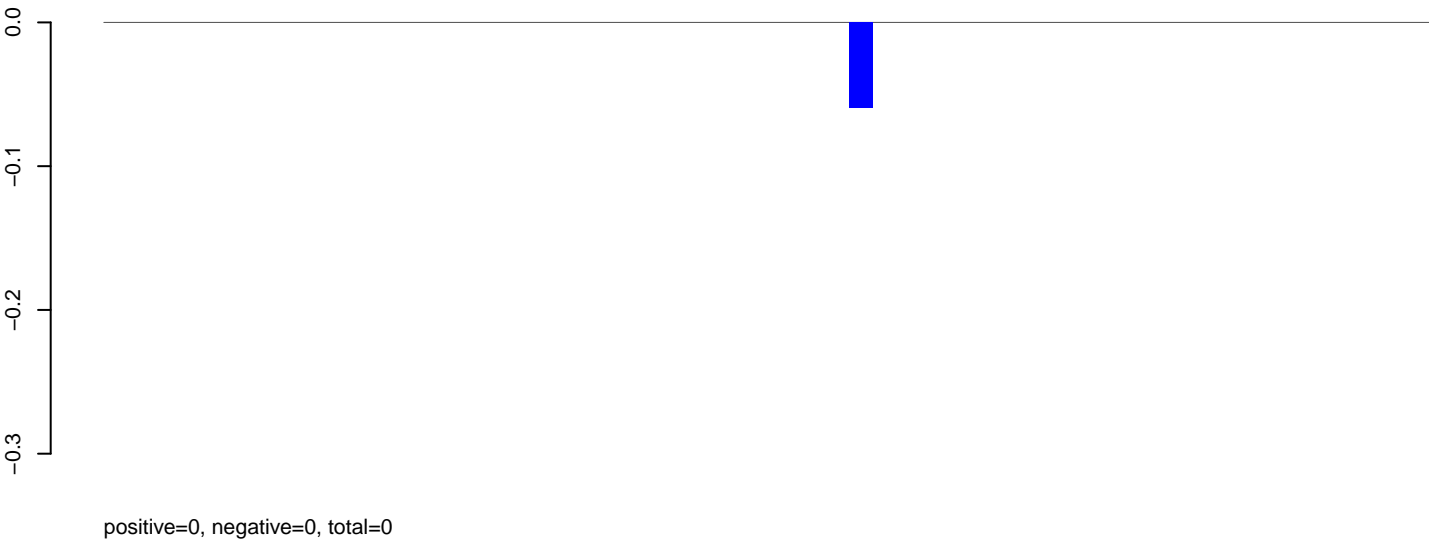
positive=0, negative=0, total=0

Window size=25, length=1684, TE@rnd-6\_family-885@Unknown:1-1684

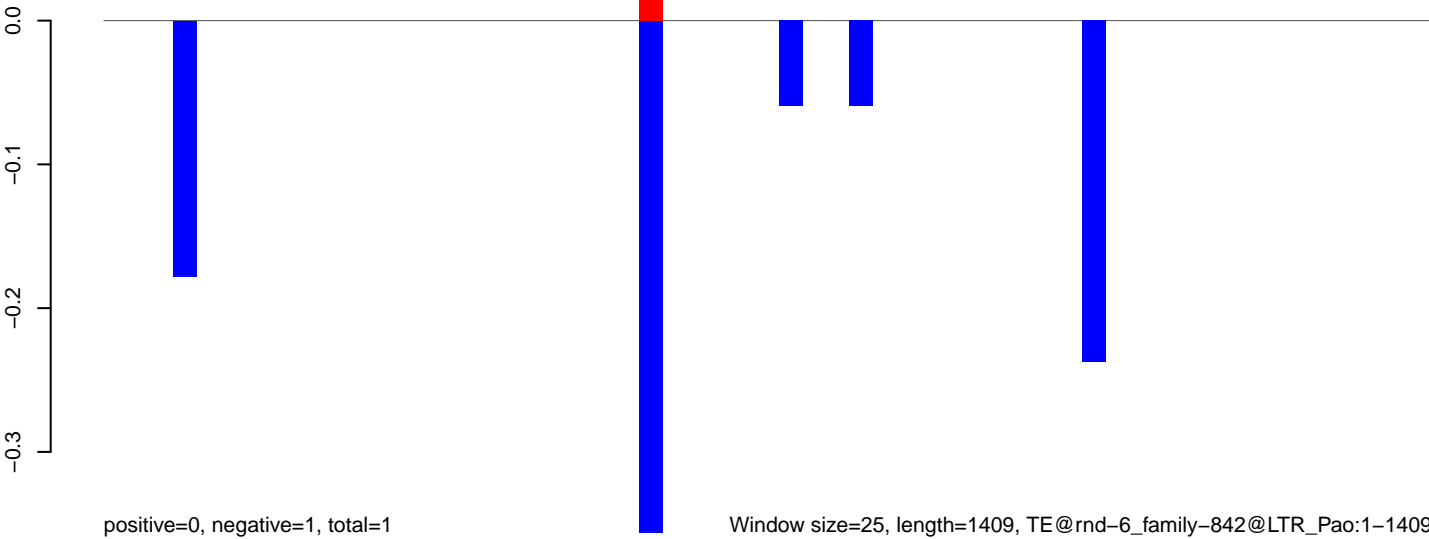
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

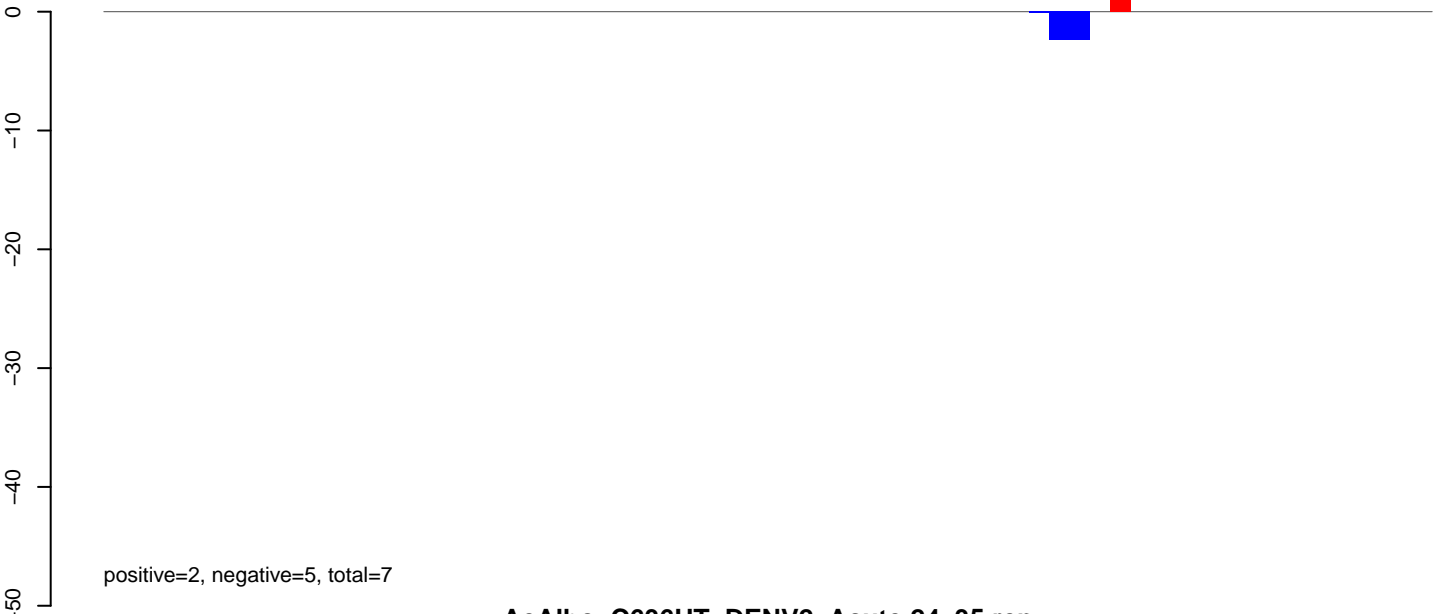


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

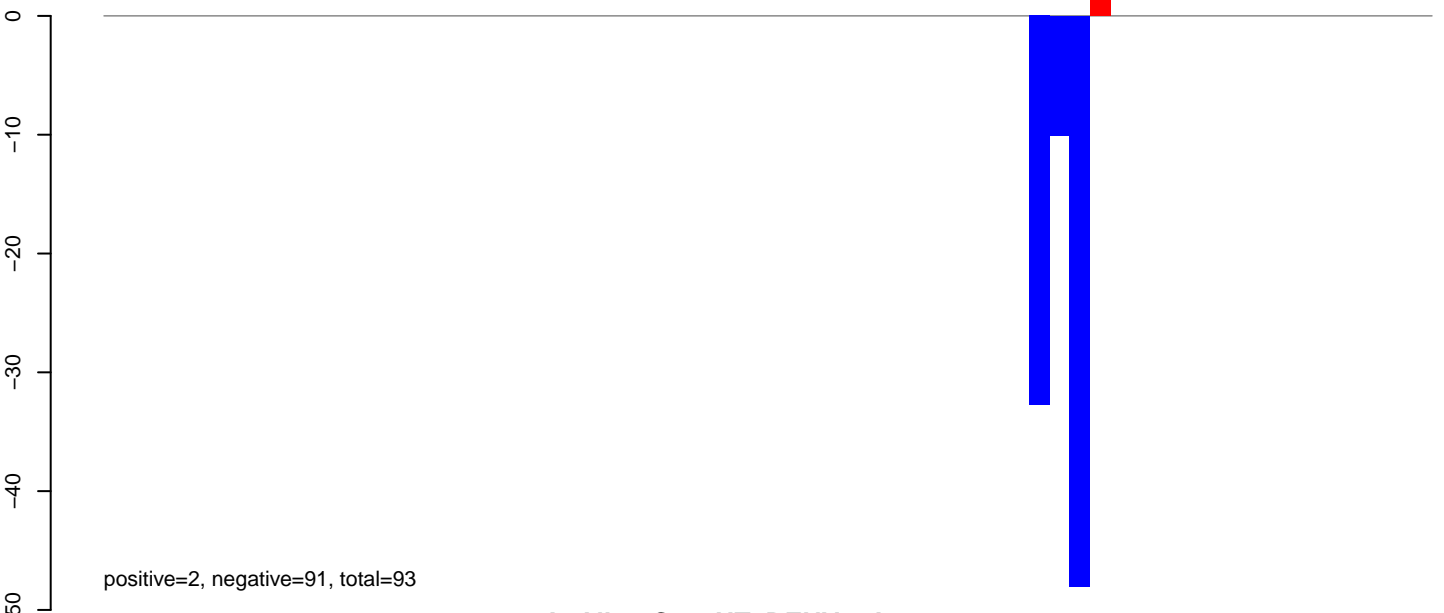


Window size=25, length=1409, TE@rnd-6\_family-842@LTR\_Pao:1-1409

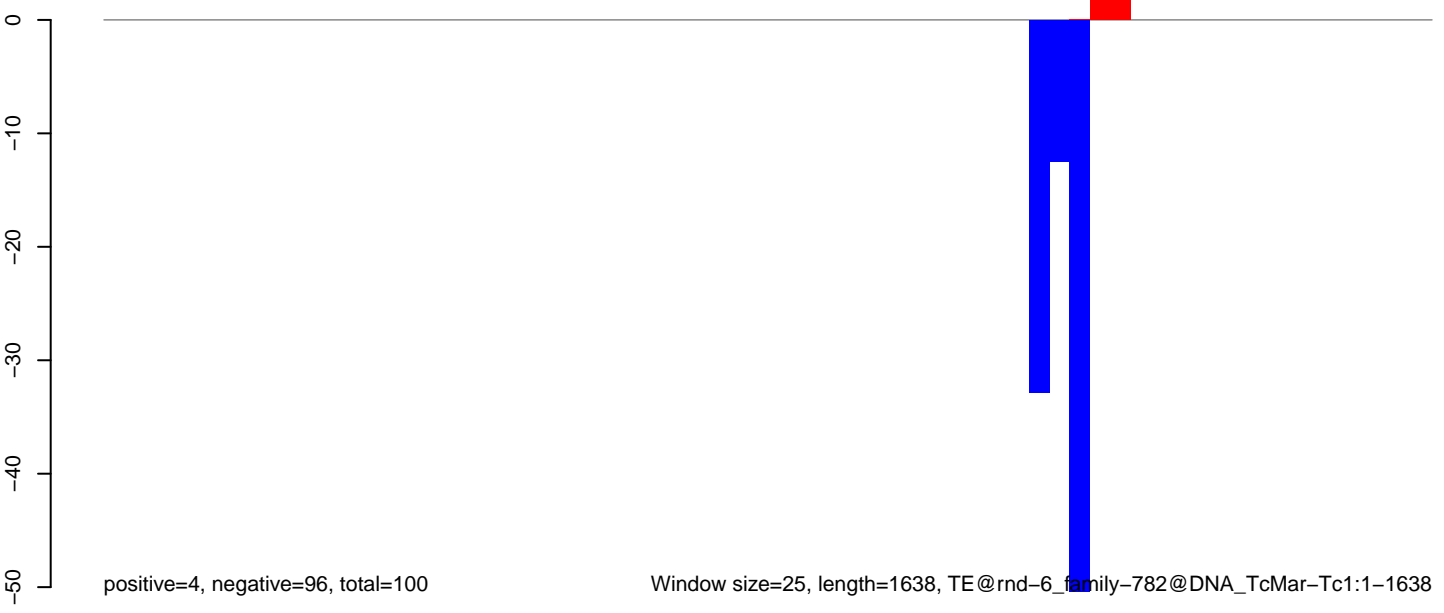
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

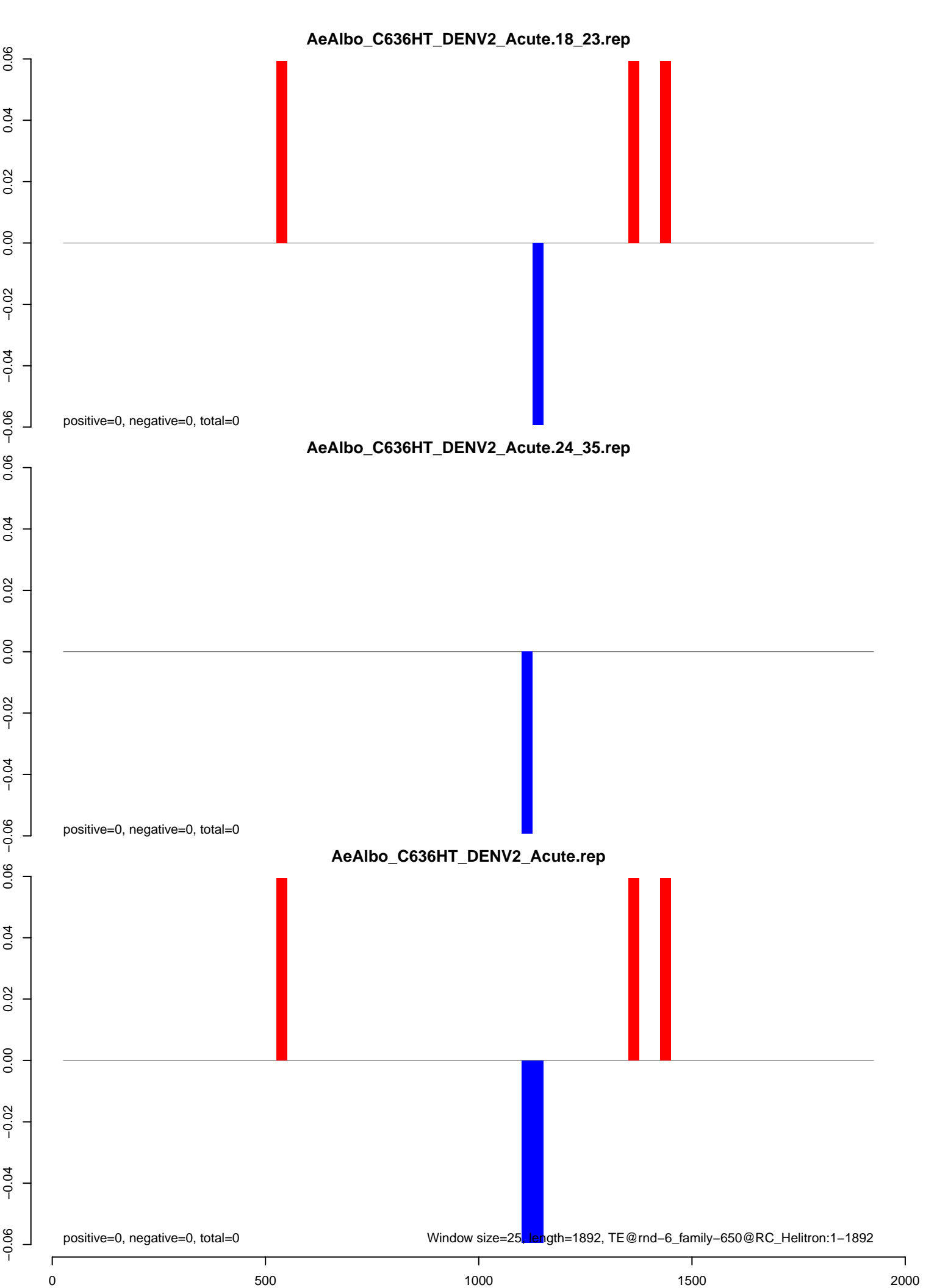


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

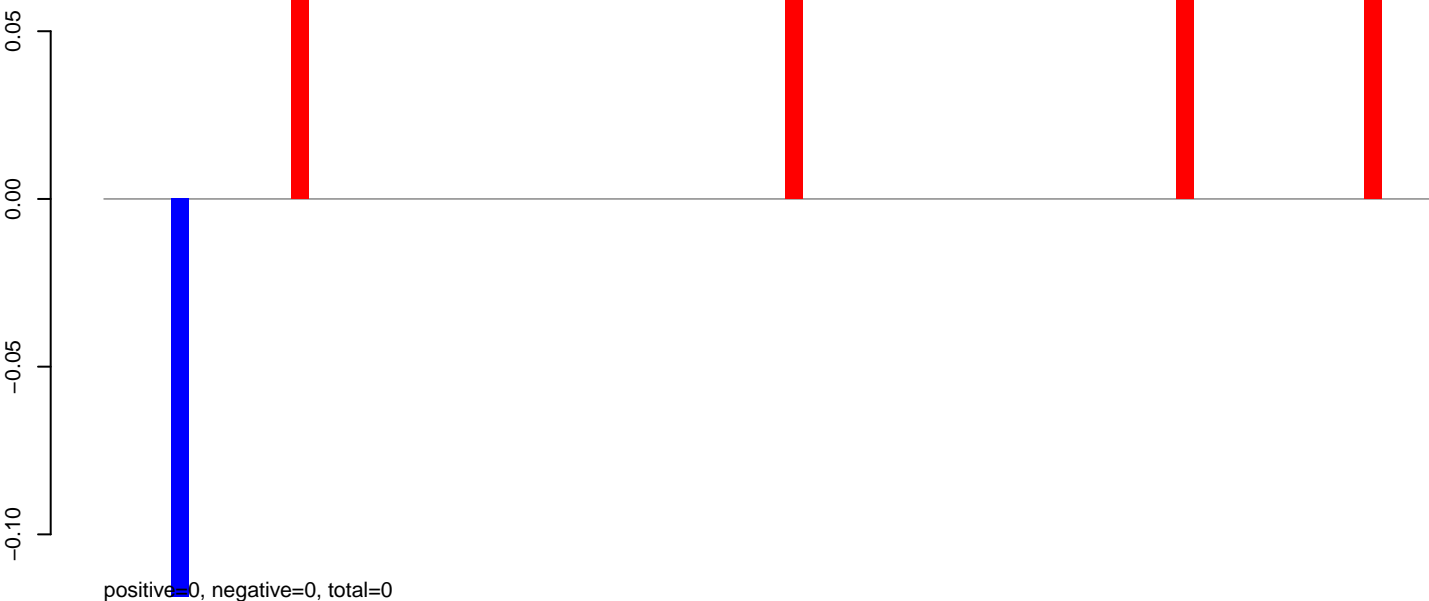


Window size=25, length=1638, TE@rnd-6\_family-782@DNA\_TcMar-Tc1:1-1638

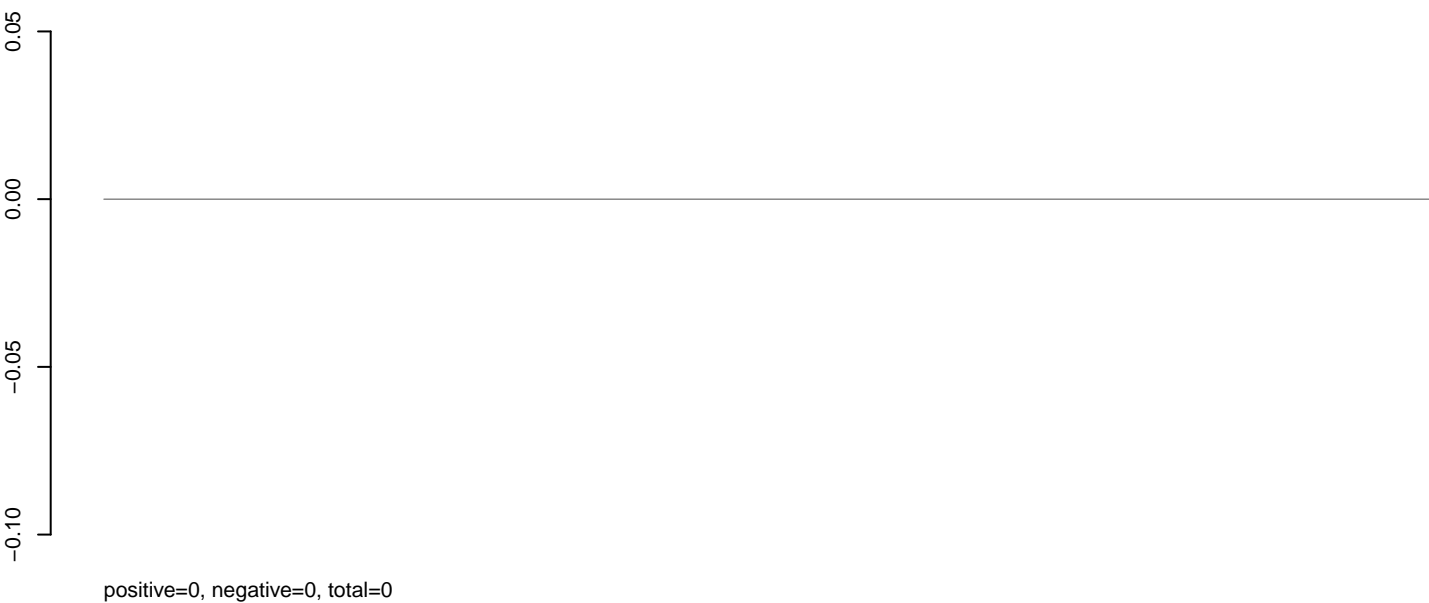




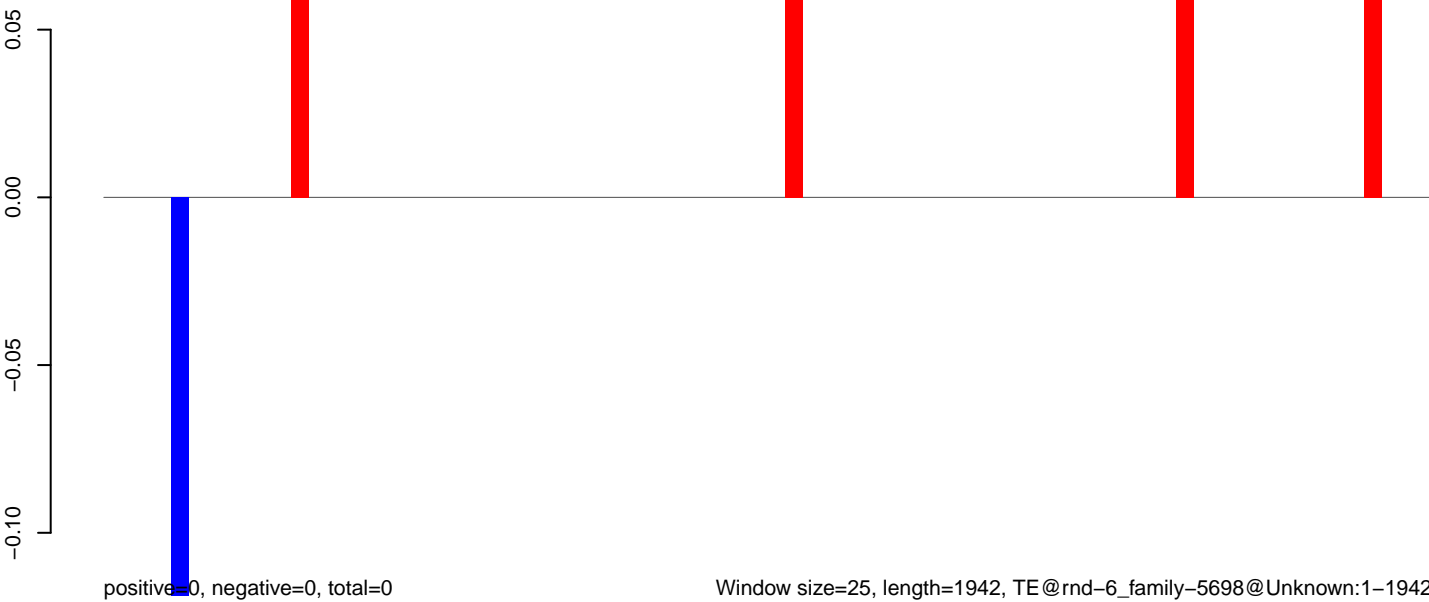
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

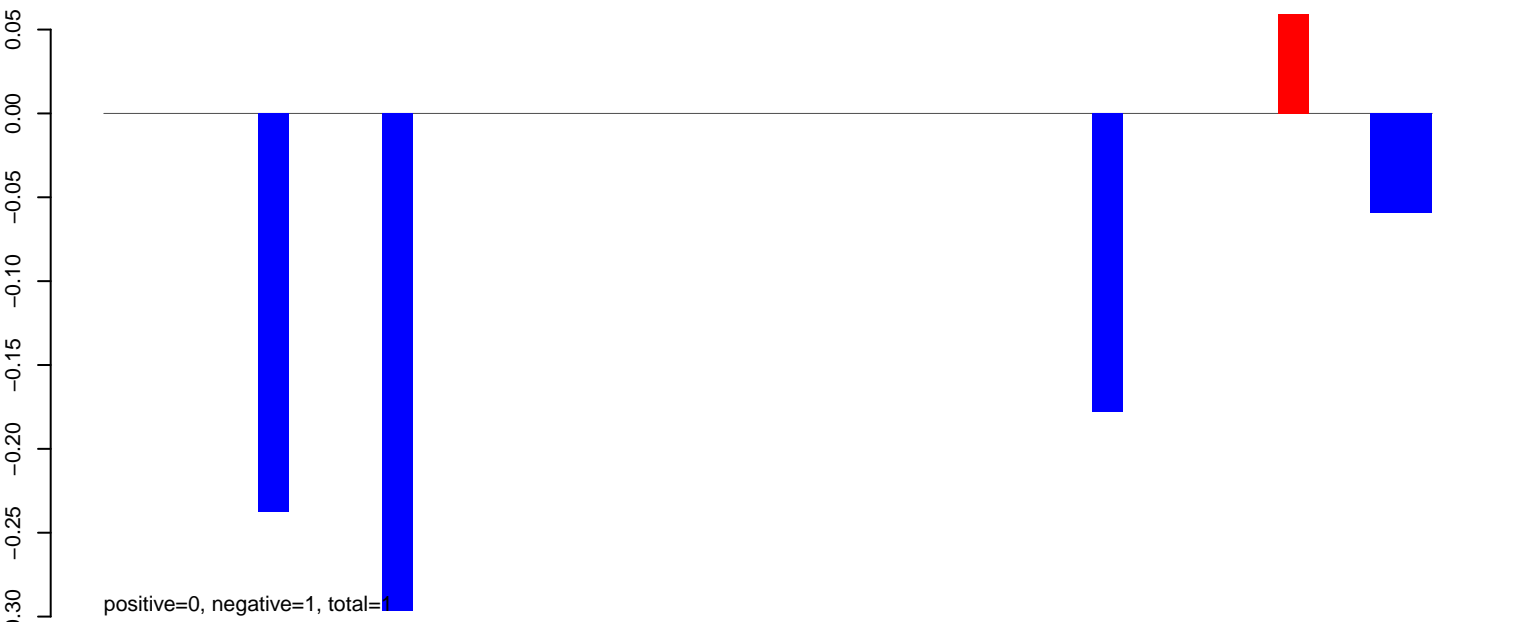


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

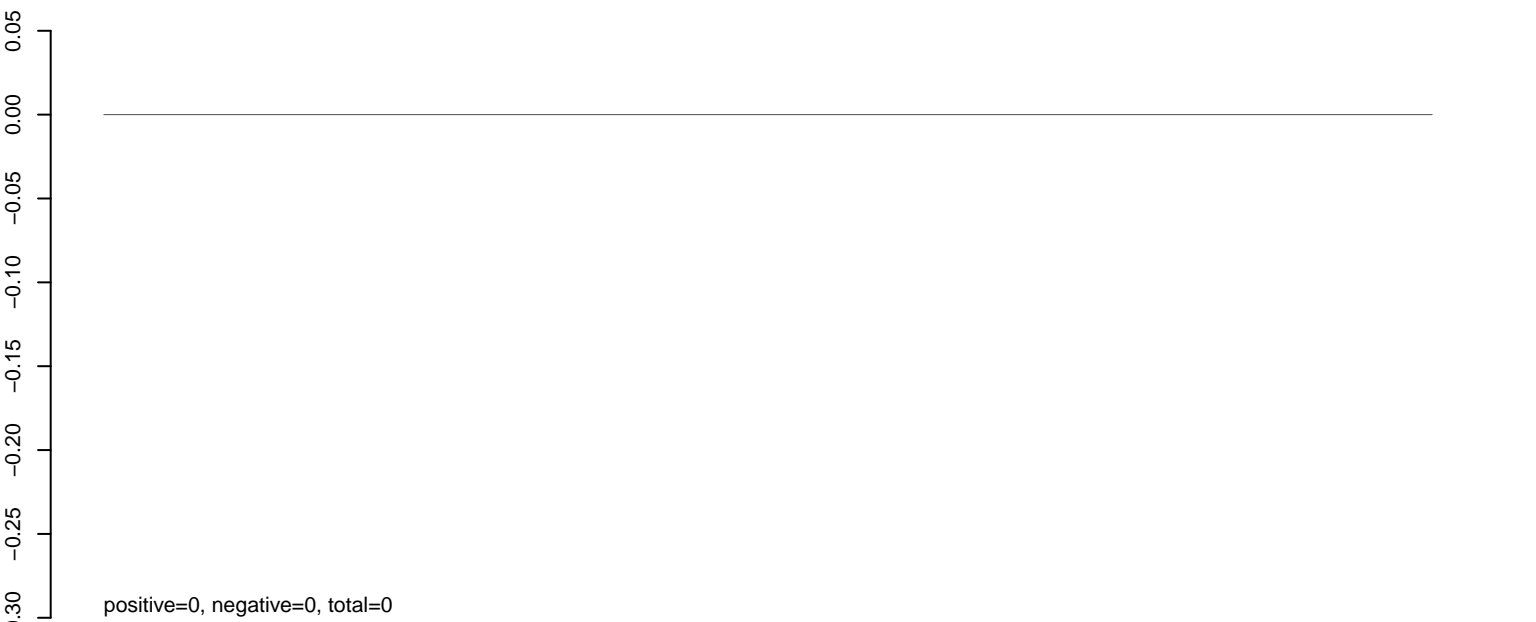


Window size=25, length=1942, TE@rnd-6\_family-5698@Unknown:1-1942

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



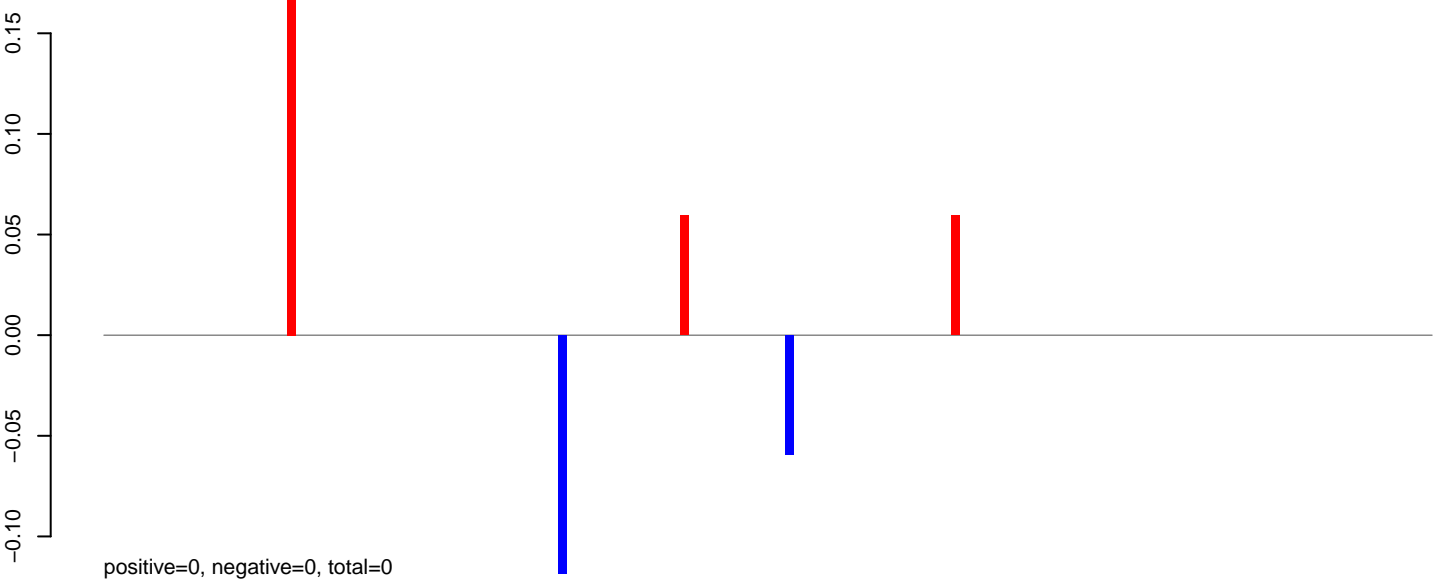
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



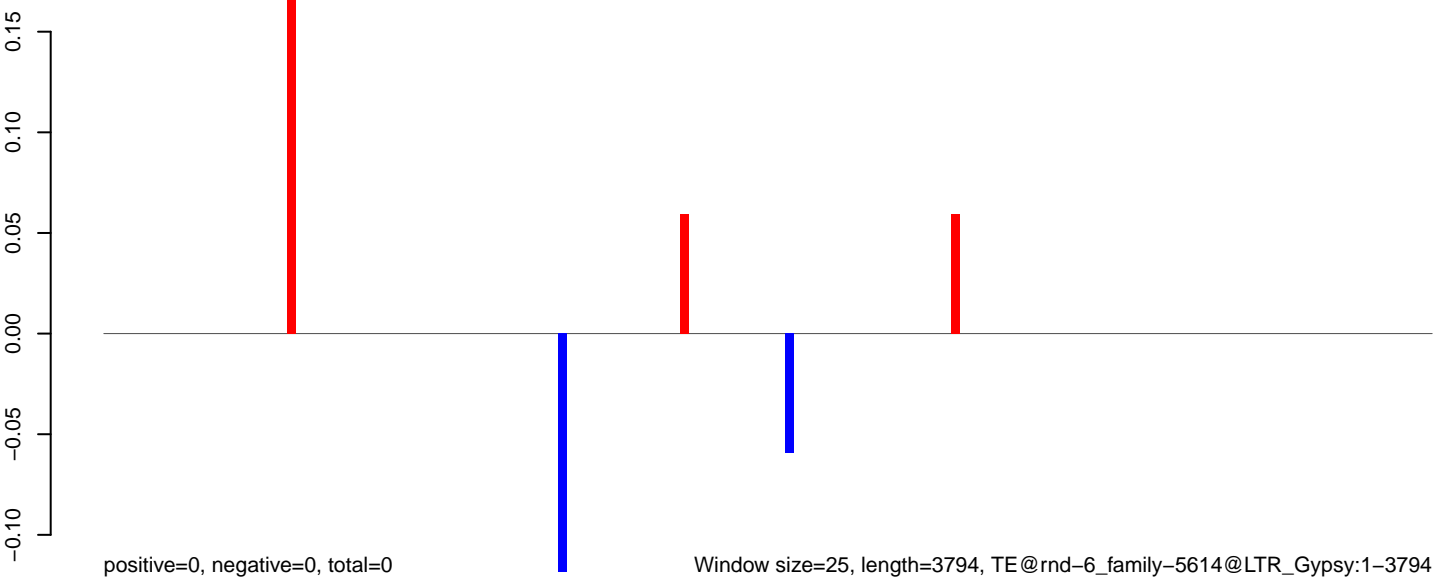
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

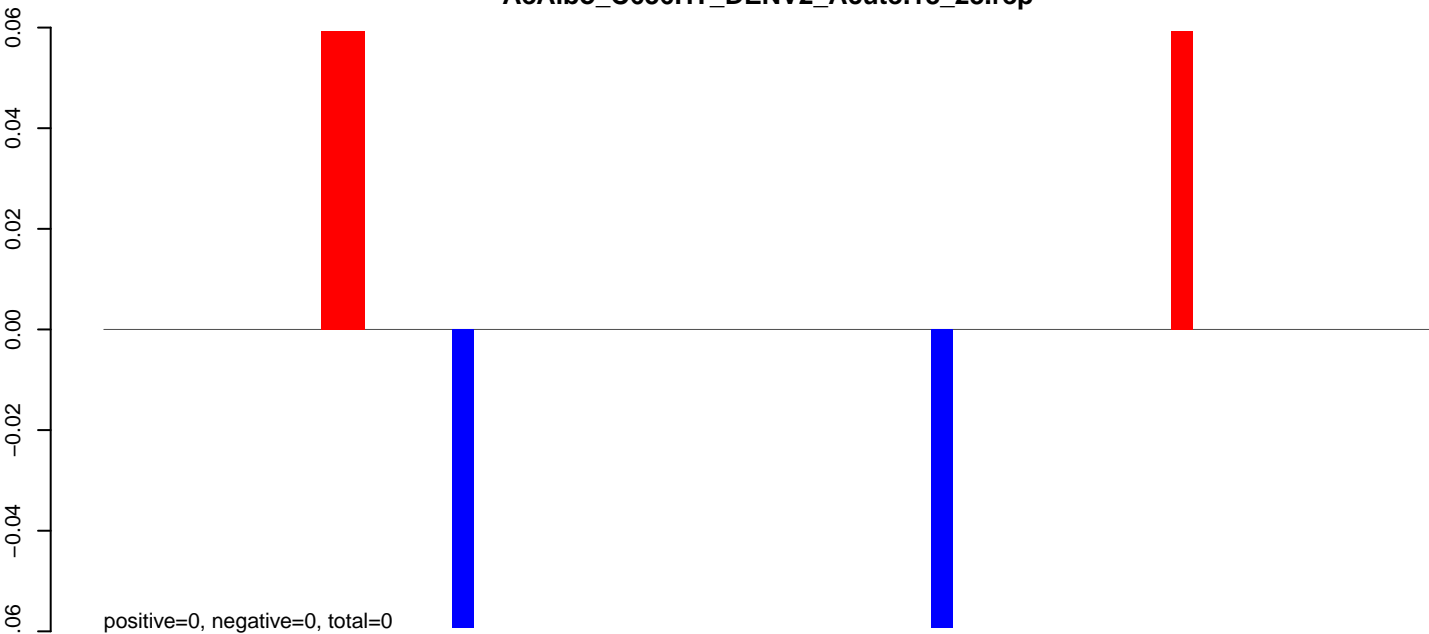


AeAlbo\_C636HT\_DENV2\_Acute.rep

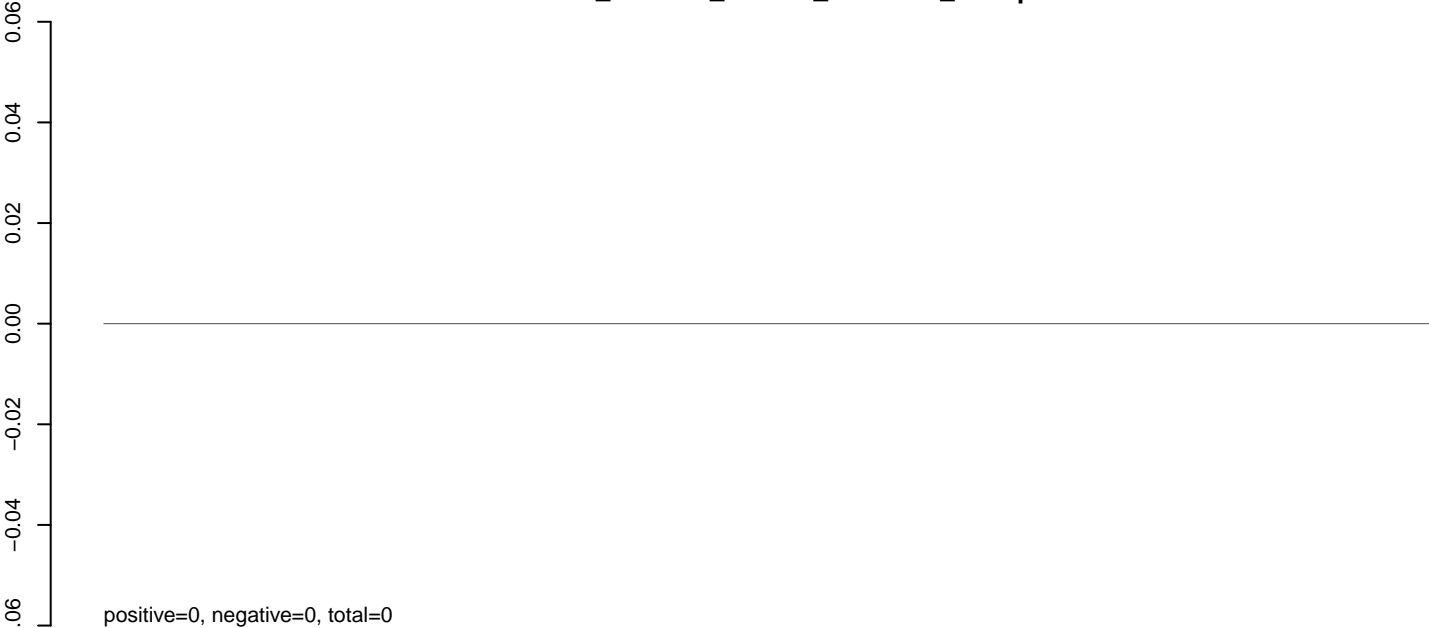


0 1000 2000 3000

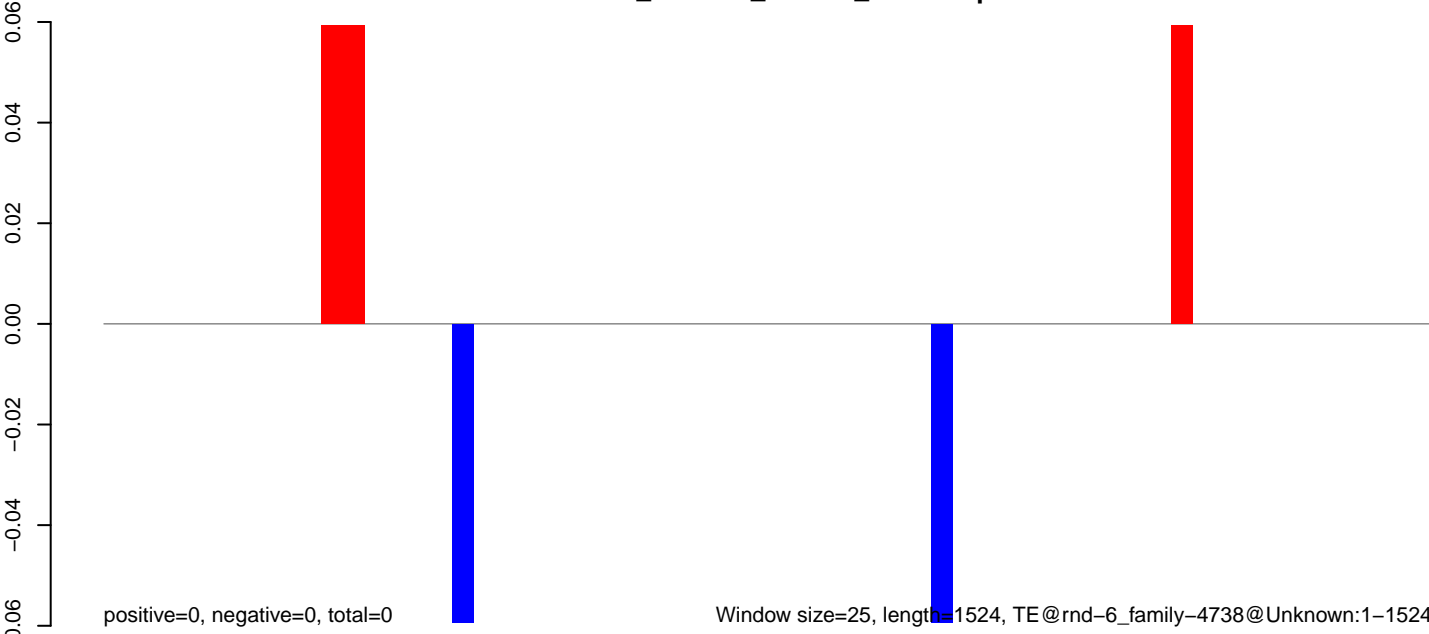
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

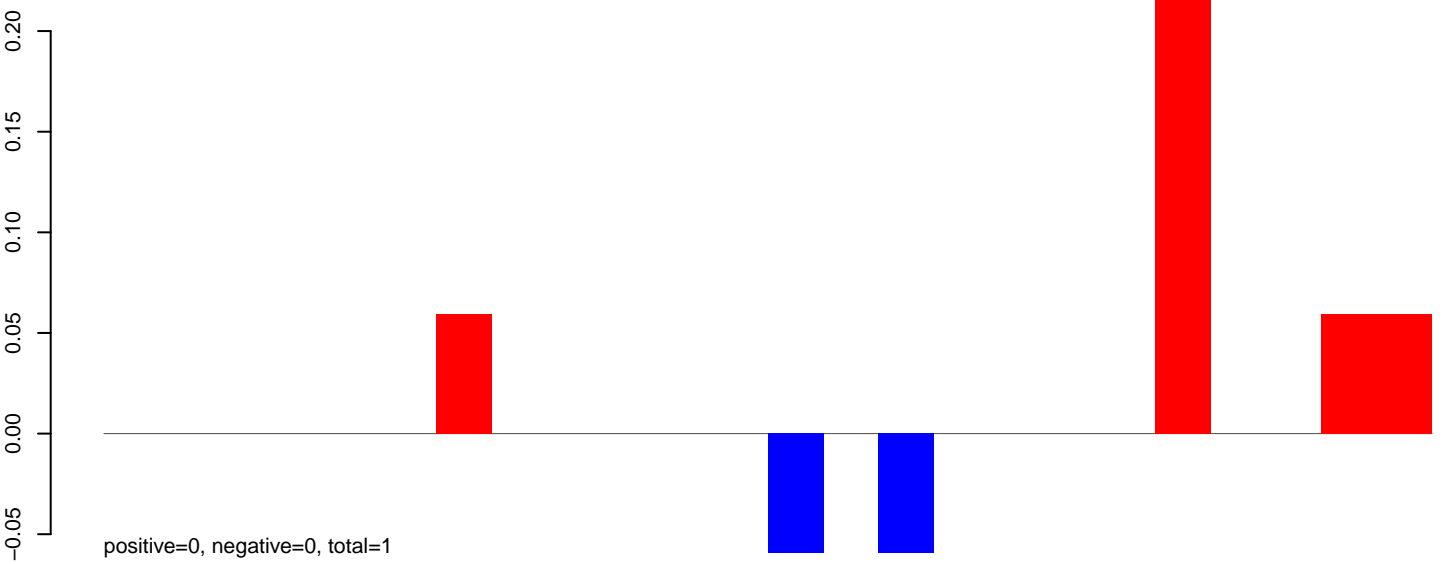


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

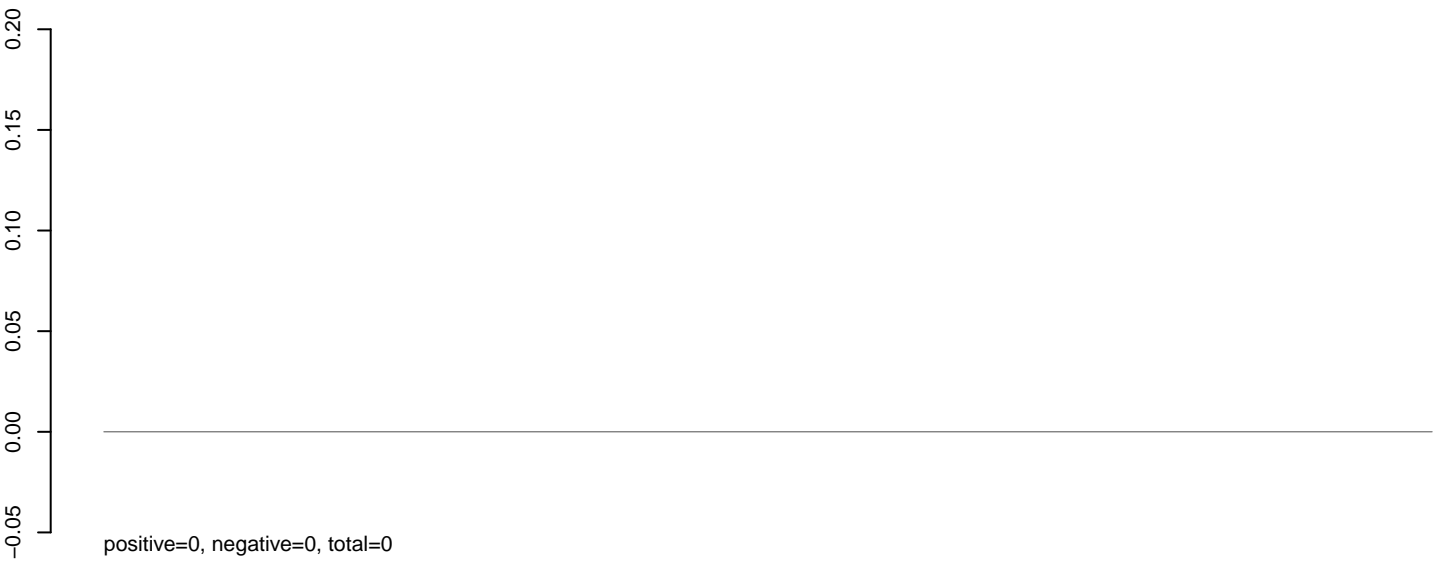


Window size=25, length=1524, TE@rnd-6\_family-4738@Unknown:1-1524

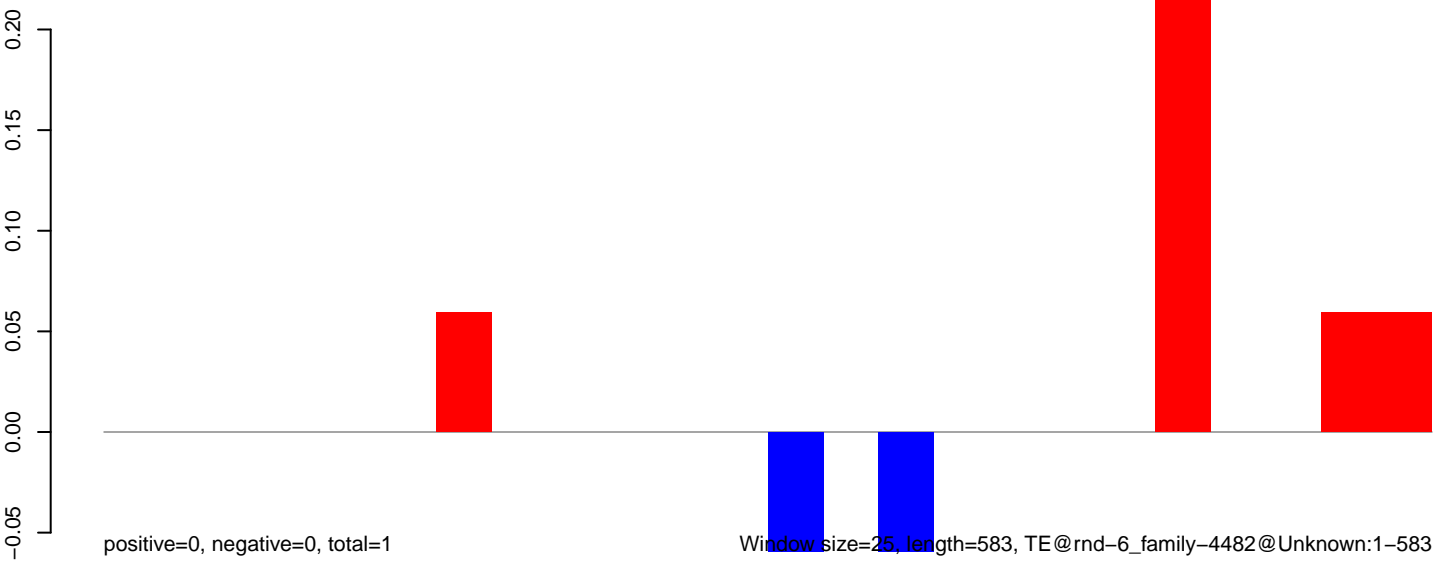
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

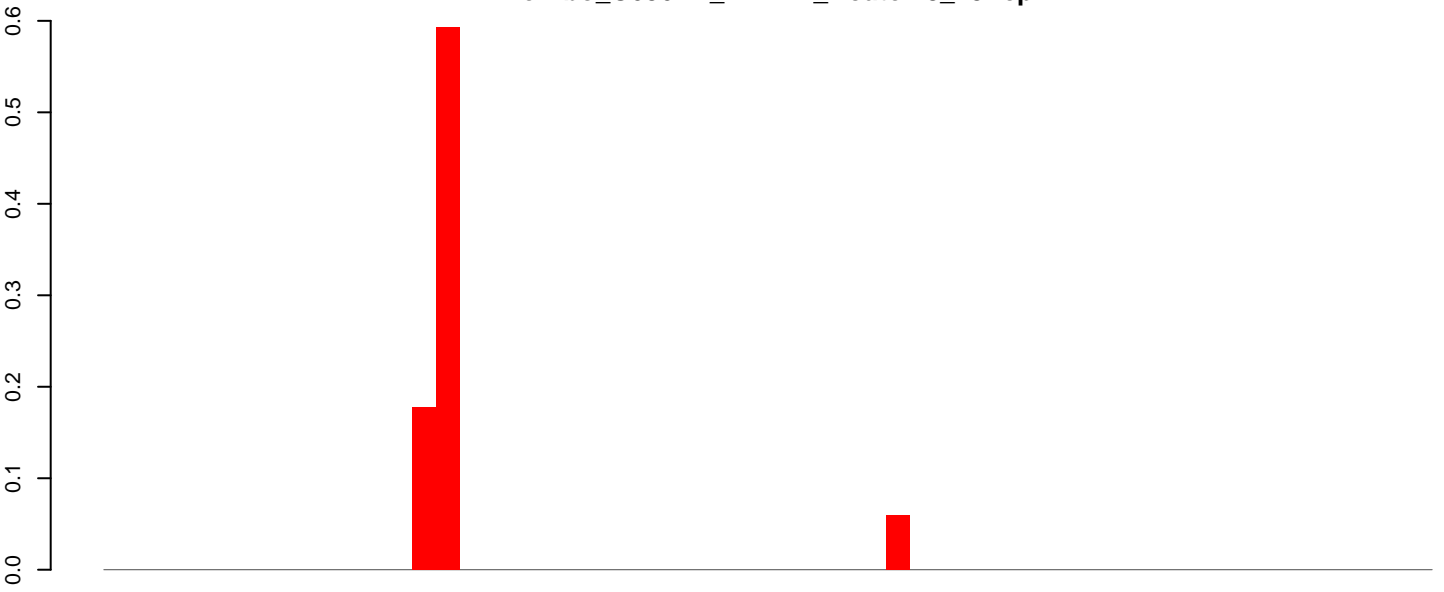


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



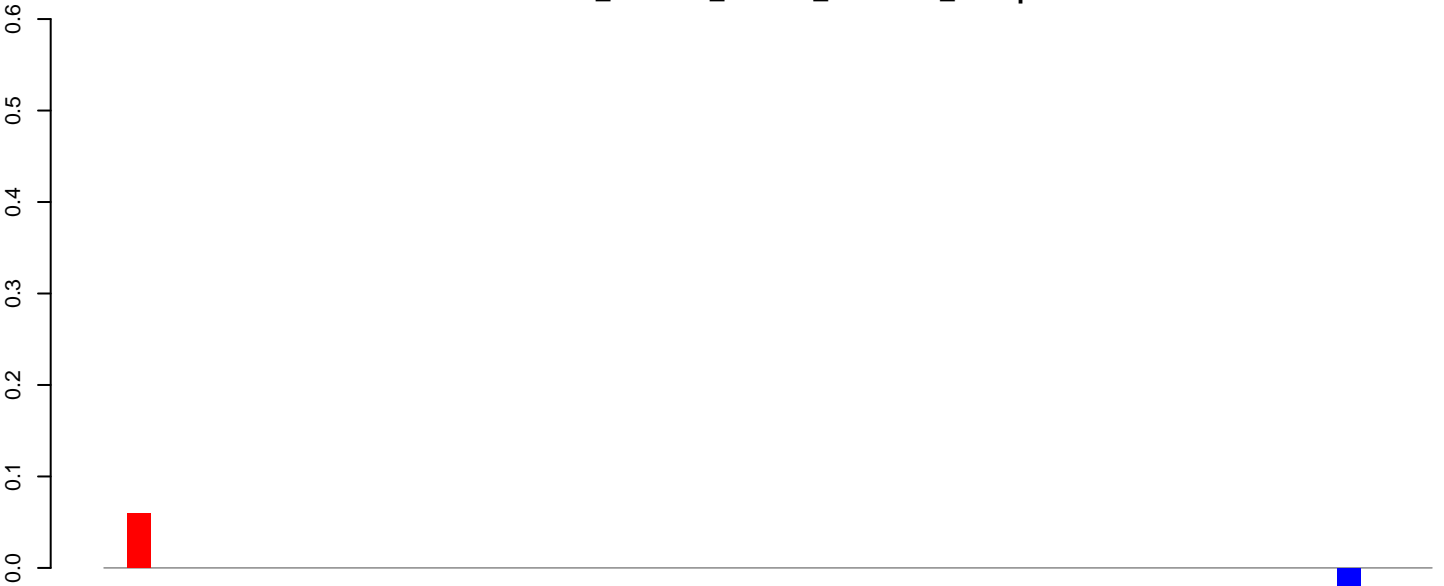
100 200 300 400 500 600

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



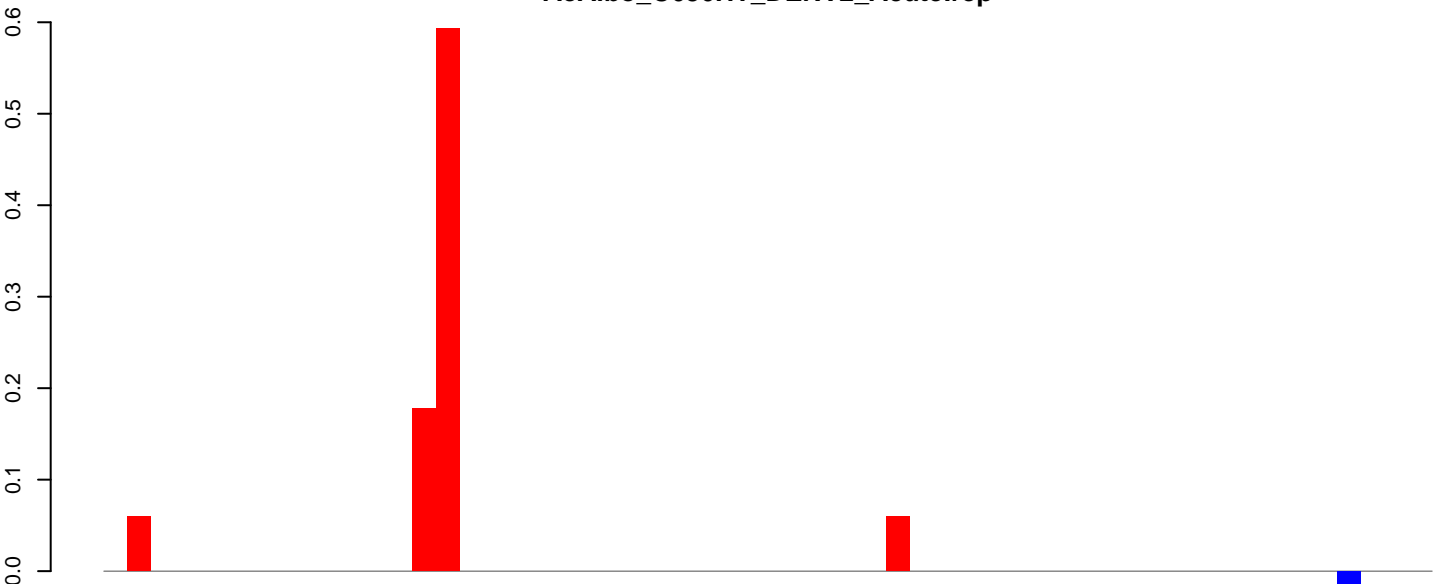
positive=1, negative=0, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

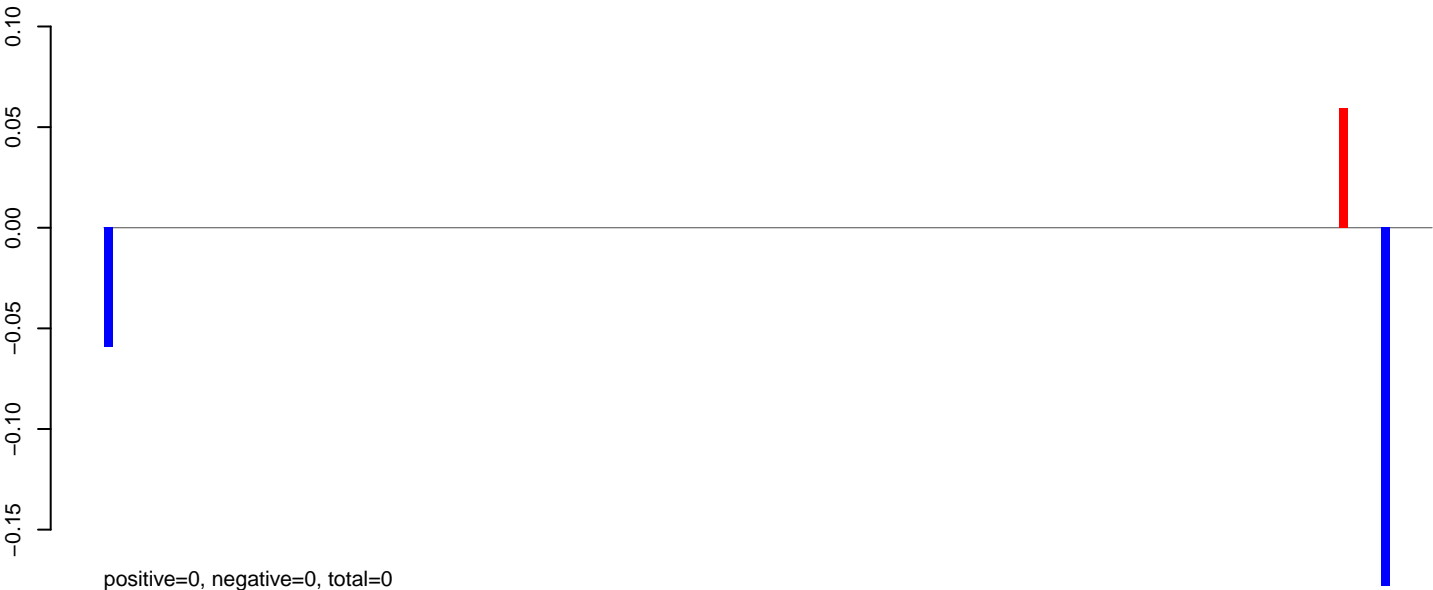


positive=1, negative=0, total=1

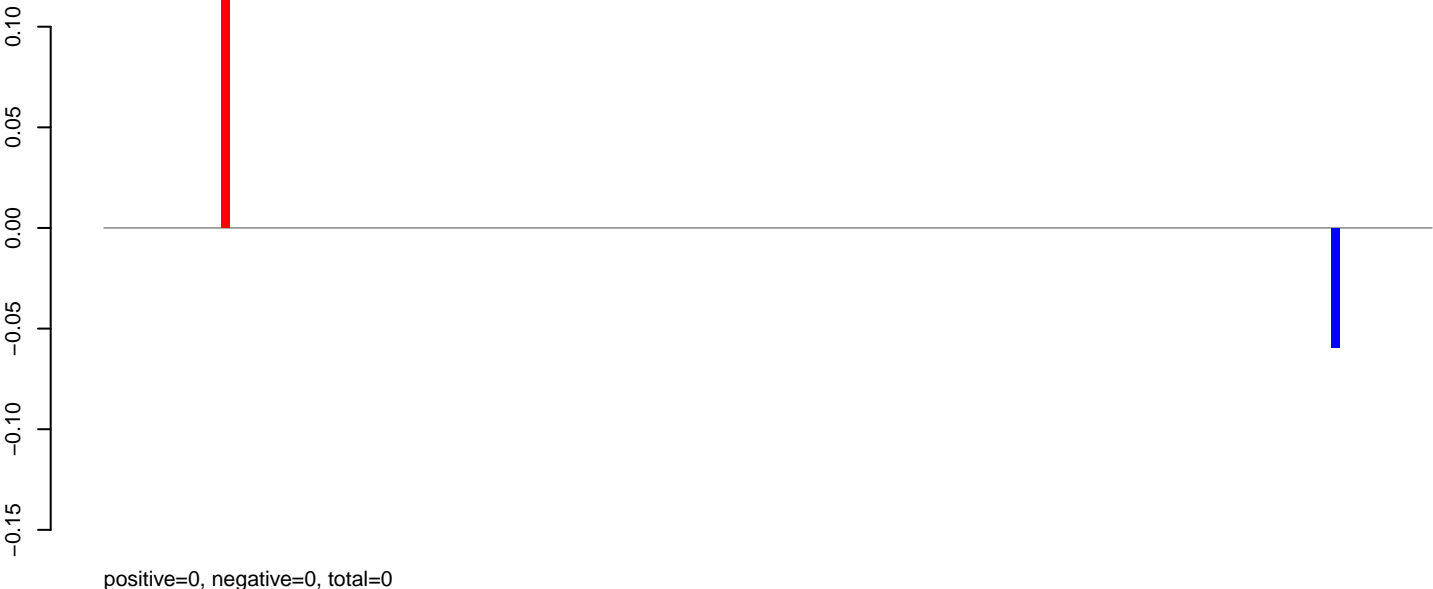
Window size=25, length=1387, TE@rnd-6\_family-4440@Unknown:1-1387

0 200 400 600 800 1000 1200 1400

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

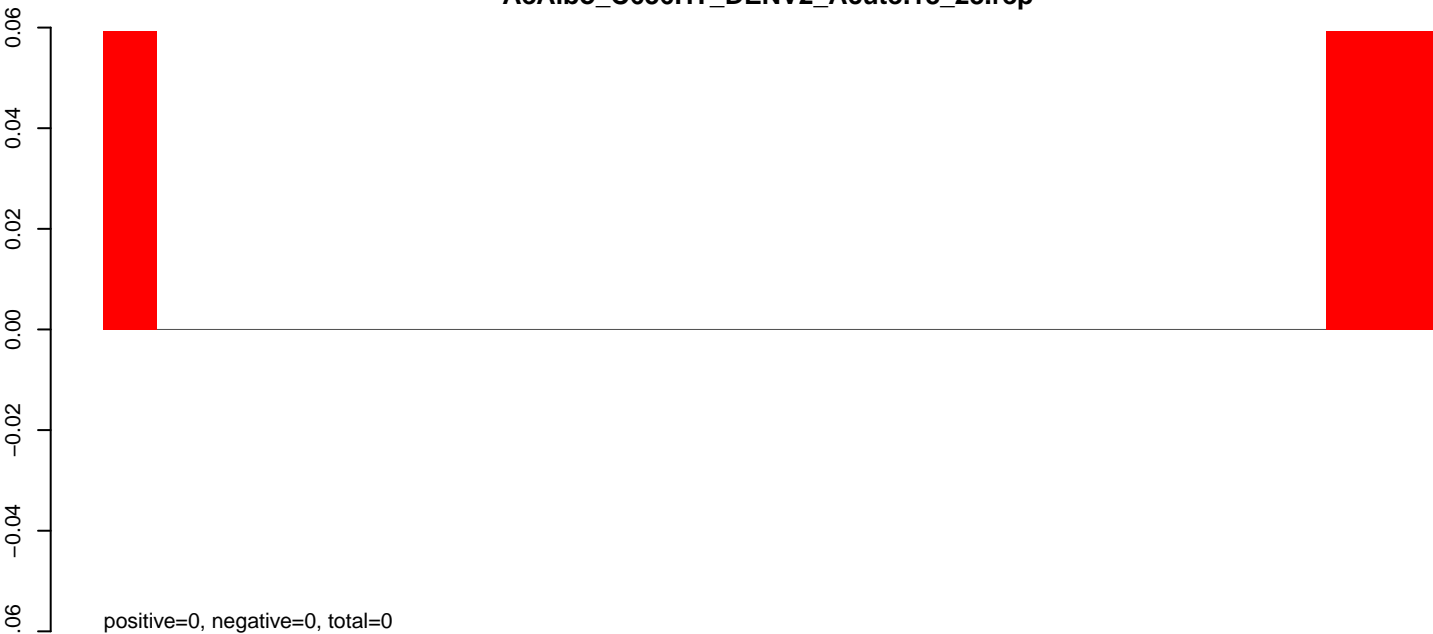


AeAlbo\_C636HT\_DENV2\_Acute.rep

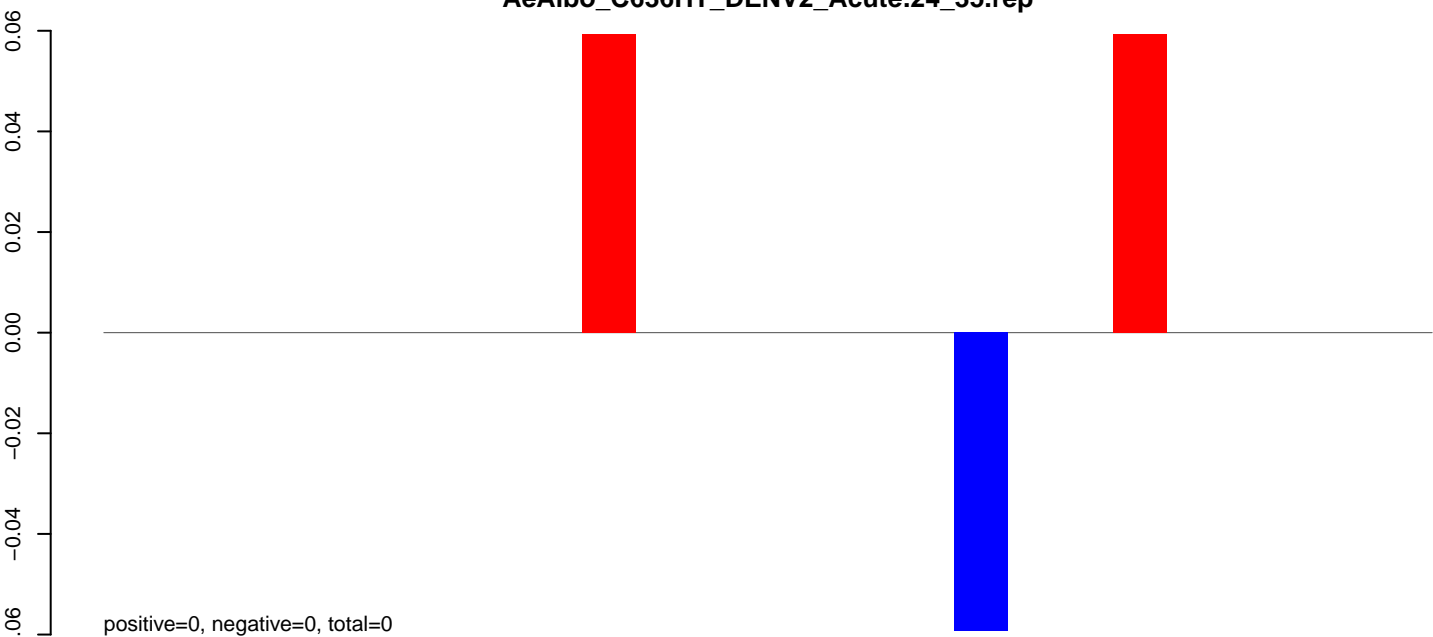




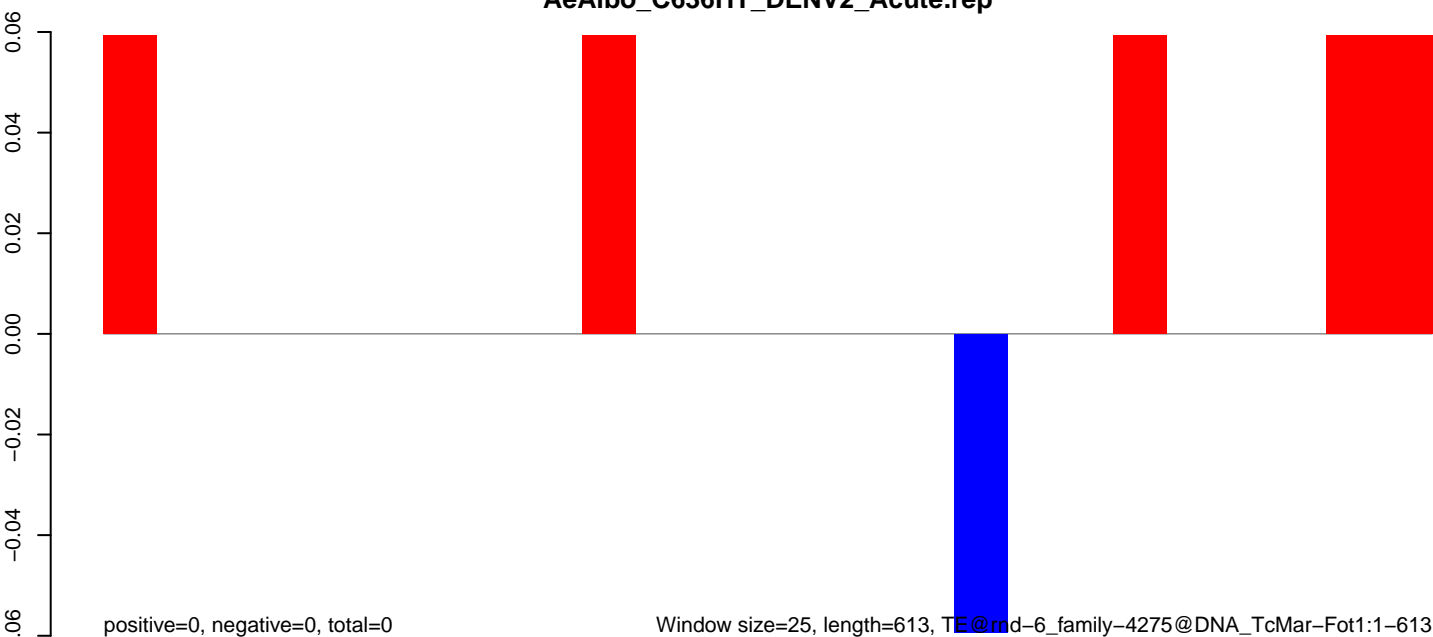
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



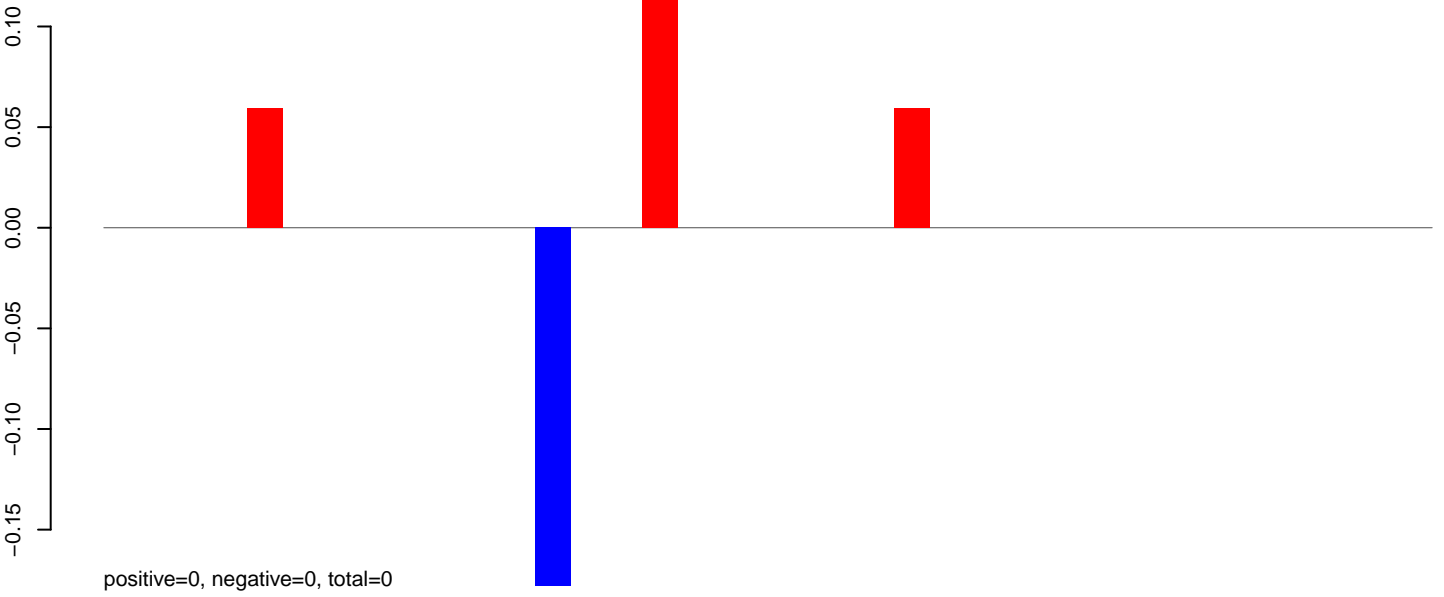
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



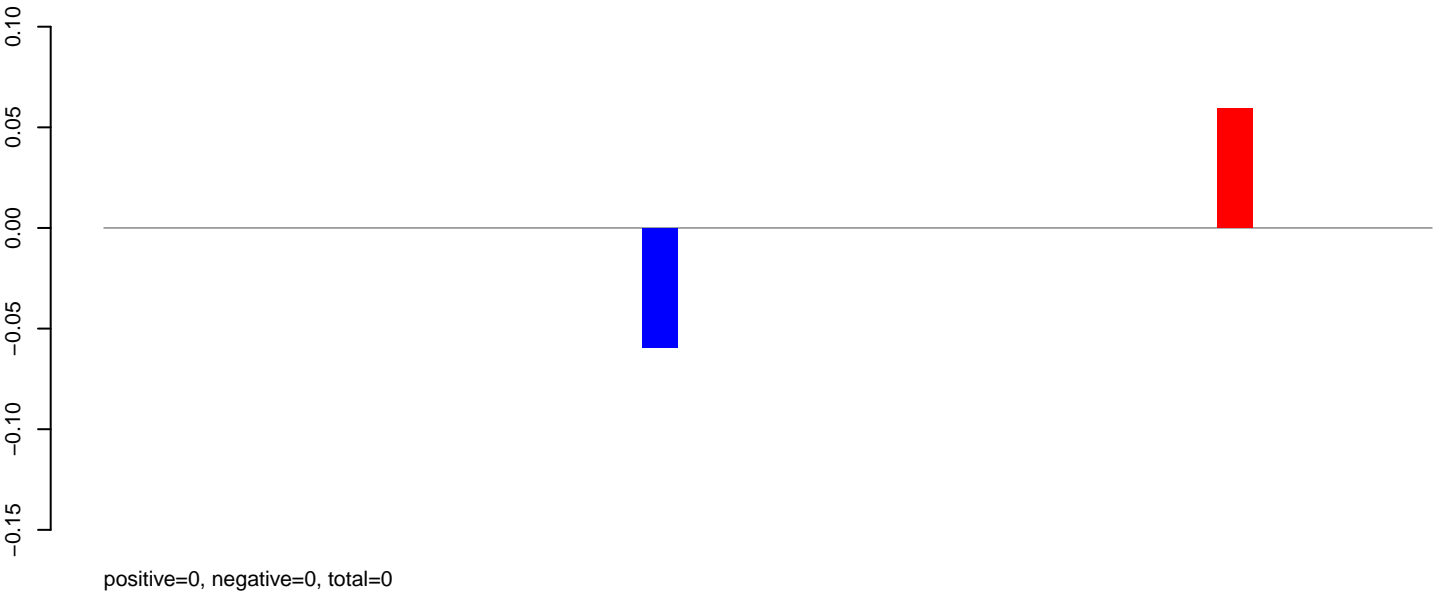
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



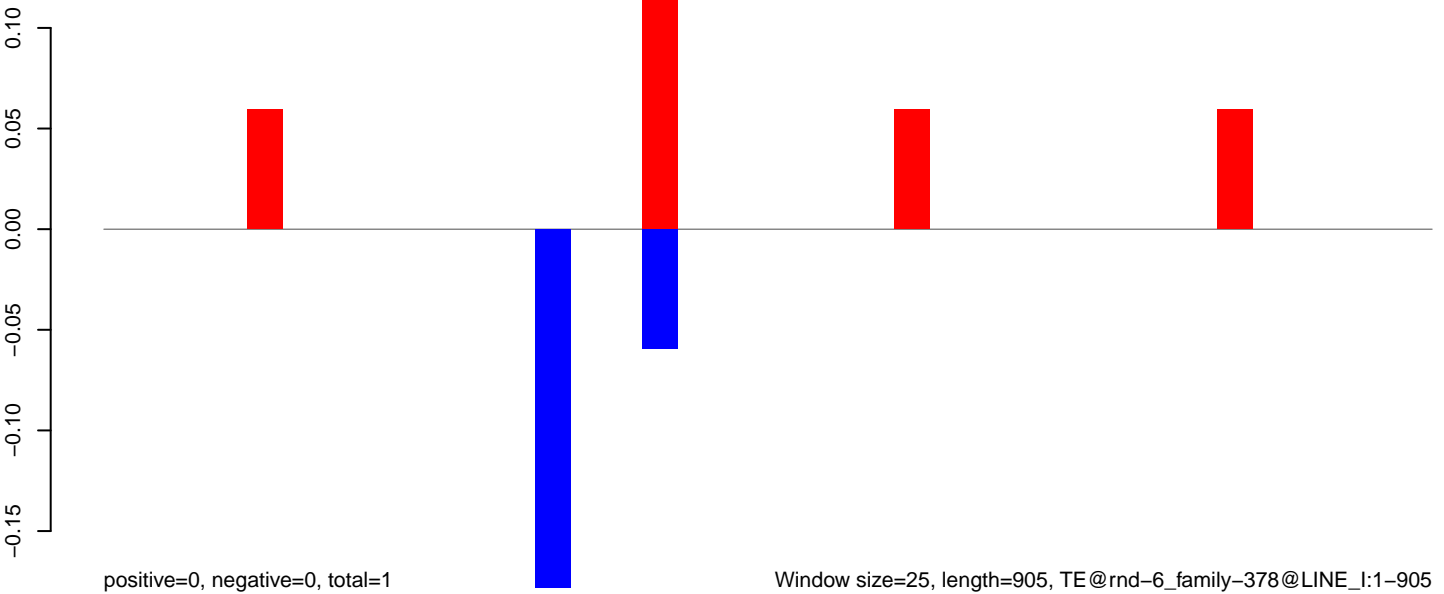
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



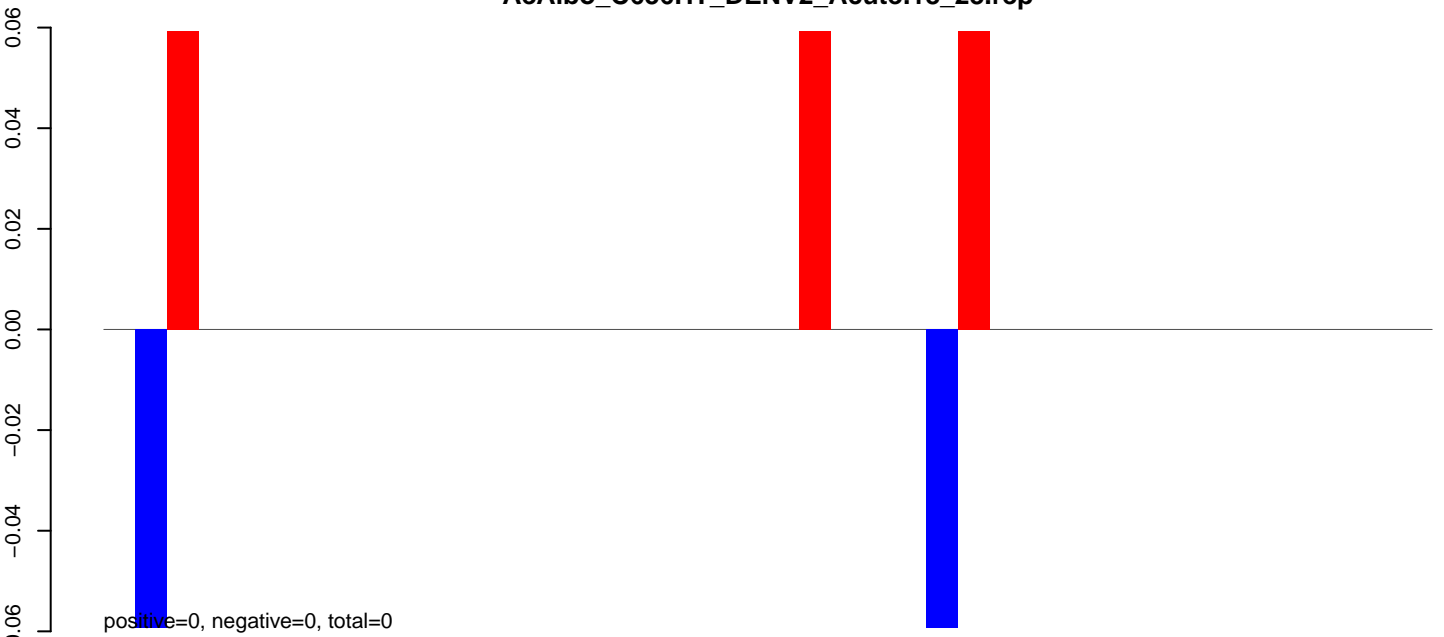
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



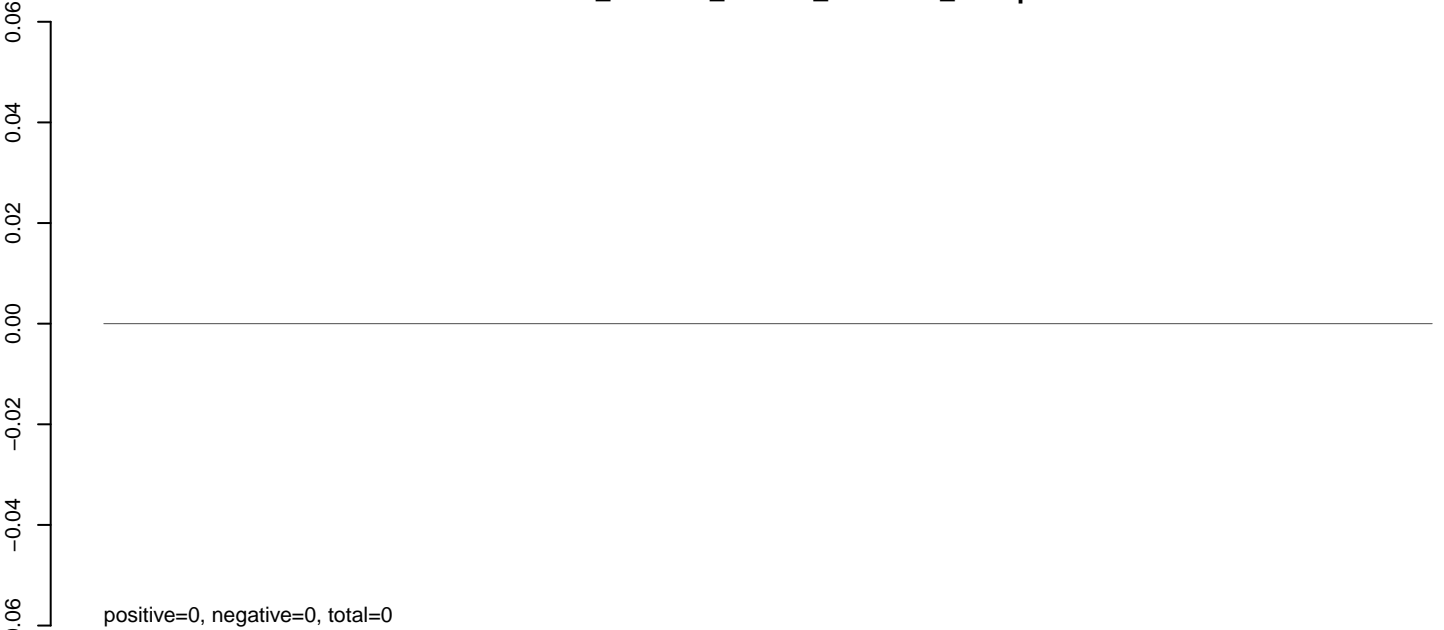
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



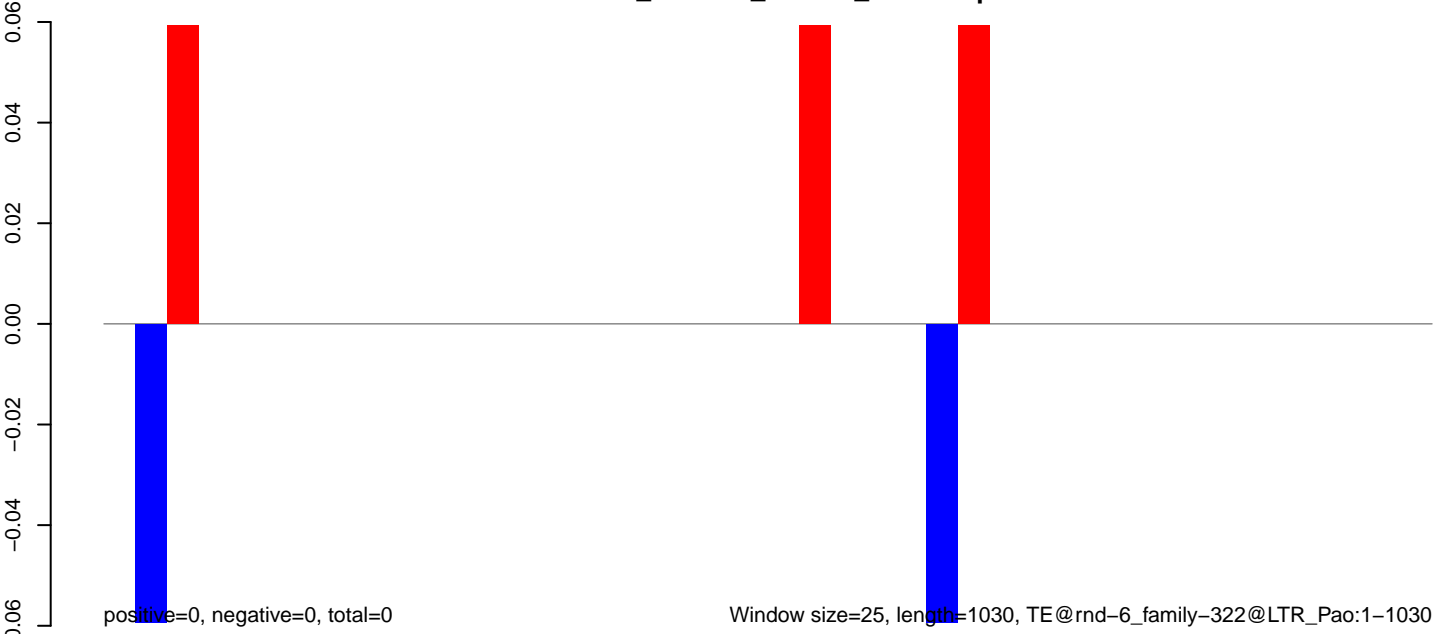
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

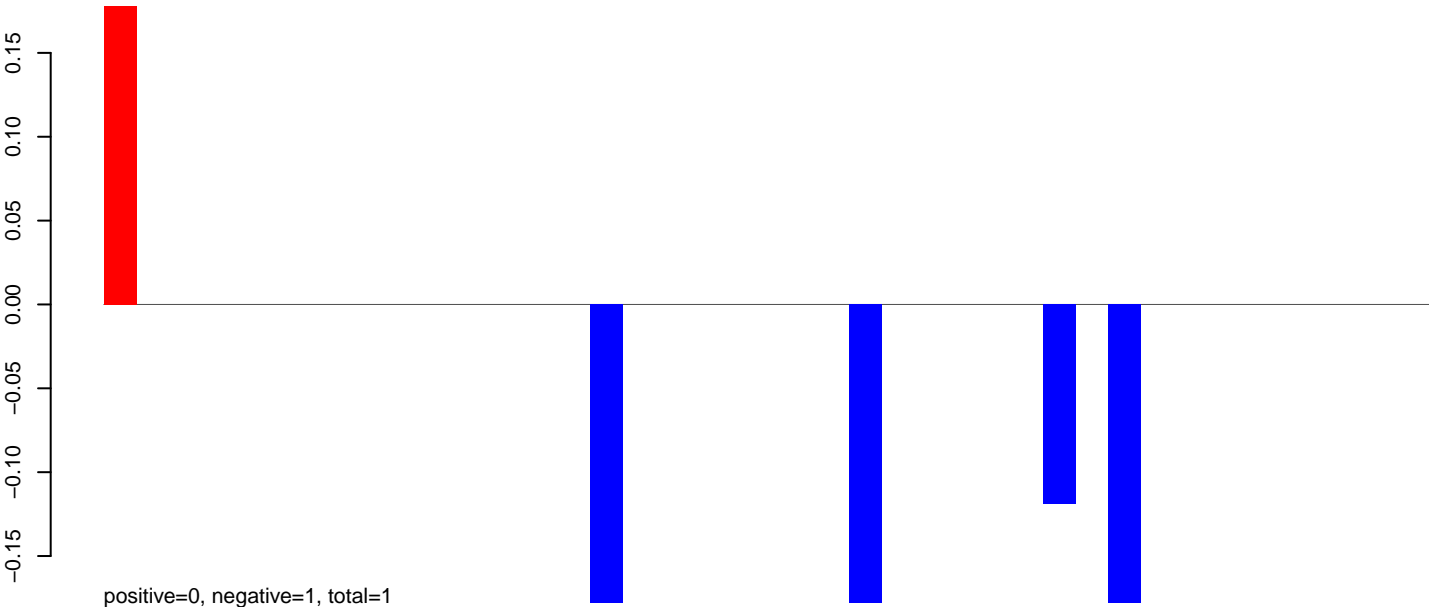


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

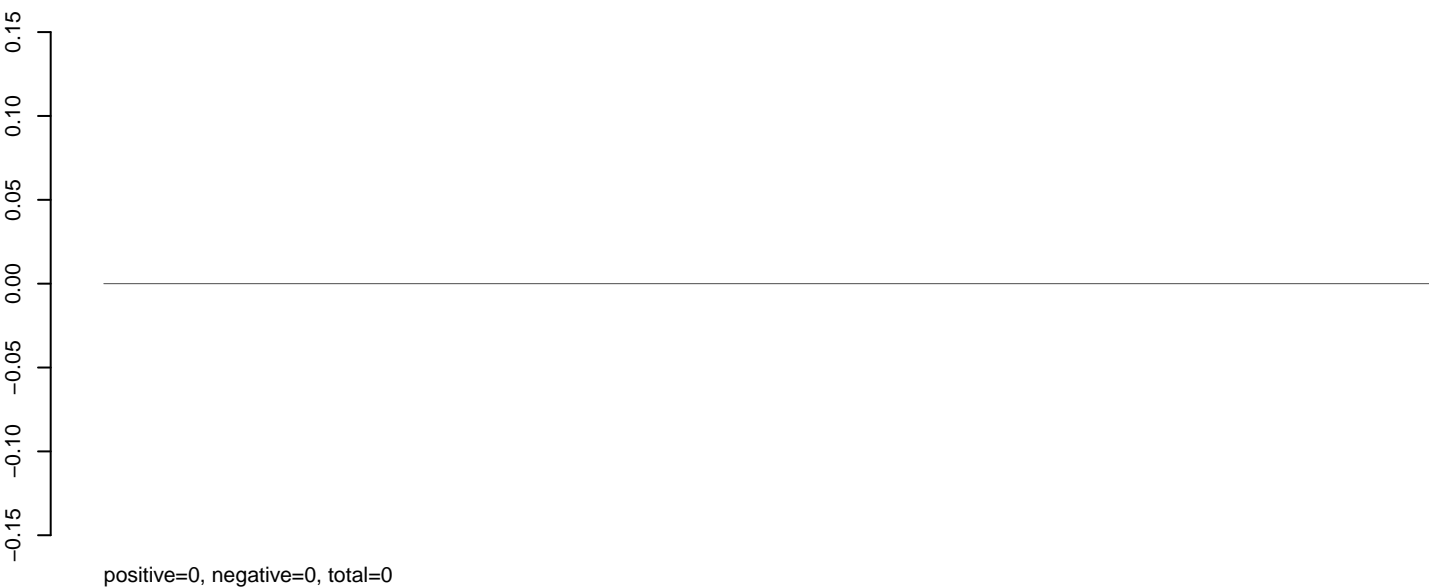


0 200 400 600 800 1000

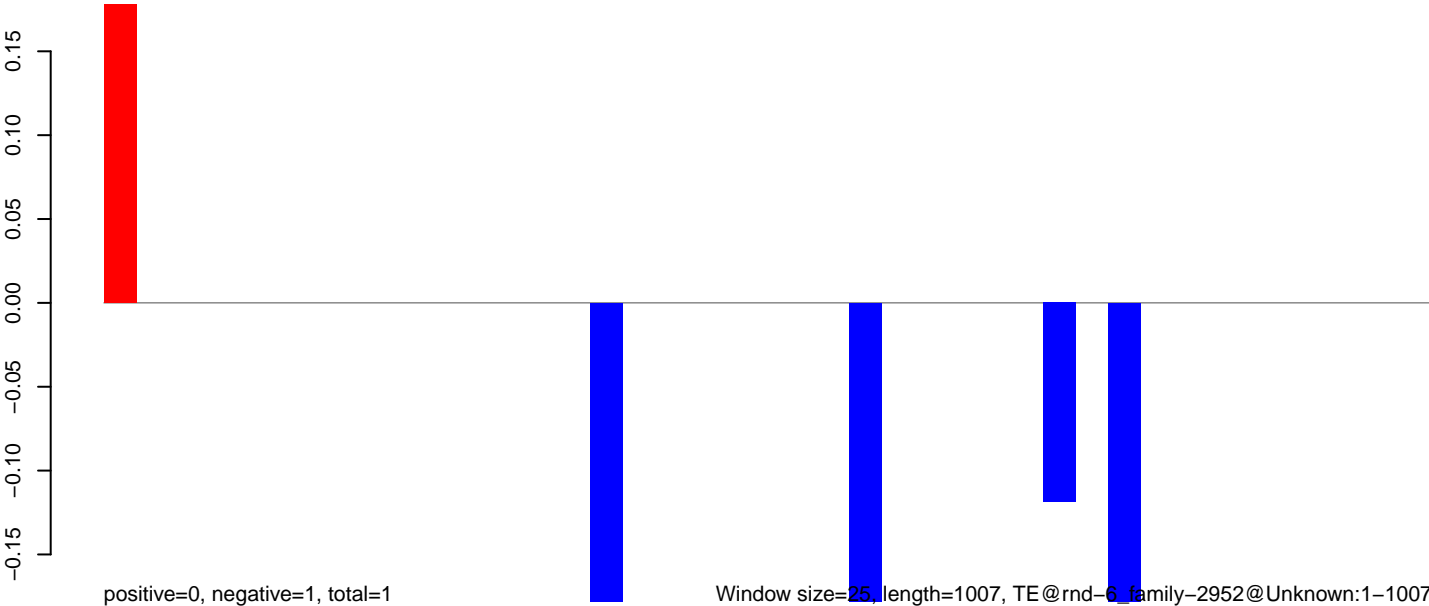
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

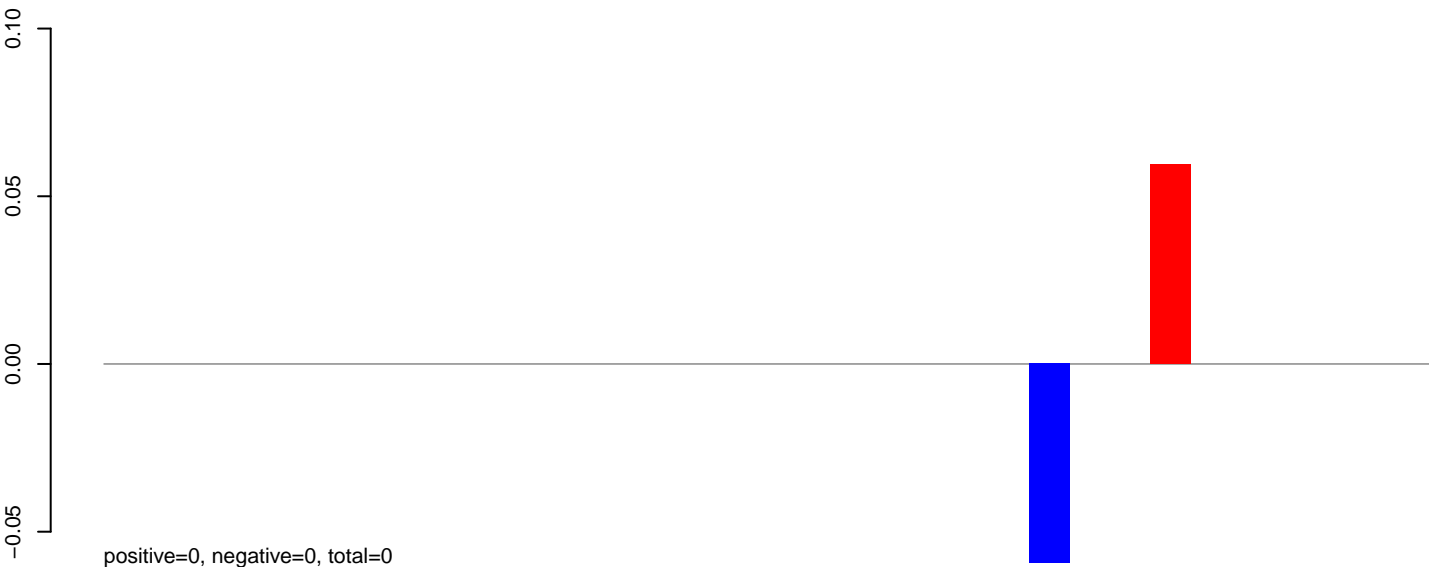


AeAlbo\_C636HT\_DENV2\_Acute.rep

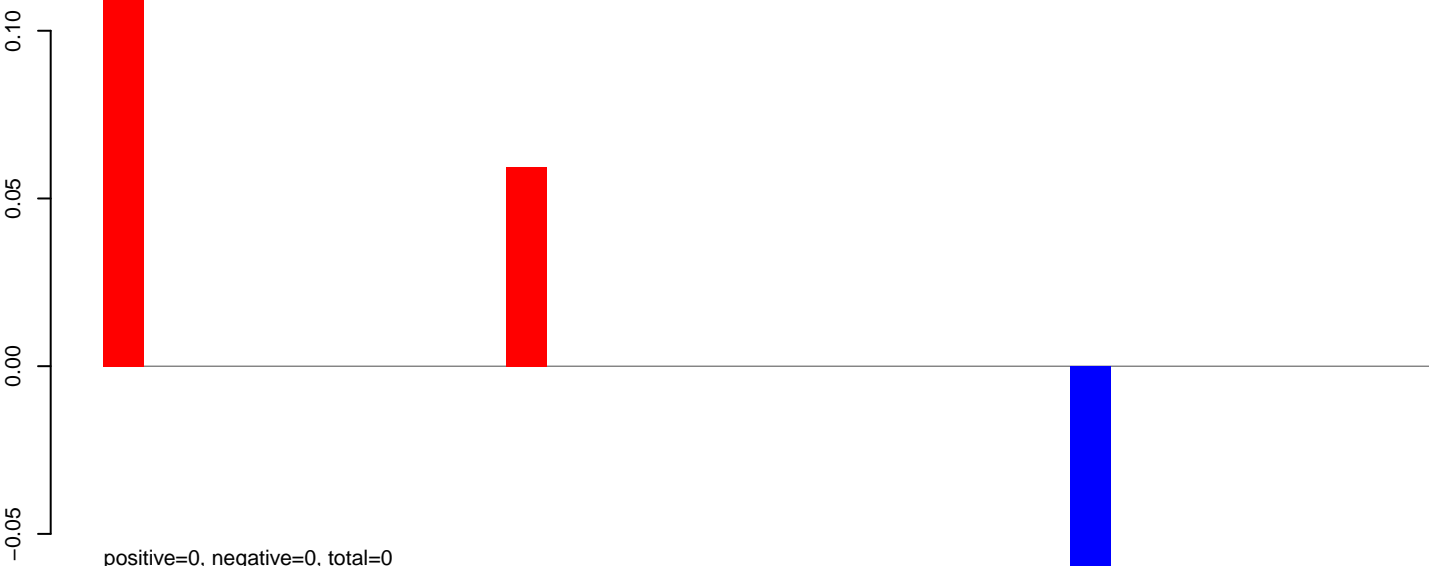


0 200 400 600 800 1000

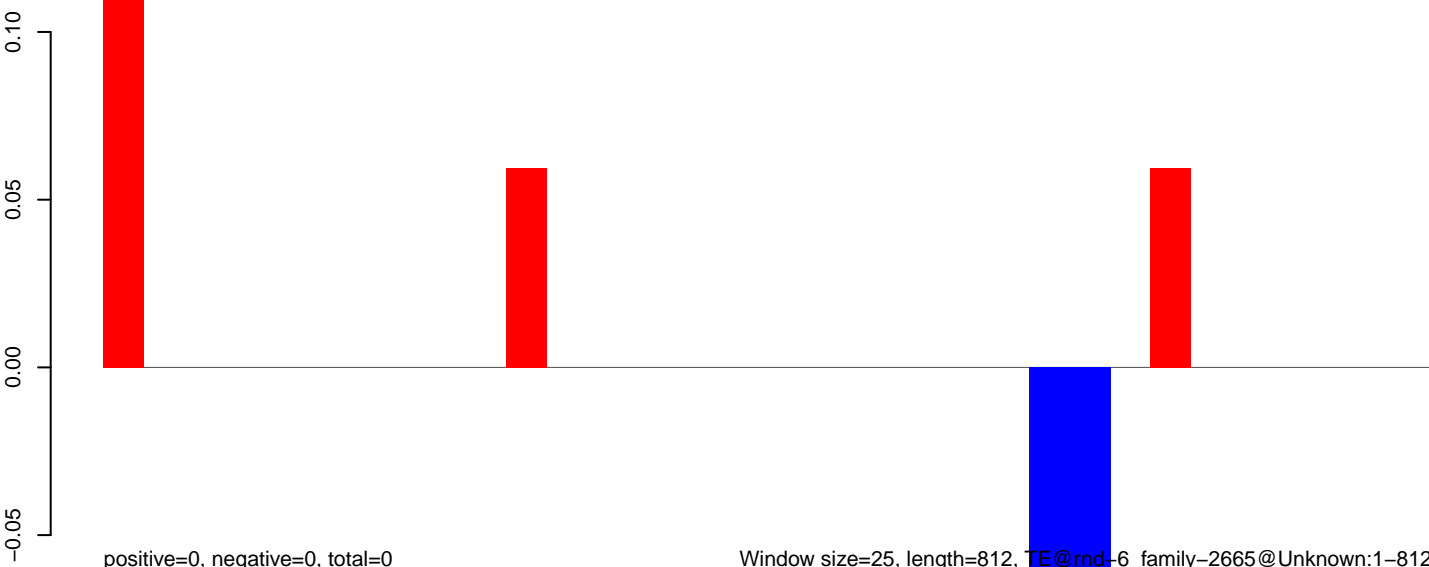
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



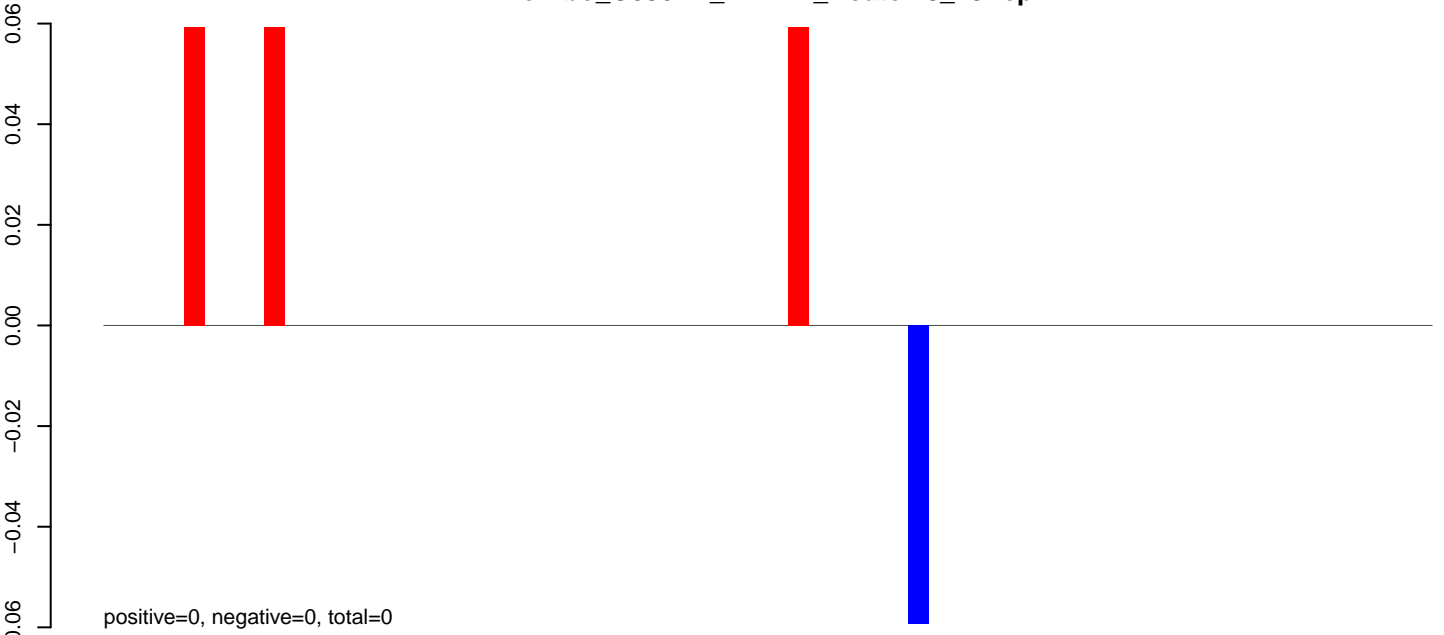
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



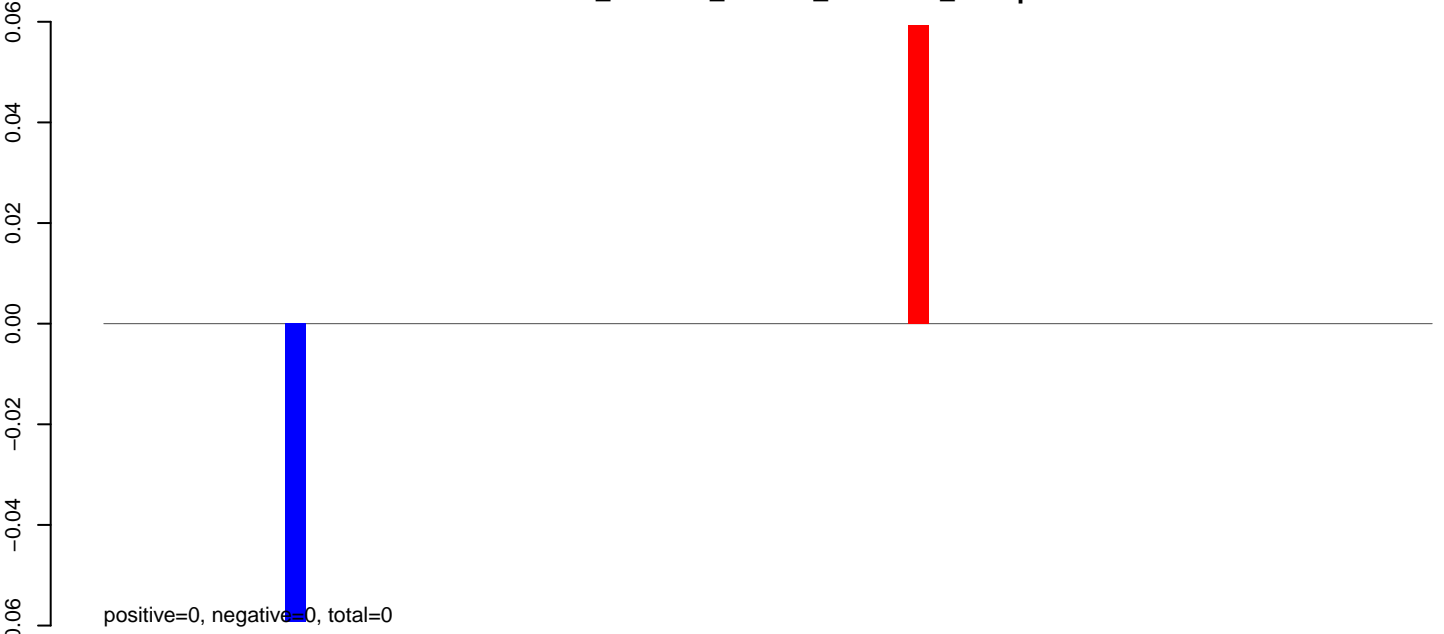
AeAlbo\_C636HT\_DENV2\_Acute.rep



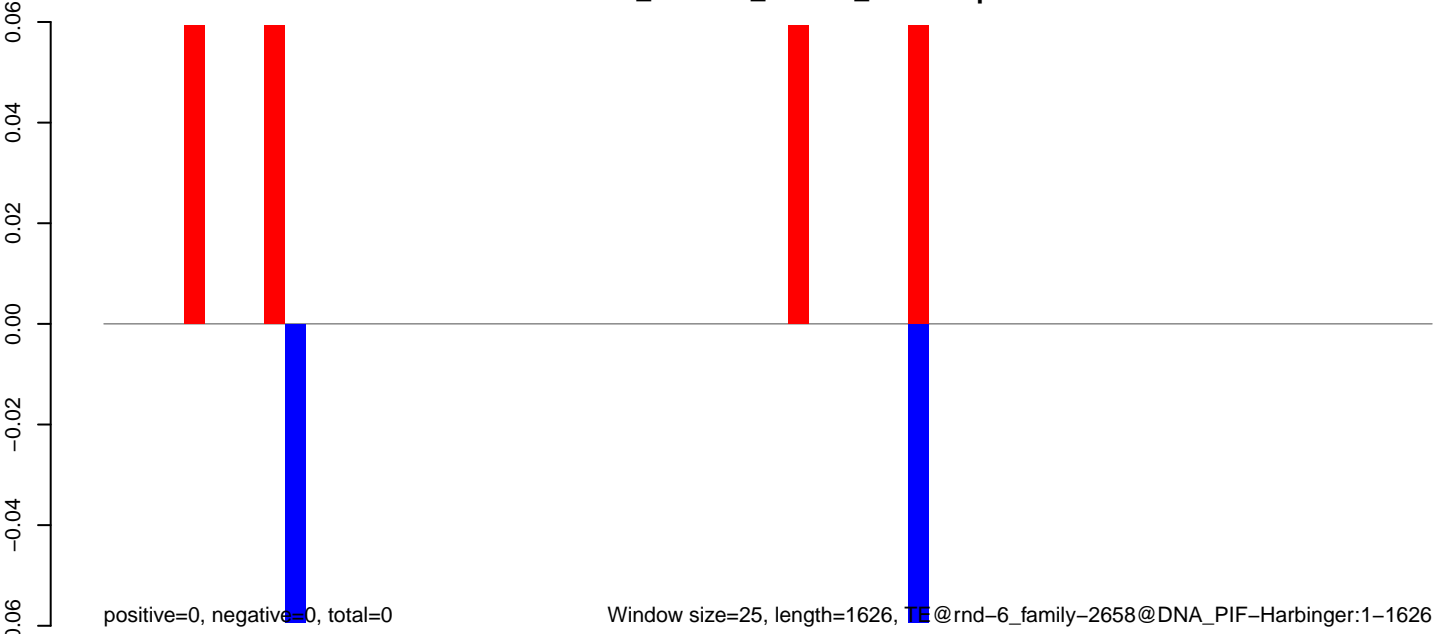
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



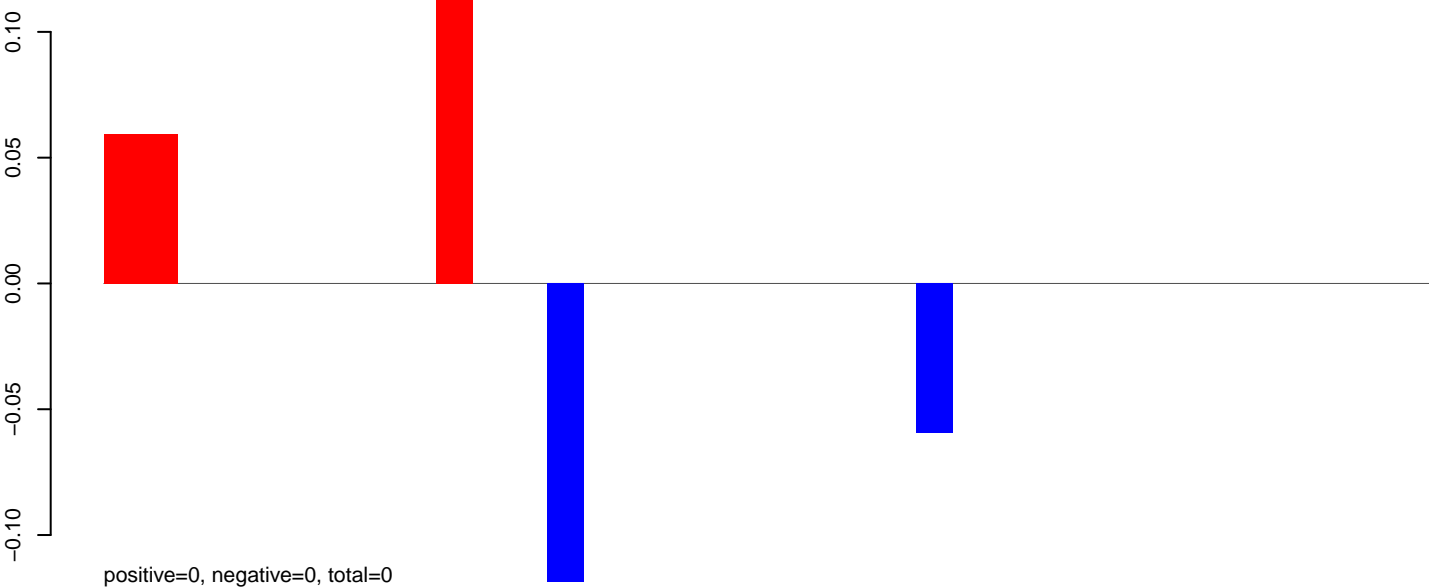
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



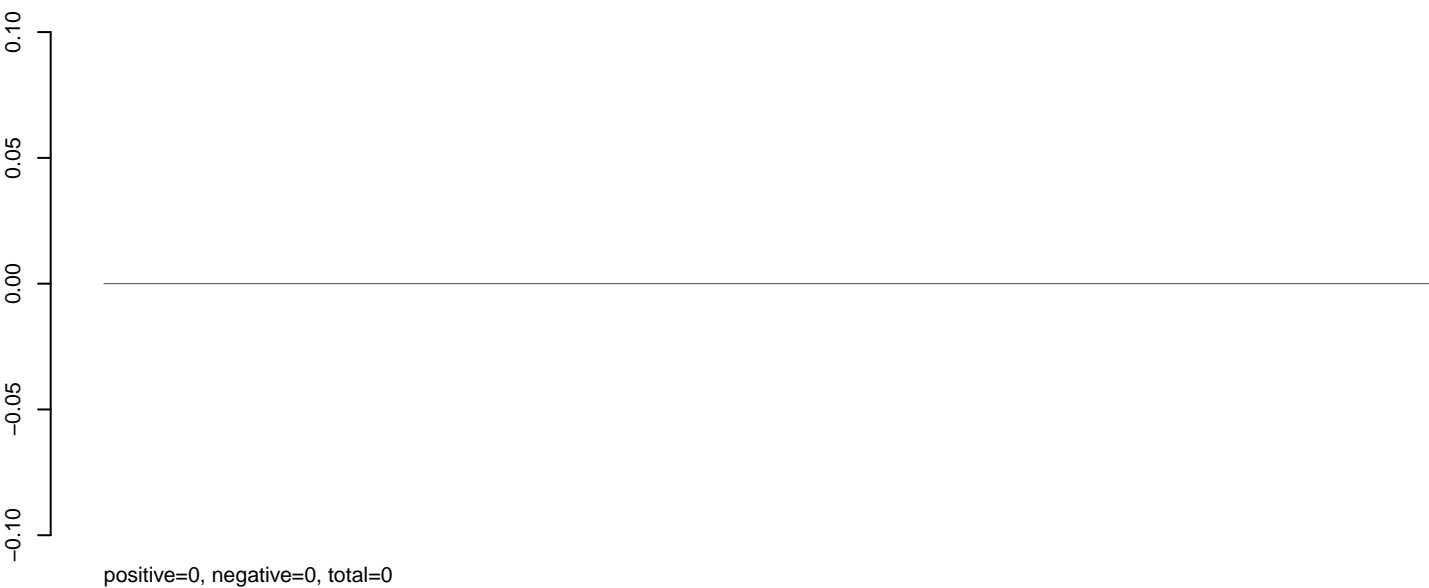
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



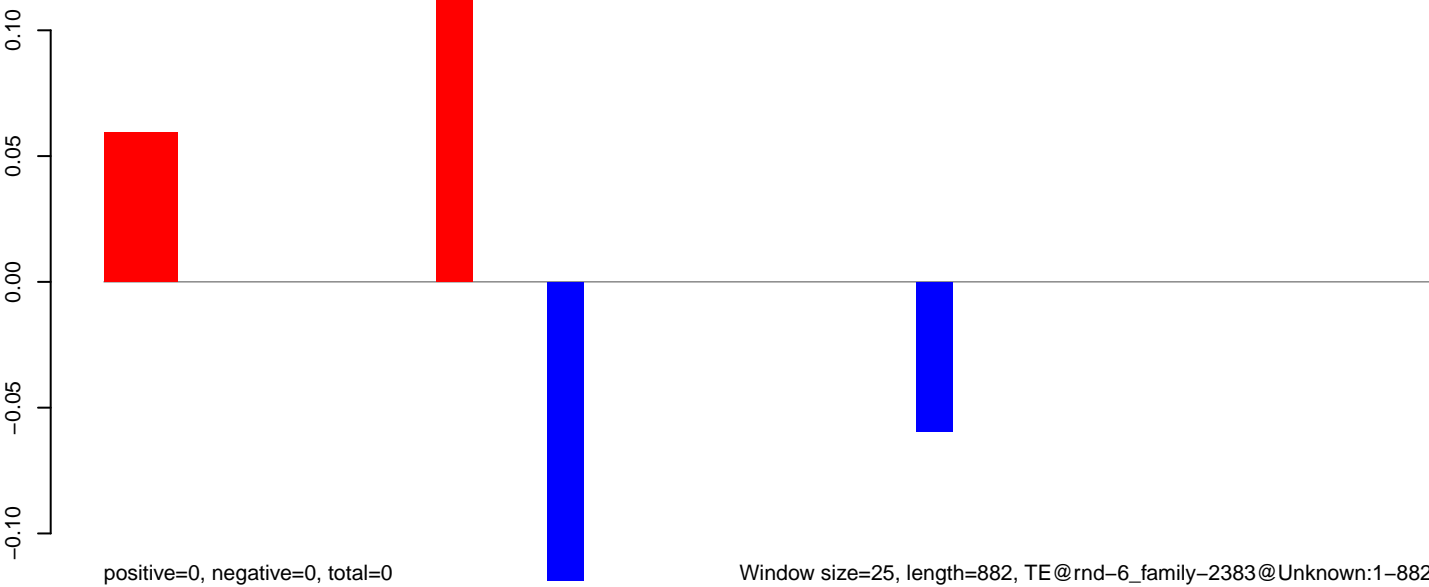
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



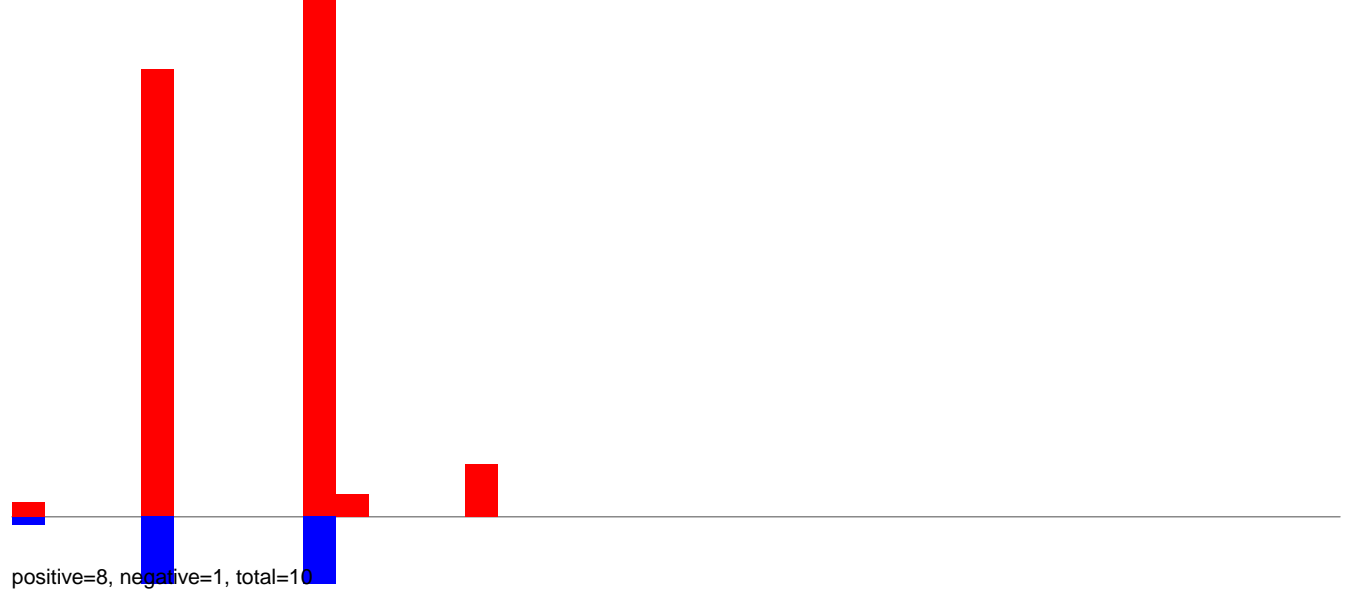
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



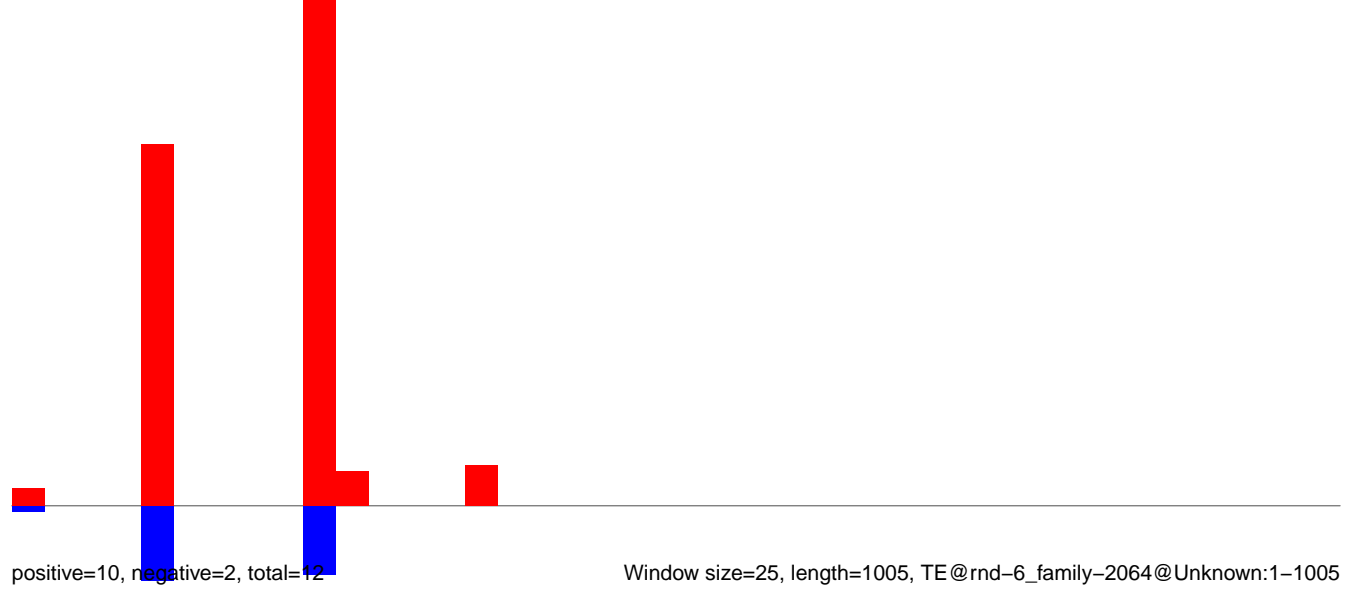
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



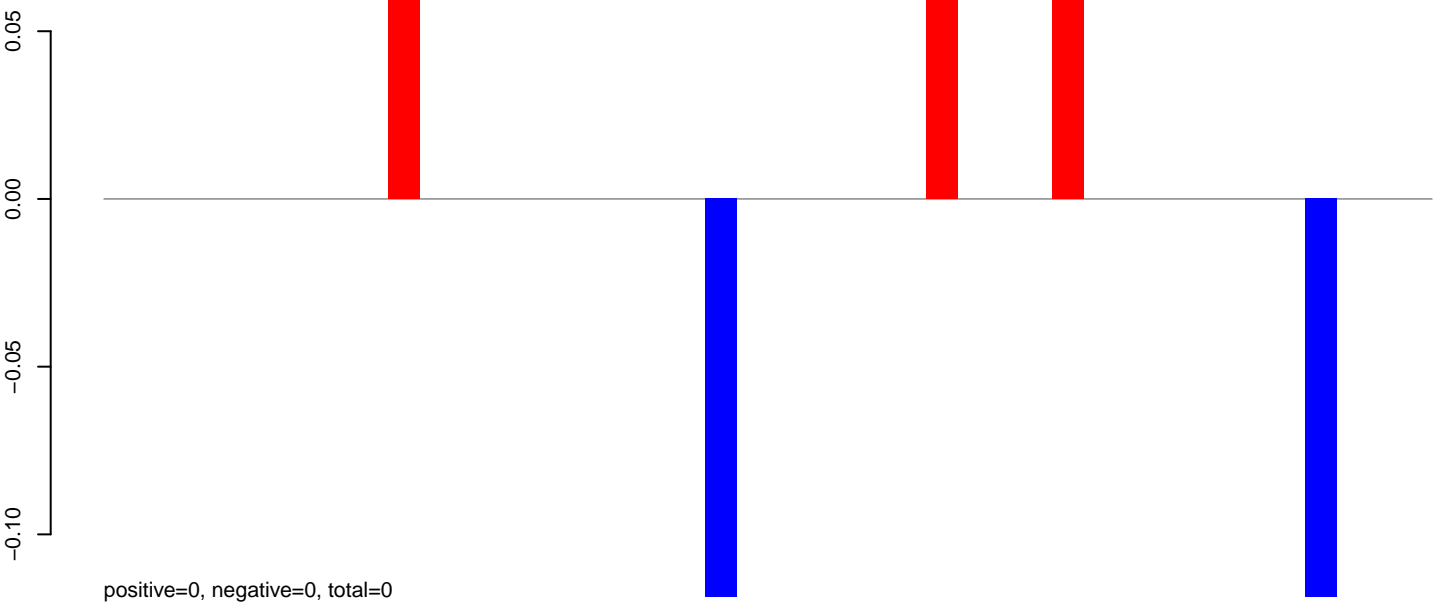
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



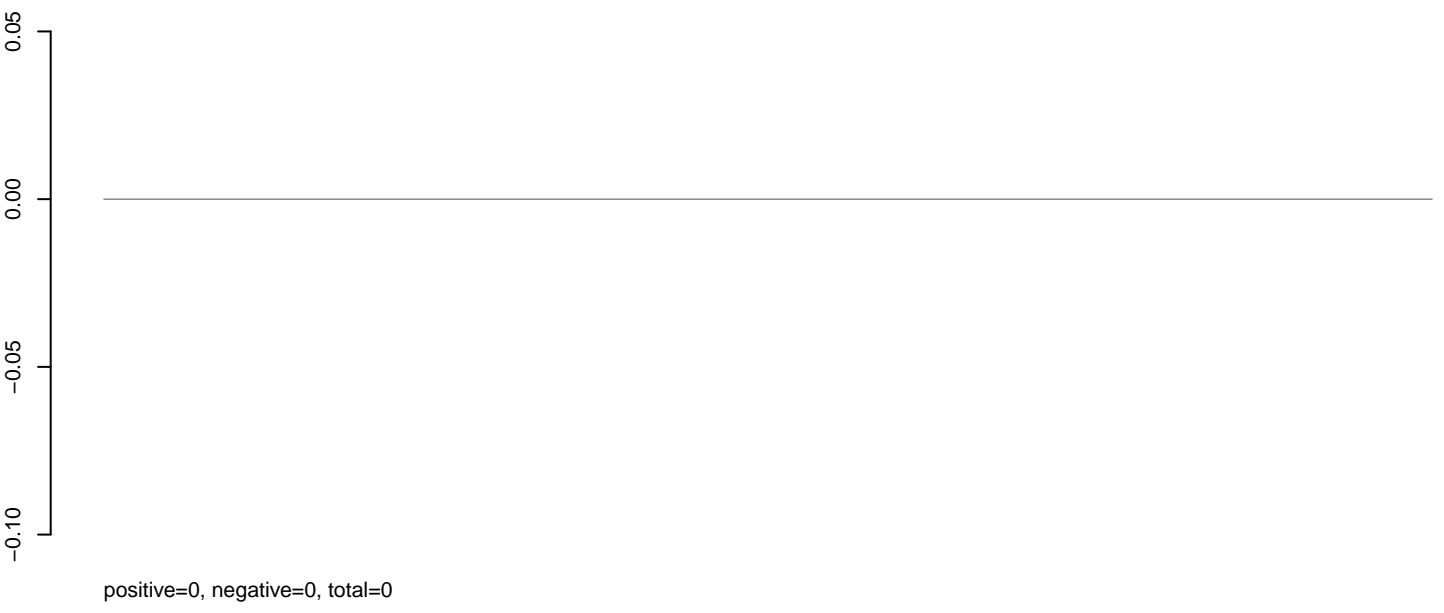
Window size=25, length=1005, TE@rnd-6\_family-2064@Unknown:1-1005



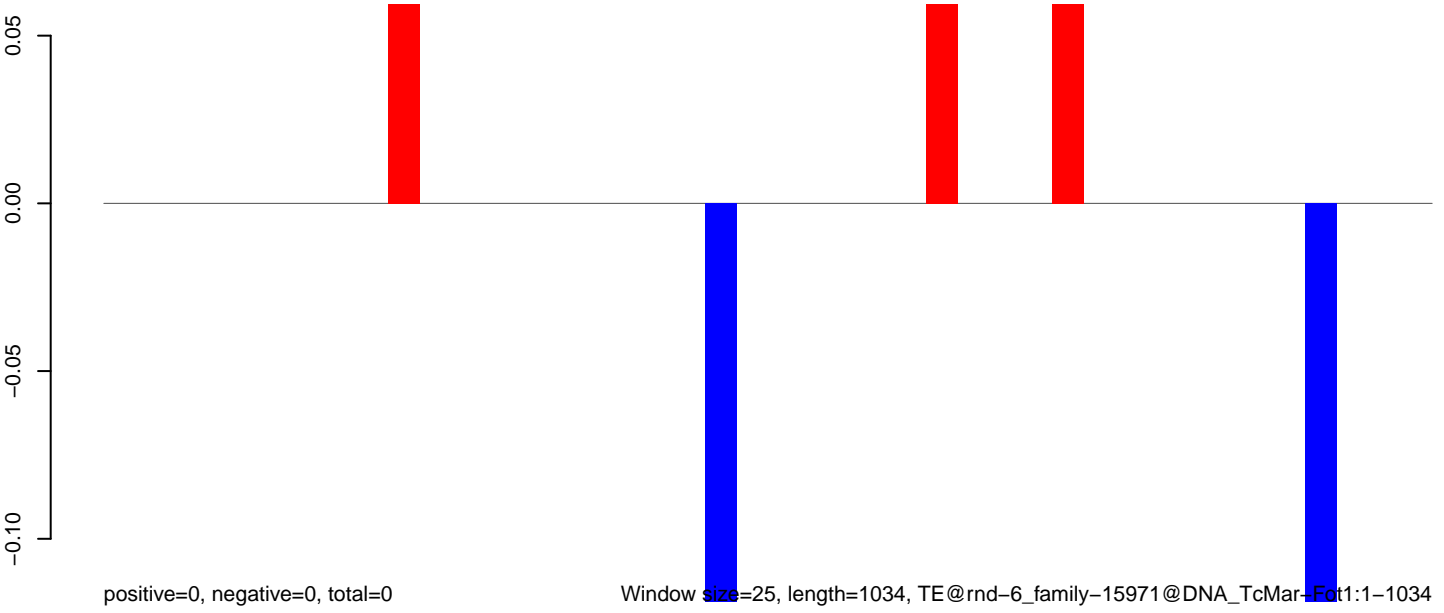
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



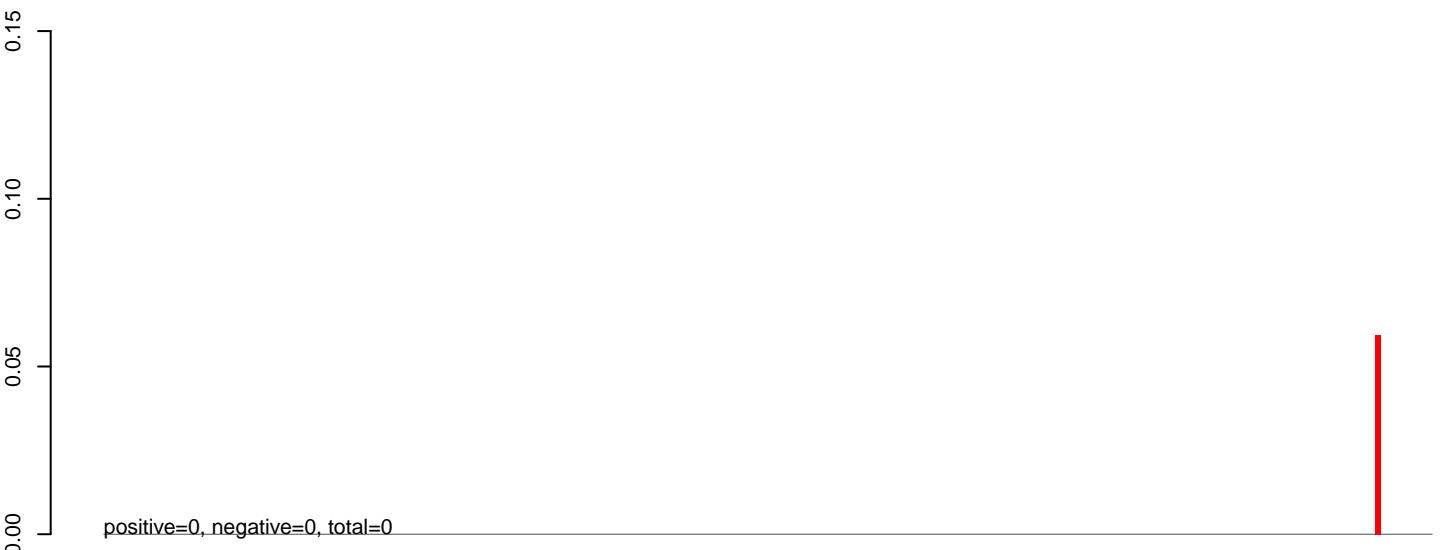
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



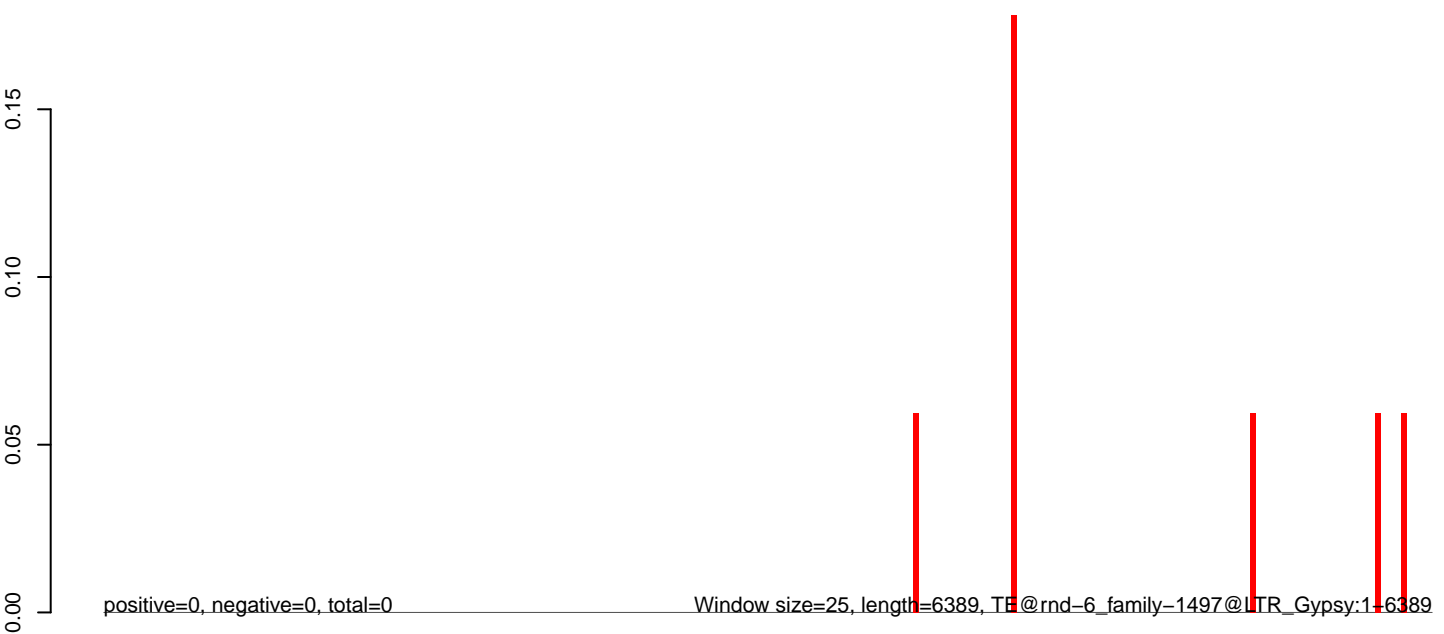
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

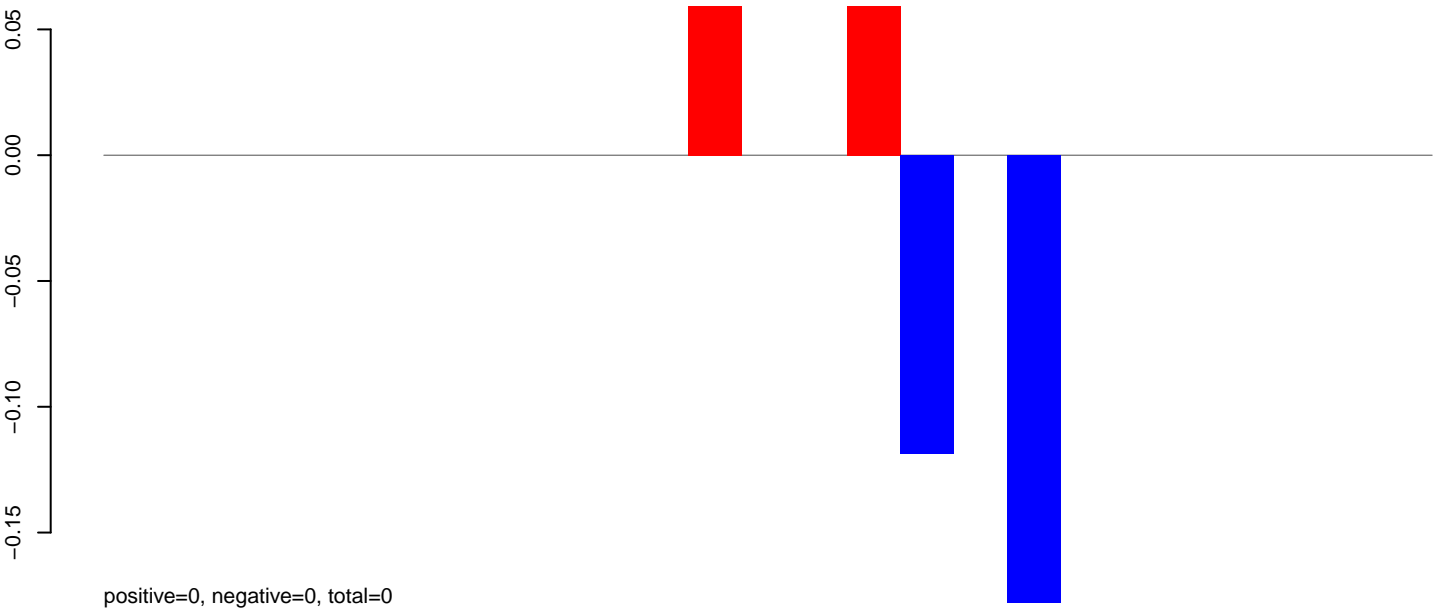


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

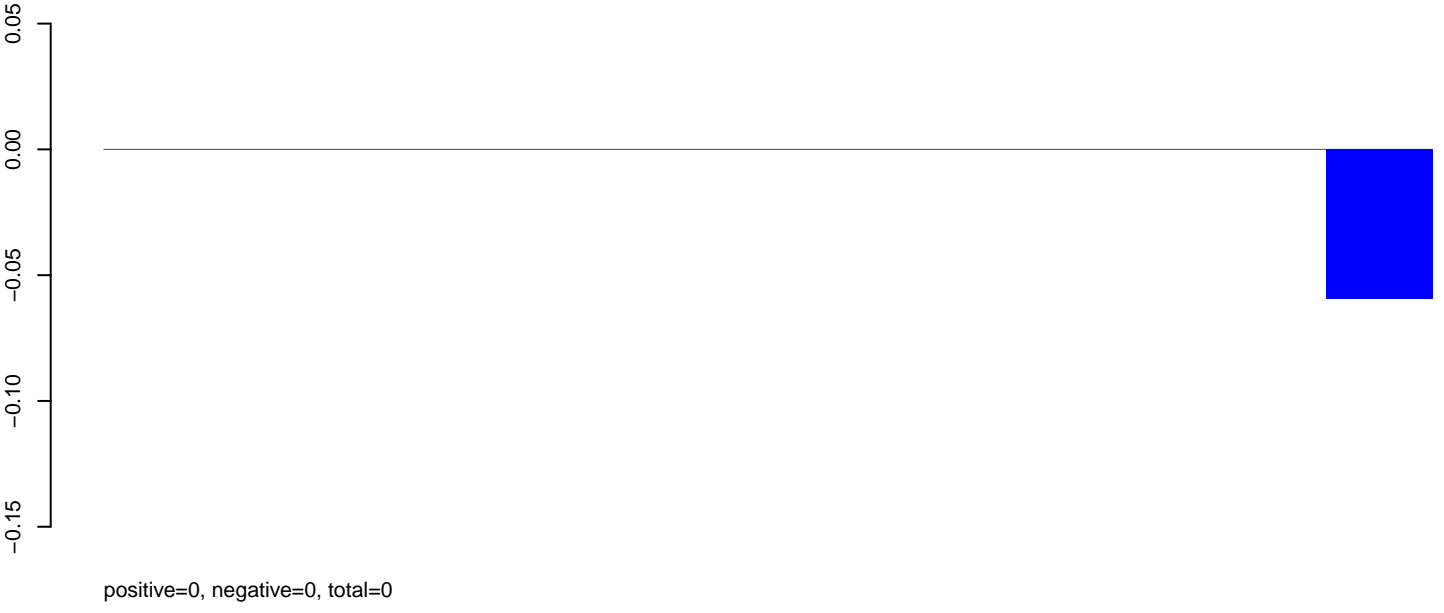


0 1000 2000 3000 4000 5000 6000

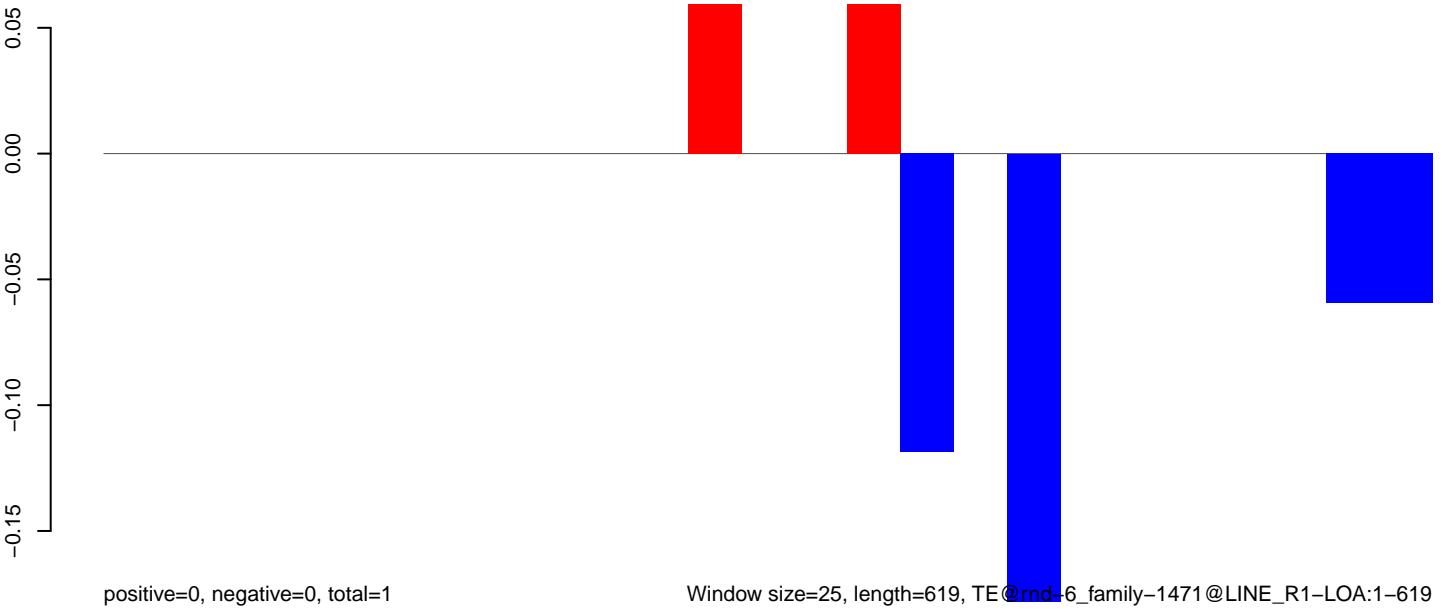
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



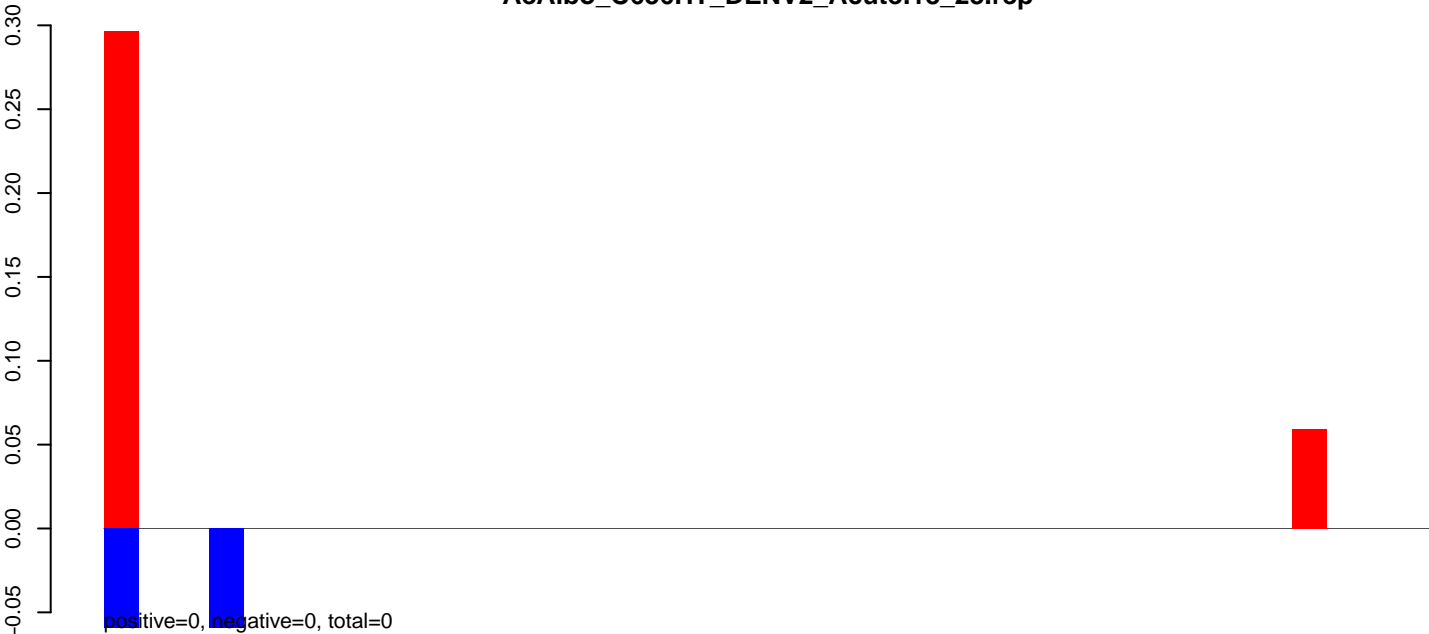
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



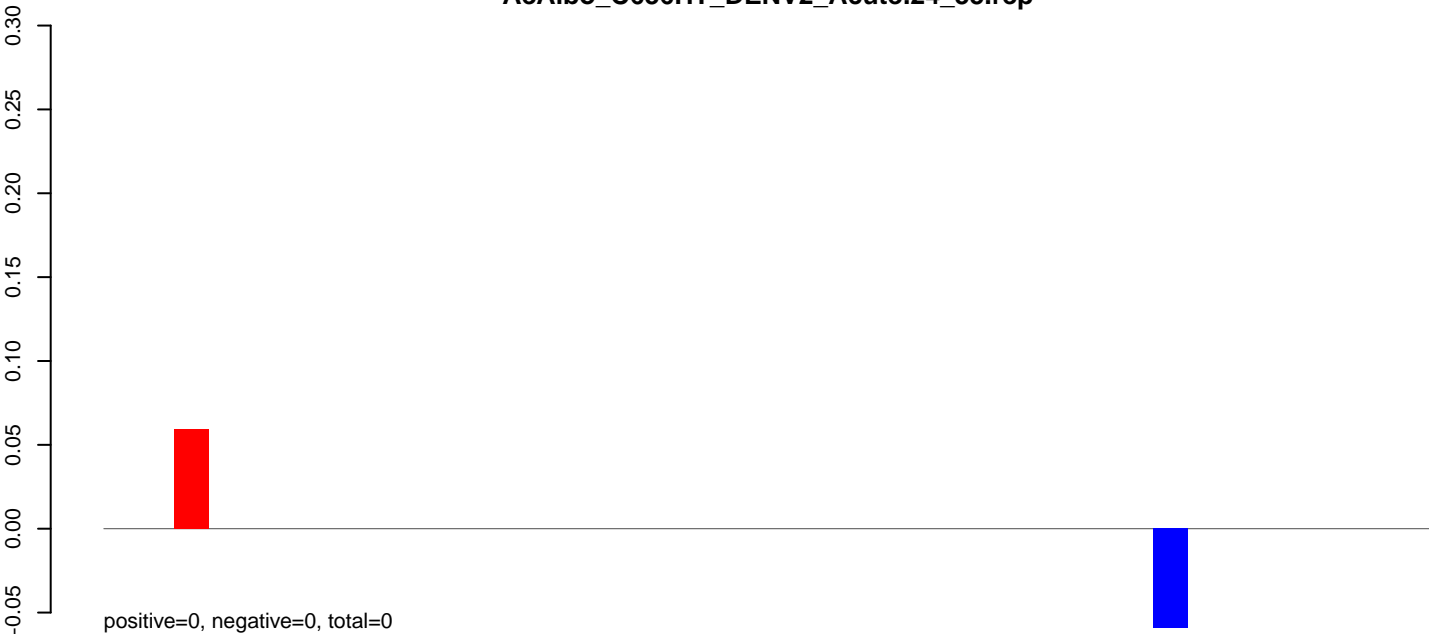
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

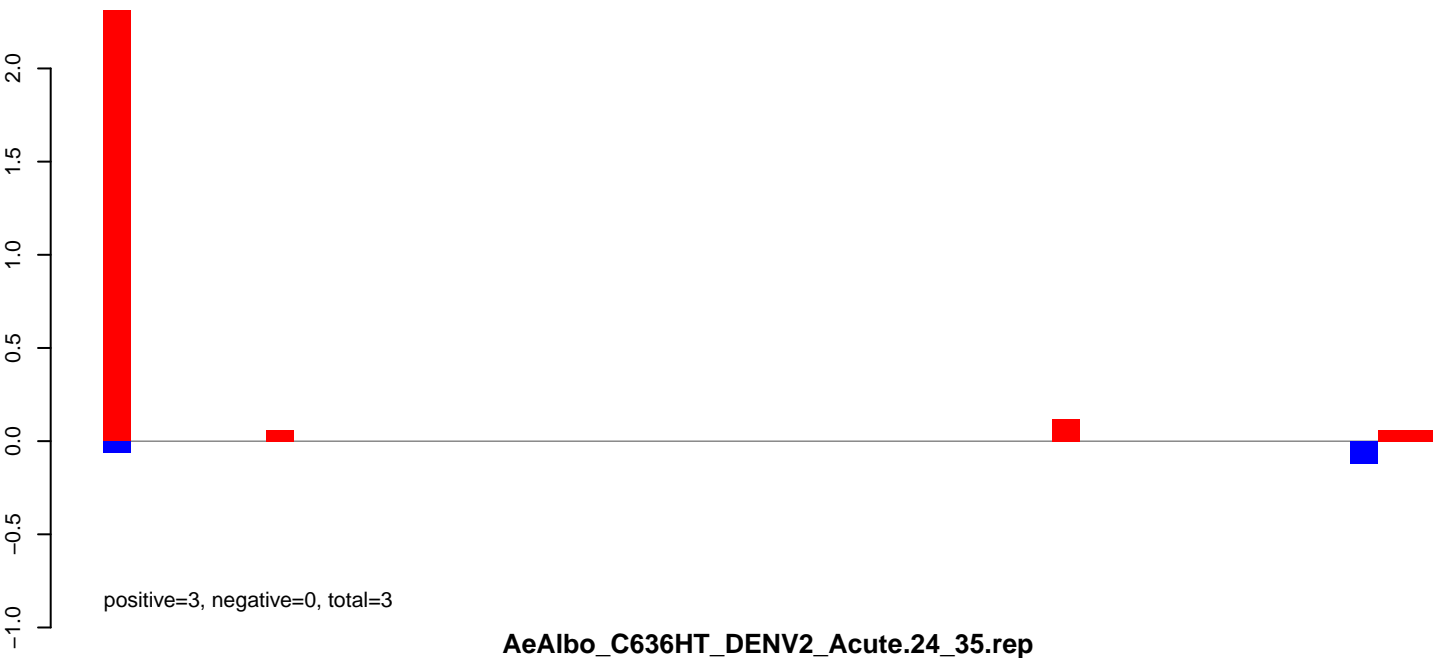


AeAlbo\_C636HT\_DENV2\_Acute.rep

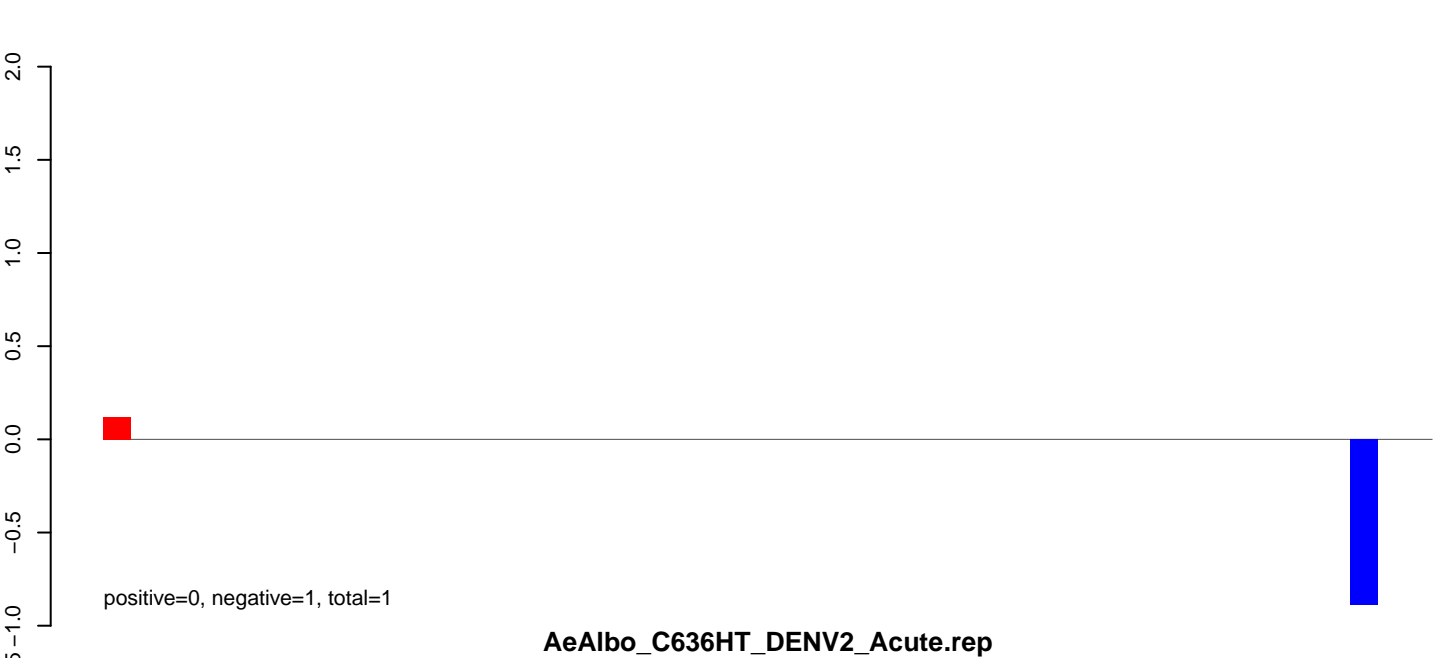


Window size=25, length=929, TE@rnd-6\_family-1433@DNA\_PiggyBac:1-929

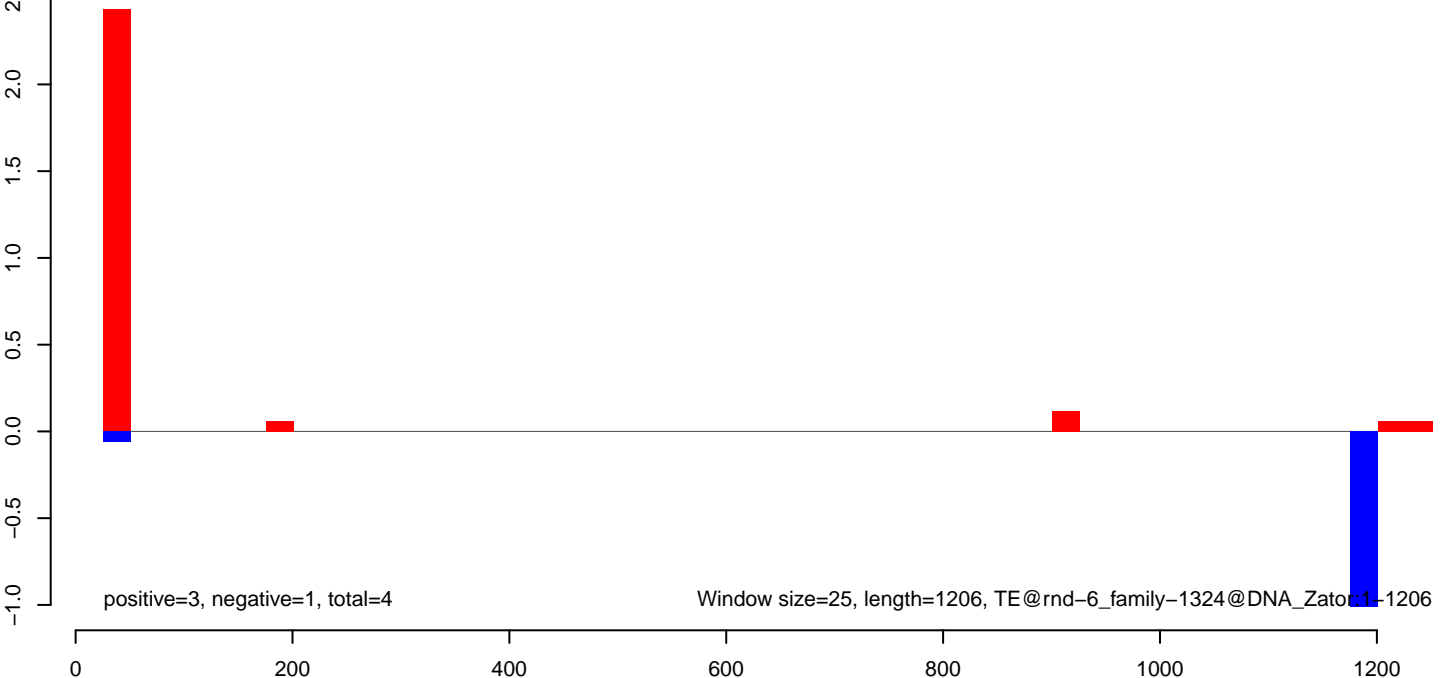
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



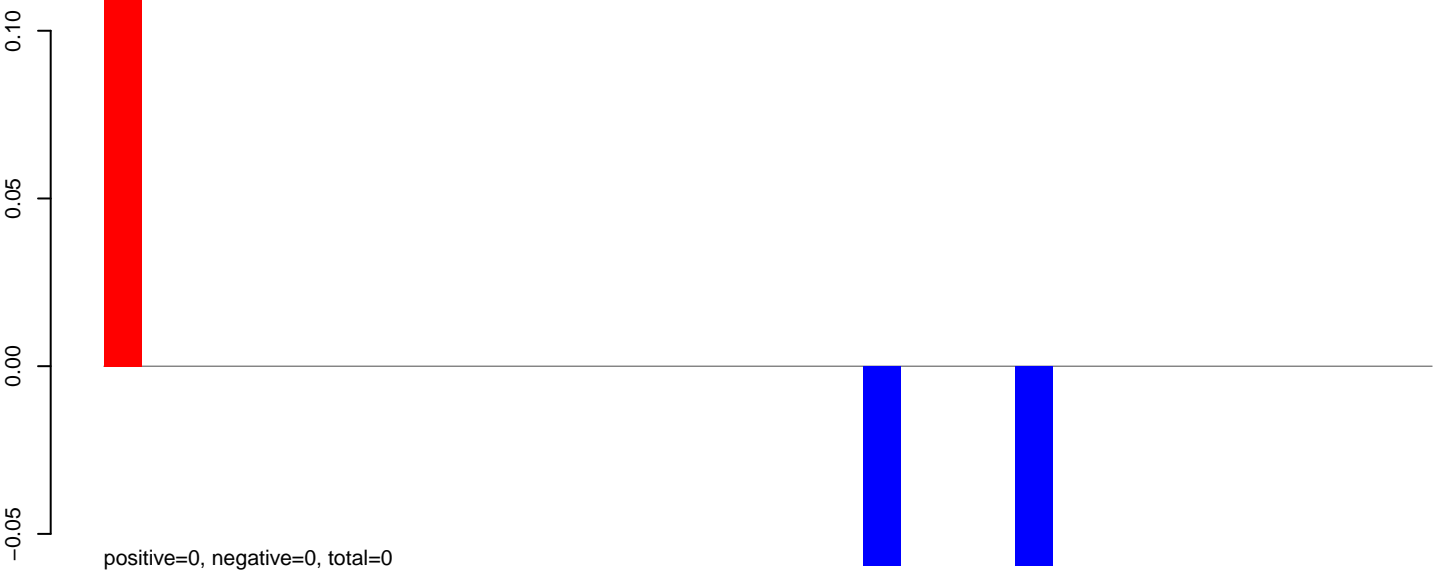
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



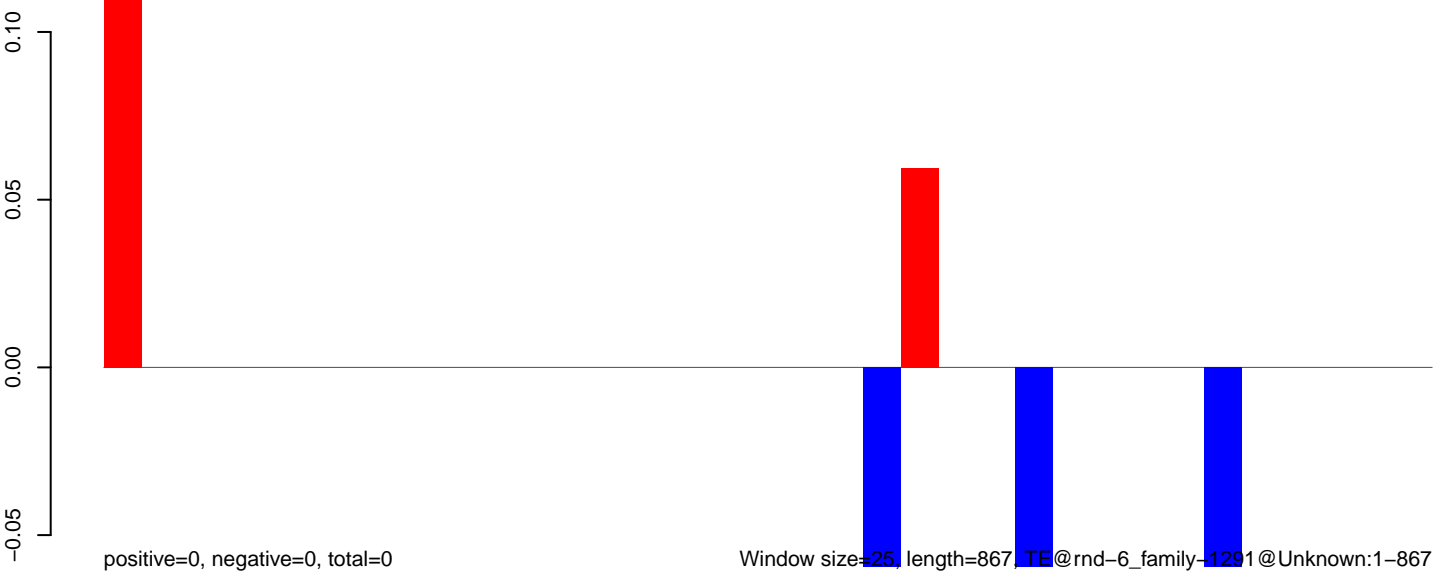
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

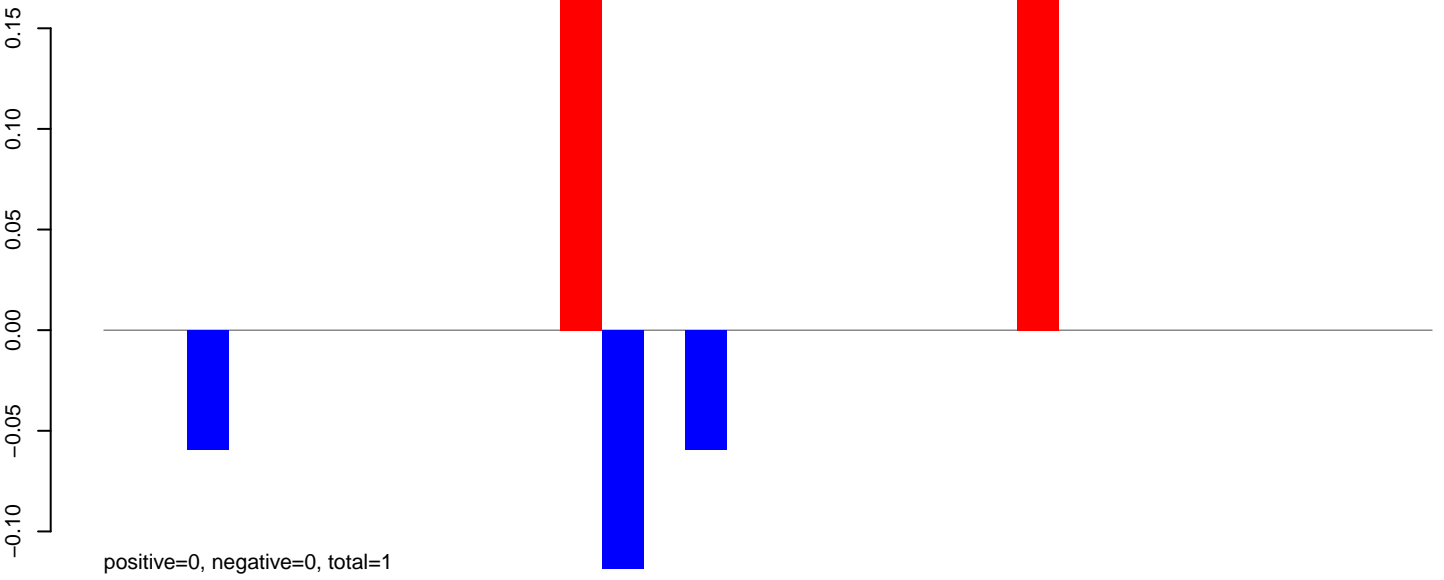


AeAlbo\_C636HT\_DENV2\_Acute.rep

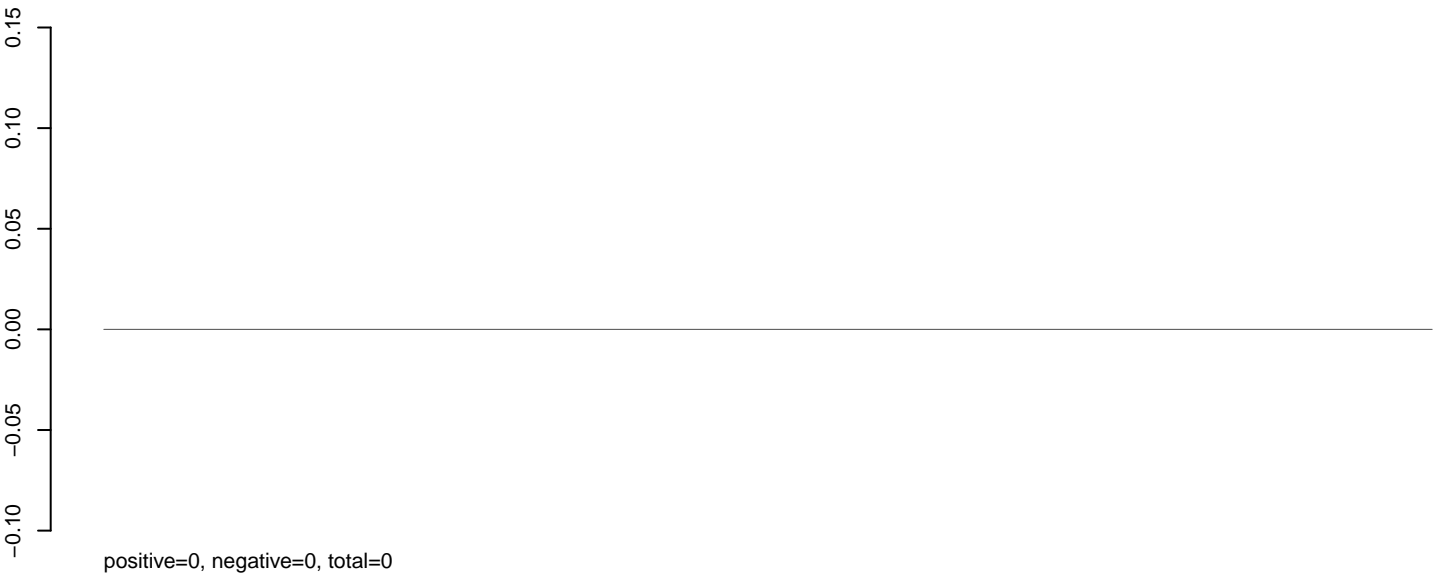


Window size=25, length=867, TE@rnd-6\_family-1291@Unknown:1-867

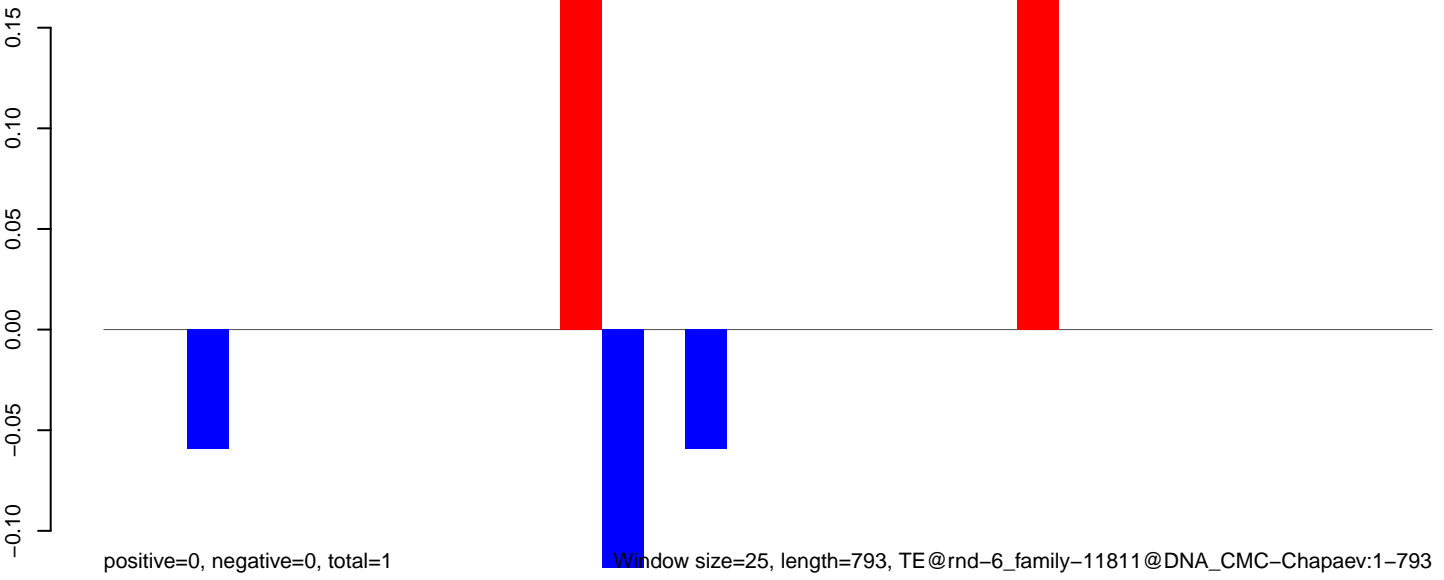
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

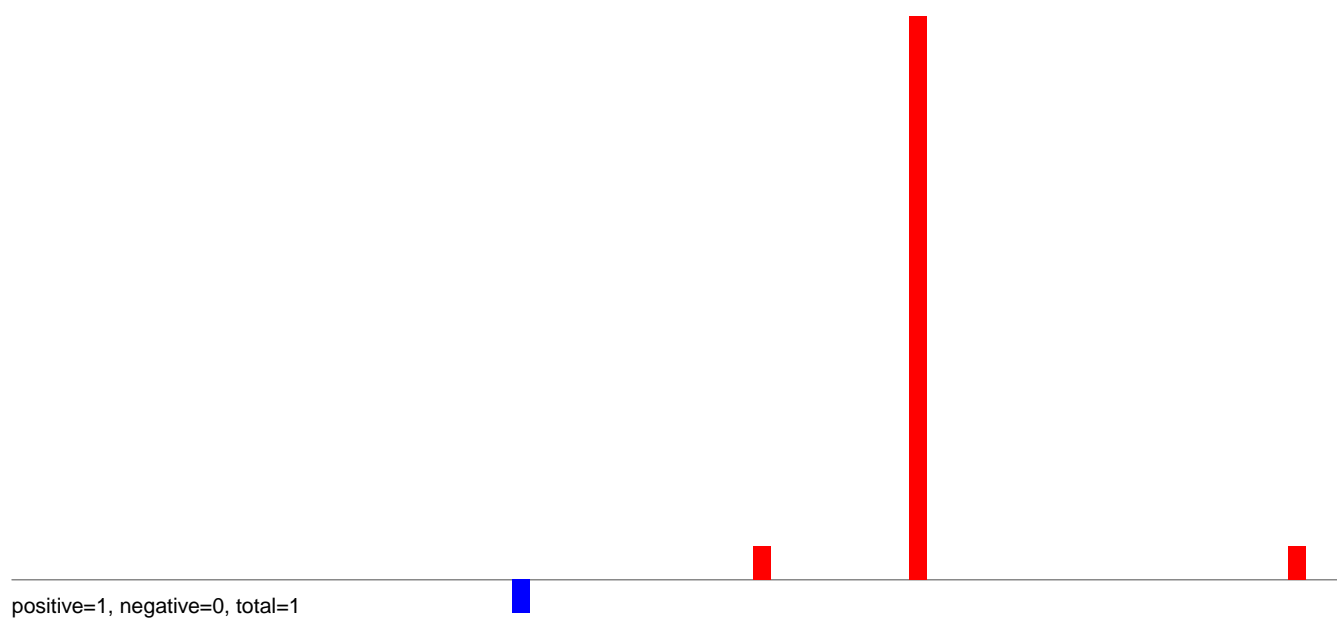


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

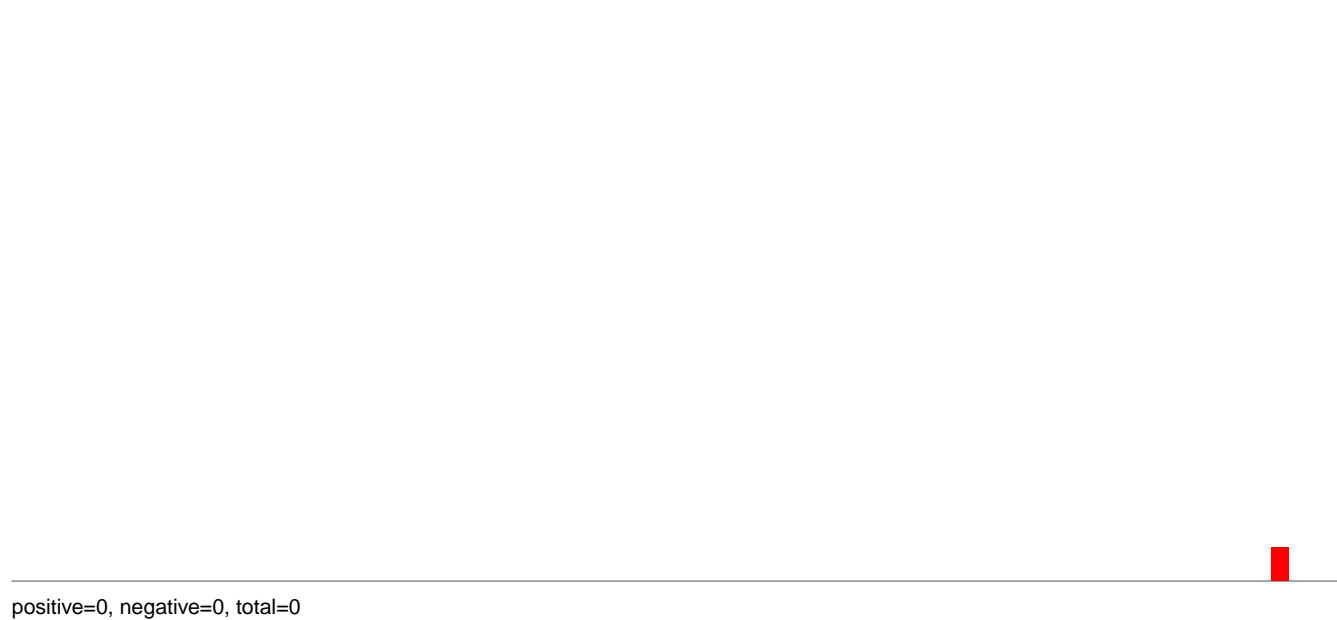


Window size=25, length=793, TE@rnd-6\_family-11811@DNA\_CMC-Chapaev:1-793

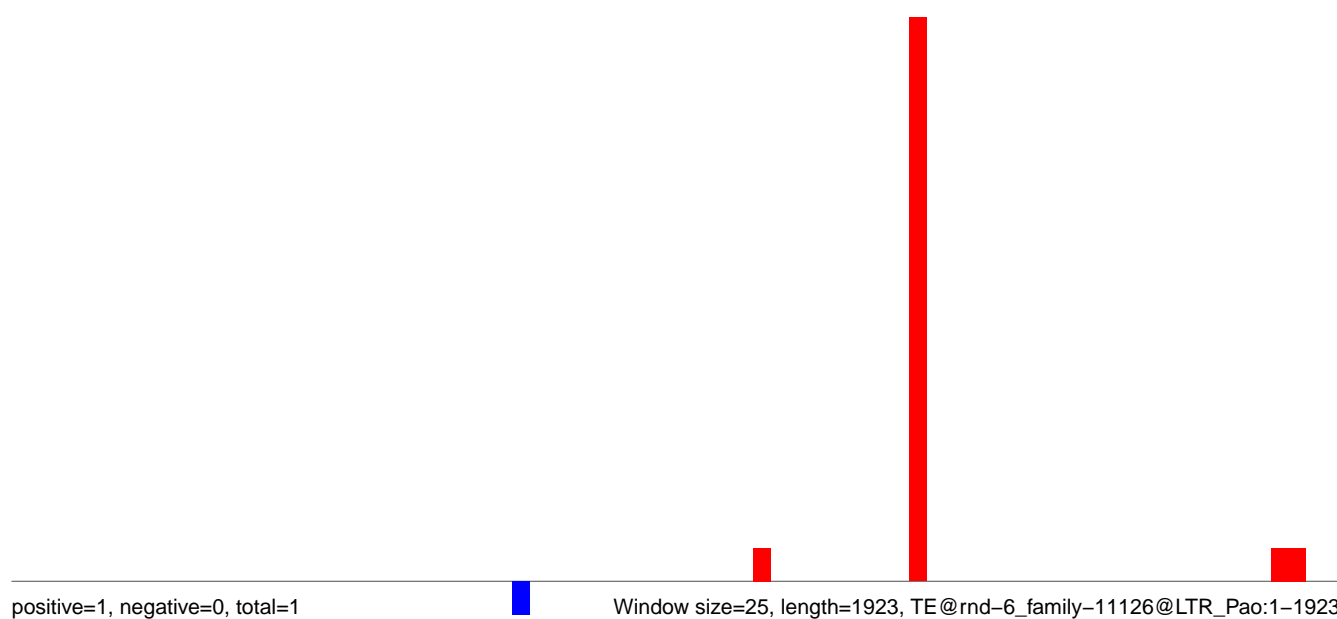
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

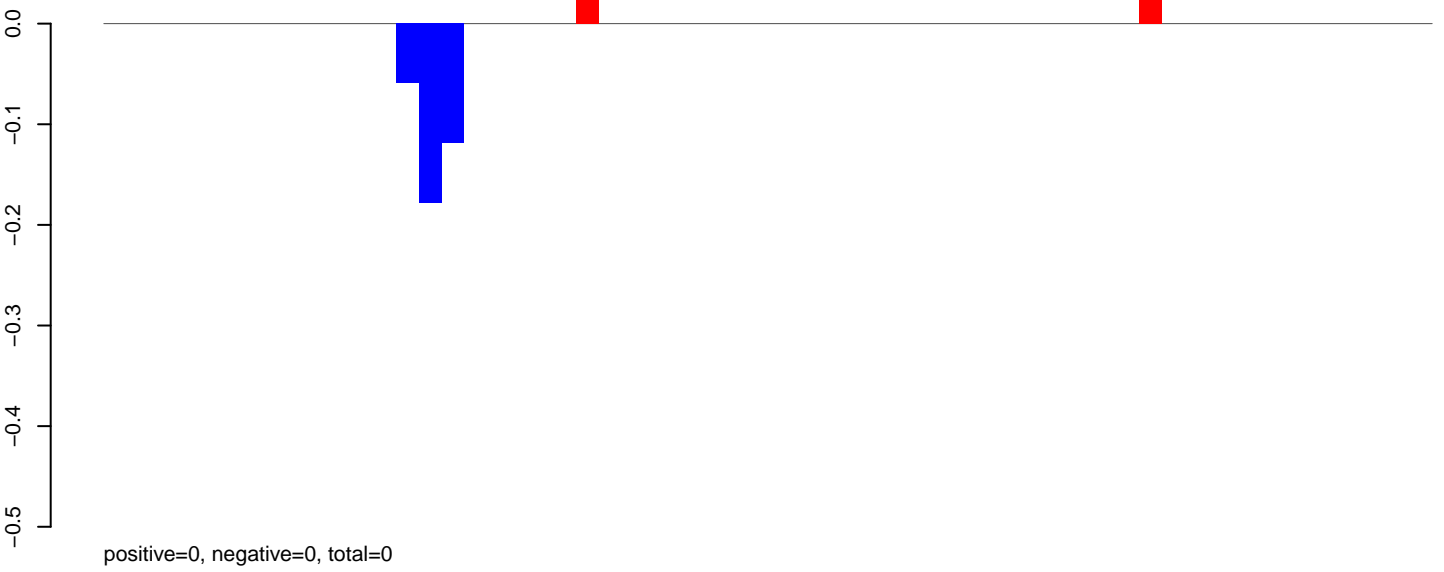


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

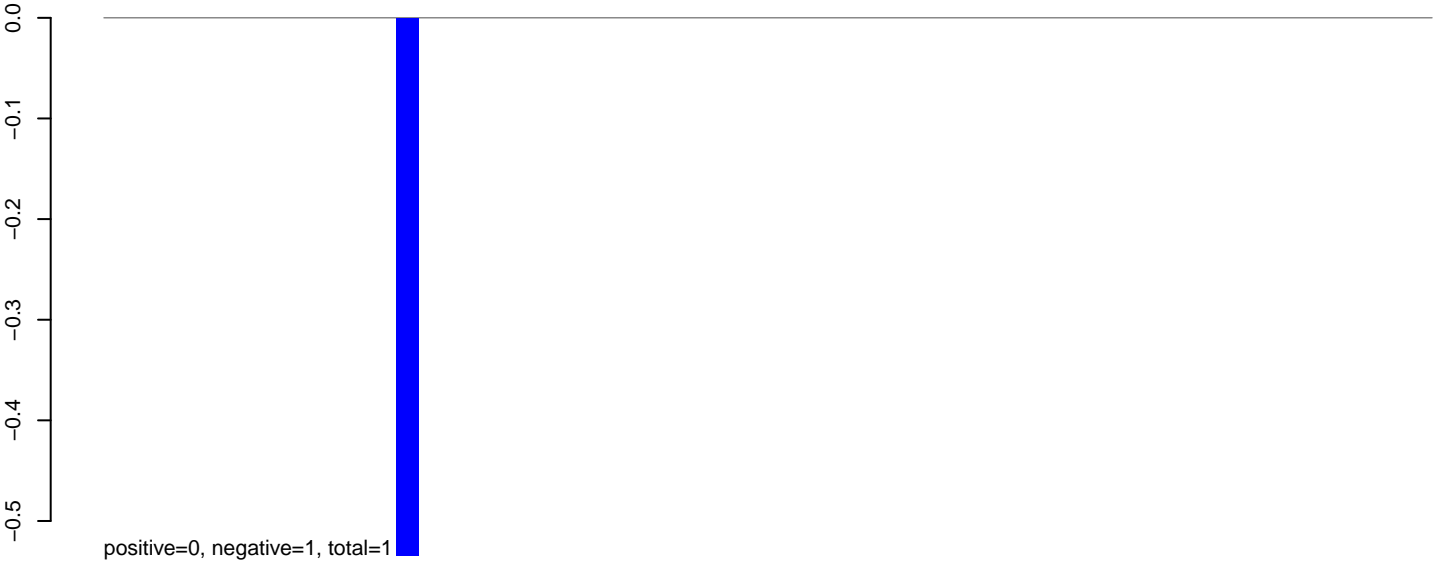




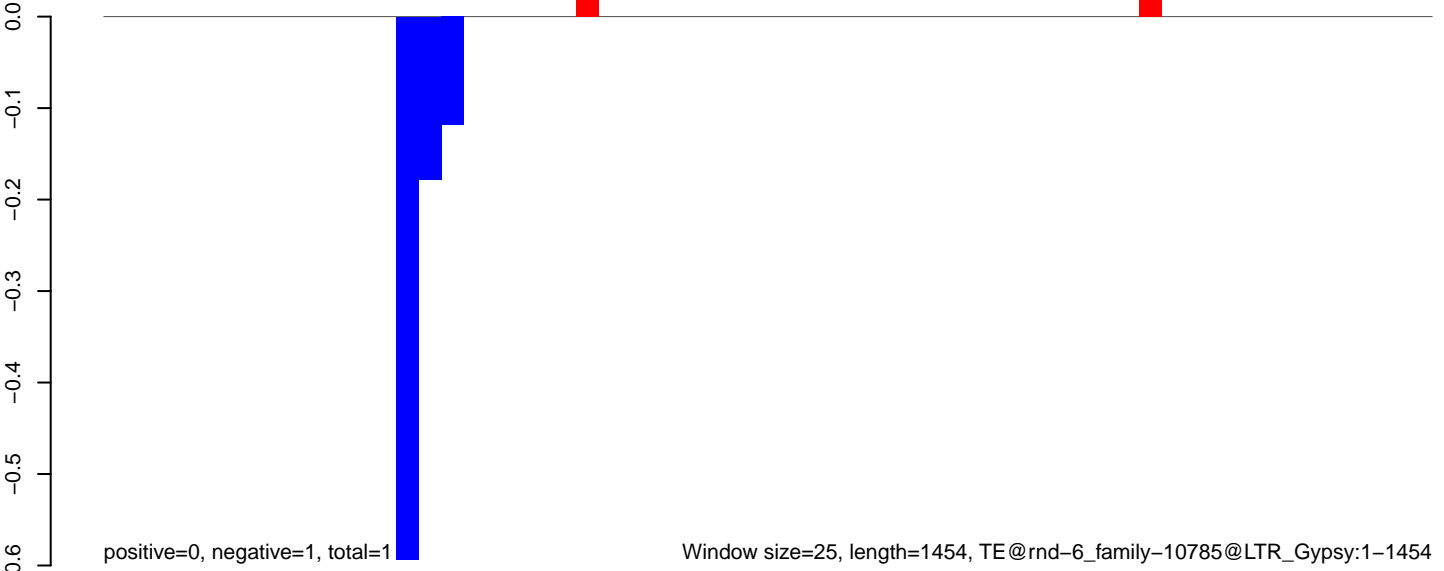
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



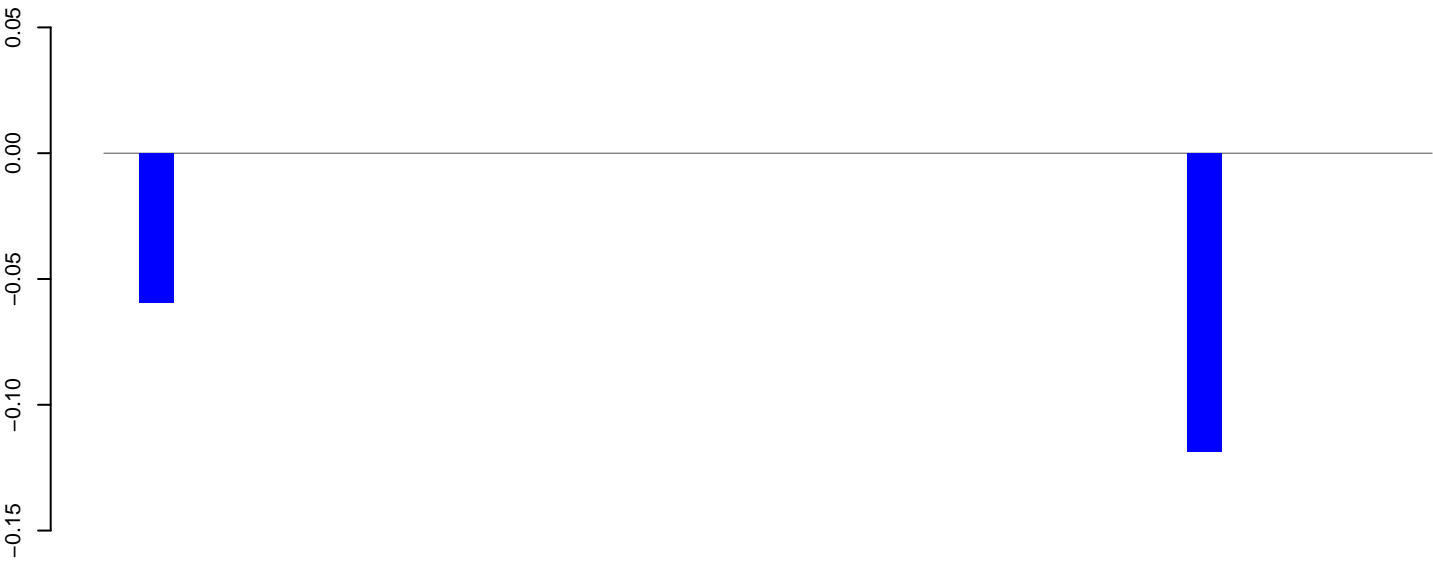
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

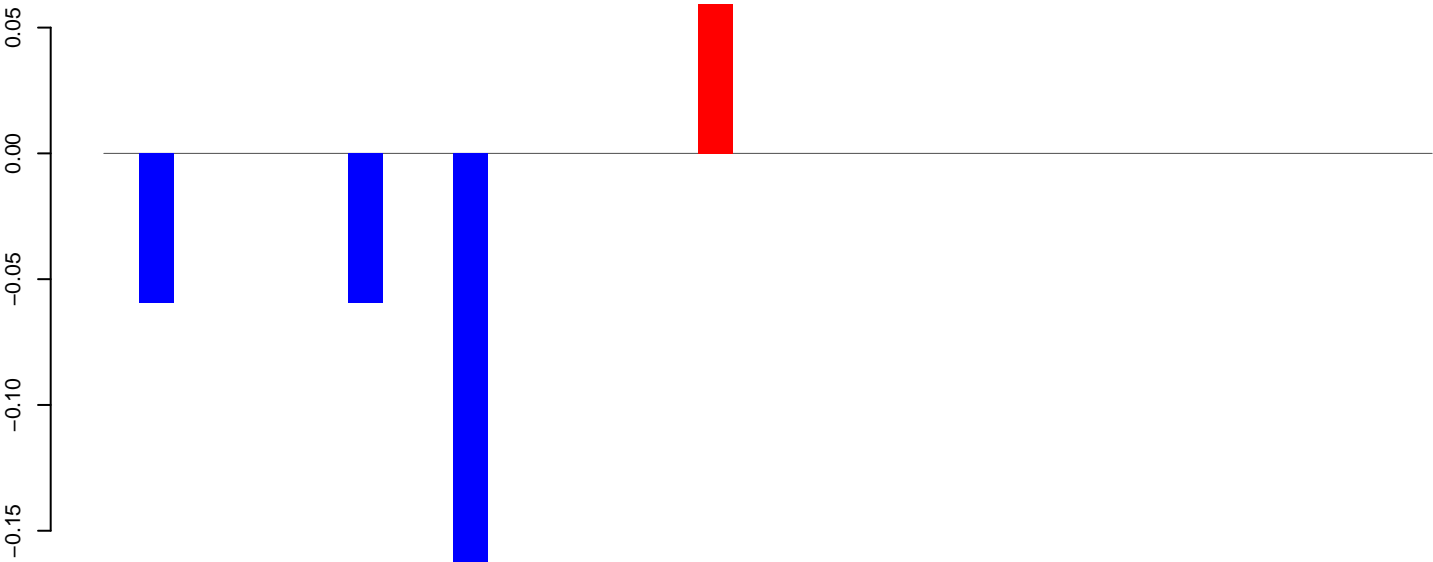


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



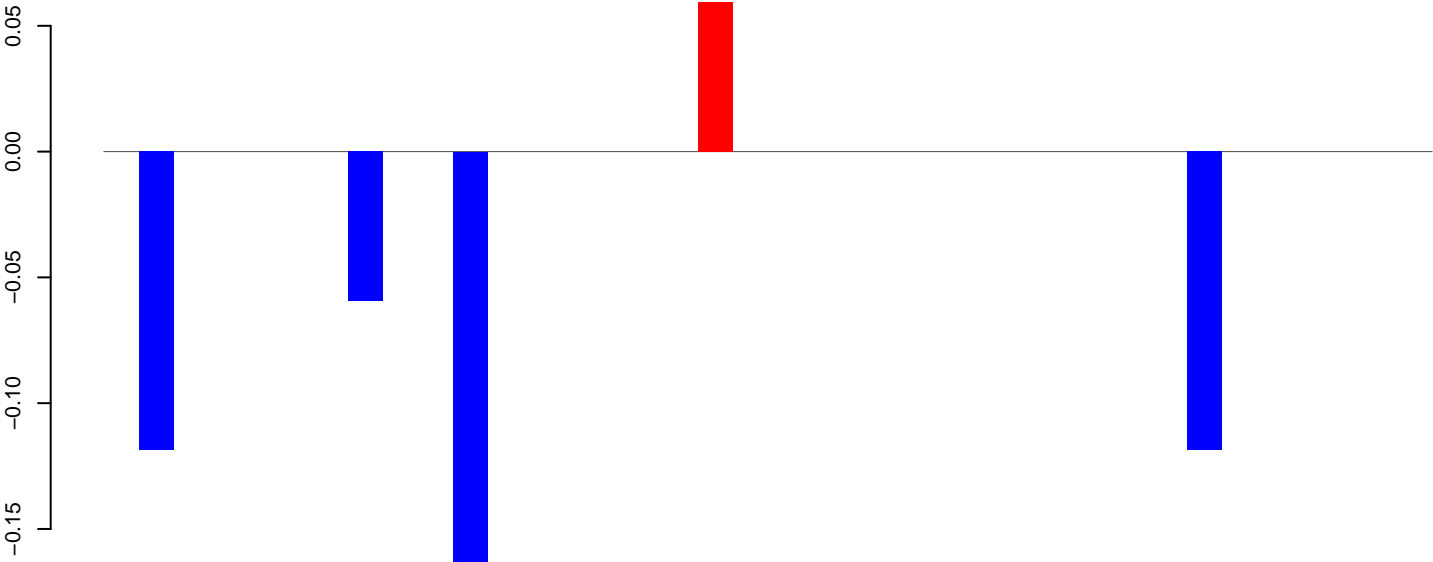
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=0

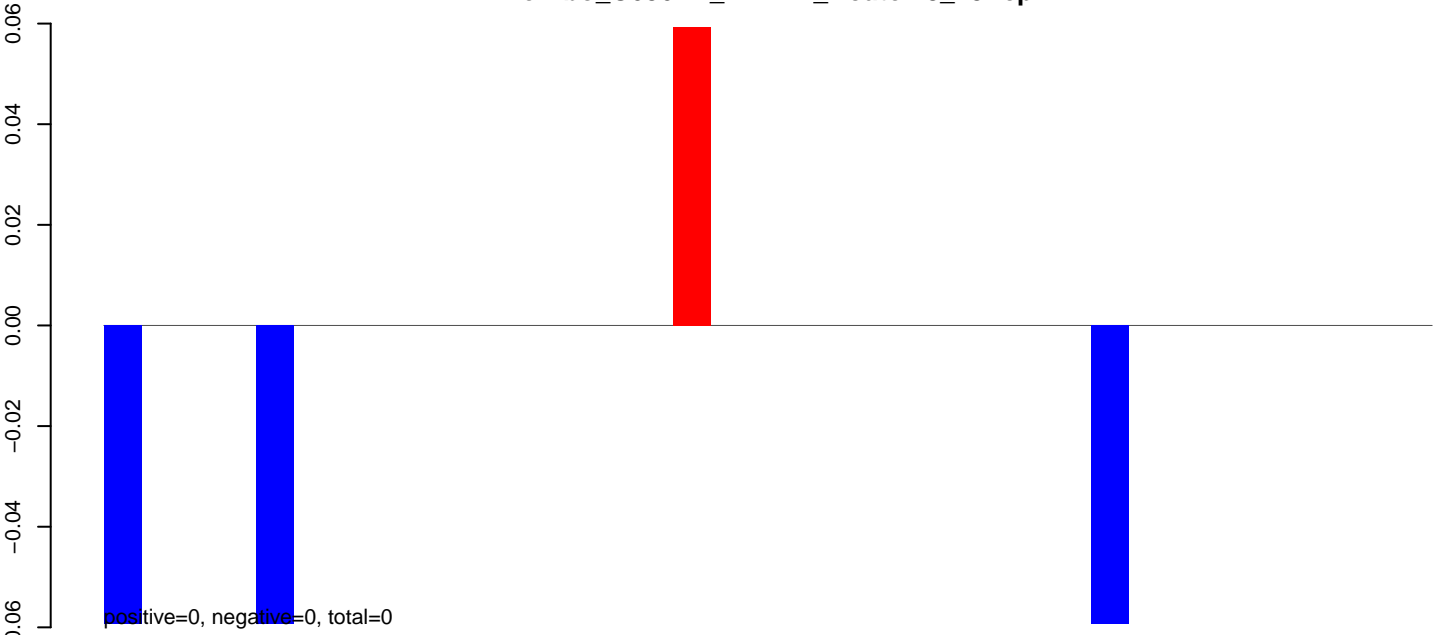
AeAlbo\_C636HT\_DENV2\_Acute.rep



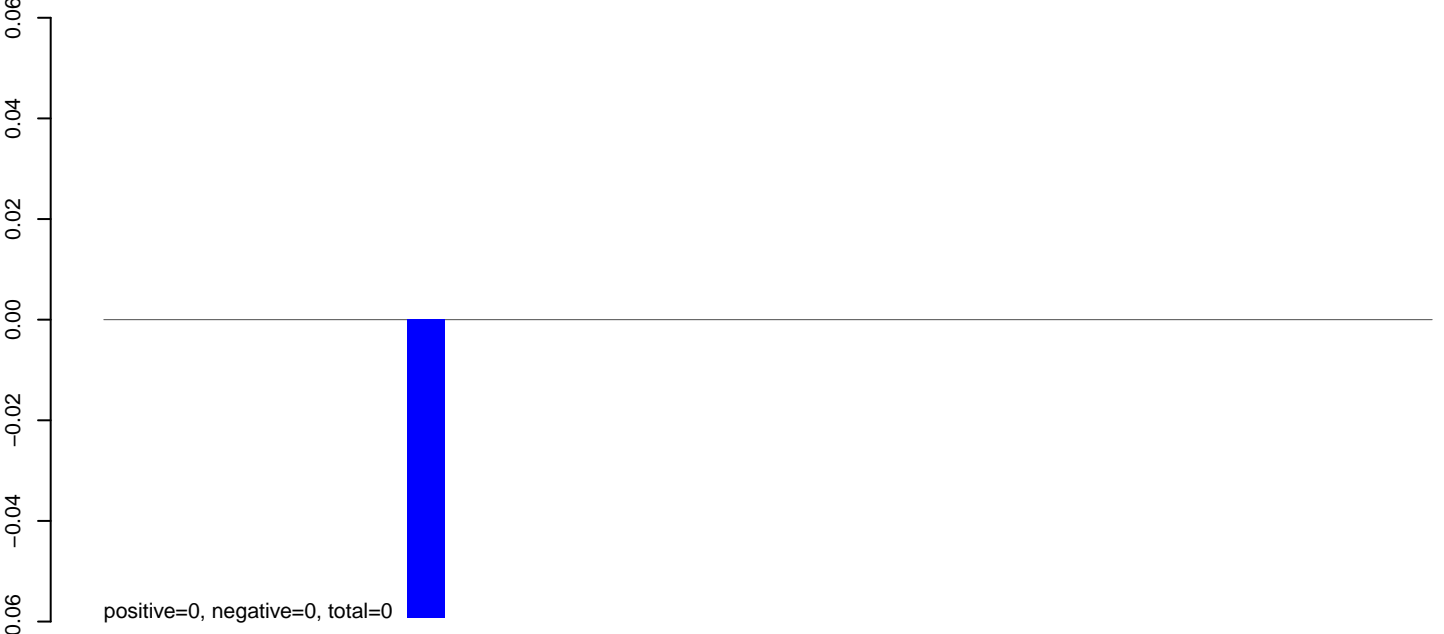
positive=0, negative=0, total=1

Window size=25, length=936, TE@rnd-6\_family-102@DNA:1-936

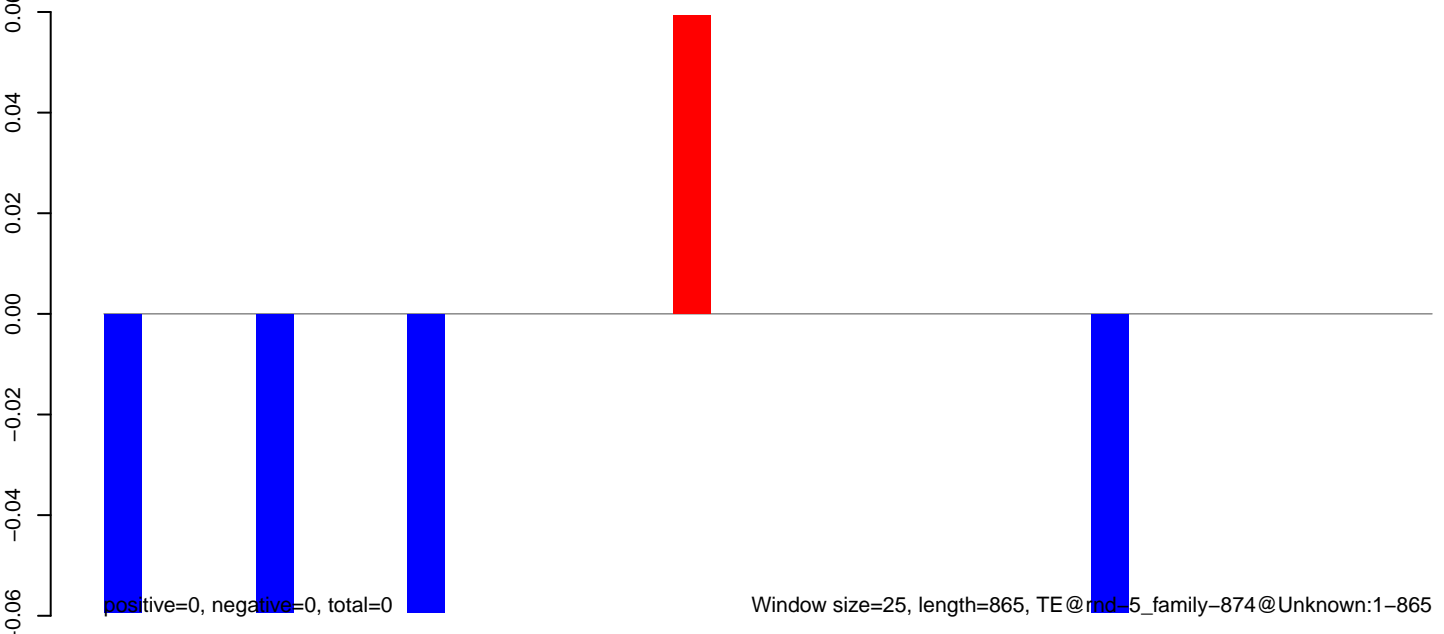
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

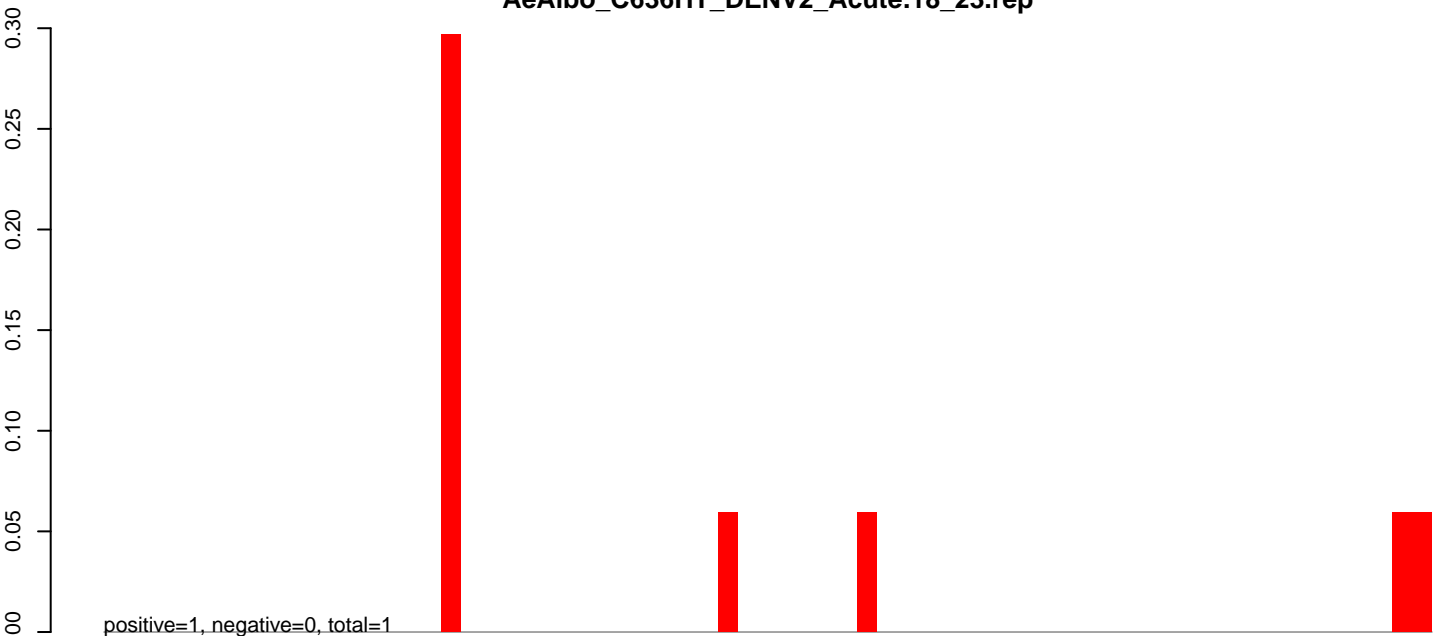


AeAlbo\_C636HT\_DENV2\_Acute.rep

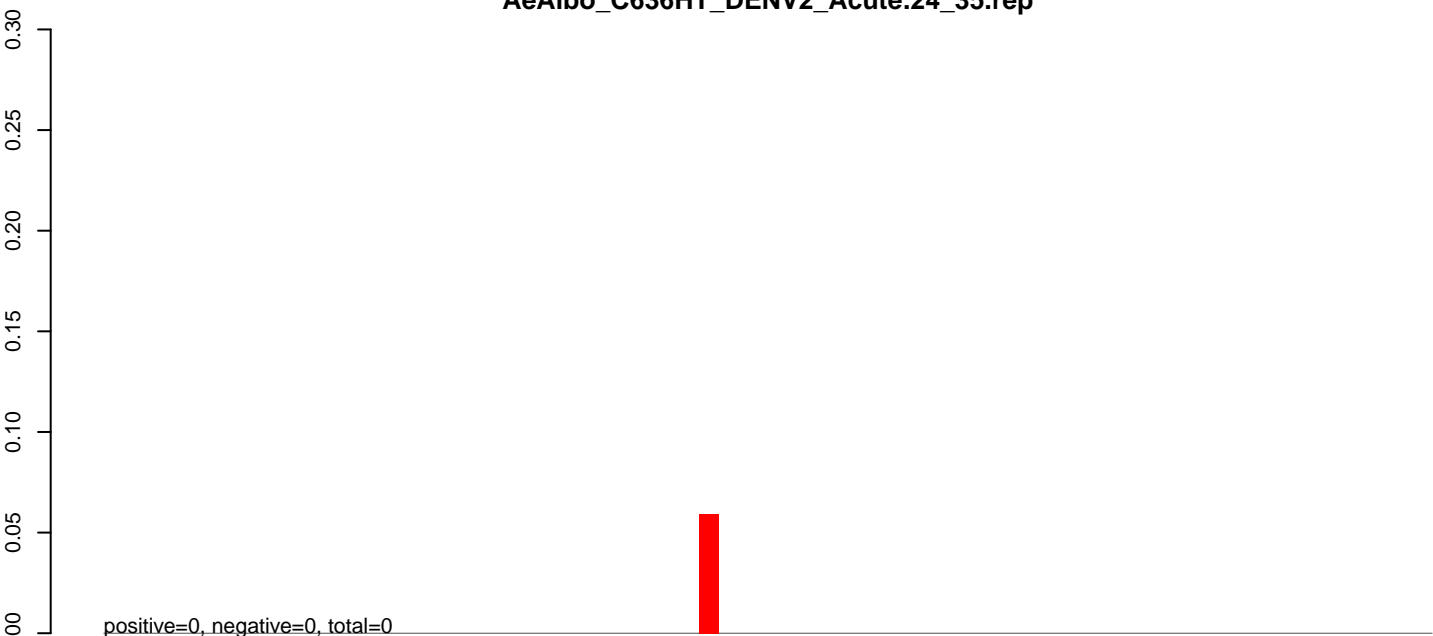


Window size=25, length=865, TE@md-5\_family-874@Unknown:1-865

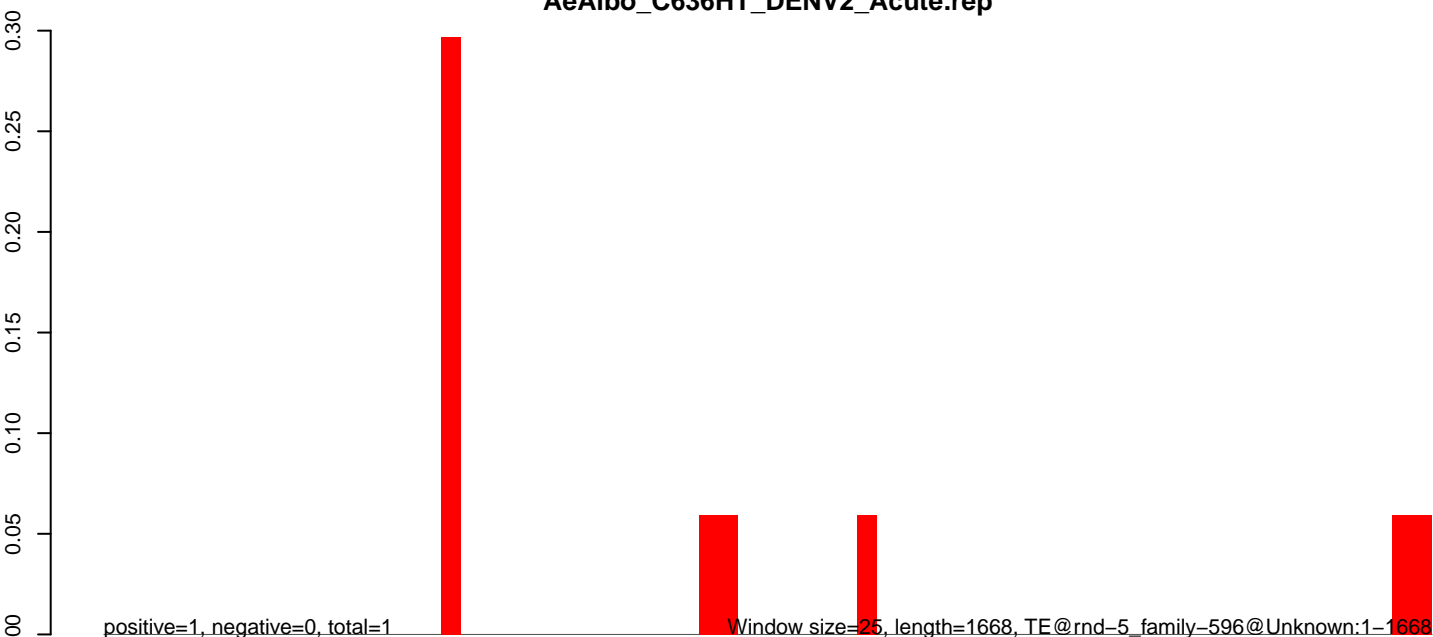
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

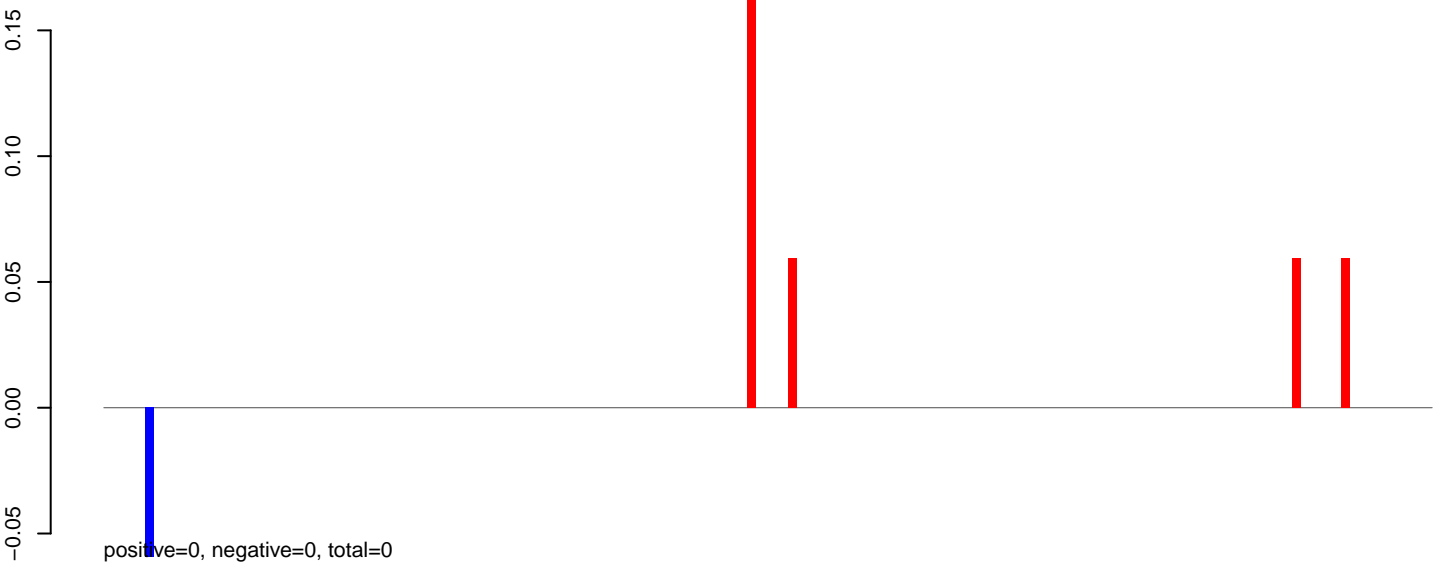


AeAlbo\_C636HT\_DENV2\_Acute.rep



Window size=25, length=1668, TE@rnd-5\_family-596@Unknown:1-1668

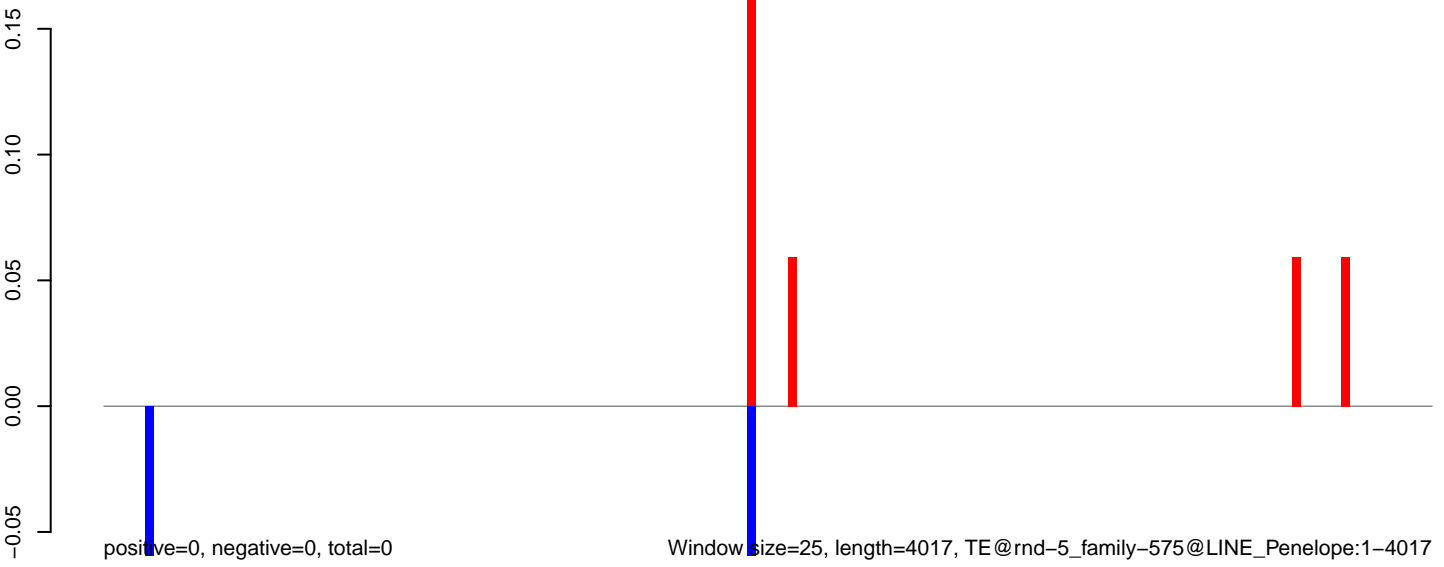
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



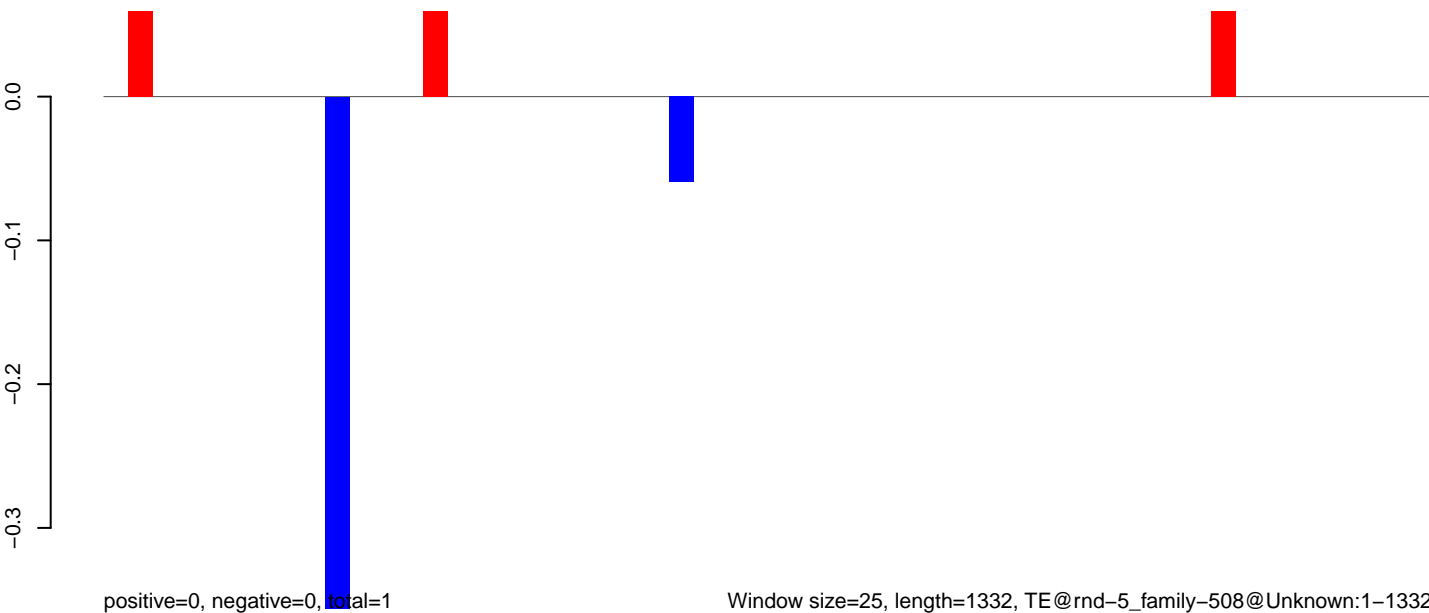
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



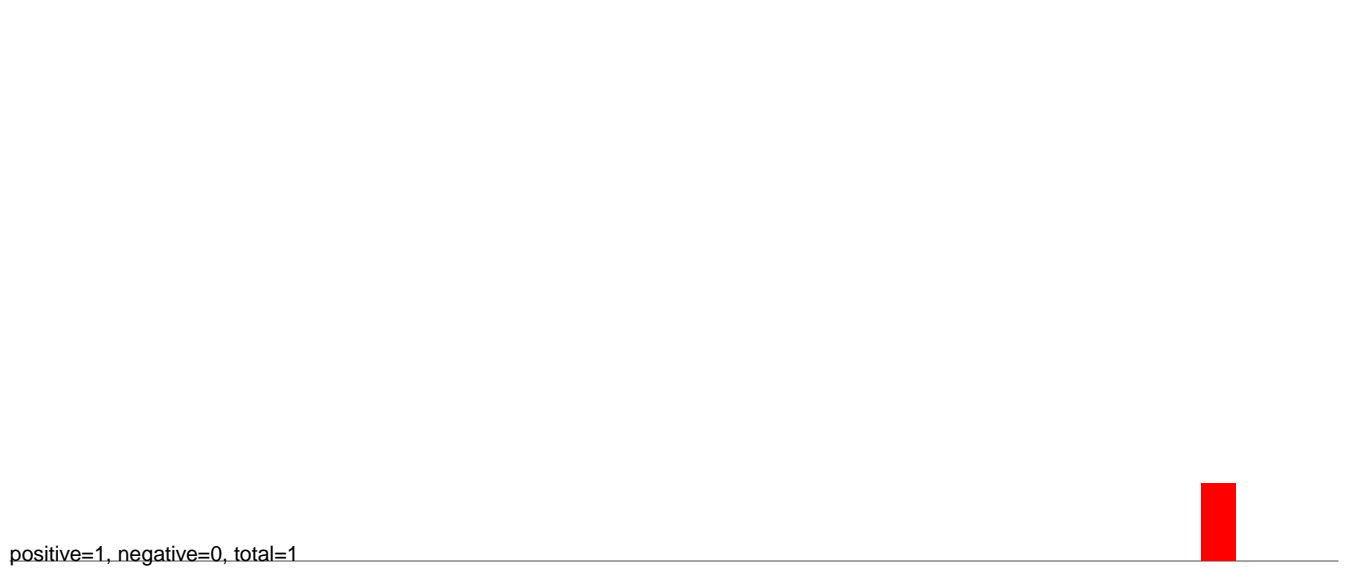
AeAlbo\_C636HT\_DENV2\_Acute.rep



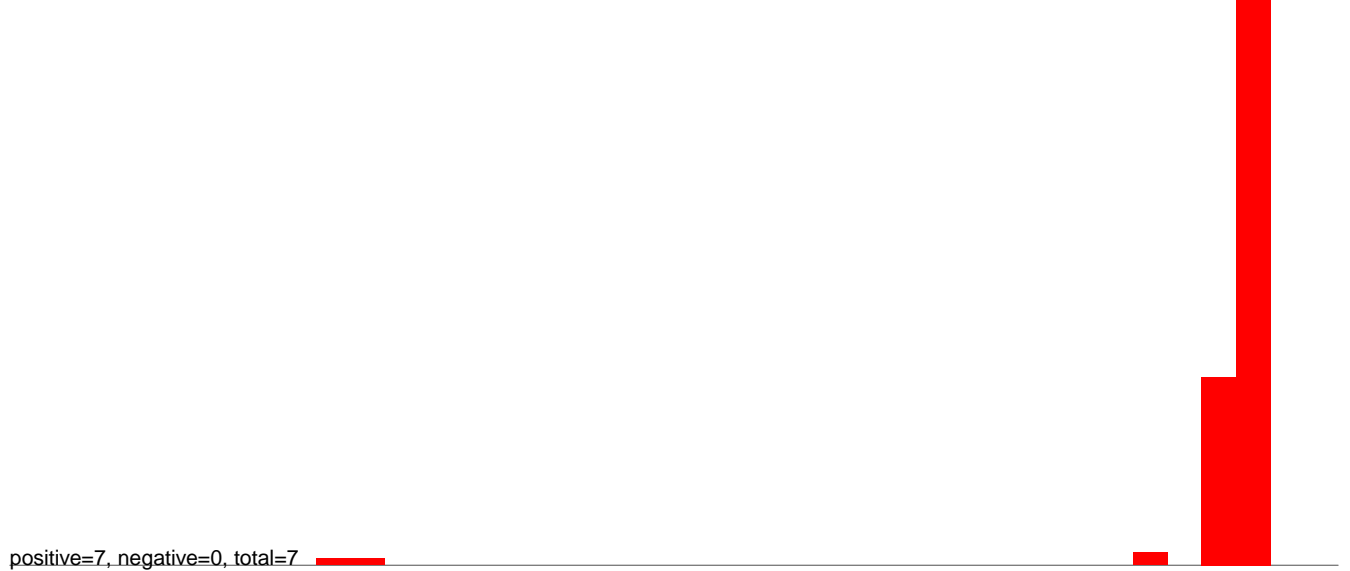
Window size=25, length=1332, TE@rnd-5\_family-508@Unknown:1-1332

0 200 400 600 800 1000 1200 1400

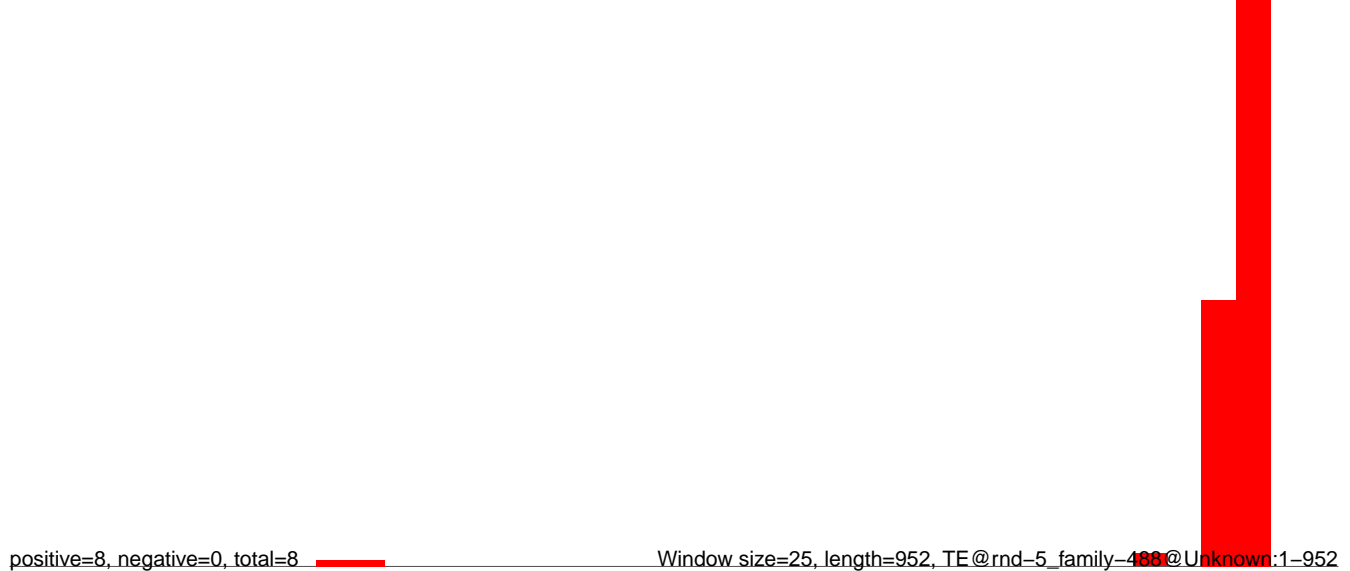
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



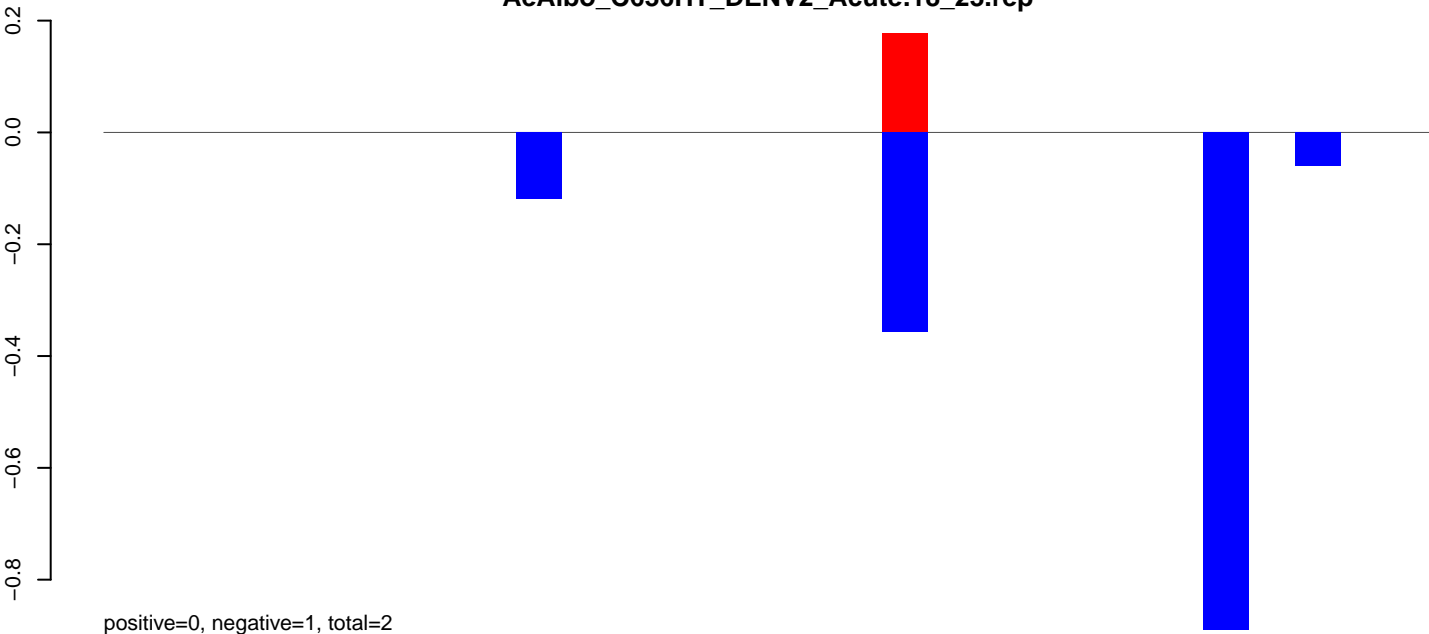
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



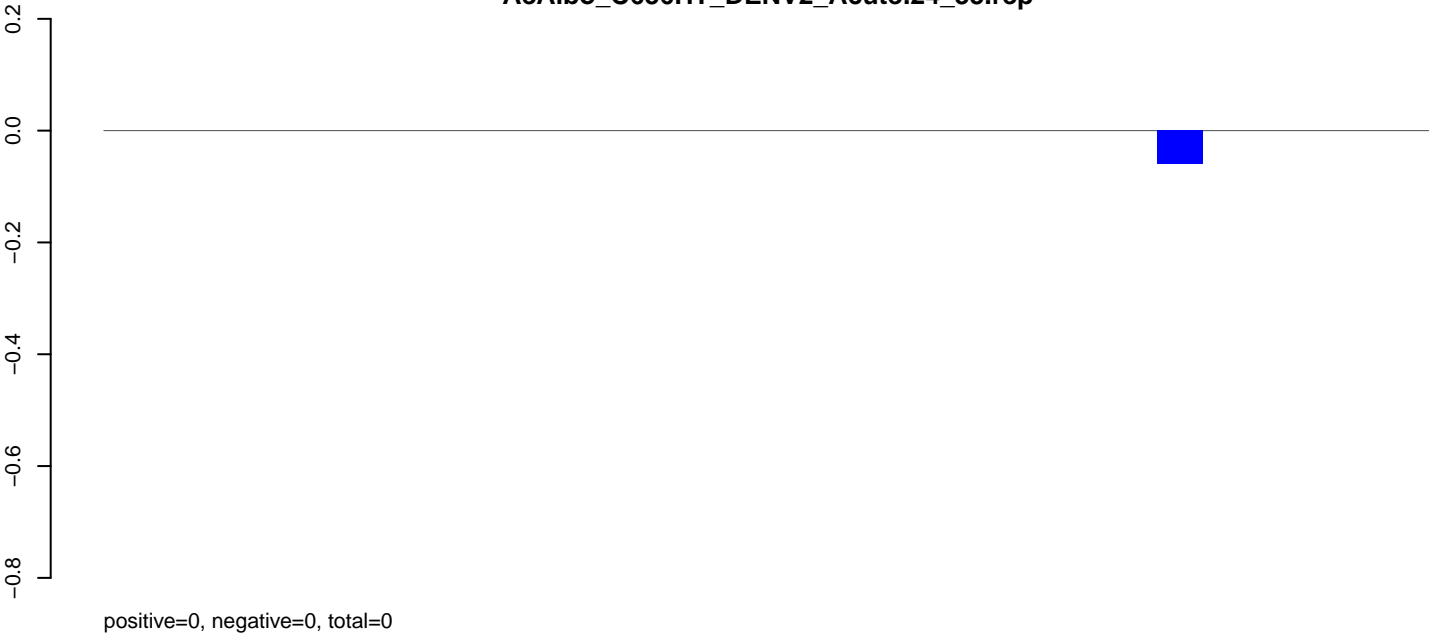
AeAlbo\_C636HT\_DENV2\_Acute.rep



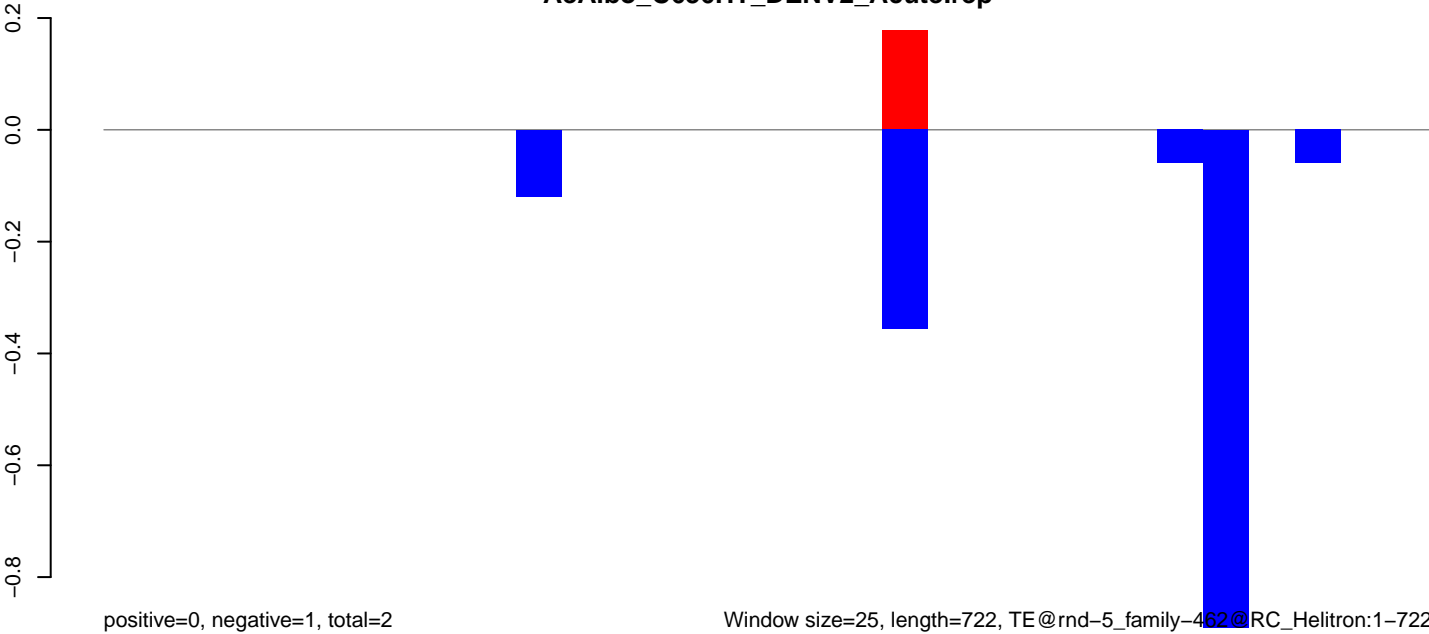
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

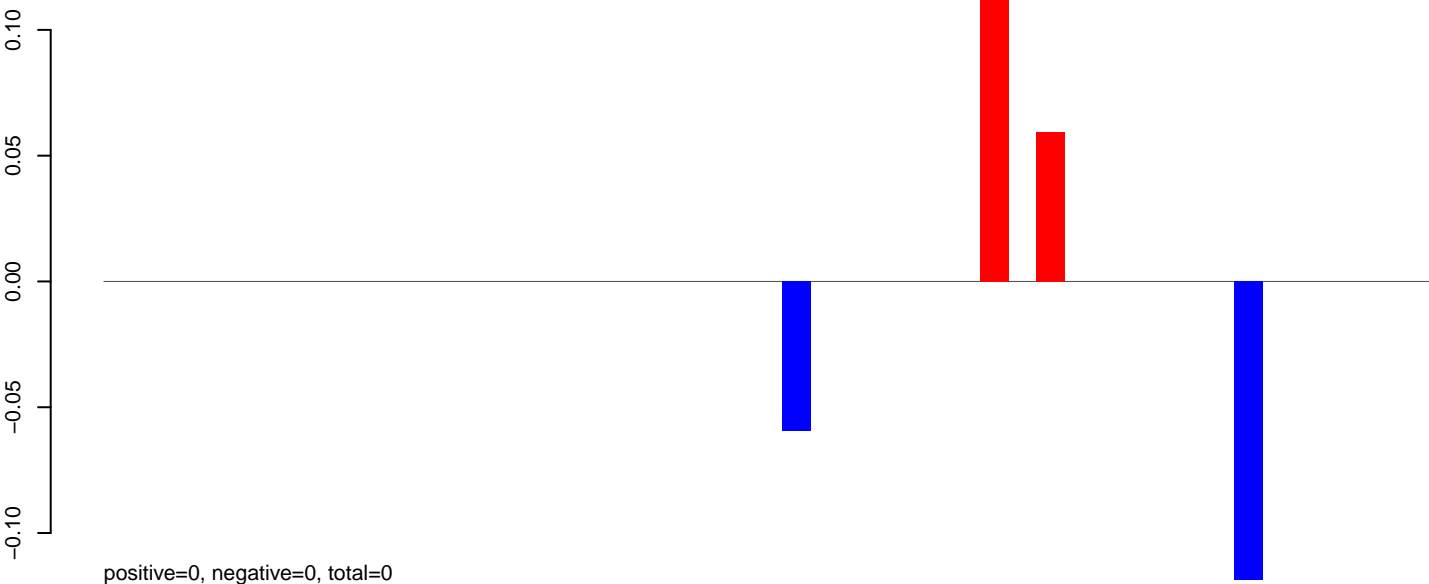


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

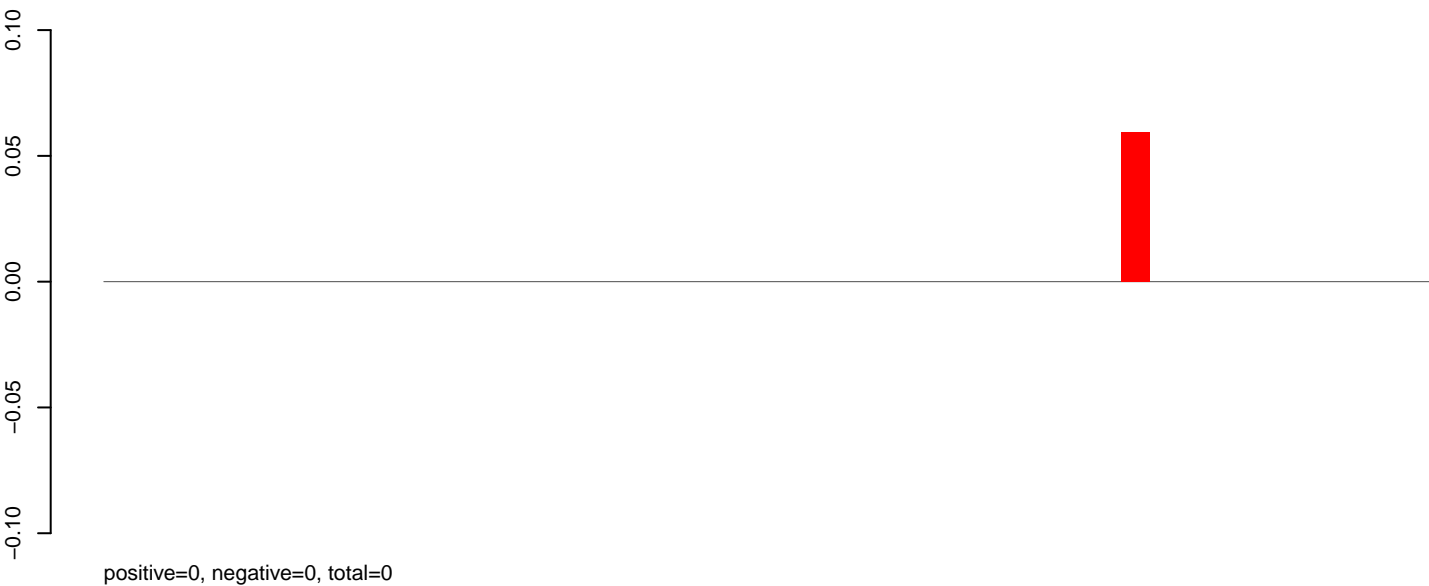




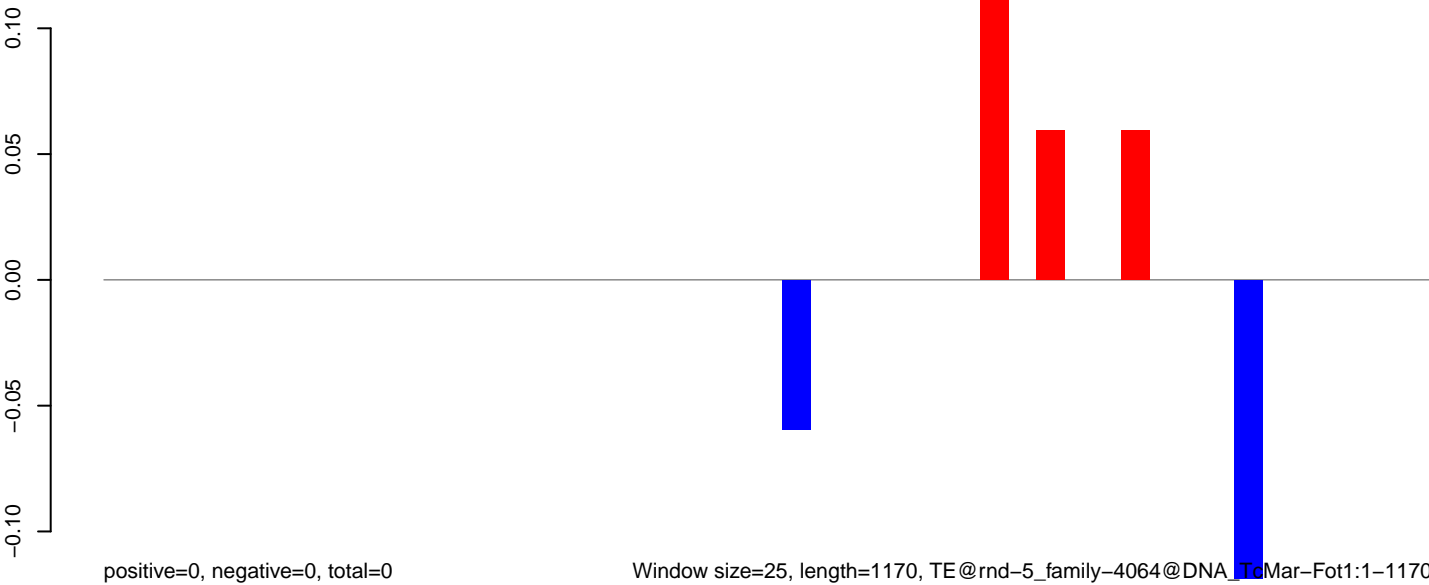
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

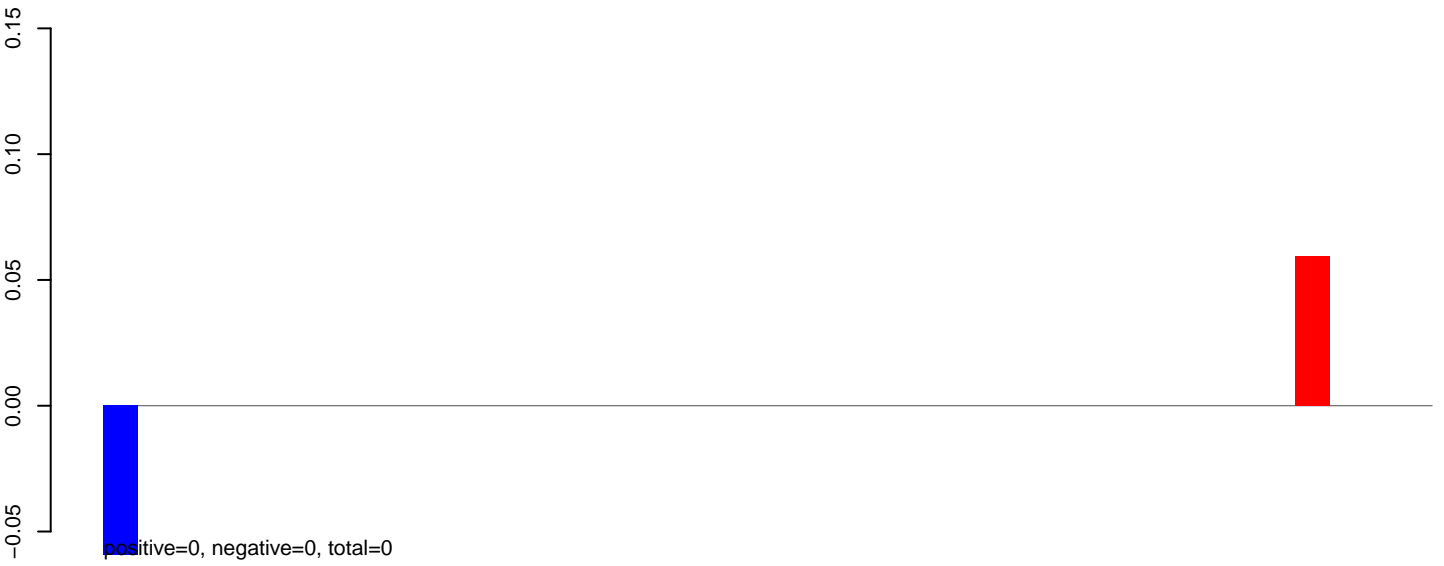


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=1170, TE@rnd-5\_family-4064@DNA\_TcMar-Fot1:1-1170

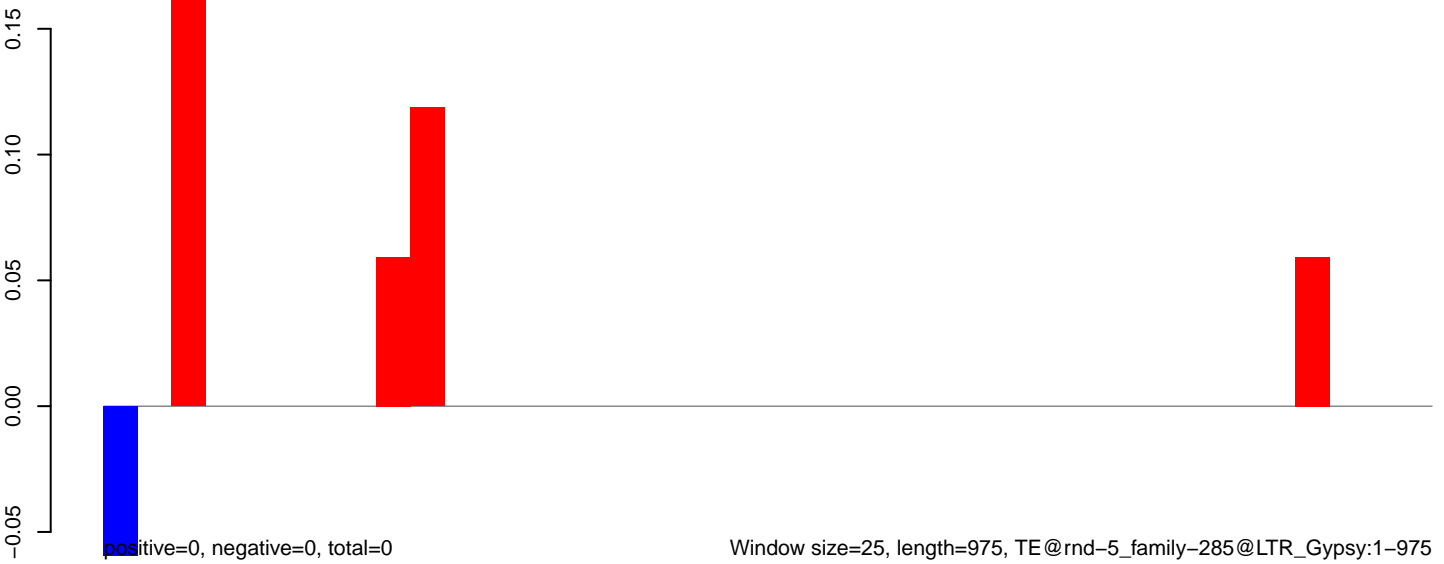
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



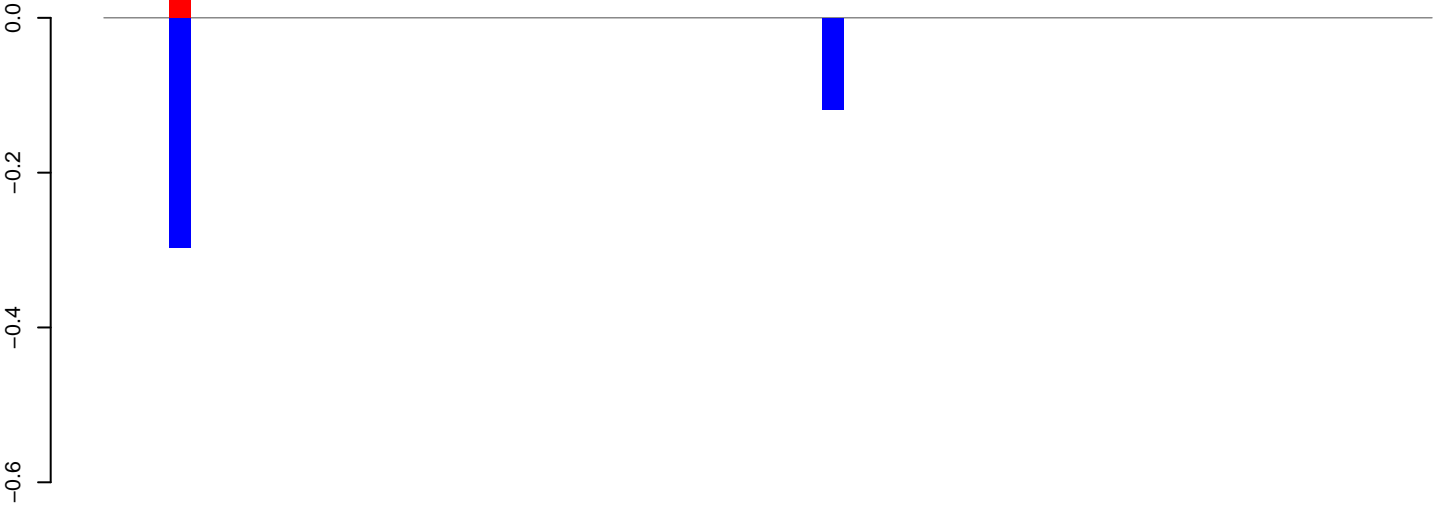
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

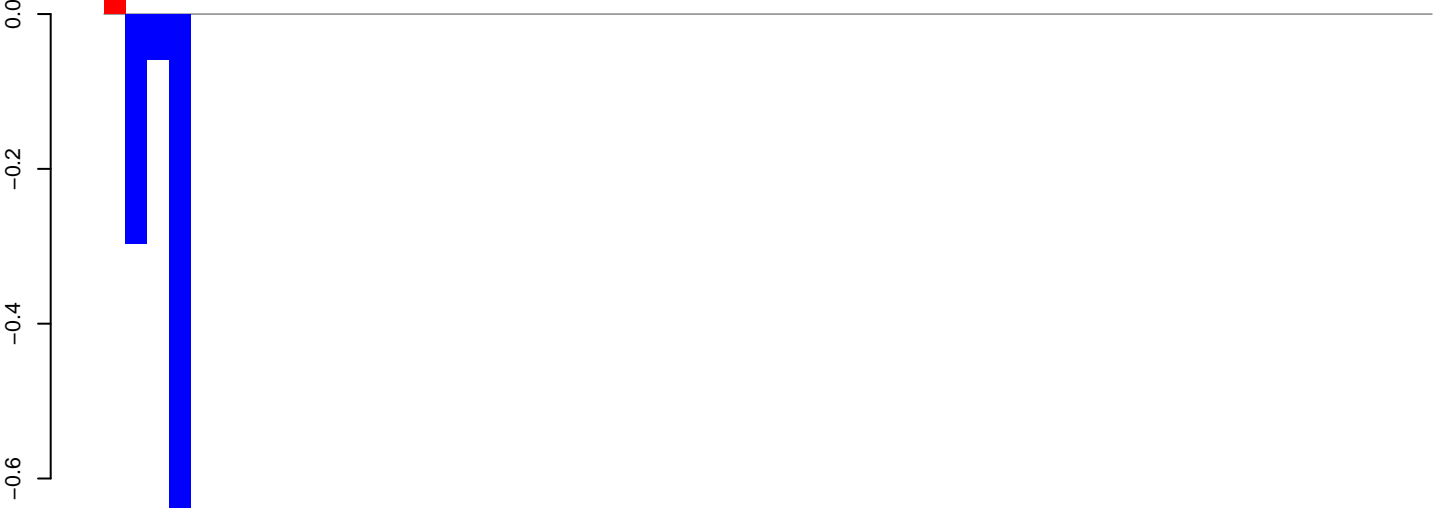


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



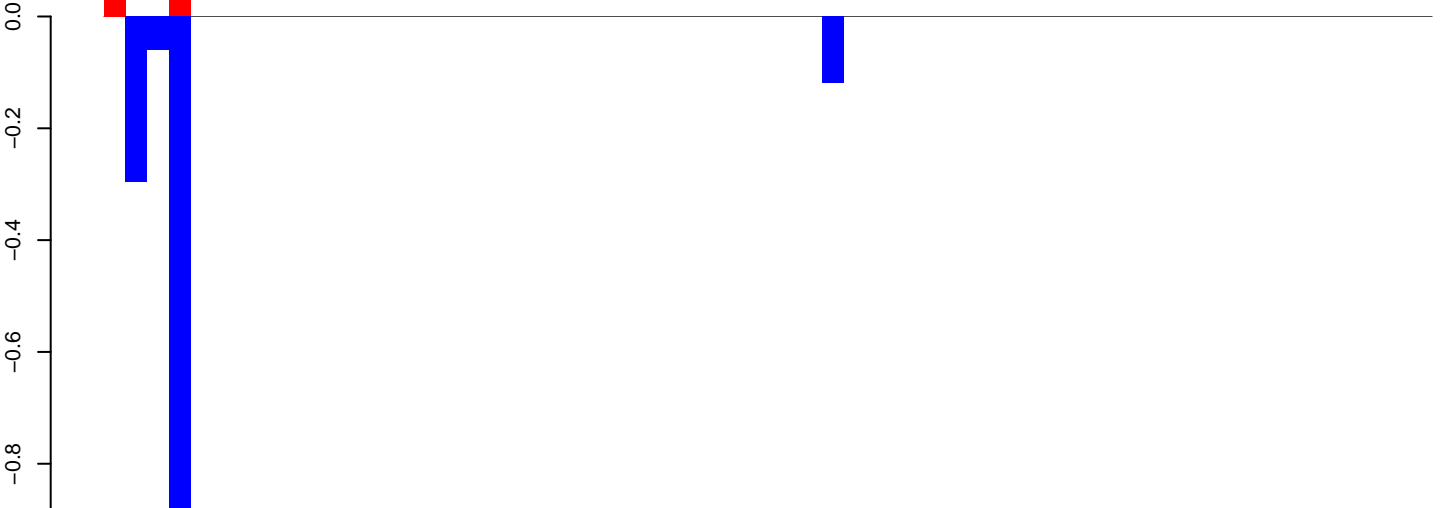
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



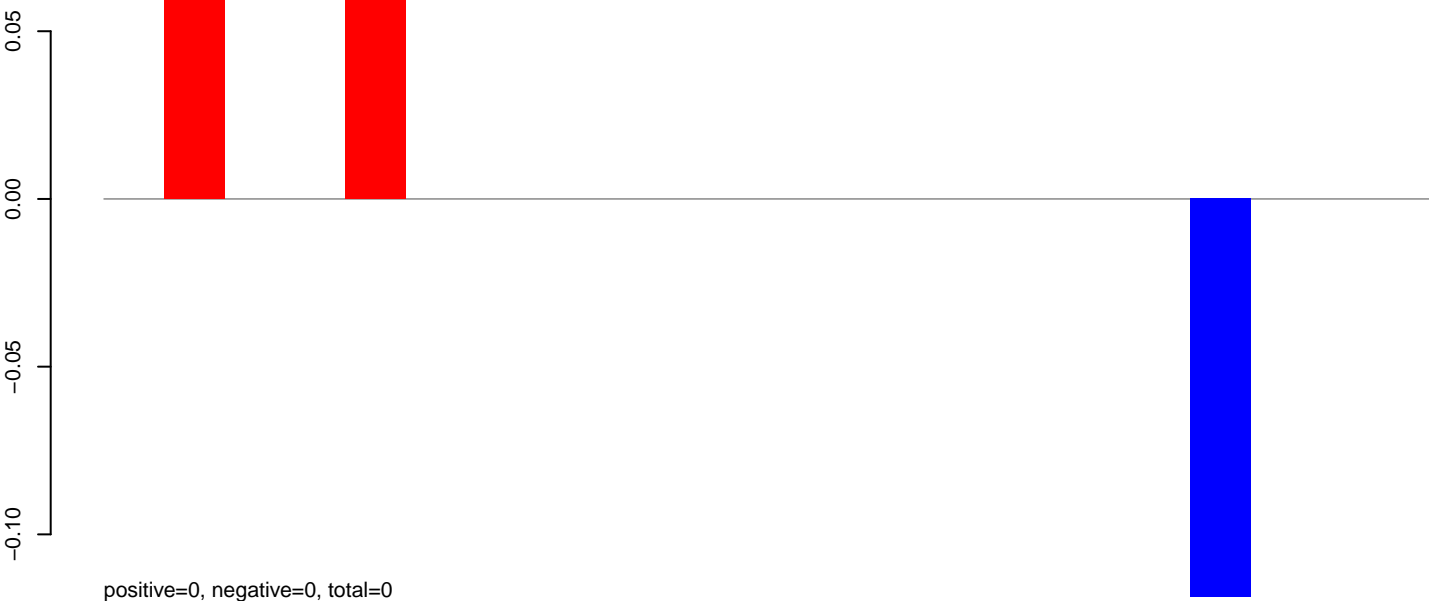
positive=0, negative=1, total=1

AeAlbo\_C636HT\_DENV2\_Acute.rep

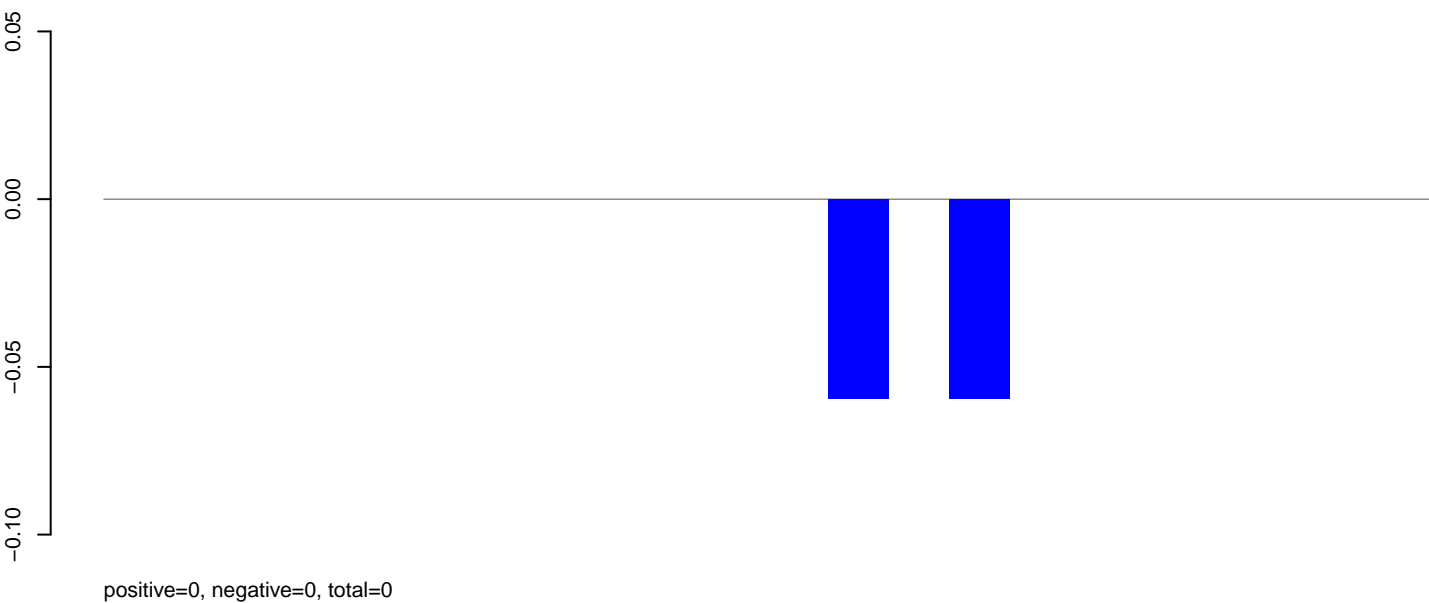


positive=0, negative=1, total=2

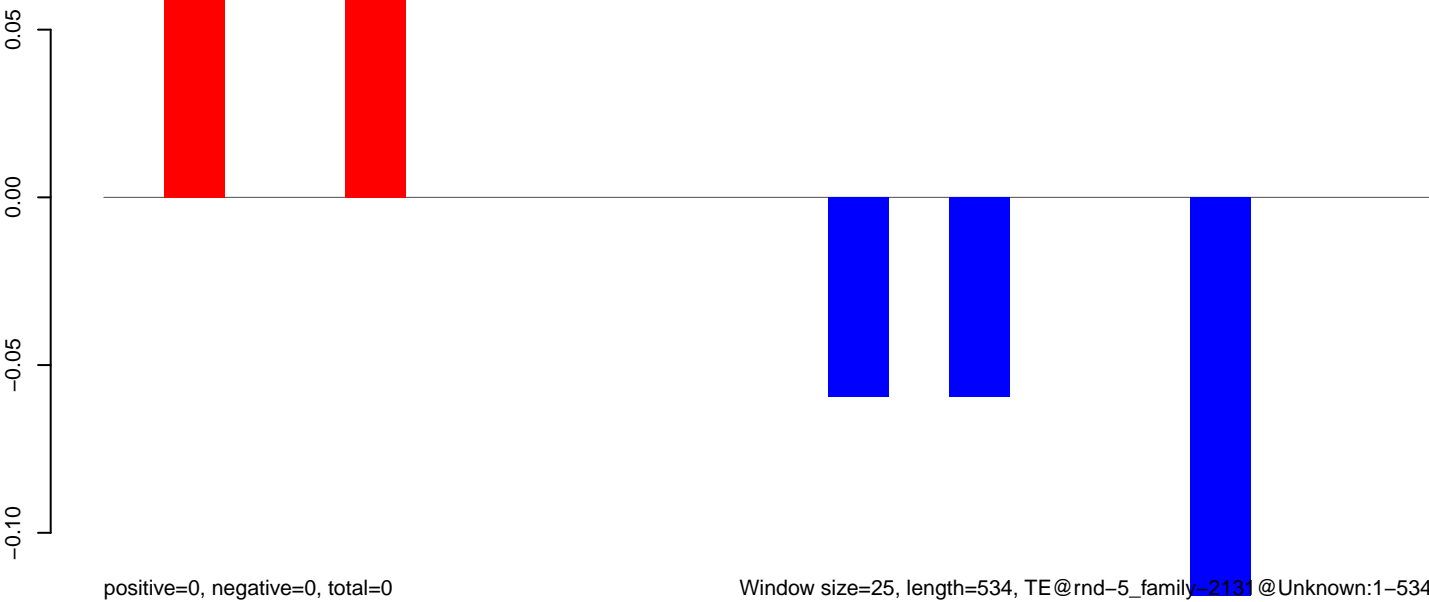
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



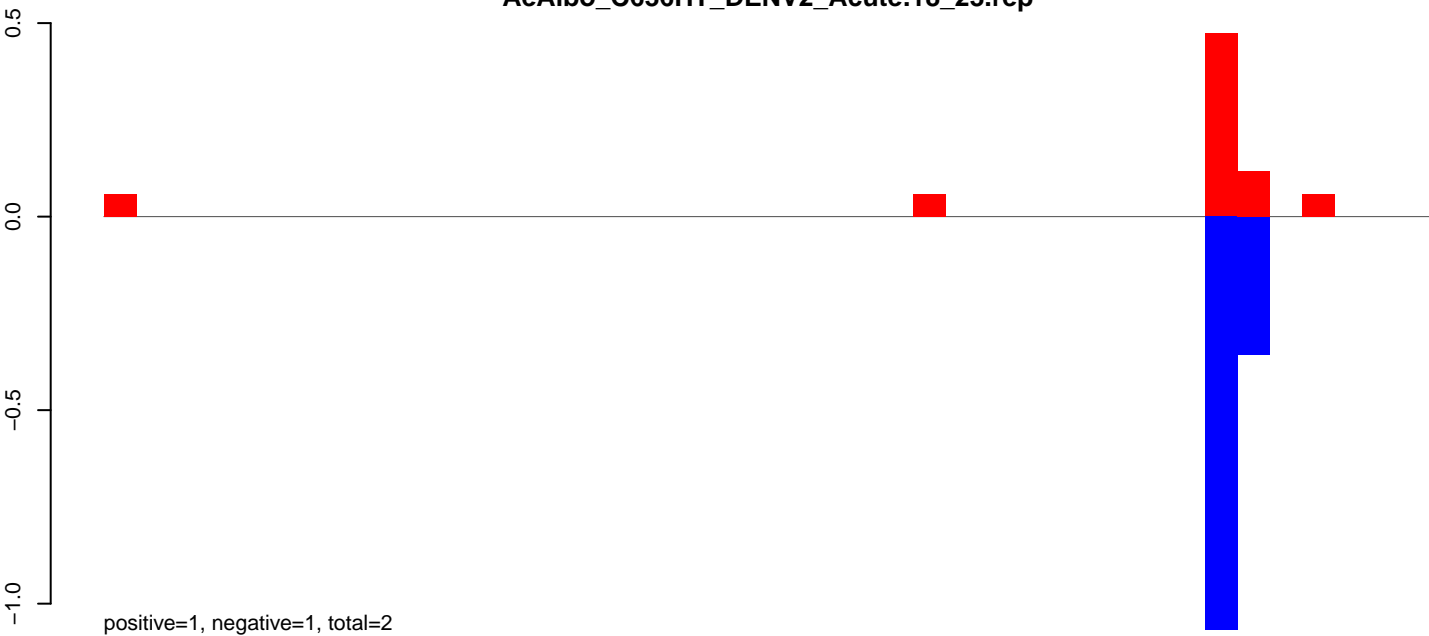
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



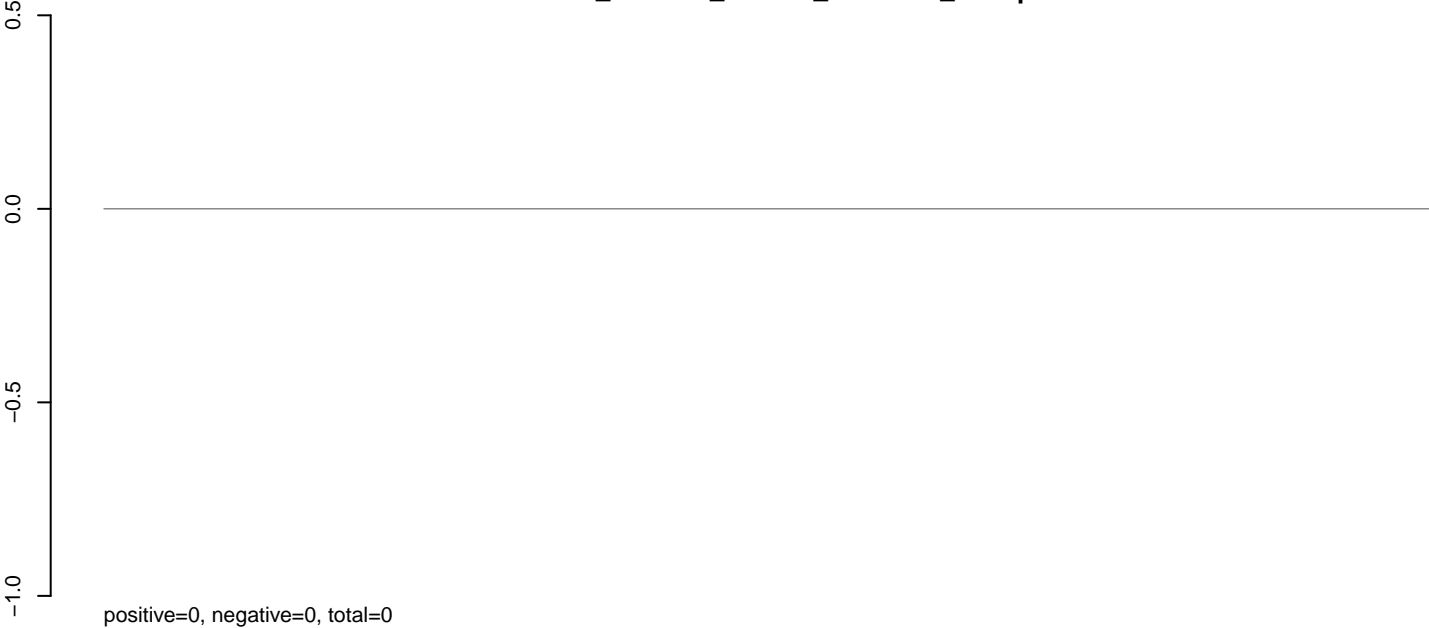
AeAlbo\_C636HT\_DENV2\_Acute.rep



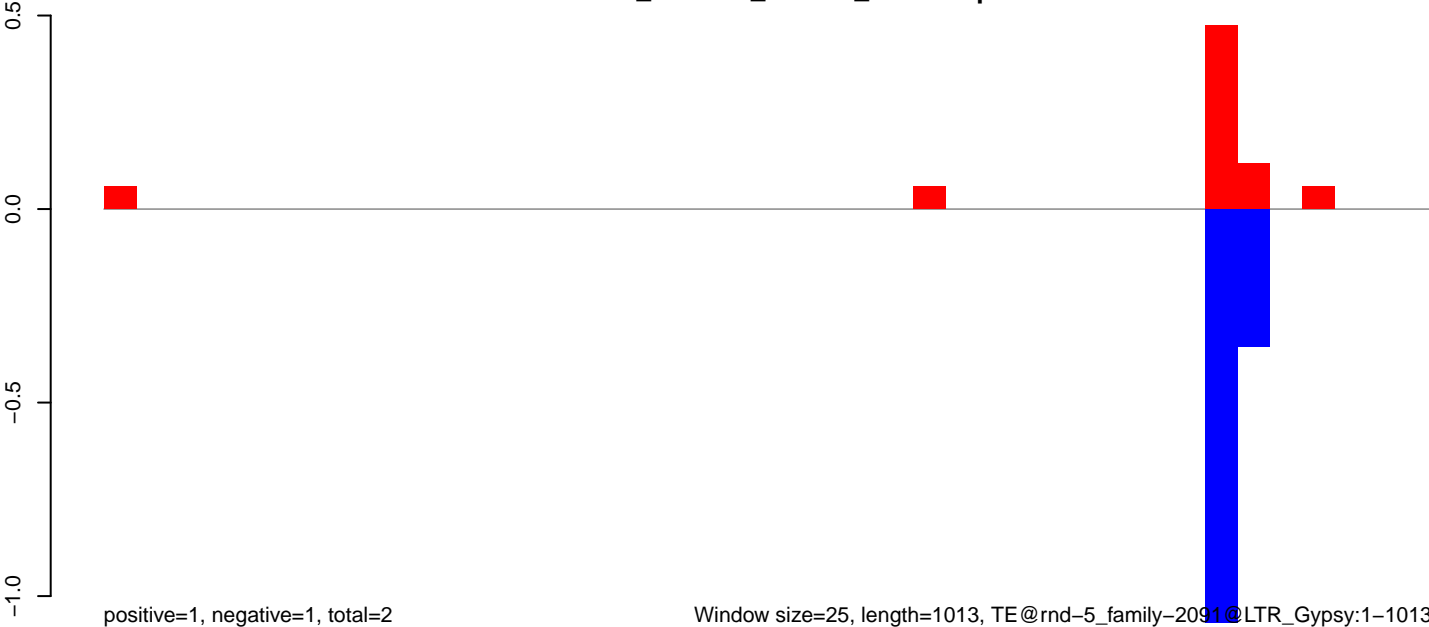
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



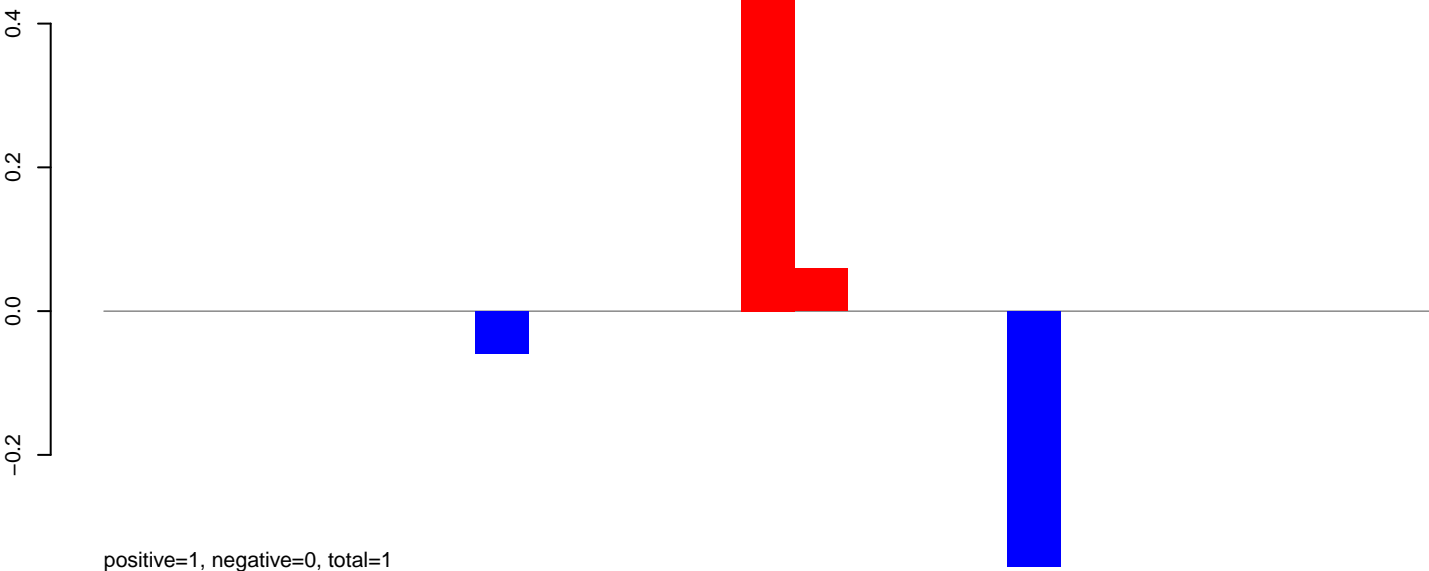
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



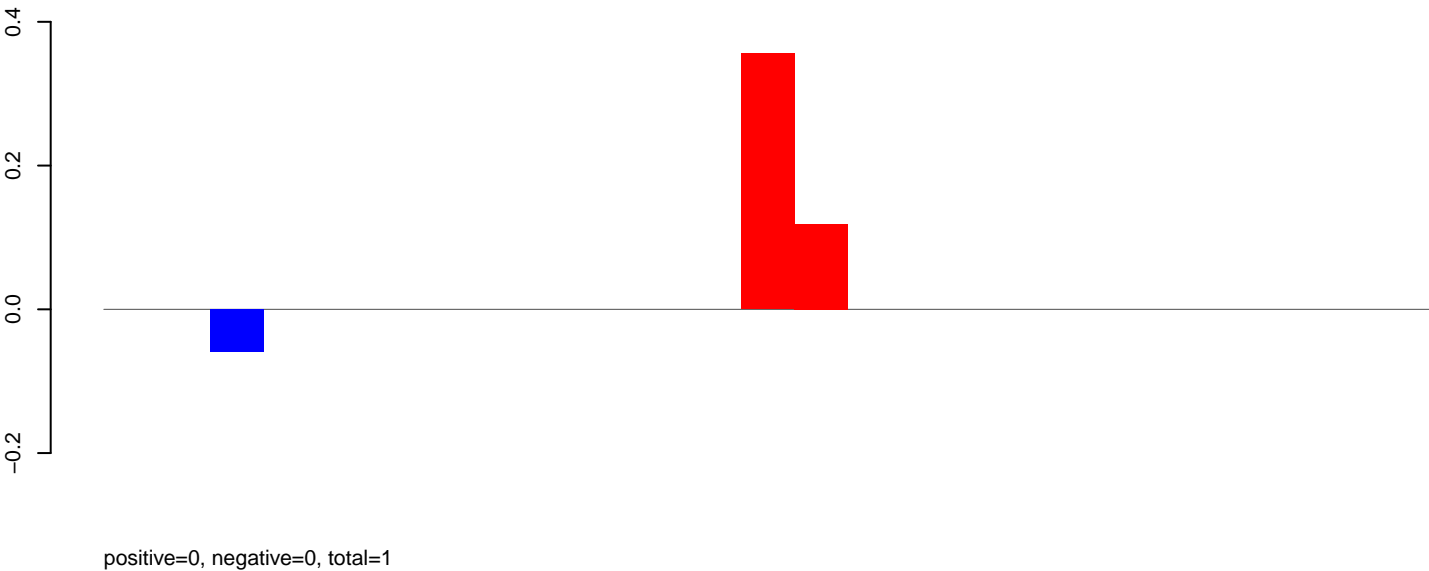
Window size=25, length=1013, TE@rnd-5\_family-2091@LTR\_Gypsy:1-1013

0 200 400 600 800 1000

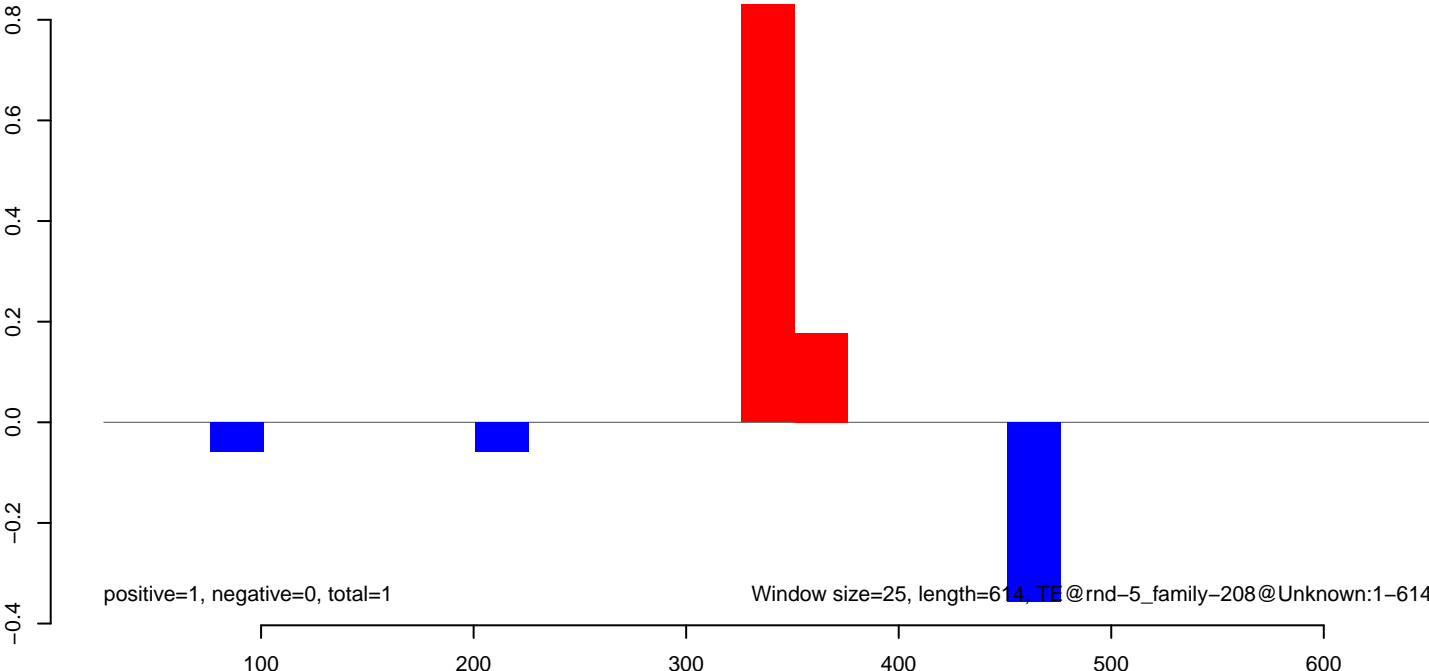
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



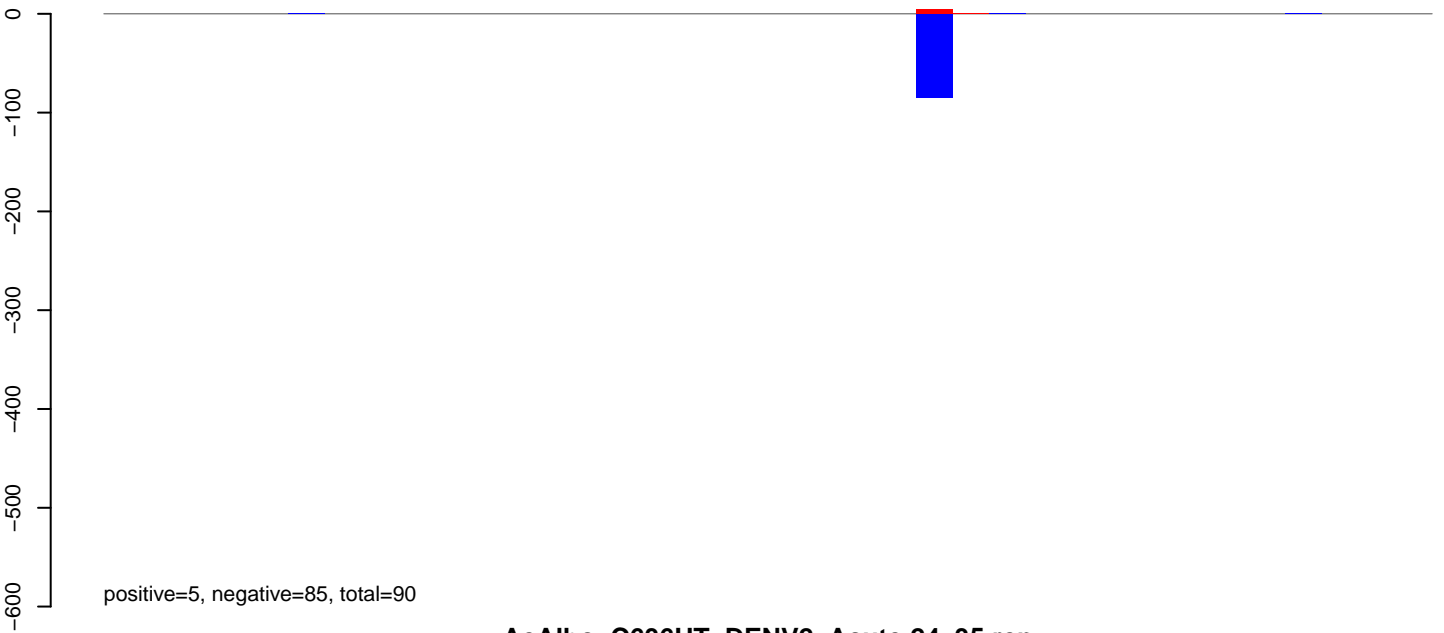
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



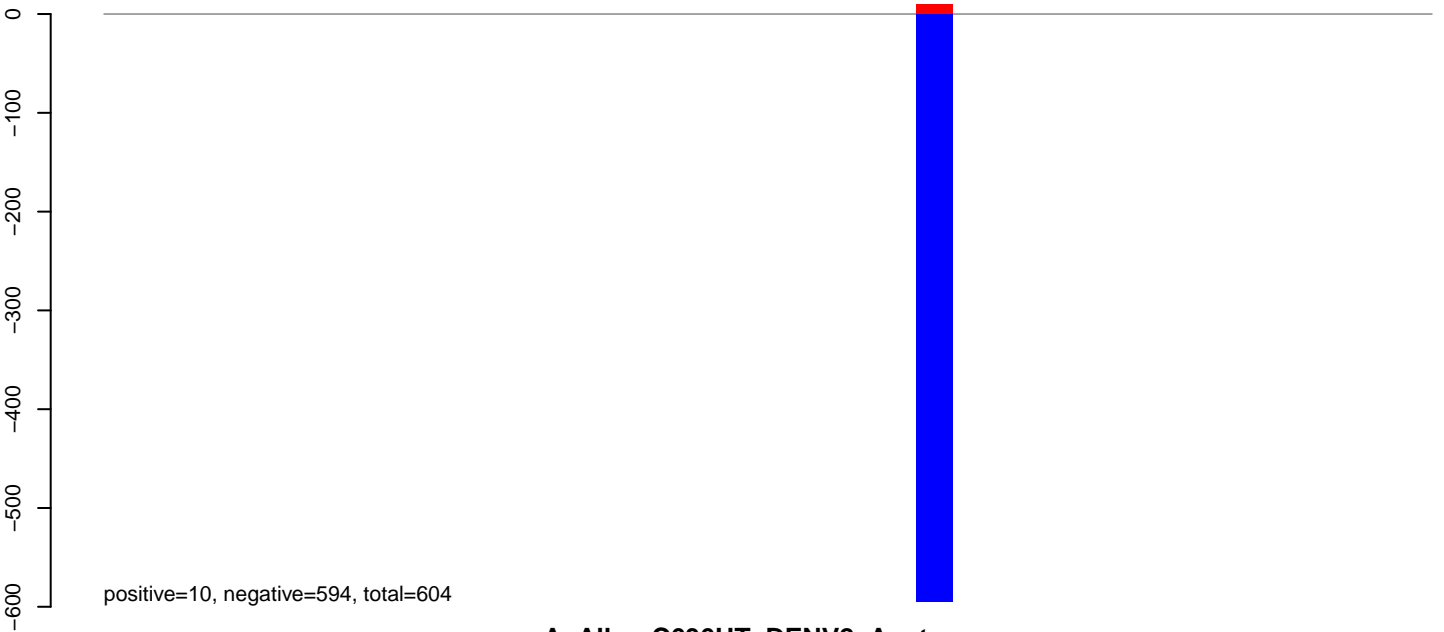
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



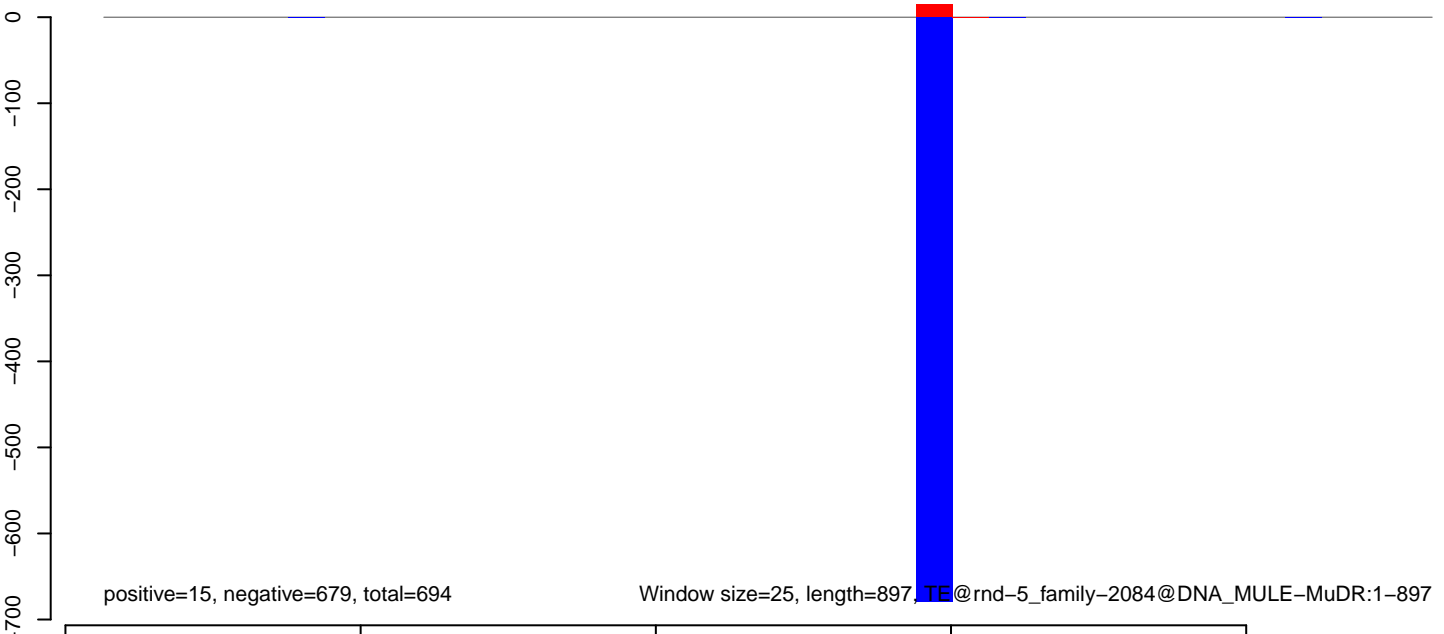
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



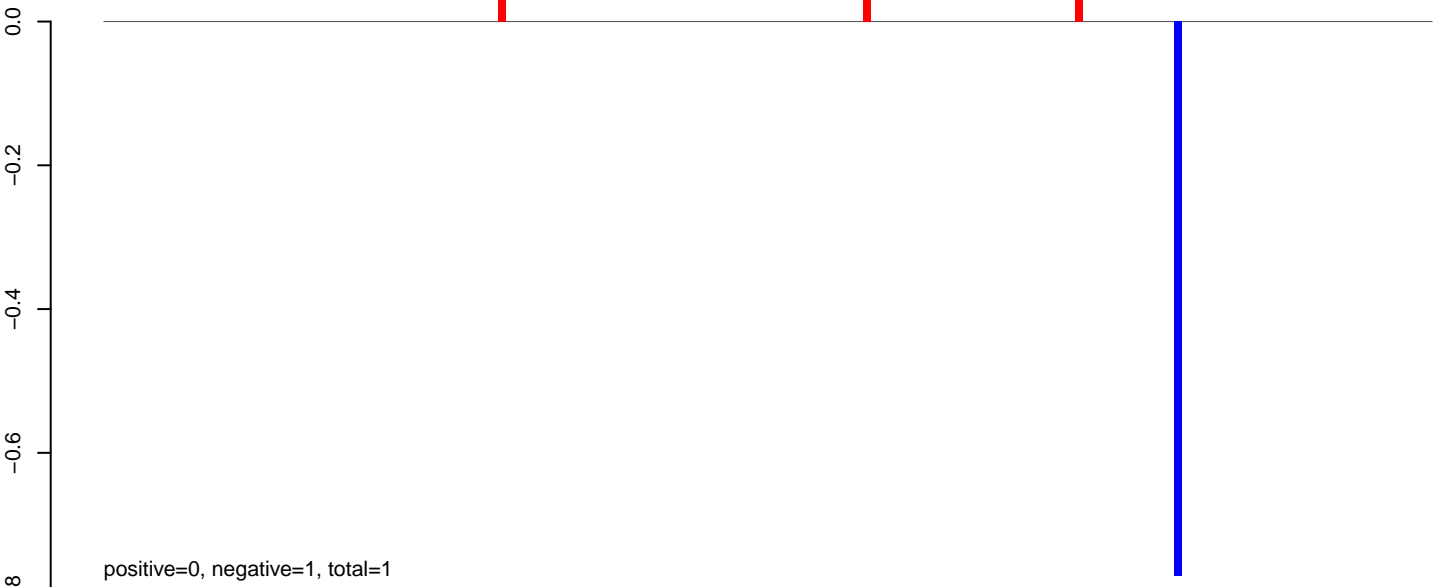
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



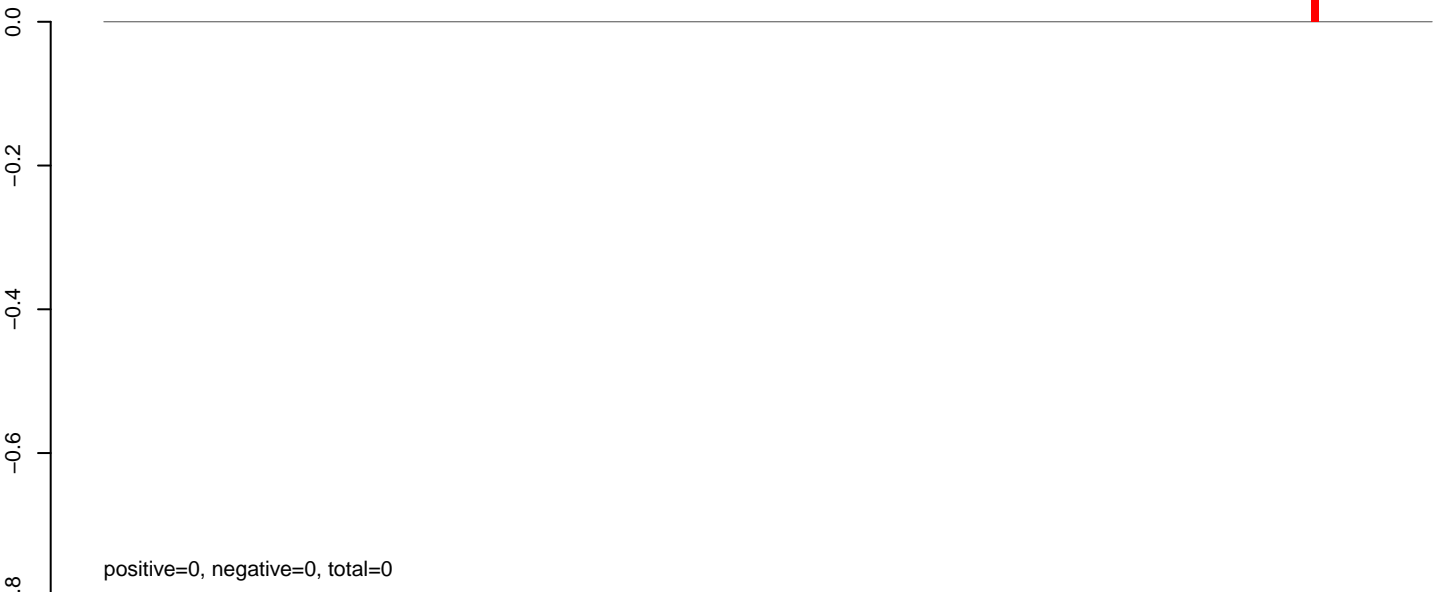
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



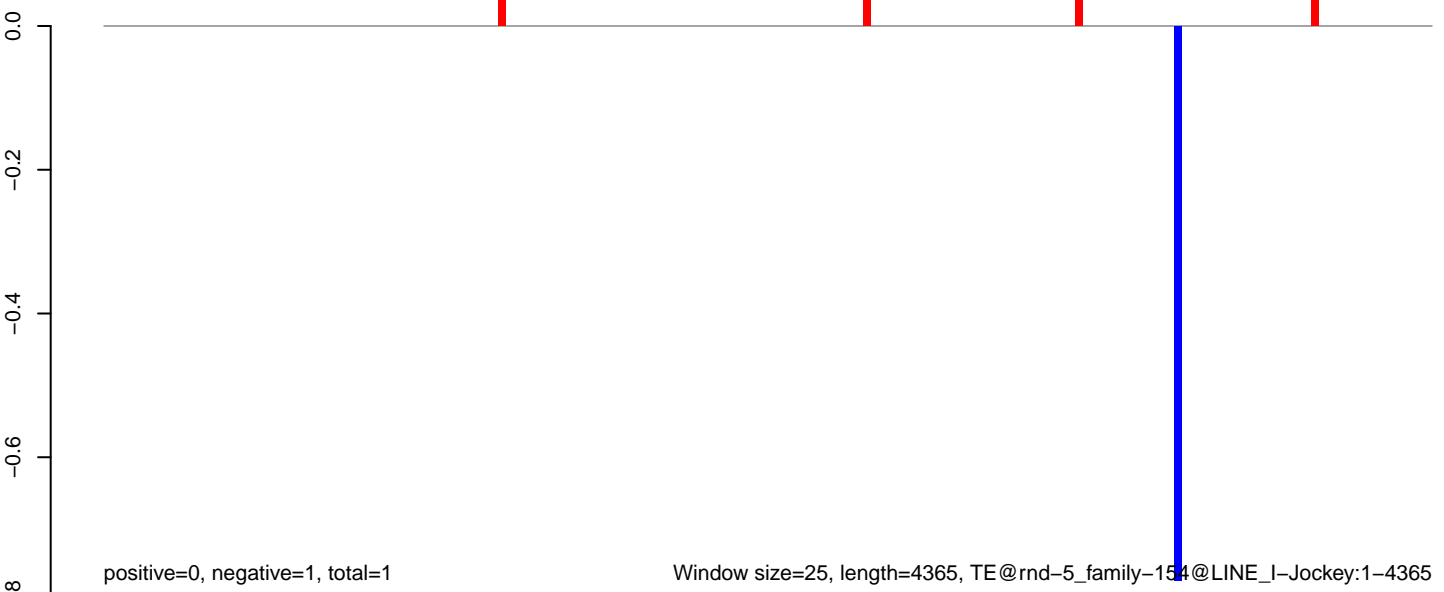
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

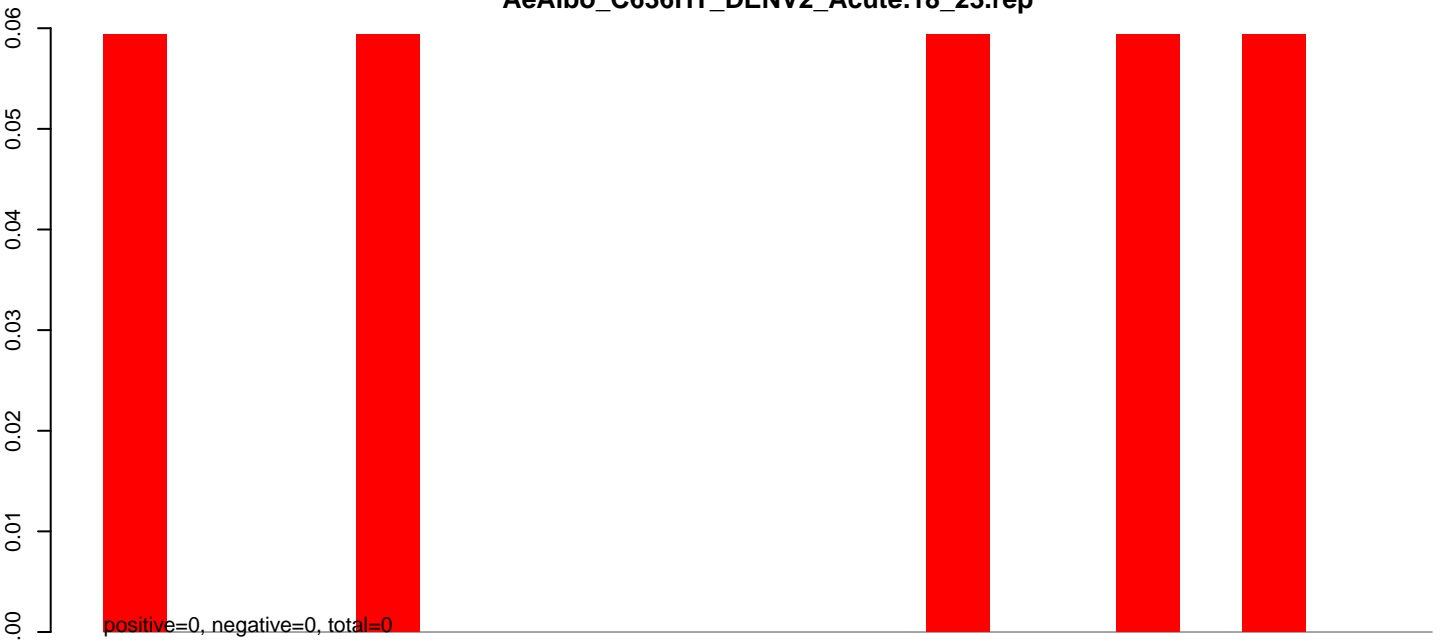


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

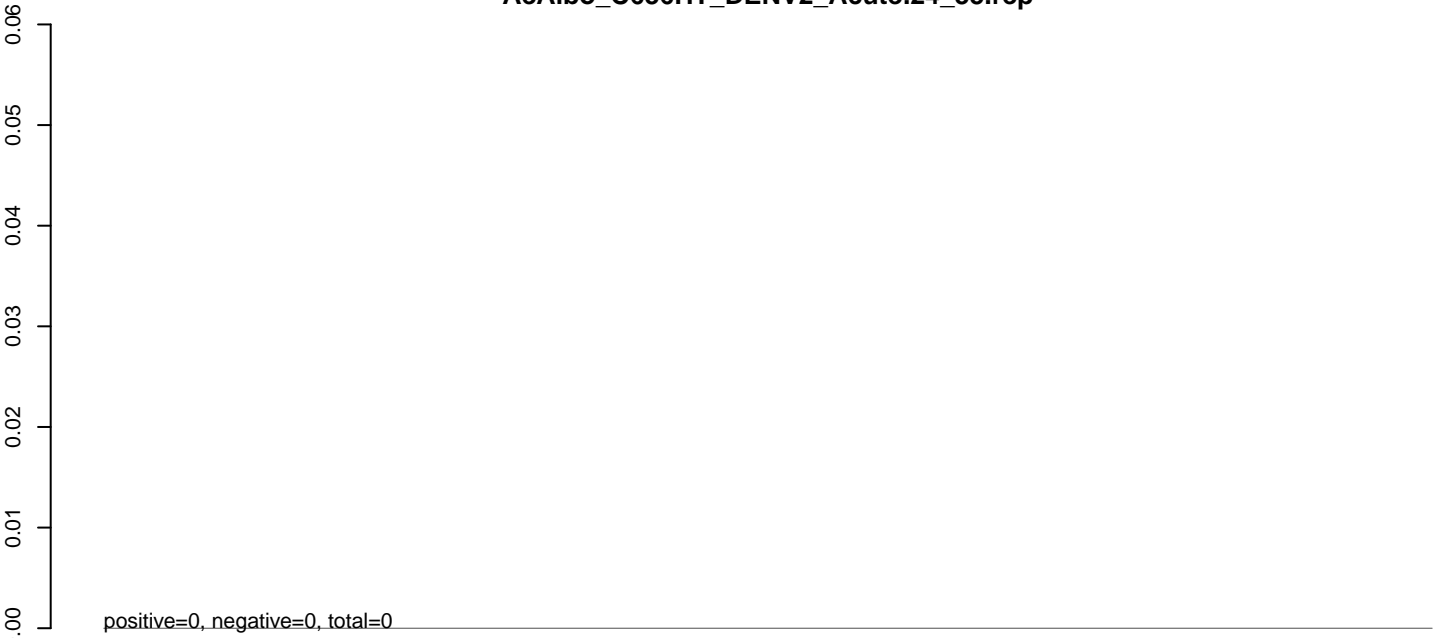




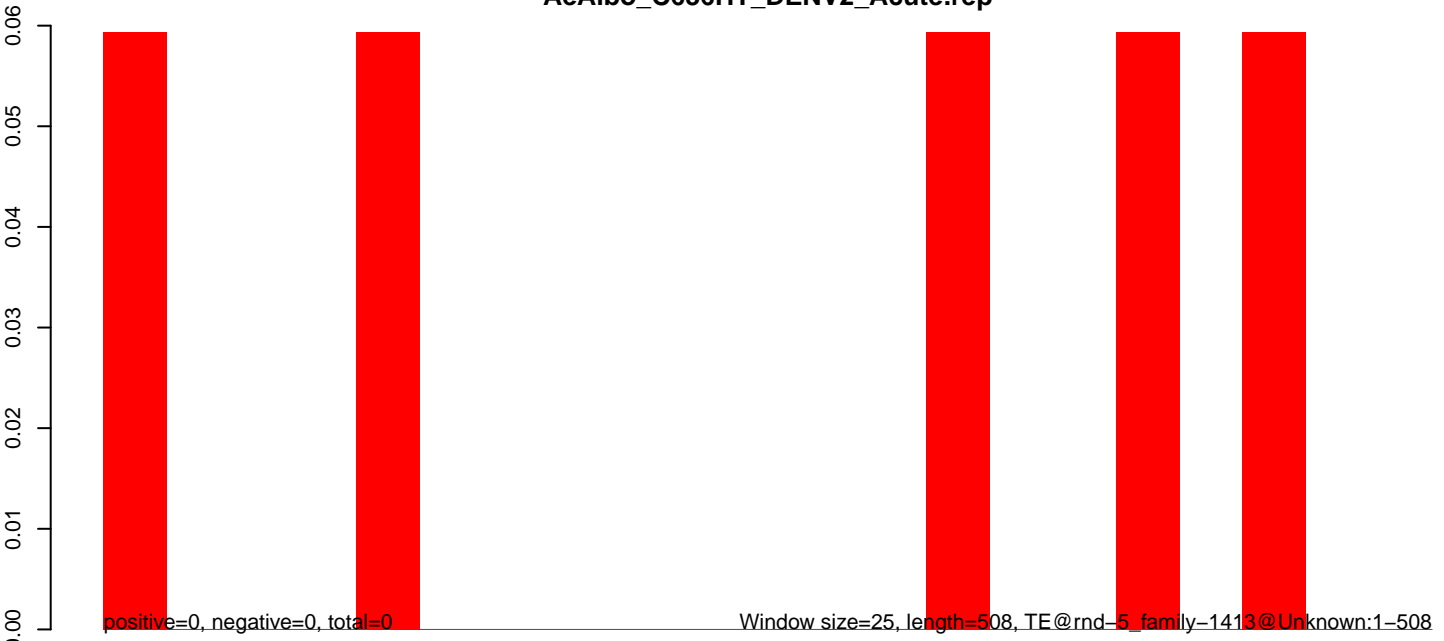
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



100

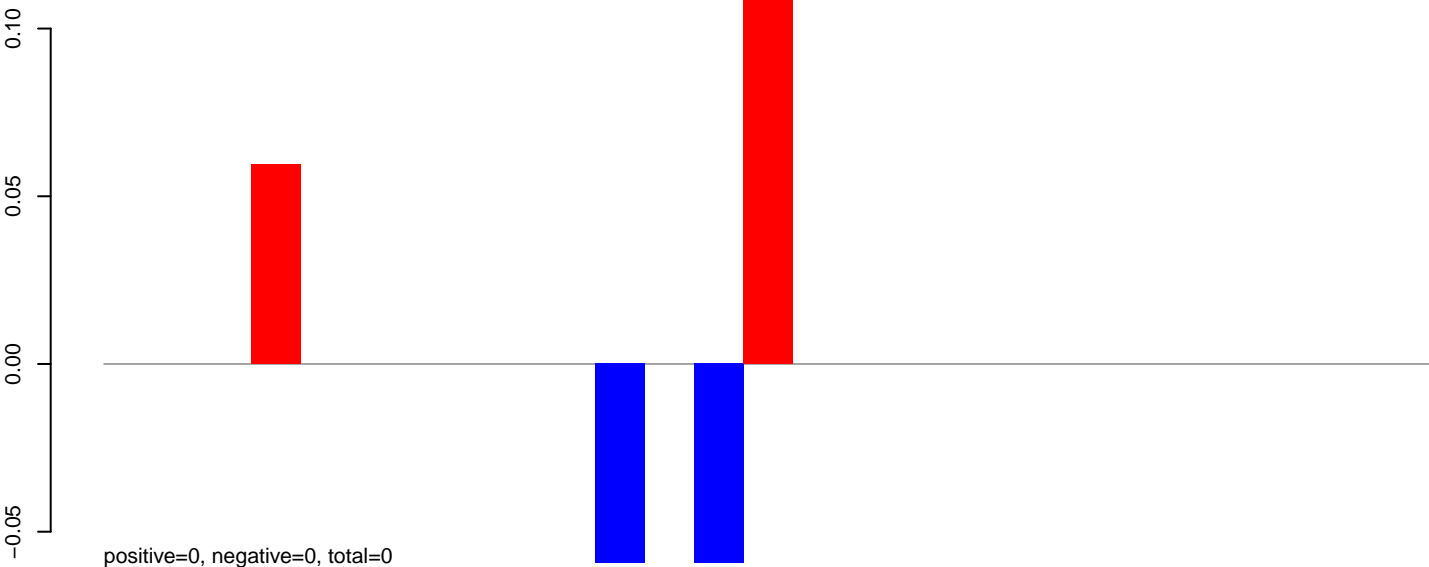
200

300

400

500

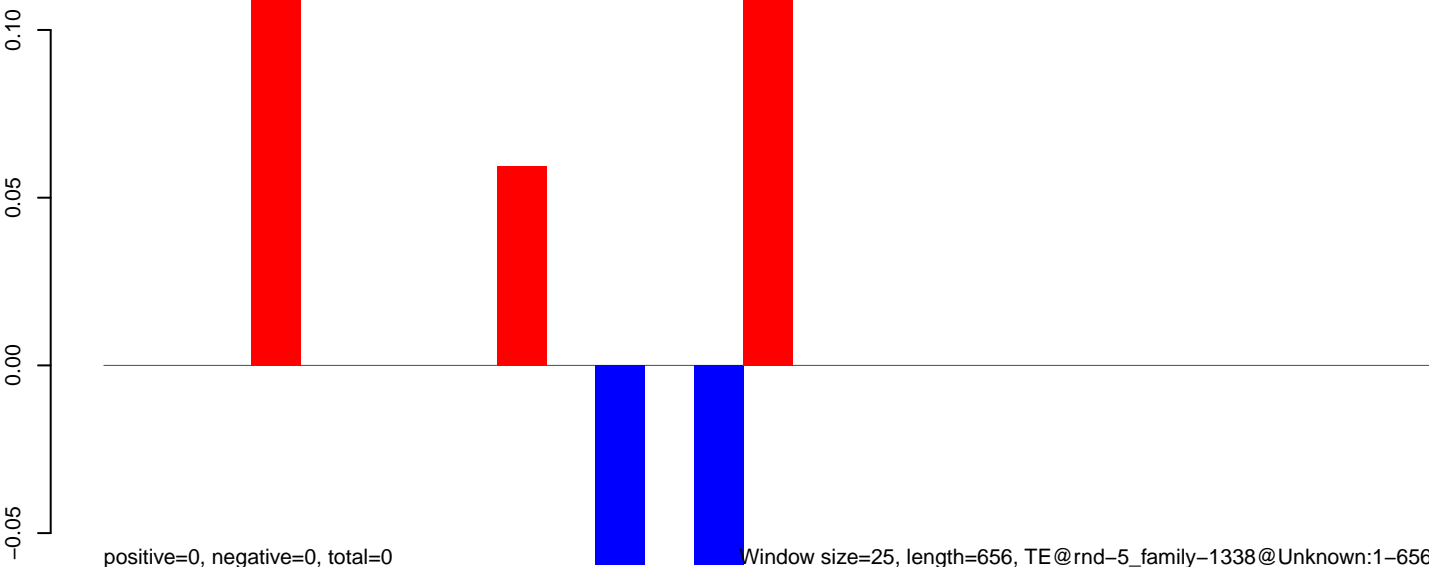
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



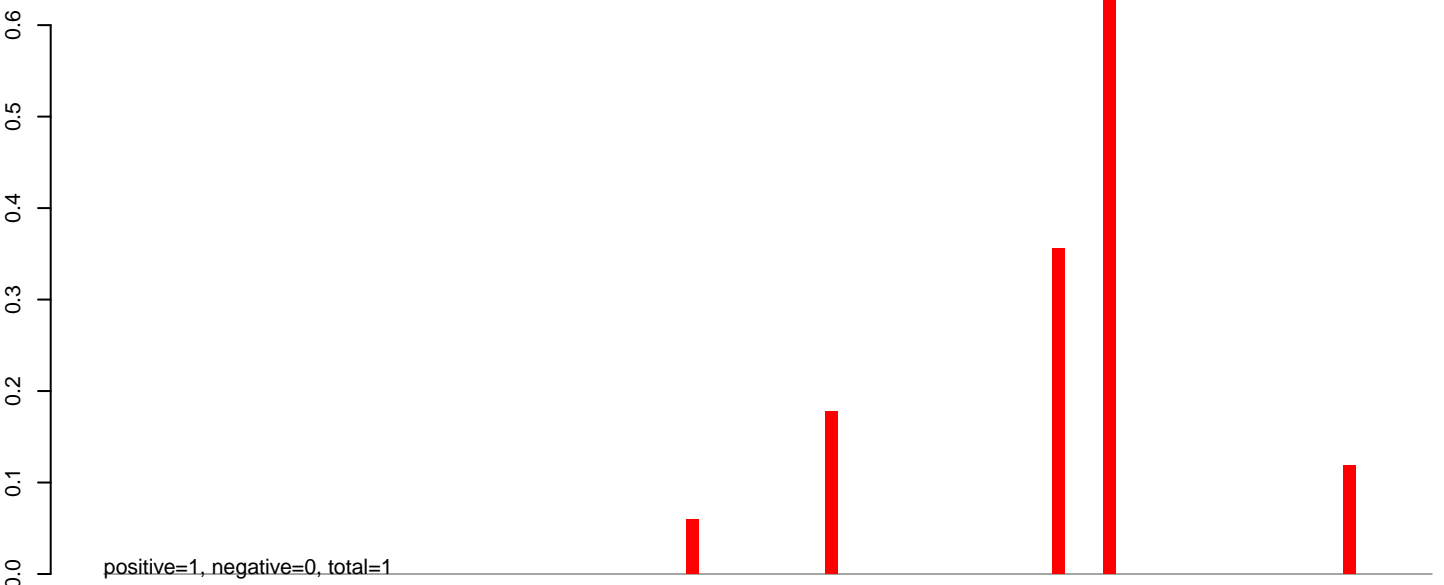
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



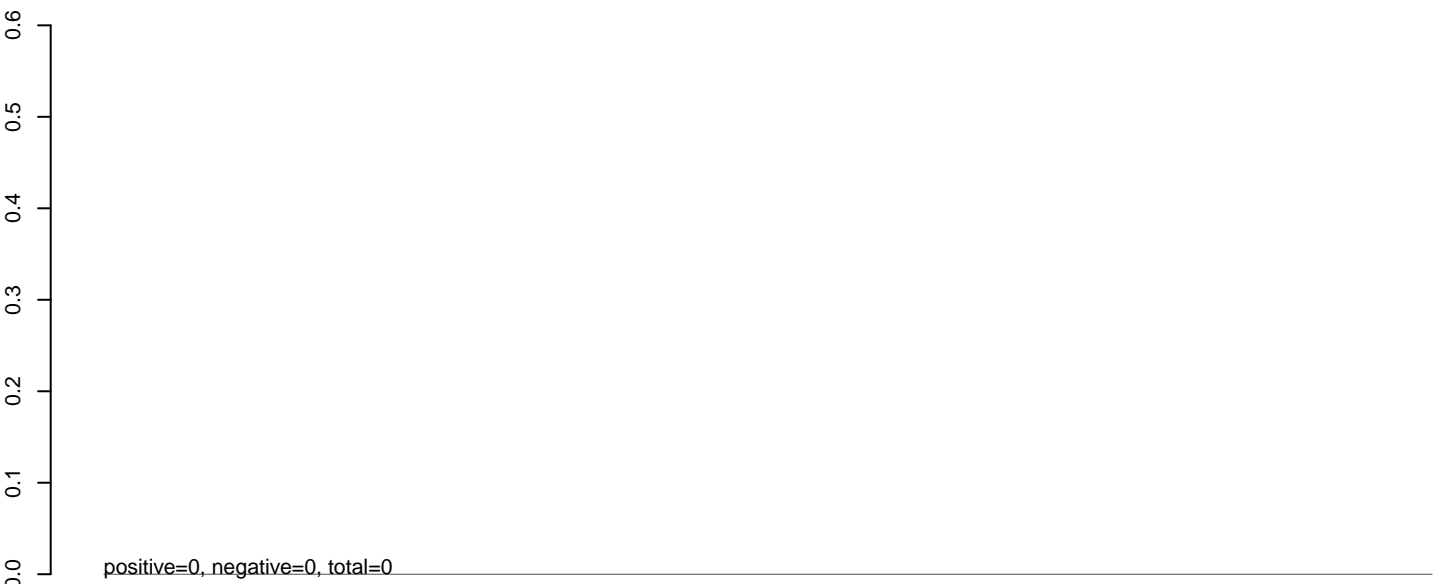
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



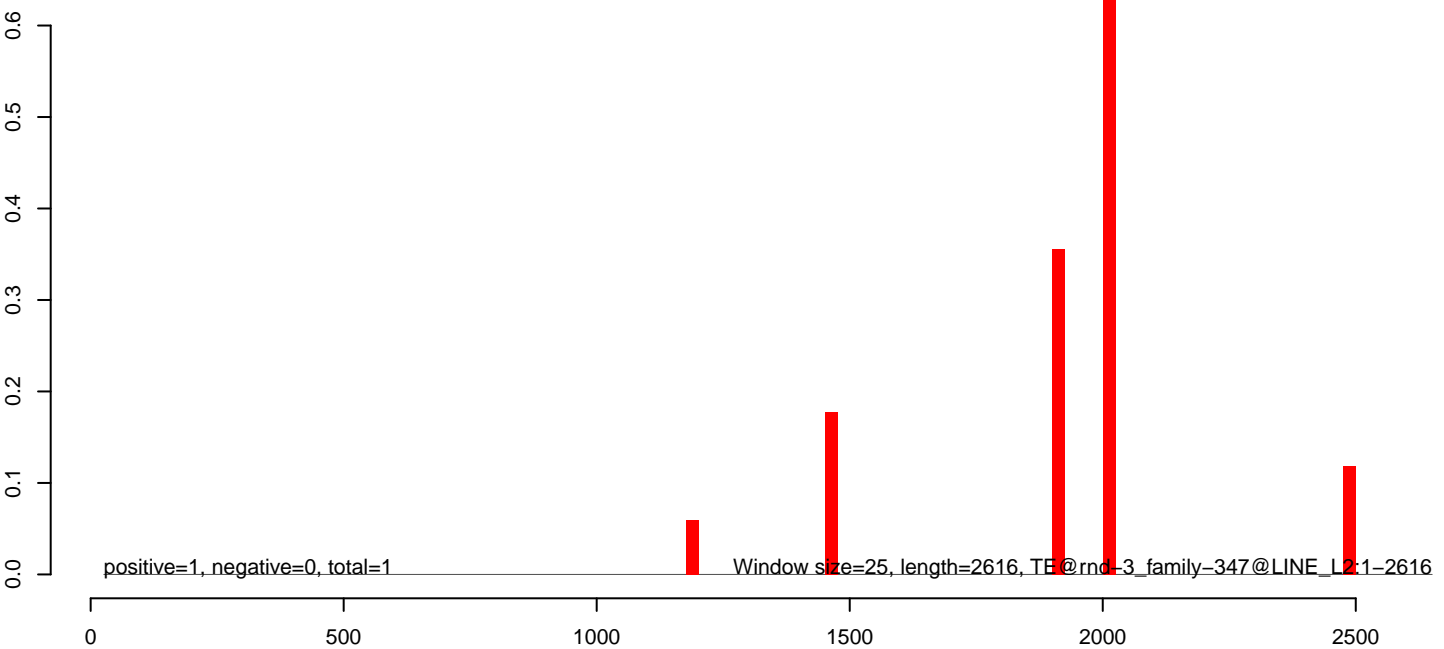
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



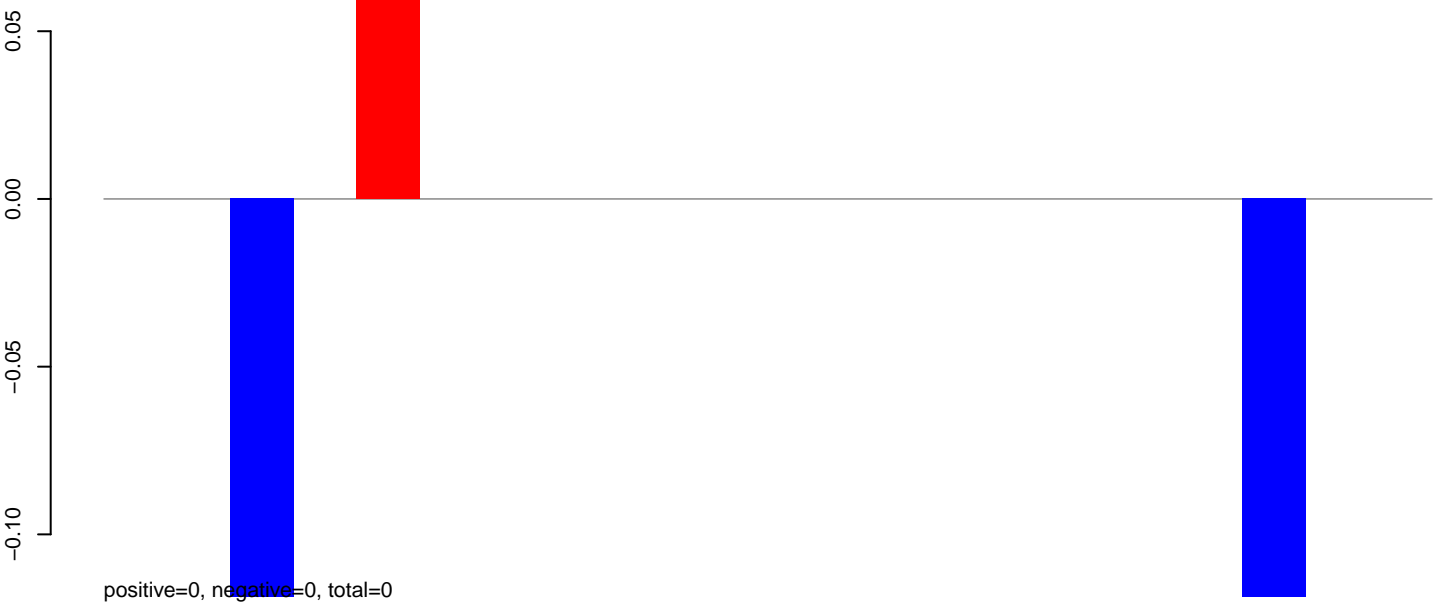
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



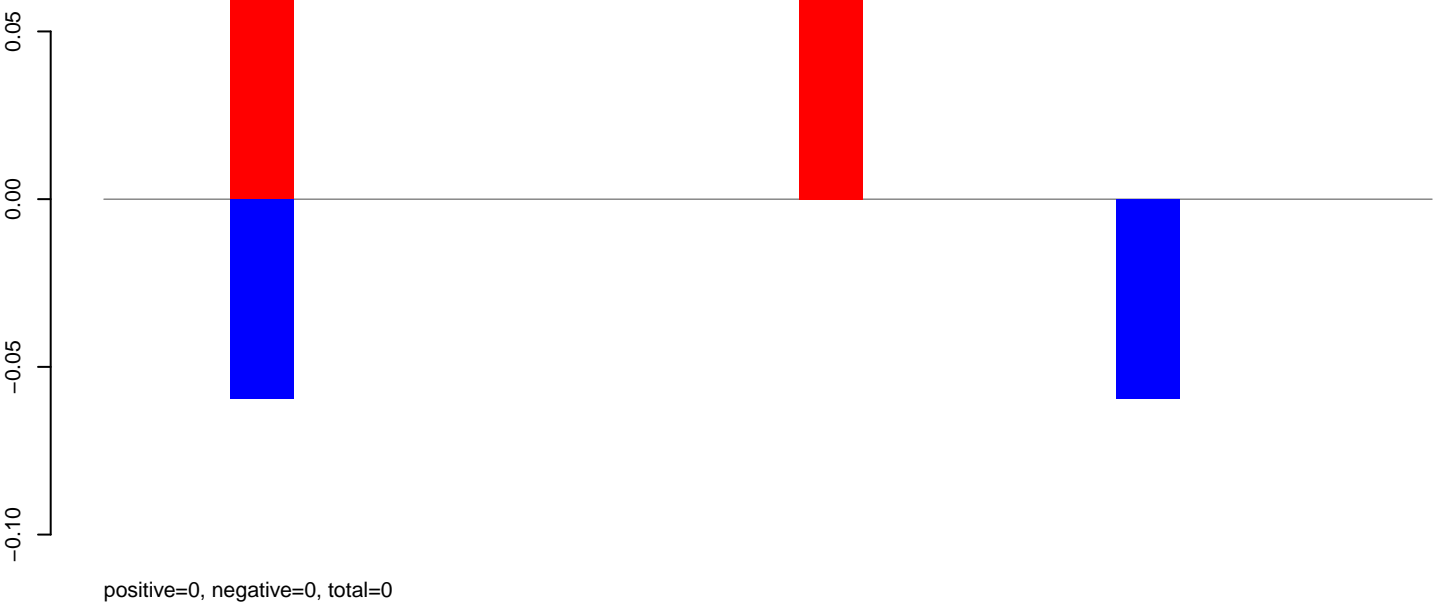
AeAlbo\_C636HT\_DENV2\_Acute.rep



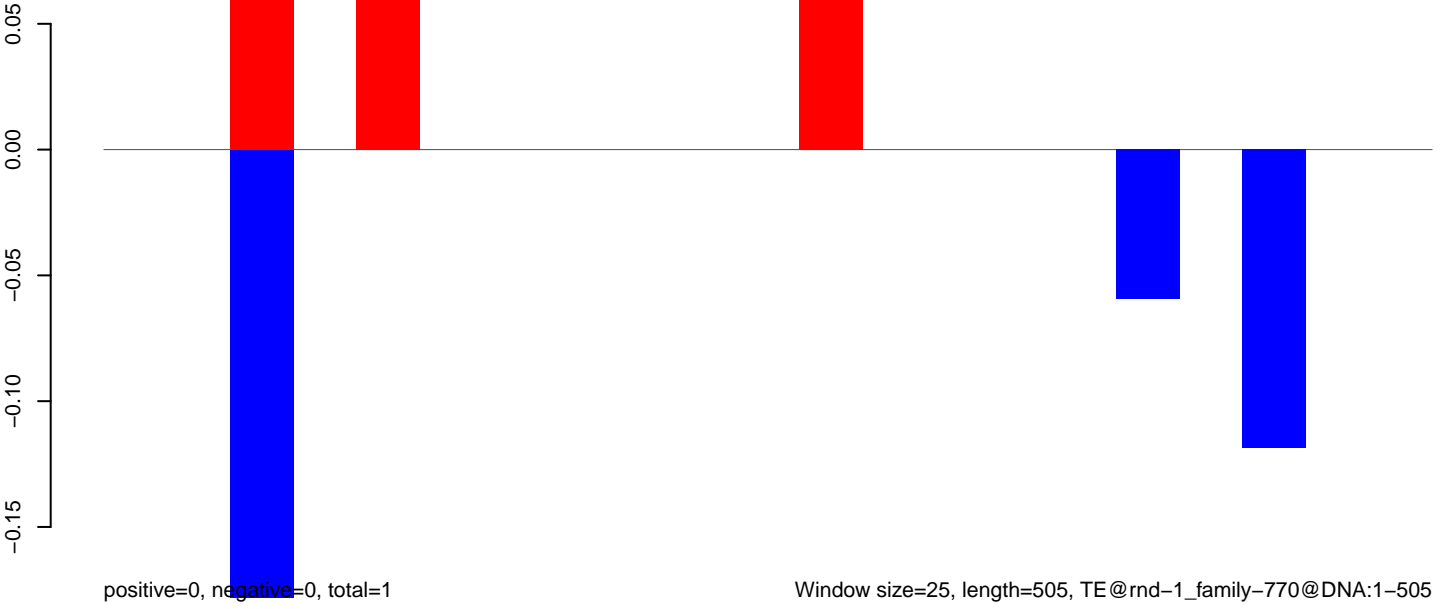
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



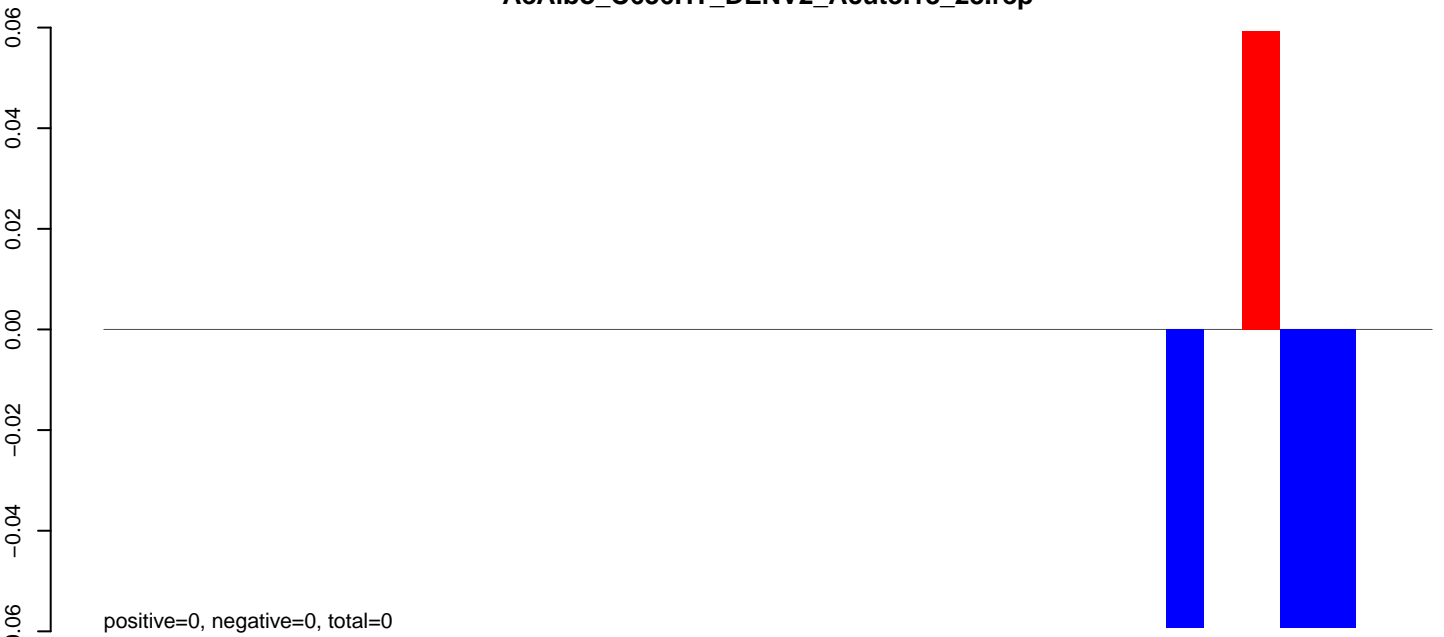
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



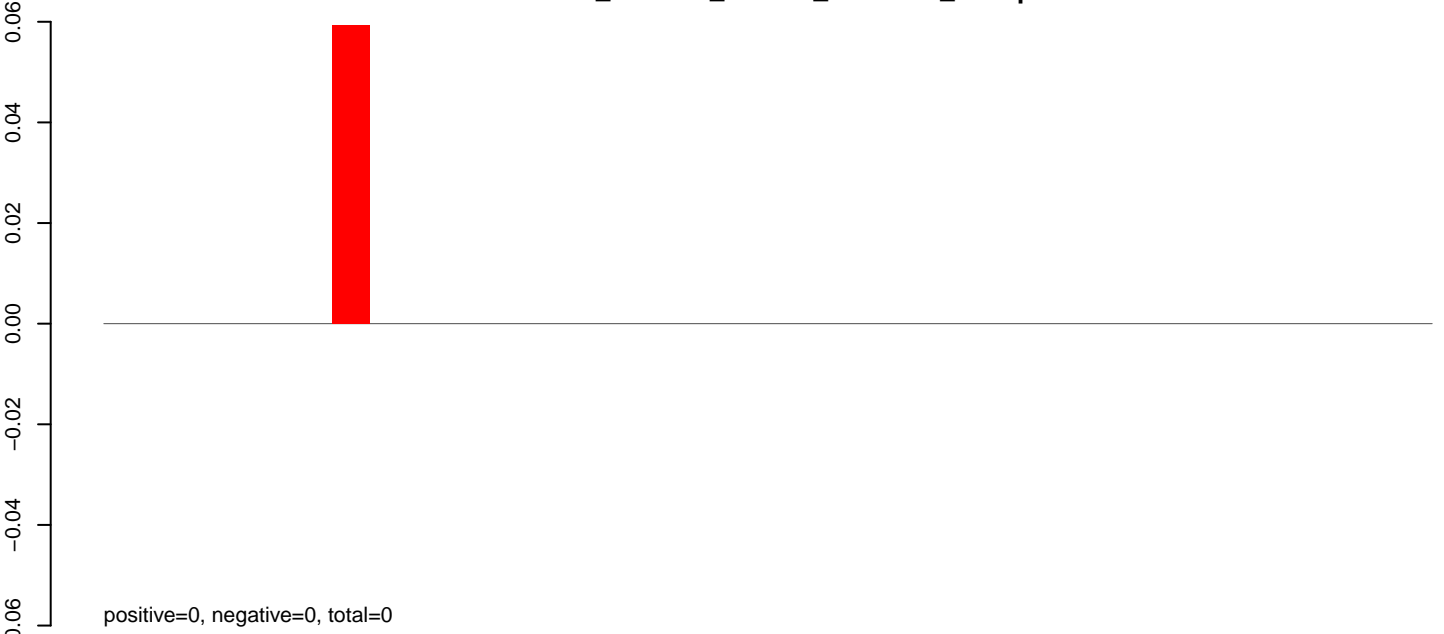
AeAlbo\_C636HT\_DENV2\_Acute.rep



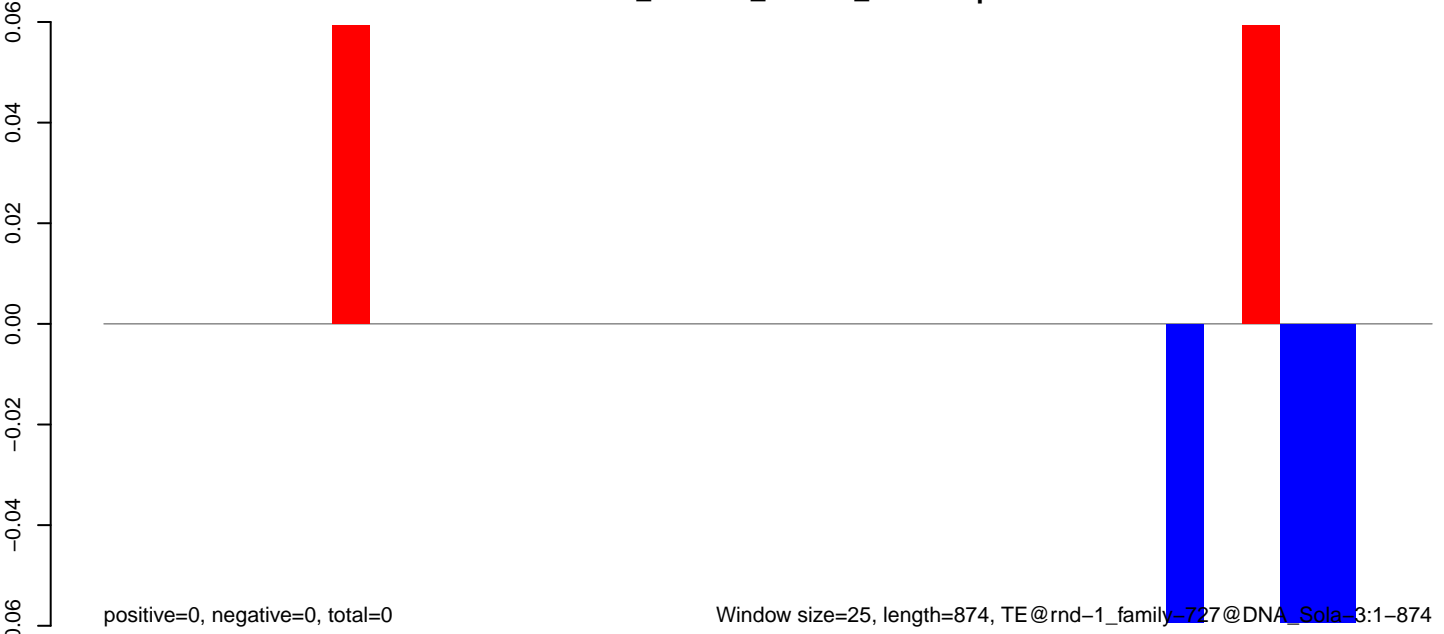
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



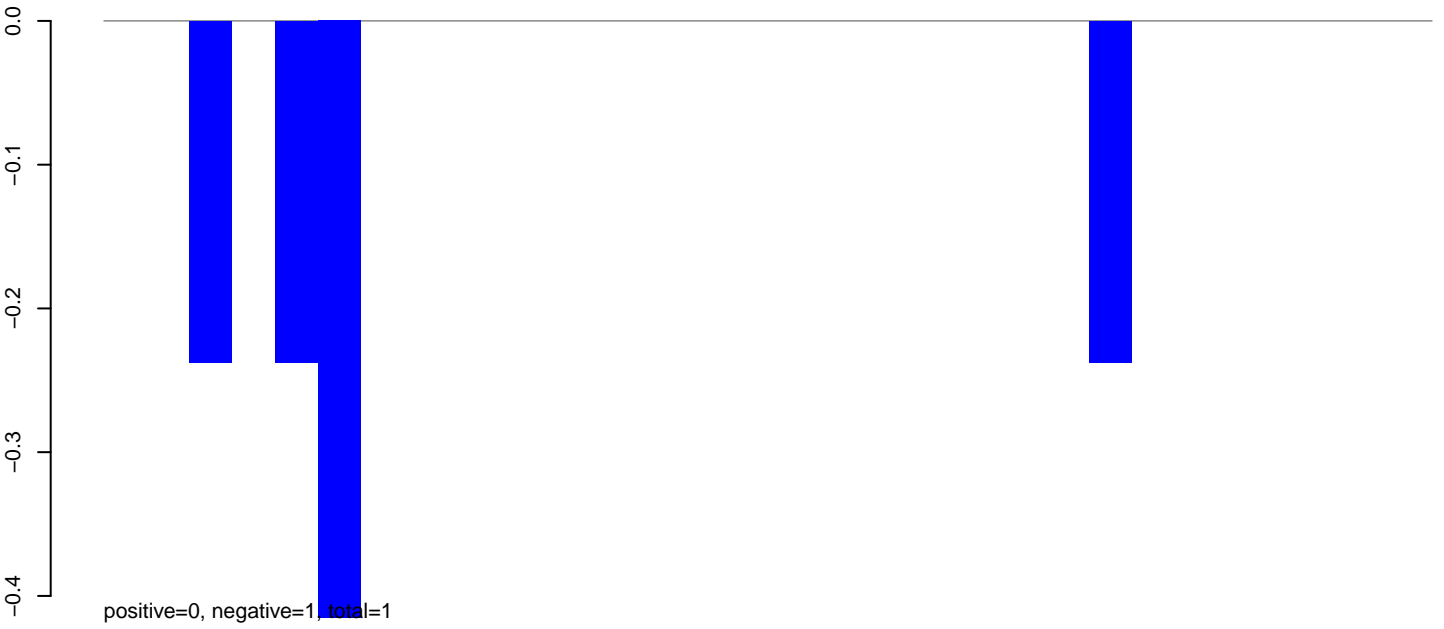
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



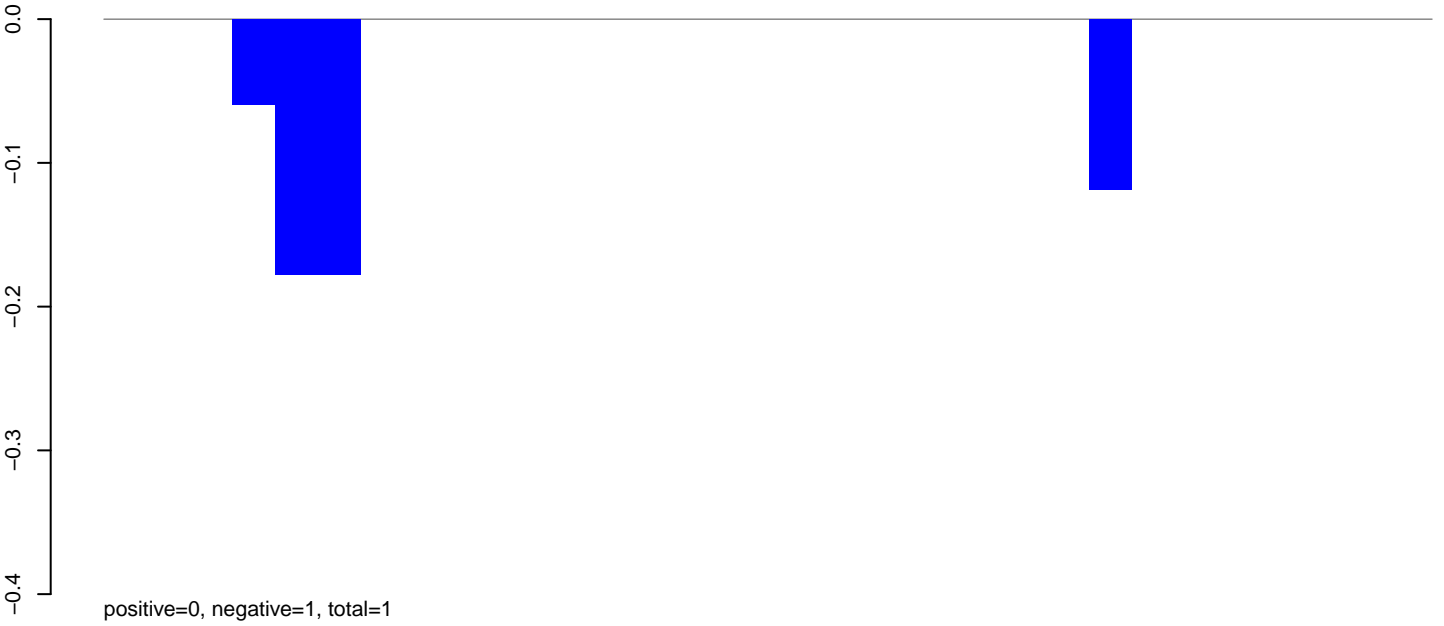
AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



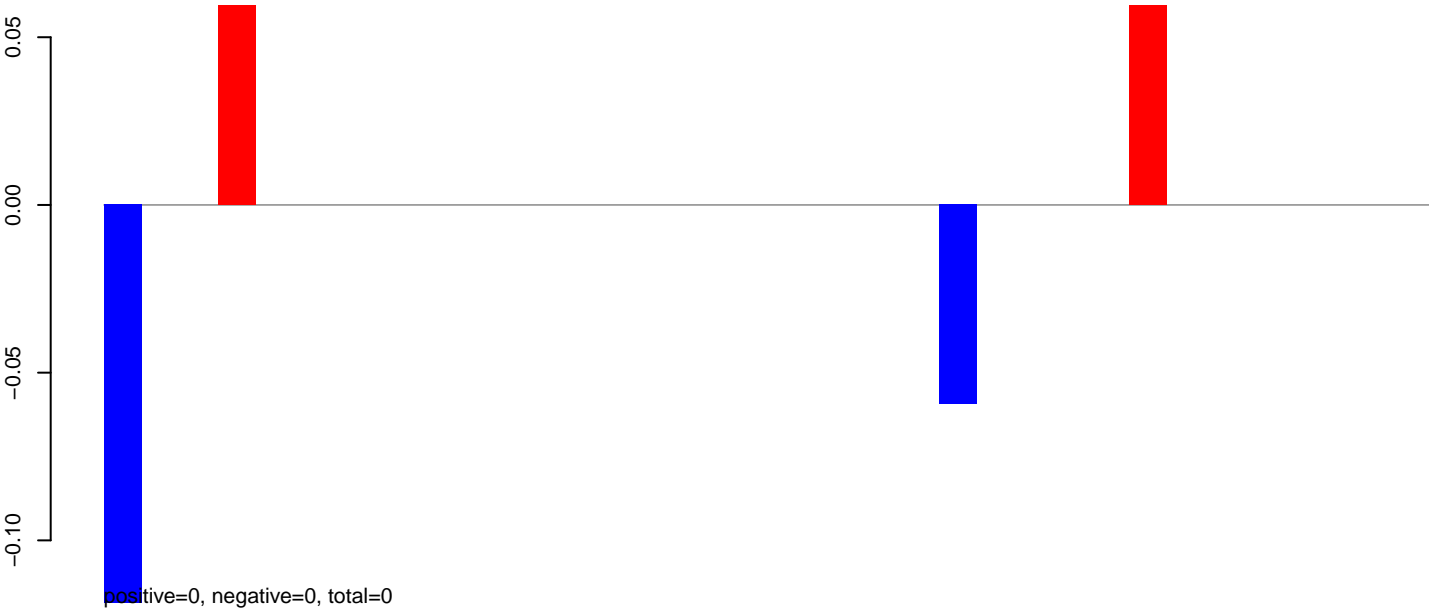
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



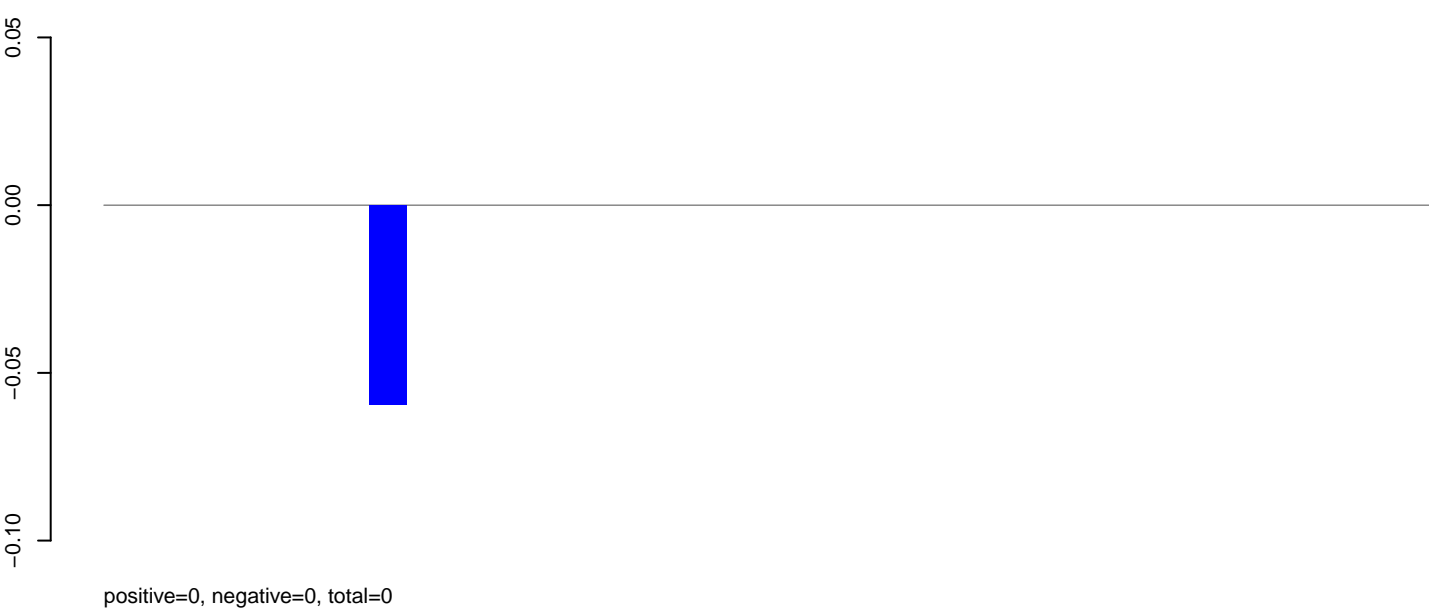
AeAlbo\_C636HT\_DENV2\_Acute.rep



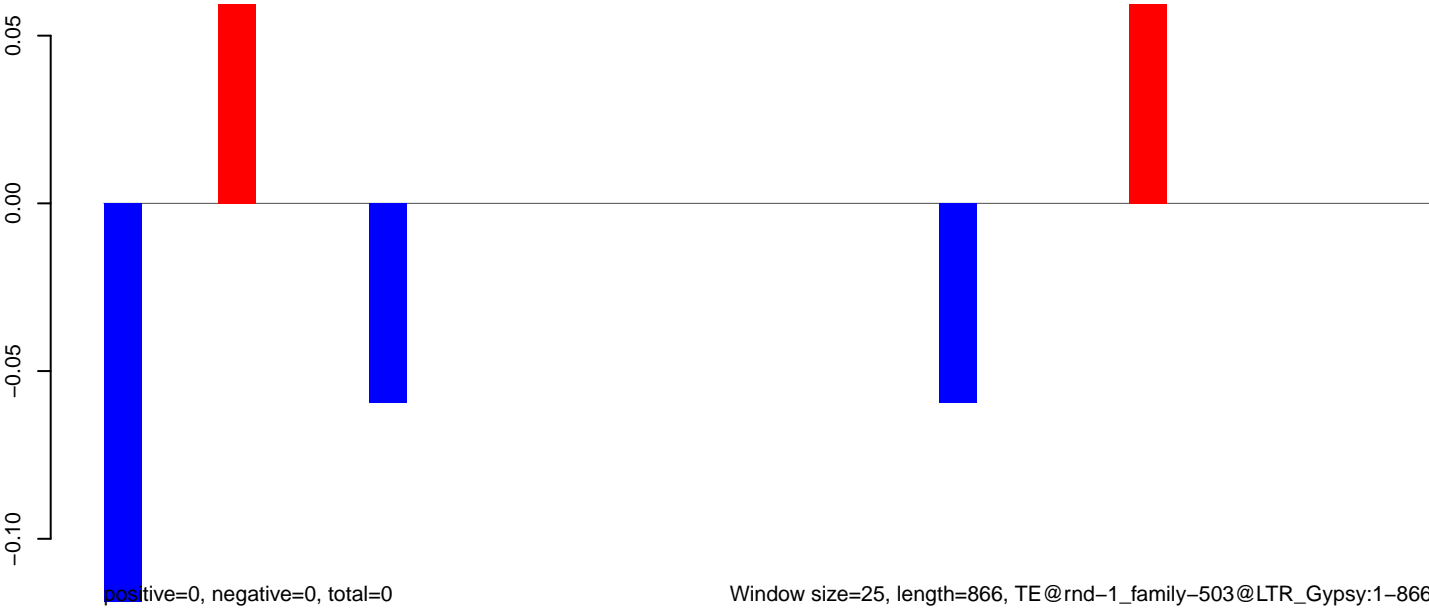
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



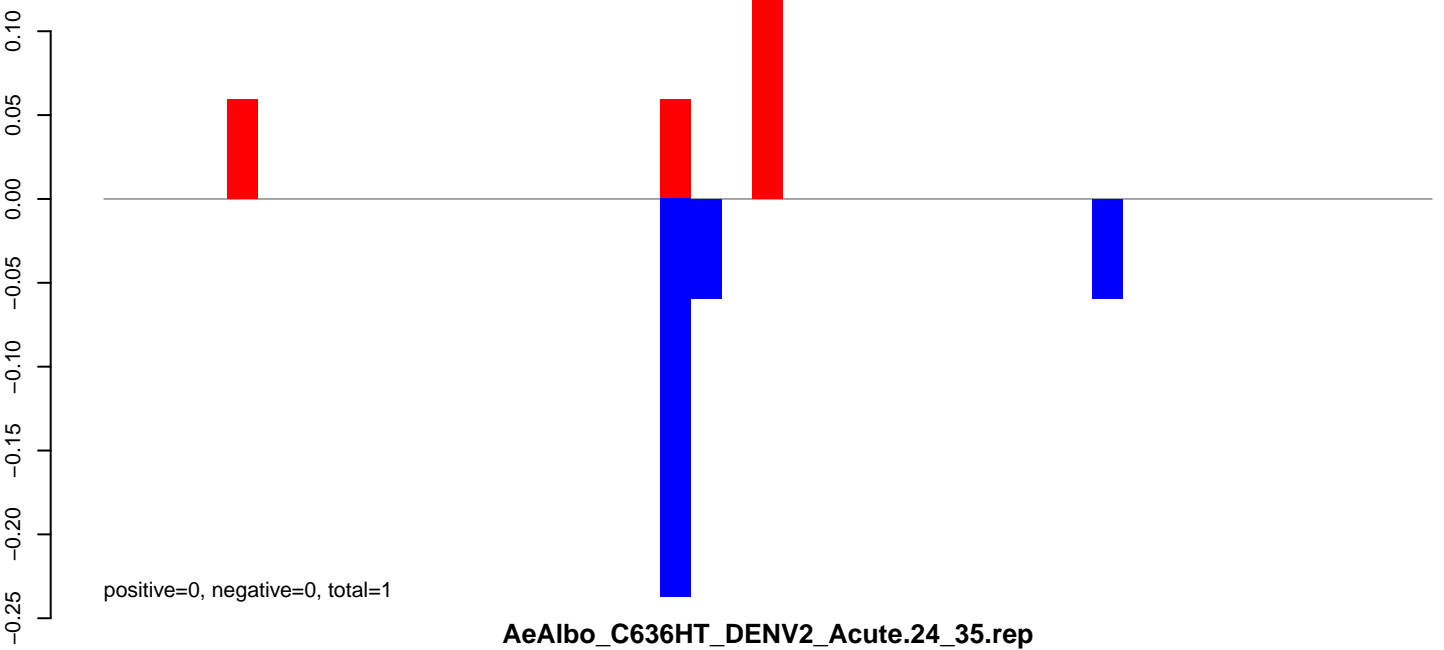
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



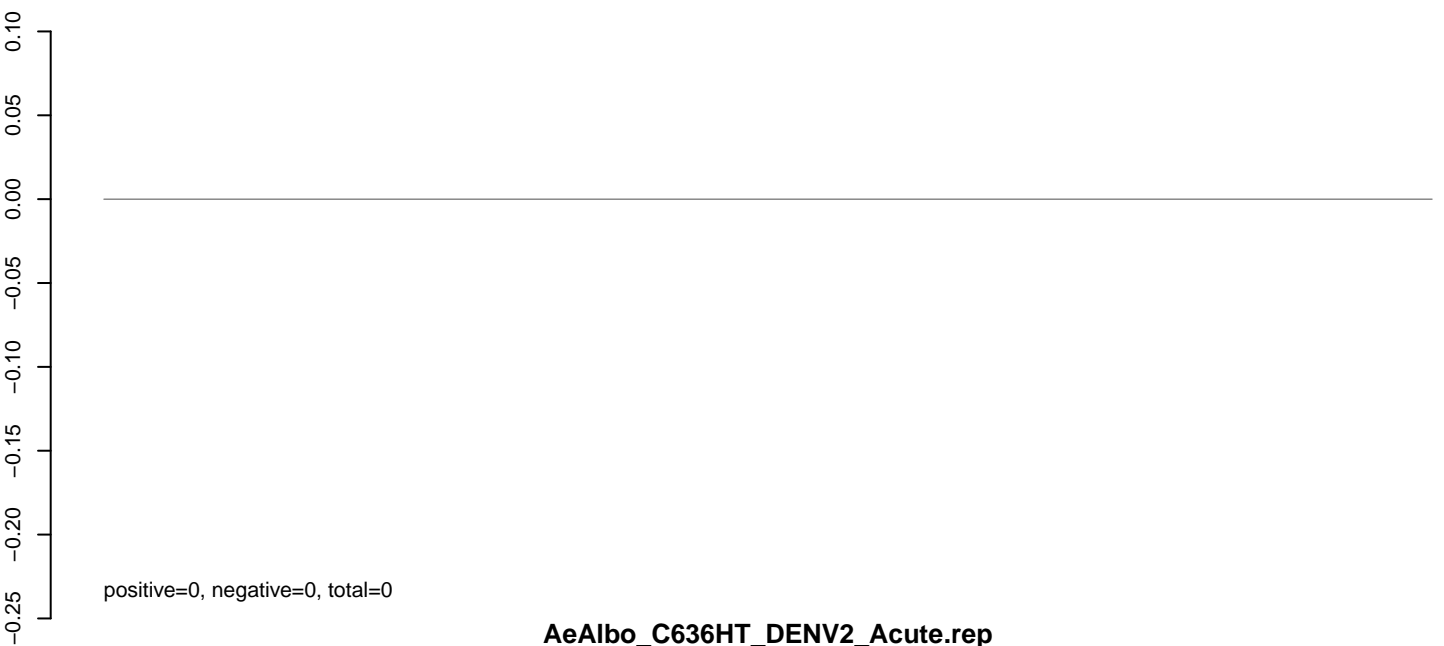
AeAlbo\_C636HT\_DENV2\_Acute.rep



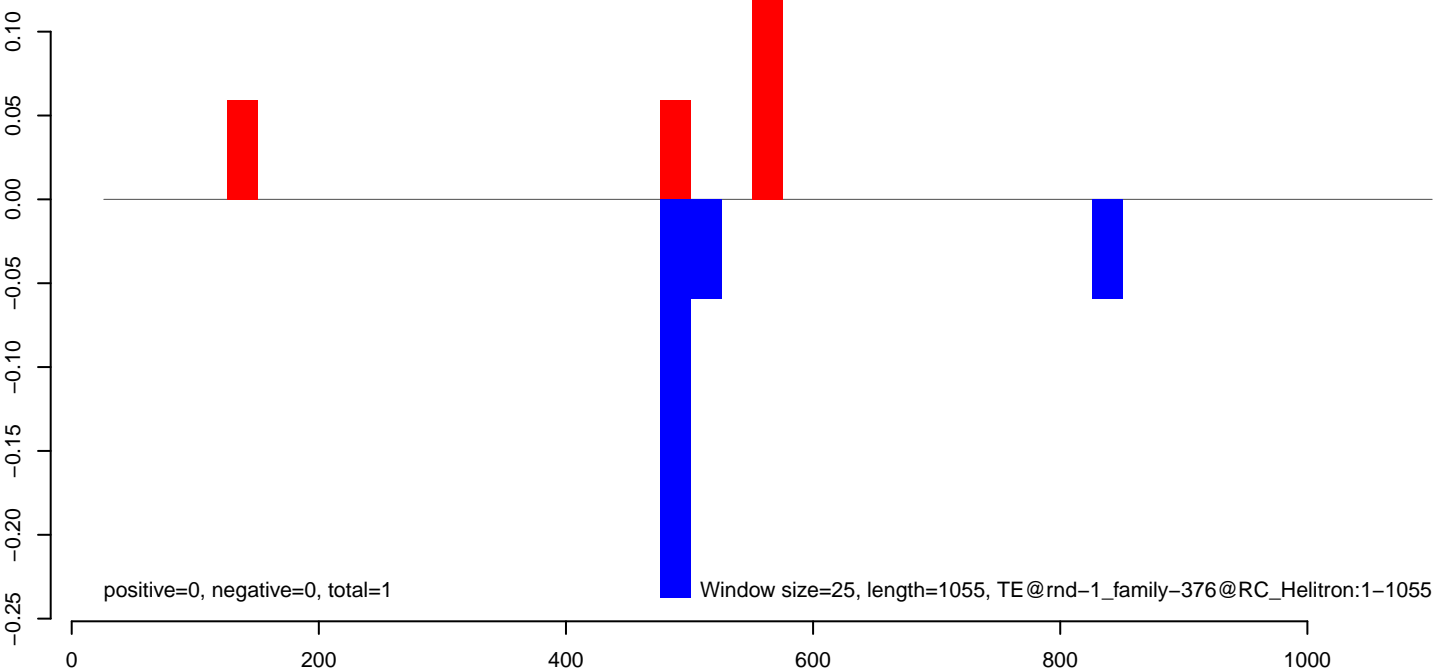
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

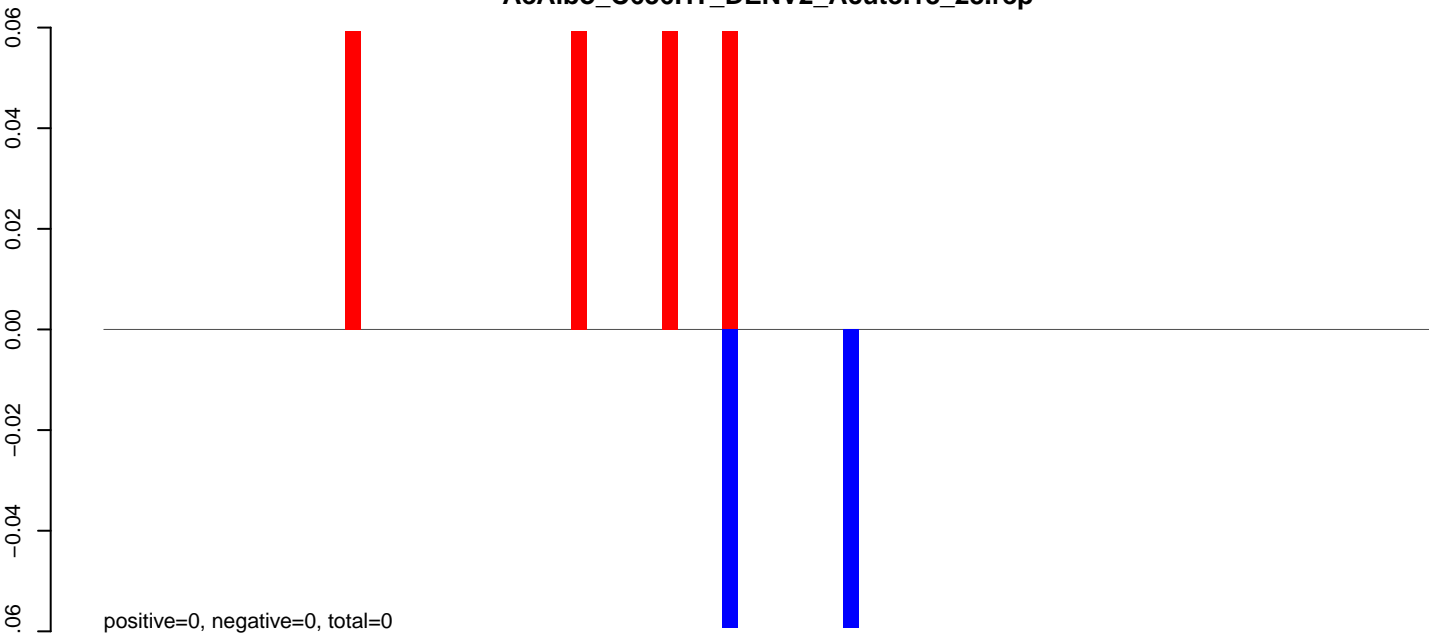


AeAlbo\_C636HT\_DENV2\_Acute.rep

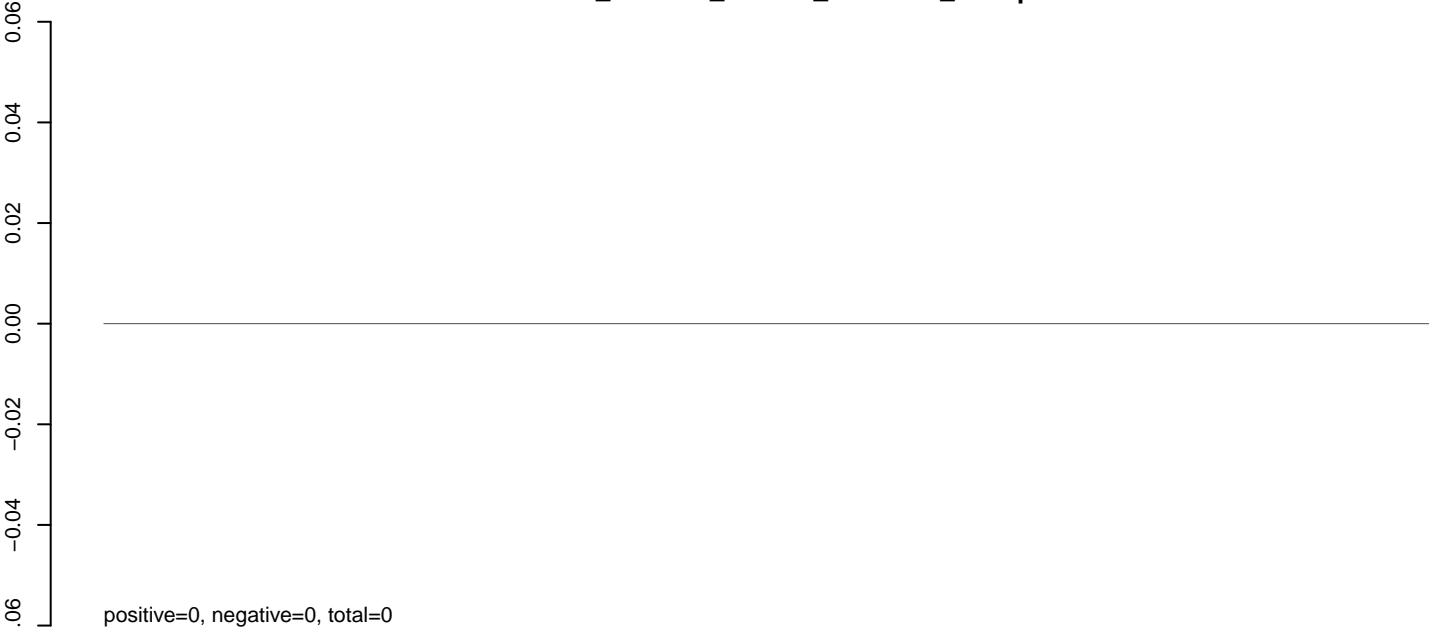




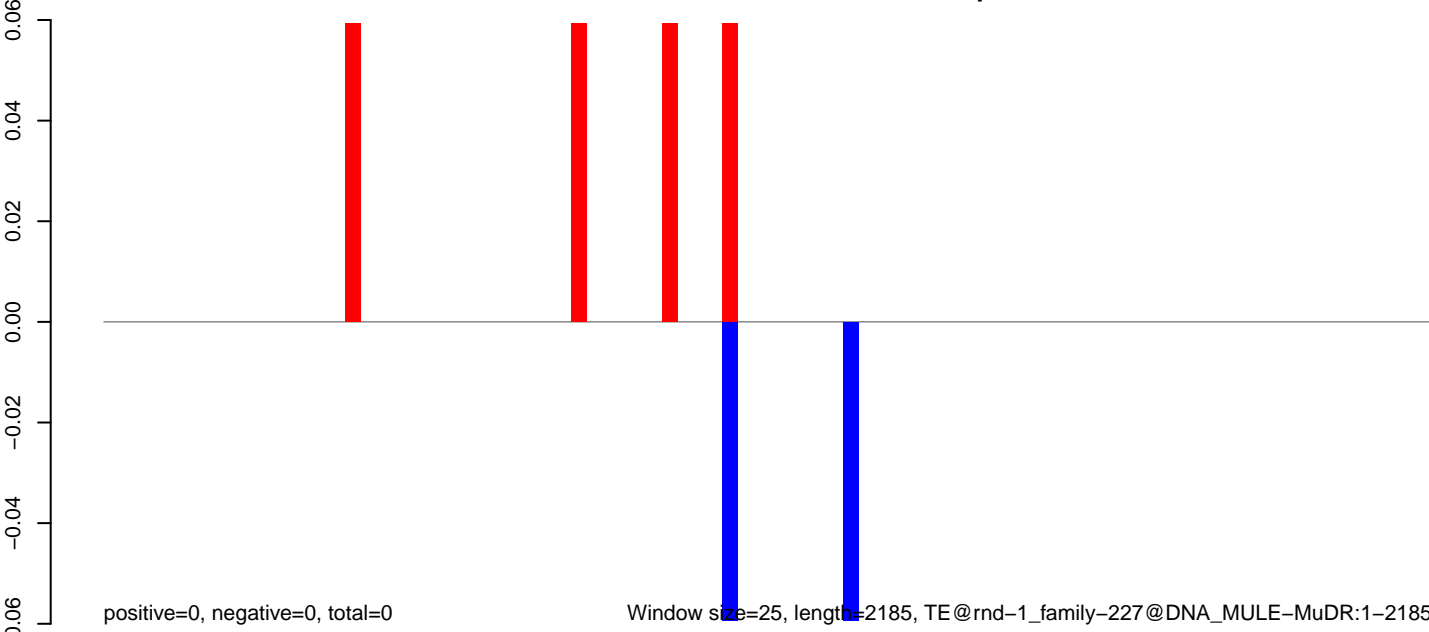
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



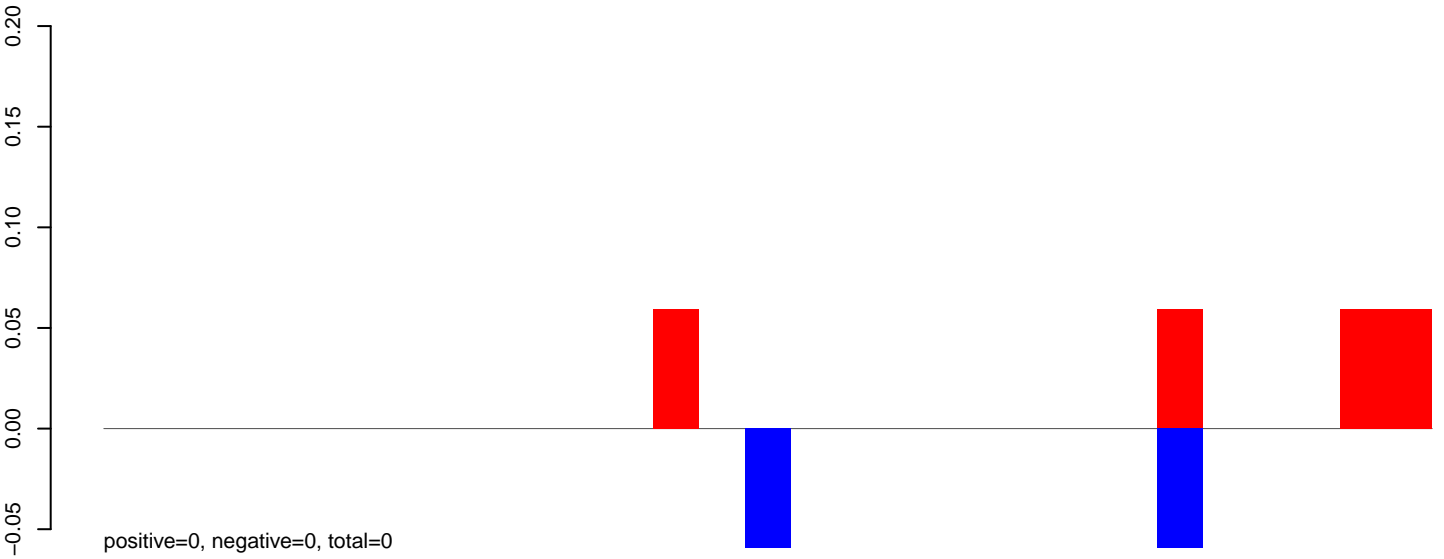
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



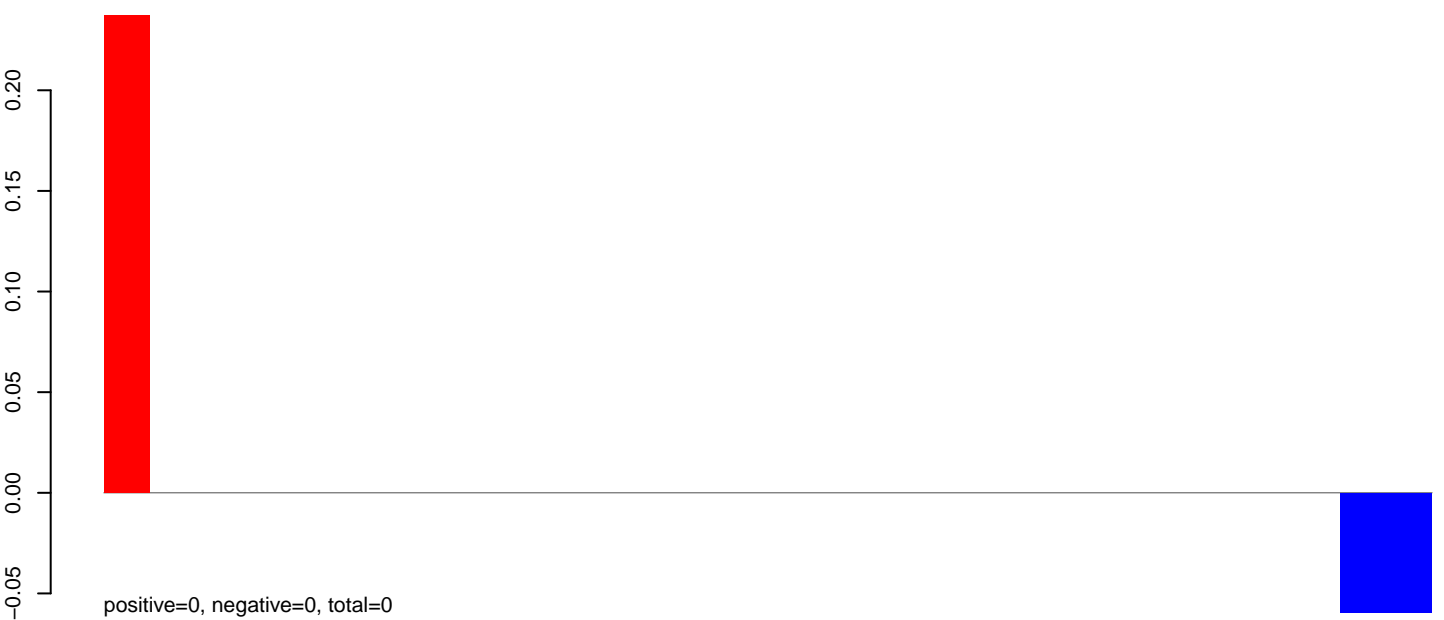
Window size=25, length=2185, TE@rnd-1\_family-227@DNA\_MULE-MuDR:1-2185

0 500 1000 1500 2000

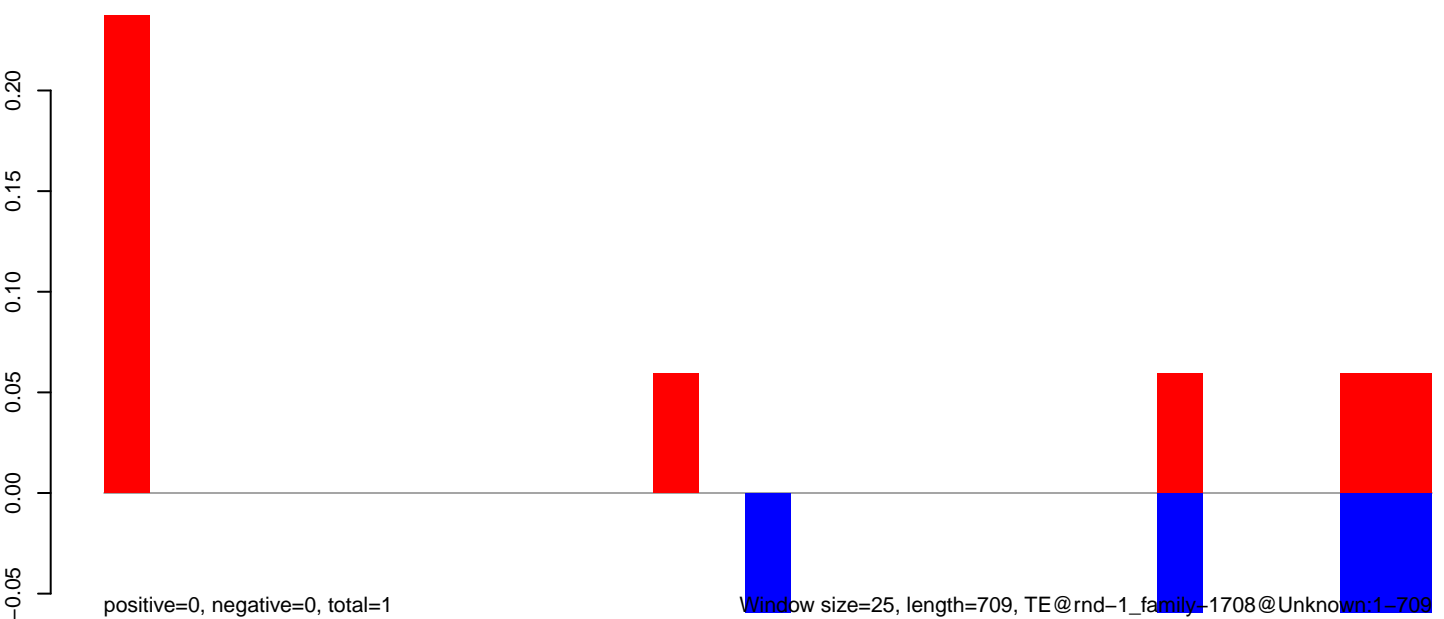
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



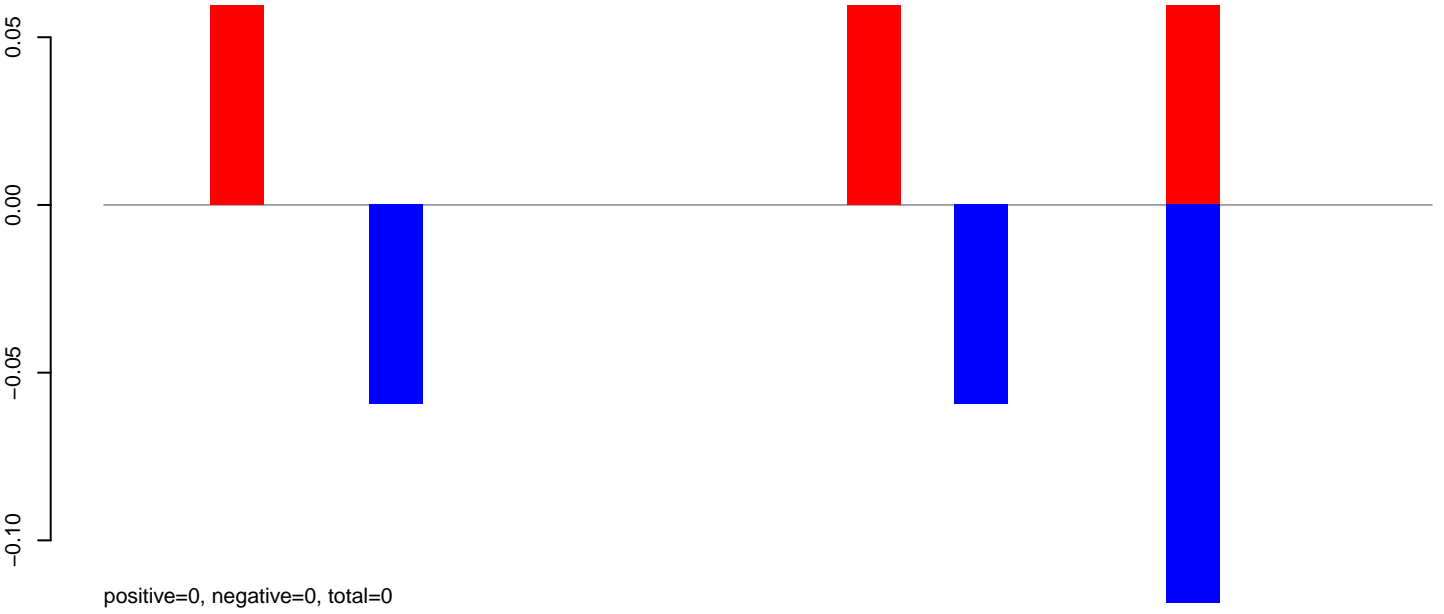
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



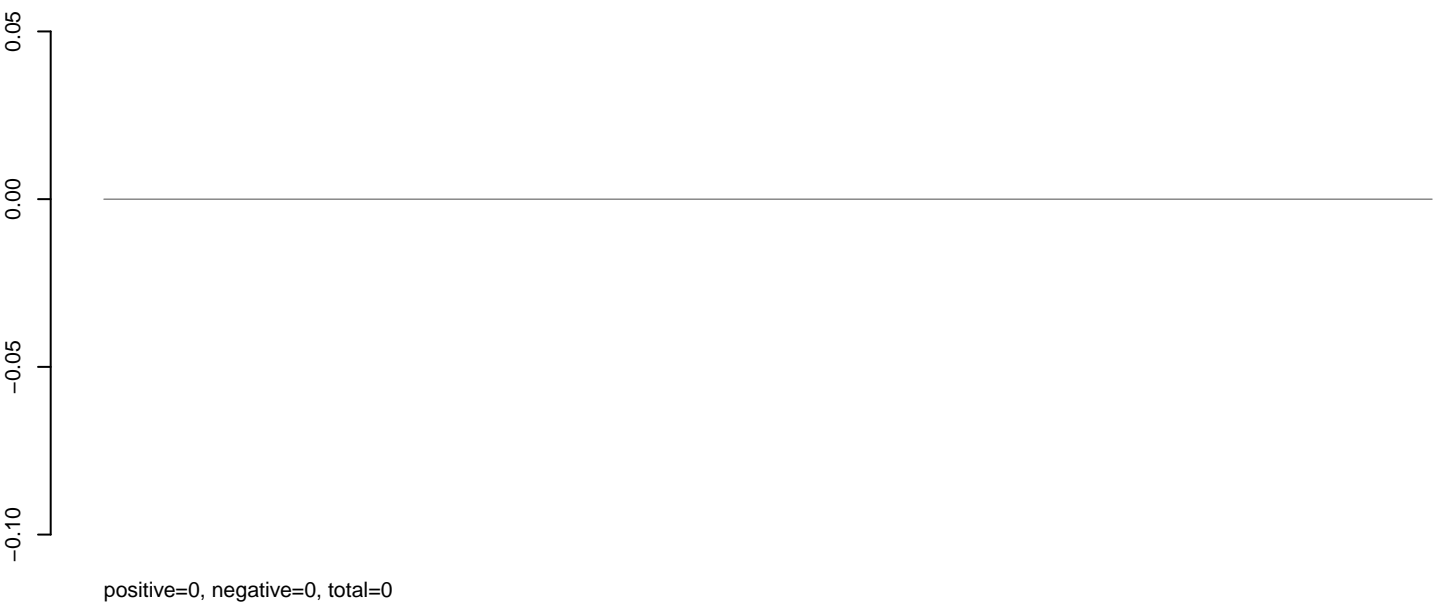
AeAlbo\_C636HT\_DENV2\_Acute.rep



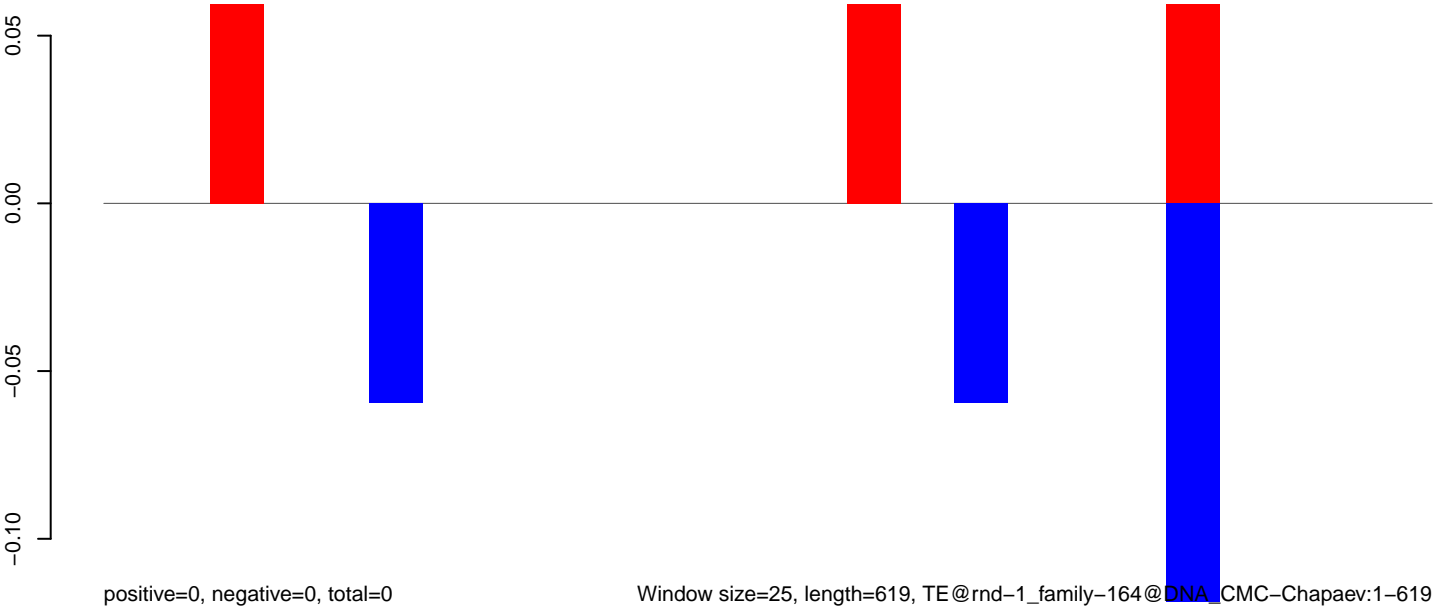
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



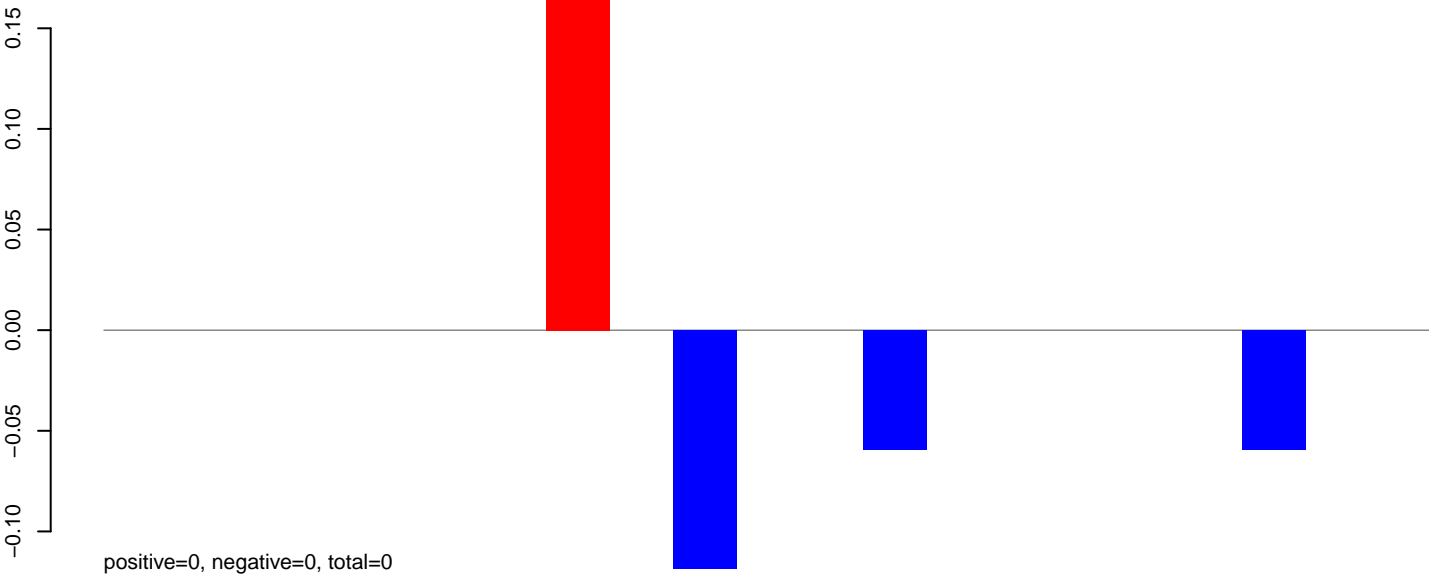
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



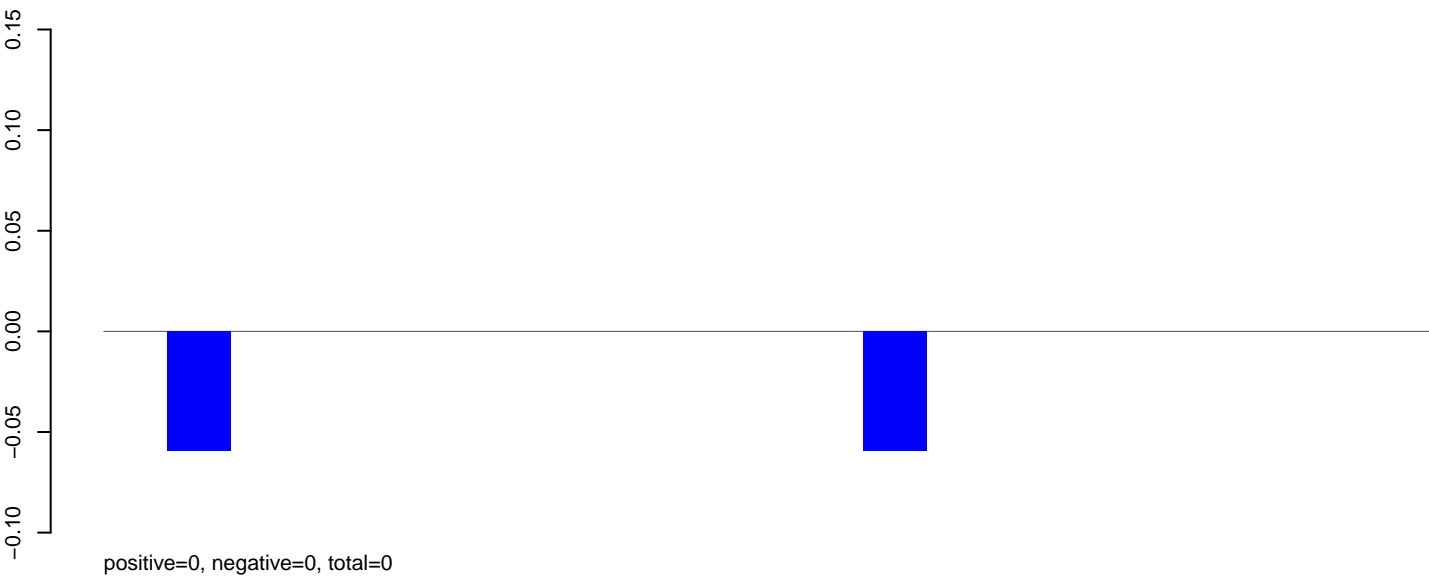
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



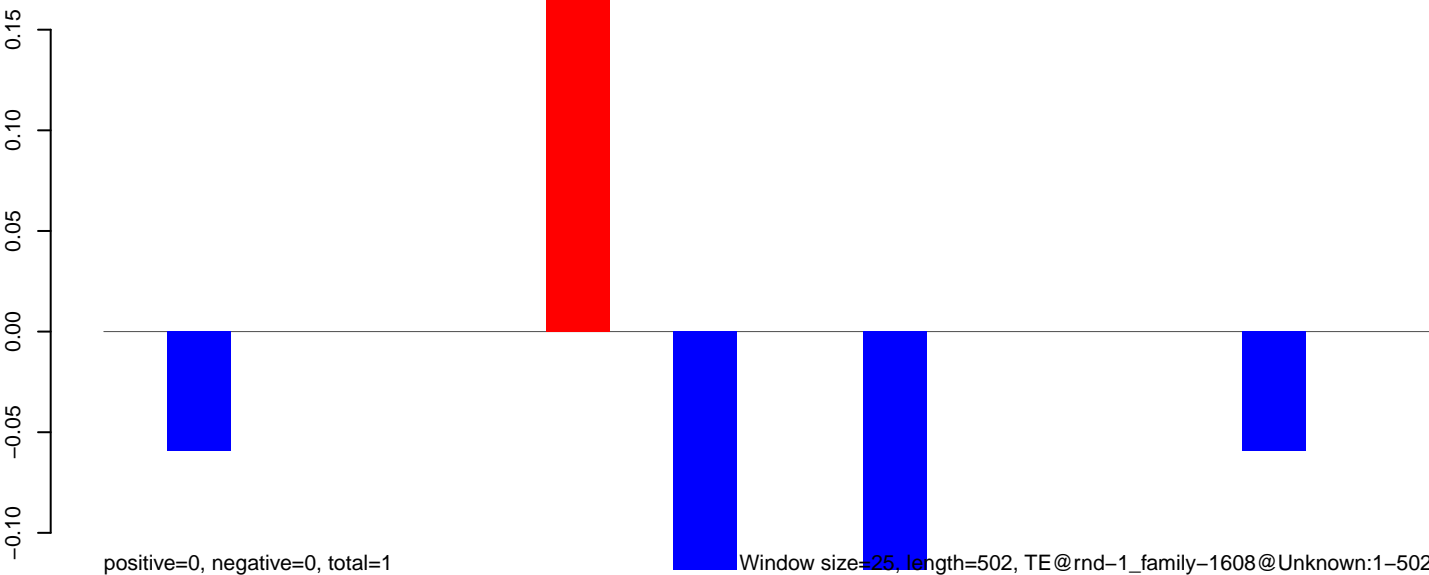
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



100

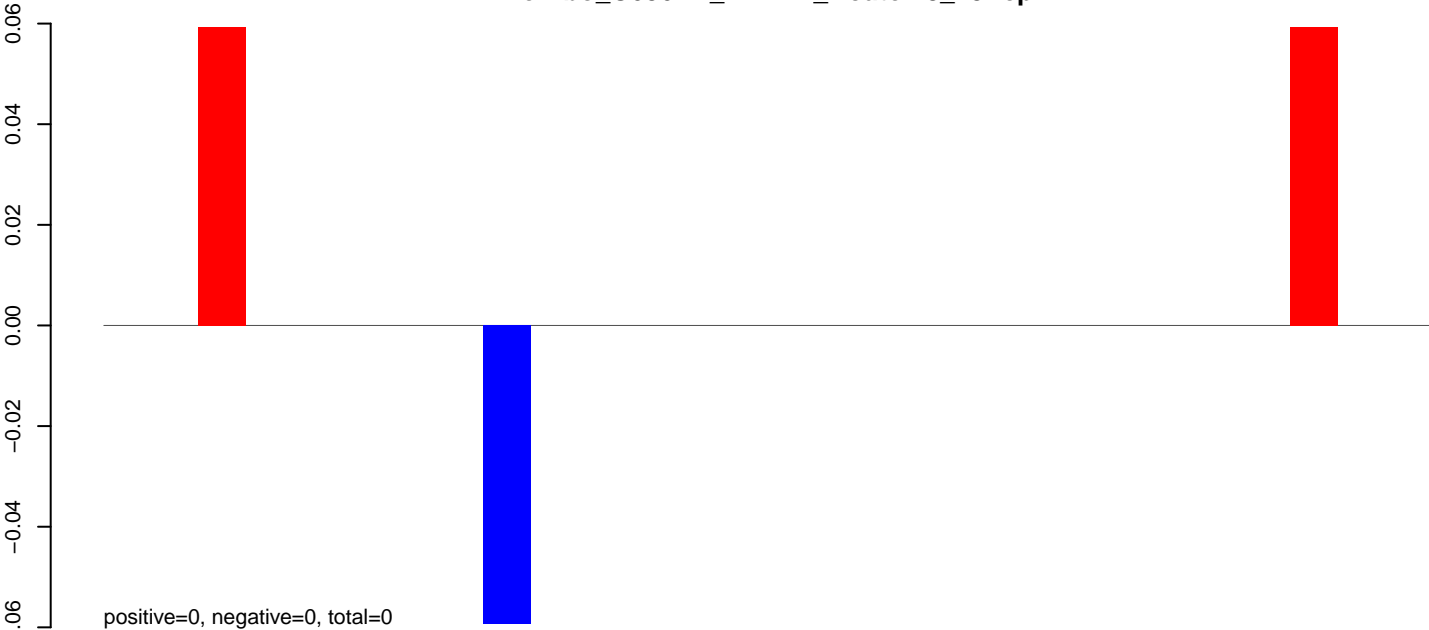
200

300

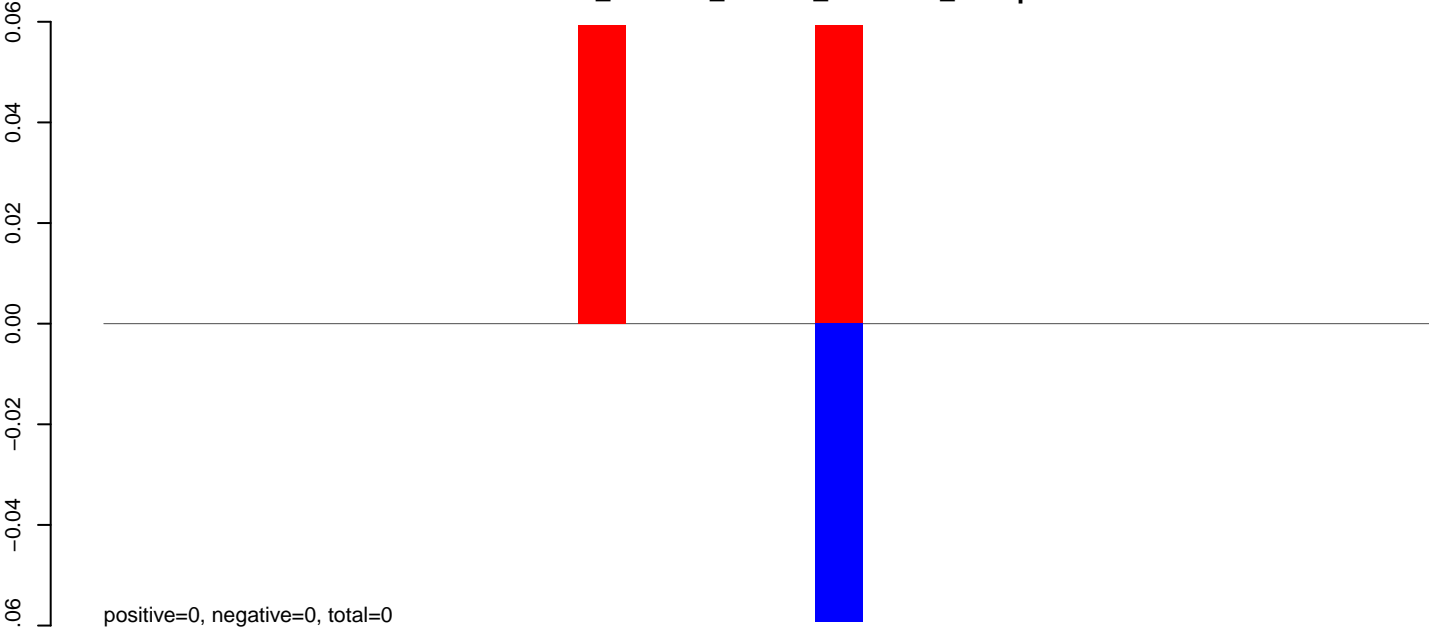
400

500

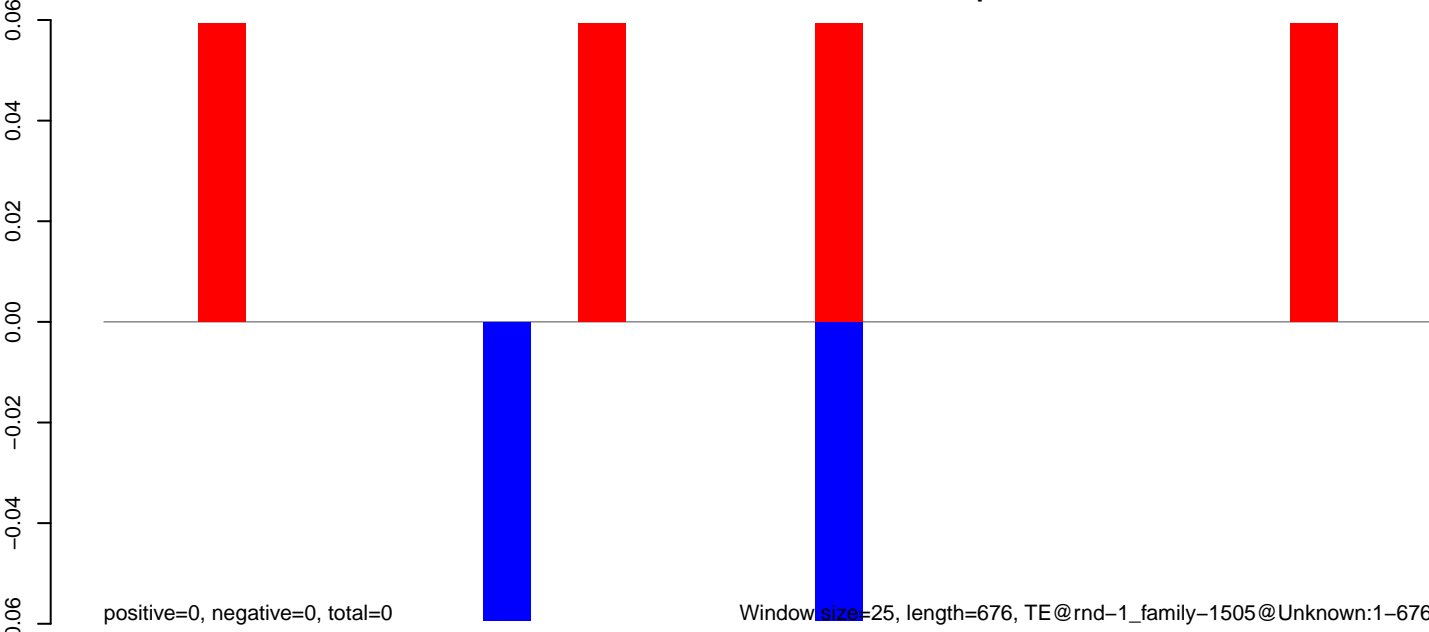
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

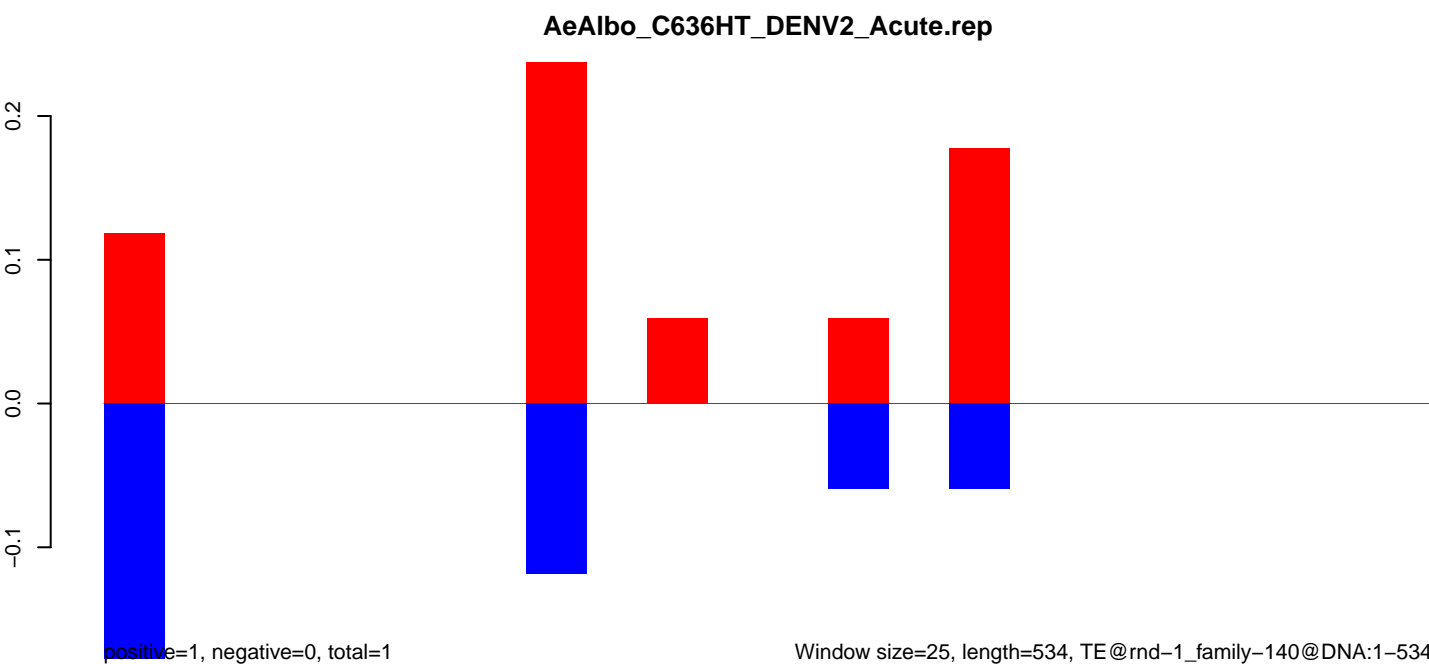
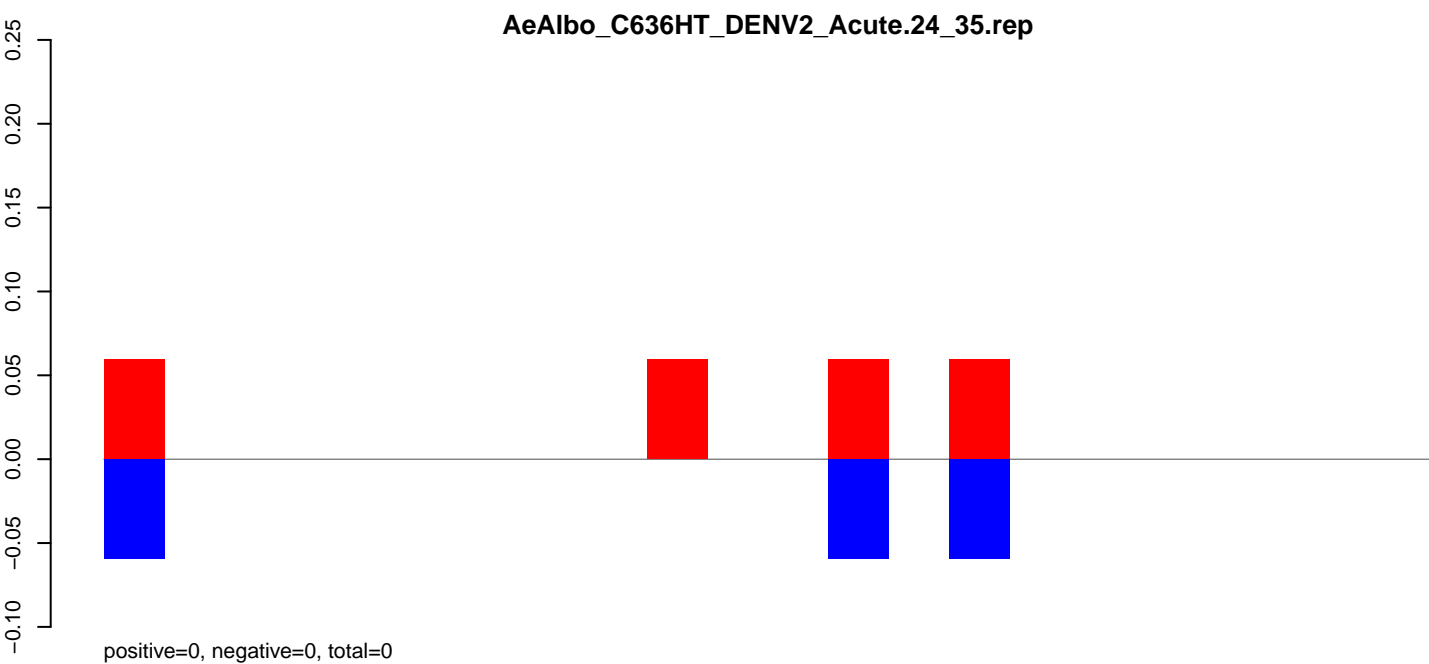
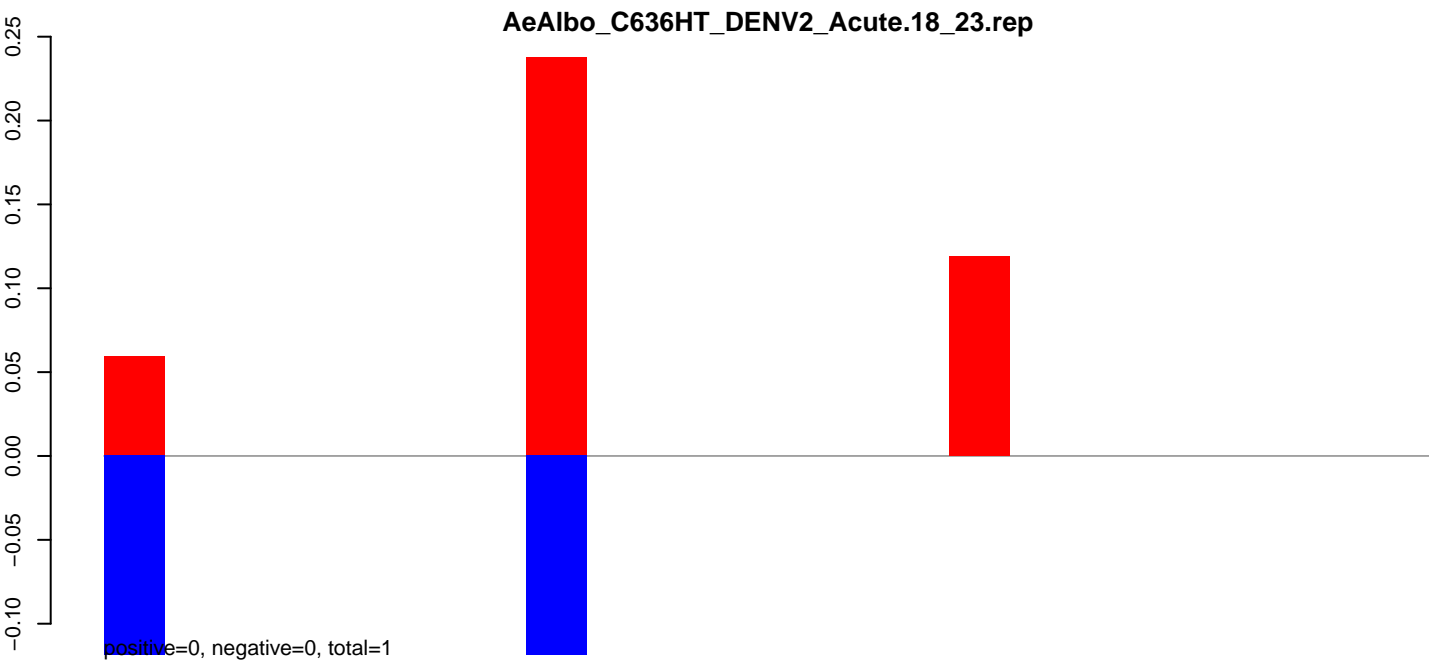


AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

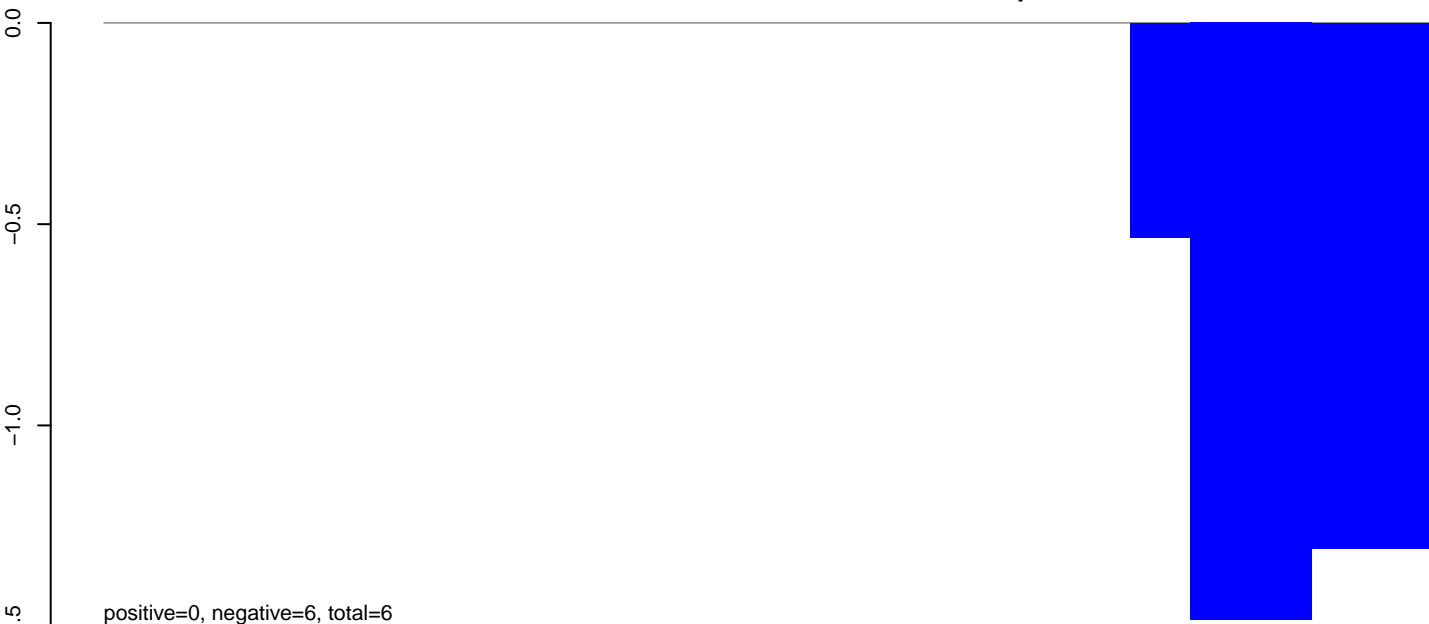


AeAlbo\_C636HT\_DENV2\_Acute.rep

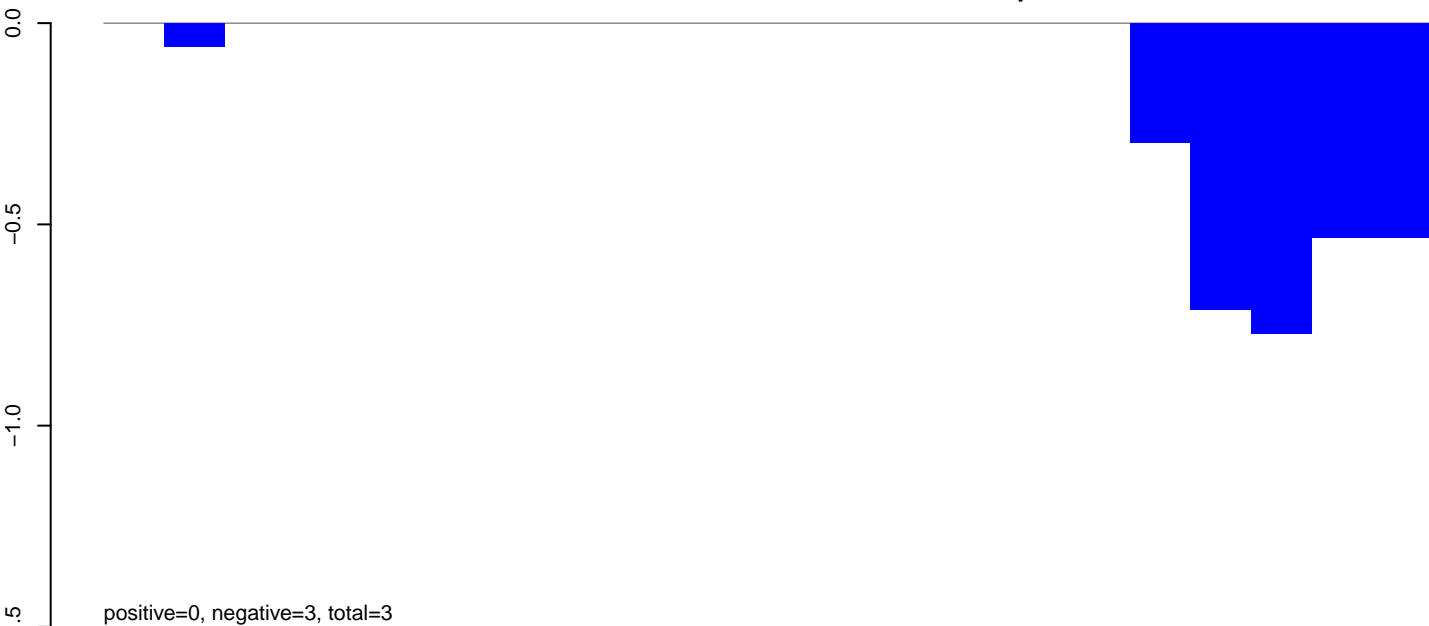




AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



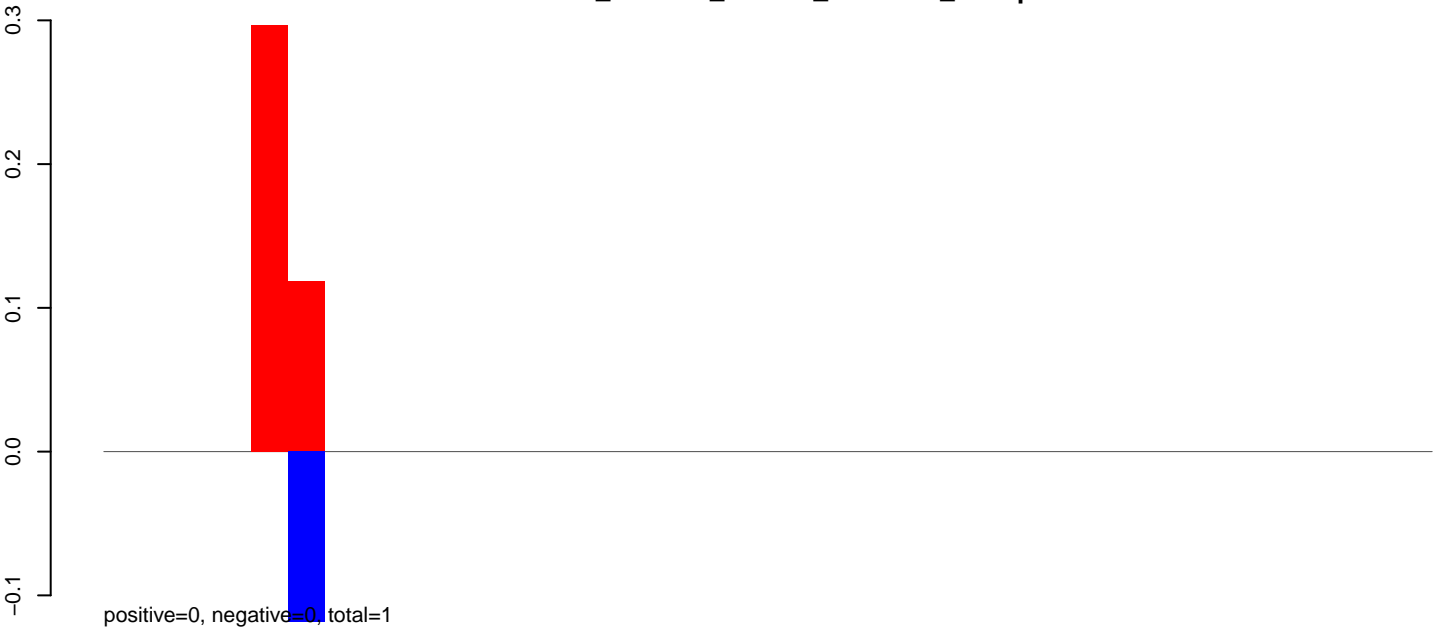
AeAlbo\_C636HT\_DENV2\_Acute.rep



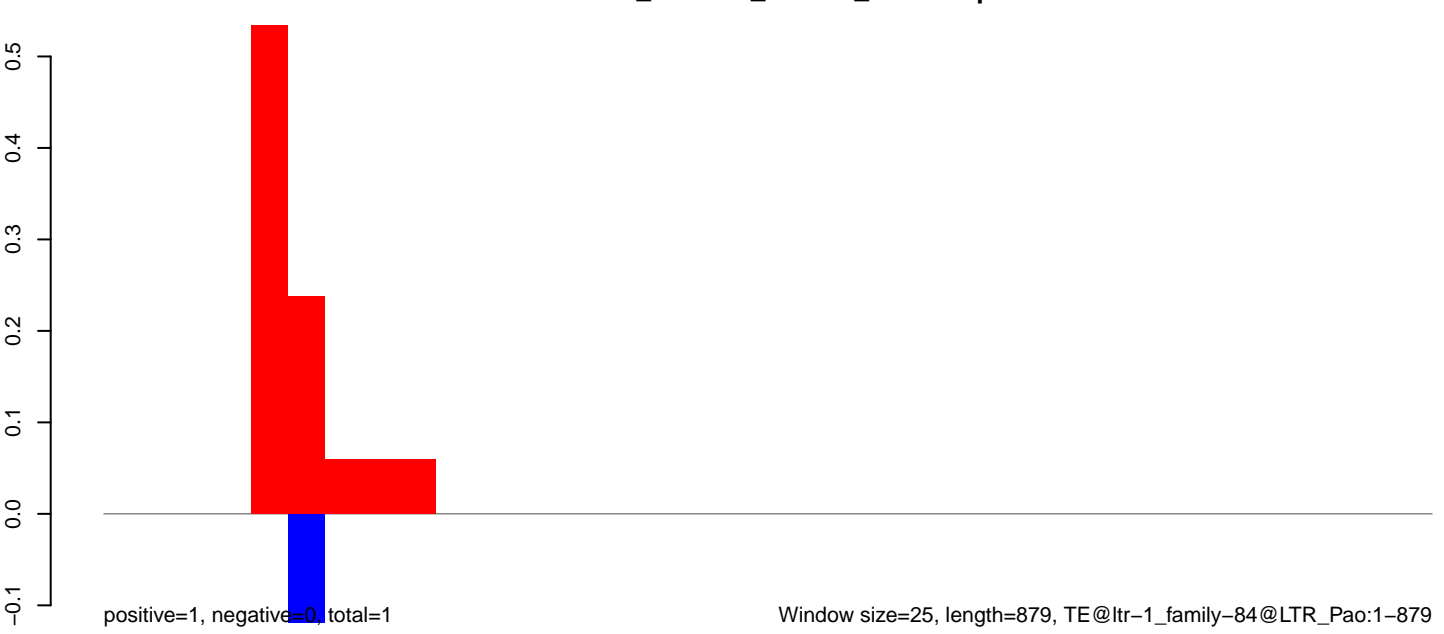
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

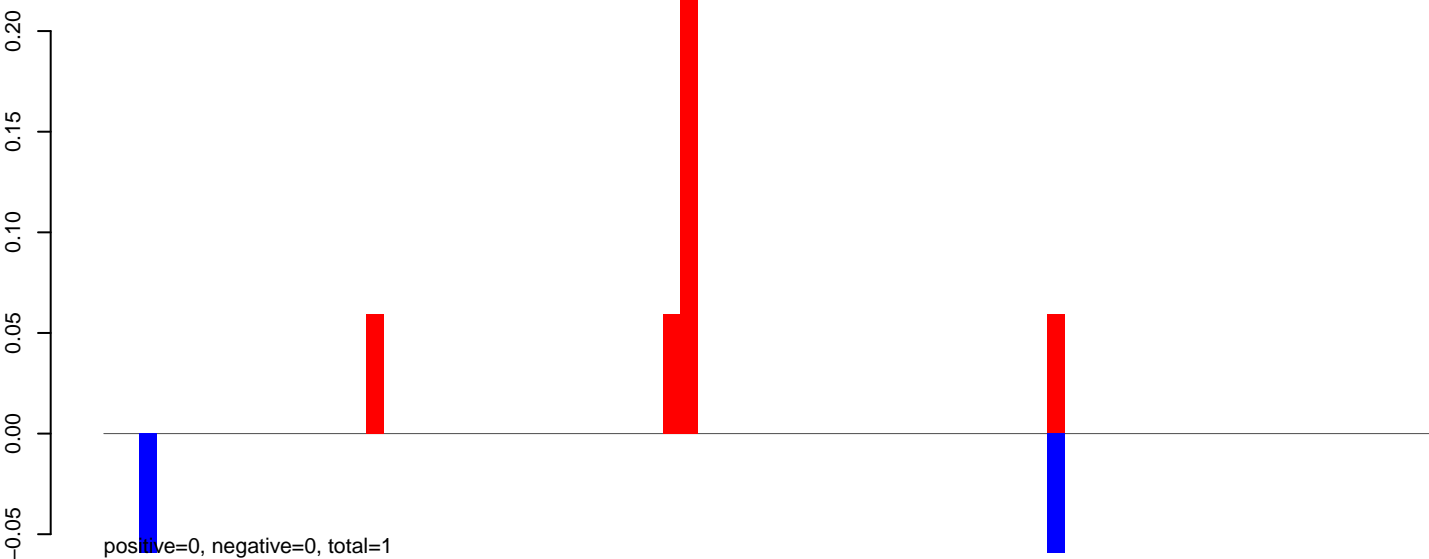


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

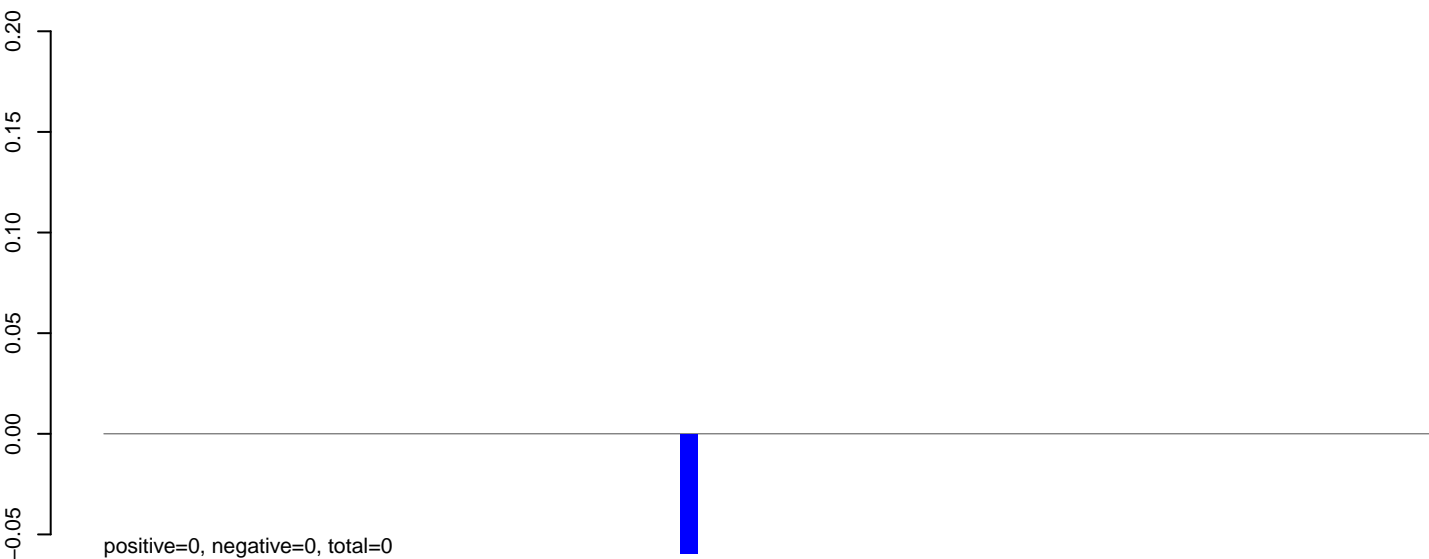




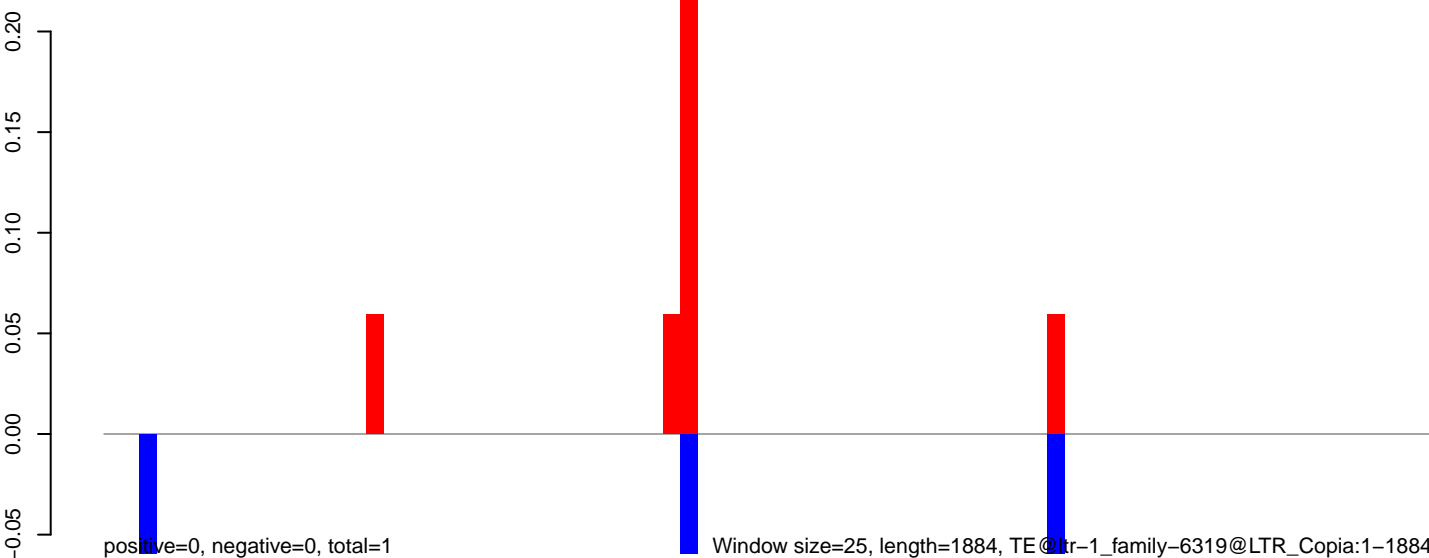
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

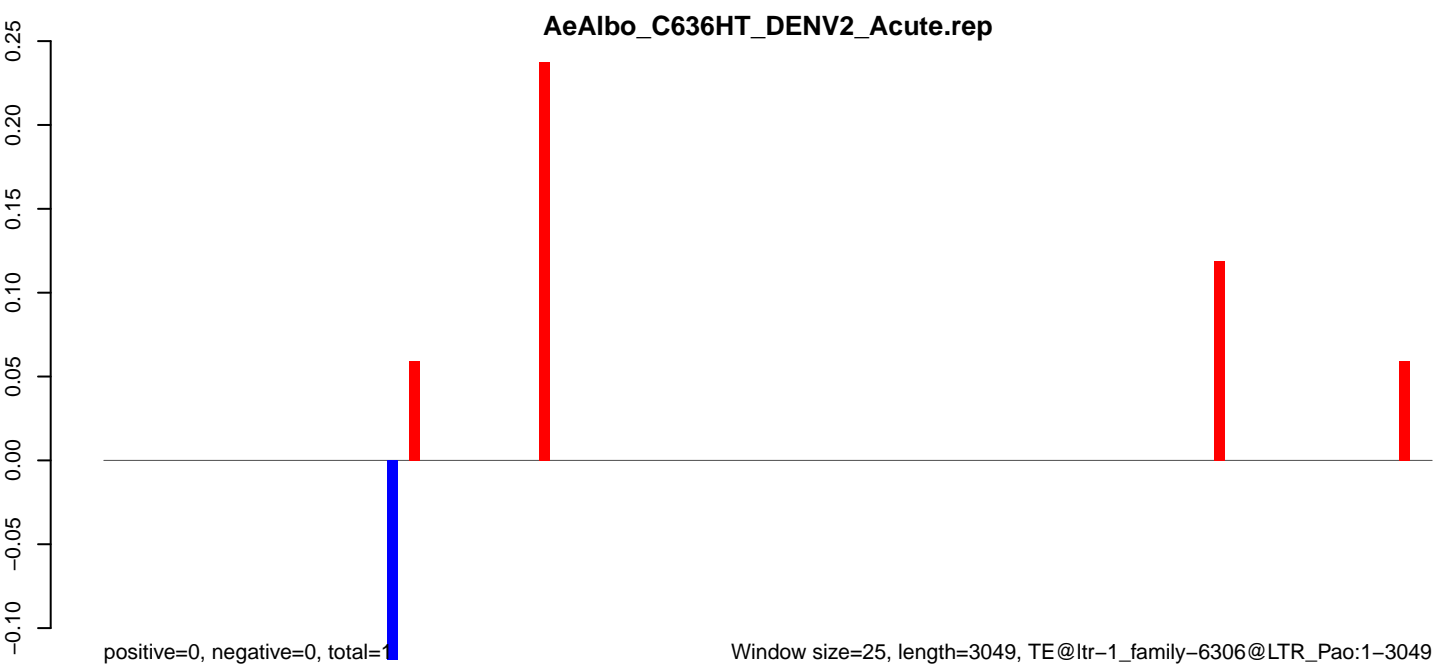
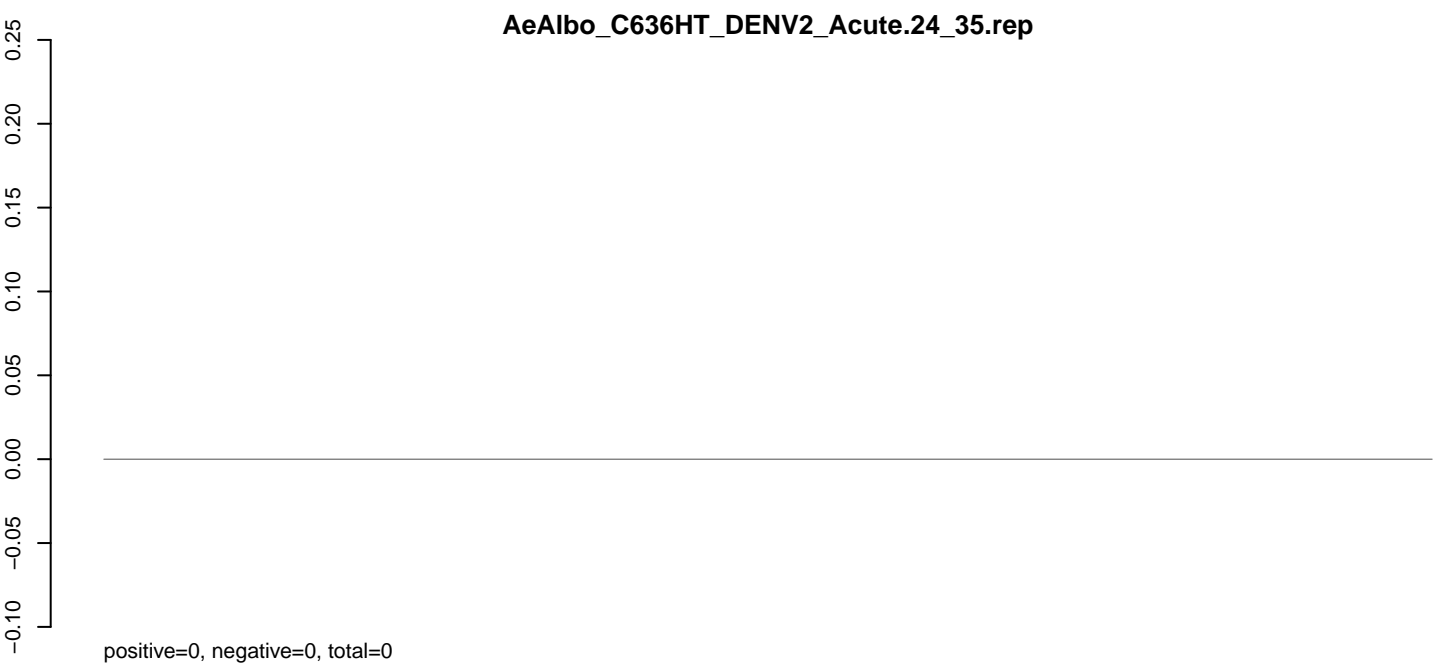
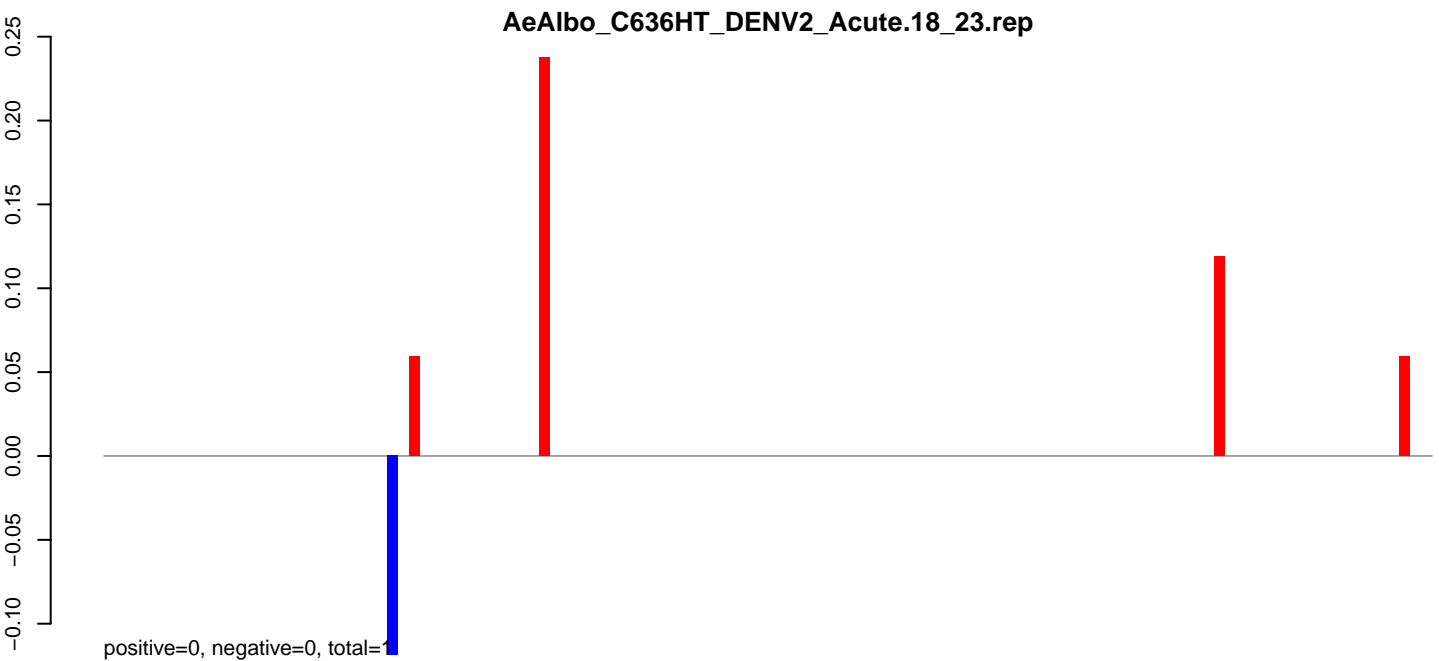


AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

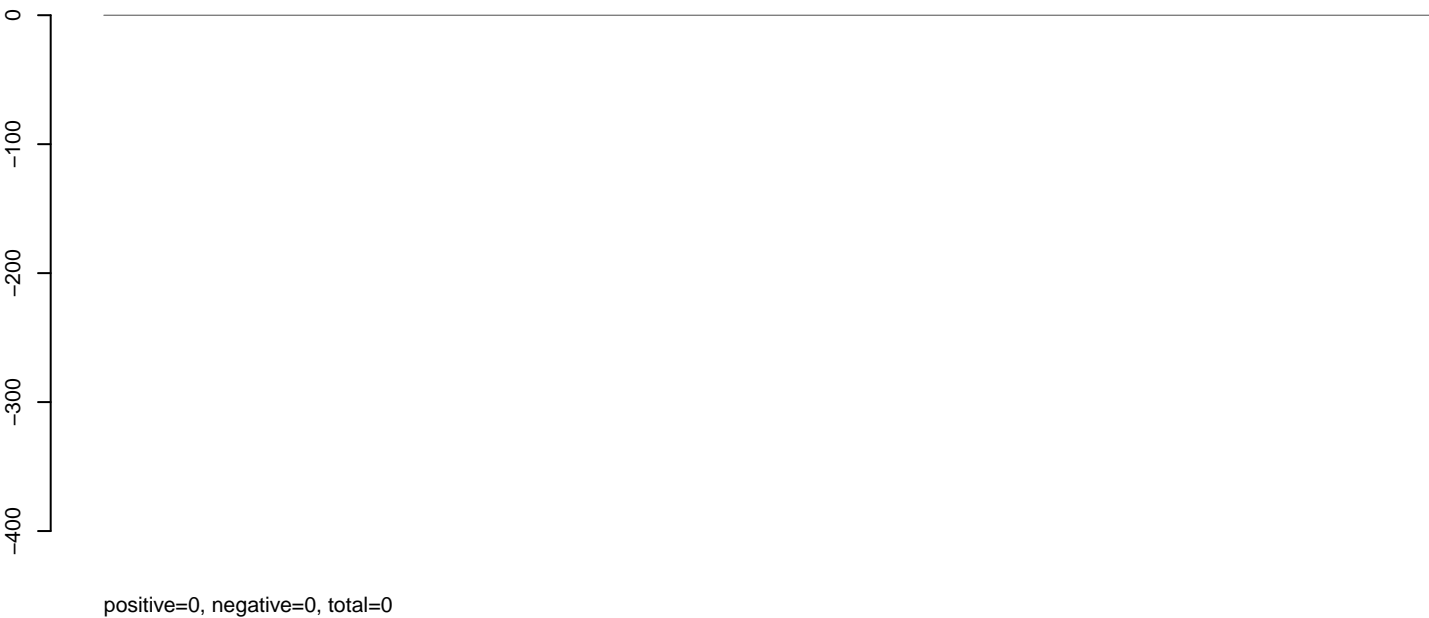




**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

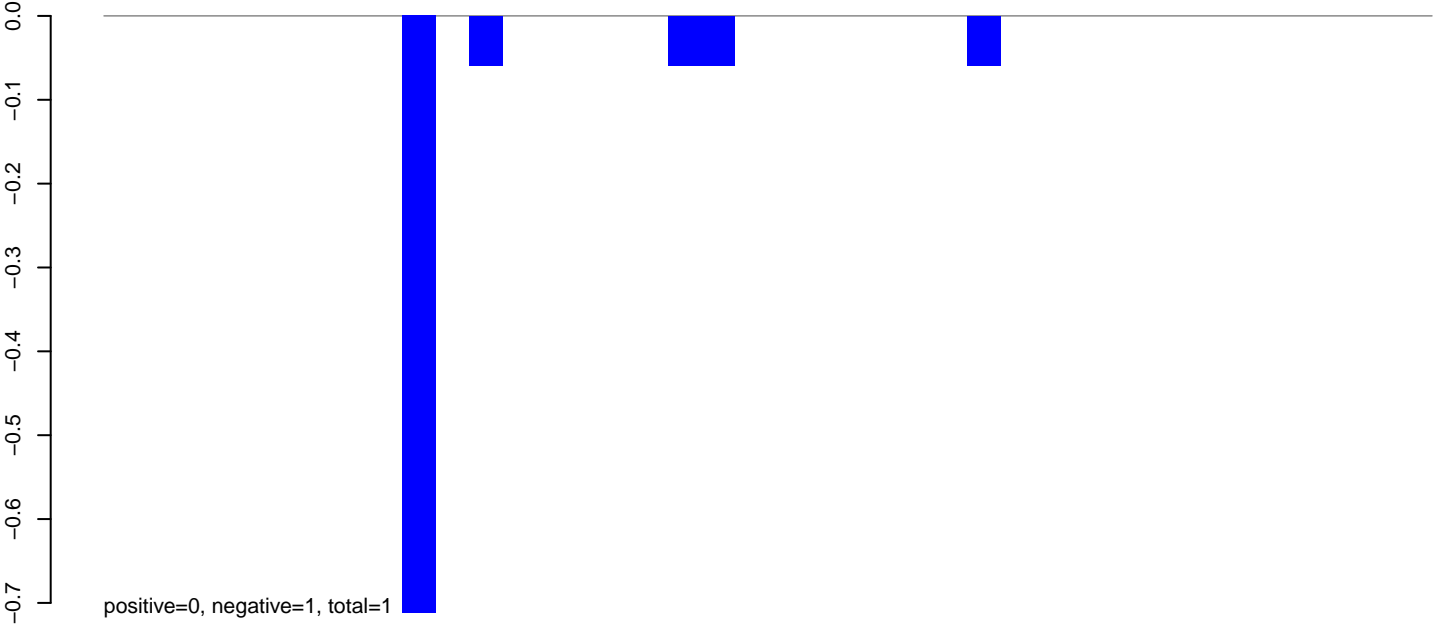


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

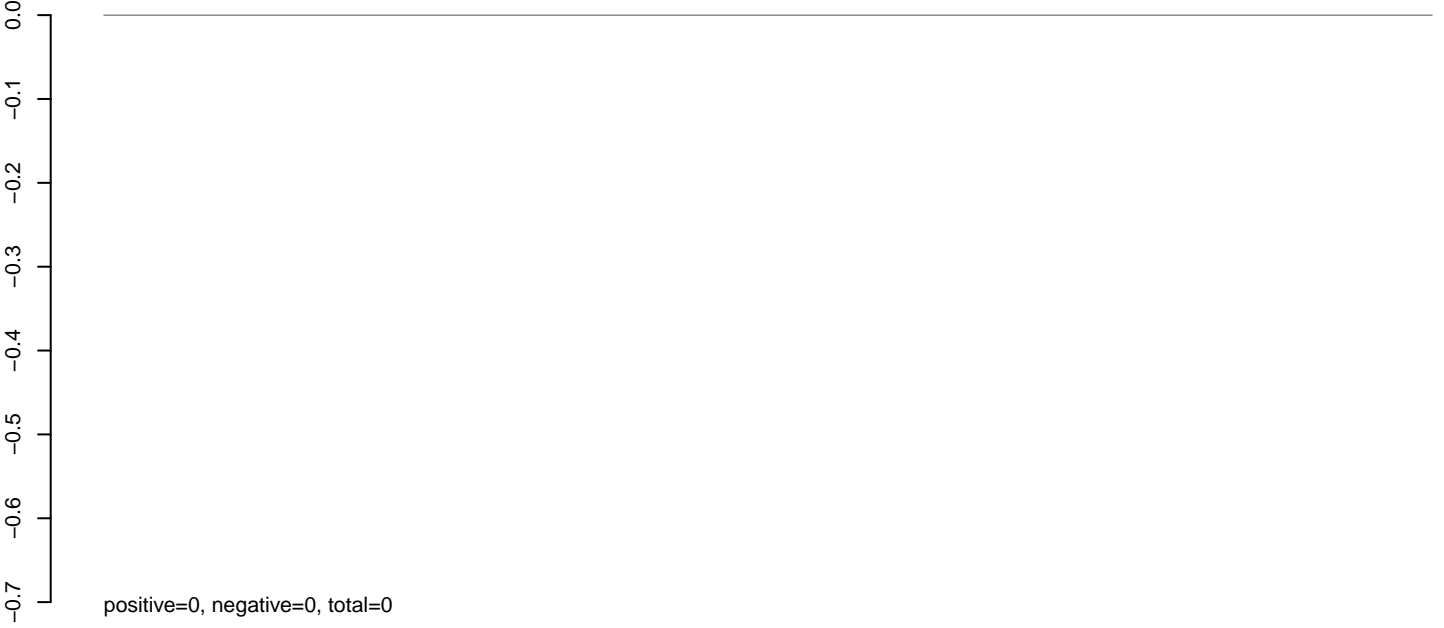


Window size=25, length=1944, TE@ltr-1\_family-6204@Unknown:1-1944

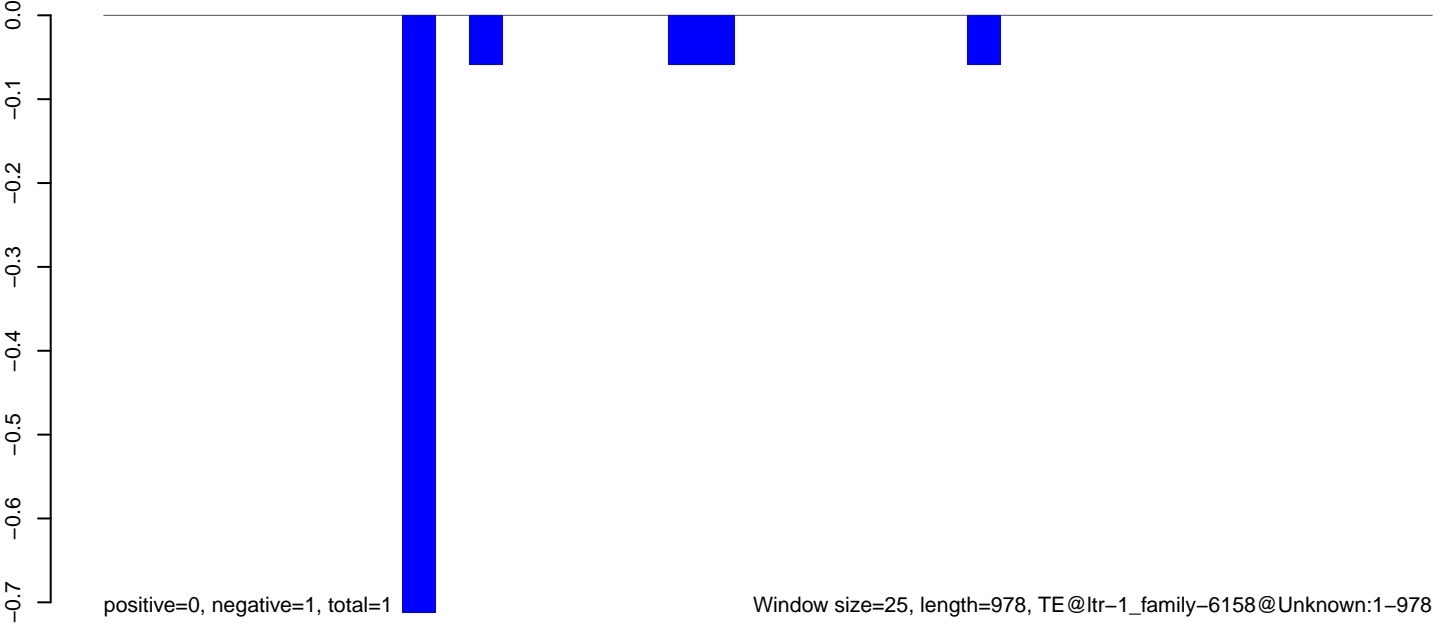
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



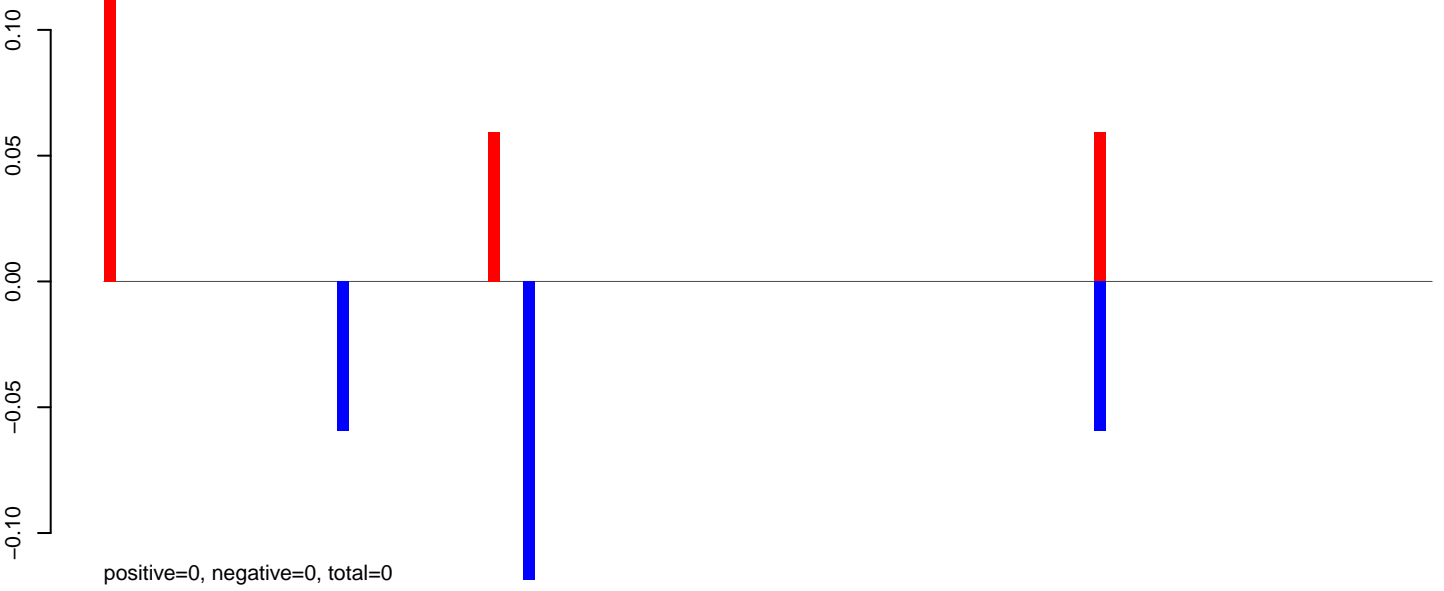
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



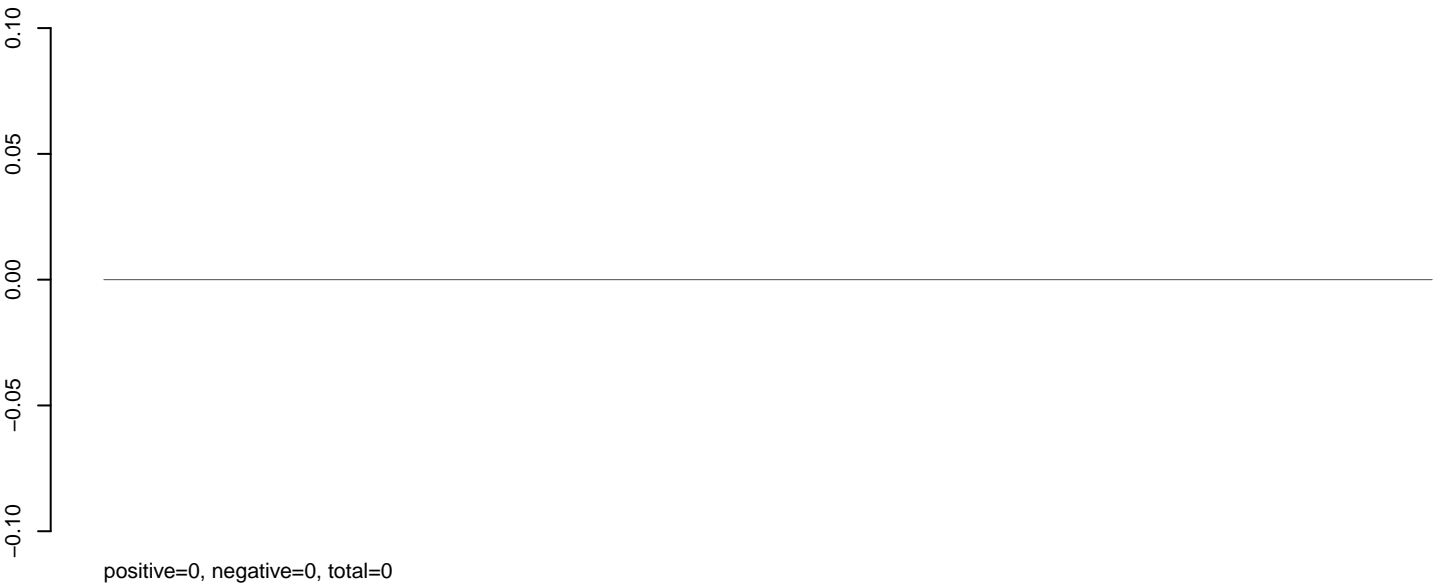
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



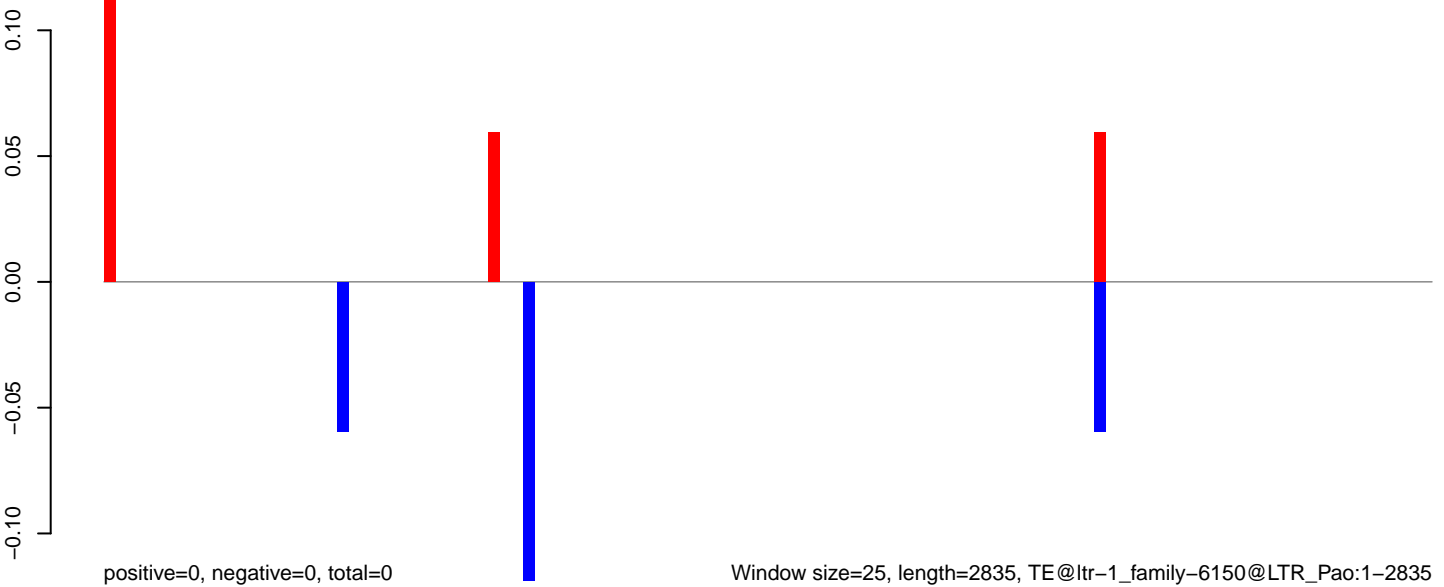
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



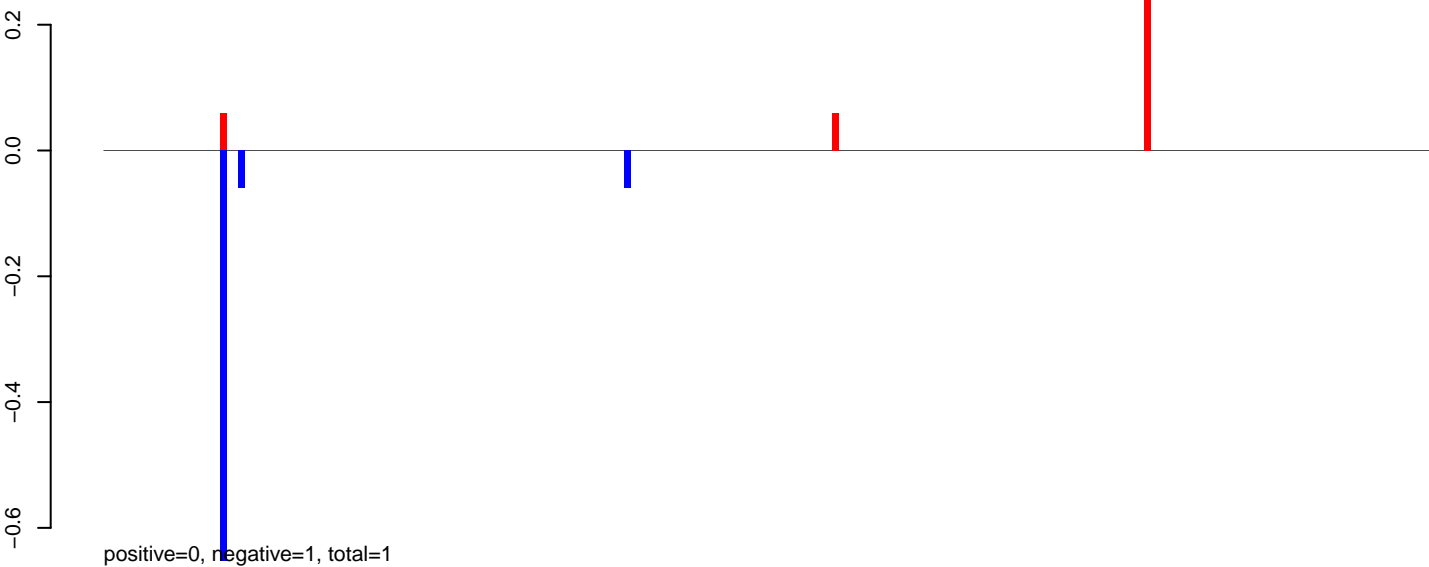
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



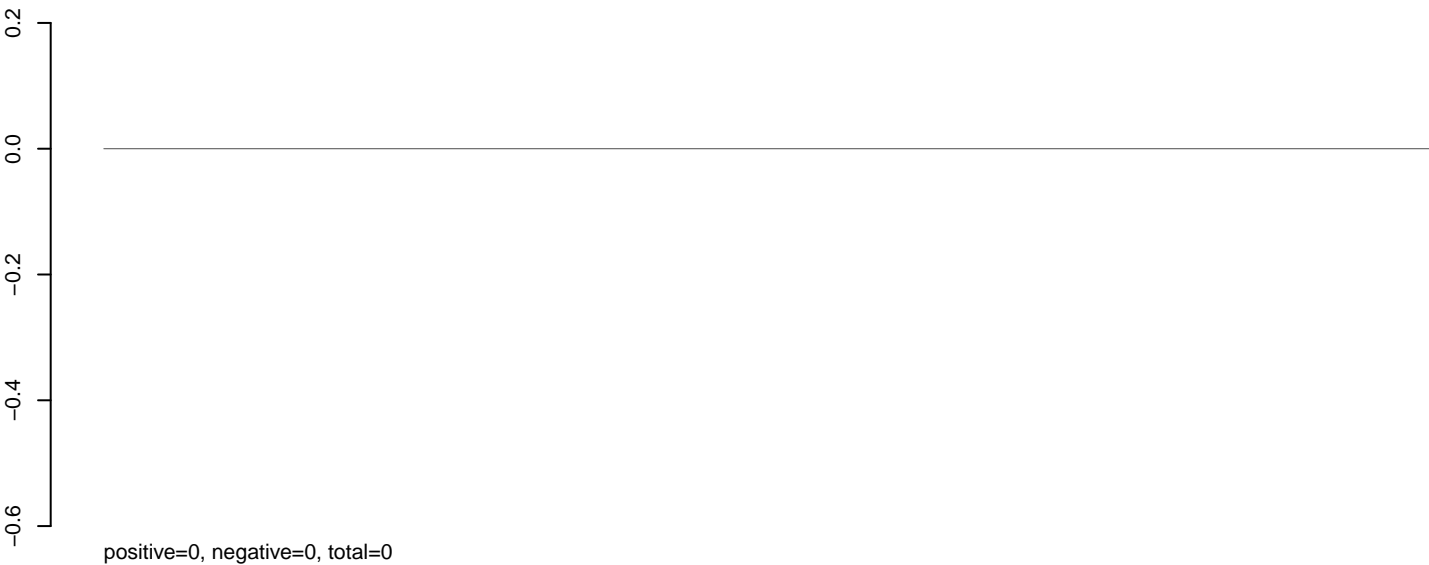
Window size=25, length=2835, TE@ltr-1\_family-6150@LTR\_Pao:1-2835

0 500 1000 1500 2000 2500

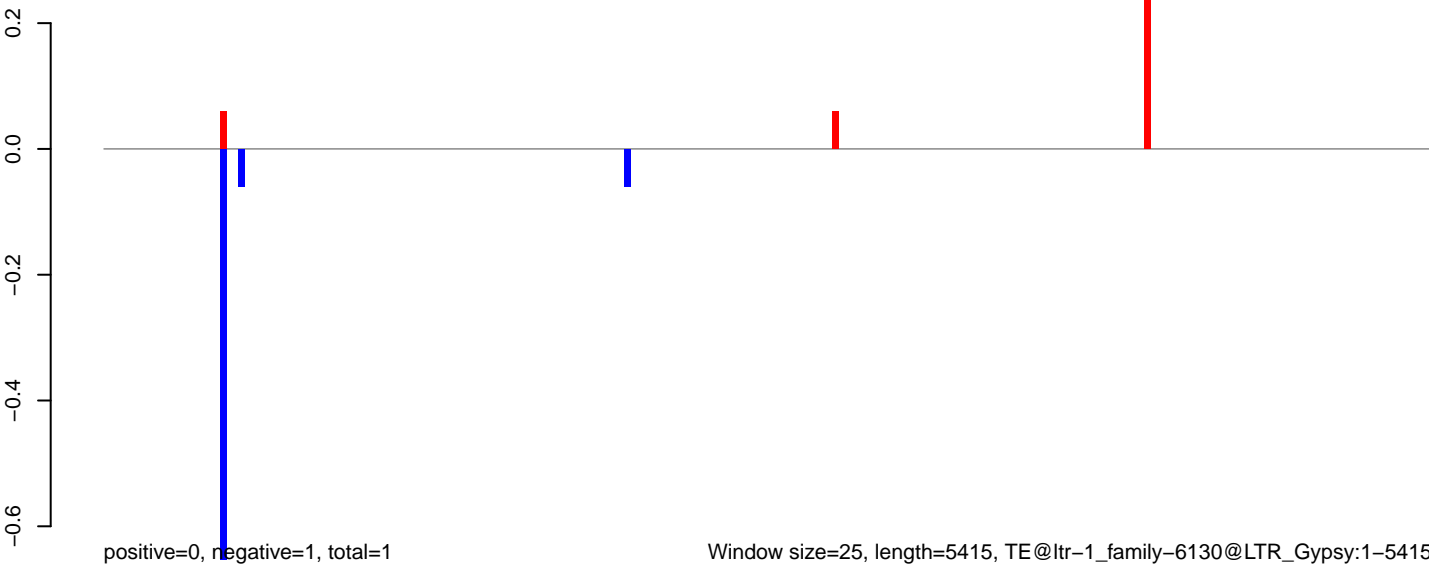
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



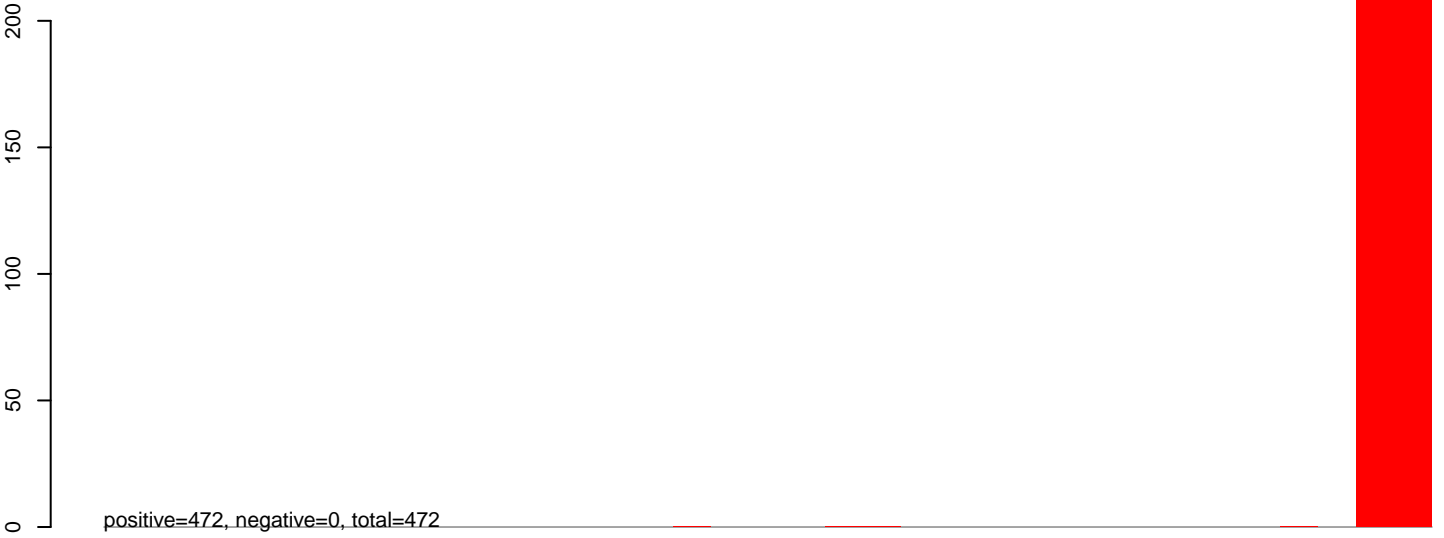
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



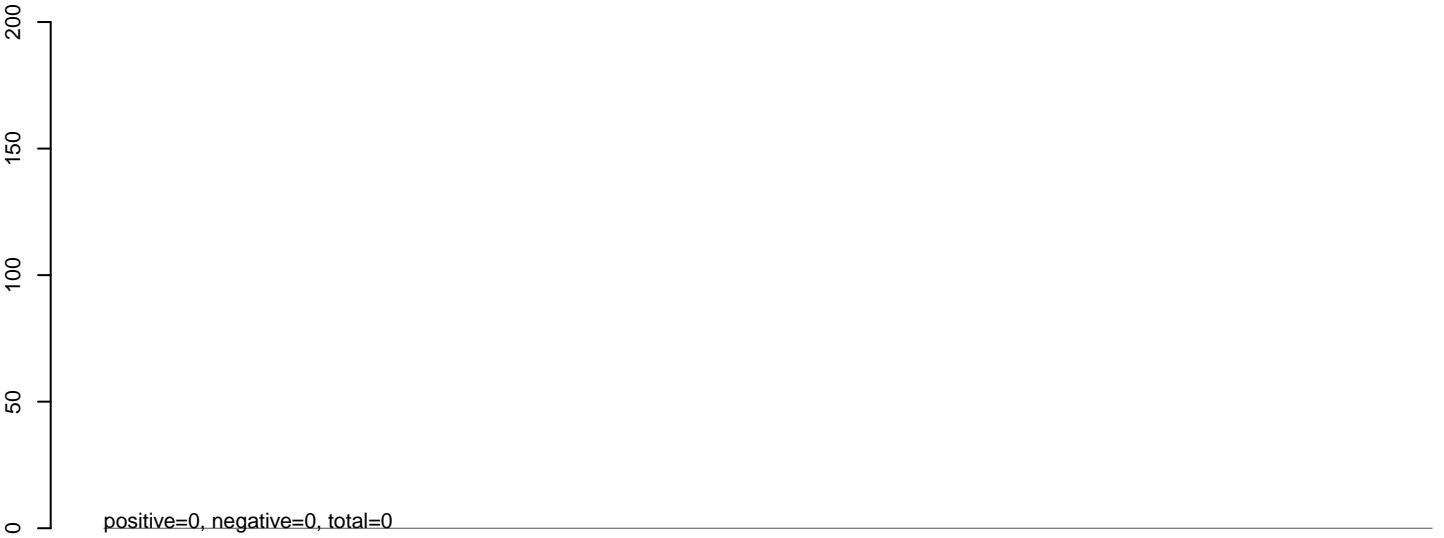
Window size=25, length=5415, TE@ltr-1\_family-6130@LTR\_Gypsy:1-5415

0 1000 2000 3000 4000 5000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



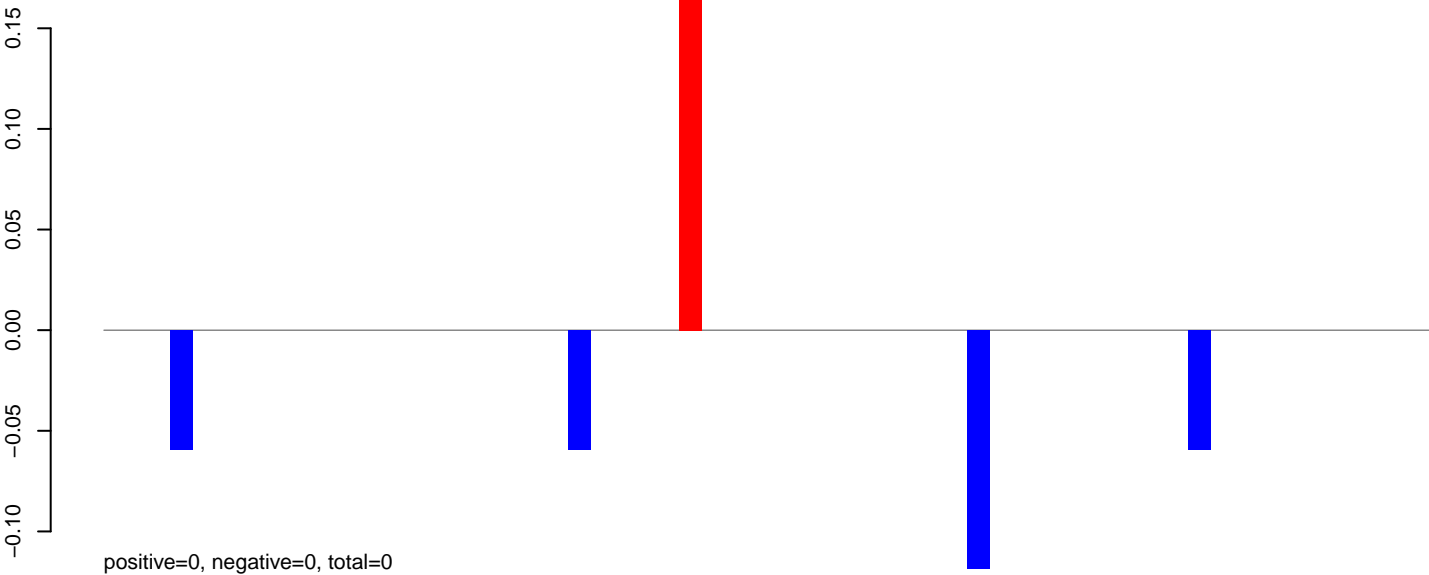
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



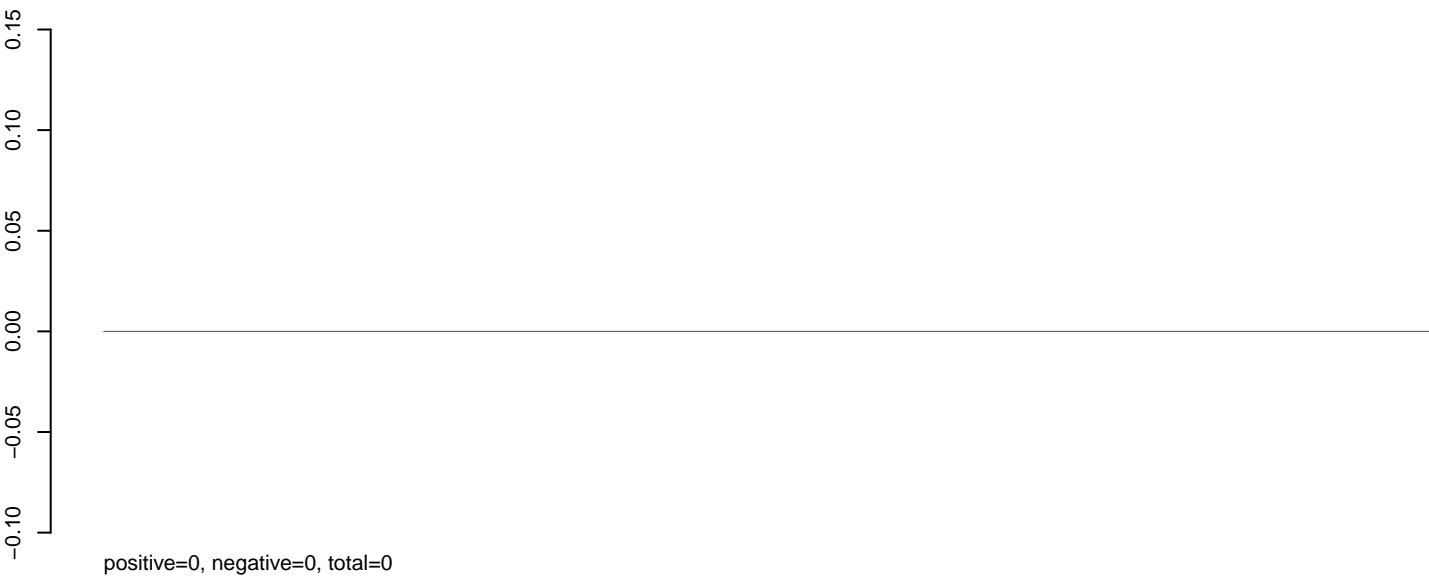
AeAlbo\_C636HT\_DENV2\_Acute.rep



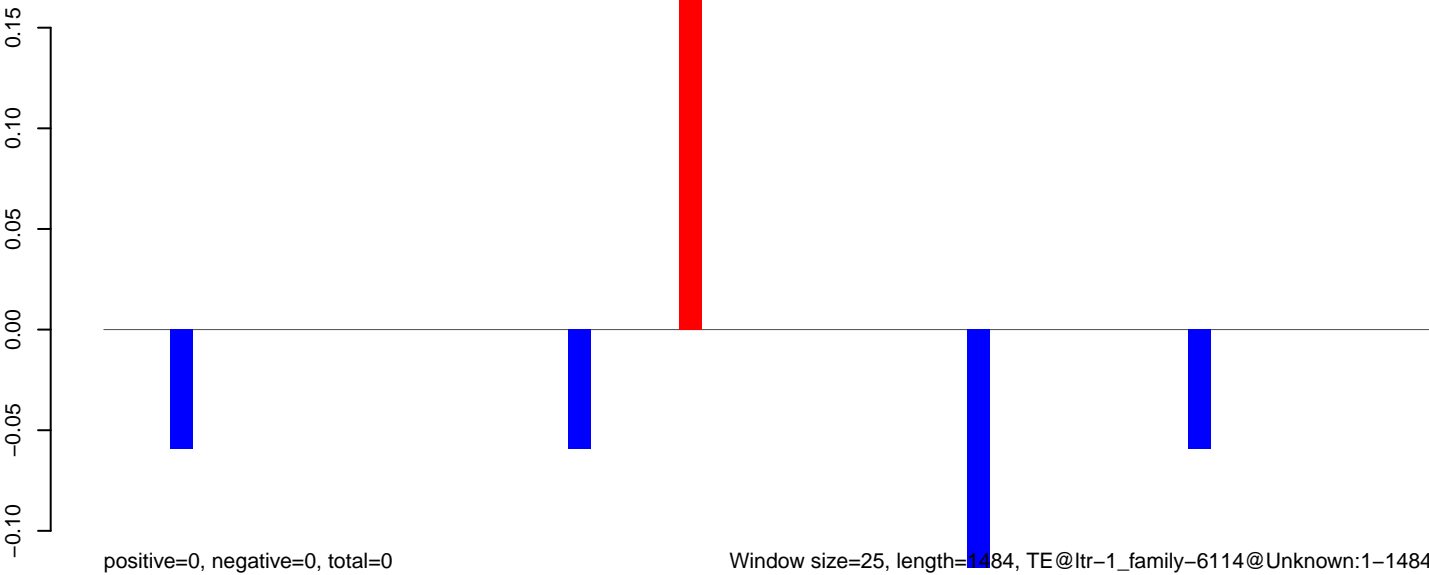
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

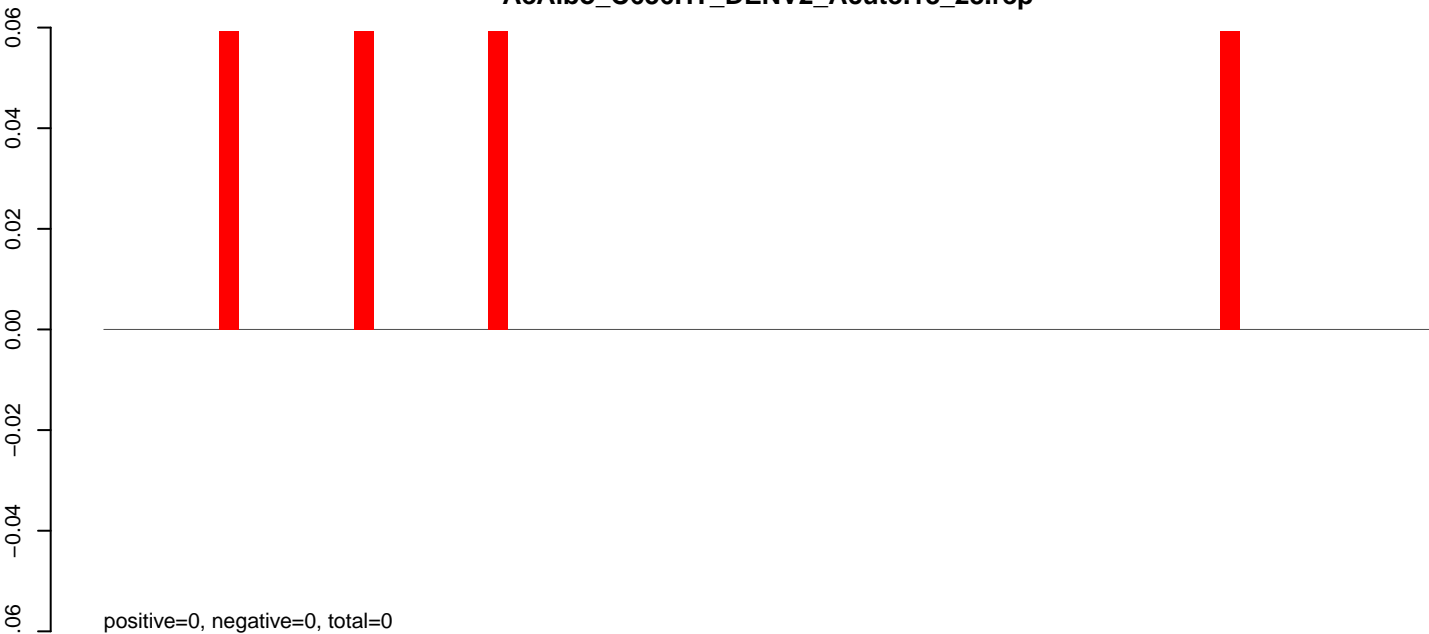


Window size=25, length=1484, TE@ltr-1\_family-6114@Unknown:1-1484

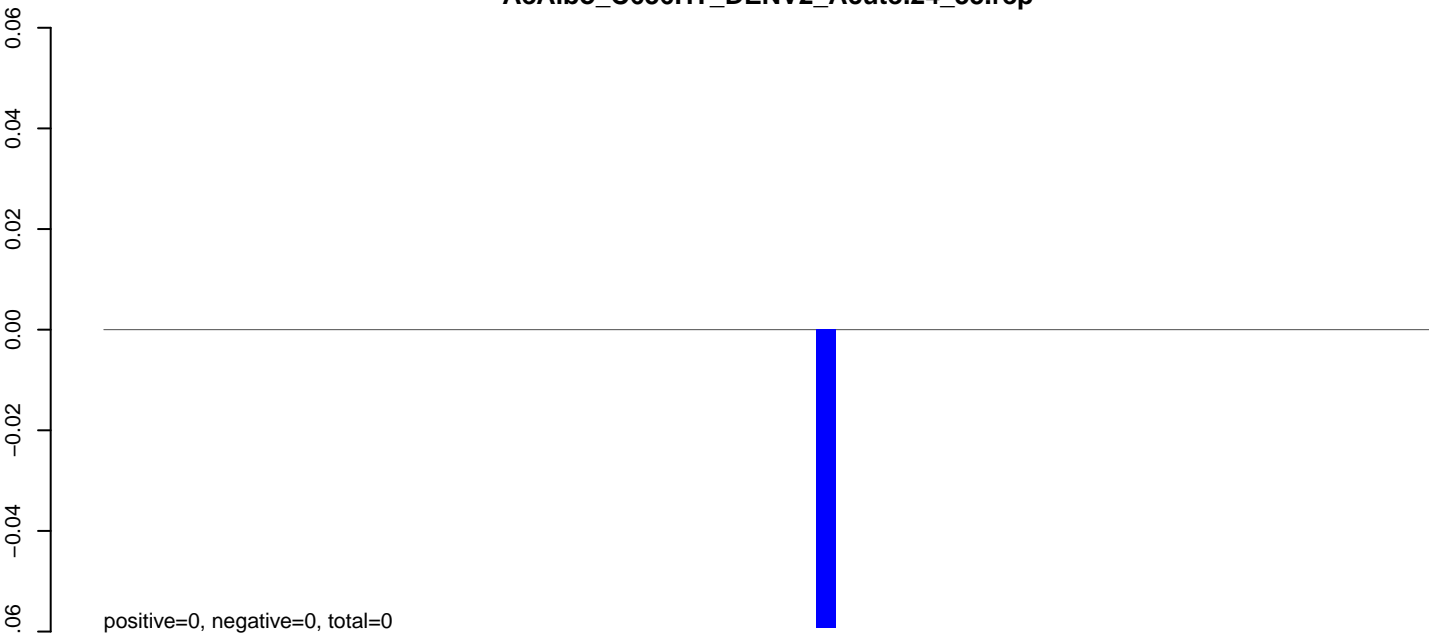
0 500 1000 1500



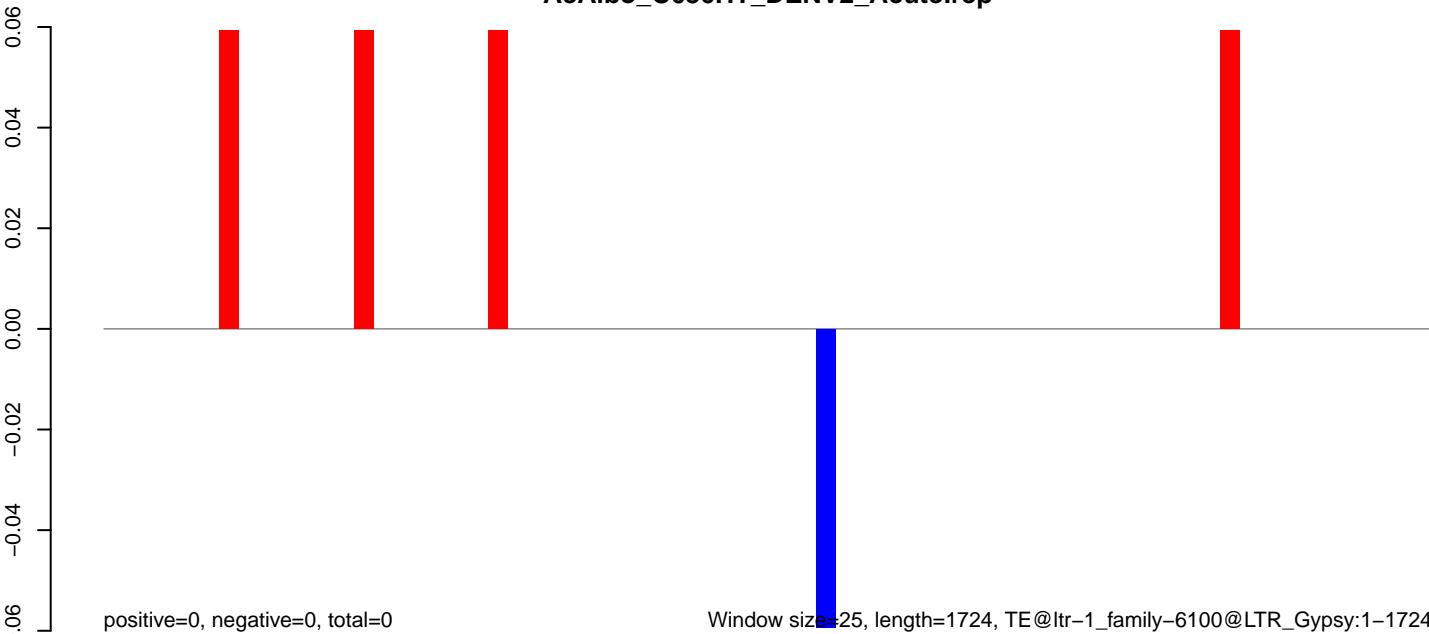
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

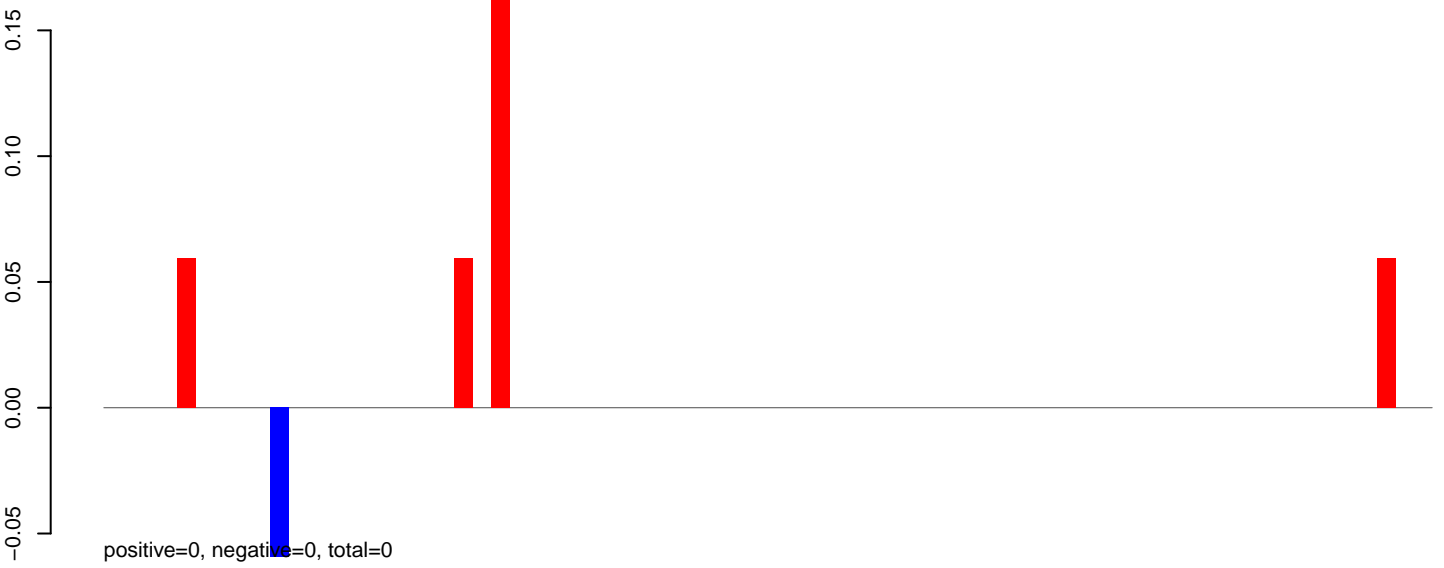


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

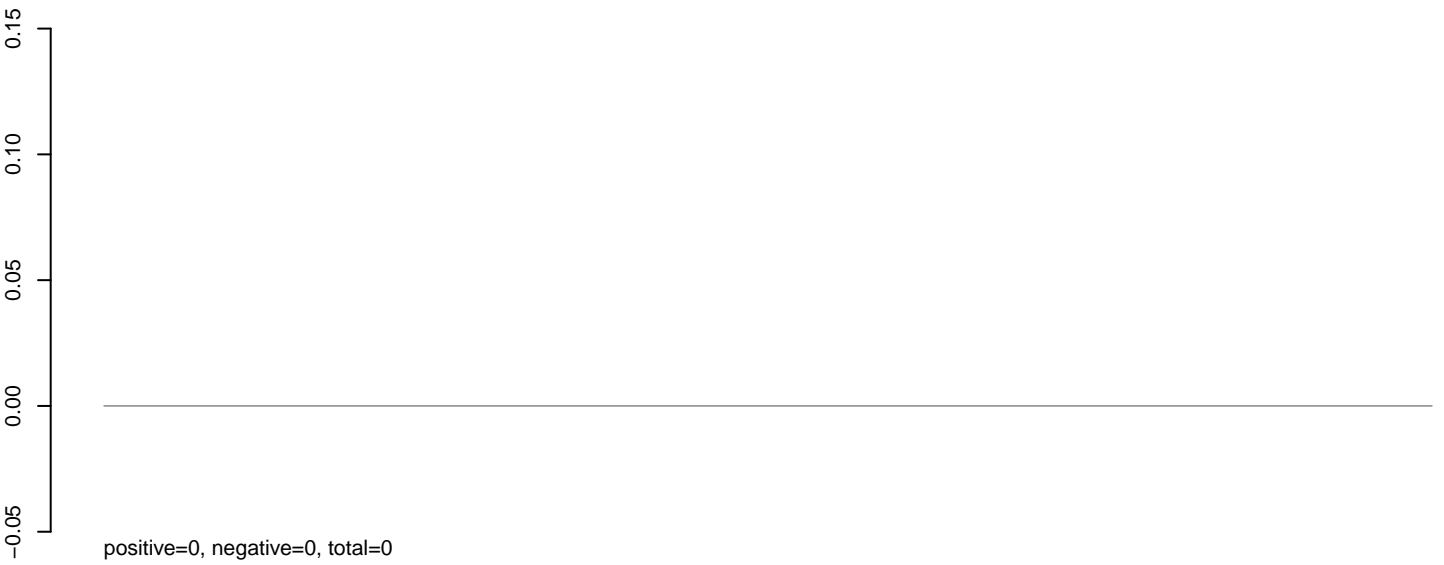


0 500 1000 1500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



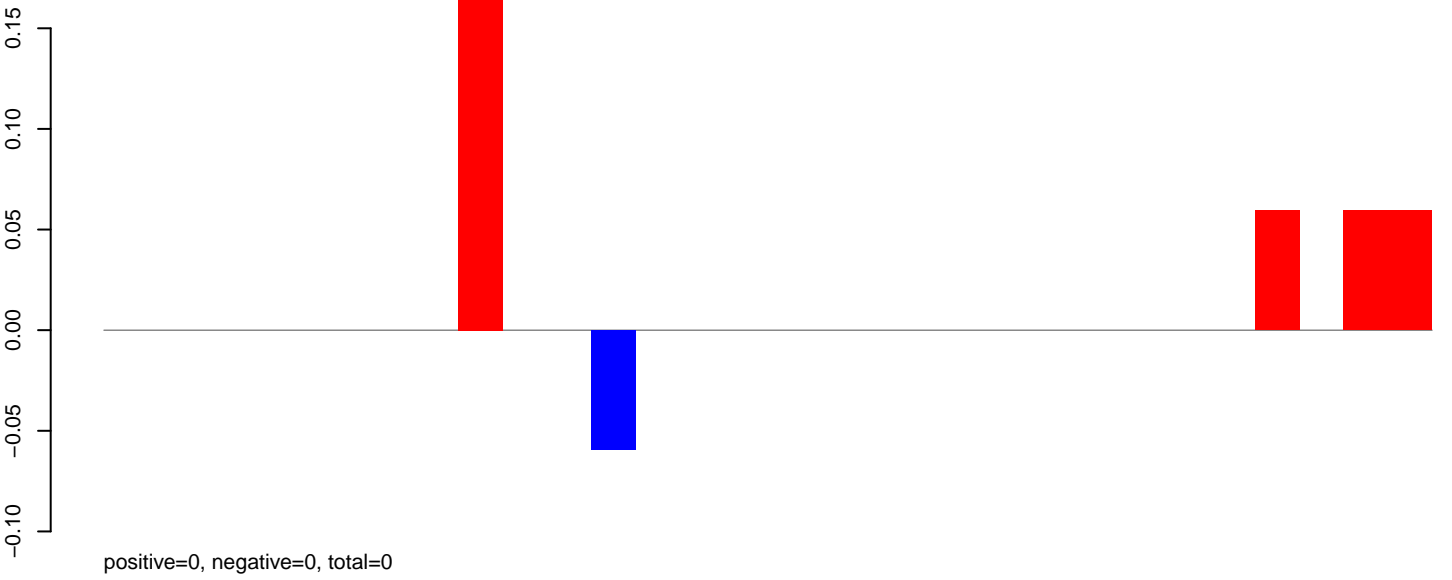
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=1797, TE@ltr-1\_family-6059@LTR\_Gypsy:1-1797

0 500 1000 1500

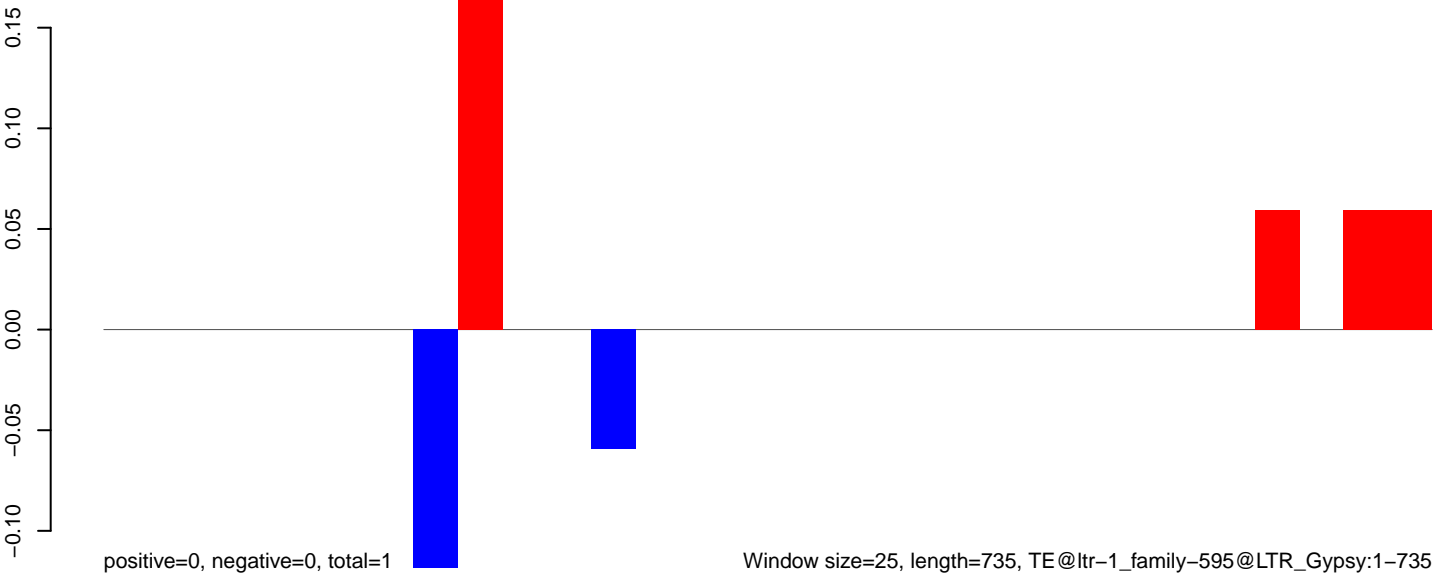
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



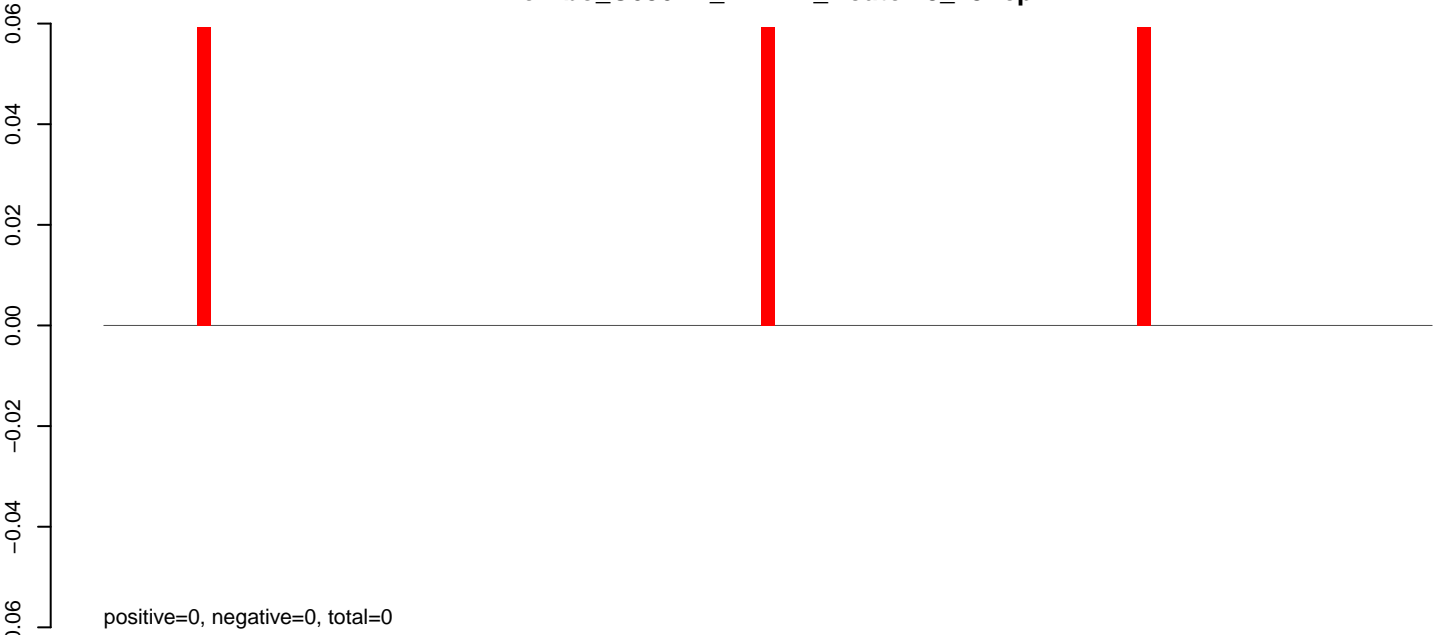
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



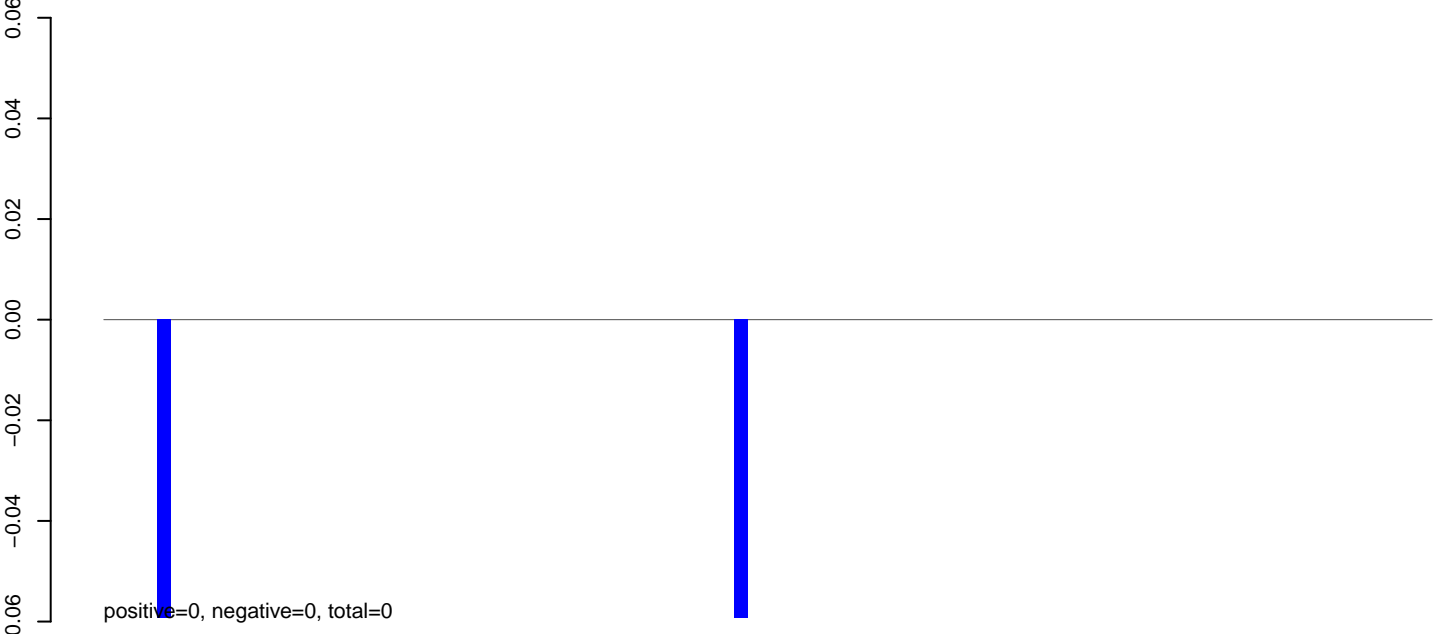
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



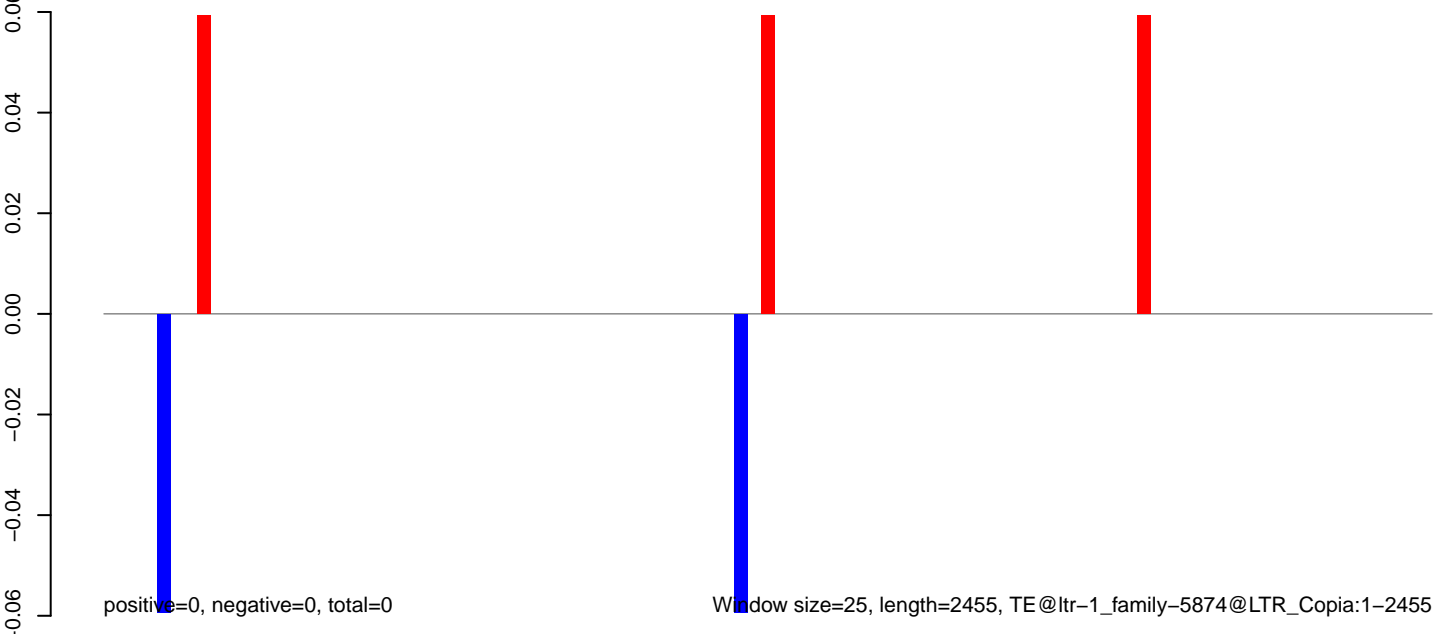
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



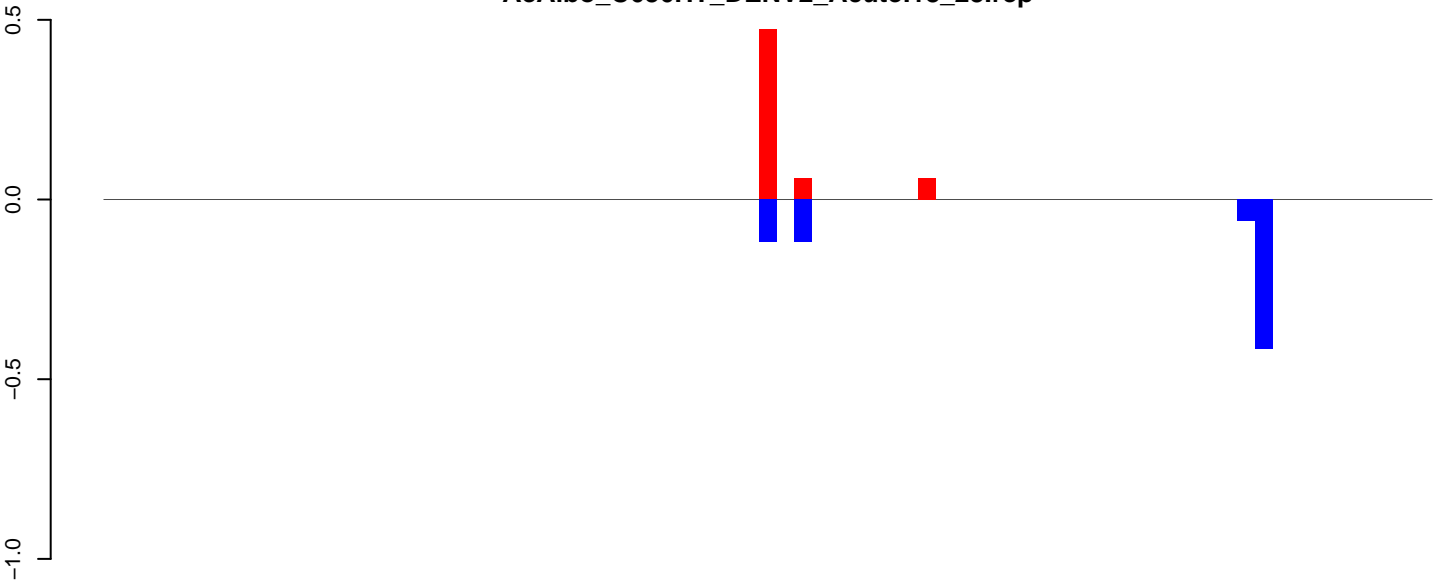
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=2455, TE@ltr-1\_family-5874@LTR\_Copia:1-2455

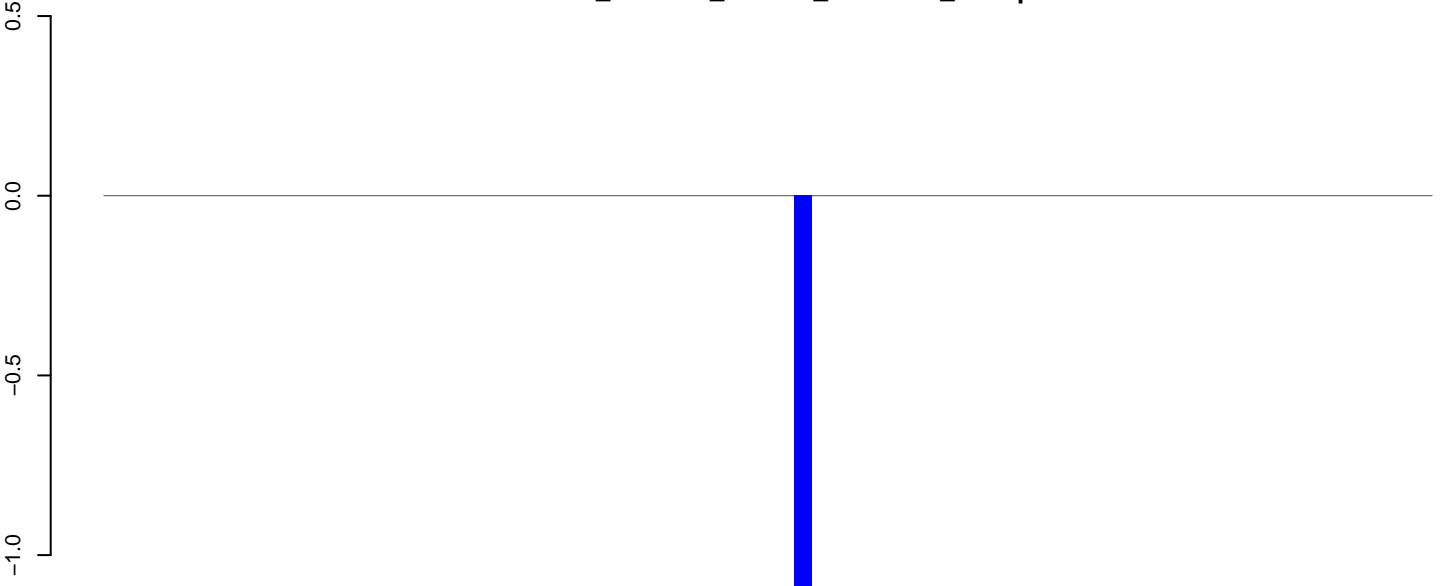
0 500 1000 1500 2000 2500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



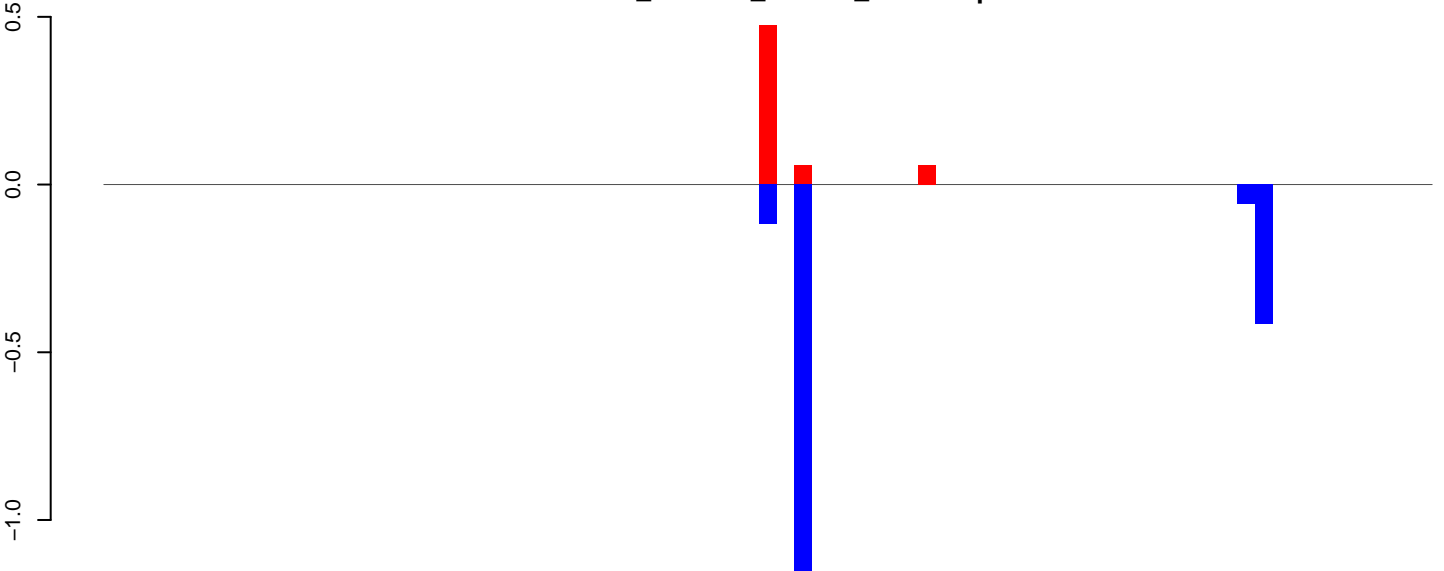
positive=1, negative=1, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

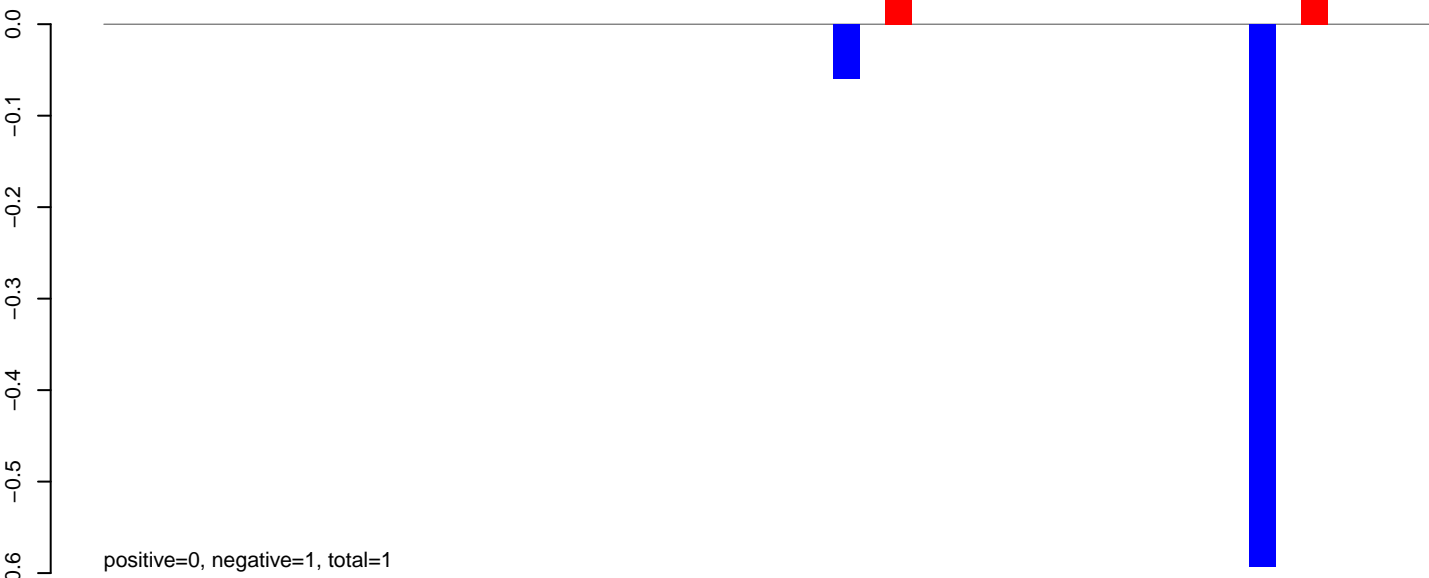


positive=1, negative=2, total=2

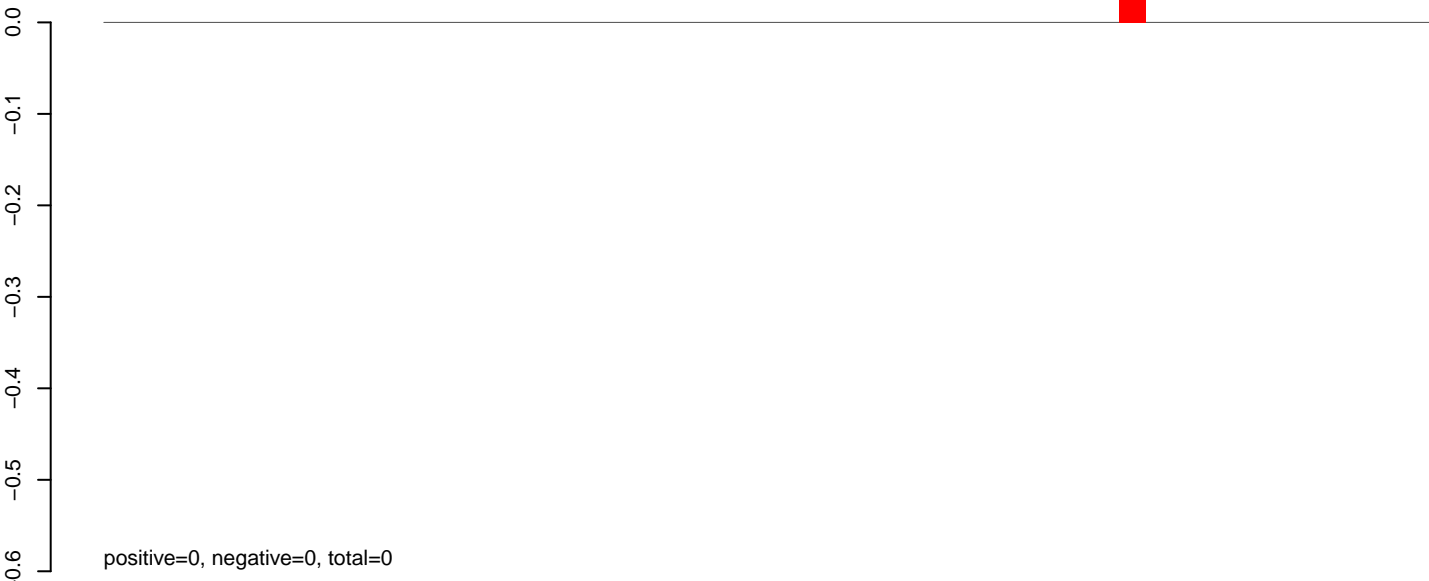
Window size=25, length=1851, TE@ltr-1\_family-5803@LTR\_Gypsy:1-1851

0 500 1000 1500

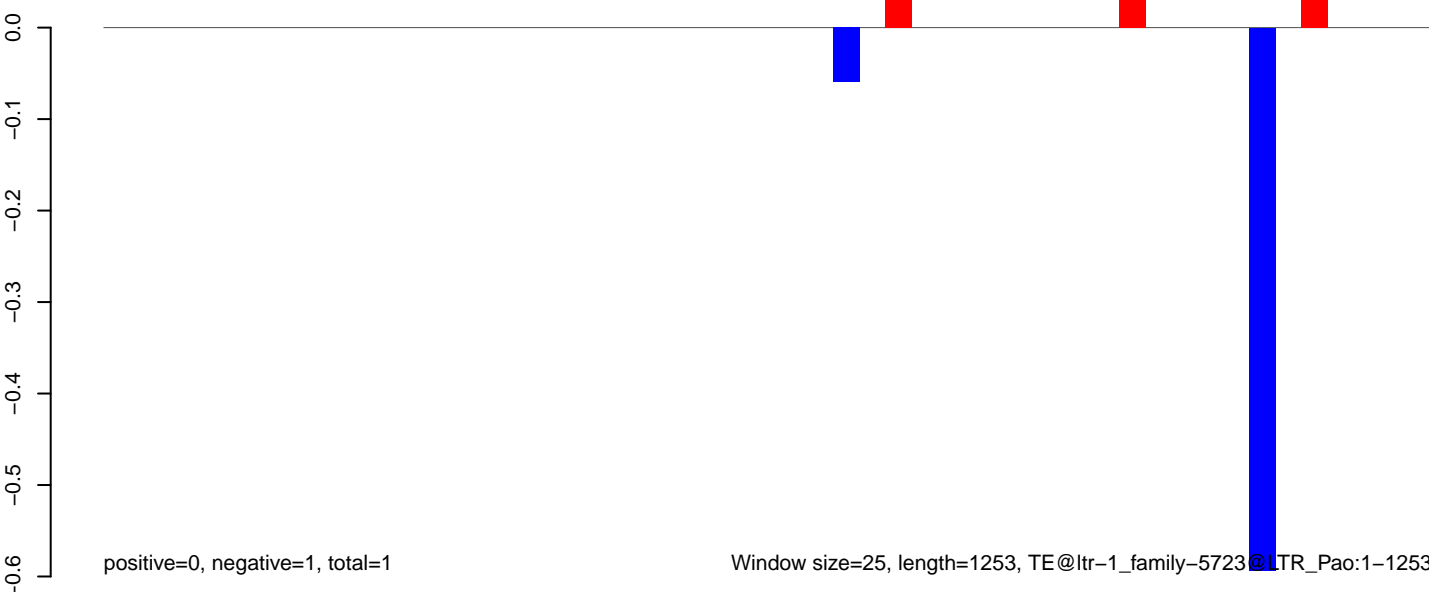
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

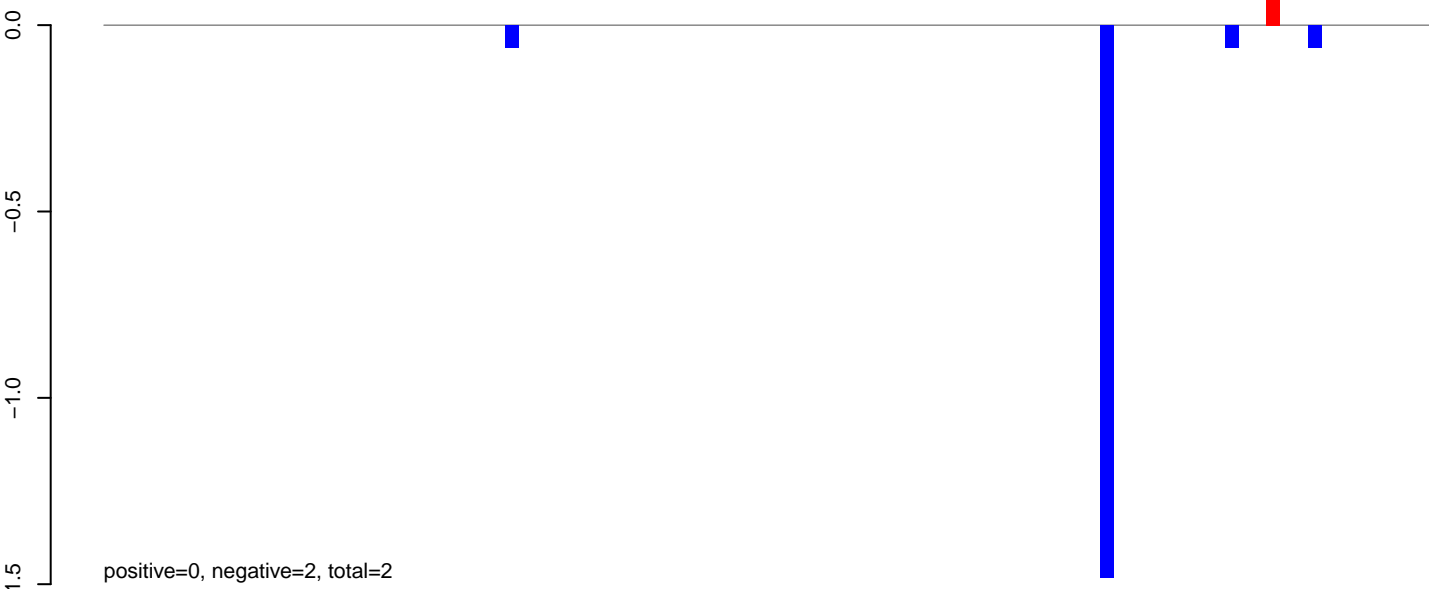


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

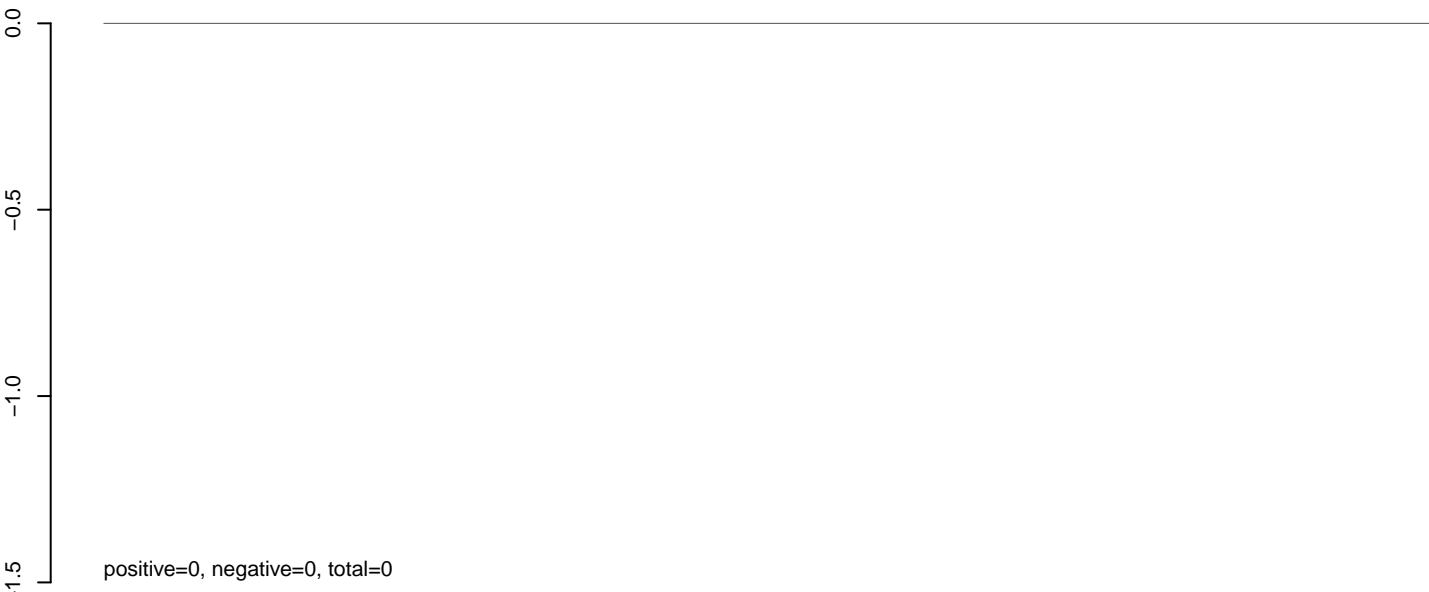


Window size=25, length=1253, TE@ltr-1\_family-5723@LTR\_Pao:1-1253

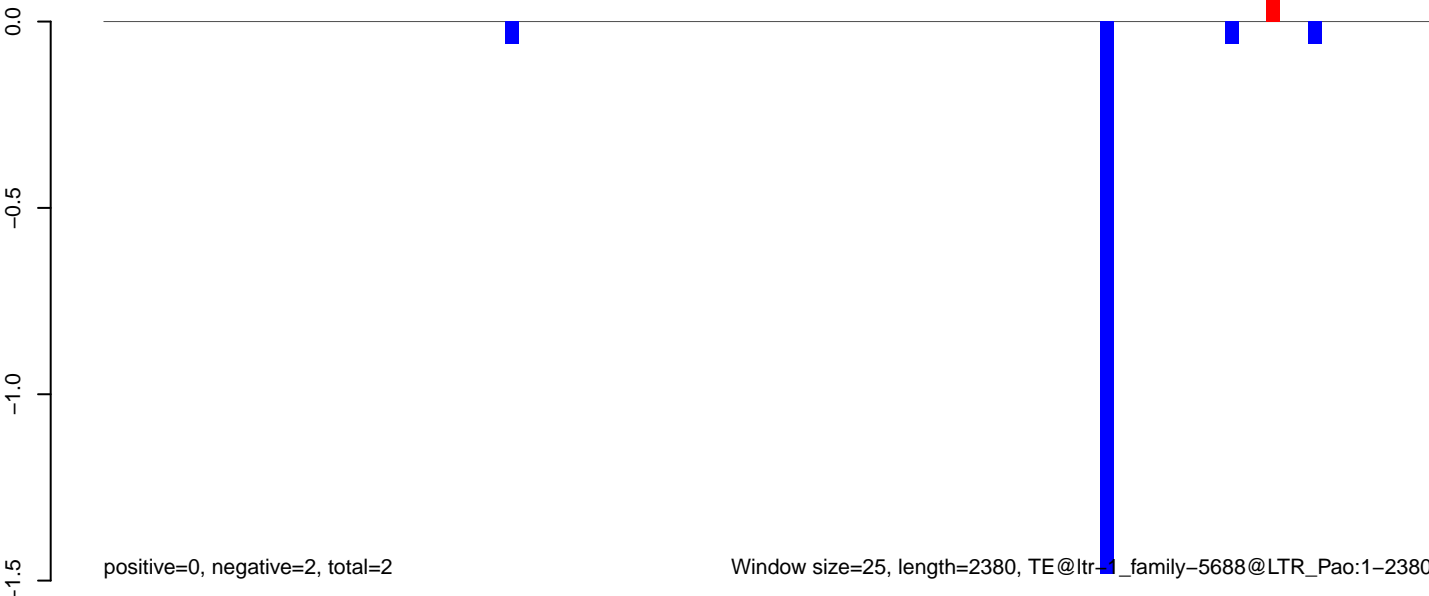
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

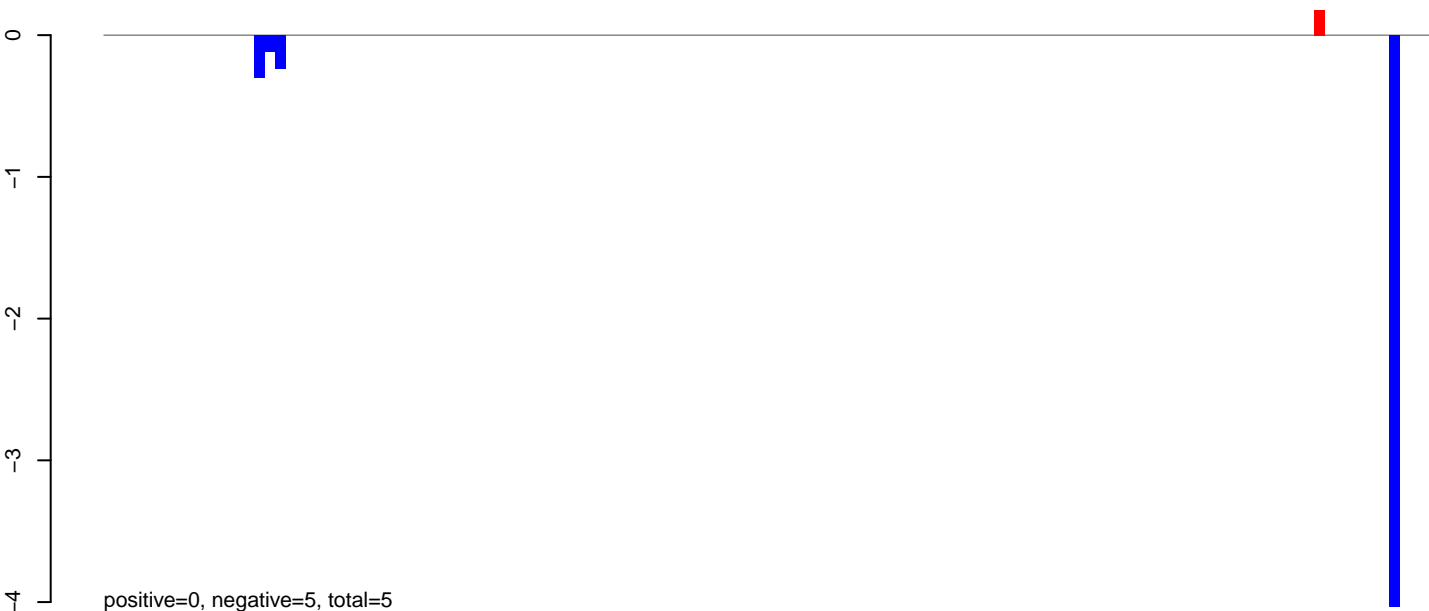


AeAlbo\_C636HT\_DENV2\_Acute.rep

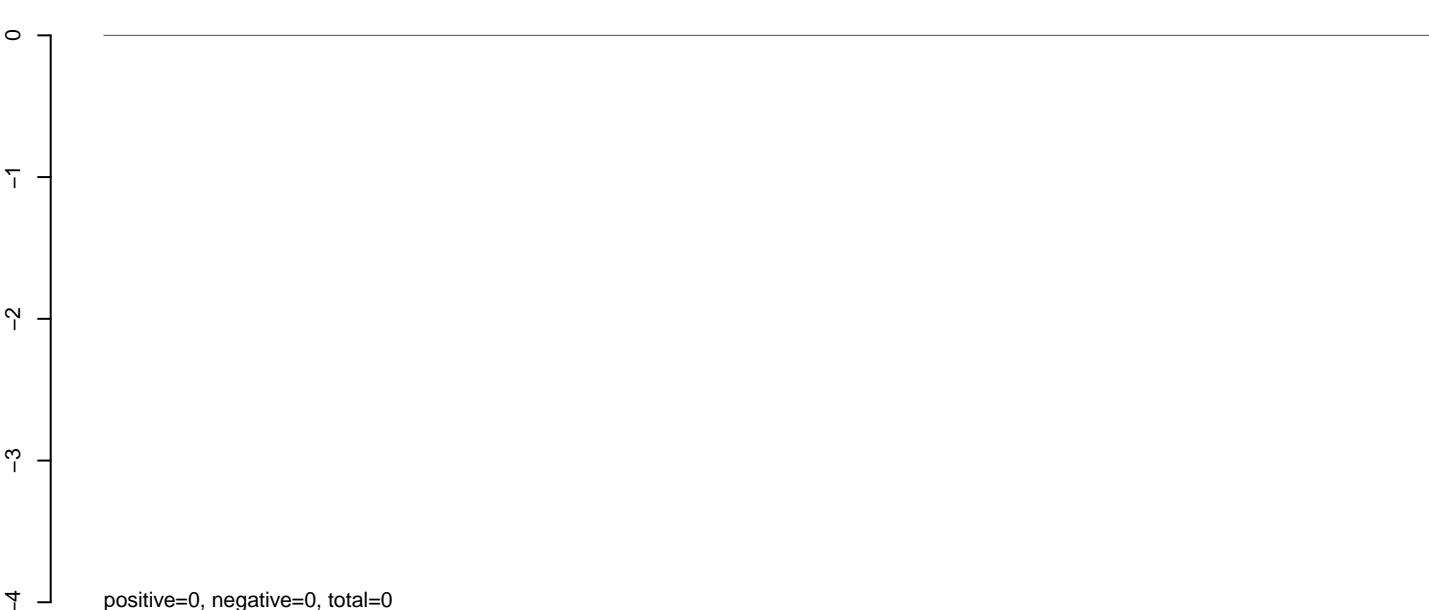


Window size=25, length=2380, TE@ltr-1\_family-5688@LTR\_Pao:1-2380

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

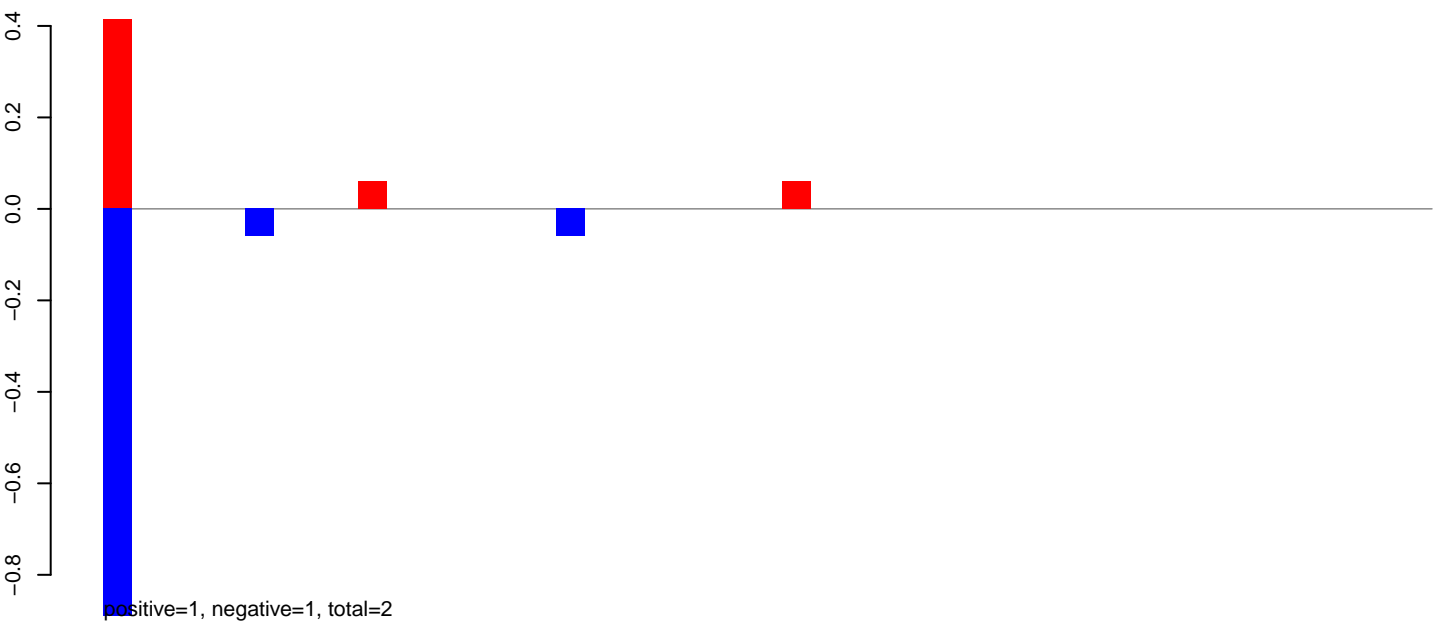


AeAlbo\_C636HT\_DENV2\_Acute.rep

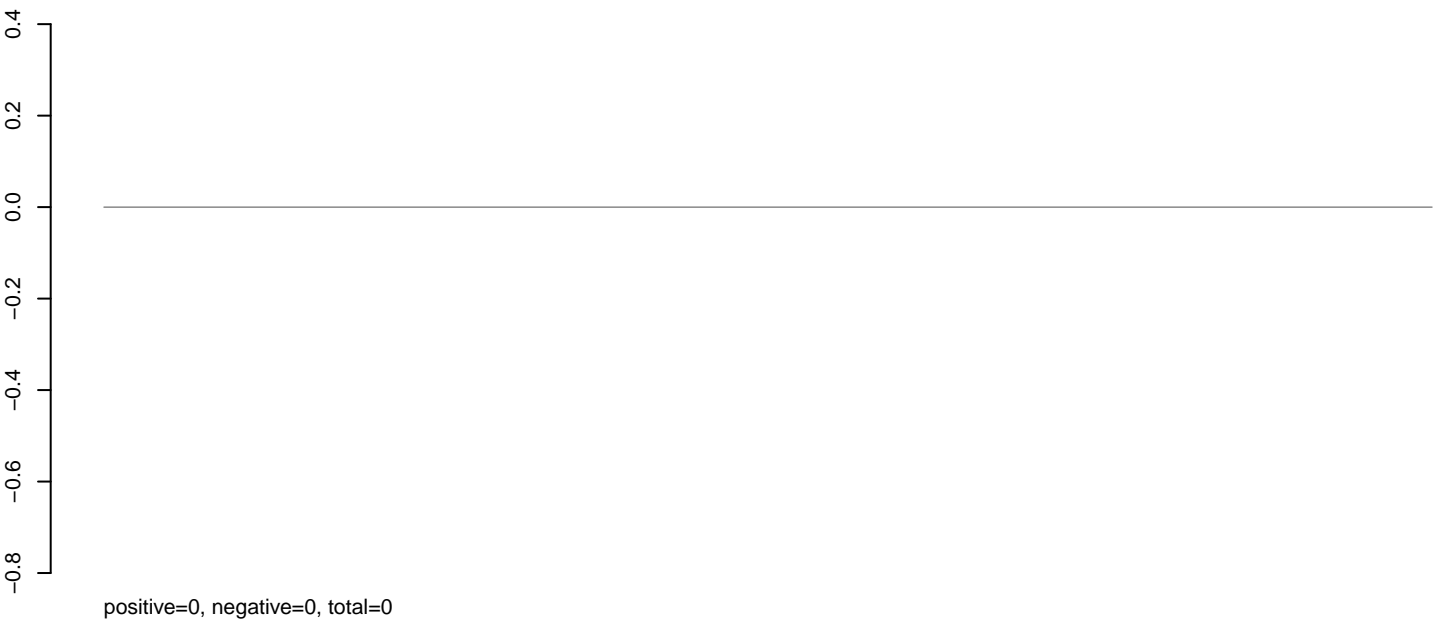




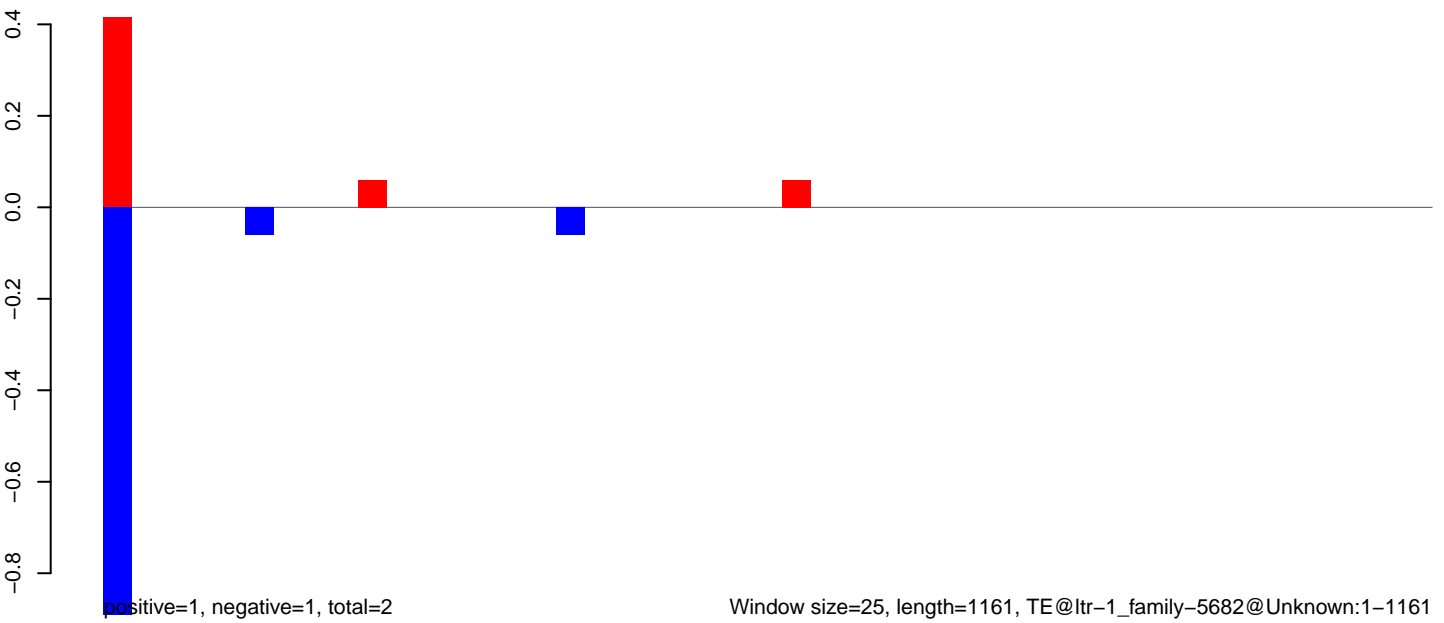
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



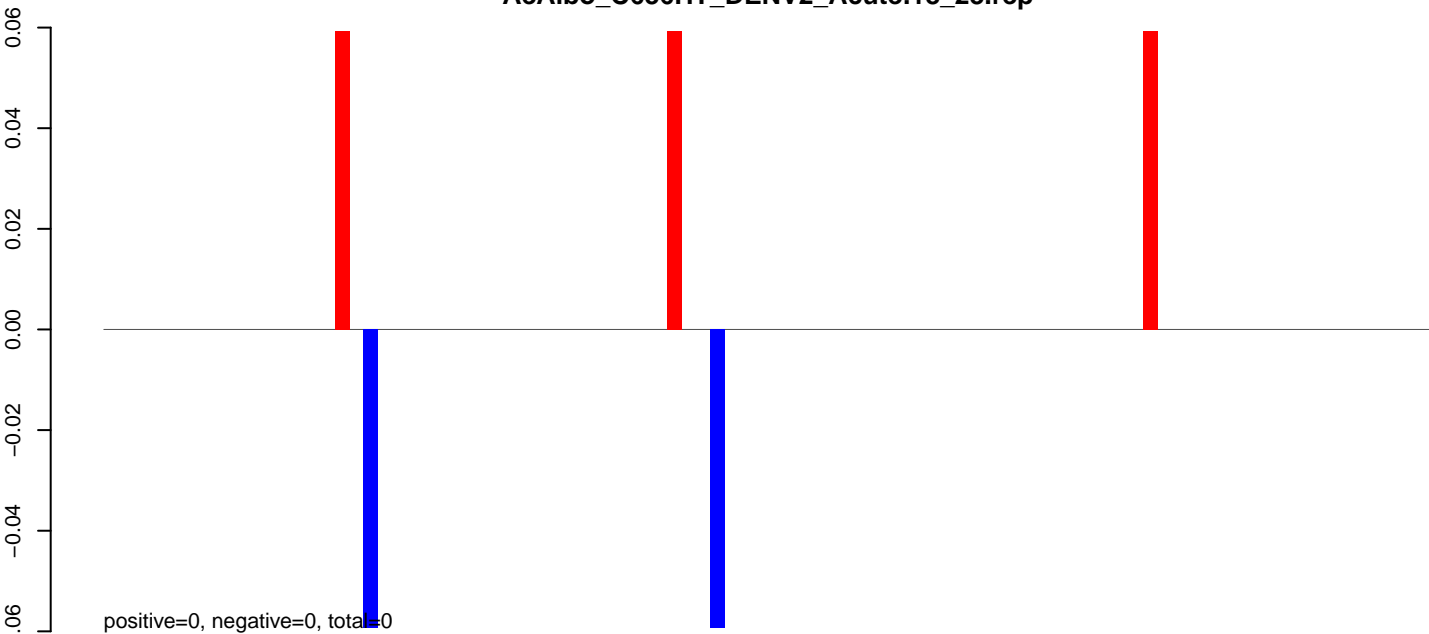
AeAlbo\_C636HT\_DENV2\_Acute.rep



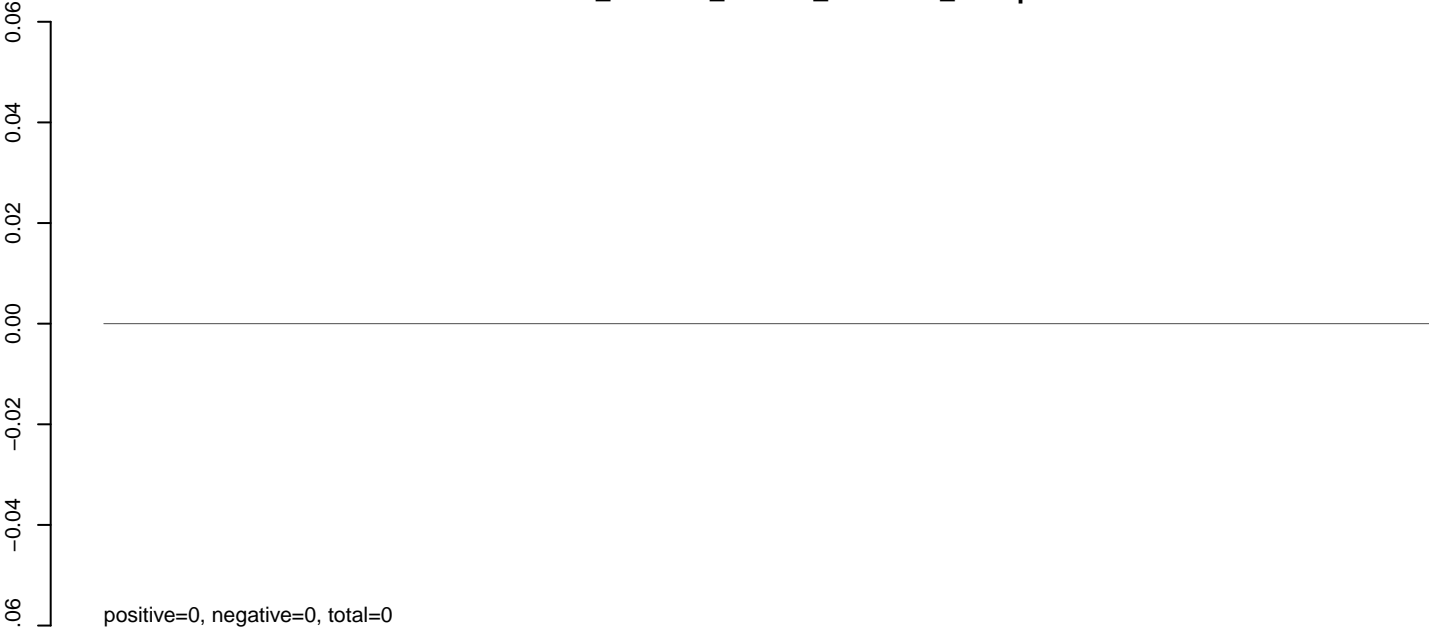
Window size=25, length=1161, TE@ltr-1\_family-5682@Unknown:1-1161

0 200 400 600 800 1000 1200

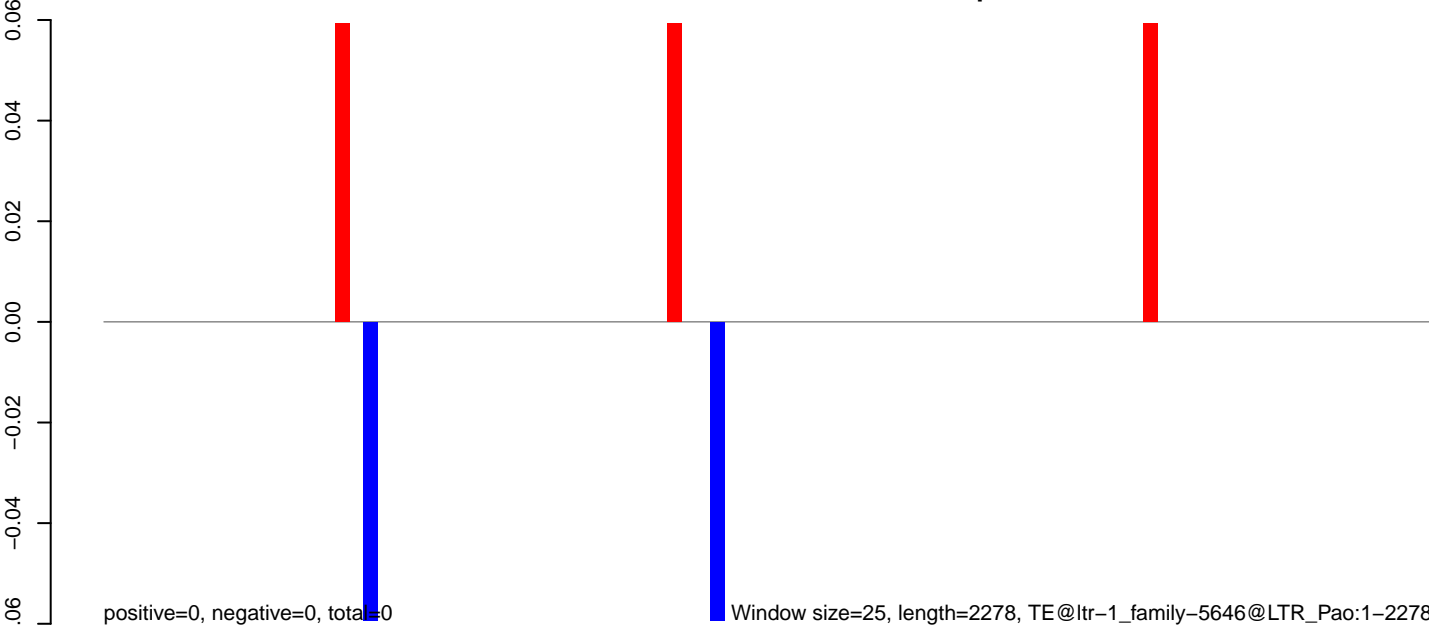
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

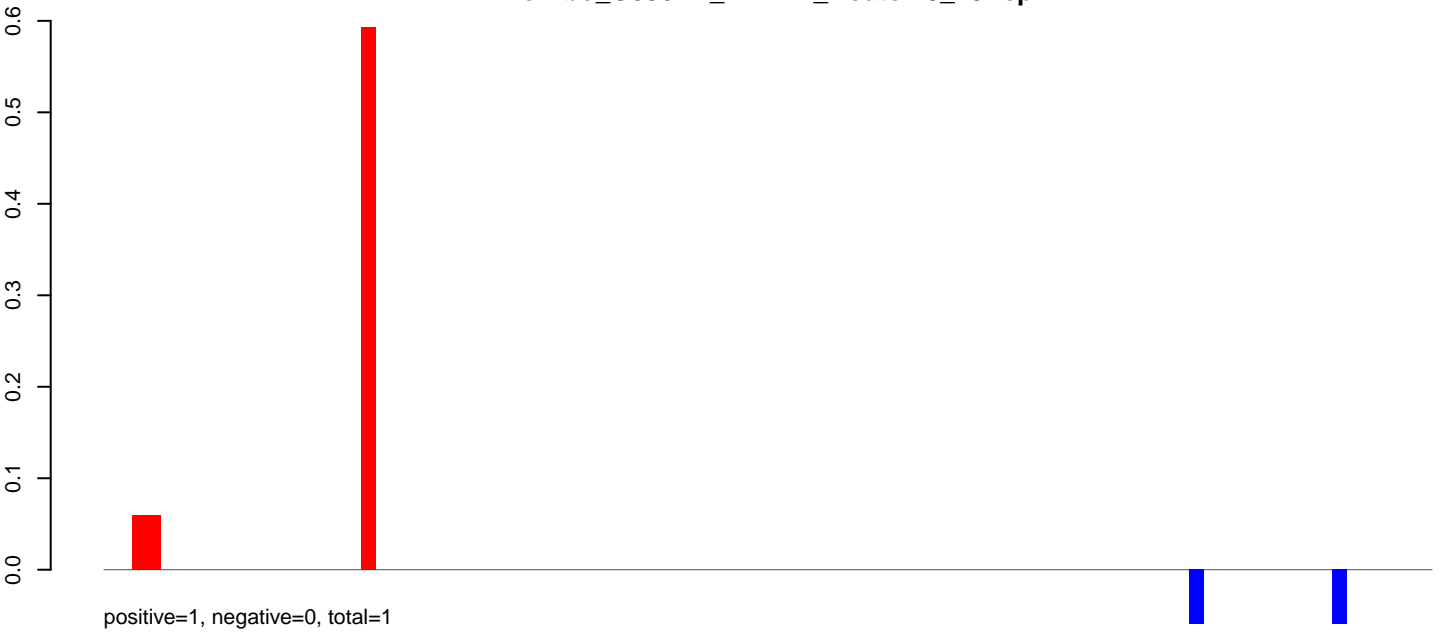


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

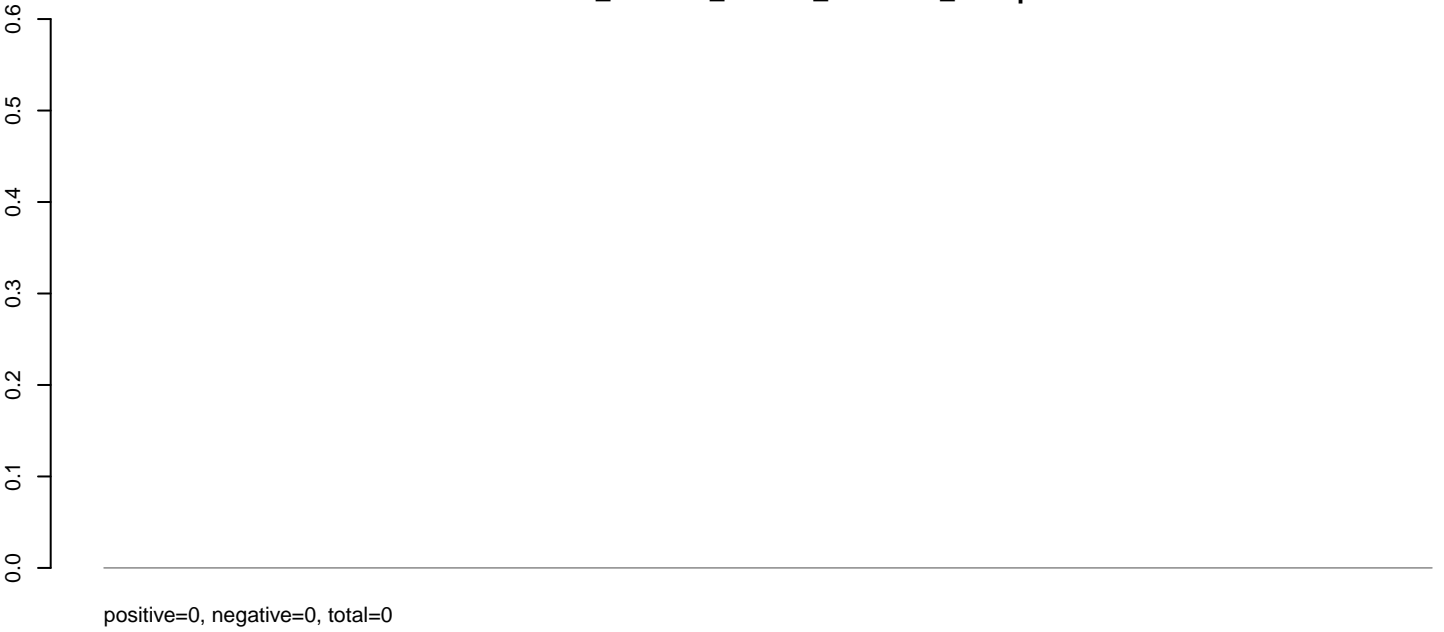


0 500 1000 1500 2000

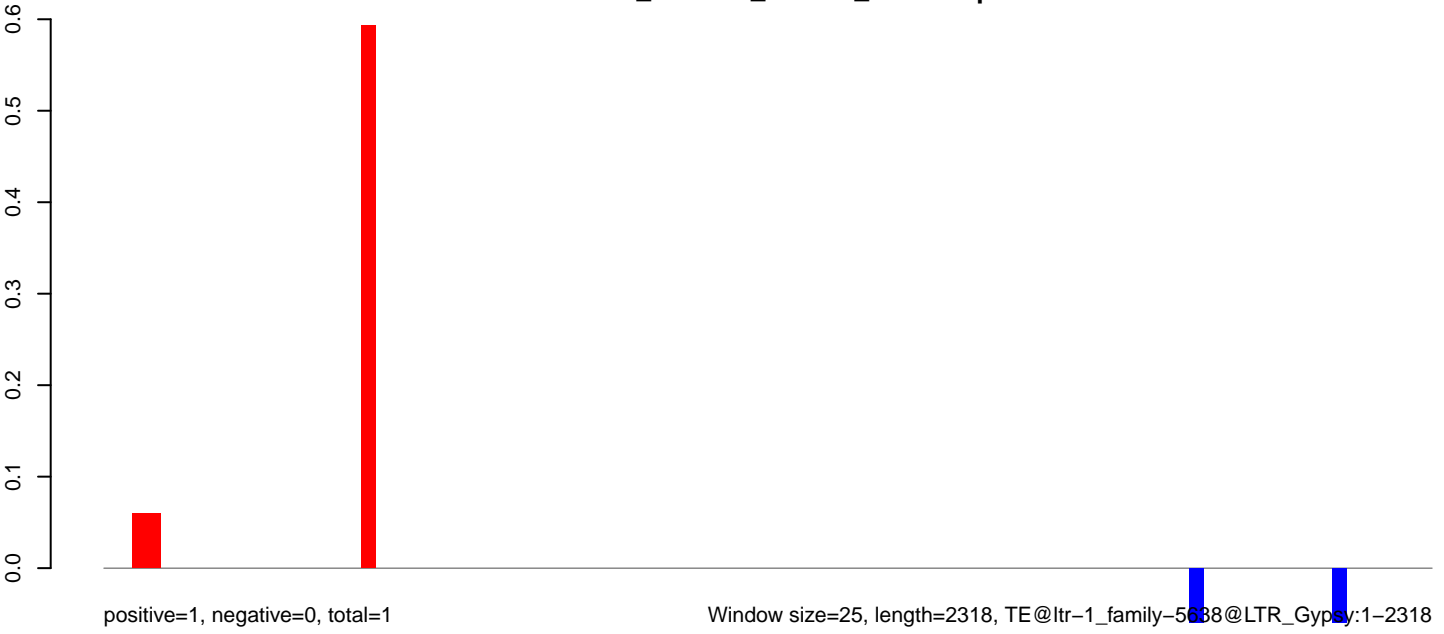
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



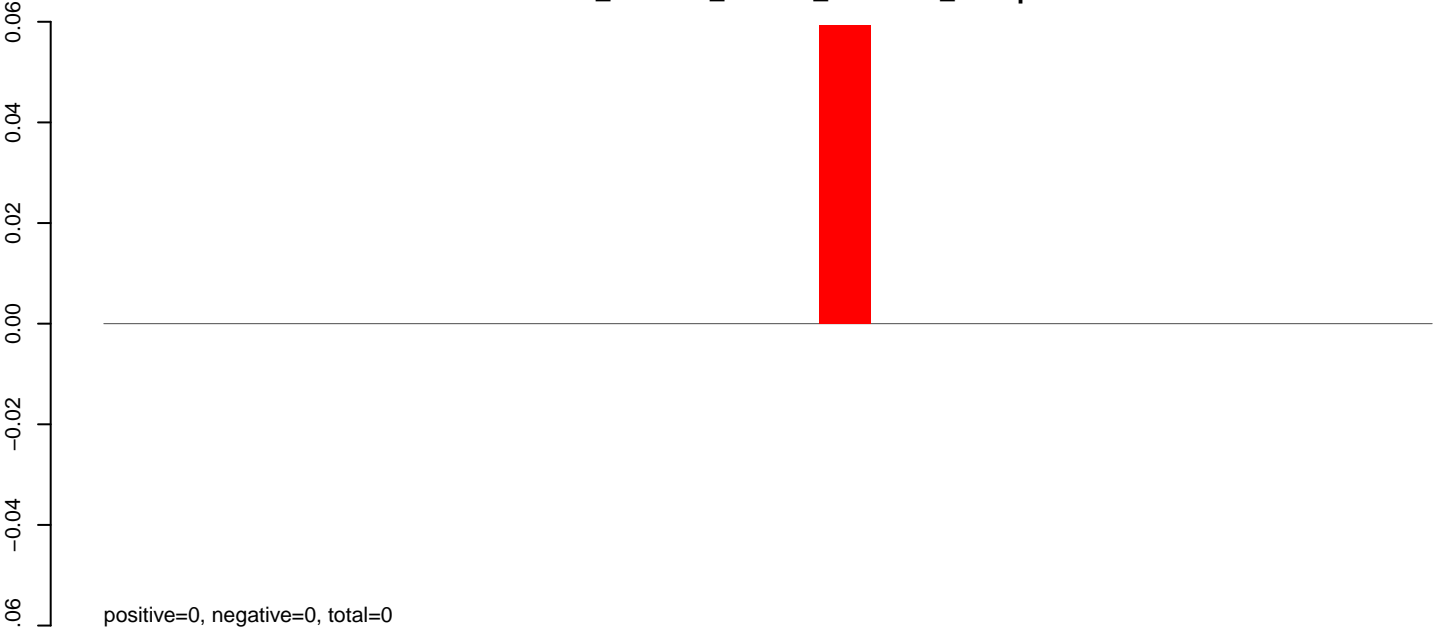
Window size=25, length=2318, TE@ltr-1\_family-5688@LTR\_Gypsy:1-2318

0 500 1000 1500 2000

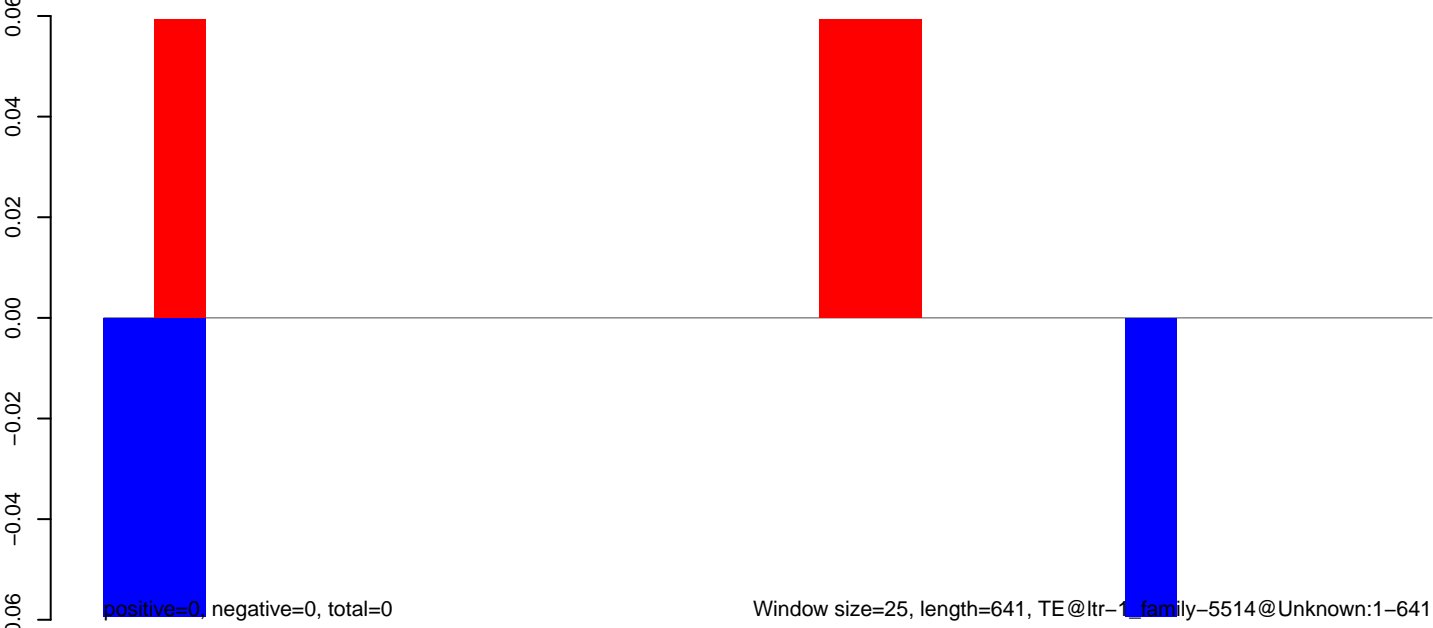
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

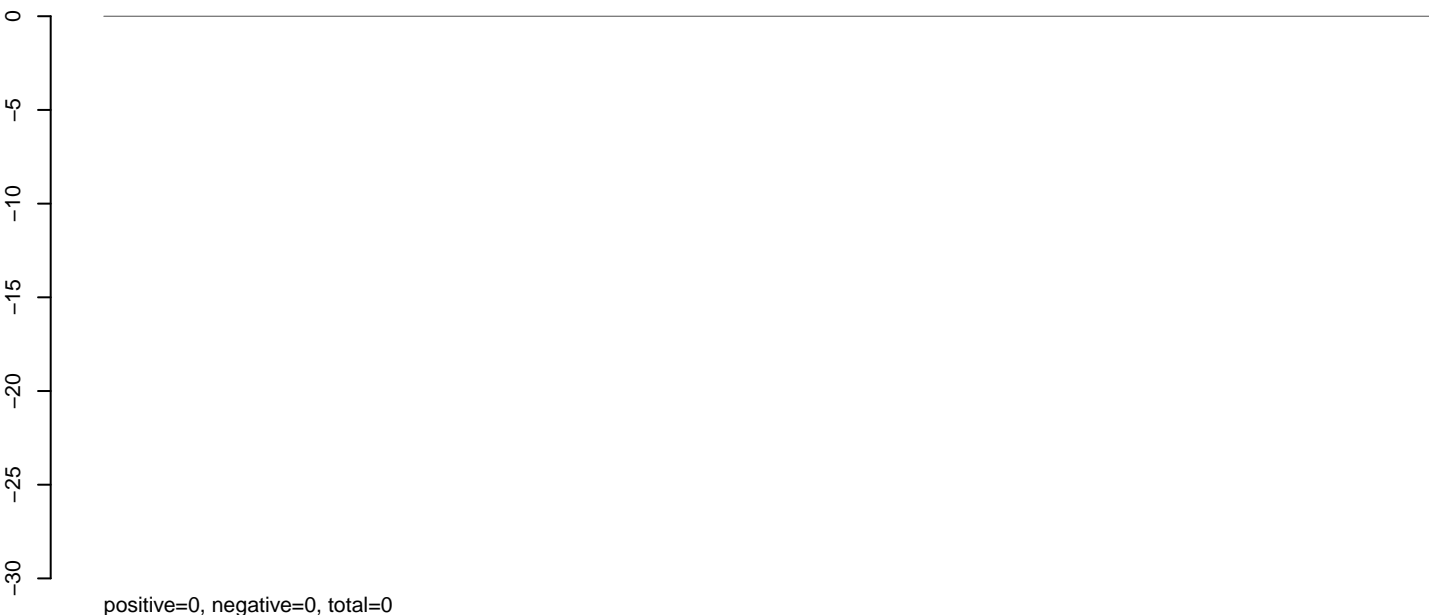


Window size=25, length=641, TE@ltr-1, family-5514@Unknown:1-641

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



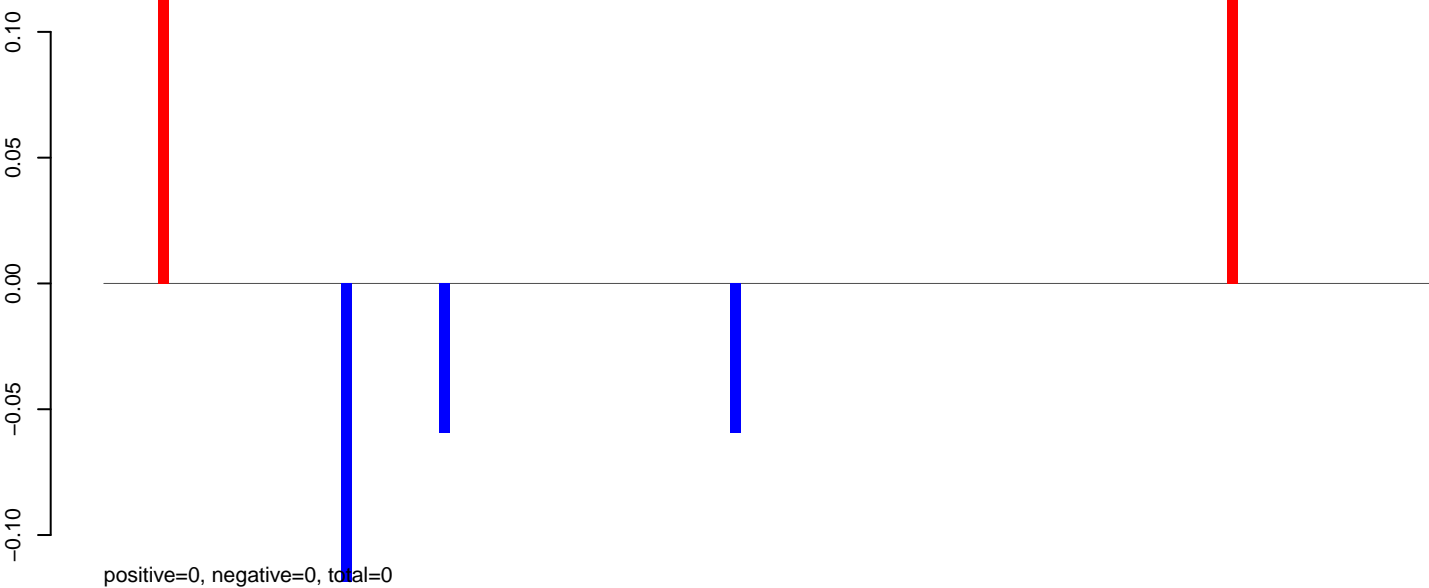
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



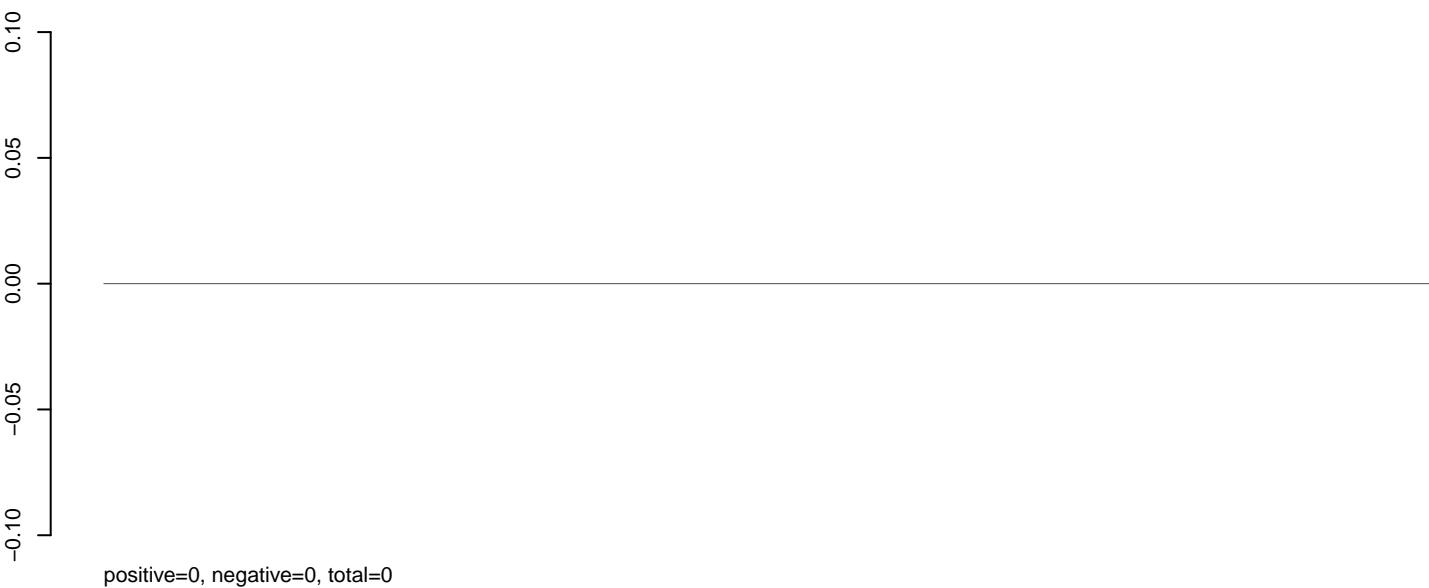
AeAlbo\_C636HT\_DENV2\_Acute.rep



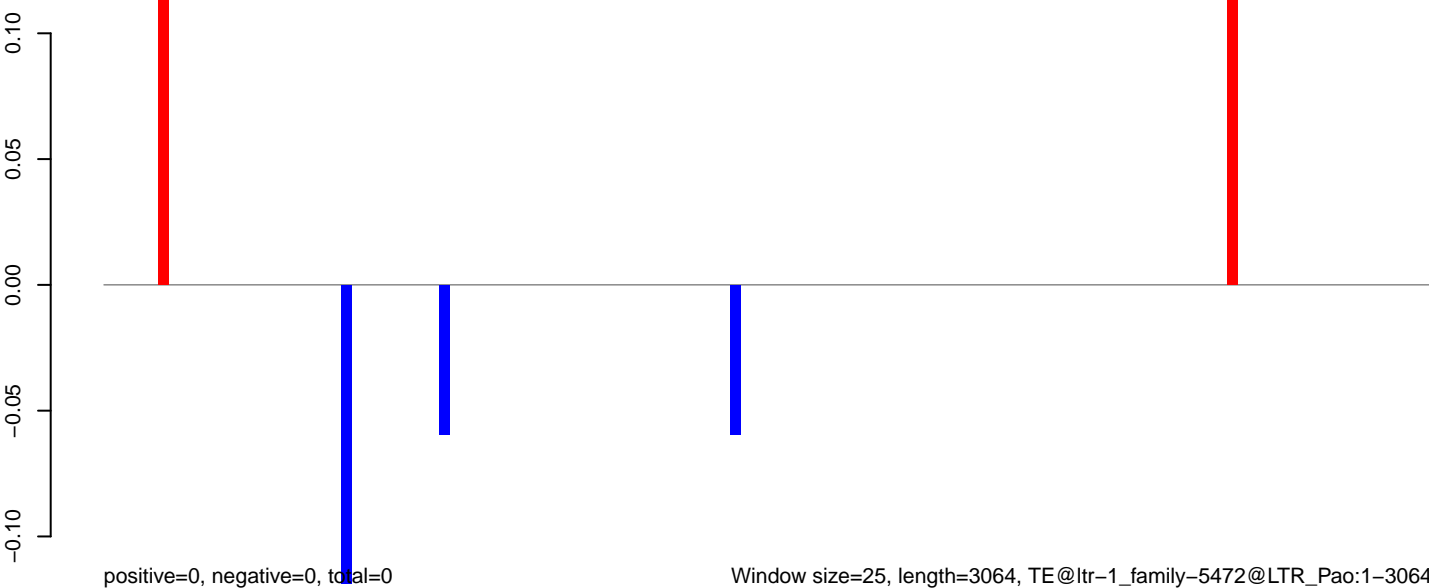
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

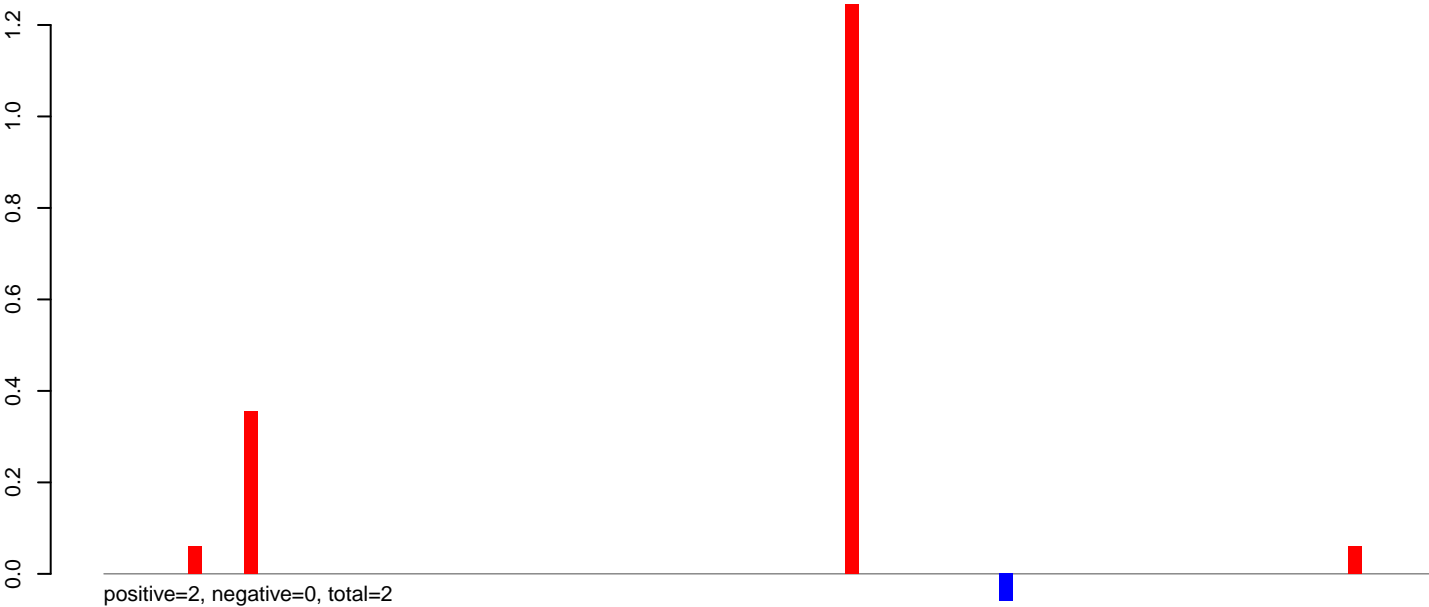


AeAlbo\_C636HT\_DENV2\_Acute.rep

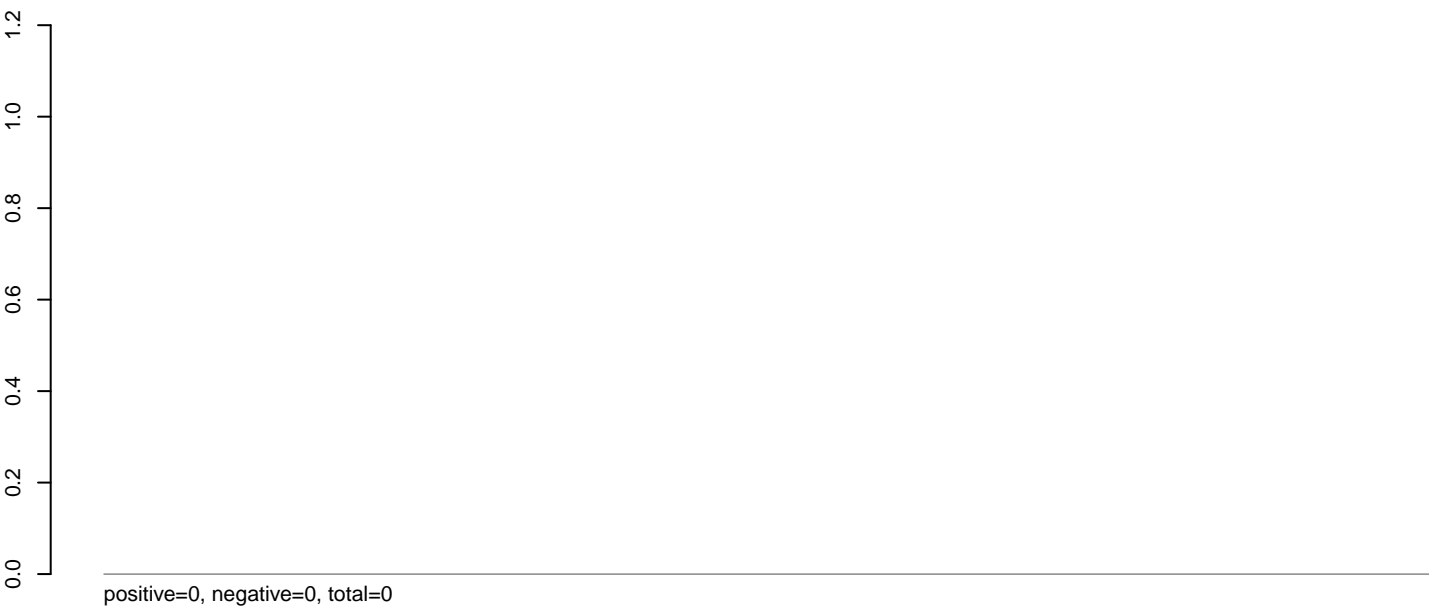


Window size=25, length=3064, TE@ltr-1\_family-5472@LTR\_Pao:1-3064

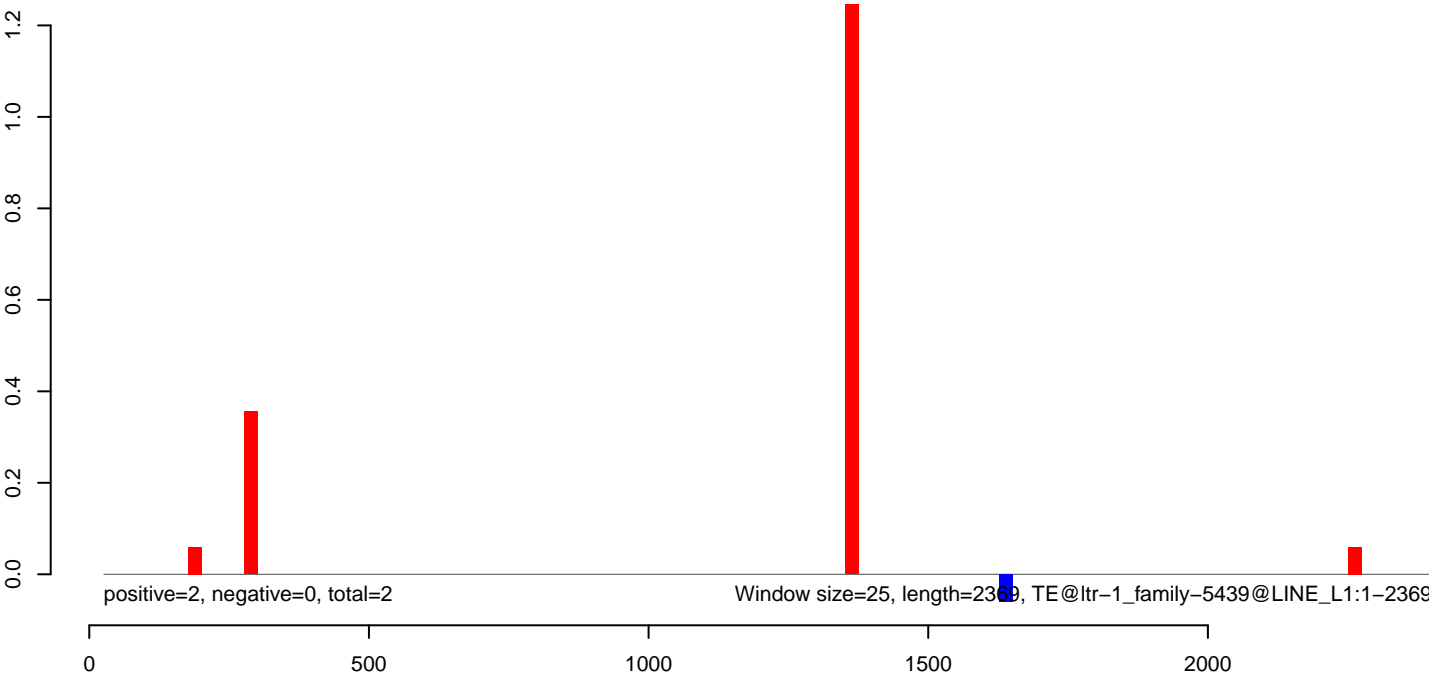
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



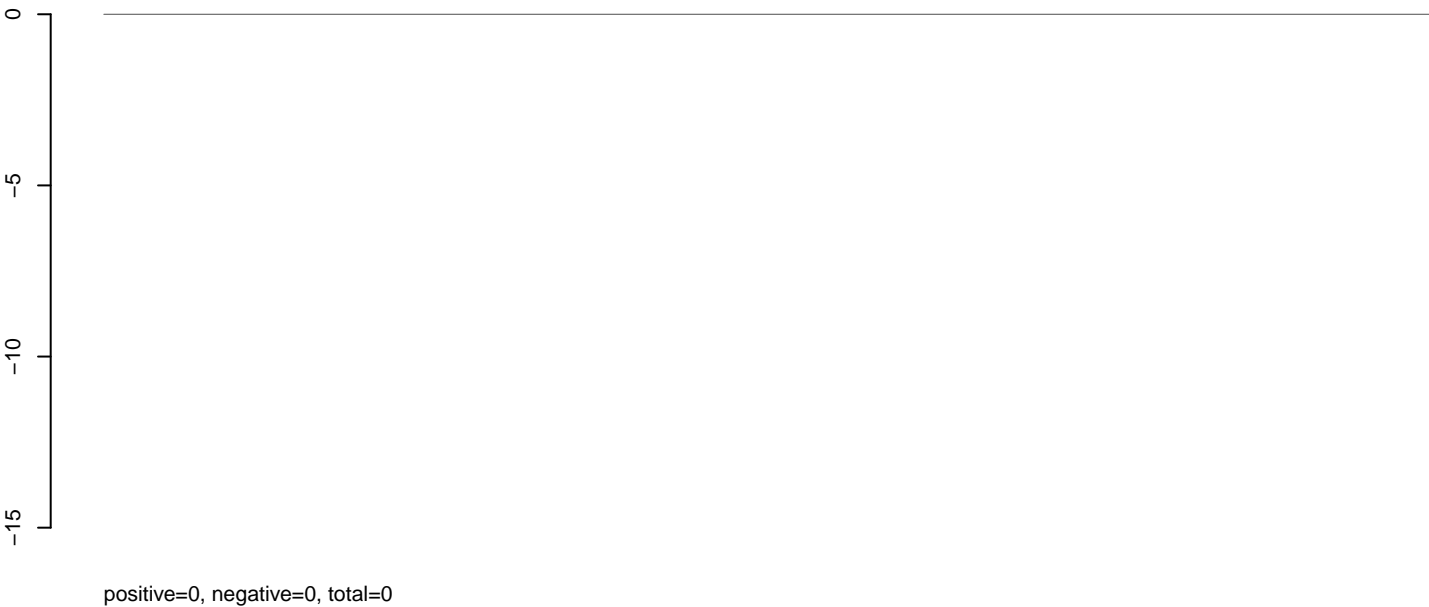
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



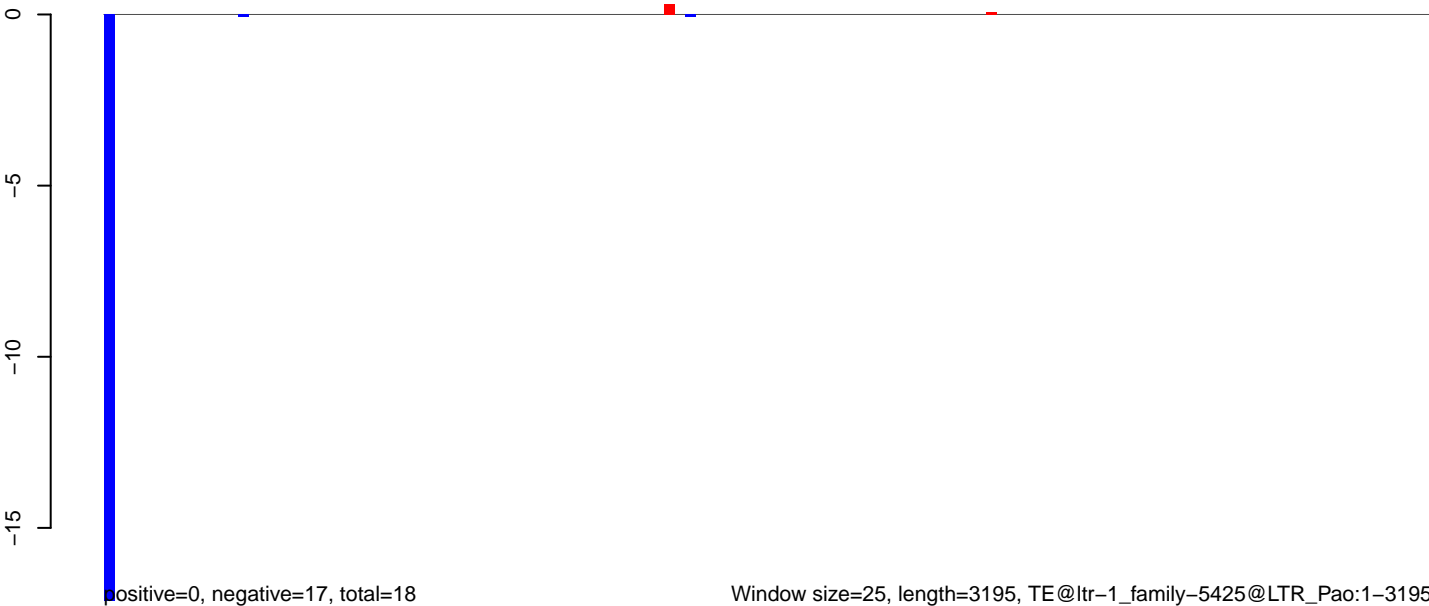
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

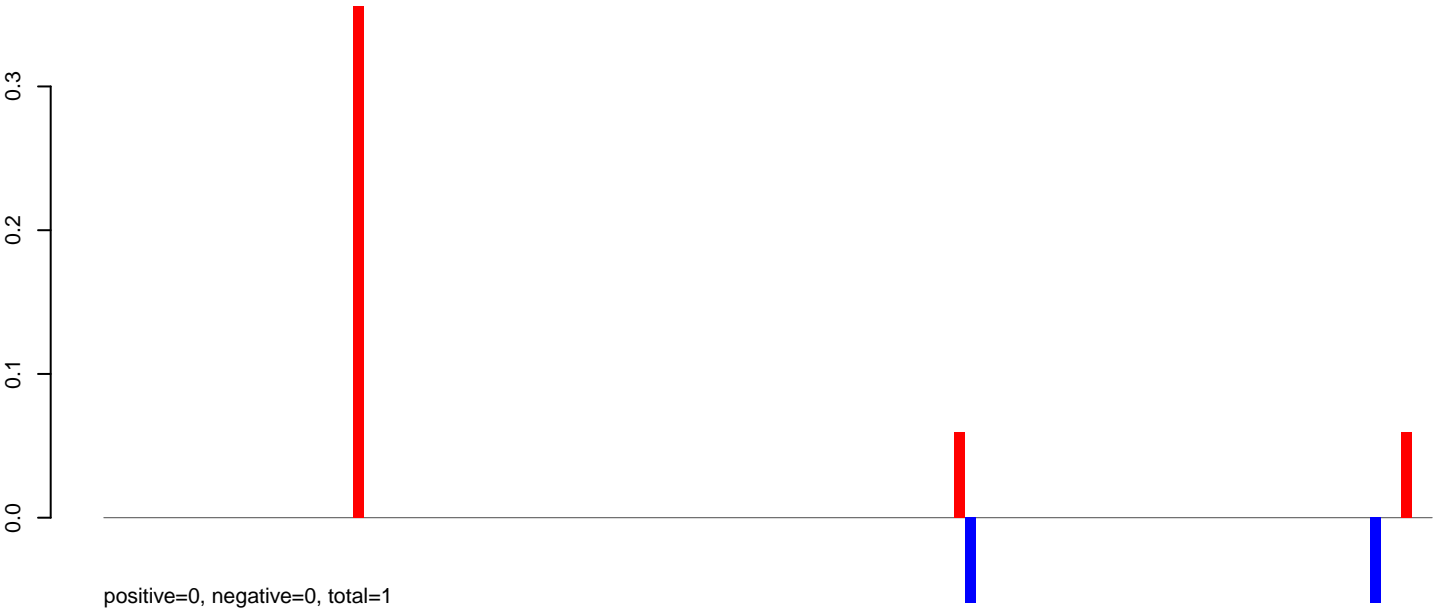


AeAlbo\_C636HT\_DENV2\_Acute.rep





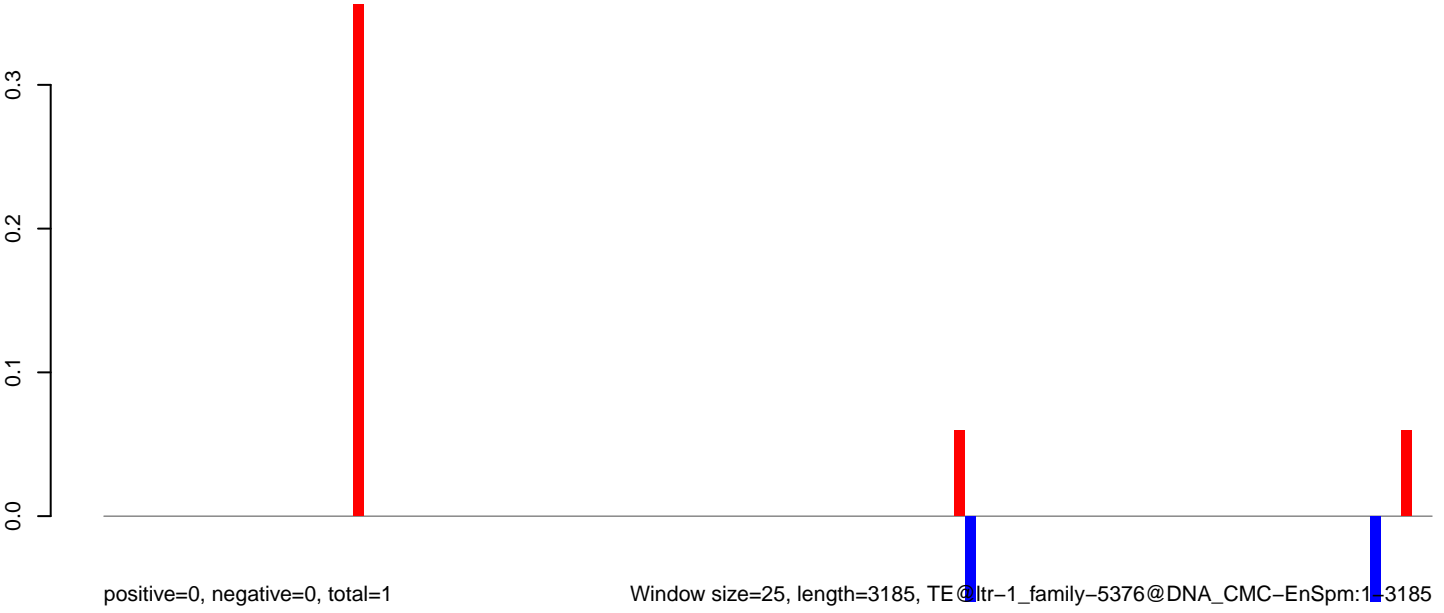
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



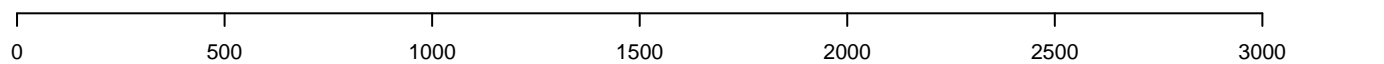
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



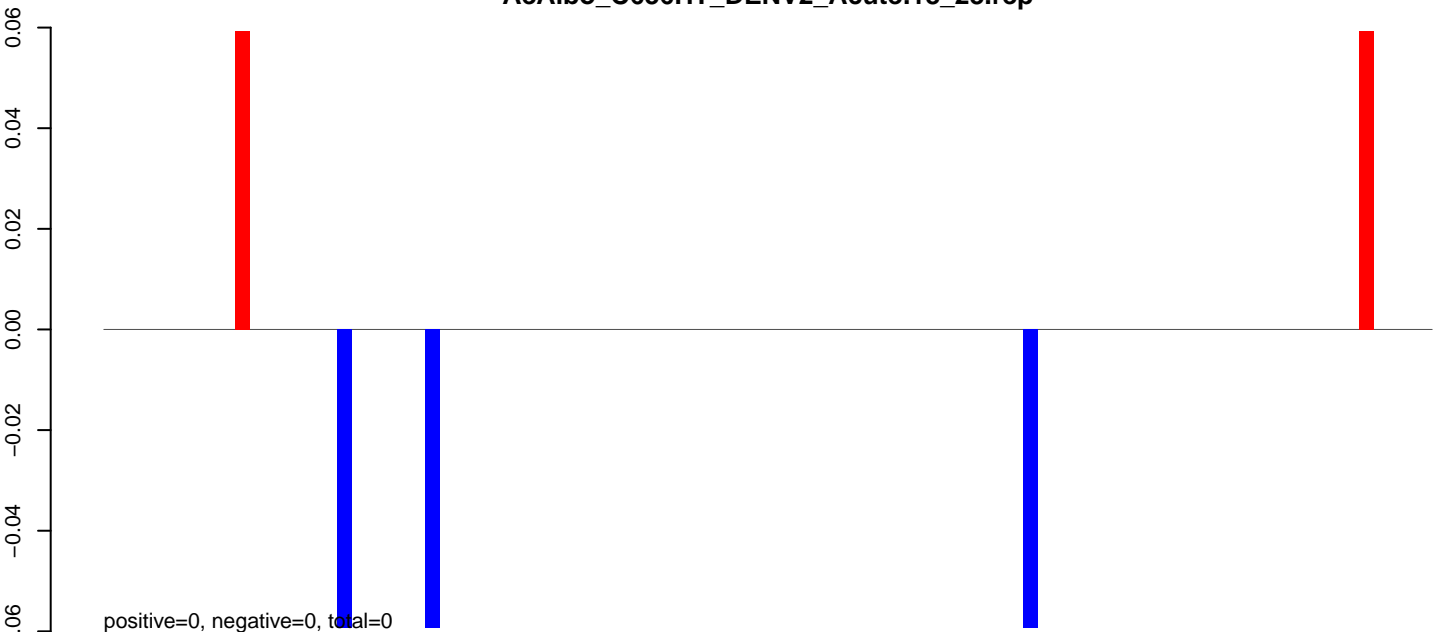
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



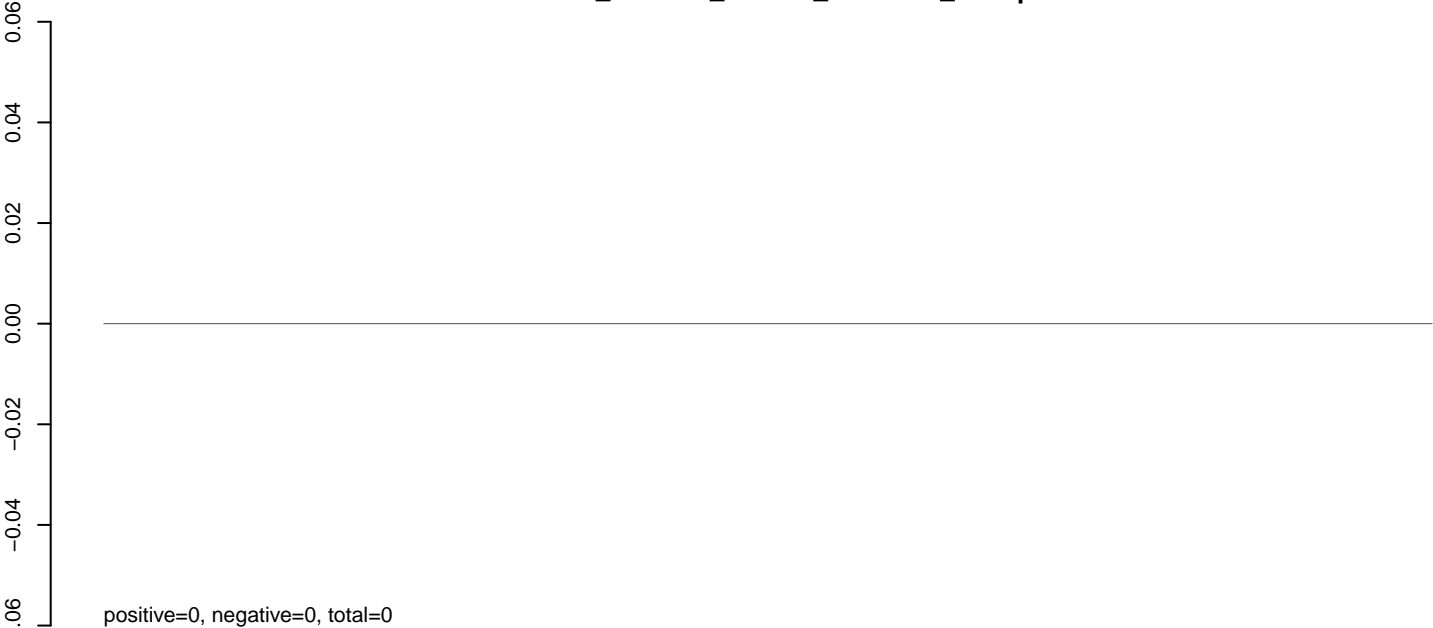
Window size=25, length=3185, TE@ltr-1\_family-5376@DNA\_CMC-EnSpm:1-3185



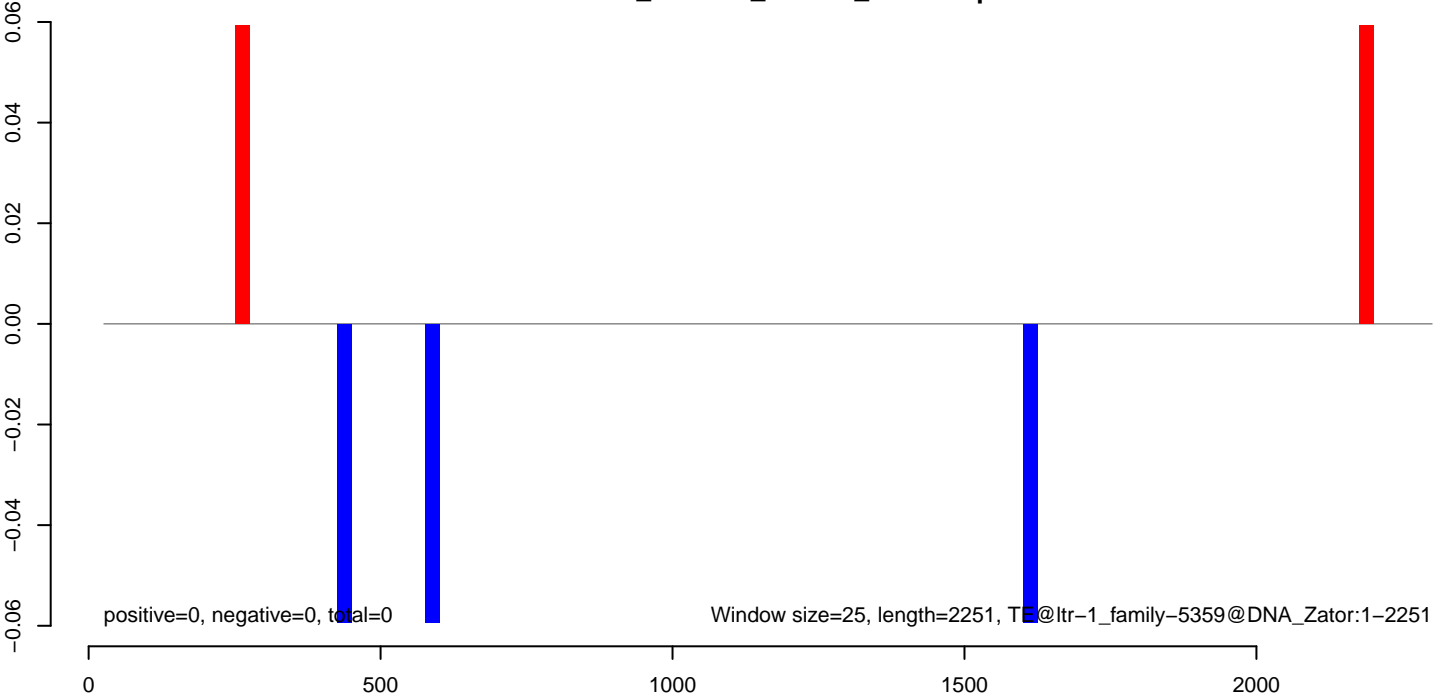
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



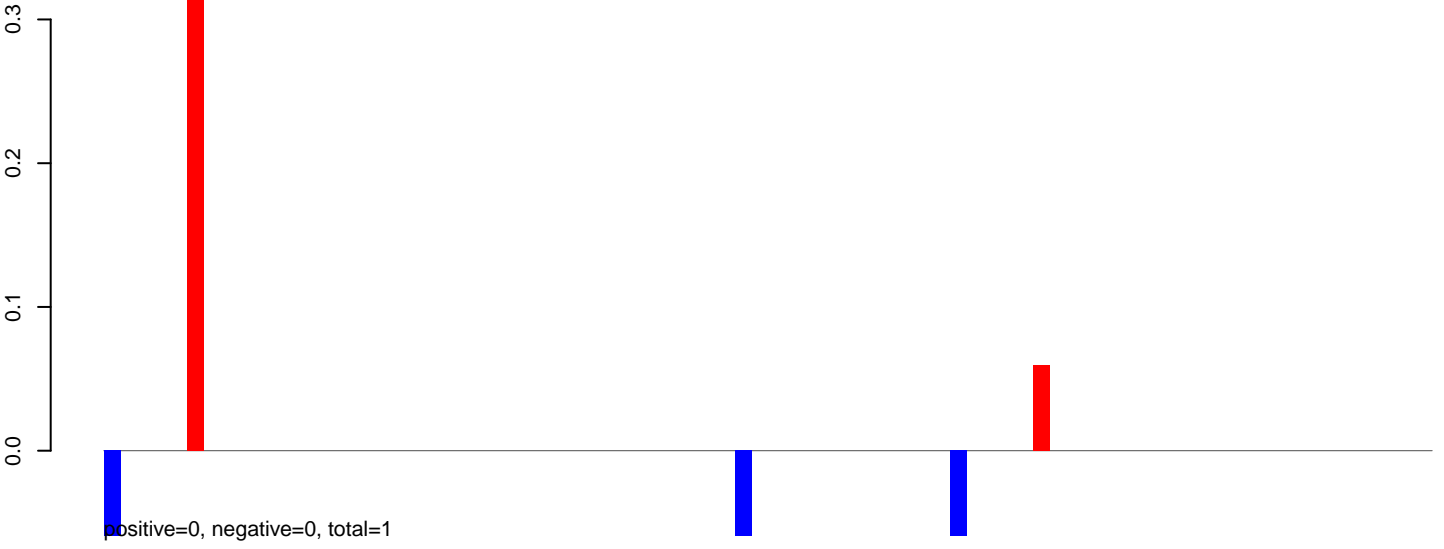
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



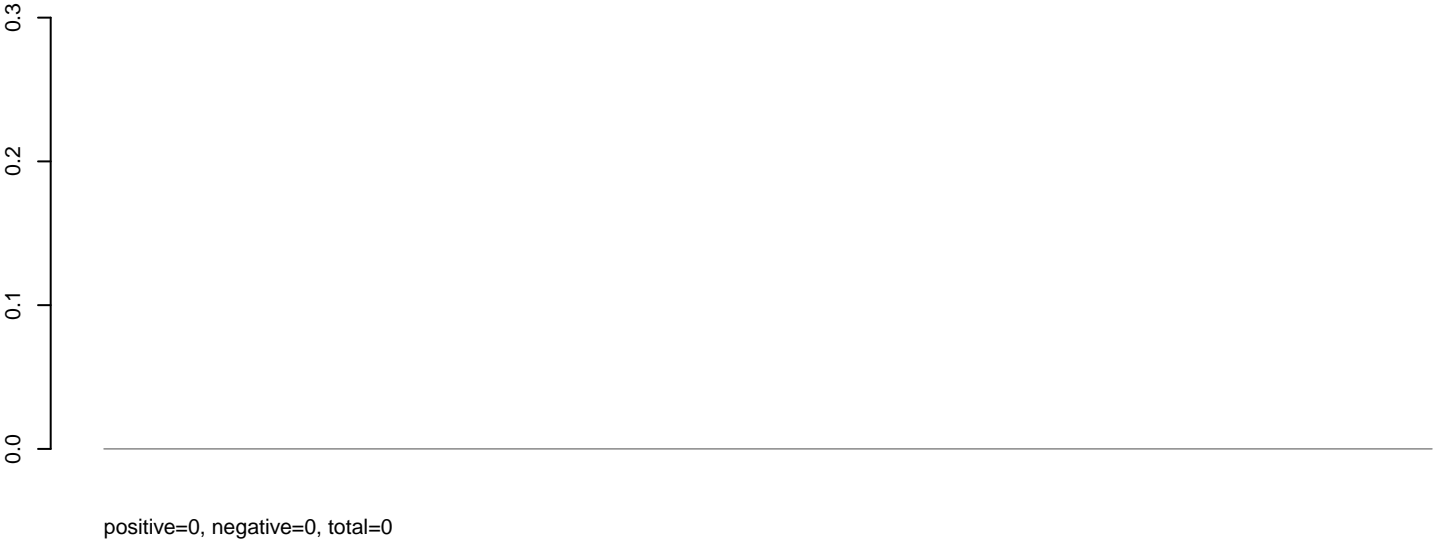
AeAlbo\_C636HT\_DENV2\_Acute.rep



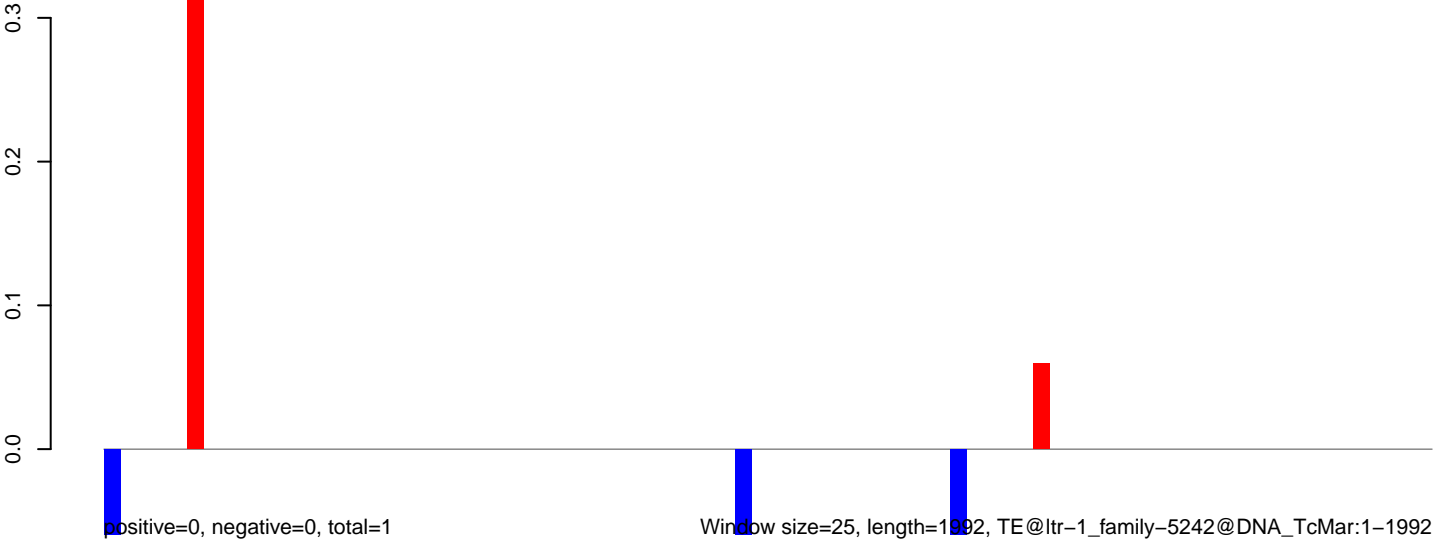
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



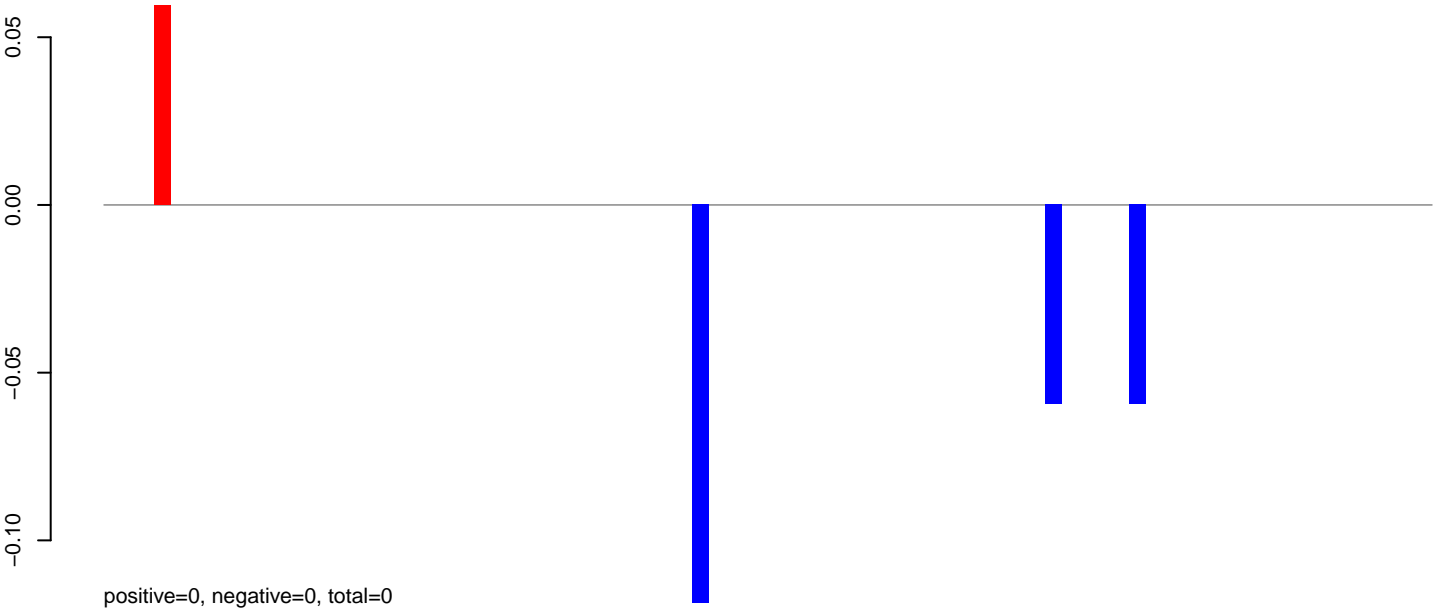
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



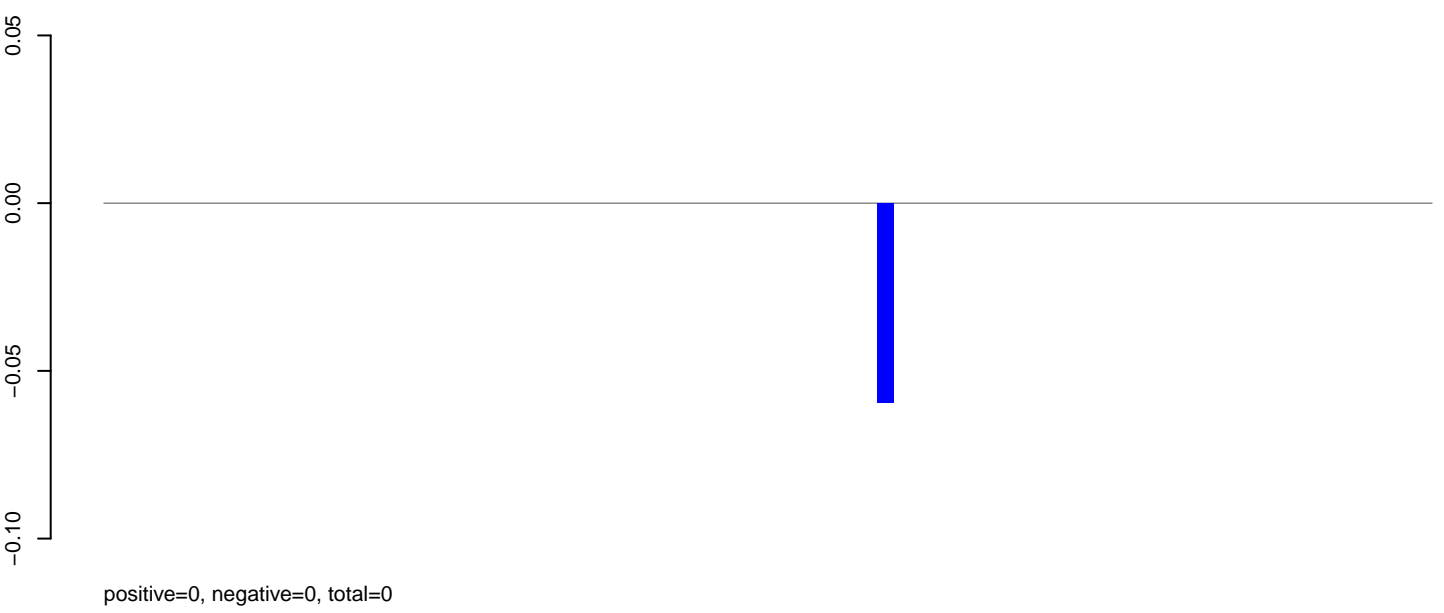
AeAlbo\_C636HT\_DENV2\_Acute.rep



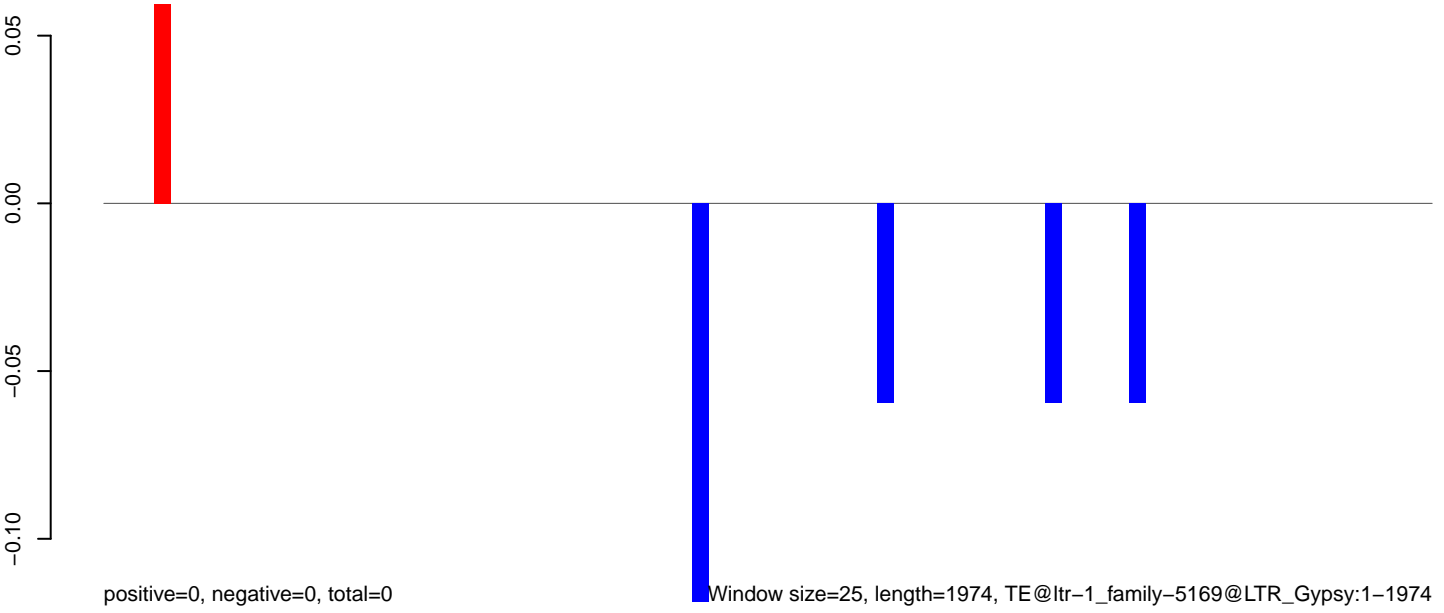
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



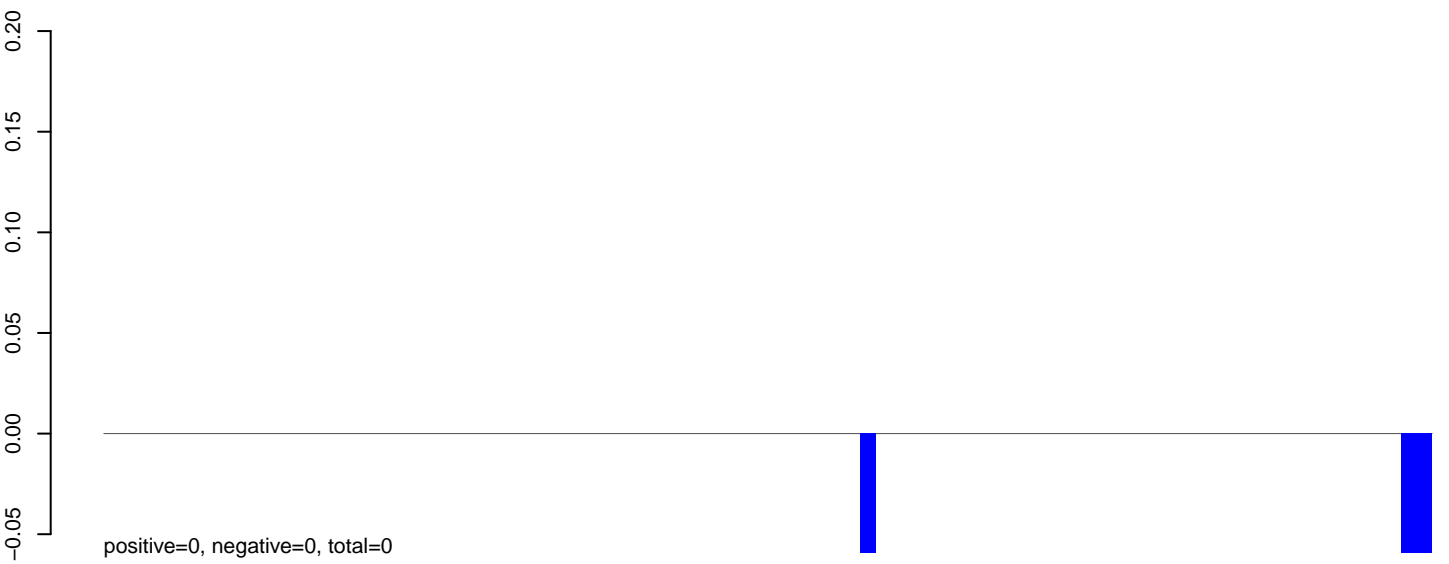
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



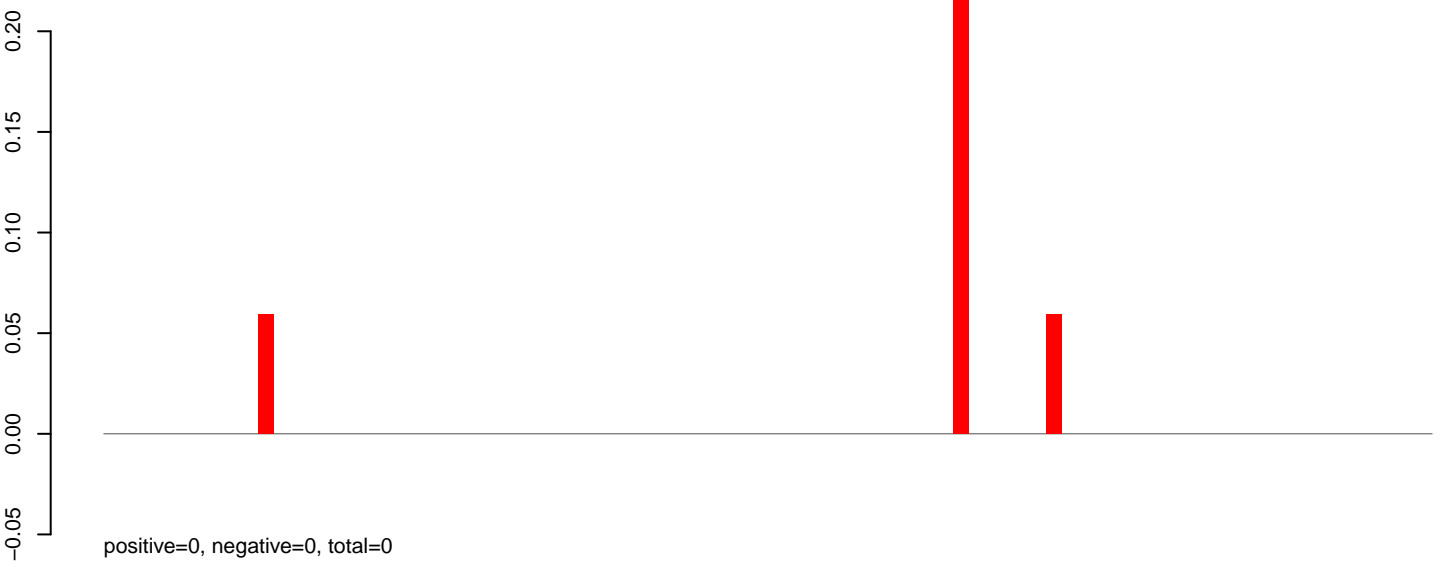
Window size=25, length=1974, TE@ltr-1\_family-5169@LTR\_Gypsy:1-1974

0 500 1000 1500 2000

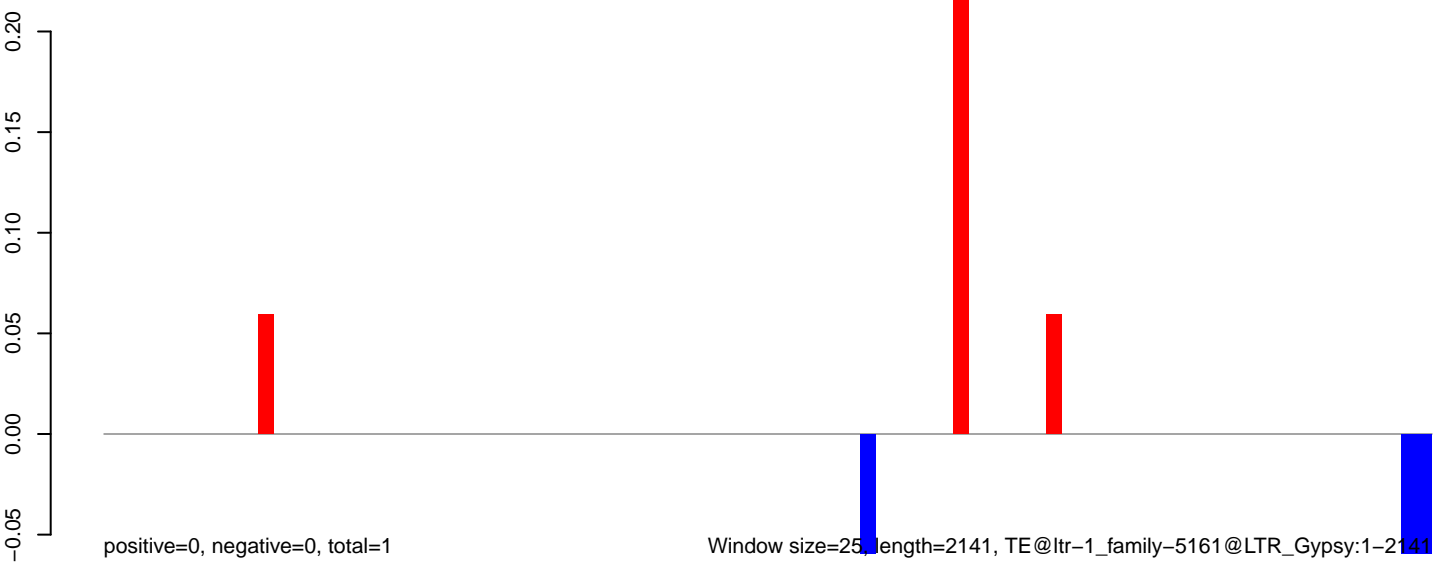
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



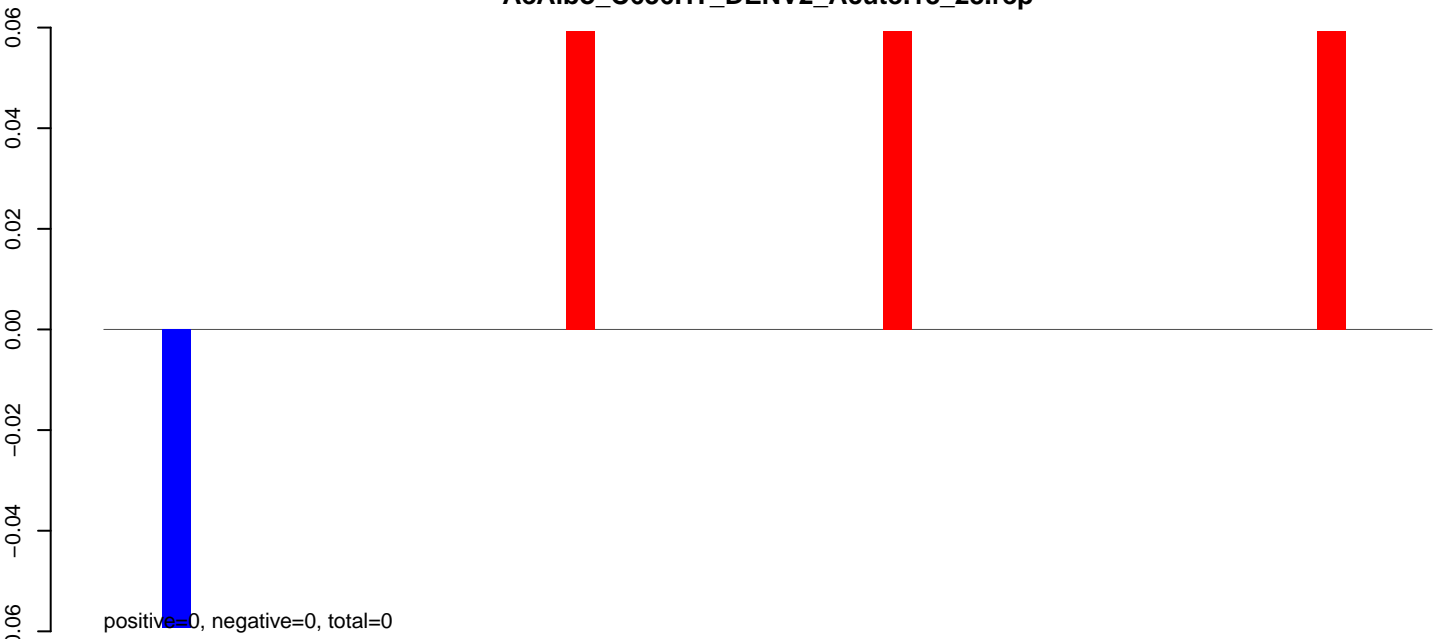
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



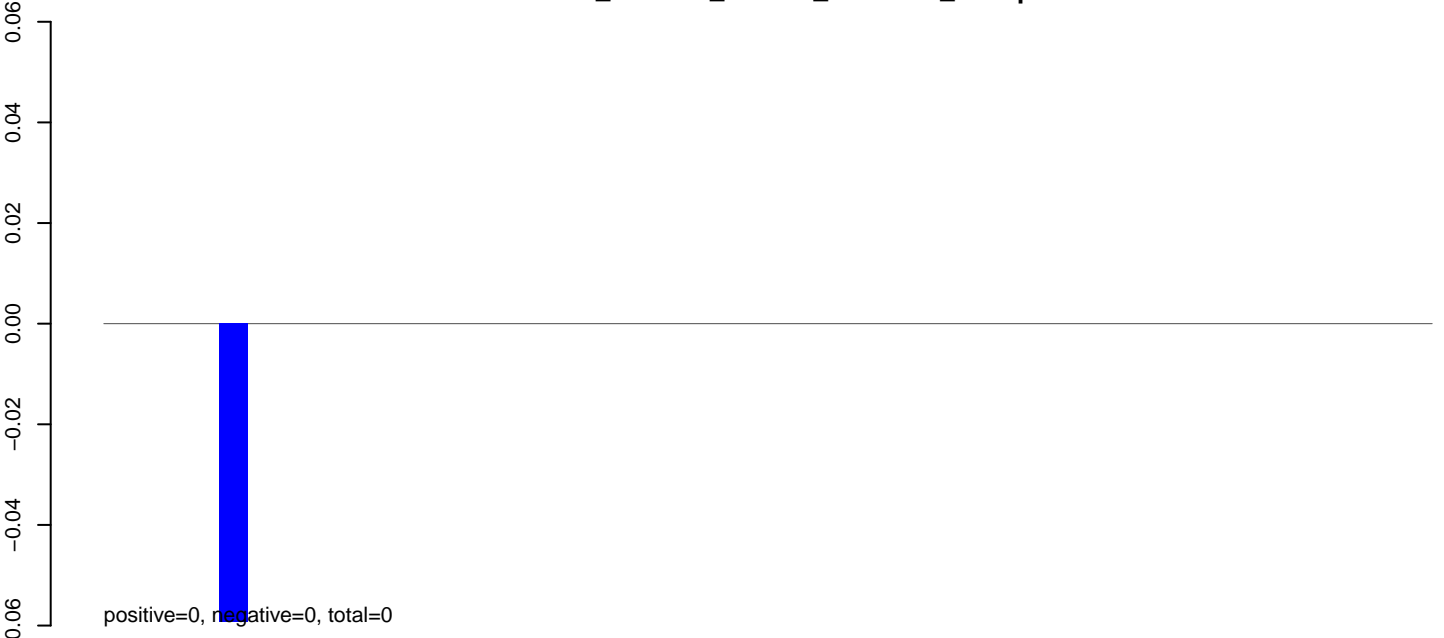
AeAlbo\_C636HT\_DENV2\_Acute.rep



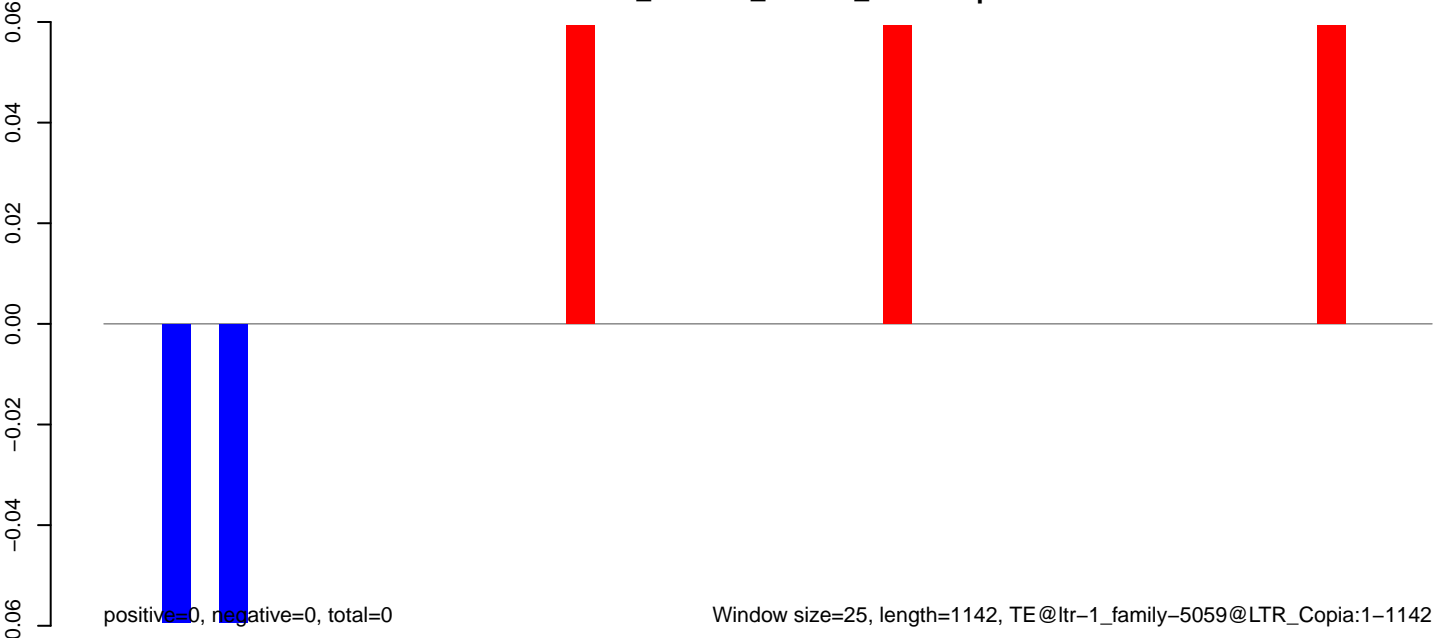
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

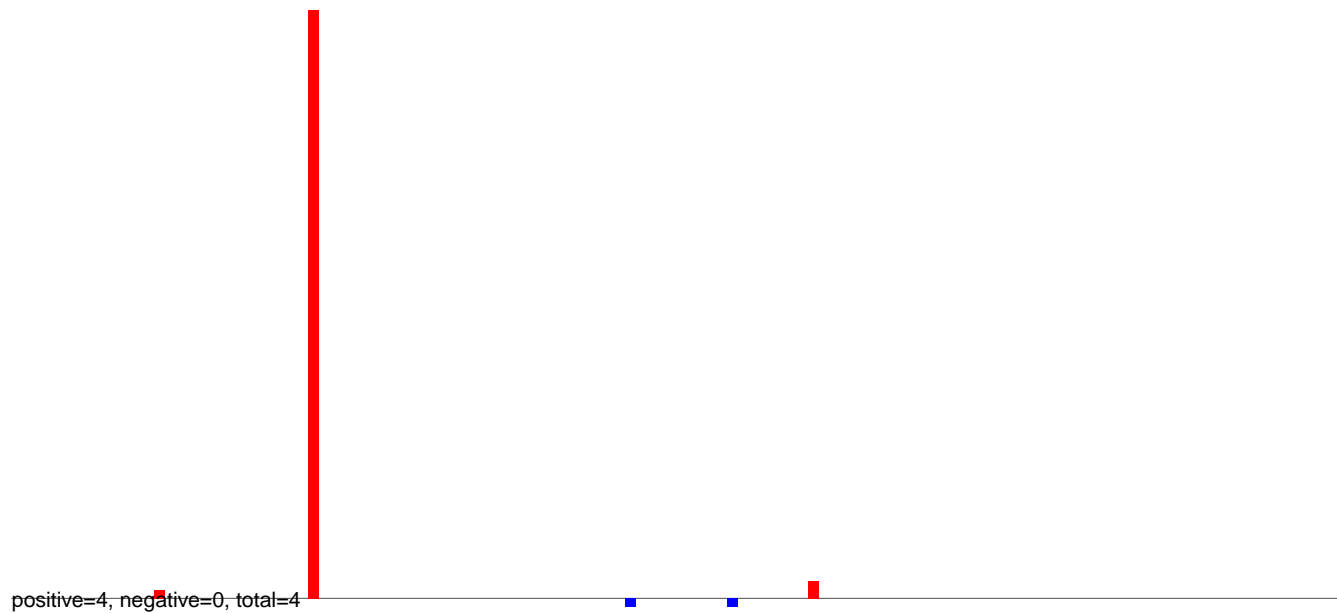


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

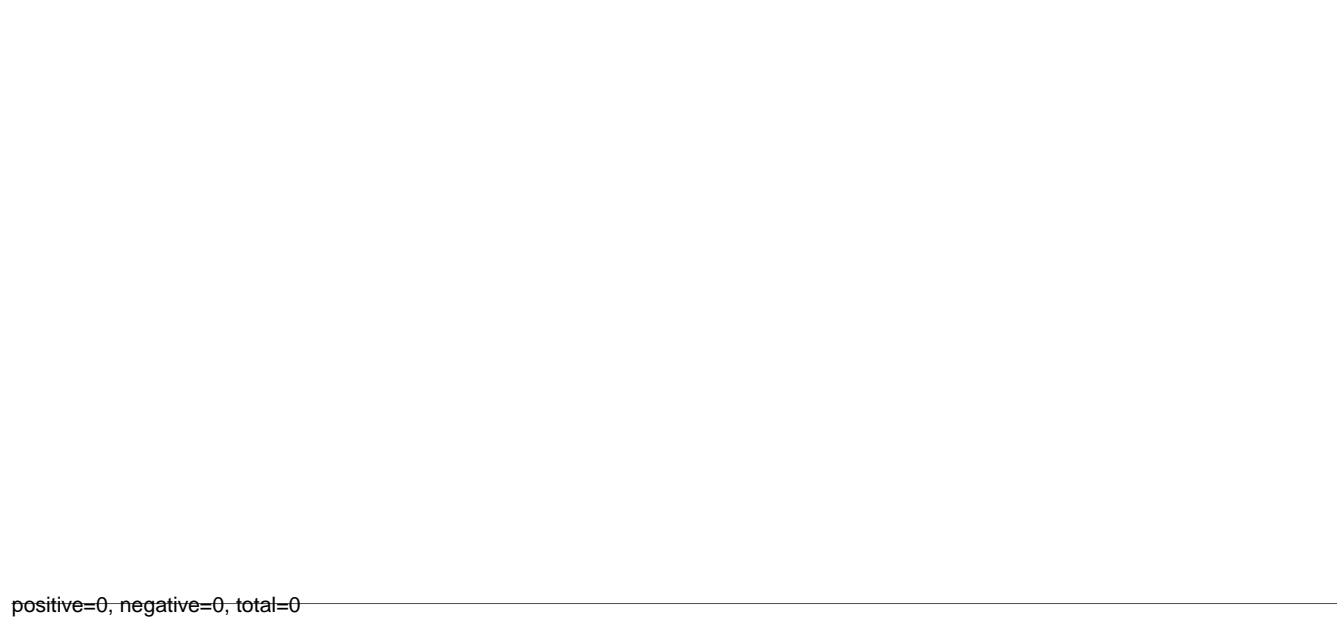


Window size=25, length=1142, TE@ltr-1\_family-5059@LTR\_Copia:1-1142

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



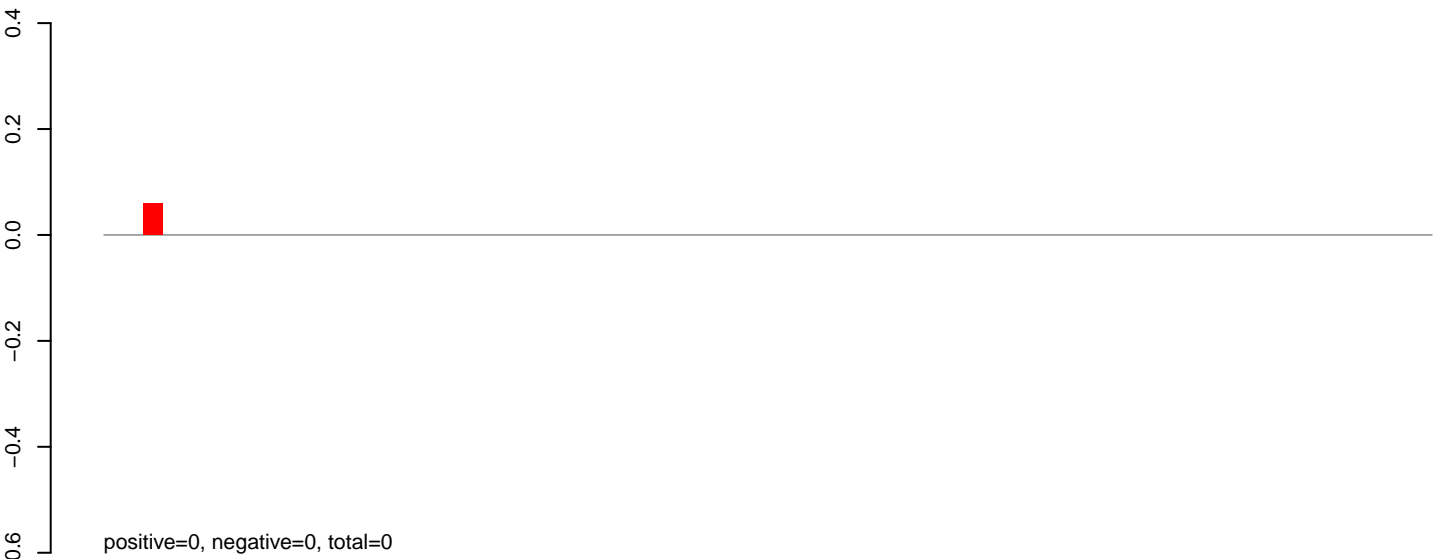
AeAlbo\_C636HT\_DENV2\_Acute.rep



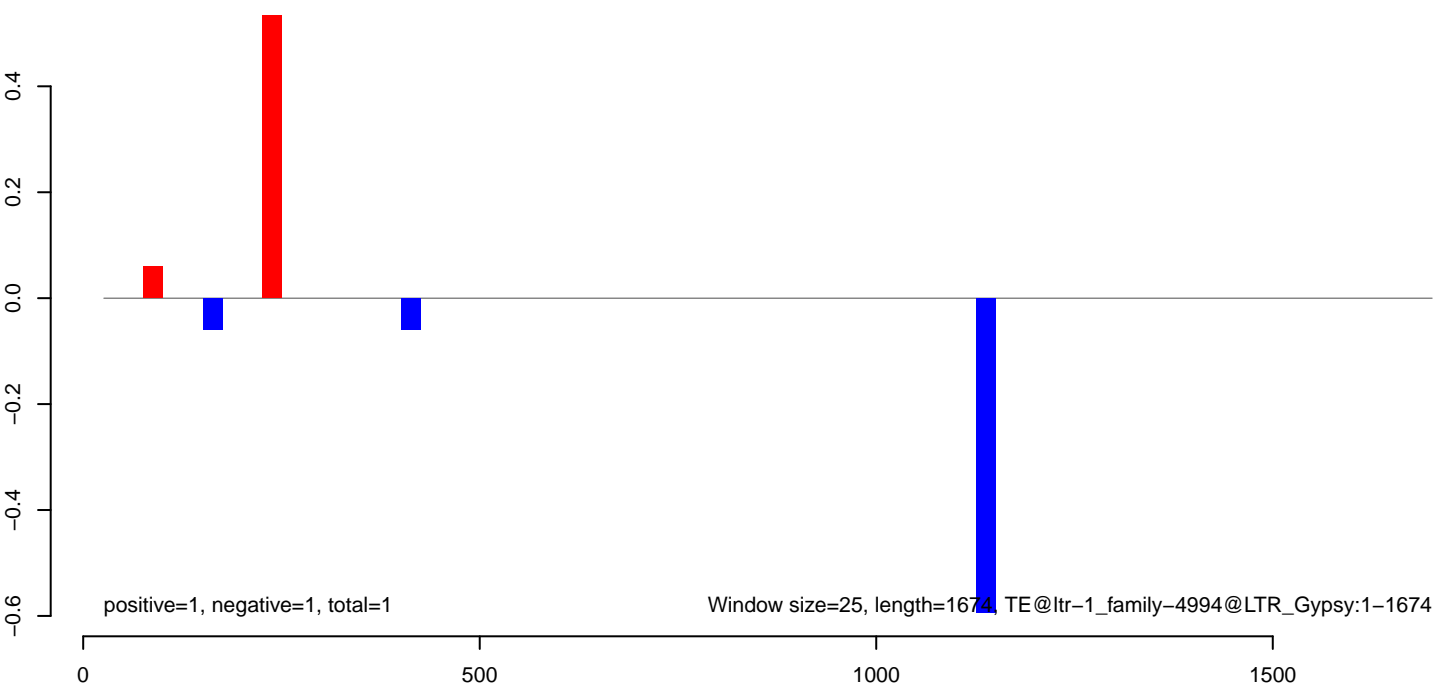
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

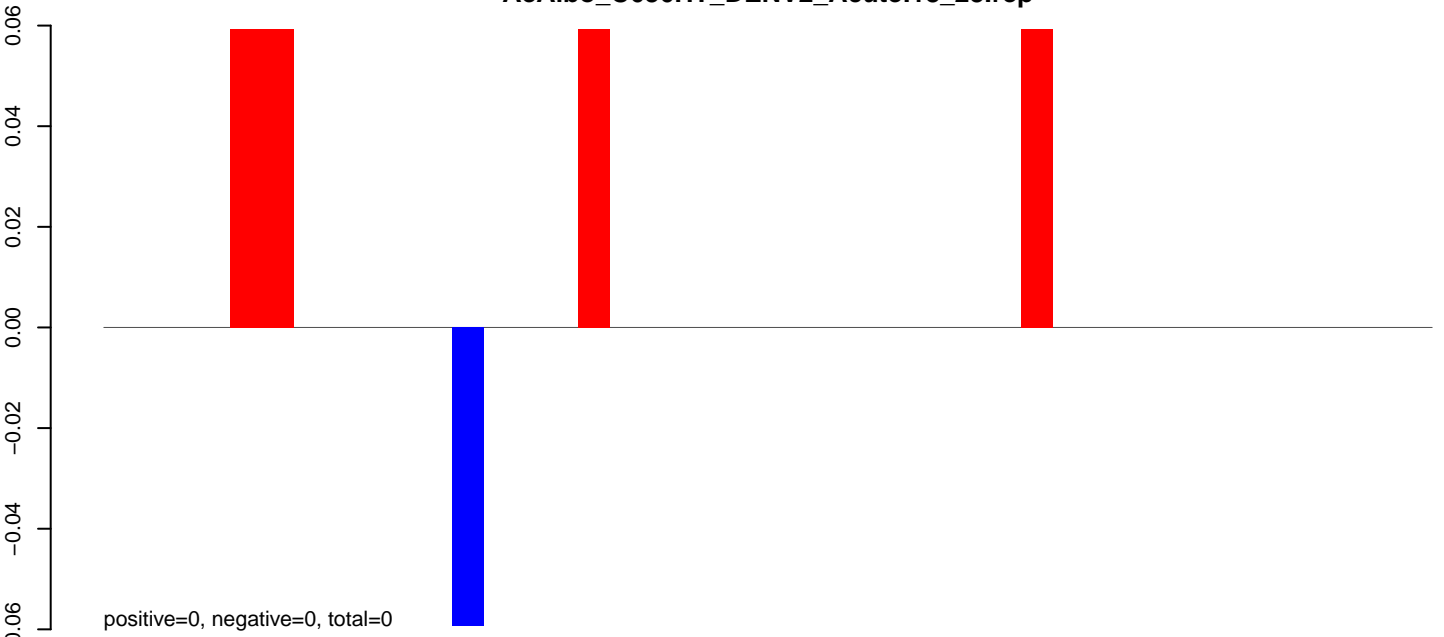


AeAlbo\_C636HT\_DENV2\_Acute.rep

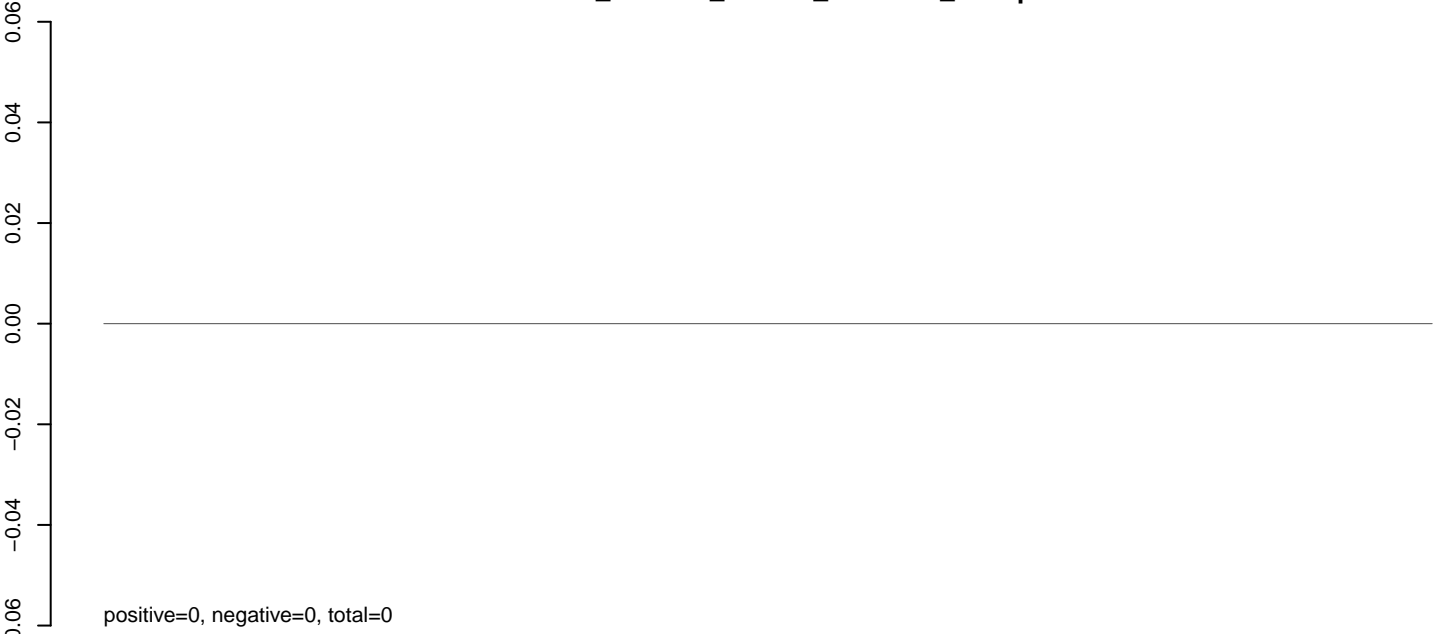




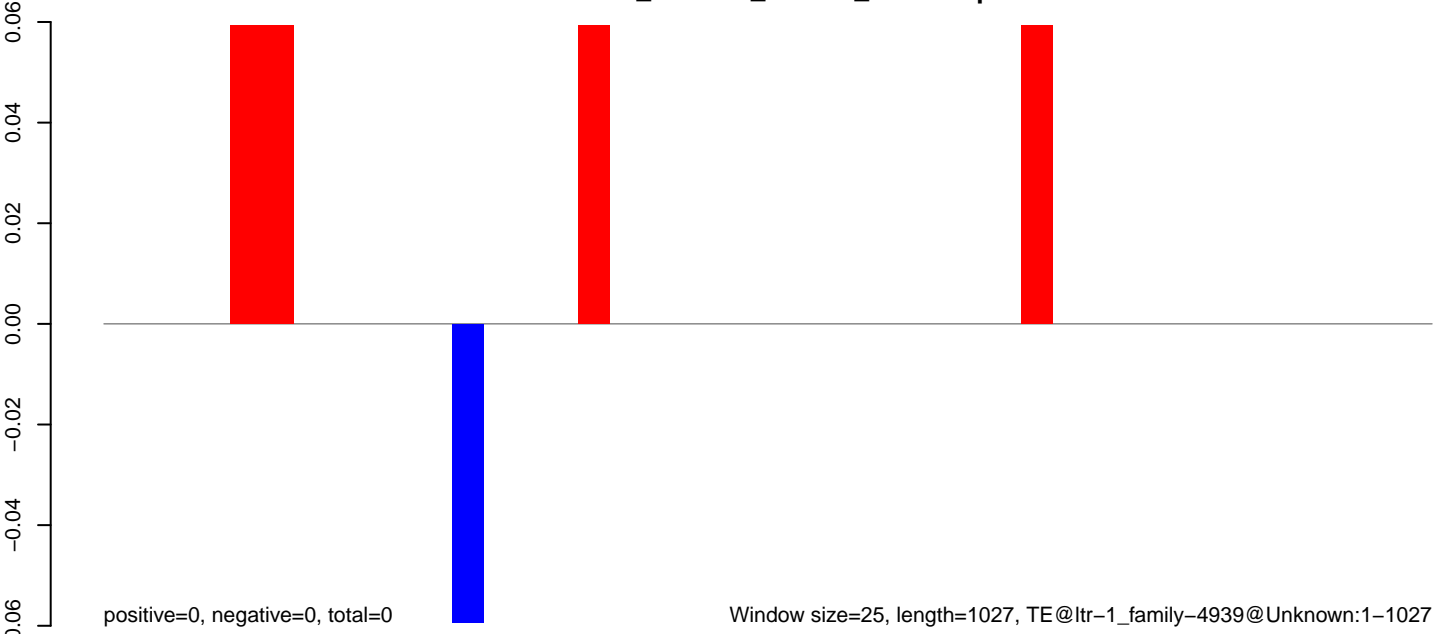
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

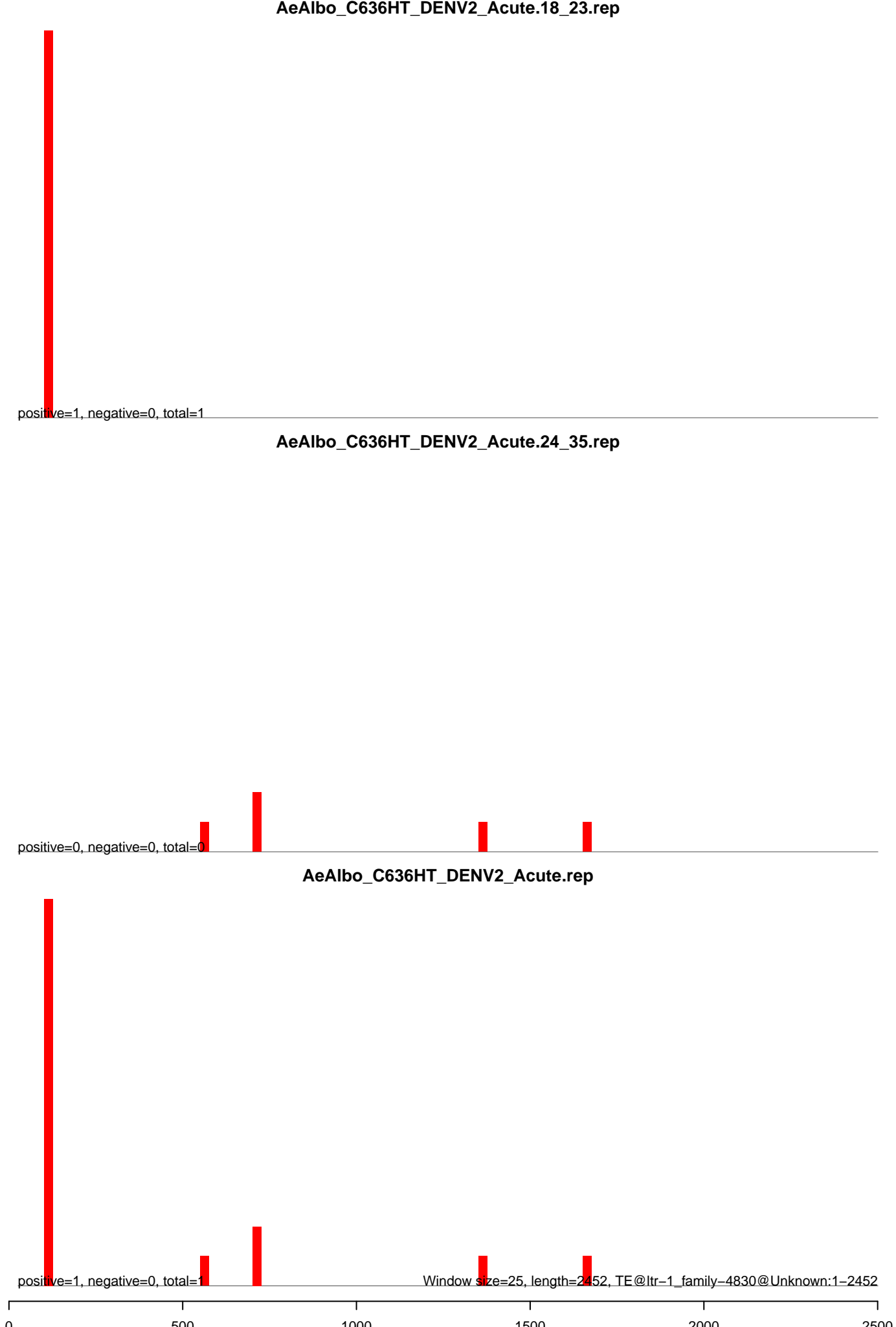
positive=1, negative=0, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

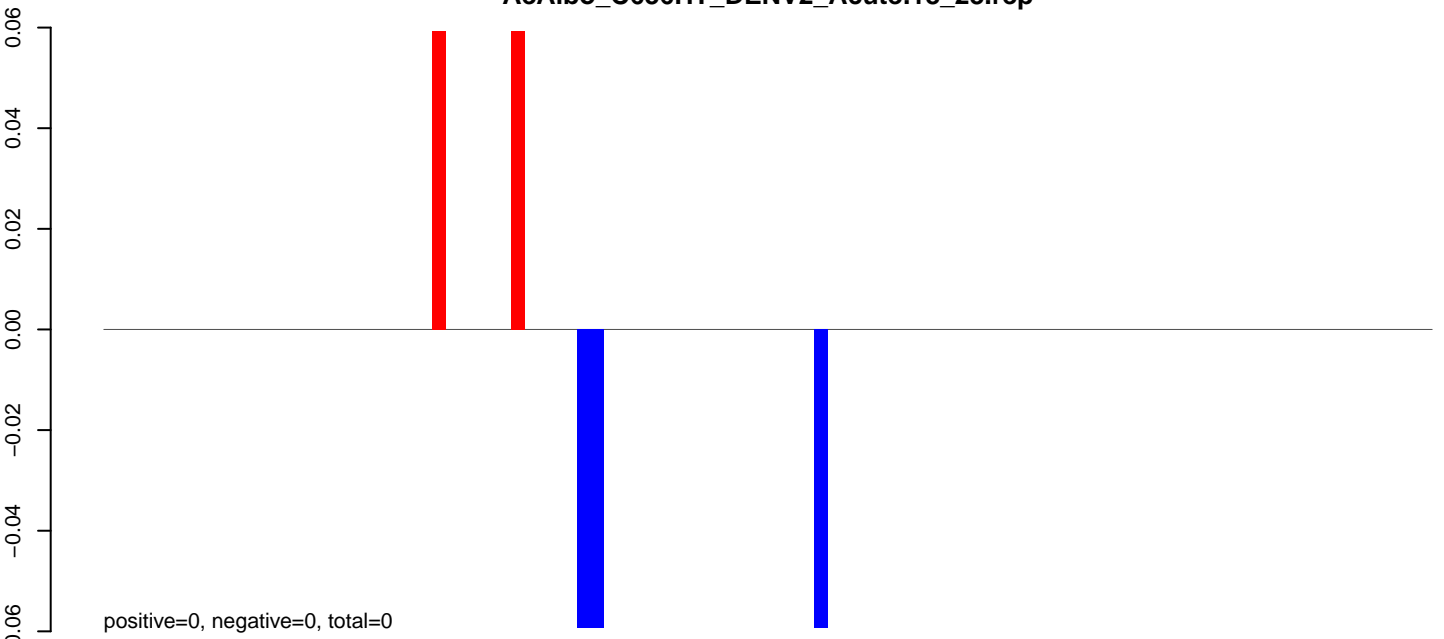
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

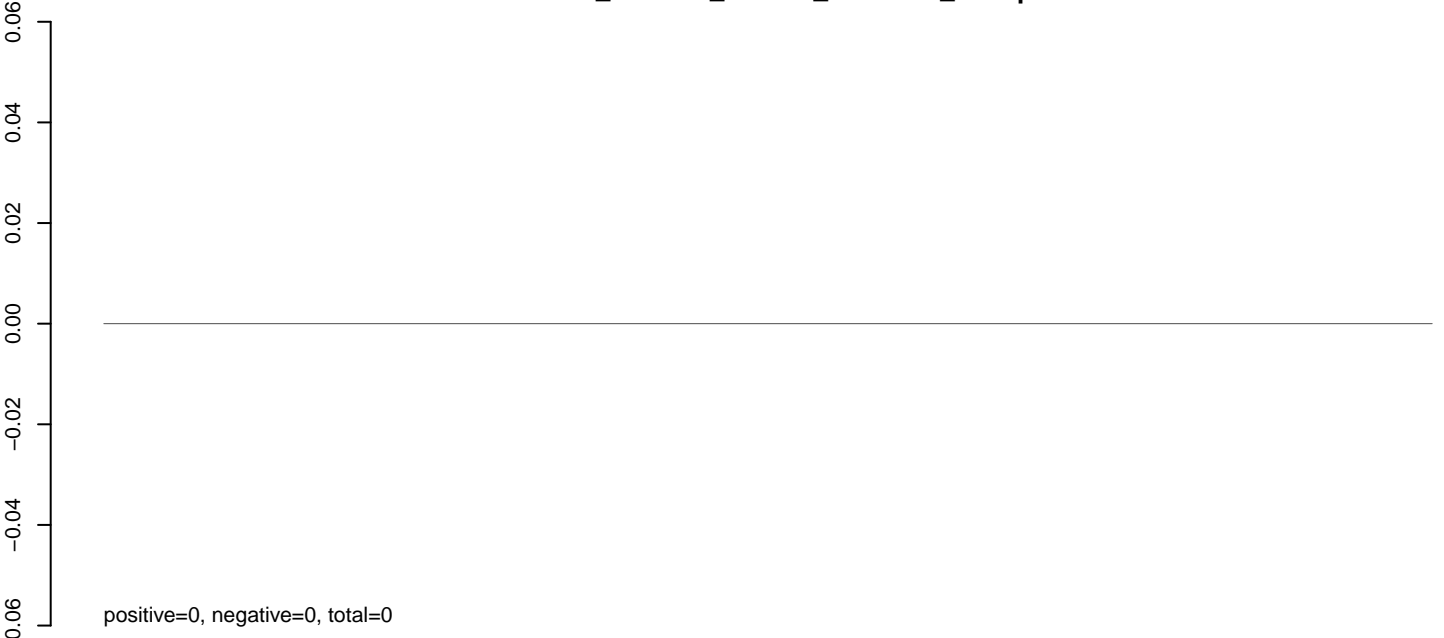
positive=1, negative=0, total=1 Window size=25, length=2452, TE@ltr-1\_family-4830@Unknown:1-2452



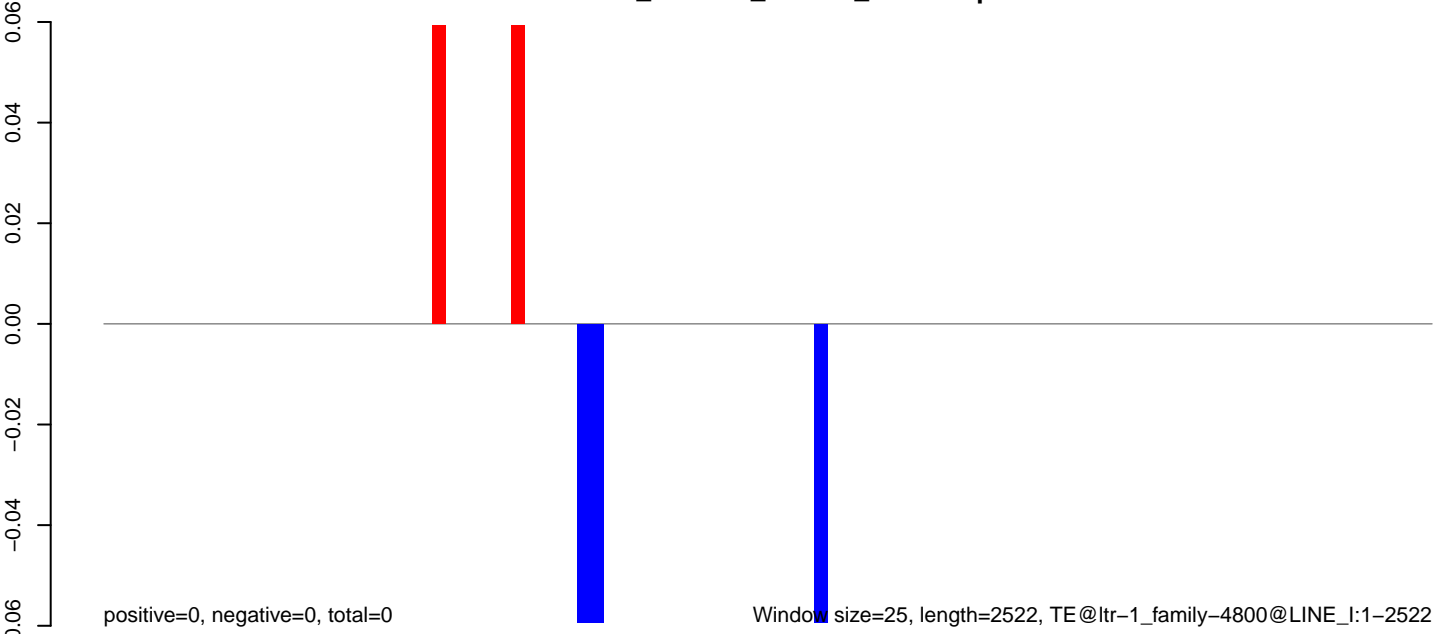
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

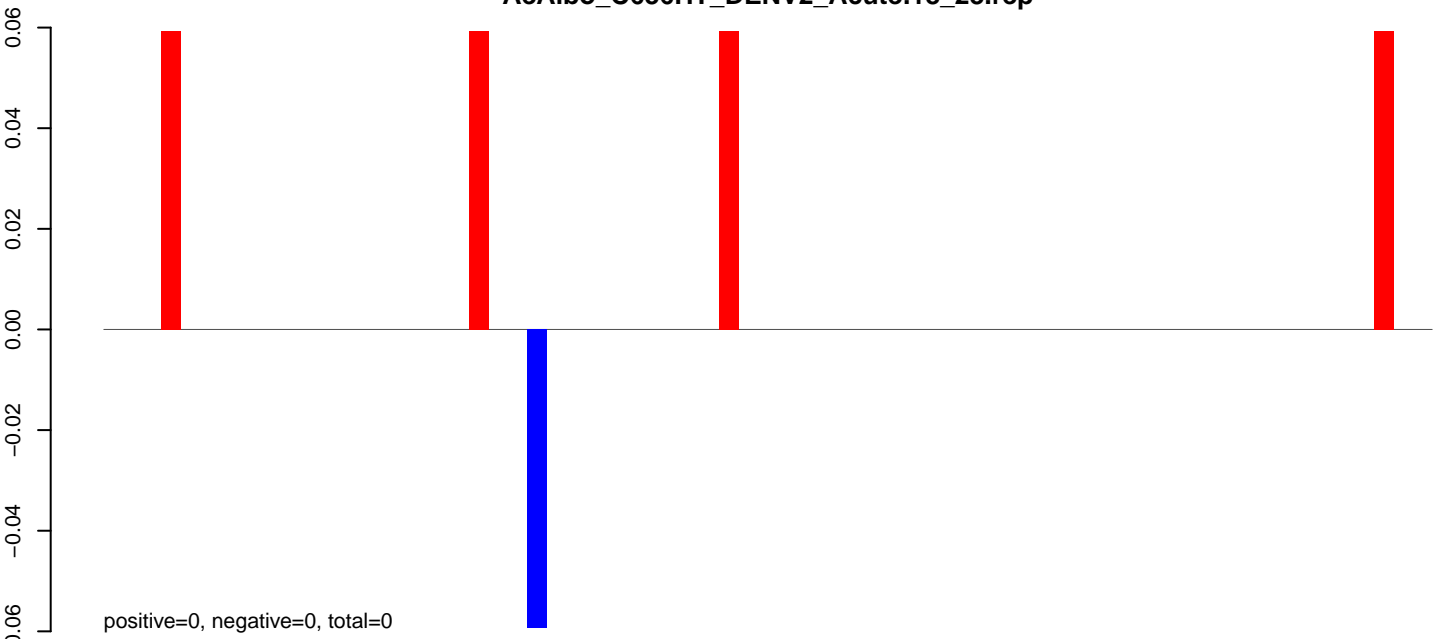


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 500 1000 1500 2000 2500

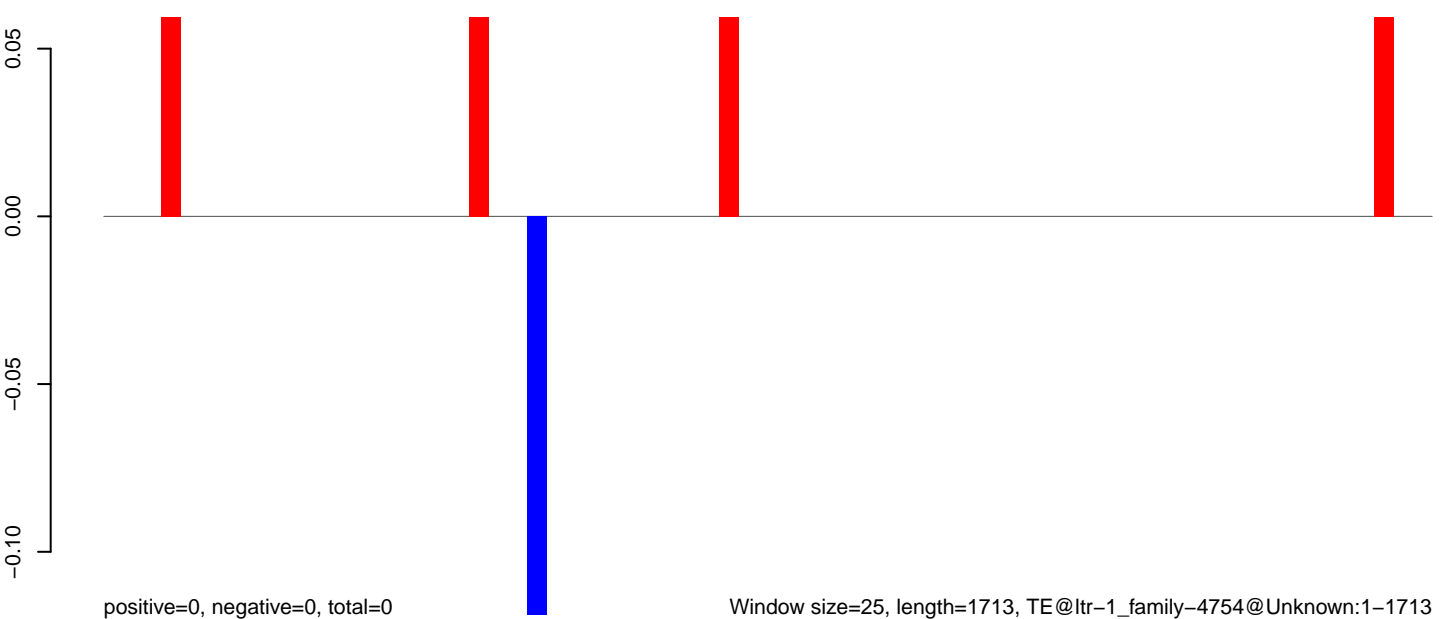
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



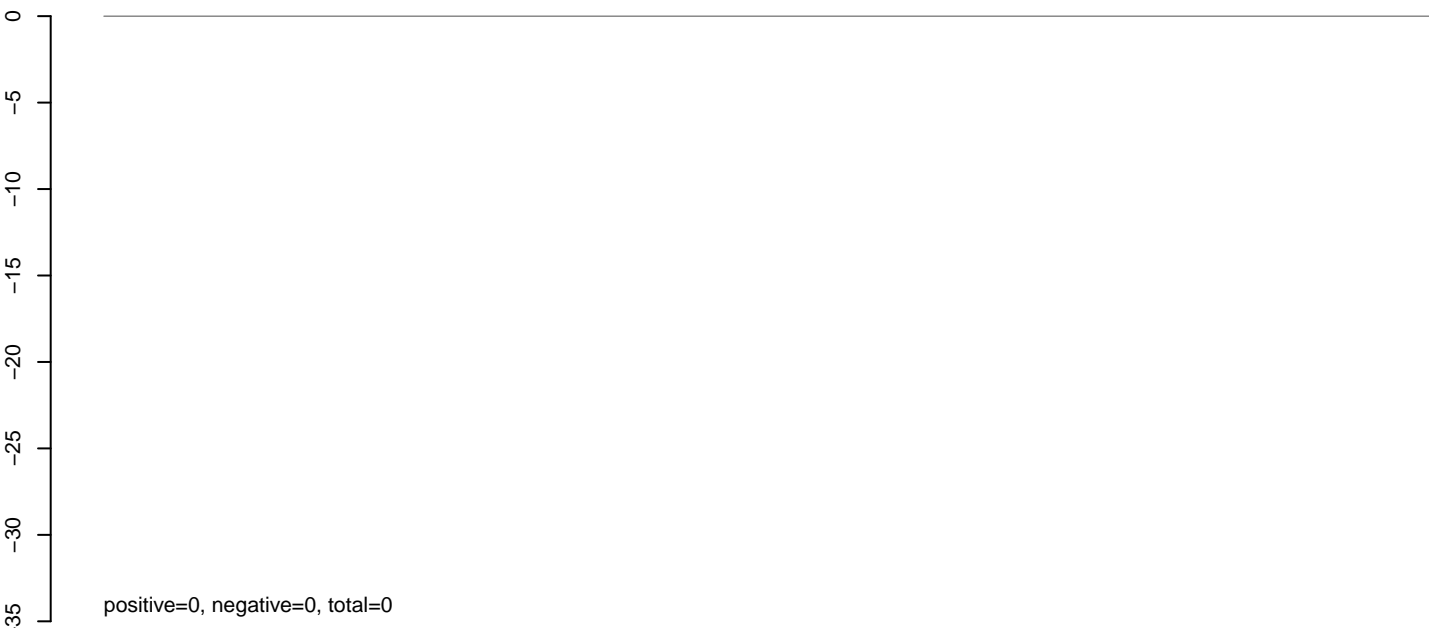
Window size=25, length=1713, TE@ltr-1\_family-4754@Unknown:1-1713

0 500 1000 1500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



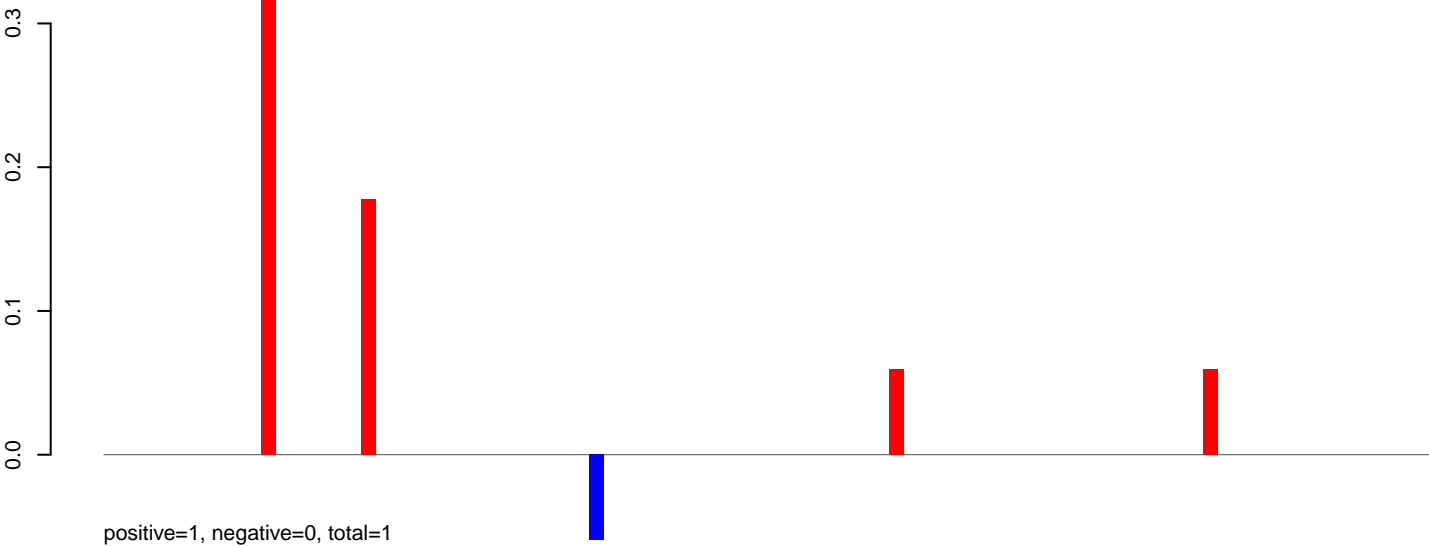
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



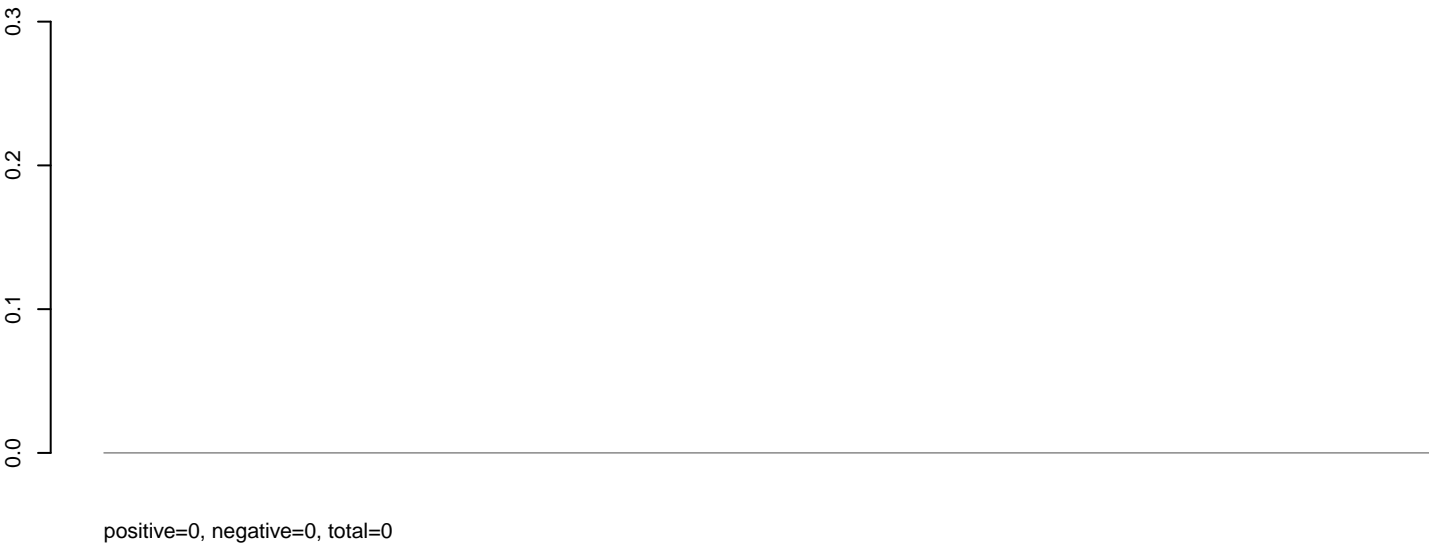
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



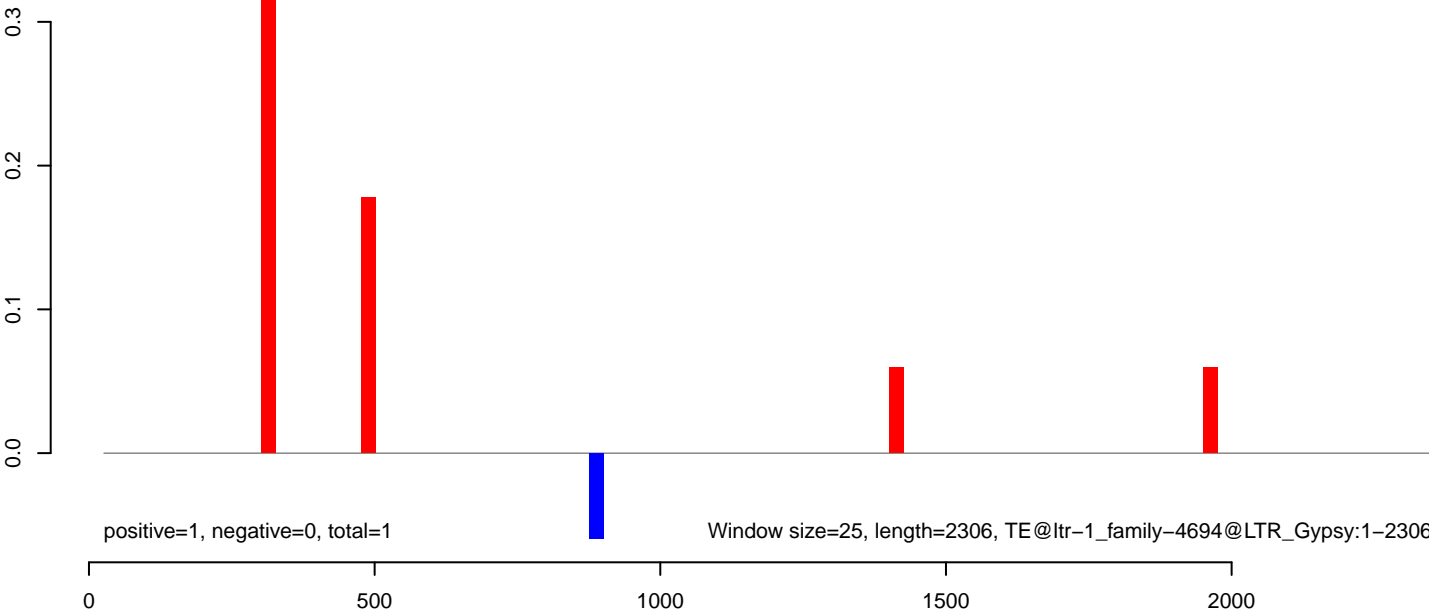
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



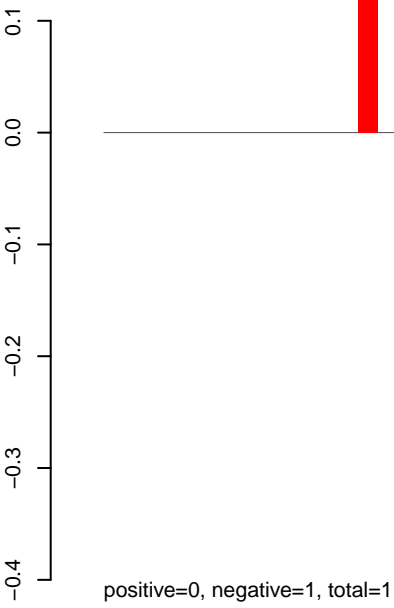
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



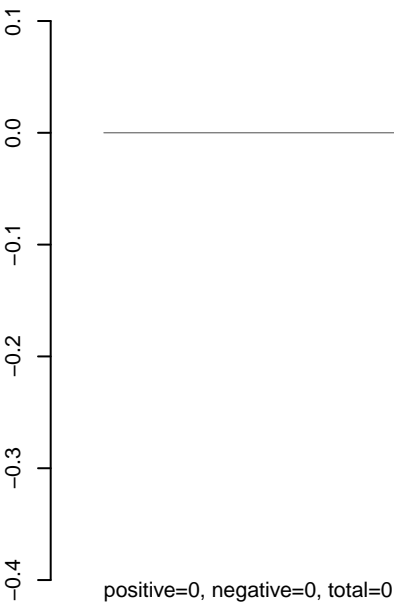
AeAlbo\_C636HT\_DENV2\_Acute.rep



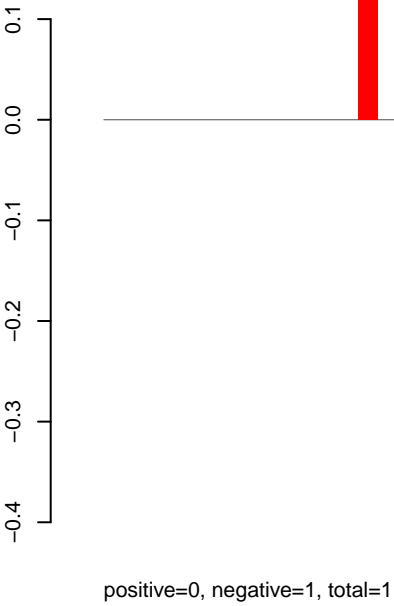
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



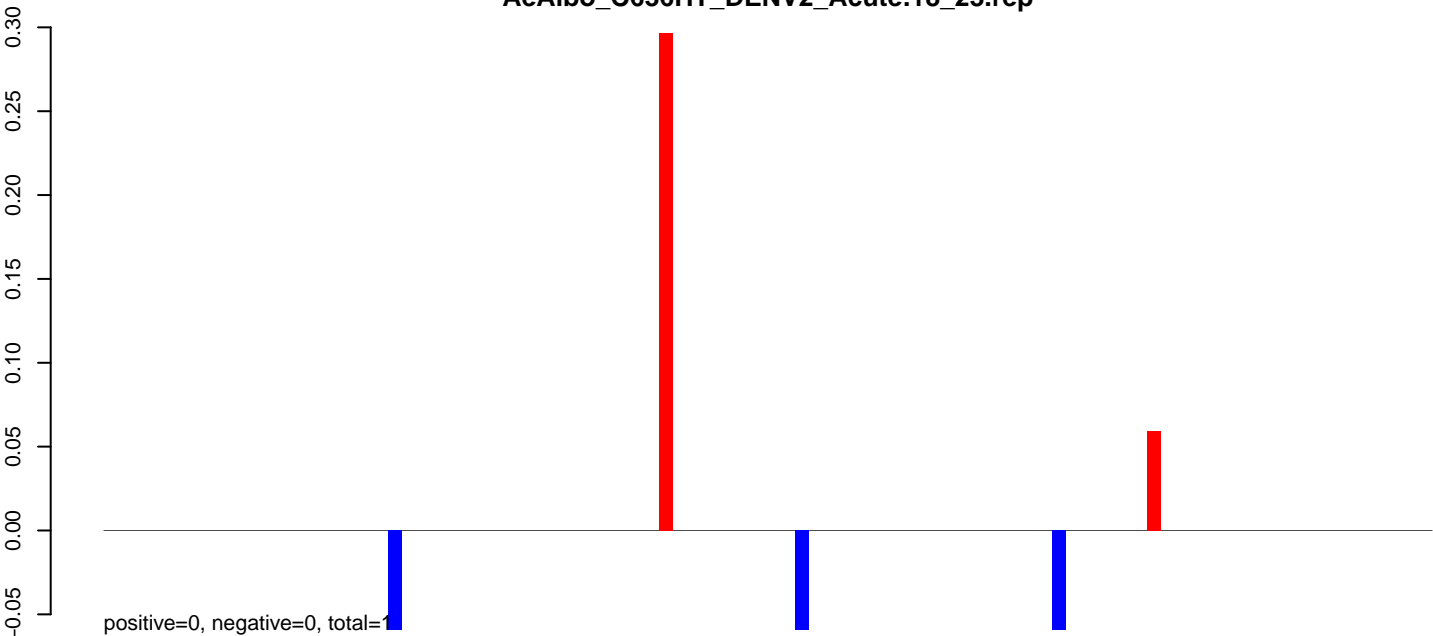
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



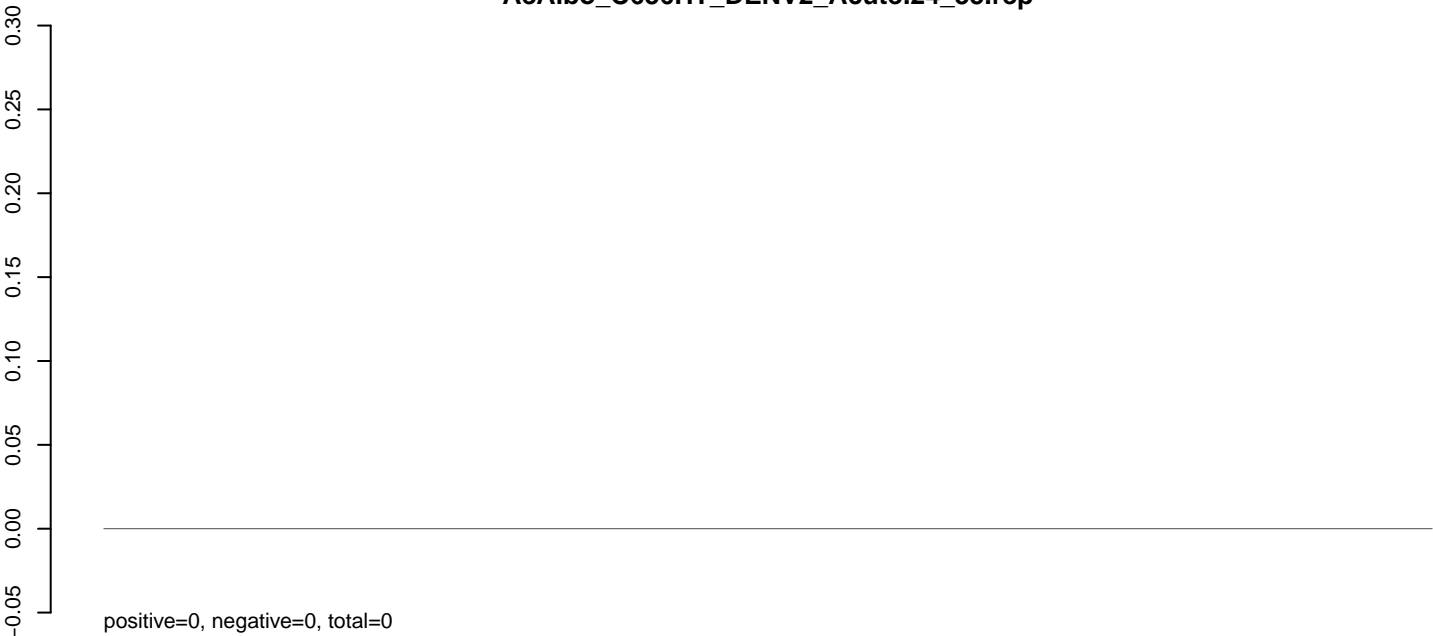
AeAlbo\_C636HT\_DENV2\_Acute.rep



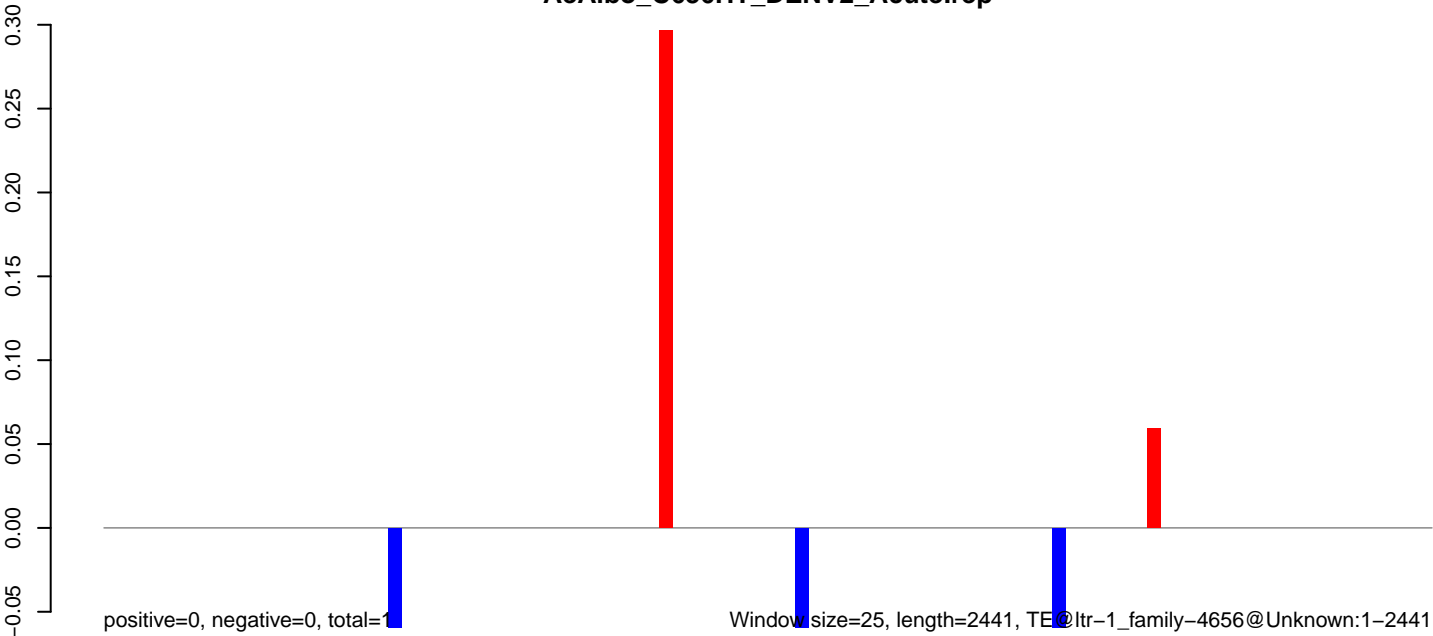
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

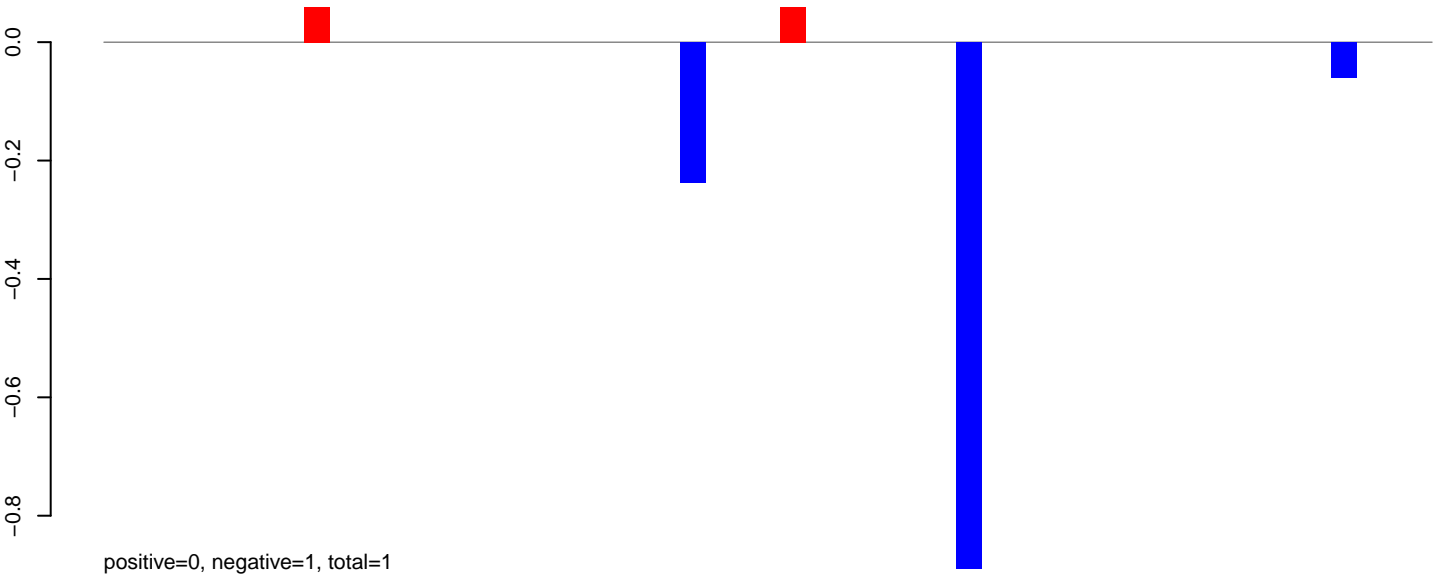


AeAlbo\_C636HT\_DENV2\_Acute.rep

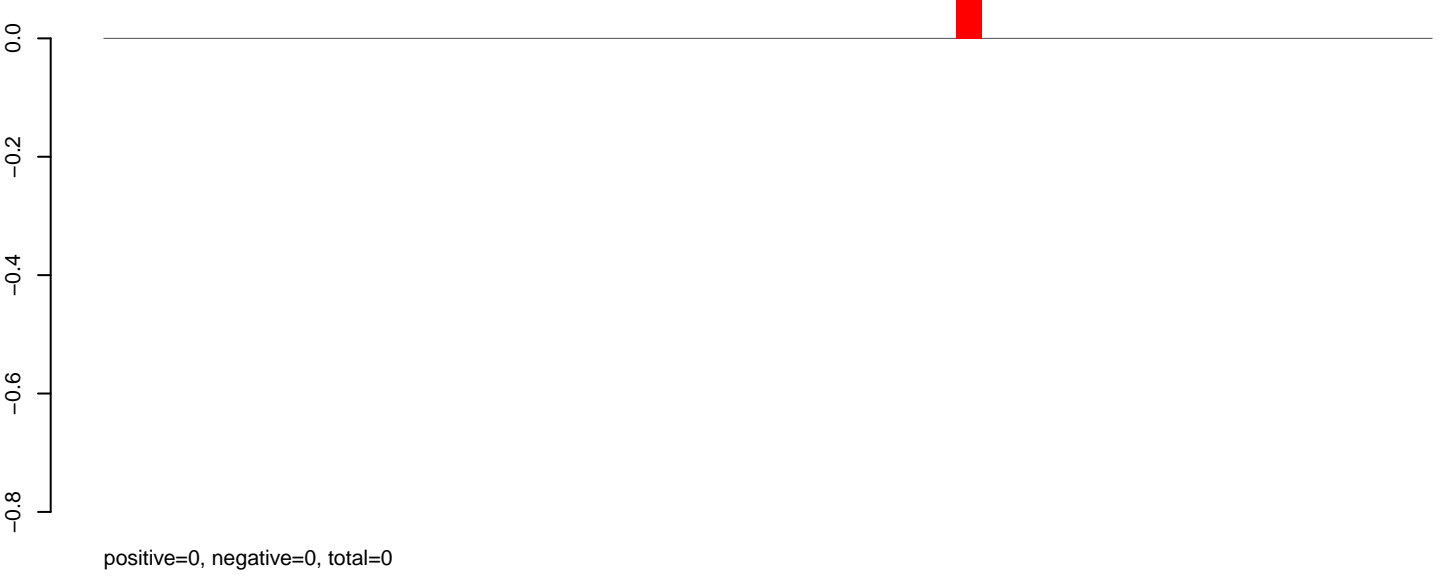




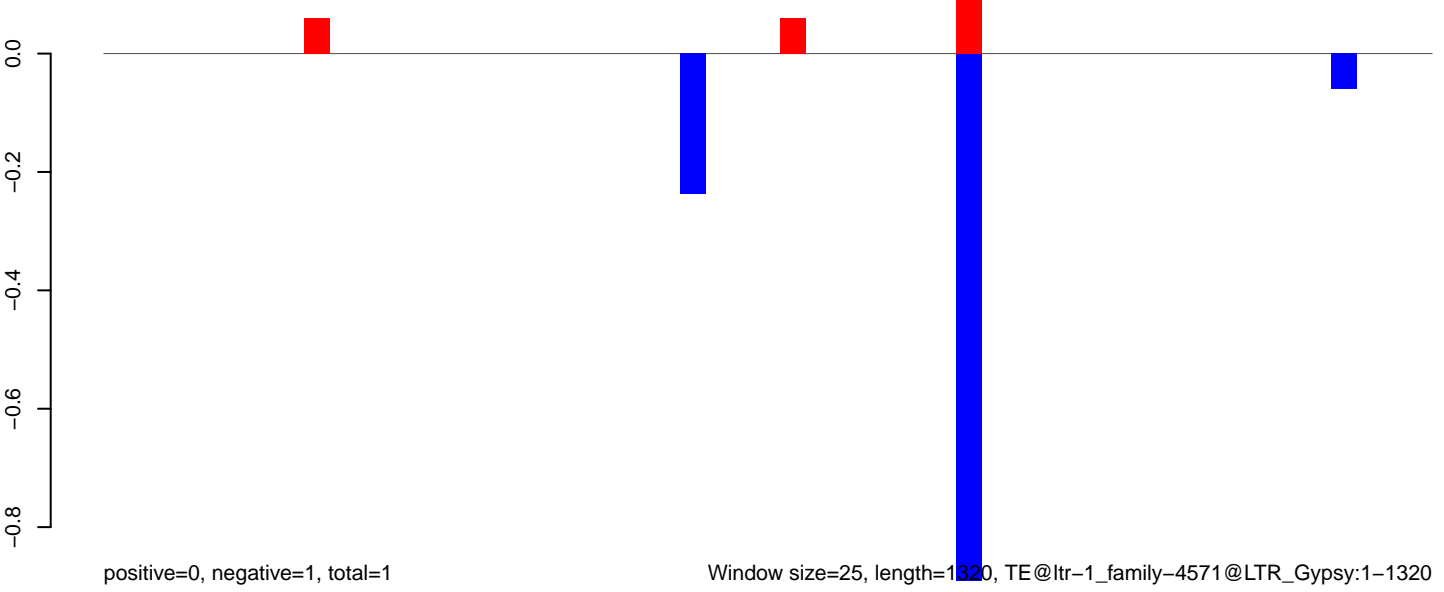
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

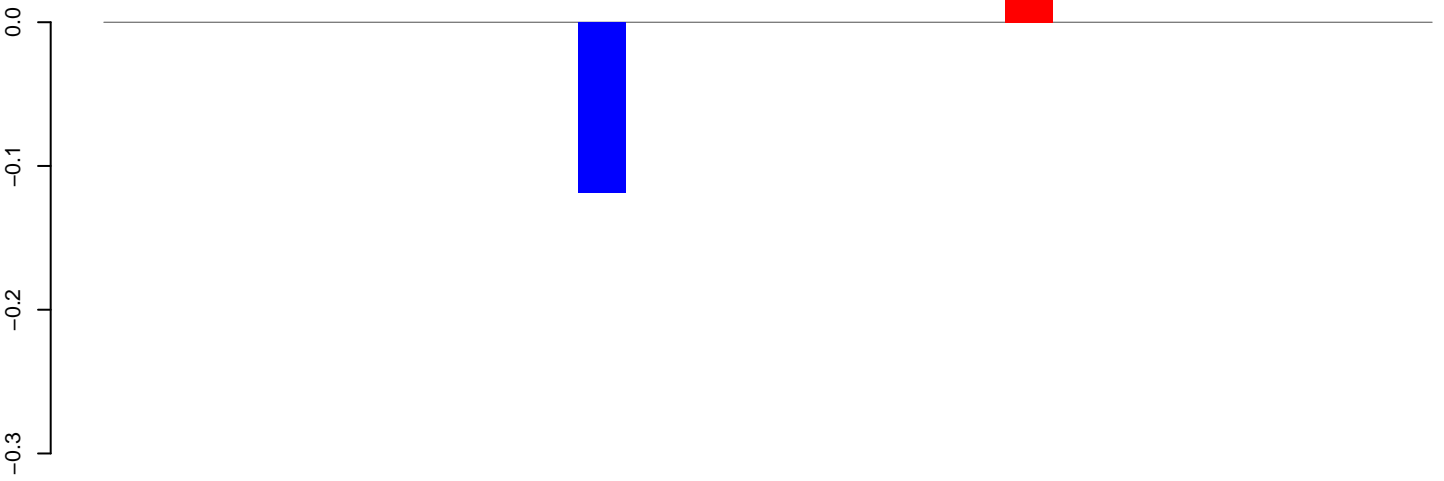


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



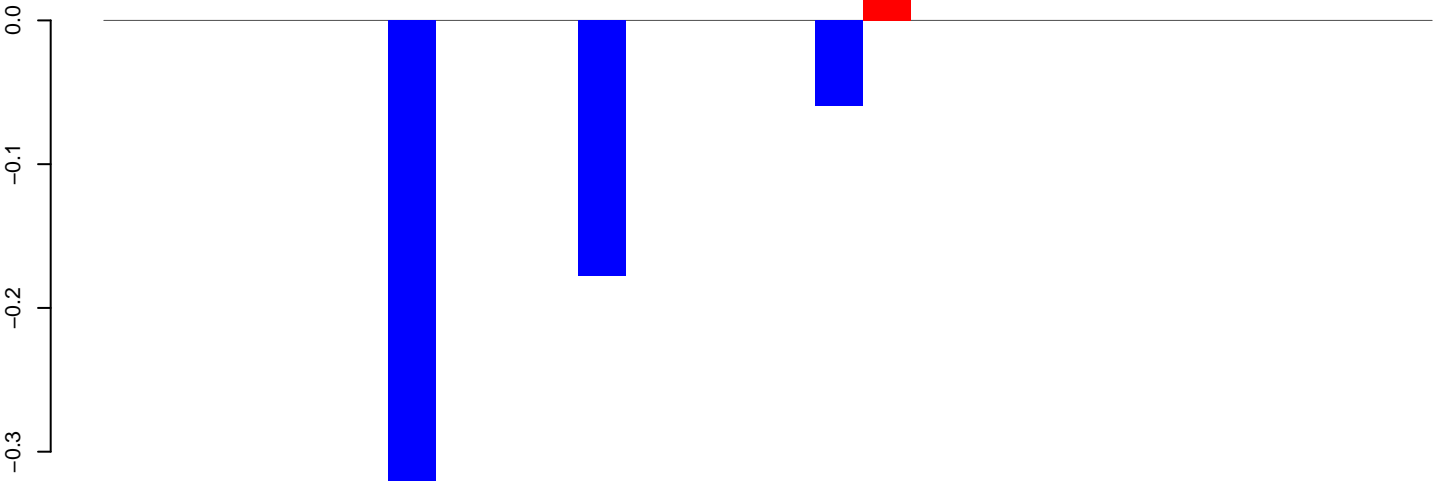
Window size=25, length=1320, TE@ltr-1\_family-4571@LTR\_Gypsy:1-1320

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



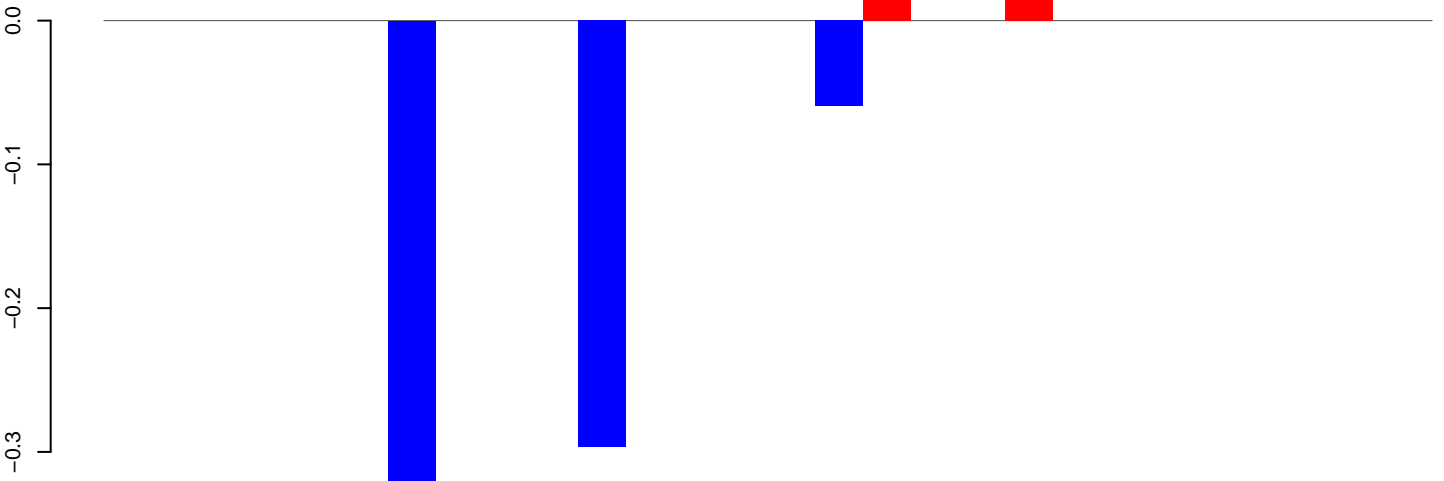
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

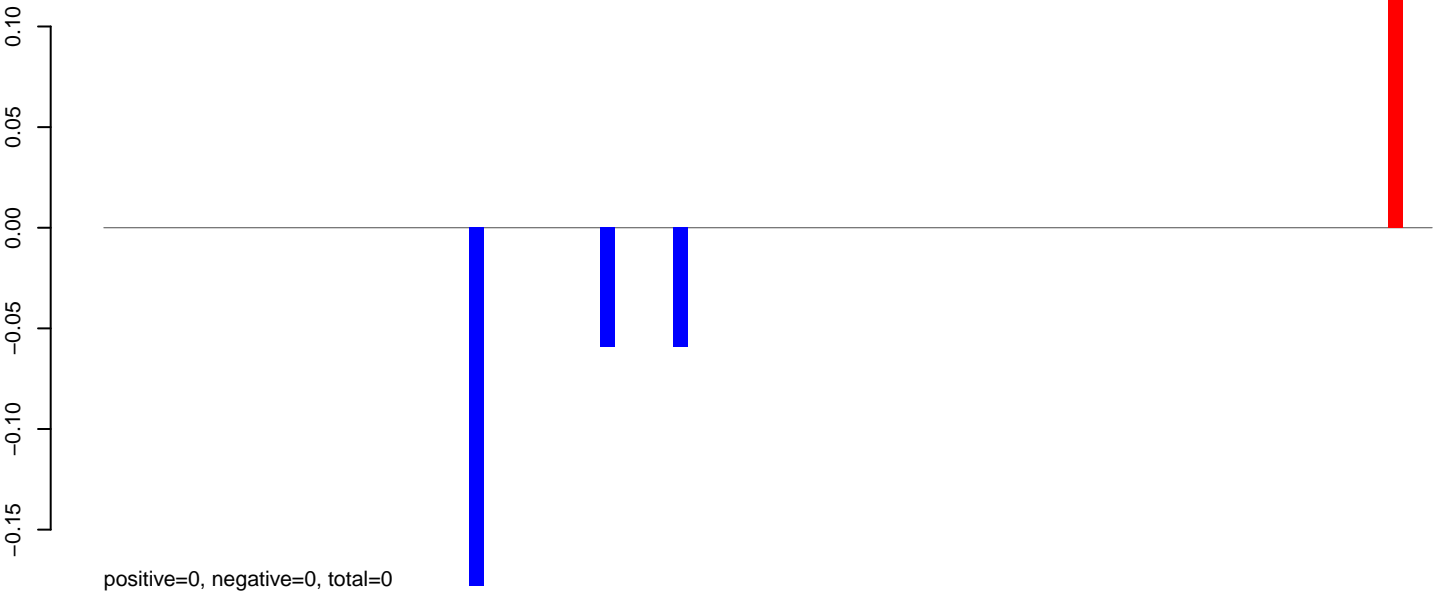


positive=0, negative=1, total=1

Window size=25, length=681, TE@ltr-1\_family-4536@LTR\_Gypsy:1-681

0 100 200 300 400 500 600 700

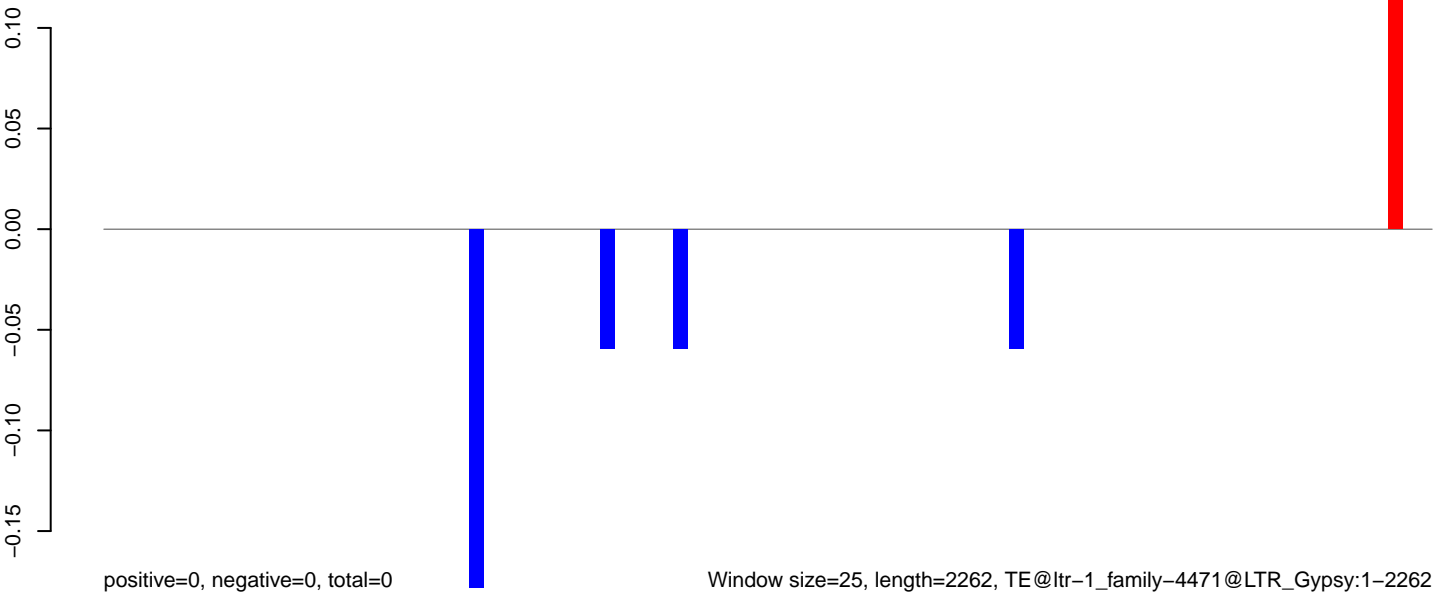
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



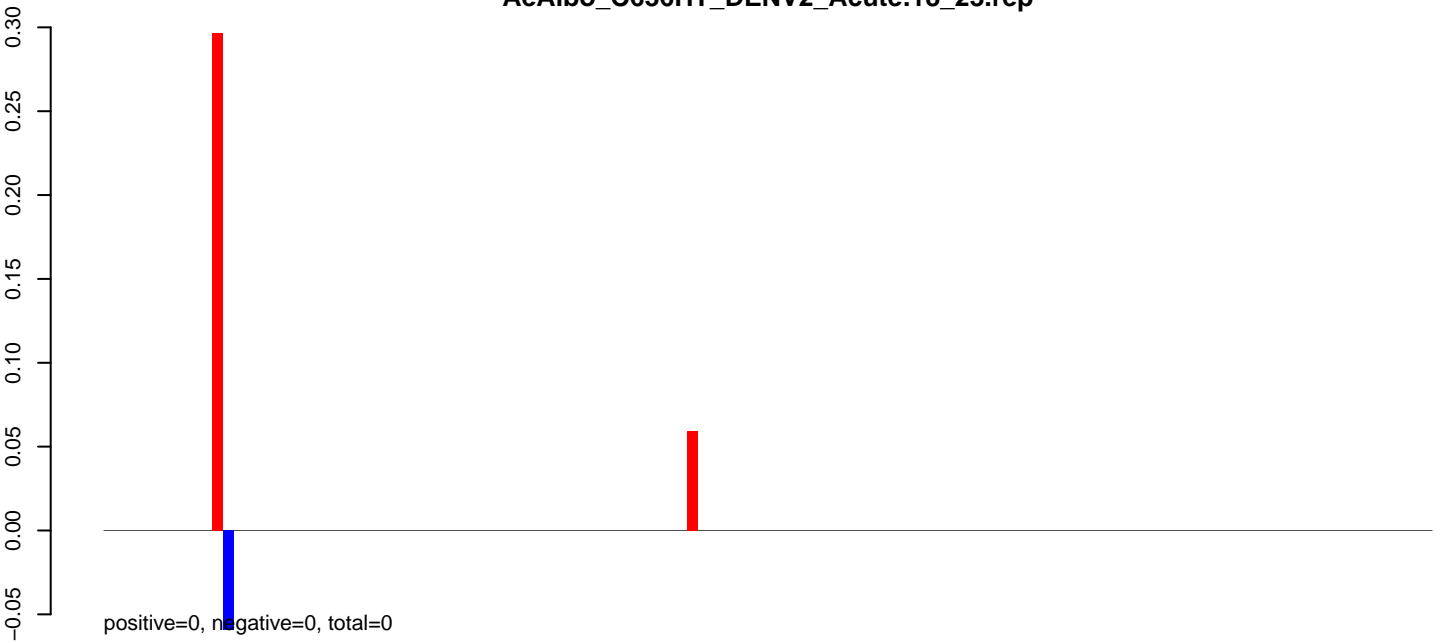
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



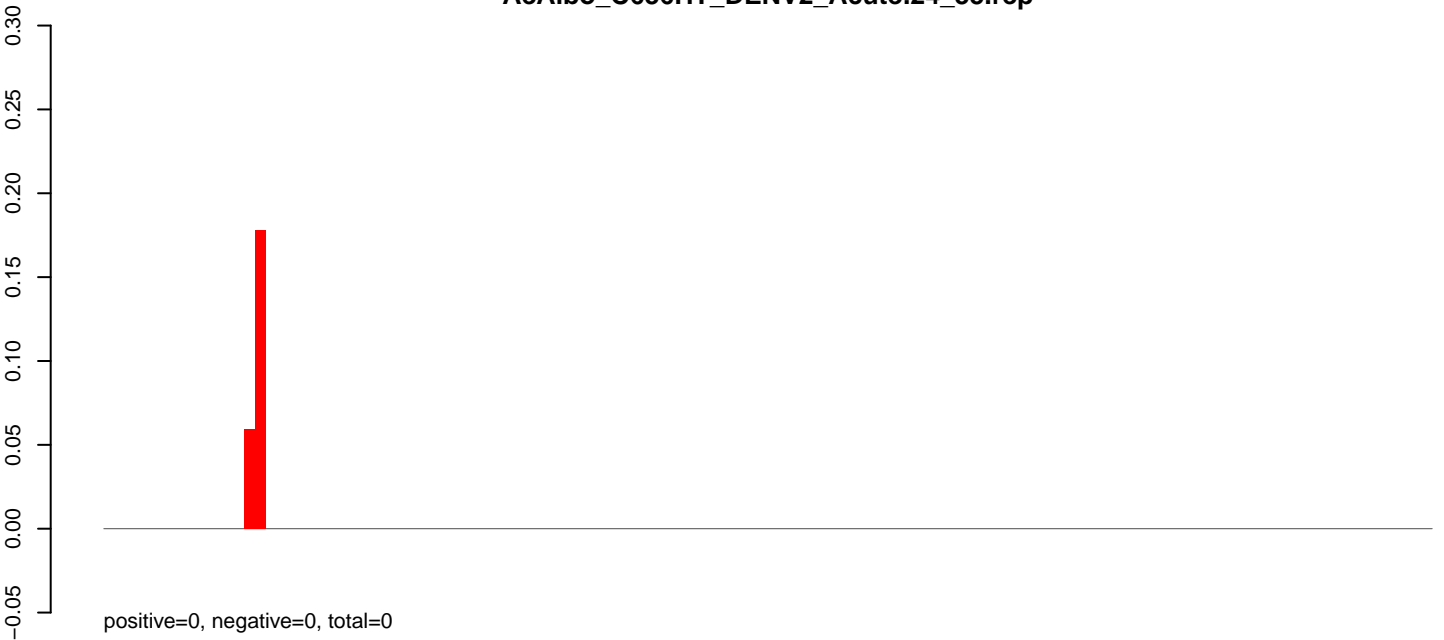
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



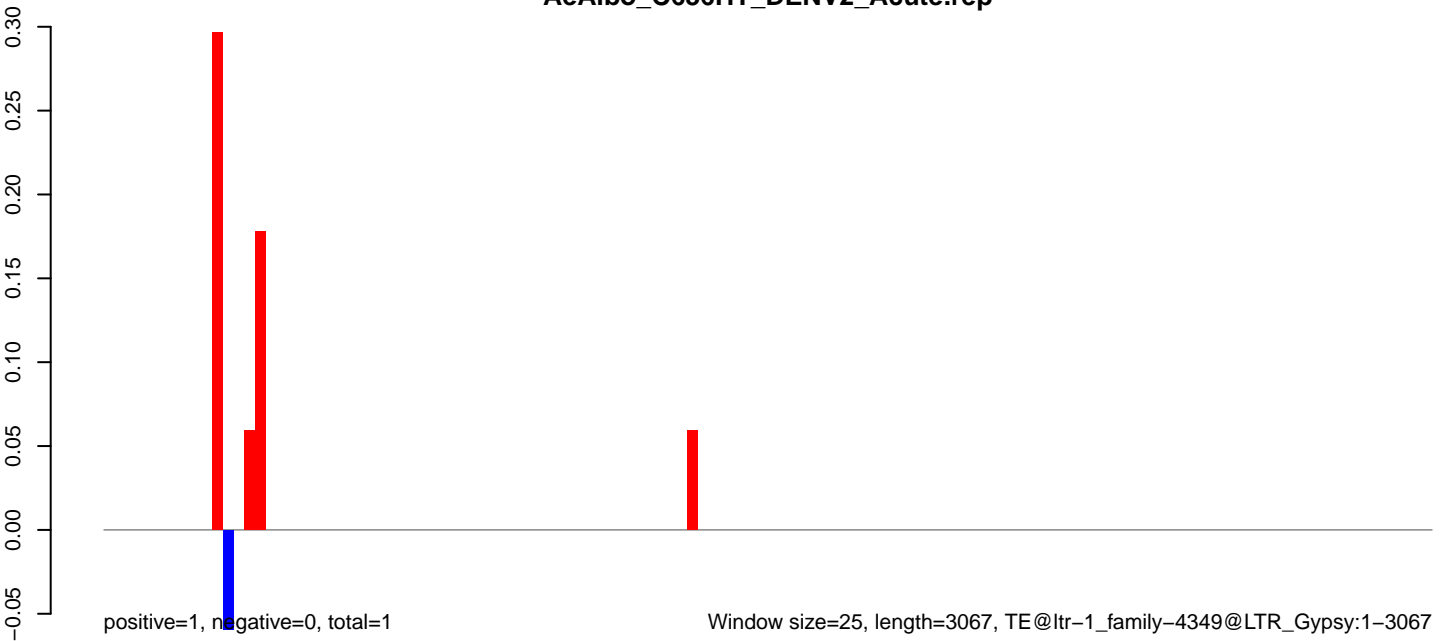
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



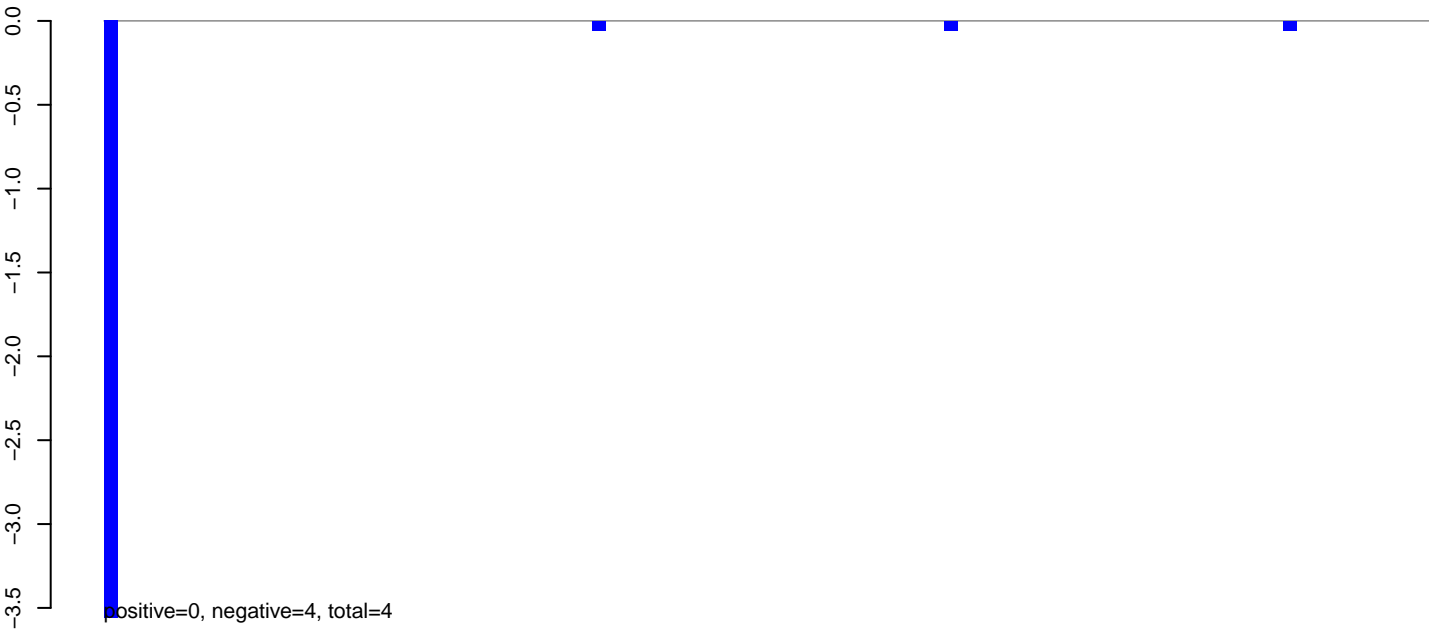
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=3067, TE@ltr-1\_family-4349@LTR\_Gypsy:1-3067

0 500 1000 1500 2000 2500 3000

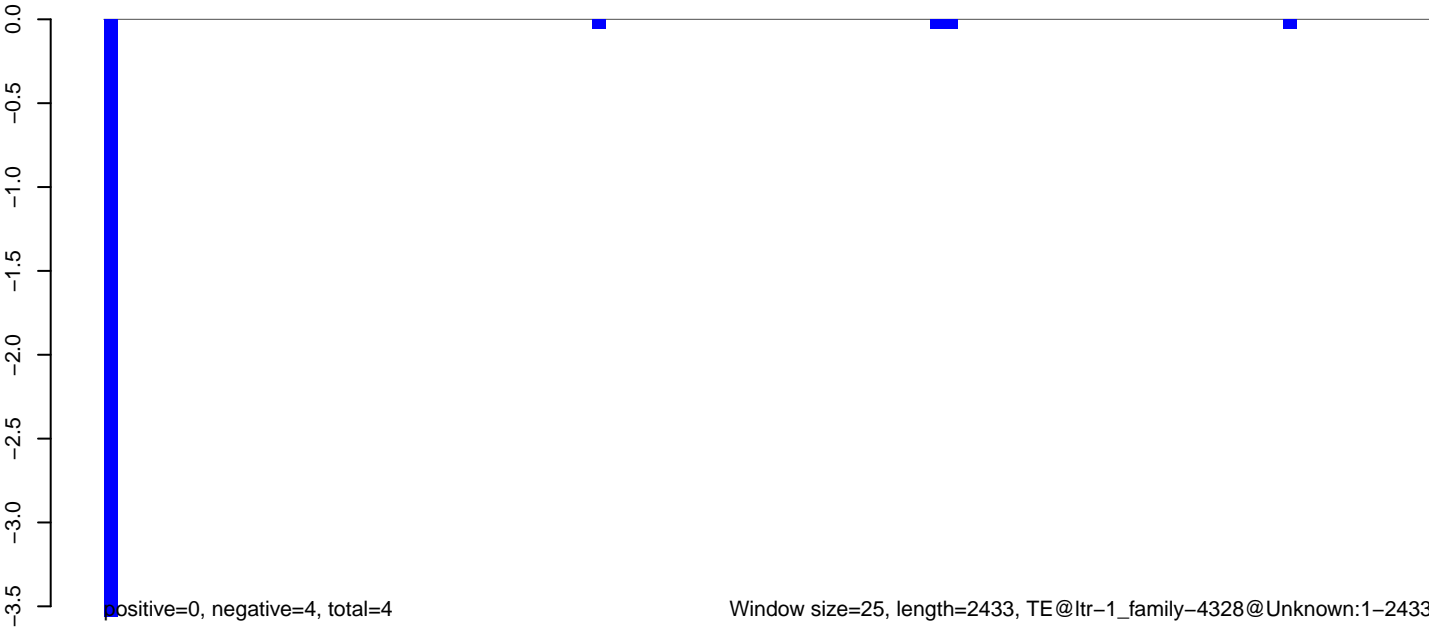
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



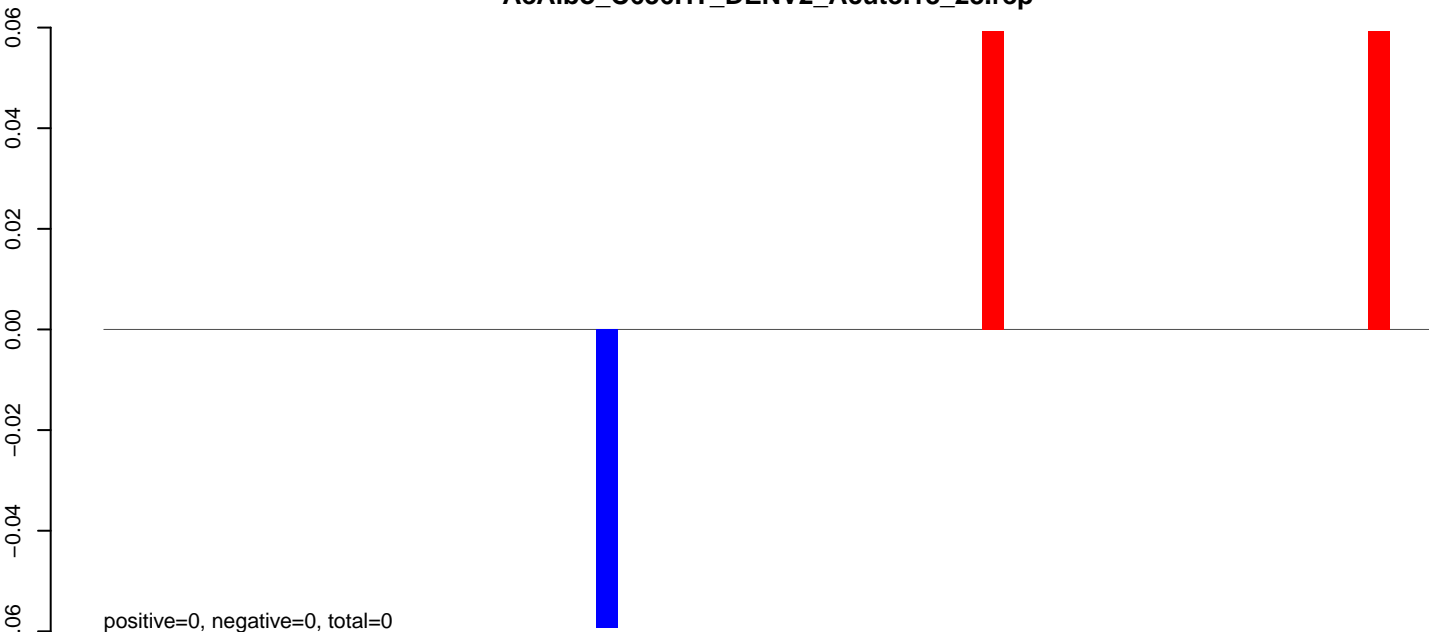
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



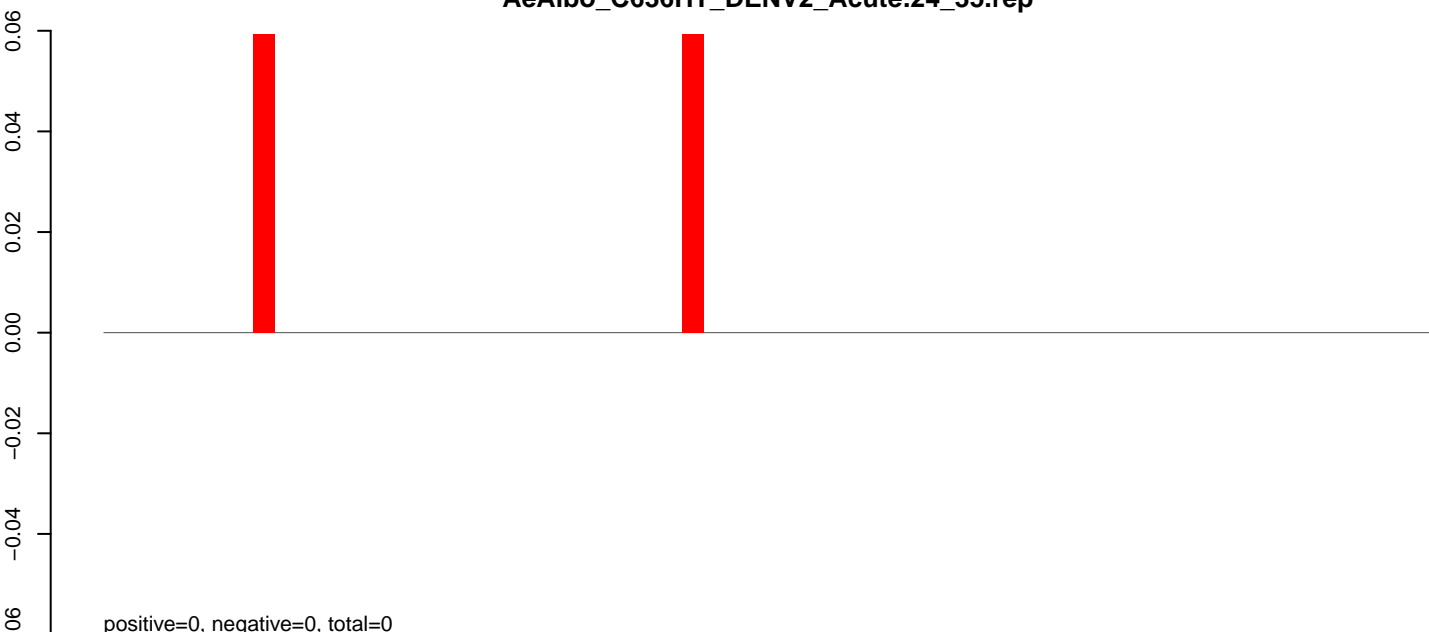
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



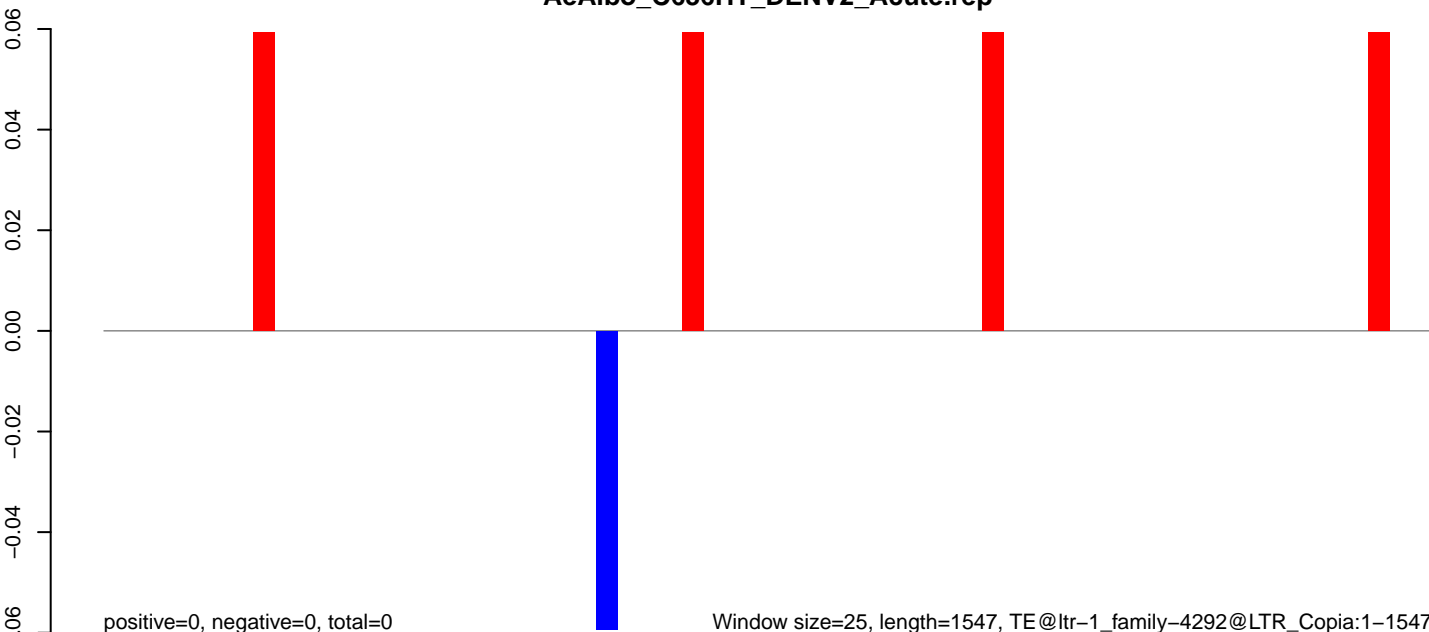
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



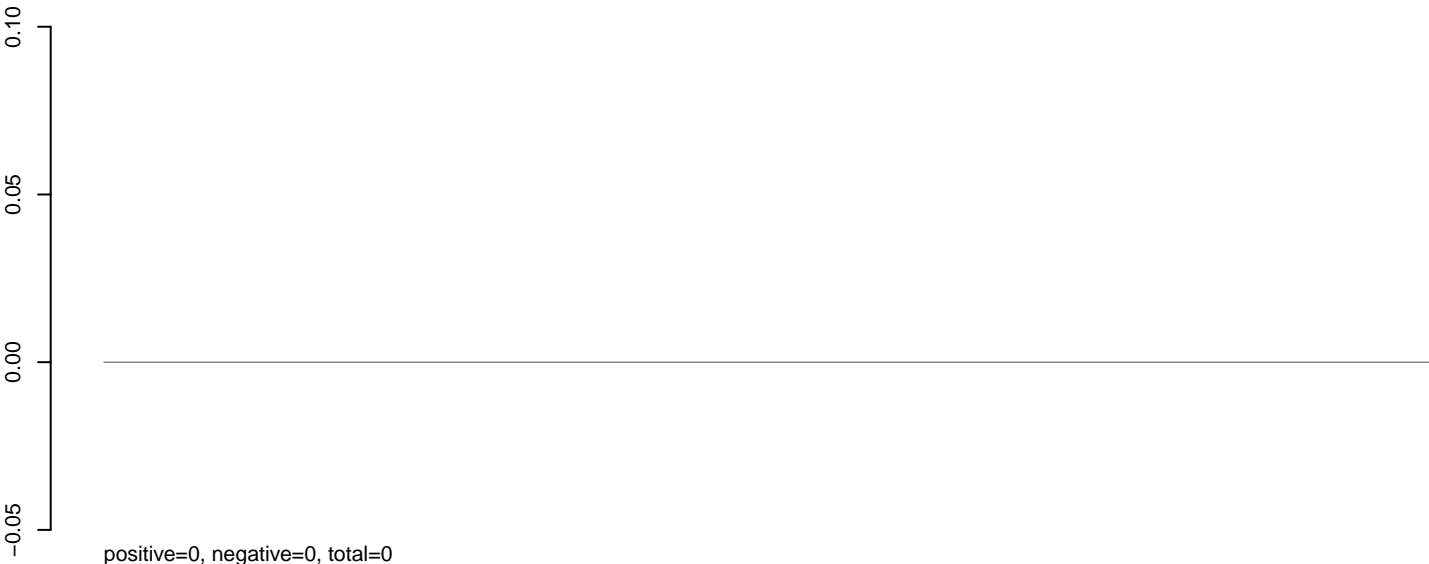
Window size=25, length=1547, TE@ltr-1\_family-4292@LTR\_Copia:1-1547

0 500 1000 1500

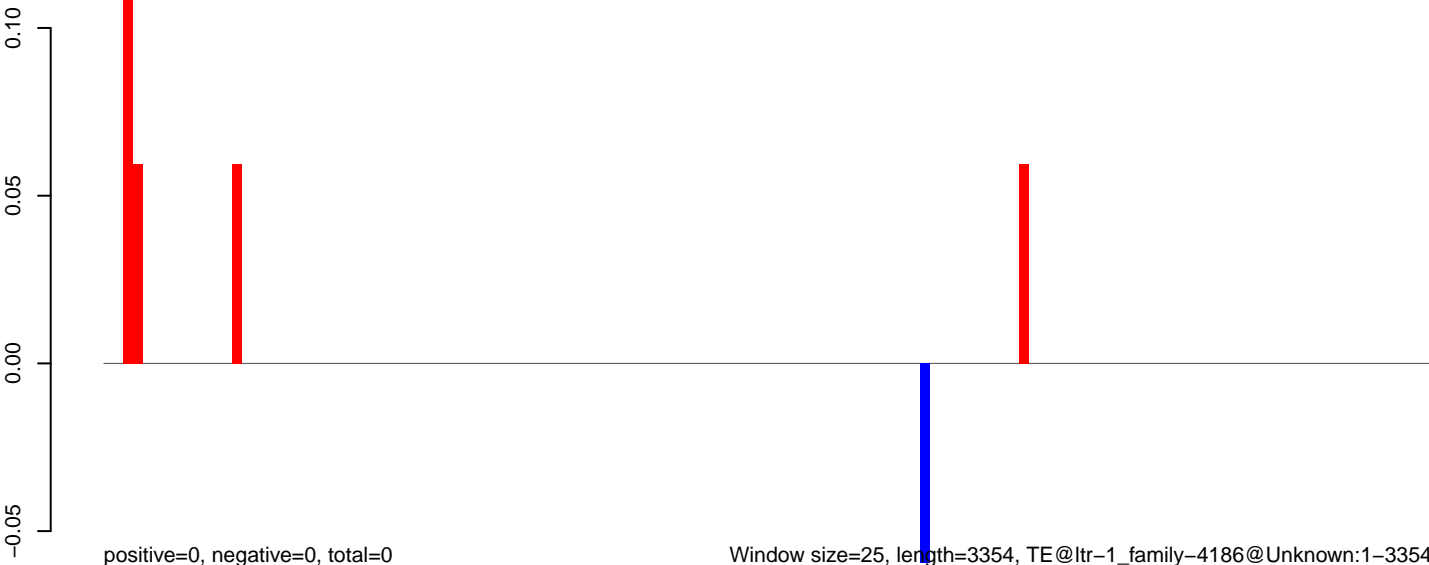
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



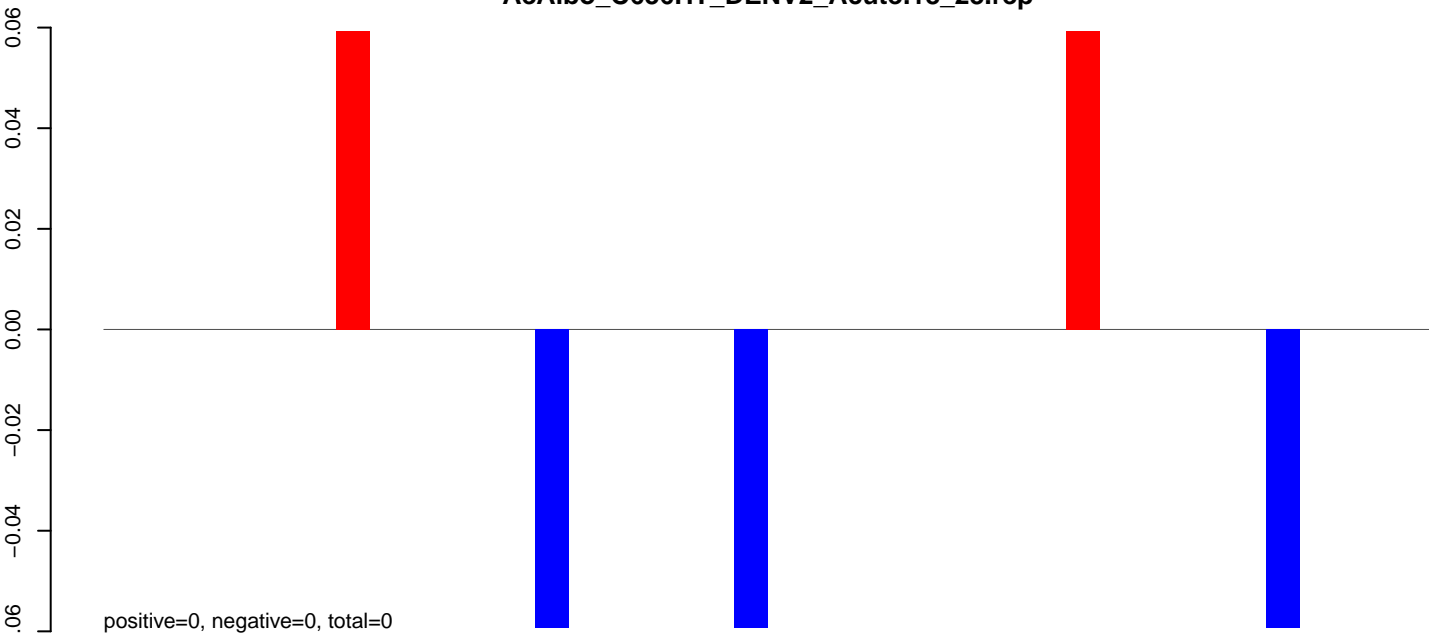
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



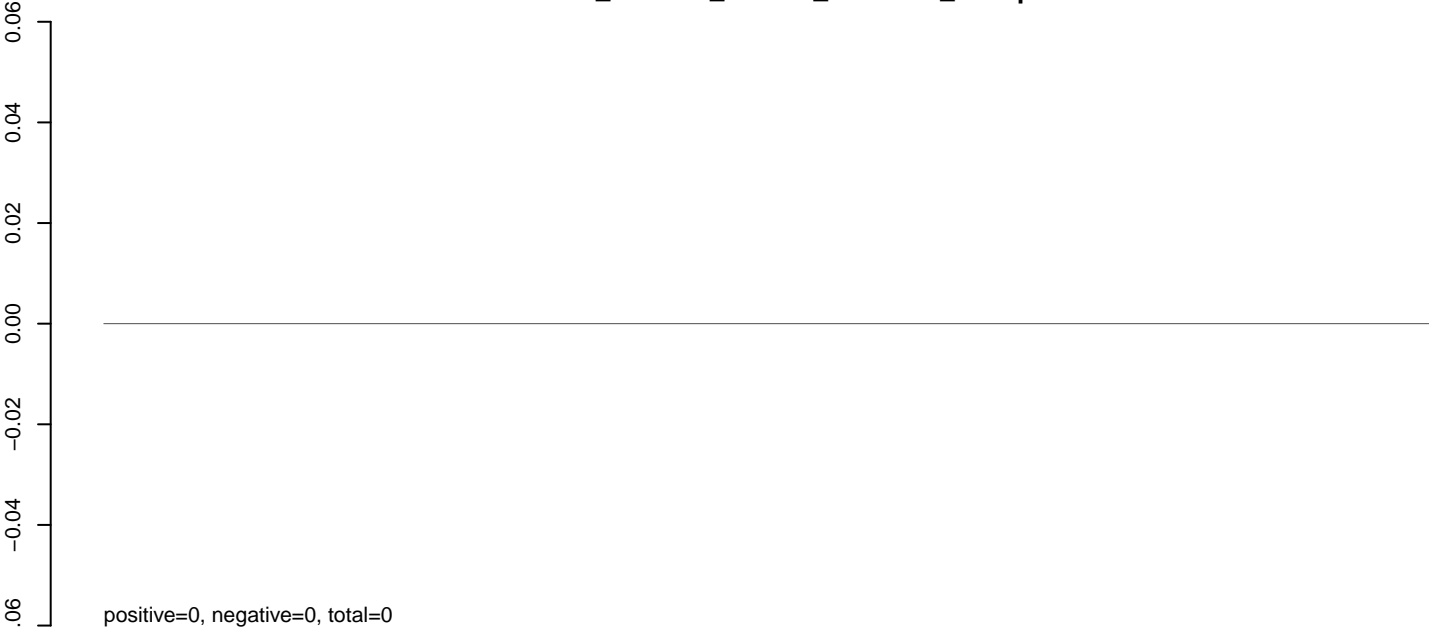
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



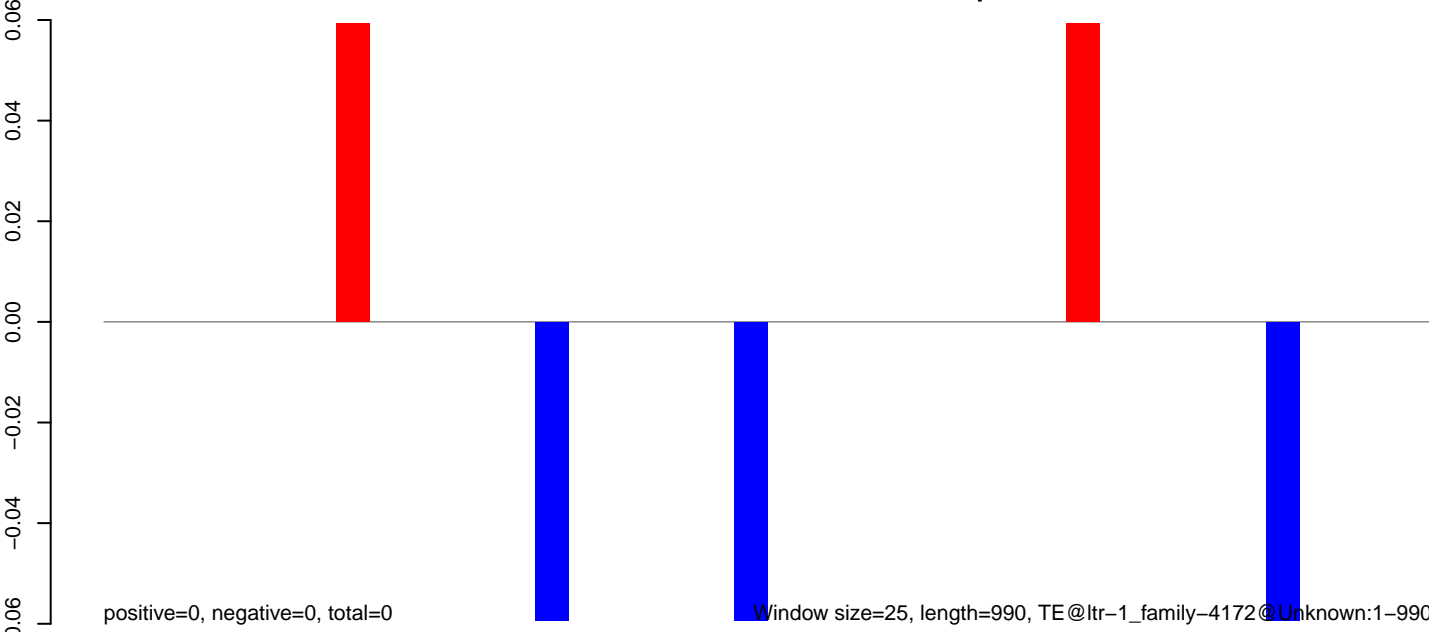
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



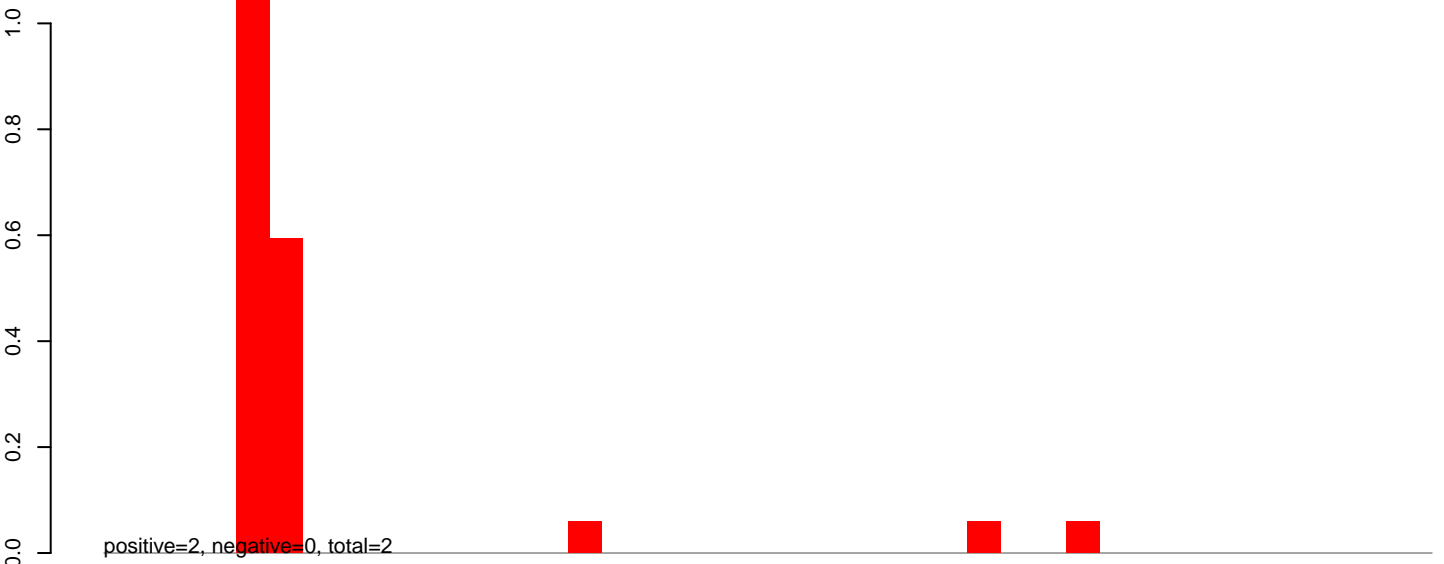
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



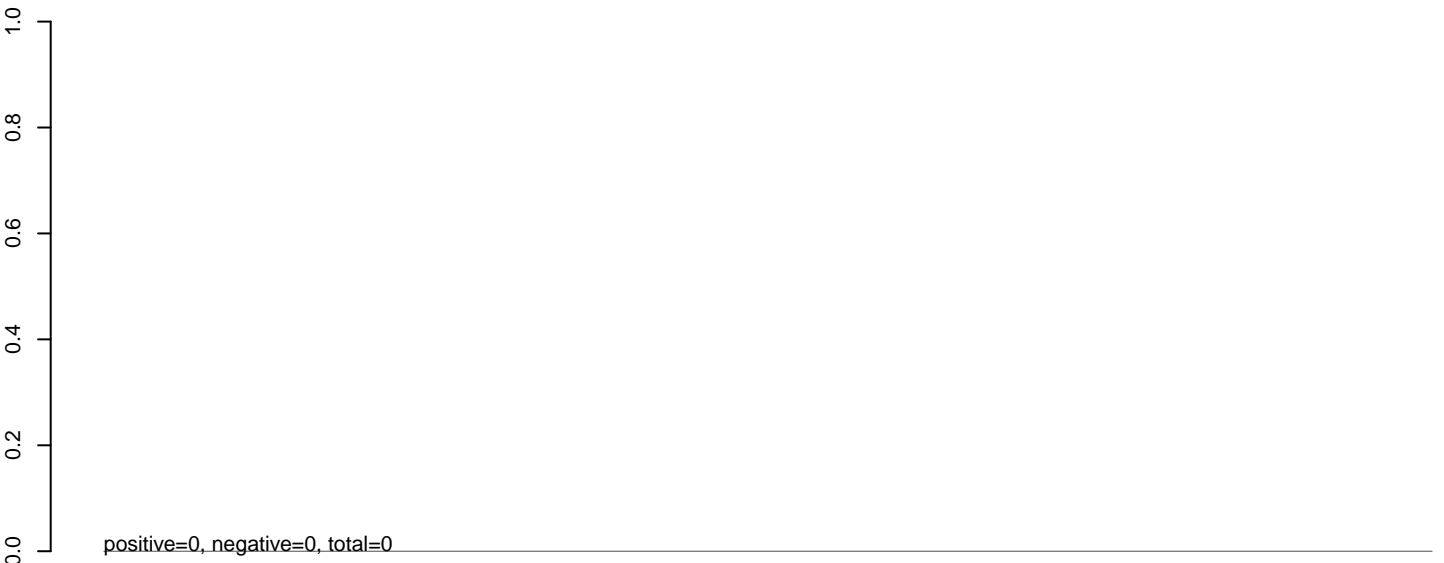
0 200 400 600 800 1000



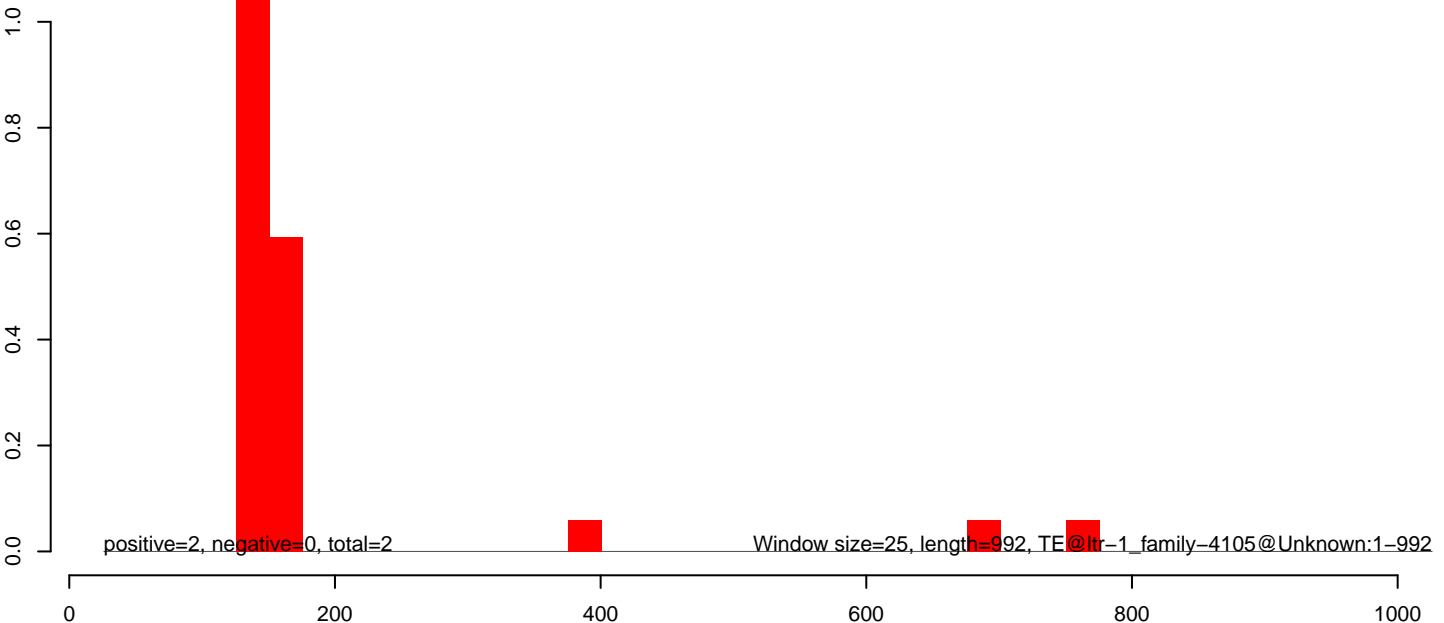
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



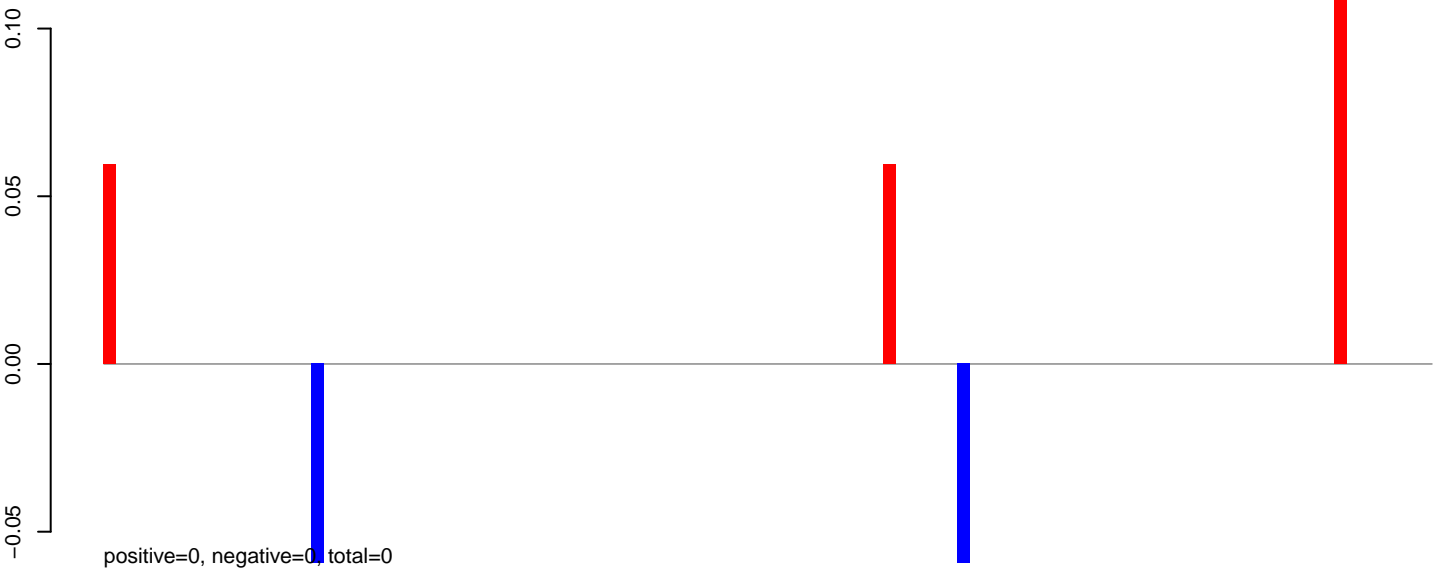
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



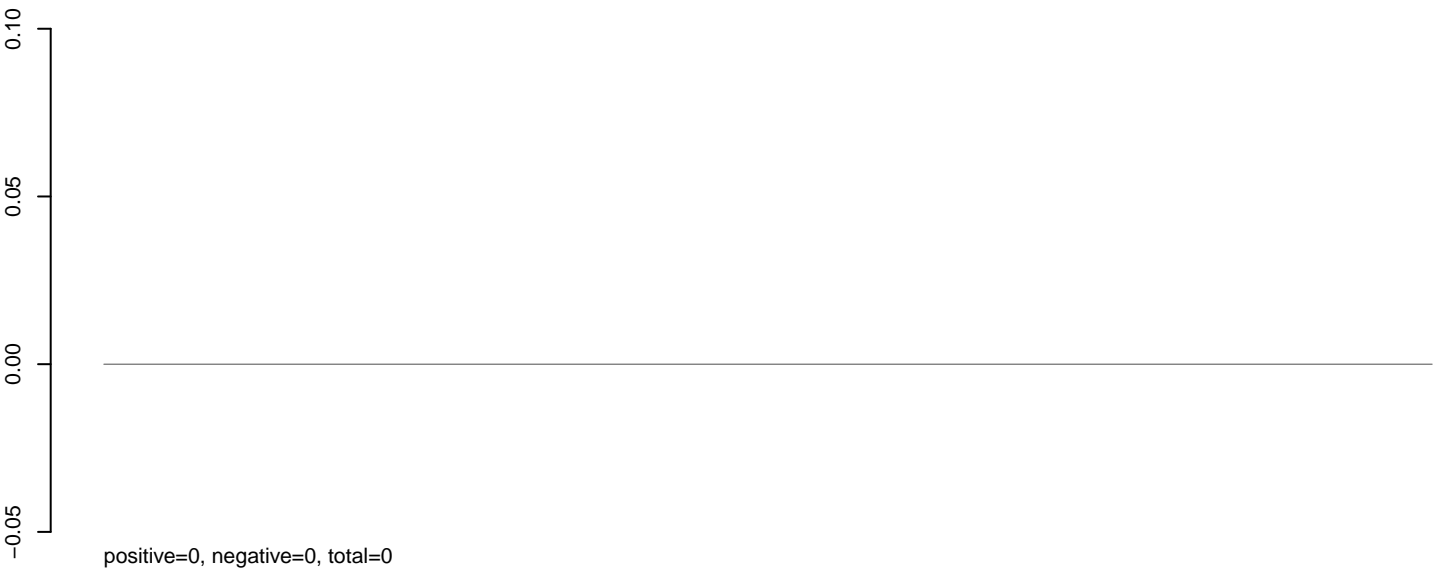
AeAlbo\_C636HT\_DENV2\_Acute.rep



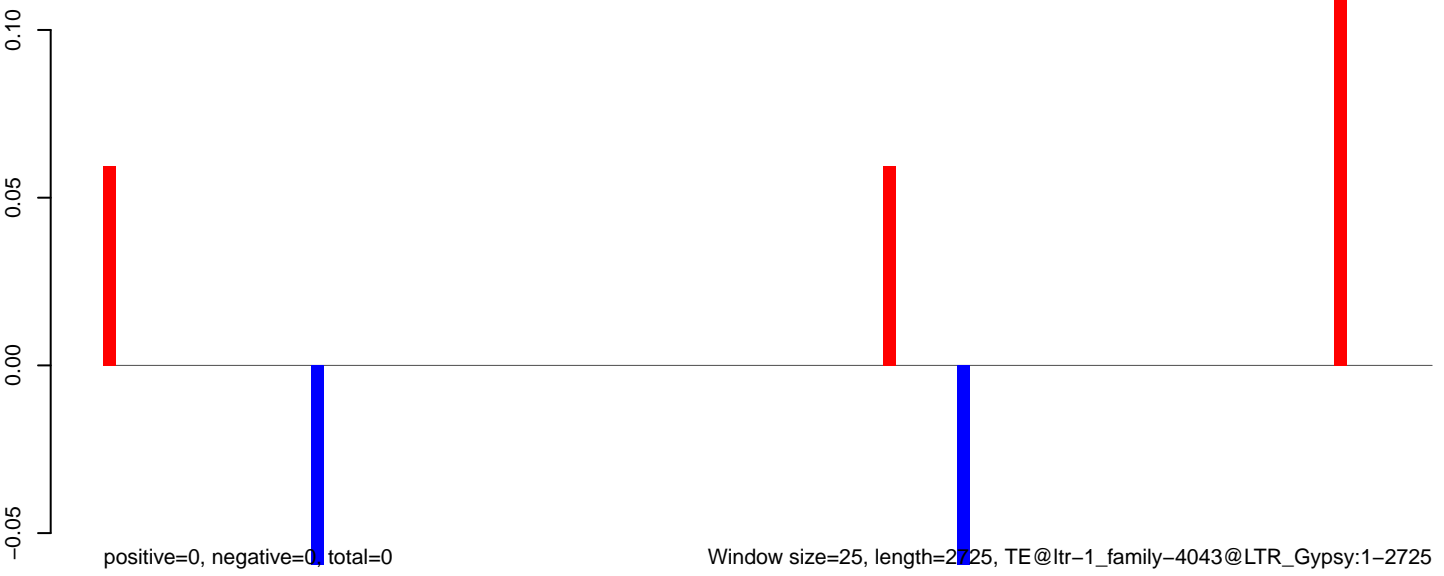
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



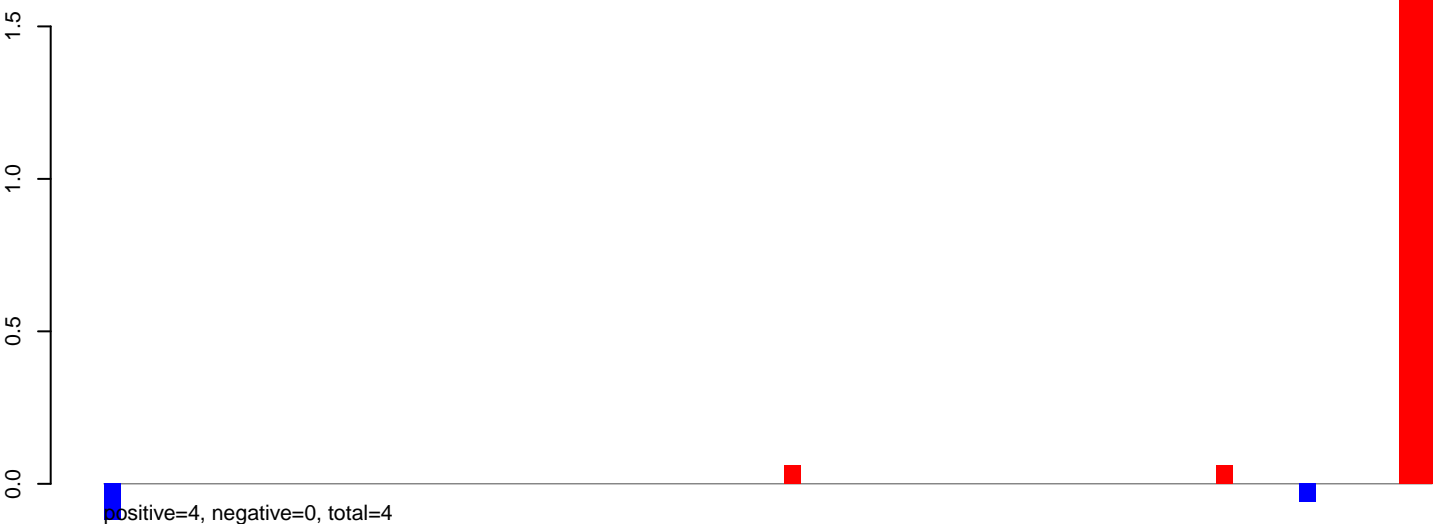
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



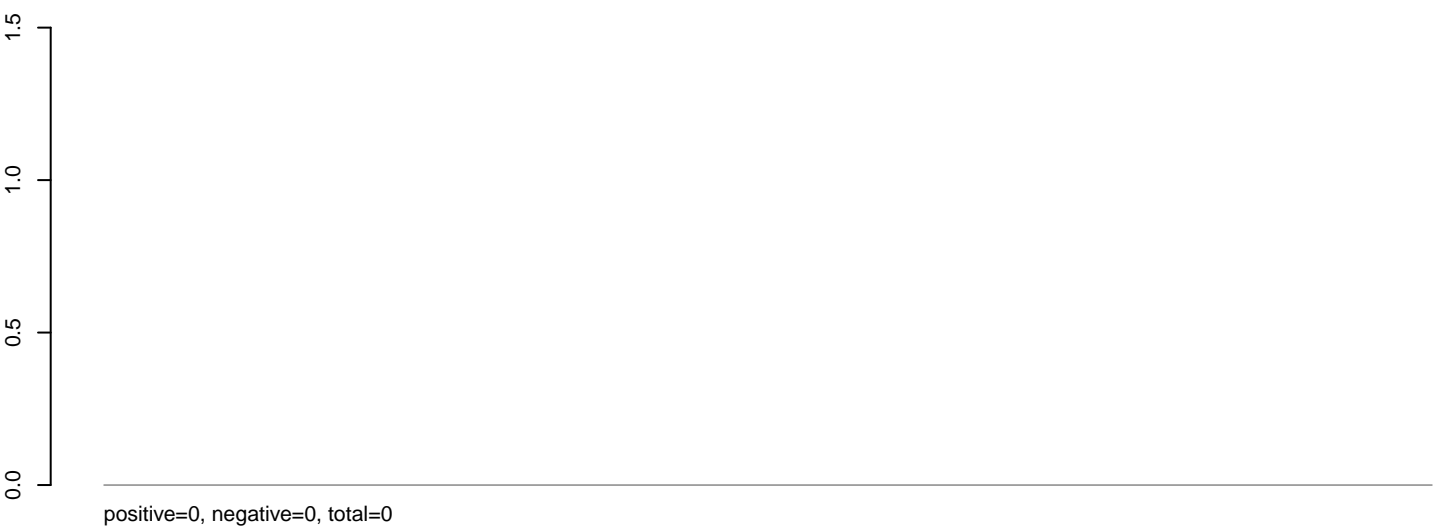
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



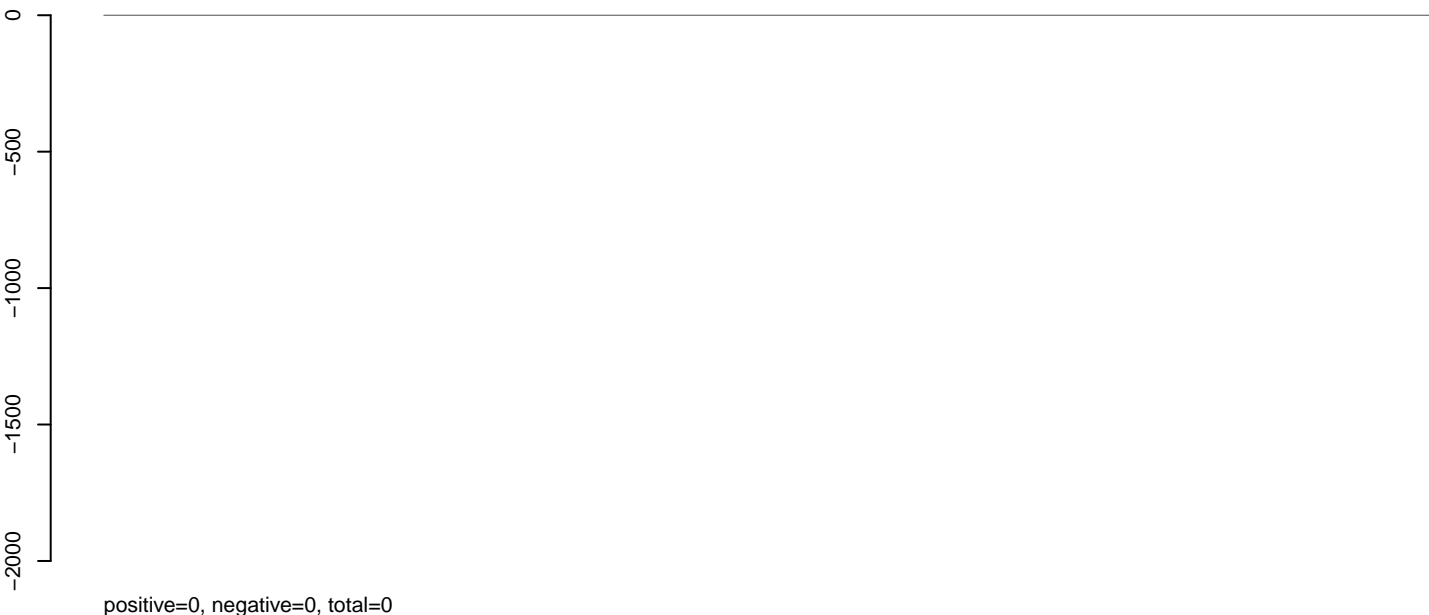
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



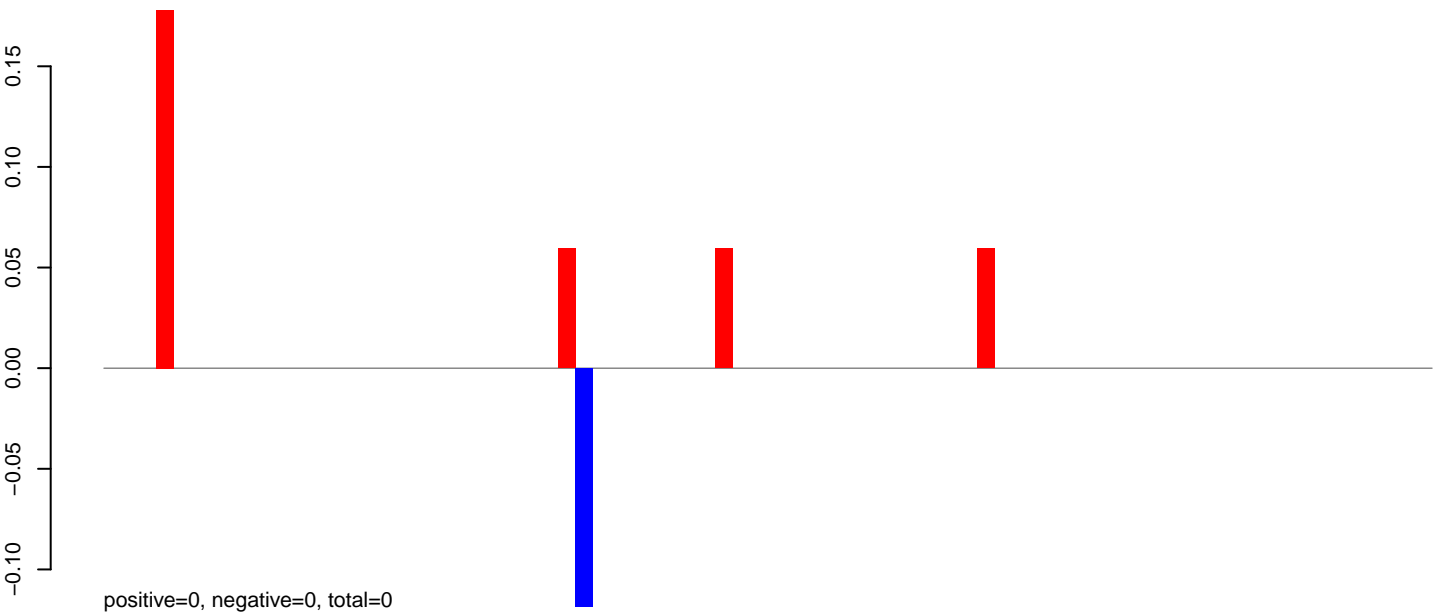
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



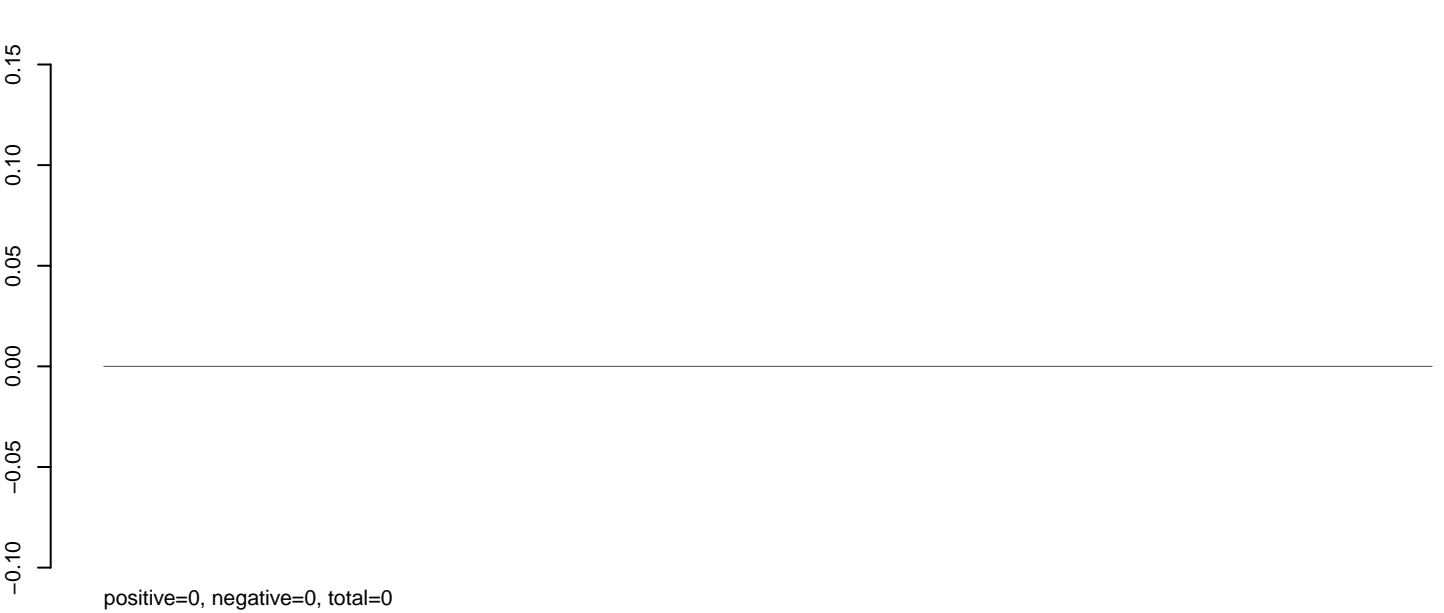
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



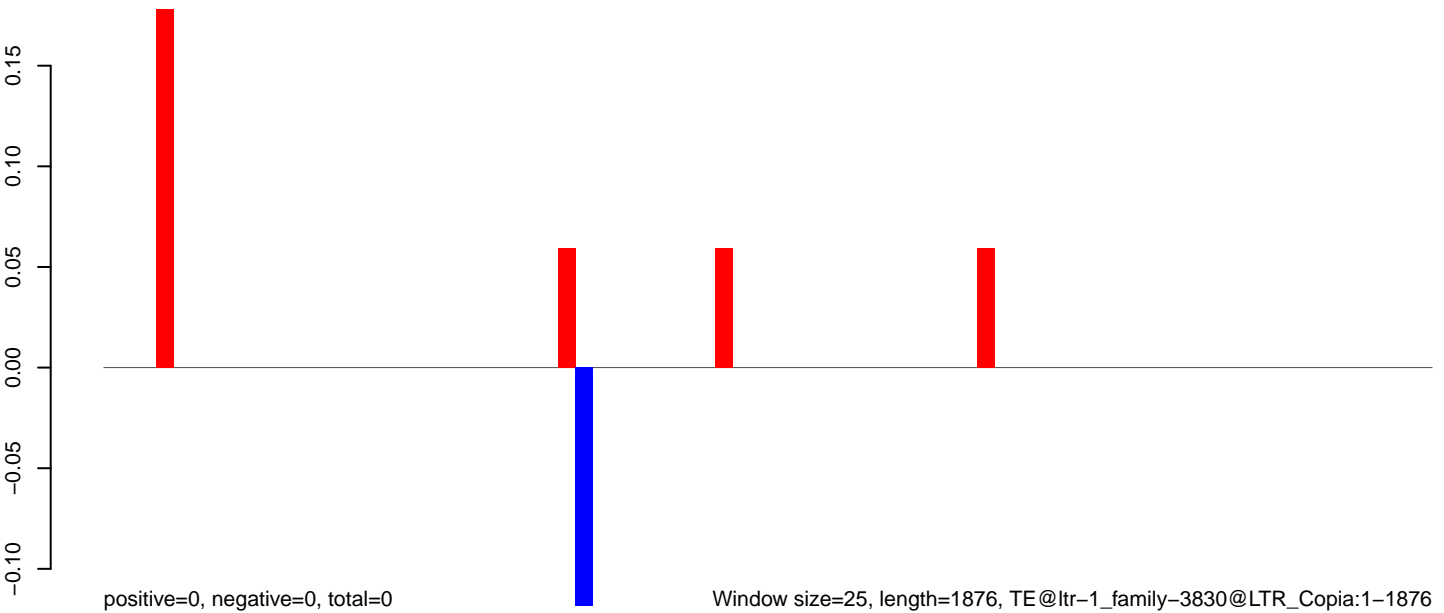
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



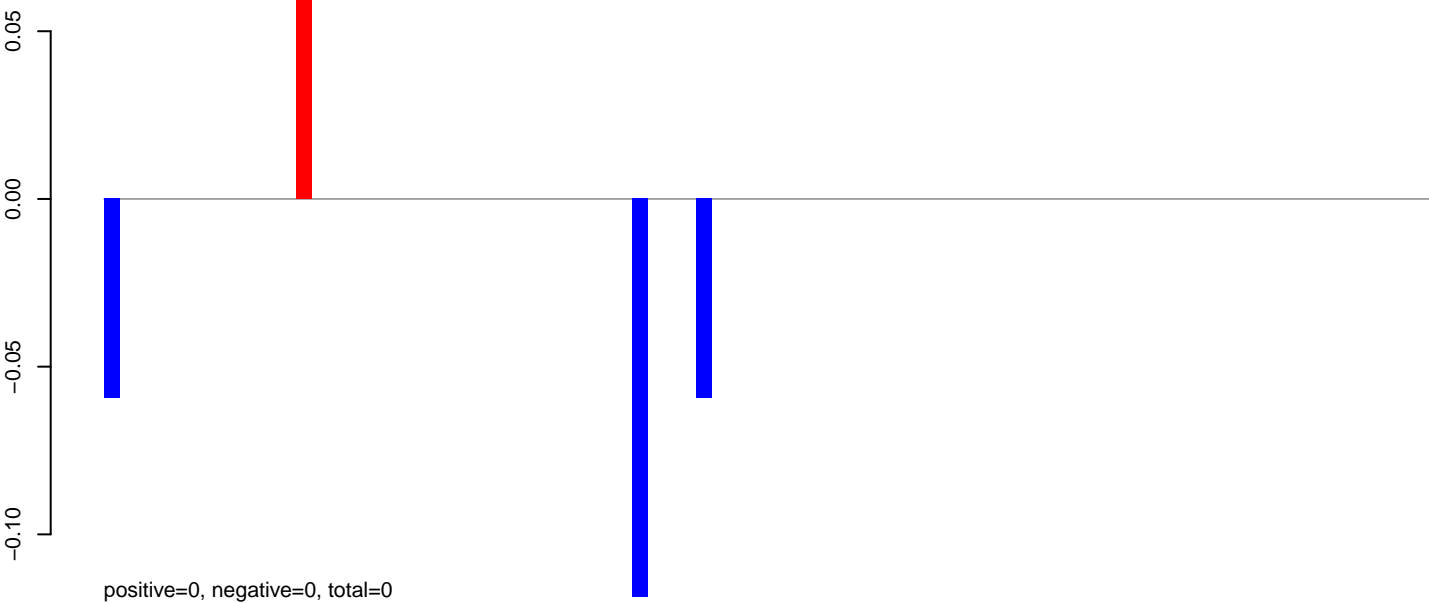
AeAlbo\_C636HT\_DENV2\_Acute.rep



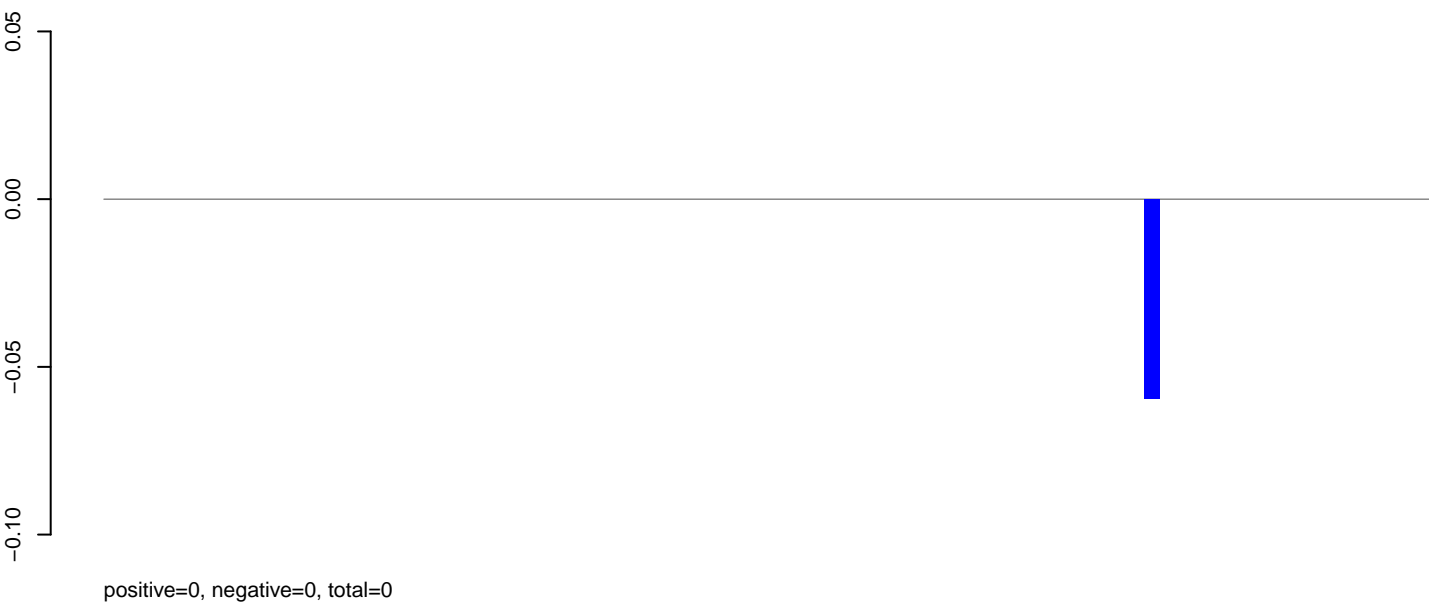
Window size=25, length=1876, TE@ltr-1\_family-3830@LTR\_Copia:1-1876

0 500 1000 1500 2000

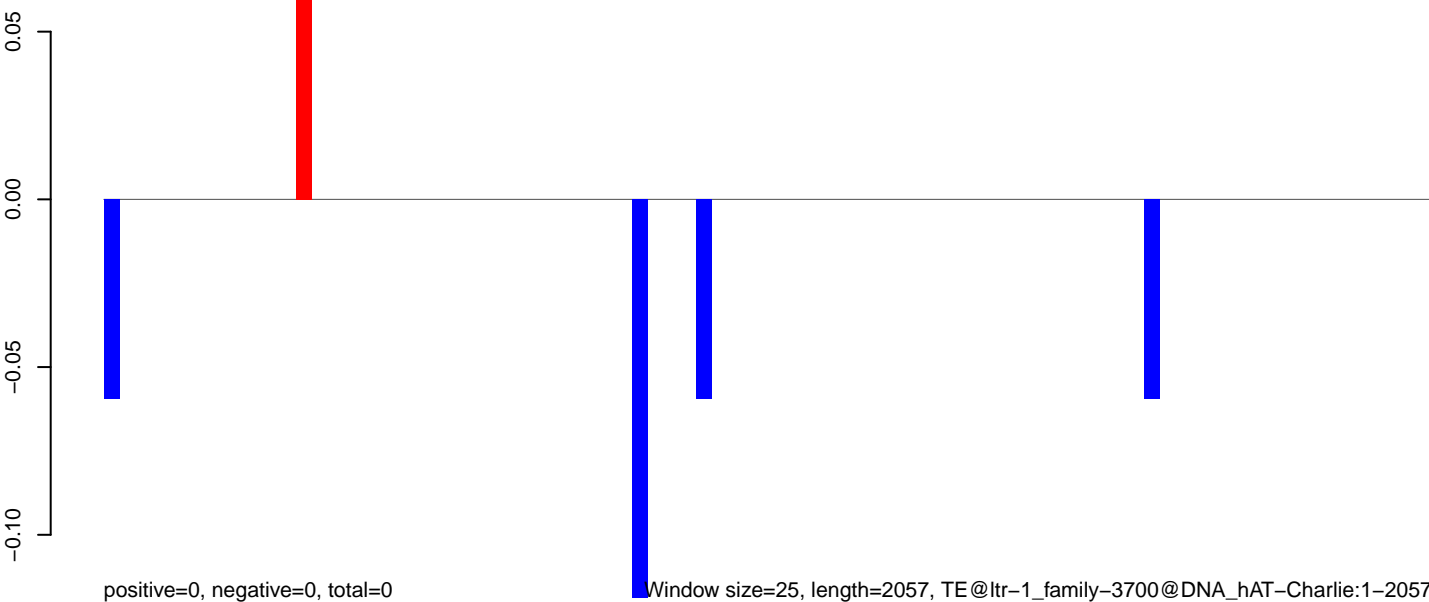
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



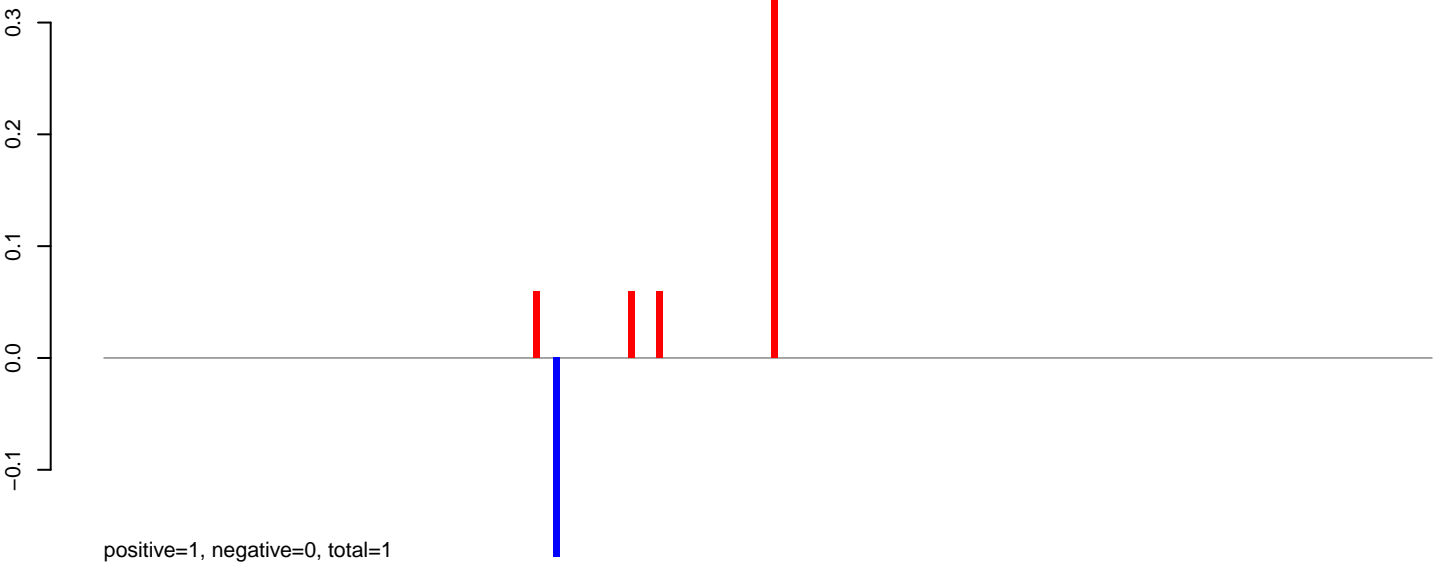
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



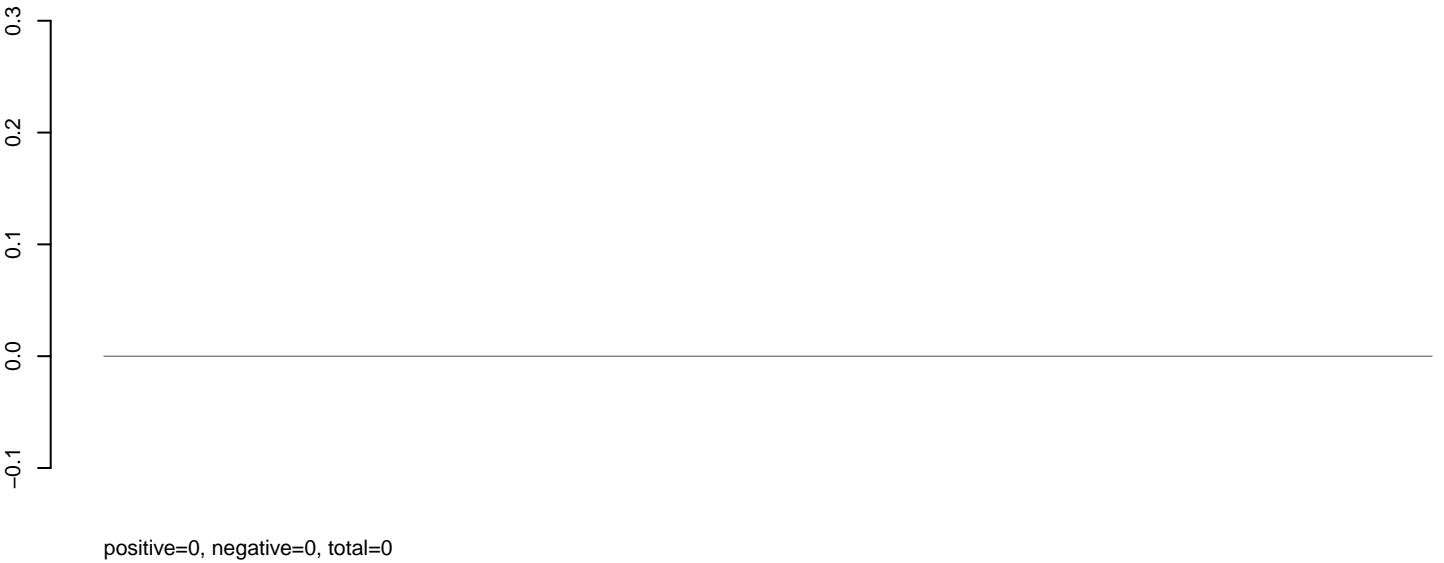
AeAlbo\_C636HT\_DENV2\_Acute.rep



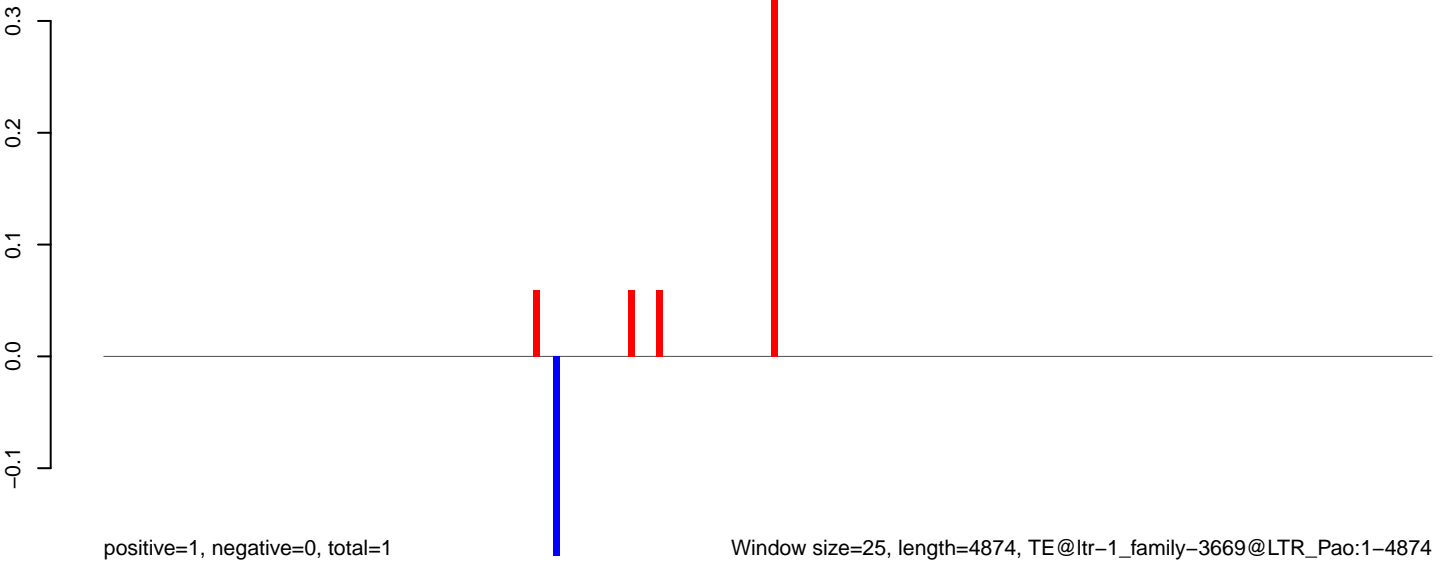
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



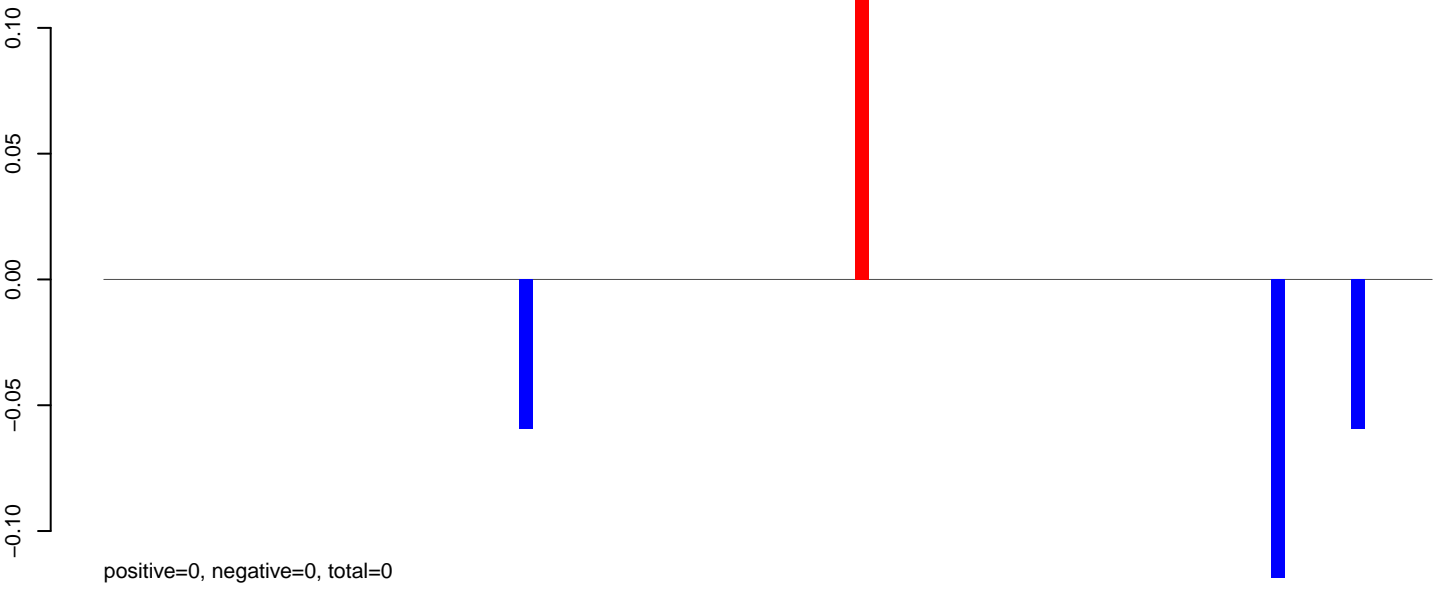
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



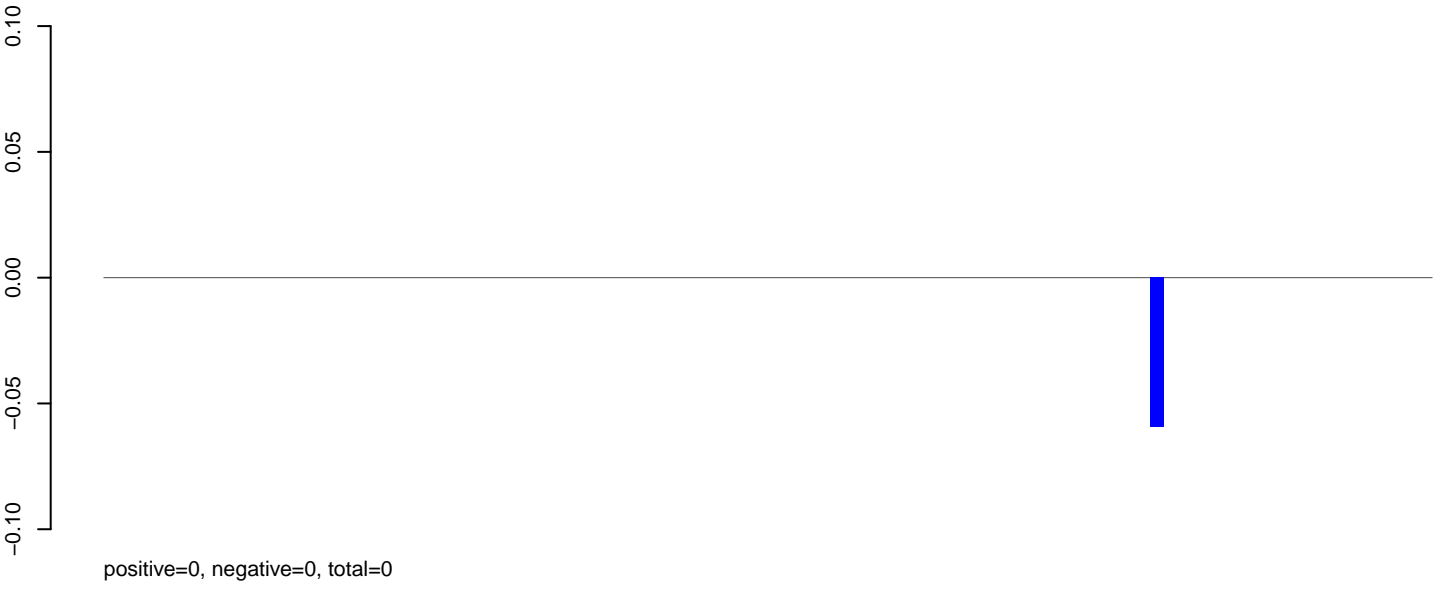
Window size=25, length=4874, TE@ltr-1\_family-3669@LTR\_Pao:1-4874

0 1000 2000 3000 4000 5000

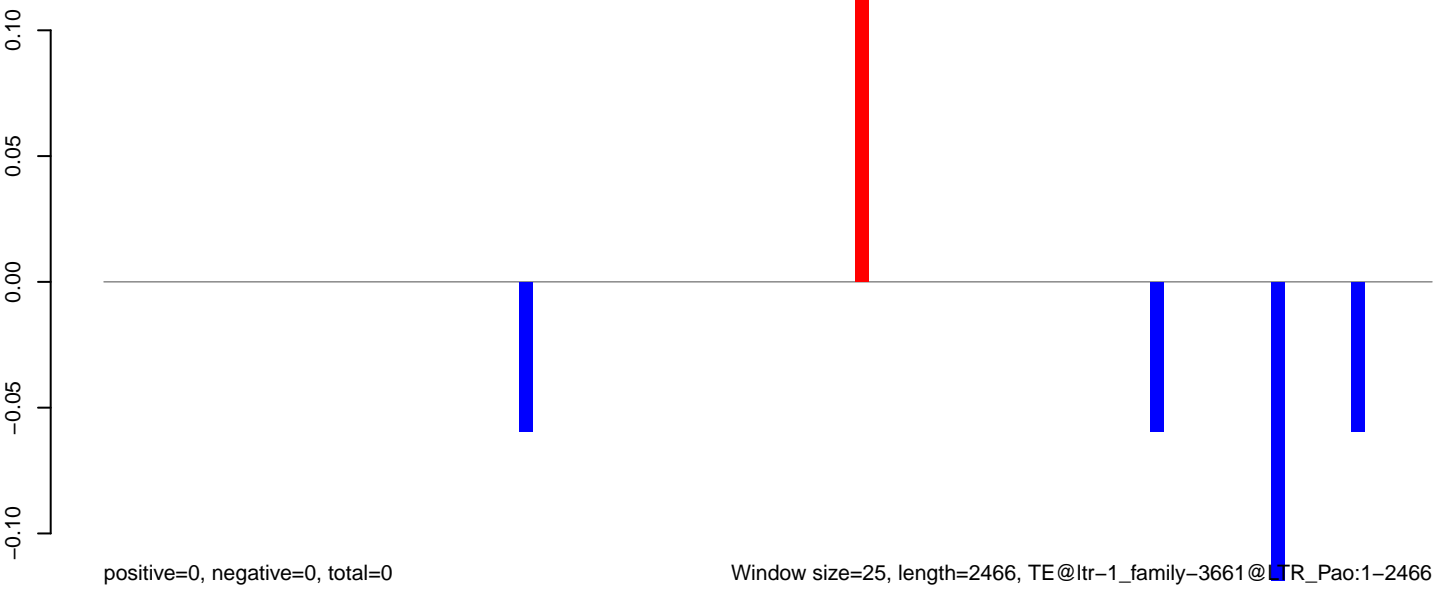
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

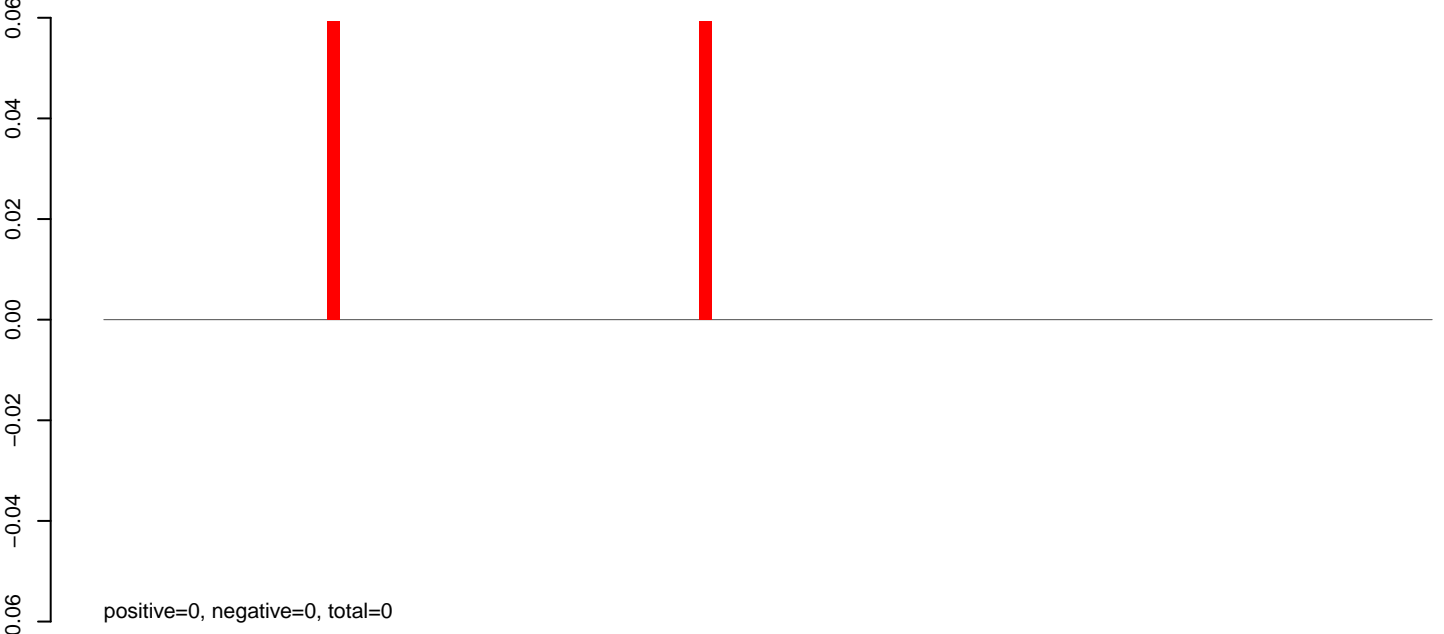




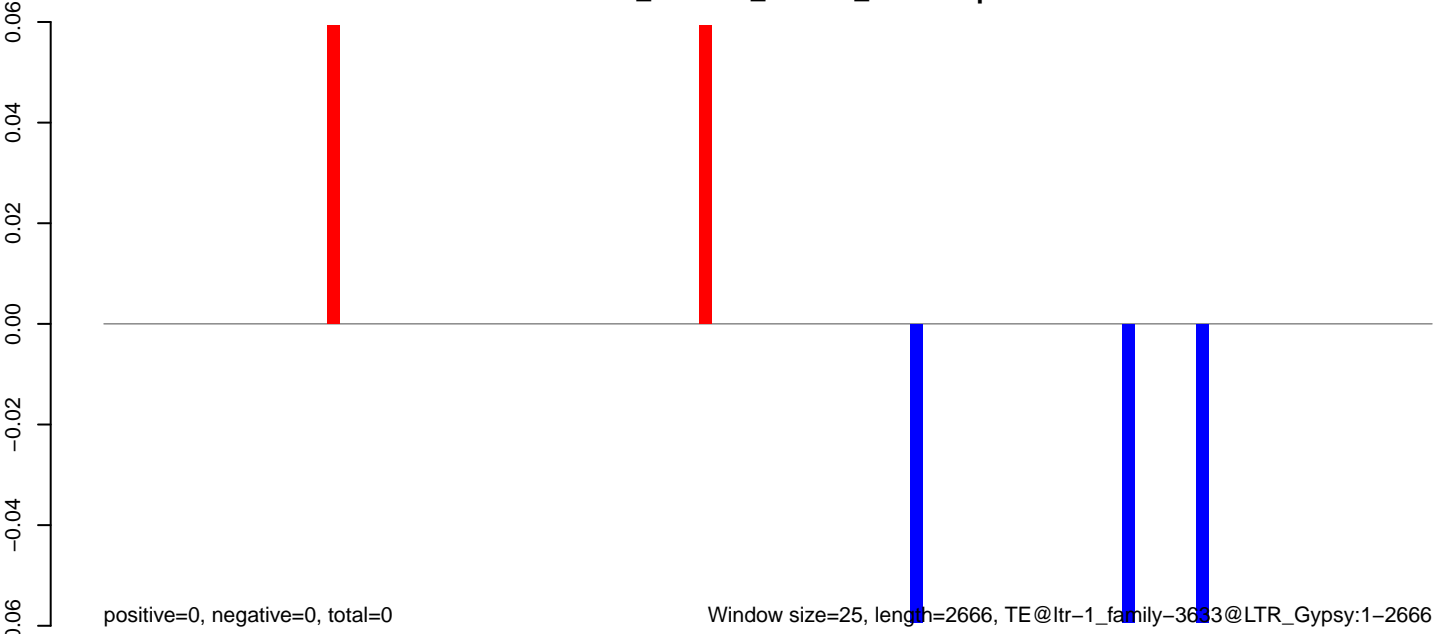
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



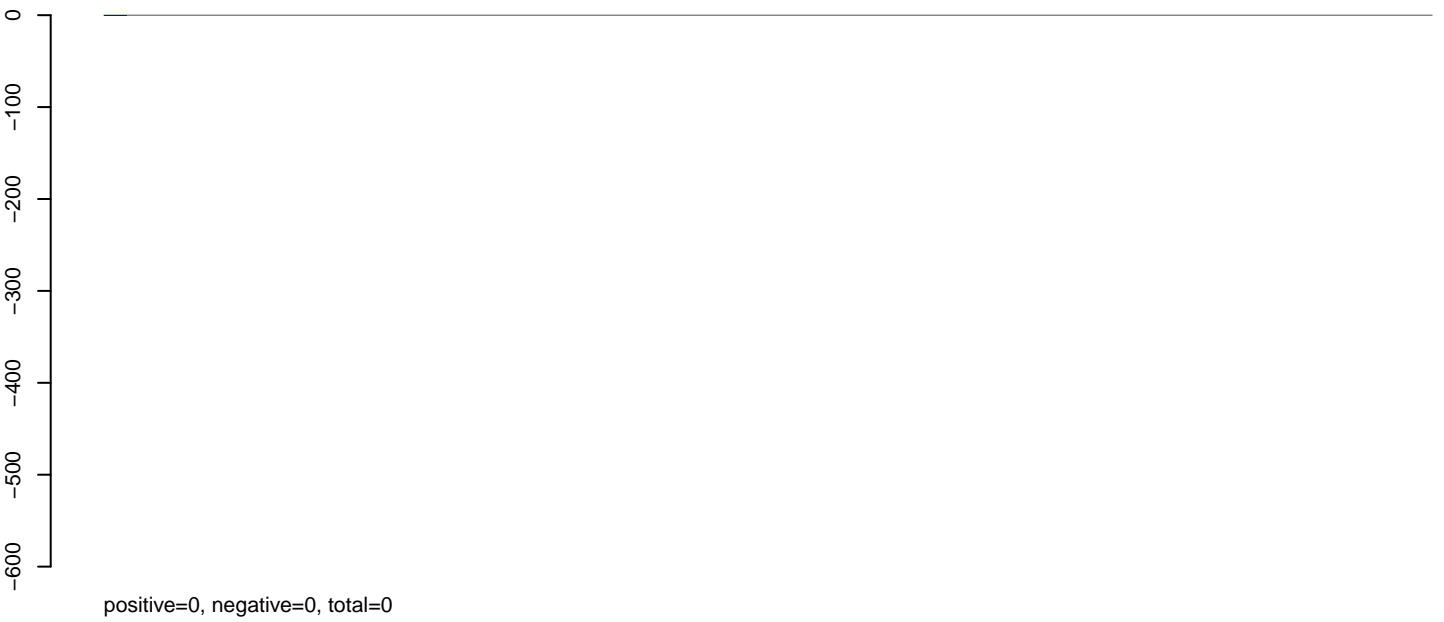
Window size=25, length=2666, TE@ltr-1\_family-363@LTR\_Gypsy:1-2666

0 500 1000 1500 2000 2500

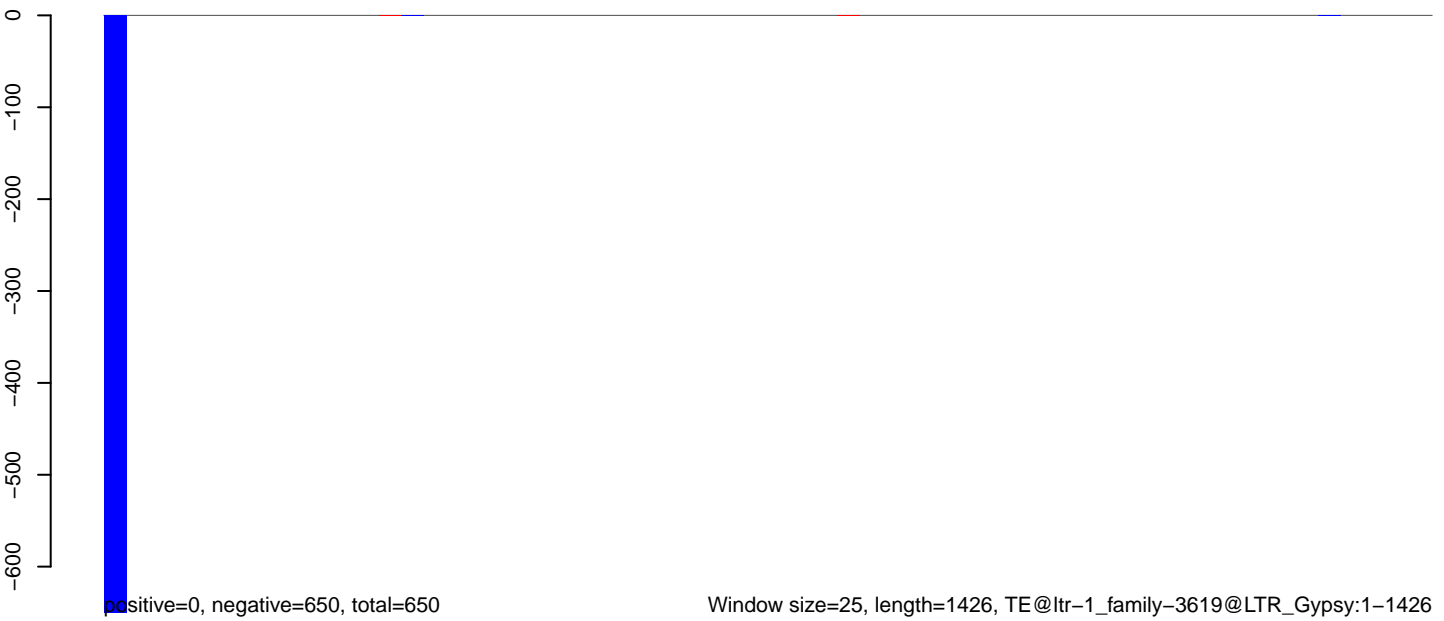
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



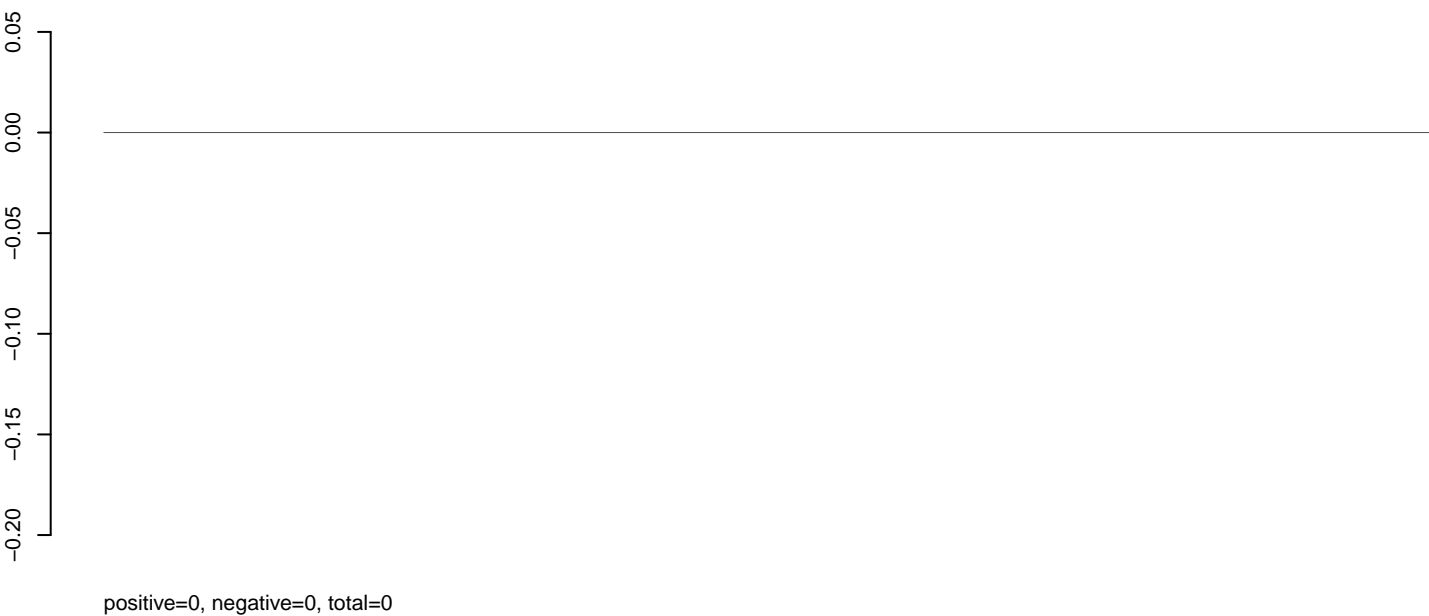
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



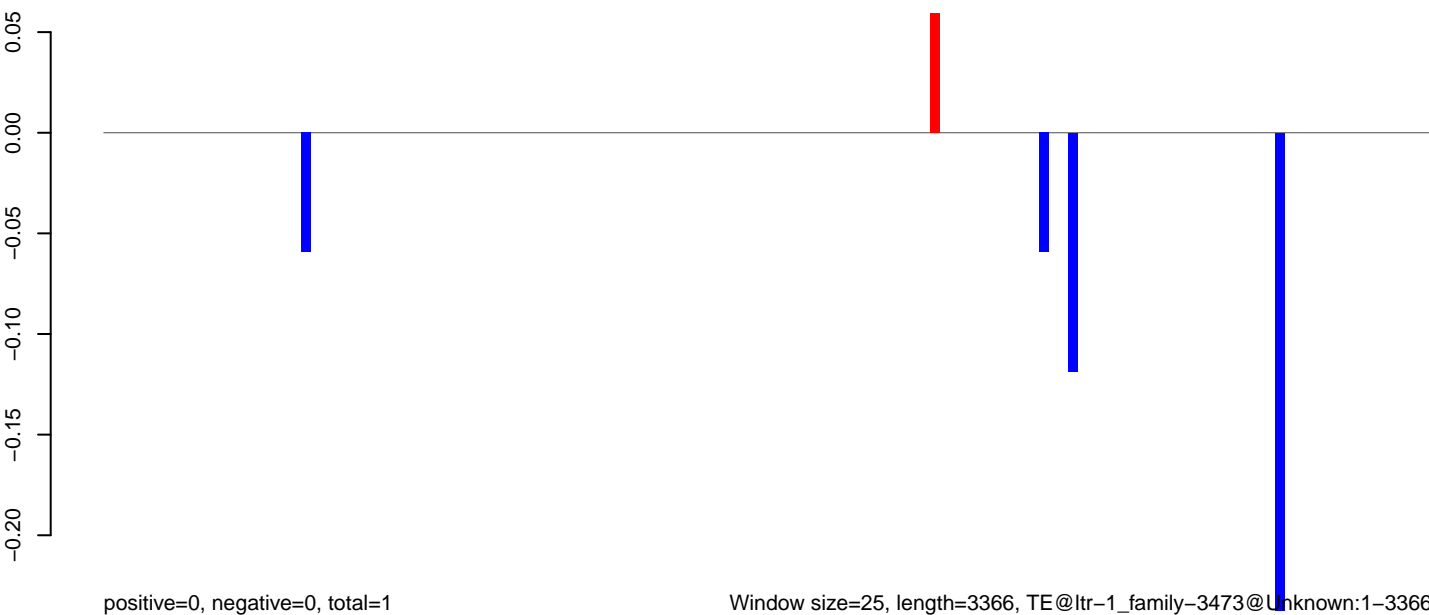
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

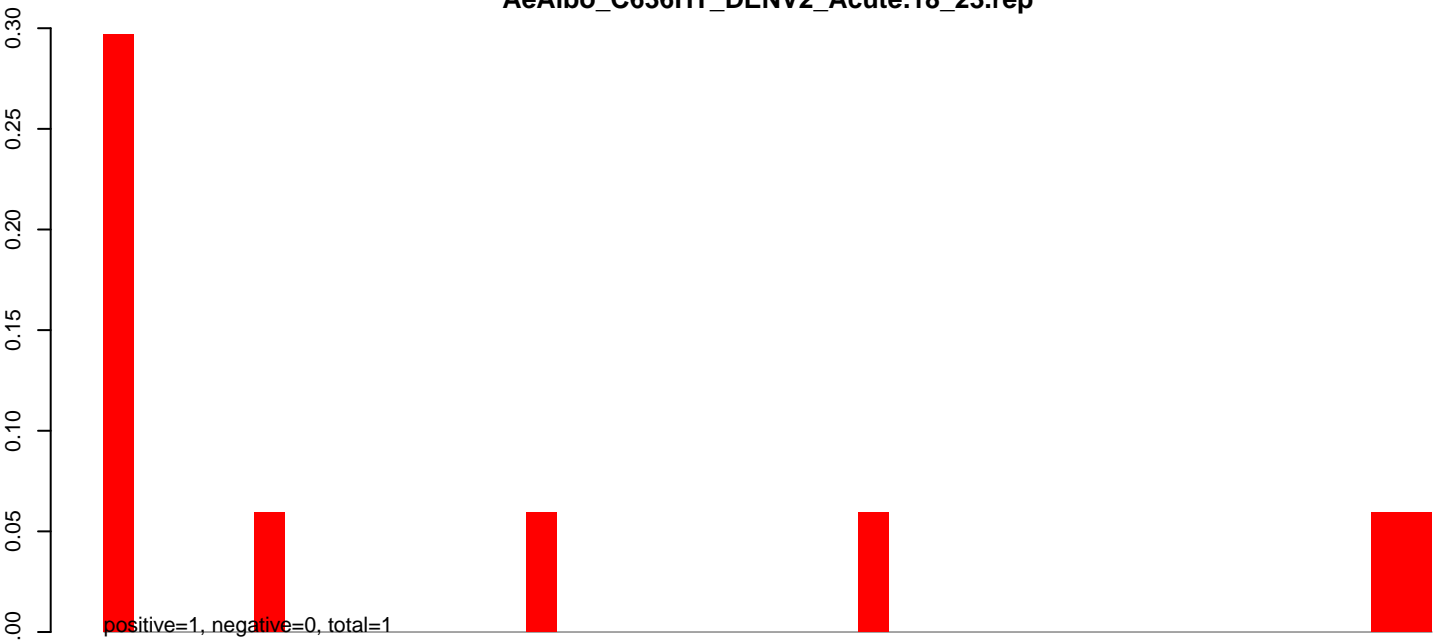


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

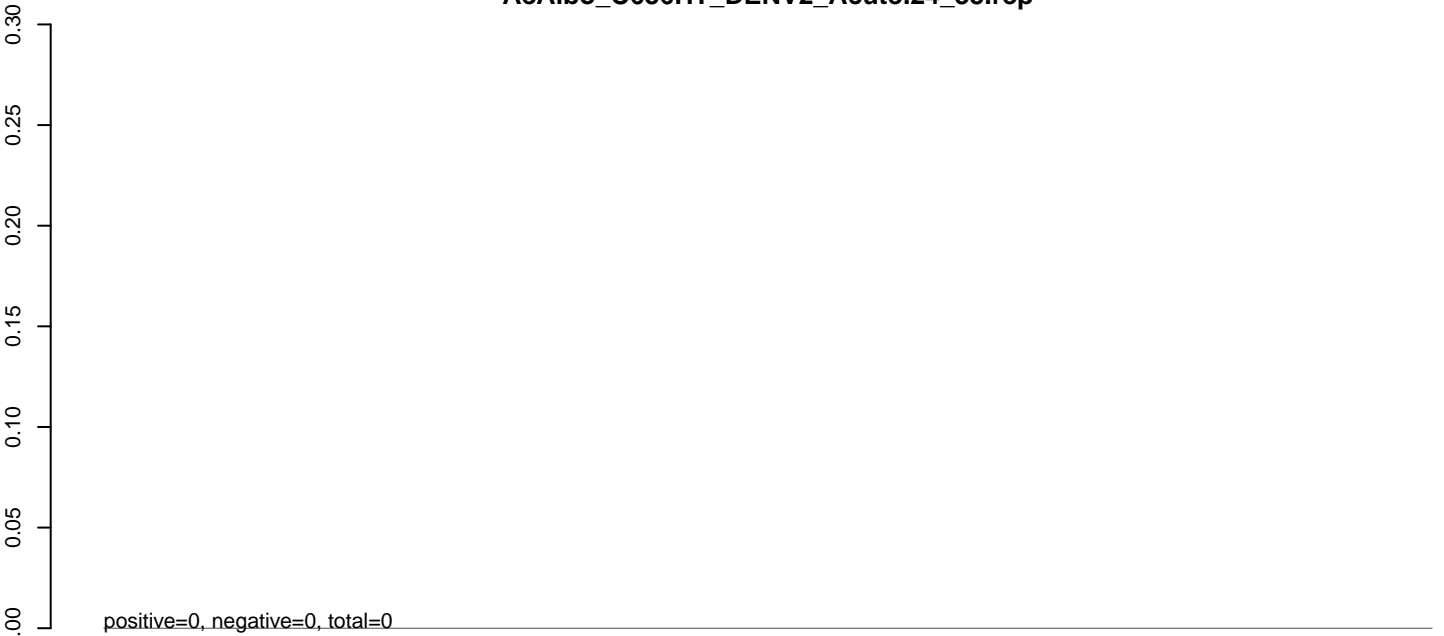


Window size=25, length=3366, TE@ltr-1\_family-3473@Unknown:1-3366

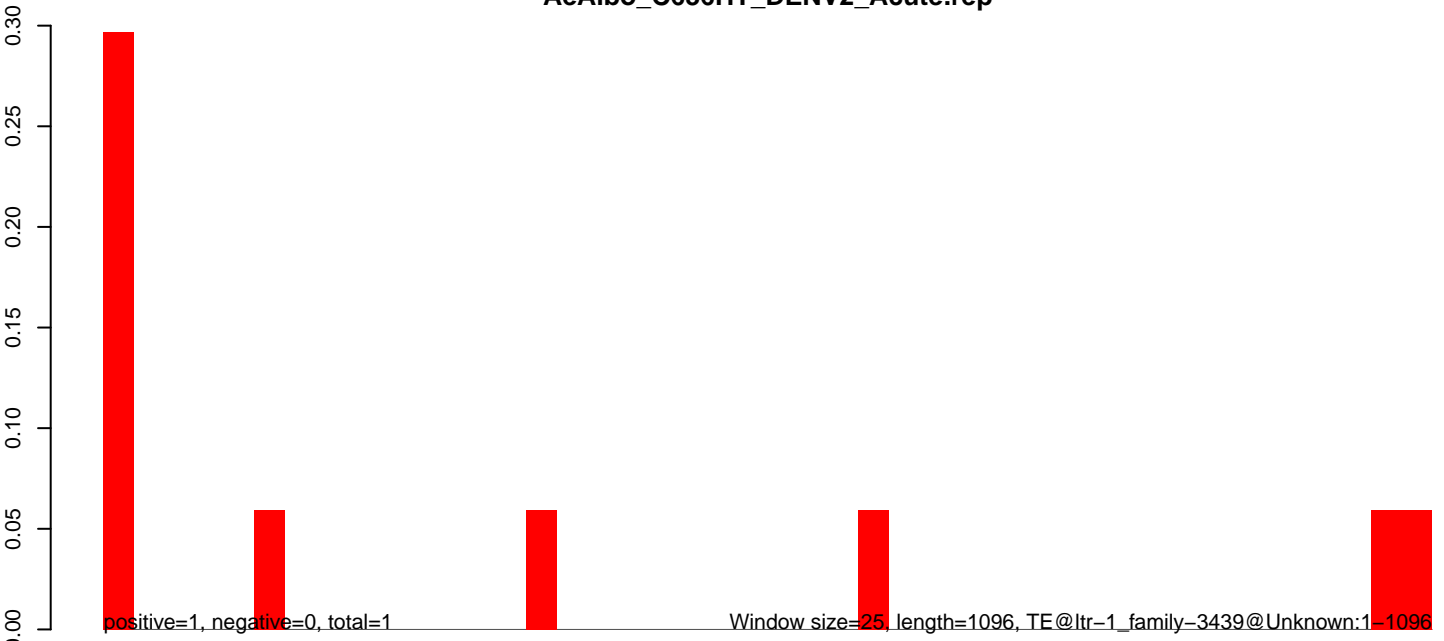
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



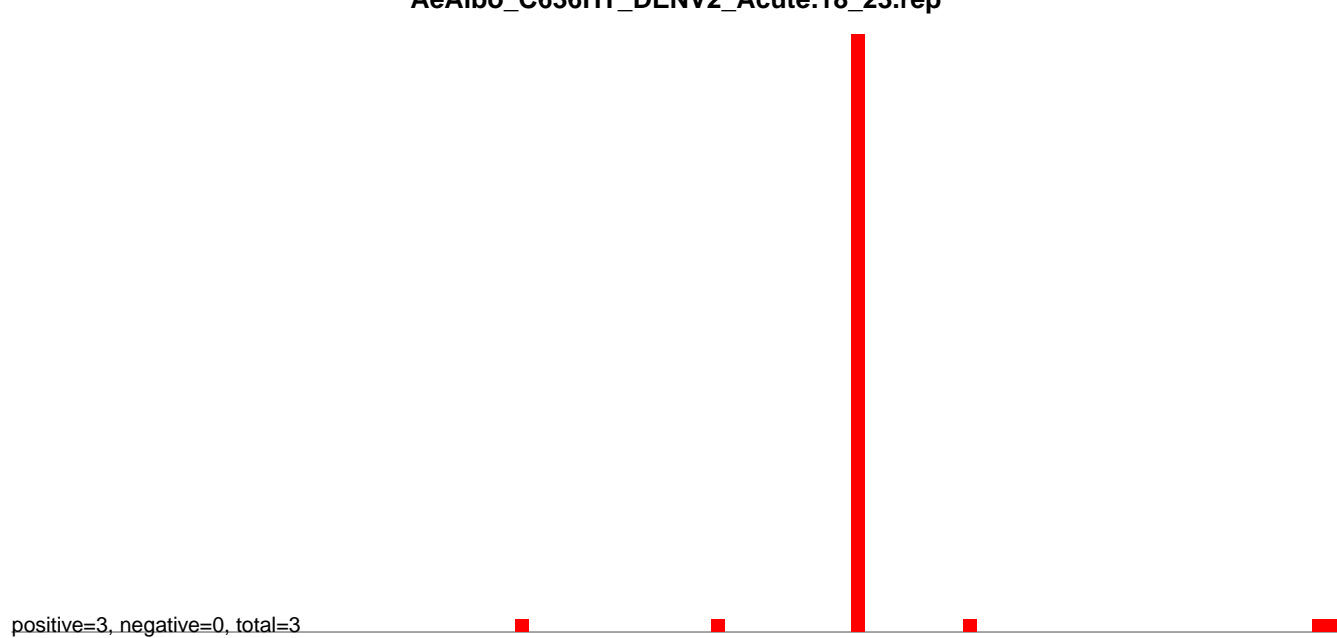
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



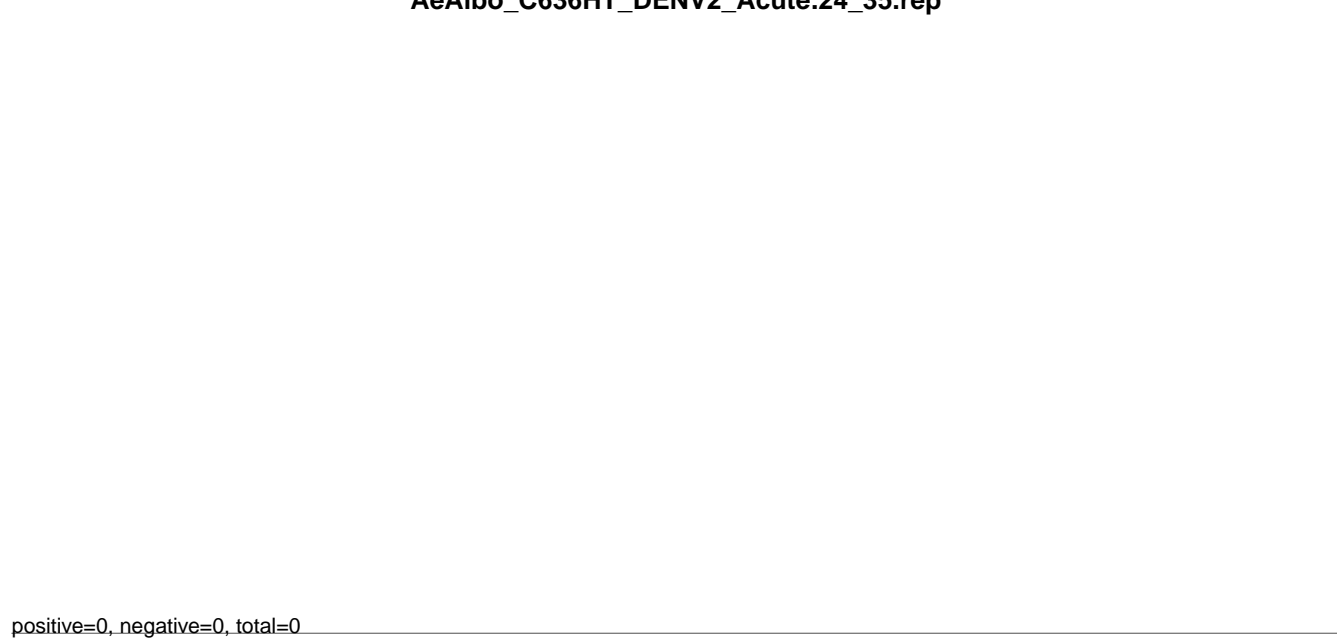
AeAlbo\_C636HT\_DENV2\_Acute.rep



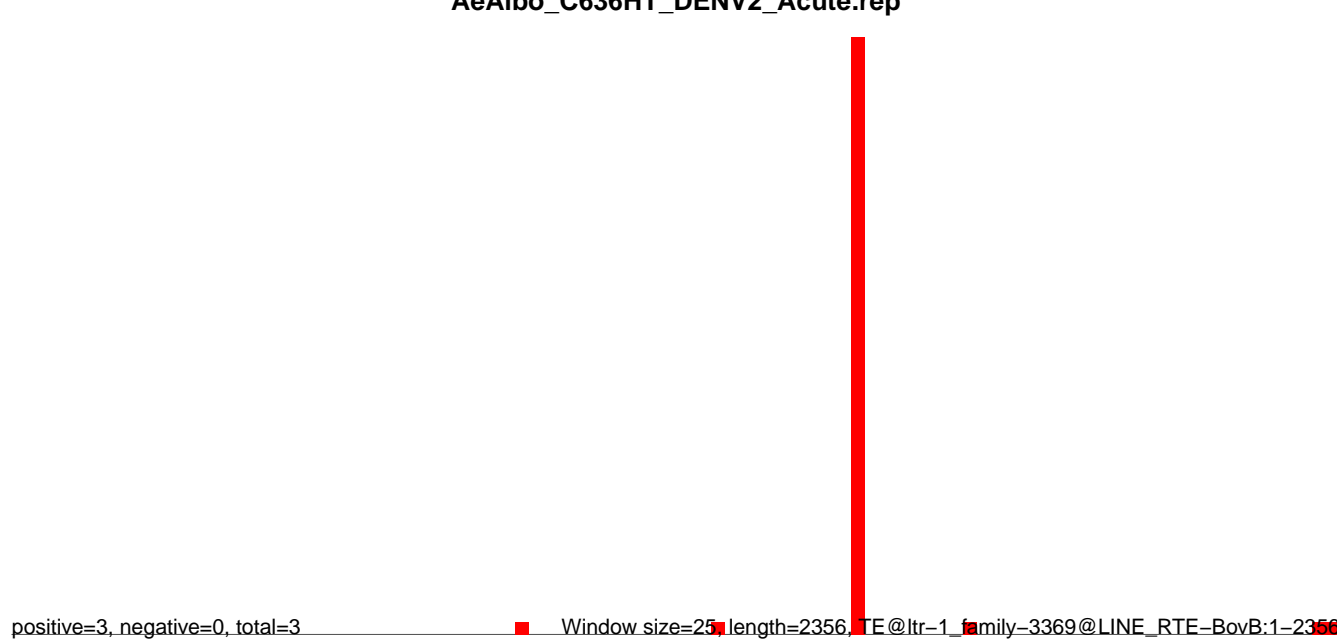
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



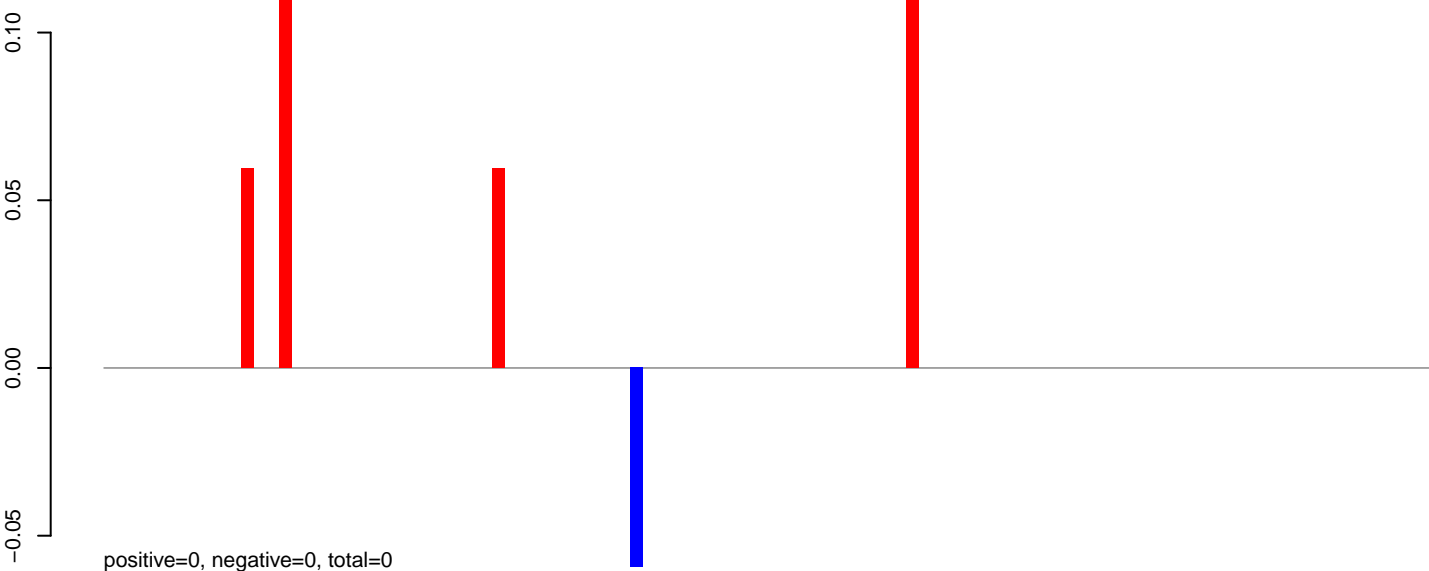
AeAlbo\_C636HT\_DENV2\_Acute.rep



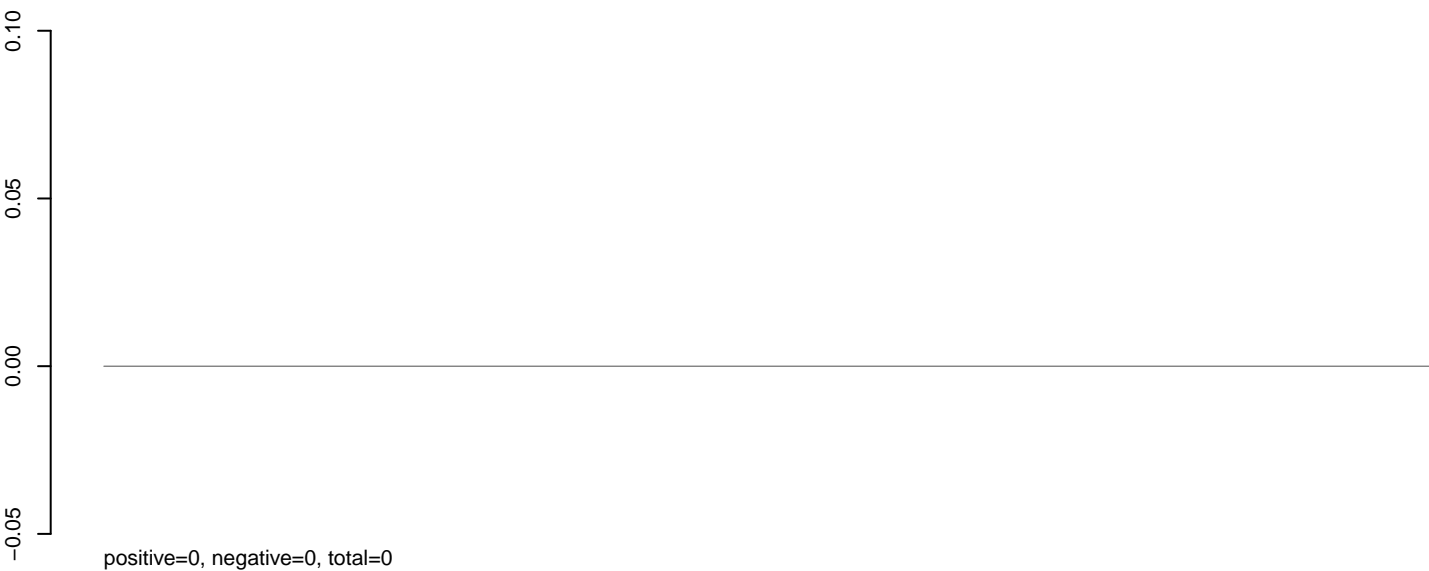
Window size=25, length=2356, TE@ltr-1\_family-3369@LINE RTE-BovB:1-2356

0 500 1000 1500 2000

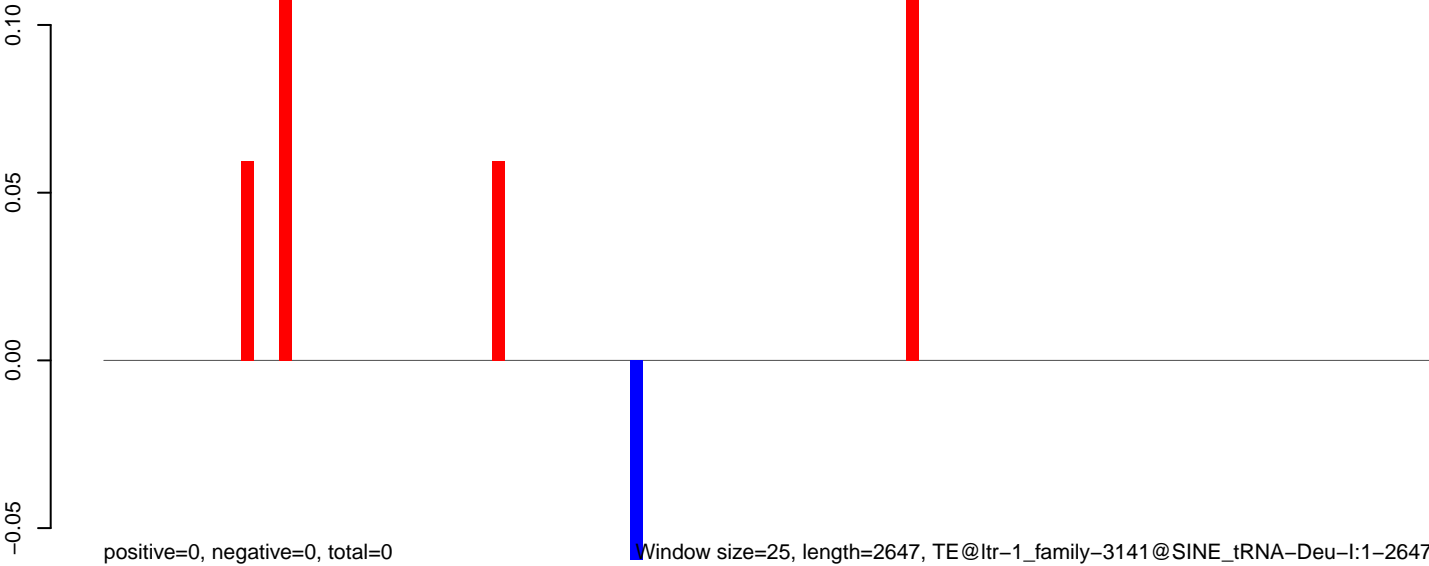
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



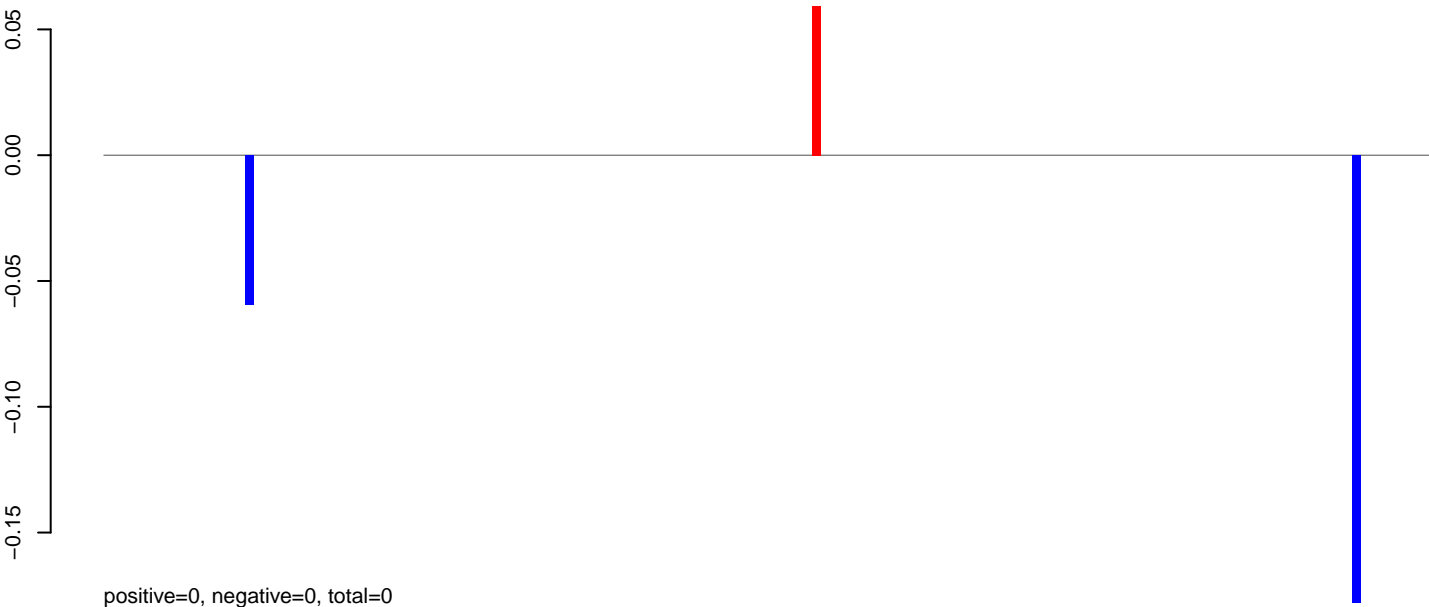
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



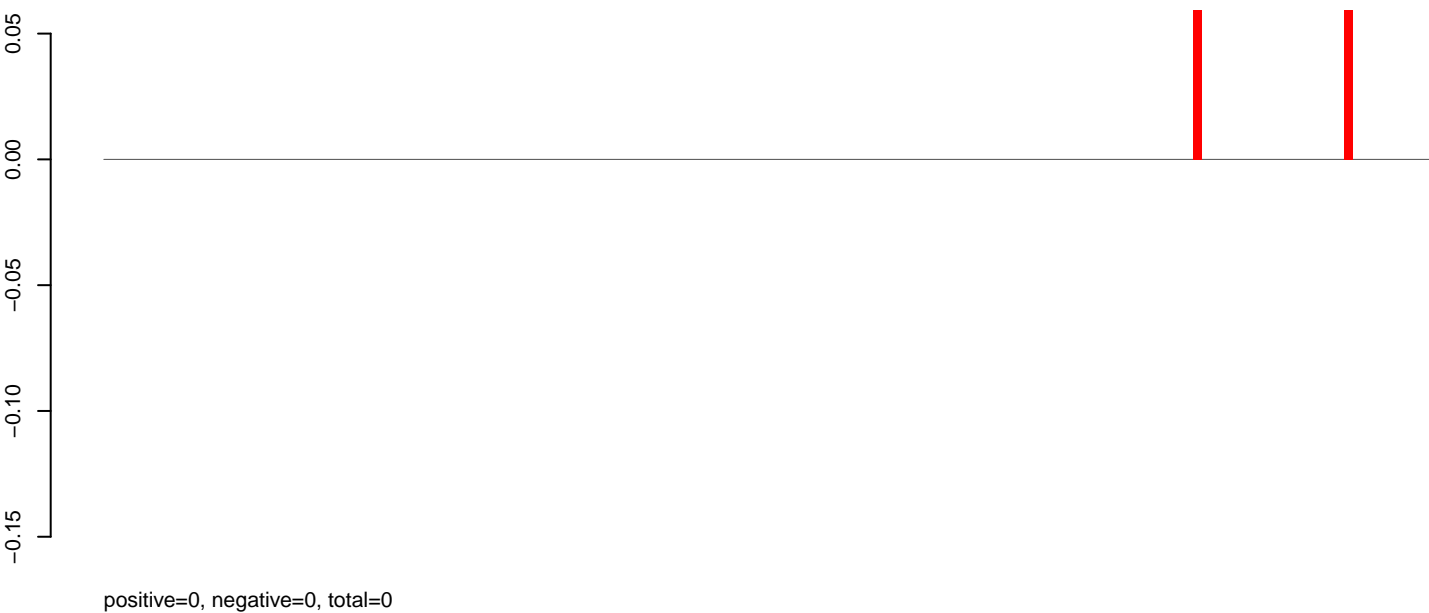
Window size=25, length=2647, TE@ltr-1\_family-3141@SINE\_tRNA-Deu-I:1-2647

0 500 1000 1500 2000 2500

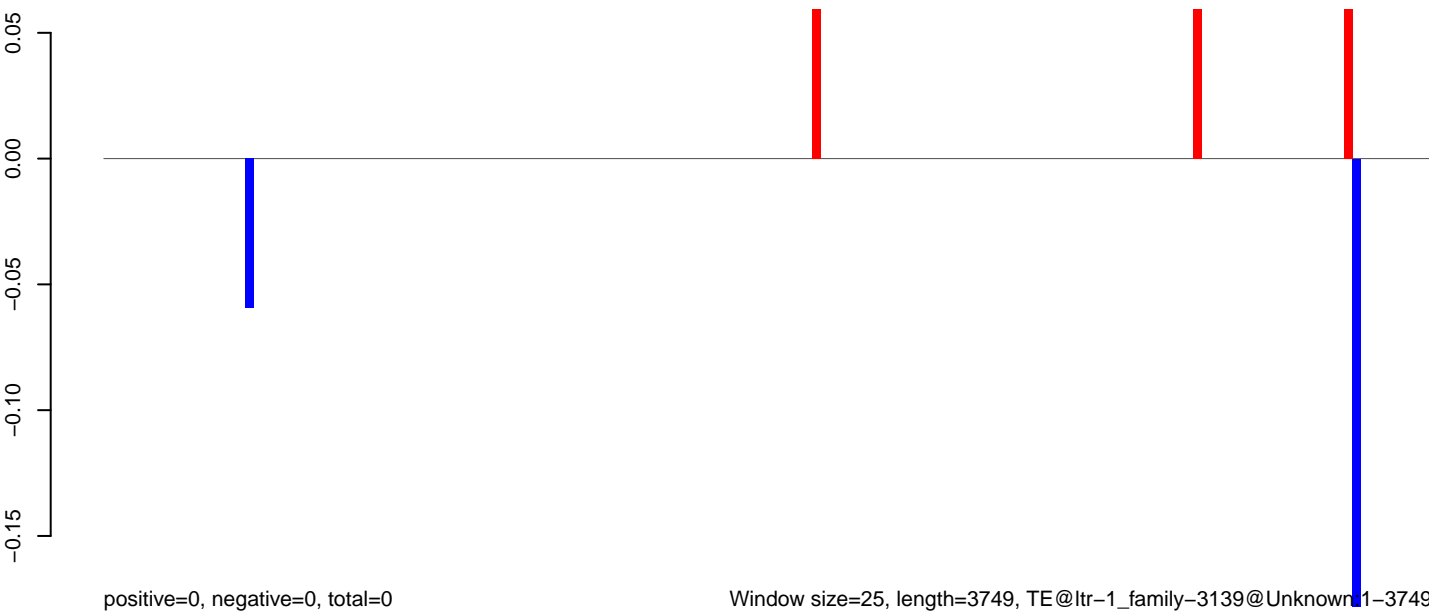
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



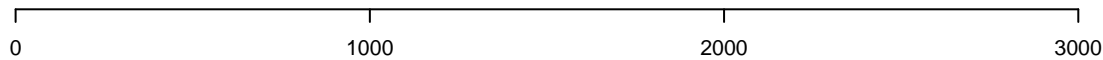
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



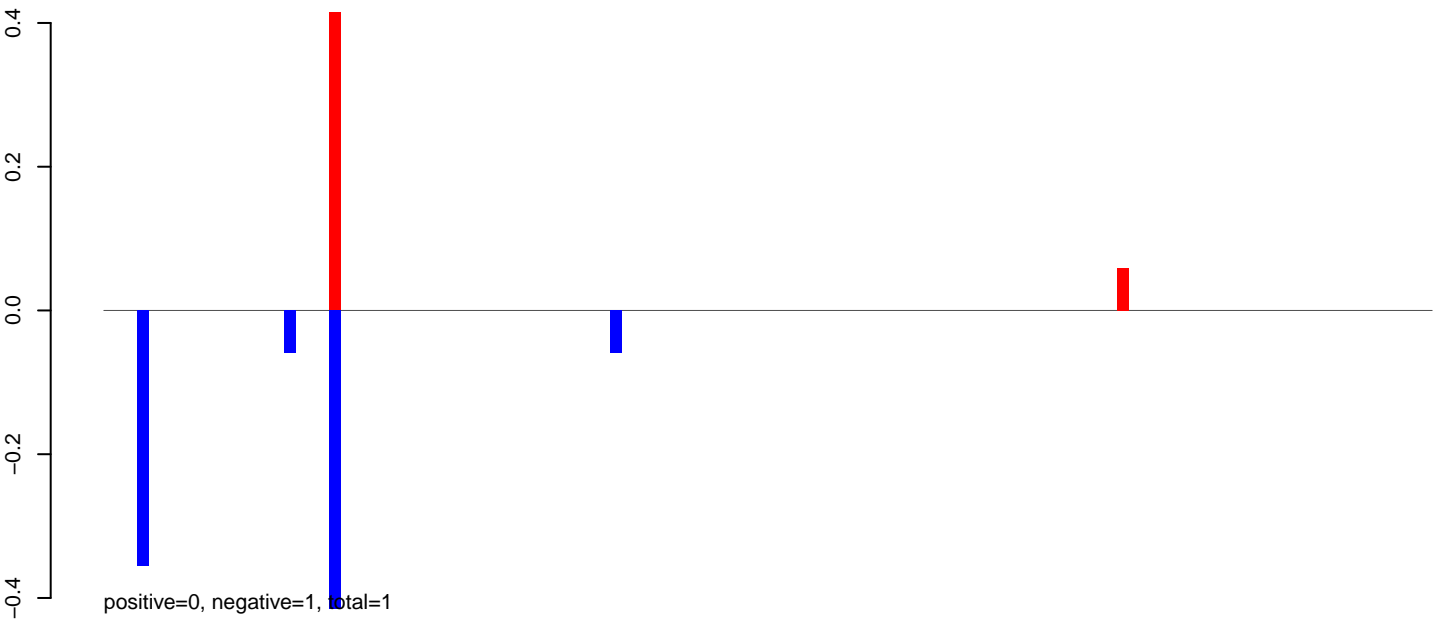
AeAlbo\_C636HT\_DENV2\_Acute.rep



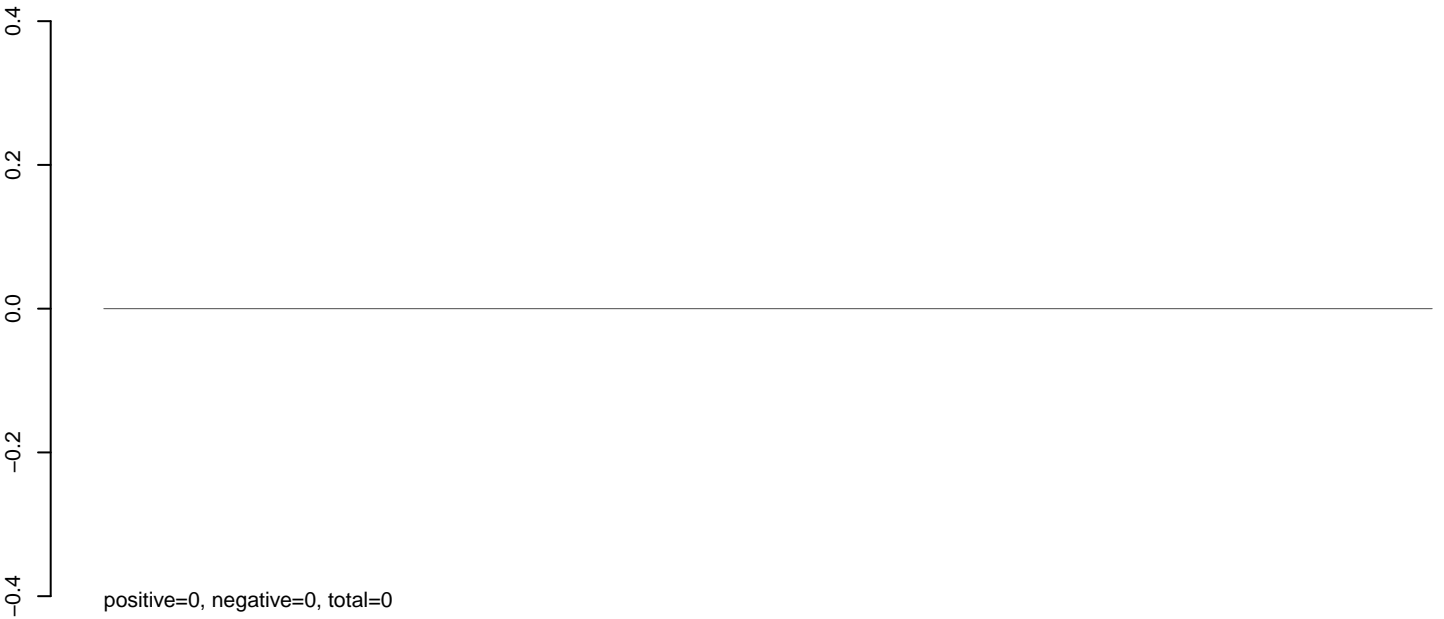
Window size=25, length=3749, TE@ltr-1\_family-3139@Unknown1-3749



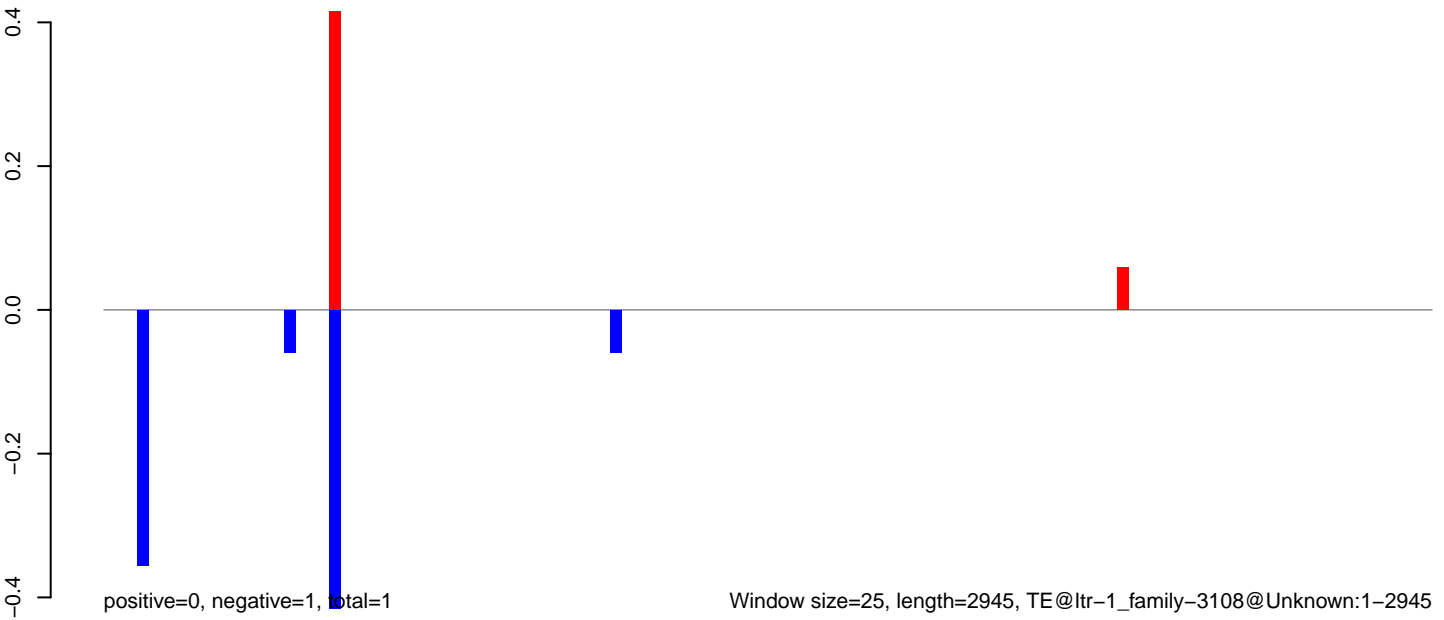
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

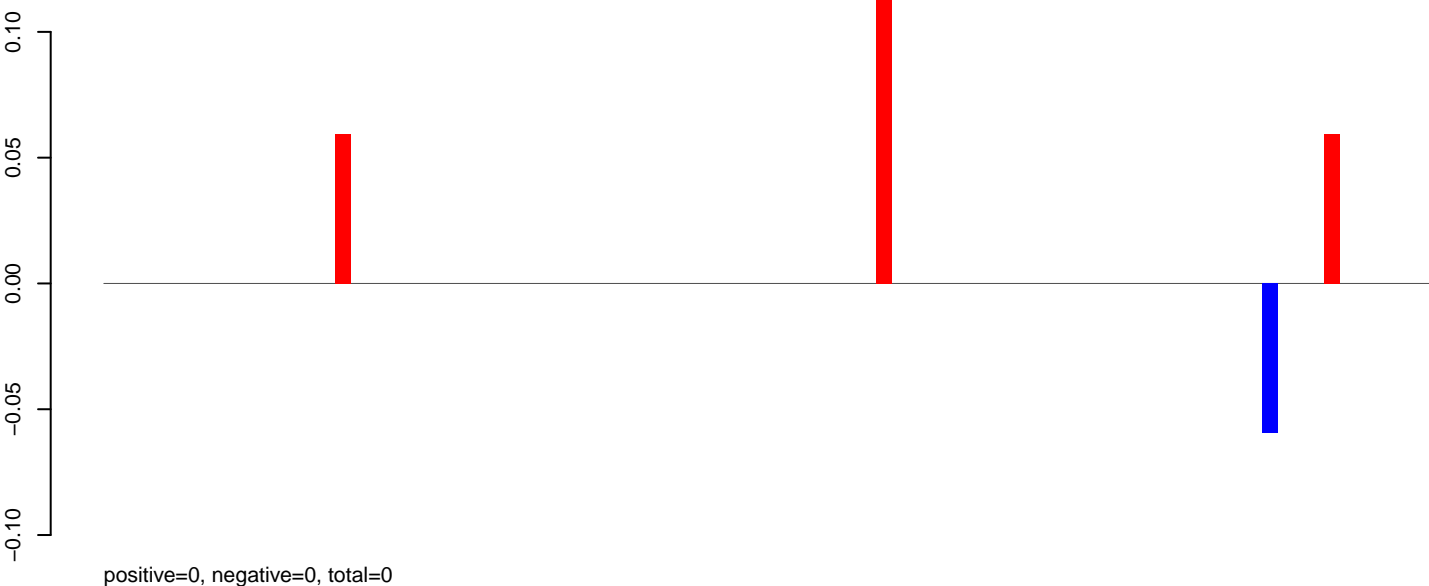


Window size=25, length=2945, TE@ltr-1\_family-3108@Unknown:1-2945

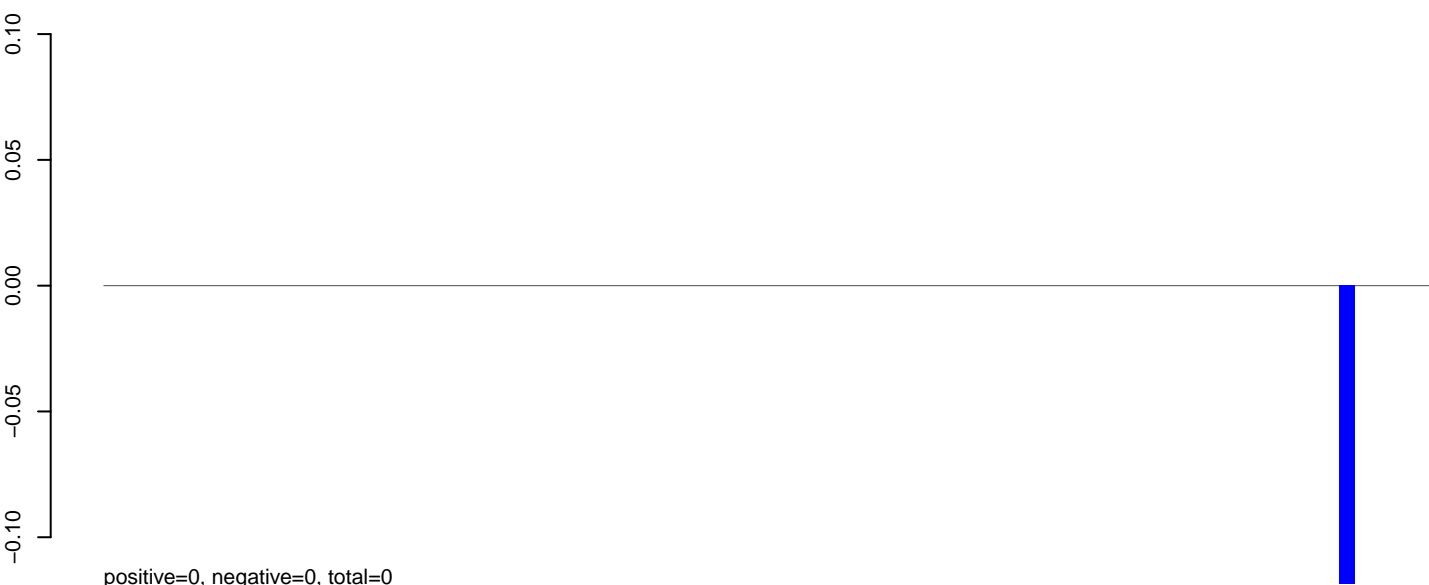
0 500 1000 1500 2000 2500 3000



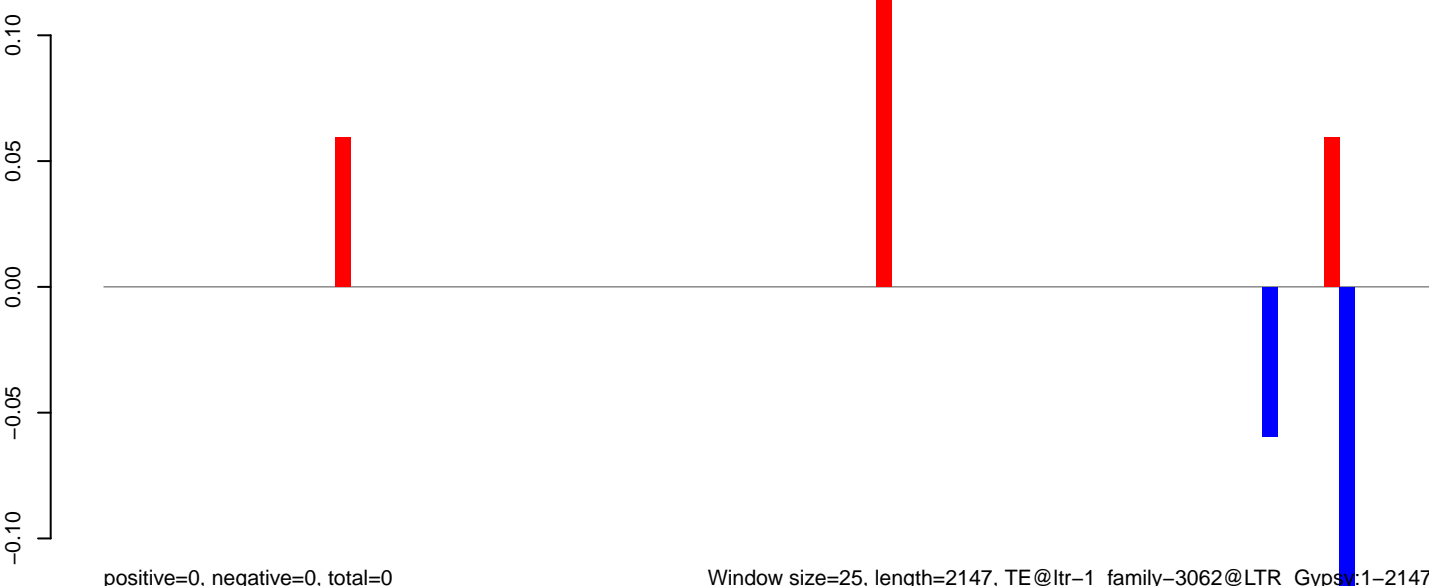
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



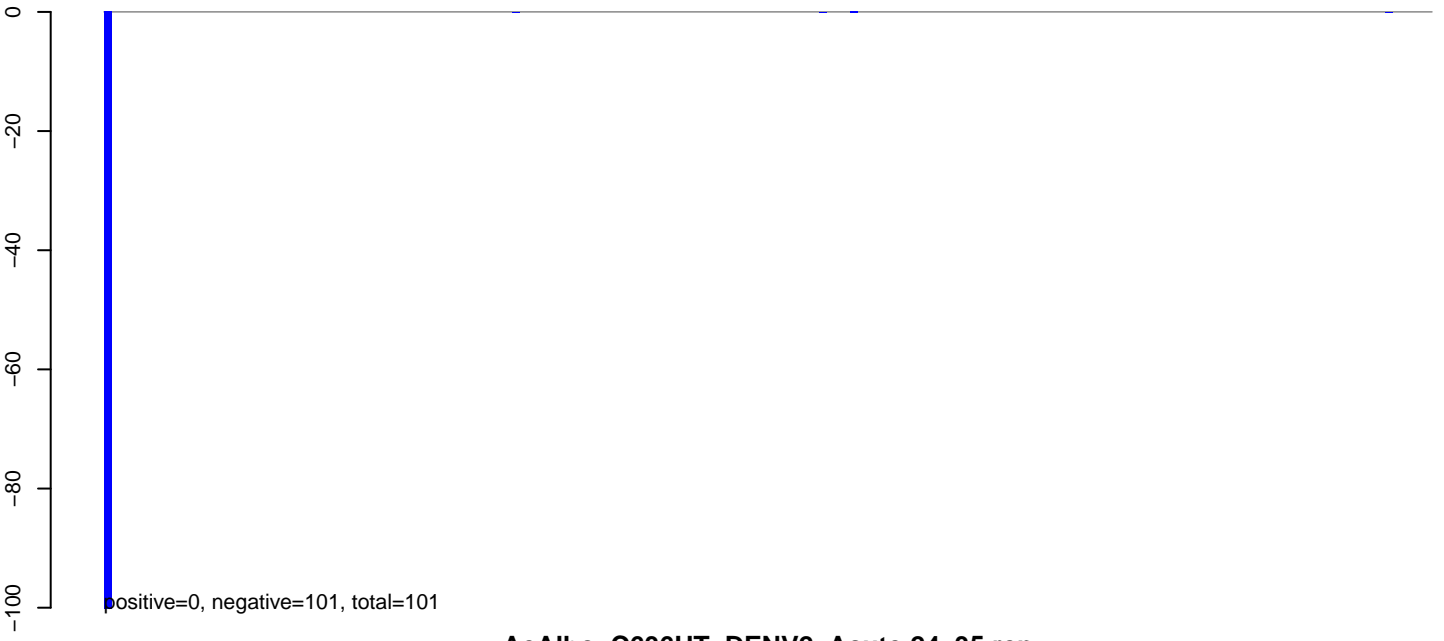
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



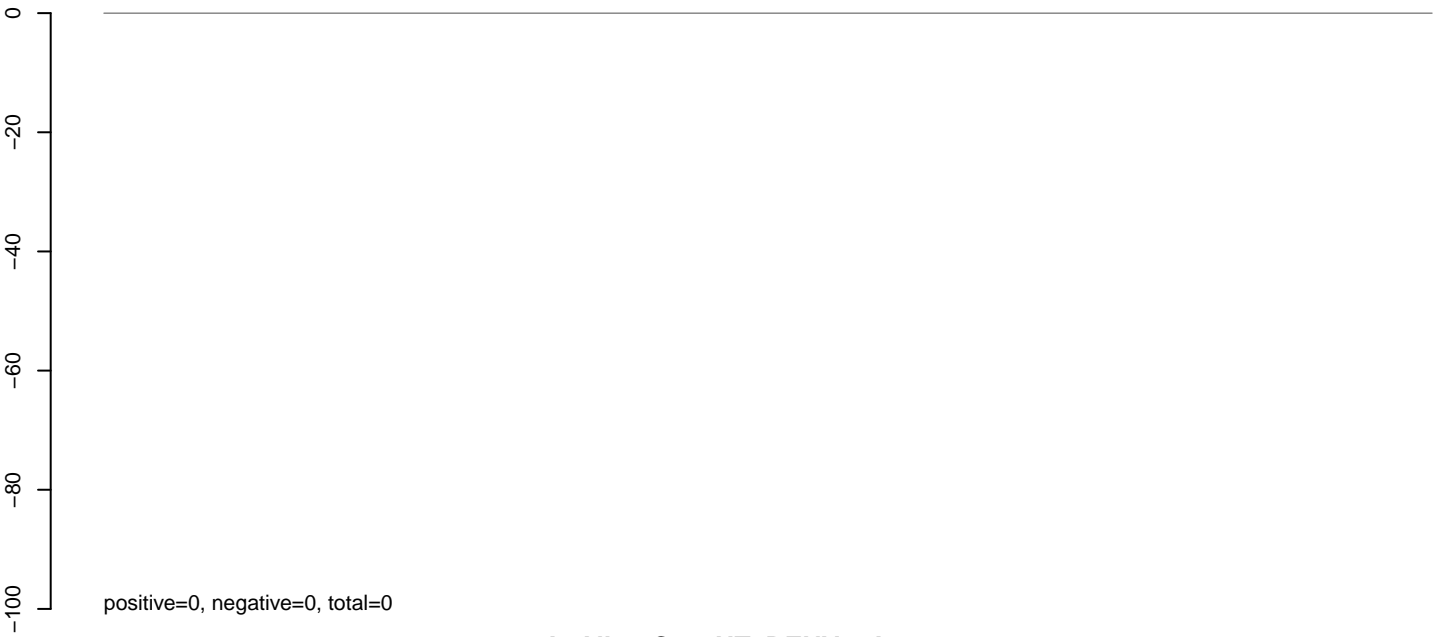
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



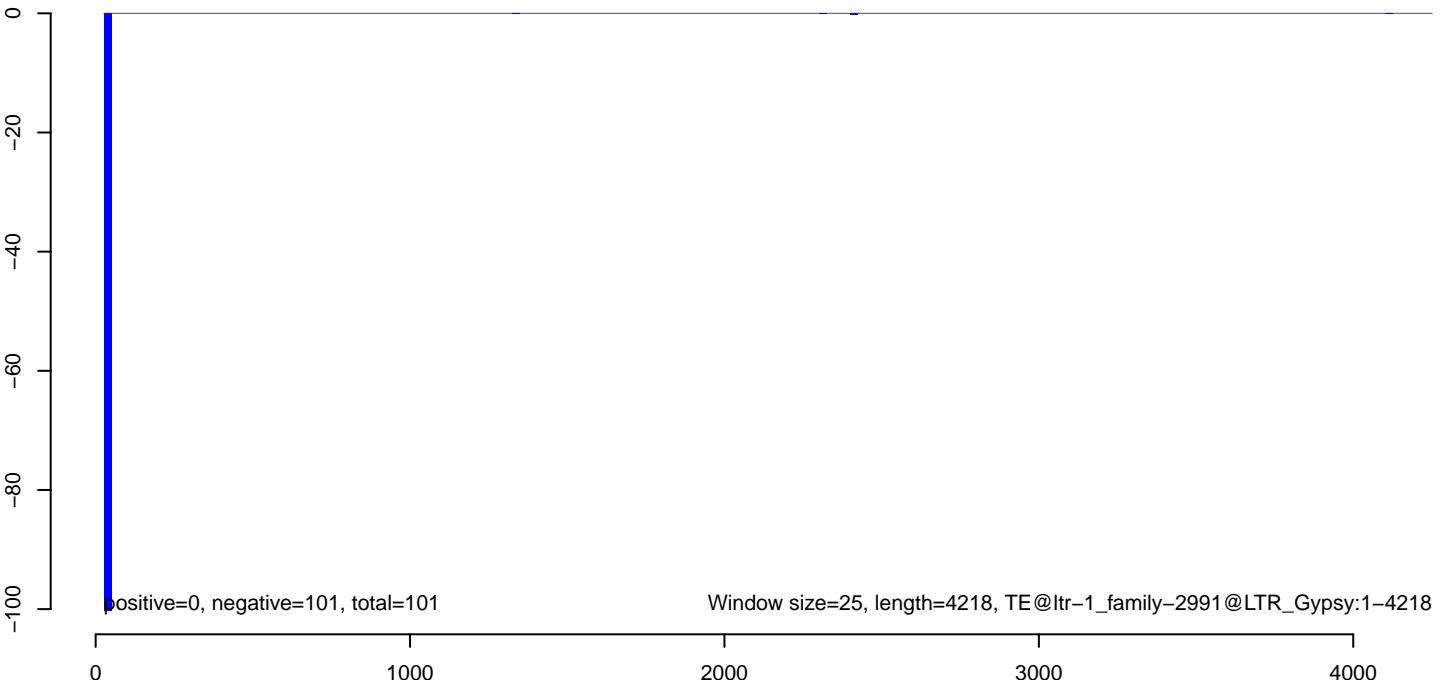
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



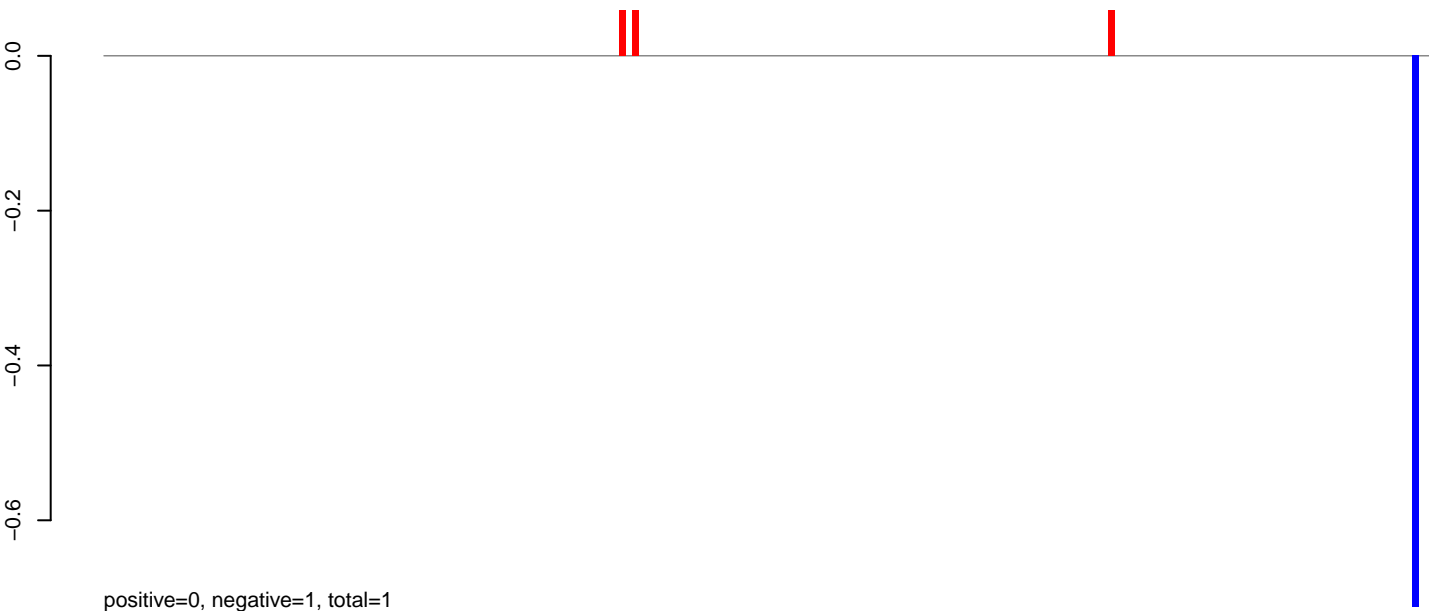
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



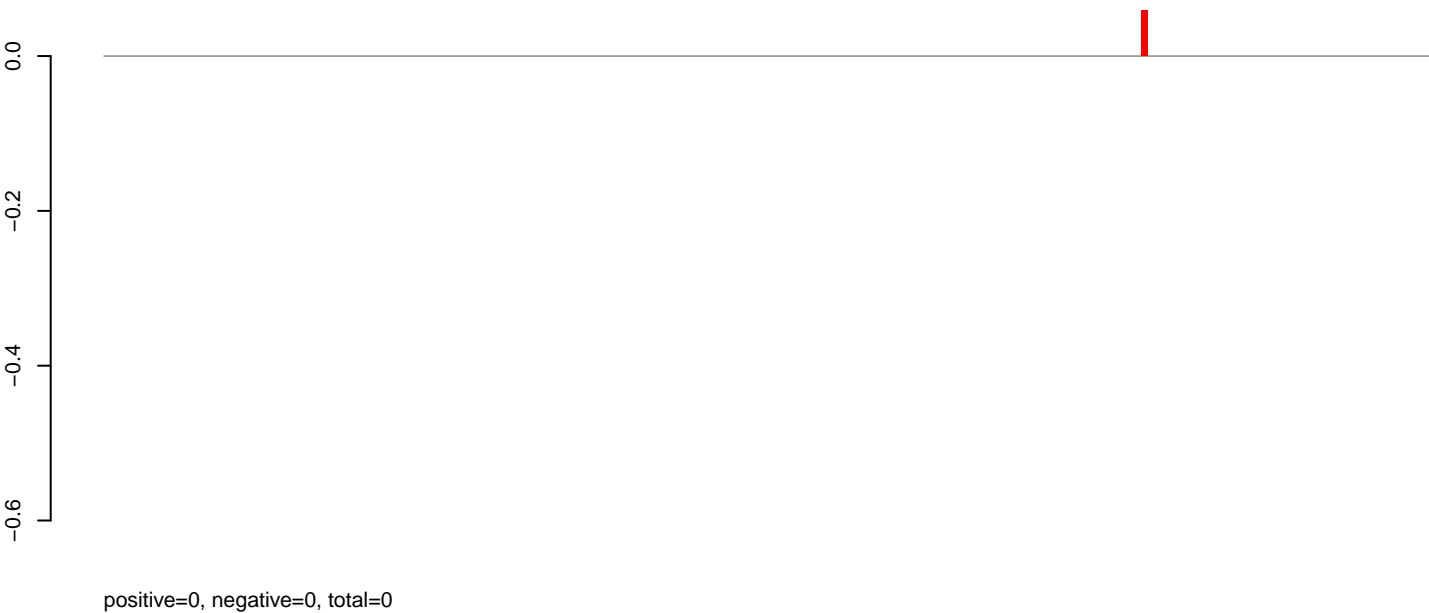
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



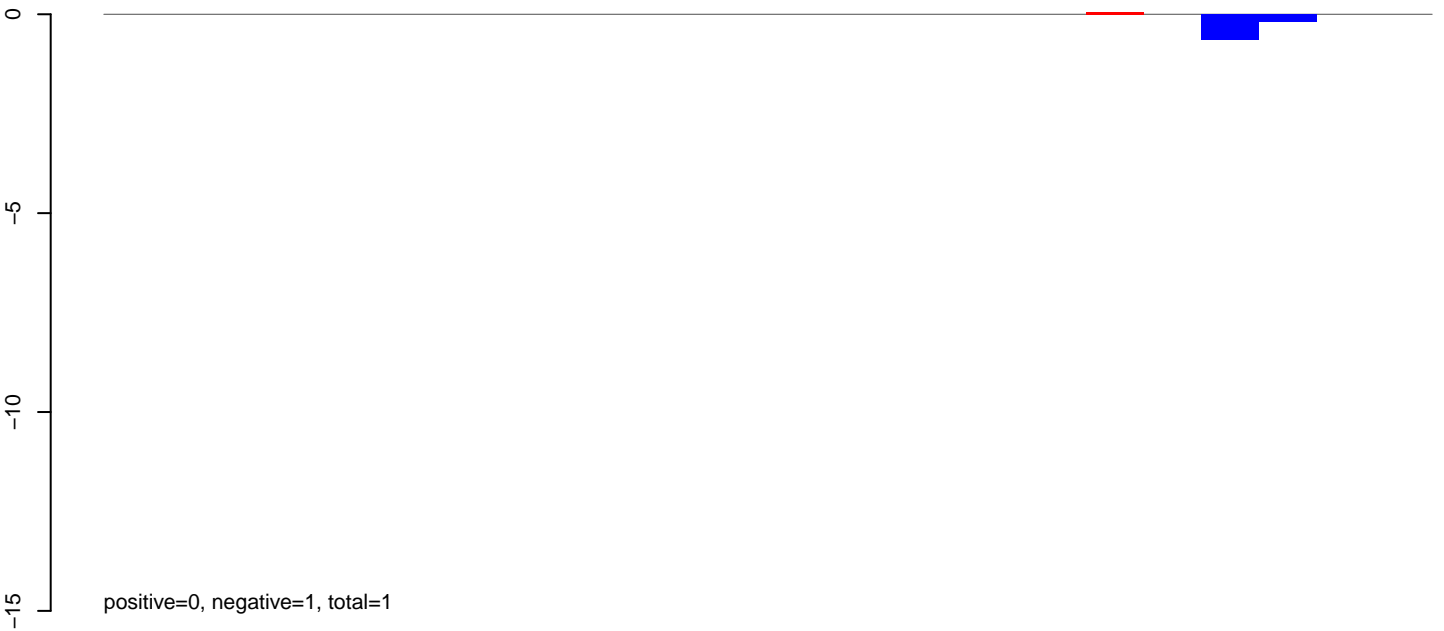
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



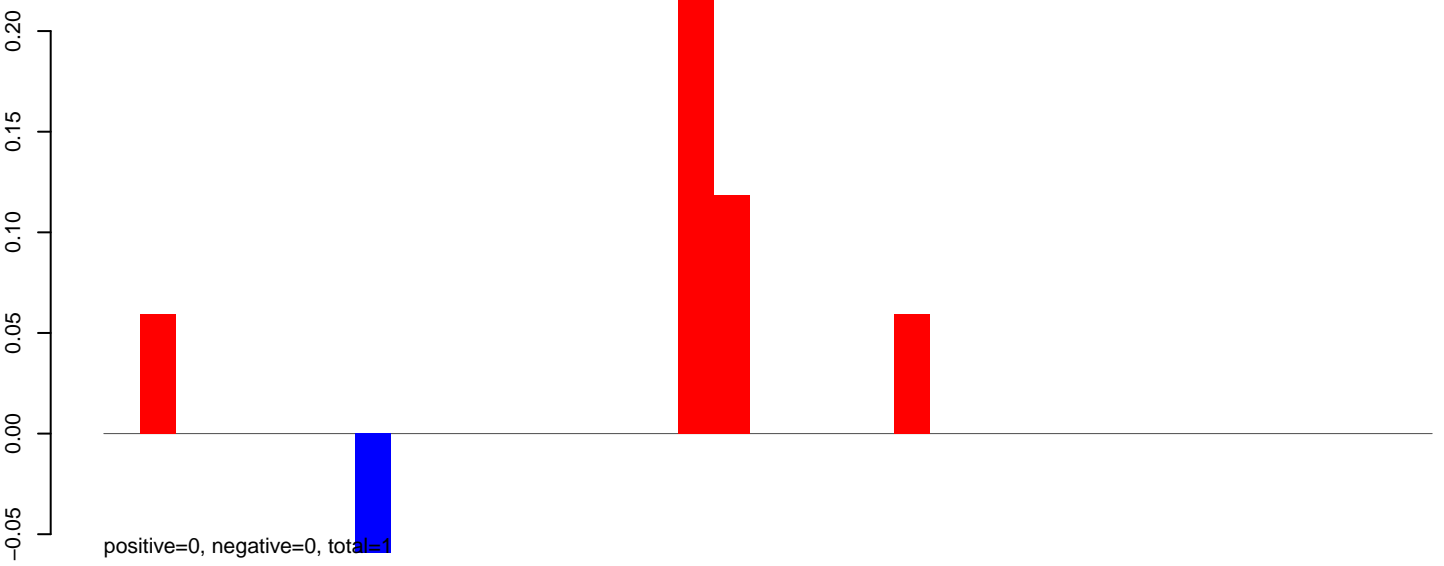
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



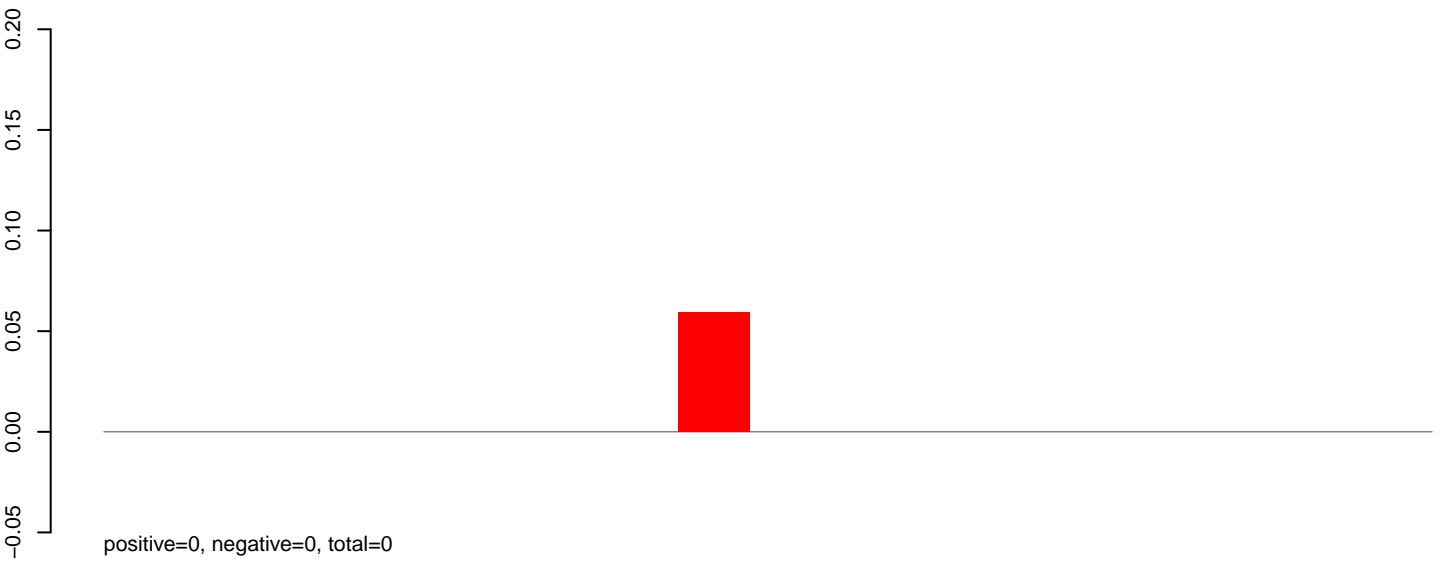
AeAlbo\_C636HT\_DENV2\_Acute.rep



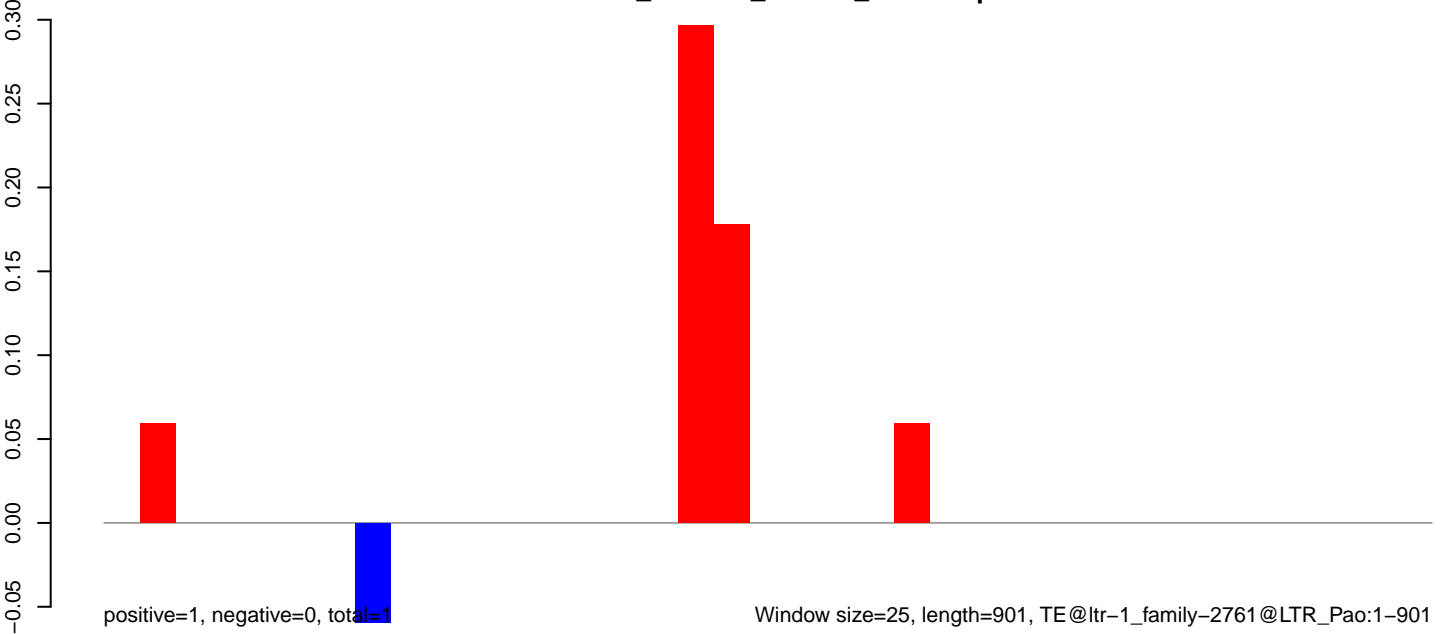
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



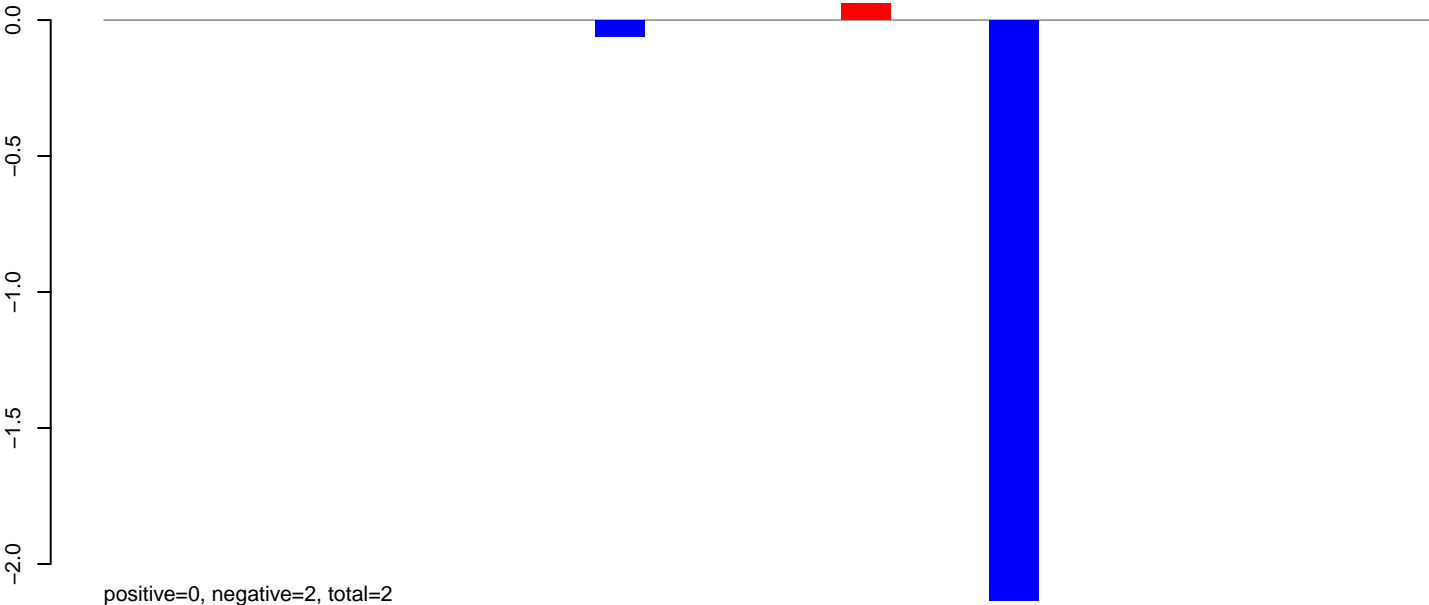
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



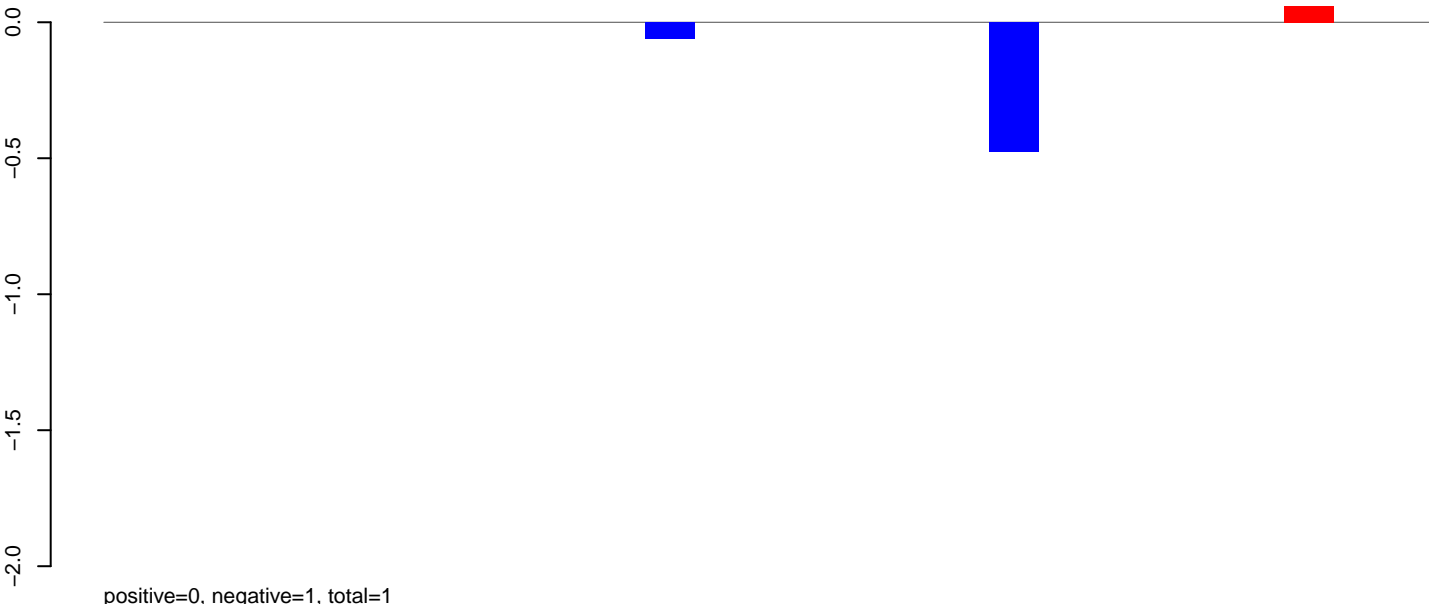
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



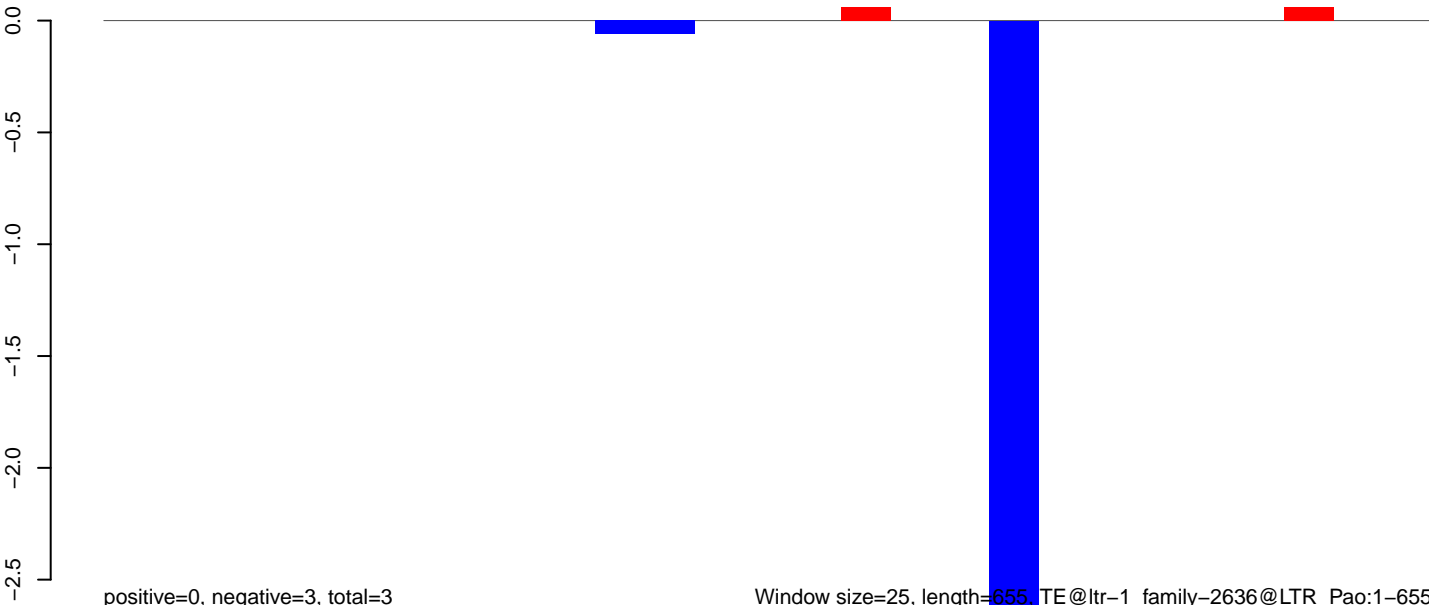
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

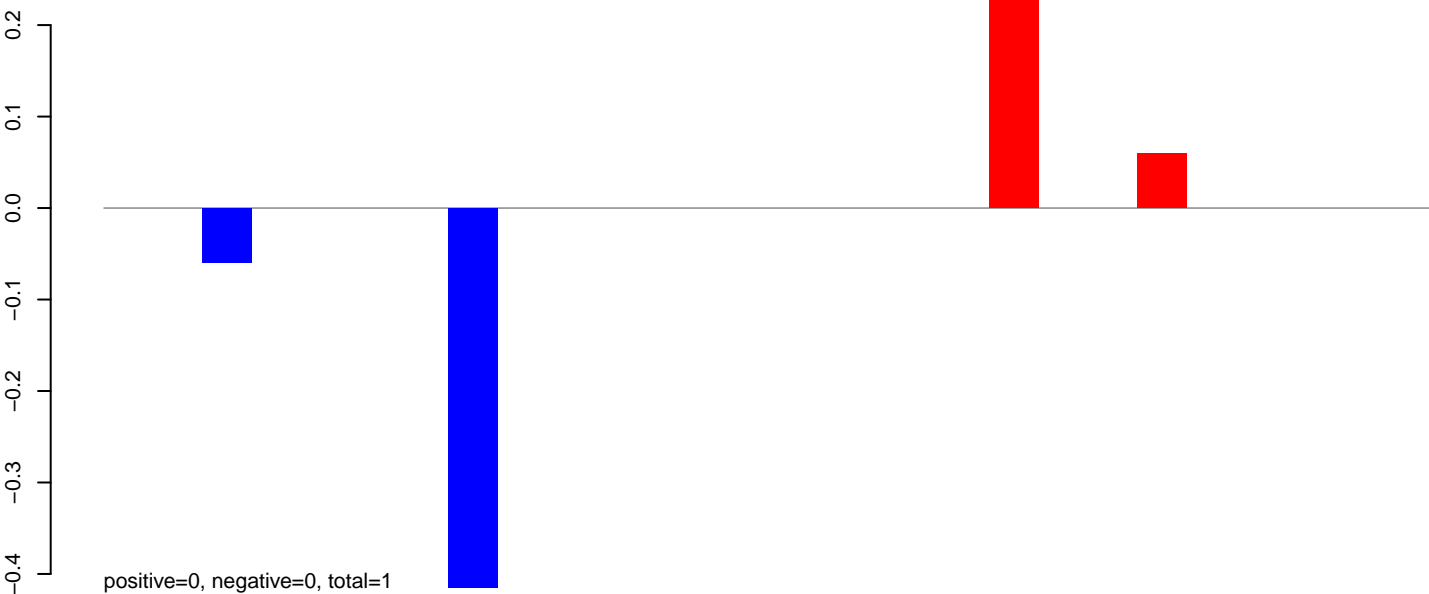


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=655, TE@ltr-1\_family-2636@LTR\_Pao:1-655

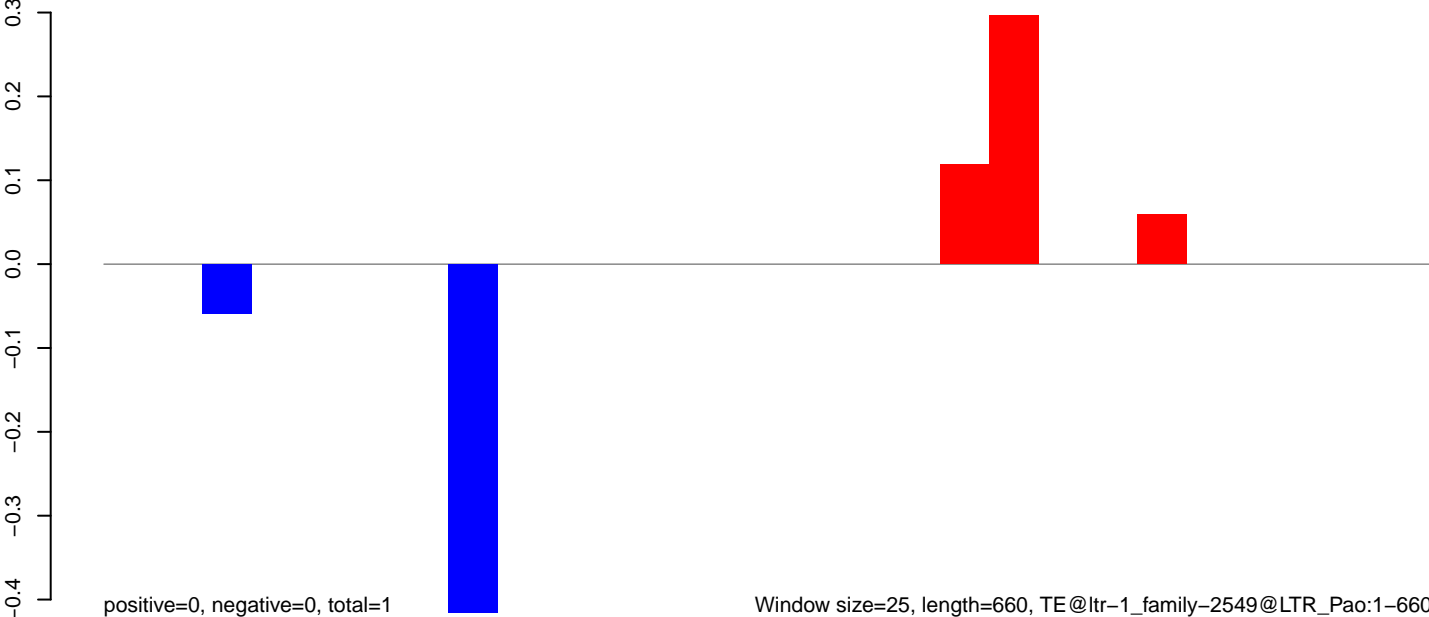
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



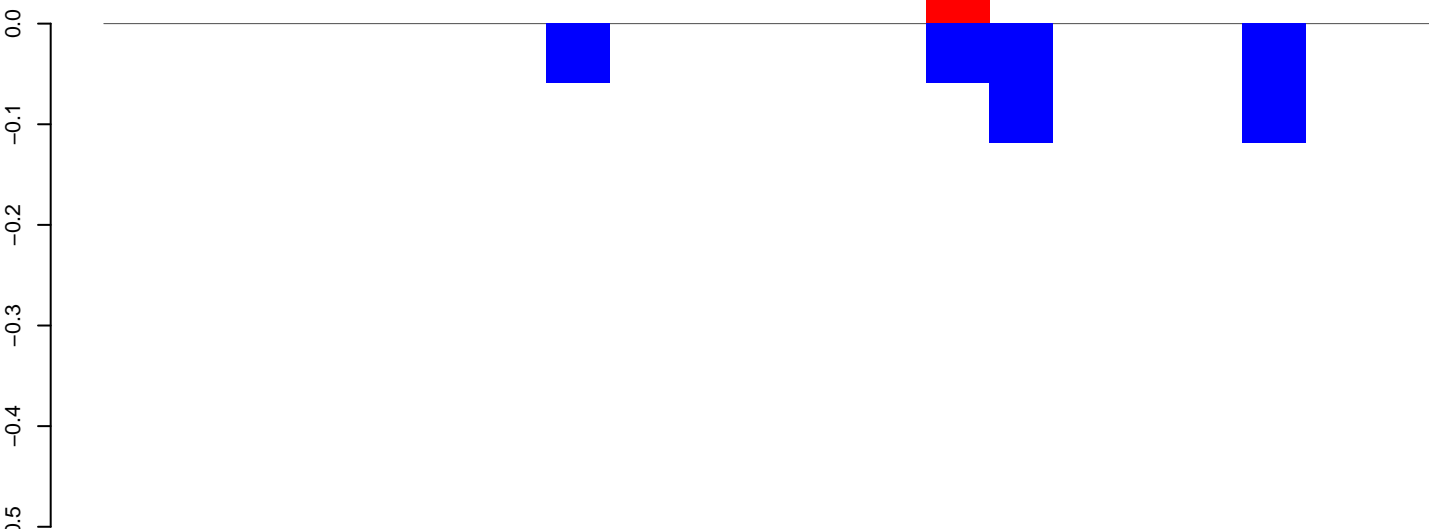
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

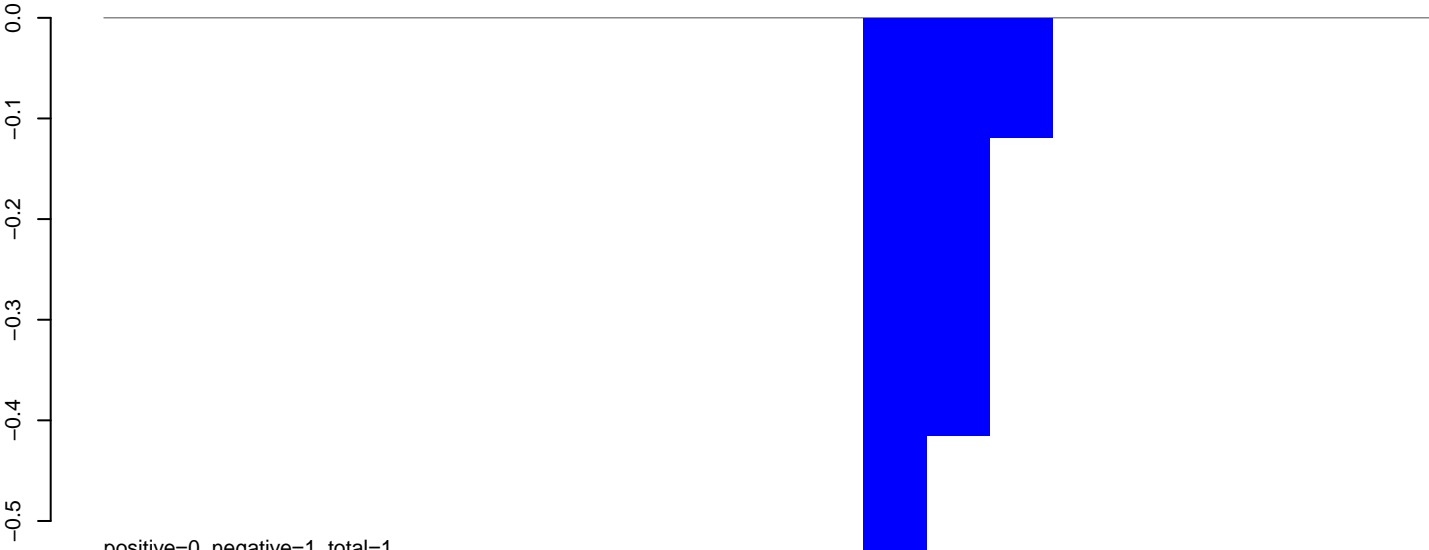


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



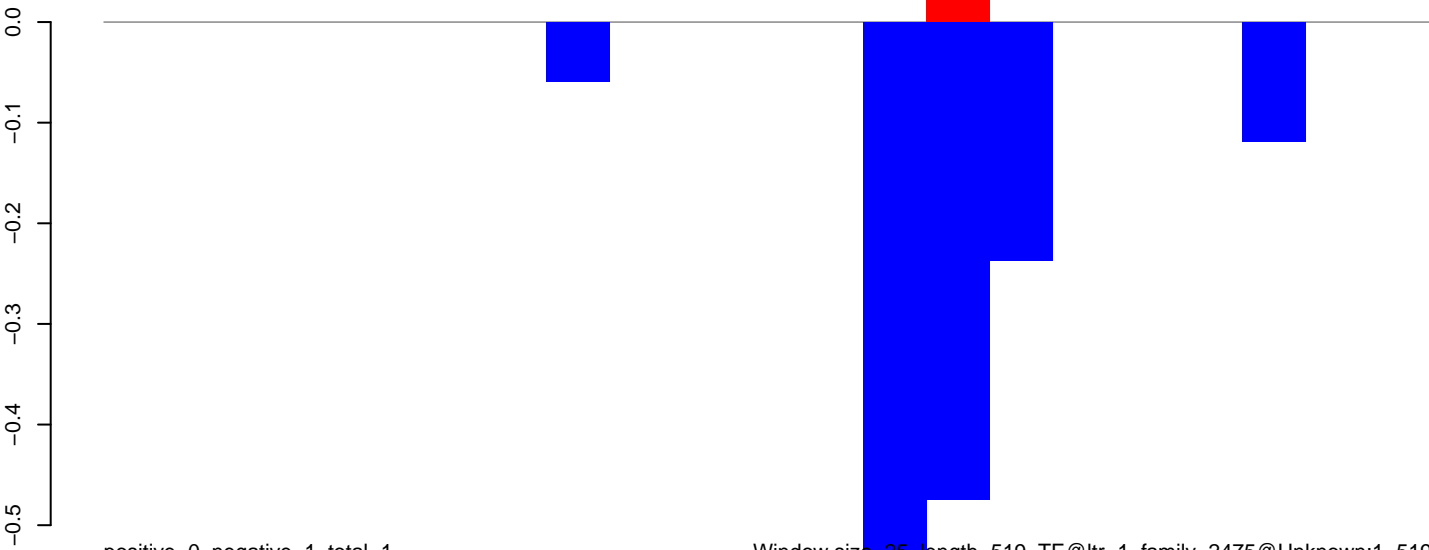
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.rep**



positive=0, negative=1, total=1

Window size=25, length=519, TE@ltr-1\_family-2475@Unknown:1-519

100 200 300 400 500



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



positive=0, negative=1088, total=1088

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=123, total=123

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

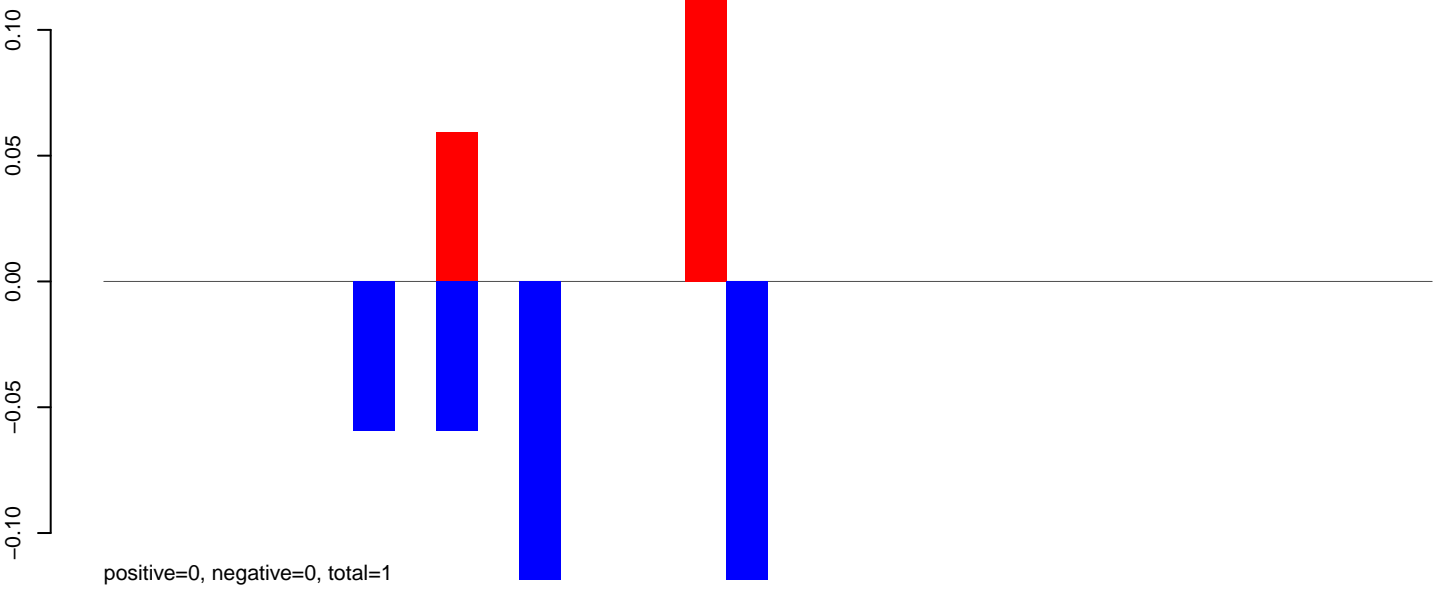


positive=0, negative=1211, total=1211

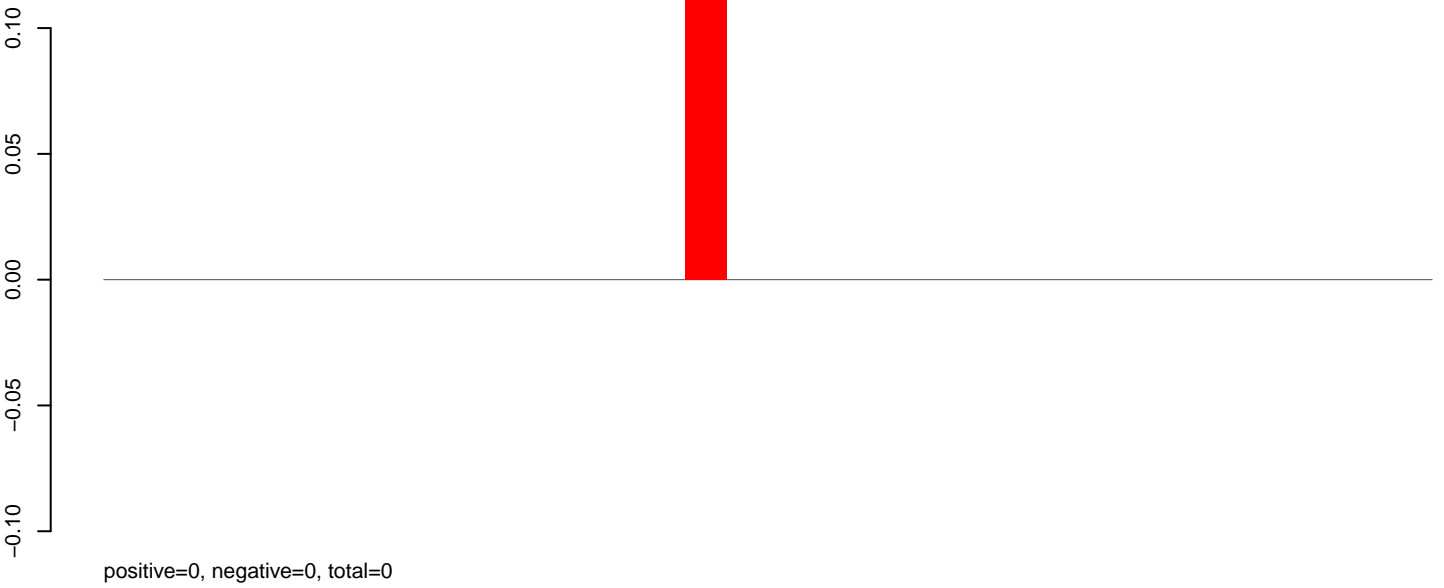
Window size=25, length=611, TE@ltr-1\_family-2124@LTR\_Pao:1-611

100 200 300 400 500 600

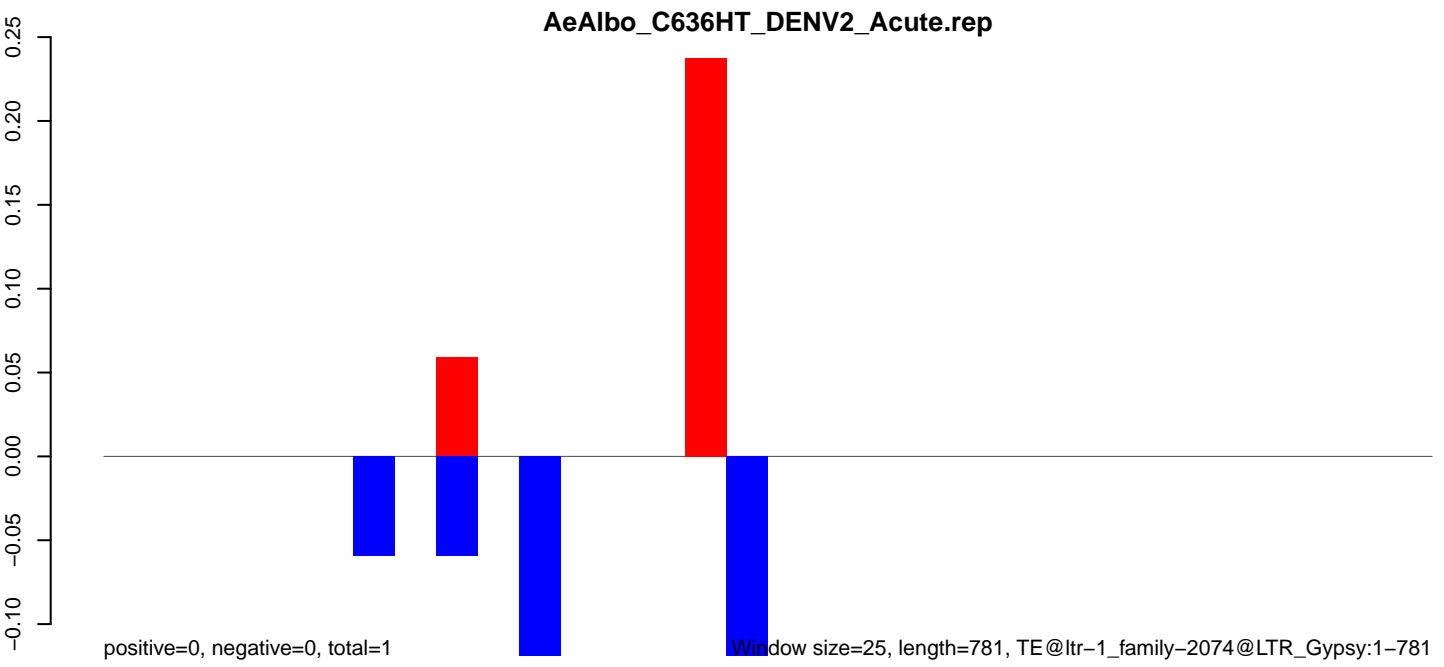
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



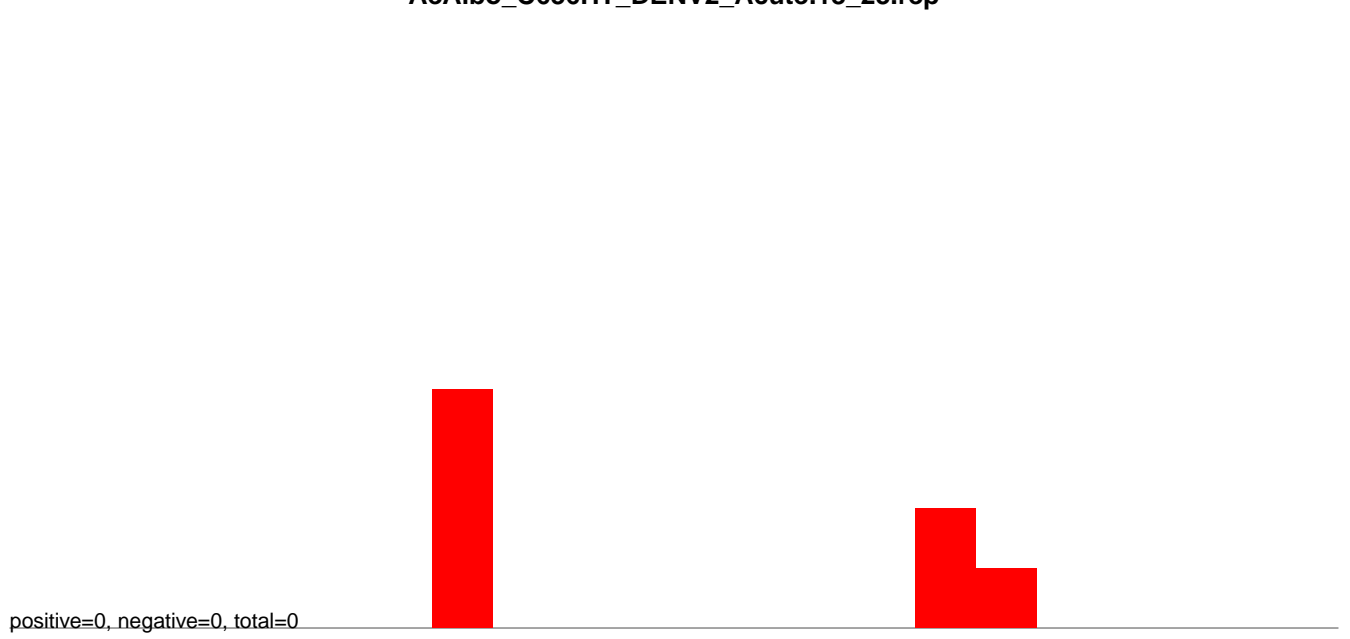
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



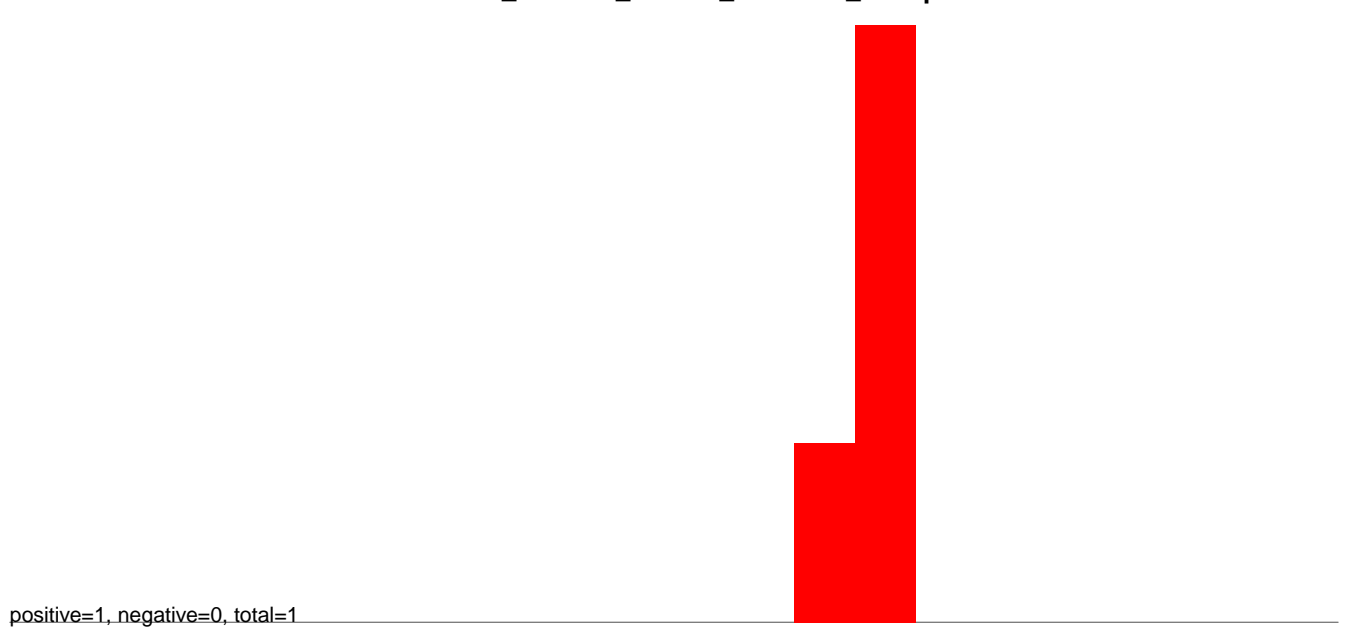
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



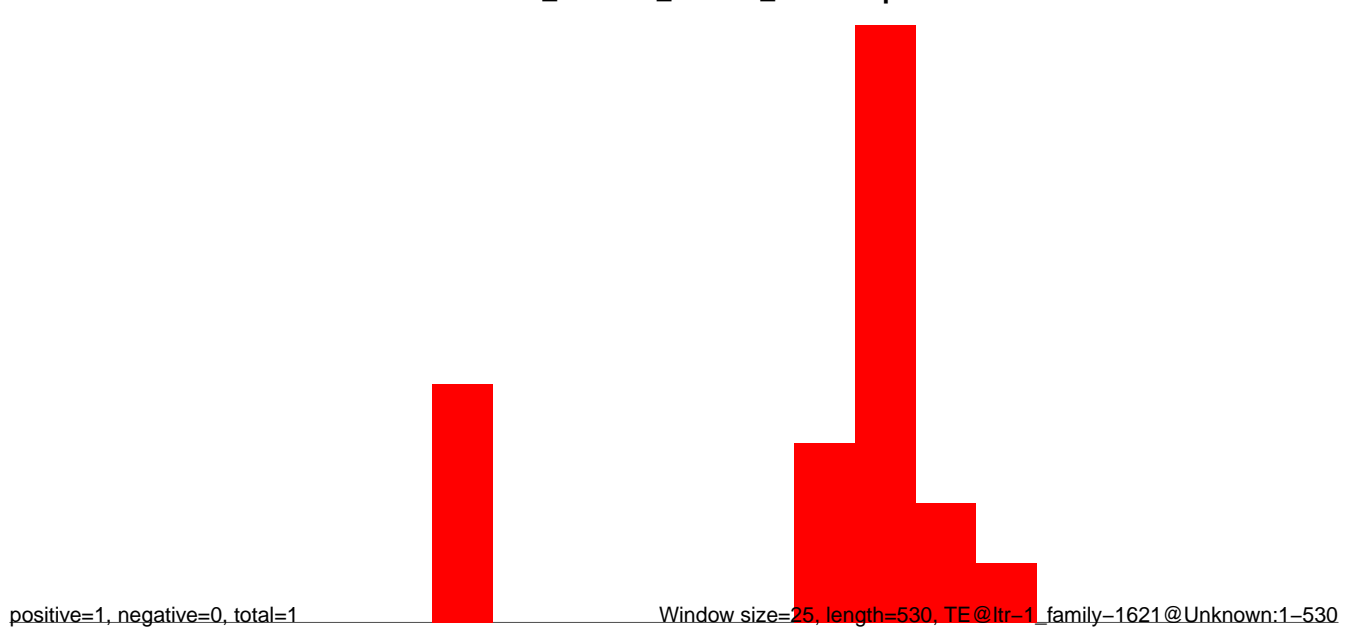
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



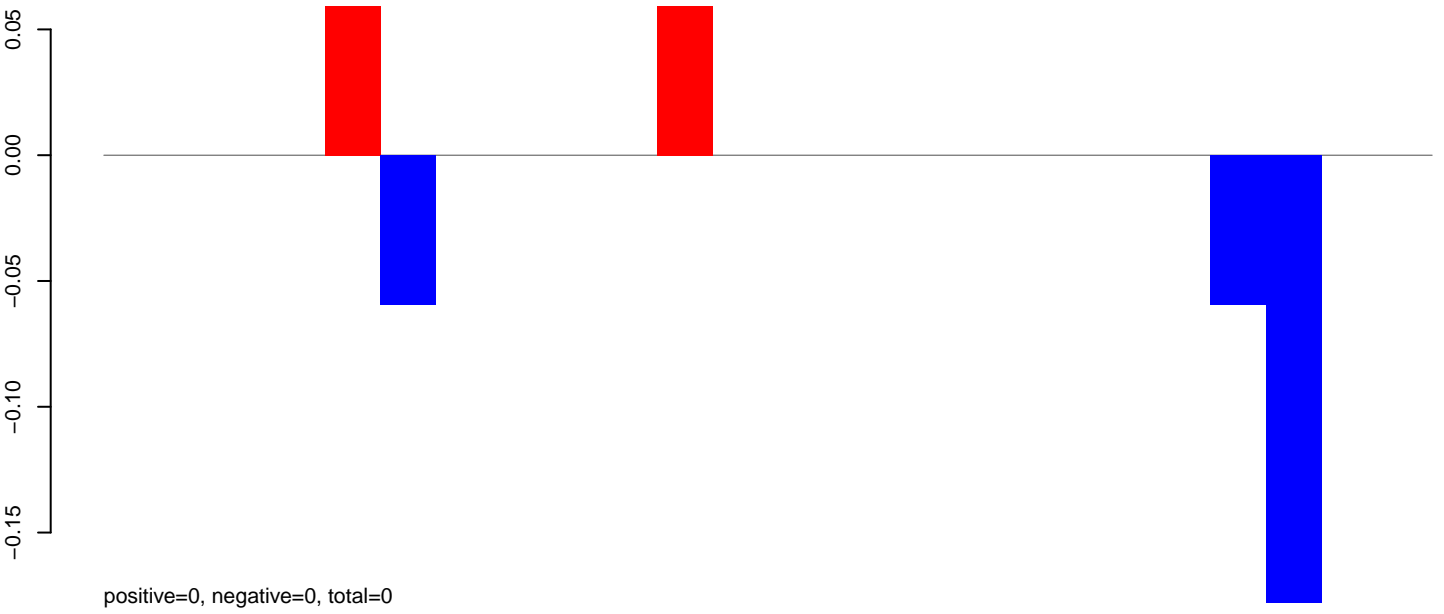
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



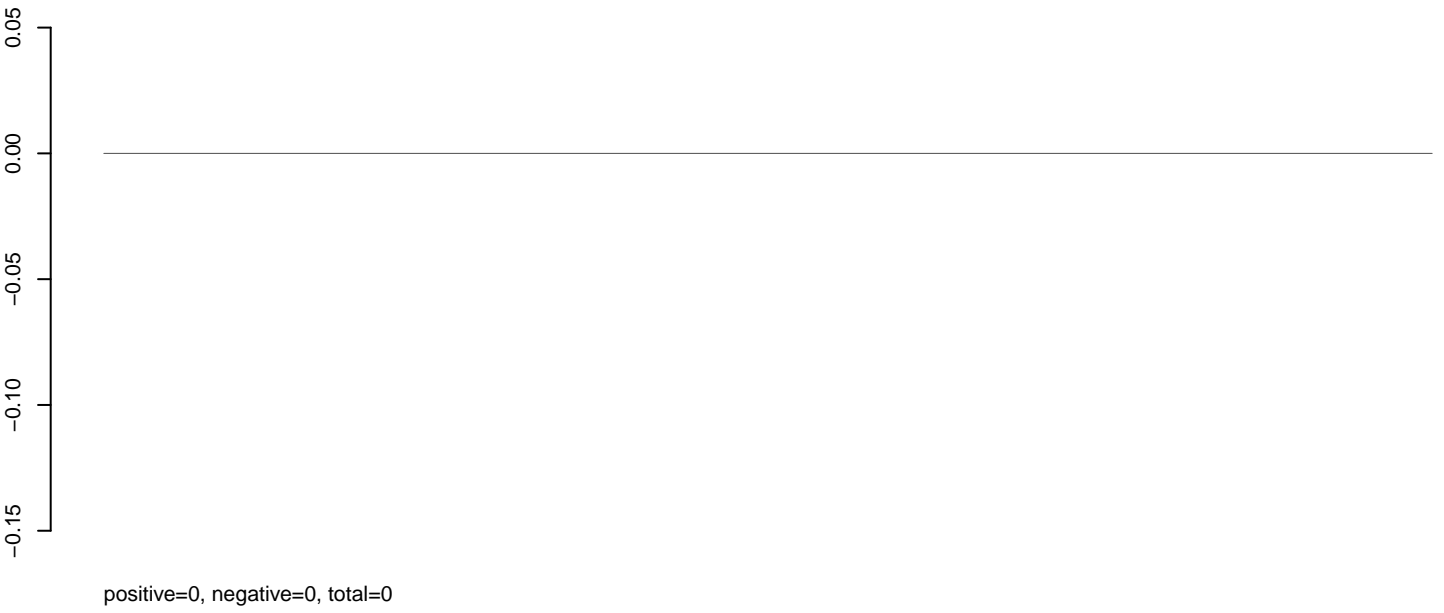
AeAlbo\_C636HT\_DENV2\_Acute.rep



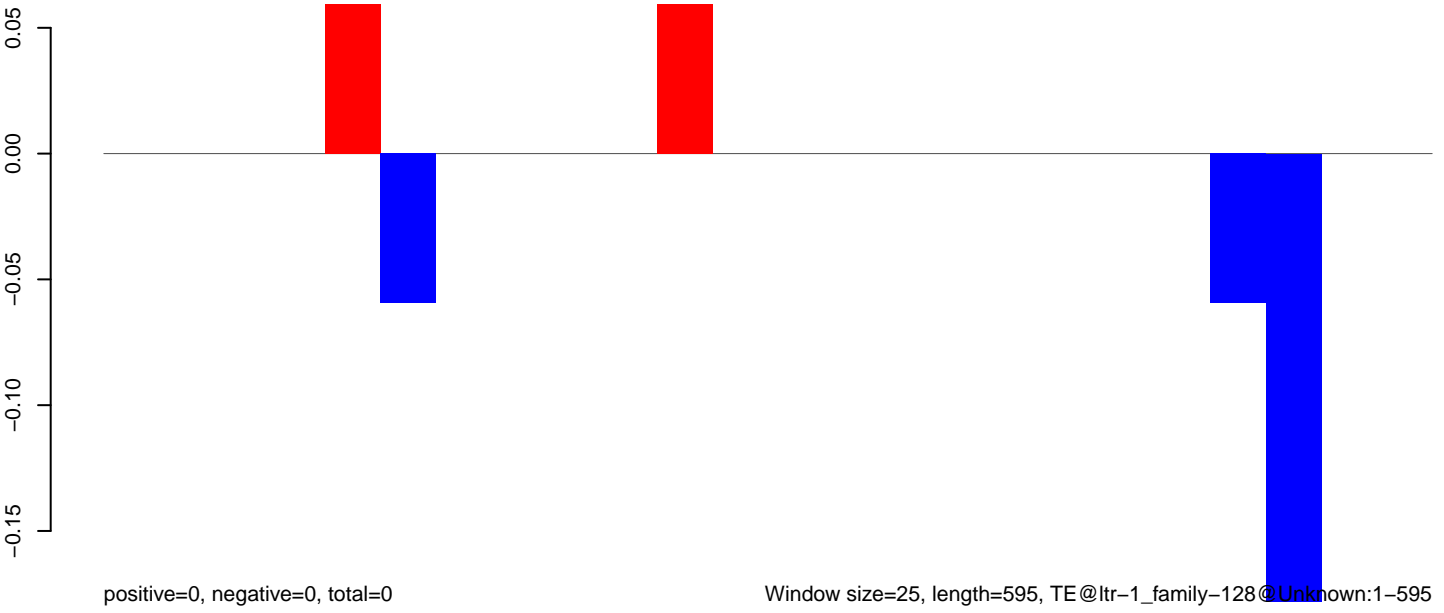
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



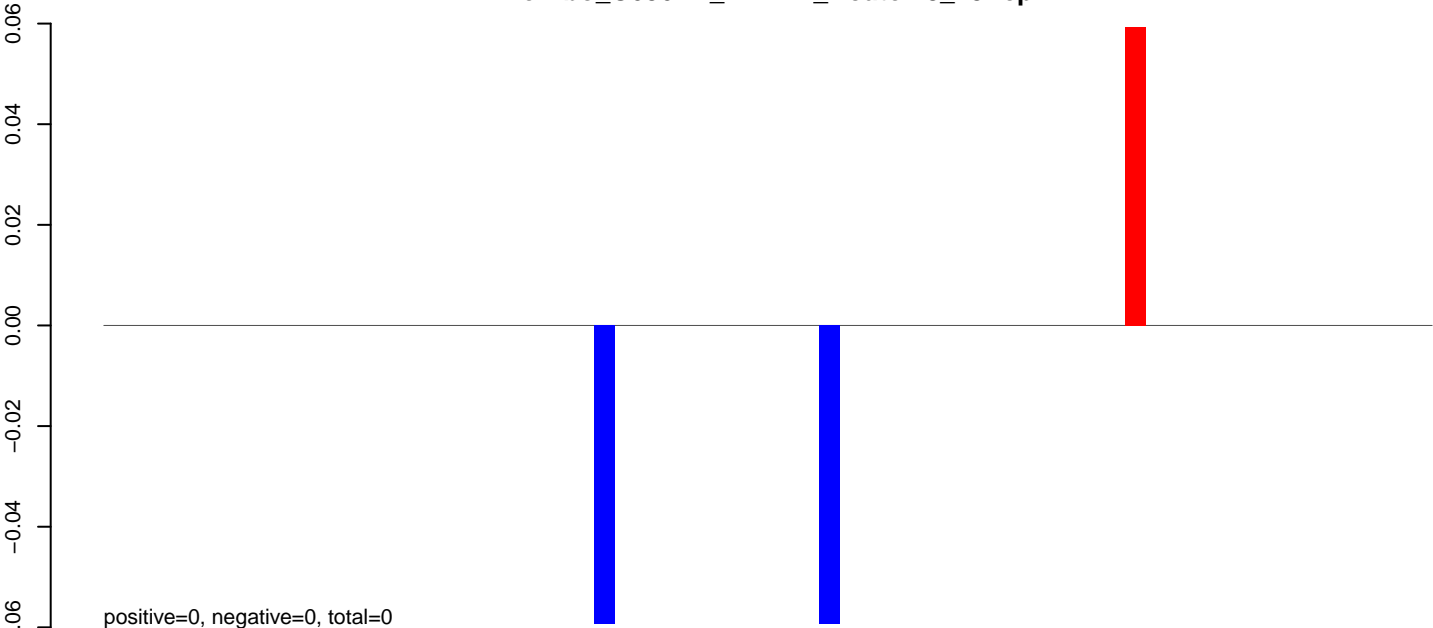
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



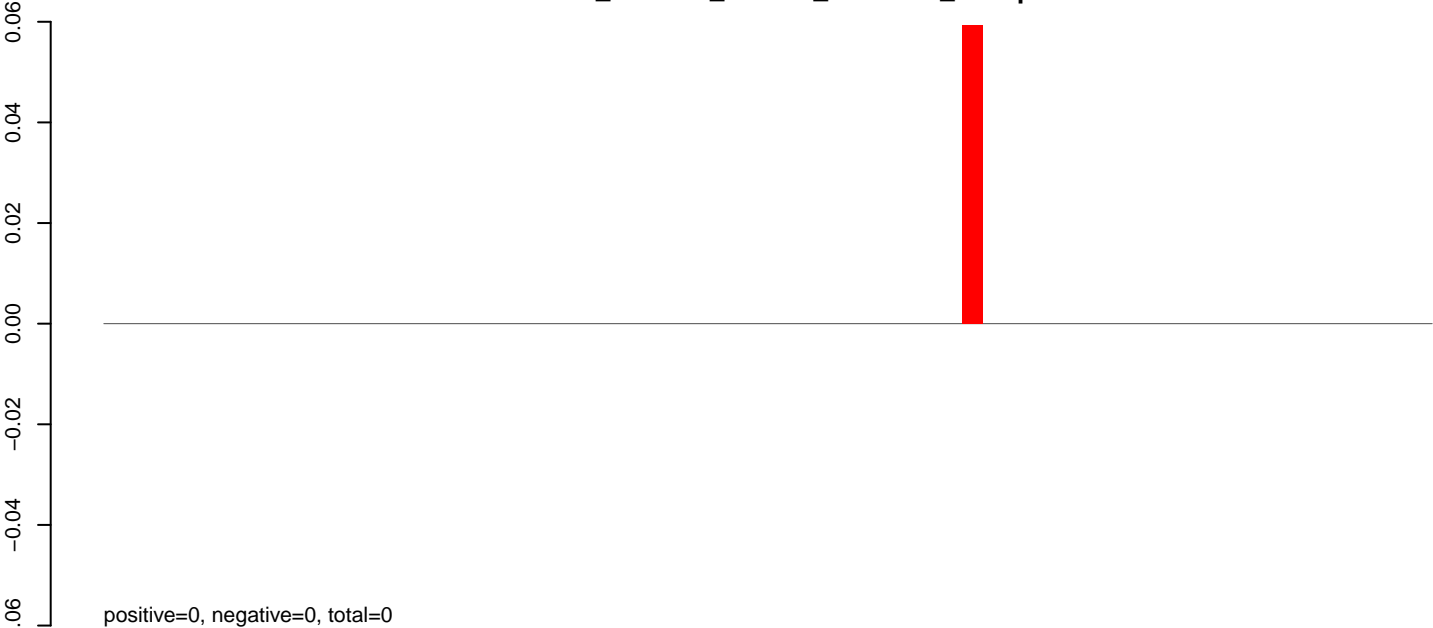
Window size=25, length=595, TE@ltr-1\_family-128@Unknown:1-595

100 200 300 400 500 600

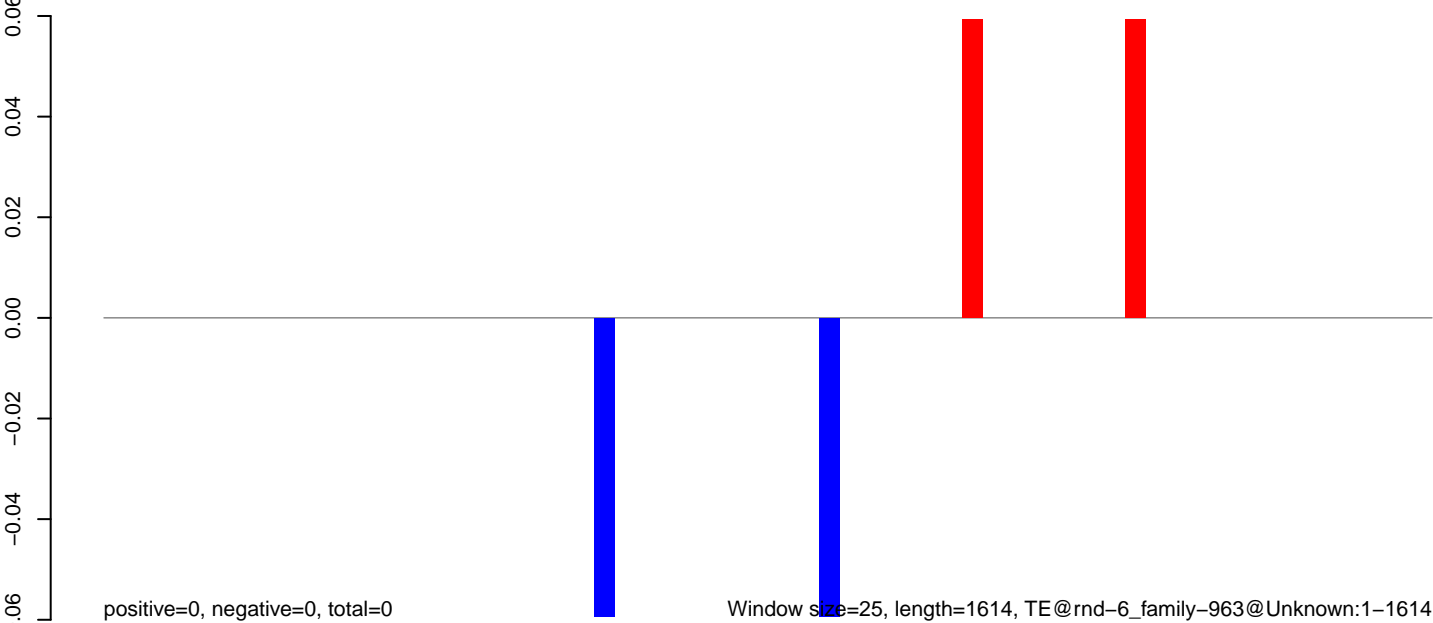
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

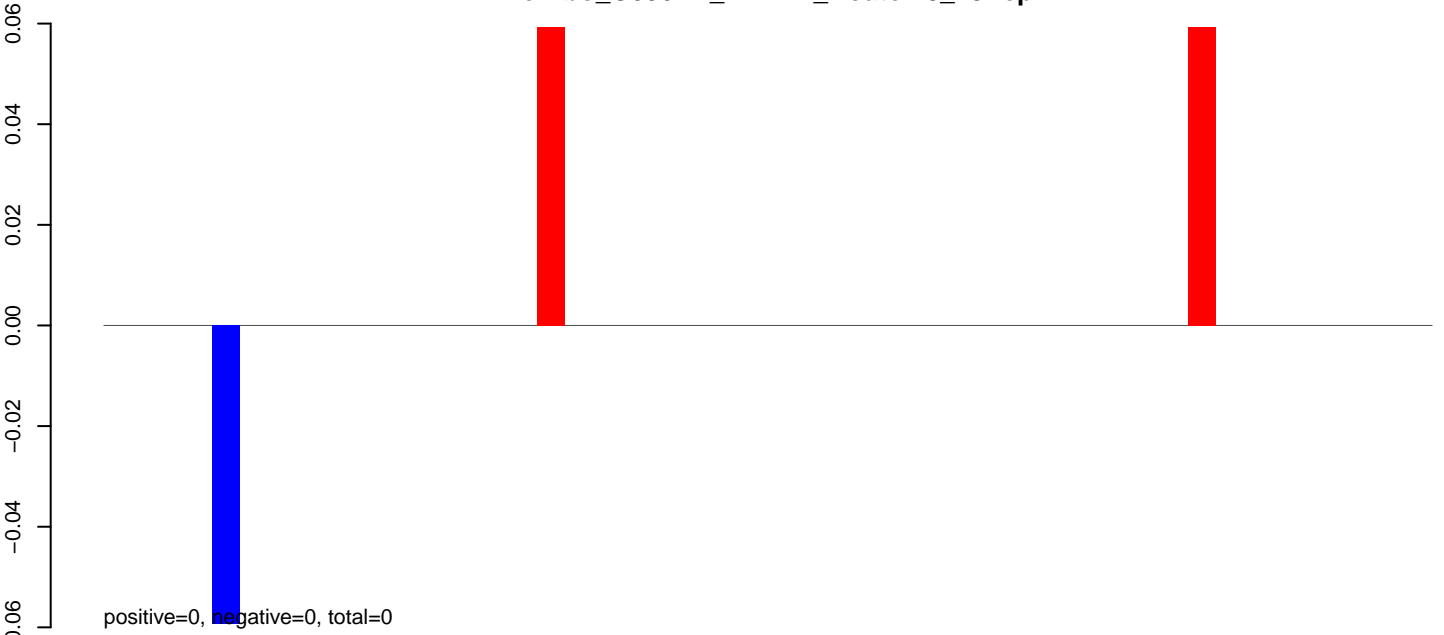


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

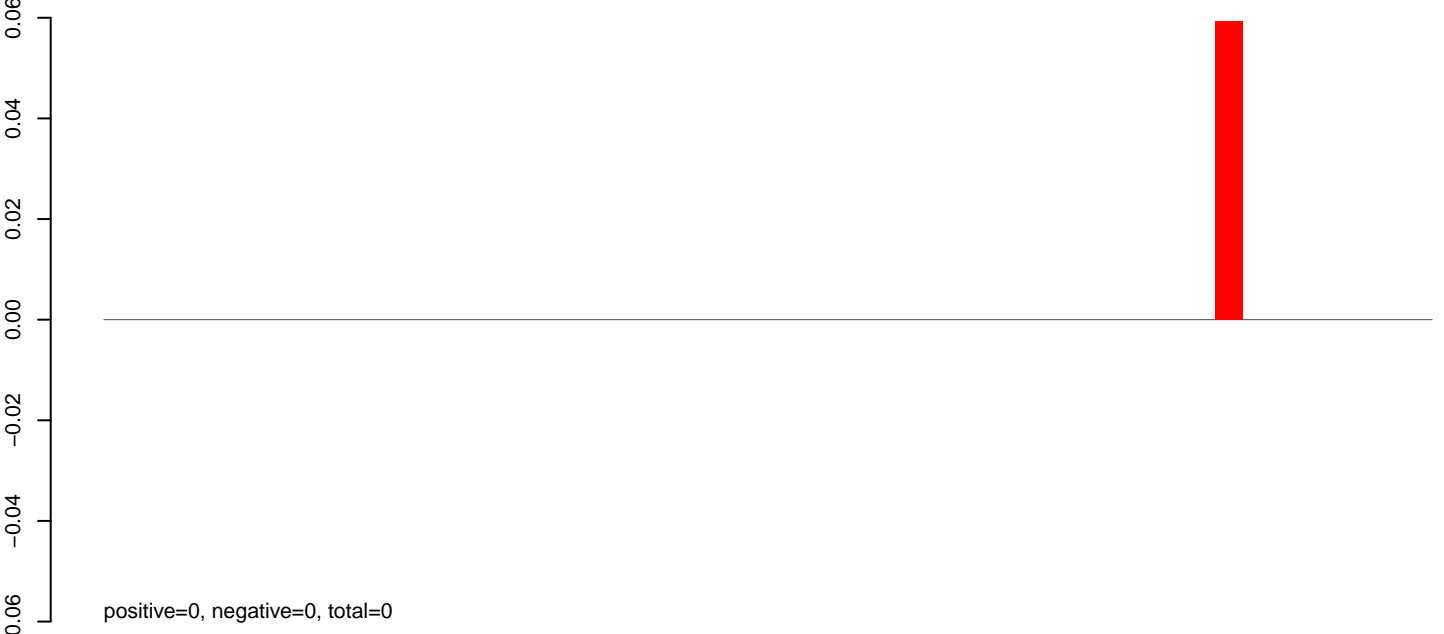


Window size=25, length=1614, TE@rnd-6\_family-963@Unknown:1-1614

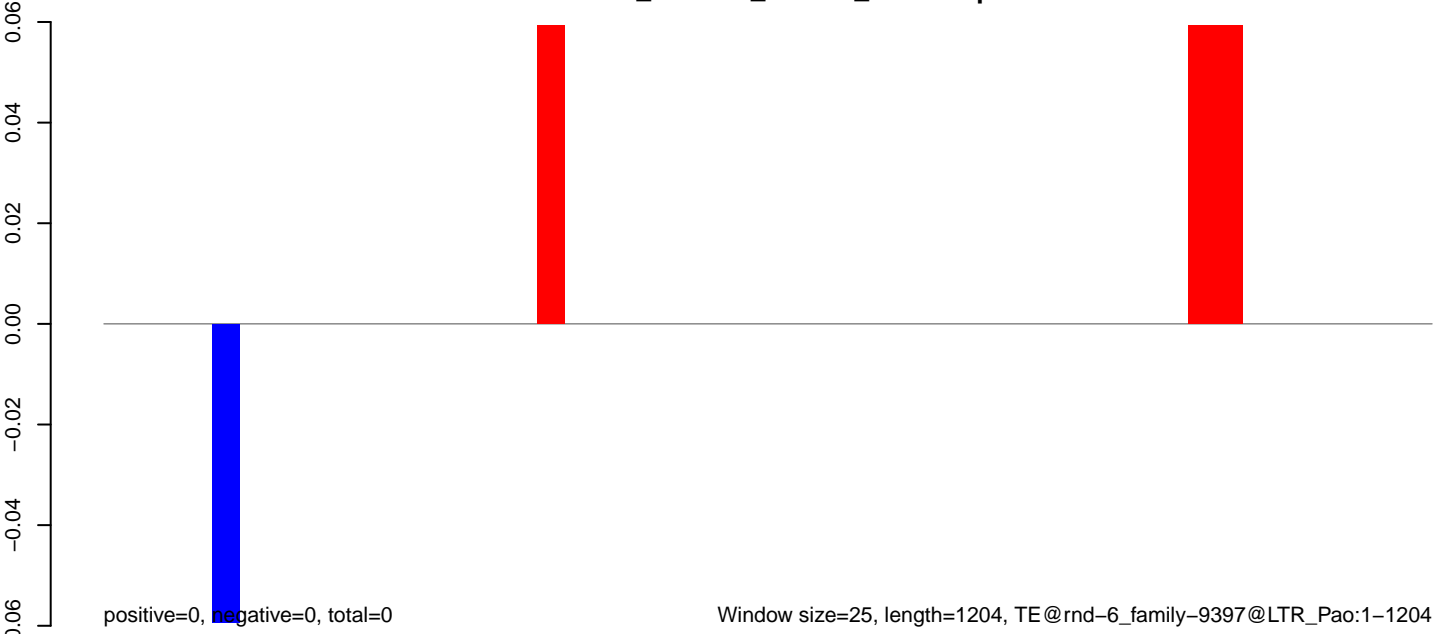
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



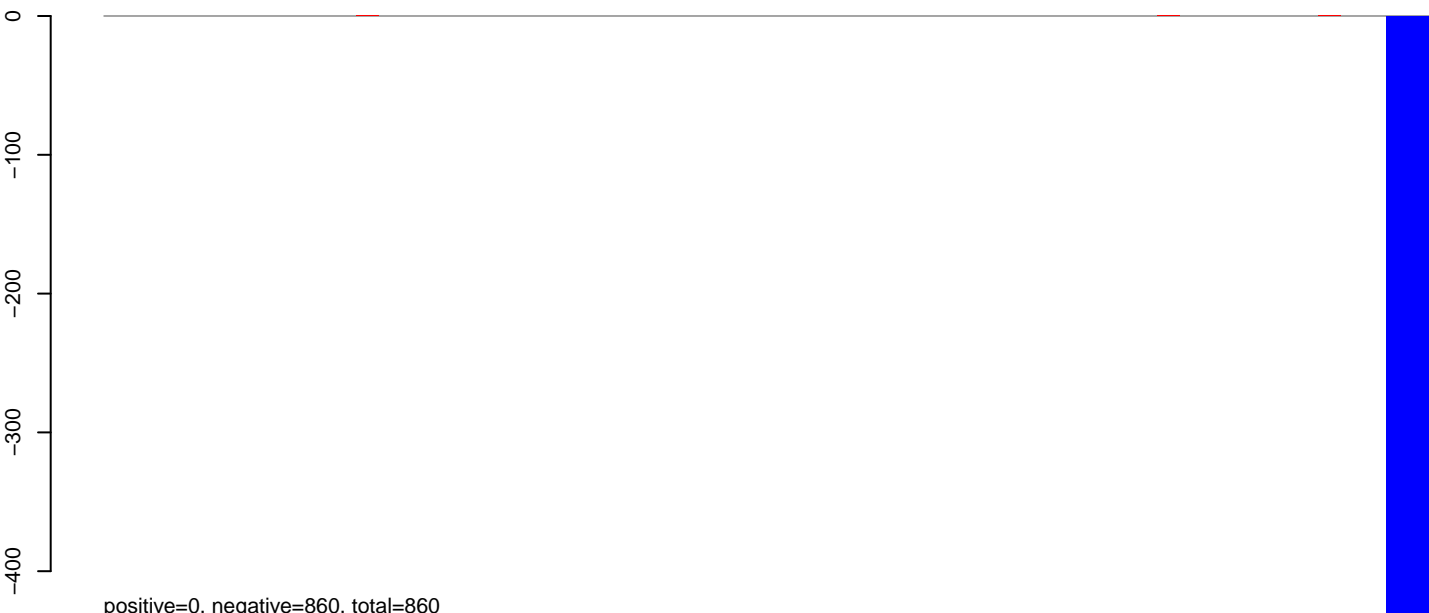
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

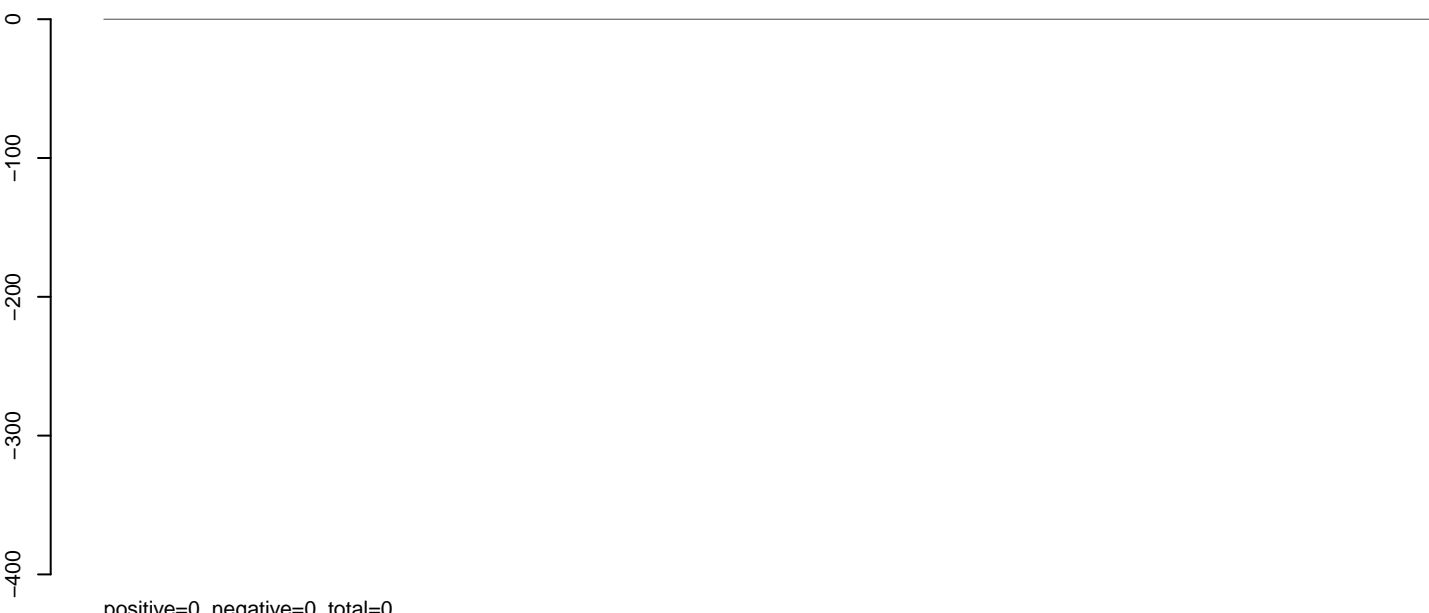


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



positive=0, negative=860, total=860

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

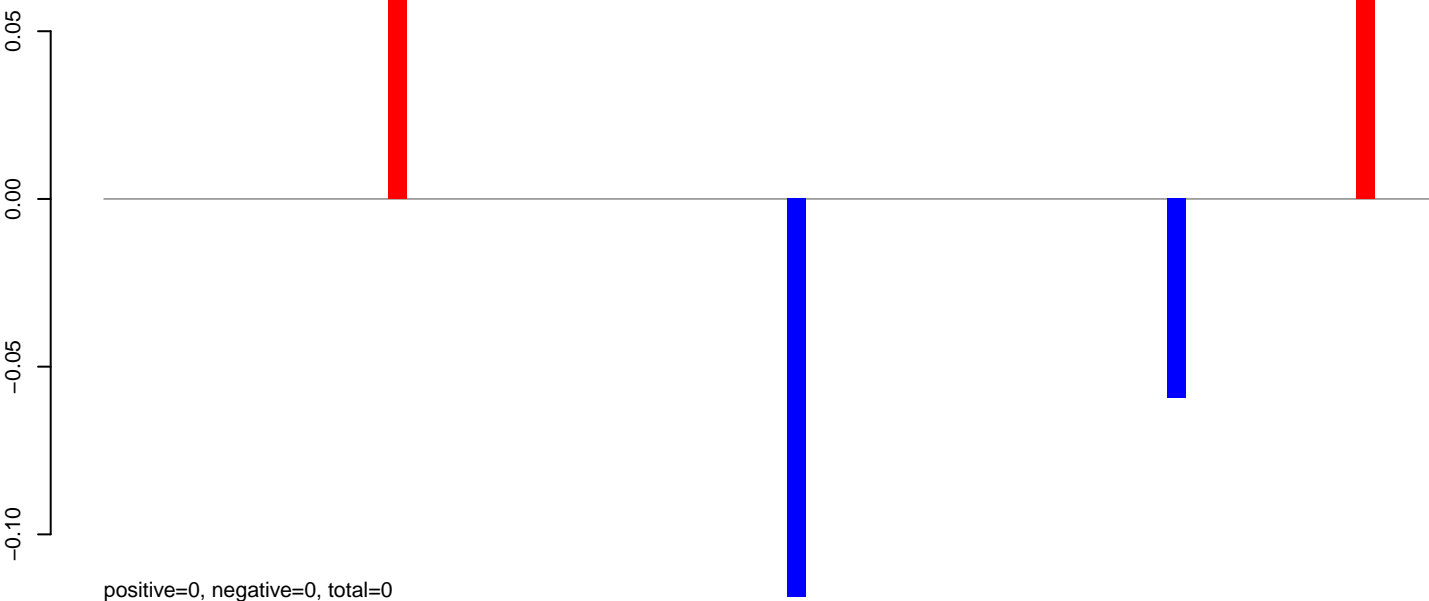
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



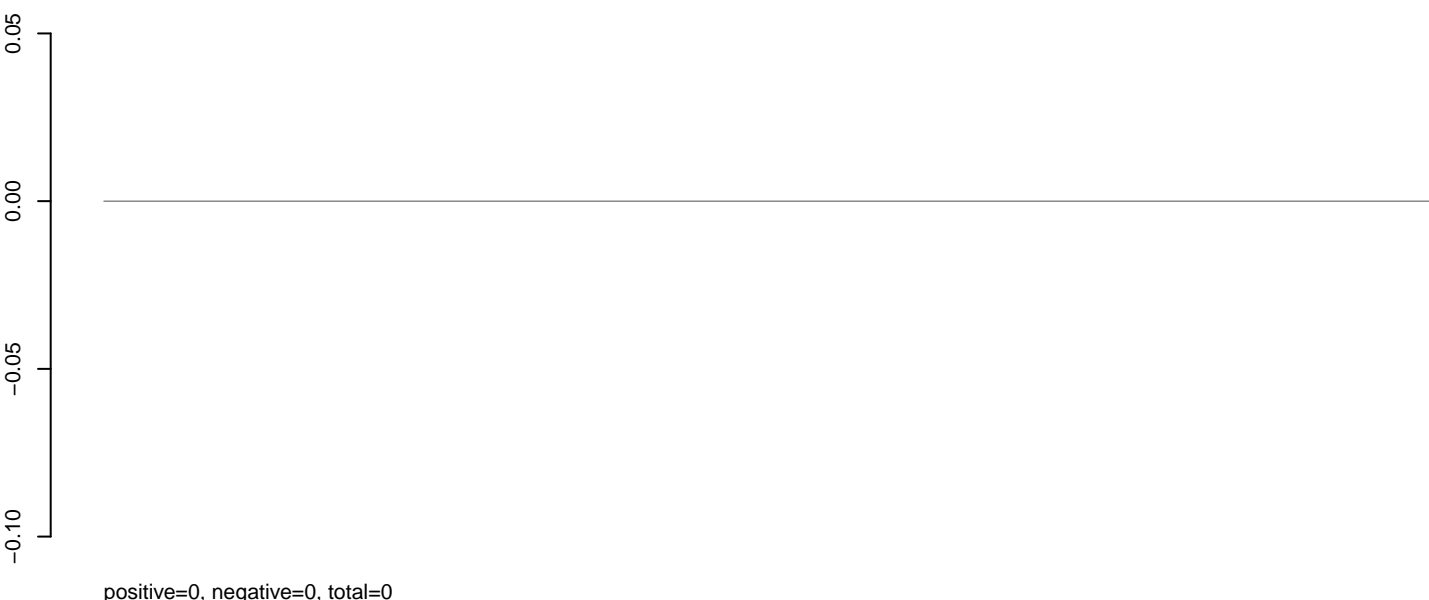
positive=0, negative=860, total=860

Window size=25, length=1443, TE@rnd-6\_family-843@LTR\_Gypsy:1-1443

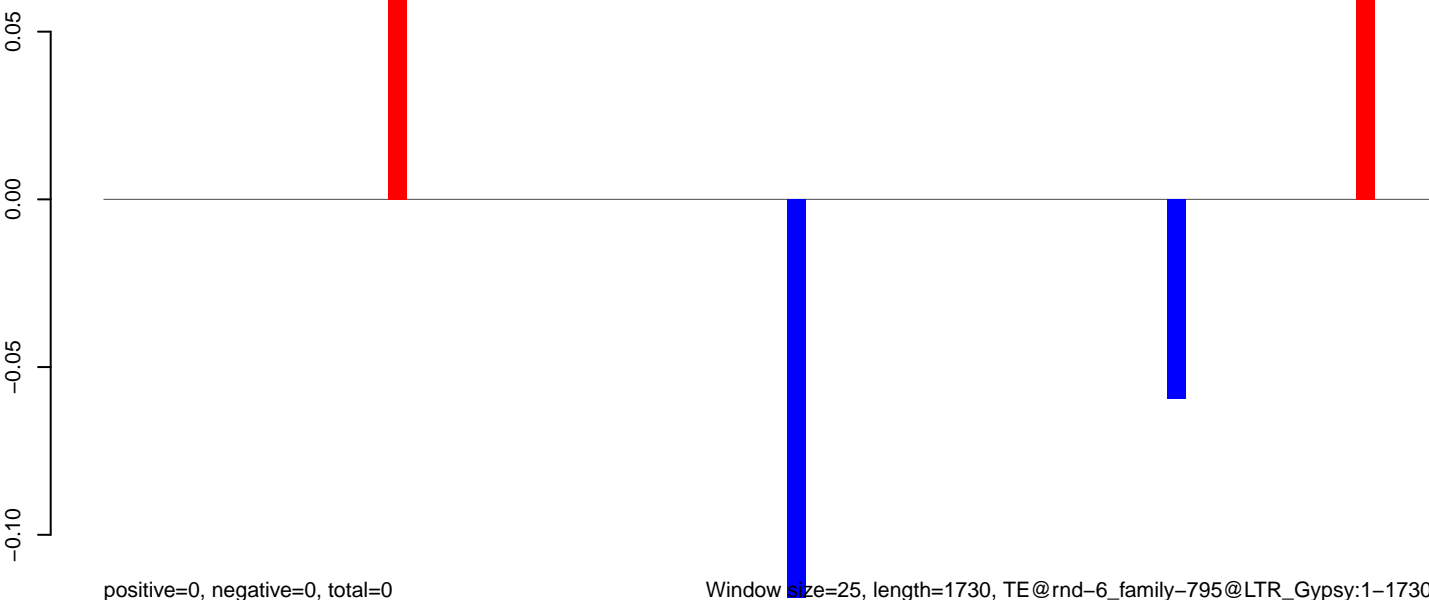
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

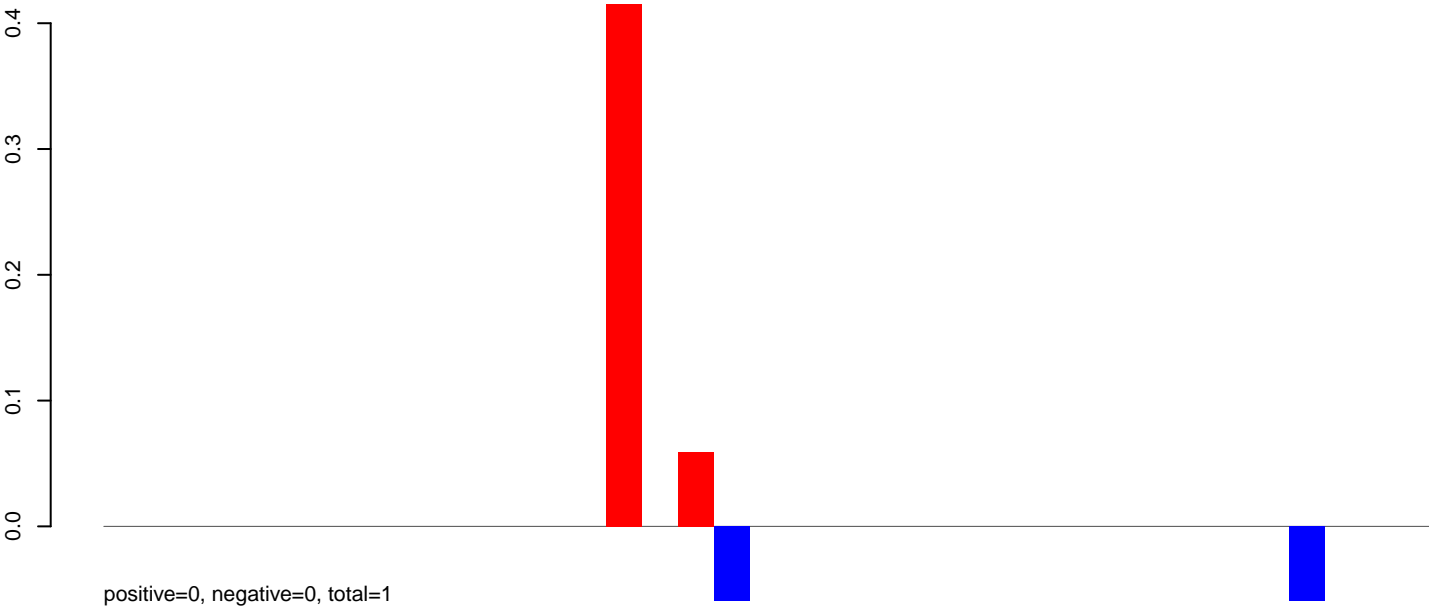


Window size=25, length=1730, TE@rnd-6\_family-795@LTR\_Gypsy:1-1730

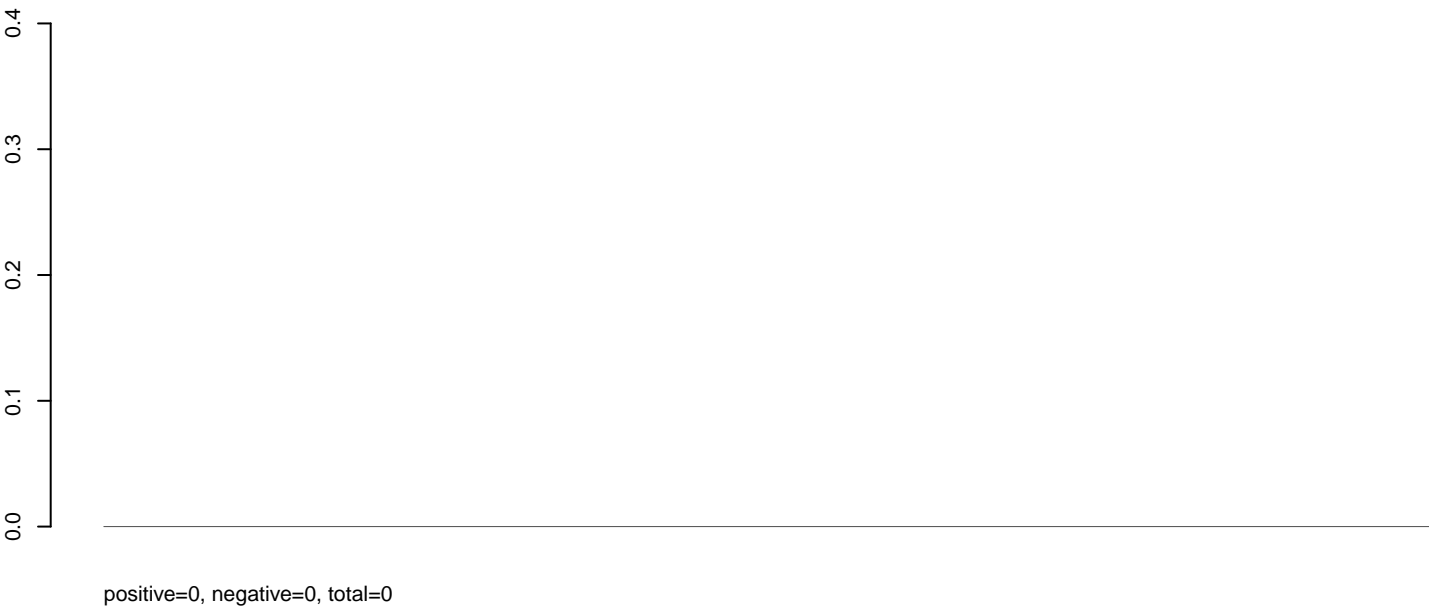
0 500 1000 1500



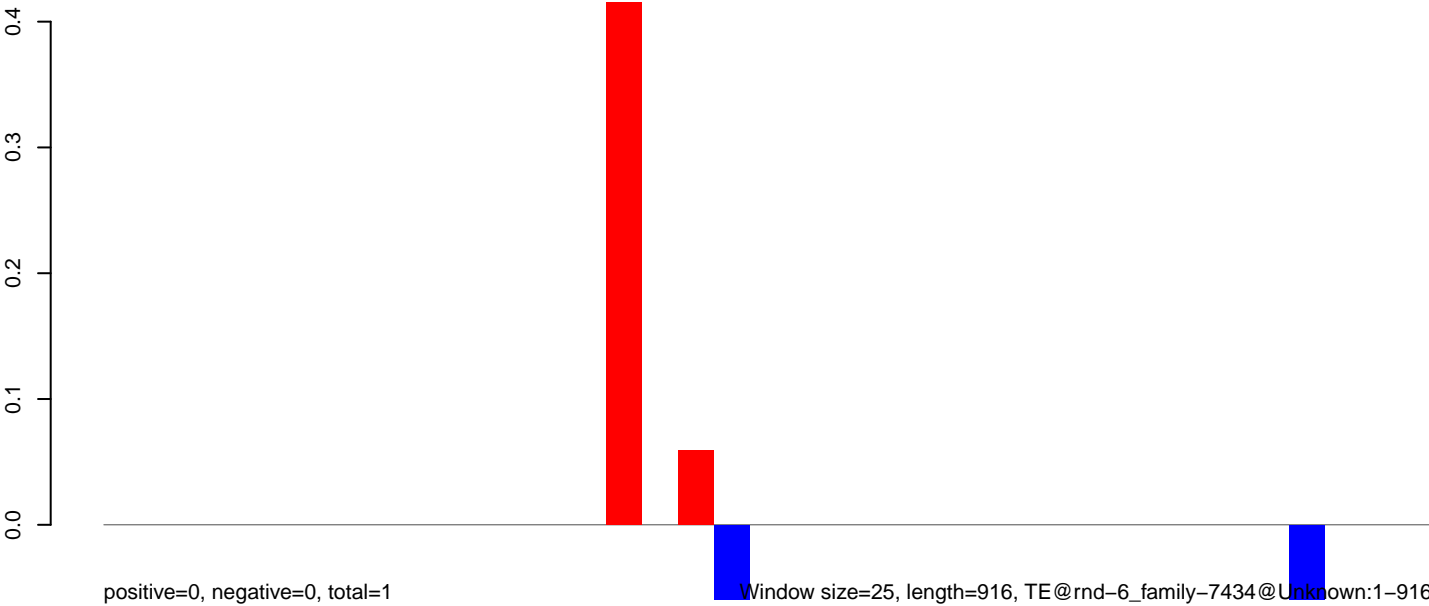
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



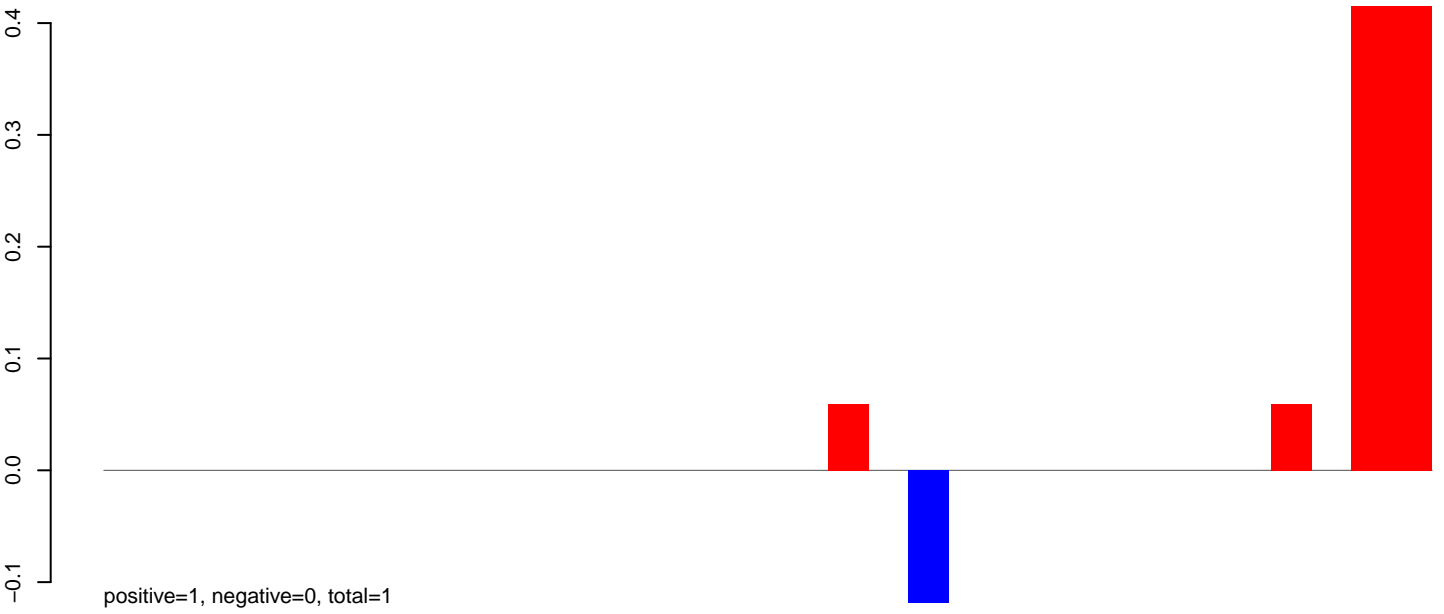
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



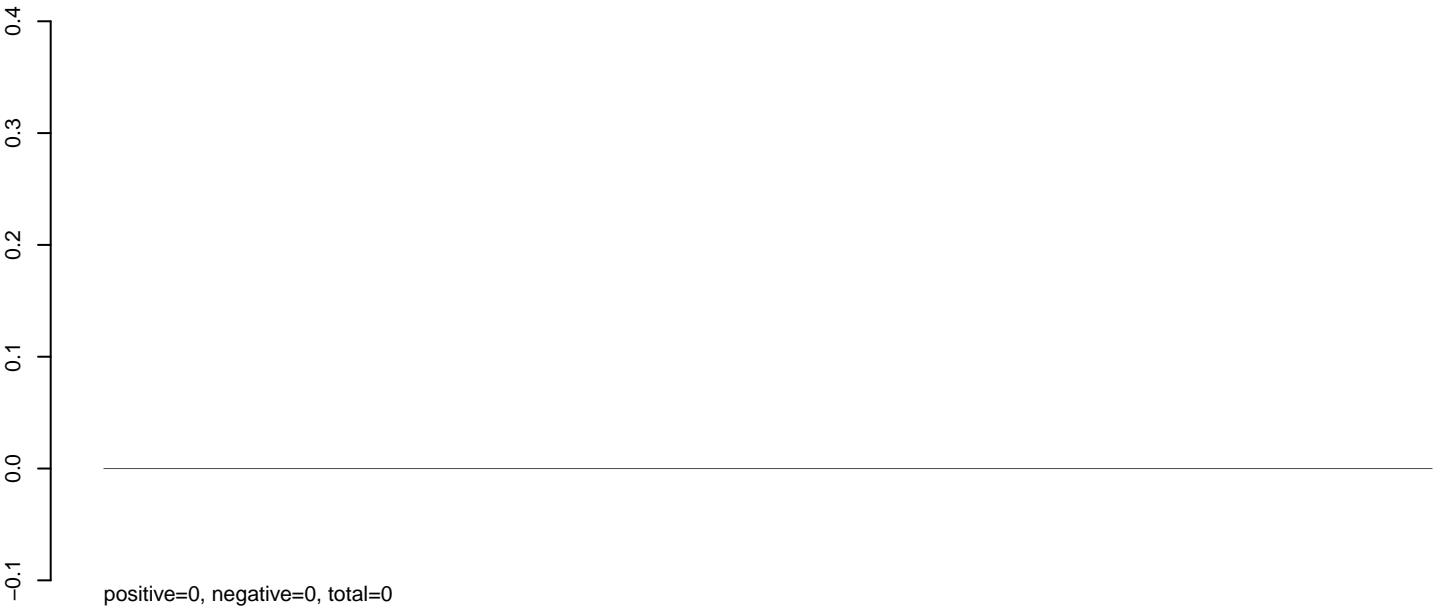
Window size=25, length=916, TE@rnd-6\_family-7434@Unknown:1-916

0 200 400 600 800

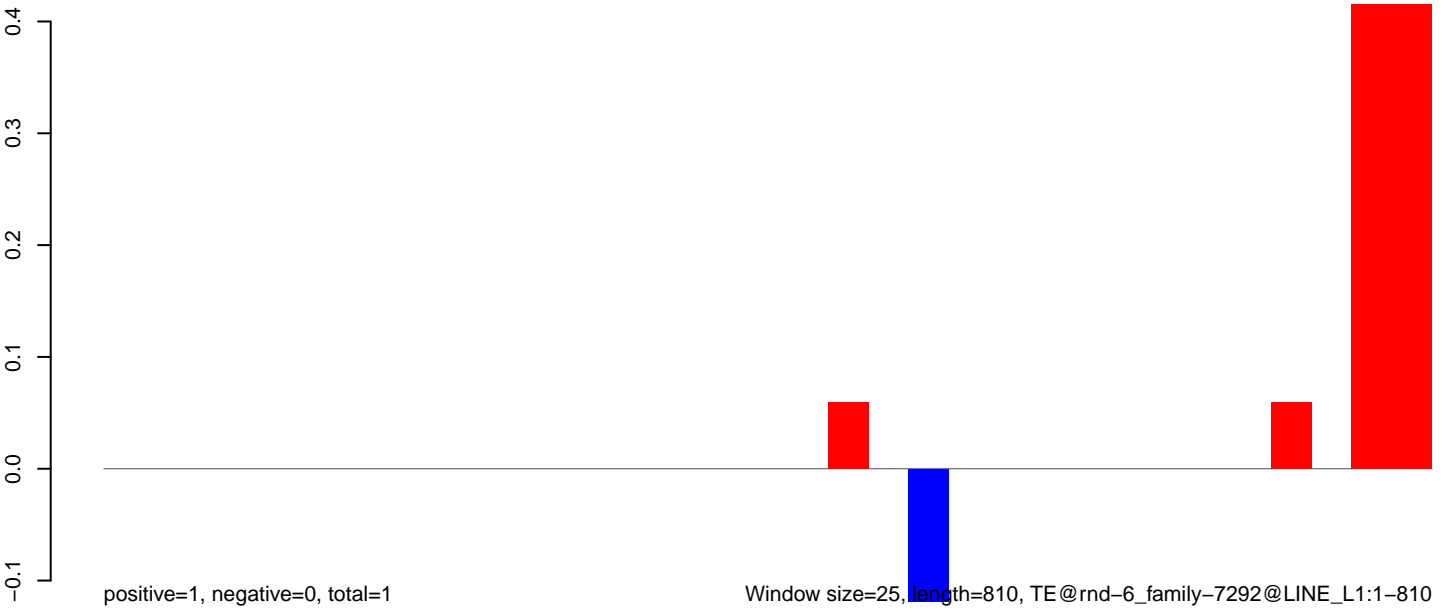
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



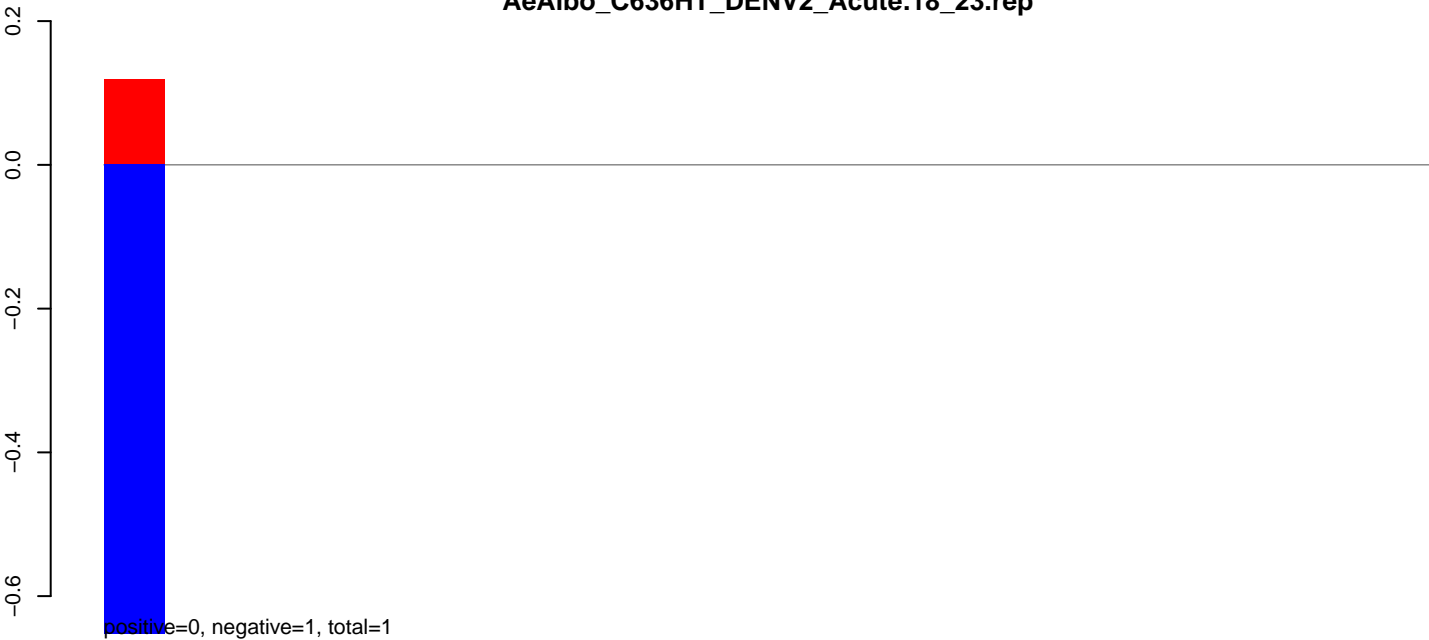
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



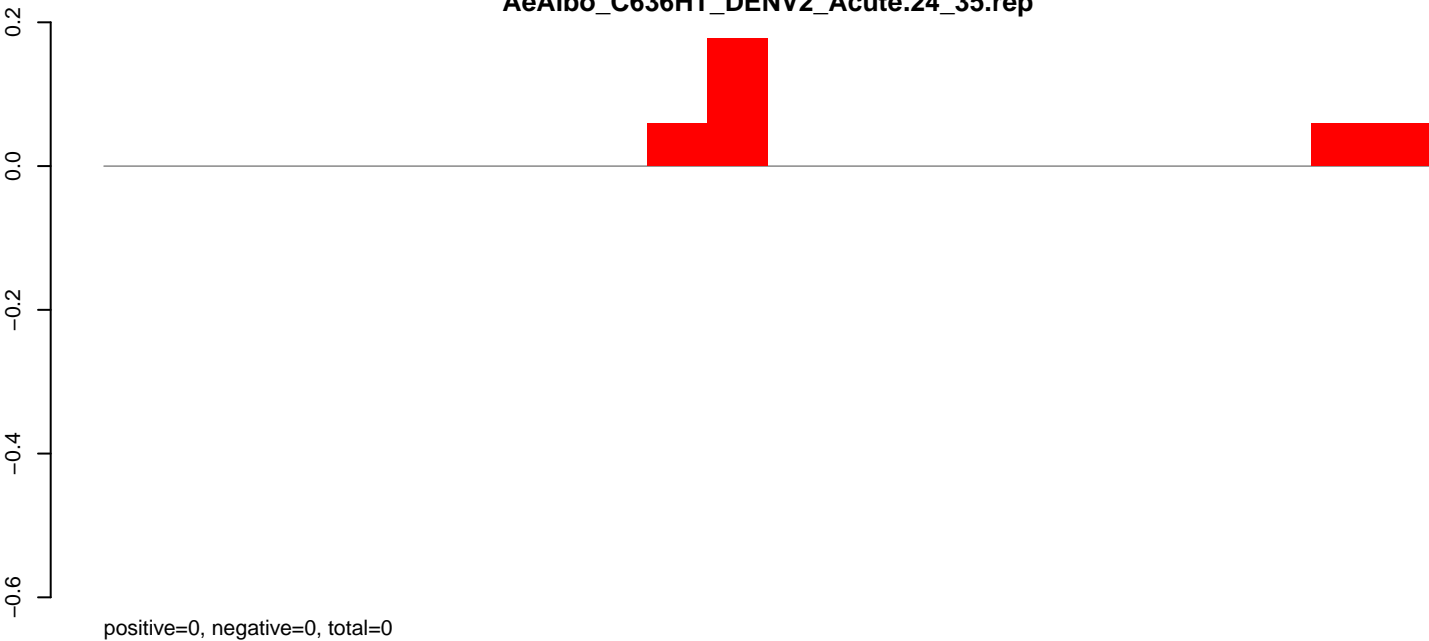
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



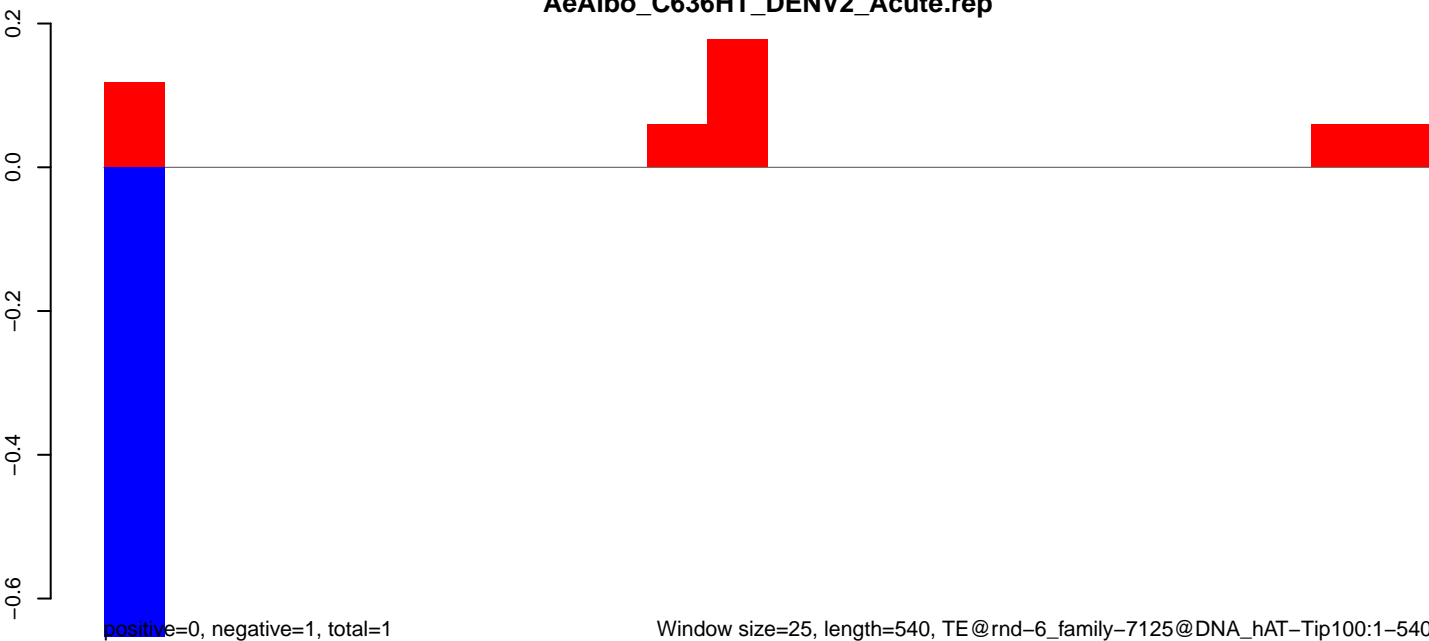
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



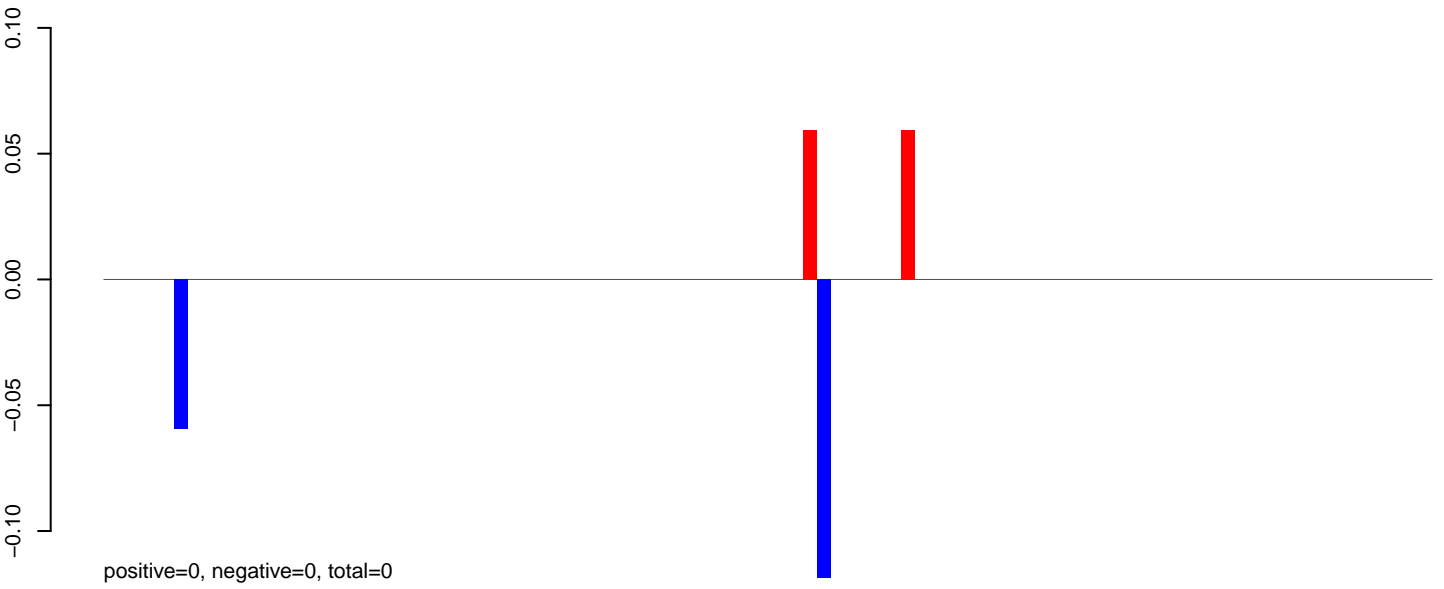
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



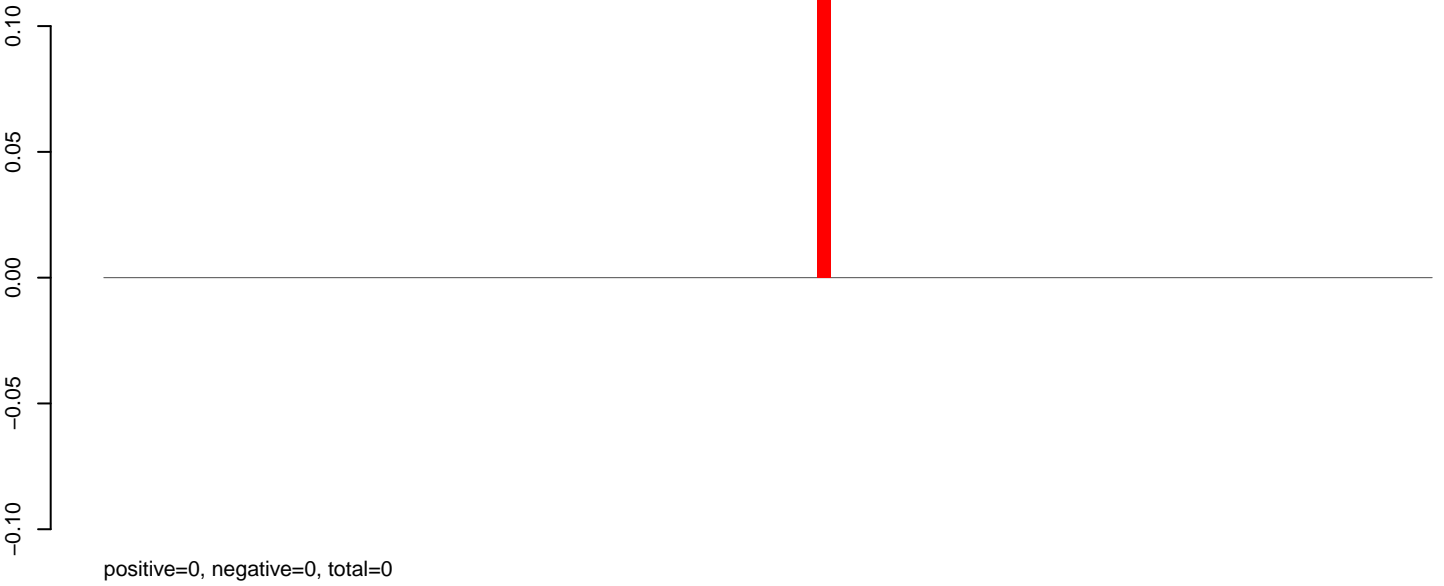
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



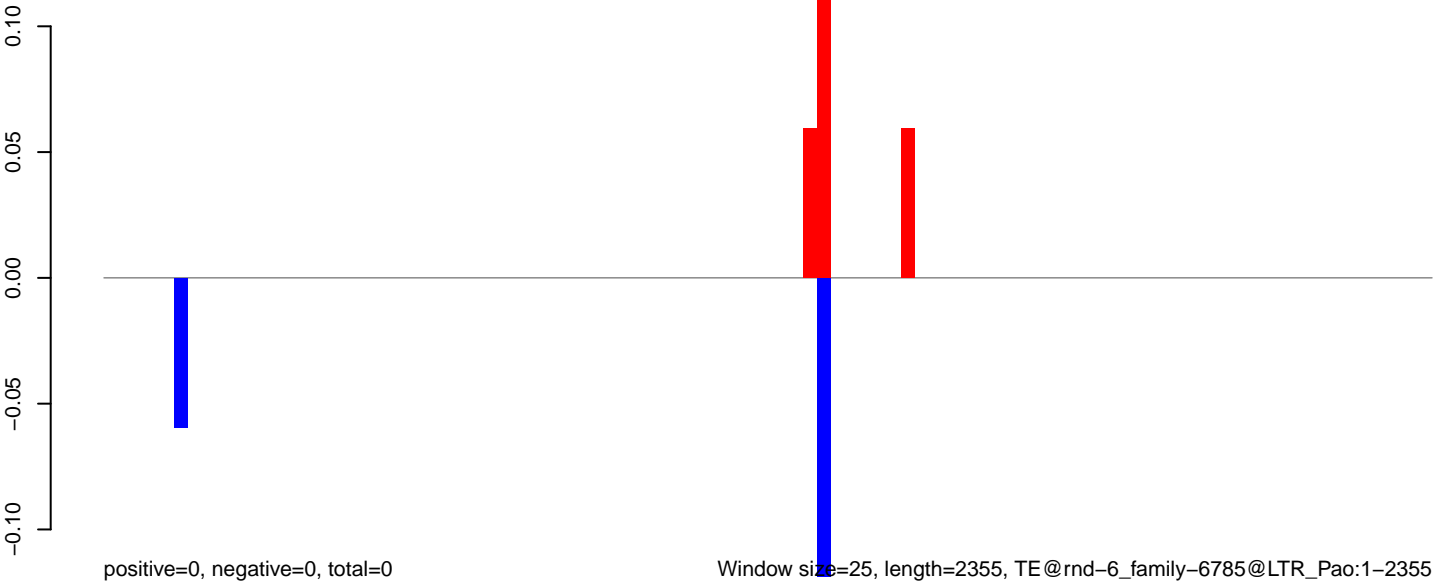
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



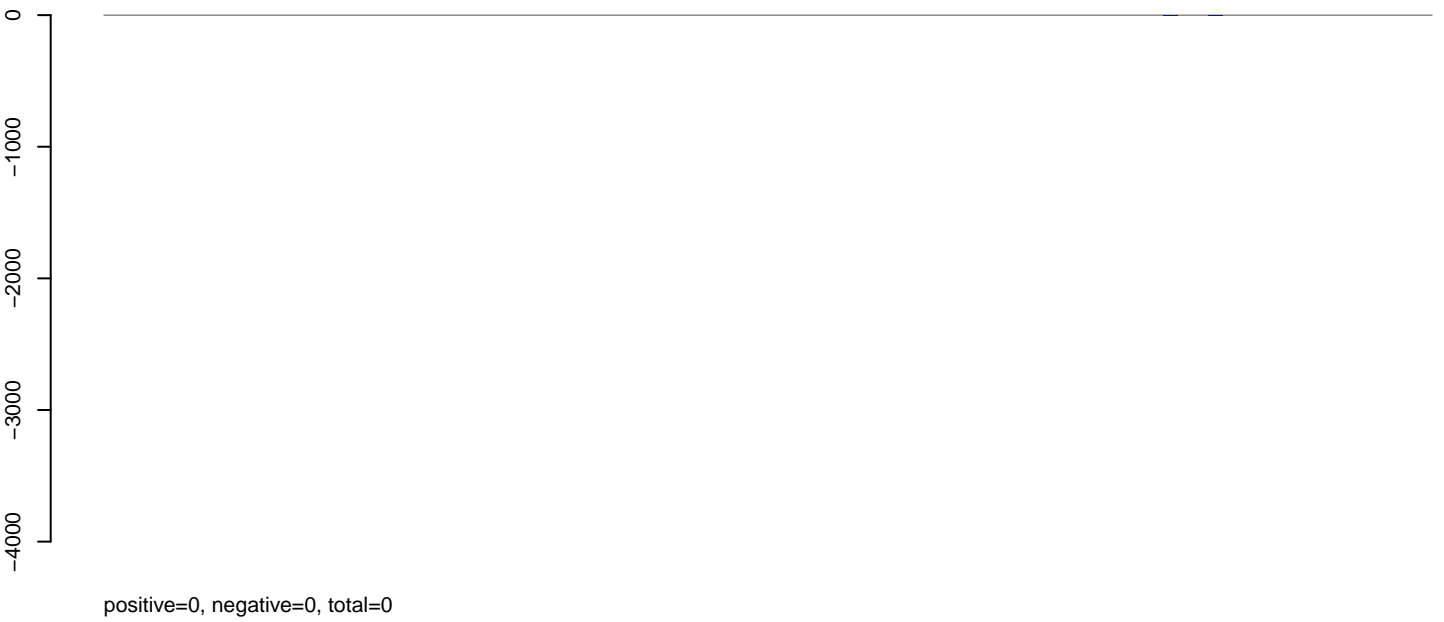
Window size=25, length=2355, TE@rnd-6\_family-6785@LTR\_Pao:1-2355

0 500 1000 1500 2000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



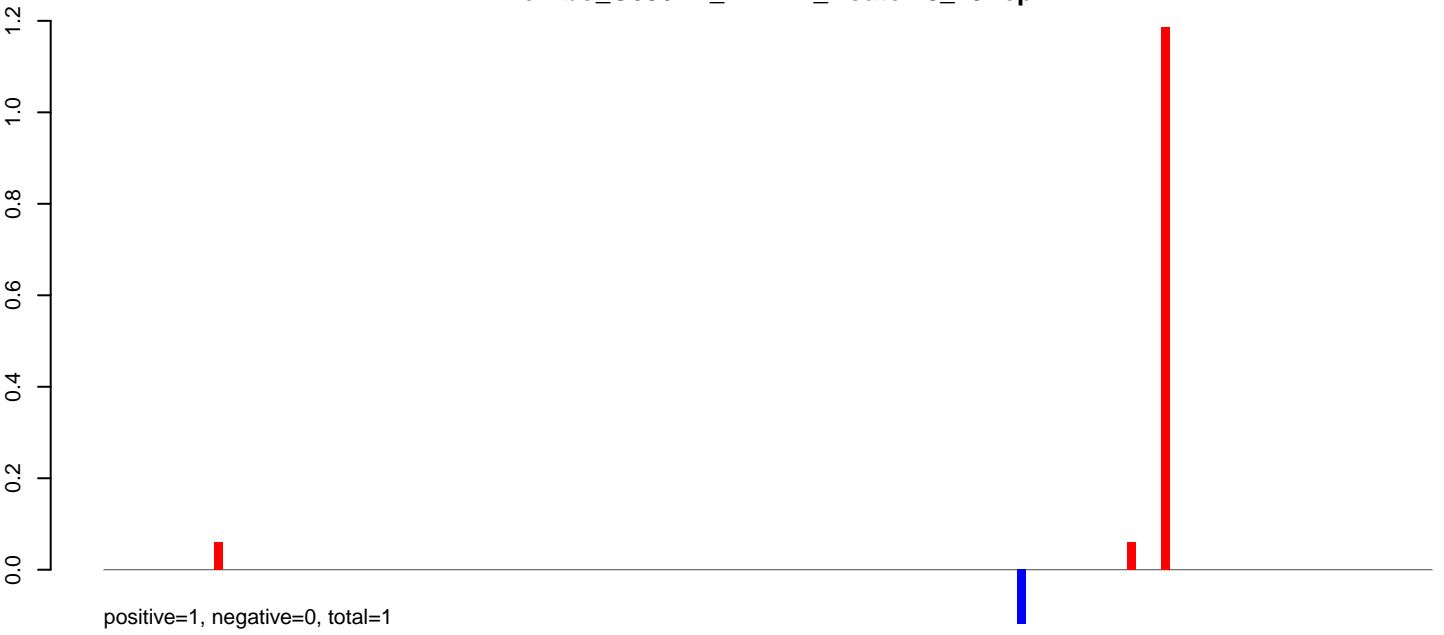
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



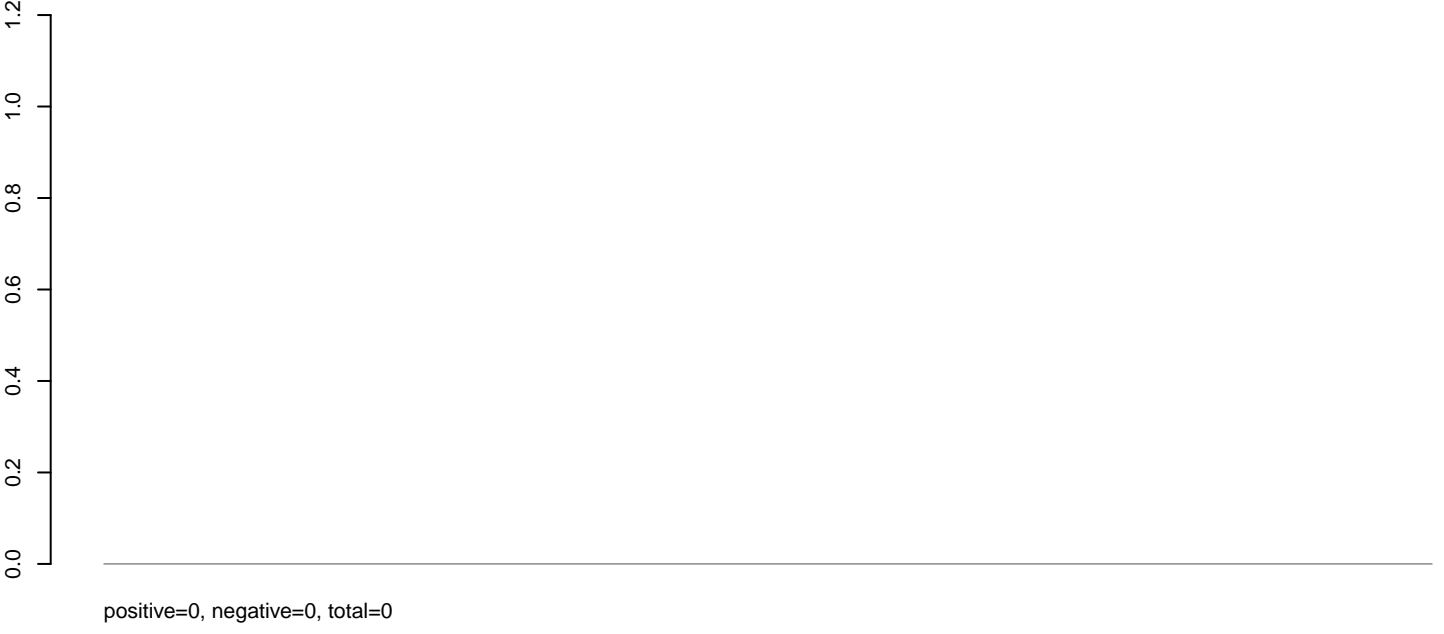
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



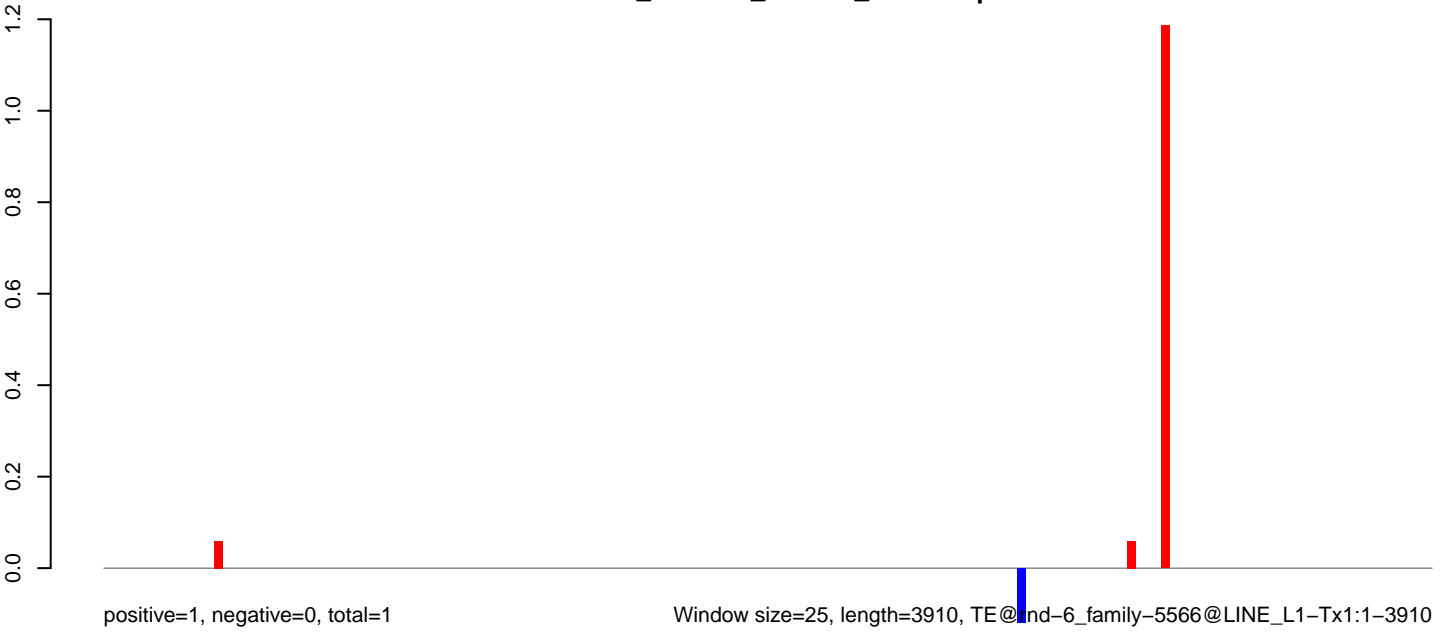
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



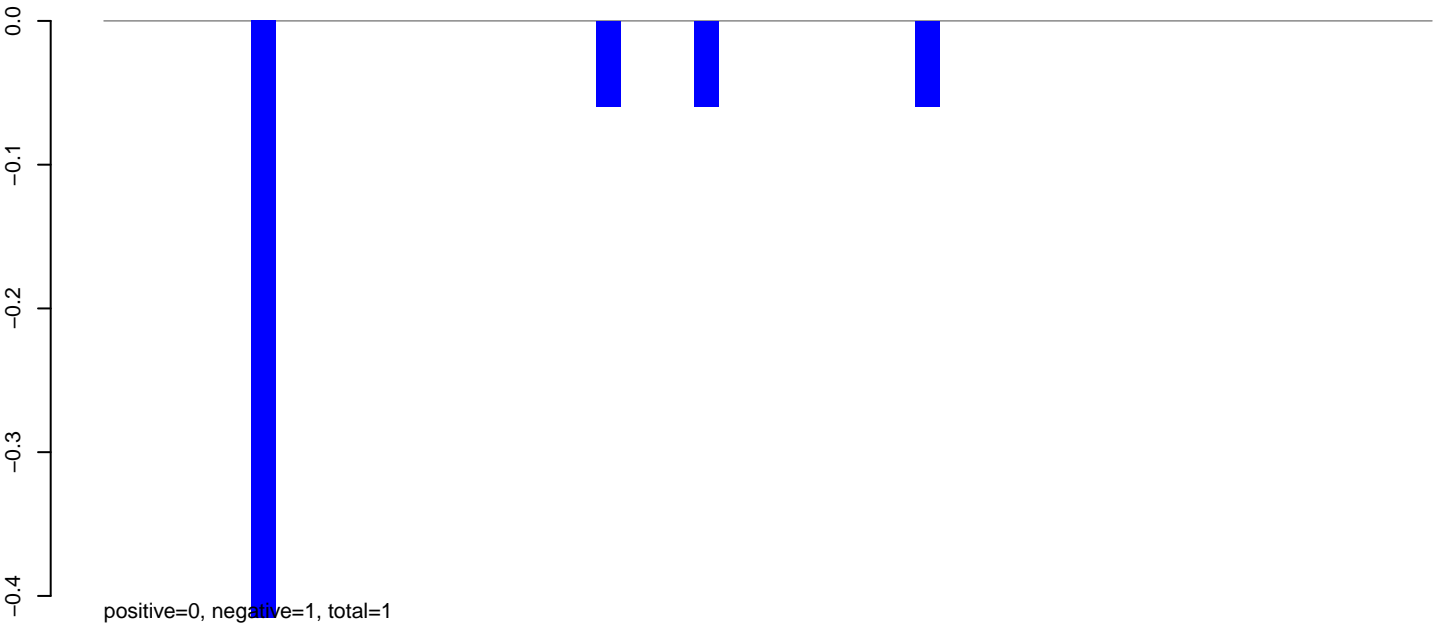
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



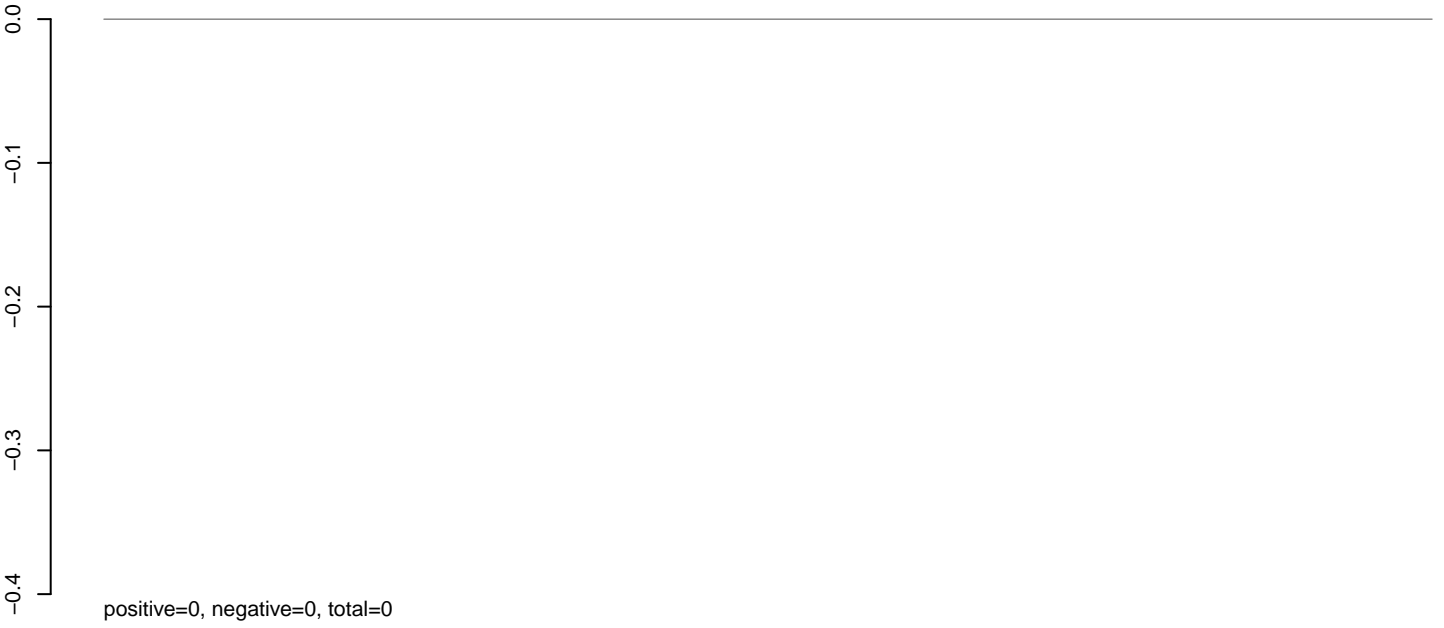
Window size=25, length=3910, TE@ind-6\_family-5566@LINE\_L1-Tx1:1-3910

0 1000 2000 3000 4000

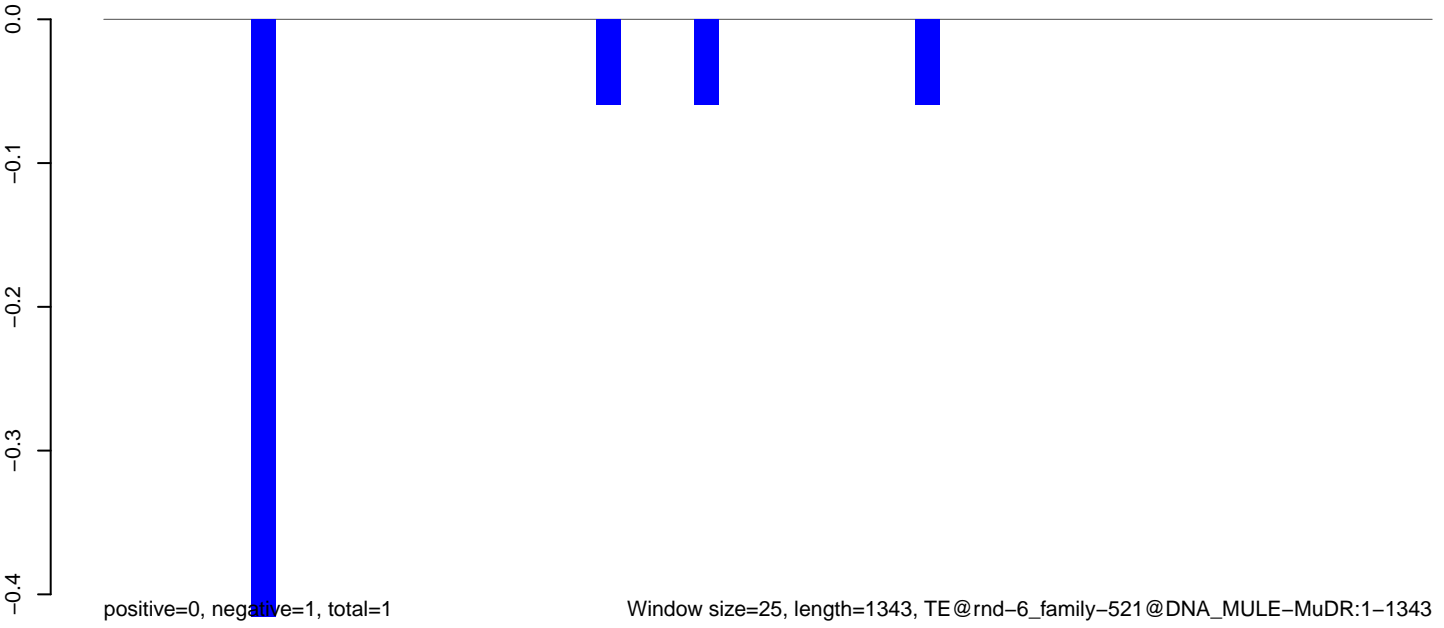
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



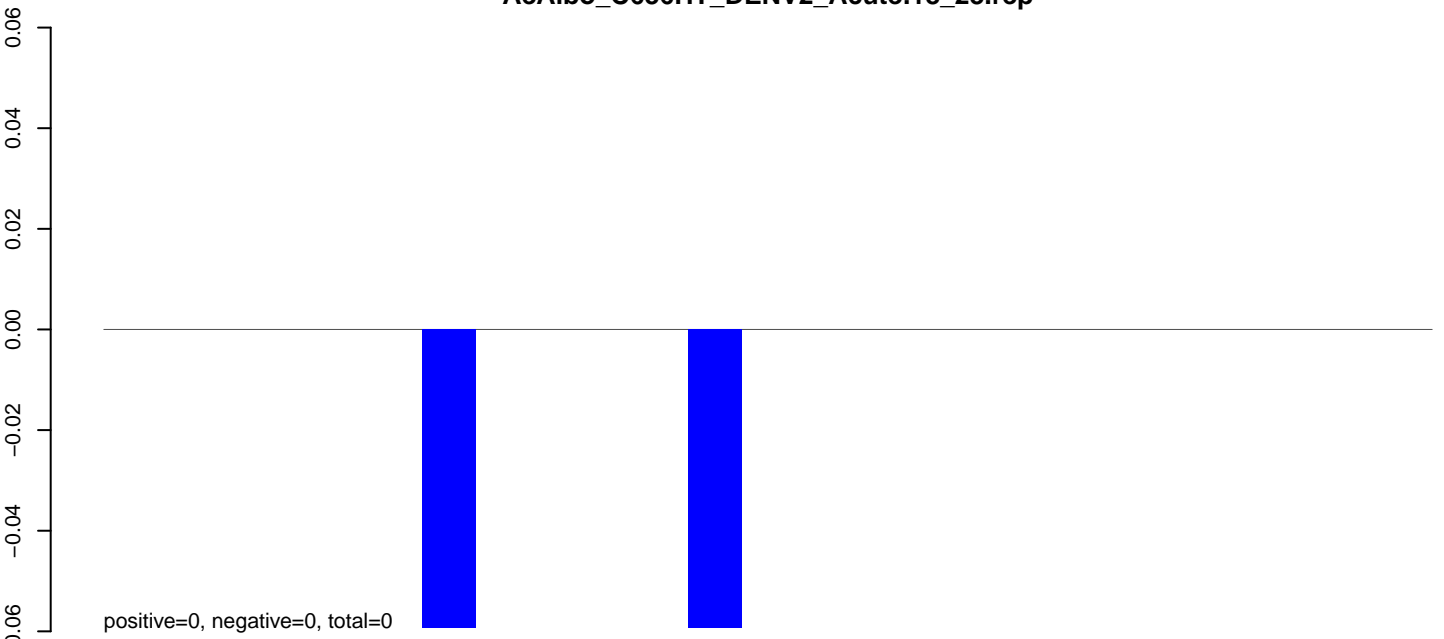
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



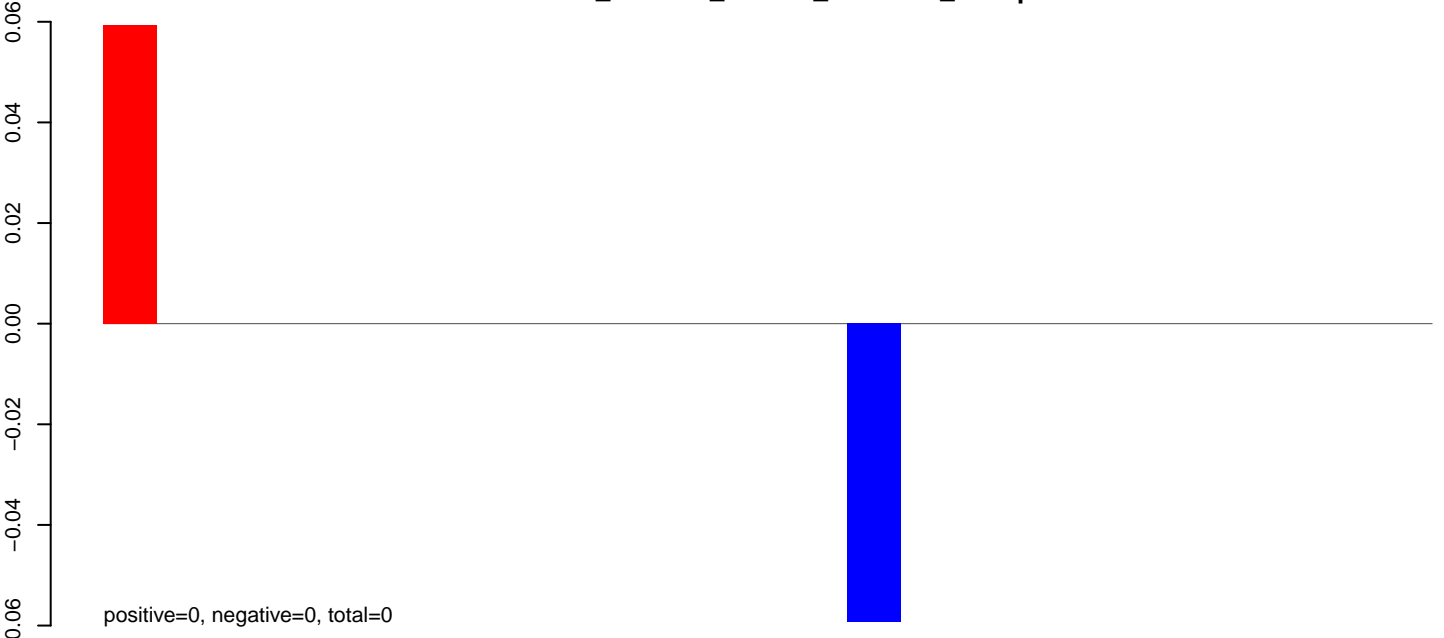
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



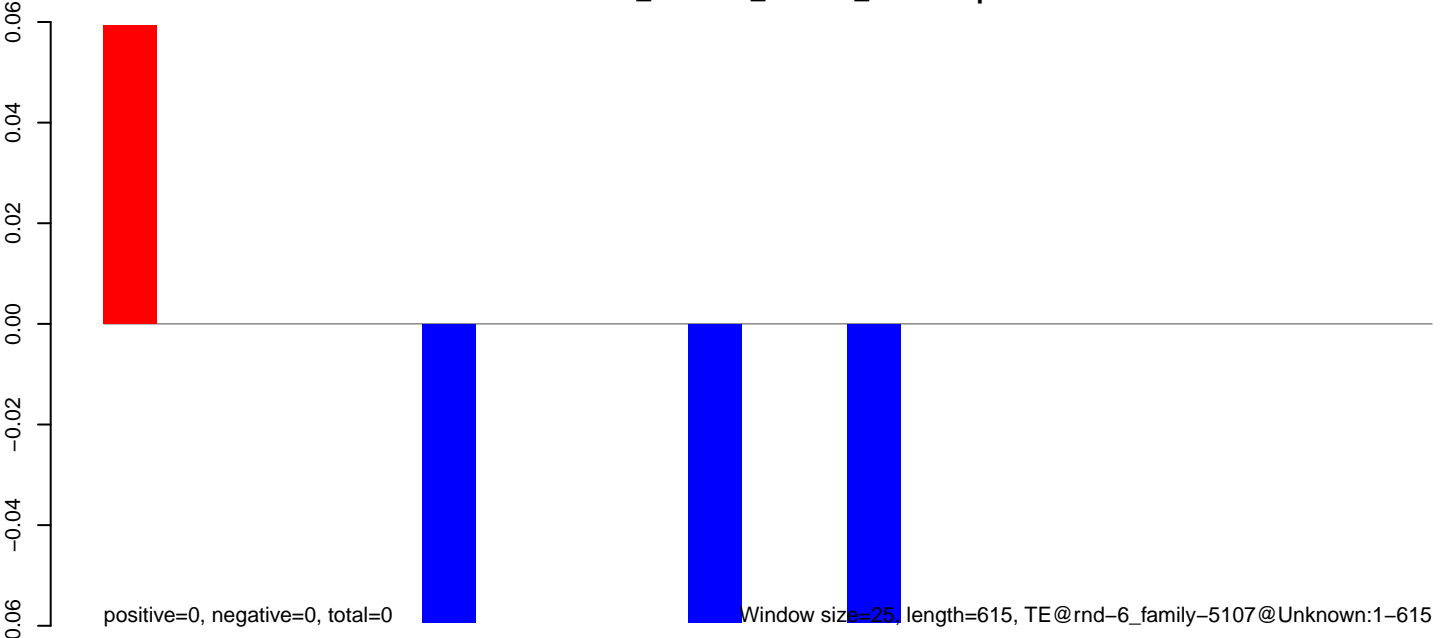
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

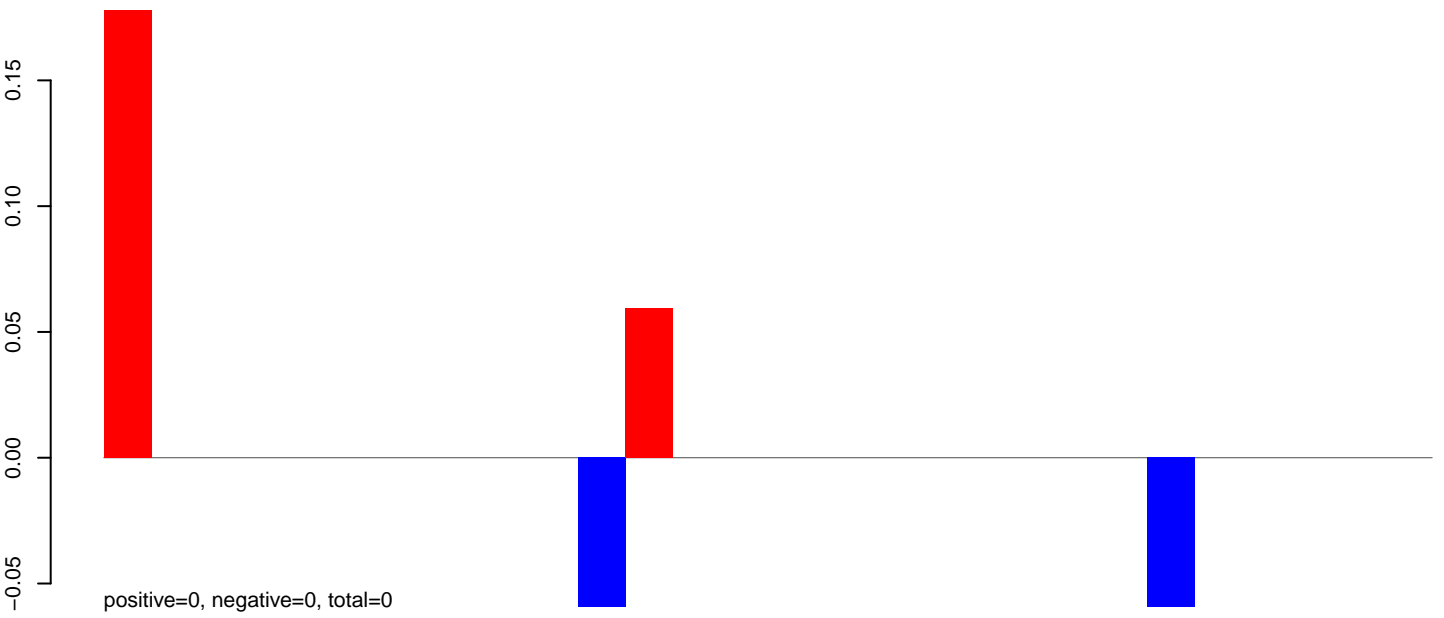


AeAlbo\_C636HT\_DENV2\_Acute.rep

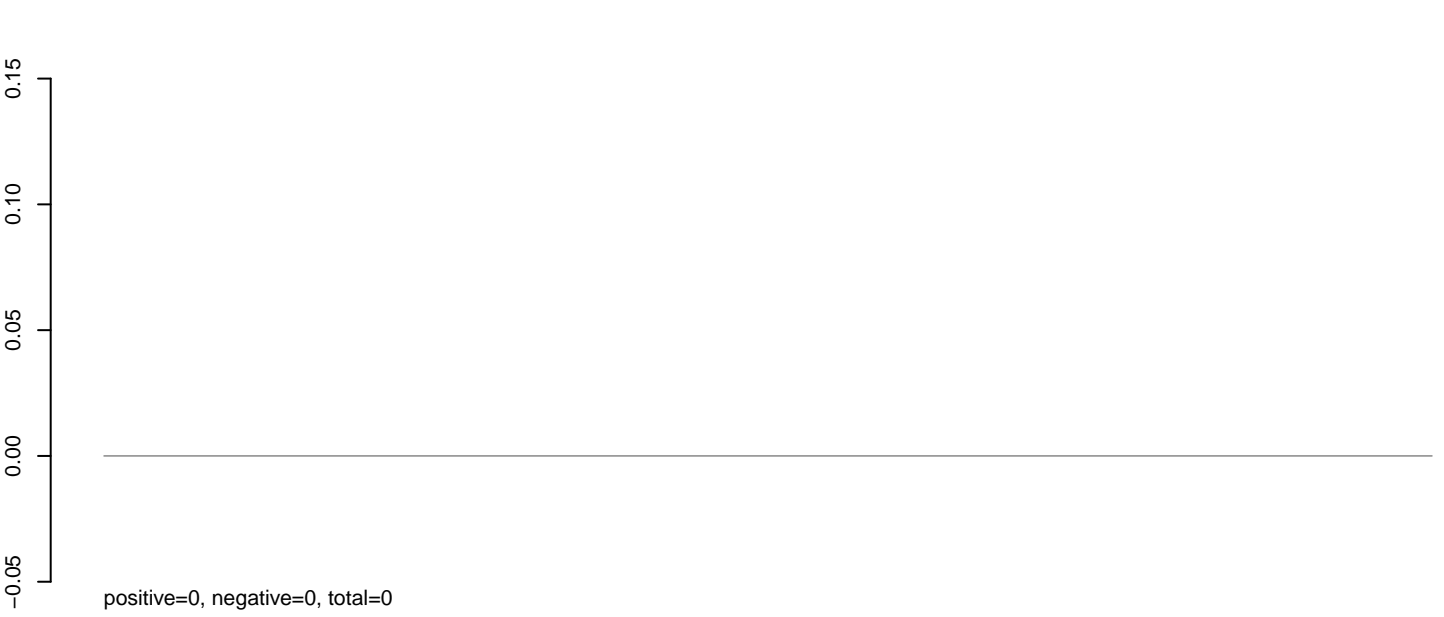




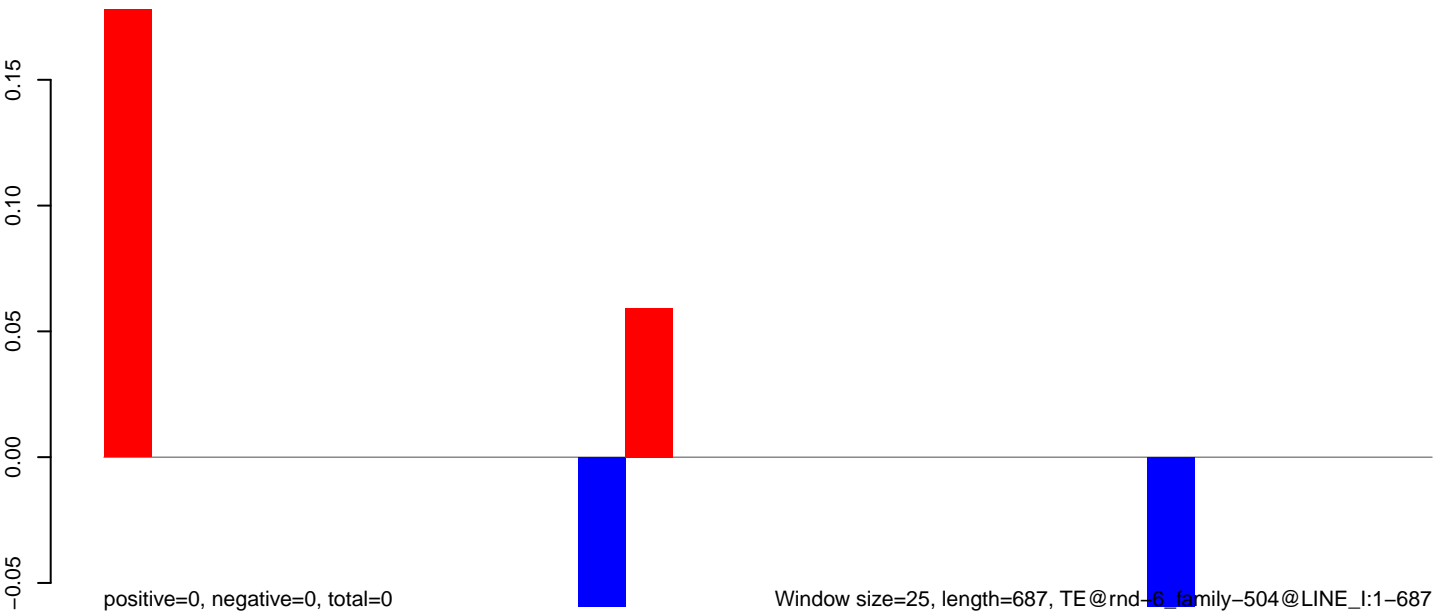
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



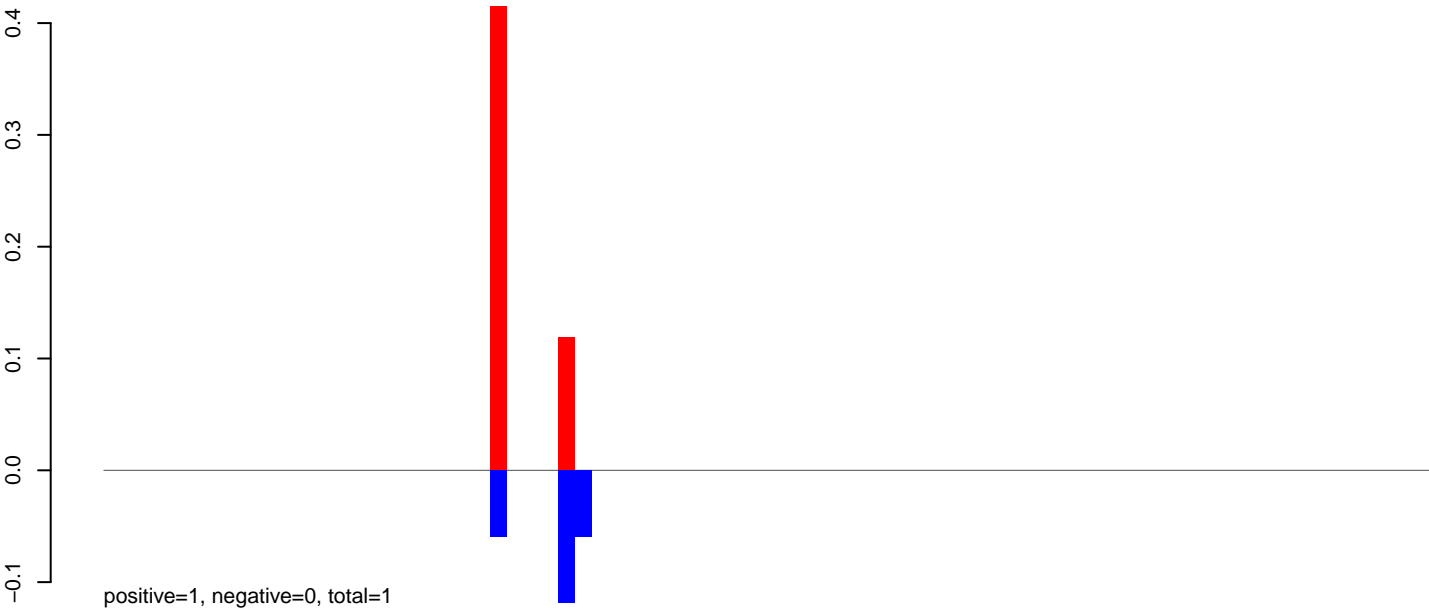
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



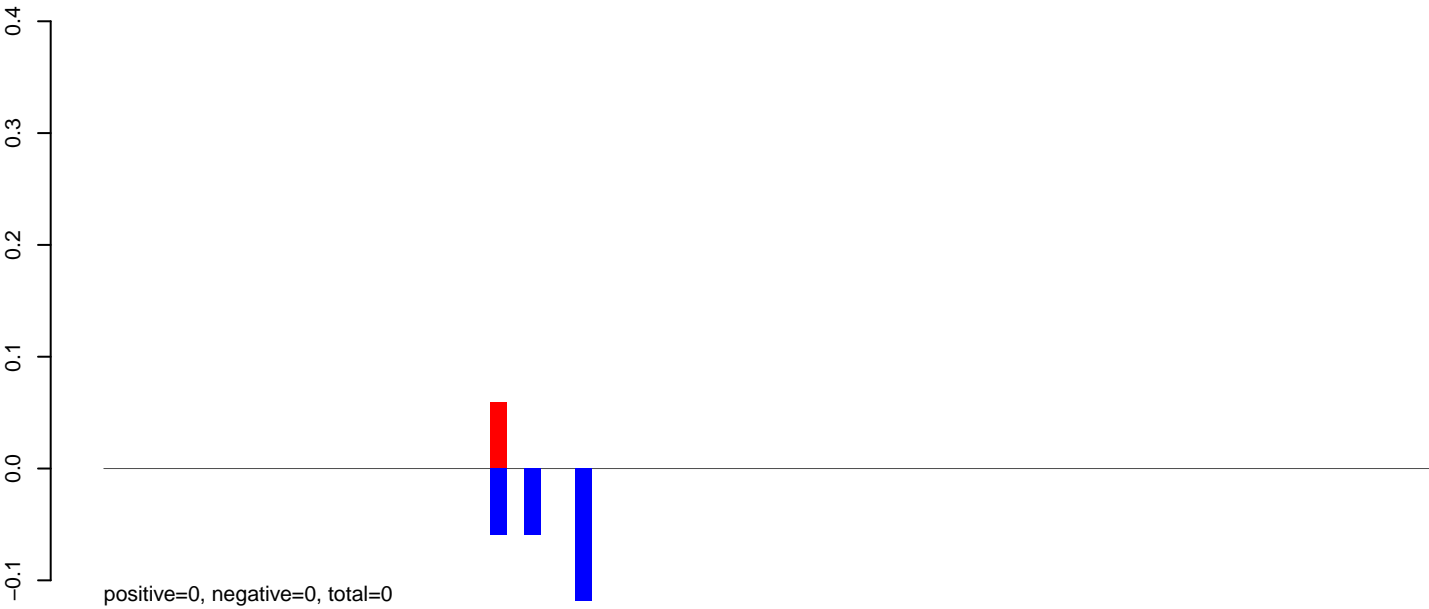
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



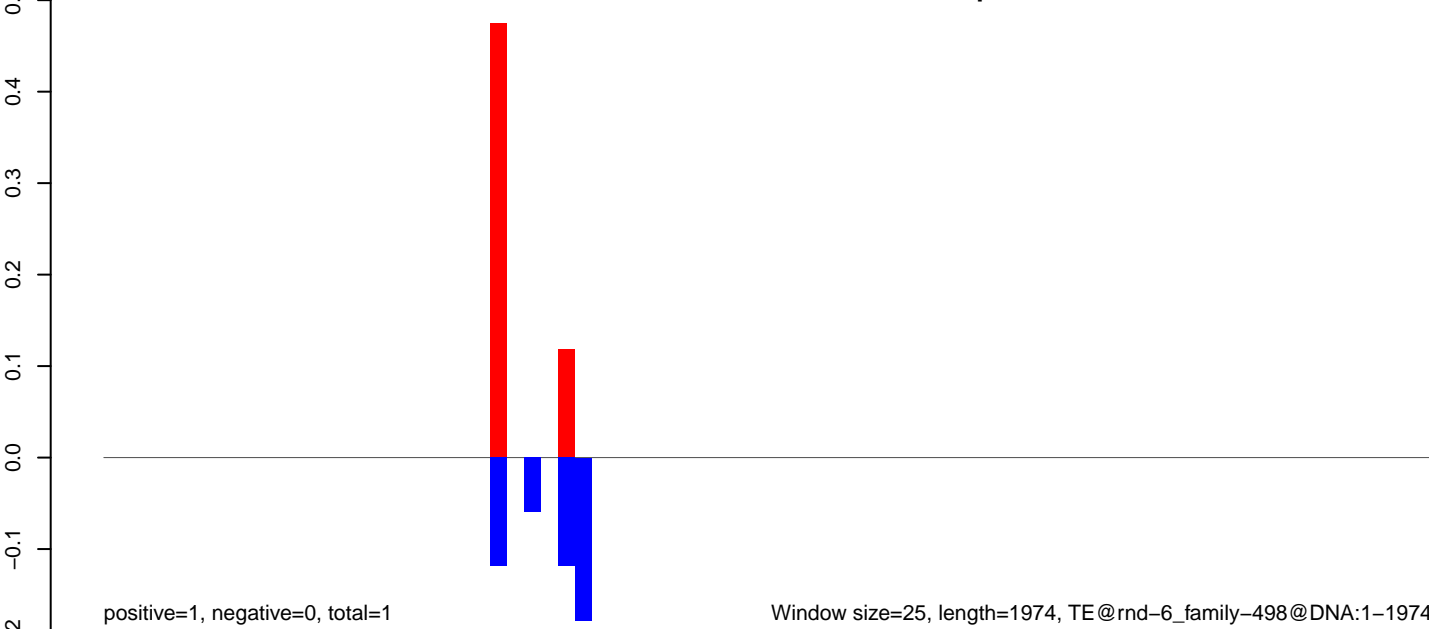
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



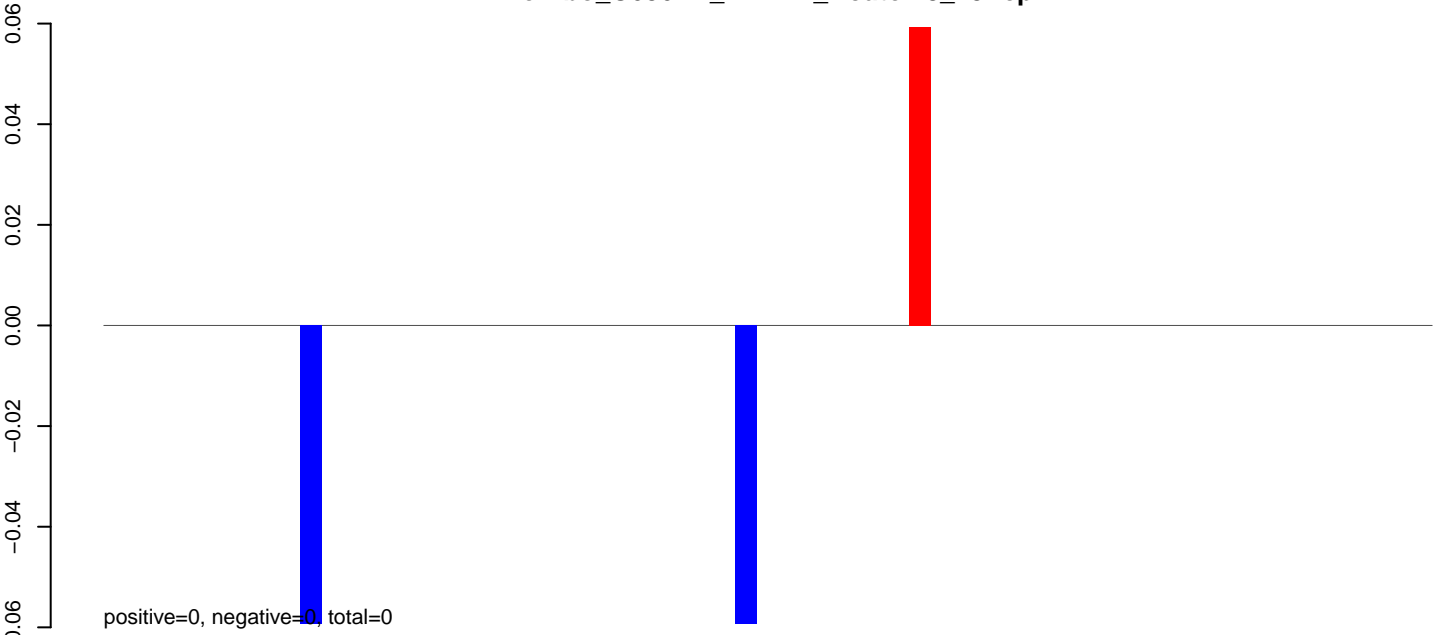
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



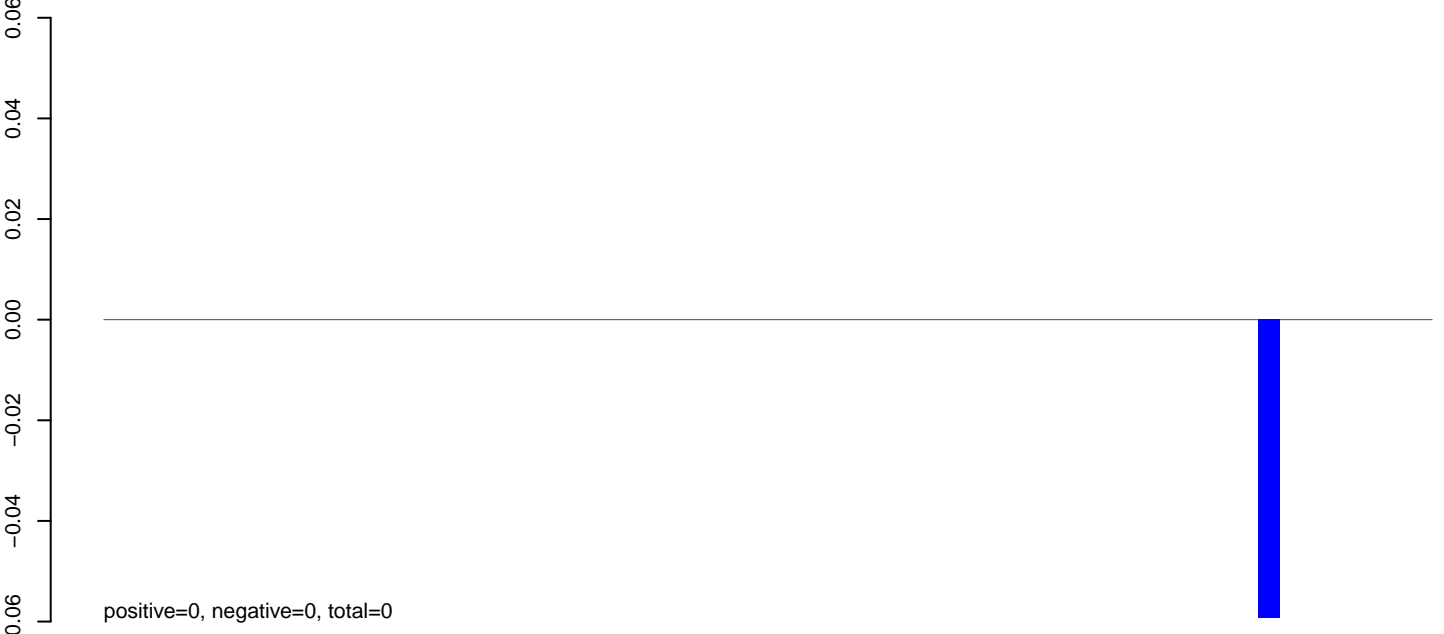
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



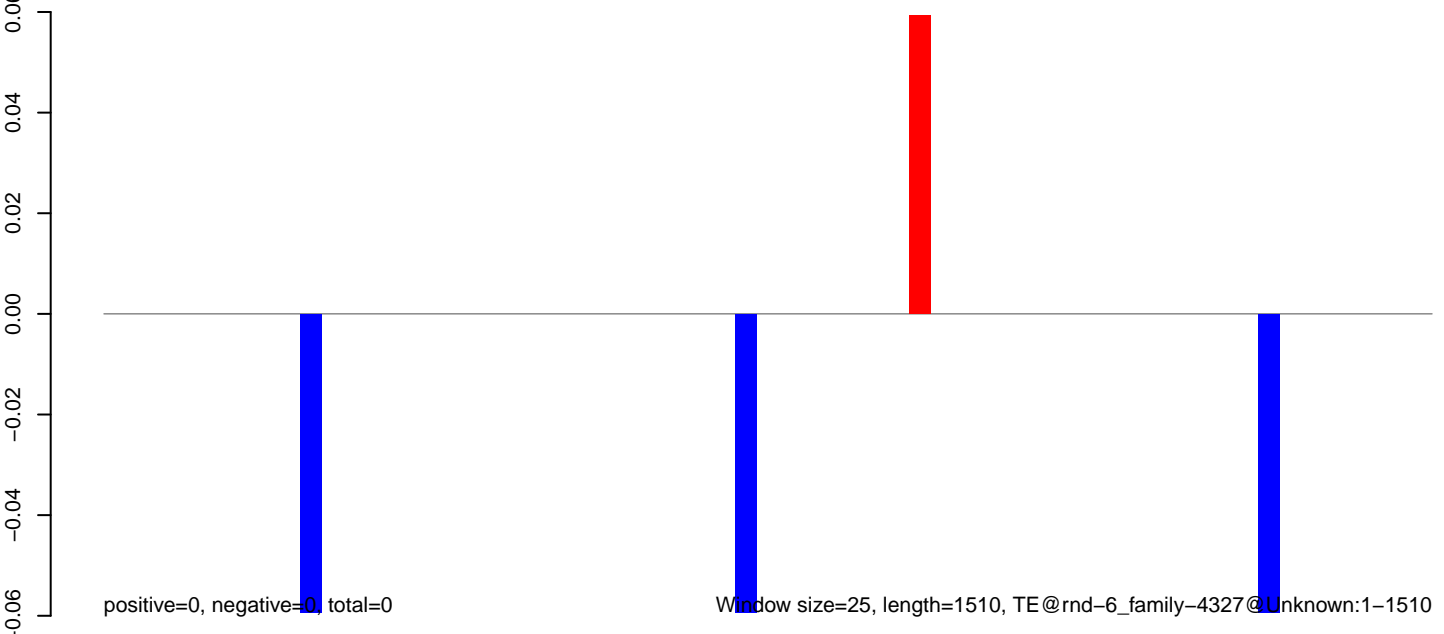
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

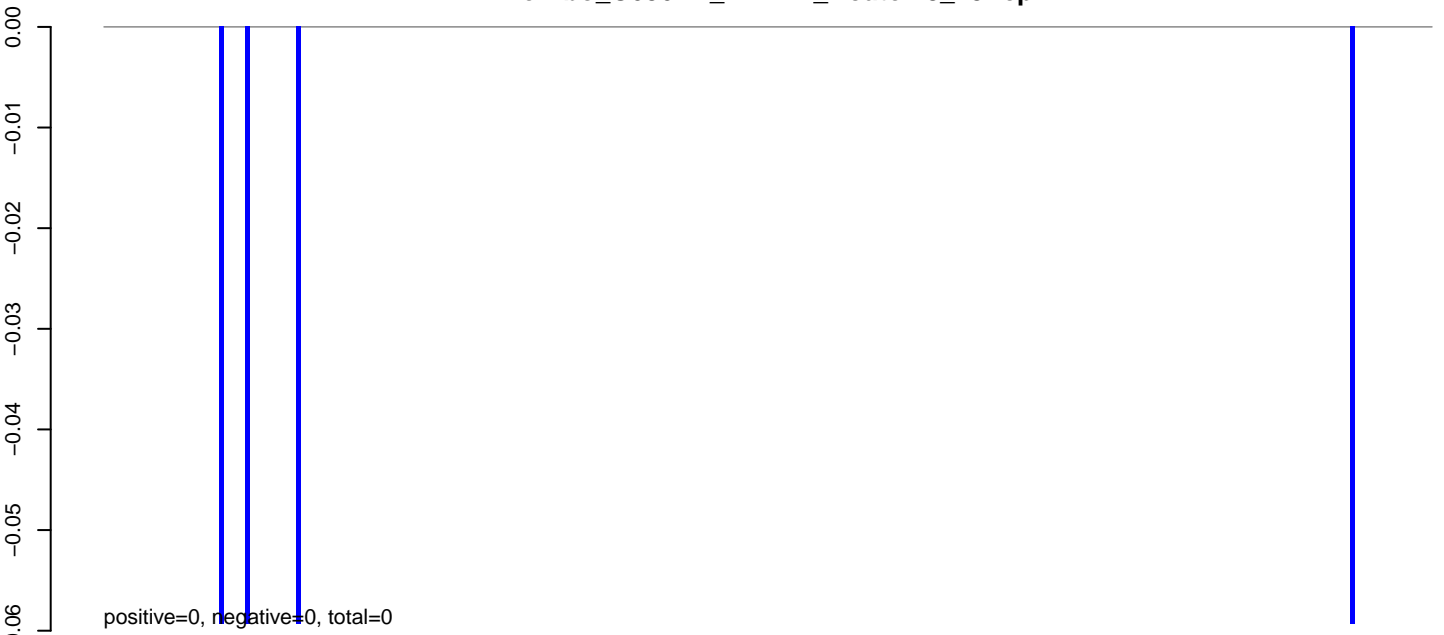


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

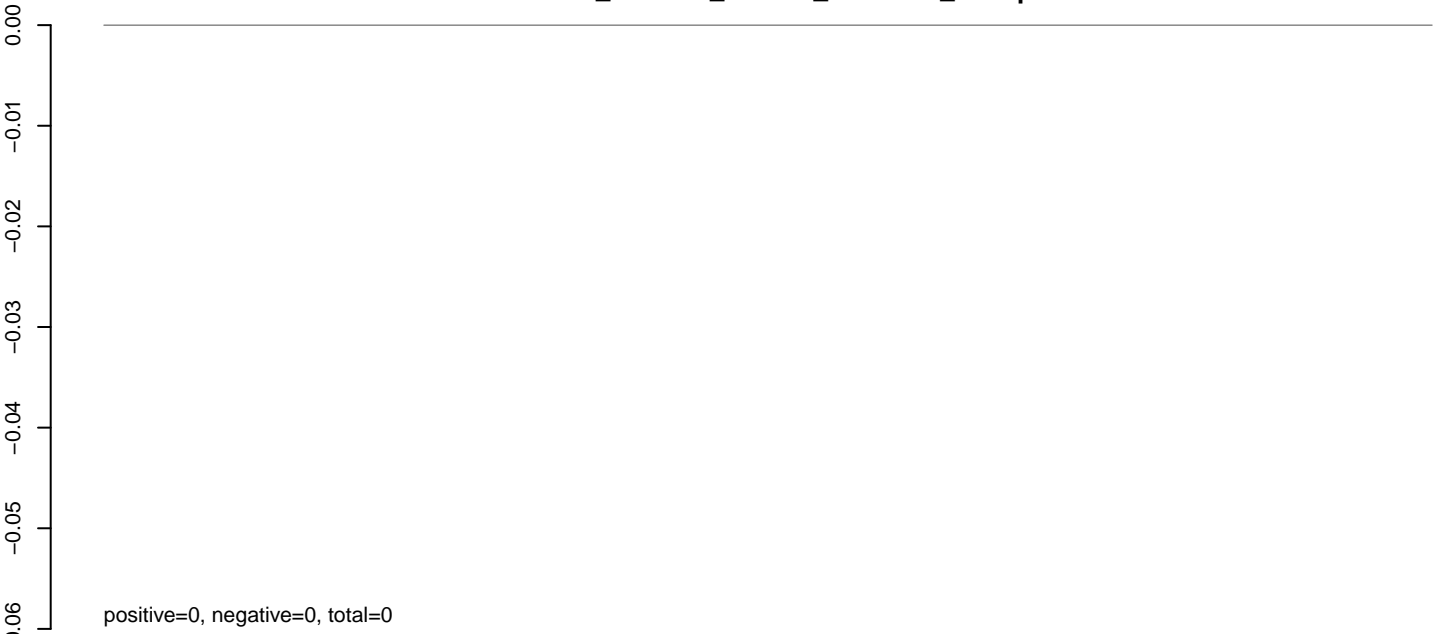


Window size=25, length=1510, TE@rnd-6\_family-4327@Unknown:1-1510

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



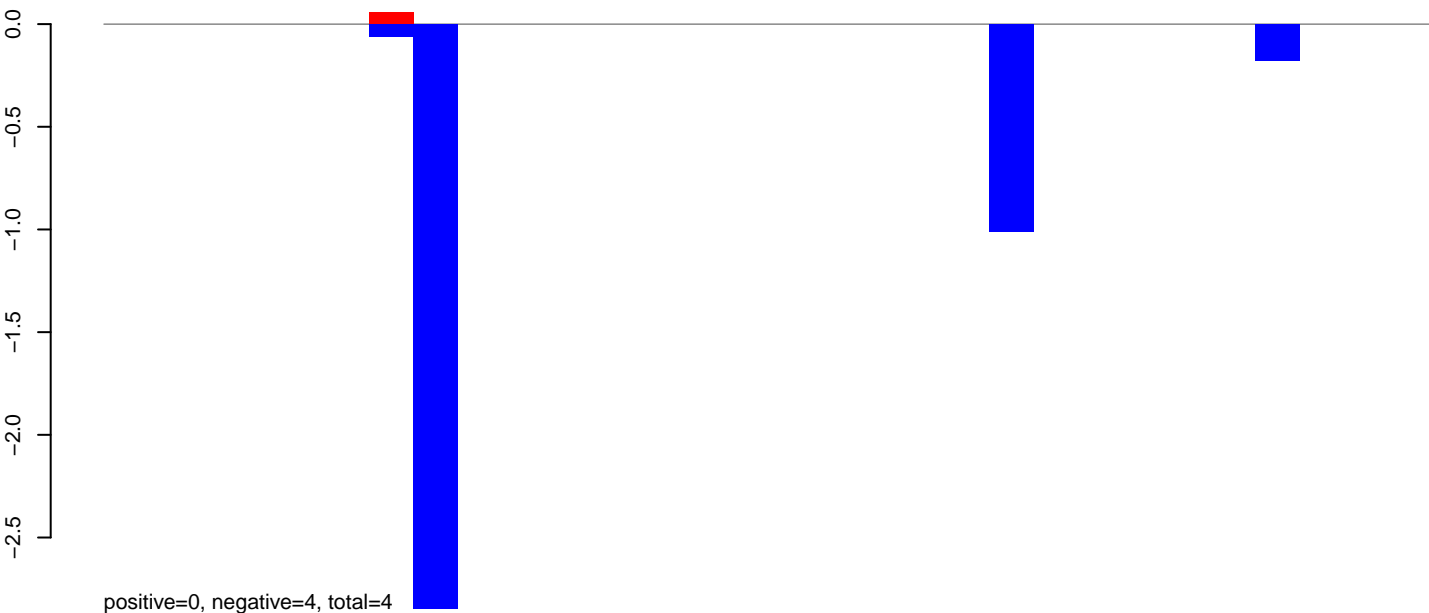
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



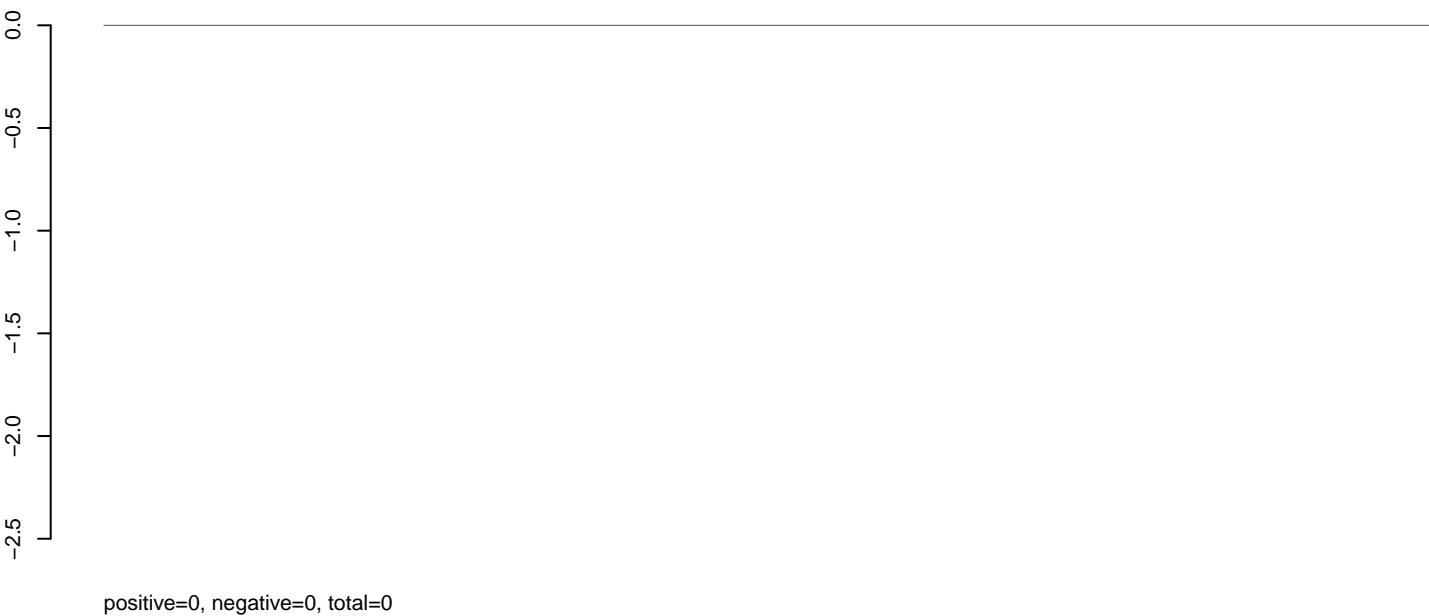
Window size=25, length=7739, TE@rnd-6\_family-422@LTR\_Gypsy:1-7739

0 2000 4000 6000 8000

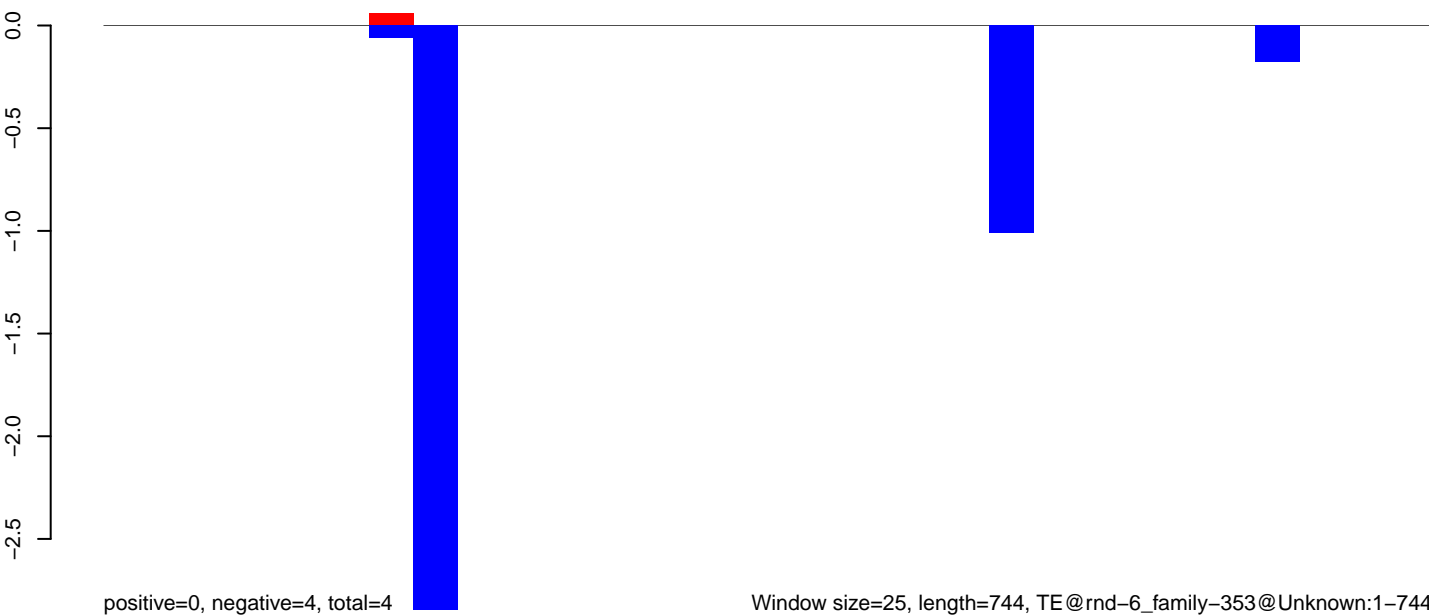
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



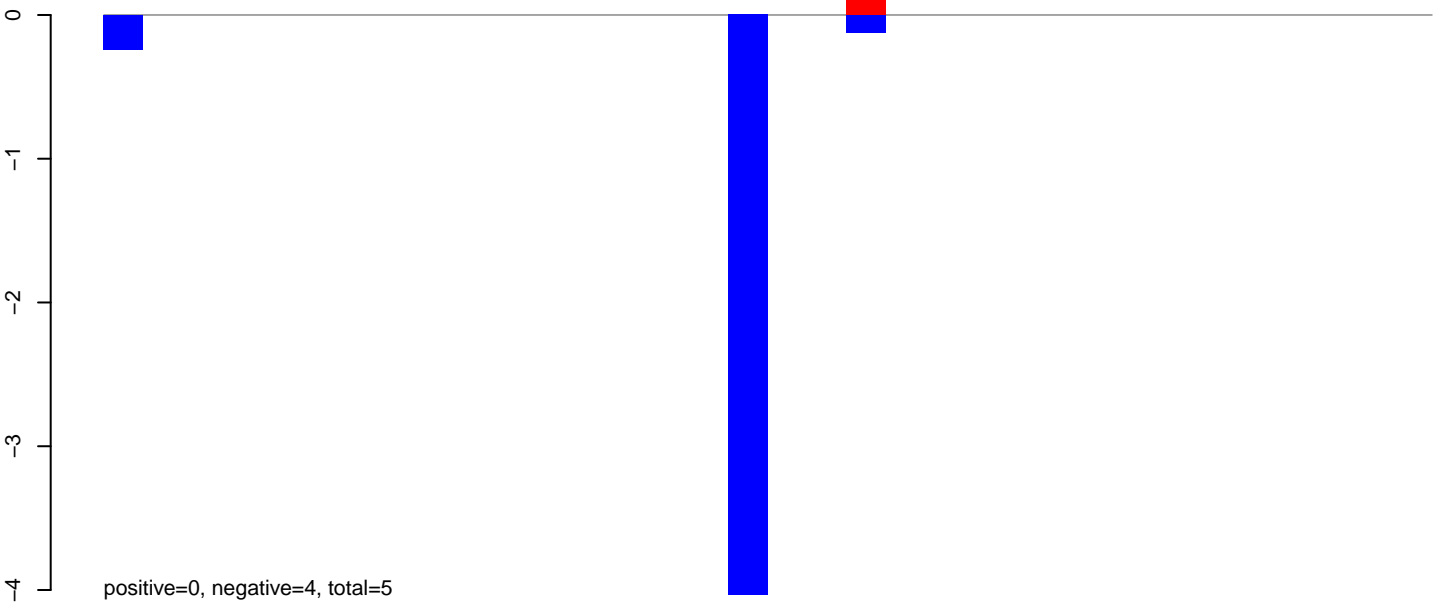
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



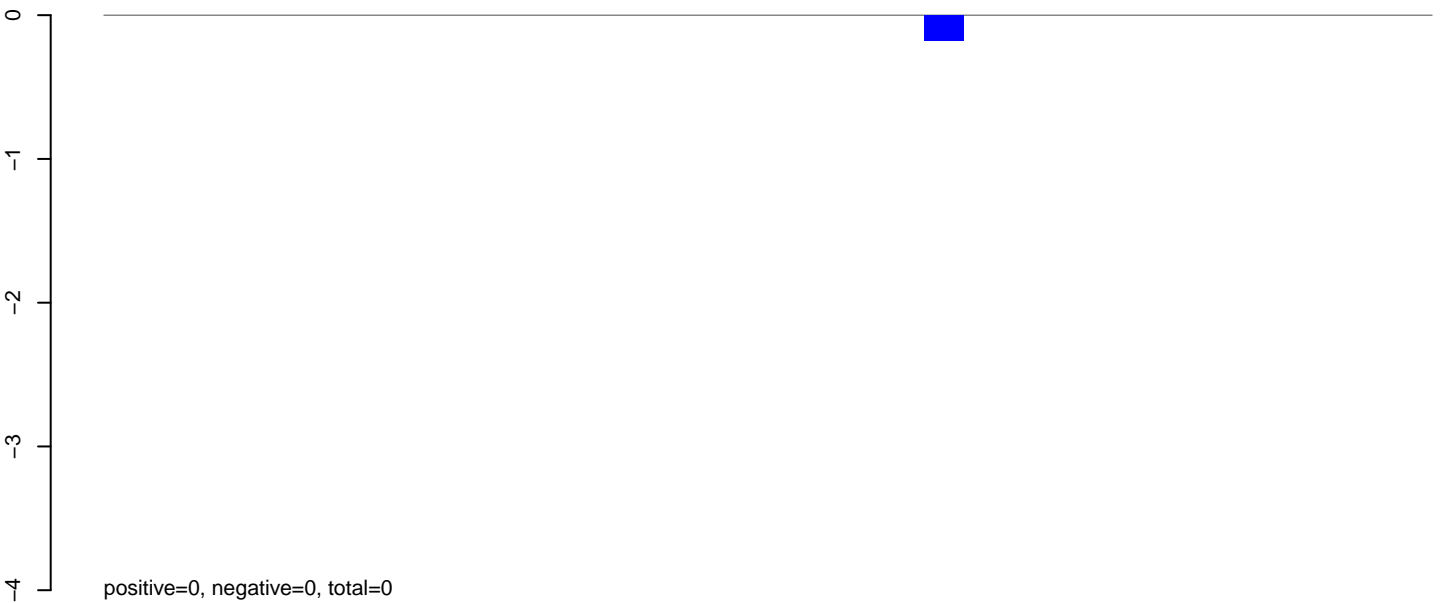
AeAlbo\_C636HT\_DENV2\_Acute.rep



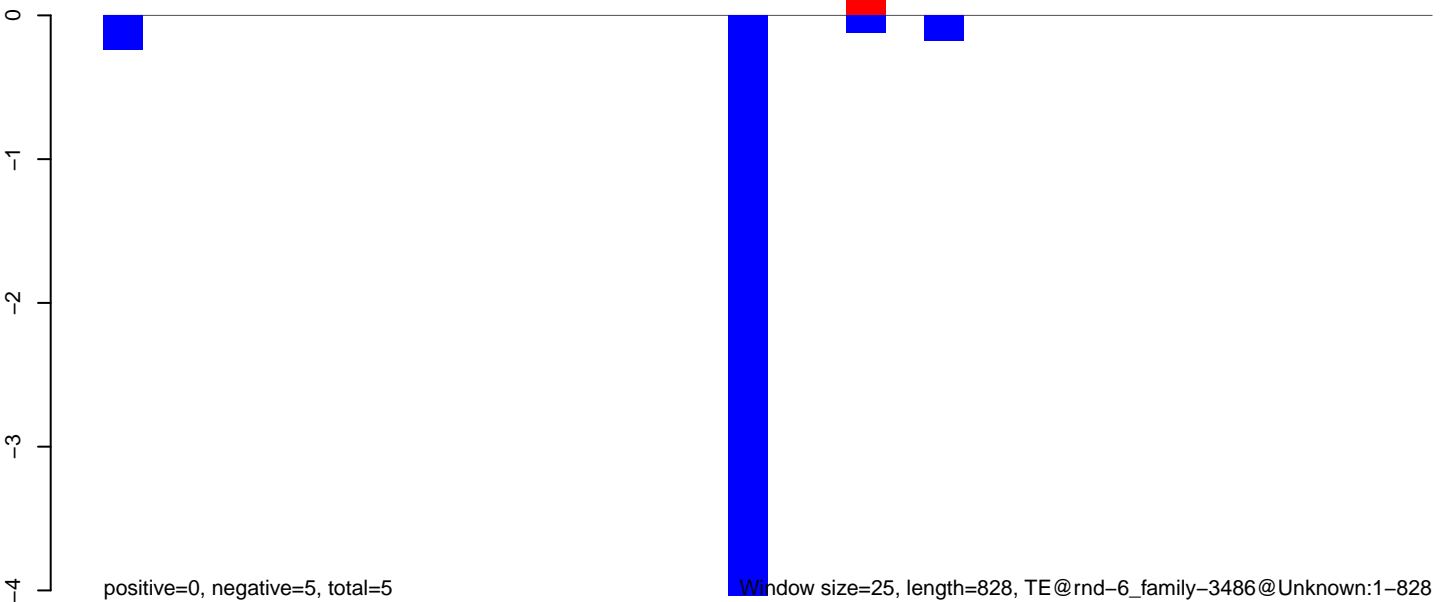
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

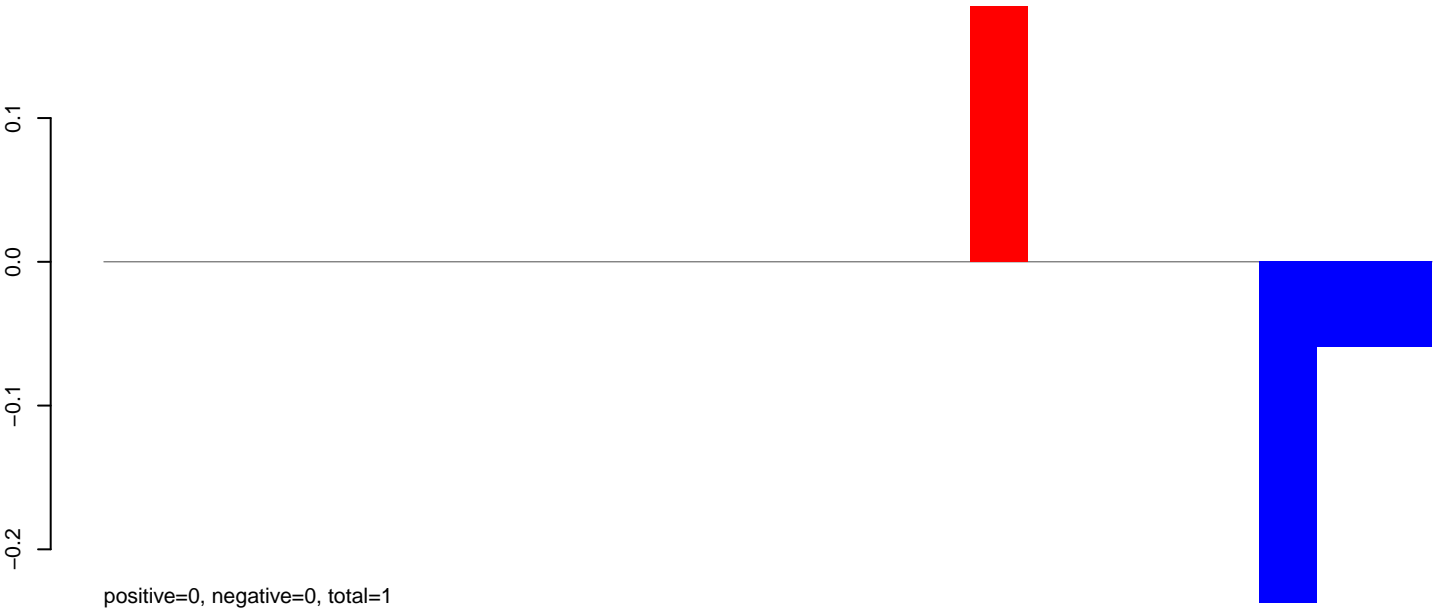


AeAlbo\_C636HT\_DENV2\_Acute.rep

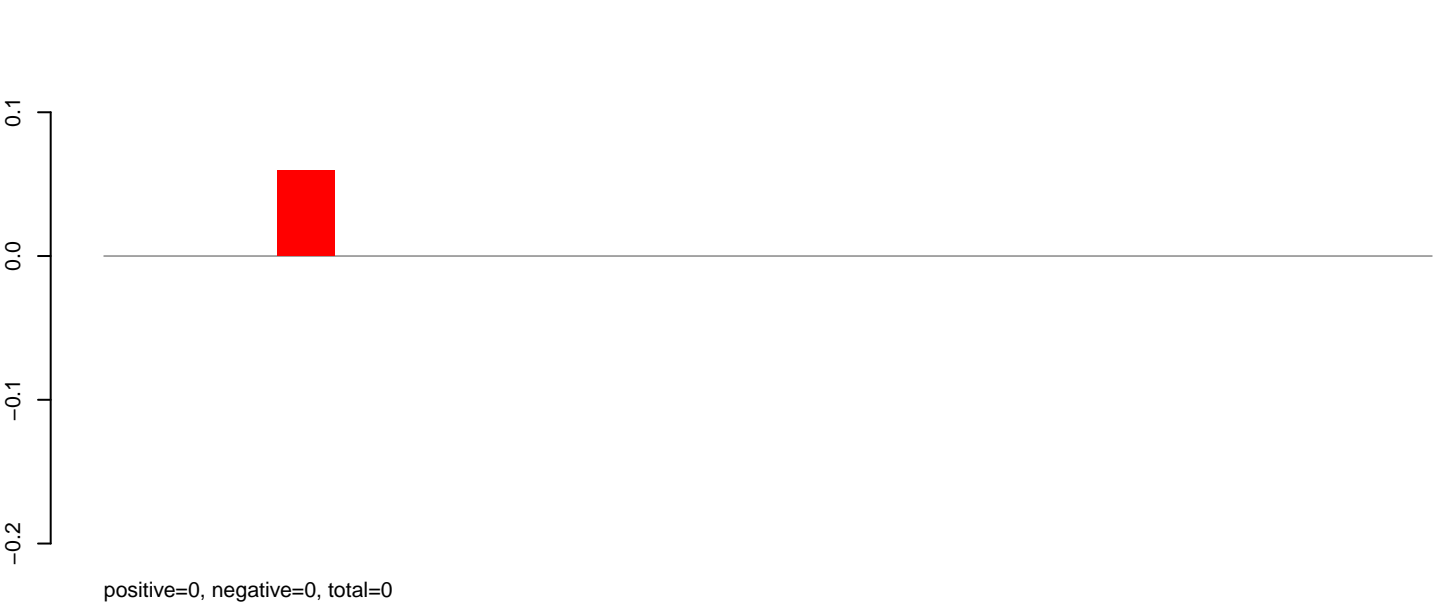


Window size=25, length=828, TE@rnd-6\_family-3486@Unknown:1-828

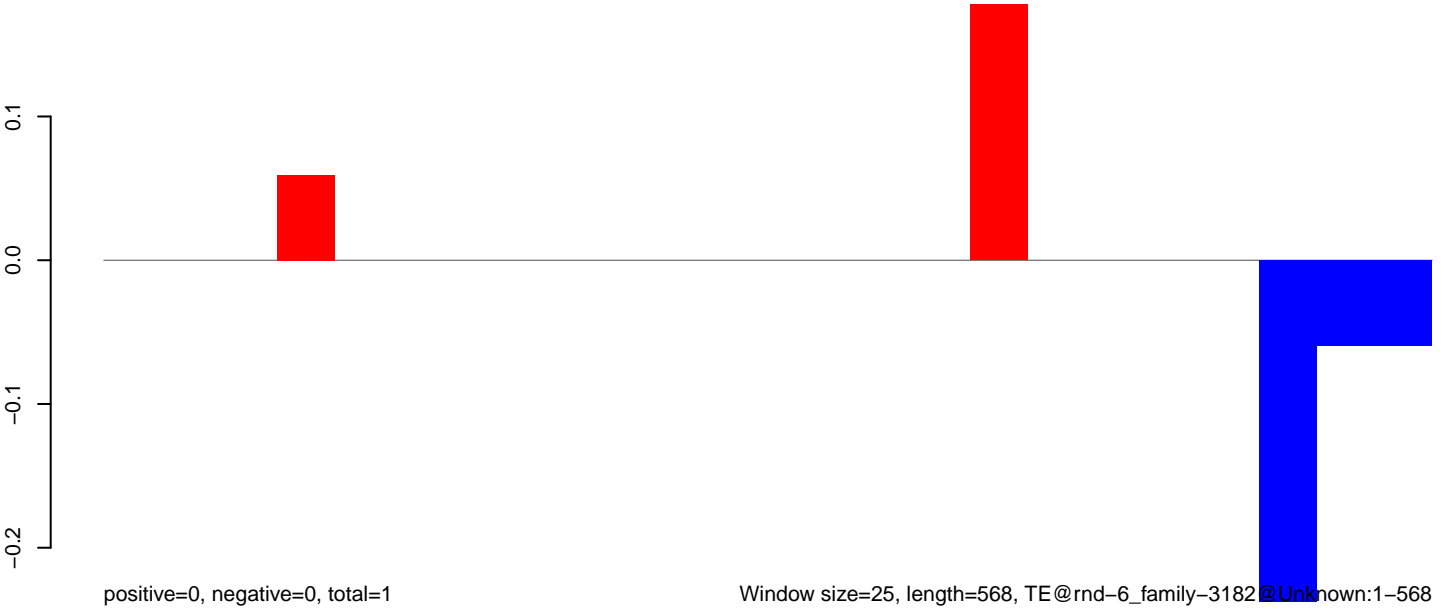
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



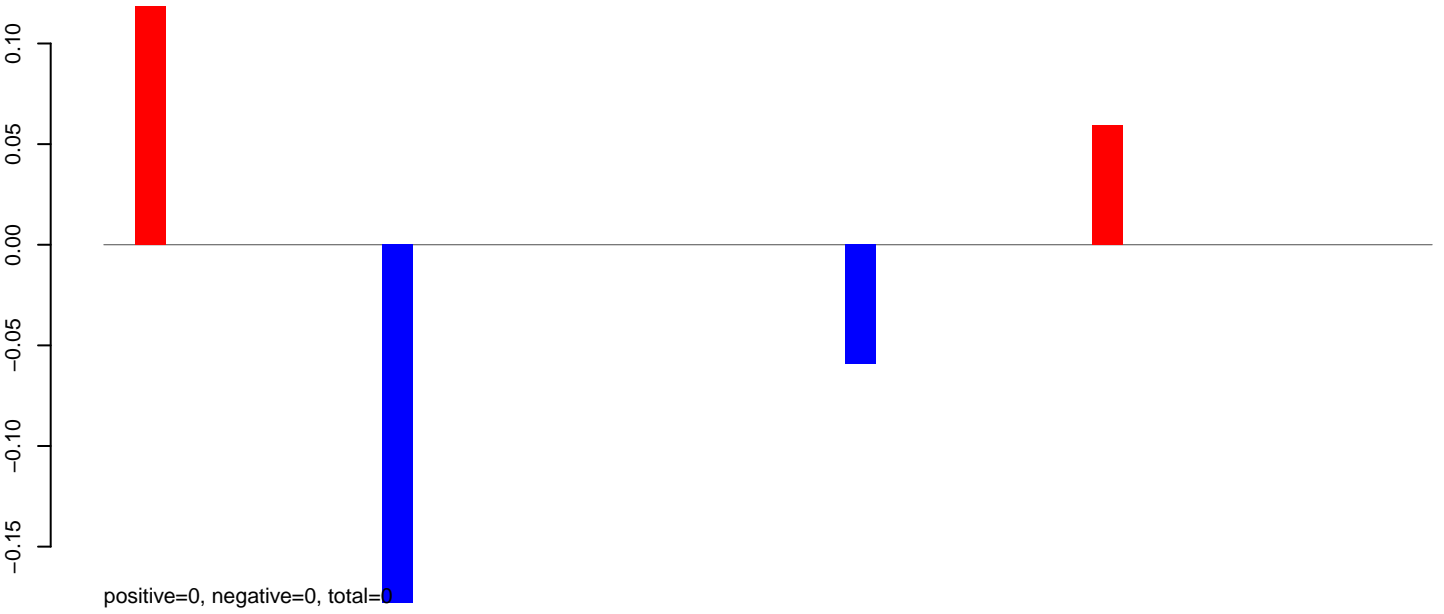
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



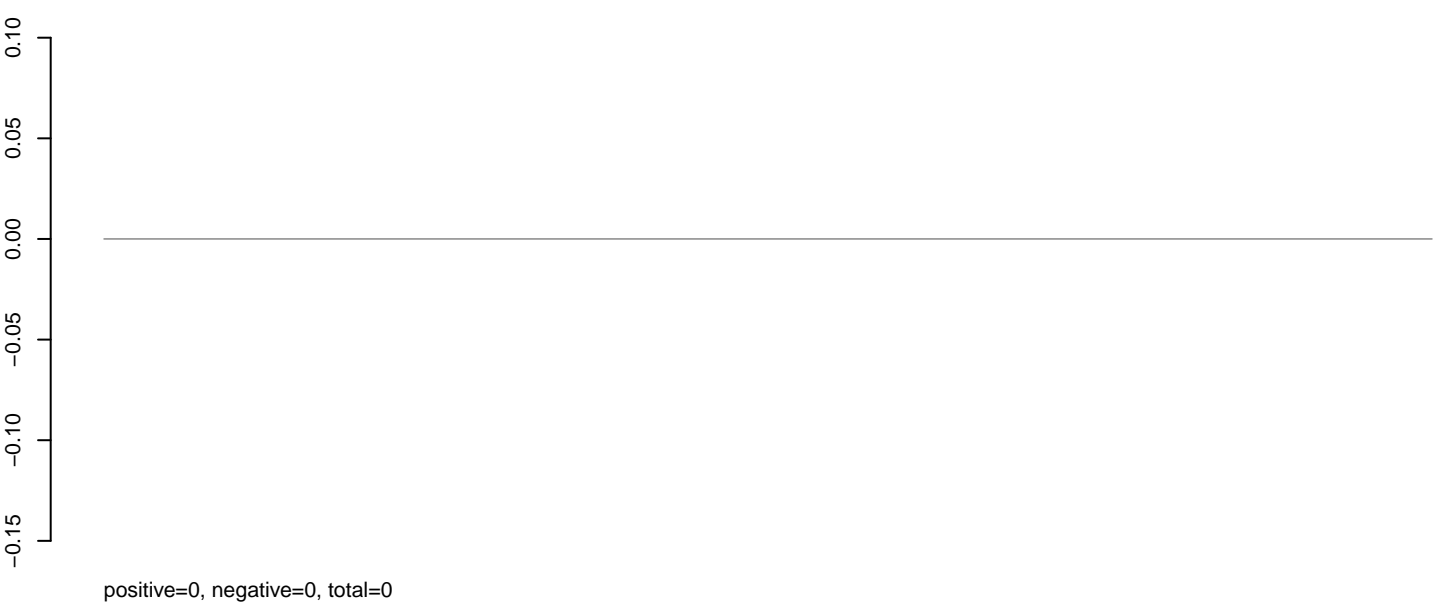
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



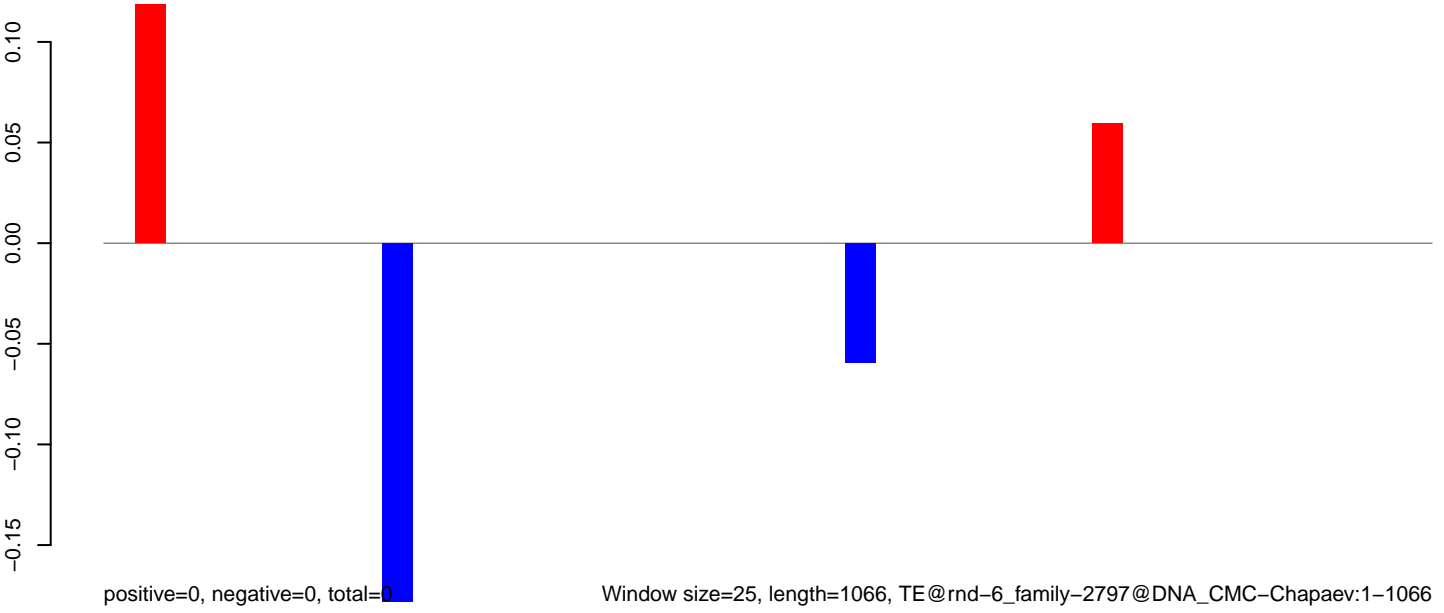
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

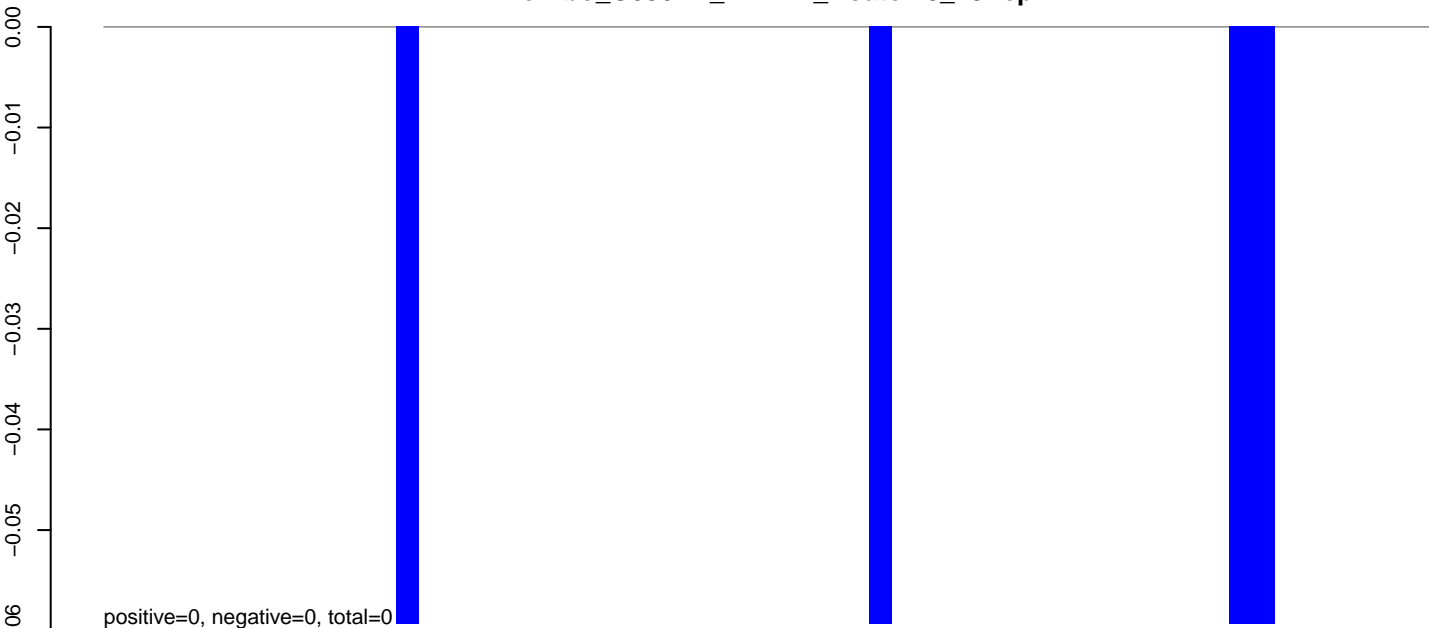


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

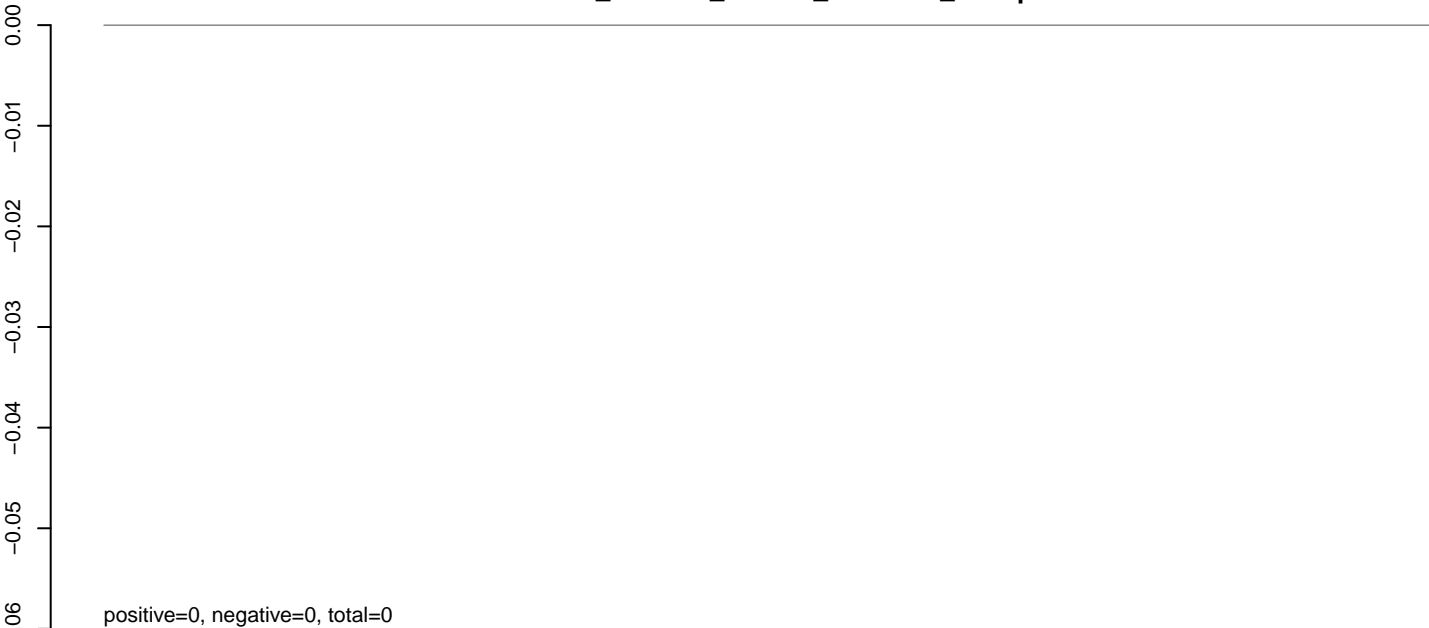




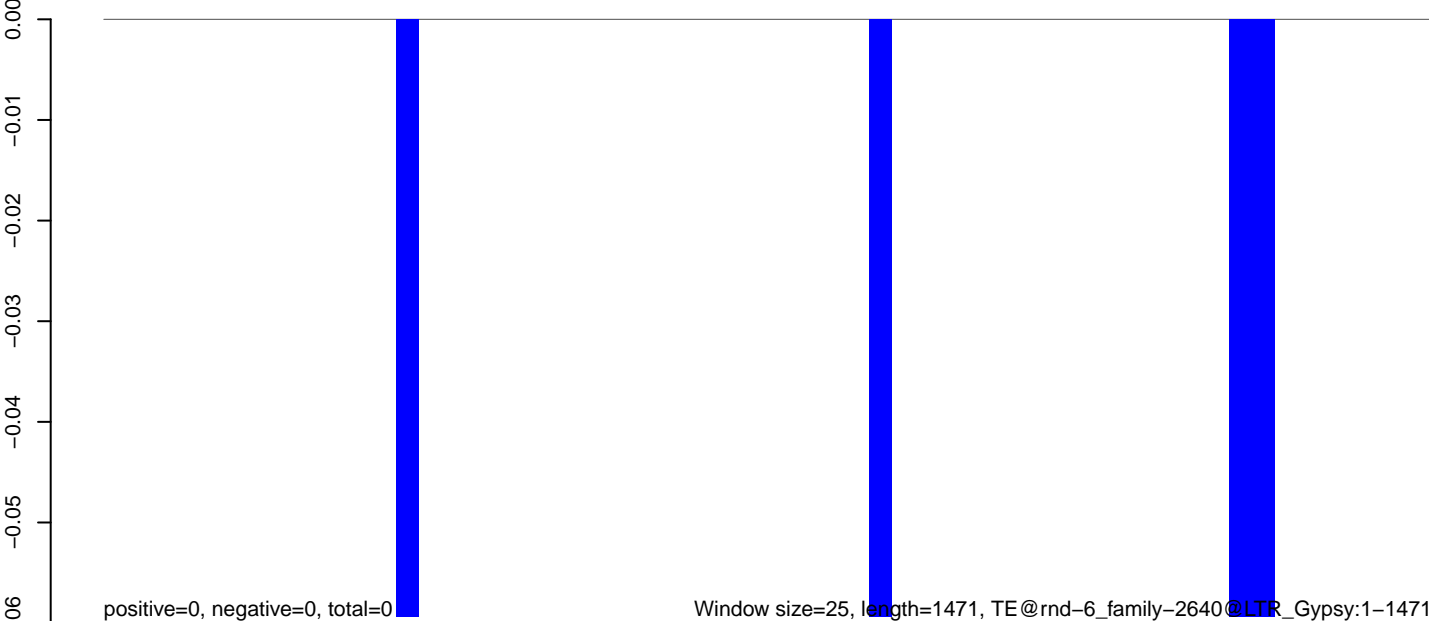
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



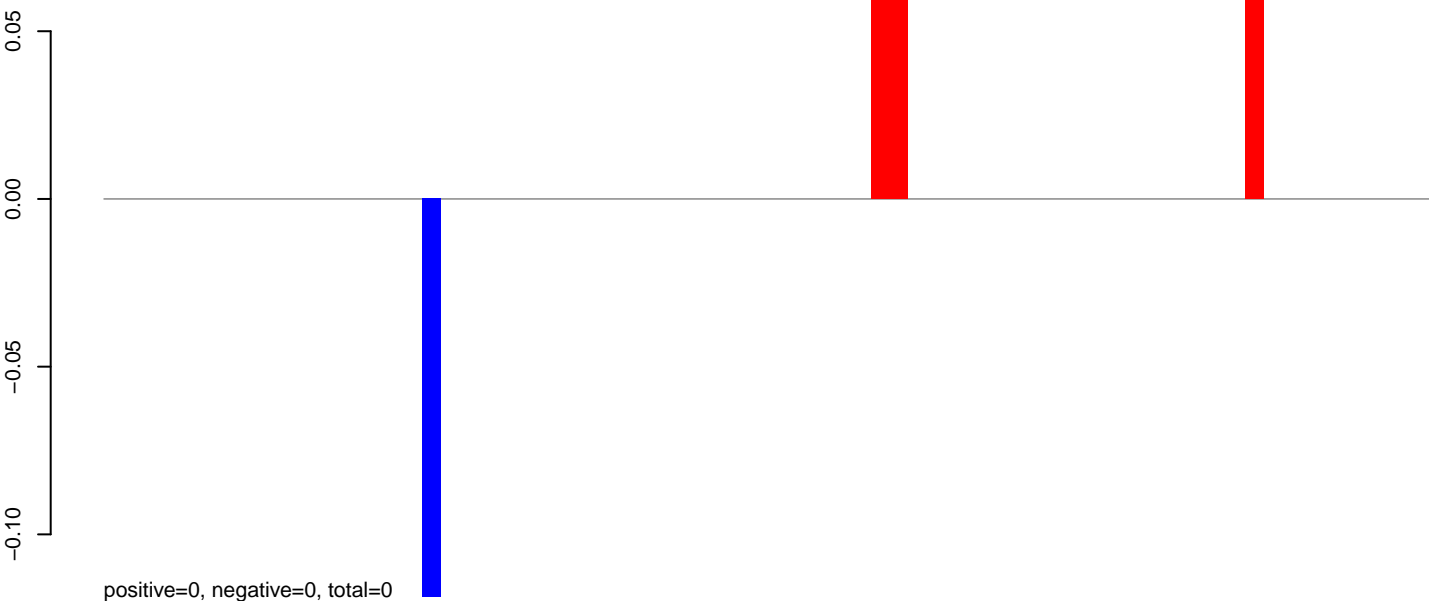
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



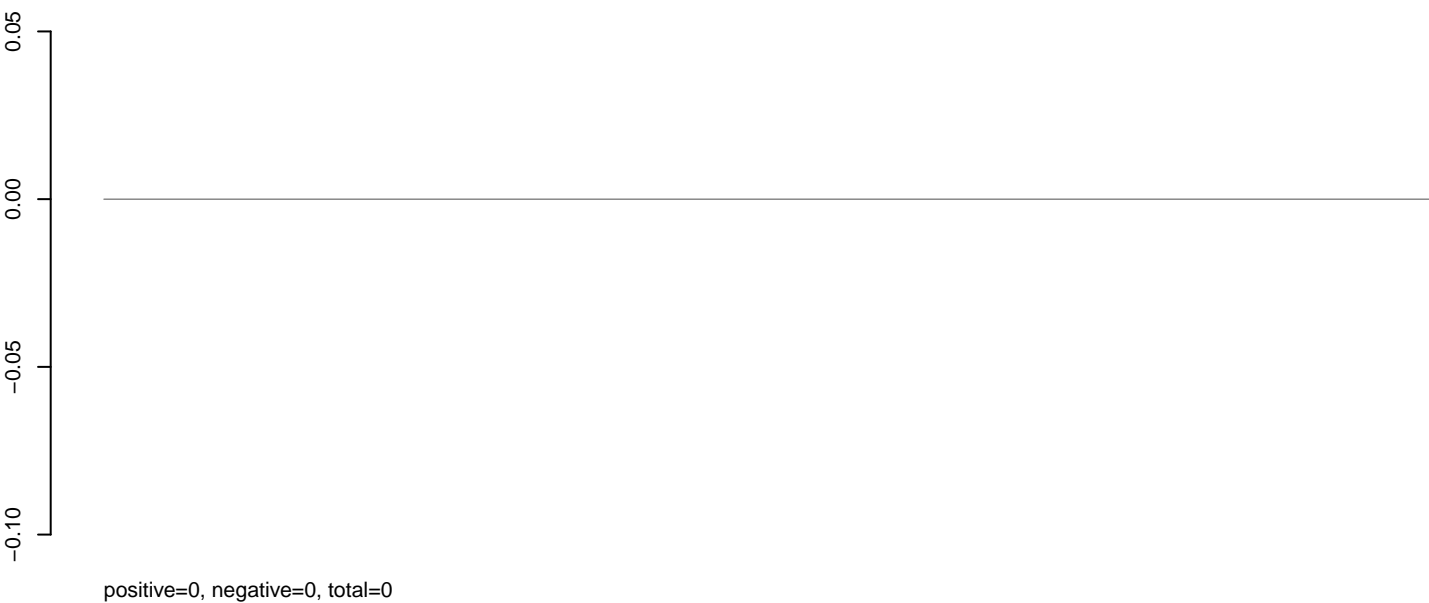
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



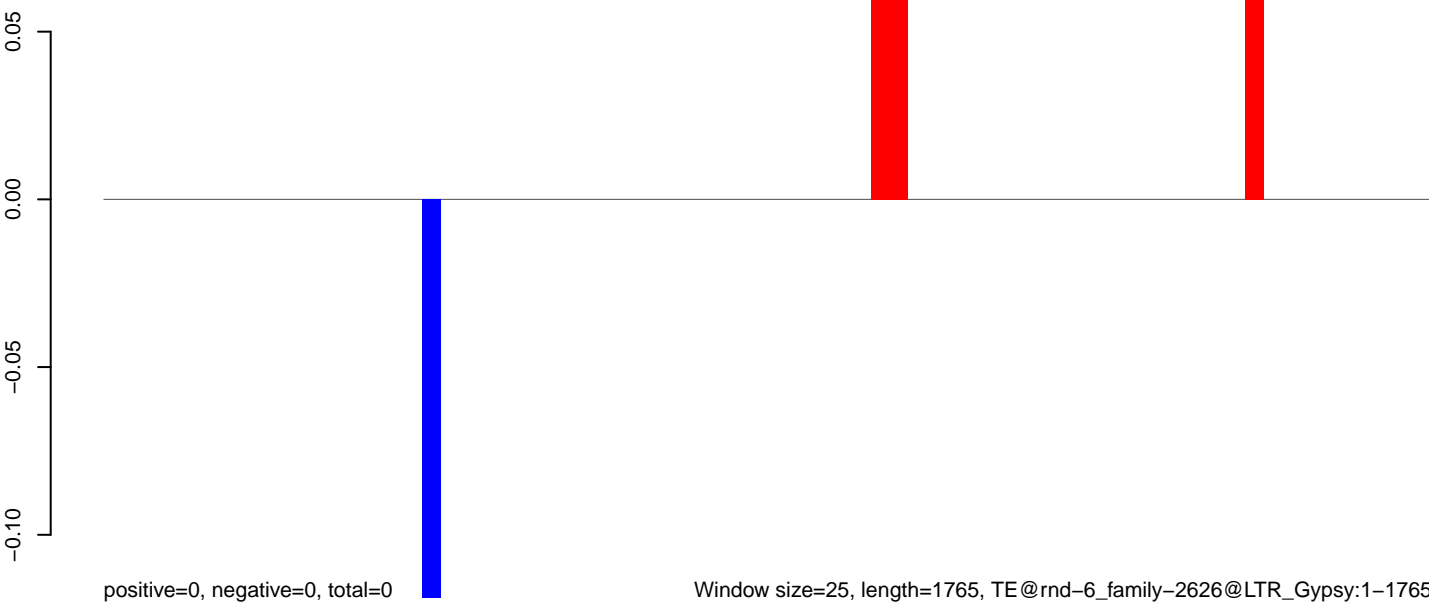
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



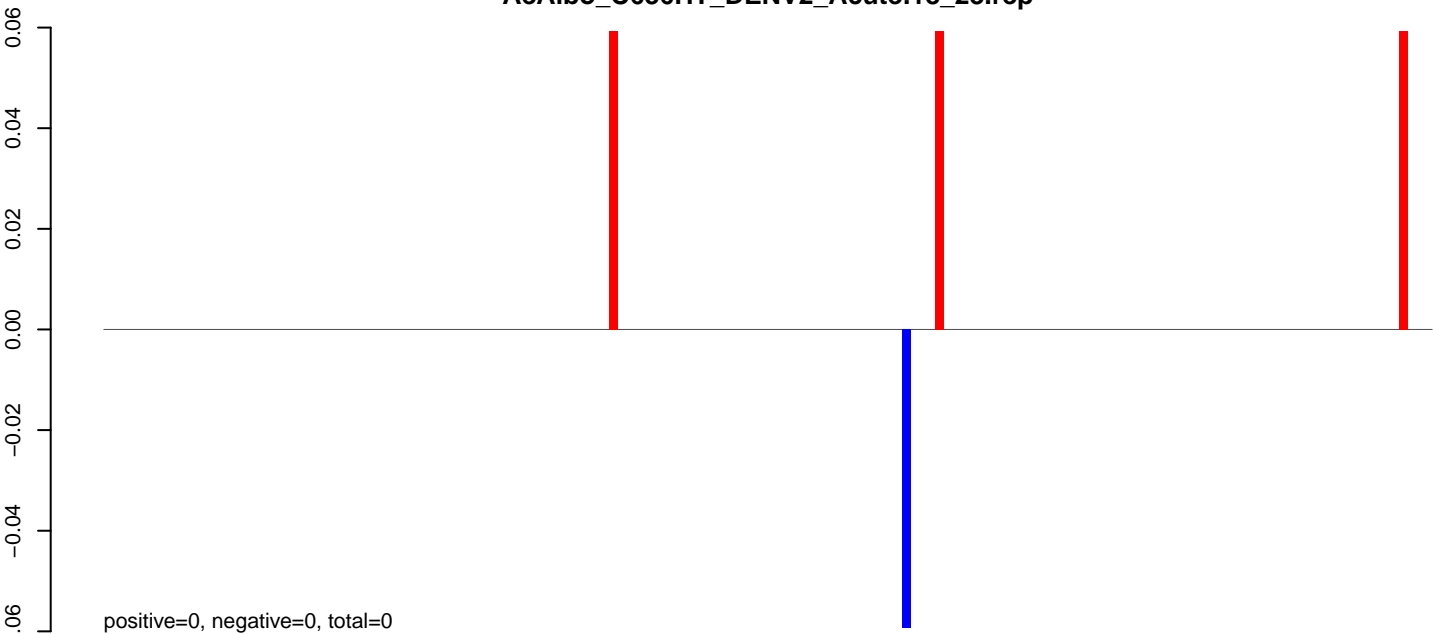
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



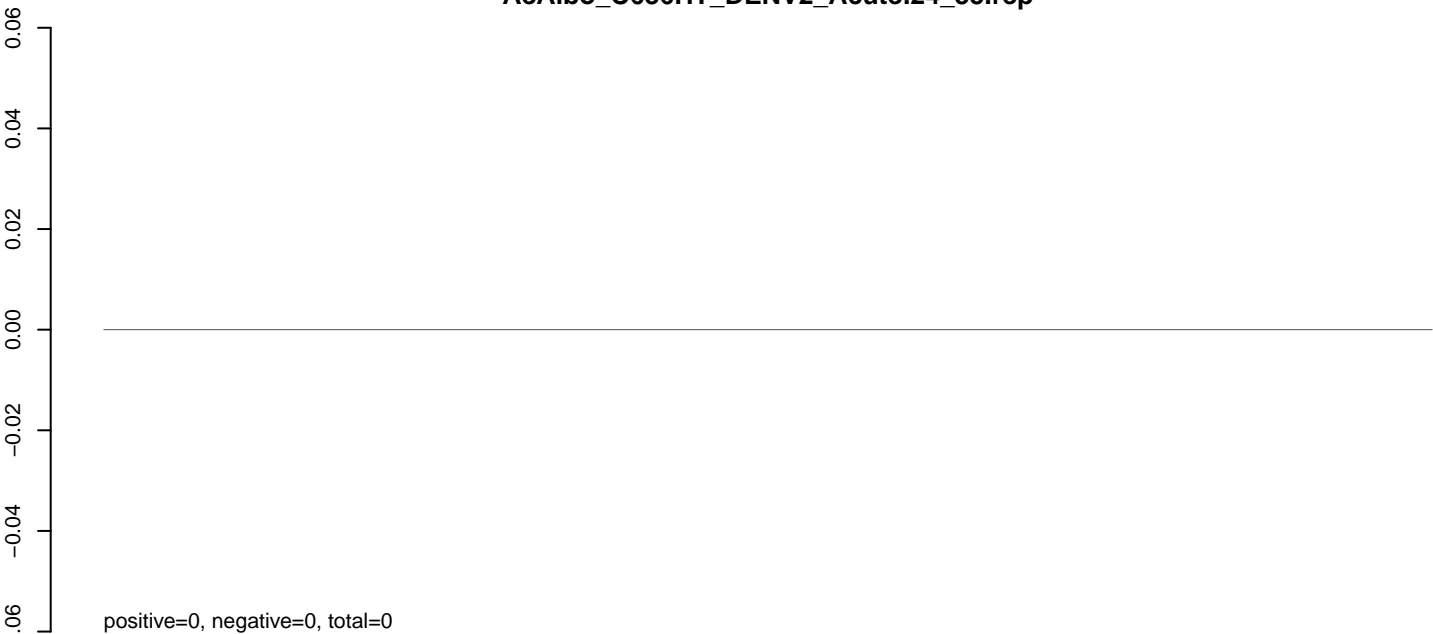
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



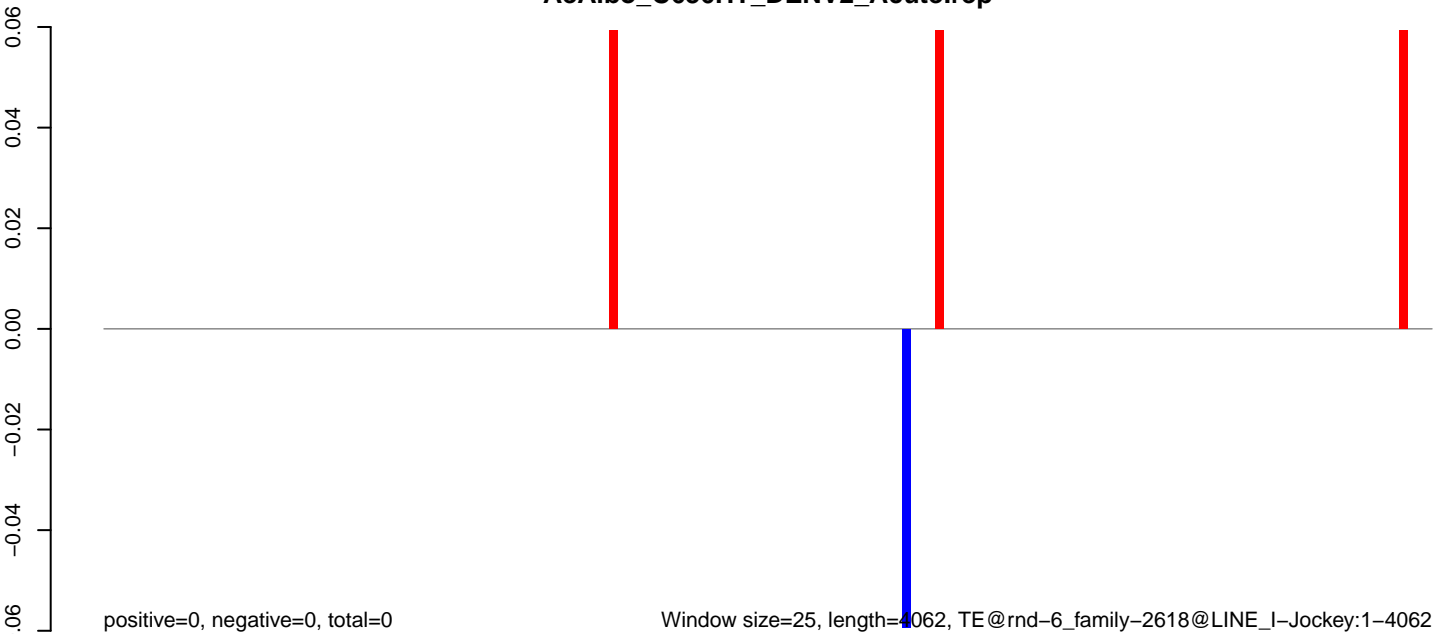
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



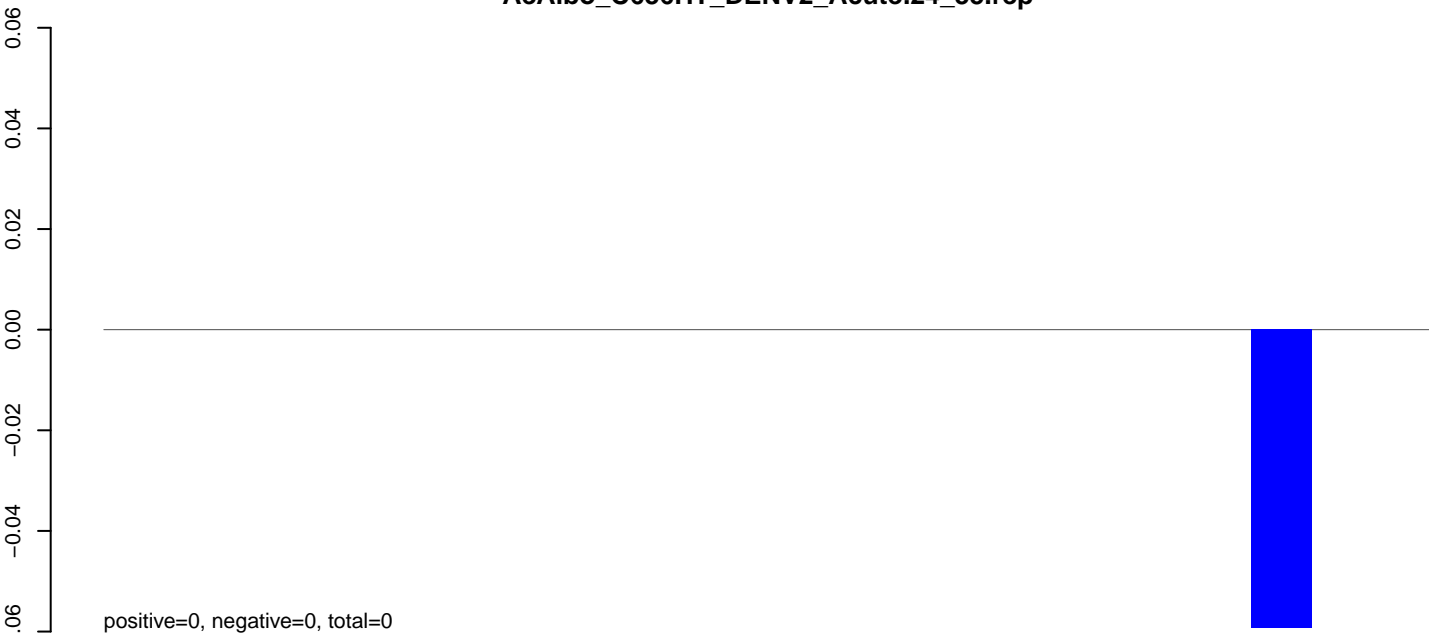
Window size=25, length=4062, TE@rnd-6\_family-2618@LINE\_I-Jockey:1-4062

0 1000 2000 3000 4000

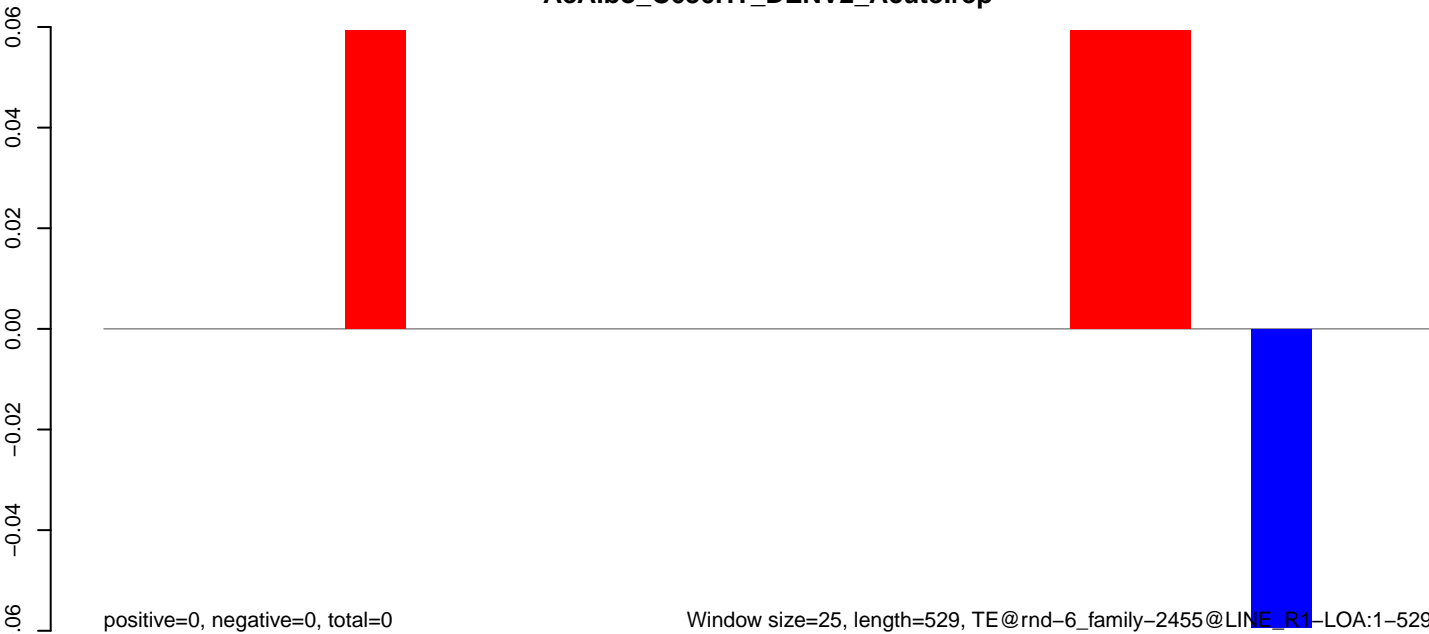
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



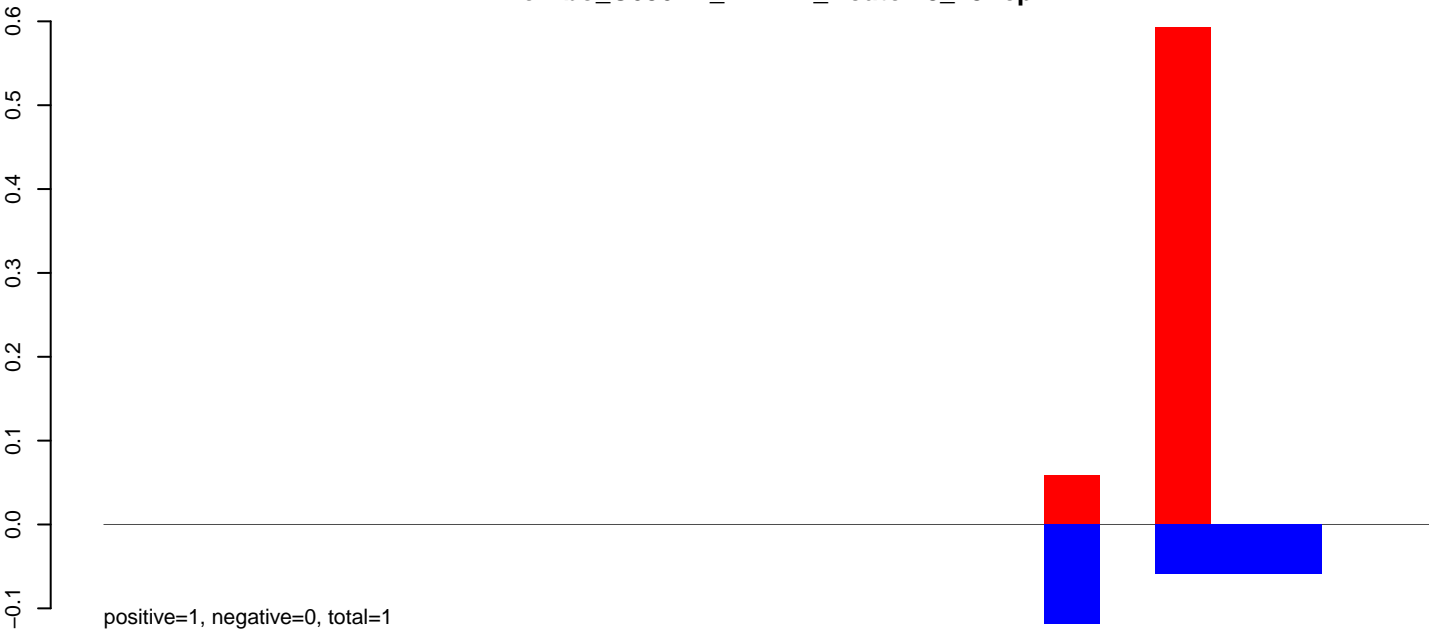
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



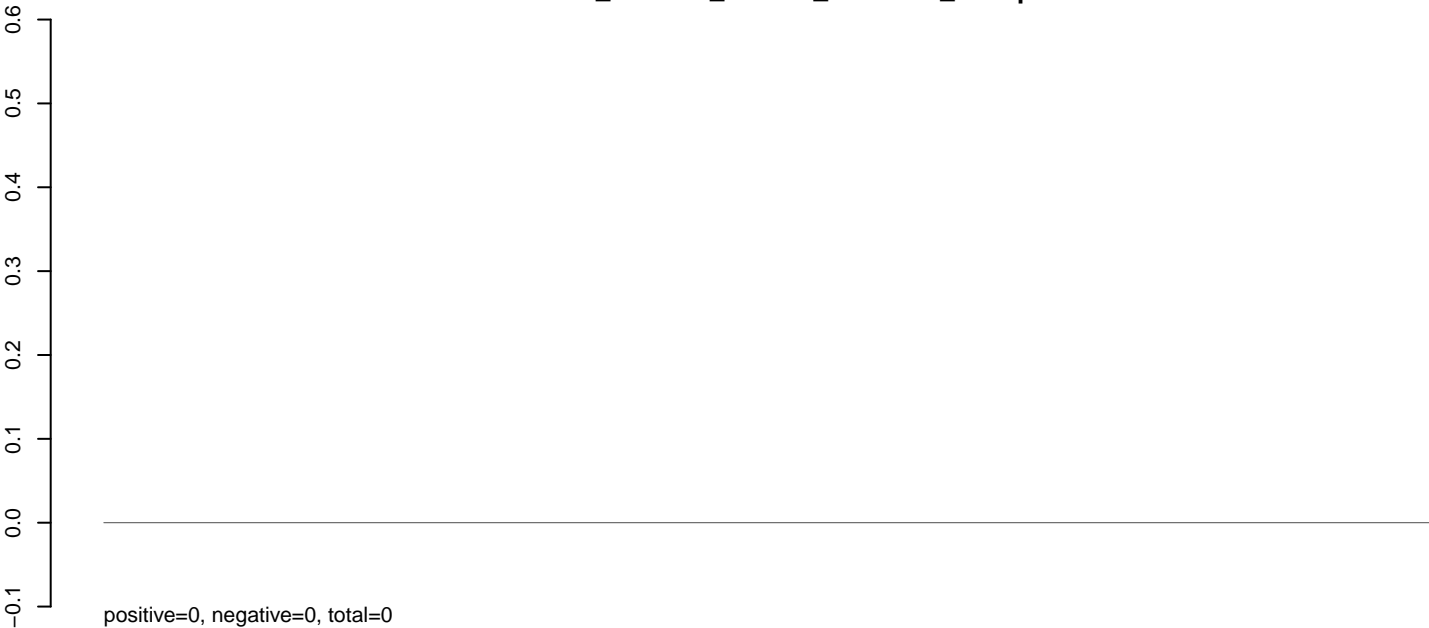
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



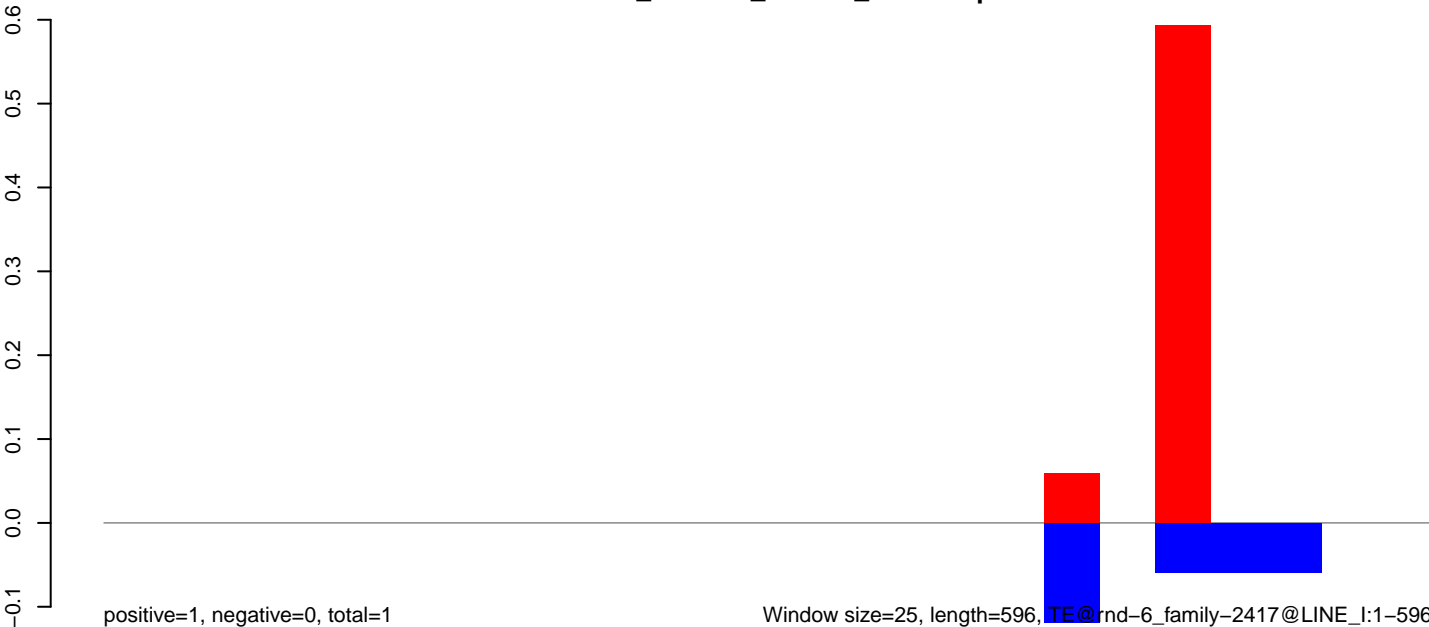
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

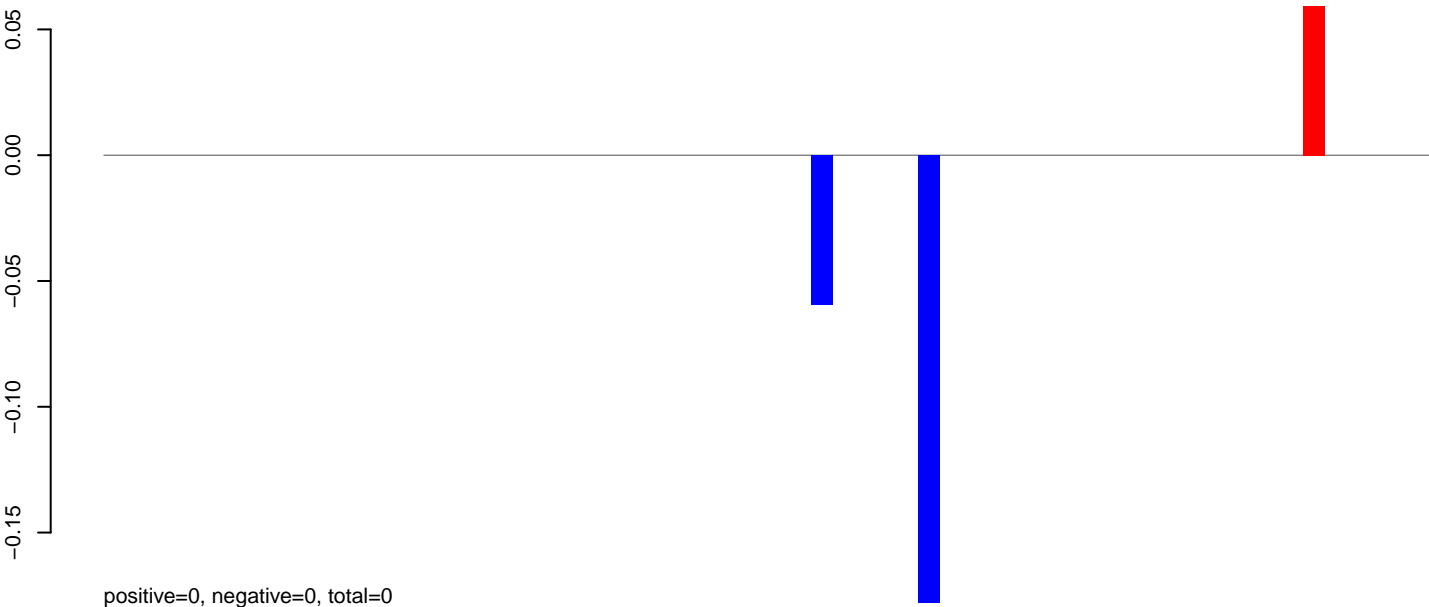


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

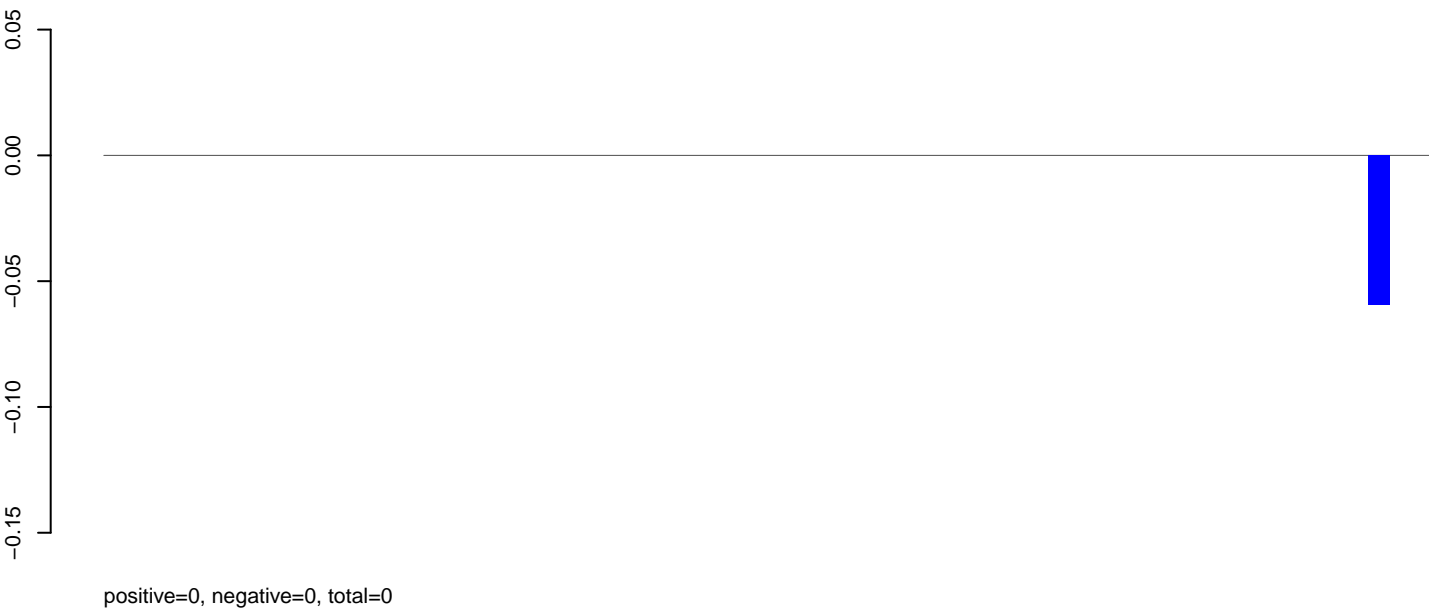


100 200 300 400 500 600

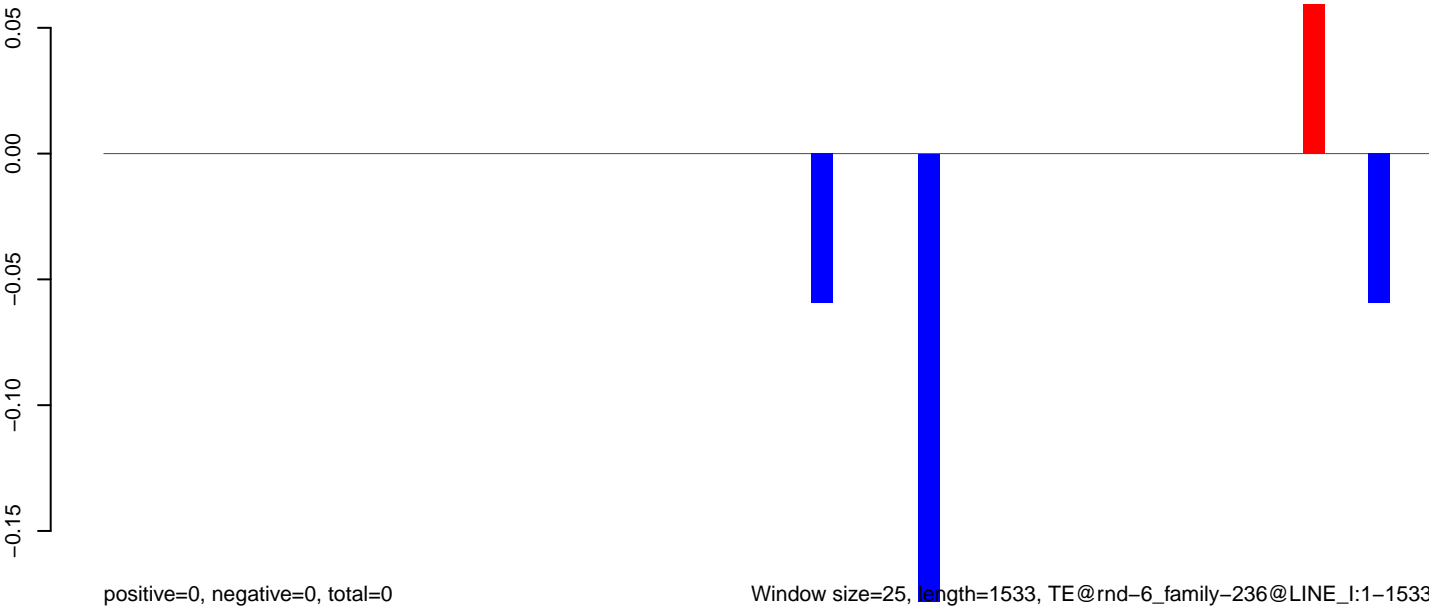
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

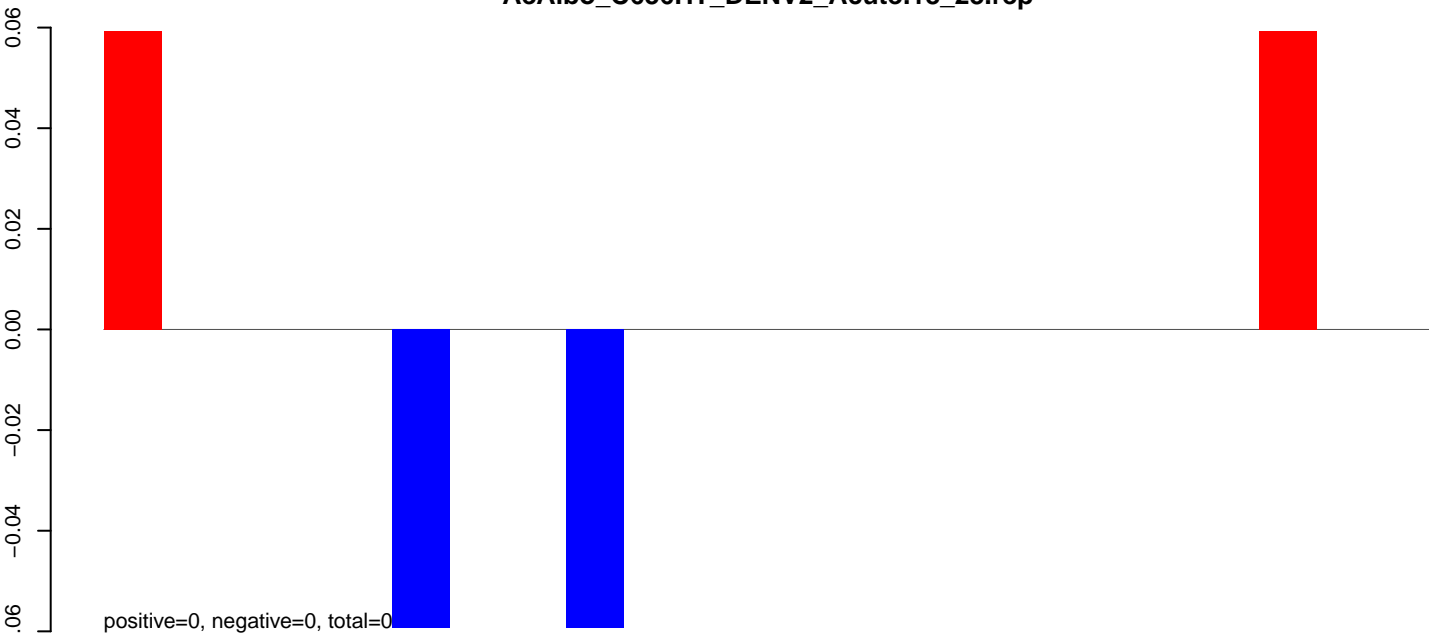


AeAlbo\_C636HT\_DENV2\_Acute.rep

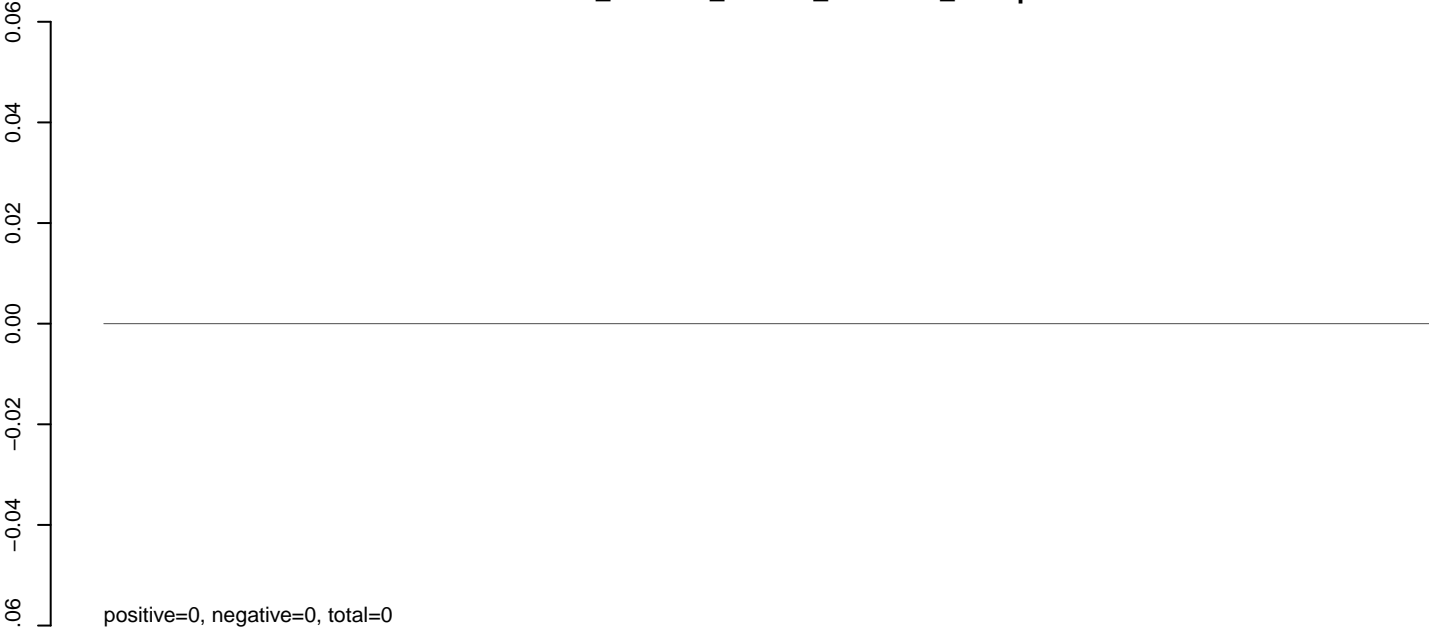


Window size=25, length=1533, TE@rnd-6\_family-236@LINE\_I:1-1533

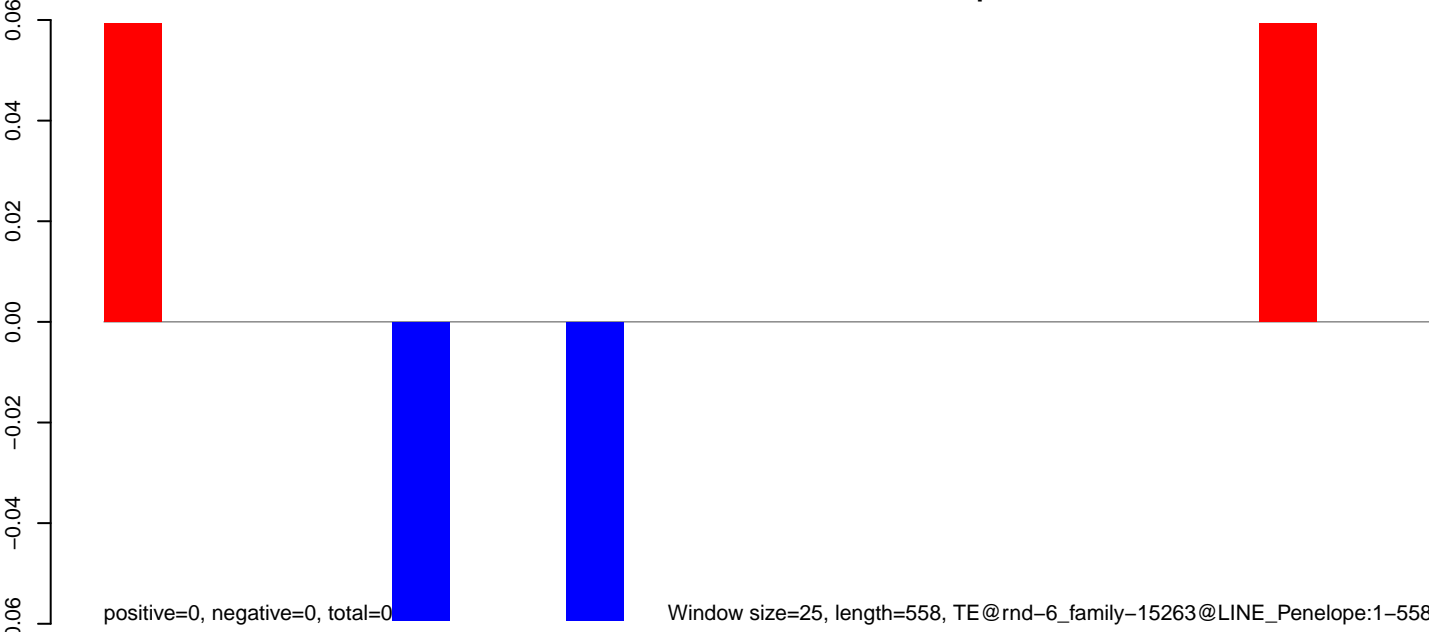
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



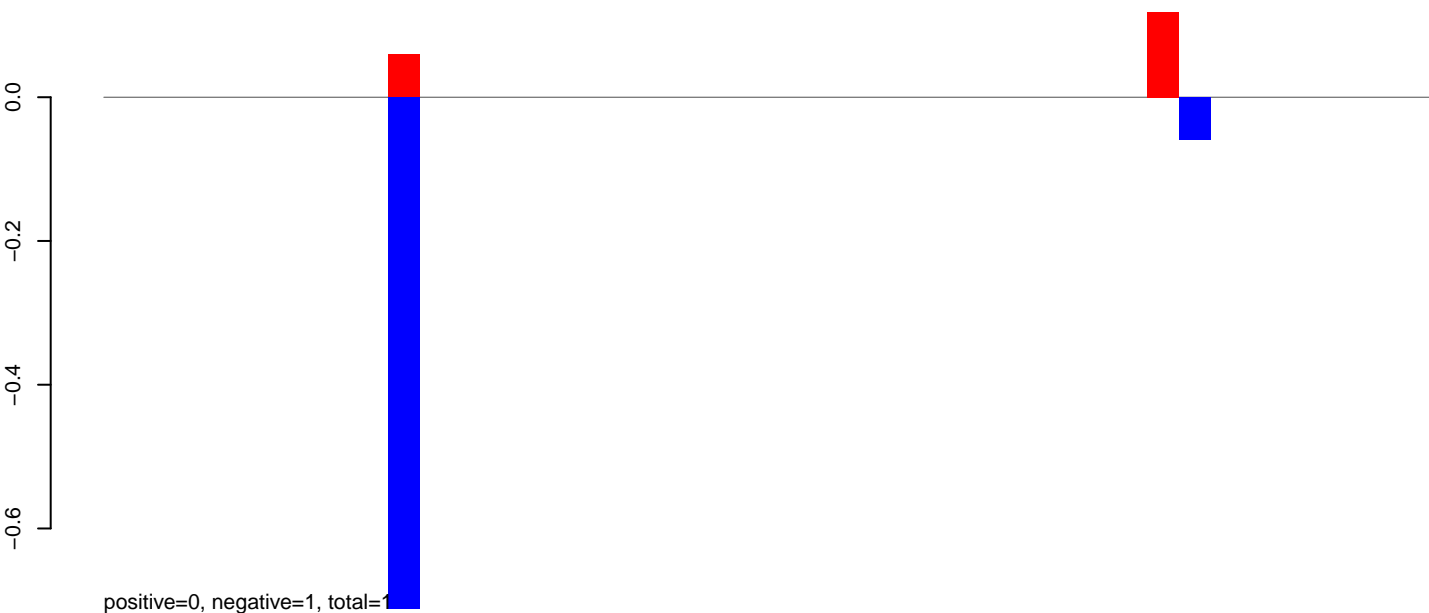
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



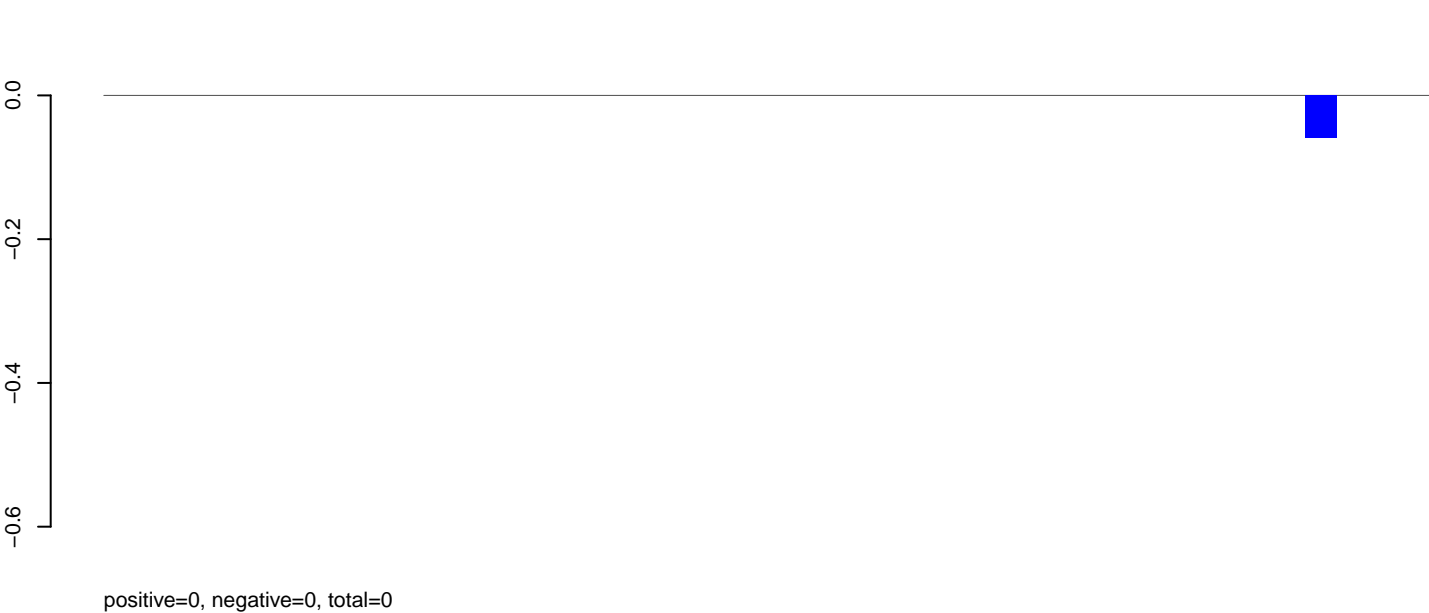
Window size=25, length=558, TE@rnd-6\_family-15263@LINE\_Penelope:1-558

100 200 300 400 500 600

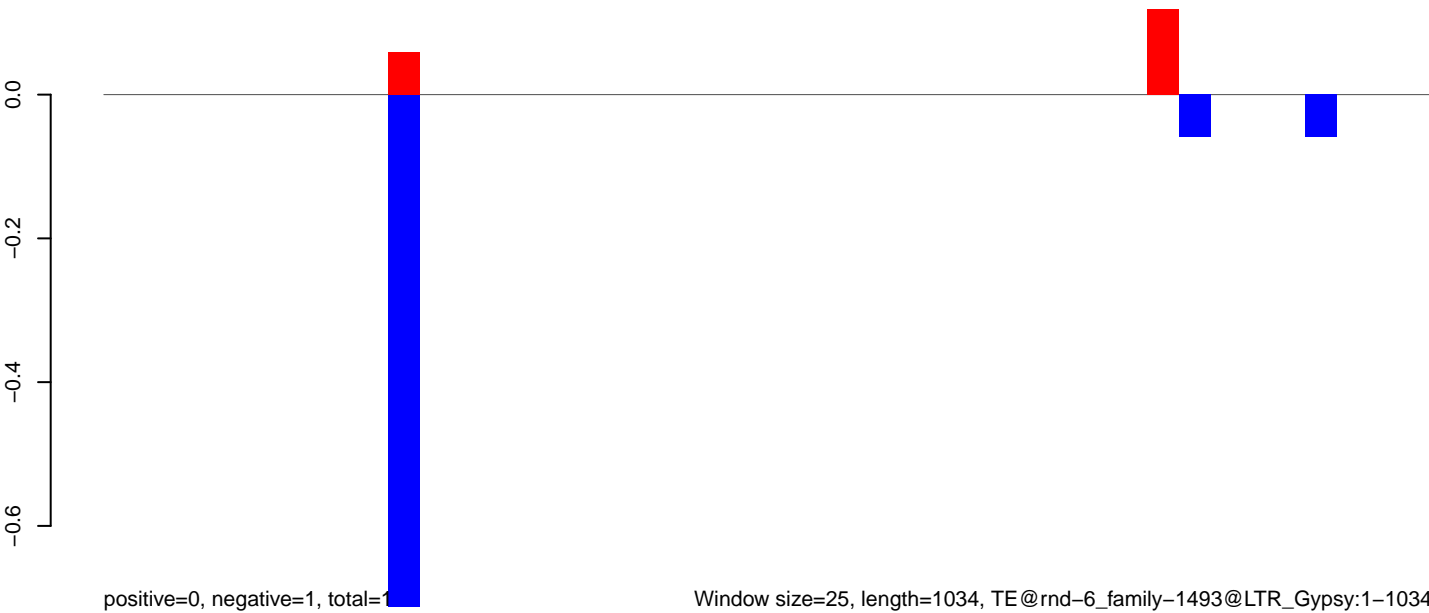
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

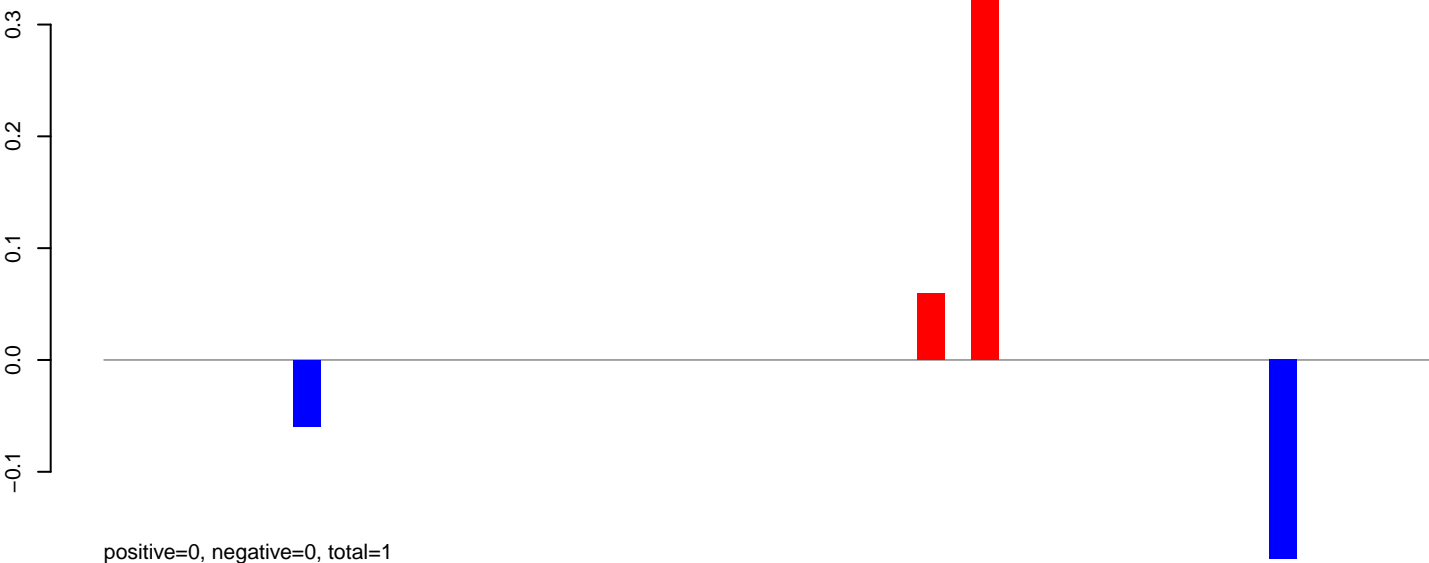


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

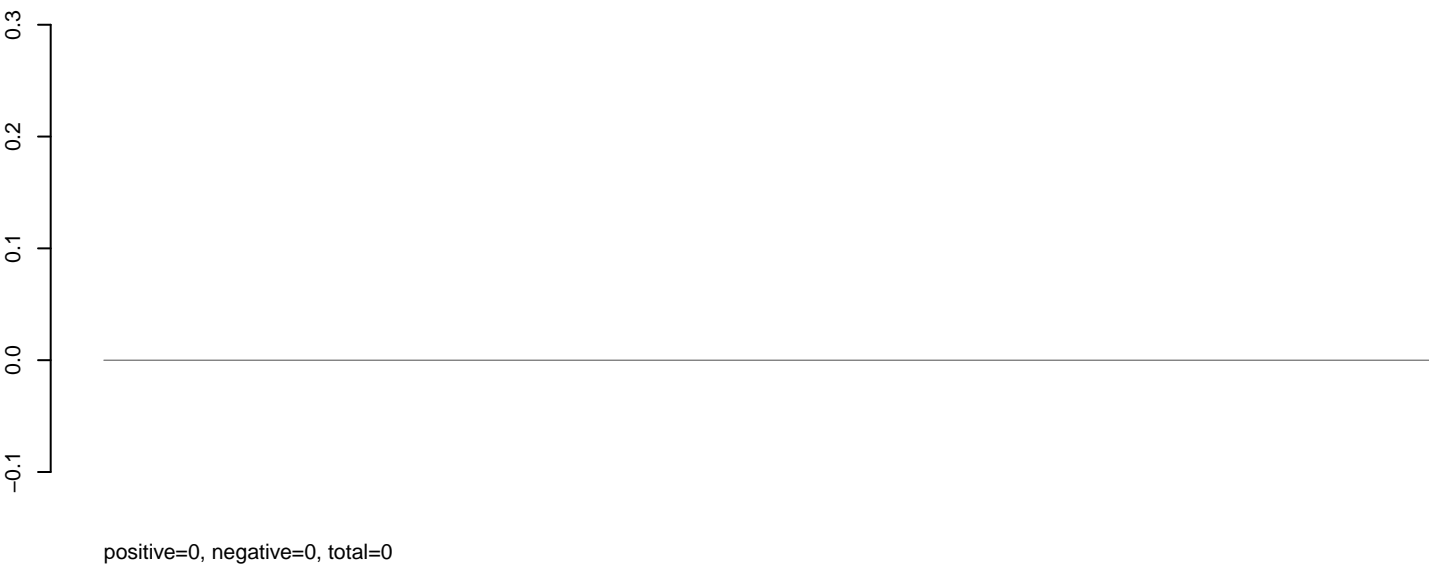




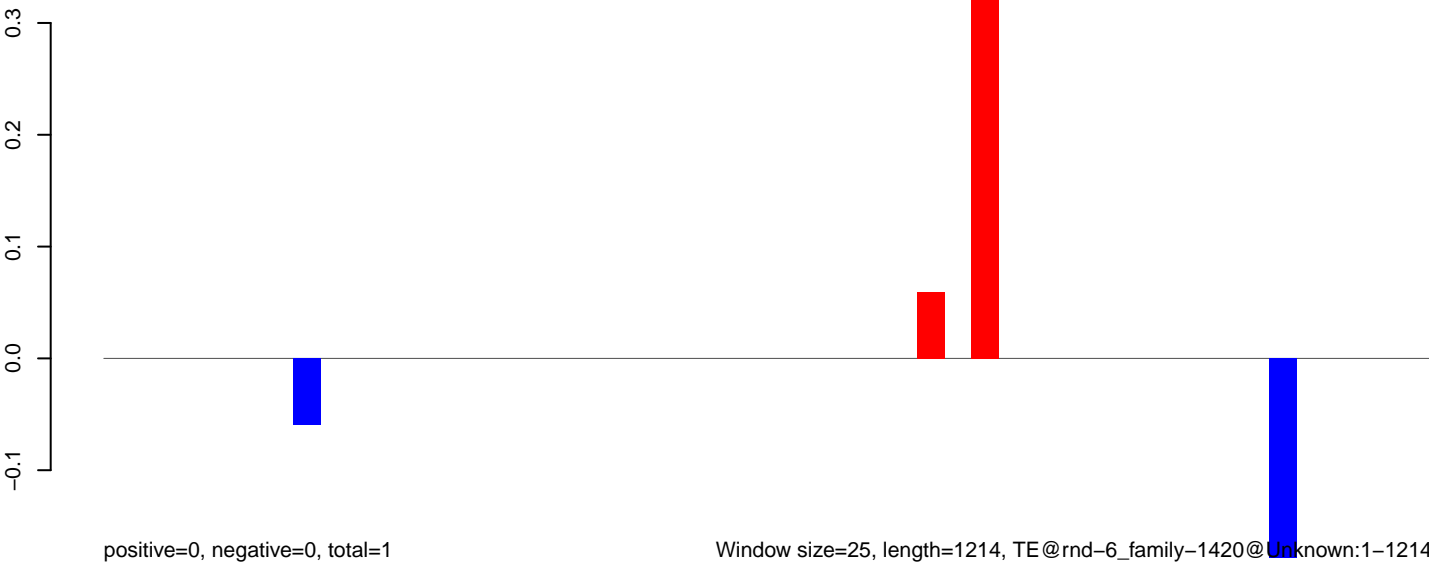
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

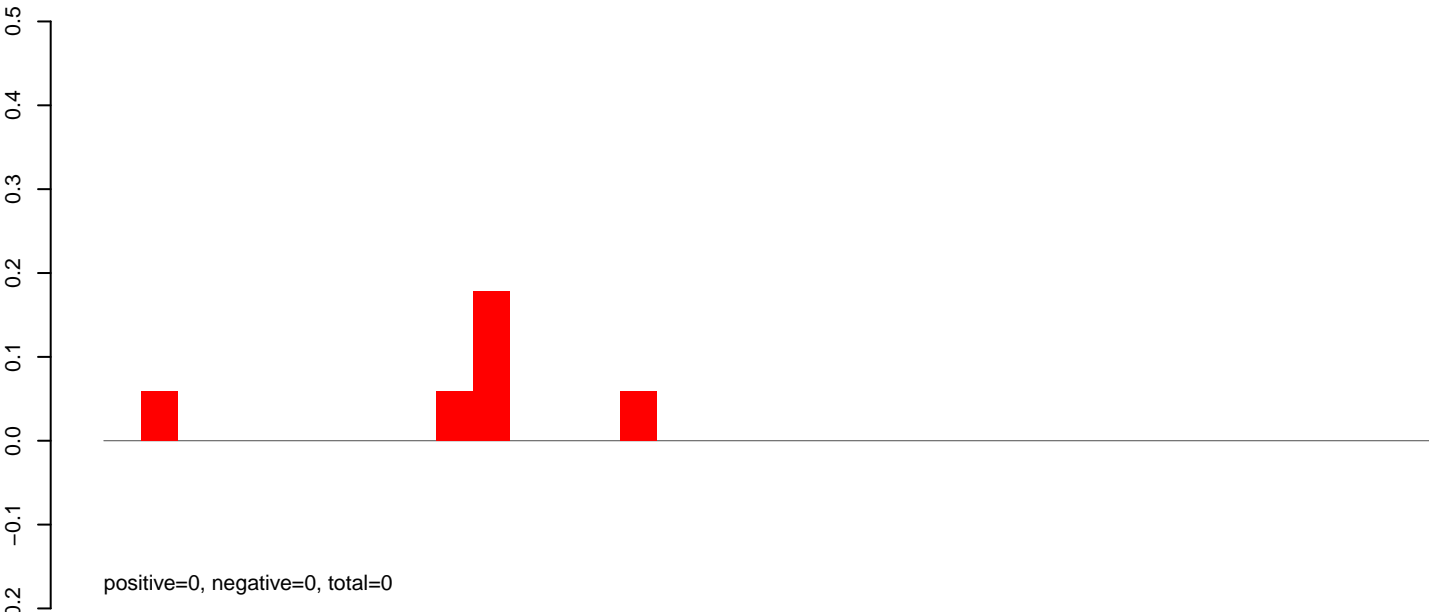


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

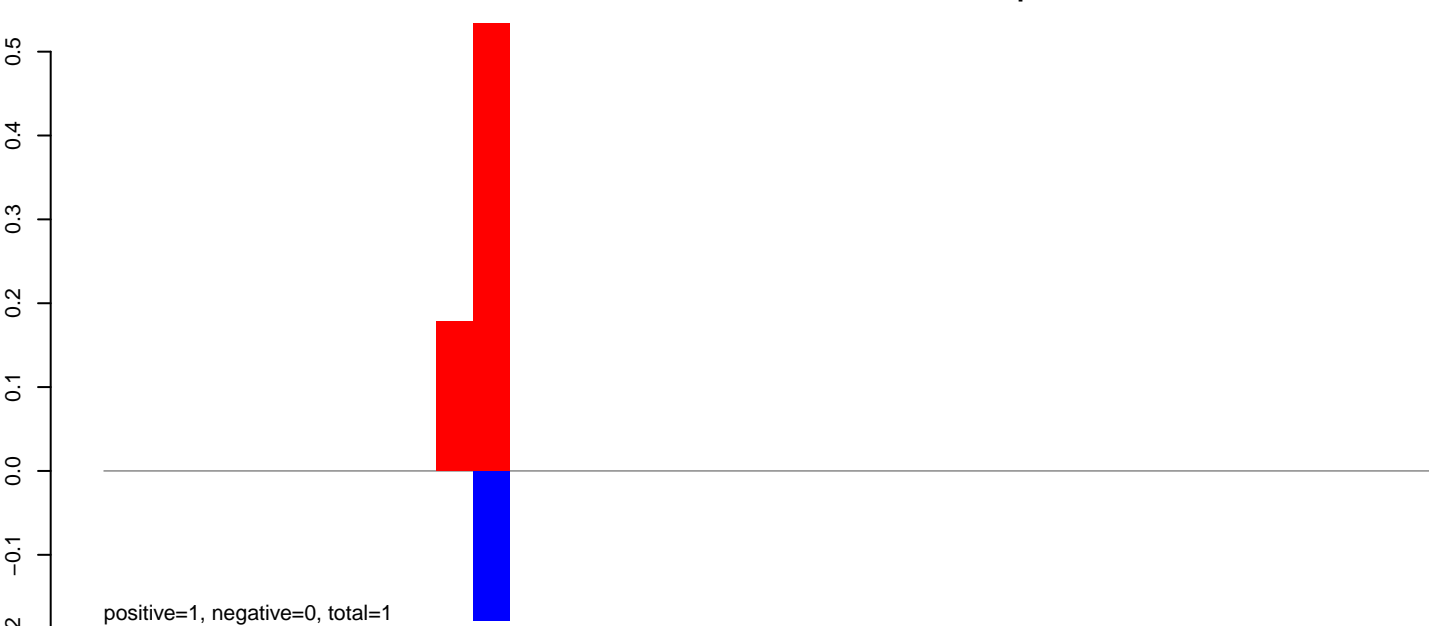


Window size=25, length=1214, TE@rnd-6\_family-1420@Unknown:1-1214

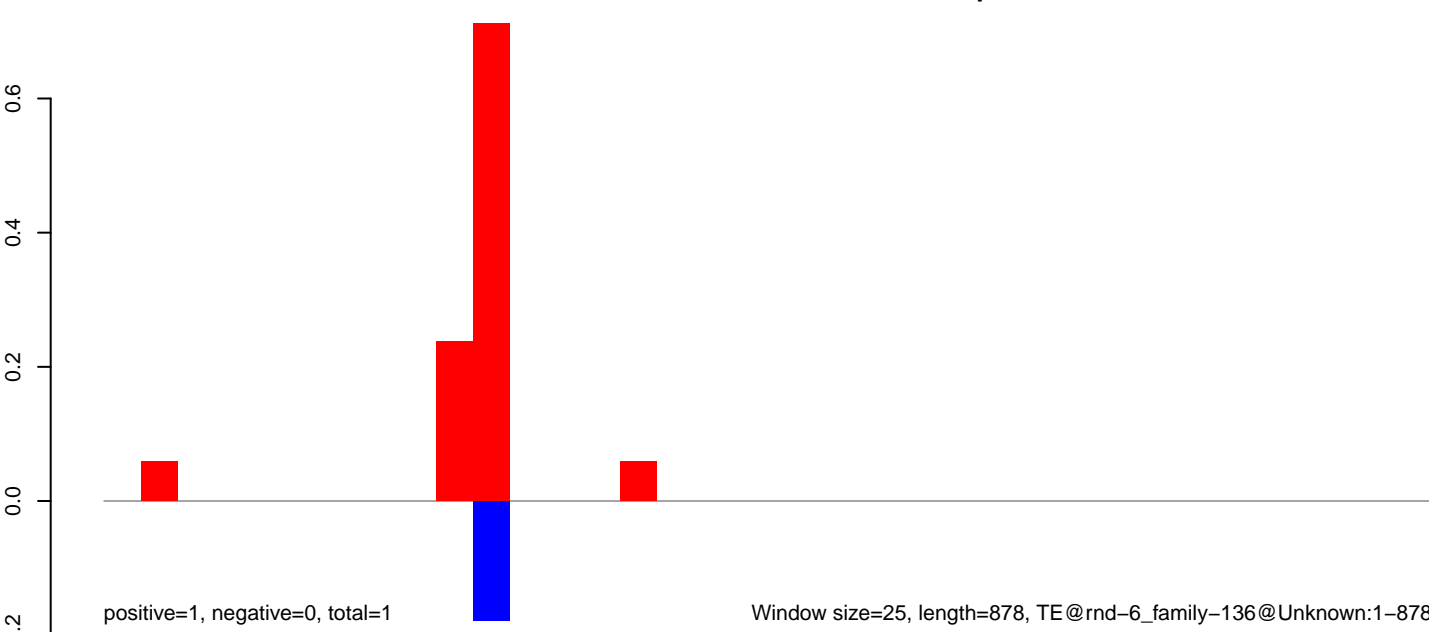
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



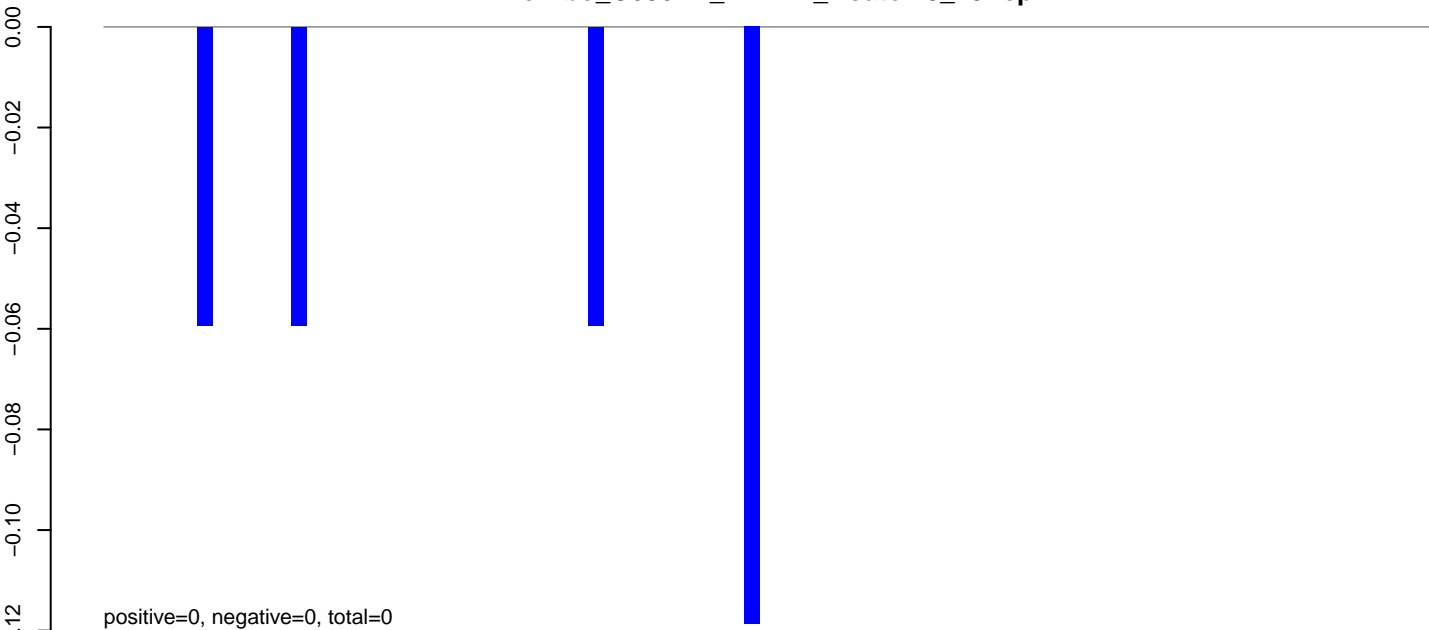
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



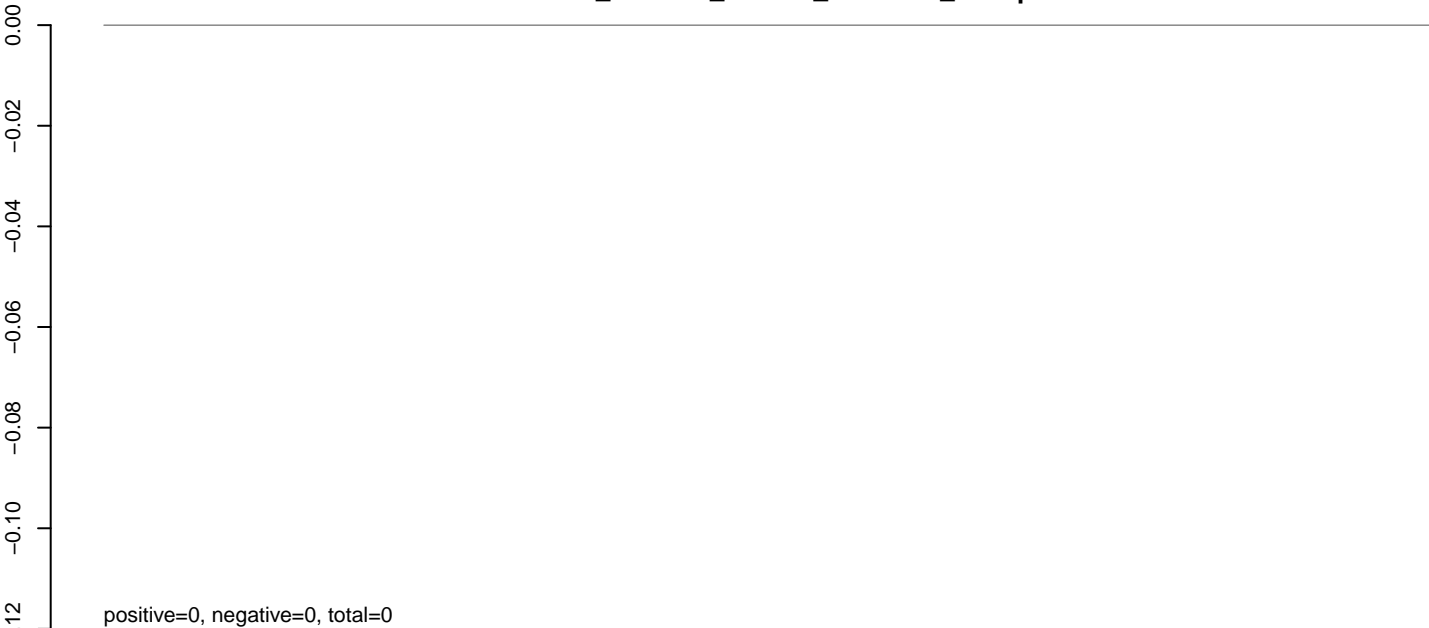
AeAlbo\_C636HT\_DENV2\_Acute.rep



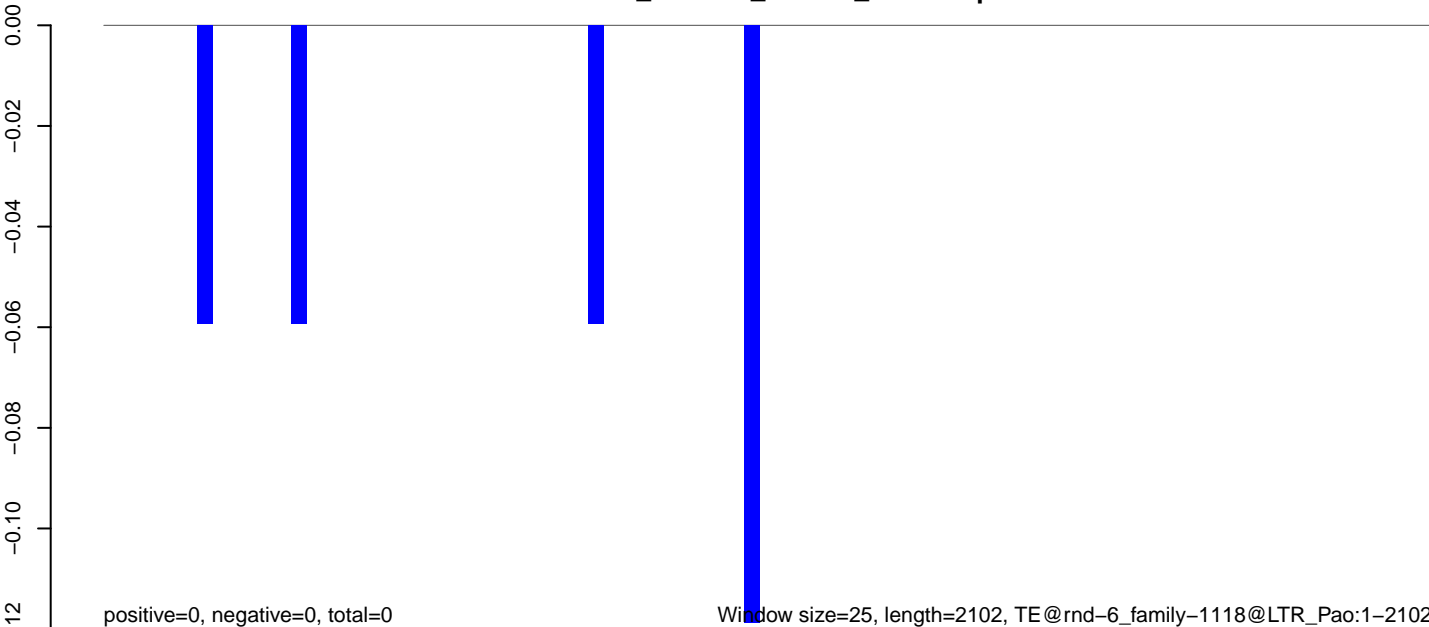
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

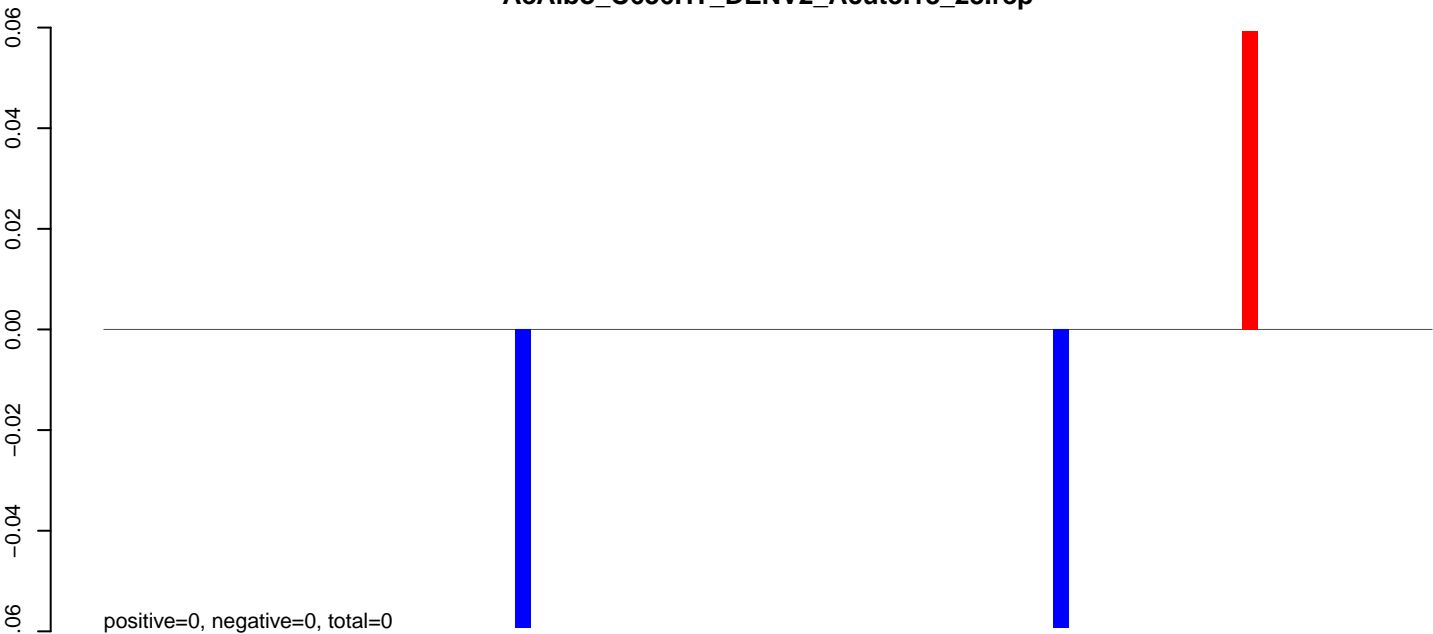


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

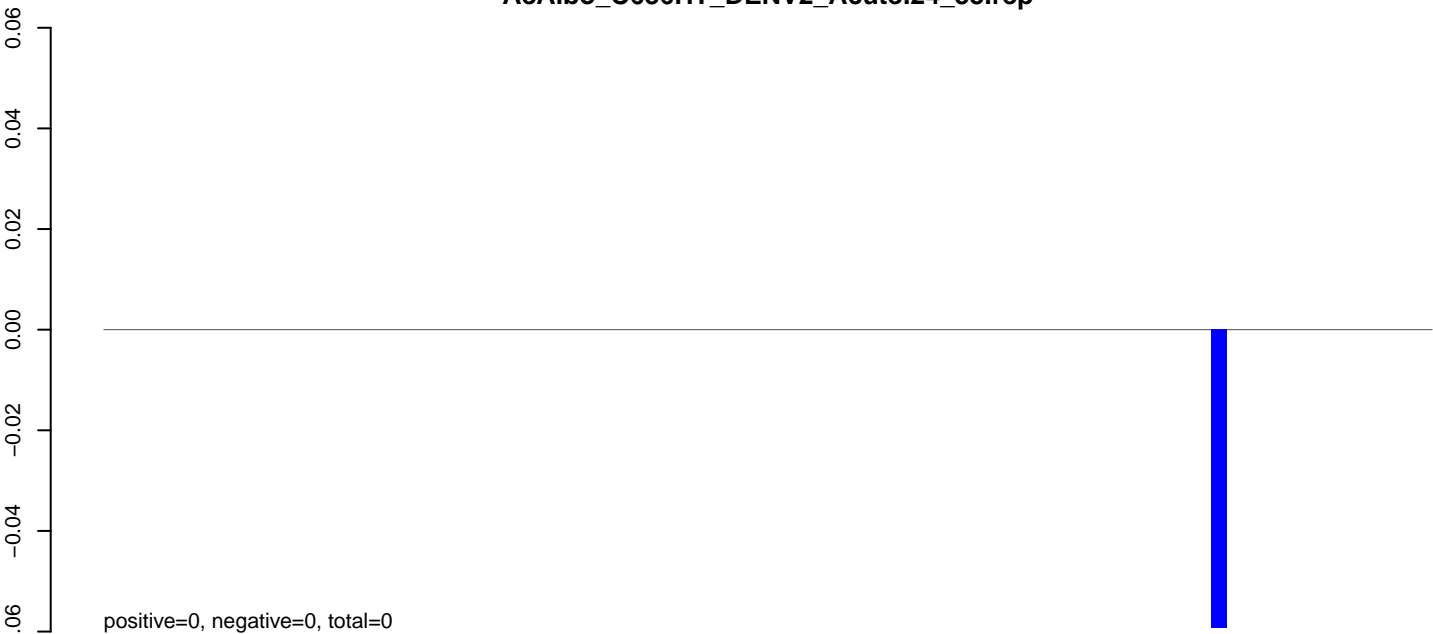


0 500 1000 1500 2000

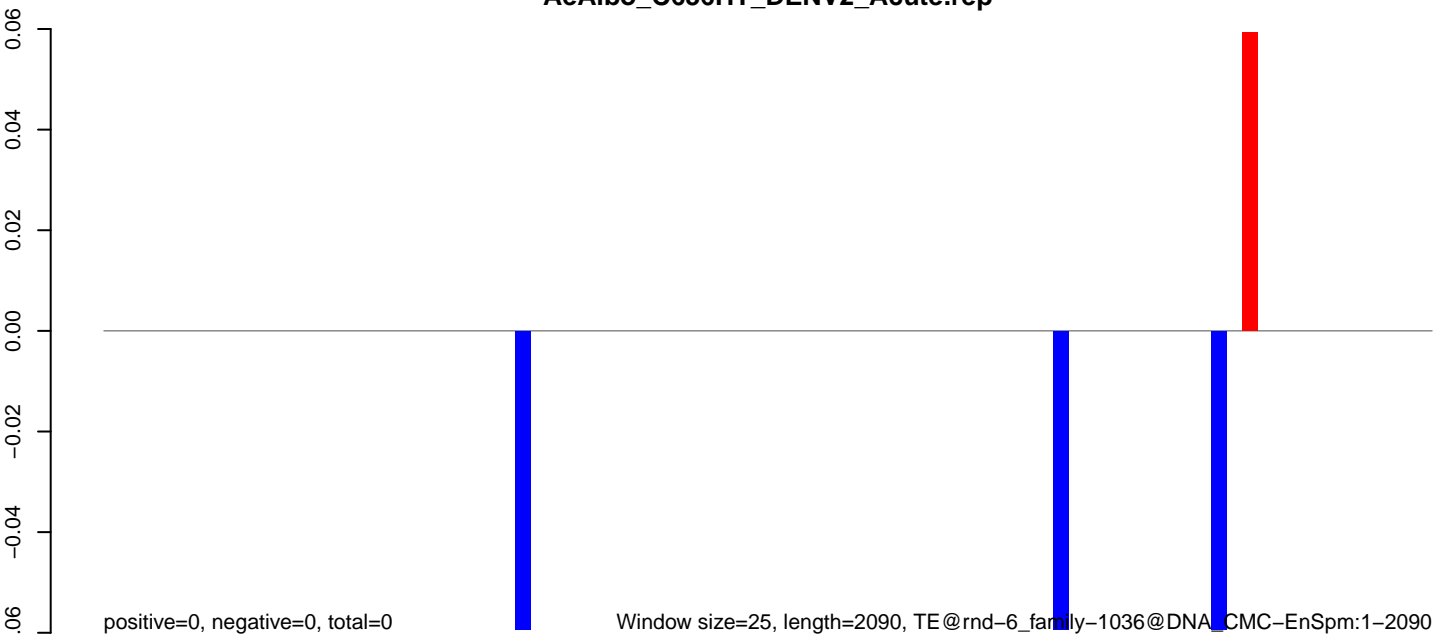
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



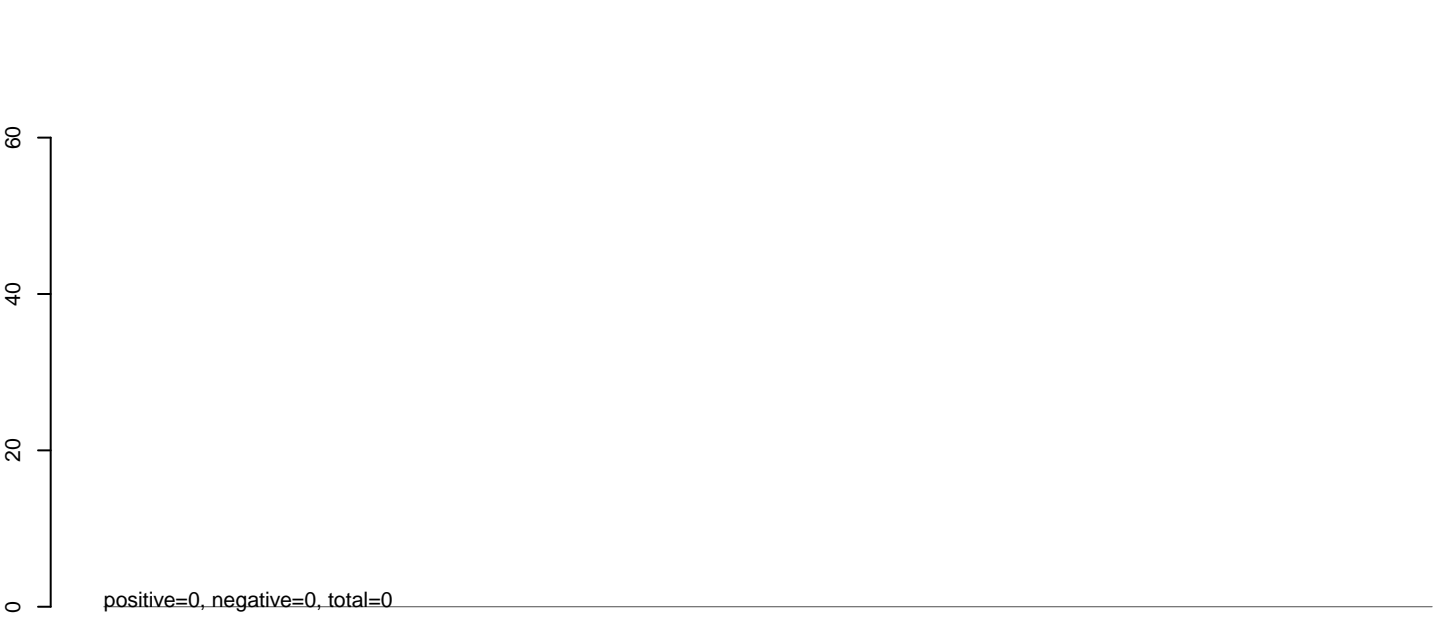
Window size=25, length=2090, TE@rnd-6\_family-1036@DNA\_CMC-EnSpm:1-2090

0 500 1000 1500 2000

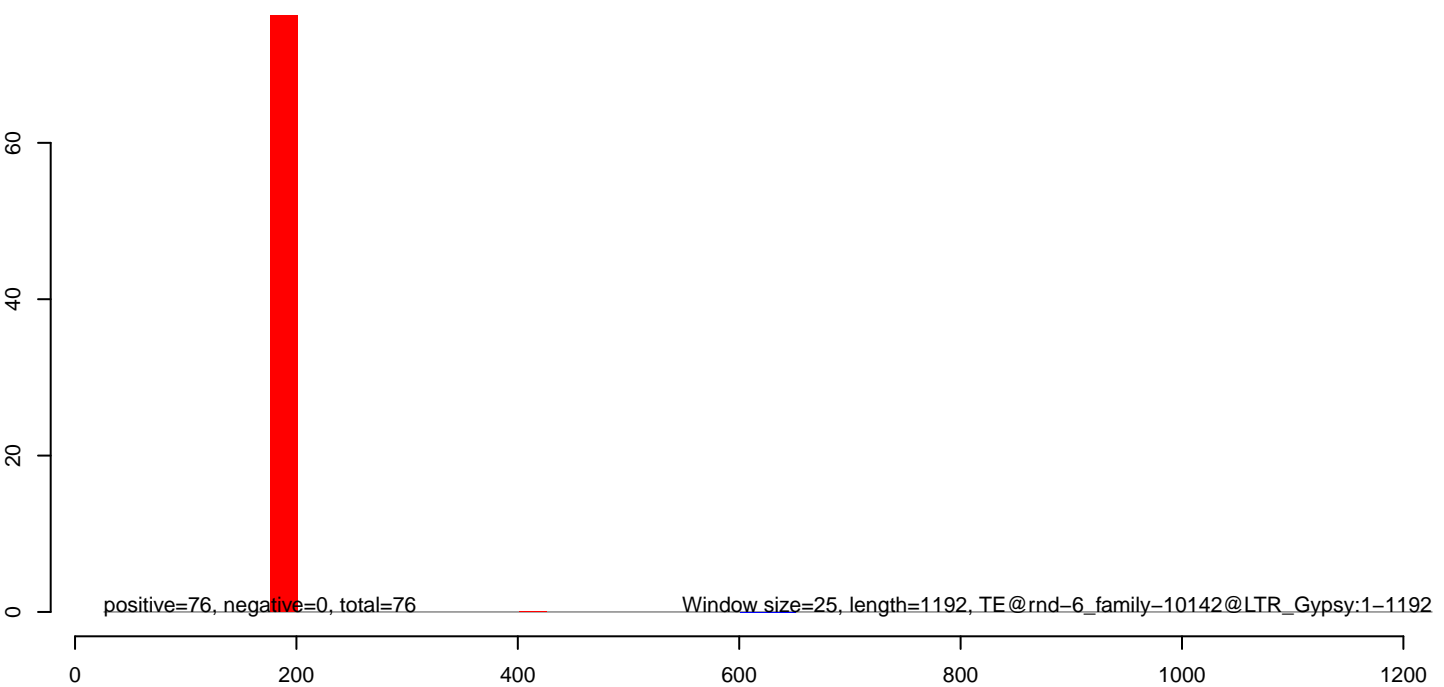
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



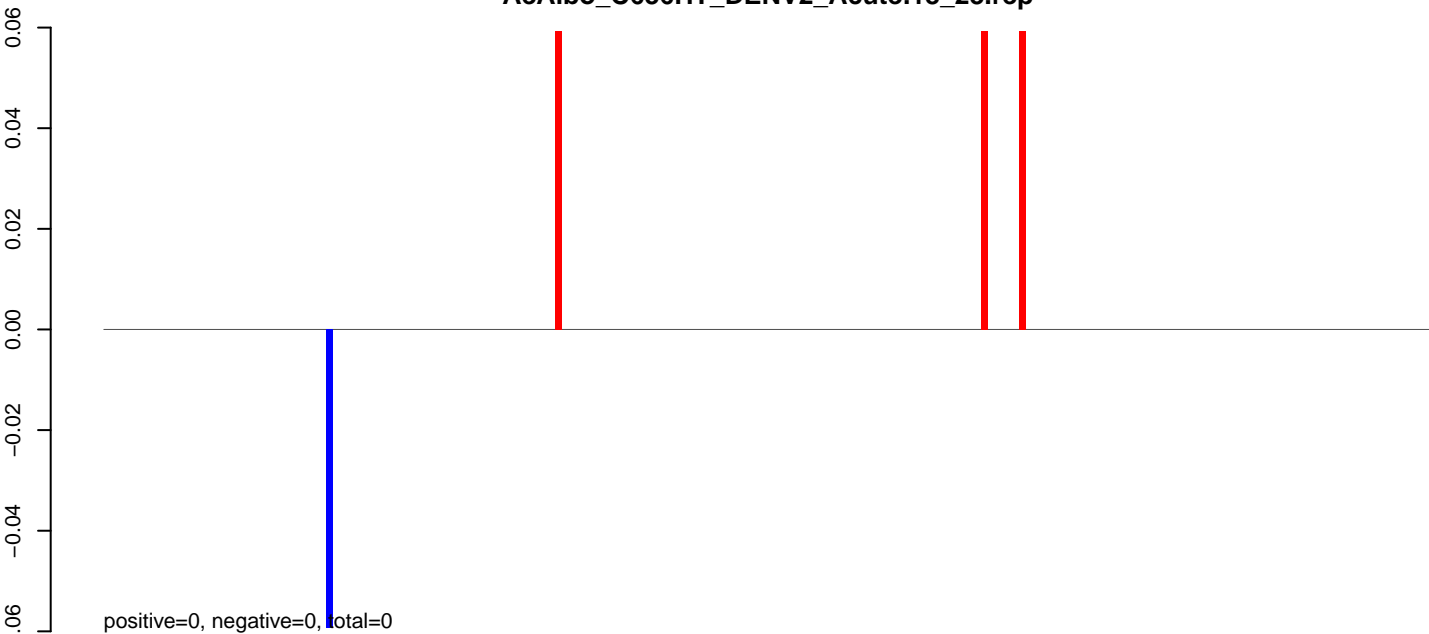
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



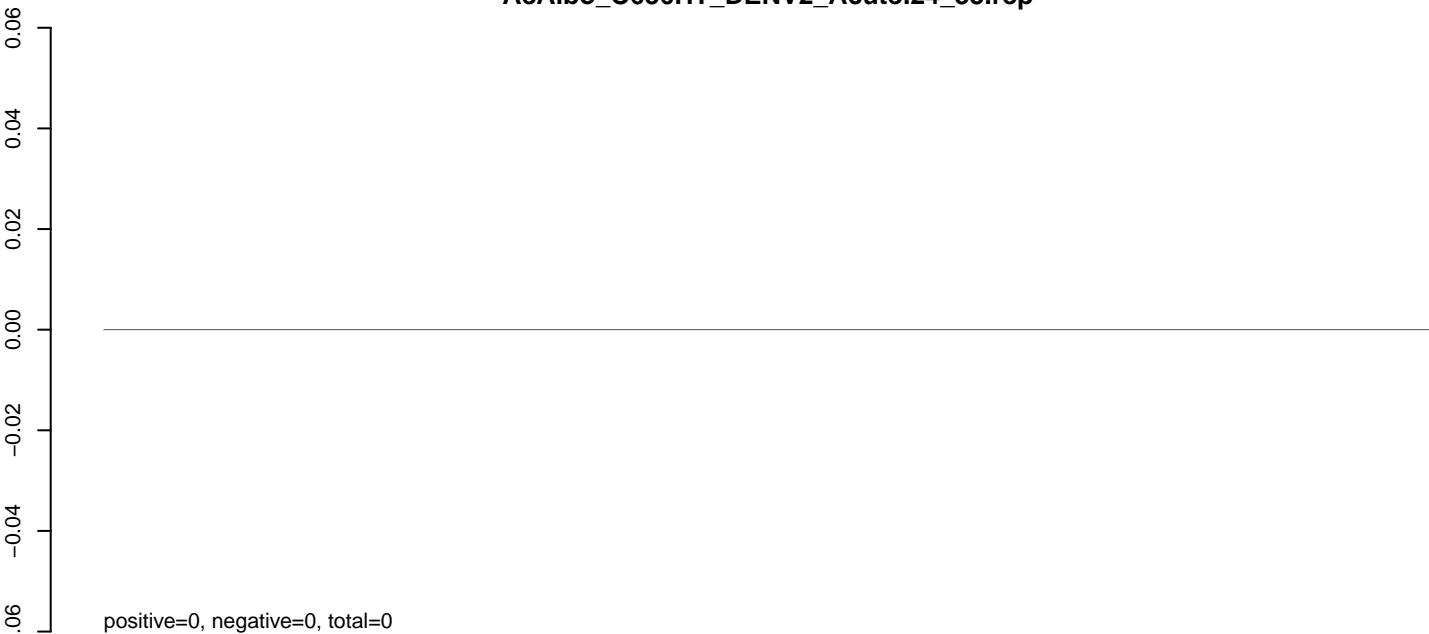
AeAlbo\_C636HT\_DENV2\_Acute.rep



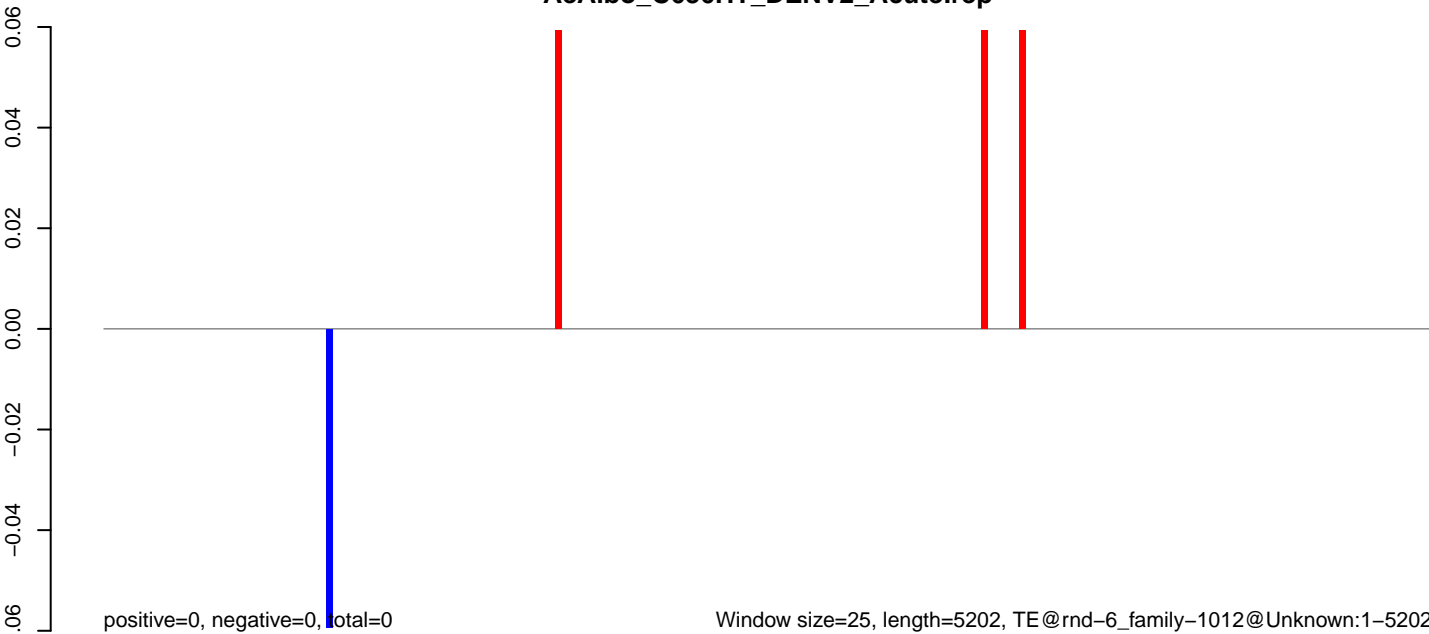
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



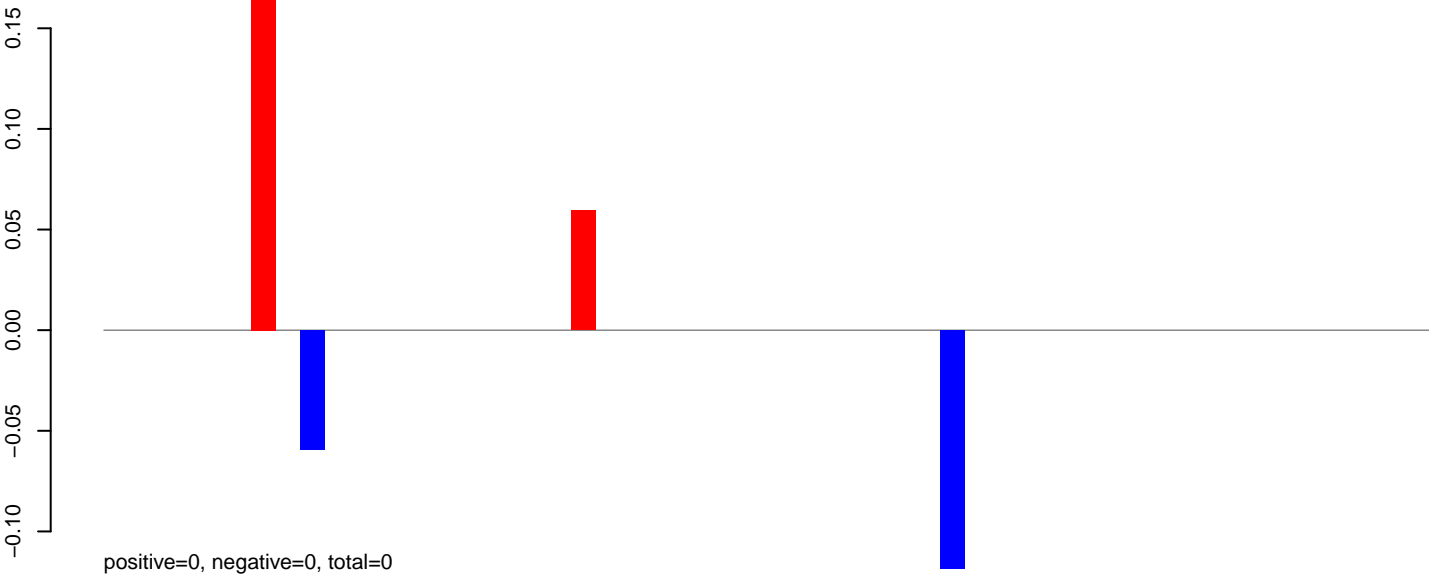
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



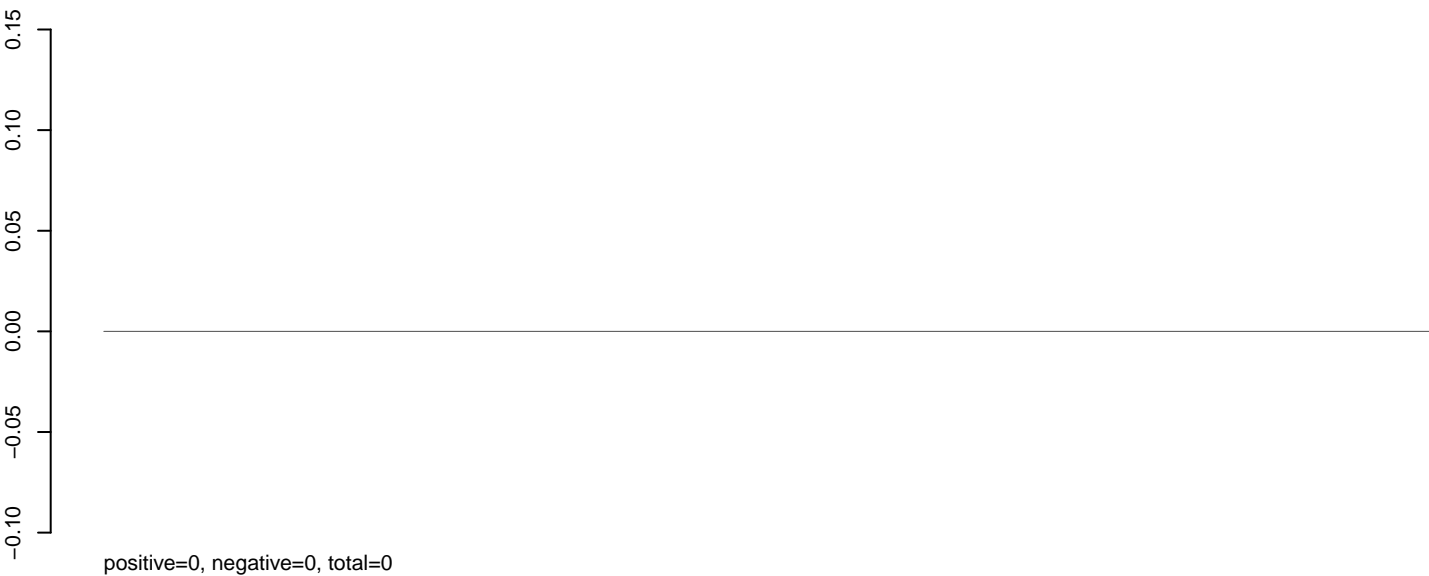
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



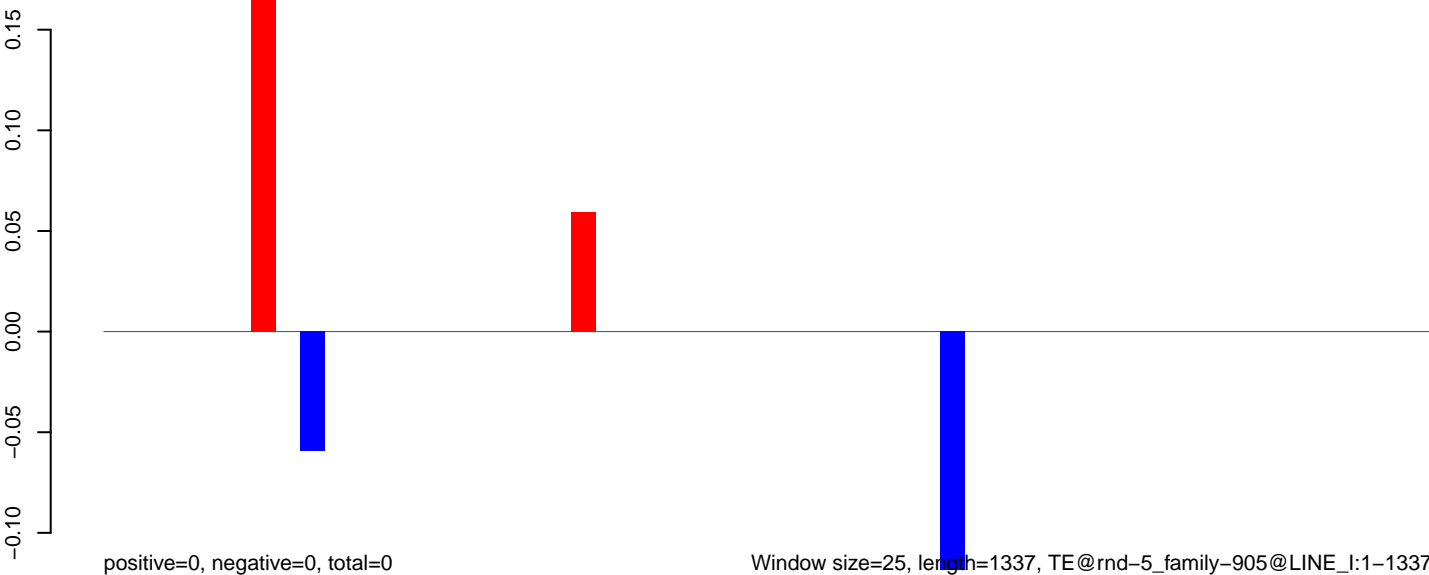
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



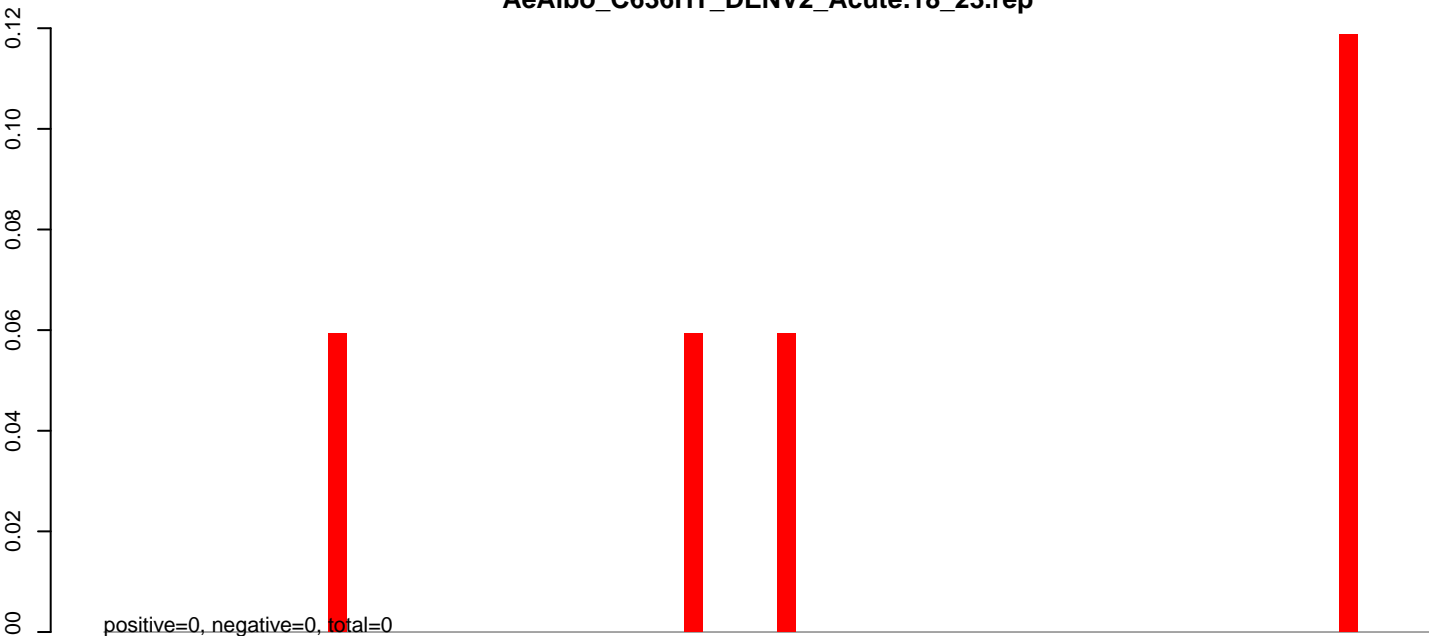
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



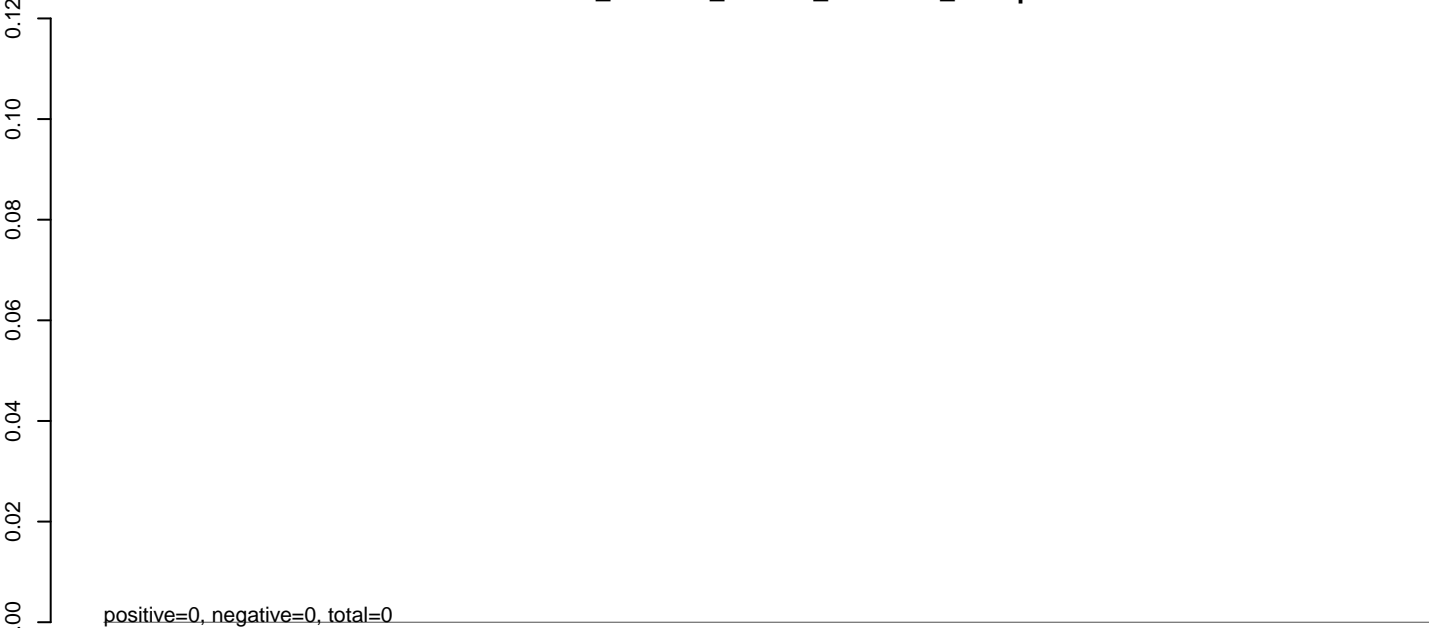
Window size=25, length=1337, TE@rnd-5\_family-905@LINE\_I:1-1337

0 200 400 600 800 1000 1200 1400

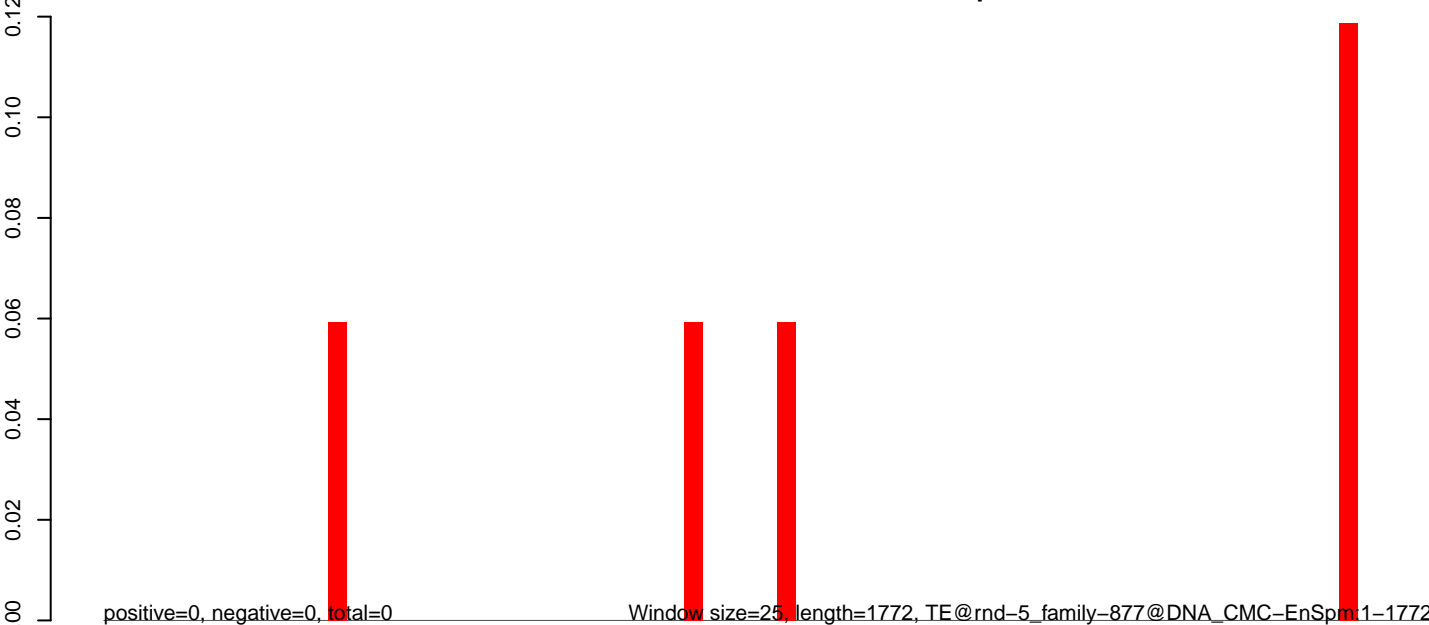
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

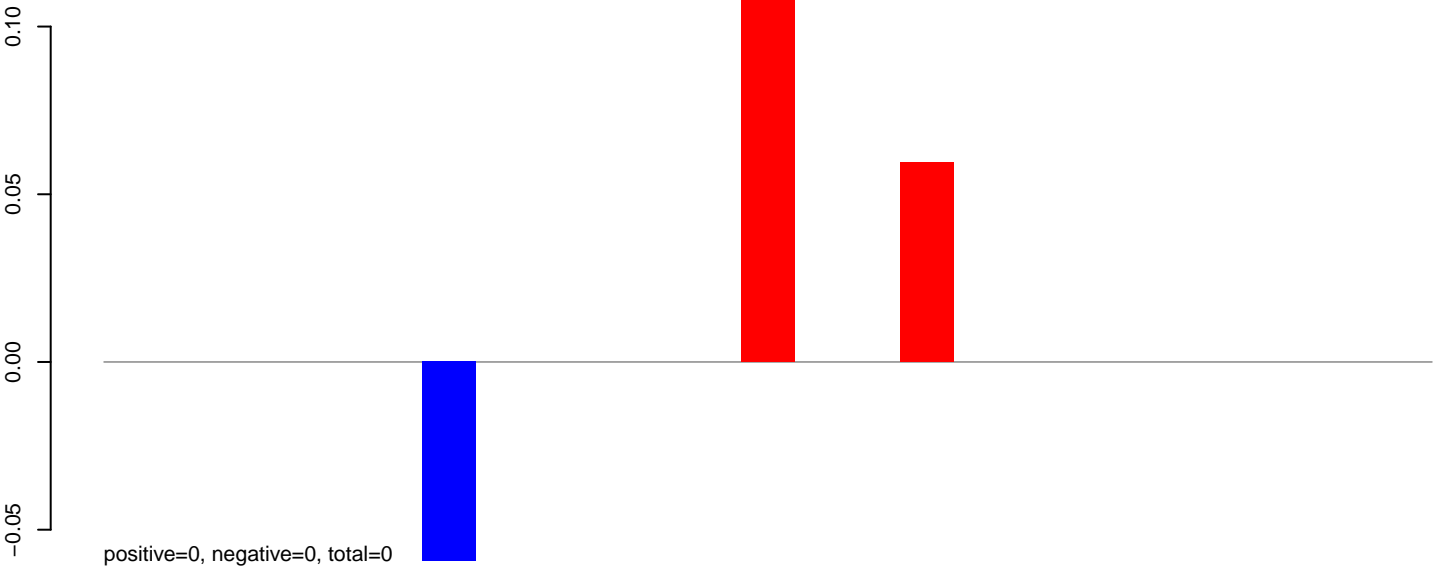


AeAlbo\_C636HT\_DENV2\_Acute.rep

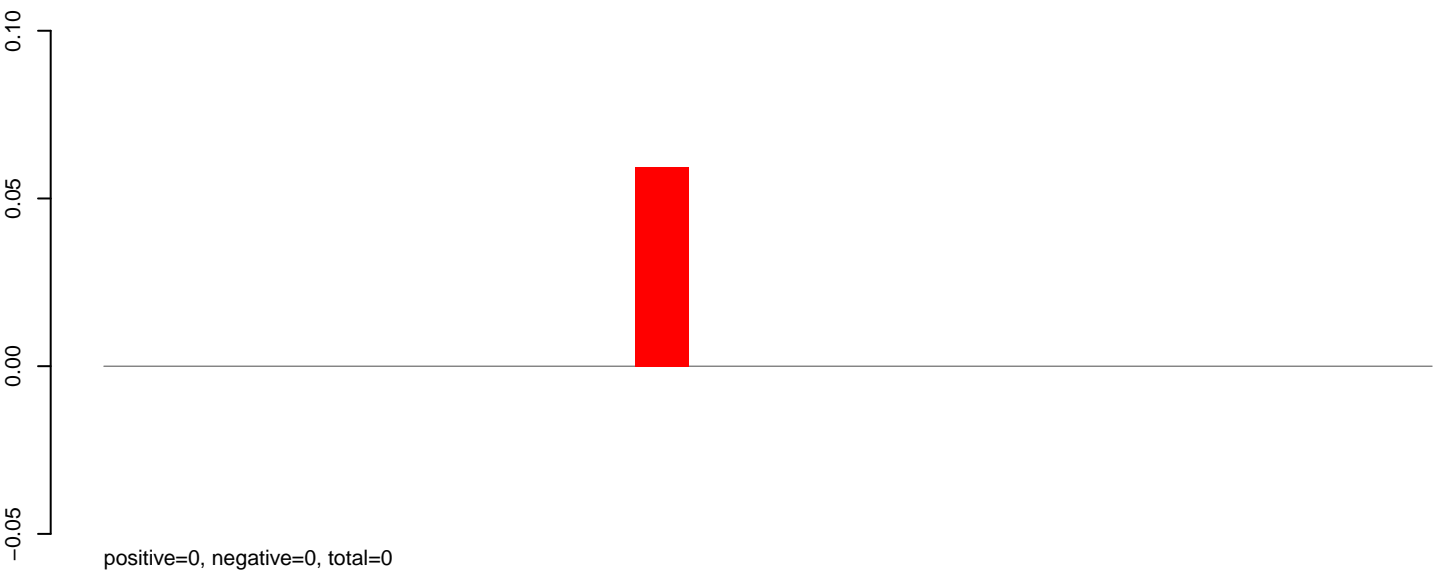




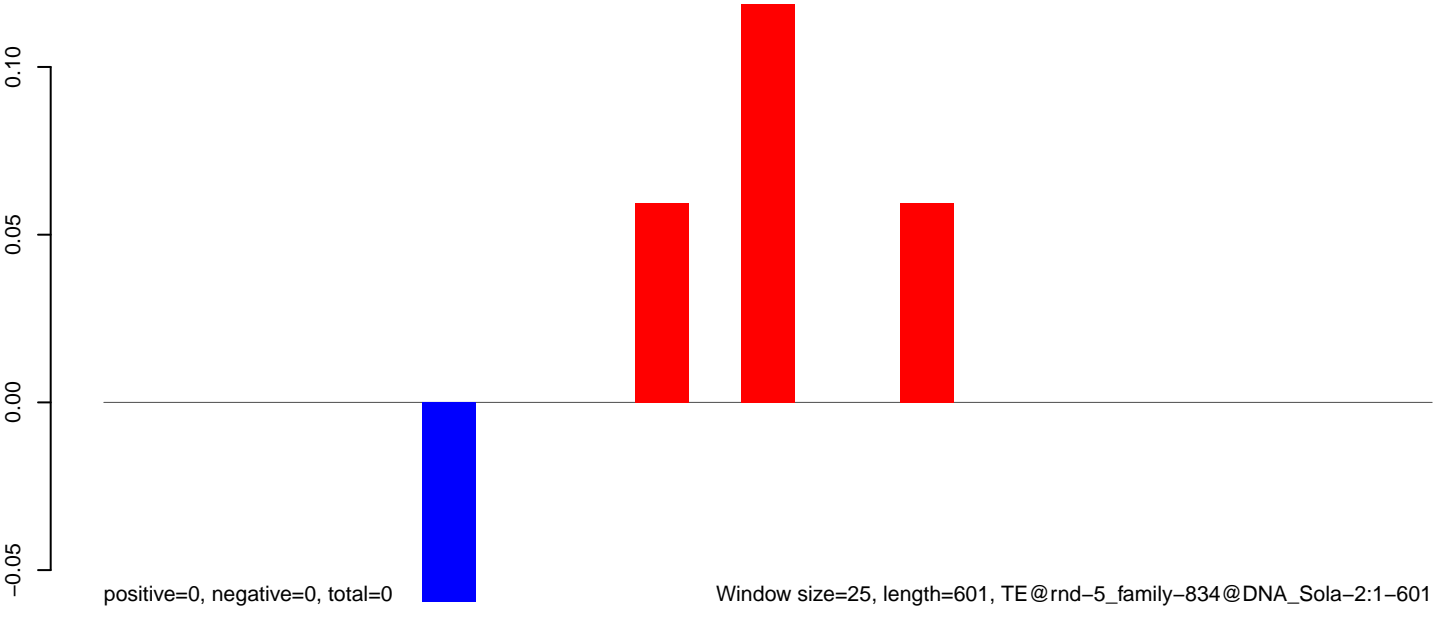
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

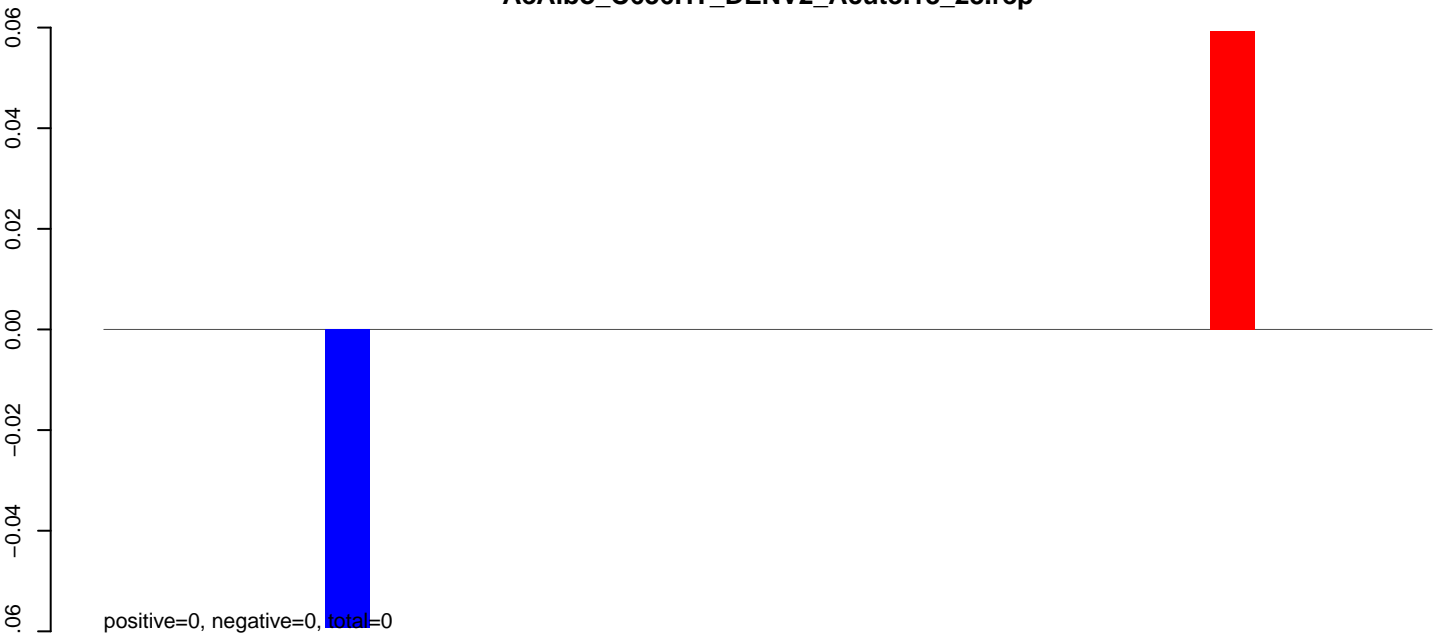


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

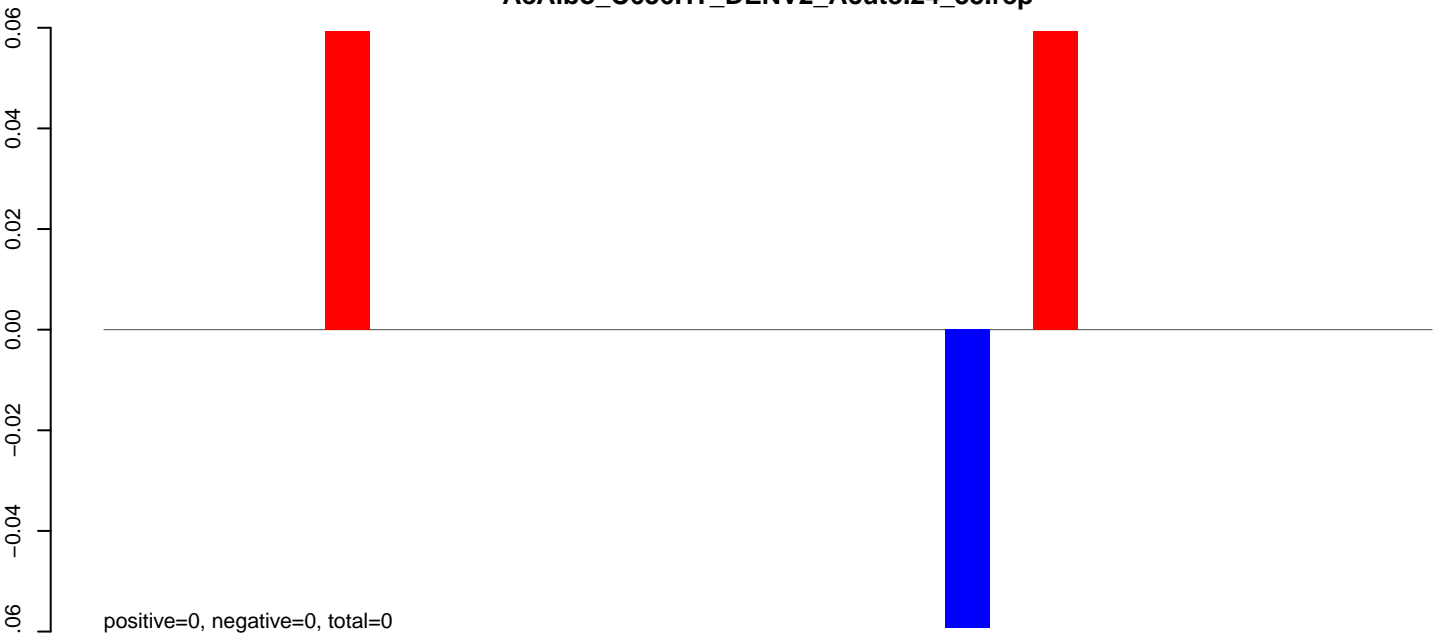


100 200 300 400 500 600

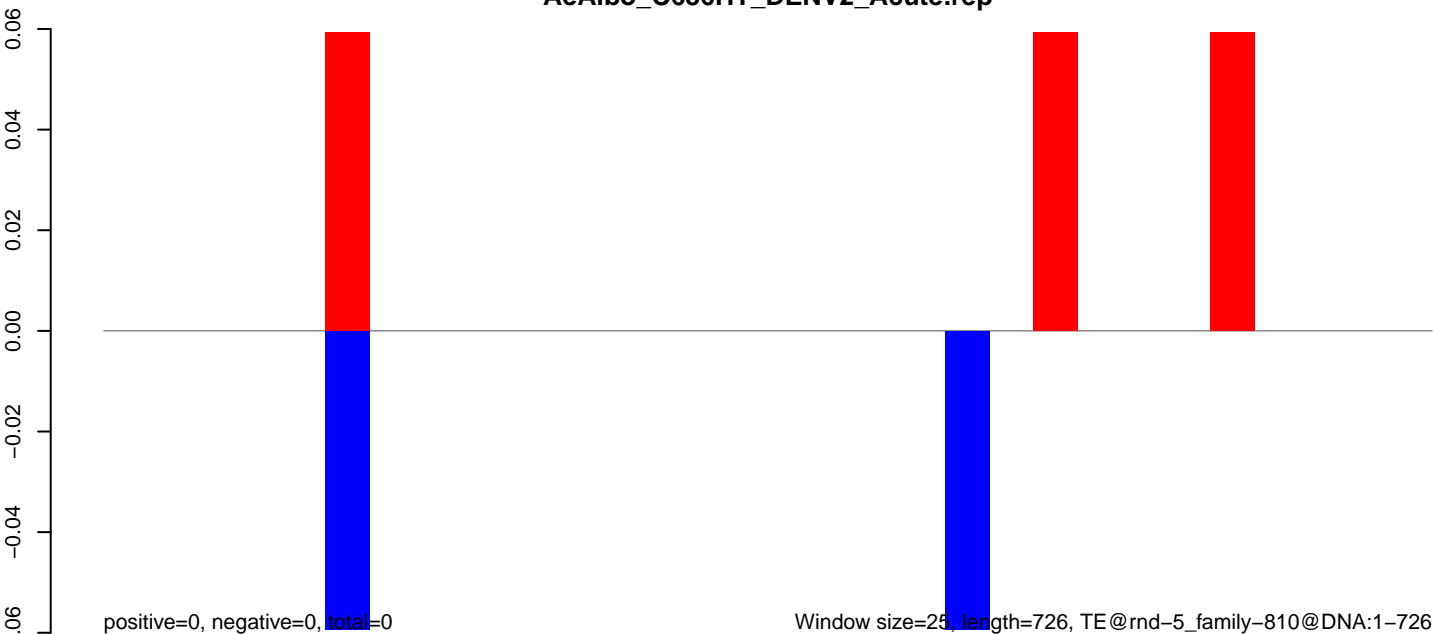
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



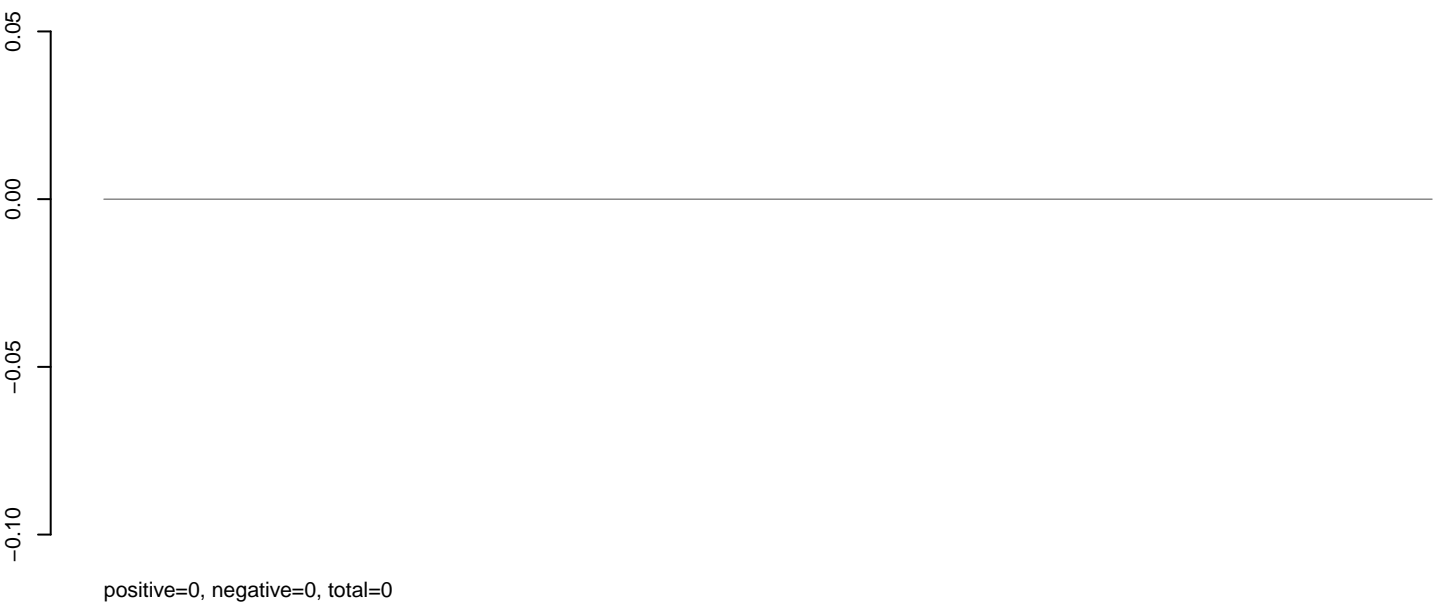
AeAlbo\_C636HT\_DENV2\_Acute.rep



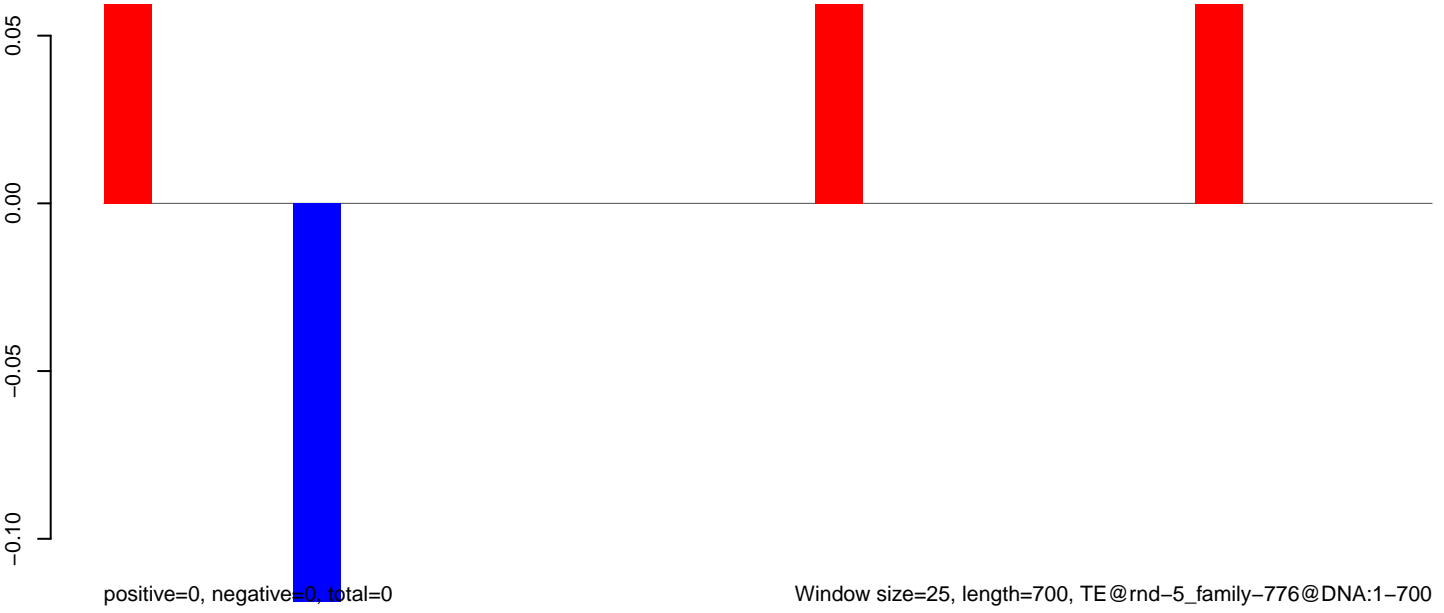
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

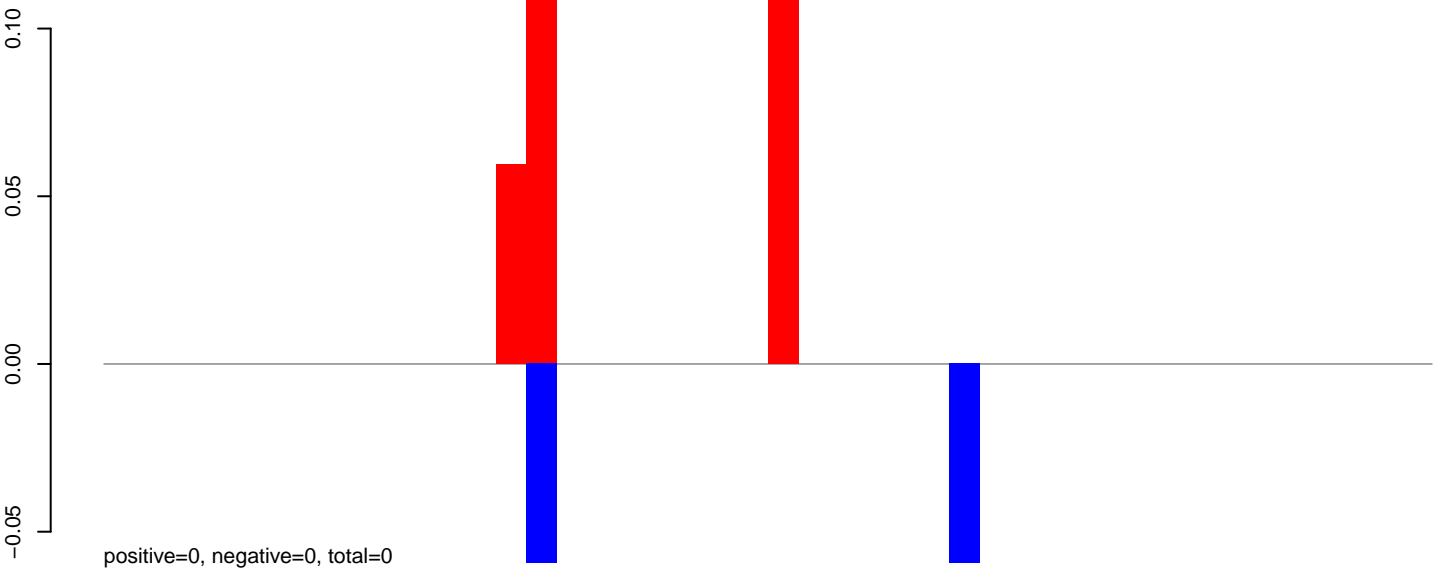


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

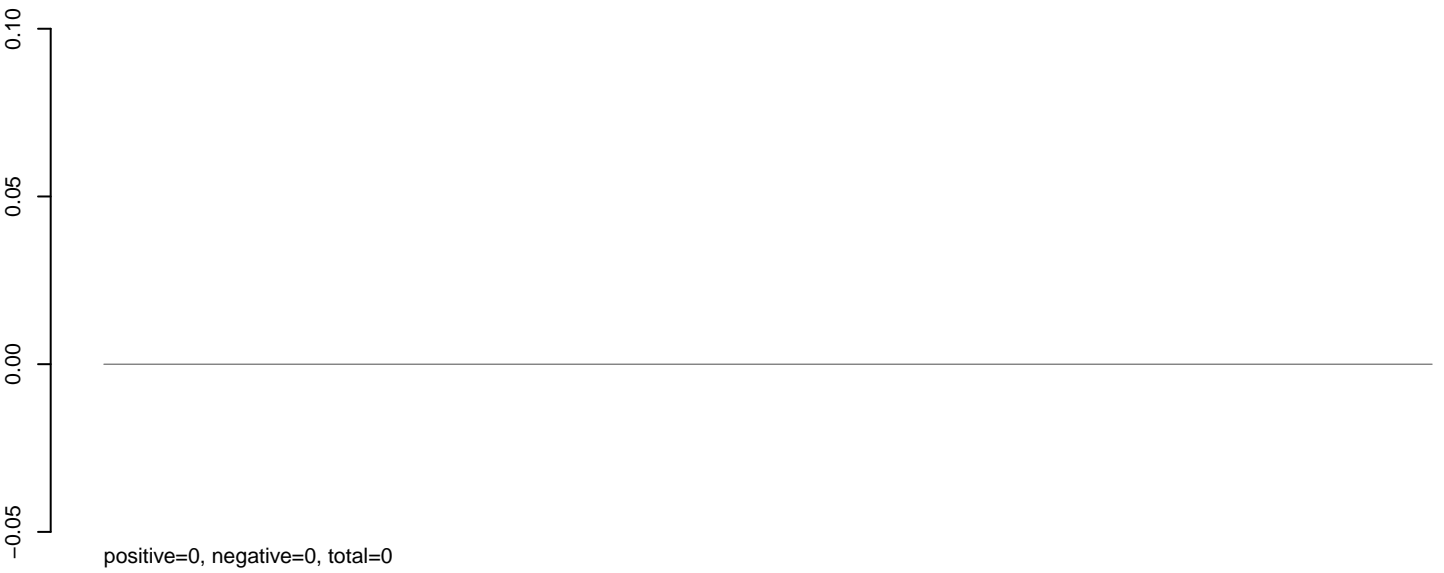


Window size=25, length=700, TE@rnd-5\_family-776@DNA:1-700

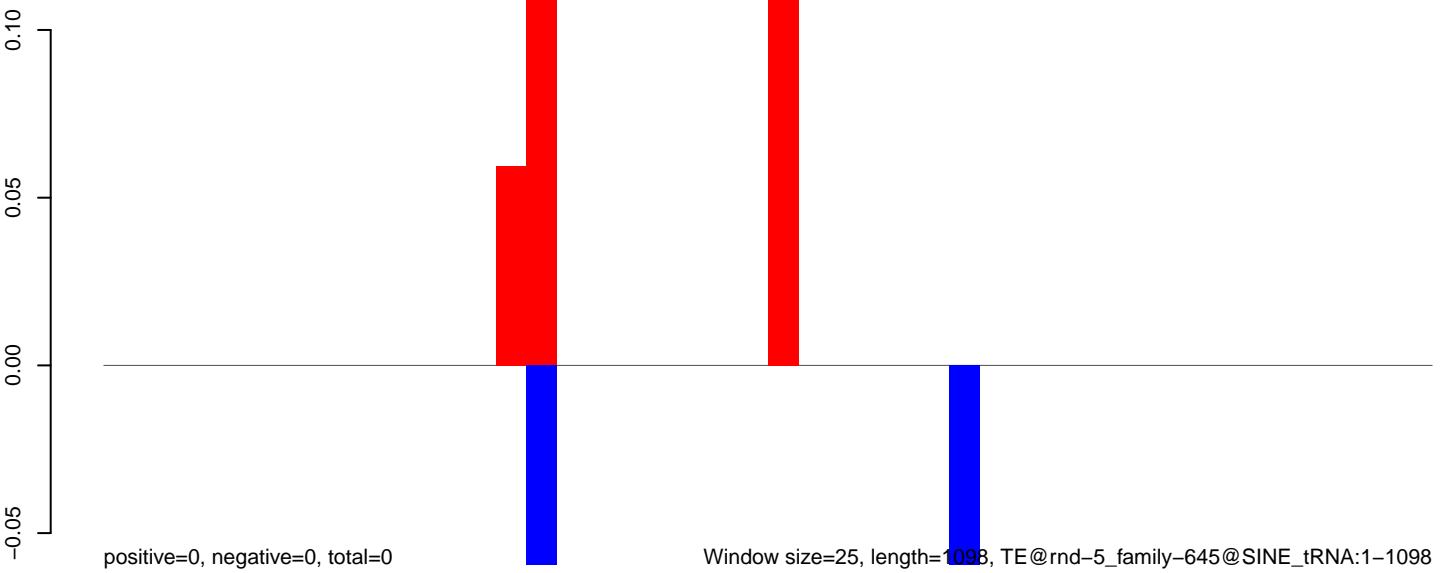
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

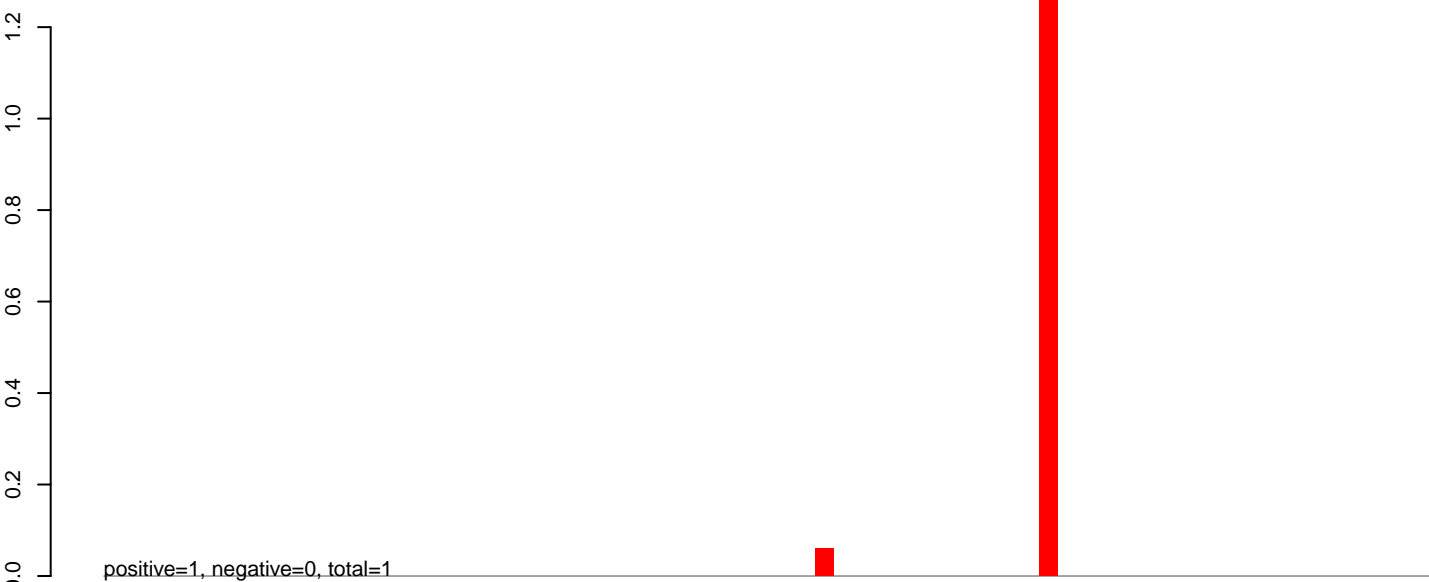


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

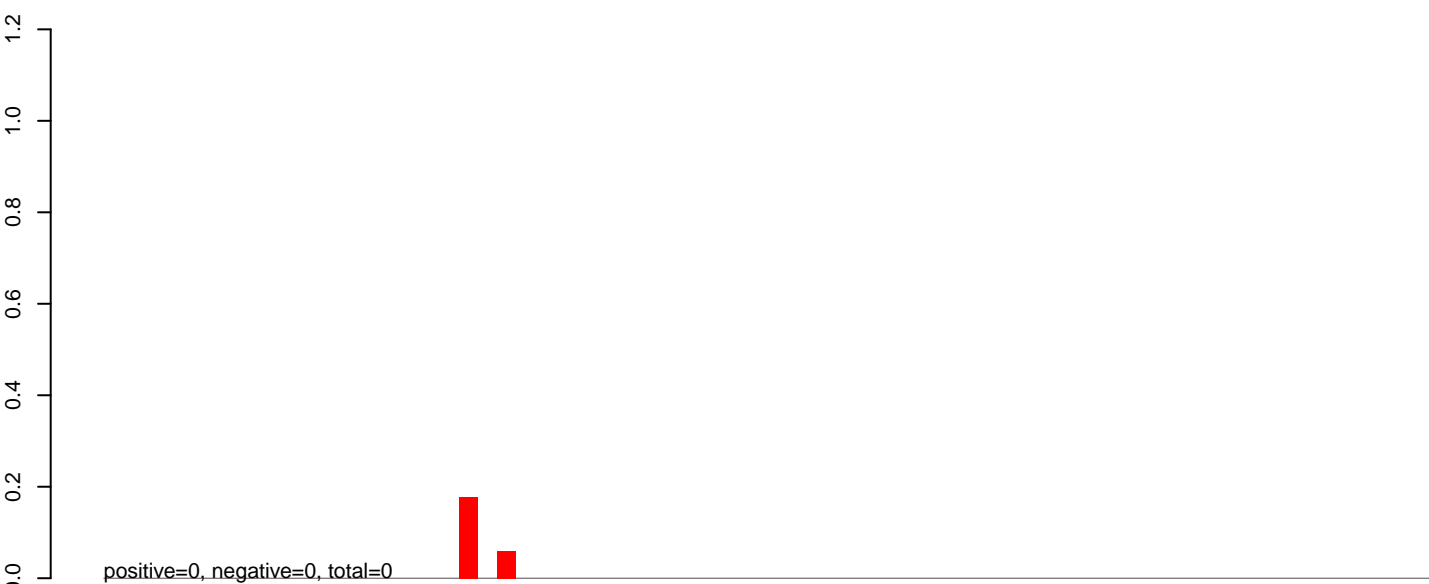


0 200 400 600 800 1000

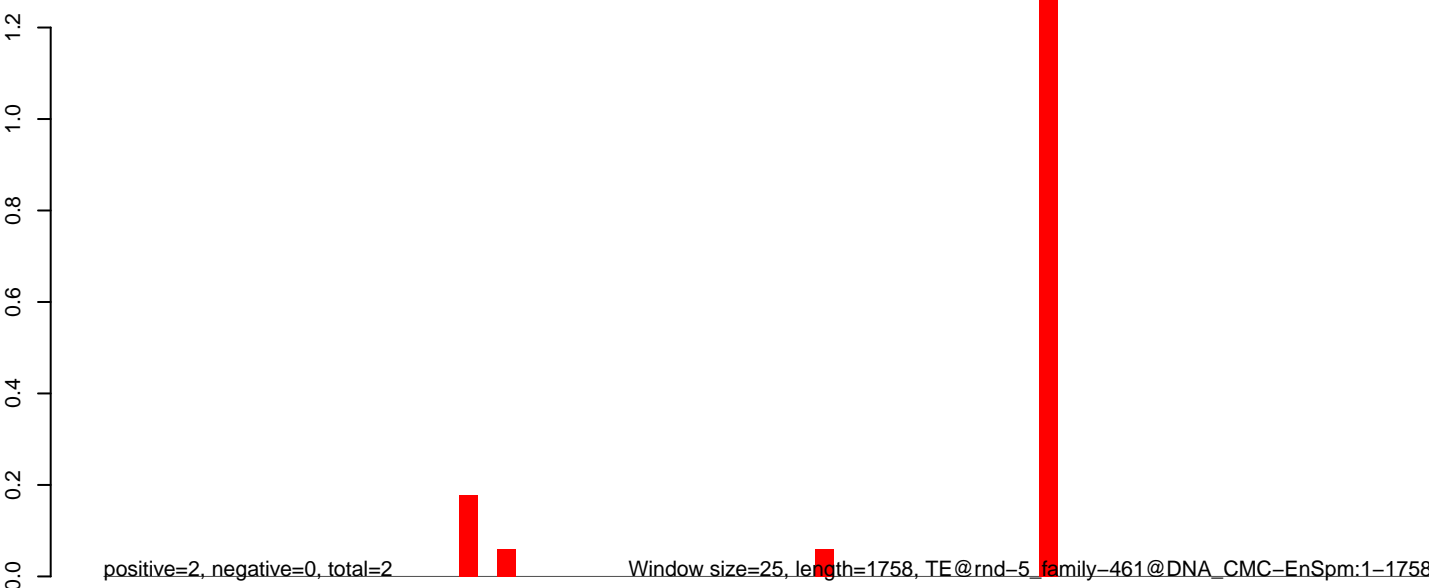
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



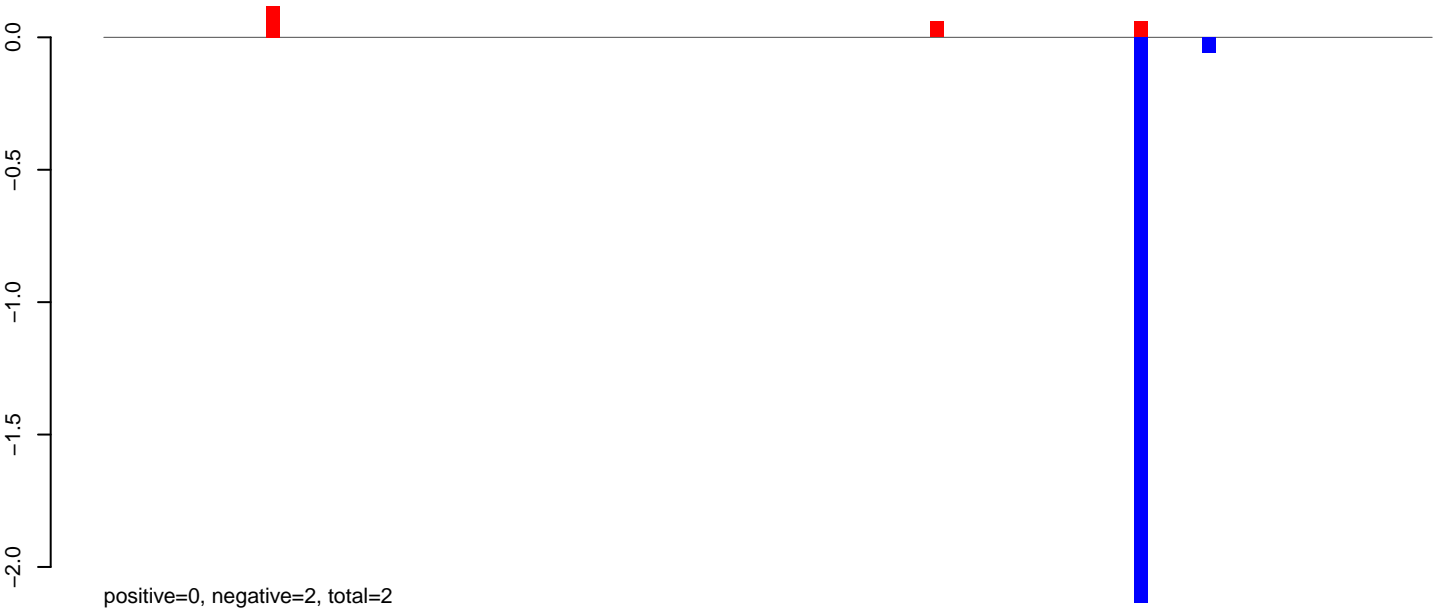
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



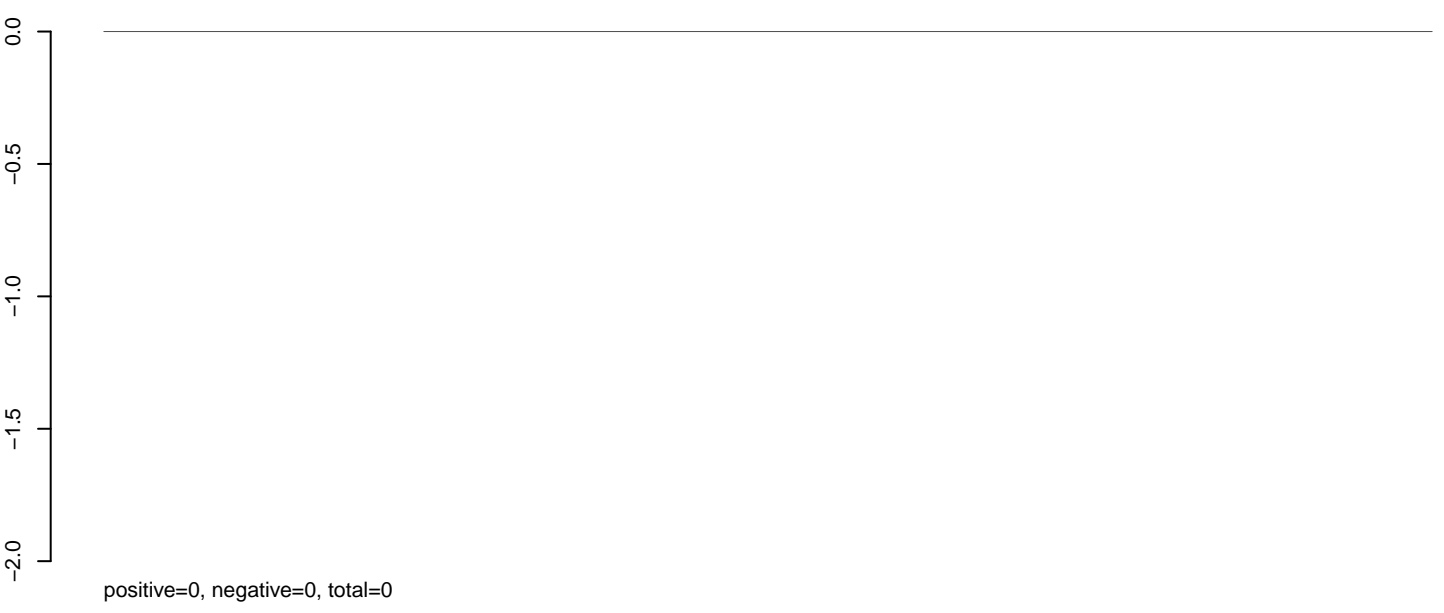
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



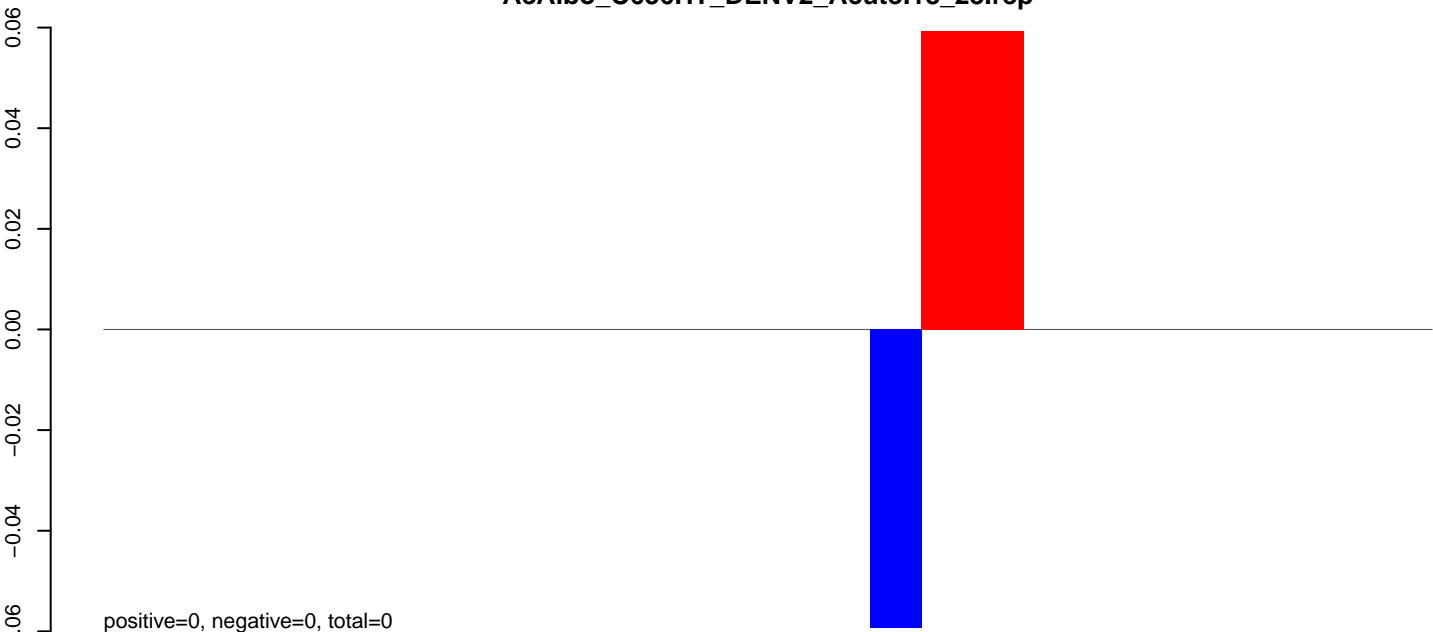
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



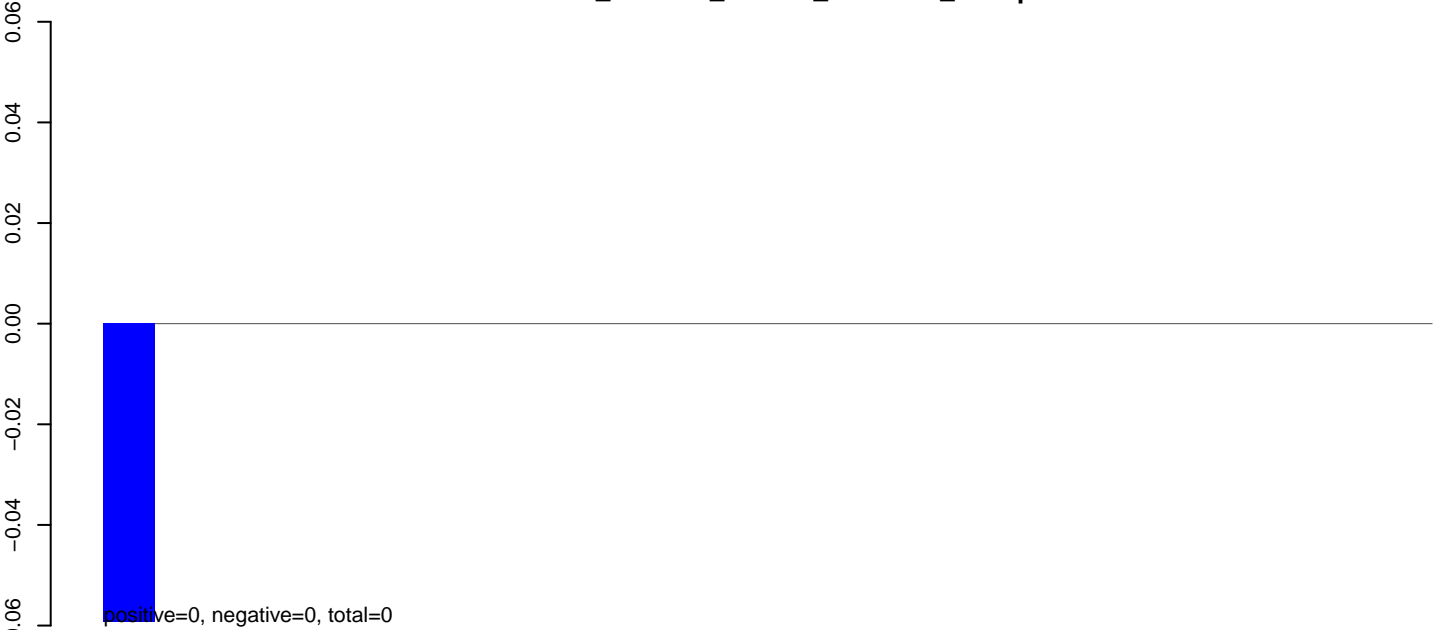
Window size=25, length=2441, TE@rnd-5\_family\_395@LINE\_Penelope:1-2441

0 500 1000 1500 2000 2500

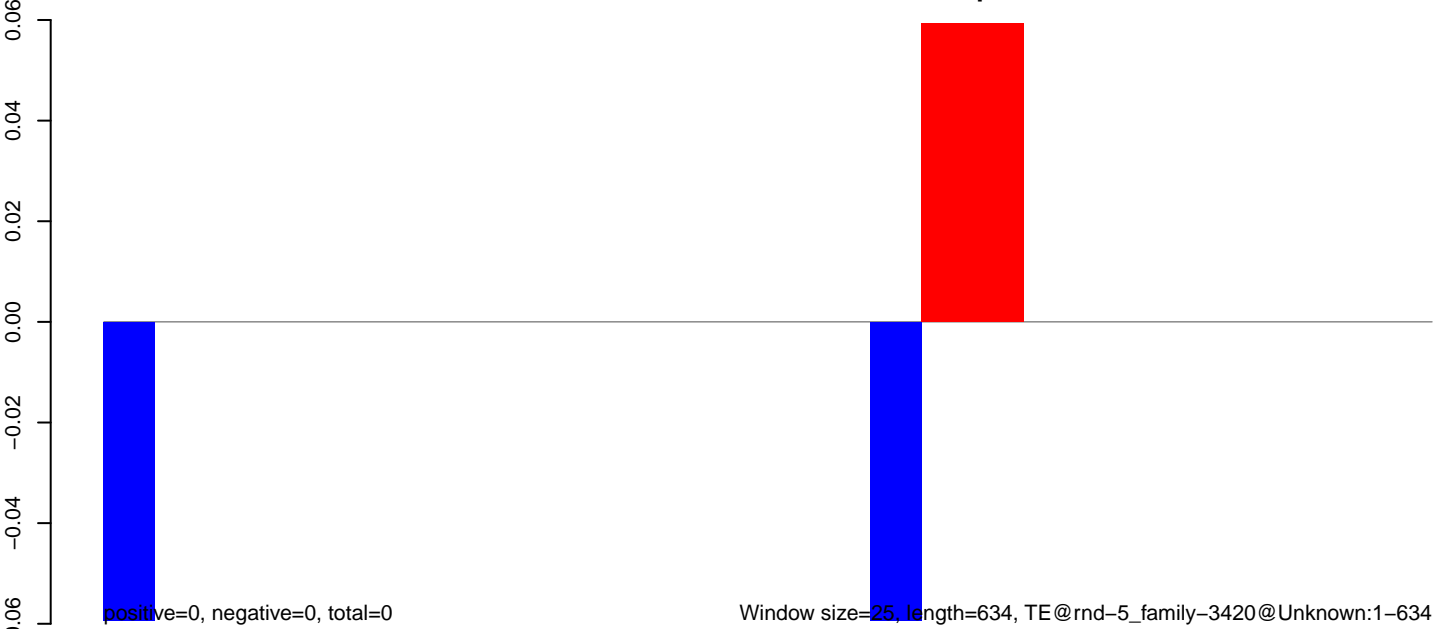
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



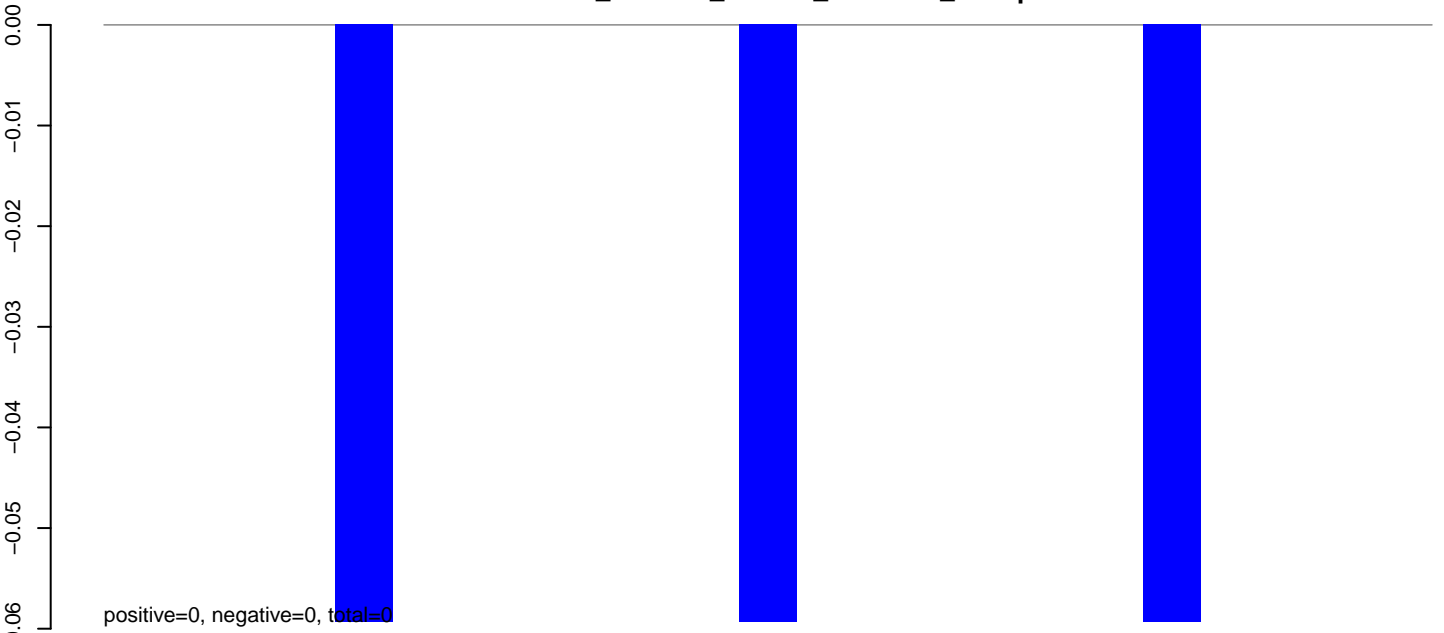
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



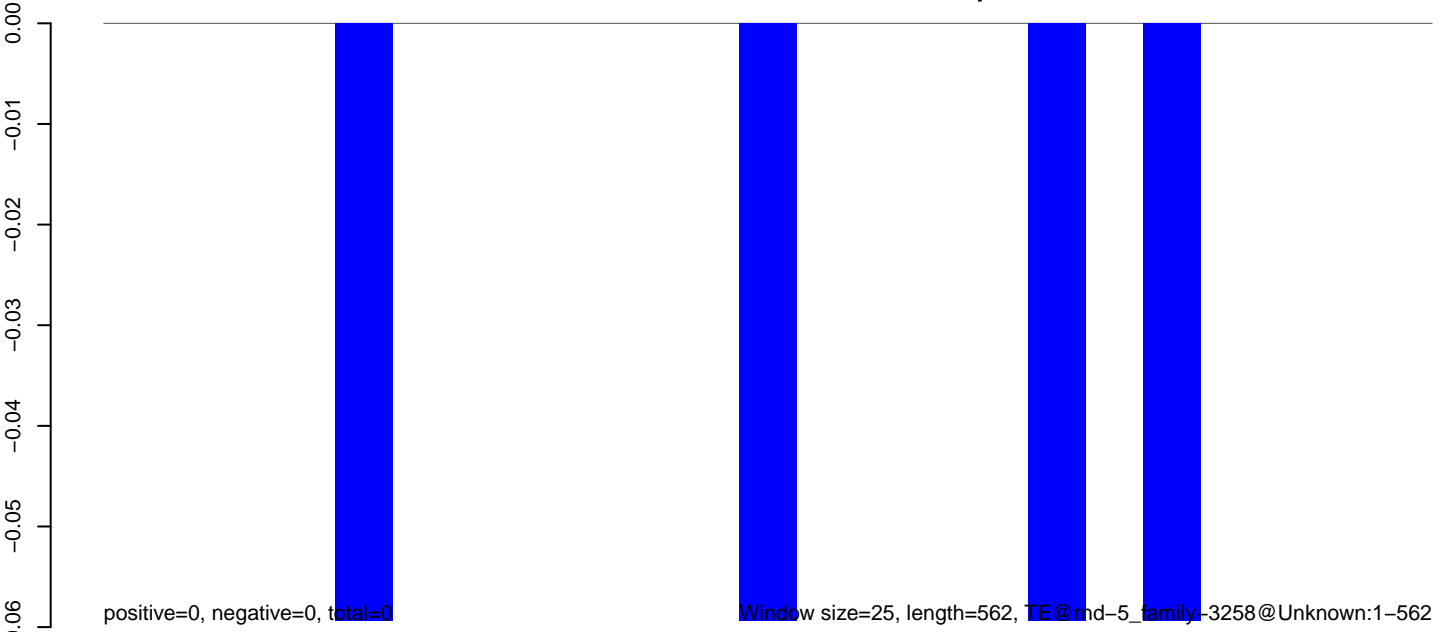
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



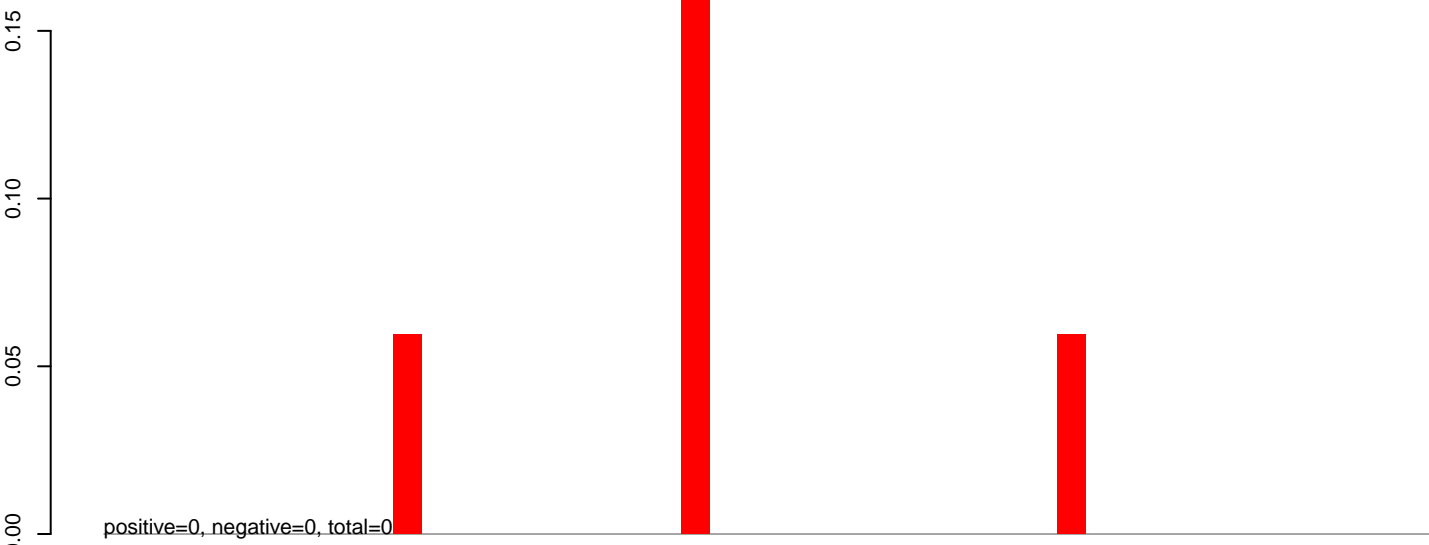
AeAlbo\_C636HT\_DENV2\_Acute.rep



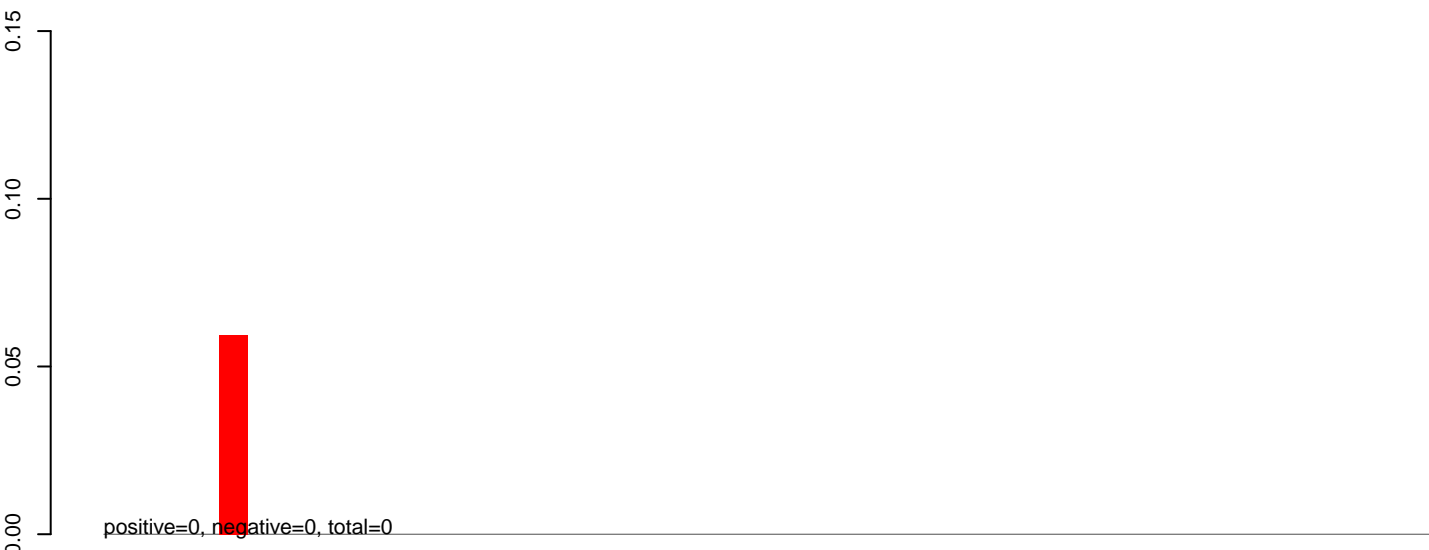
Window size=25, length=562, TE@md-5\_family-3258@Unknown:1-562



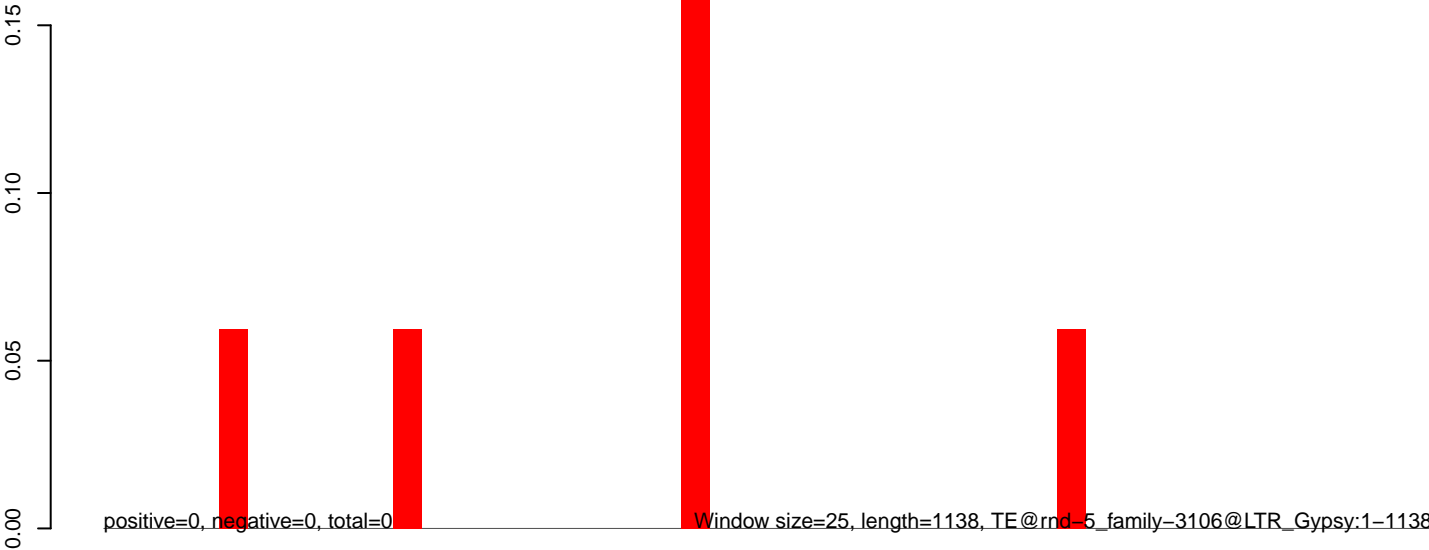
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



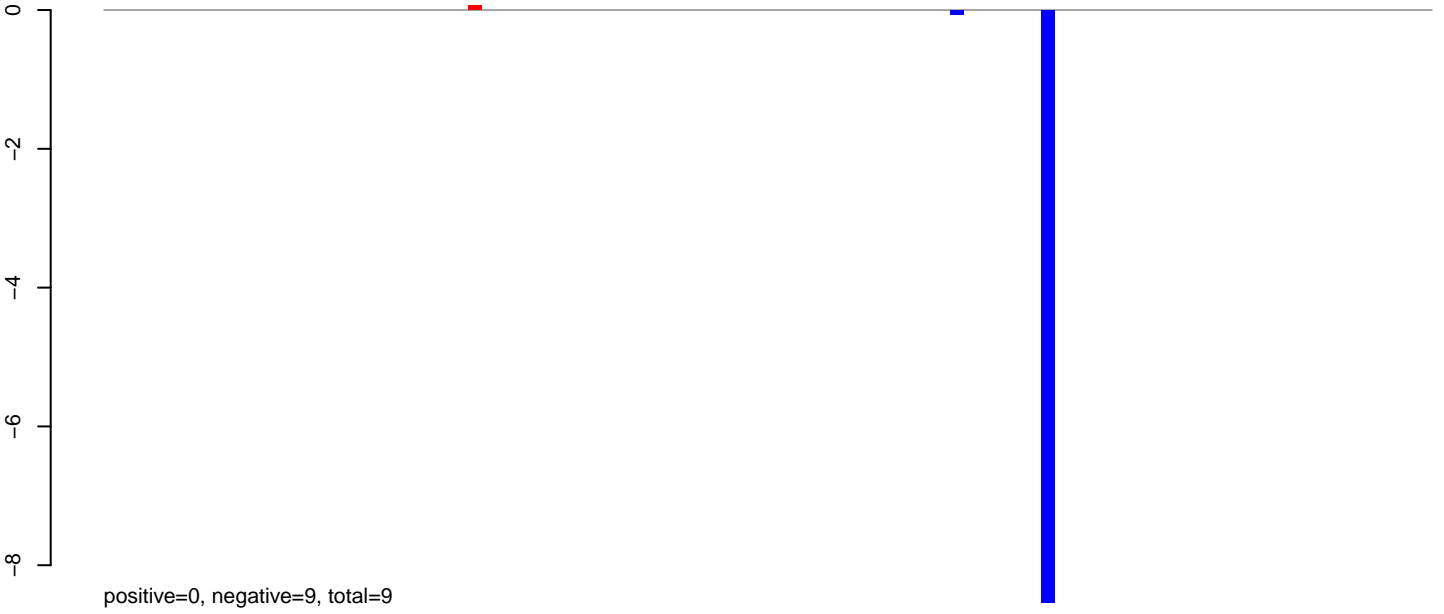
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



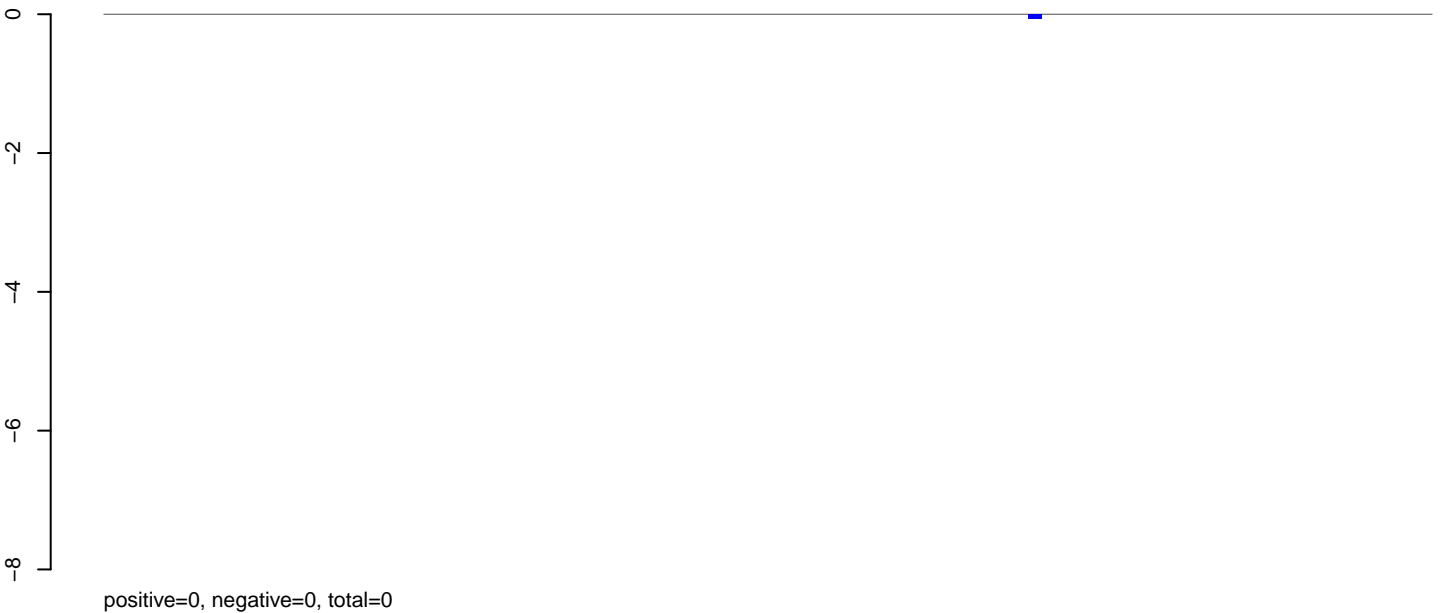
AeAlbo\_C636HT\_DENV2\_Acute.rep



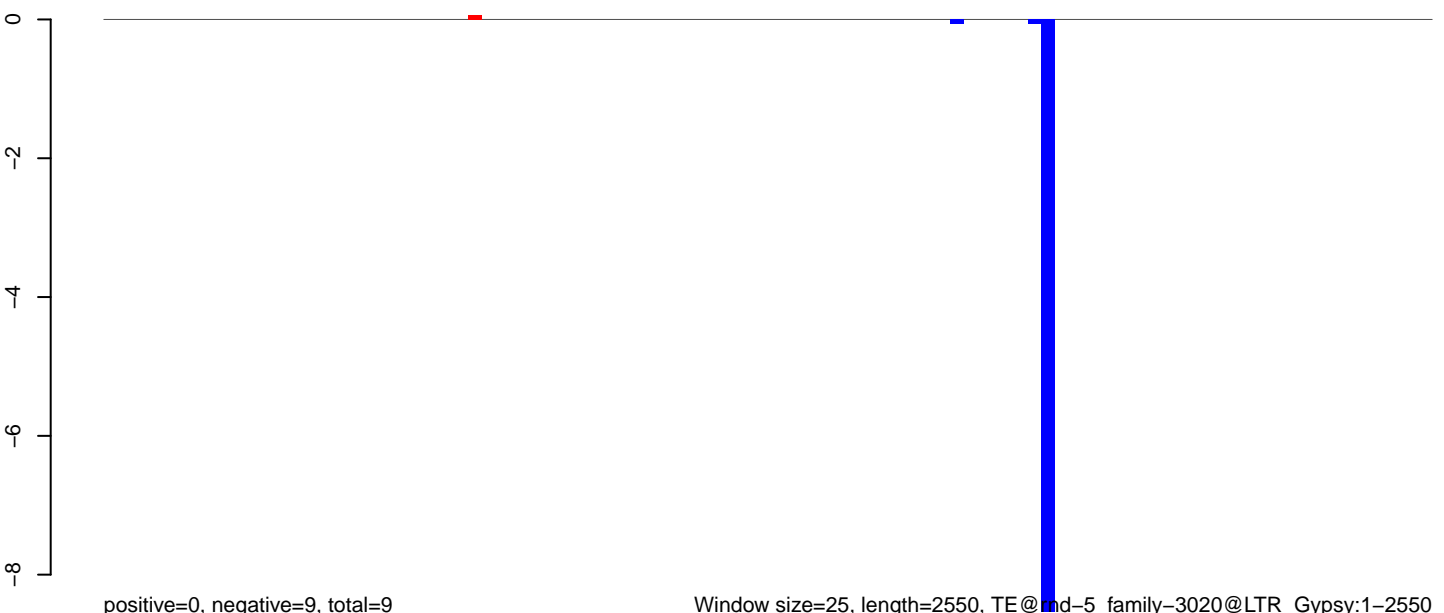
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

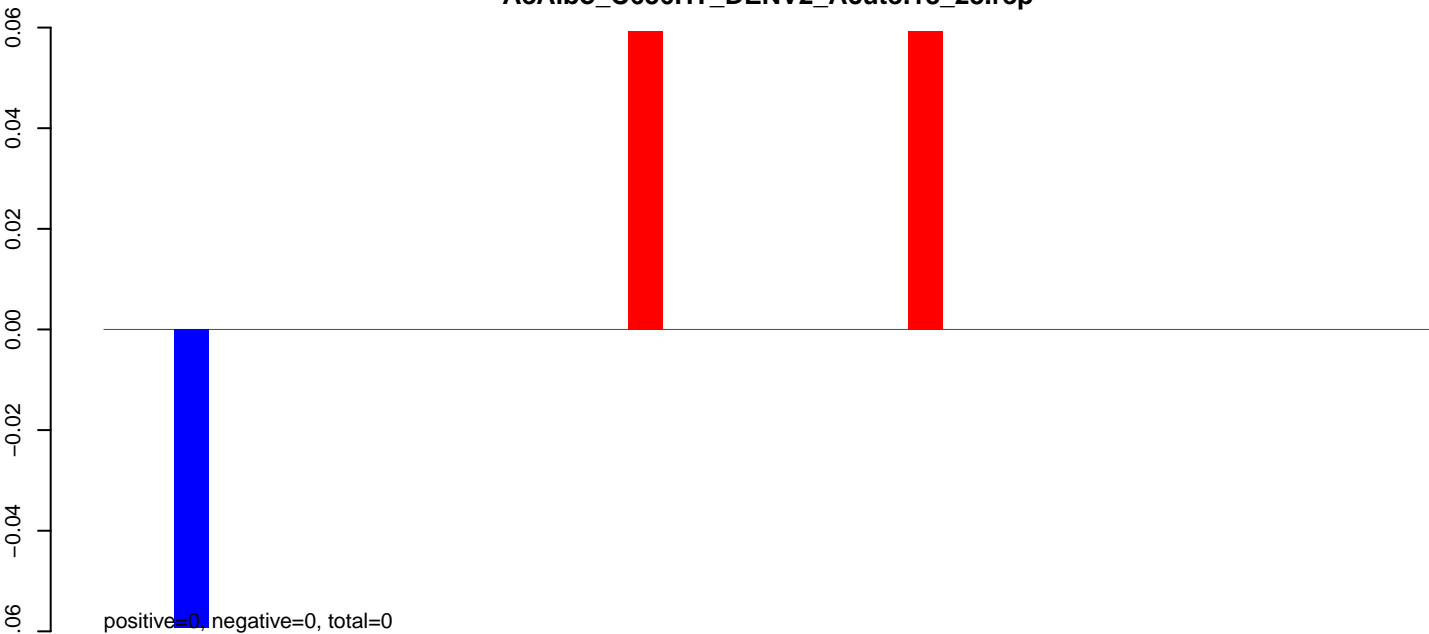


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=2550, TE@md-5\_family-3020@LTR\_Gypsy:1-2550

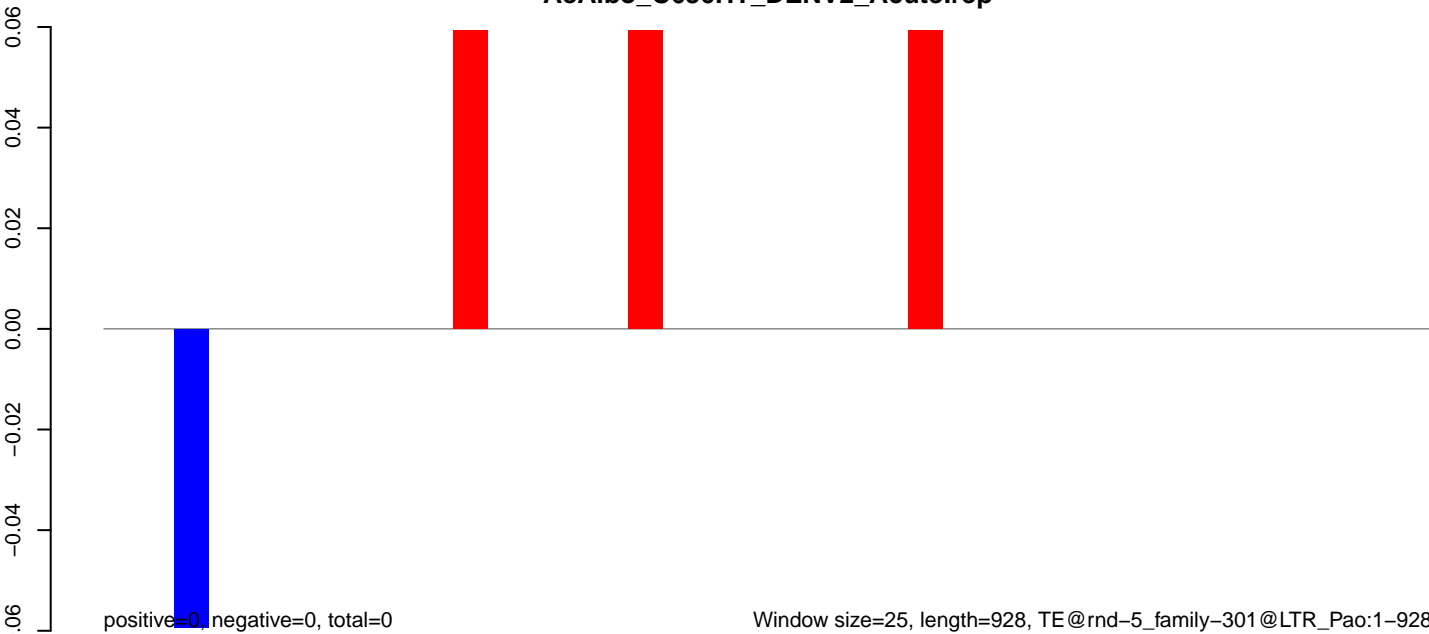
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



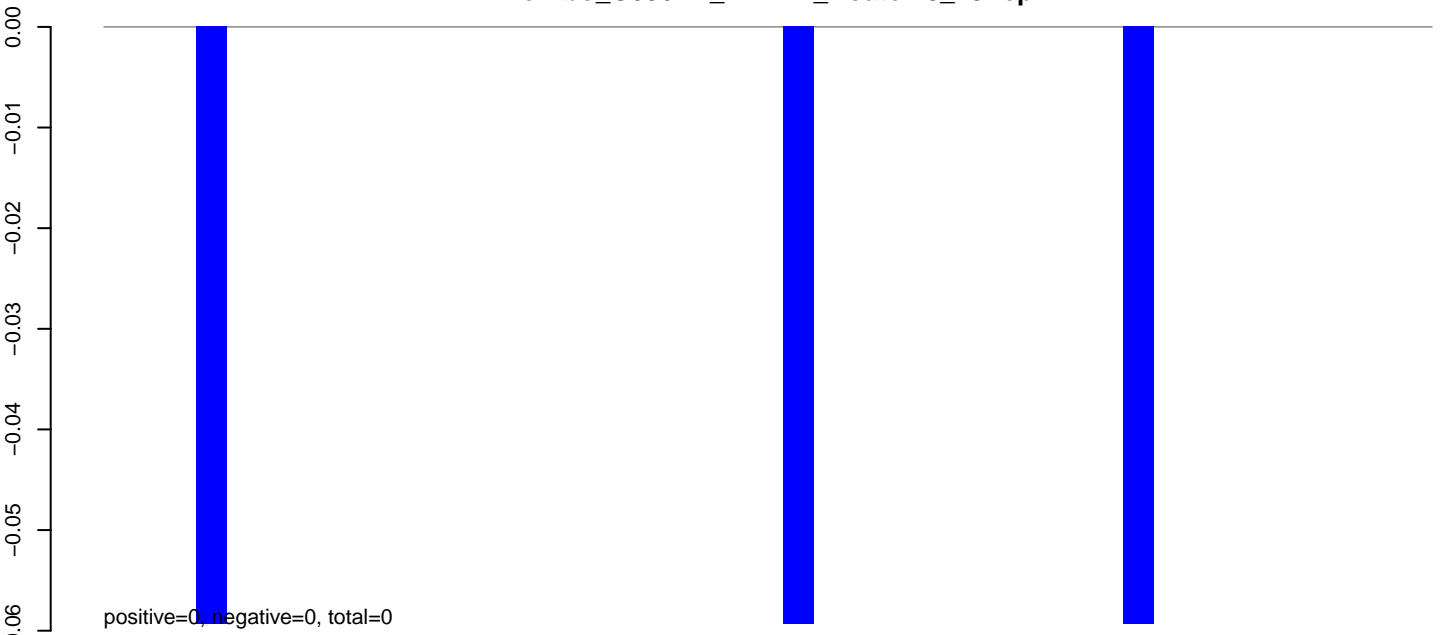
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



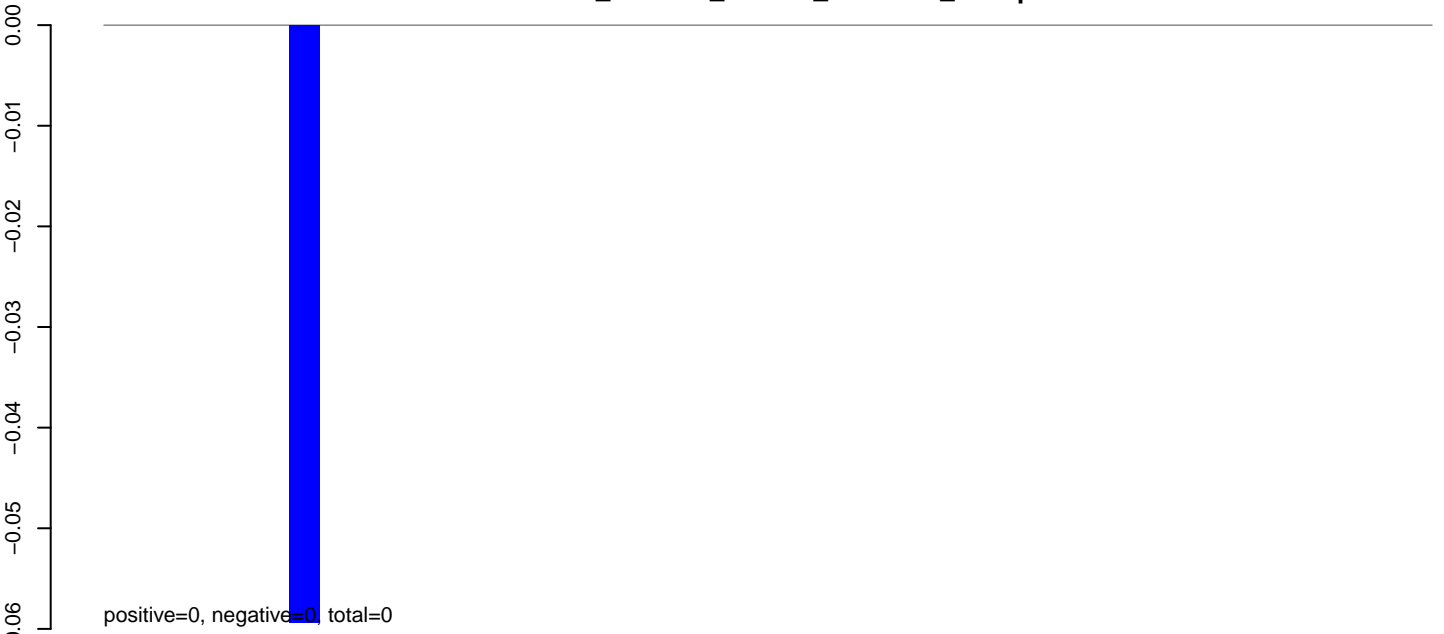
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



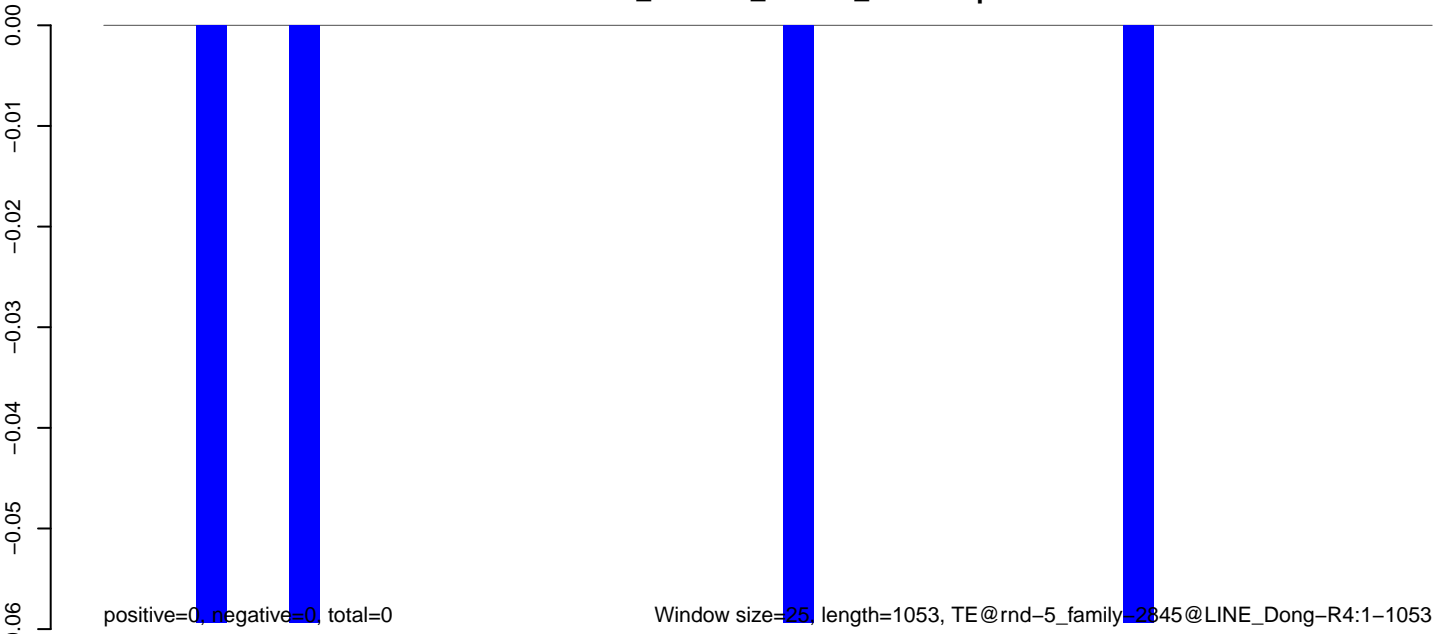
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

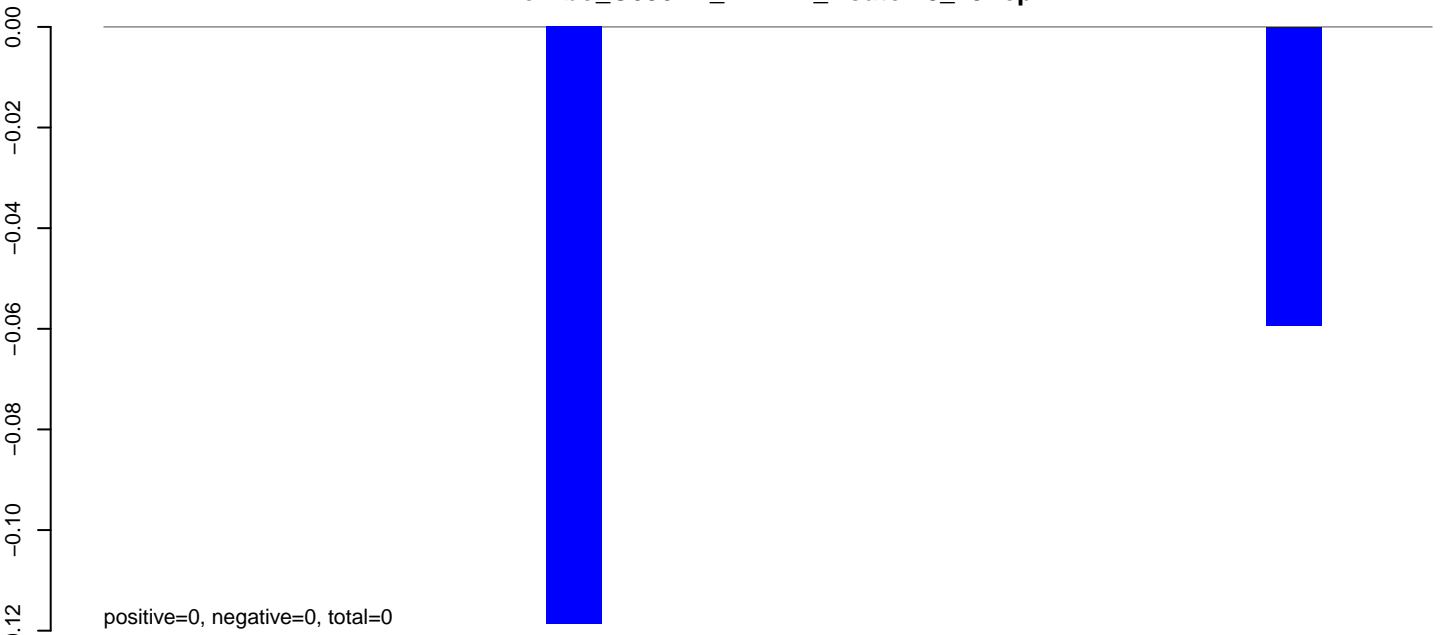


AeAlbo\_C636HT\_DENV2\_Acute.rep

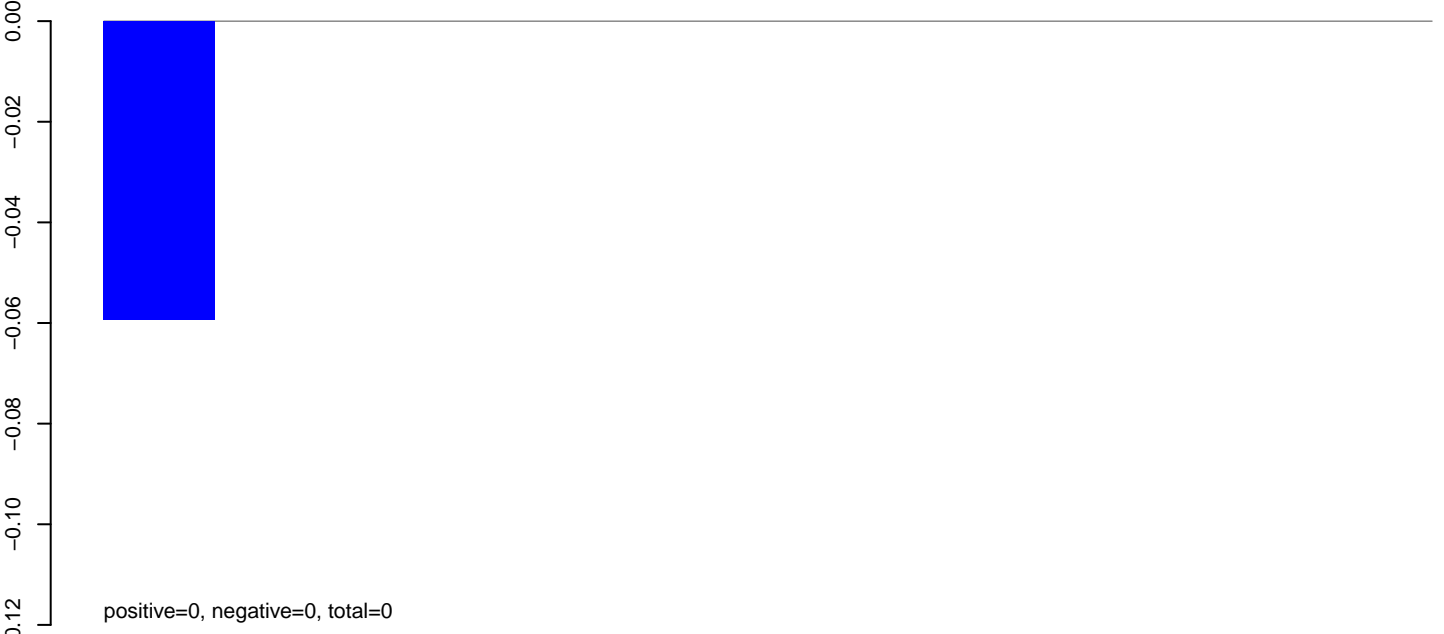


0 200 400 600 800 1000

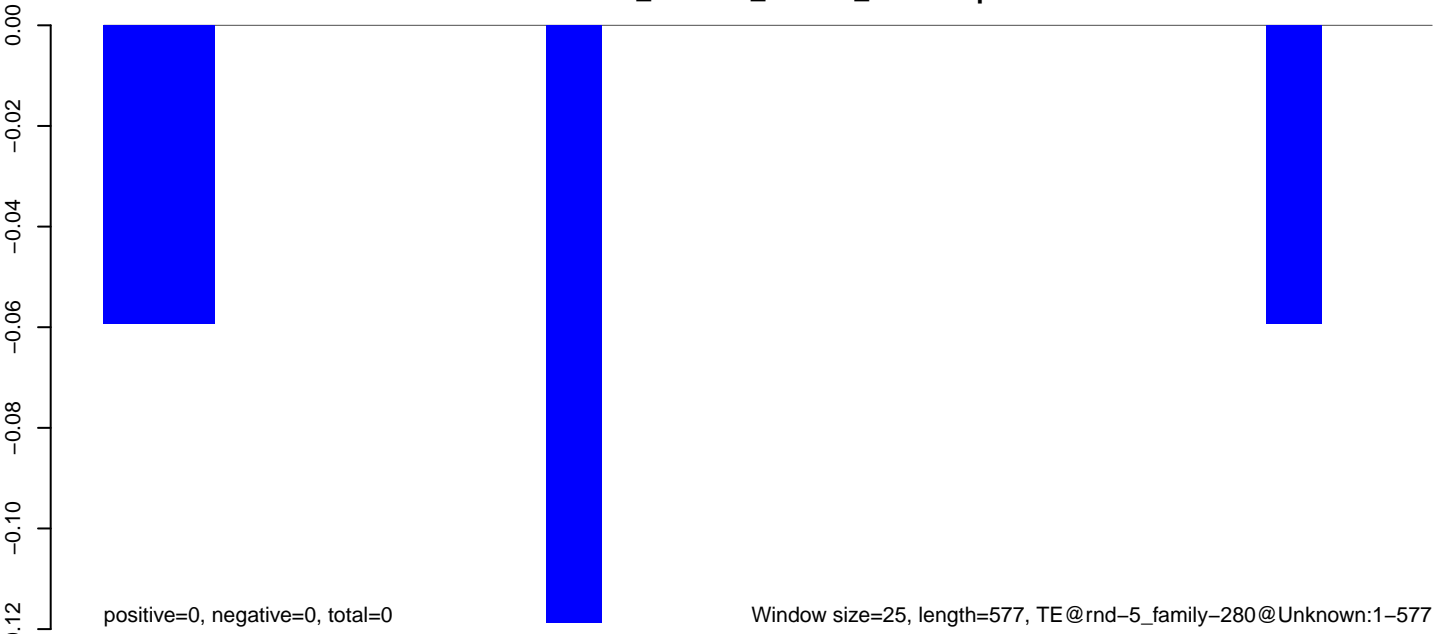
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



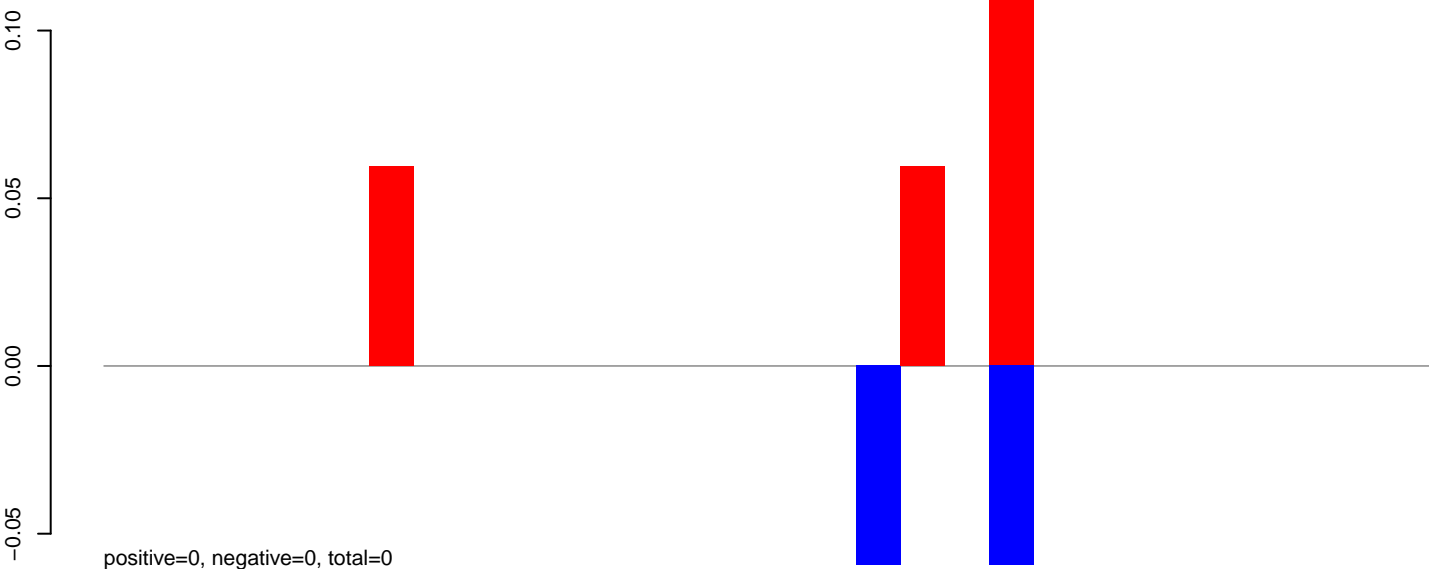
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



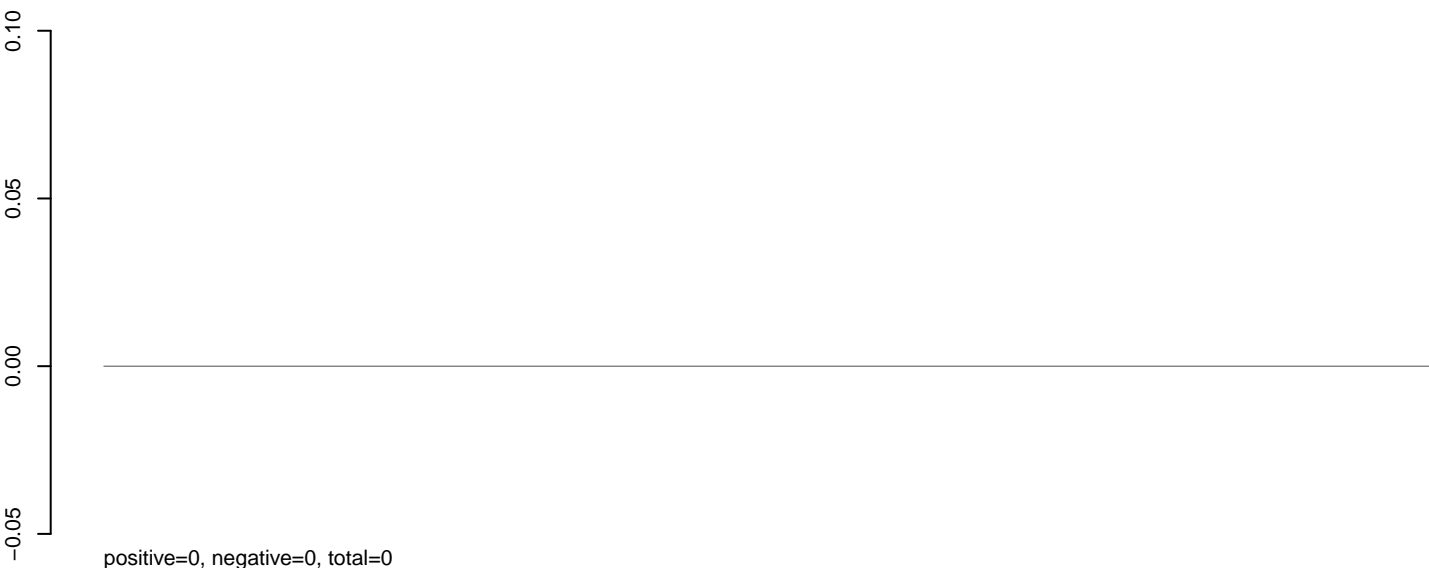
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



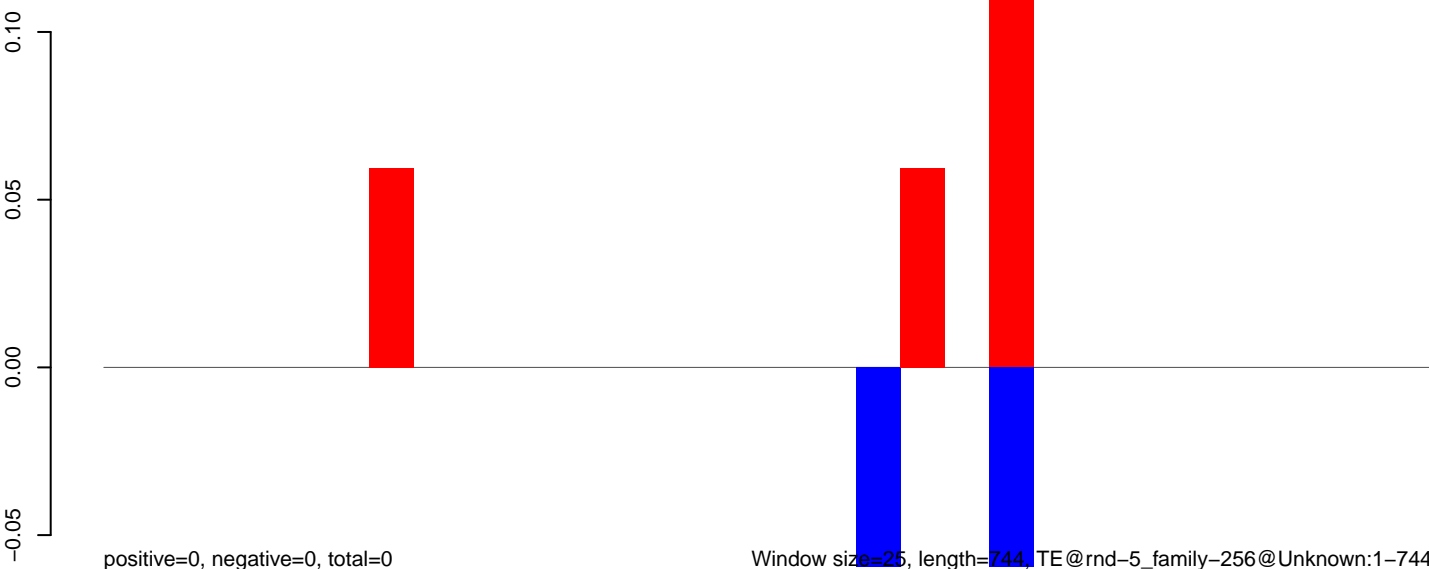
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



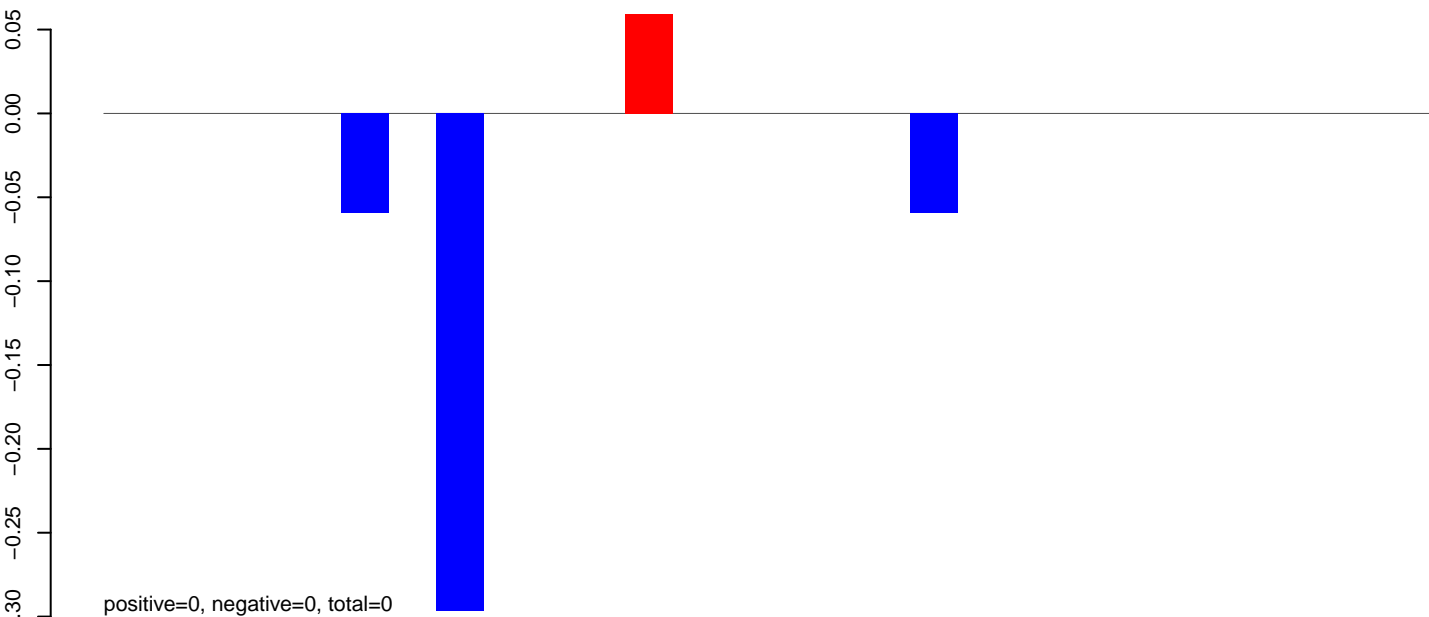
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



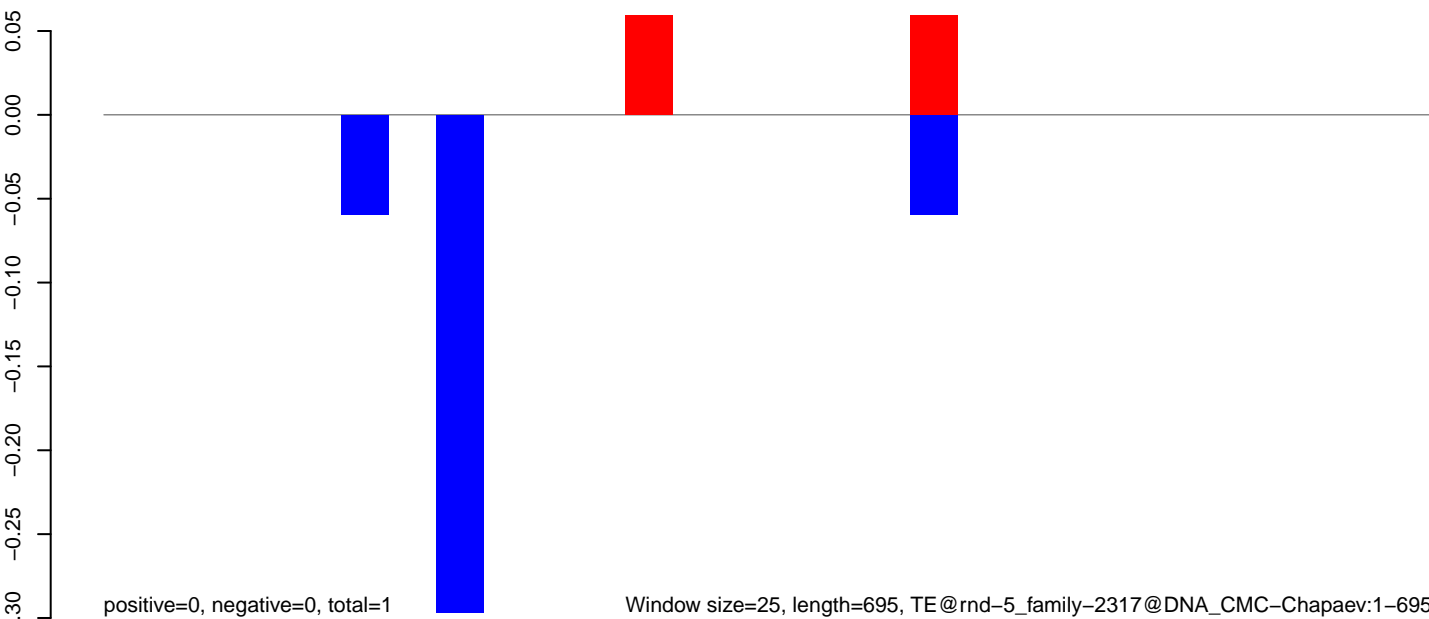
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



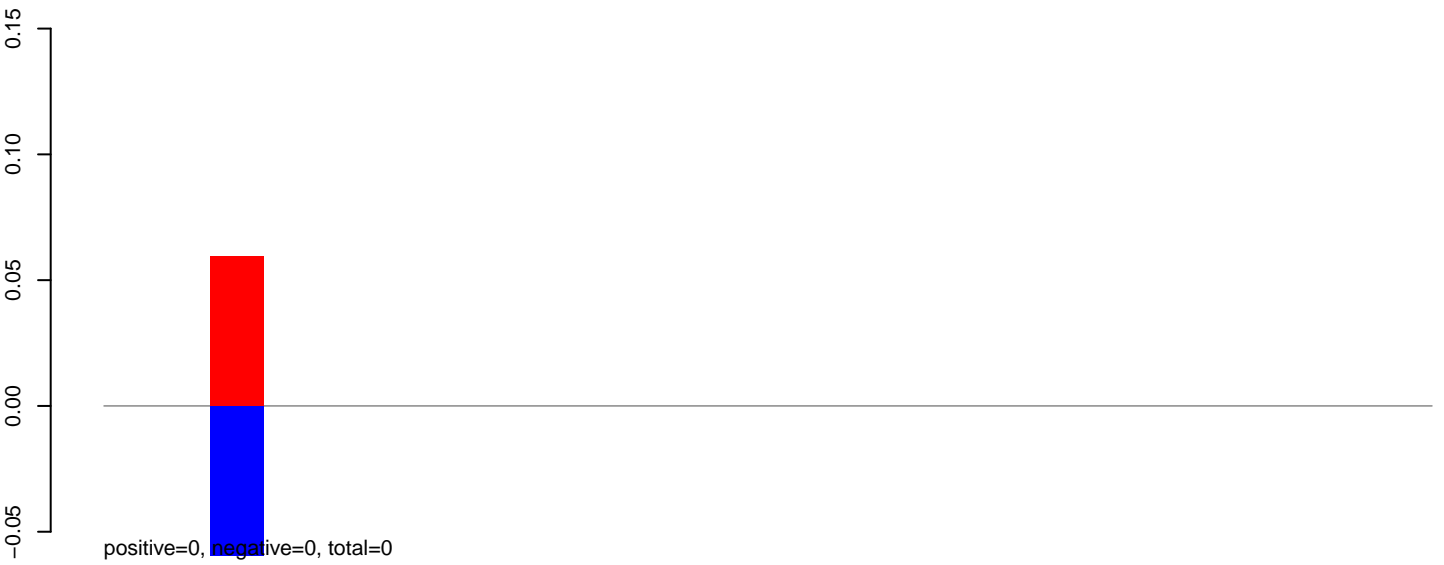
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

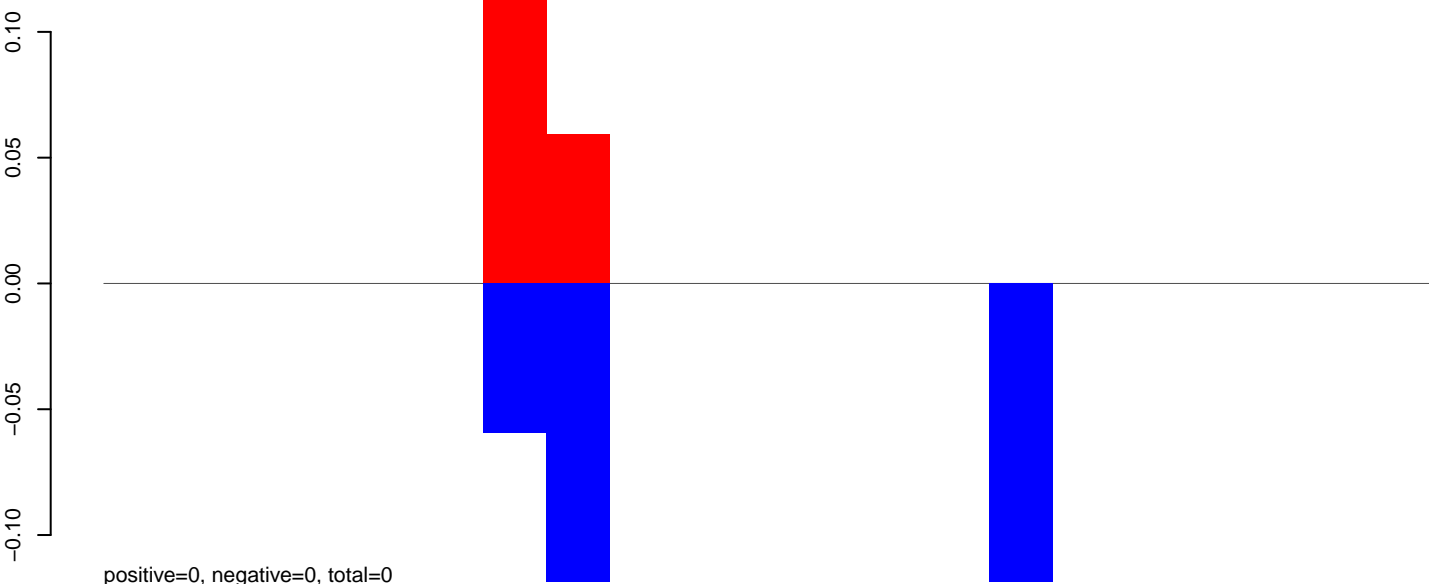


AeAlbo\_C636HT\_DENV2\_Acute.rep

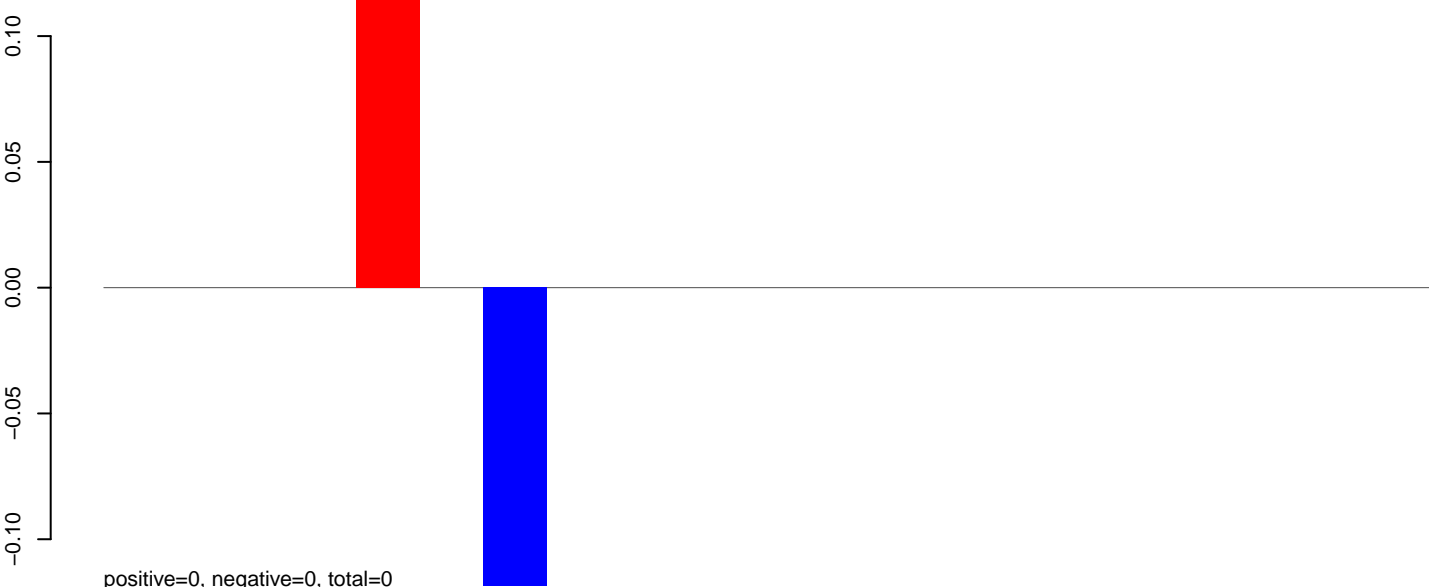




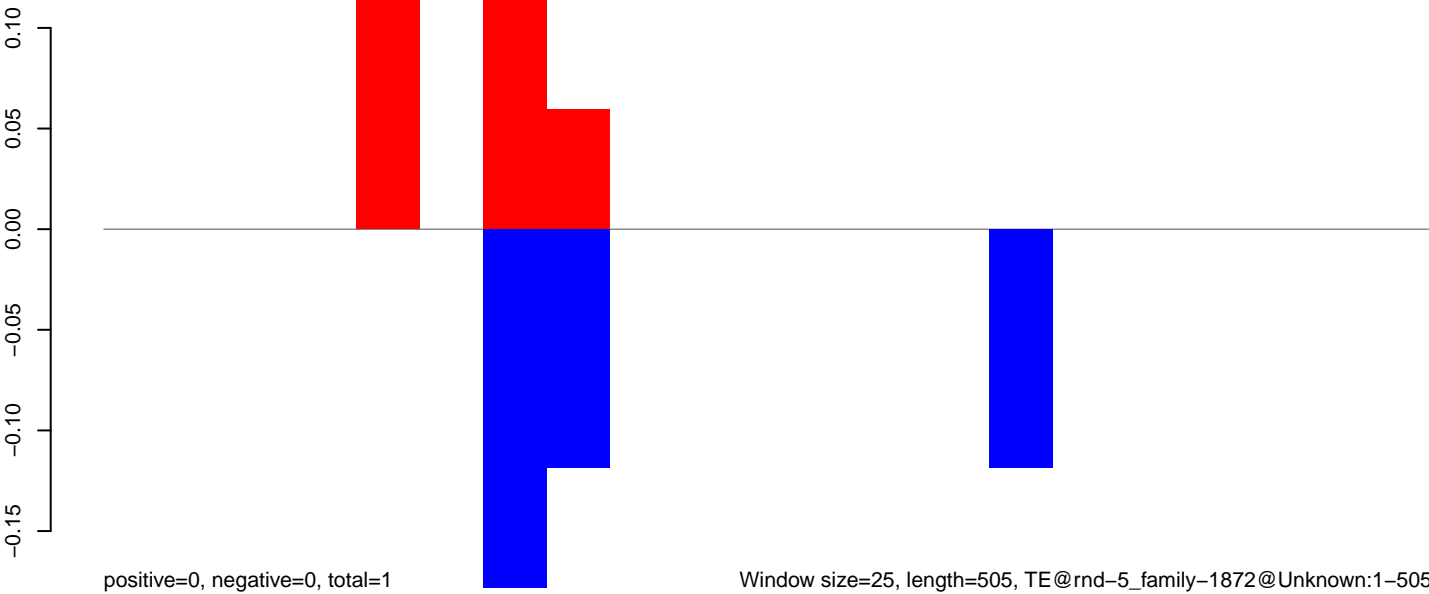
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



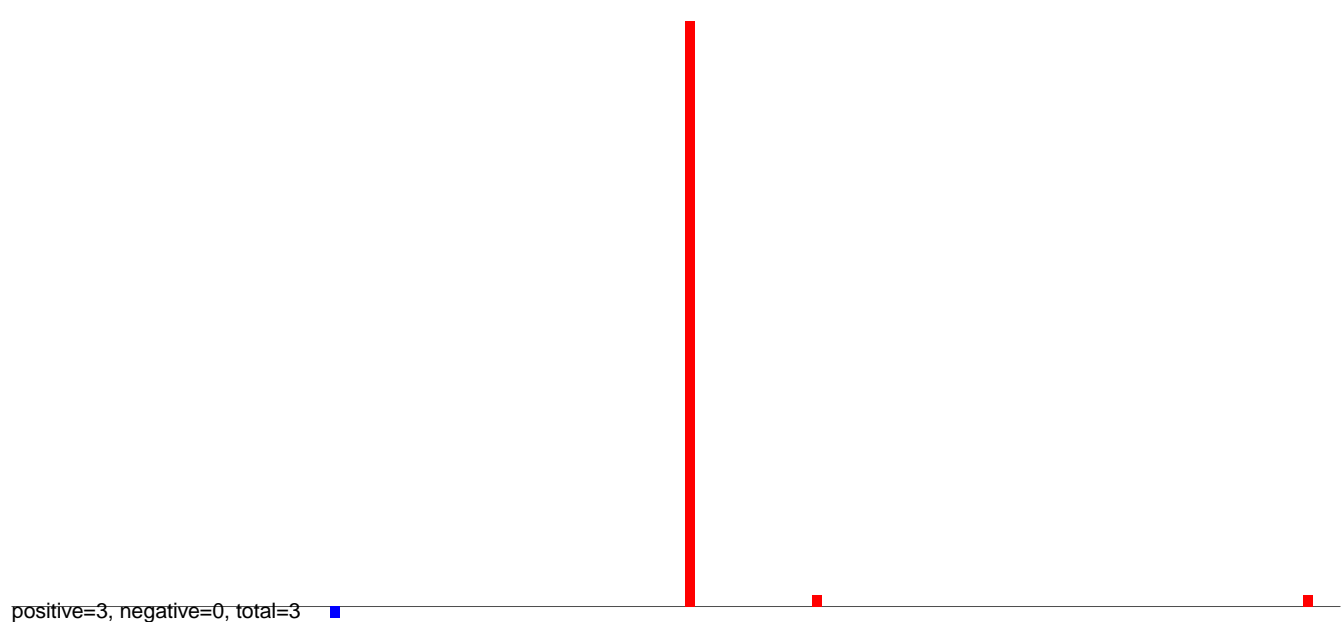
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



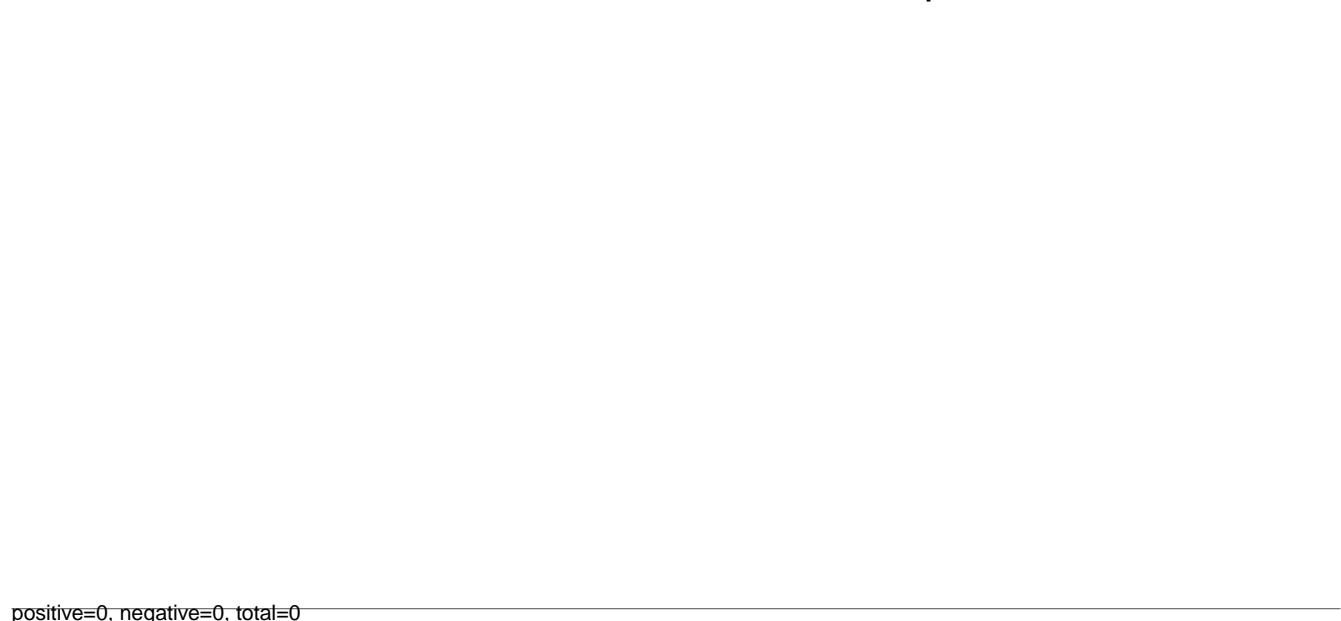
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

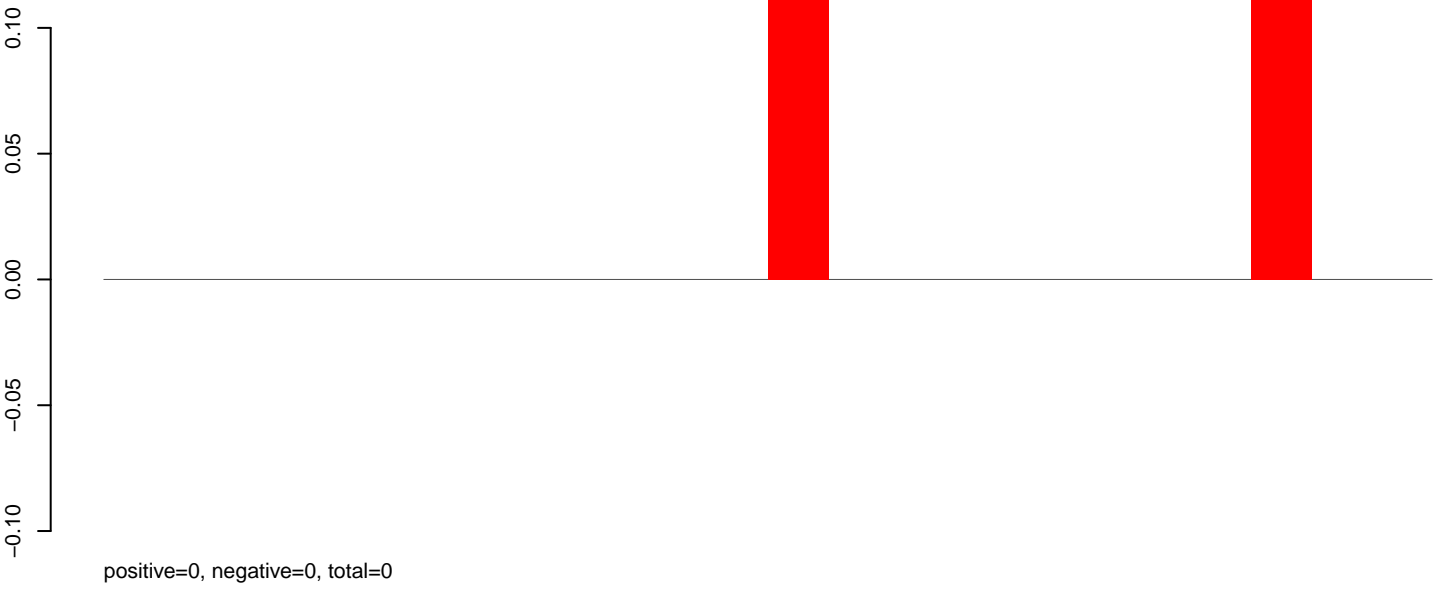


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

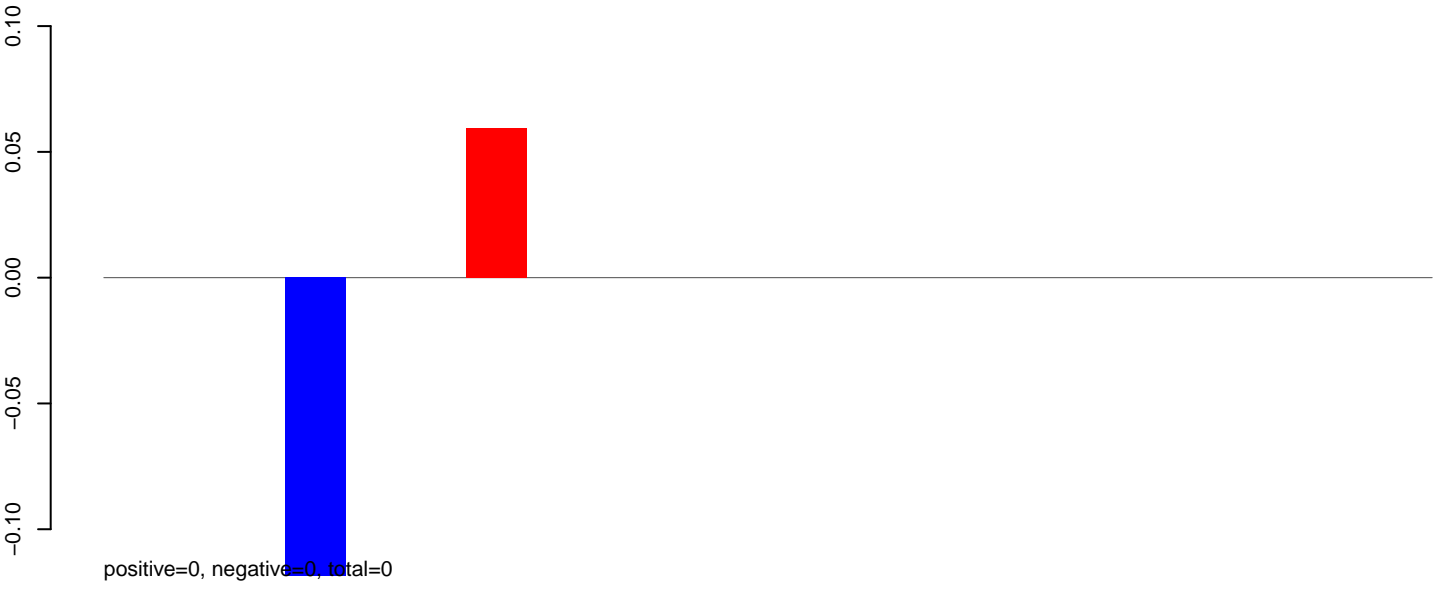


0 1000 2000 3000

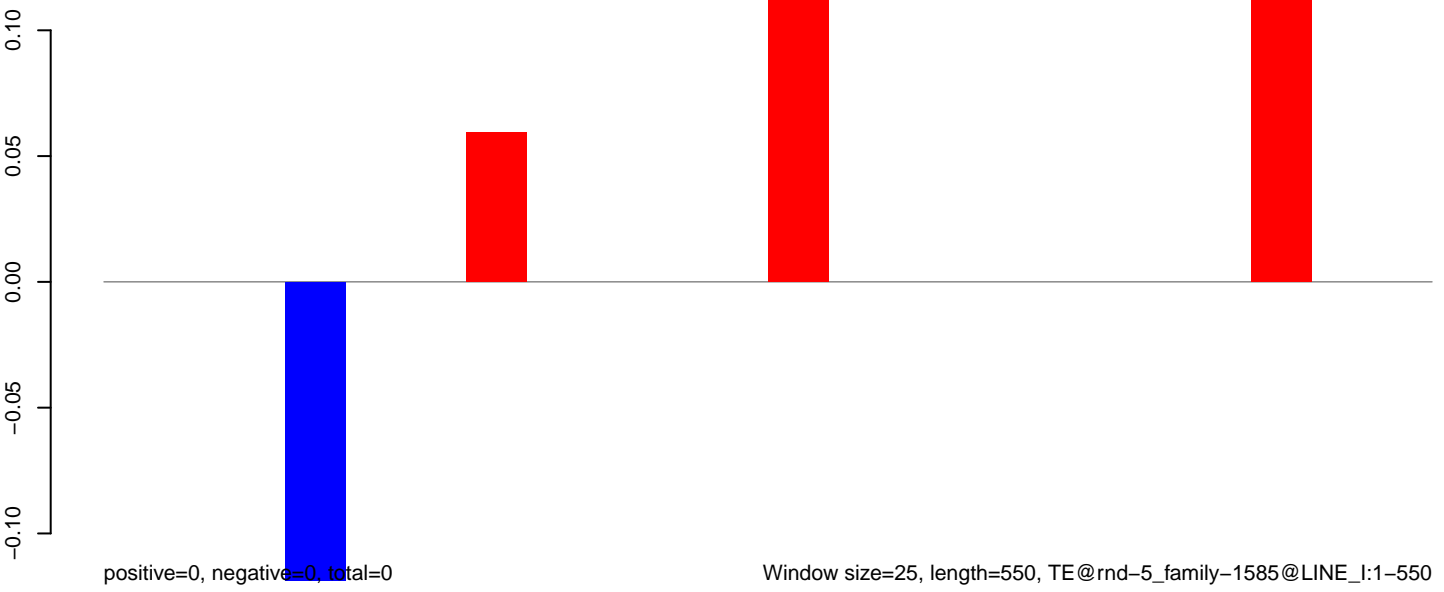
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



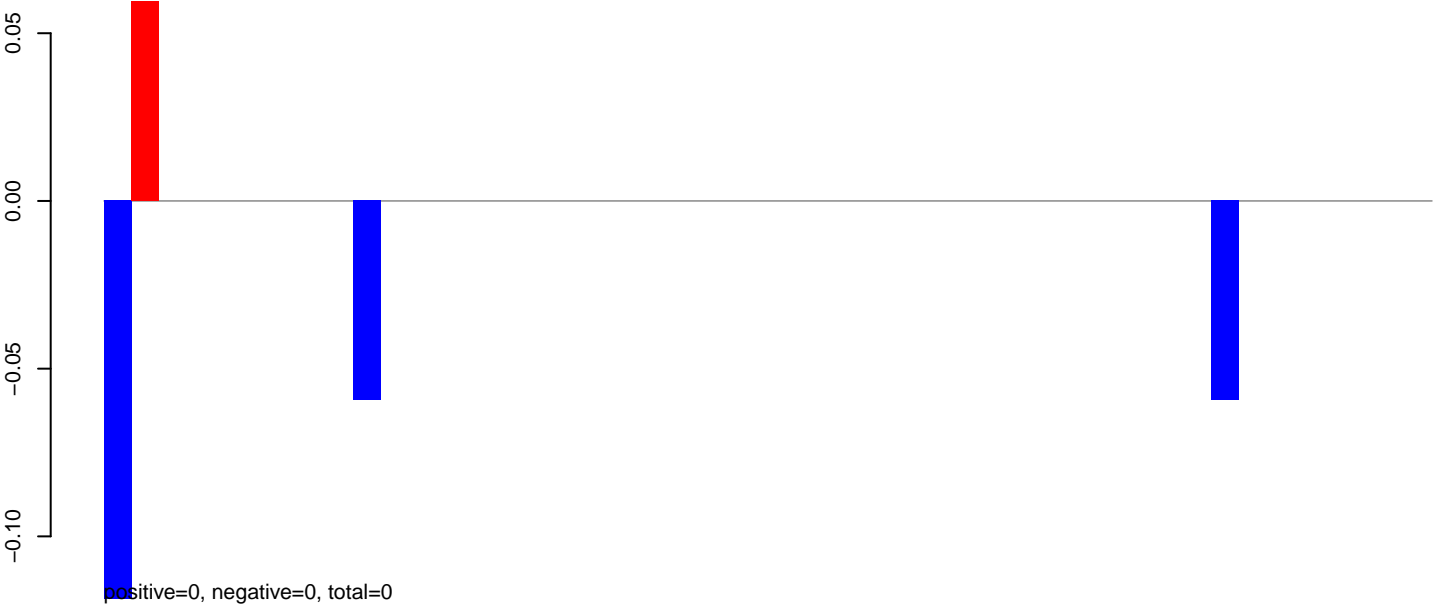
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



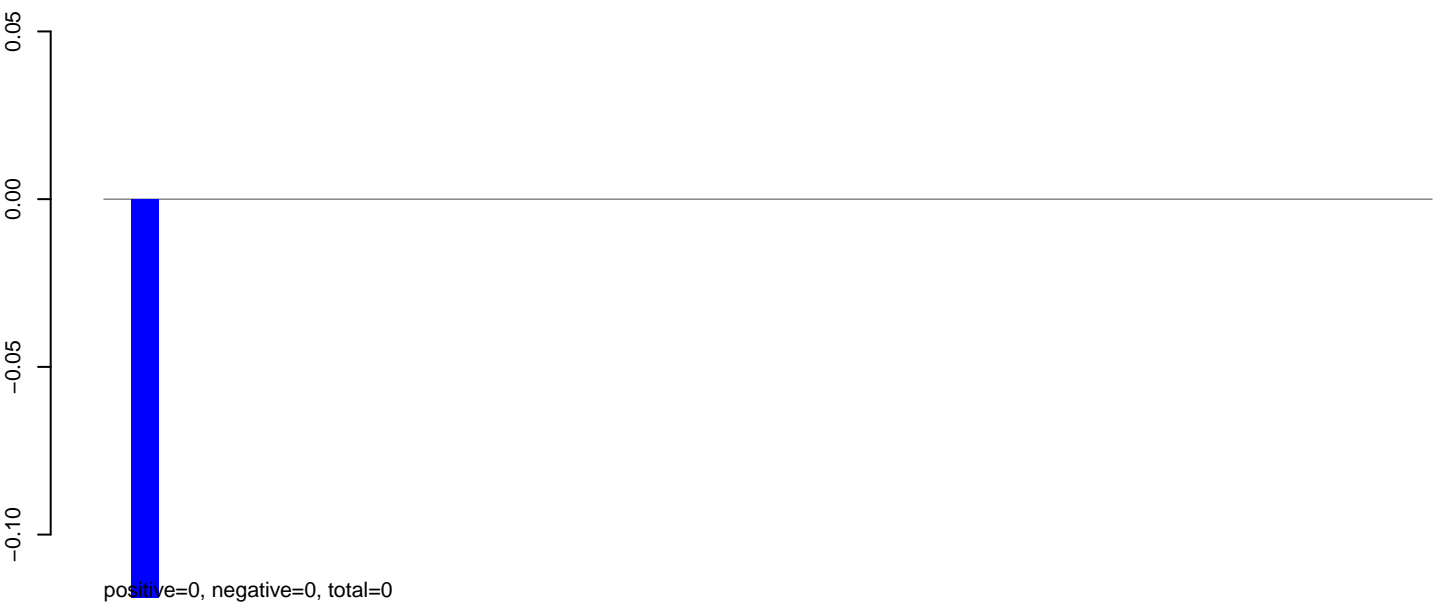
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



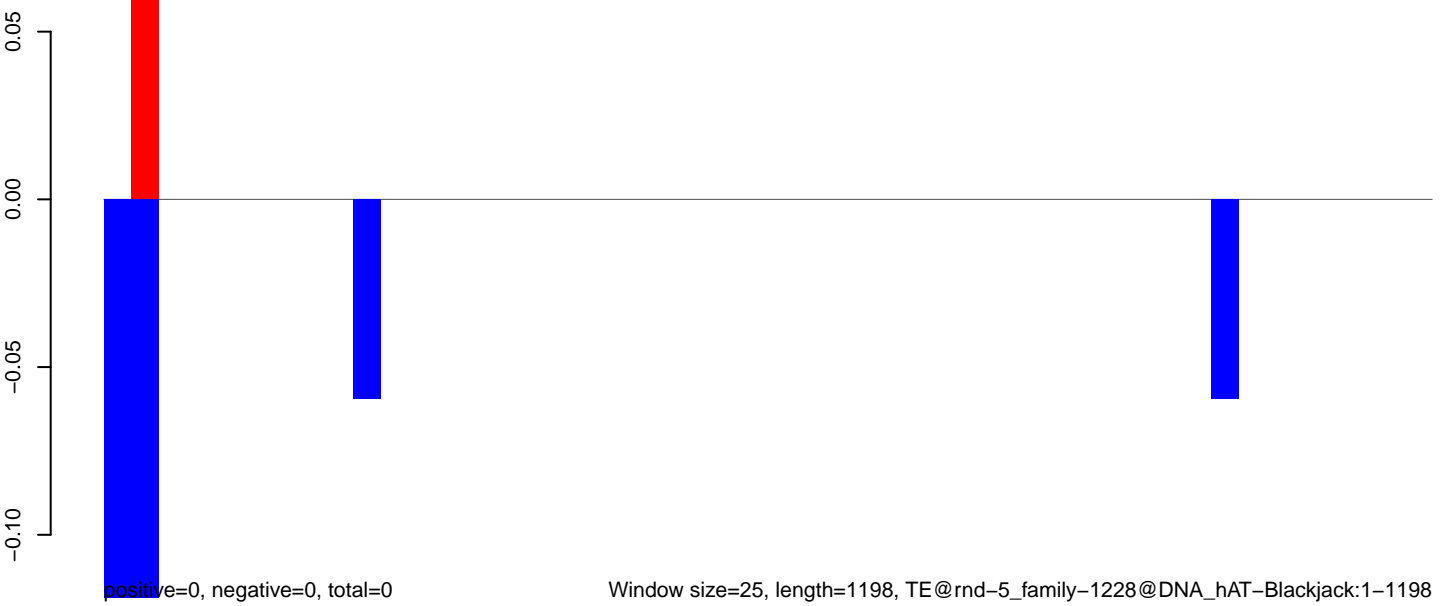
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



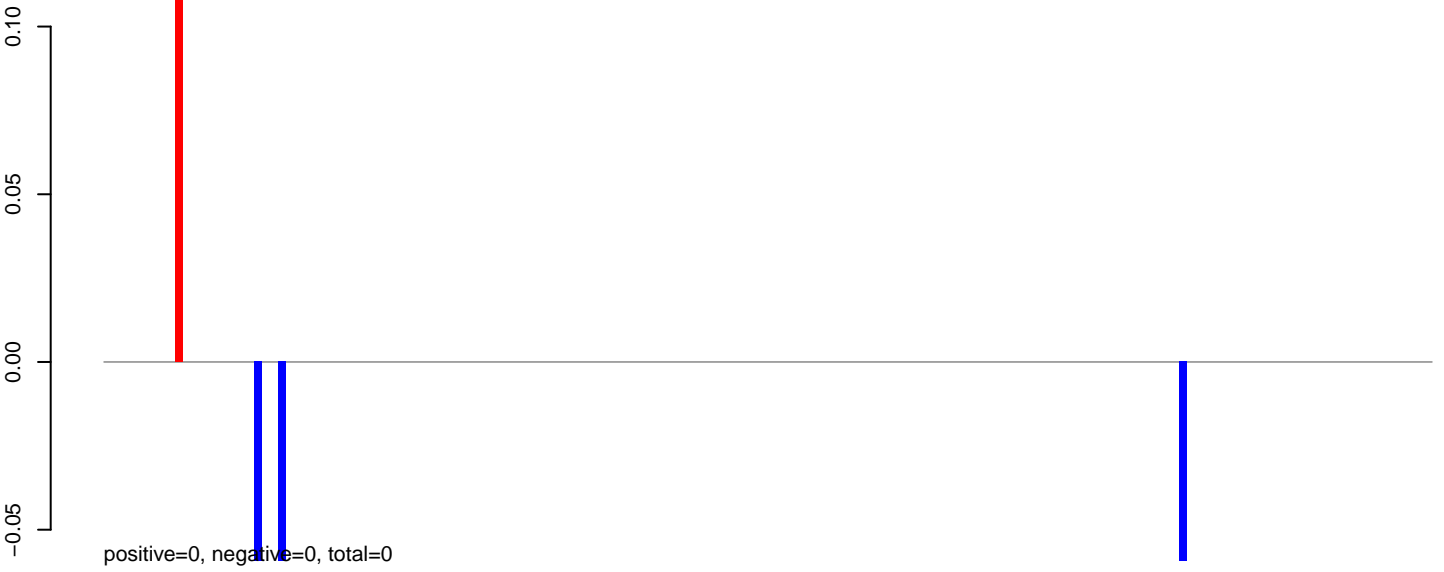
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



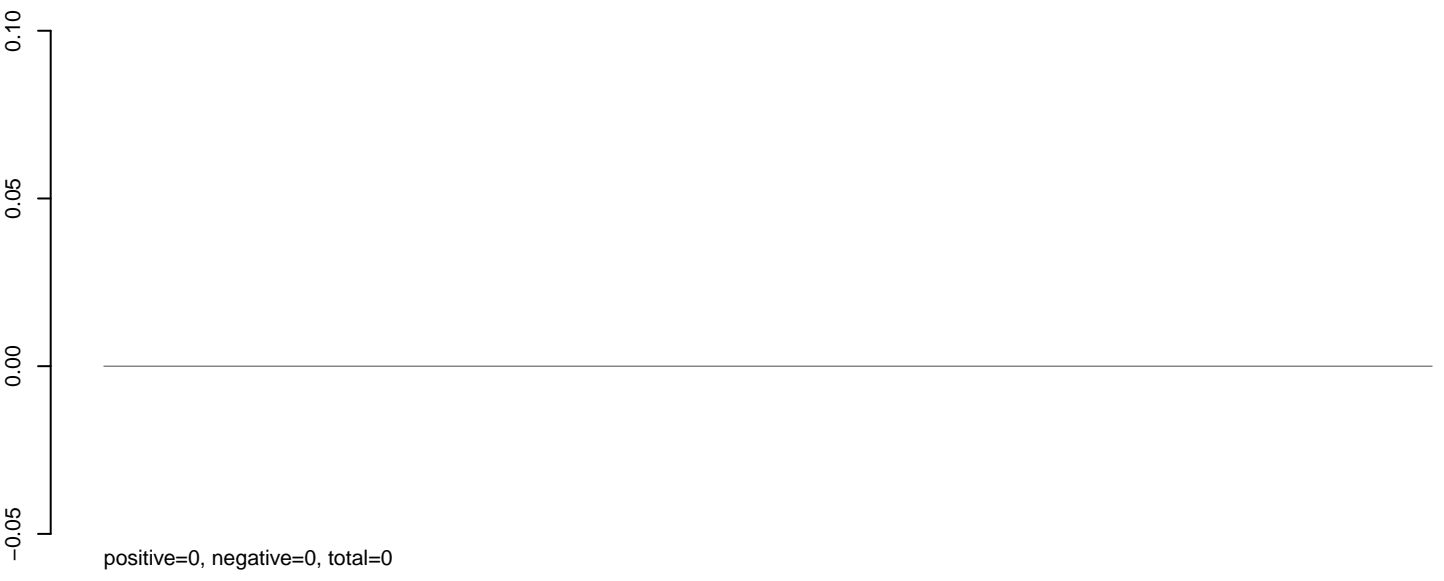
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

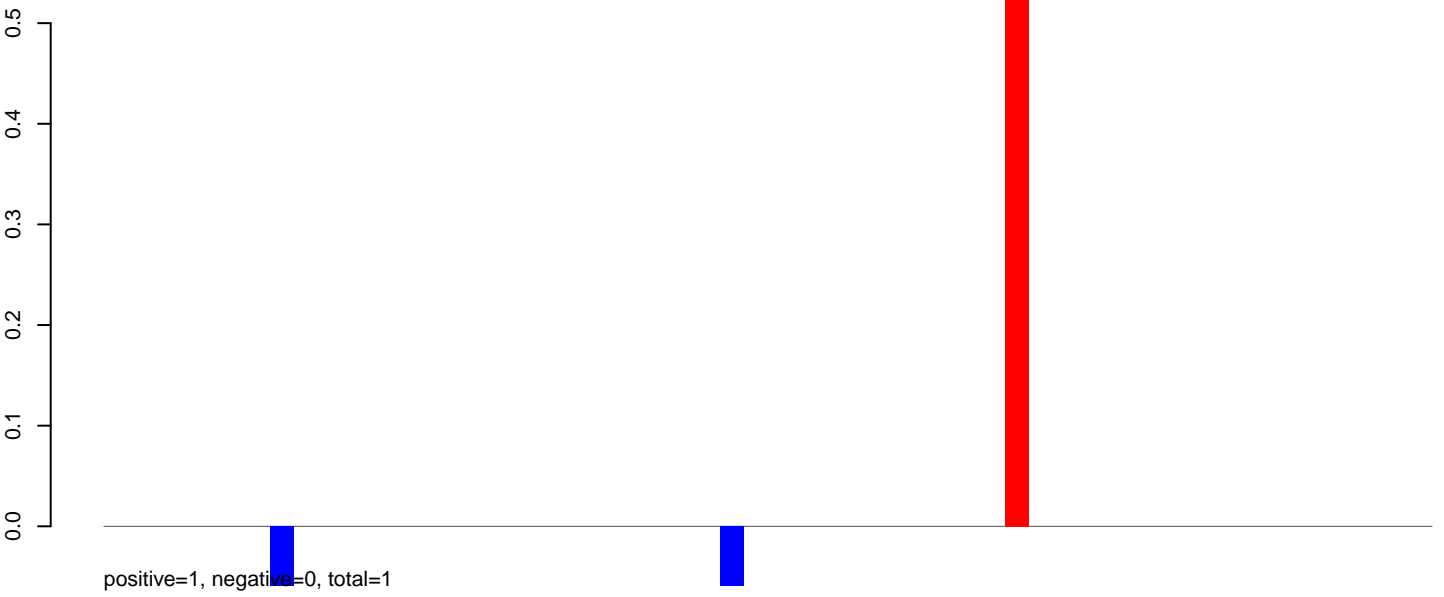


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

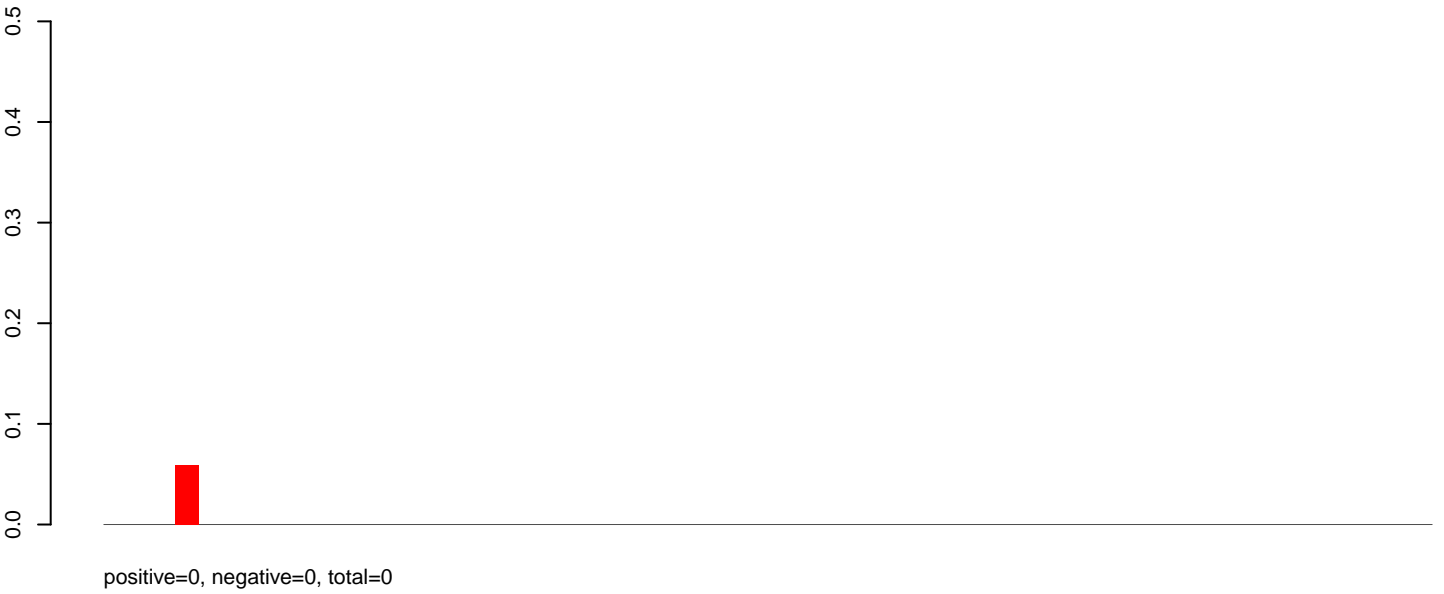


0 1000 2000 3000 4000

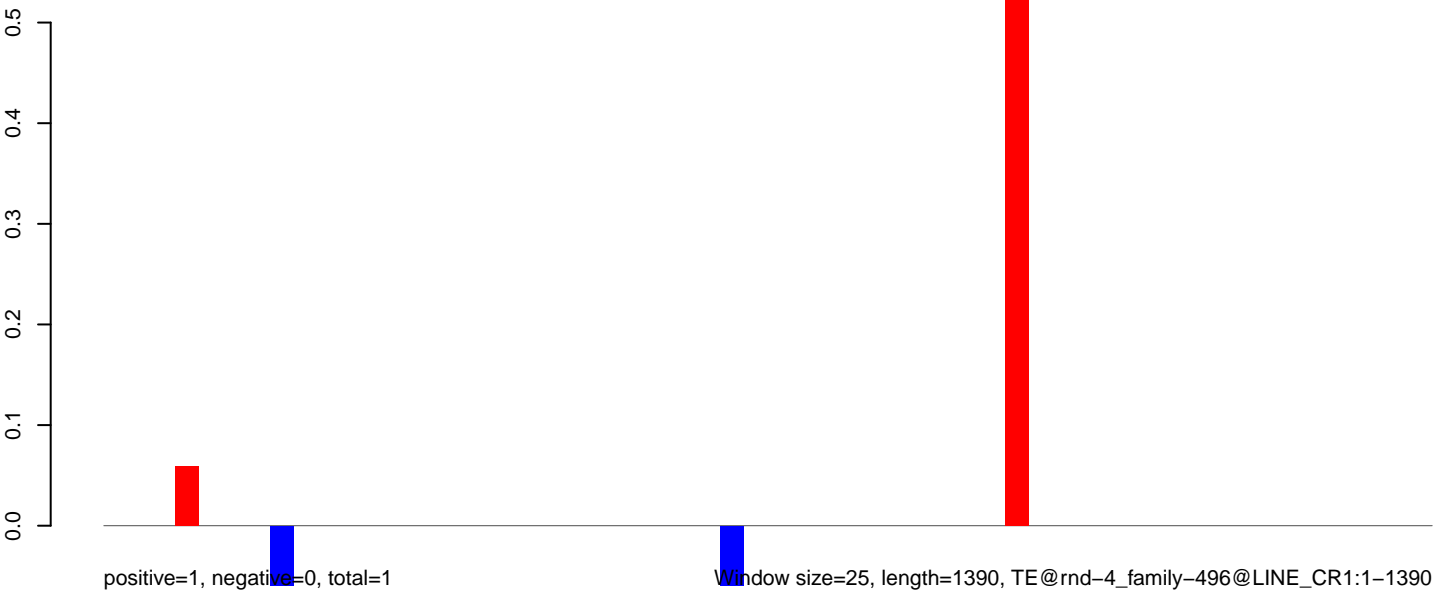
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



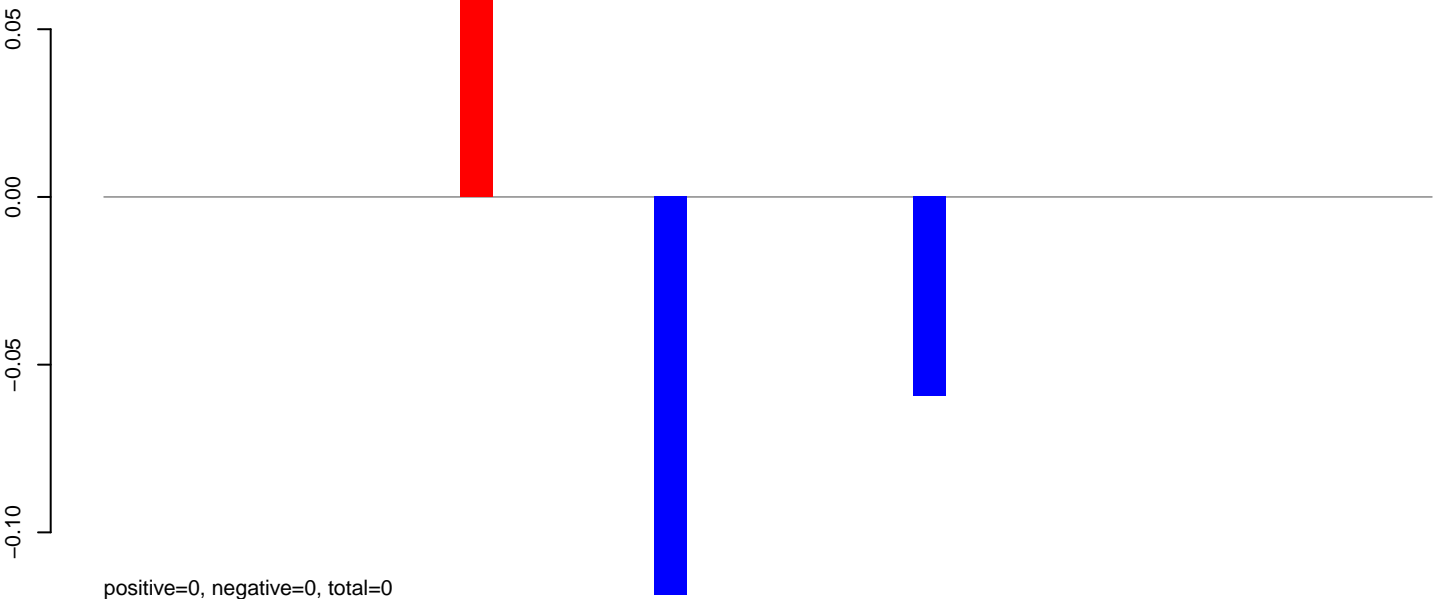
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



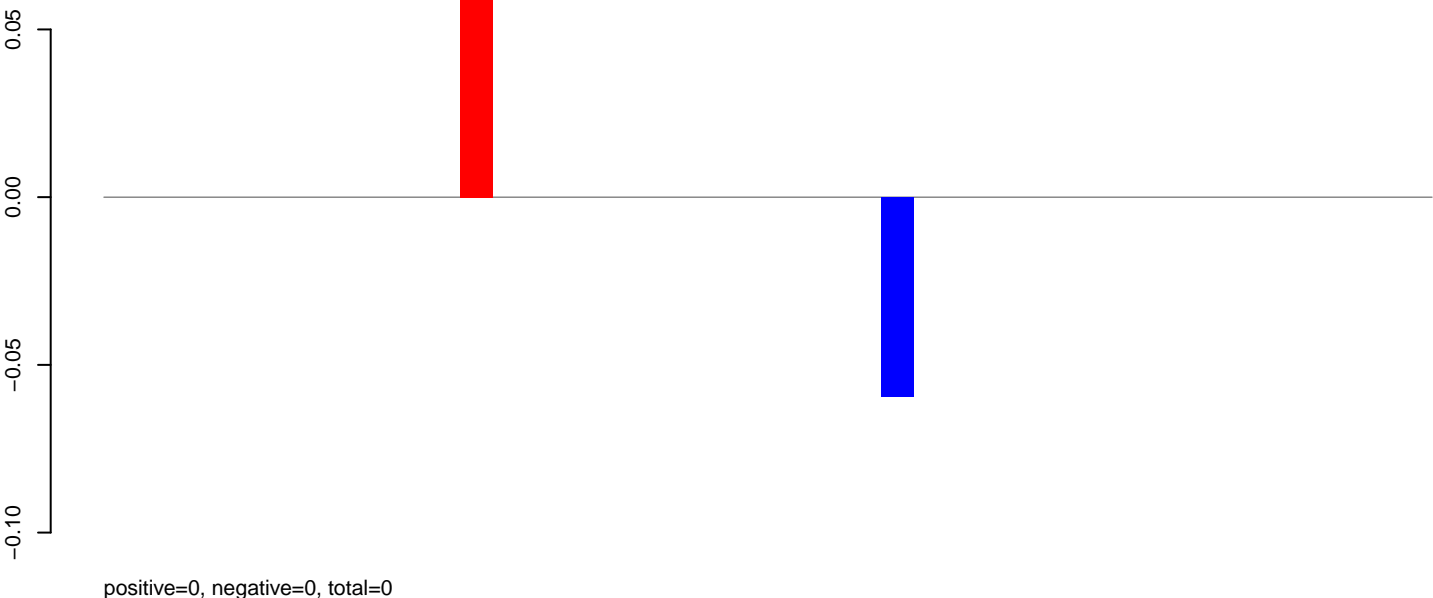
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



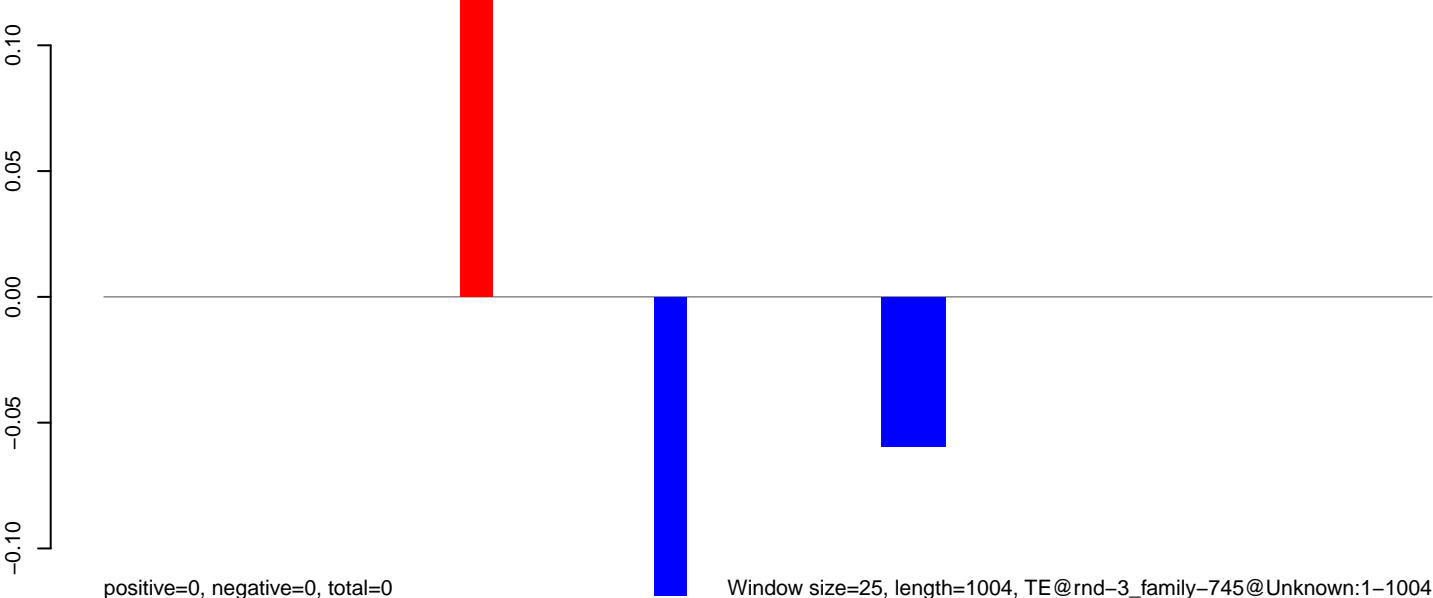
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



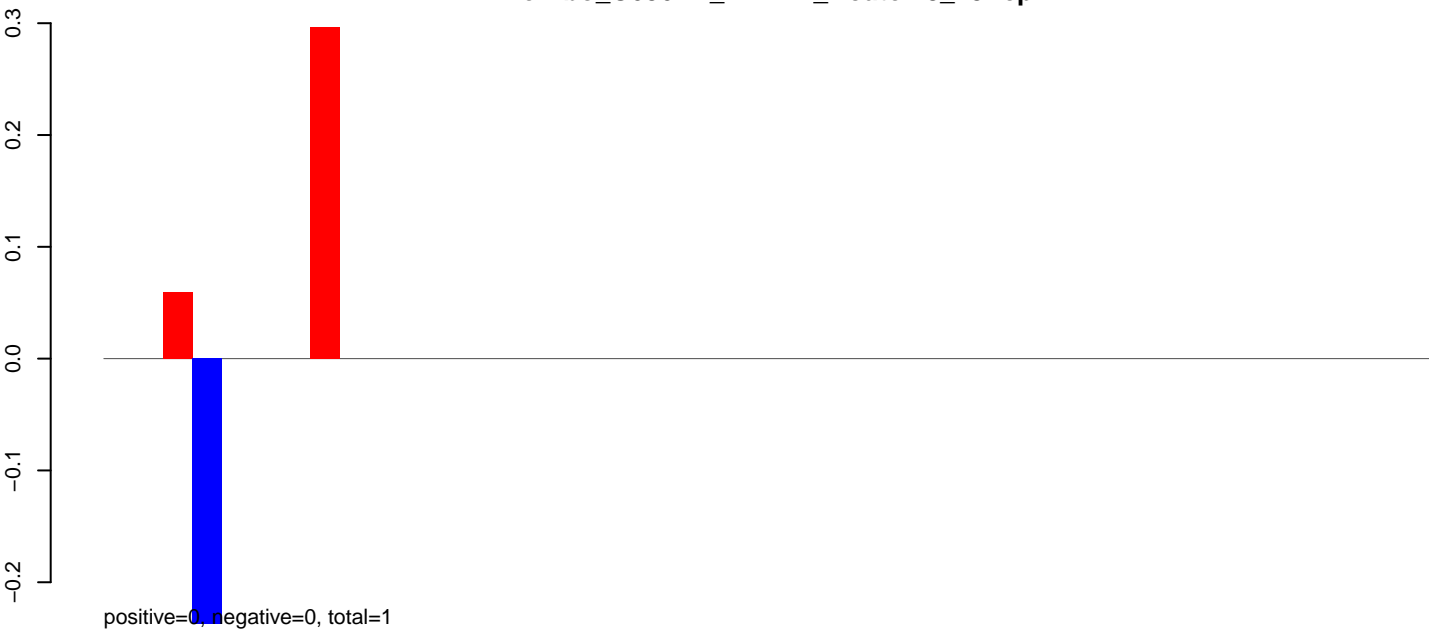
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



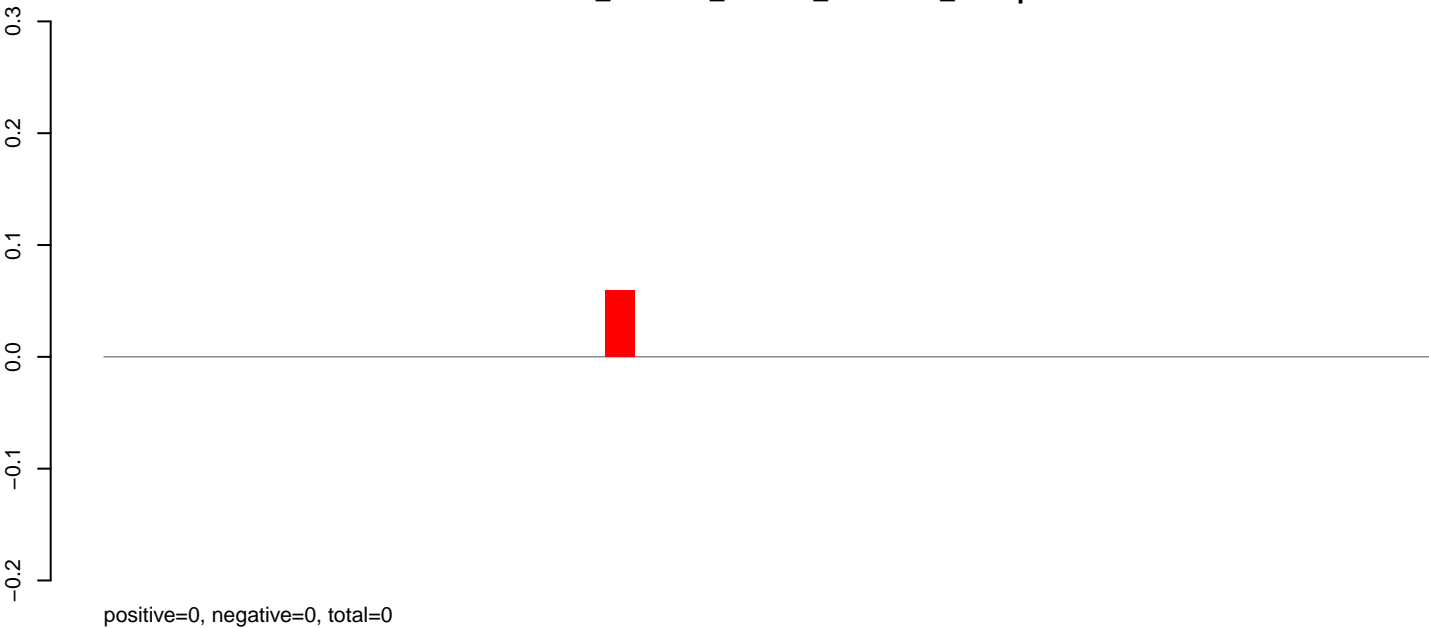
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



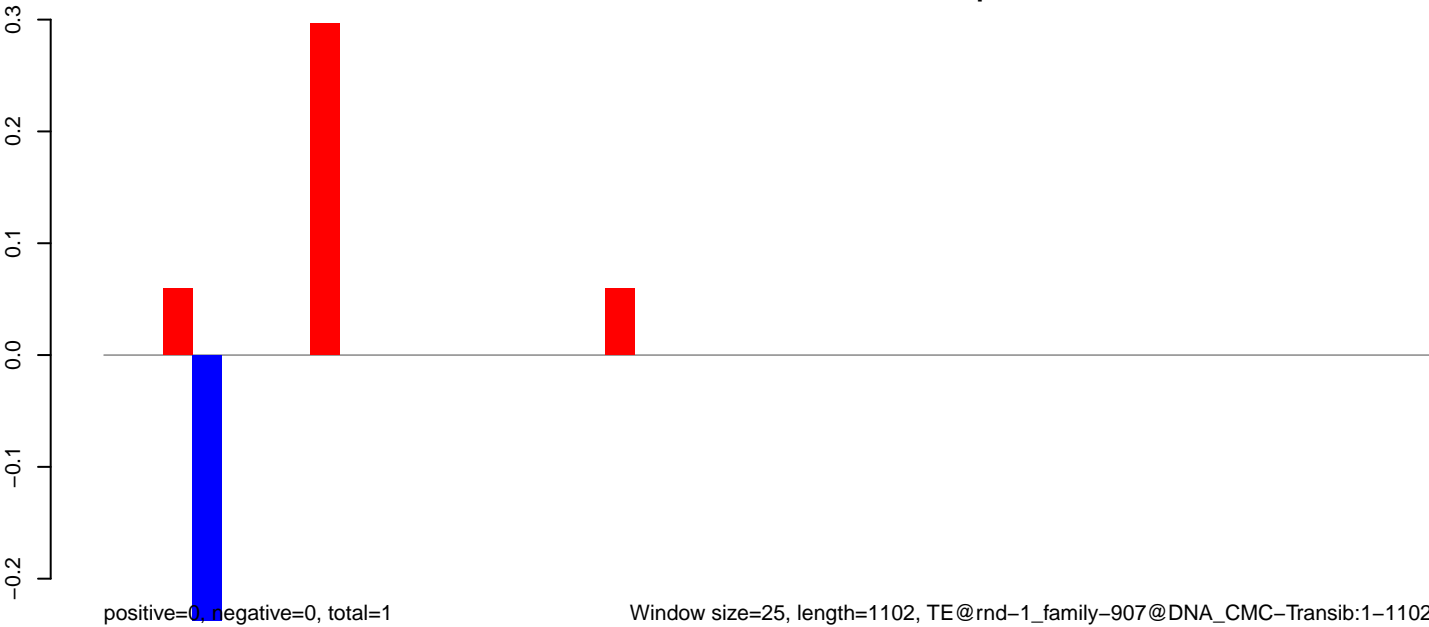
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

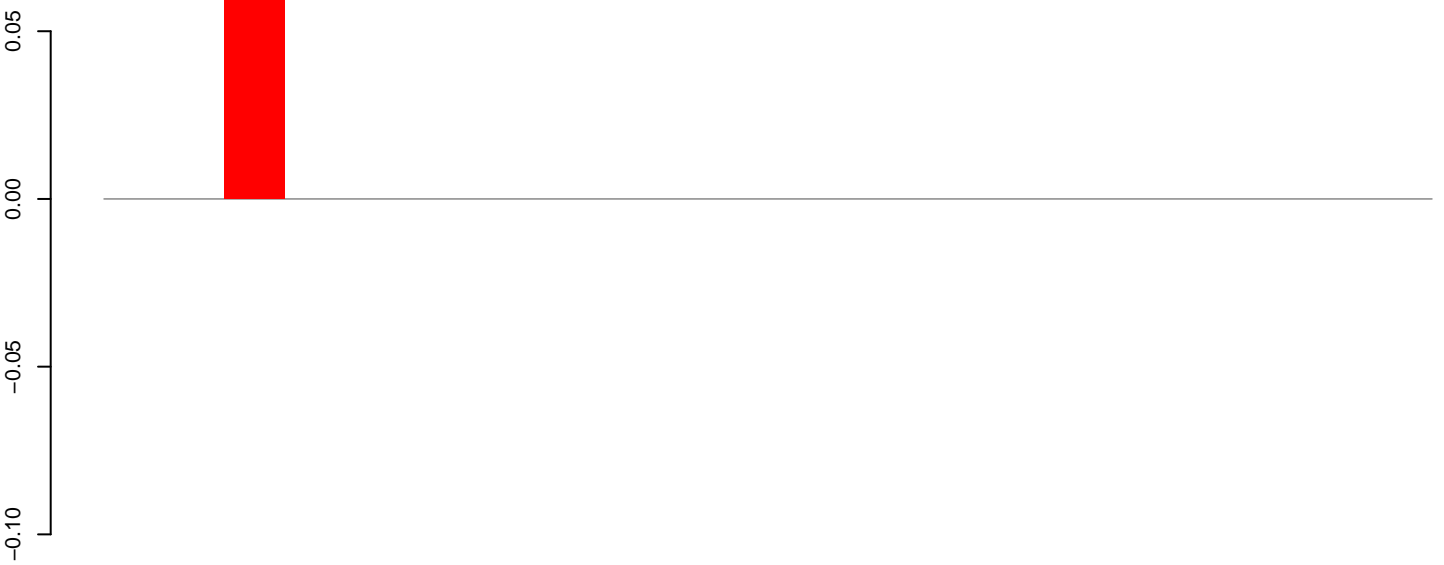


**AeAlbo\_C636HT\_DENV2\_Acute.rep**





AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



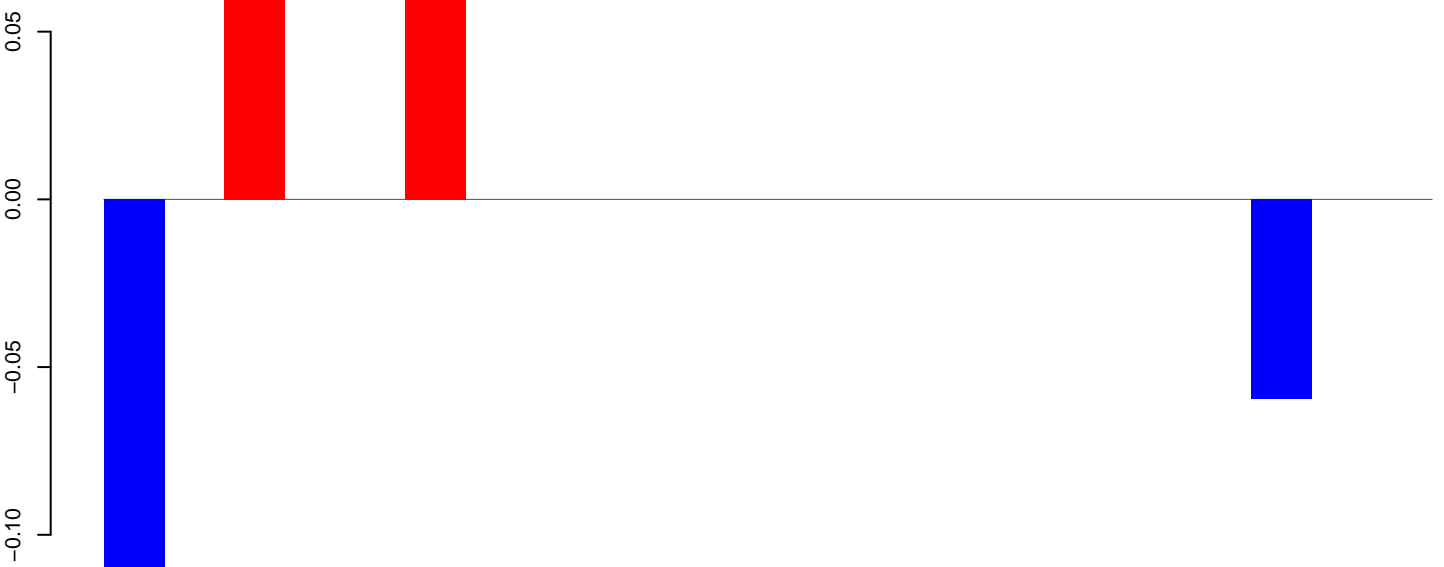
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=0, total=0

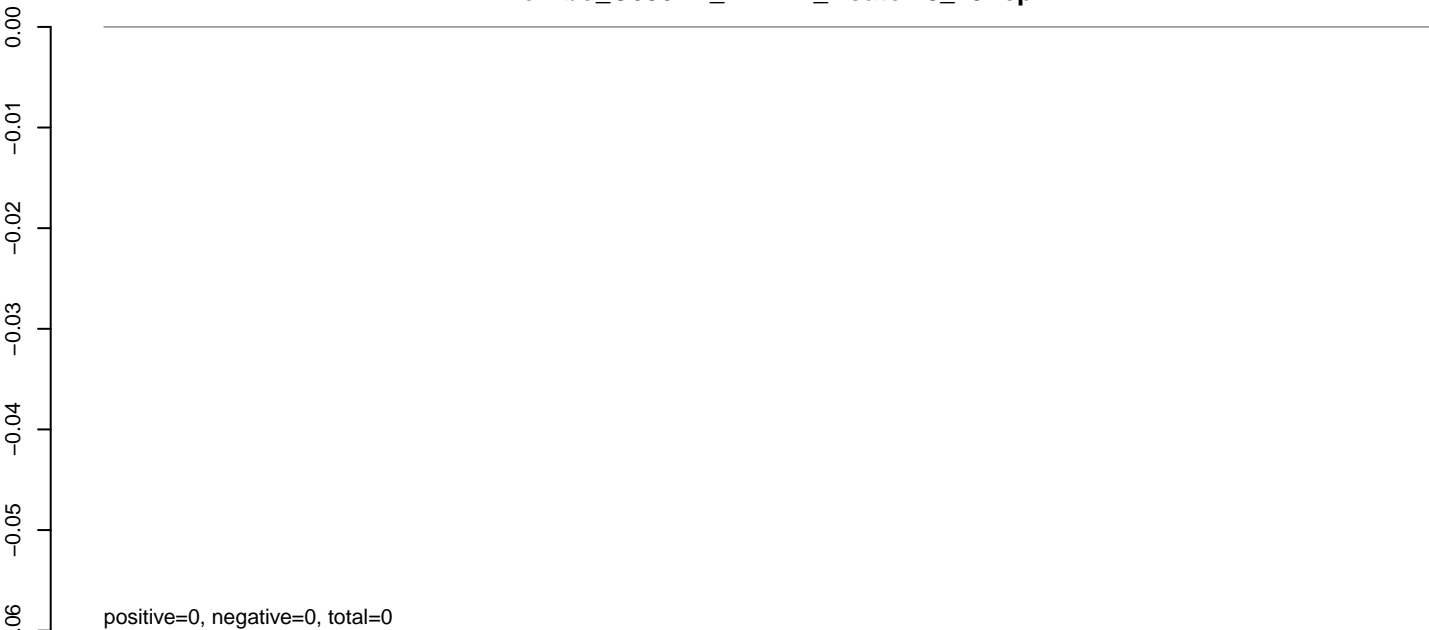
AeAlbo\_C636HT\_DENV2\_Acute.rep



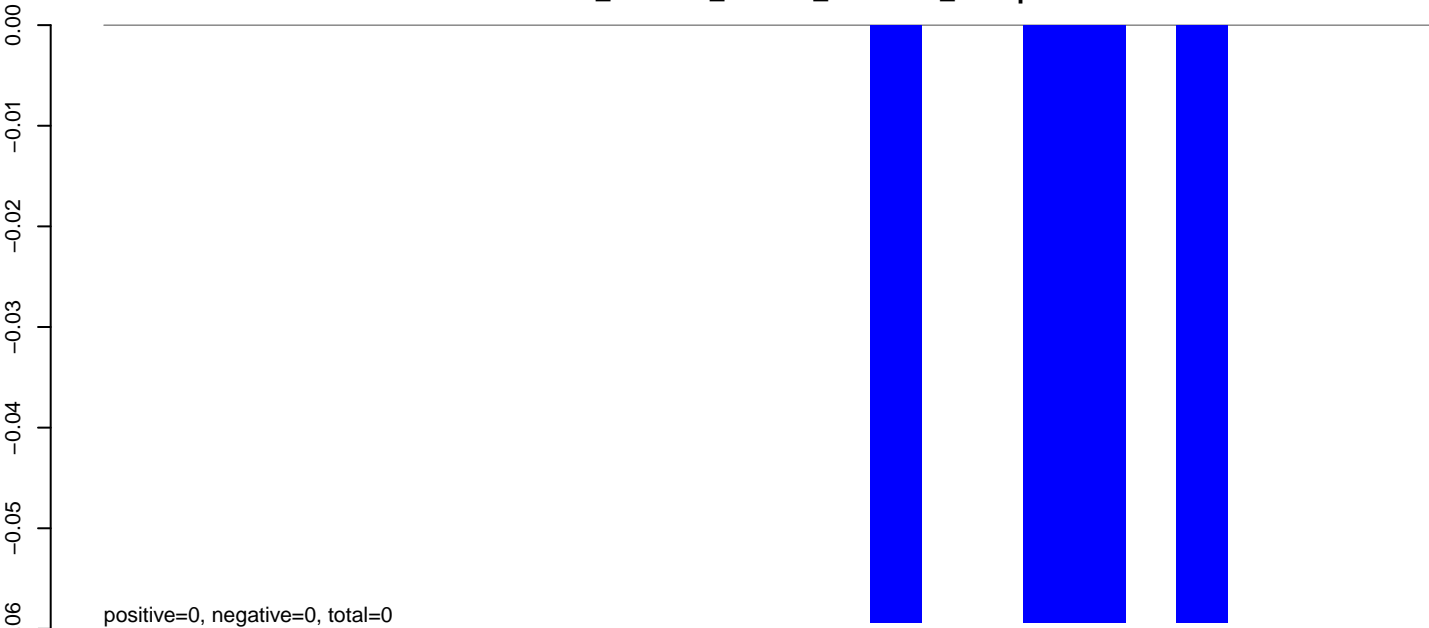
positive=0, negative=0, total=0

Window size=25, length=539, TE@rnd-1\_family-814@LTR\_Gypsy:1-539

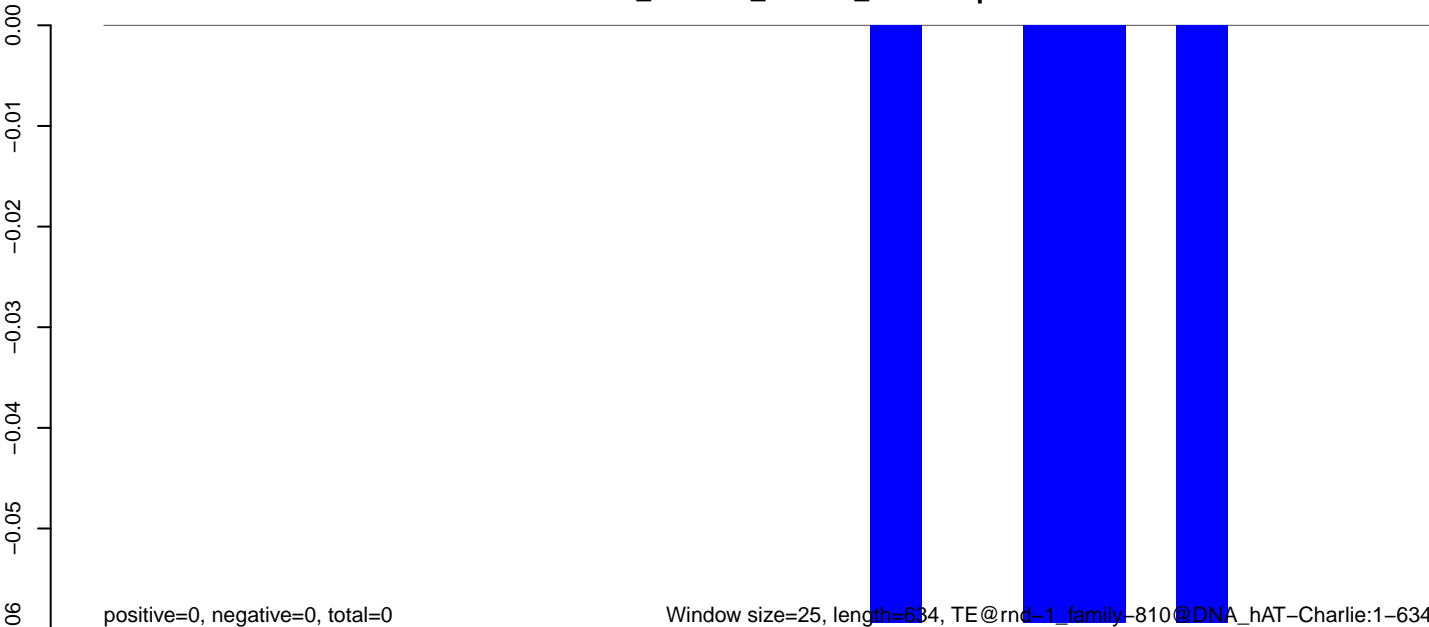
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

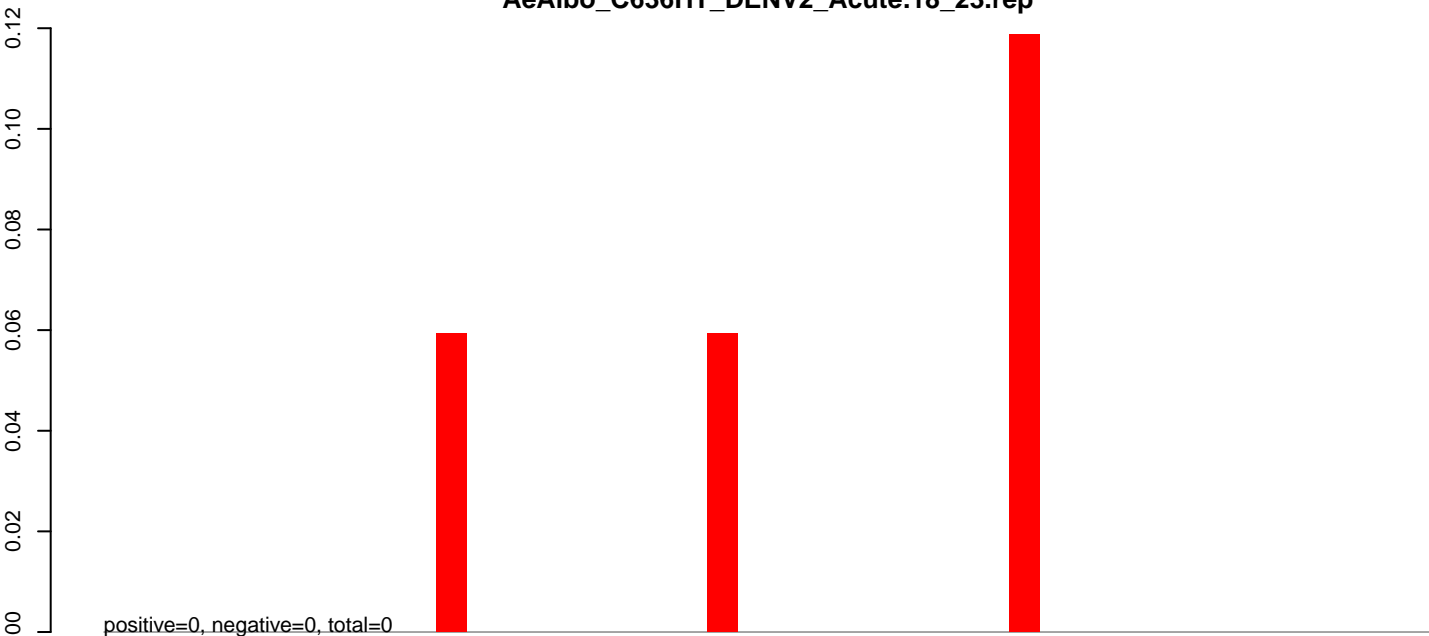


AeAlbo\_C636HT\_DENV2\_Acute.rep

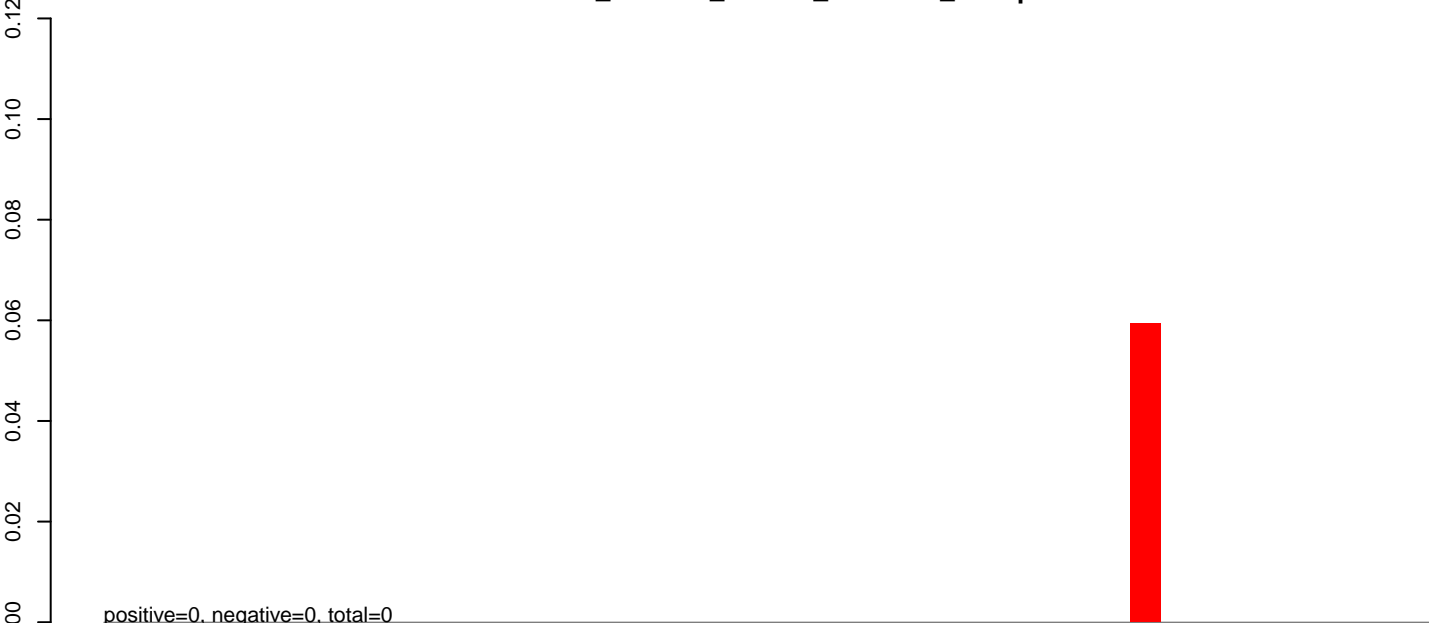


Window size=25, length=634, TE@rnd-1\_family-810@DNA\_hAT-Charlie:1-634

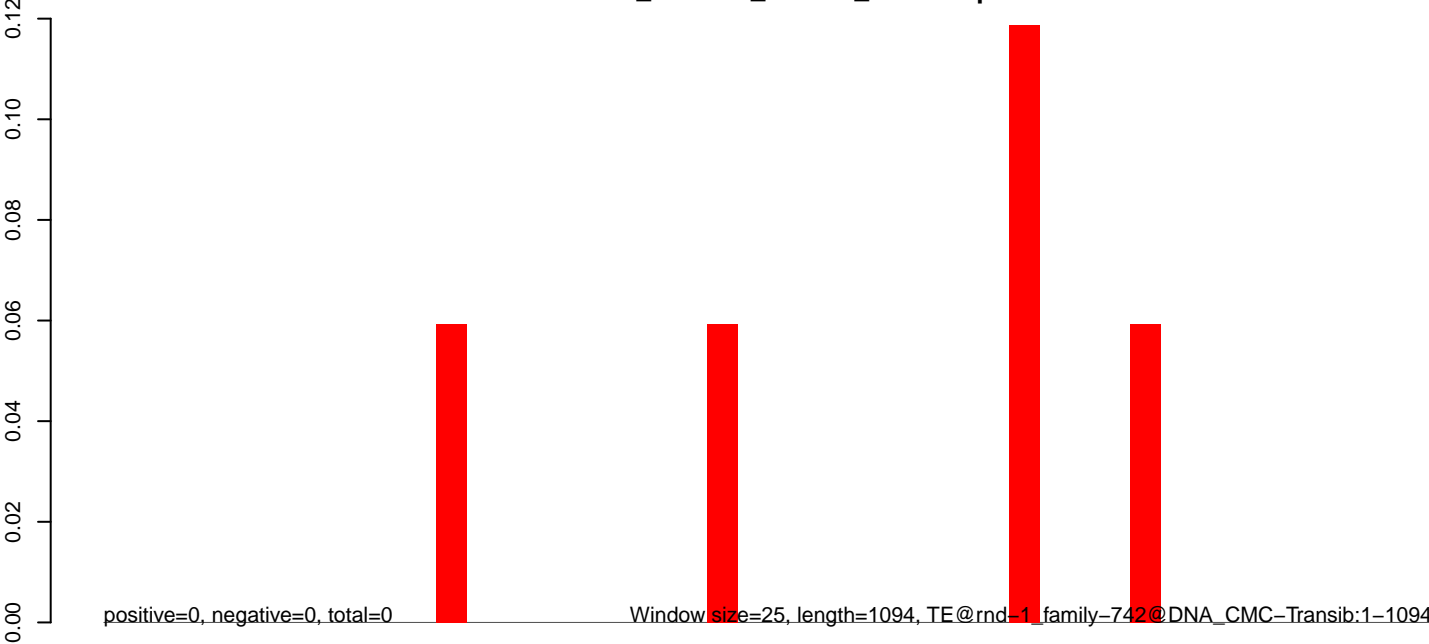
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

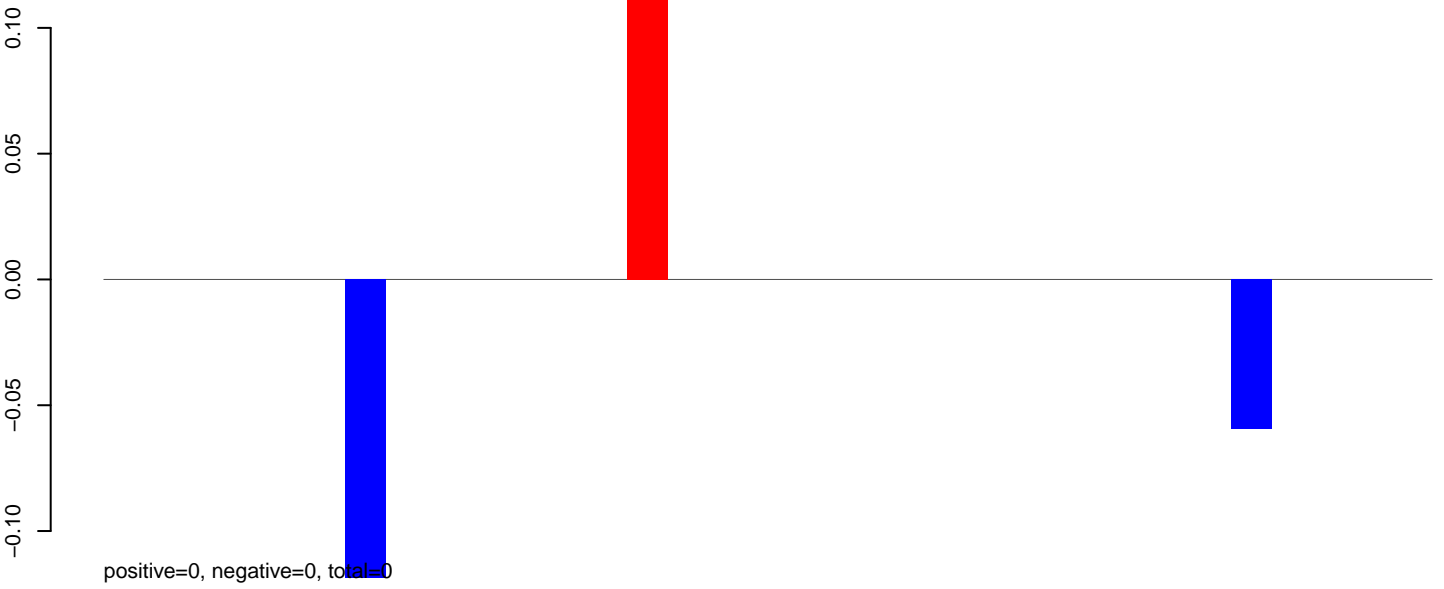


AeAlbo\_C636HT\_DENV2\_Acute.rep

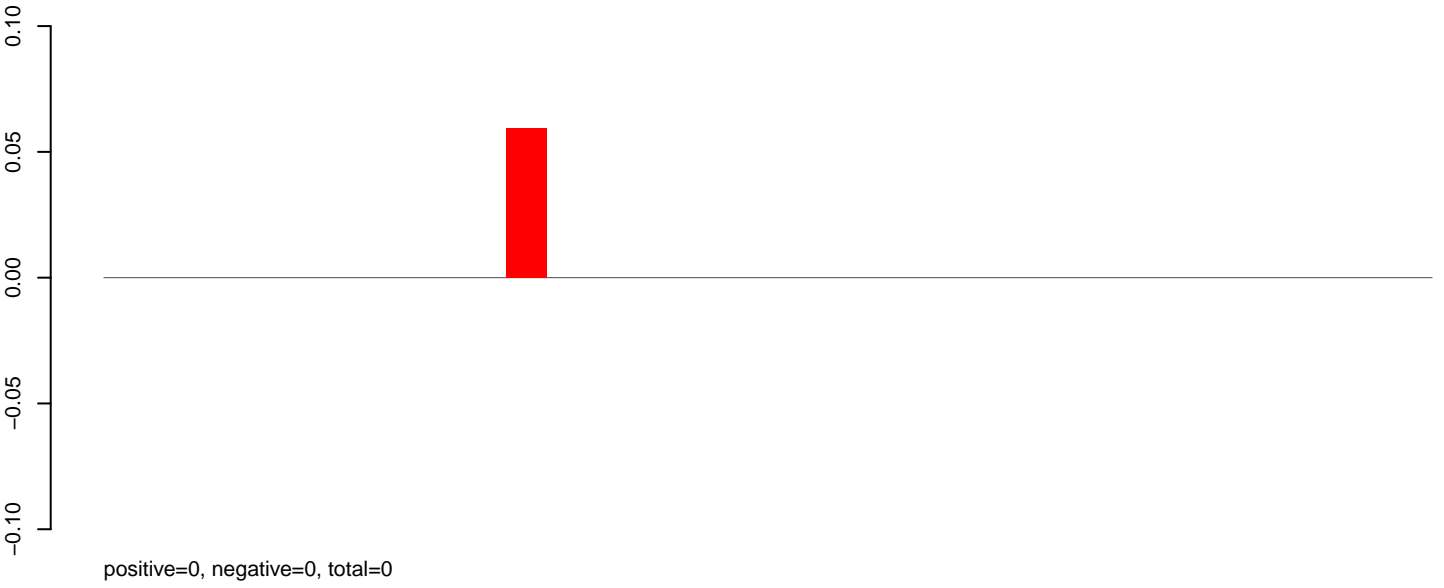


0 200 400 600 800 1000

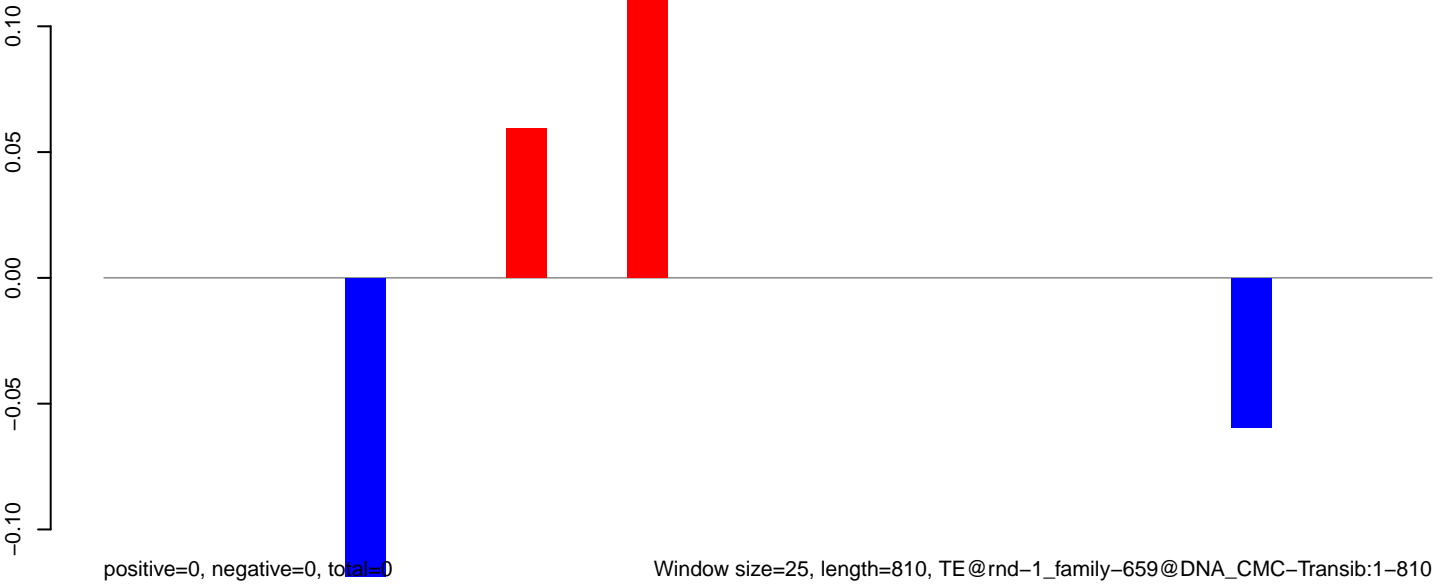
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



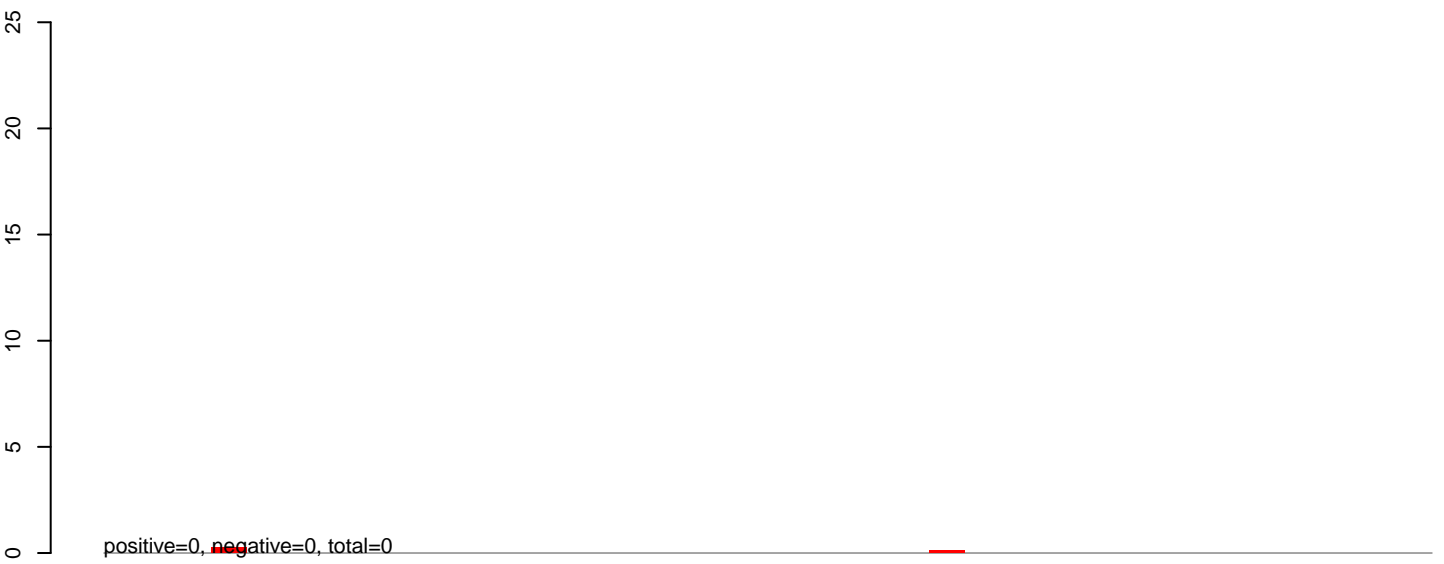
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



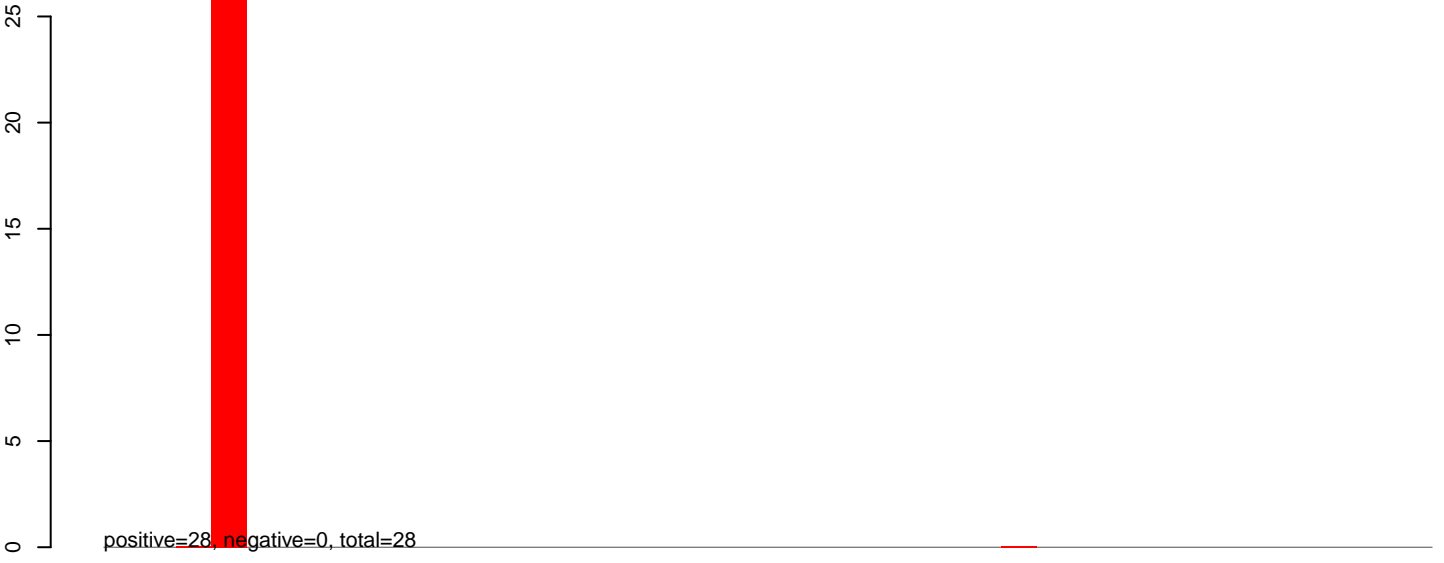
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



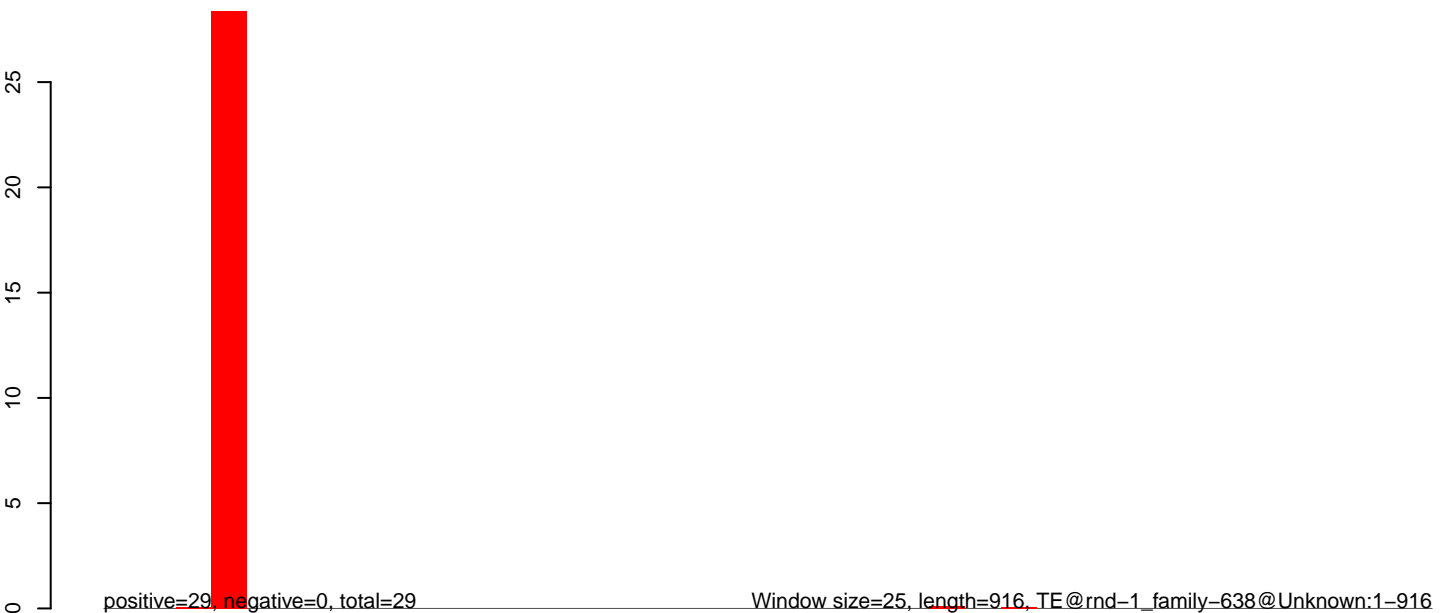
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



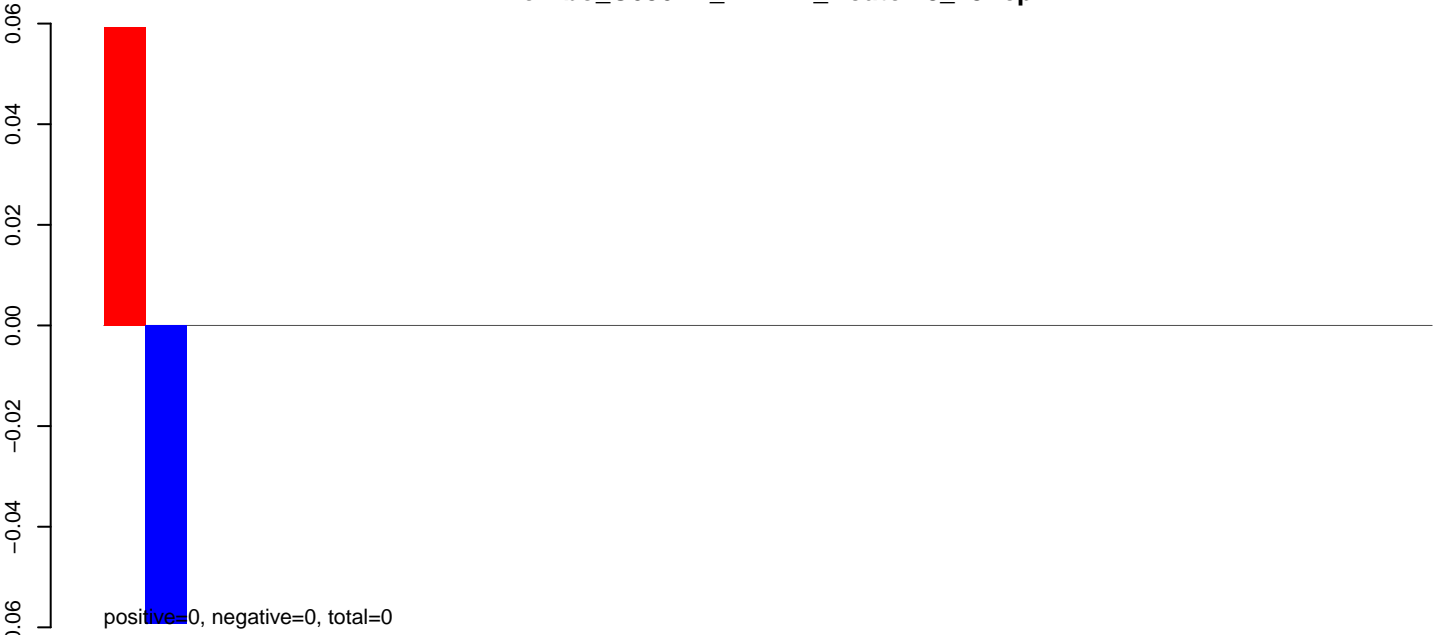
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



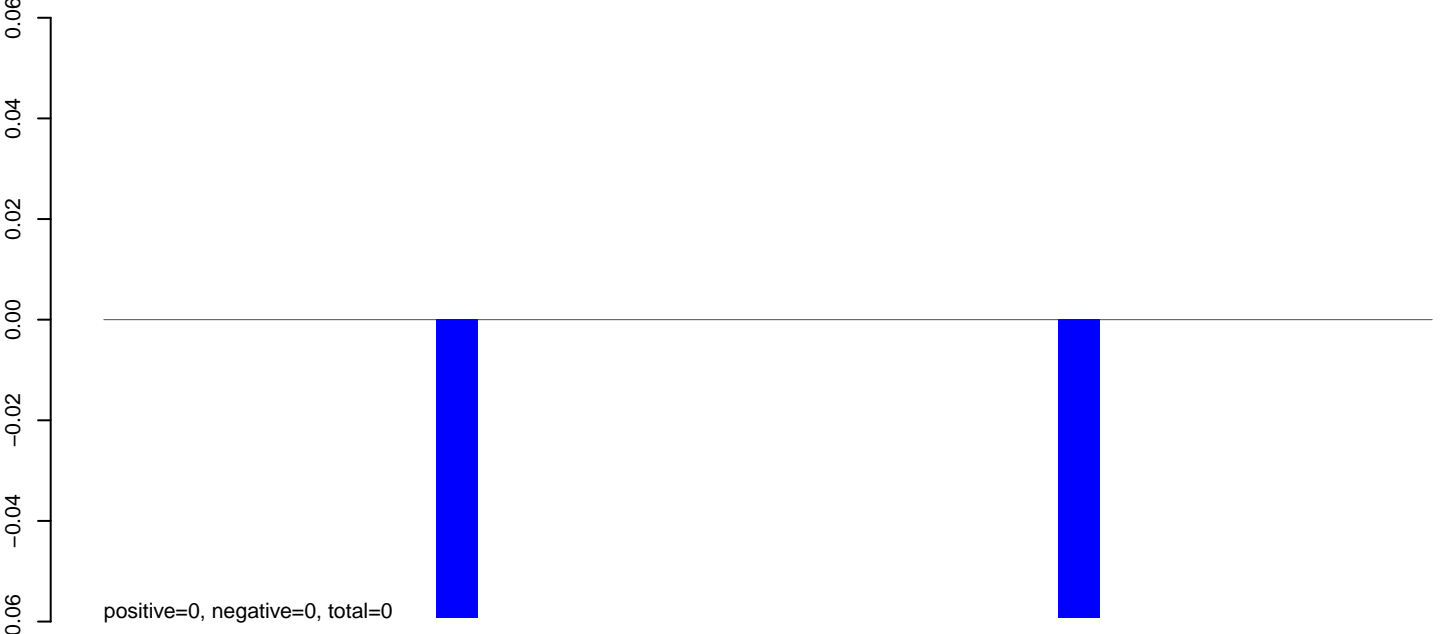
AeAlbo\_C636HT\_DENV2\_Acute.rep



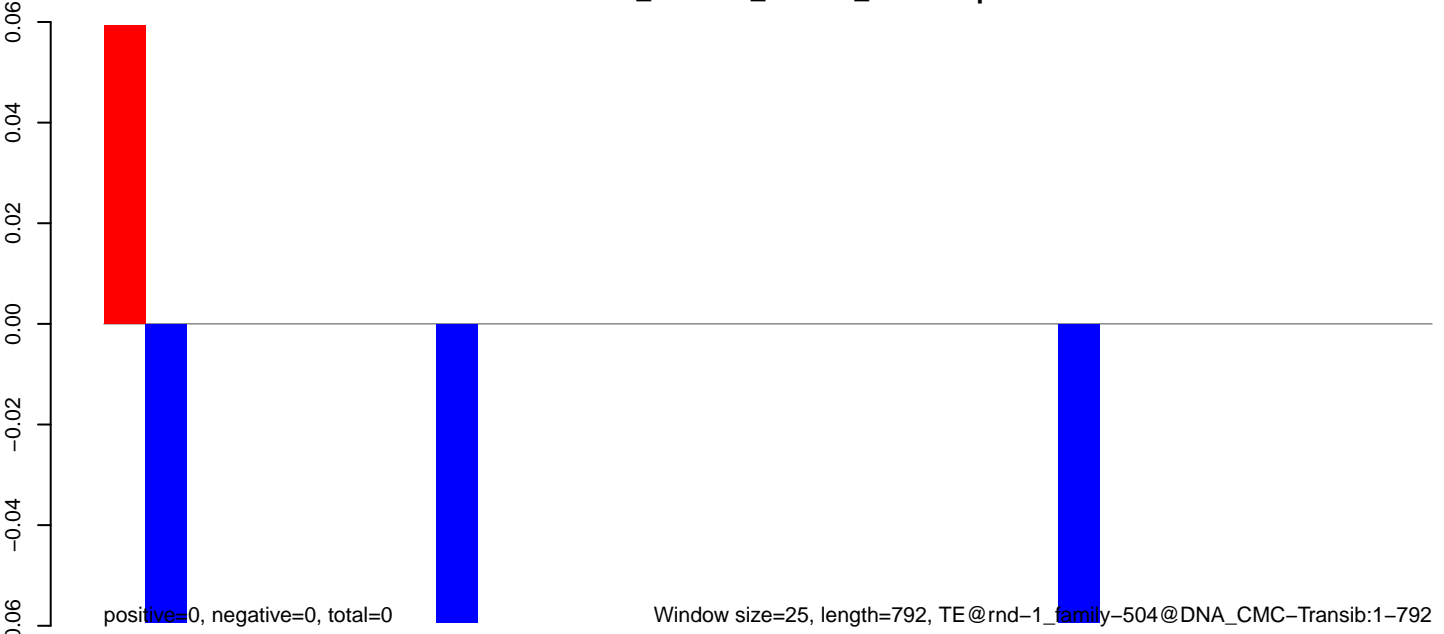
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



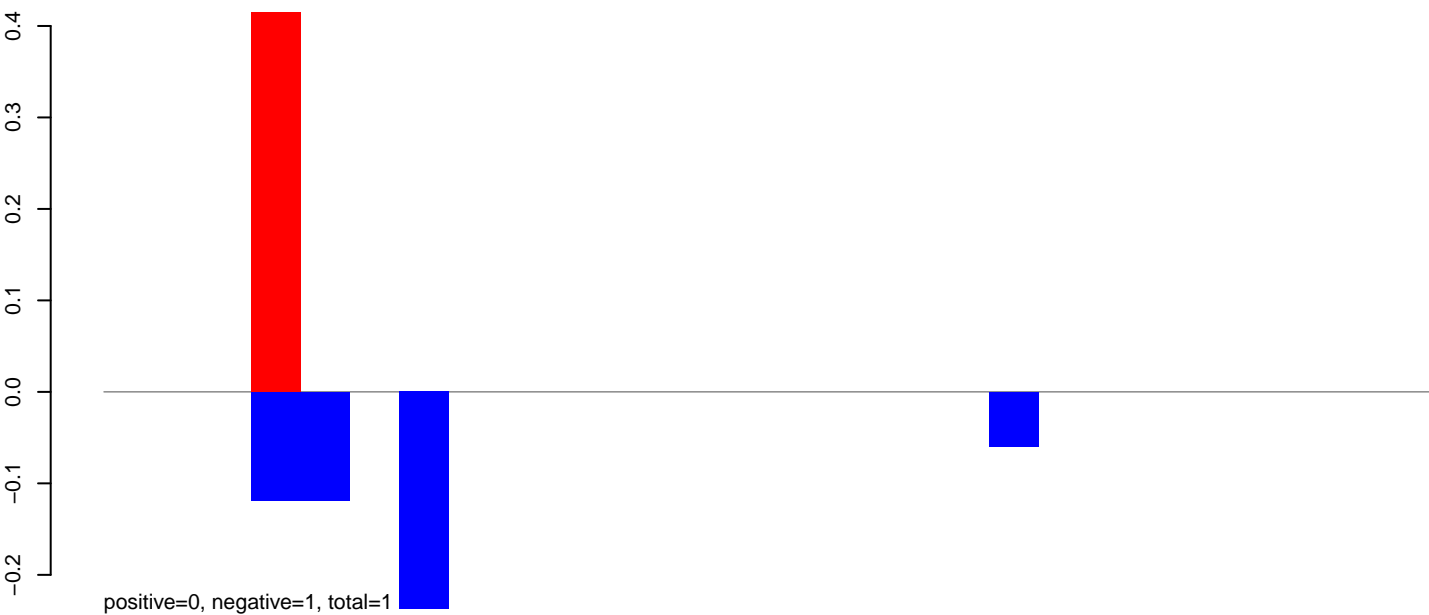
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



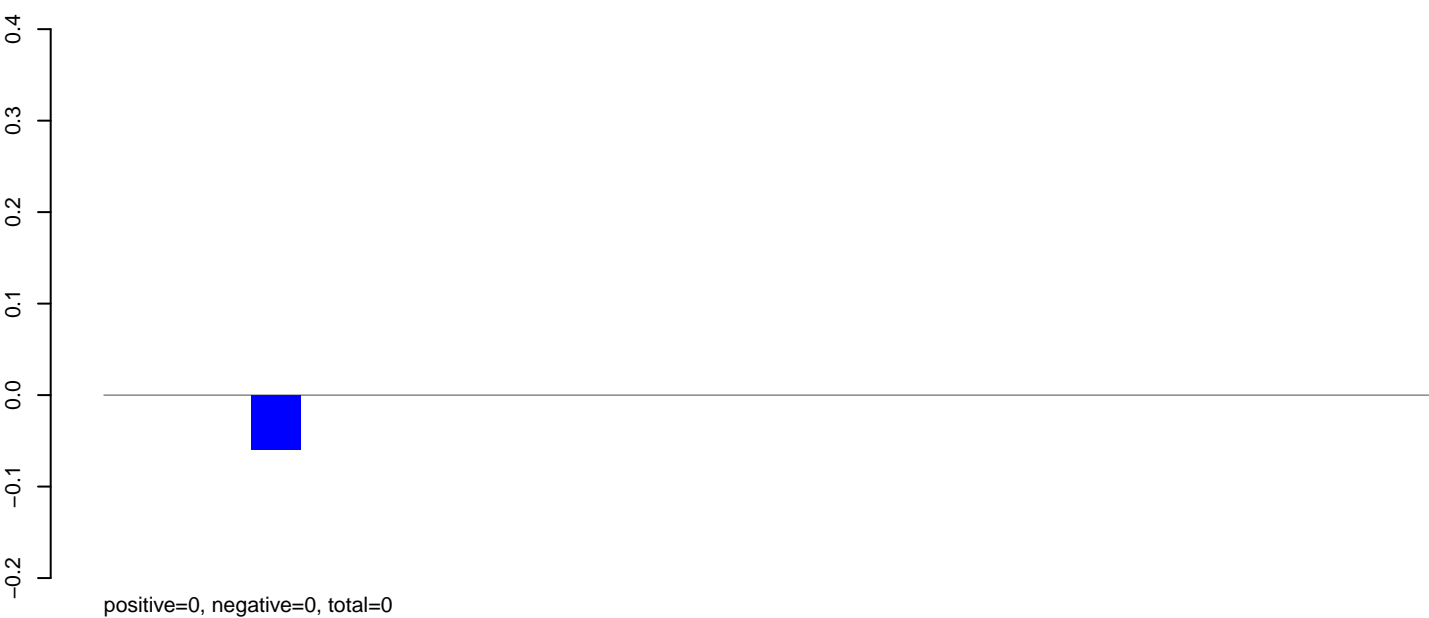
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



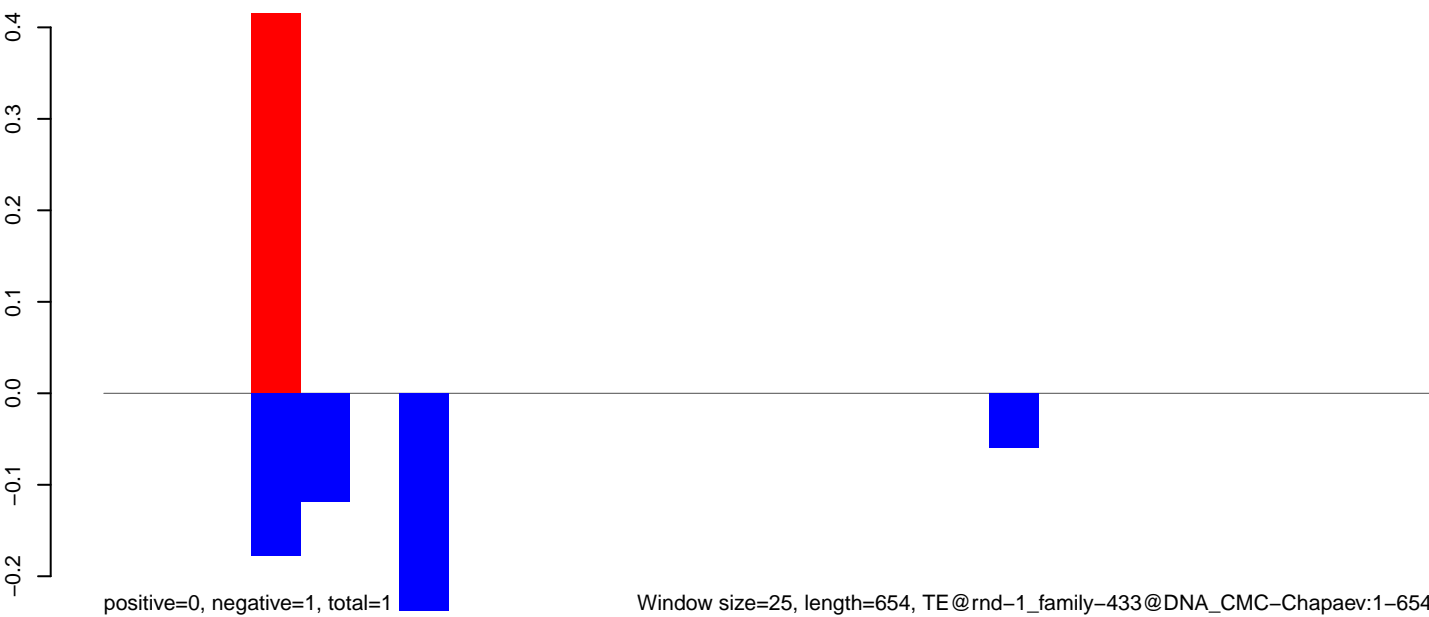
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



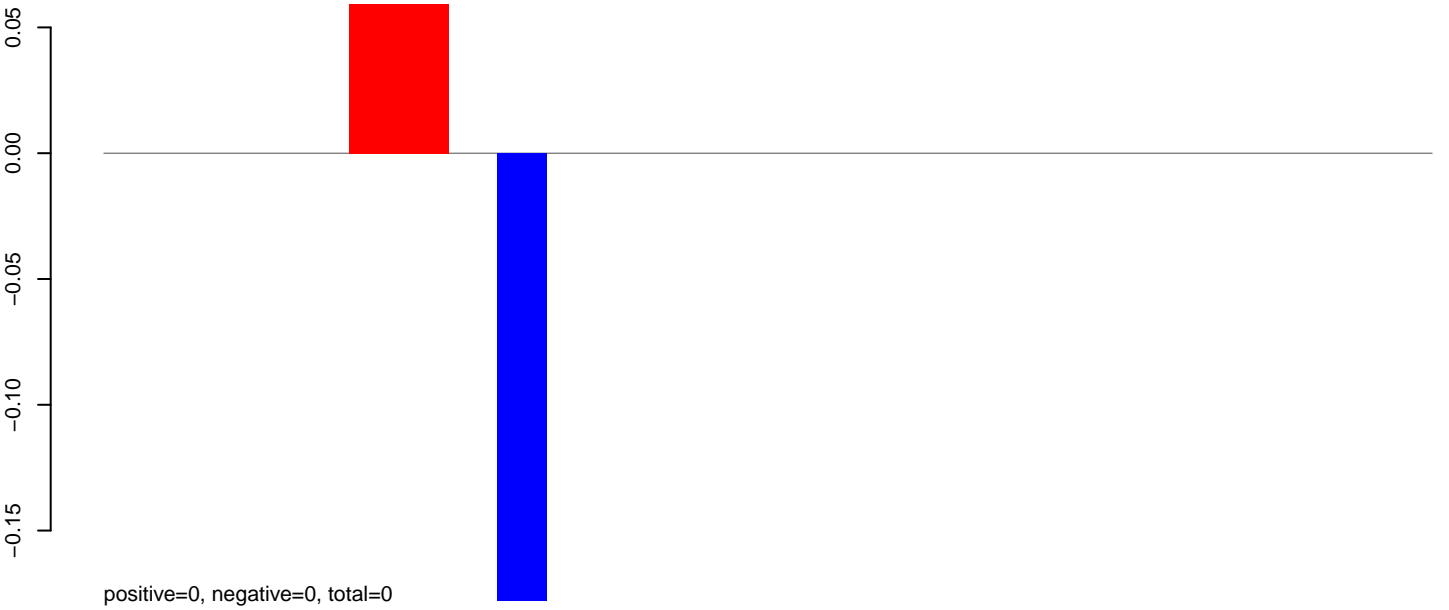
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



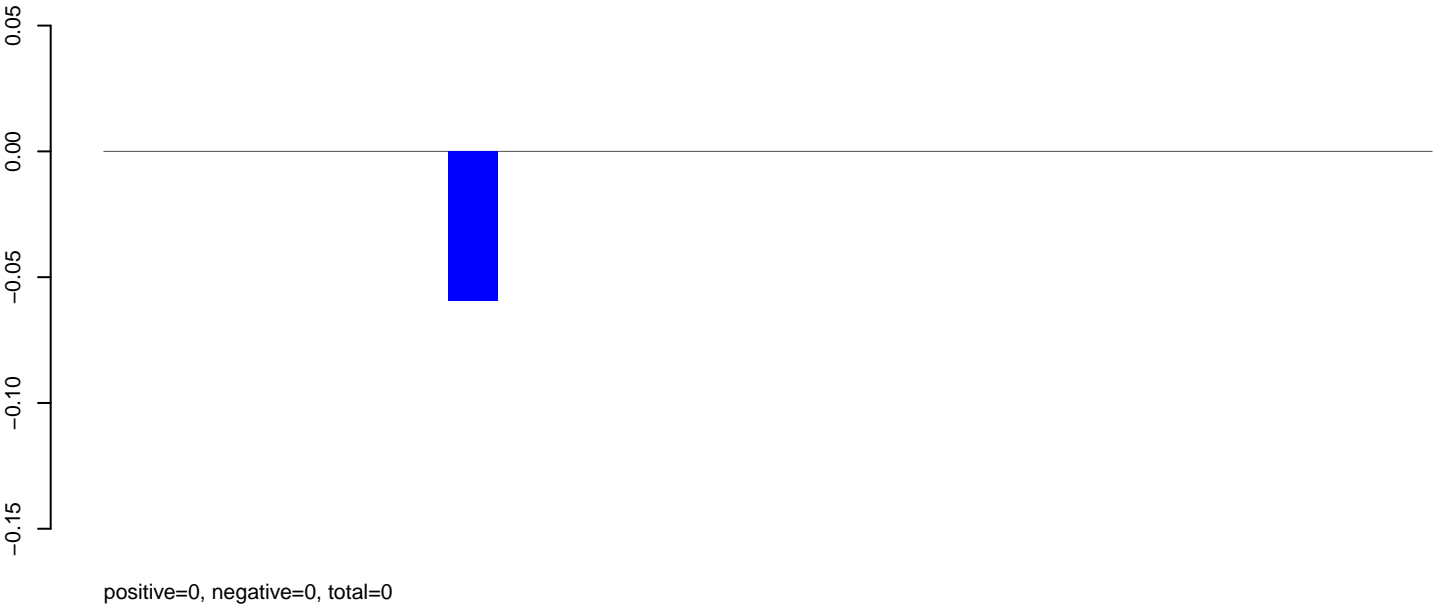
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



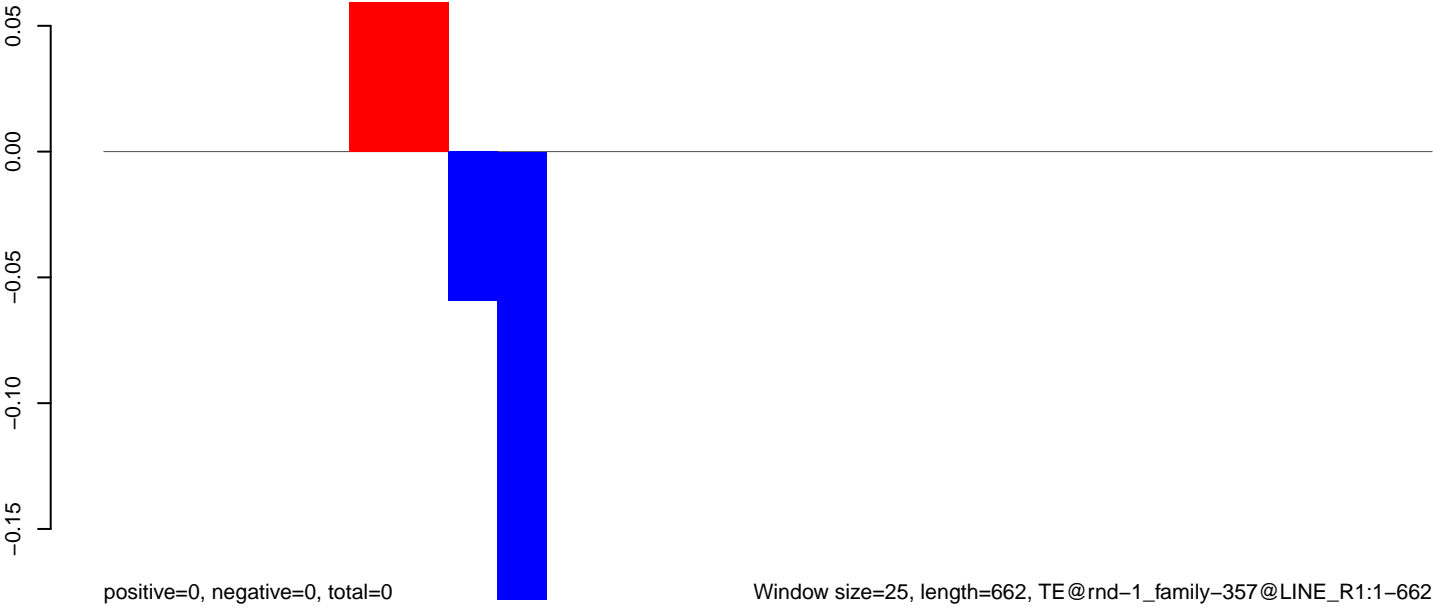
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

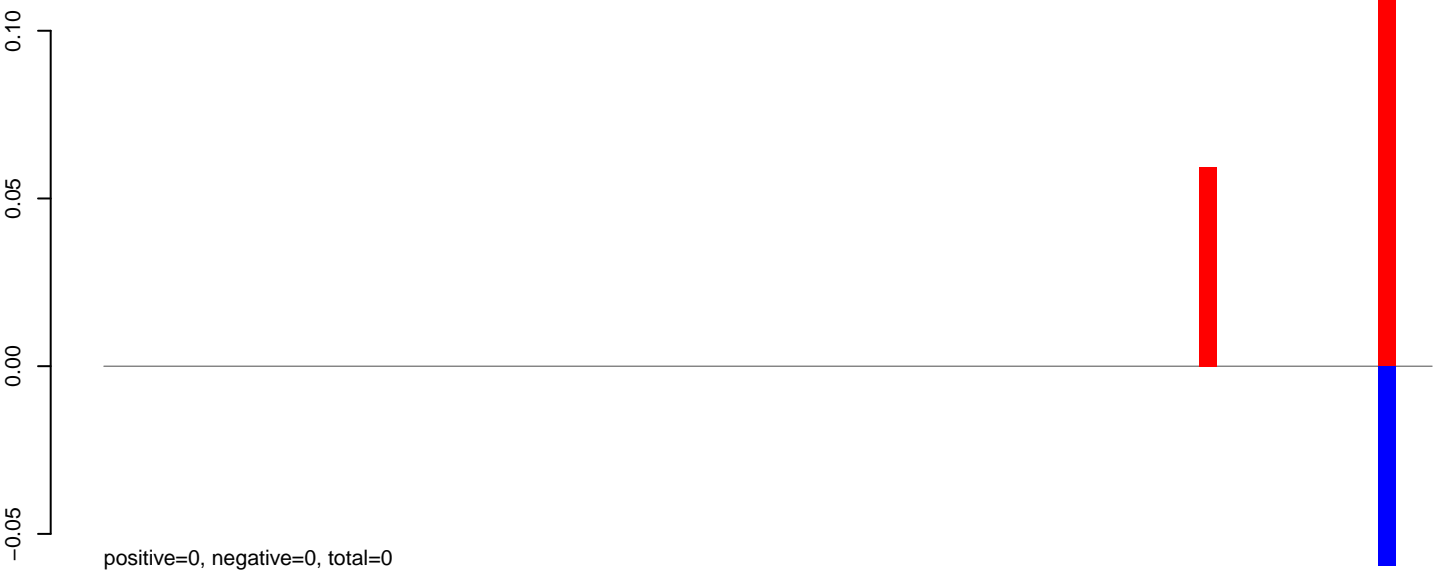




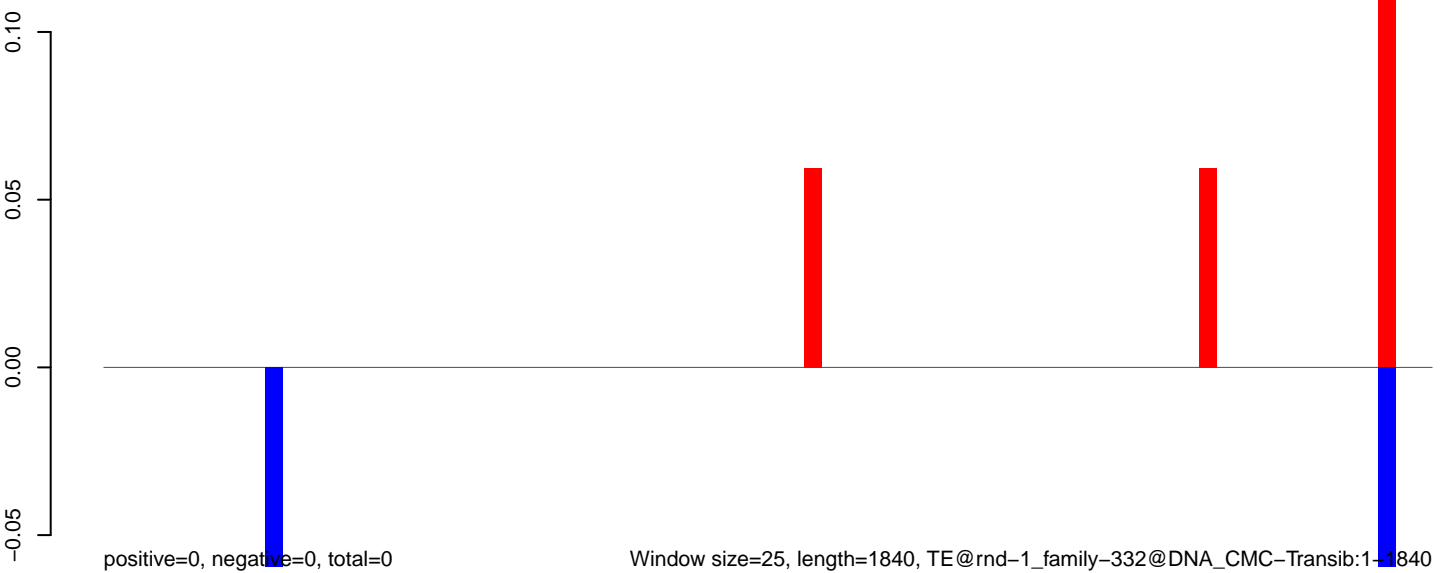
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



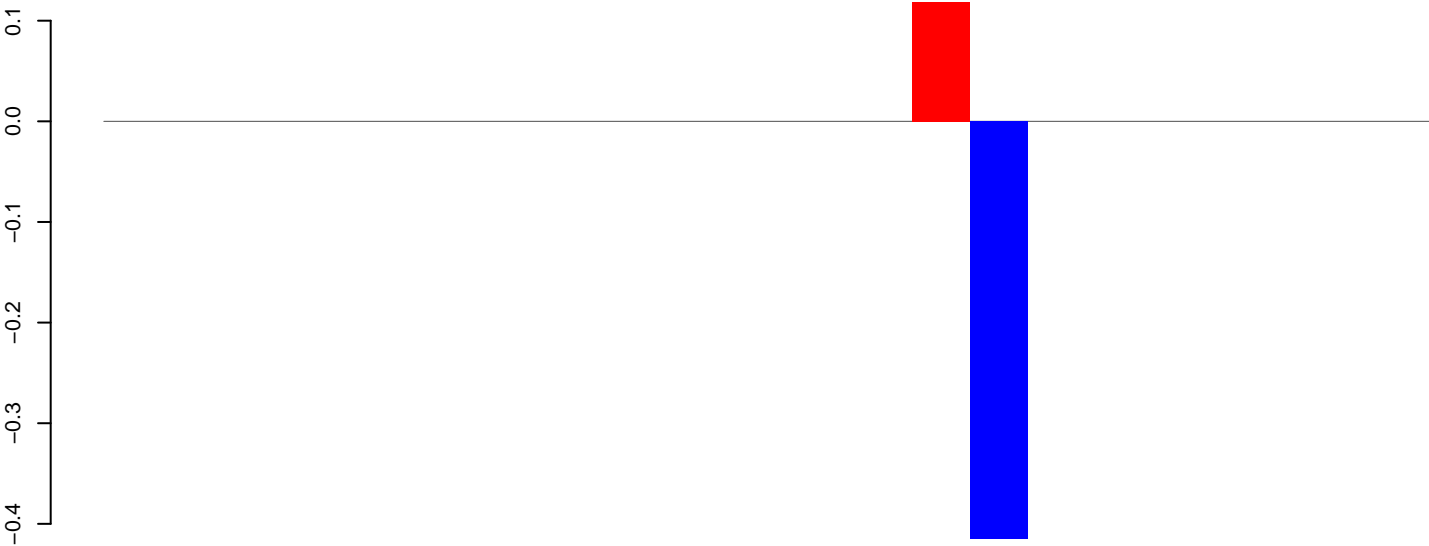
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

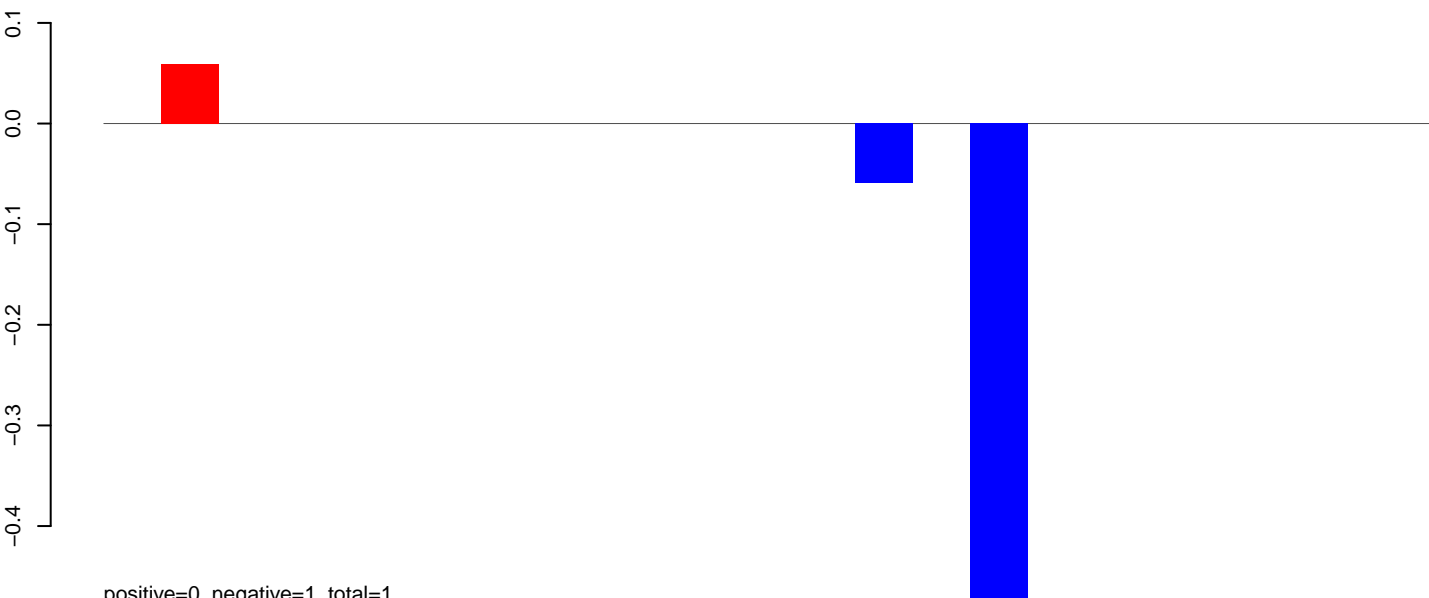


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



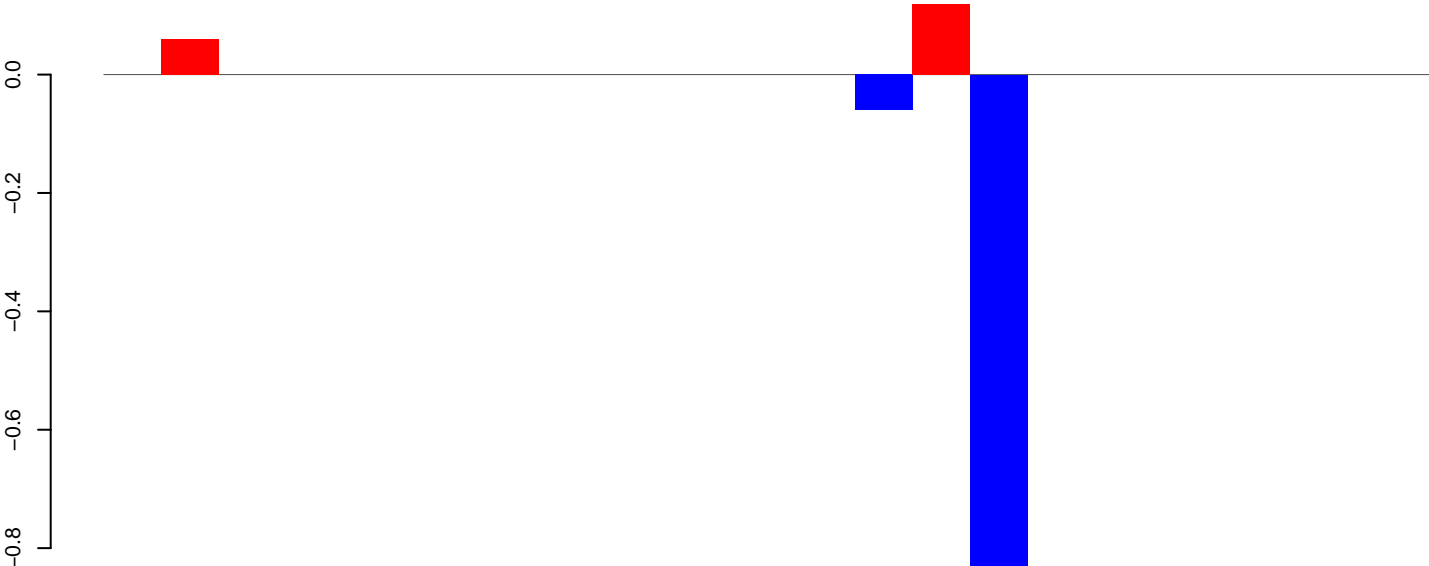
positive=0, negative=0, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.rep**



positive=0, negative=1, total=1

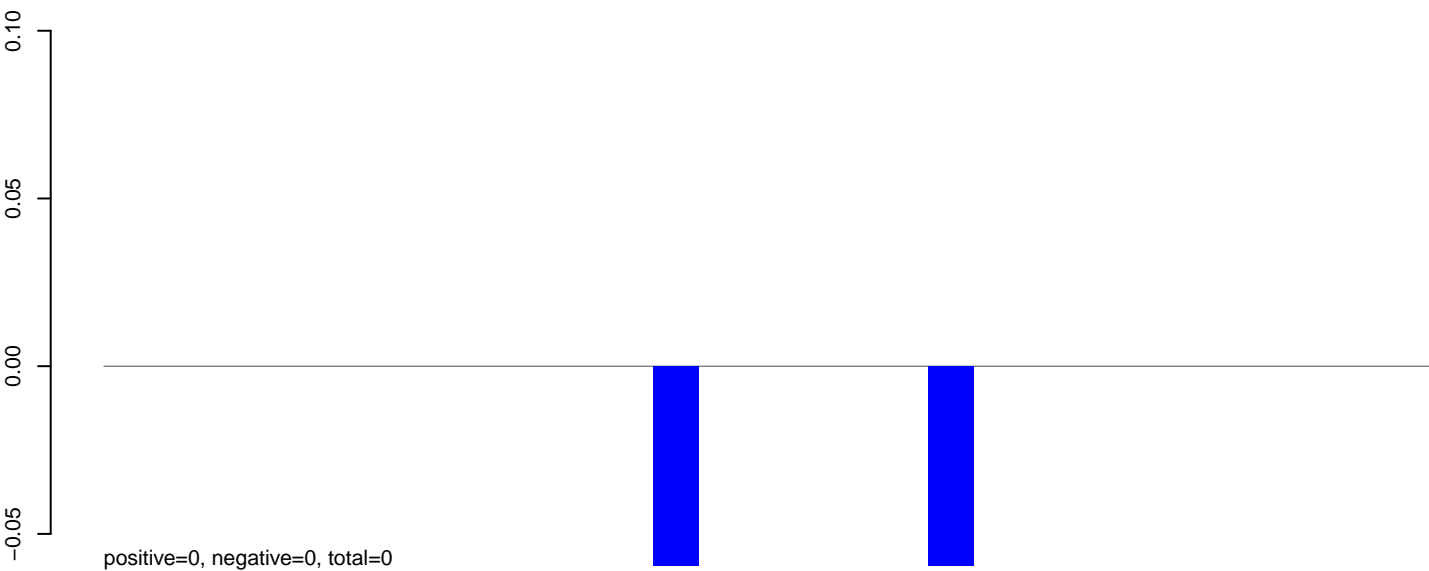
Window size=25, length=574, TE@rnd-1\_family-1718@Unknown:1-574

100 200 300 400 500 600

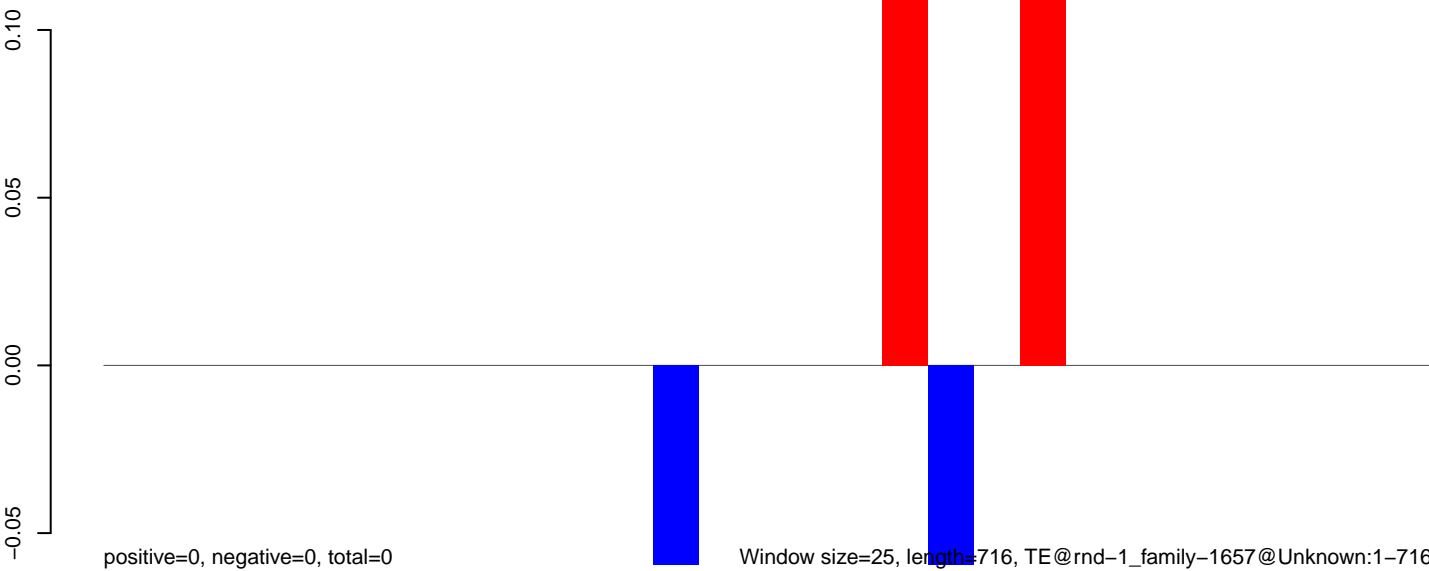
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



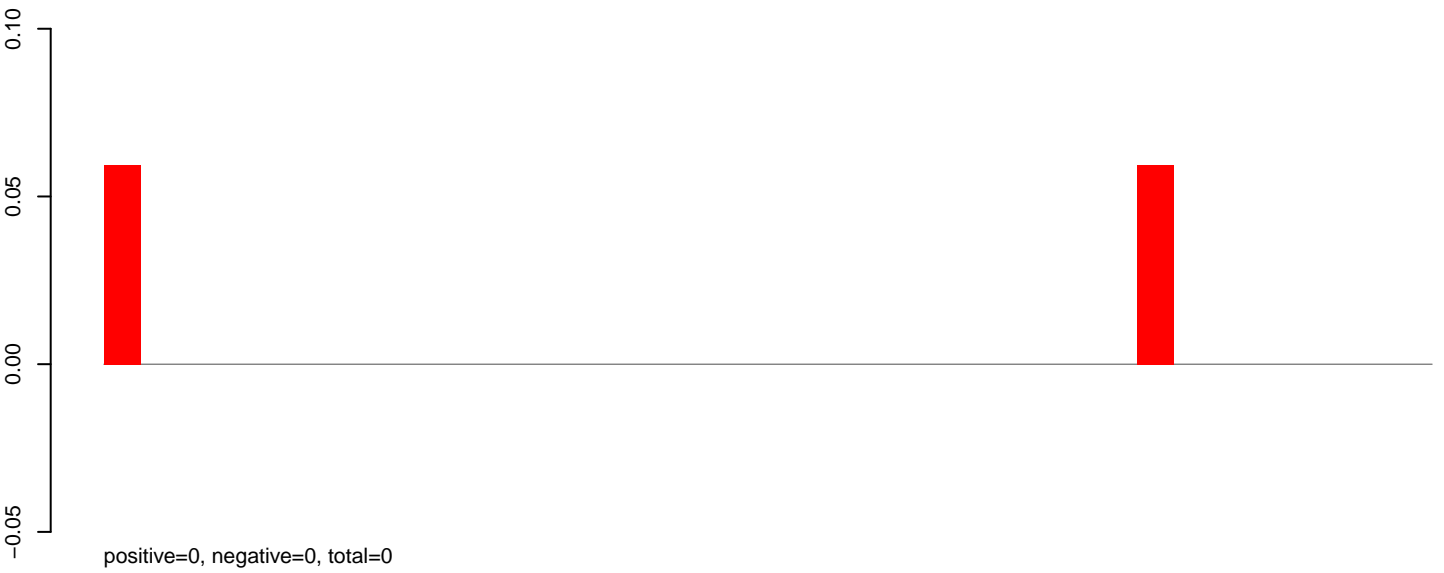
Window size=25, length=716, TE@rnd-1\_family-1657@Unknown:1-716

0 200 400 600

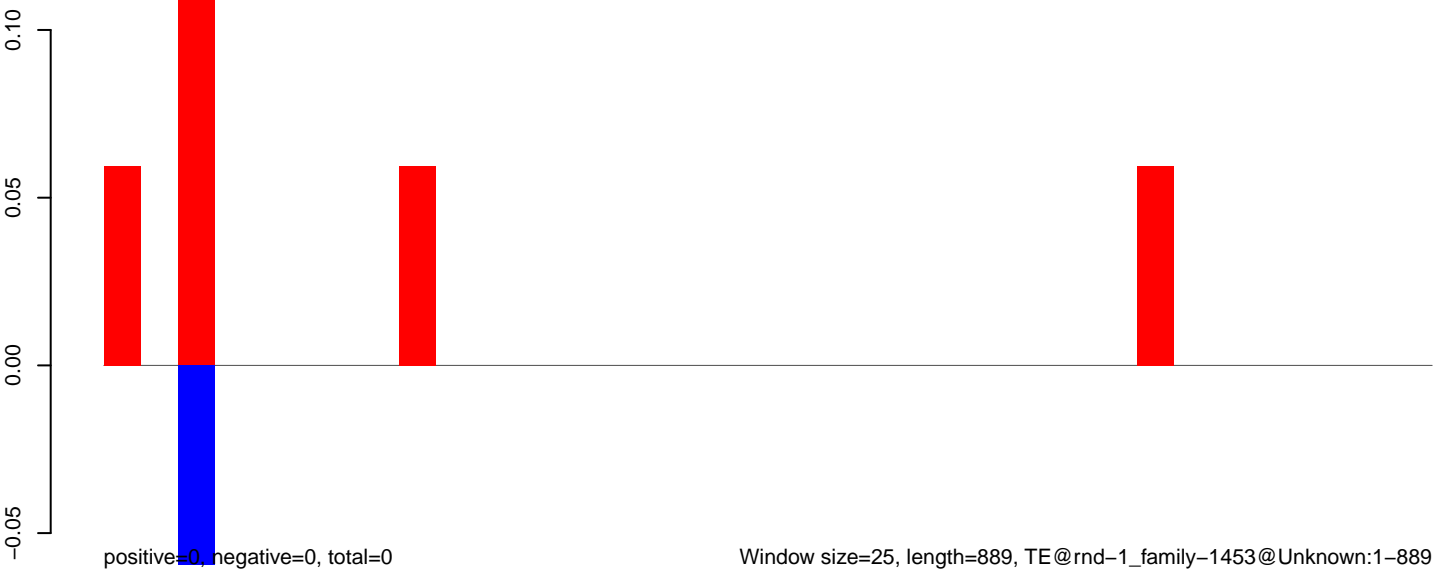
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



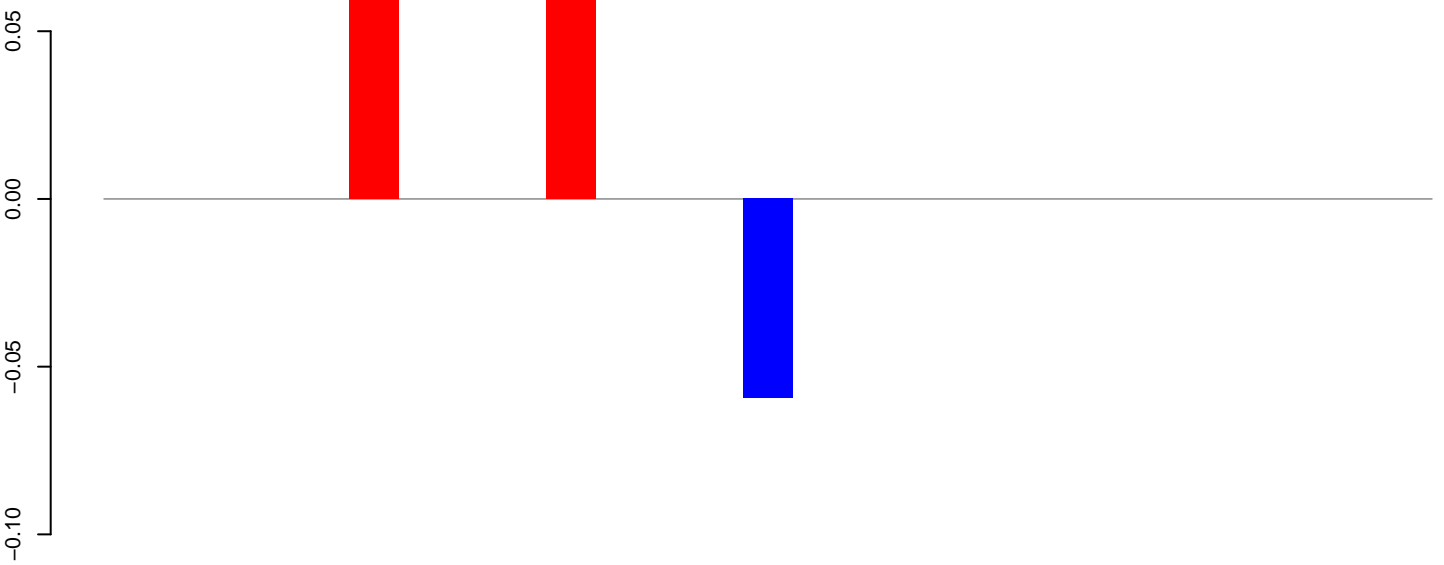
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

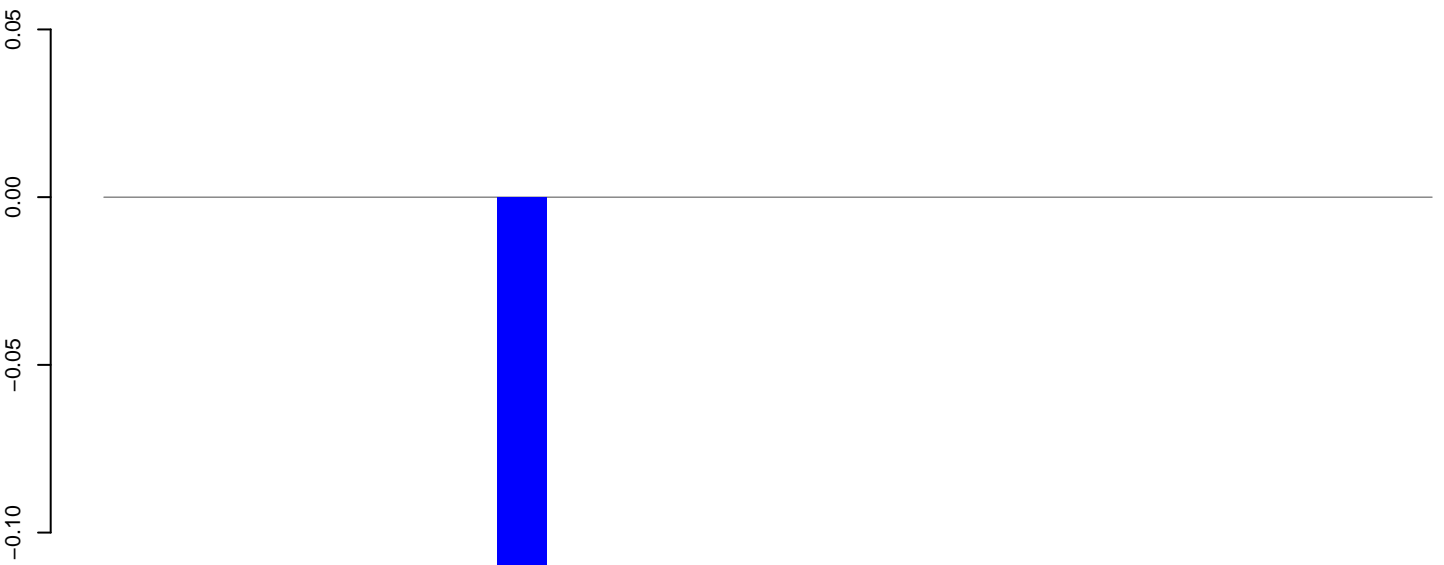


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



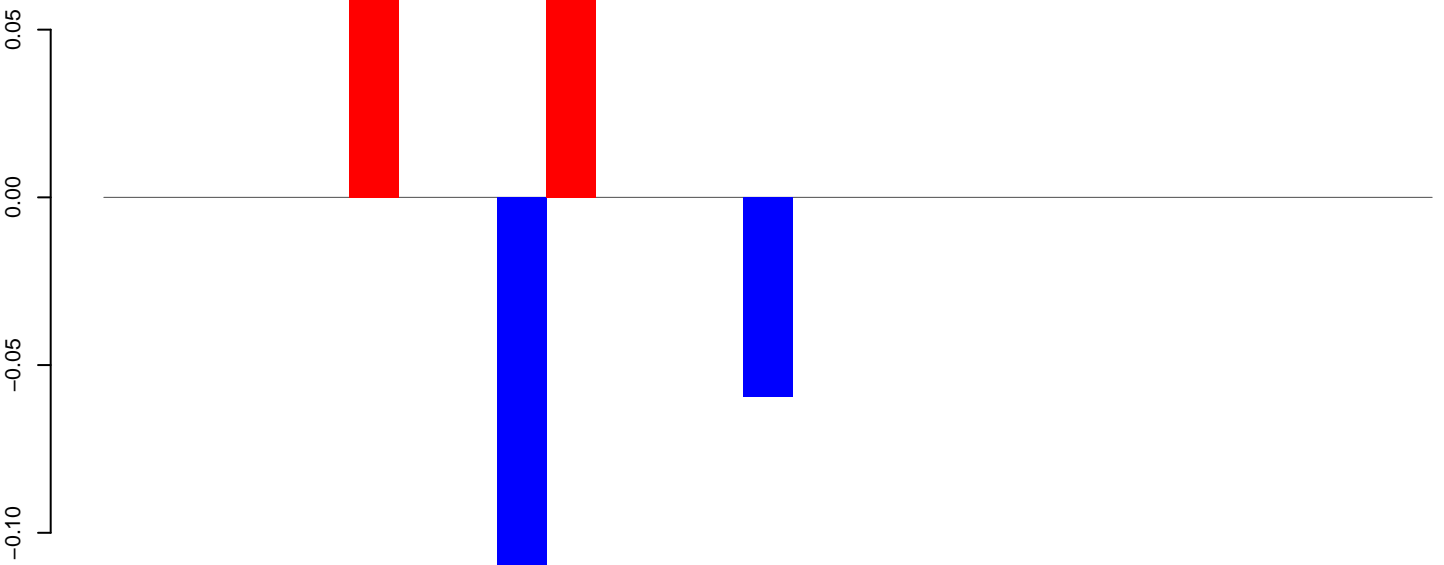
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

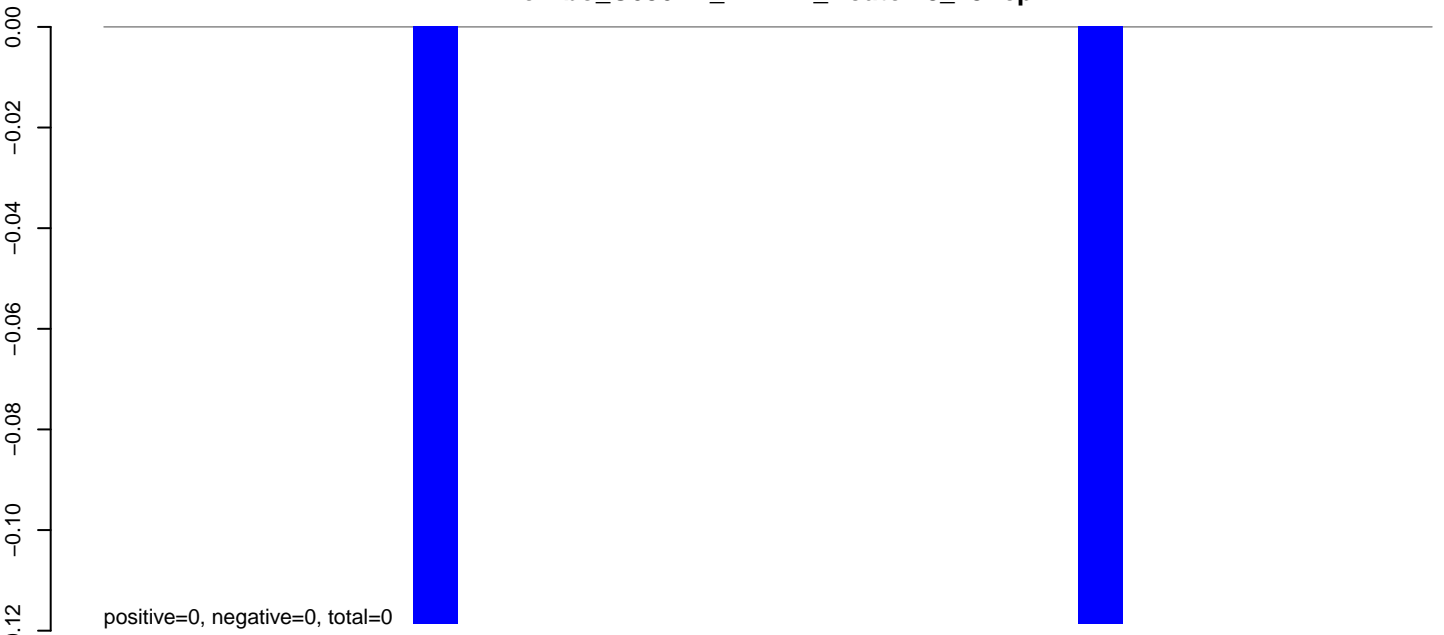


positive=0, negative=0, total=0

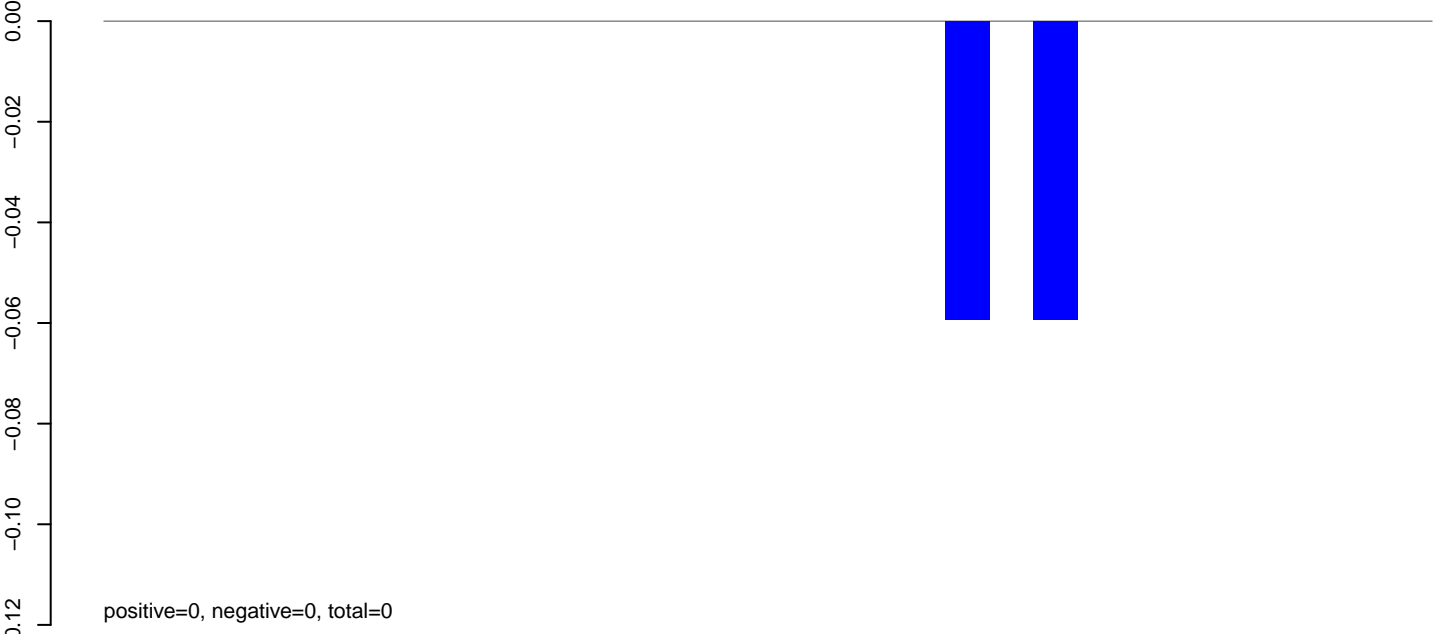
Window size=25, length=666, TE@rnd-1\_family-1441@DNA\_CMC-Chapaev:1-666

0 100 200 300 400 500 600 700

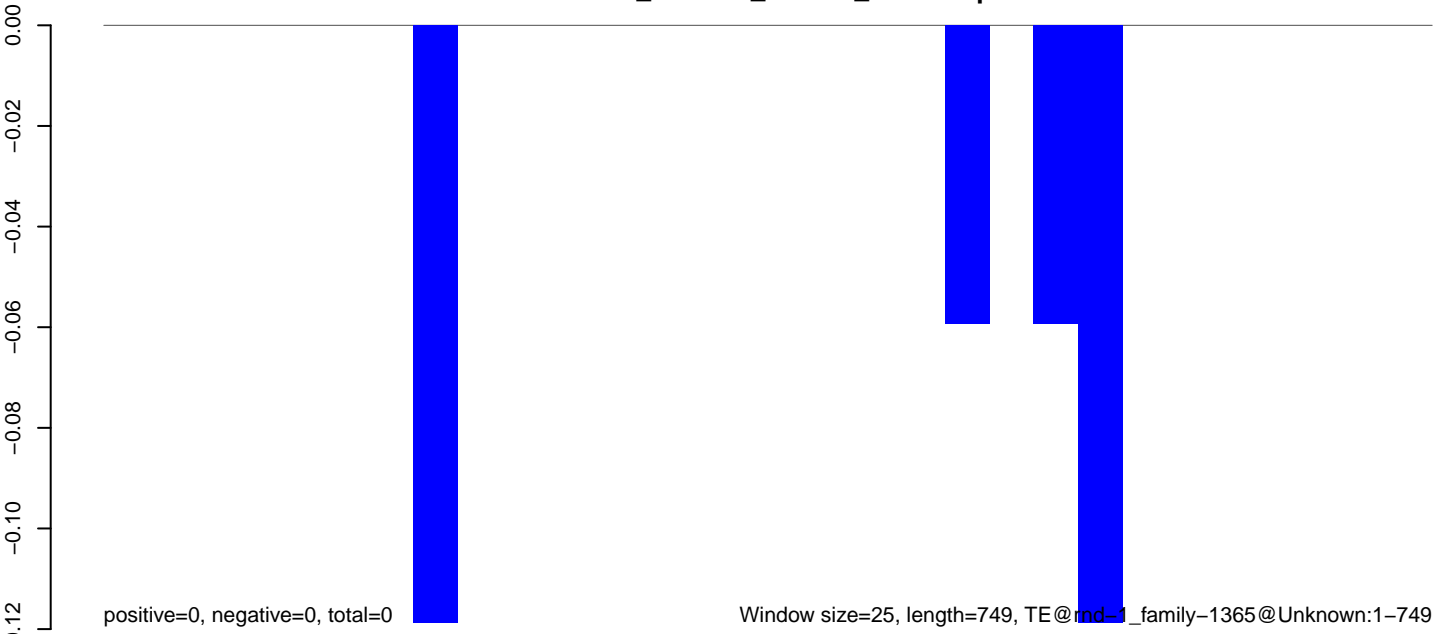
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



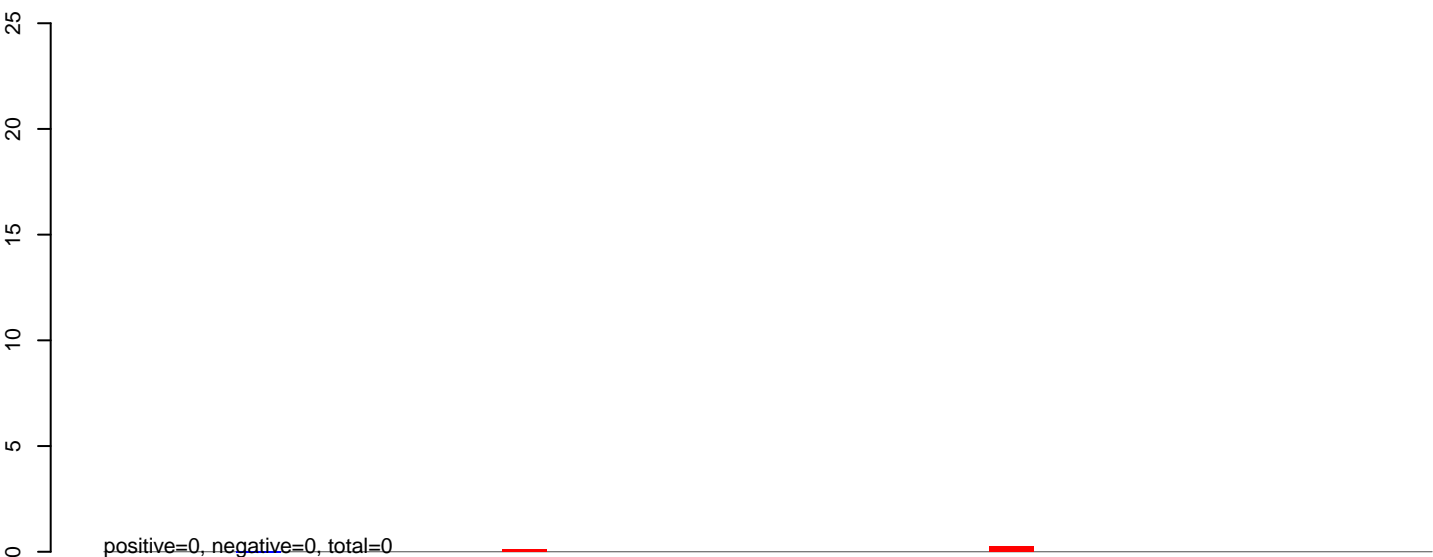
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



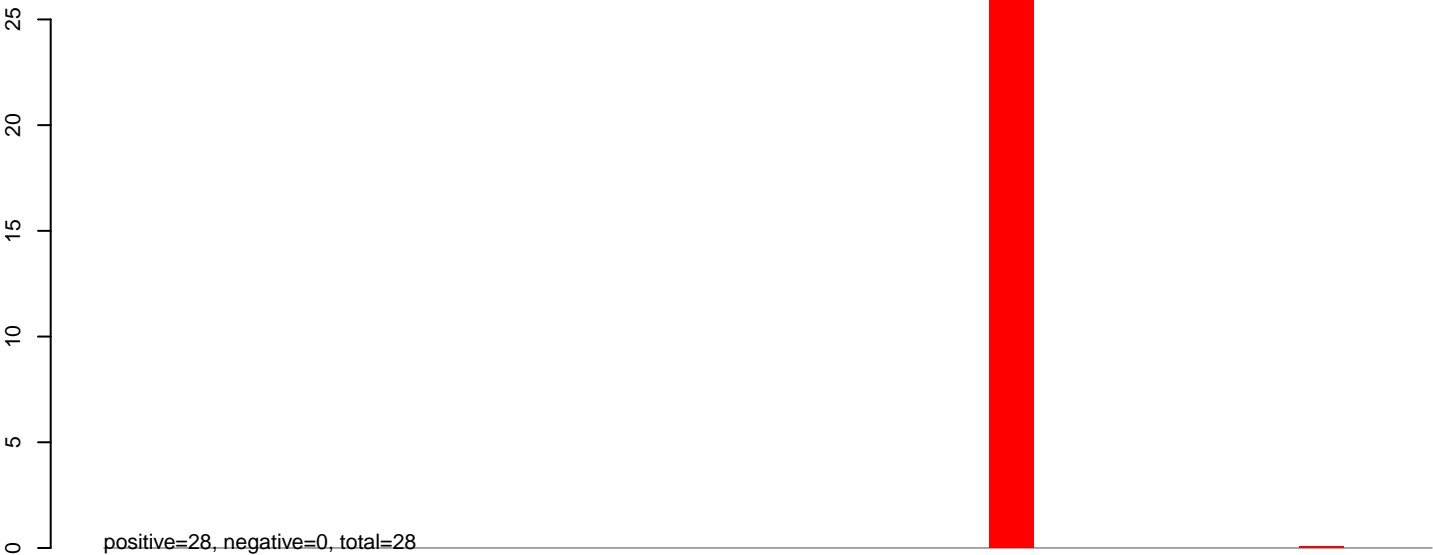
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



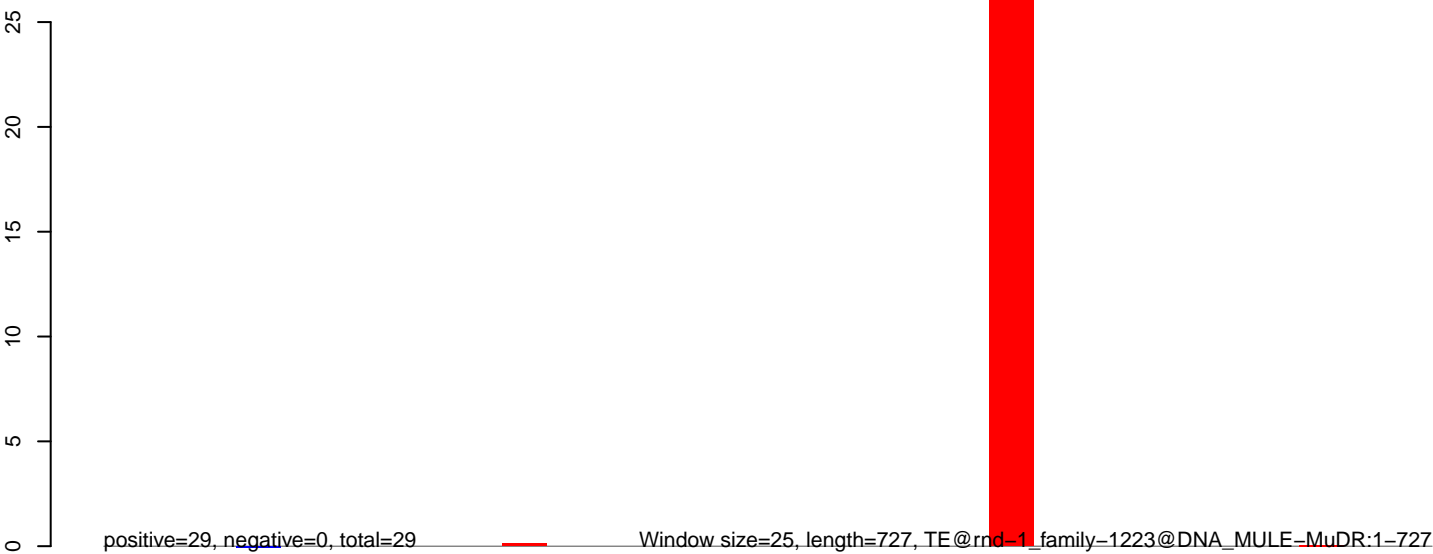
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



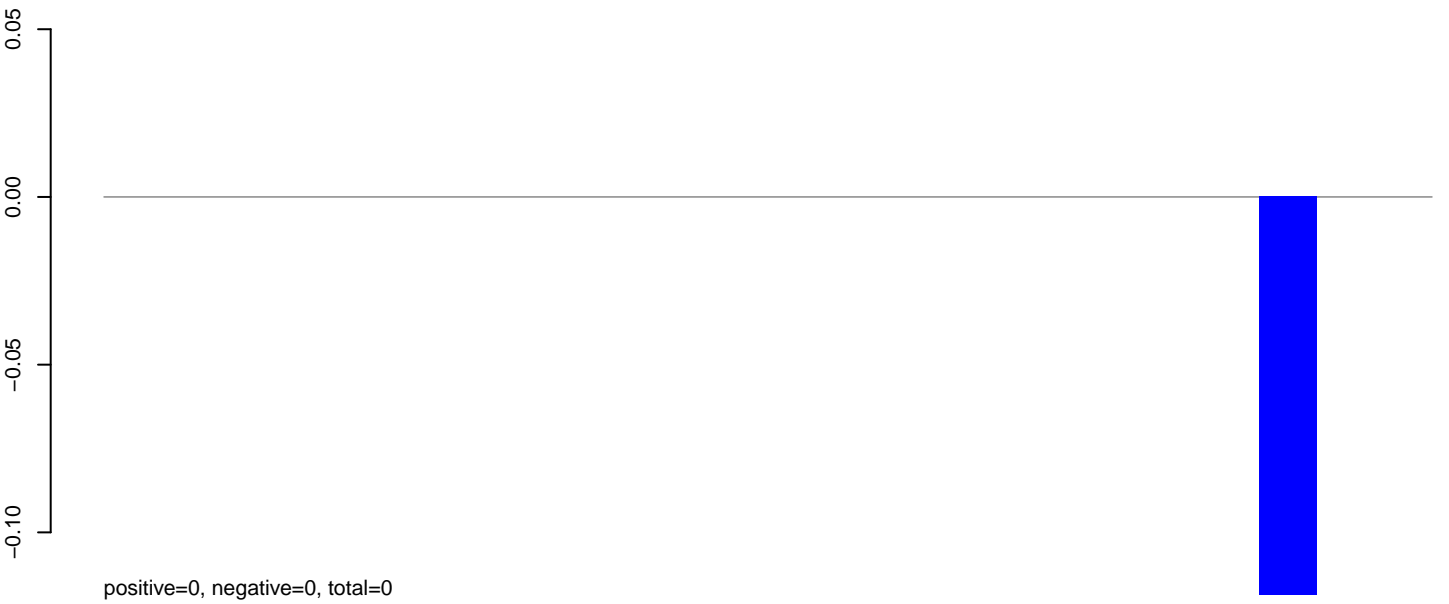
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



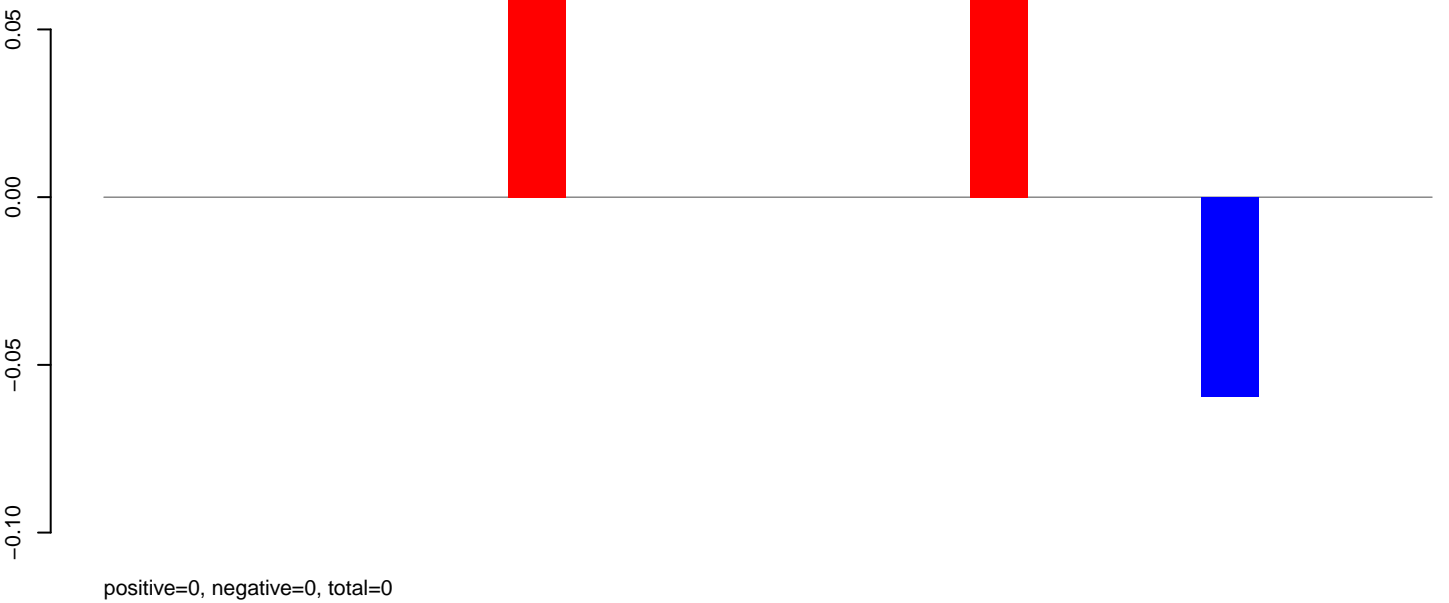
AeAlbo\_C636HT\_DENV2\_Acute.rep



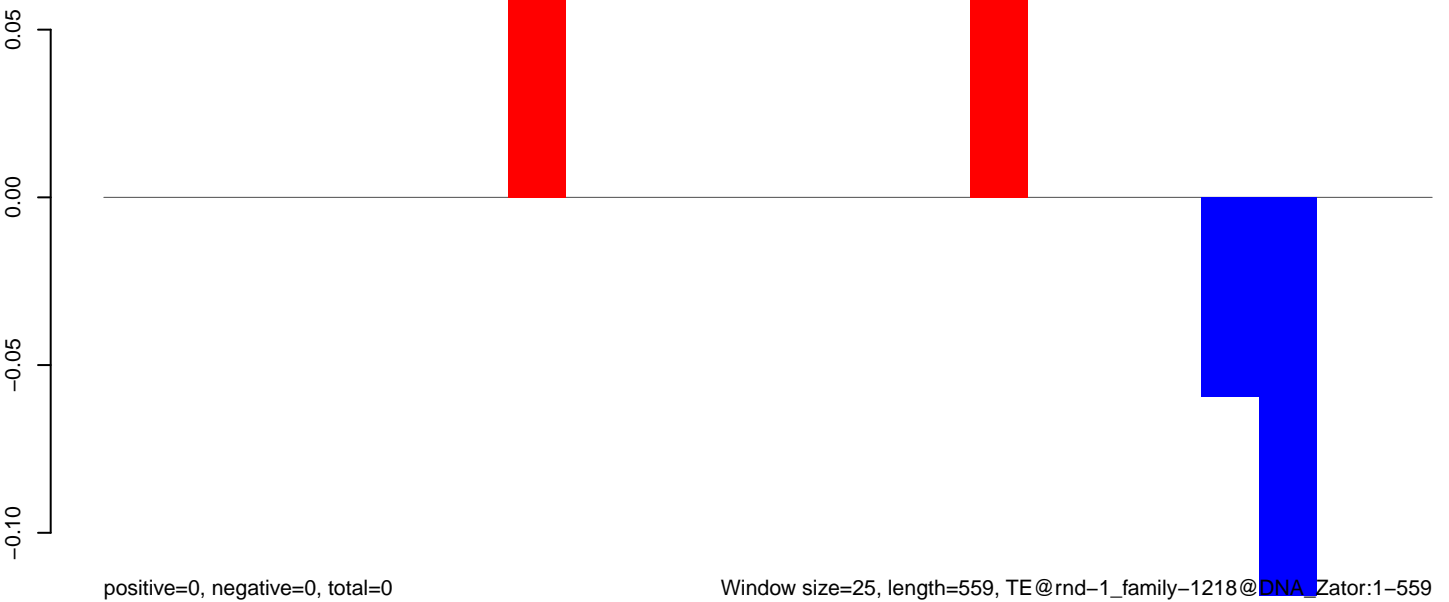
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

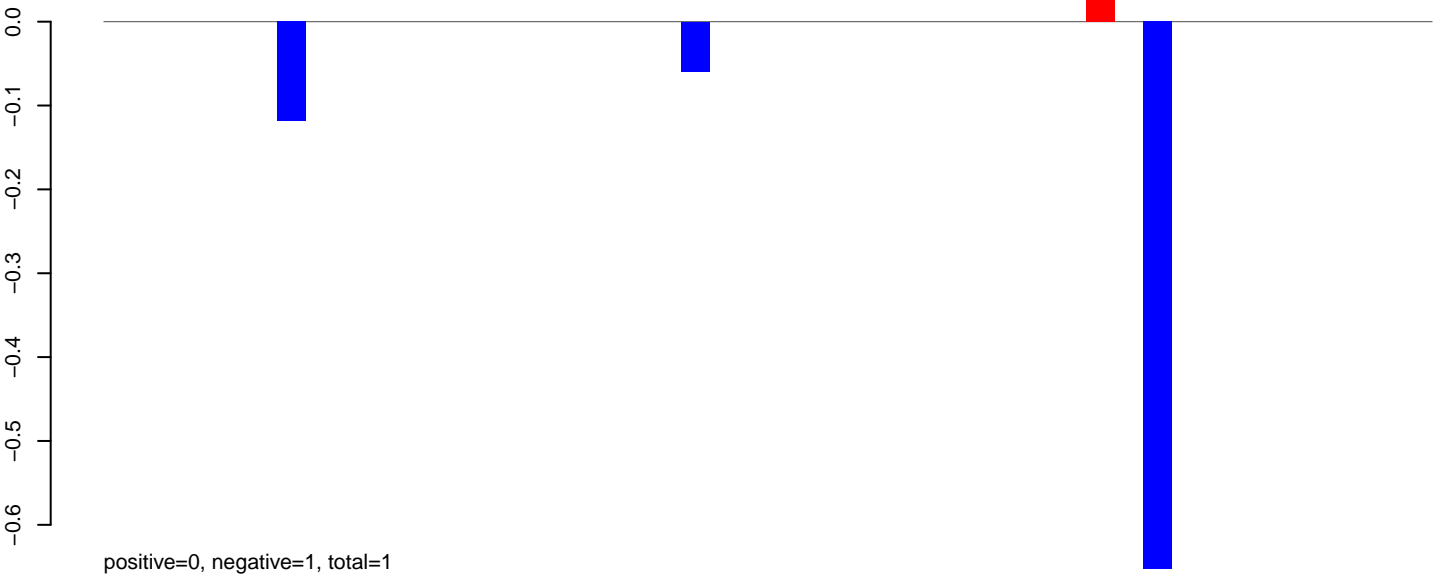


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

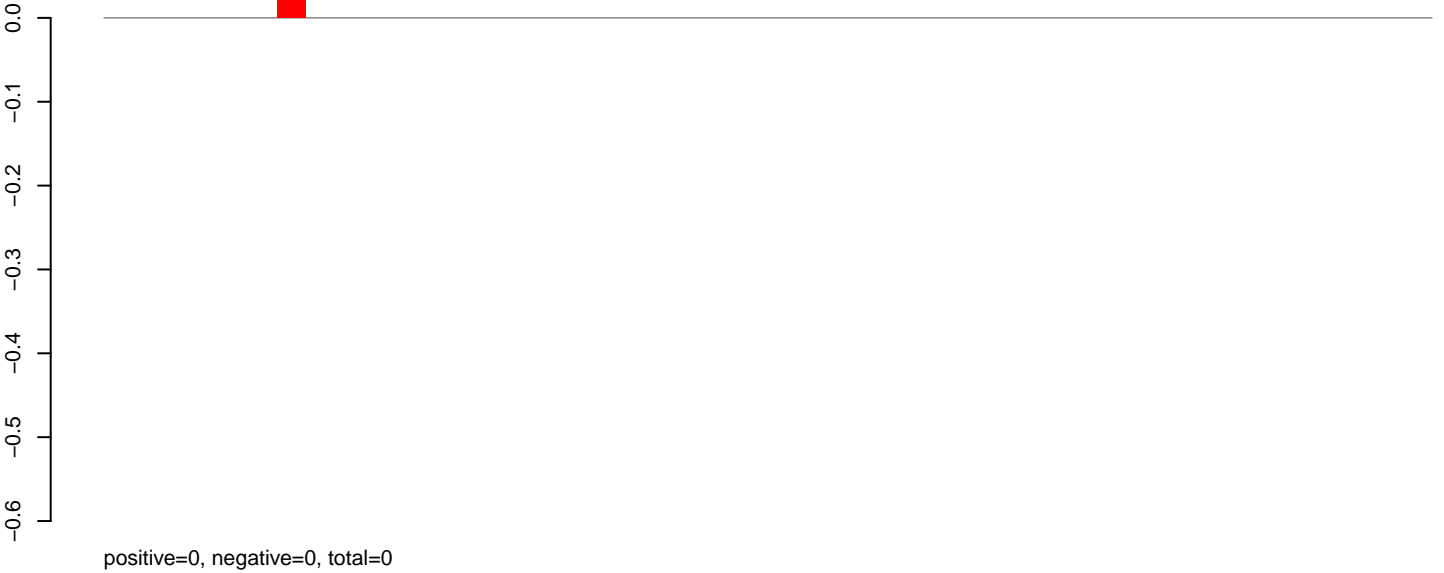




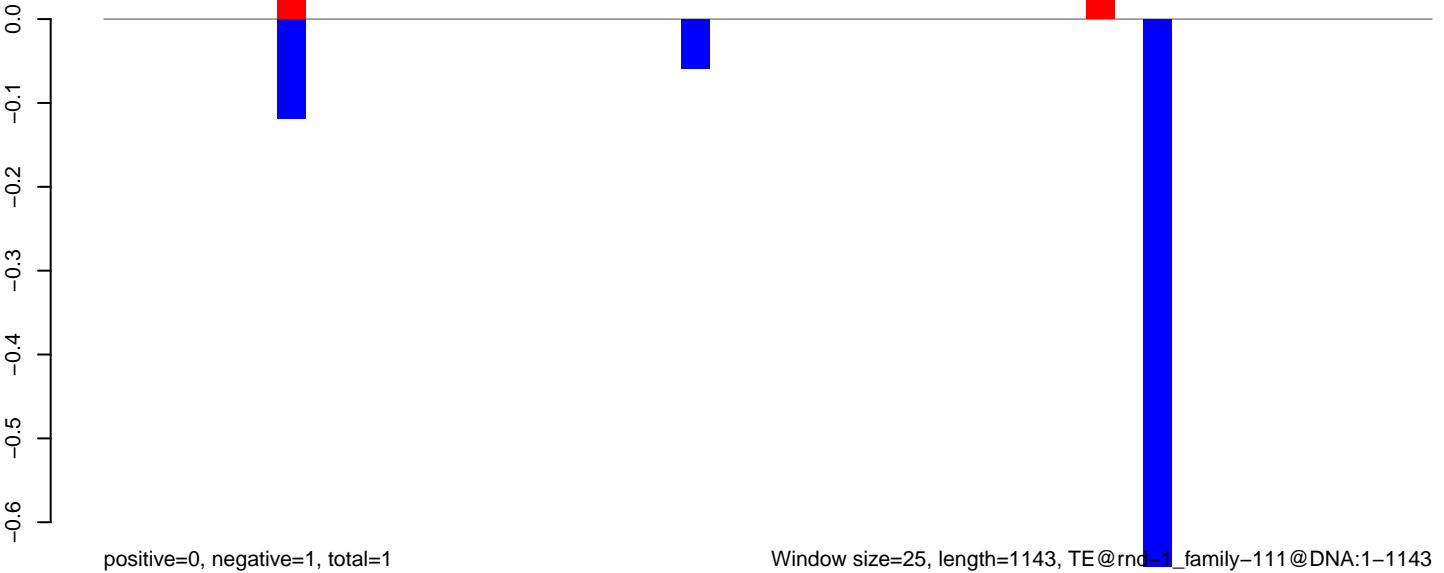
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



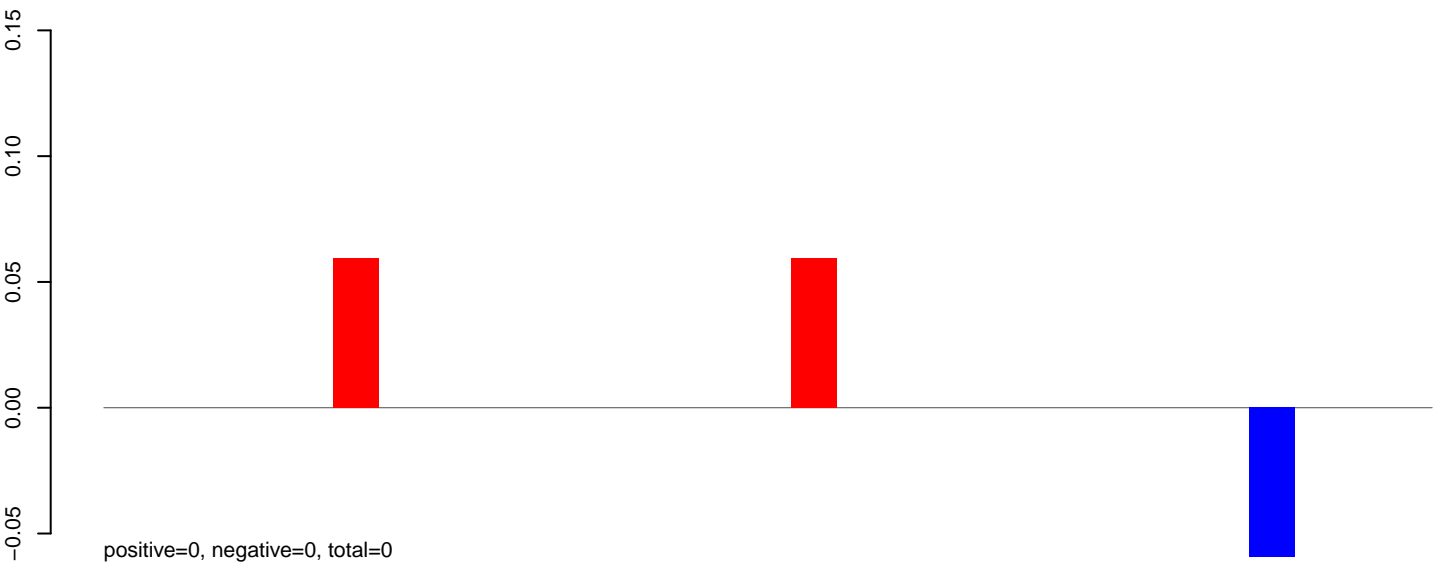
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



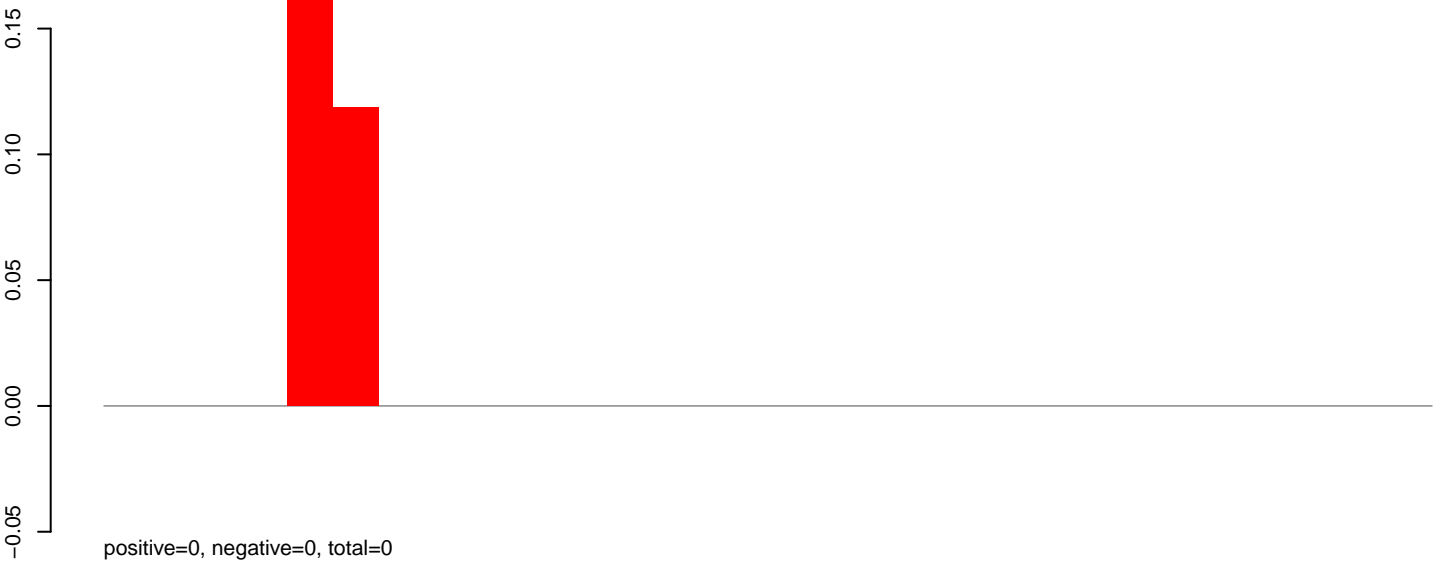
Window size=25, length=1143, TE@rnd=1\_family=111@DNA:1-1143

0 200 400 600 800 1000 1200

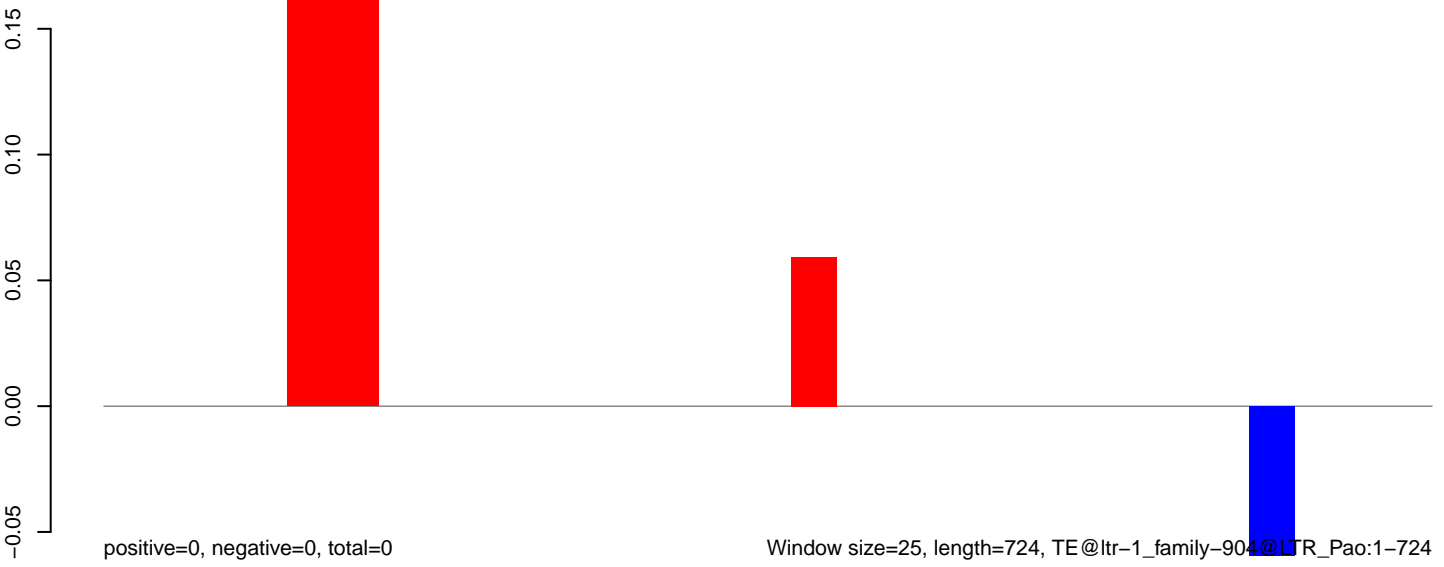
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



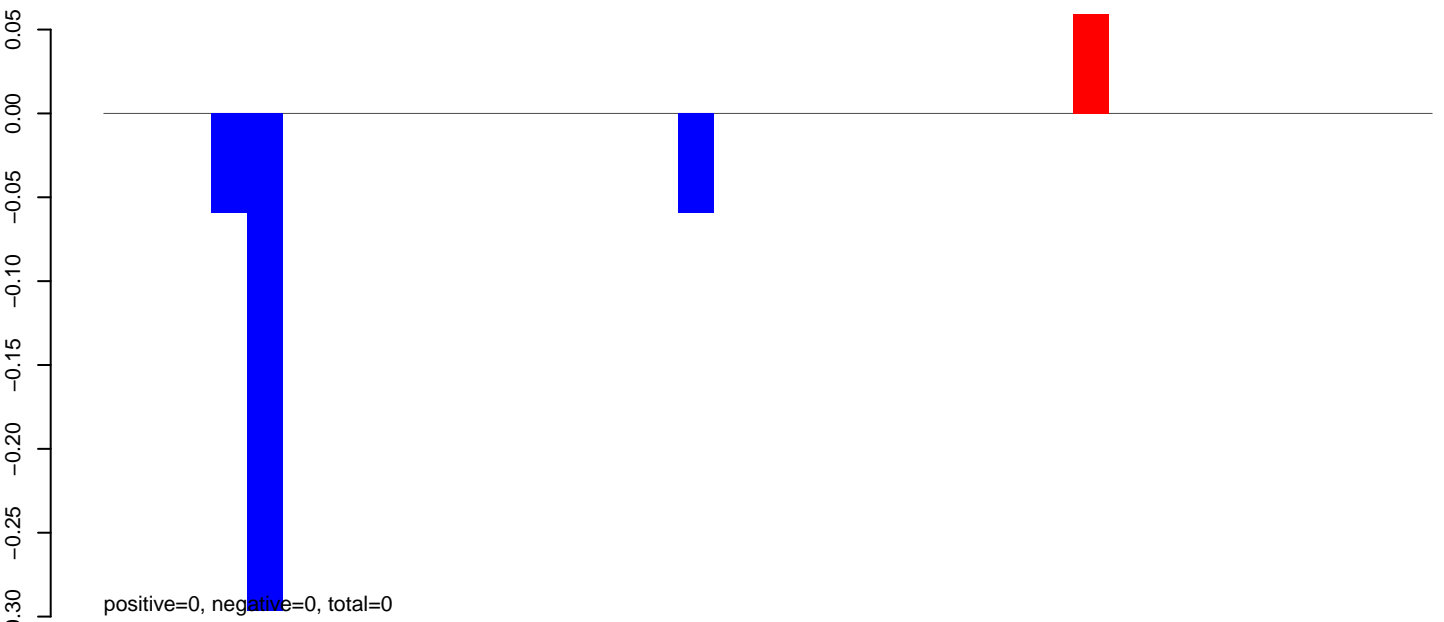
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



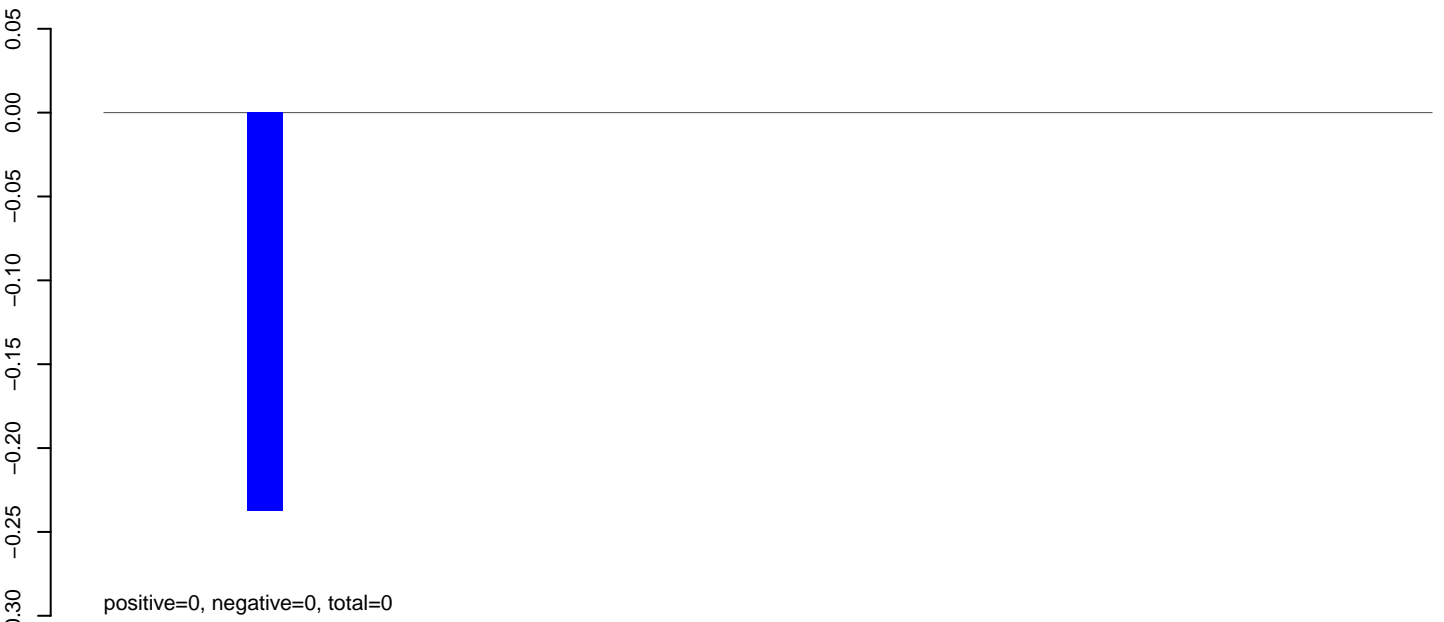
AeAlbo\_C636HT\_DENV2\_Acute.rep



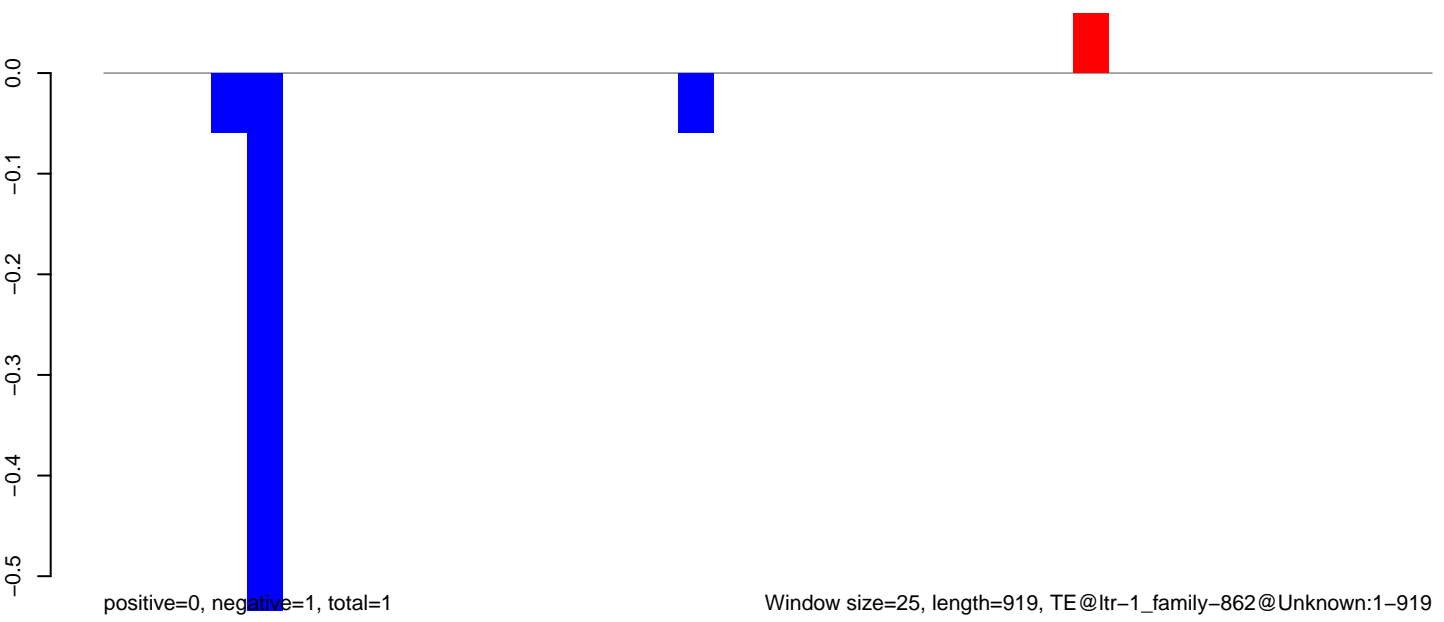
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



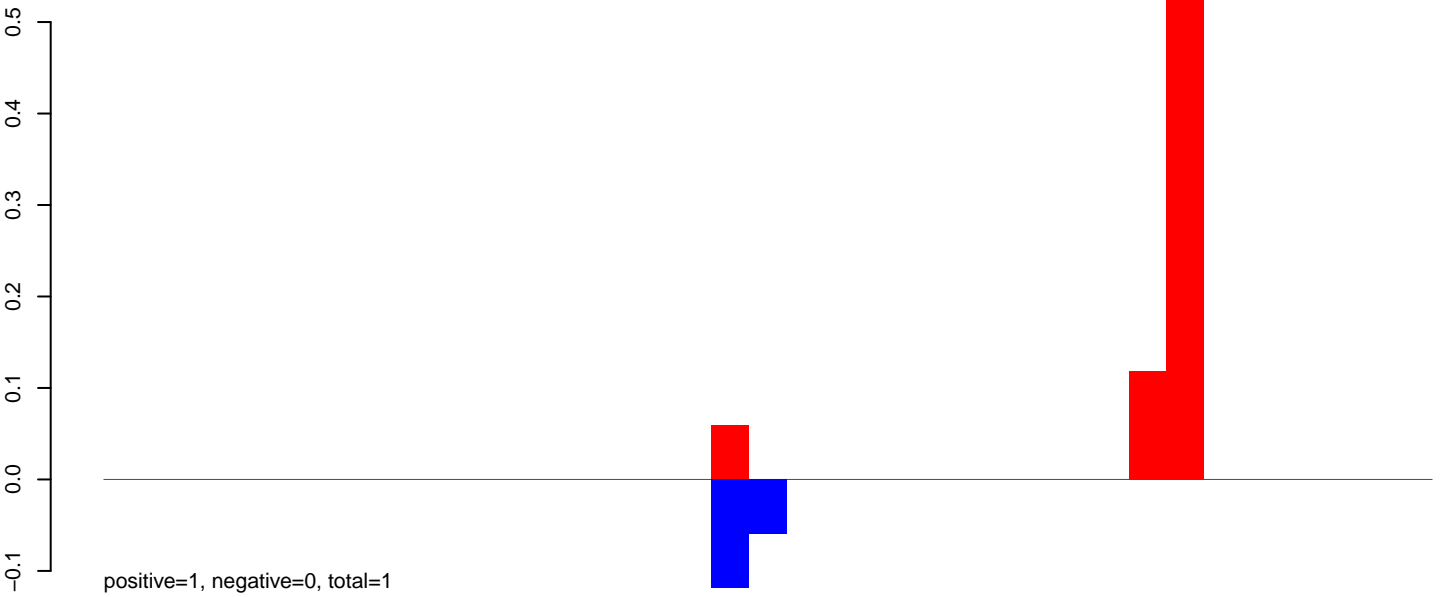
AeAlbo\_C636HT\_DENV2\_Acute.rep



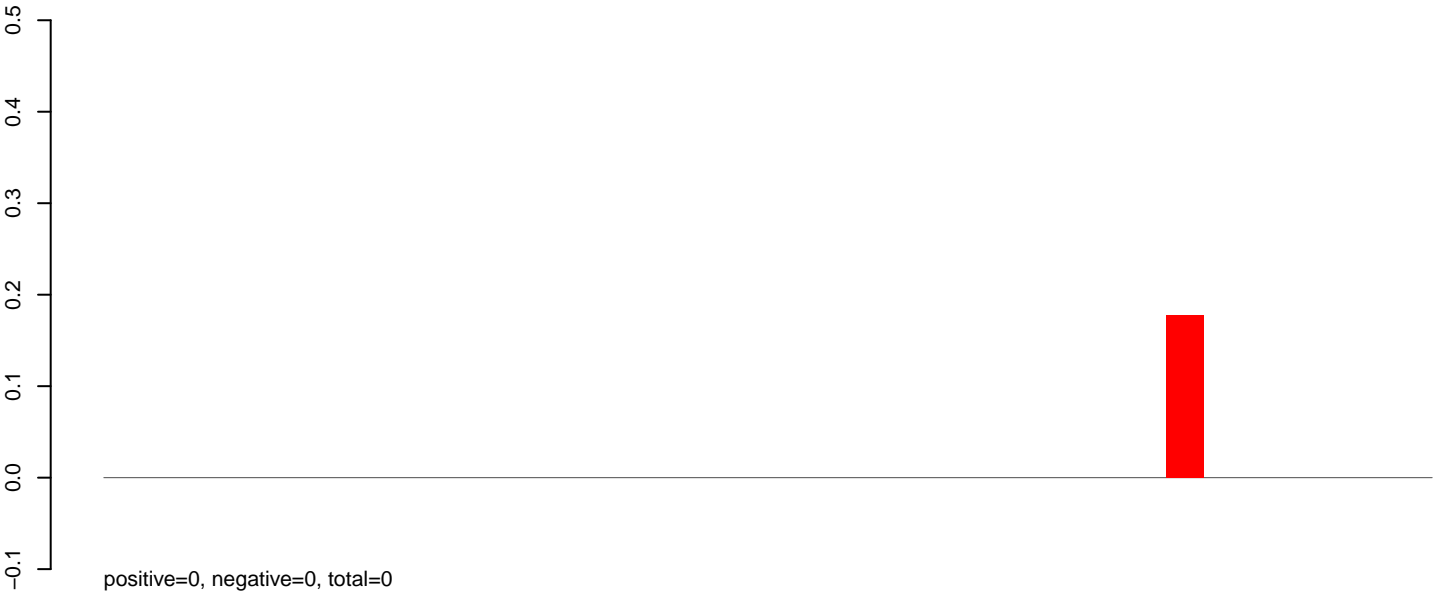
Window size=25, length=919, TE@ltr-1\_family-862@Unknown:1-919

0 200 400 600 800

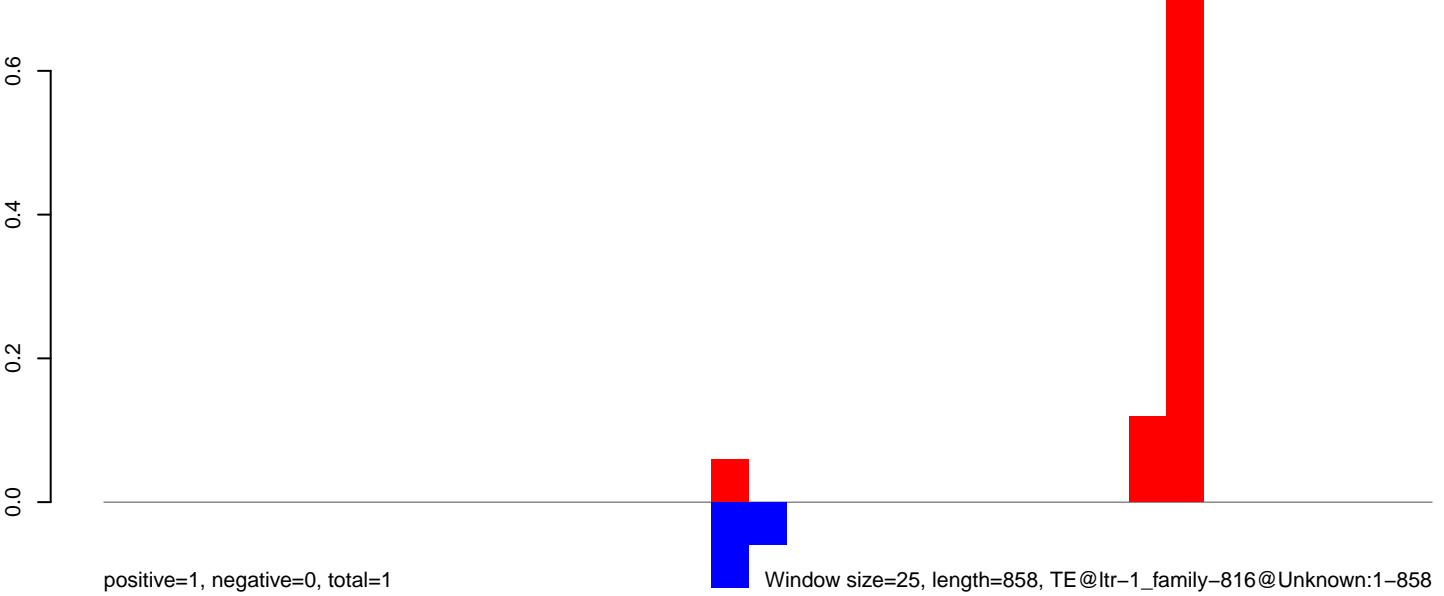
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



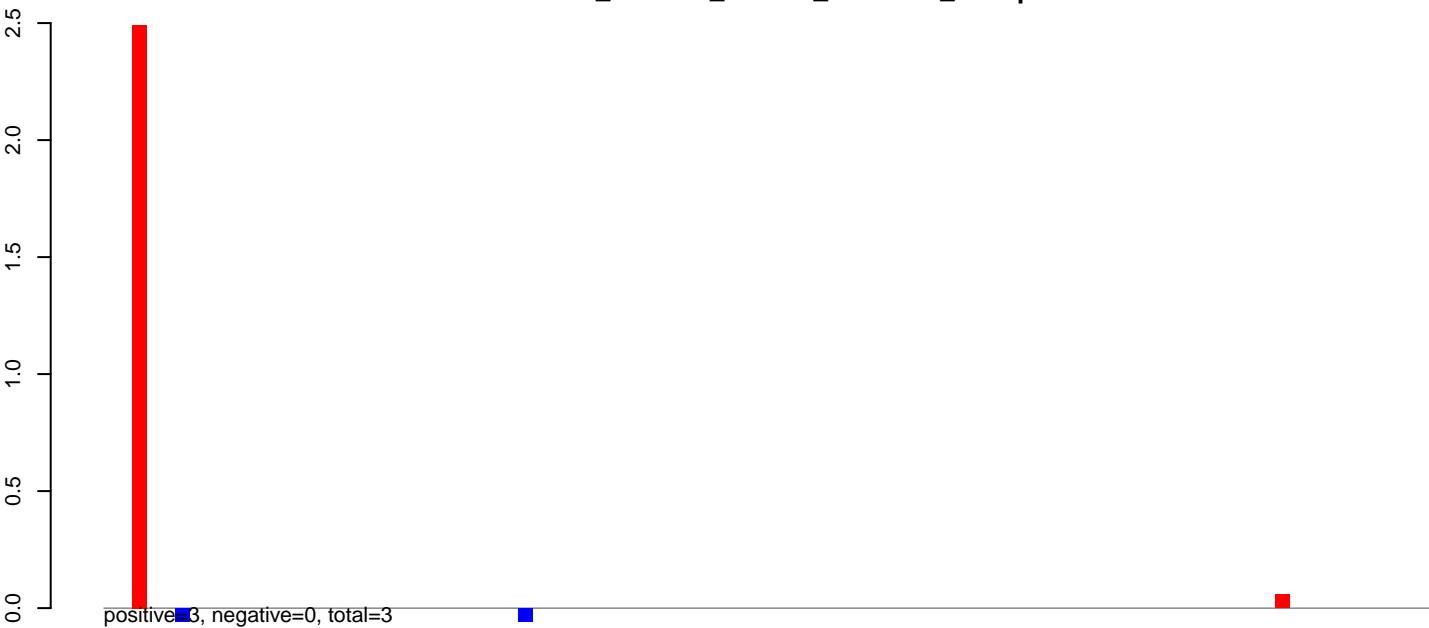
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



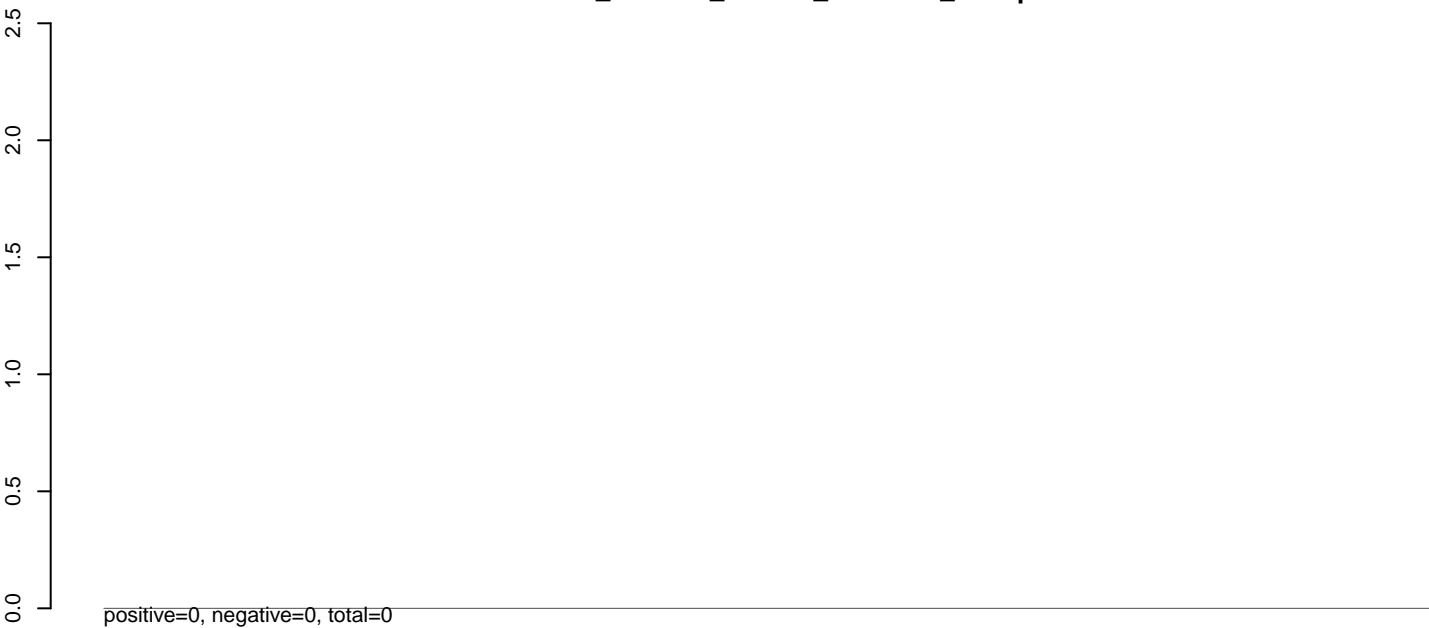
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



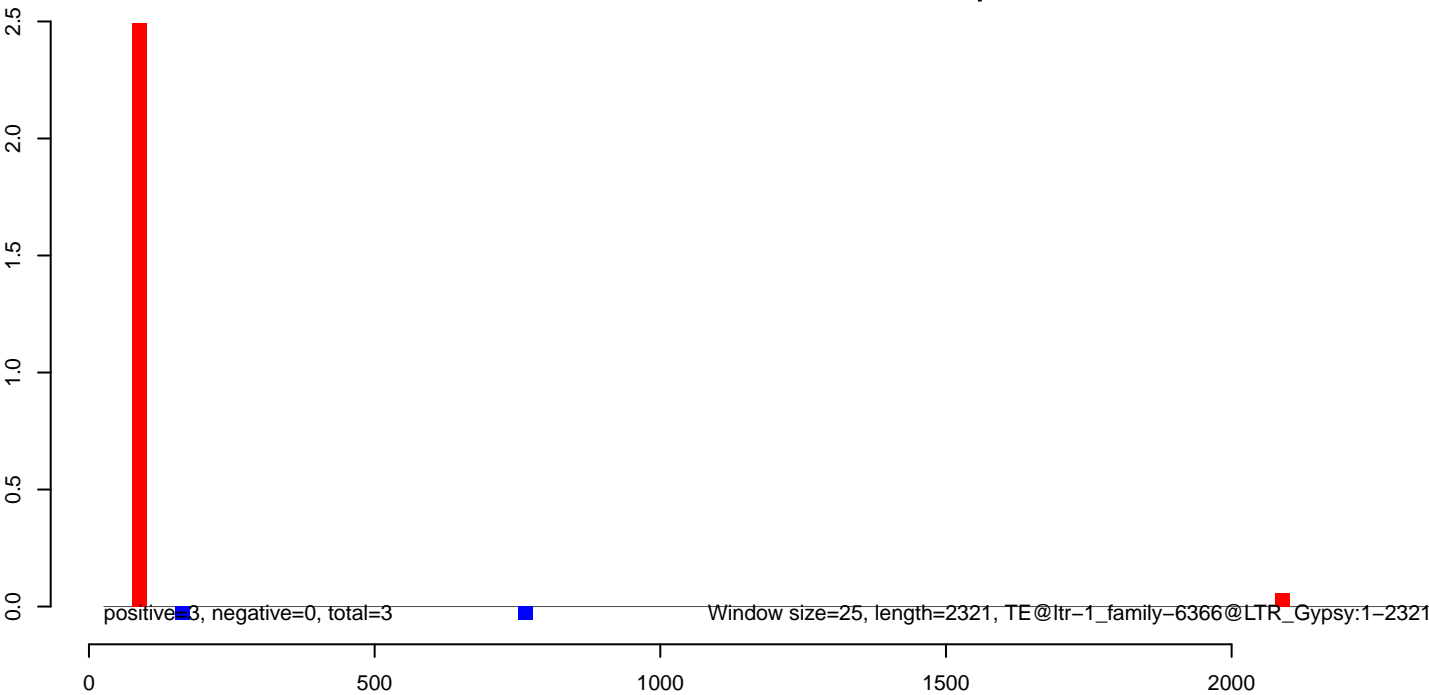
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



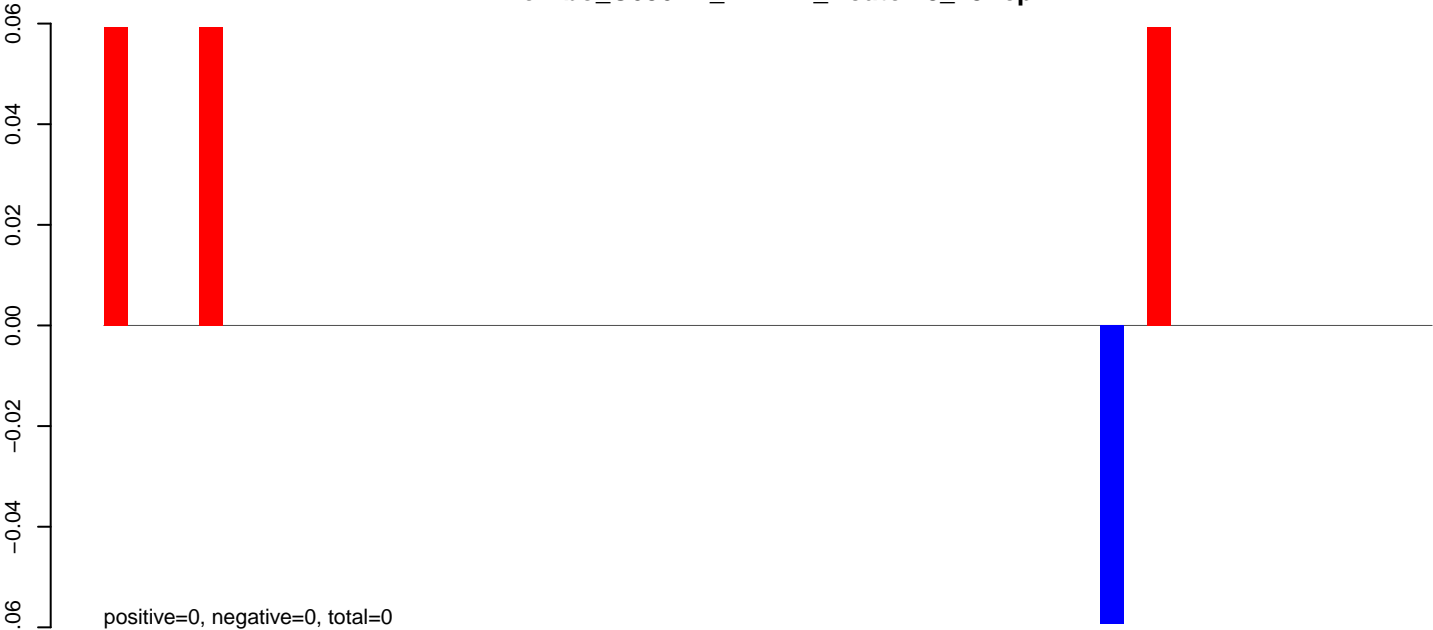
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



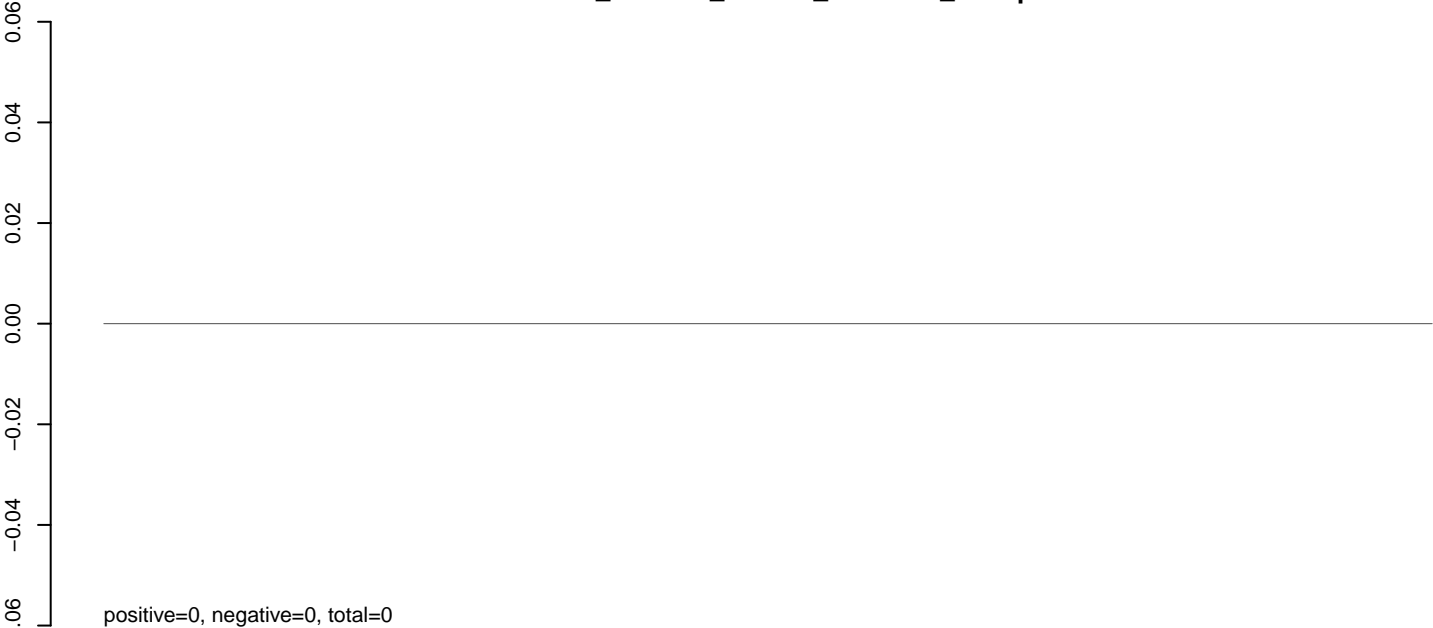
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



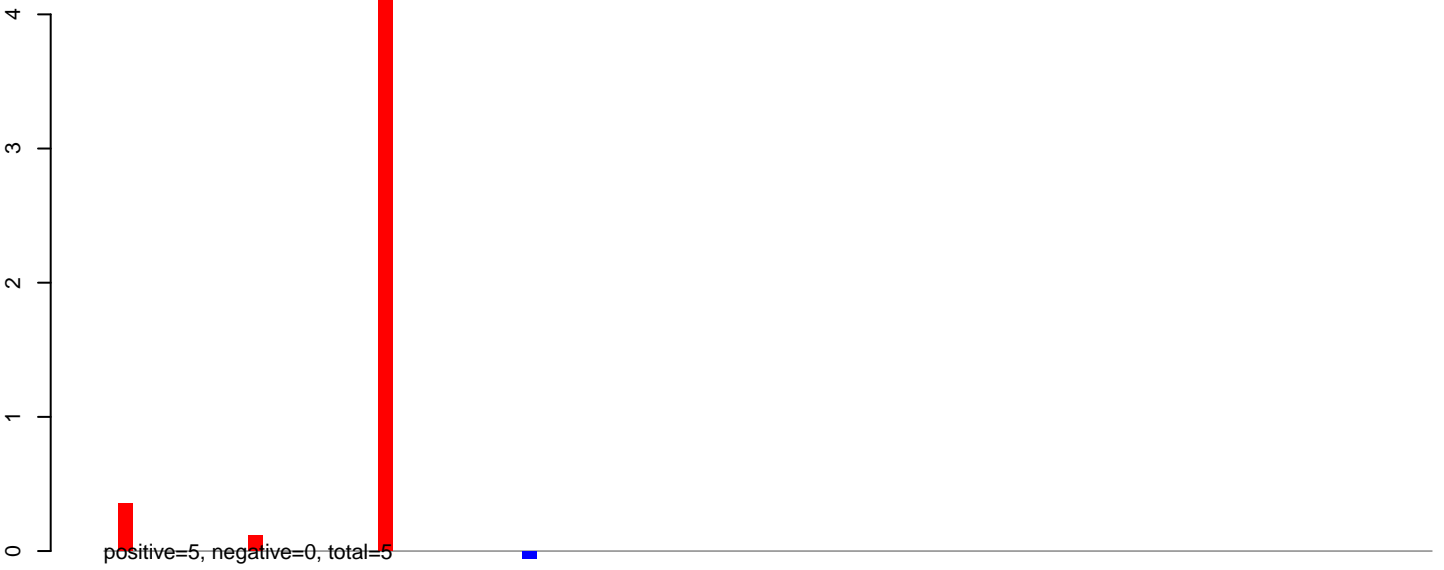
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



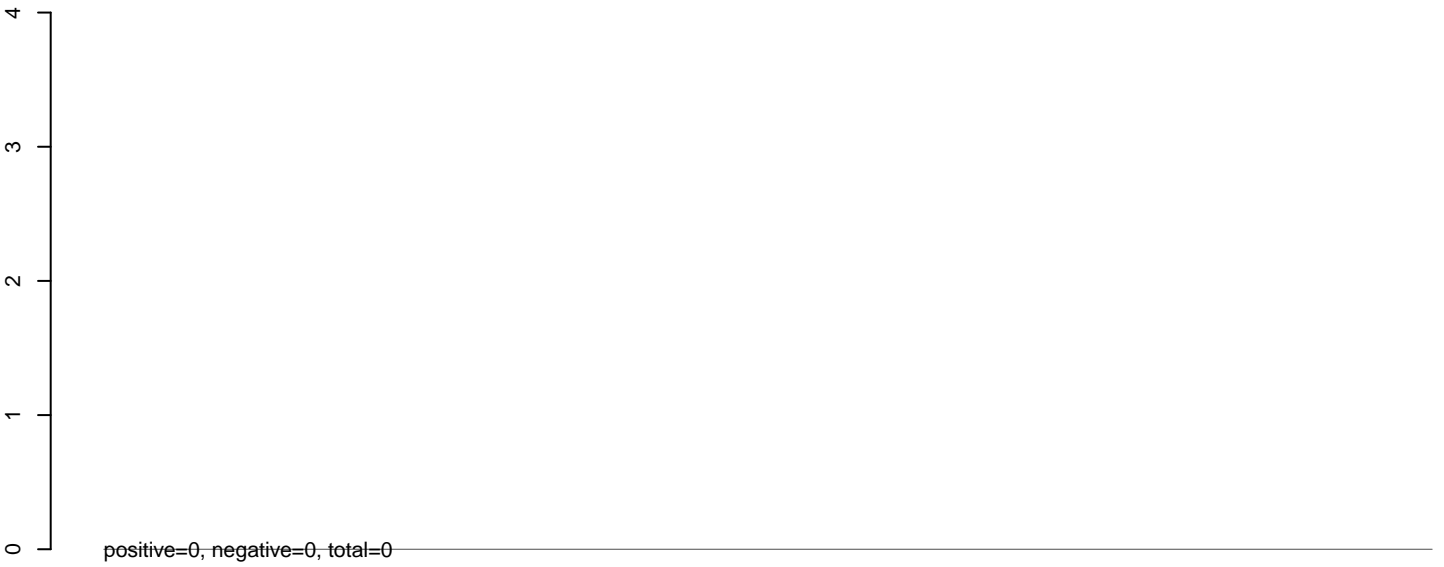
Window size=25, length=1392, TE@ltr-1\_family-6363@DNA\_MULE-MuDR:1-1392

0 200 400 600 800 1000 1200 1400

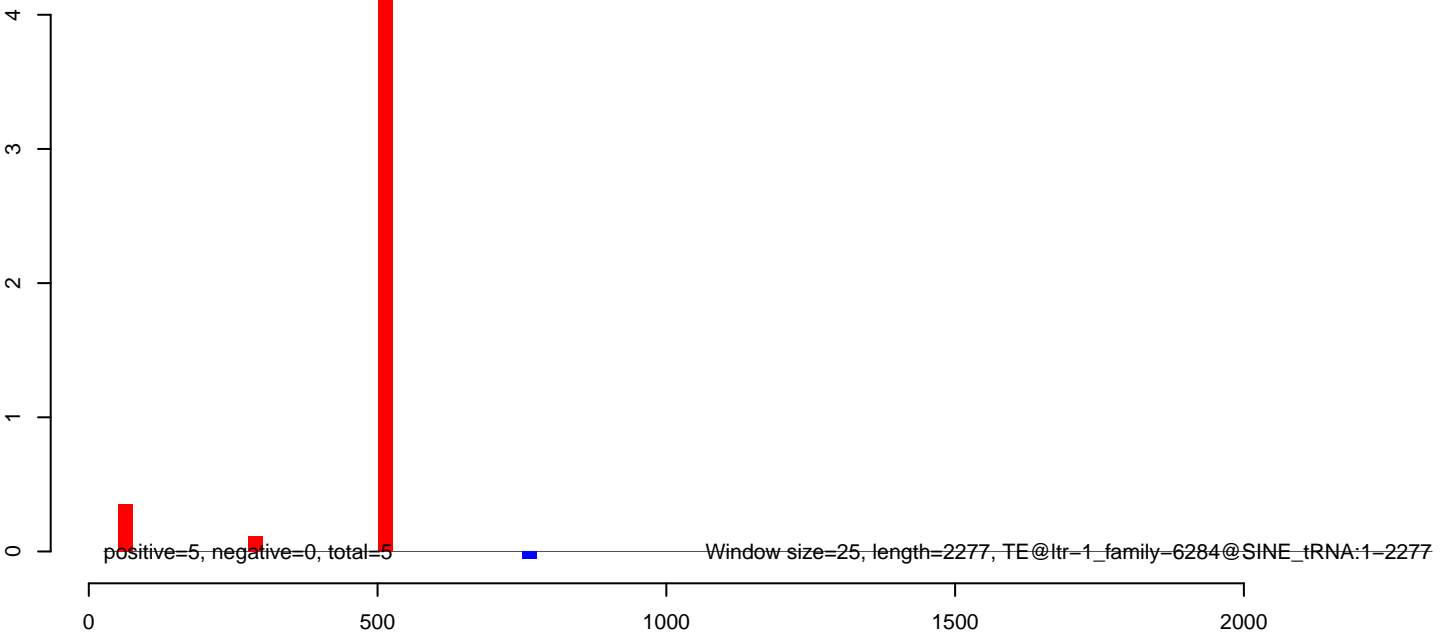
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

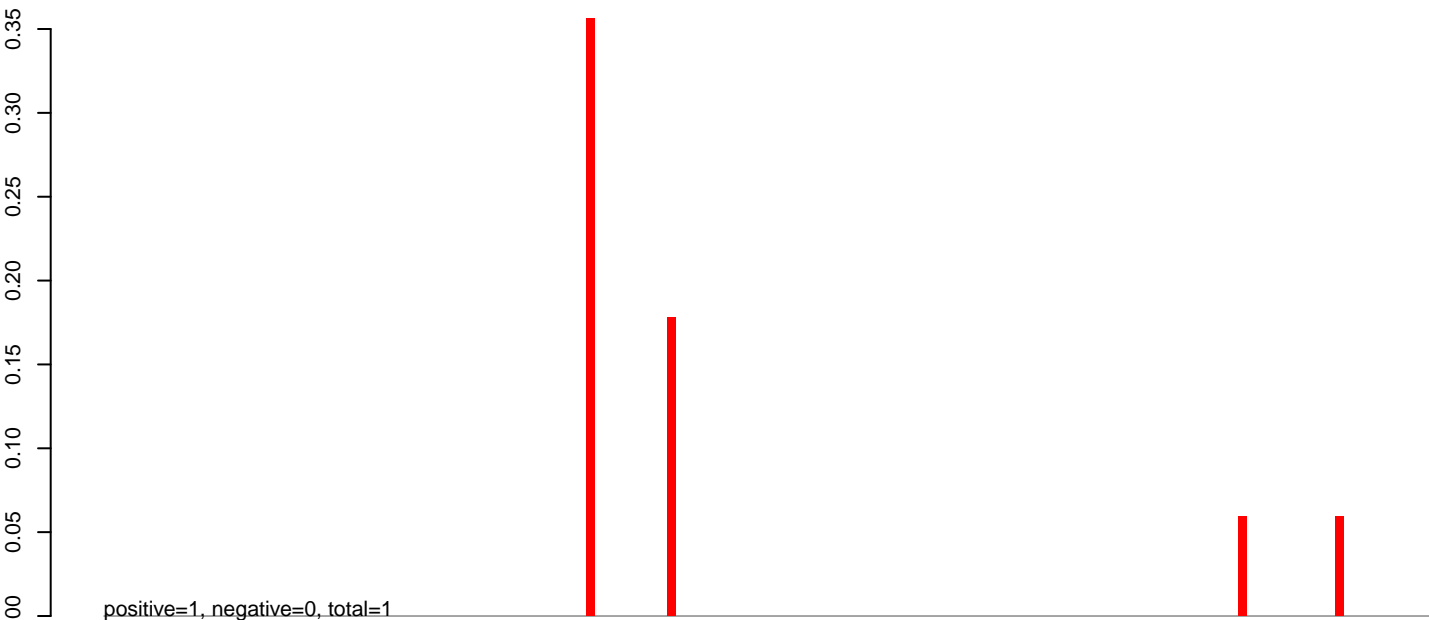


AeAlbo\_C636HT\_DENV2\_Acute.rep

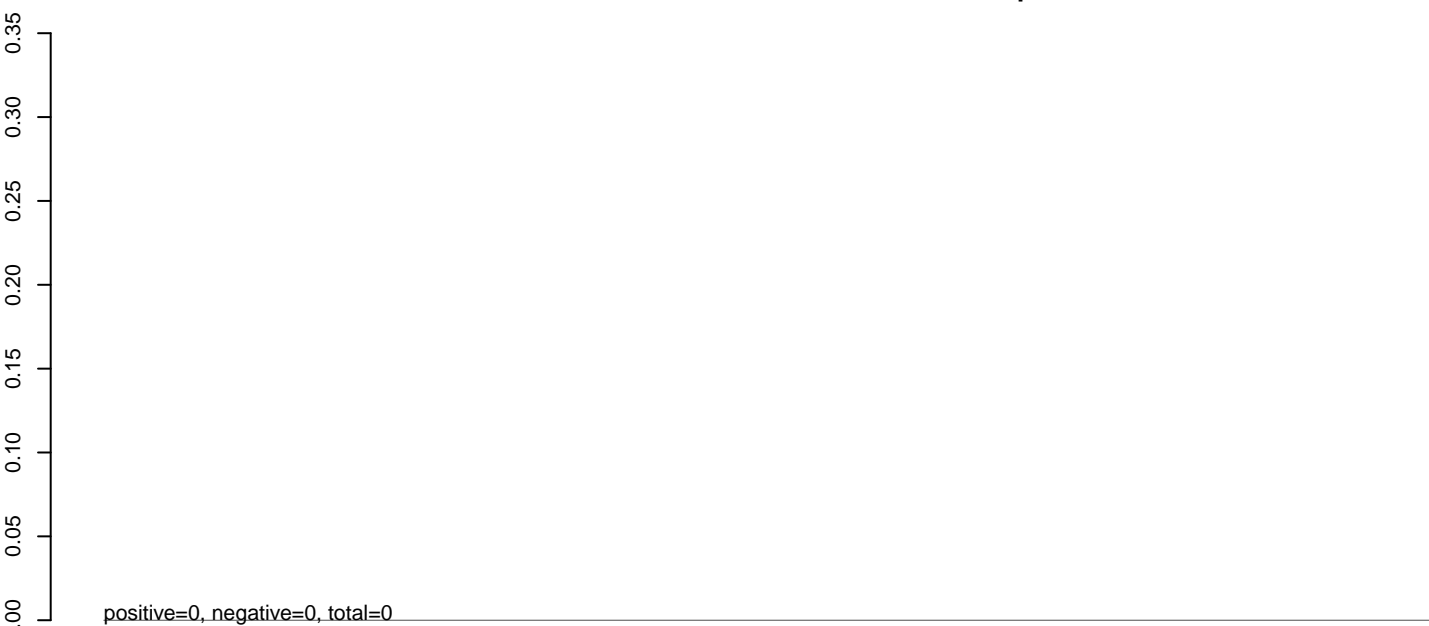


Window size=25, length=2277, TE@ltr-1\_family-6284@SINE\_tRNA:1-2277

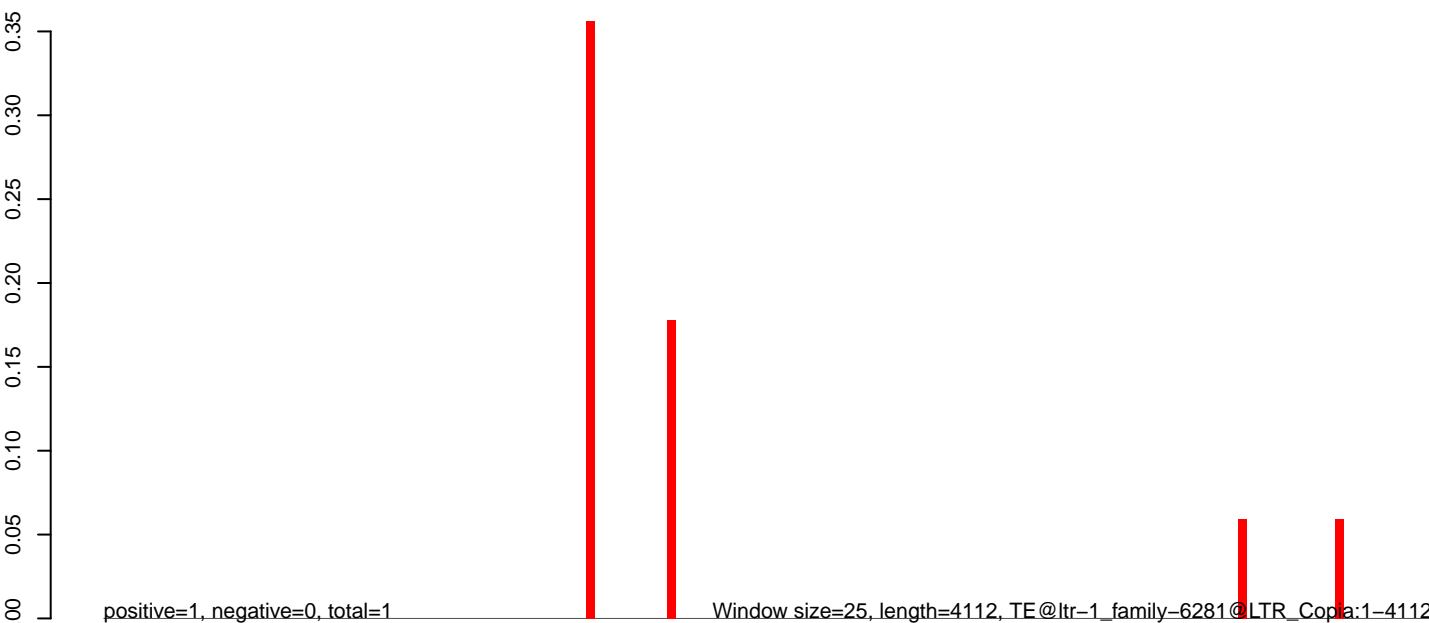
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

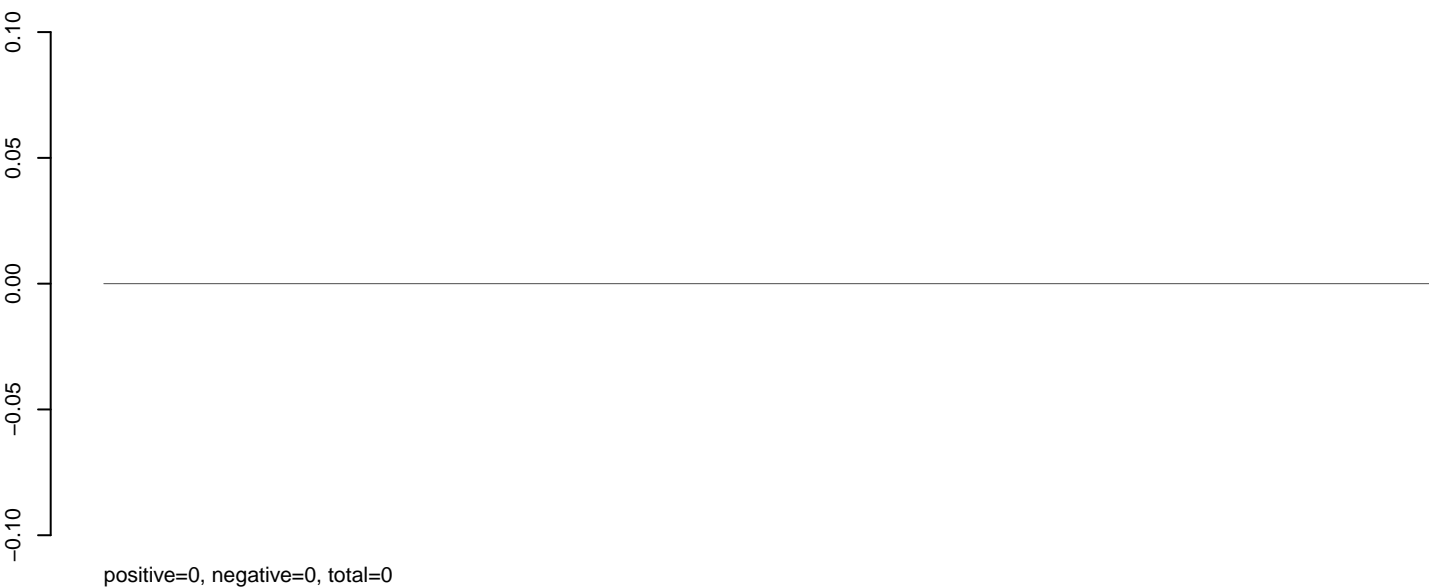




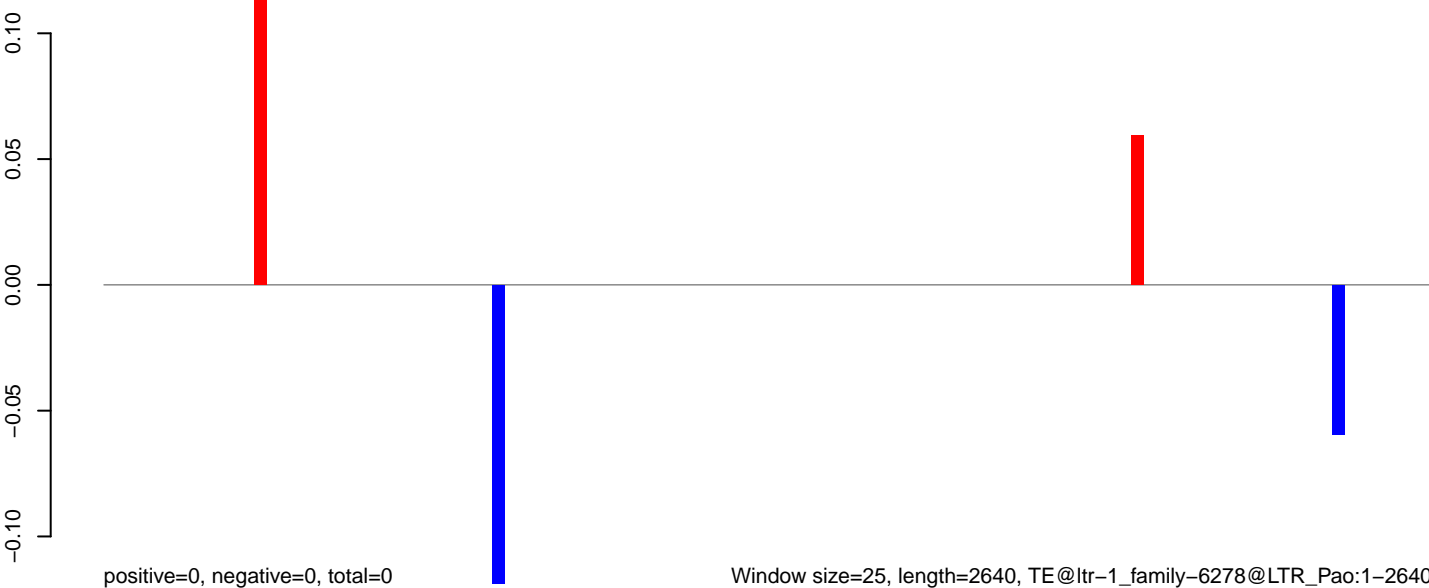
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



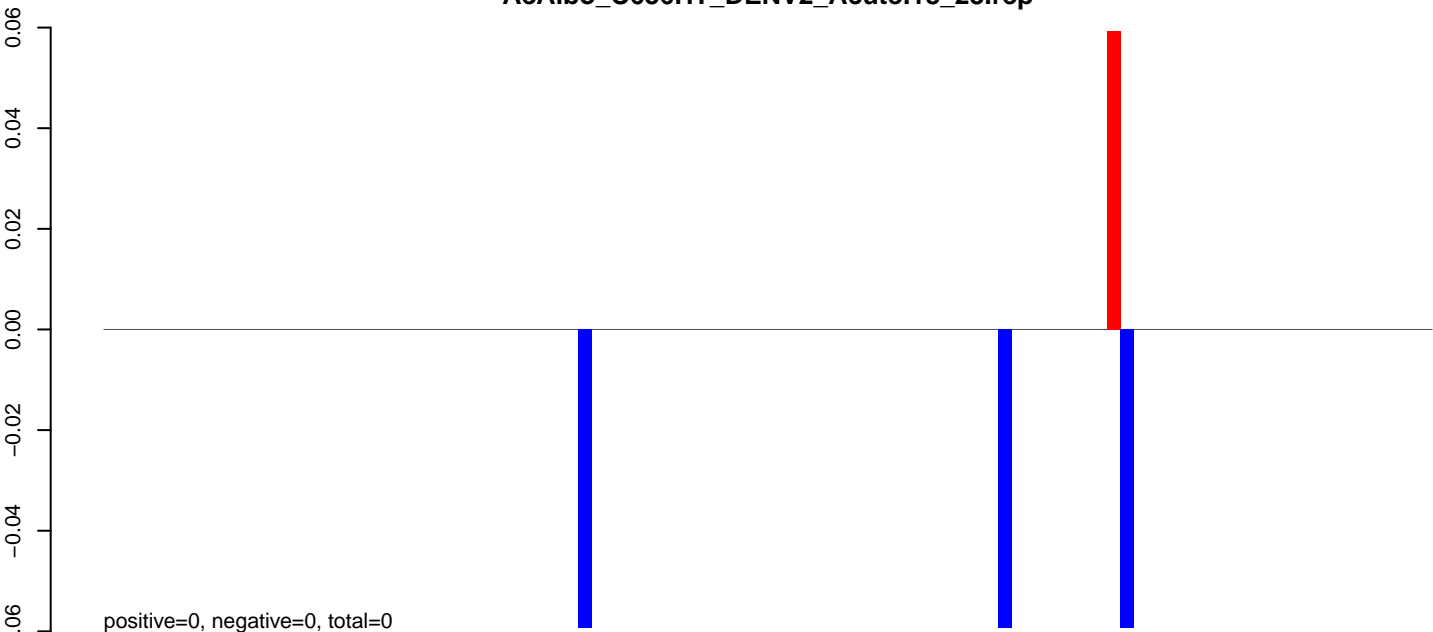
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



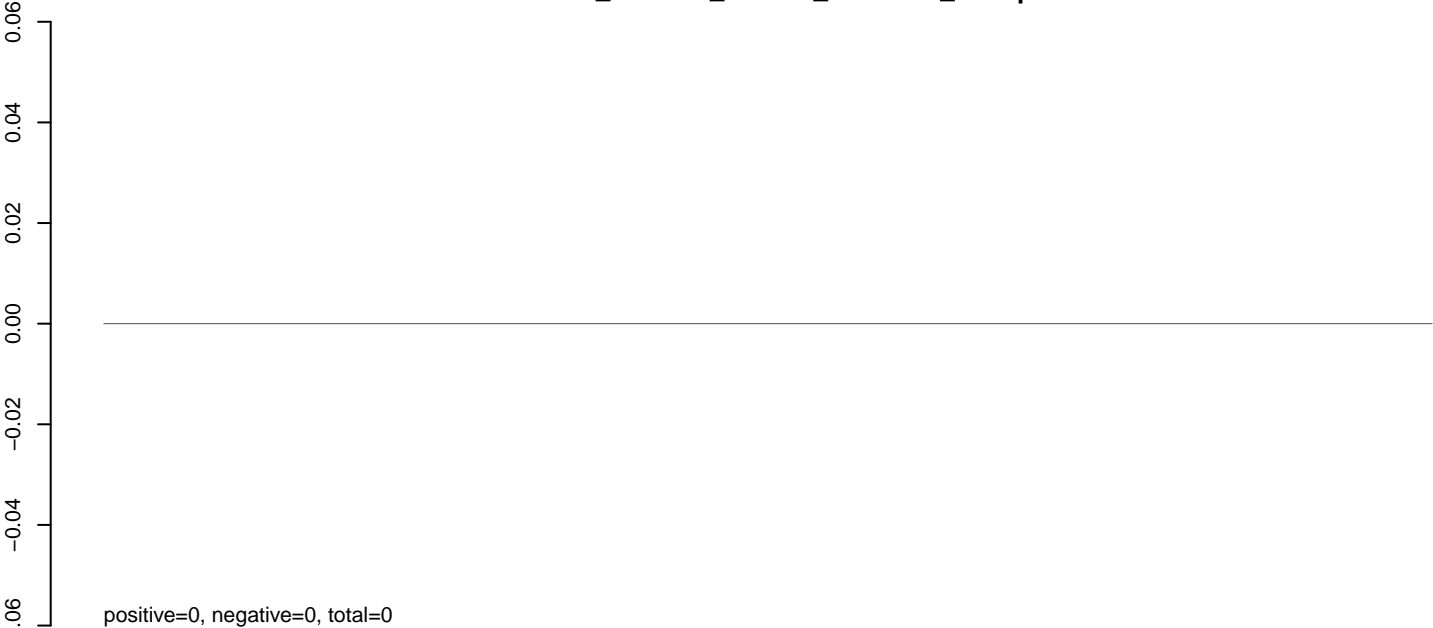
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



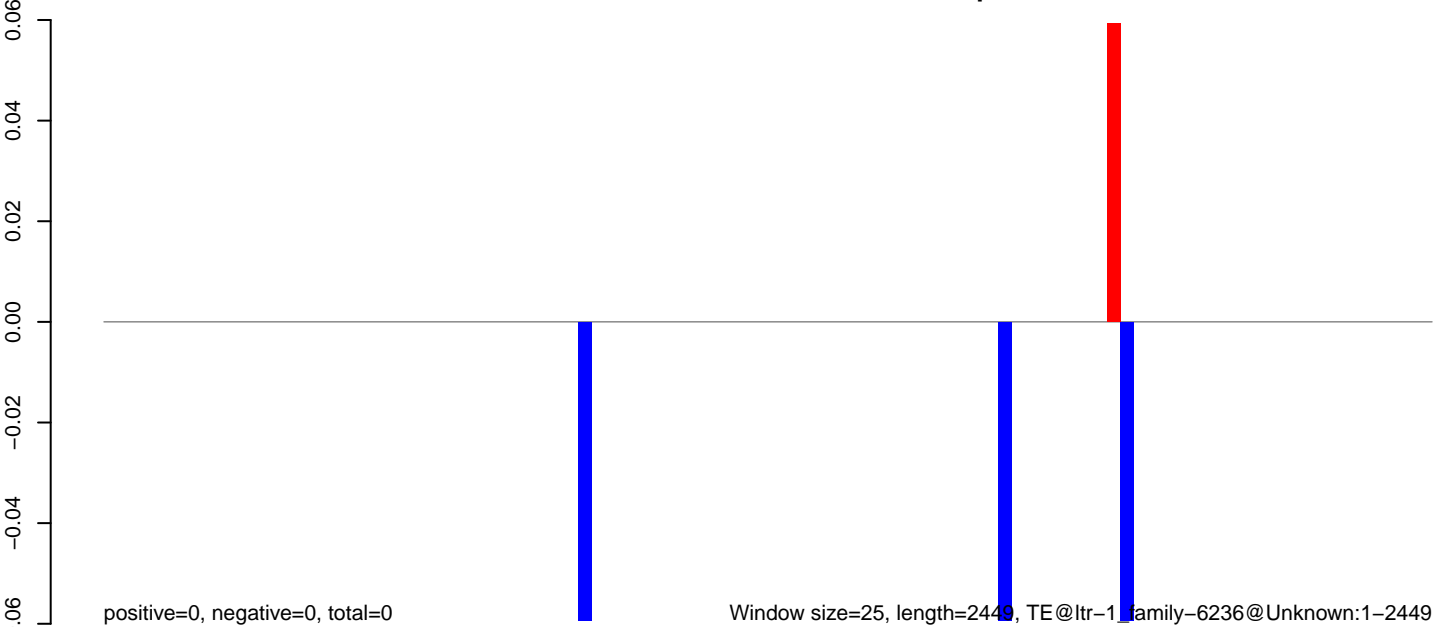
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



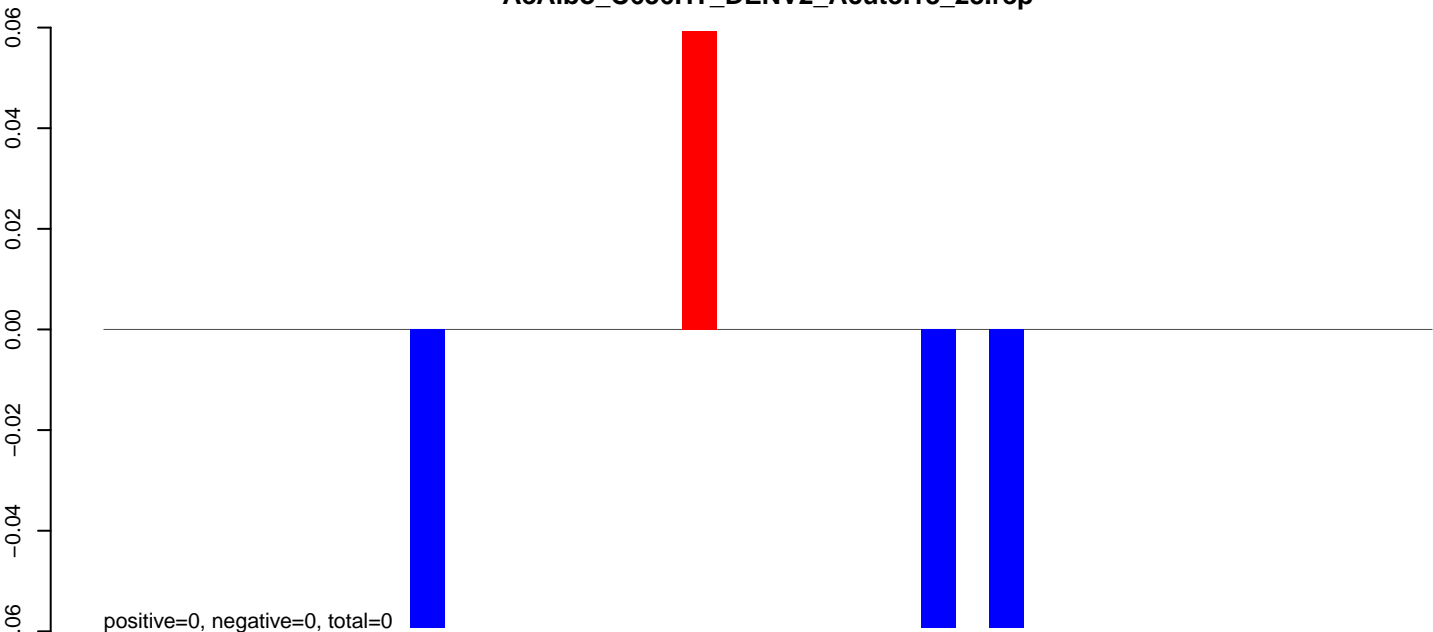
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



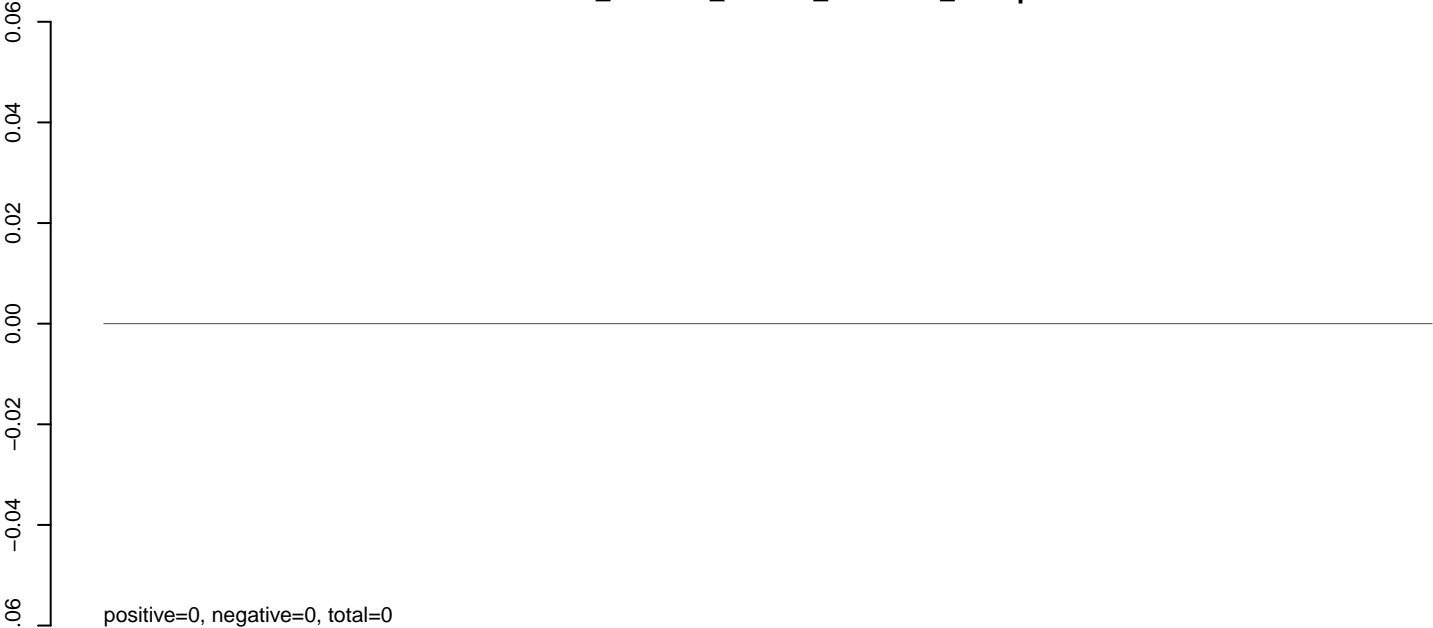
Window size=25, length=2449, TE@ltr-1, family-6236@Unknown:1-2449

0 500 1000 1500 2000 2500

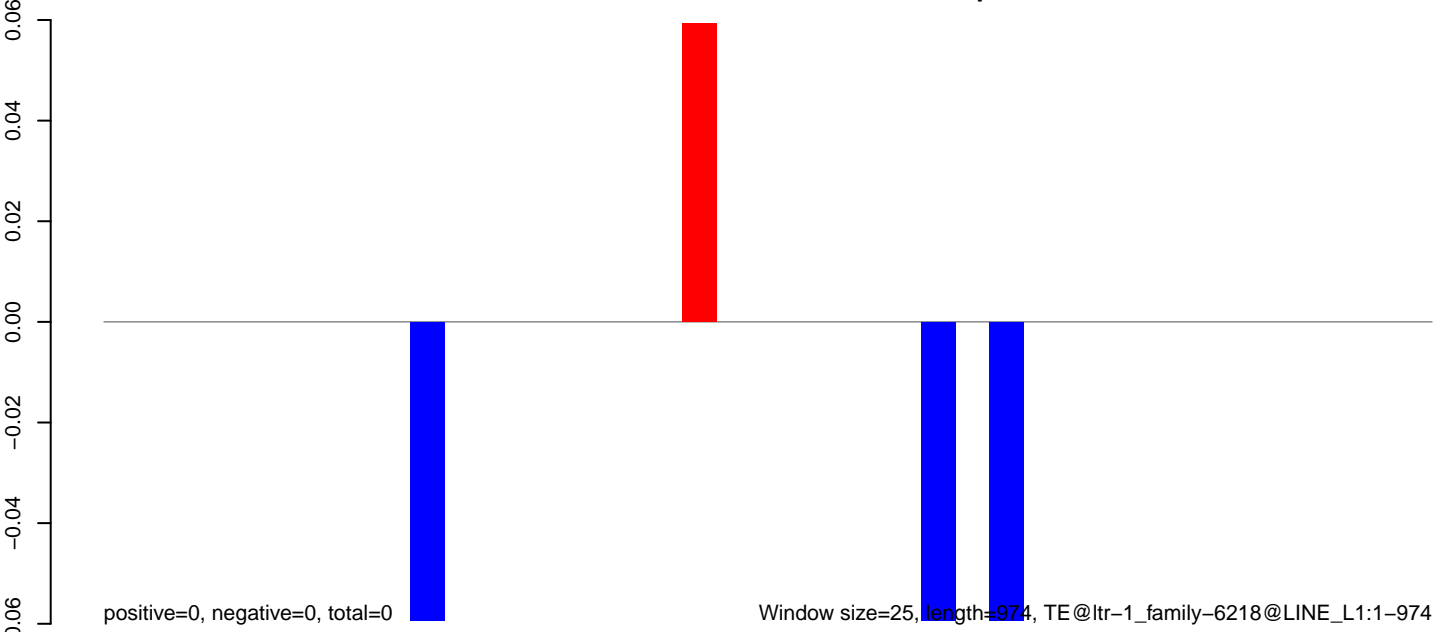
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

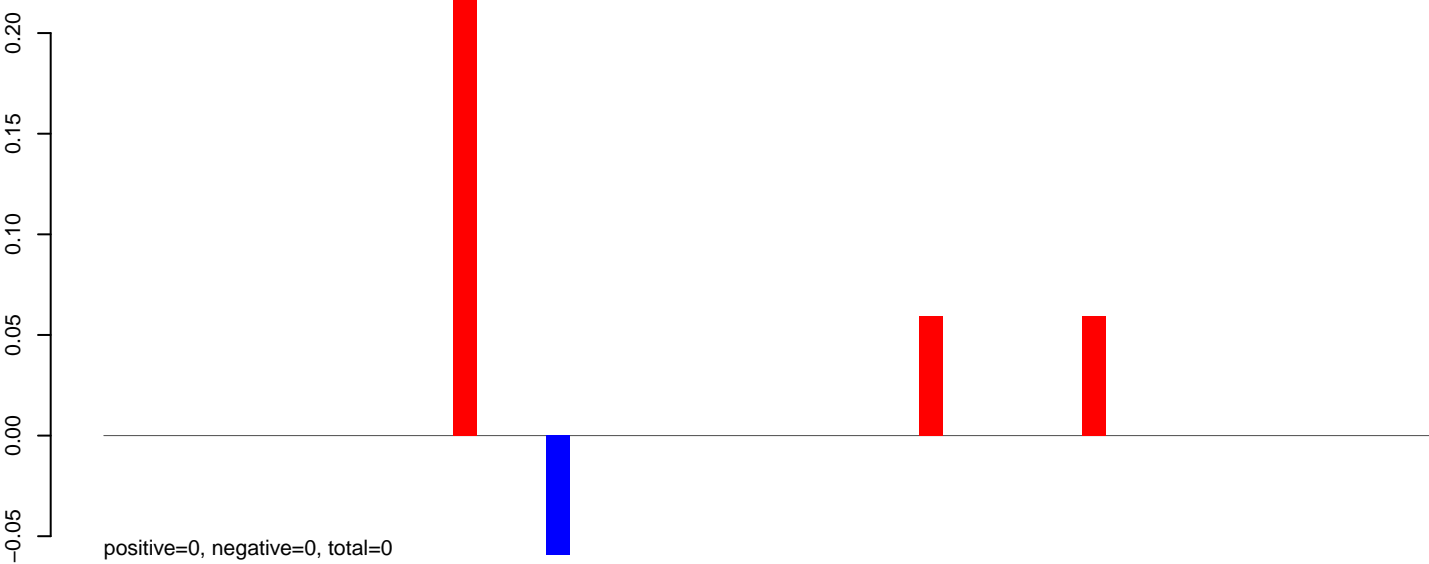


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 200 400 600 800 1000

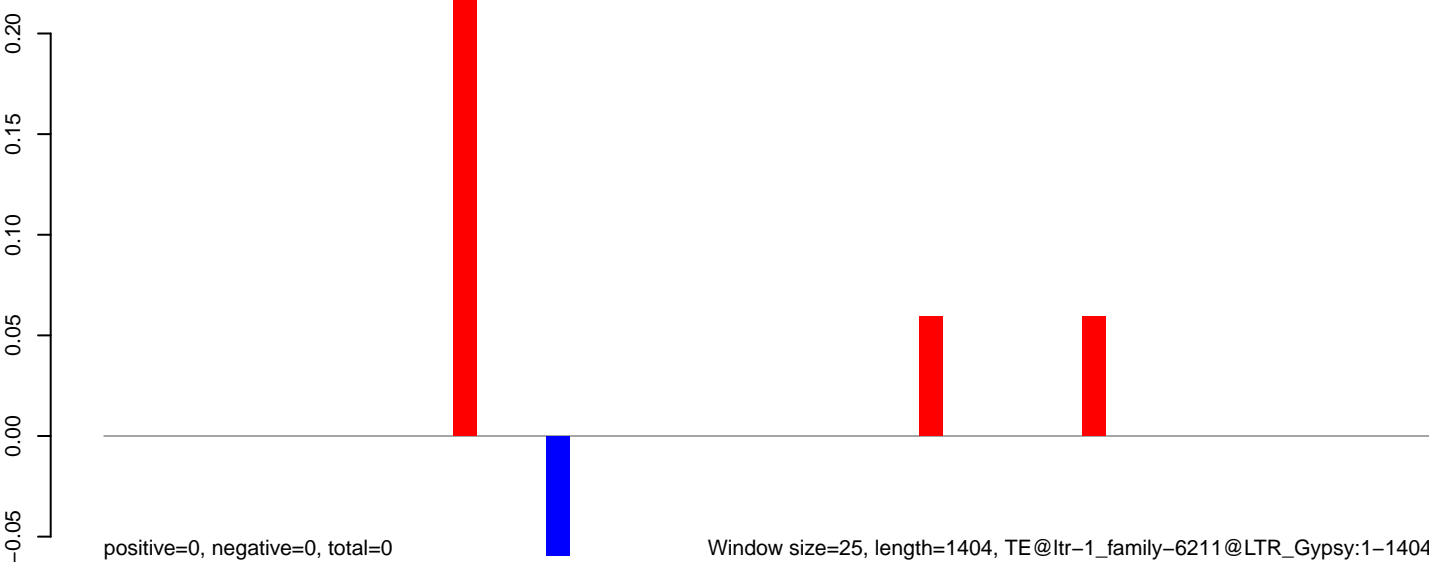
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



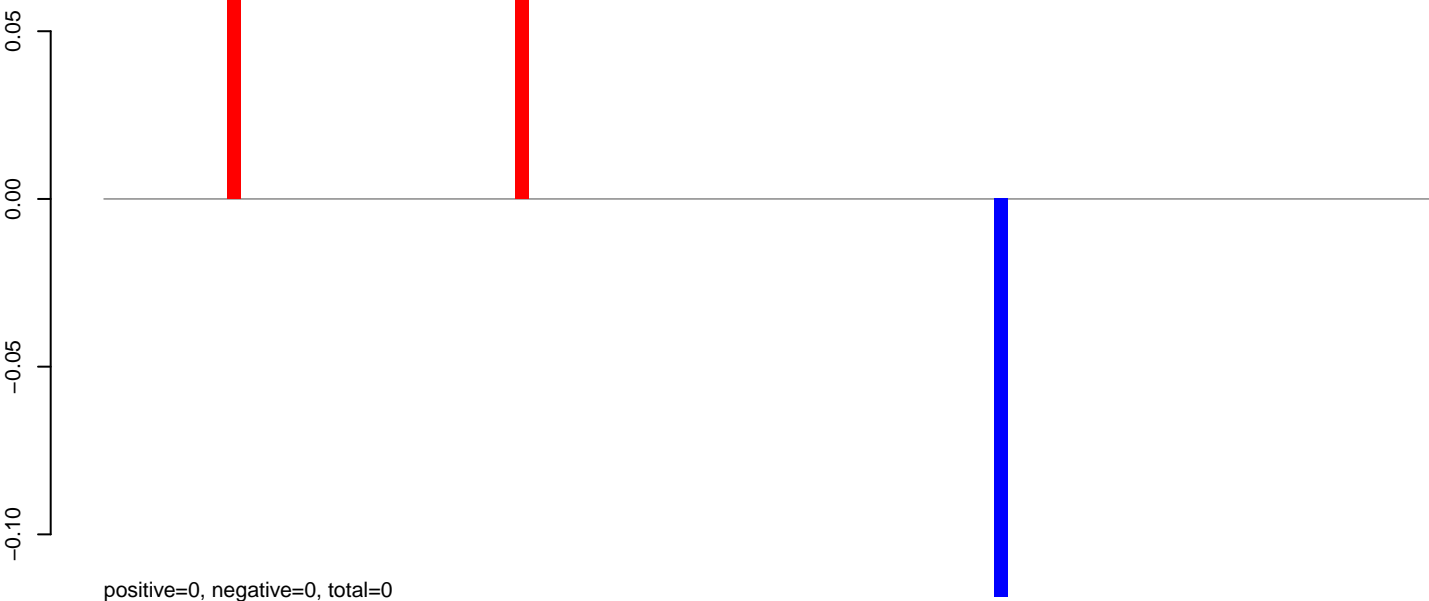
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



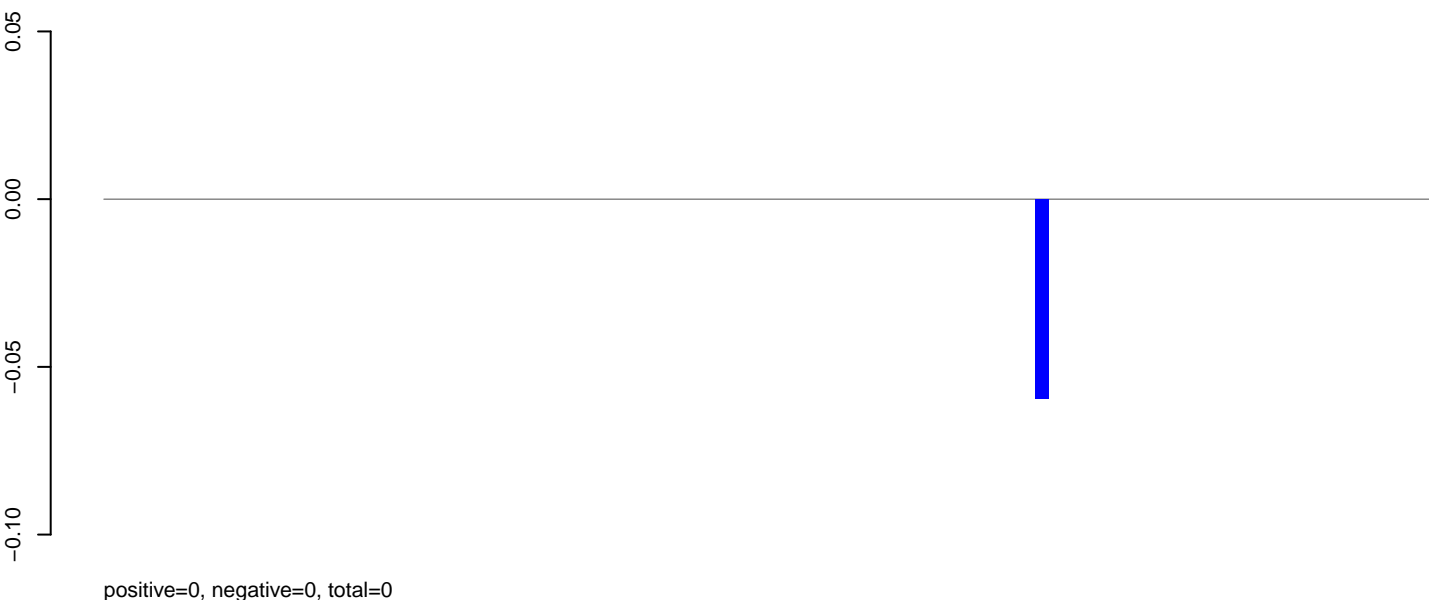
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



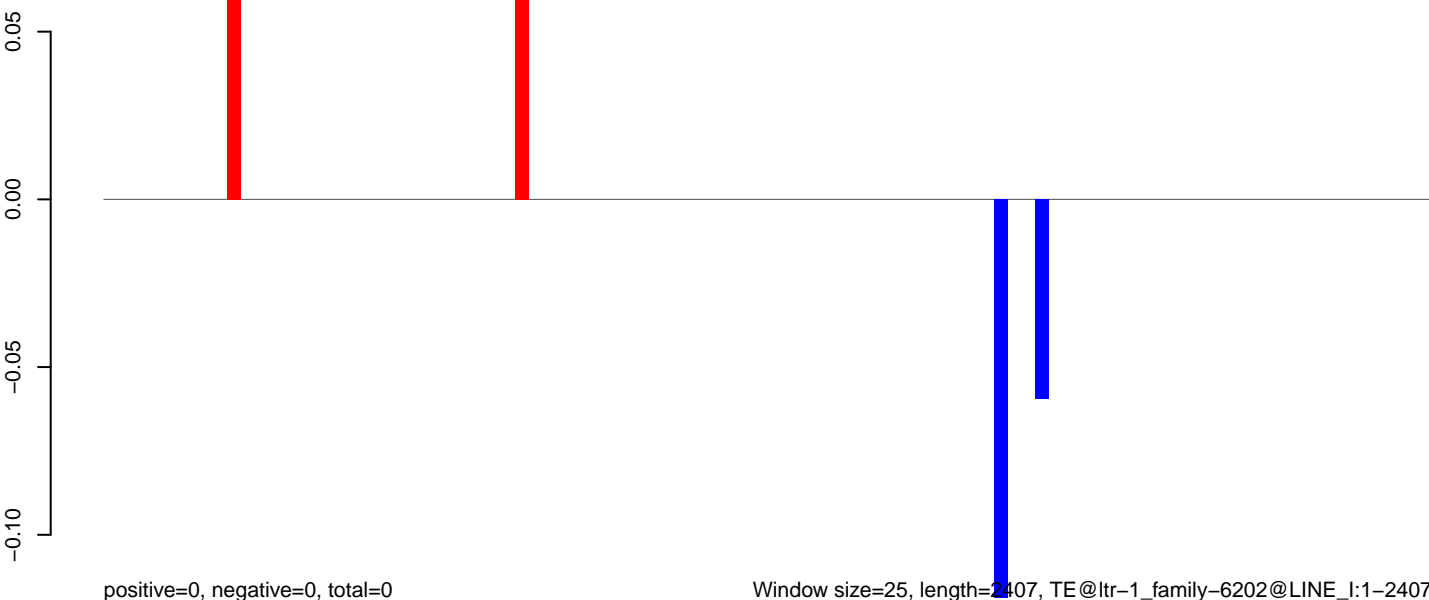
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



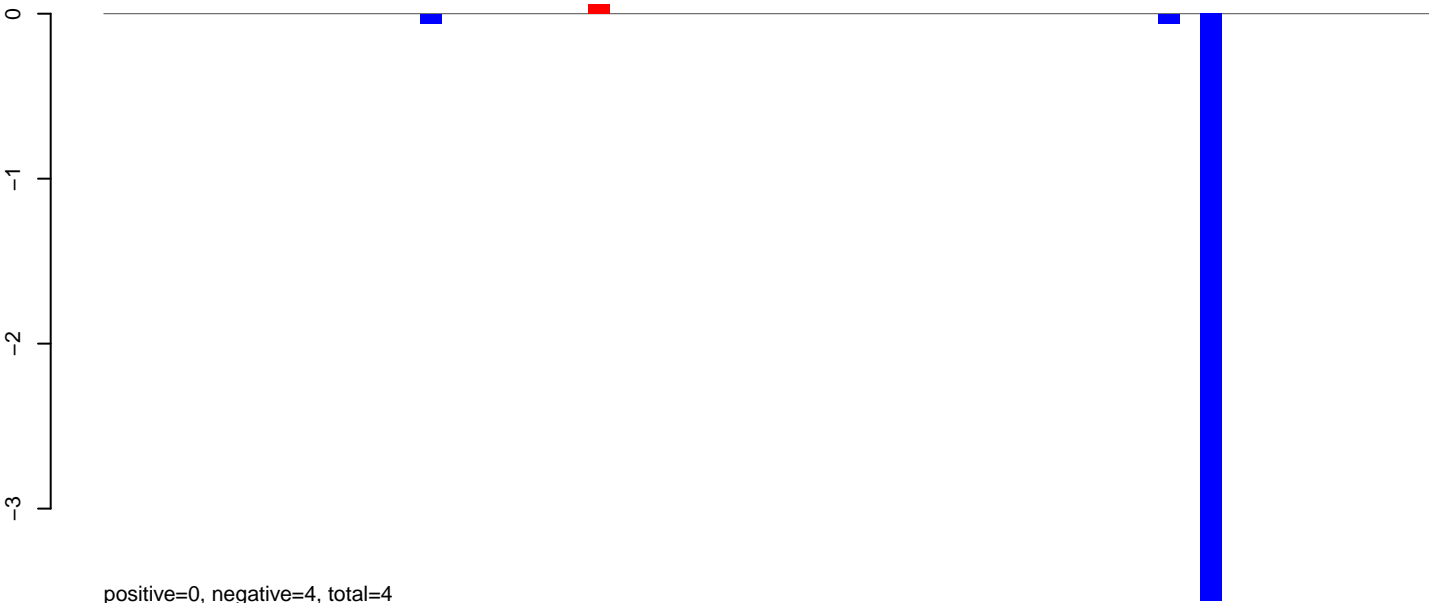
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



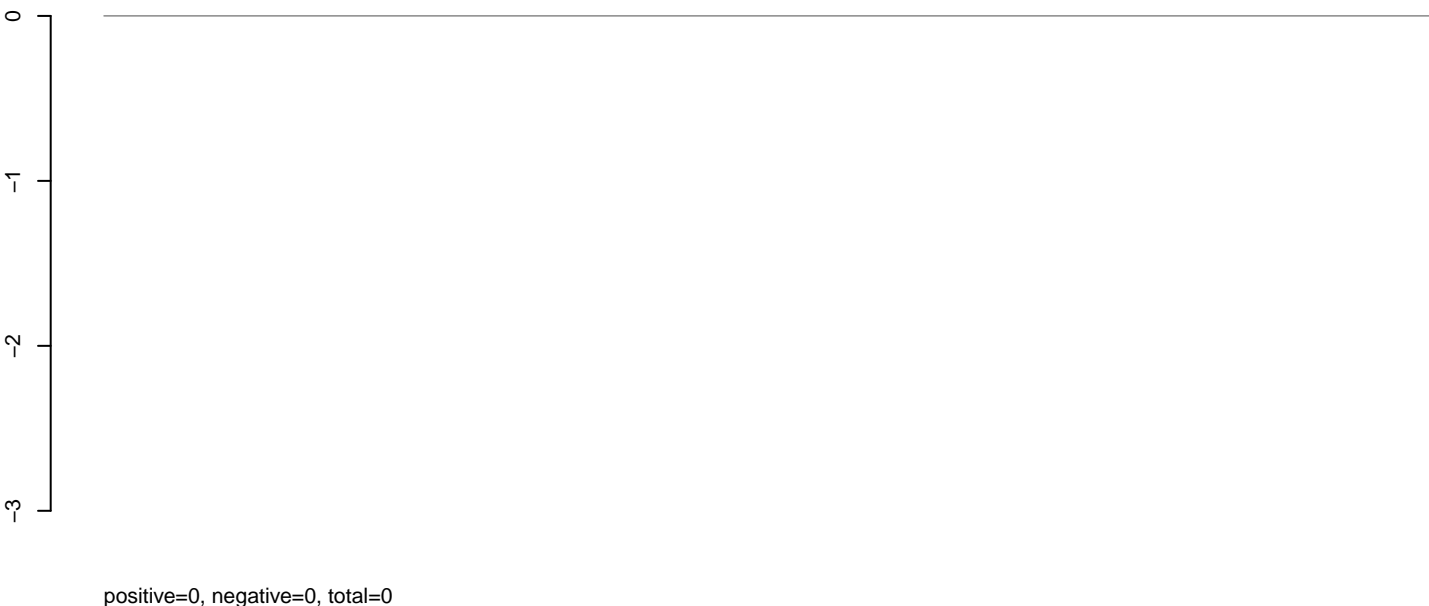
Window size=25, length=2407, TE@ltr-1\_family-6202@LINE\_I:1-2407

0 500 1000 1500 2000 2500

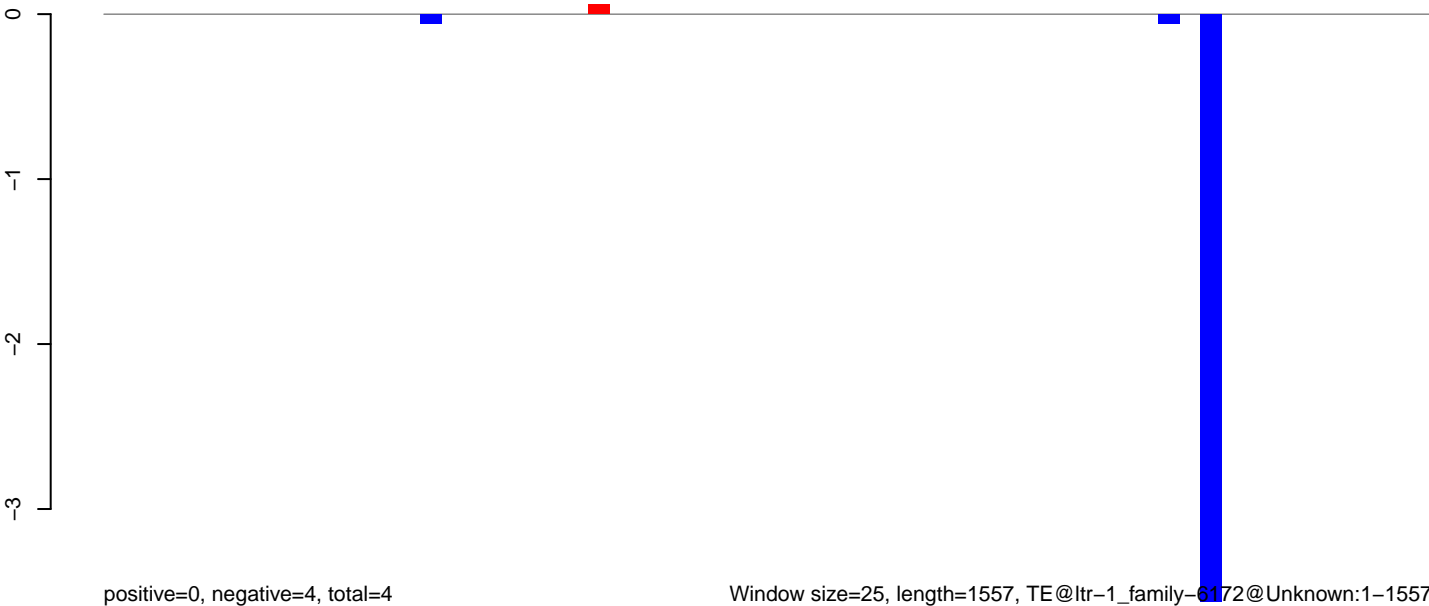
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



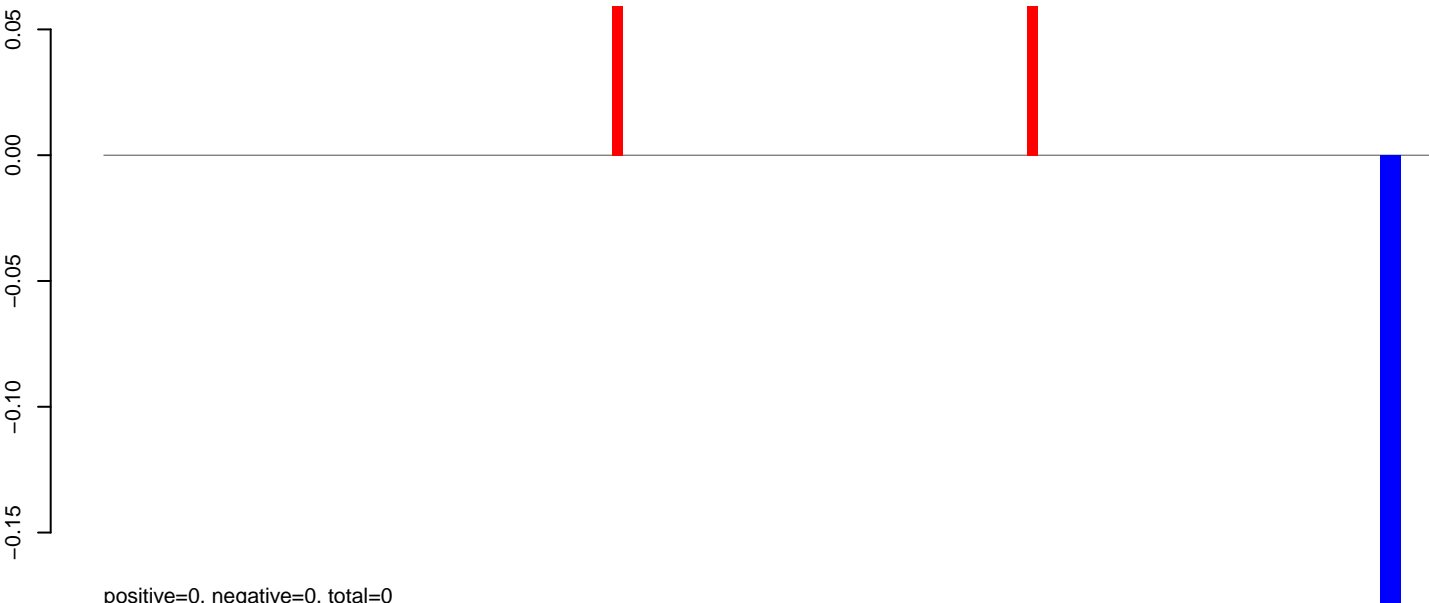
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



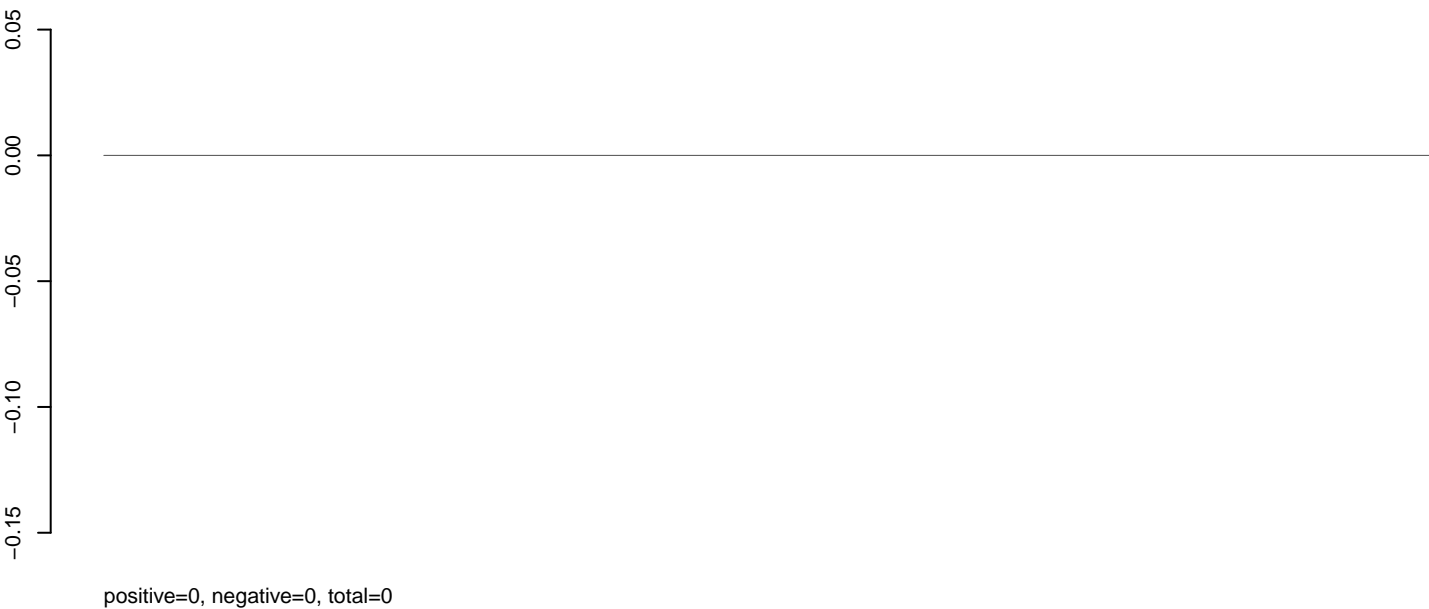
AeAlbo\_C636HT\_DENV2\_Acute.rep



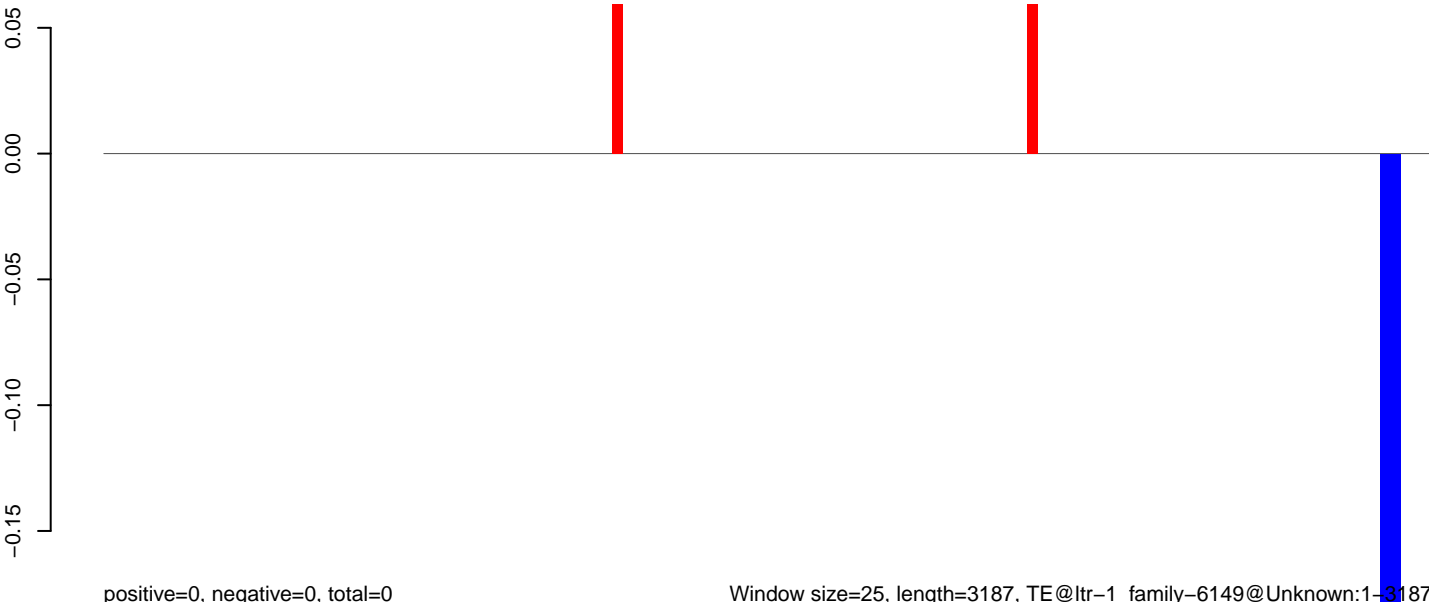
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



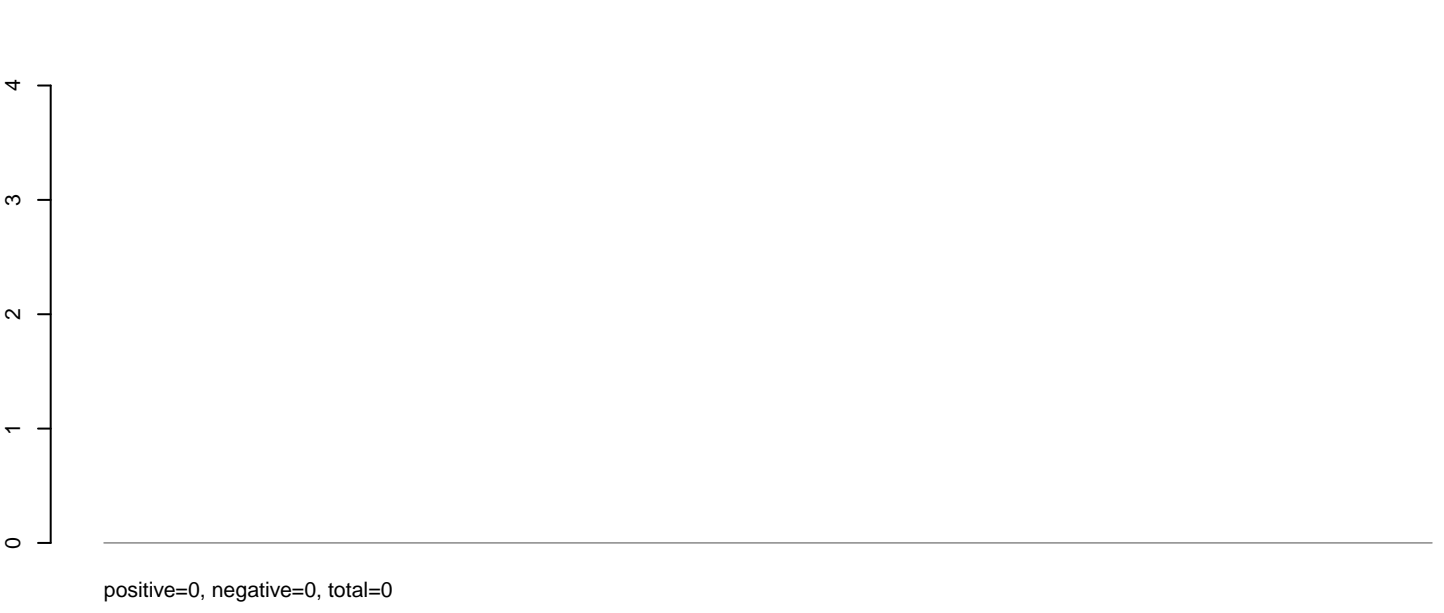
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

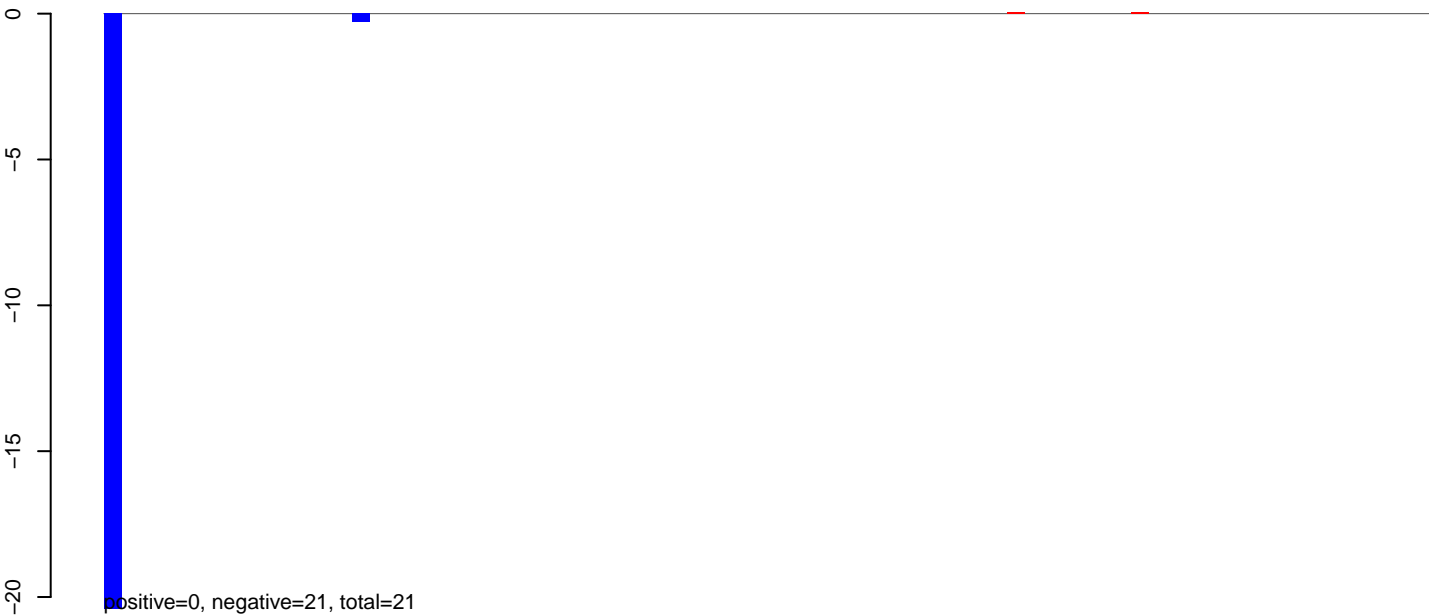


AeAlbo\_C636HT\_DENV2\_Acute.rep

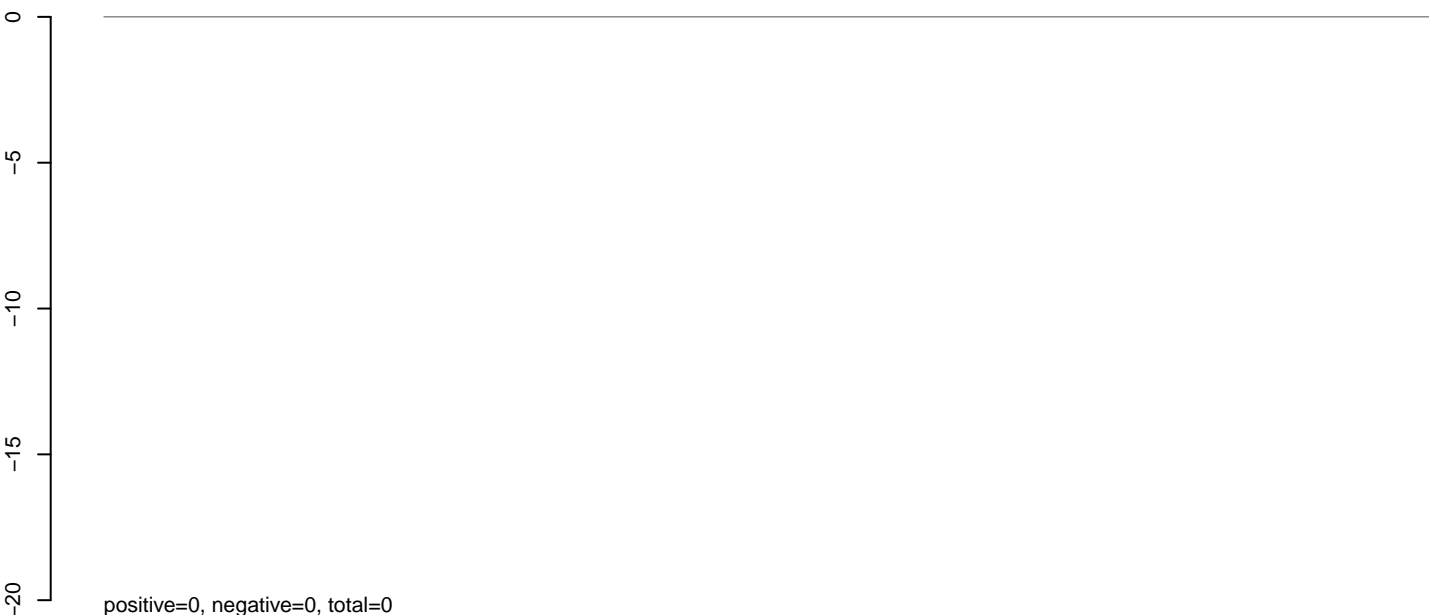




**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



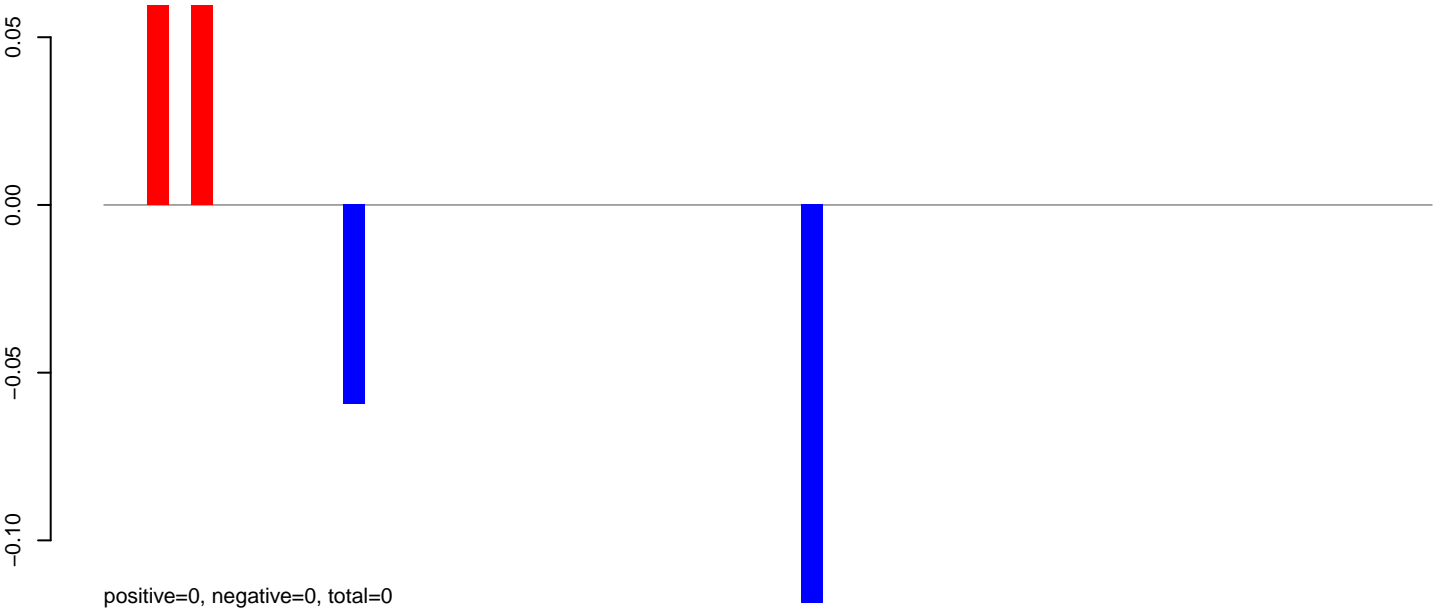
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



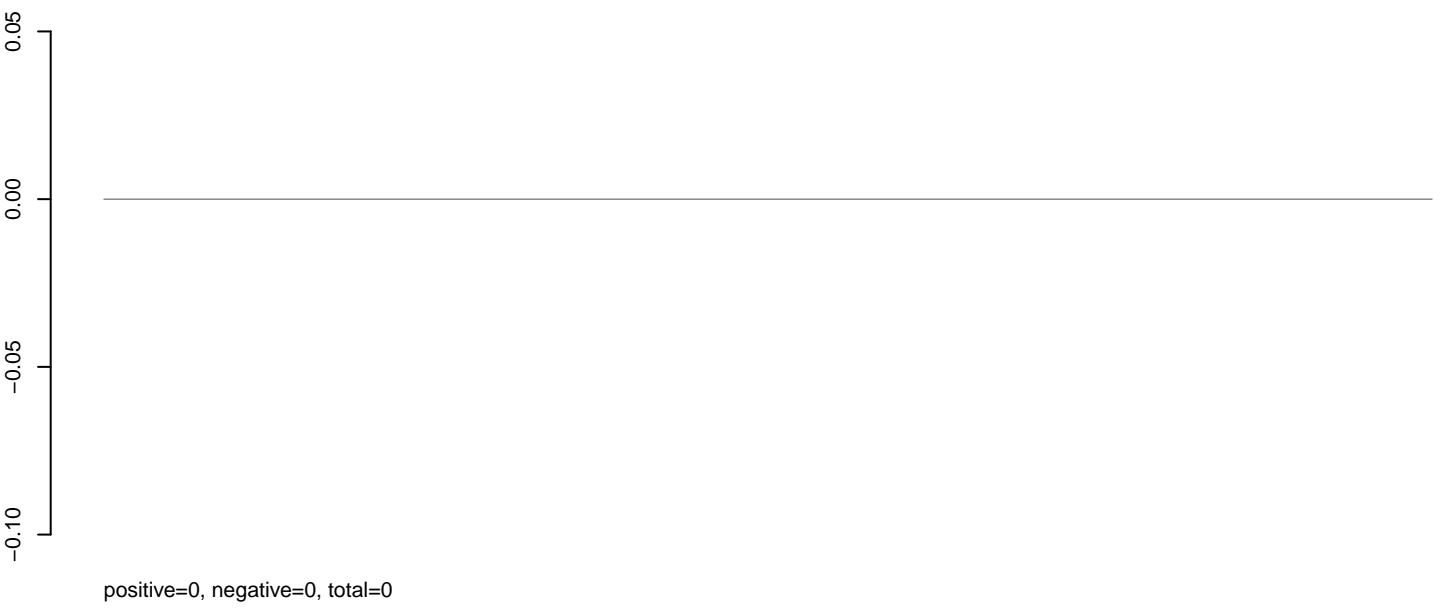
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



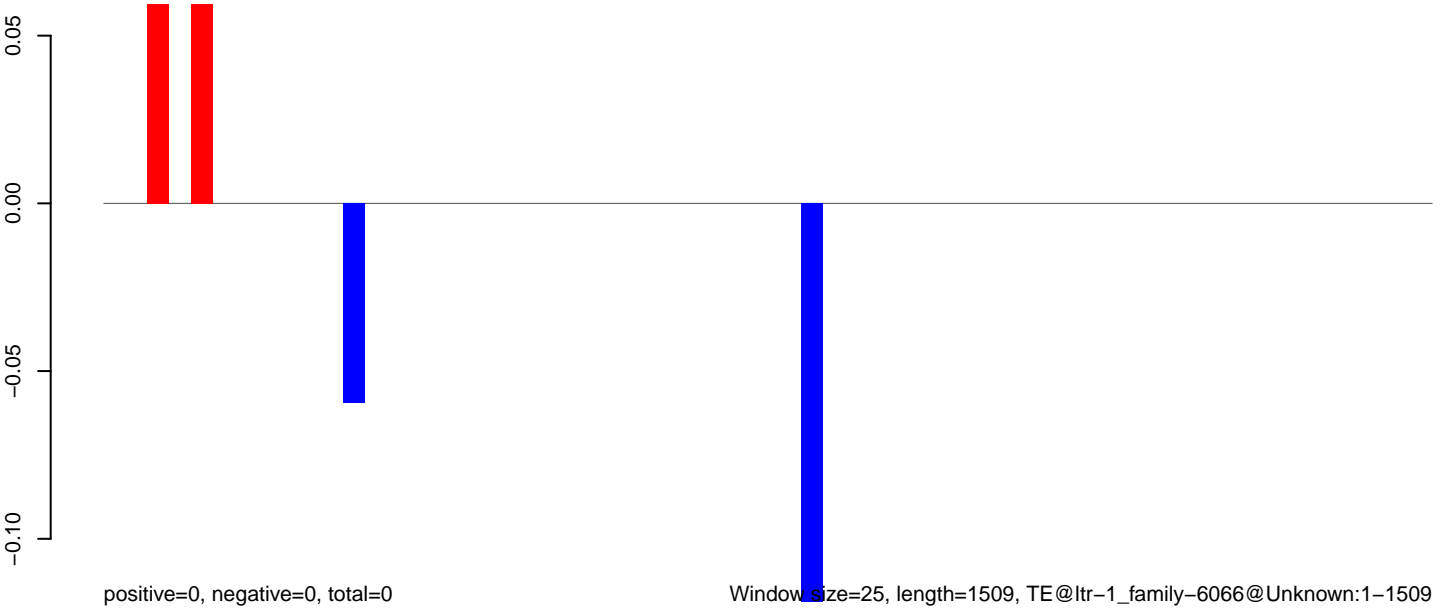
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



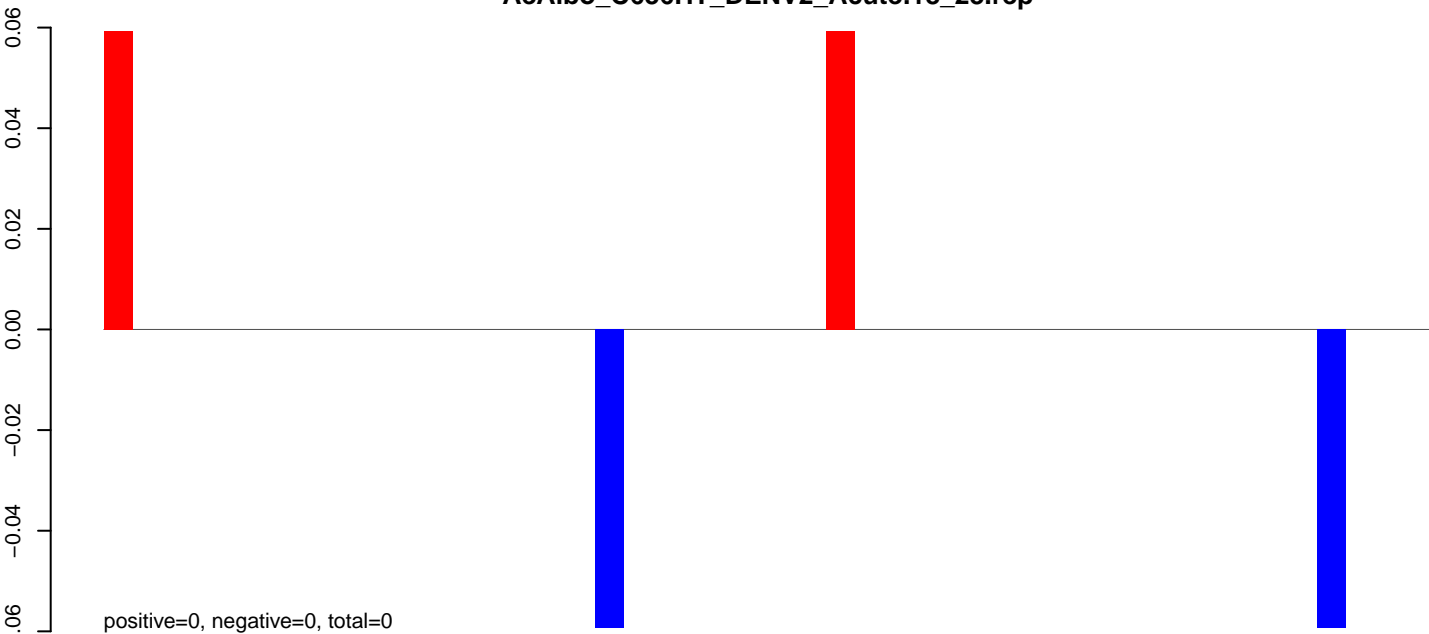
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



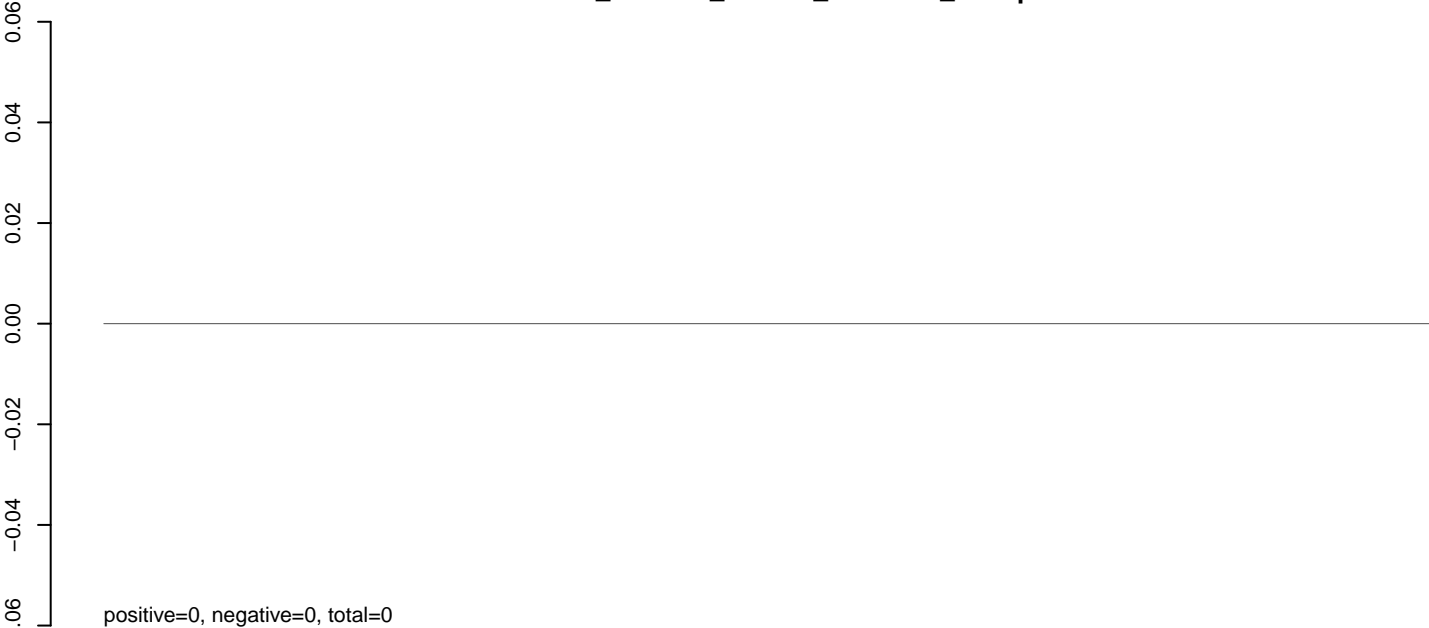
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



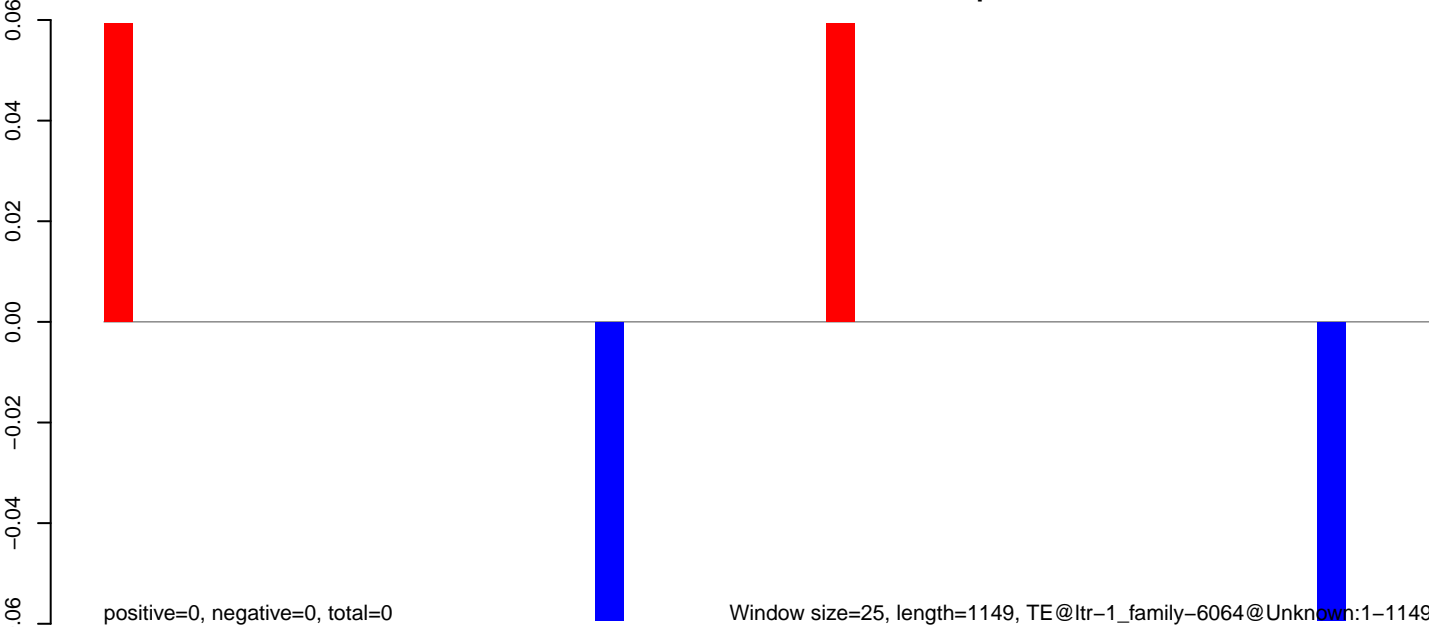
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

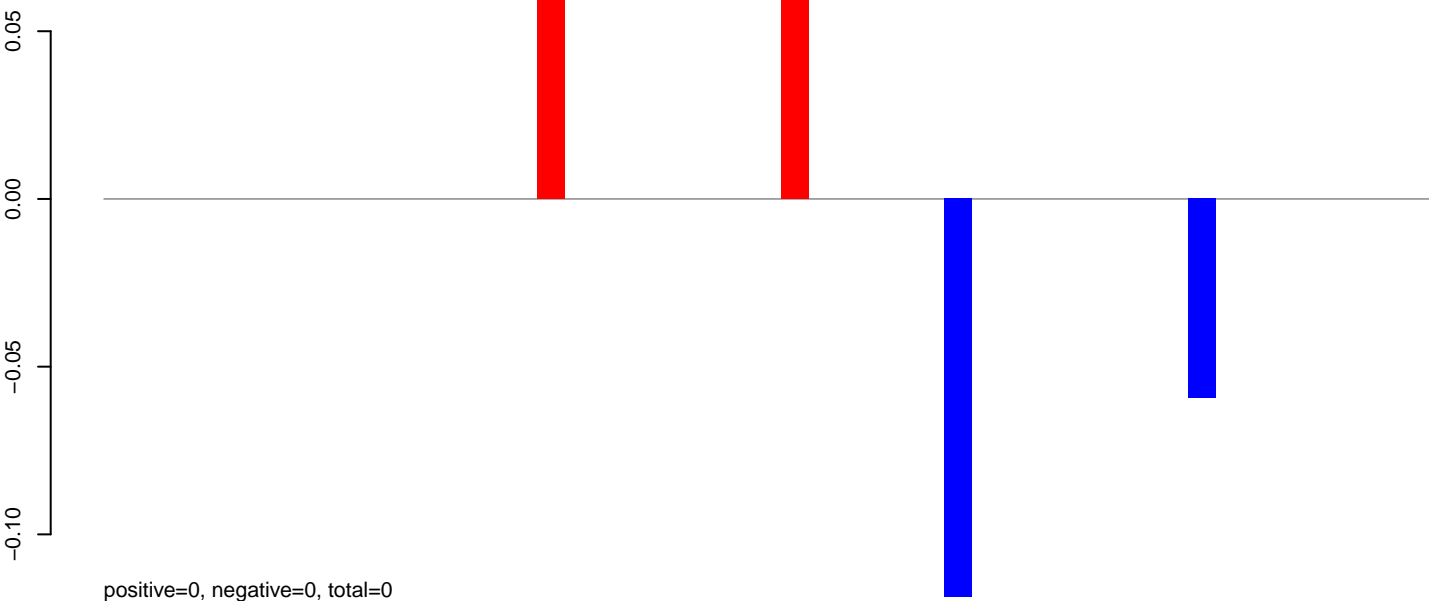


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

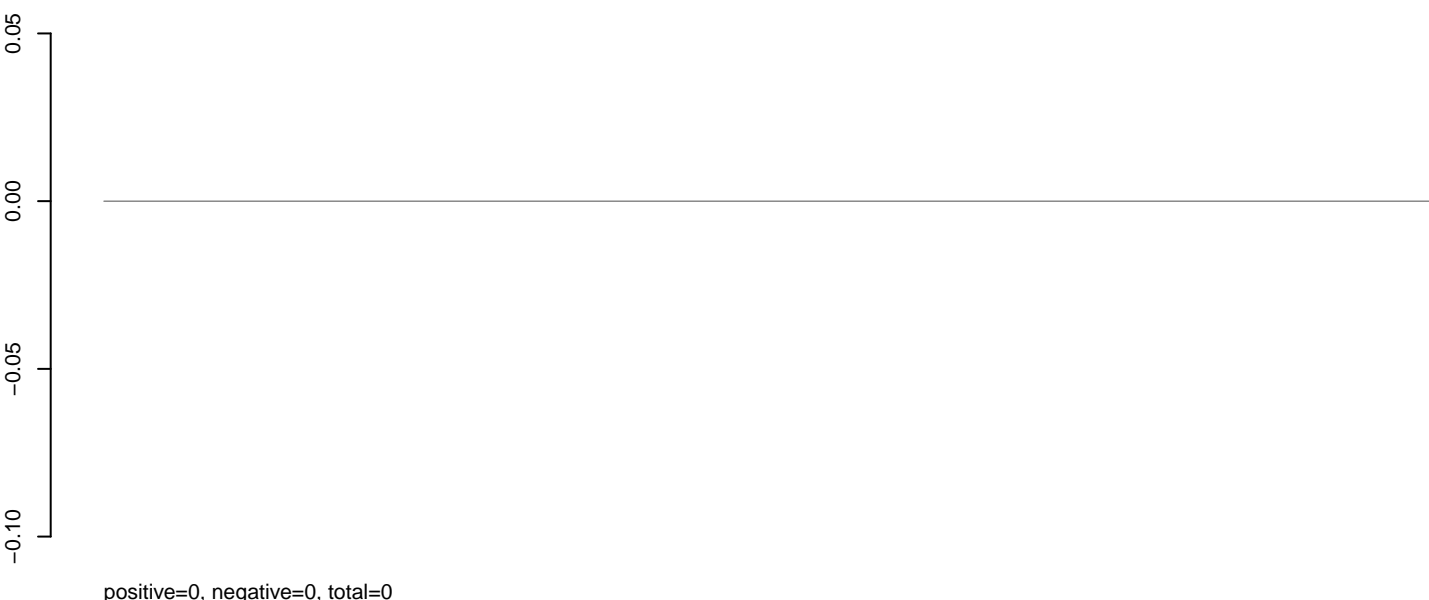


0 200 400 600 800 1000 1200

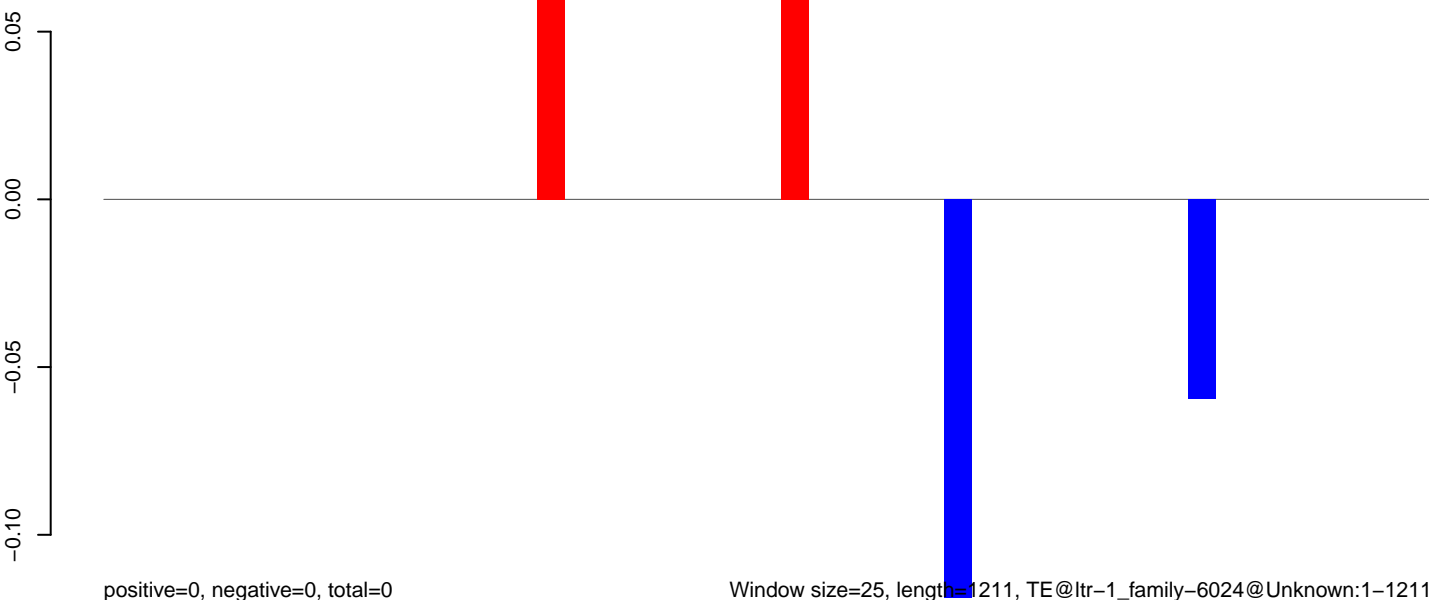
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

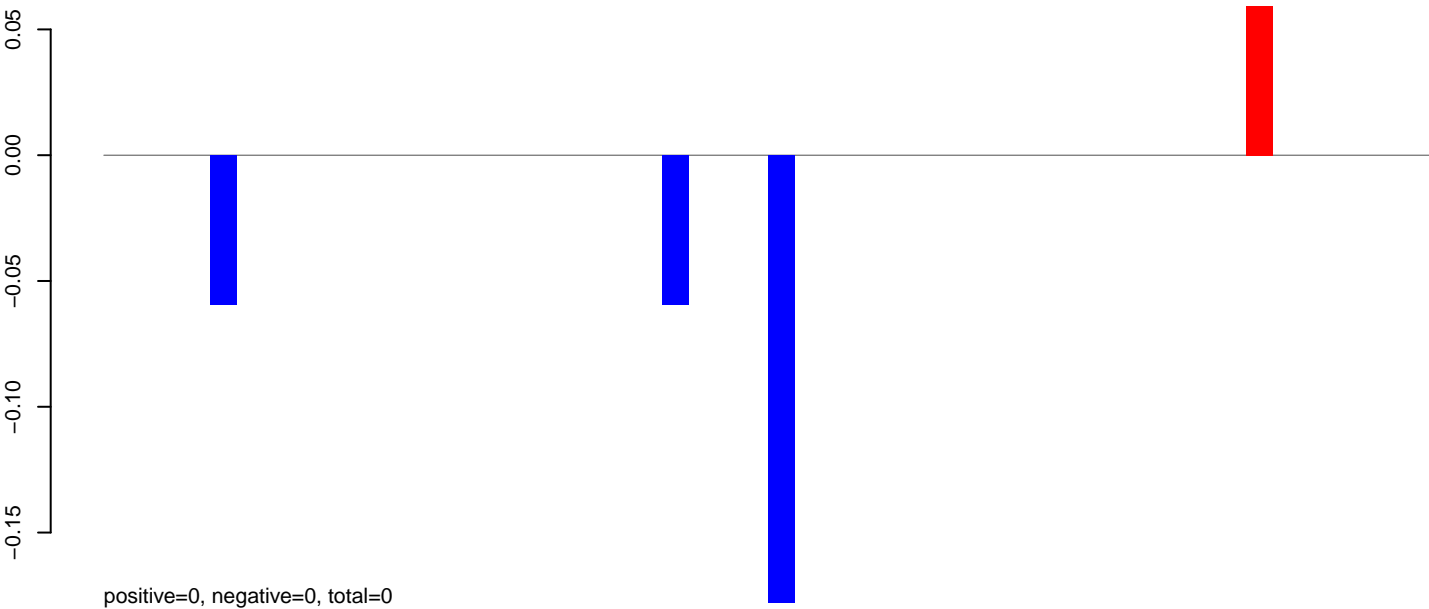


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

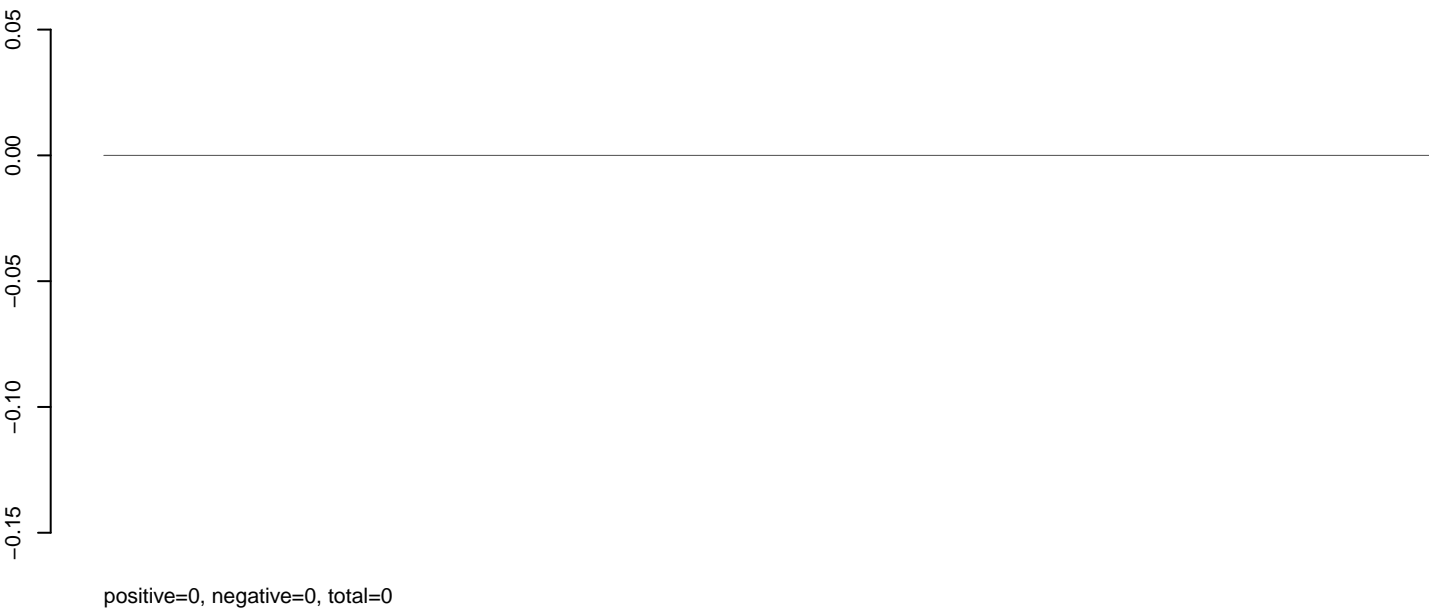


0 200 400 600 800 1000 1200

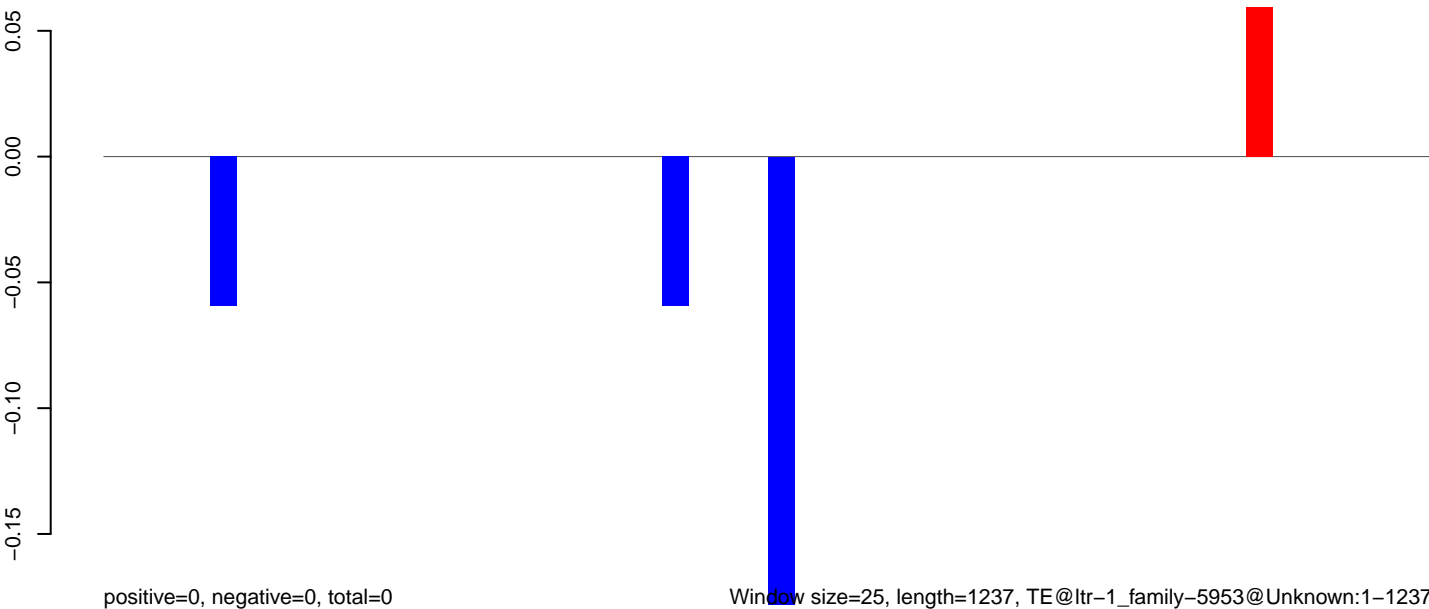
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



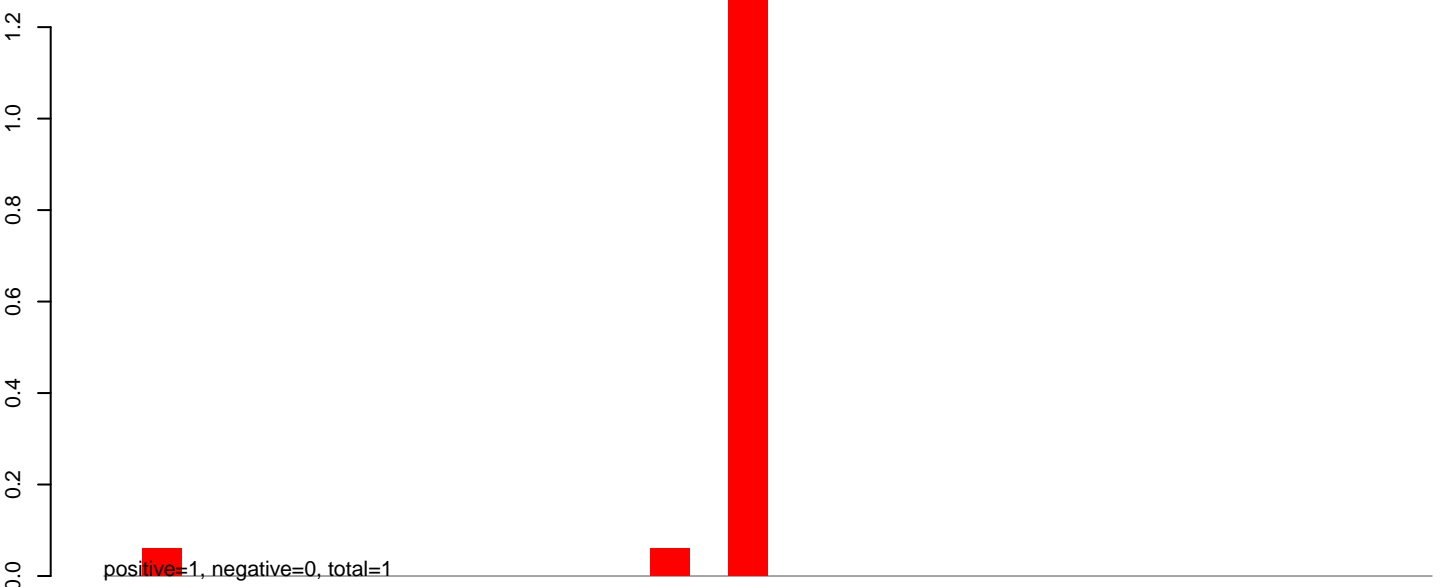
AeAlbo\_C636HT\_DENV2\_Acute.rep



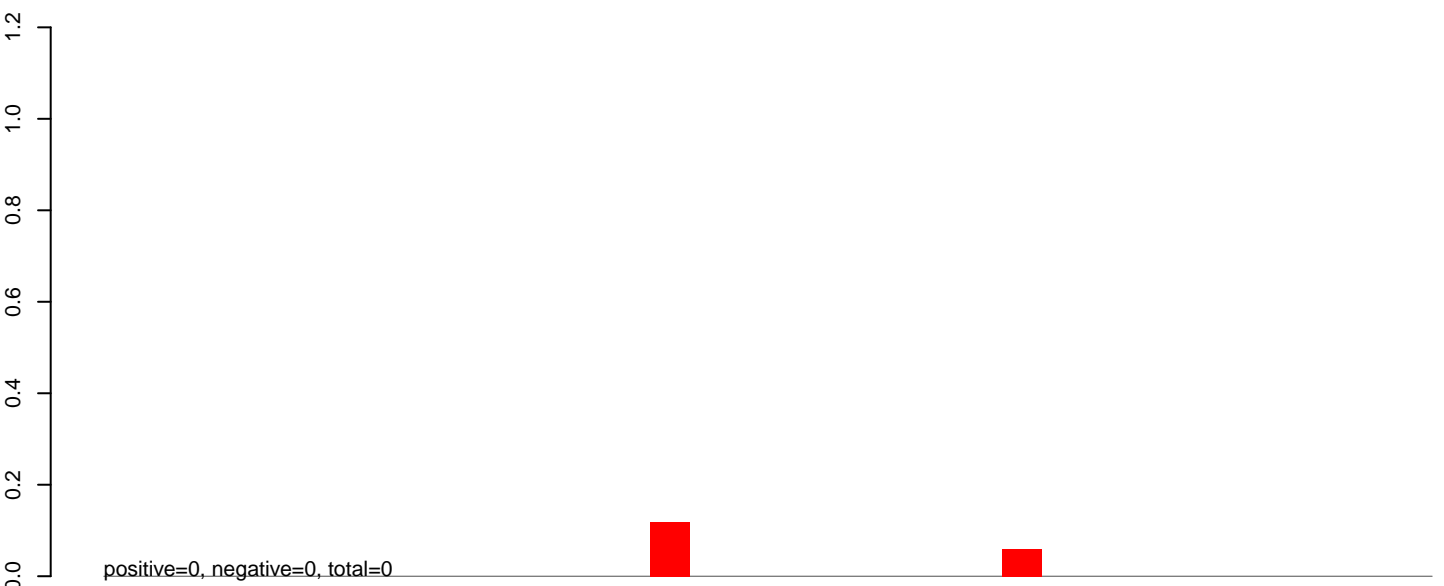
Window size=25, length=1237, TE@ltr-1\_family-5953@Unknown:1-1237

0 200 400 600 800 1000 1200

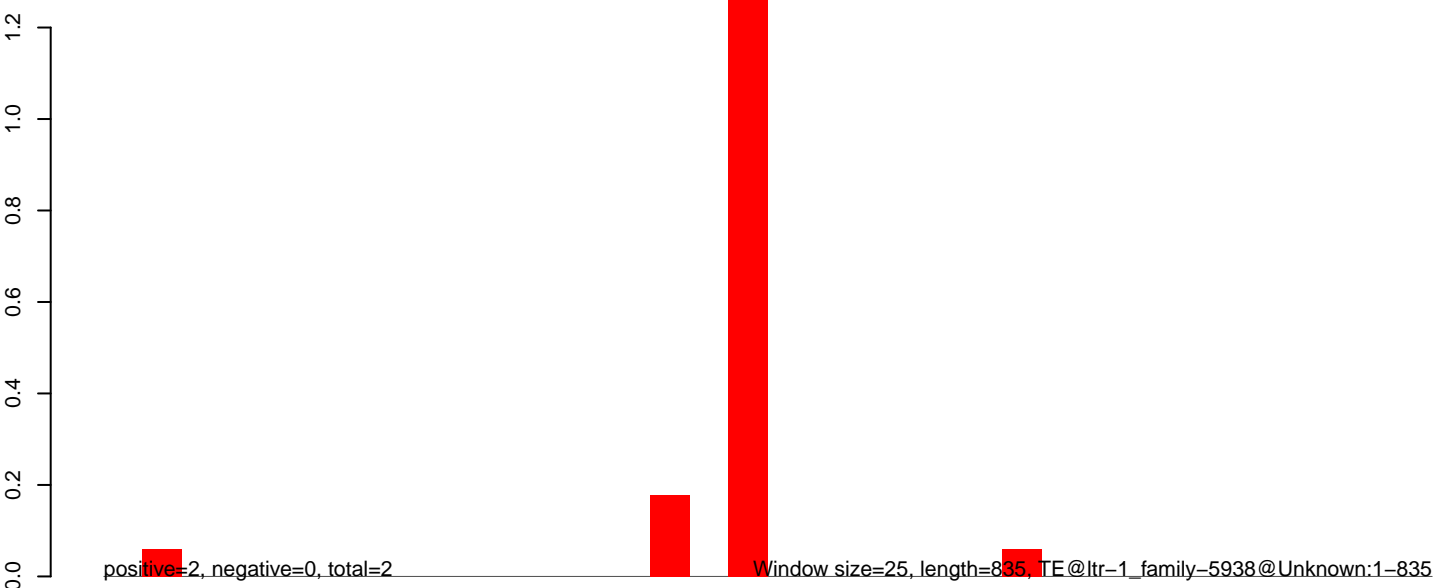
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



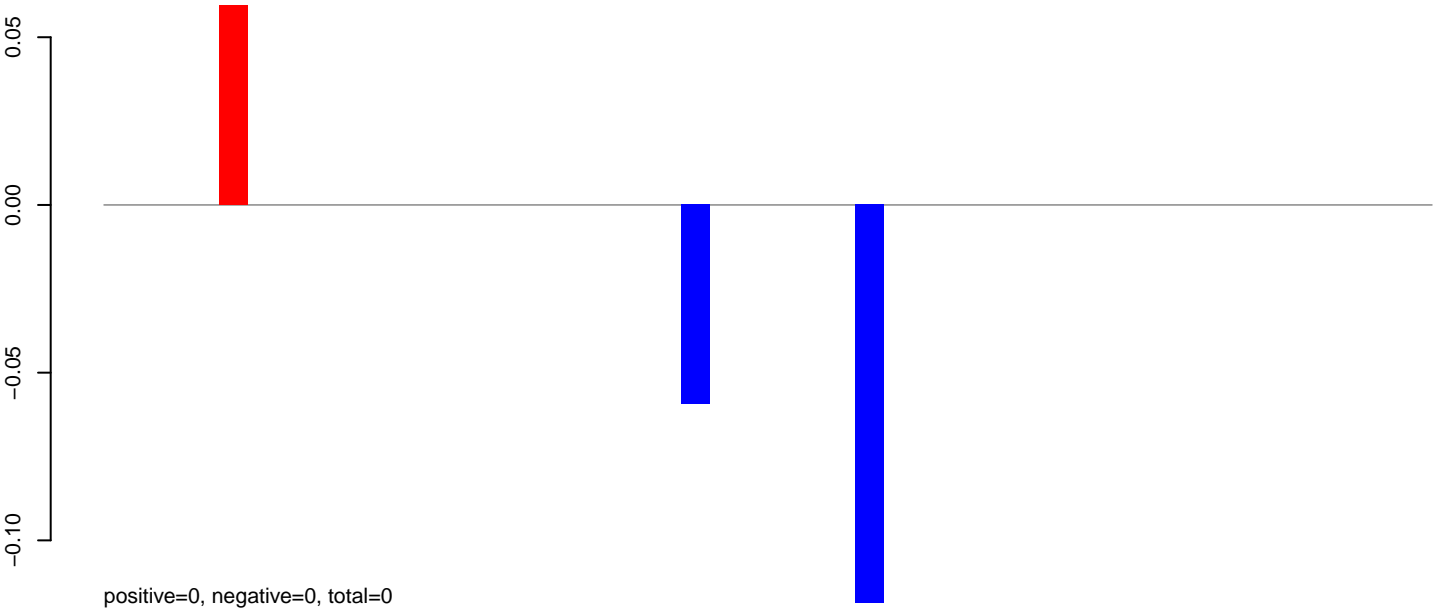
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



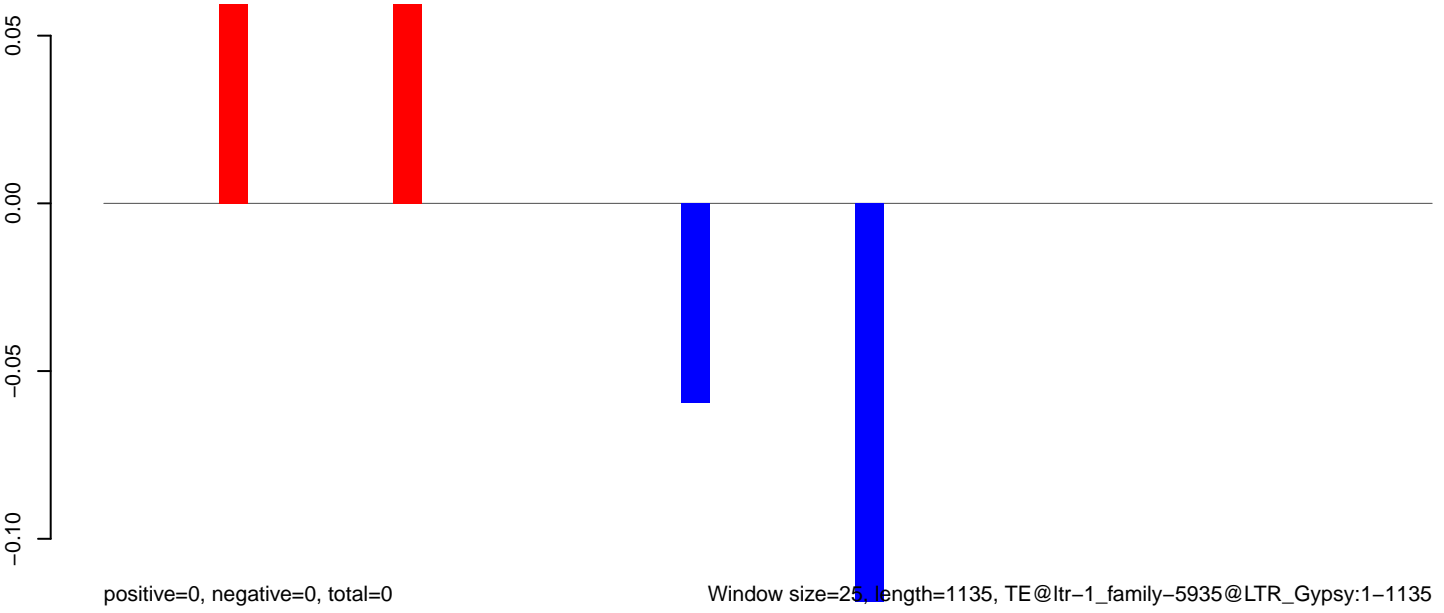
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



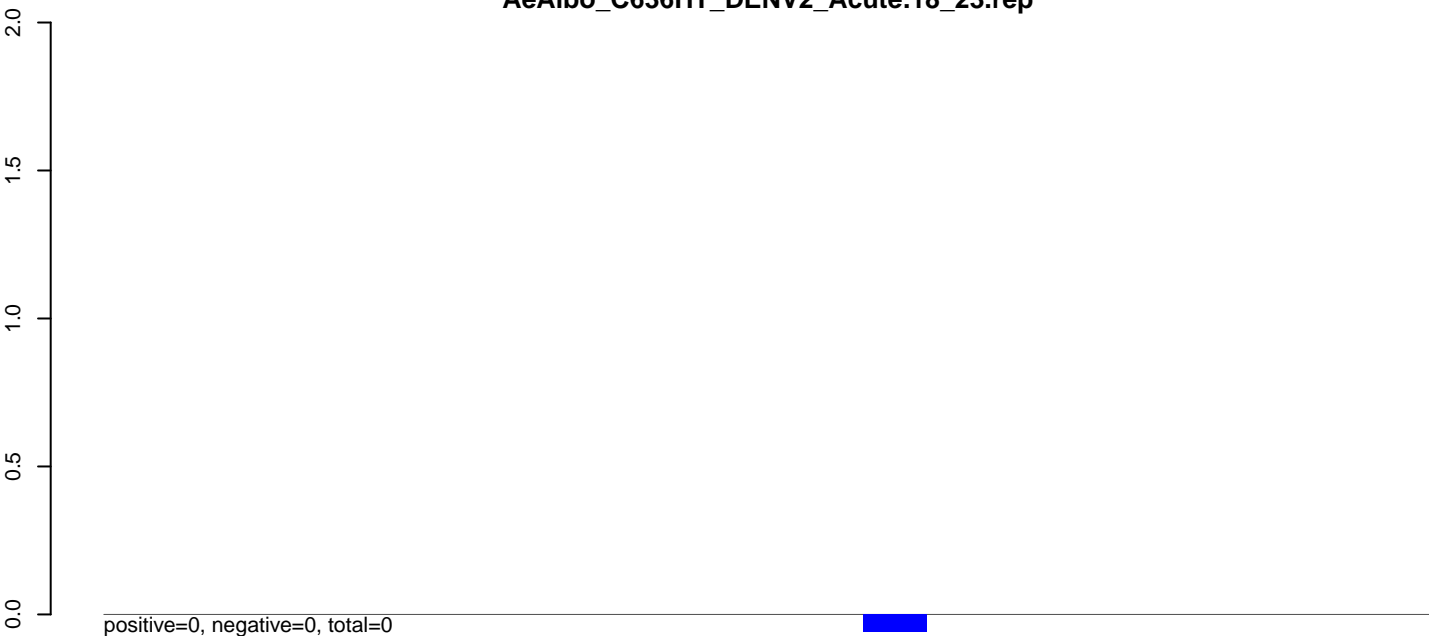
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



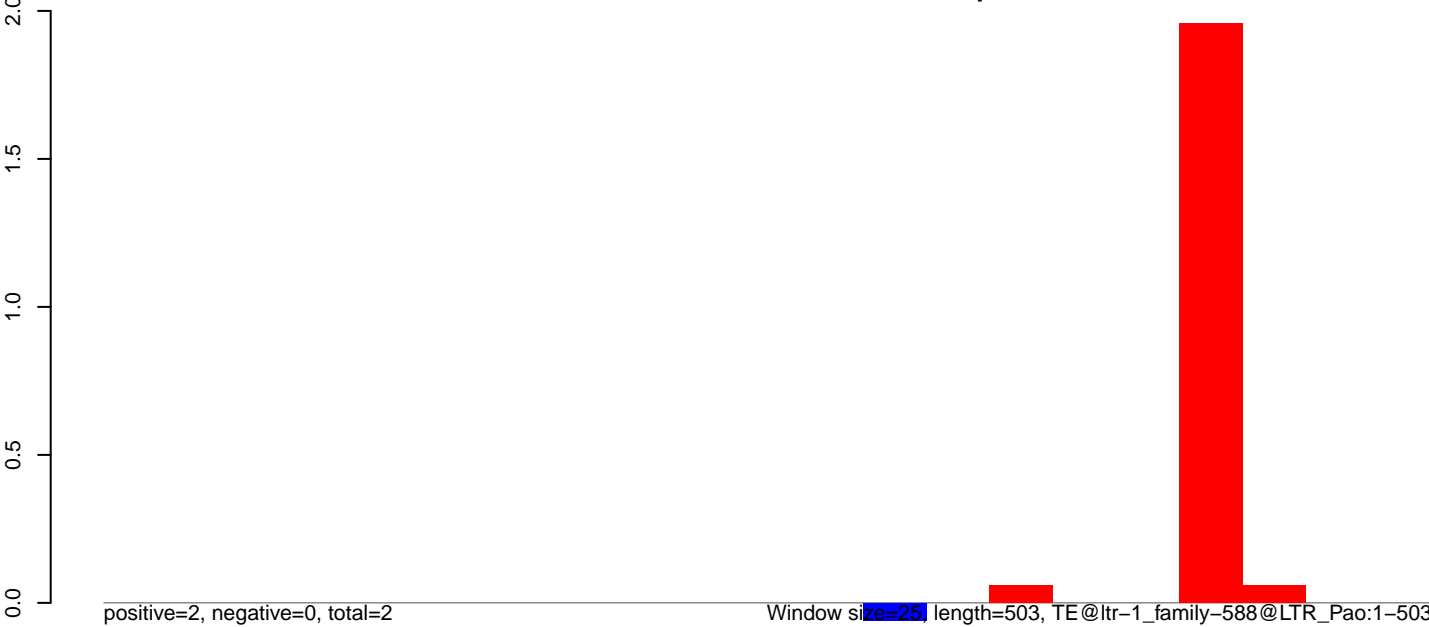
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



100

200

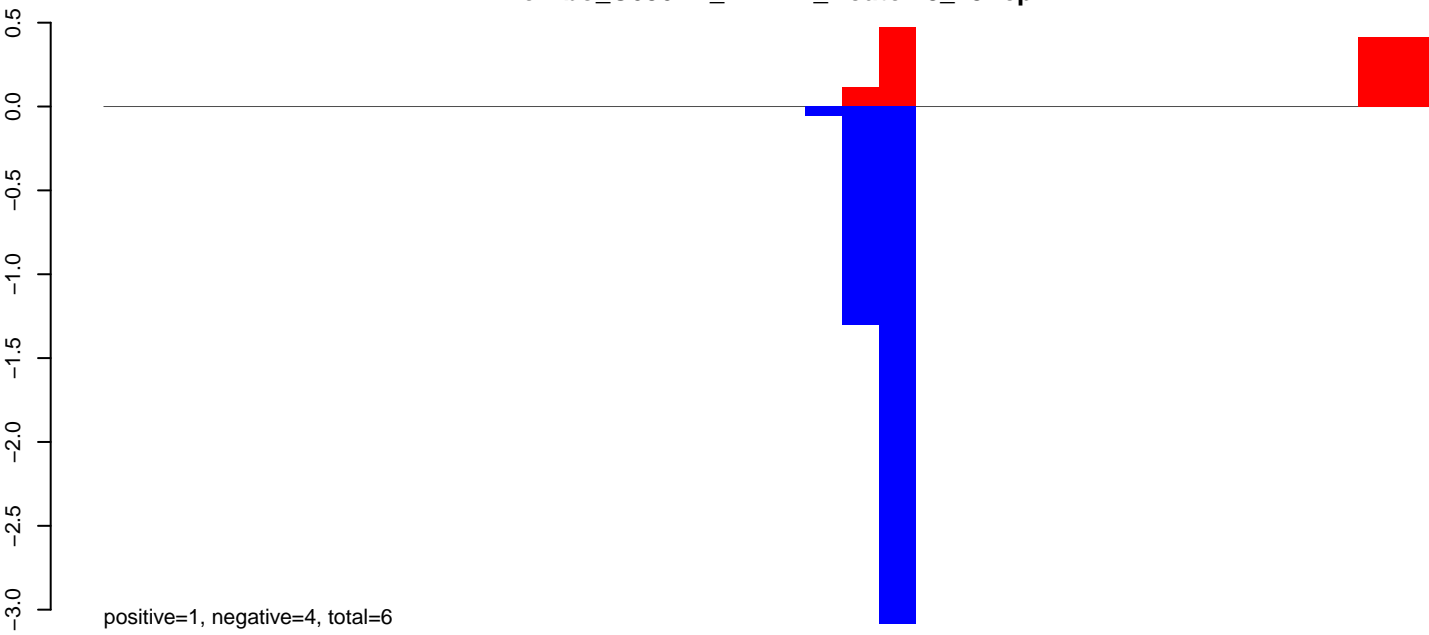
300

400

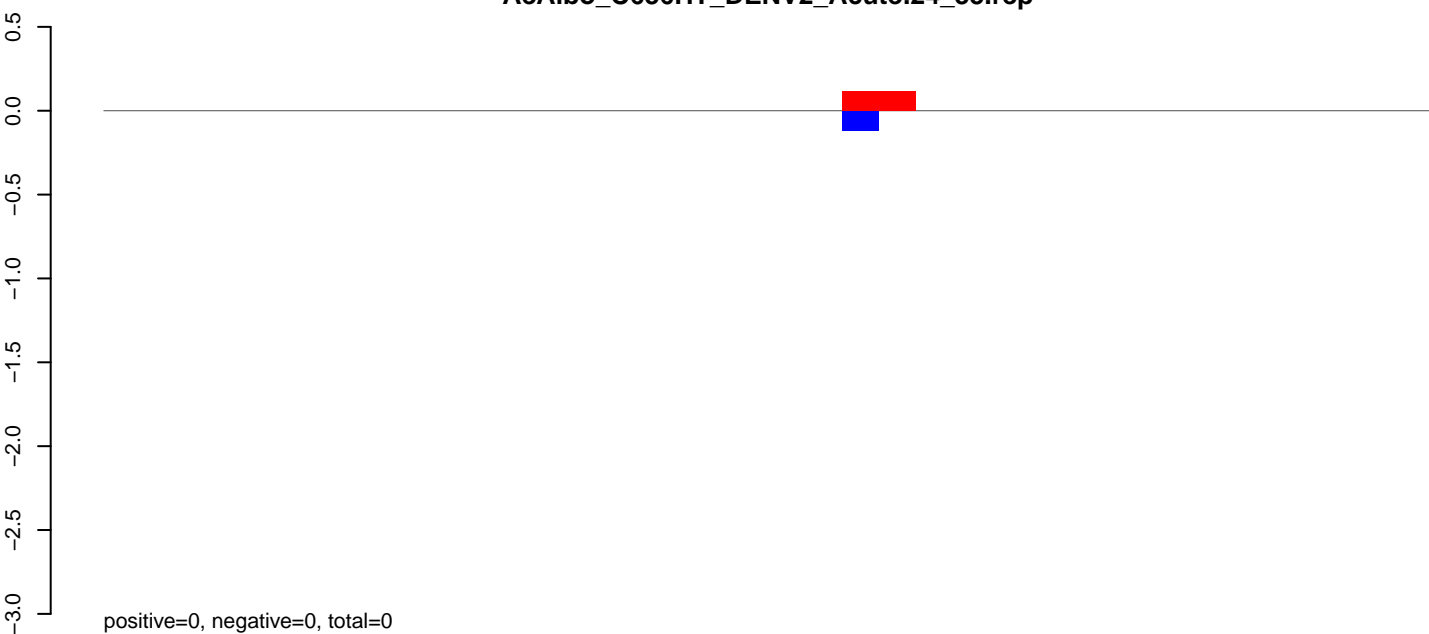
500



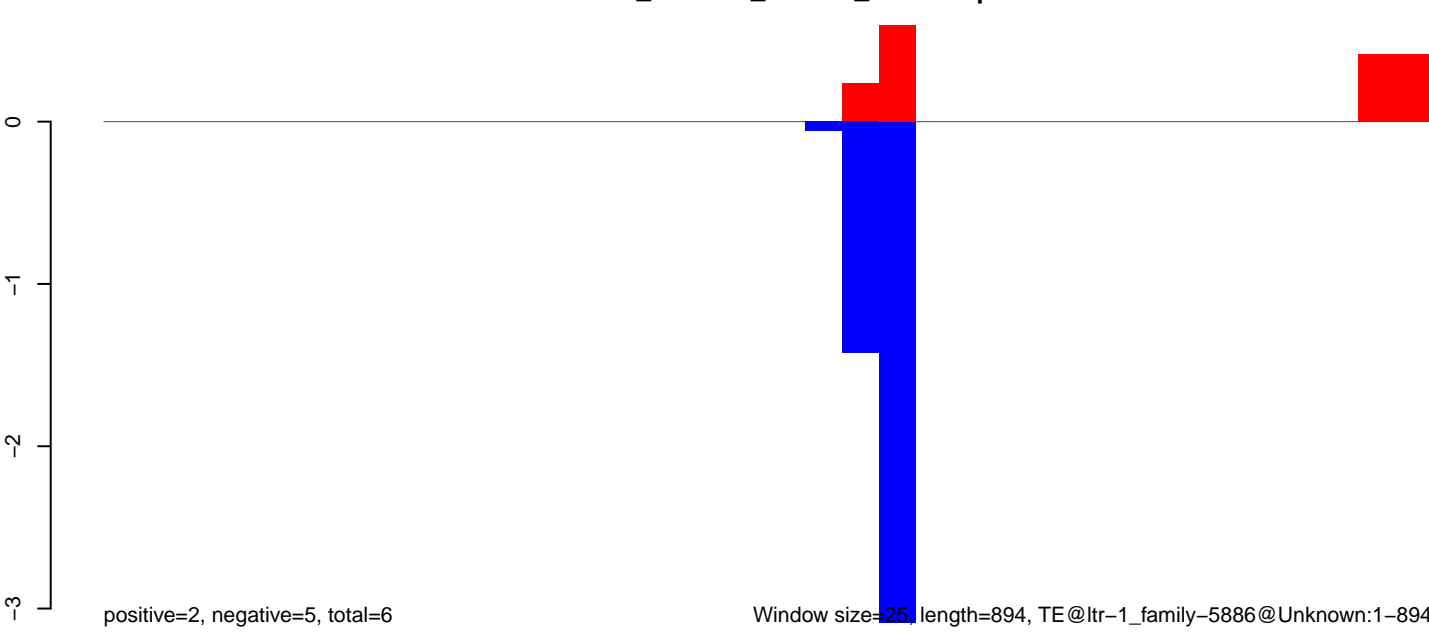
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

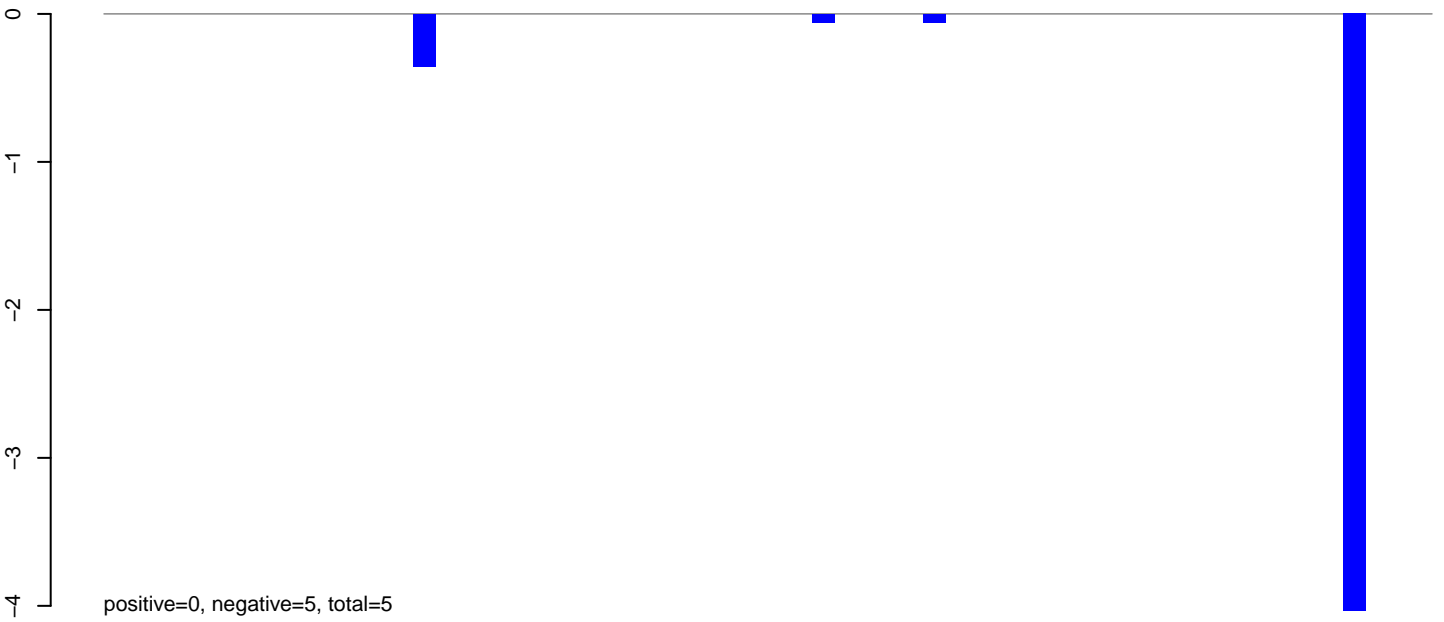


AeAlbo\_C636HT\_DENV2\_Acute.rep

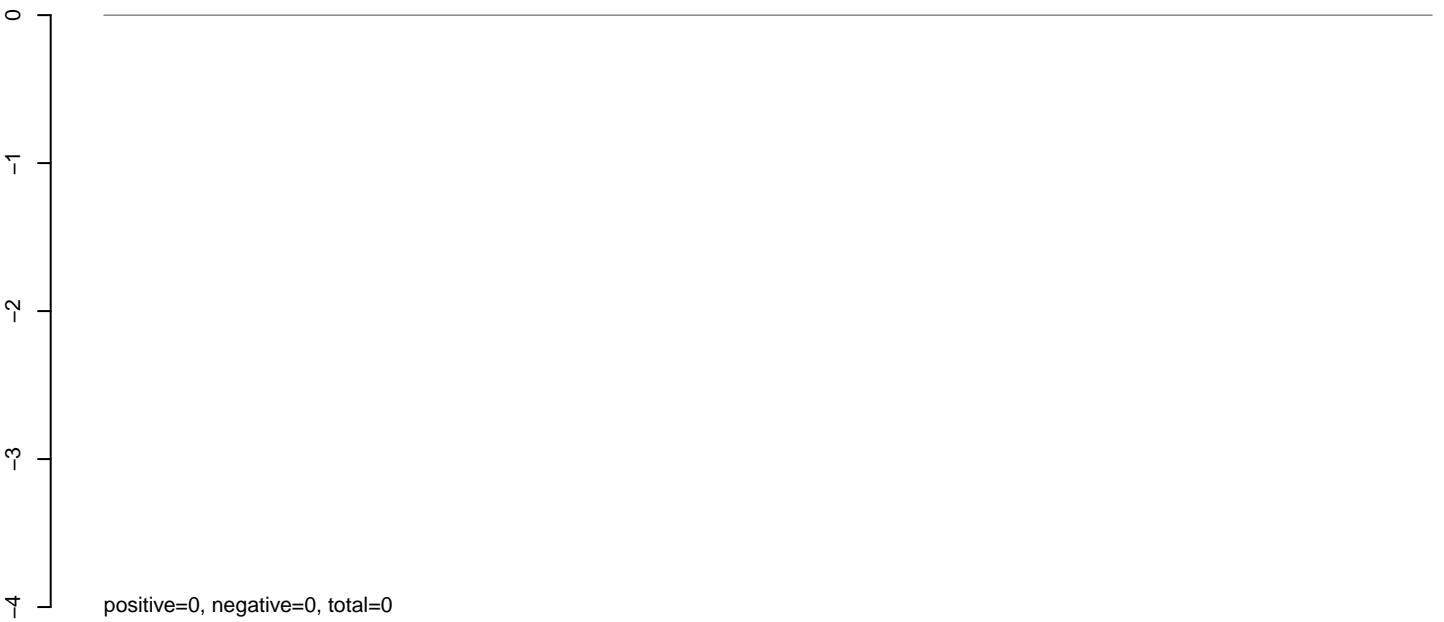


Window size=25, length=894, TE@ltr-1\_family-5886@Unknown:1-894

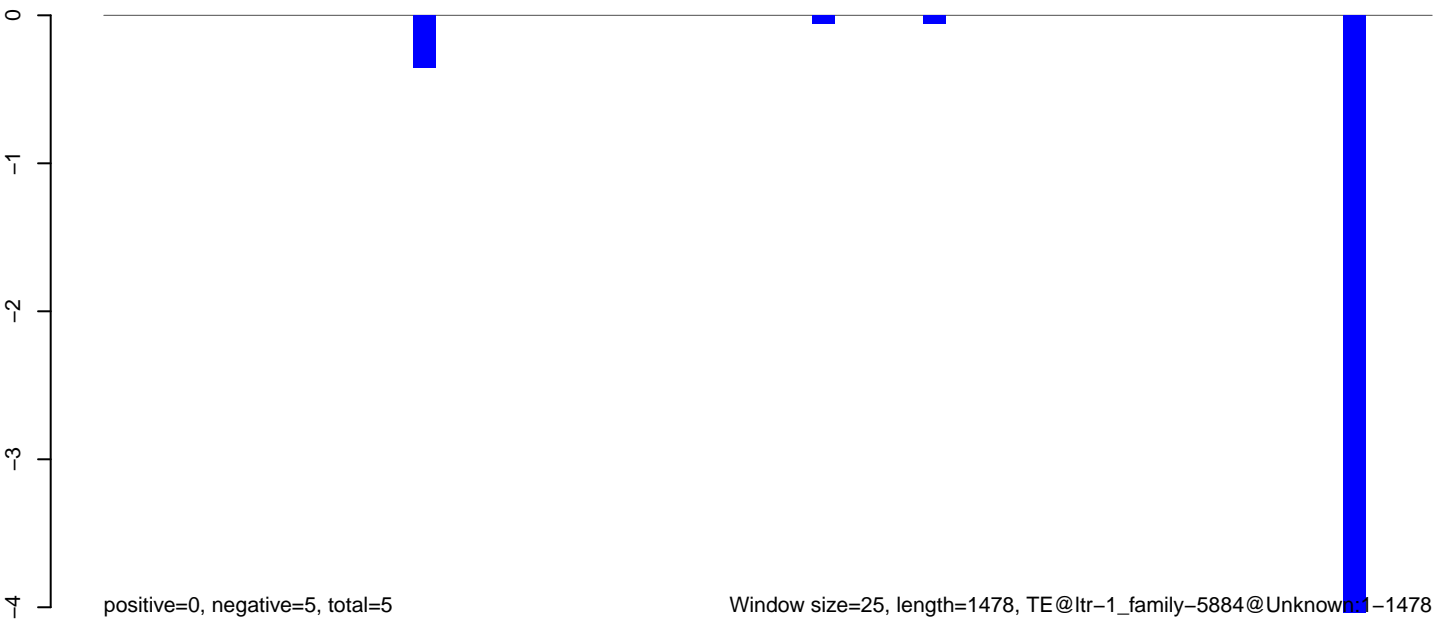
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



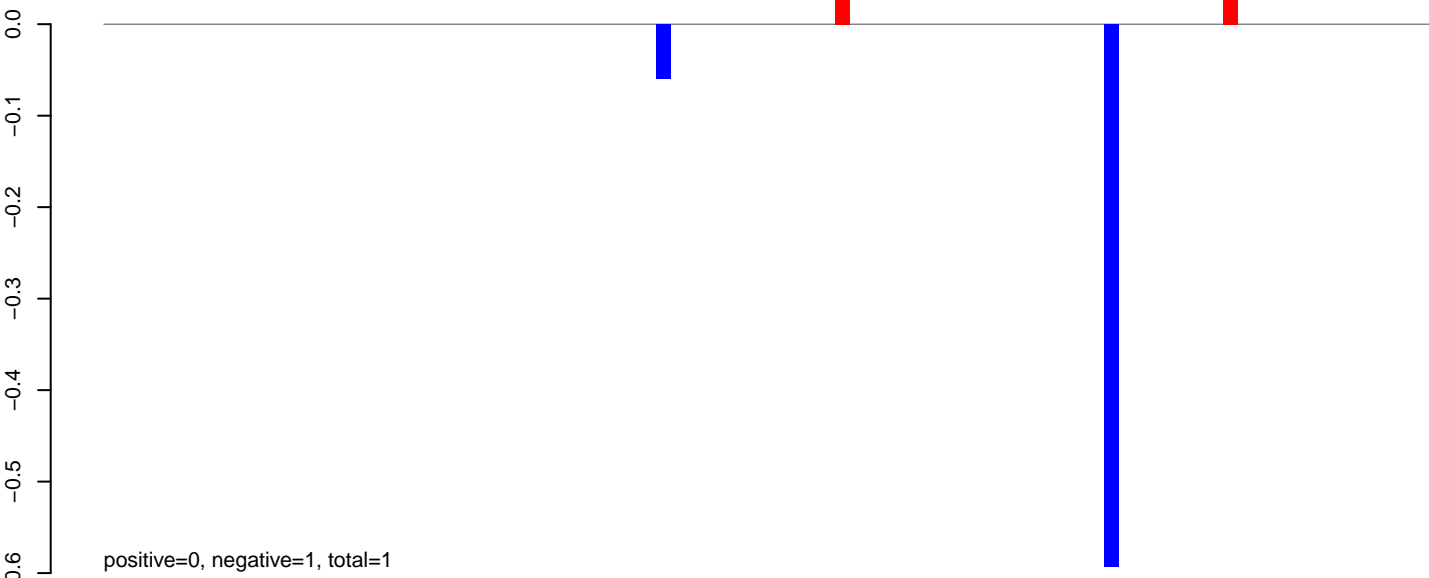
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



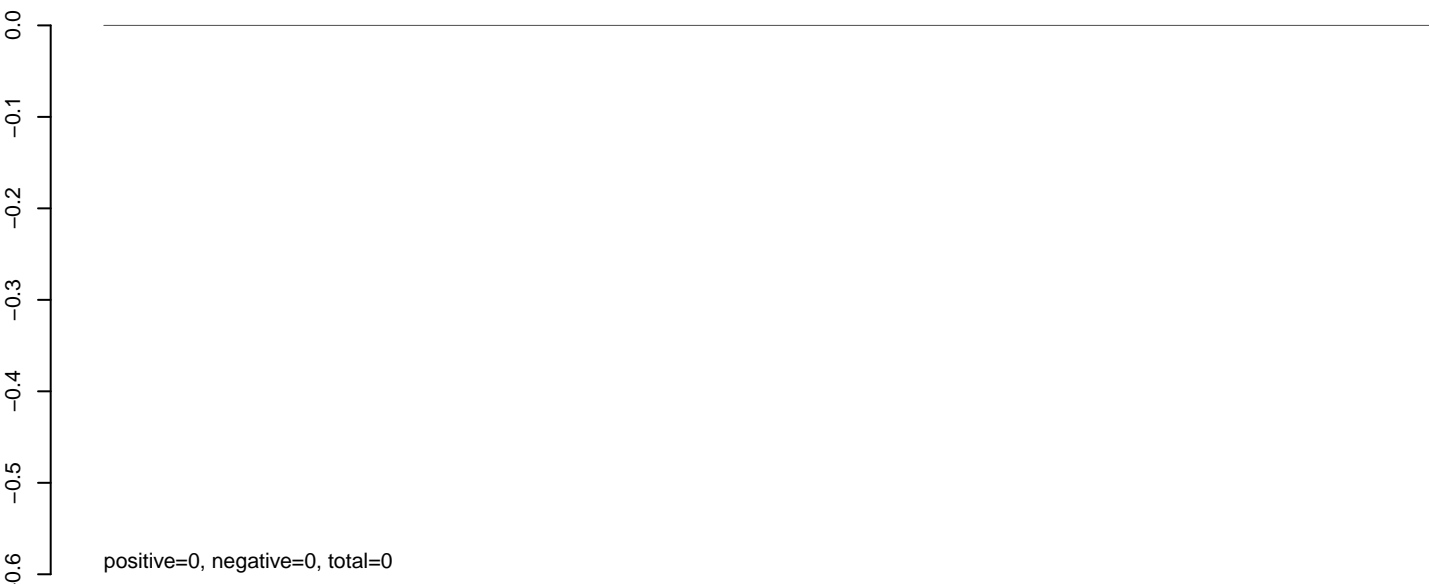
AeAlbo\_C636HT\_DENV2\_Acute.rep



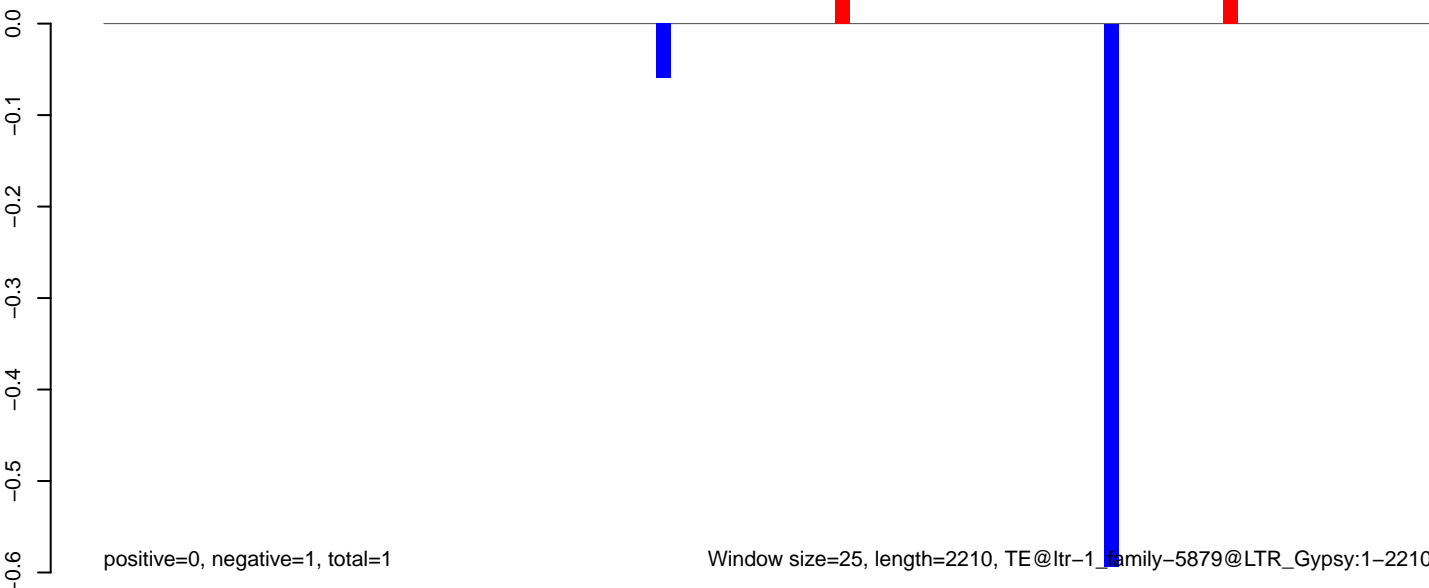
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

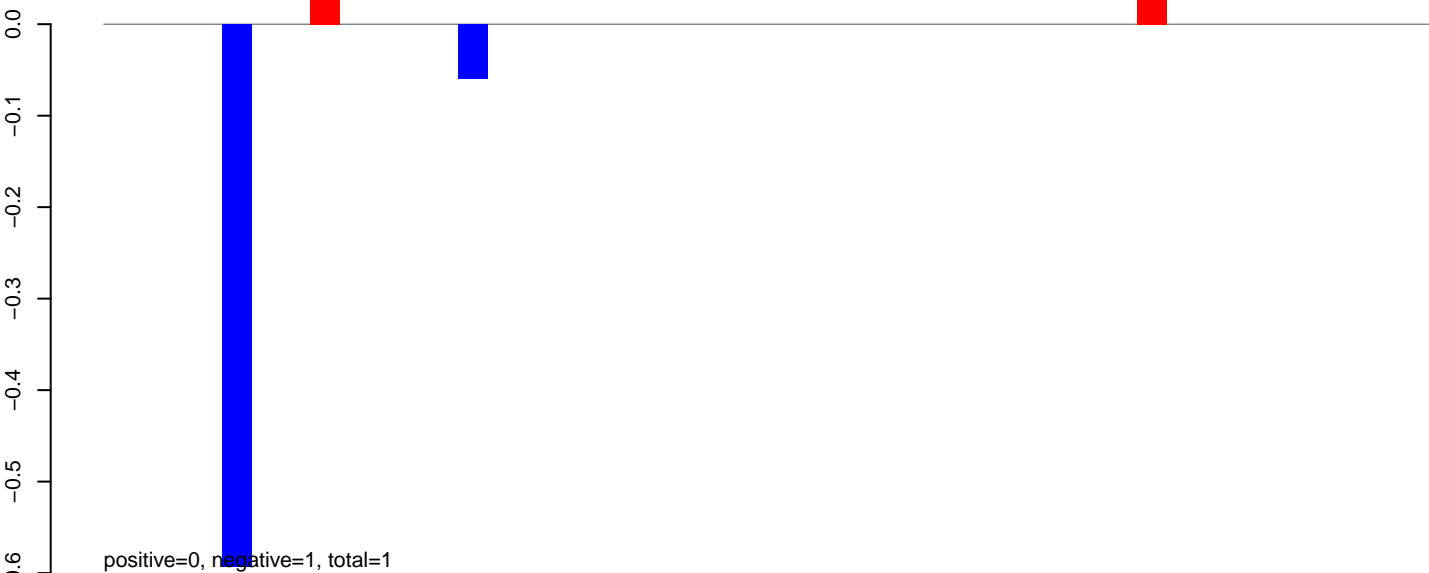


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

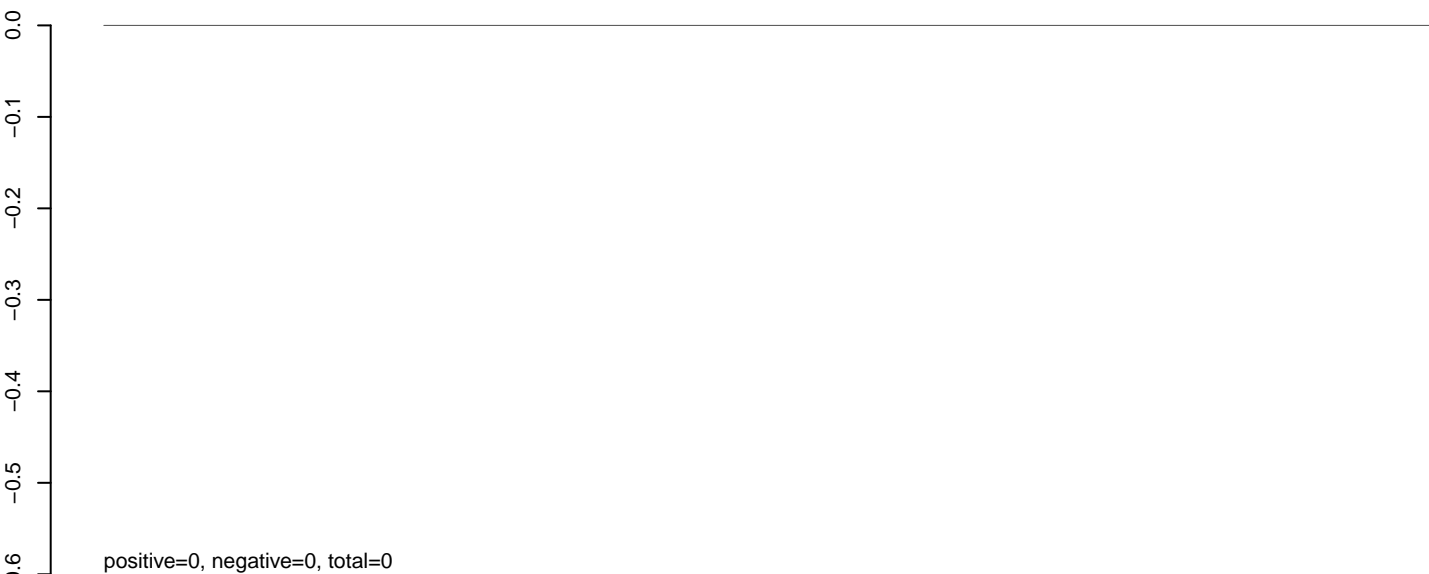


Window size=25, length=2210, TE@ltr-1\_family-5879@LTR\_Gypsy:1-2210

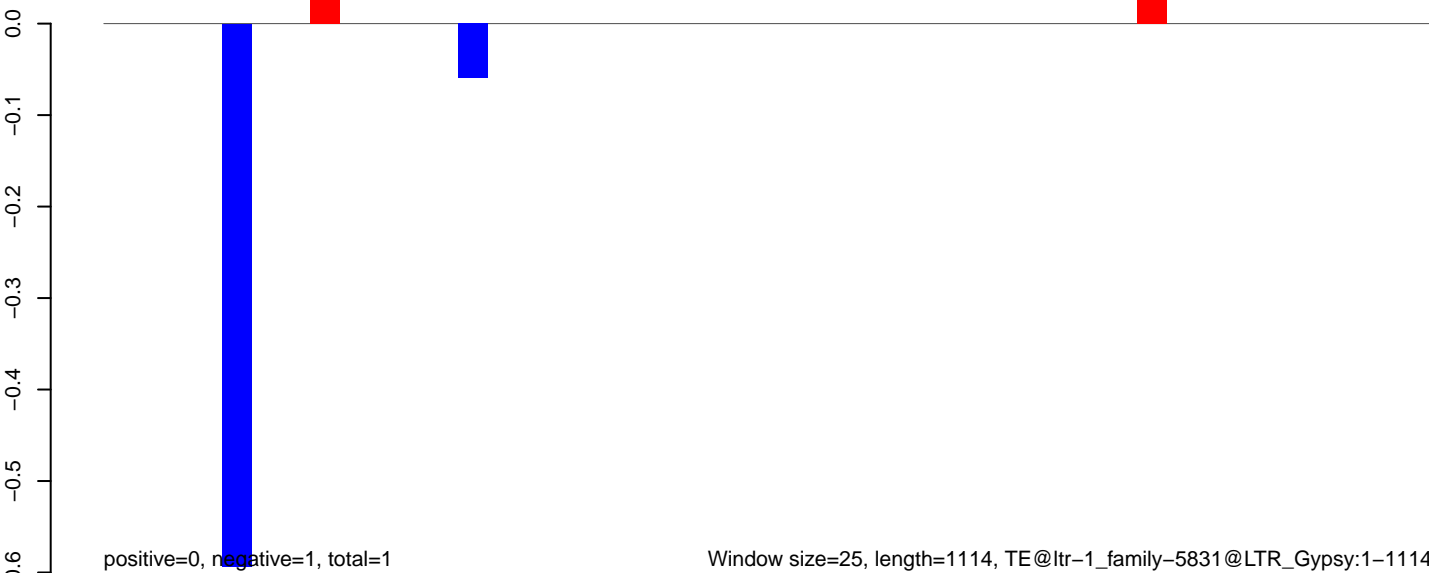
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



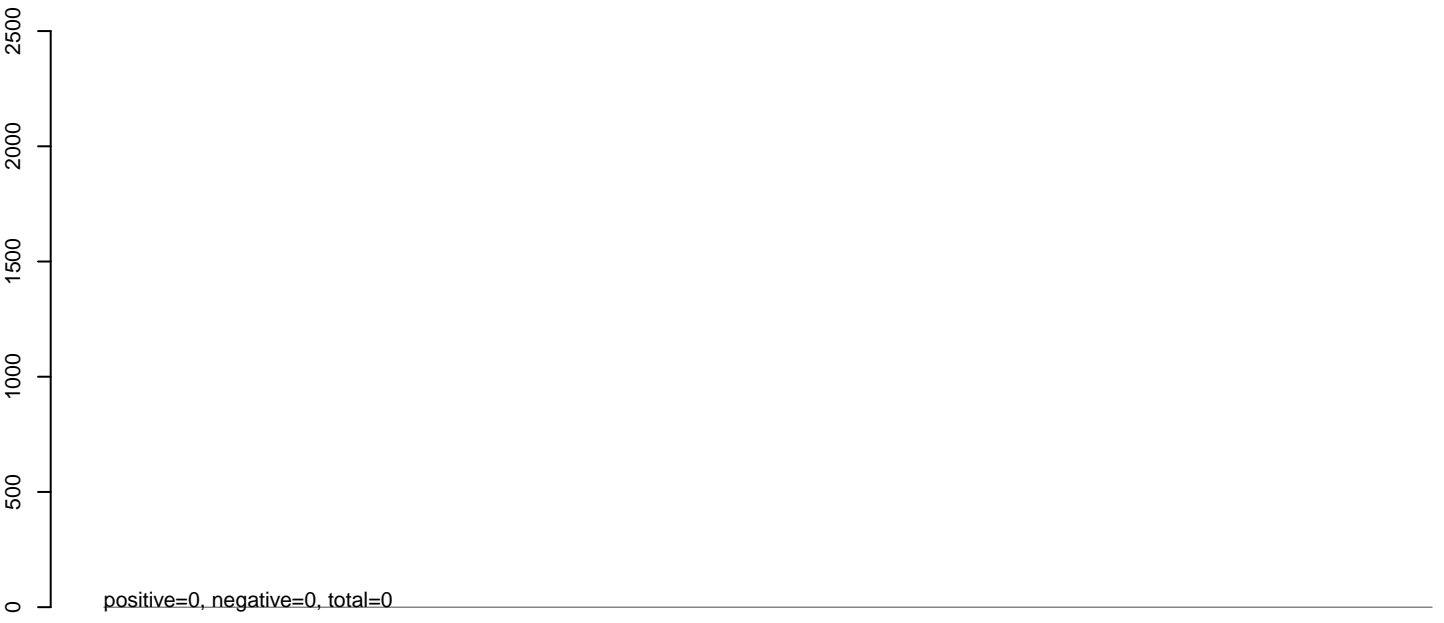
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

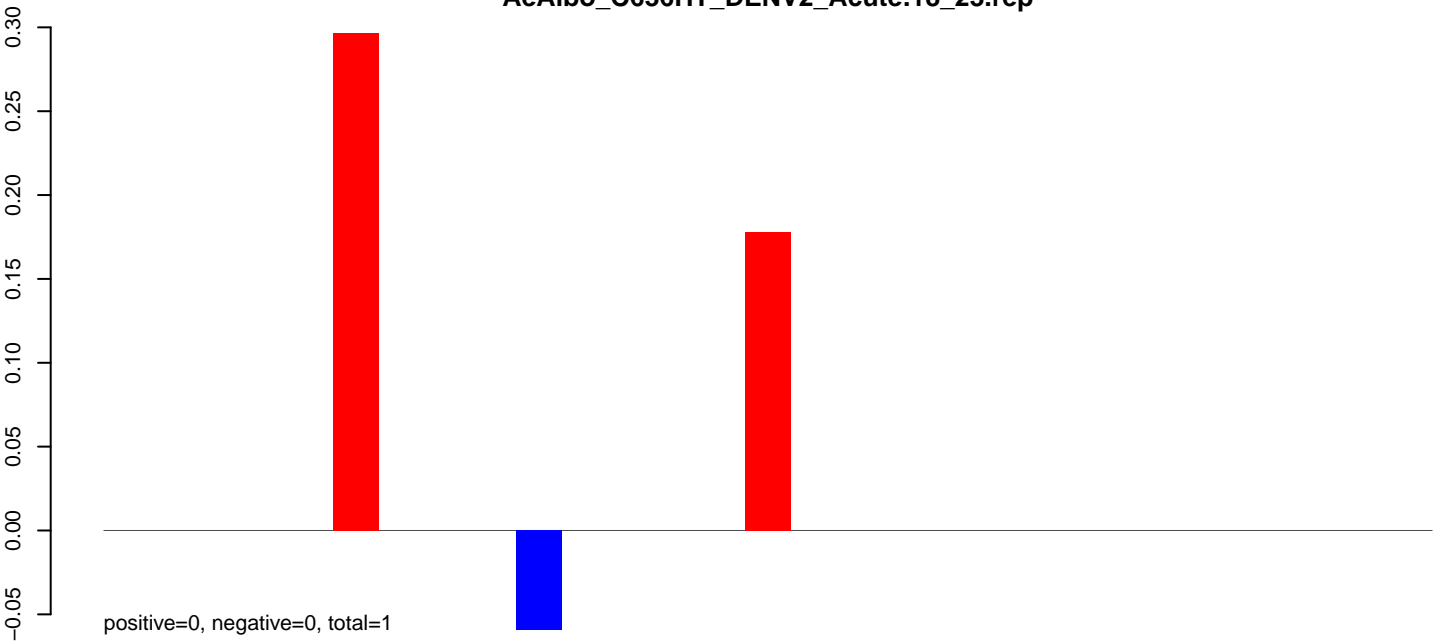


AeAlbo\_C636HT\_DENV2\_Acute.rep

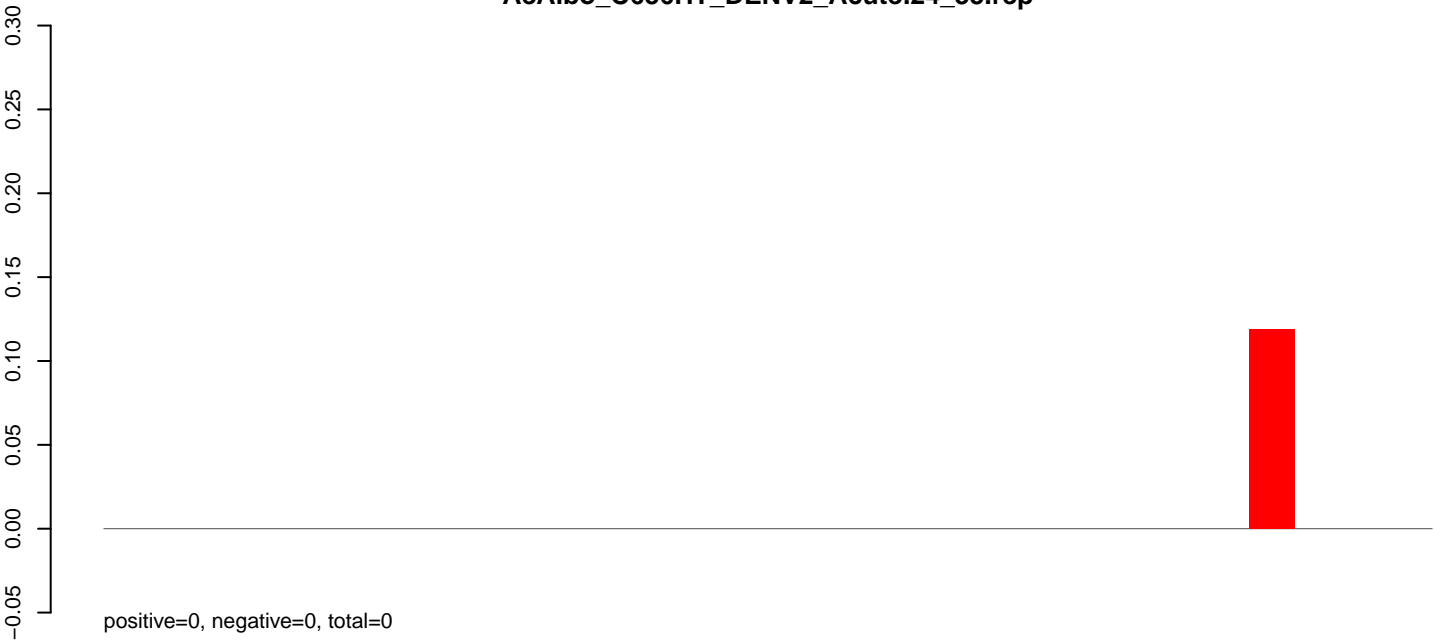


0 200 400 600 800

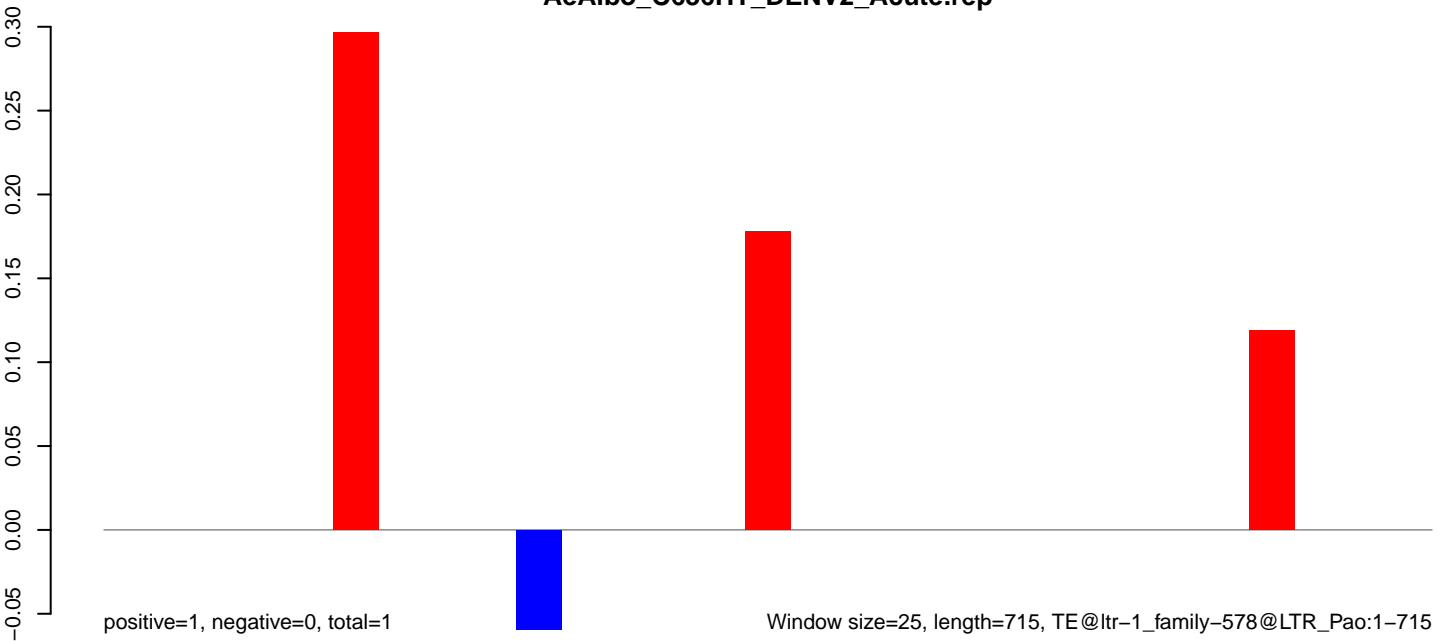
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



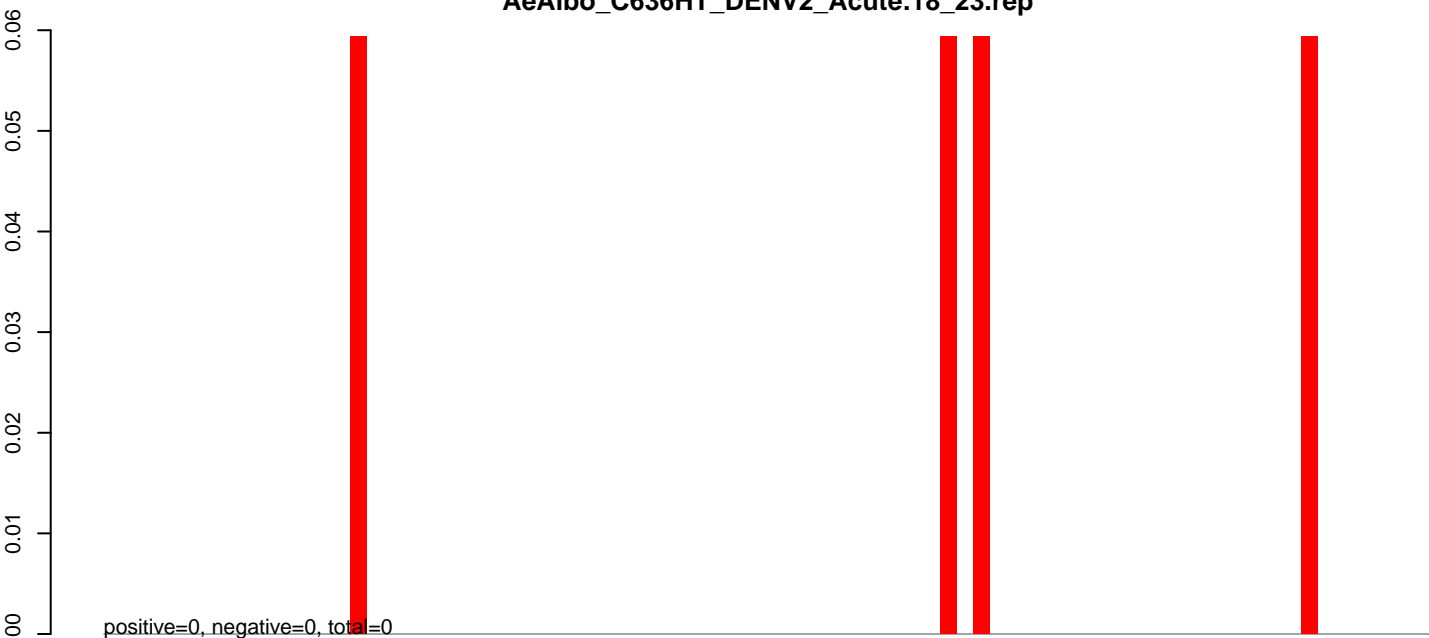
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



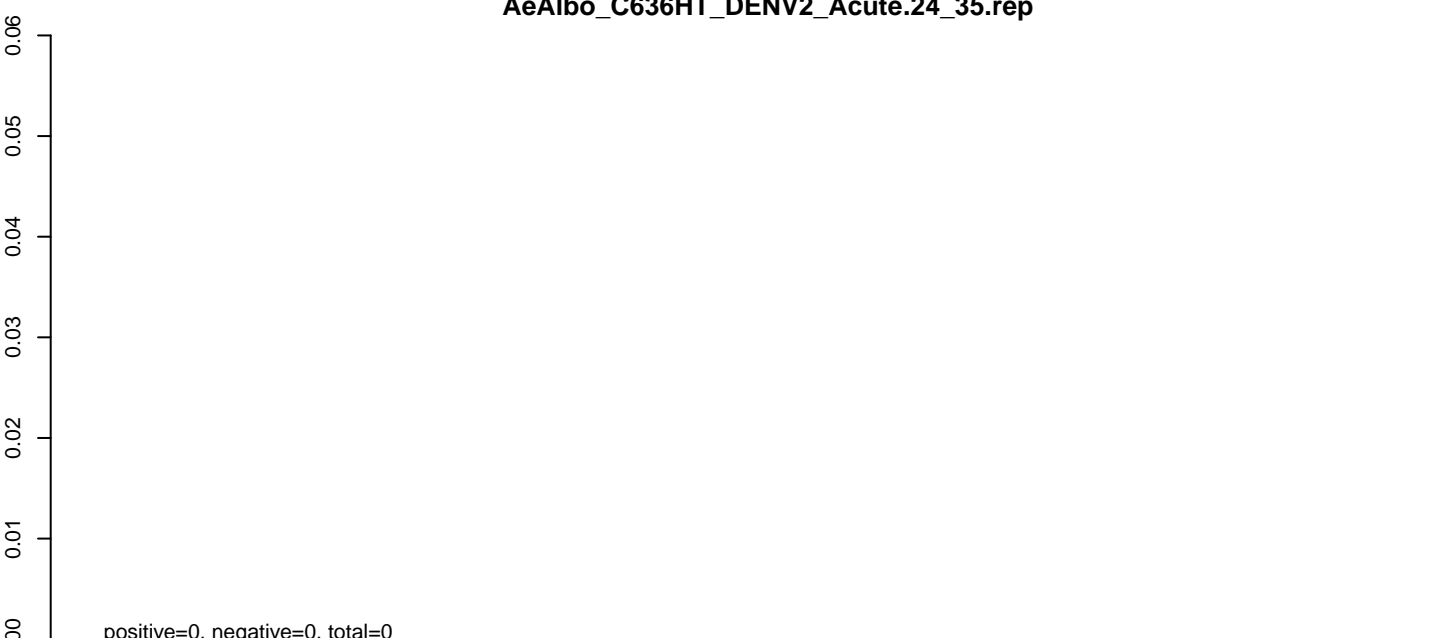
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



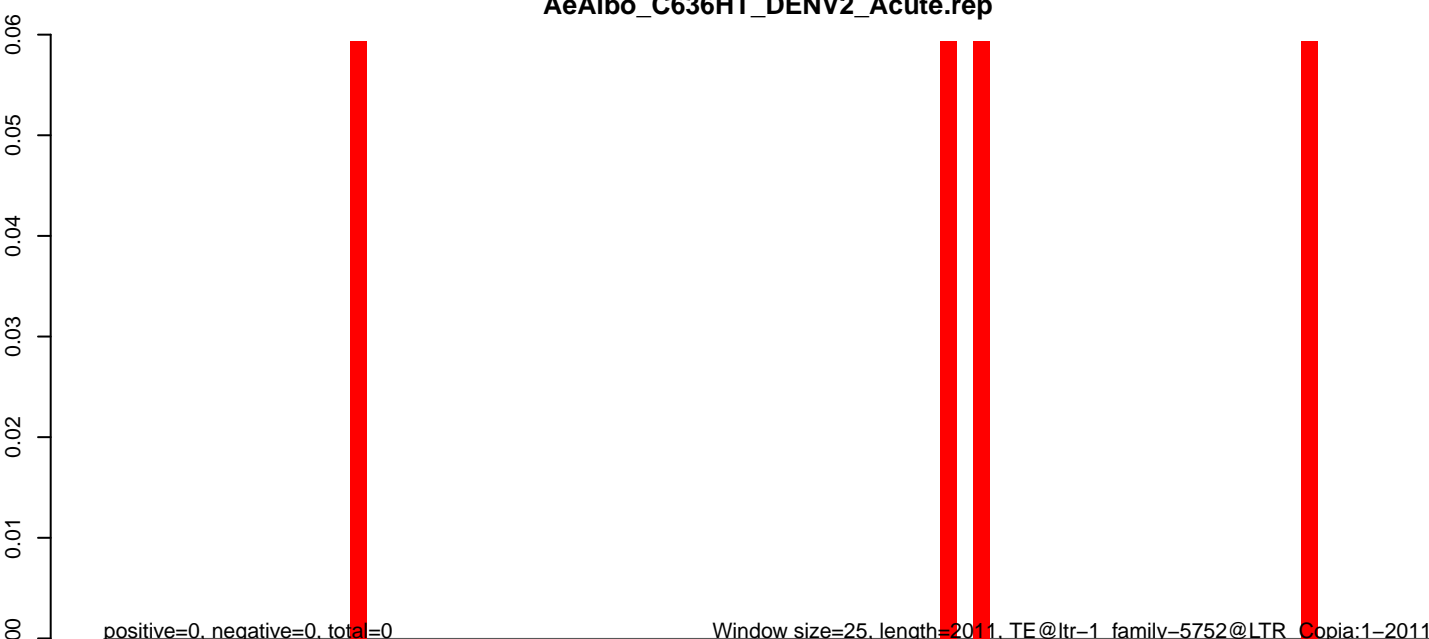
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



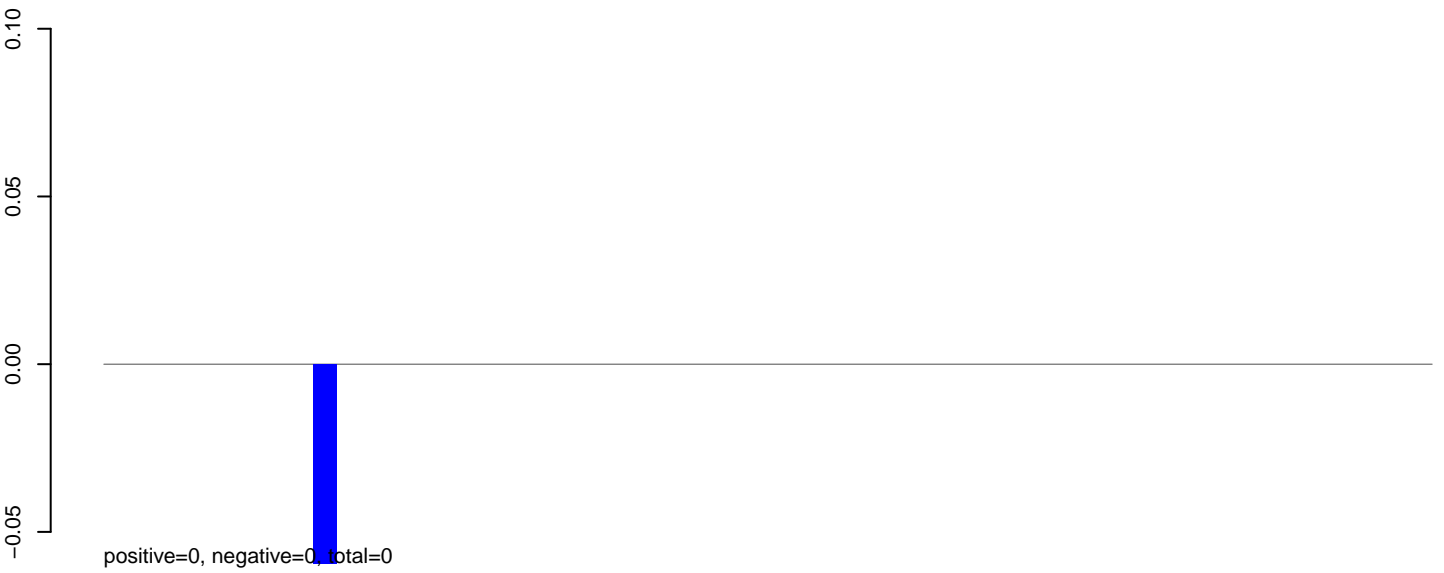
Window size=25, length=2011, TE@ltr-1\_family-5752@LTR\_Copia:1-2011

0 500 1000 1500 2000

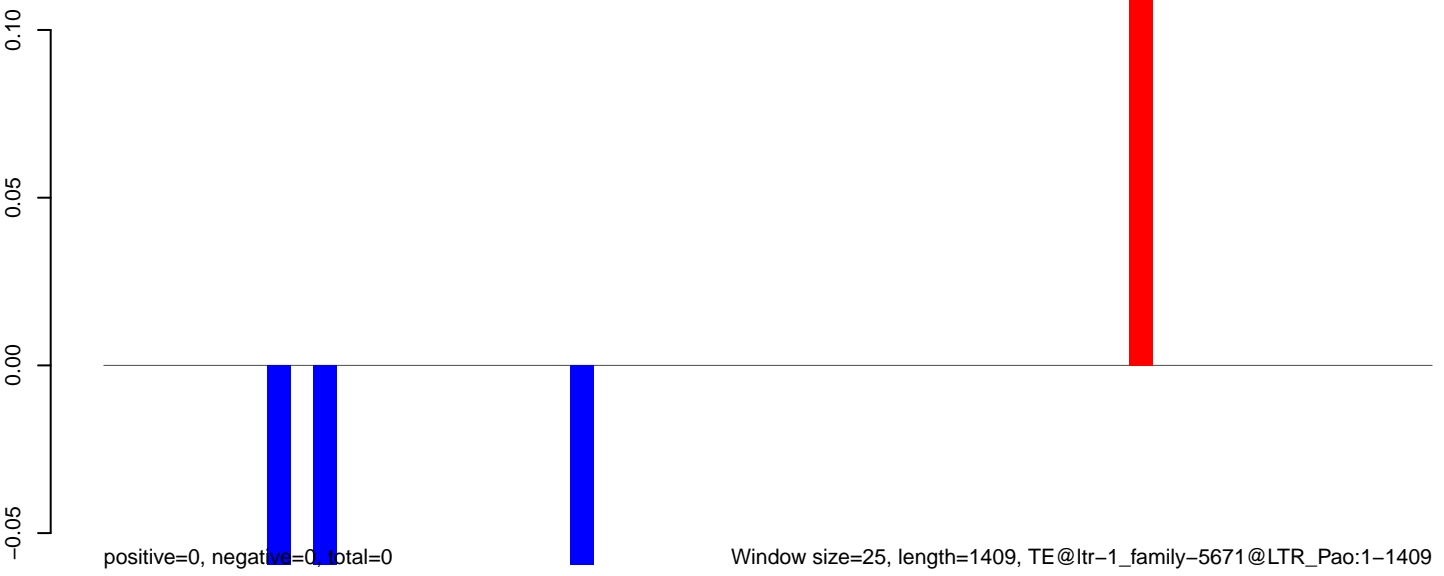
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

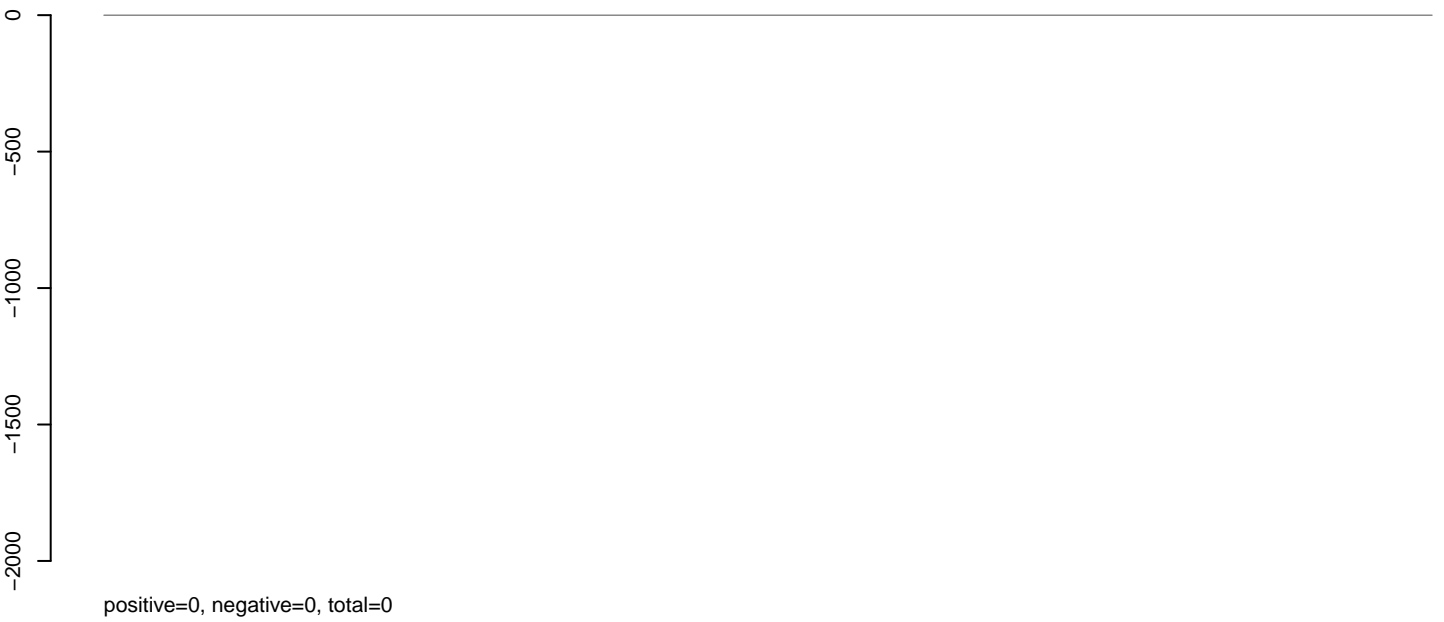




**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



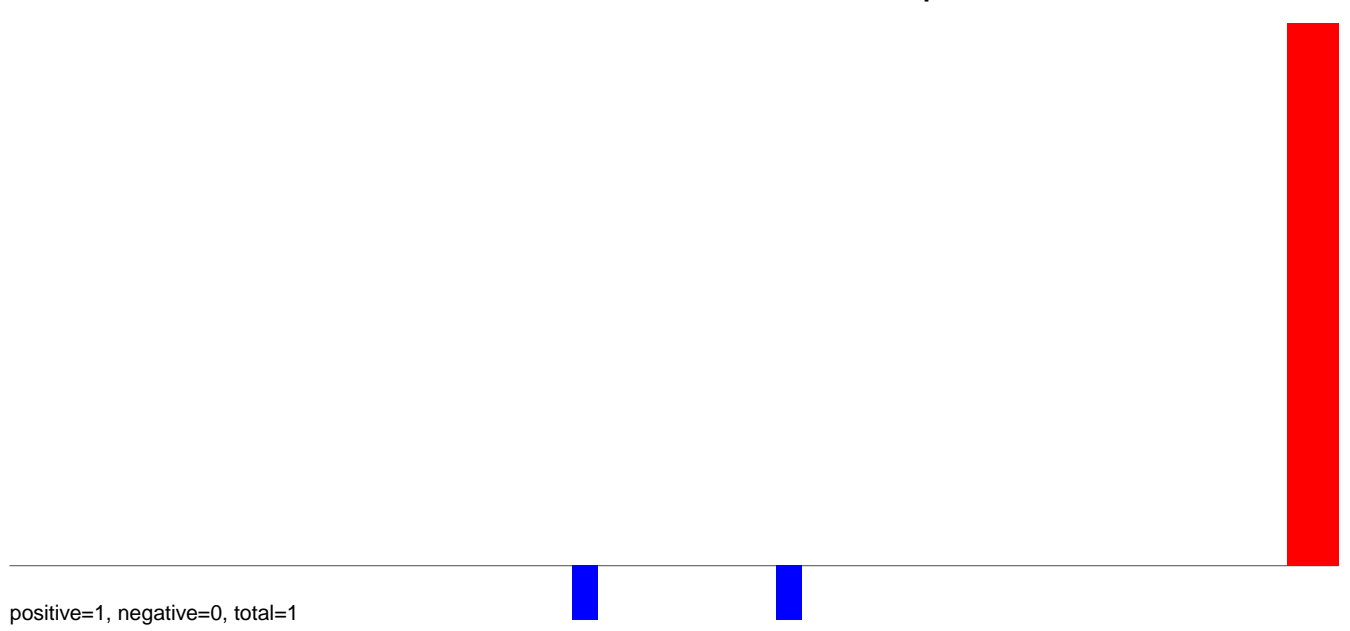
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



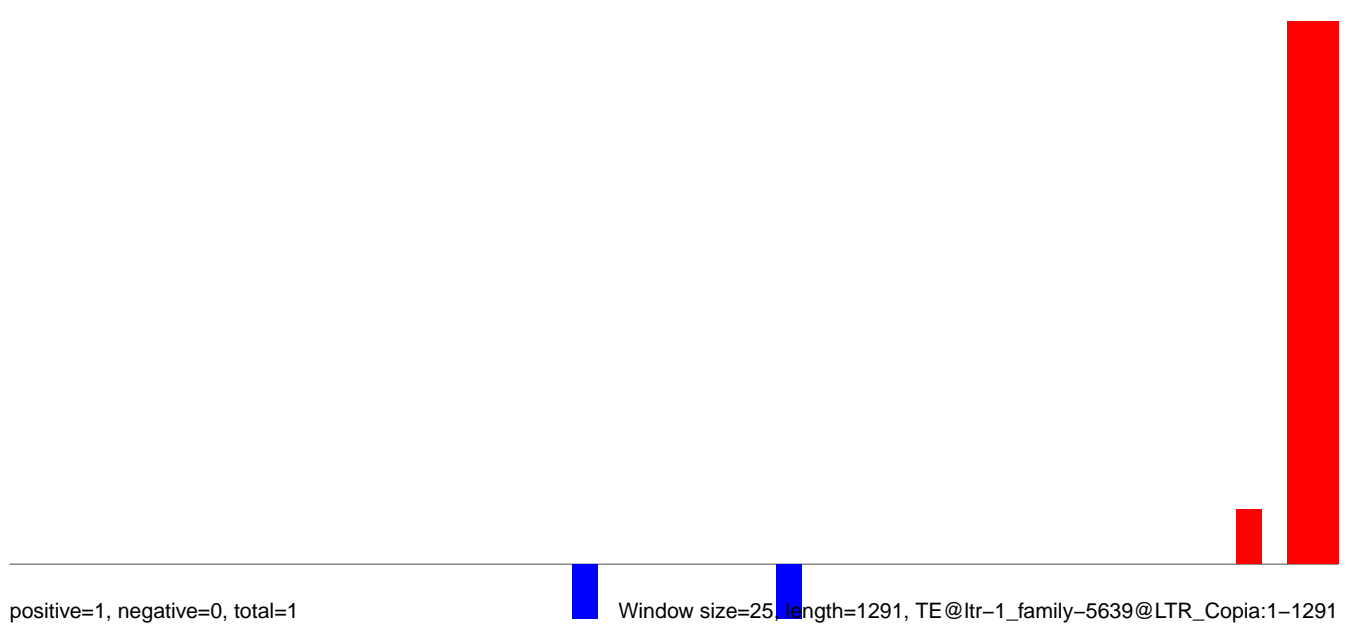
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



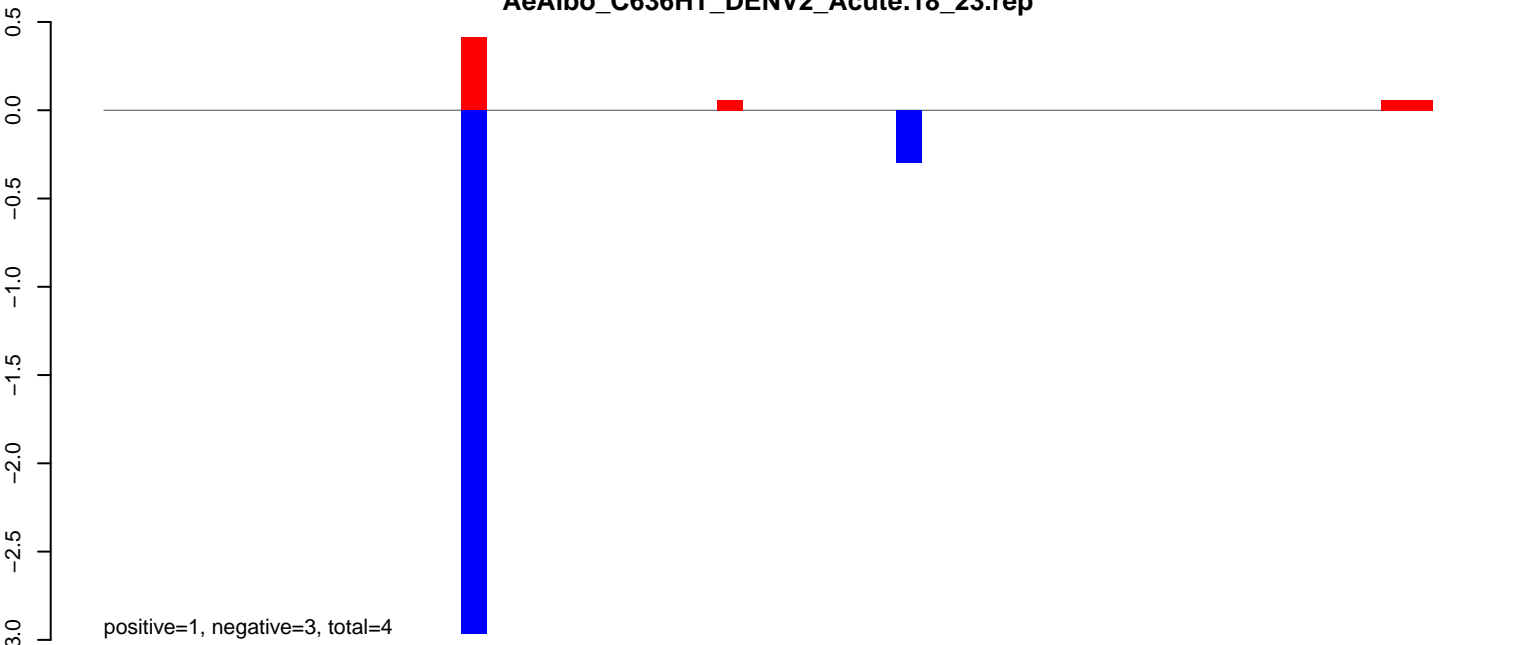
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



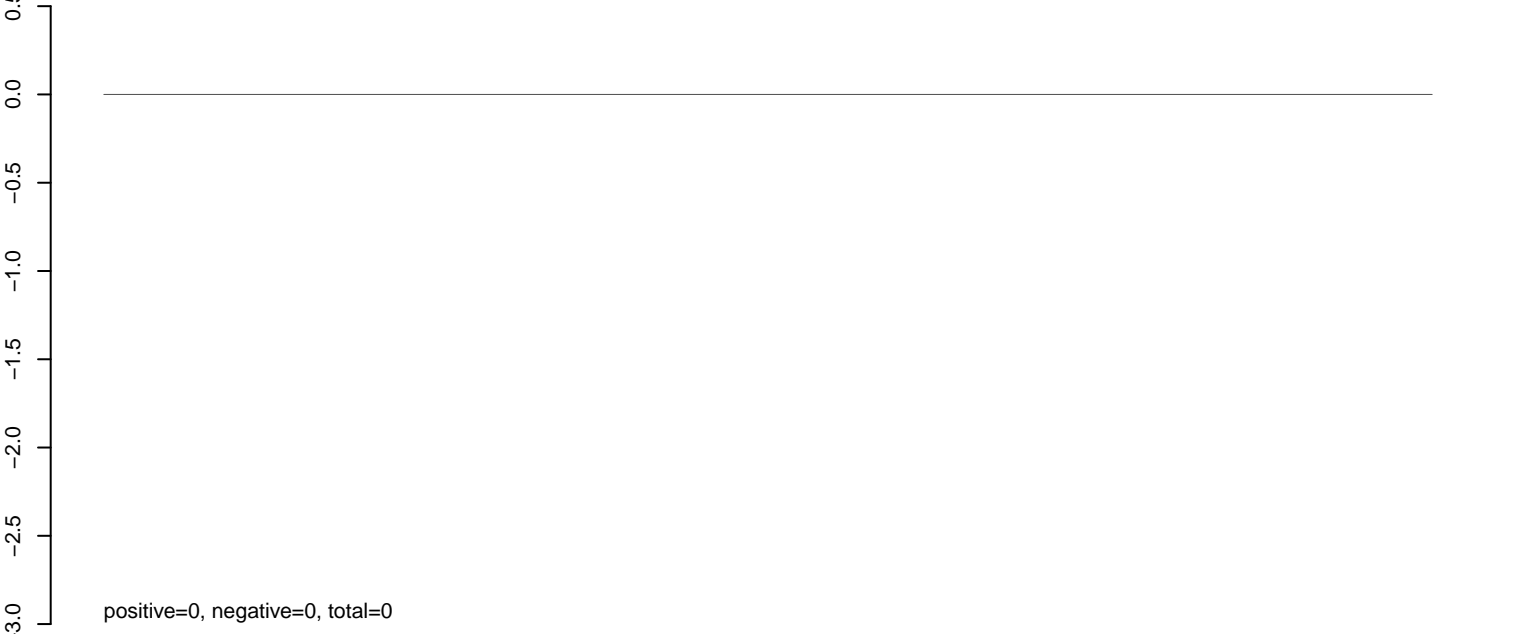
AeAlbo\_C636HT\_DENV2\_Acute.rep



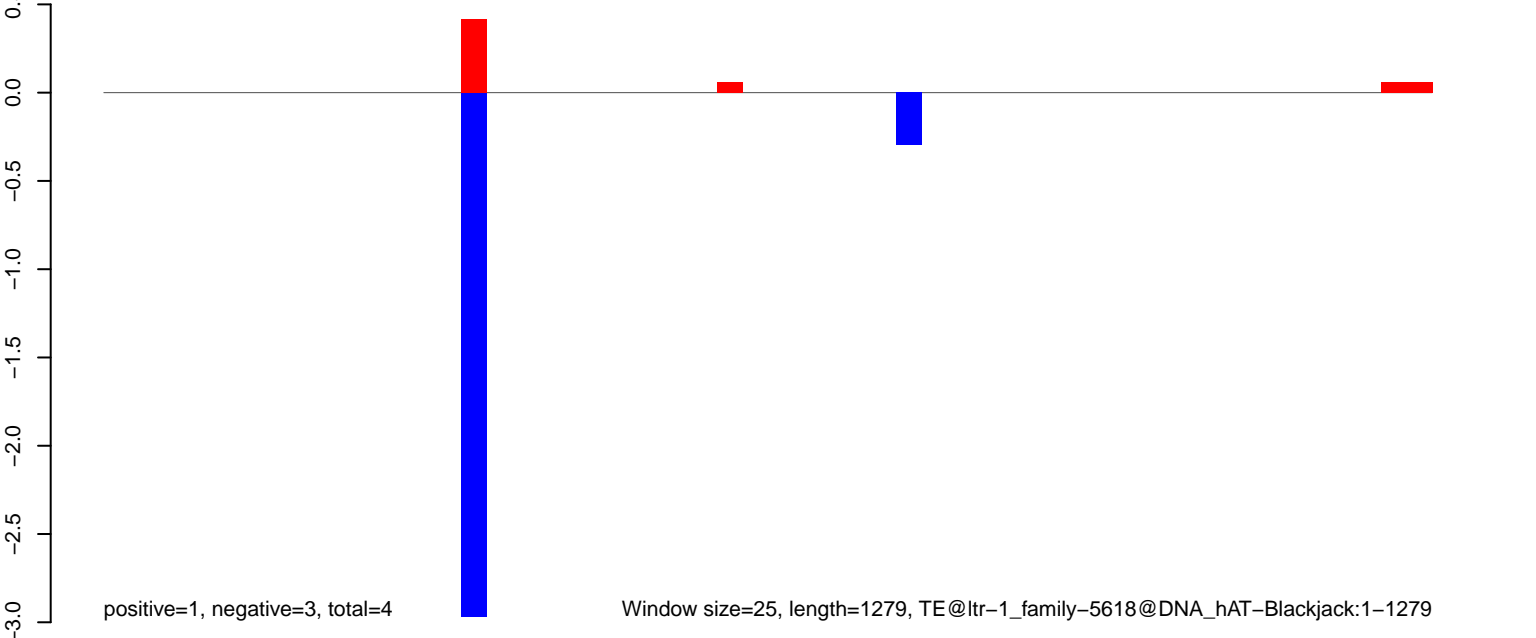
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

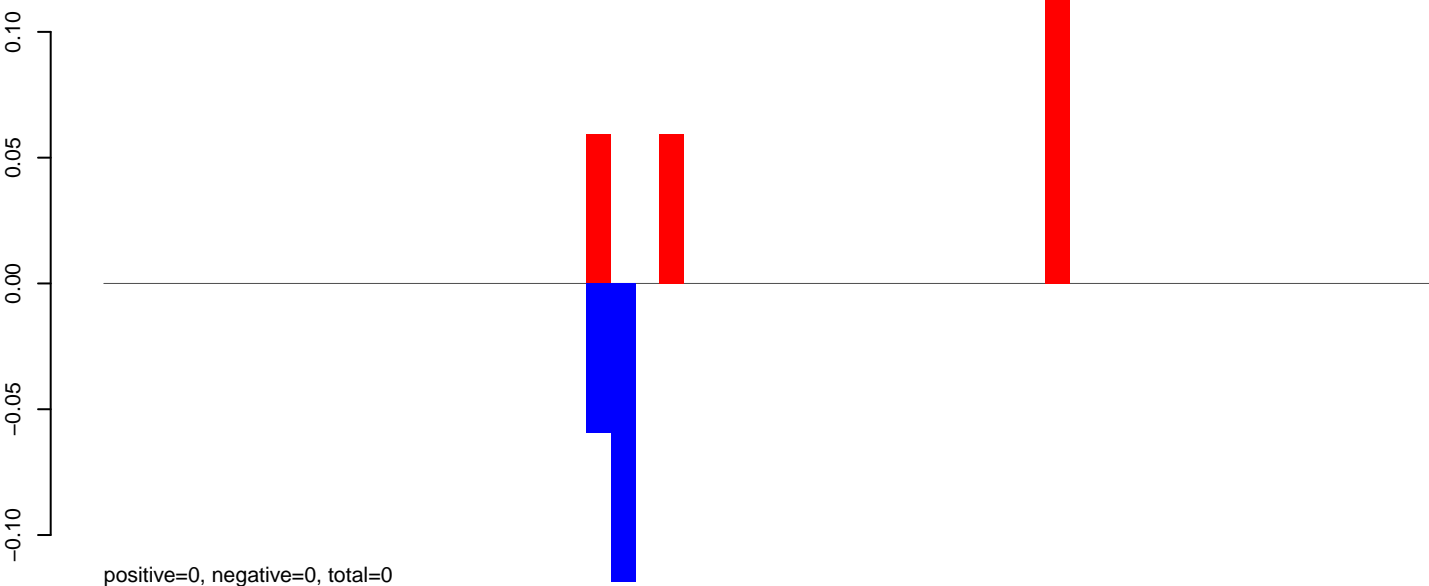


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

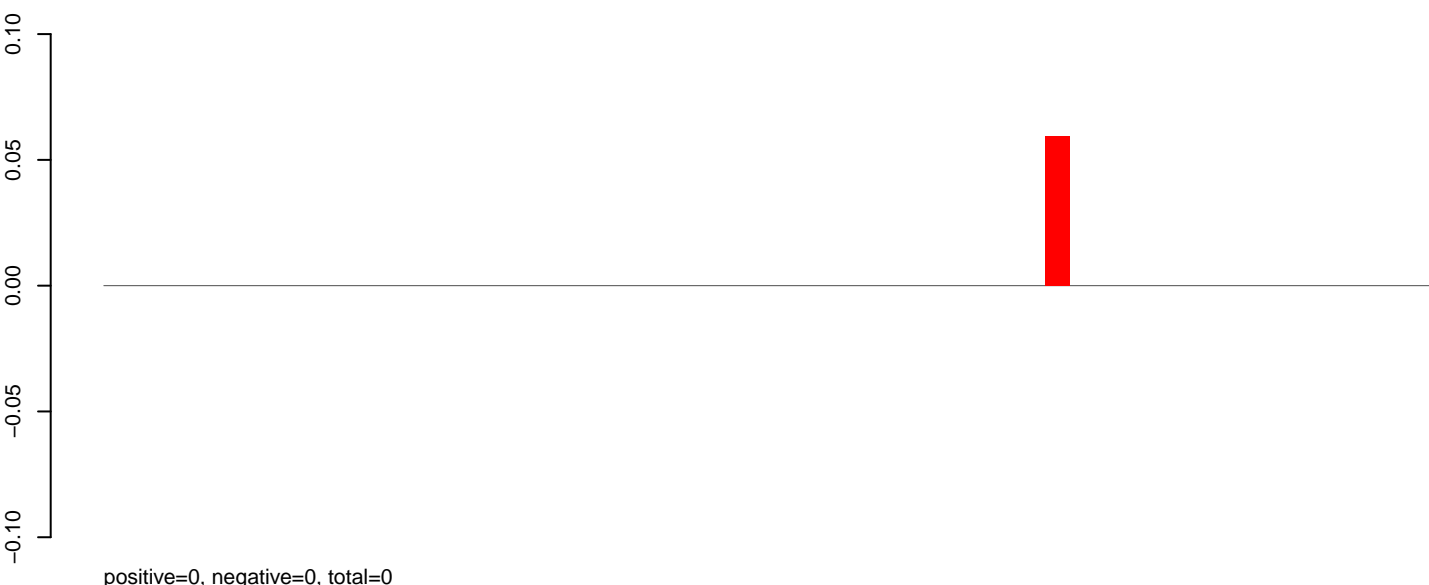


Window size=25, length=1279, TE@ltr-1\_family-5618@DNA\_hAT-Blackjack:1-1279

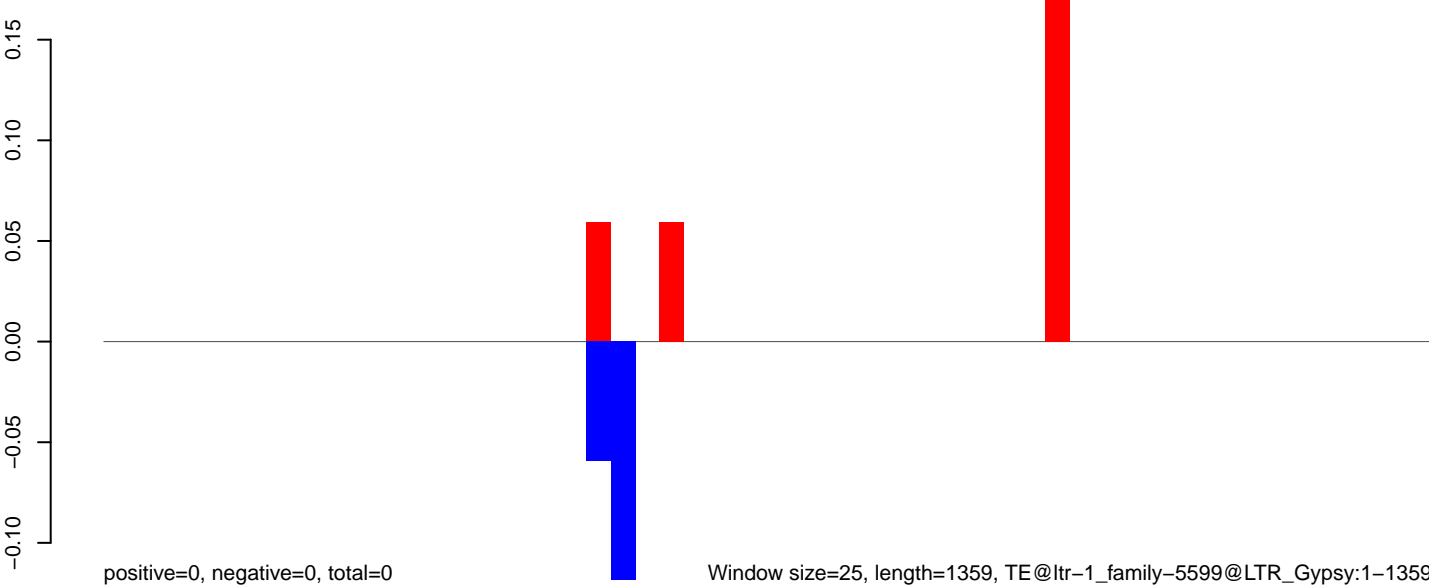
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



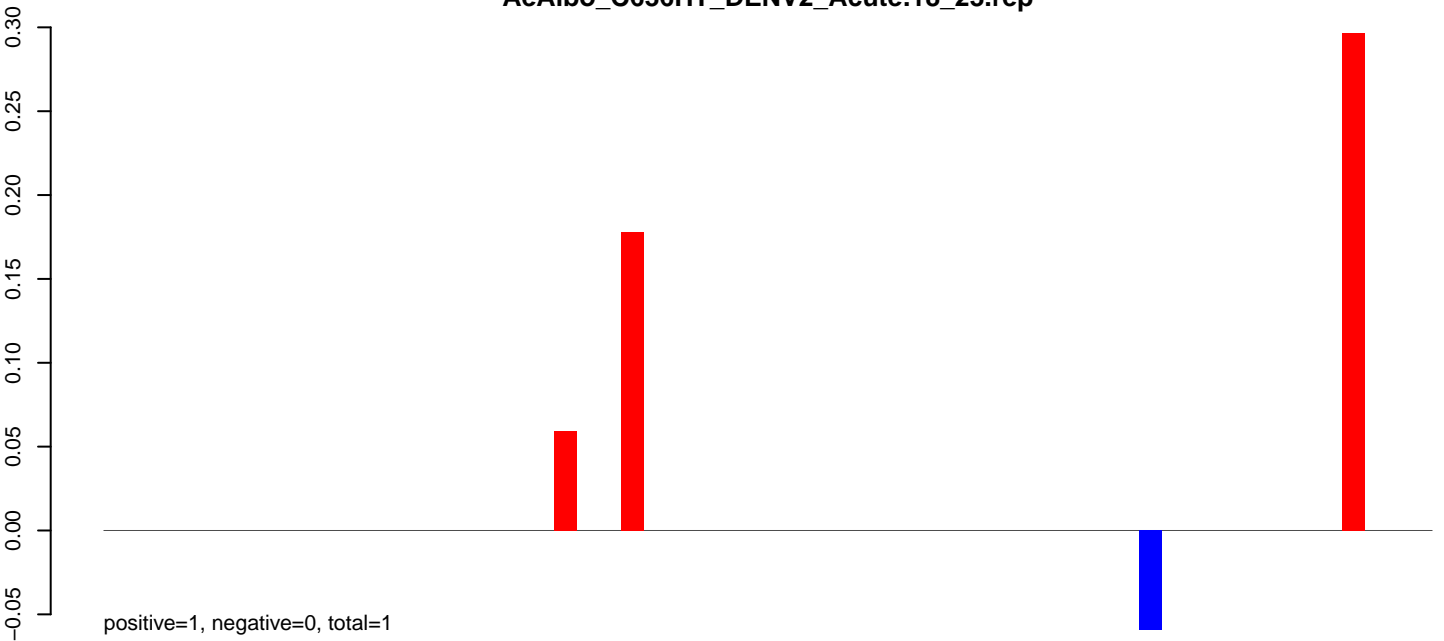
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



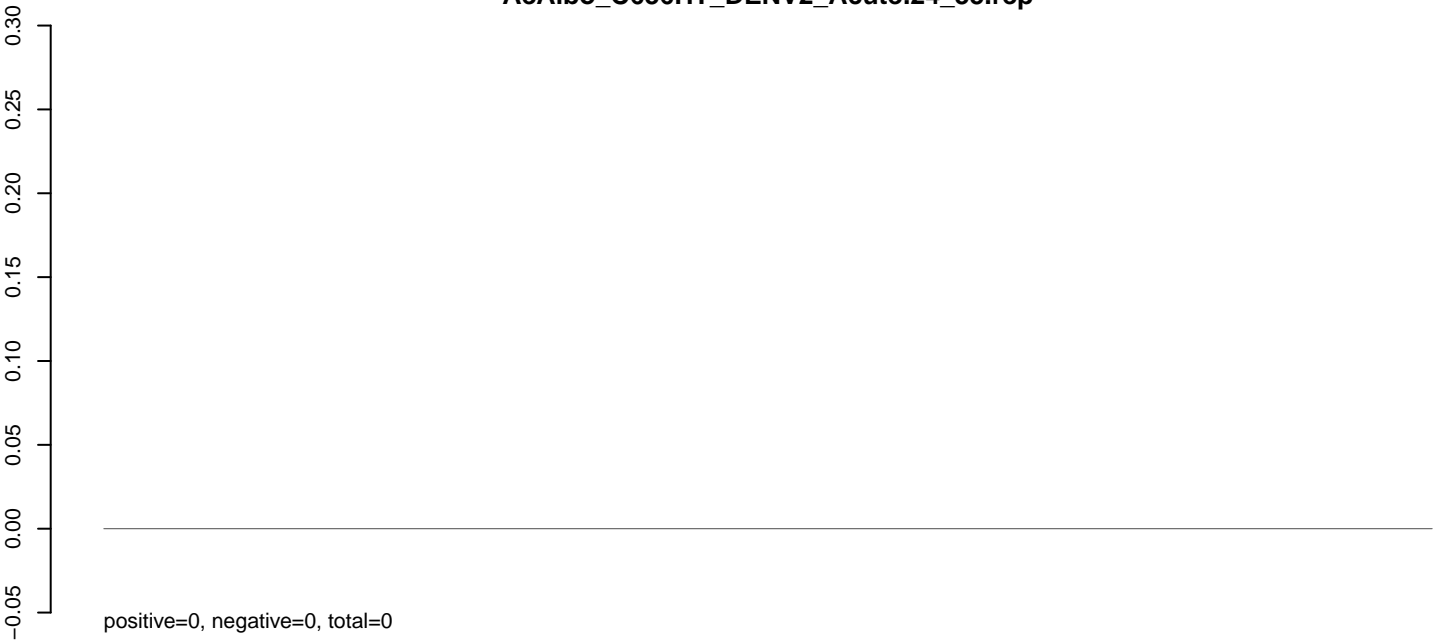
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



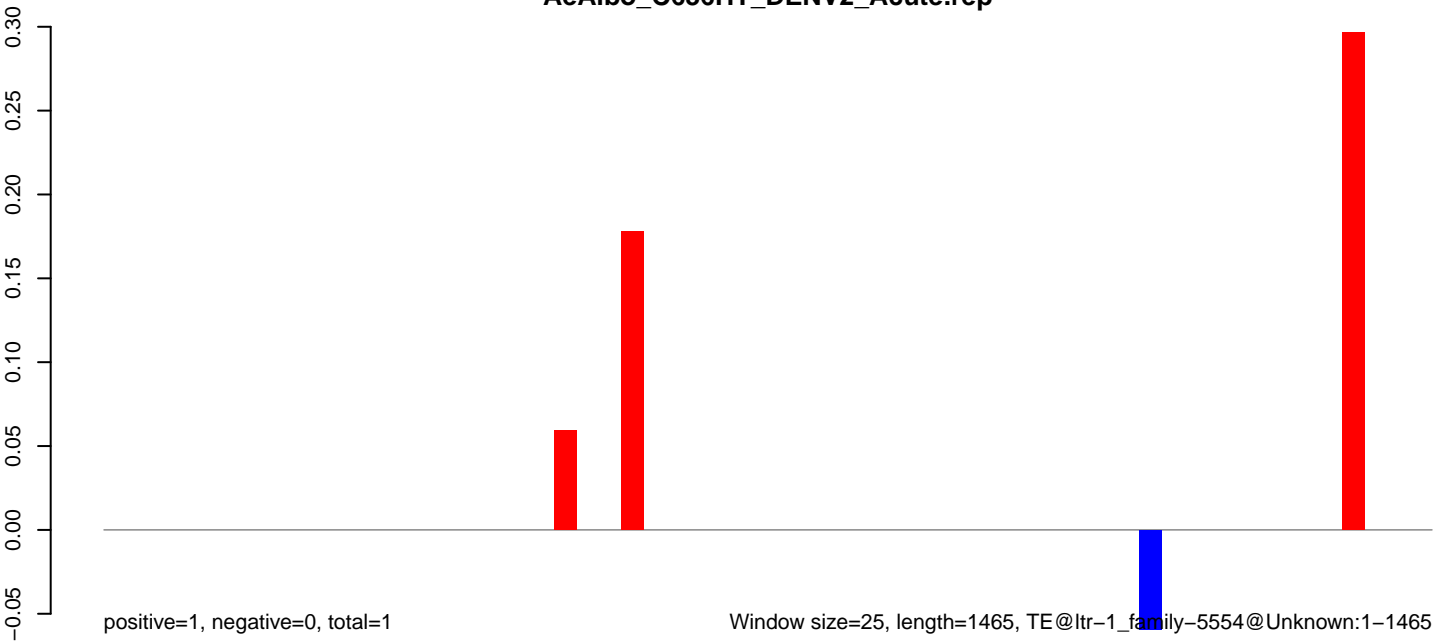
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



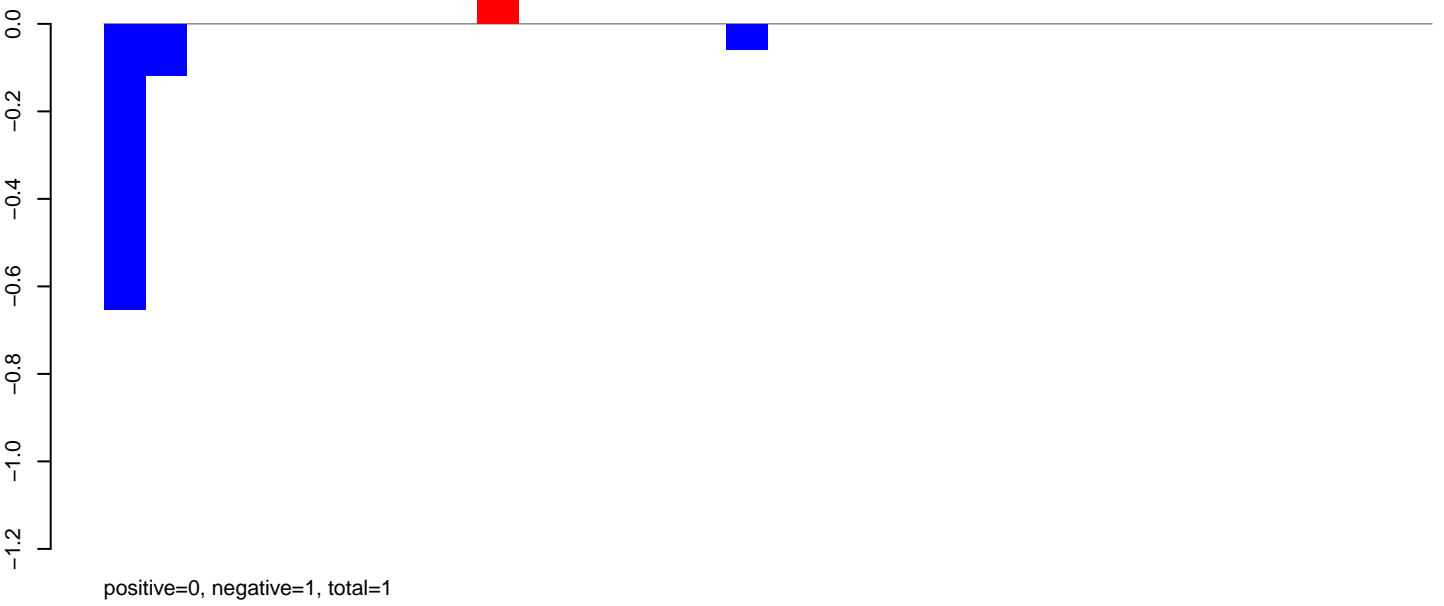
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



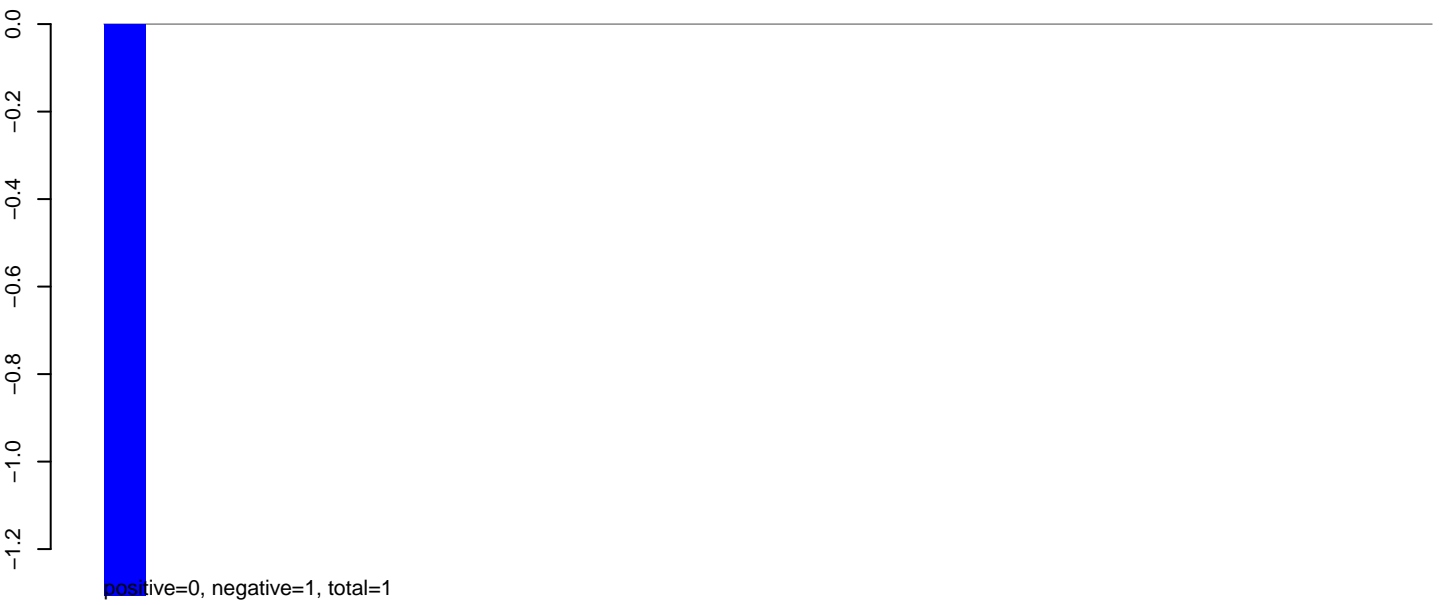
Window size=25, length=1465, TE@ltr-1\_family-5554@Unknown:1-1465

0 500 1000 1500

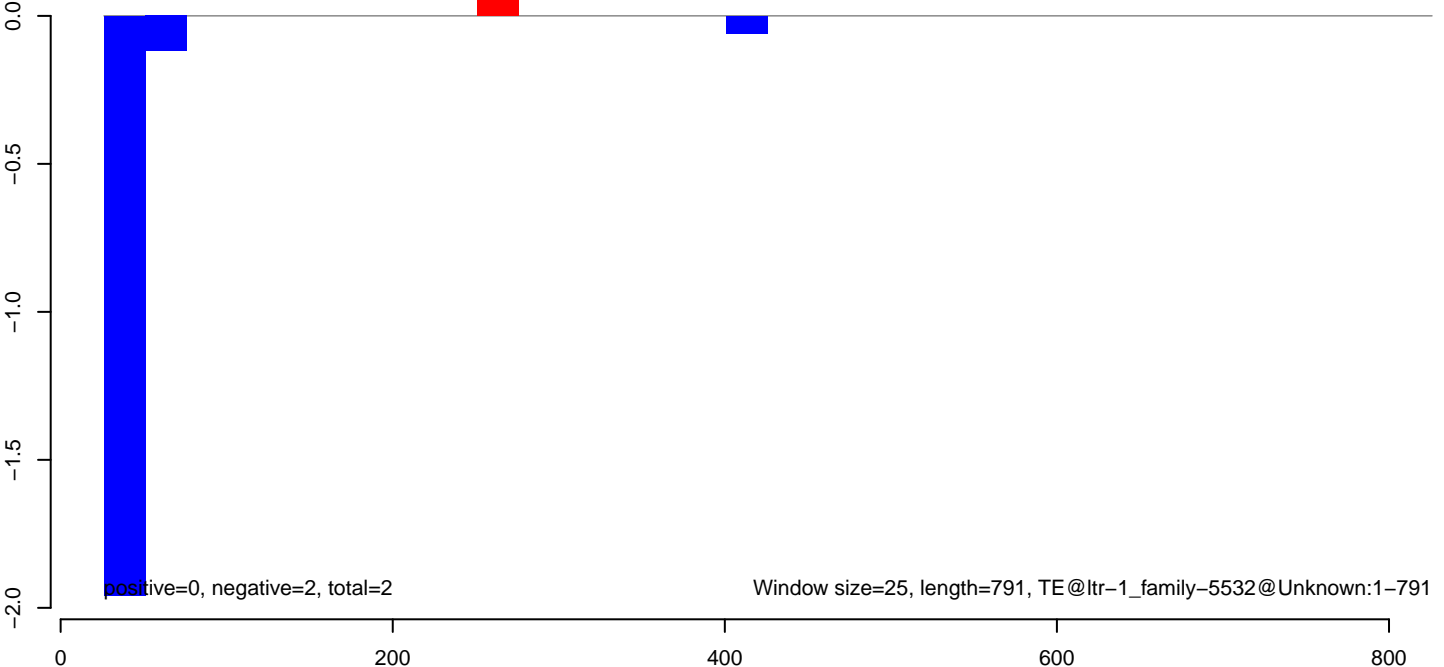
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



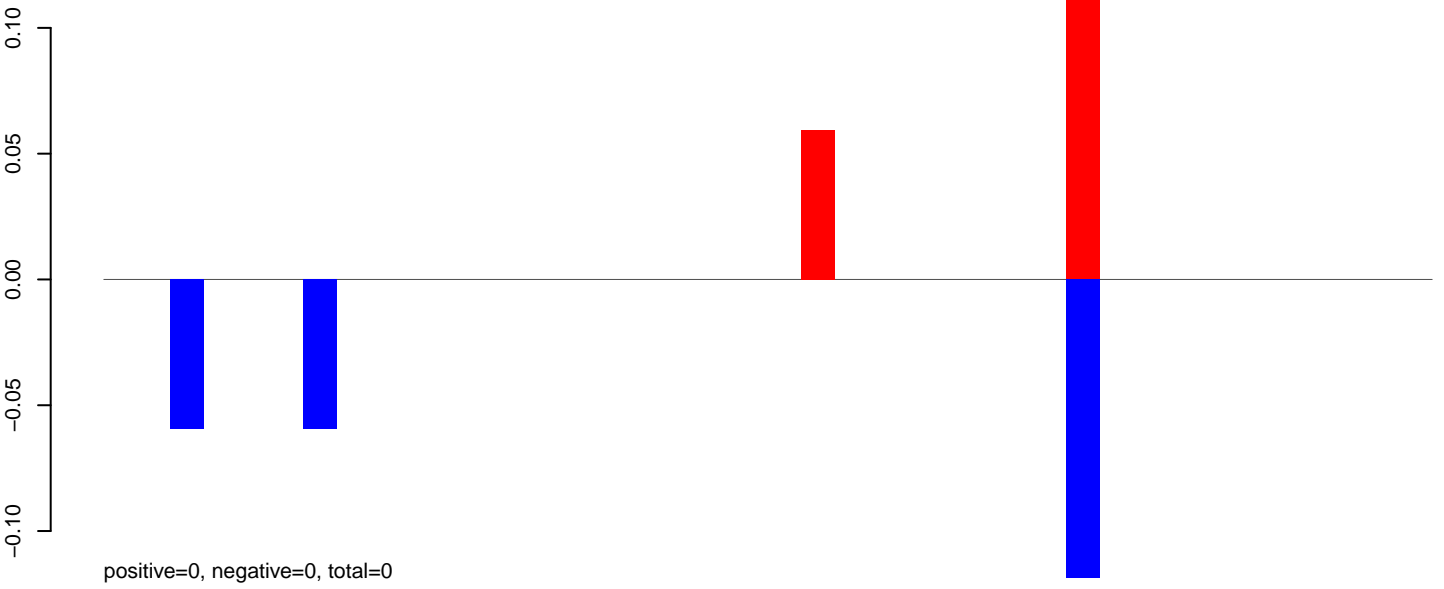
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



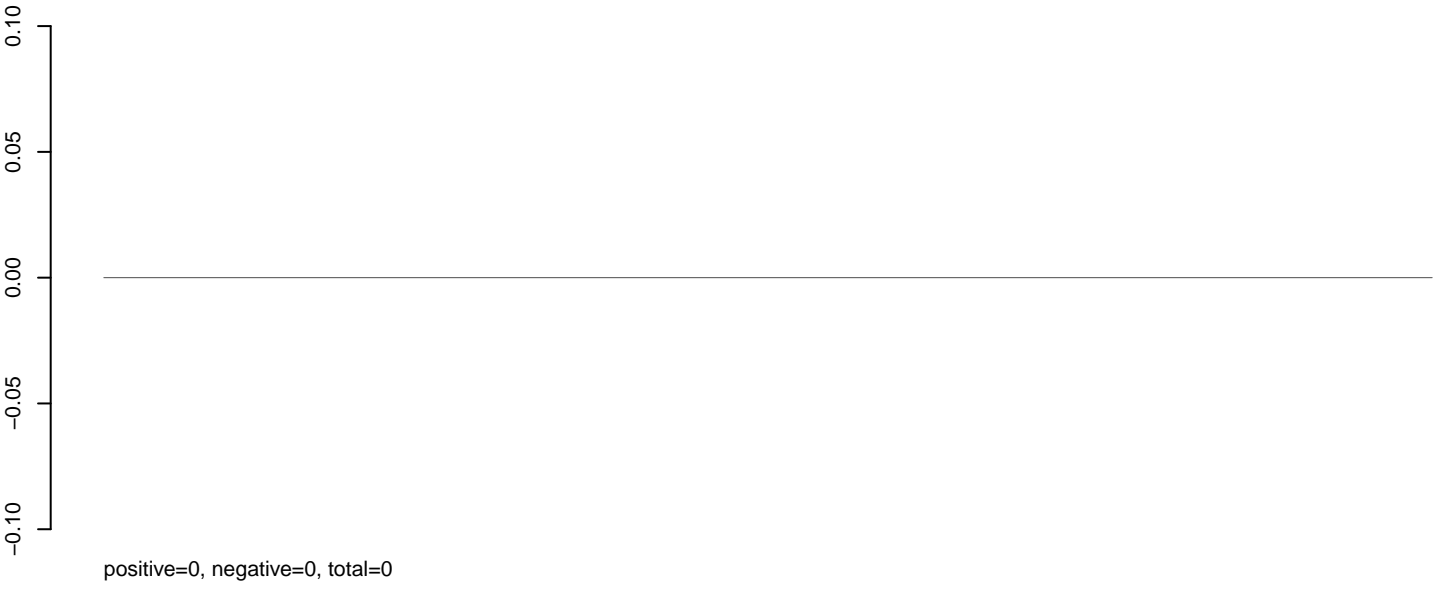
AeAlbo\_C636HT\_DENV2\_Acute.rep



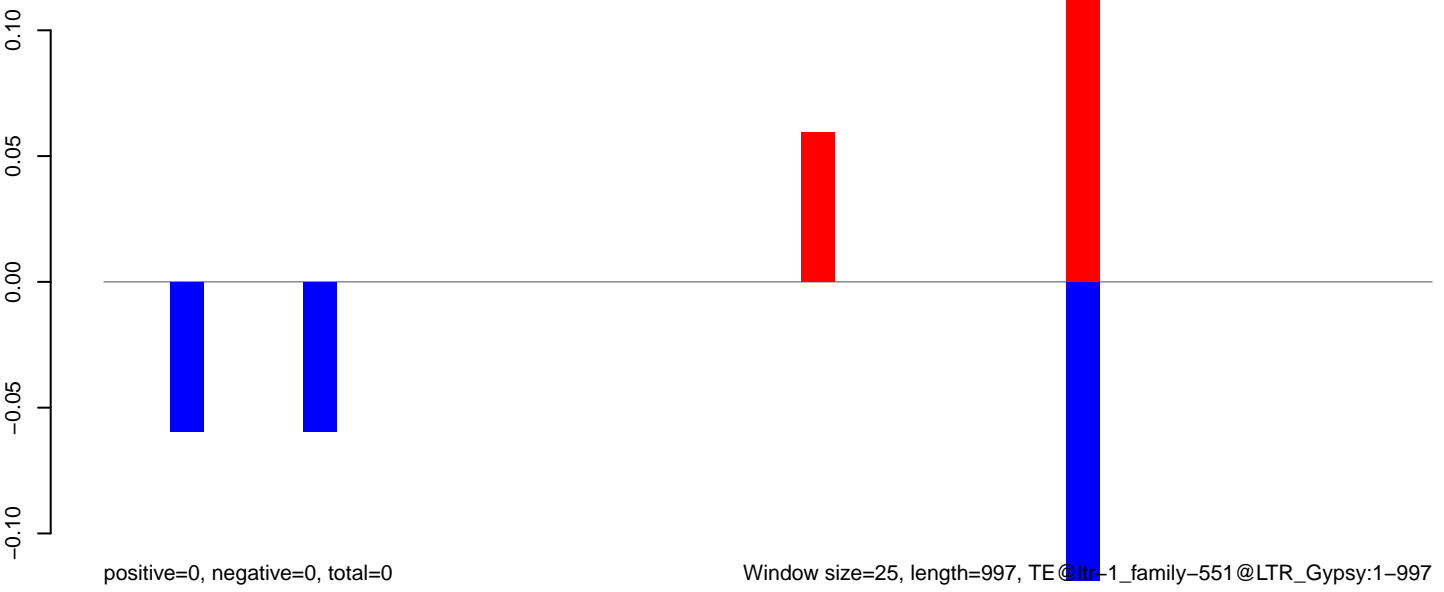
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



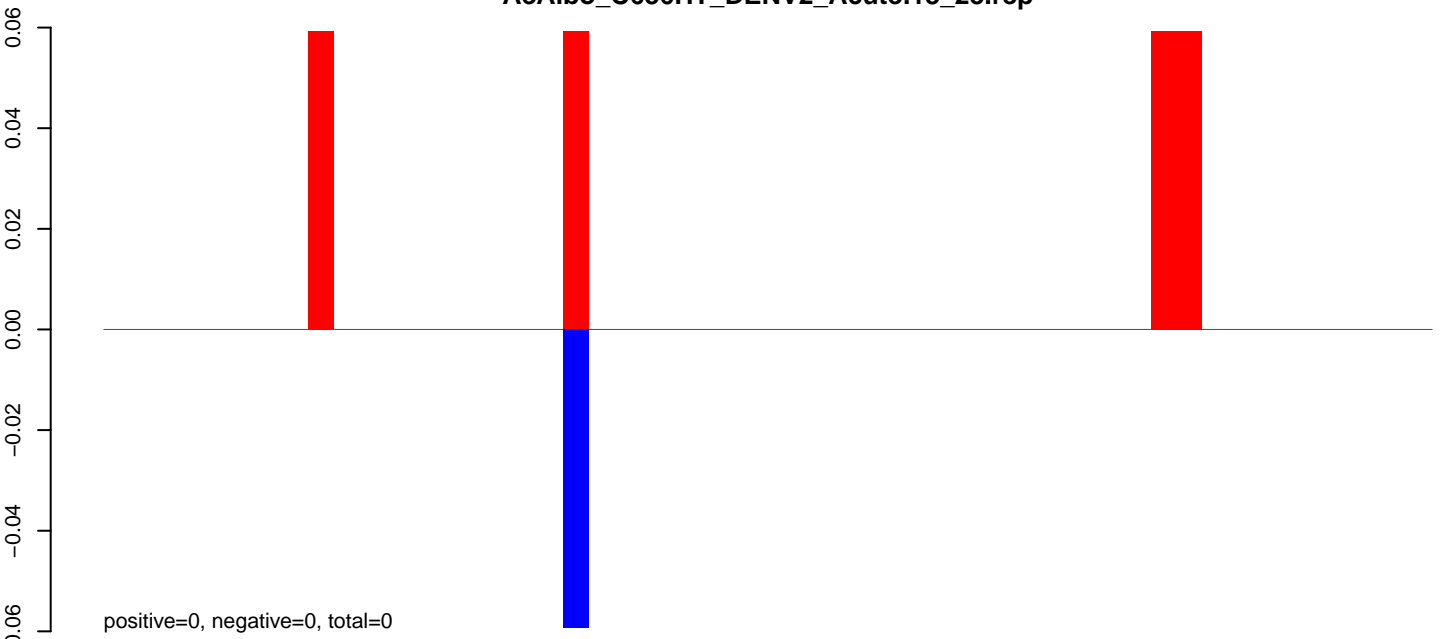
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



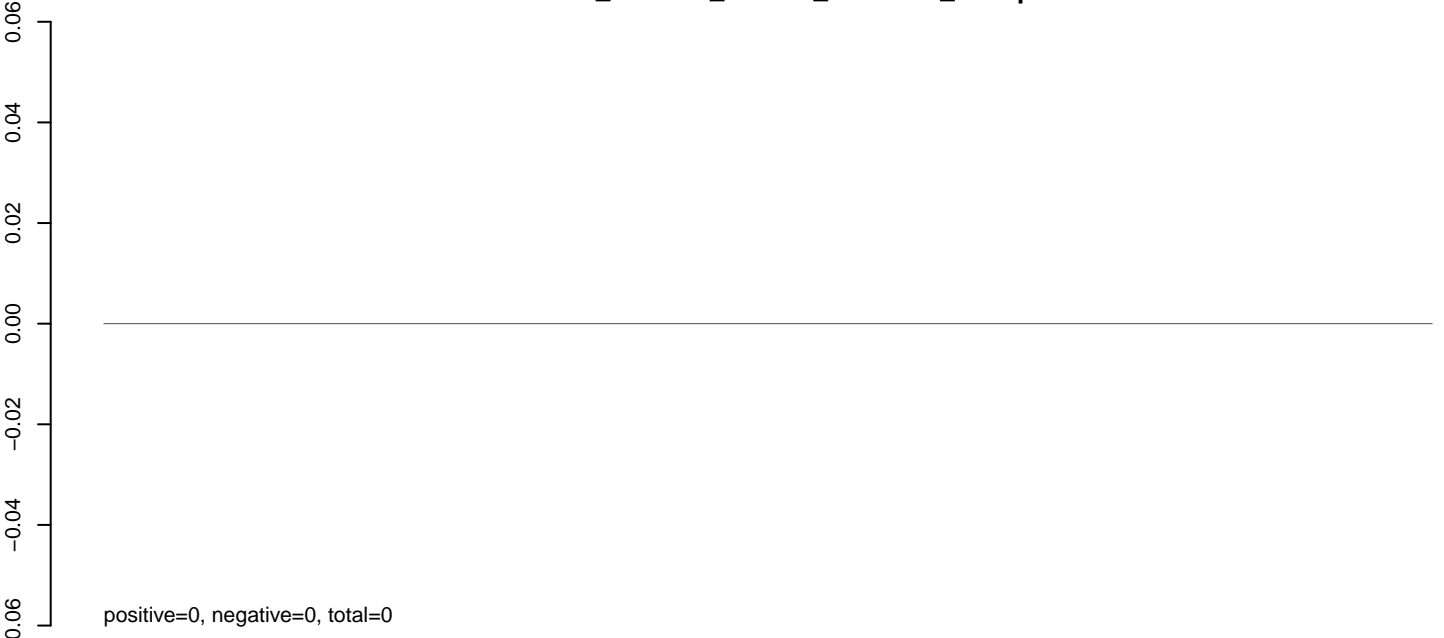
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



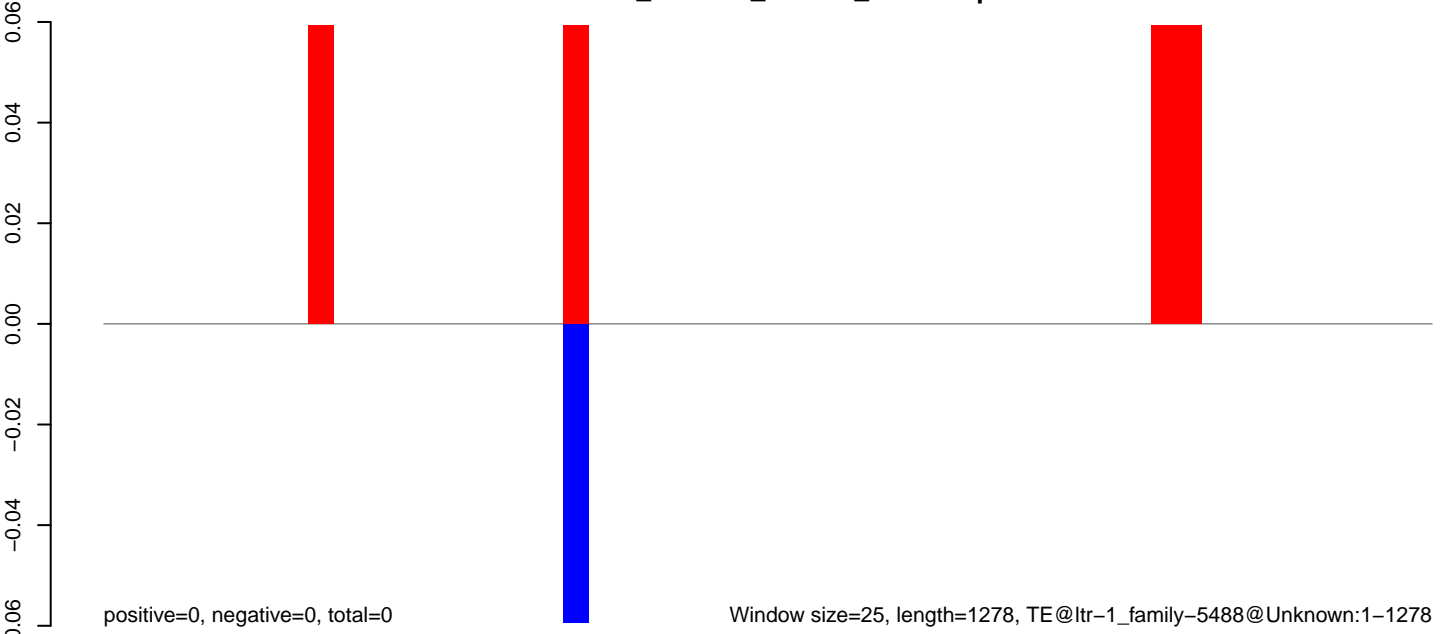
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

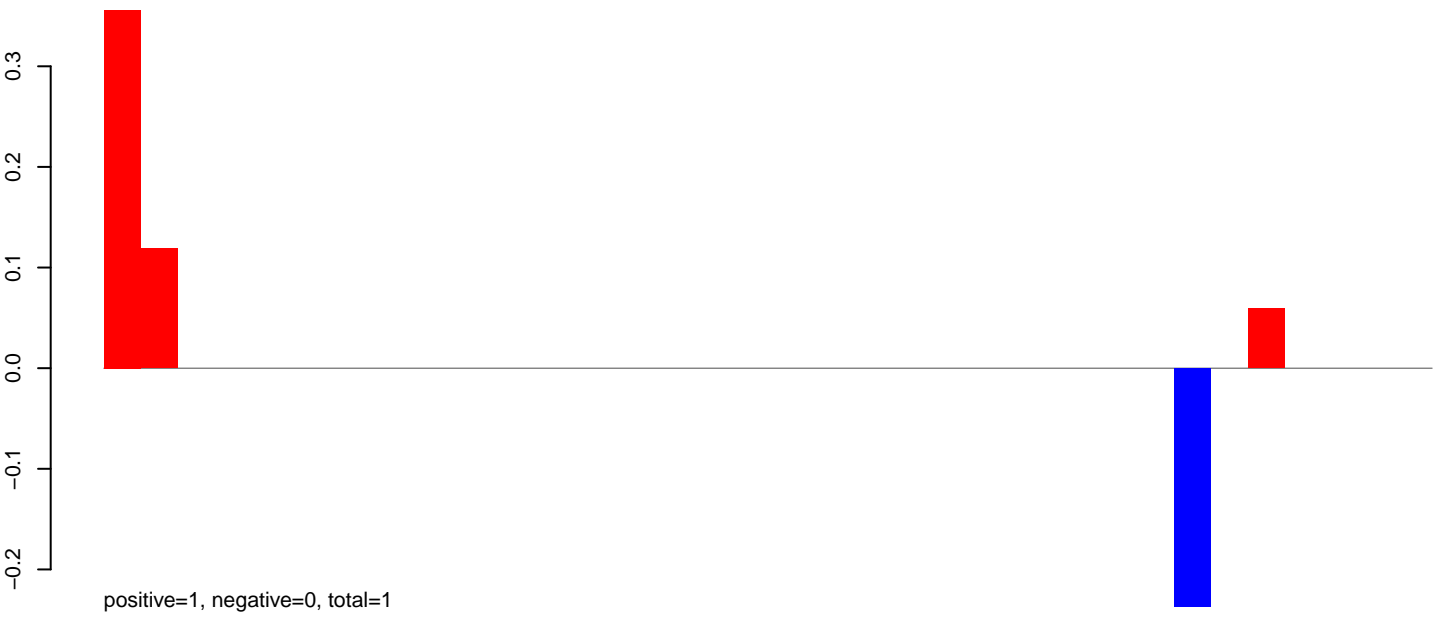


Window size=25, length=1278, TE@ltr-1\_family-5488@Unknown:1-1278

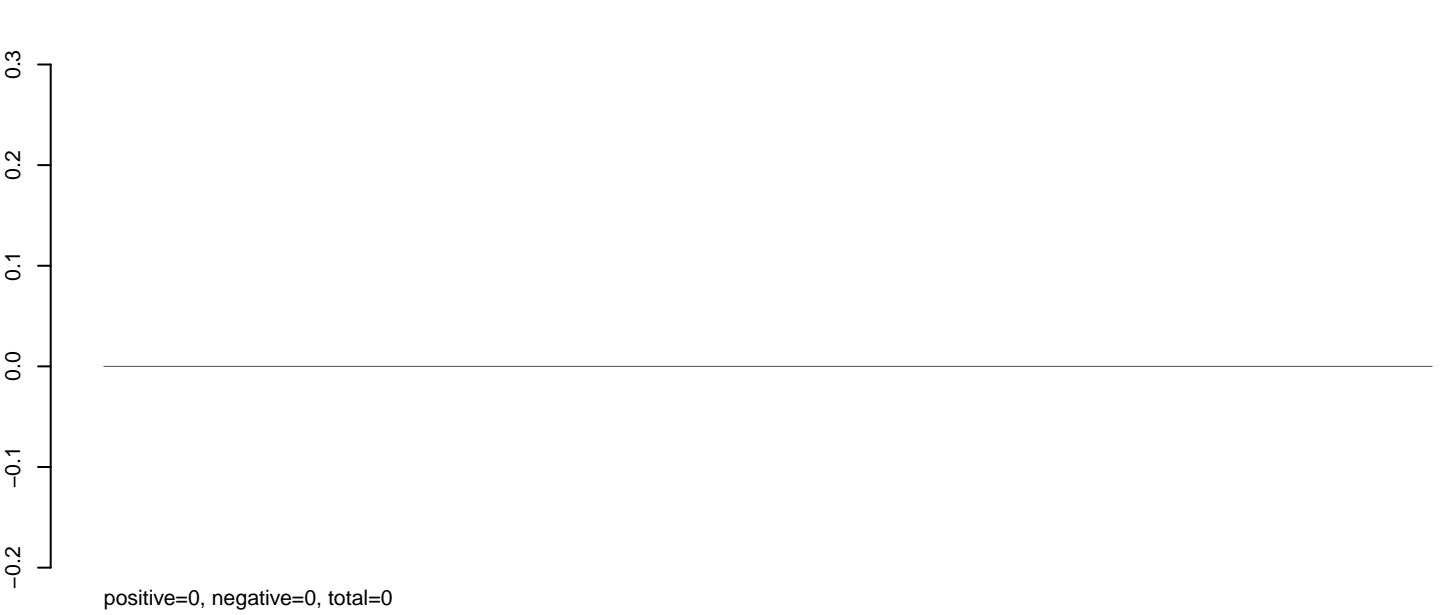
0 200 400 600 800 1000 1200



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



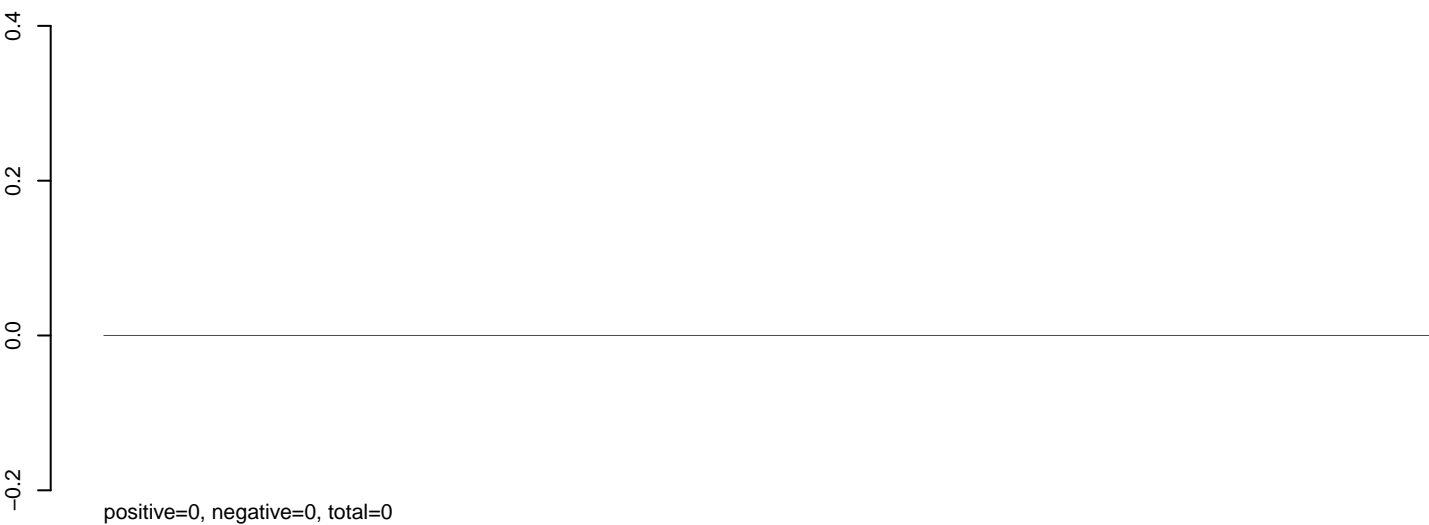
Window size=25, length=881, TE@ltr-1\_family=5411@Unknown:1-881

0 200 400 600 800

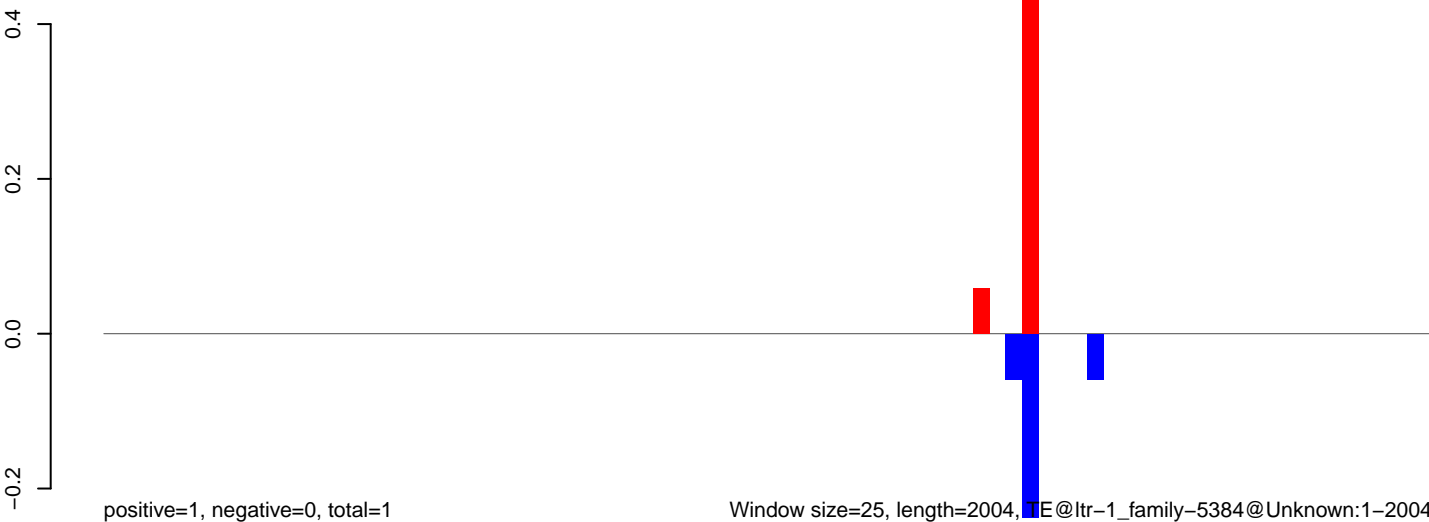
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



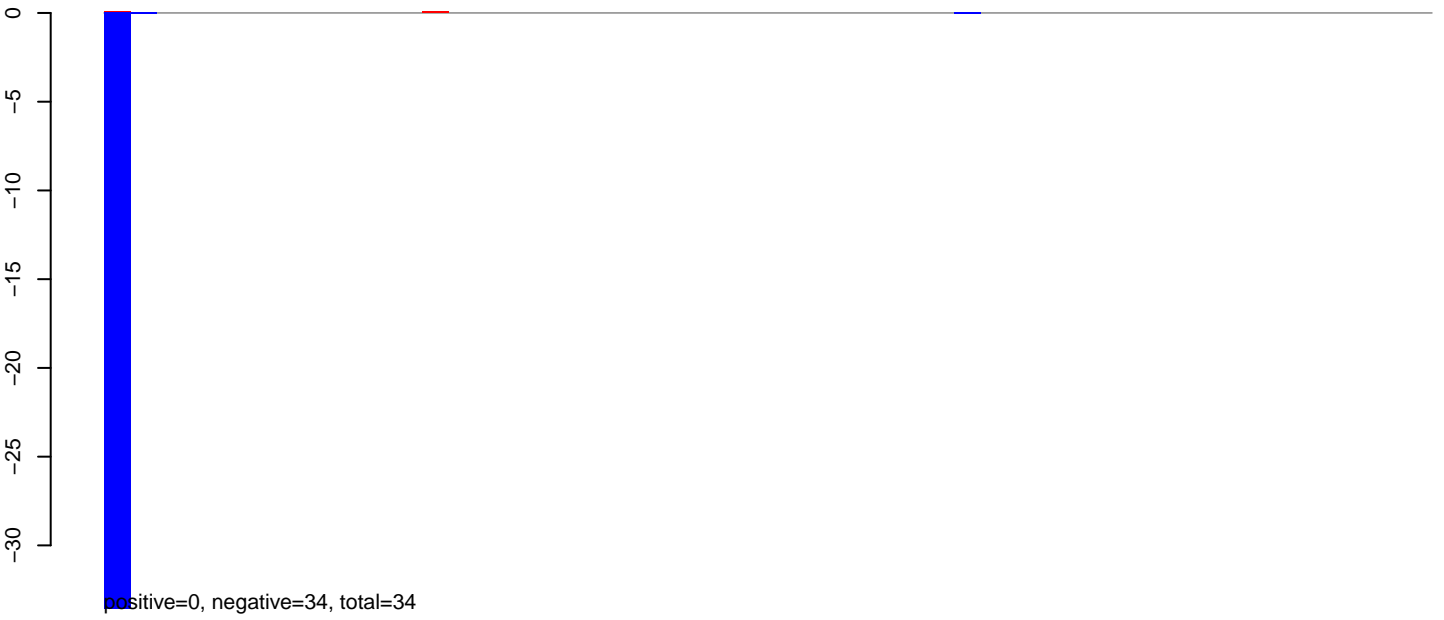
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



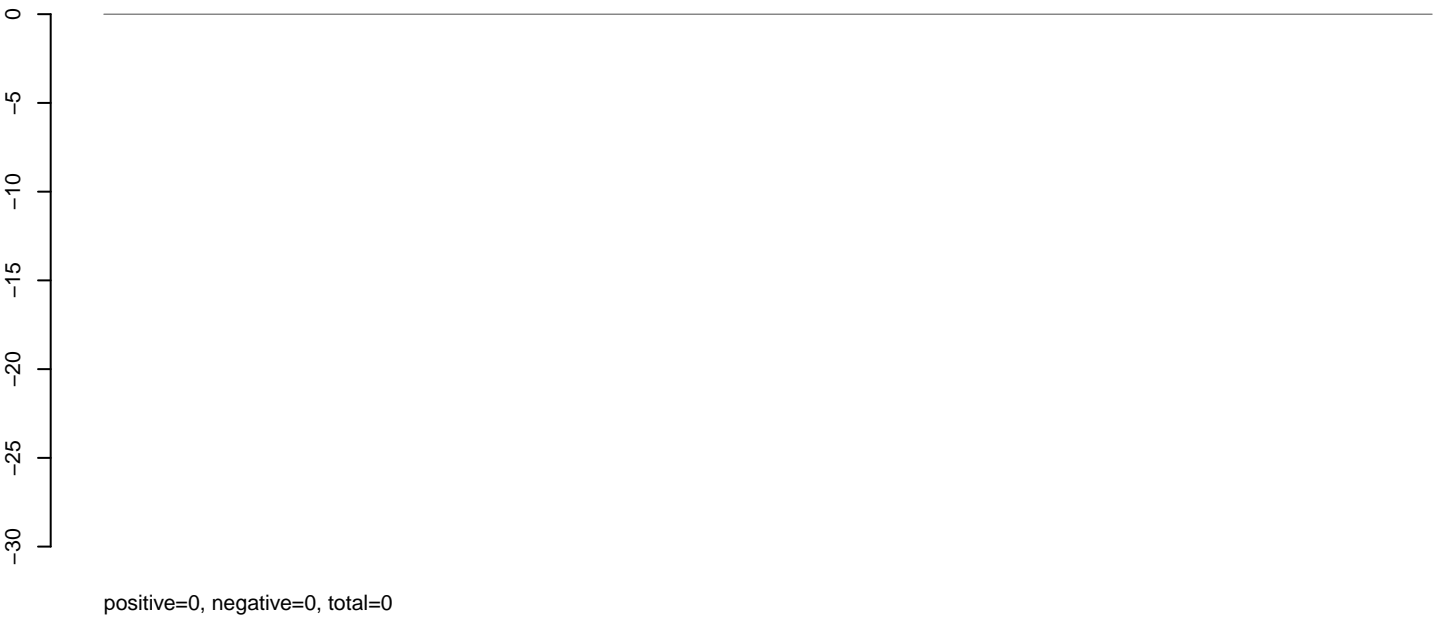
Window size=25, length=2004, TE@ltr-1\_family-5384@Unknown:1-2004

0 500 1000 1500 2000

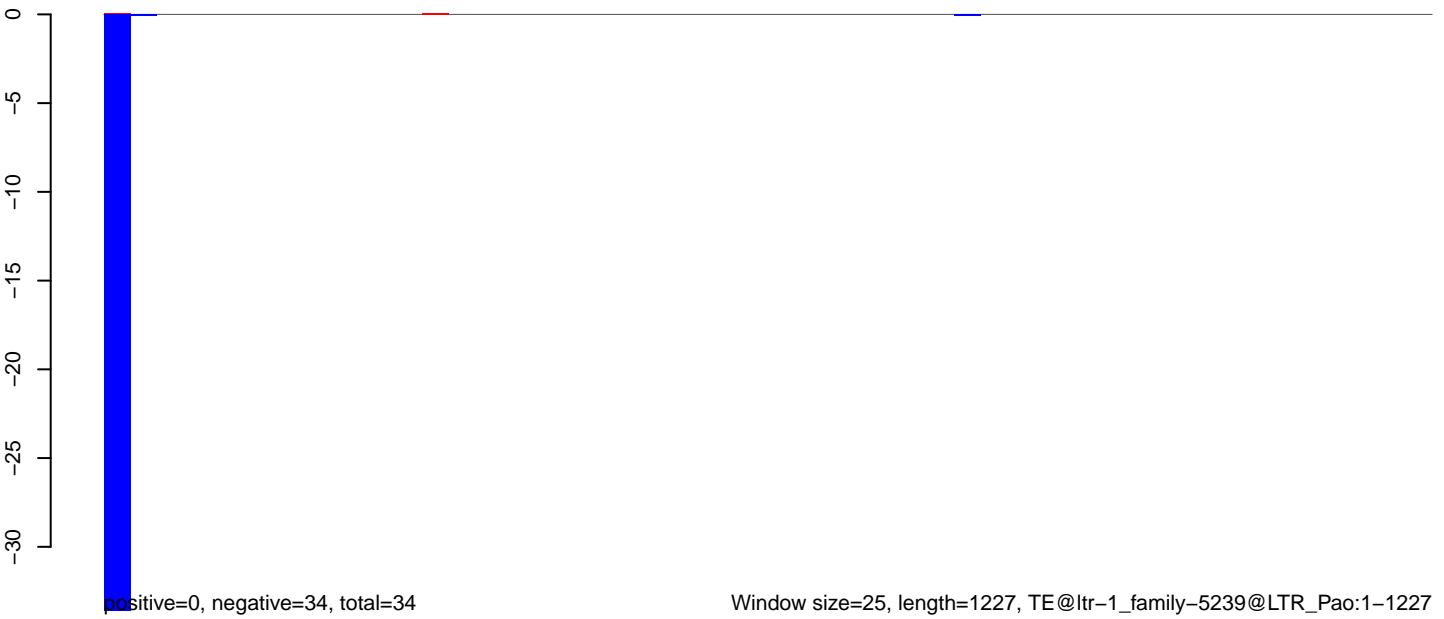
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



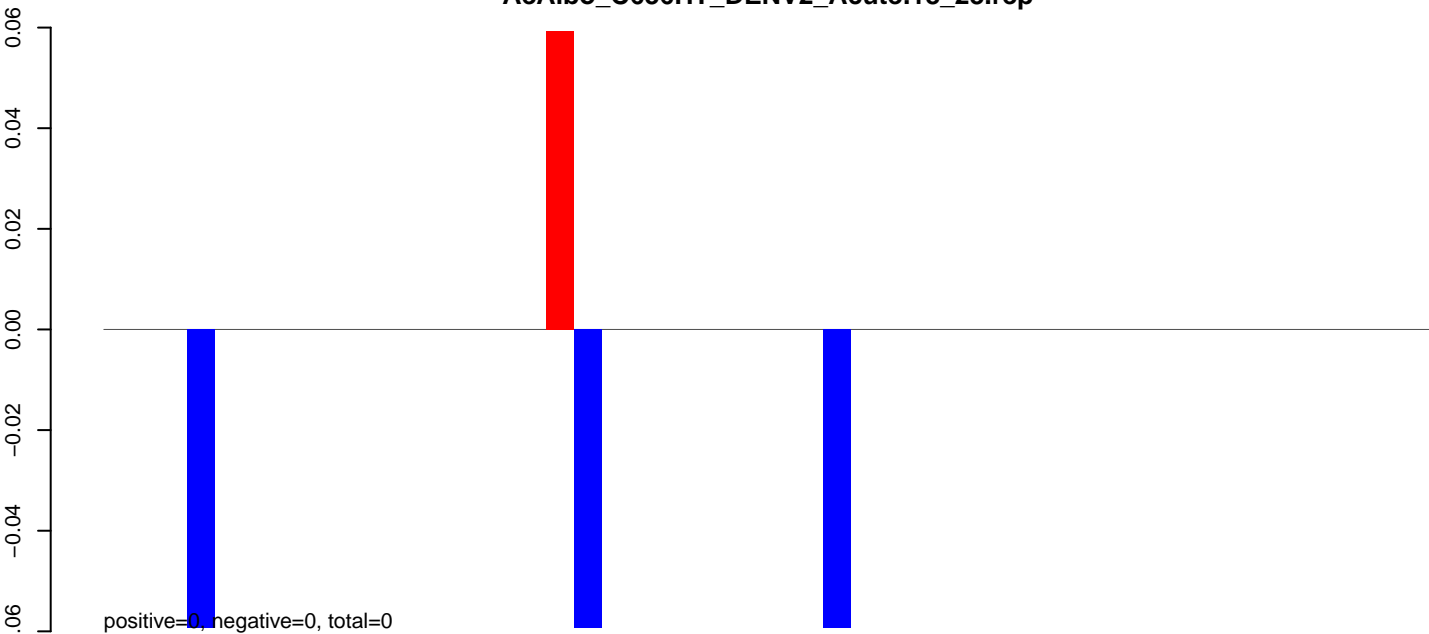
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



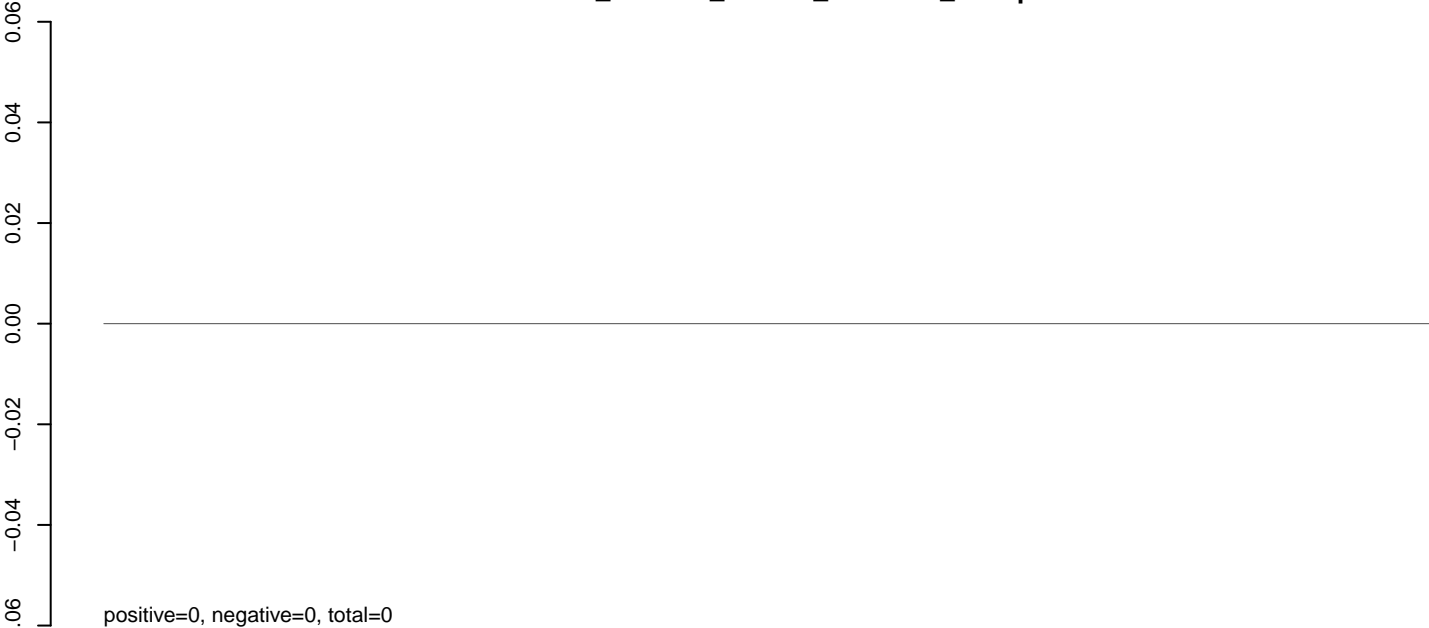
Window size=25, length=1227, TE@ltr-1\_family-5239@LTR\_Pao:1-1227

0 200 400 600 800 1000 1200

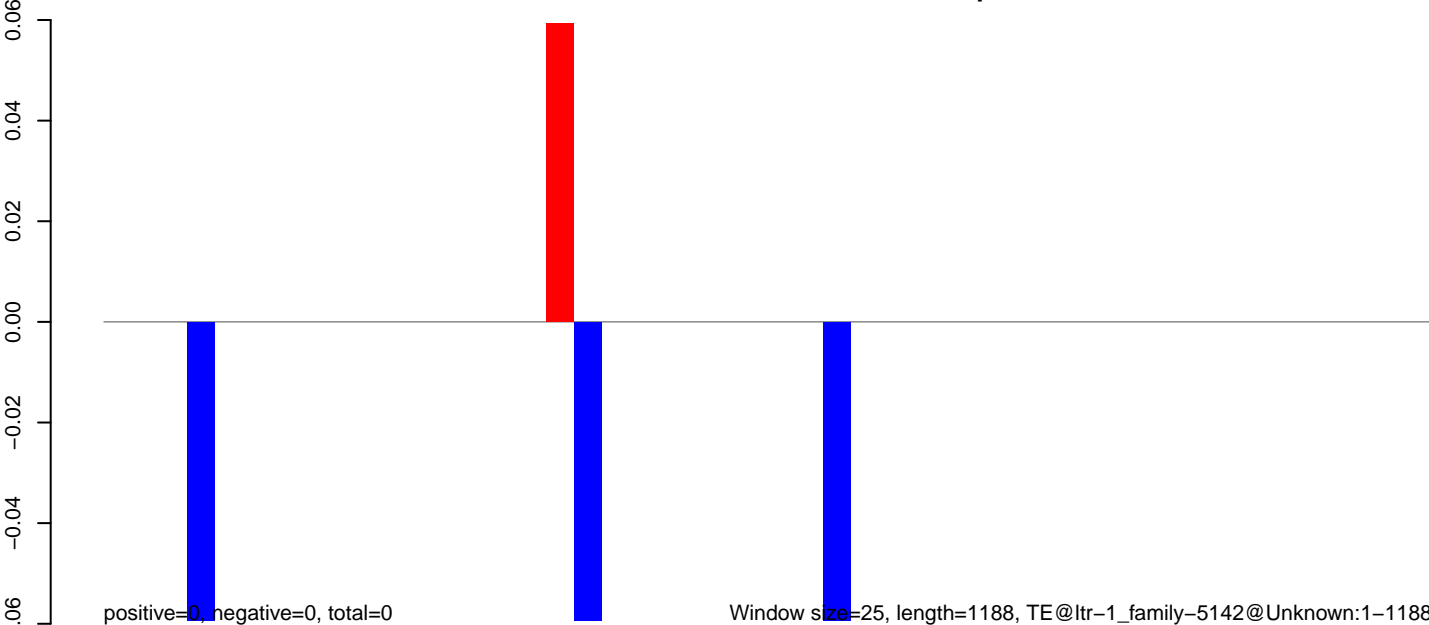
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



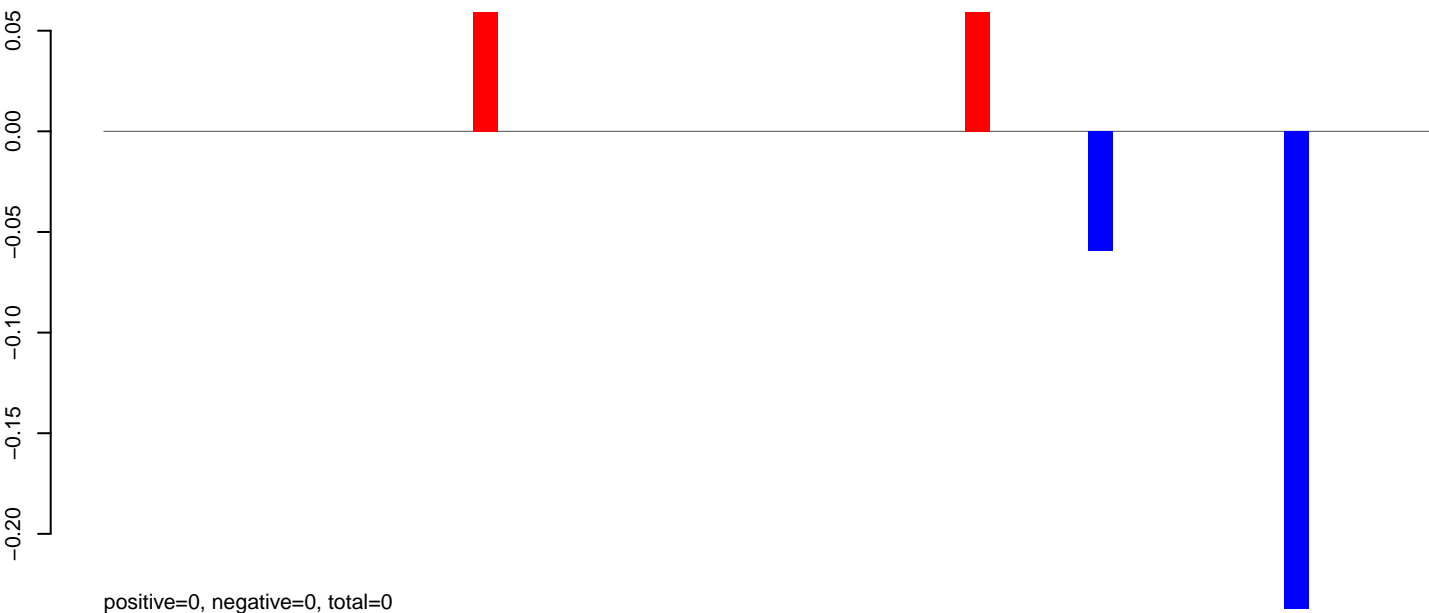
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



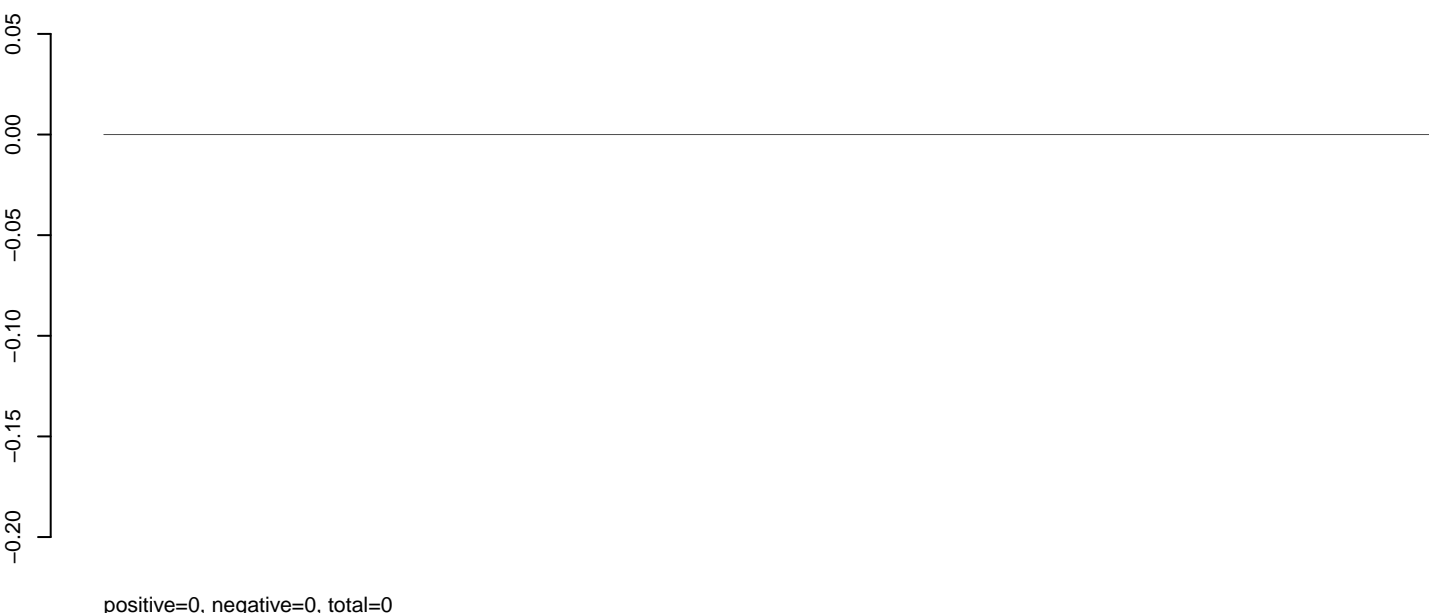
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



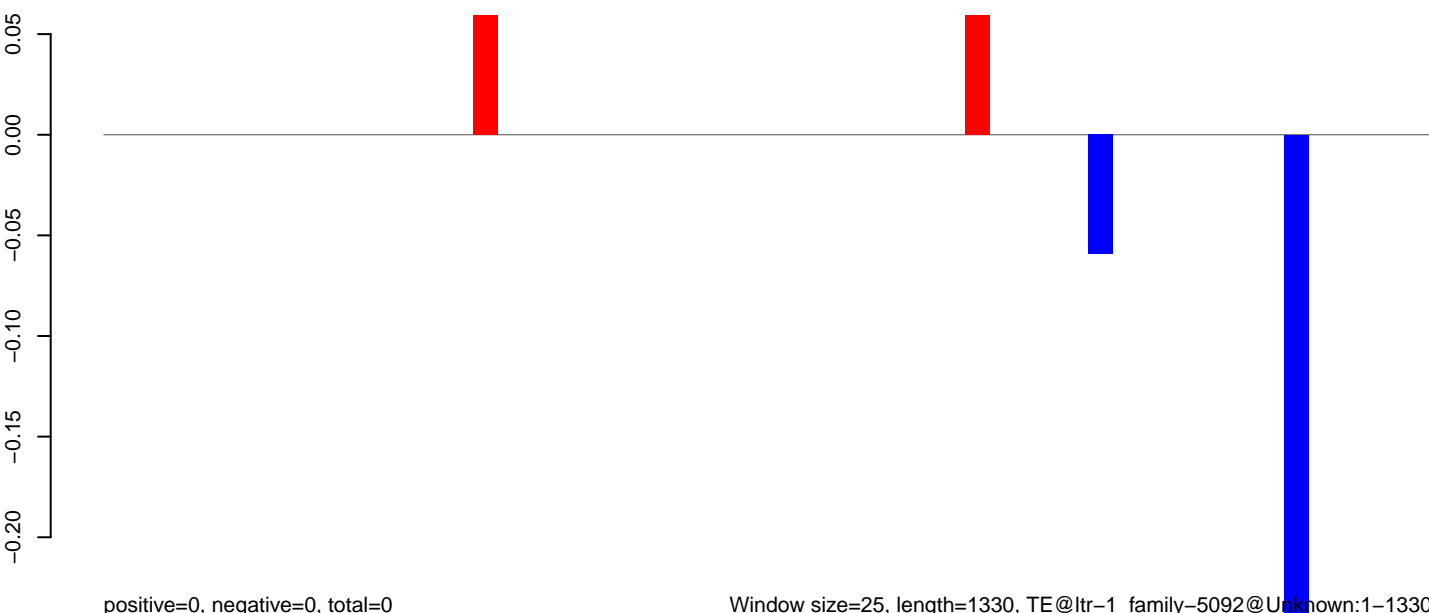
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



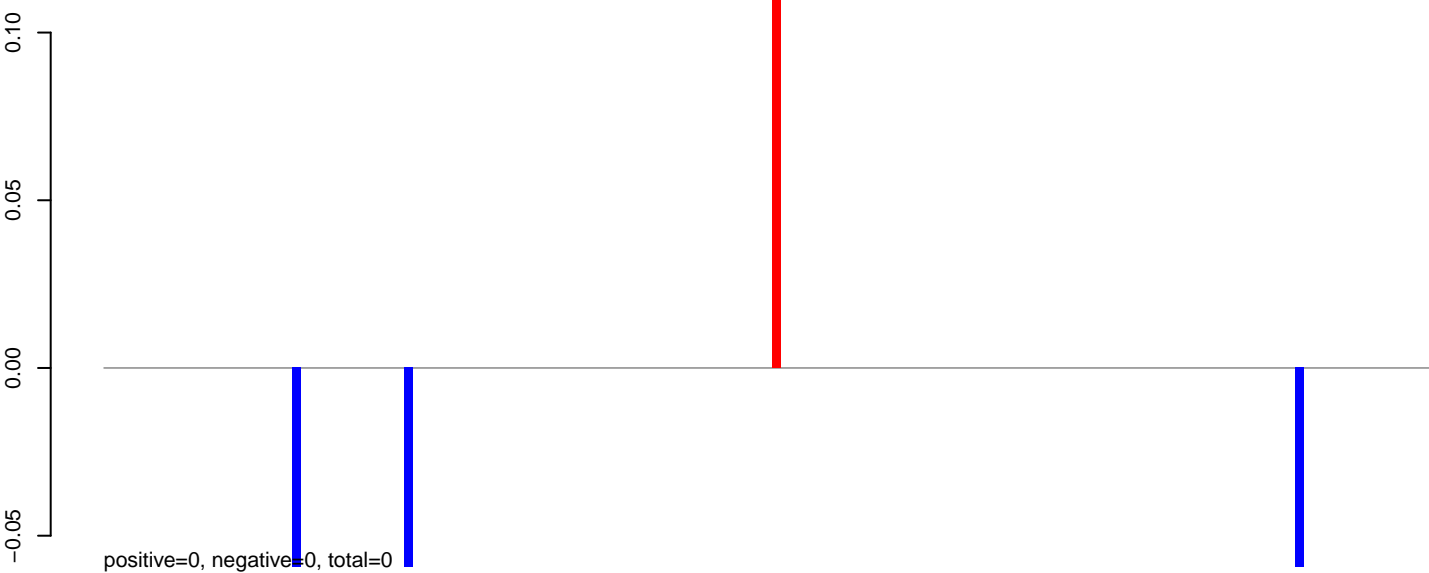
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



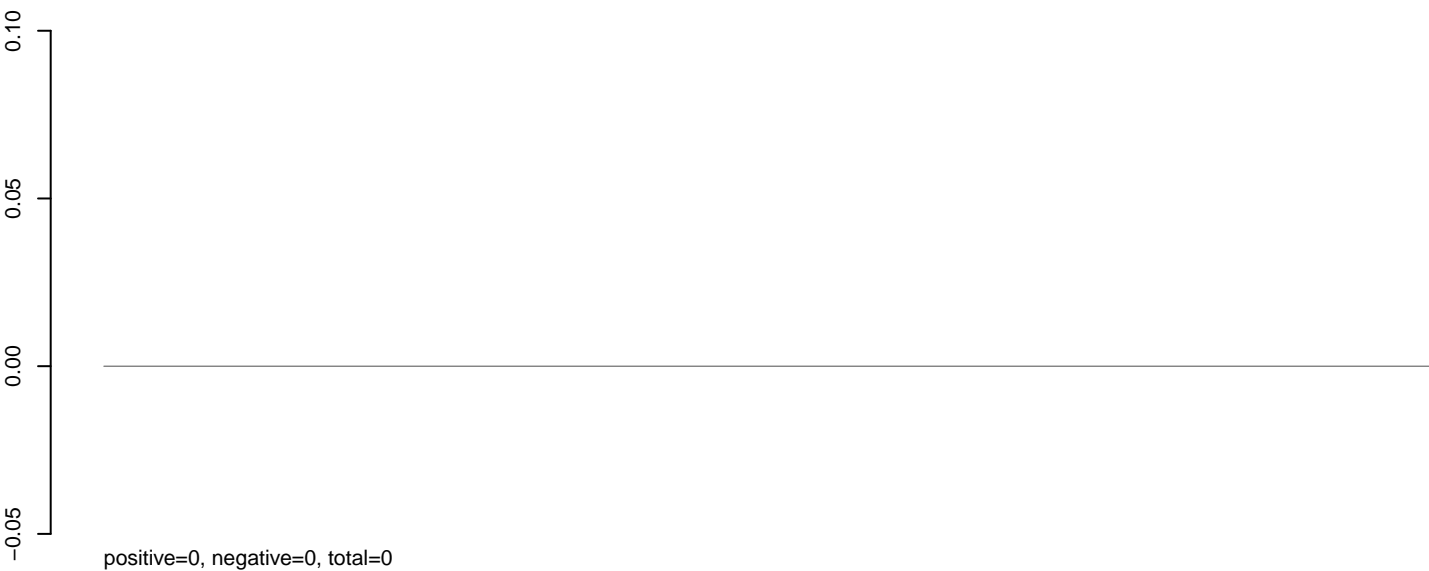
Window size=25, length=1330, TE@ltr-1\_family-5092@Unknown:1-1330

0 200 400 600 800 1000 1200 1400

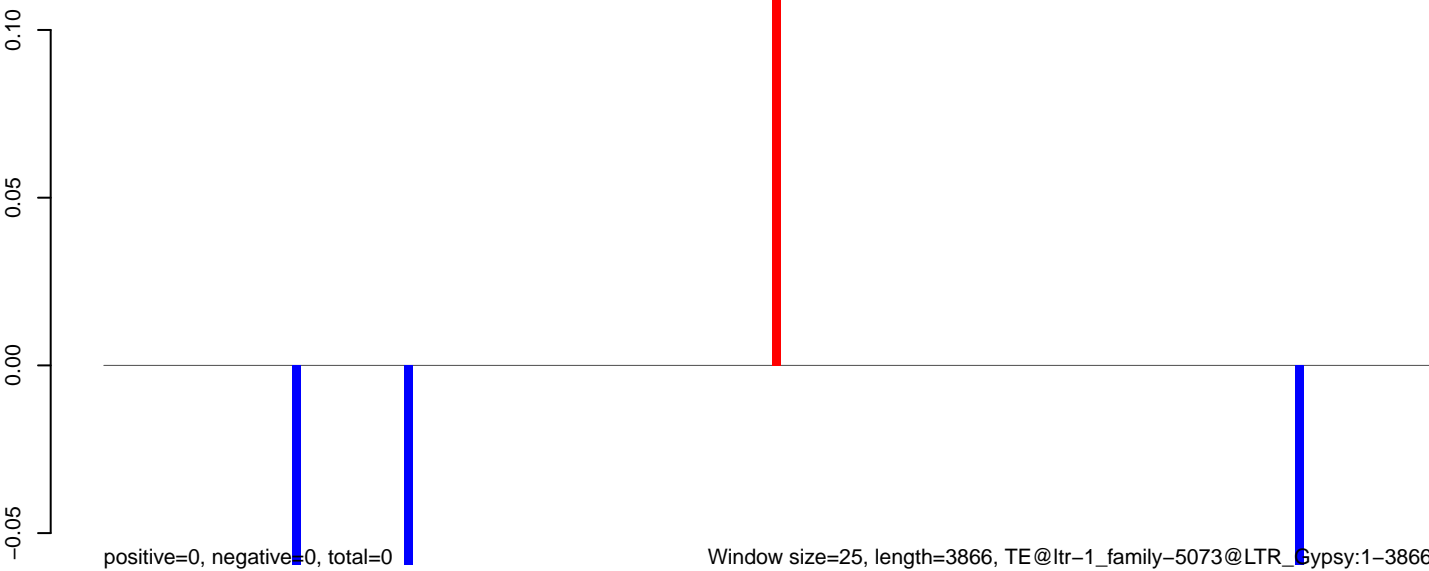
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



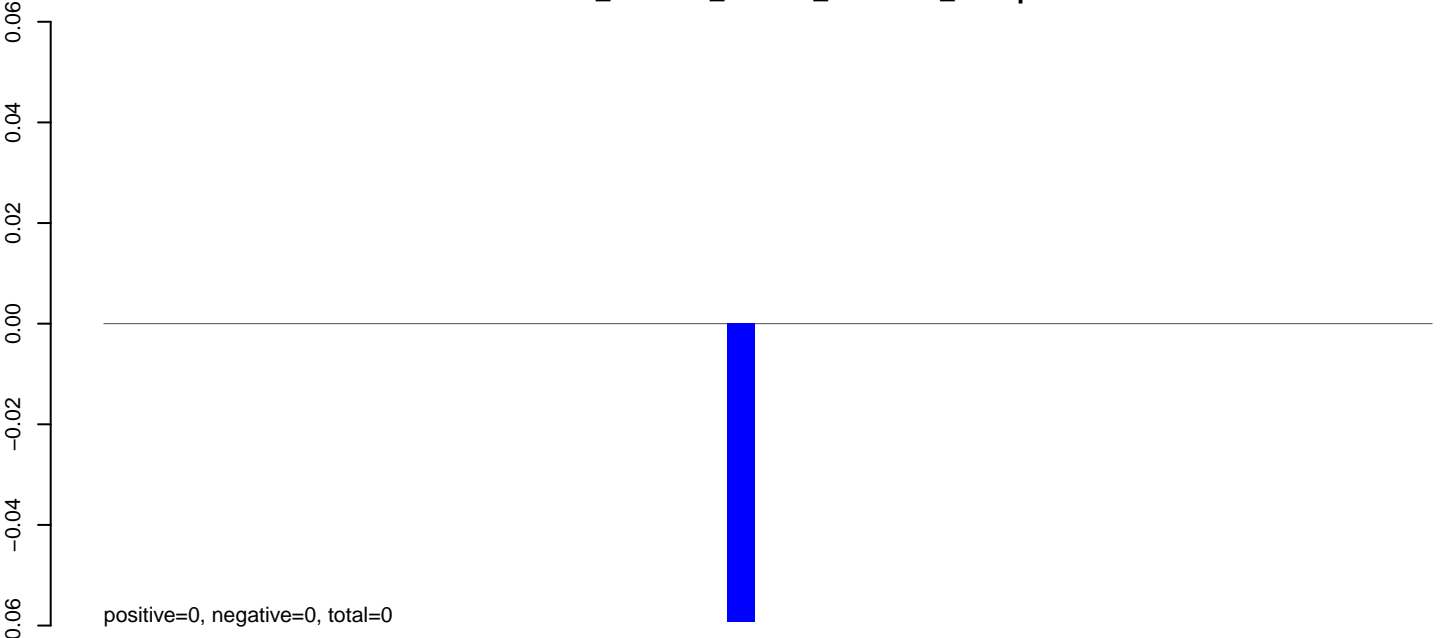
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



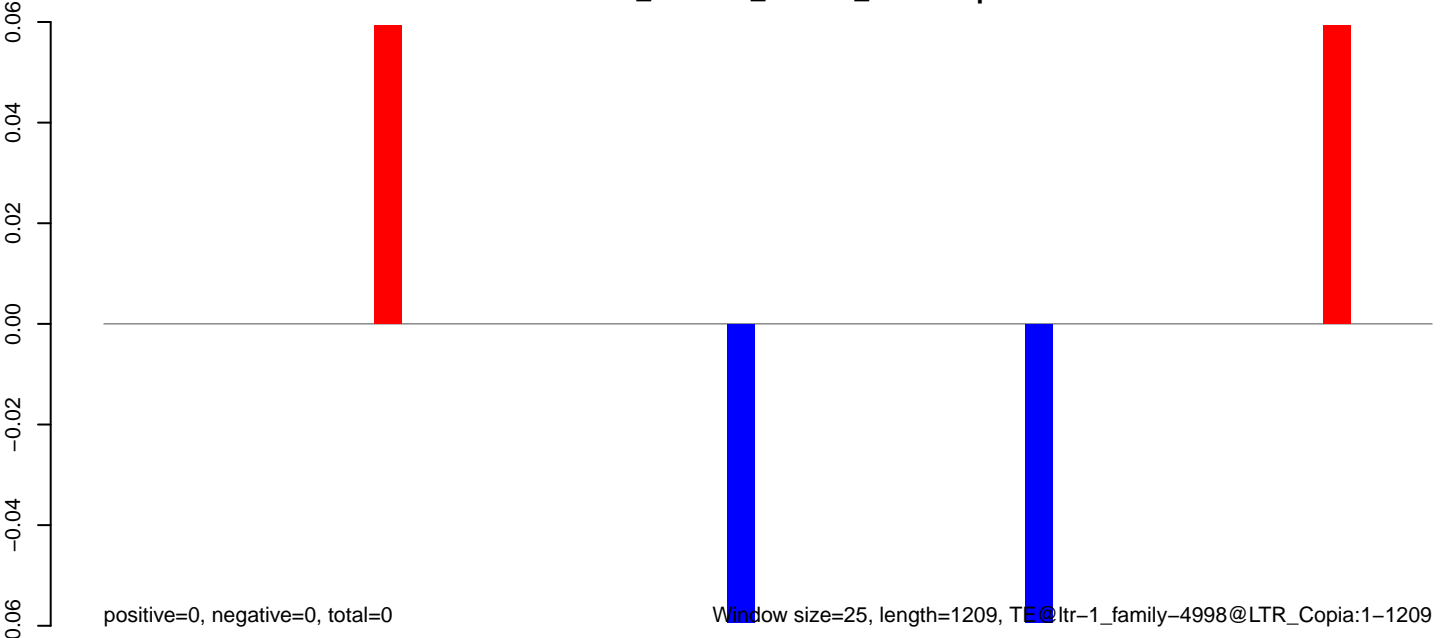
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

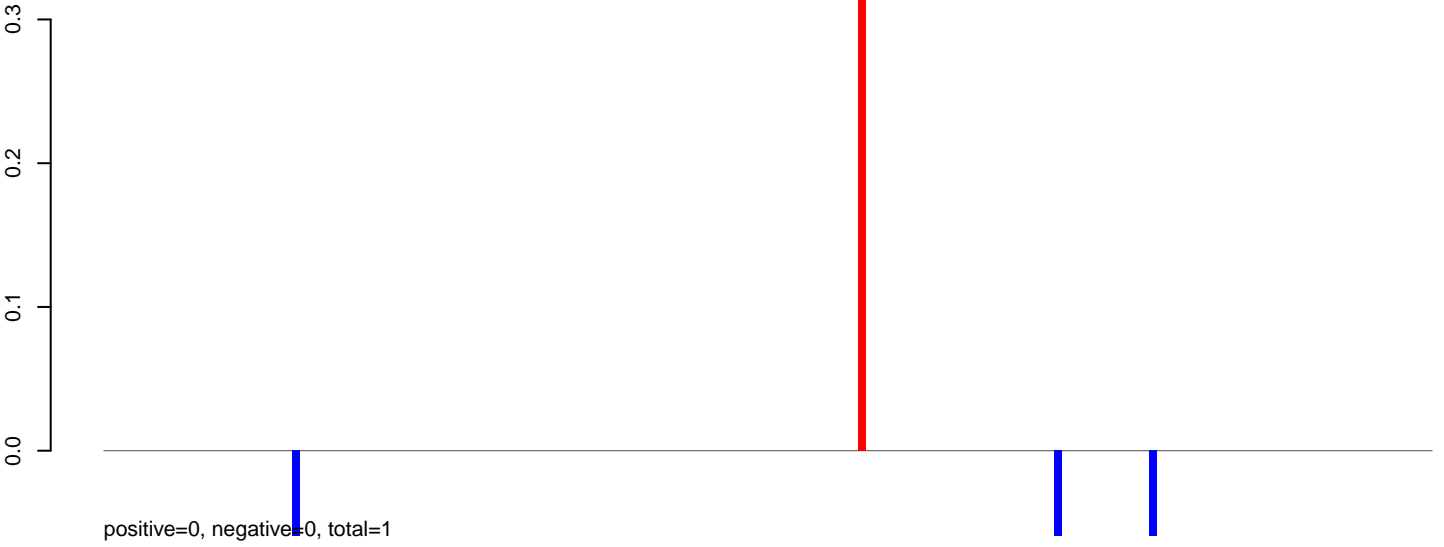


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=1209, TE@ltr-1\_family-4998@LTR\_Copia:1-1209

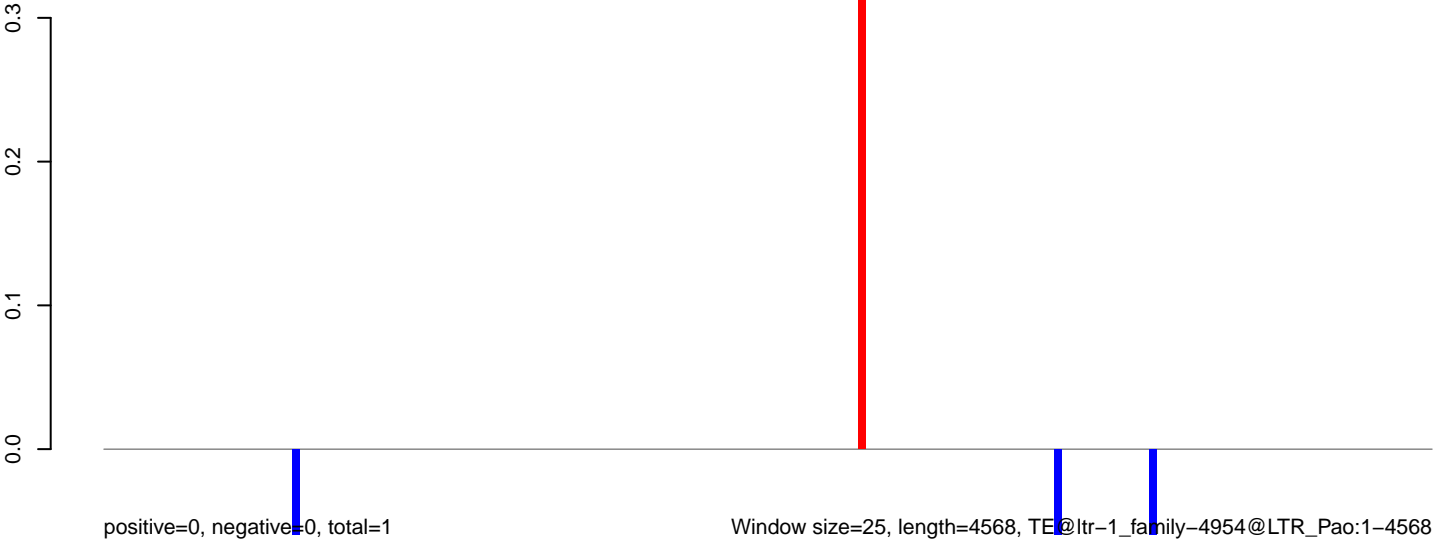
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



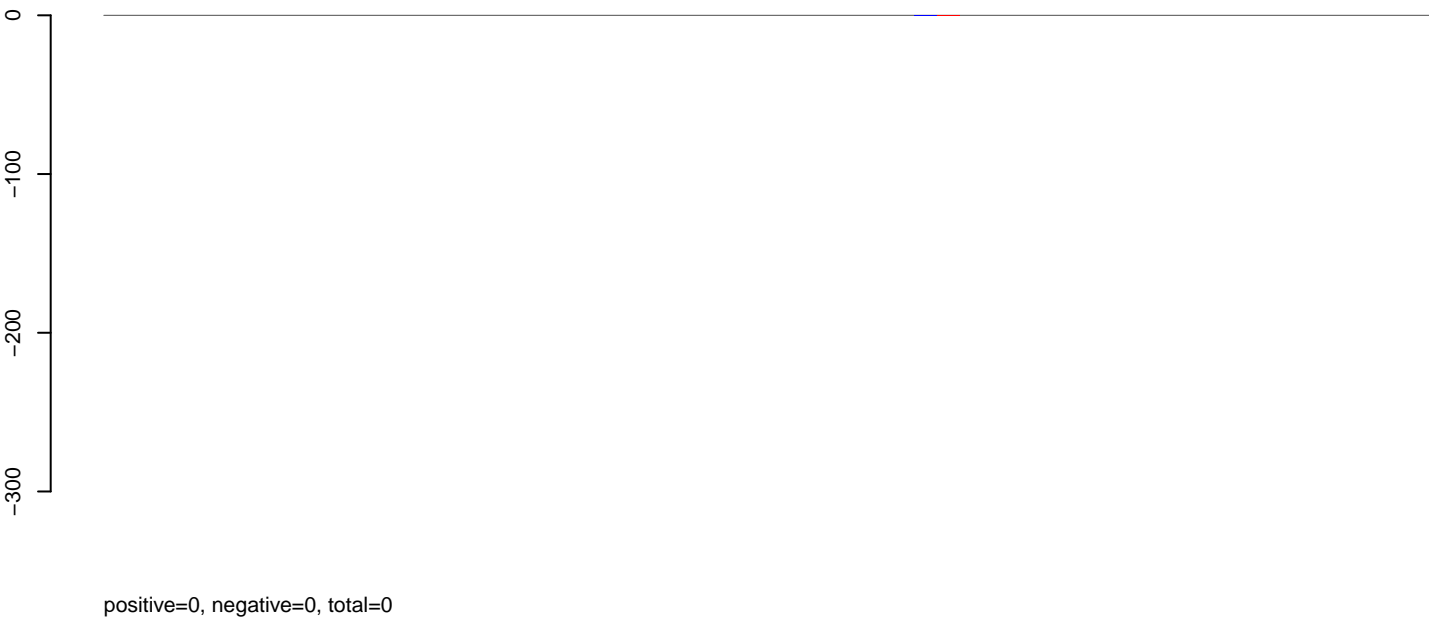
0 1000 2000 3000 4000



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

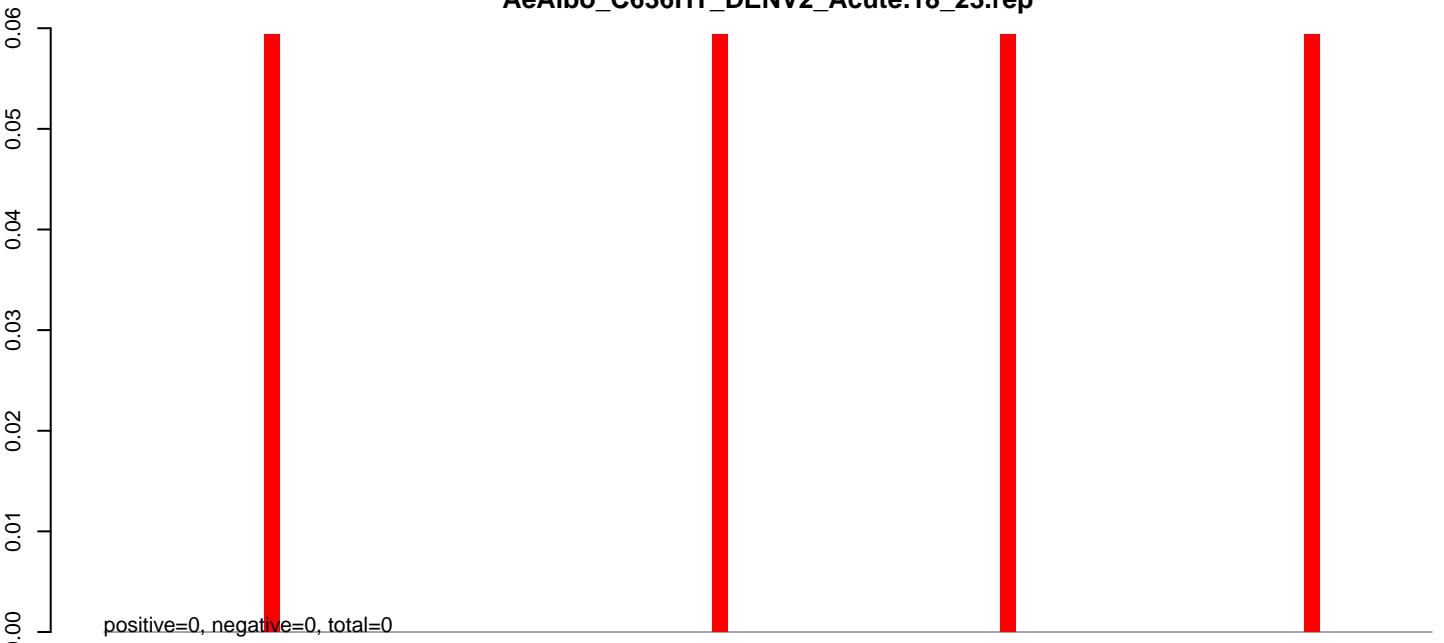


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

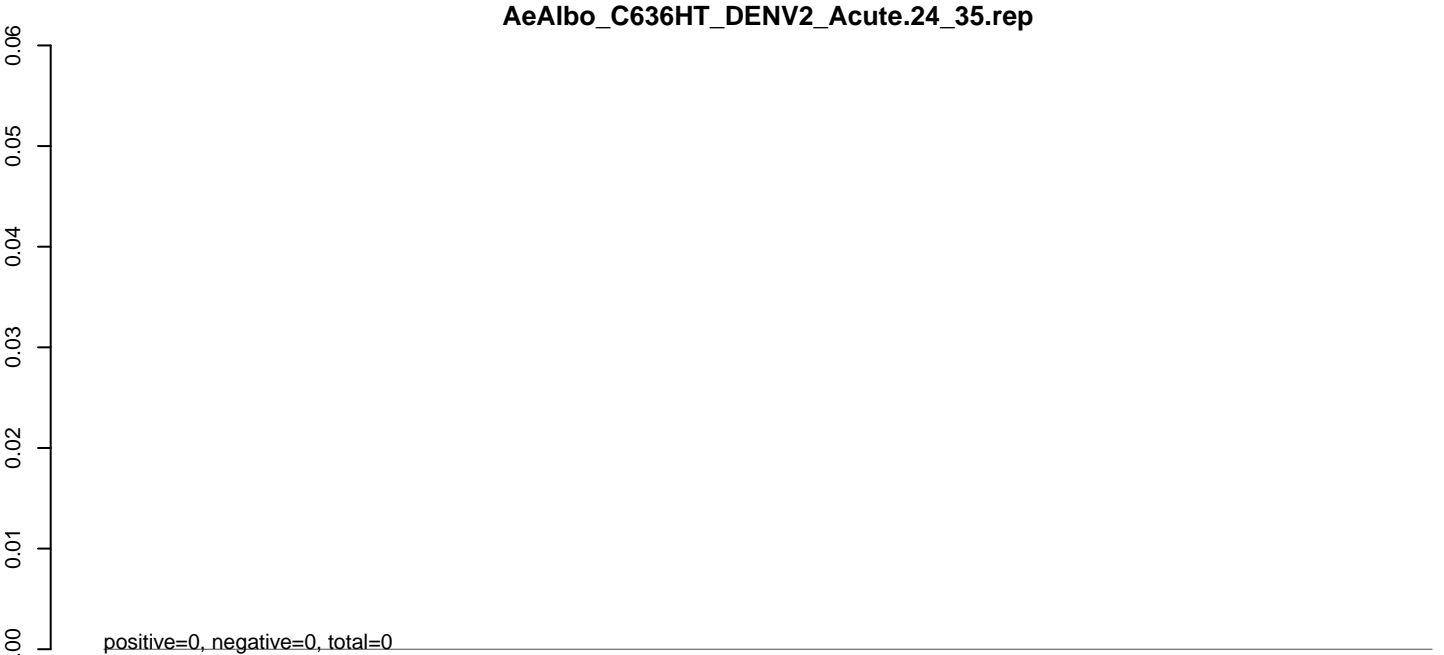


Window size=25, length=1473, TE@ltr-1\_family-4940@LTR\_Pao:1-1473

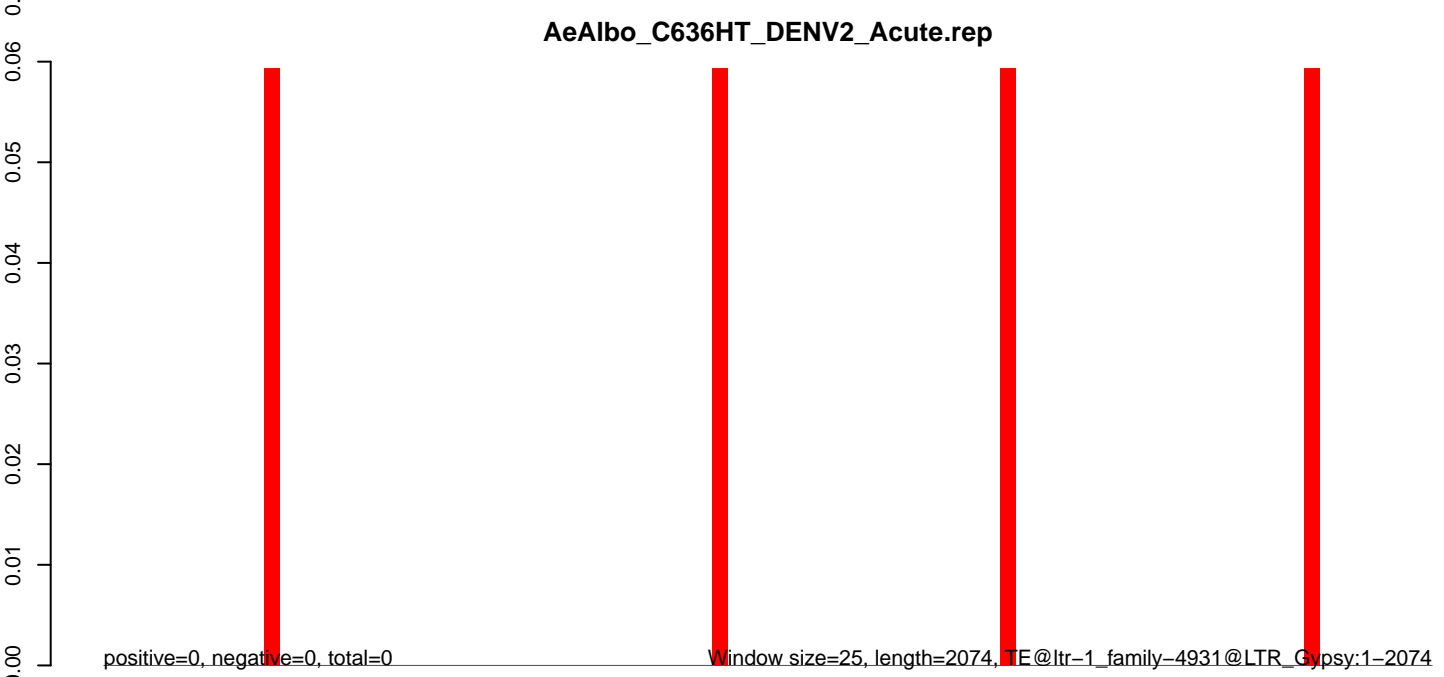
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

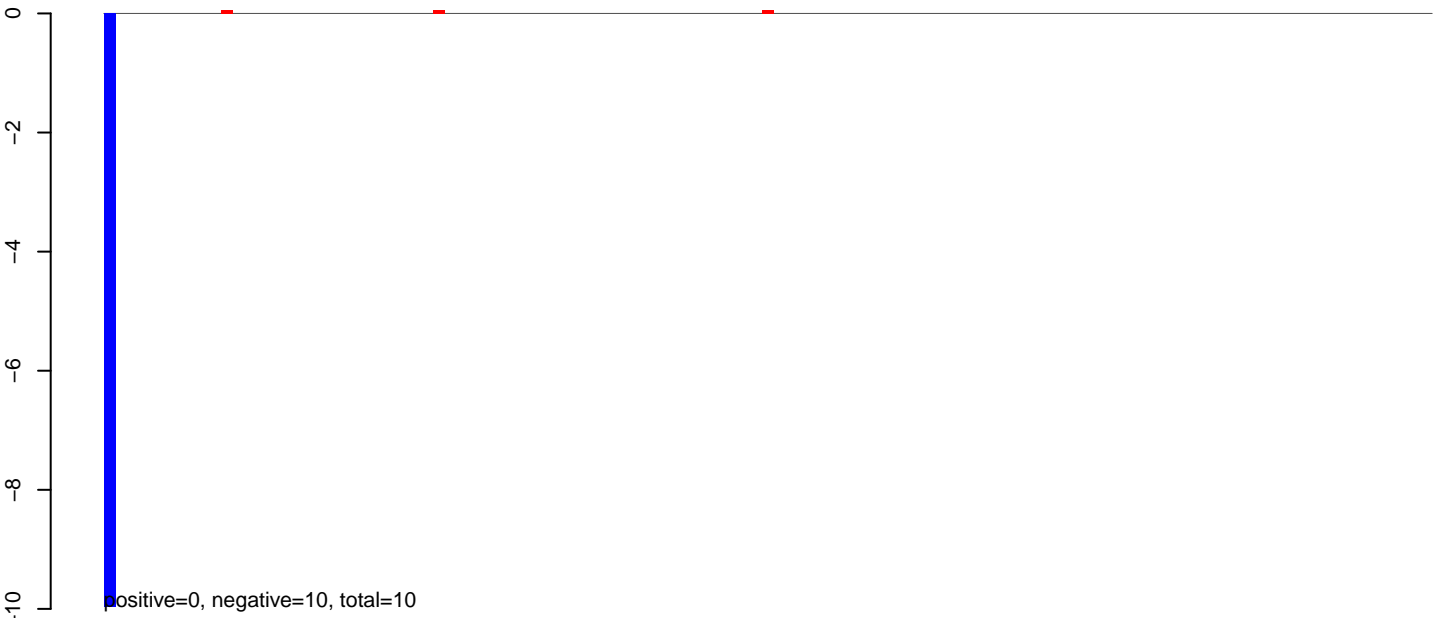


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

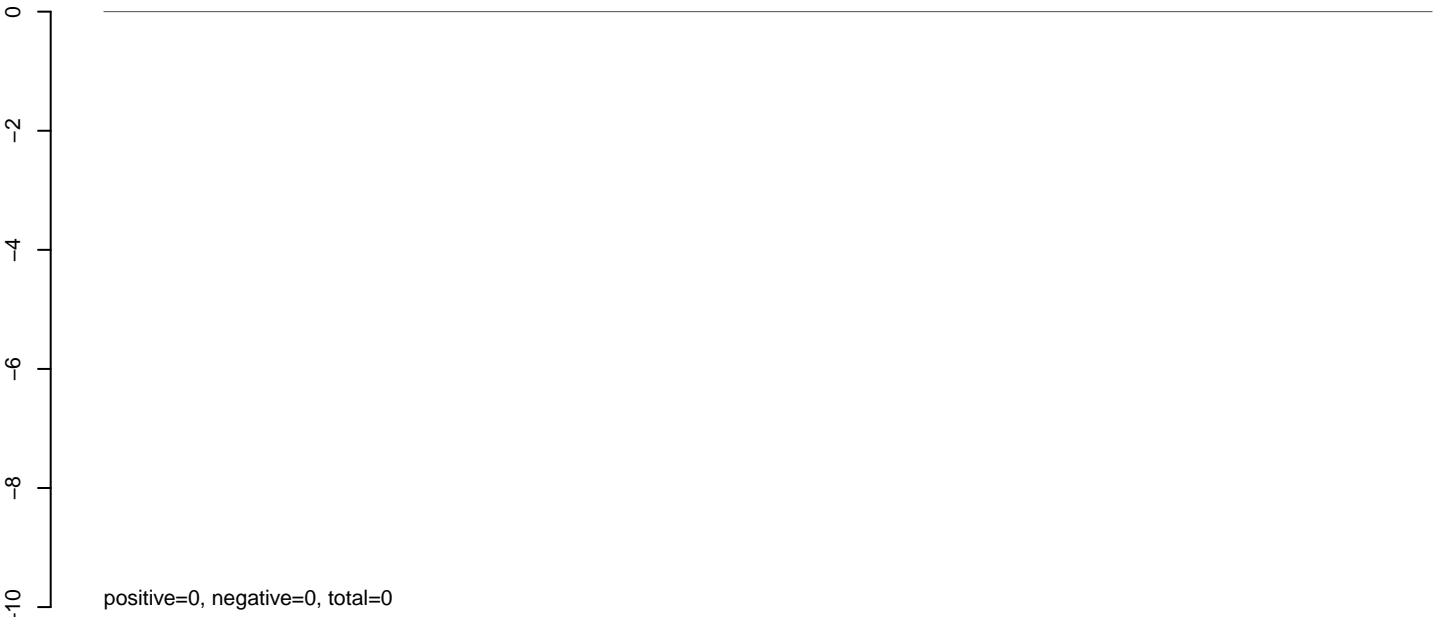


0 500 1000 1500 2000

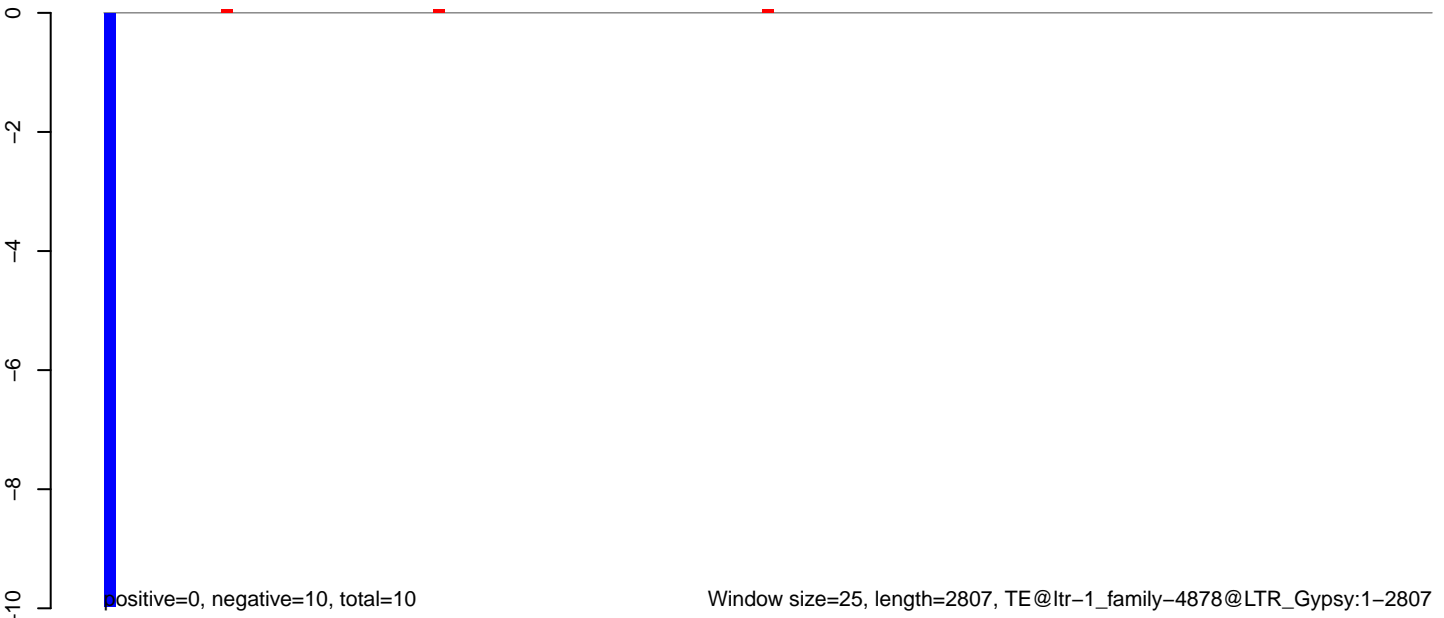
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



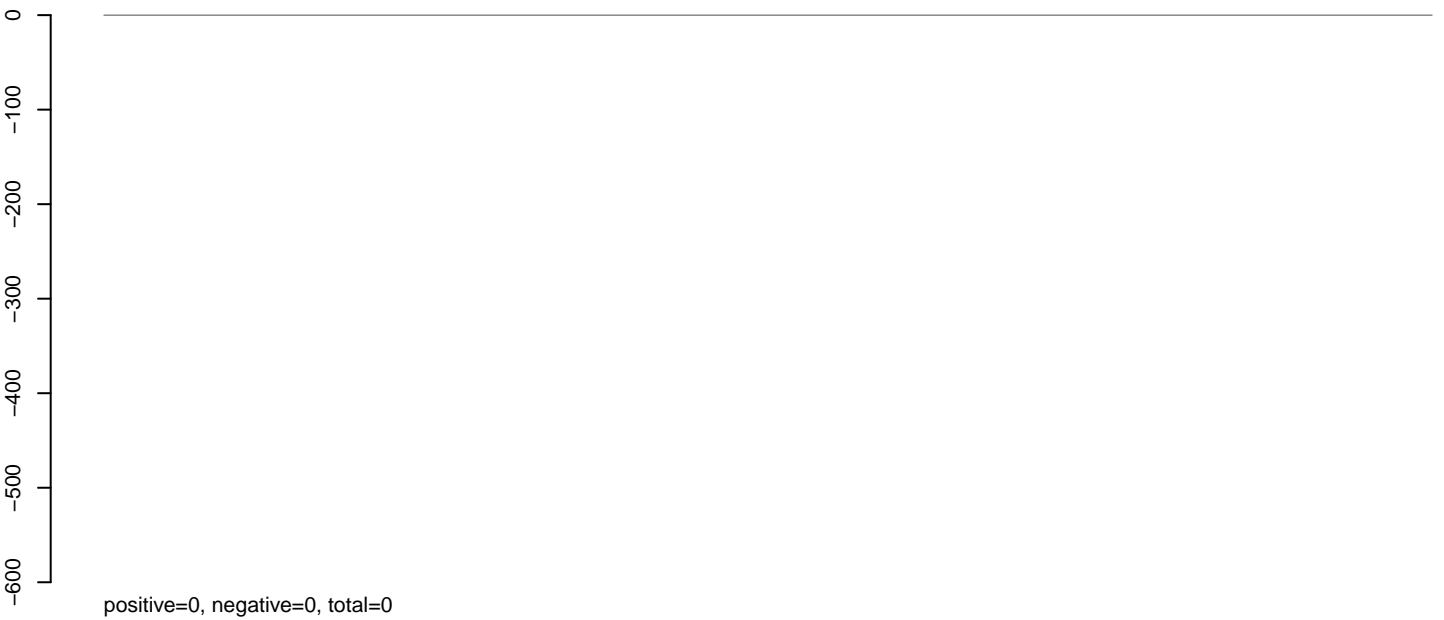
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



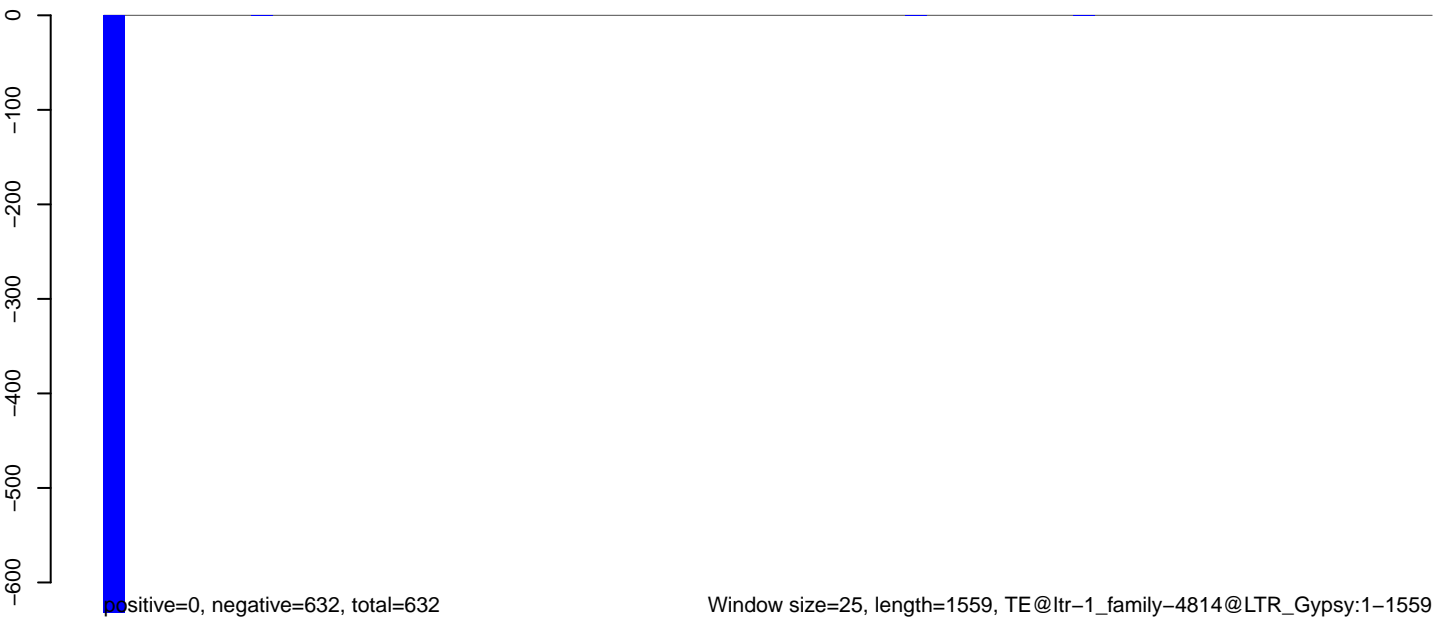
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



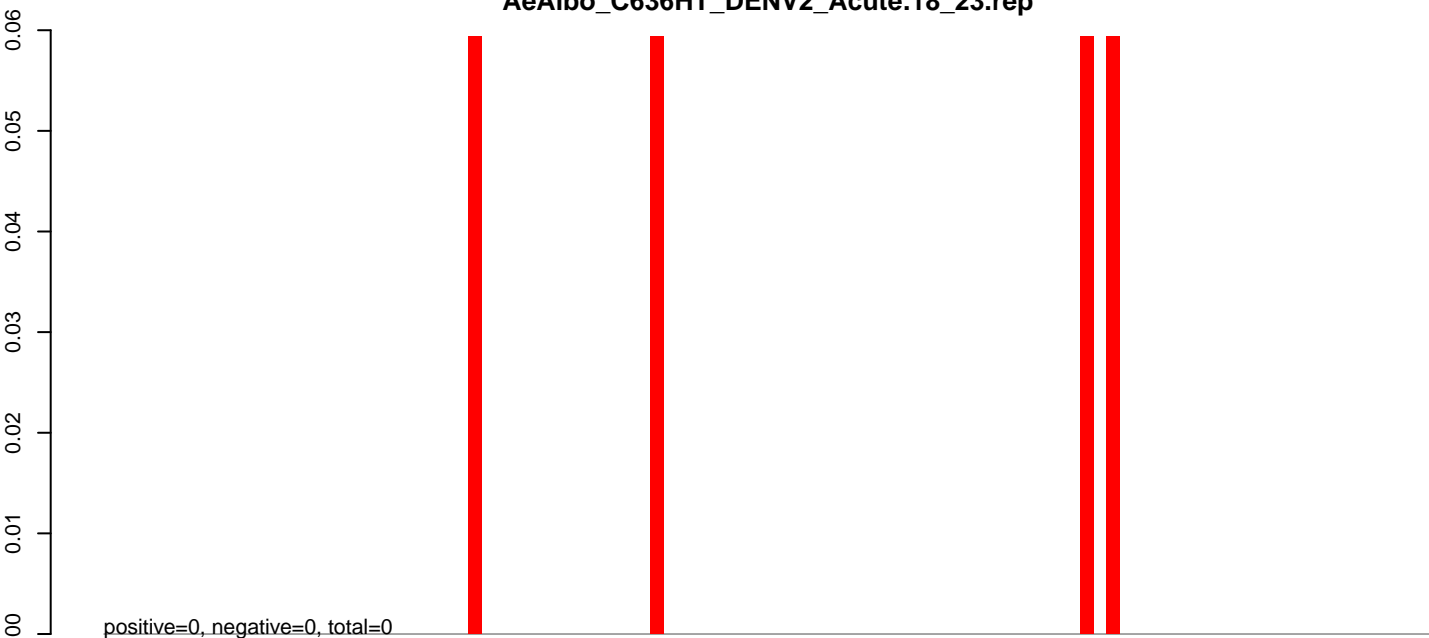
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



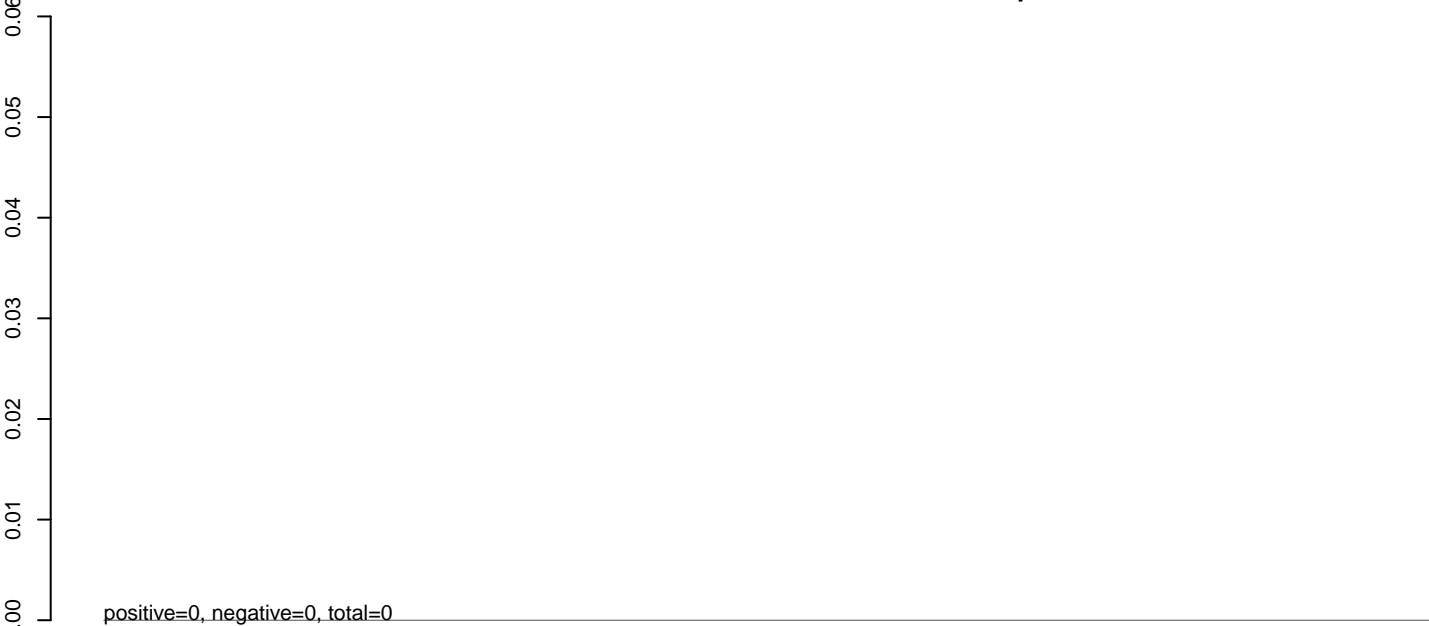
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



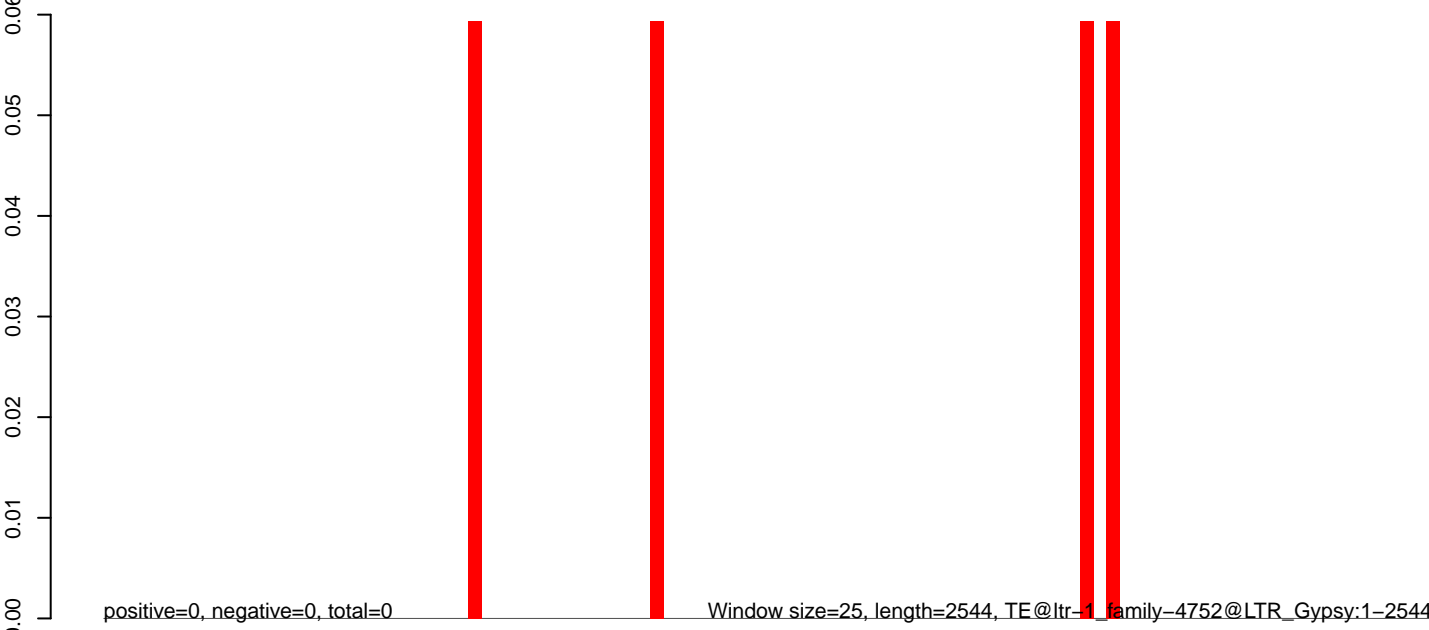
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

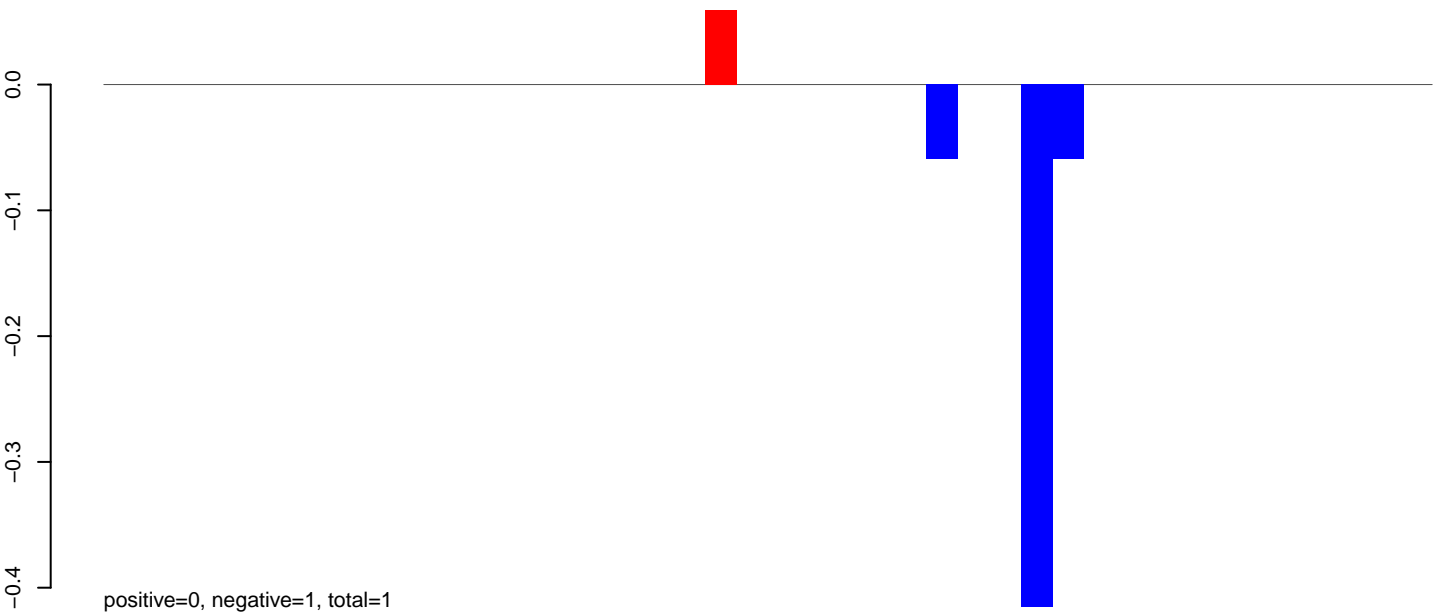


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

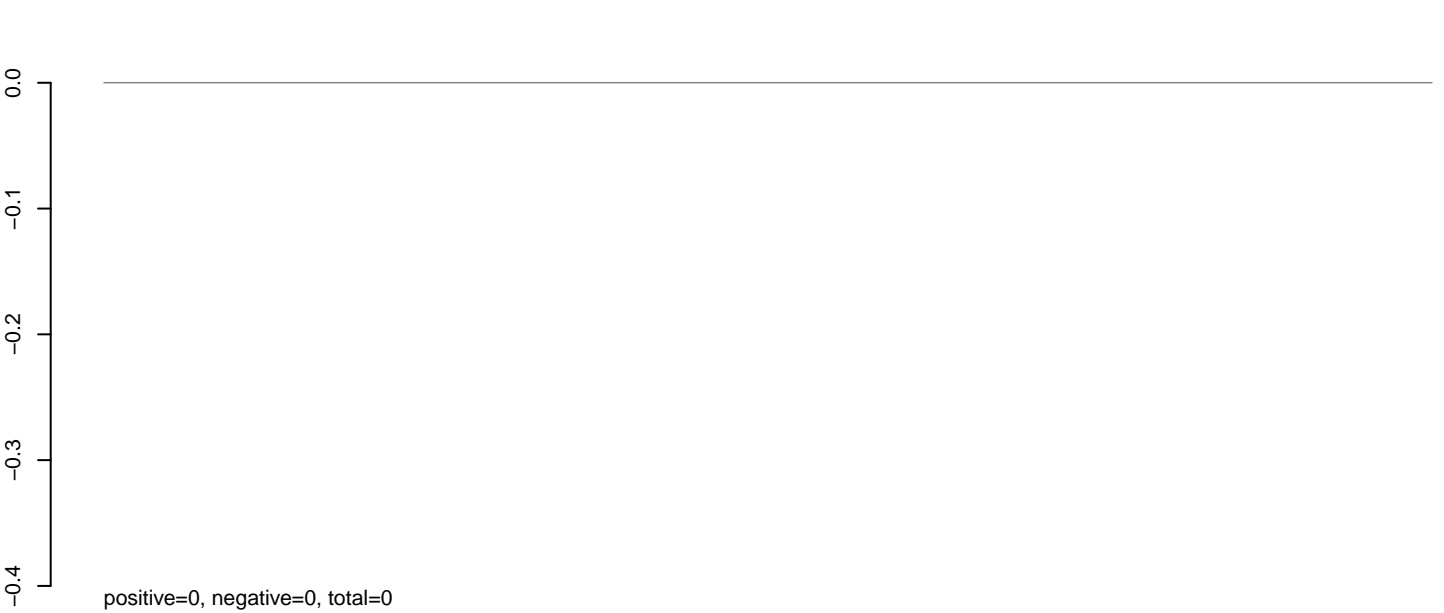


0 500 1000 1500 2000 2500

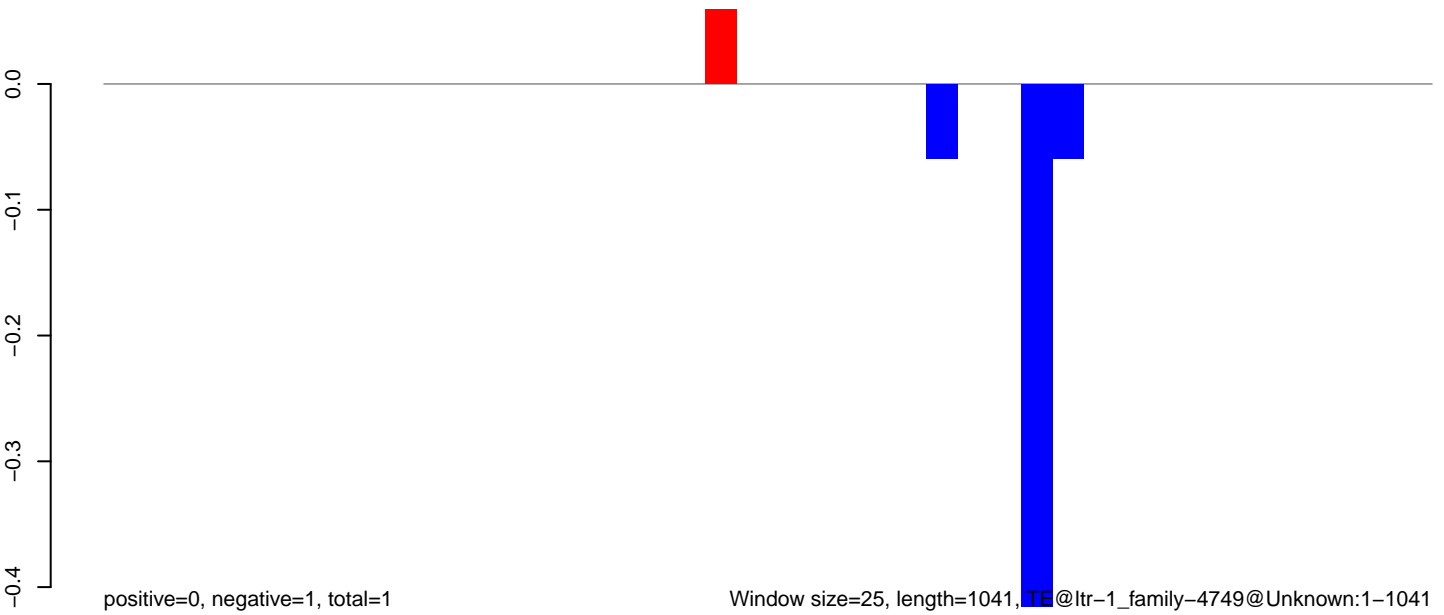
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

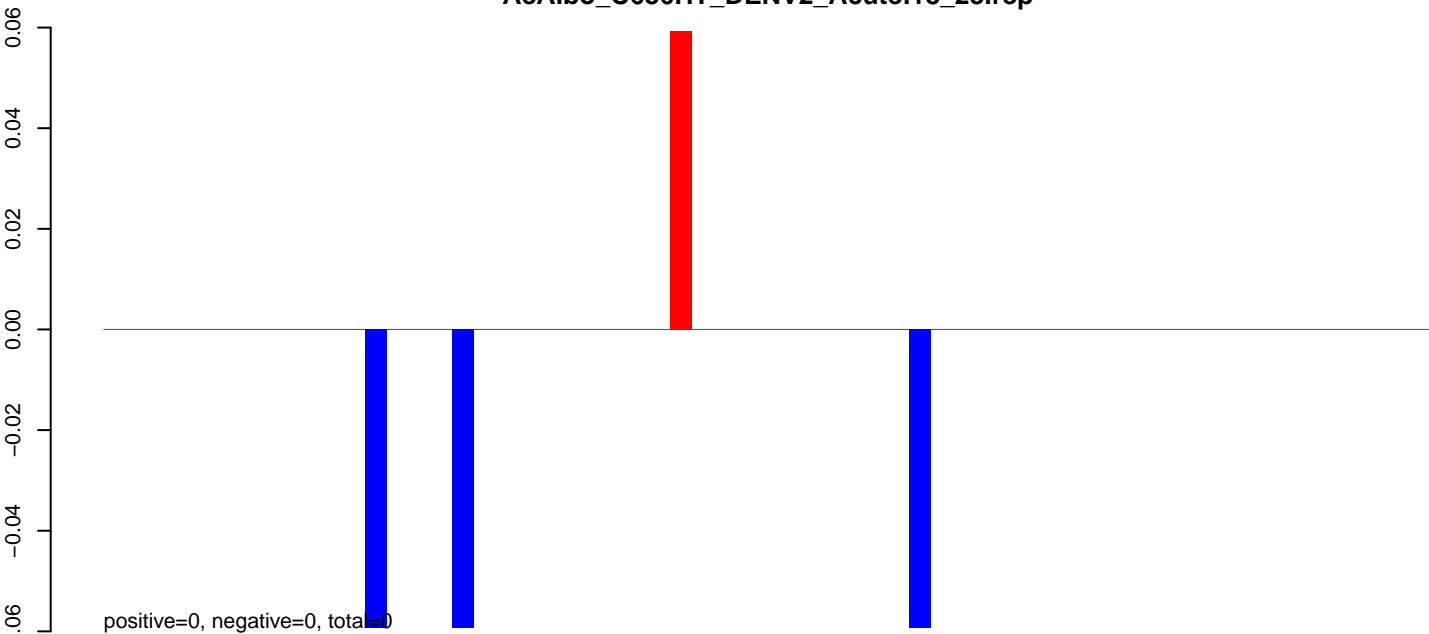


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

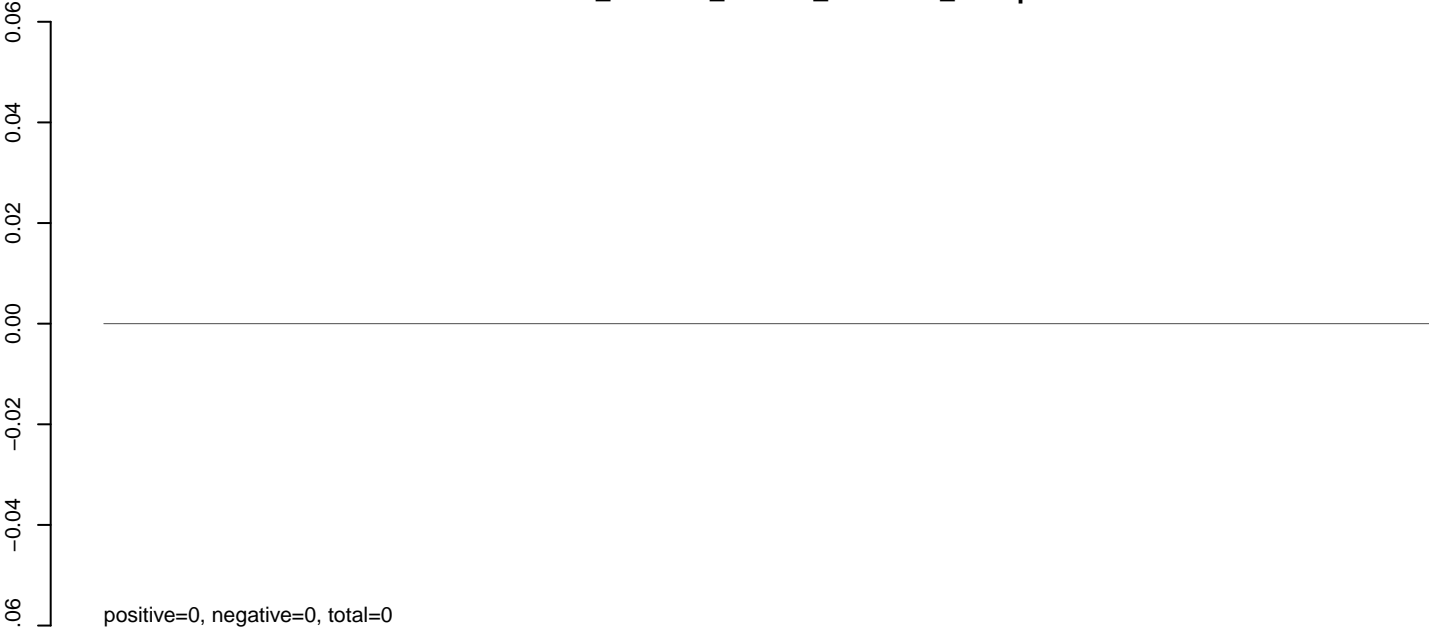


Window size=25, length=1041, TE@ltr-1\_family-4749@Unknown:1-1041

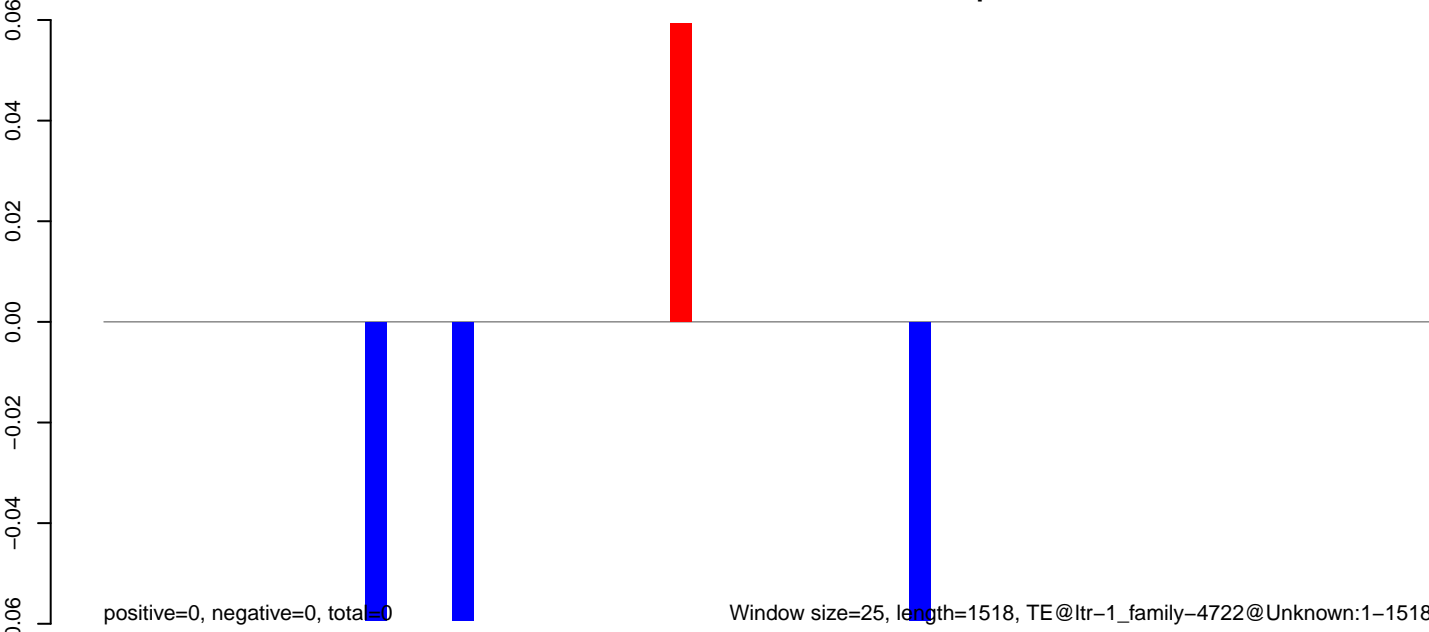
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



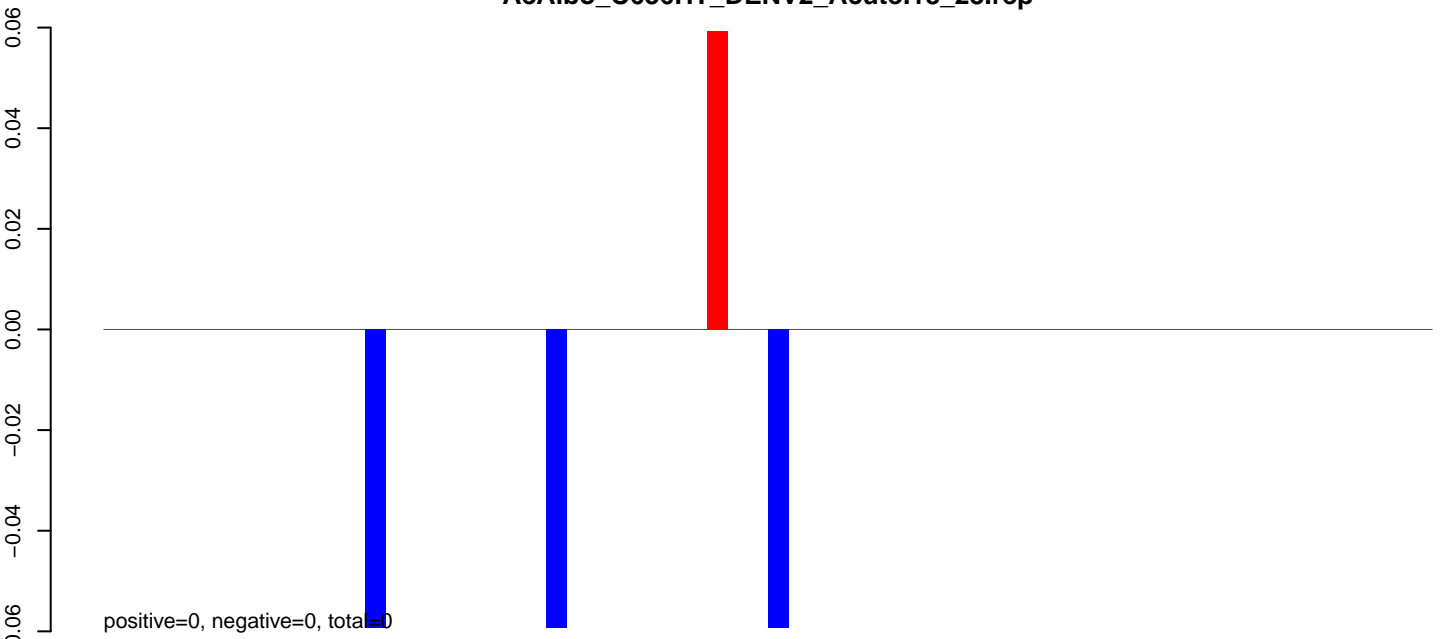
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



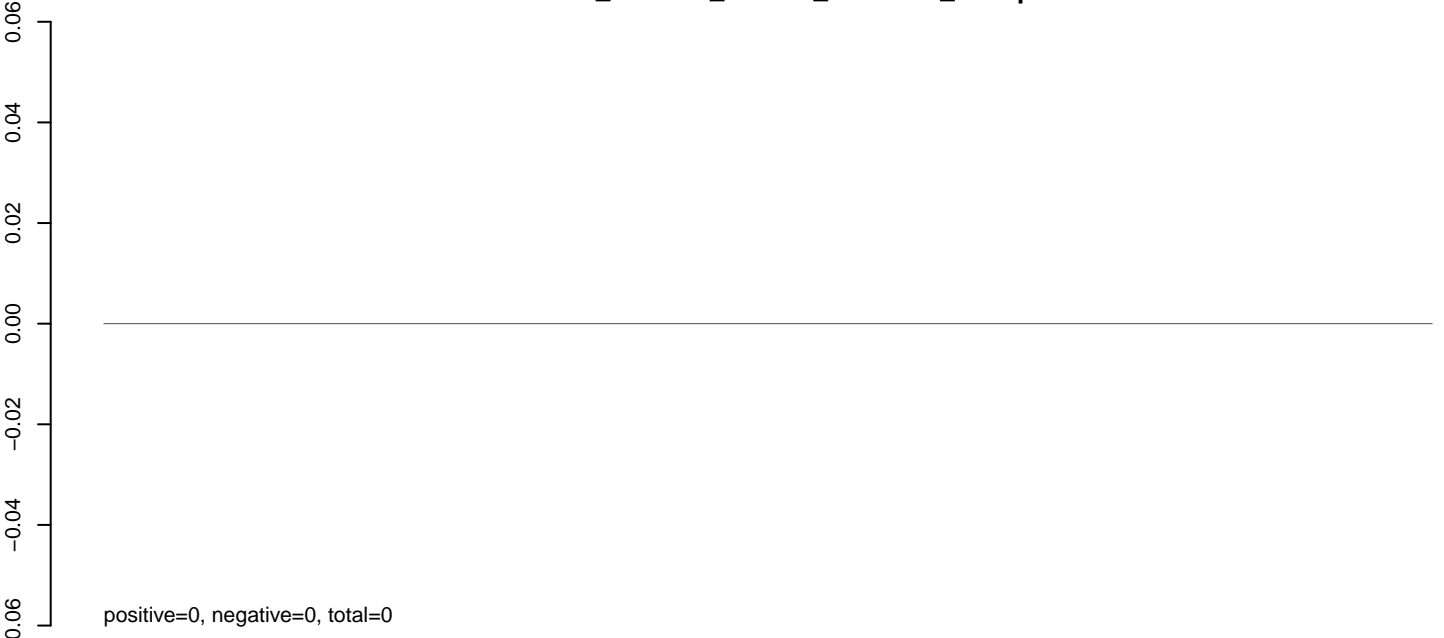
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



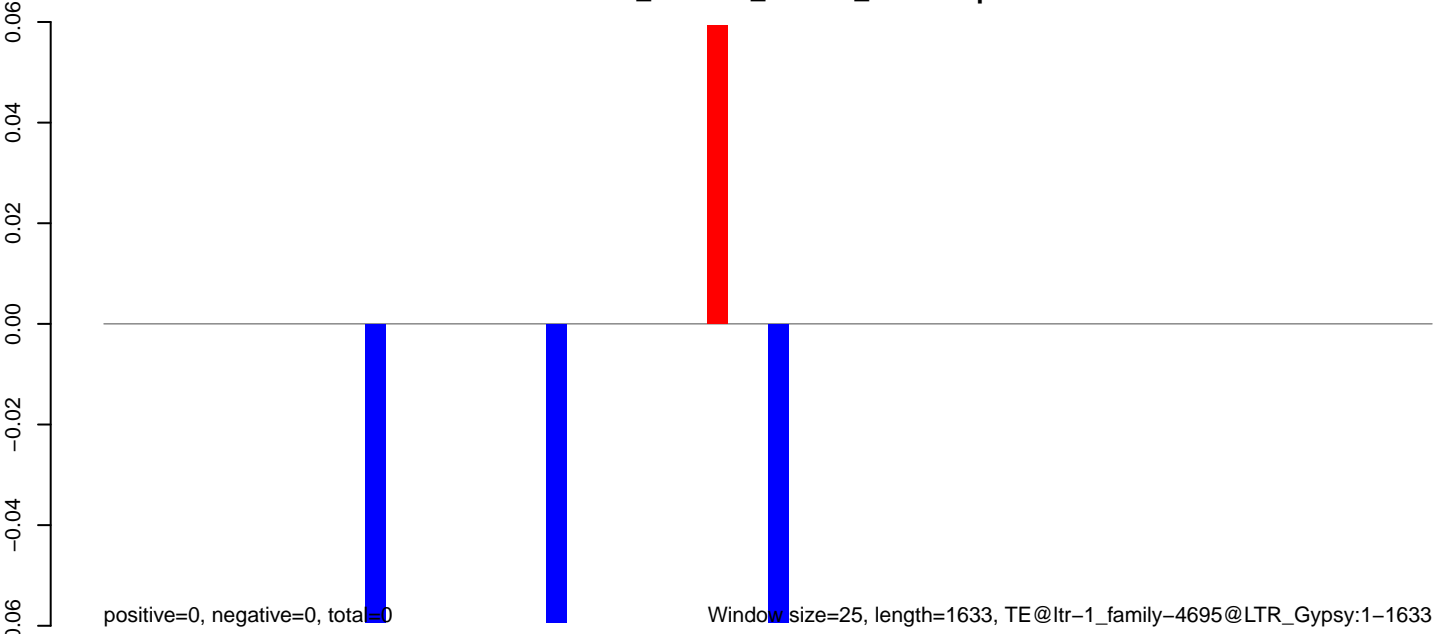
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

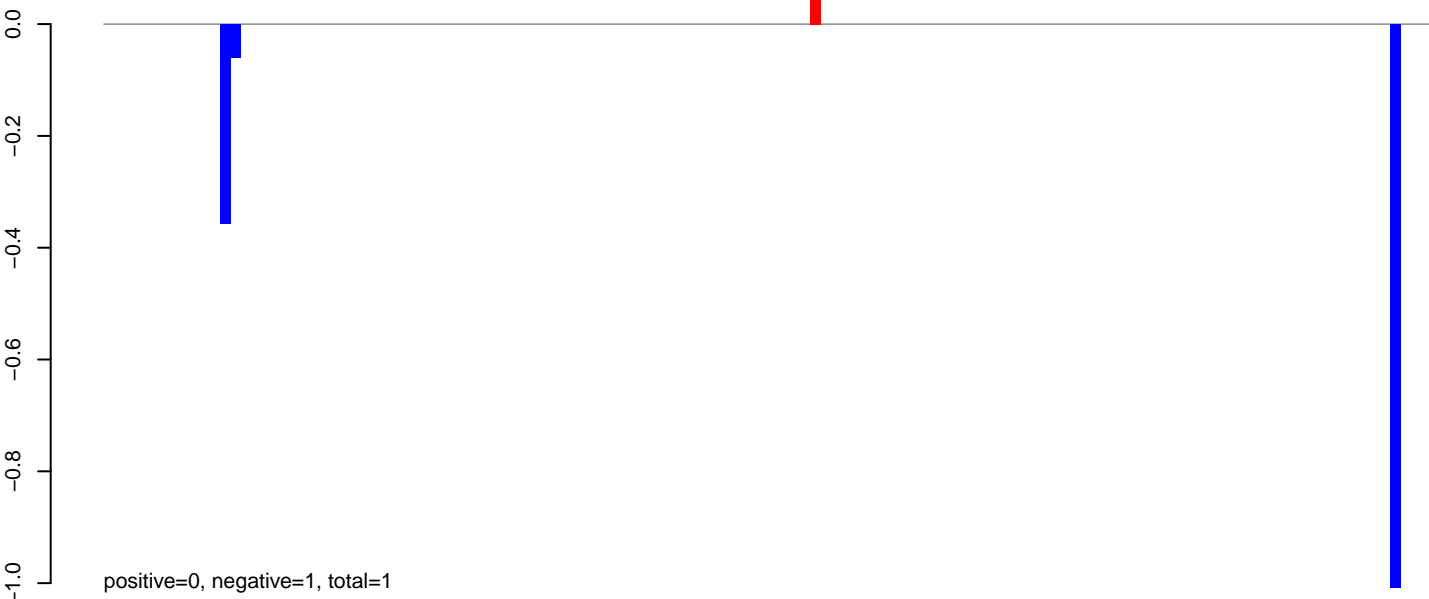


Window size=25, length=1633, TE@ltr-1\_family-4695@LTR\_Gypsy:1-1633

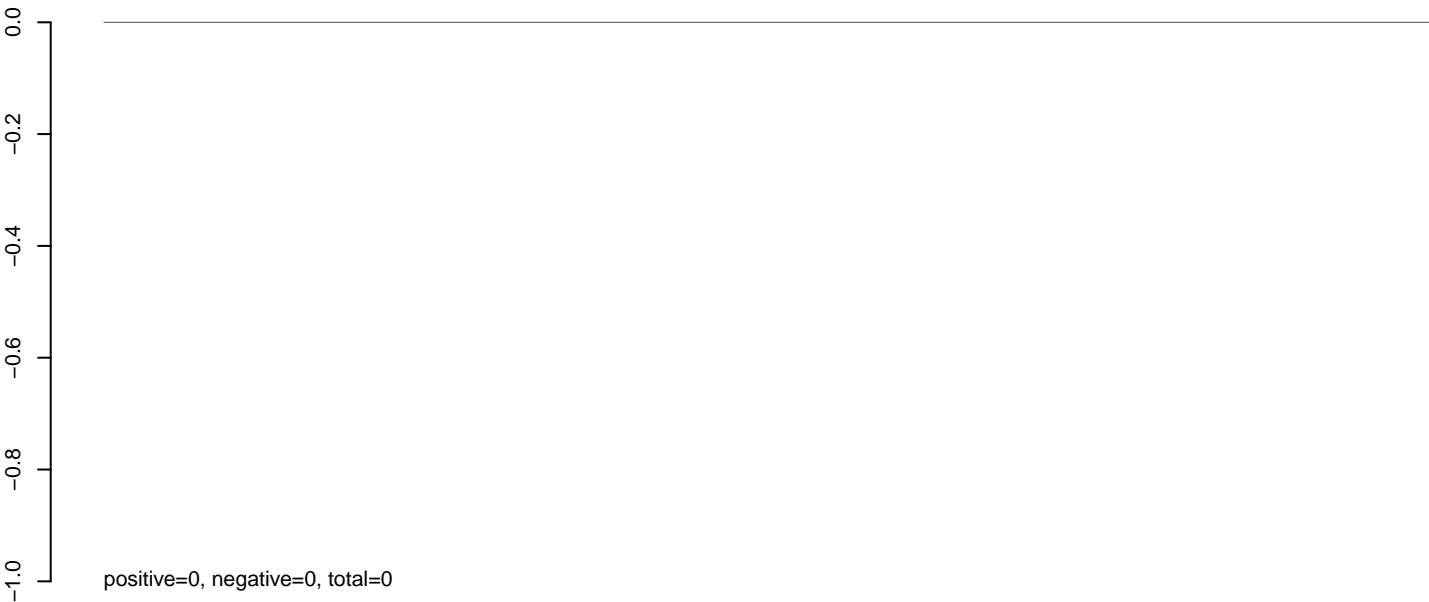
0 500 1000 1500



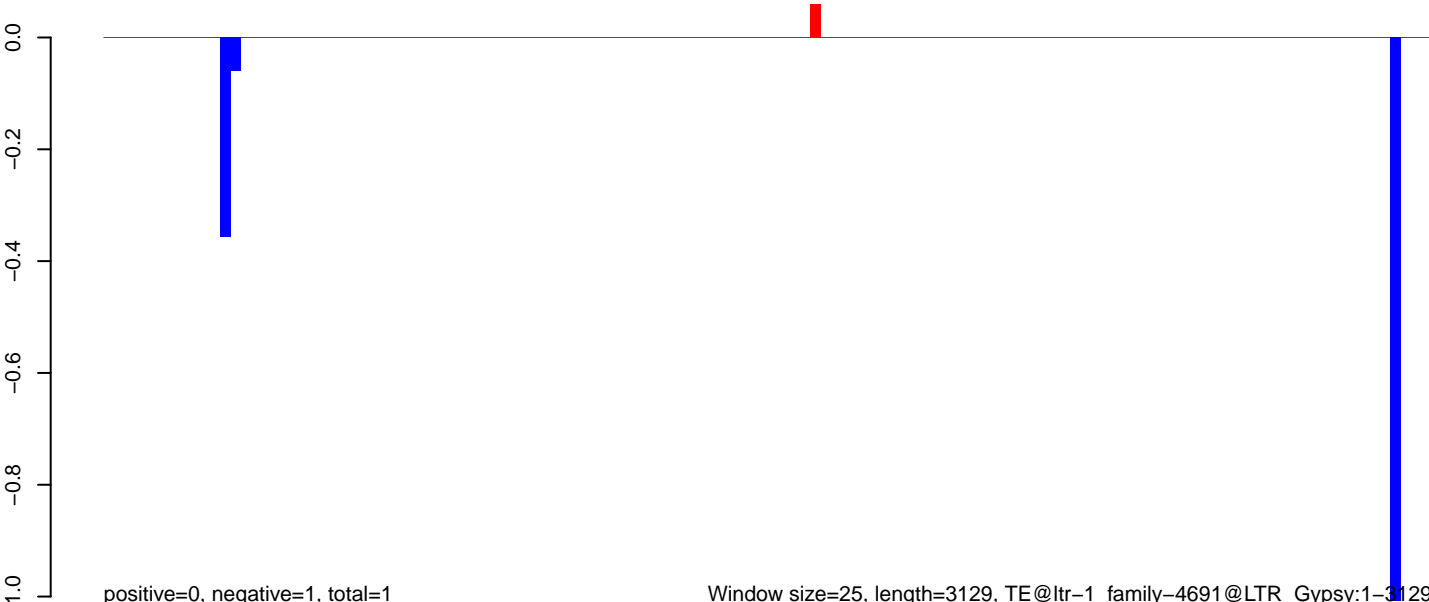
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



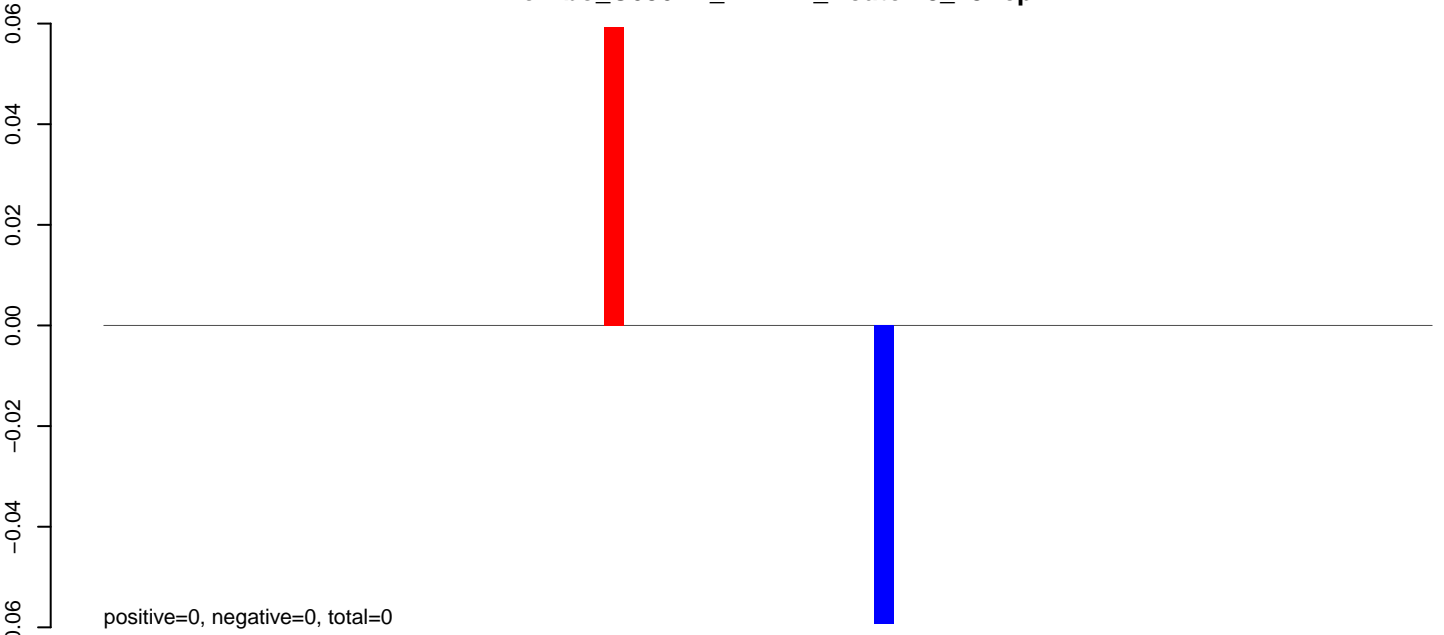
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



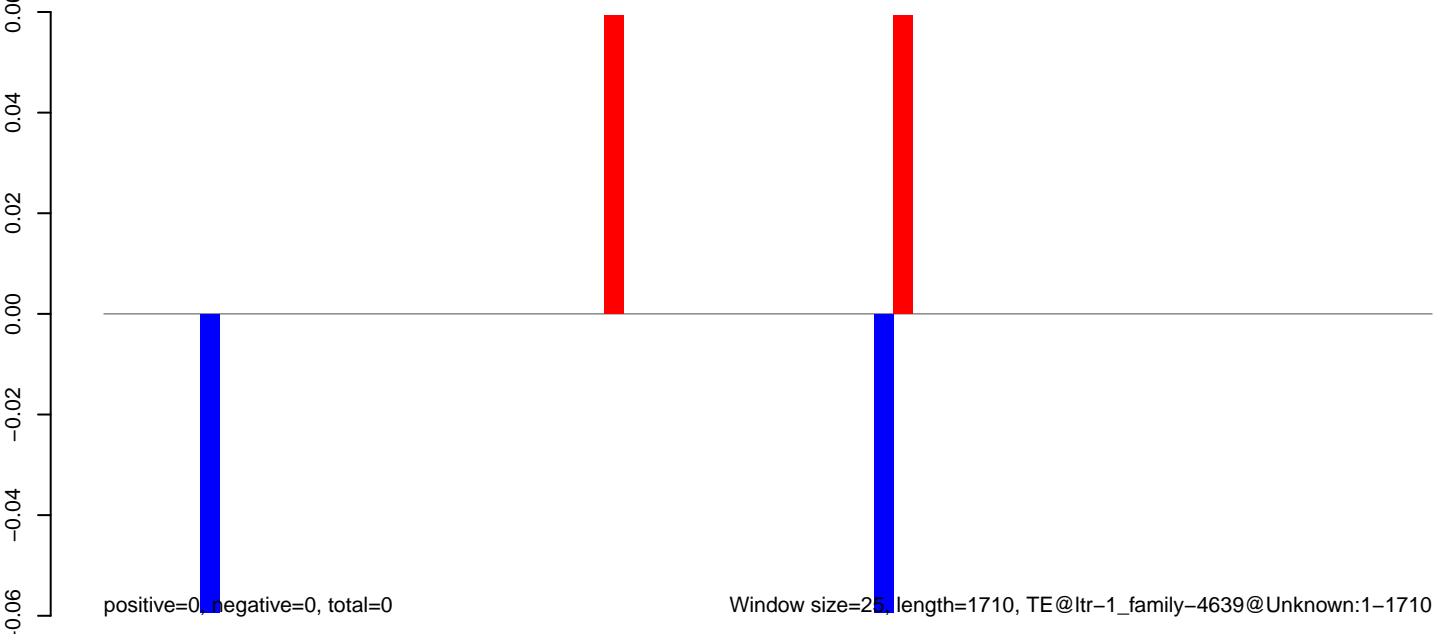
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

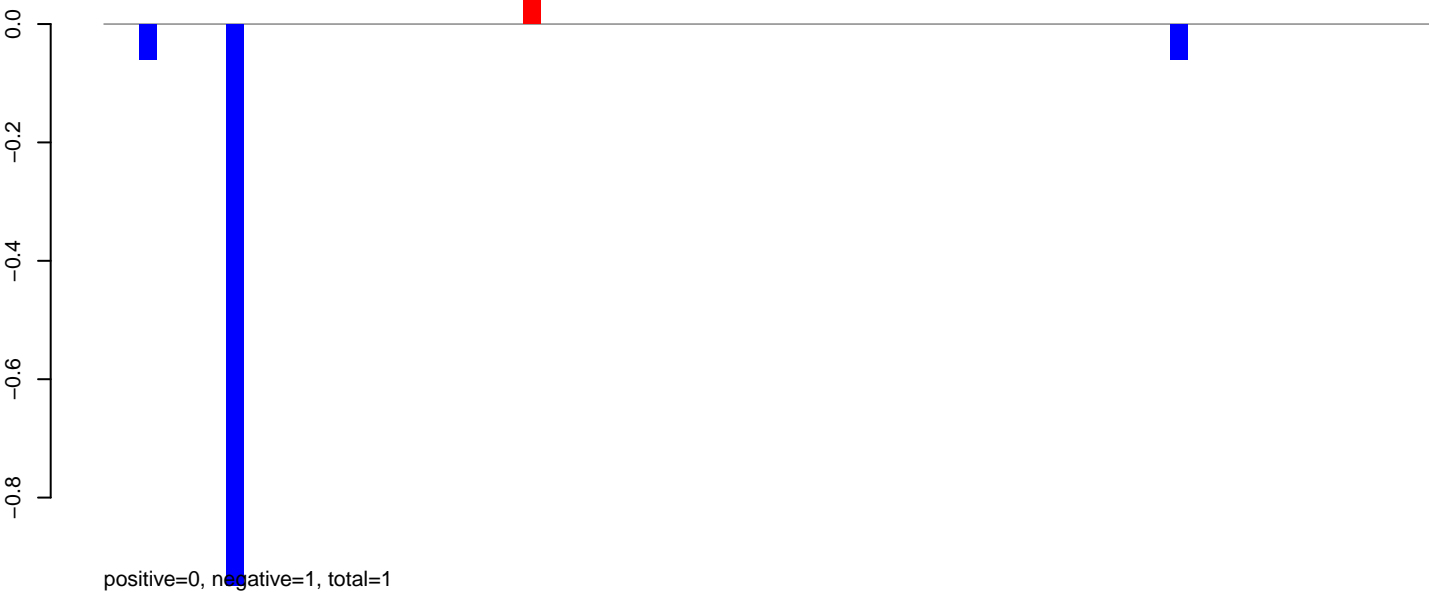


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

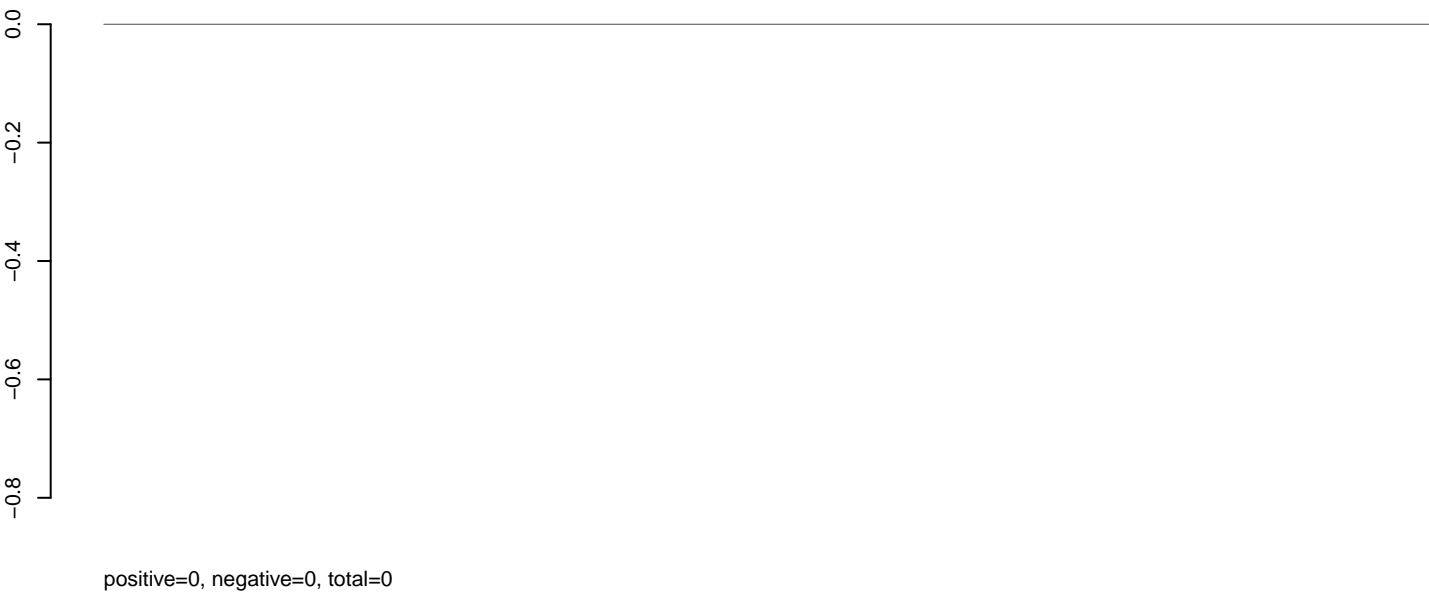


Window size=25, length=1710, TE@ltr-1\_family-4639@Unknown:1-1710

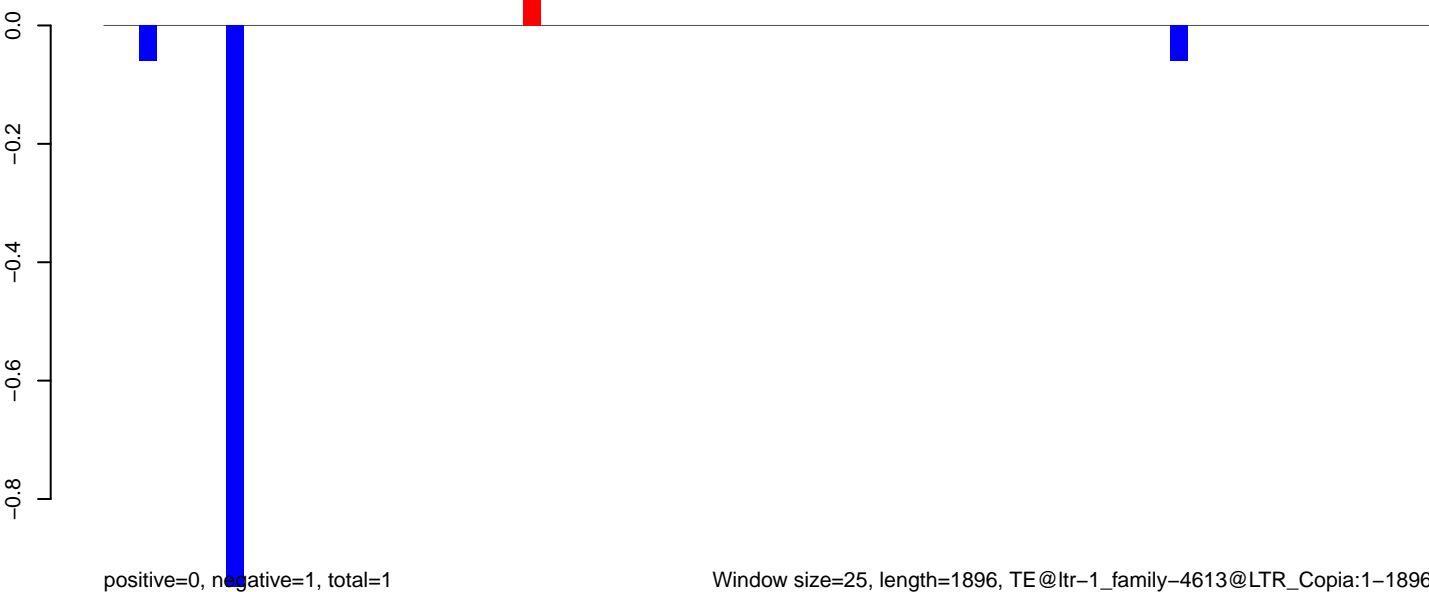
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



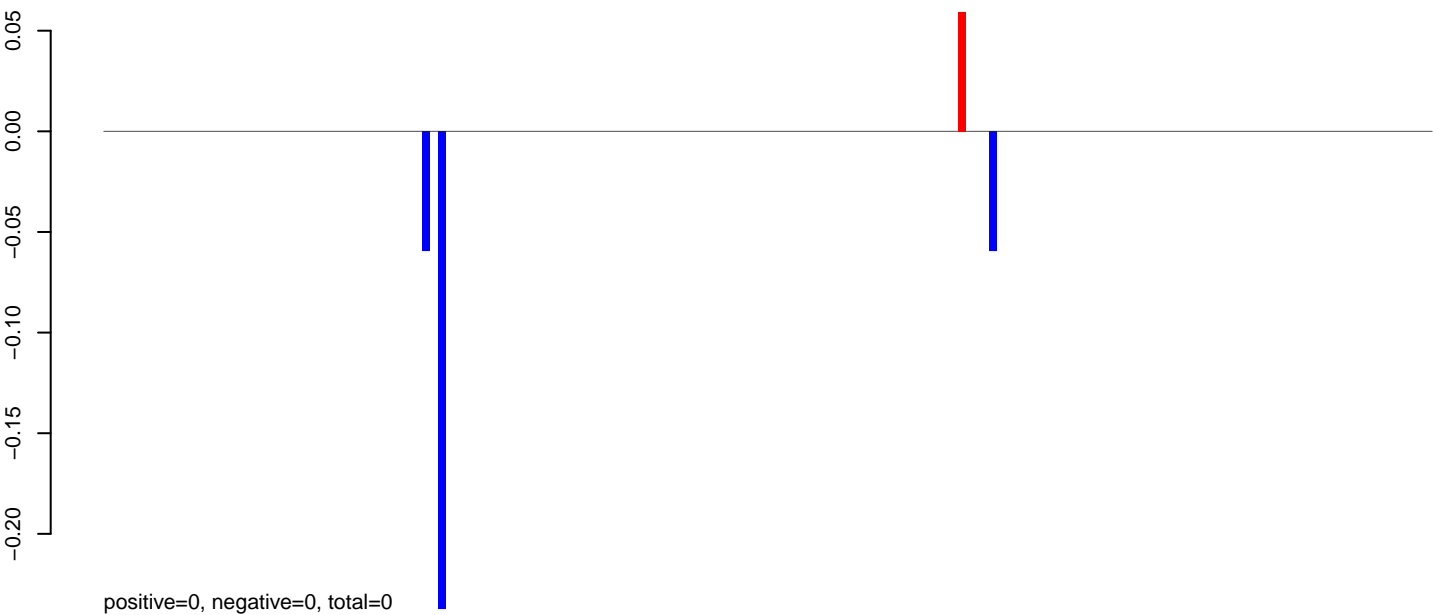
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



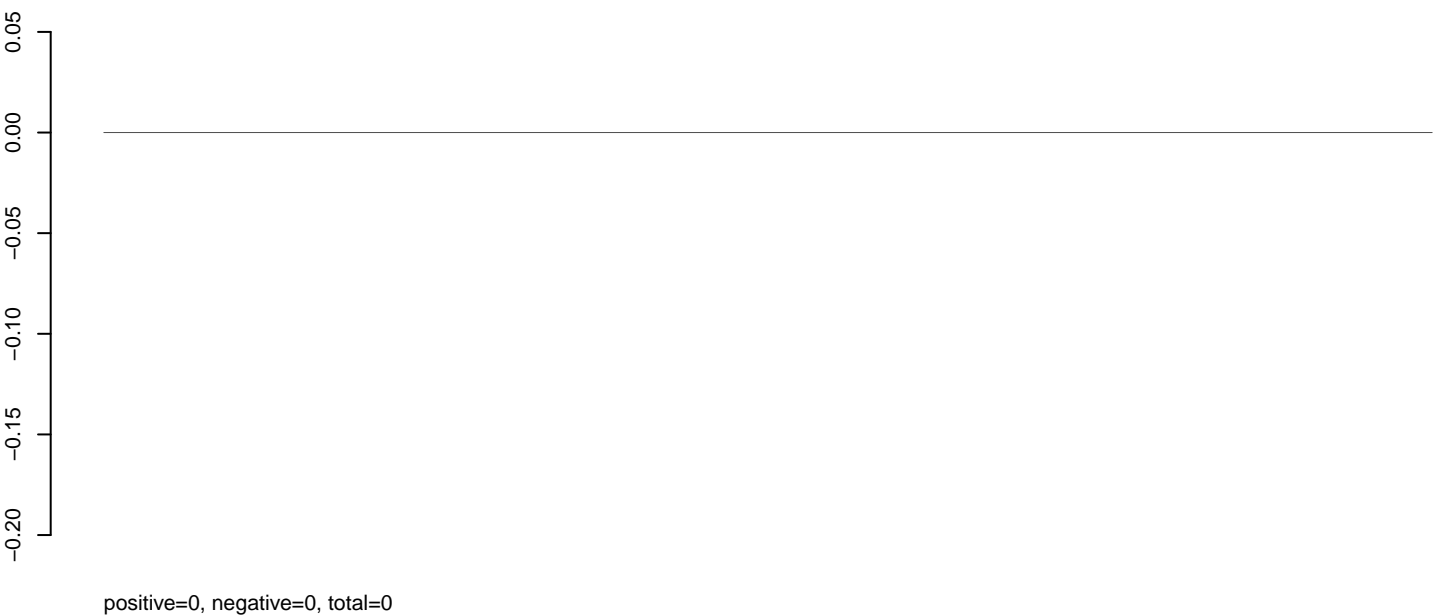
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



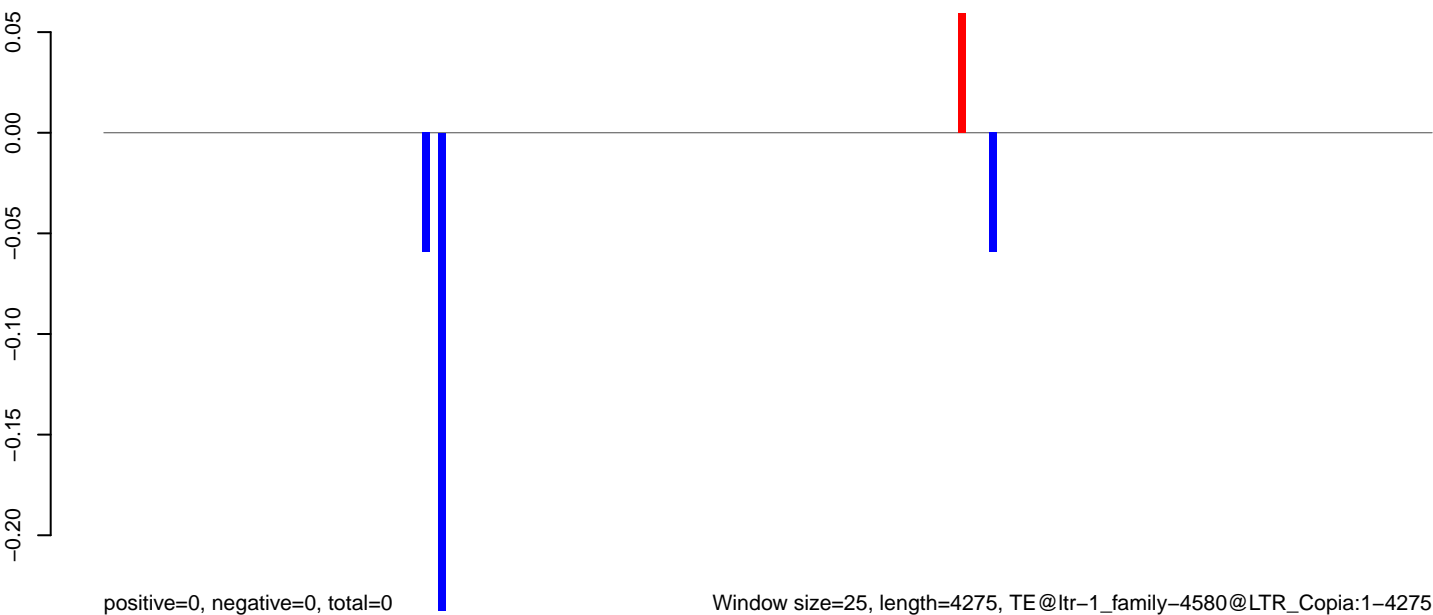
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



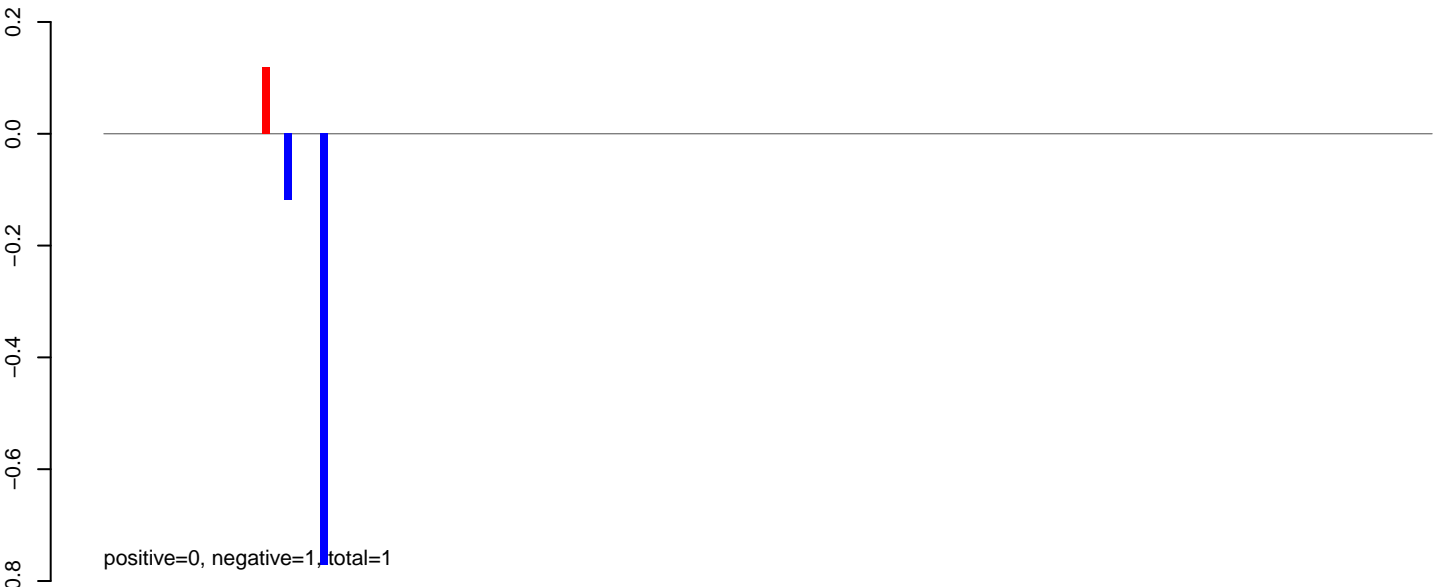
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



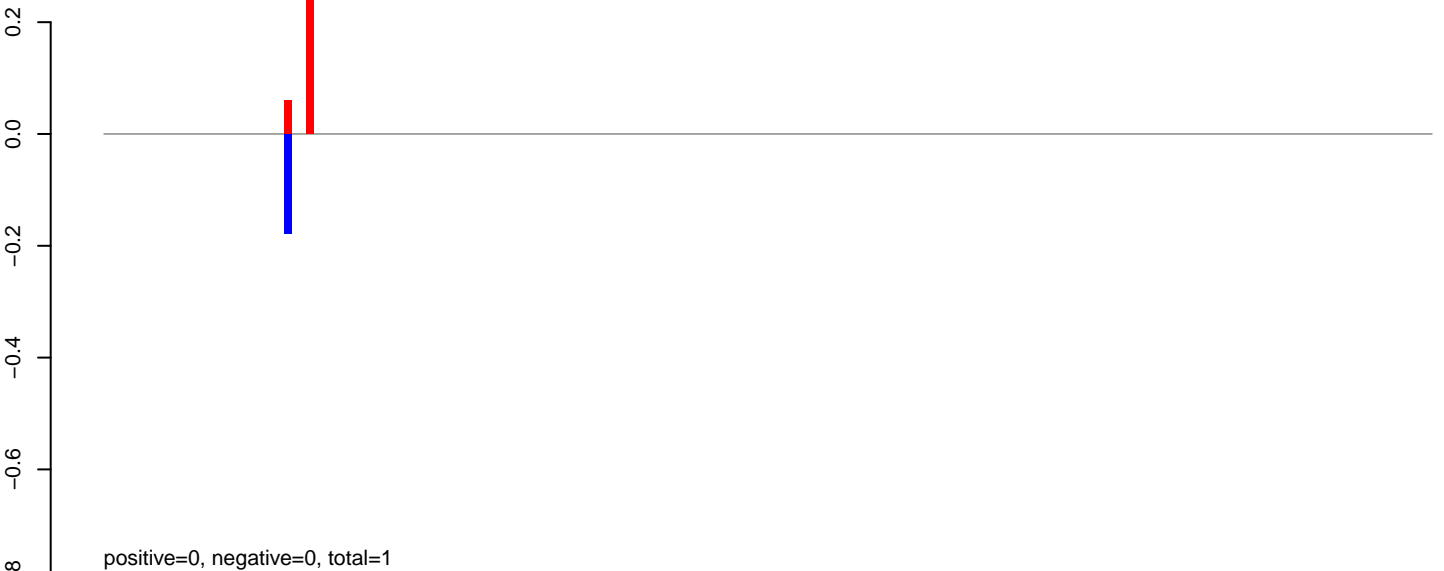
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



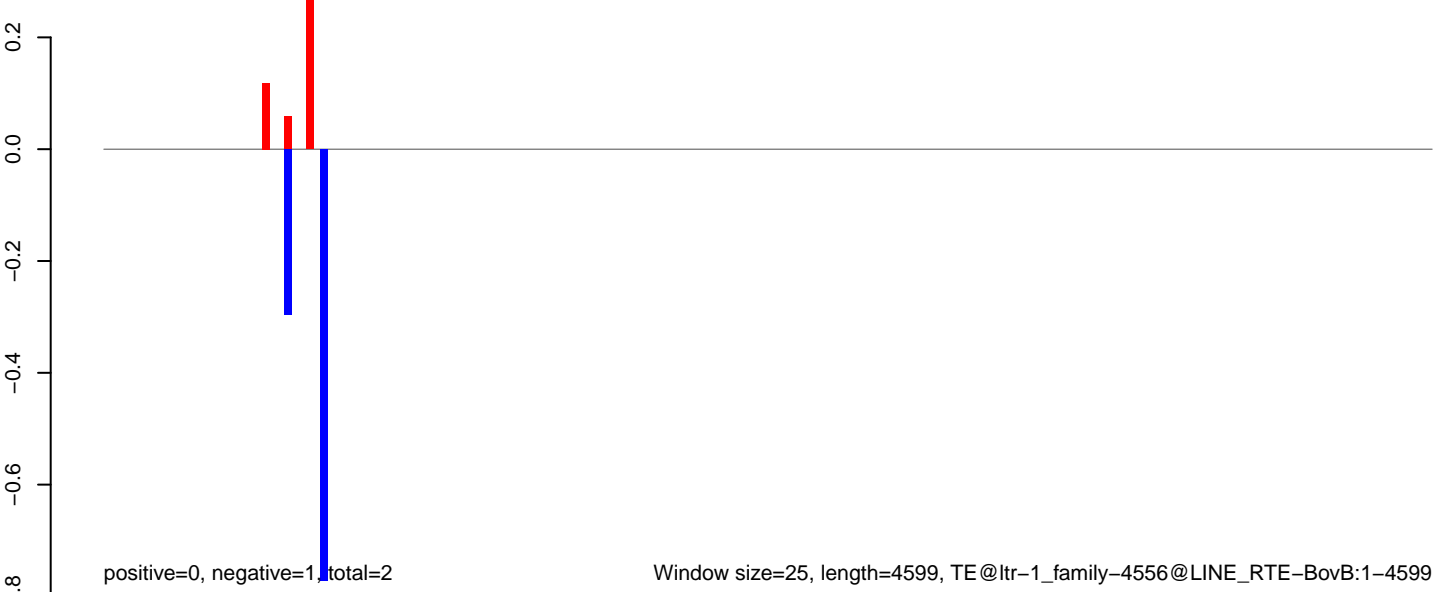
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



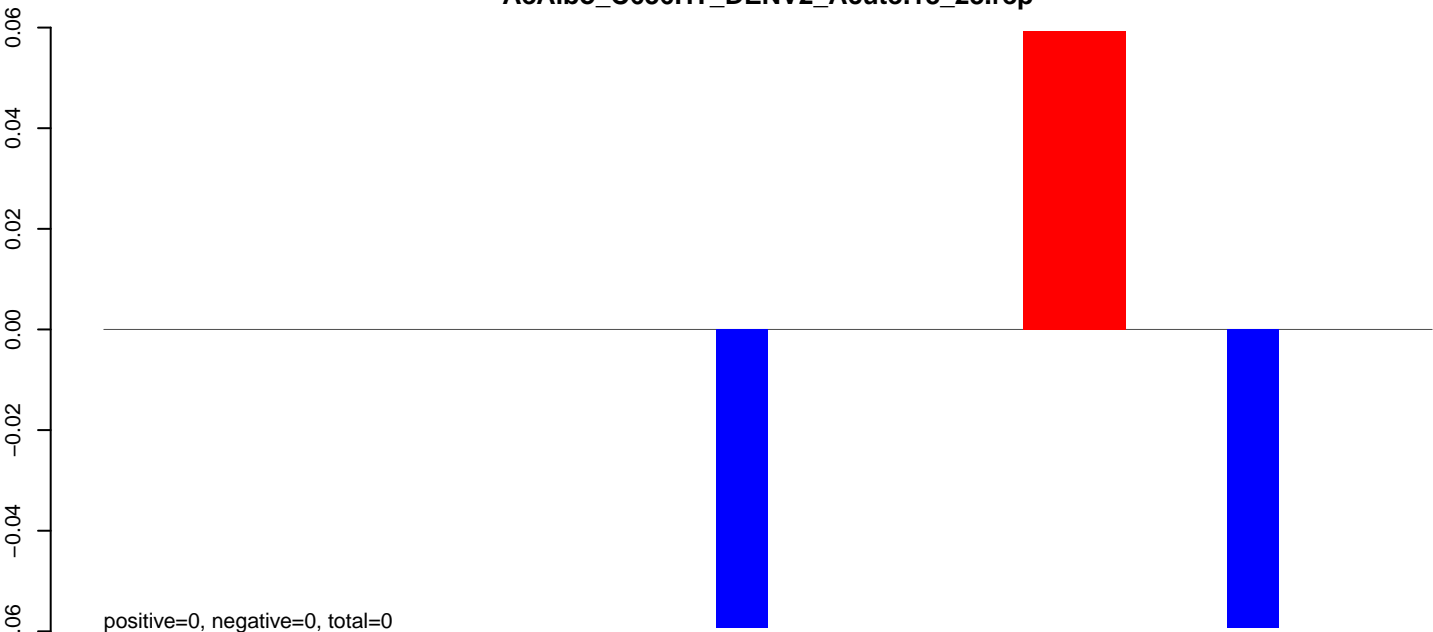
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



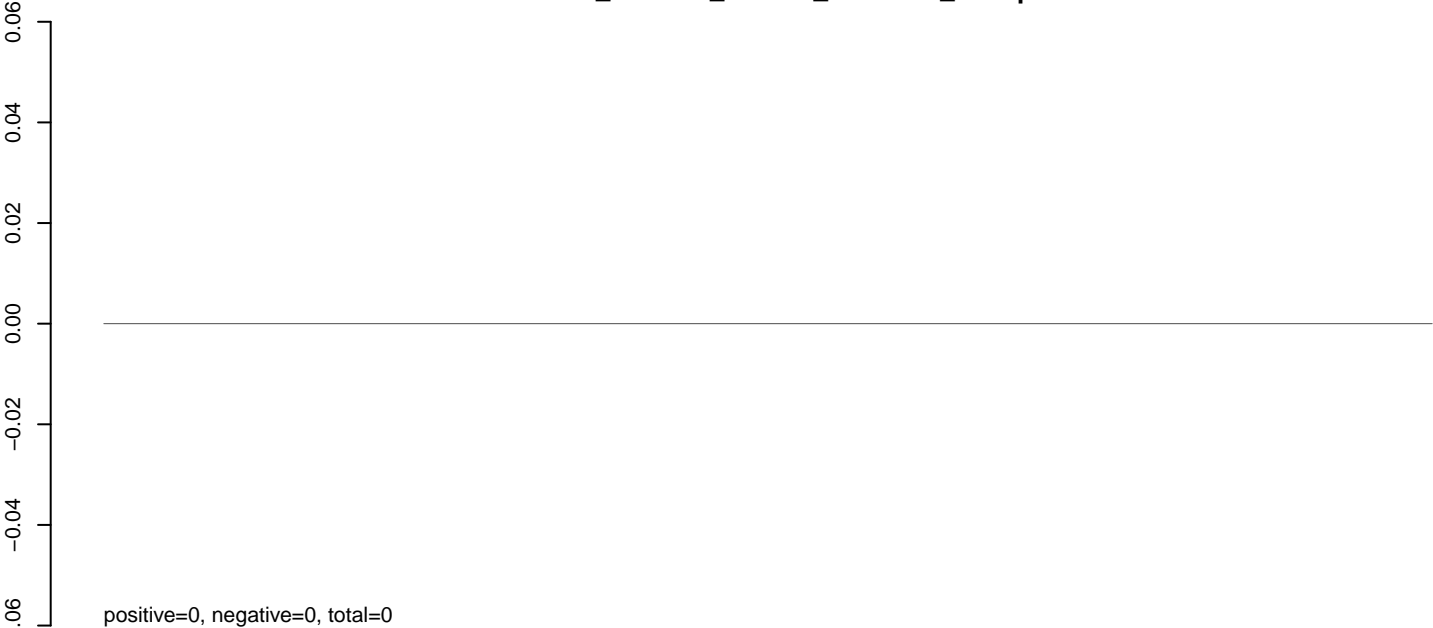
AeAlbo\_C636HT\_DENV2\_Acute.rep



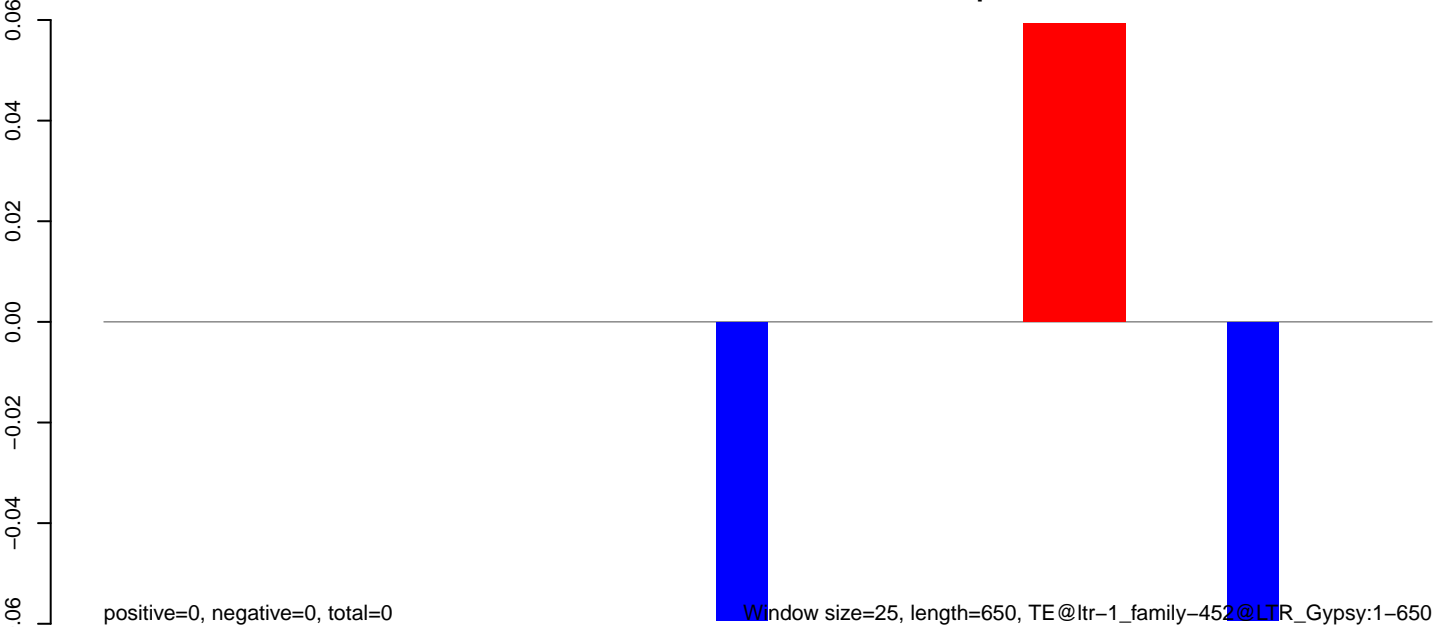
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



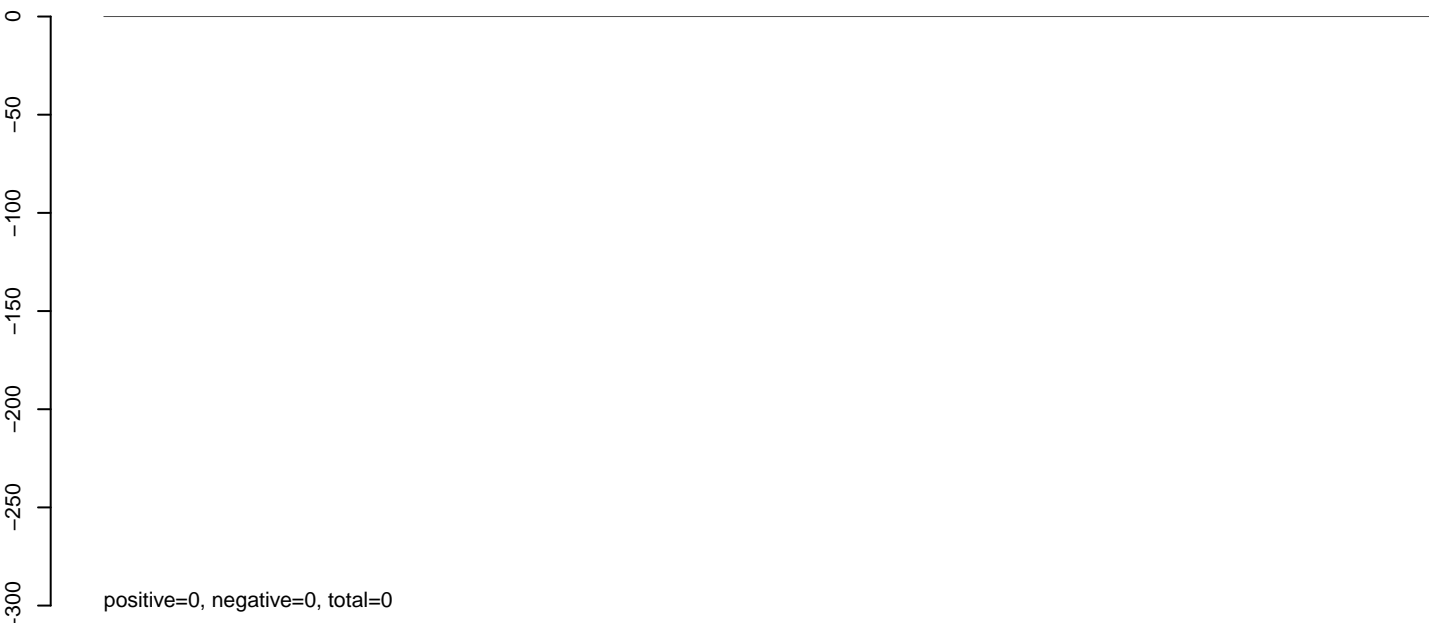
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



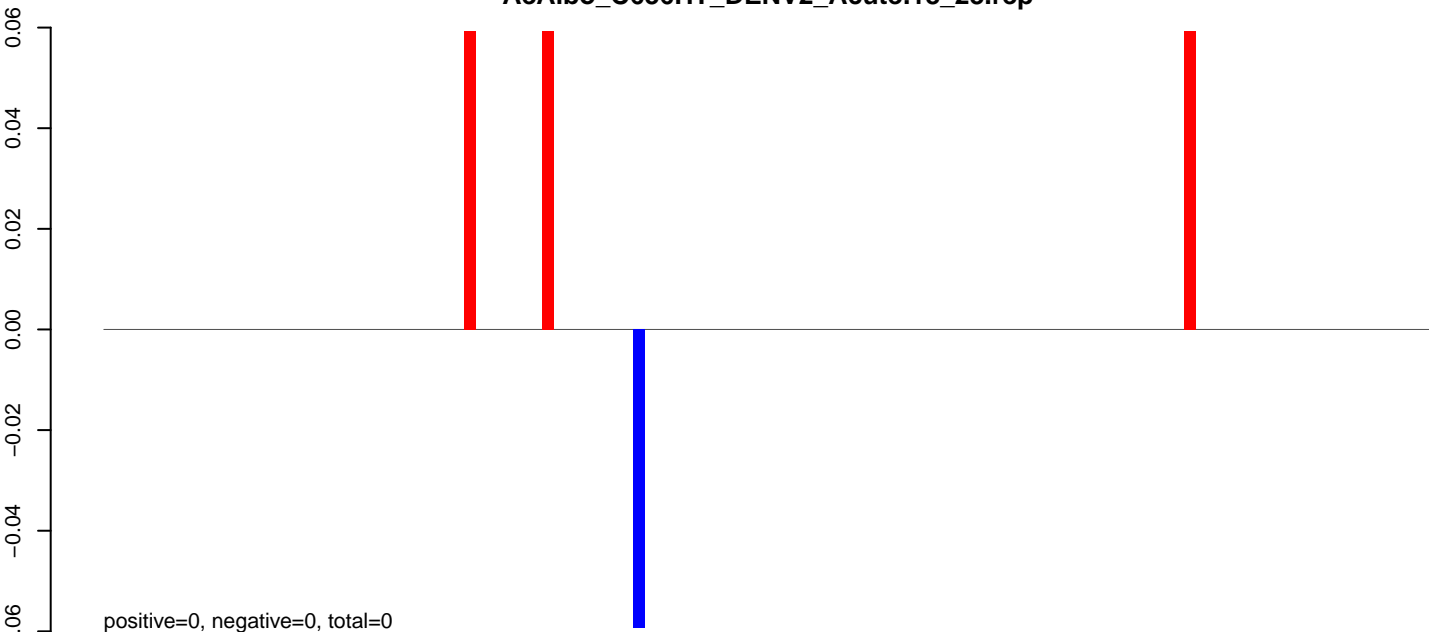
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



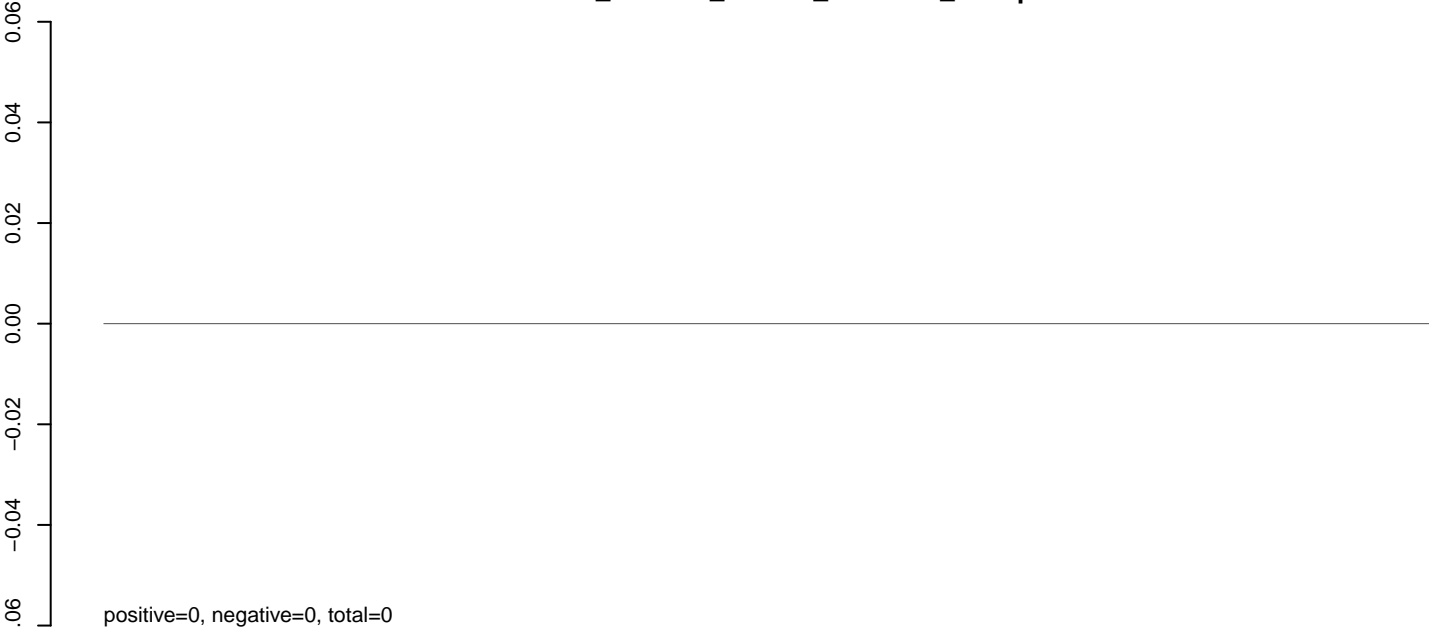
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



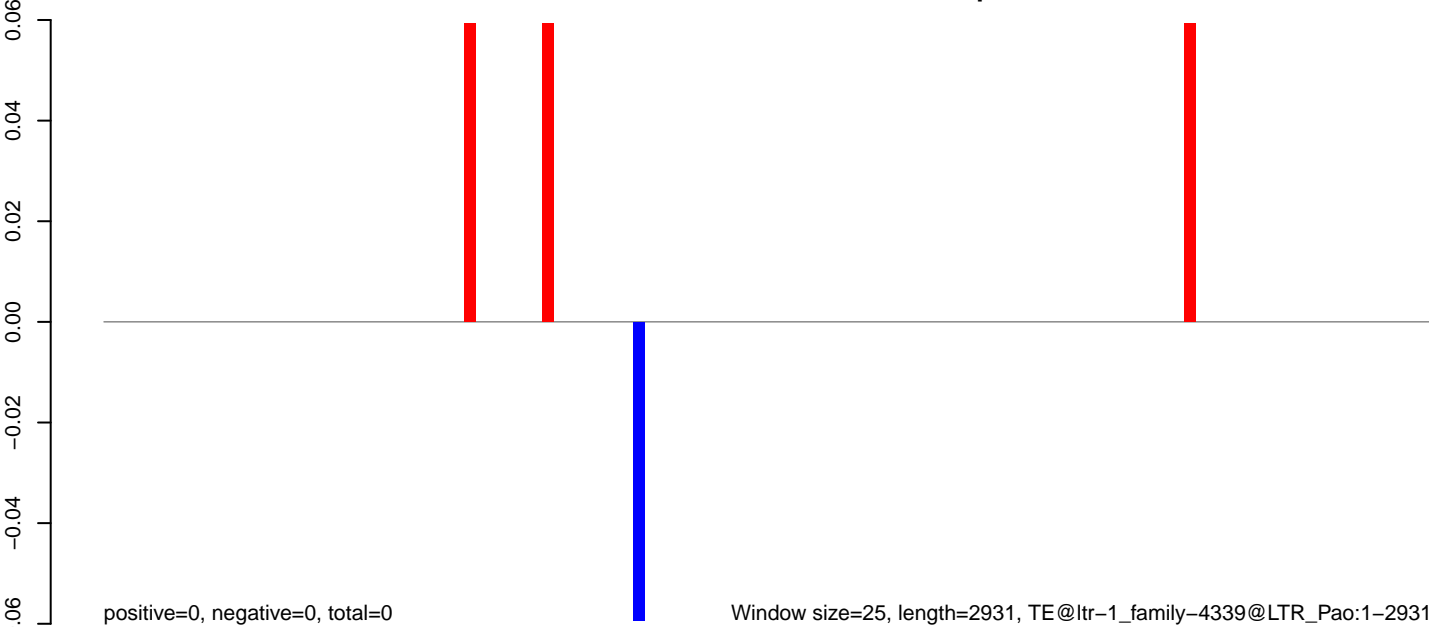
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



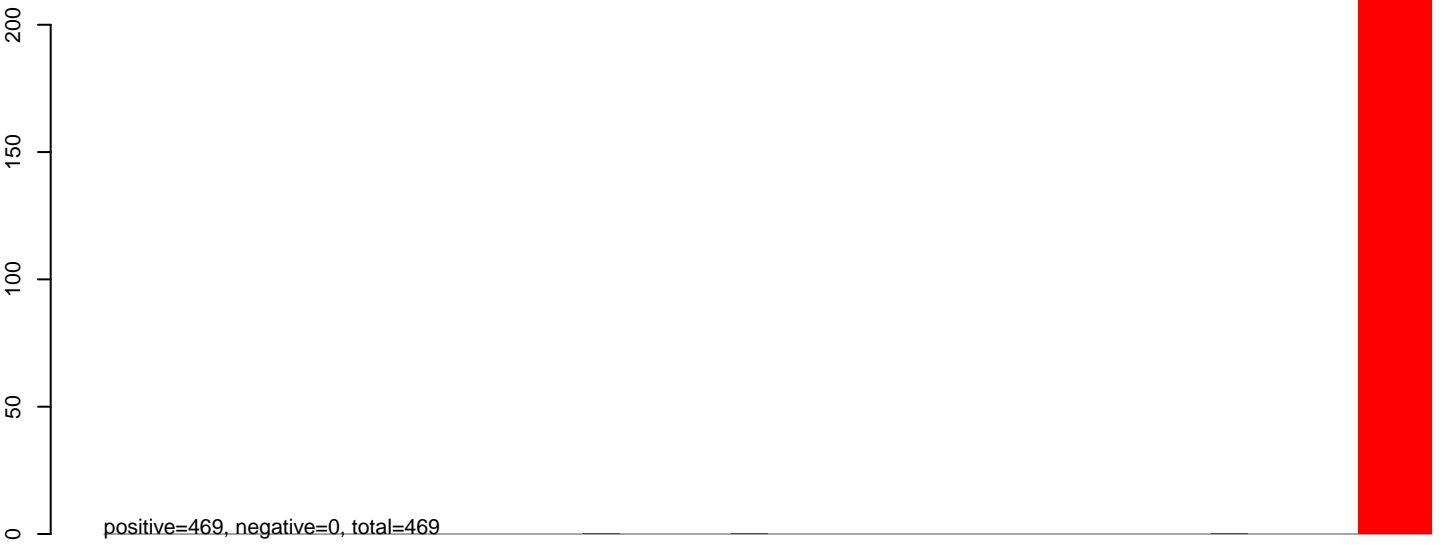
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



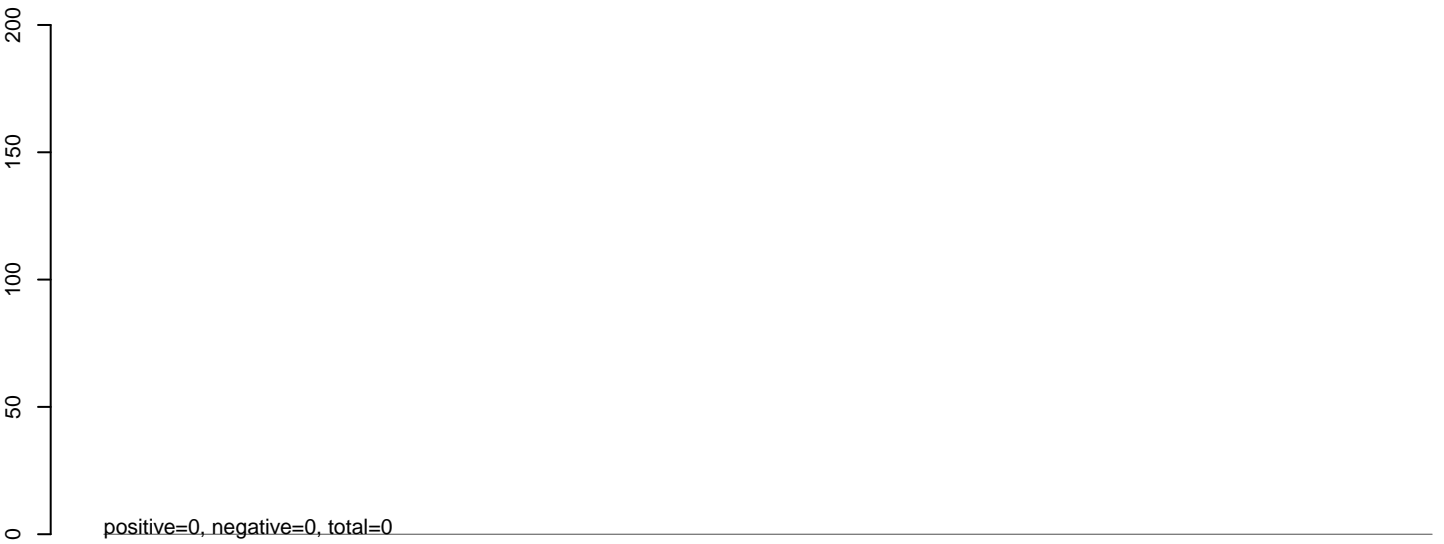
0 500 1000 1500 2000 2500 3000



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



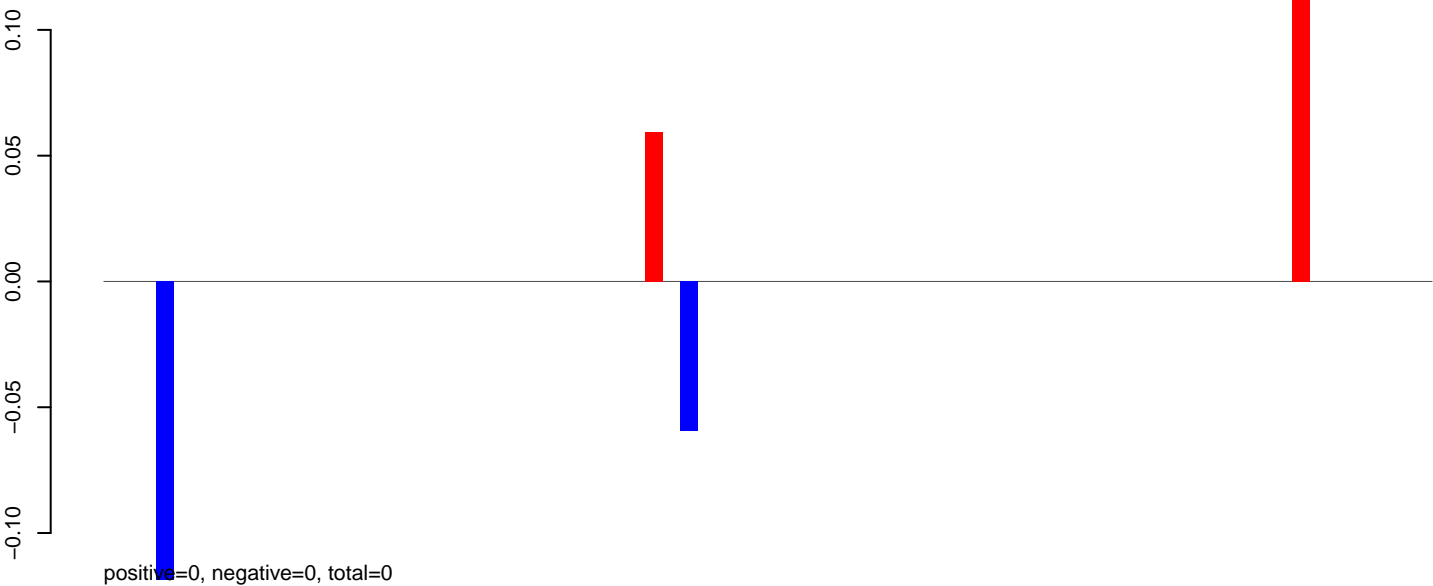
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



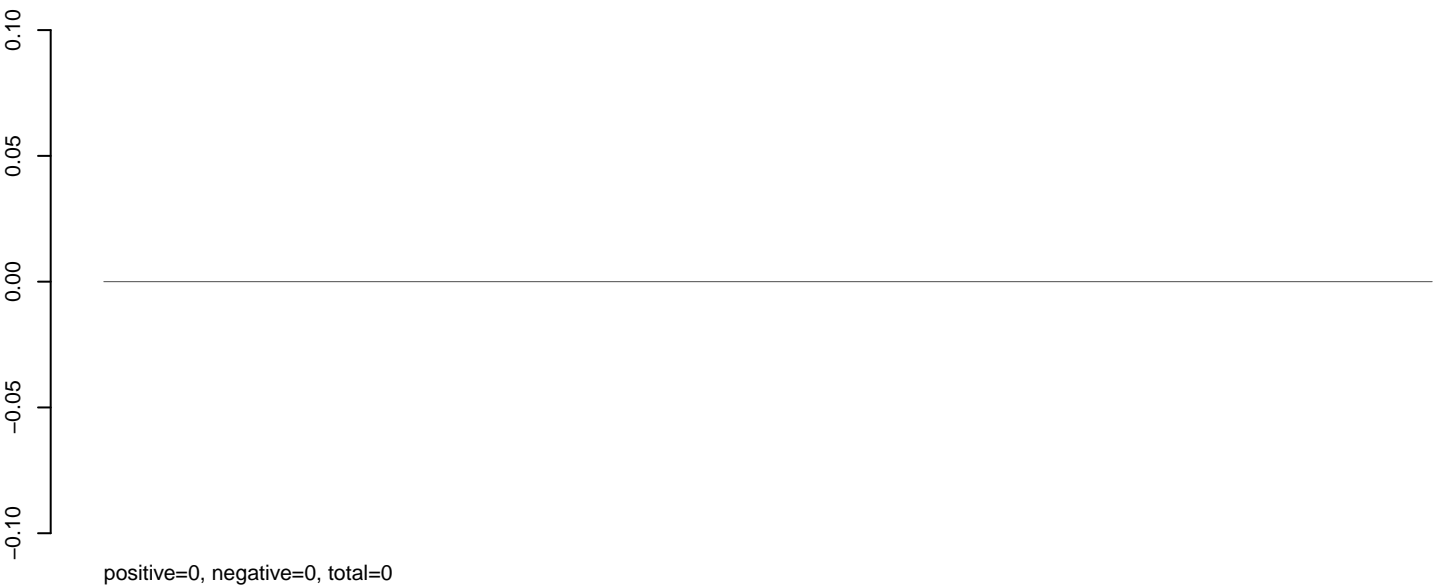
AeAlbo\_C636HT\_DENV2\_Acute.rep



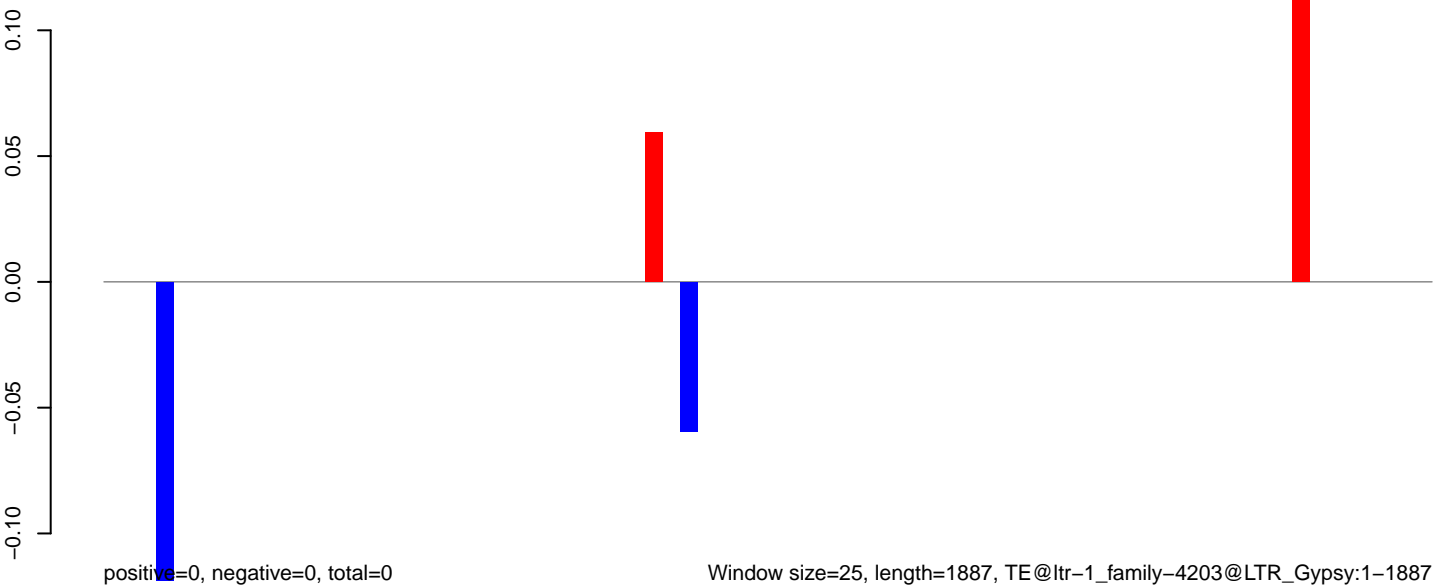
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

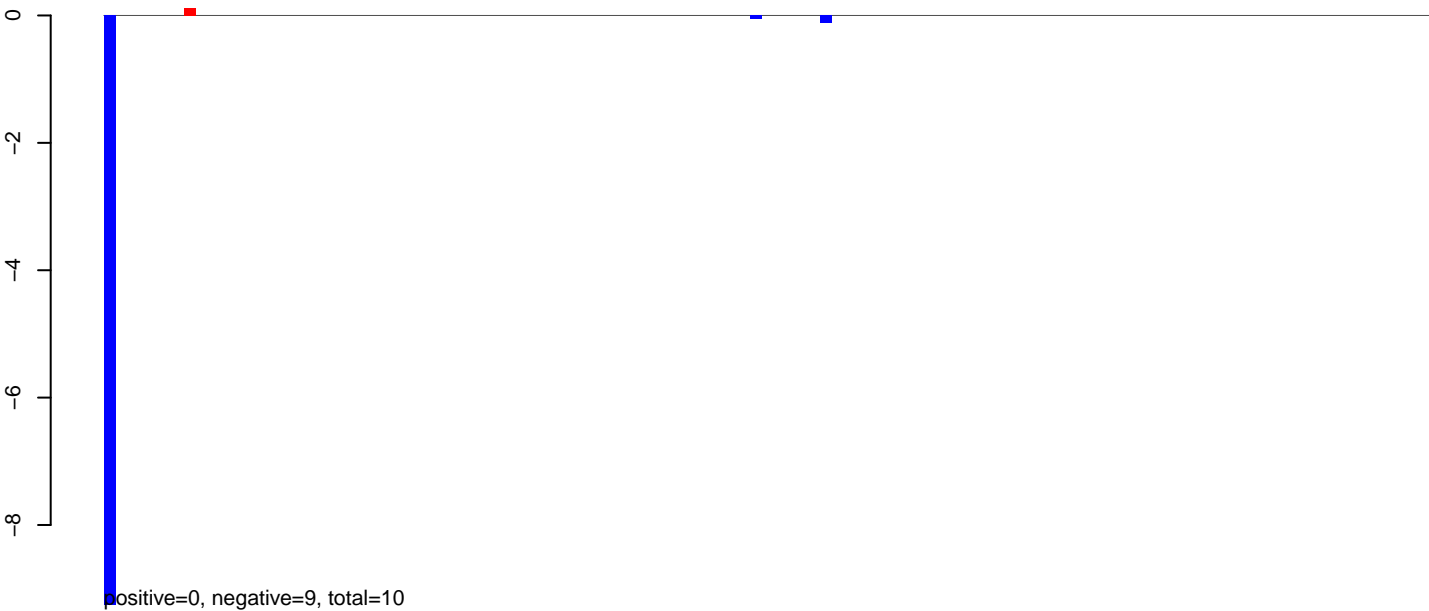


AeAlbo\_C636HT\_DENV2\_Acute.rep

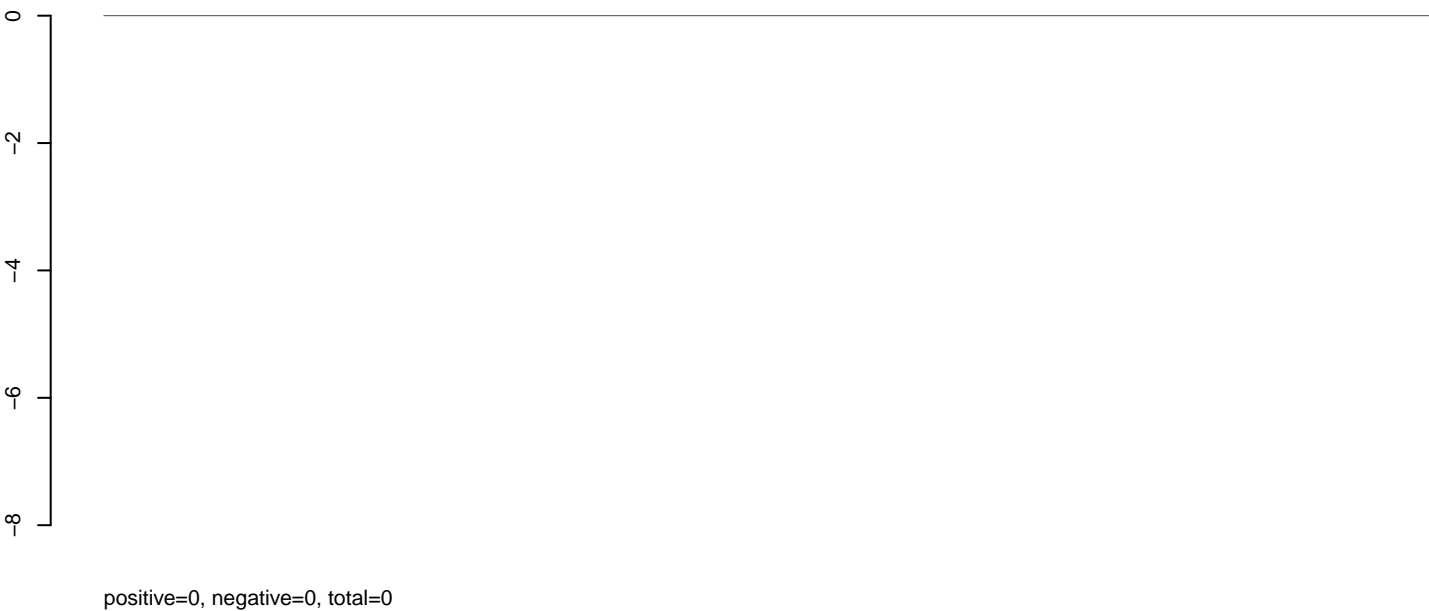


Window size=25, length=1887, TE@ltr-1\_family-4203@LTR\_Gypsy:1-1887

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



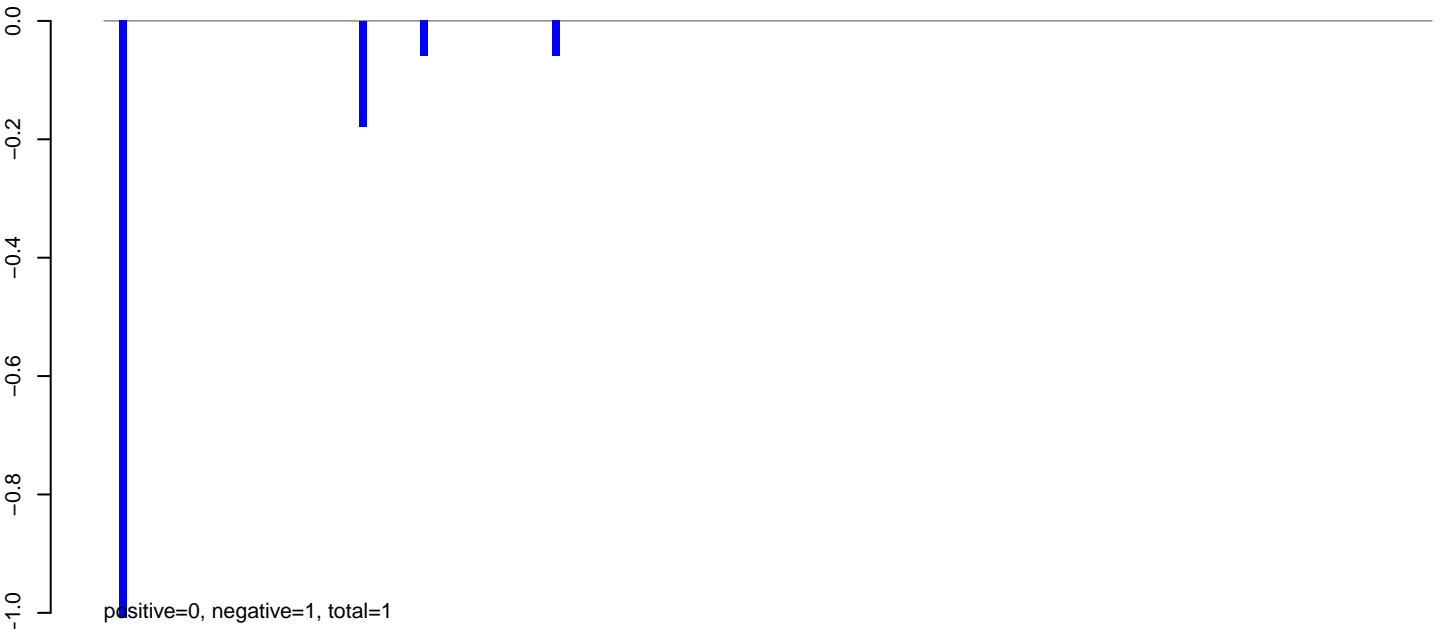
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



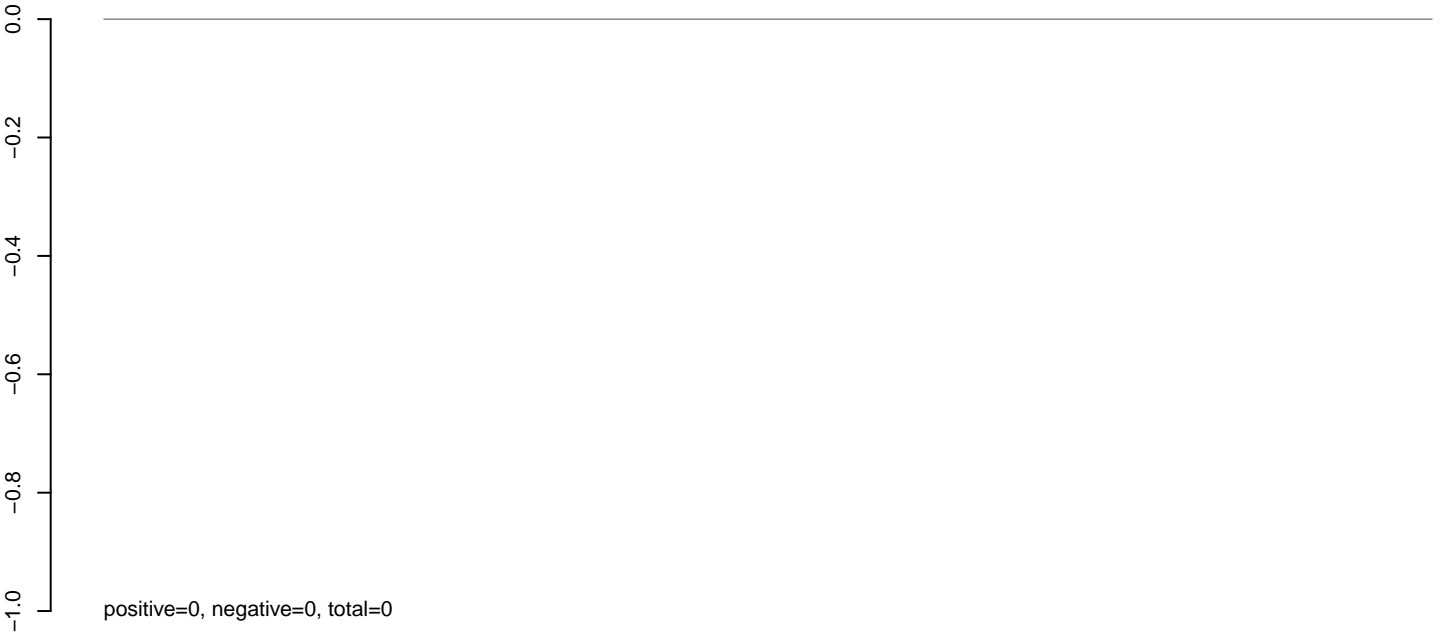
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



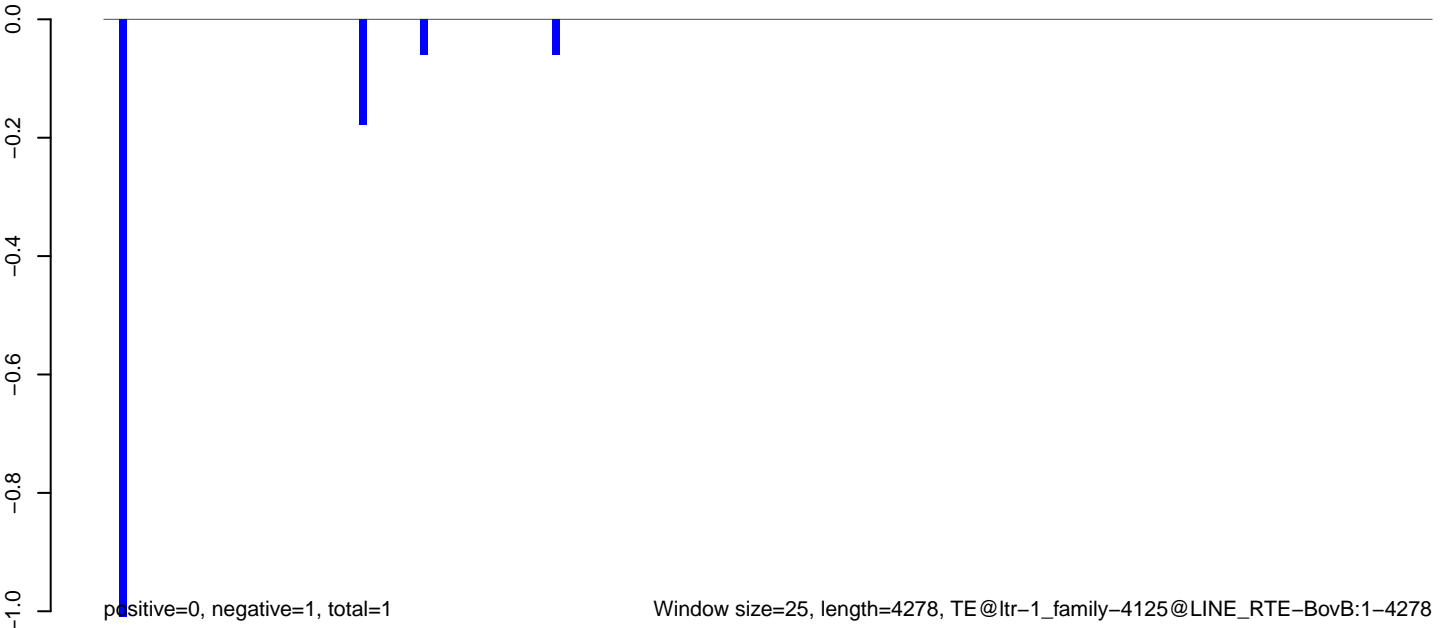
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



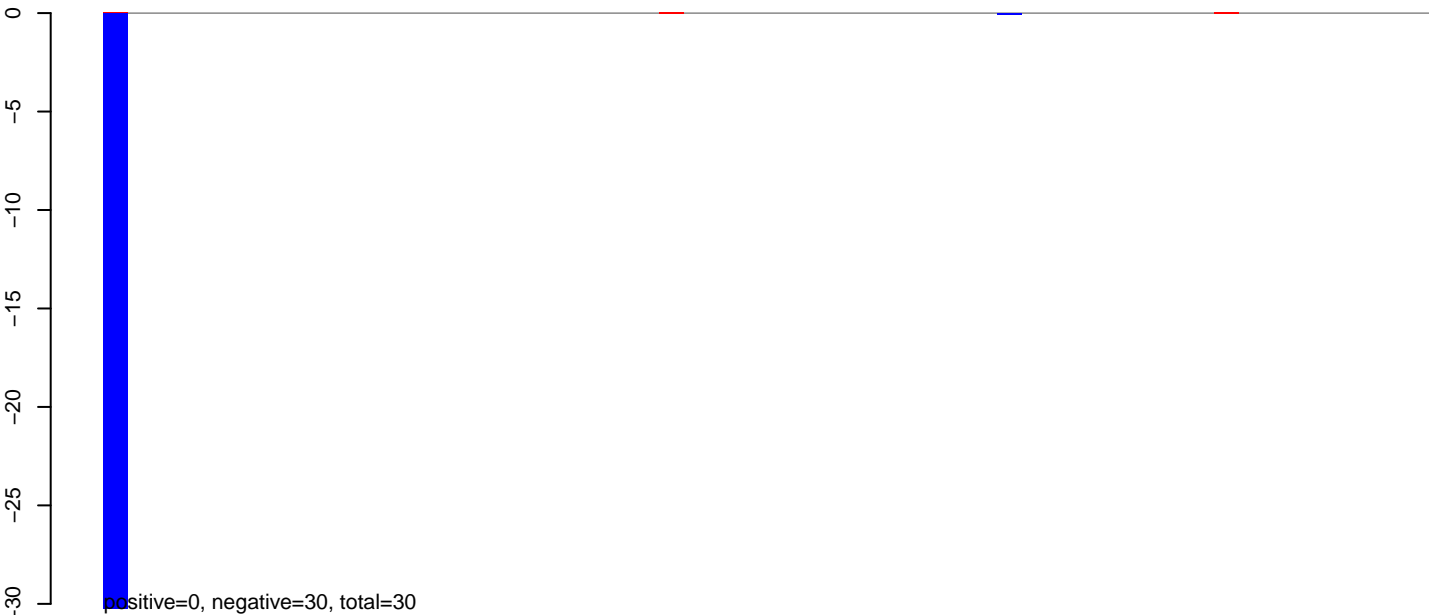
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



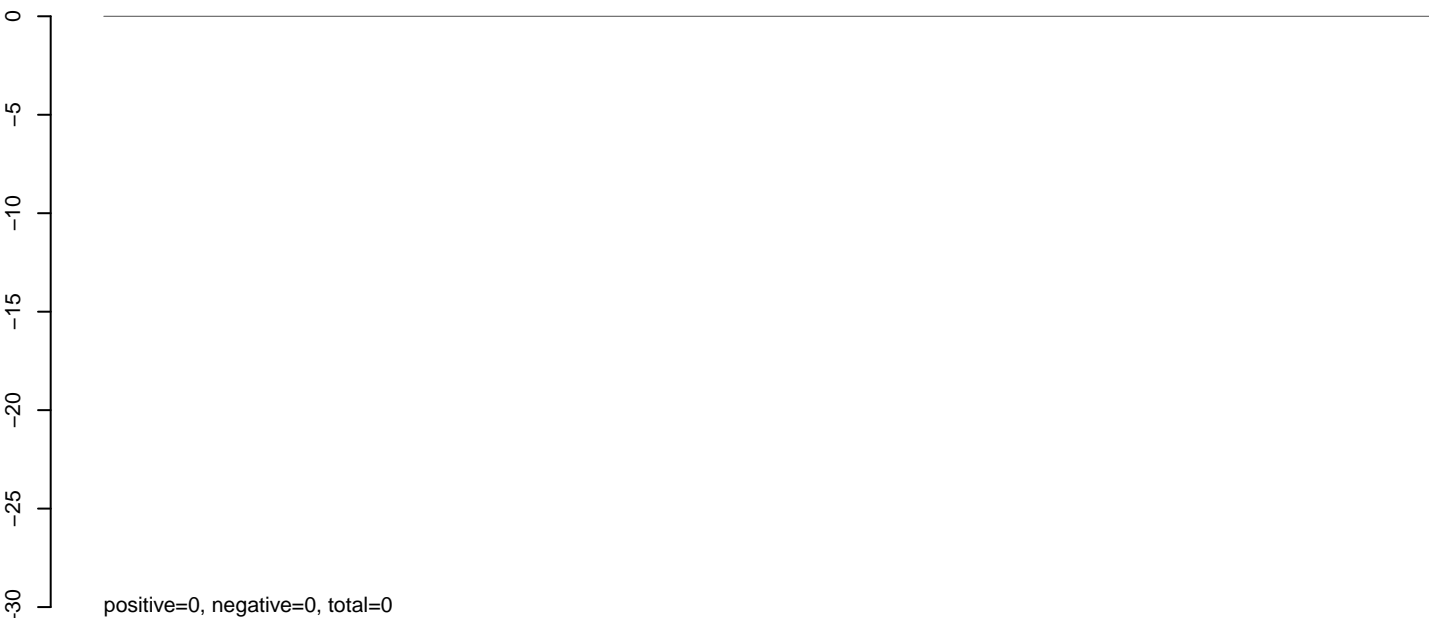
AeAlbo\_C636HT\_DENV2\_Acute.rep



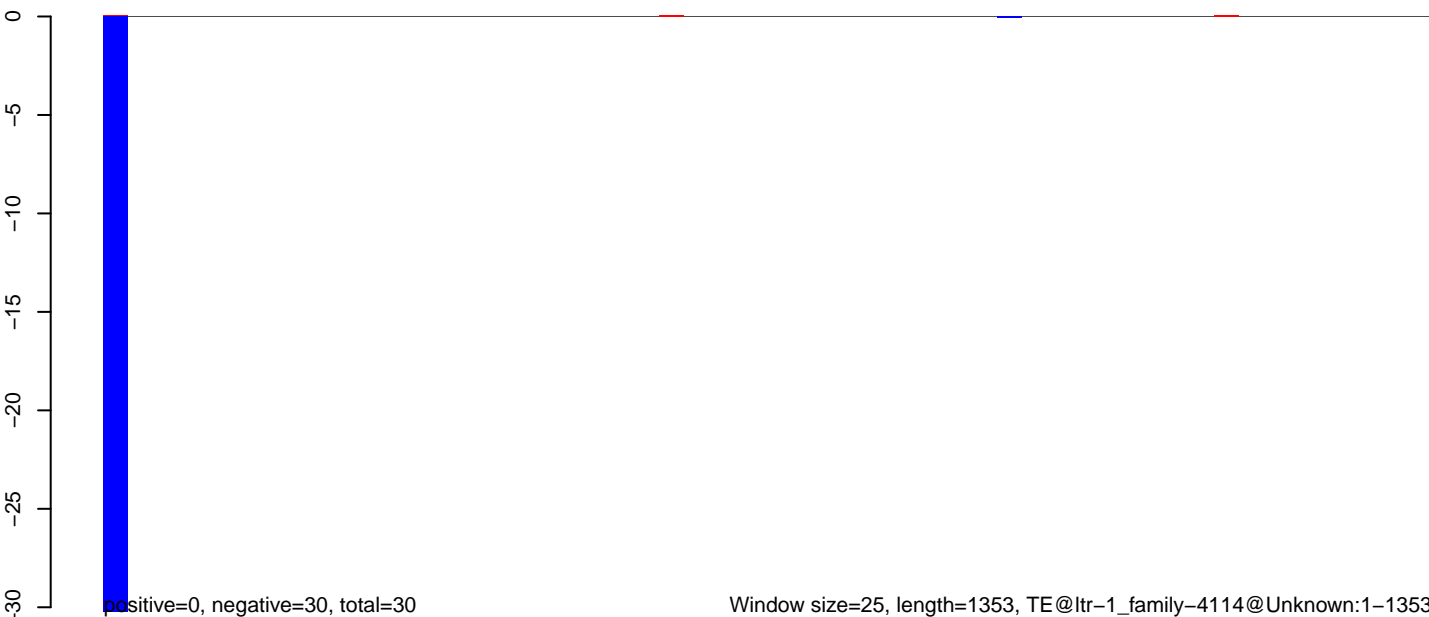
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



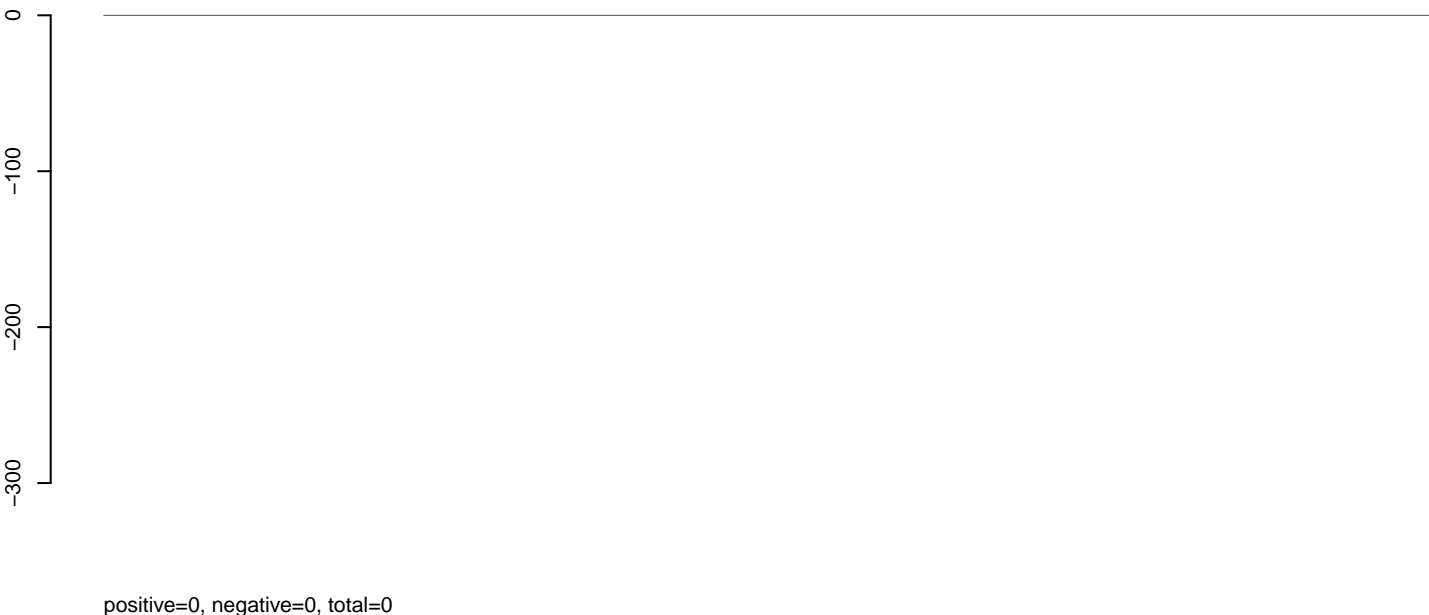
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



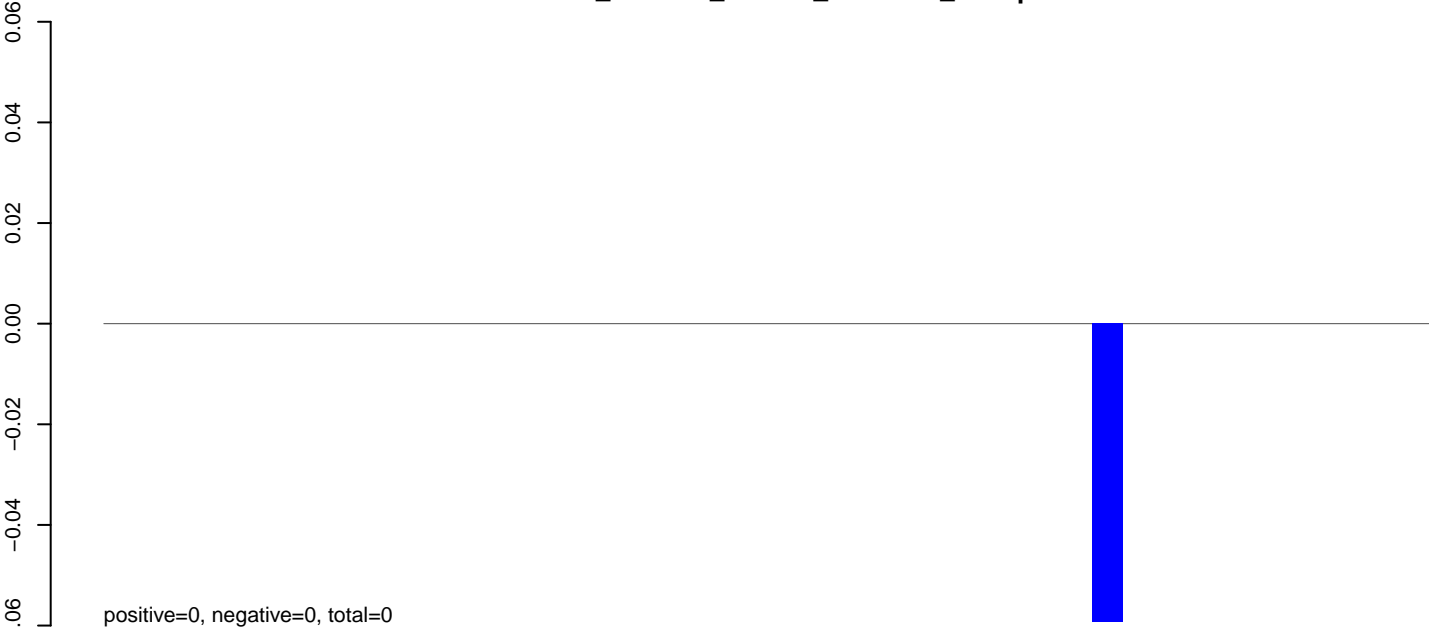
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



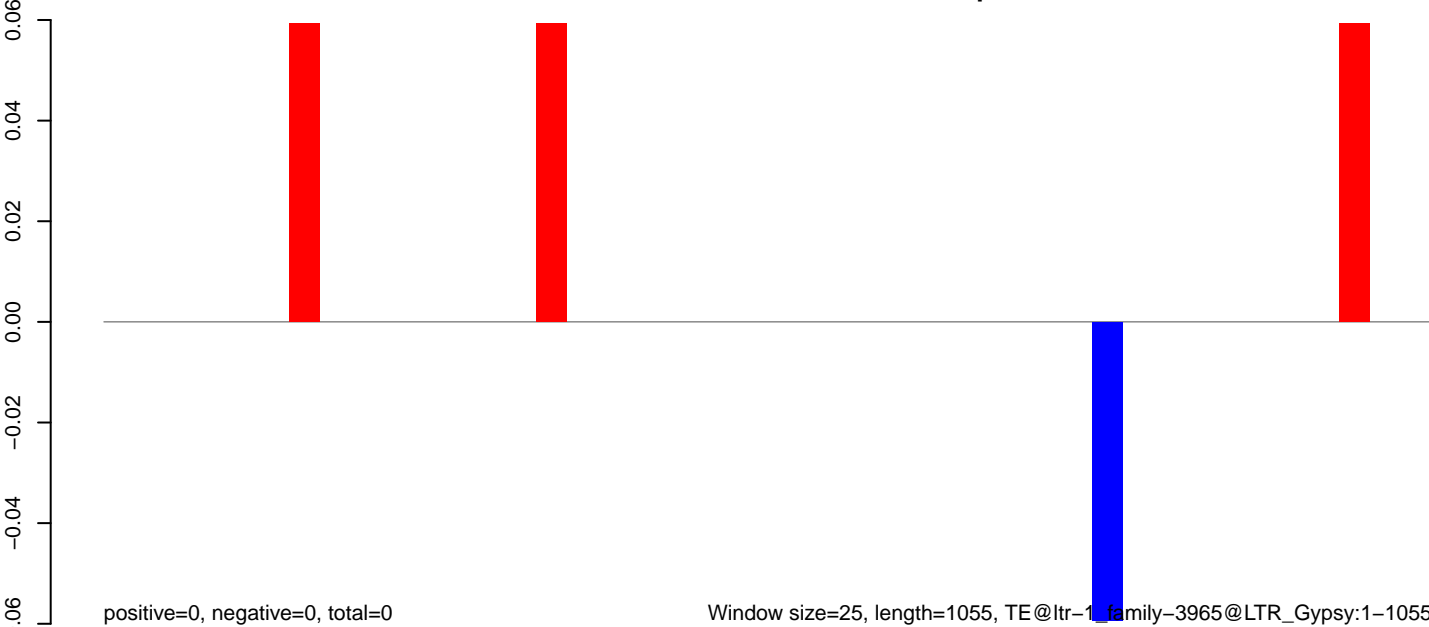
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



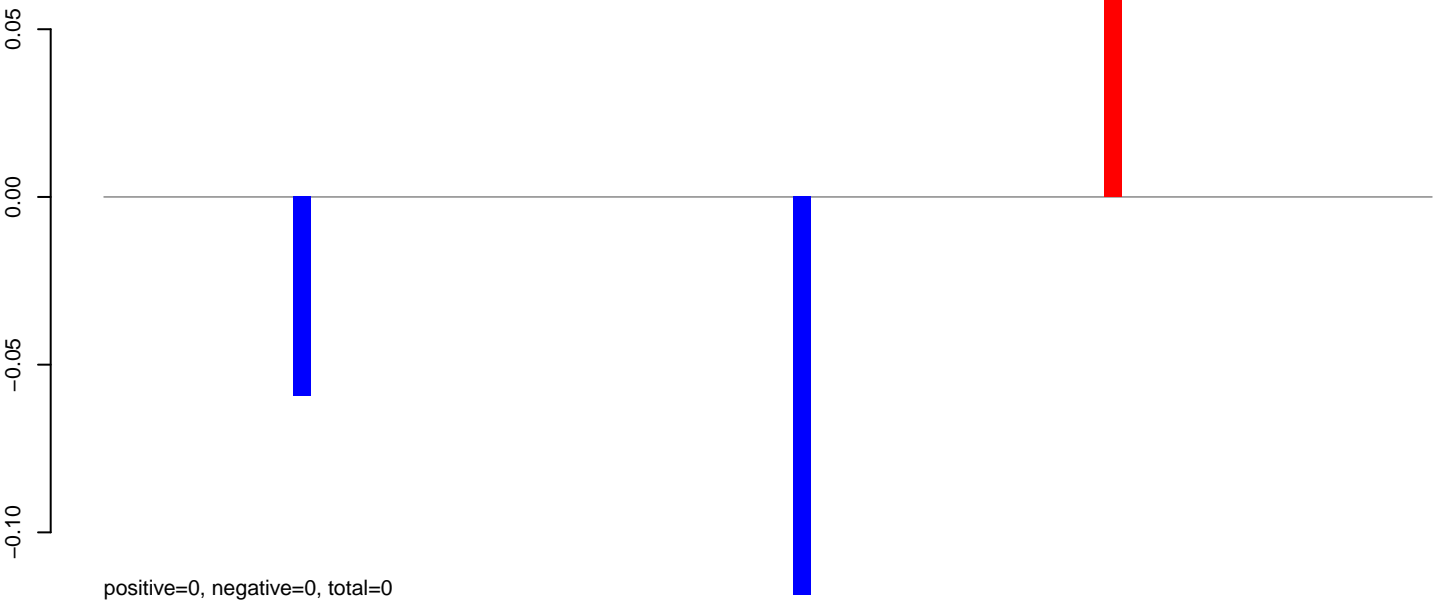
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



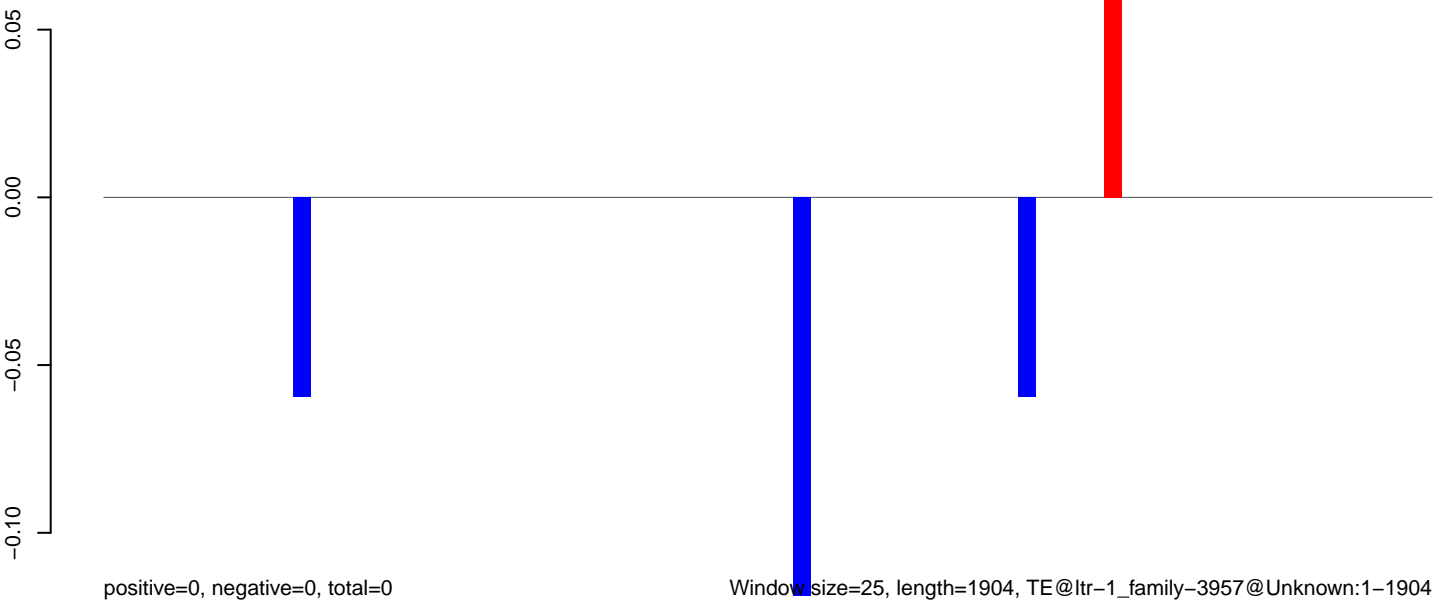
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=1904, TE@ltr-1\_family-3957@Unknown:1-1904

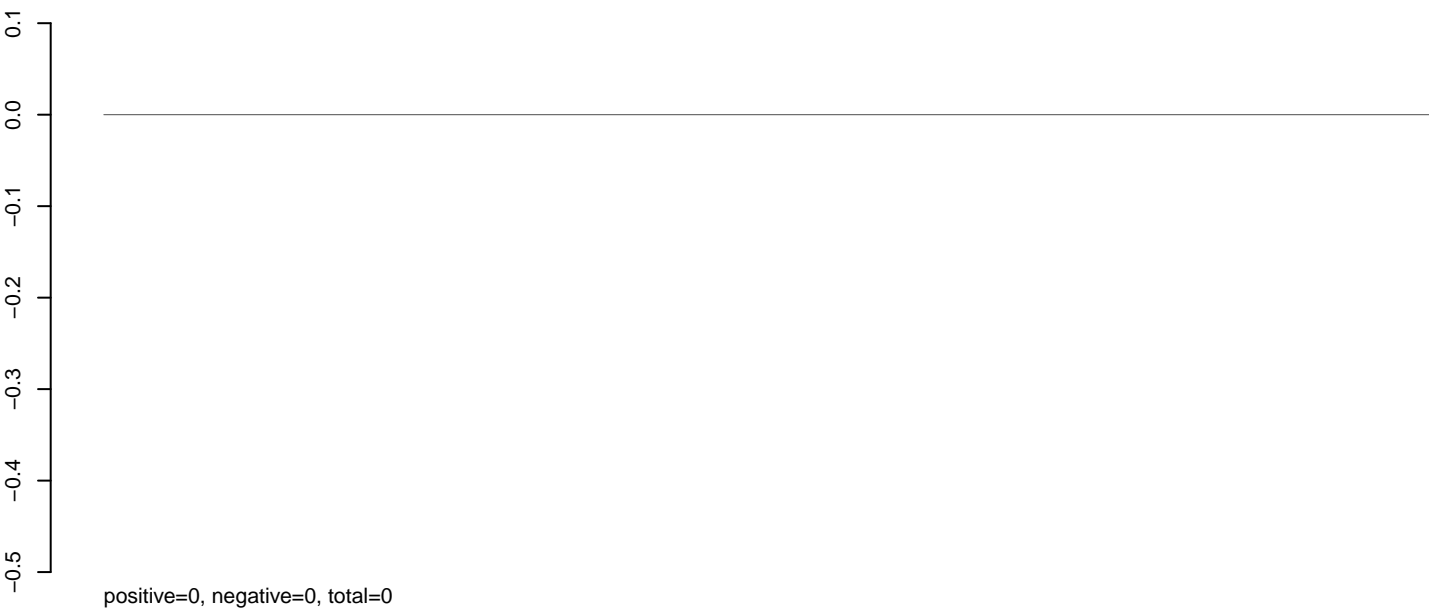
0 500 1000 1500 2000



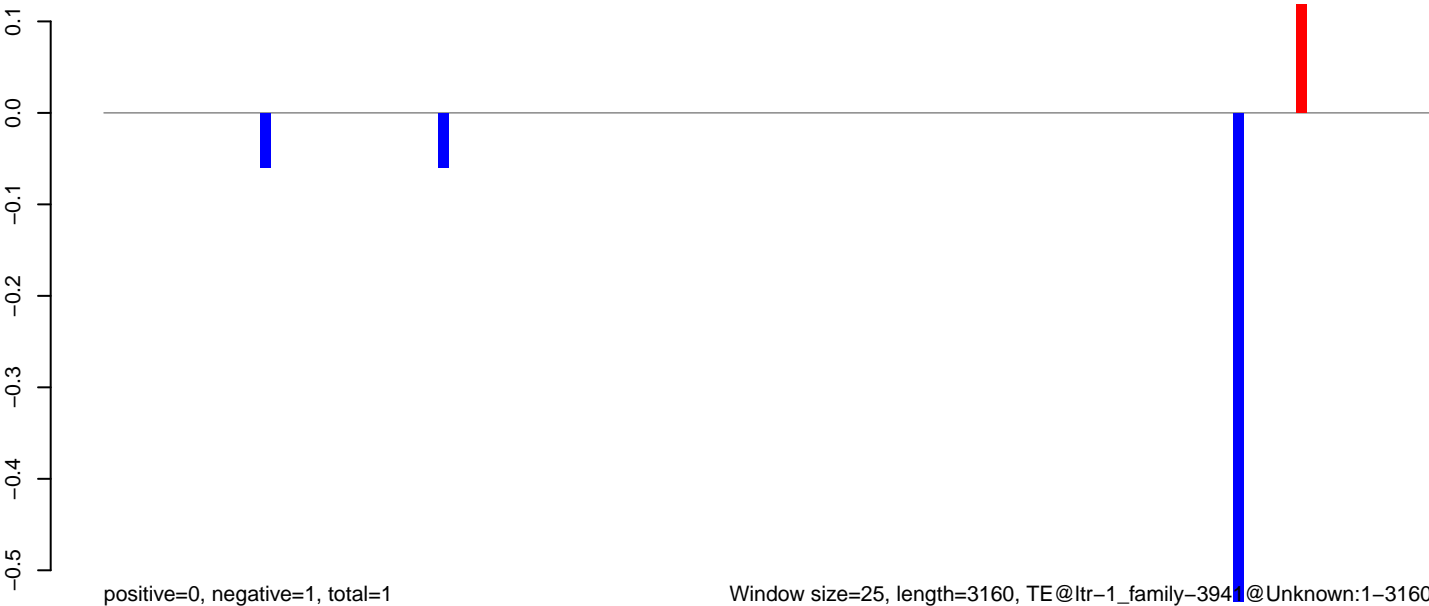
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

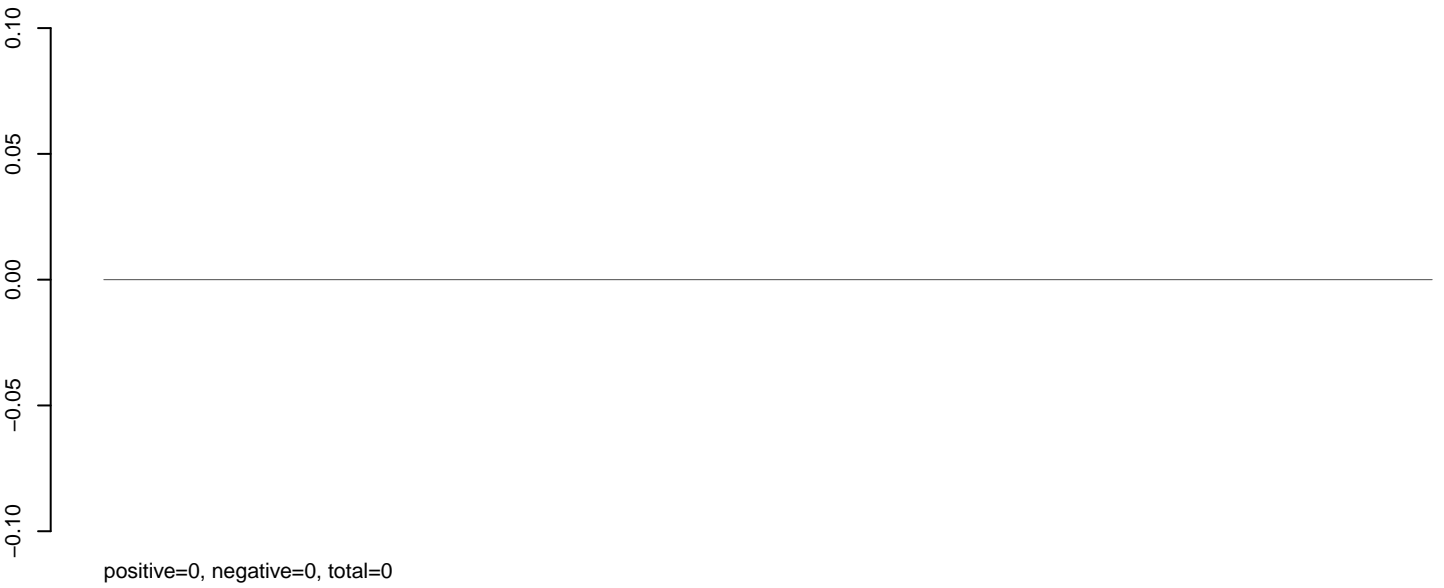


0 500 1000 1500 2000 2500 3000

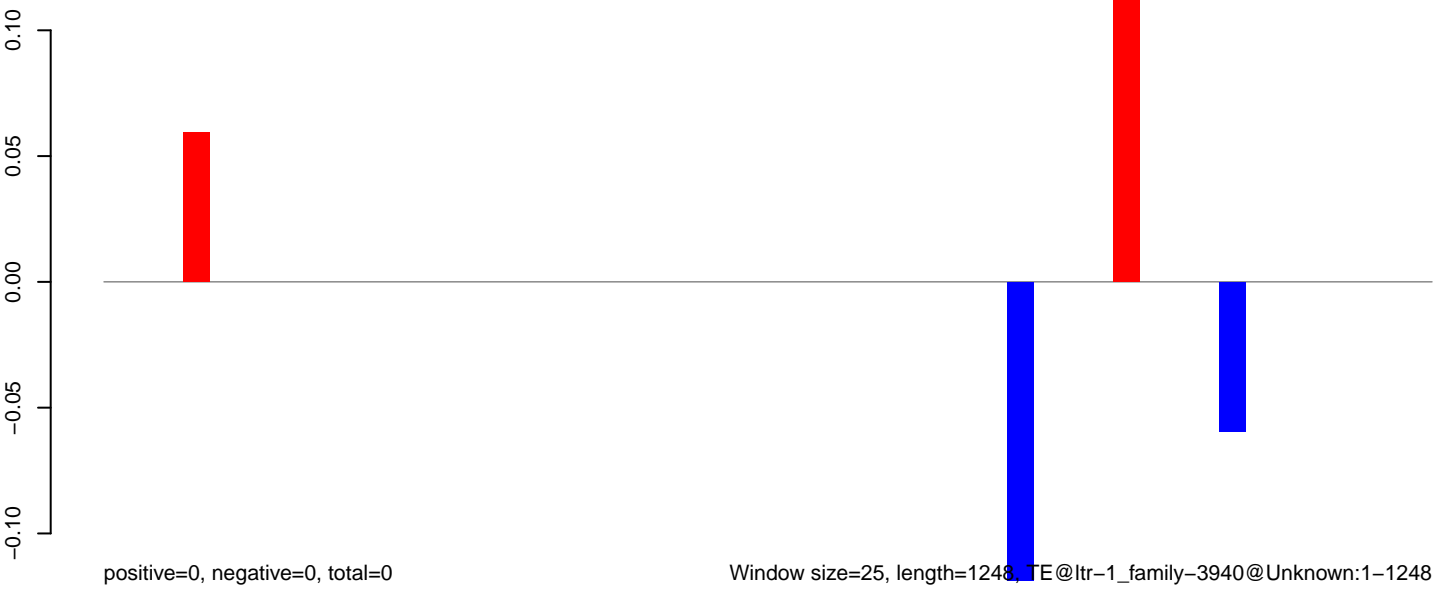
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

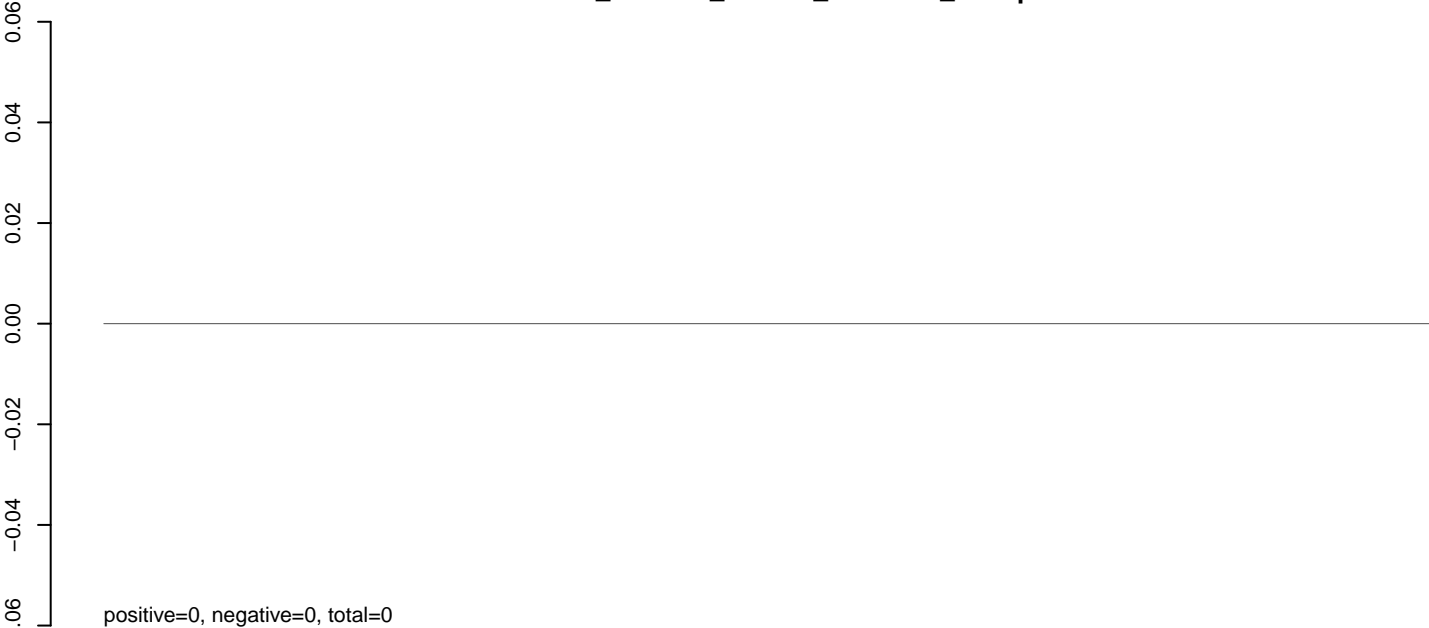


0 200 400 600 800 1000 1200

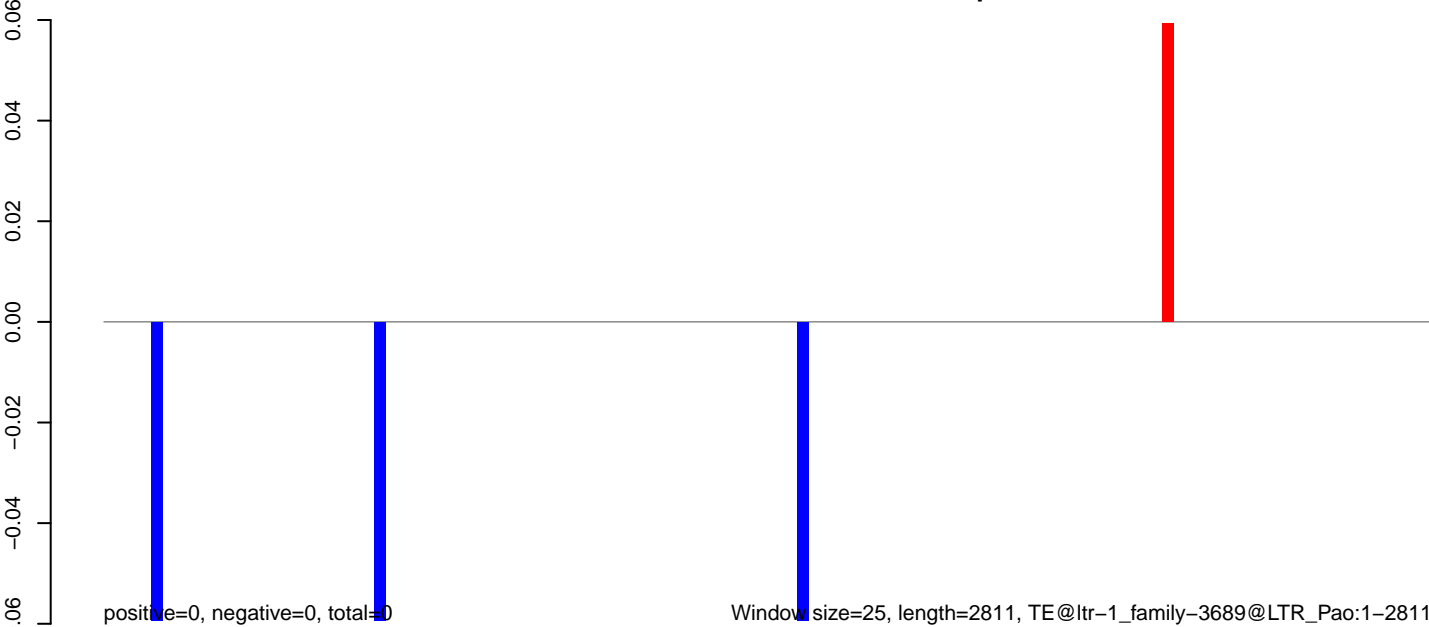
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



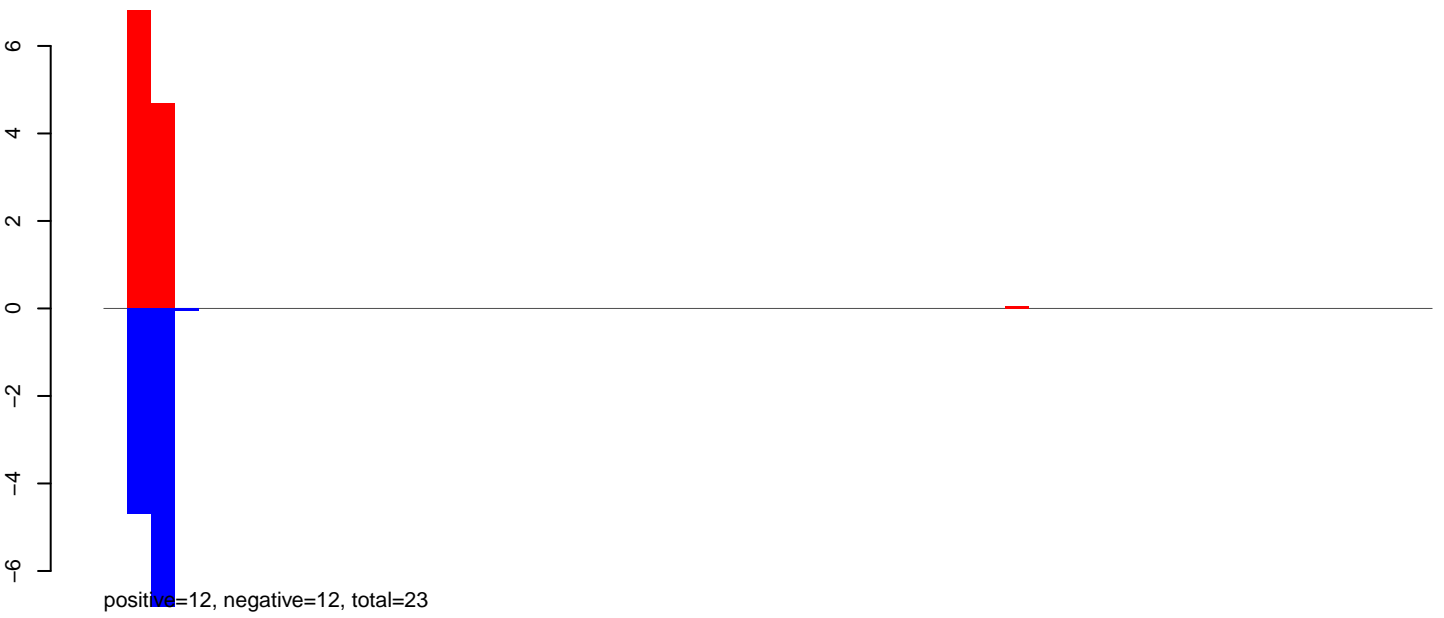
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



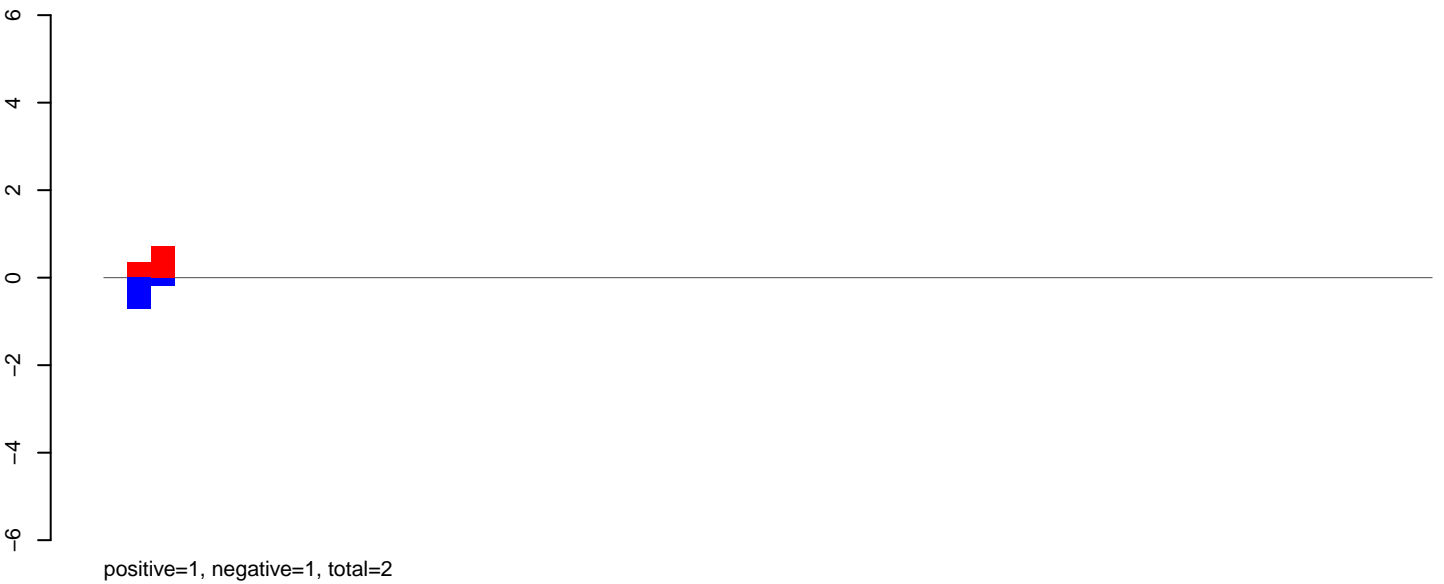
Window size=25, length=2811, TE@ltr-1\_family-3689@LTR\_Pao:1-2811

0 500 1000 1500 2000 2500

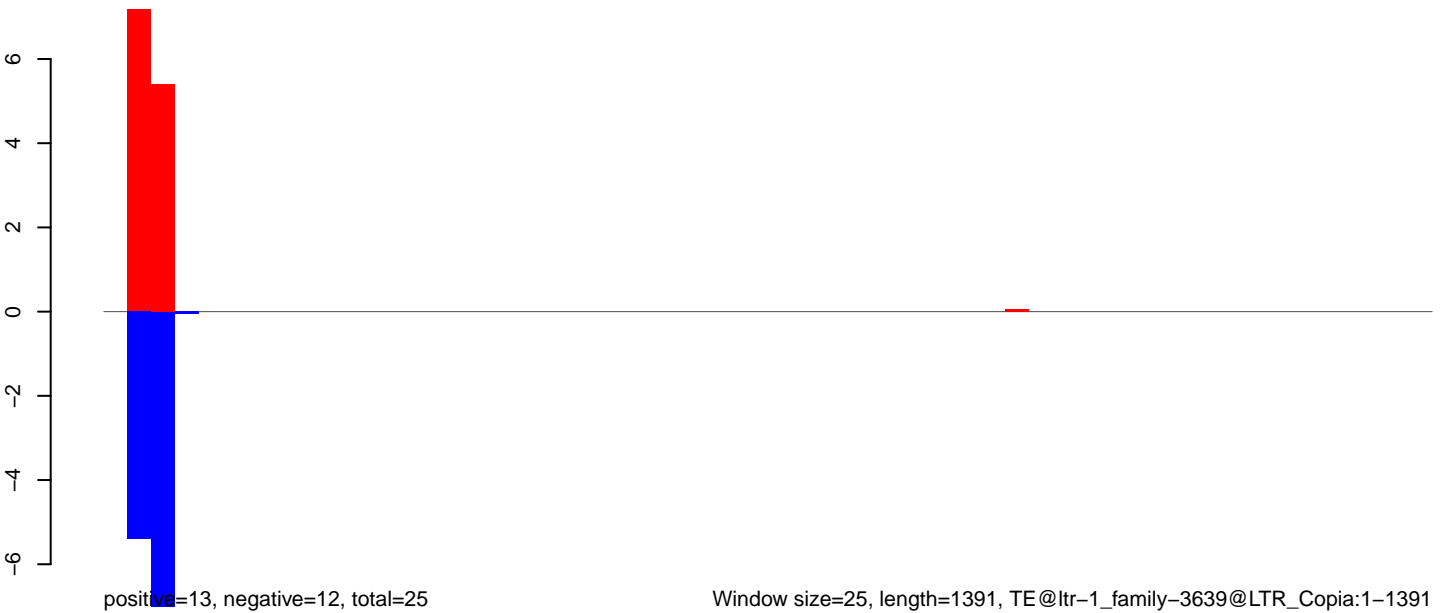
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



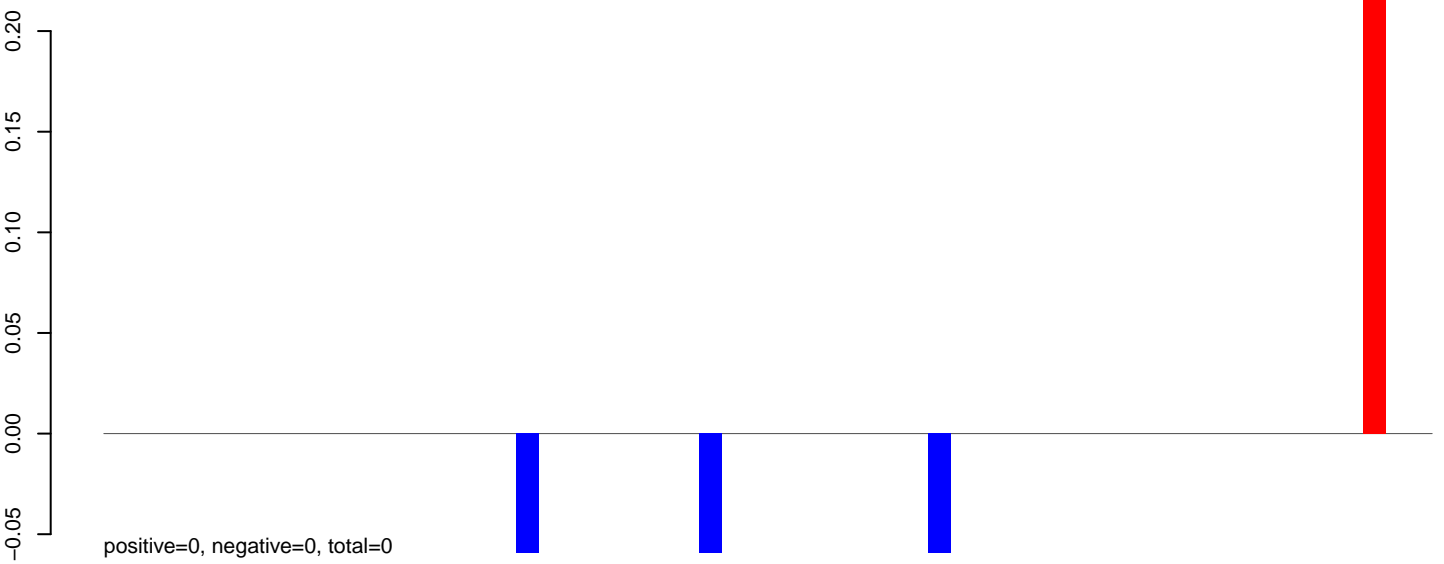
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=1391, TE@ltr-1\_family-3639@LTR\_Copia:1-1391

0 200 400 600 800 1000 1200 1400

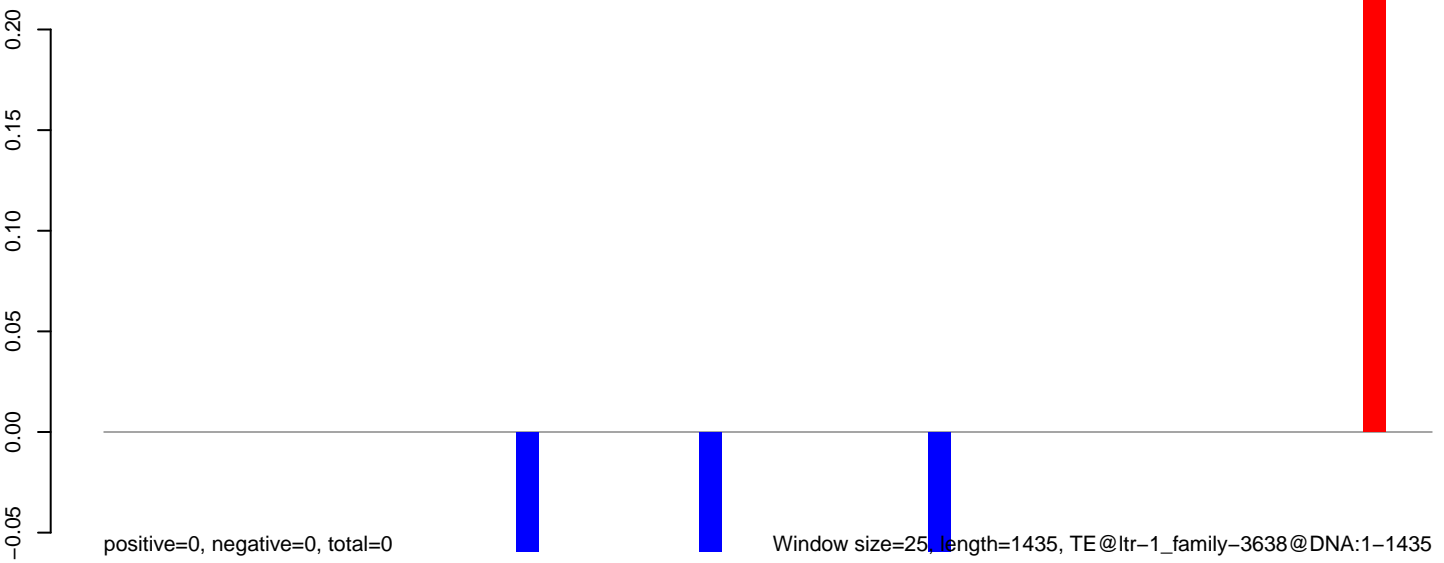
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



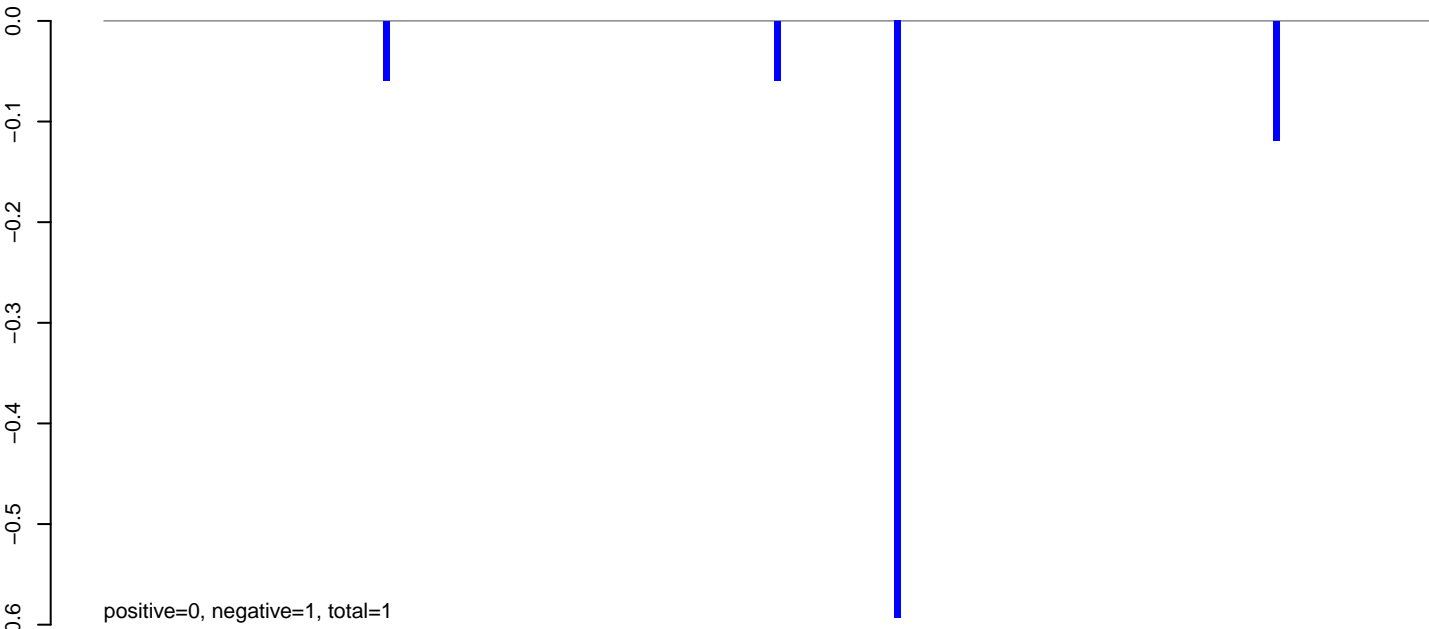
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



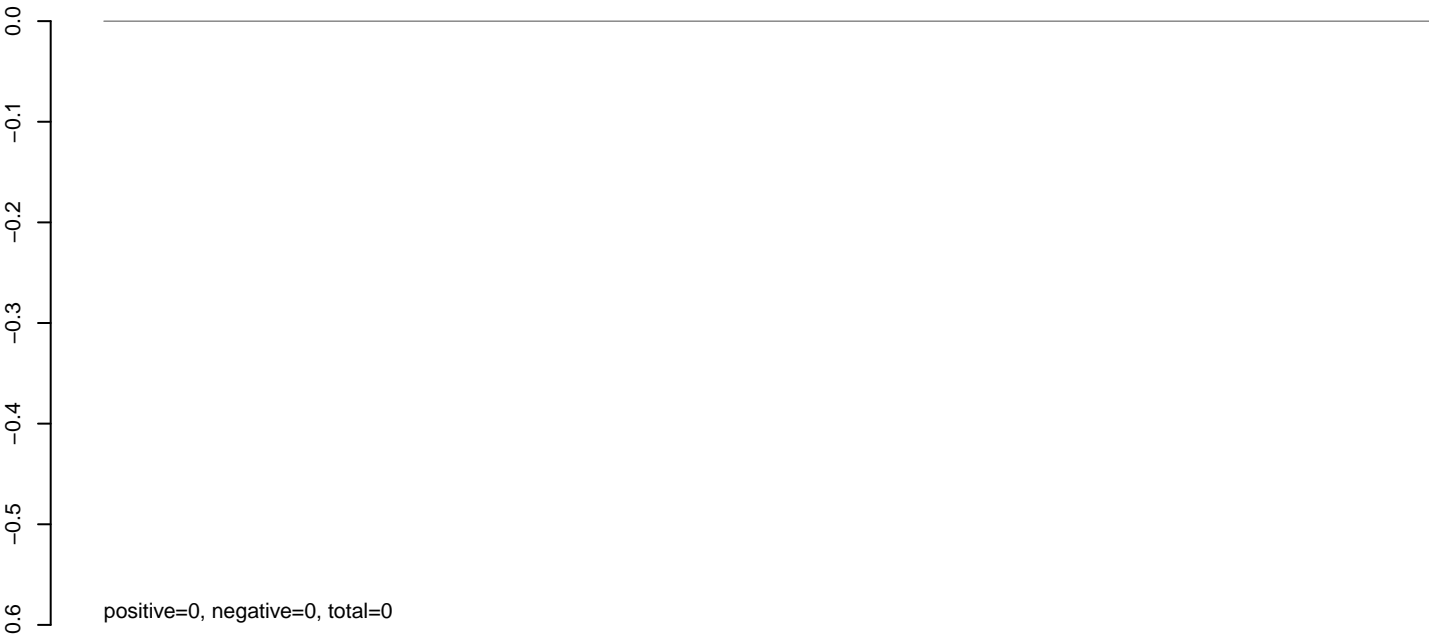
AeAlbo\_C636HT\_DENV2\_Acute.rep



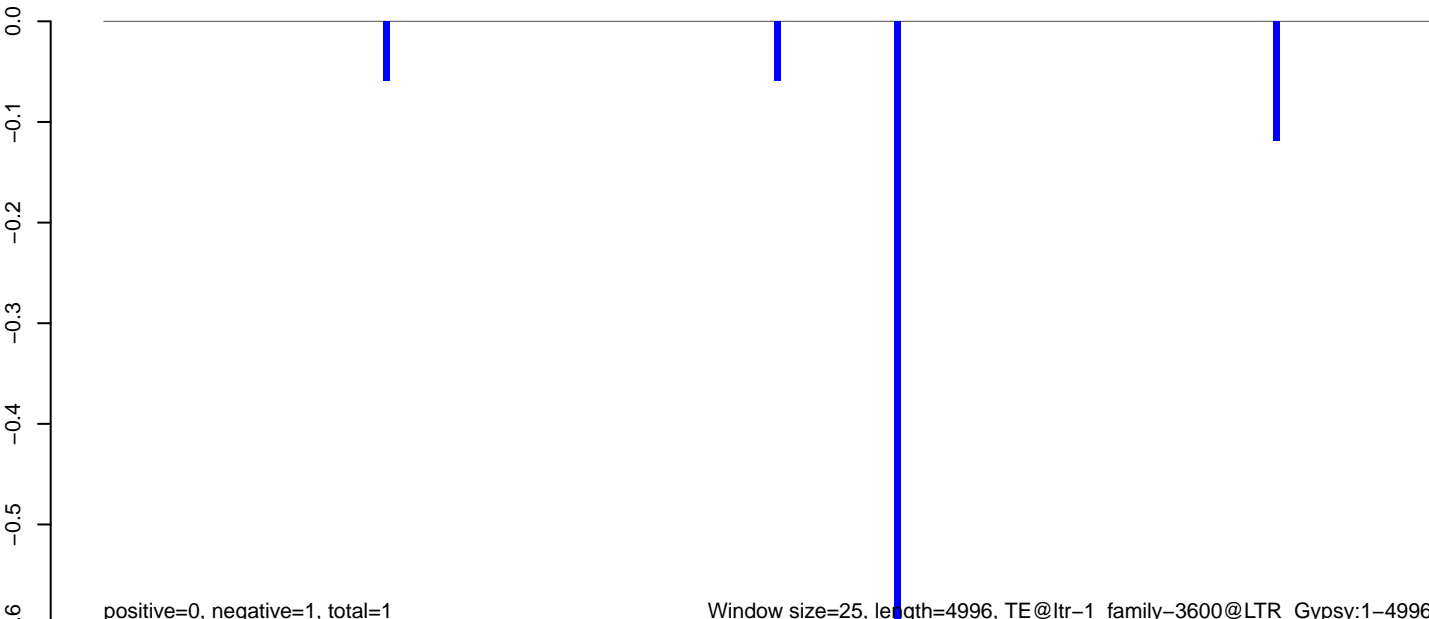
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



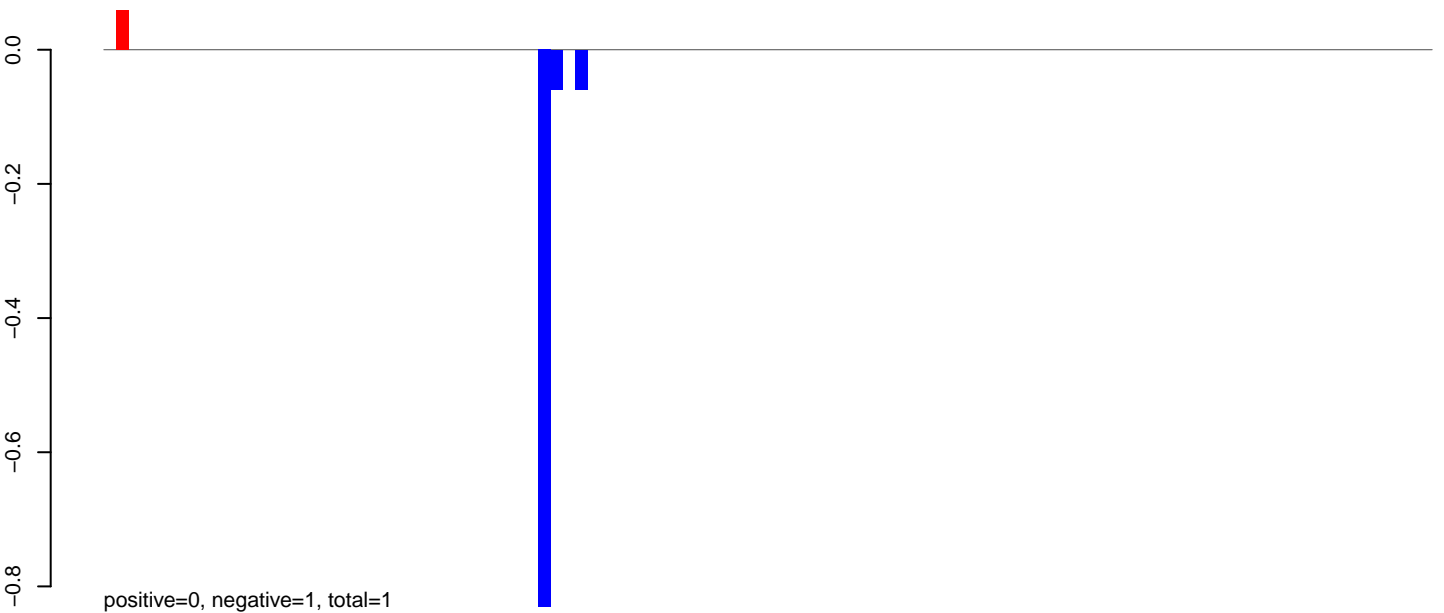
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



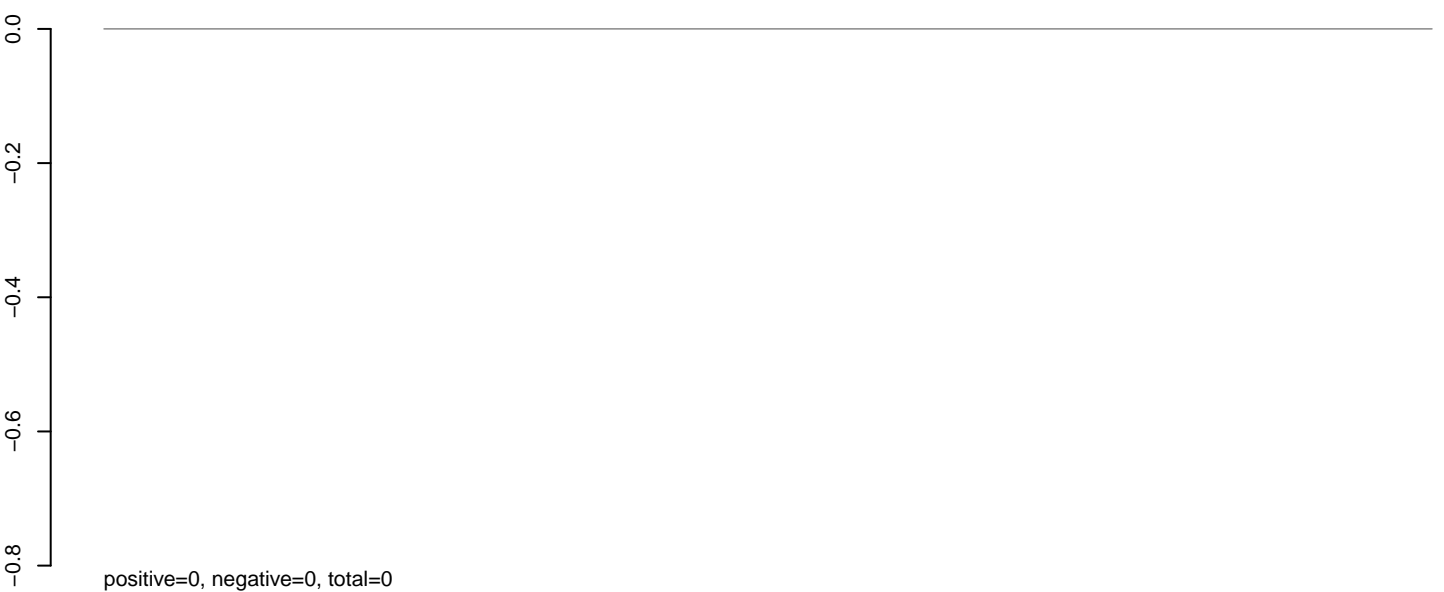
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



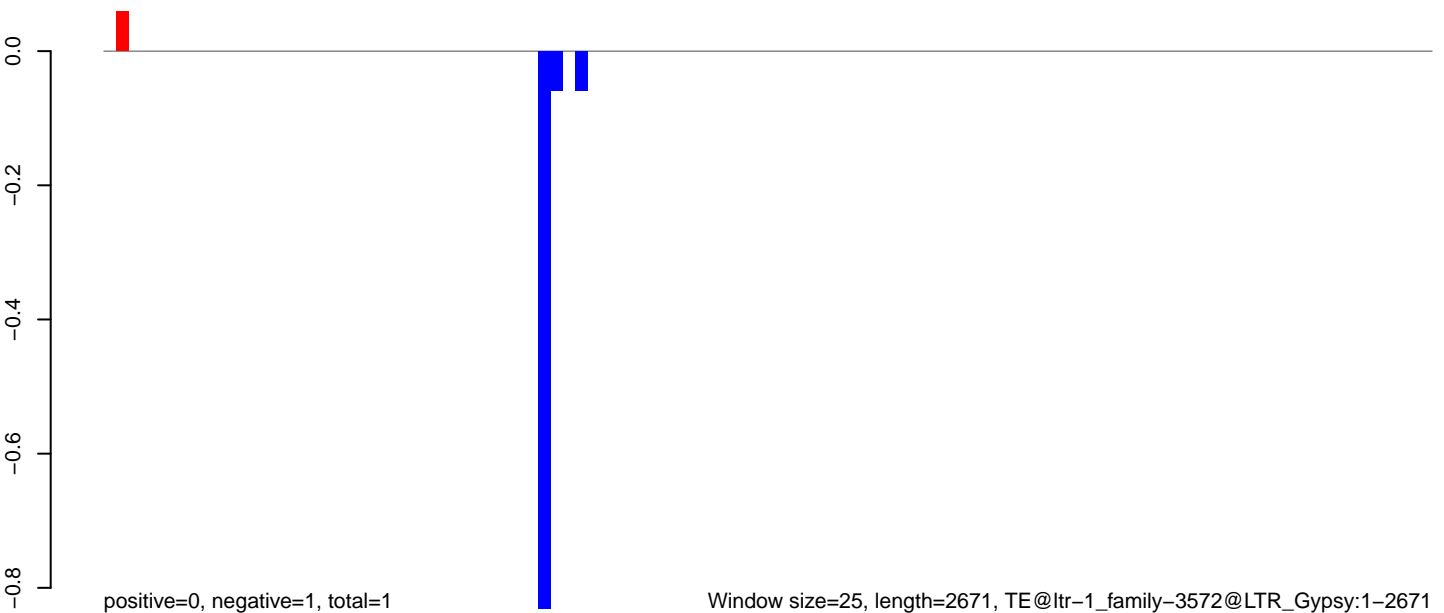
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



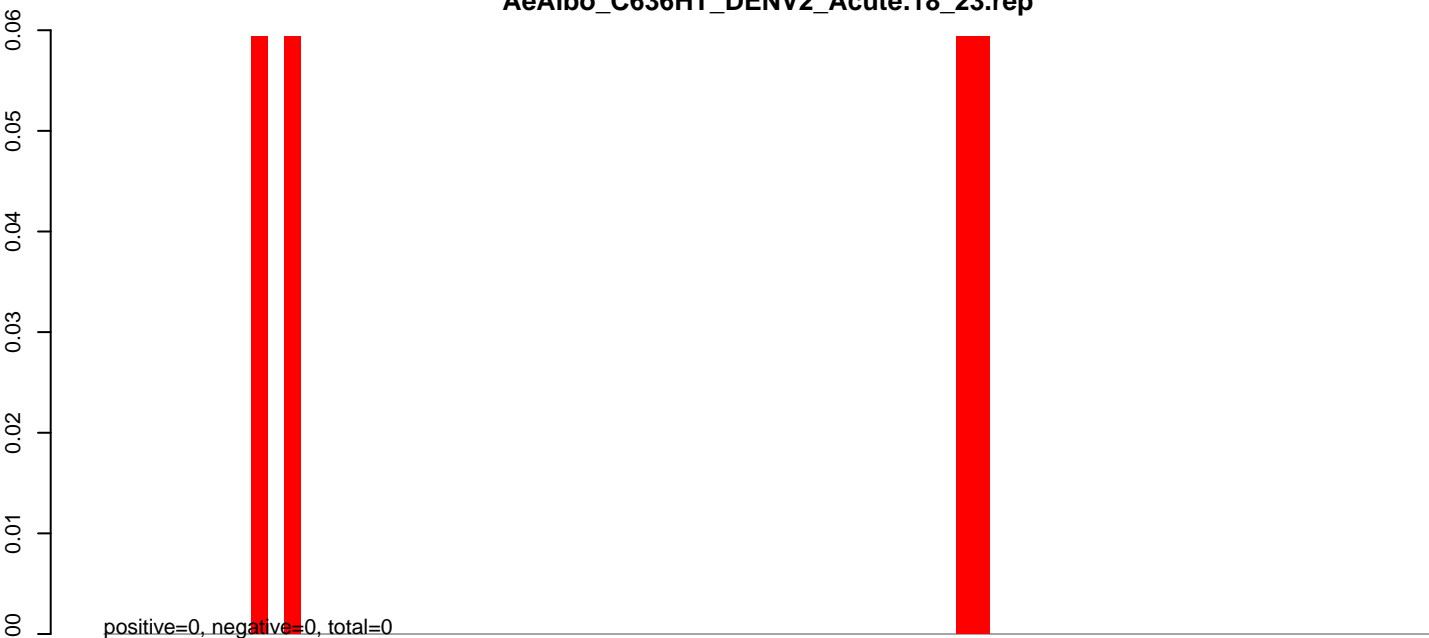
AeAlbo\_C636HT\_DENV2\_Acute.rep



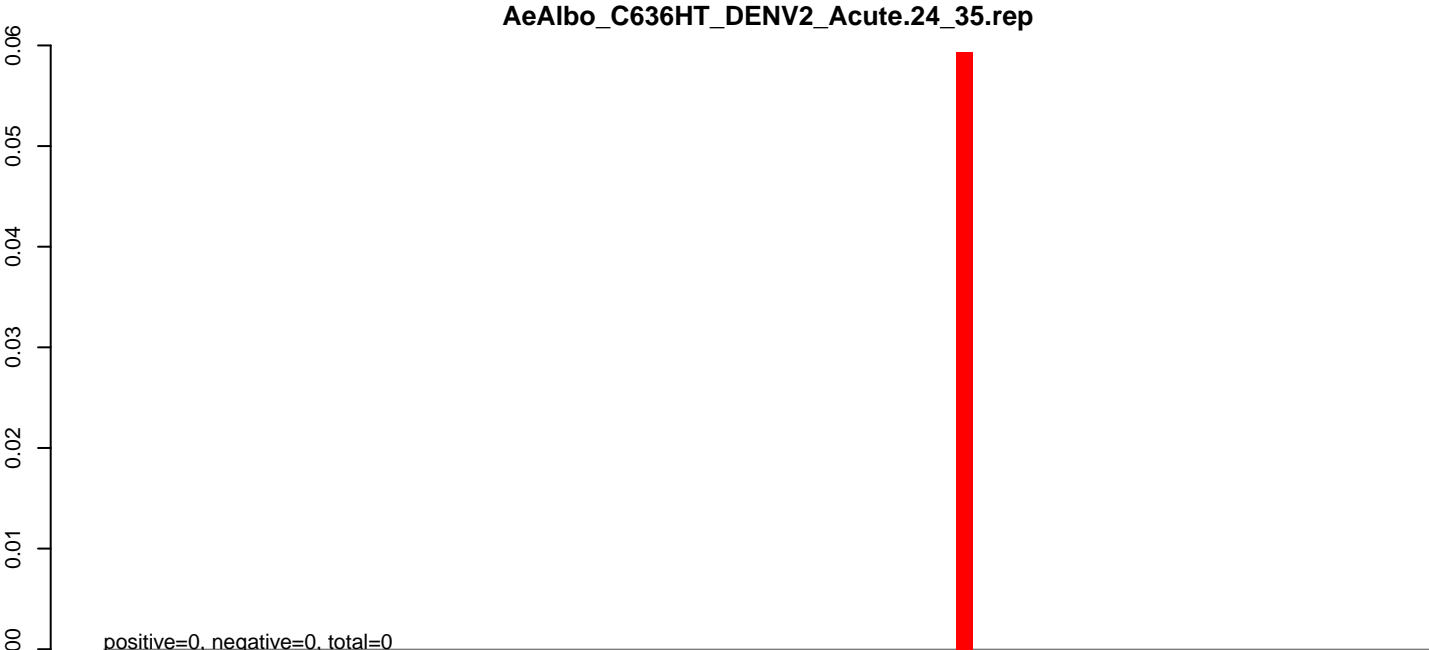
Window size=25, length=2671, TE@ltr-1\_family-3572@LTR\_Gypsy:1-2671

0 500 1000 1500 2000 2500

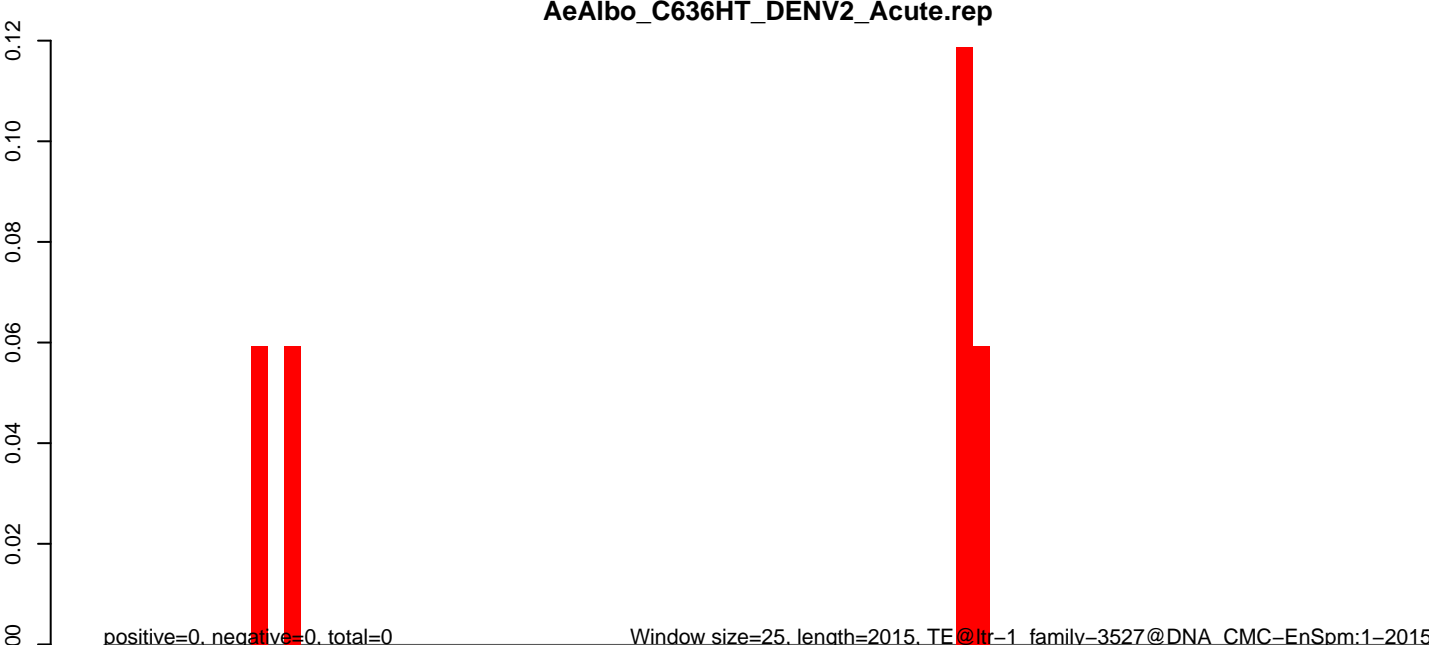
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

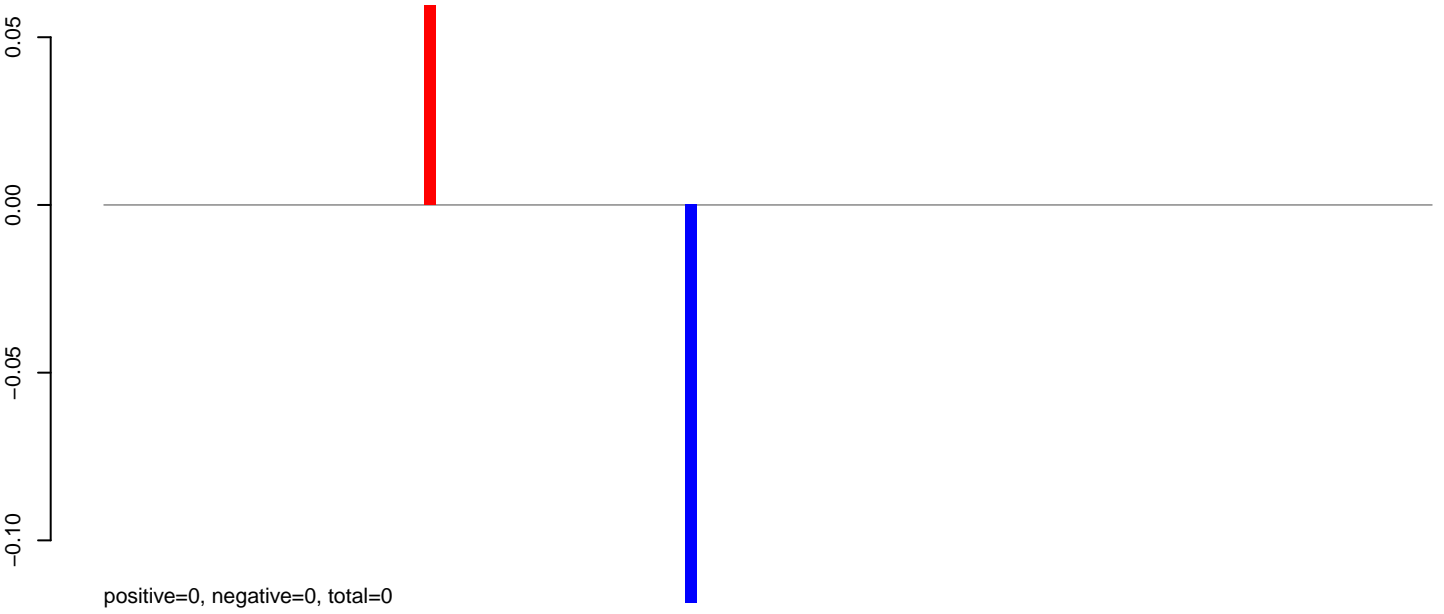


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

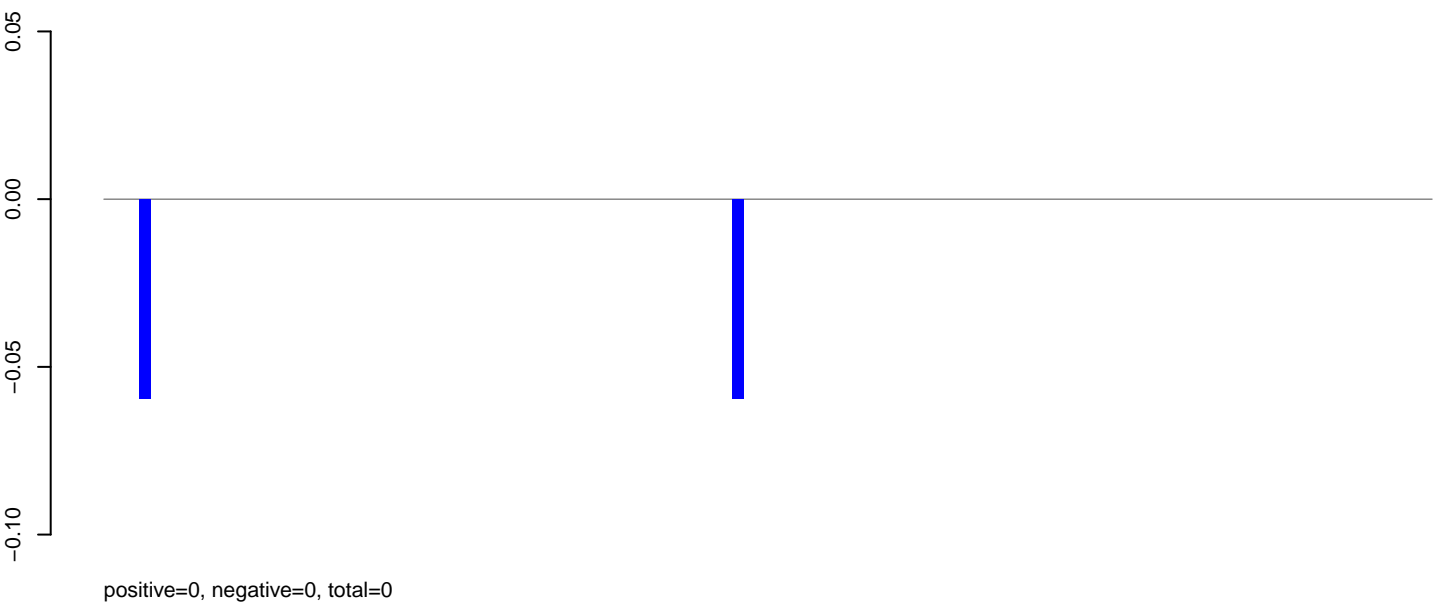




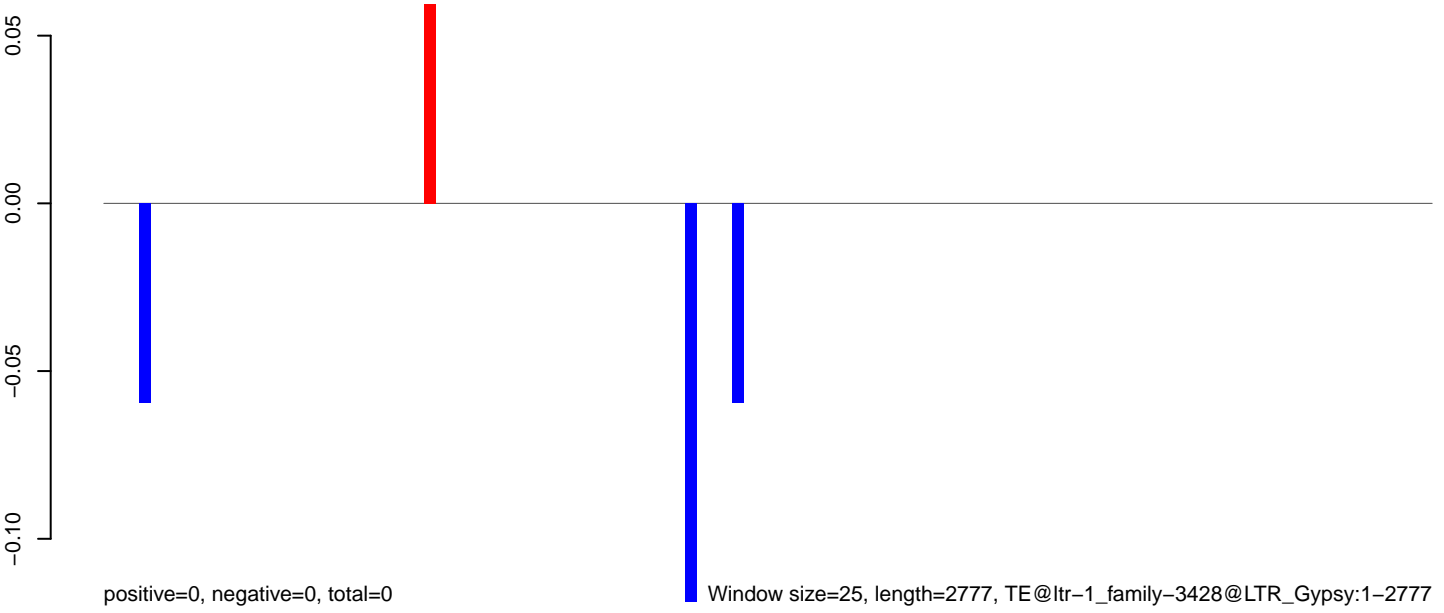
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



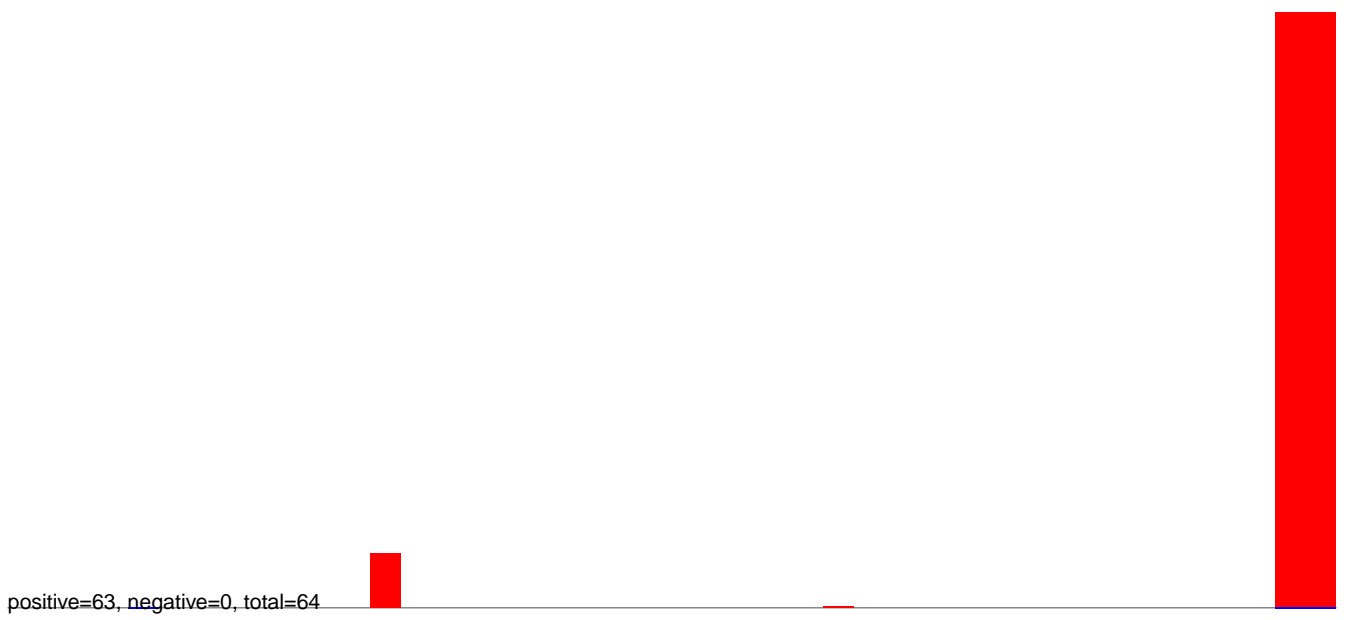
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



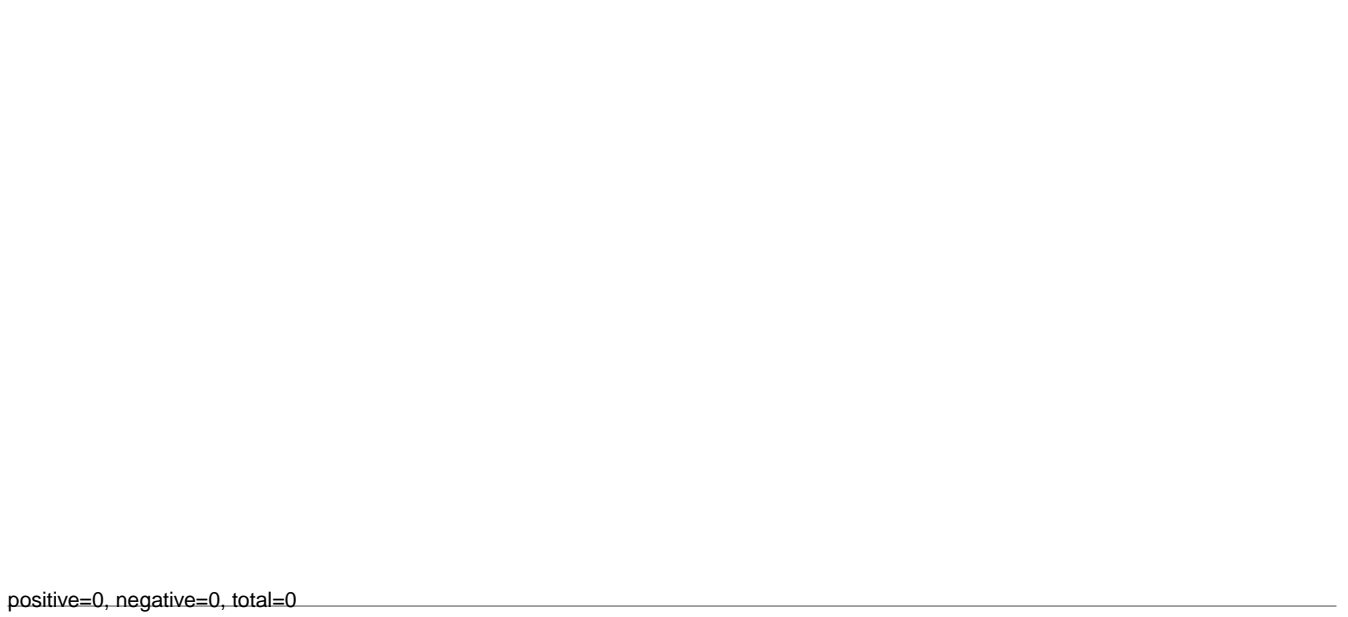
Window size=25, length=2777, TE@ltr-1\_family-3428@LTR\_Gypsy:1-2777

0 500 1000 1500 2000 2500

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

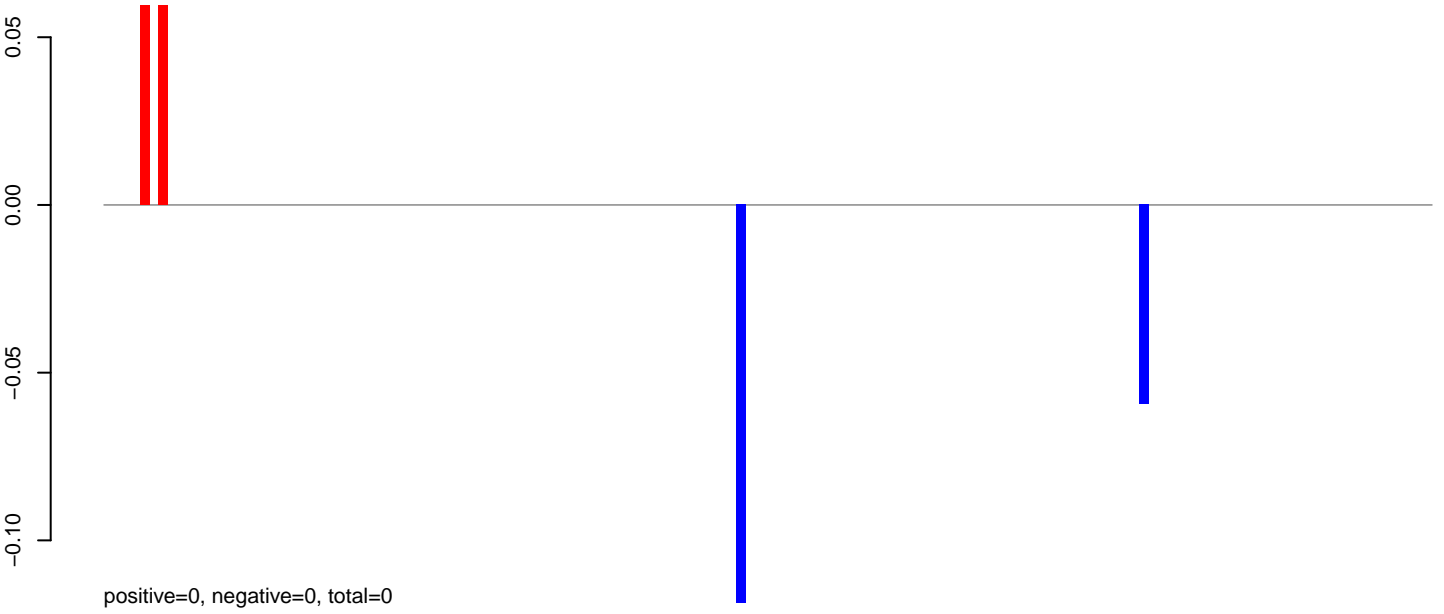


AeAlbo\_C636HT\_DENV2\_Acute.rep

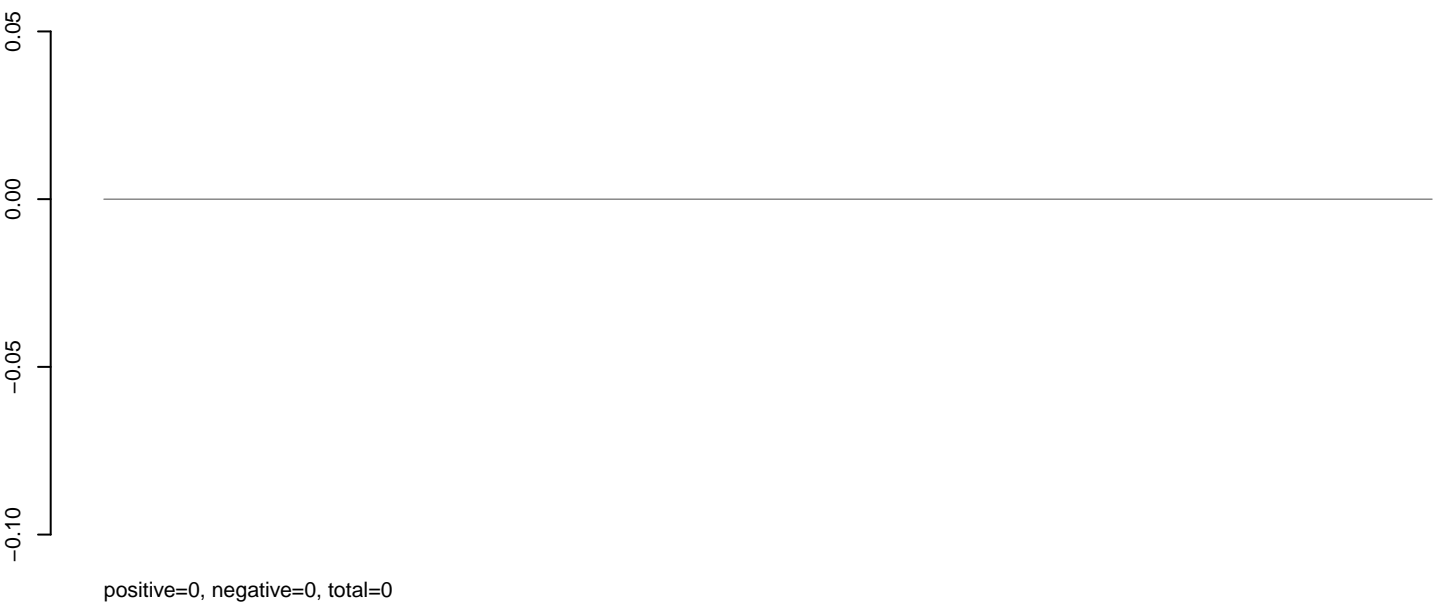


0 200 400 600 800 1000

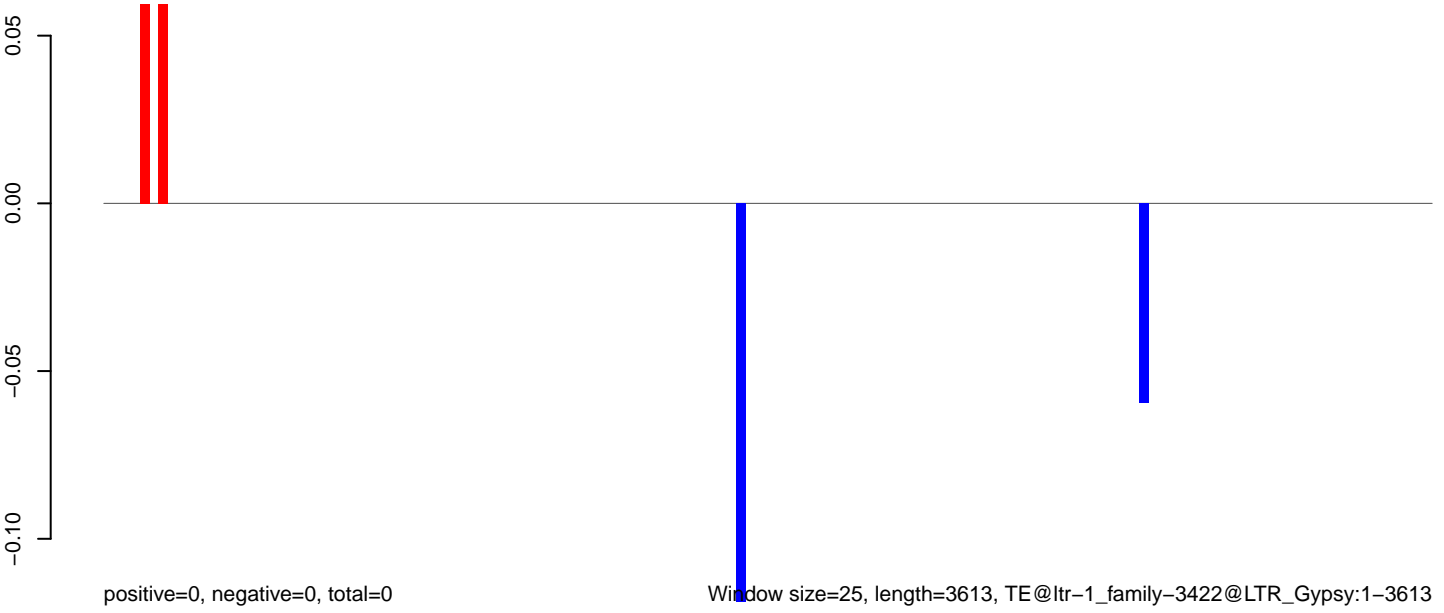
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



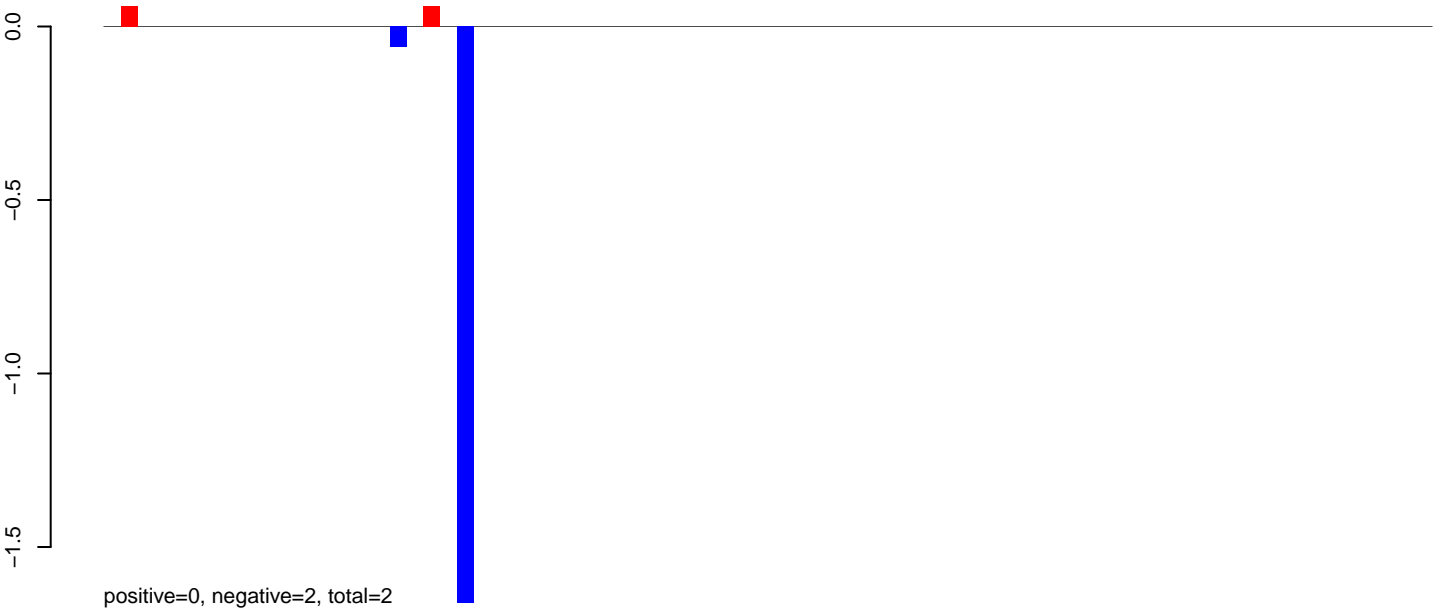
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



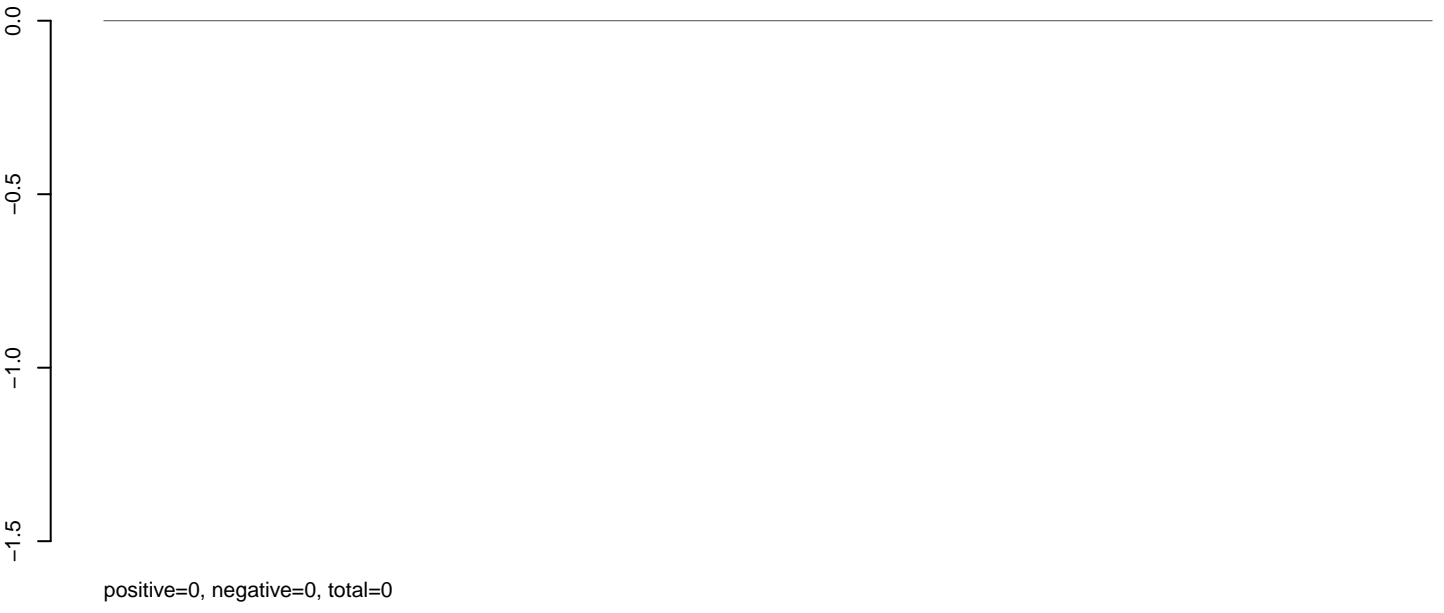
Window size=25, length=3613, TE@ltr-1\_family-3422@LTR\_Gypsy:1-3613

0 1000 2000 3000

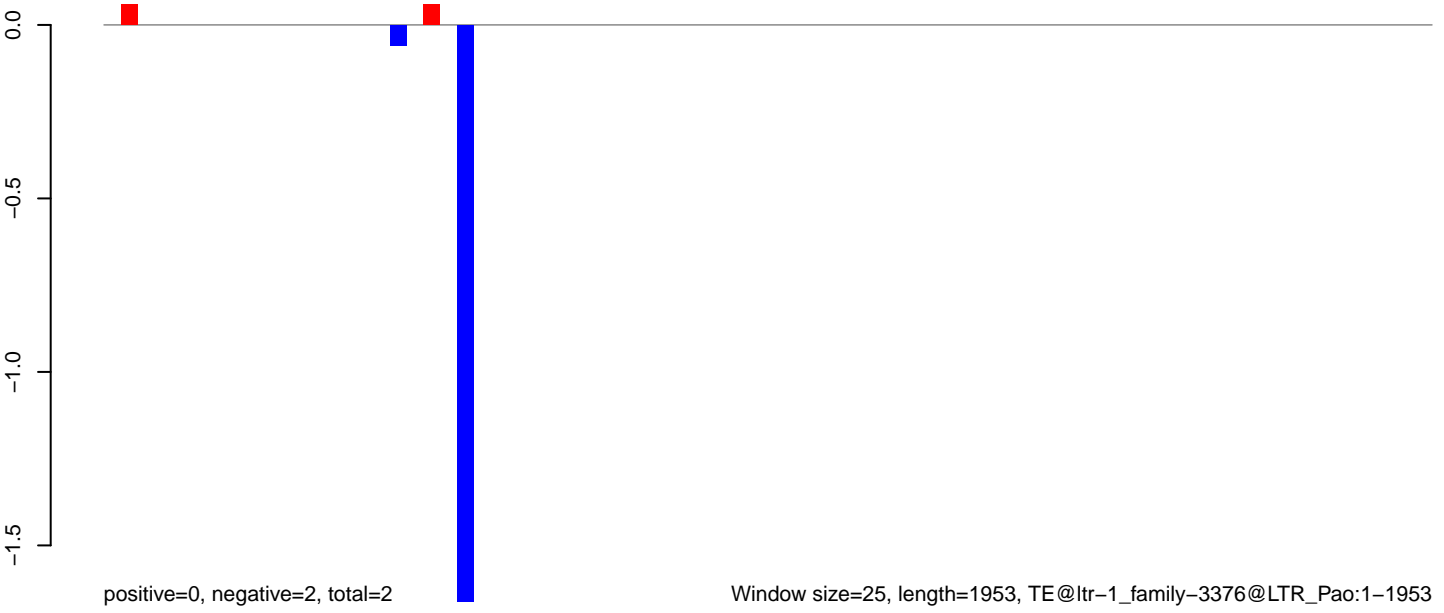
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



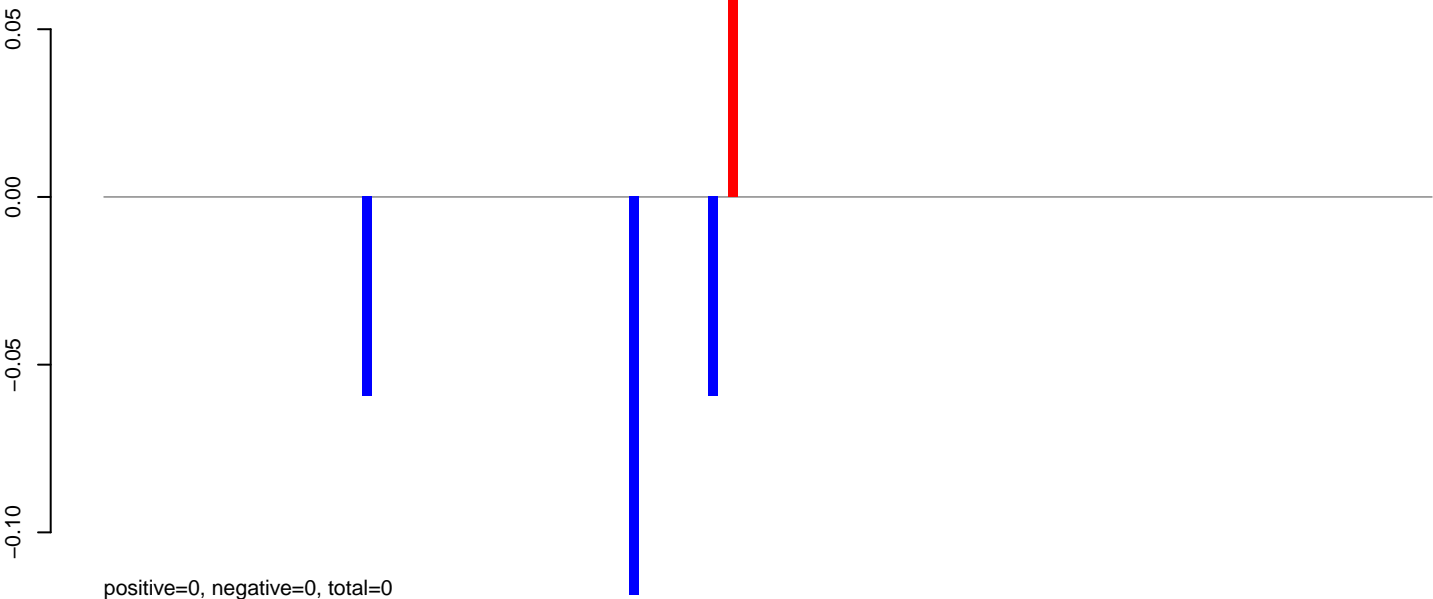
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



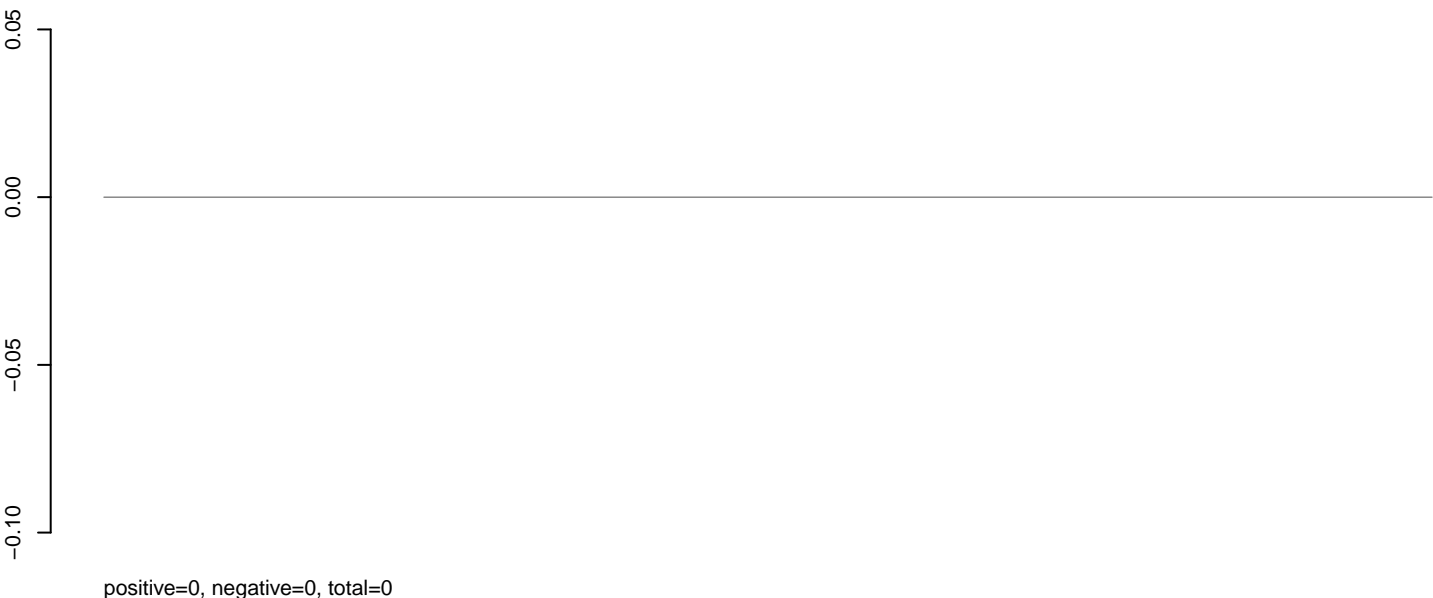
AeAlbo\_C636HT\_DENV2\_Acute.rep



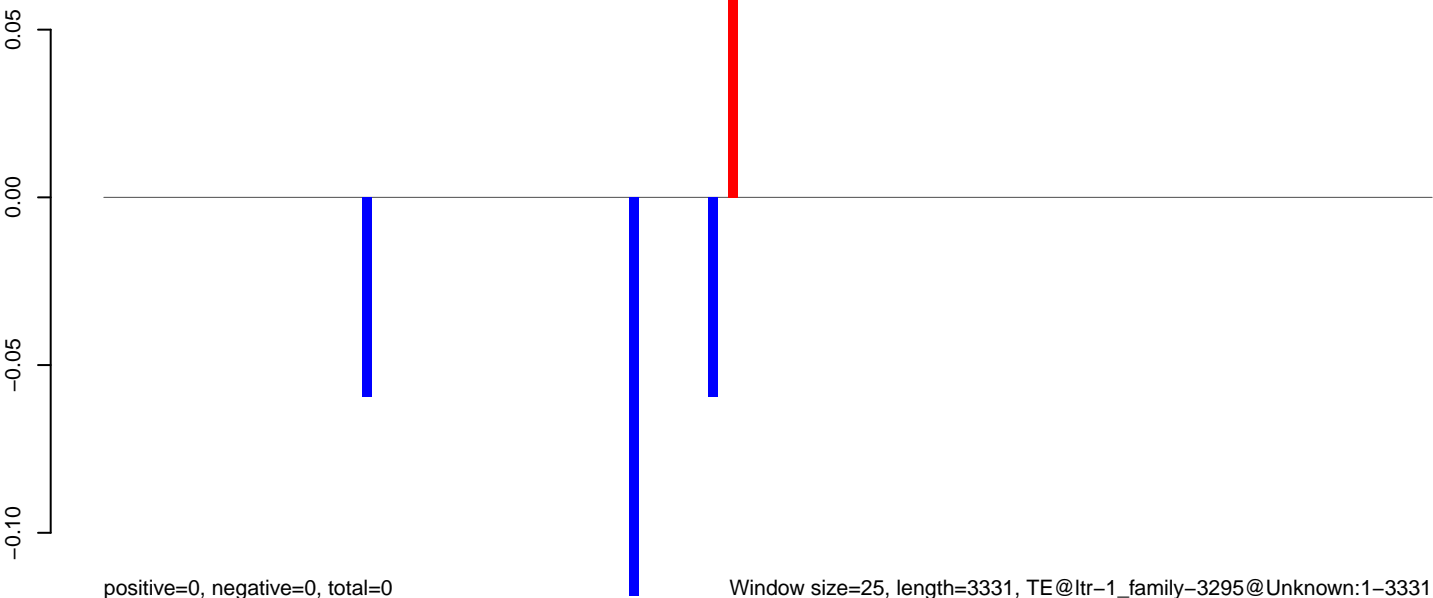
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



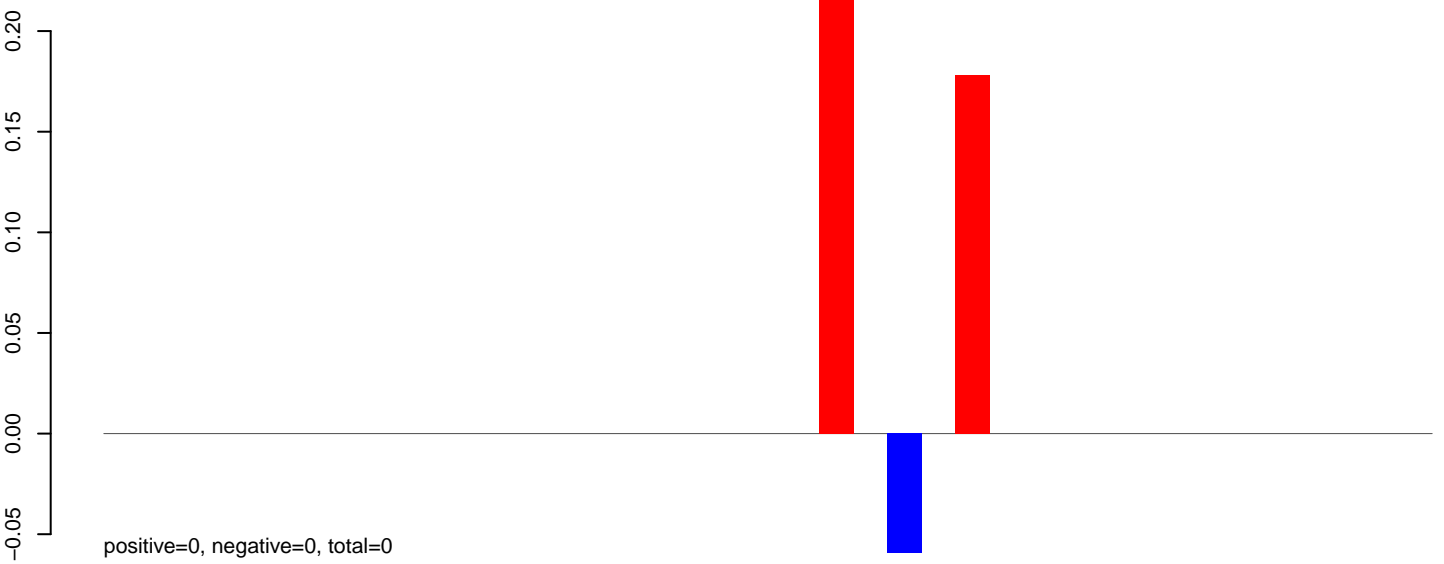
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



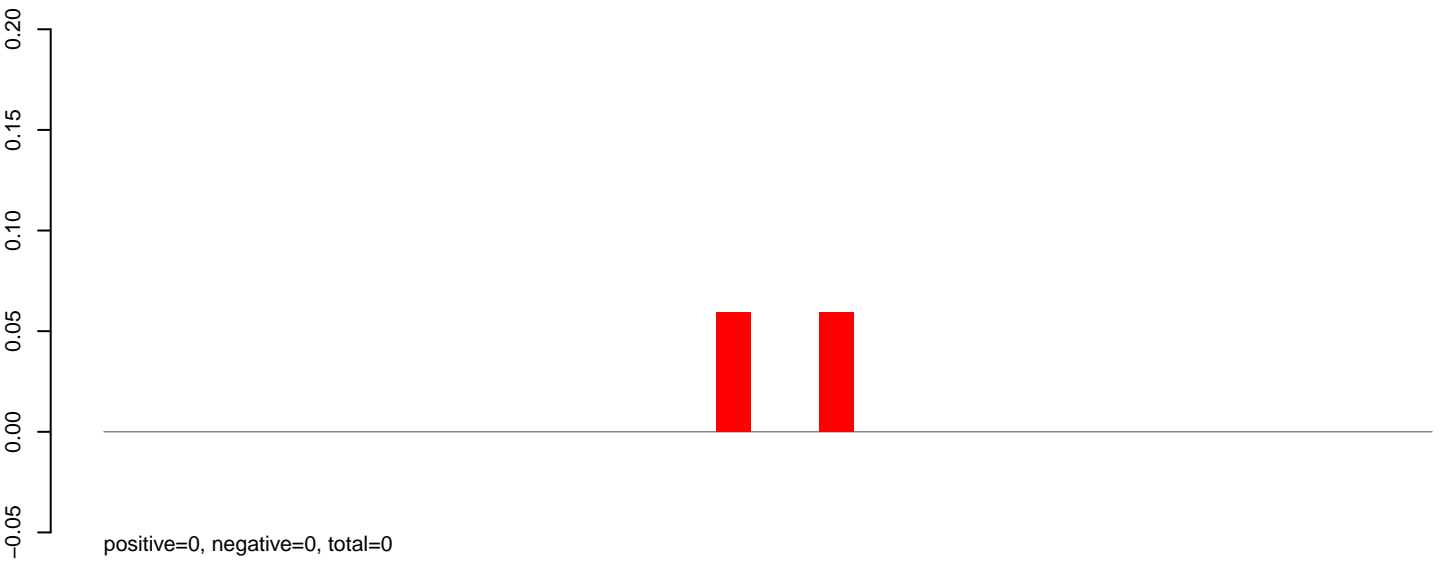
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



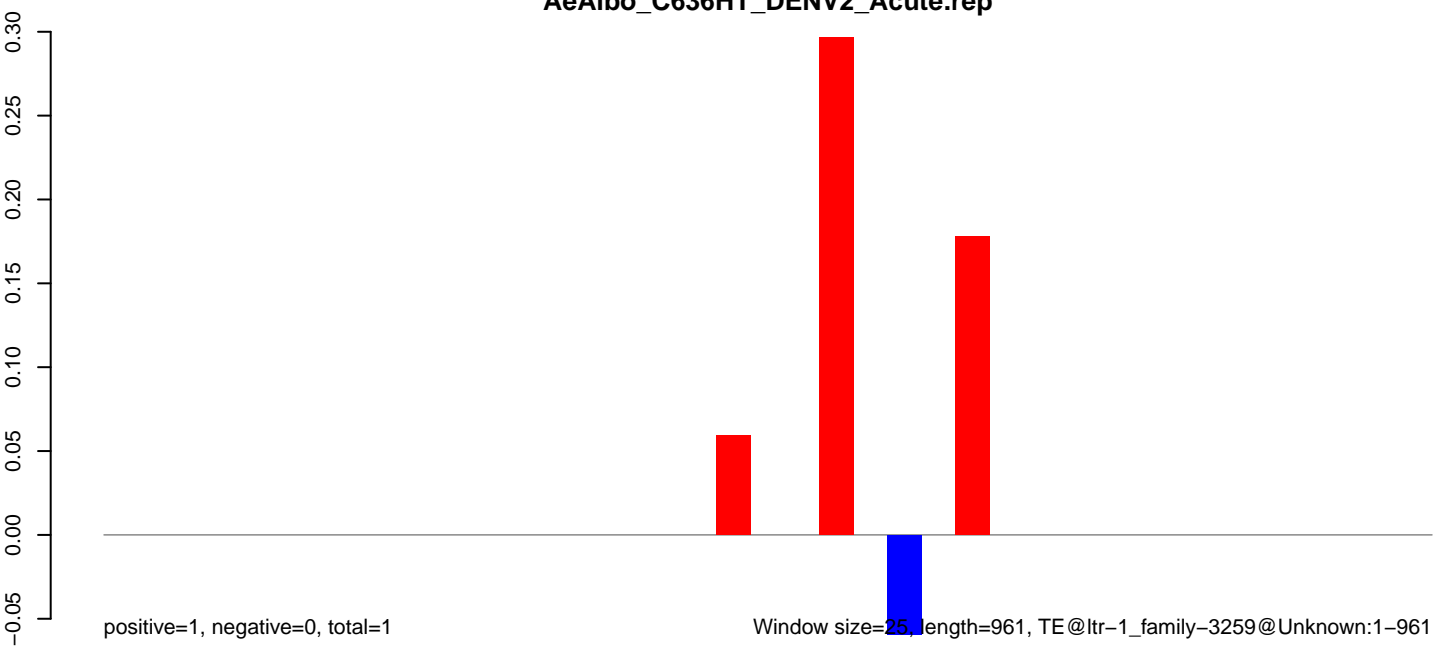
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



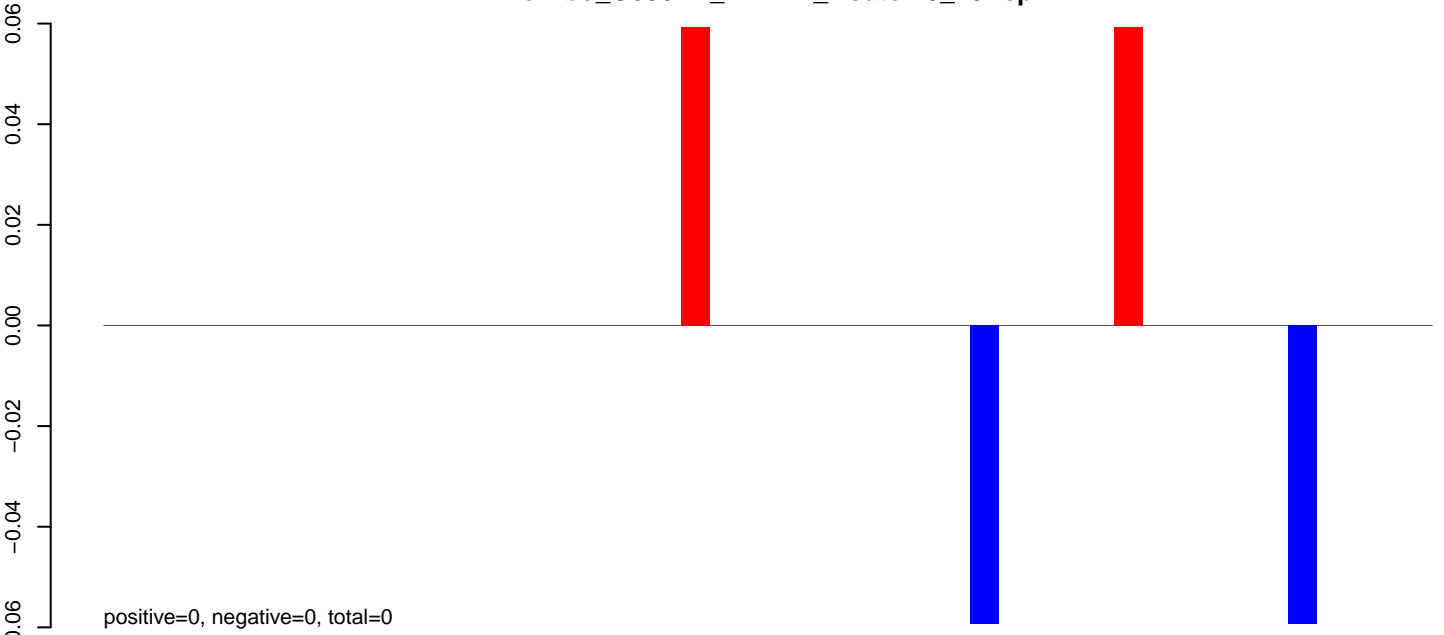
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



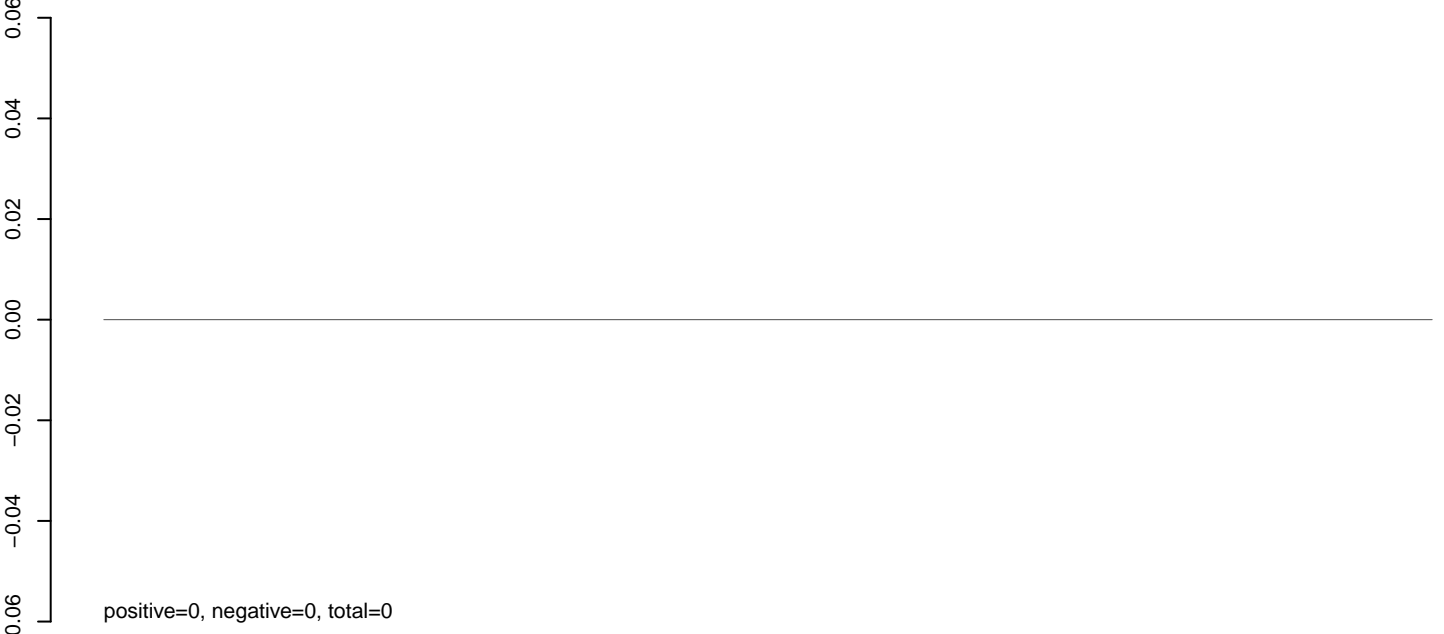
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



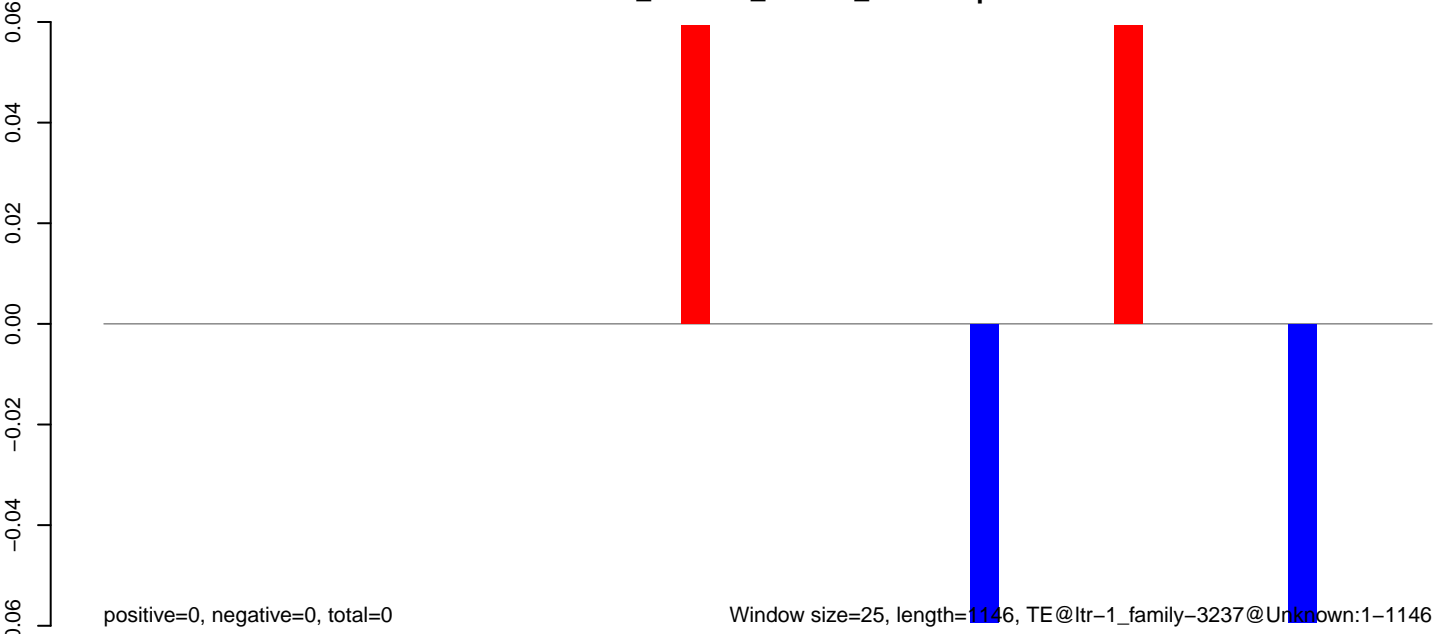
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

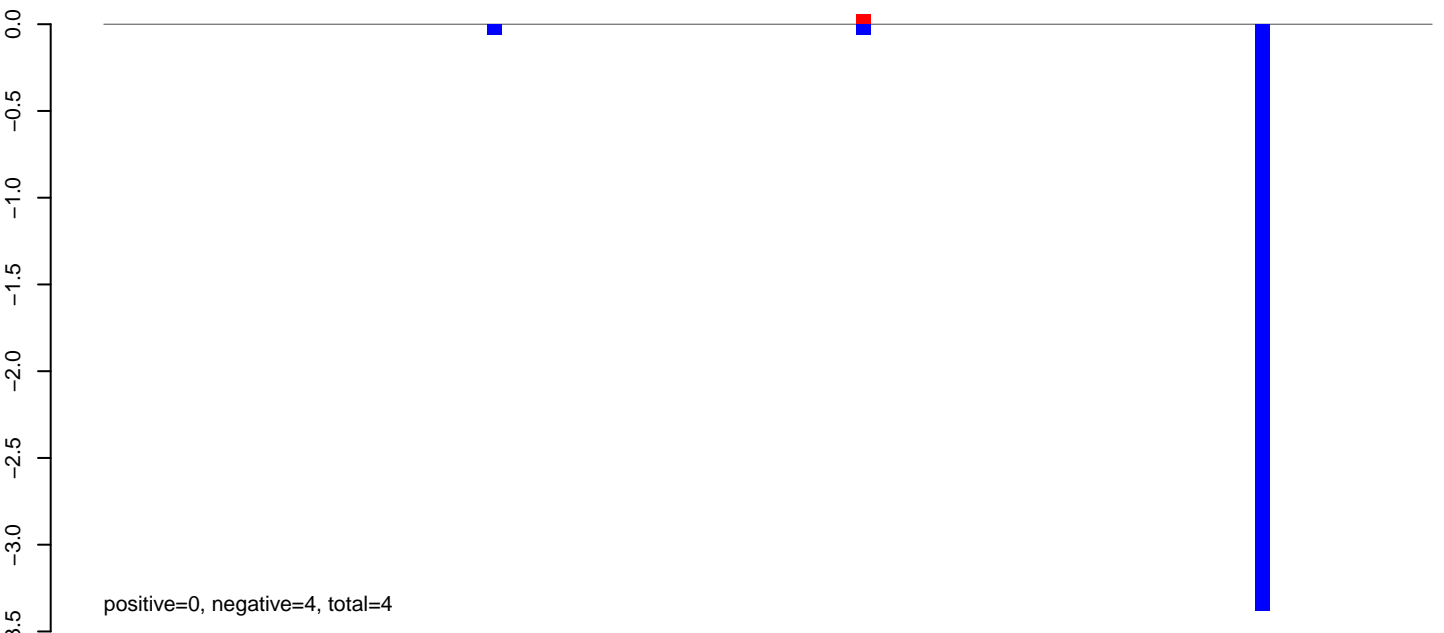


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

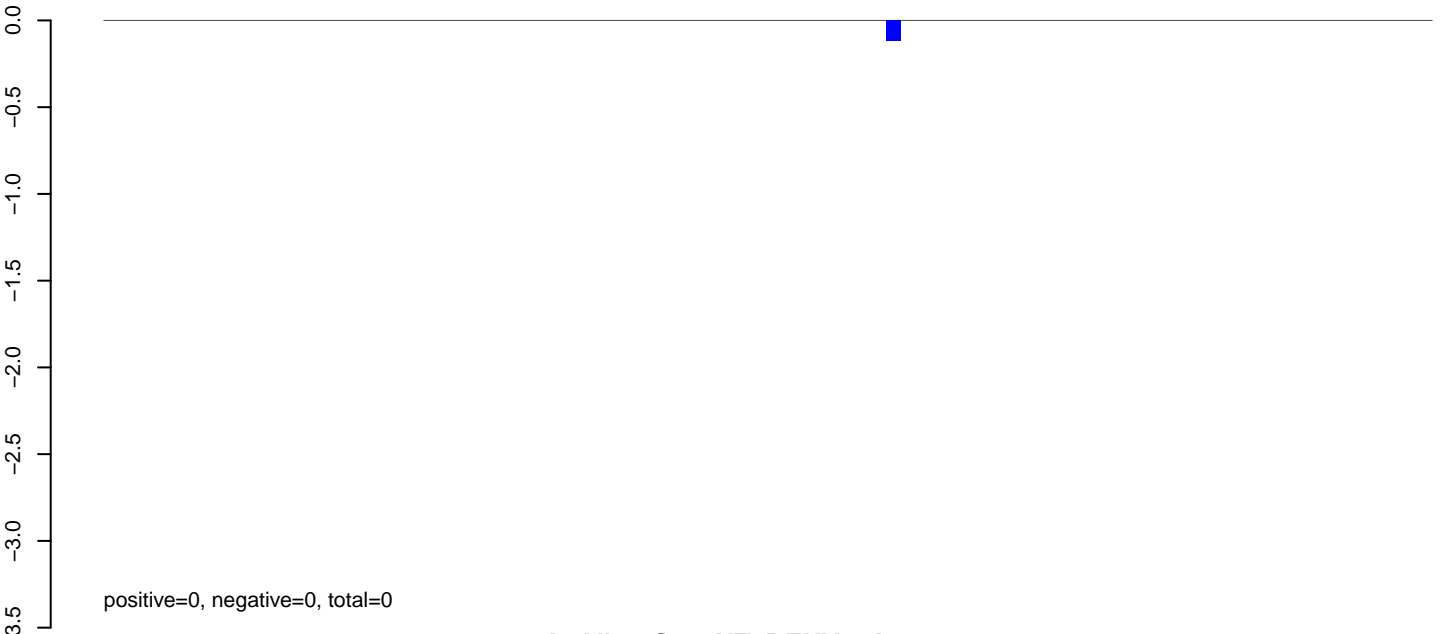


0 200 400 600 800 1000 1200

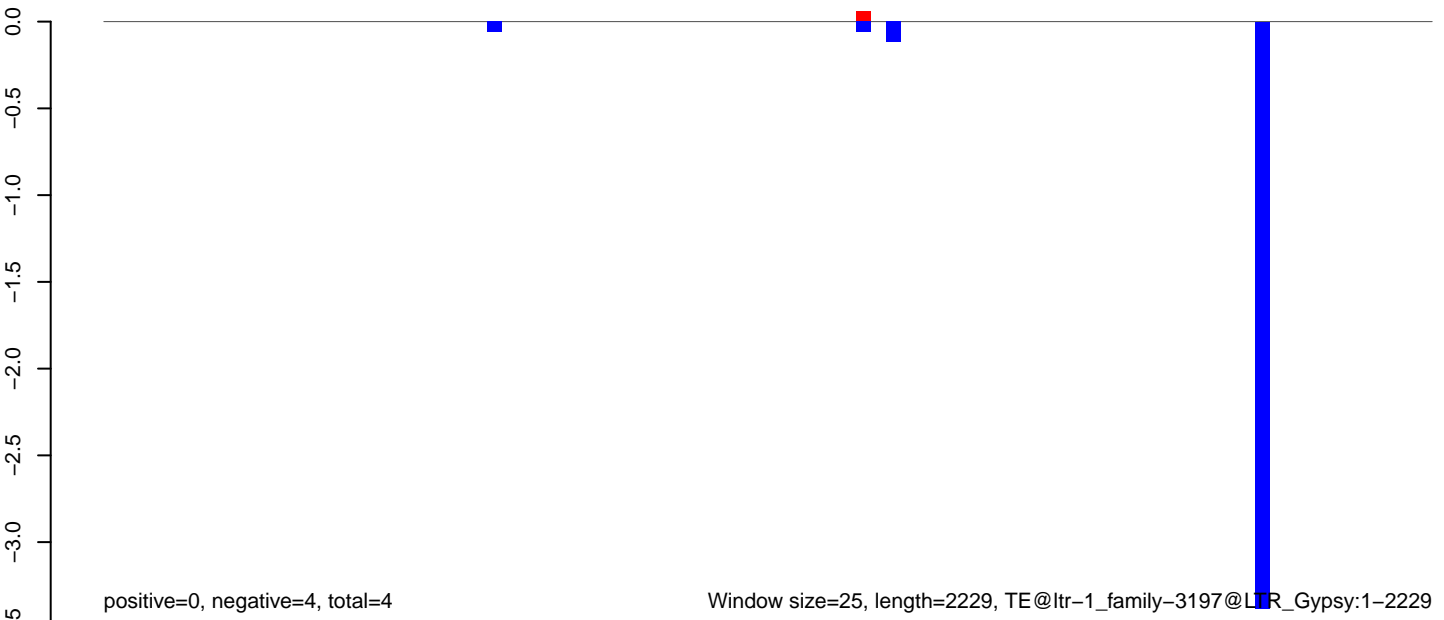
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

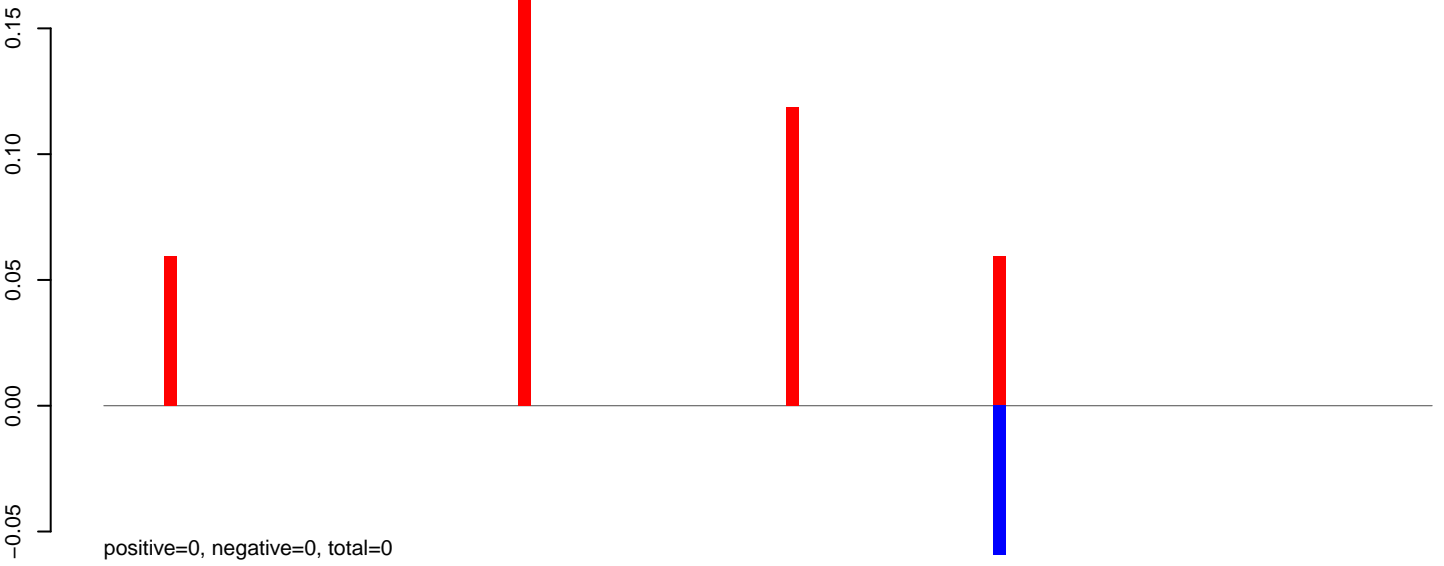


AeAlbo\_C636HT\_DENV2\_Acute.rep

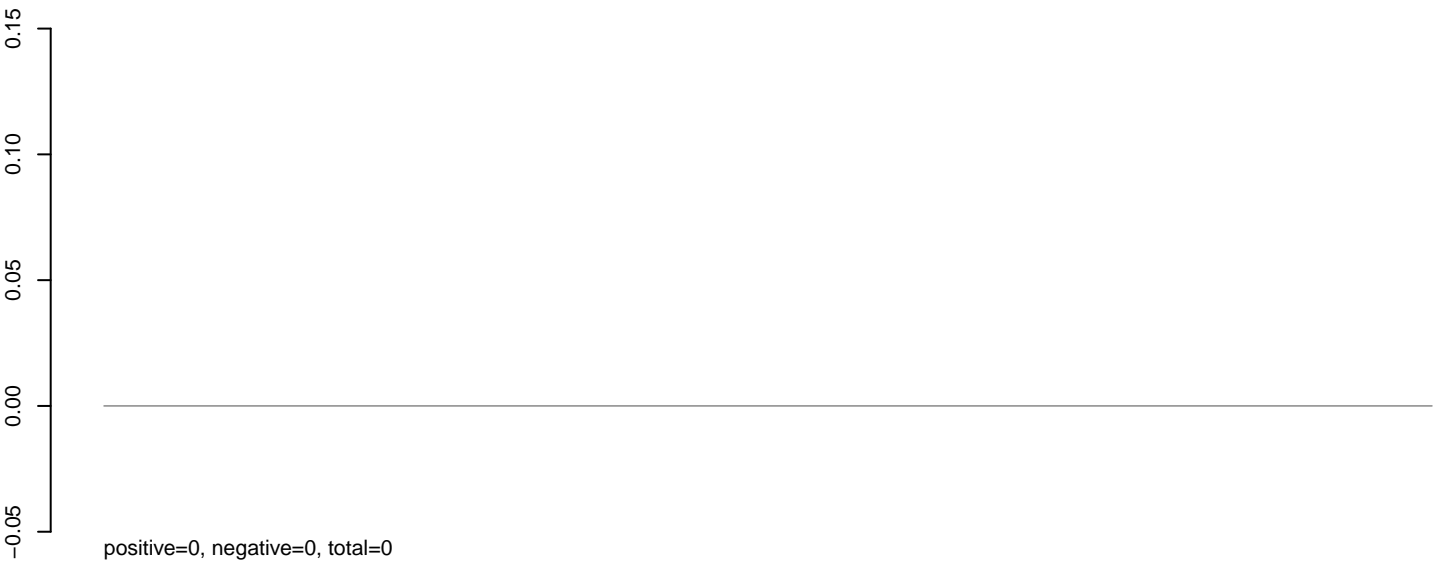




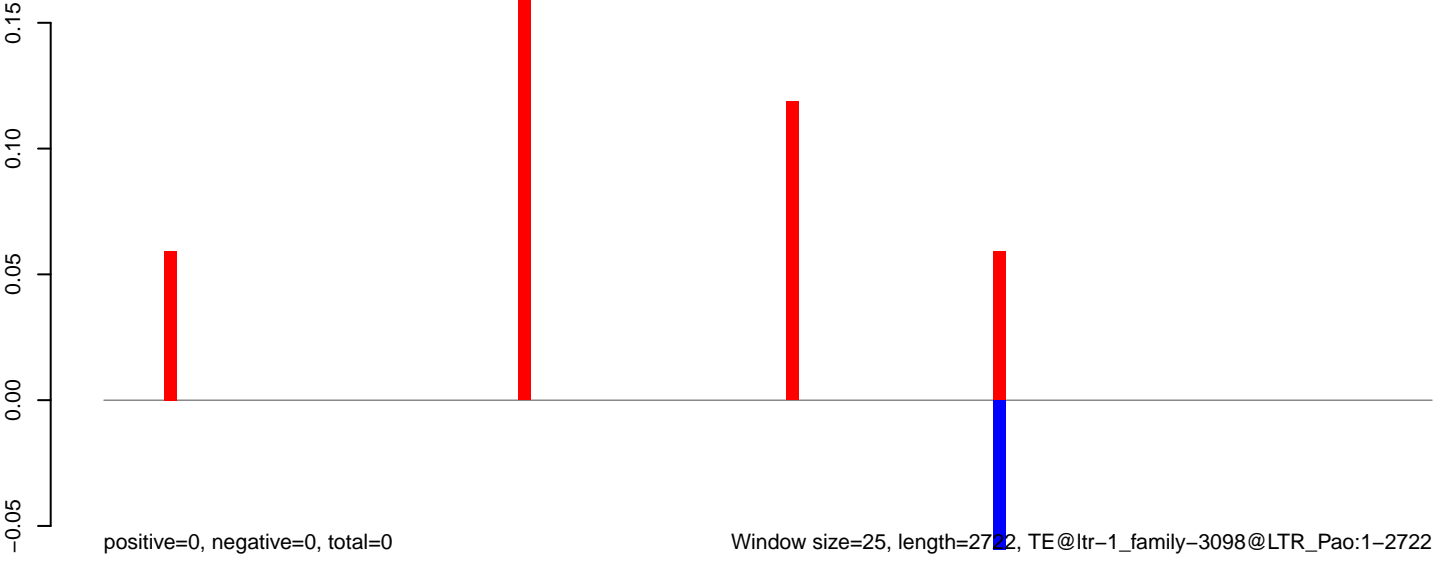
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



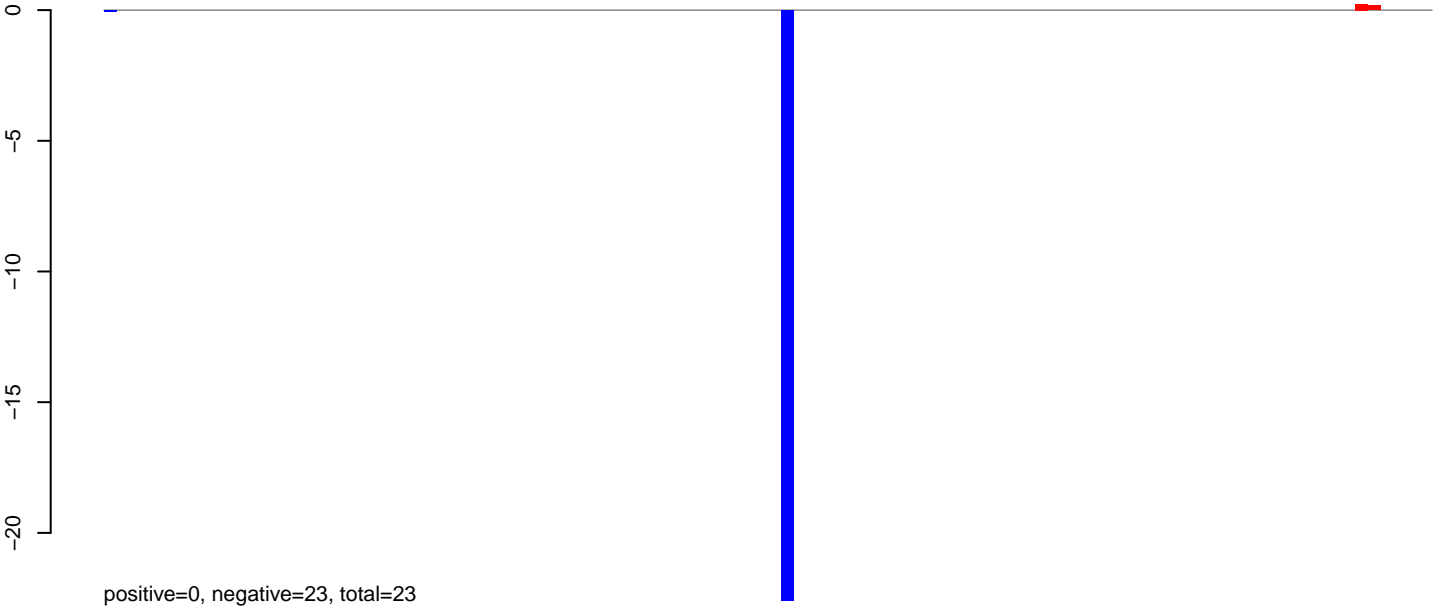
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



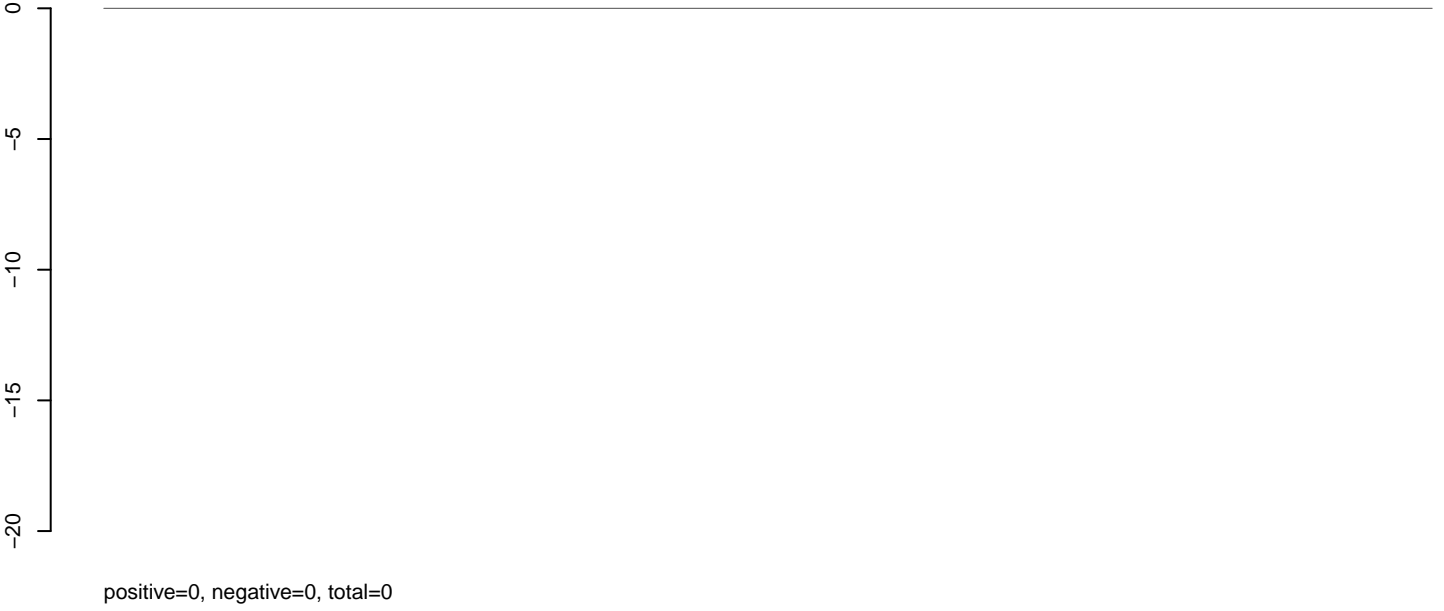
Window size=25, length=2722, TE@ltr-1\_family-3098@LTR\_Pao:1-2722

0 500 1000 1500 2000 2500

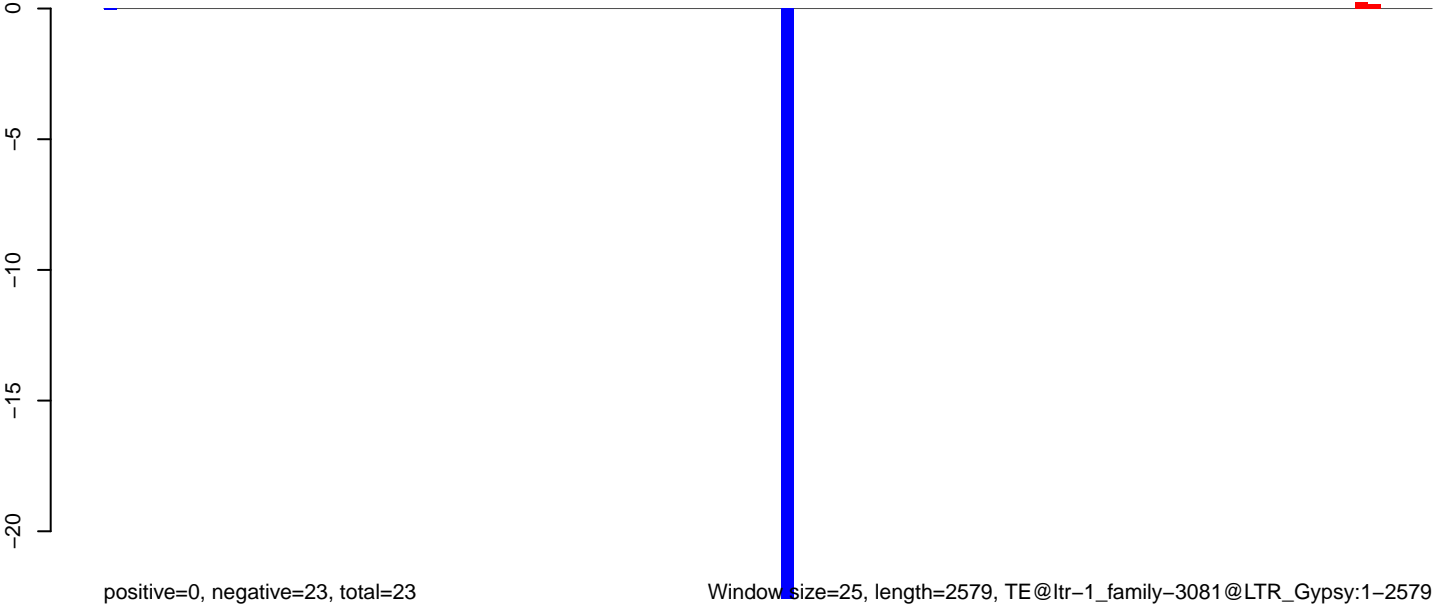
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



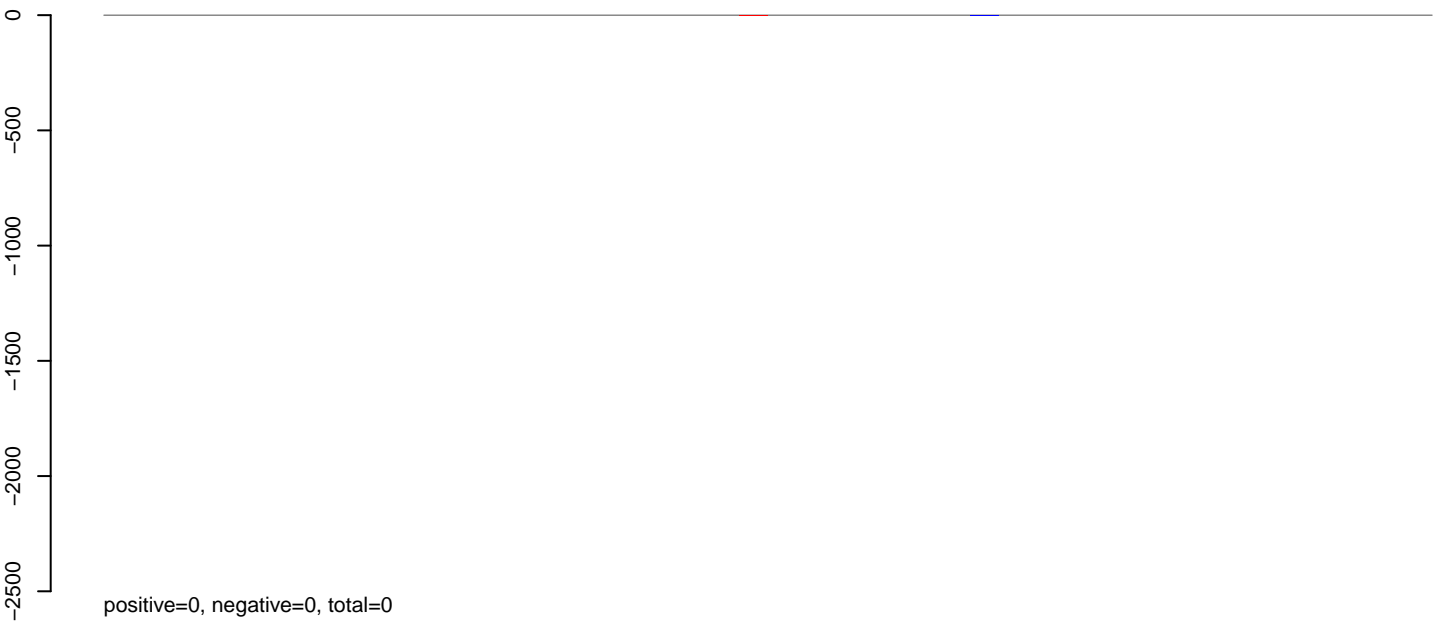
Window size=25, length=2579, TE@ltr-1\_family-3081@LTR\_Gypsy:1-2579

0 500 1000 1500 2000 2500

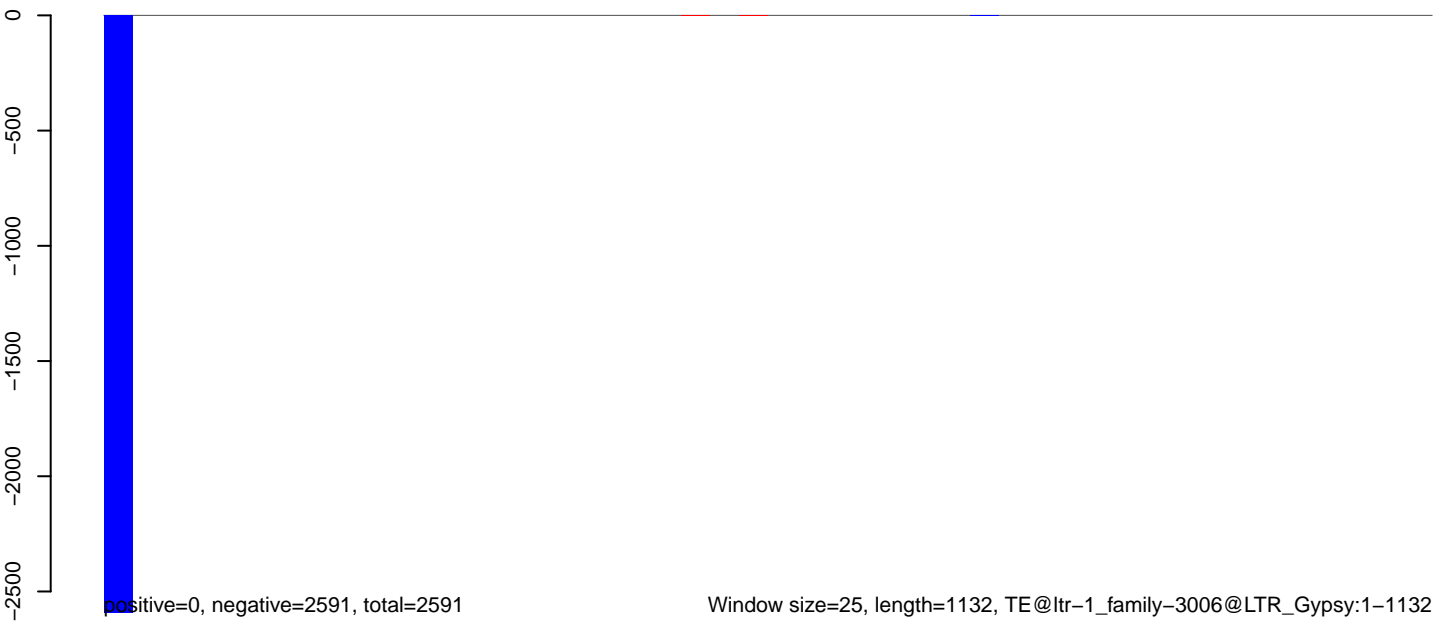
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



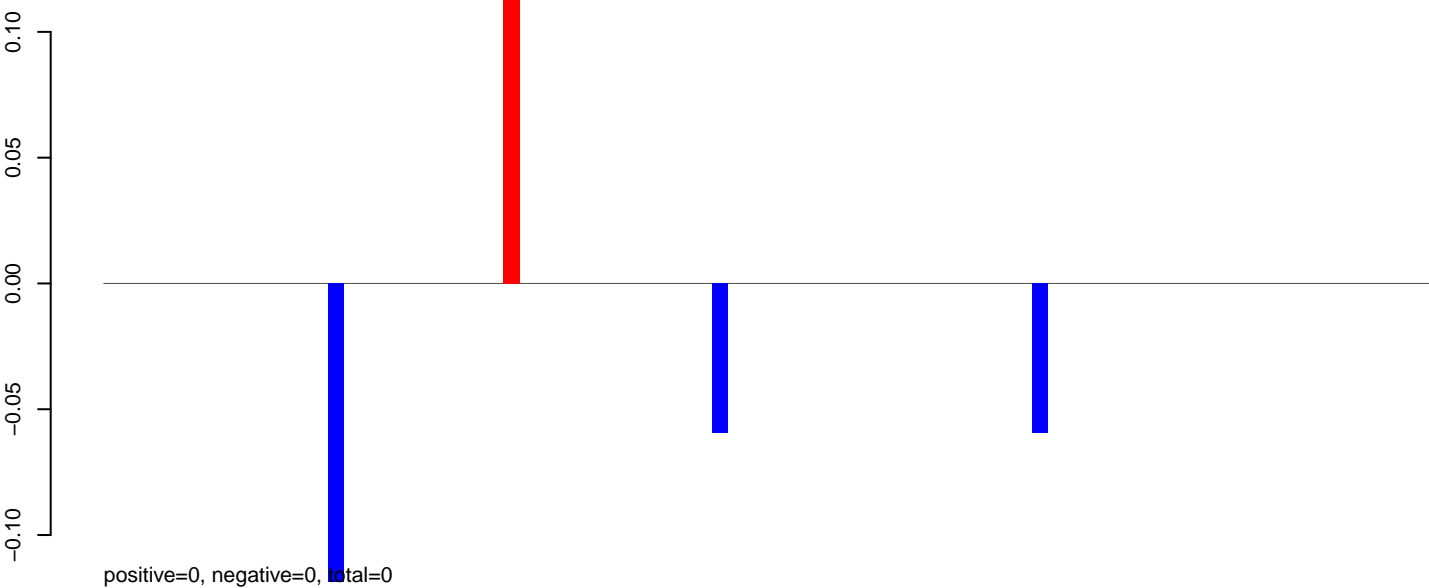
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



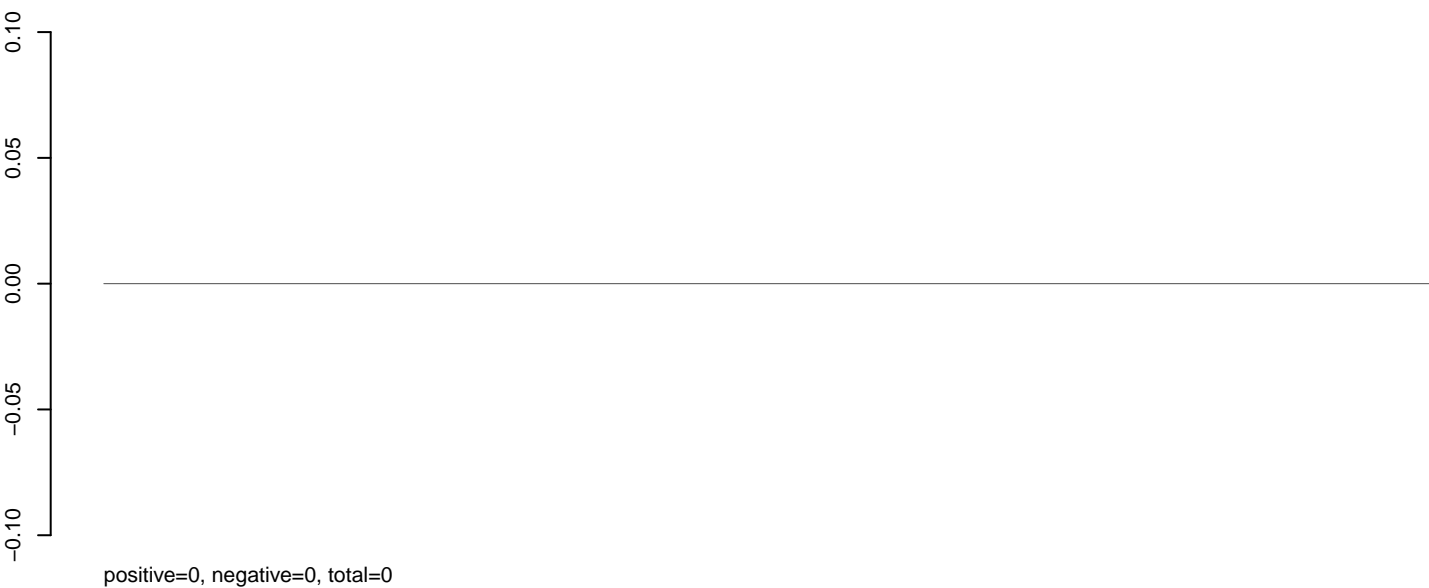
AeAlbo\_C636HT\_DENV2\_Acute.rep



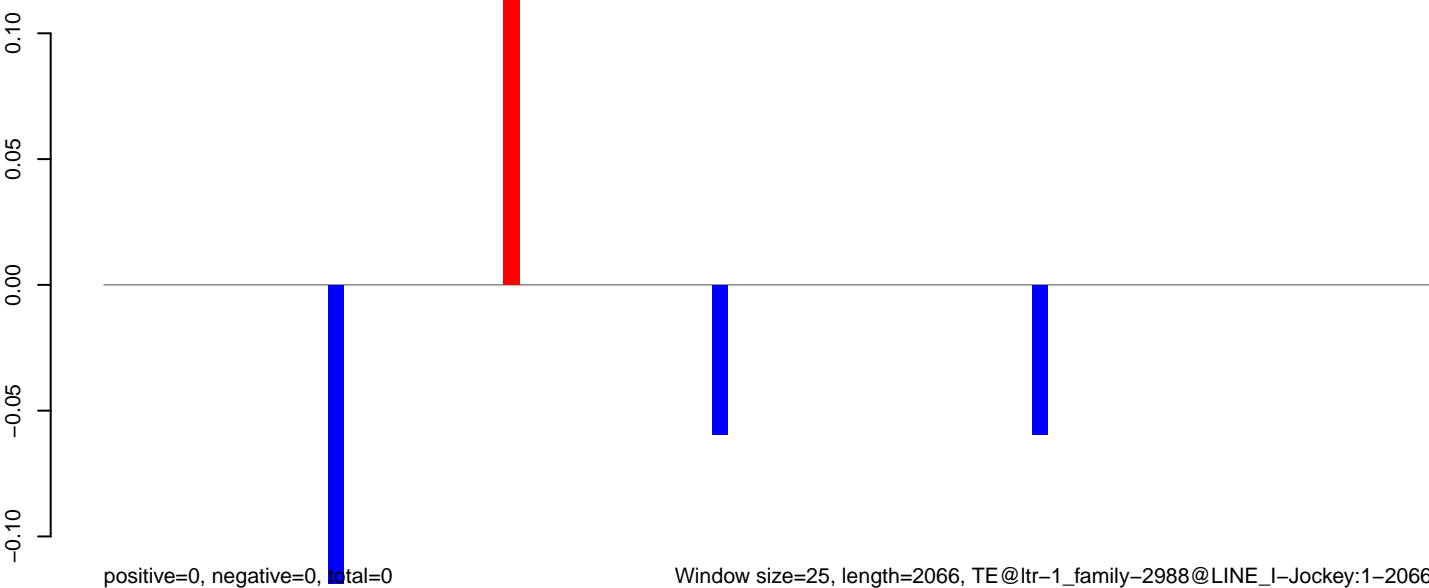
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



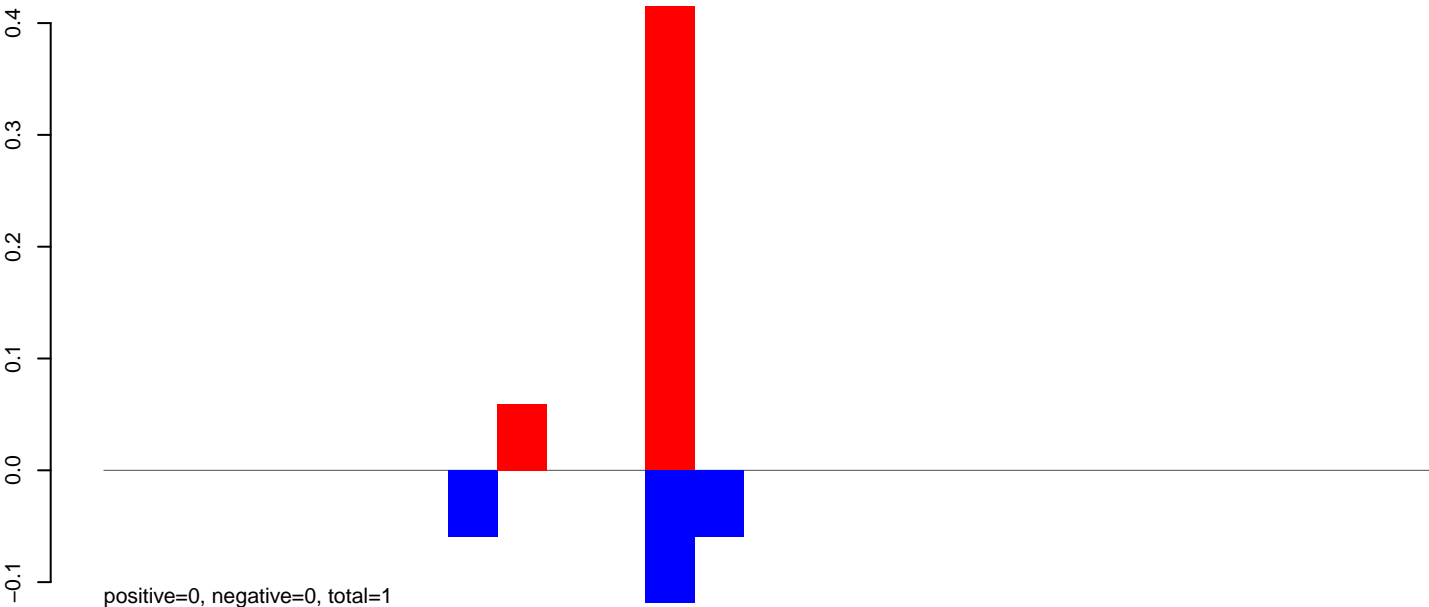
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



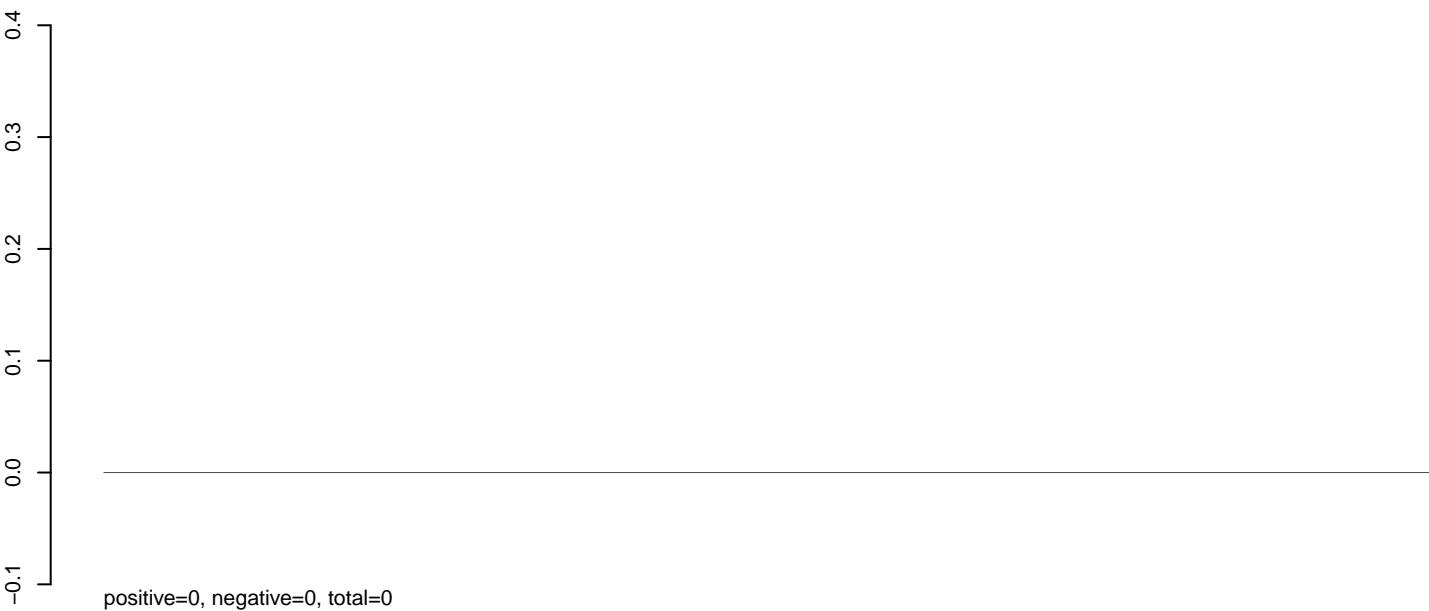
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



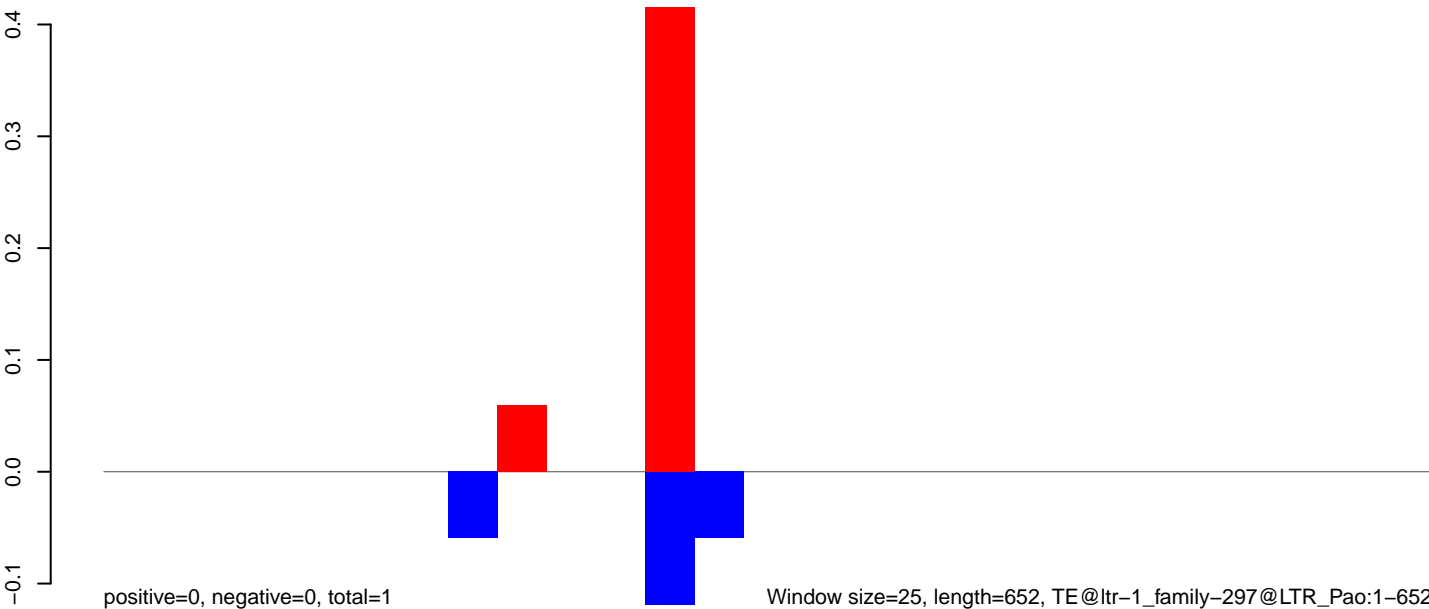
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



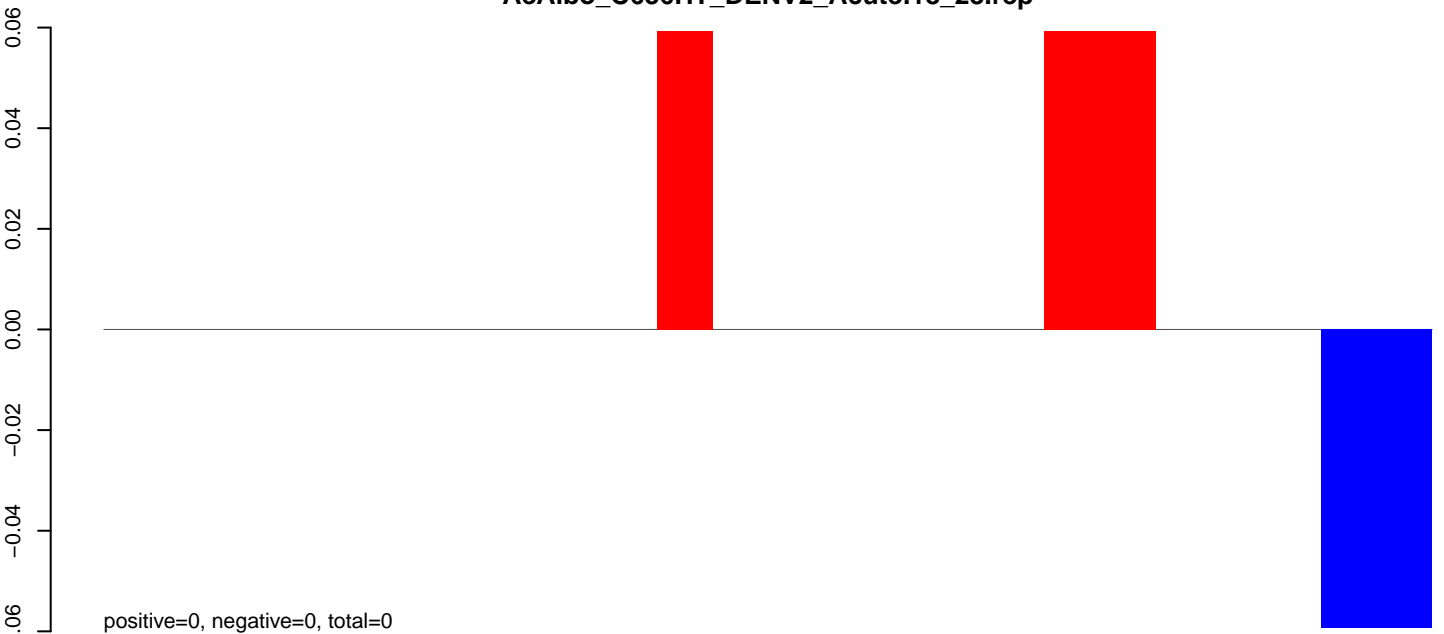
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



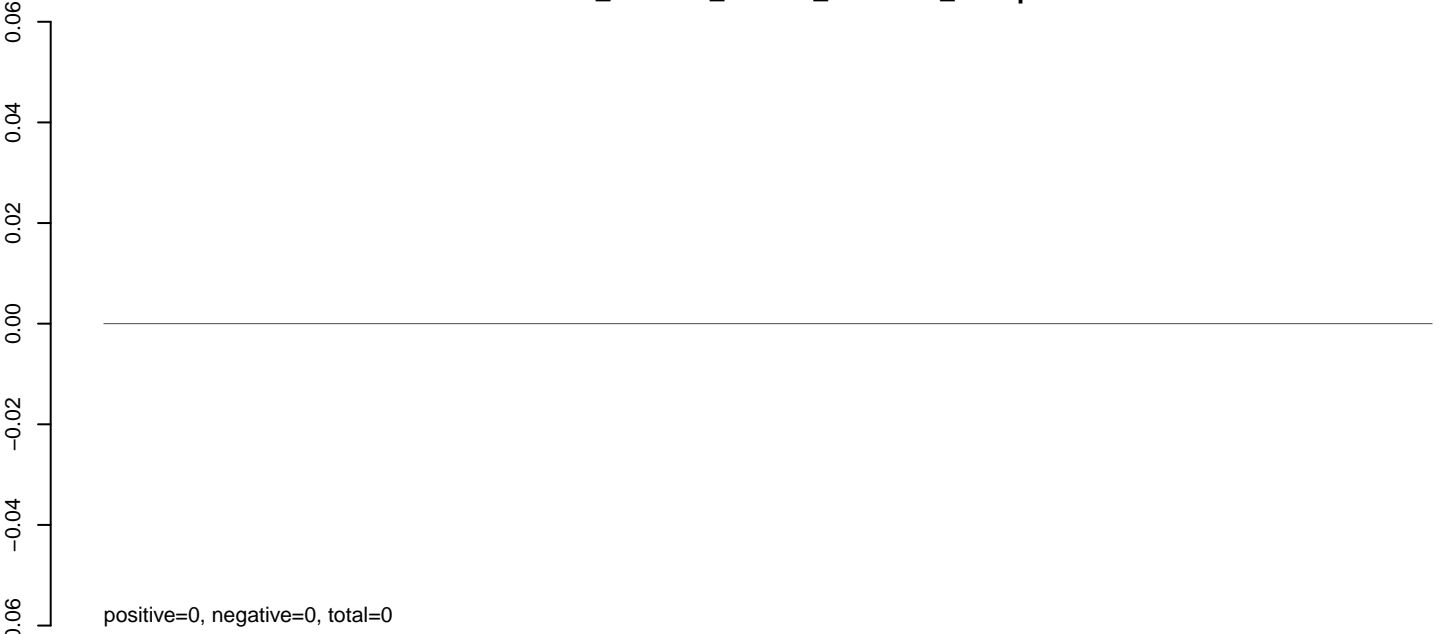
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



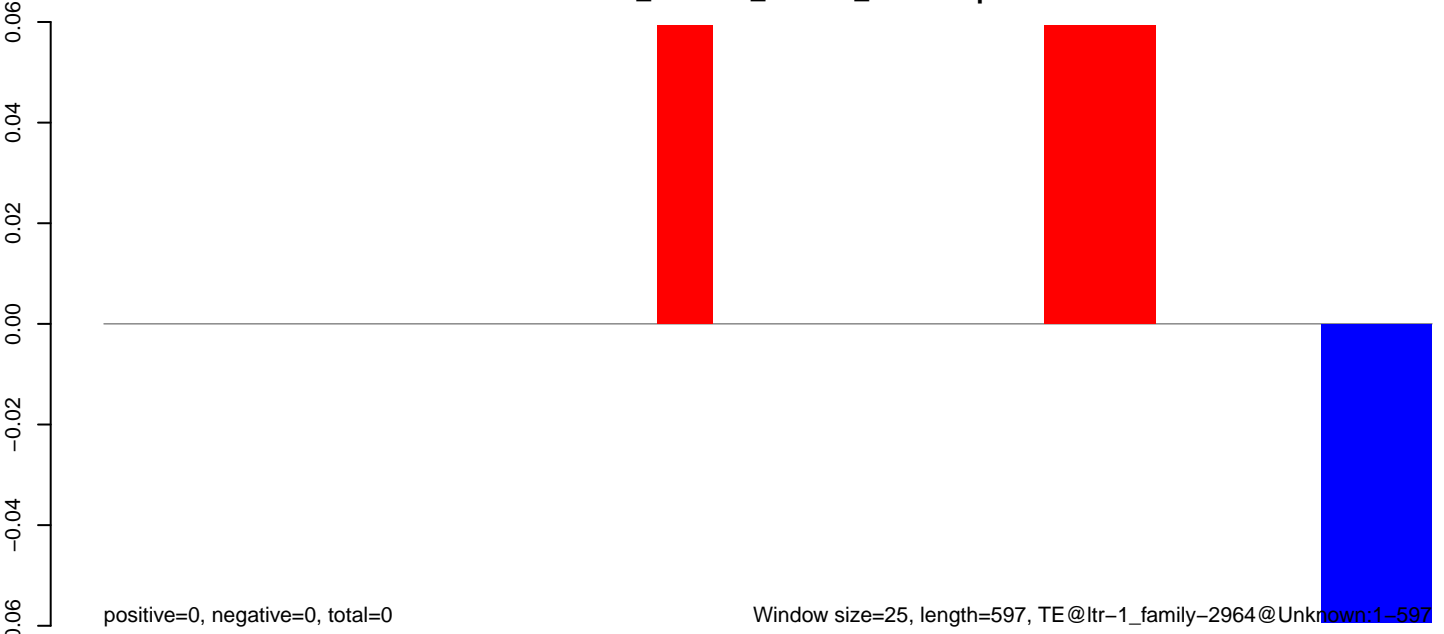
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

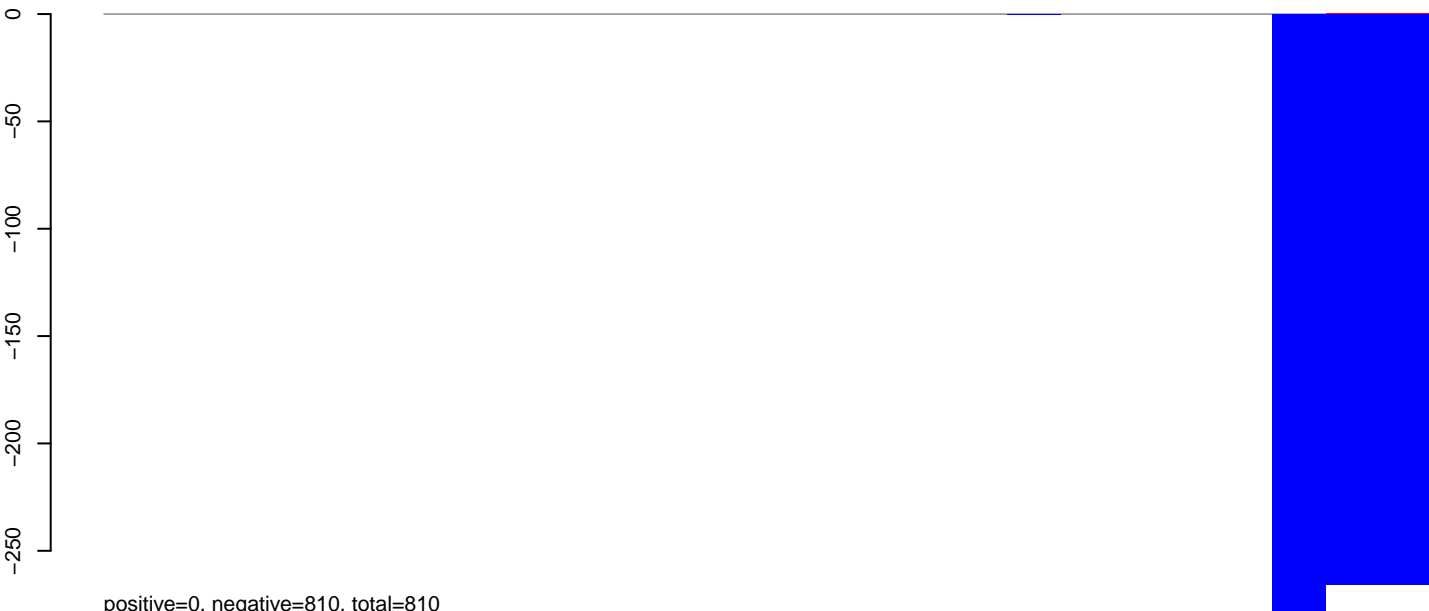


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



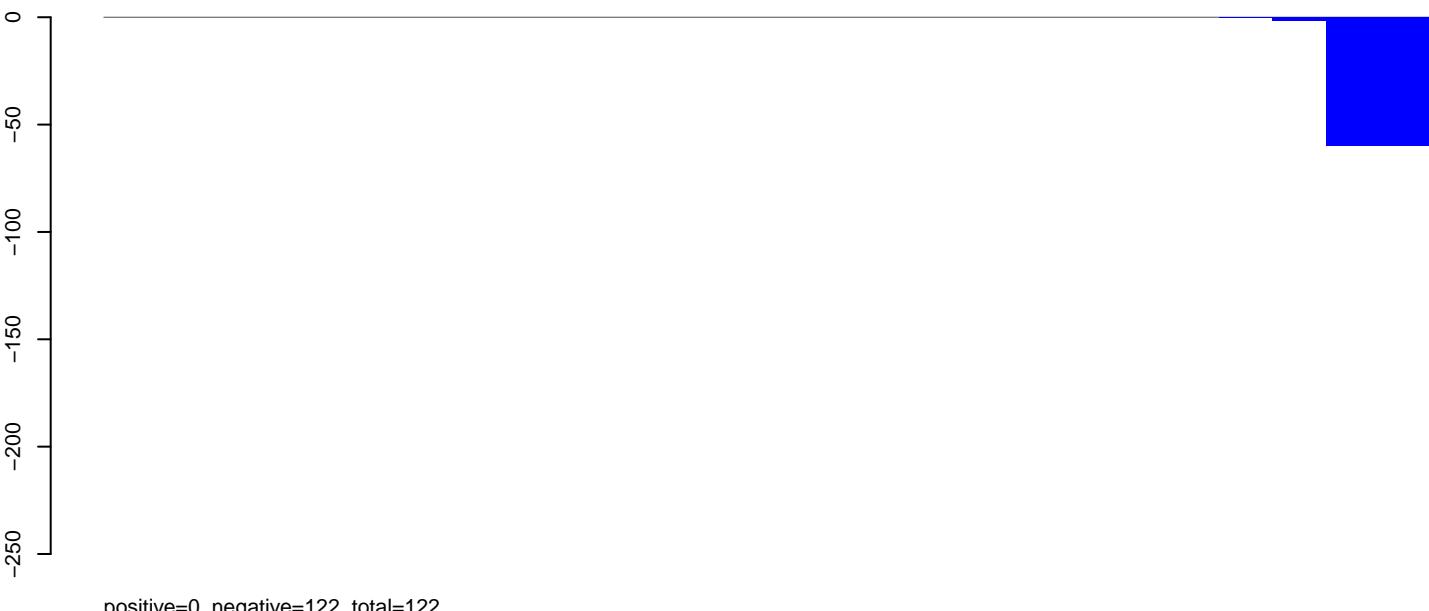
100 200 300 400 500 600

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



positive=0, negative=810, total=810

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=122, total=122

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

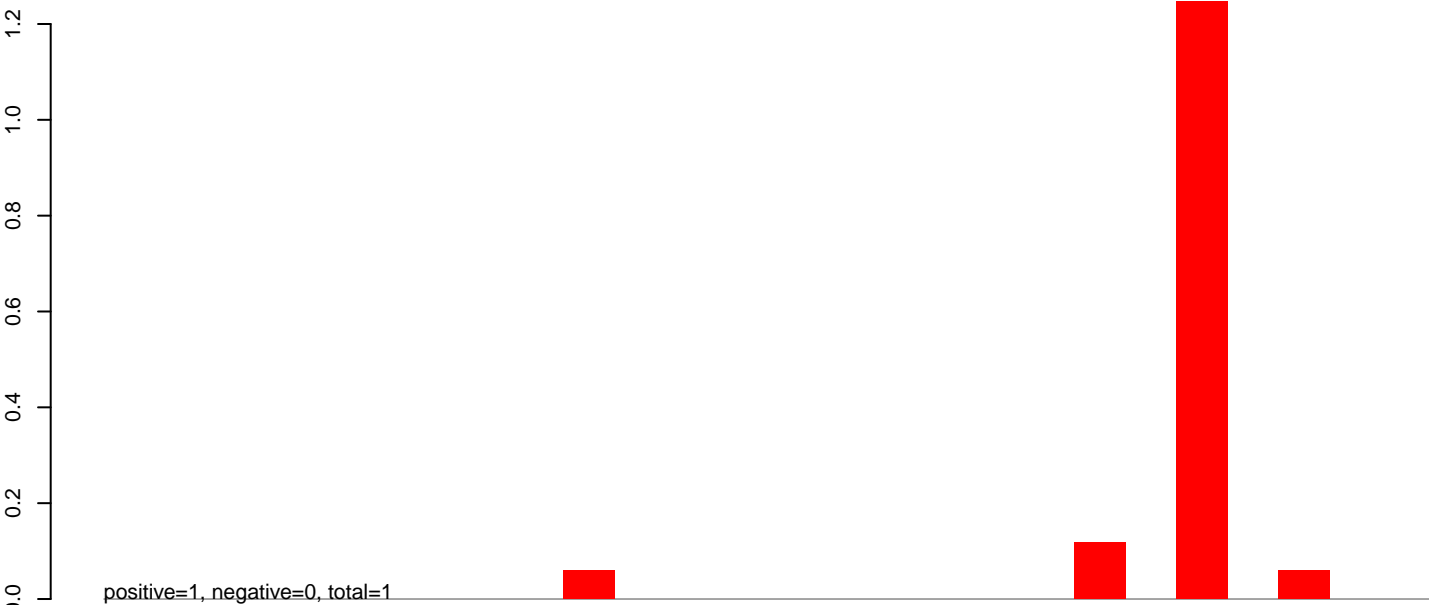


positive=0, negative=932, total=932

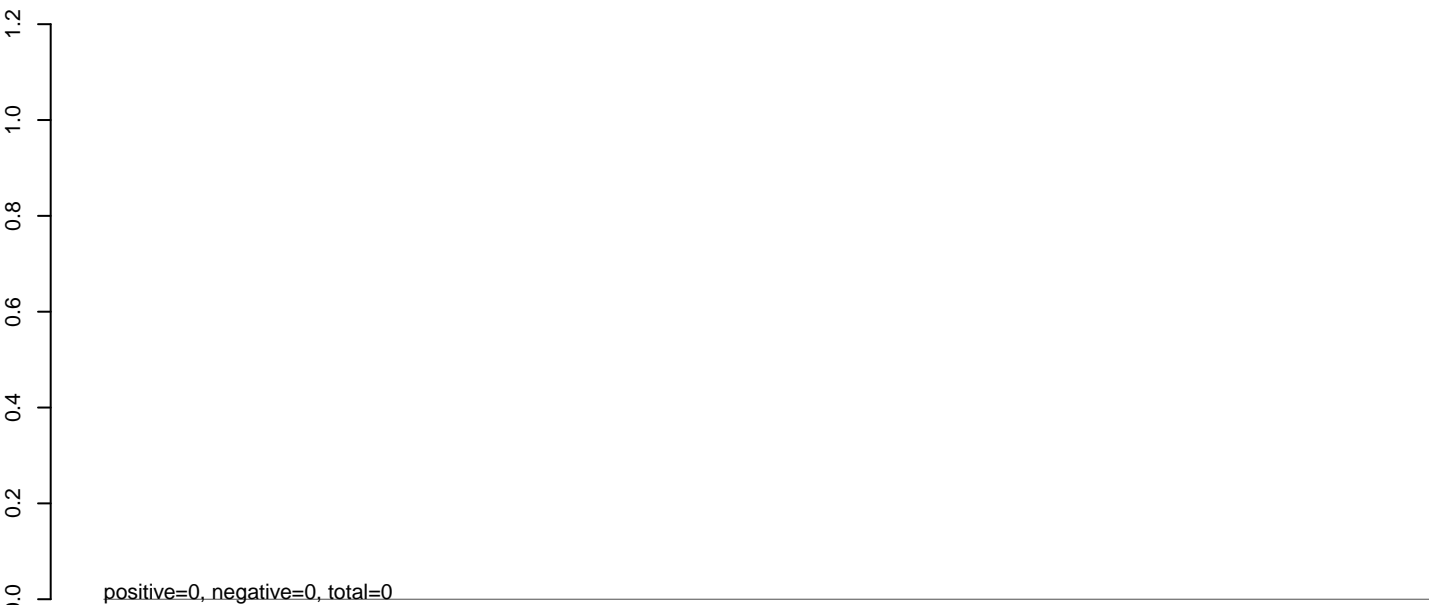
Window size=25, length=607, TE@ltr-1\_family-2707@LTR\_Pao:1-607

100 200 300 400 500 600

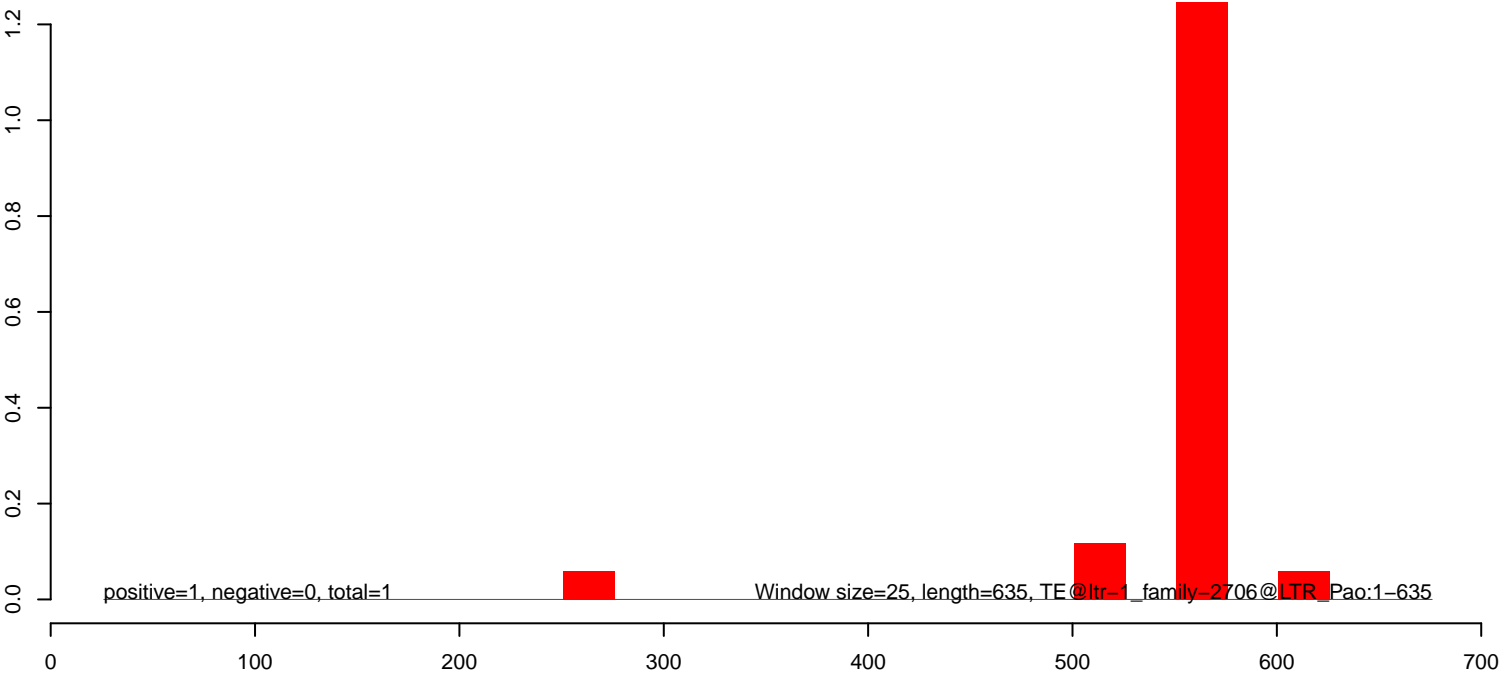
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

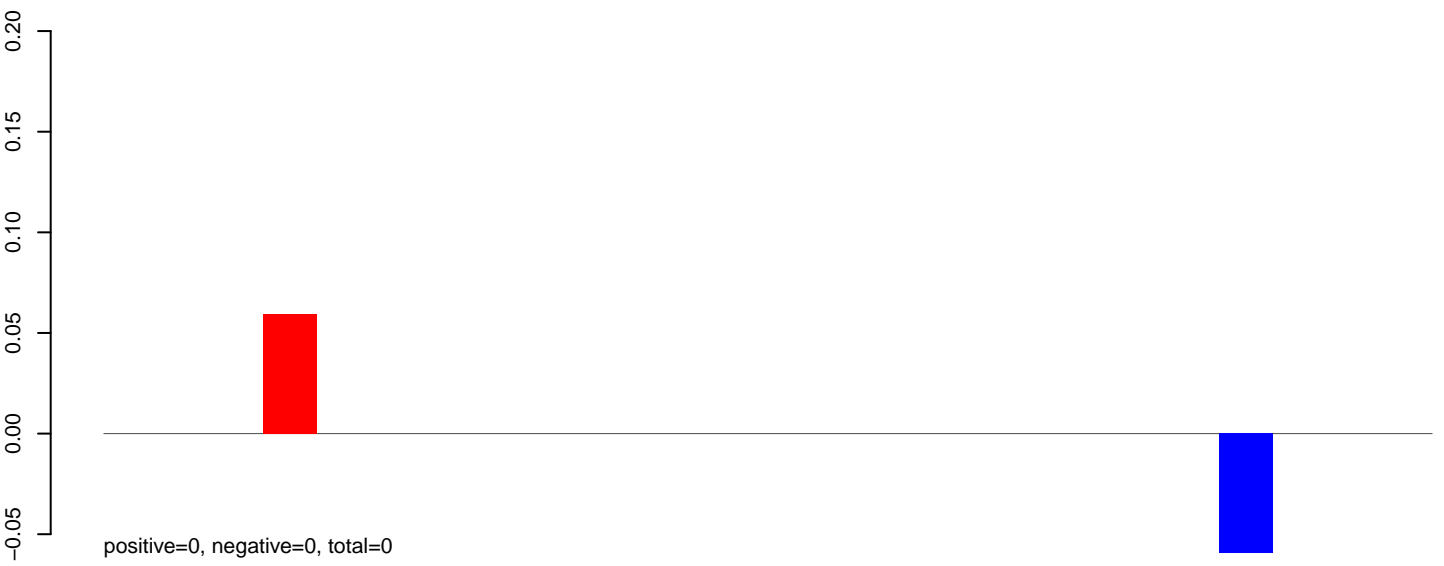


AeAlbo\_C636HT\_DENV2\_Acute.rep

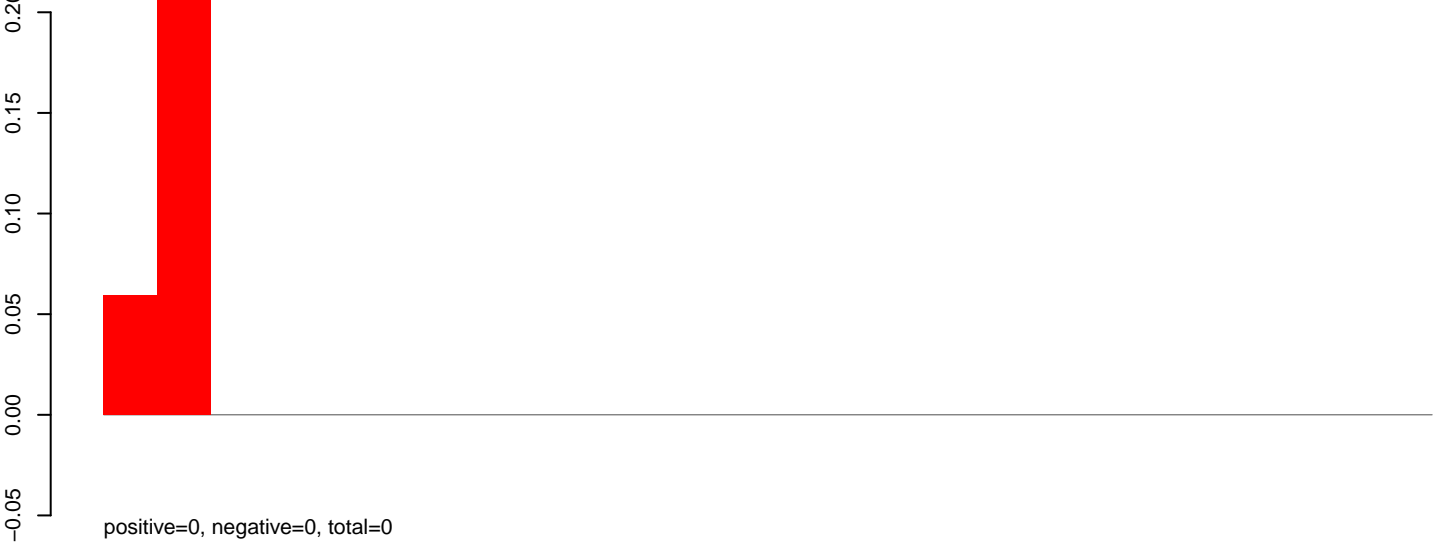




AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



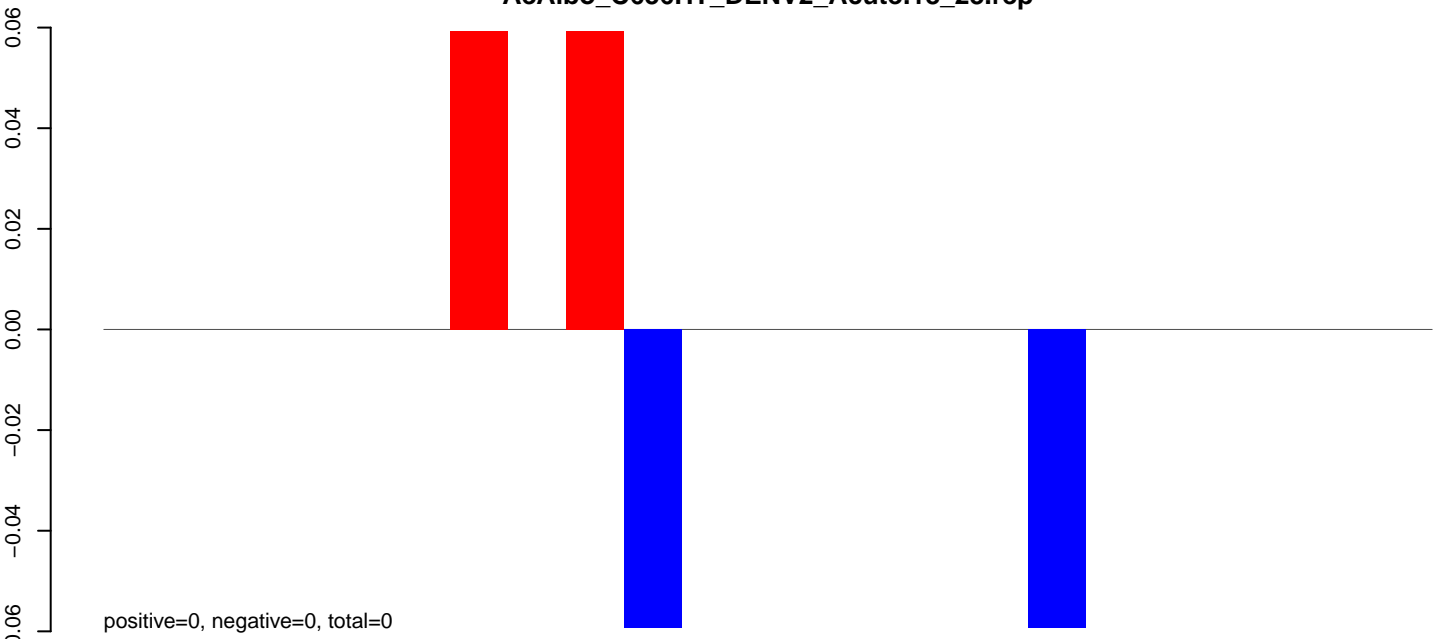
AeAlbo\_C636HT\_DENV2\_Acute.rep



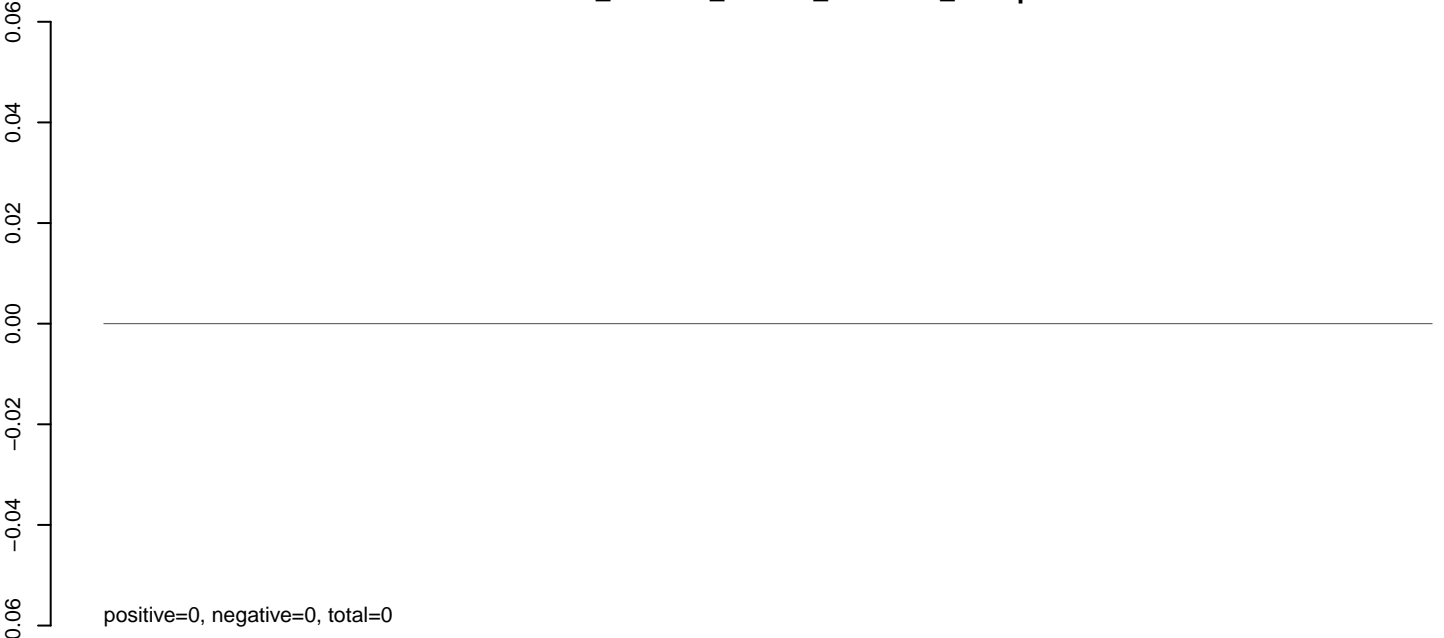
Window size=25, length=622, TE@ltr-1\_family-248@LTR\_Pao:1-622

100 200 300 400 500 600

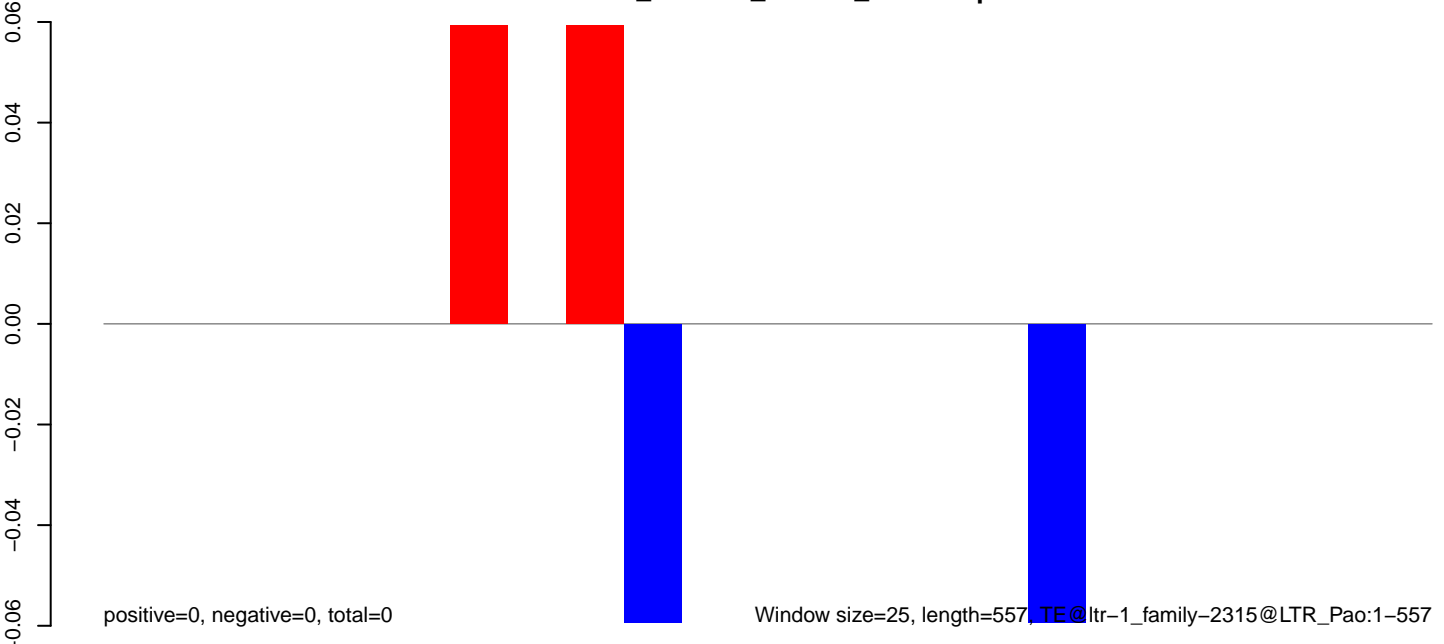
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



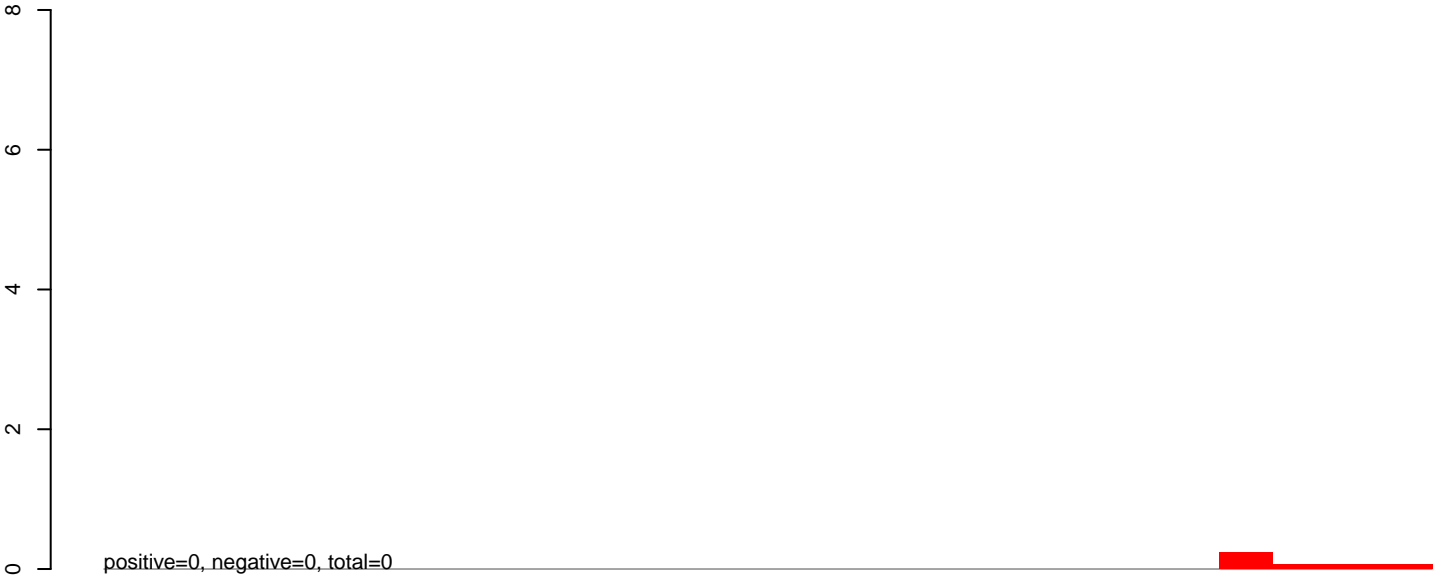
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



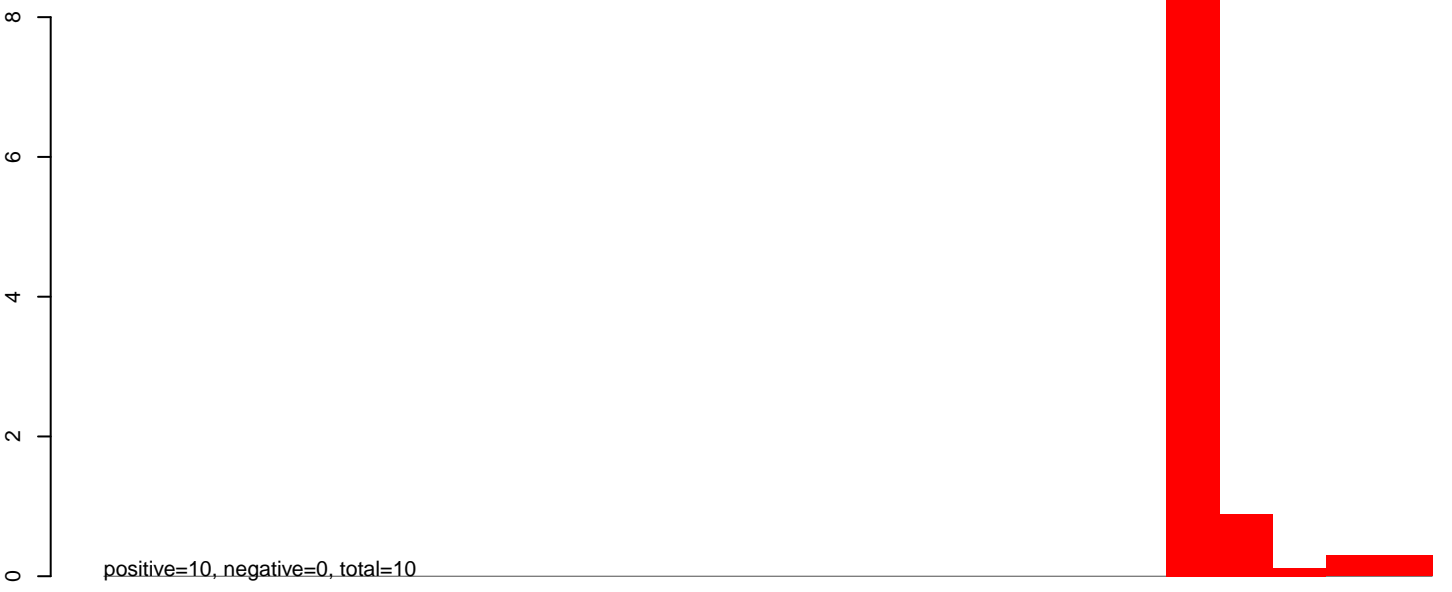
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



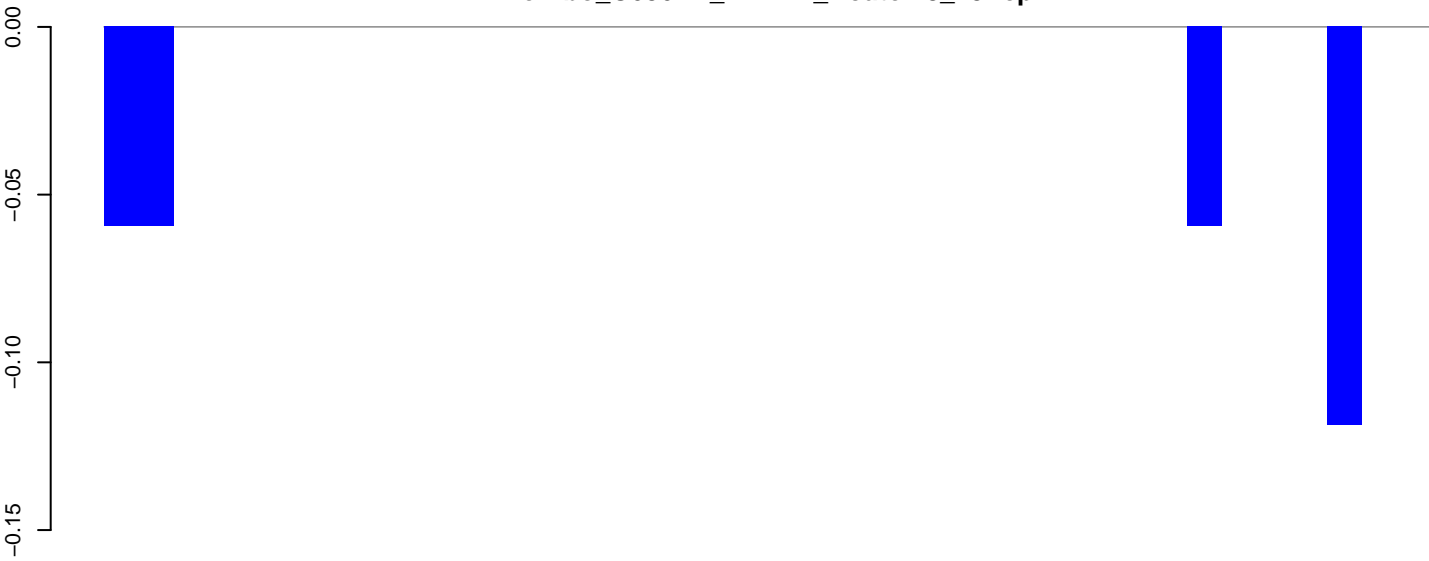
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

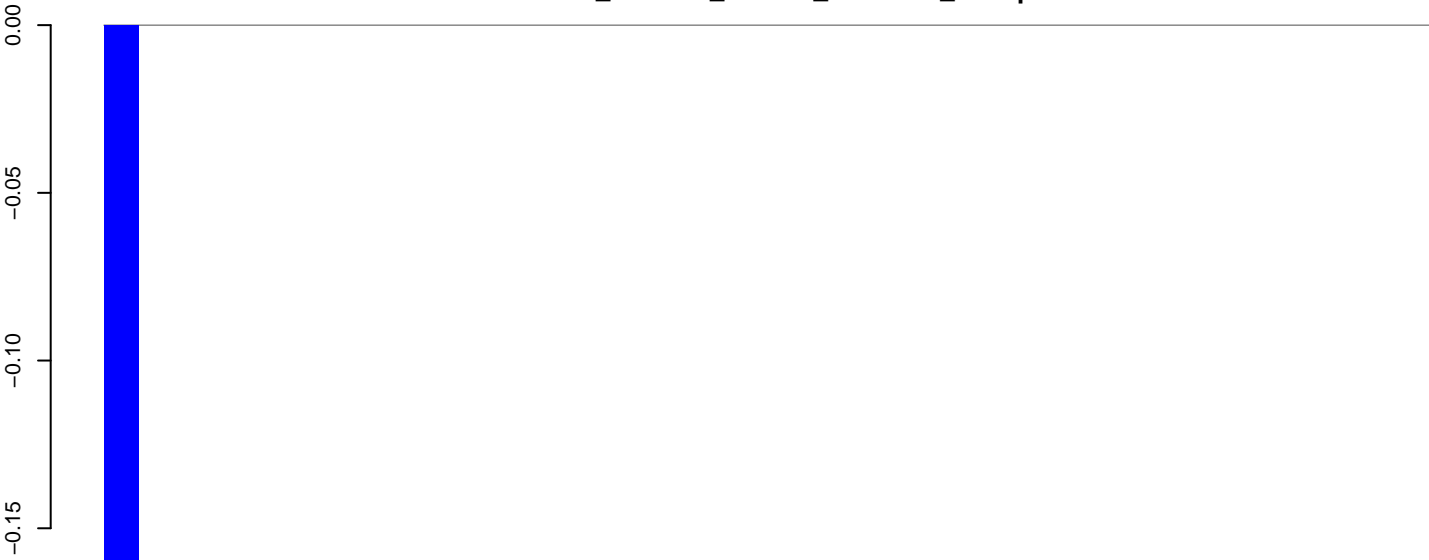


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



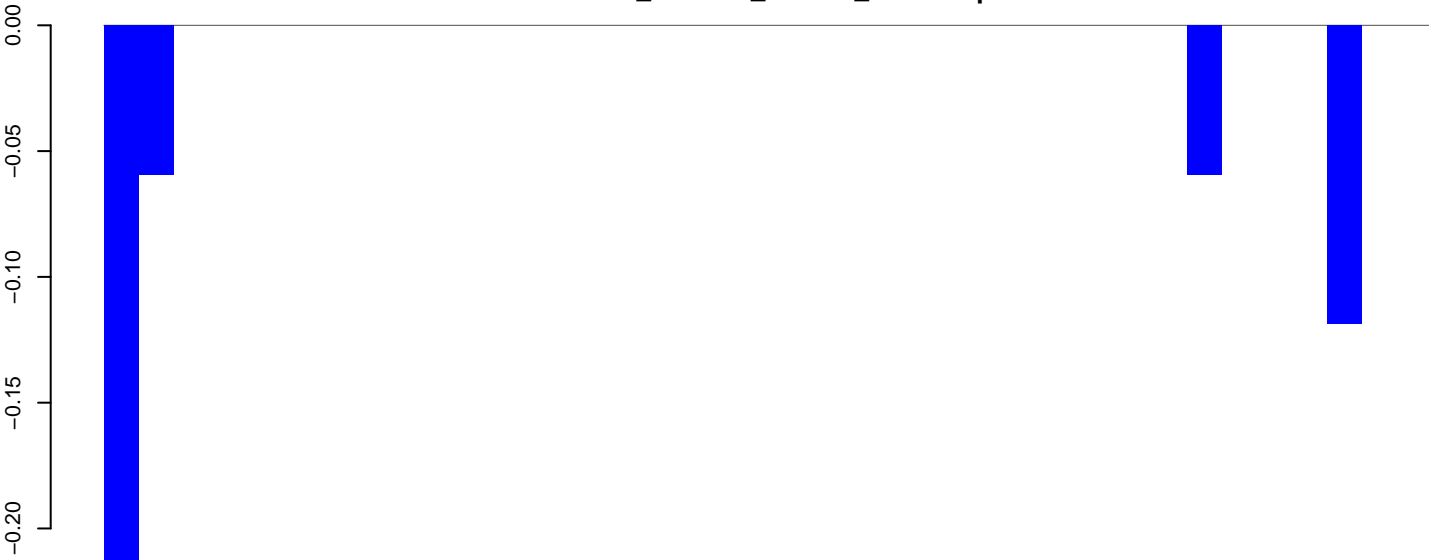
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



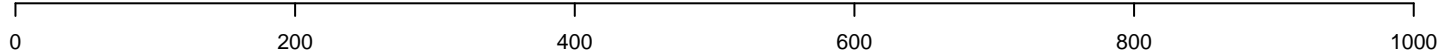
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep

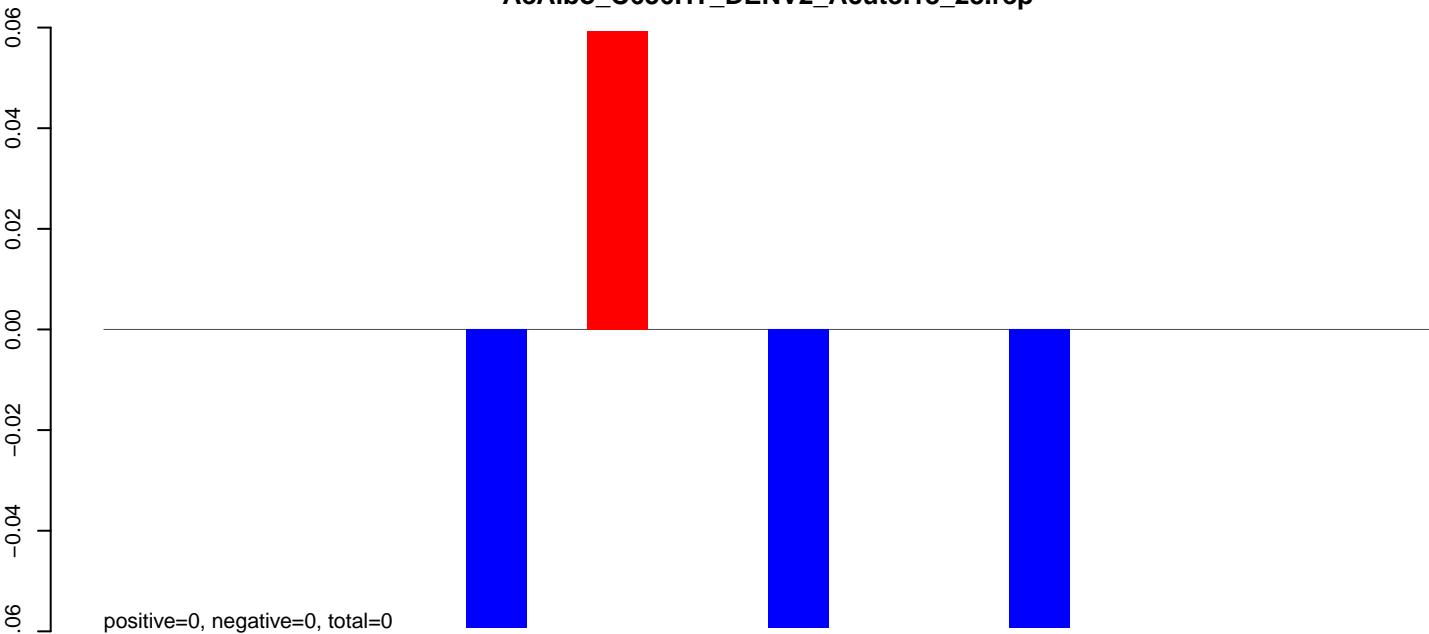


positive=0, negative=0, total=0

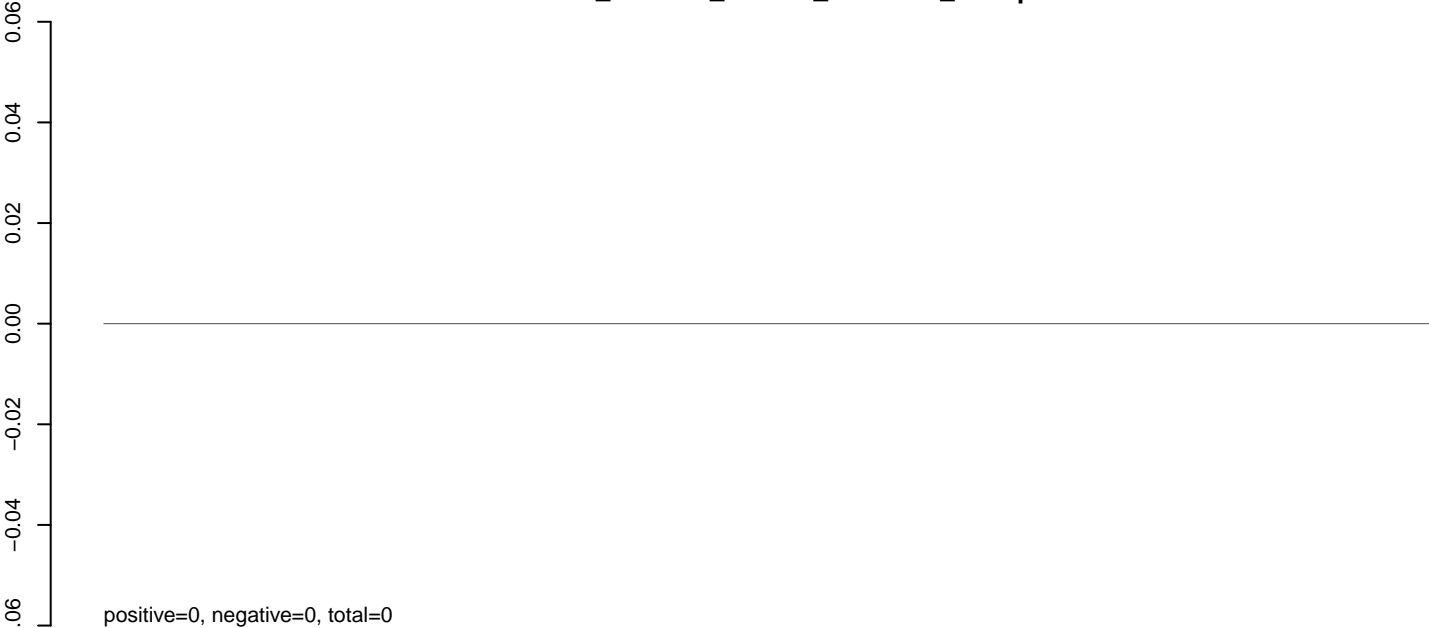
Window size=25, length=934, TE@ltr-1\_family-1751@LTR\_Pao:1-934



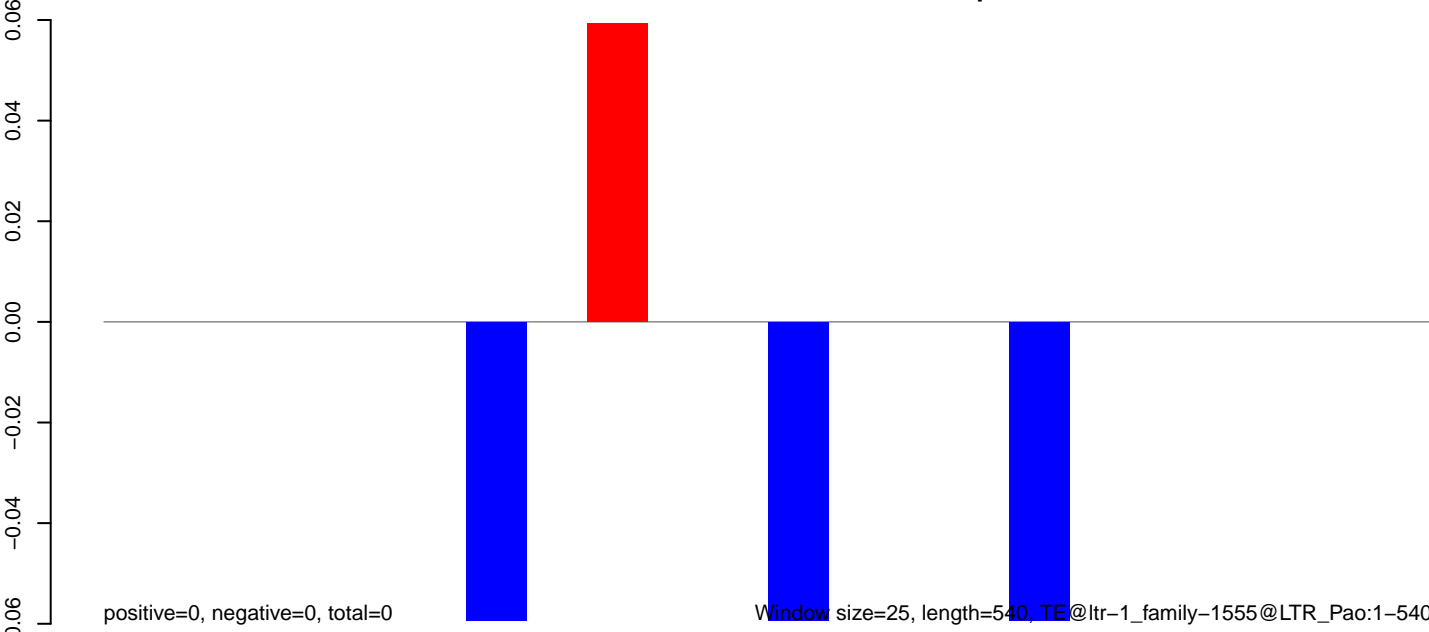
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



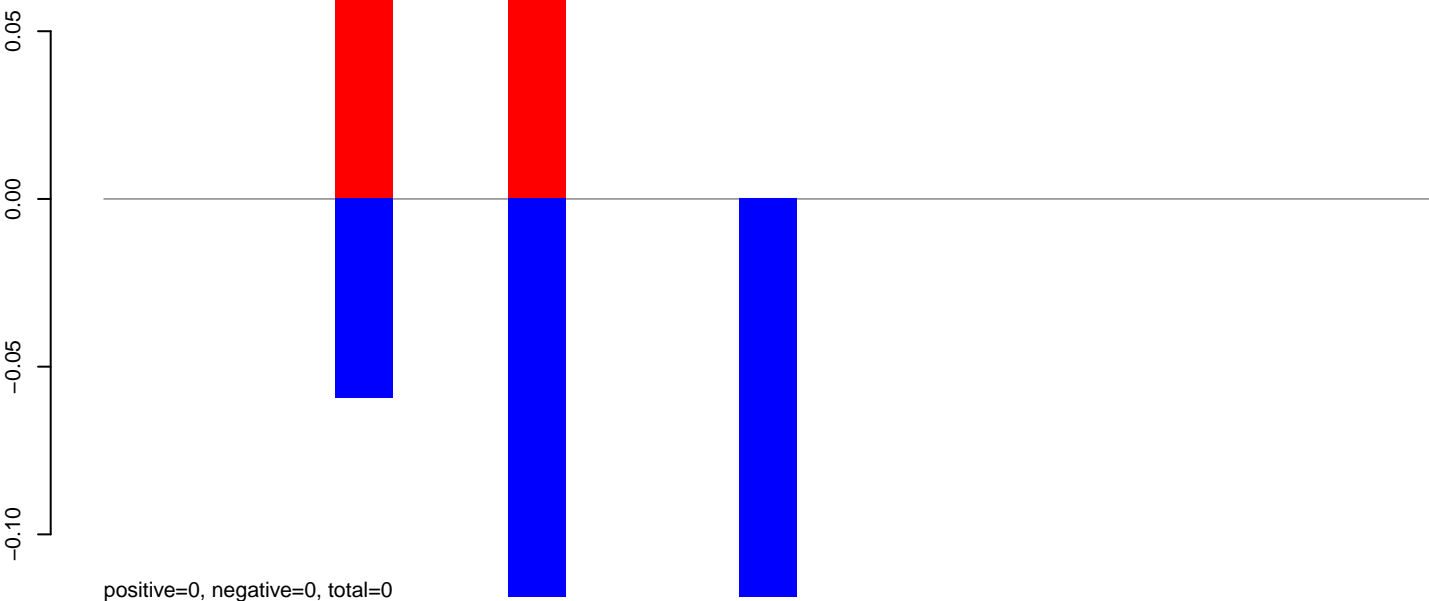
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



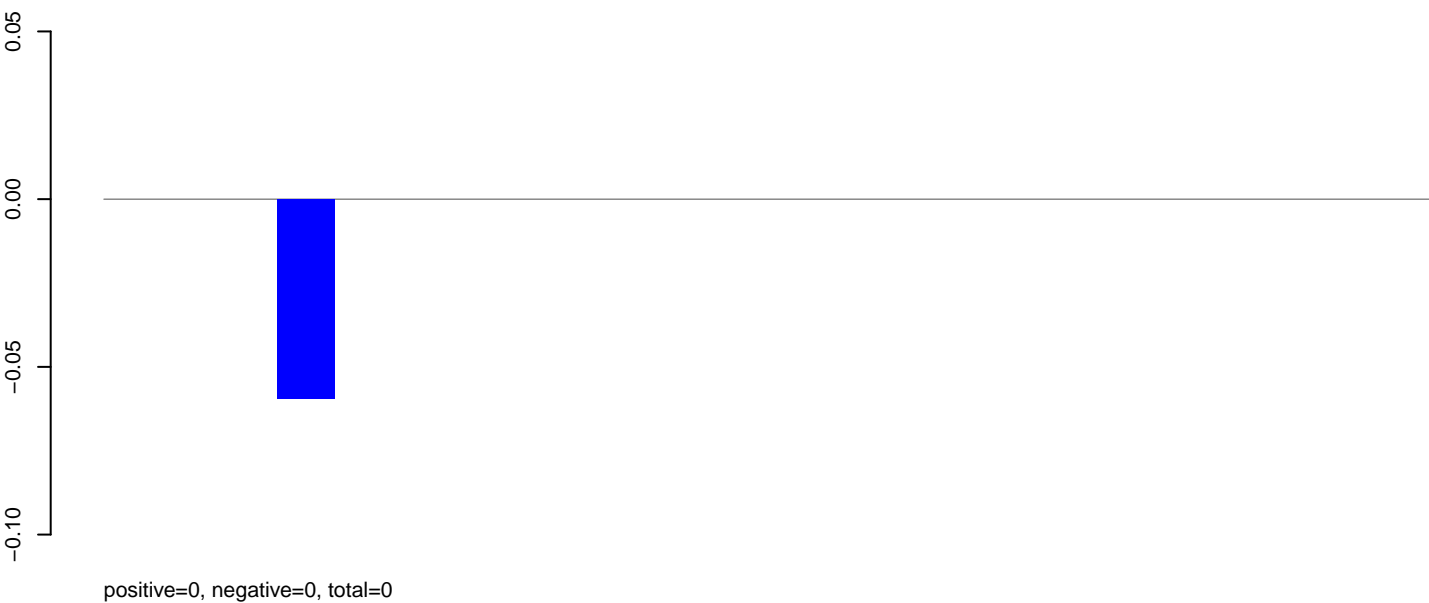
Window size=25, length=540, TE@ltr-1\_family-1555@LTR\_Pao:1-540

100 200 300 400 500

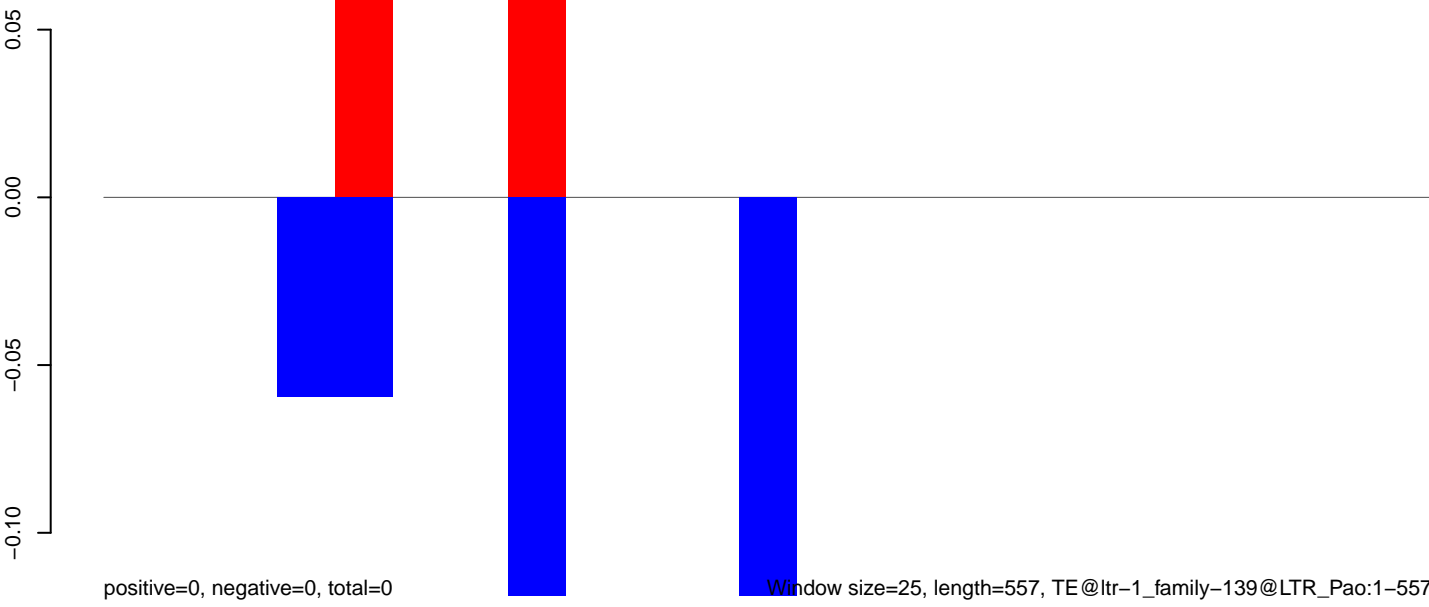
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



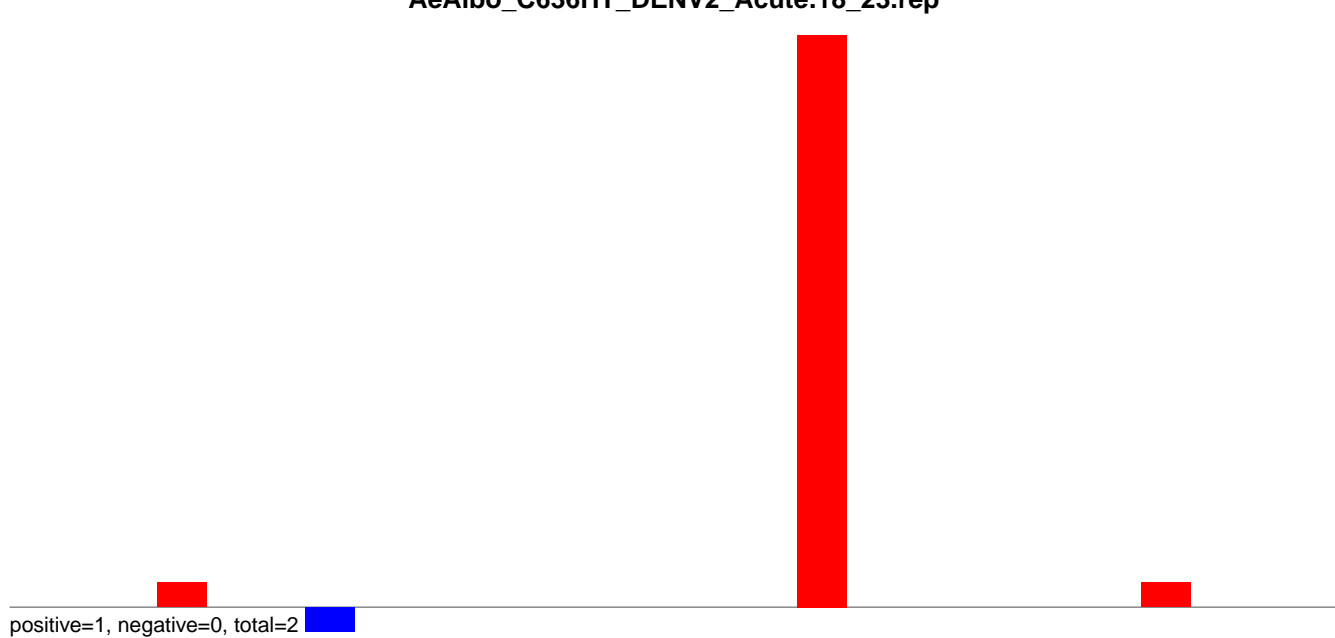
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



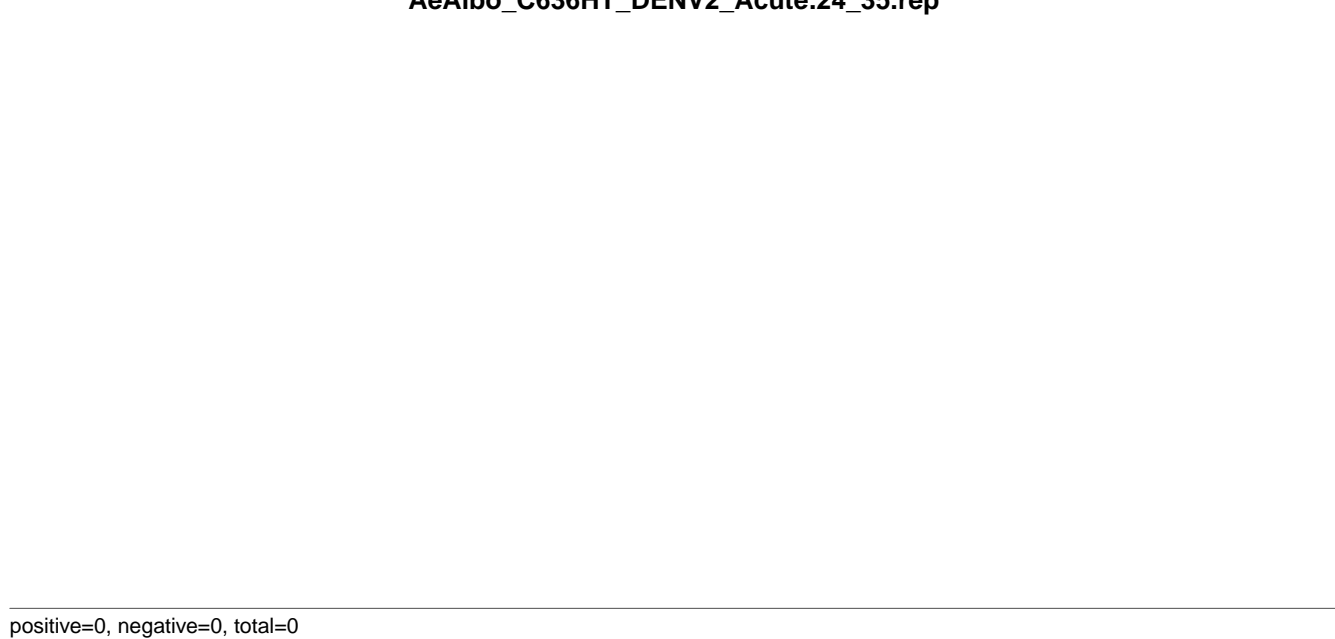
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



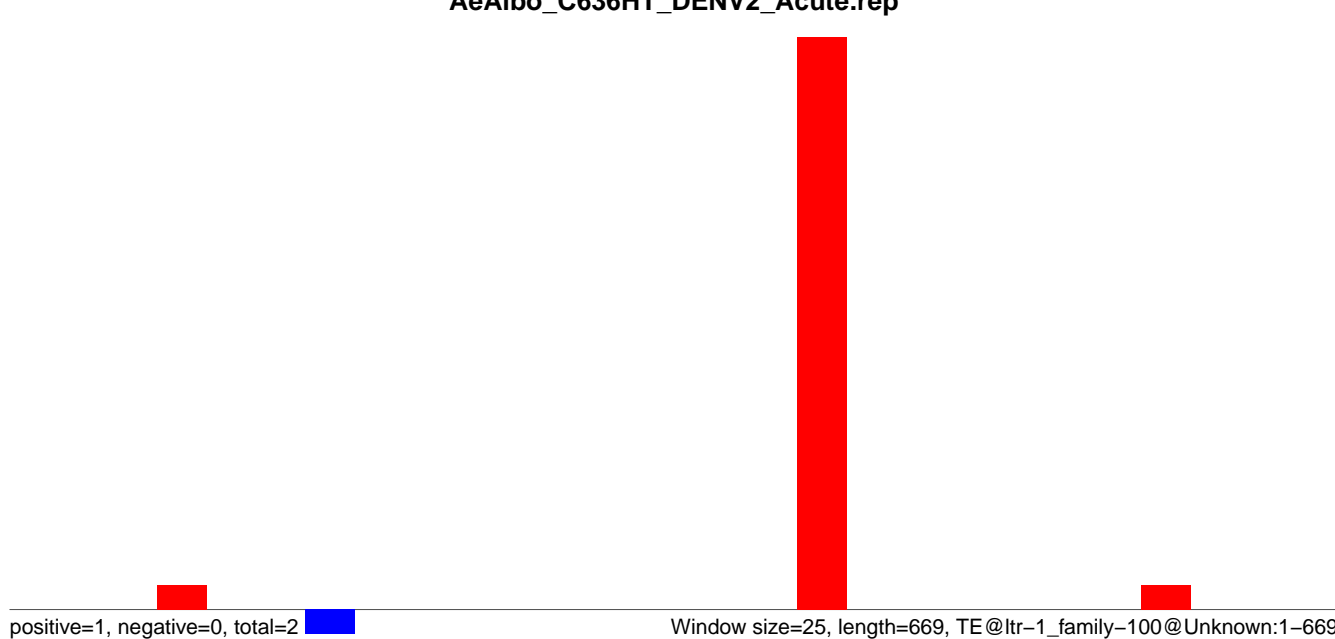
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



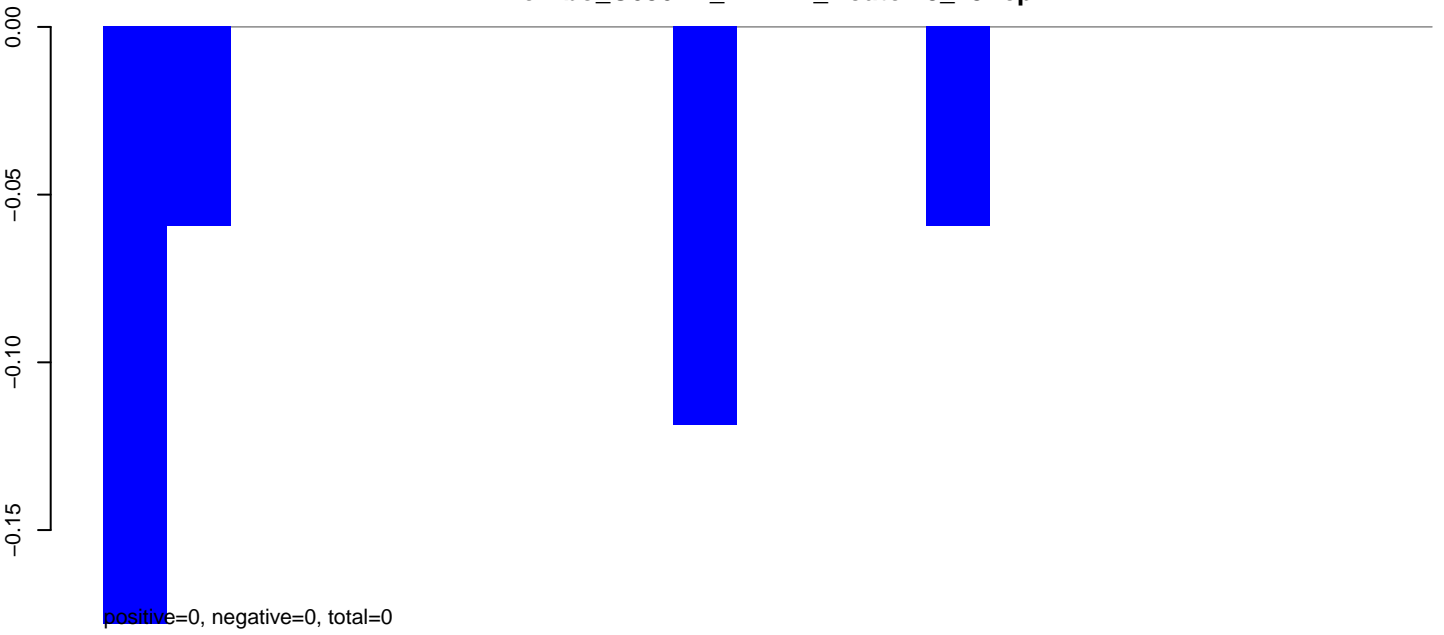
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



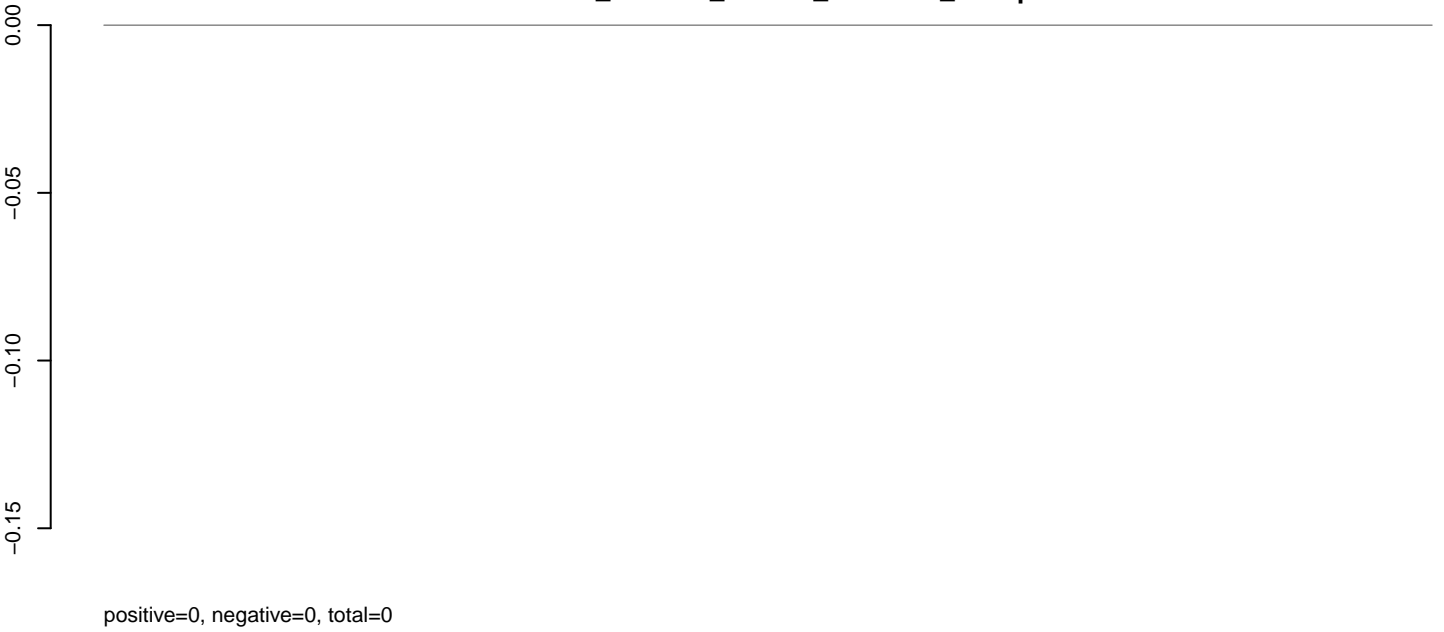
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



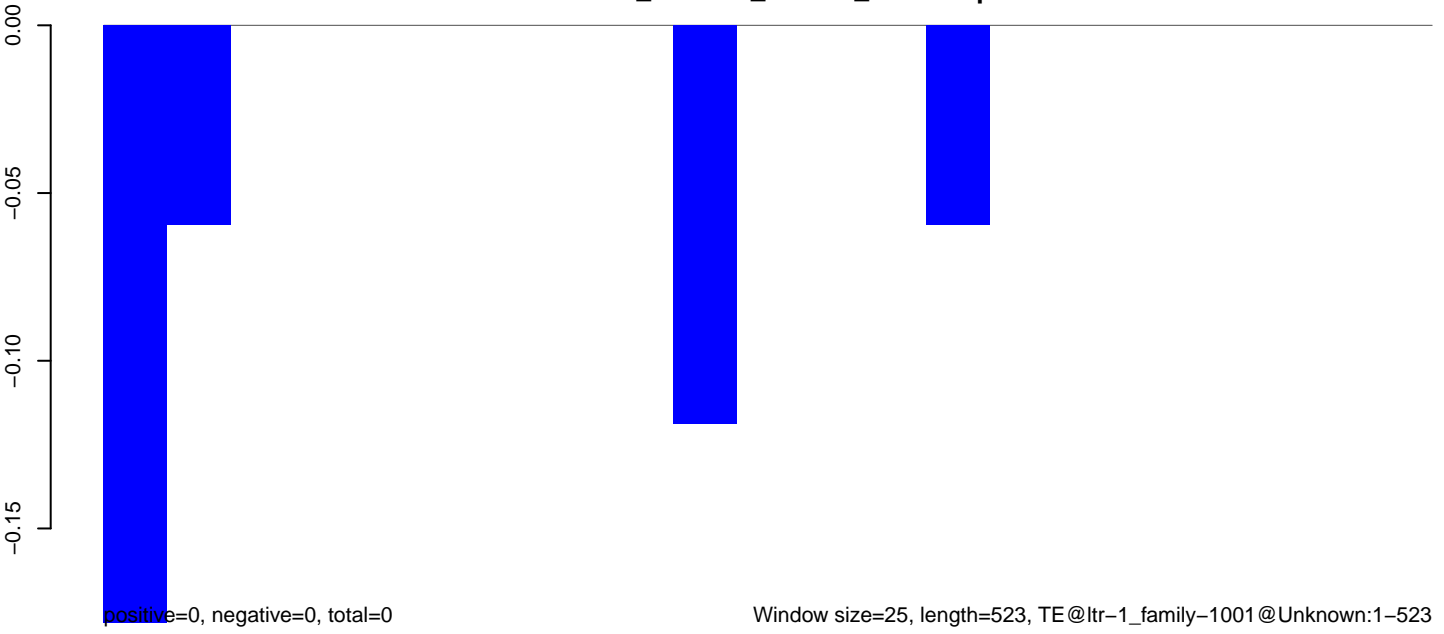
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

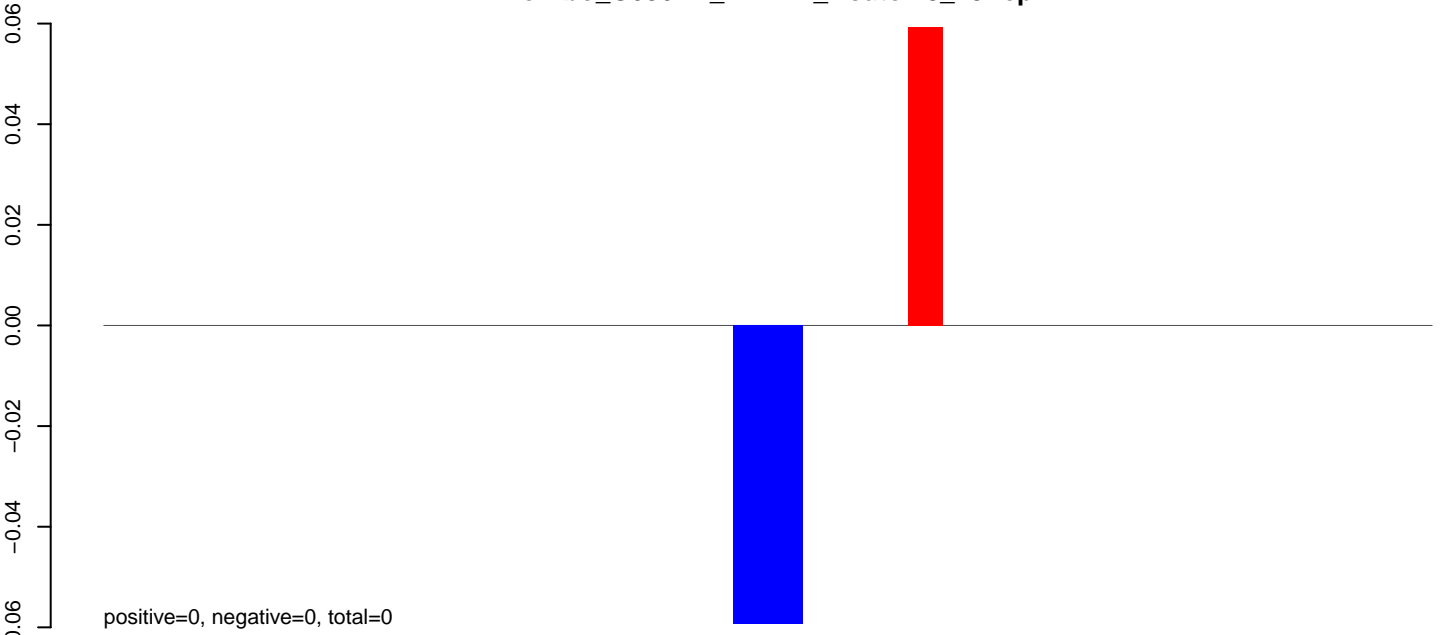


AeAlbo\_C636HT\_DENV2\_Acute.rep





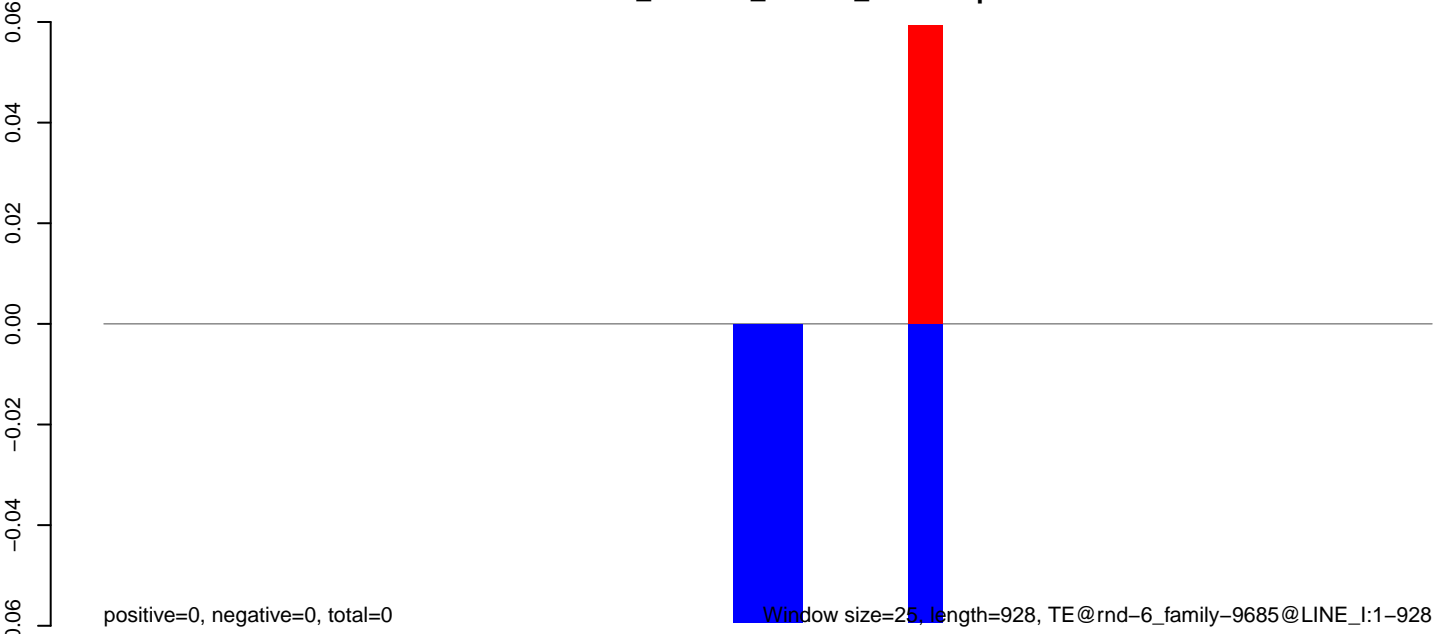
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



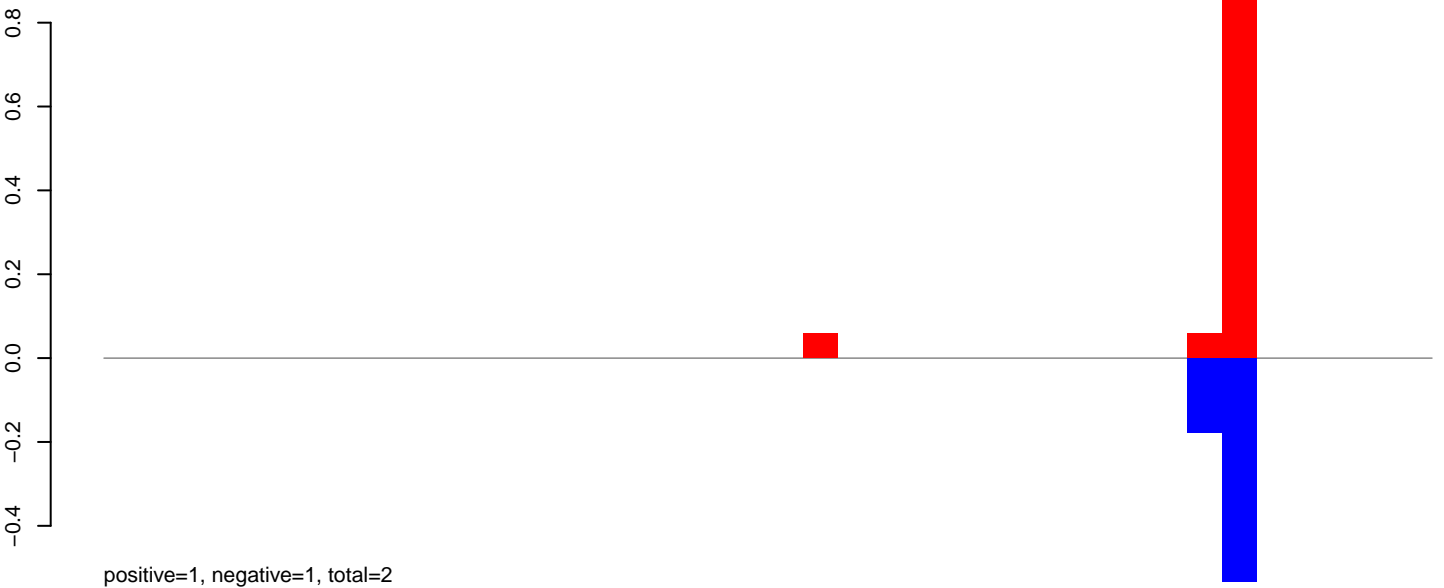
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



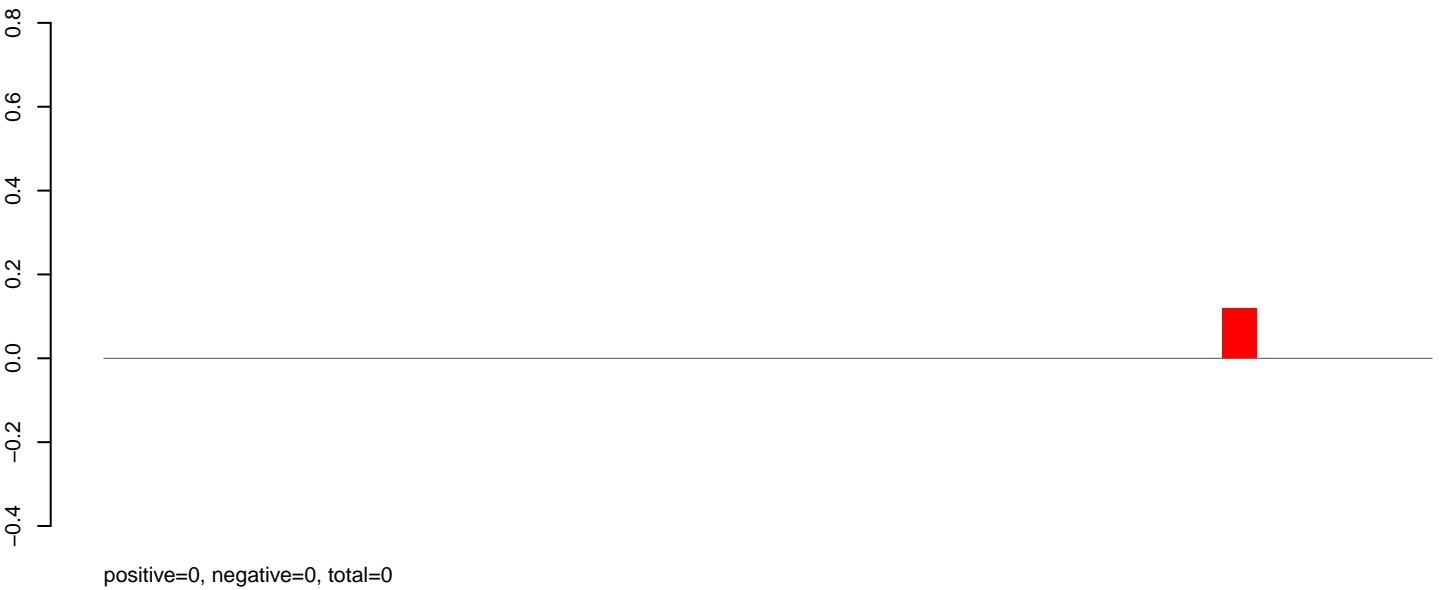
Window size=25, length=928, TE@rnd-6\_family-9685@LINE\_1:1-928

0 200 400 600 800 1000

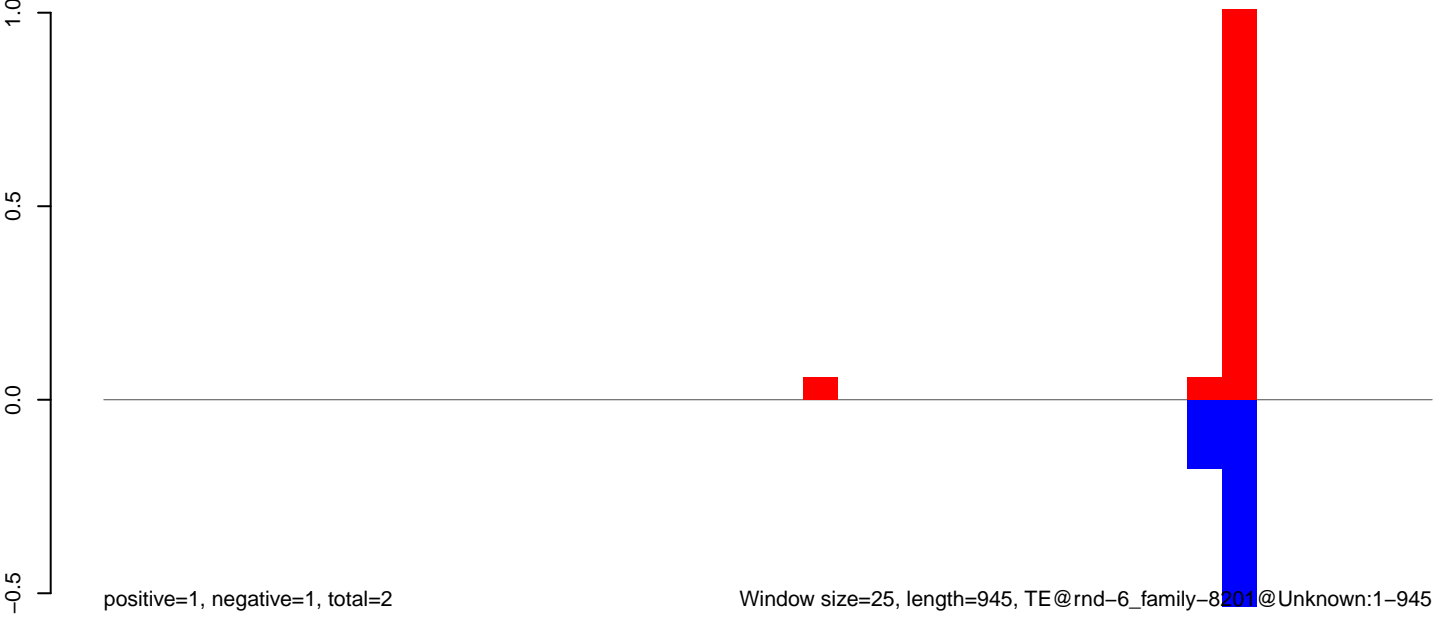
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



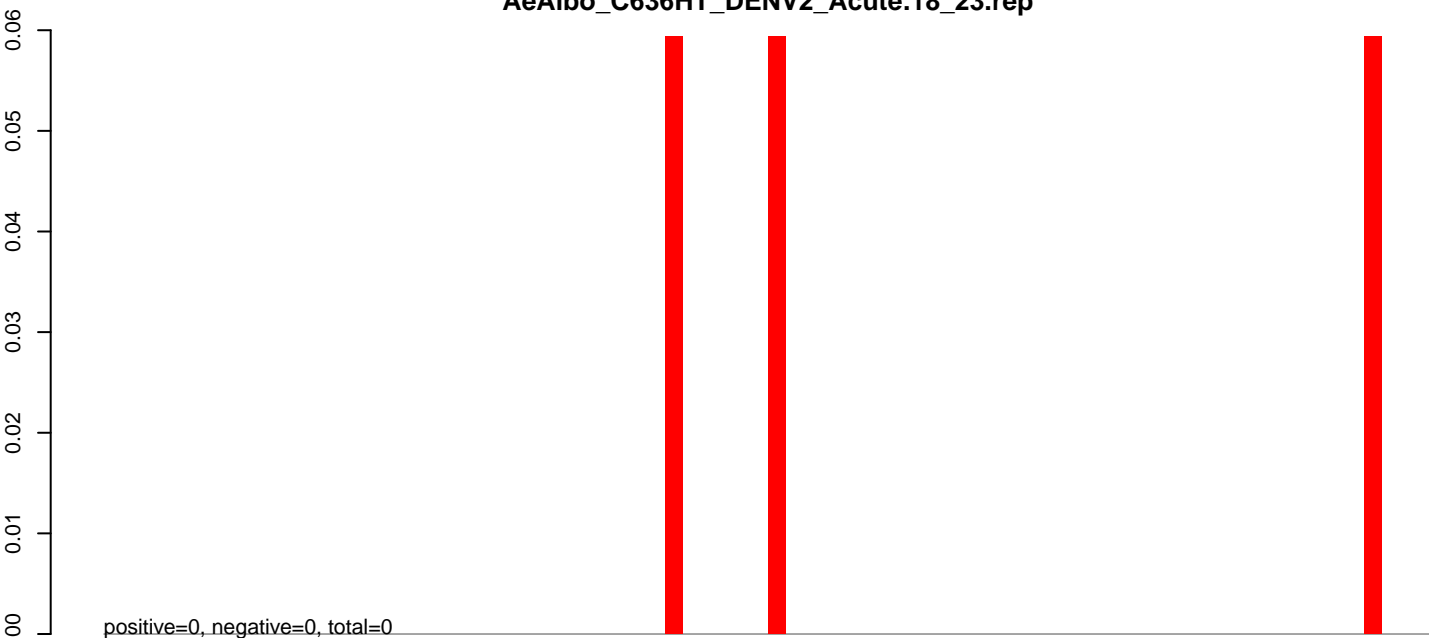
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



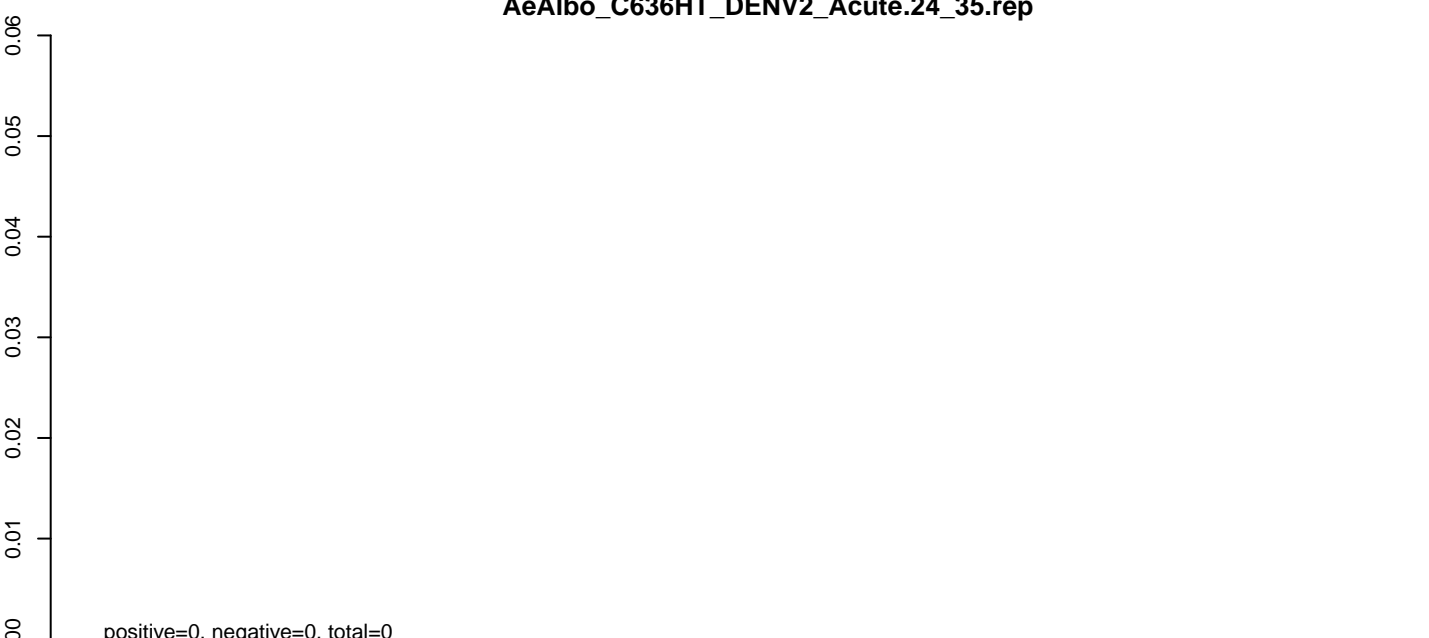
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



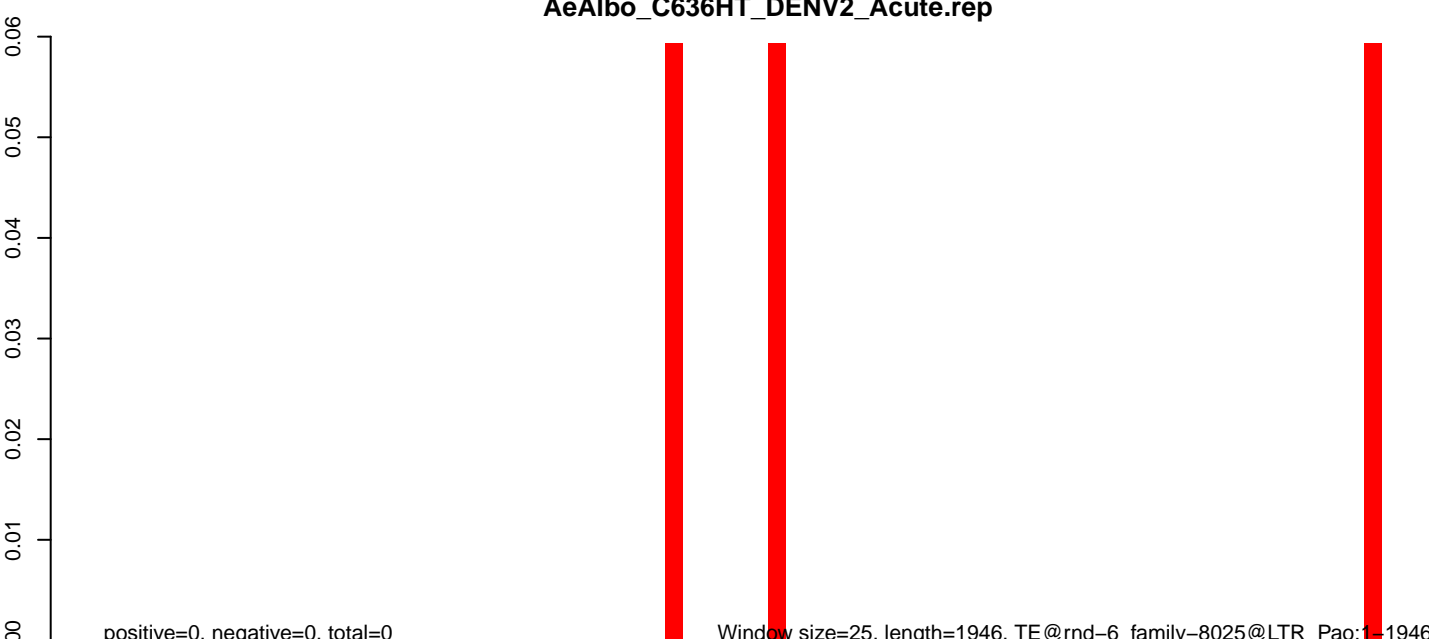
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

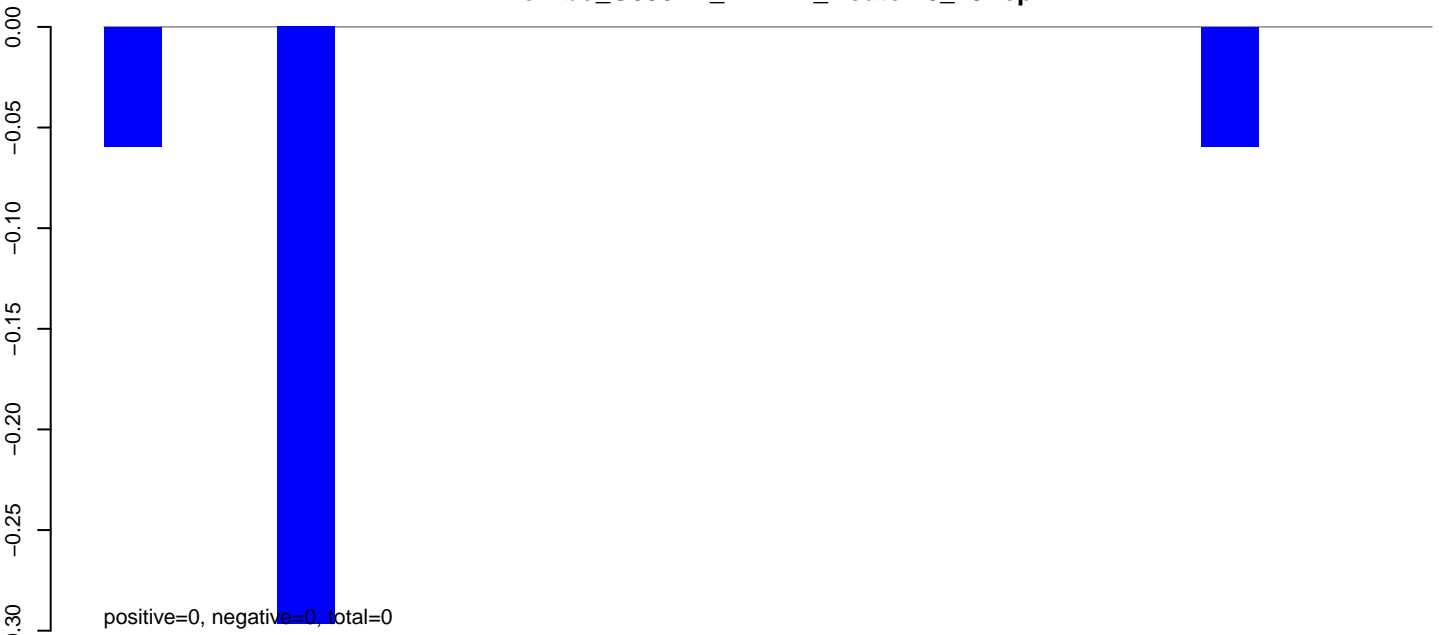


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

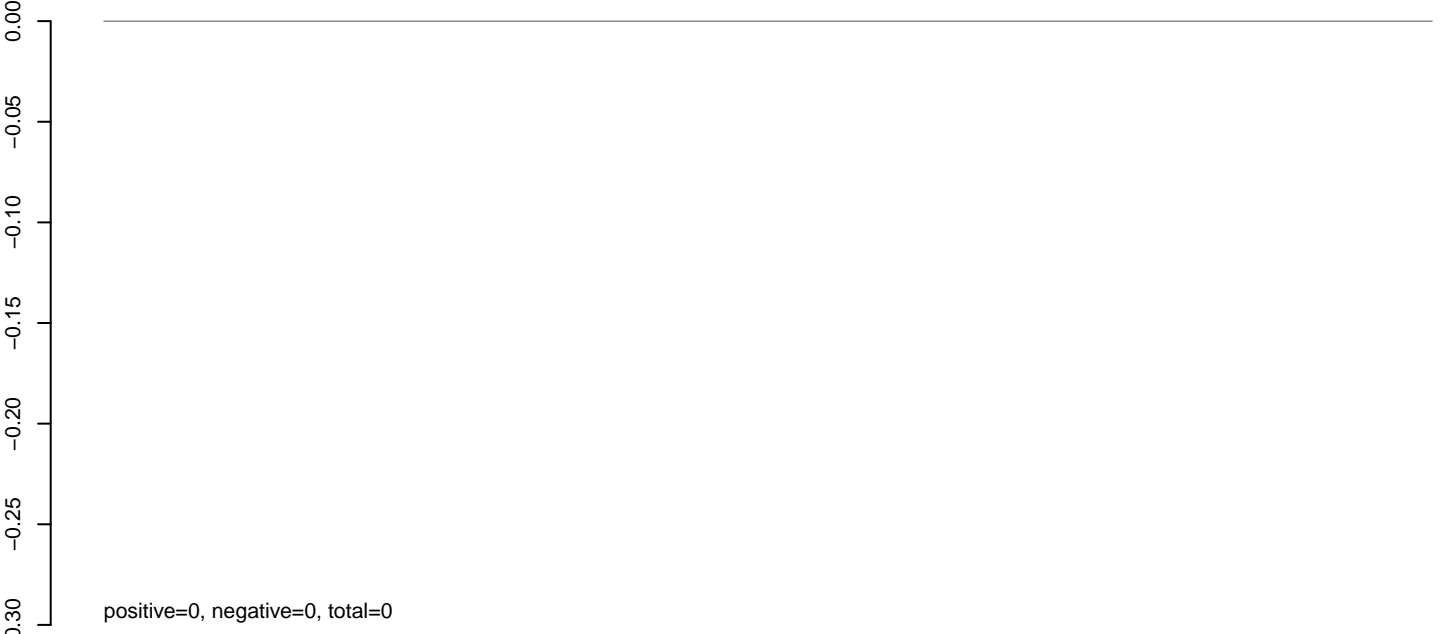


0 500 1000 1500 2000

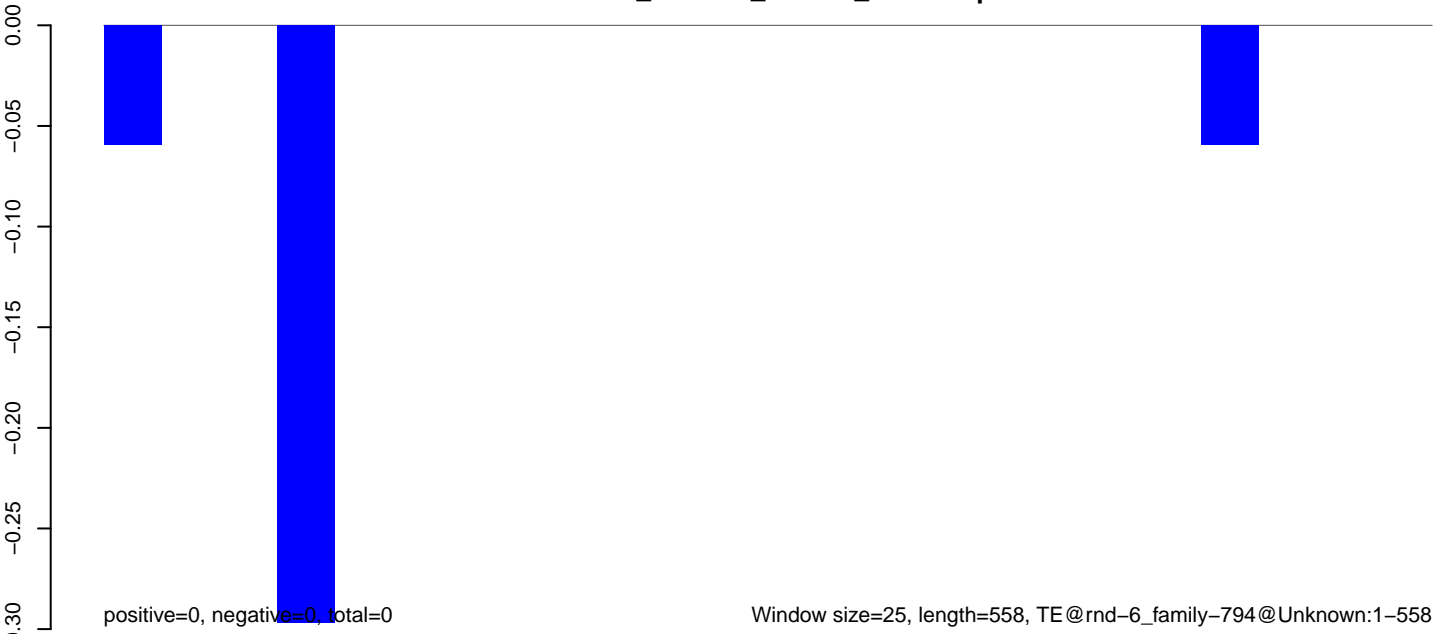
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



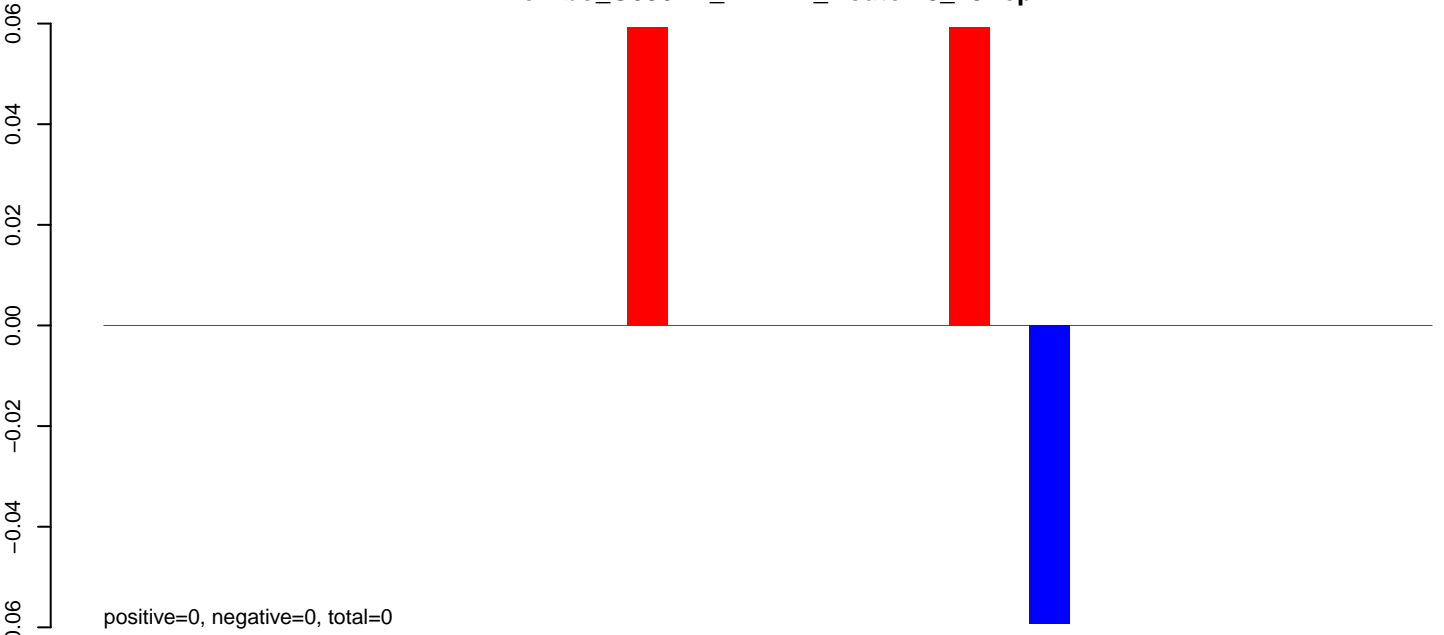
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



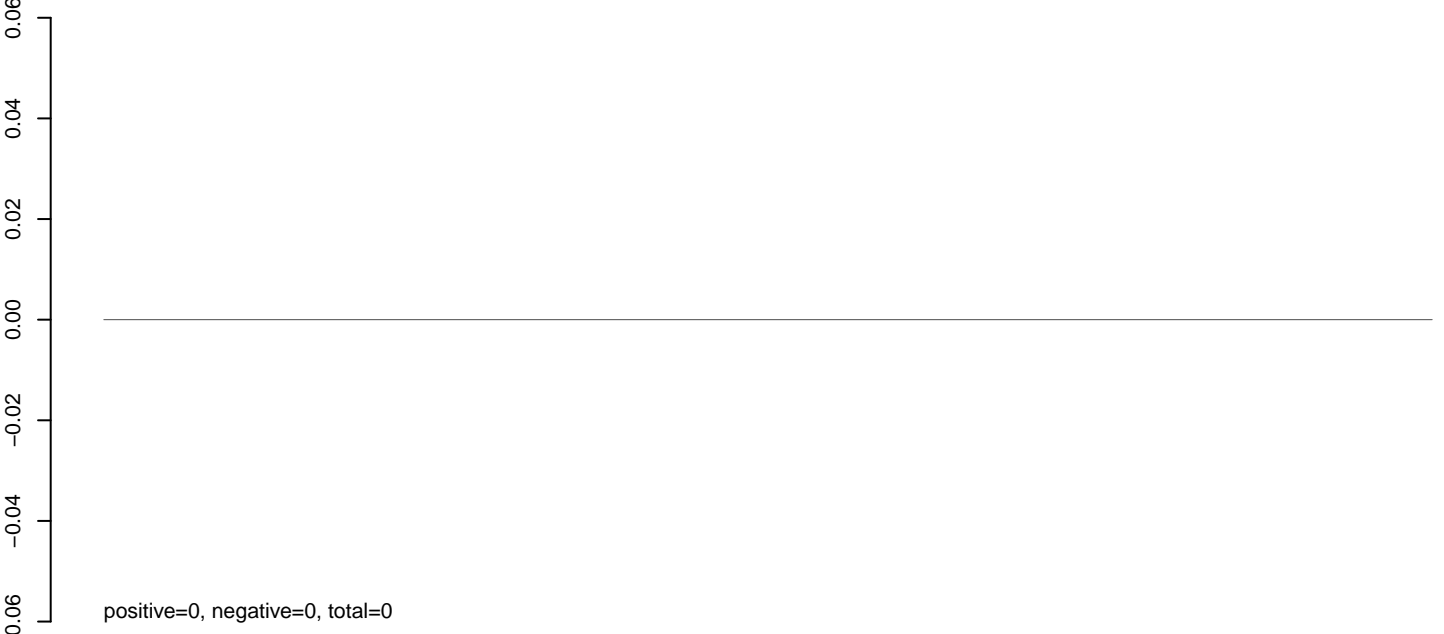
AeAlbo\_C636HT\_DENV2\_Acute.rep



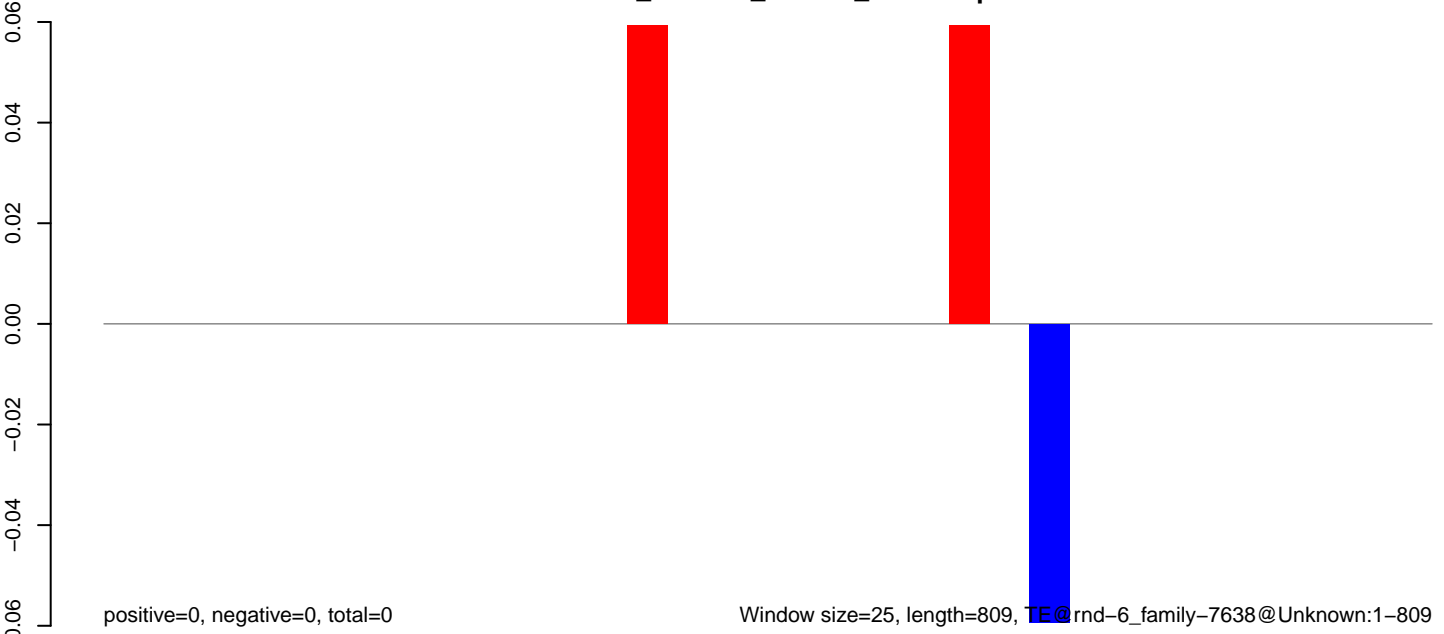
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



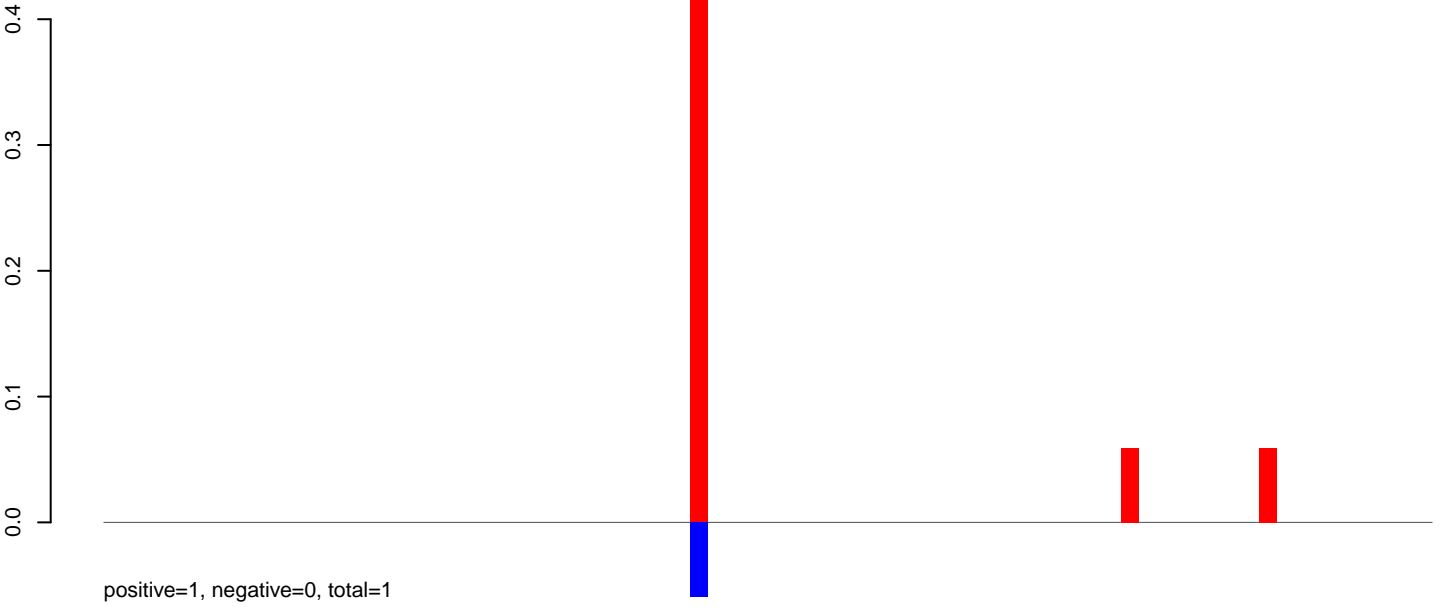
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



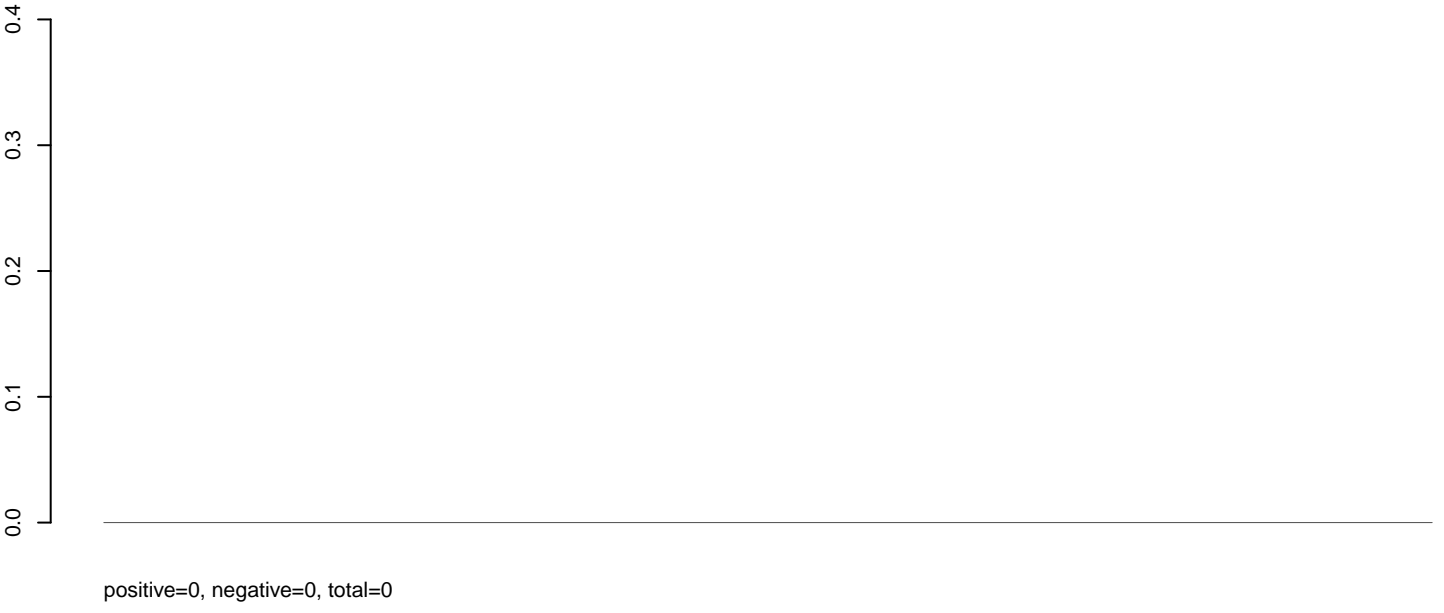
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



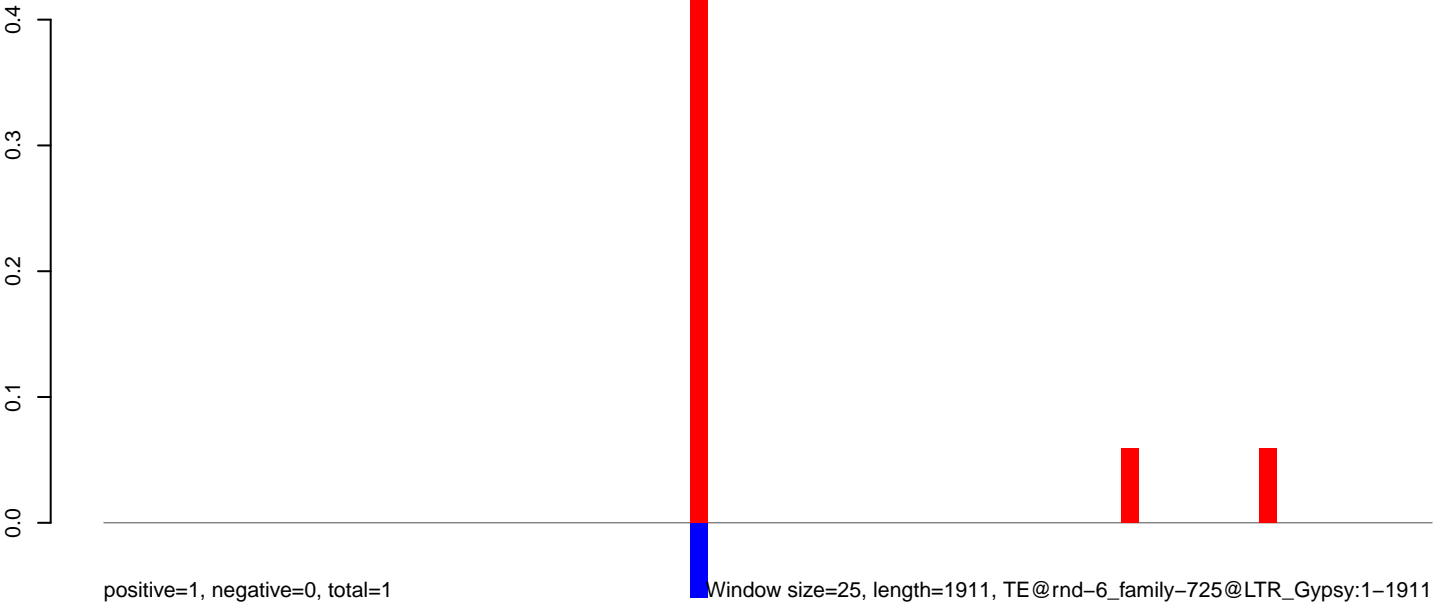
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



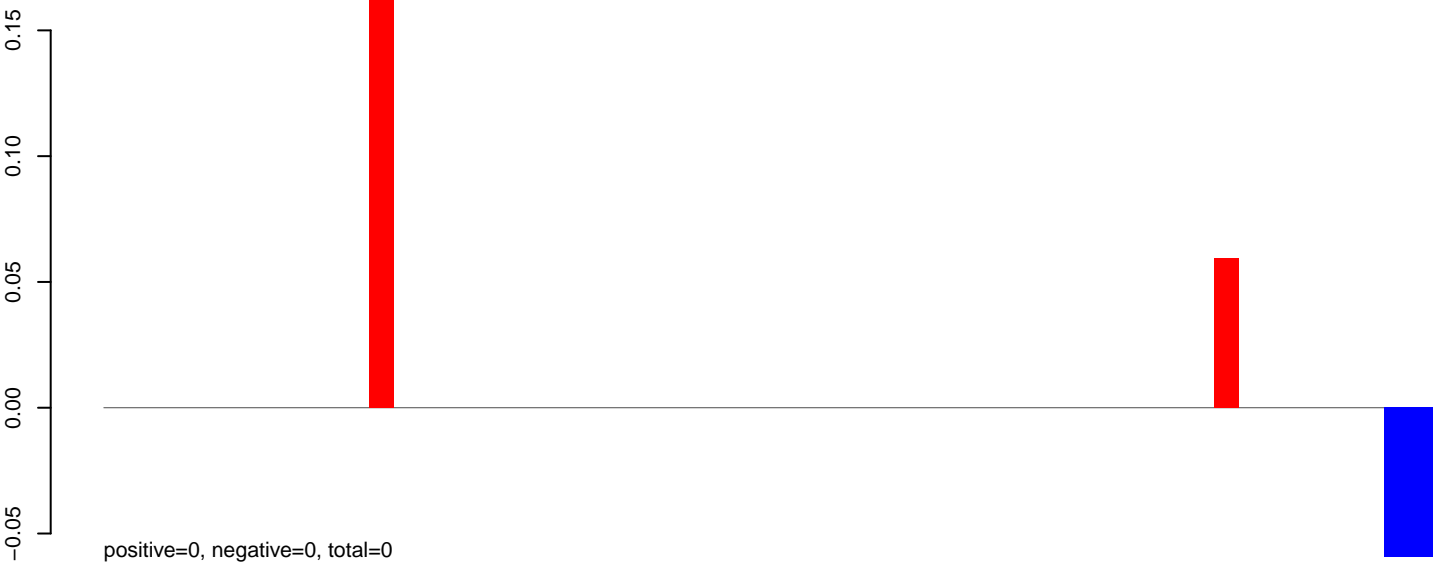
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



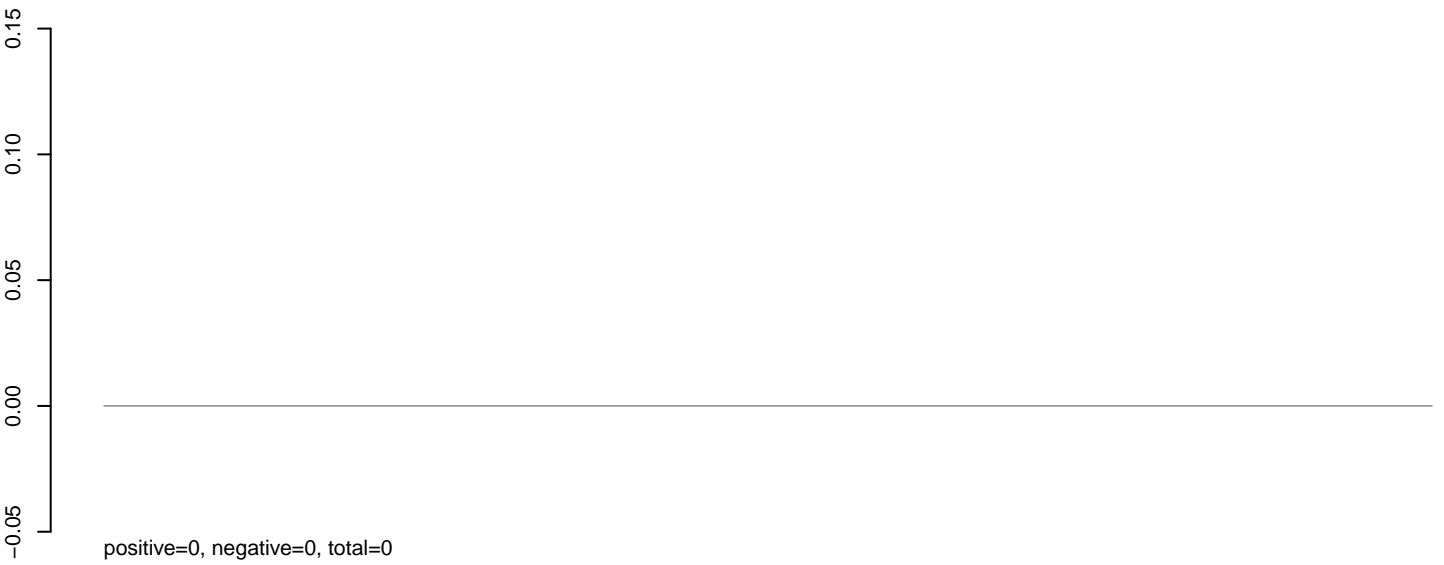
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



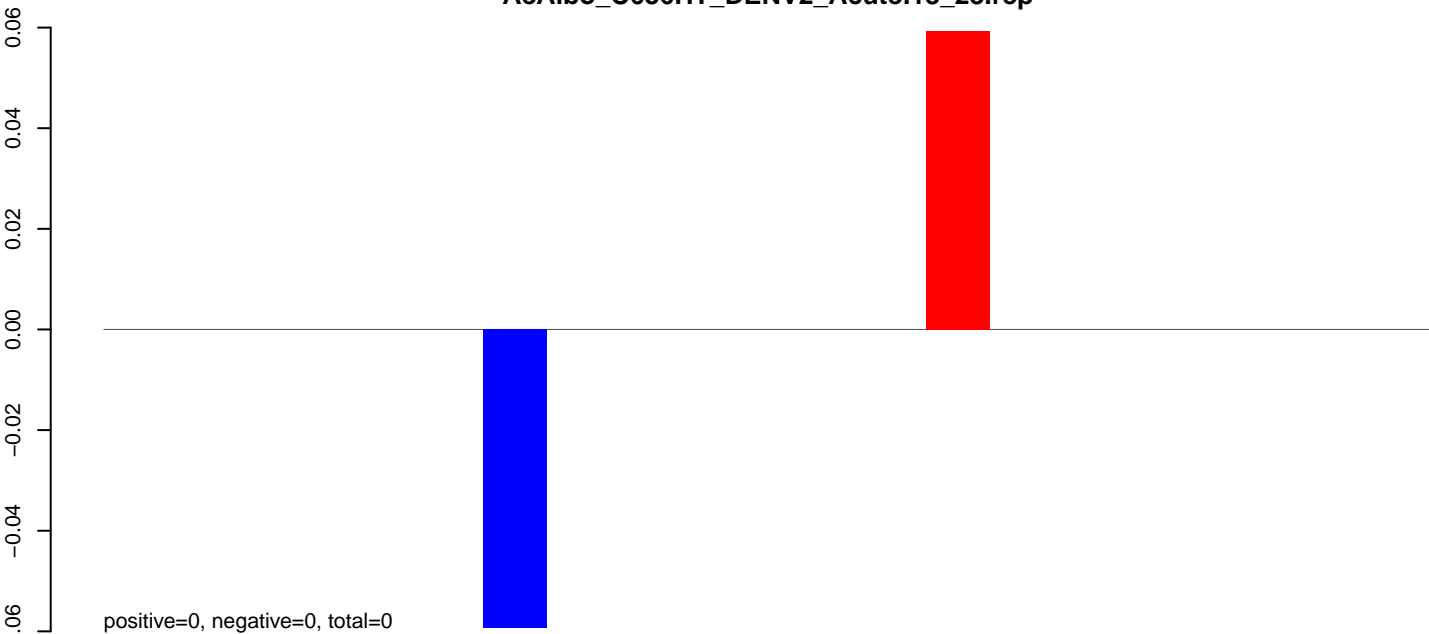
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



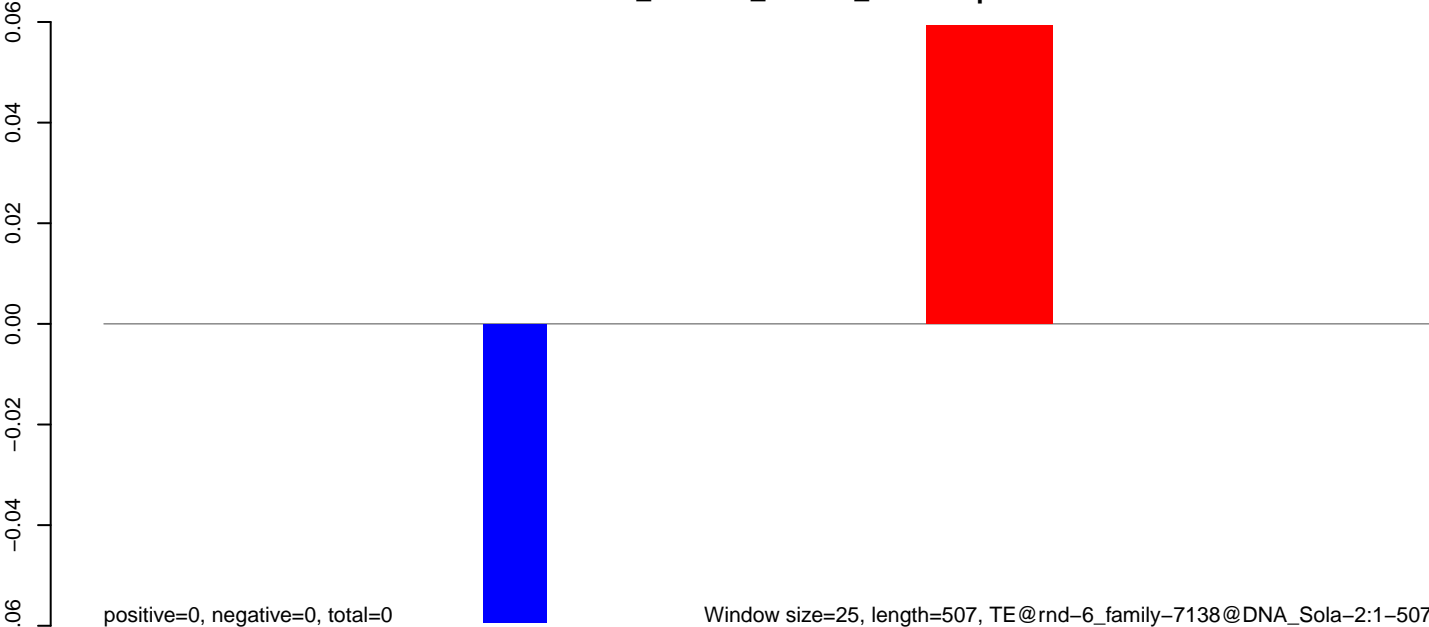
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

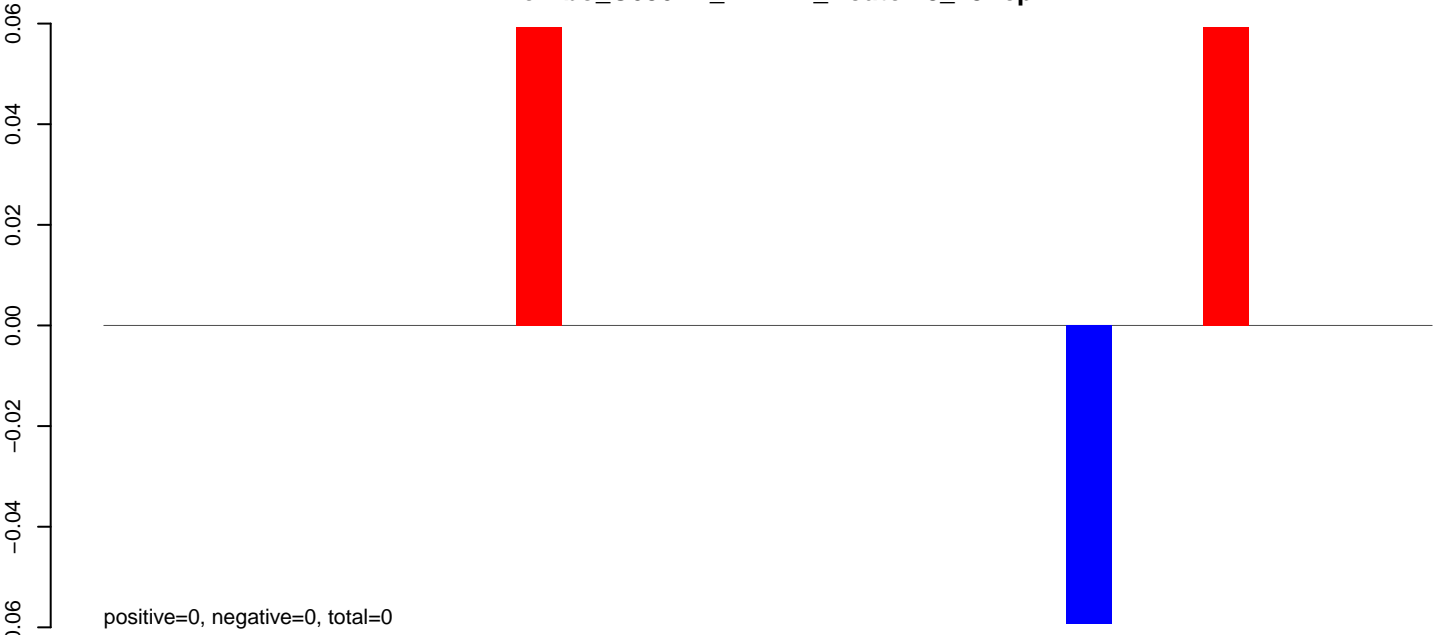


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

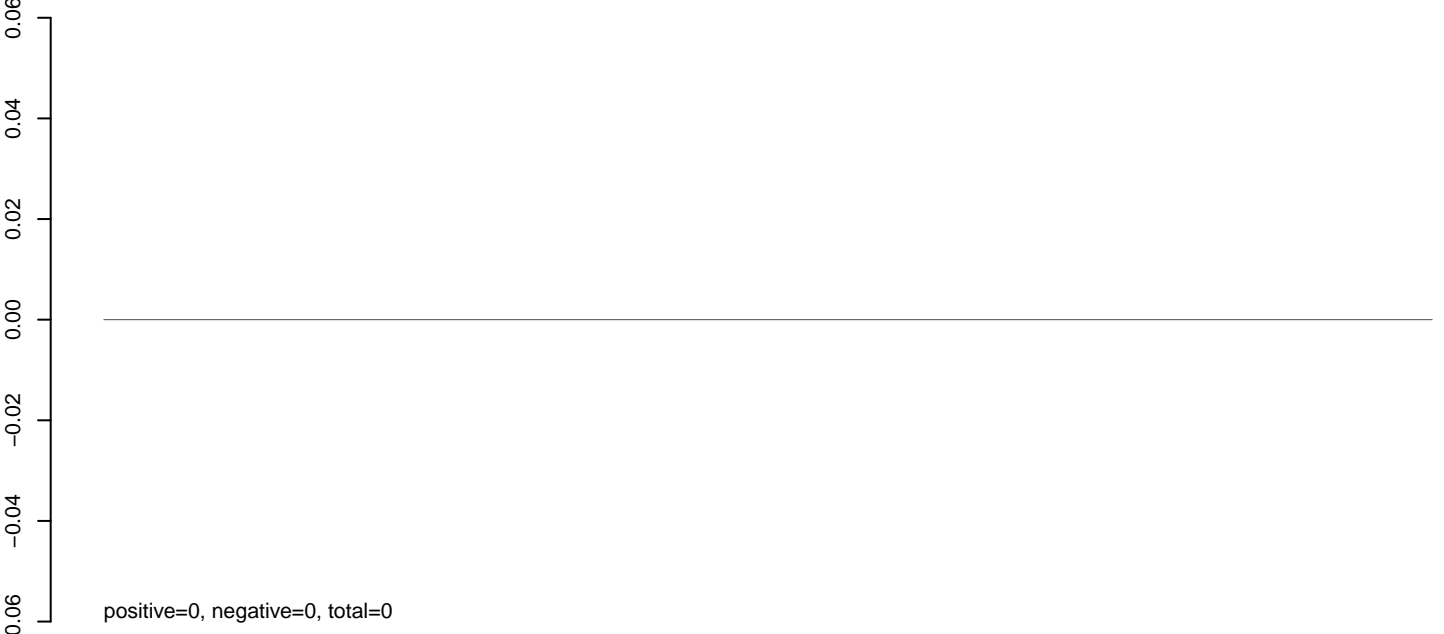




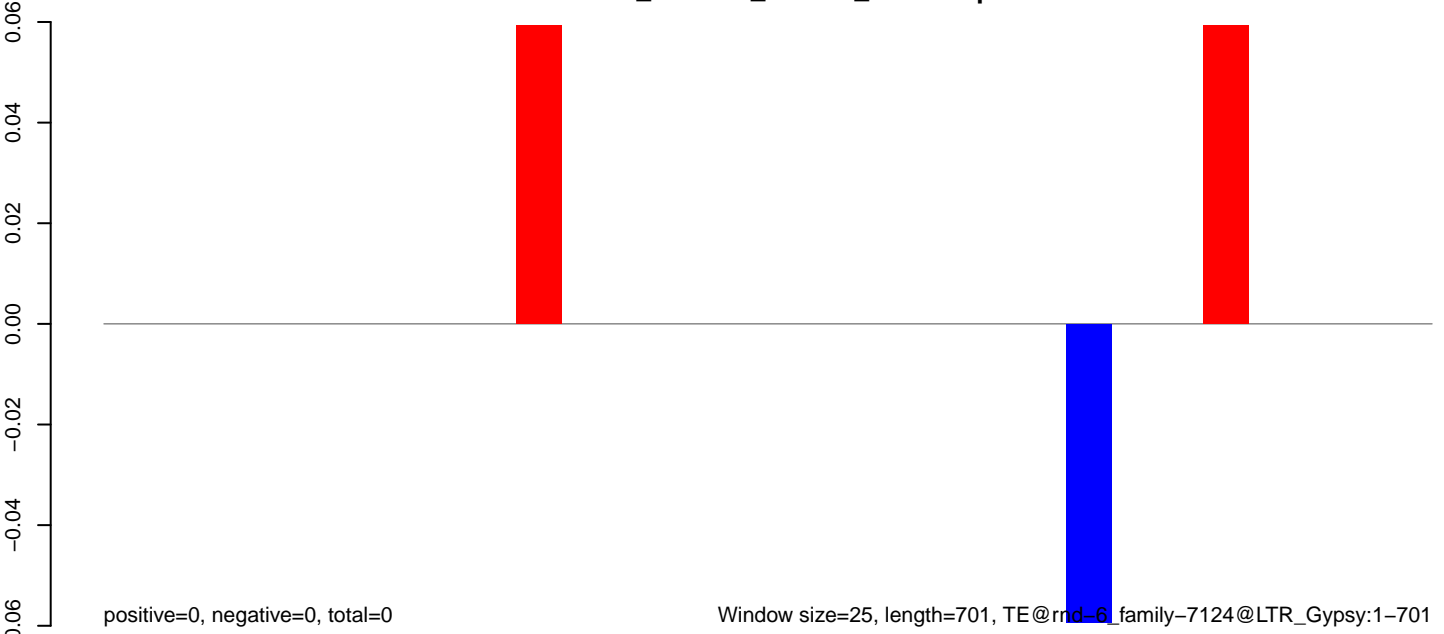
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

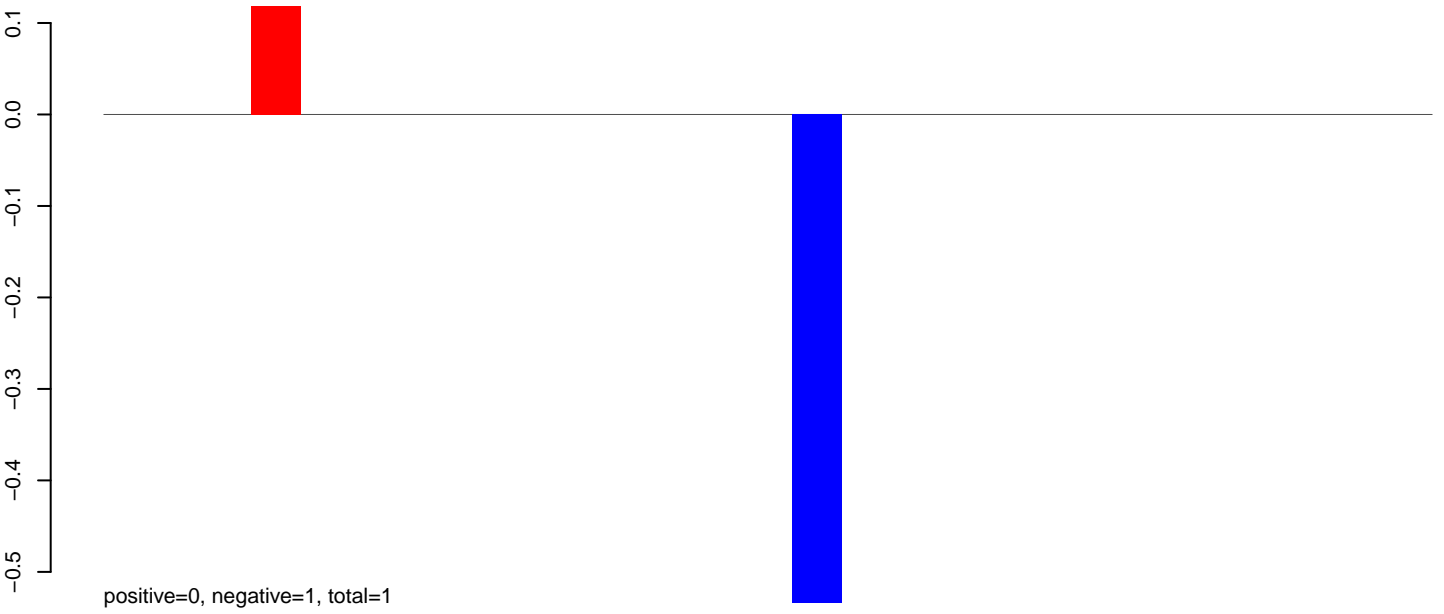


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=701, TE@rmd-6\_family-7124@LTR\_Gypsy:1-701

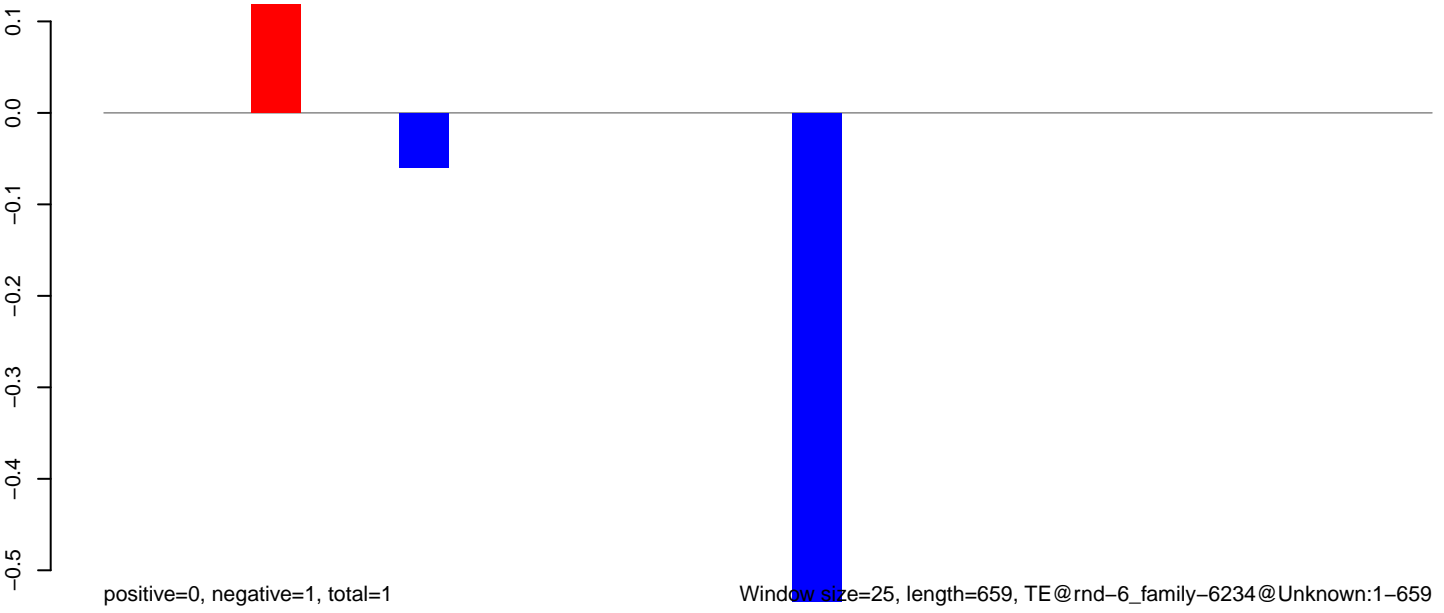
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



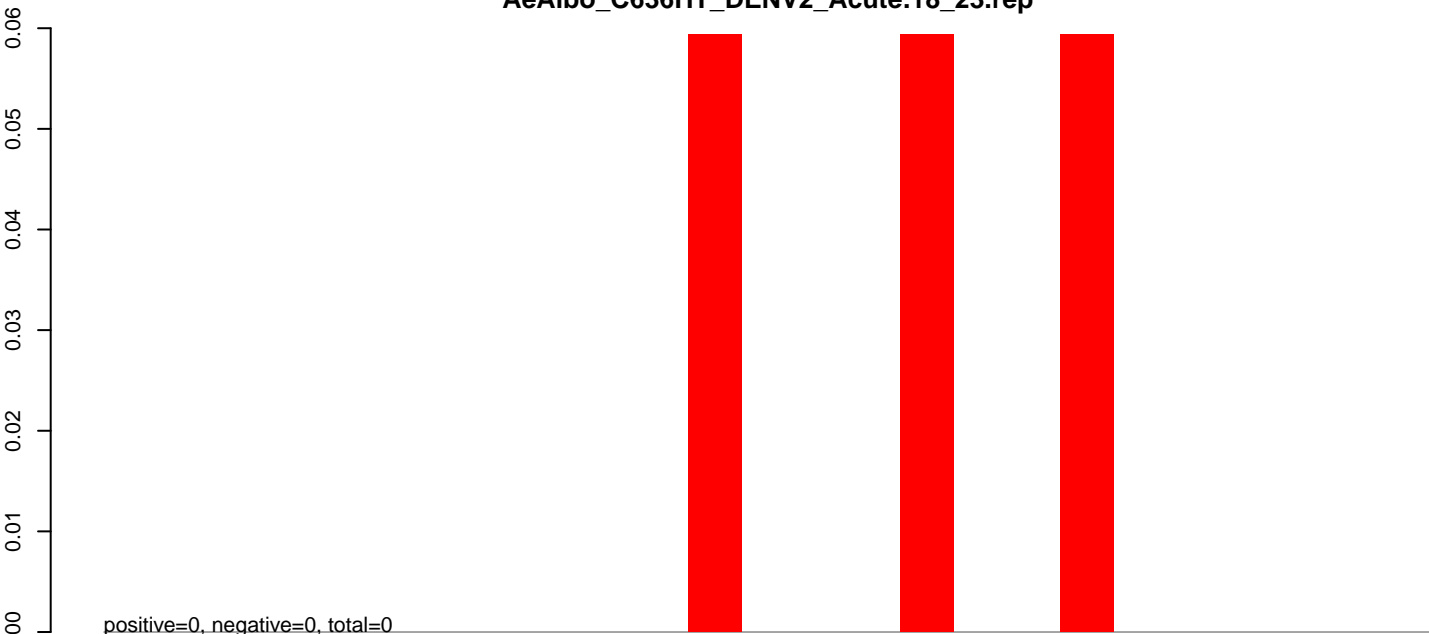
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



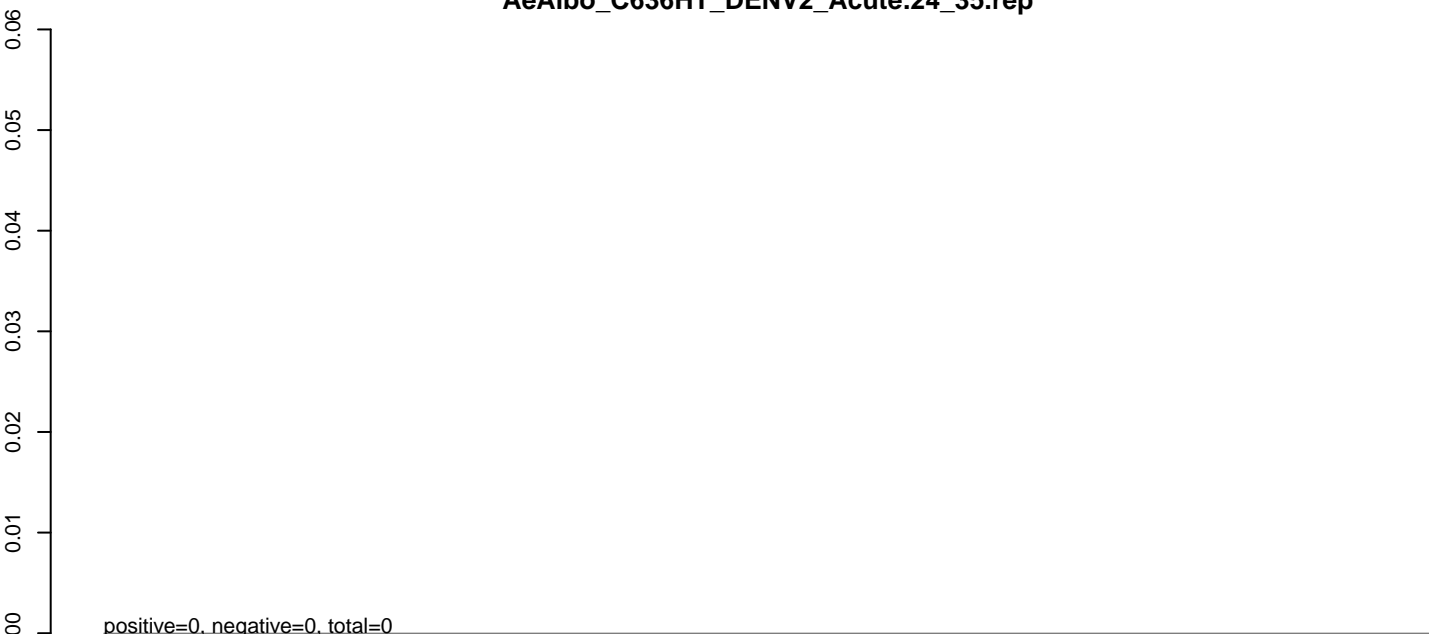
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



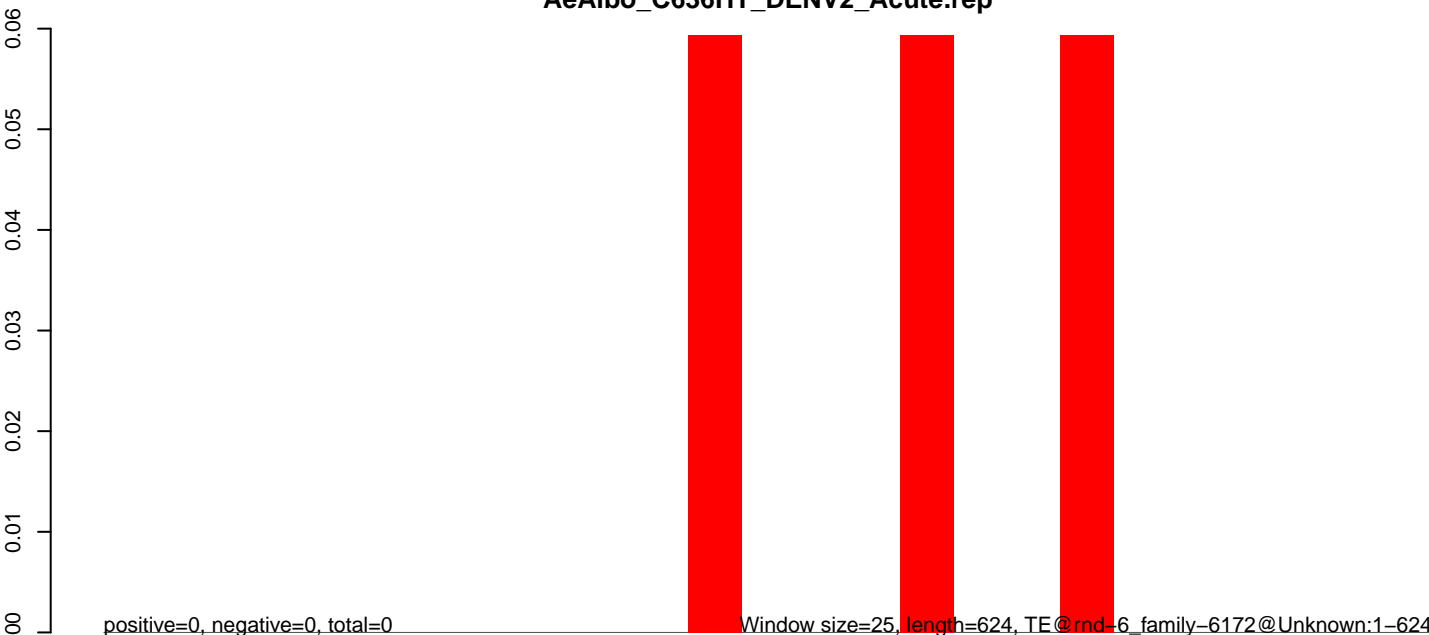
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



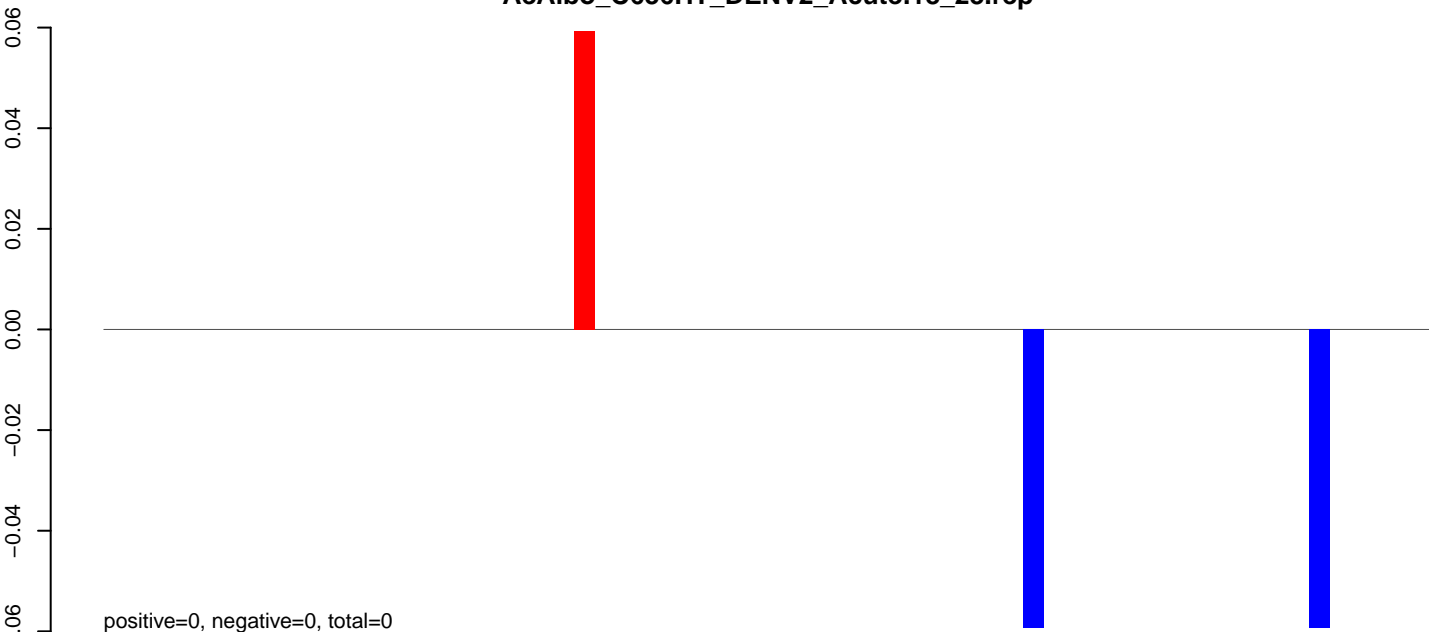
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



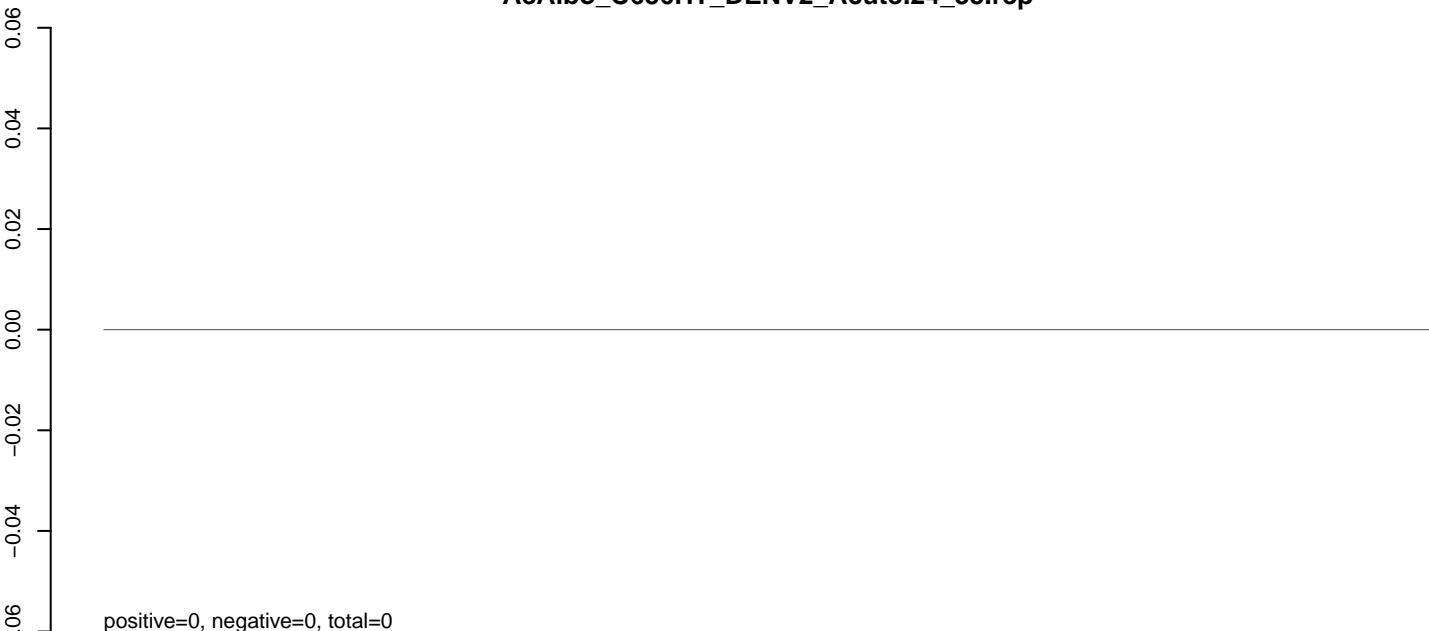
Window size=25, length=624, TE@rnd=6\_family=6172@Unknown:1-624

100 200 300 400 500 600

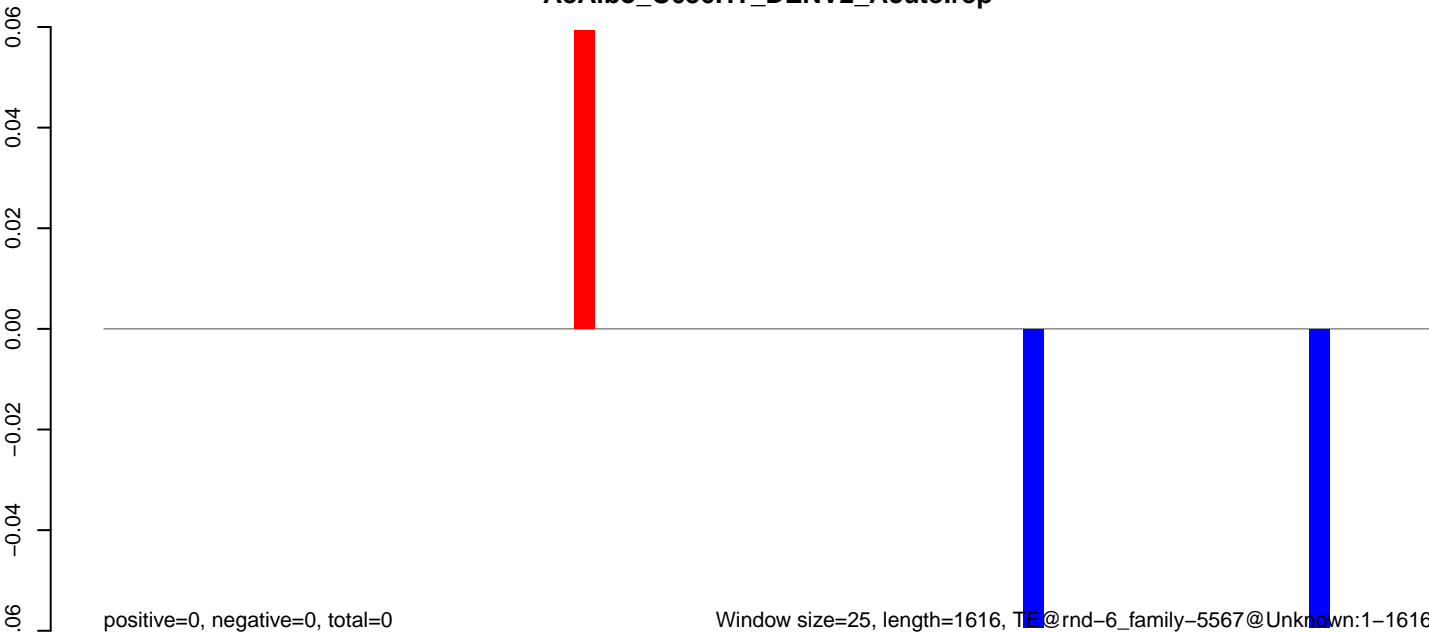
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



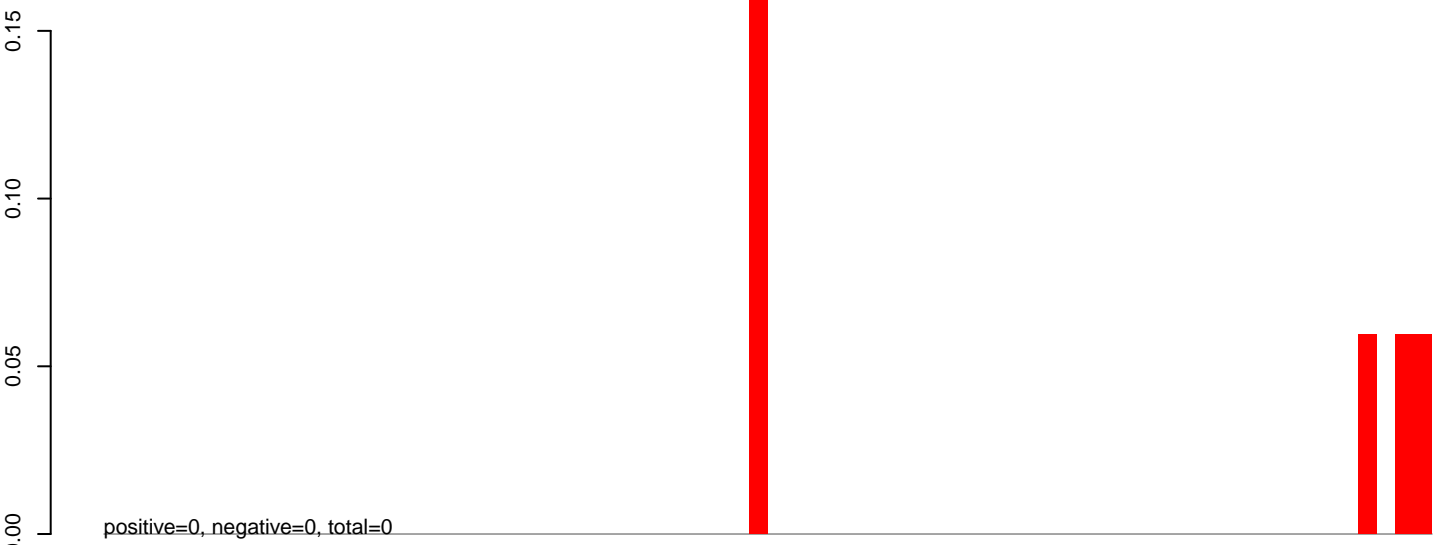
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



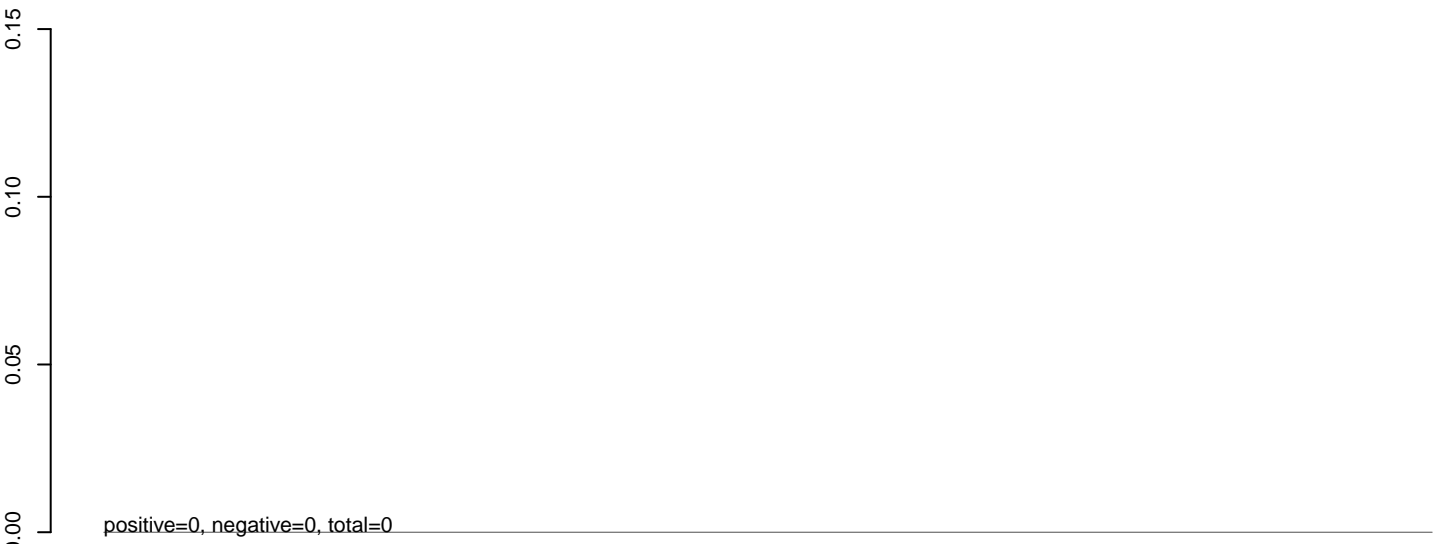
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

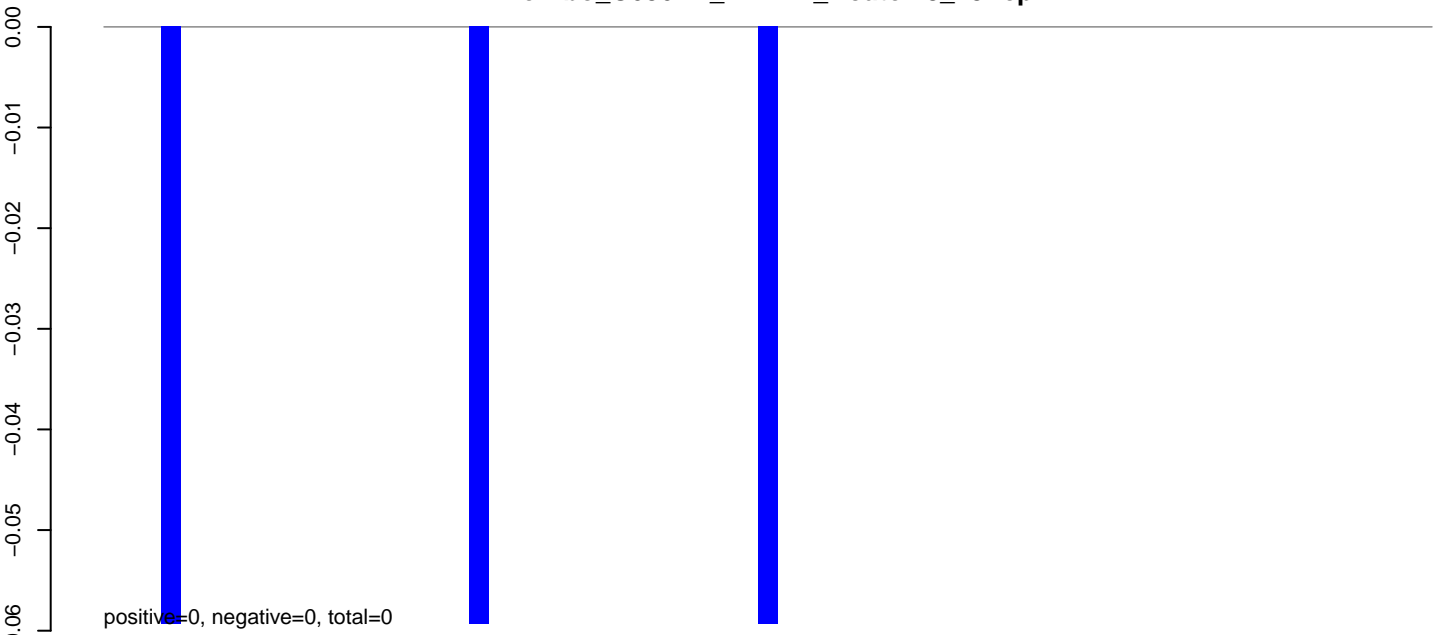


AeAlbo\_C636HT\_DENV2\_Acute.rep

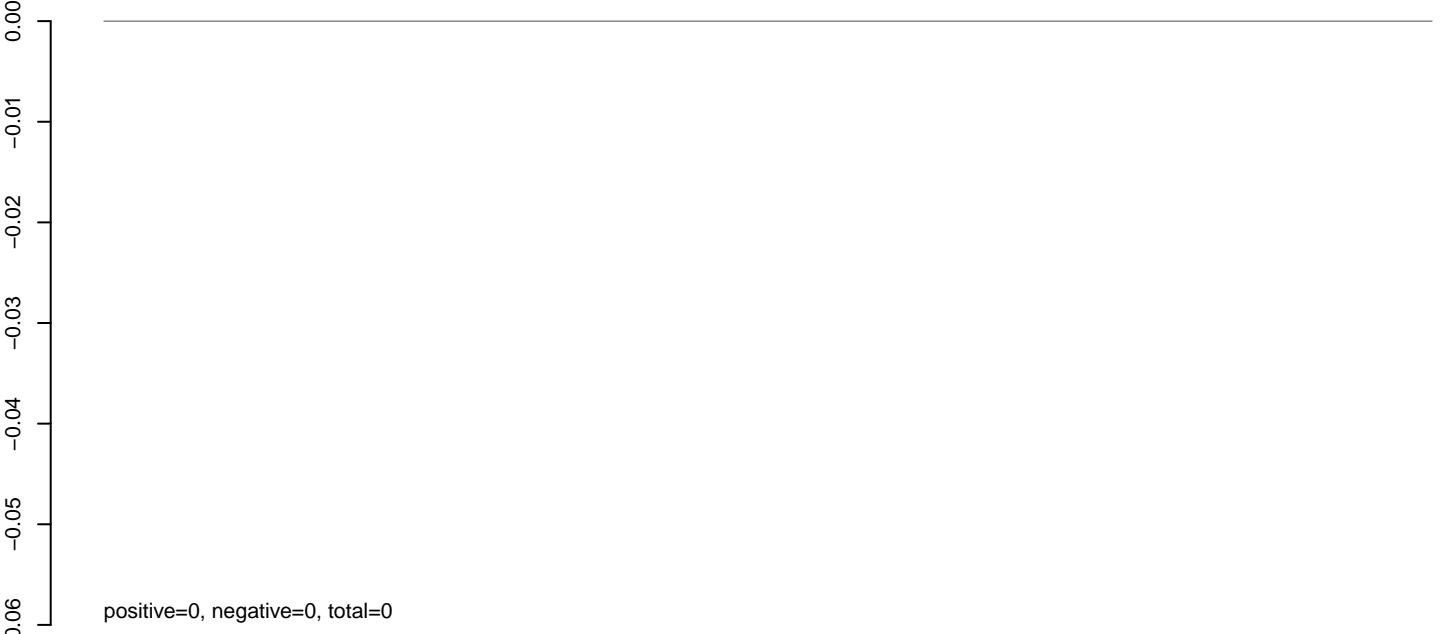


0 500 1000 1500

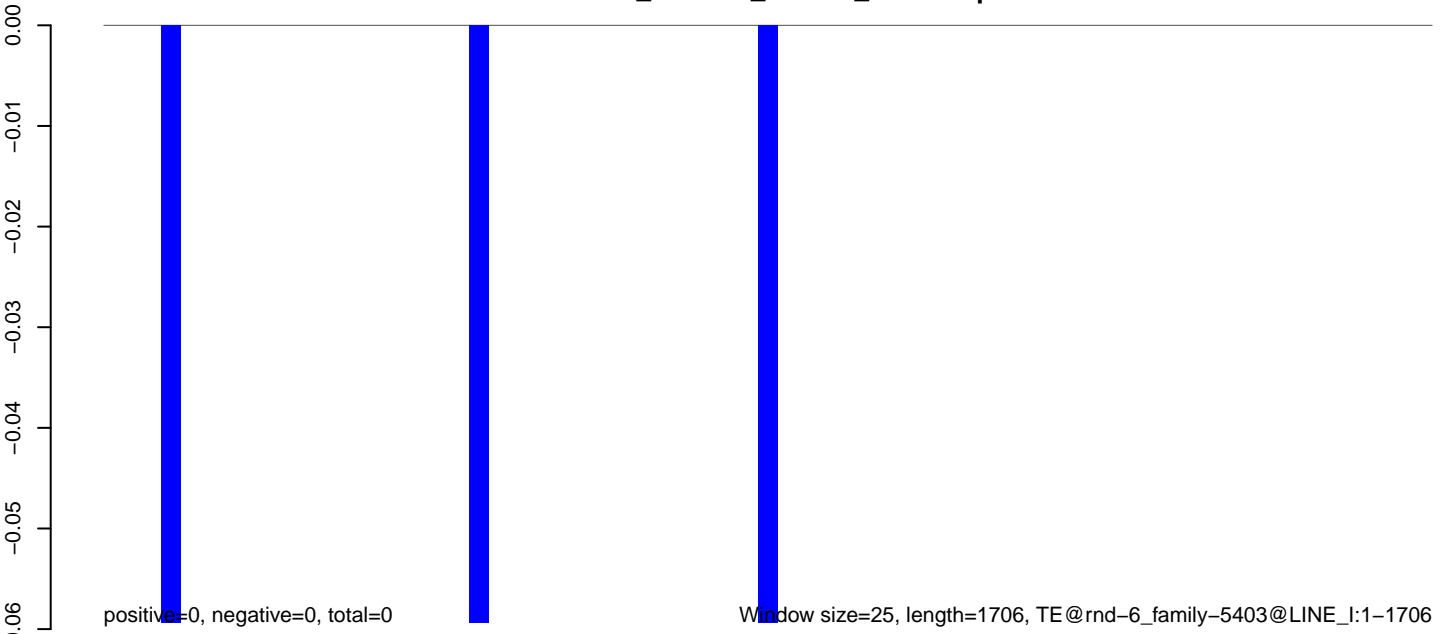
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

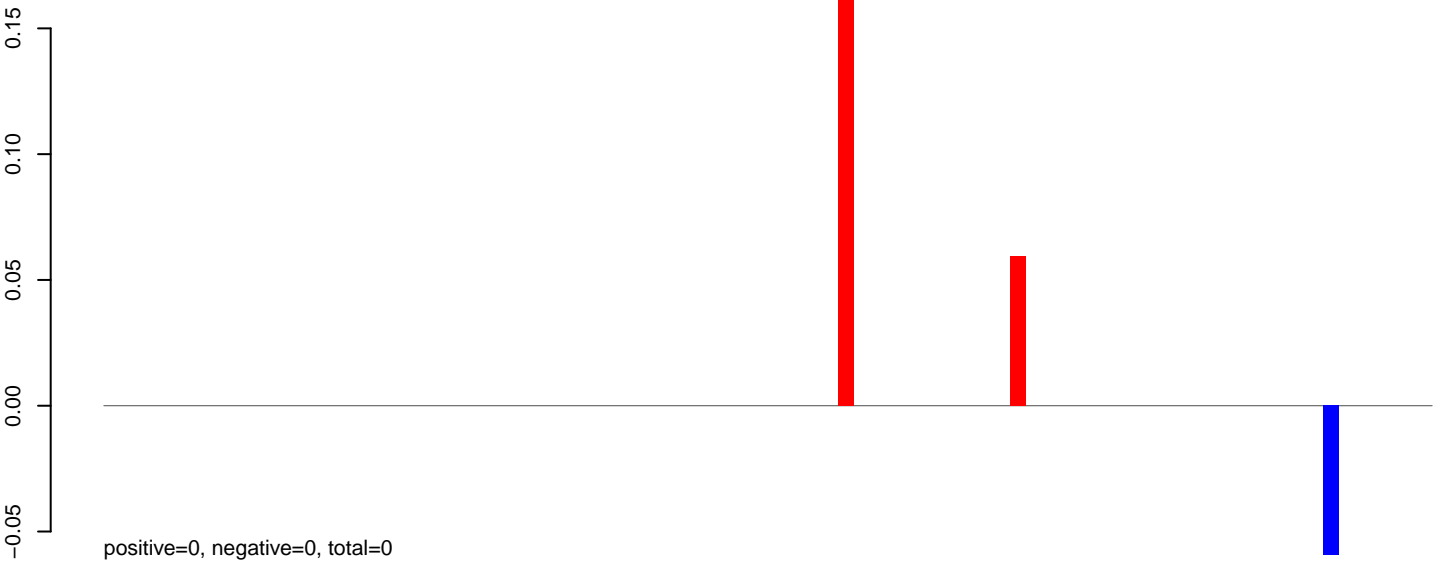


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

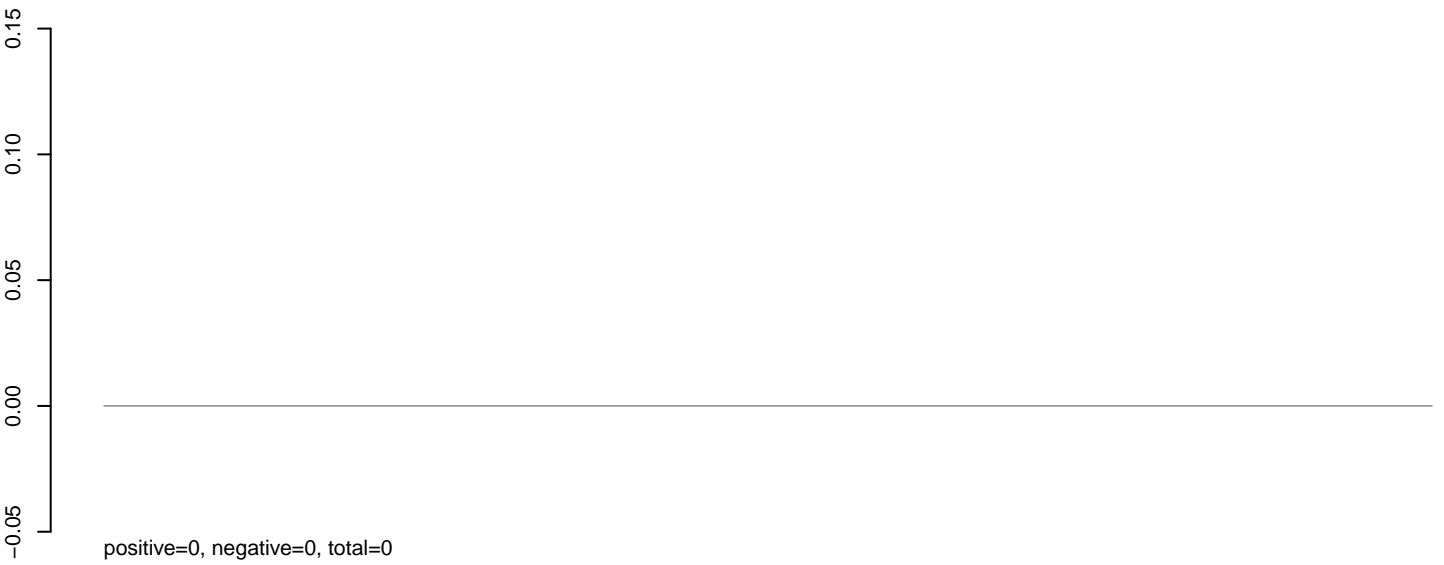


0 500 1000 1500

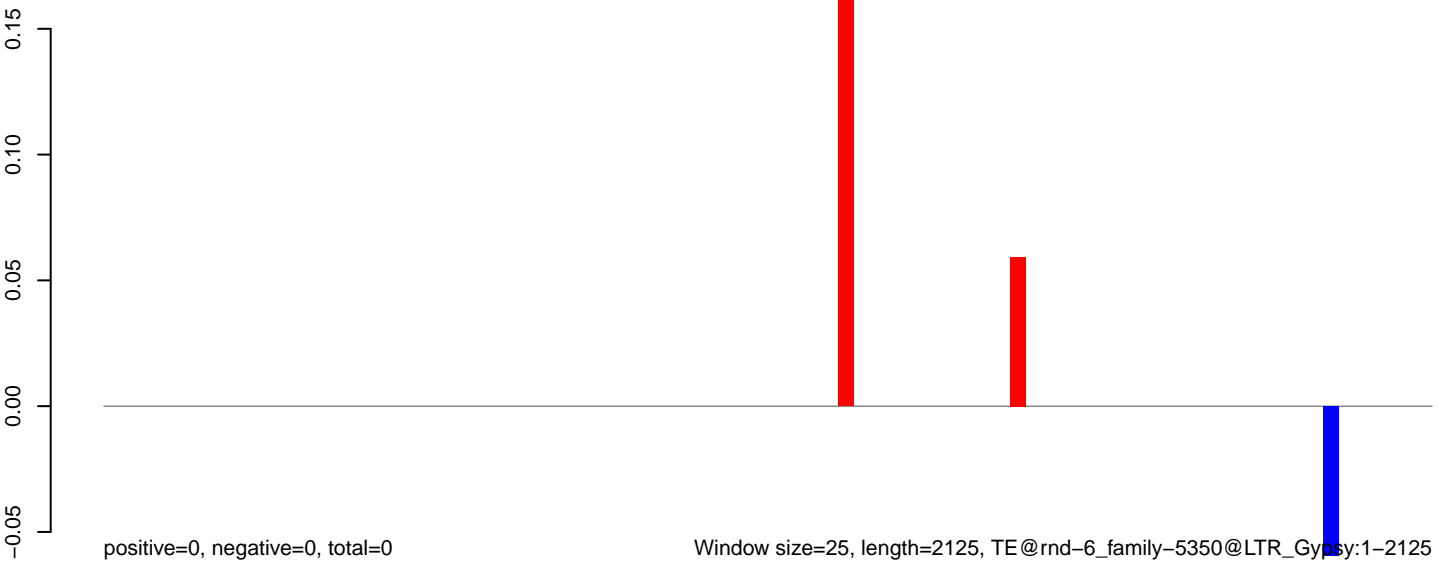
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



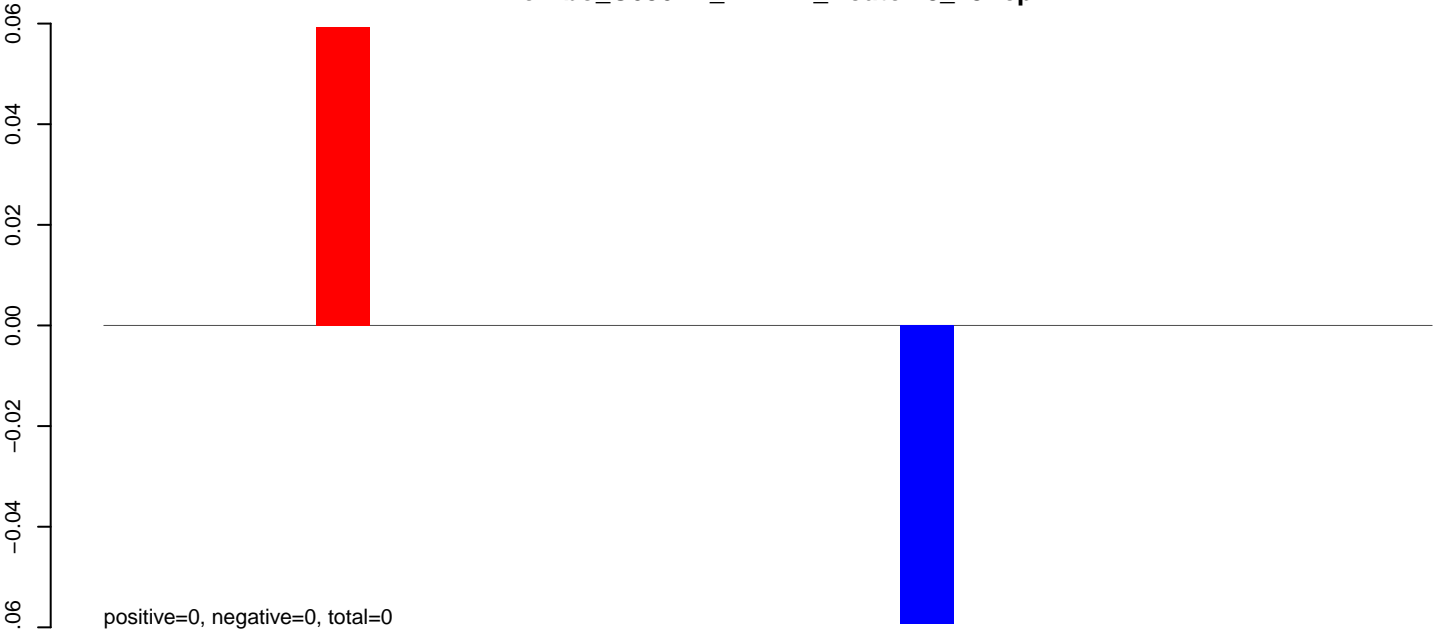
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



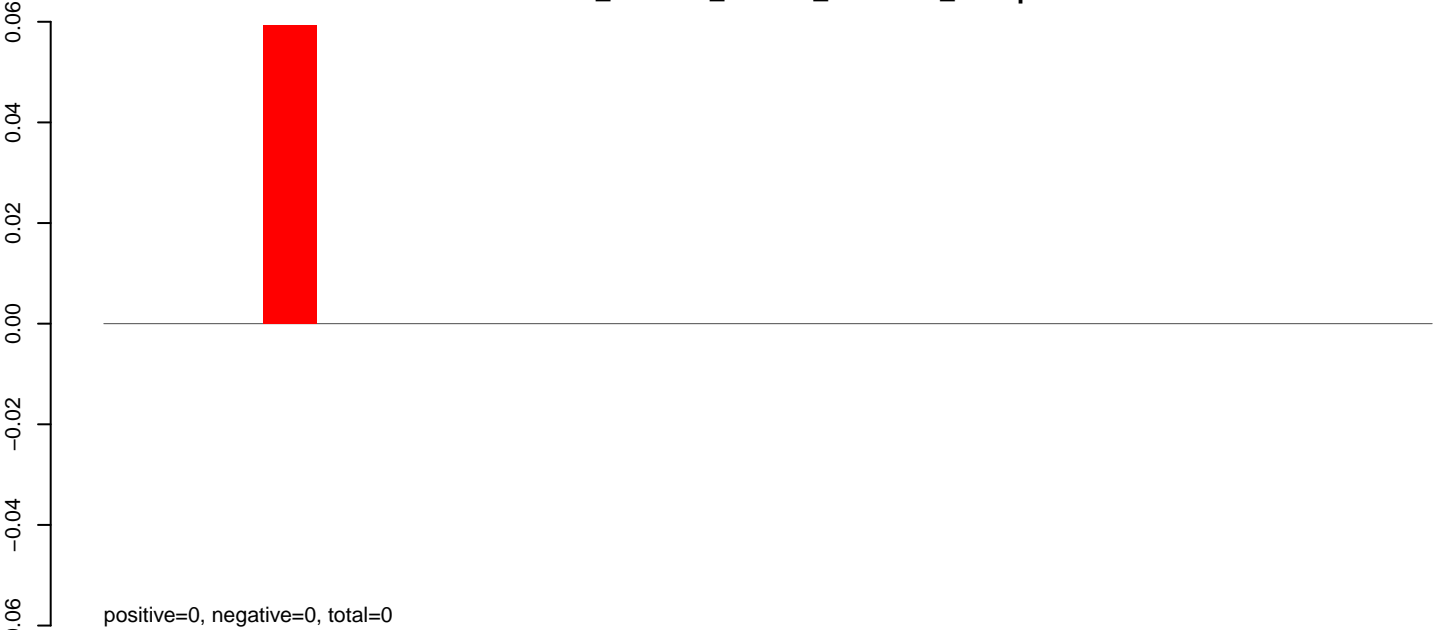
Window size=25, length=2125, TE@rnd-6\_family-5350@LTR\_Gypsy:1-2125

0 500 1000 1500 2000

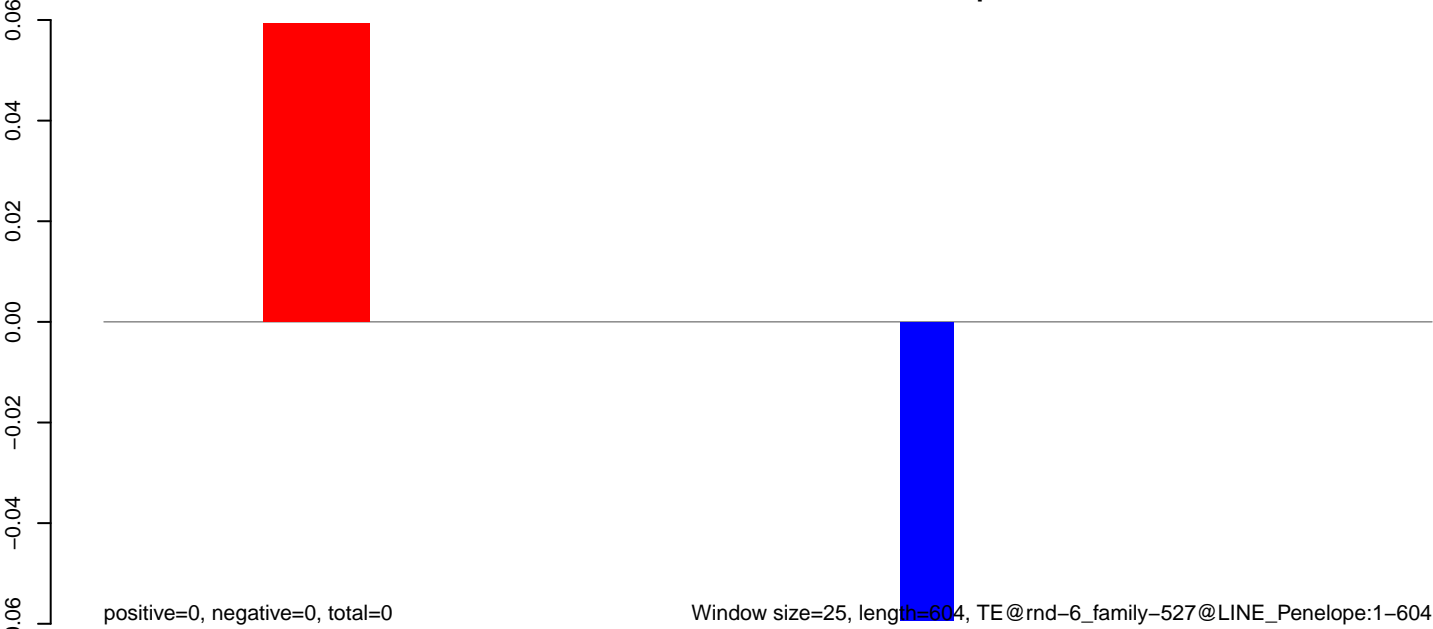
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

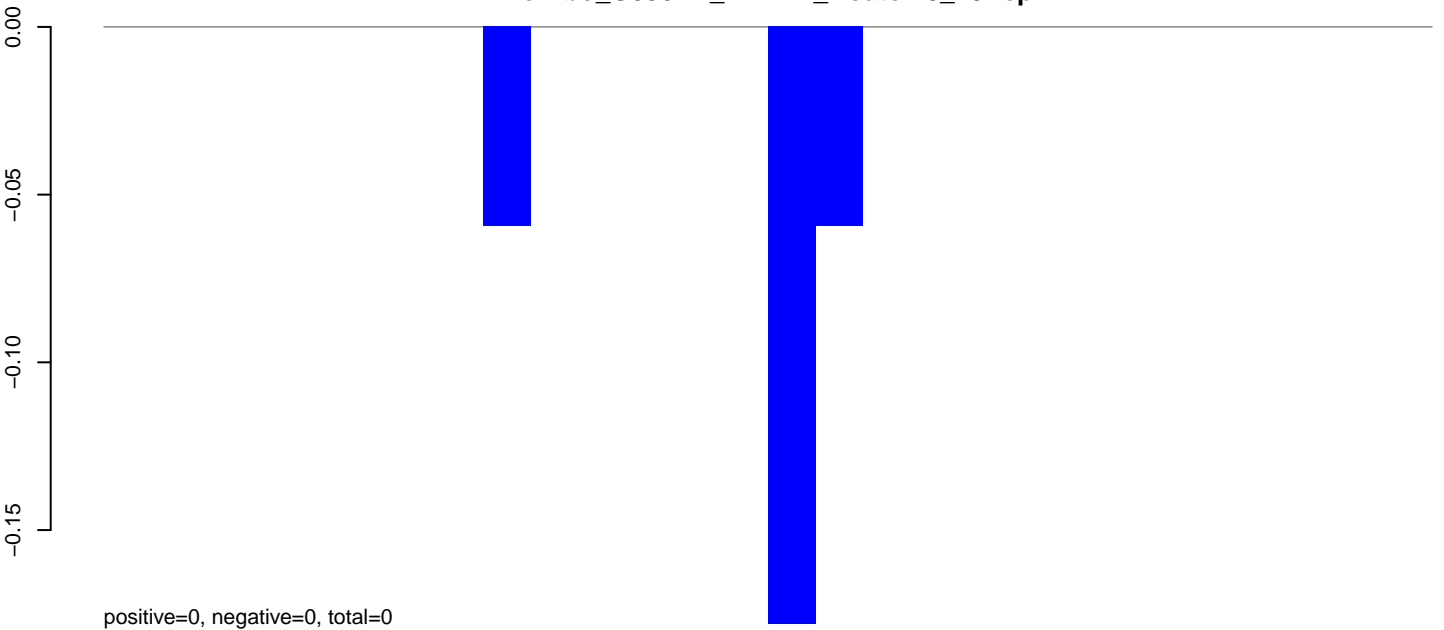


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

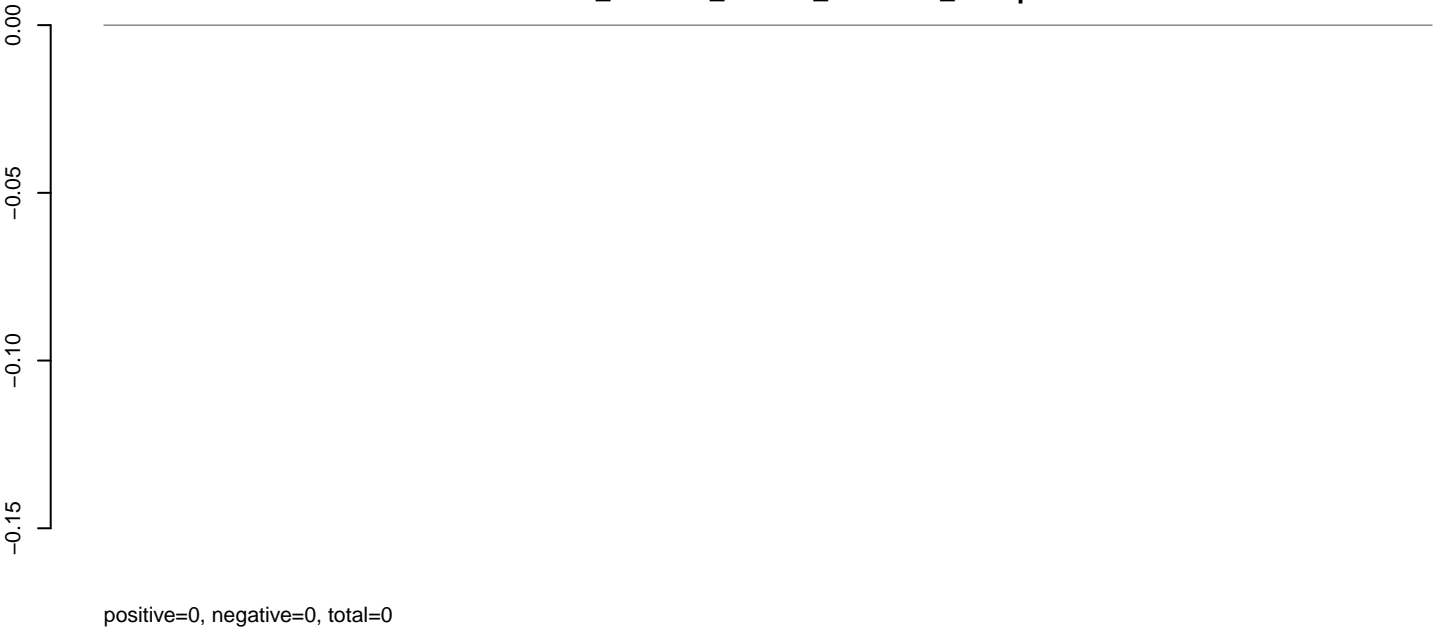




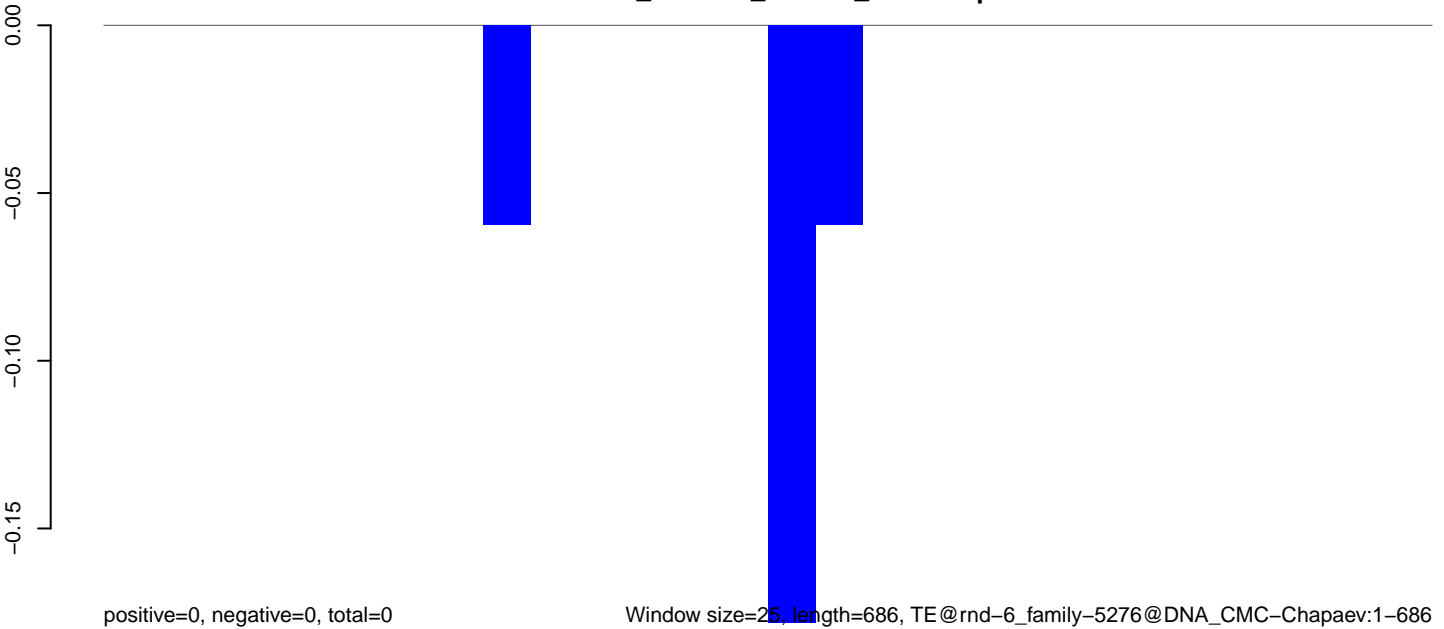
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



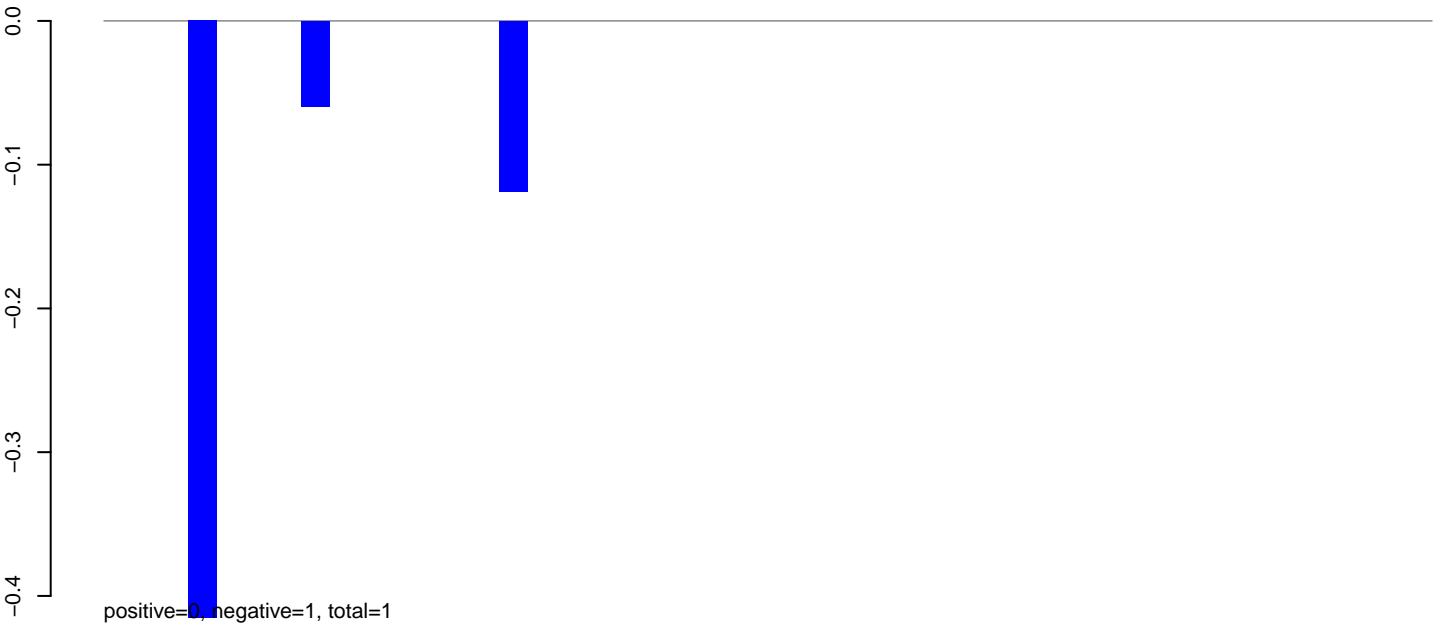
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



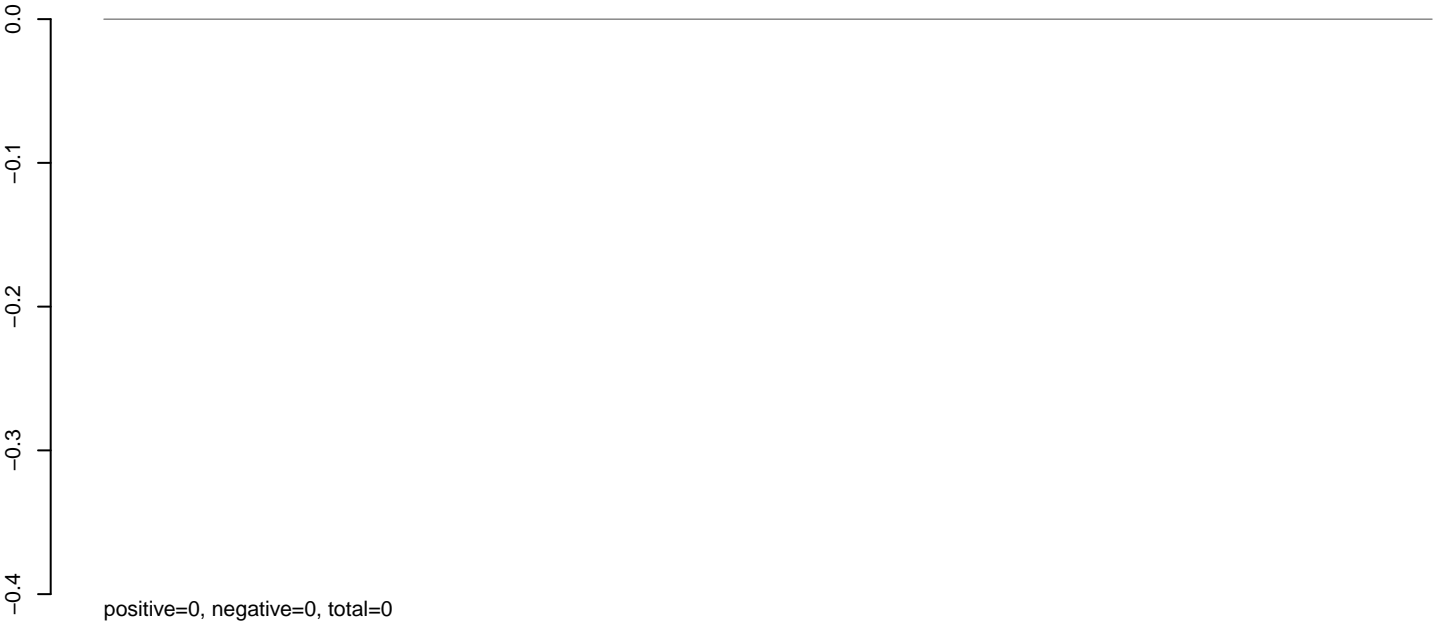
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



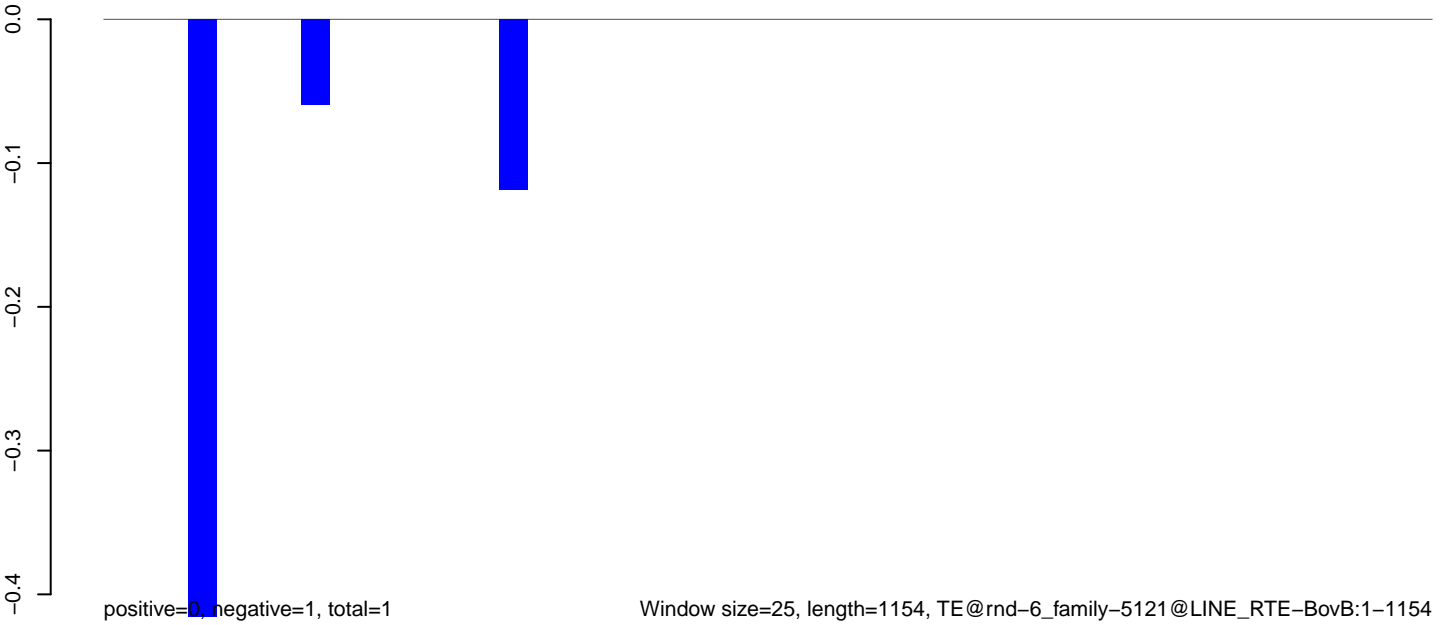
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



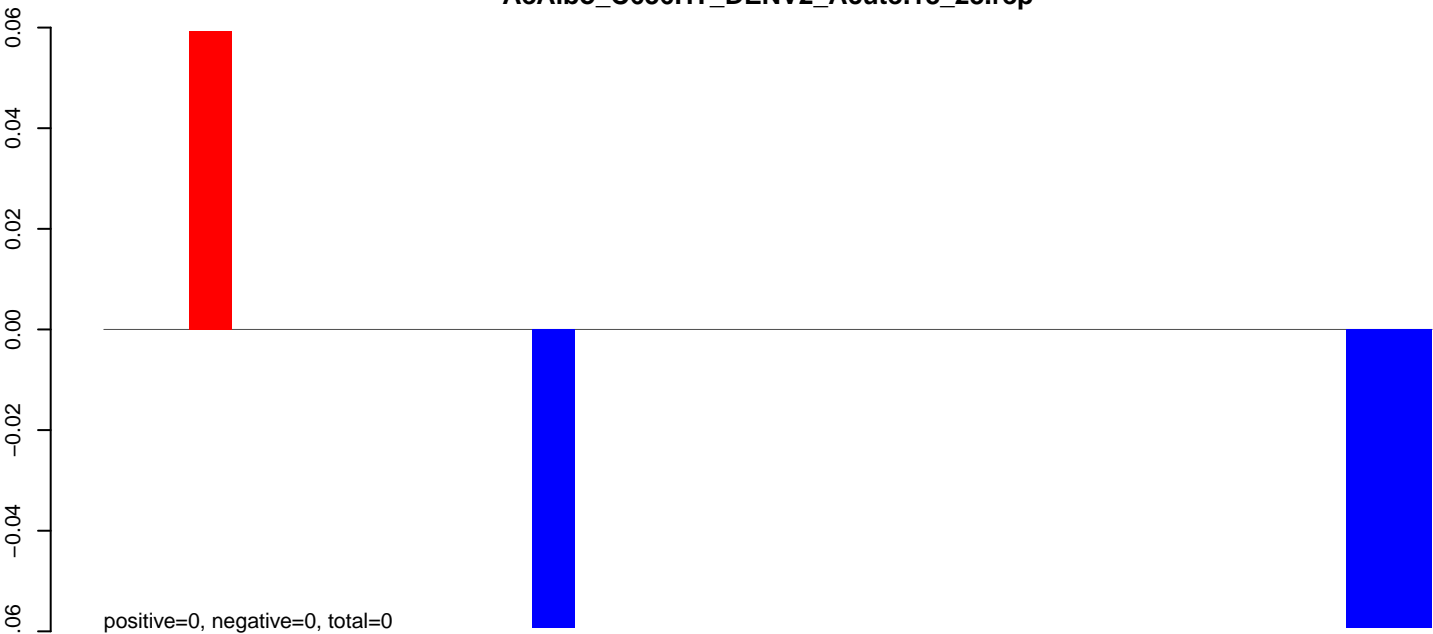
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



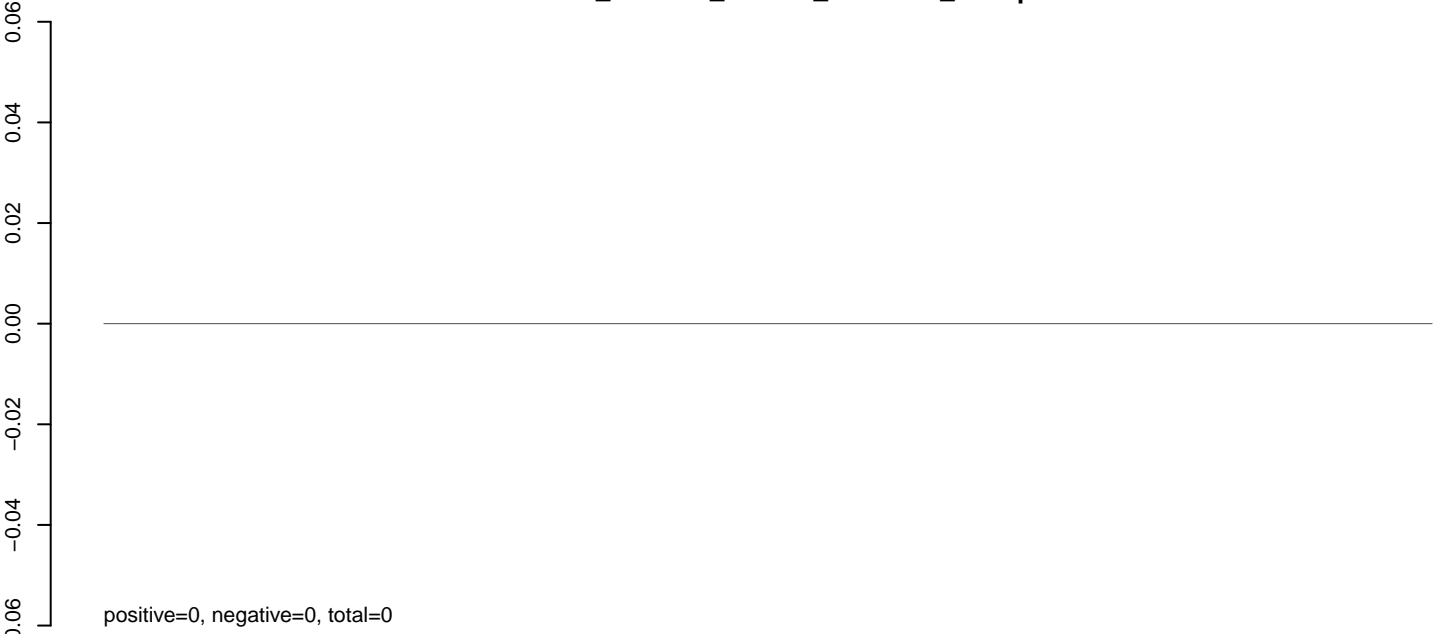
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



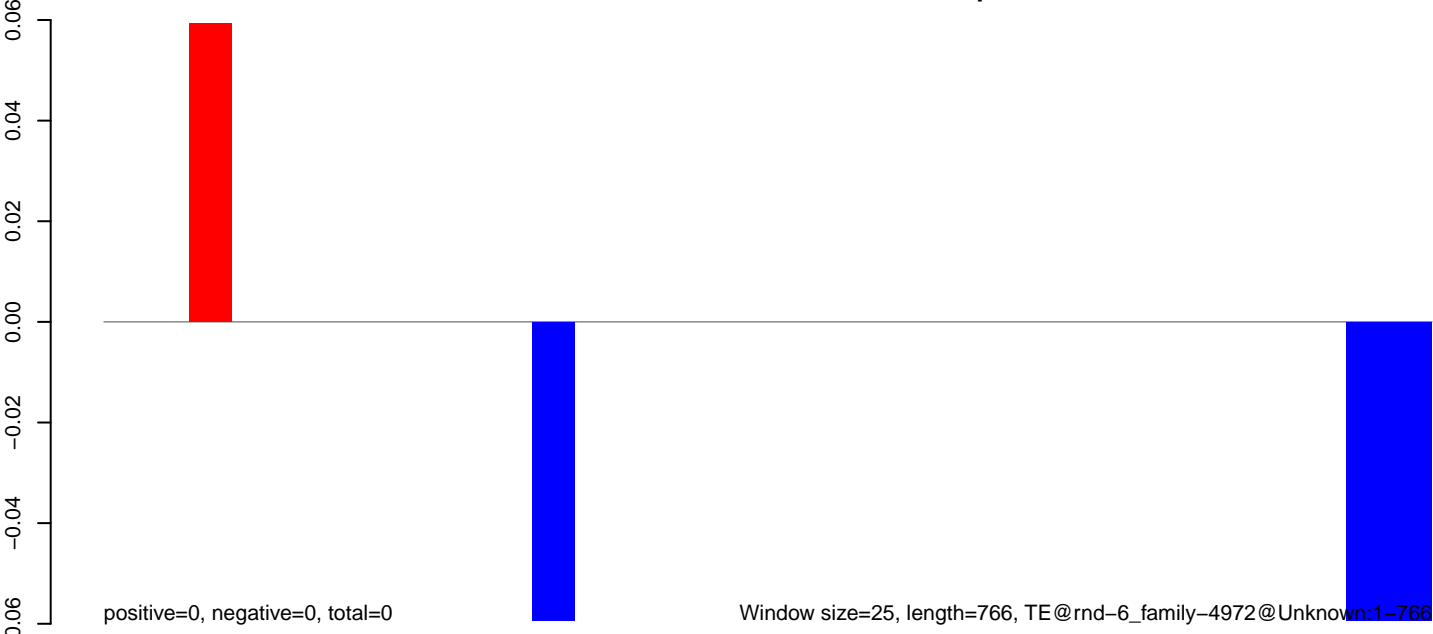
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



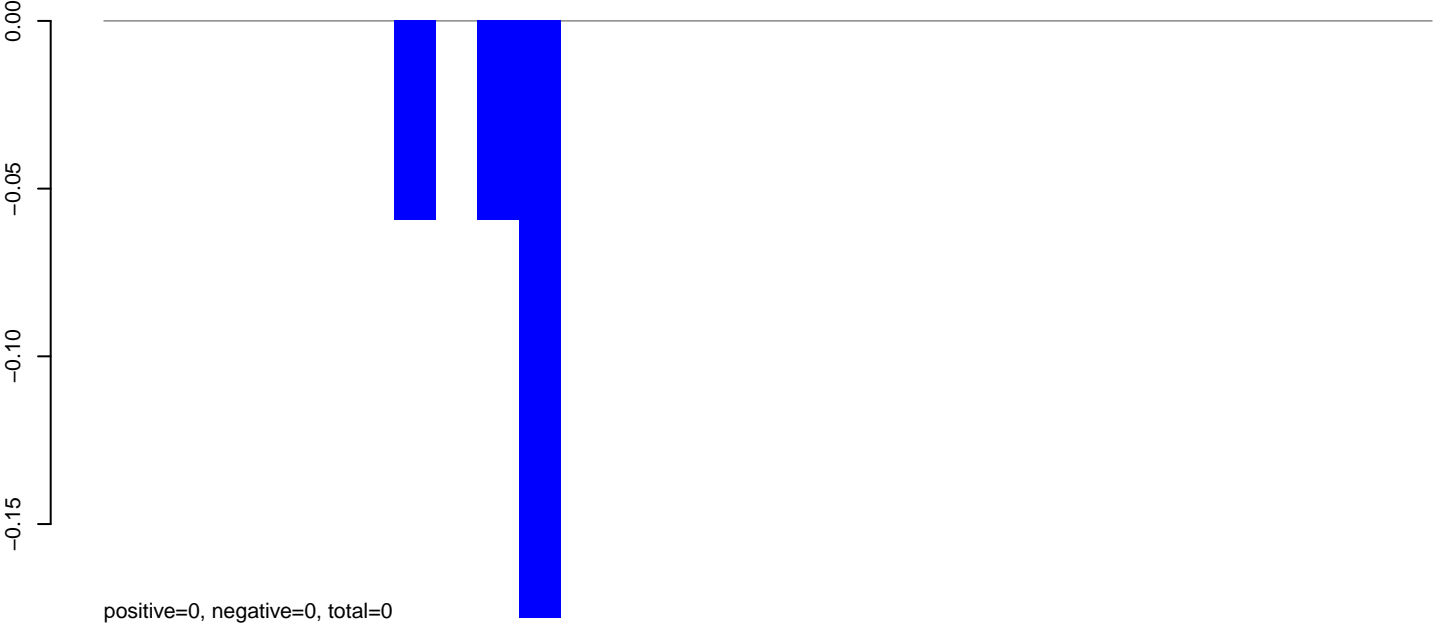
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



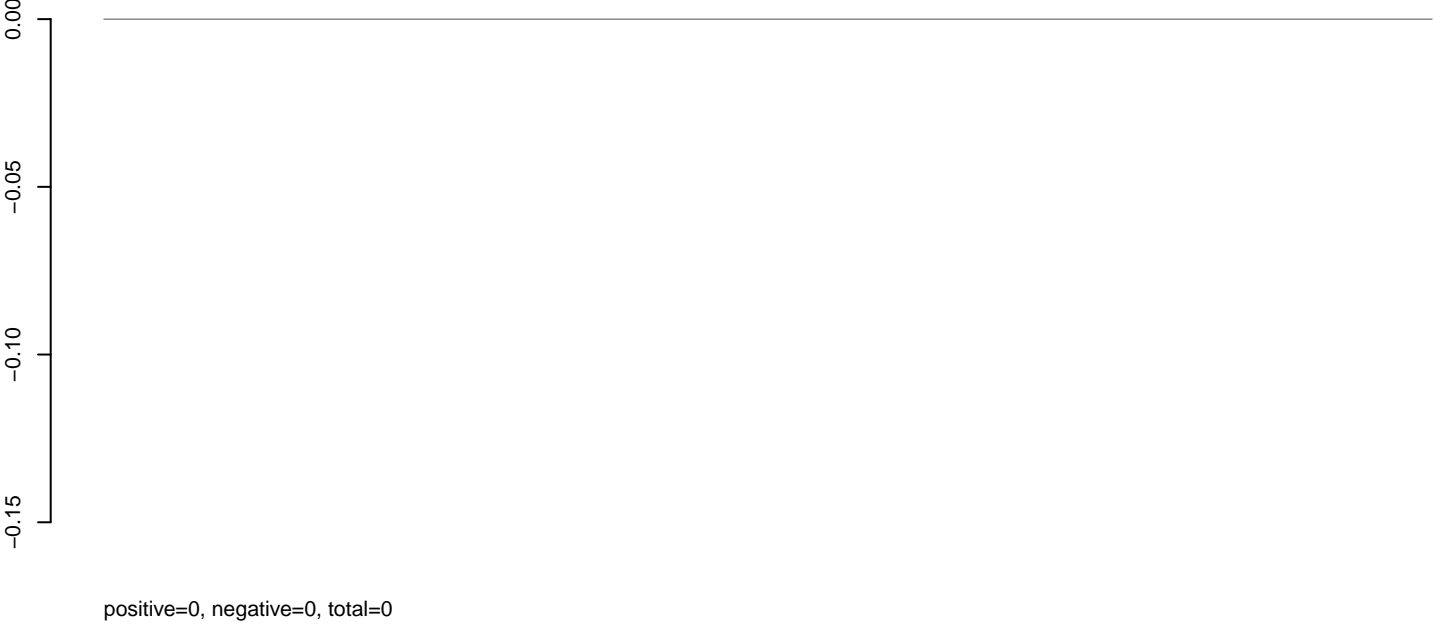
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



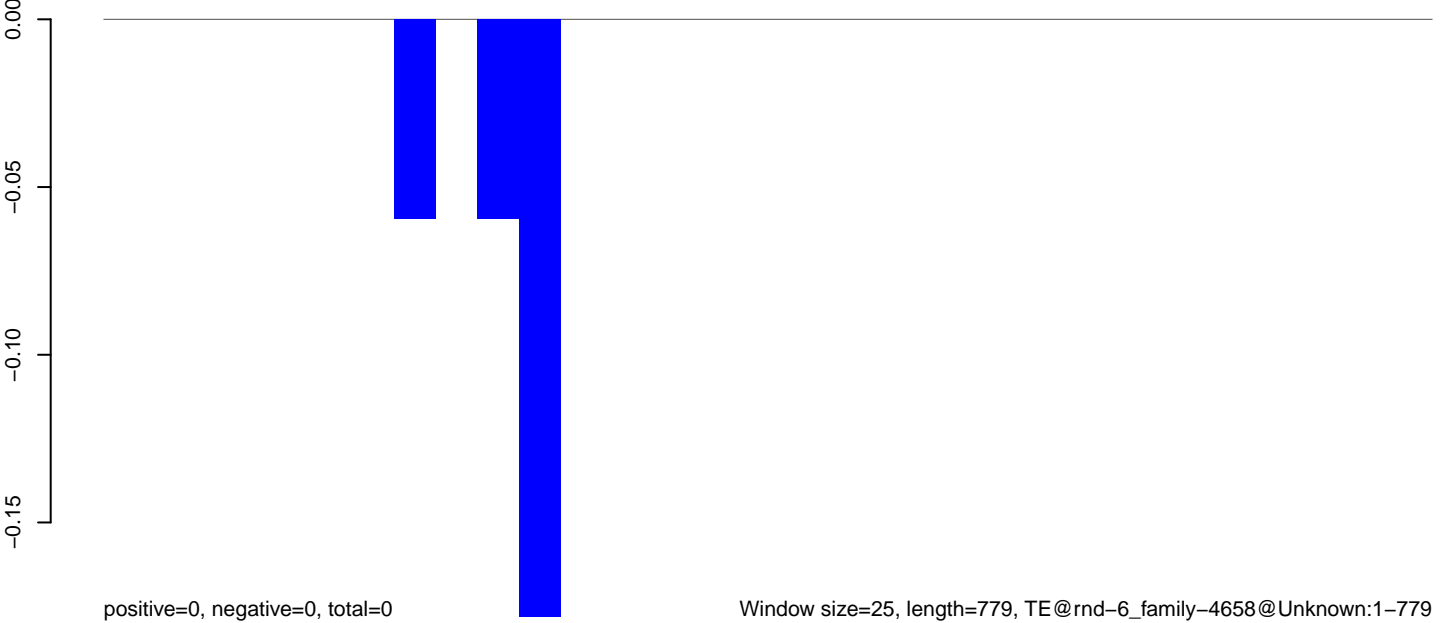
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



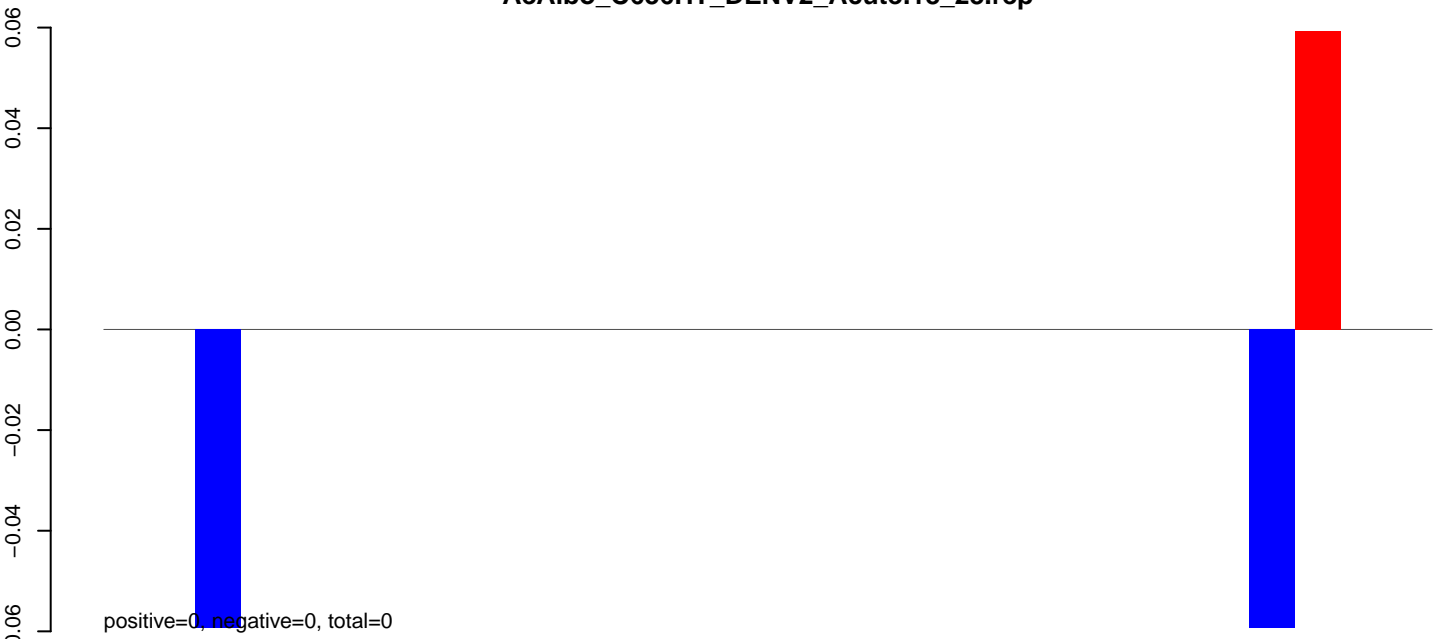
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



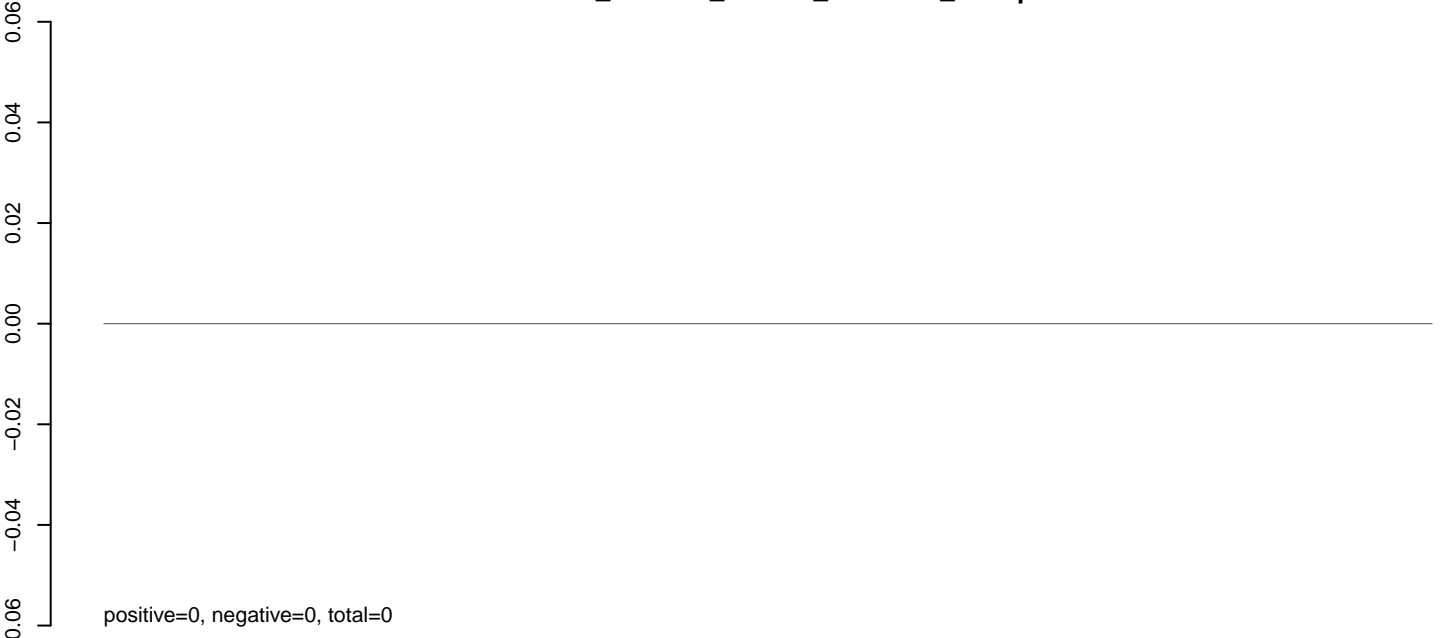
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



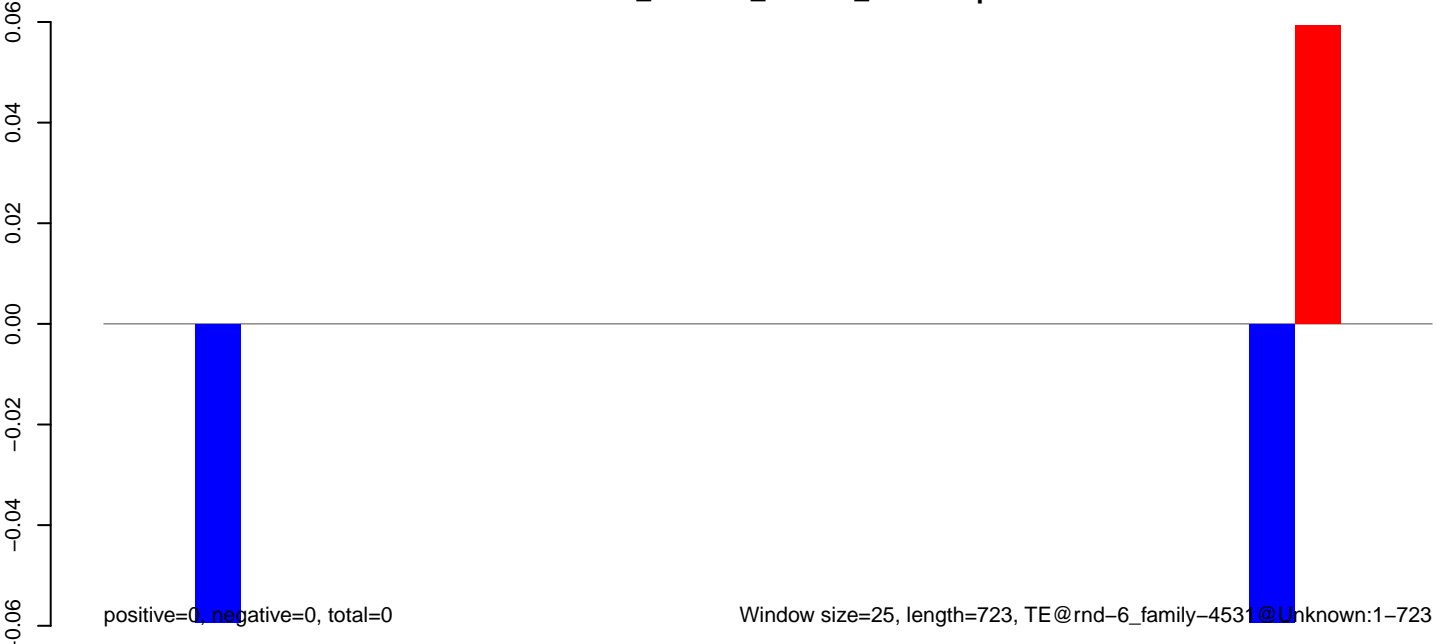
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



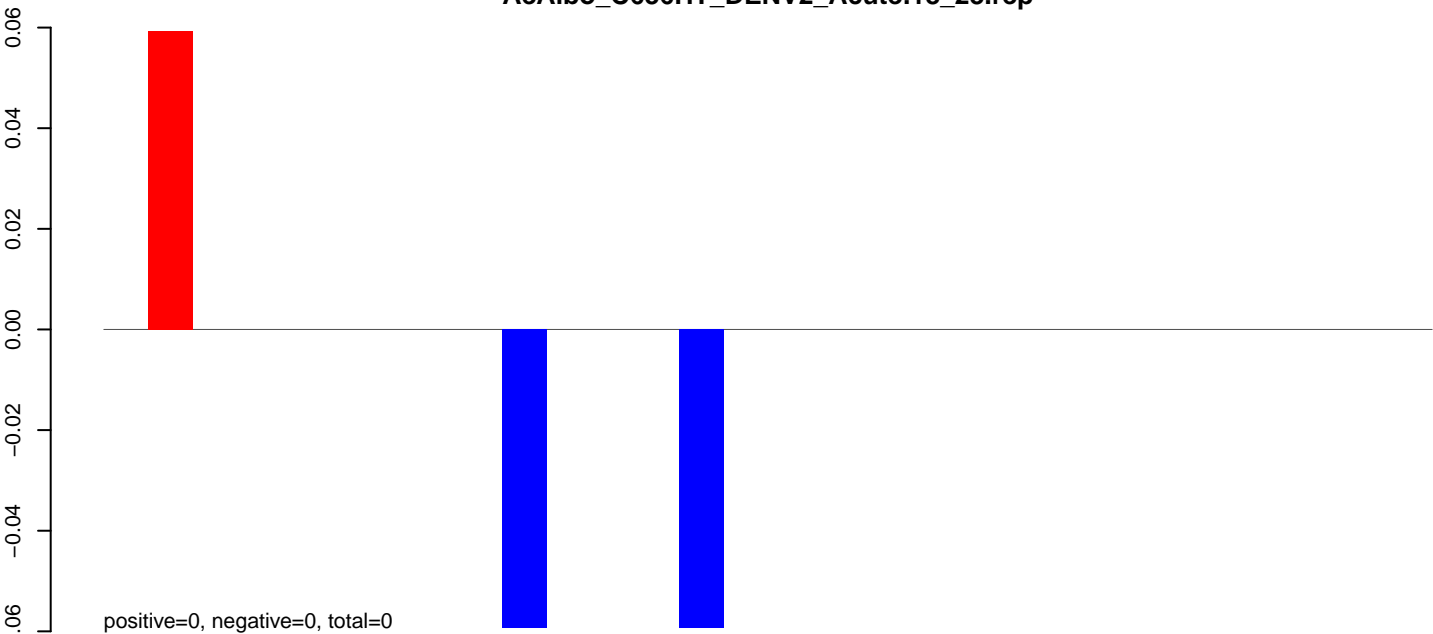
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



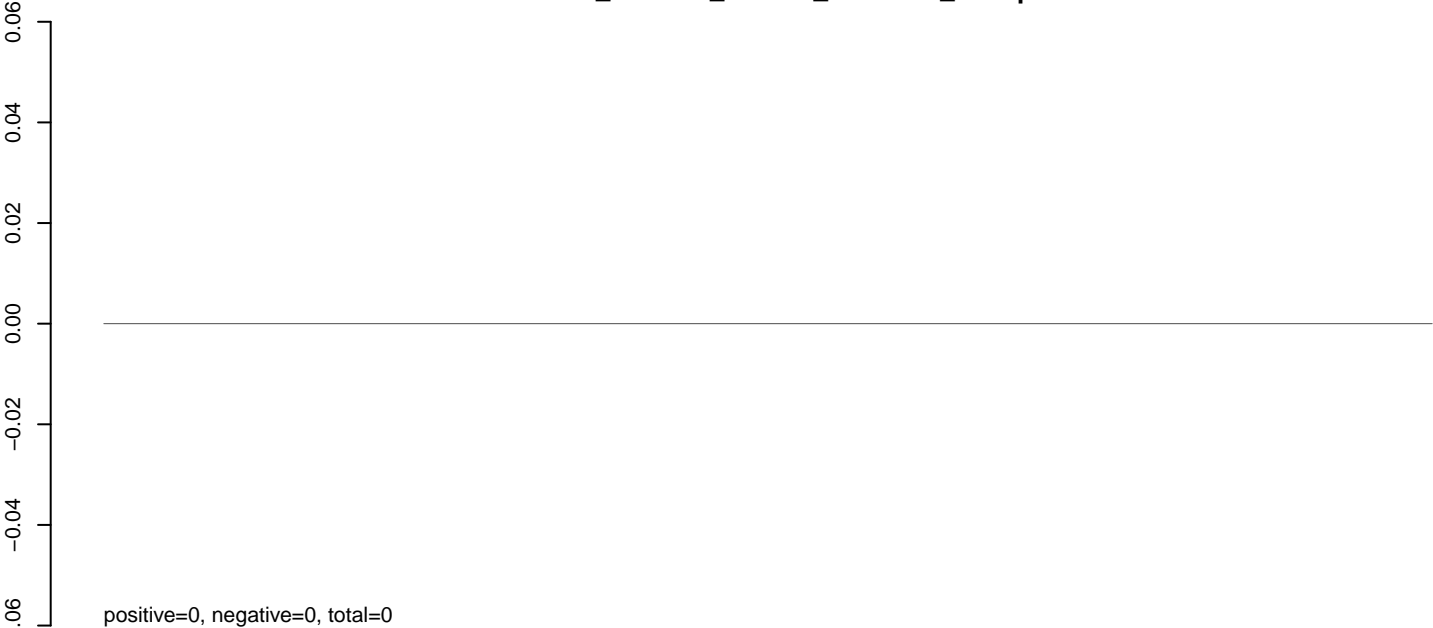
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



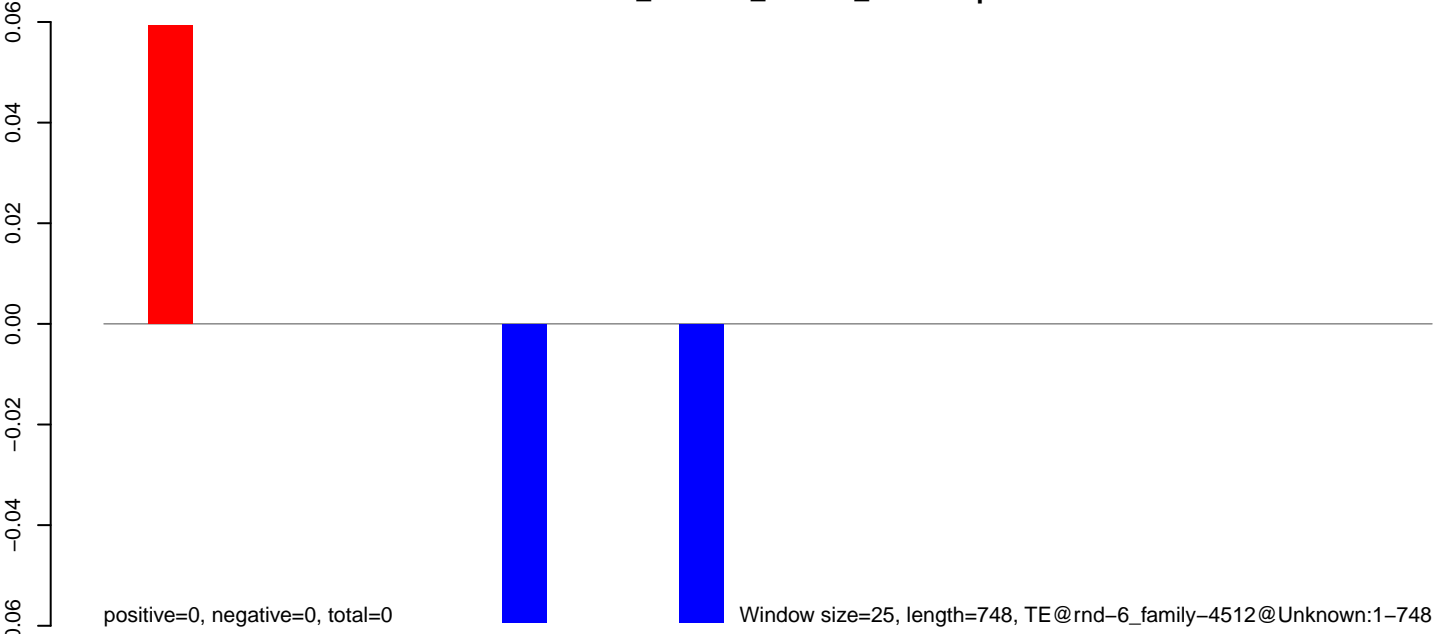
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



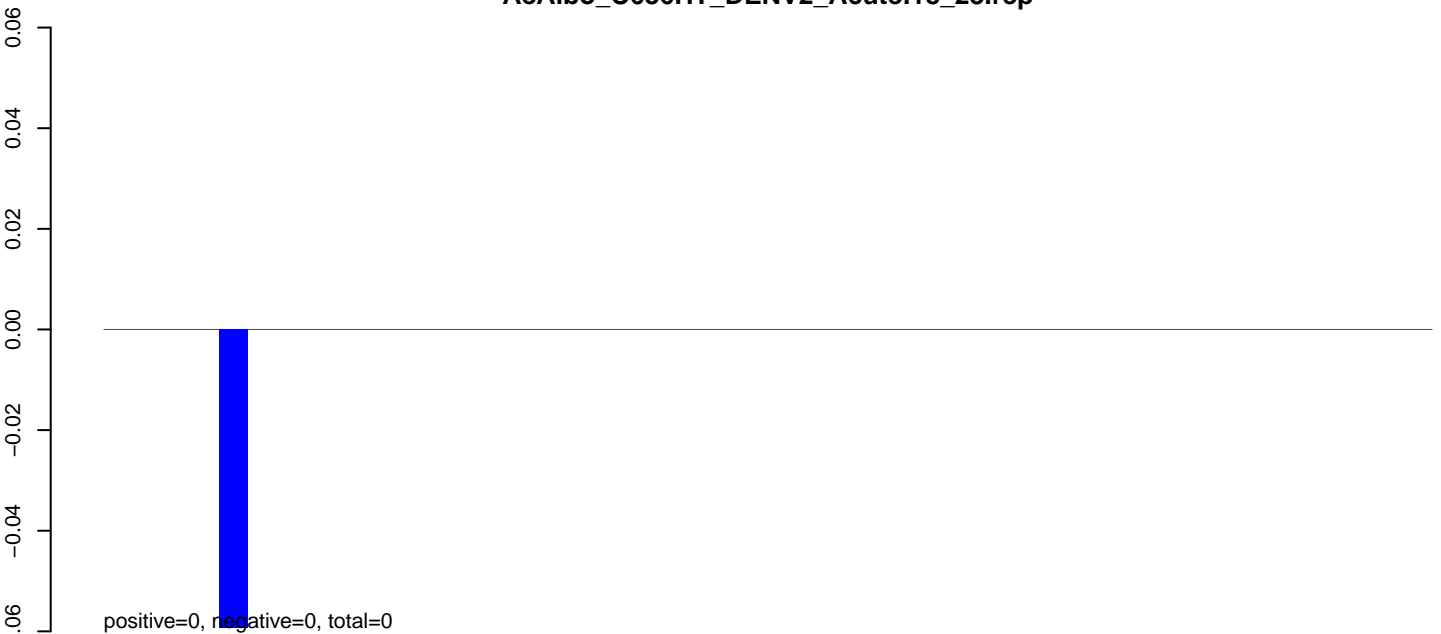
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



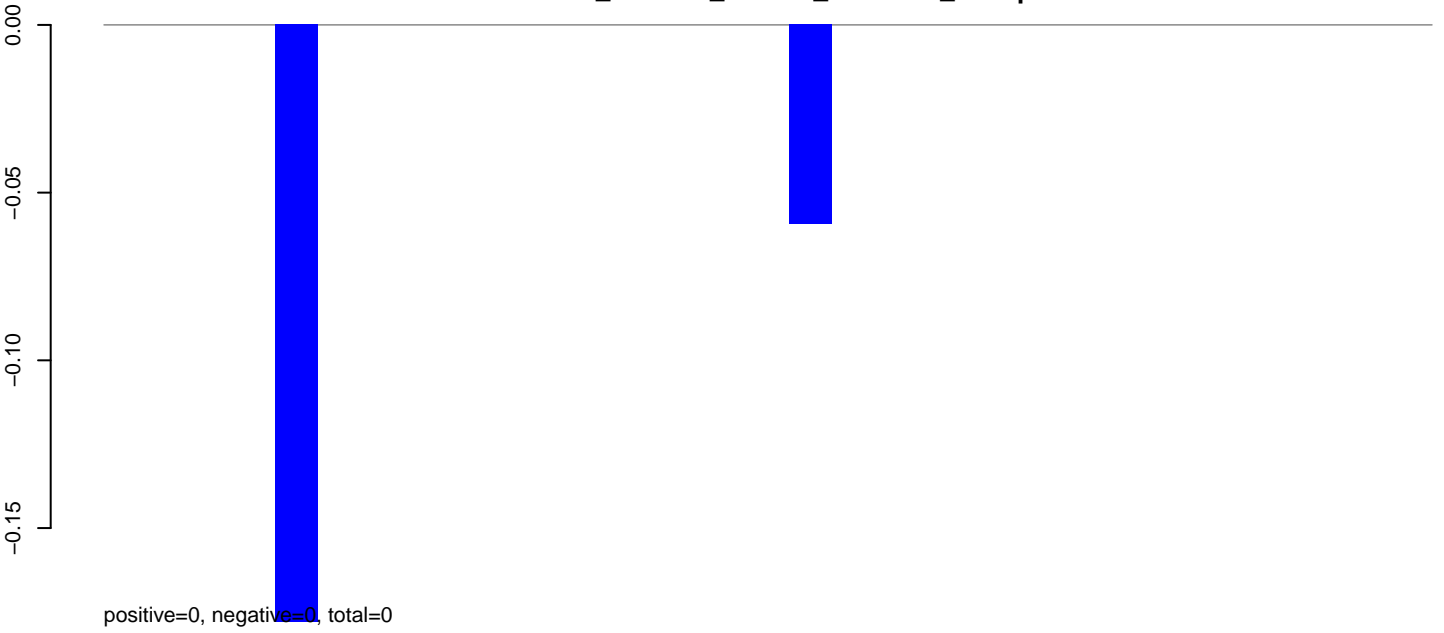
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



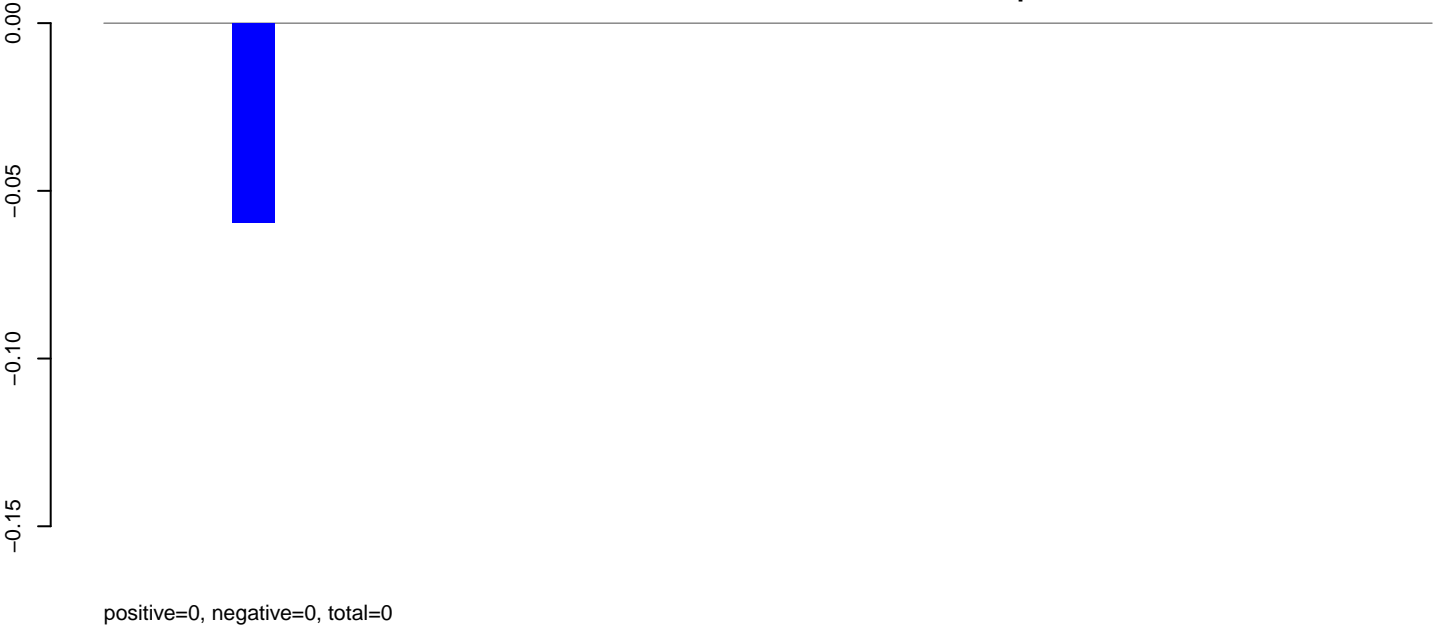
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



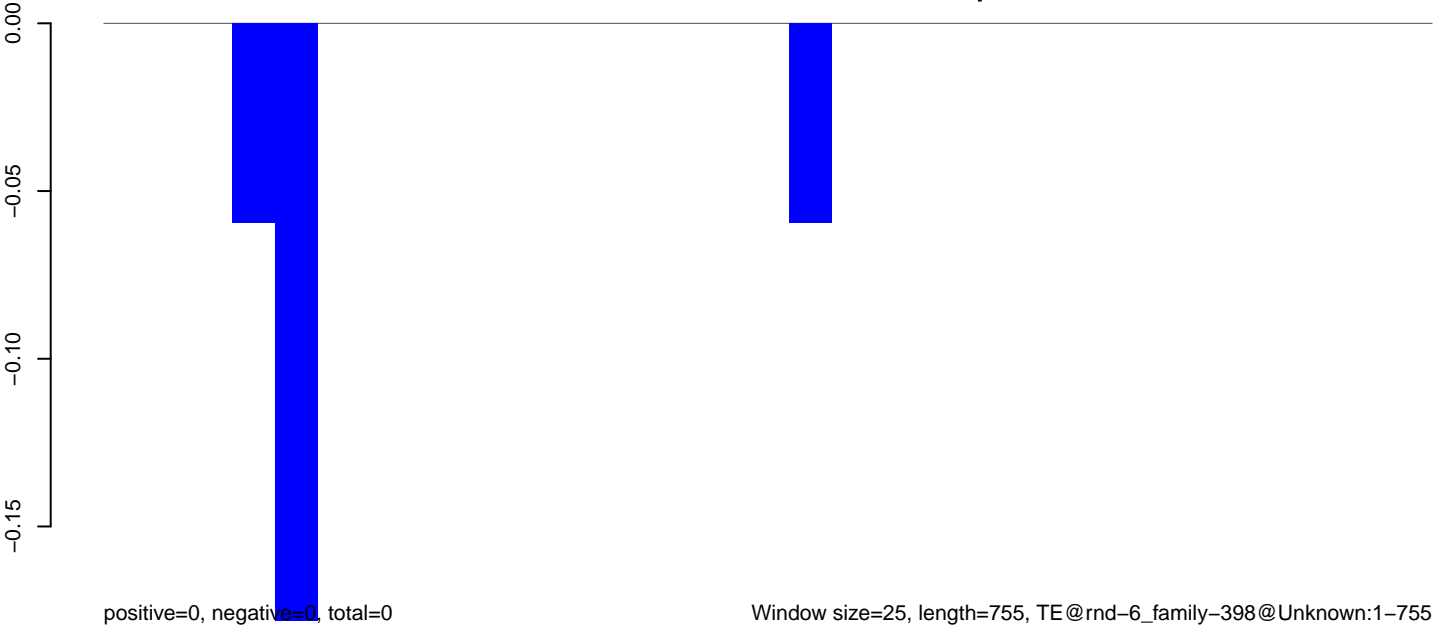
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

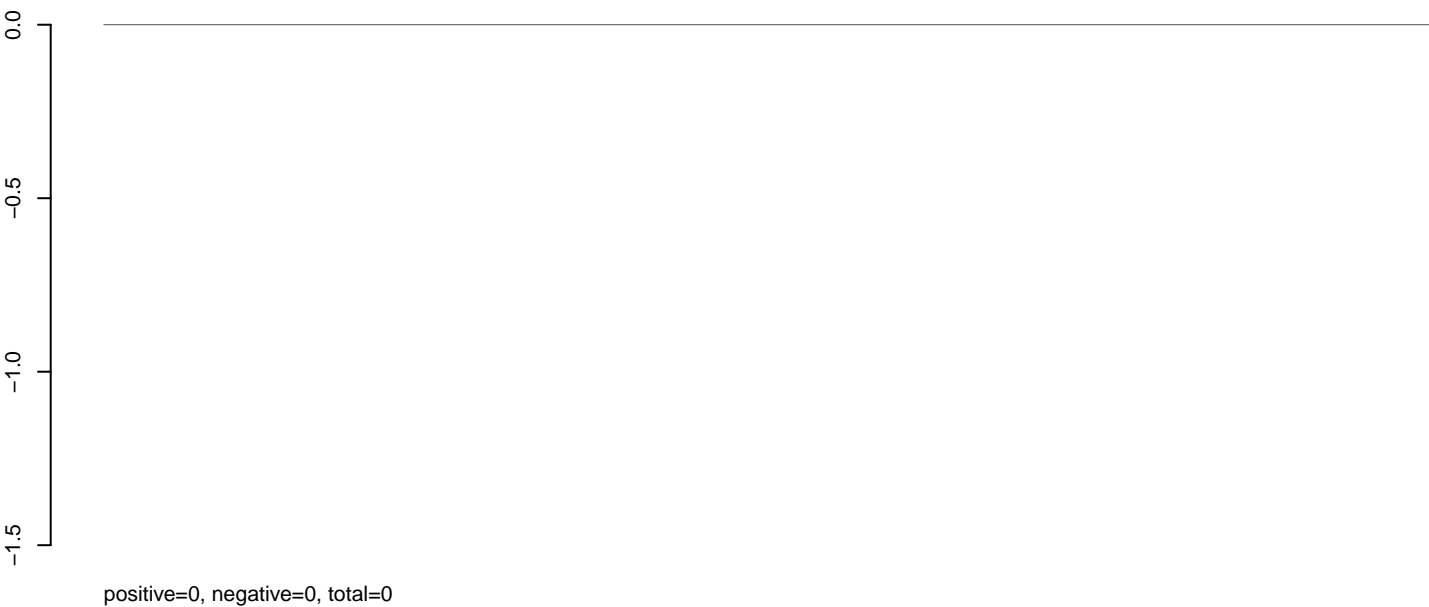




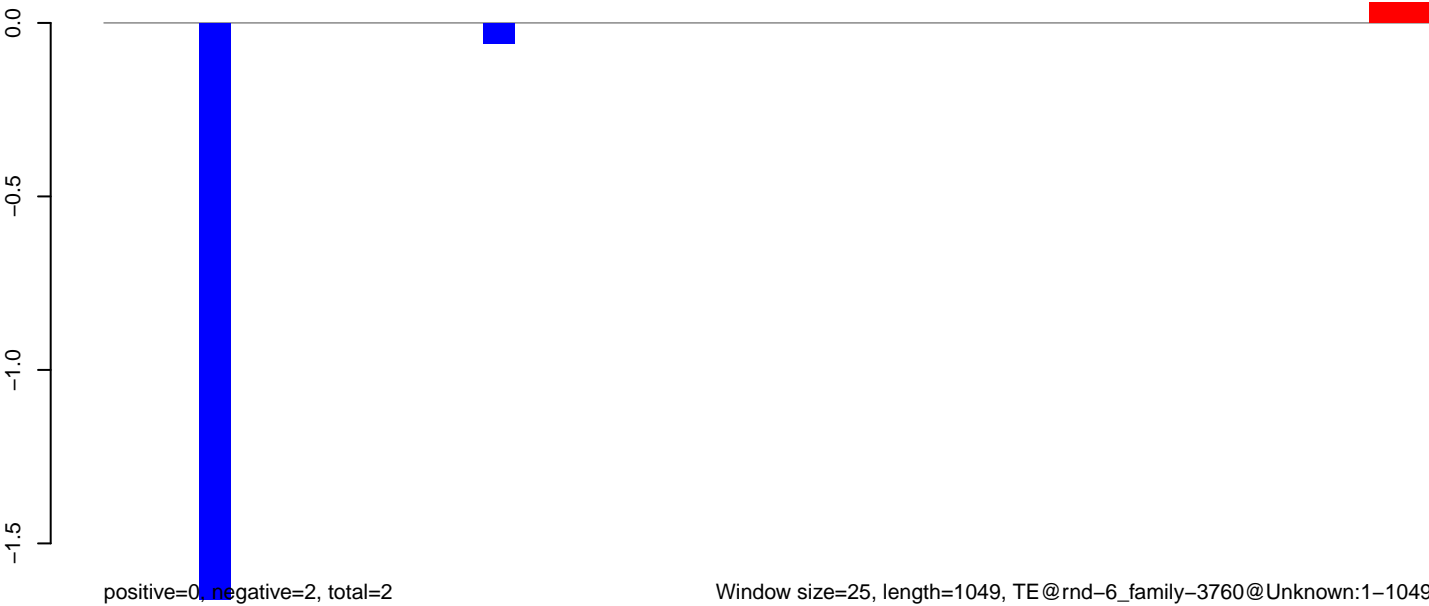
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



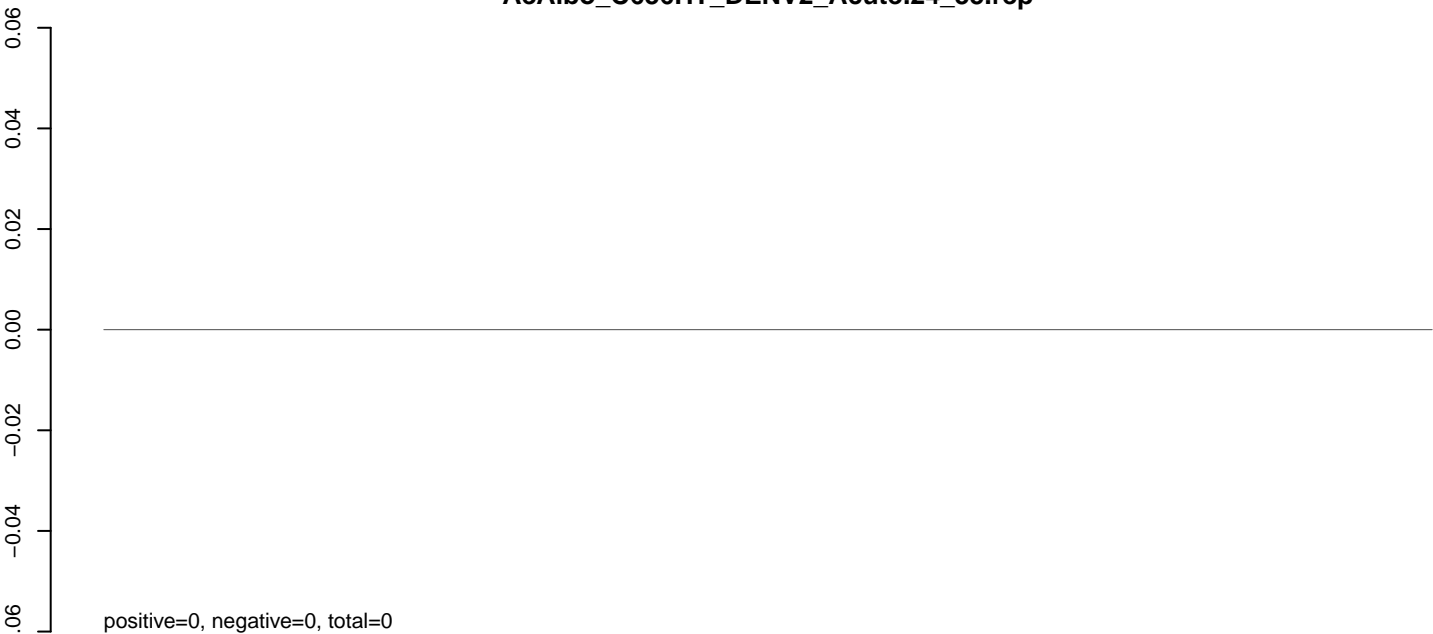
AeAlbo\_C636HT\_DENV2\_Acute.rep



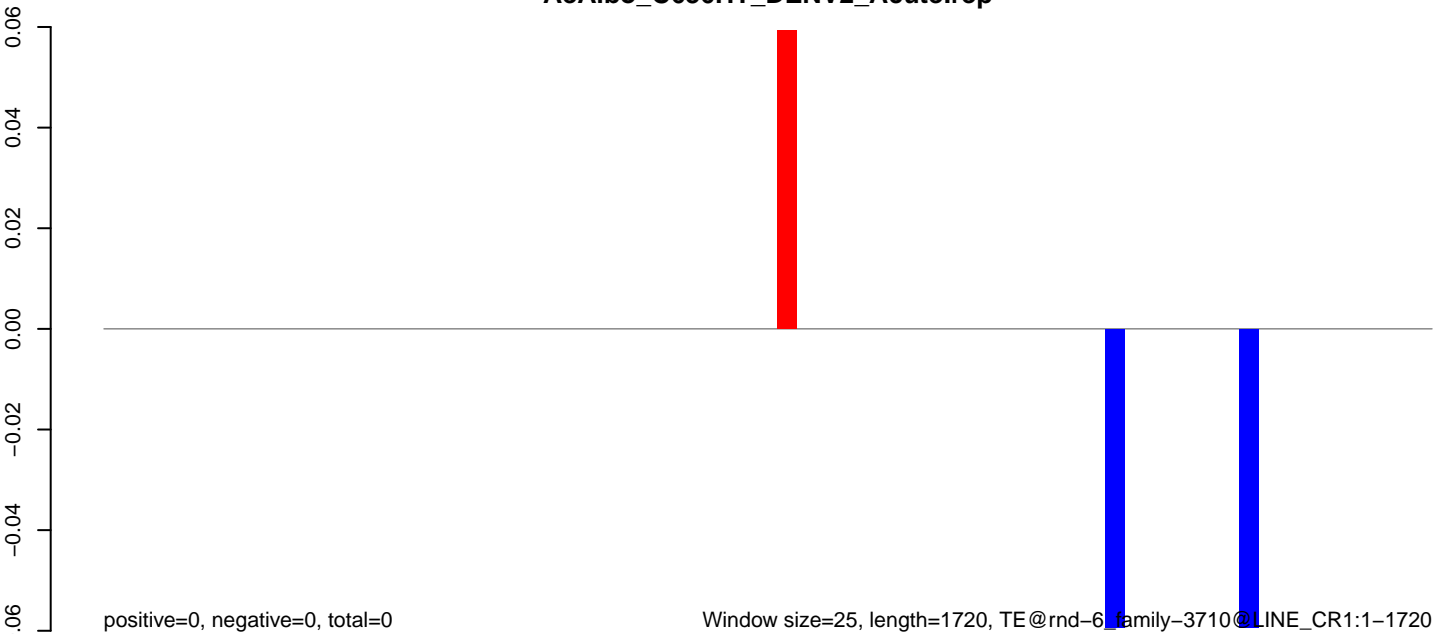
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



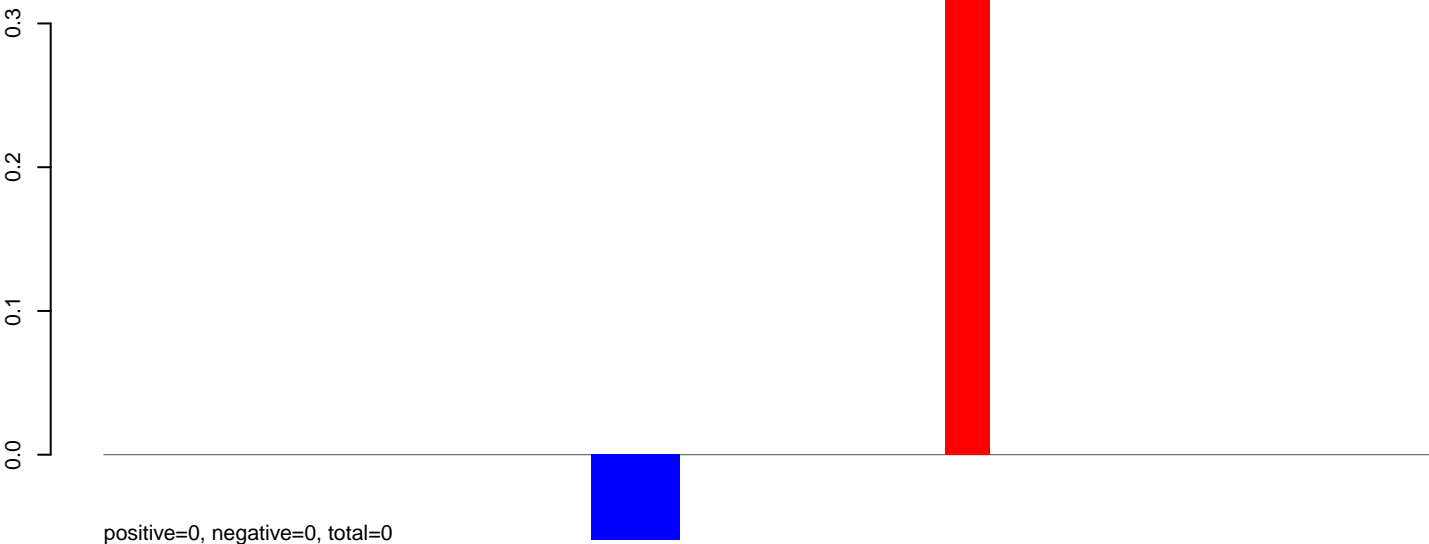
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



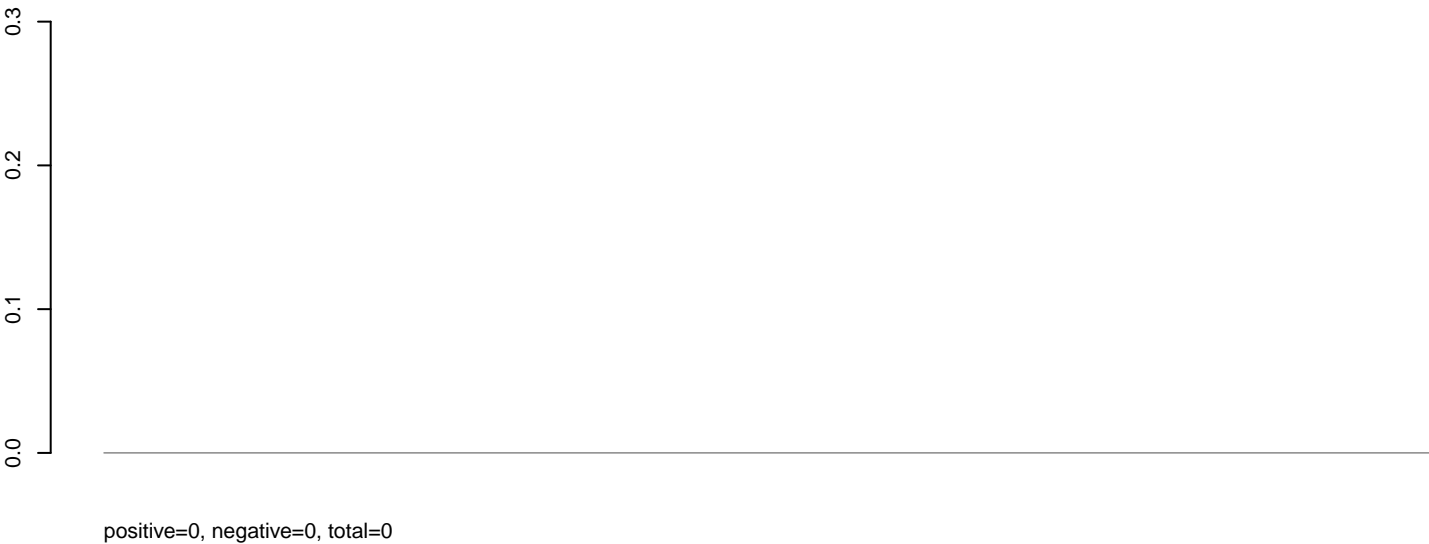
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



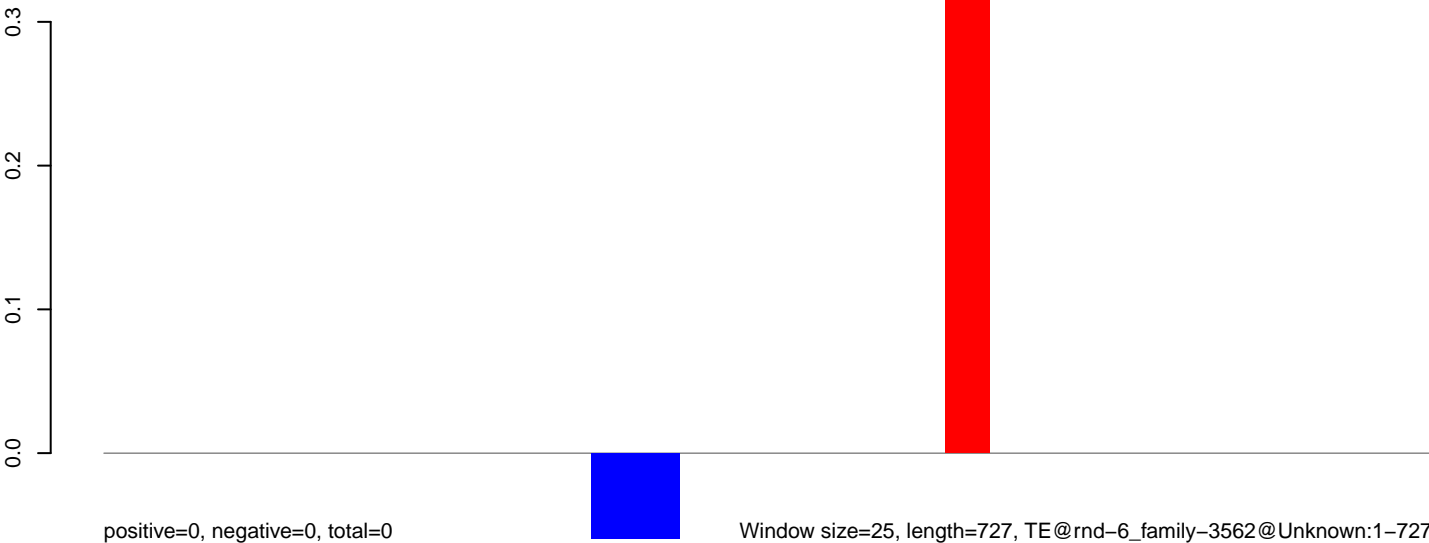
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



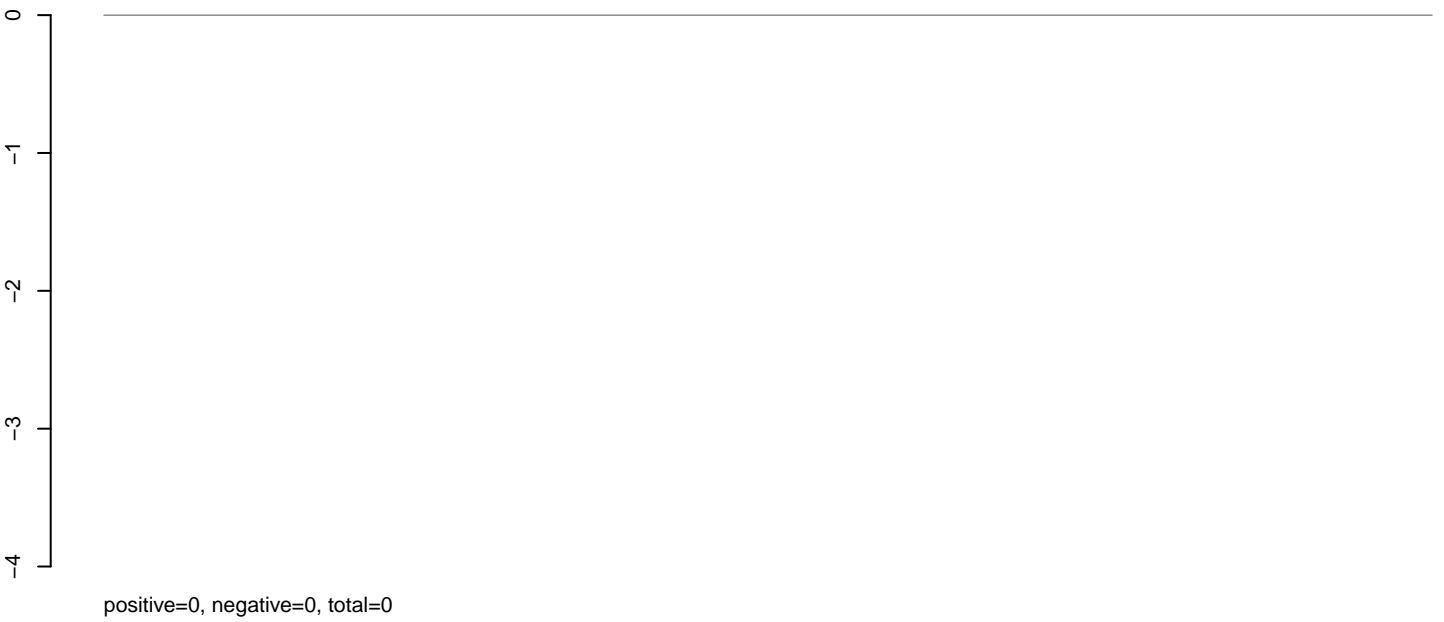
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



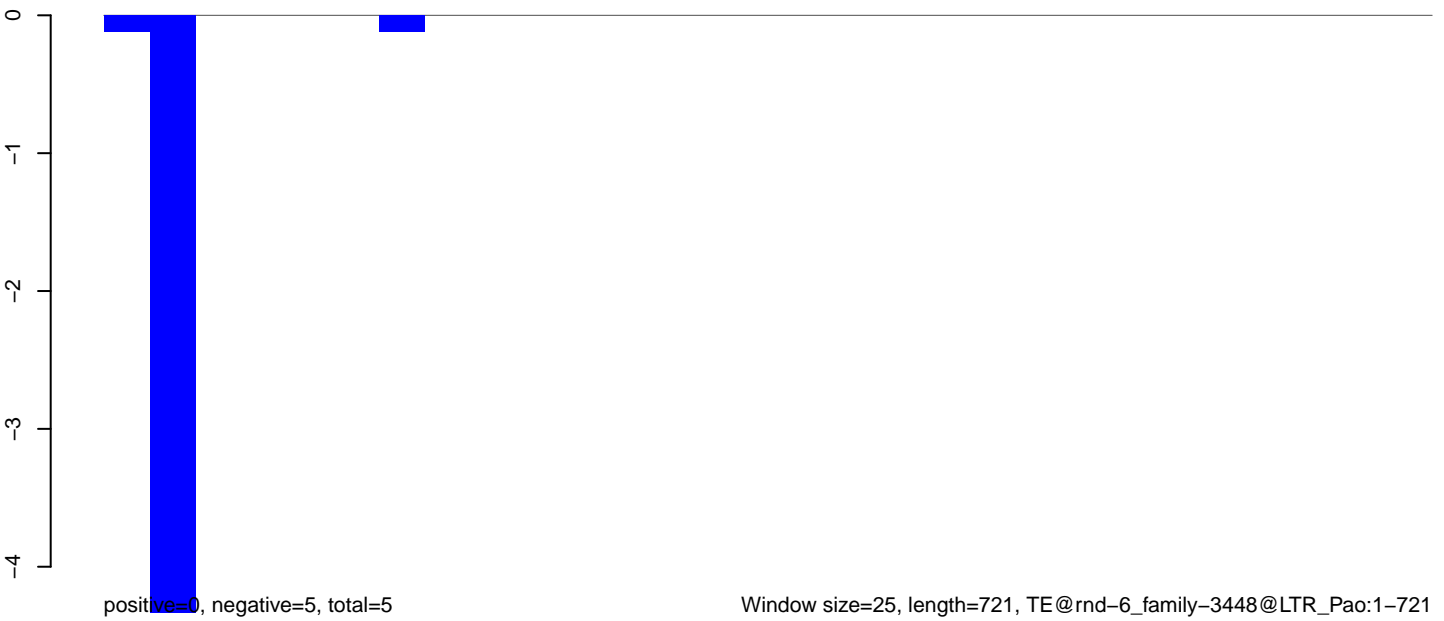
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



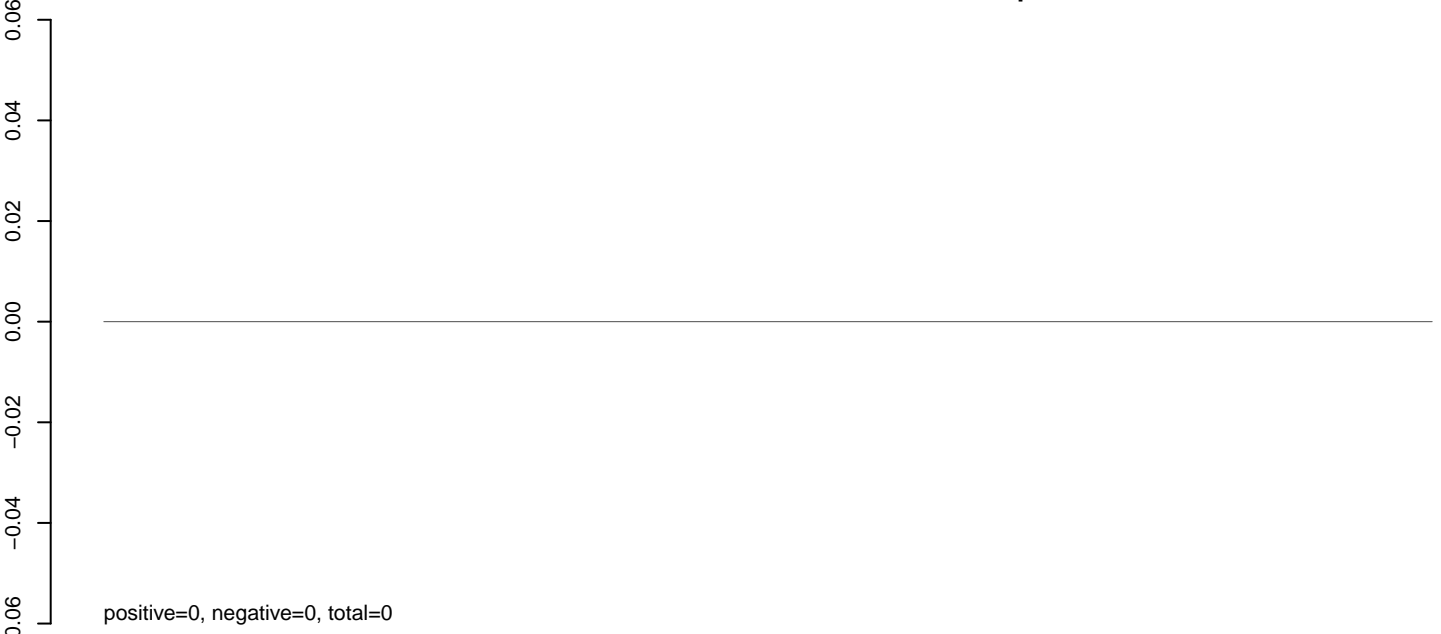
AeAlbo\_C636HT\_DENV2\_Acute.rep



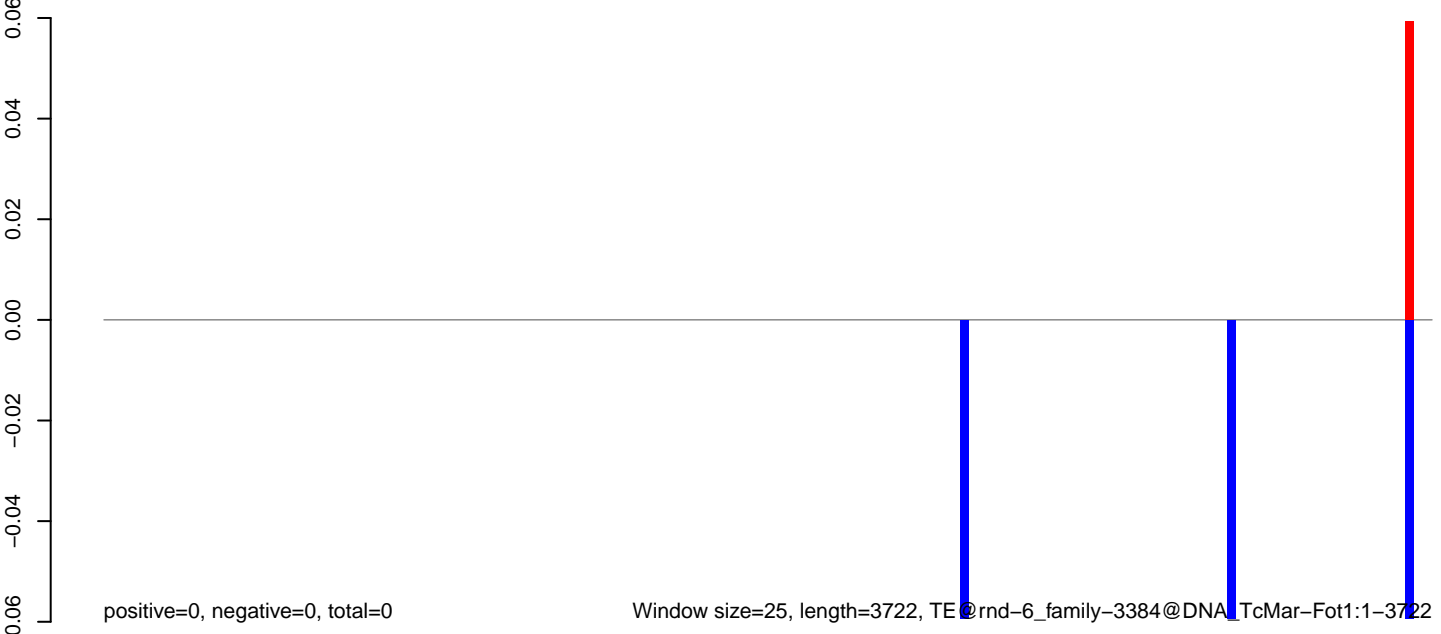
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

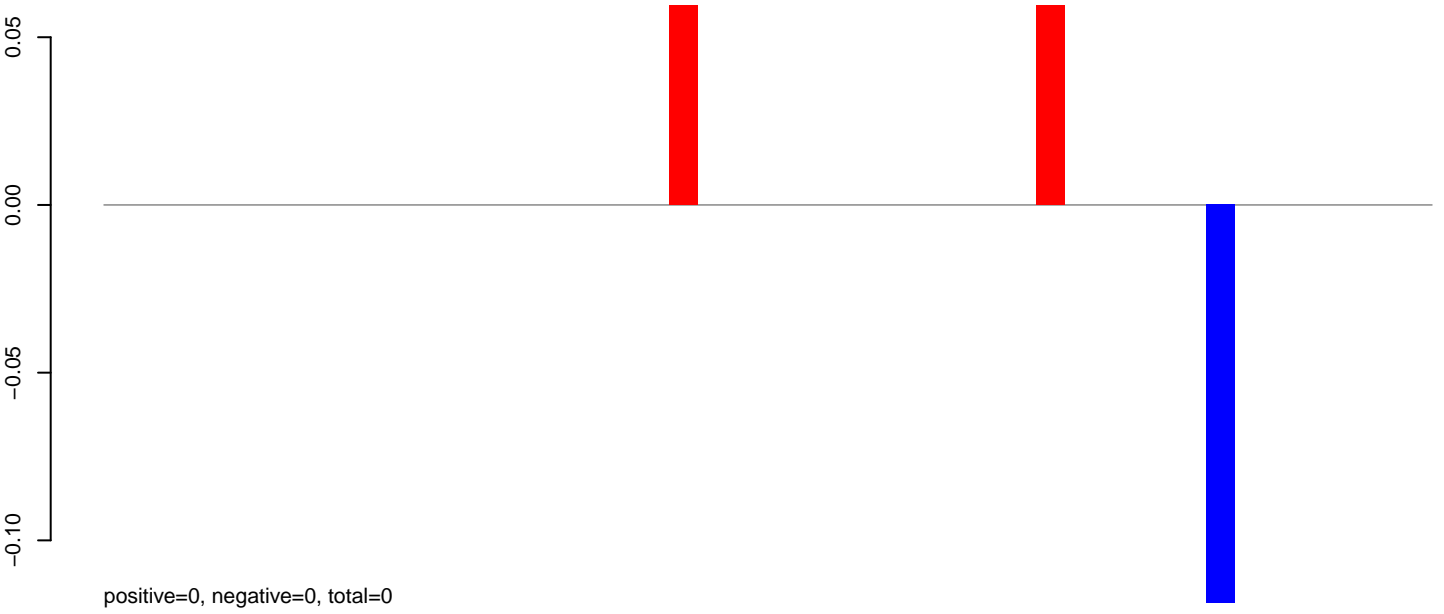


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

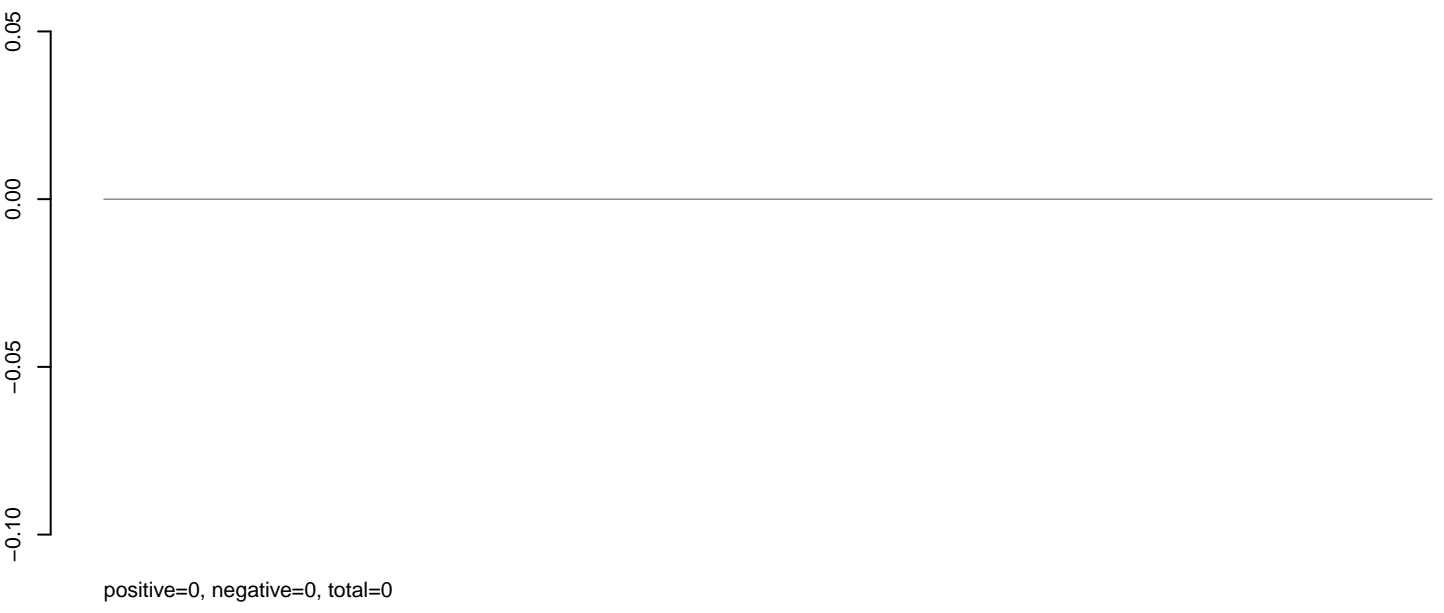


0 1000 2000 3000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



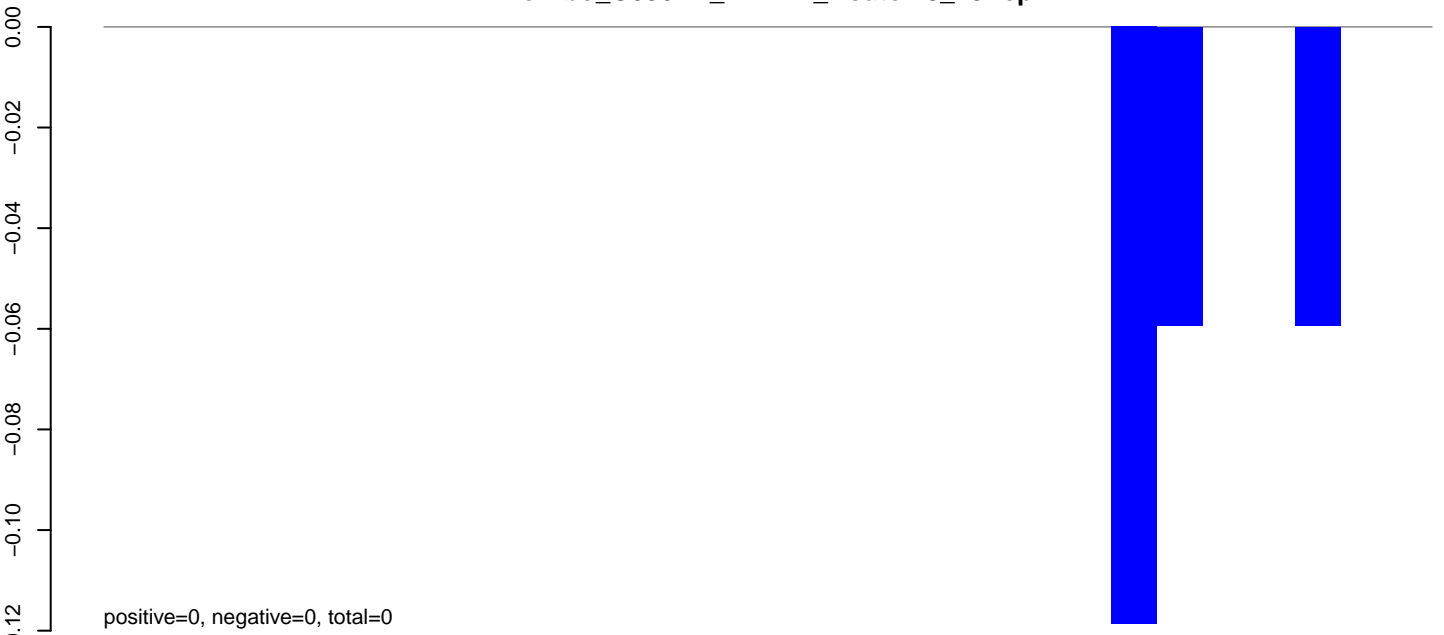
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



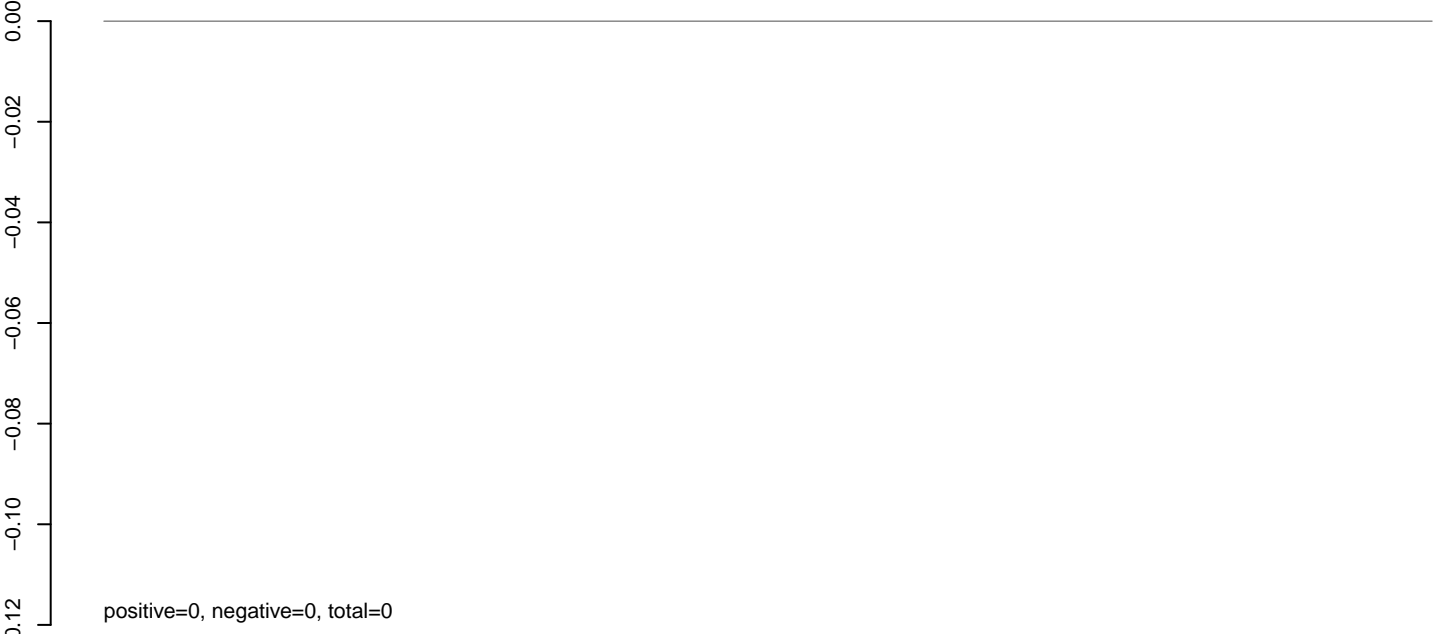
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



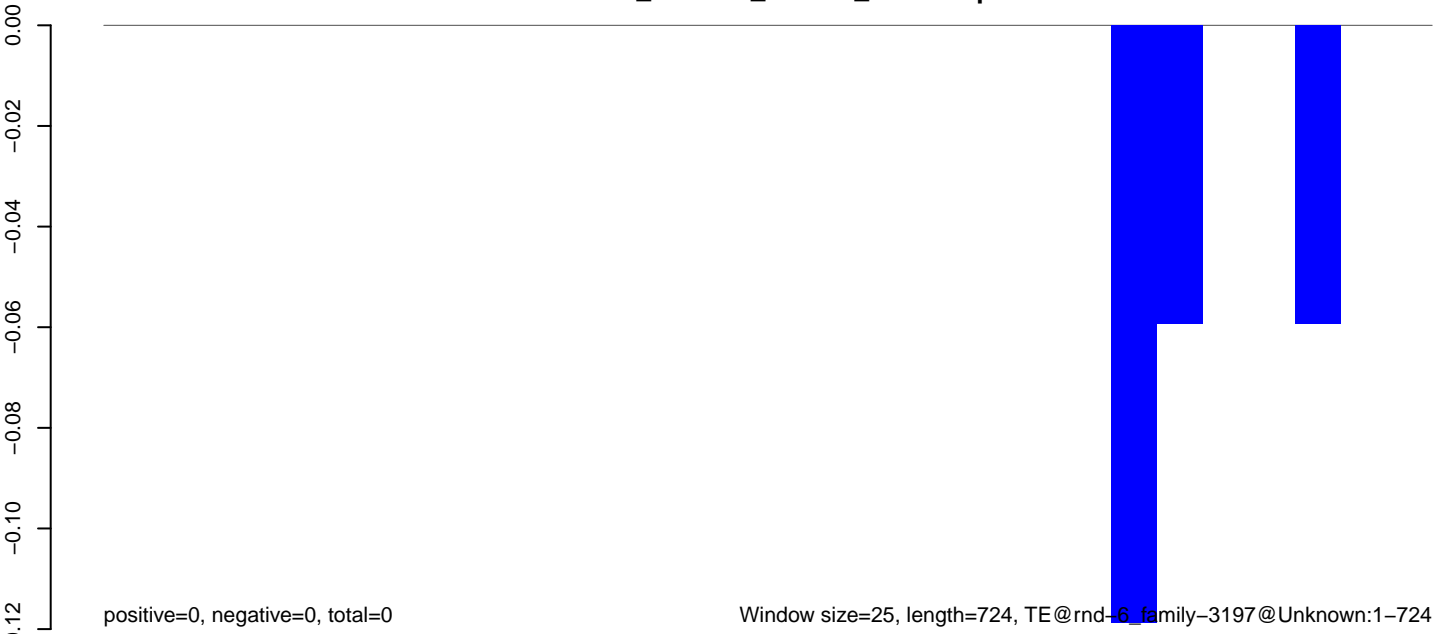
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



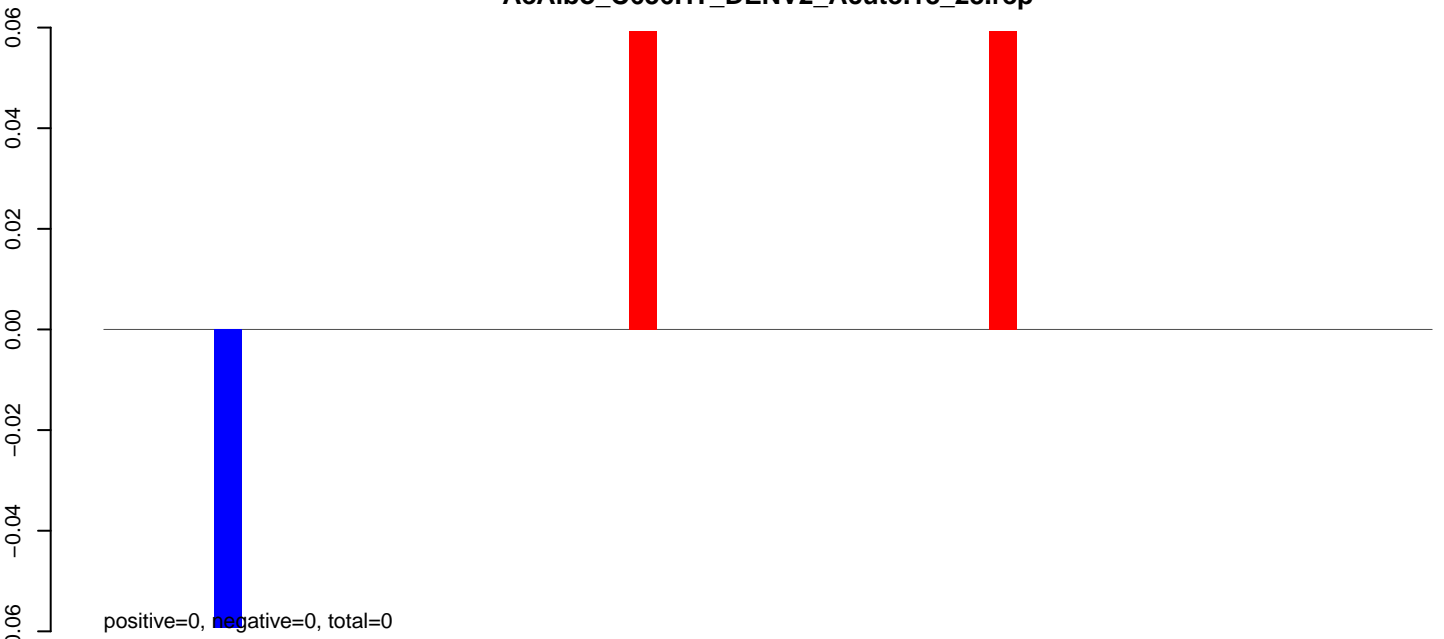
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



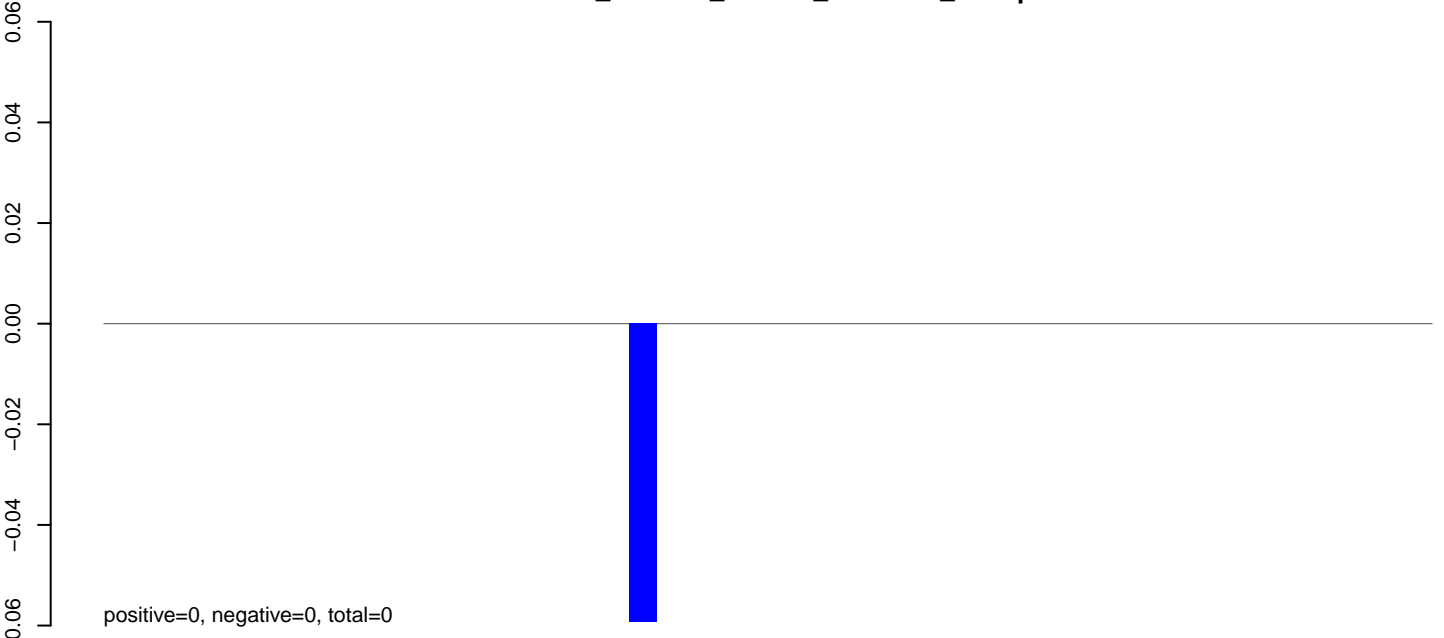
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



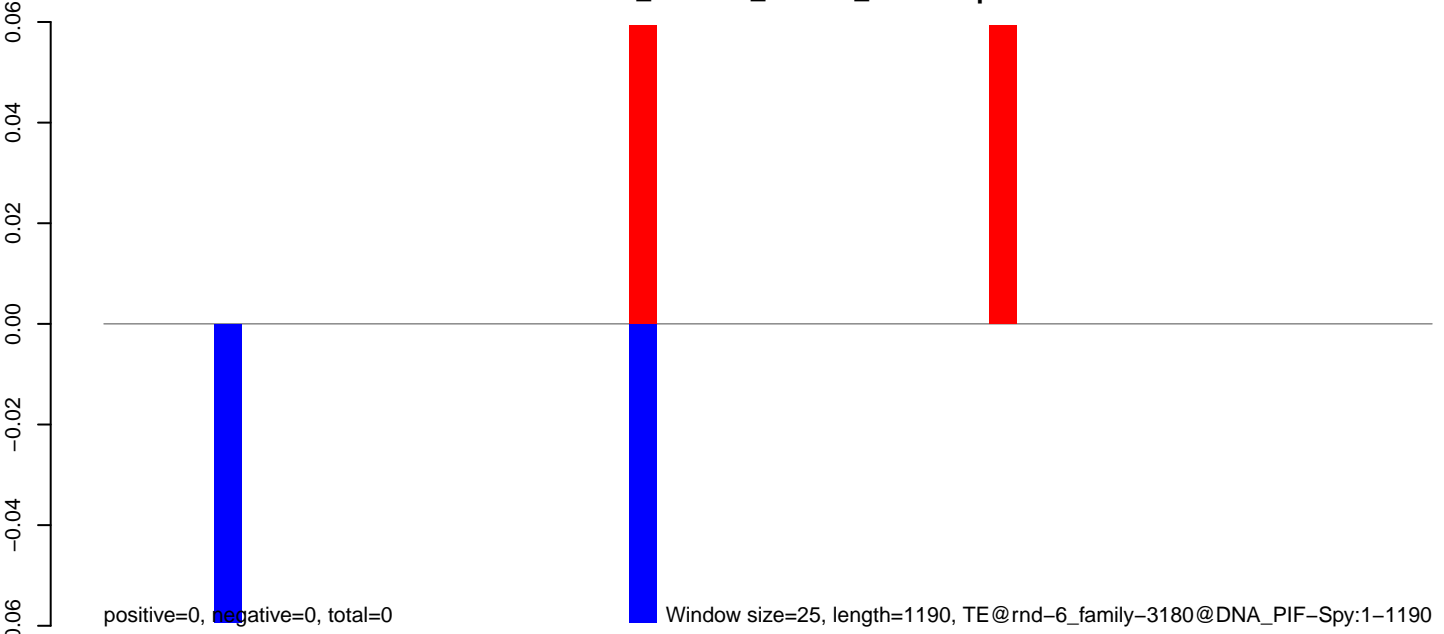
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



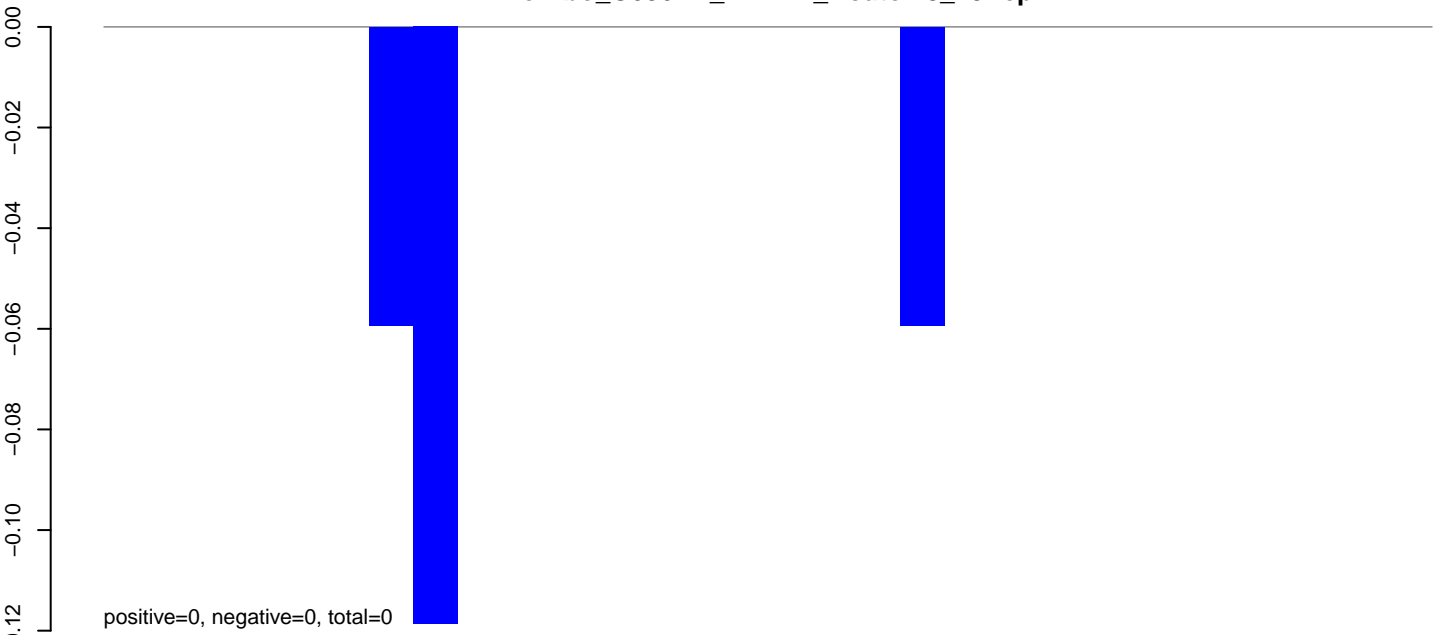
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



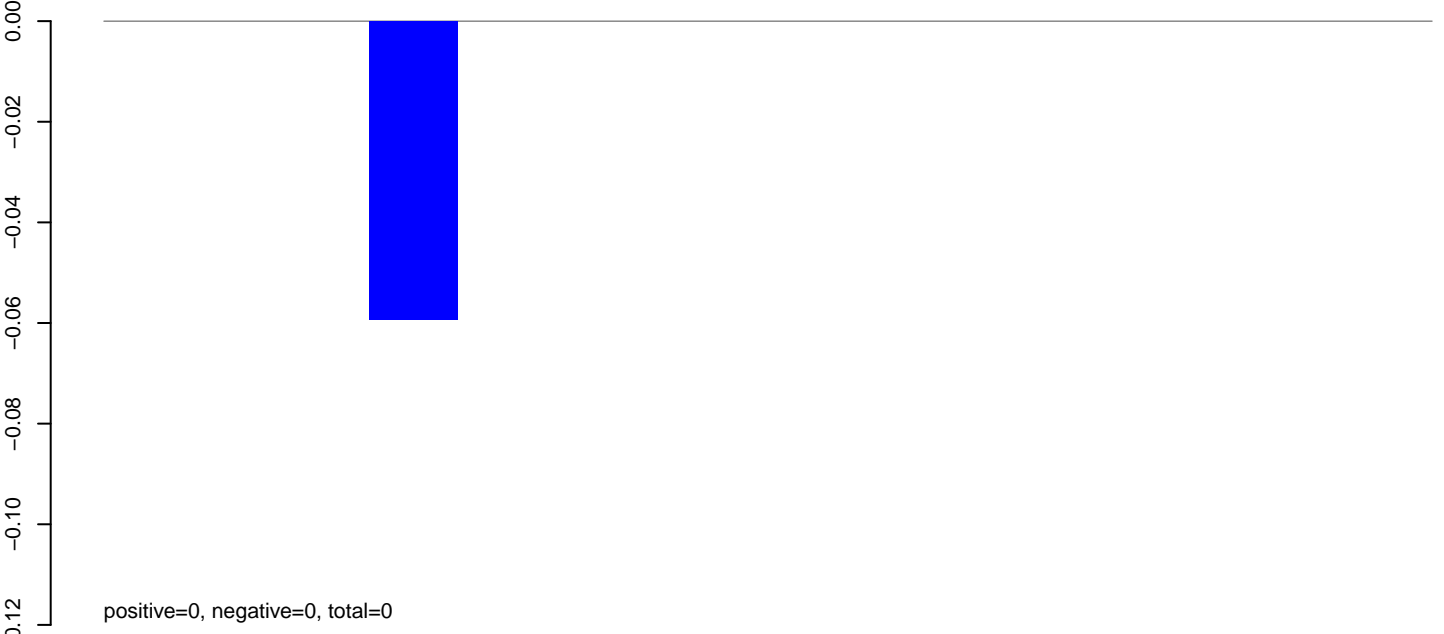
0 200 400 600 800 1000 1200



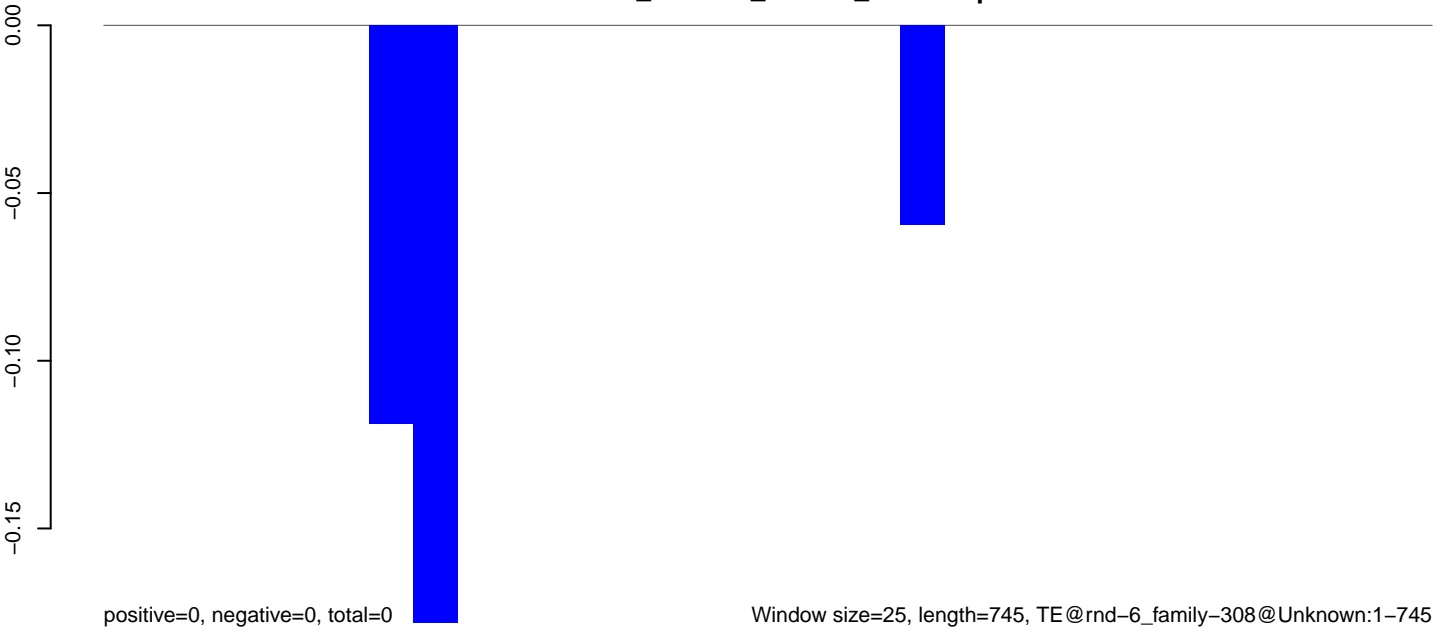
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



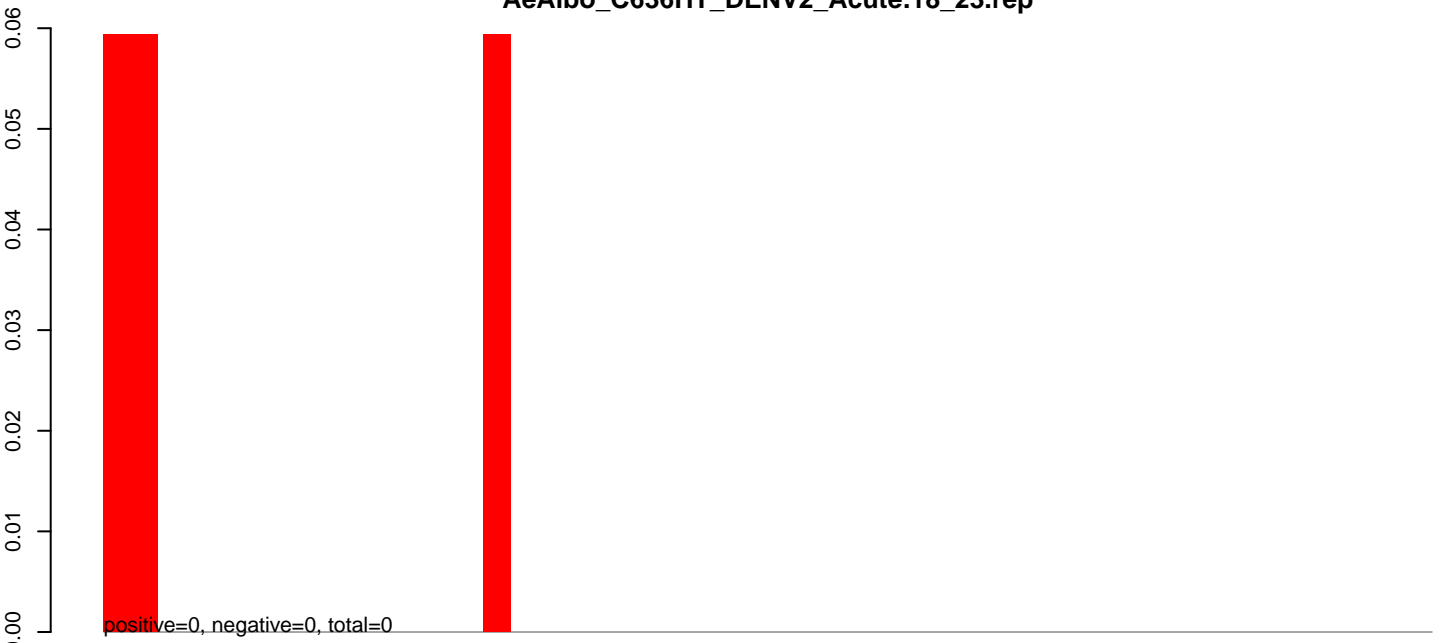
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



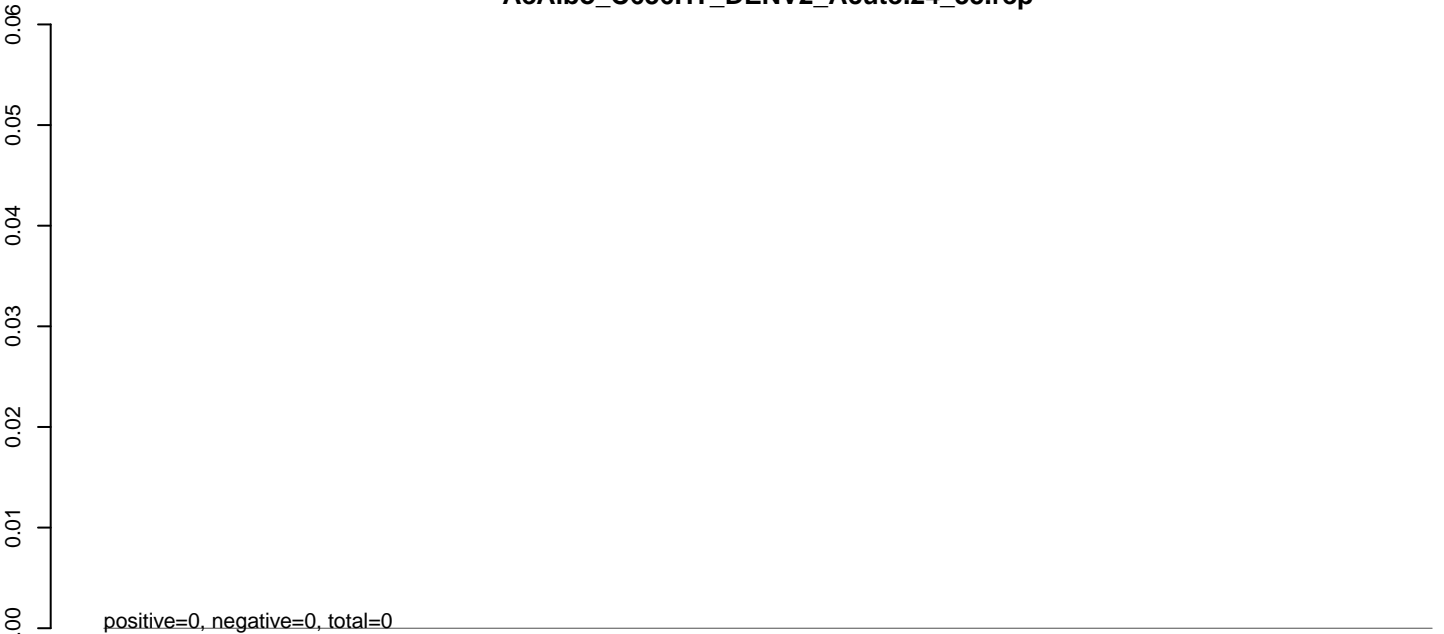
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



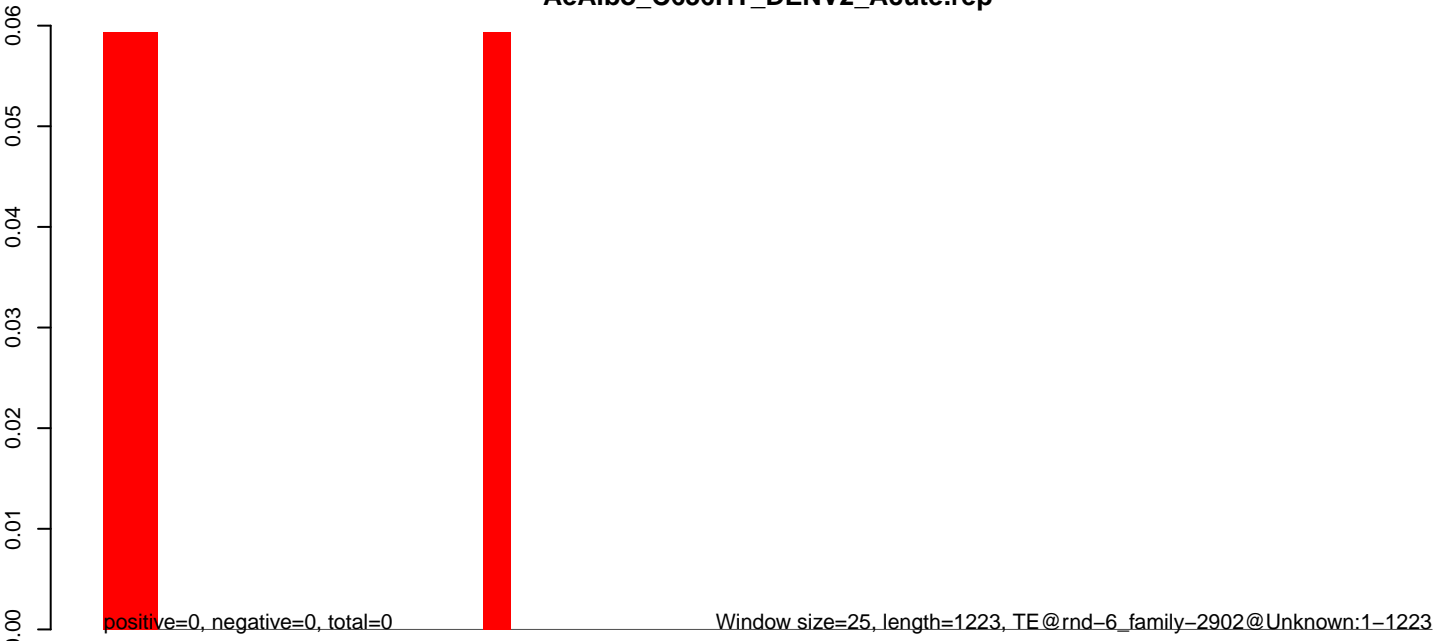
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

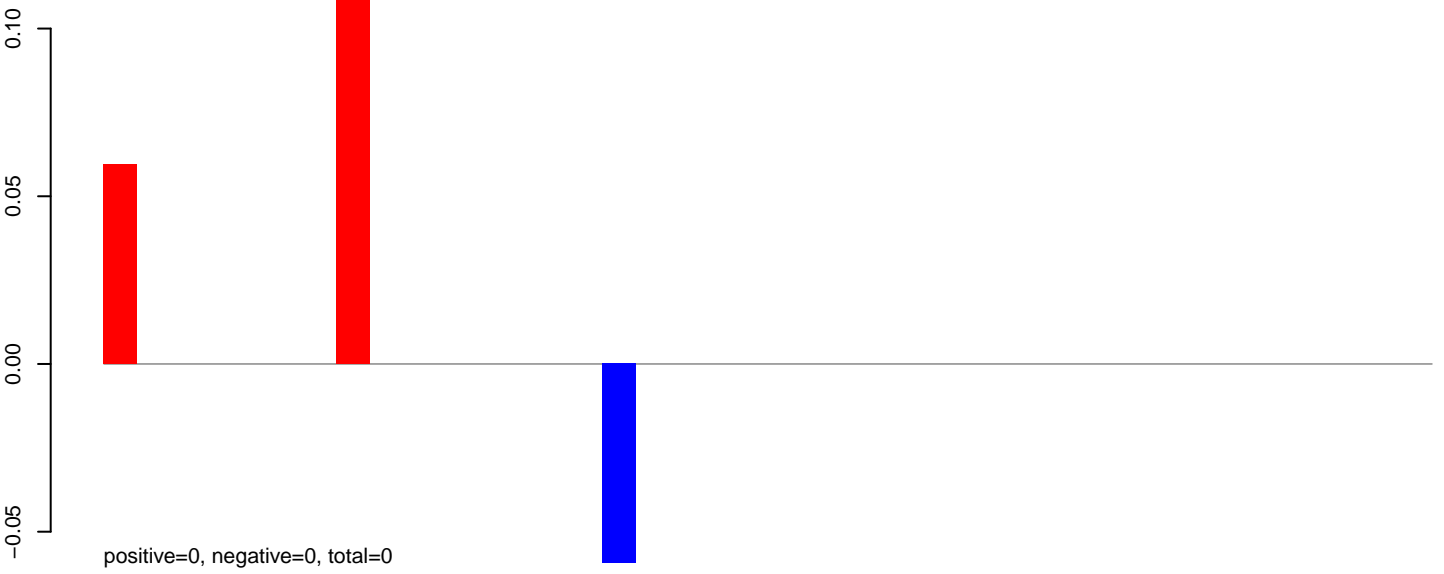


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

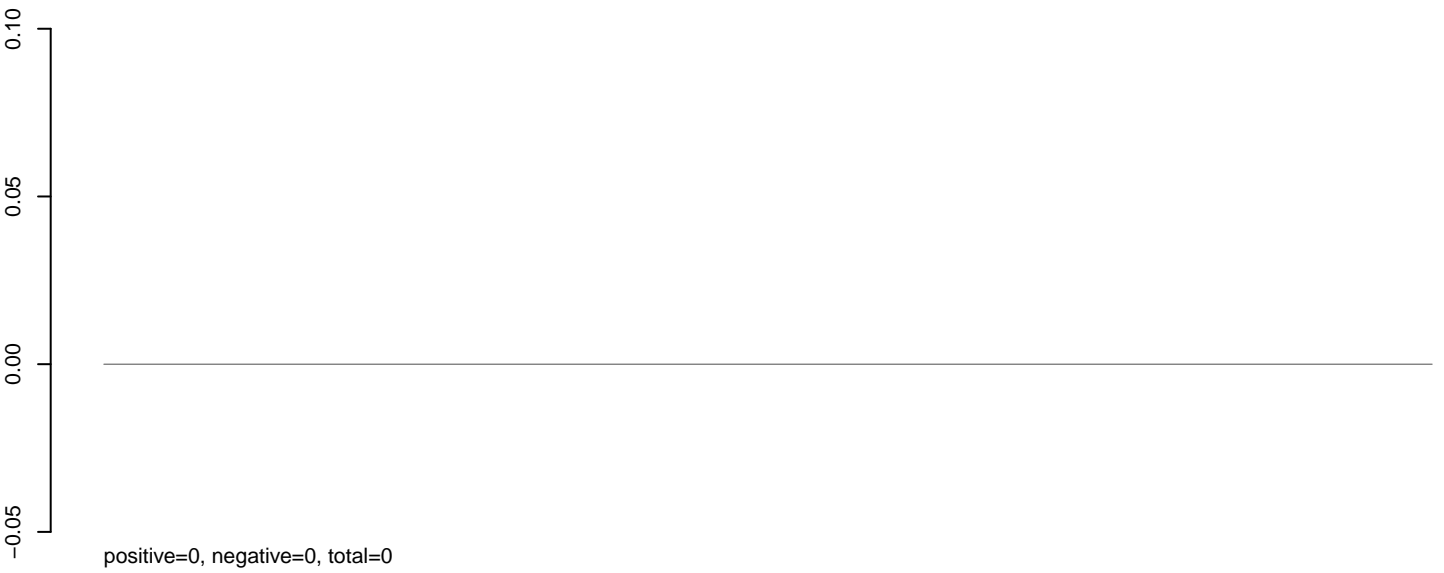


0 200 400 600 800 1000 1200

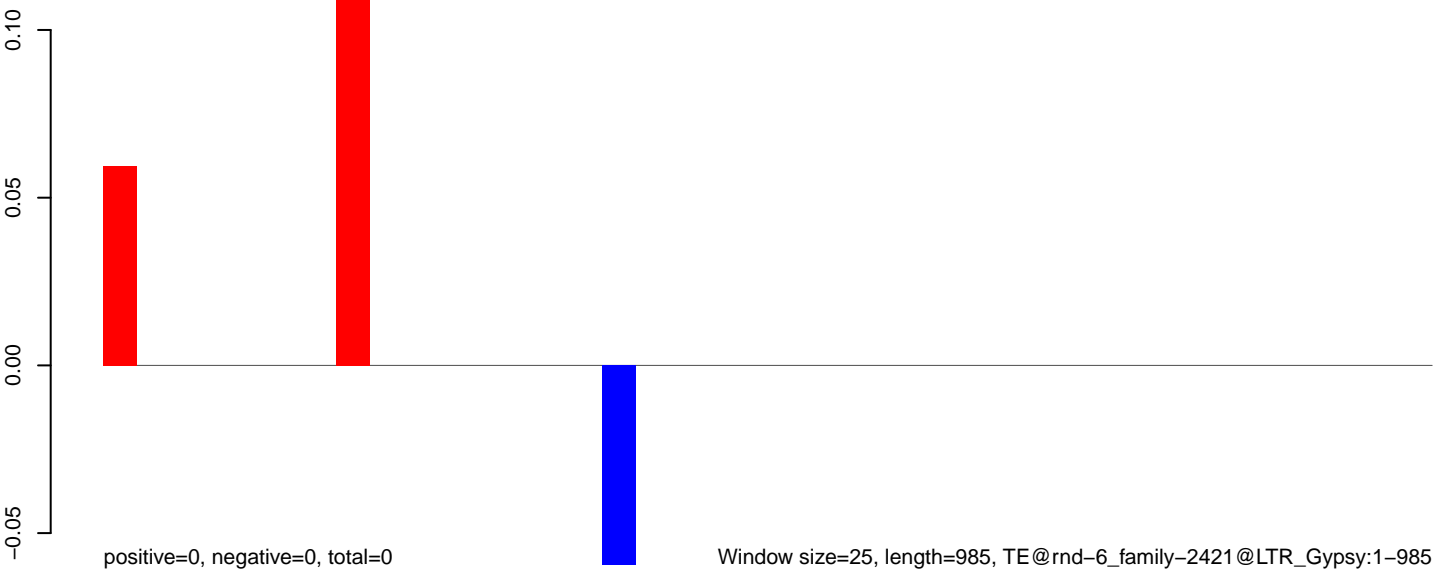
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



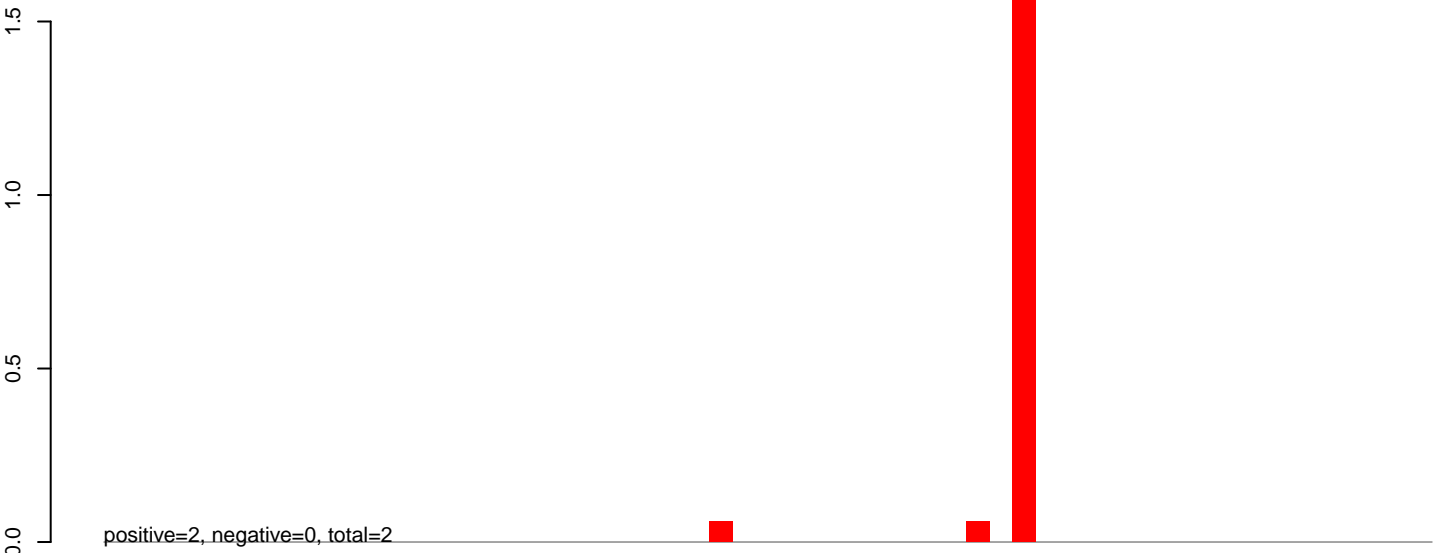
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



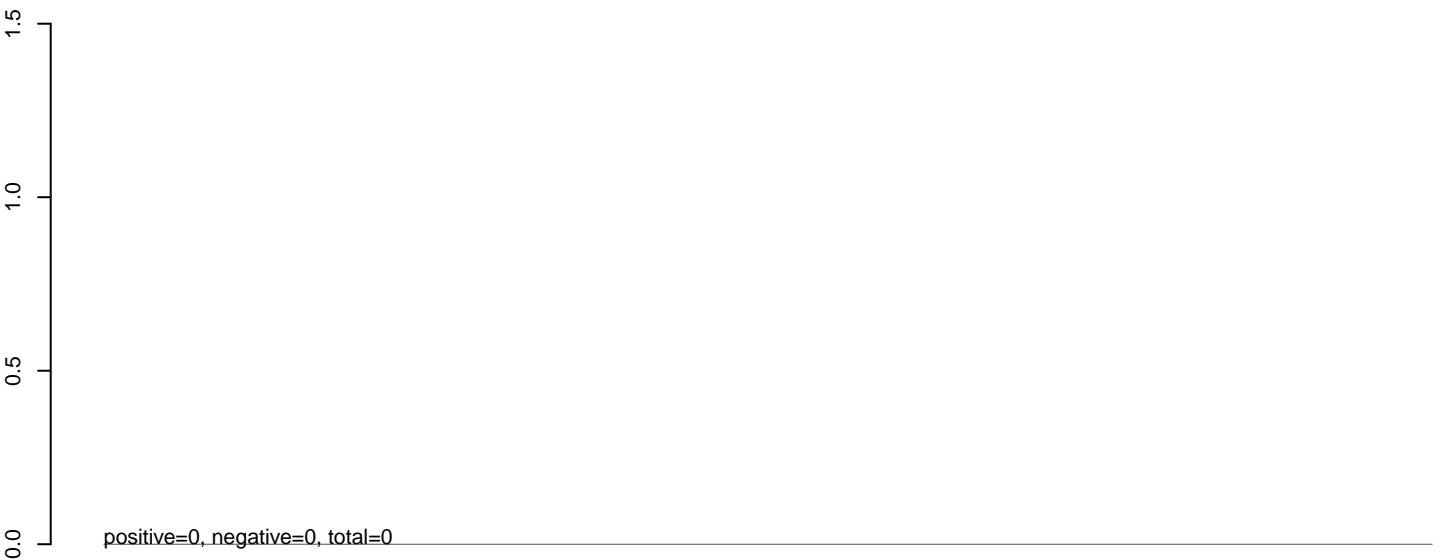
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

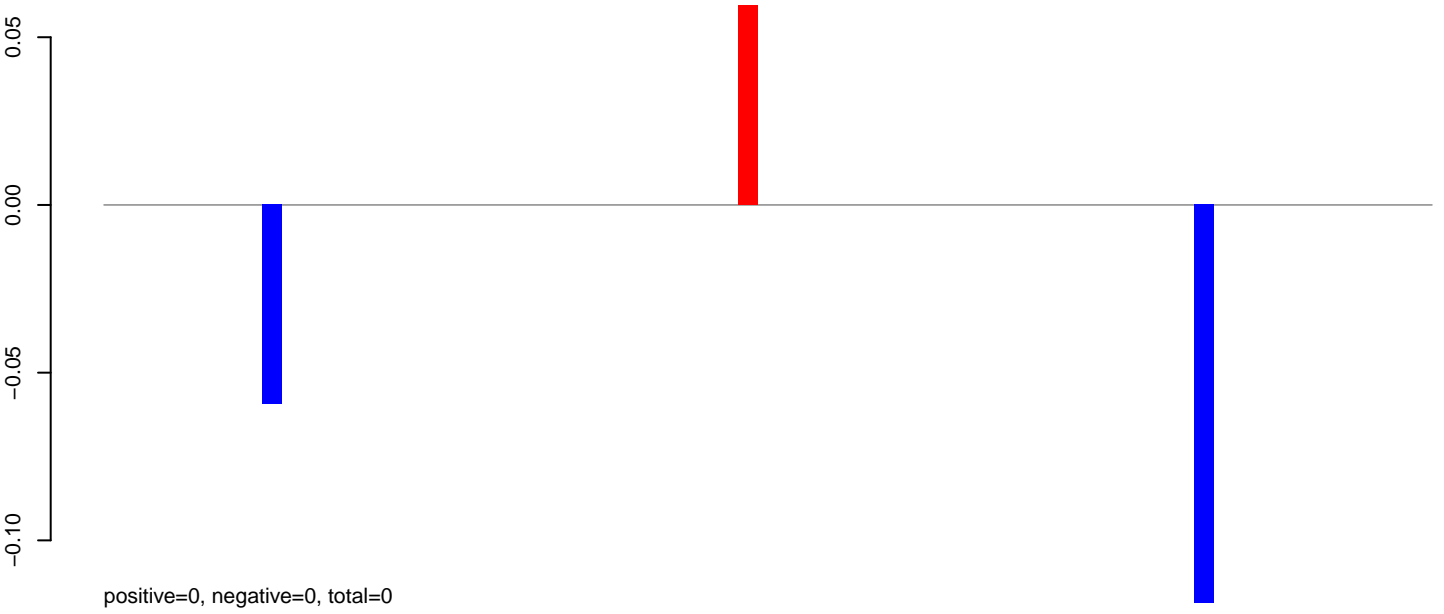


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

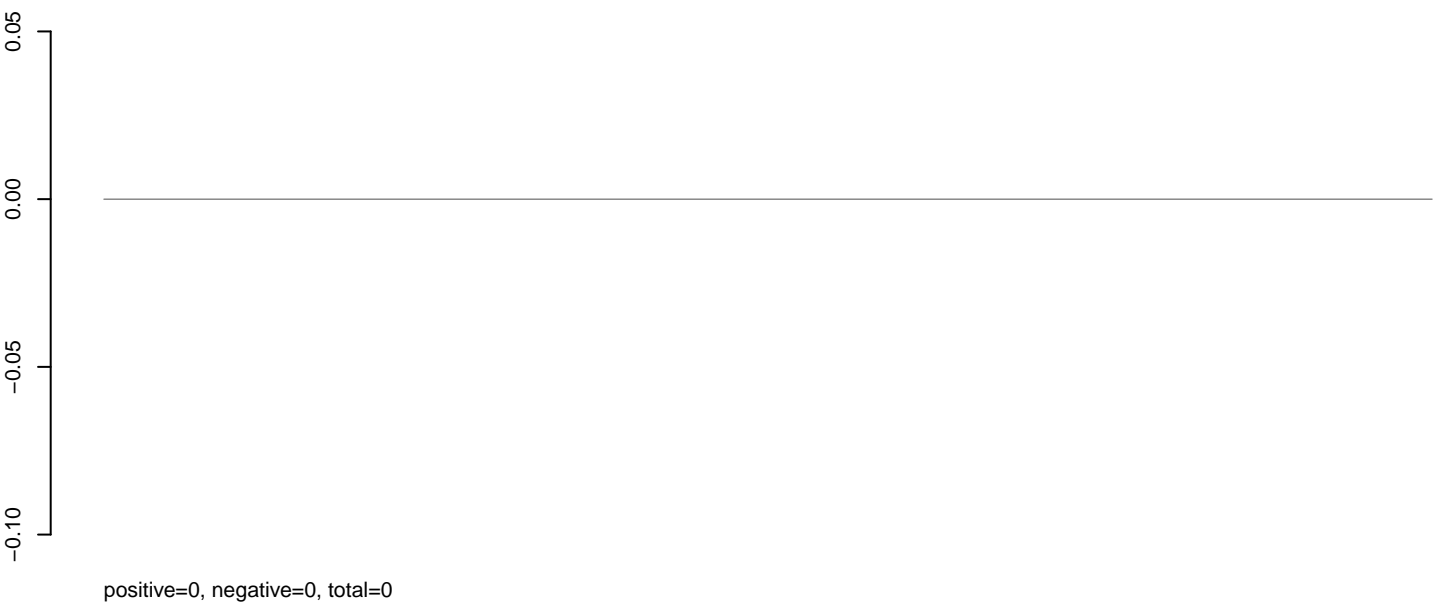


0 200 400 600 800 1000 1200 1400

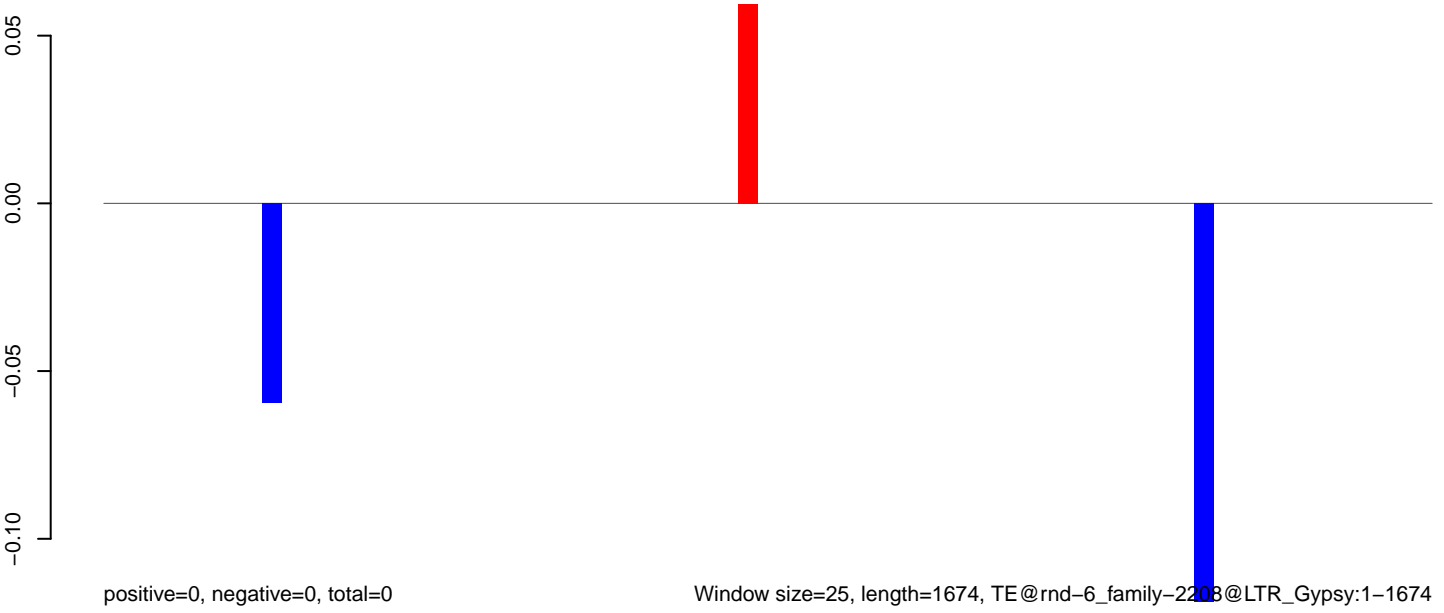
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

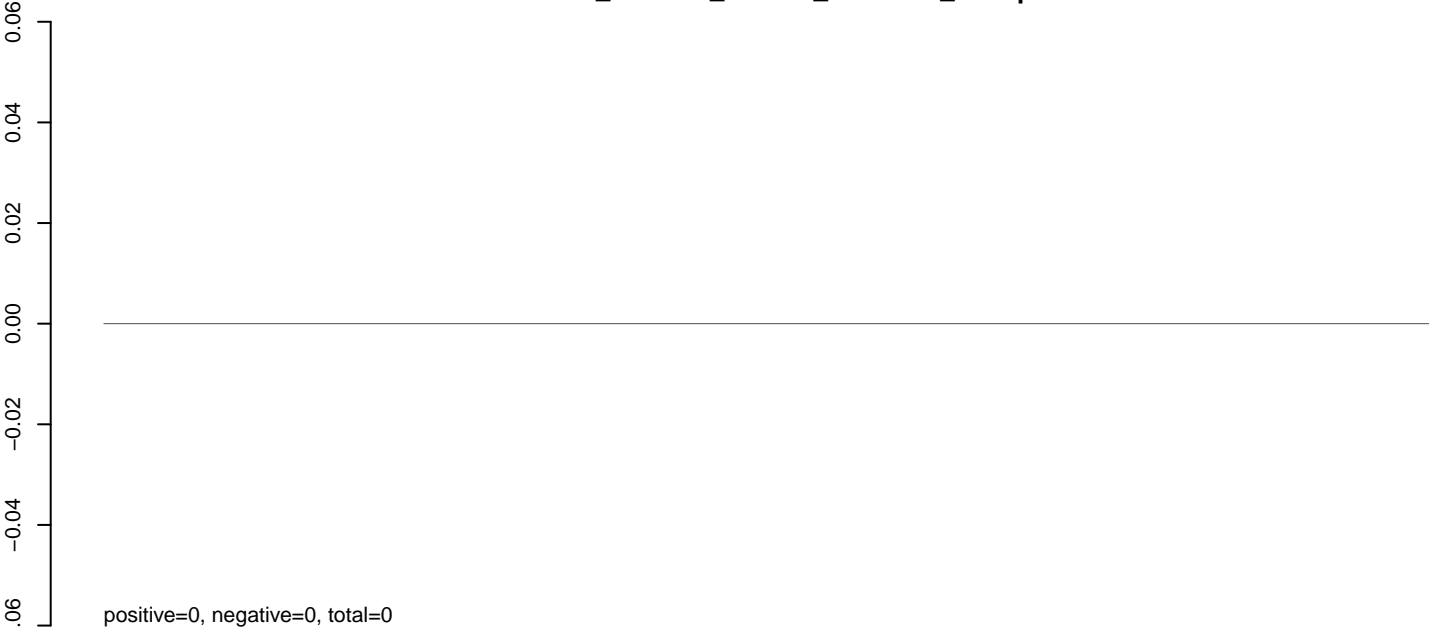


Window size=25, length=1674, TE@rnd-6\_family-2203@LTR\_Gypsy:1-1674

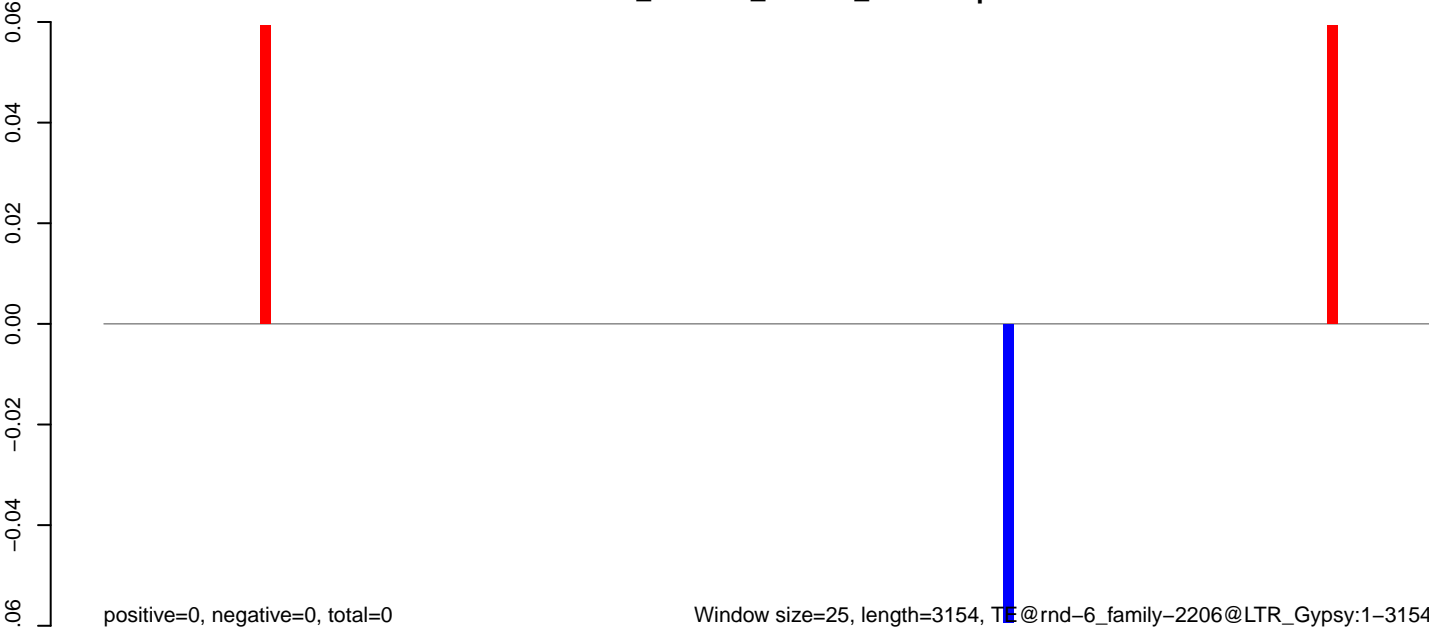
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



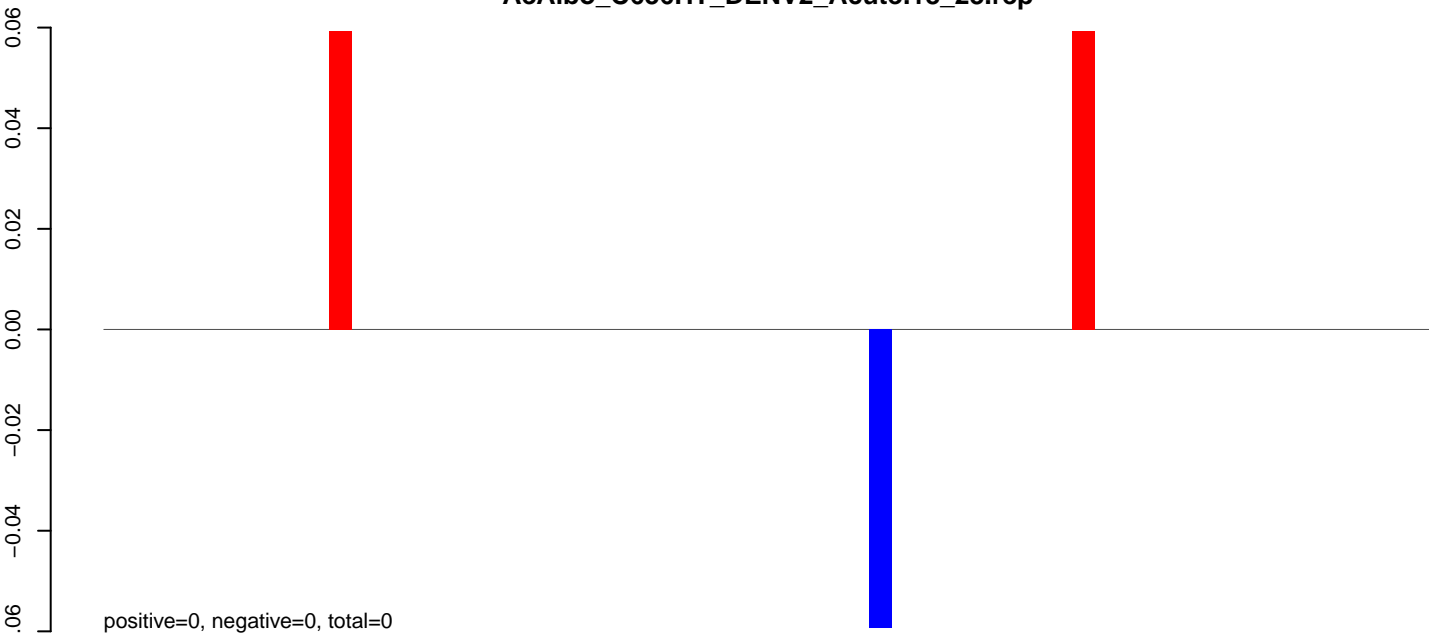
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



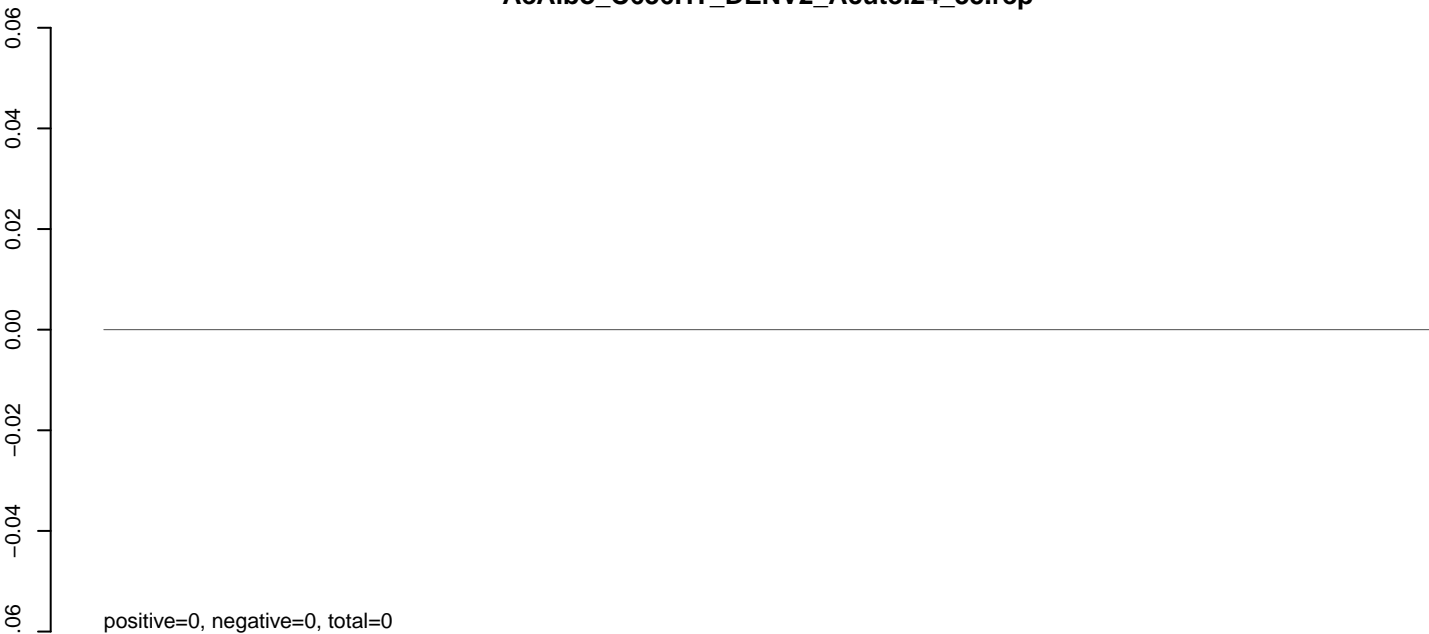
Window size=25, length=3154, TE@rnd-6\_family-2206@LTR\_Gypsy:1-3154

0 500 1000 1500 2000 2500 3000

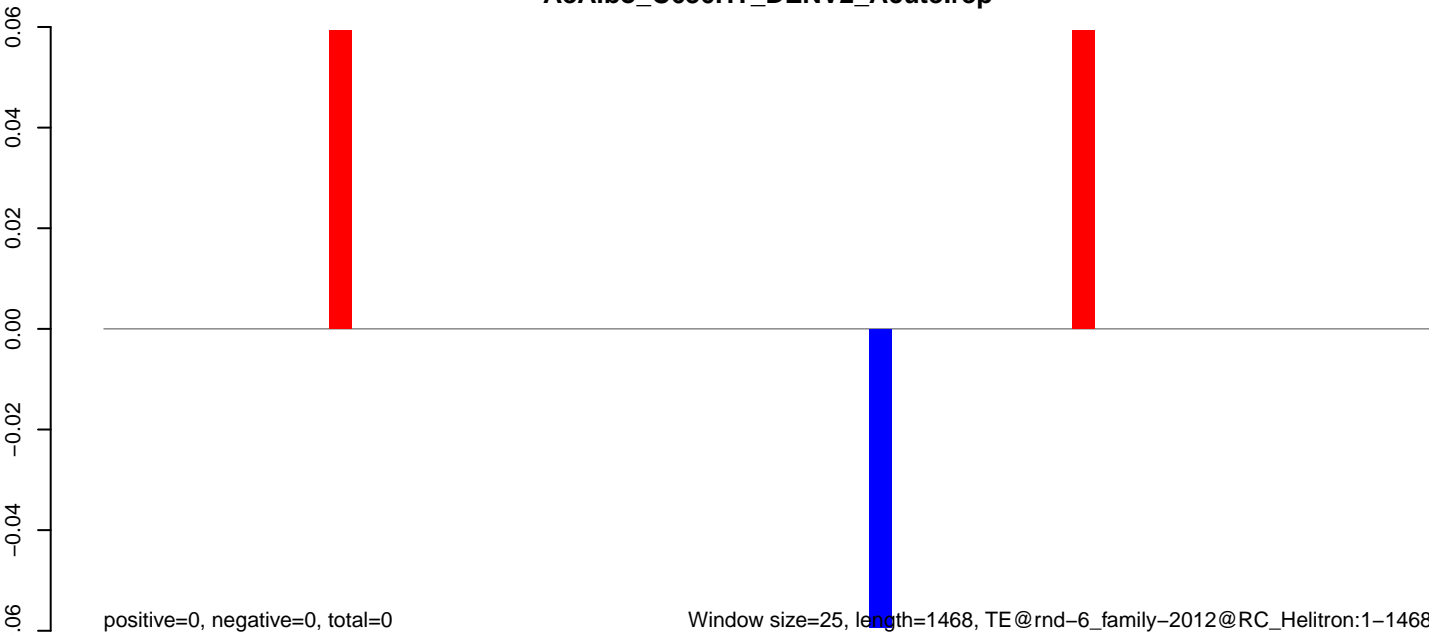
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

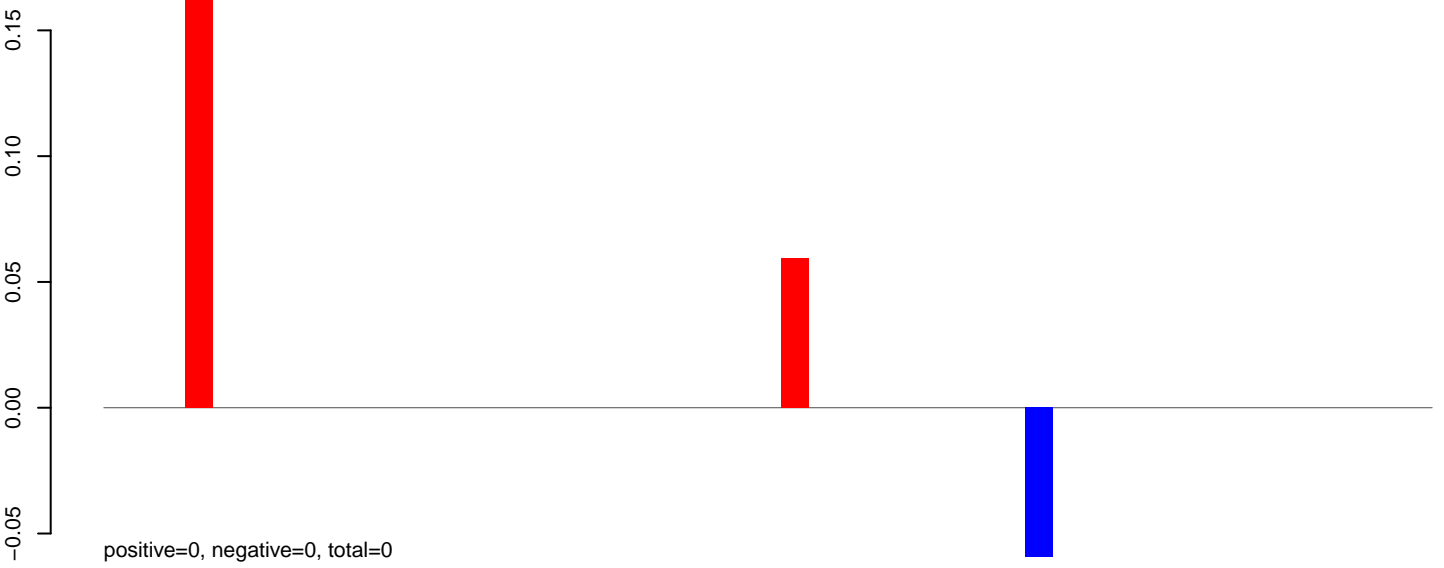


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

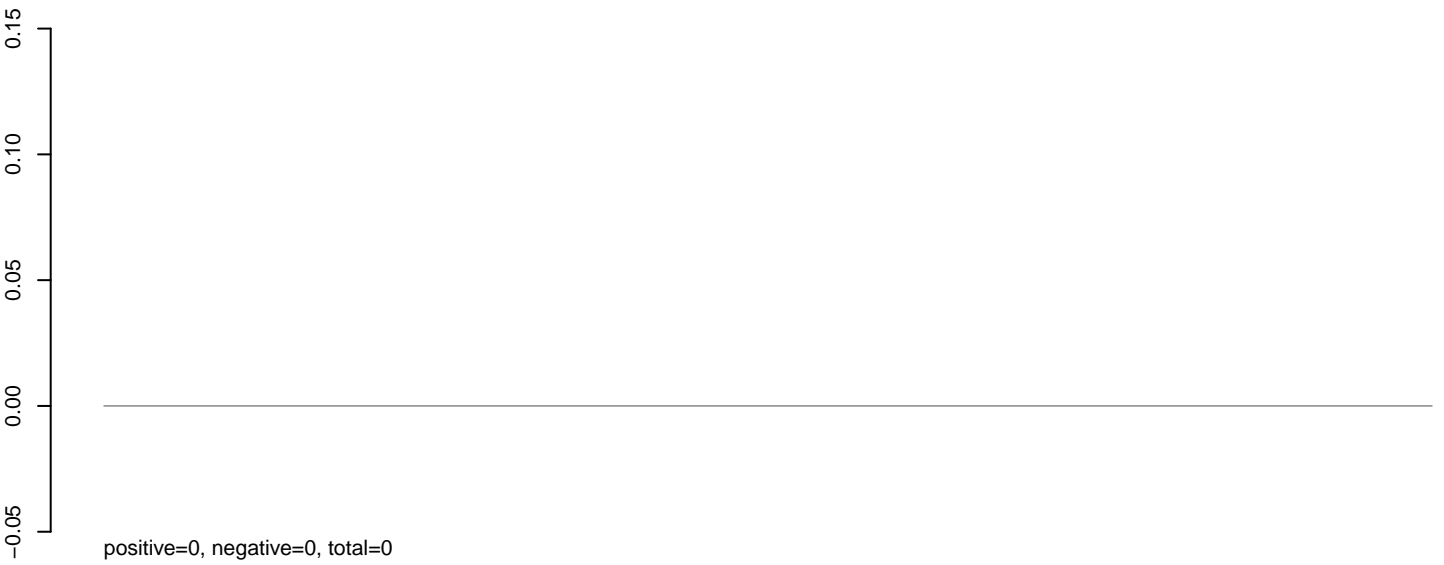


Window size=25, length=1468, TE@rnd-6\_family-2012@RC\_Helitron:1-1468

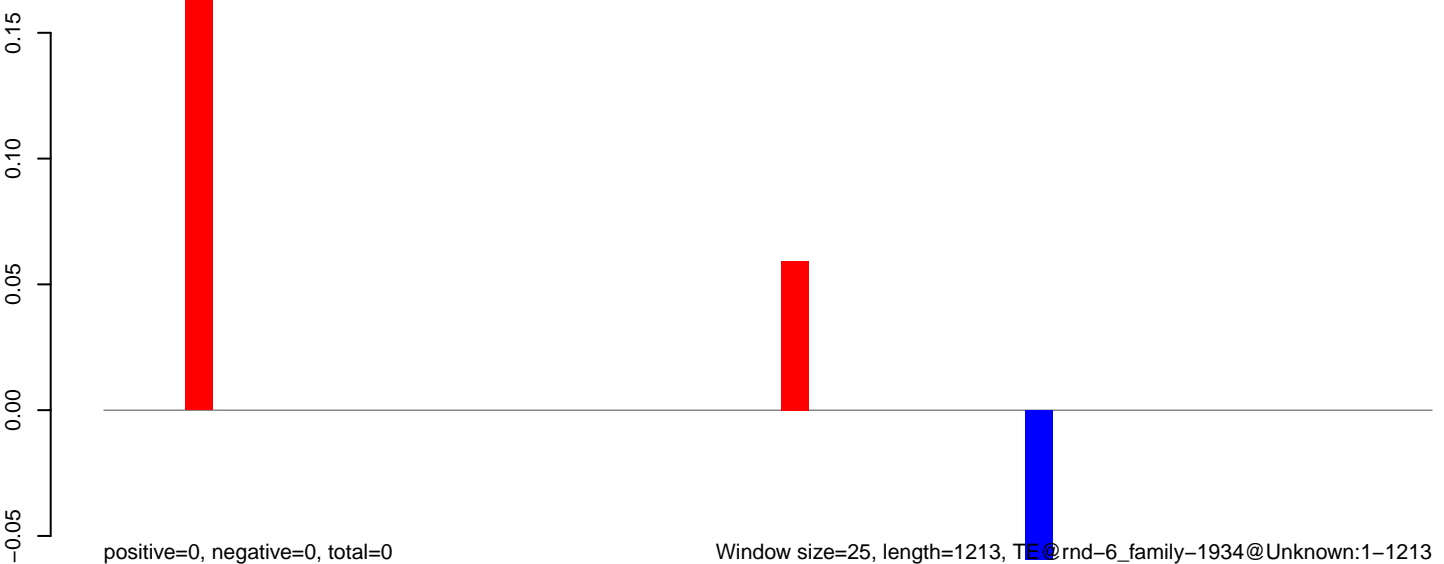
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



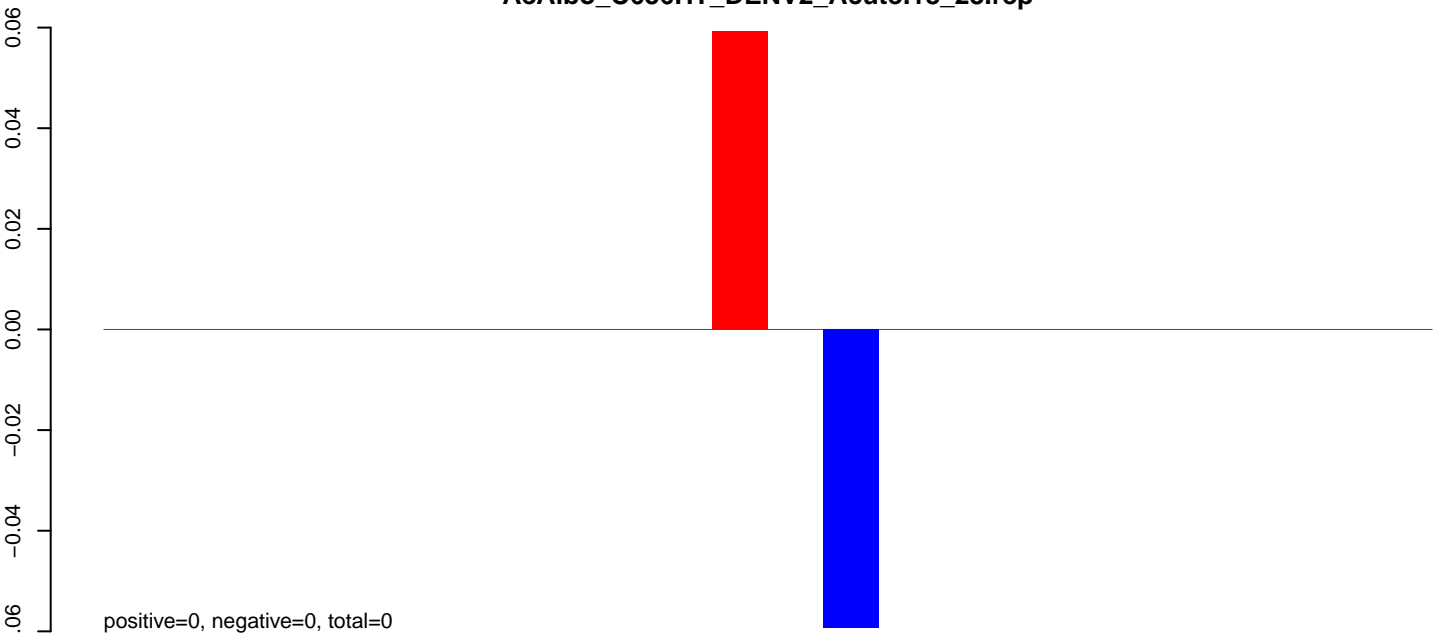
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



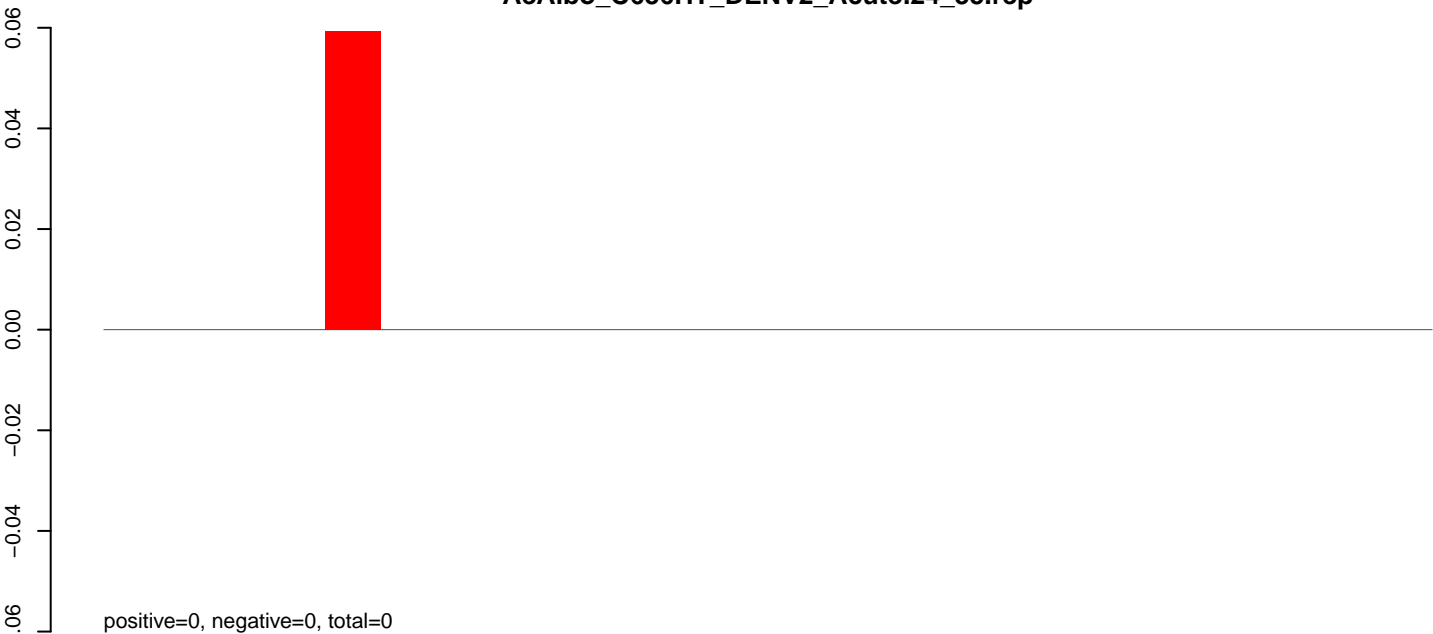
0 200 400 600 800 1000 1200



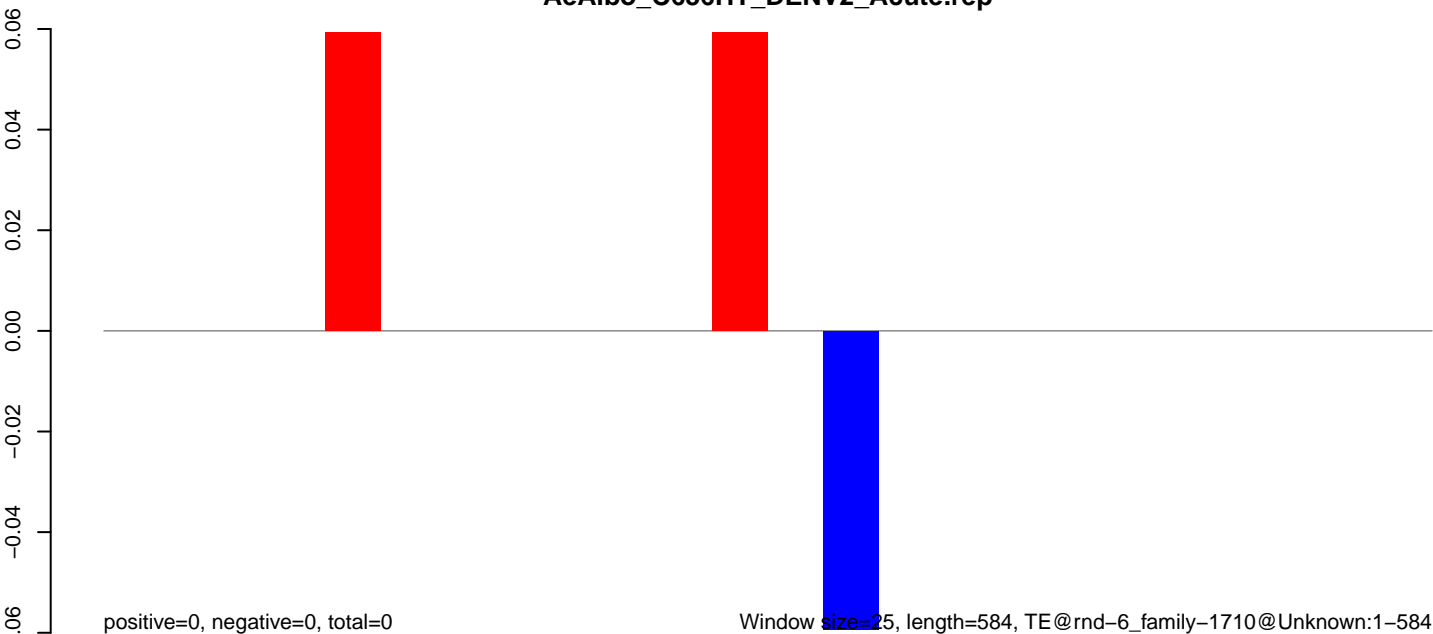
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

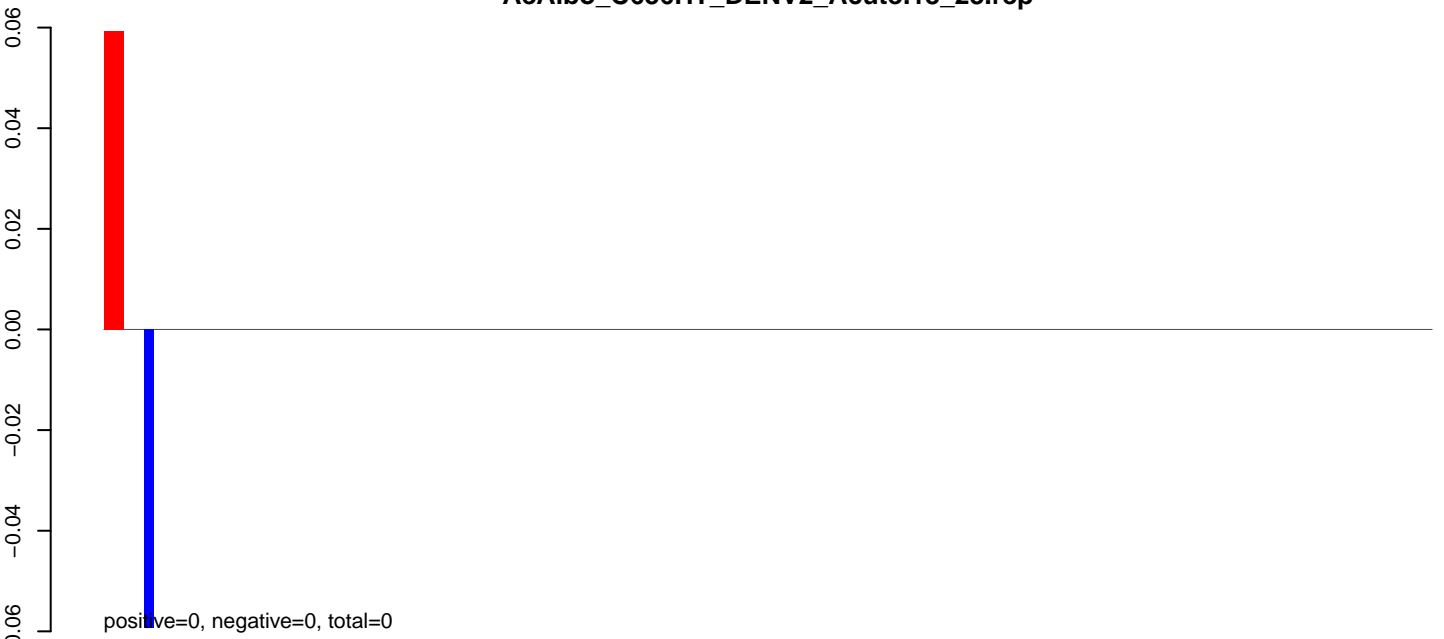


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

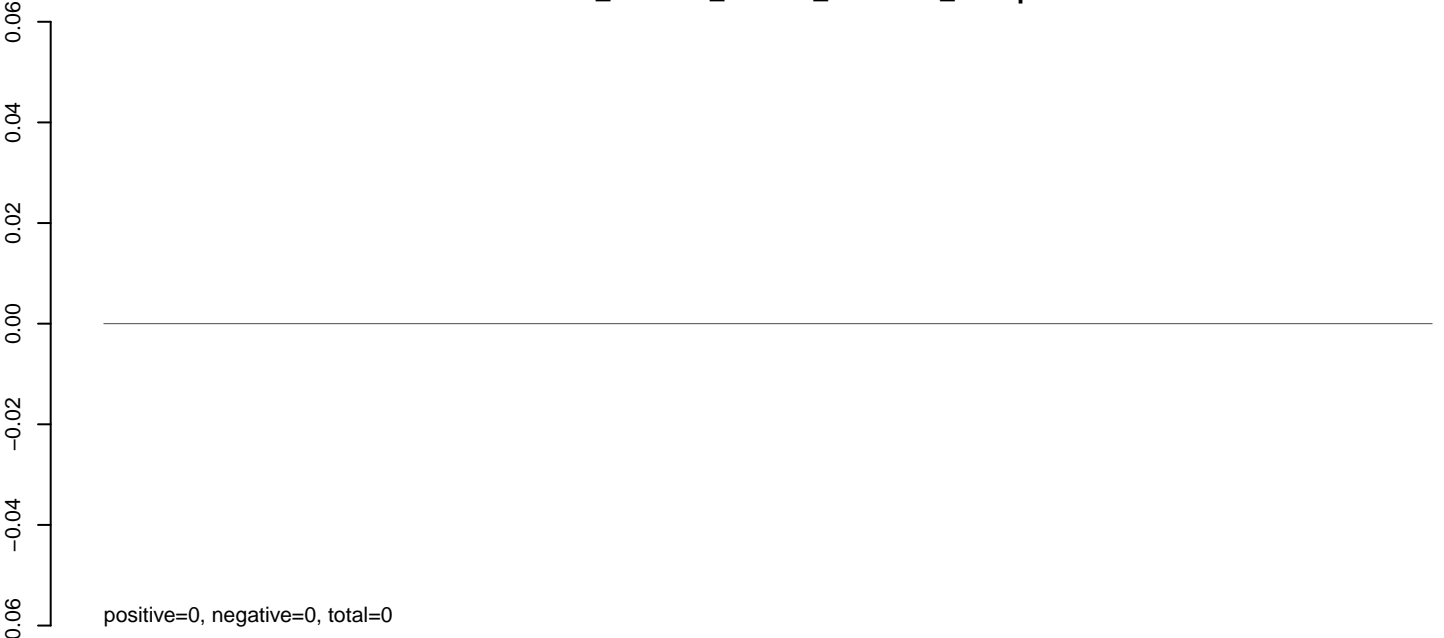


Window size=25, length=584, TE@rnd-6\_family-1710@Unknown:1-584

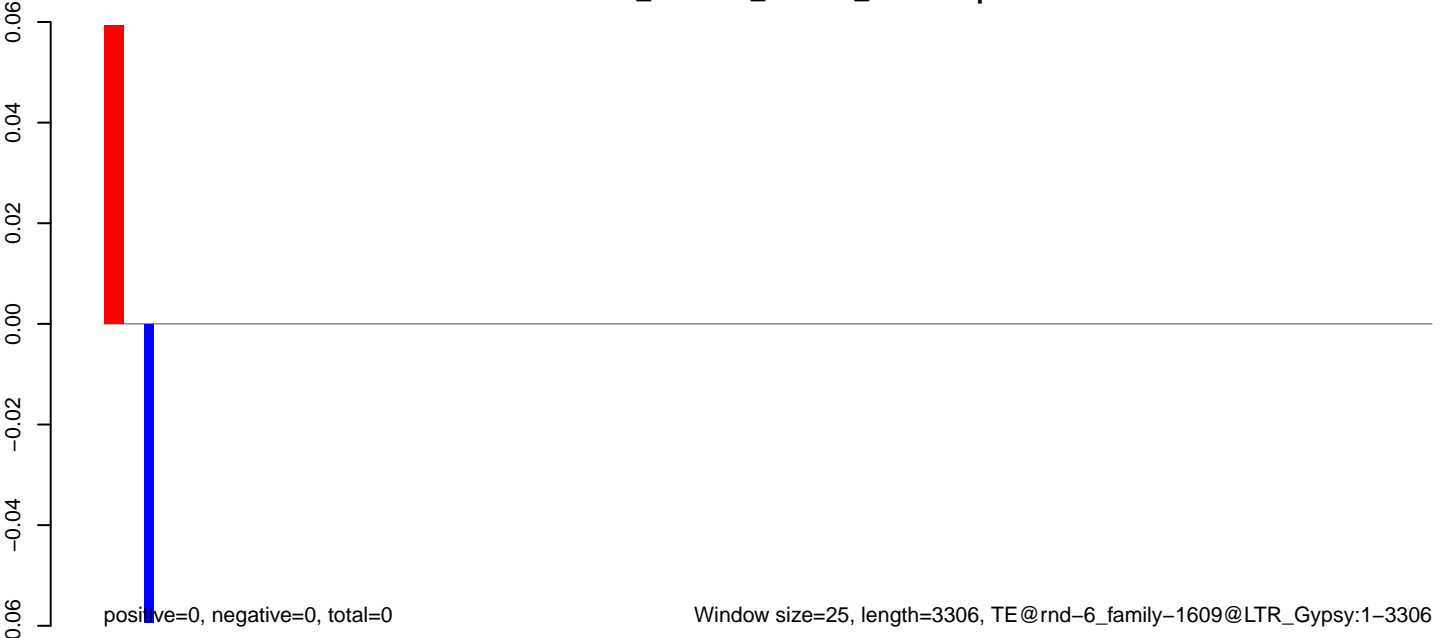
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



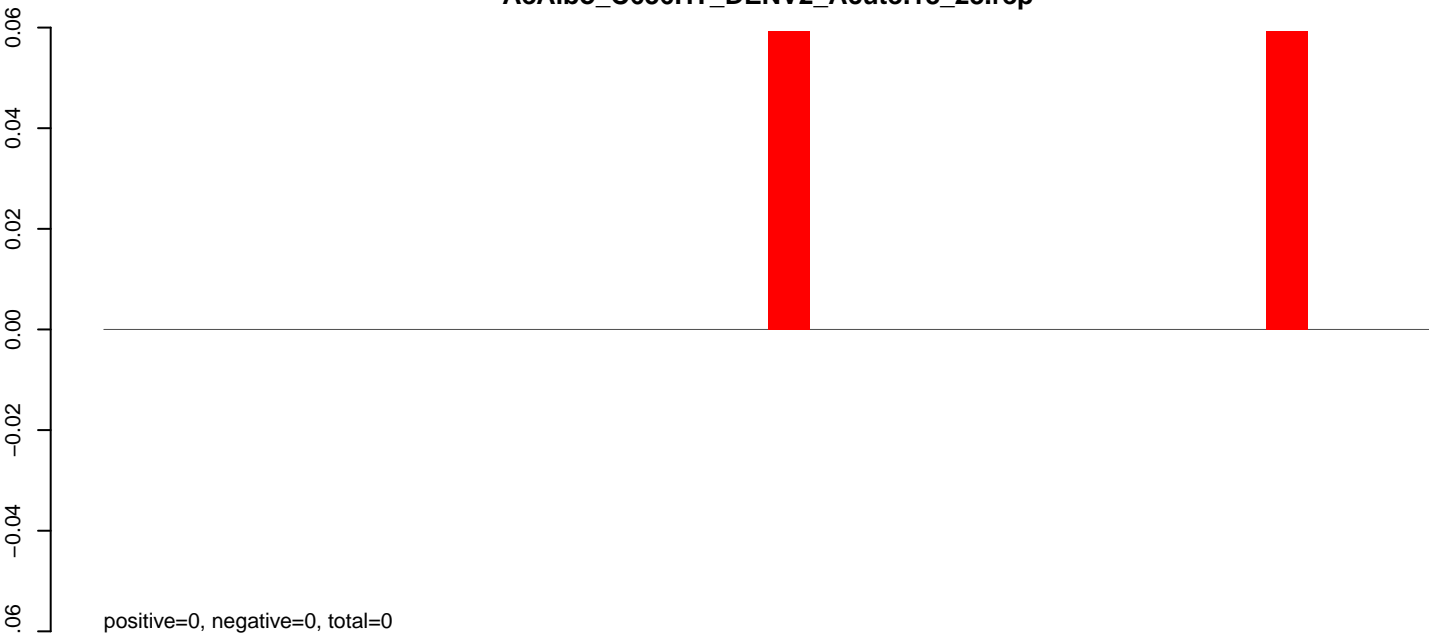
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



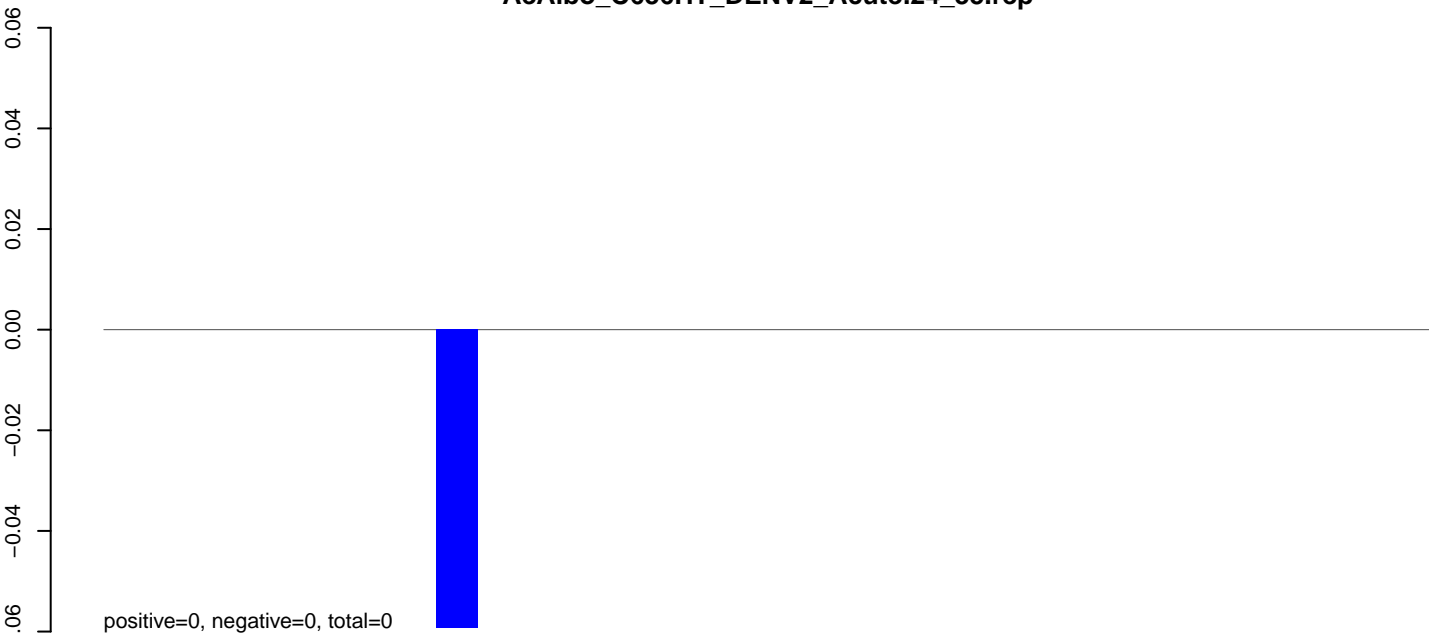
Window size=25, length=3306, TE@rnd-6\_family-1609@LTR\_Gypsy:1-3306

0 500 1000 1500 2000 2500 3000

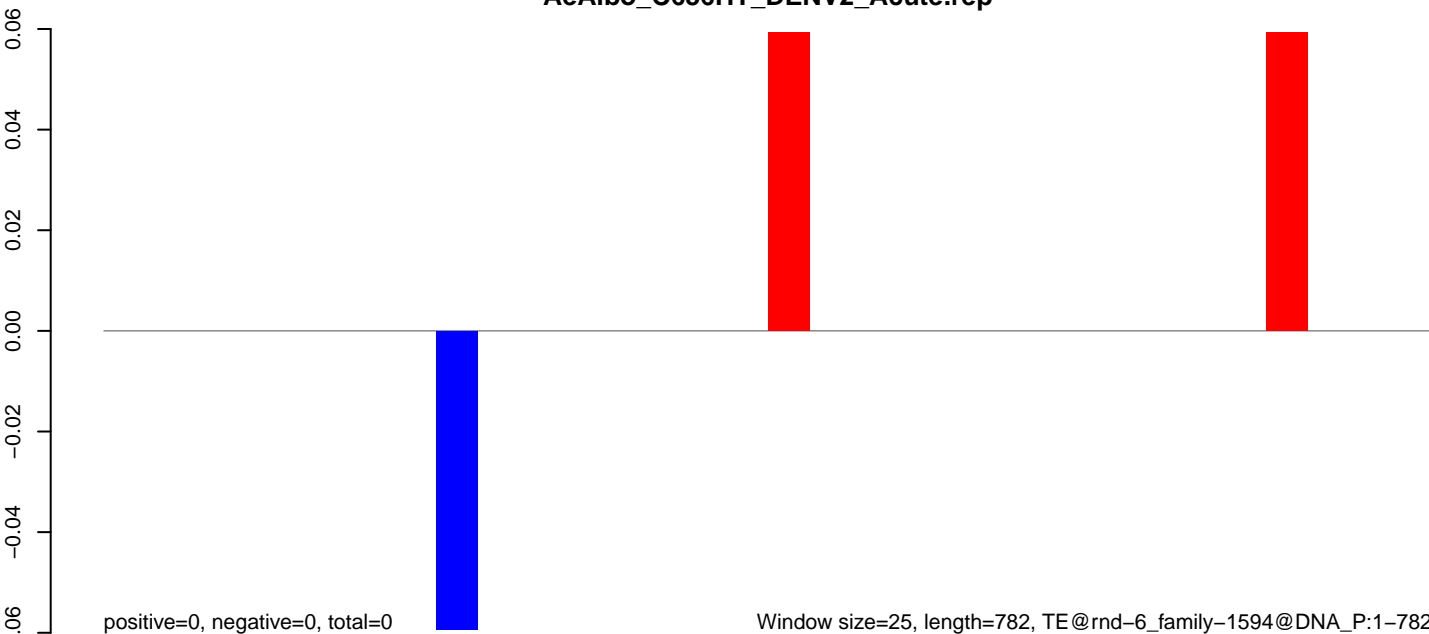
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



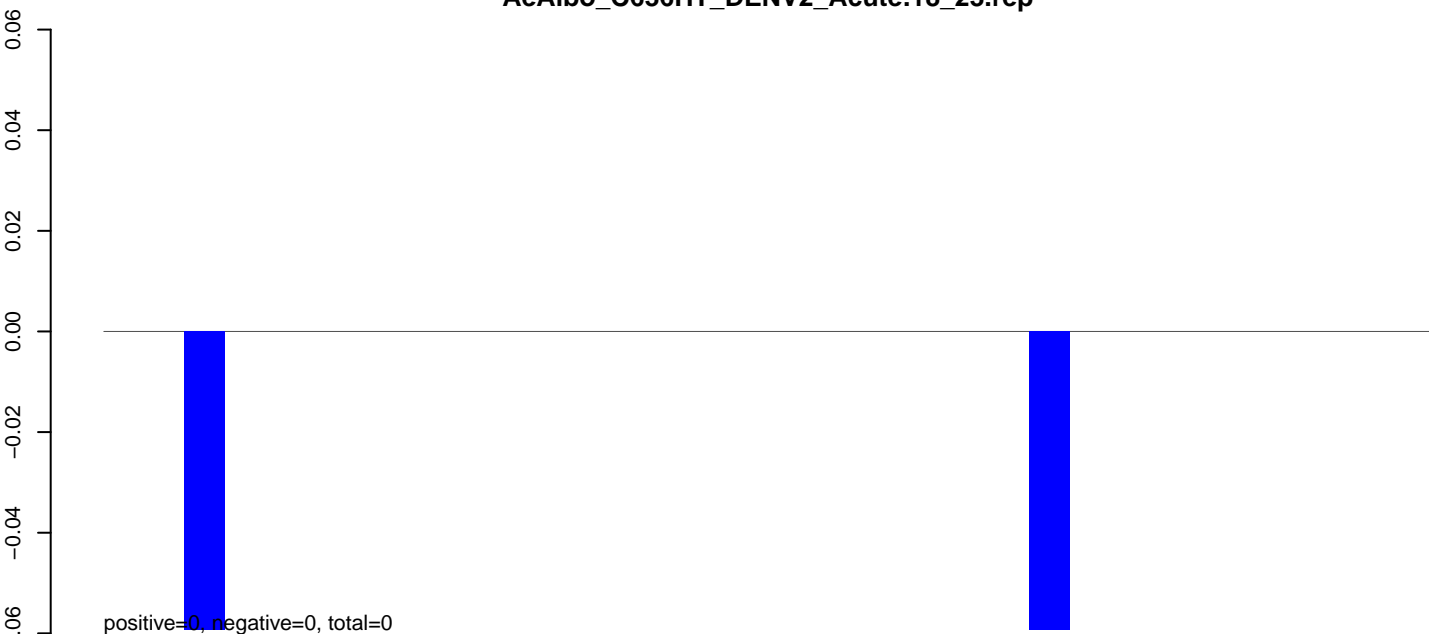
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



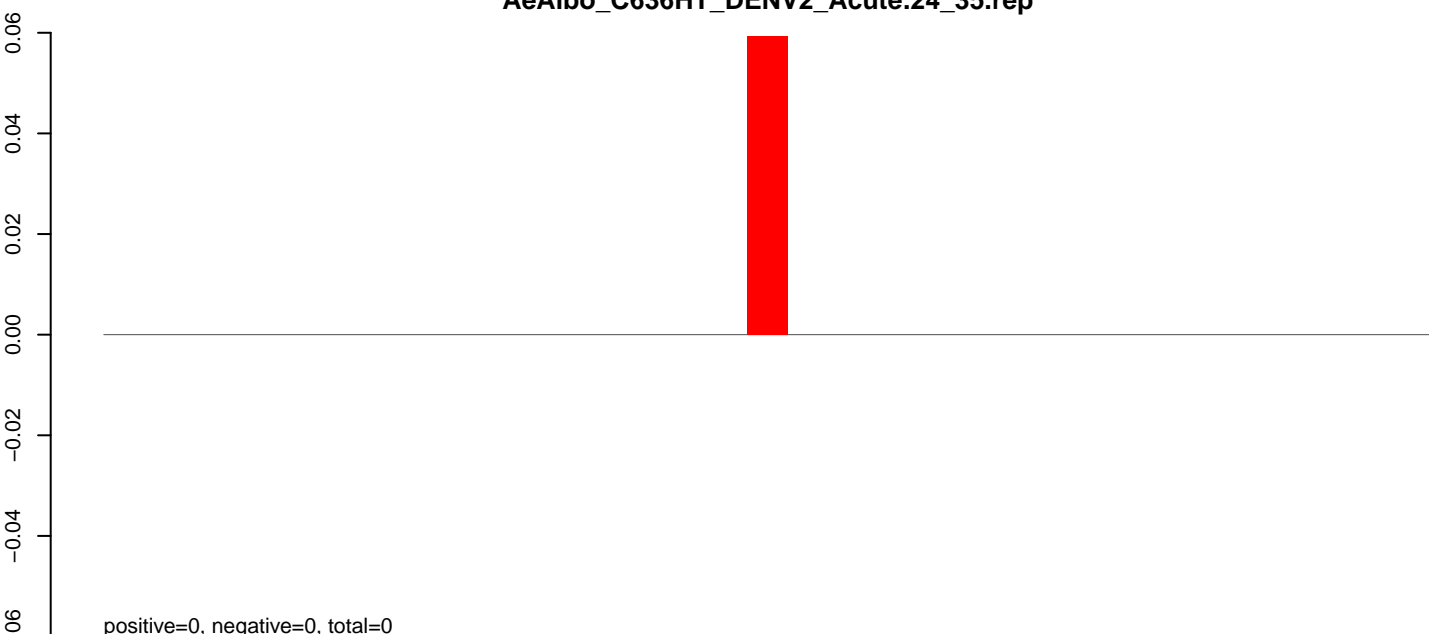
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



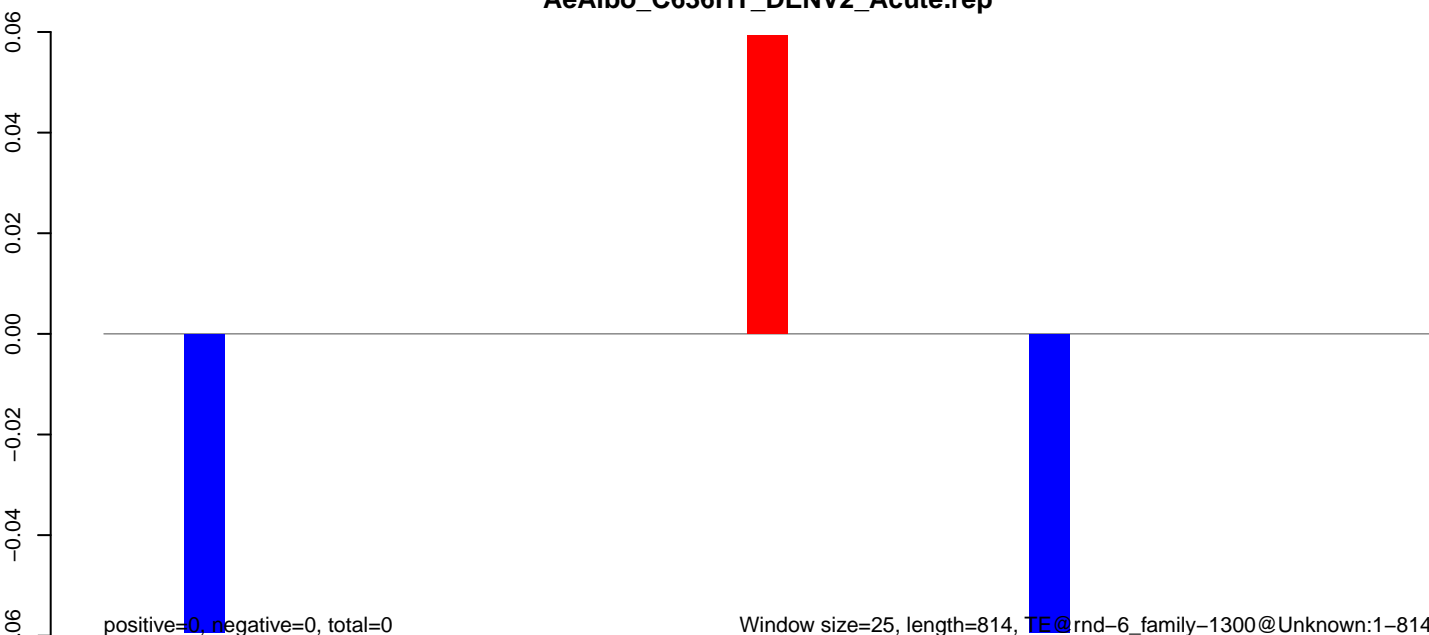
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



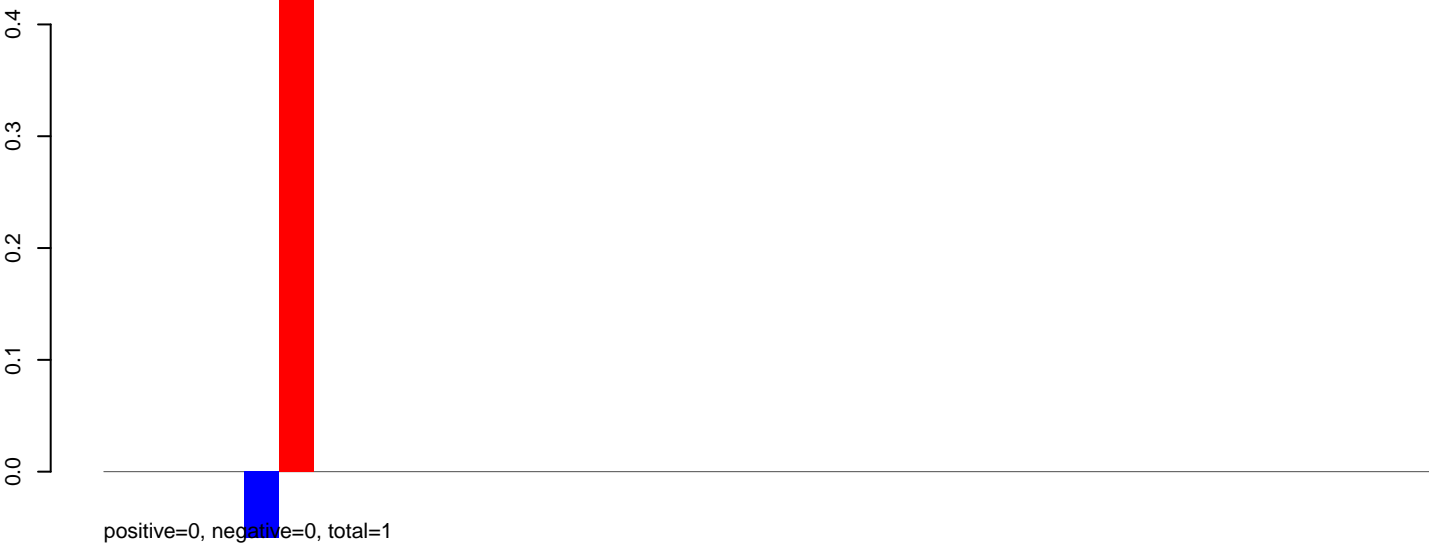
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



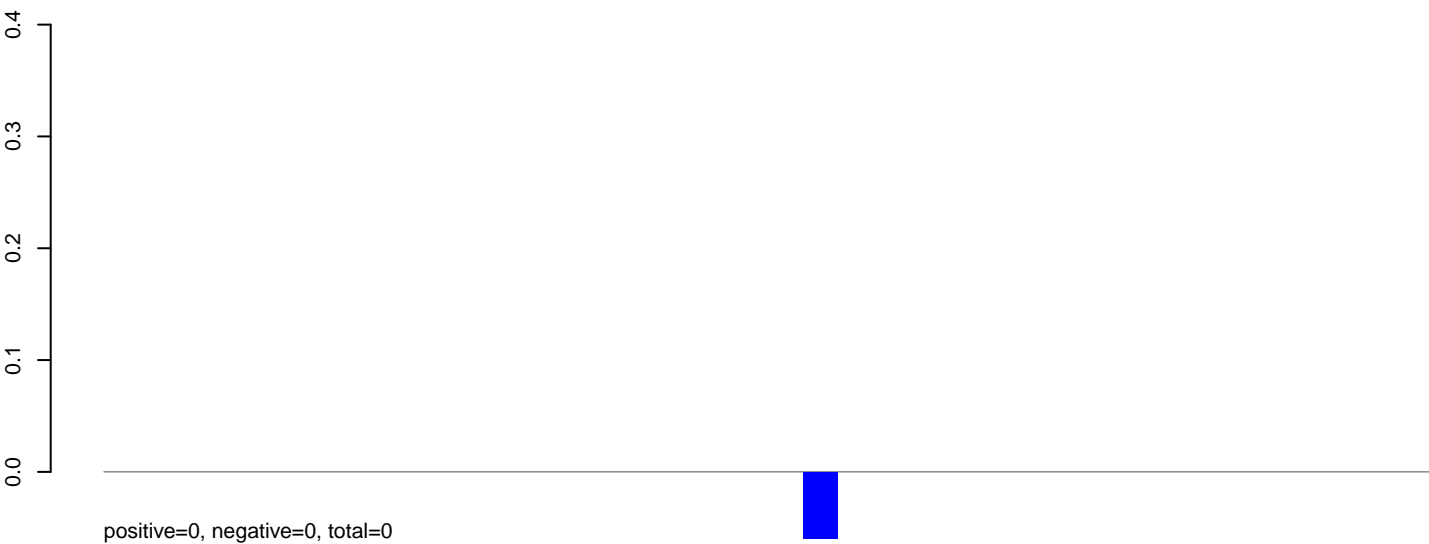
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



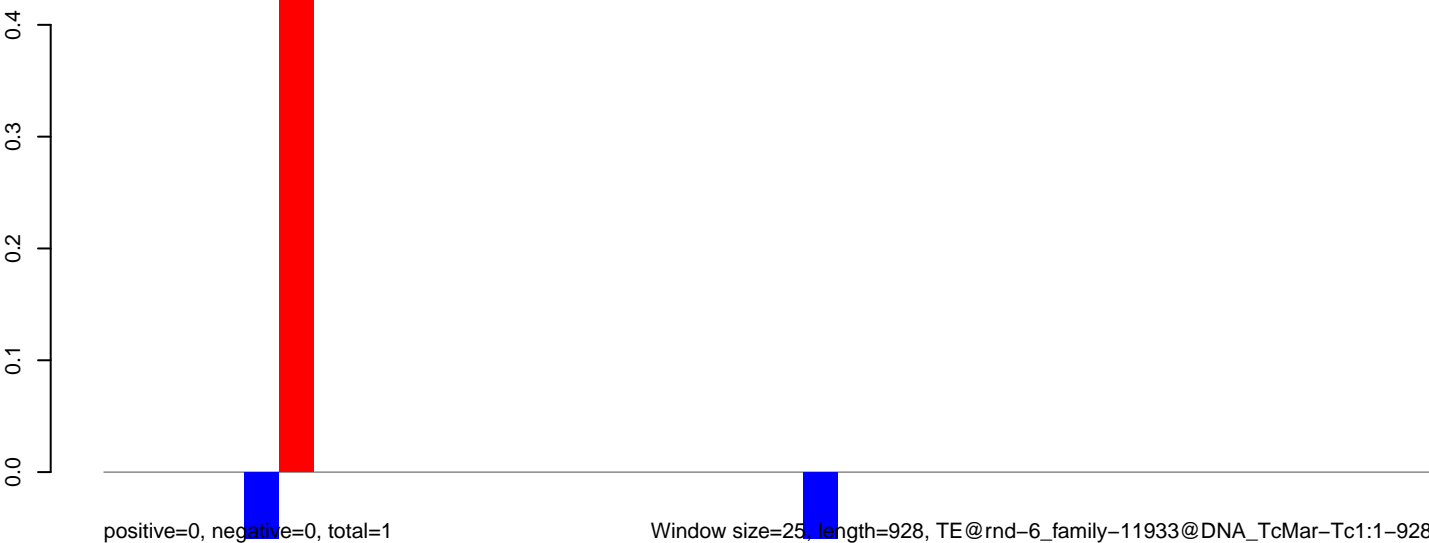
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



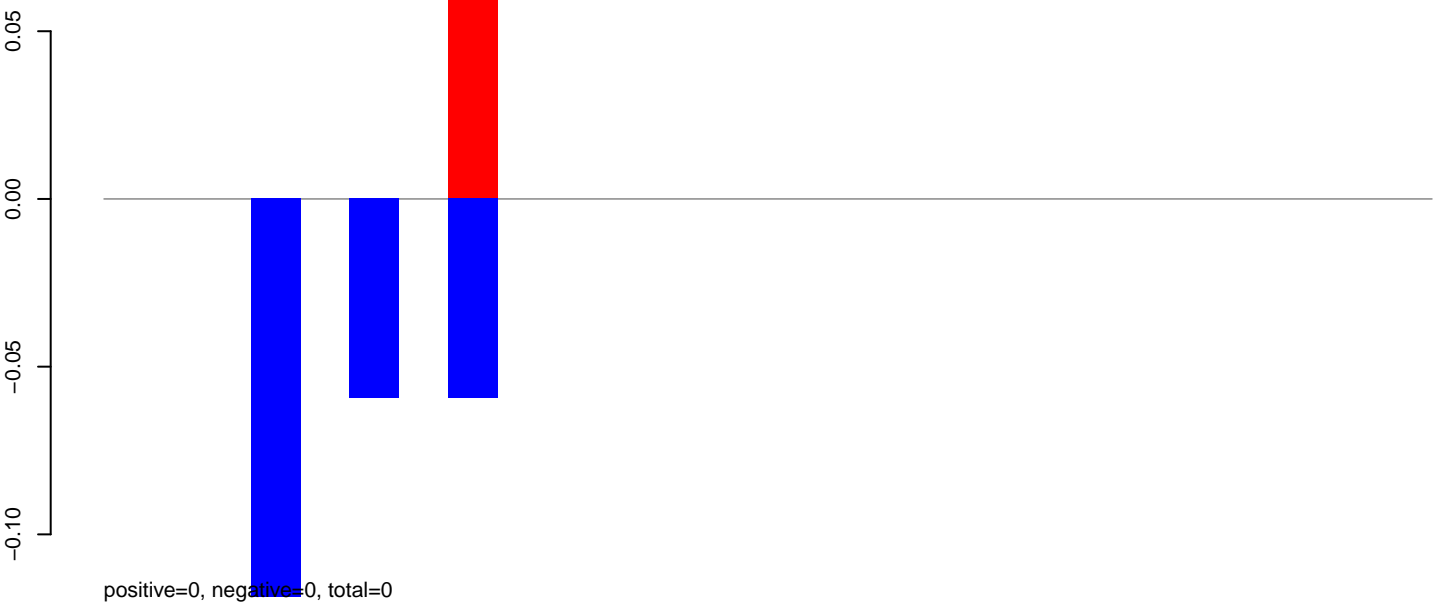
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



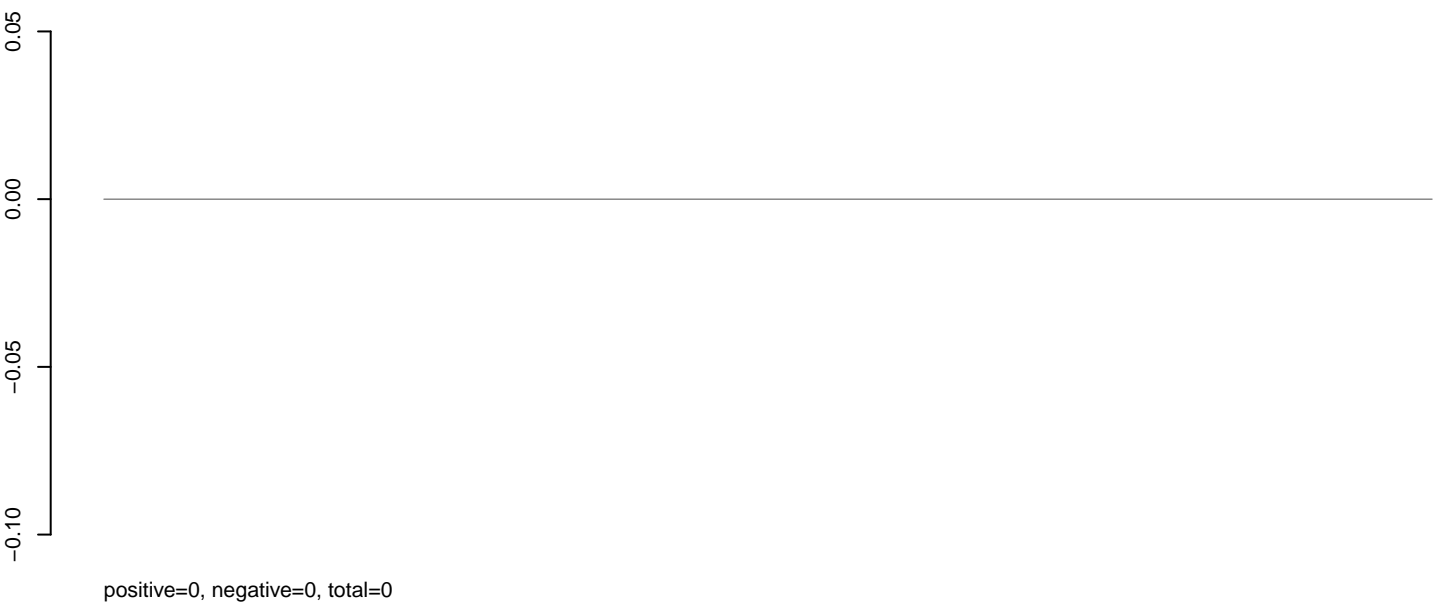
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



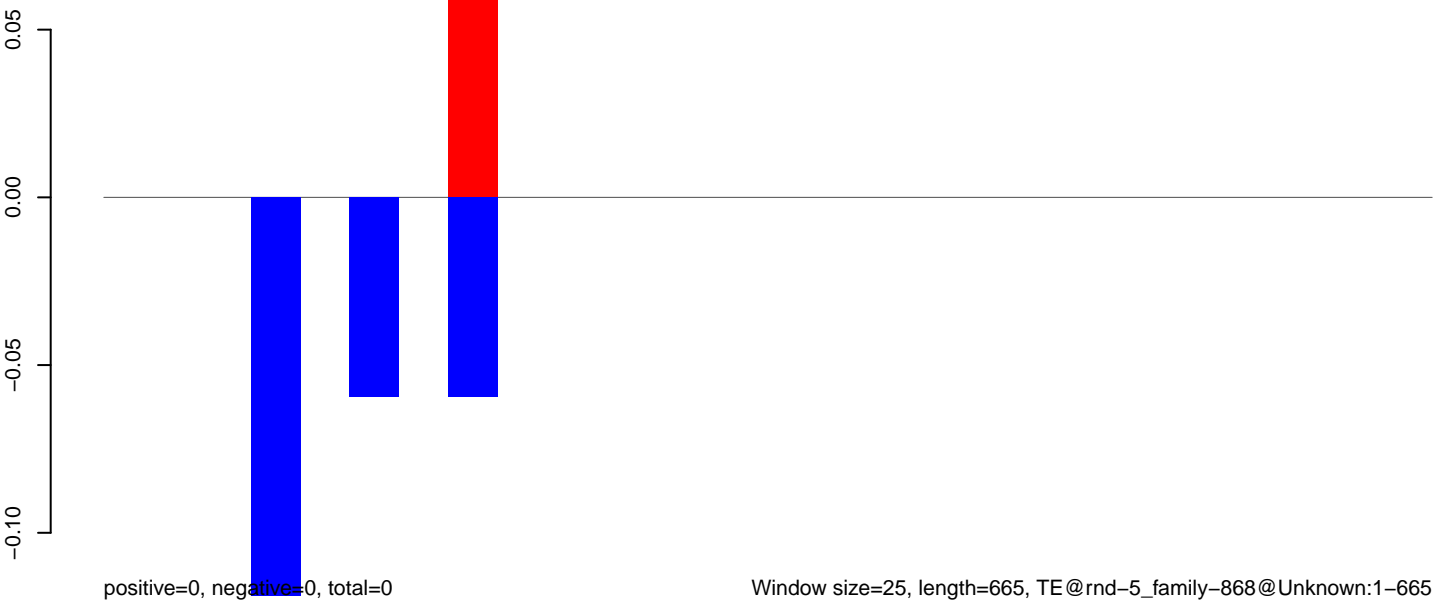
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



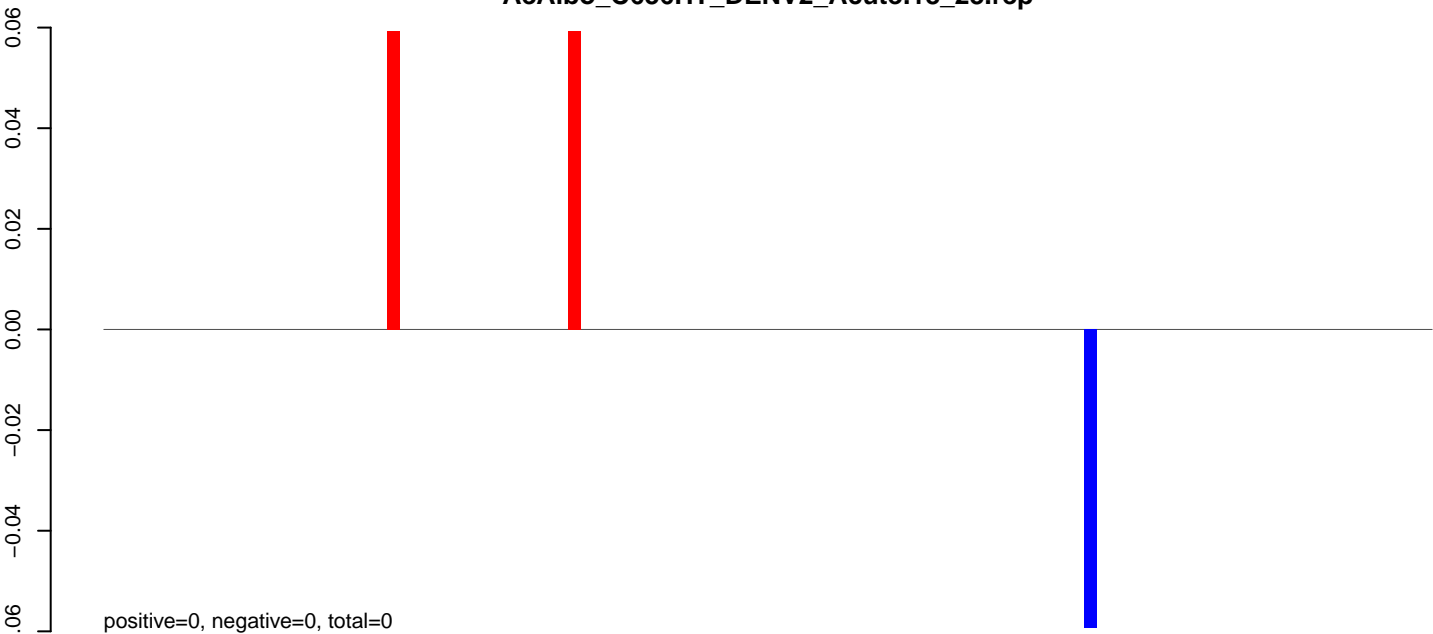
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



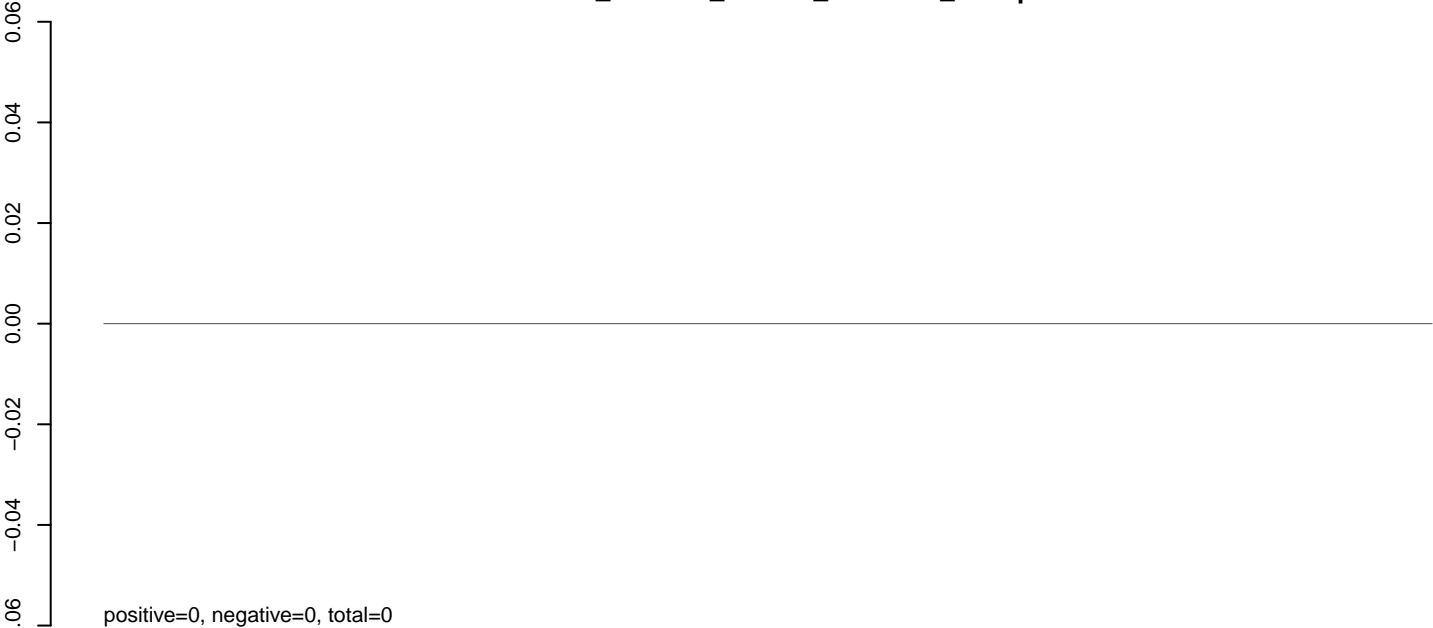
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



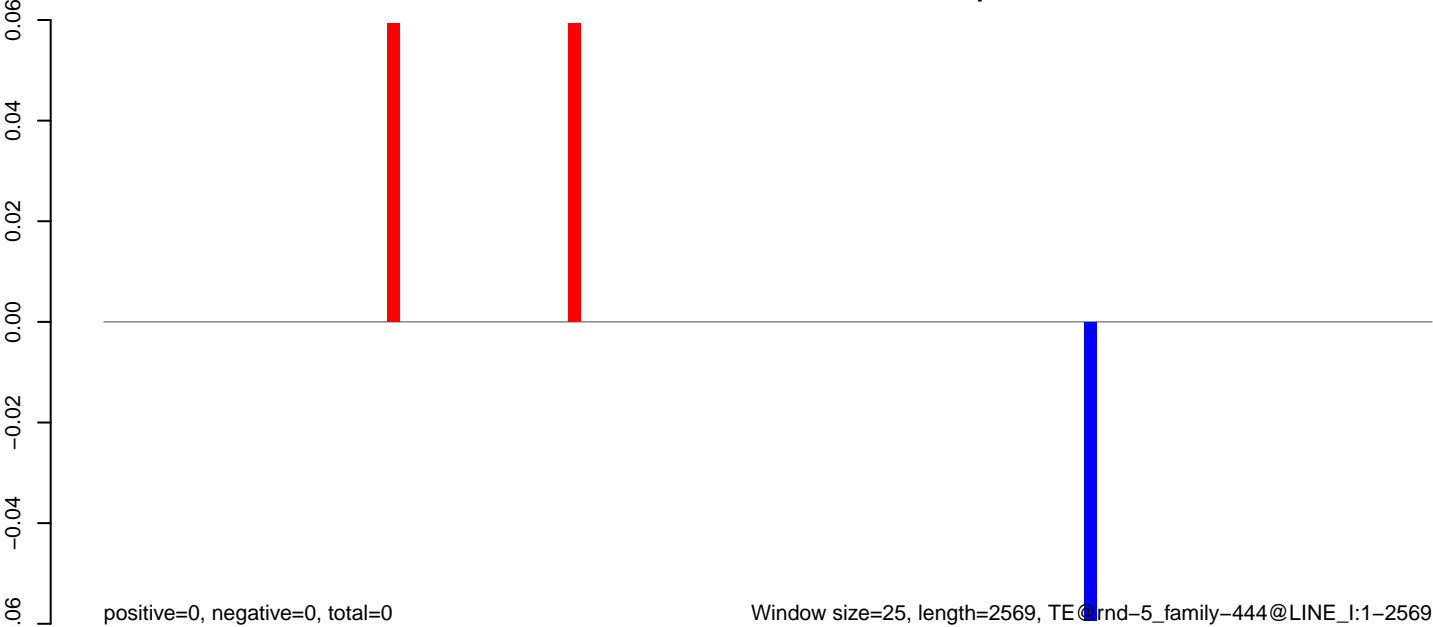
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



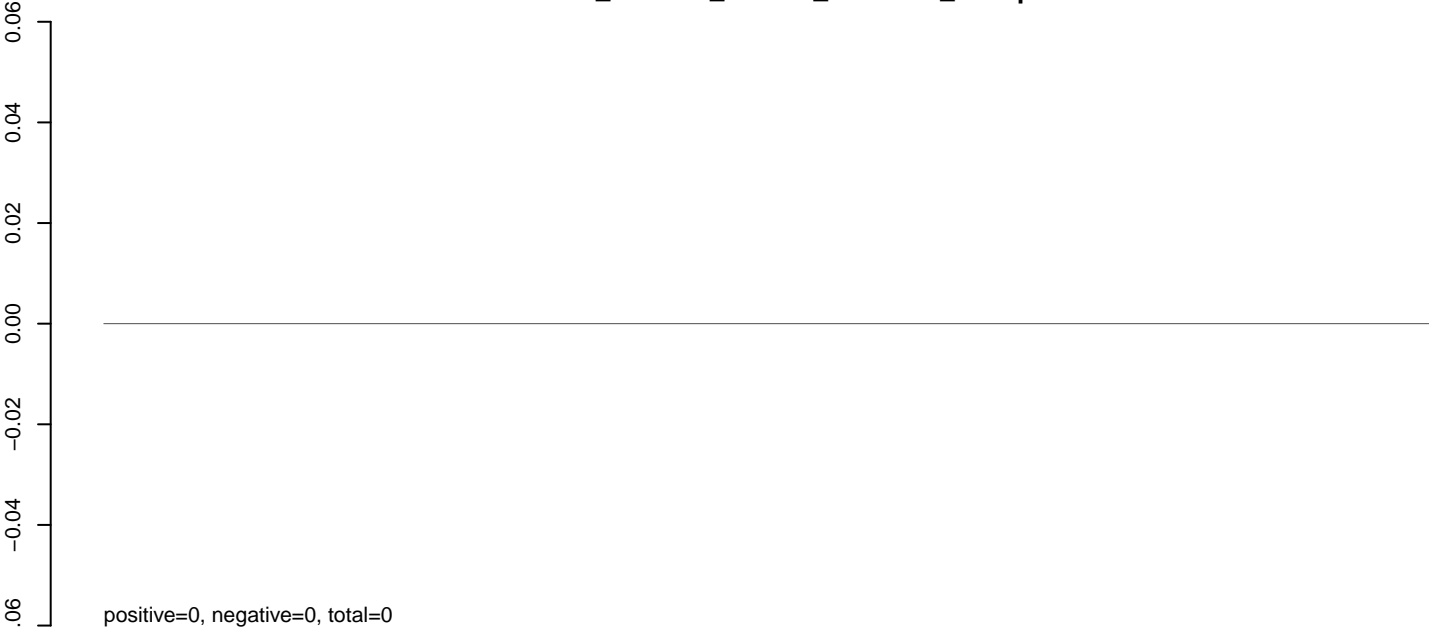
Window size=25, length=2569, TE@rmd-5\_family-444@LINE\_I:1-2569

0 500 1000 1500 2000 2500

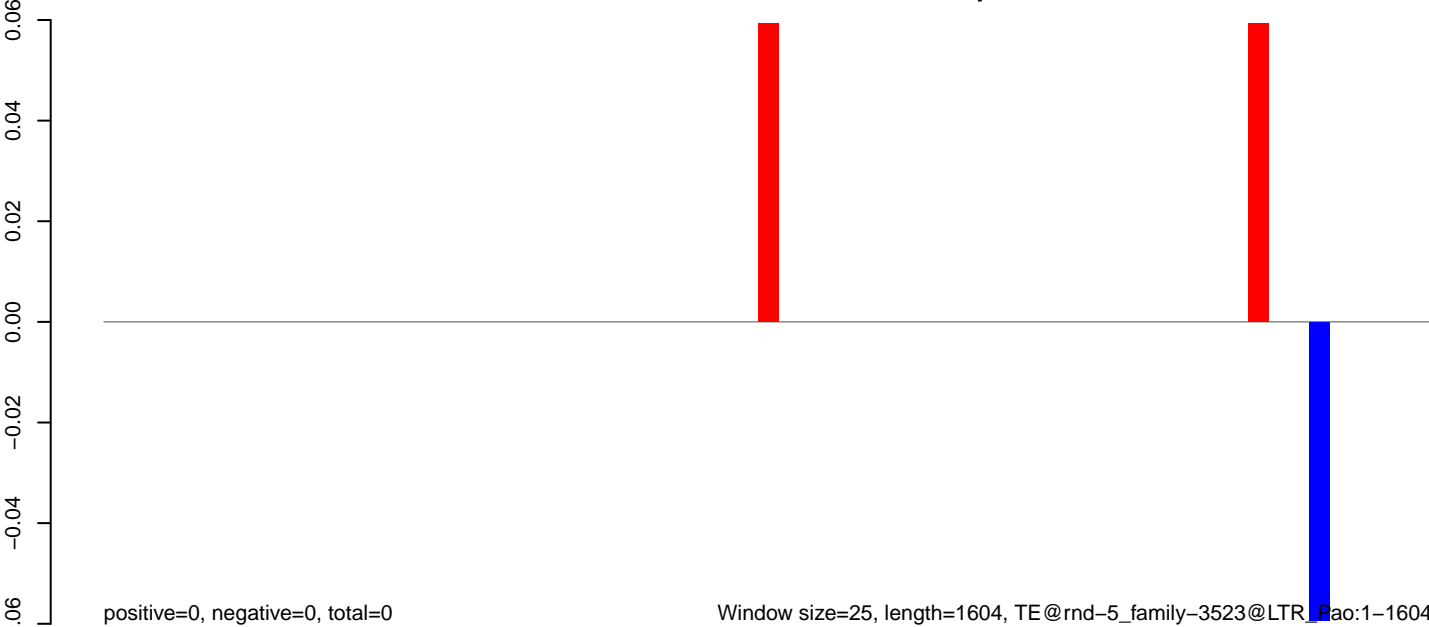
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

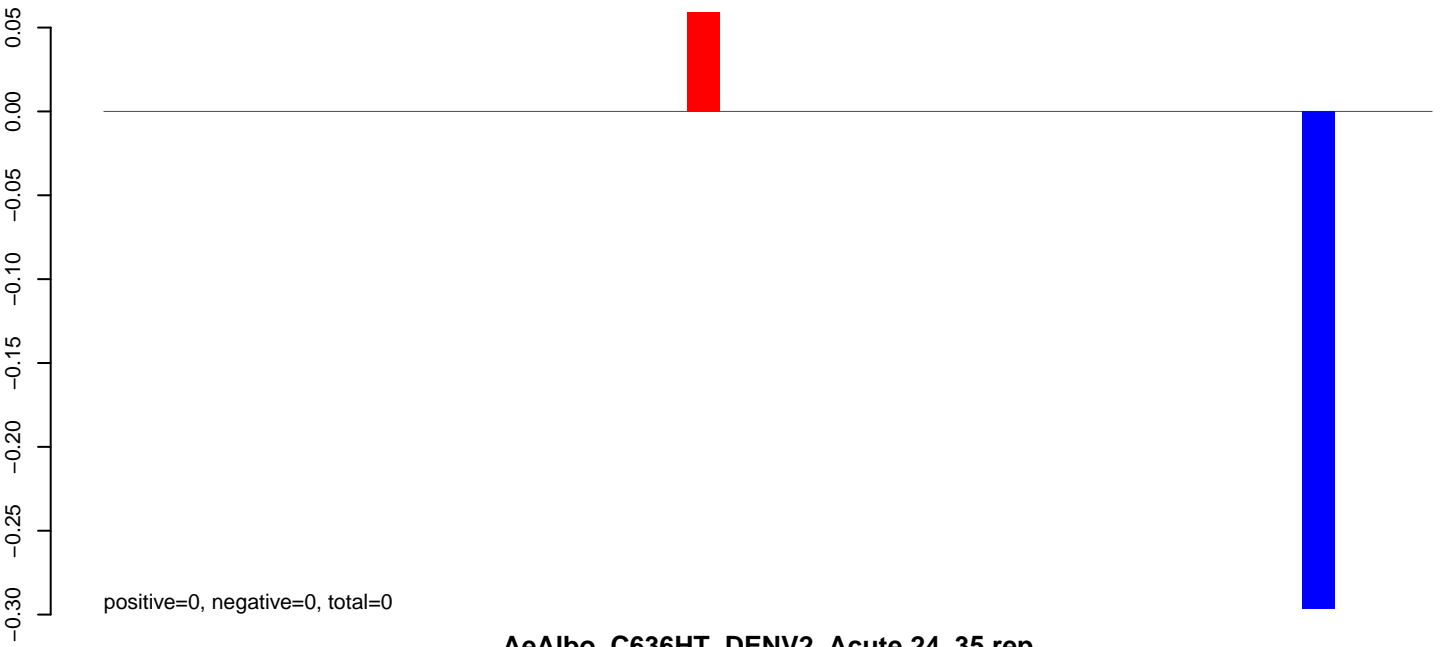


Window size=25, length=1604, TE@rnd-5\_family-3523@LTR\_Pao:1-1604

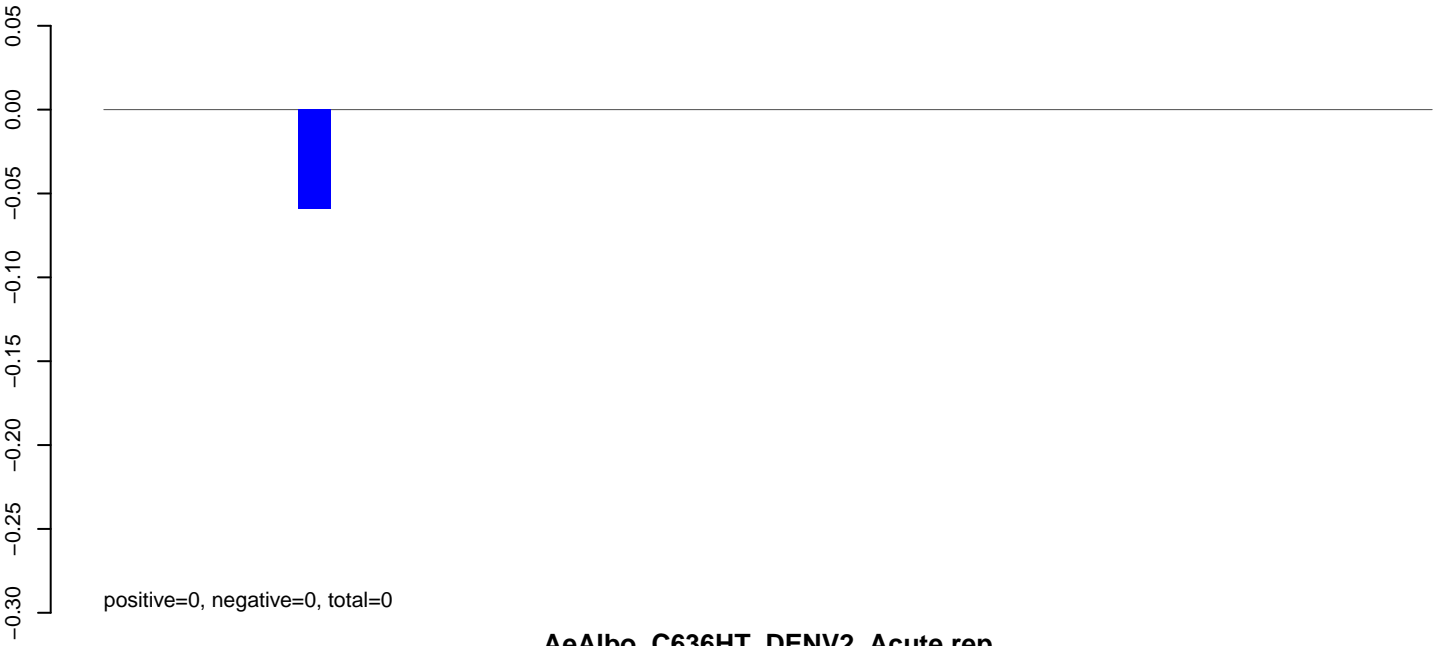
0 500 1000 1500



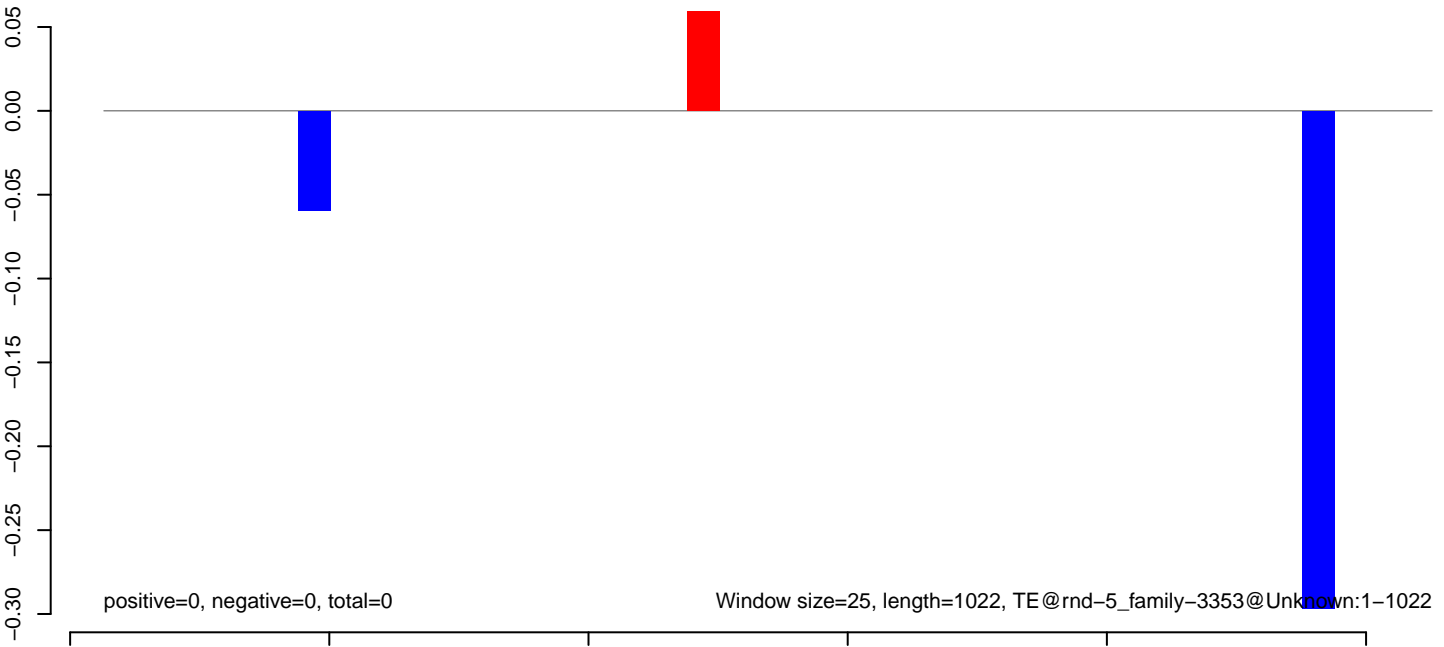
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



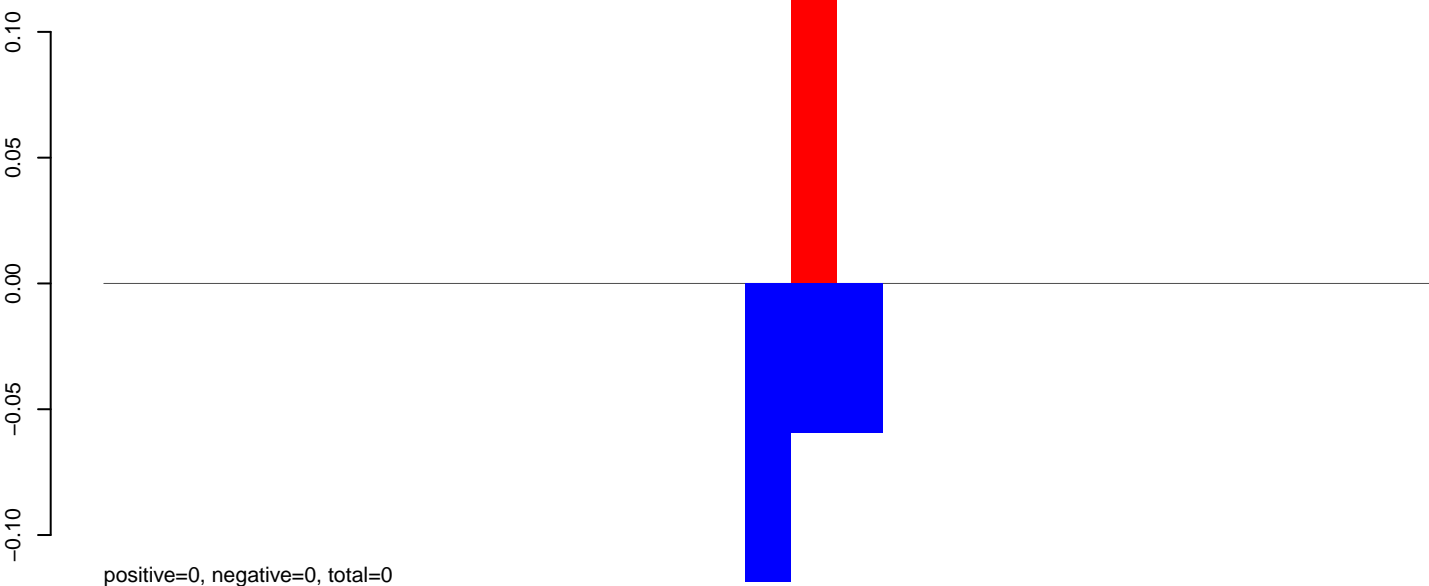
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



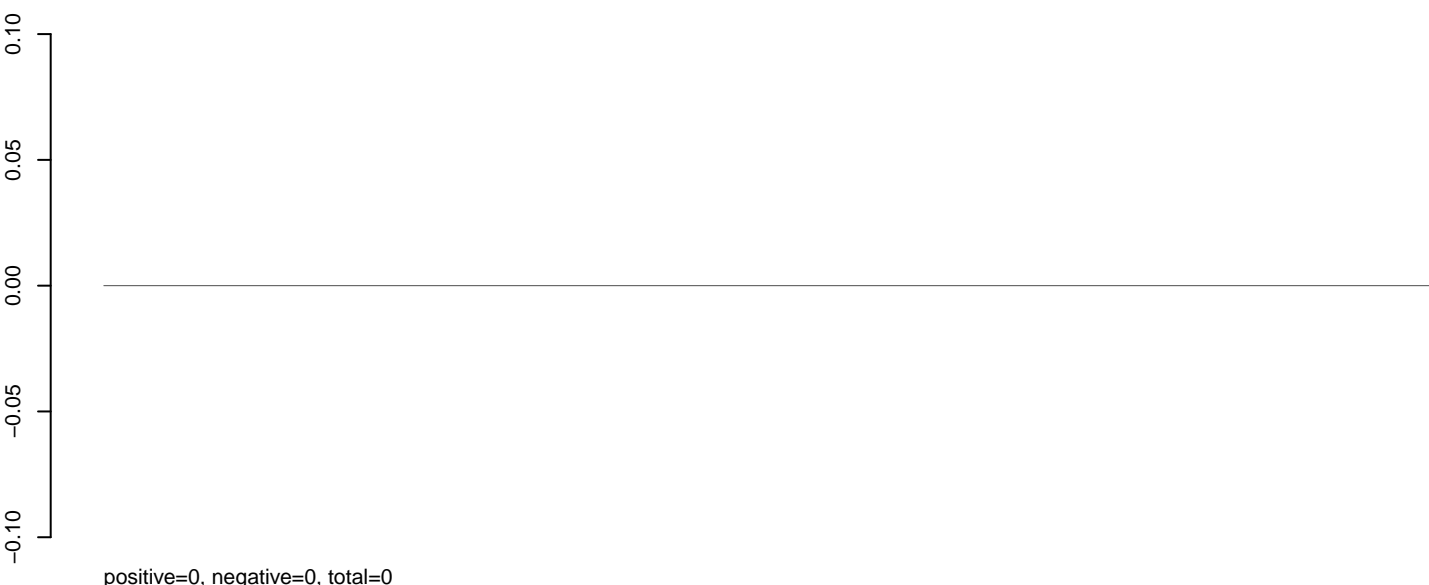
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



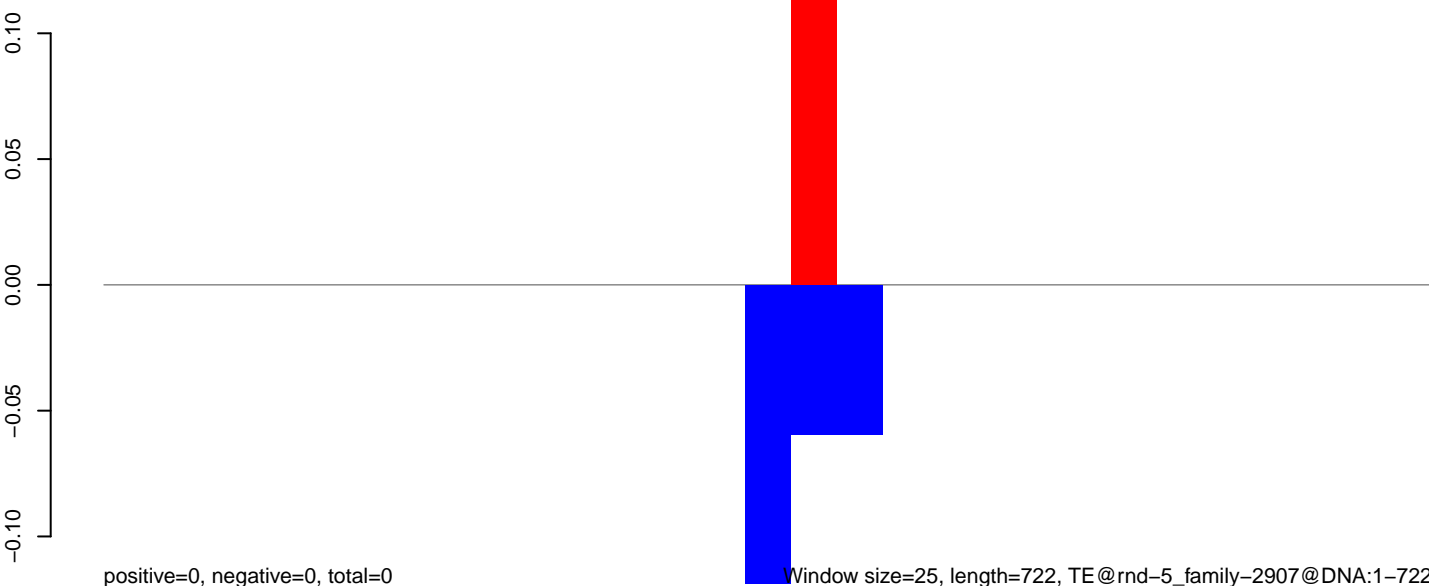
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

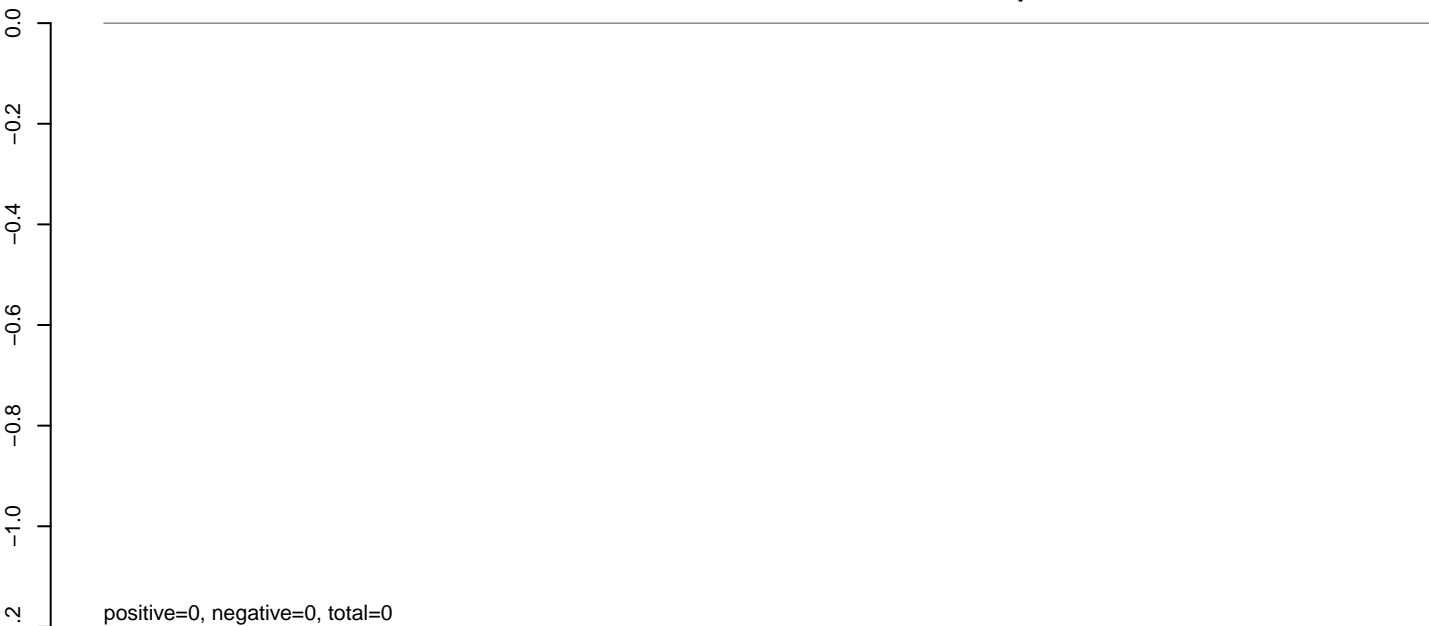


0 200 400 600

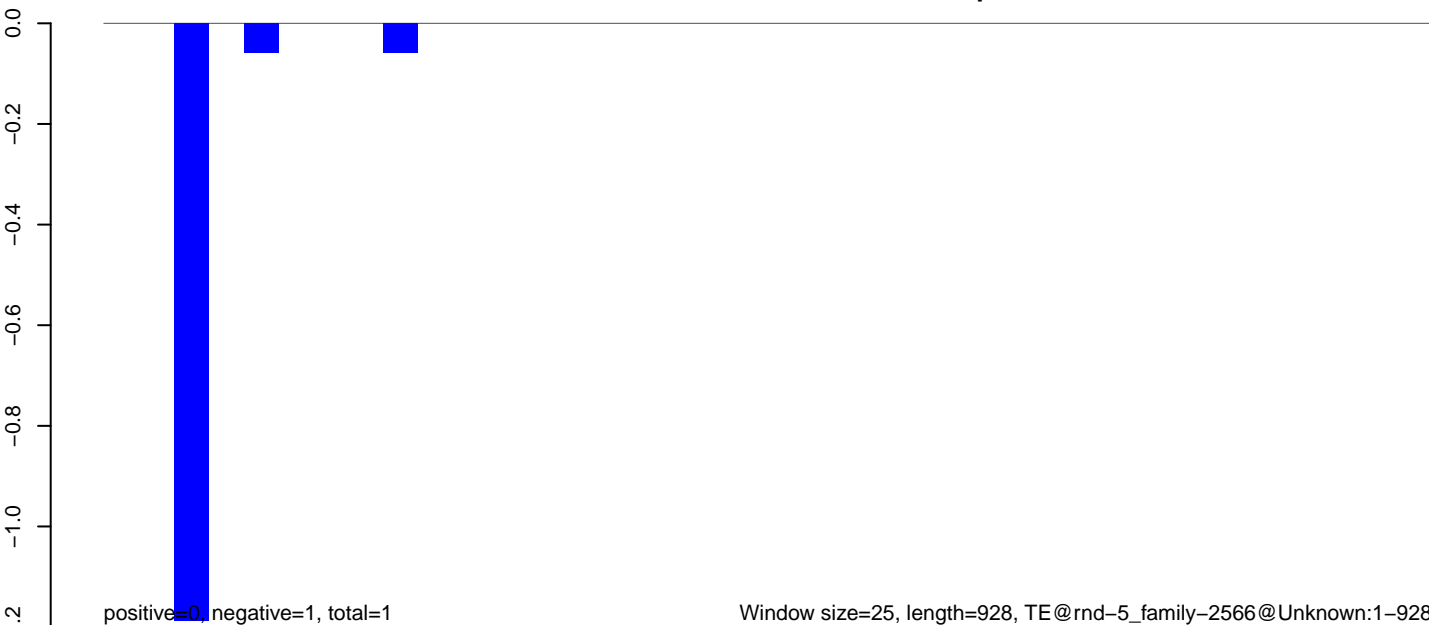
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



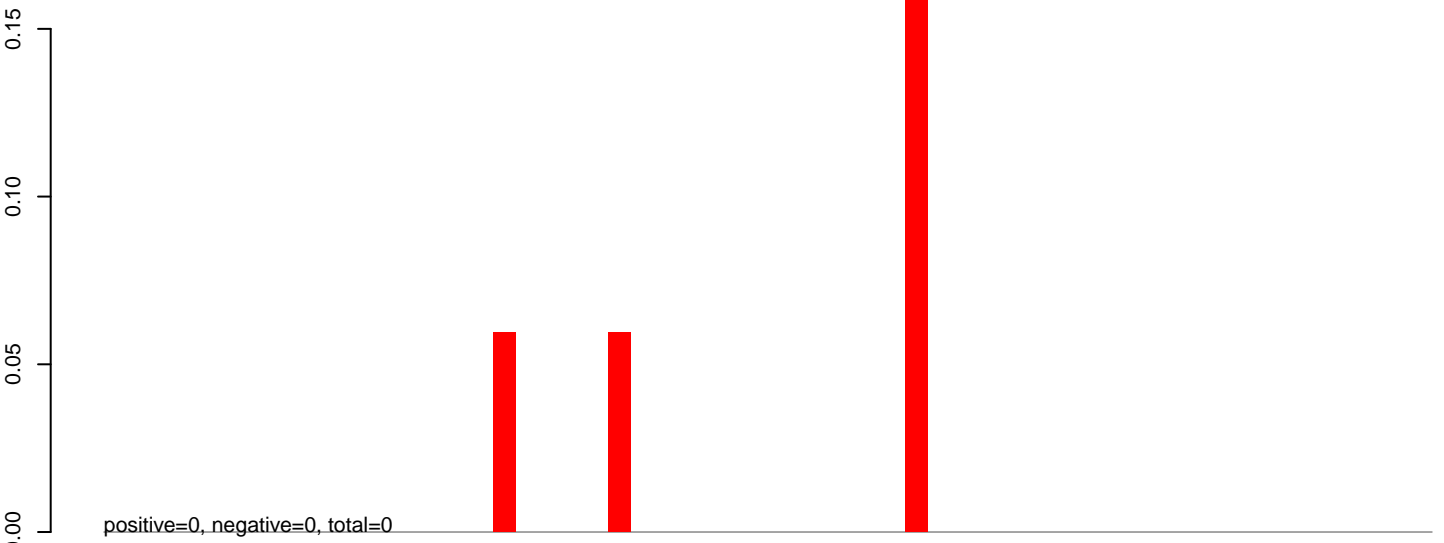
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



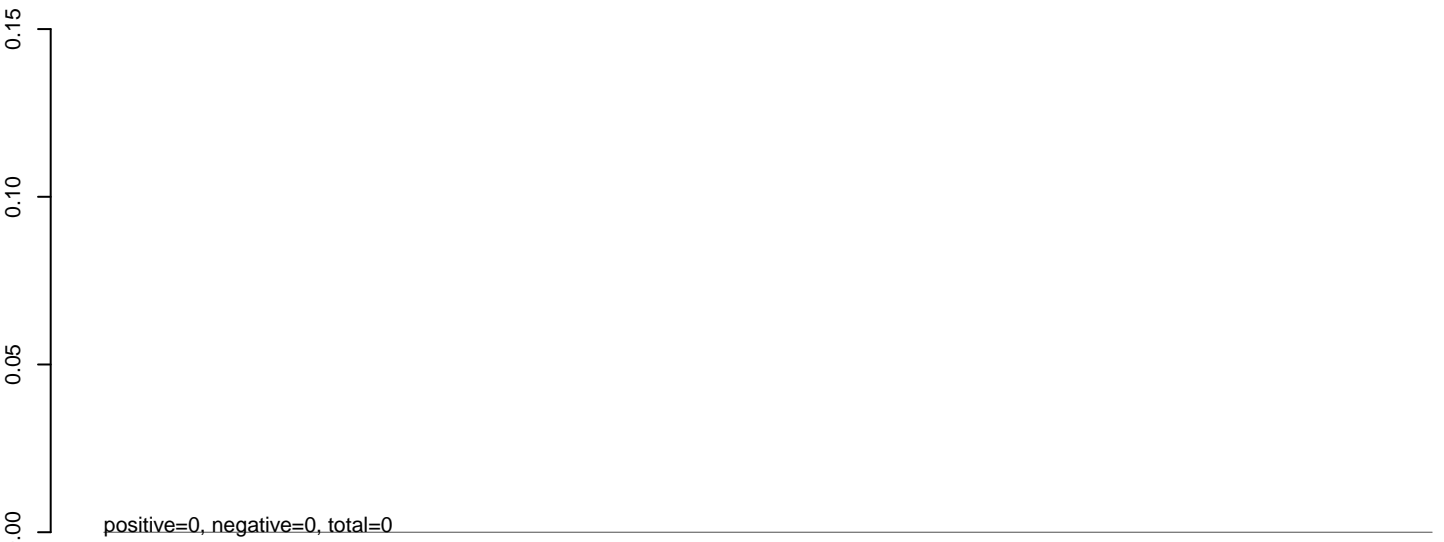
AeAlbo\_C636HT\_DENV2\_Acute.rep



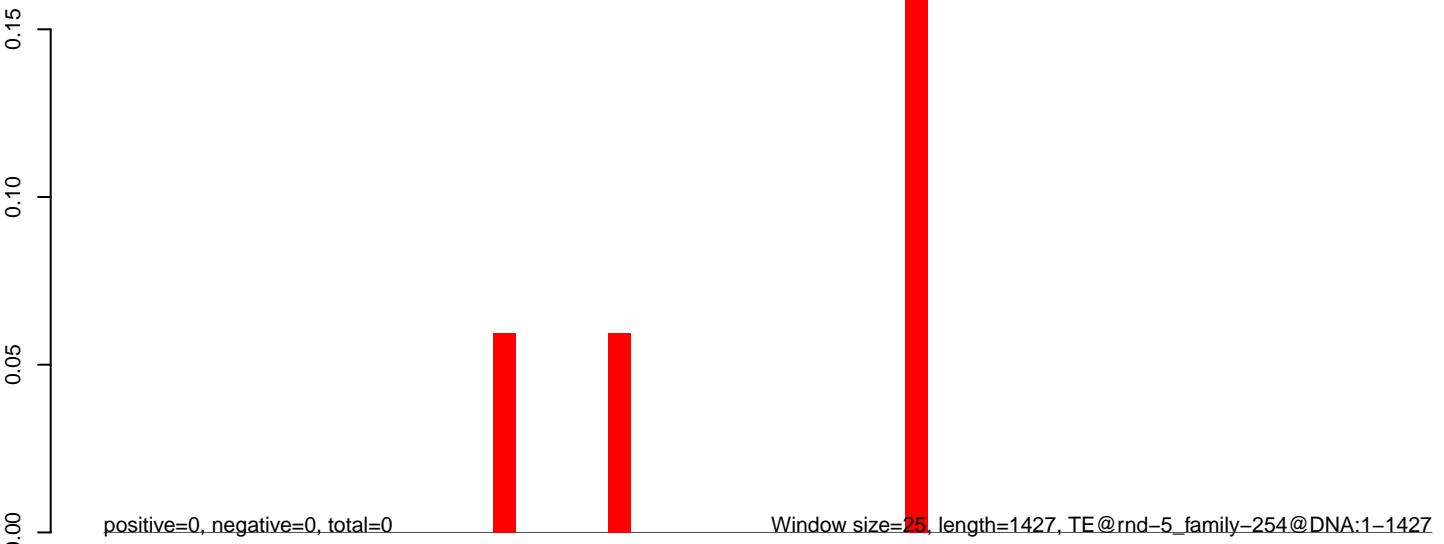
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



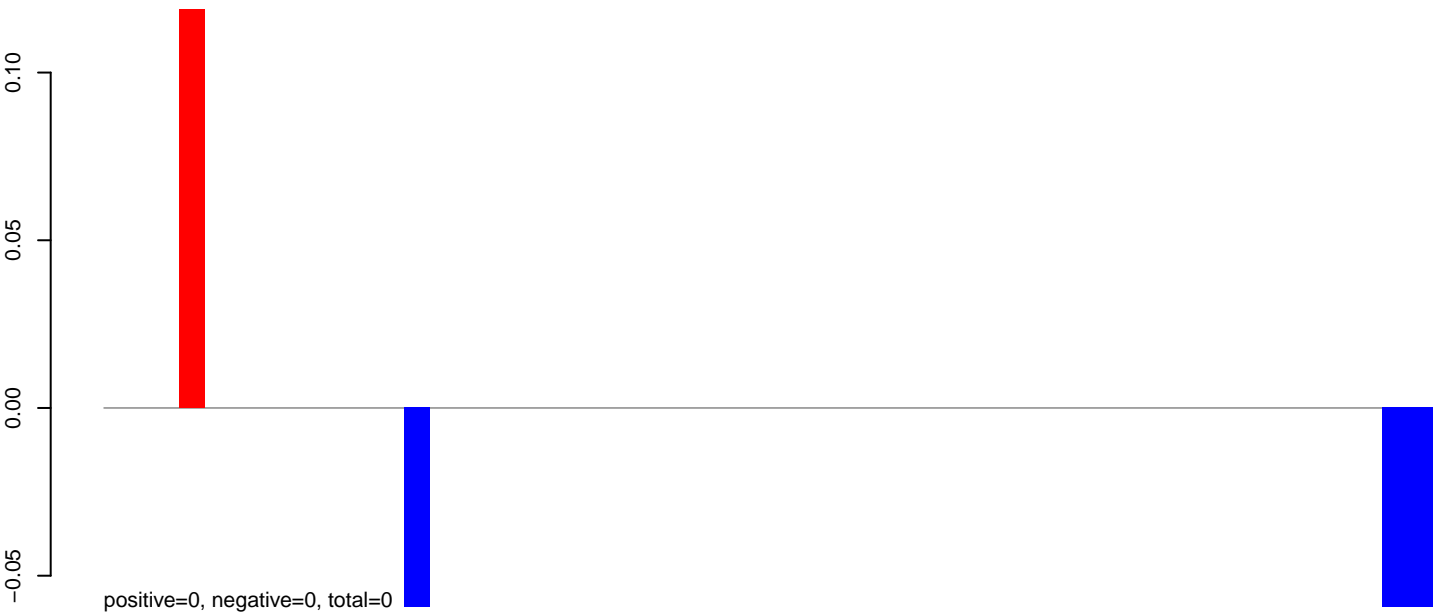
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



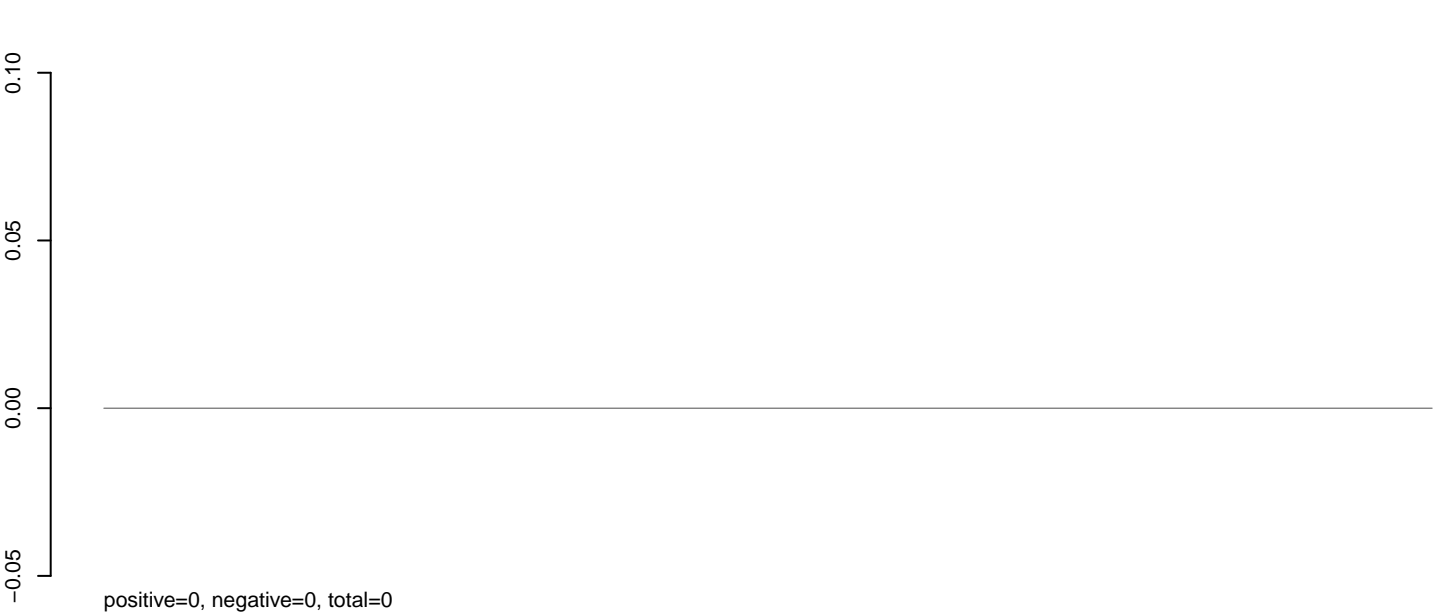
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



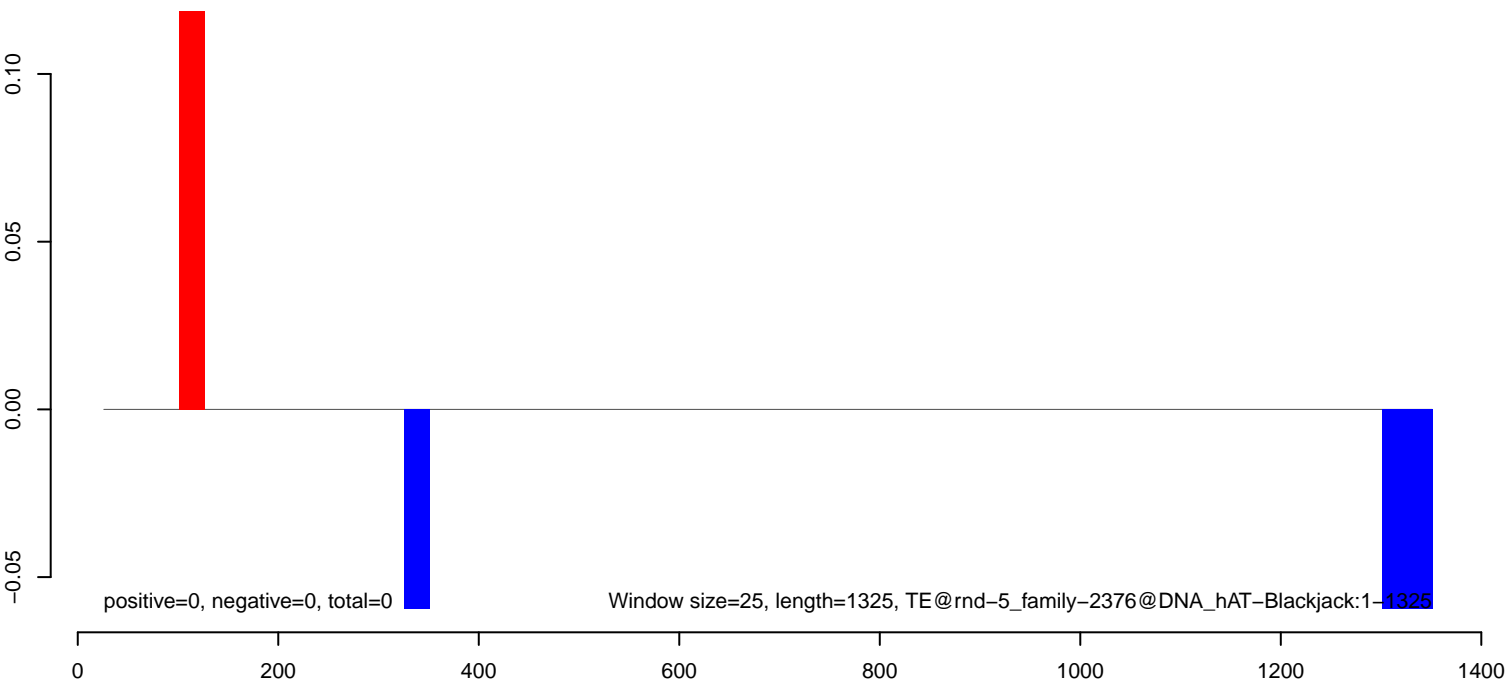
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



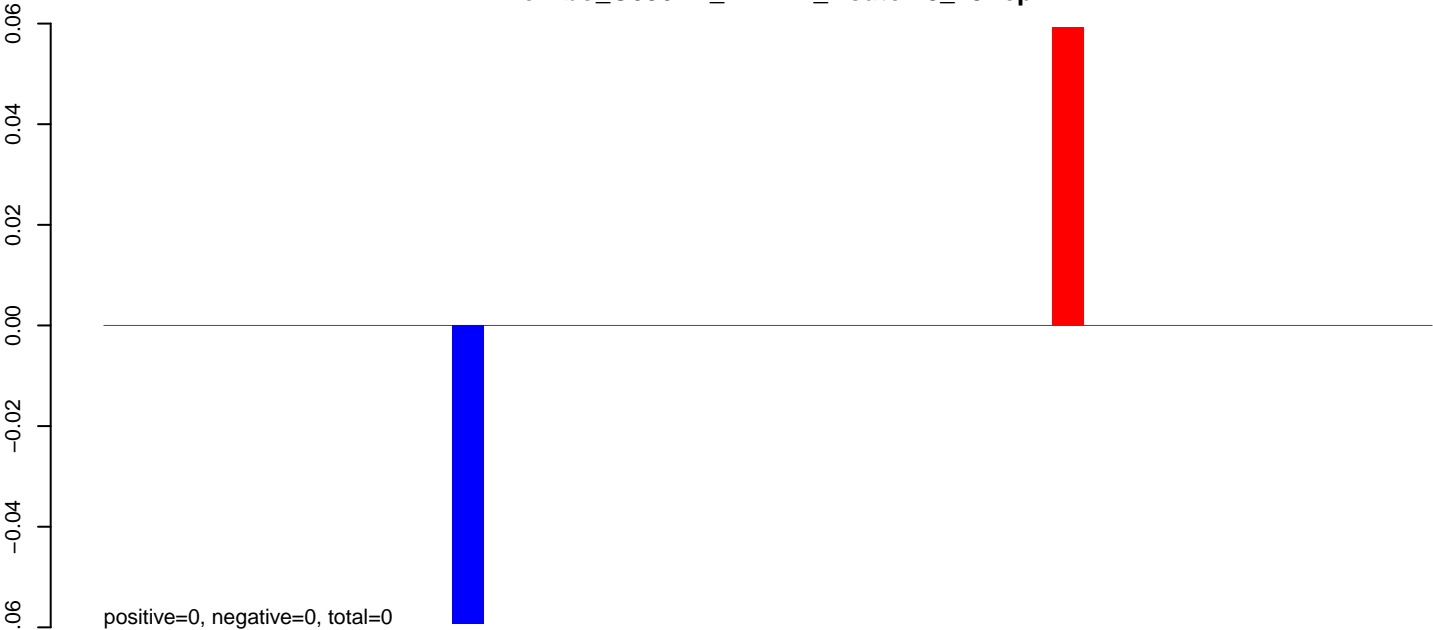
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



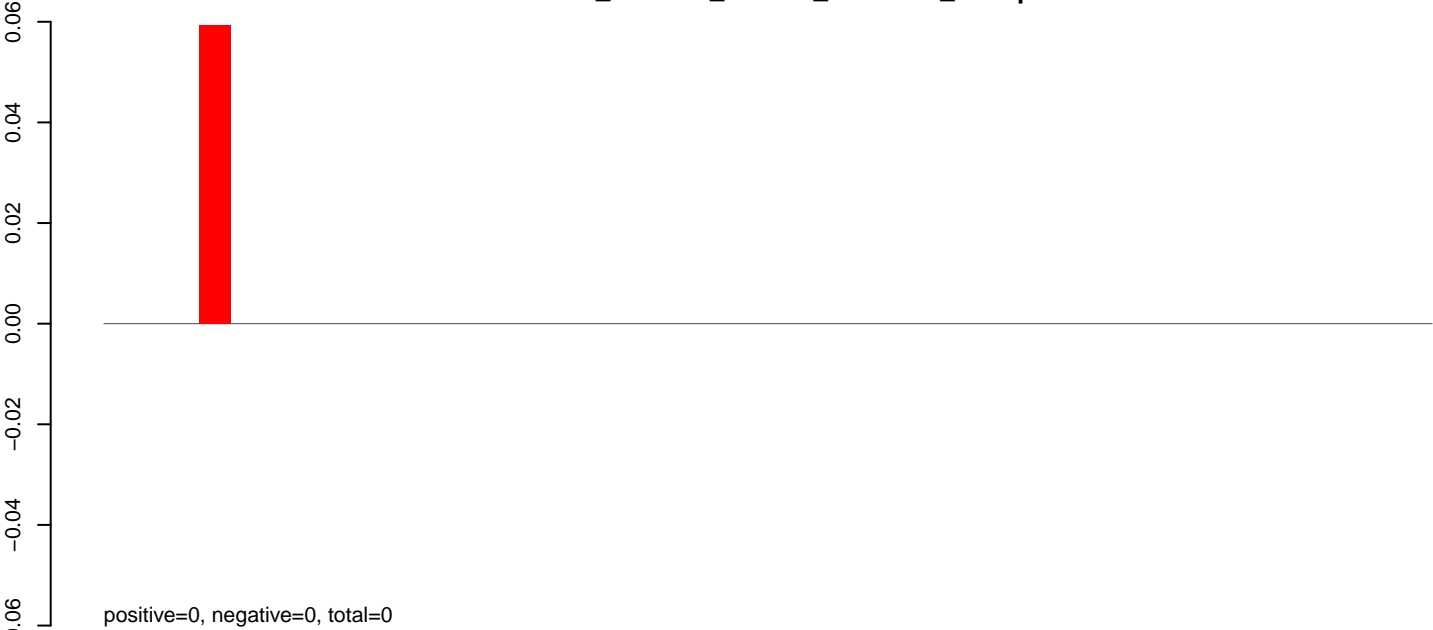
AeAlbo\_C636HT\_DENV2\_Acute.rep



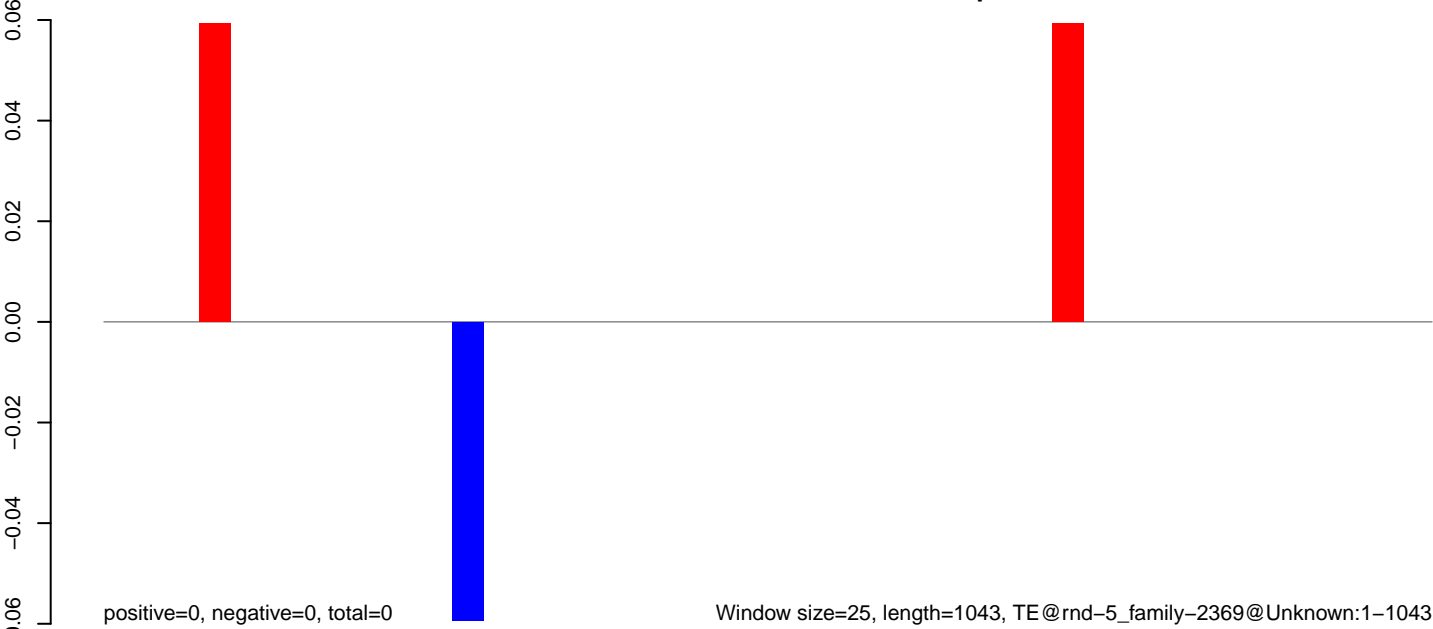
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



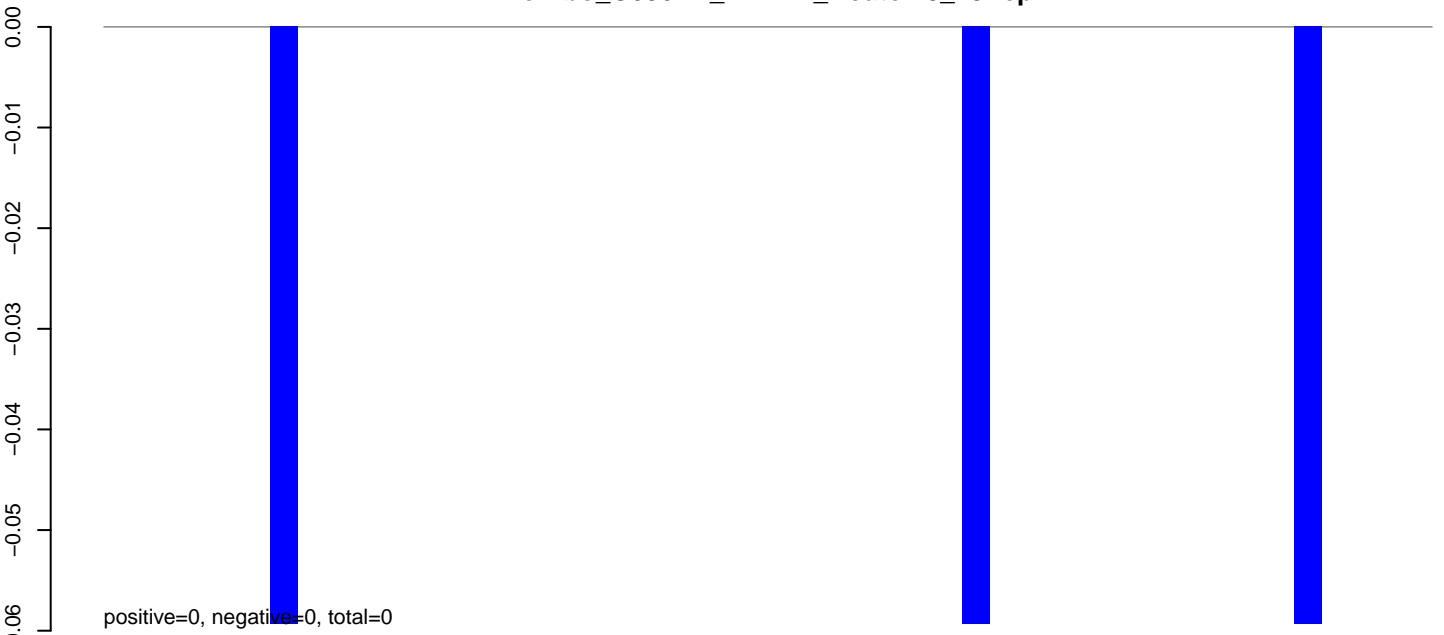
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



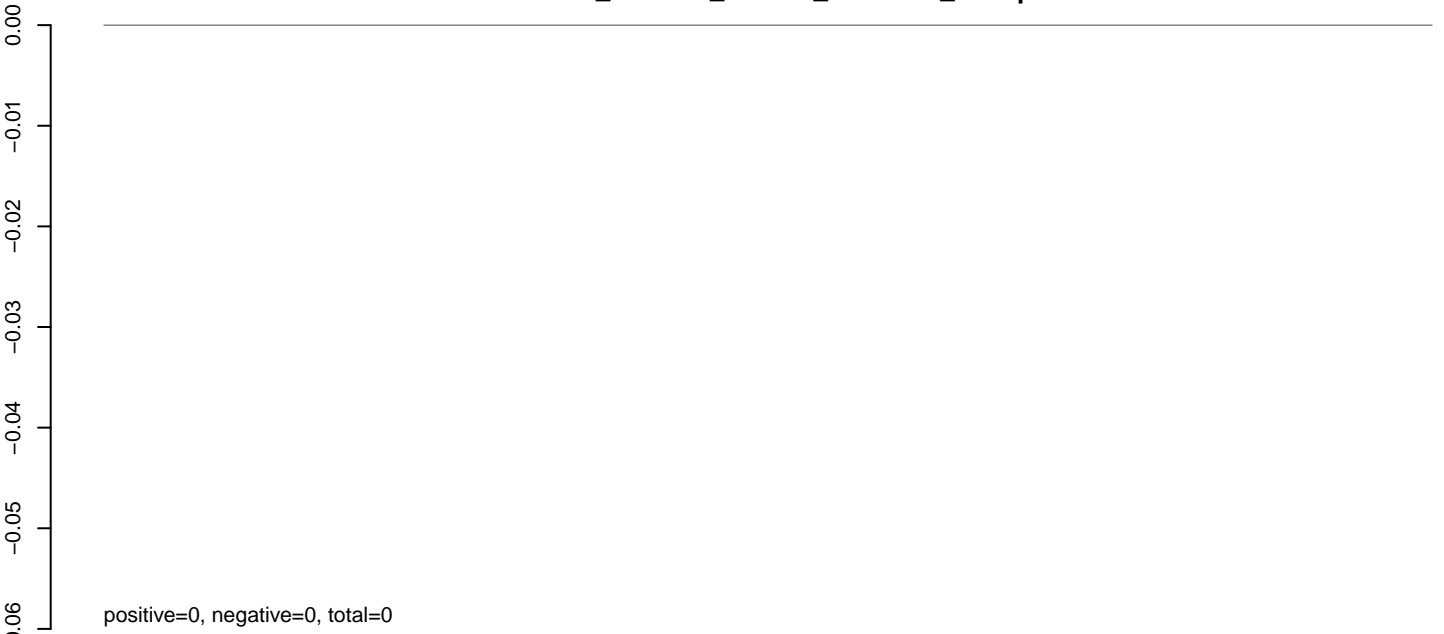
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



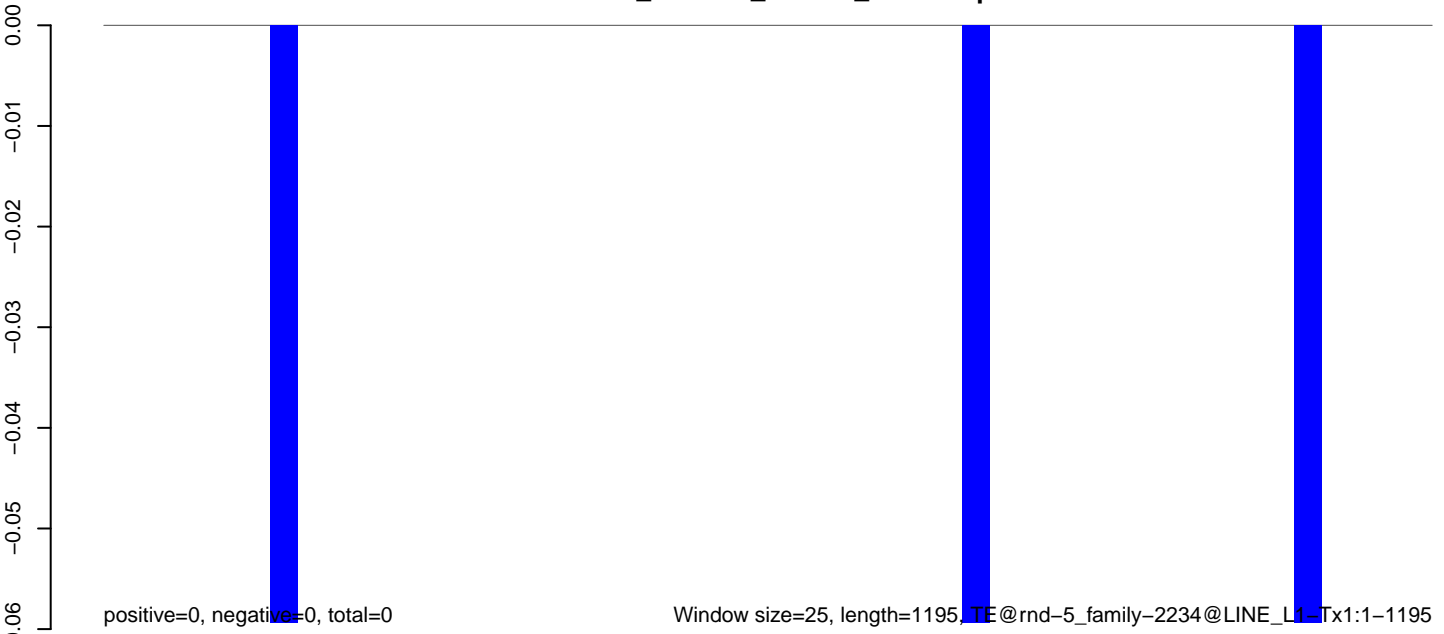
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

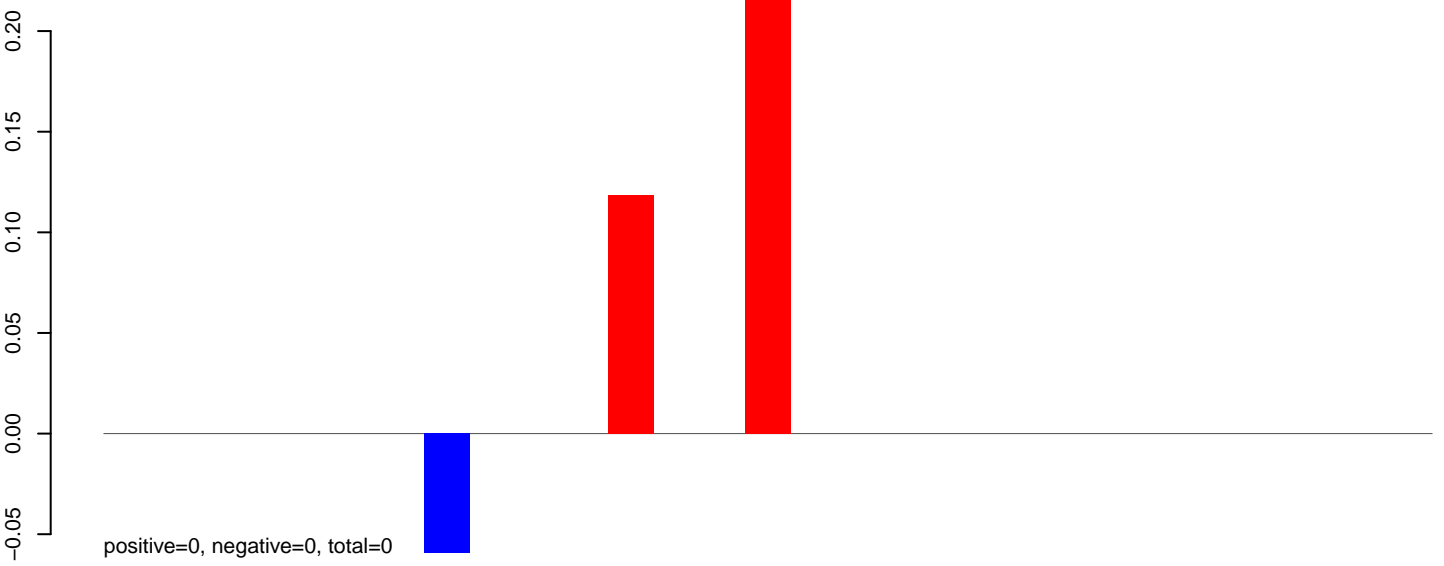


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

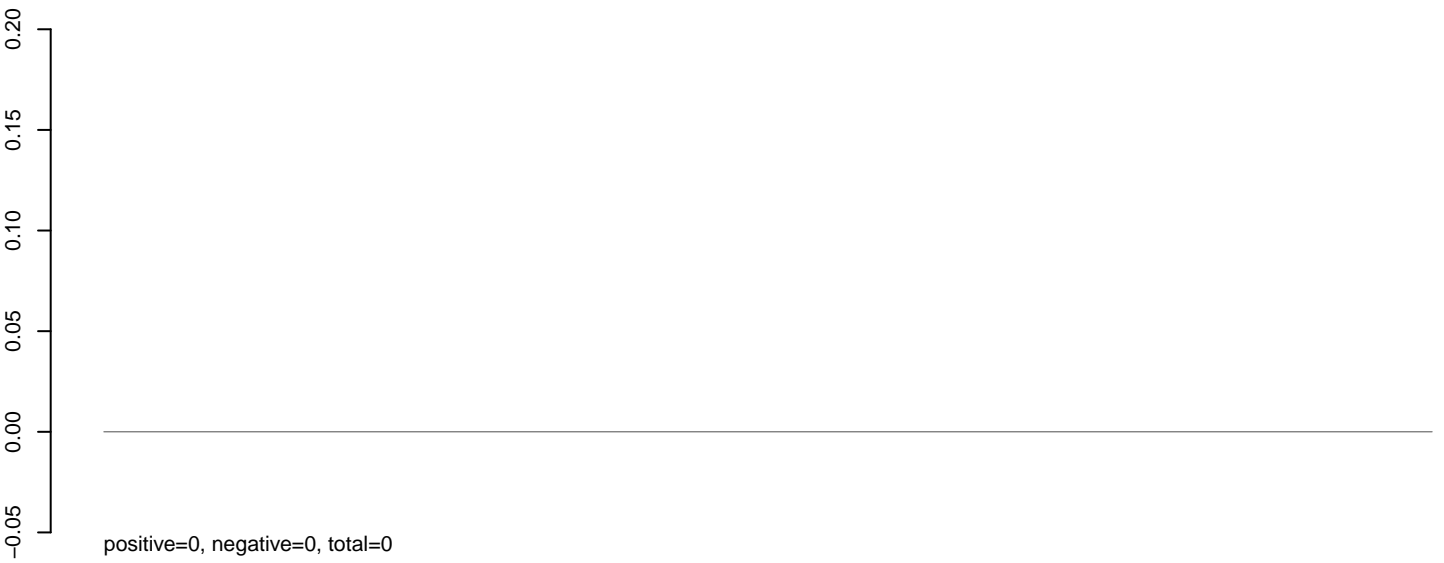


0 200 400 600 800 1000 1200

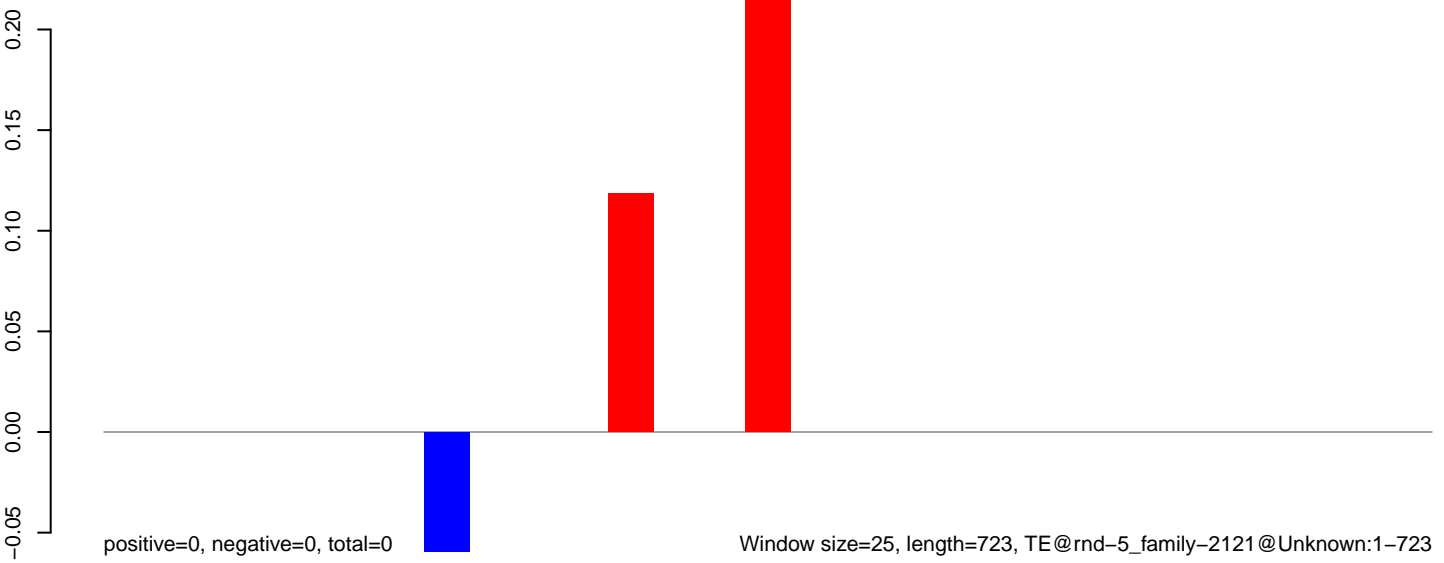
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

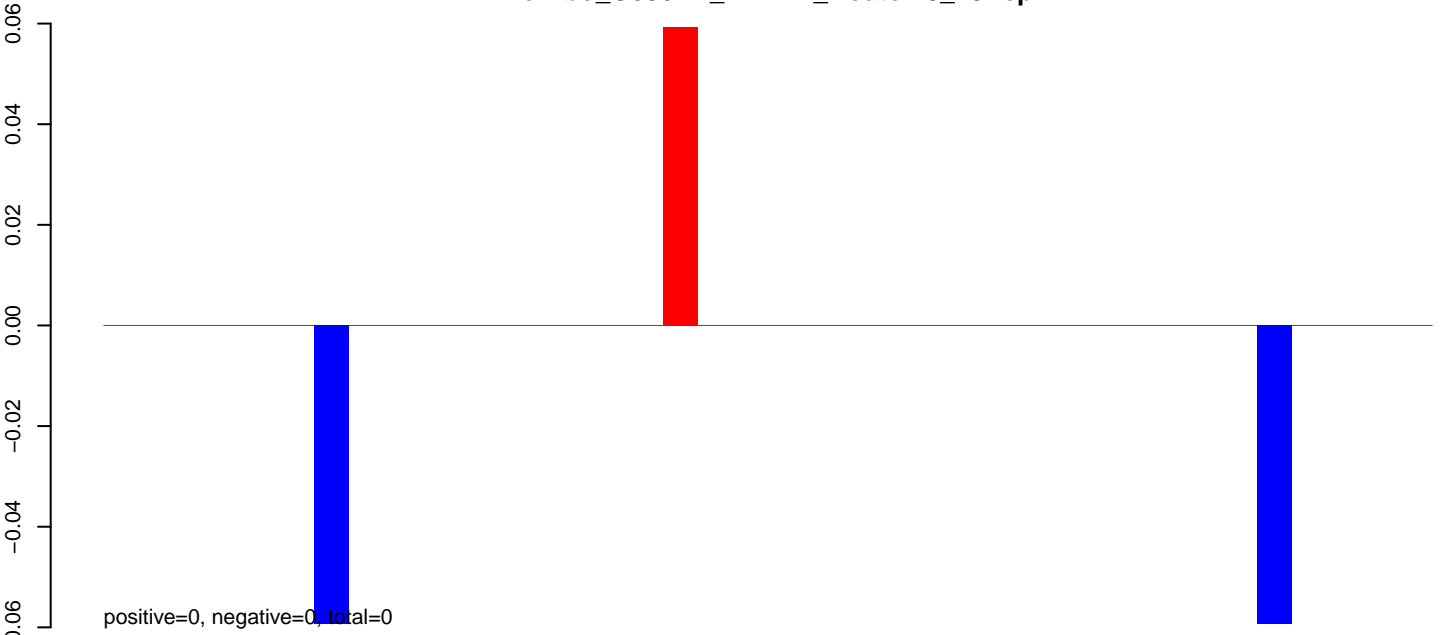


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

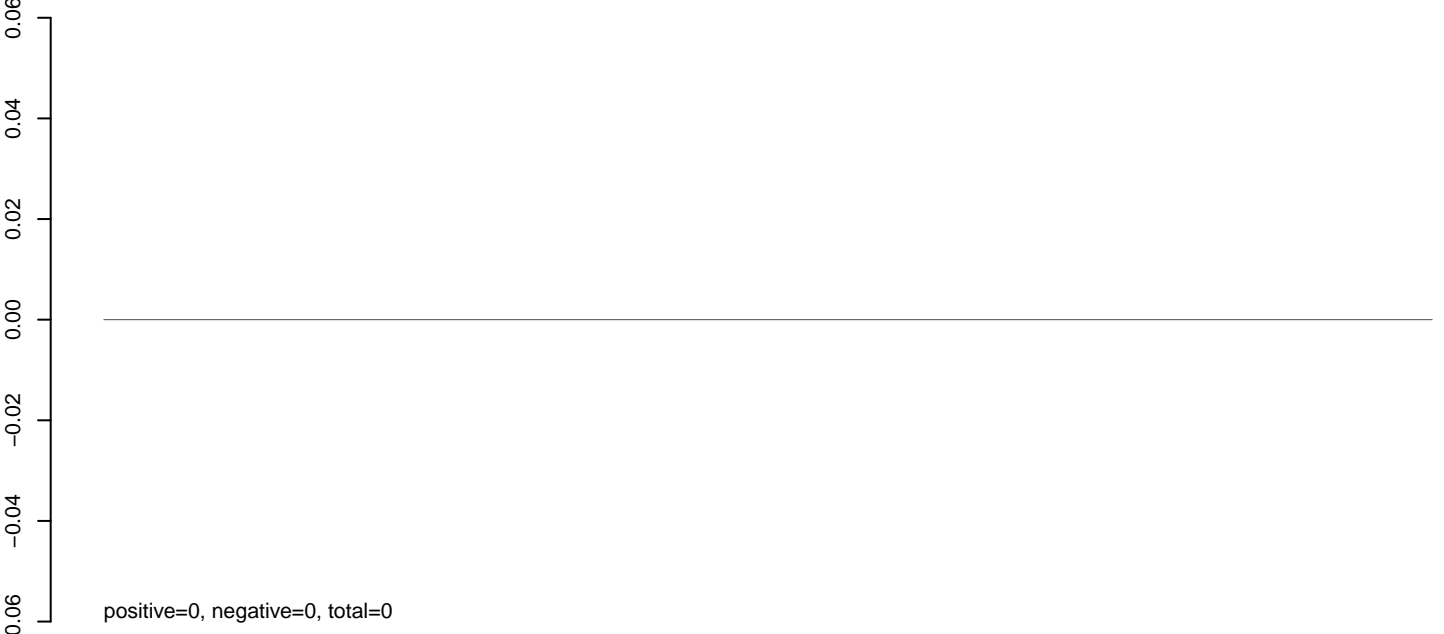




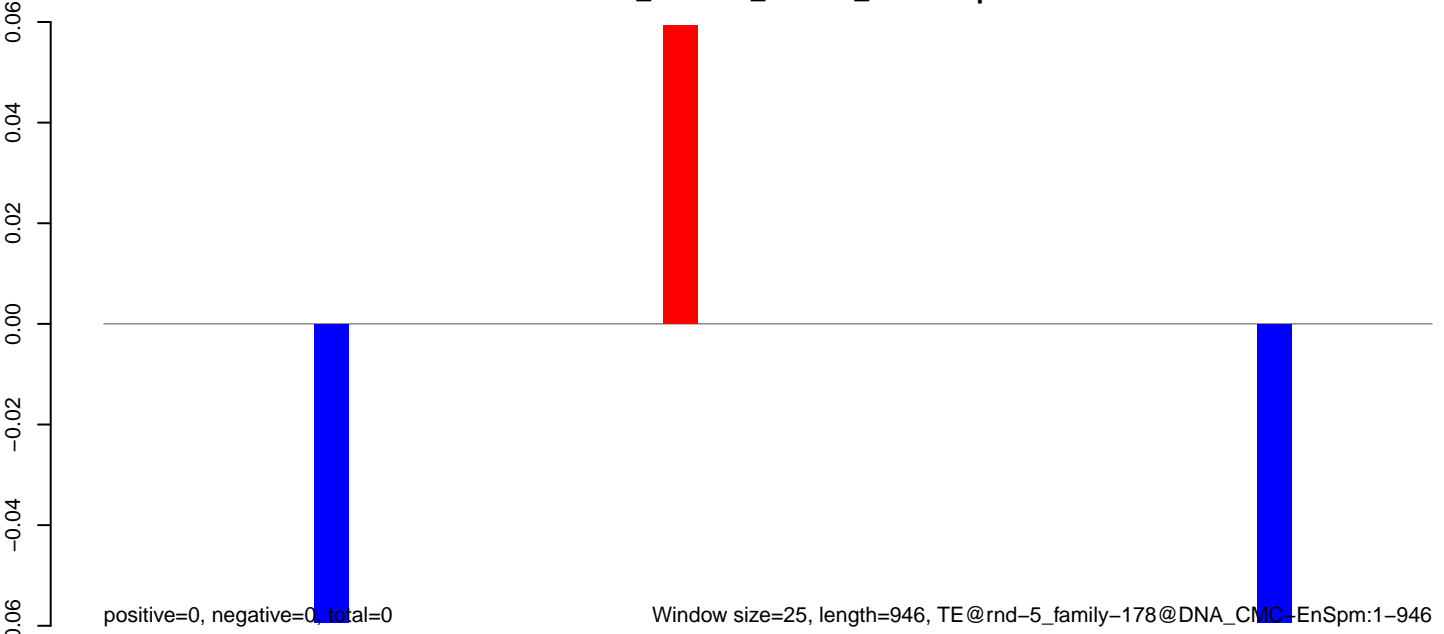
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



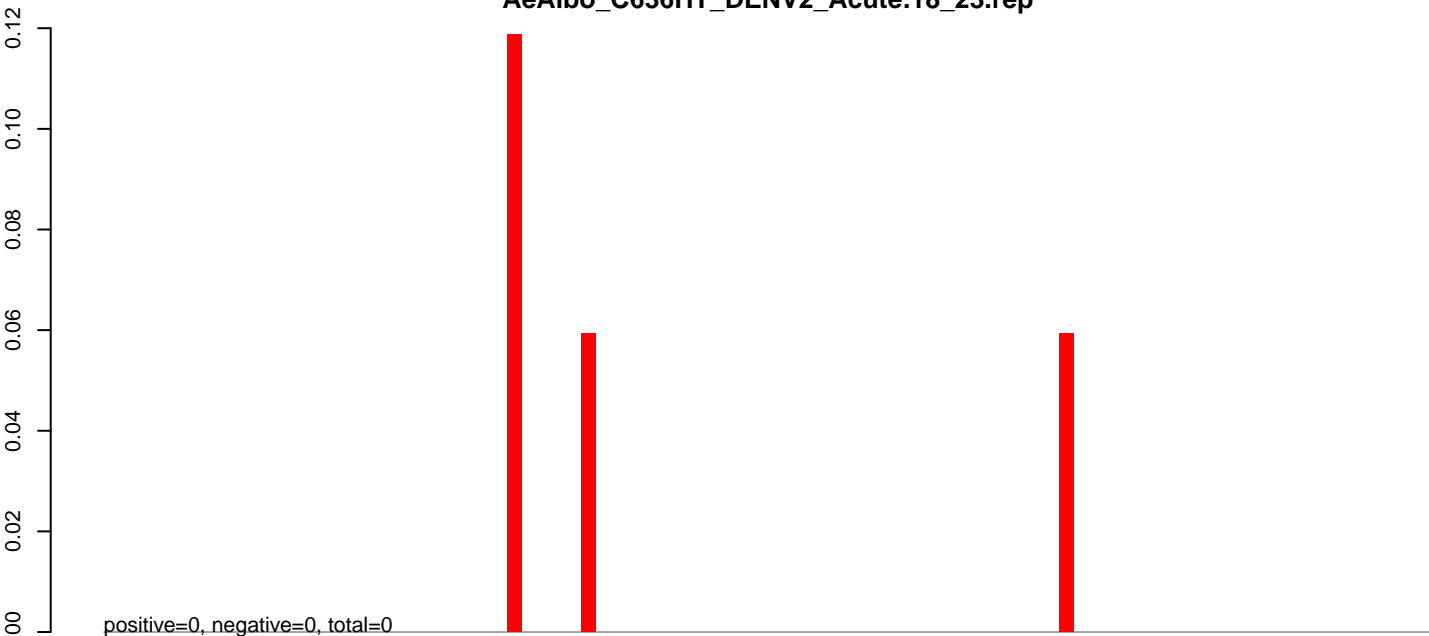
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



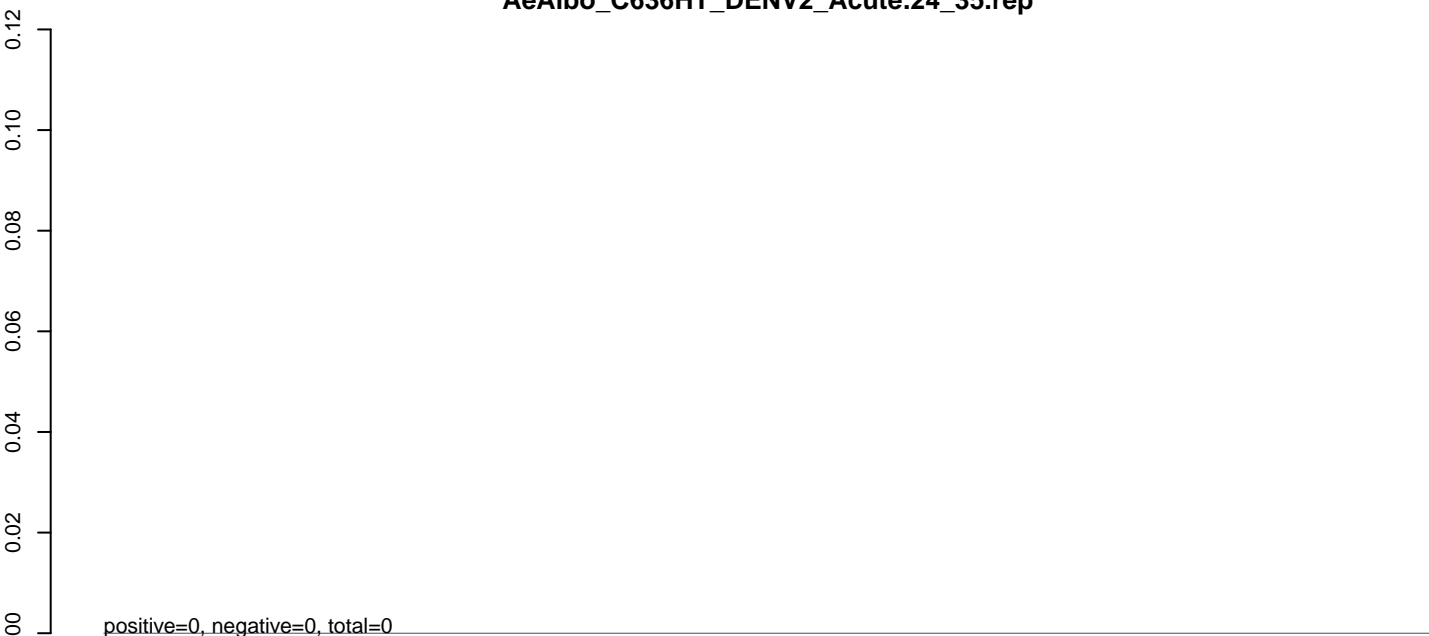
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



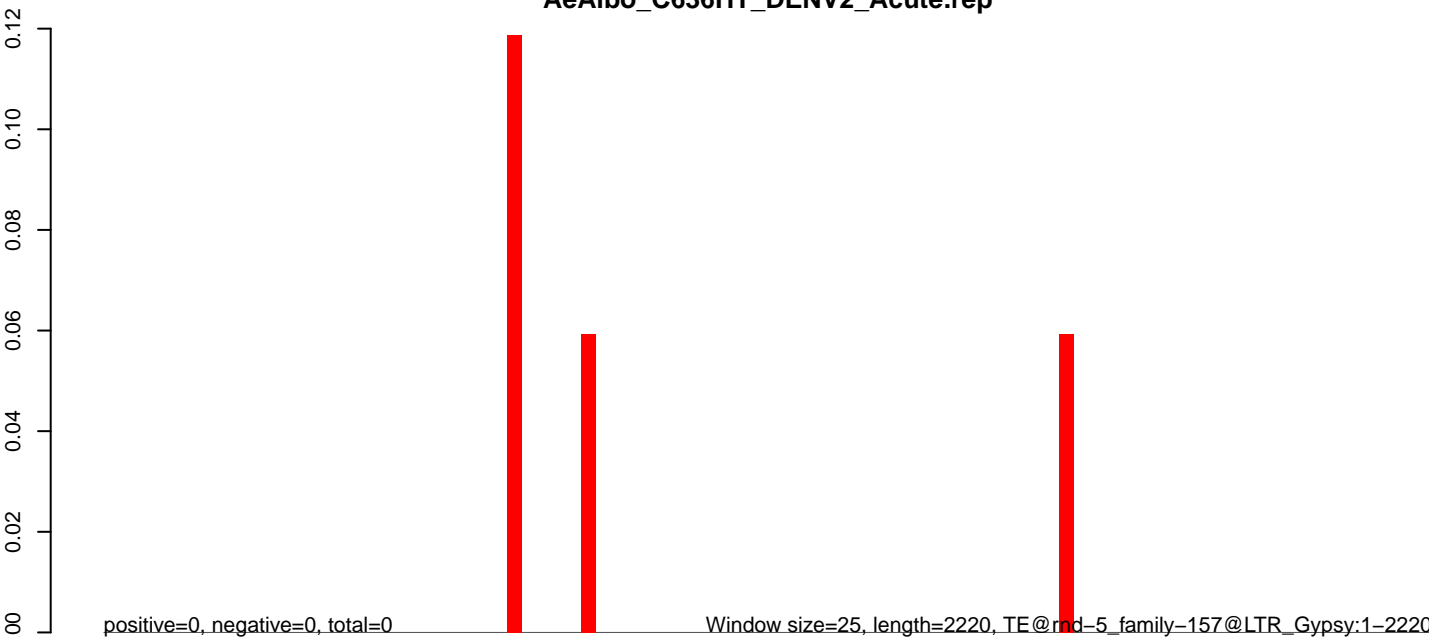
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

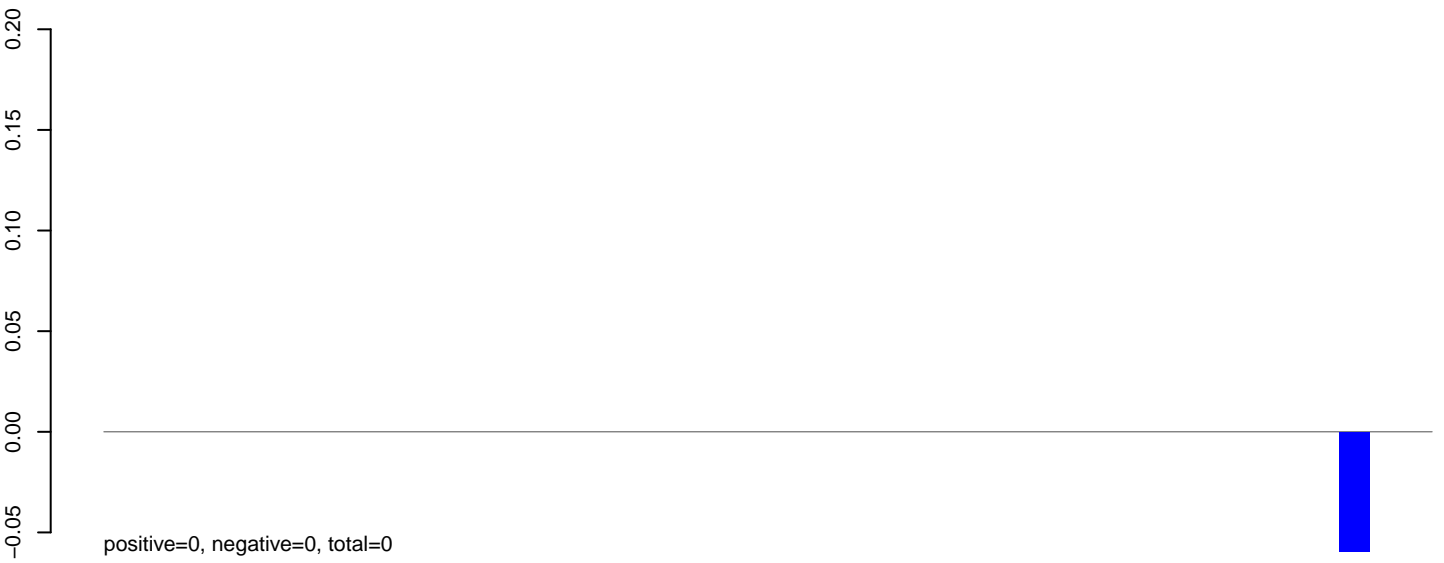


0 500 1000 1500 2000

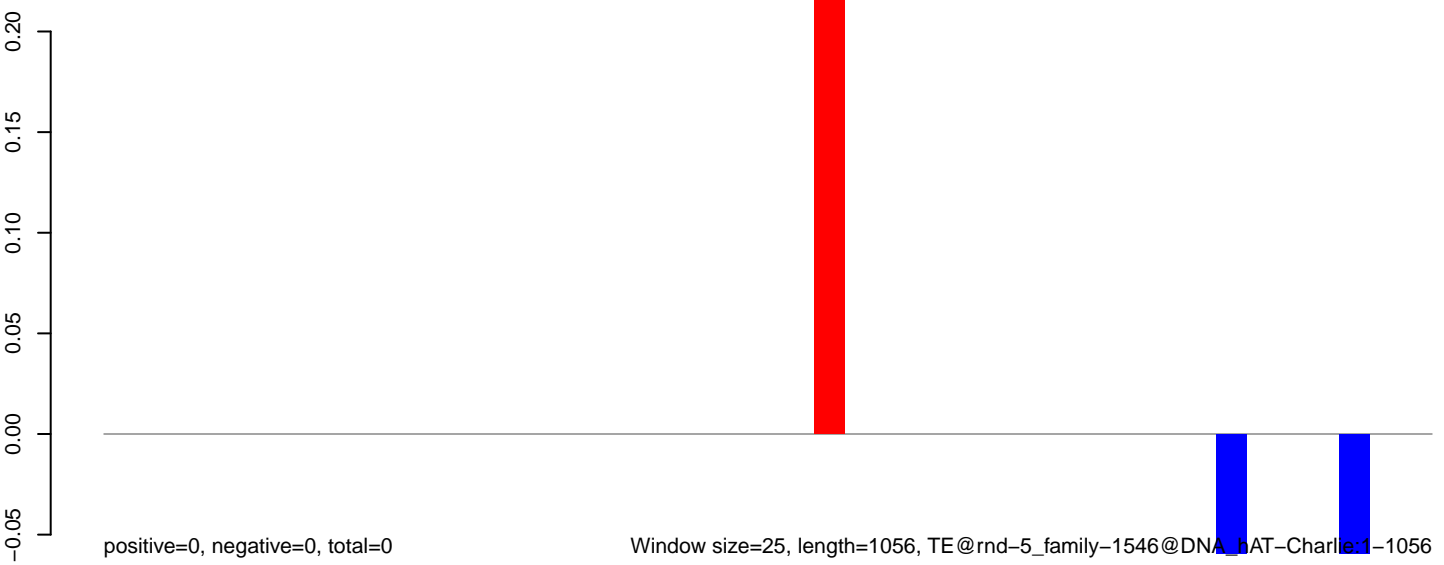
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



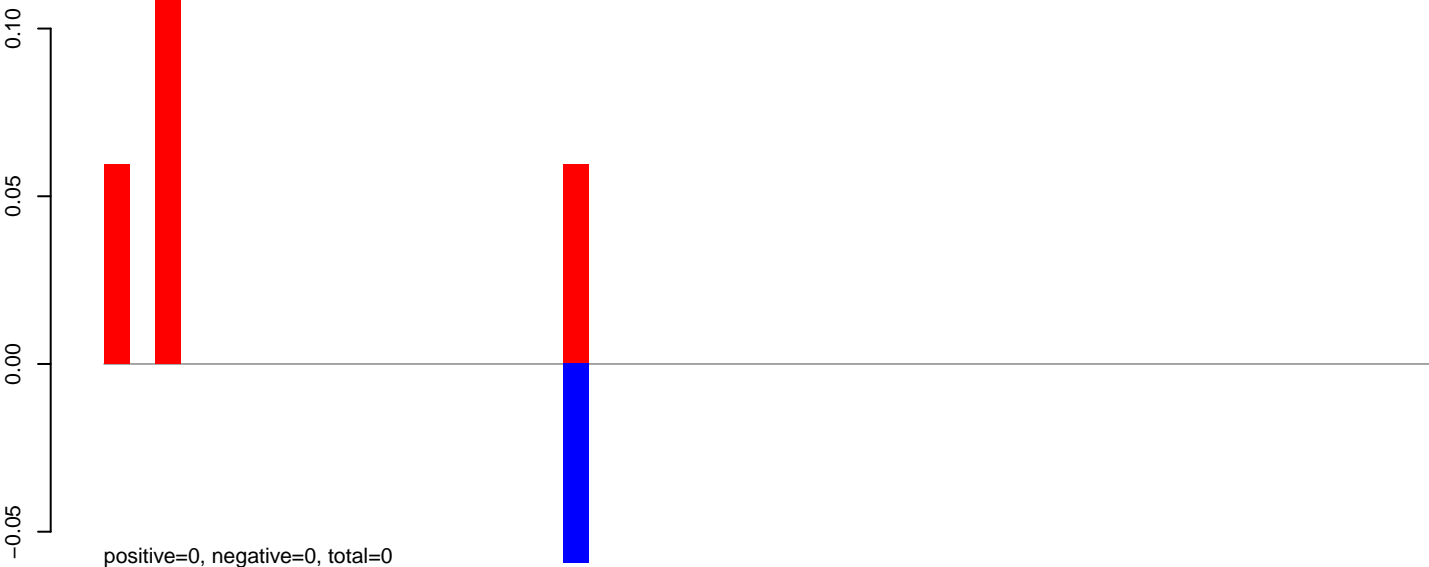
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



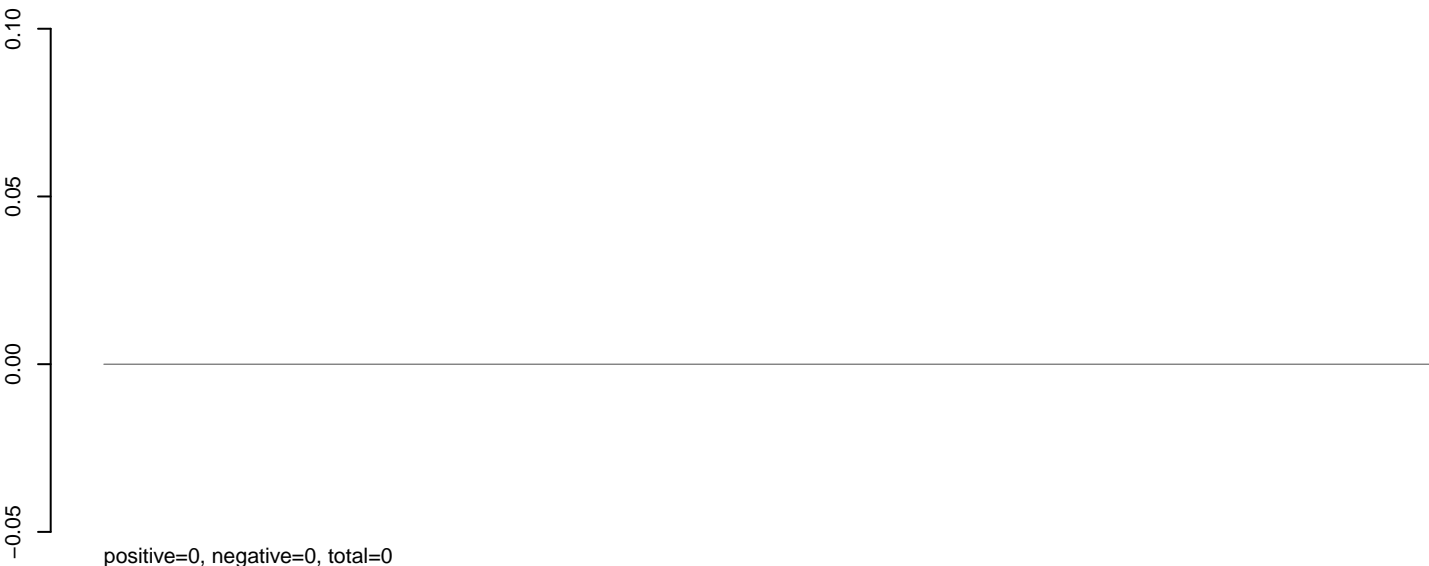
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



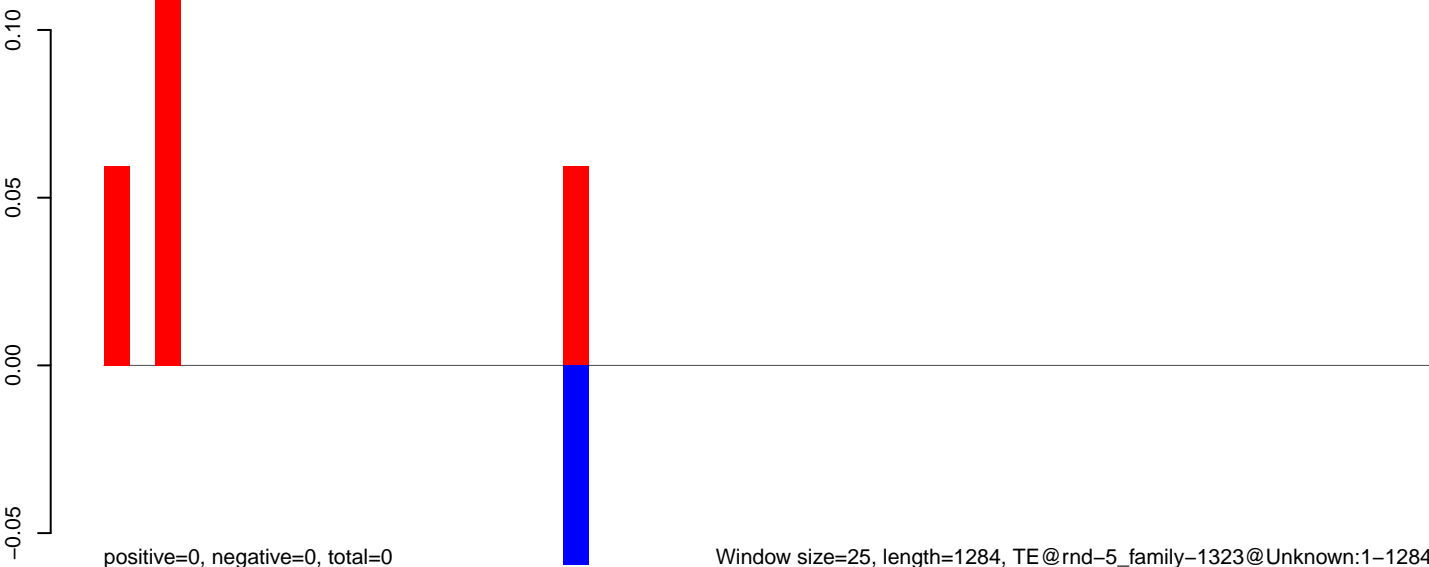
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



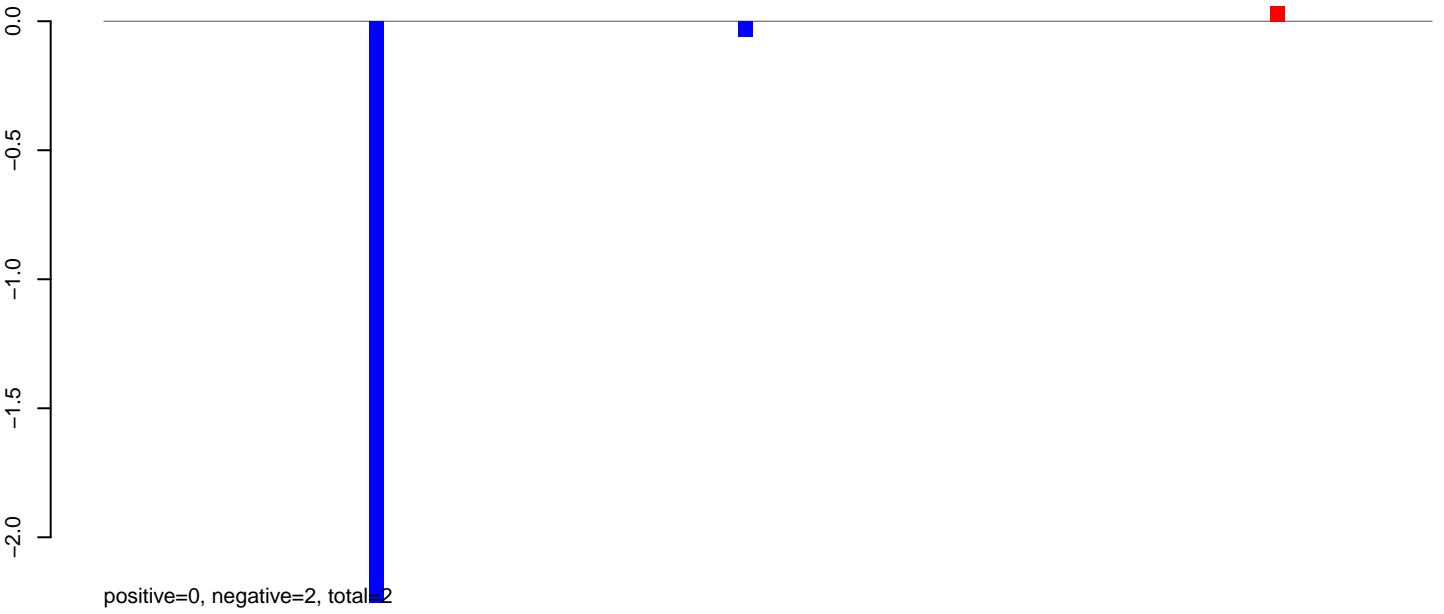
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



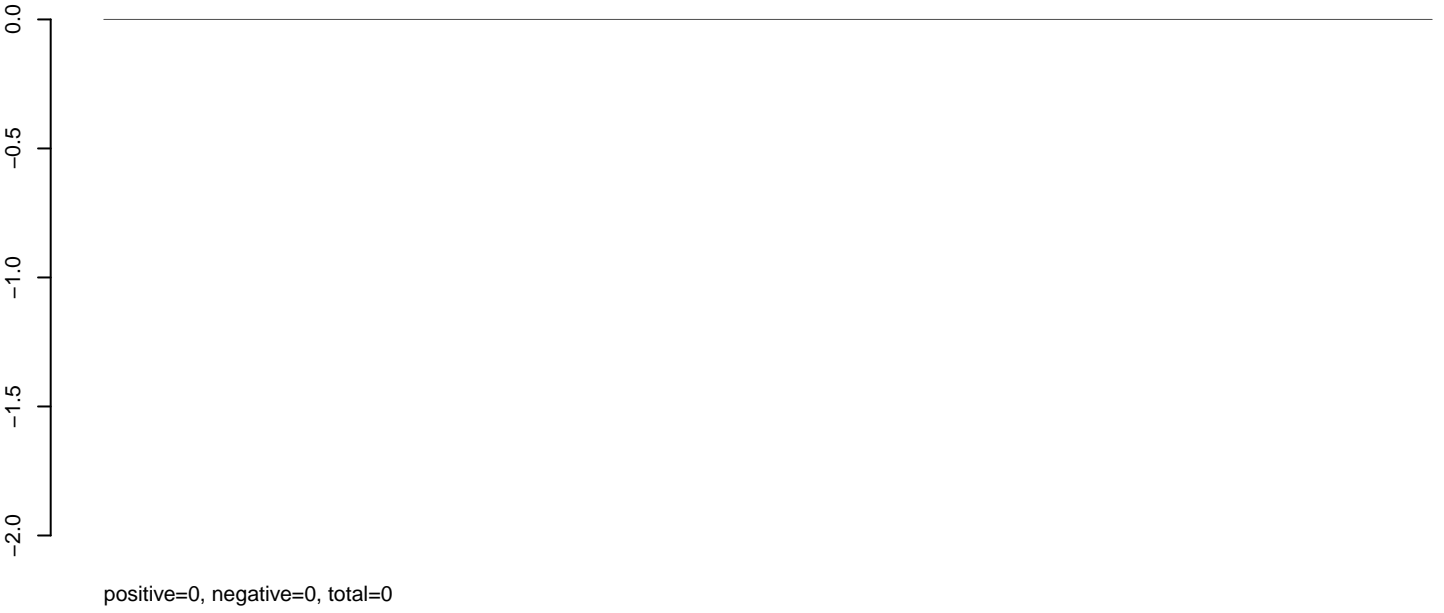
AeAlbo\_C636HT\_DENV2\_Acute.rep



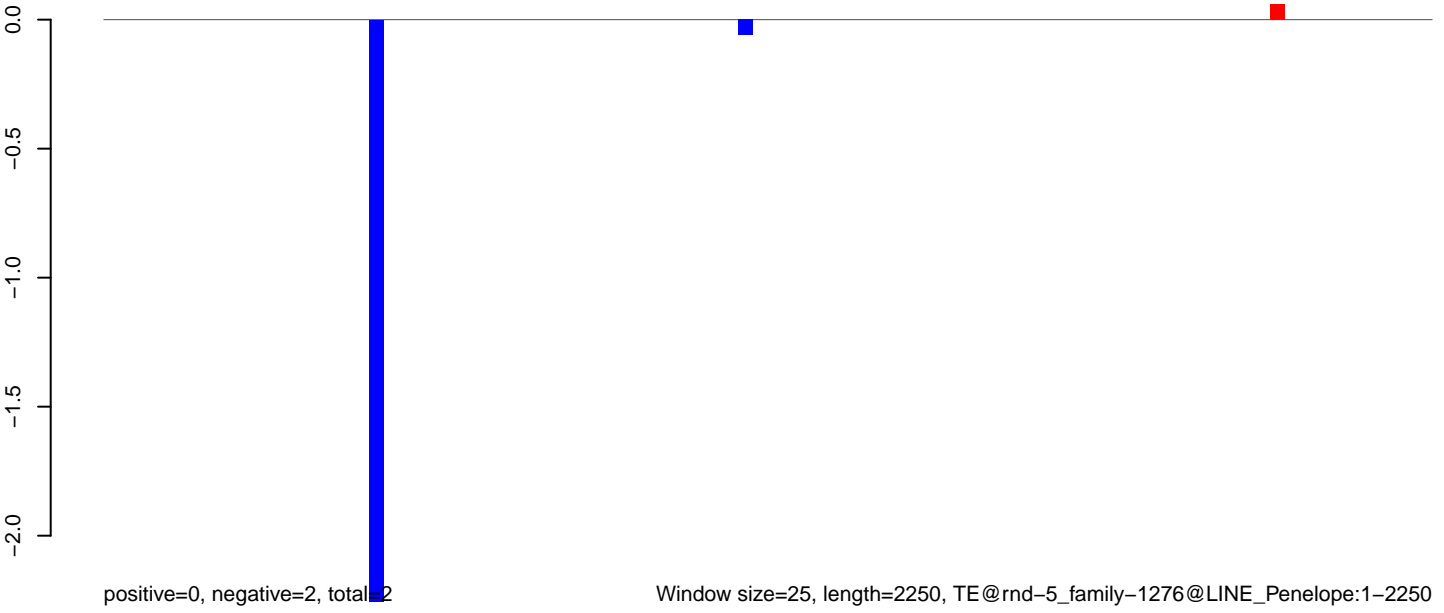
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

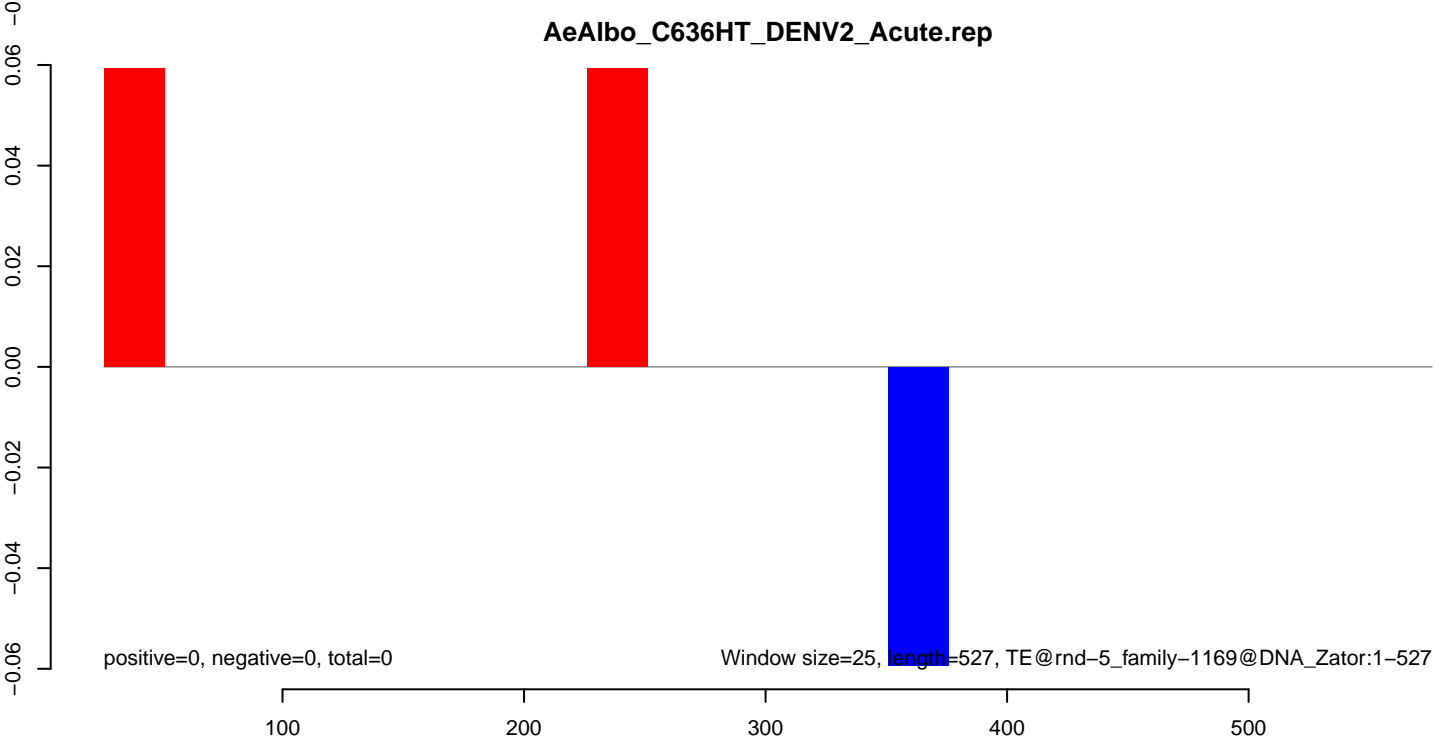
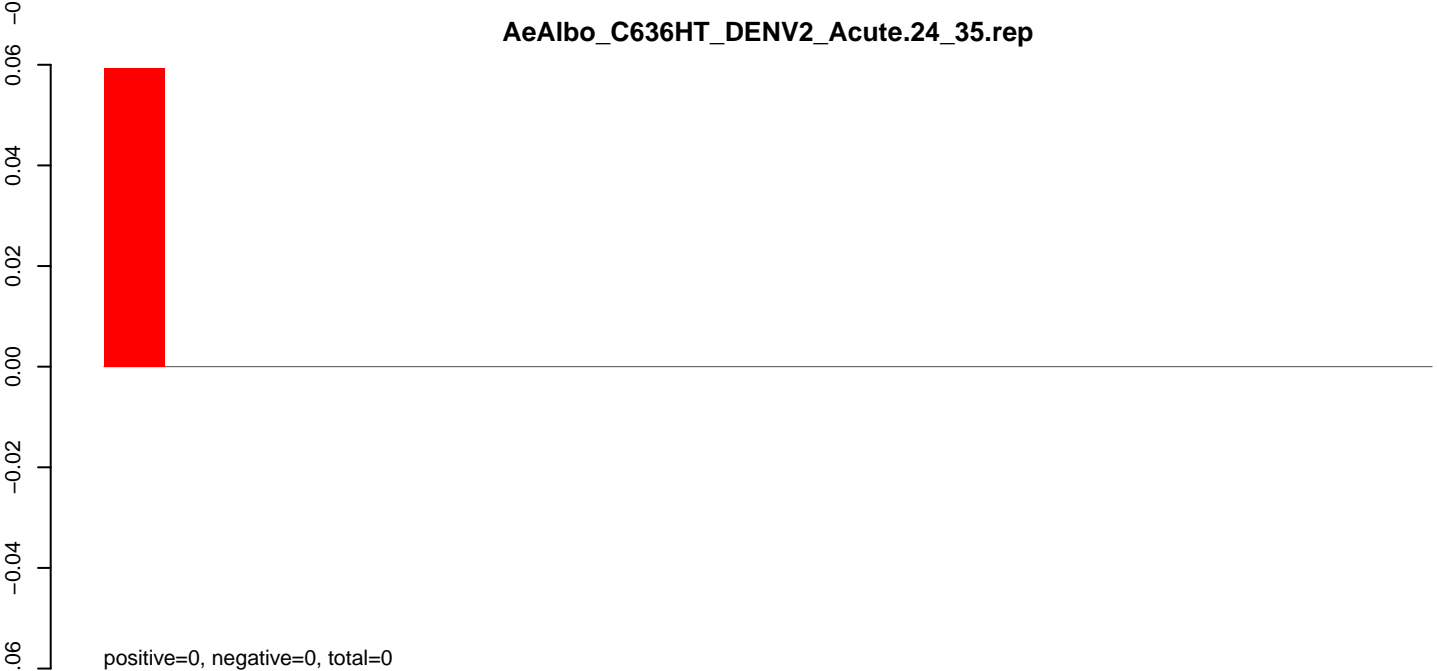
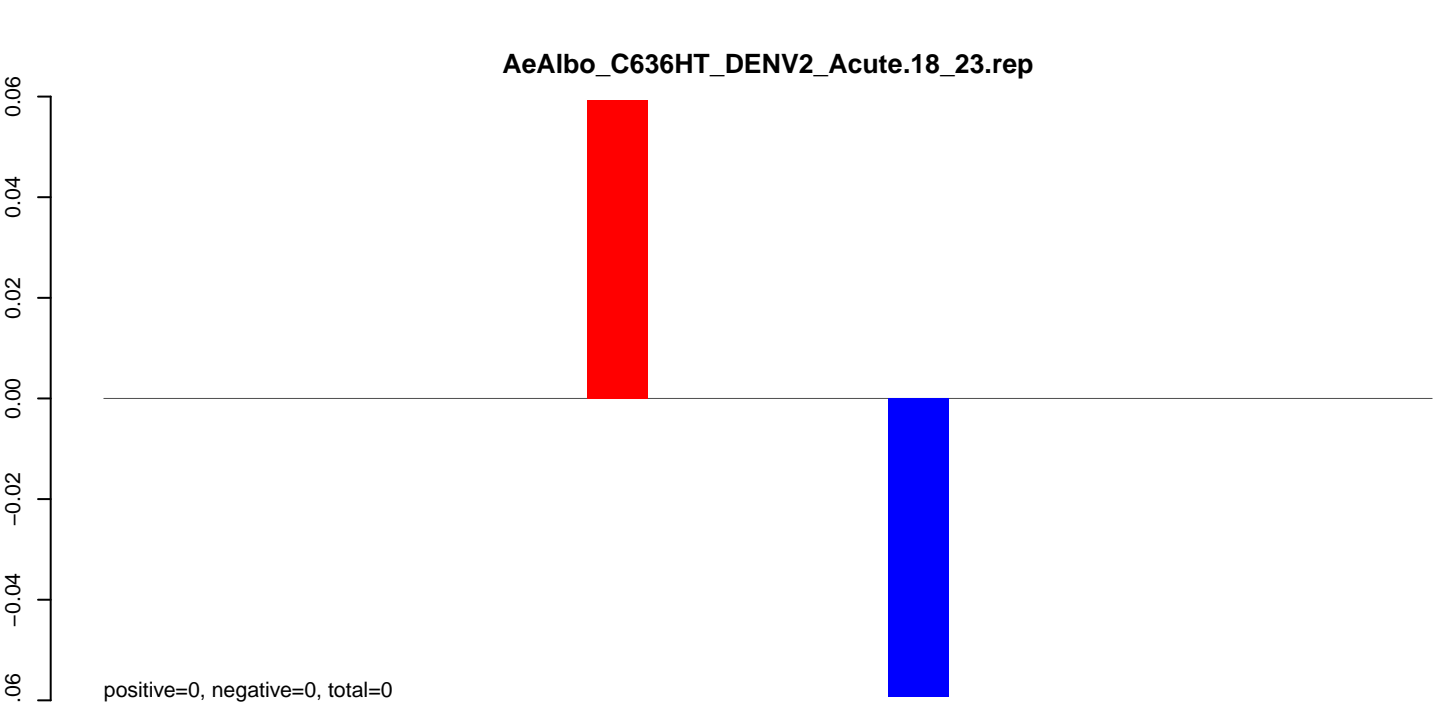


**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

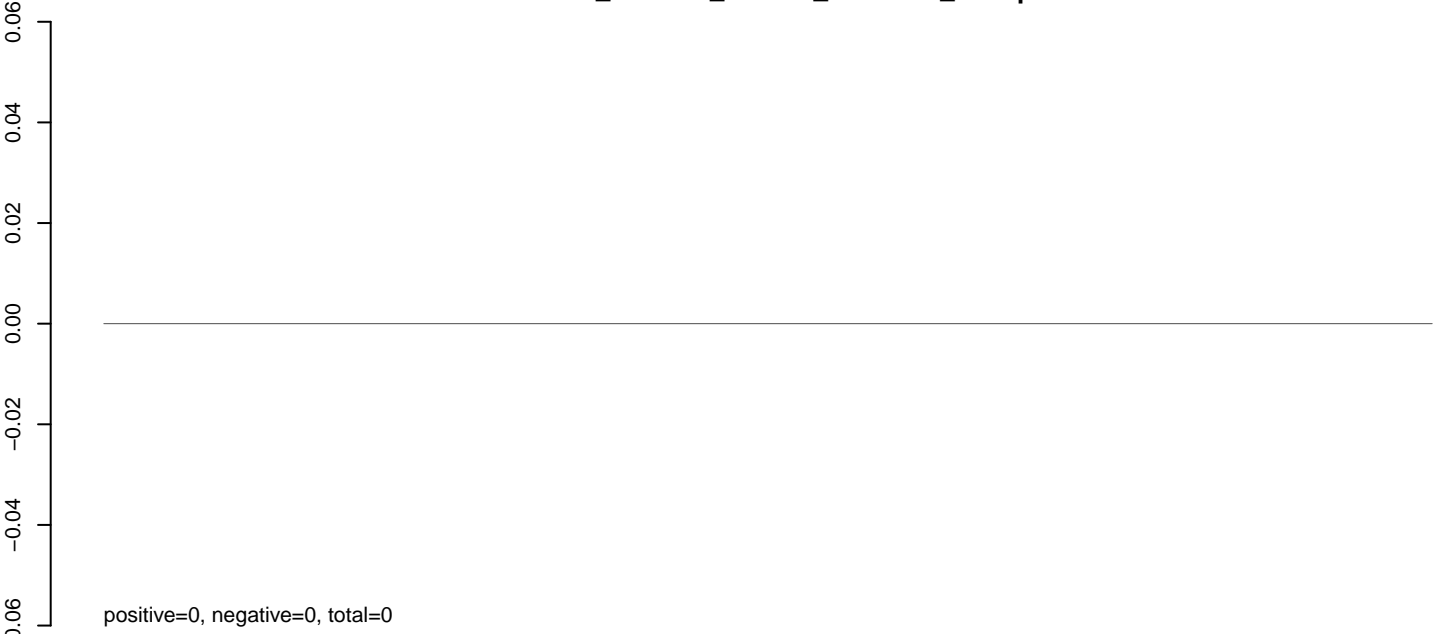




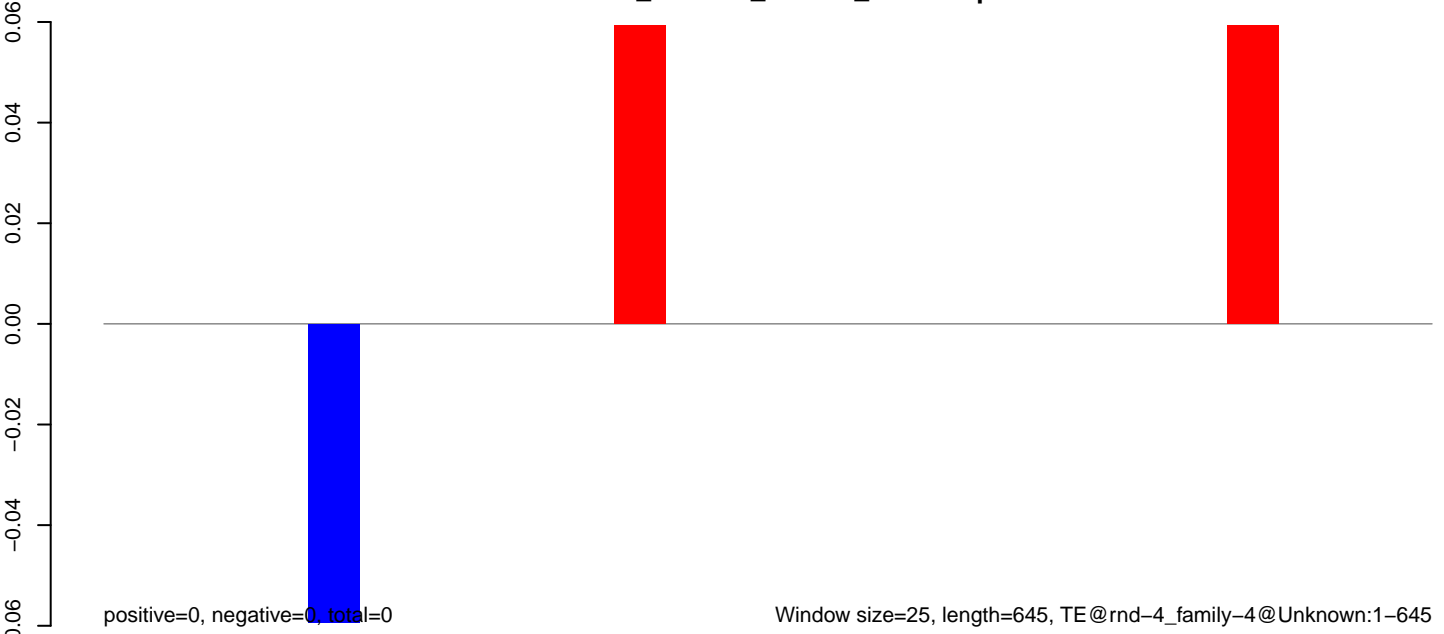
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



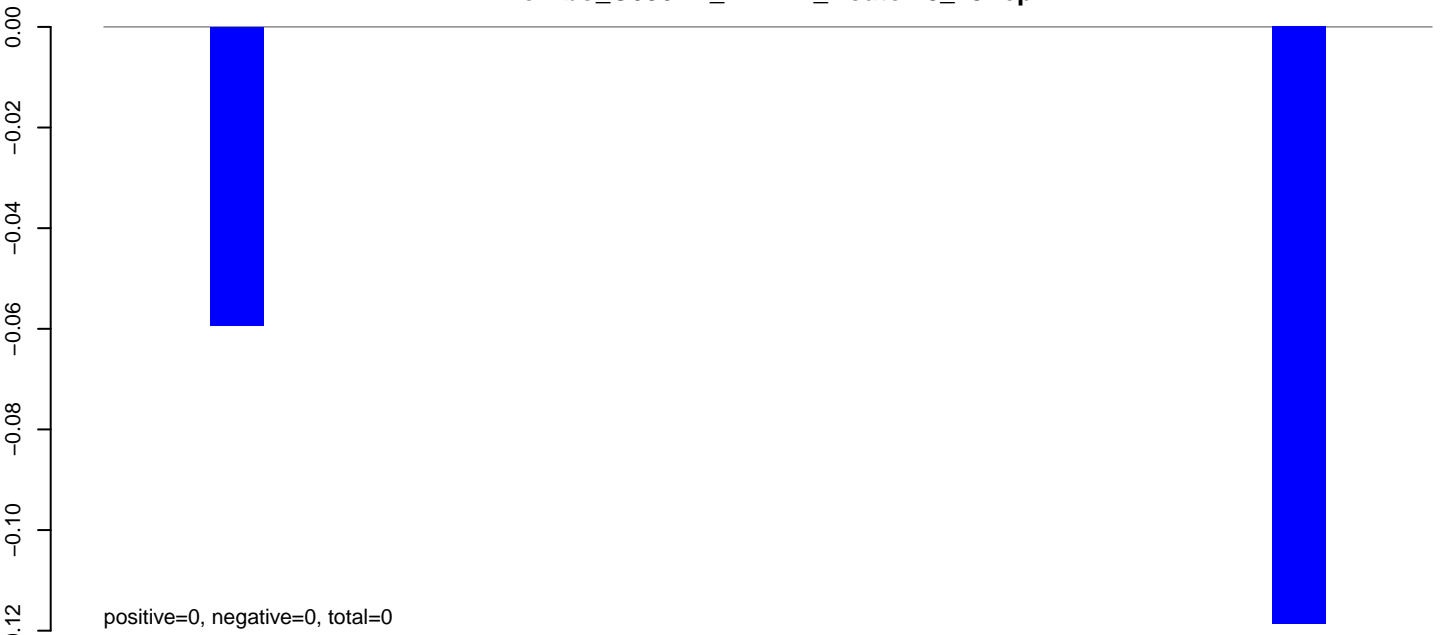
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



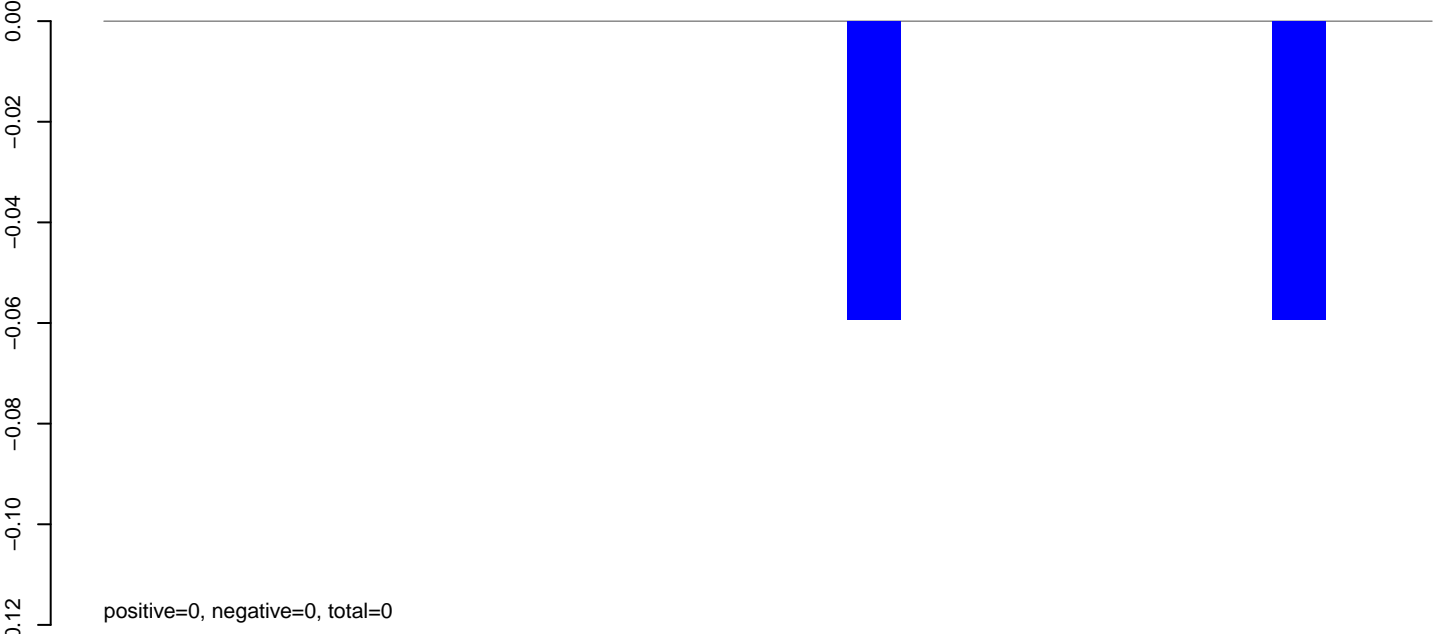
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



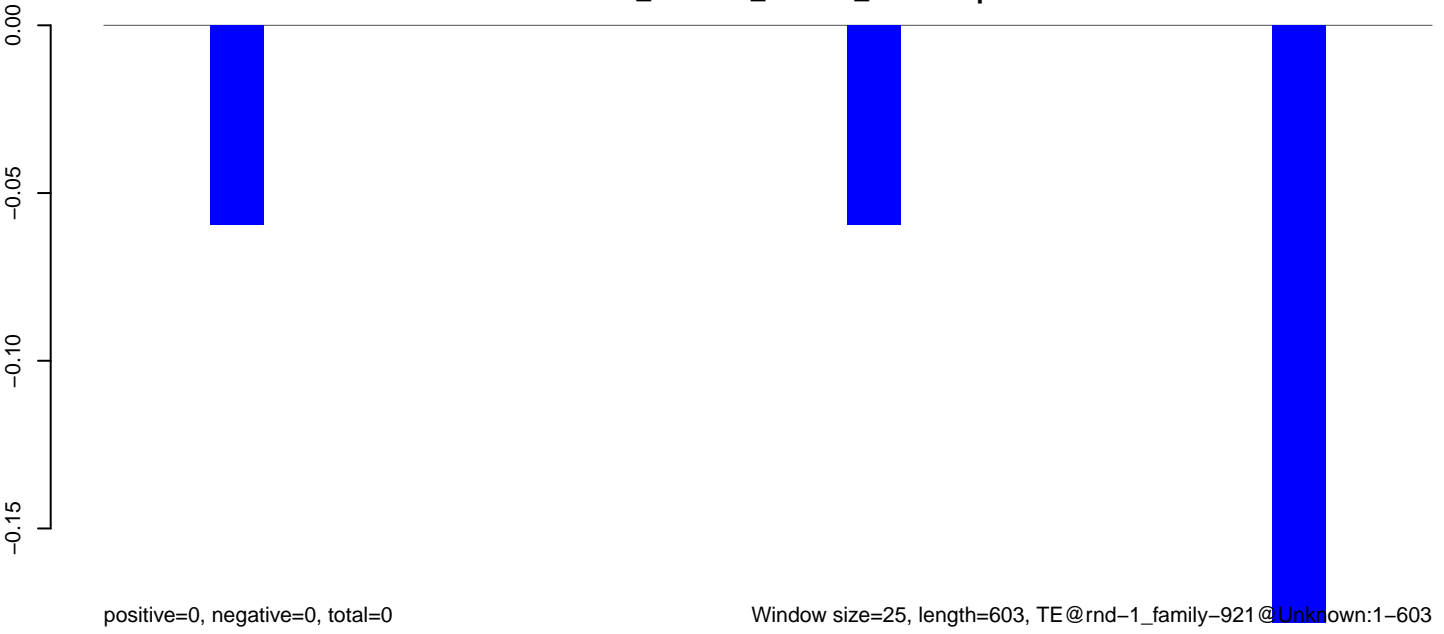
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



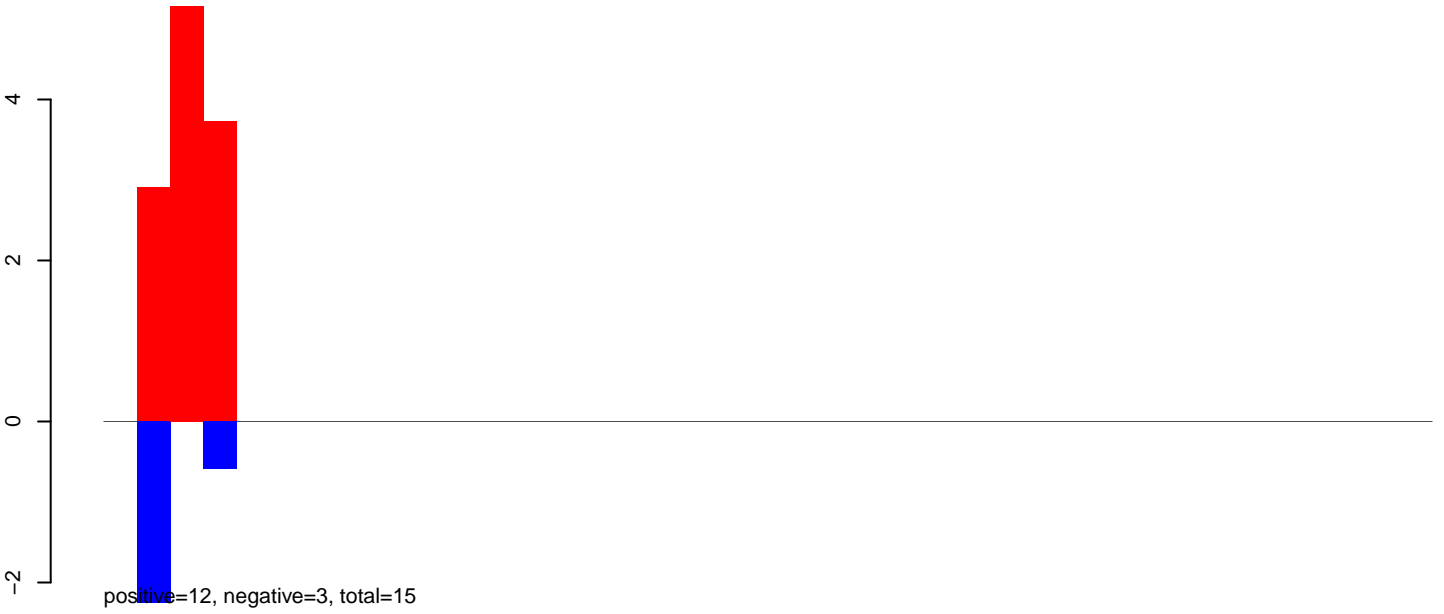
positive=0, negative=0, total=0

Window size=25, length=603, TE@rnd-1\_family-921@Unknown:1-603

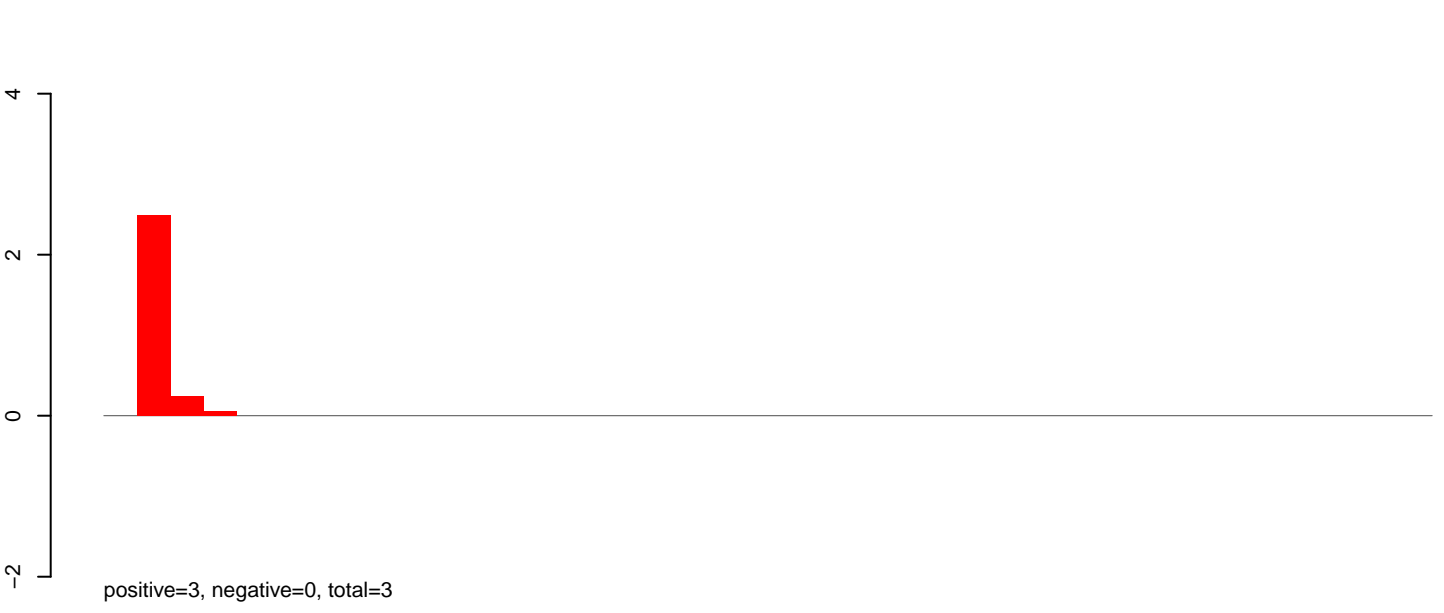
100 200 300 400 500 600



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



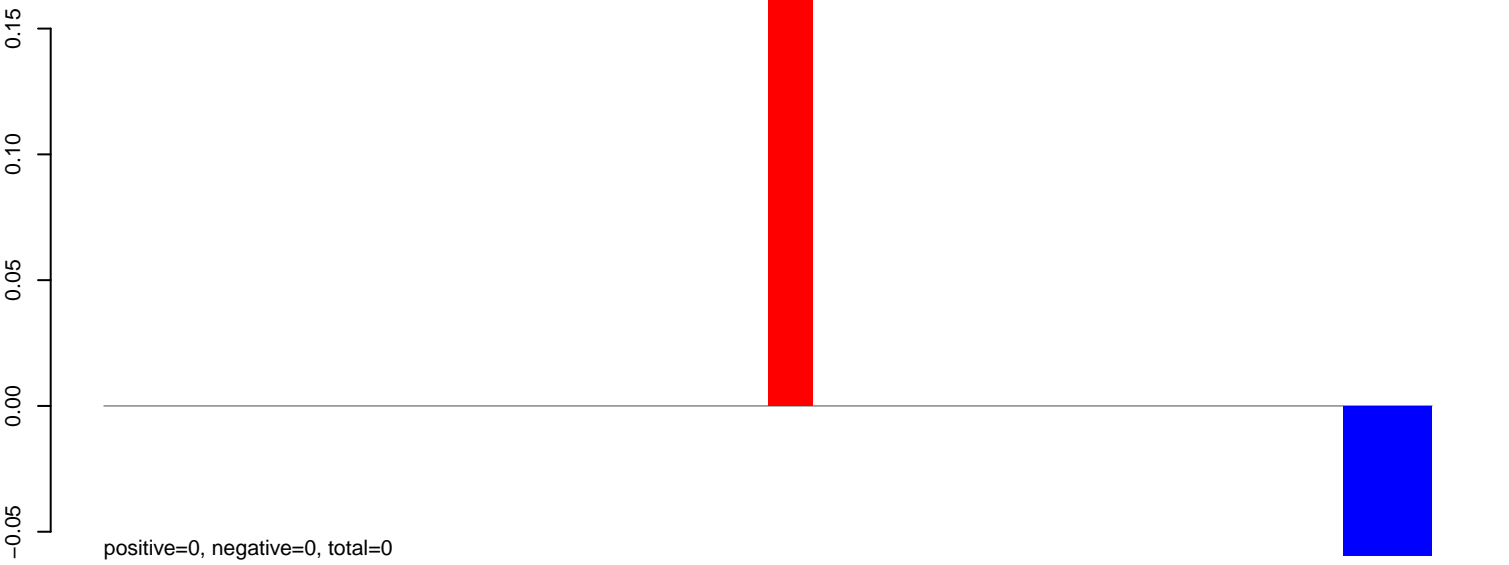
AeAlbo\_C636HT\_DENV2\_Acute.rep



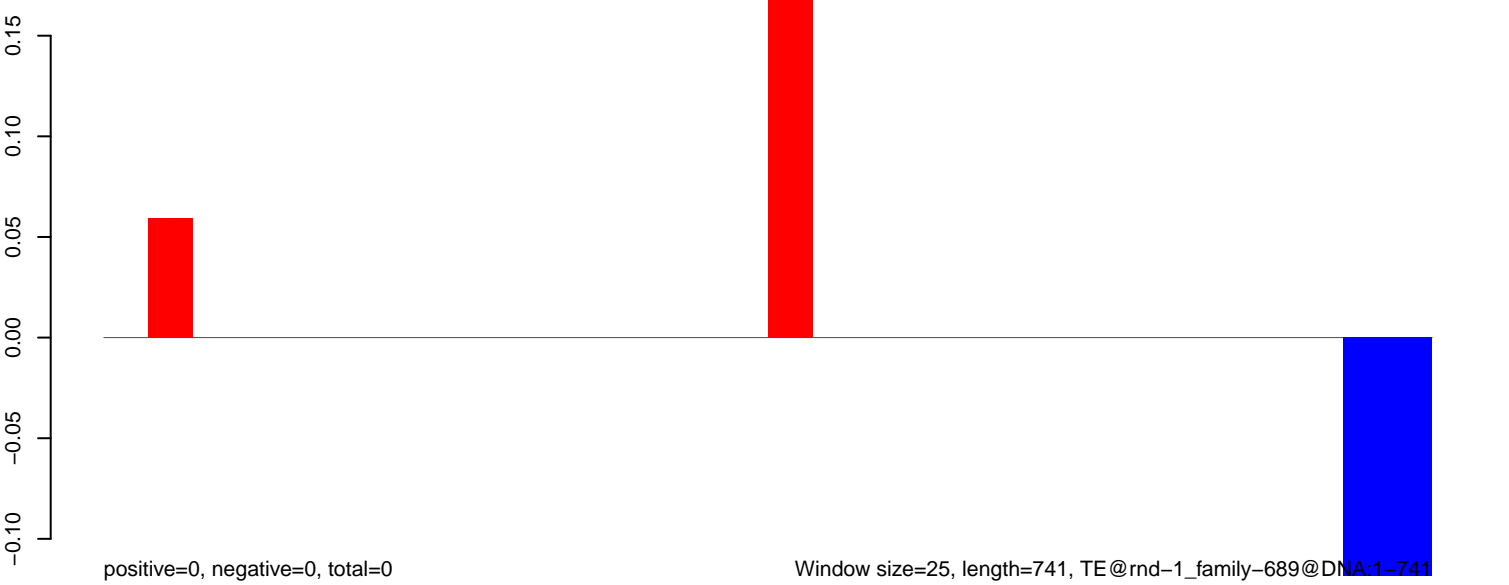
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



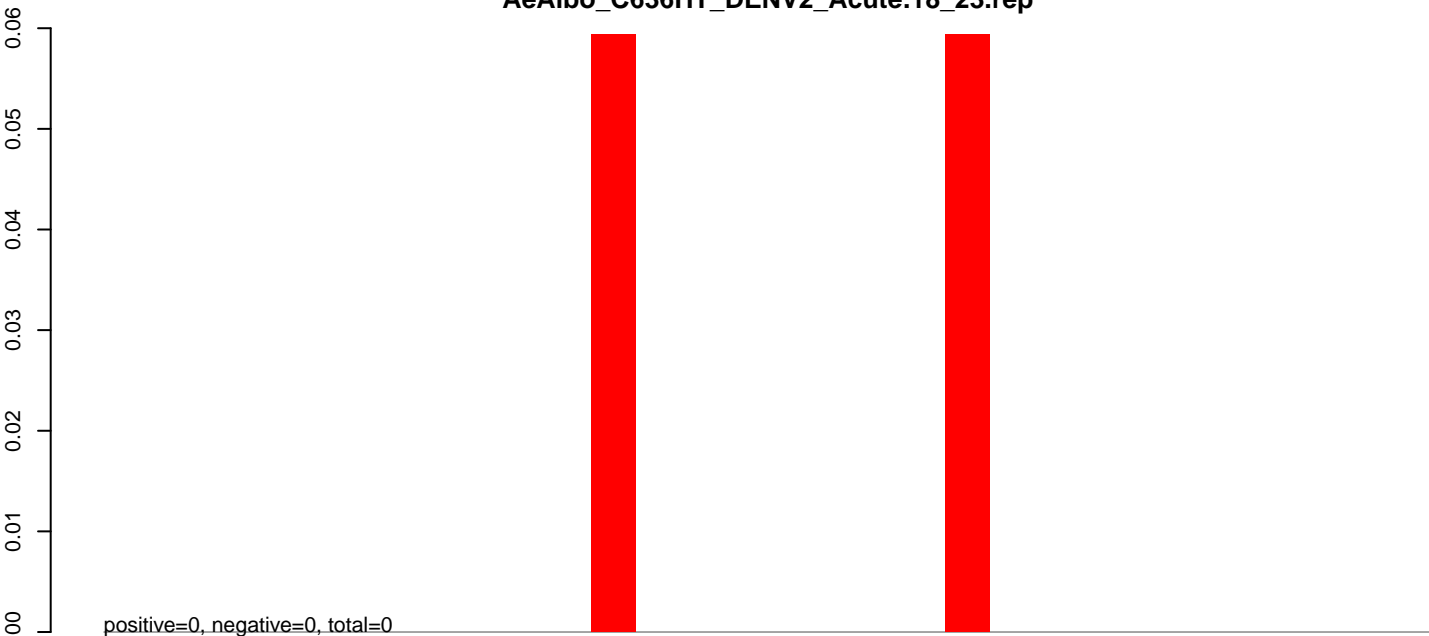
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



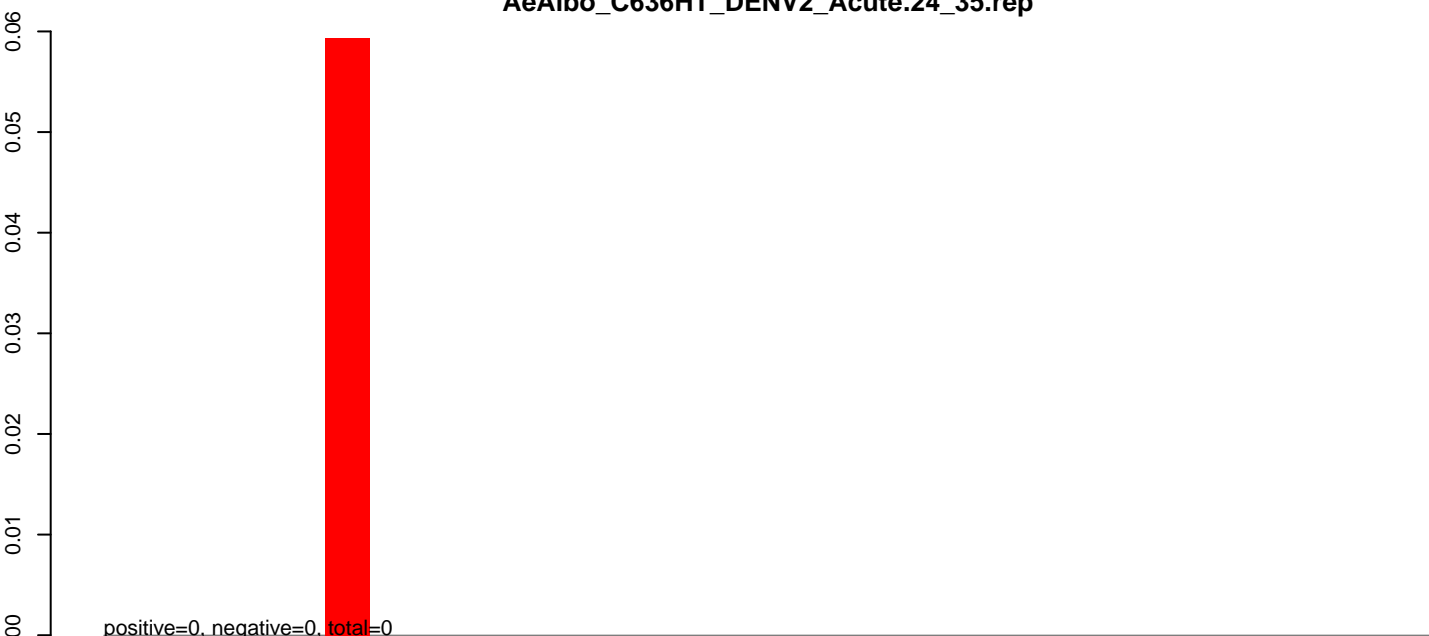
AeAlbo\_C636HT\_DENV2\_Acute.rep



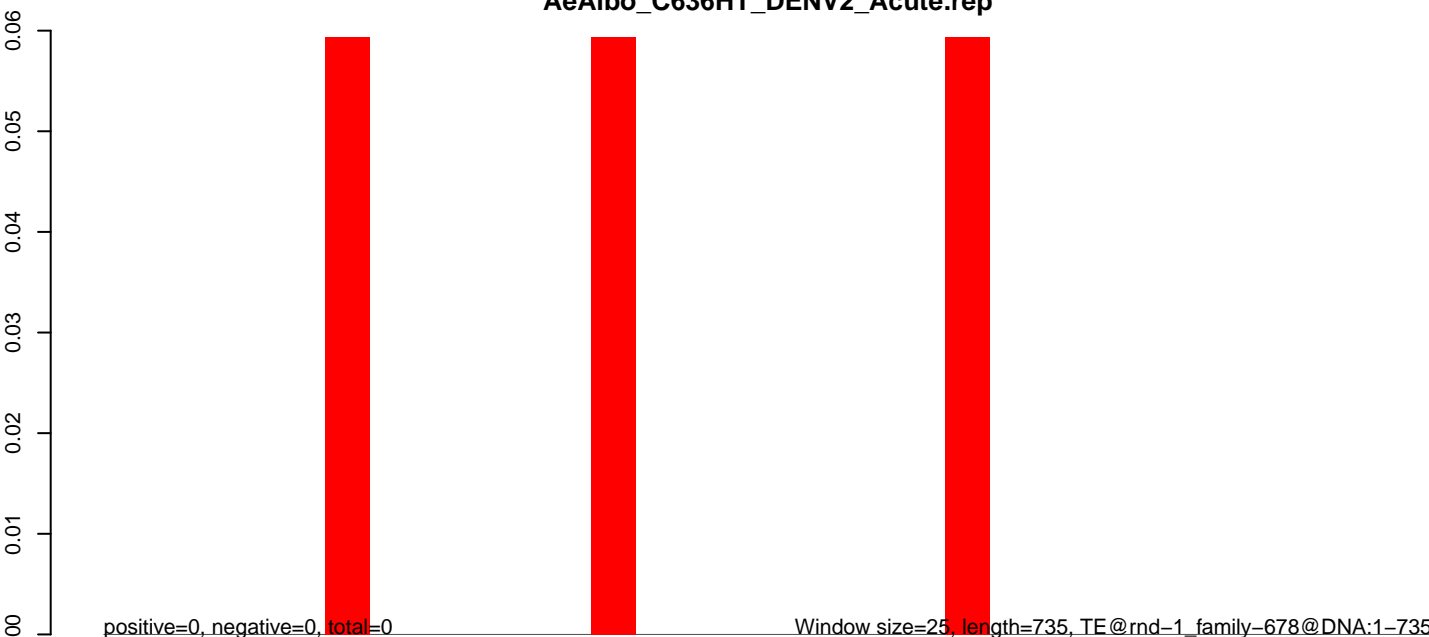
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



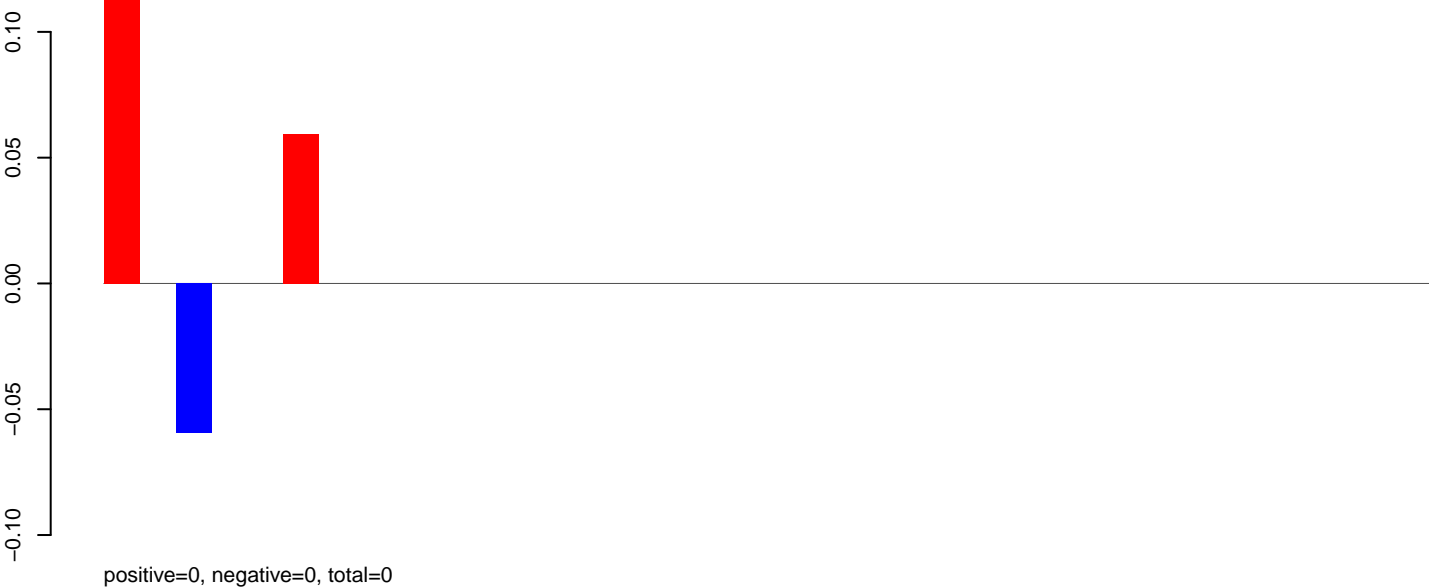
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



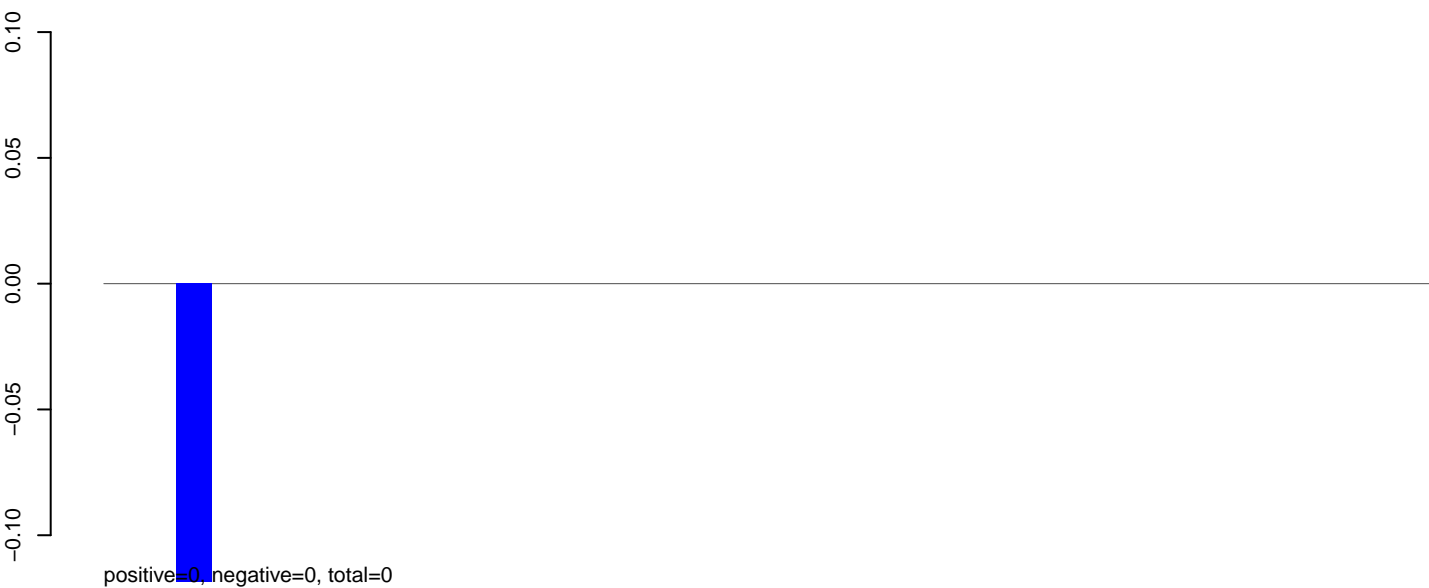
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



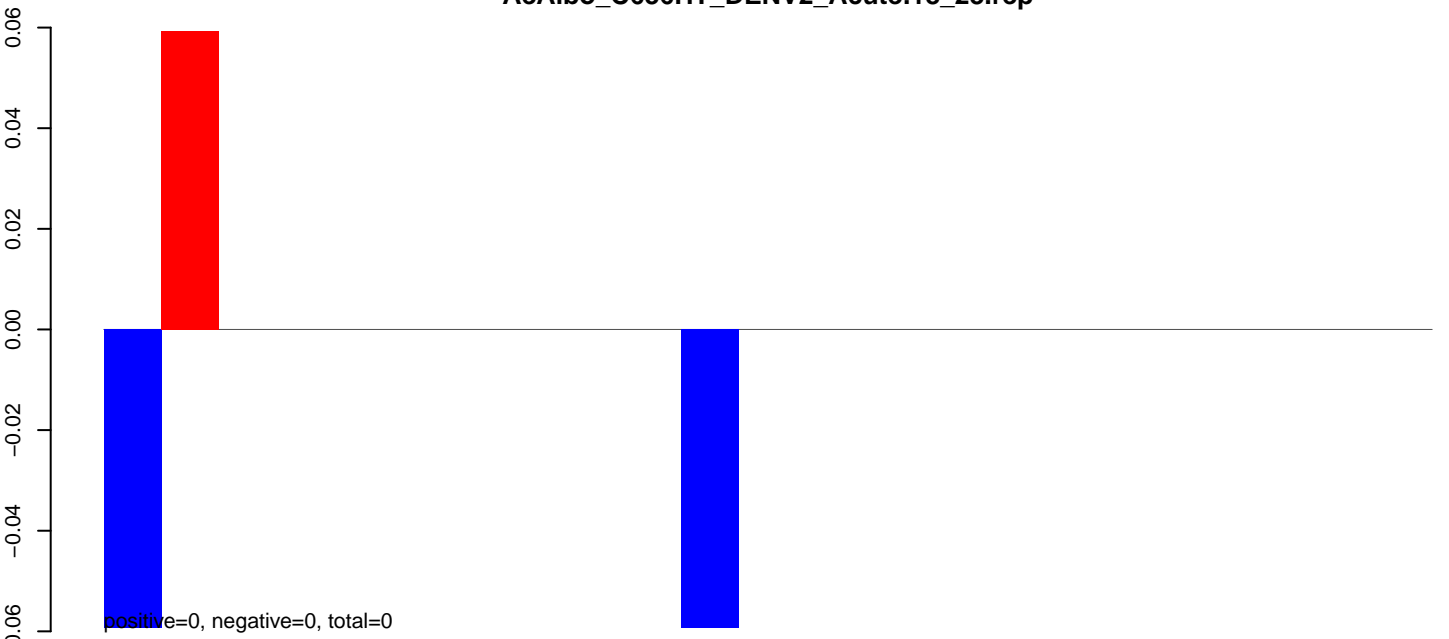
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



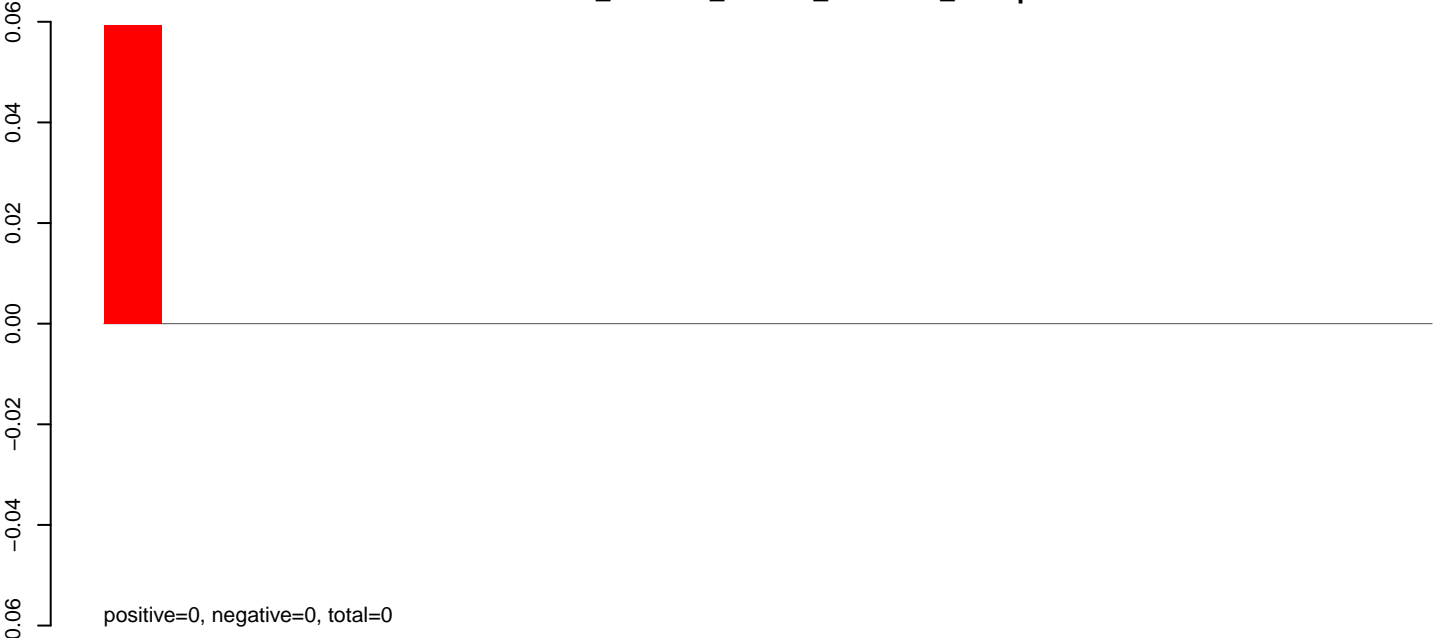
AeAlbo\_C636HT\_DENV2\_Acute.rep



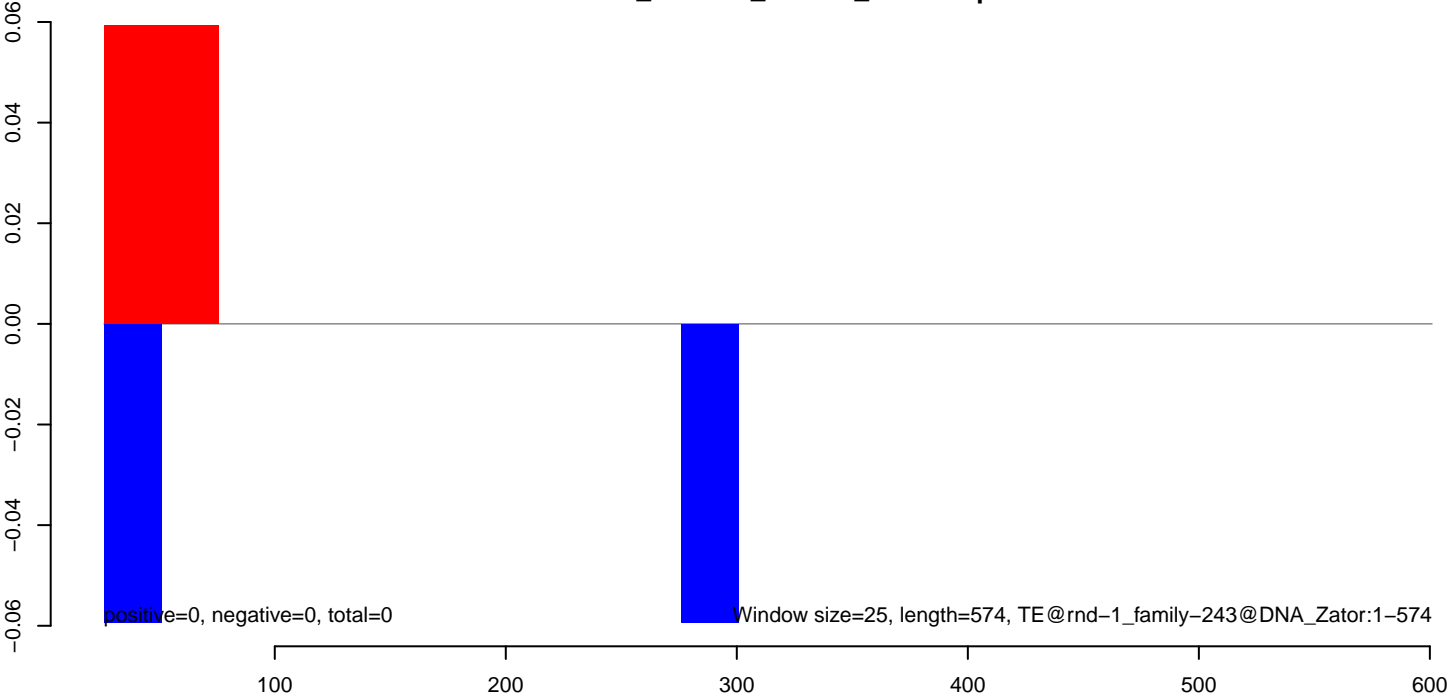
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



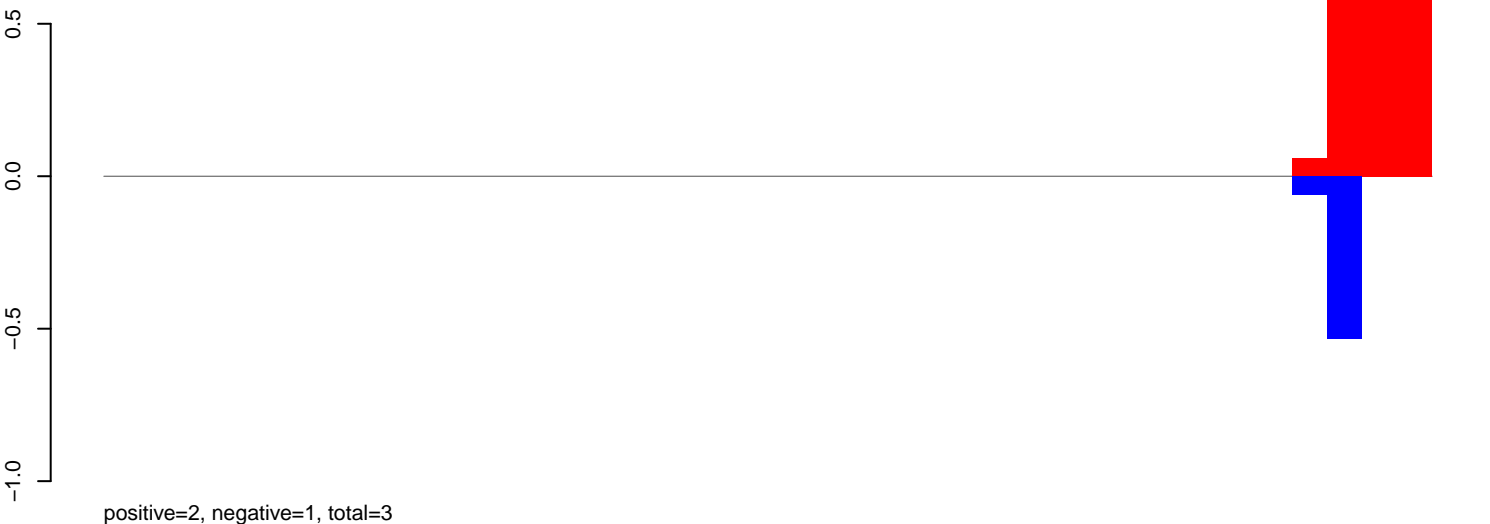
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



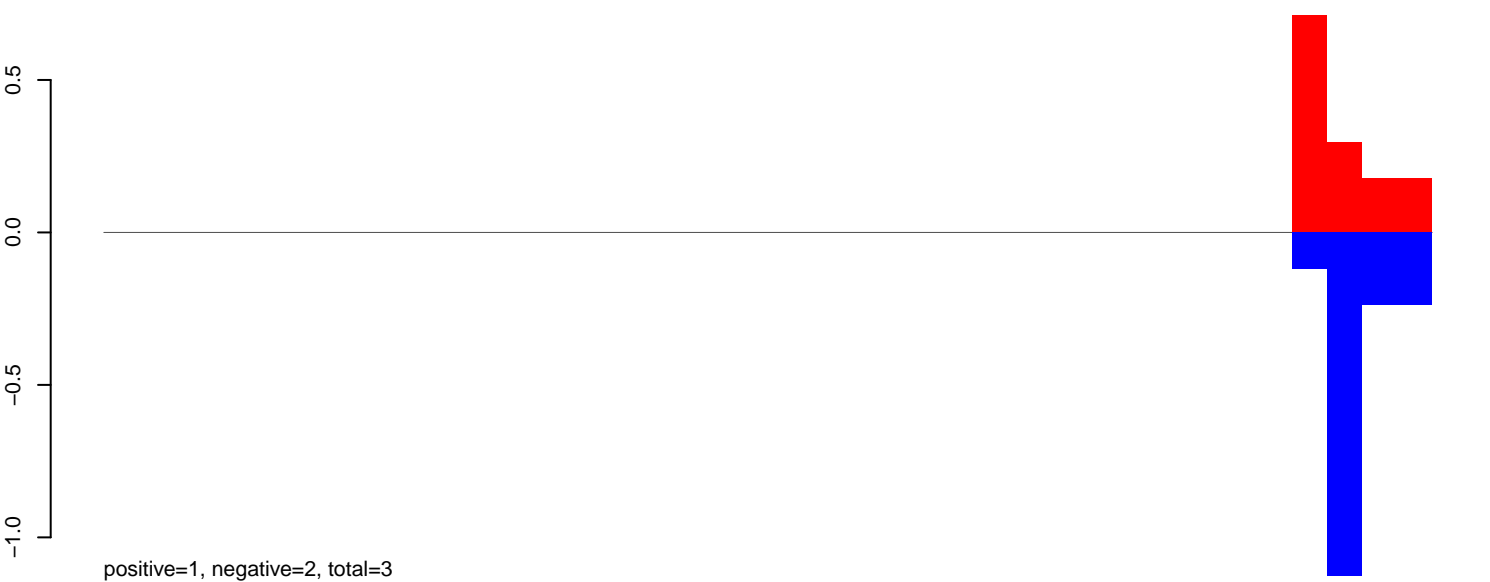
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

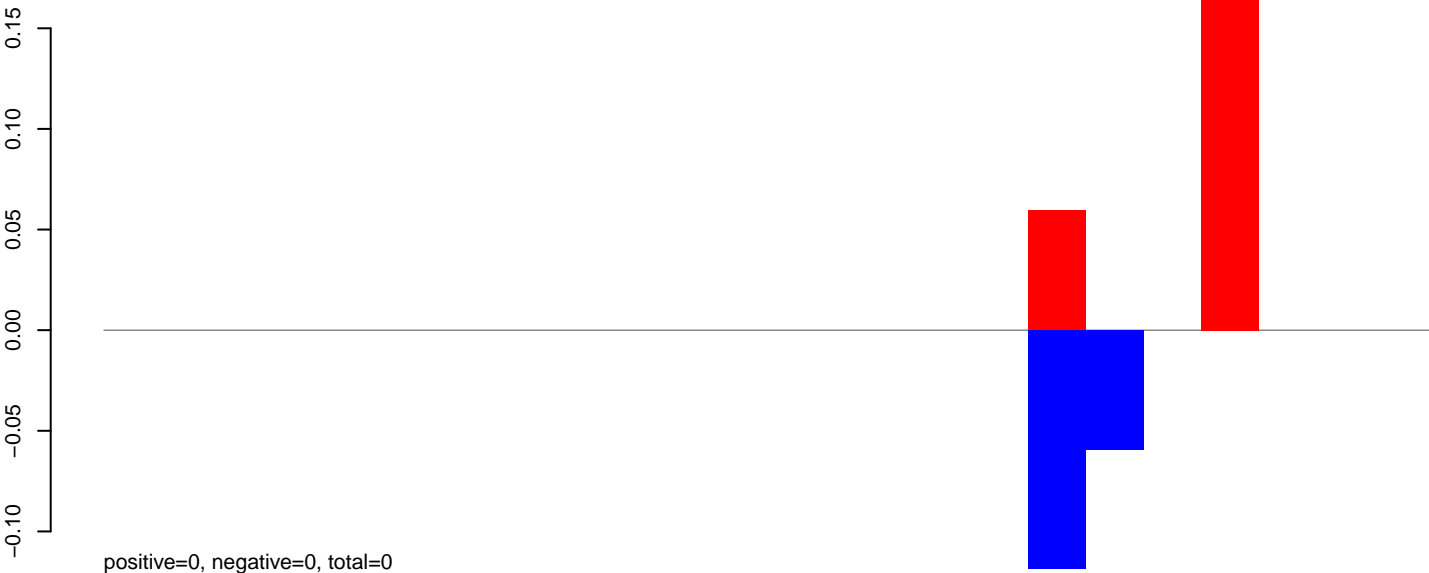


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

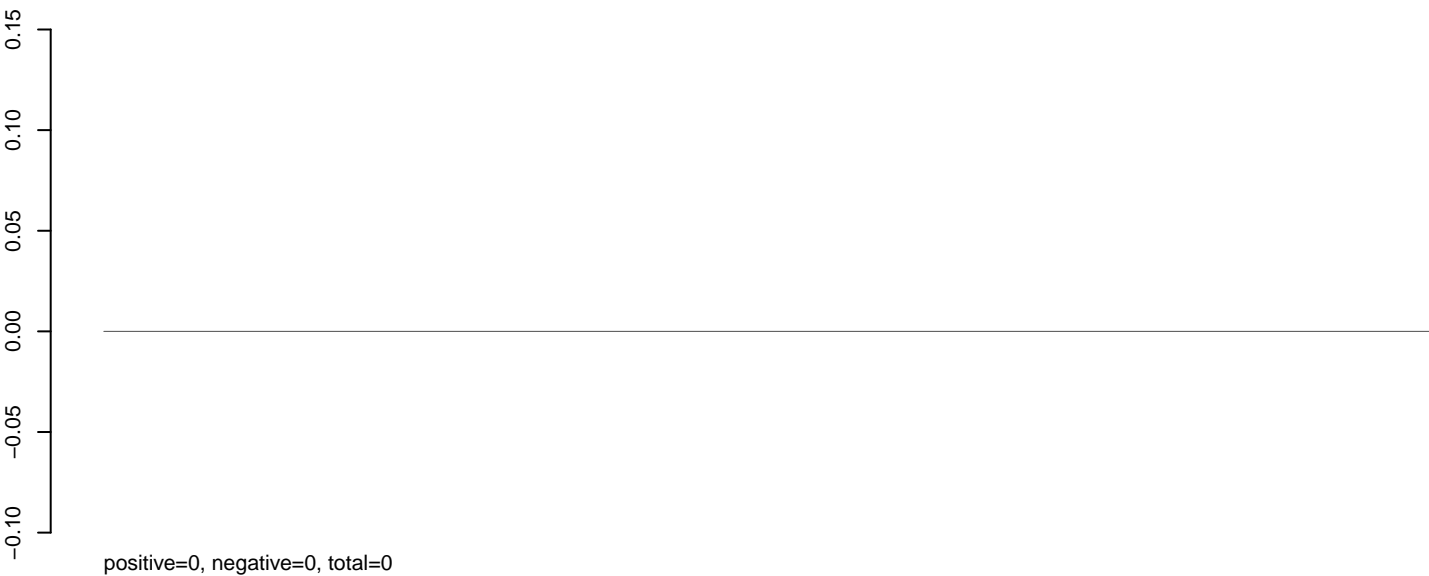


Window size=25, length=932, TE@rnd-1\_family-184@SINE\_tRNA:1-932

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



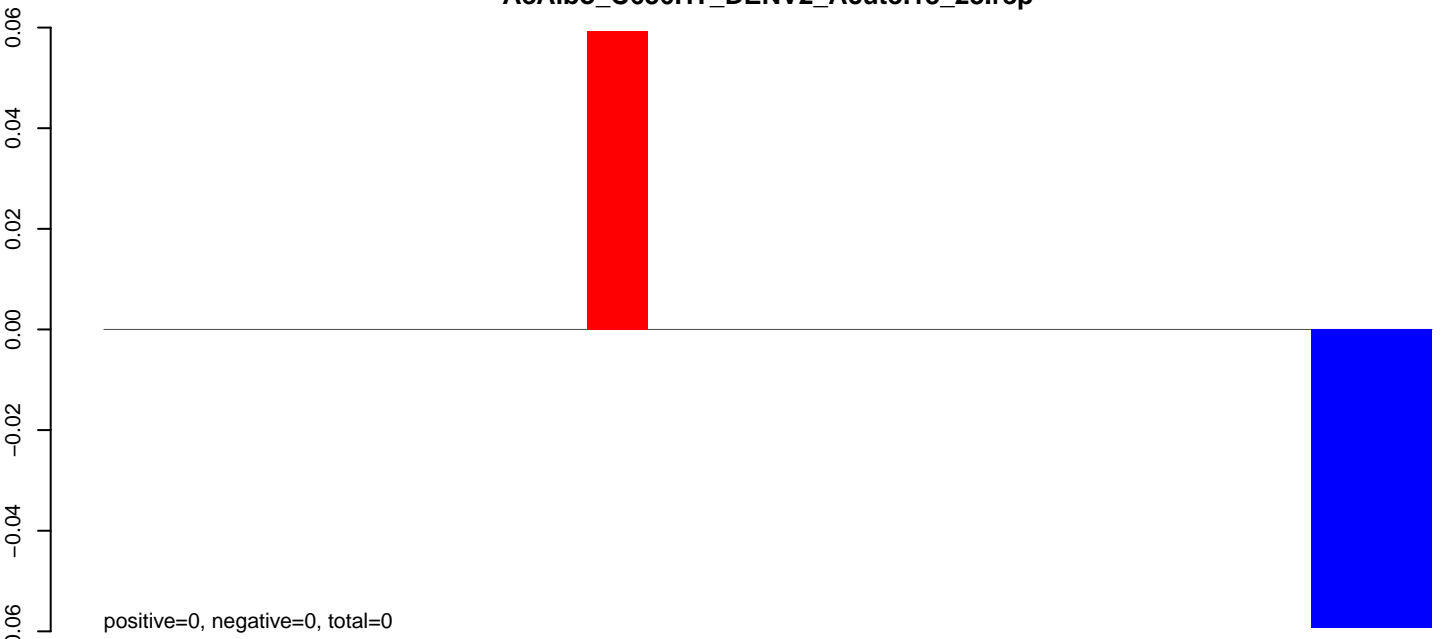
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



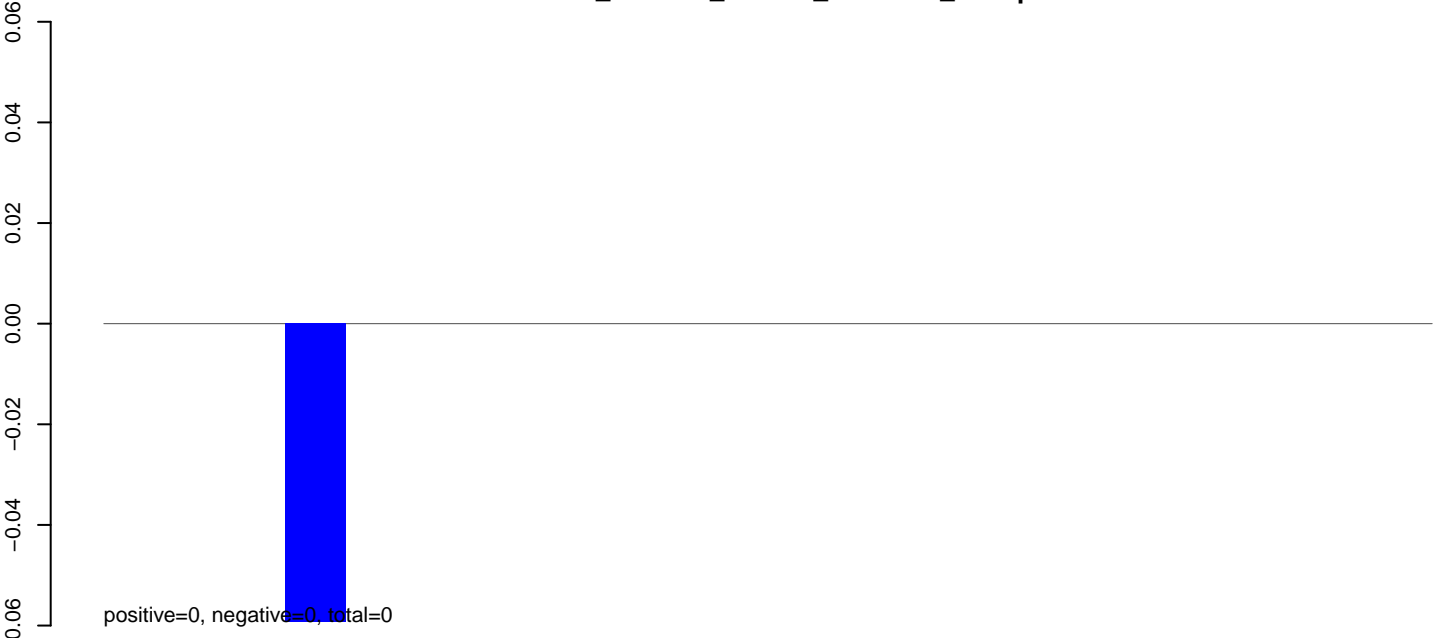
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



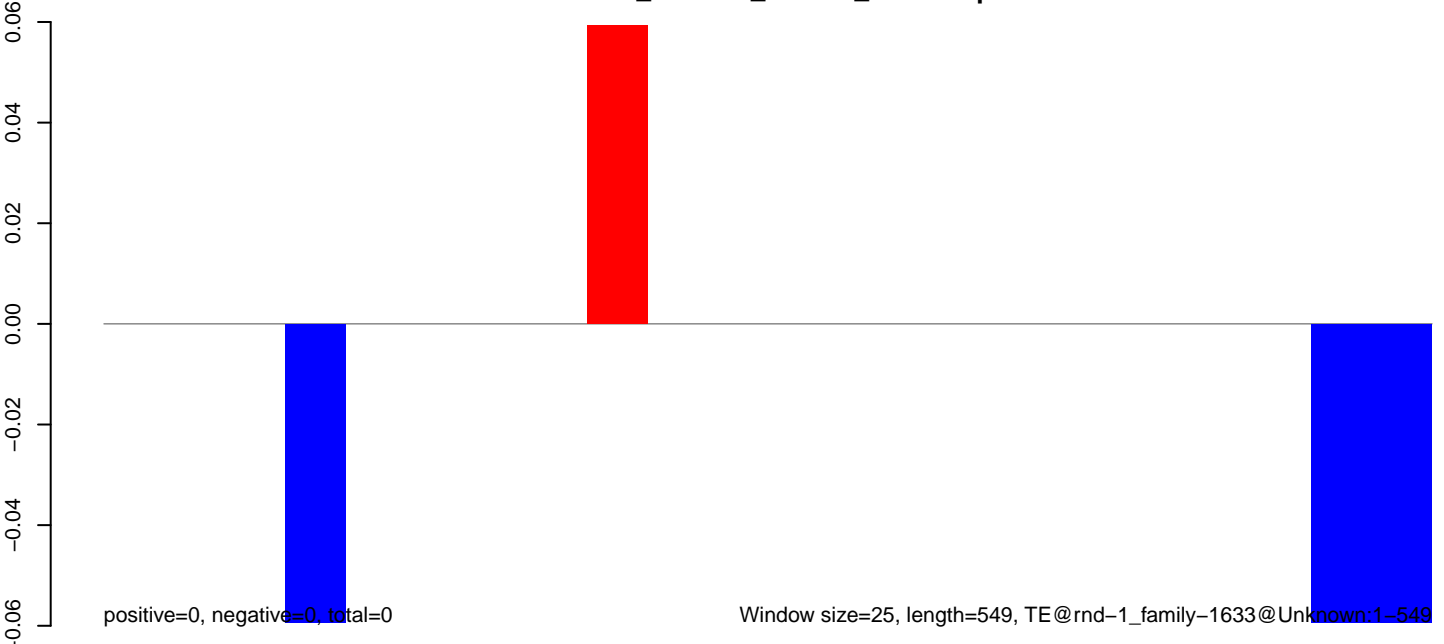
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

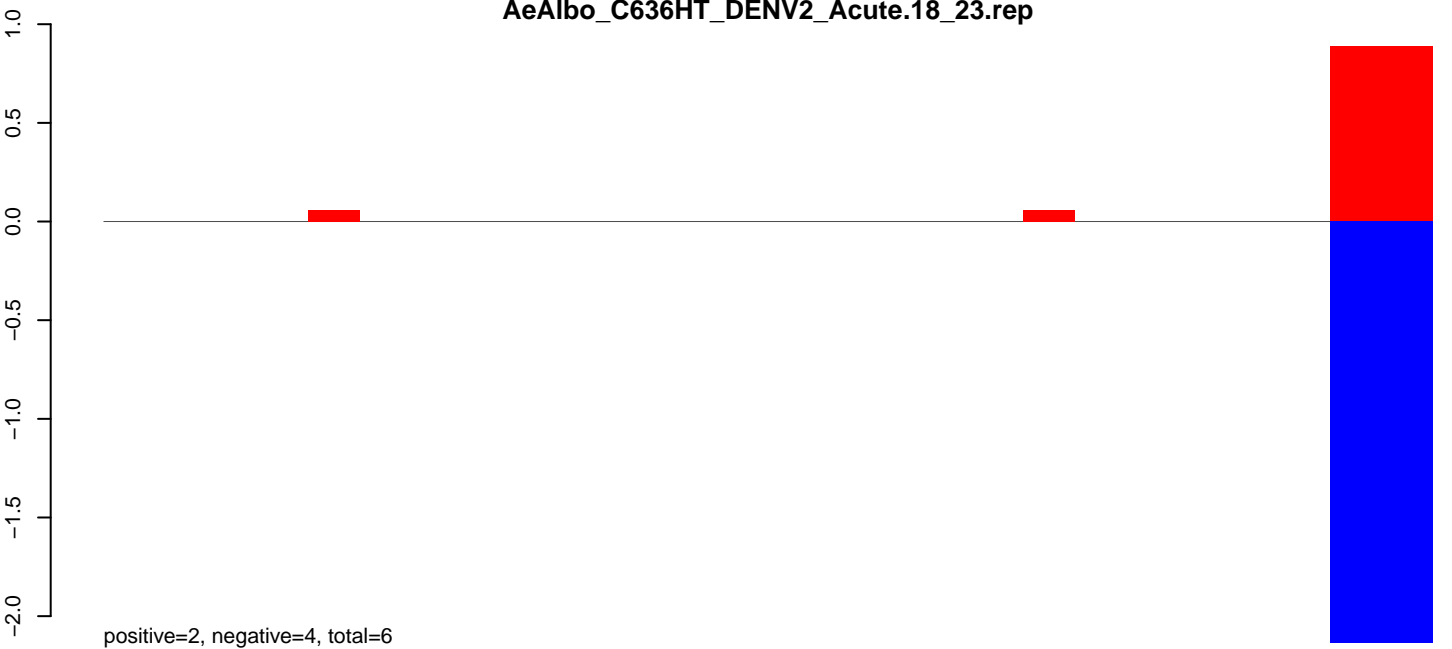


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

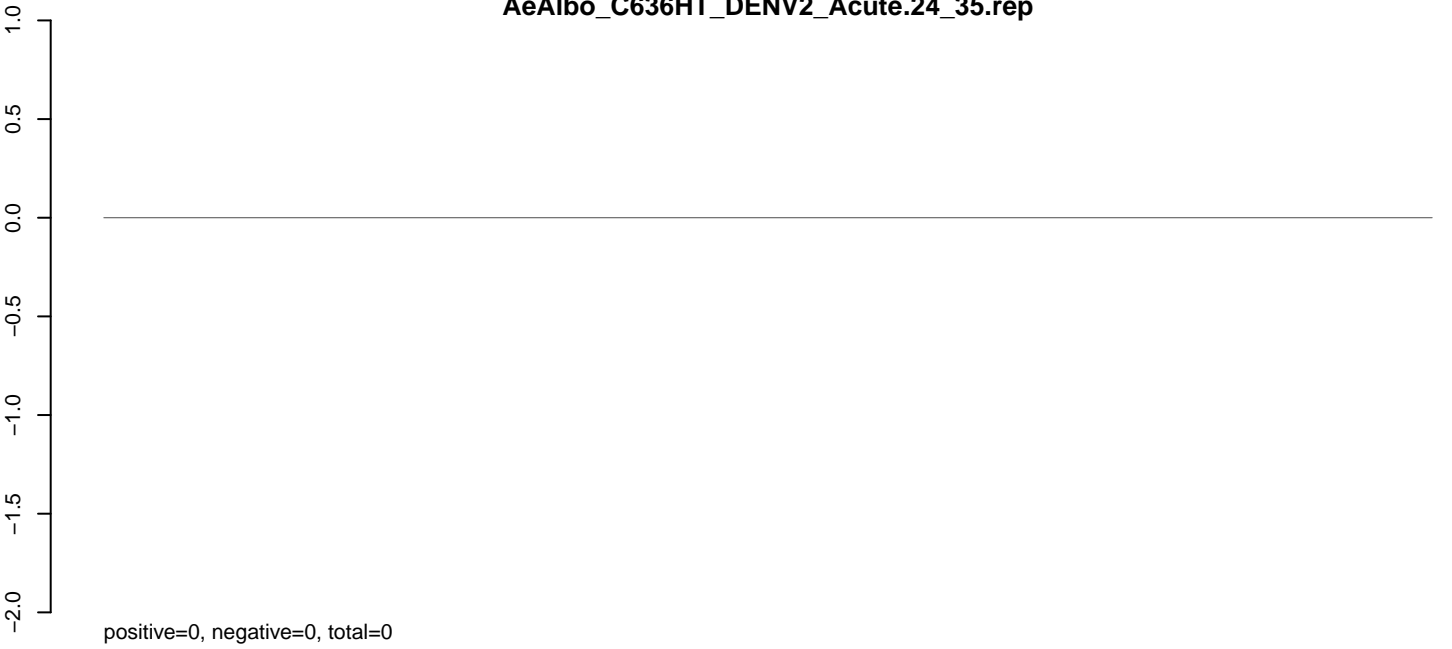




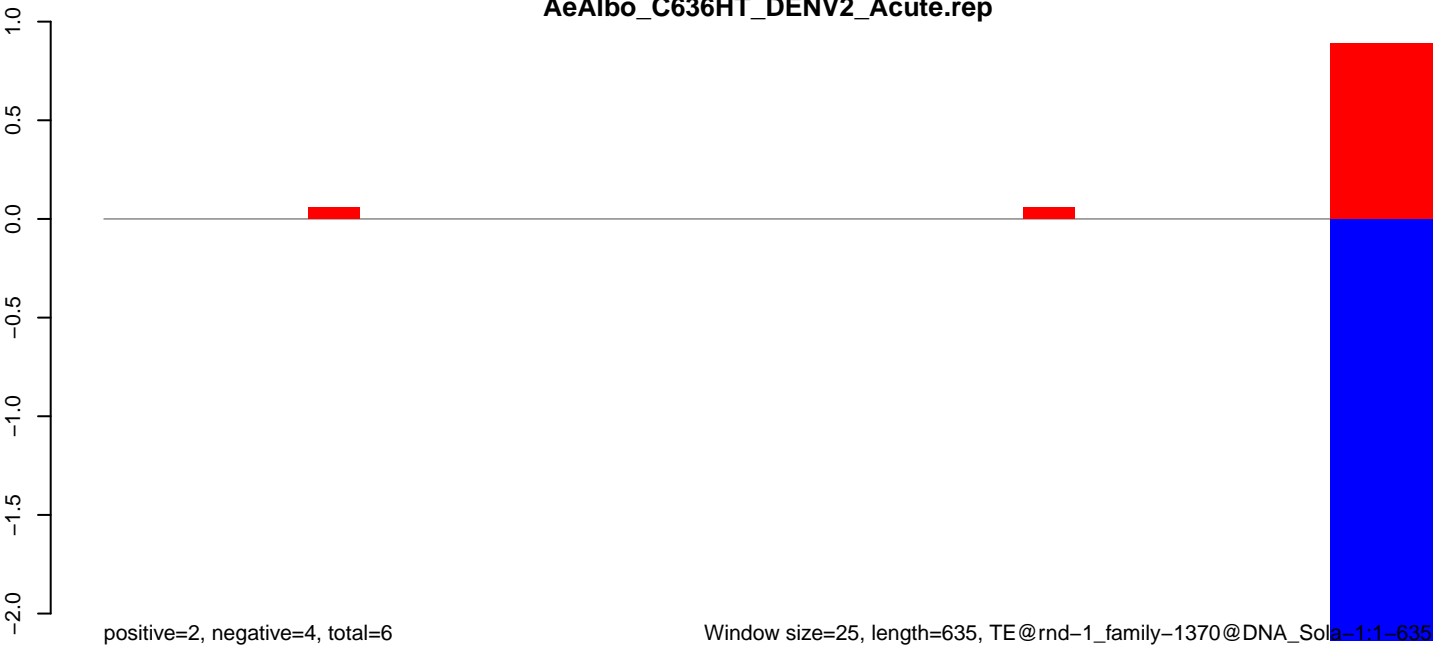
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



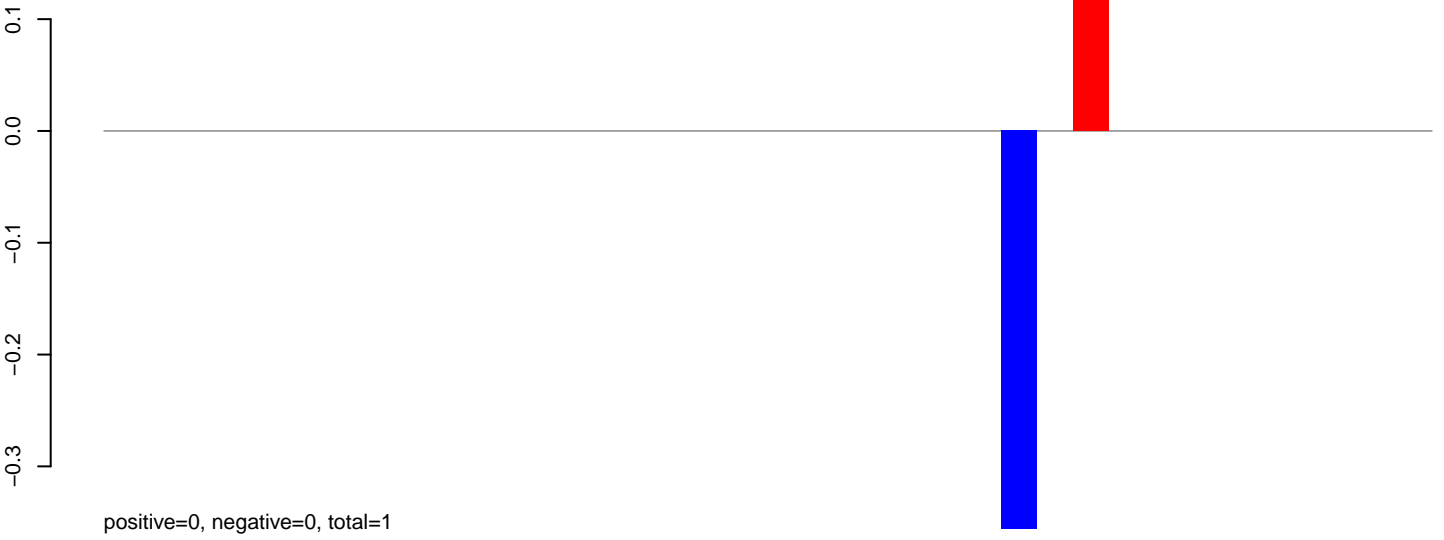
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

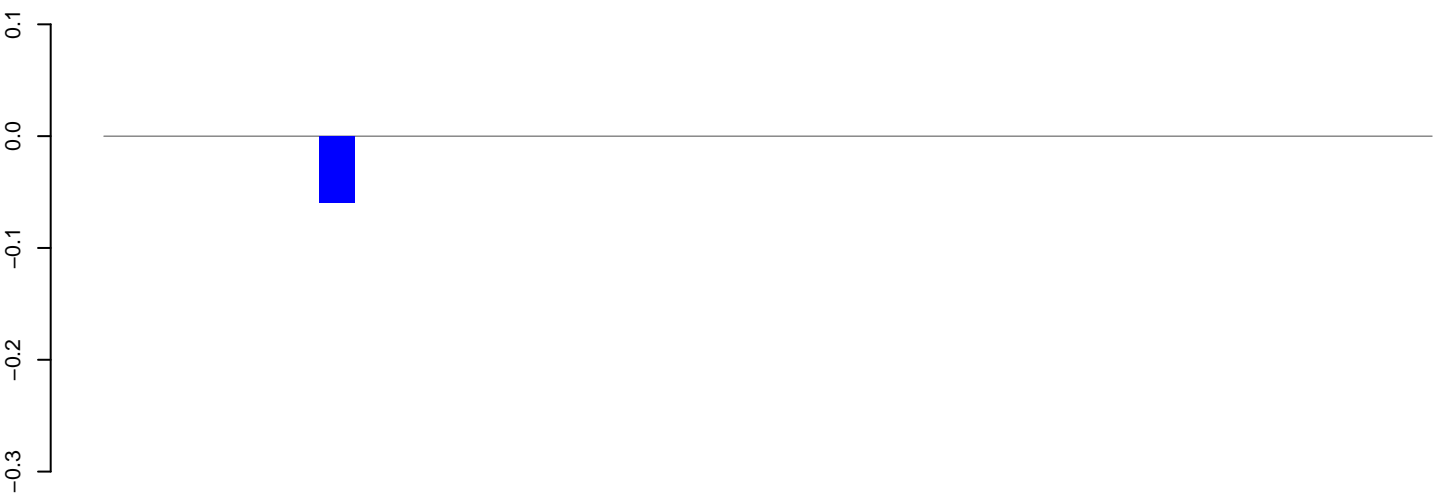


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



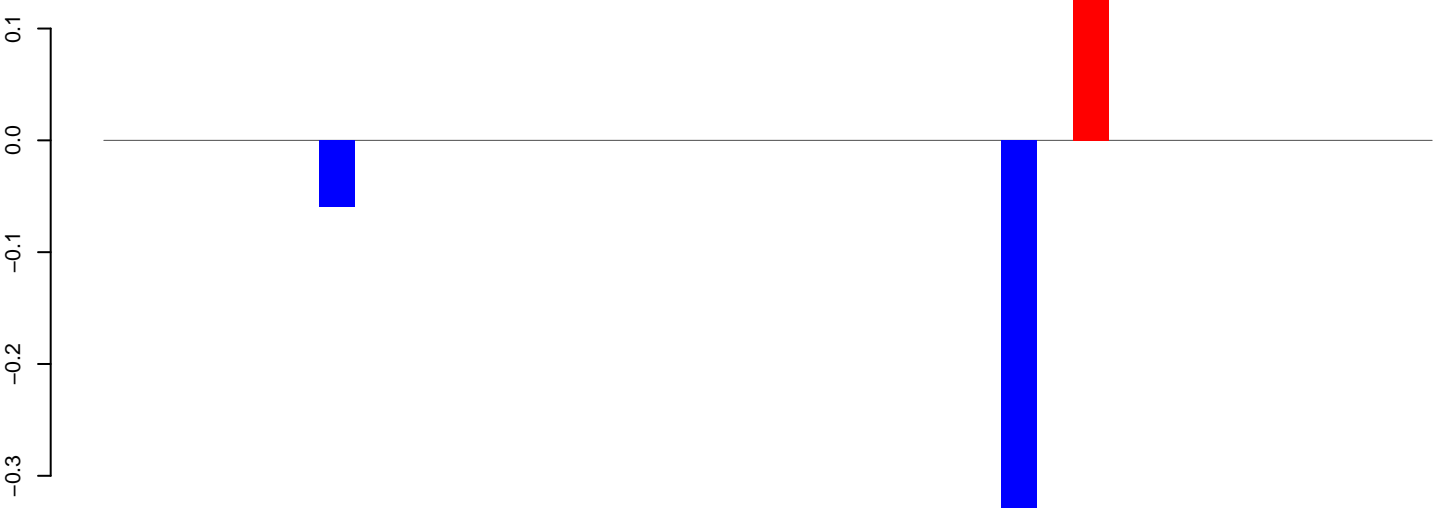
positive=0, negative=0, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

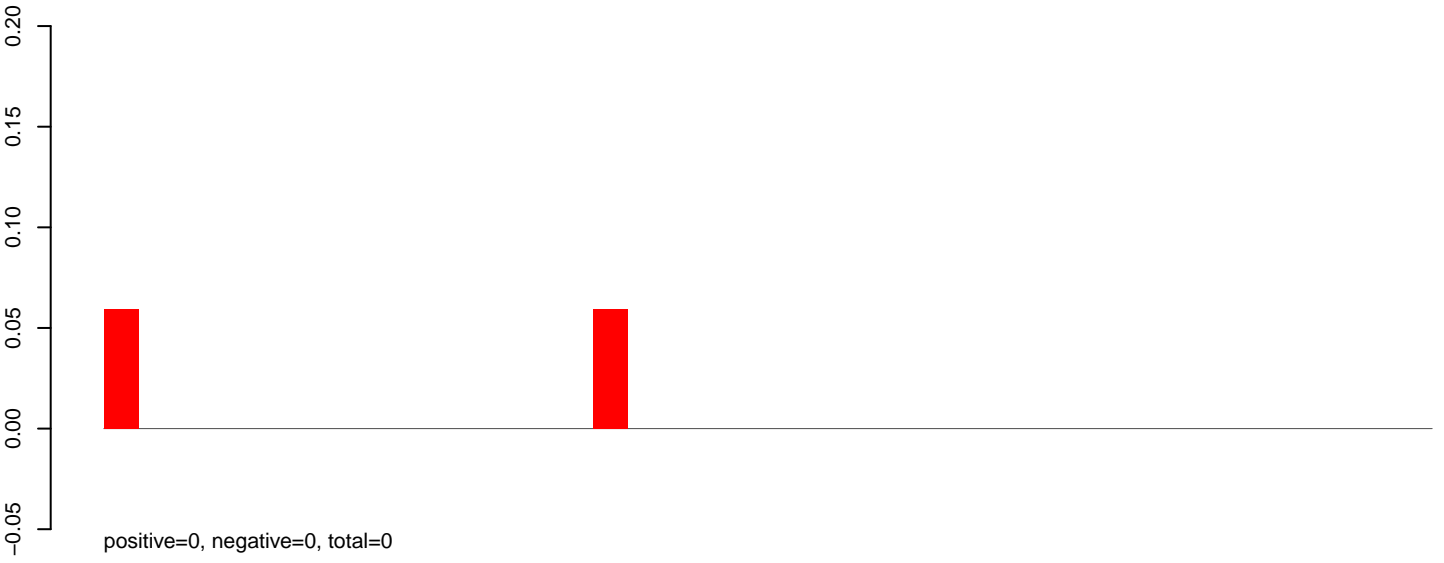
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



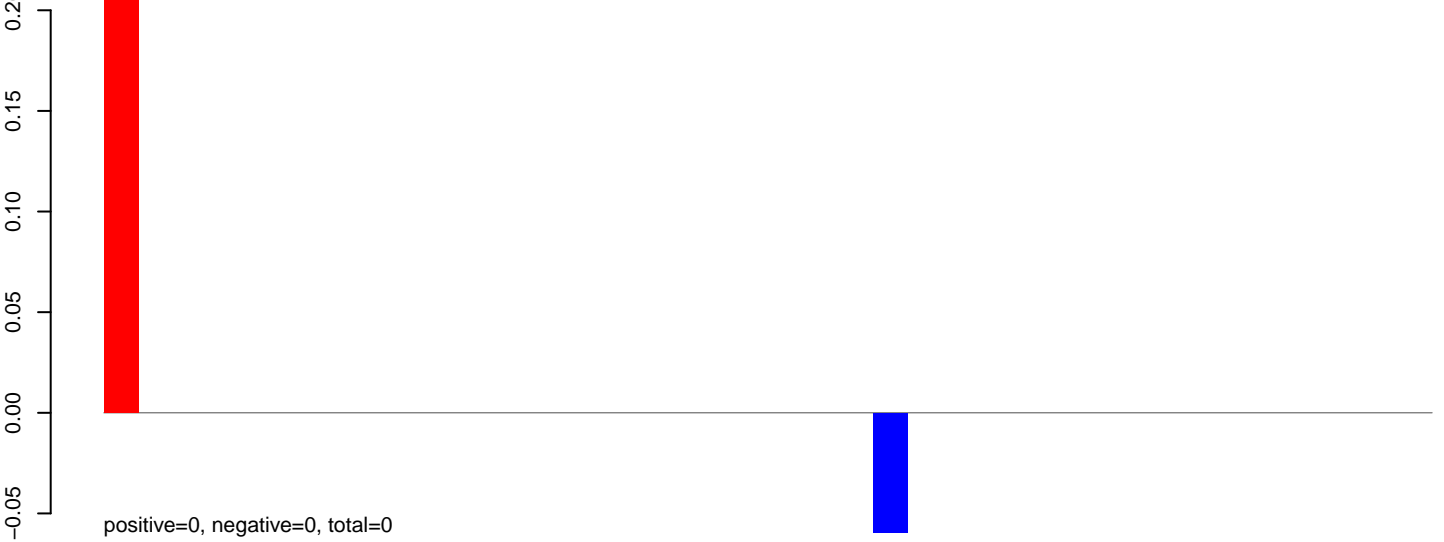
positive=0, negative=0, total=1

Window size=25, length=905, TE@rnd-1\_family-1320@Unknown:1-905

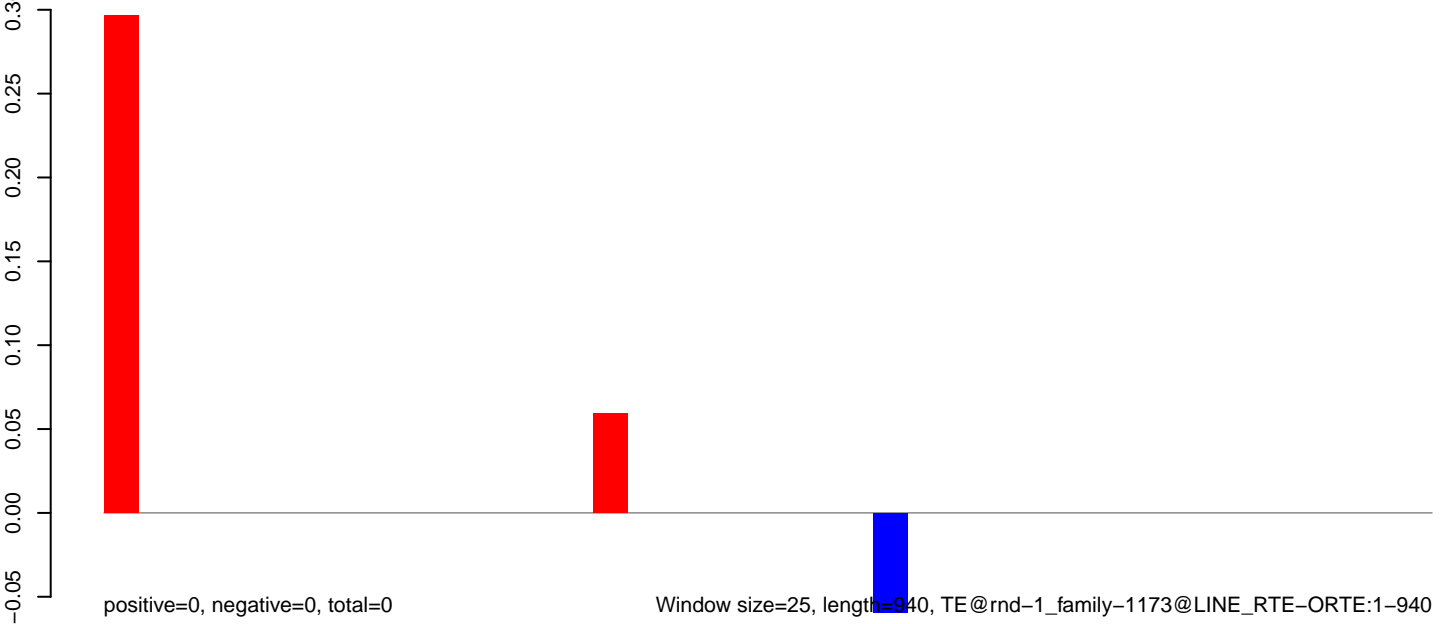
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



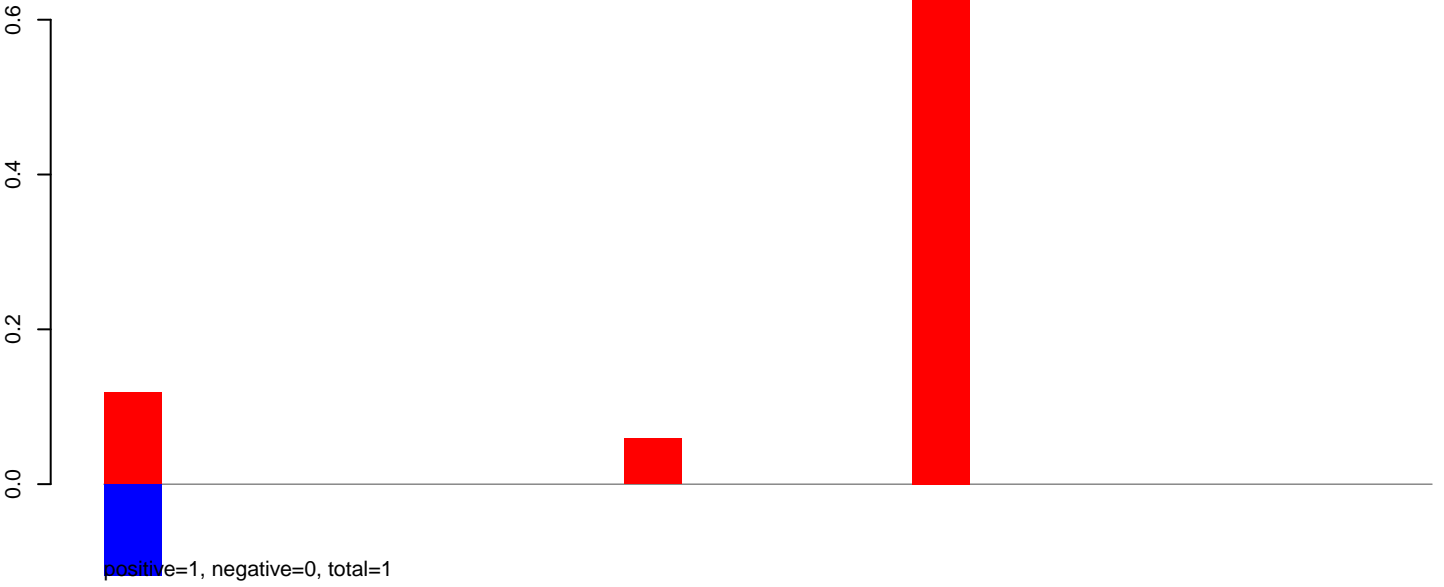
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



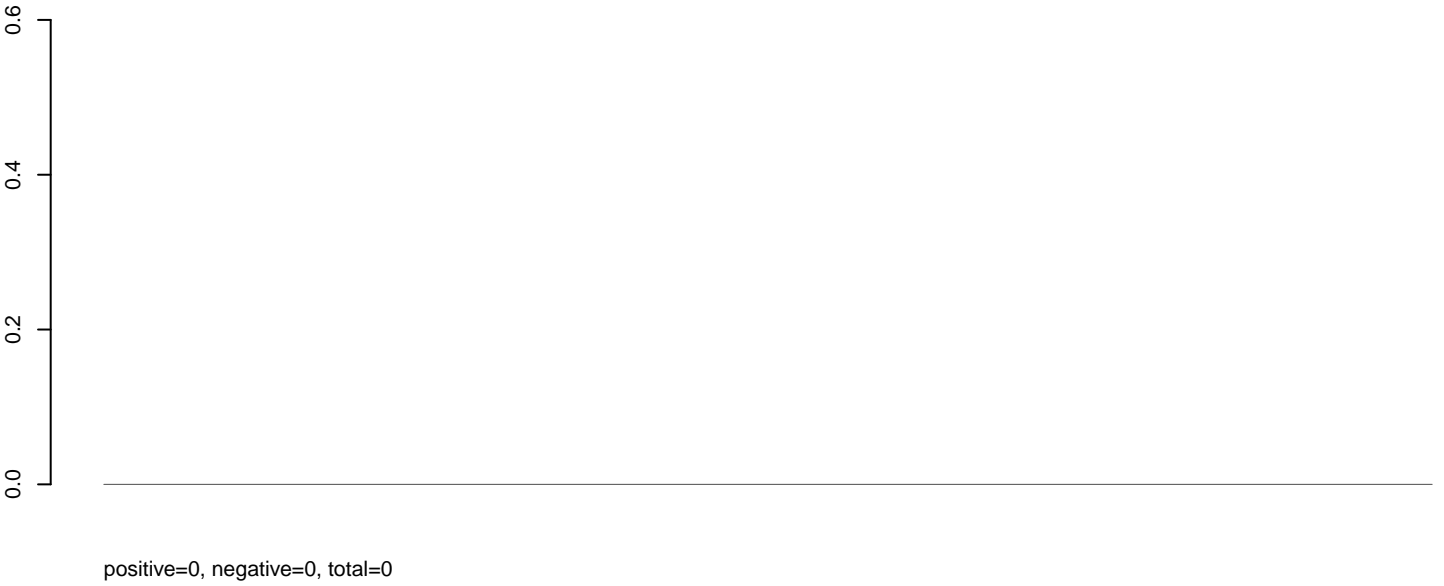
AeAlbo\_C636HT\_DENV2\_Acute.rep



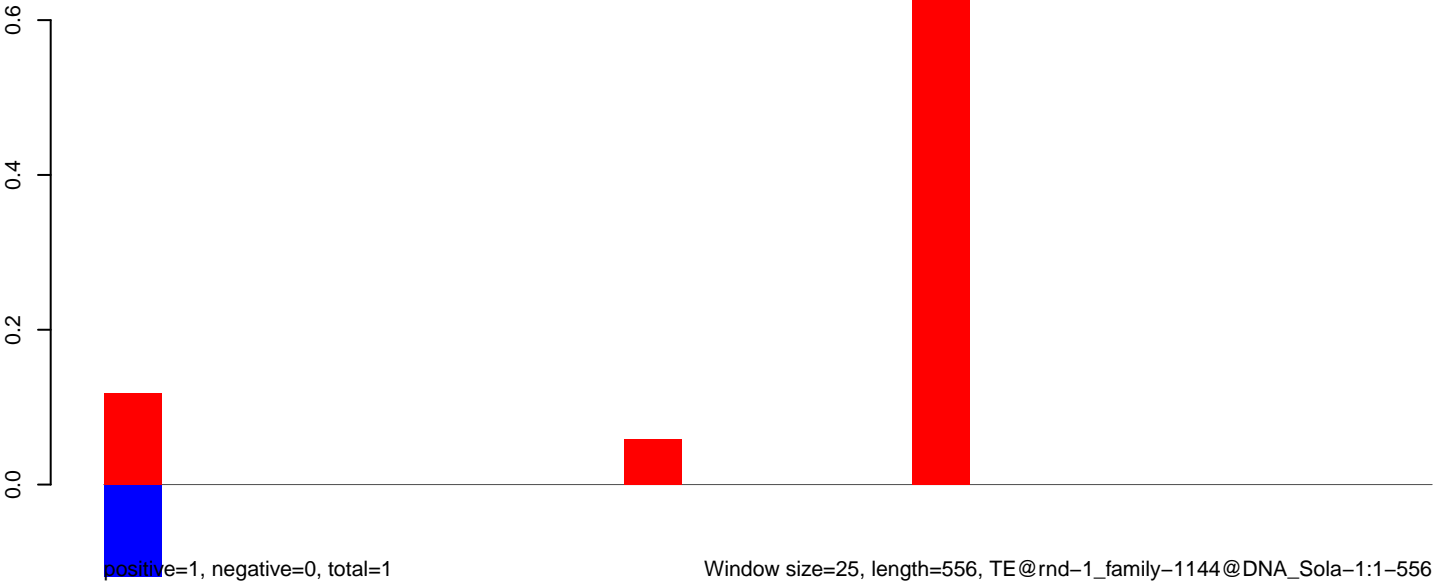
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



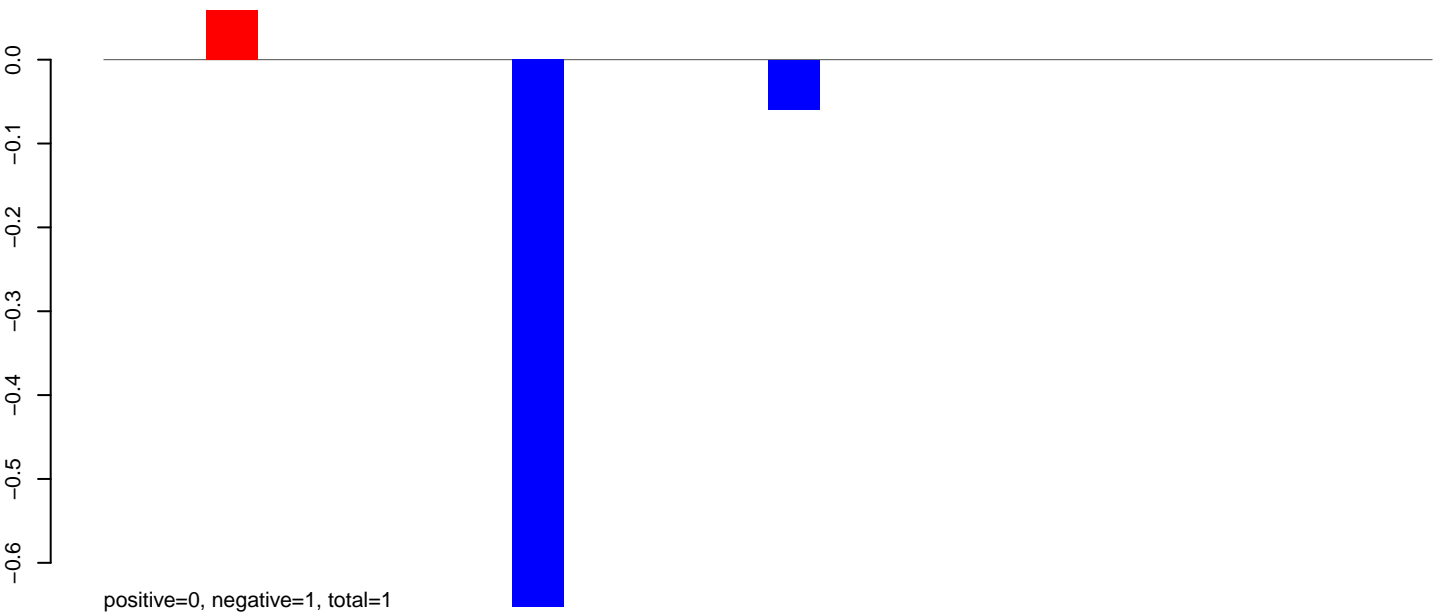
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



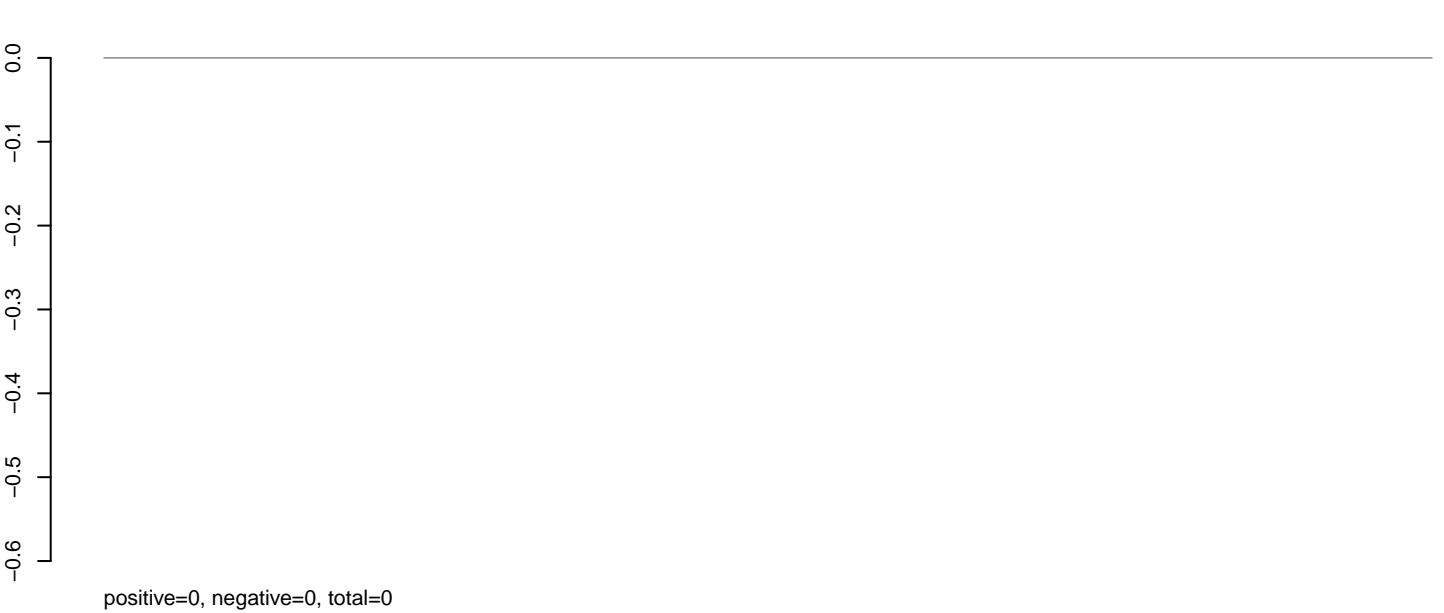
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



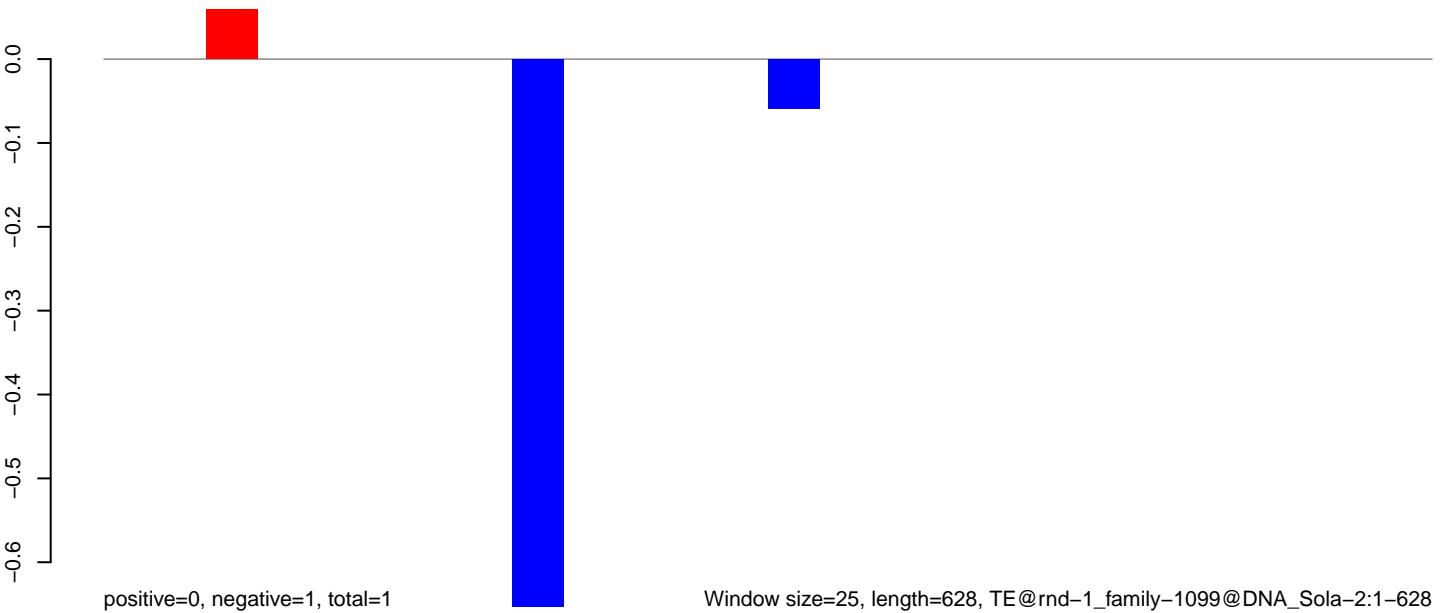
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



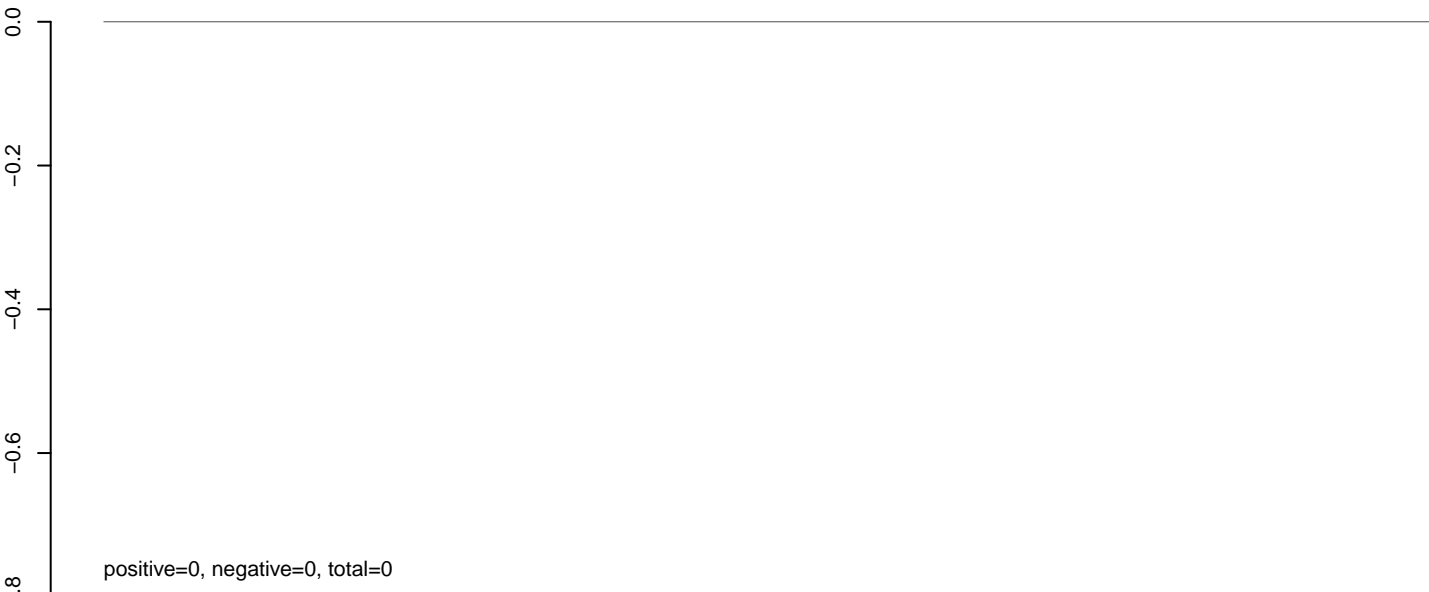
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



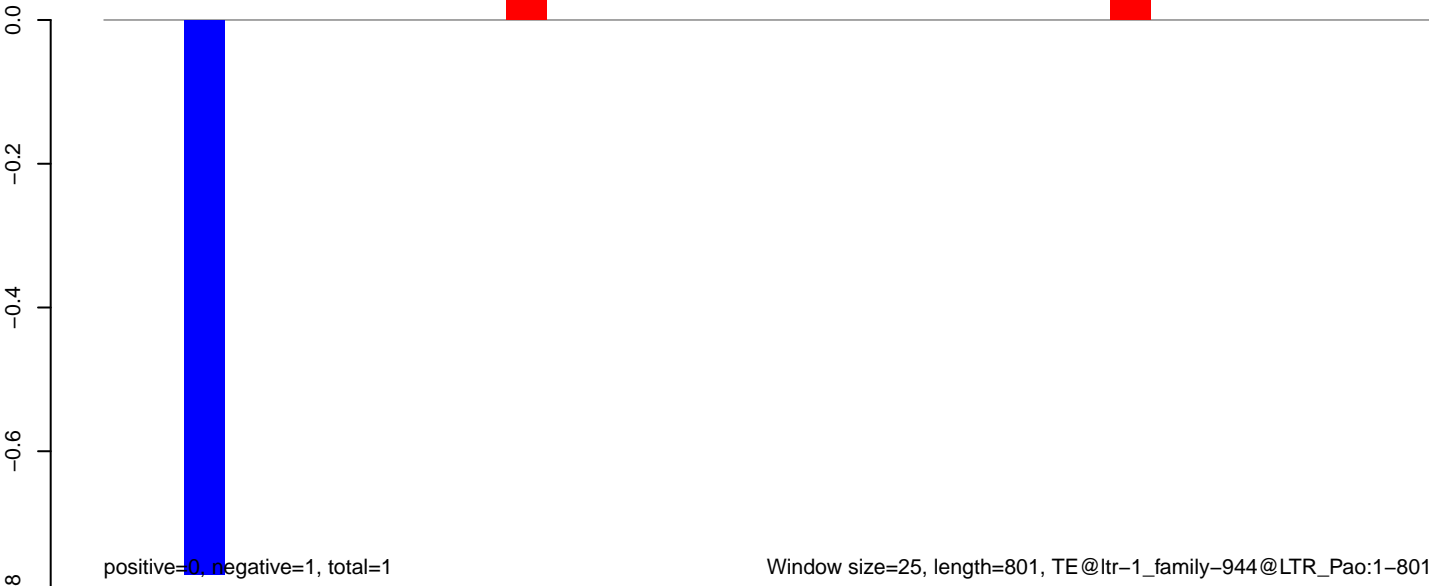
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



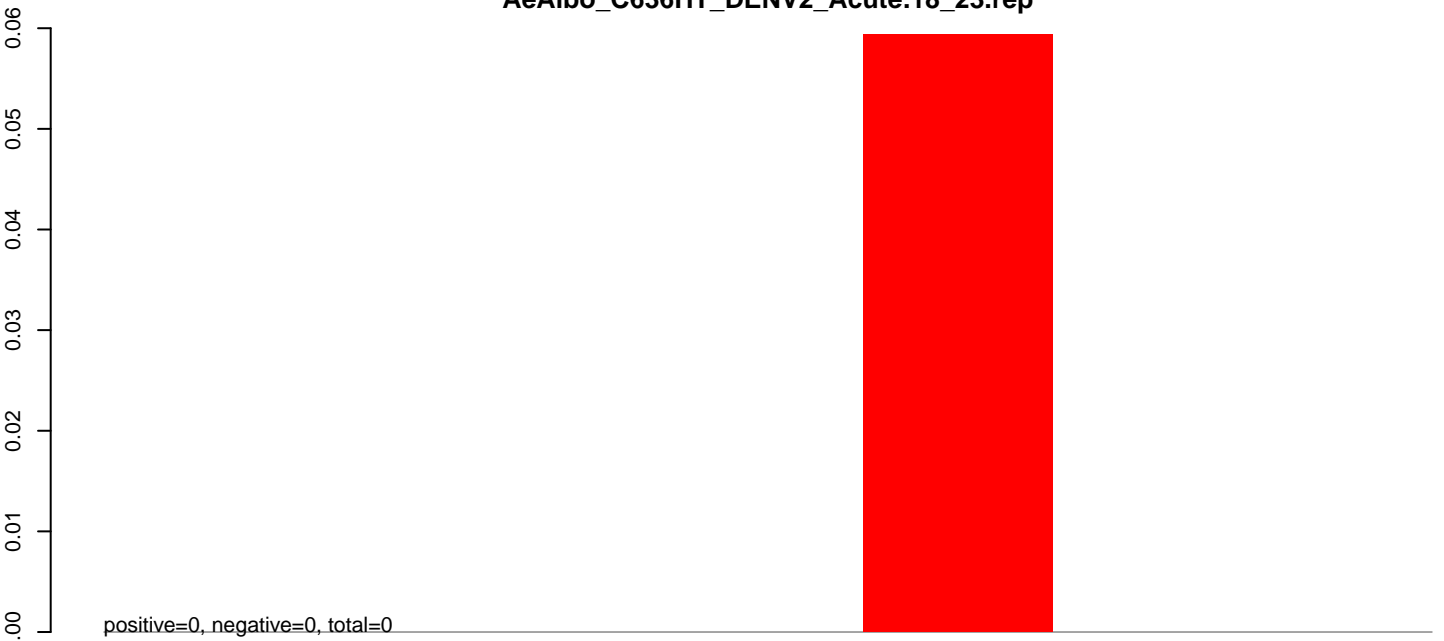
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



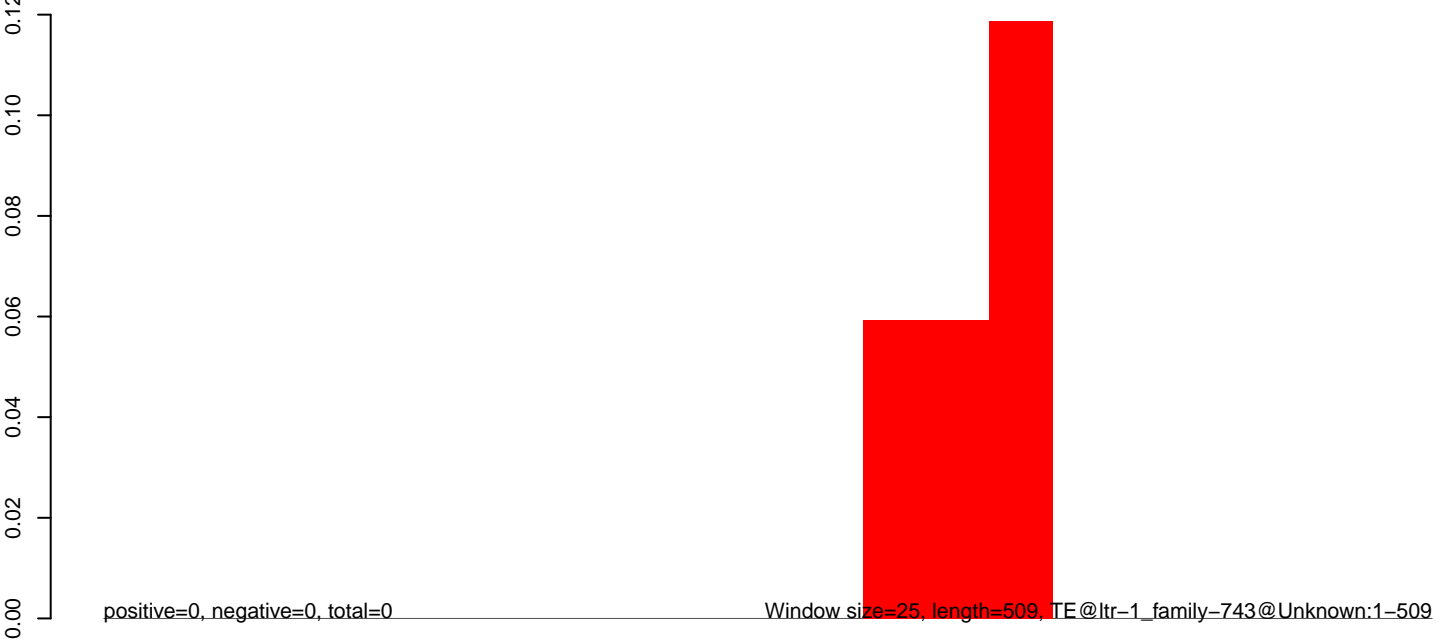
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



100

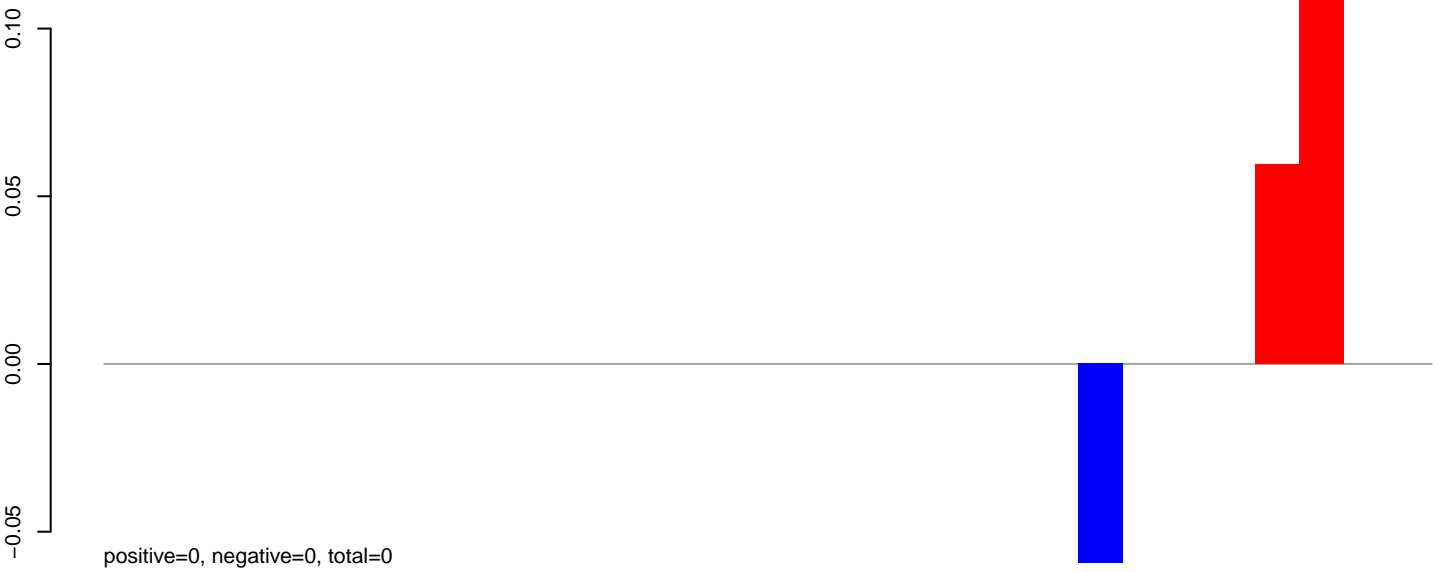
200

300

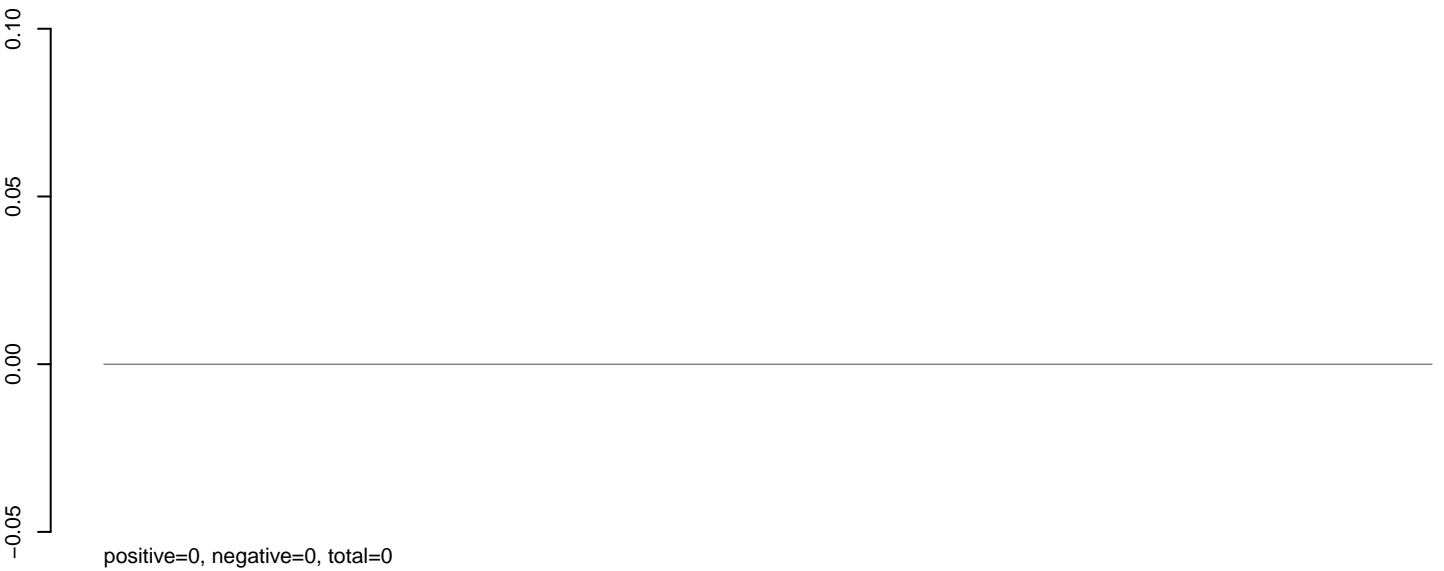
400

500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=726, TE@ltr-1\_family-726@LTR\_Gypsy:1-726

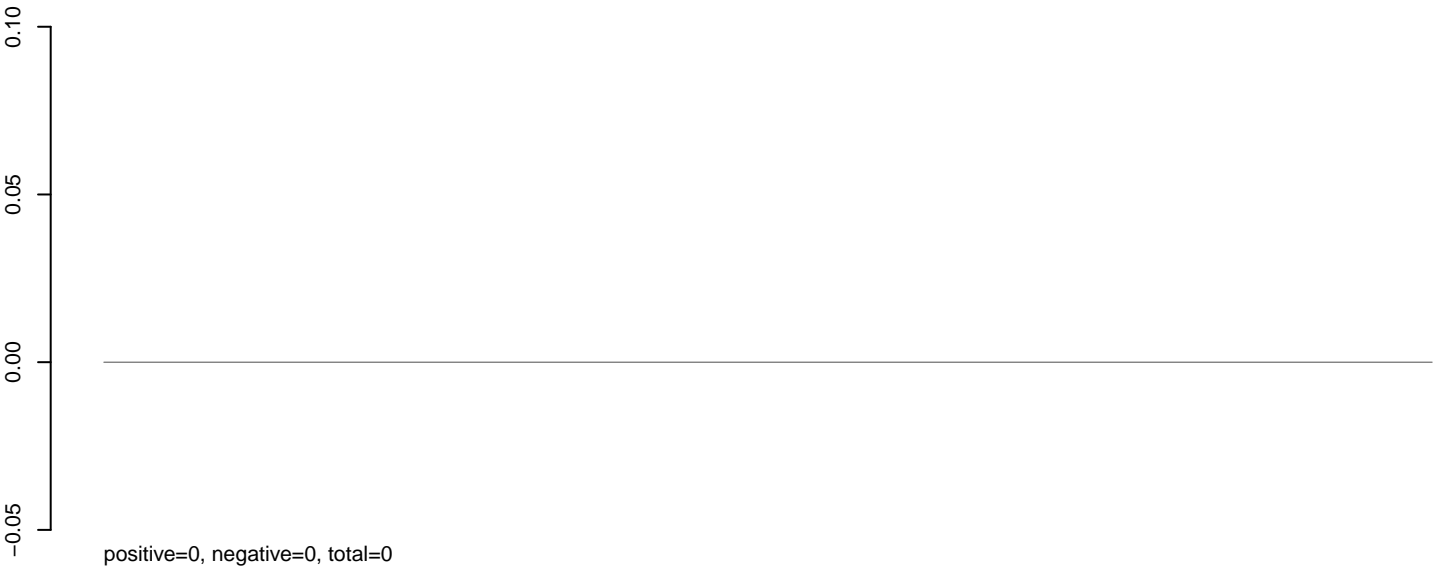
0 200 400 600 800



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



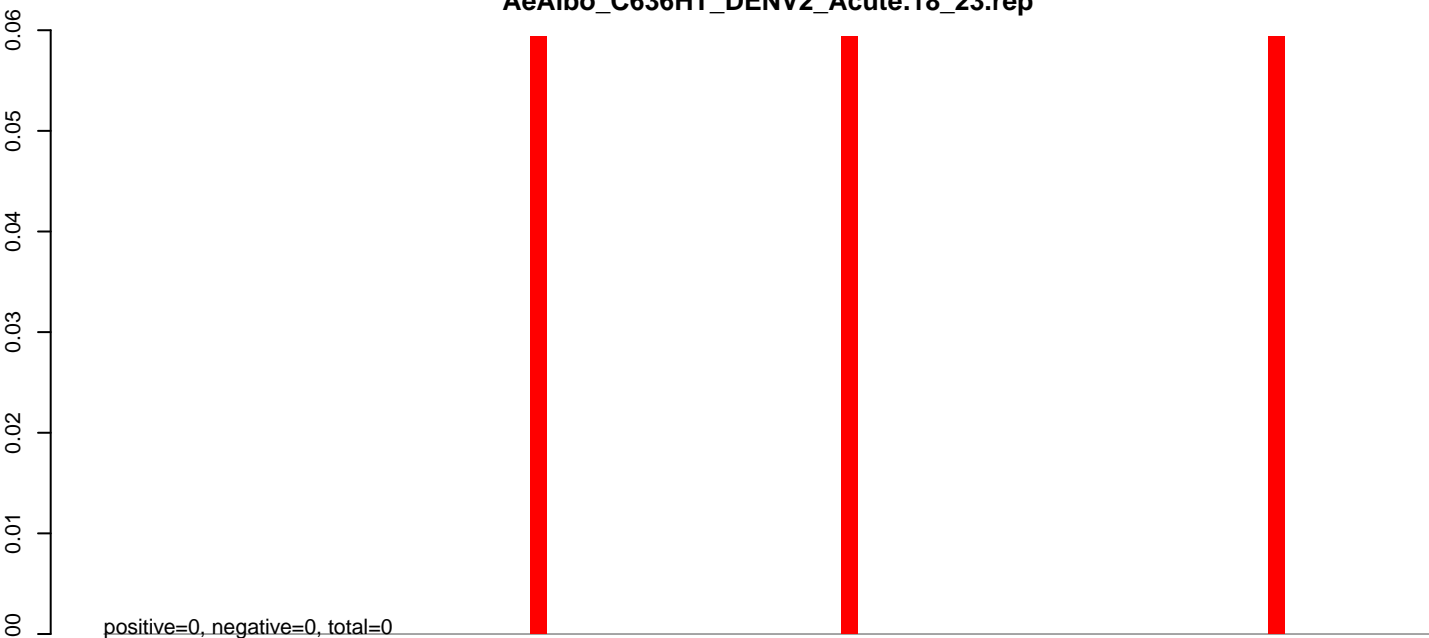
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



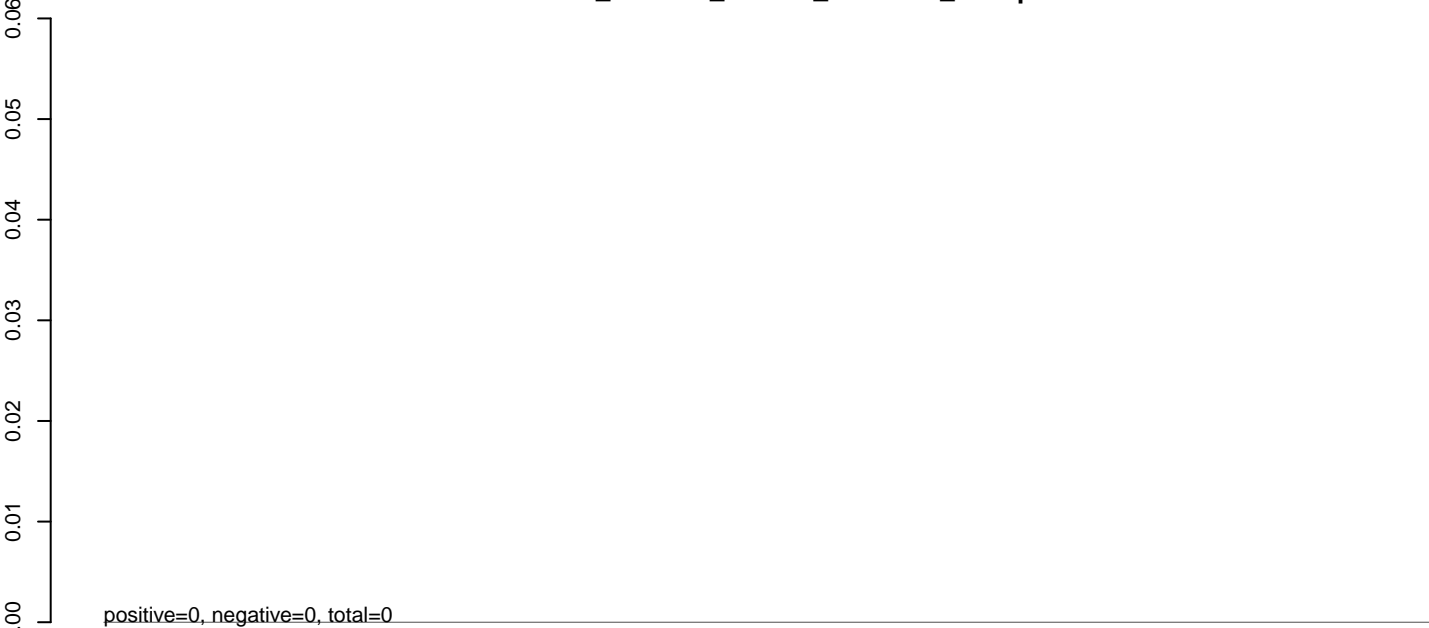
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



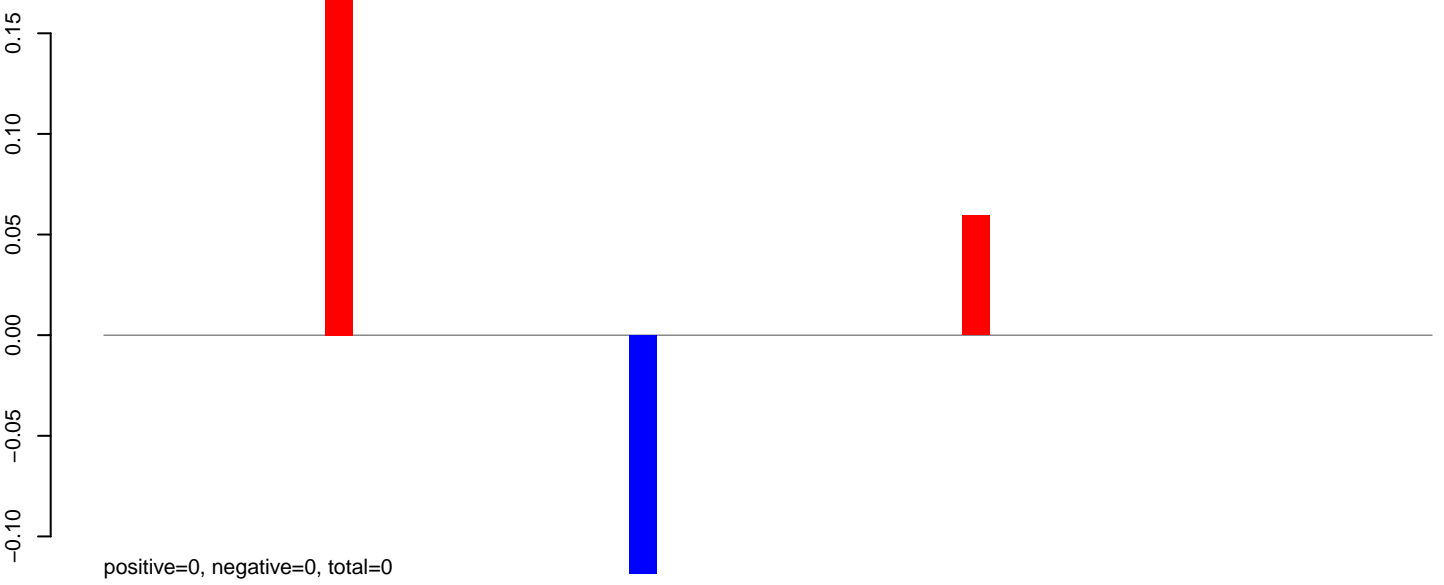
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



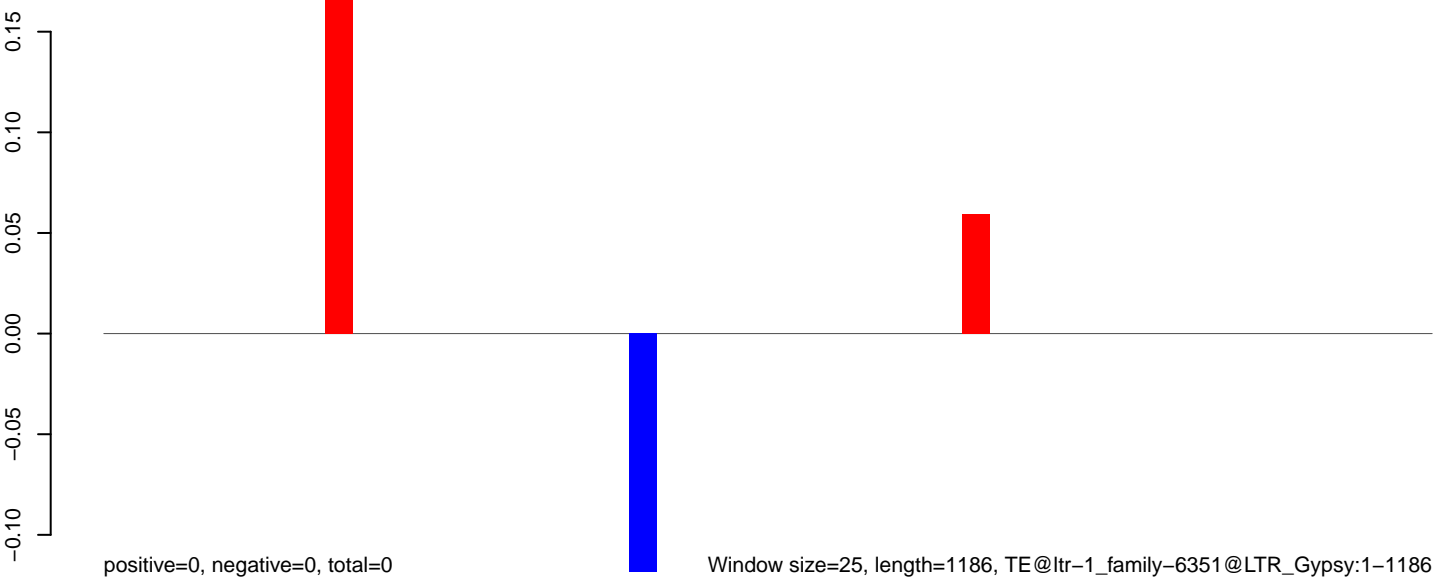
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



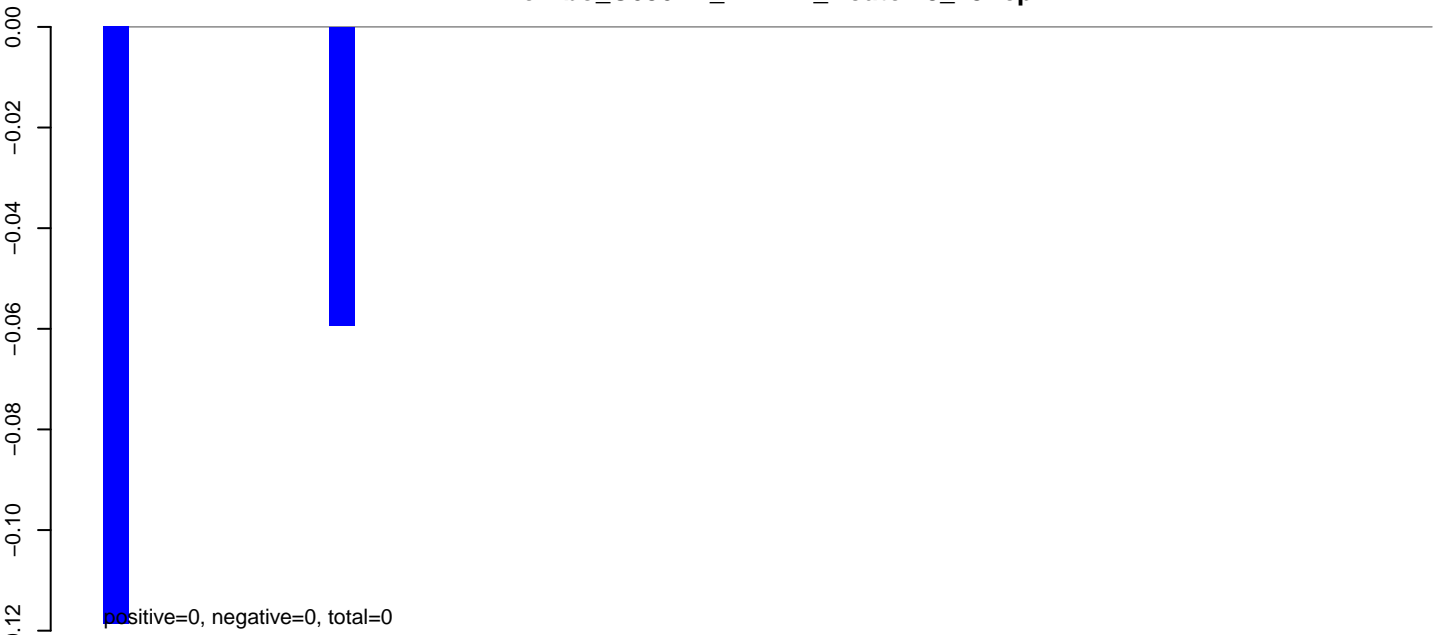
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



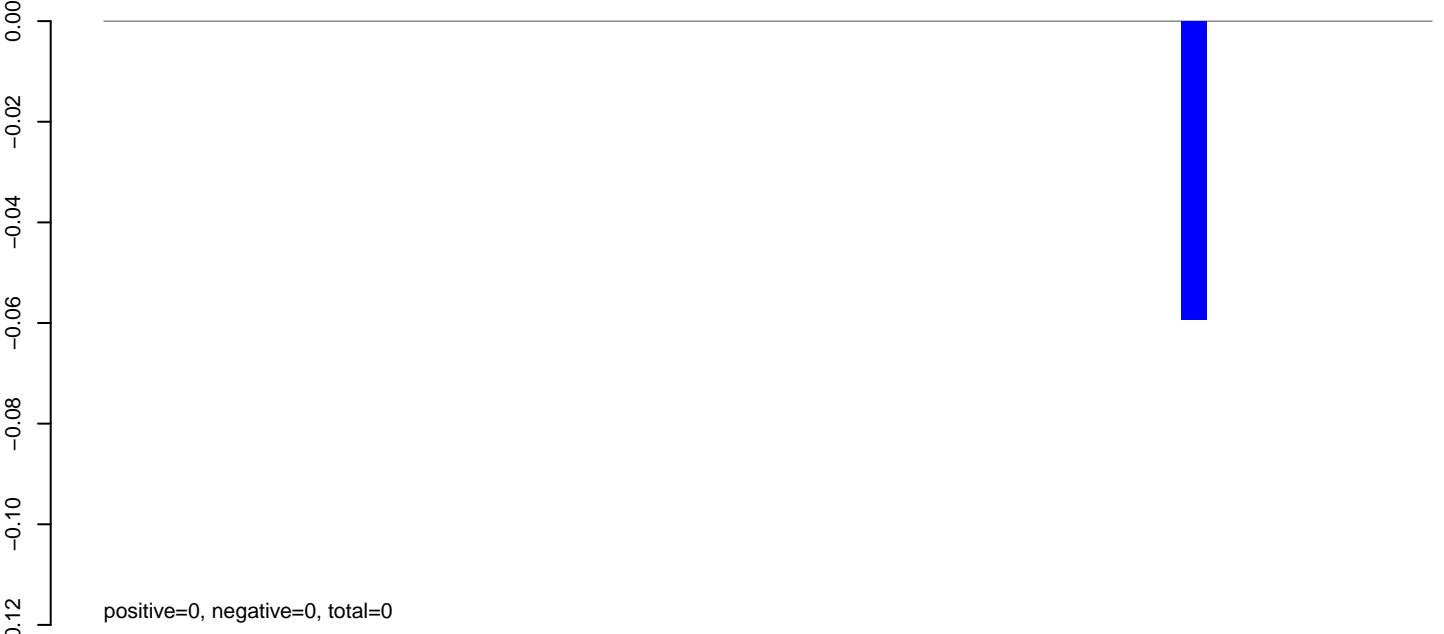
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



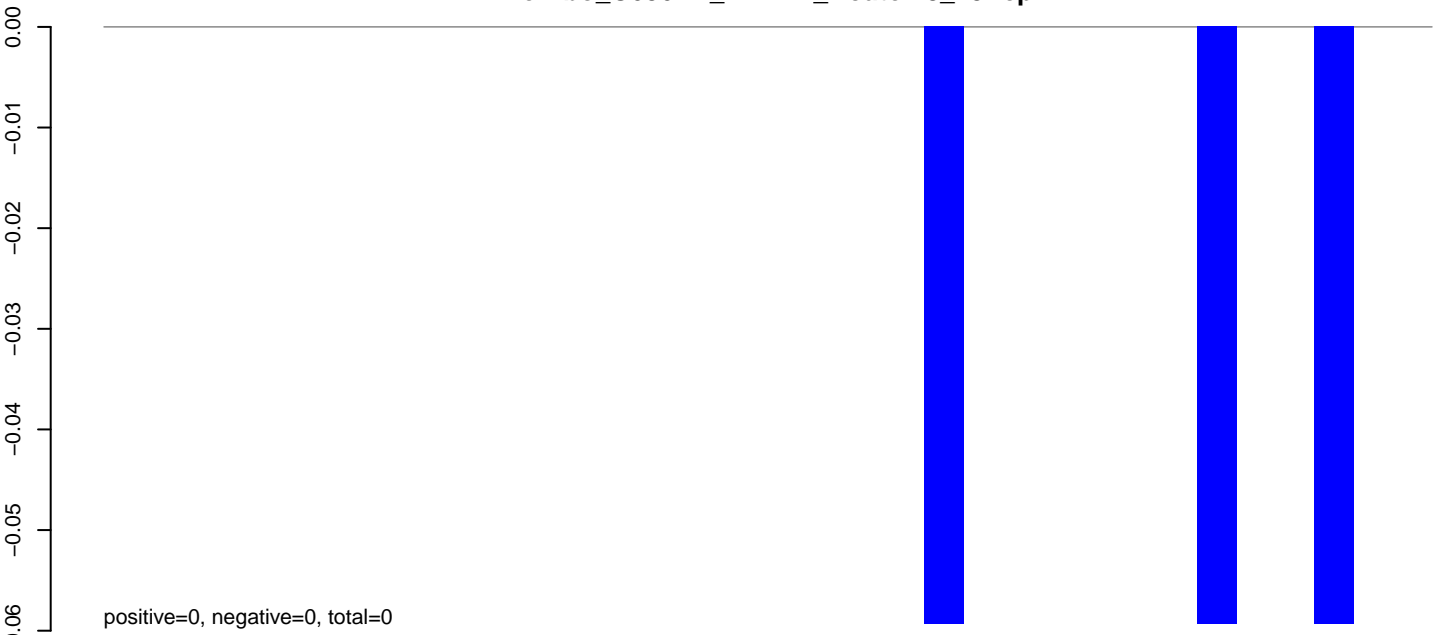
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



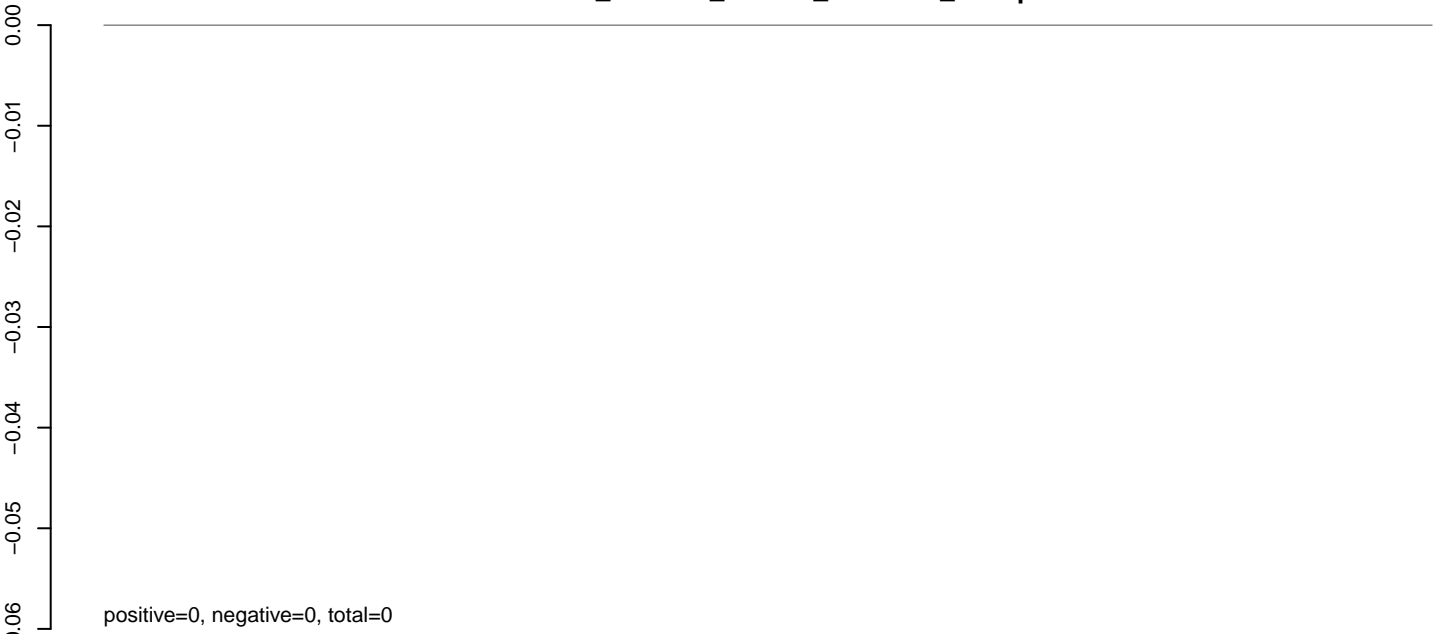
AeAlbo\_C636HT\_DENV2\_Acute.rep



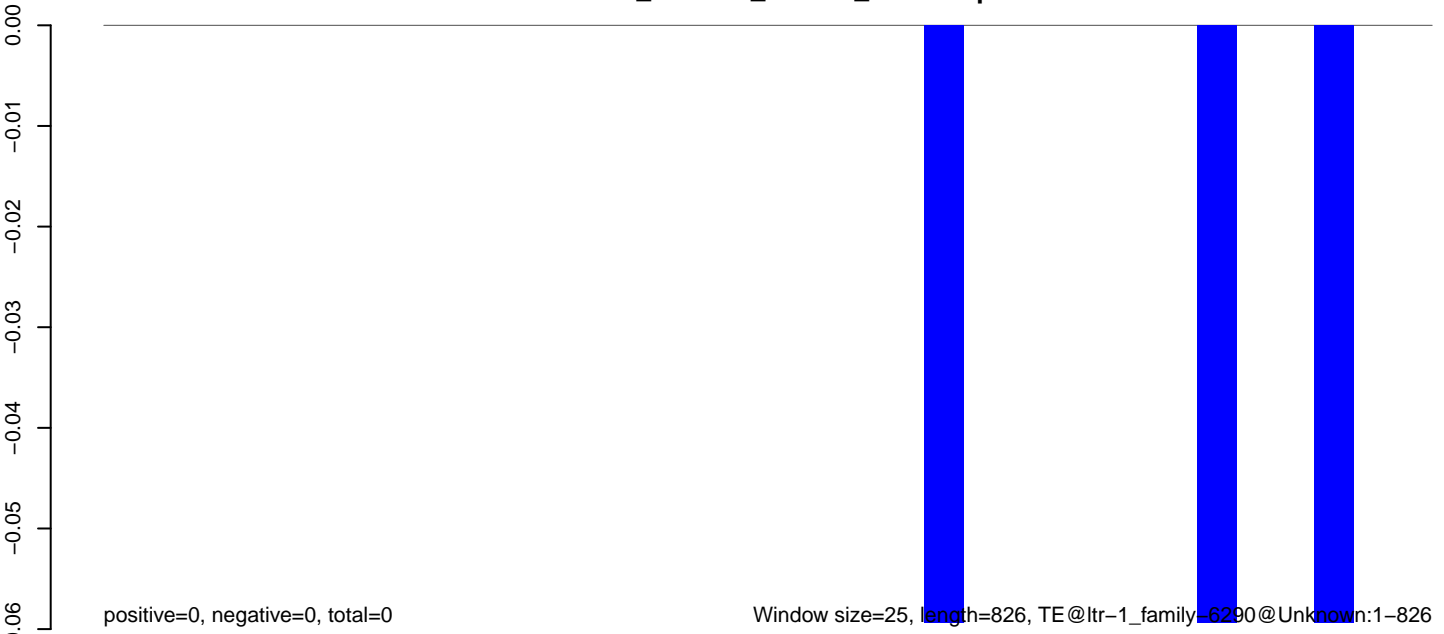
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



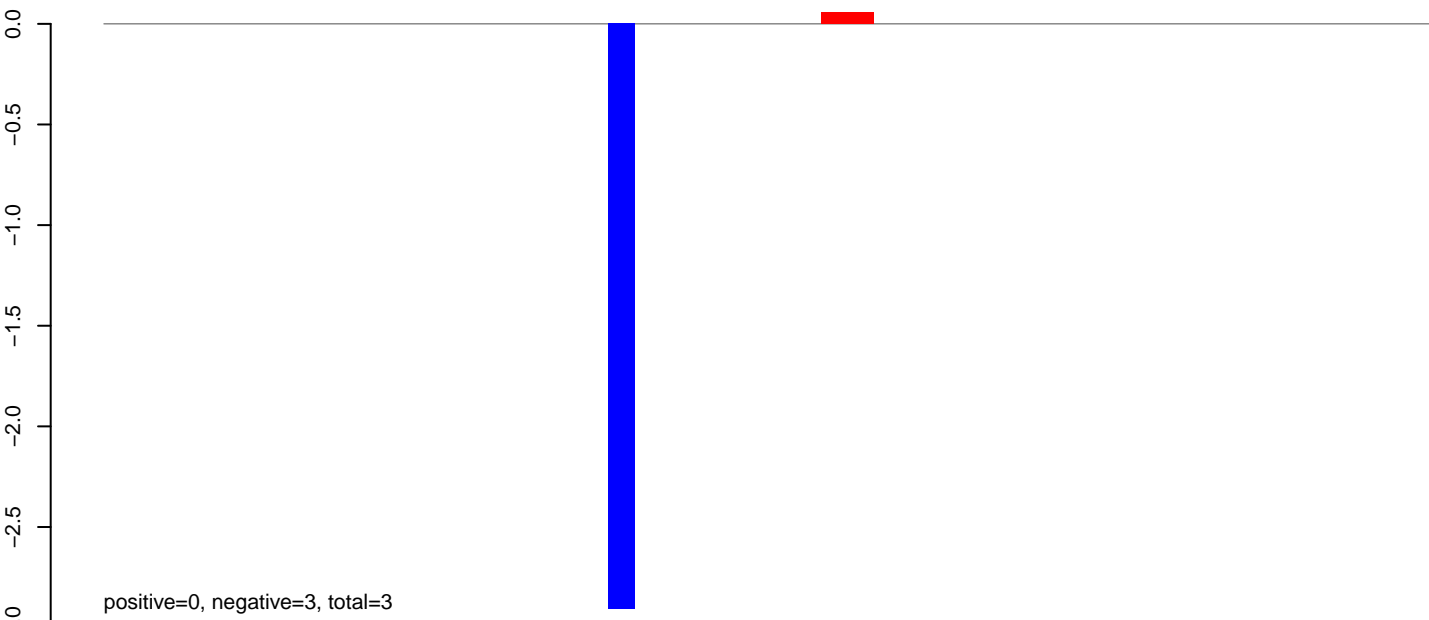
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



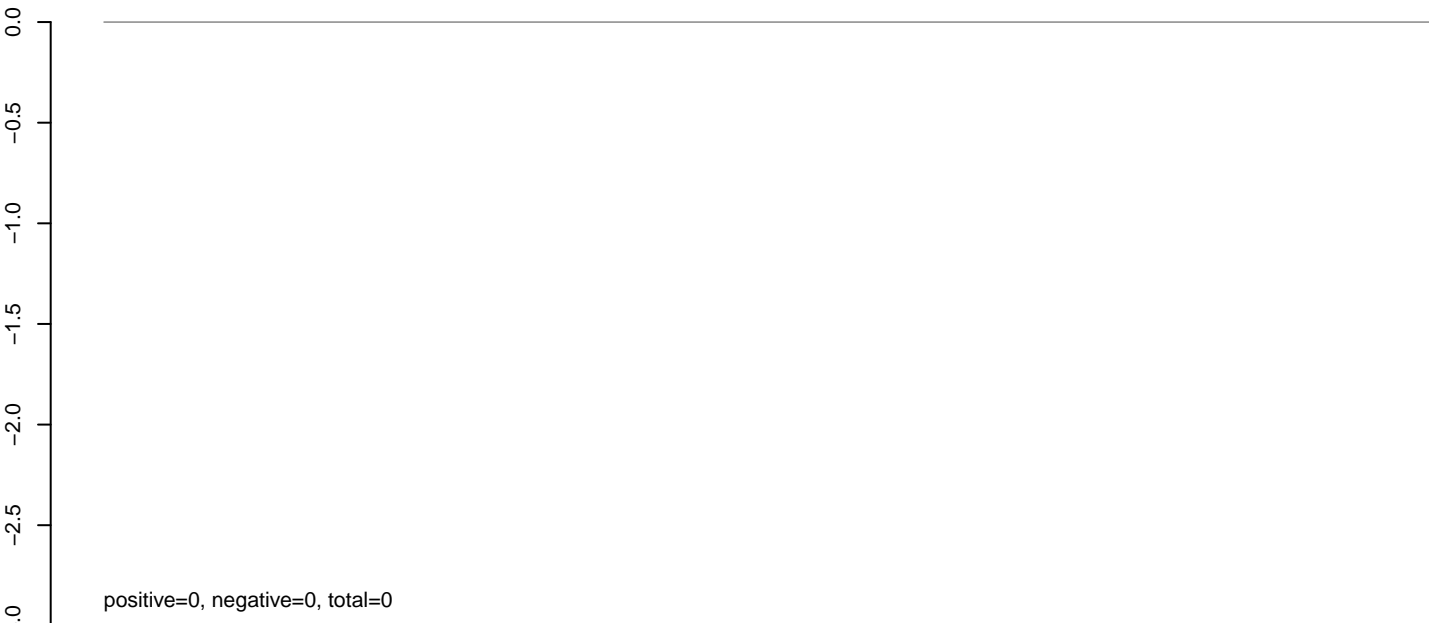
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



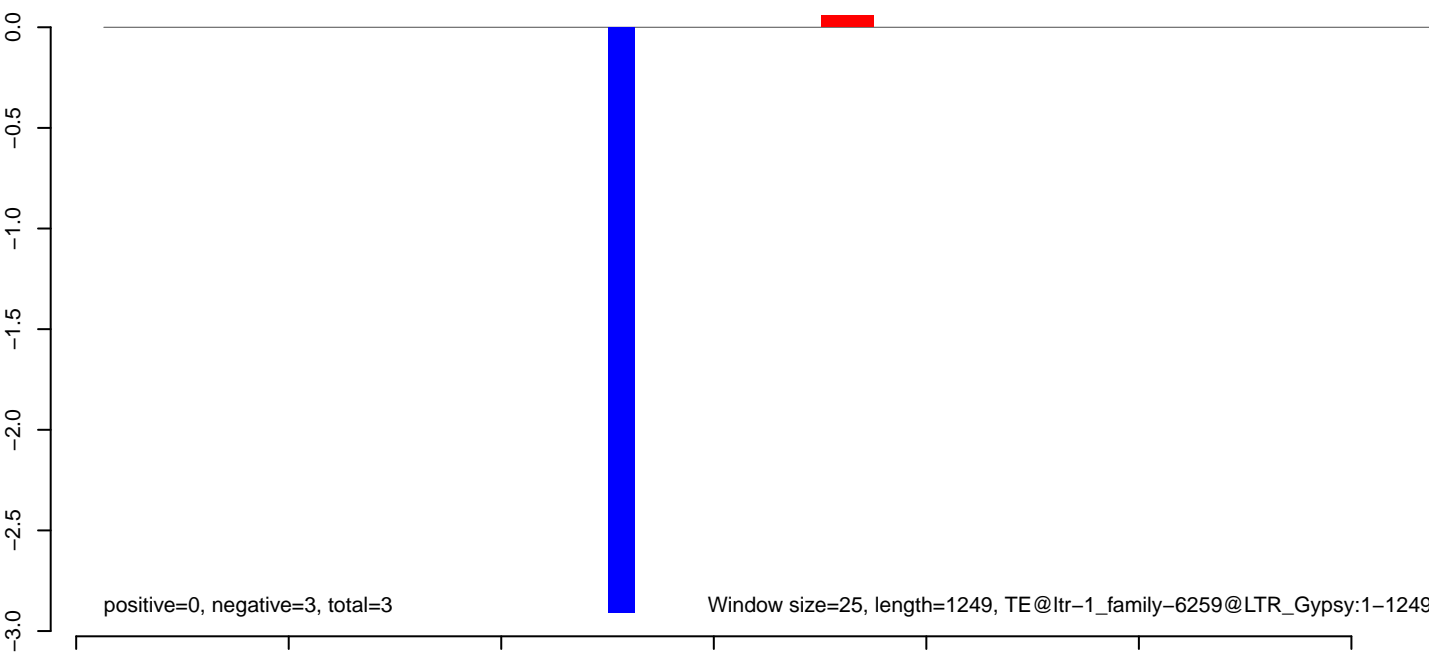
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



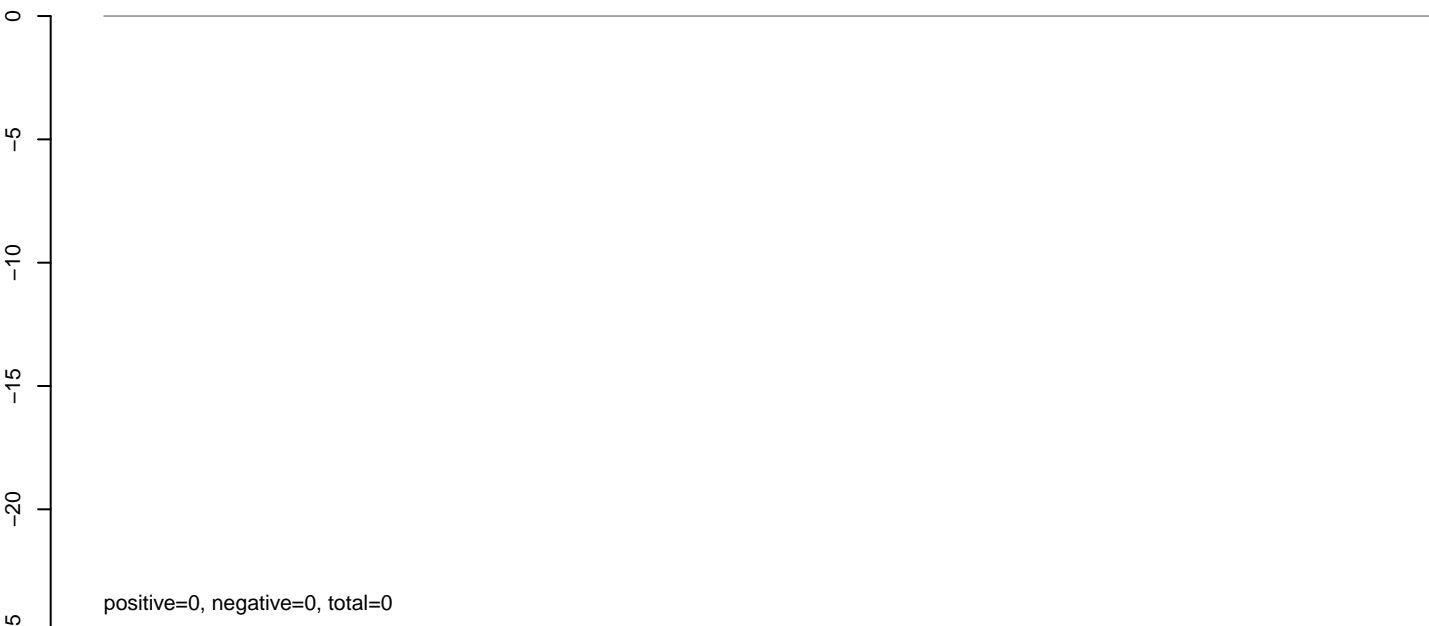
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



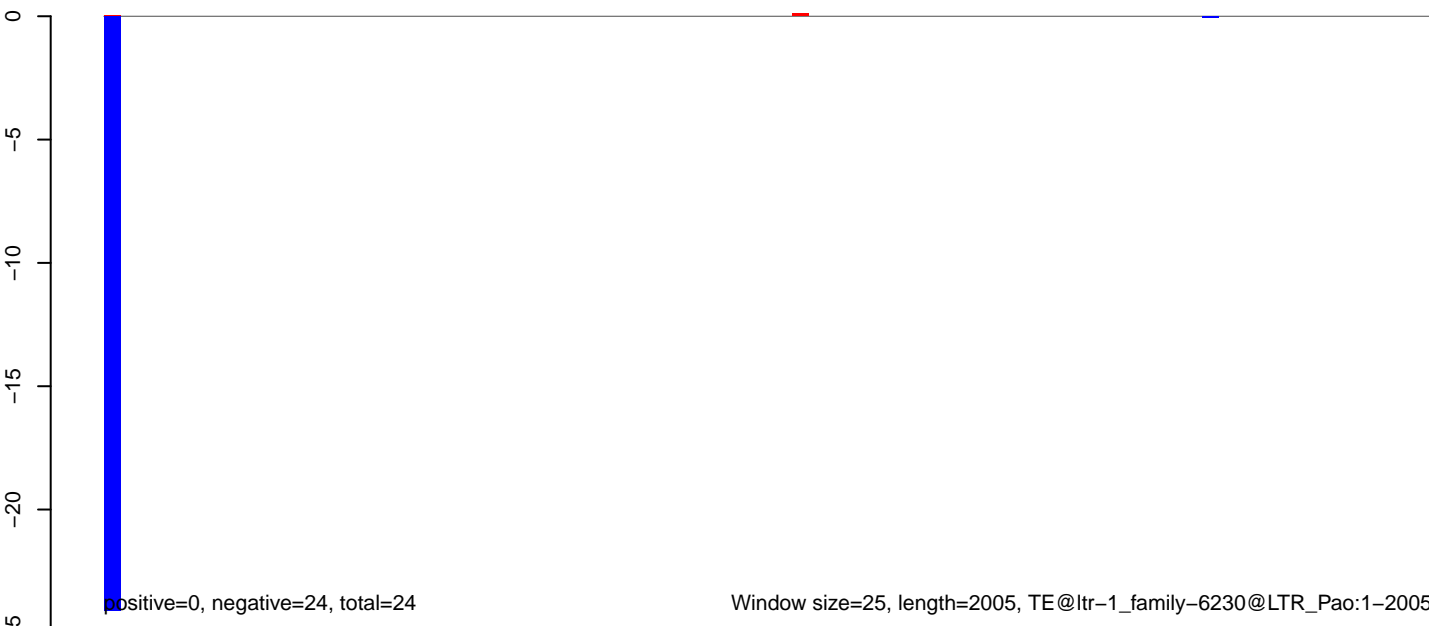
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



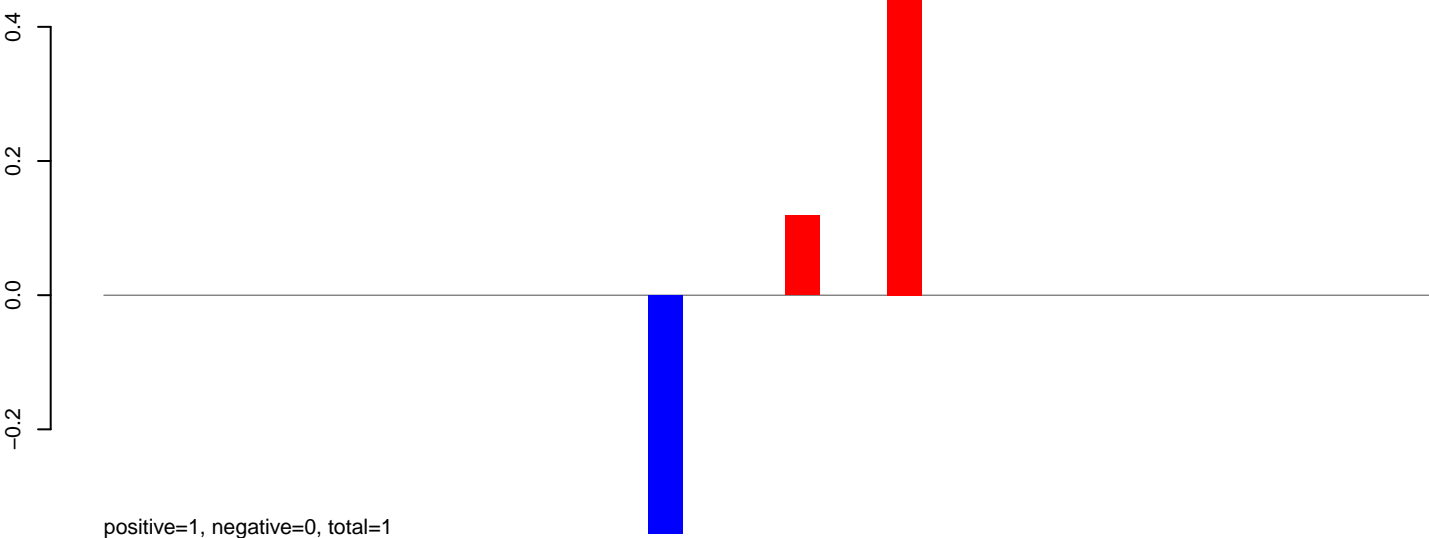
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



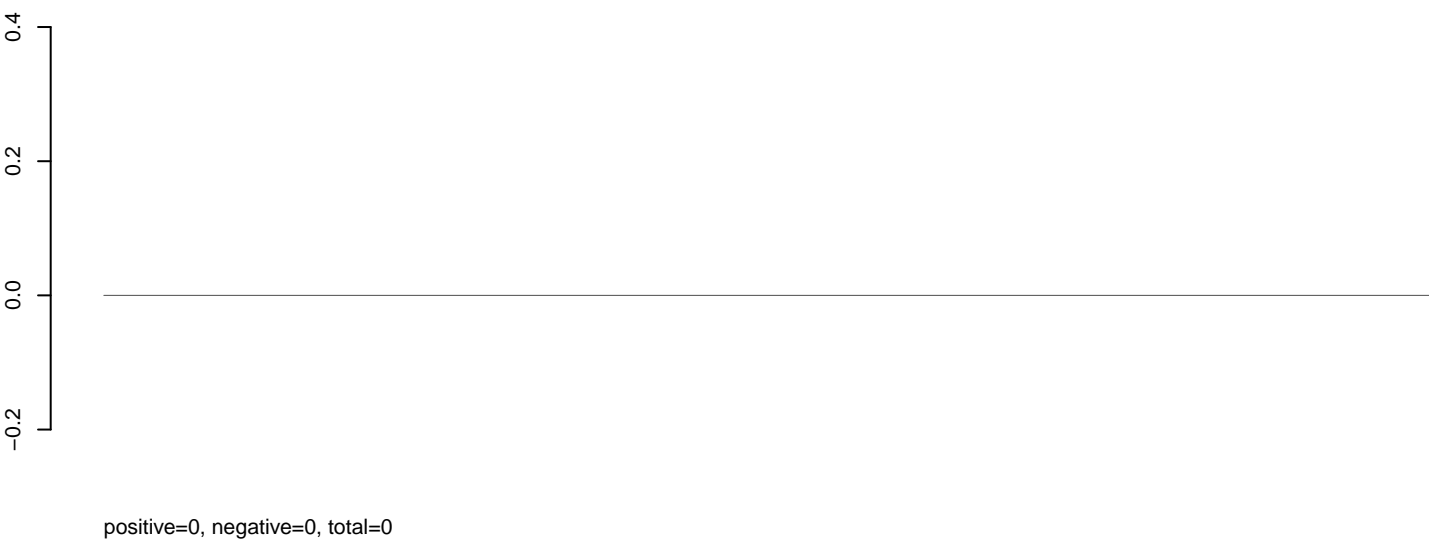
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



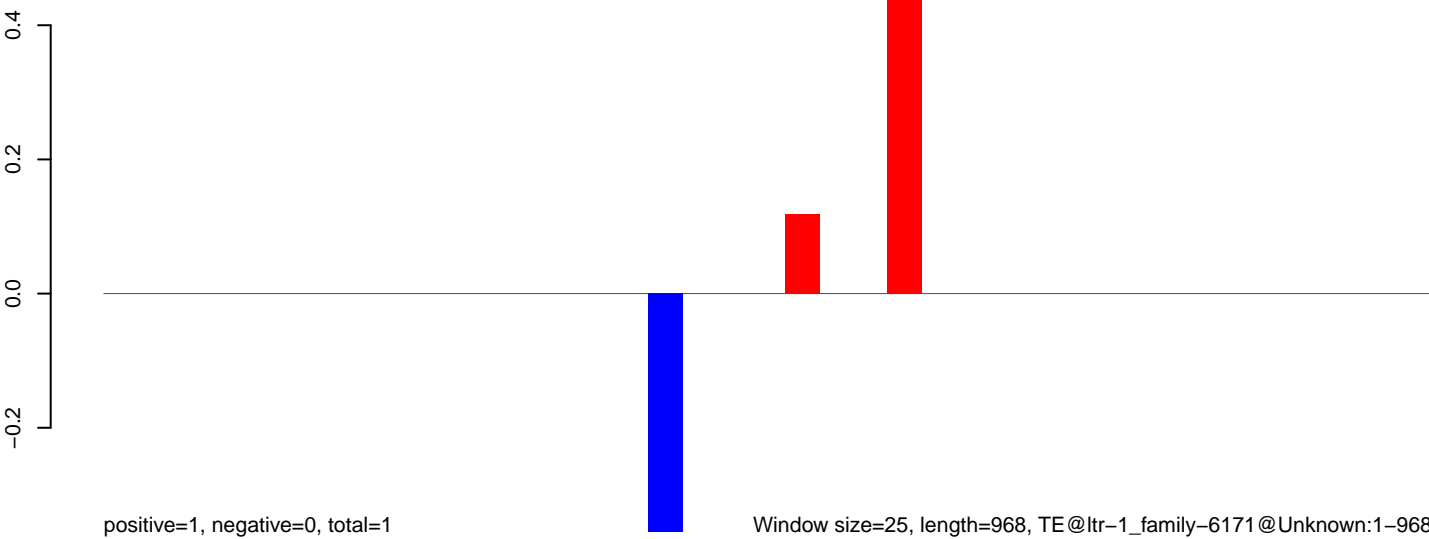
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

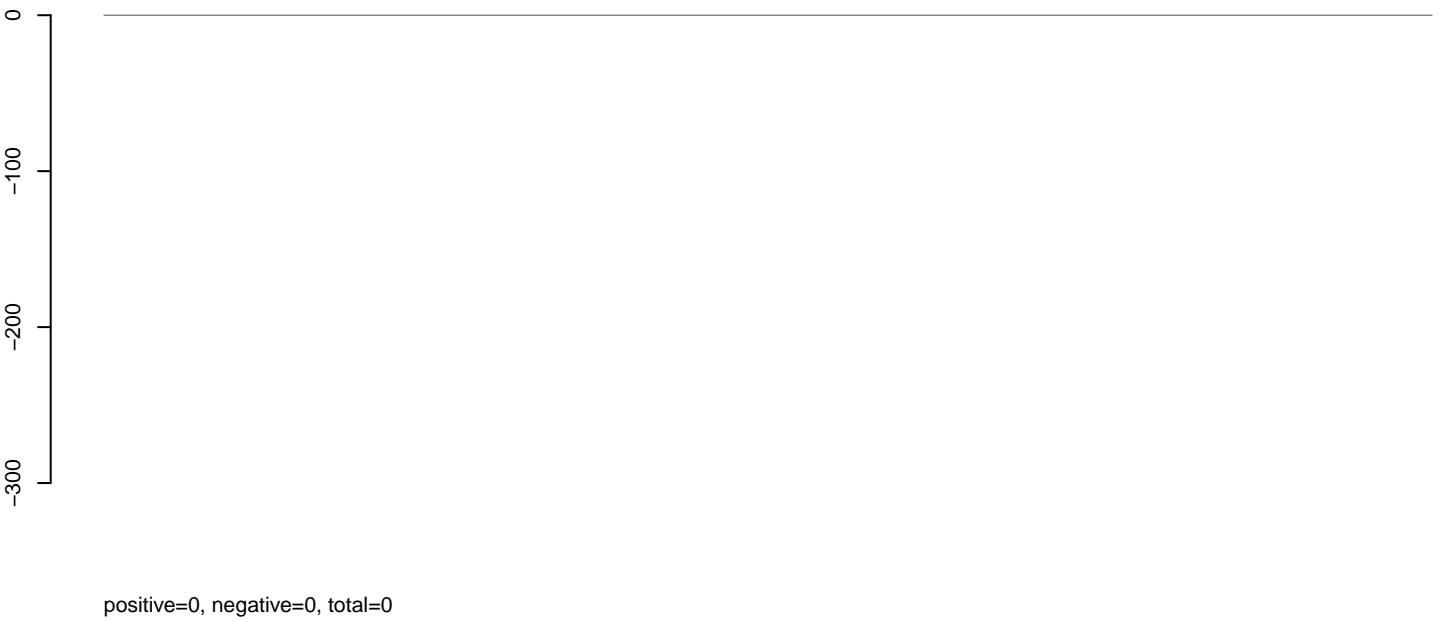




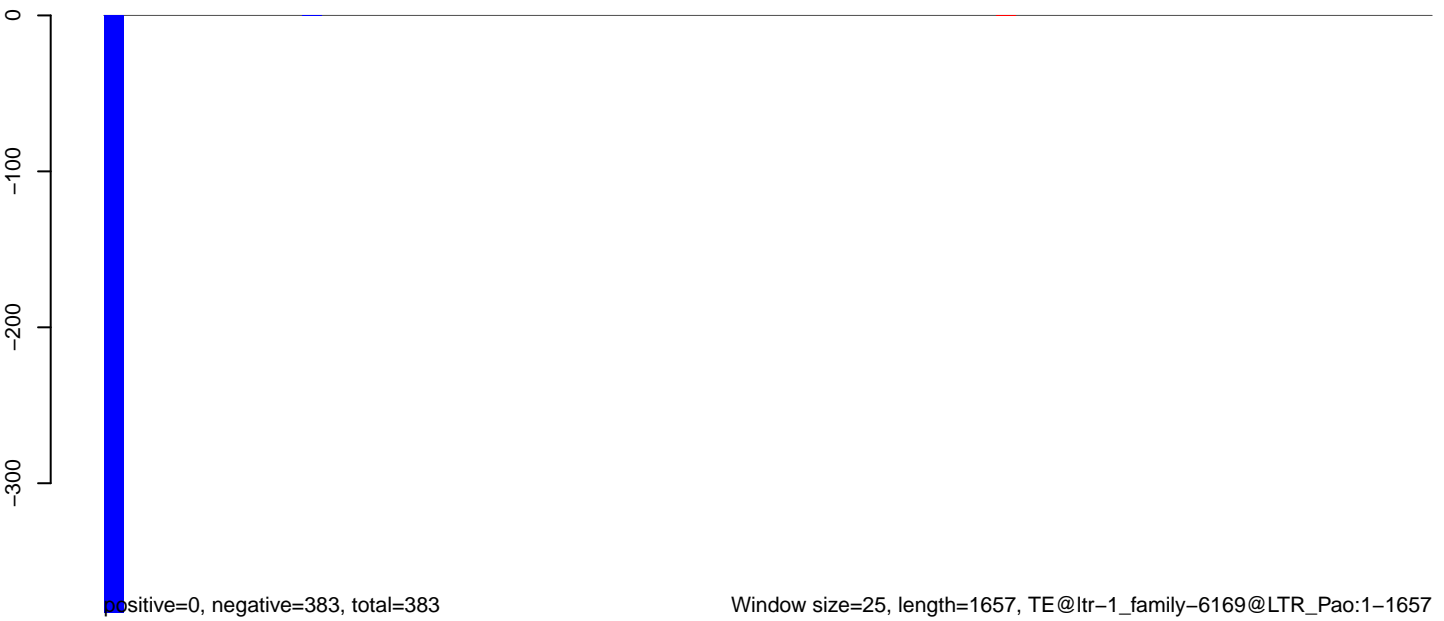
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

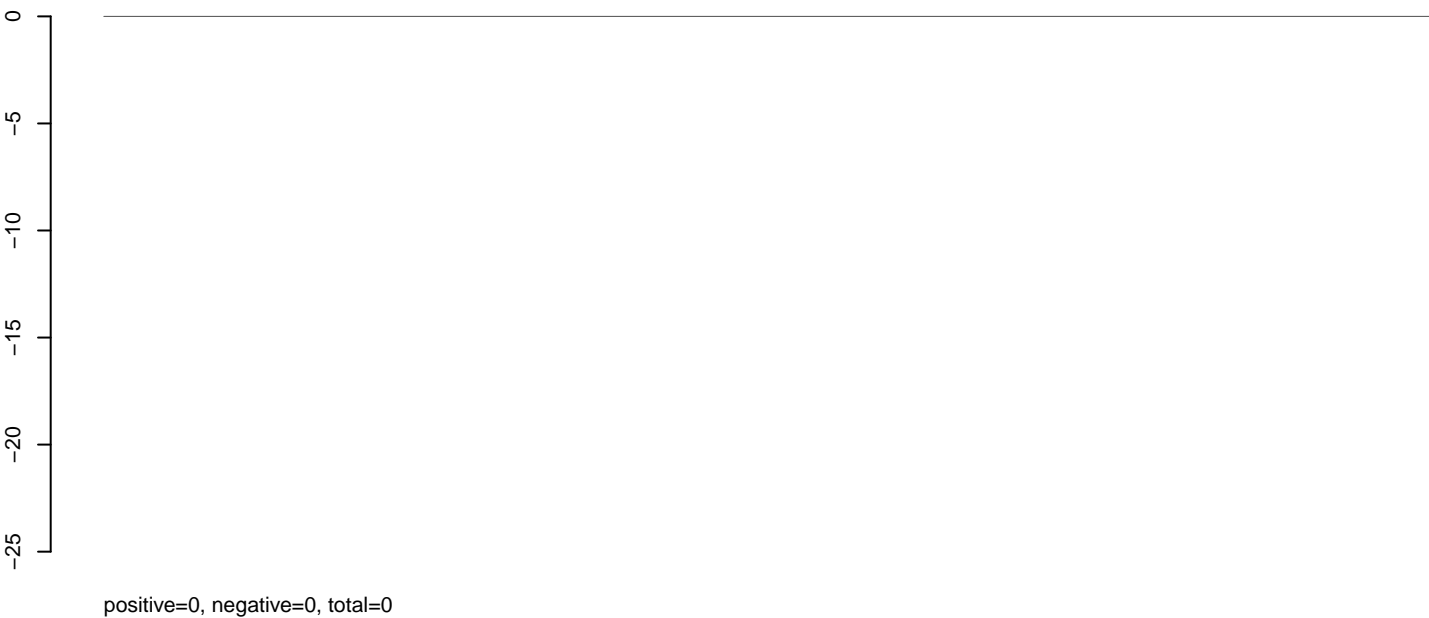


Window size=25, length=1657, TE@ltr-1\_family-6169@LTR\_Pao:1-1657

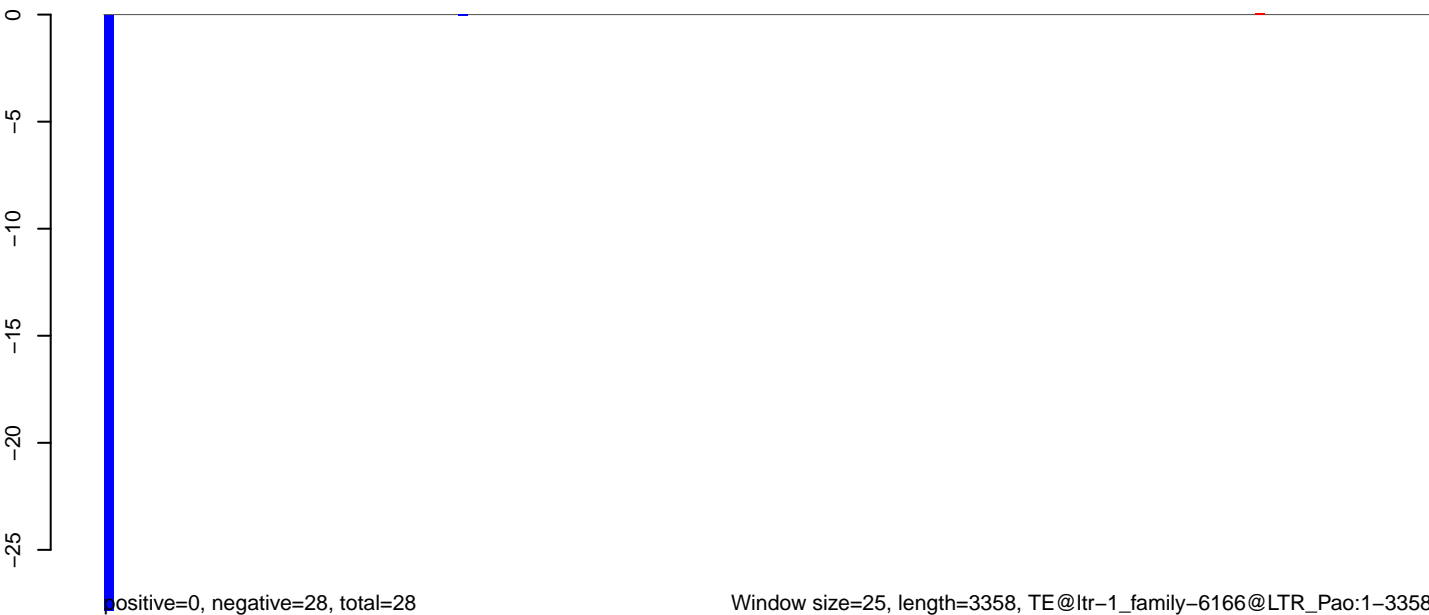
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



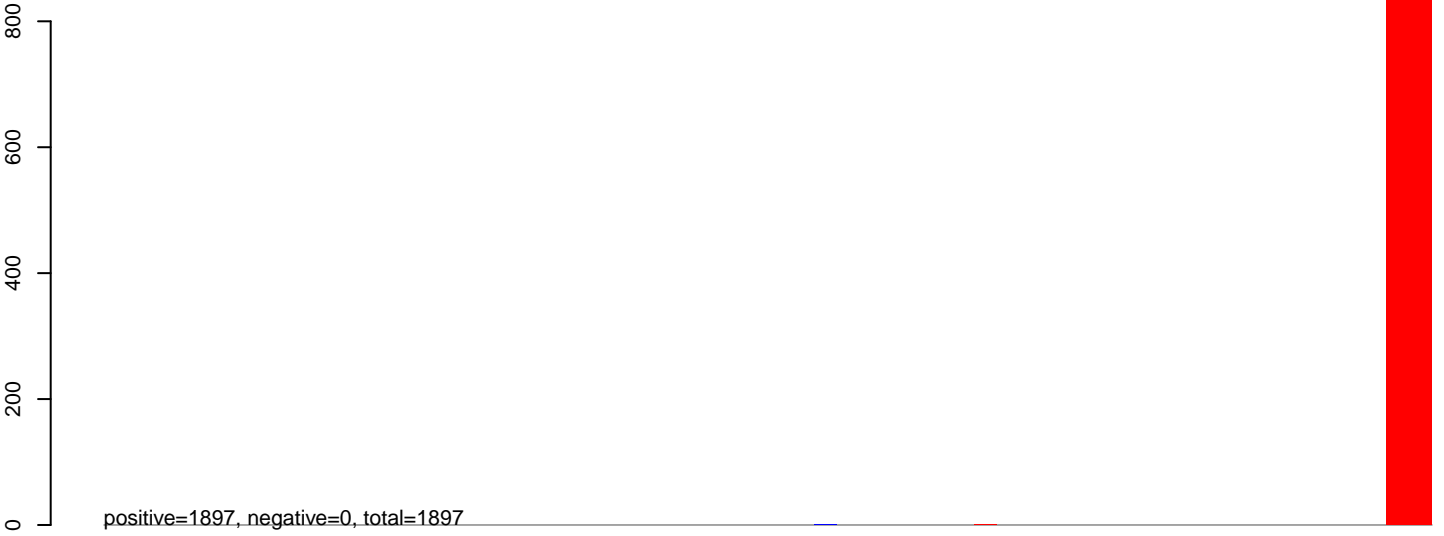
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



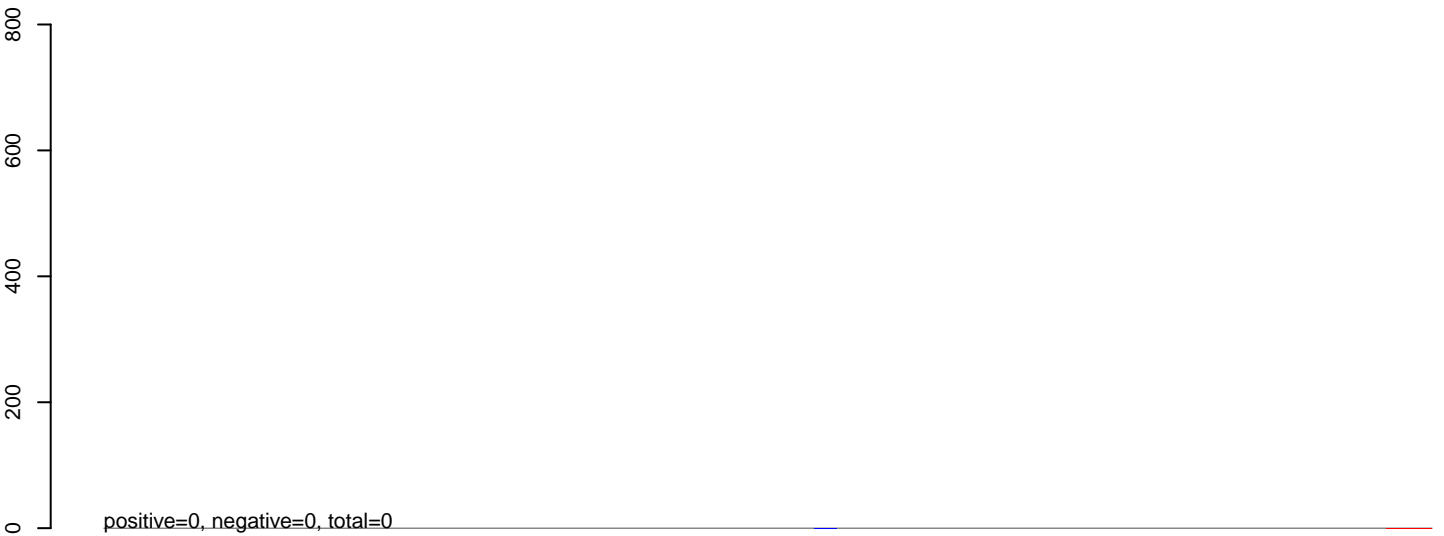
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



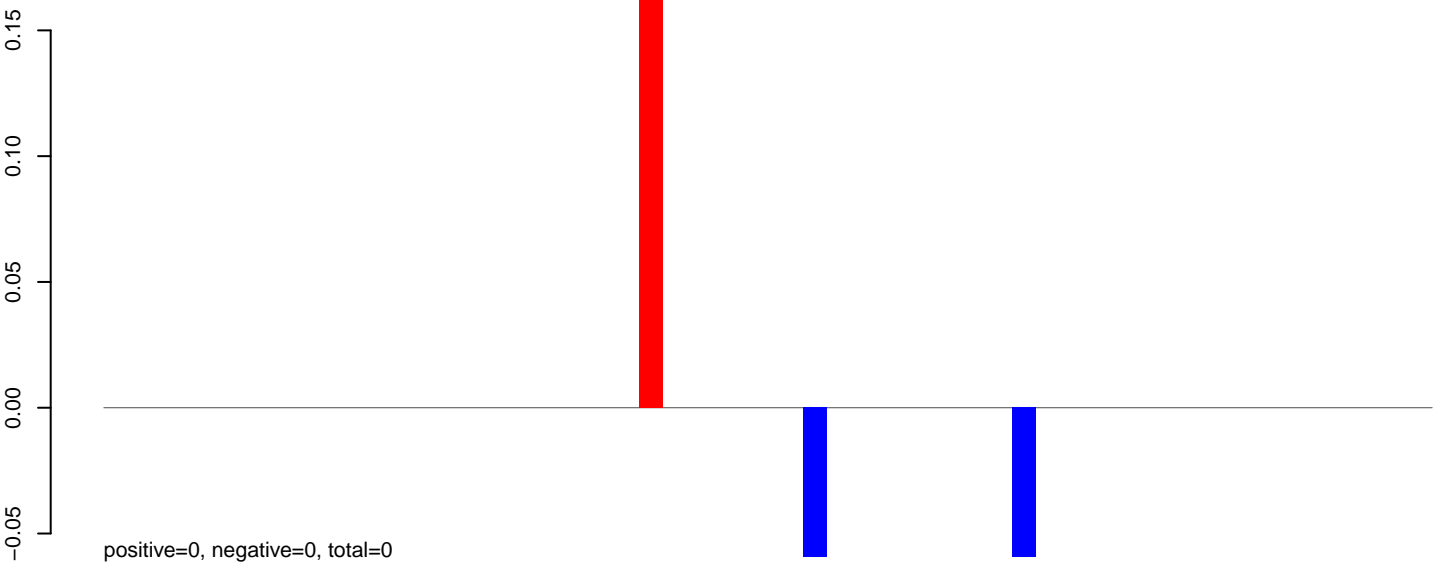
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



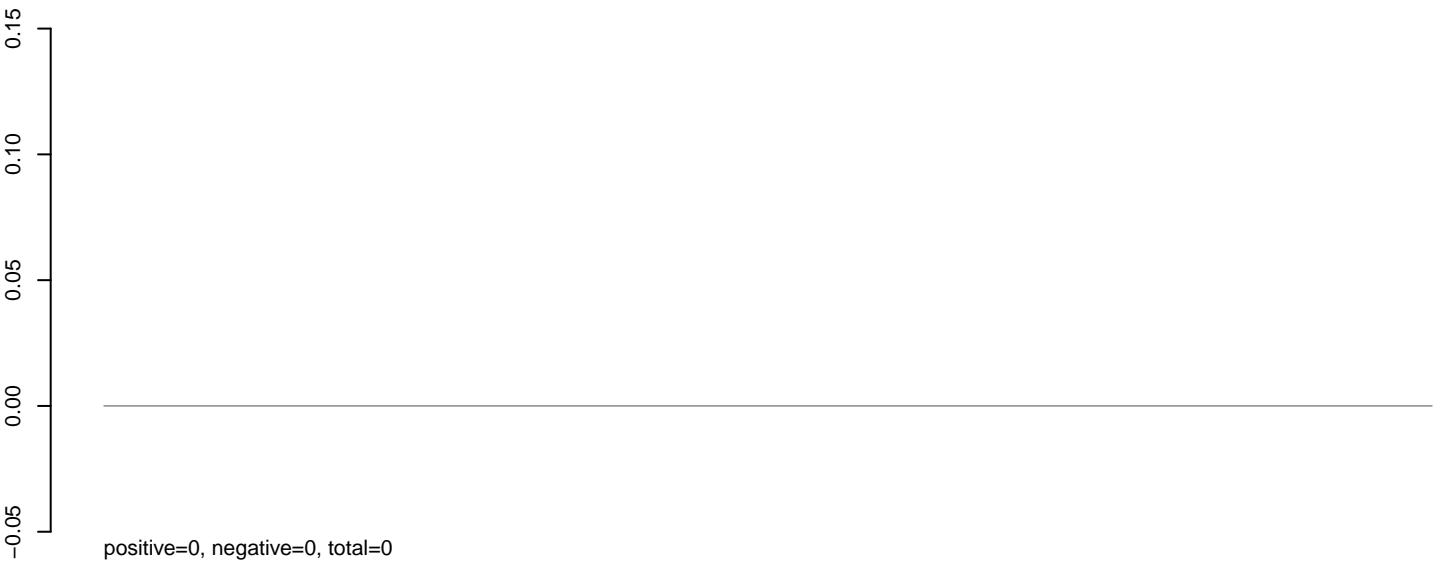
AeAlbo\_C636HT\_DENV2\_Acute.rep



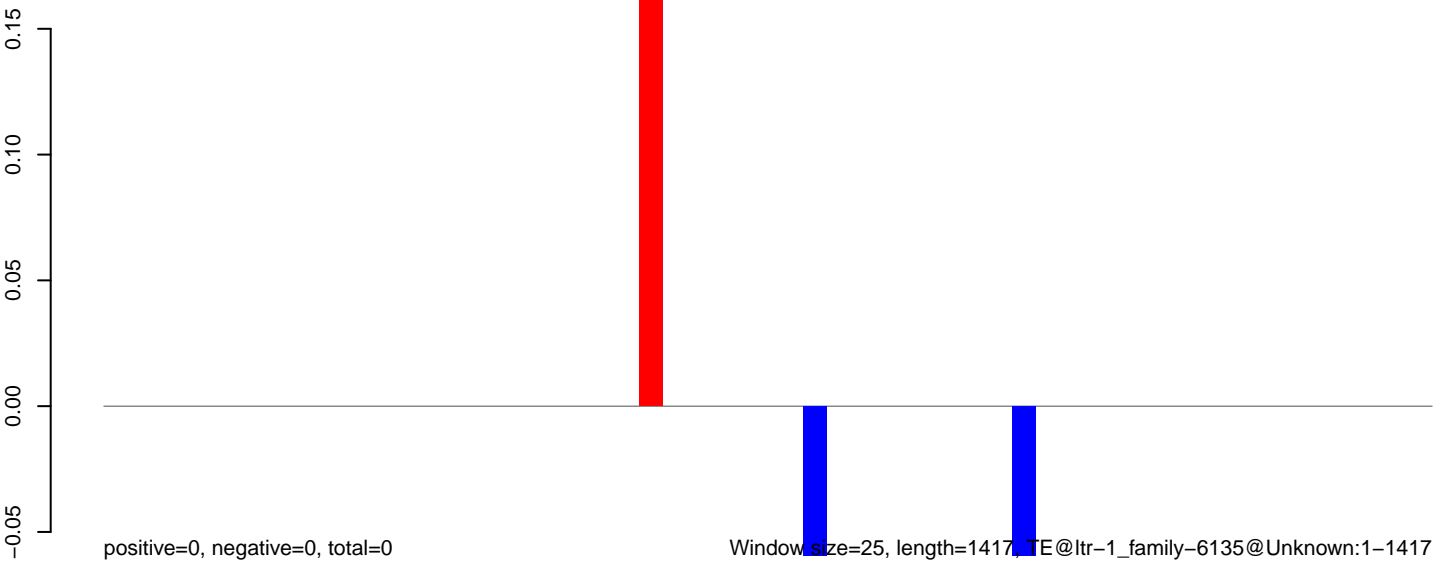
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

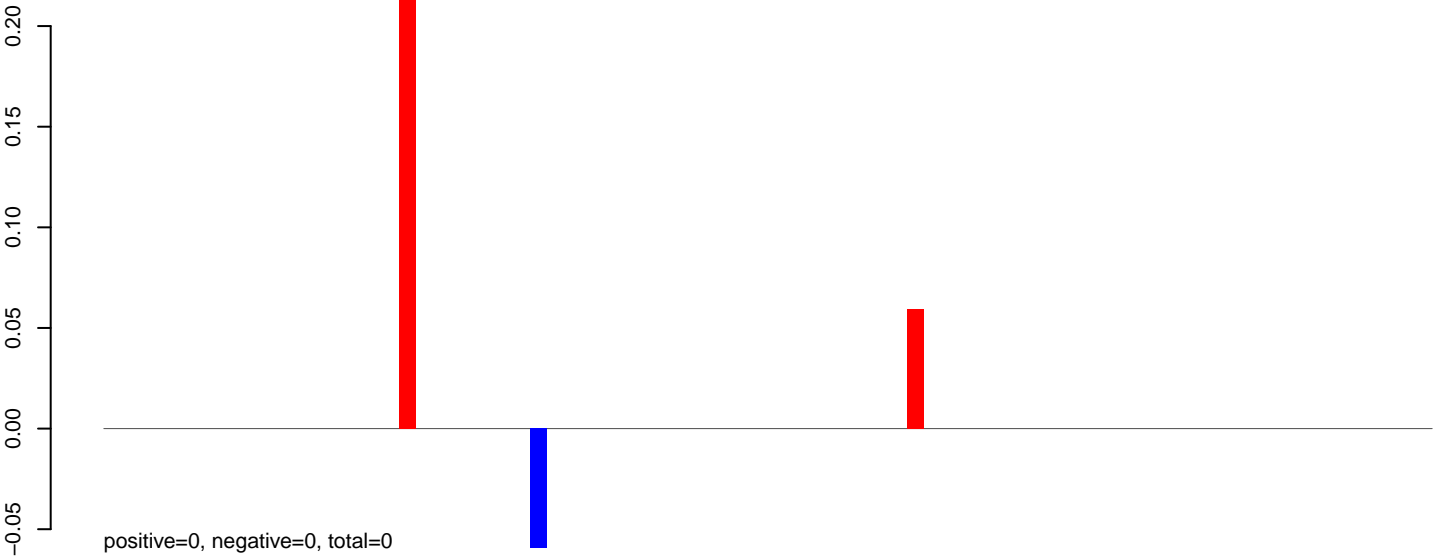


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

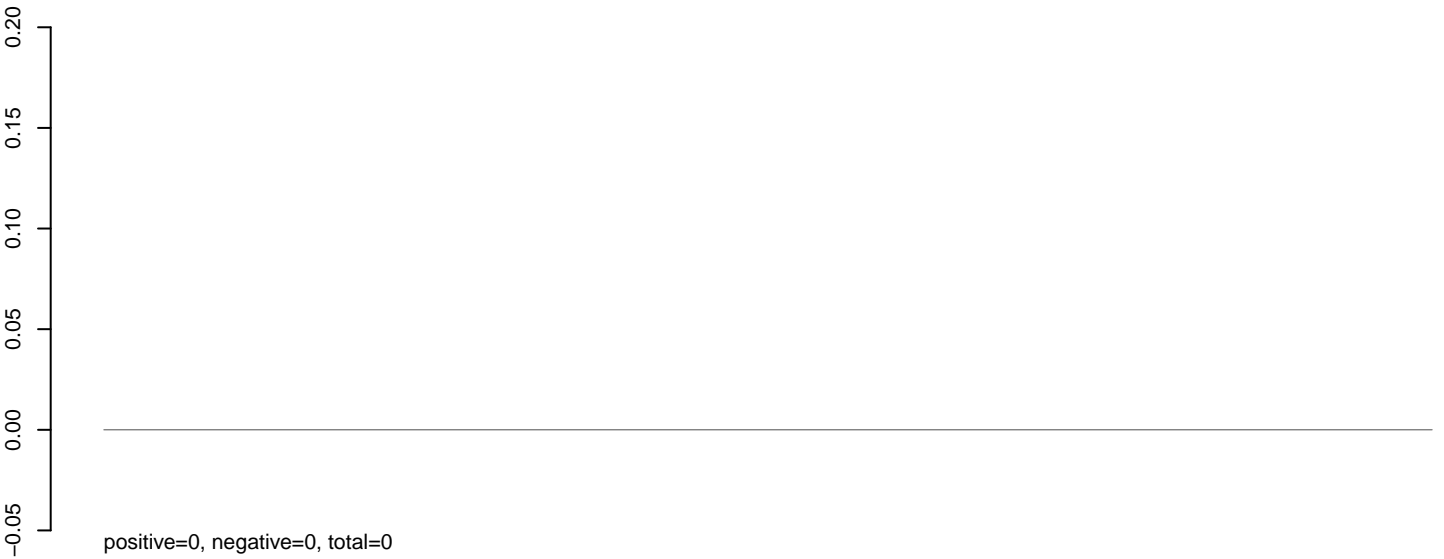


Window size=25, length=1417, TE@ltr-1\_family-6135@Unknown:1-1417

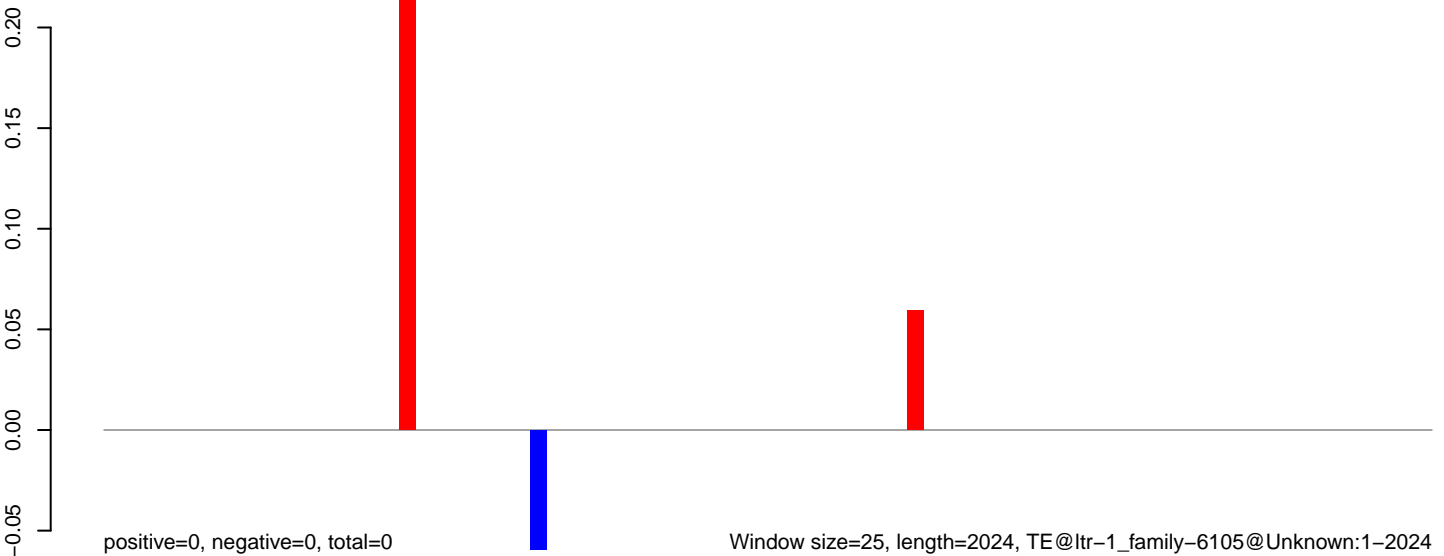
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



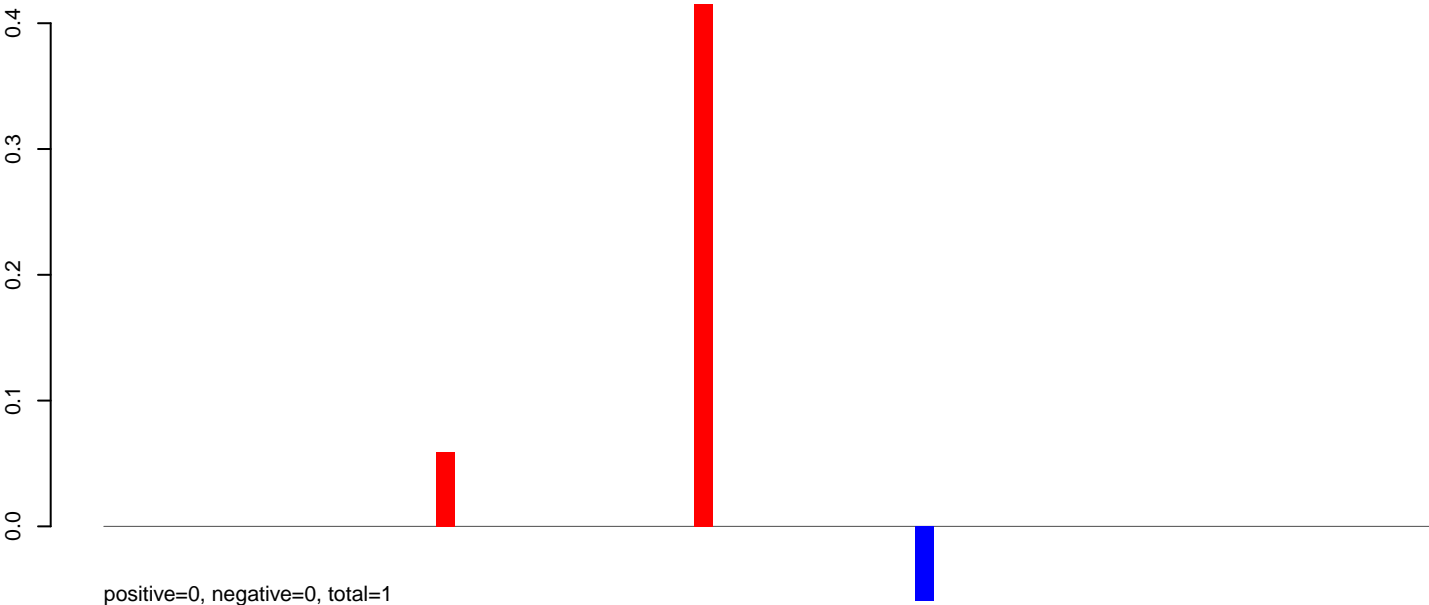
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



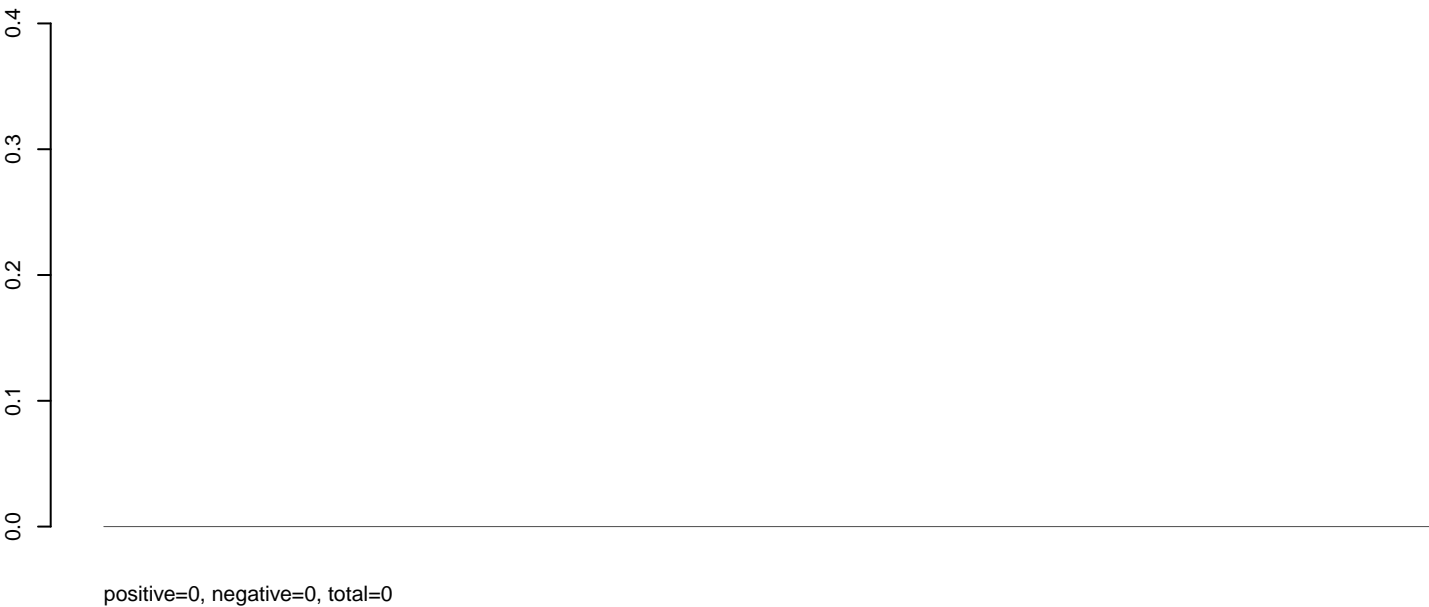
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



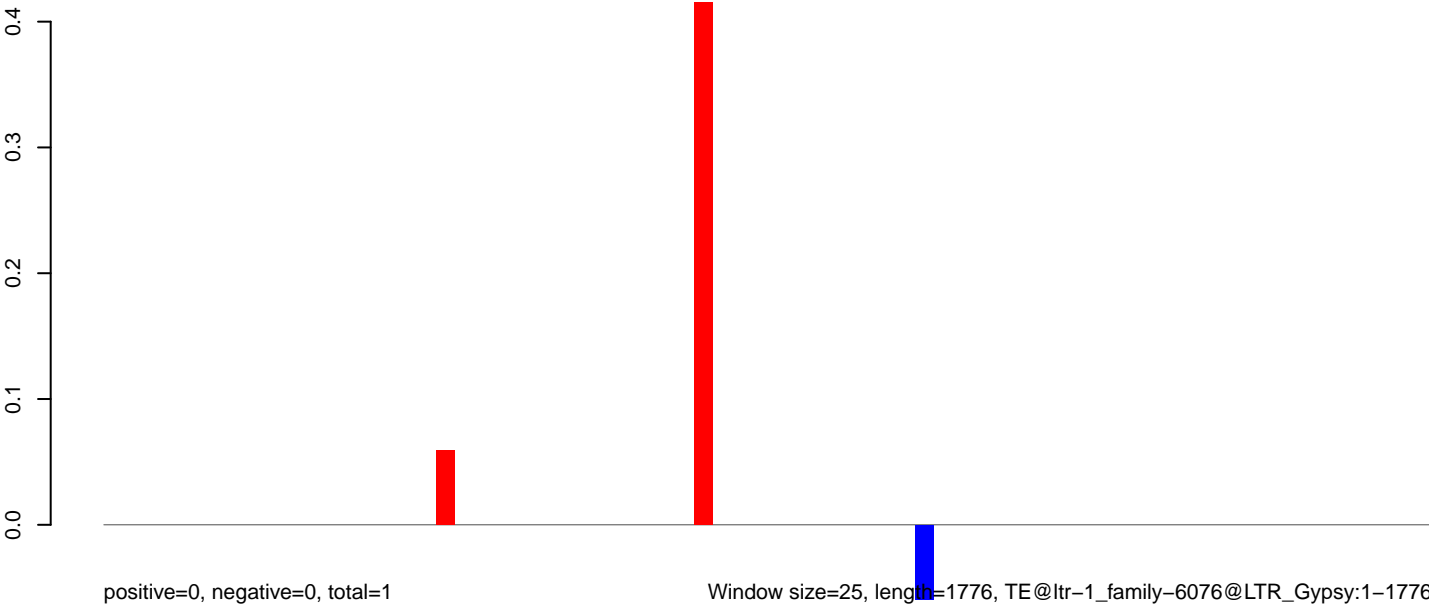
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



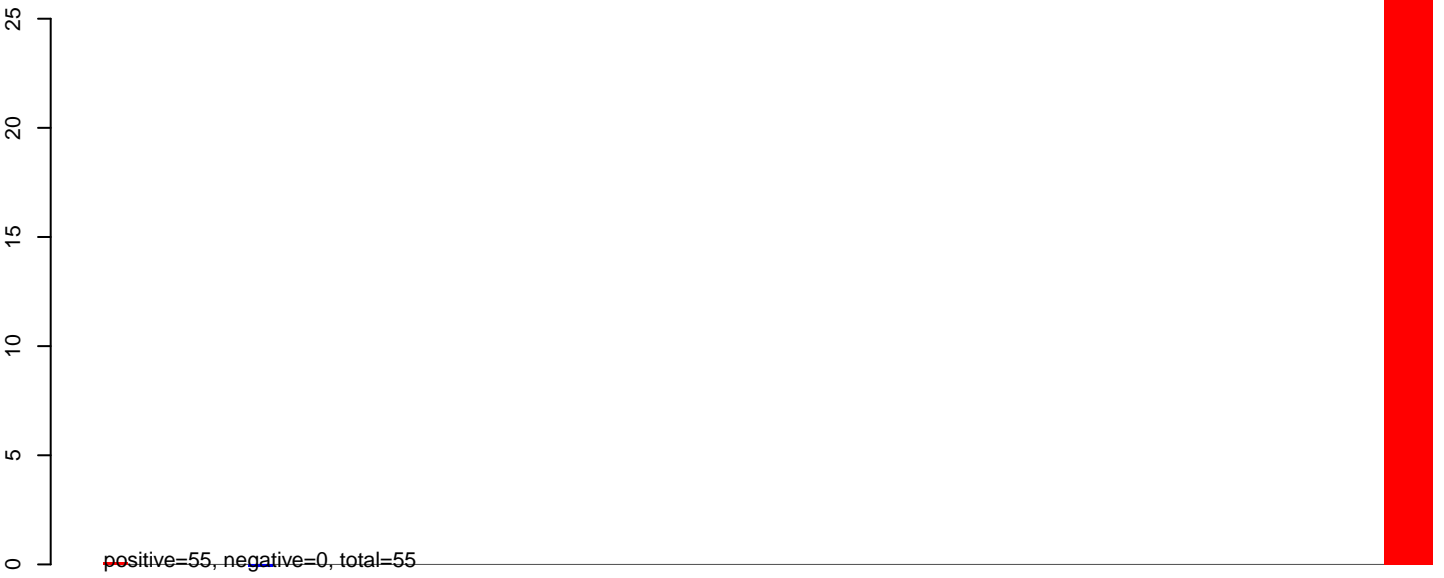
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



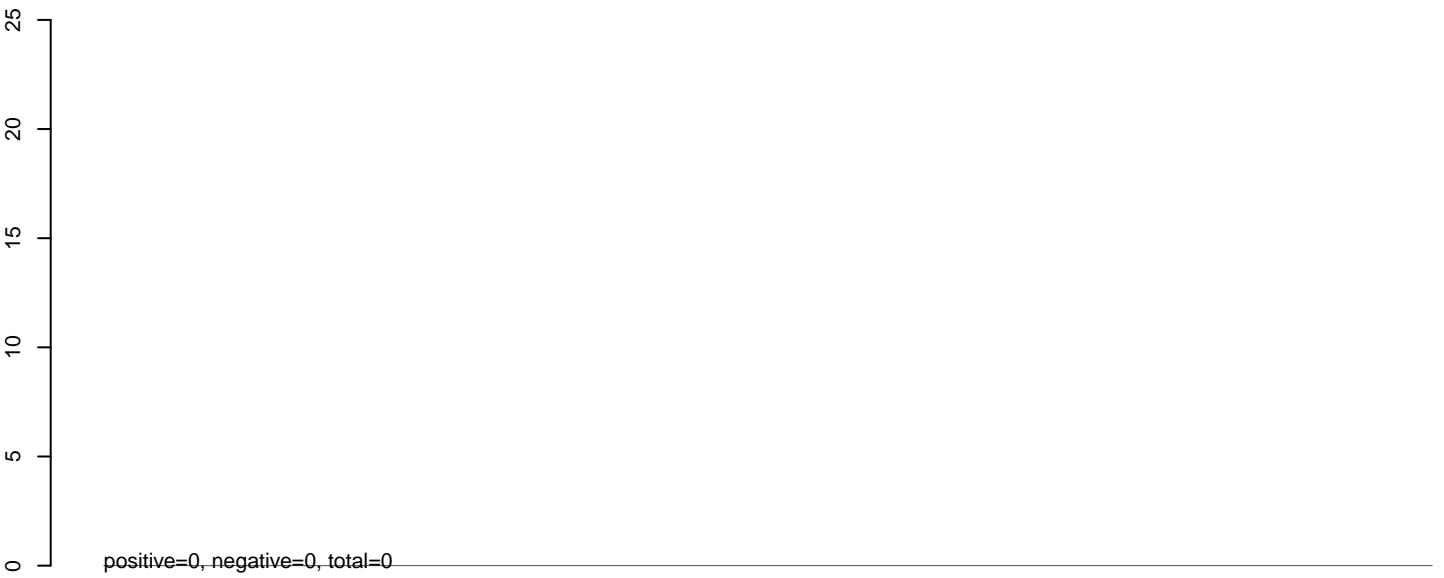
Window size=25, length=1776, TE@ltr-1\_family-6076@LTR\_Gypsy:1-1776

0 500 1000 1500

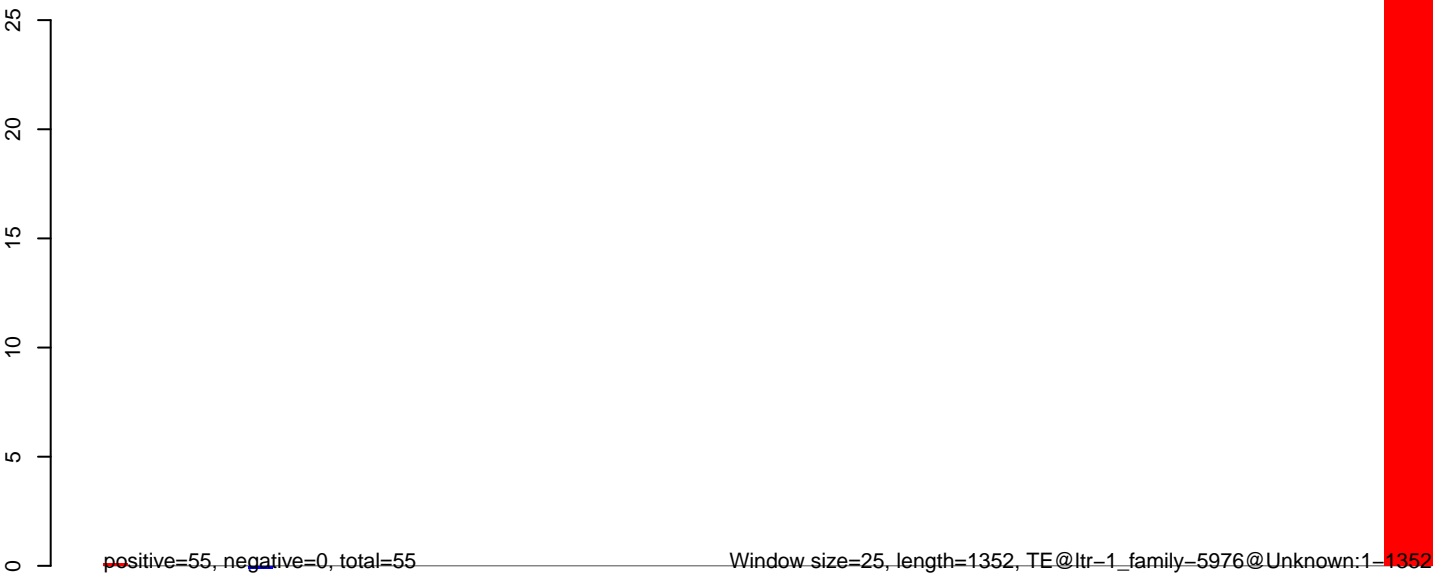
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



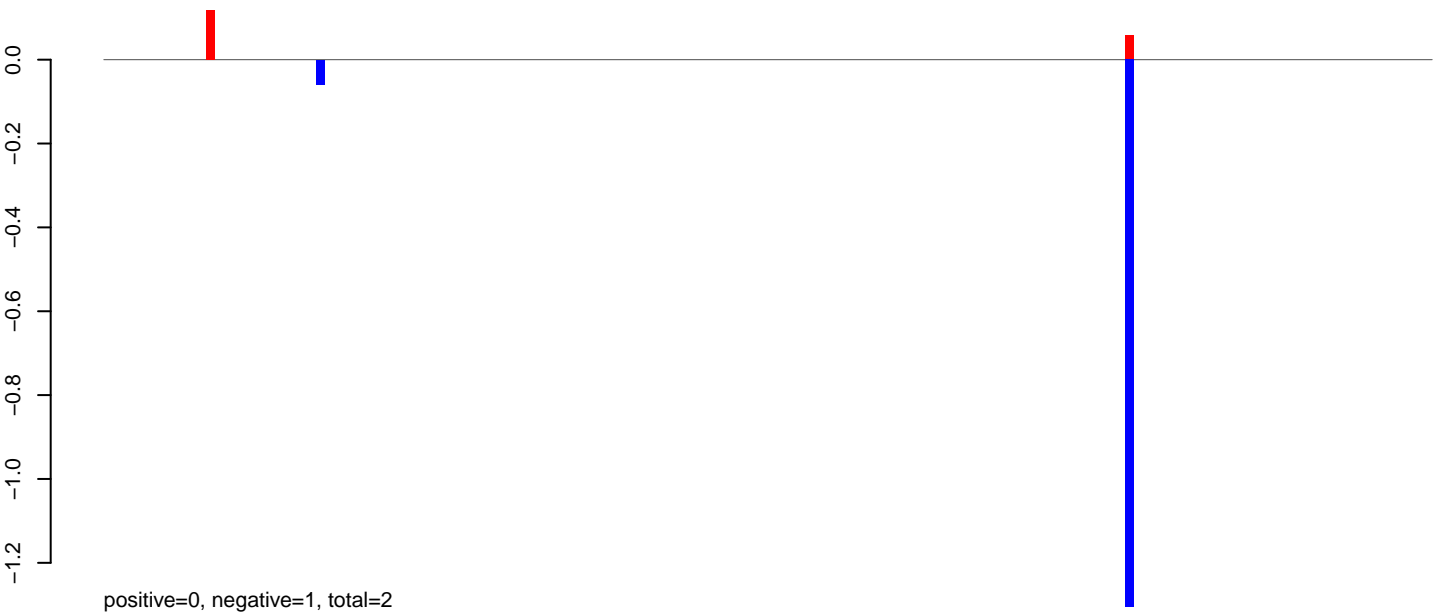
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



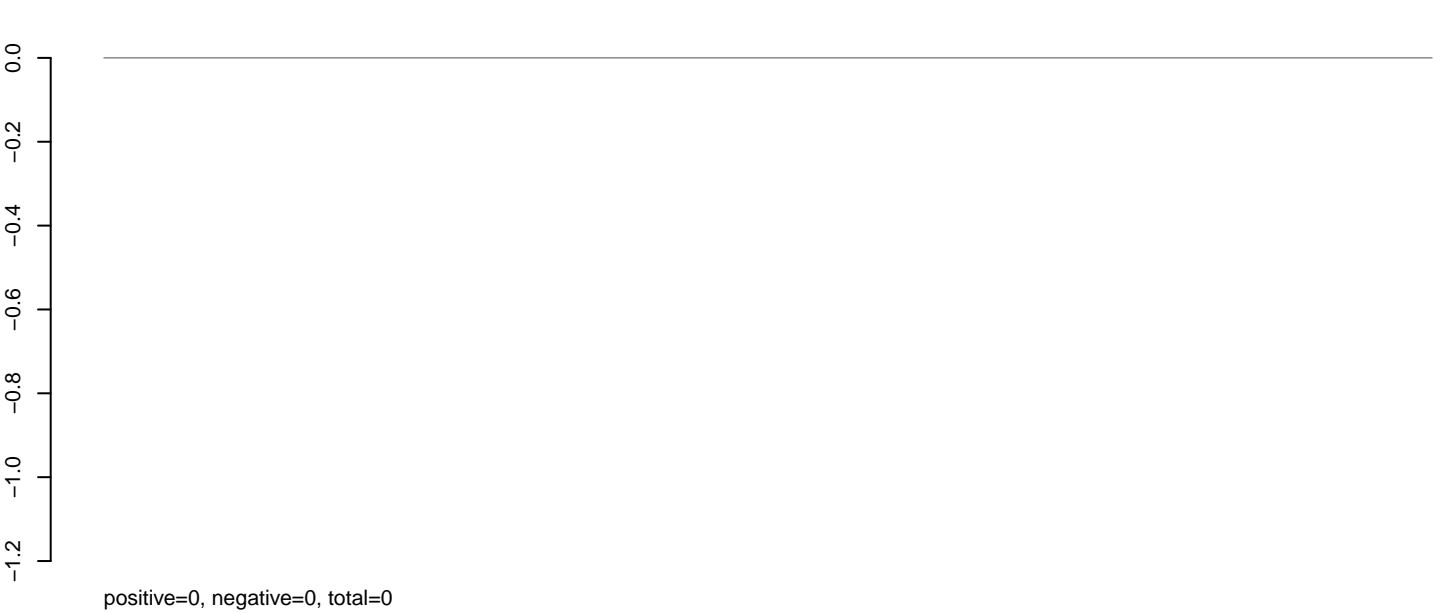
AeAlbo\_C636HT\_DENV2\_Acute.rep



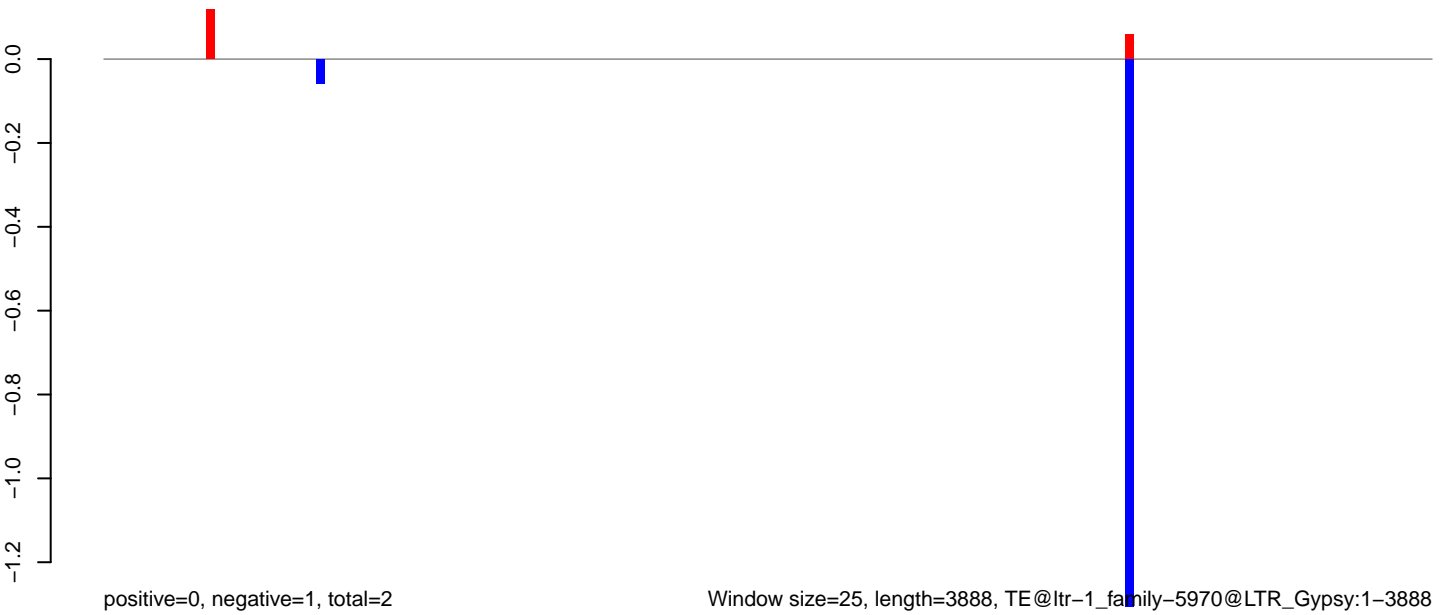
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

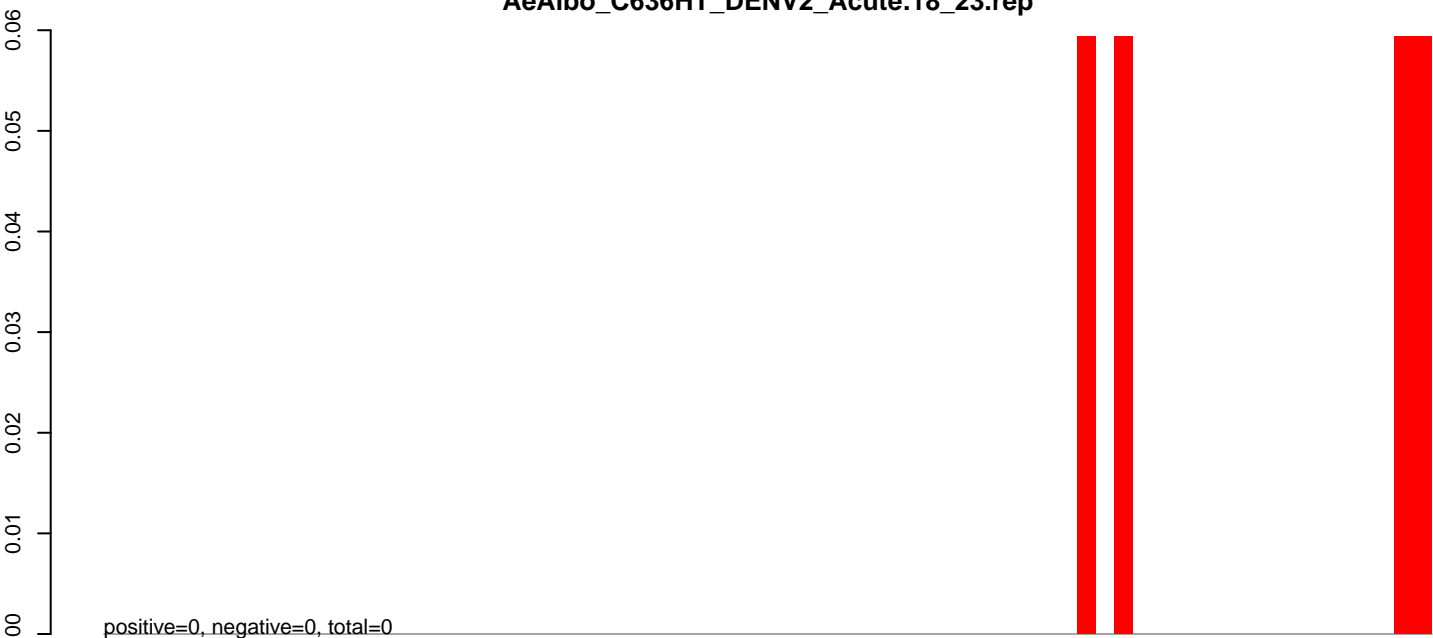


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

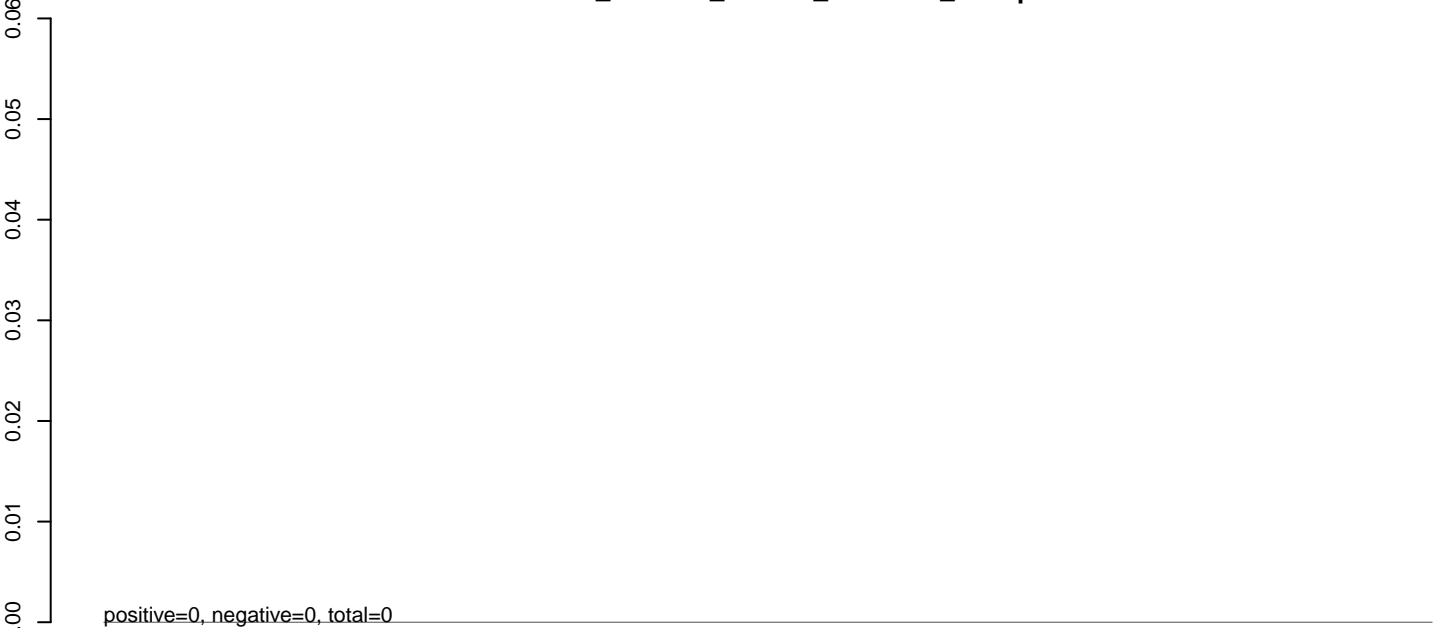




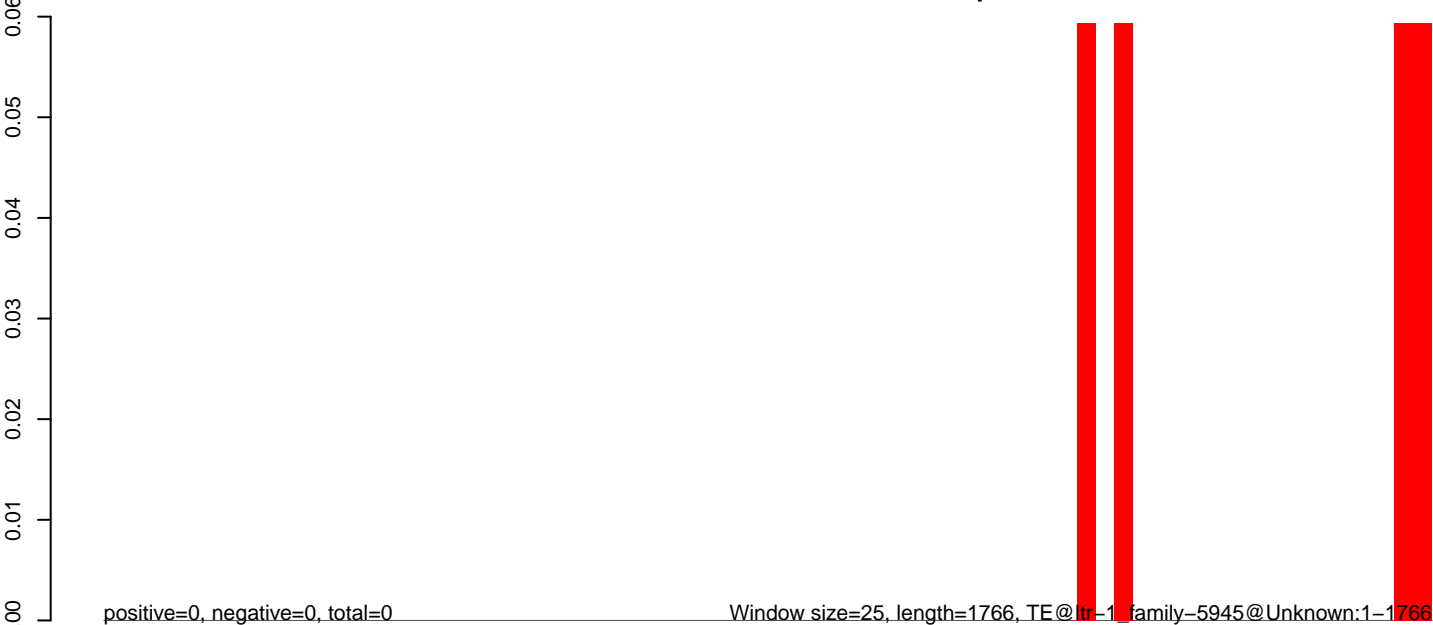
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

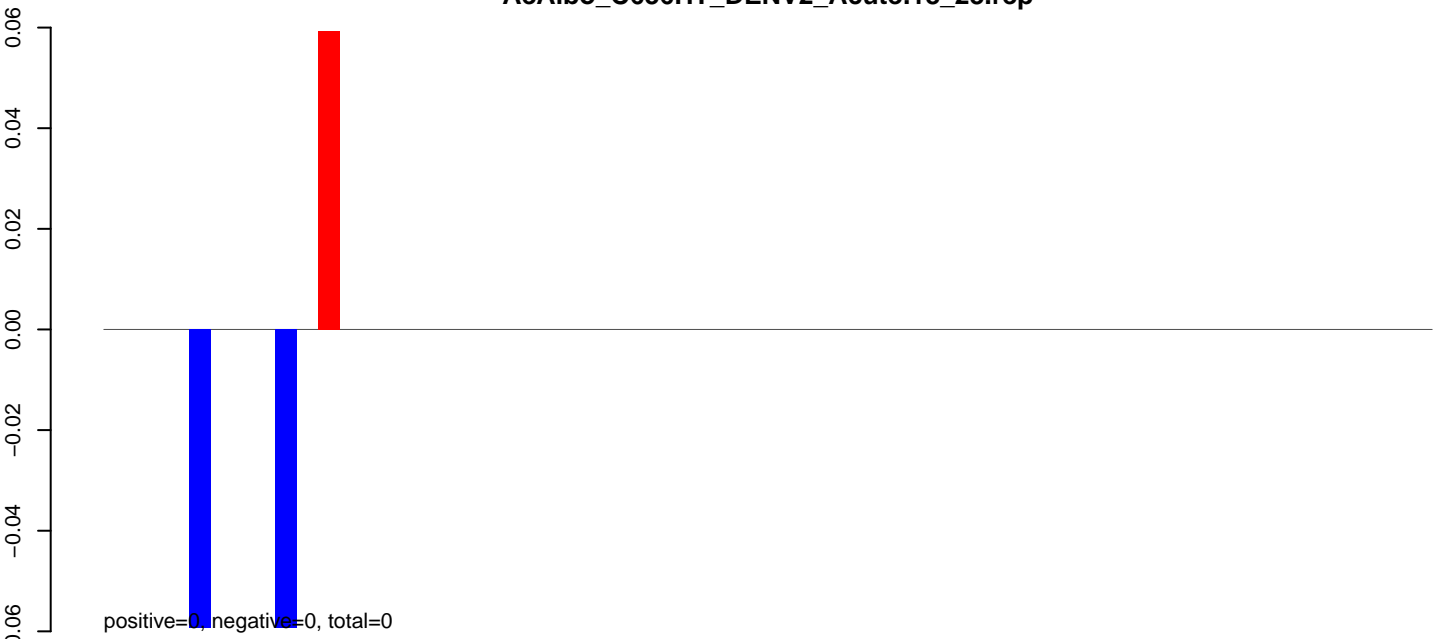


AeAlbo\_C636HT\_DENV2\_Acute.rep

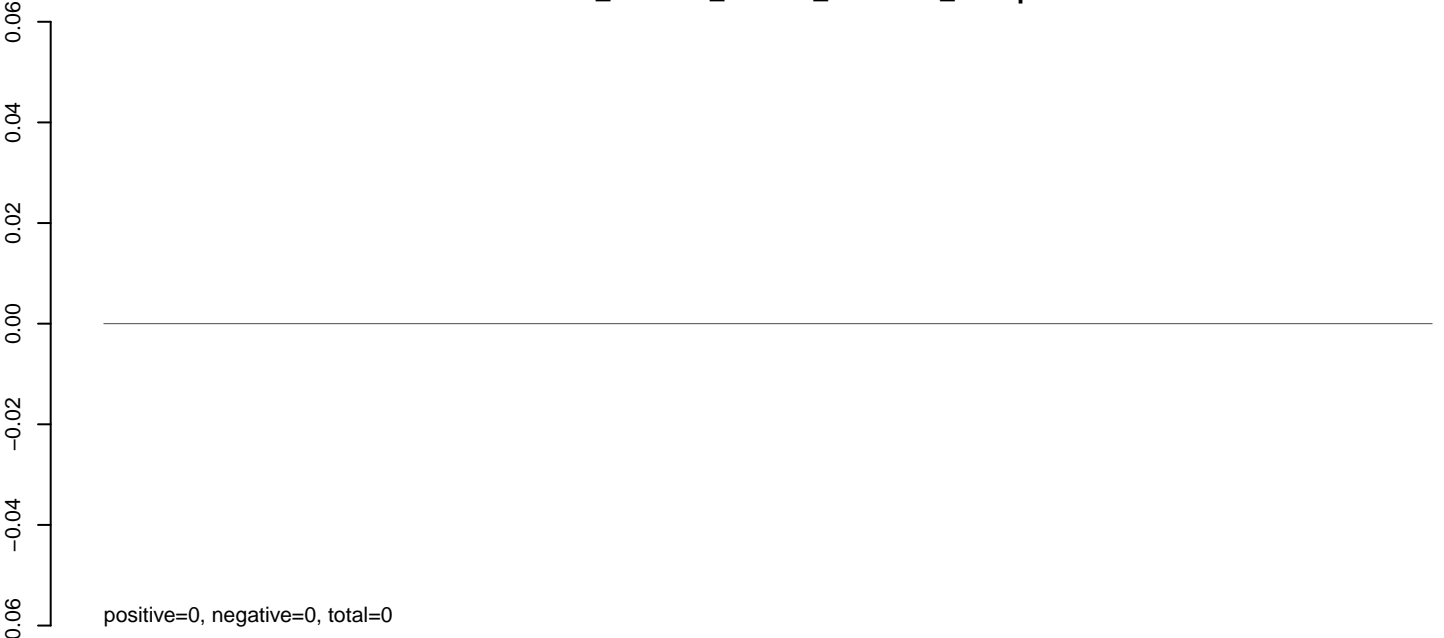


0 500 1000 1500

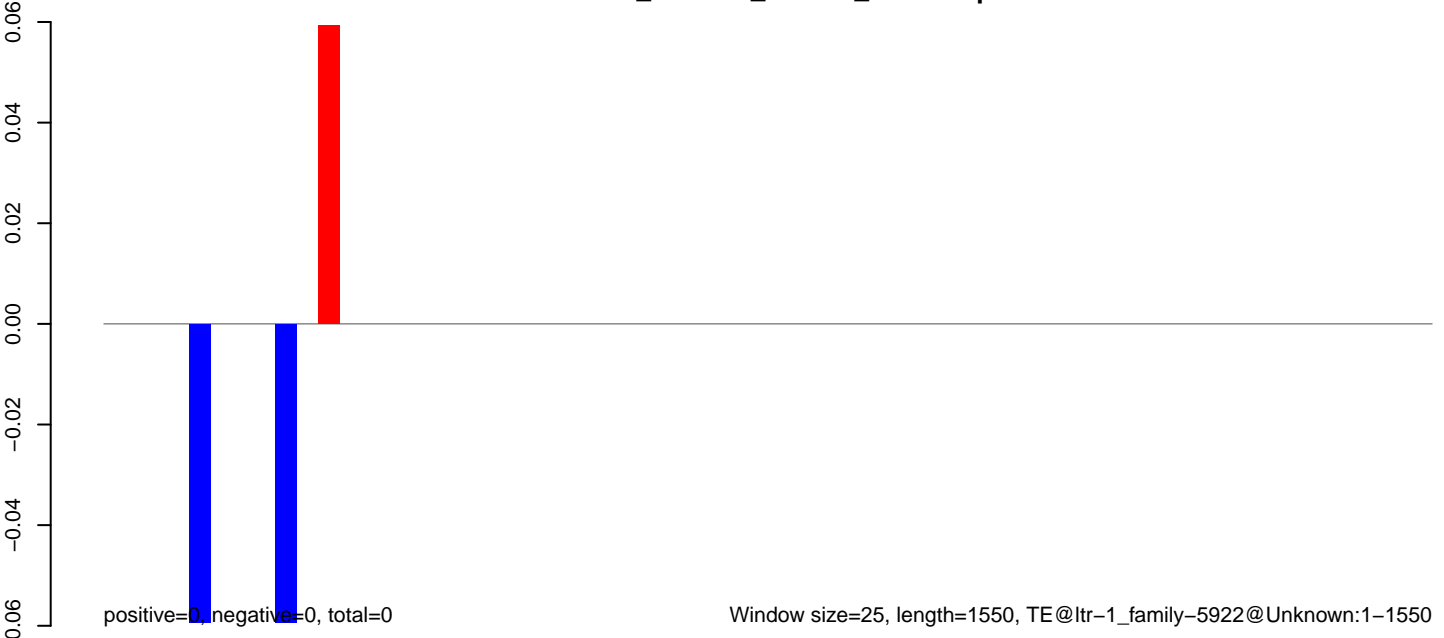
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



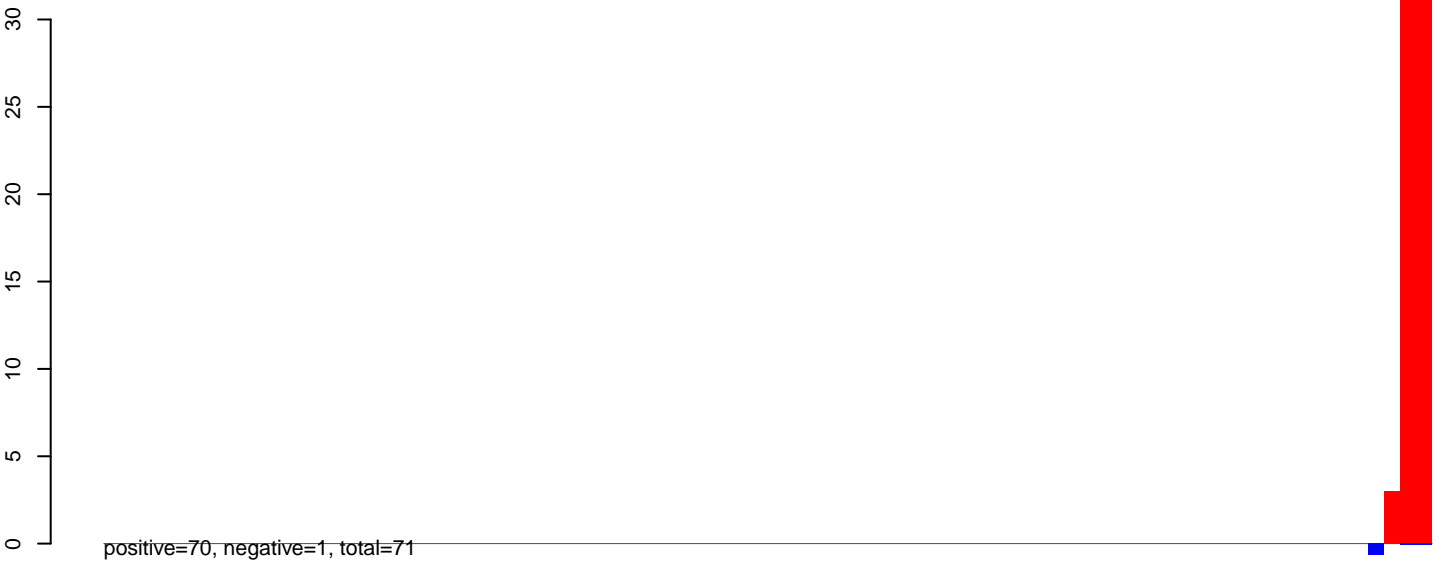
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



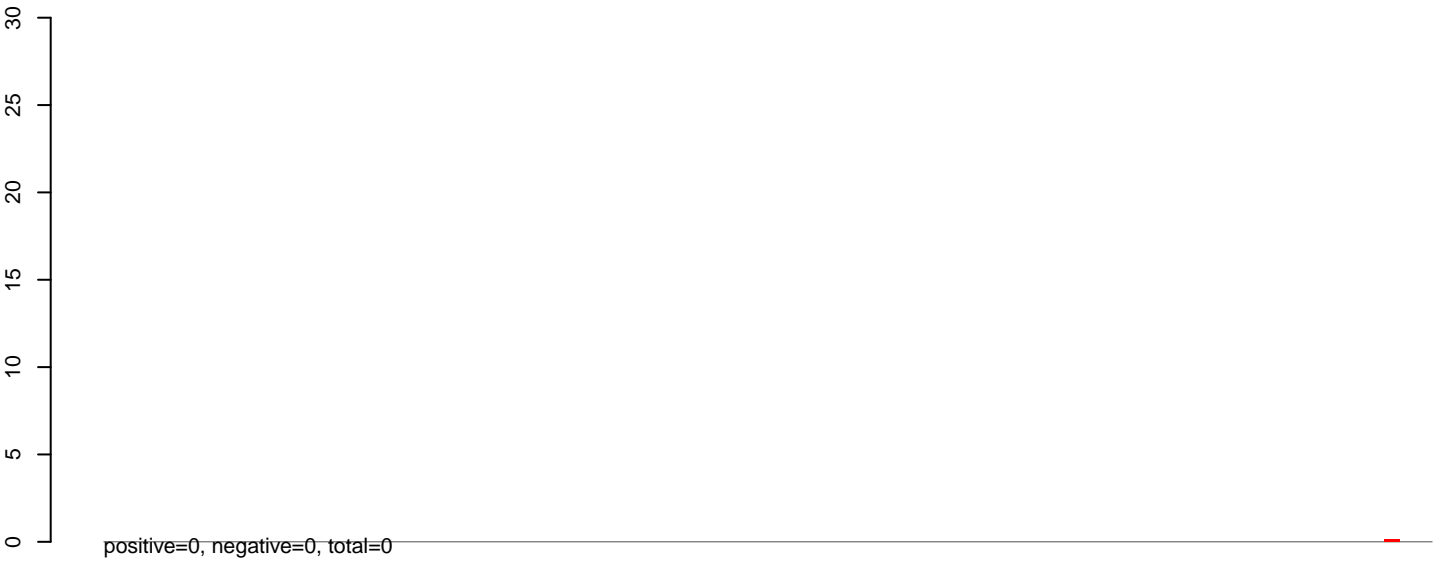
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



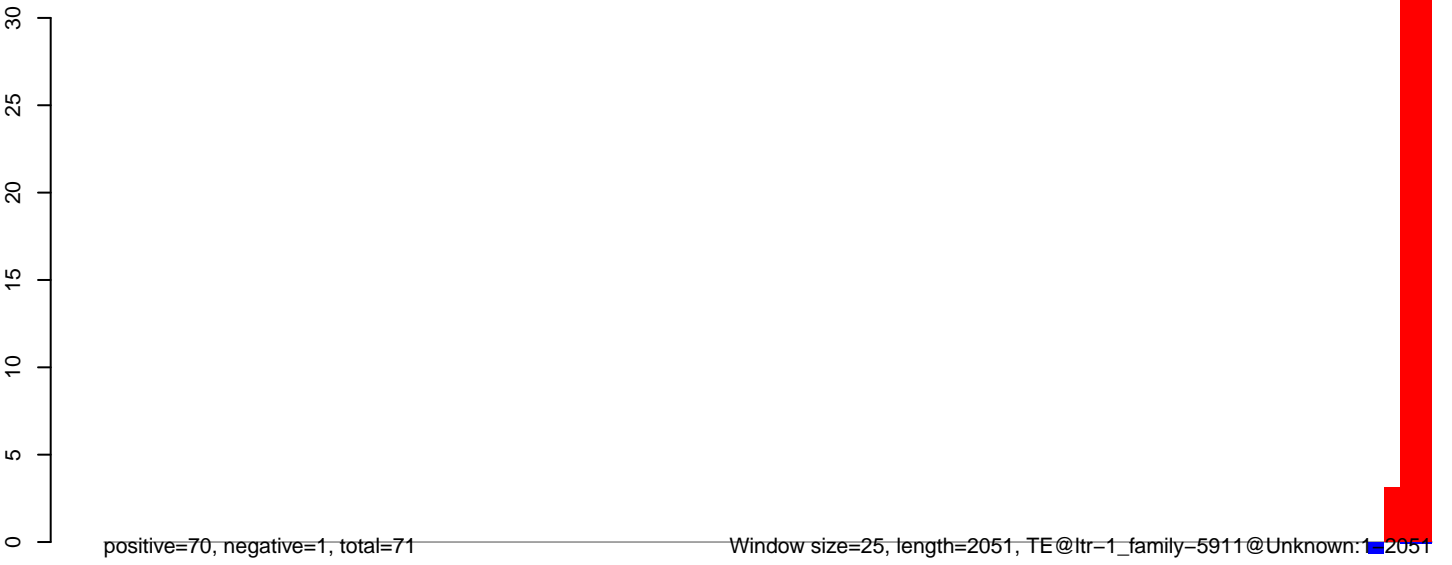
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



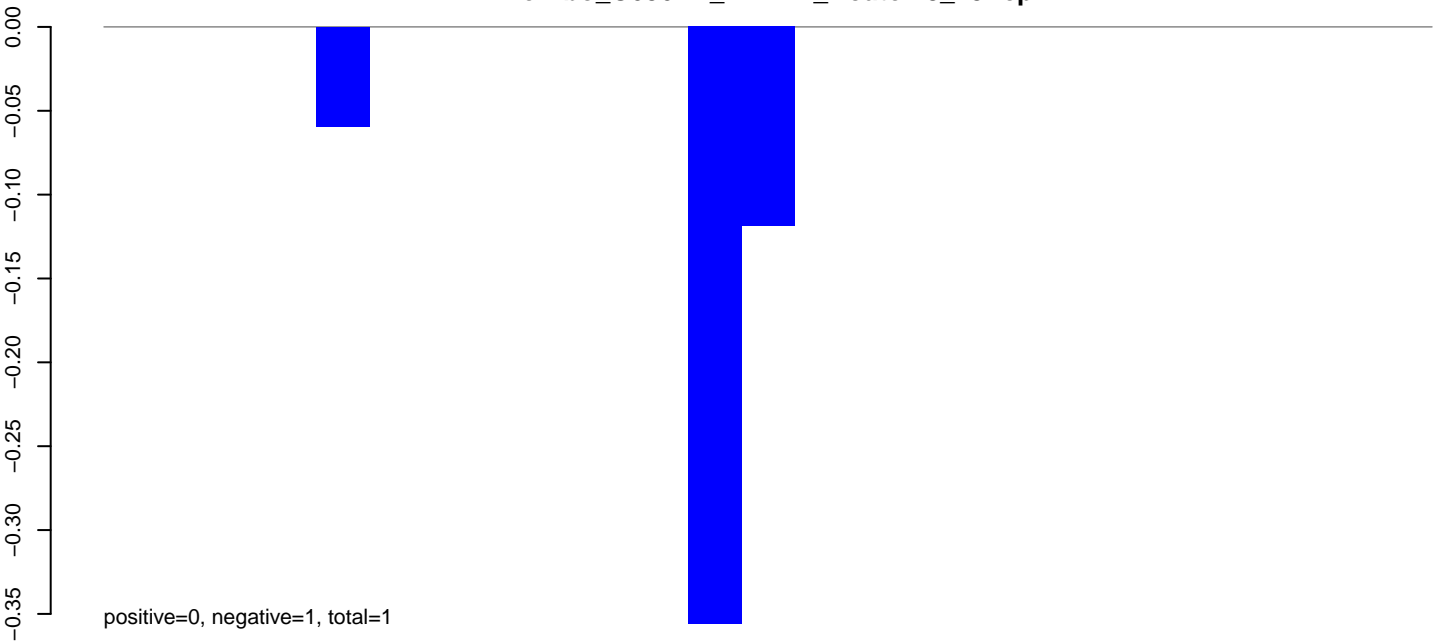
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



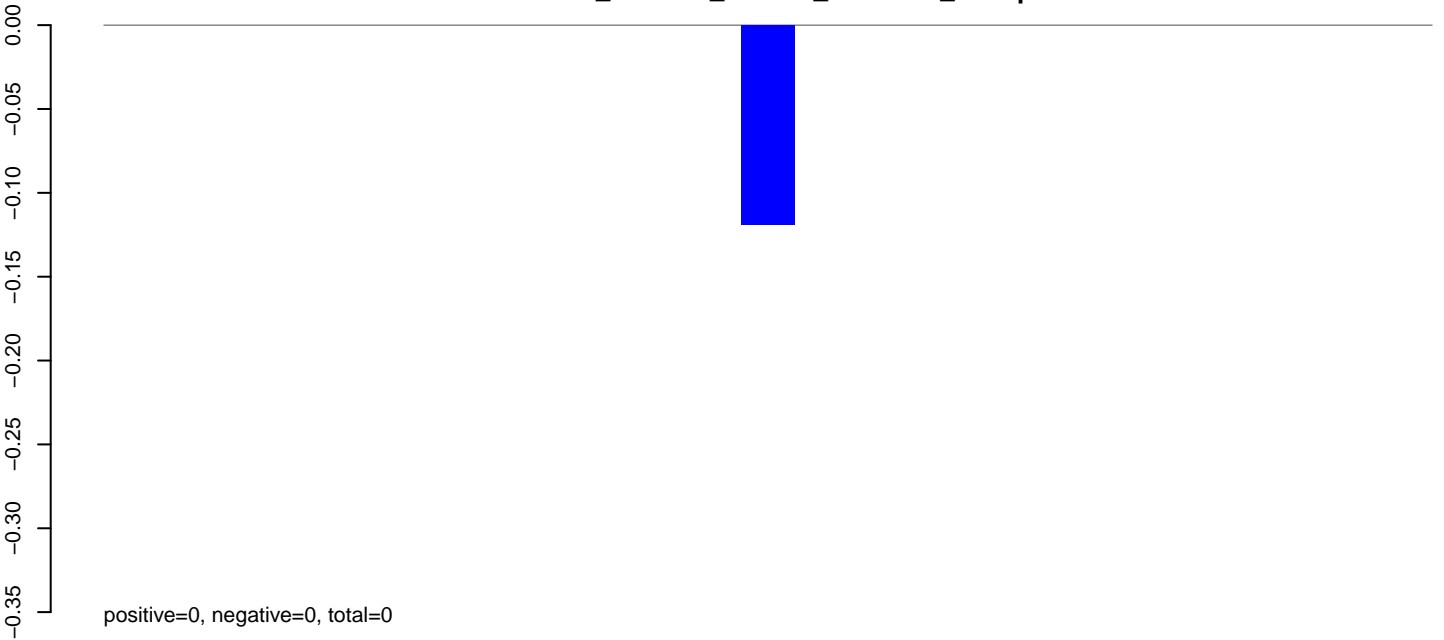
AeAlbo\_C636HT\_DENV2\_Acute.rep



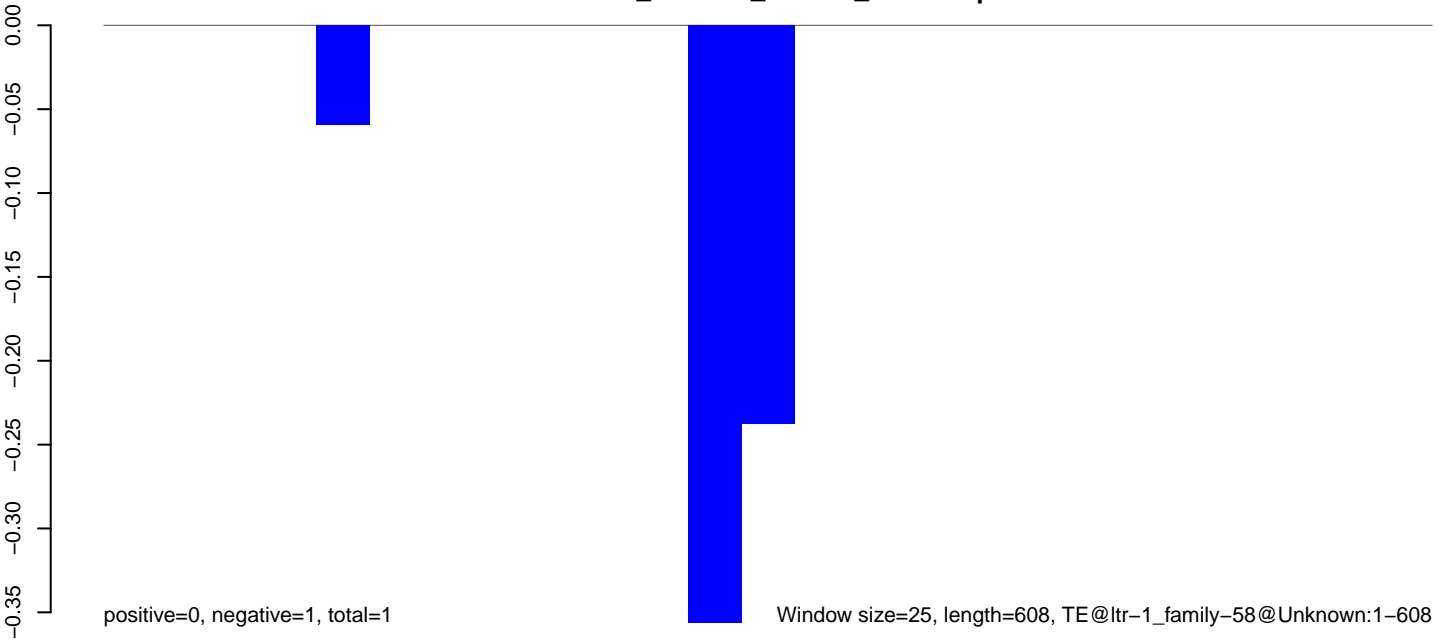
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



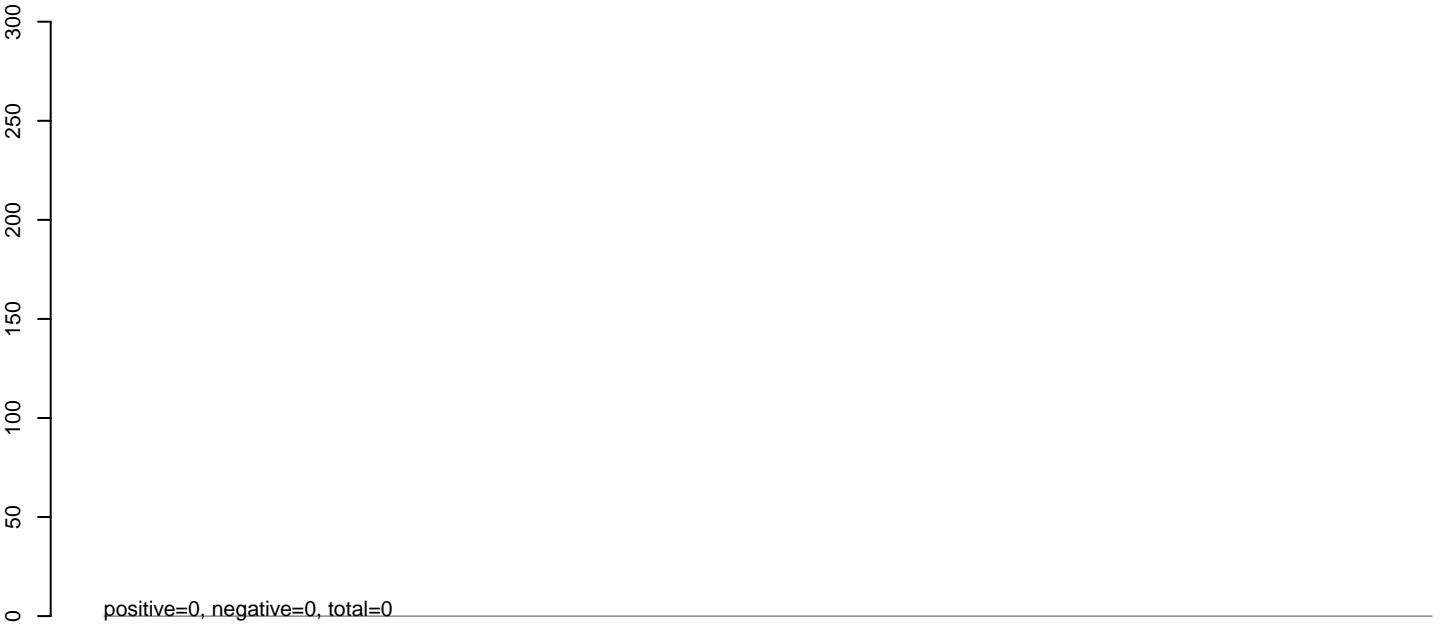
Window size=25, length=608, TE@ltr-1\_family-58@Unknown:1-608

100 200 300 400 500 600

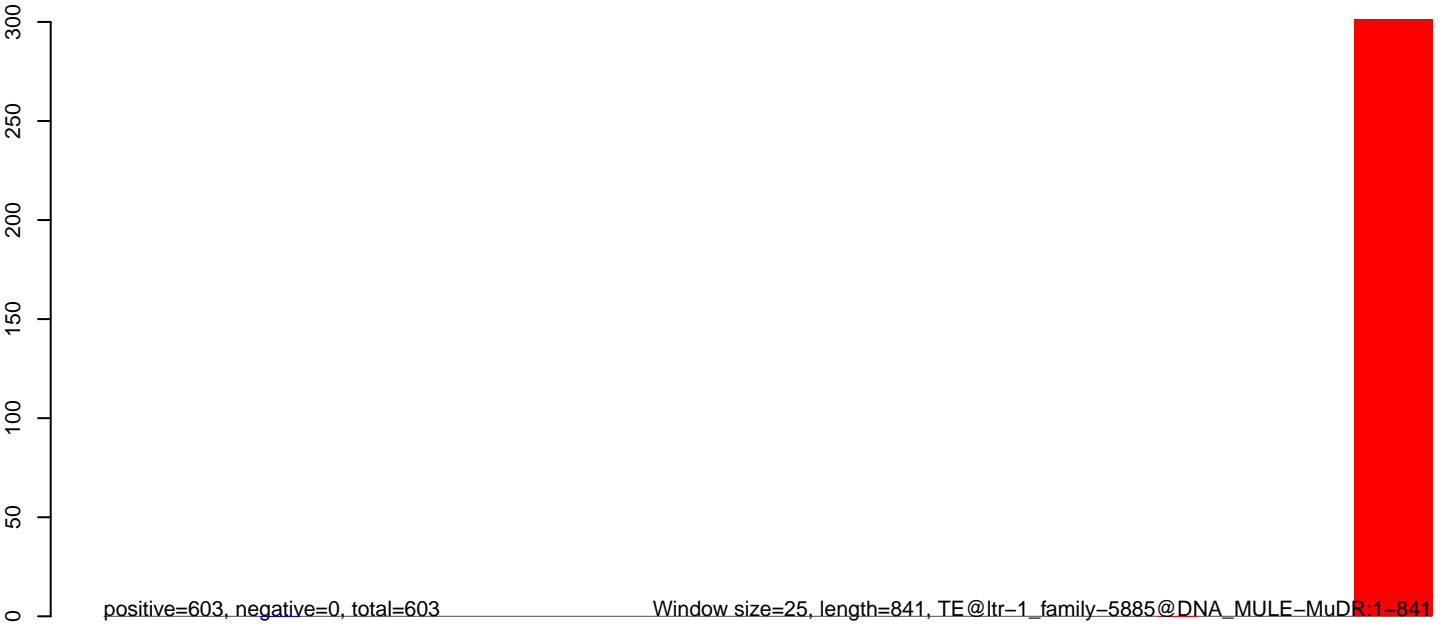
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

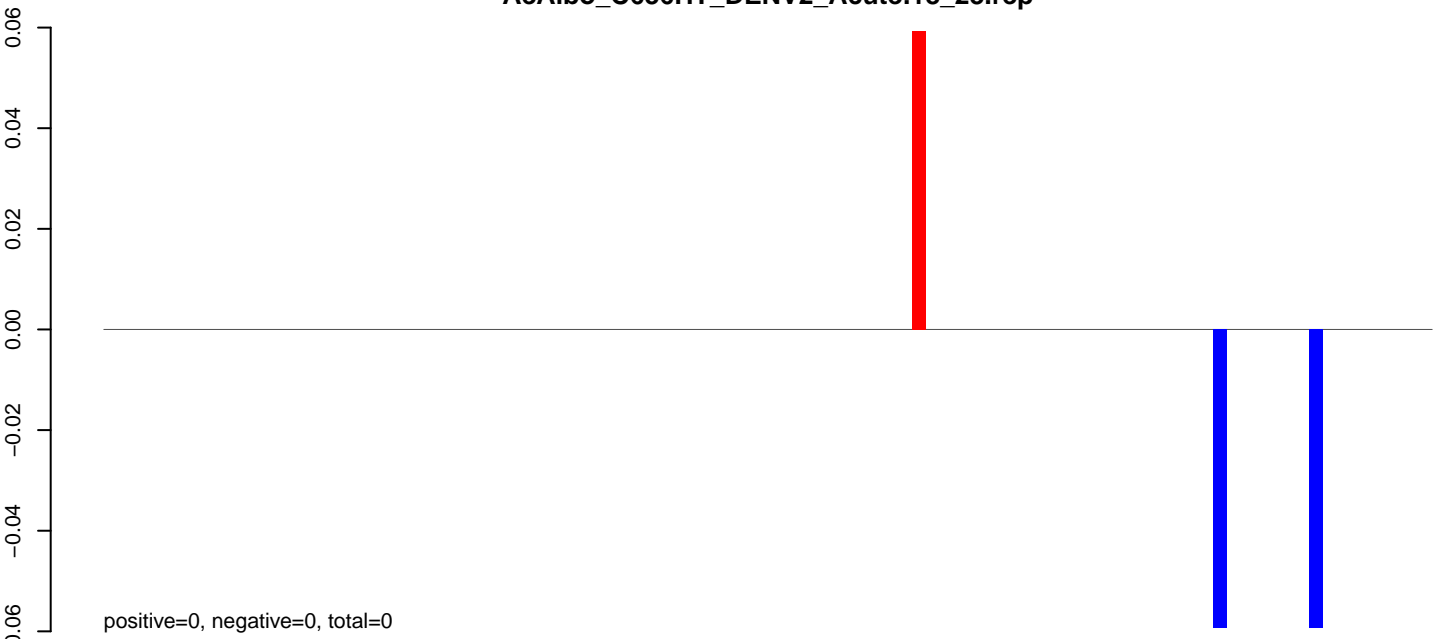


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

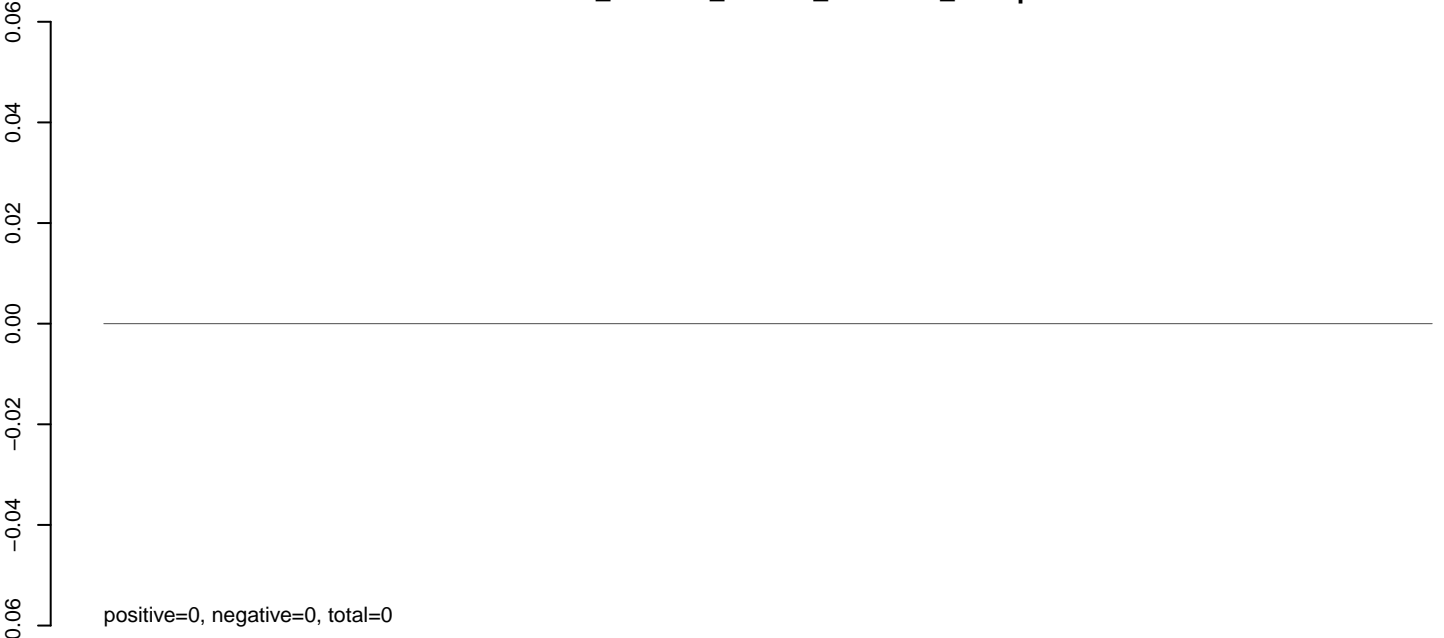


0 200 400 600 800

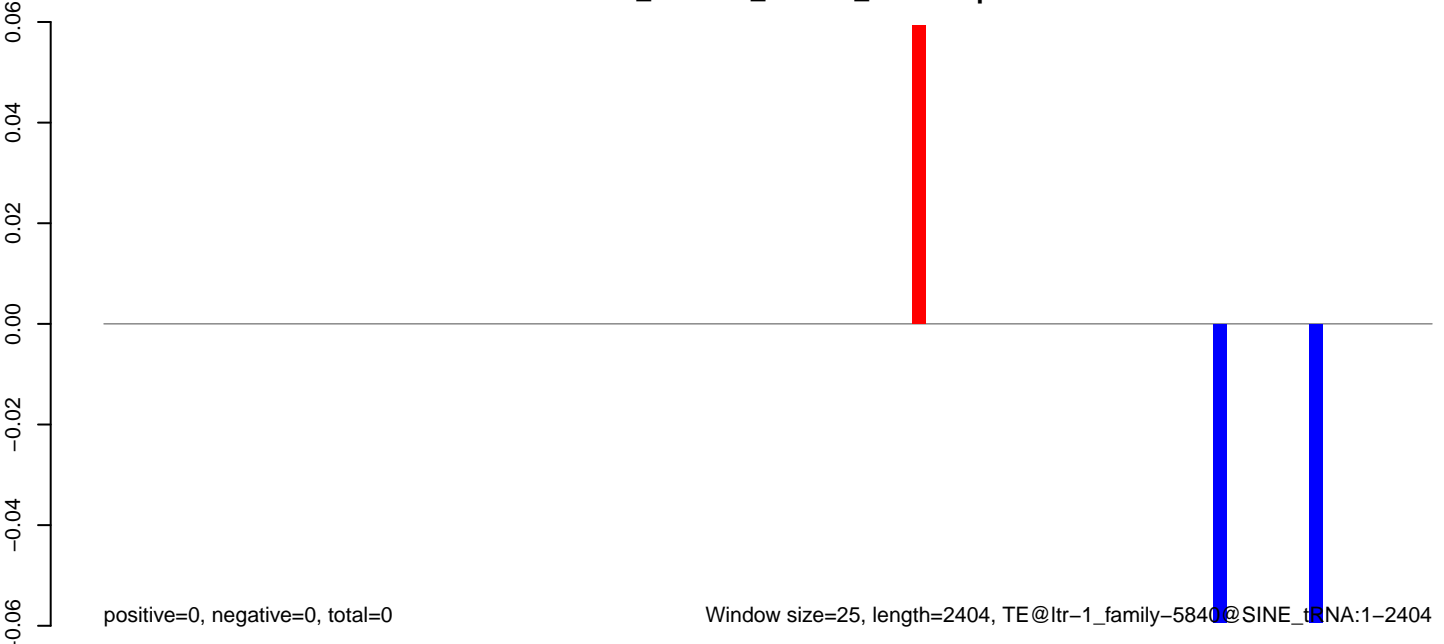
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



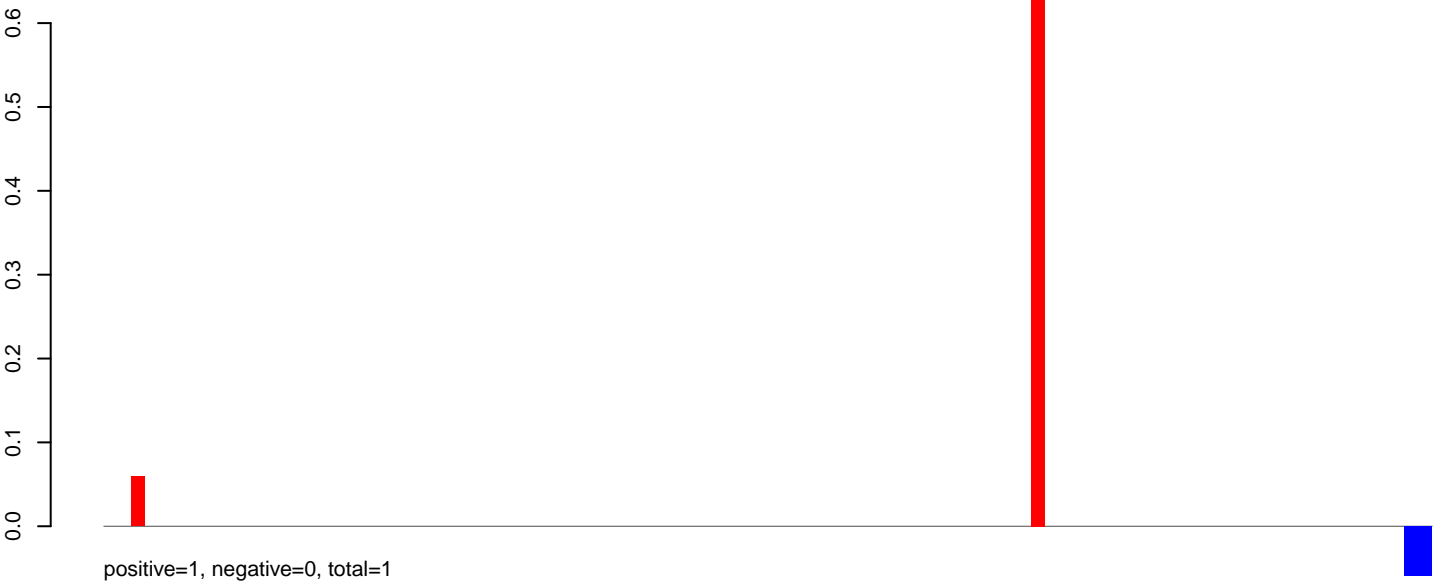
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



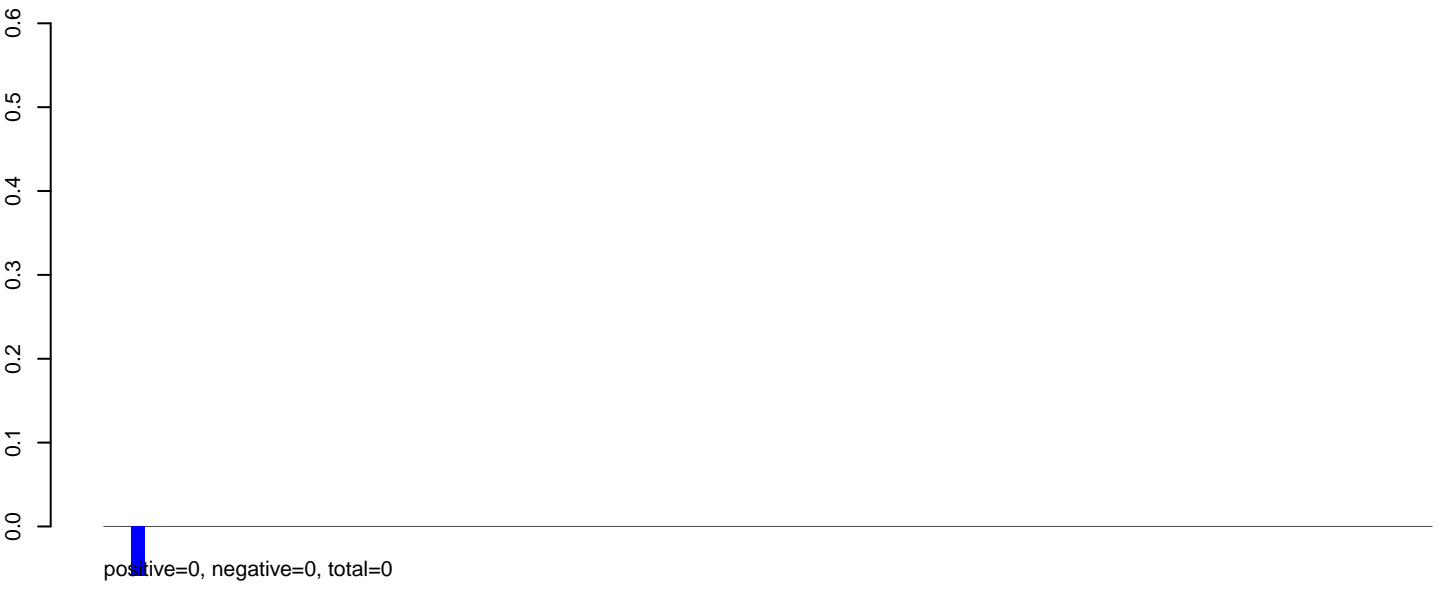
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



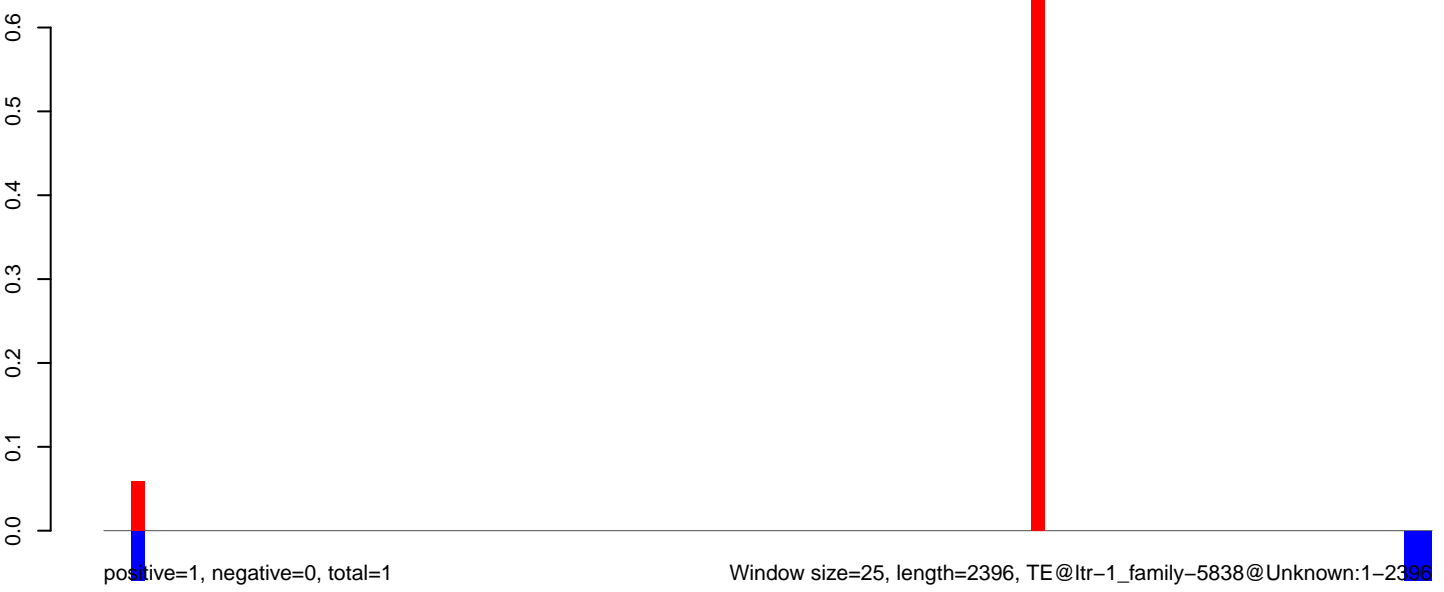
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

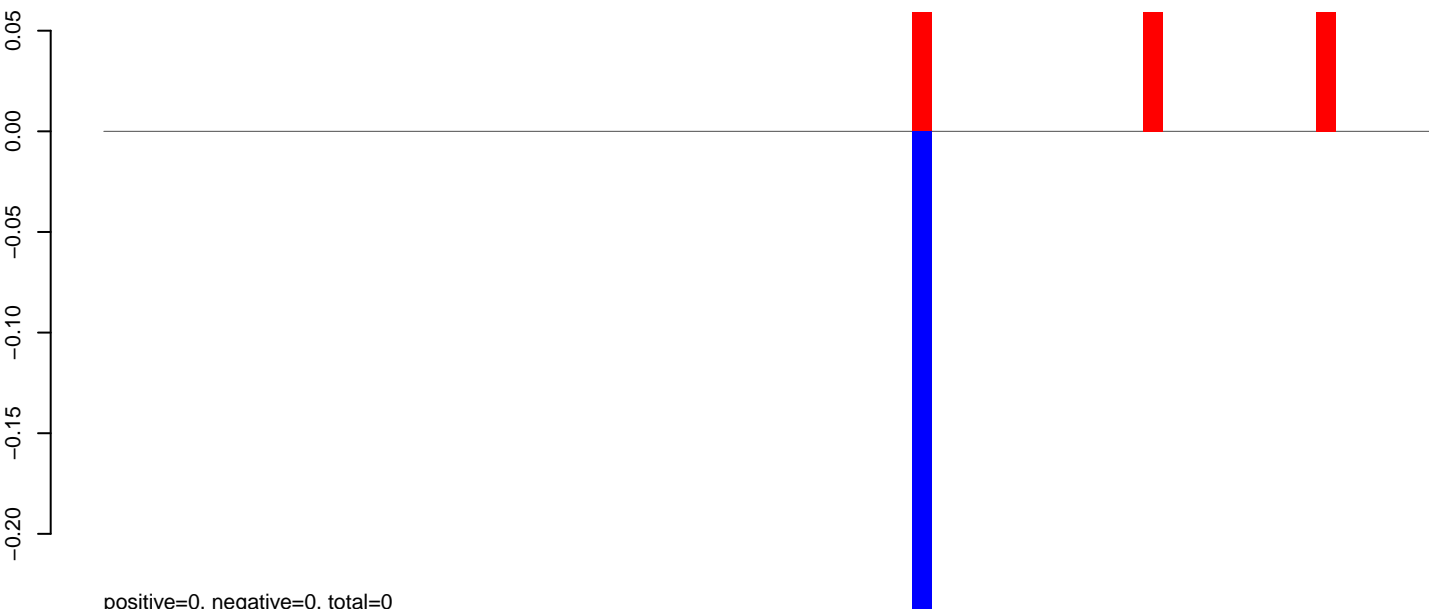


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



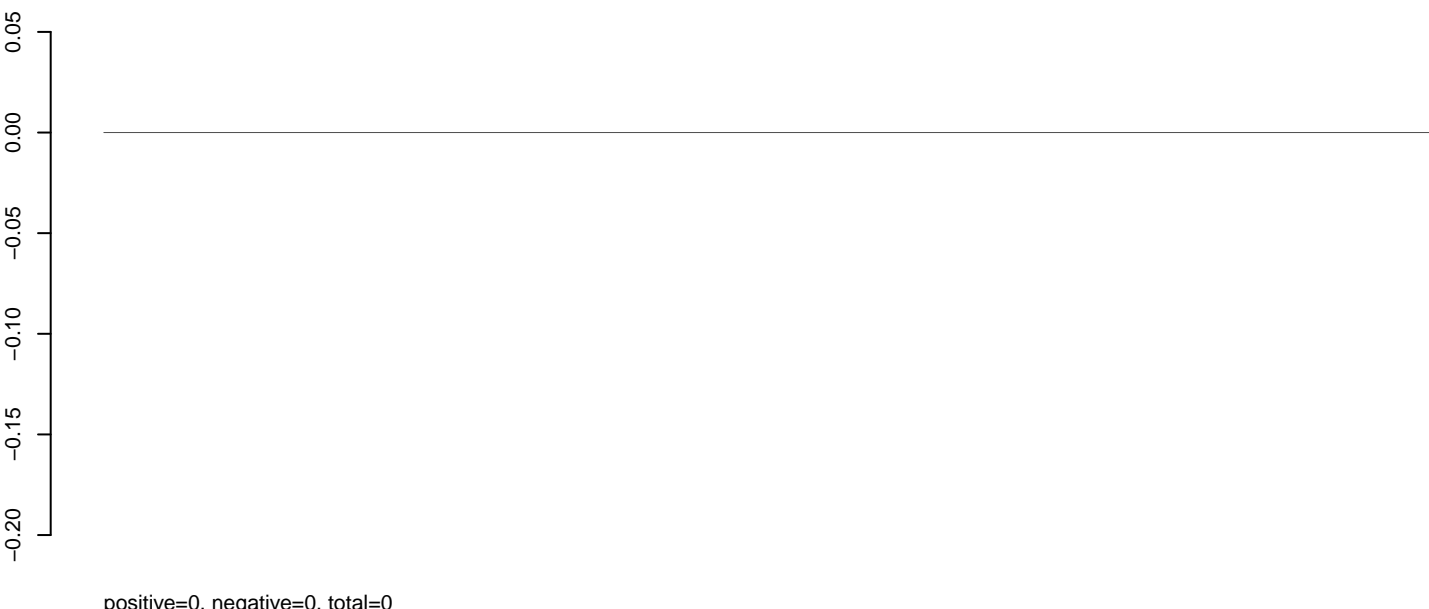
Window size=25, length=2396, TE@ltr-1\_family-5838@Unknown:1-2396

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



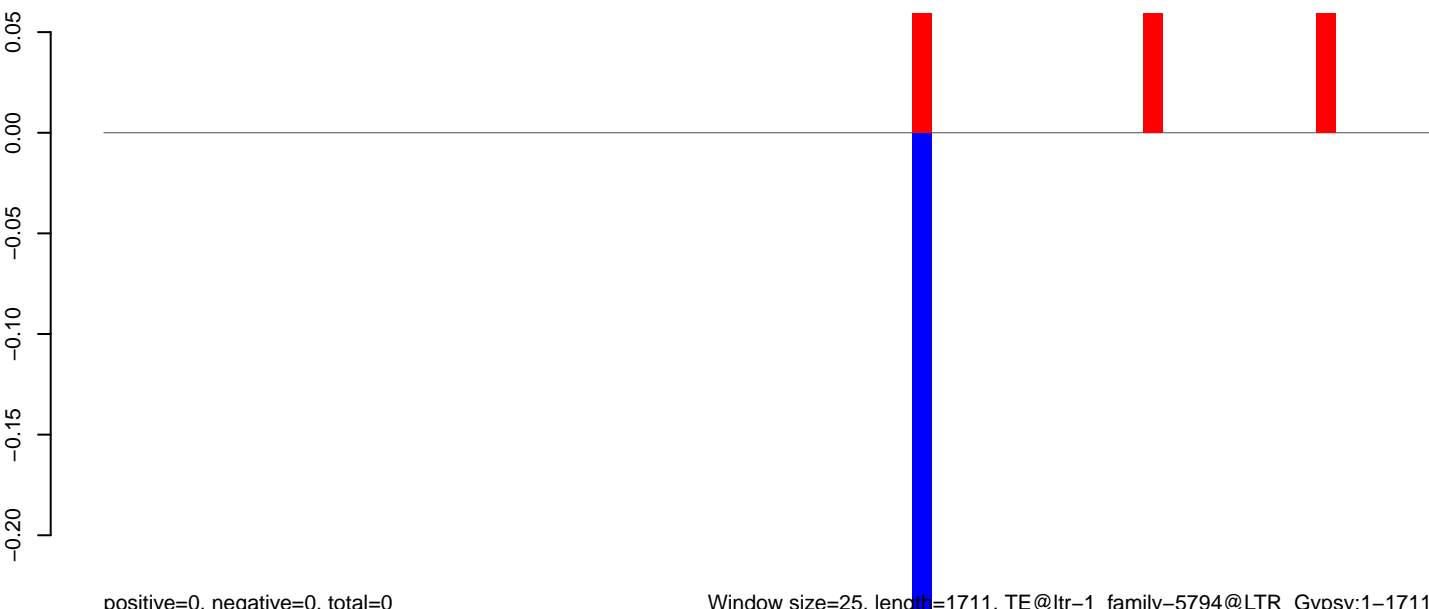
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**



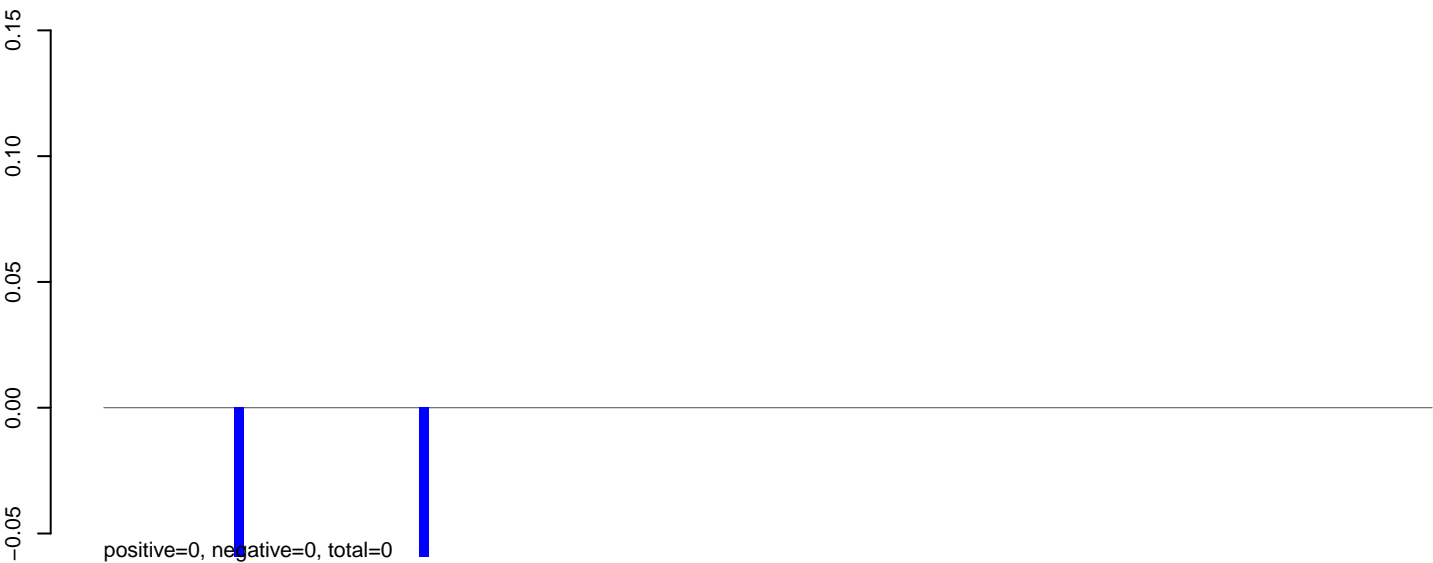
positive=0, negative=0, total=0

Window size=25, length=1711, TE@ltr-1\_family-5794@LTR\_Gypsy:1-1711





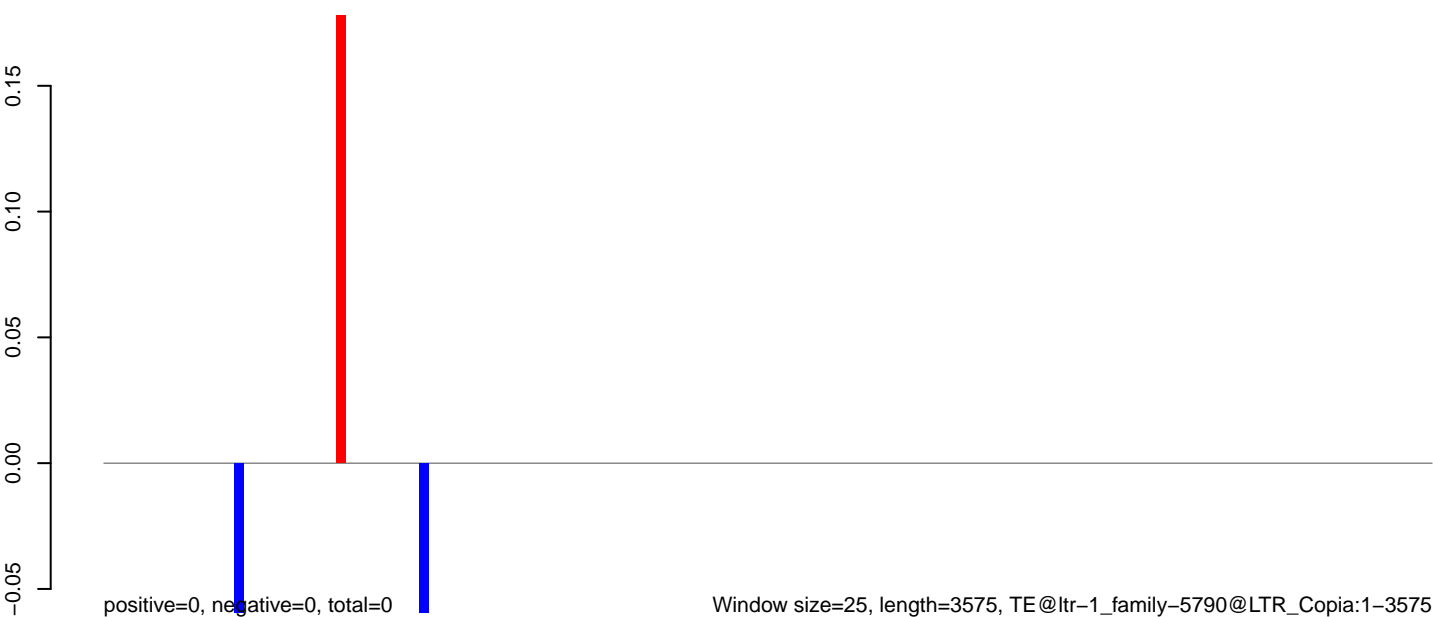
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



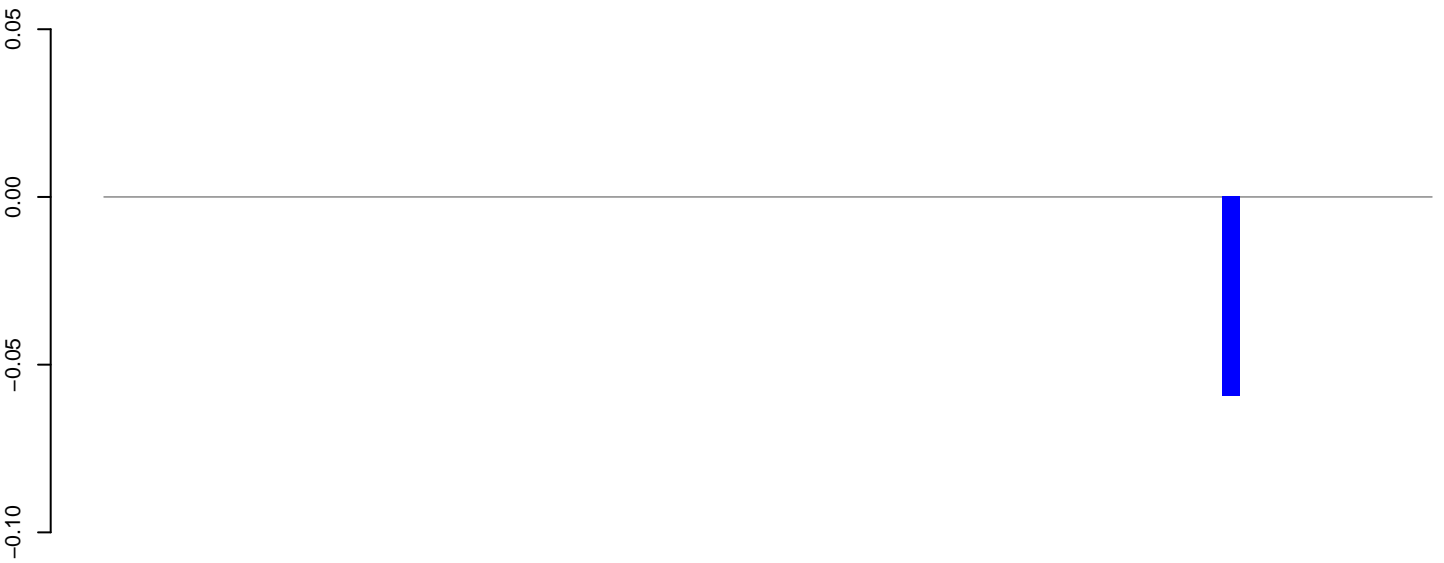
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

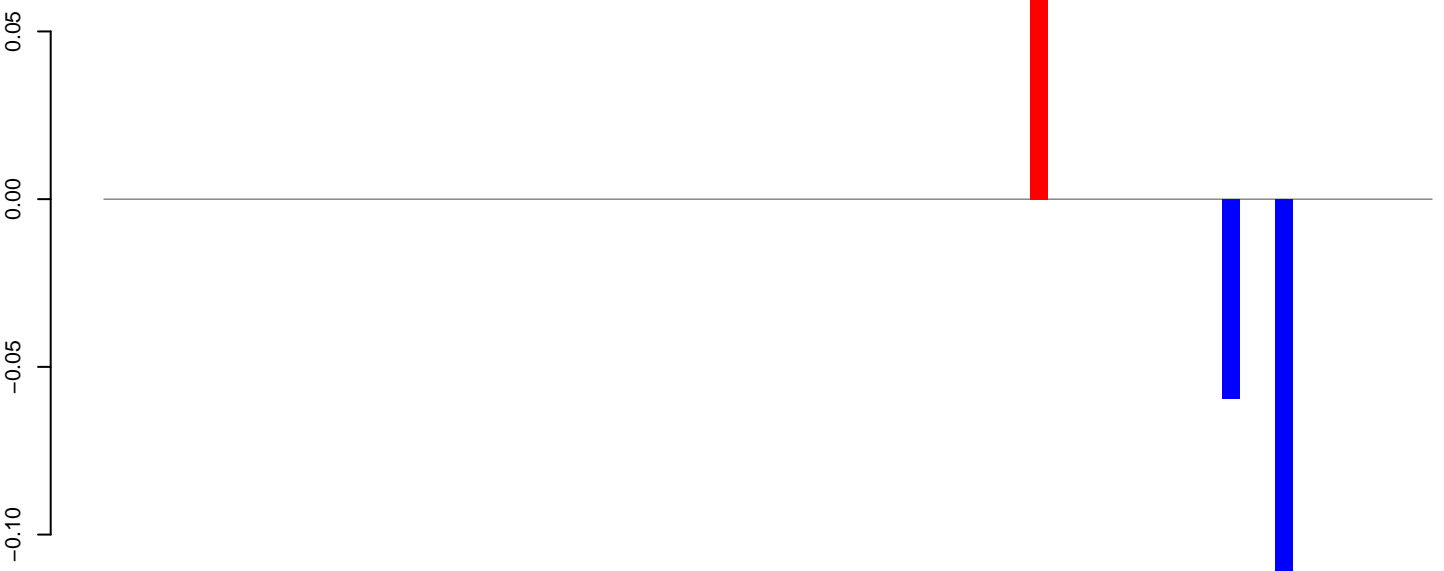


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



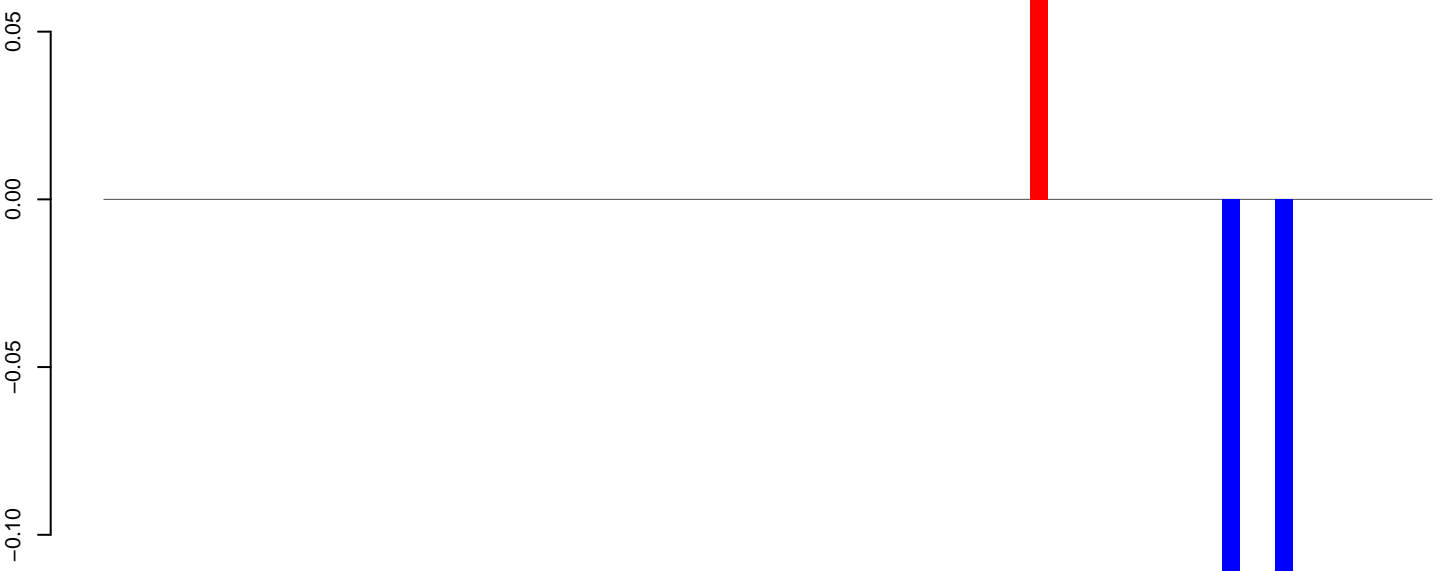
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

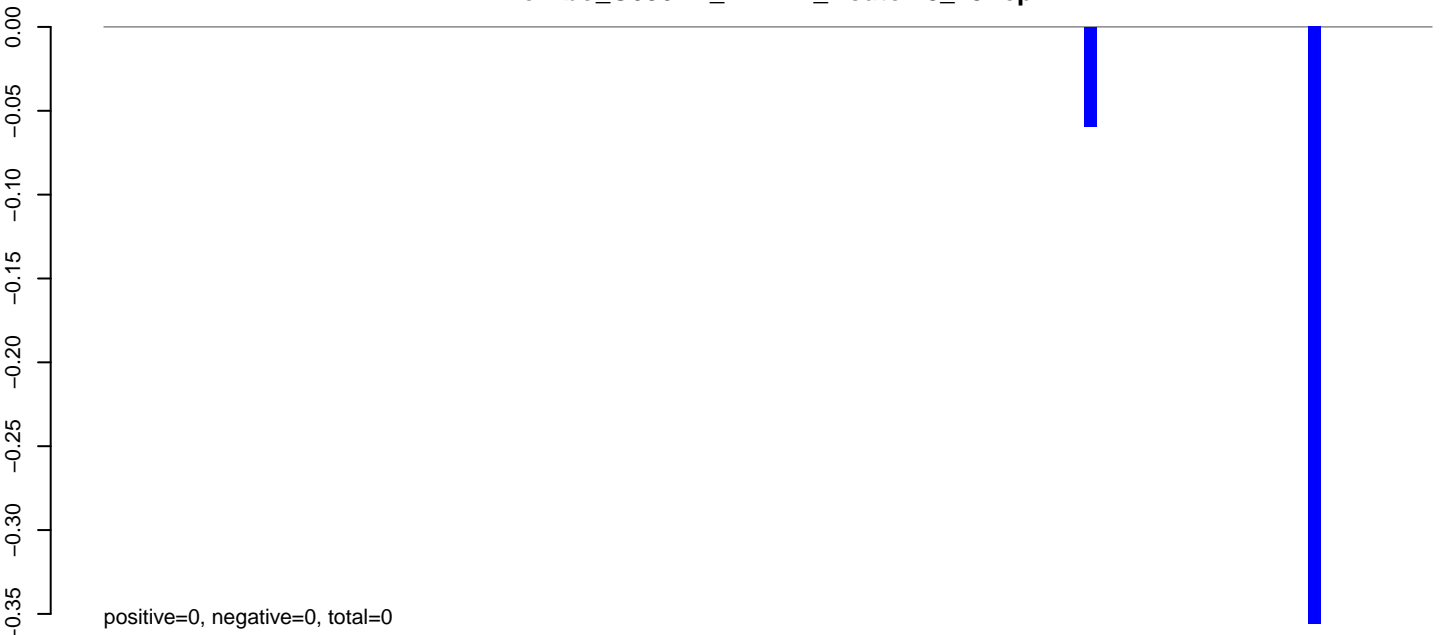
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



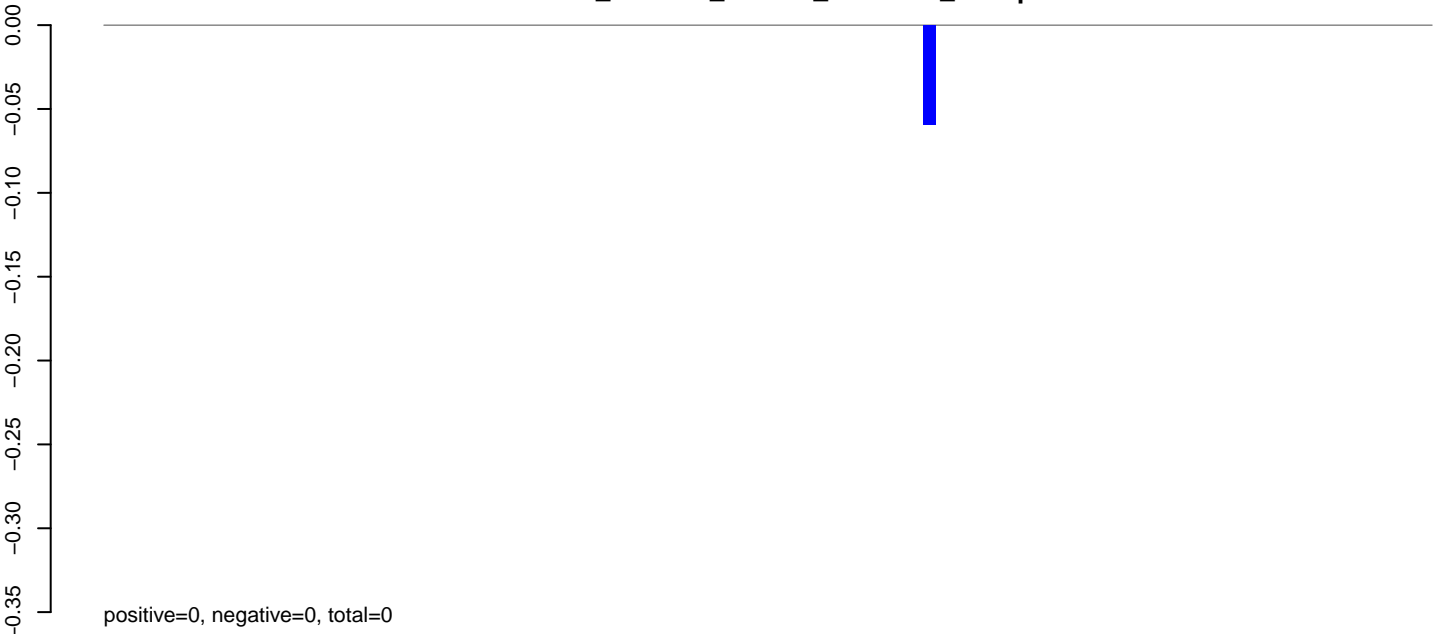
positive=0, negative=0, total=0

Window size=25, length=1885, TE@ltr-1\_family-5735@LTR\_Copia:1-1885

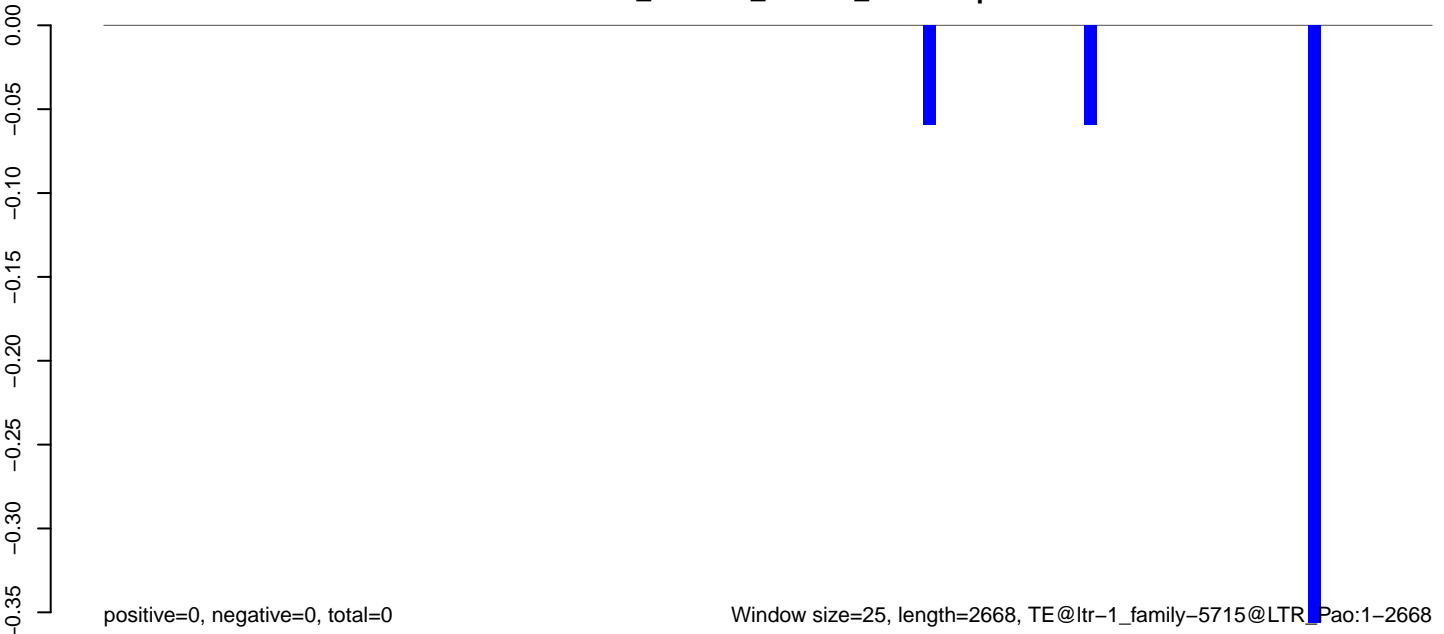
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



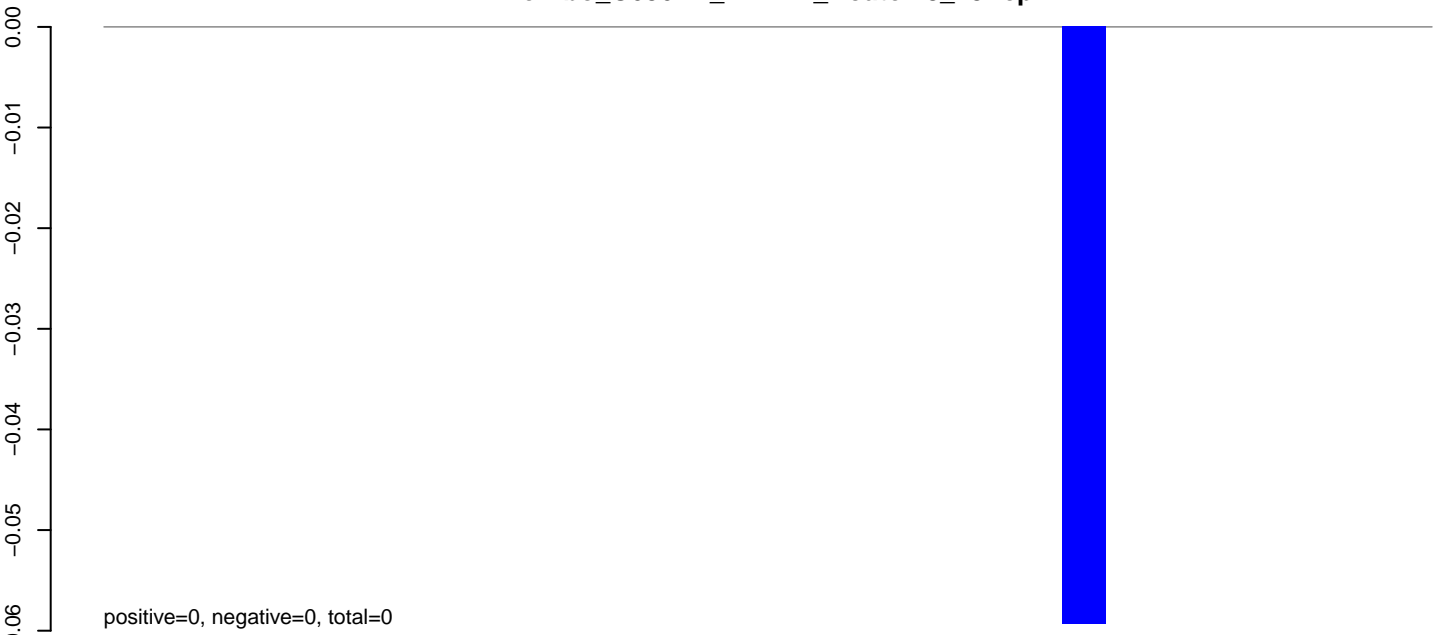
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



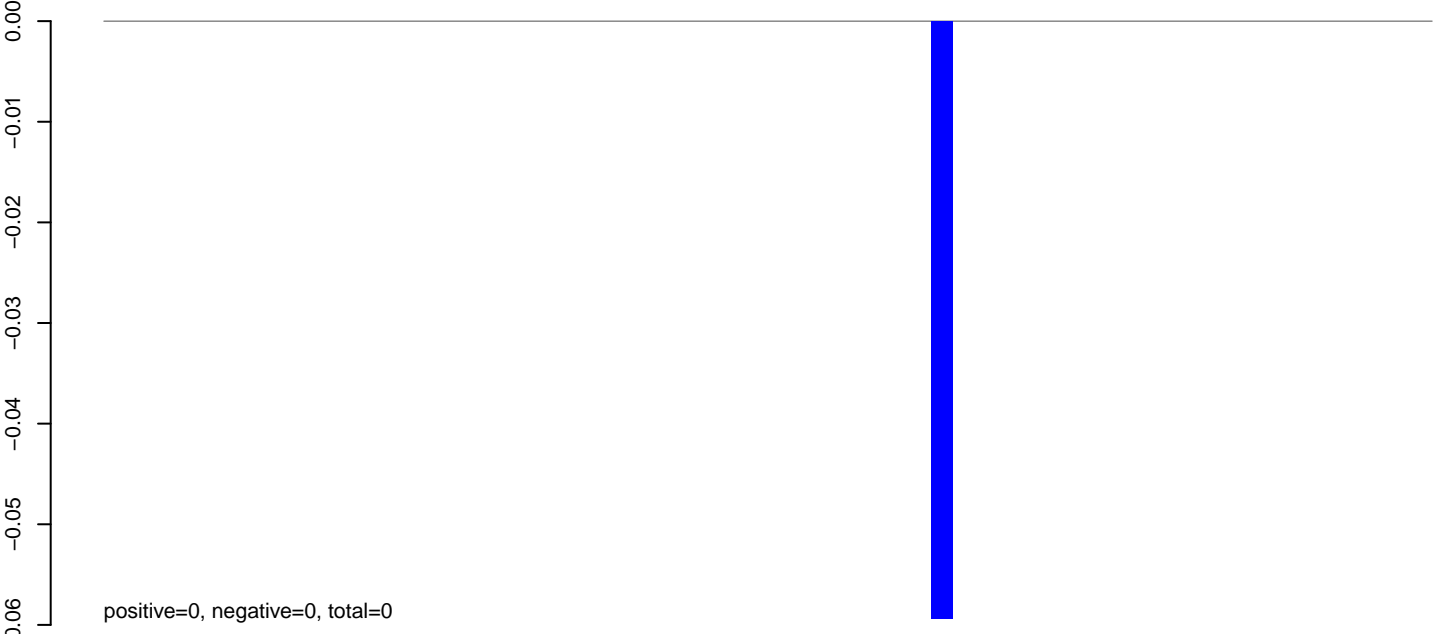
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



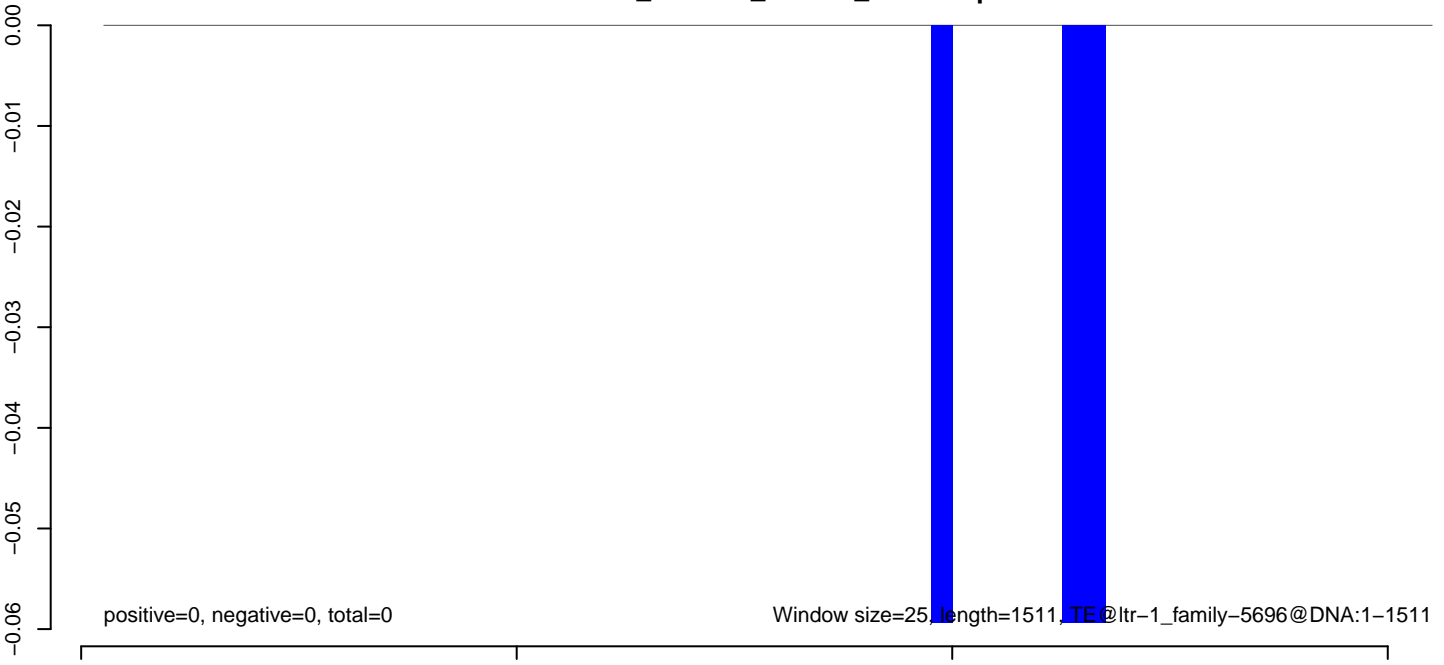
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



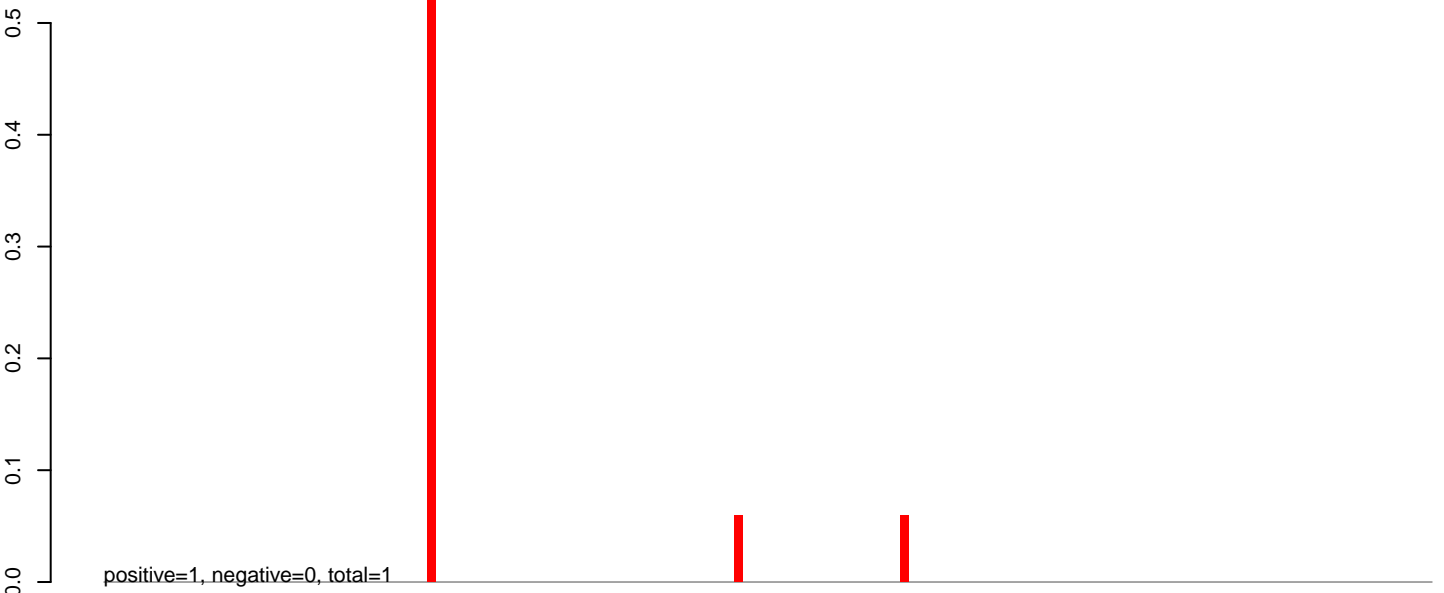
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



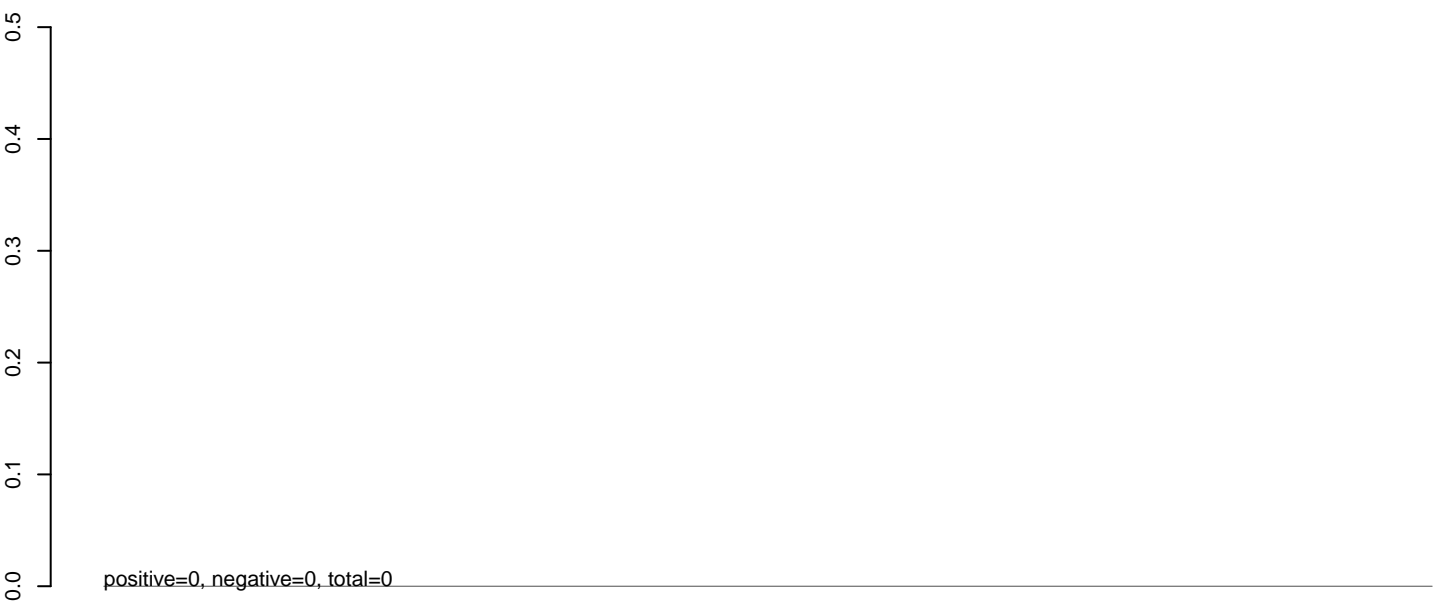
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



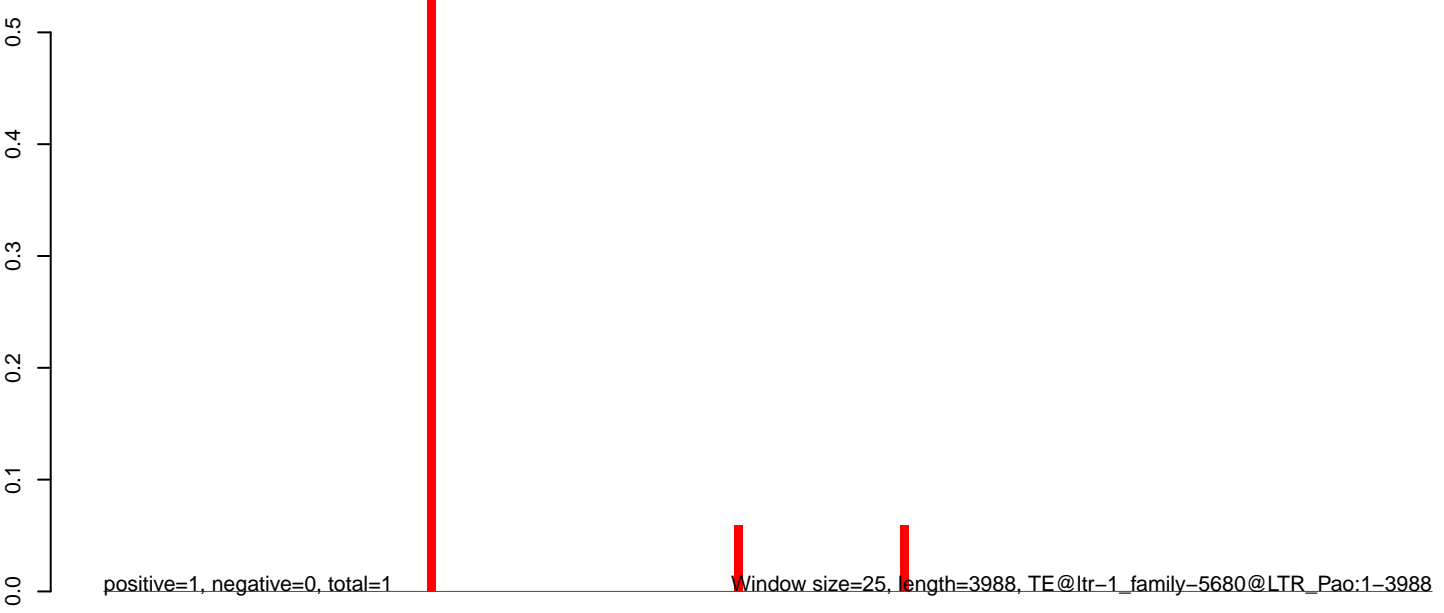
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



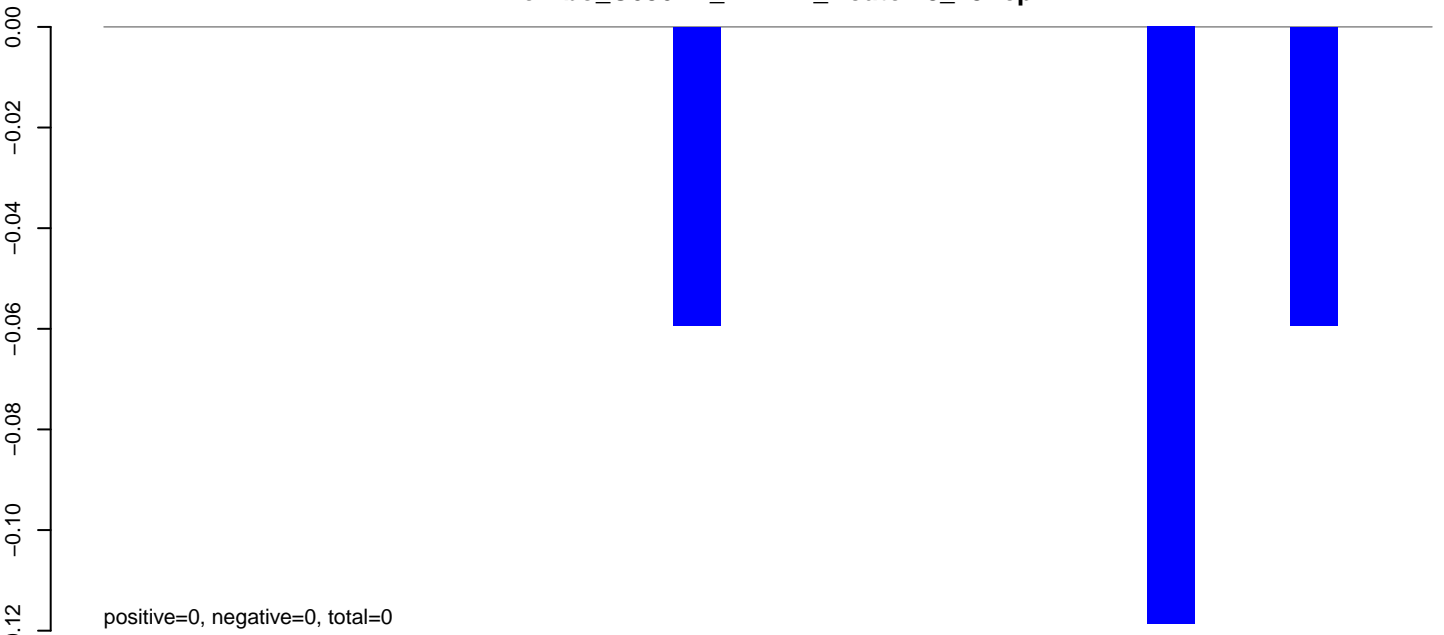
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



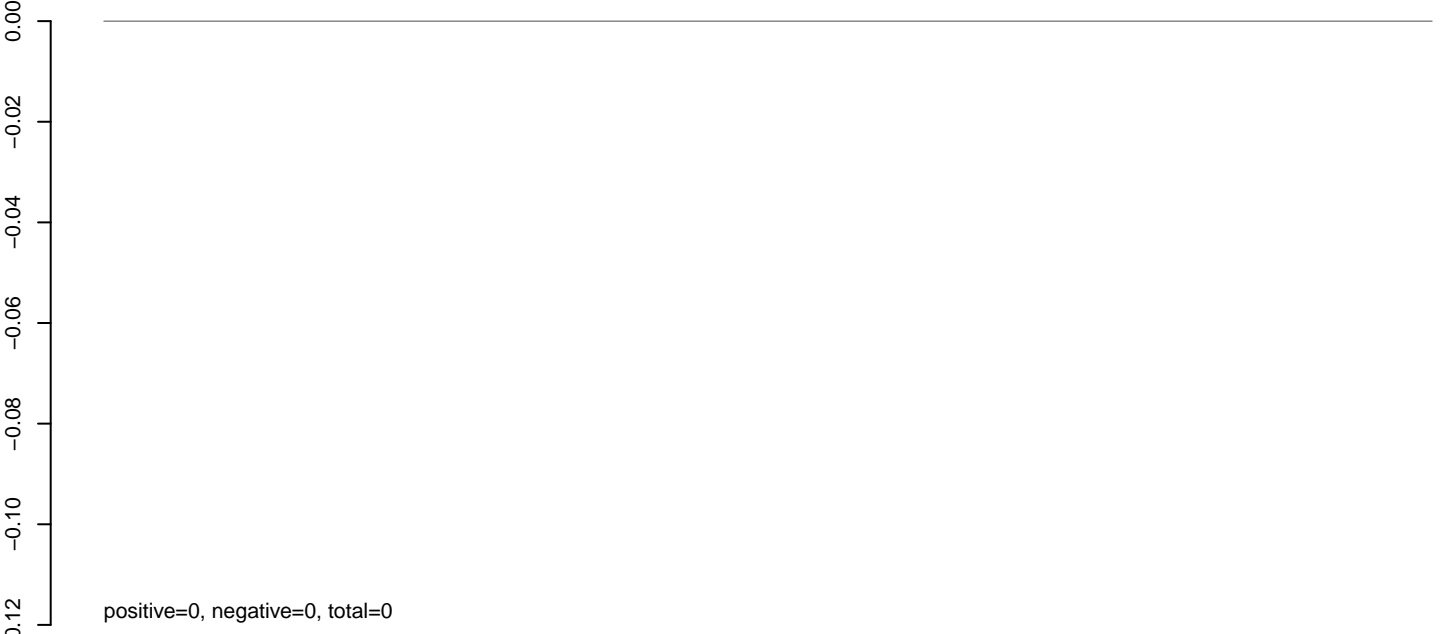
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



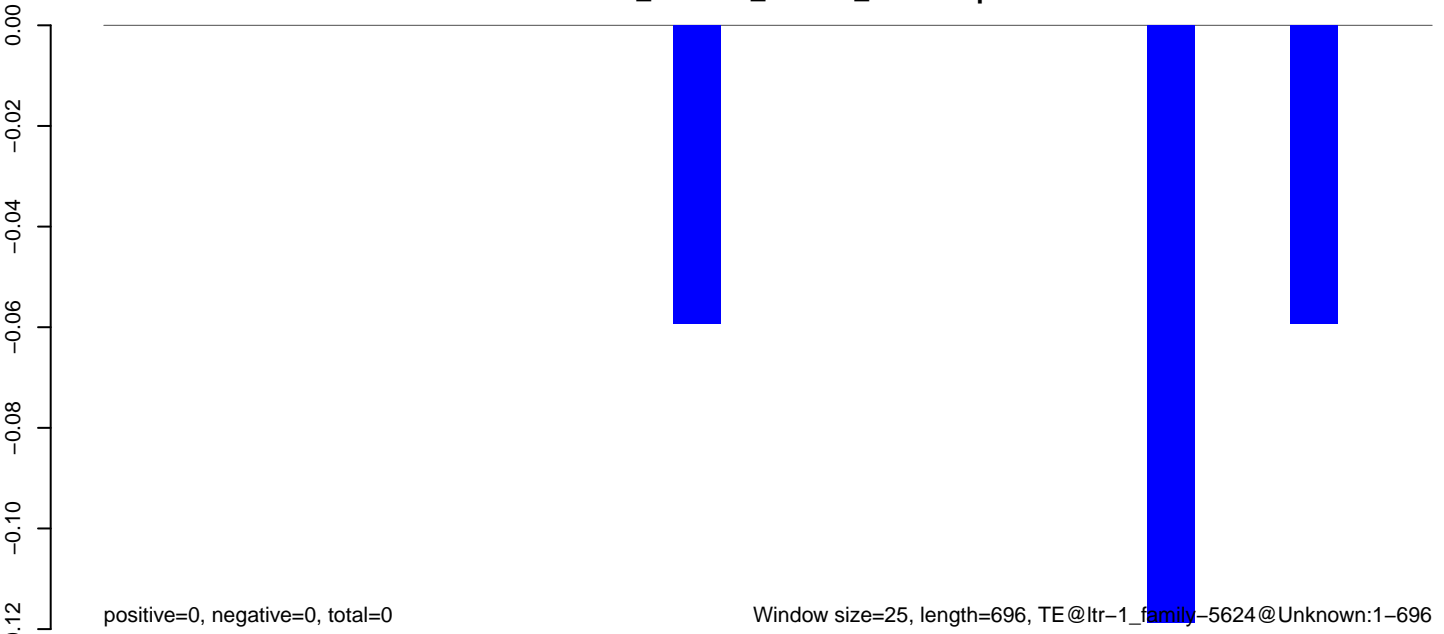
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



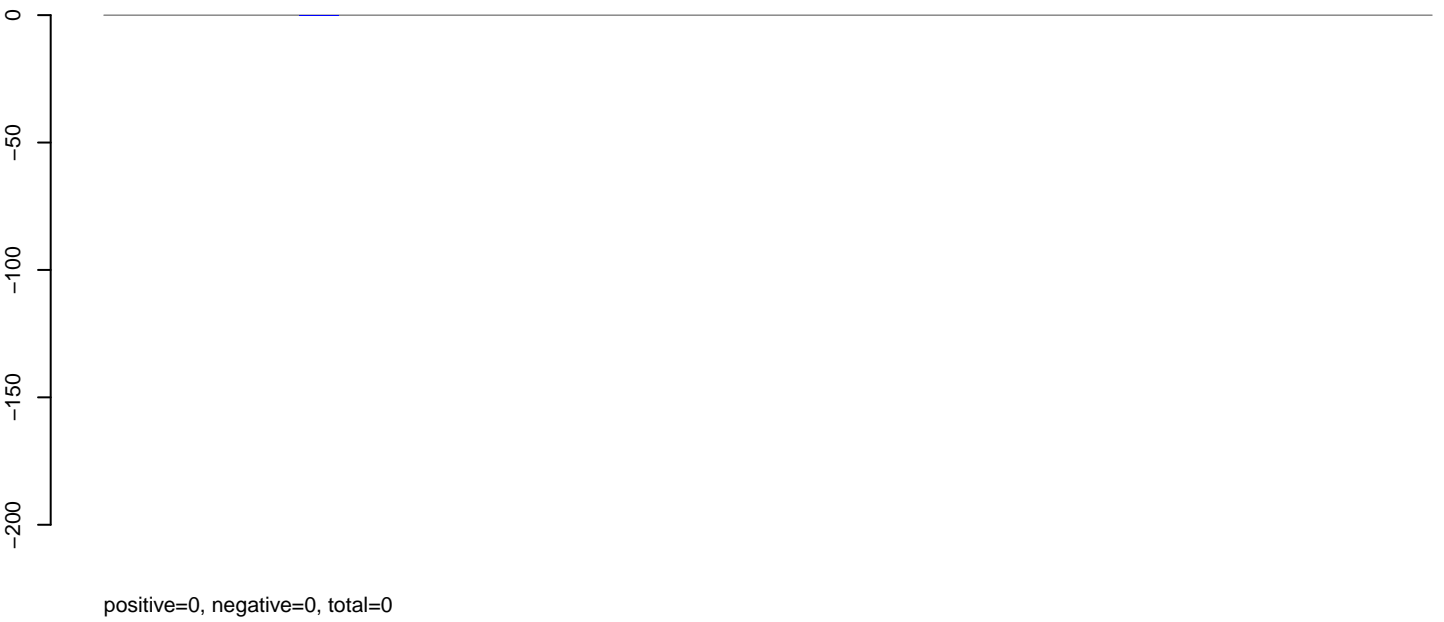
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



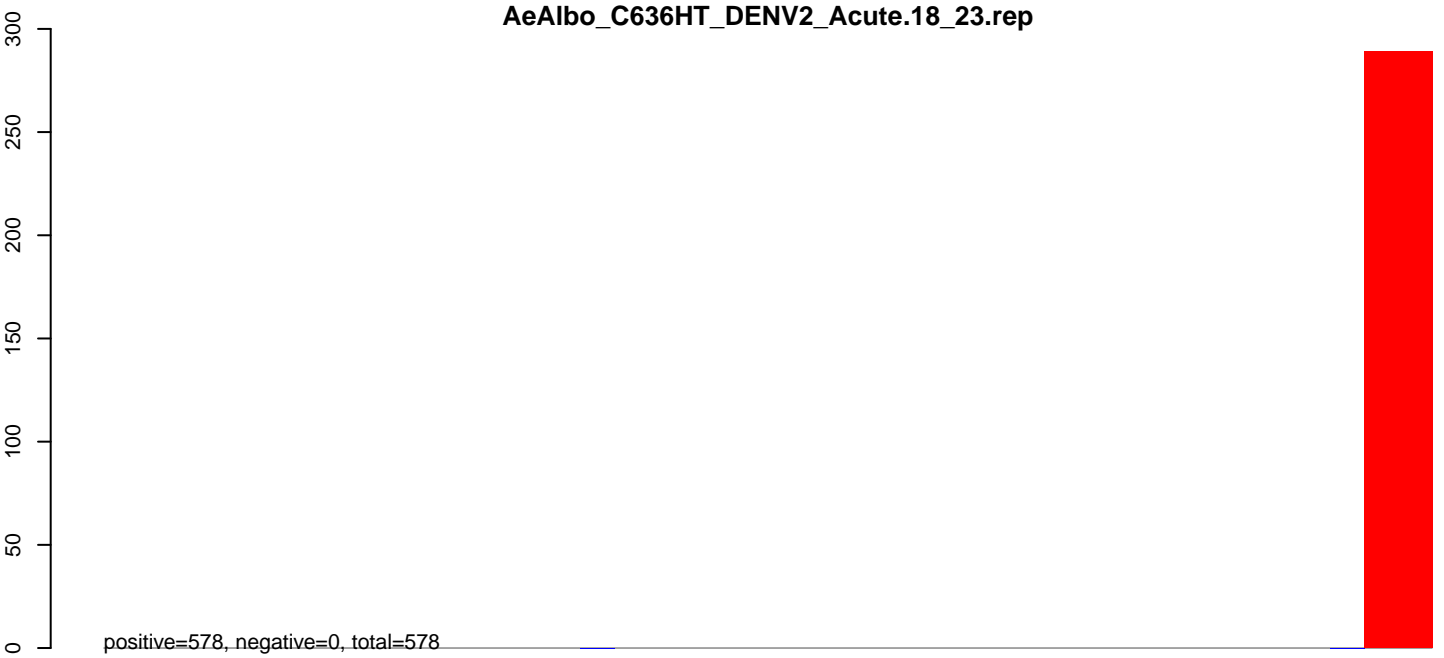
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



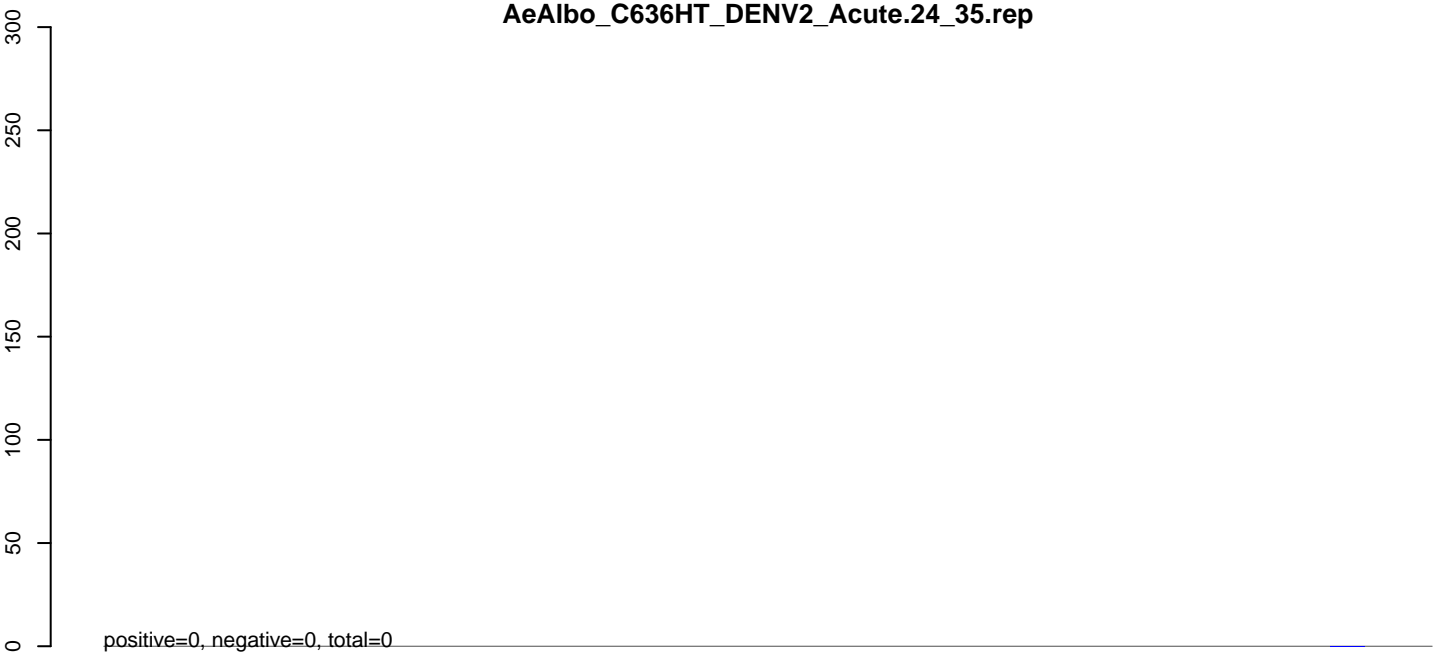
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



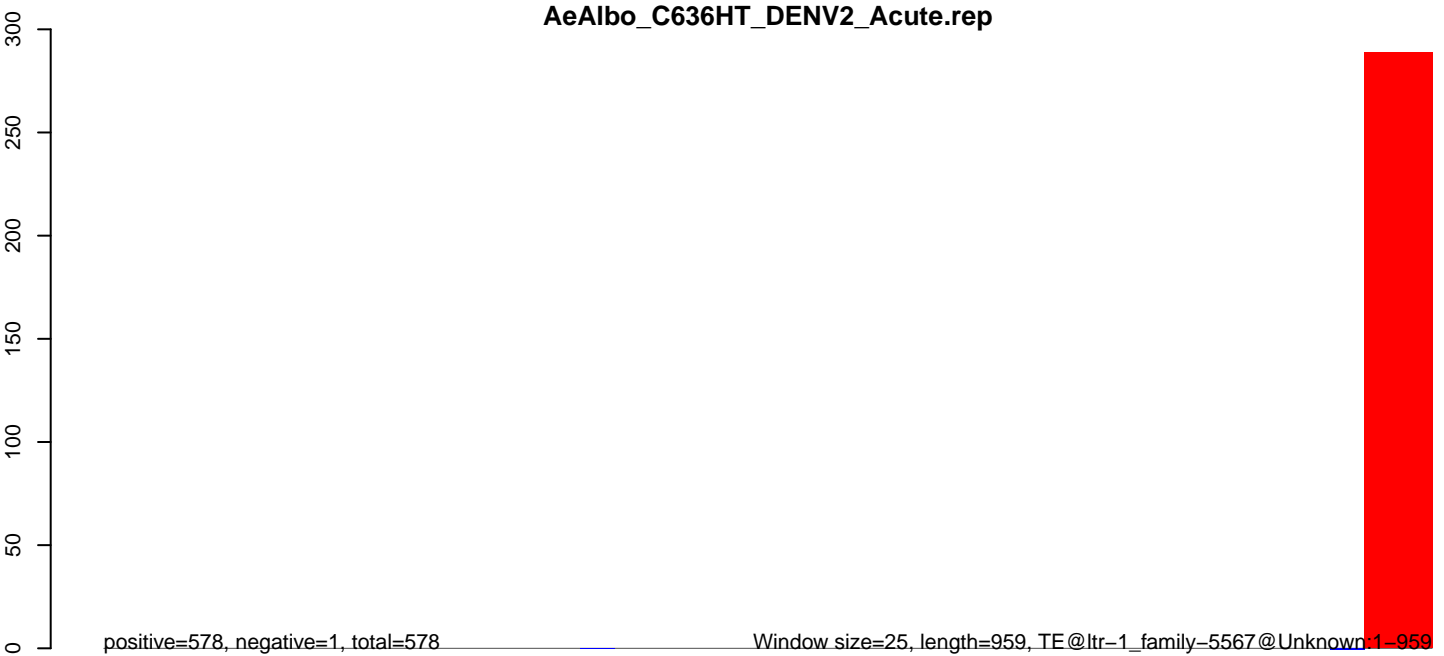
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

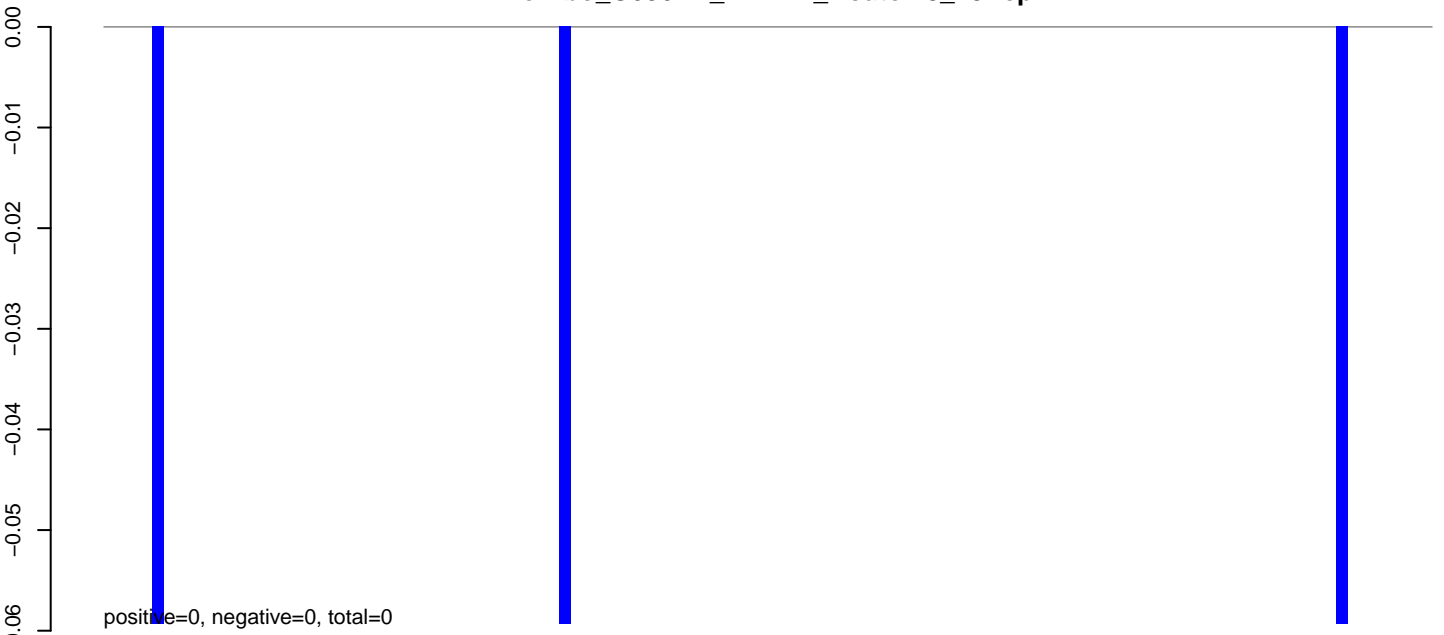


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

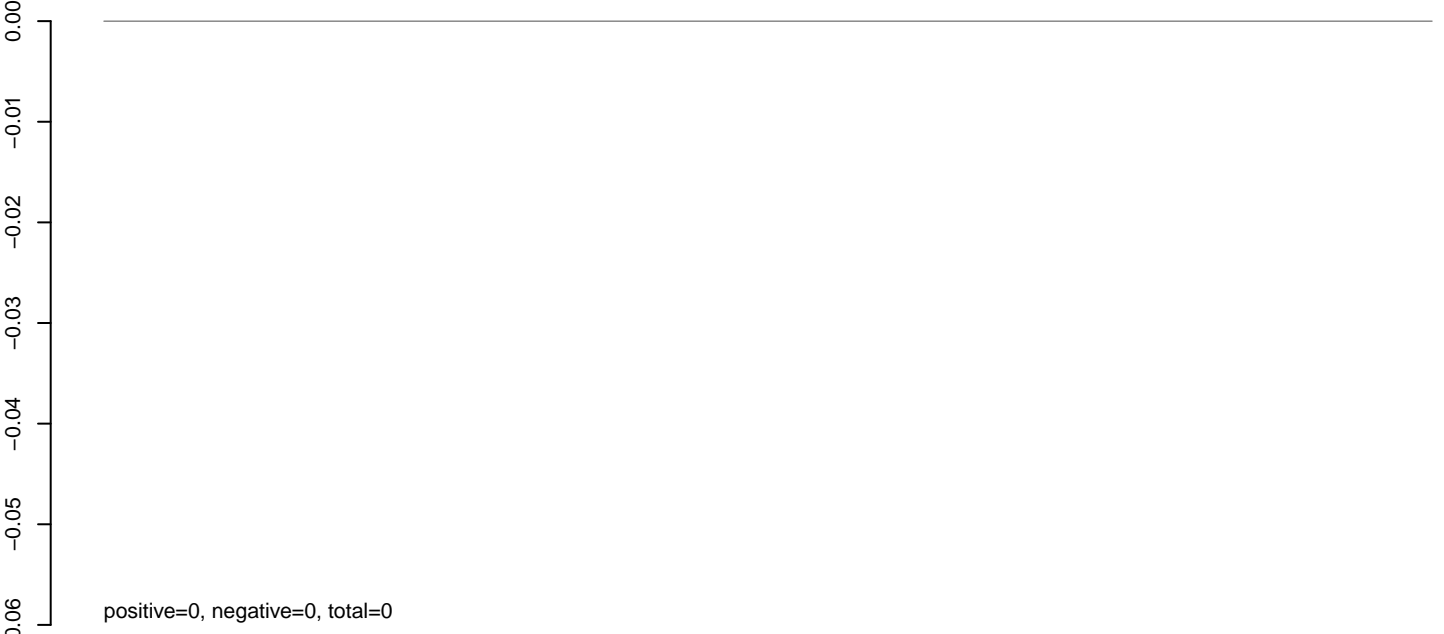




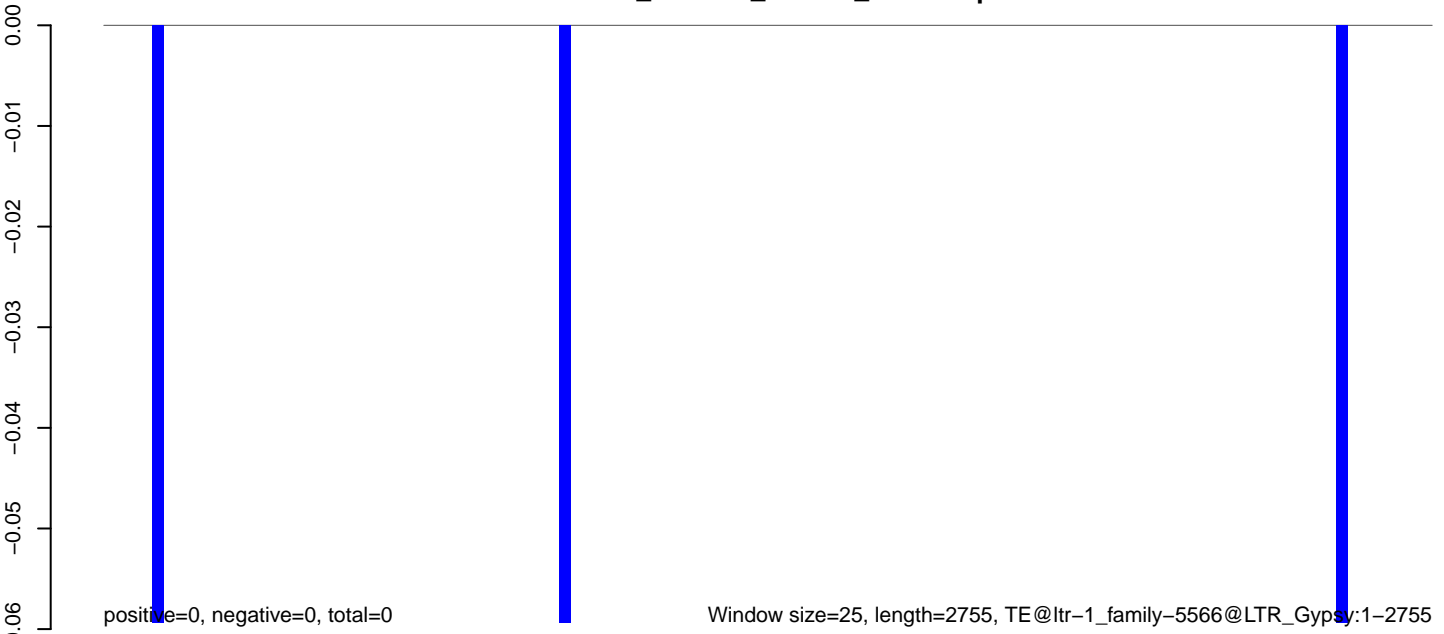
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



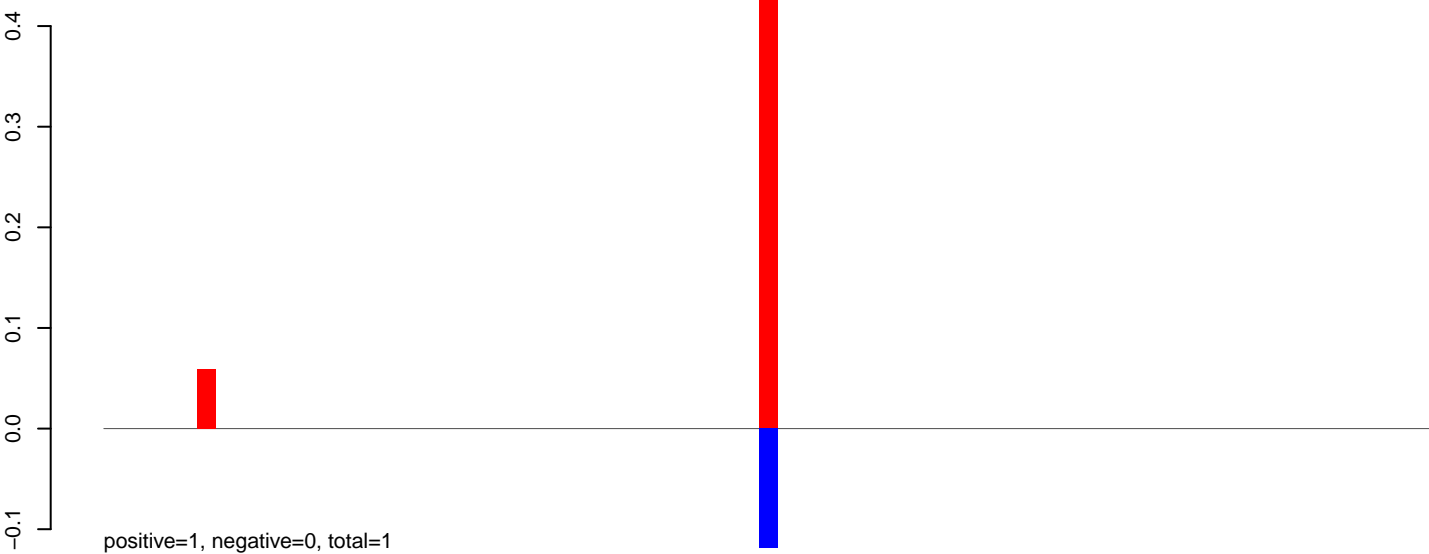
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



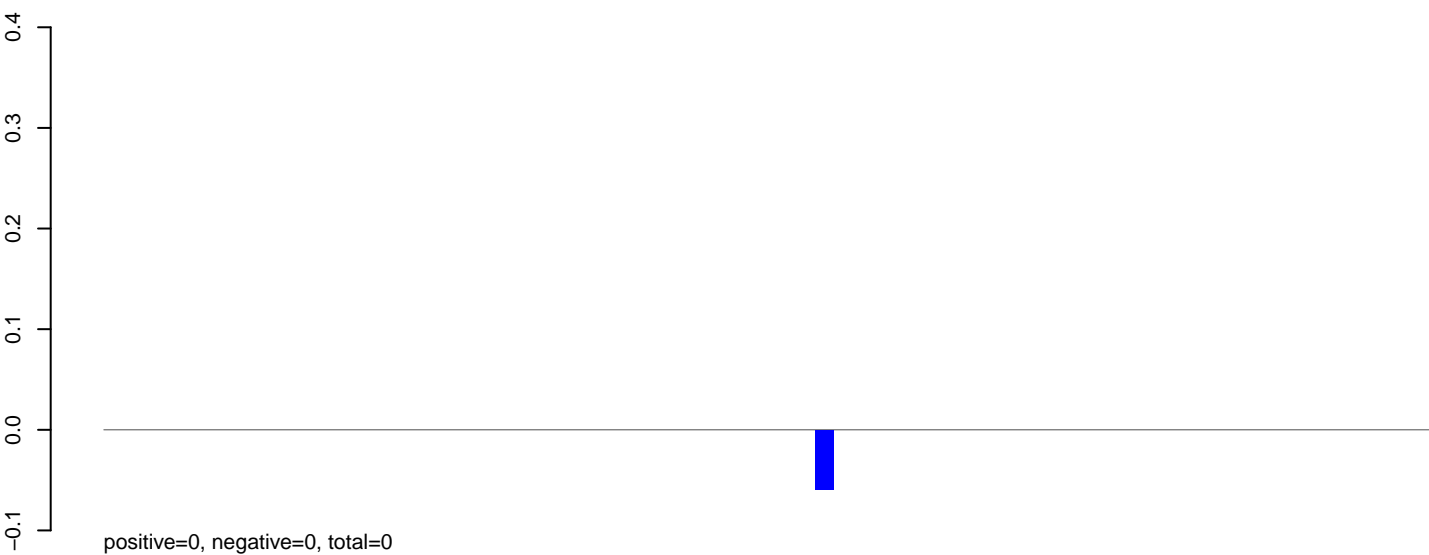
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



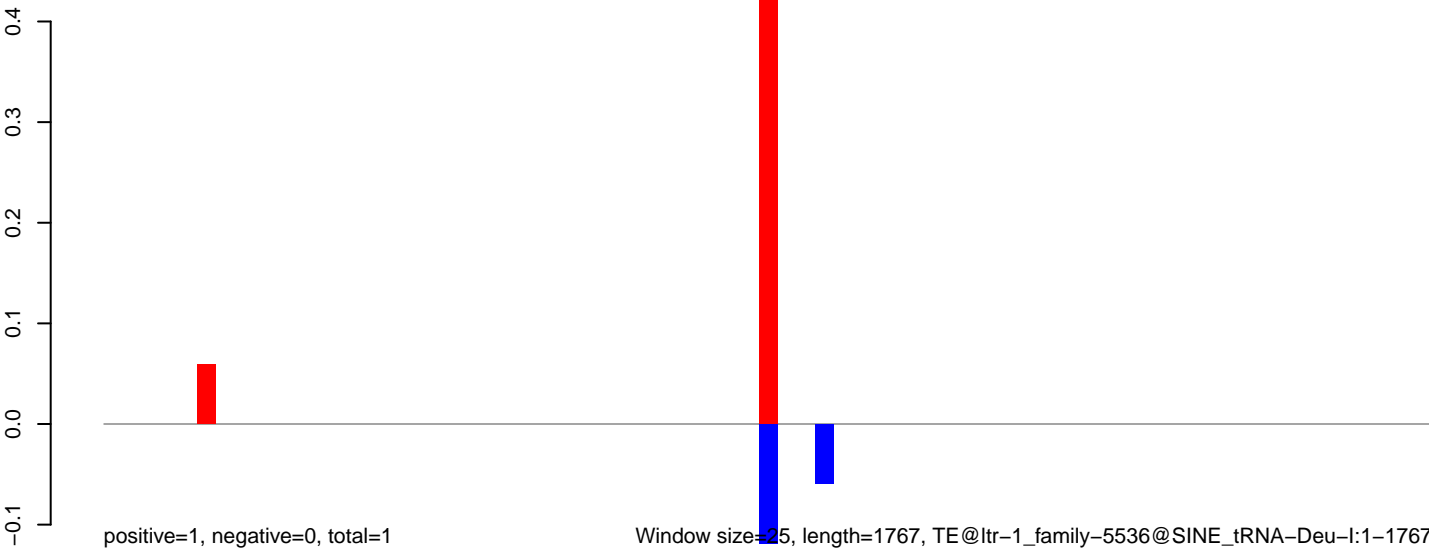
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



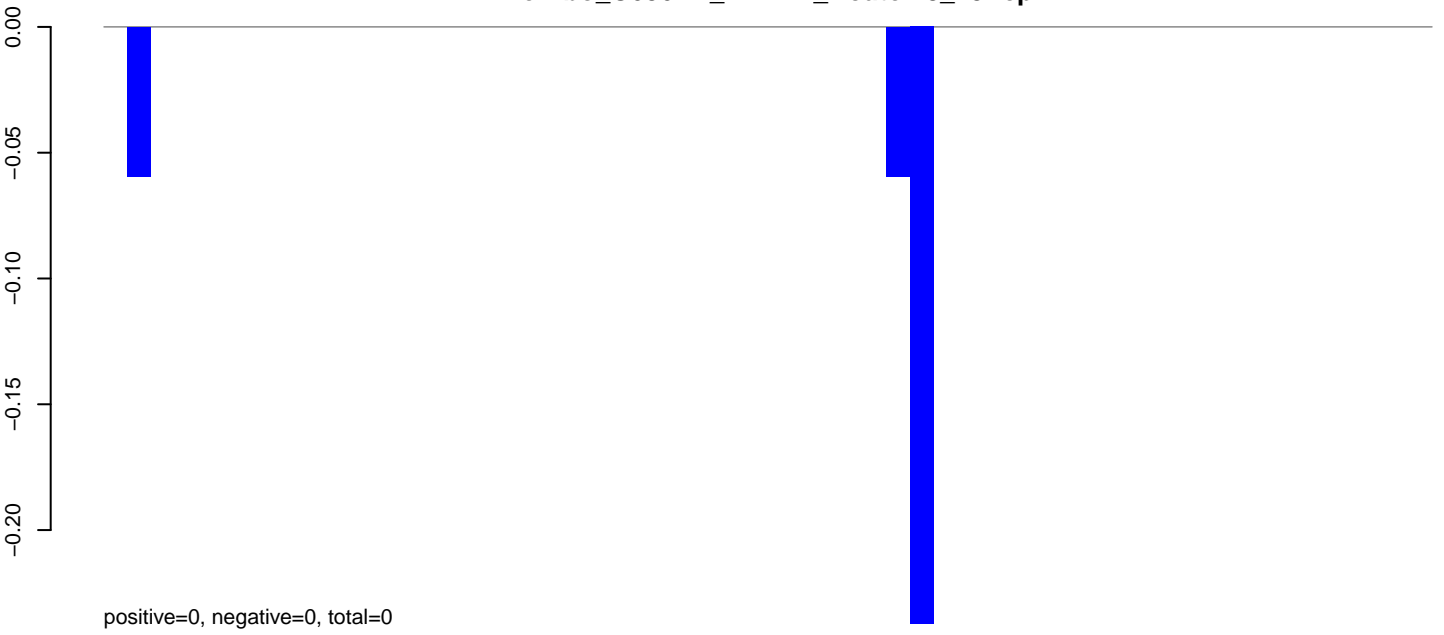
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



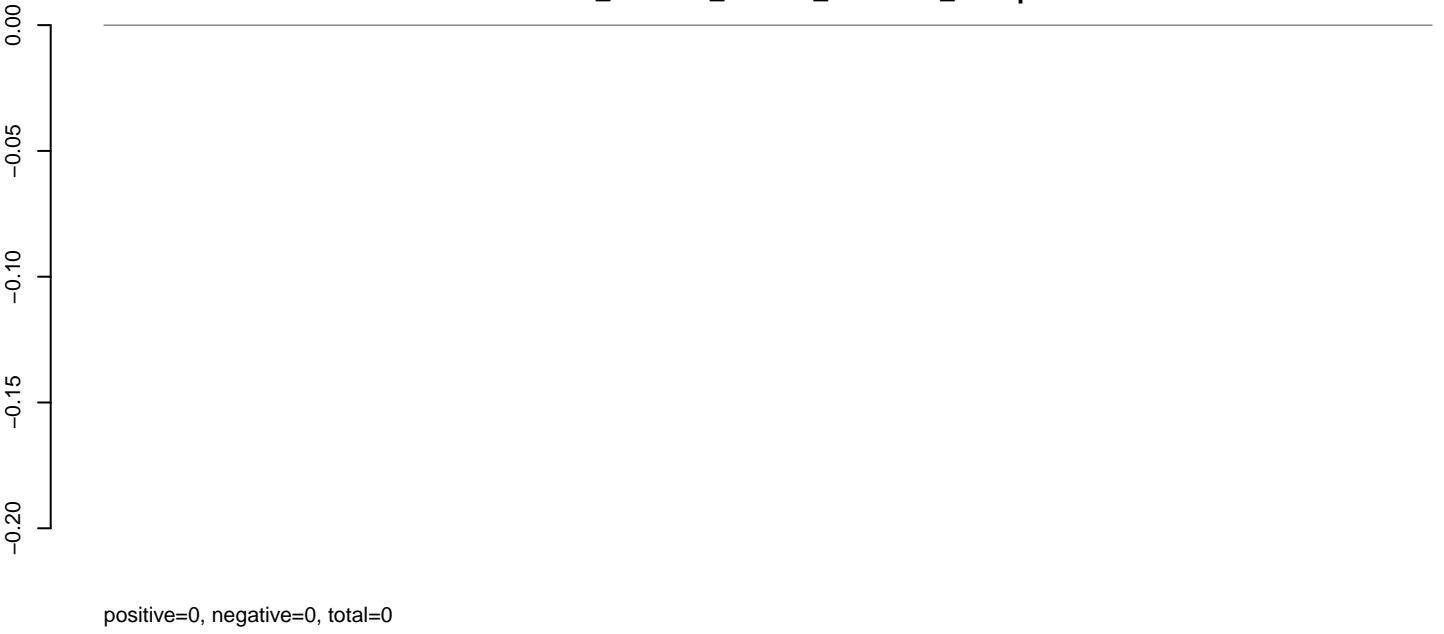
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



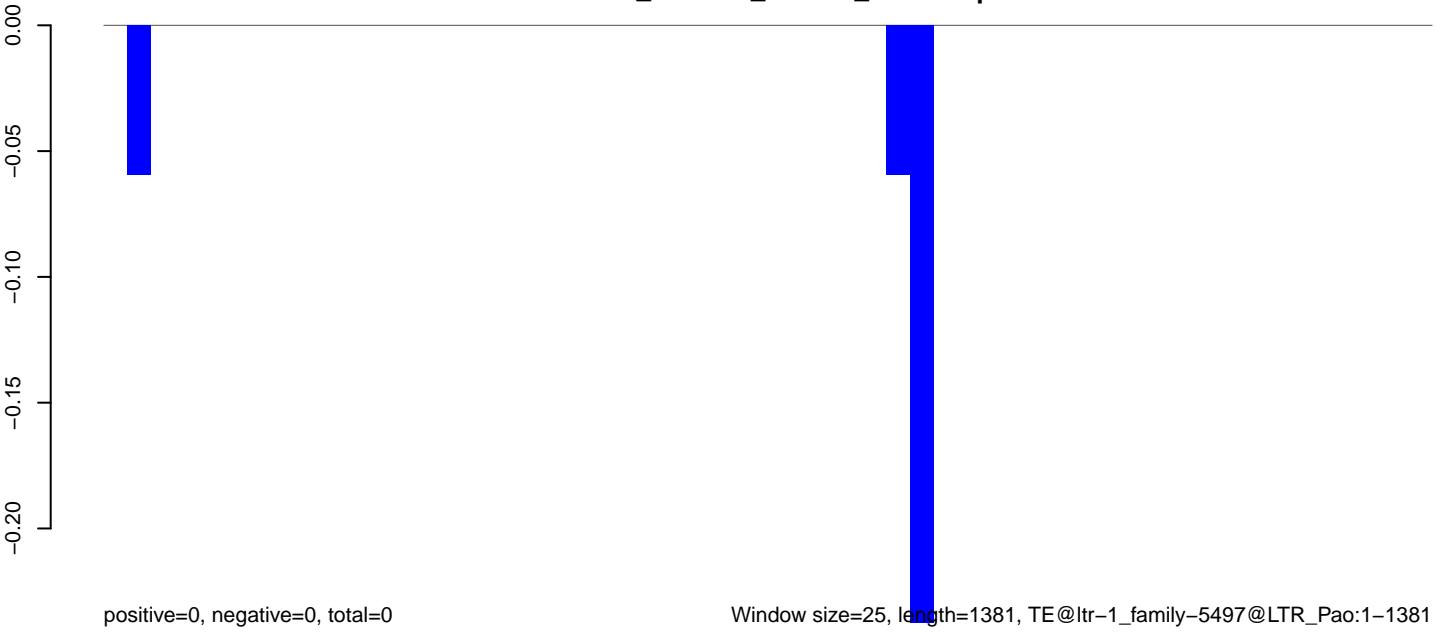
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



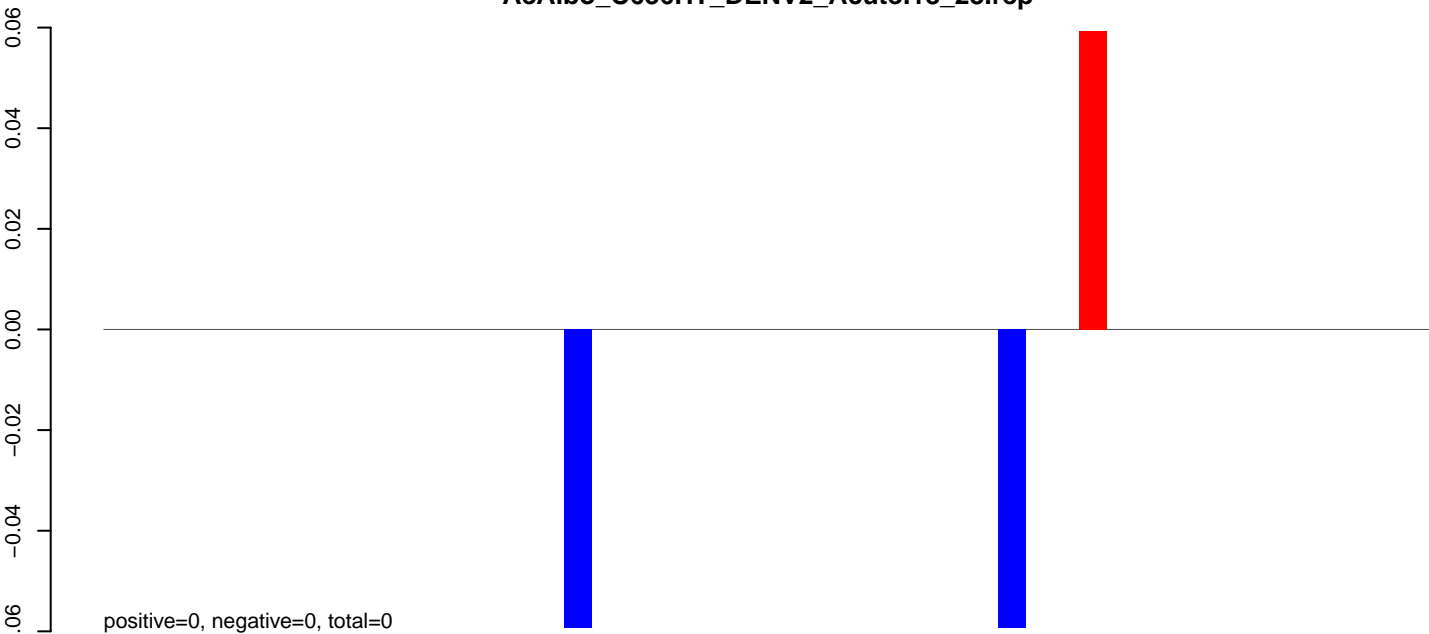
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



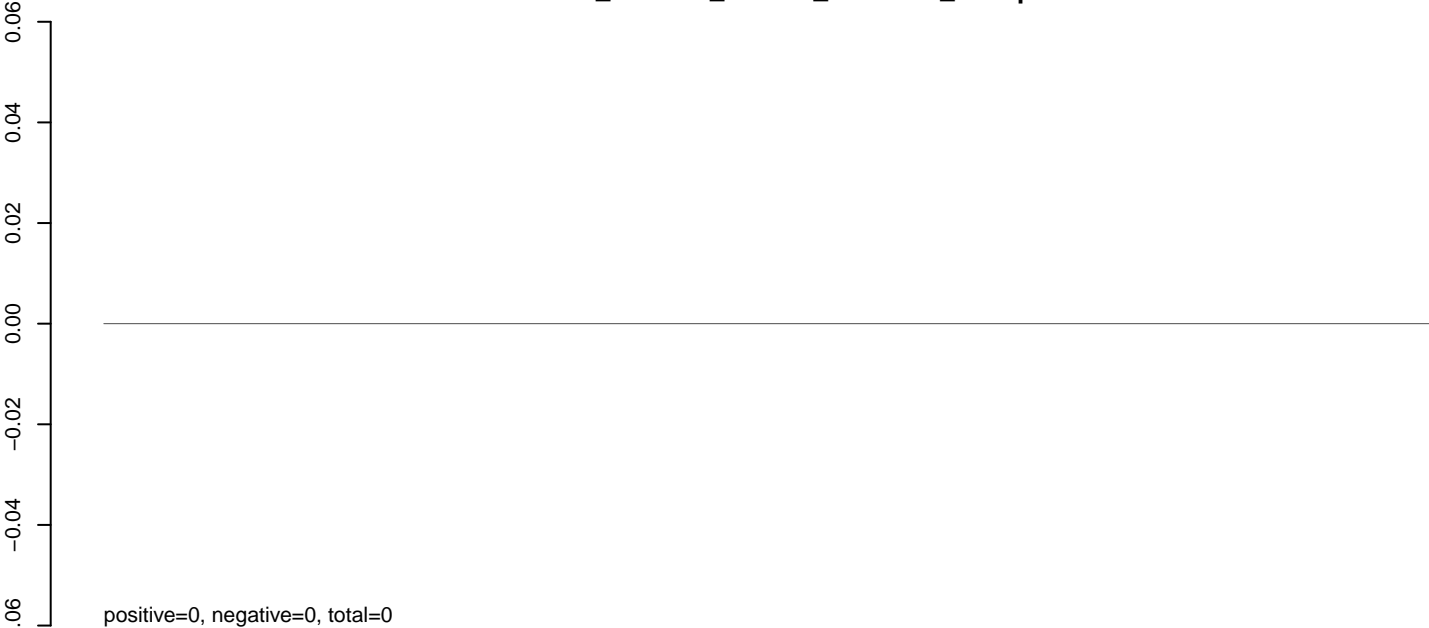
Window size=25, length=1381, TE@ltr-1\_family-5497@LTR\_Pao:1-1381

0 200 400 600 800 1000 1200 1400

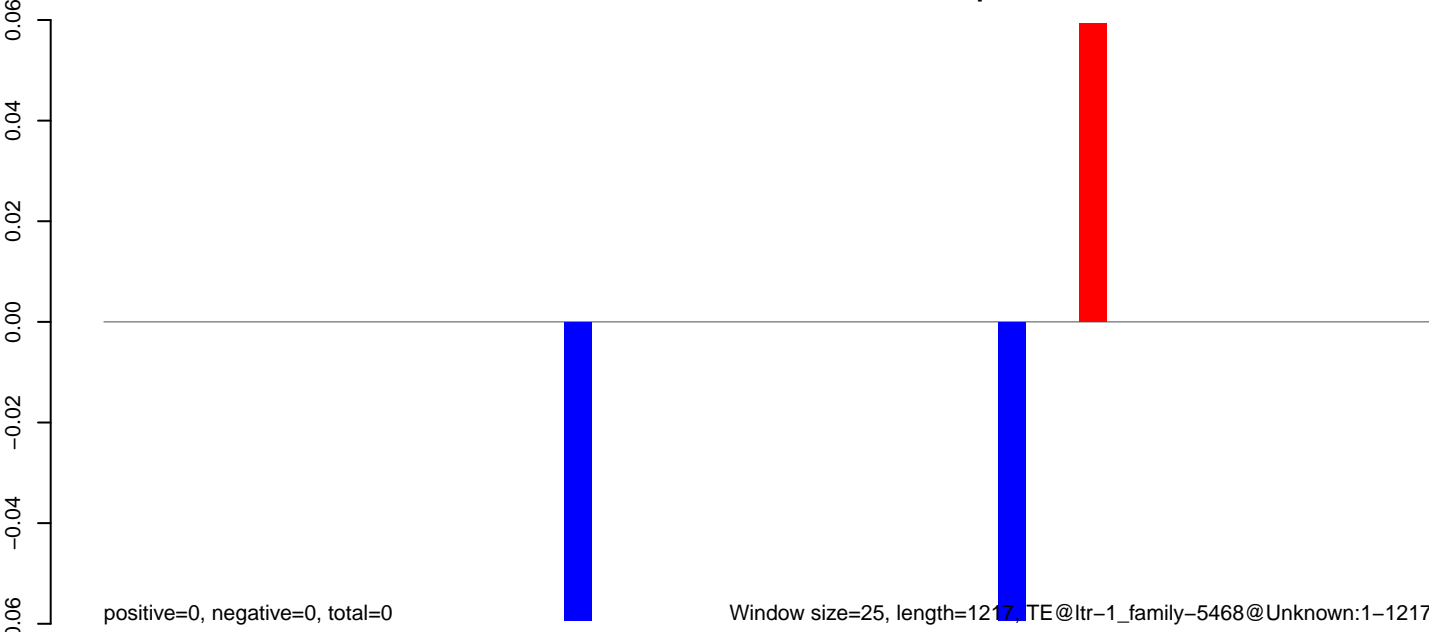
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

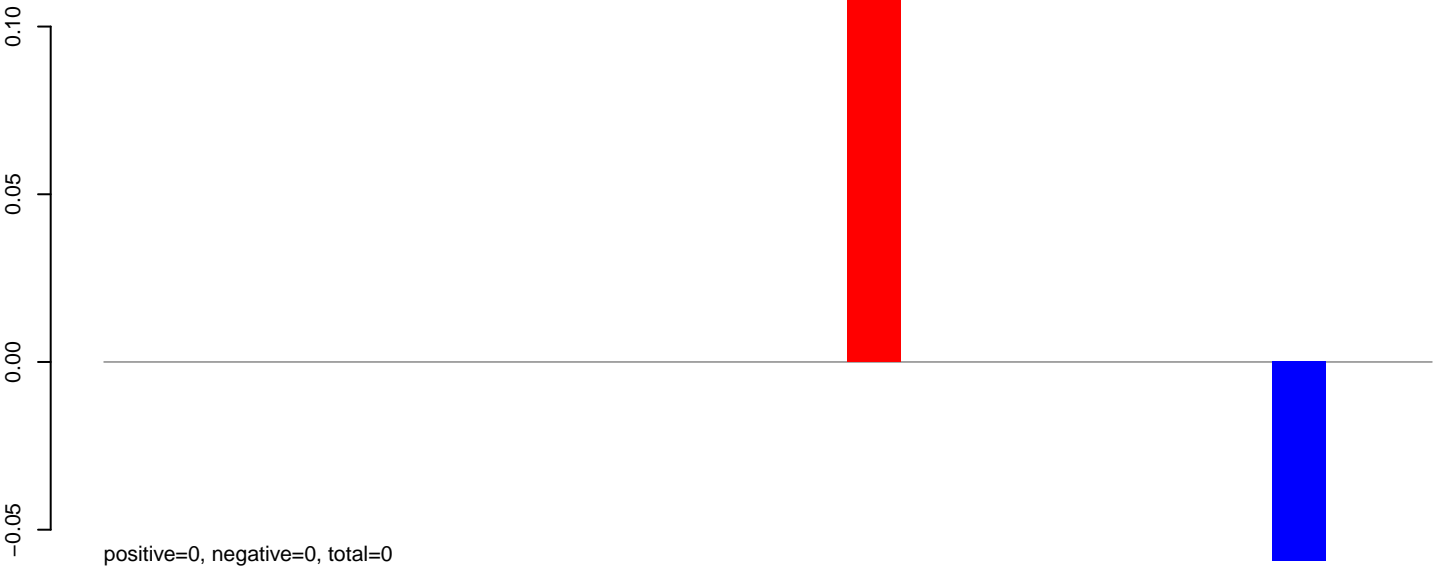


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

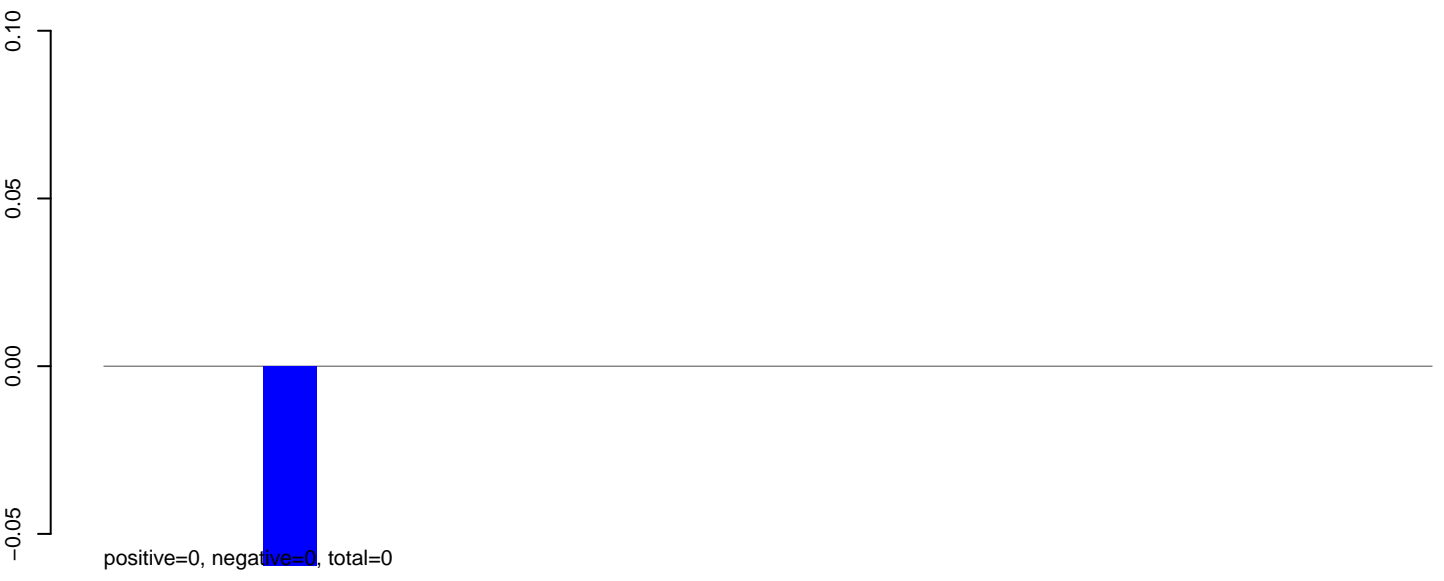


Window size=25, length=1217, TE@ltr-1\_family-5468@Unknown:1-1217

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



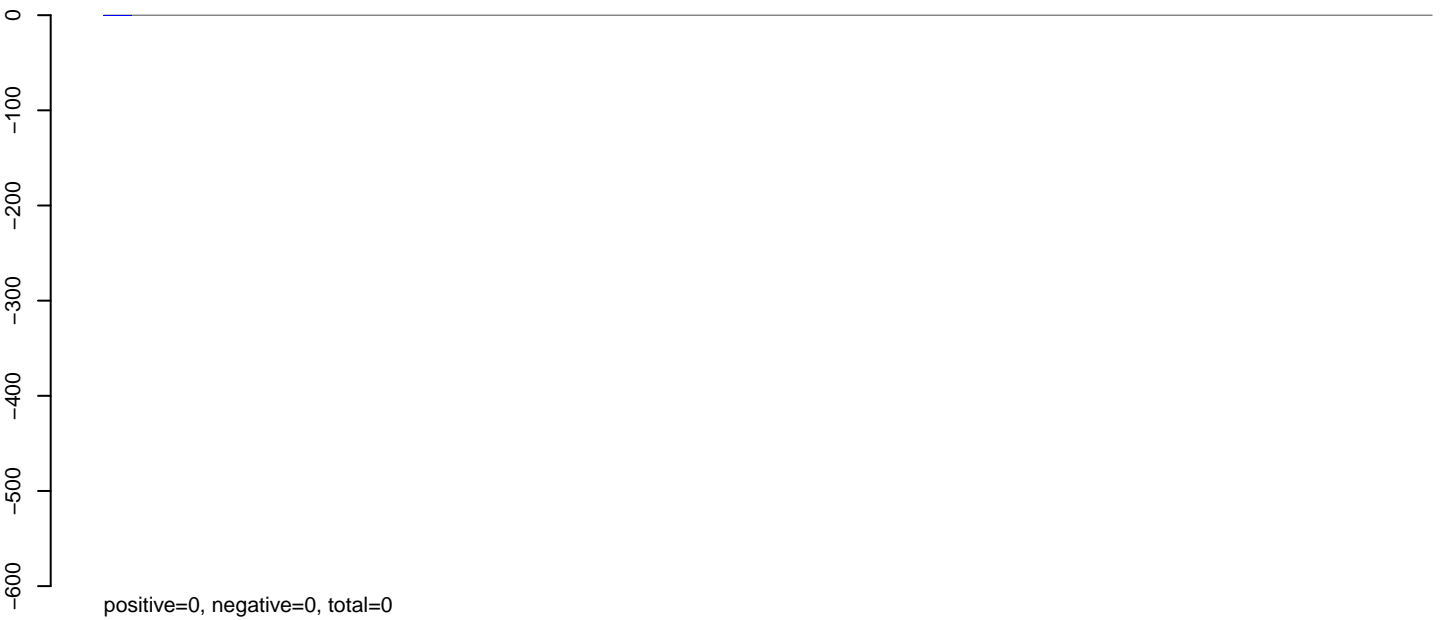
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



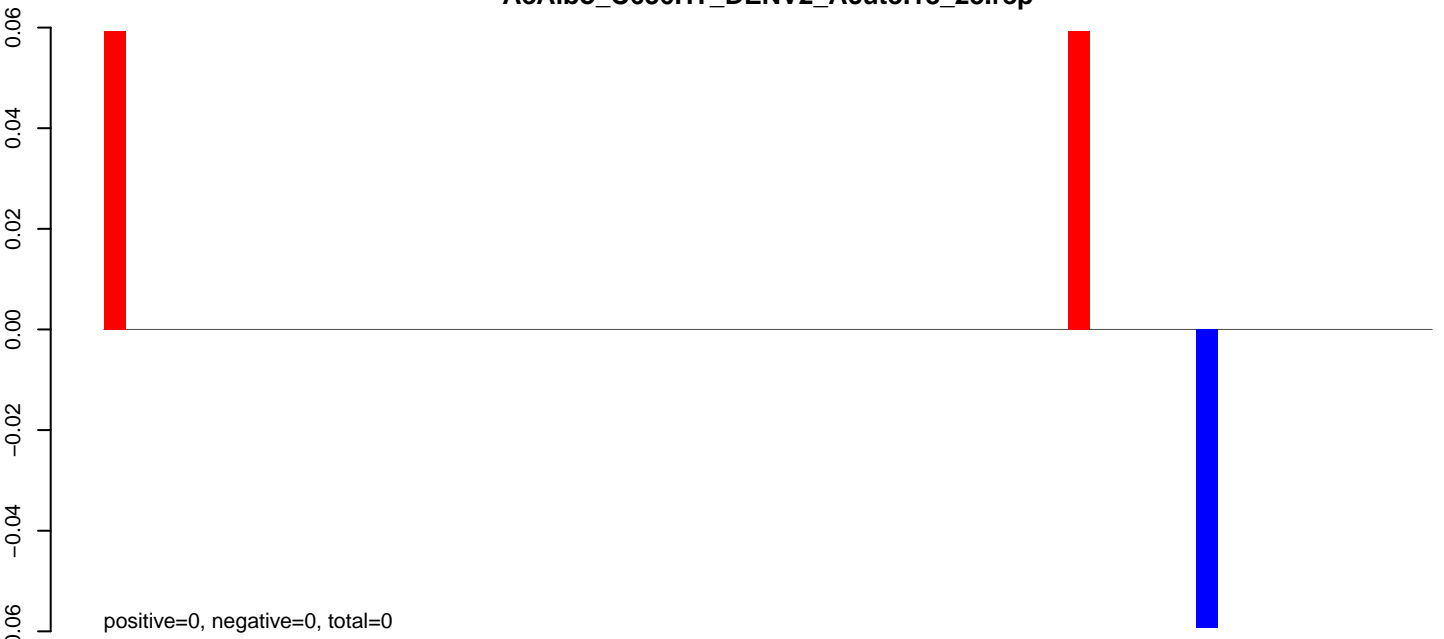
AeAlbo\_C636HT\_DENV2\_Acute.rep



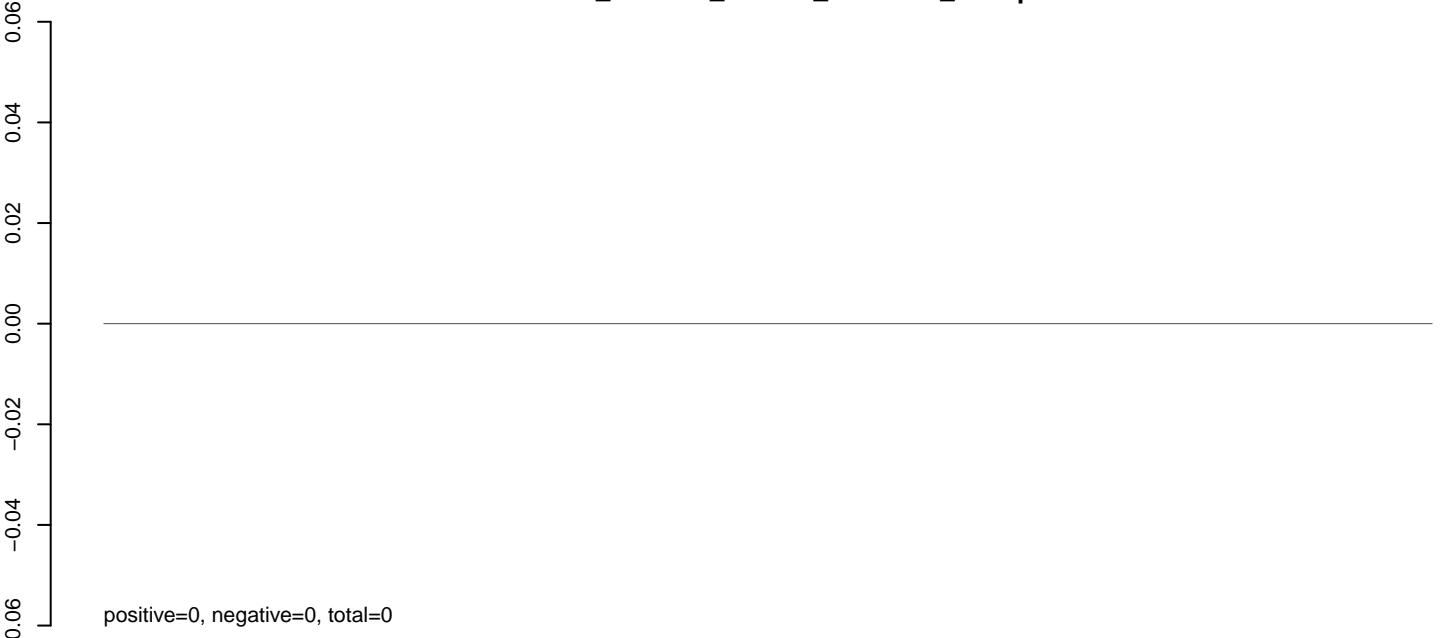
Window size=25, length=1155, TE@ltr-1\_family-5423@Unknown:1-1155

0 200 400 600 800 1000 1200

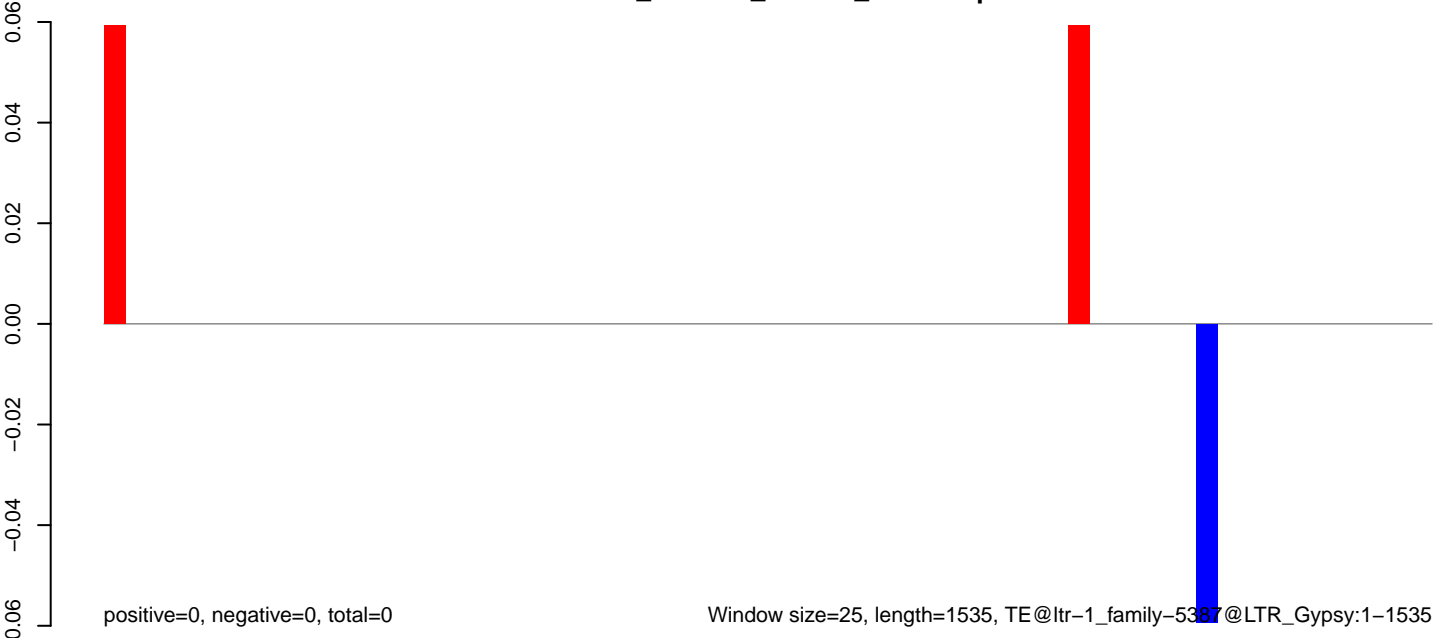
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



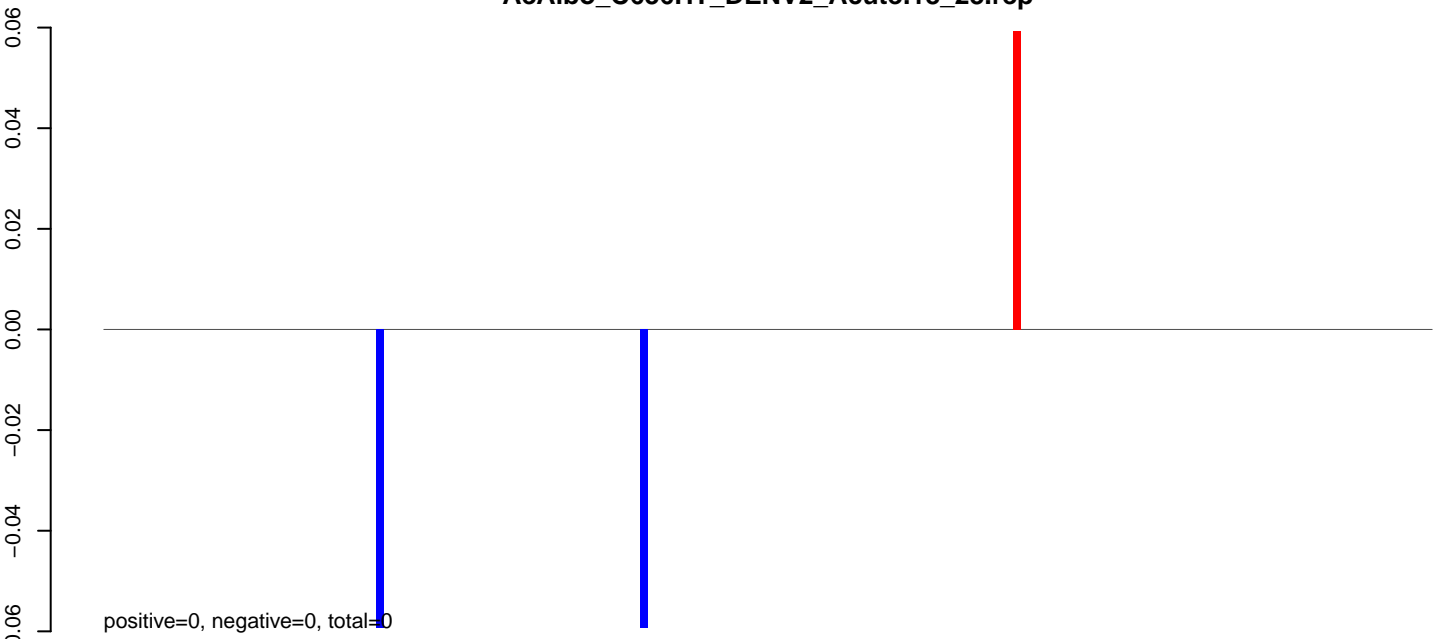
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



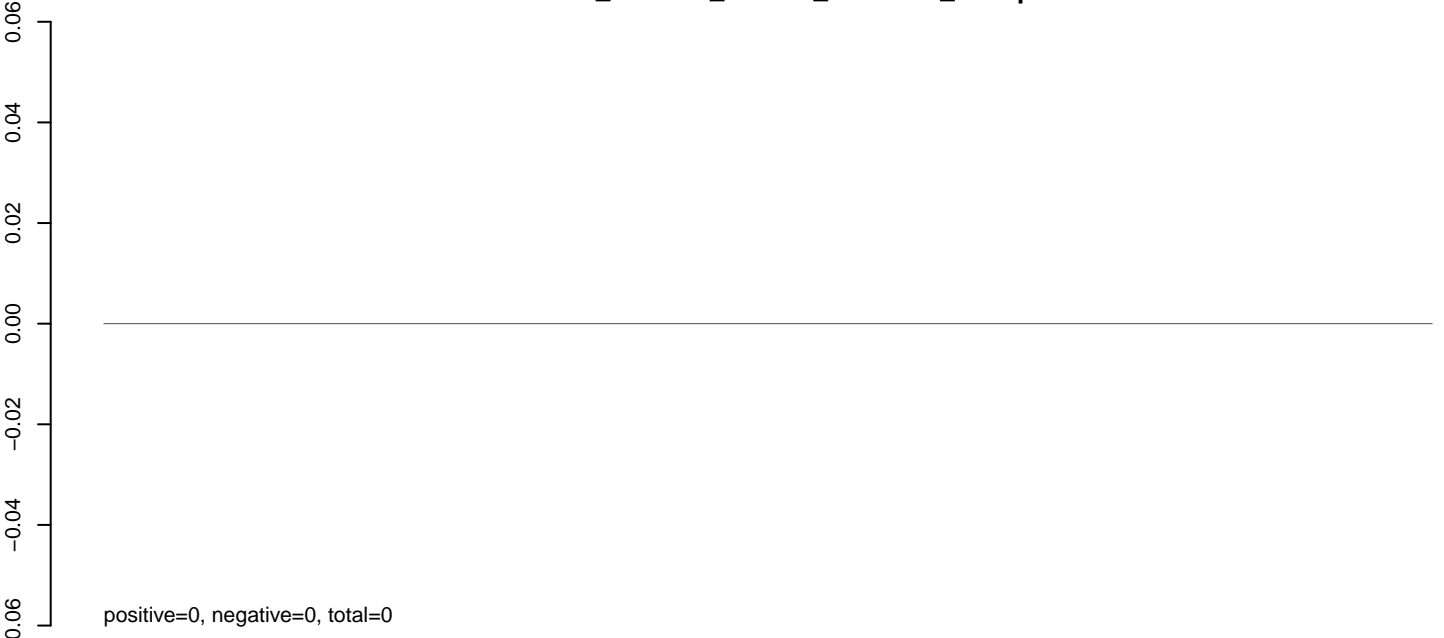
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



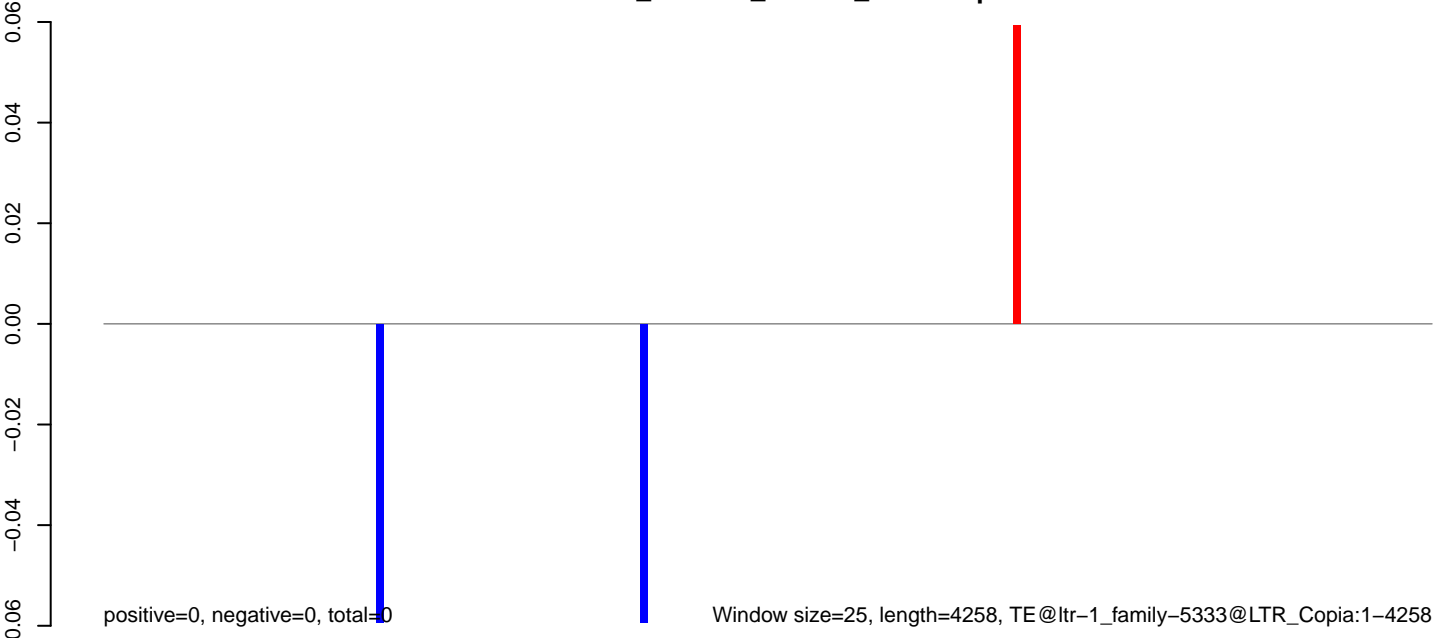
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

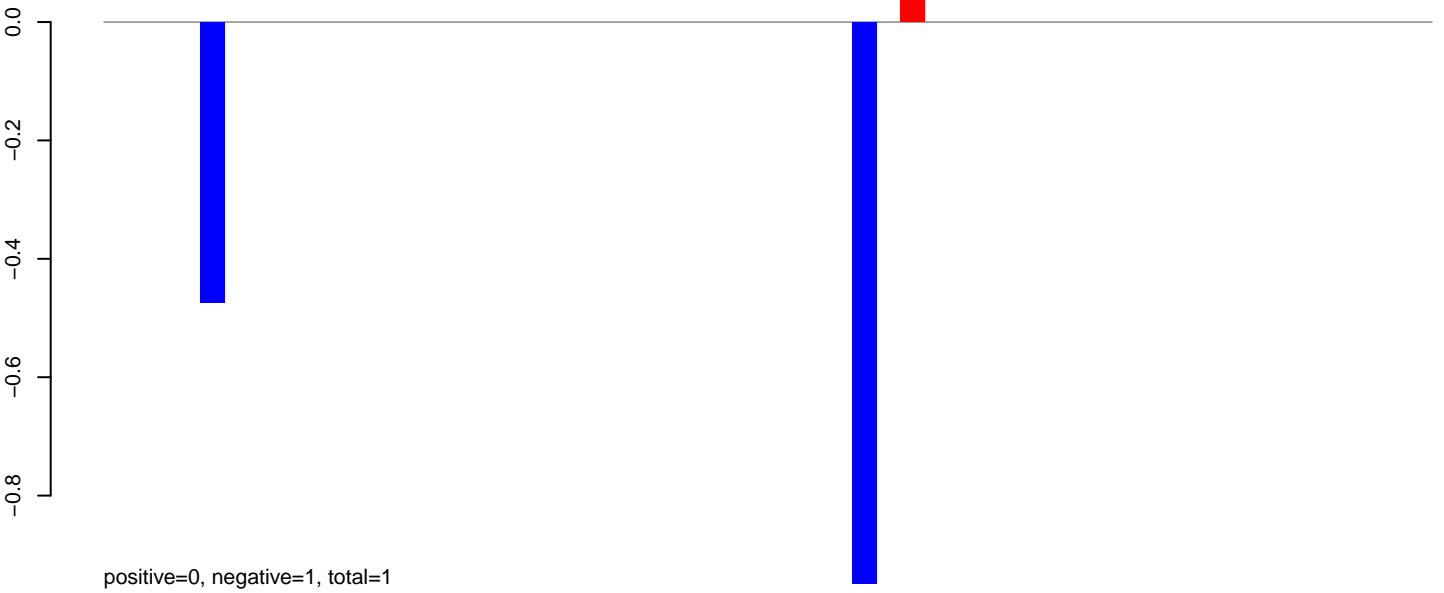


Window size=25, length=4258, TE@ltr-1\_family-5333@LTR\_Copia:1-4258

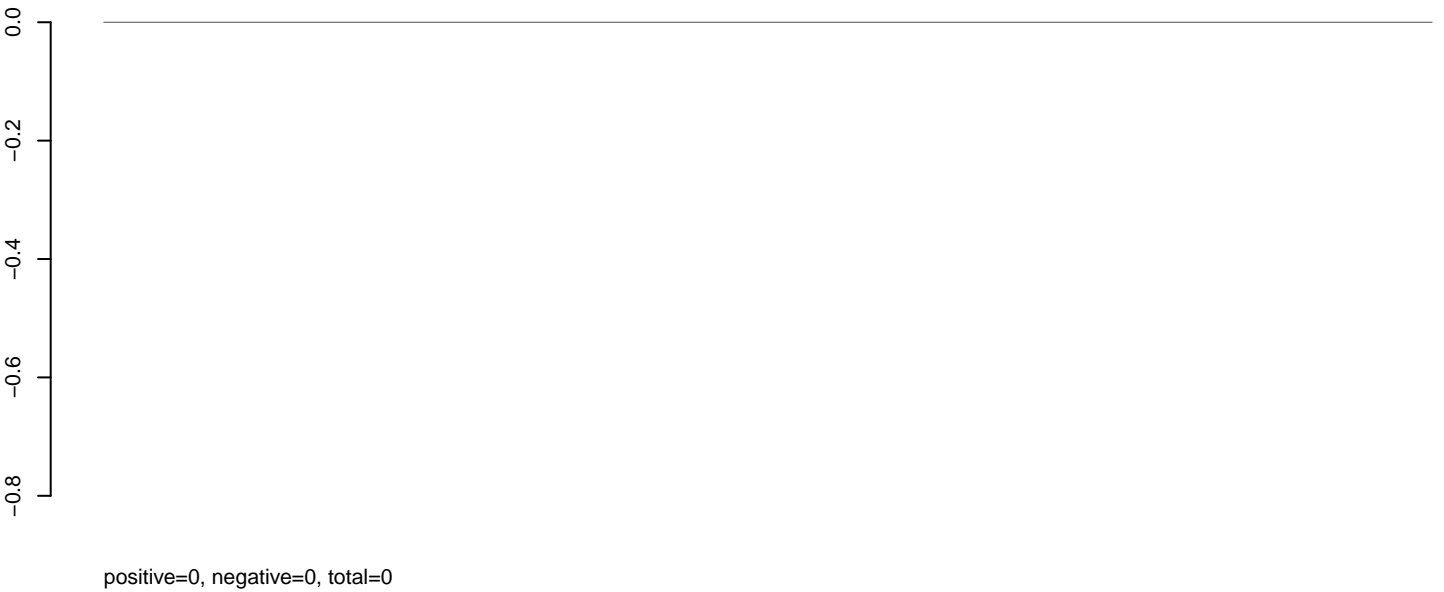
0 1000 2000 3000 4000



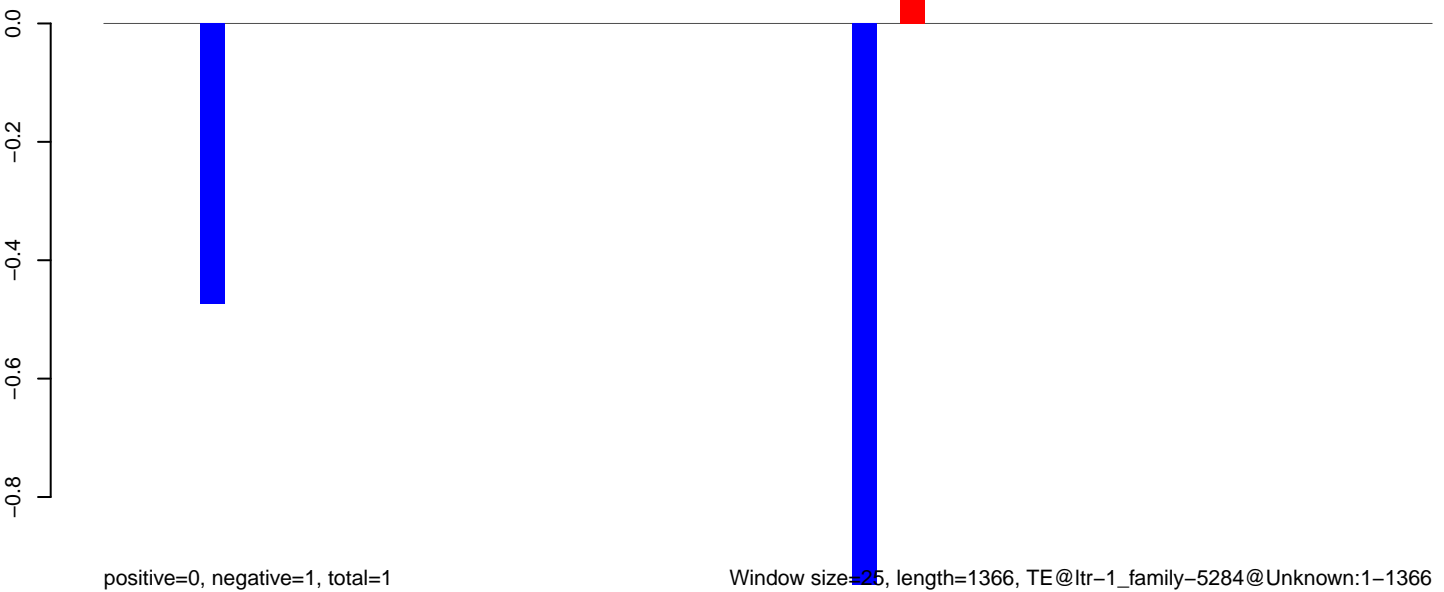
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



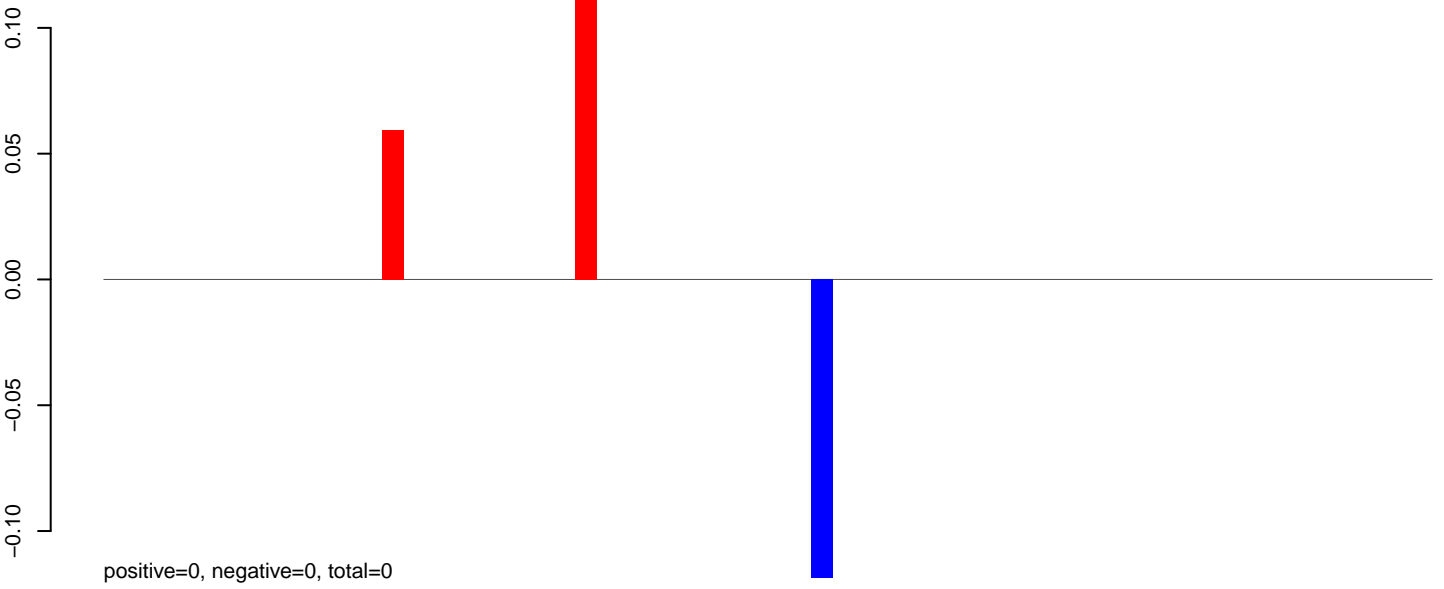
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



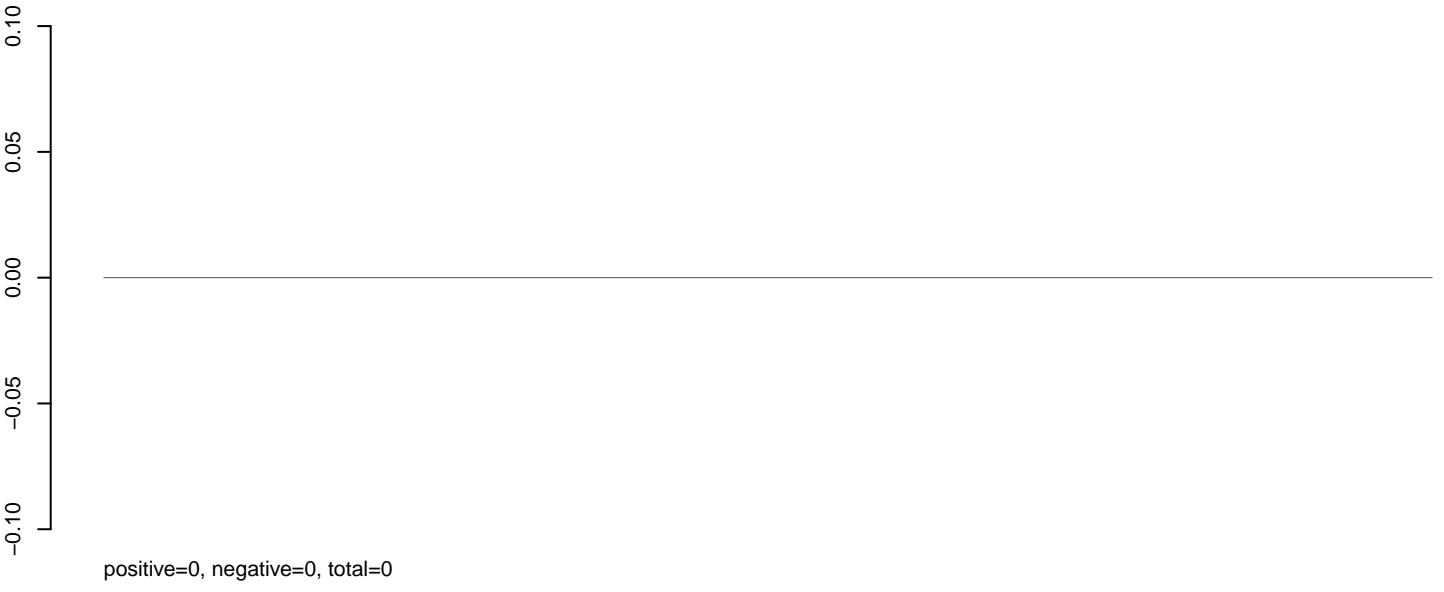
Window size=25, length=1366, TE@ltr-1\_family-5284@Unknown:1-1366

0 200 400 600 800 1000 1200 1400

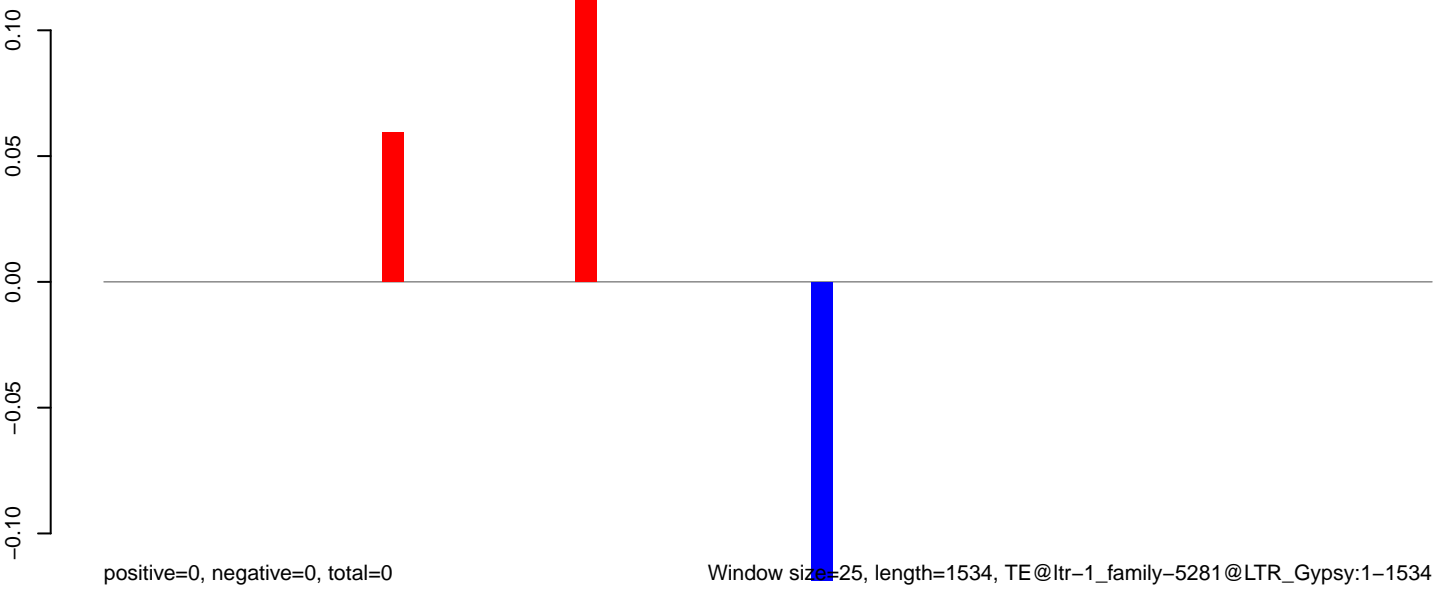
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

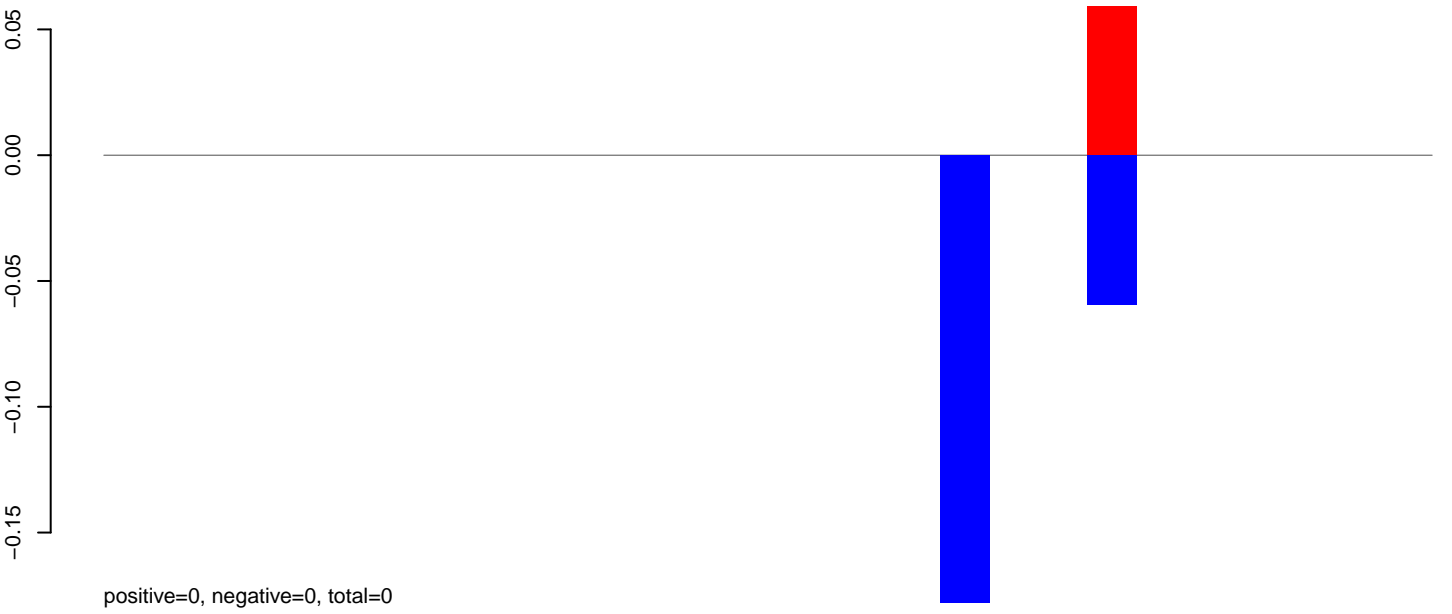


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

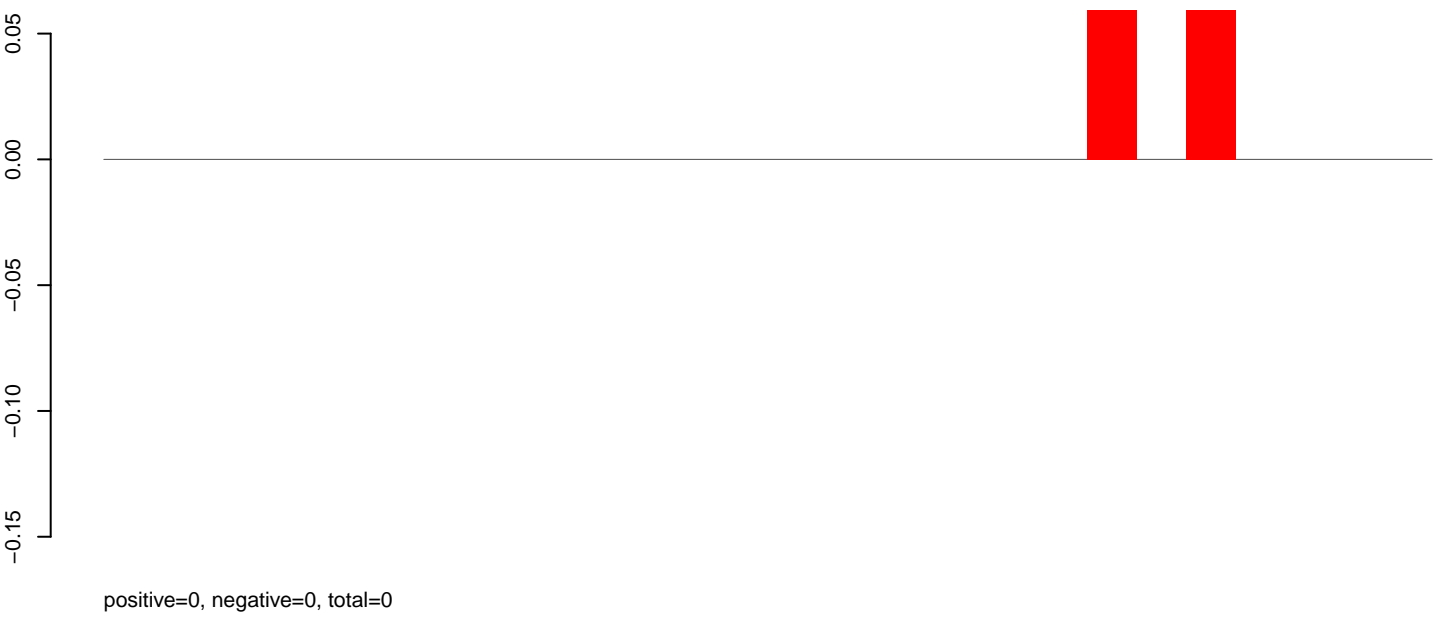


Window size=25, length=1534, TE@ltr-1\_family-5281@LTR\_Gypsy:1-1534

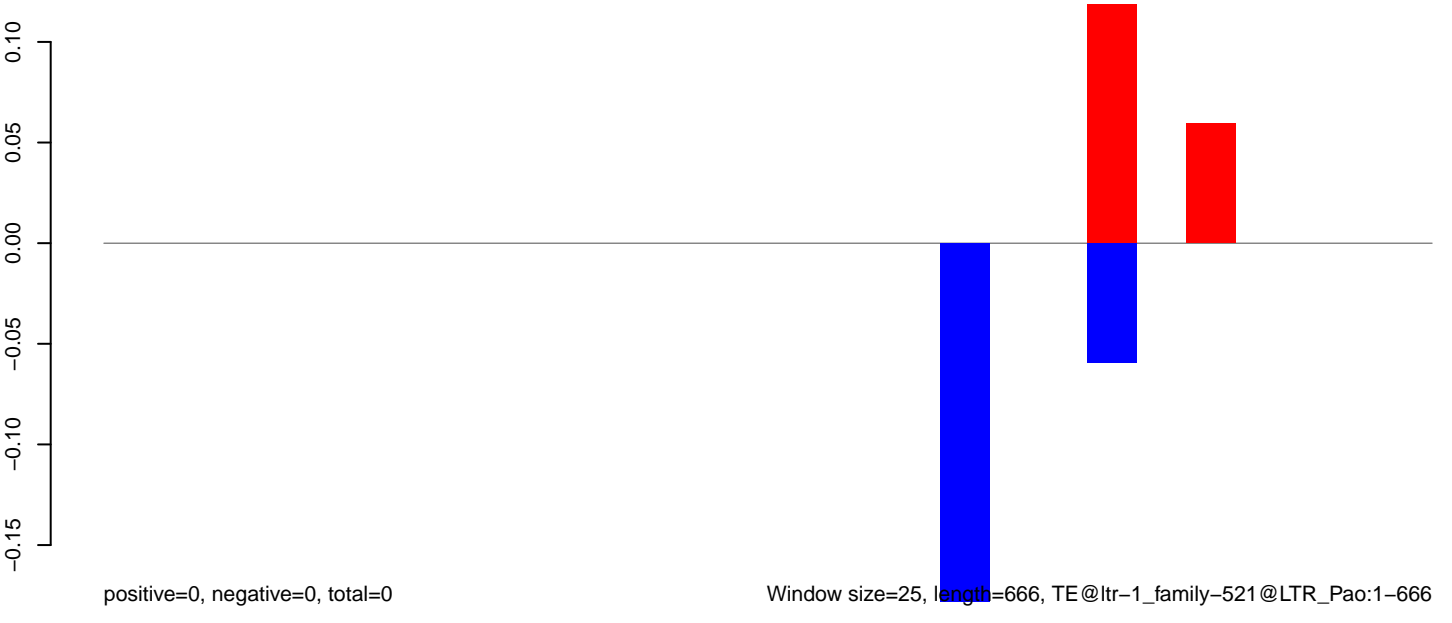
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

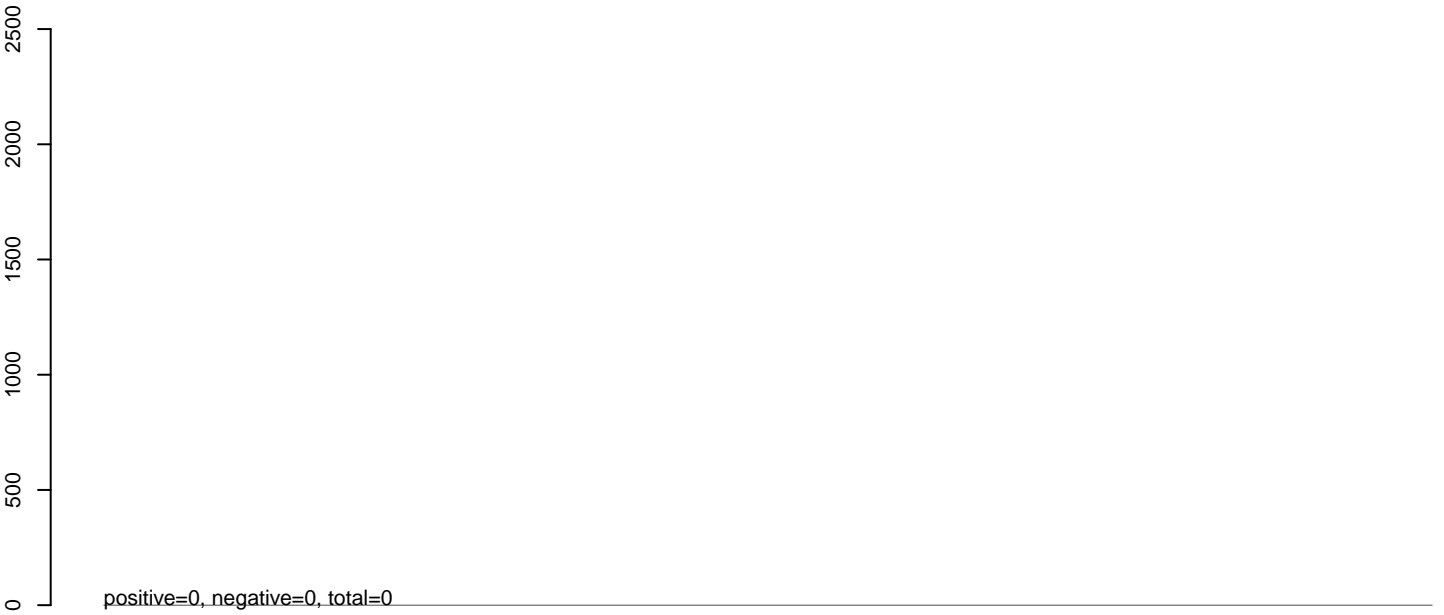


Window size=25, length=666, TE@ltr-1\_family-521@LTR\_Pao:1-666

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



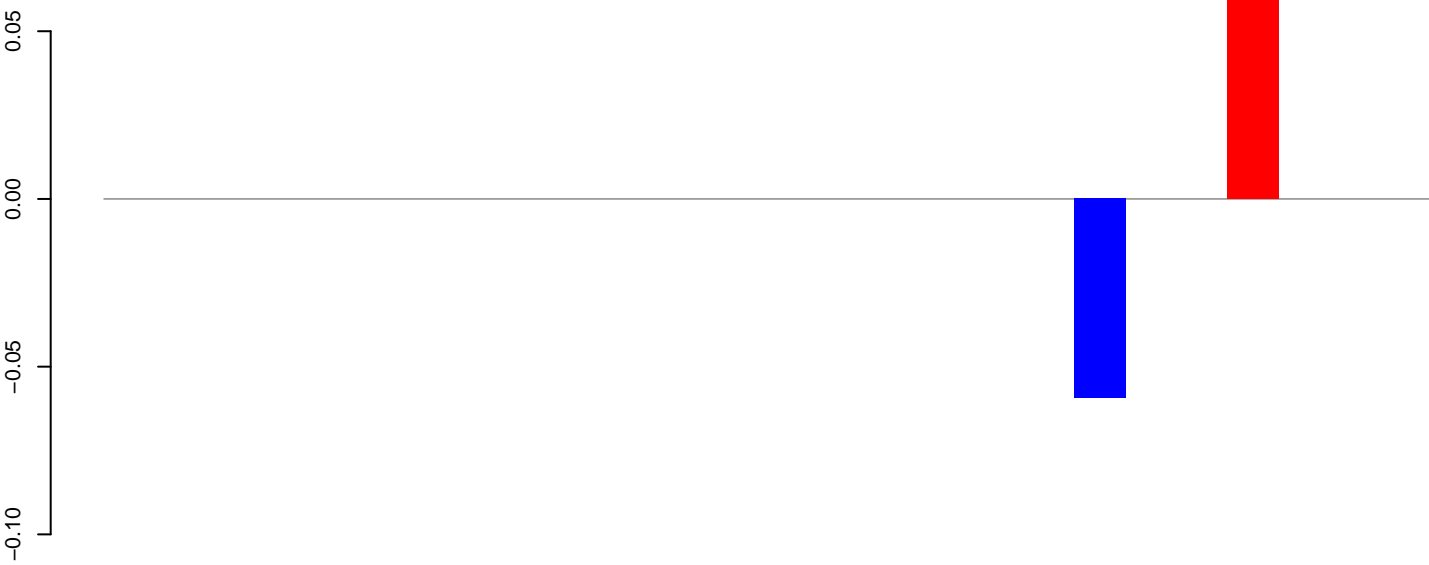
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

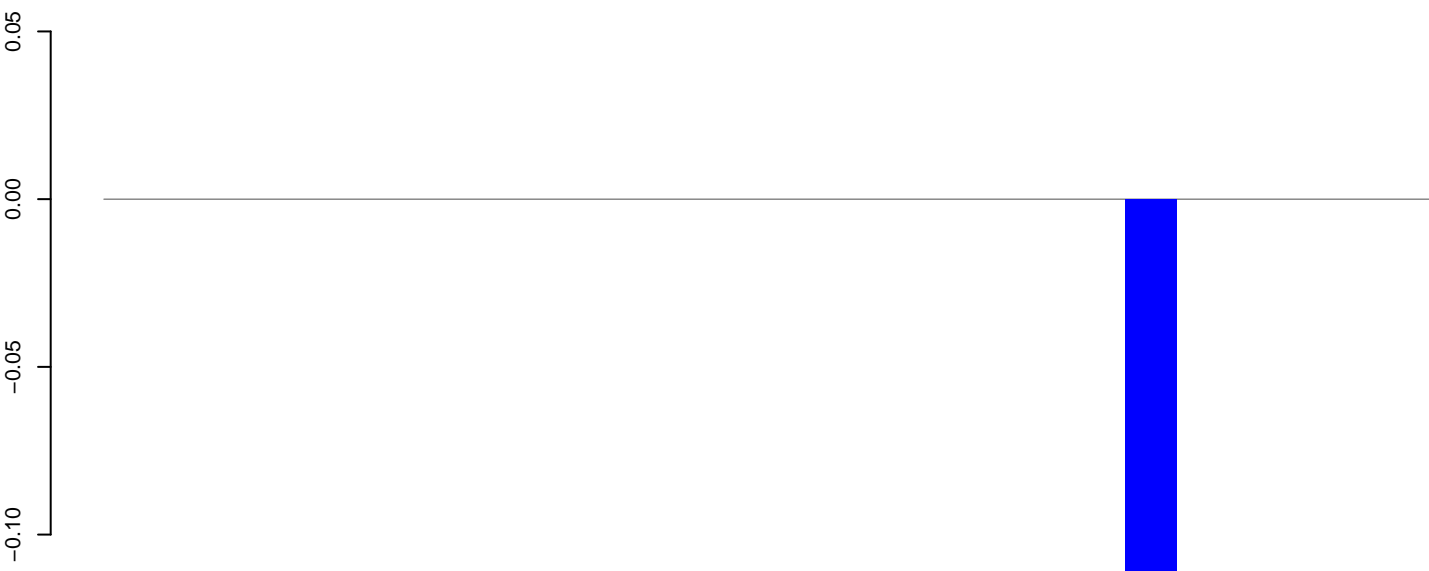


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



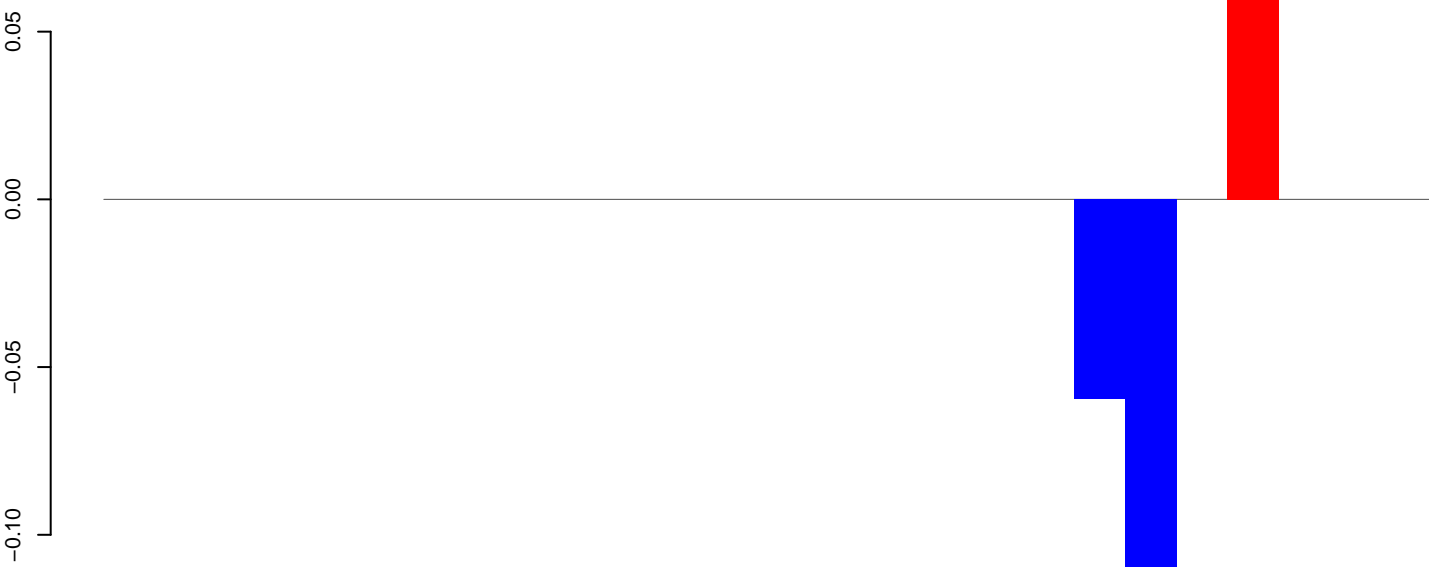
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

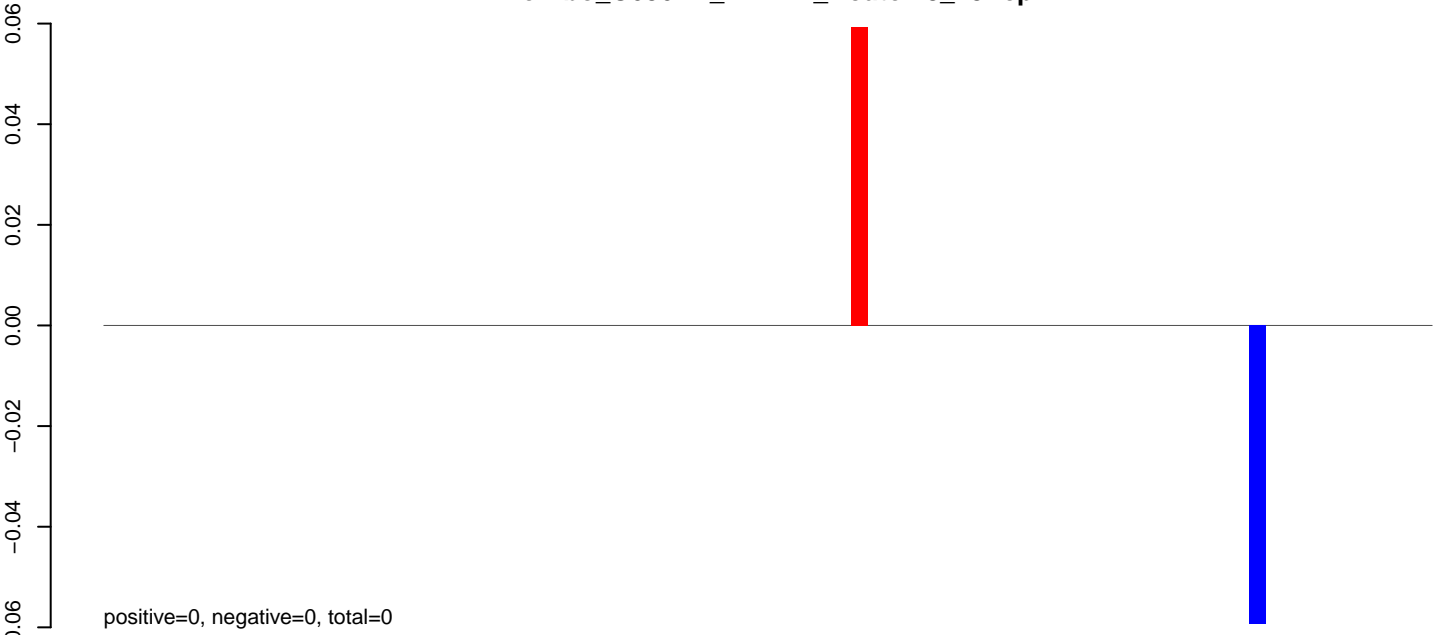
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



positive=0, negative=0, total=0

Window size=25, length=643, TE@ltr-1\_family-518@Unknown:1-643

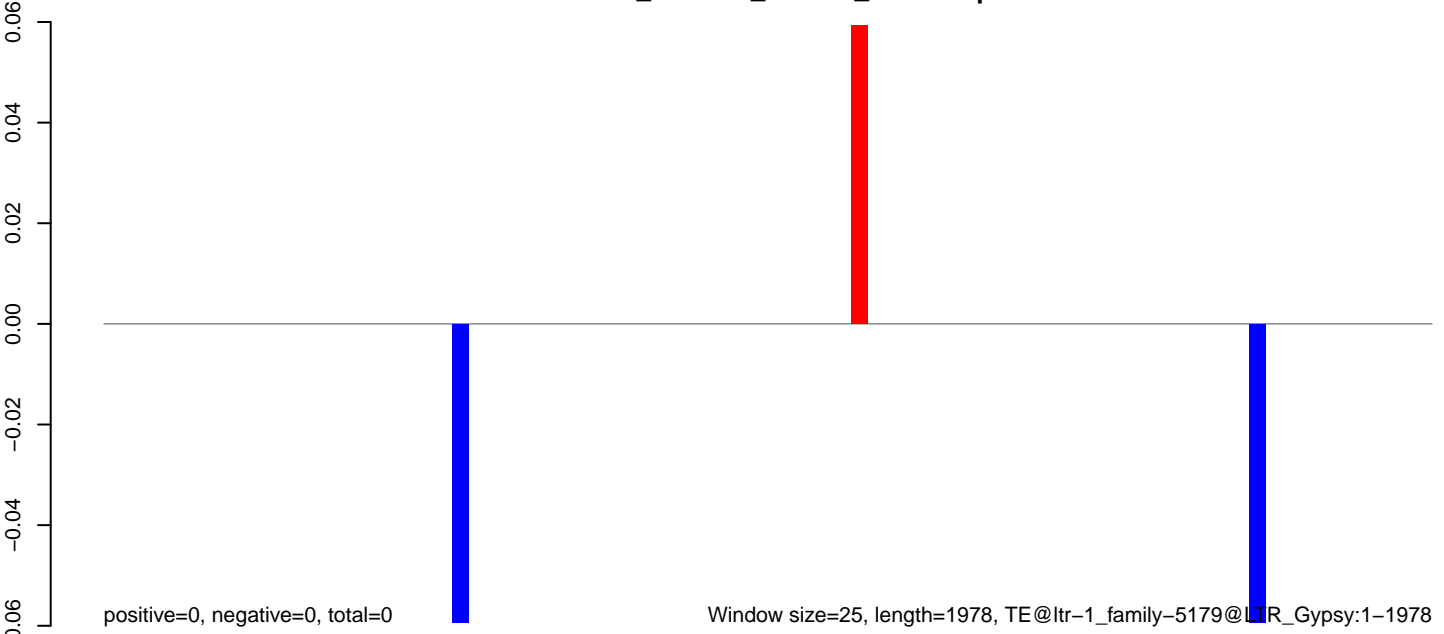
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

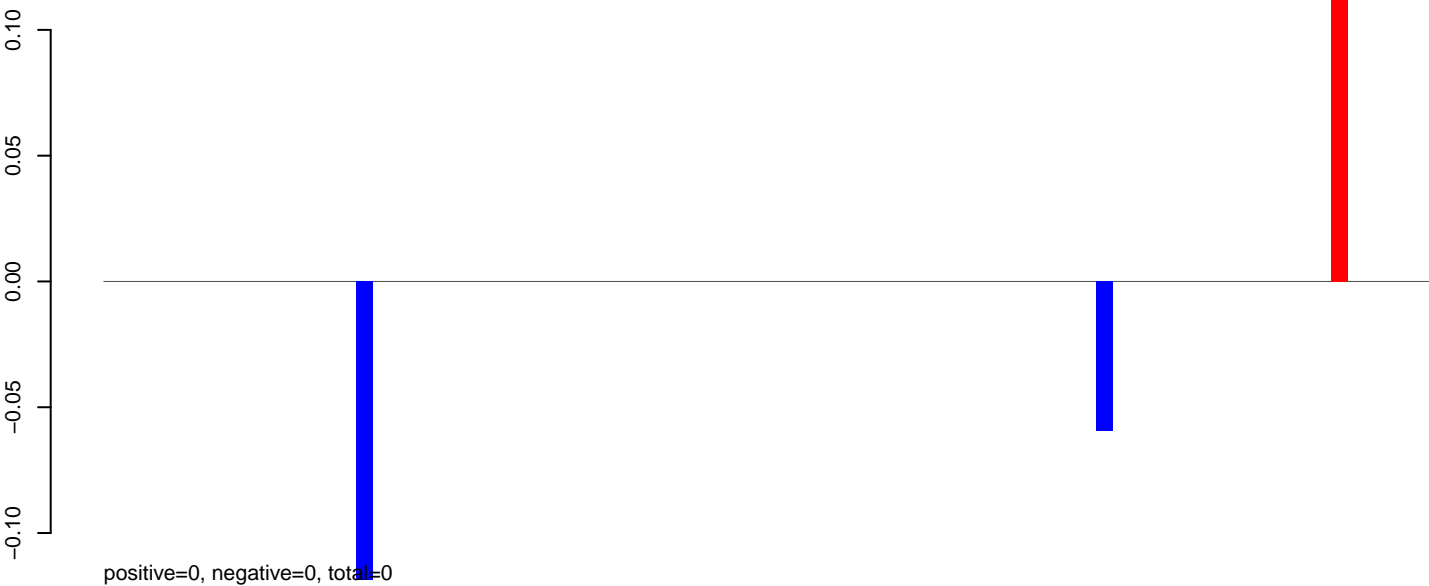


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

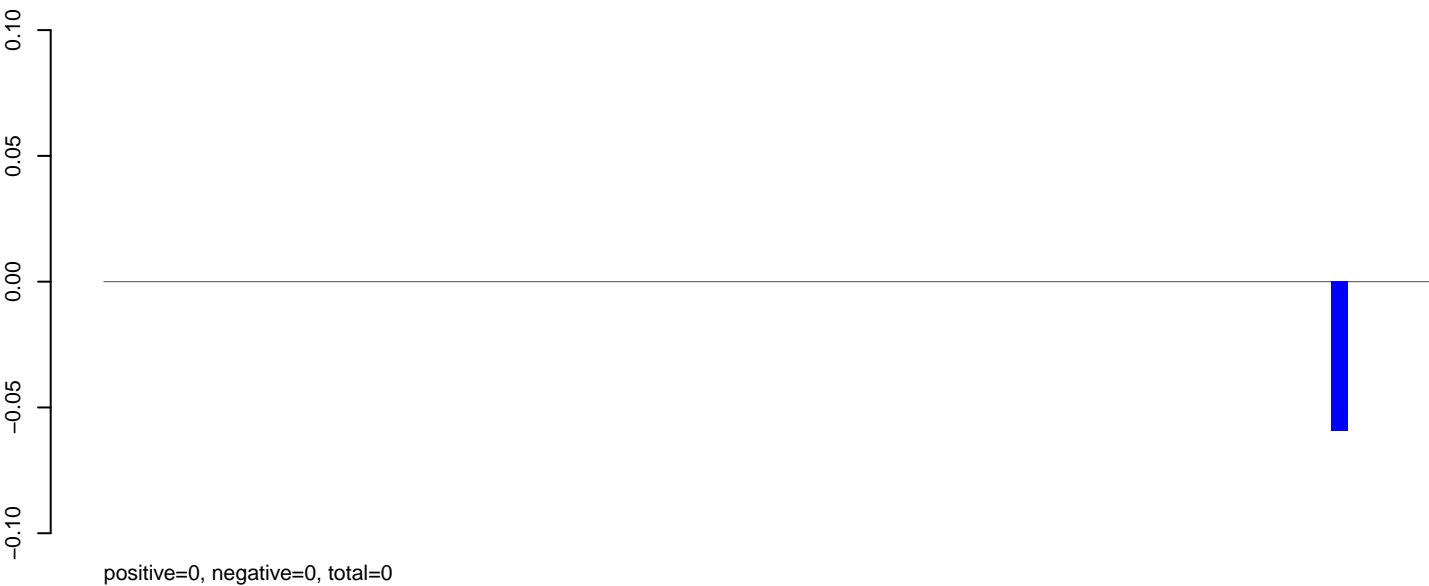


Window size=25, length=1978, TE@ltr-1\_family-5179@LTR\_Gypsy:1-1978

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



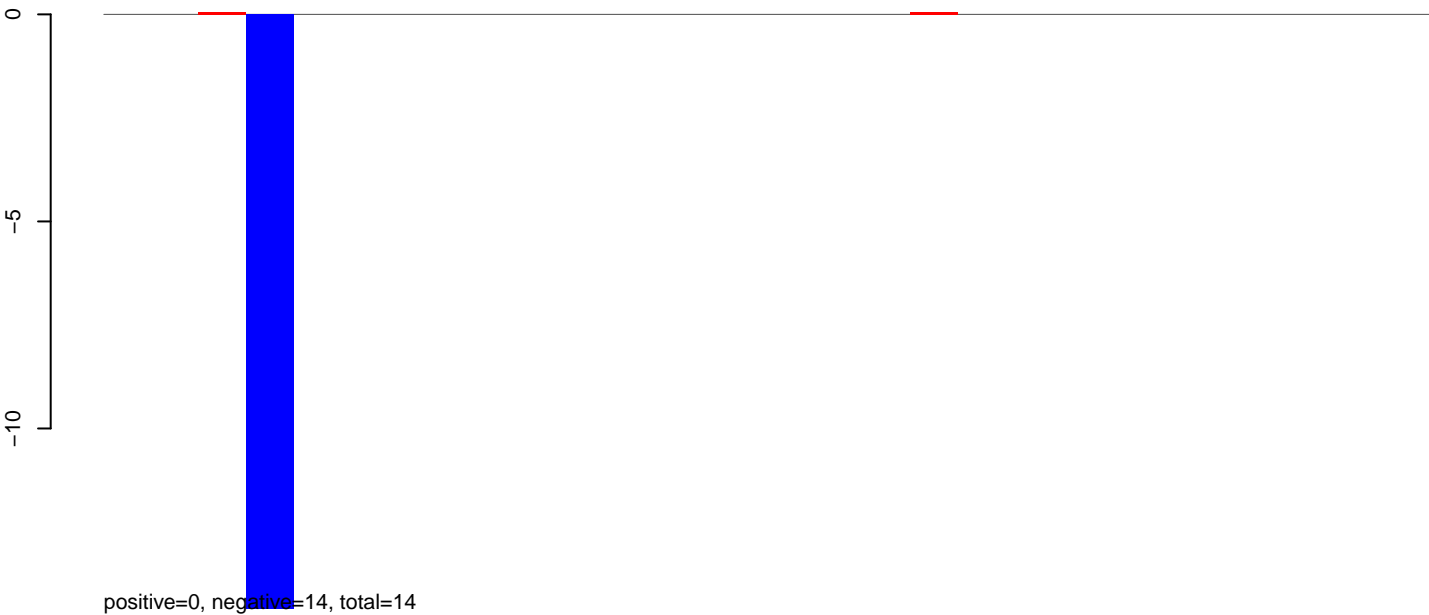
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



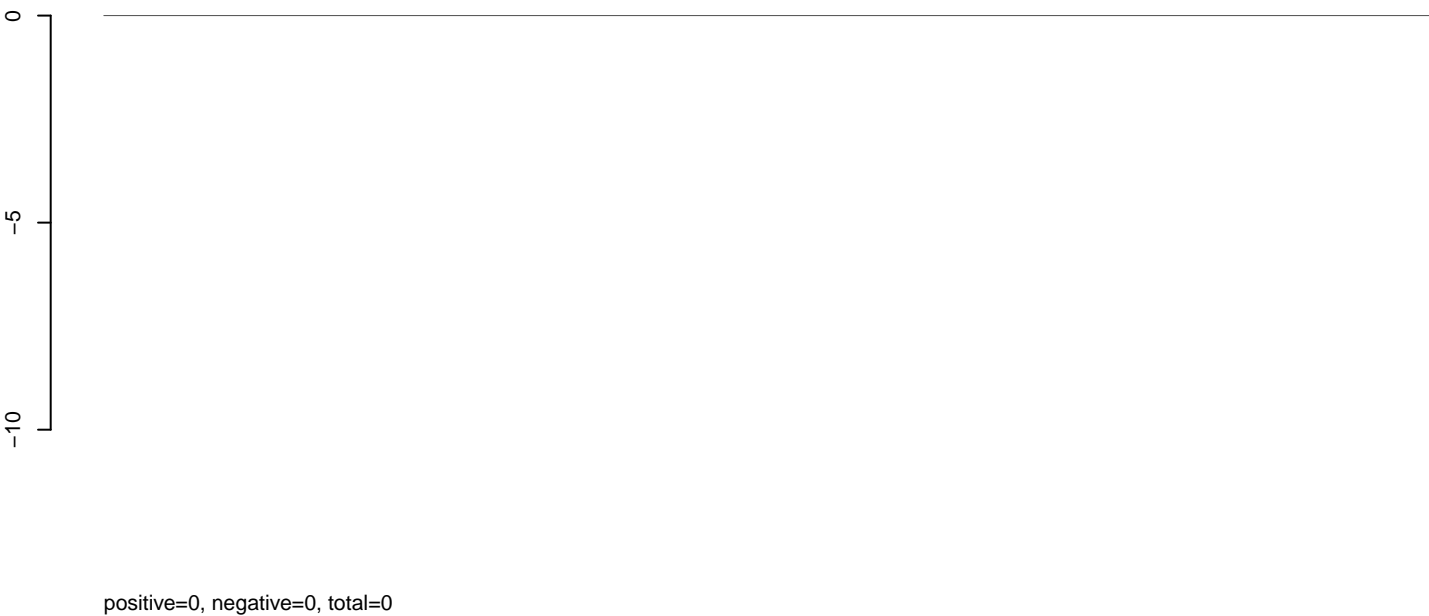
Window size=25, length=1971, TE@ltr-1\_family-5136@Unknown:1-1971

0 500 1000 1500 2000

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

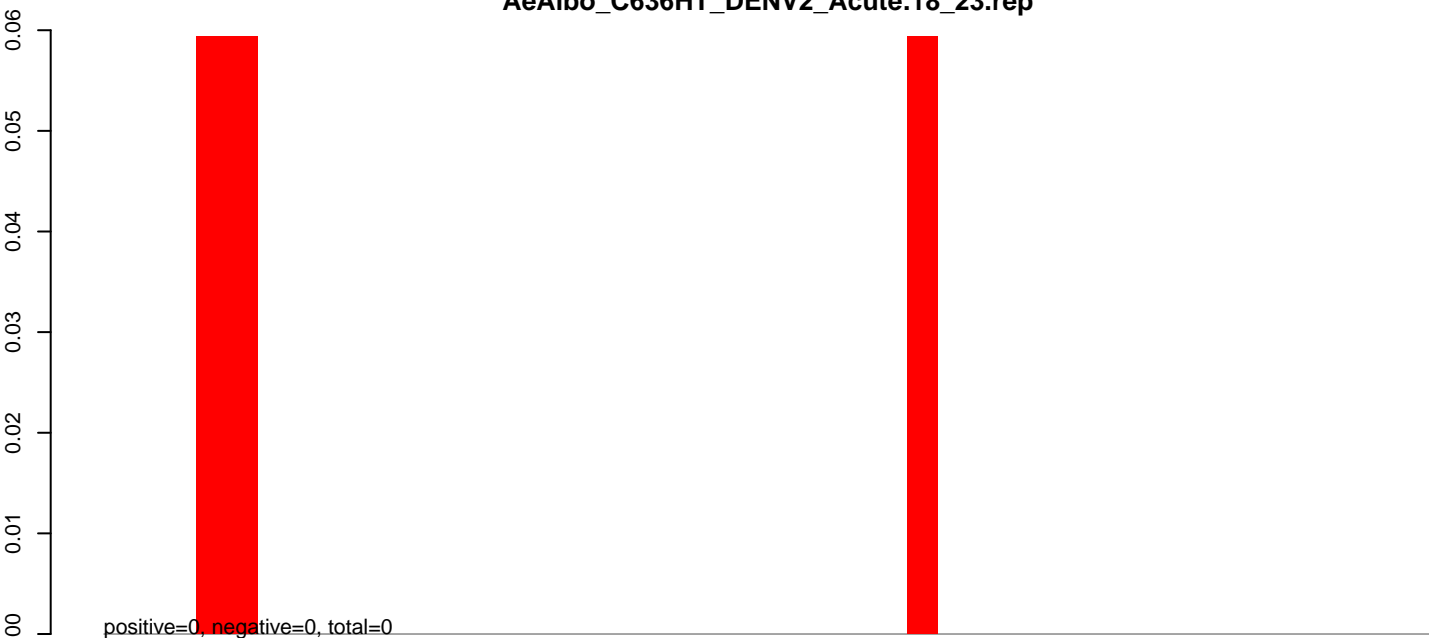


AeAlbo\_C636HT\_DENV2\_Acute.rep

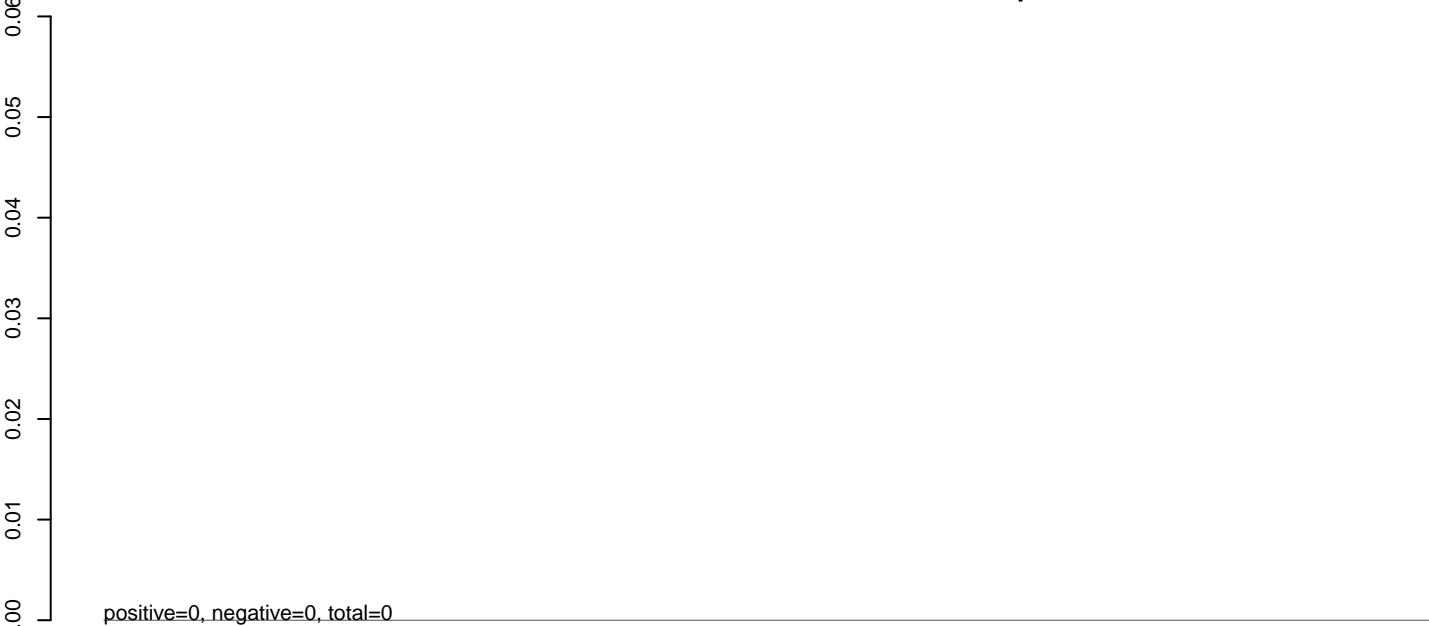




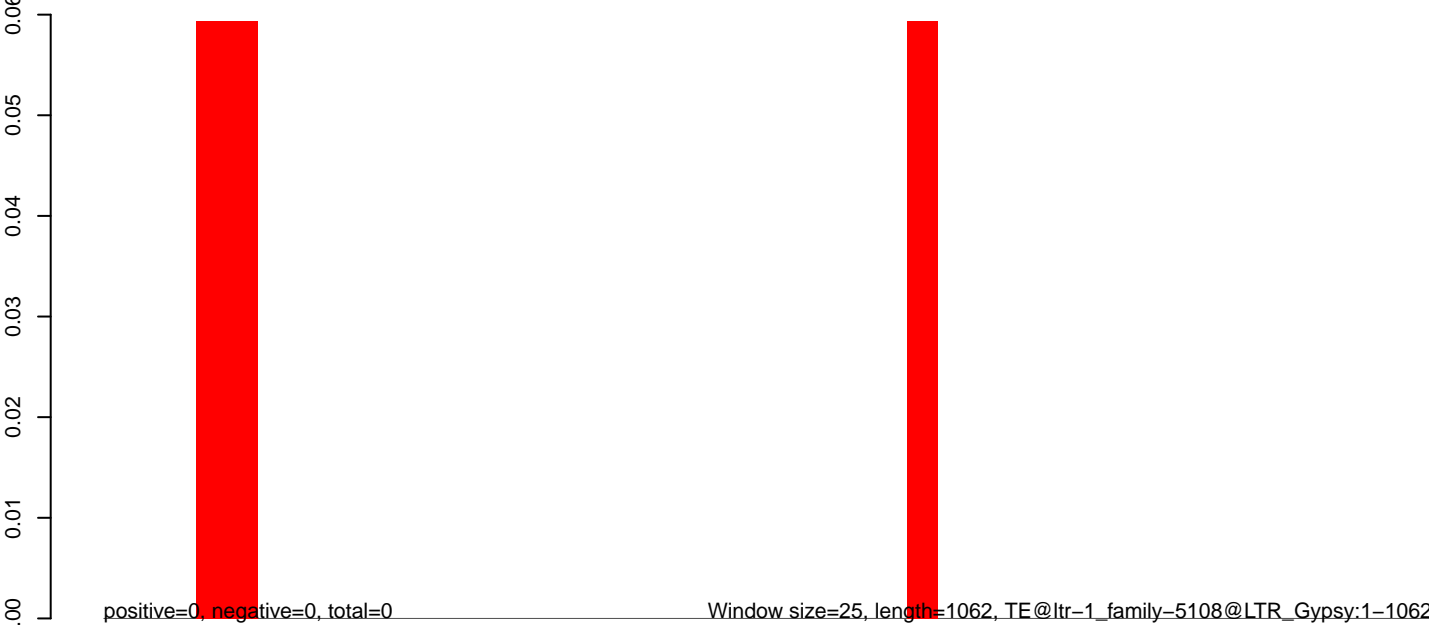
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

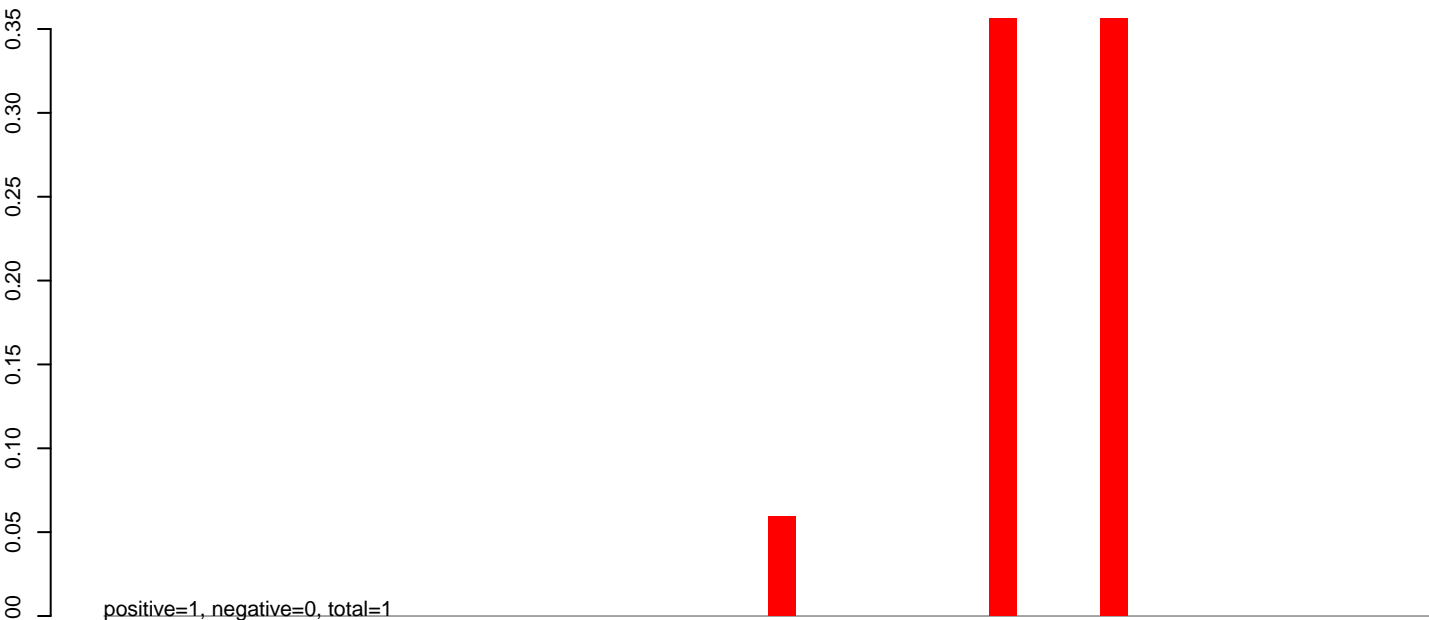


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 200 400 600 800 1000

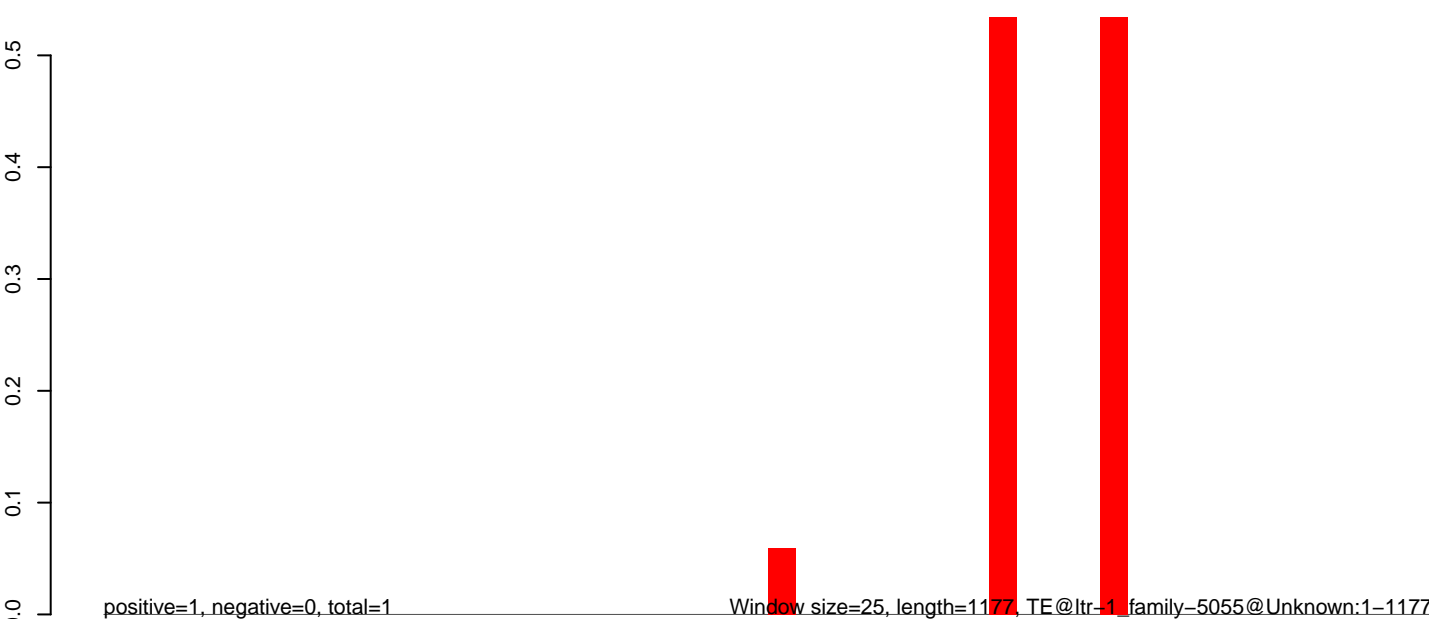
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

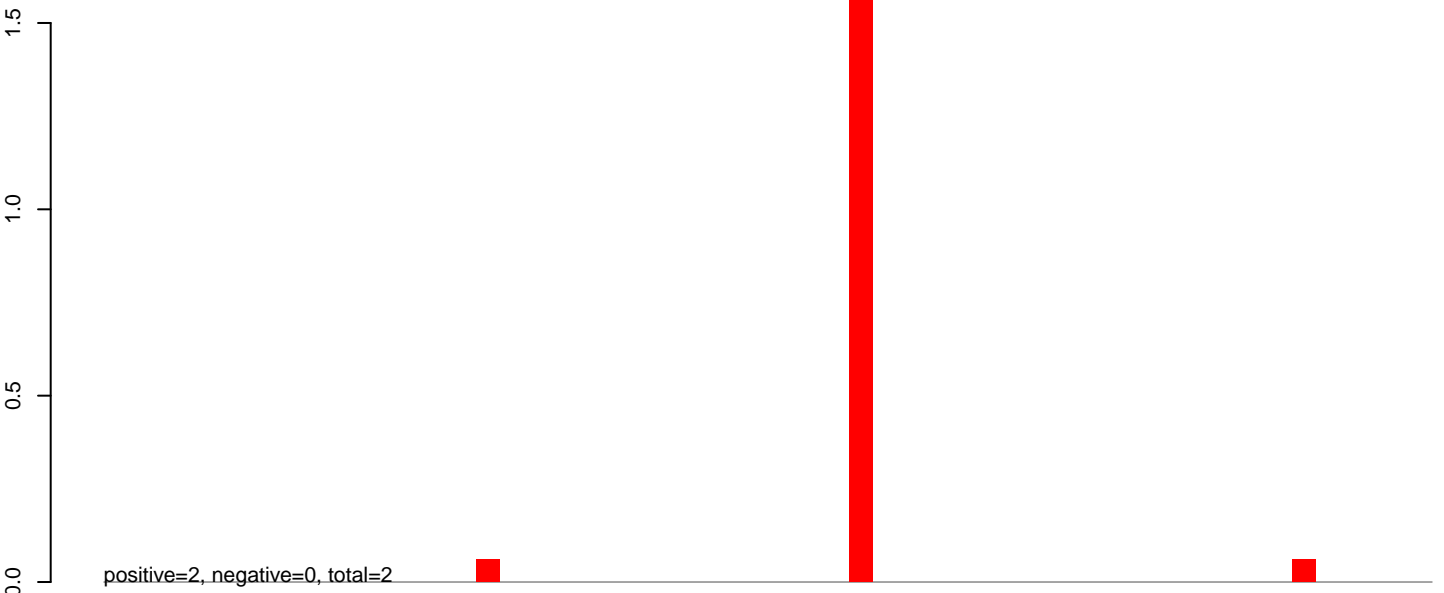


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

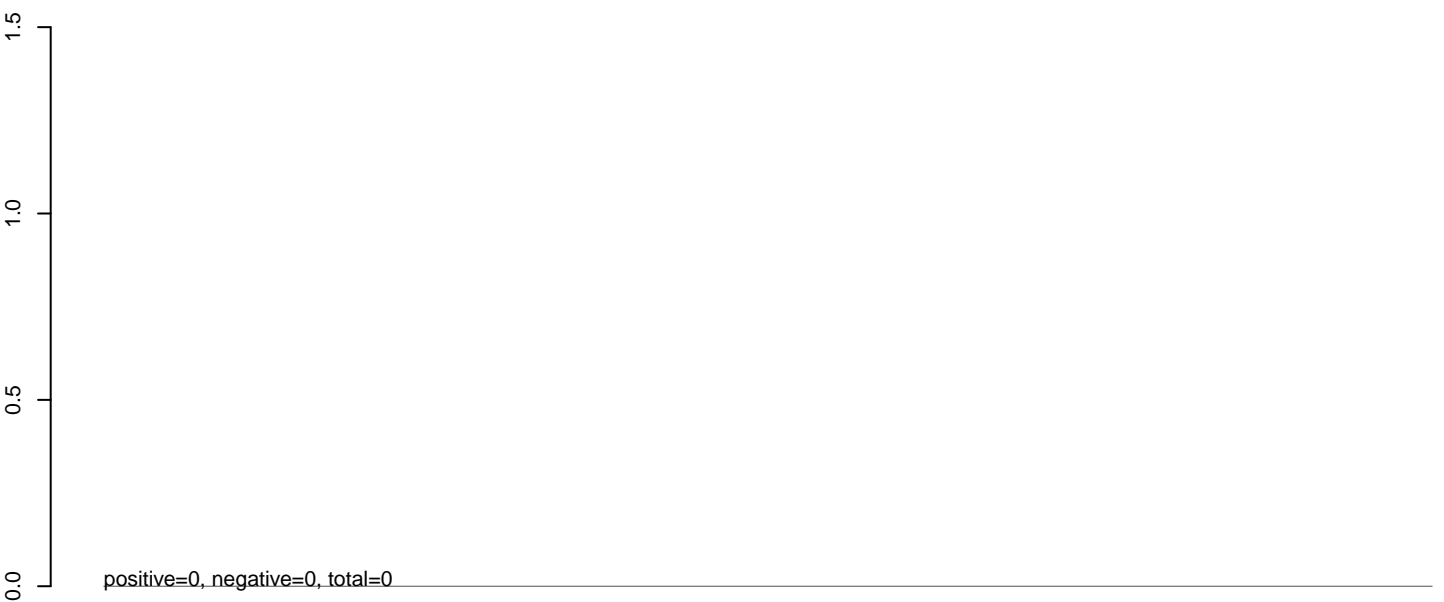


0 200 400 600 800 1000 1200

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



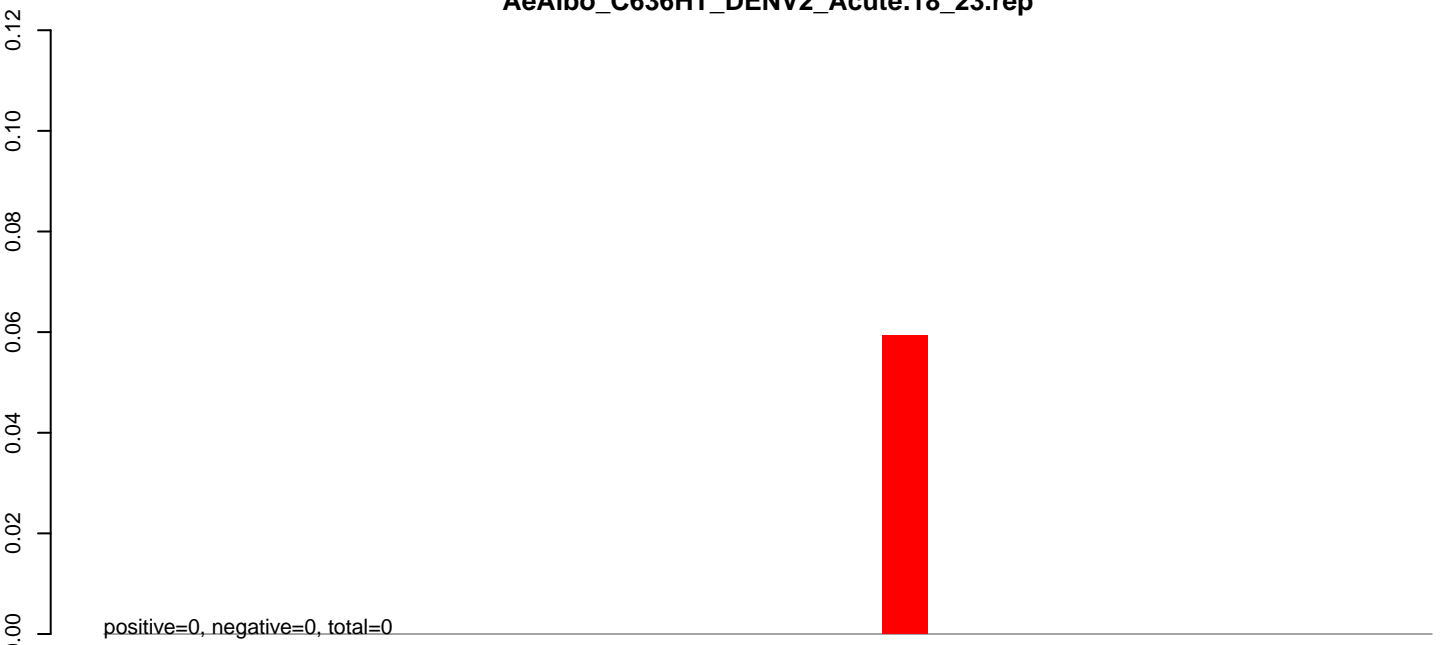
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



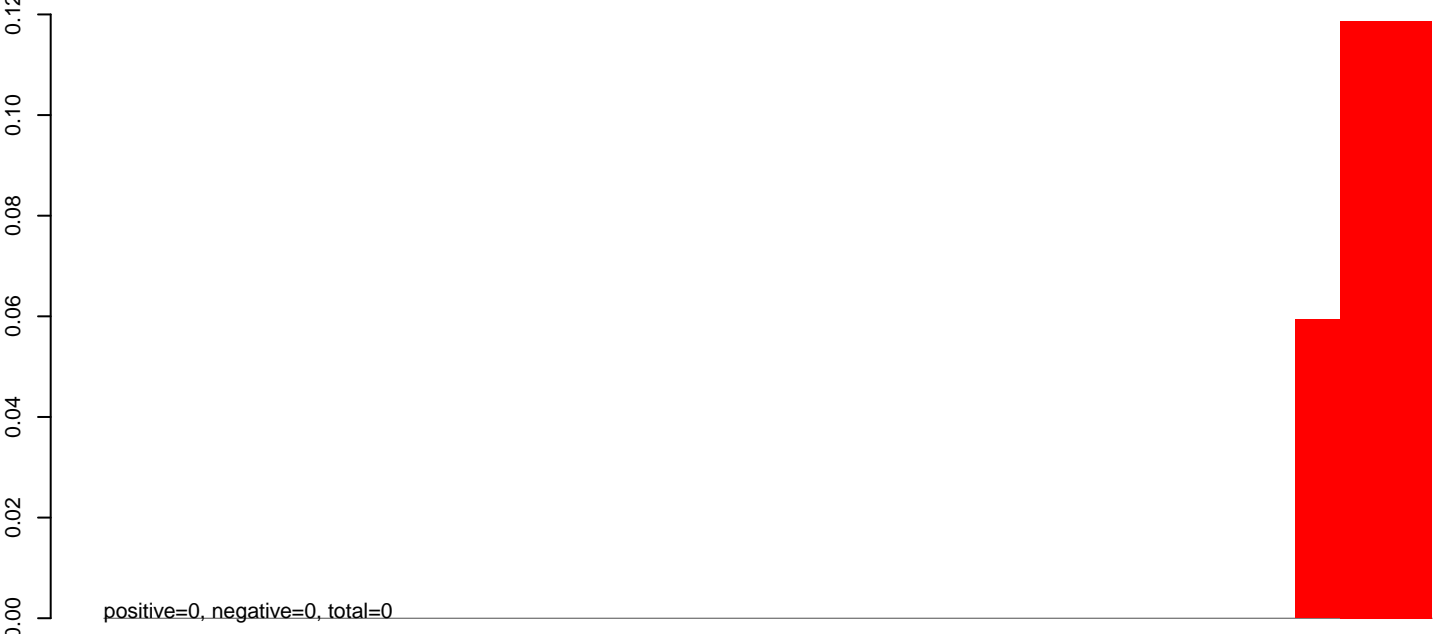
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



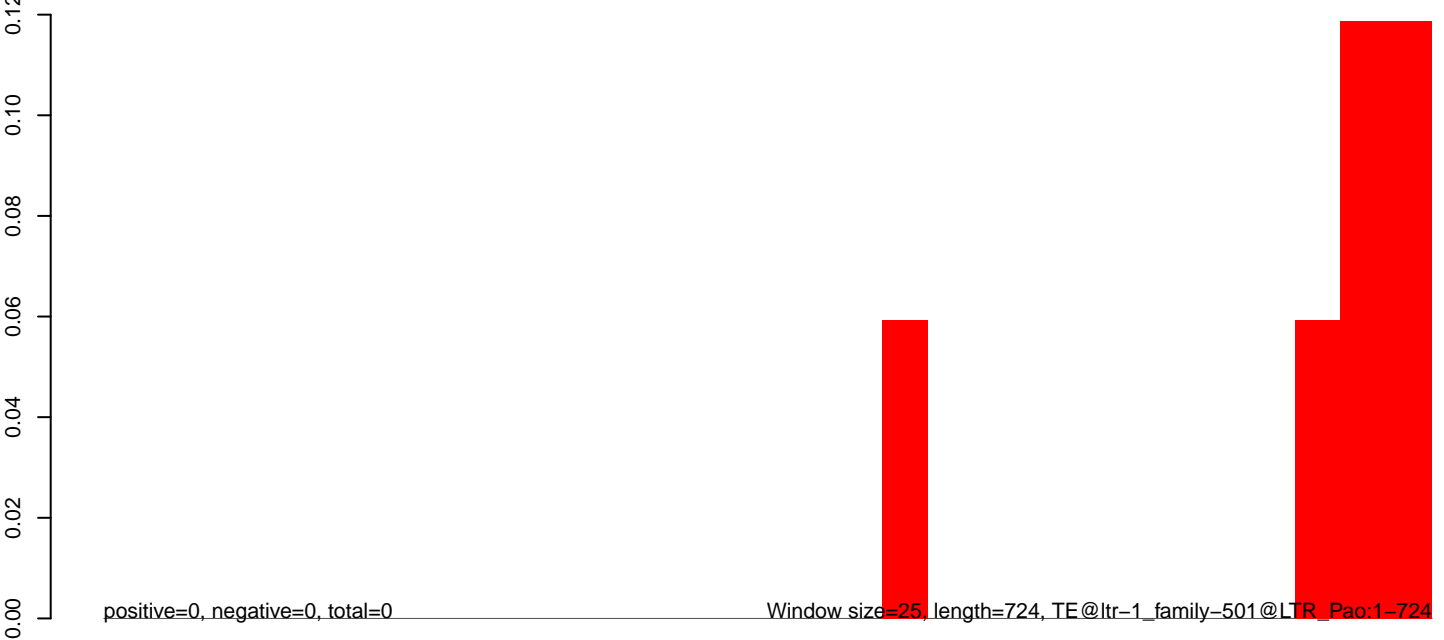
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



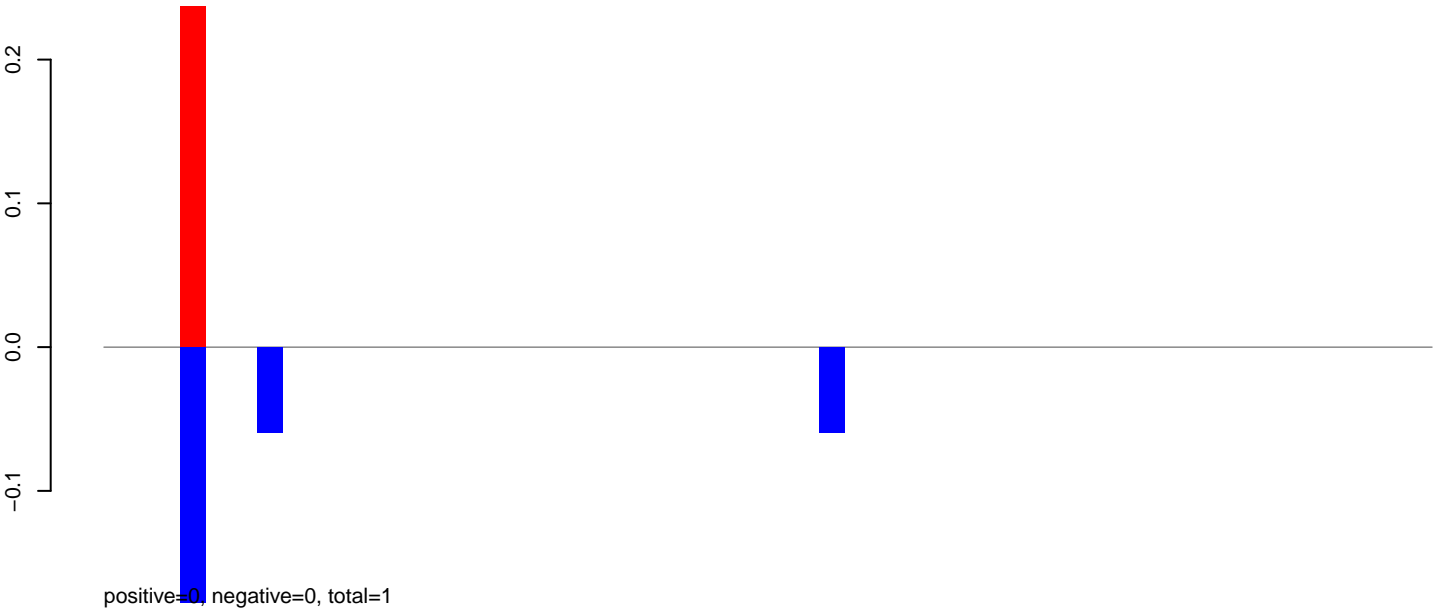
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



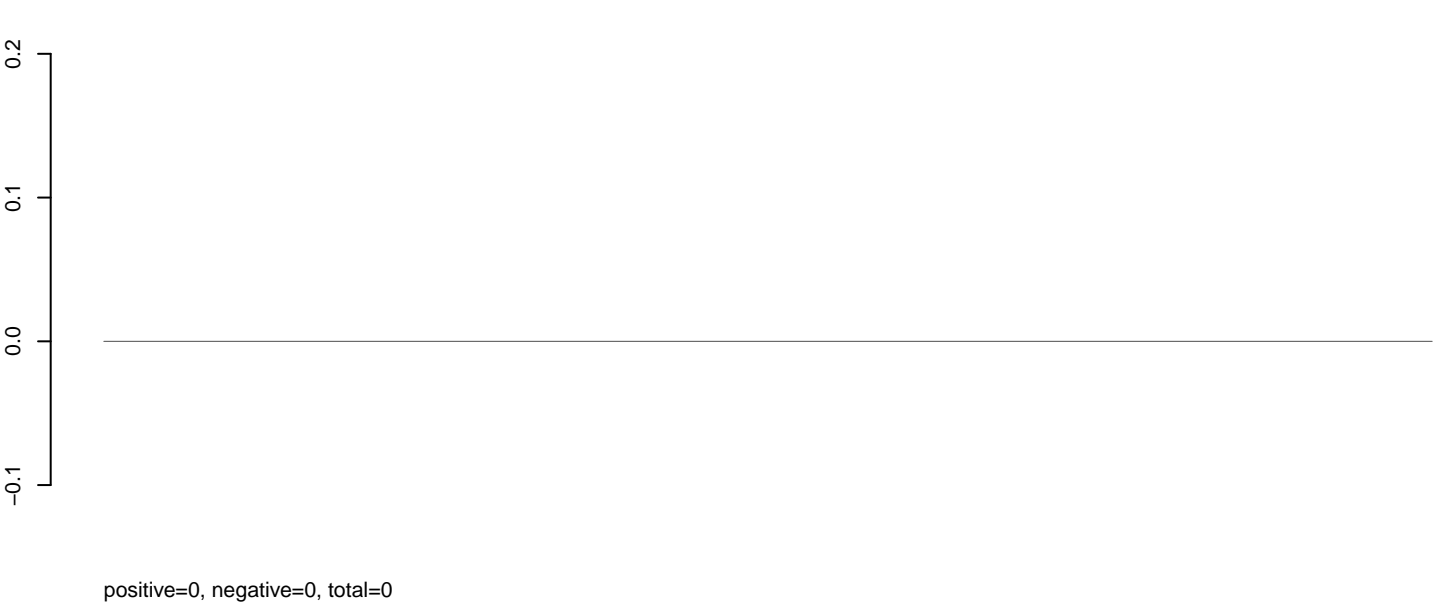
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



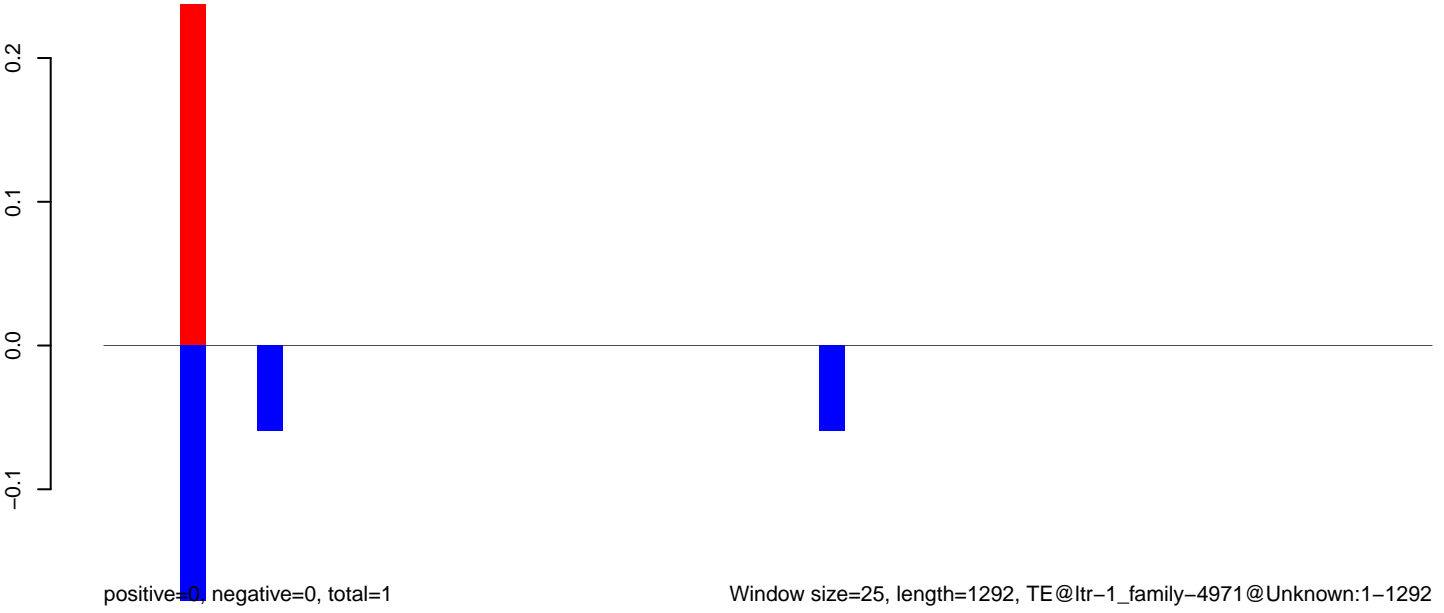
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



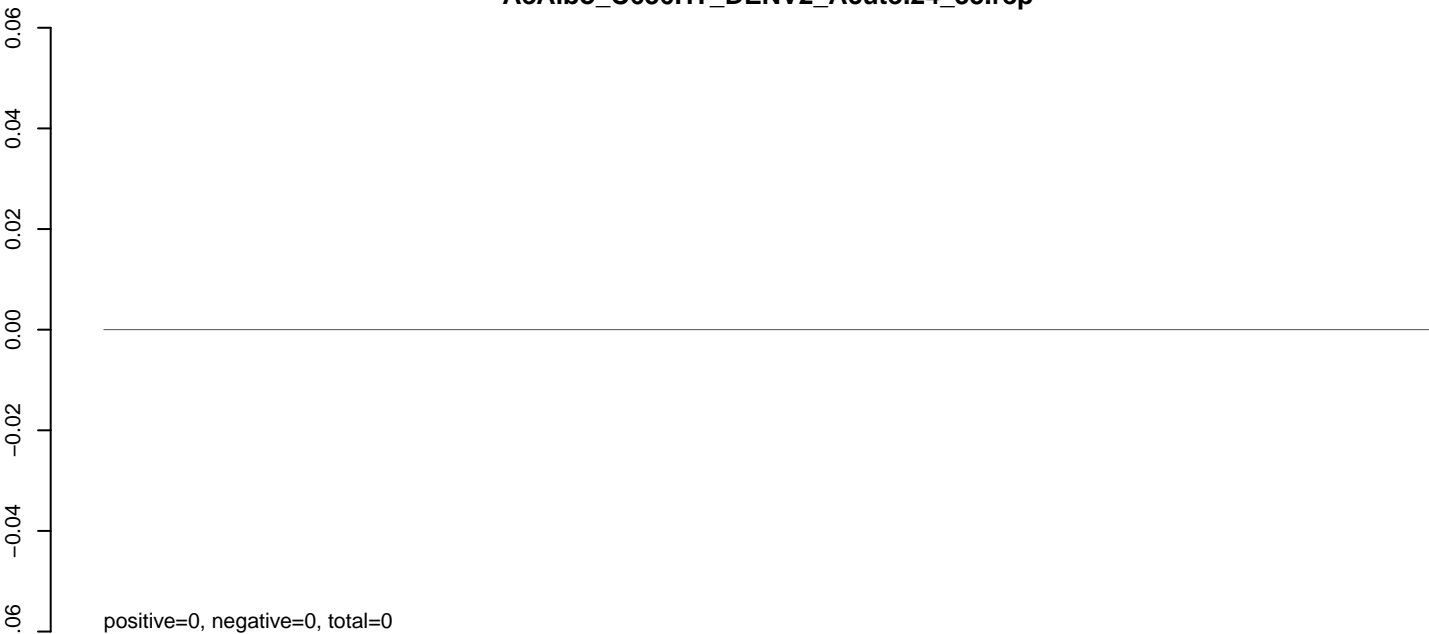
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



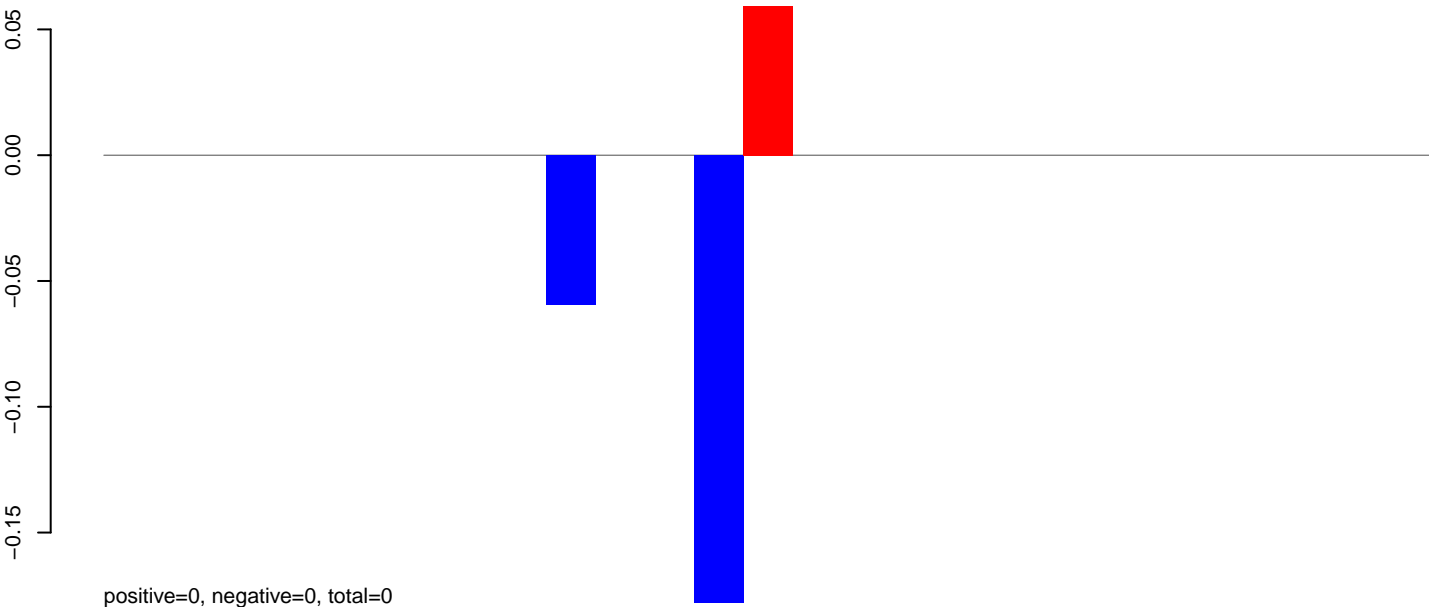
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



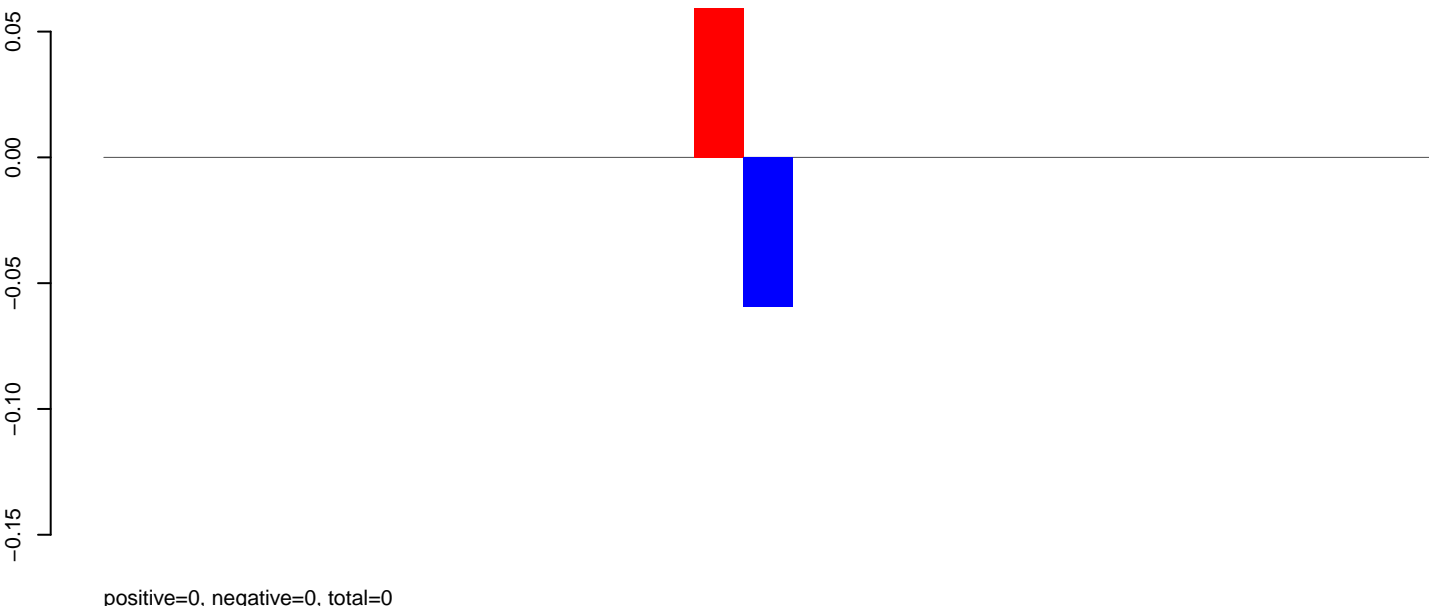
Window size=25, length=3245, TE@ltr-1\_family-4957@Unknown:1-3245

0 500 1000 1500 2000 2500 3000

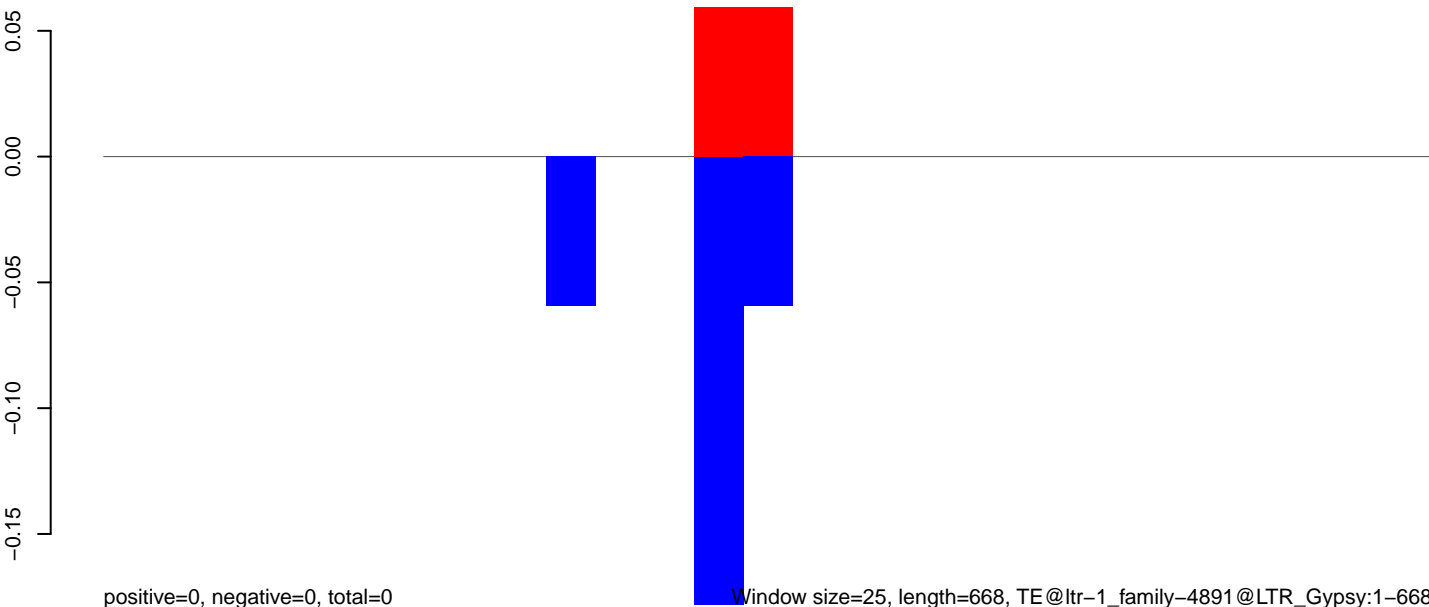
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

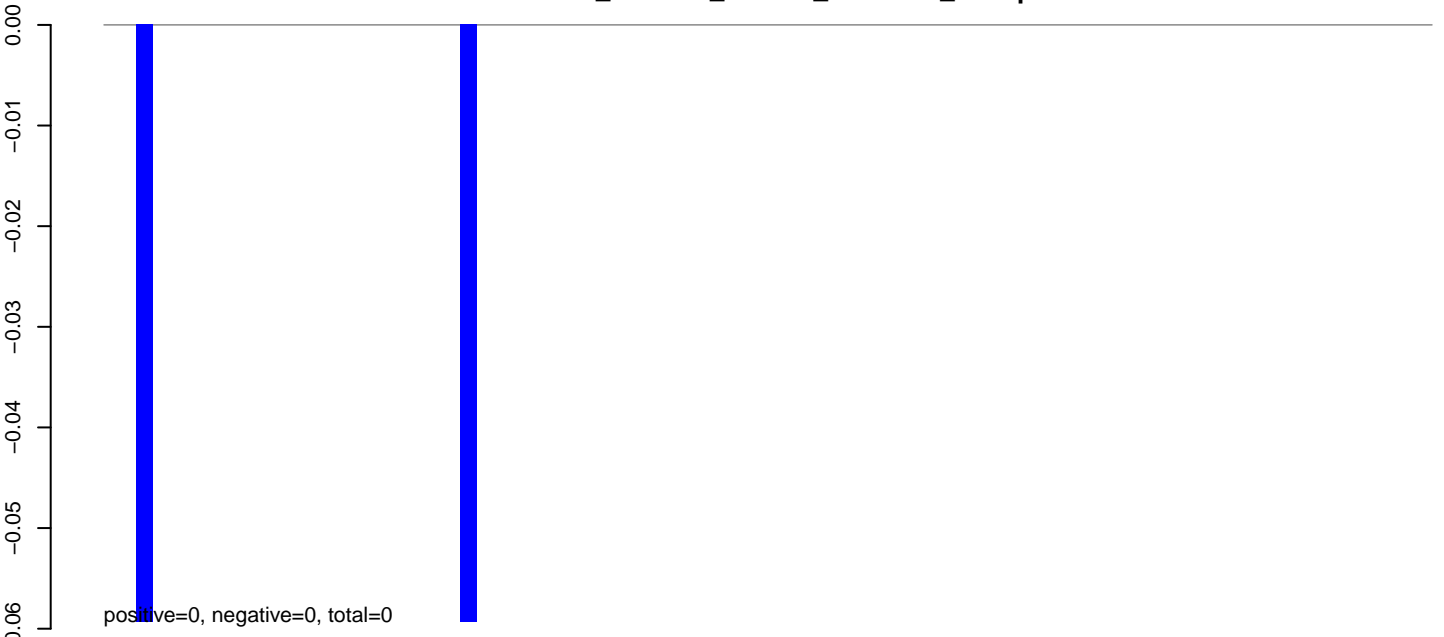


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

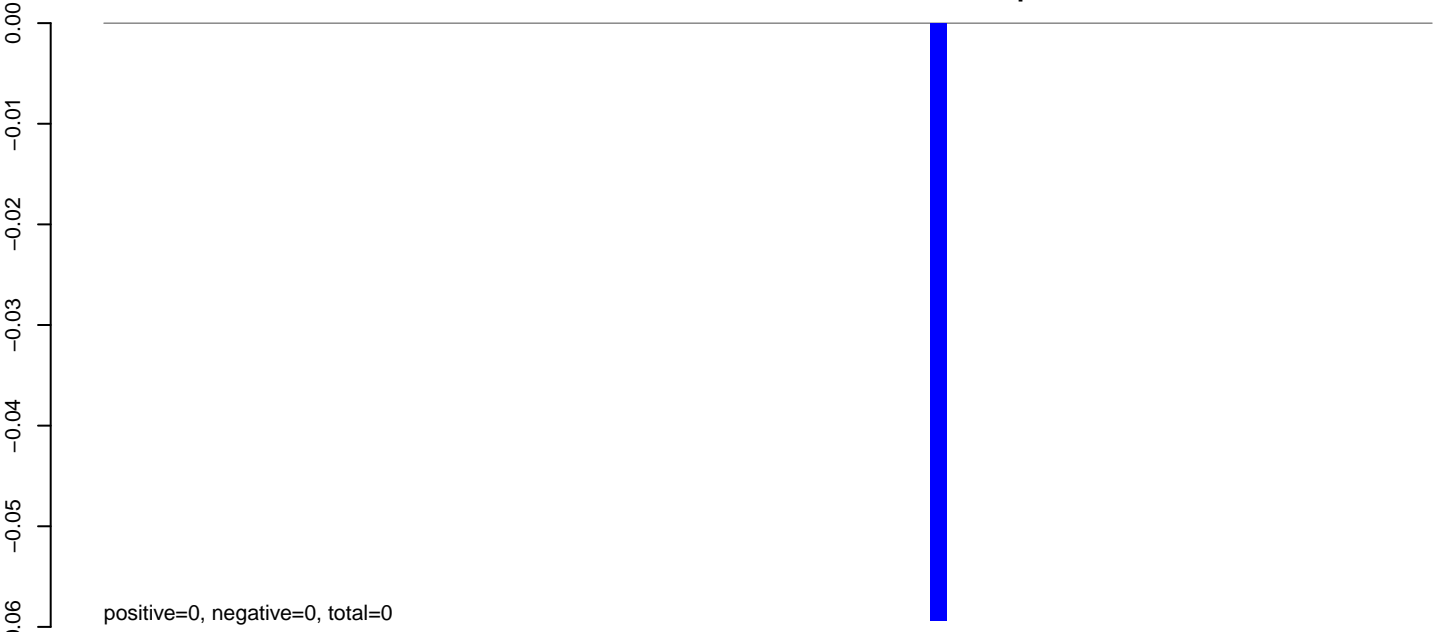


Window size=25, length=668, TE@ltr-1\_family-4891@LTR\_Gypsy:1-668

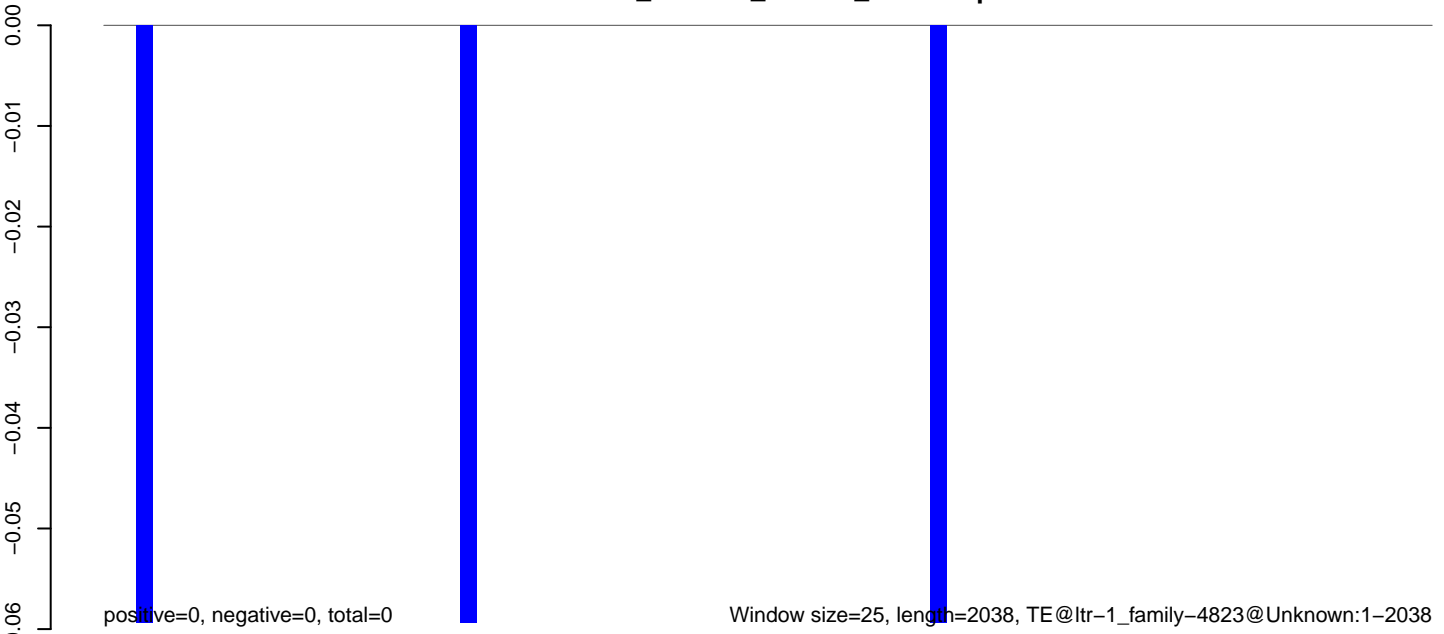
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



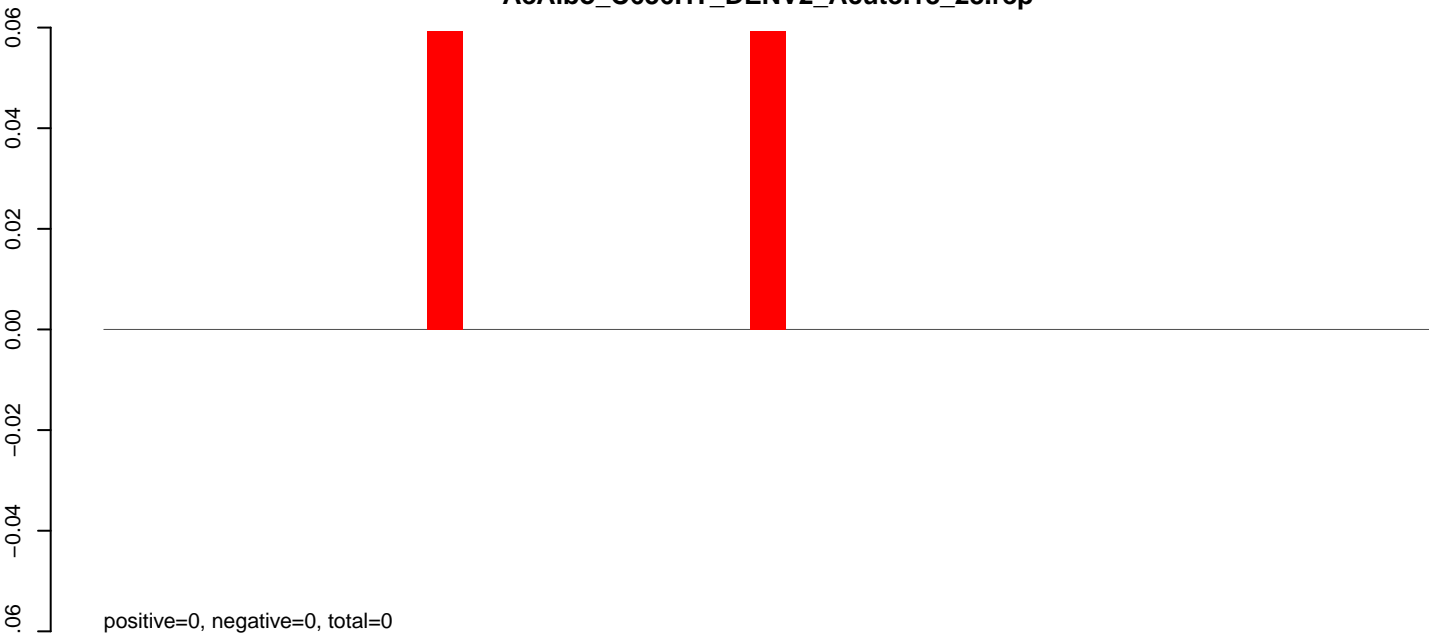
AeAlbo\_C636HT\_DENV2\_Acute.rep



0 500 1000 1500 2000



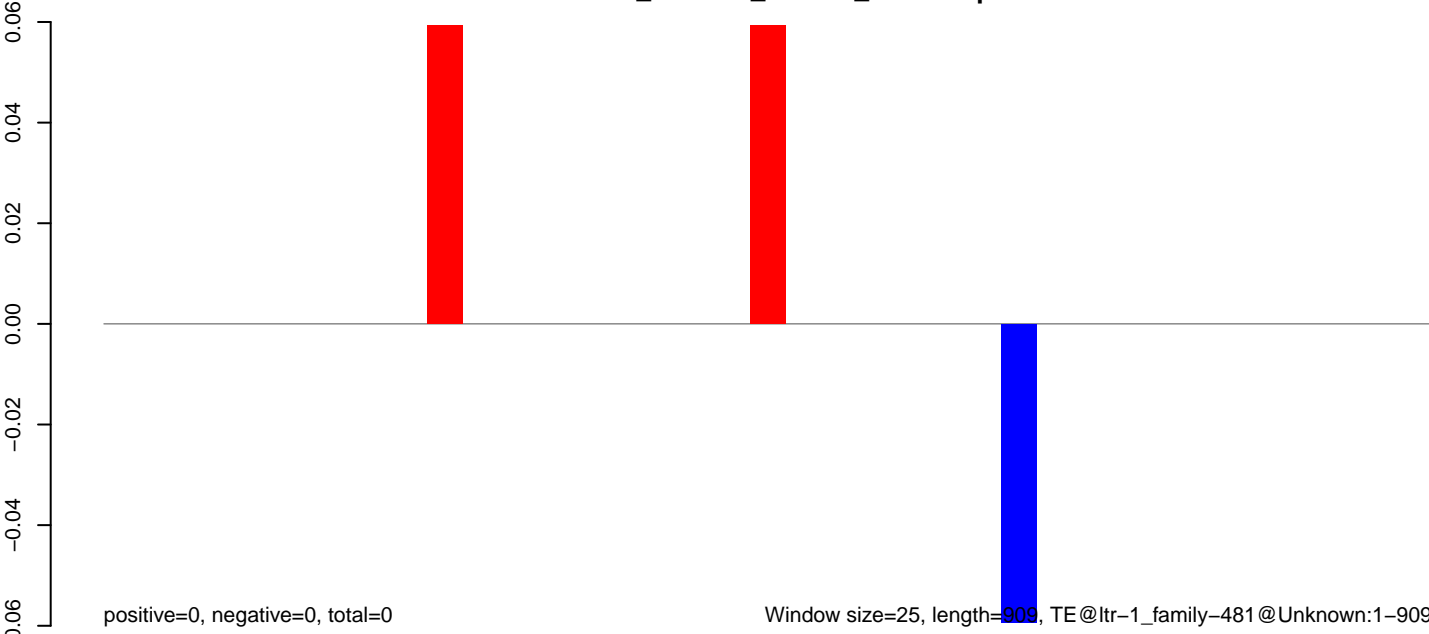
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



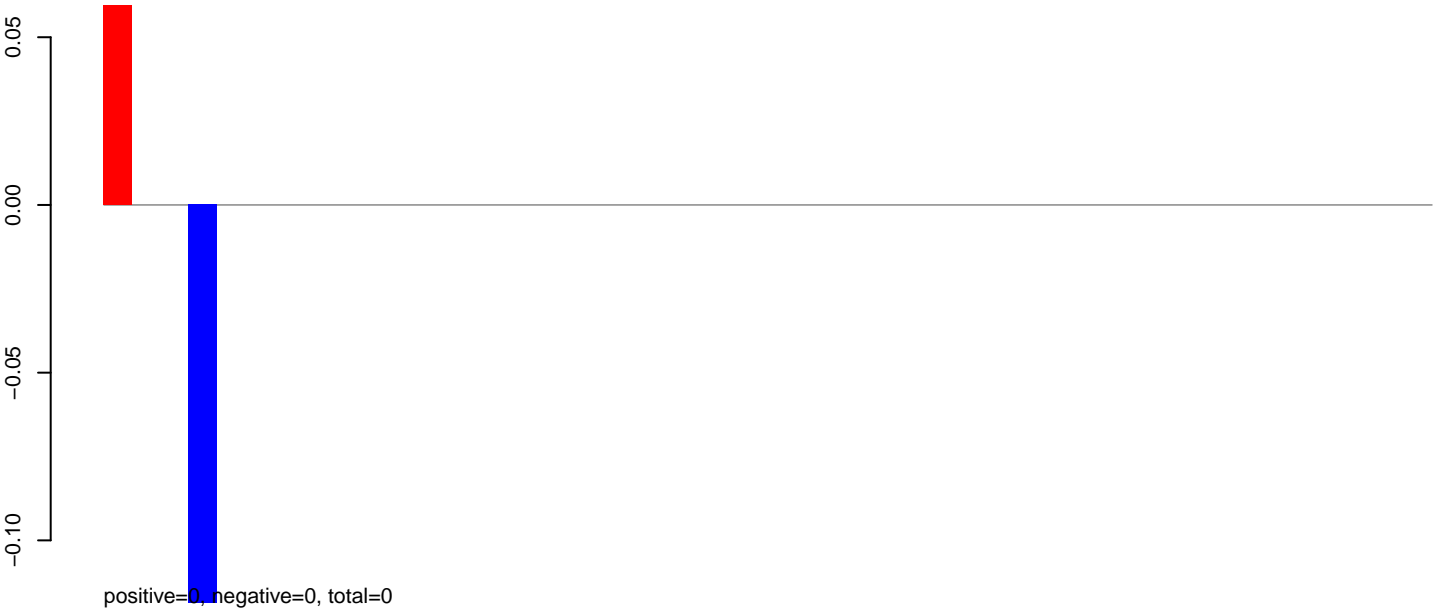
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



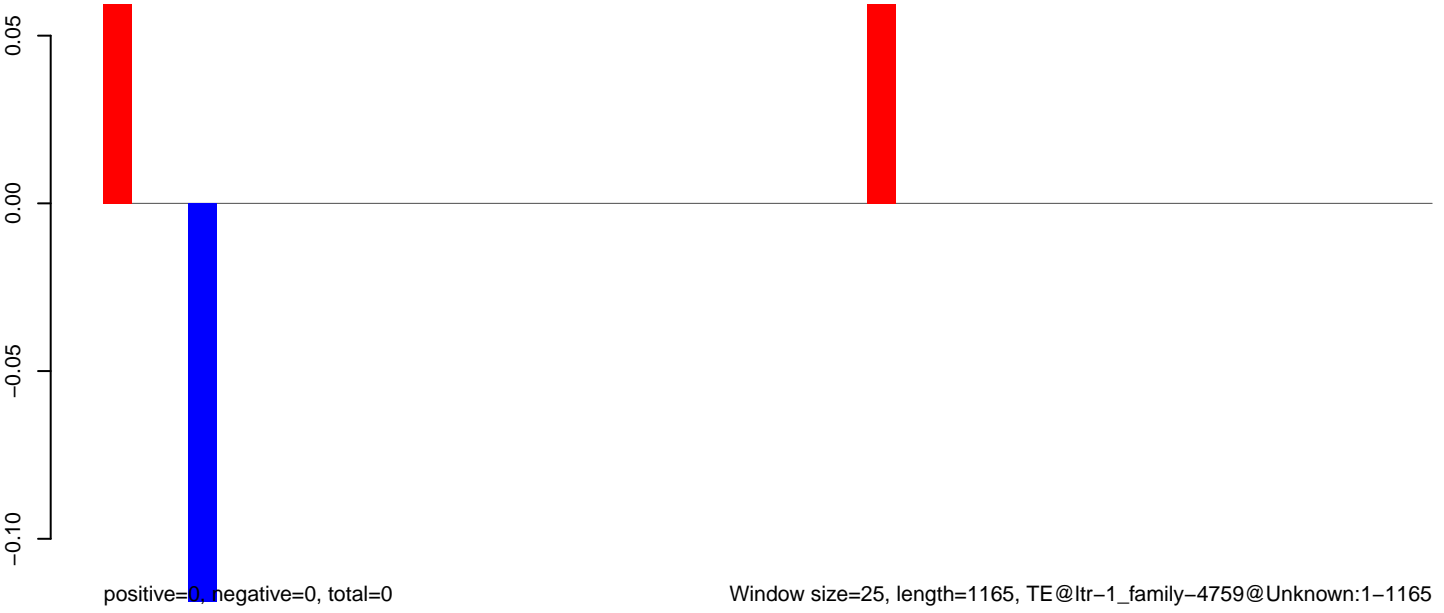
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



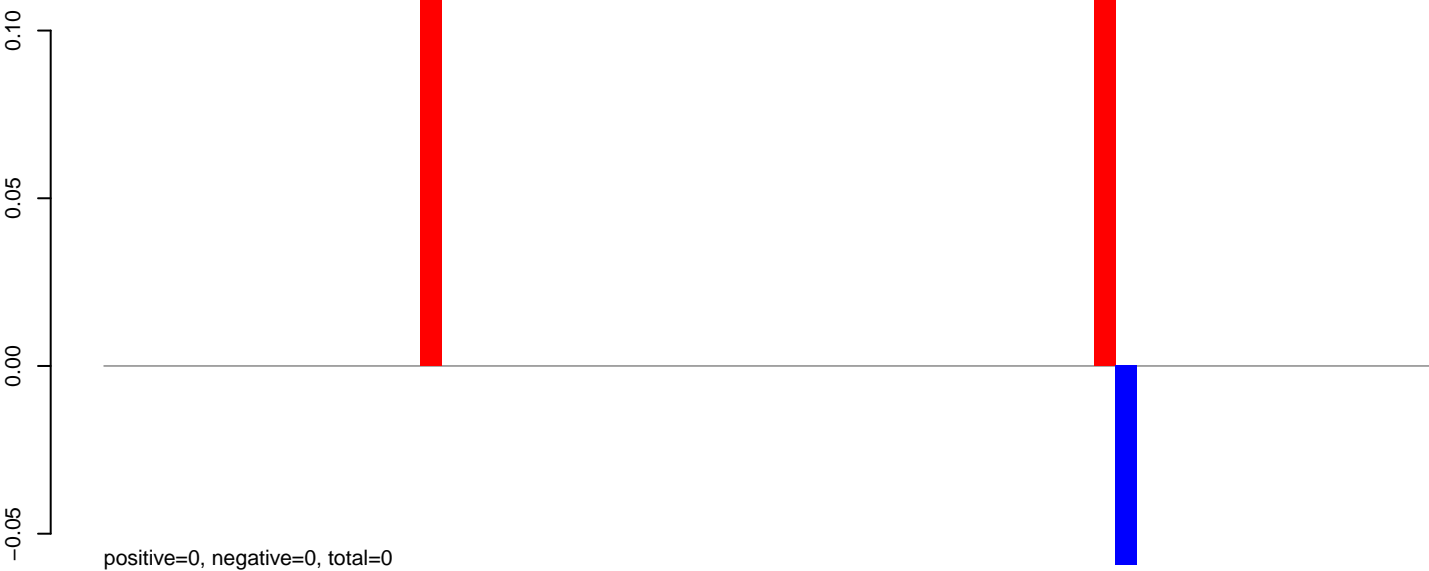
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



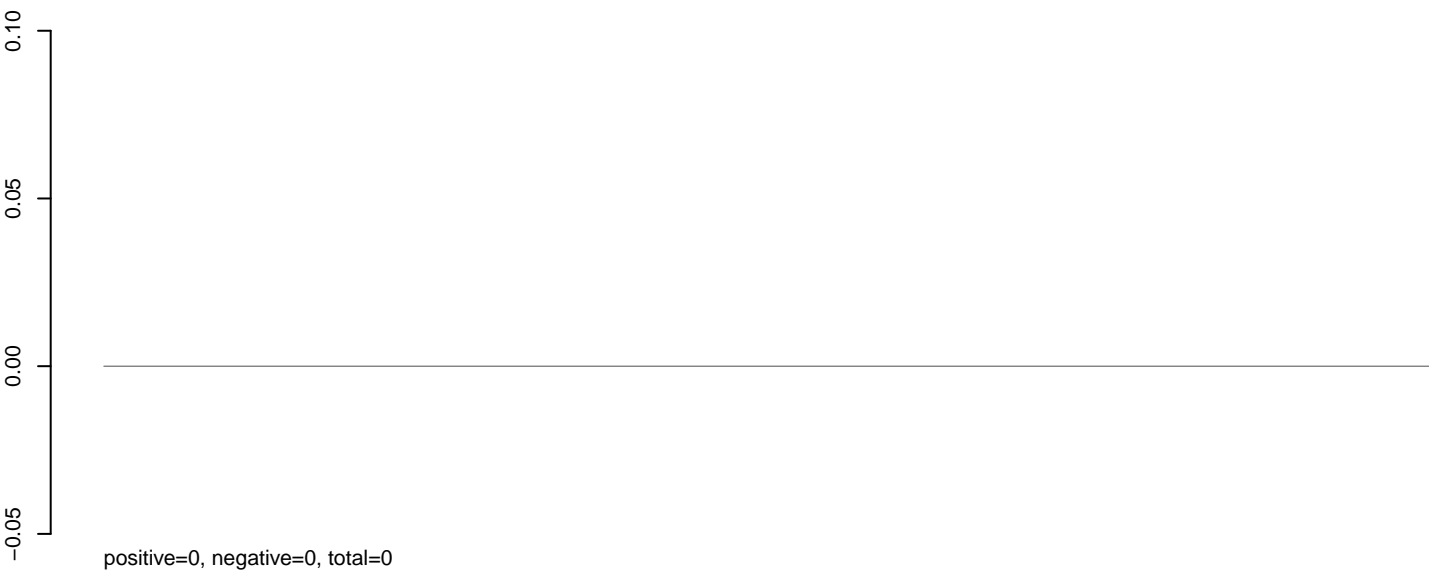
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



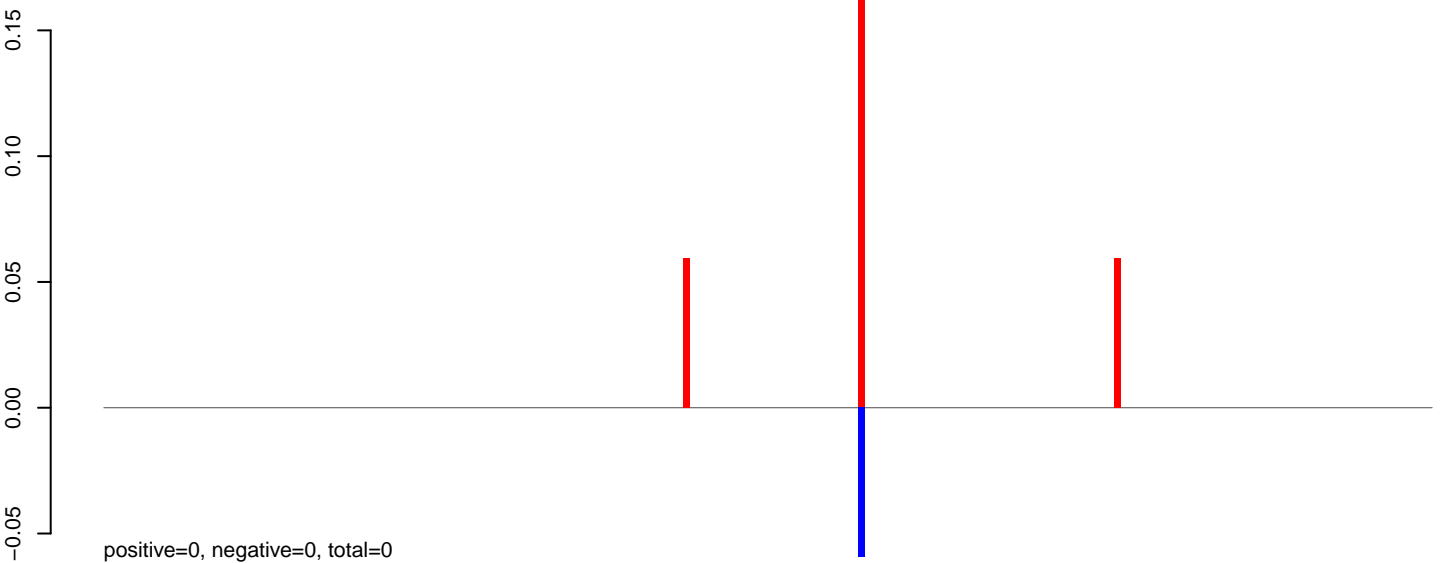
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



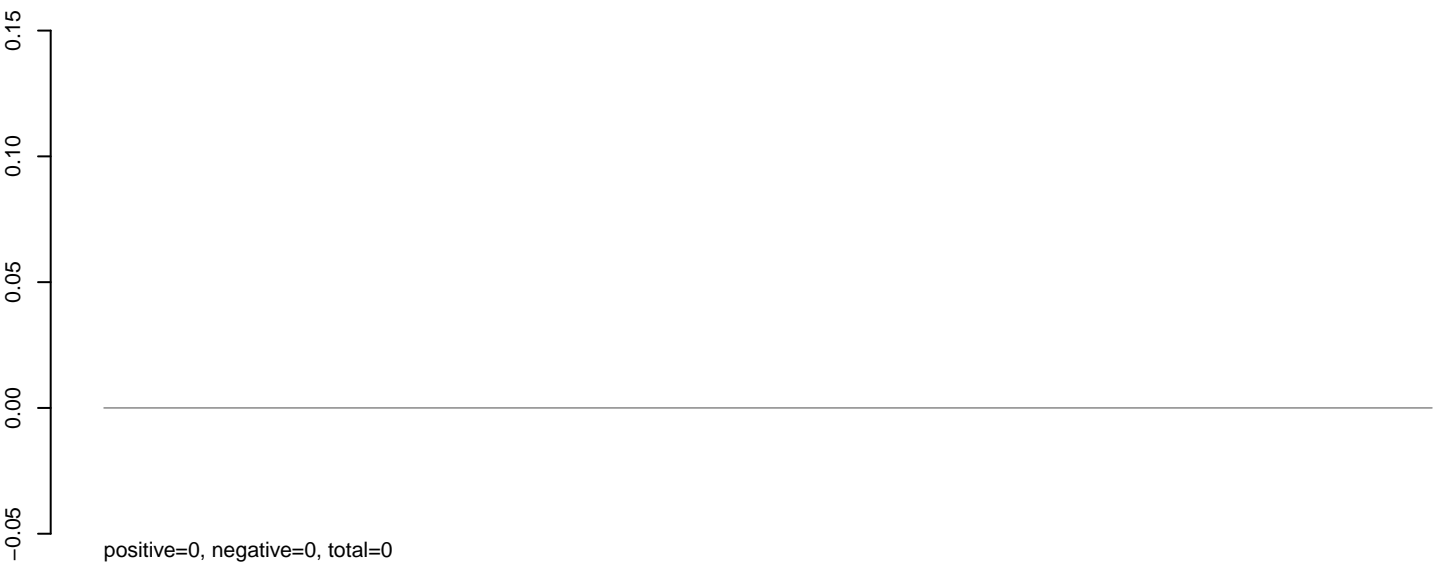
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



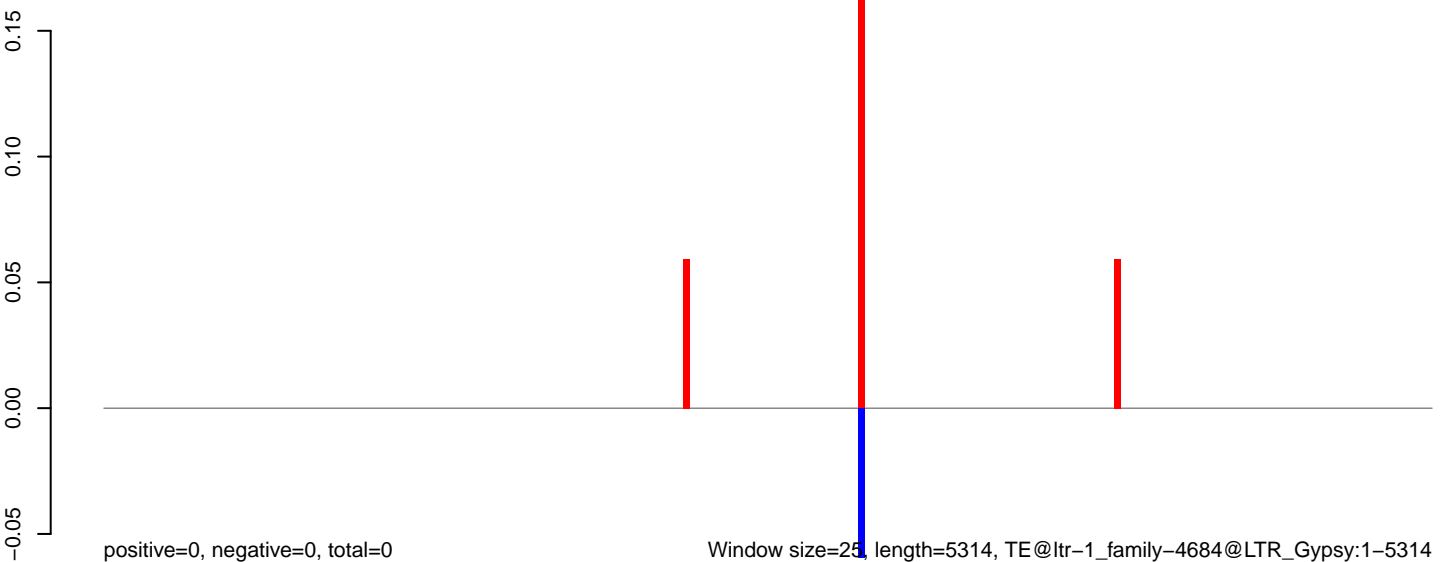
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

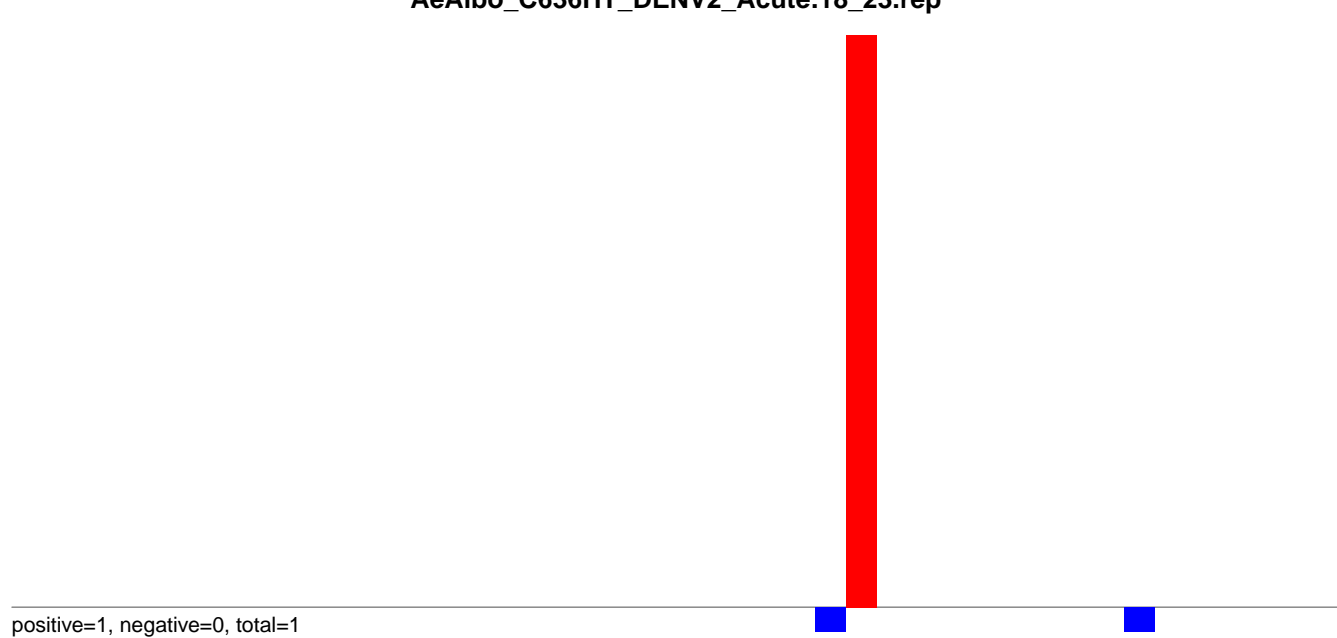


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

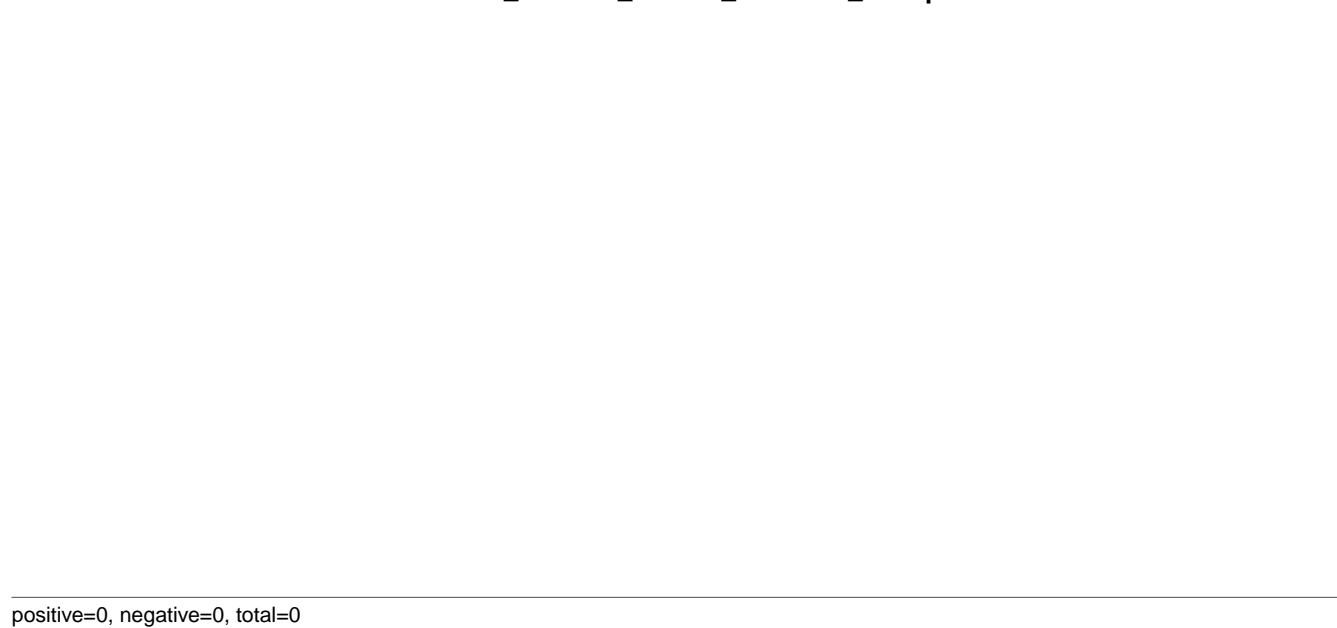


0 1000 2000 3000 4000 5000

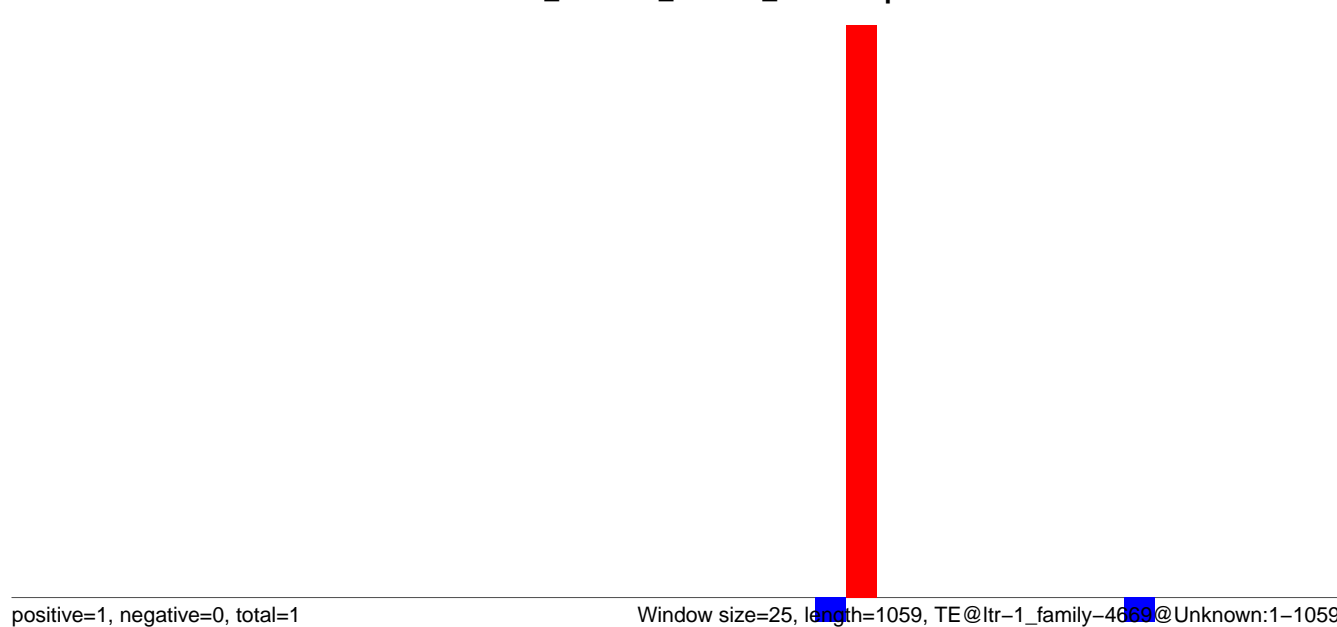
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



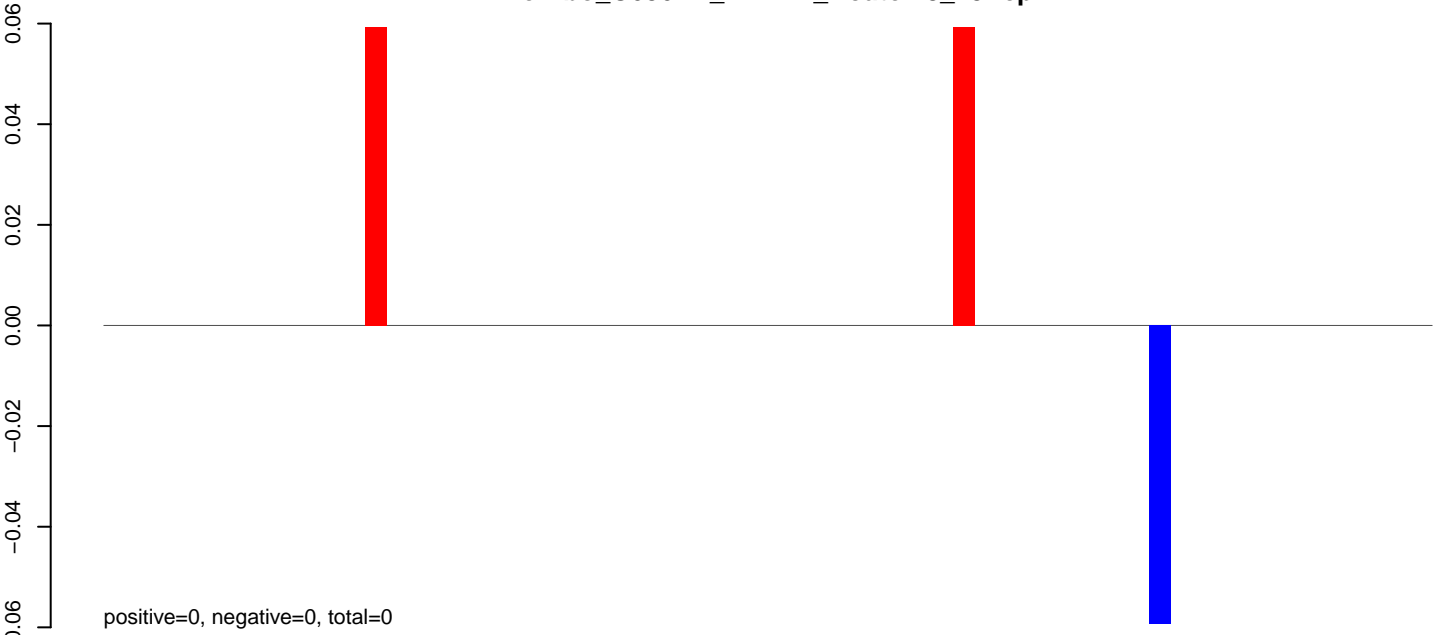
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



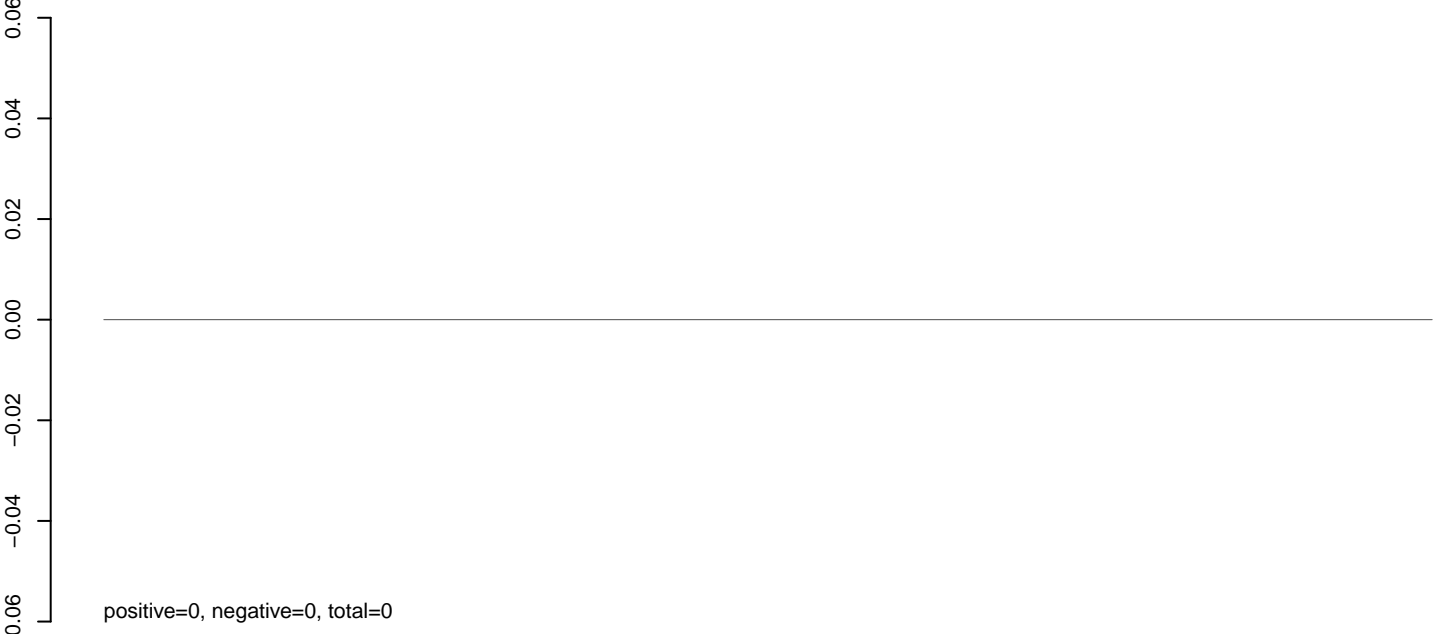
Window size=25, length=1059, TE@ltr-1\_family-4669@Unknown:1-1059

0 200 400 600 800 1000

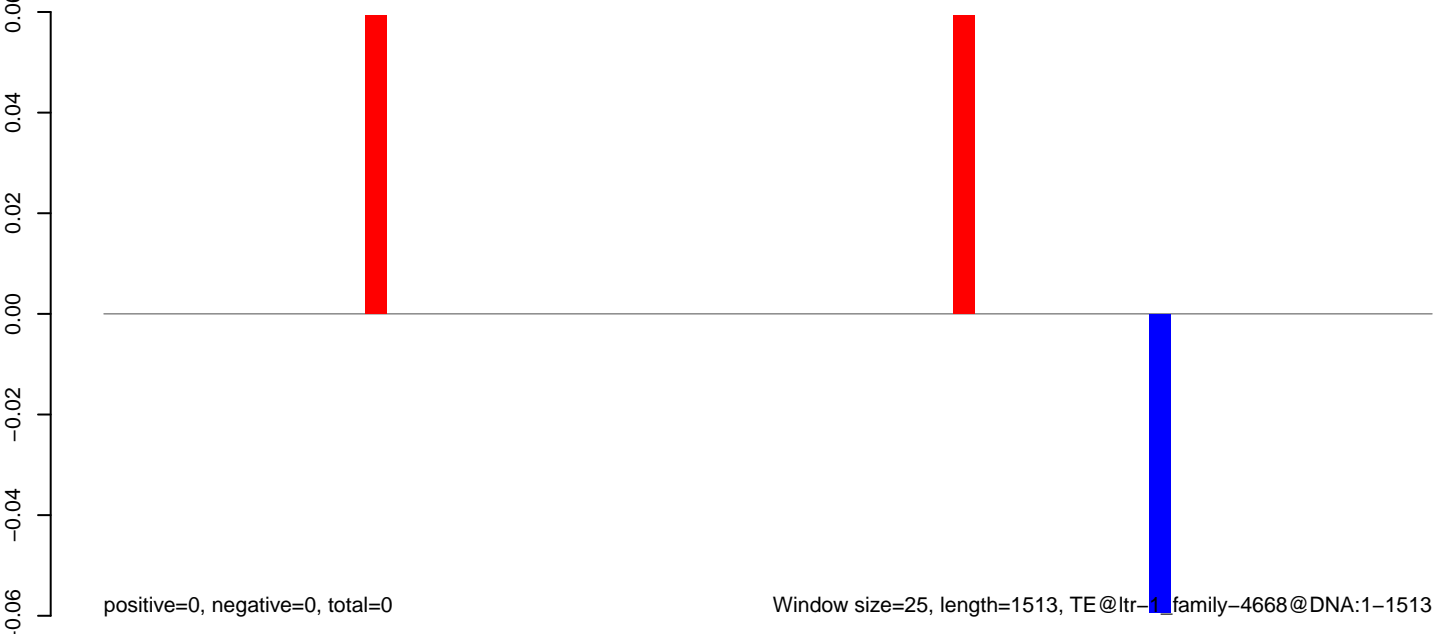
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



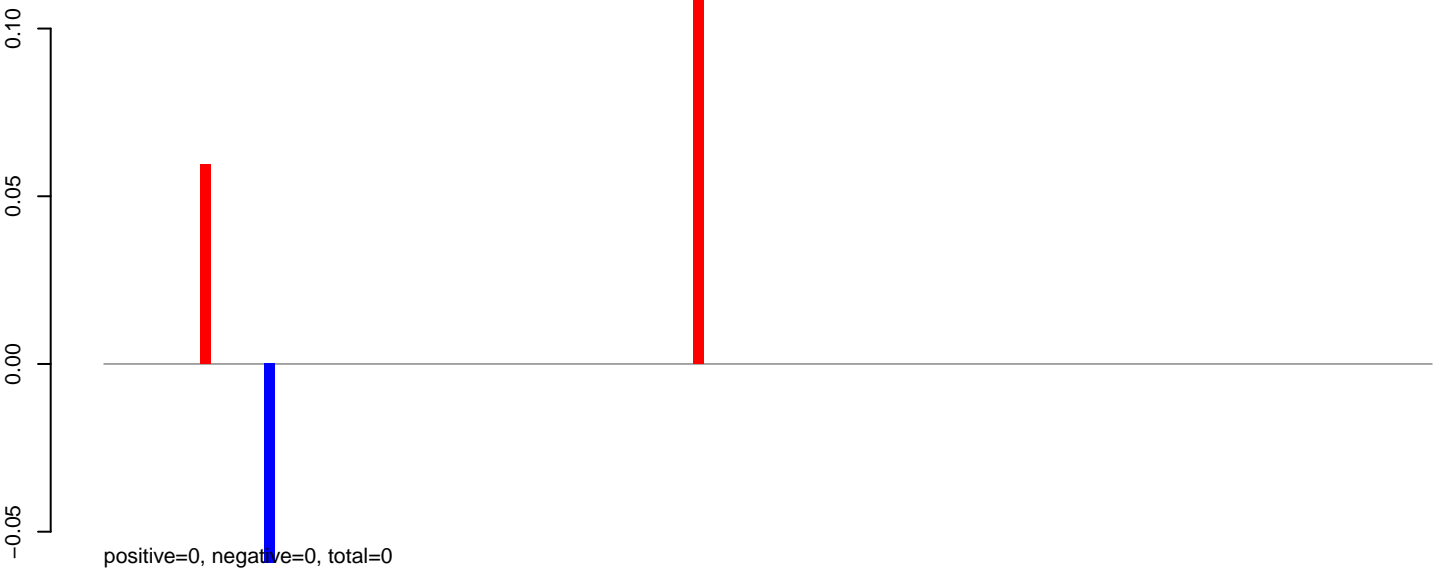
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



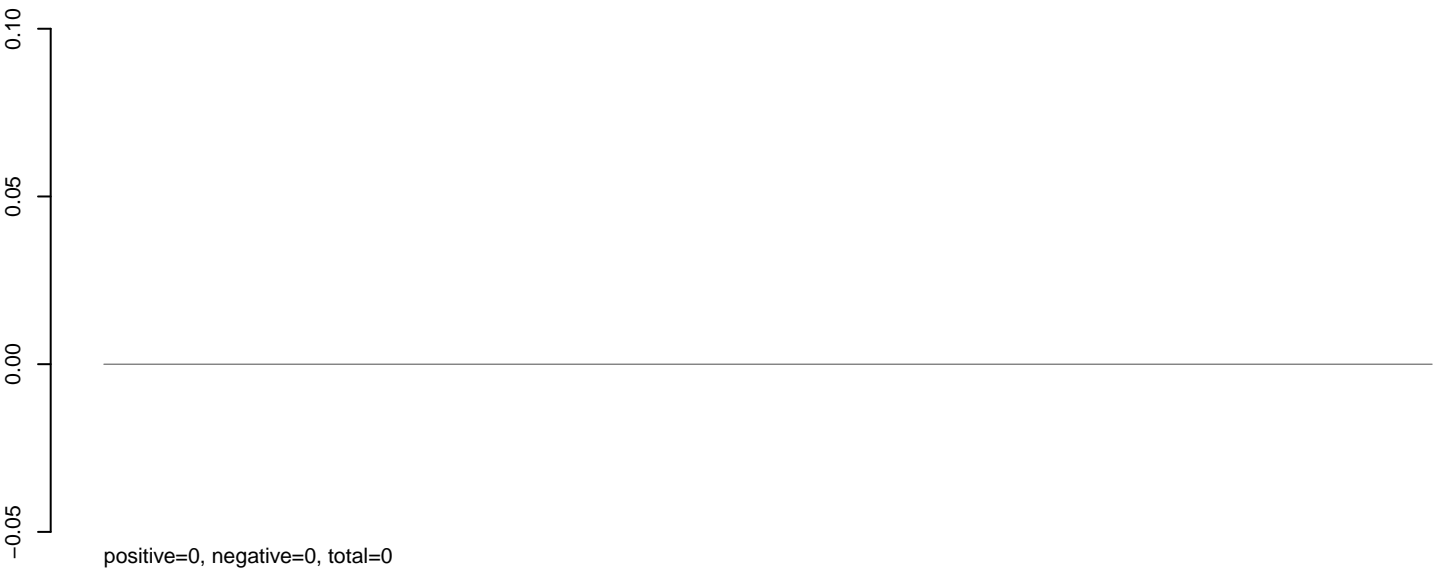
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



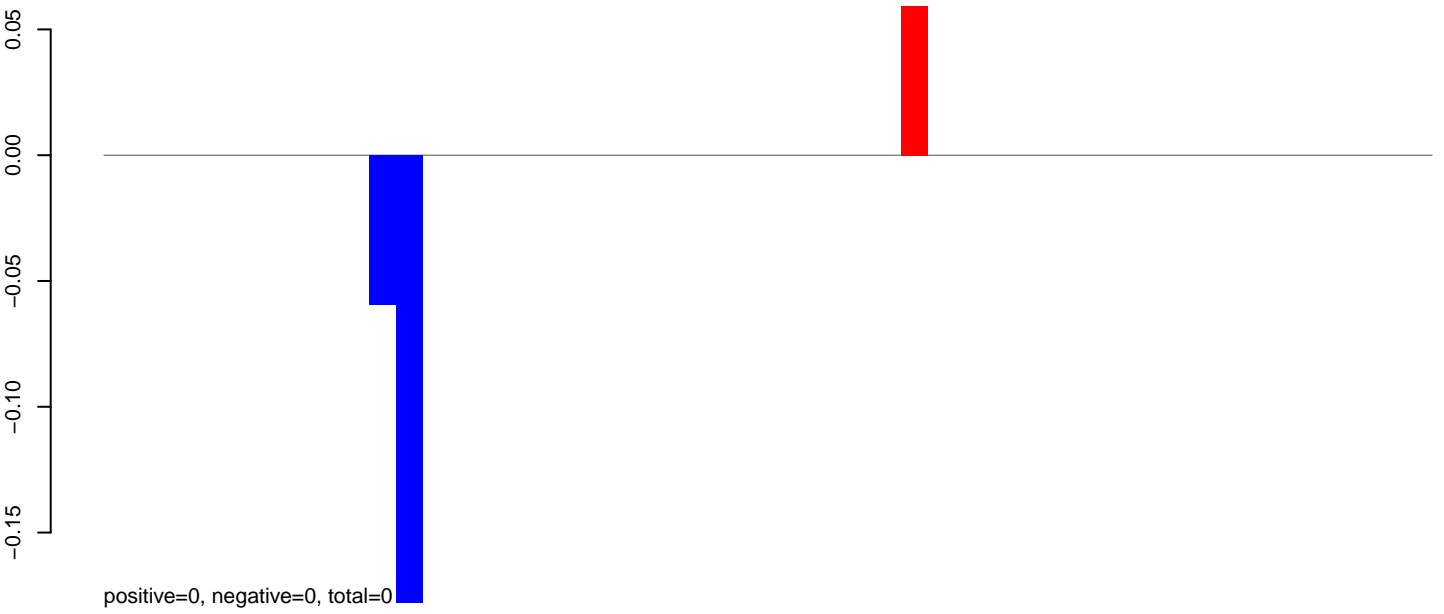
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



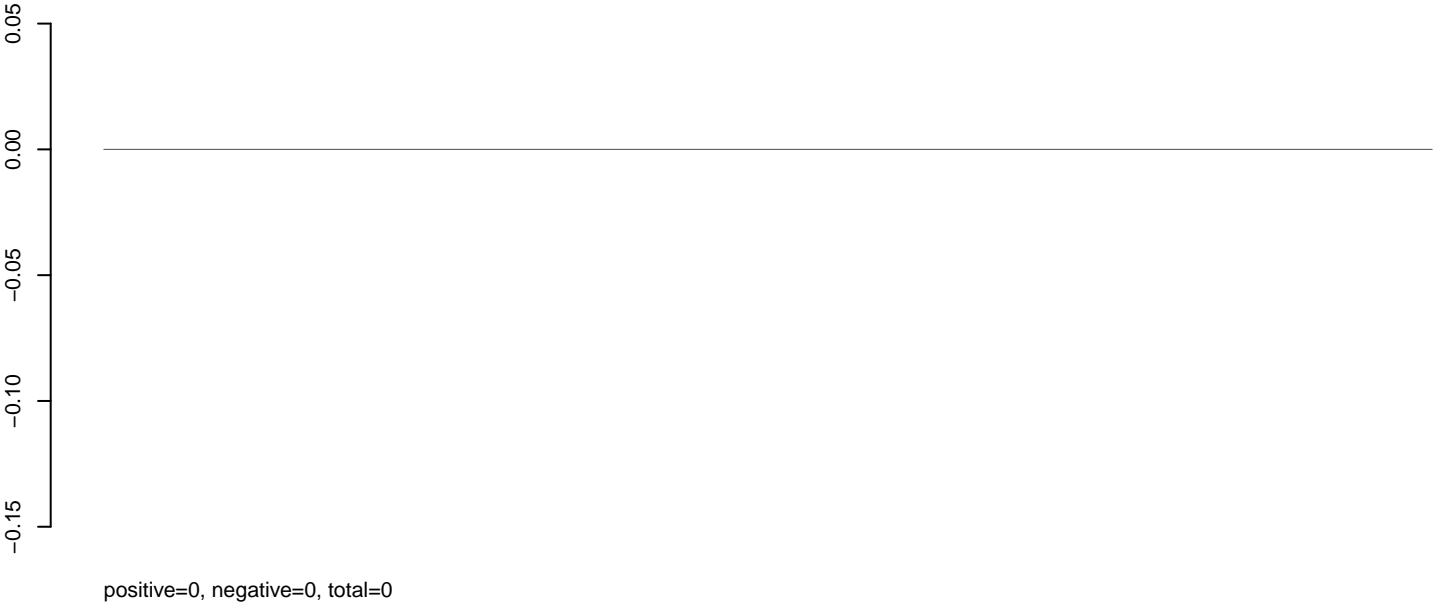
Window size=25, length=3092, TE@ltr-1\_family-4663@LTR\_Pao:1-3092

0 500 1000 1500 2000 2500 3000

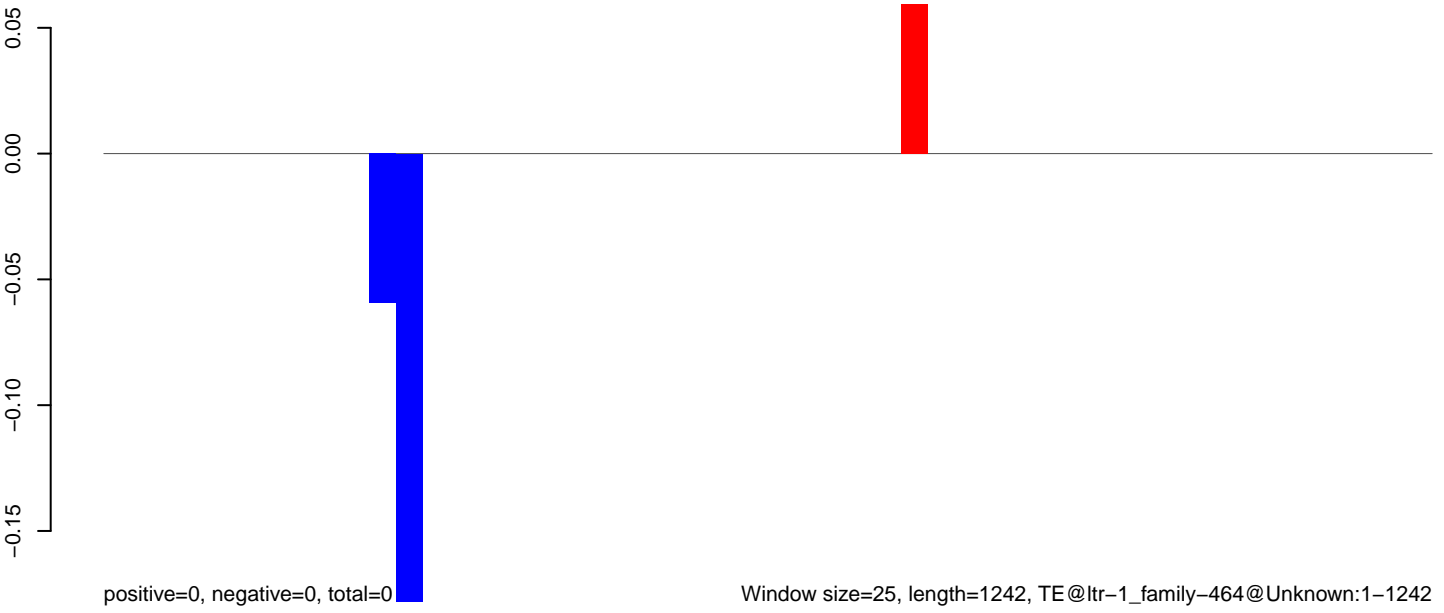
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

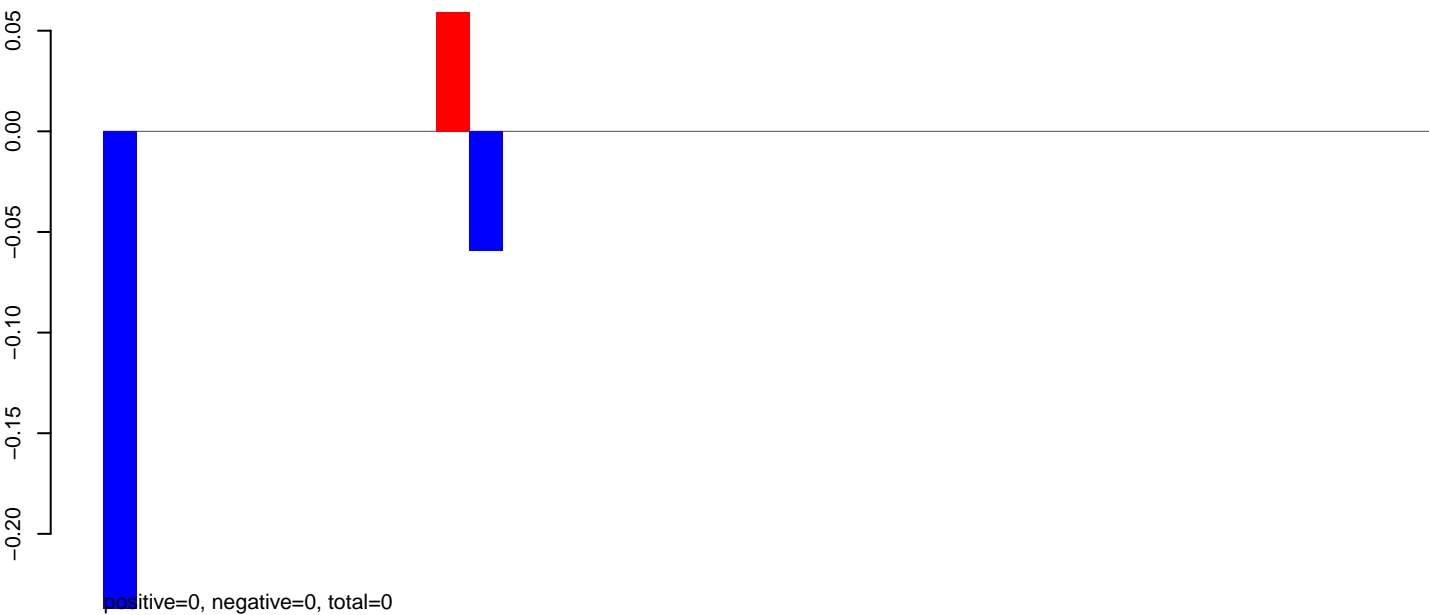


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

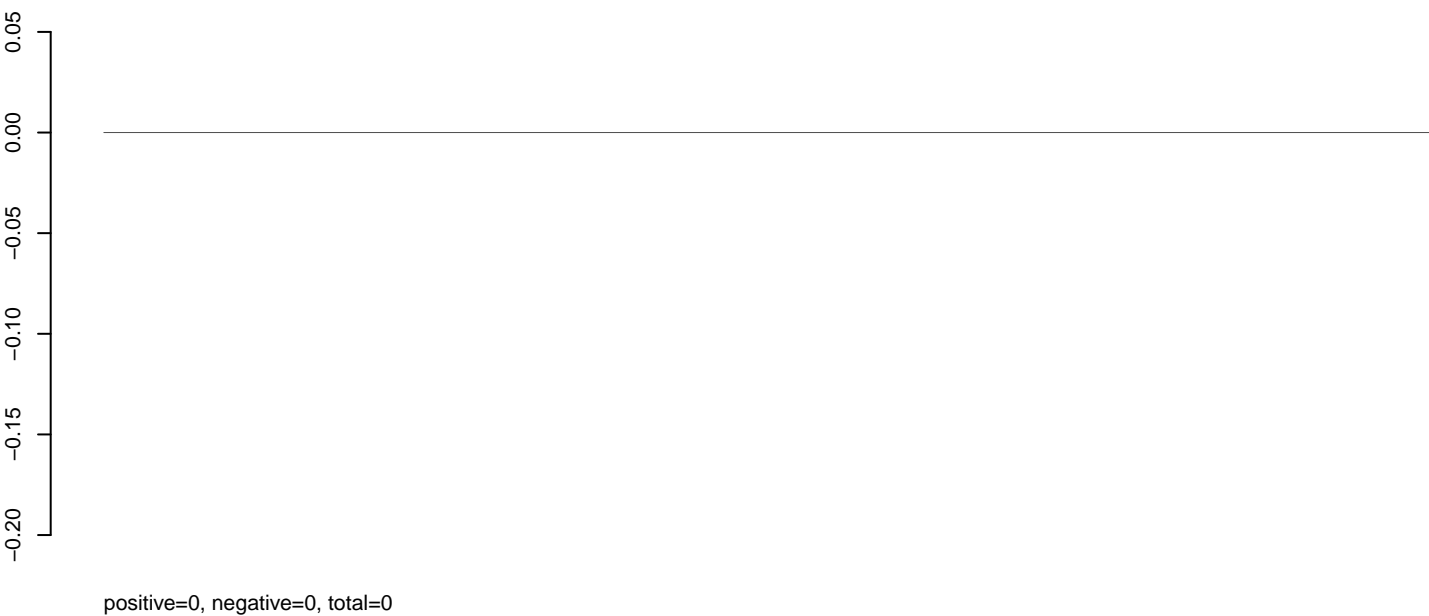




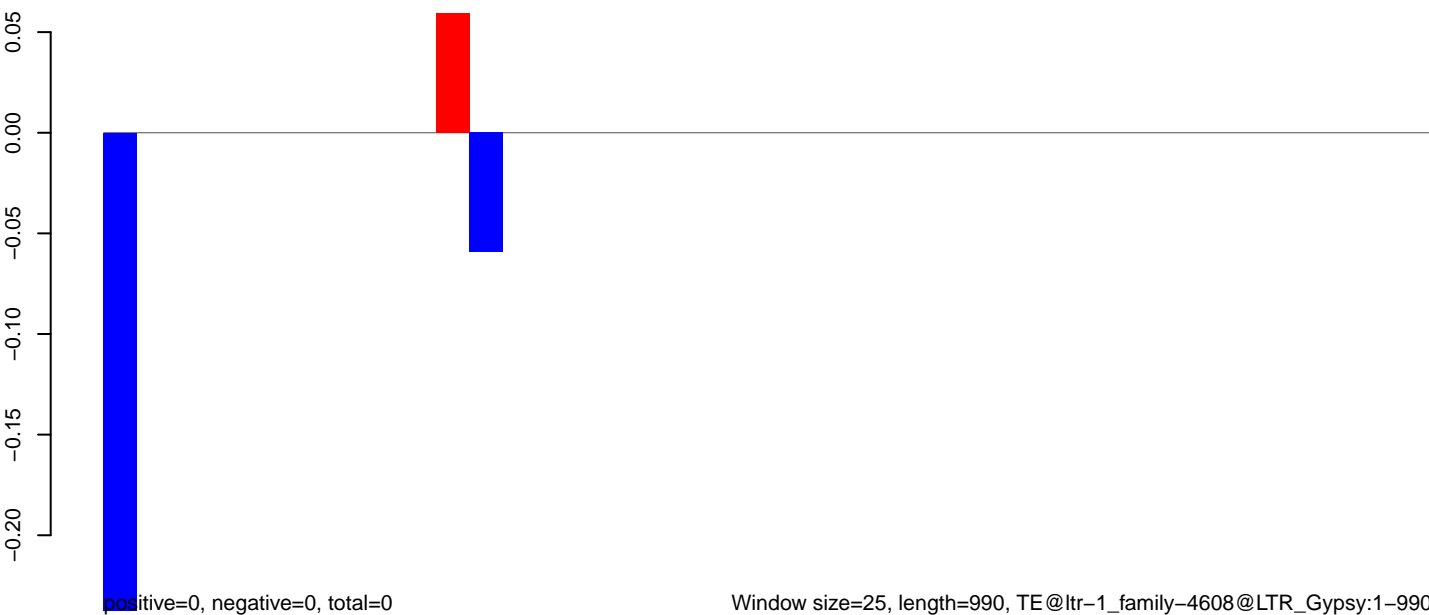
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



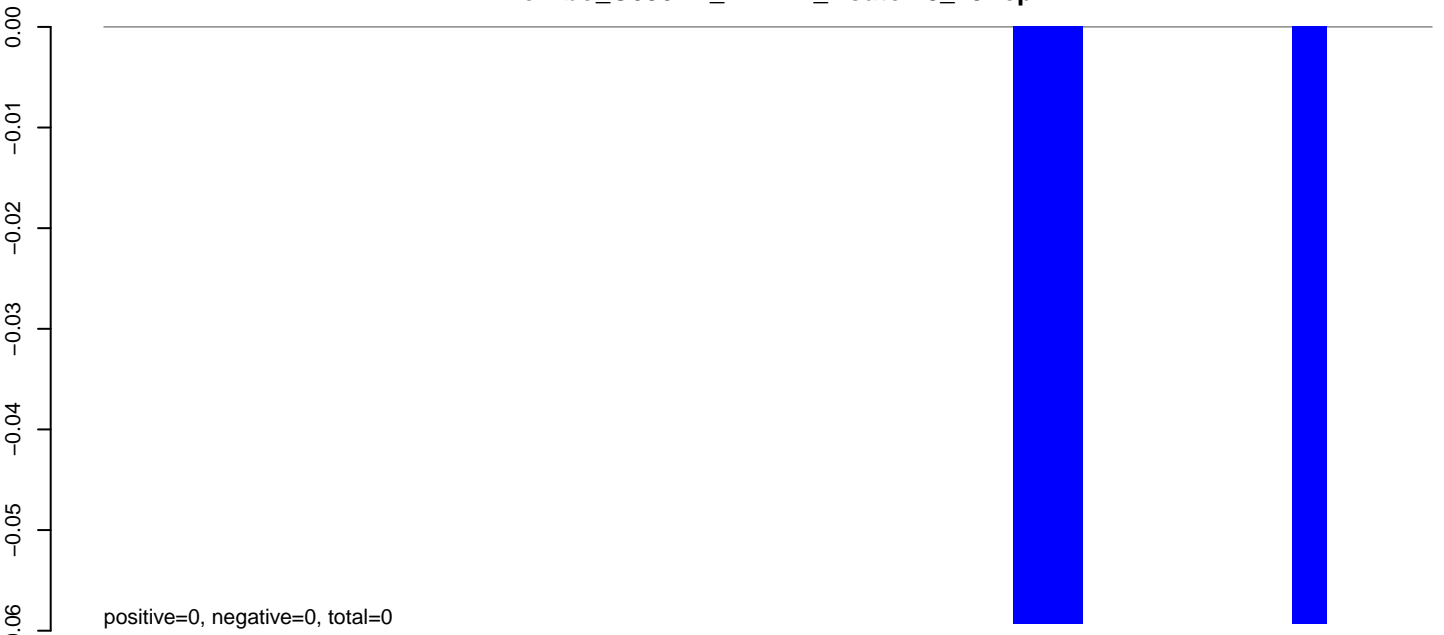
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



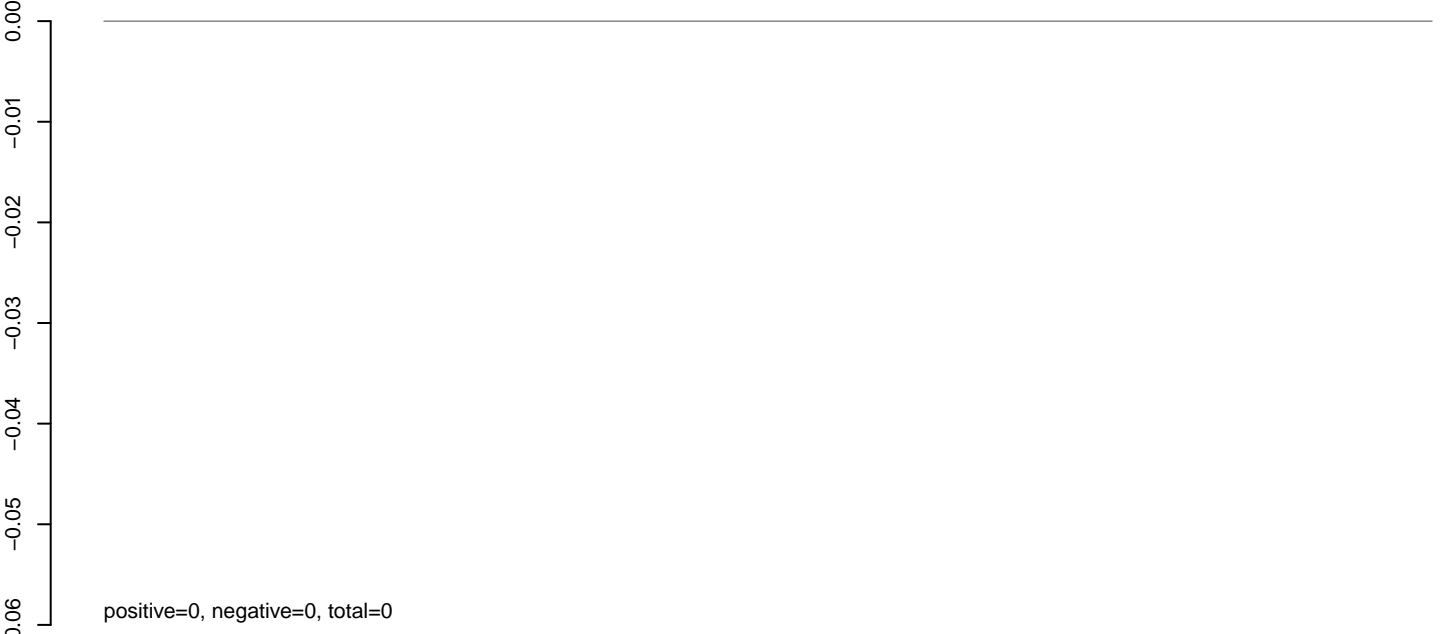
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



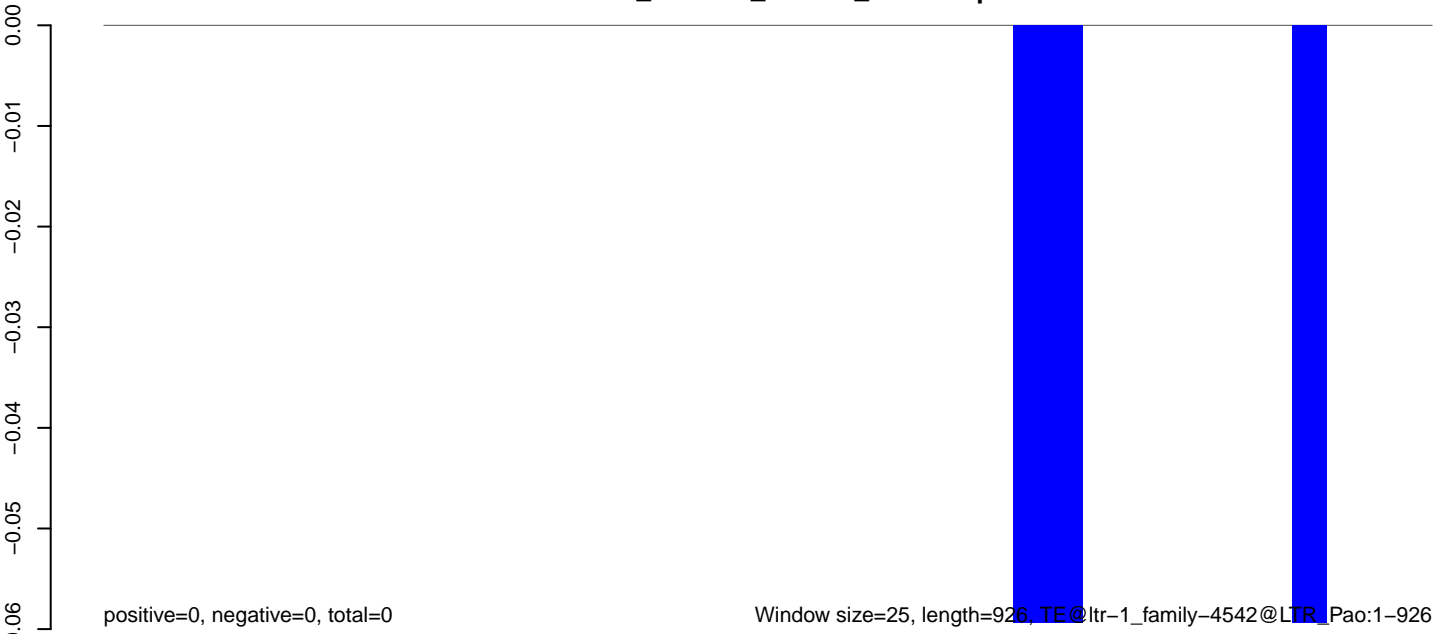
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

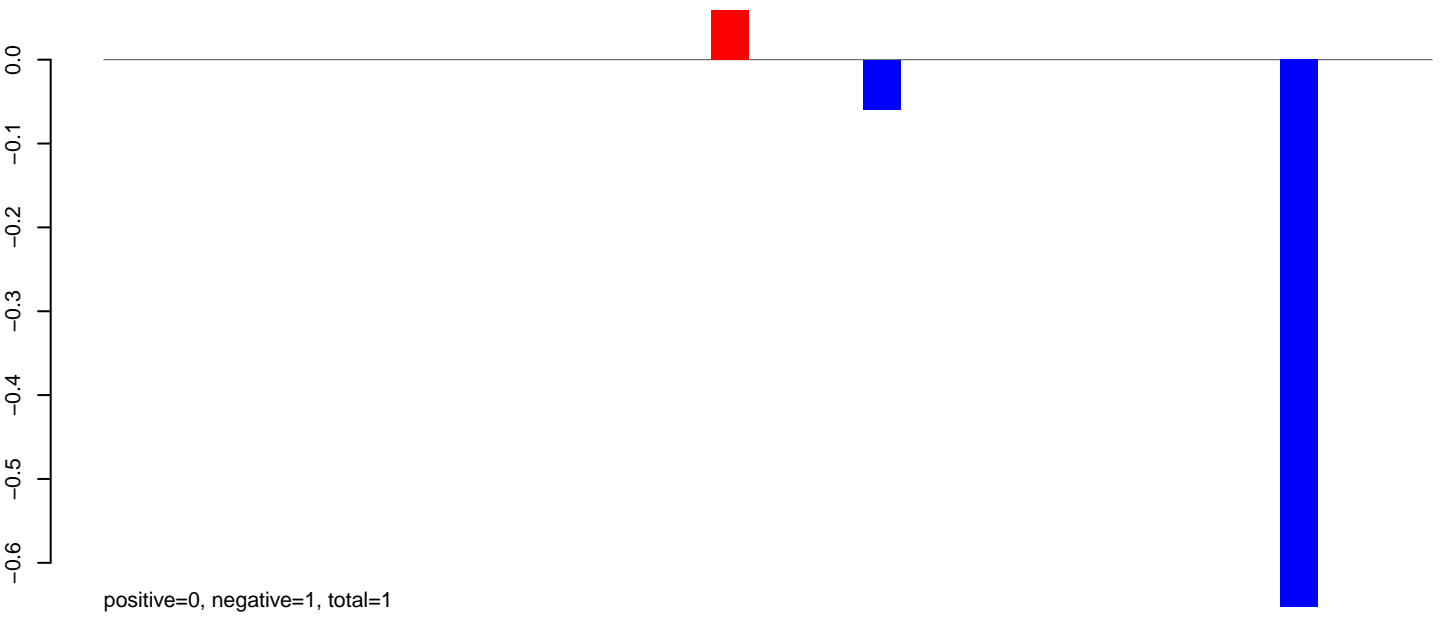


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

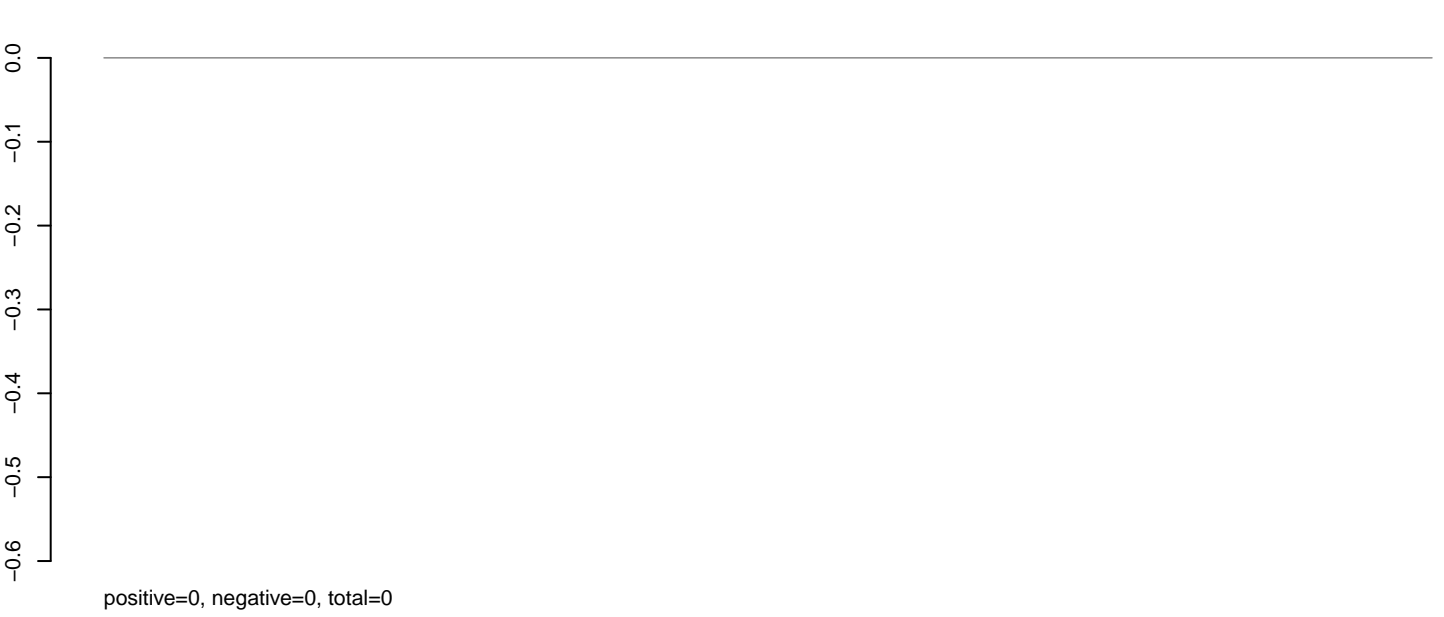


0 200 400 600 800 1000

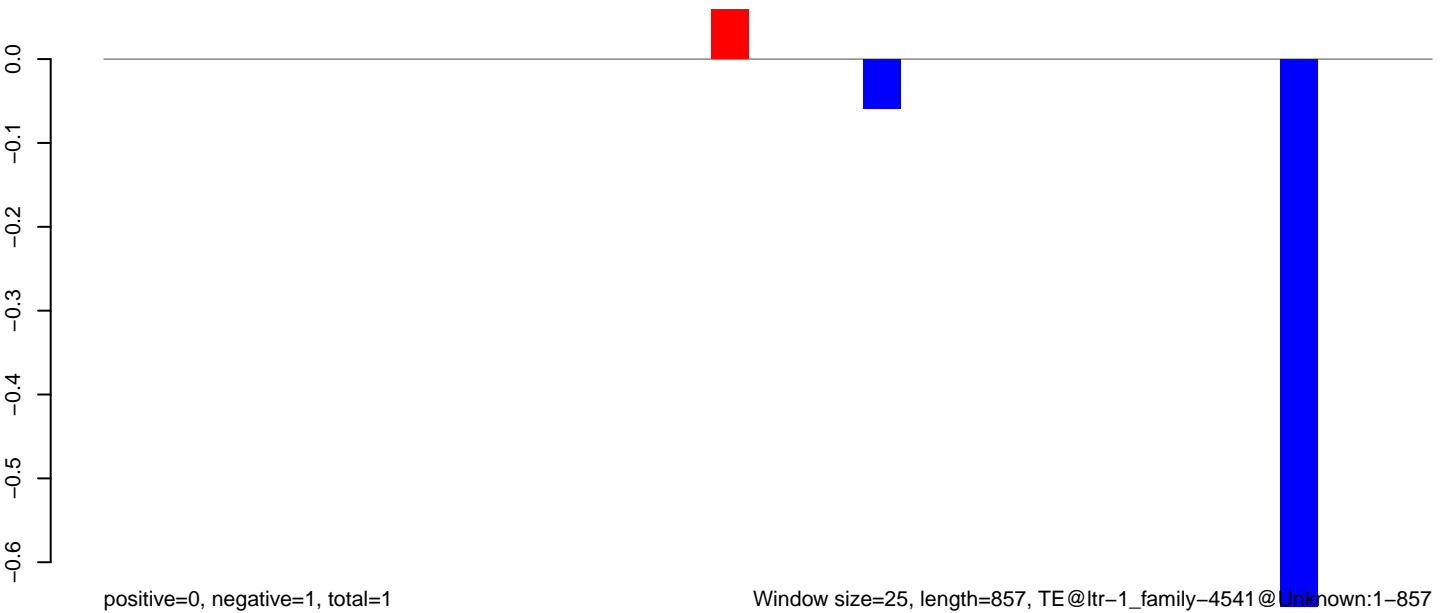
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



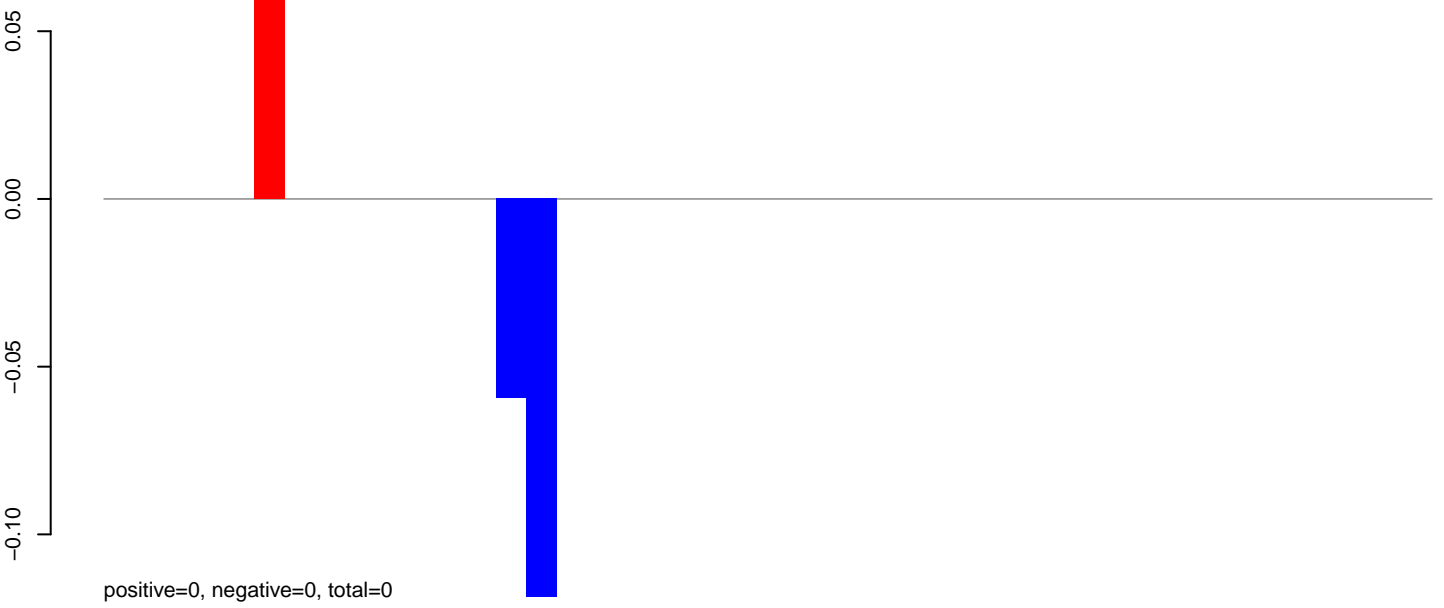
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



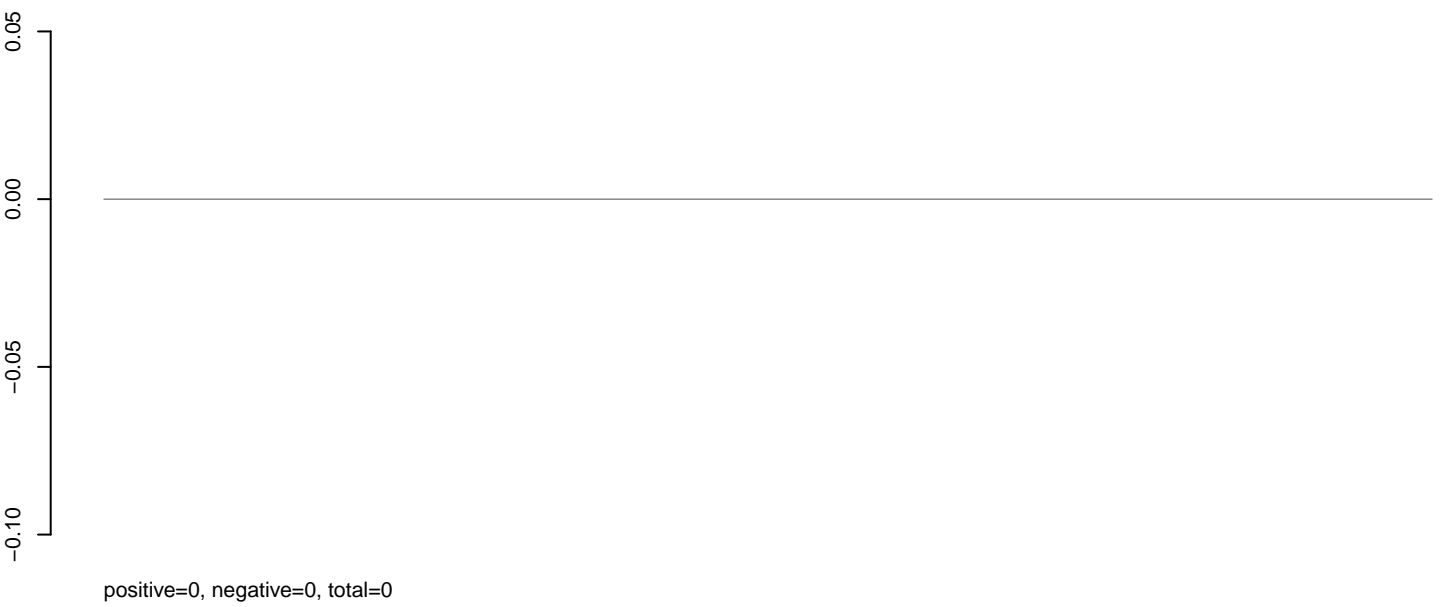
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



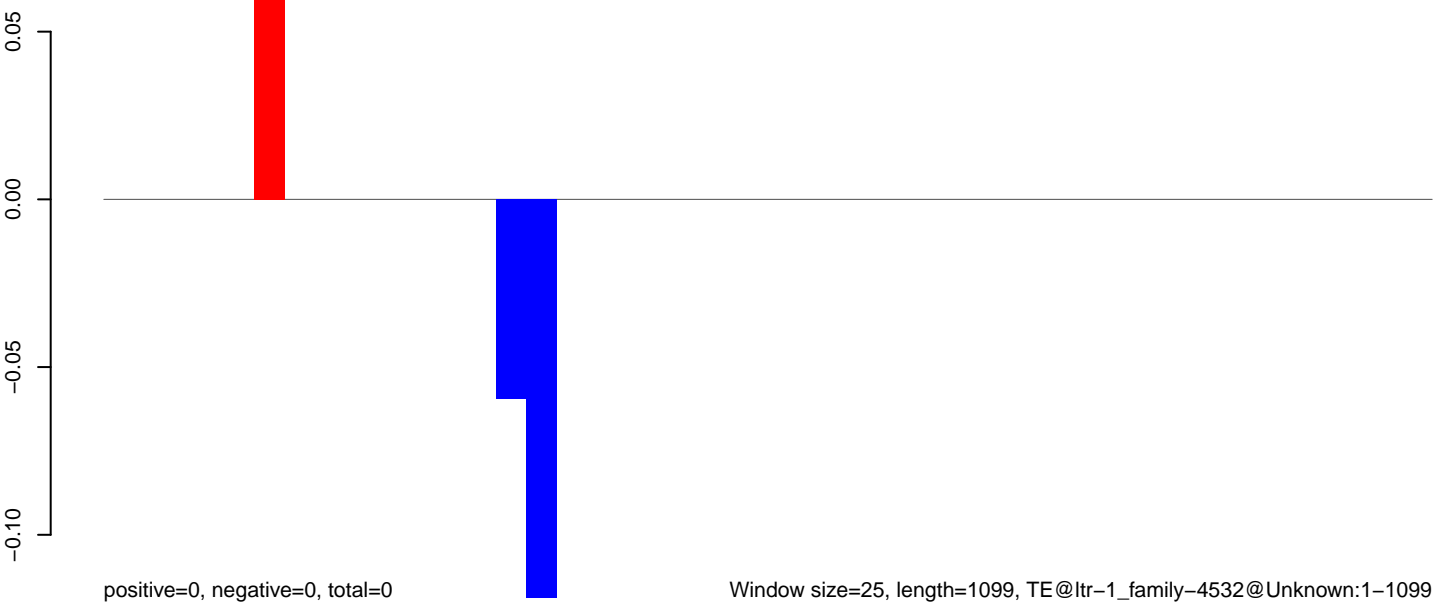
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



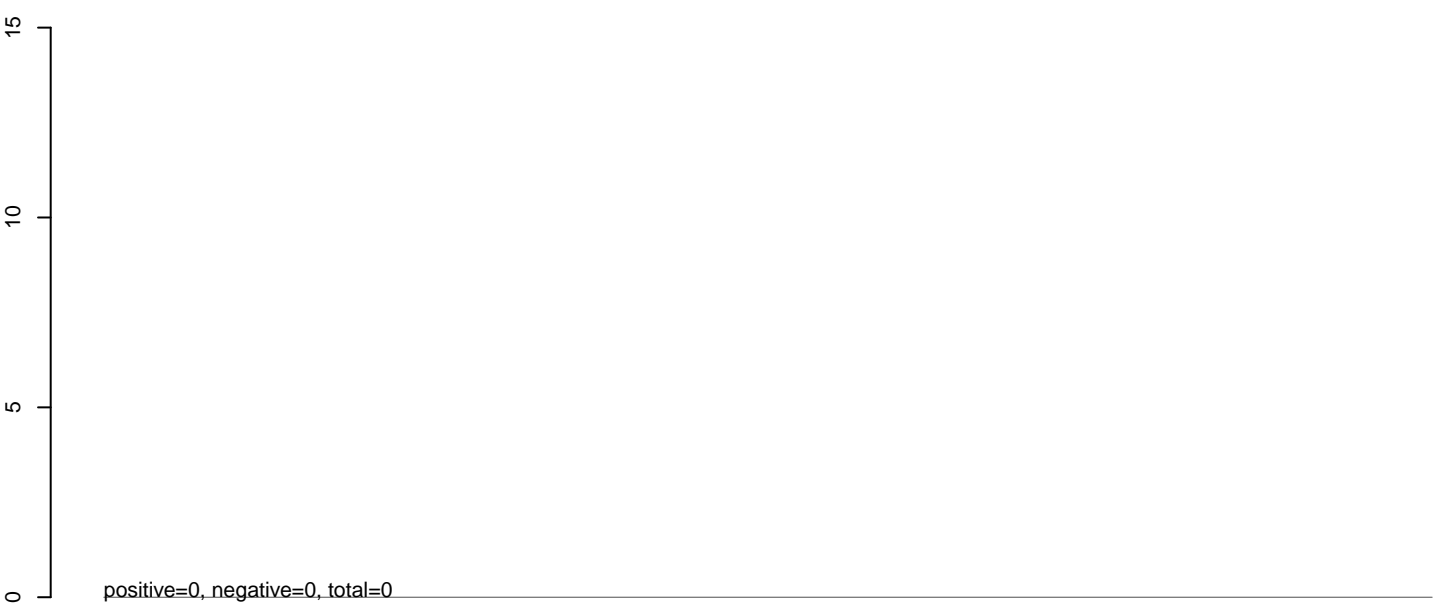
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



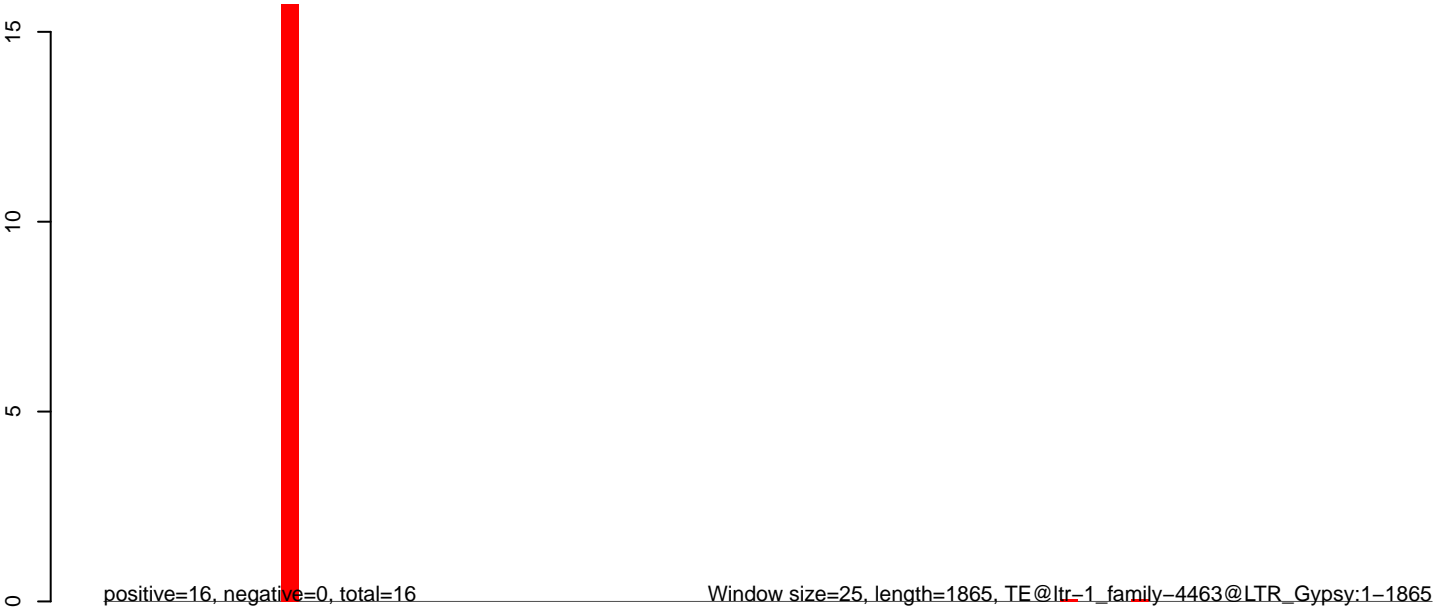
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



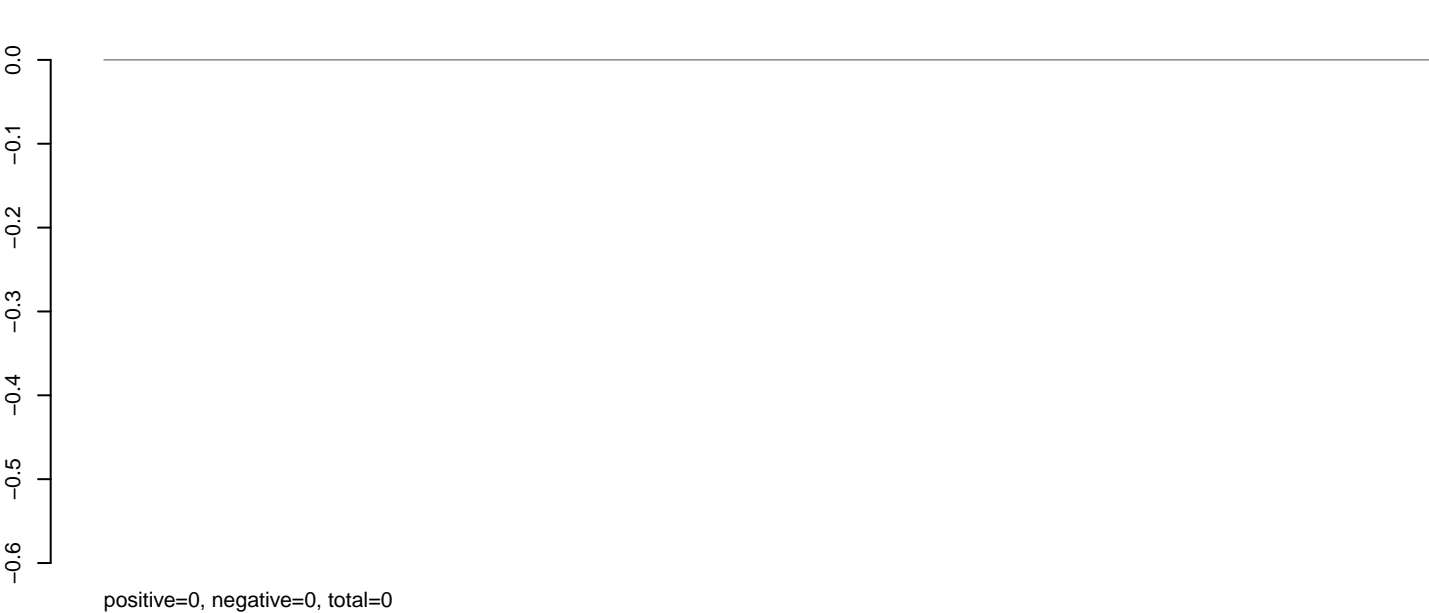
Window size=25, length=1865, TE@ltr-1\_family-4463@LTR\_Gypsy:1-1865

0 500 1000 1500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



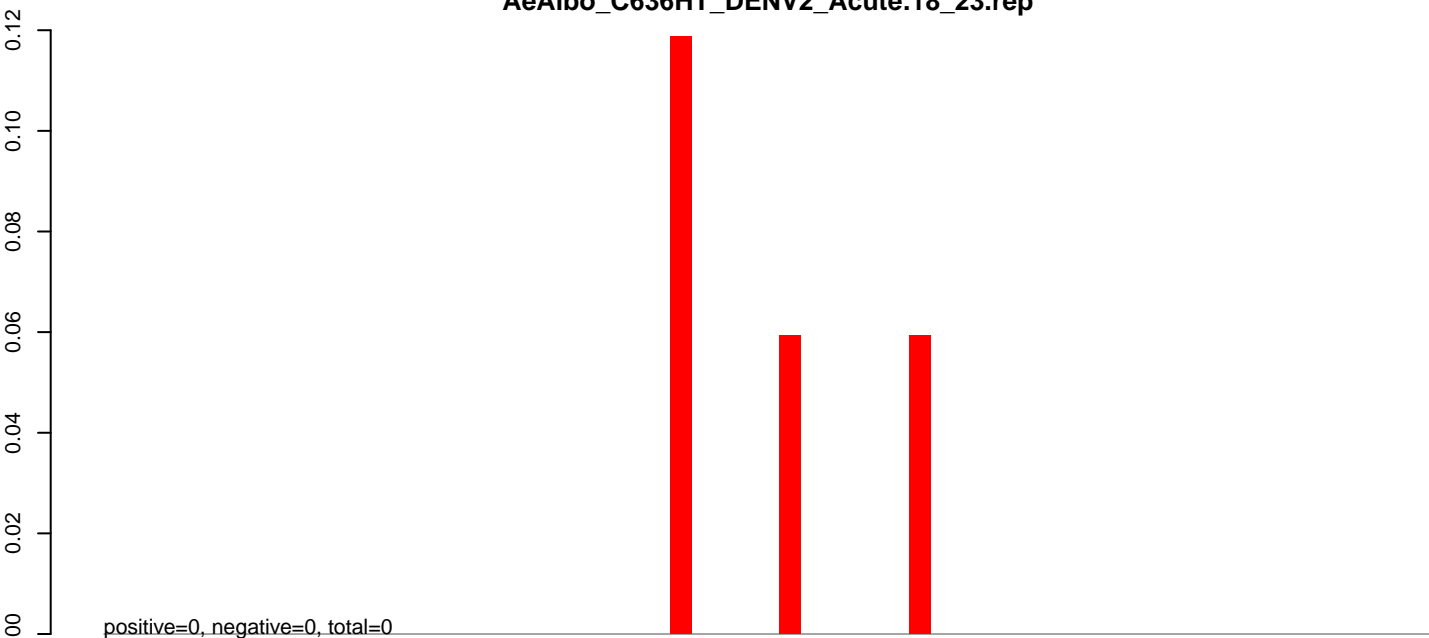
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=1687, TE @ltr-1\_family-4420@LTR\_Copia:1-1687

0 500 1000 1500

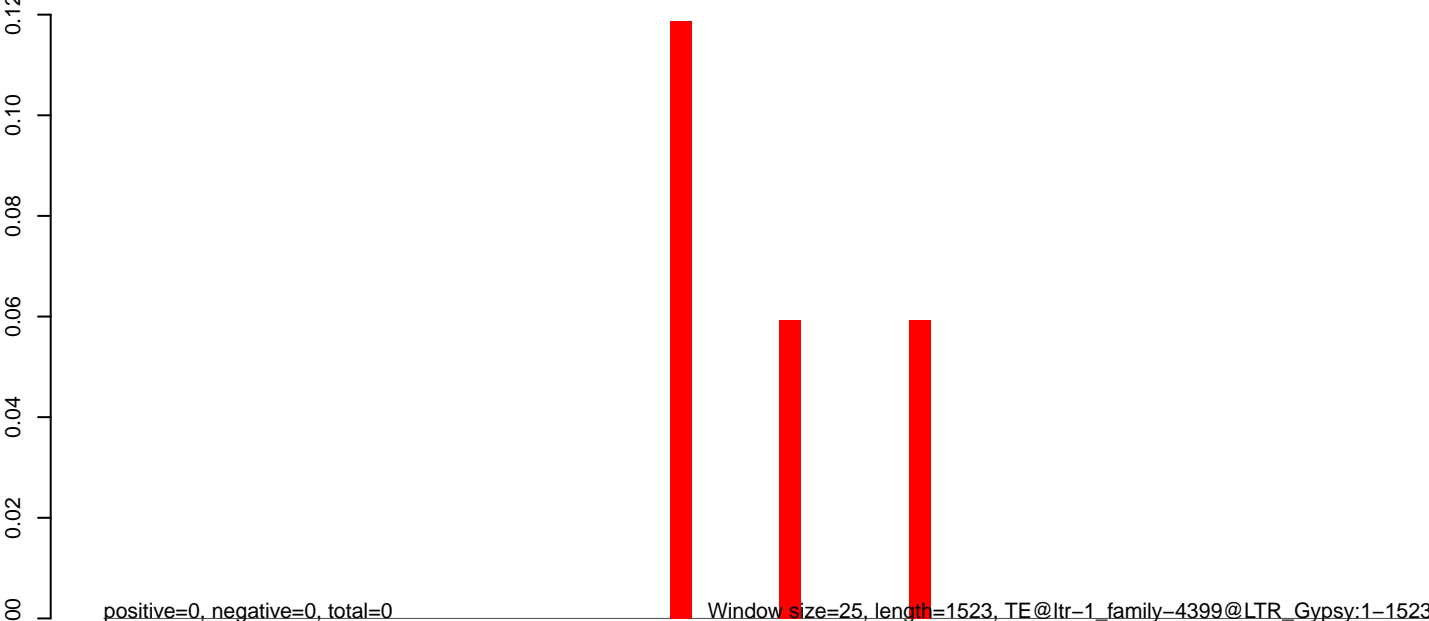
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



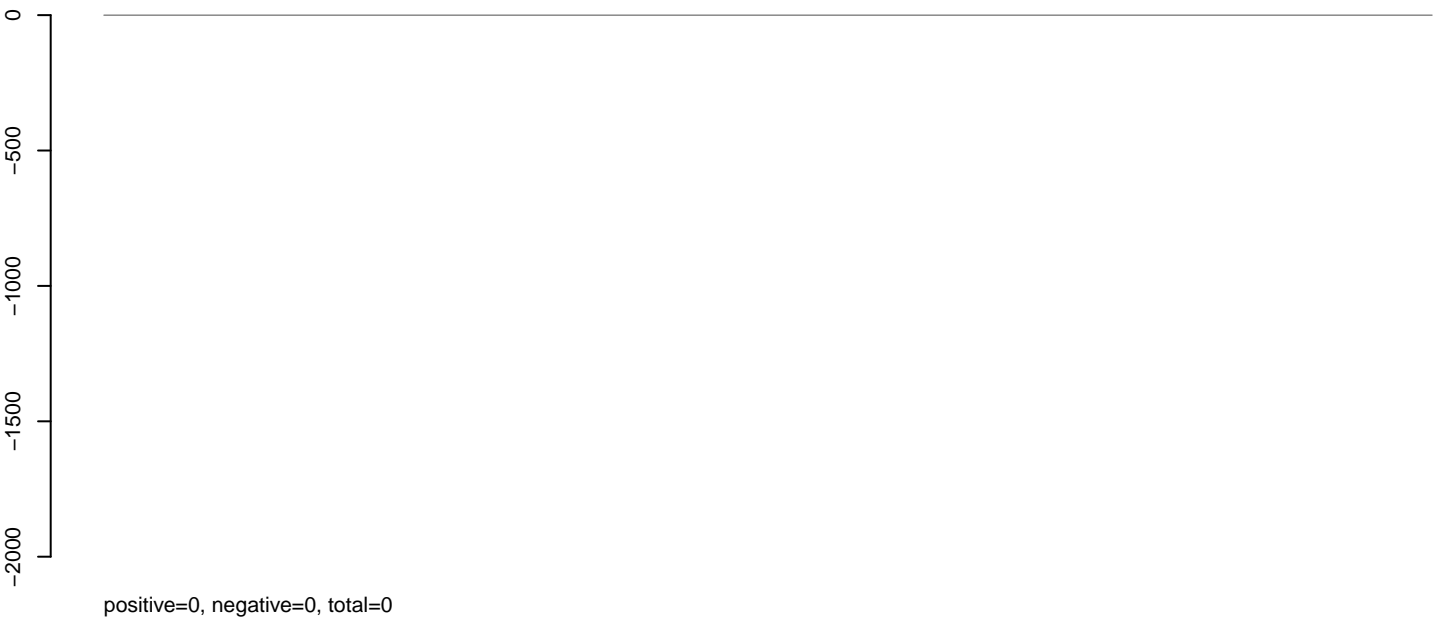
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



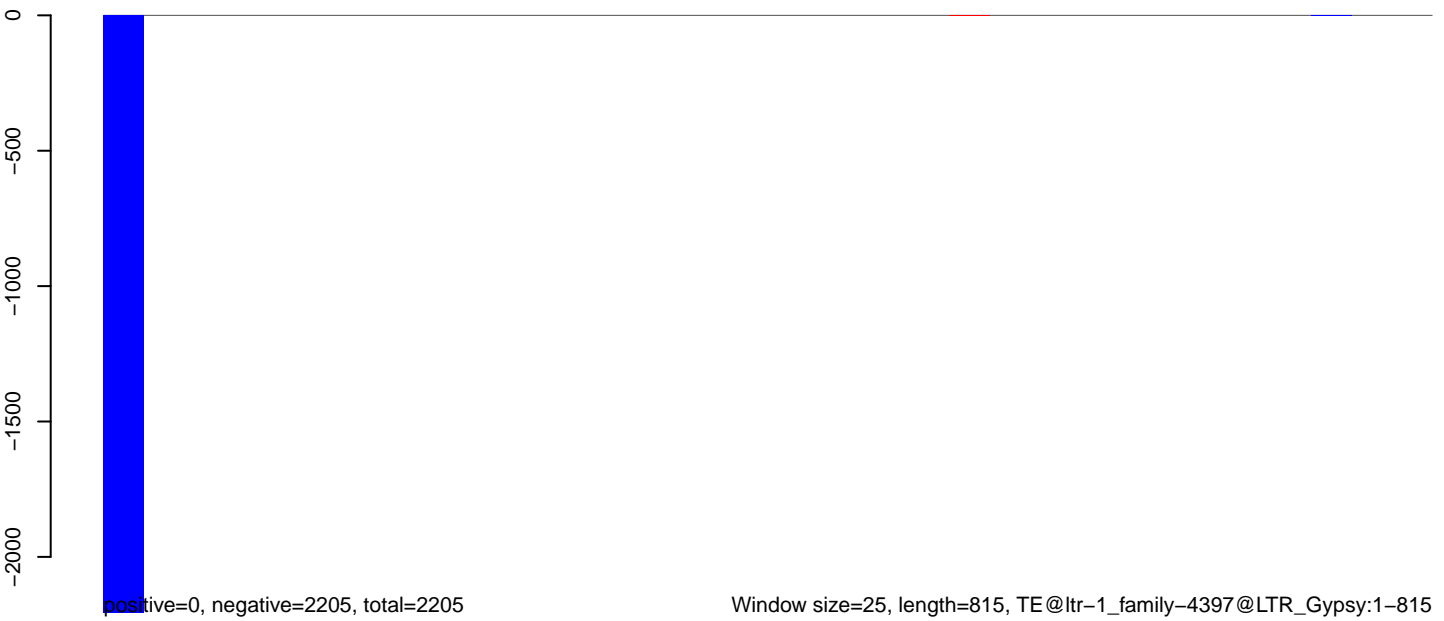
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

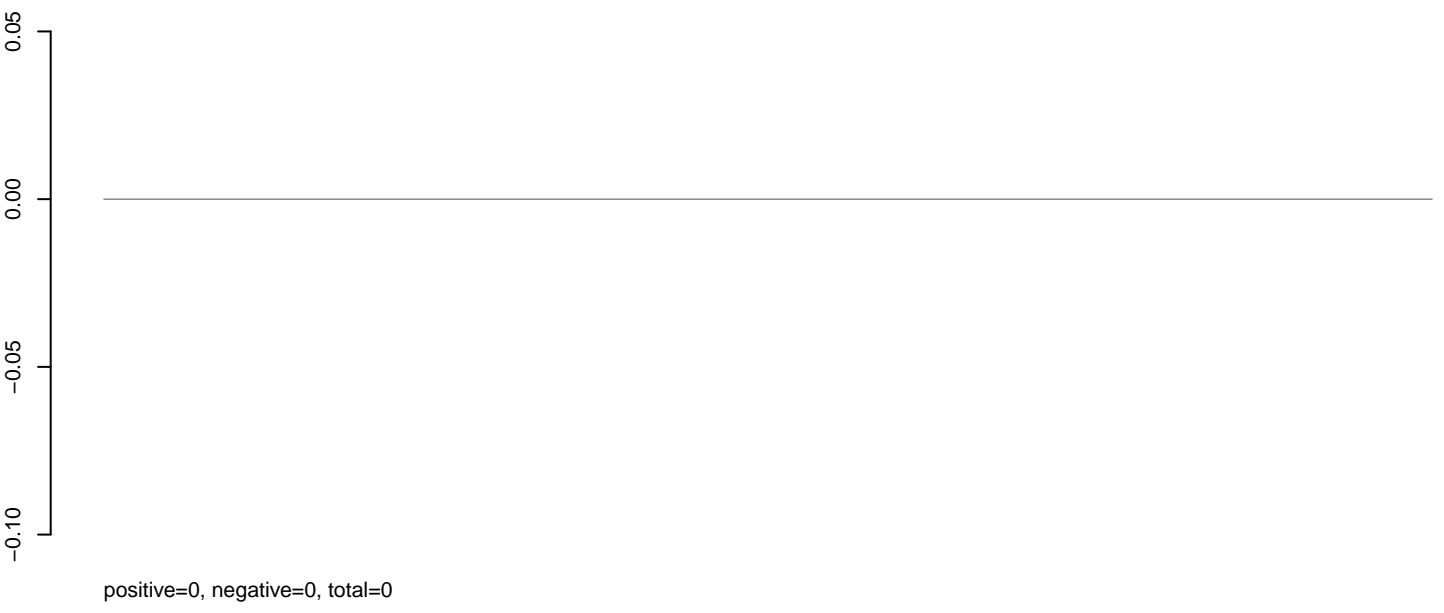




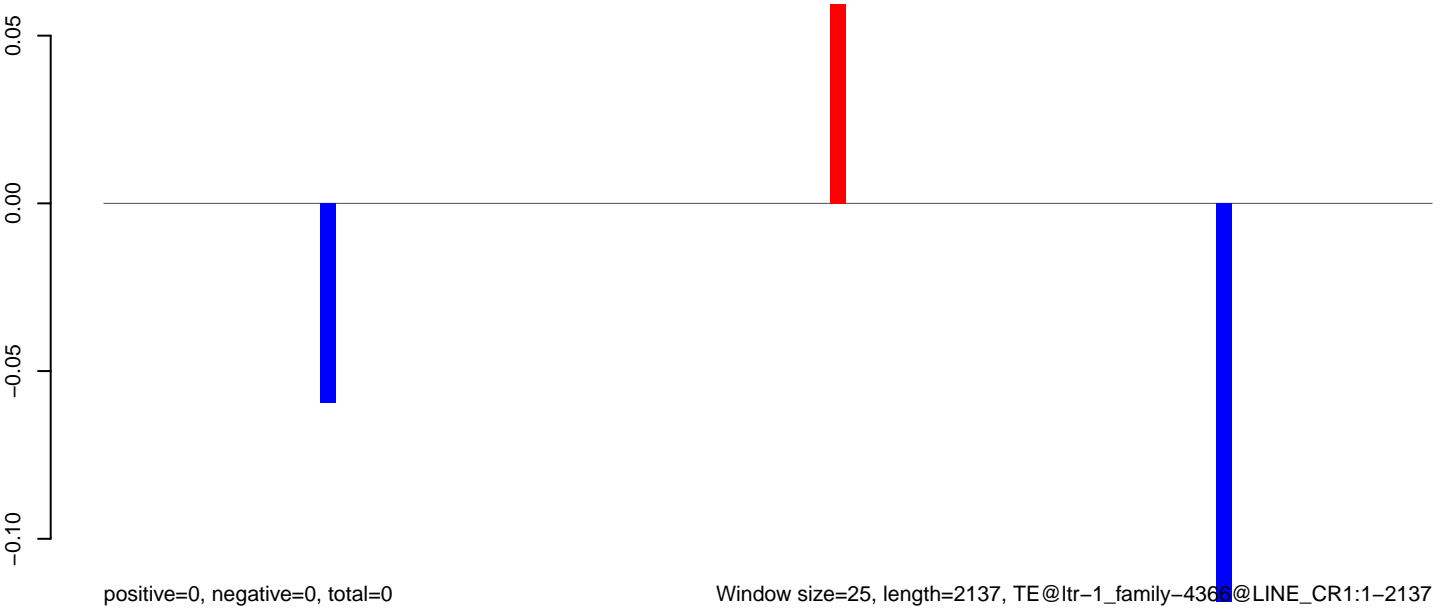
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

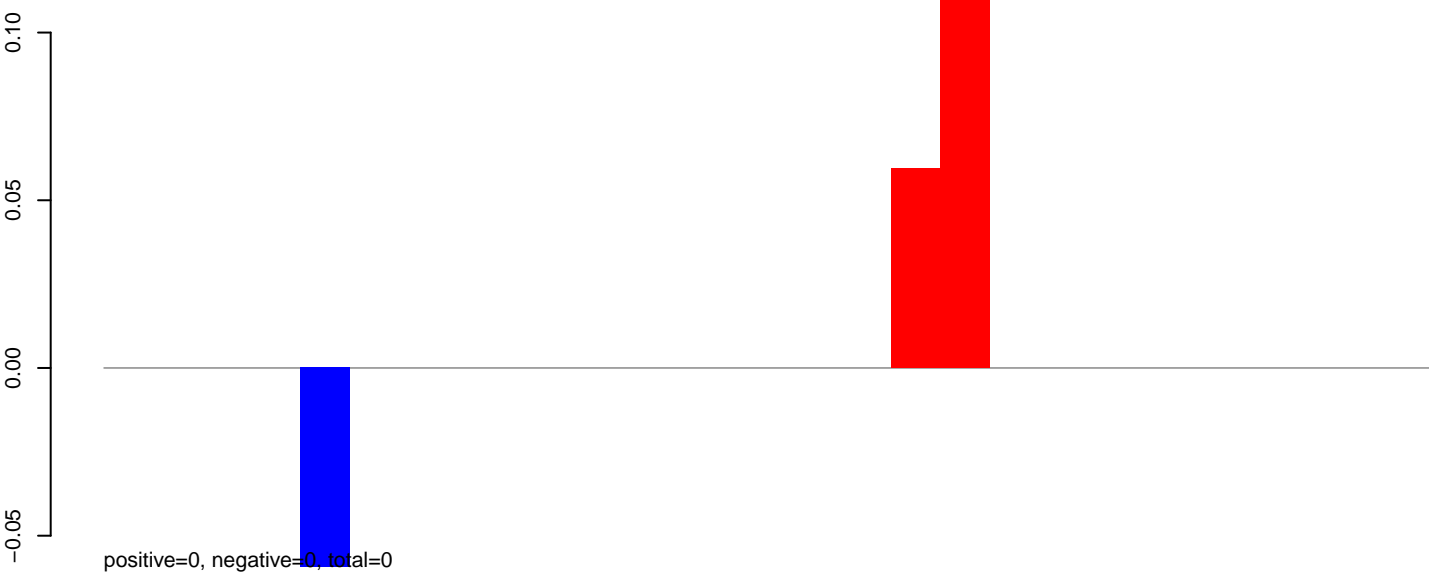


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

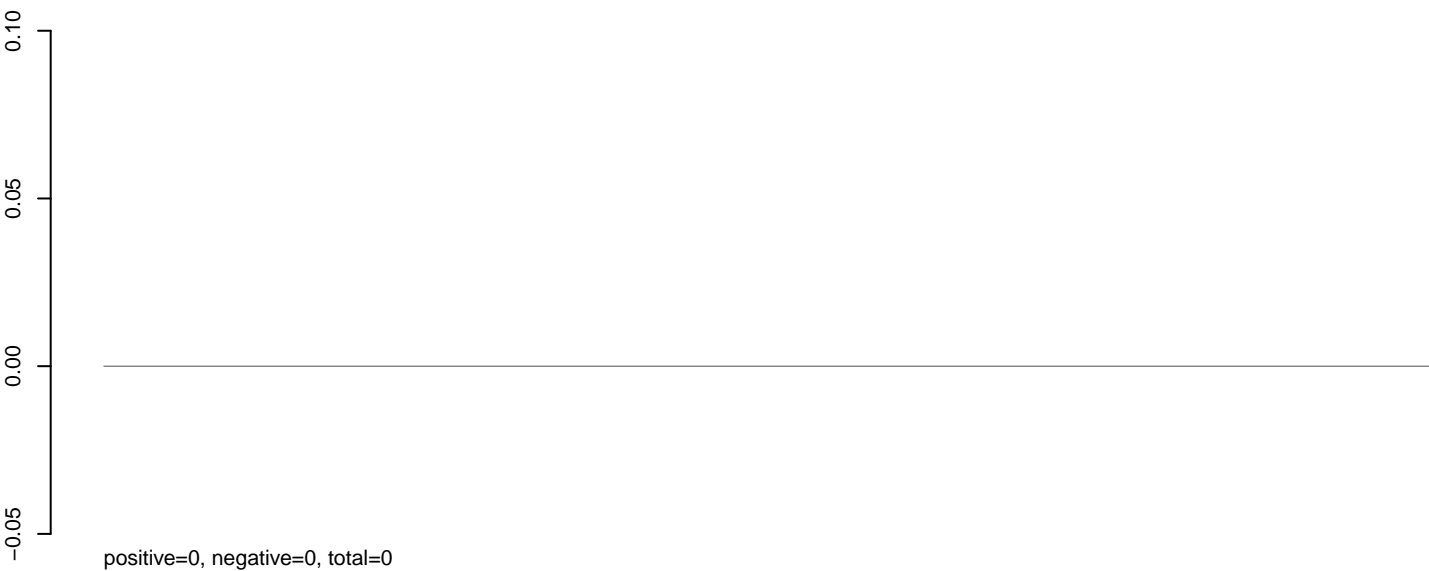


Window size=25, length=2137, TE@ltr-1\_family-4366@LINE\_CR1:1-2137

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

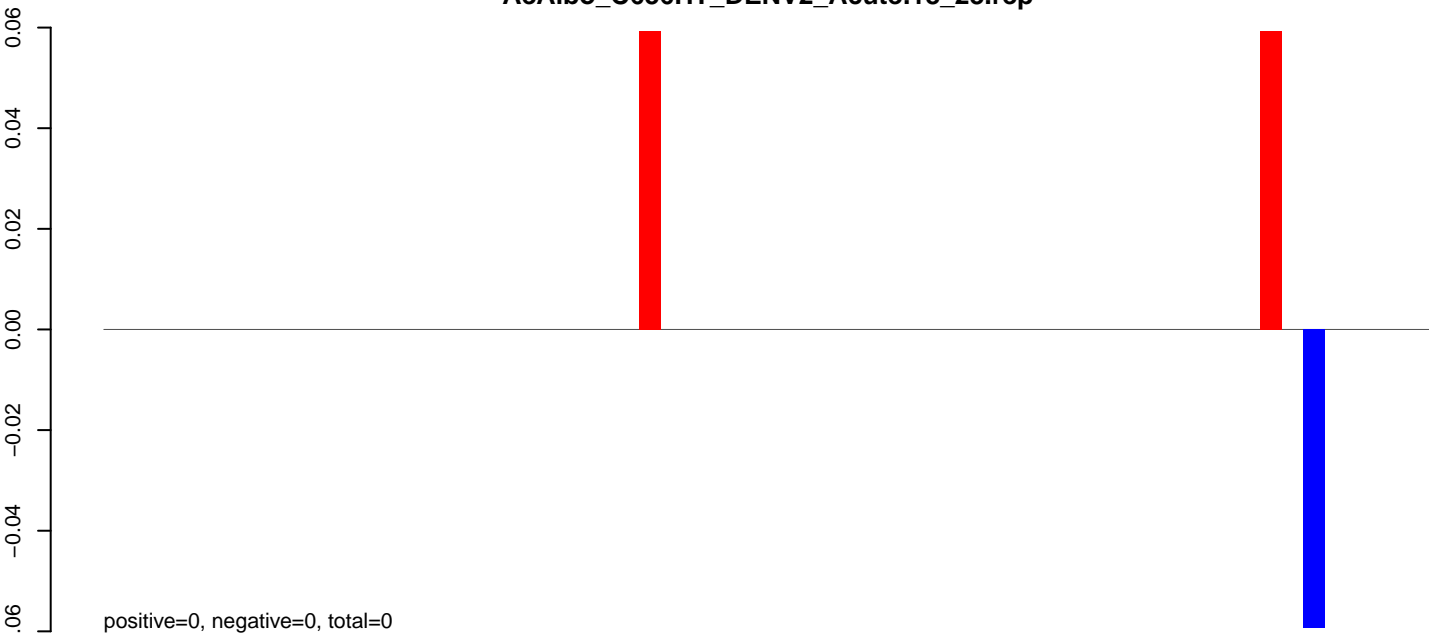


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

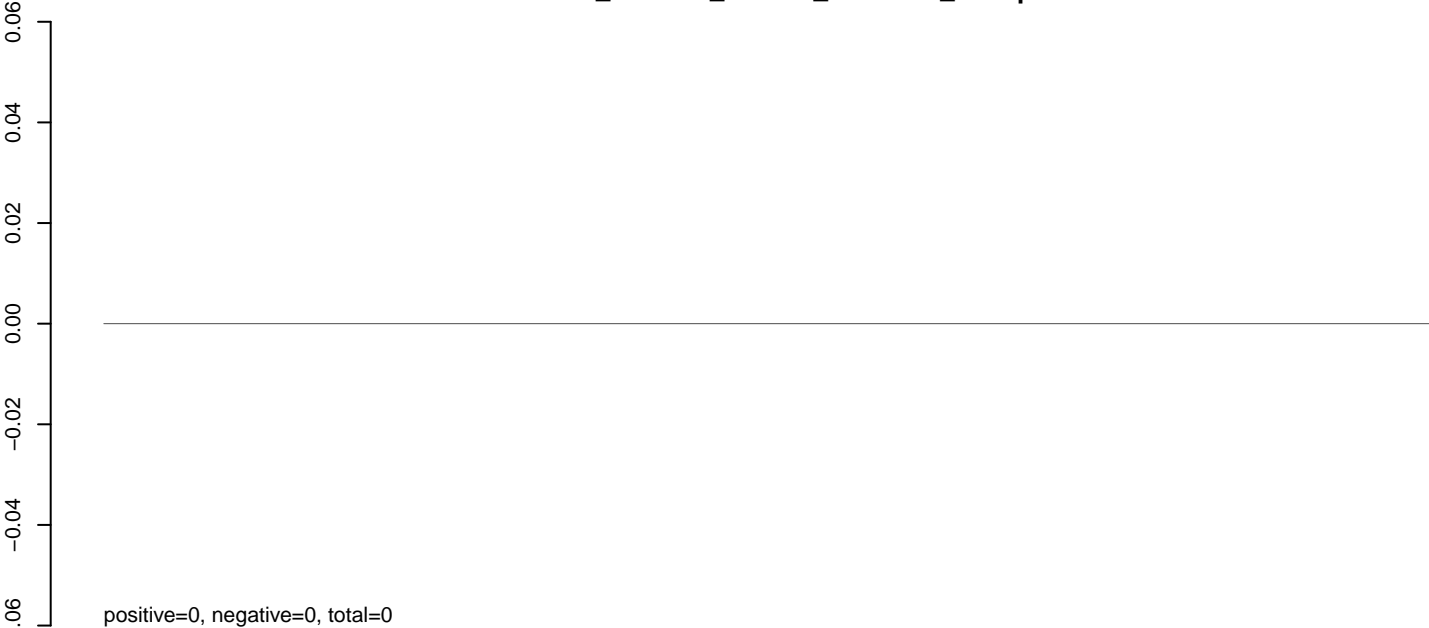


Window size=25, length=651, TE@ltr-1\_family-434@LTR\_Pao:1-651

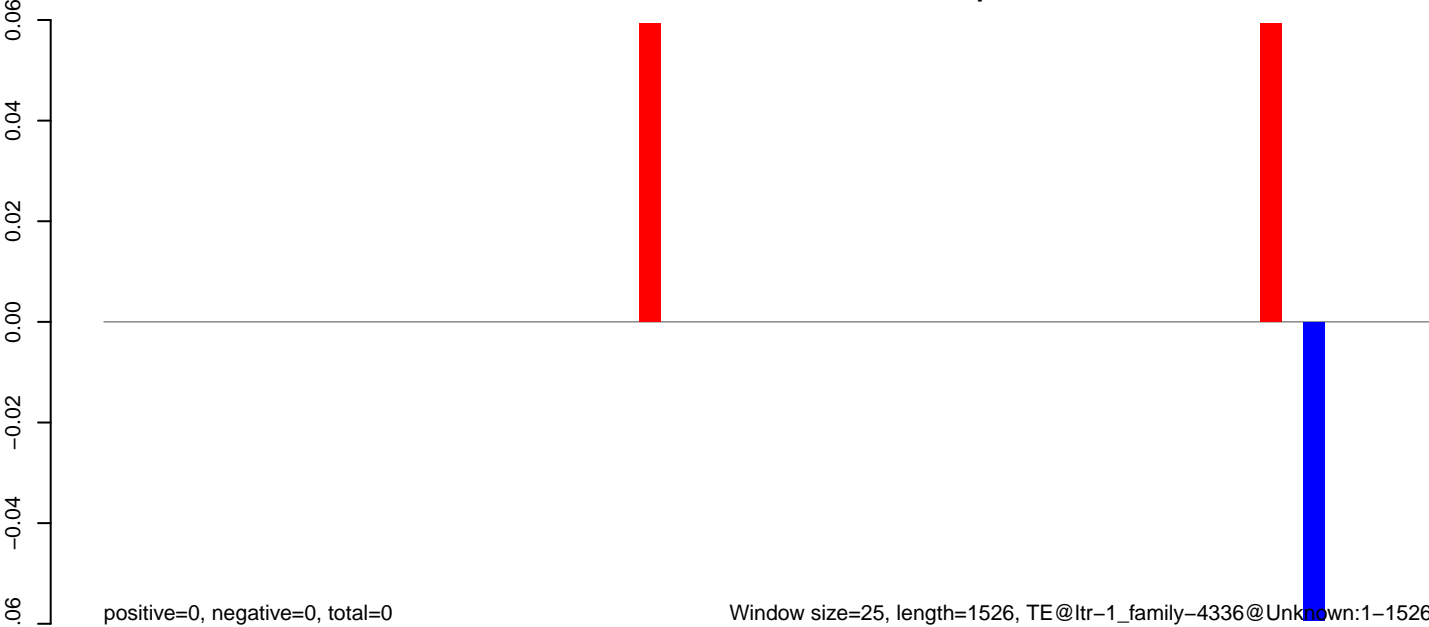
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

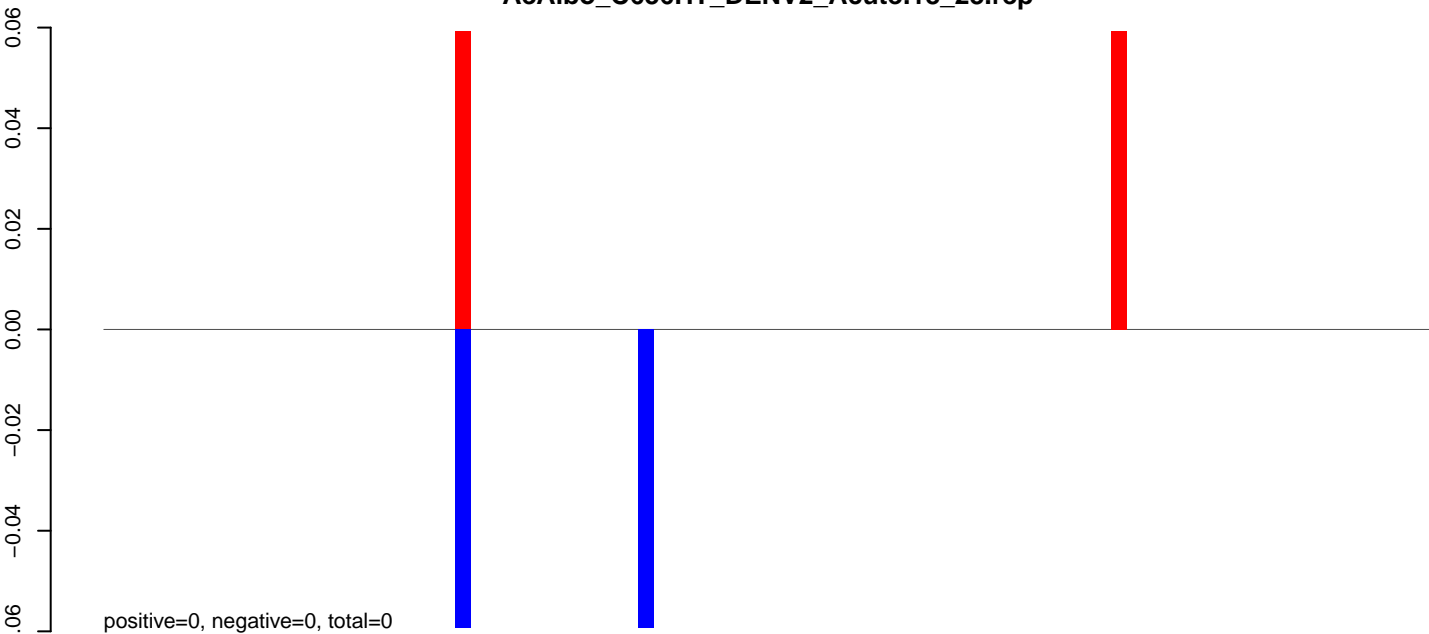


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

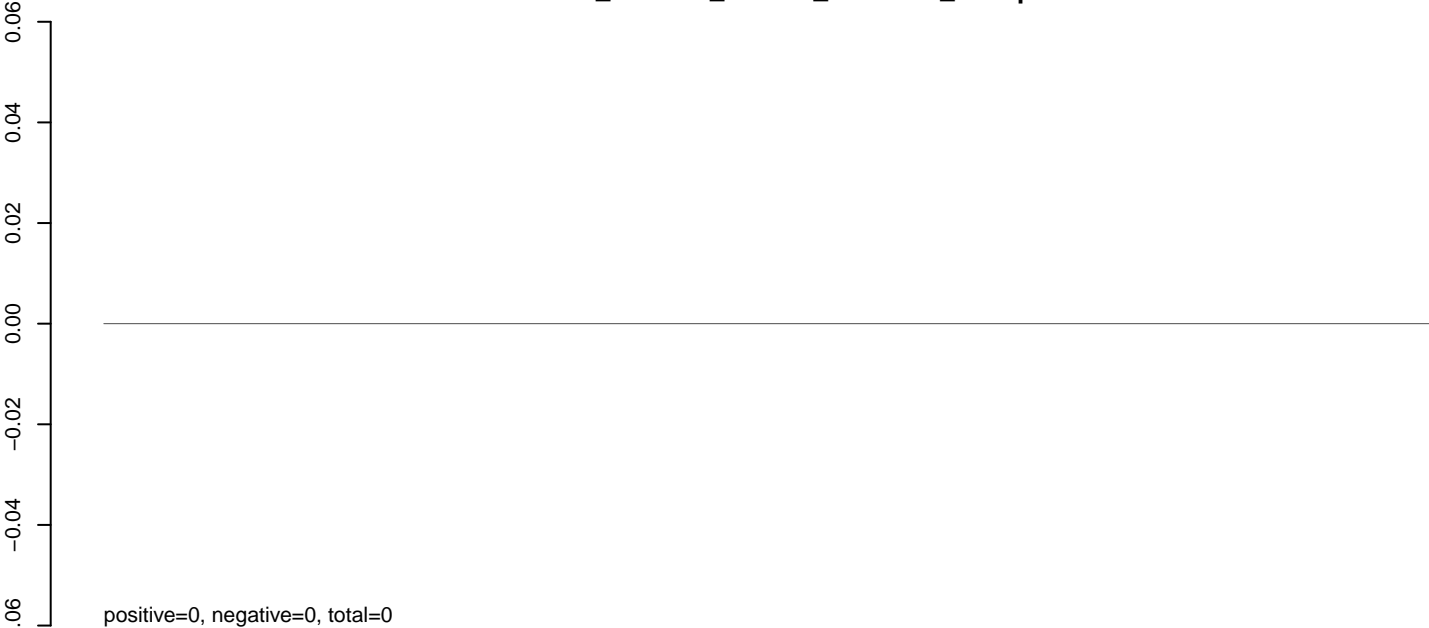


Window size=25, length=1526, TE@ltr-1\_family-4336@Unknown:1-1526

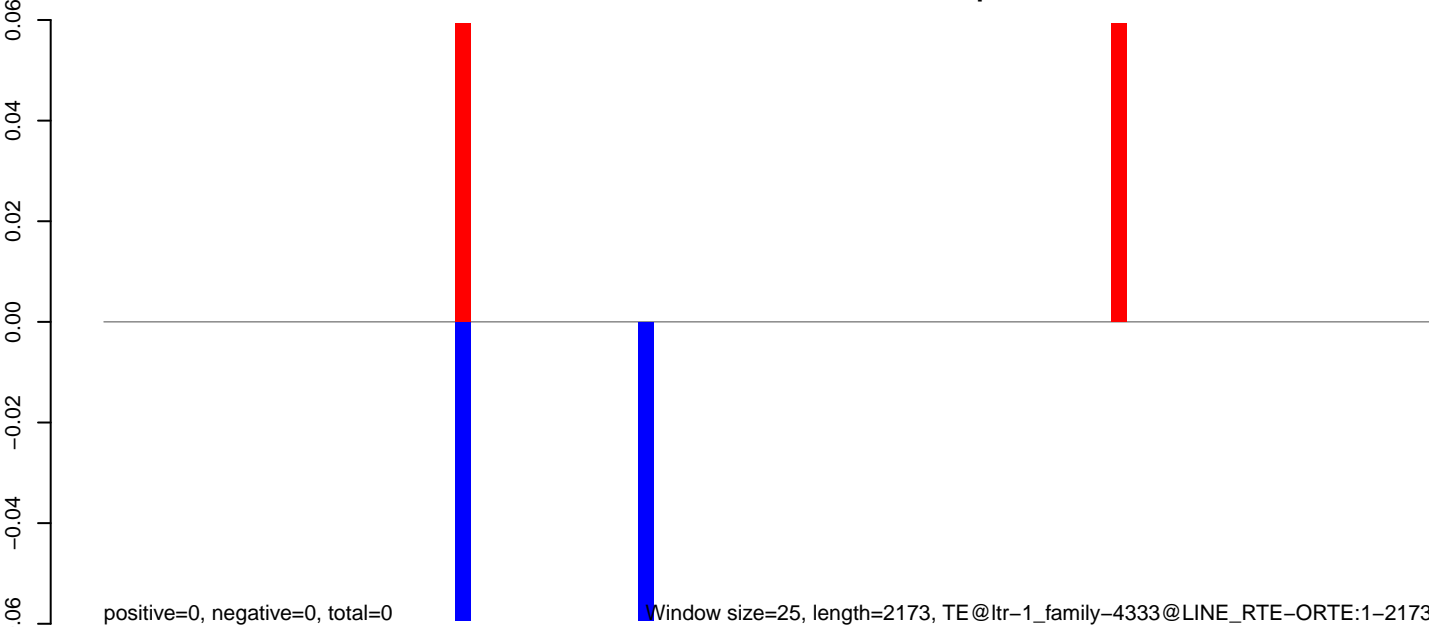
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

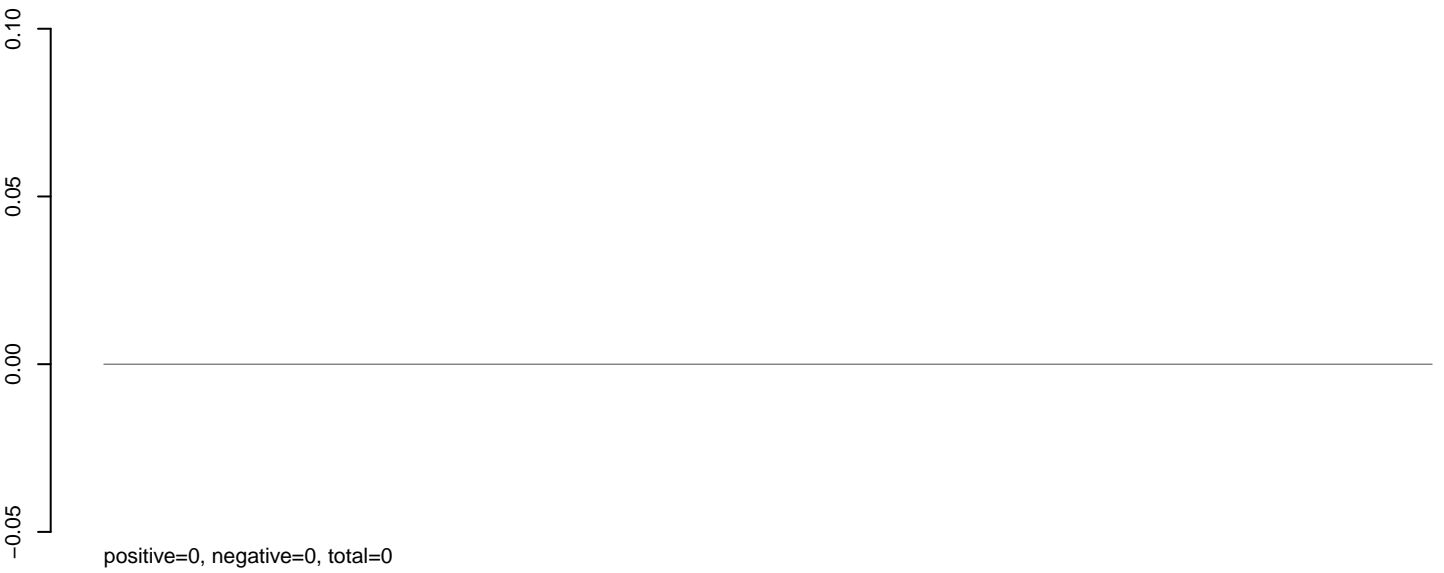


0 500 1000 1500 2000

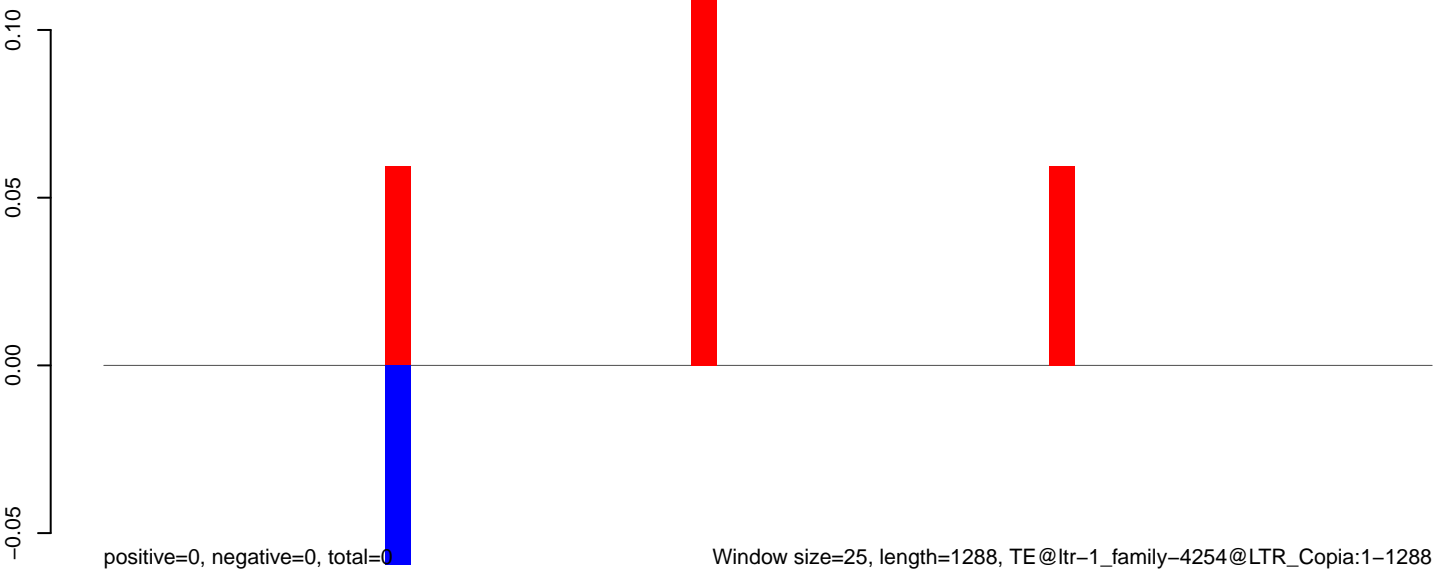
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

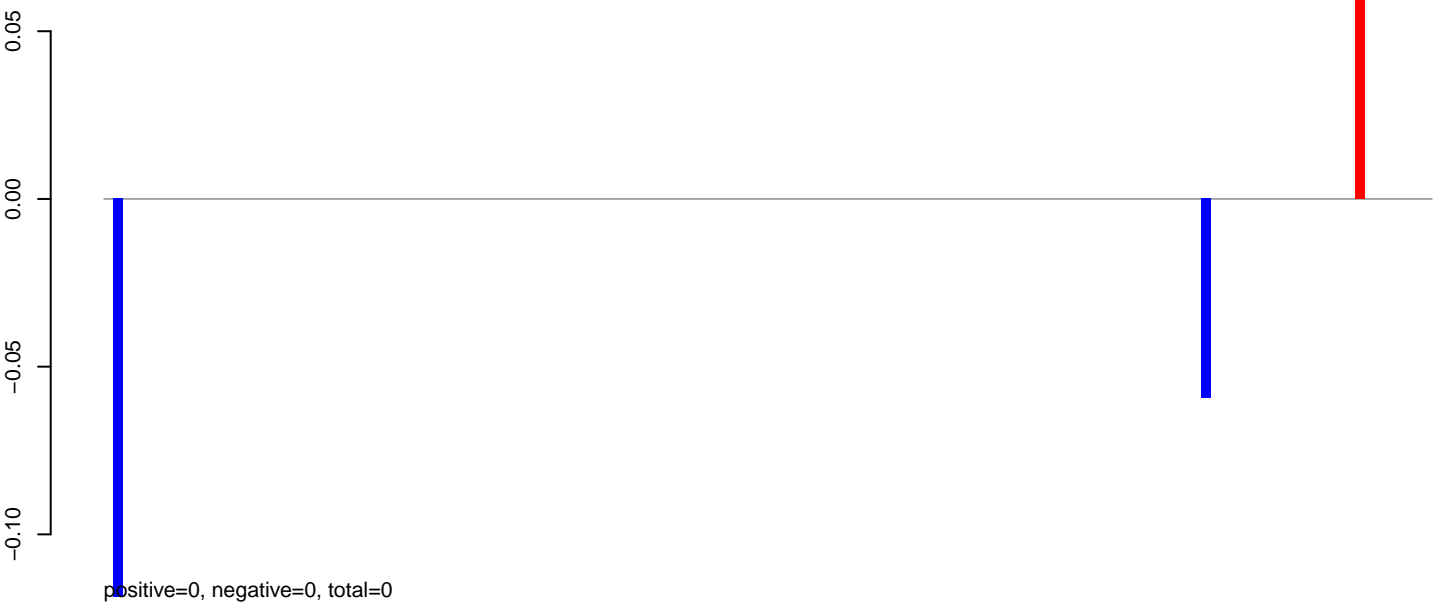


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

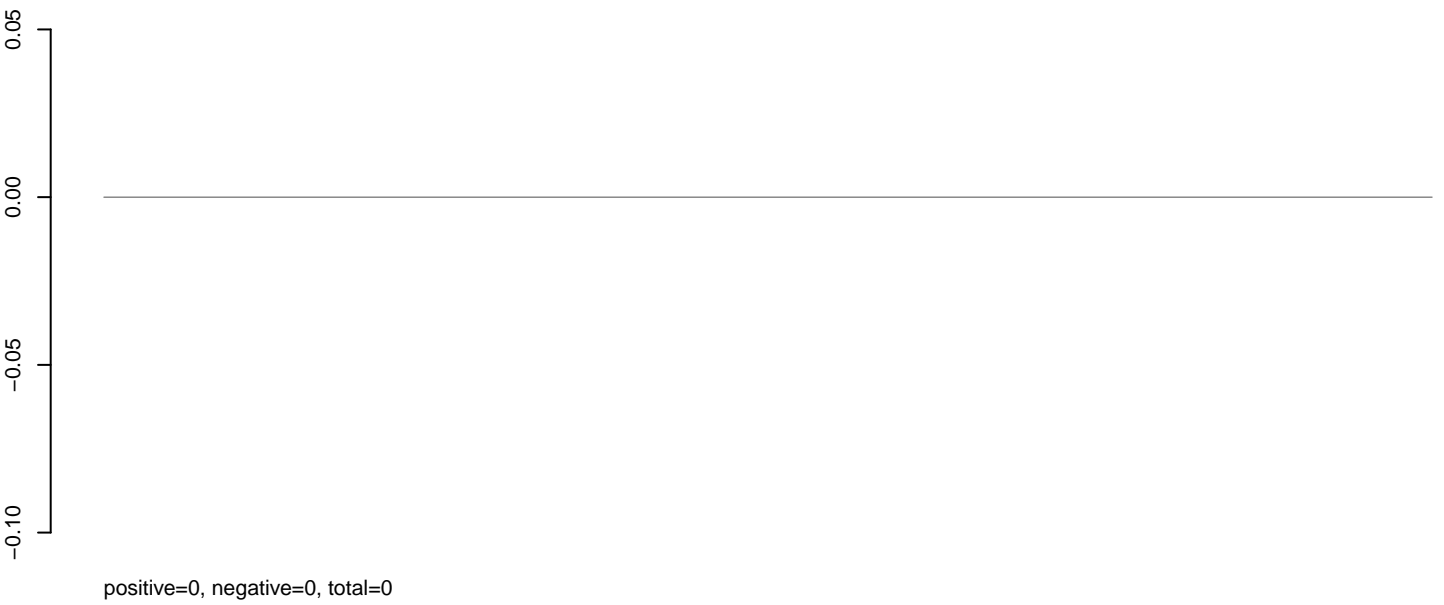


0 200 400 600 800 1000 1200

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



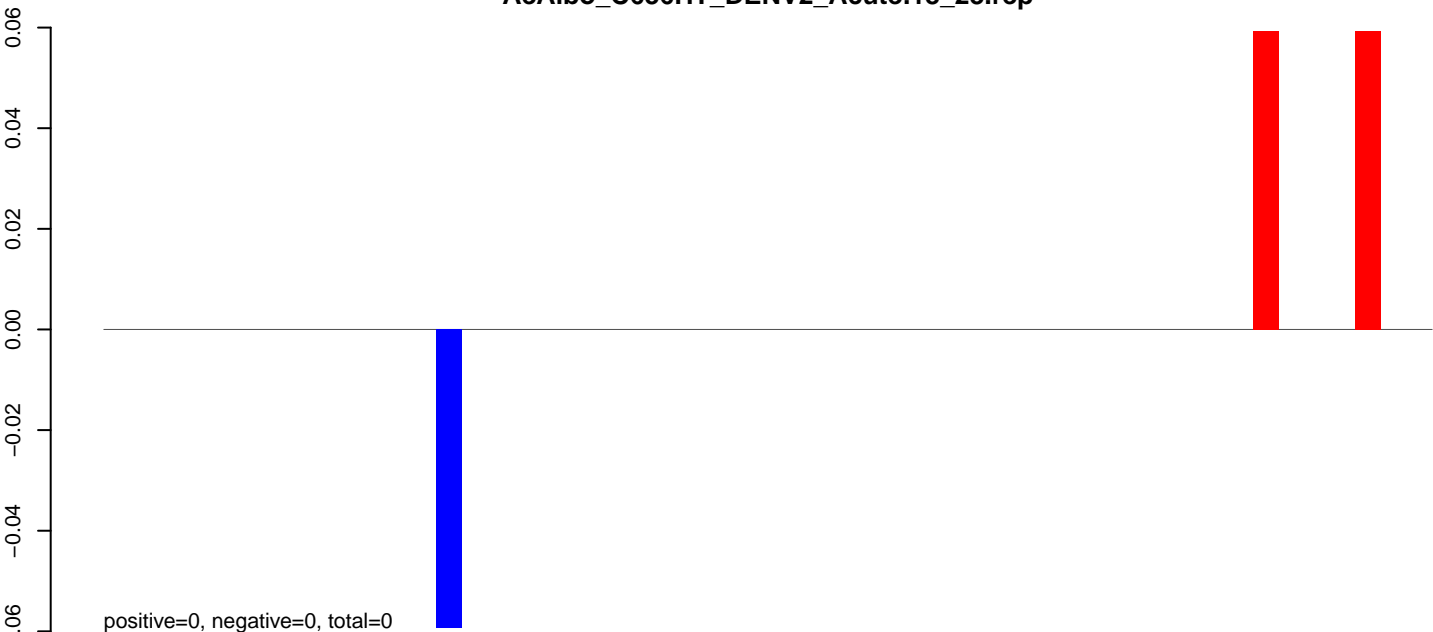
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



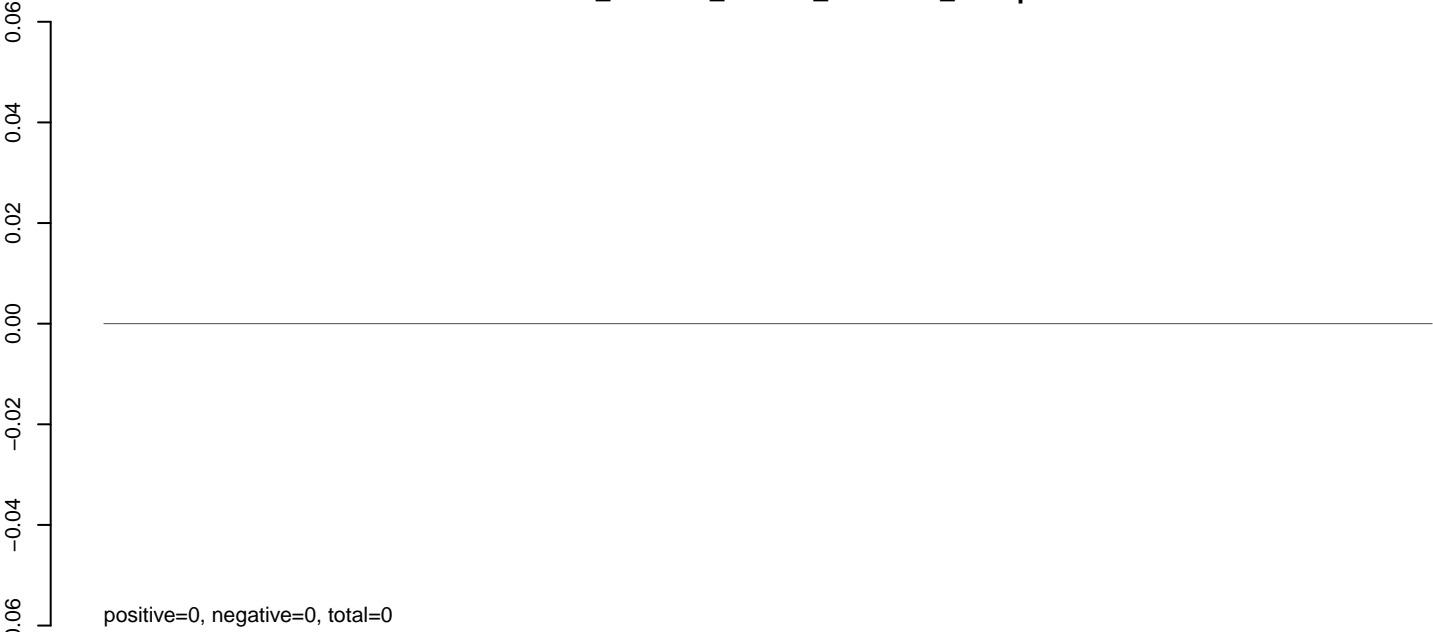
AeAlbo\_C636HT\_DENV2\_Acute.rep



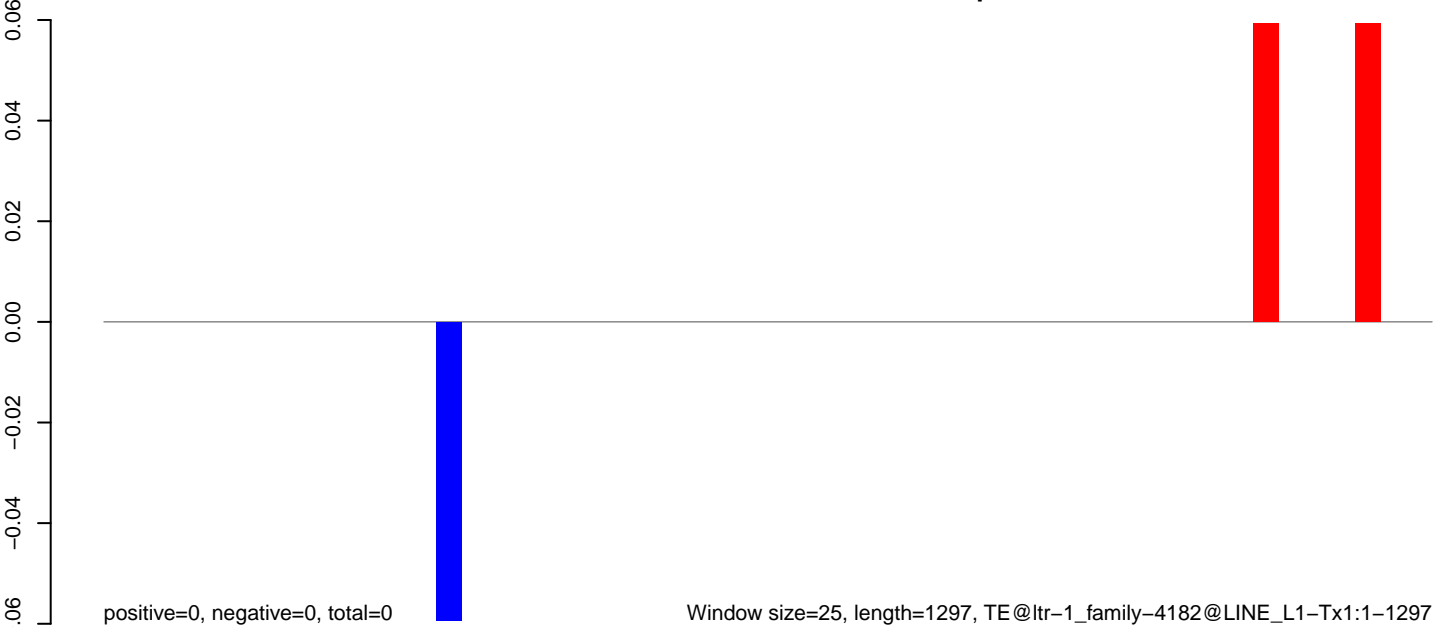
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



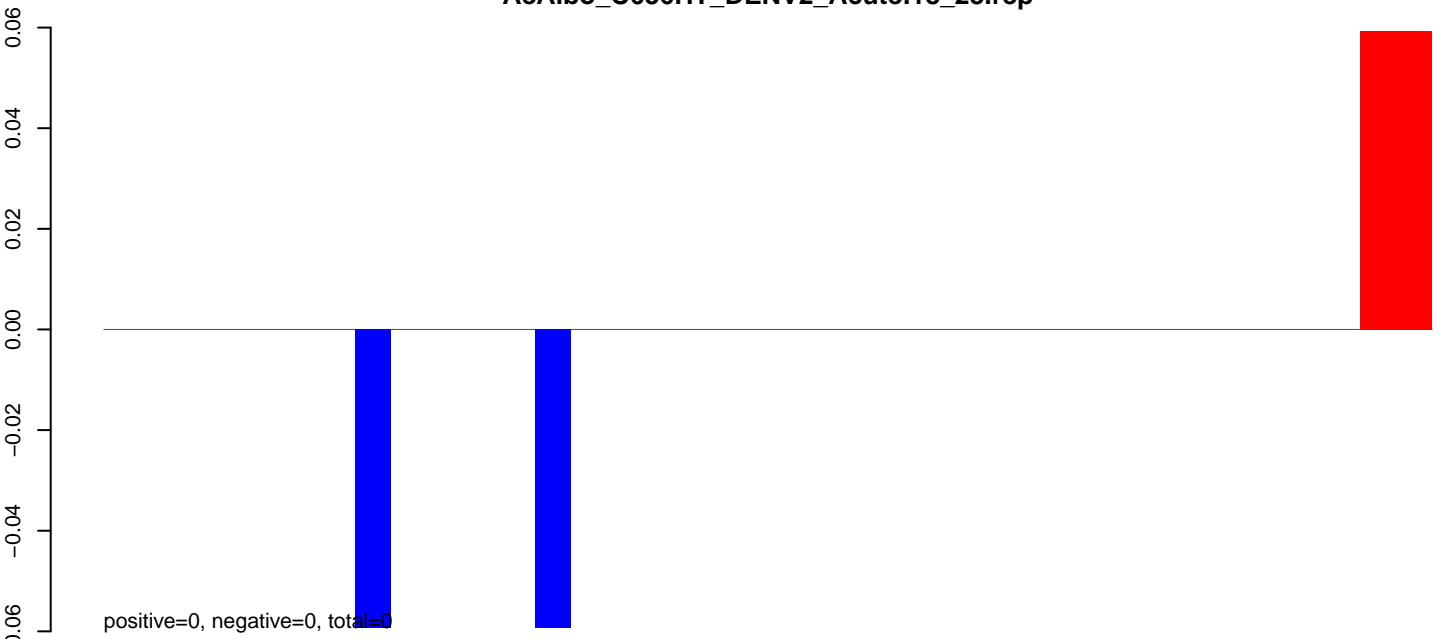
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



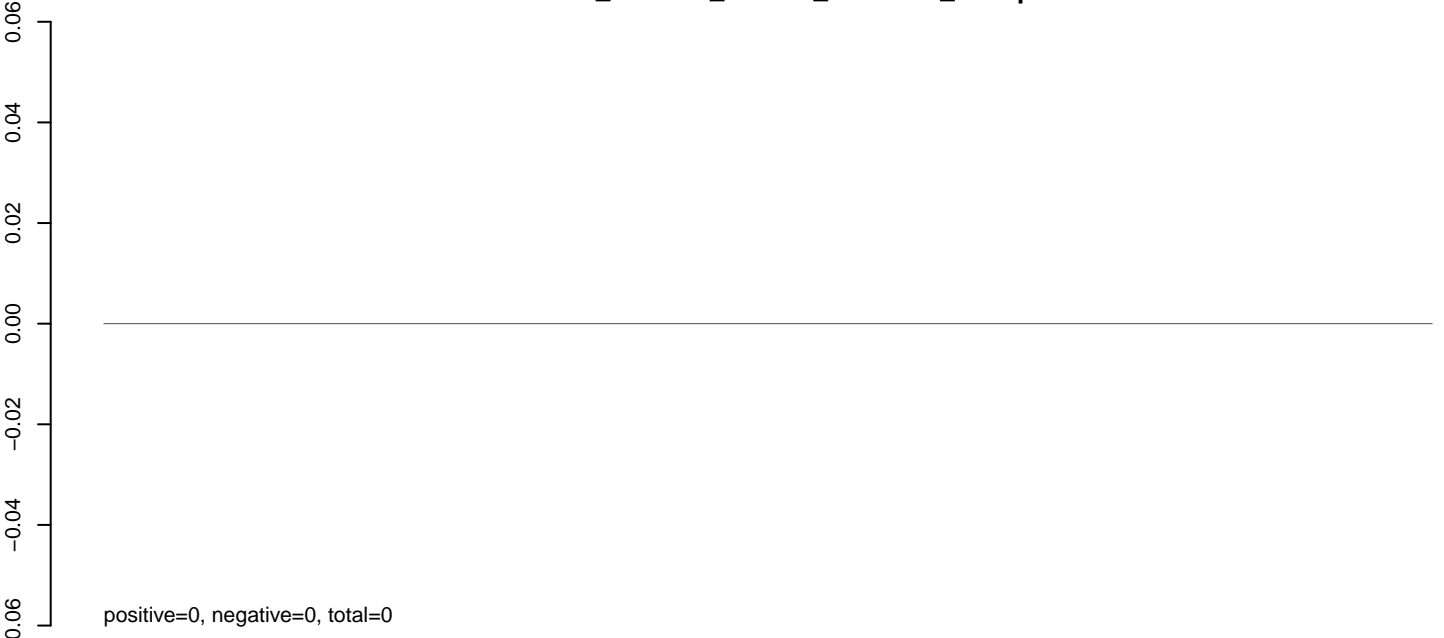
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



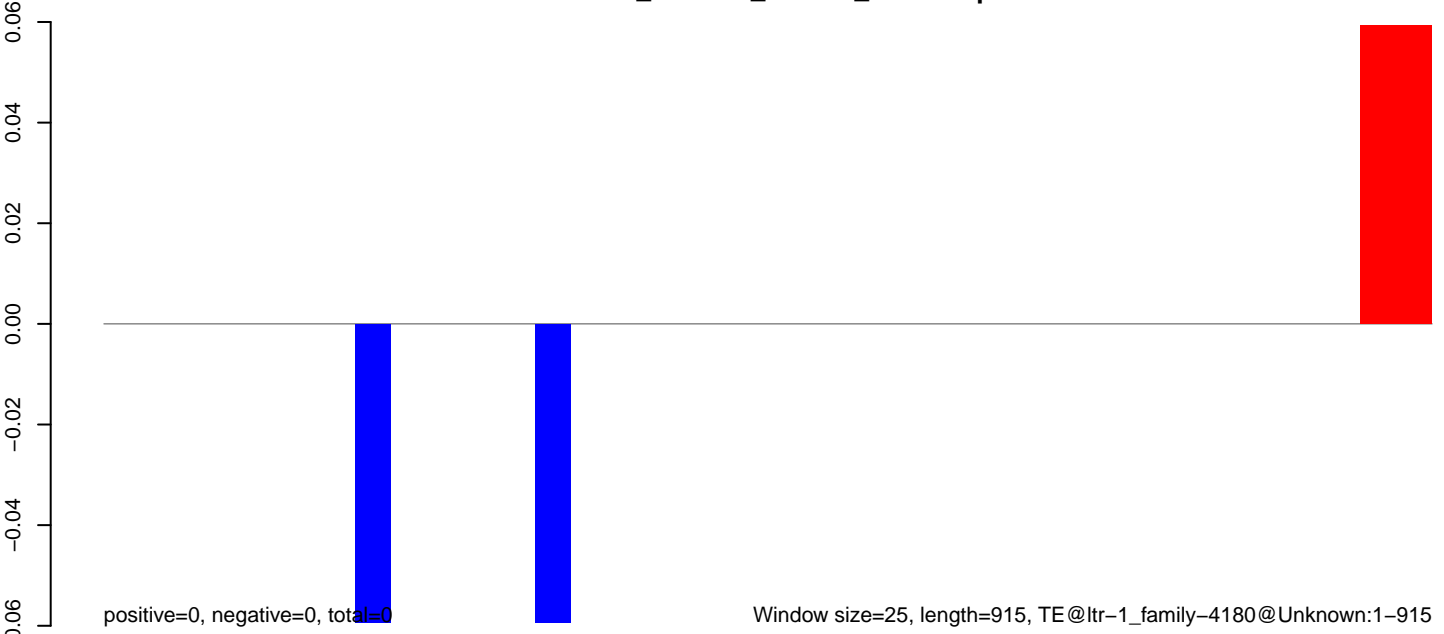
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

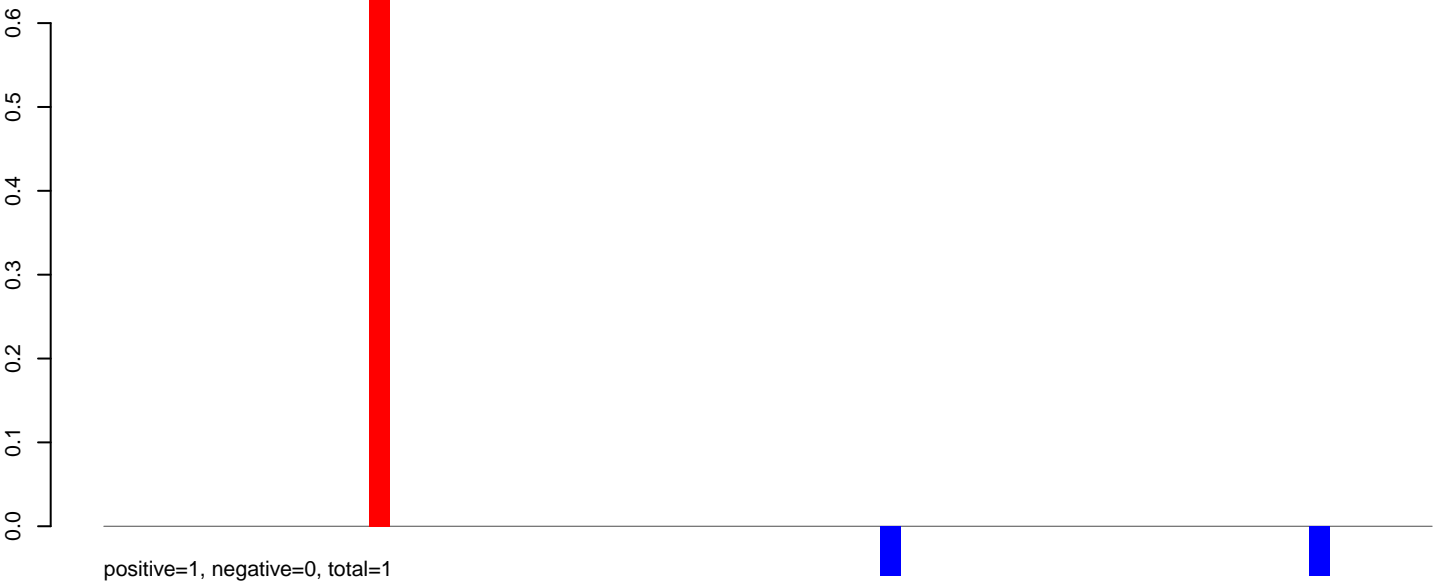


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

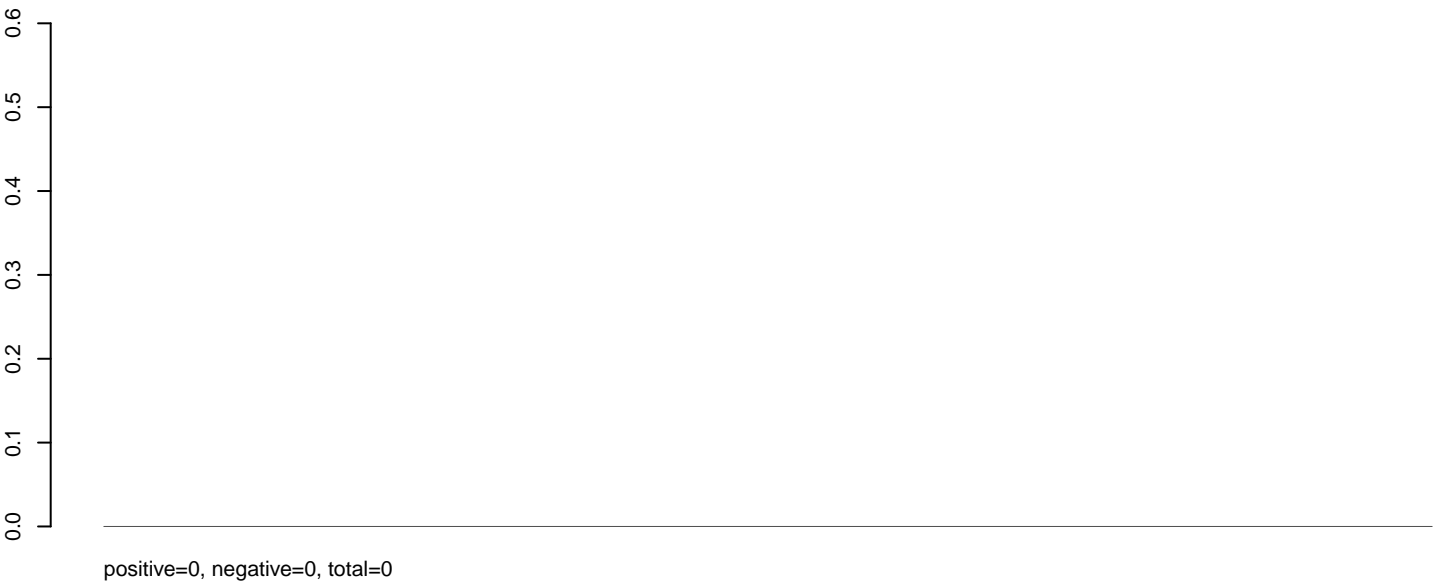




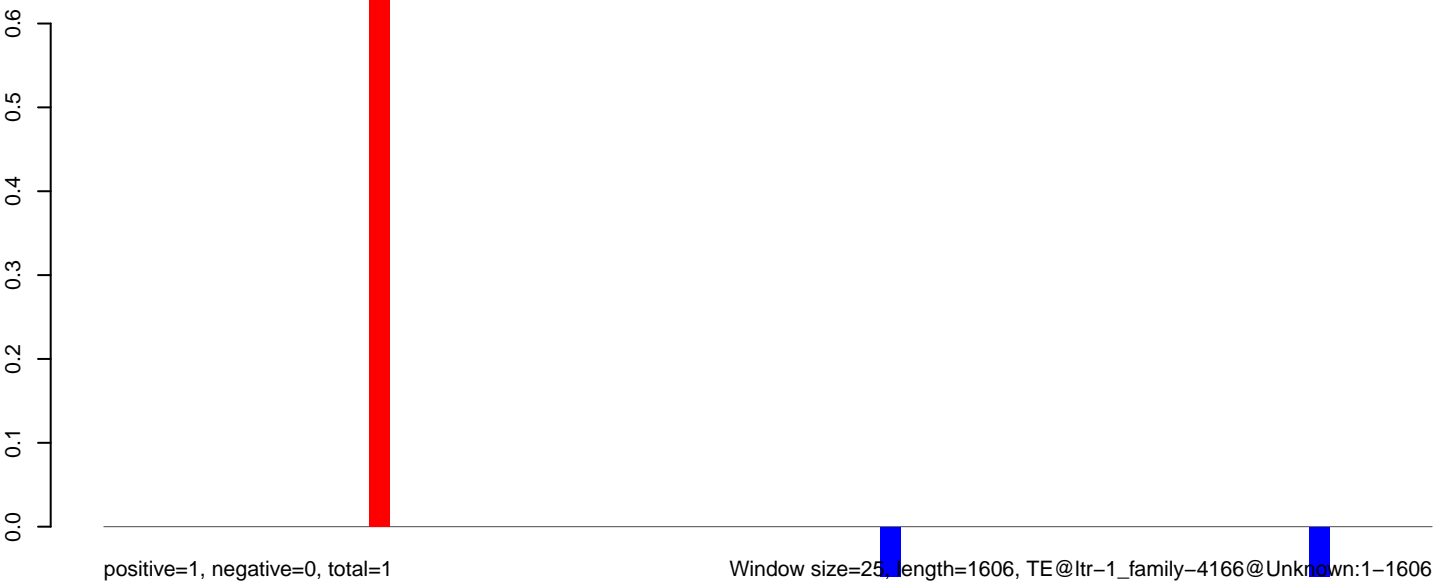
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



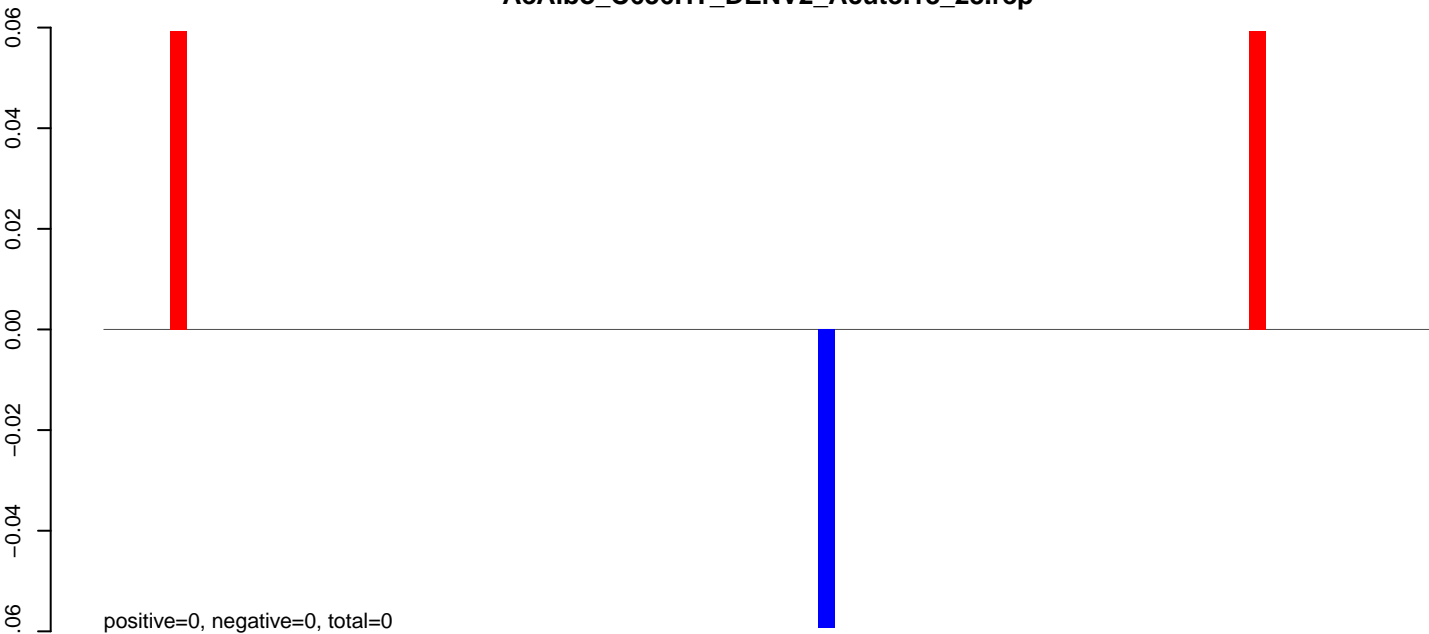
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



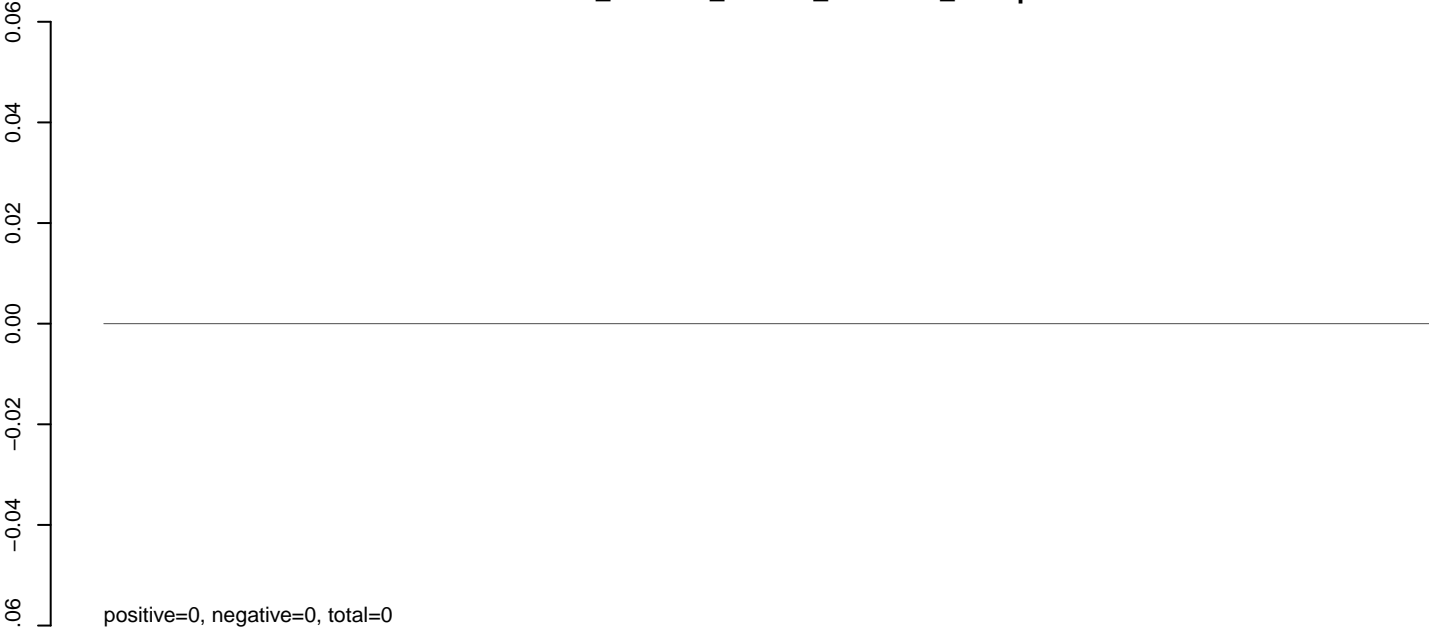
Window size=25, length=1606, TE@ltr-1\_family-4166@Unknown:1-1606

0 500 1000 1500

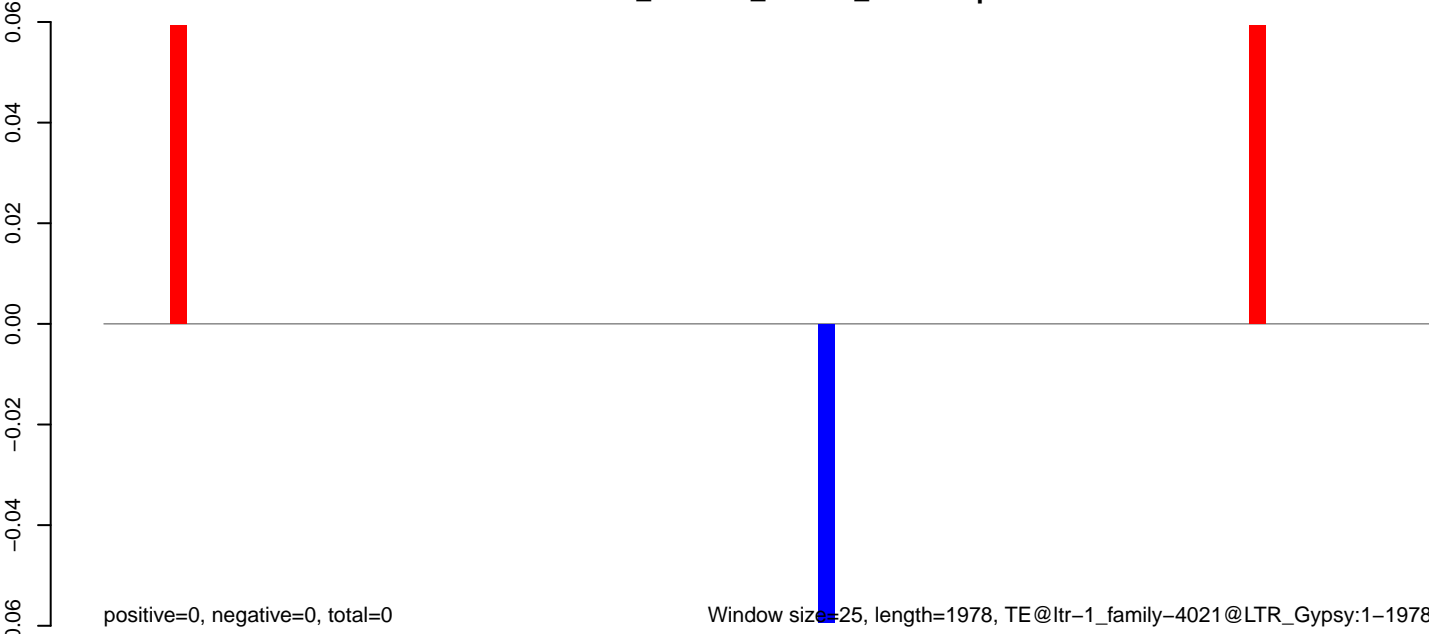
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



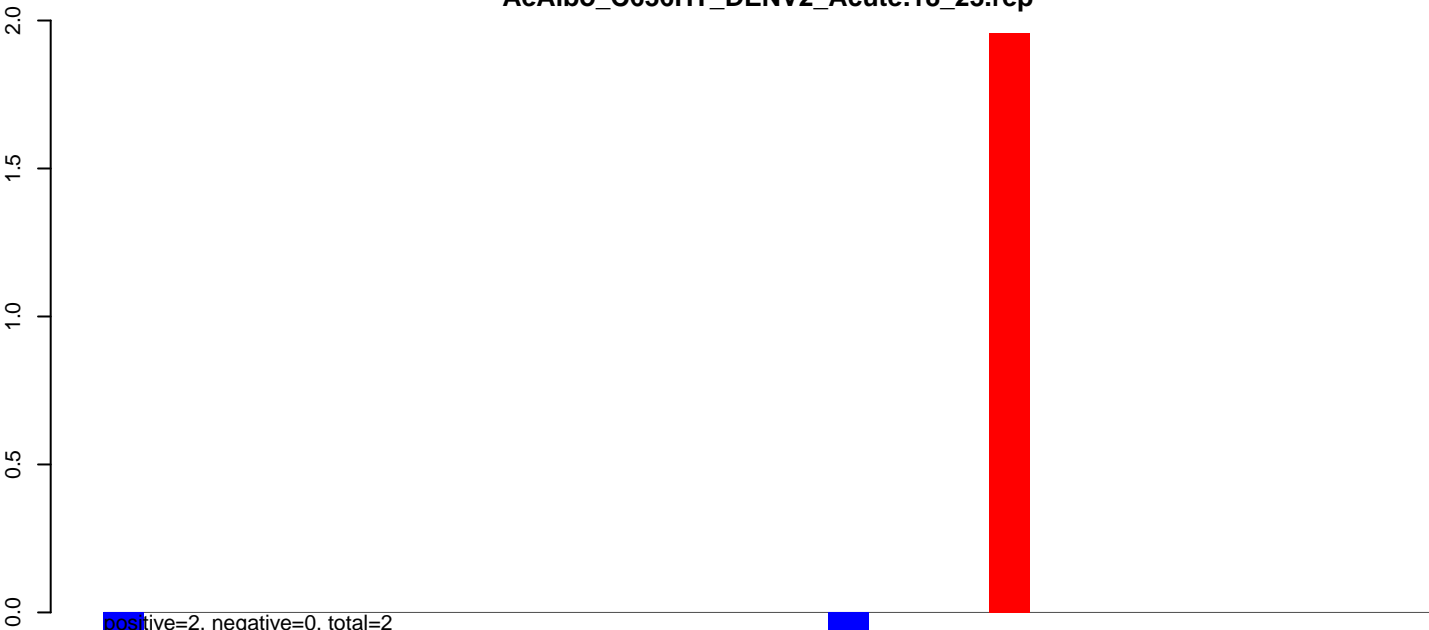
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=1978, TE@ltr-1\_family-4021@LTR\_Gypsy:1-1978

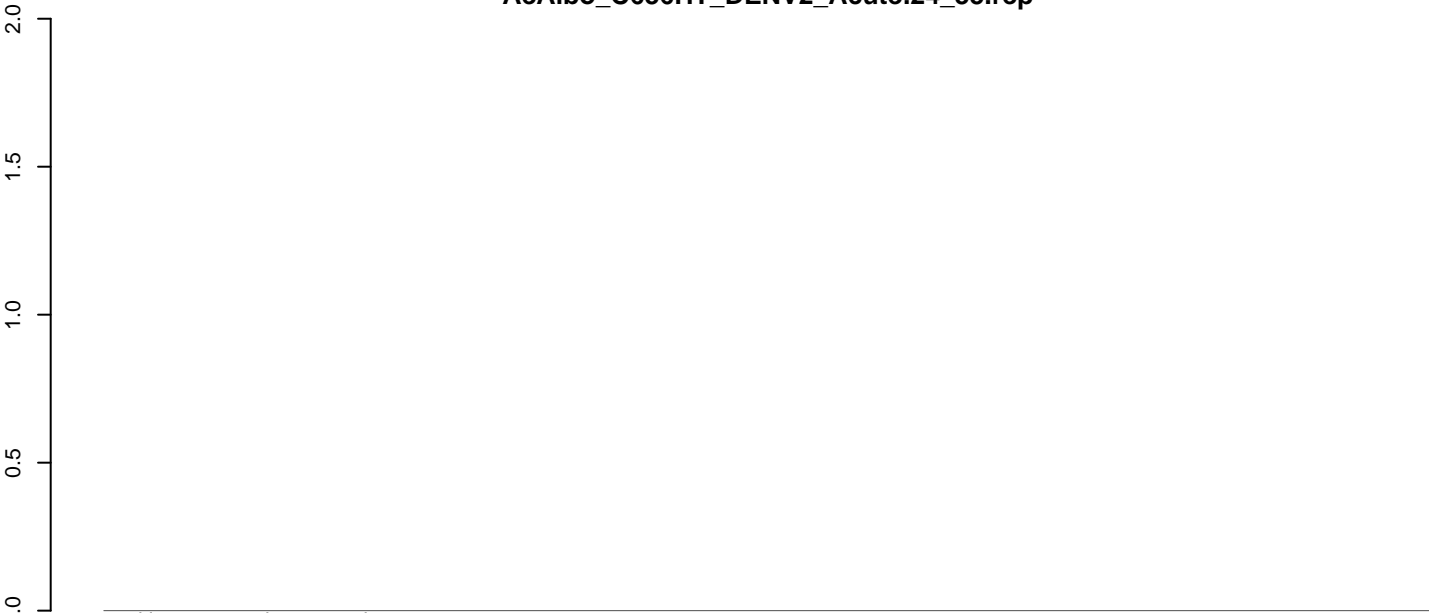
0 500 1000 1500 2000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



positive=2, negative=0, total=2

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

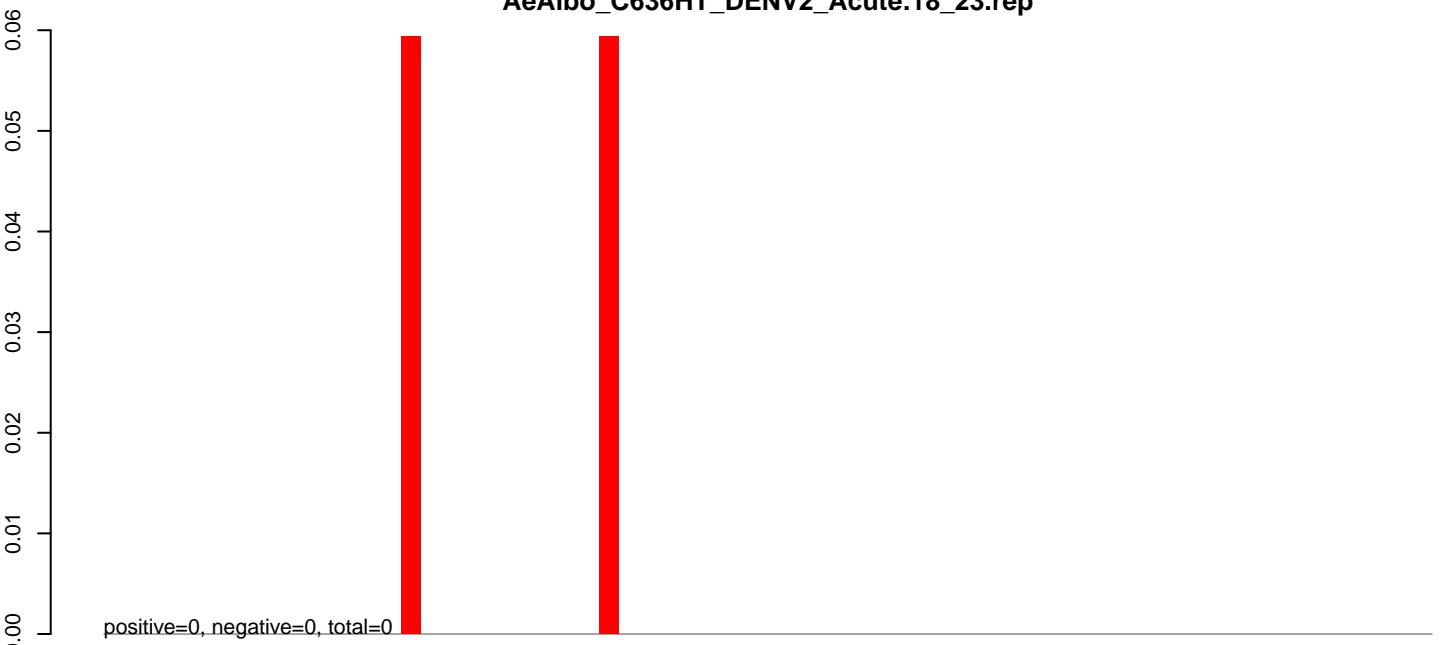
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



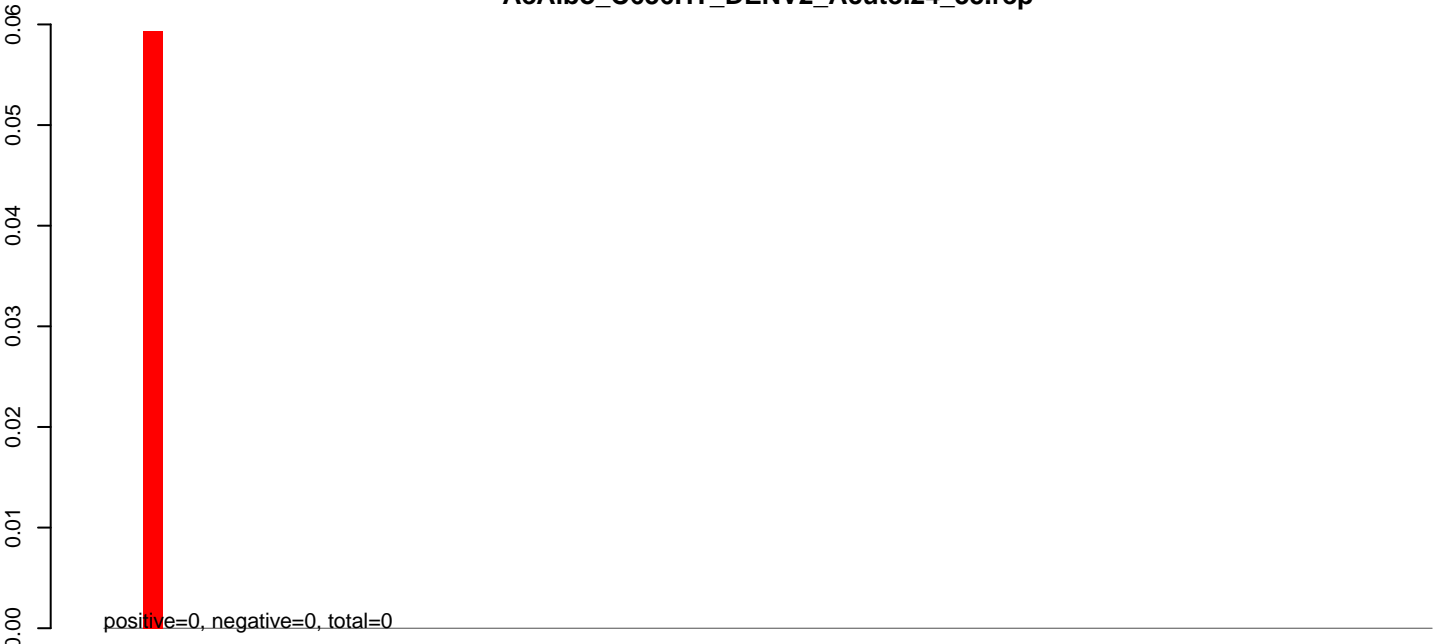
positive=2, negative=0, total=2

Window size=25, length=822, TE@ltr-1\_family-3993@Unknown:1-822

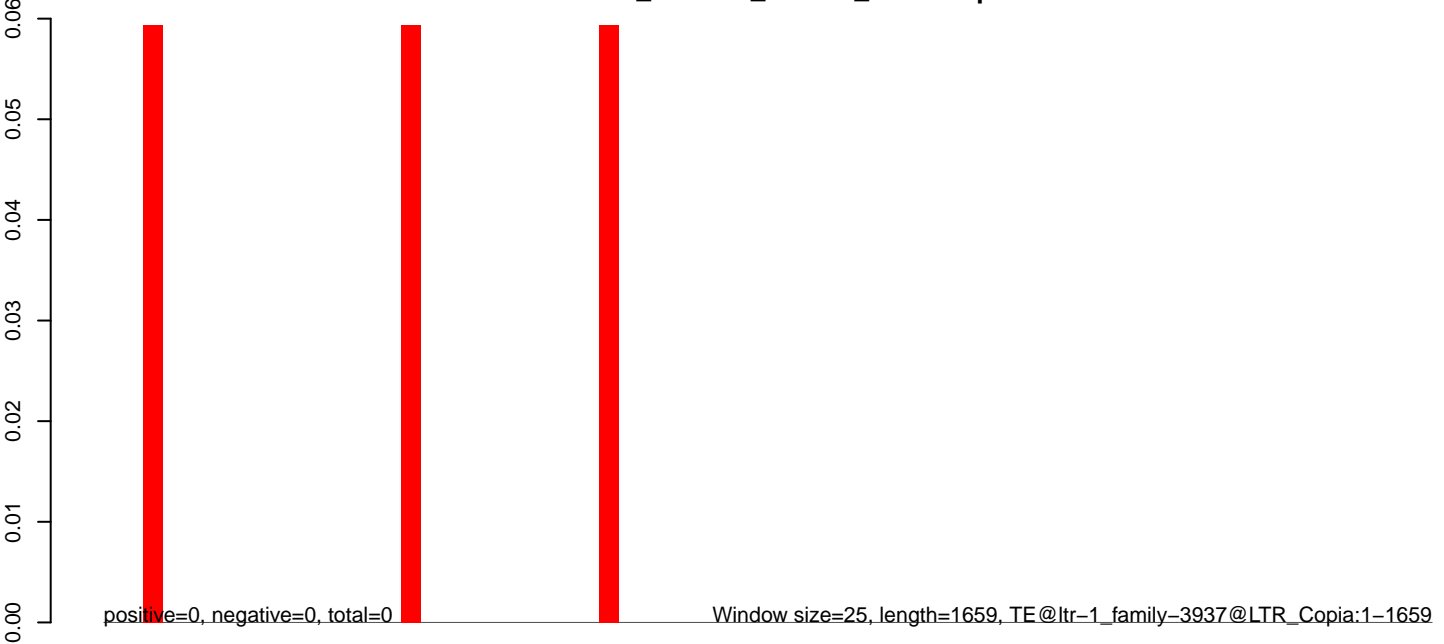
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



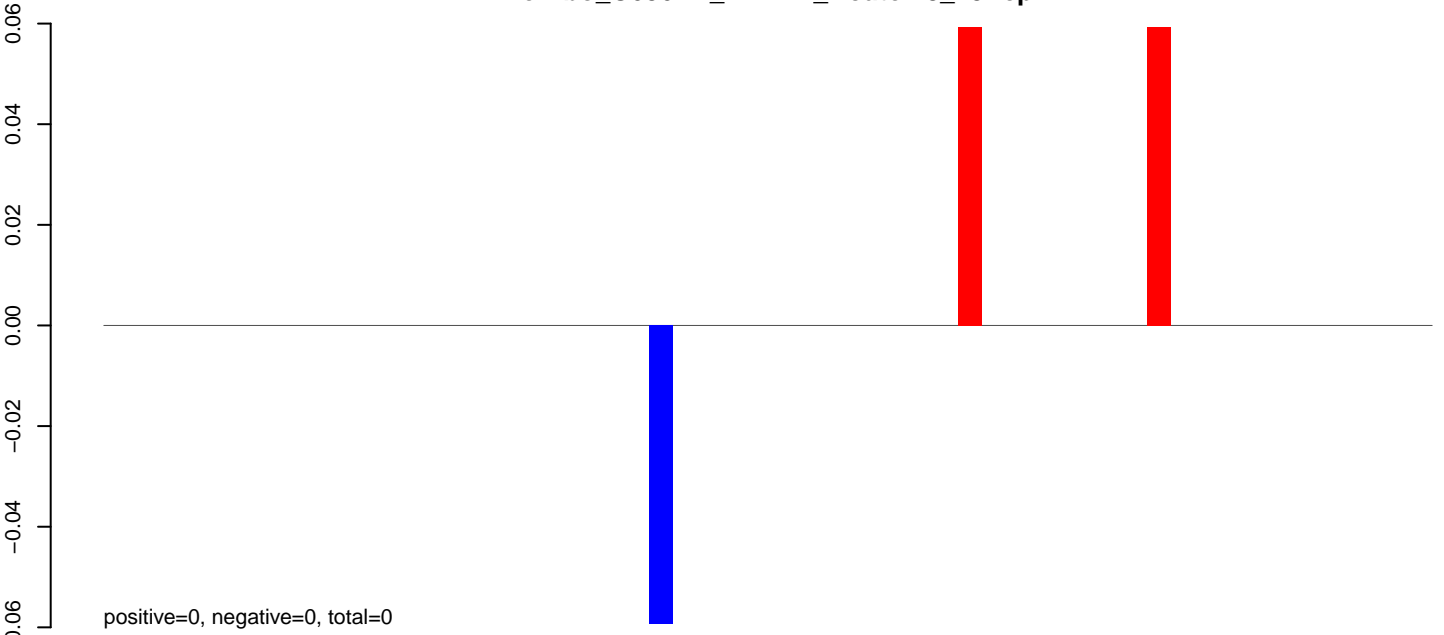
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



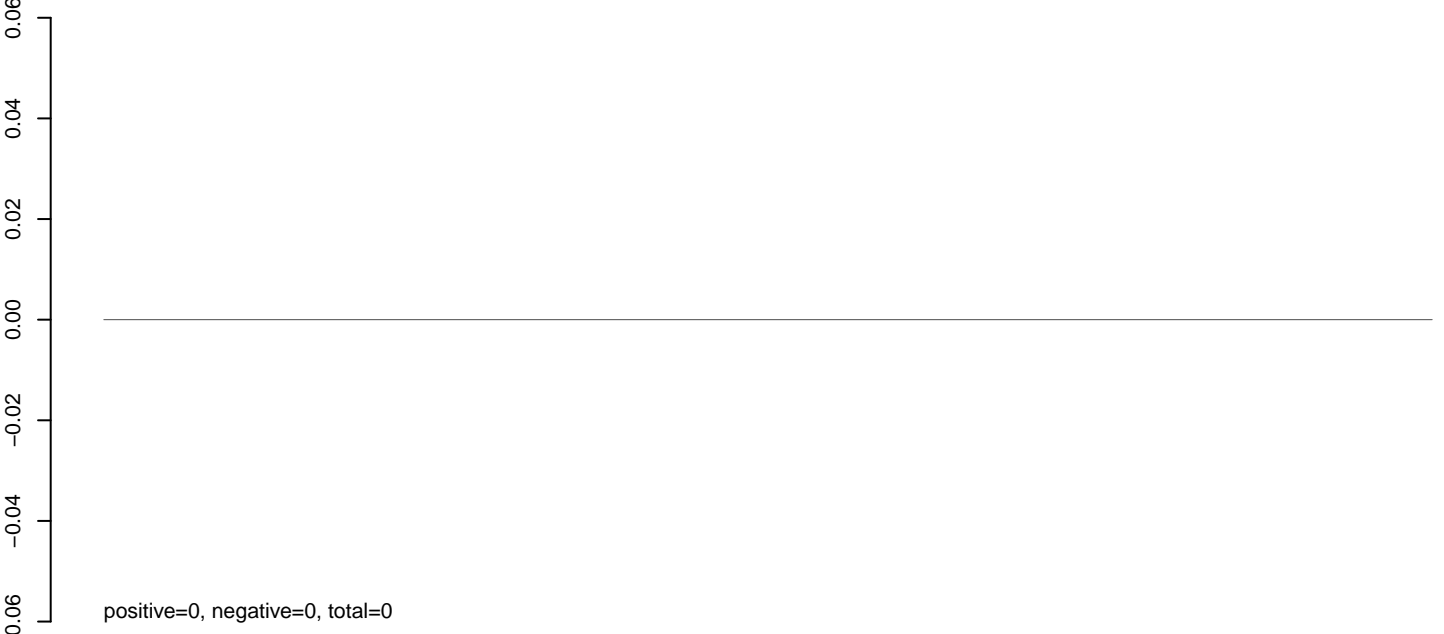
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



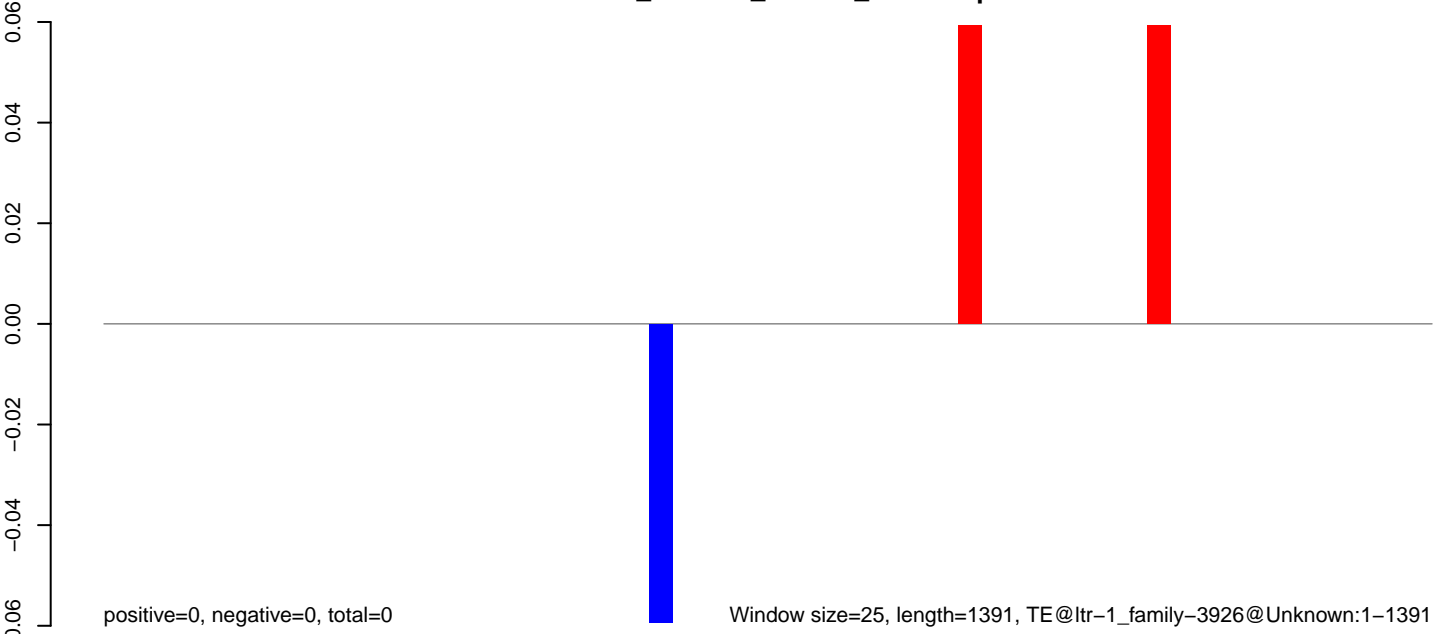
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

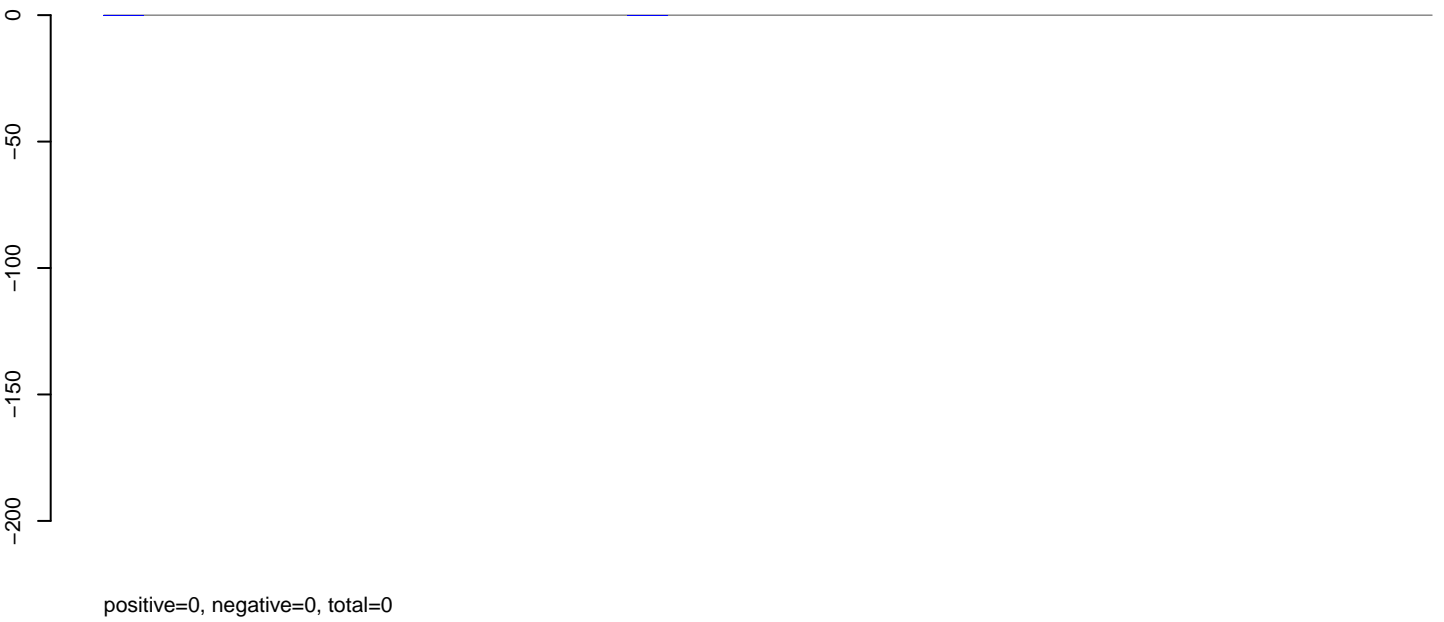


0 200 400 600 800 1000 1200 1400

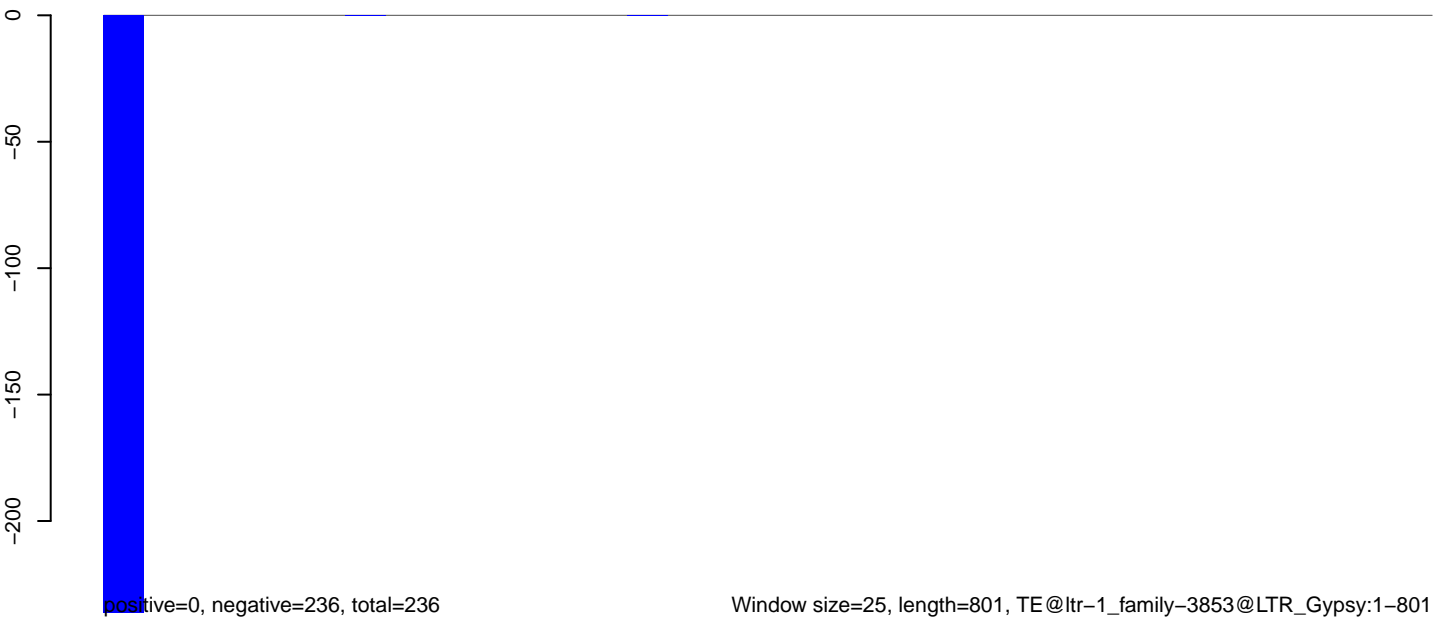
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



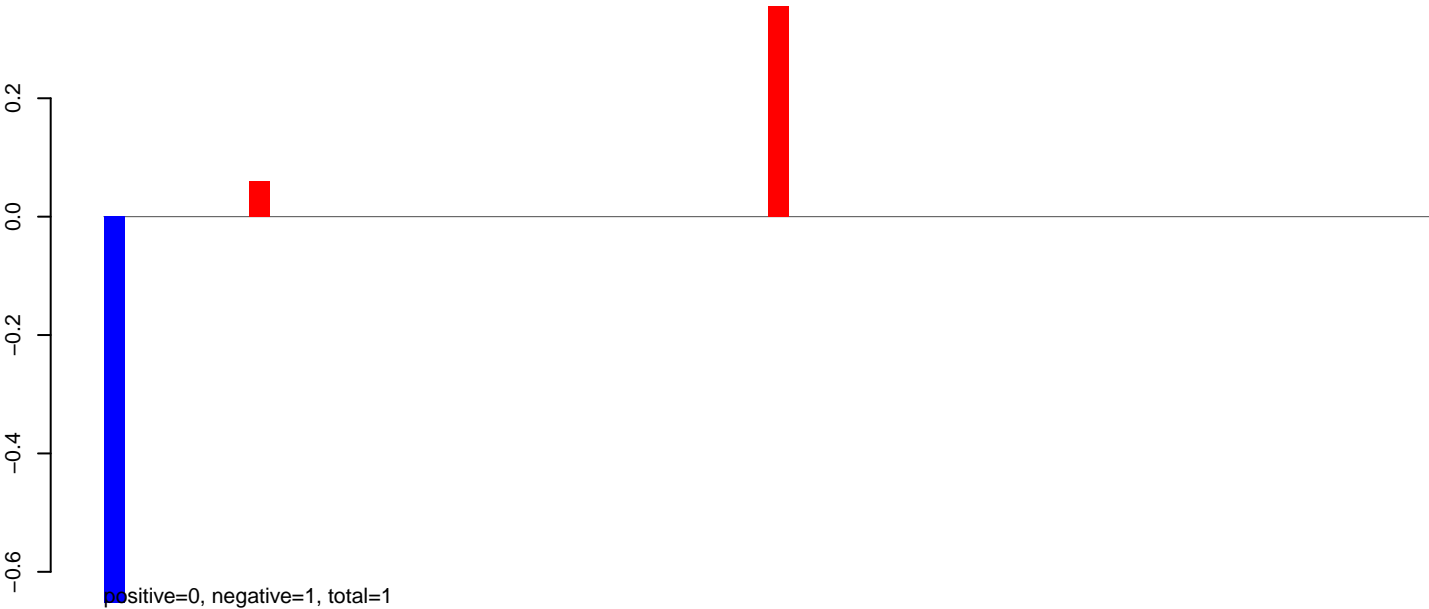
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



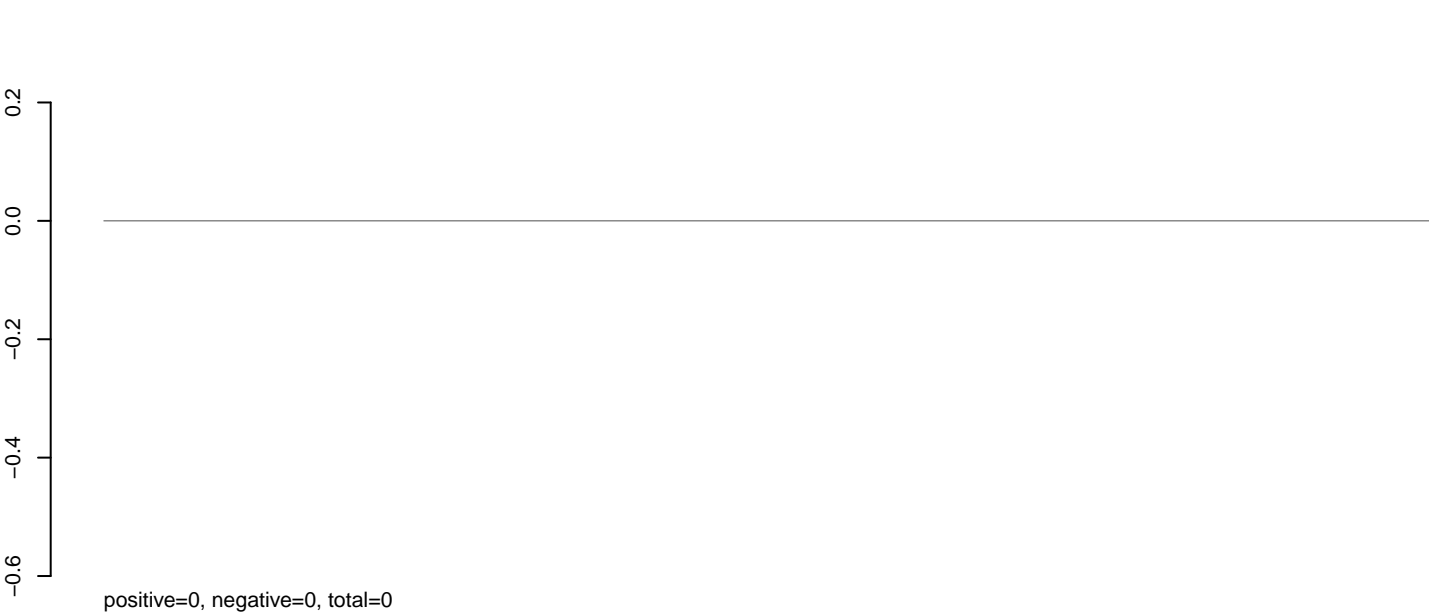
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



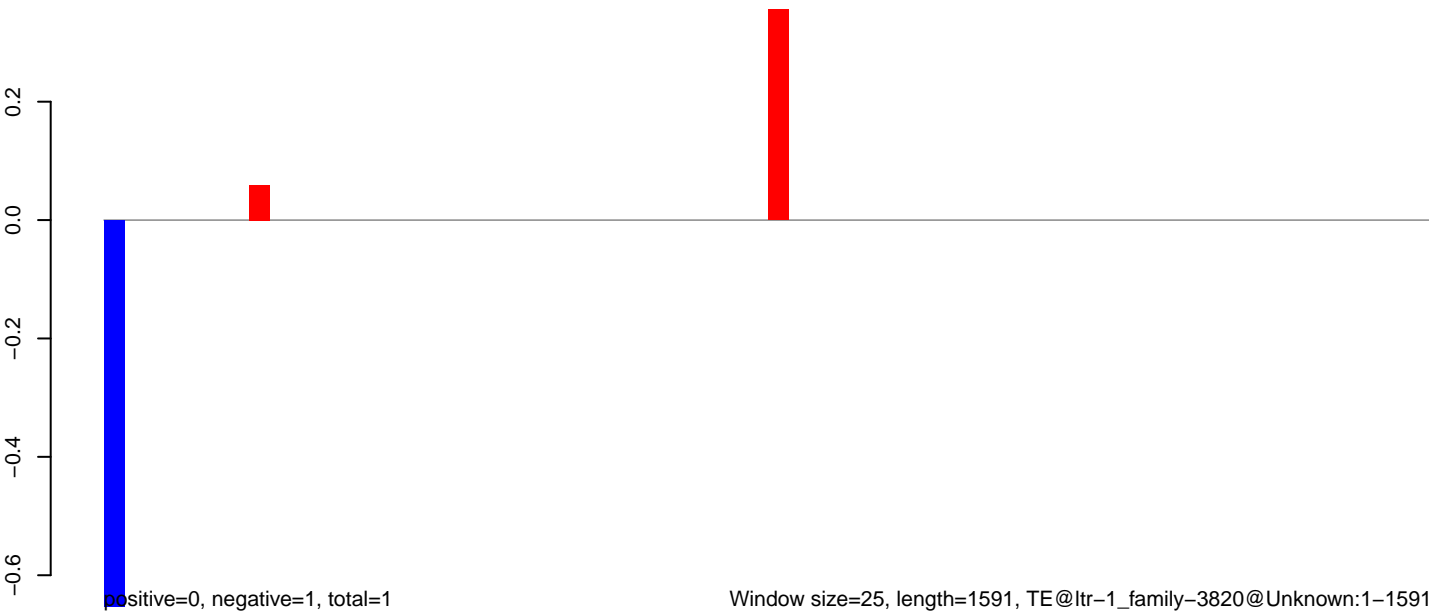
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

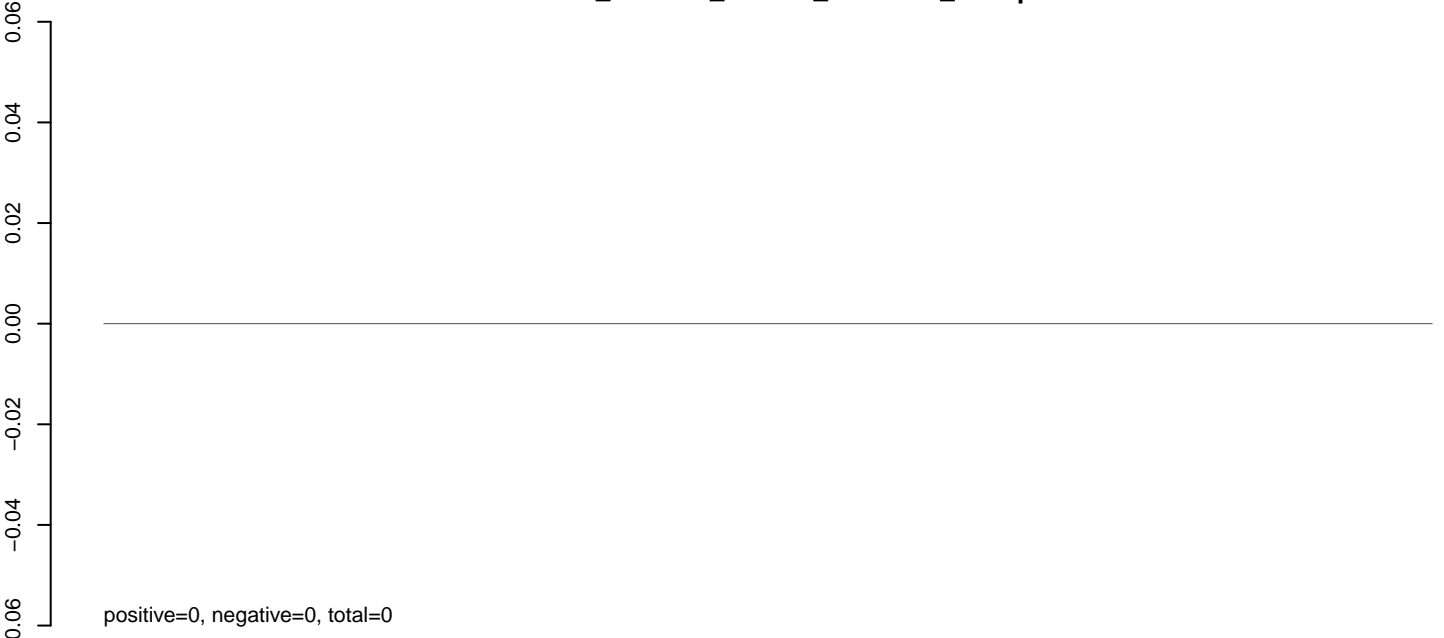


Window size=25, length=1591, TE@ltr-1\_family-3820@Unknown:1-1591

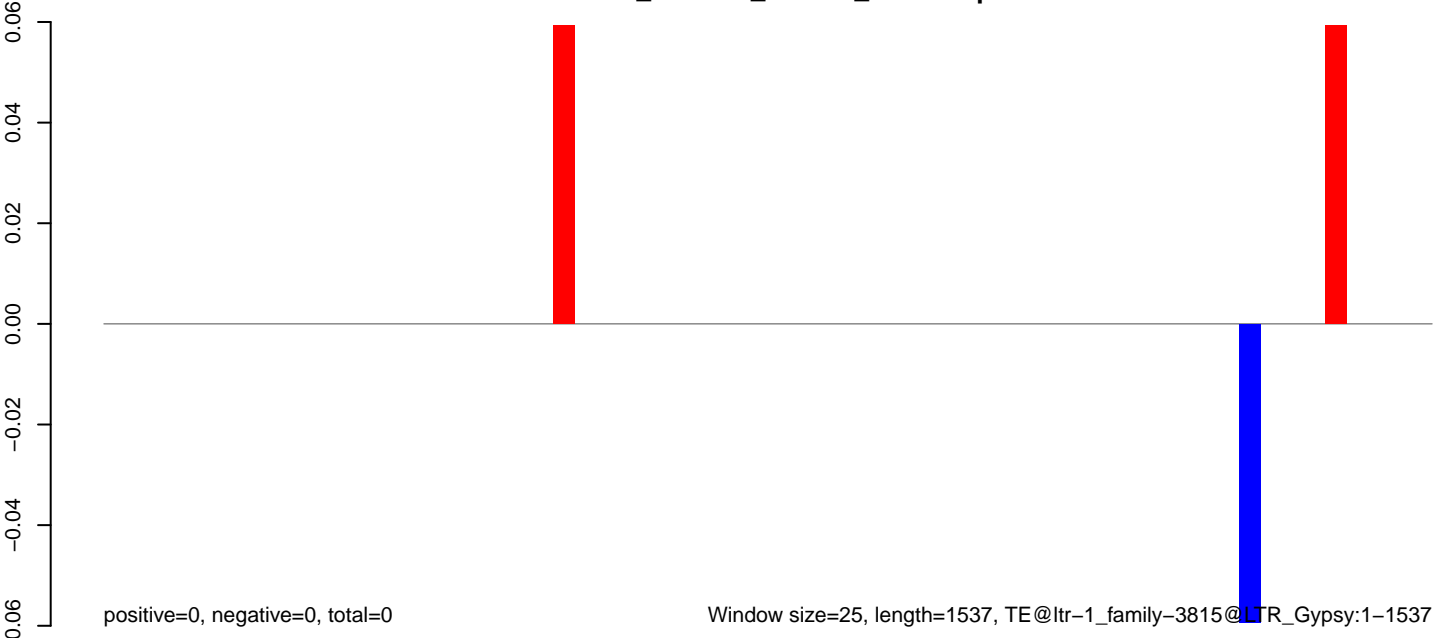
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

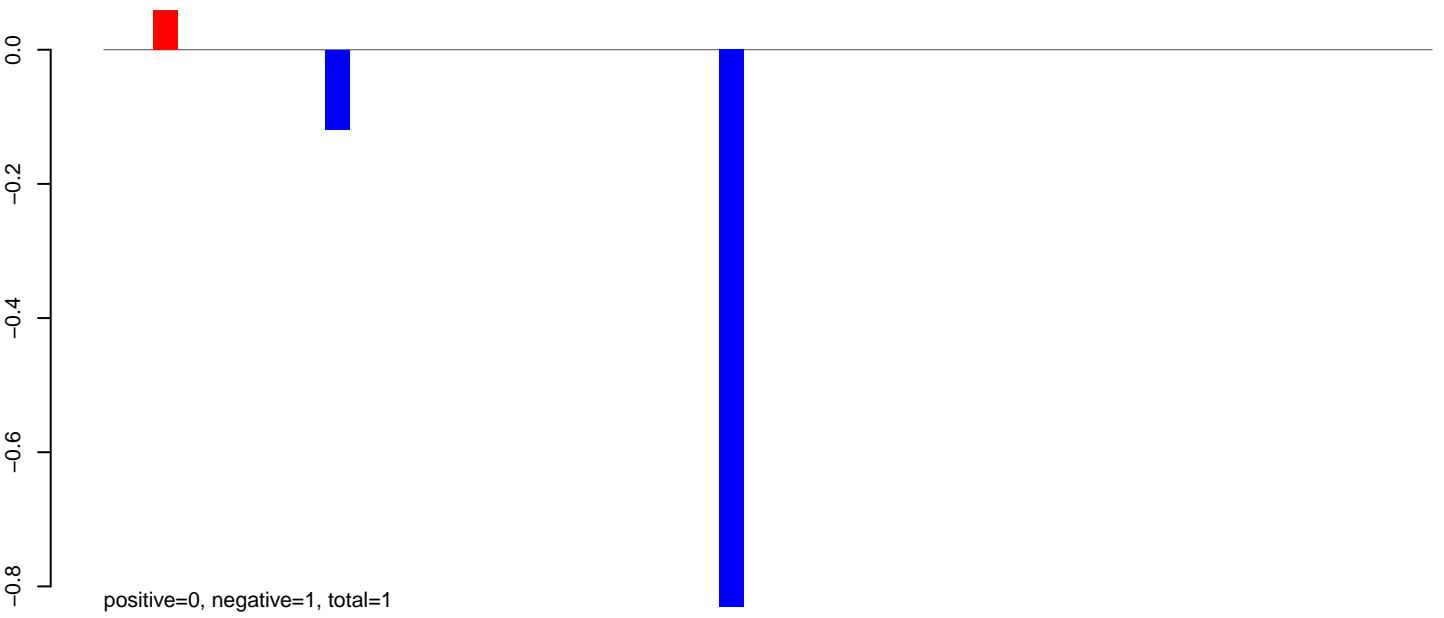


Window size=25, length=1537, TE@ltr-1\_family-3815@LTR\_Gypsy:1-1537

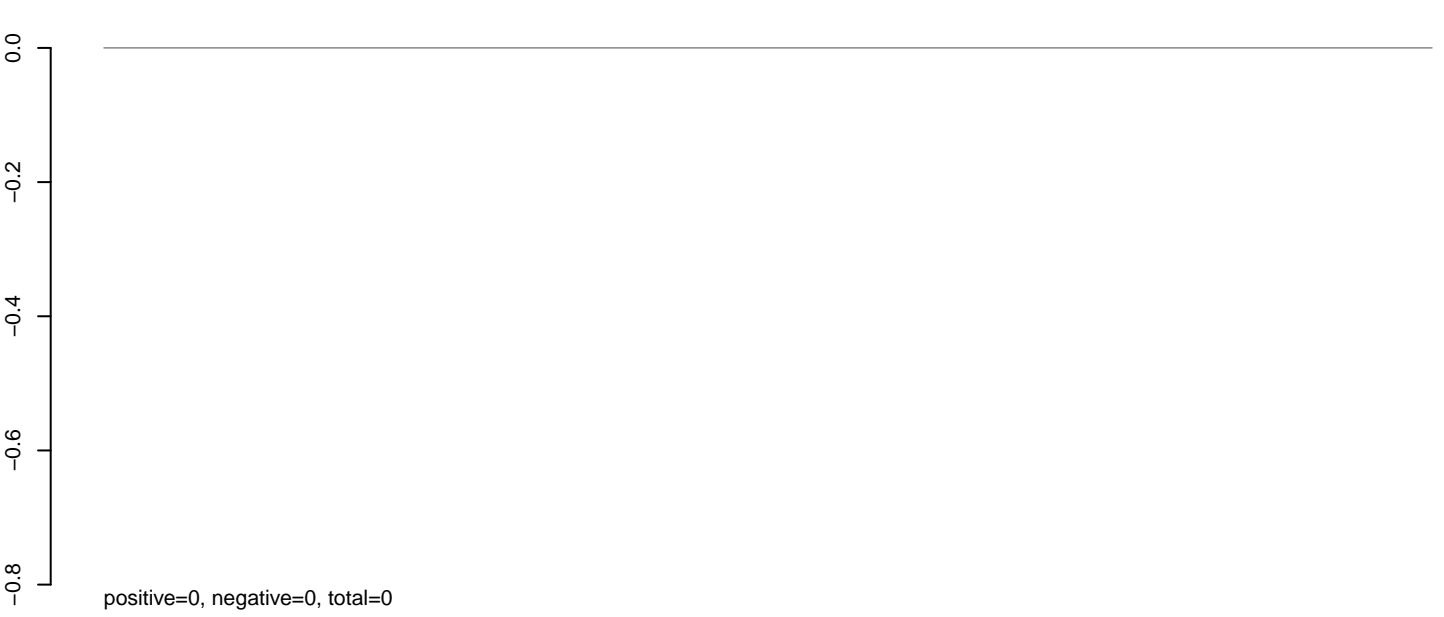
0 500 1000 1500



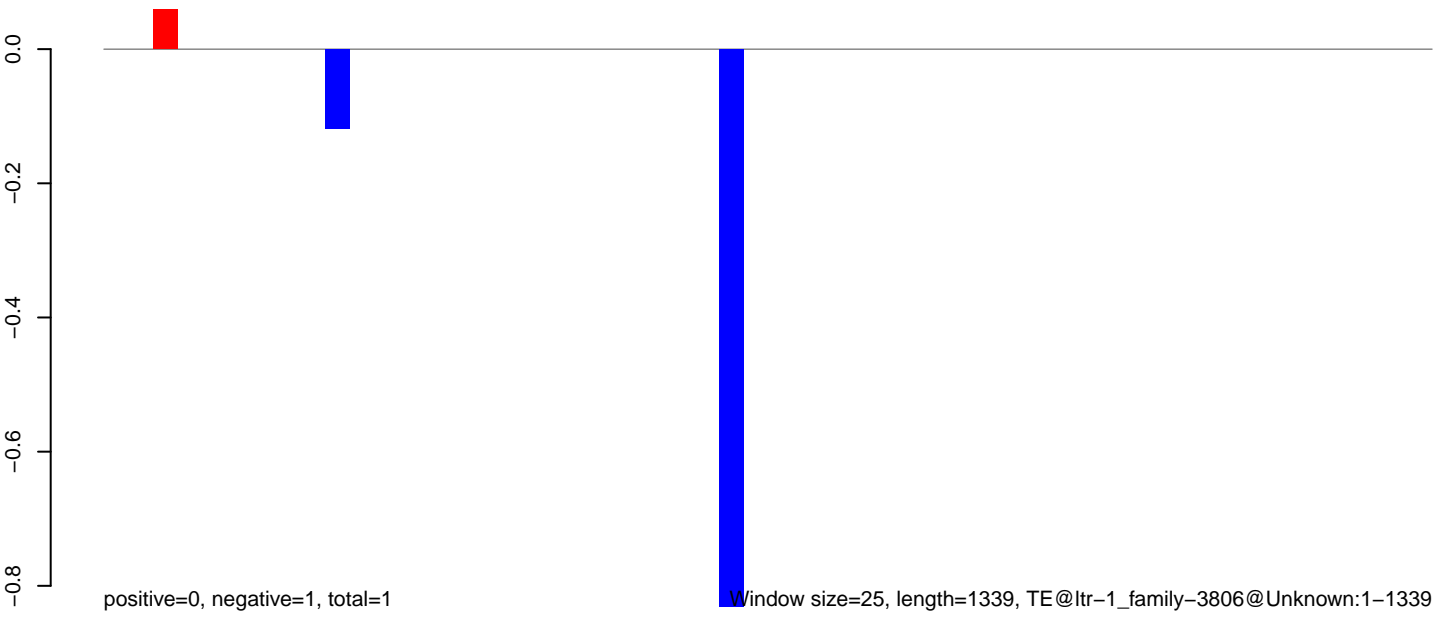
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



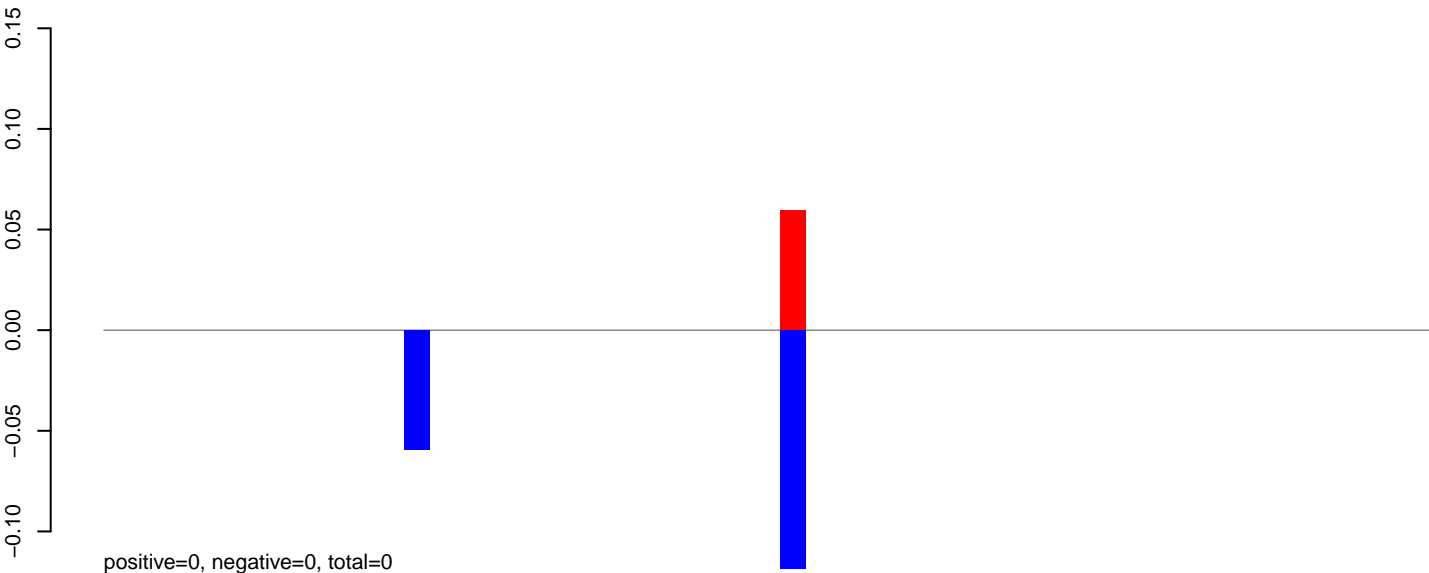
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



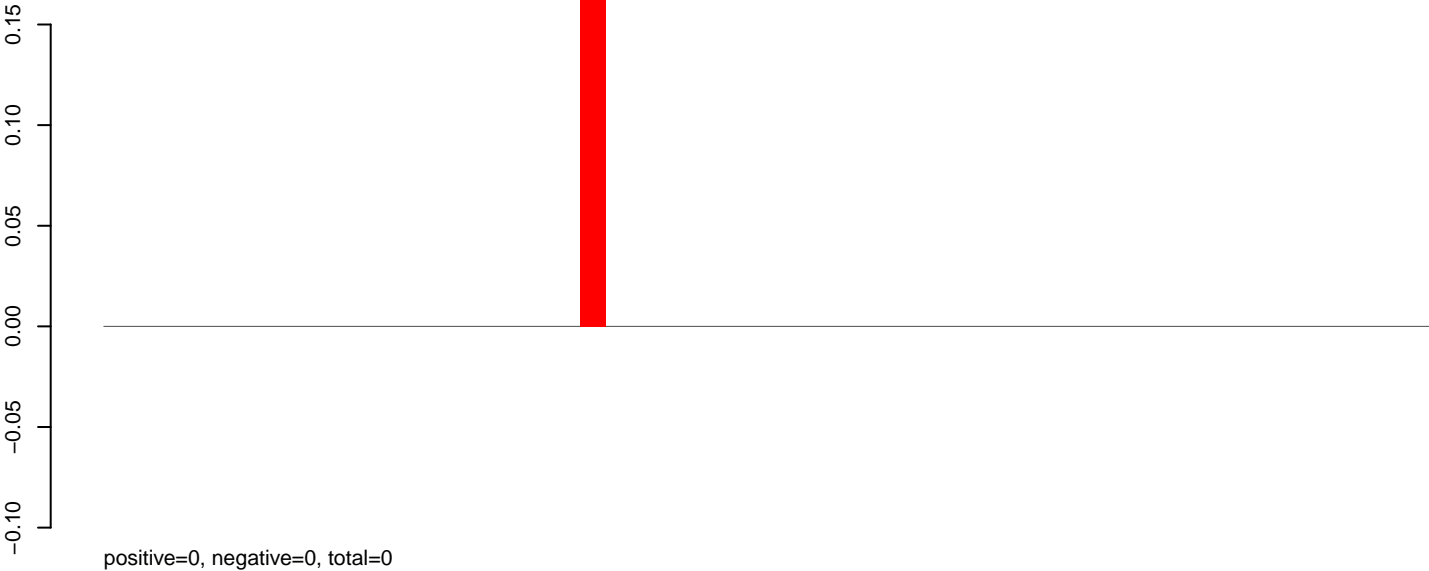
AeAlbo\_C636HT\_DENV2\_Acute.rep



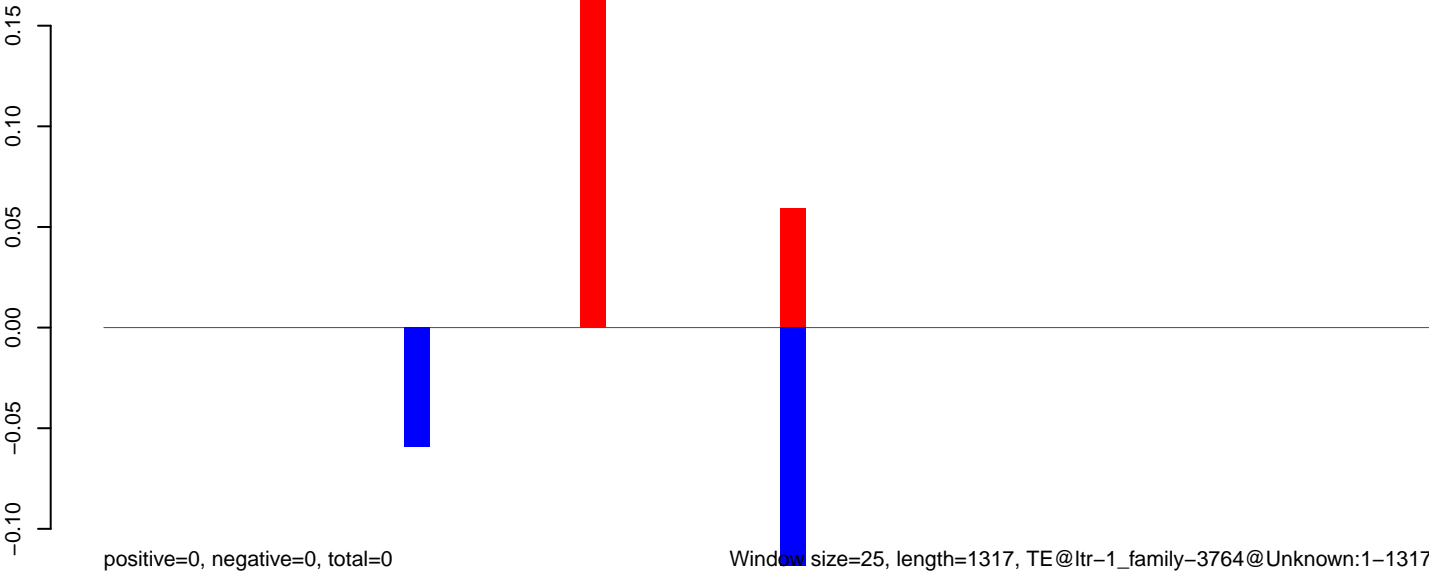
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



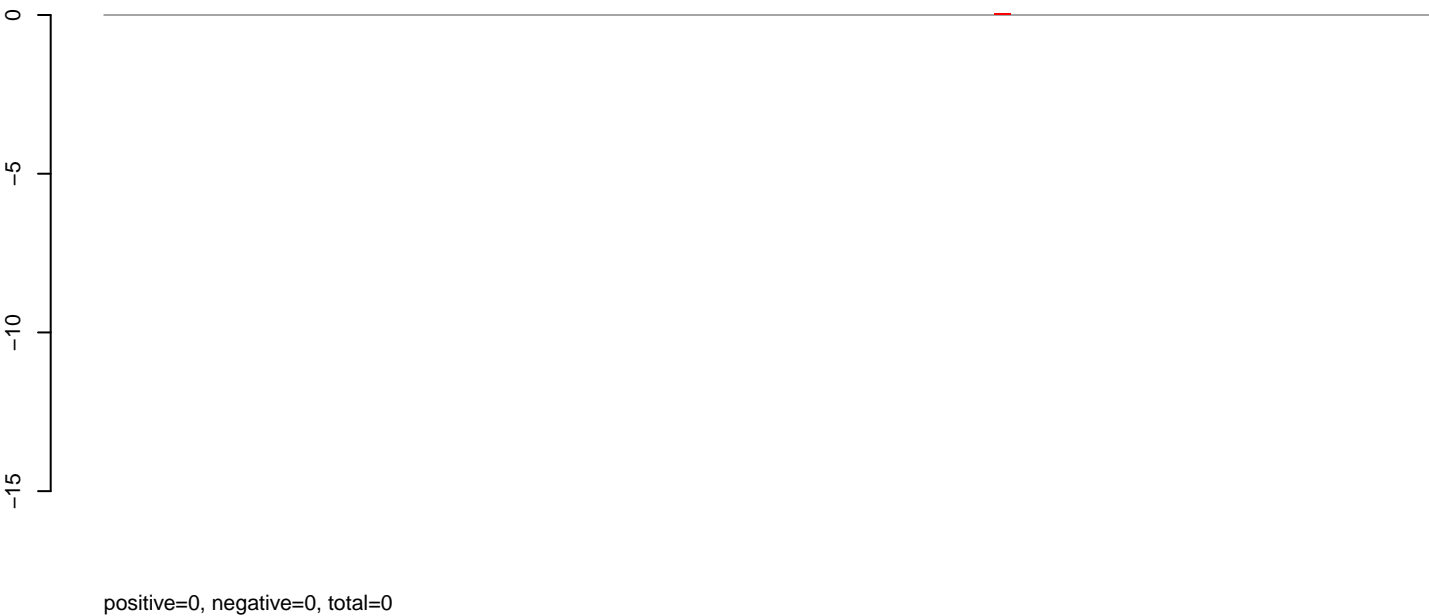
AeAlbo\_C636HT\_DENV2\_Acute.rep



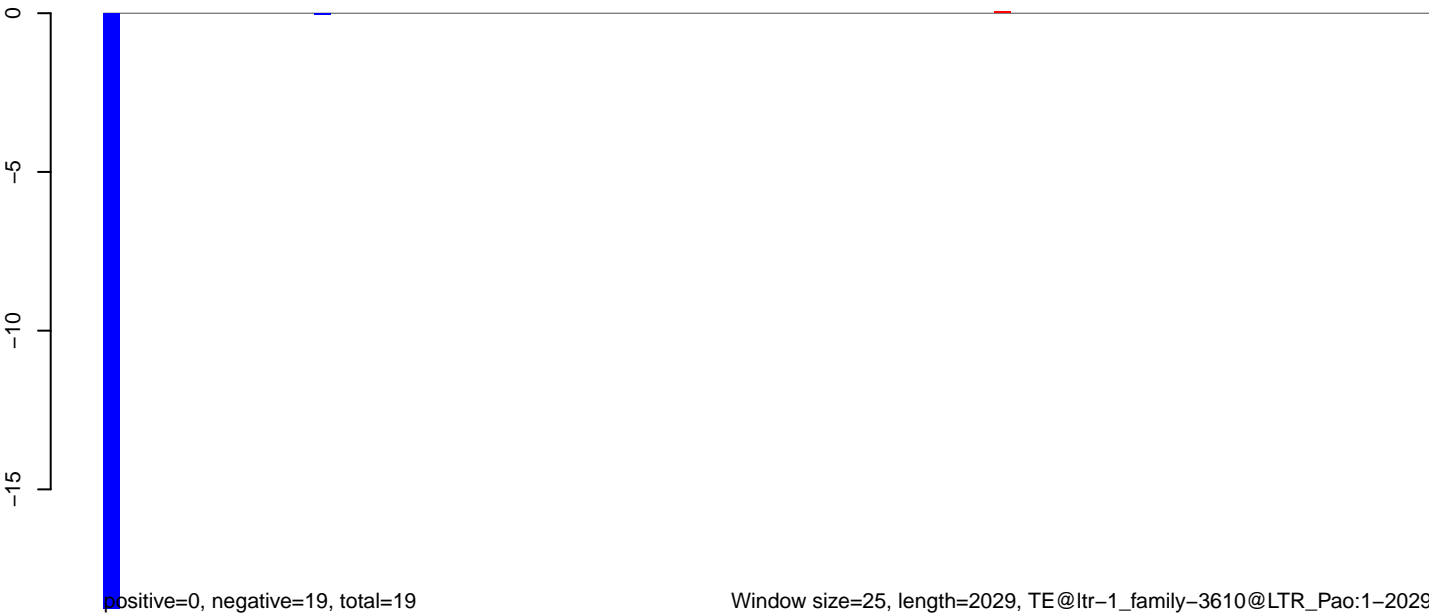
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



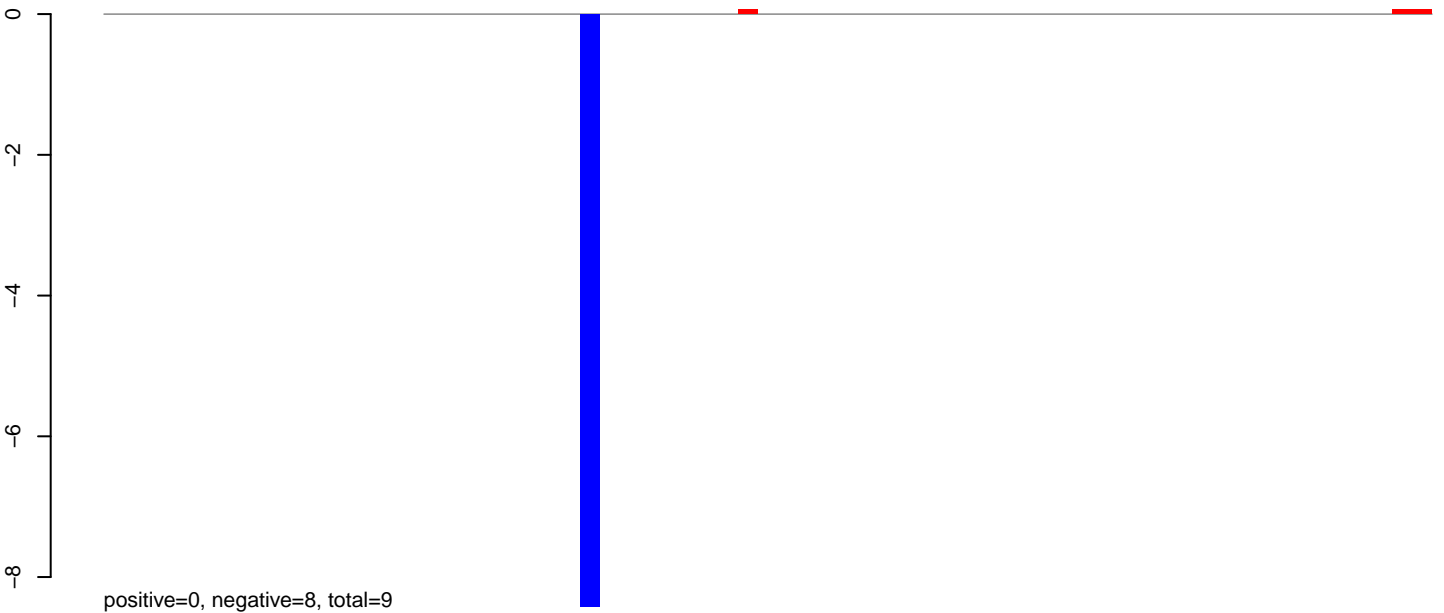
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



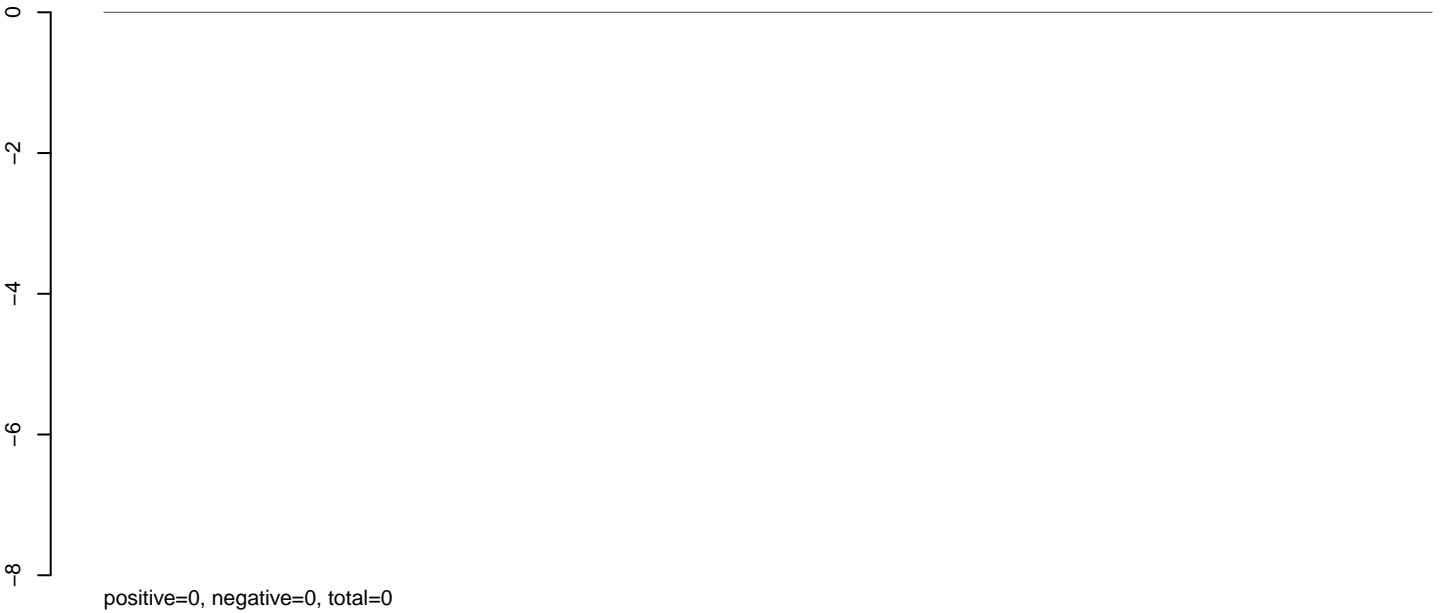
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



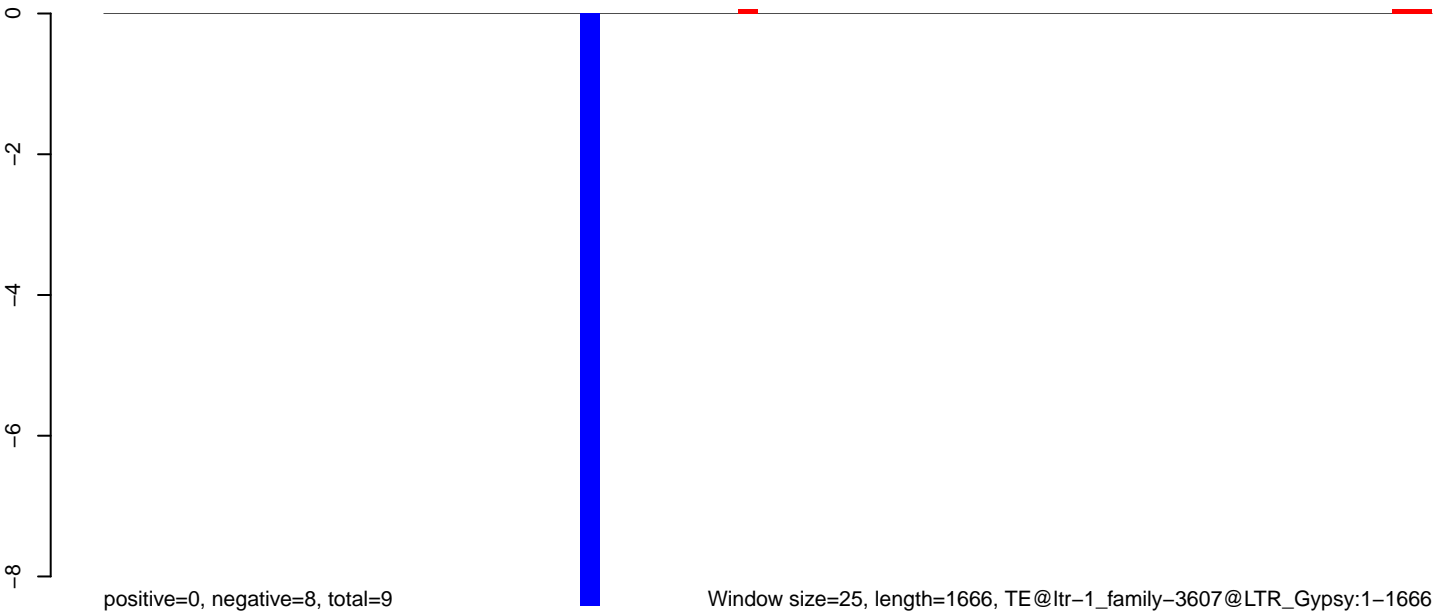
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



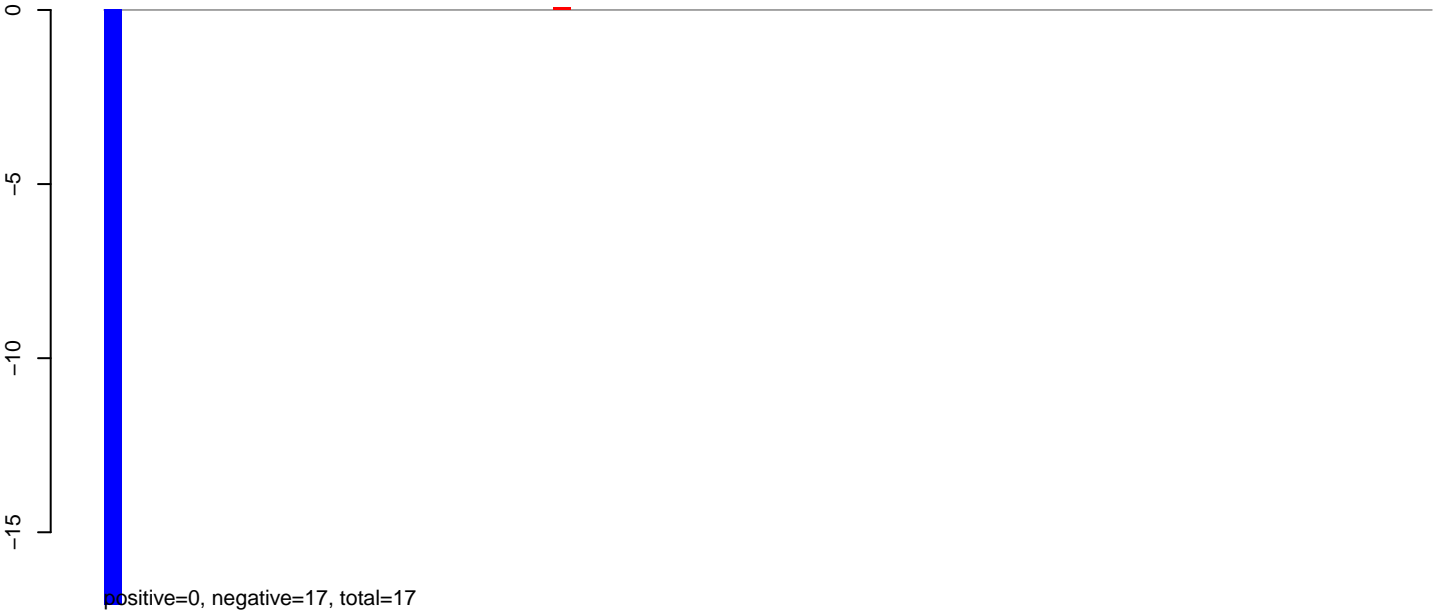
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



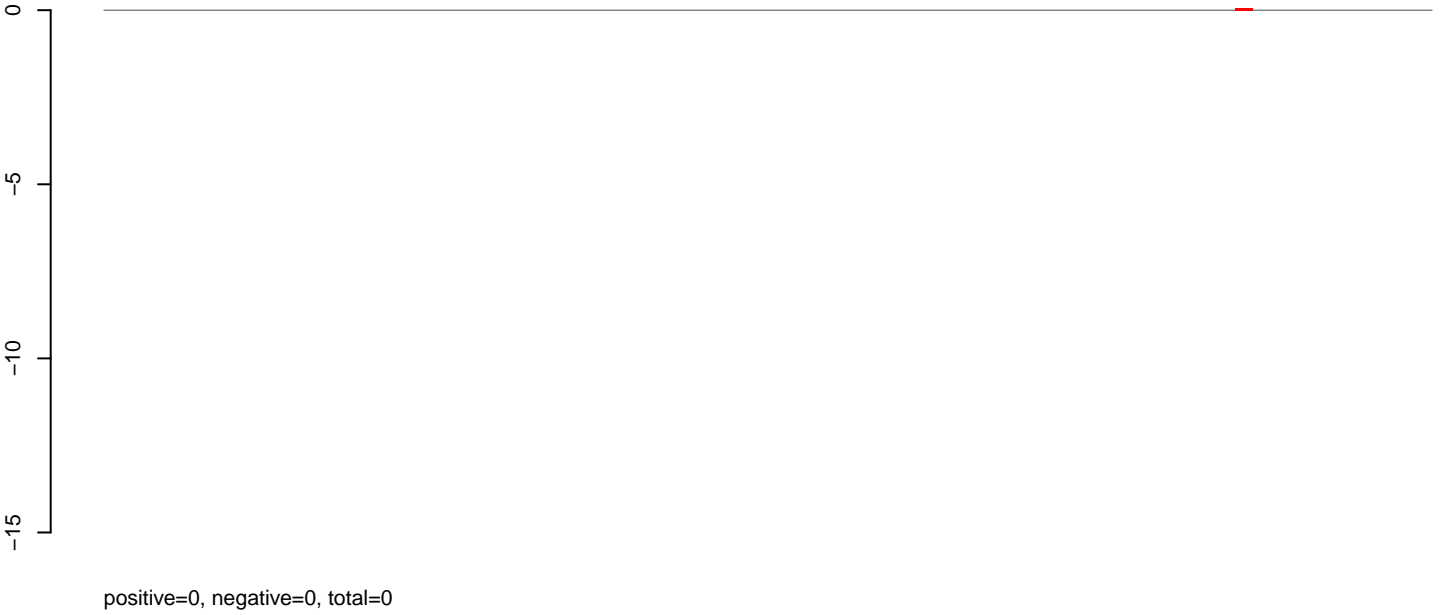
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



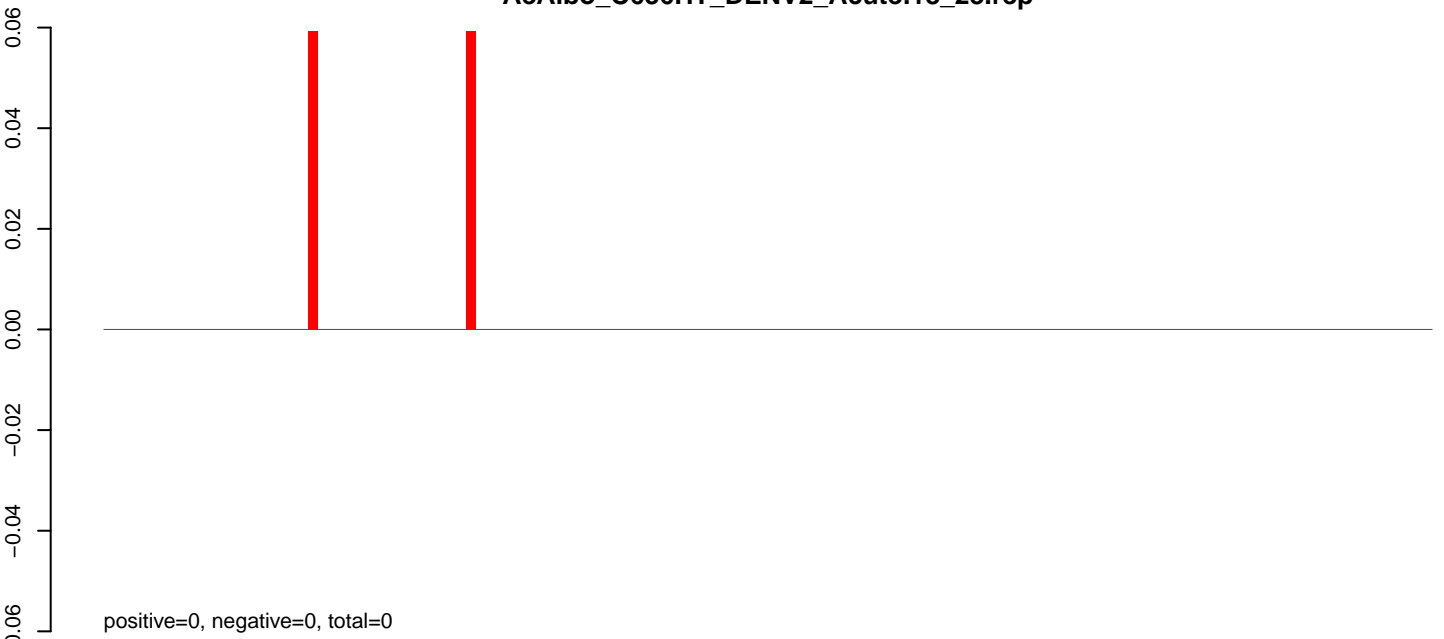
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



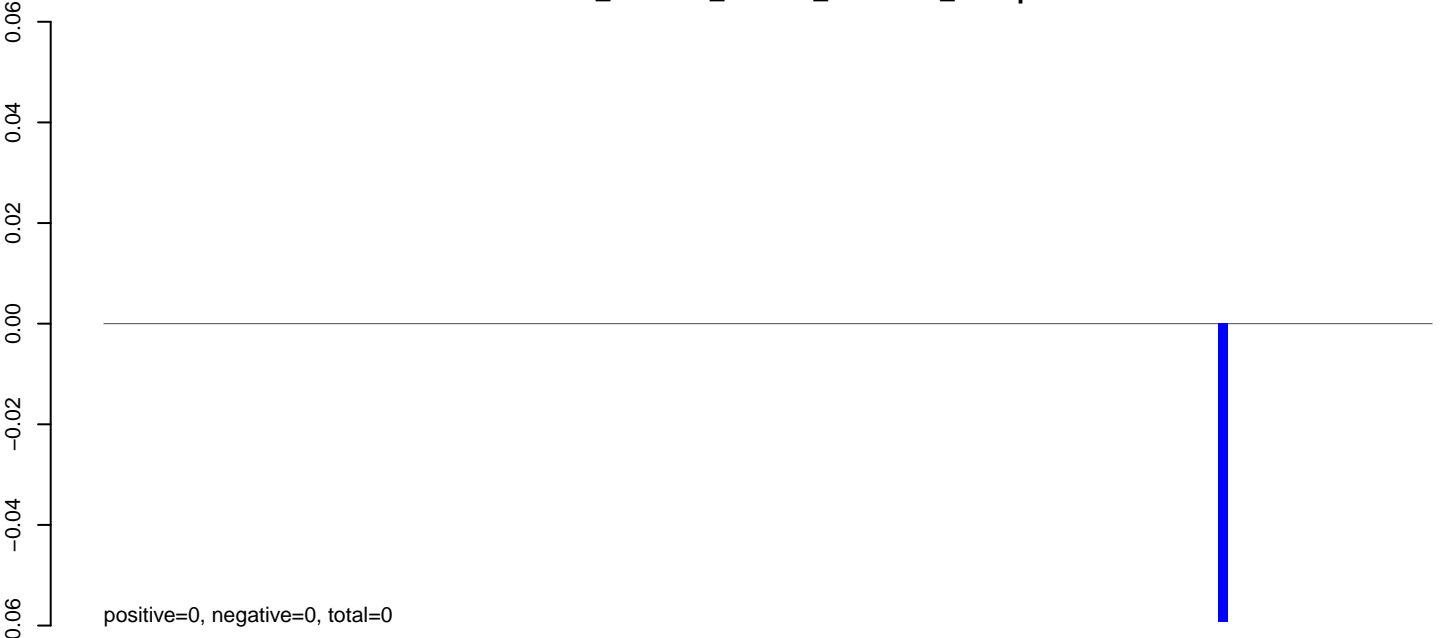
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



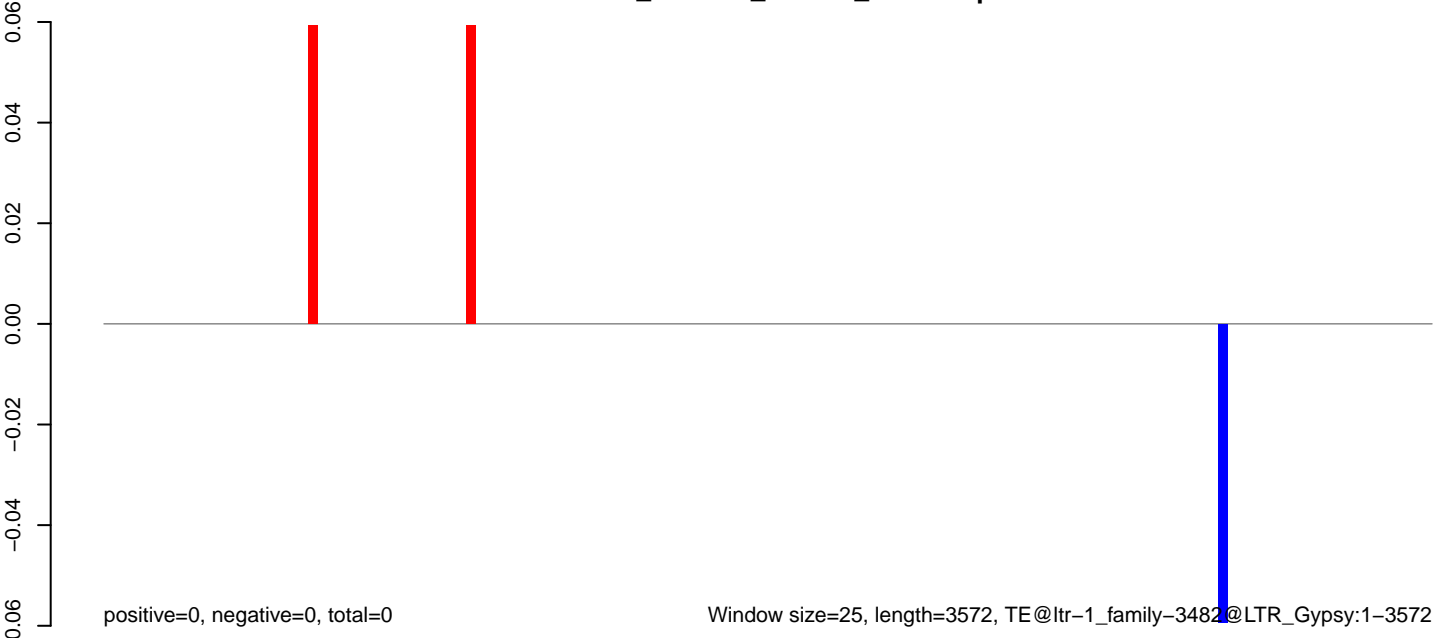
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



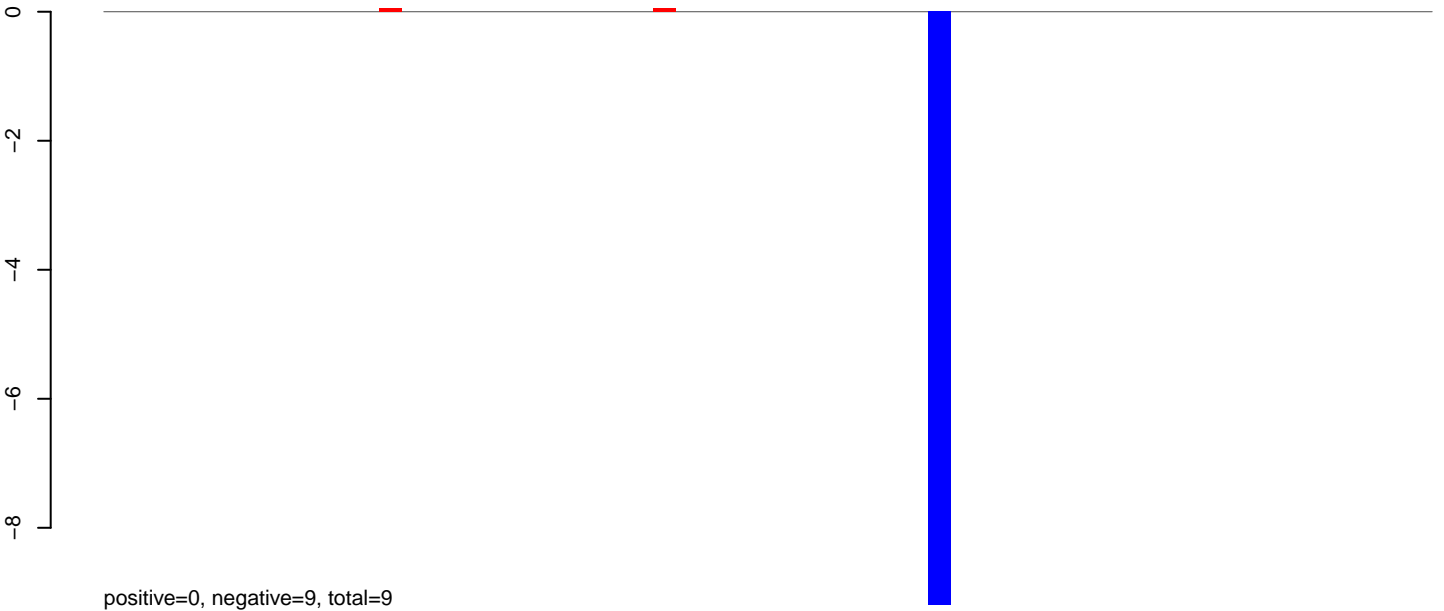
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



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

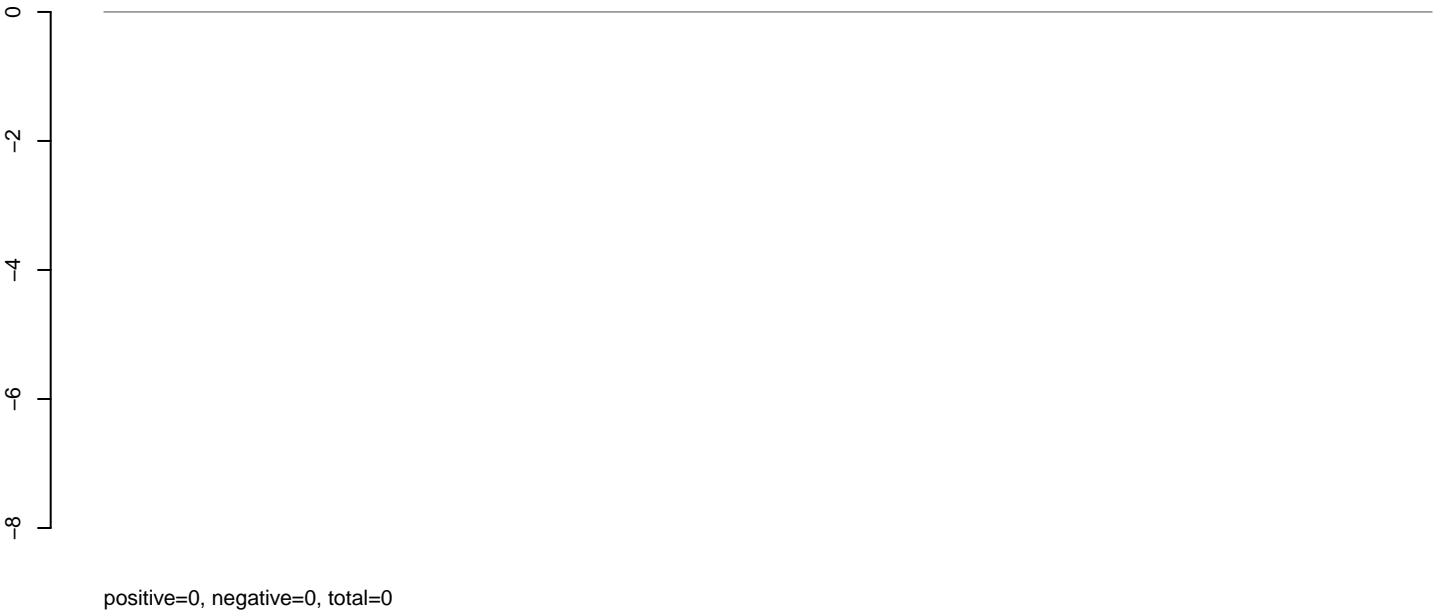
0 500 1000 1500 2000 2500 3000 3500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



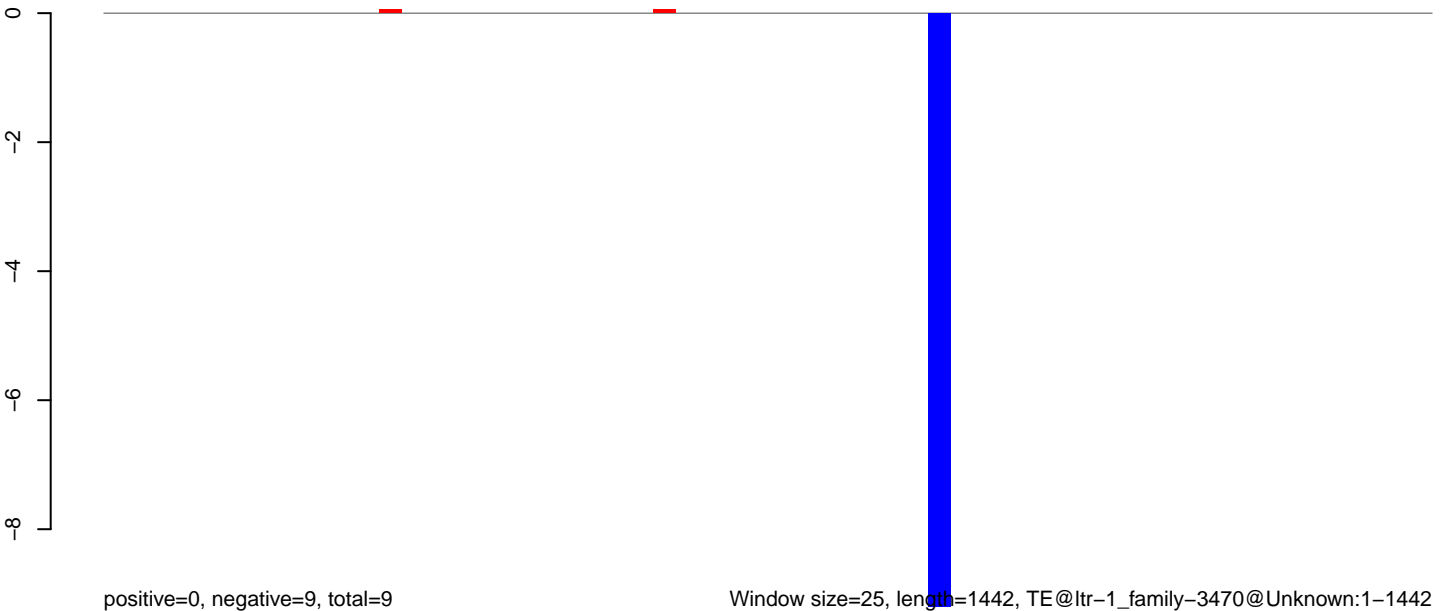
positive=0, negative=9, total=9

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

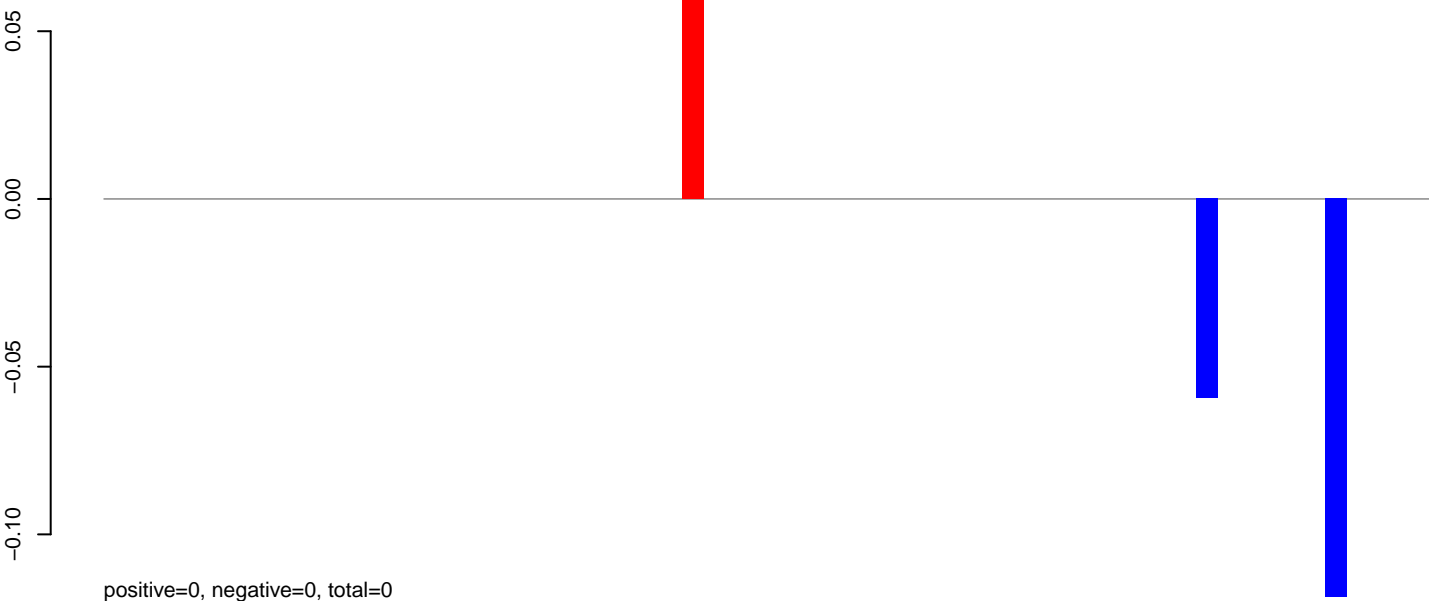


positive=0, negative=9, total=9

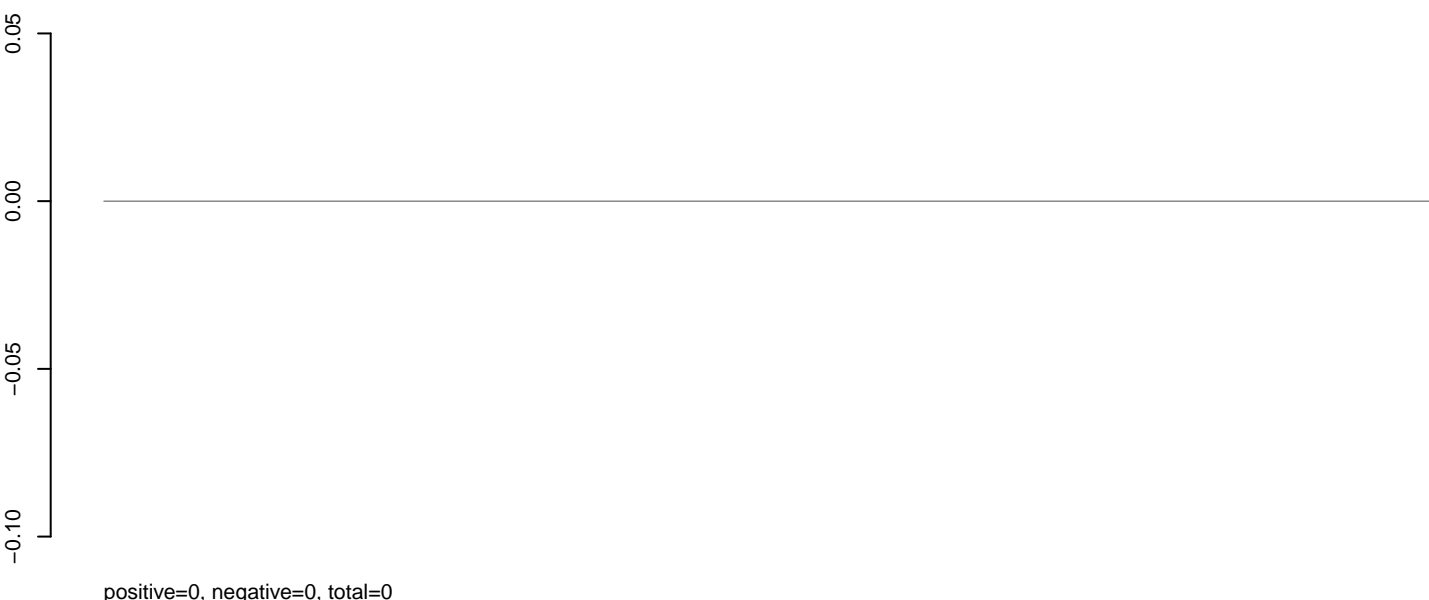
Window size=25, length=1442, TE@ltr-1\_family-3470@Unknown:1-1442



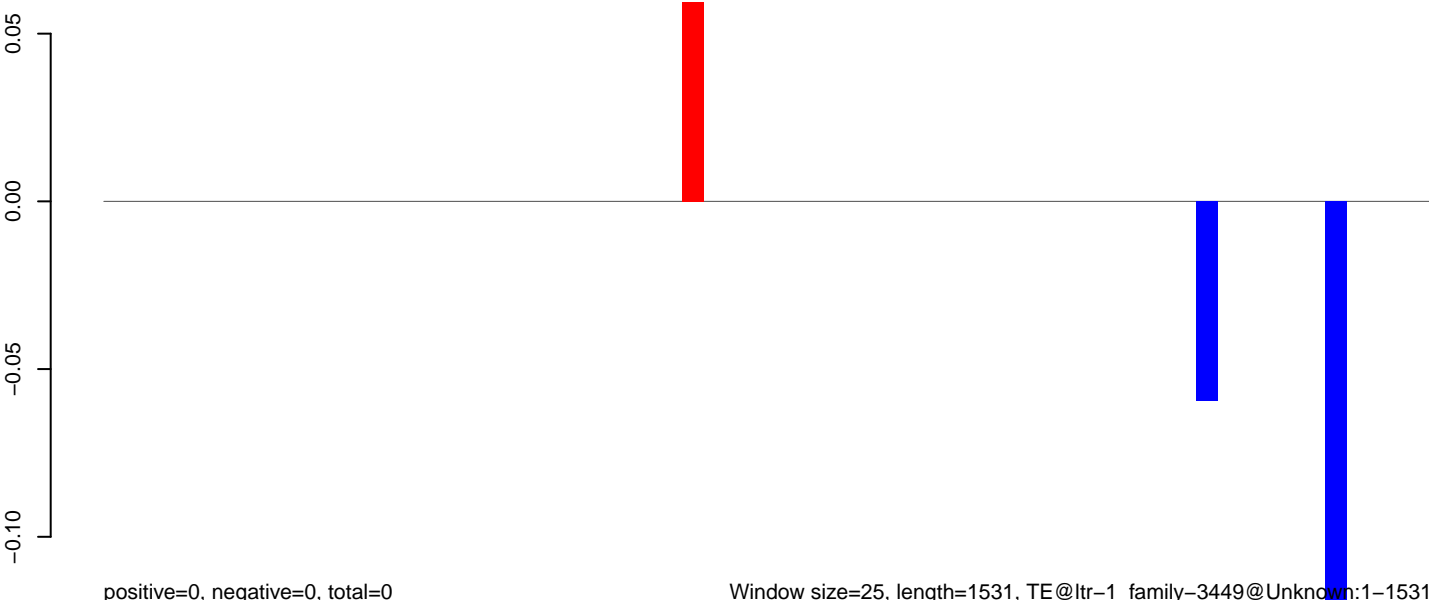
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



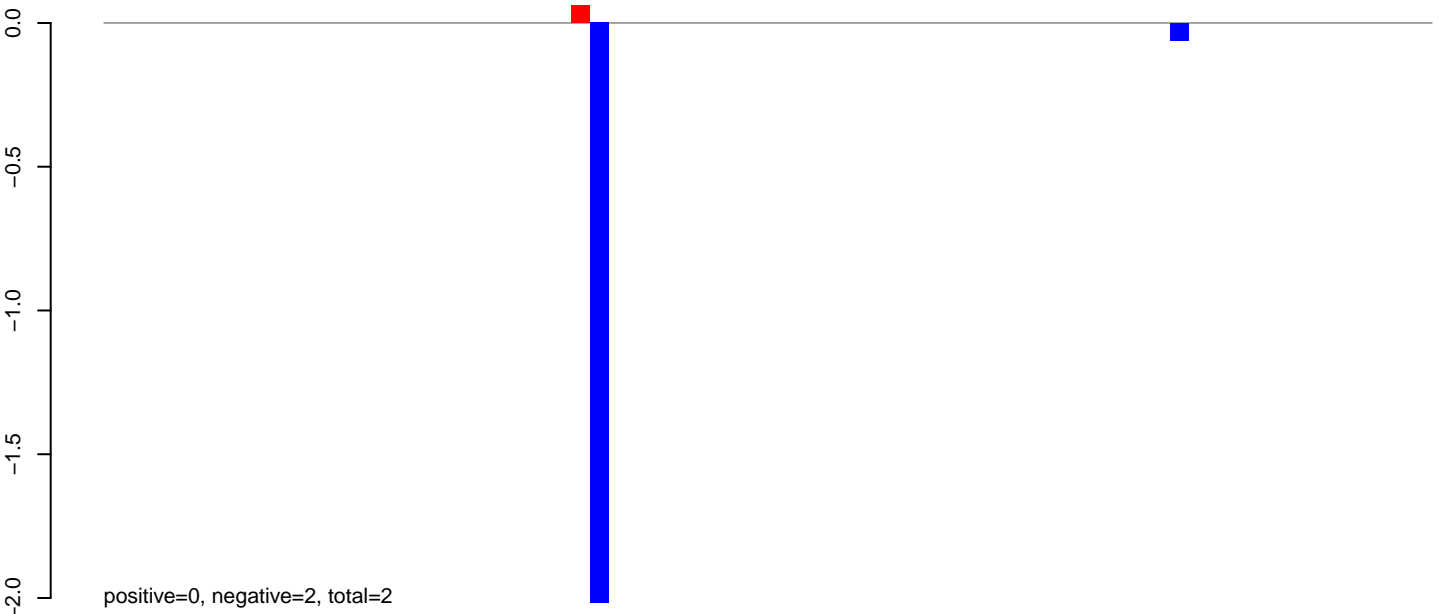
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



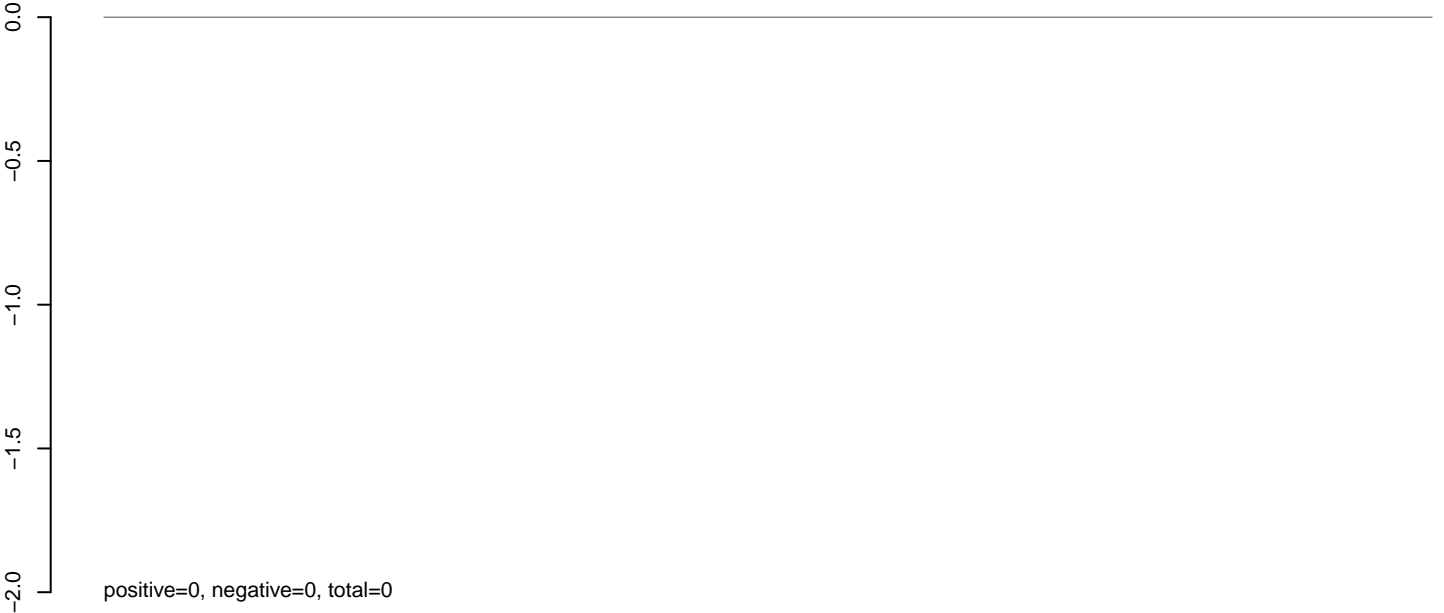
Window size=25, length=1531, TE@ltr-1\_family-3449@Unknown:1-1531



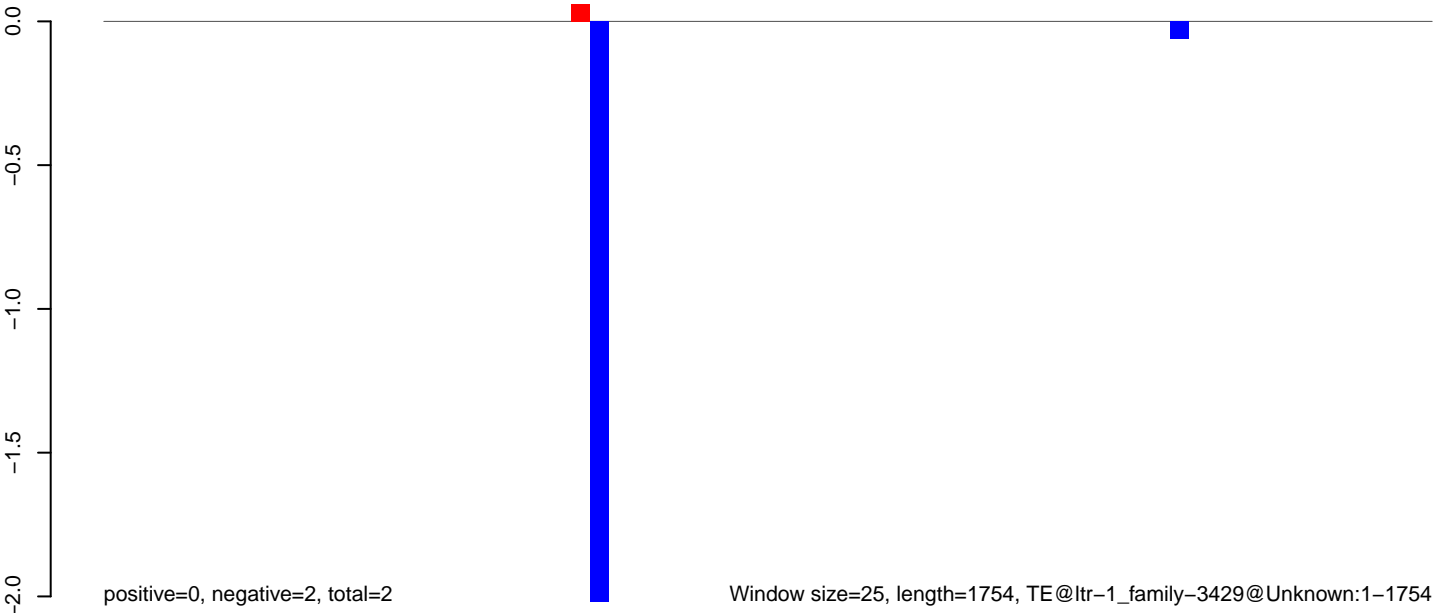
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



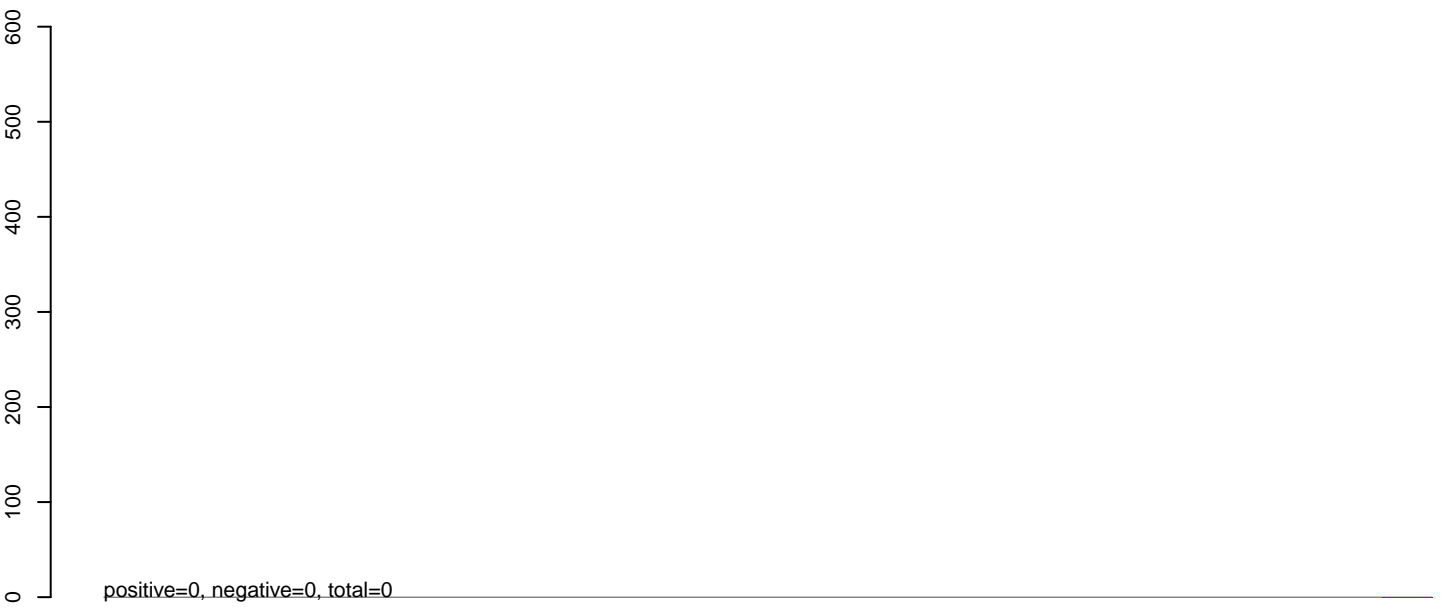
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



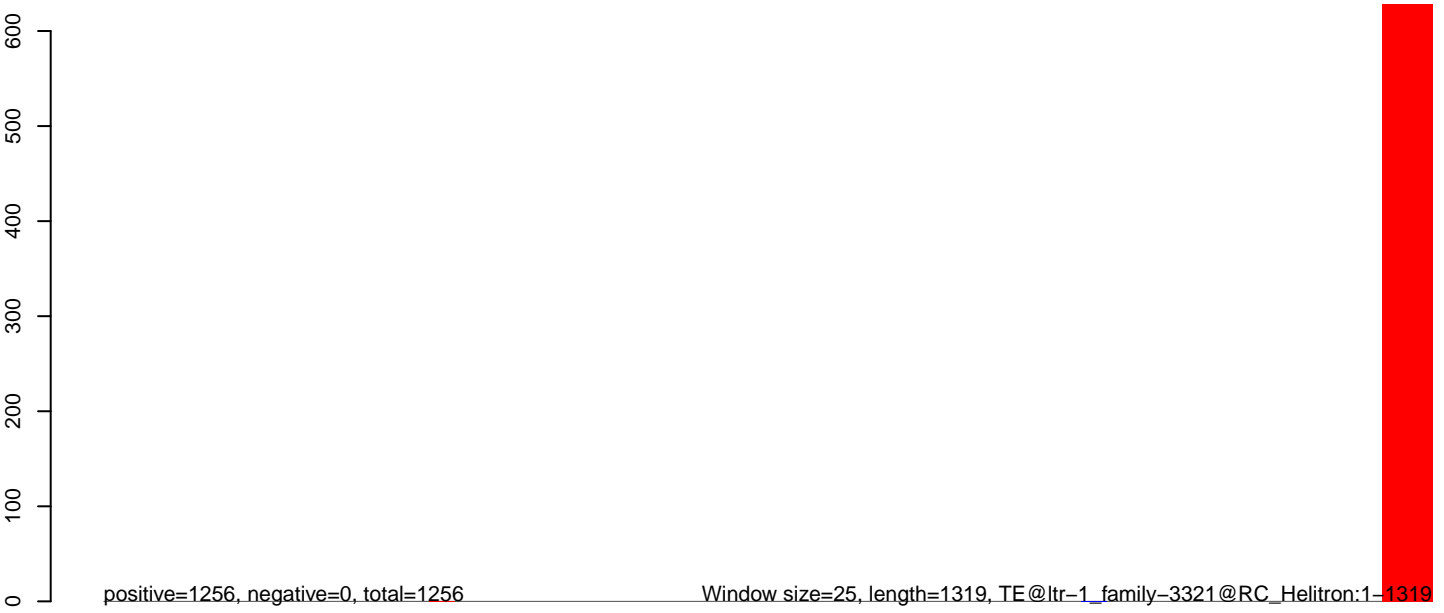
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

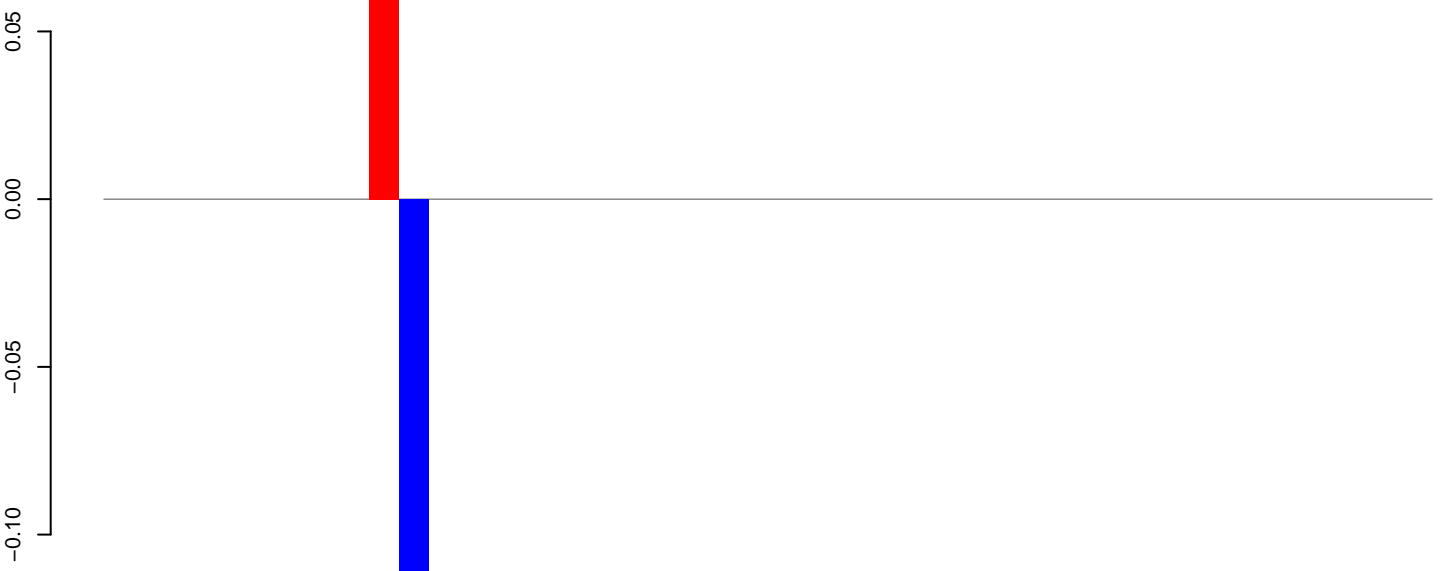


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**



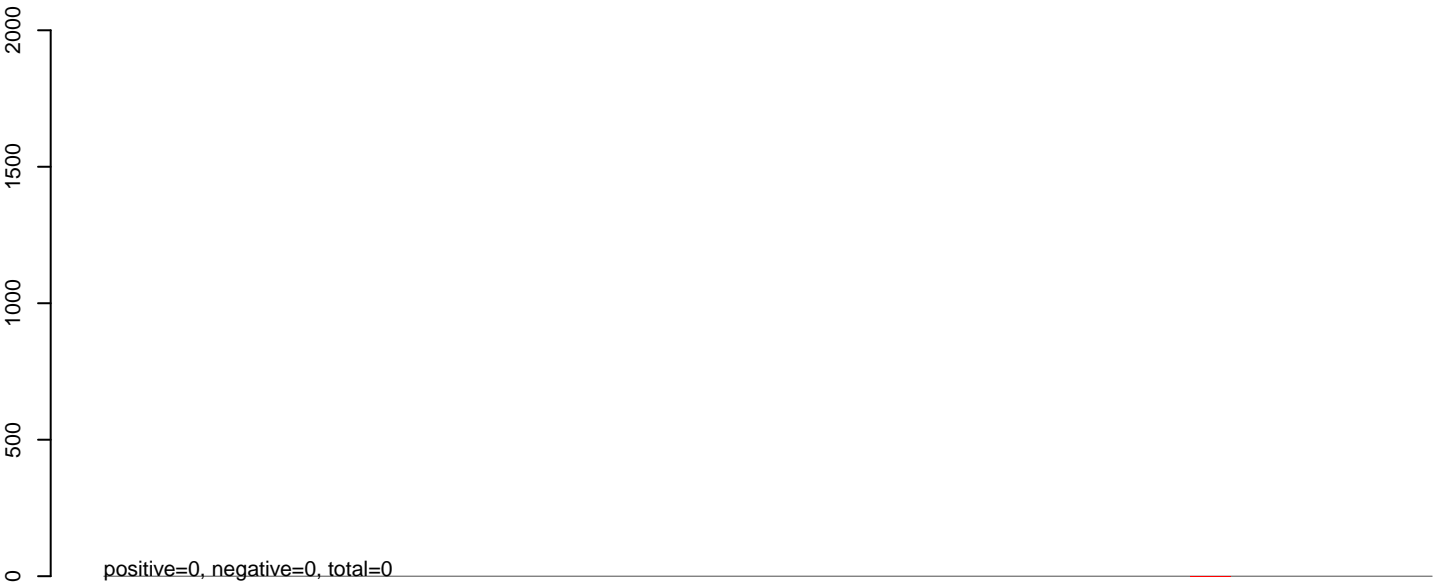
positive=0, negative=0, total=0

Window size=25, length=1120, TE@ltr-1\_family-3297@LTR\_Gypsy:1-1120

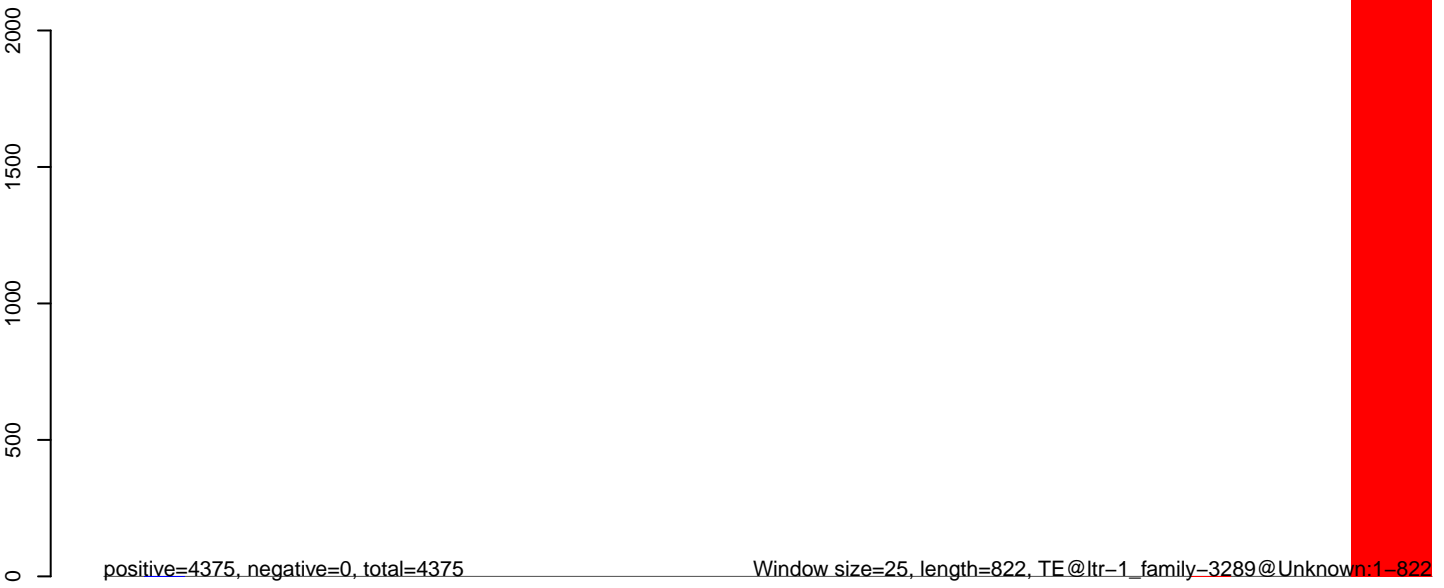
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

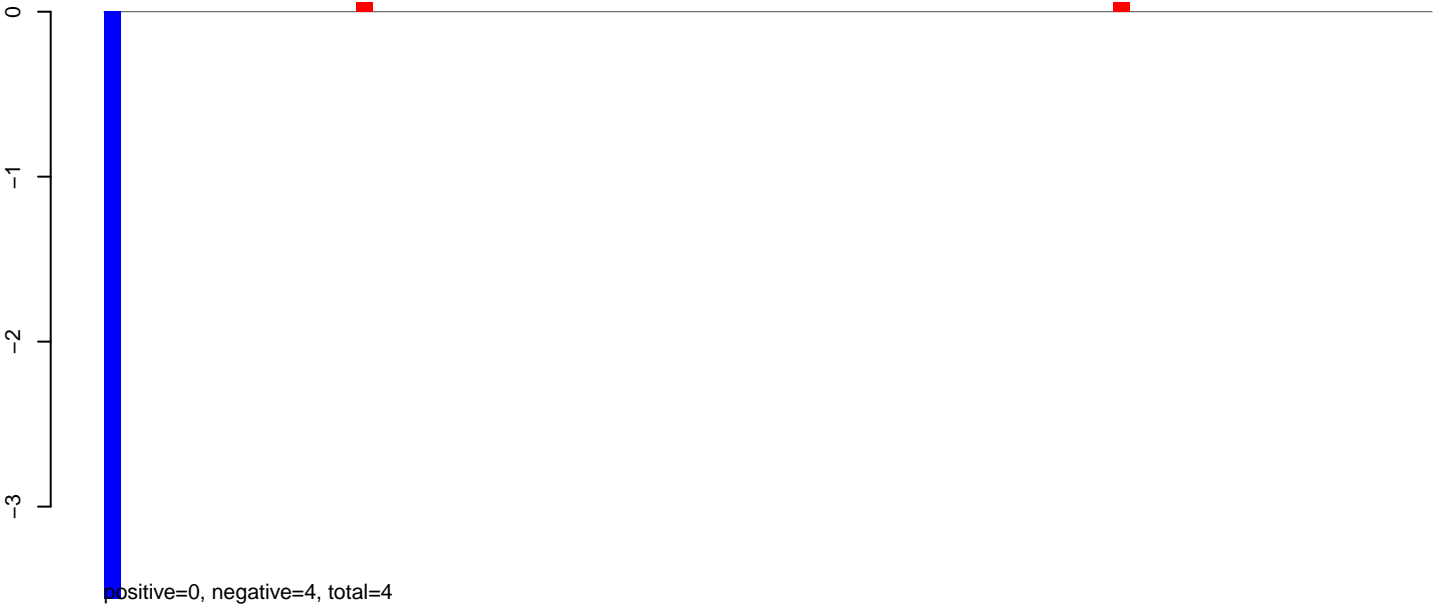


AeAlbo\_C636HT\_DENV2\_Acute.rep

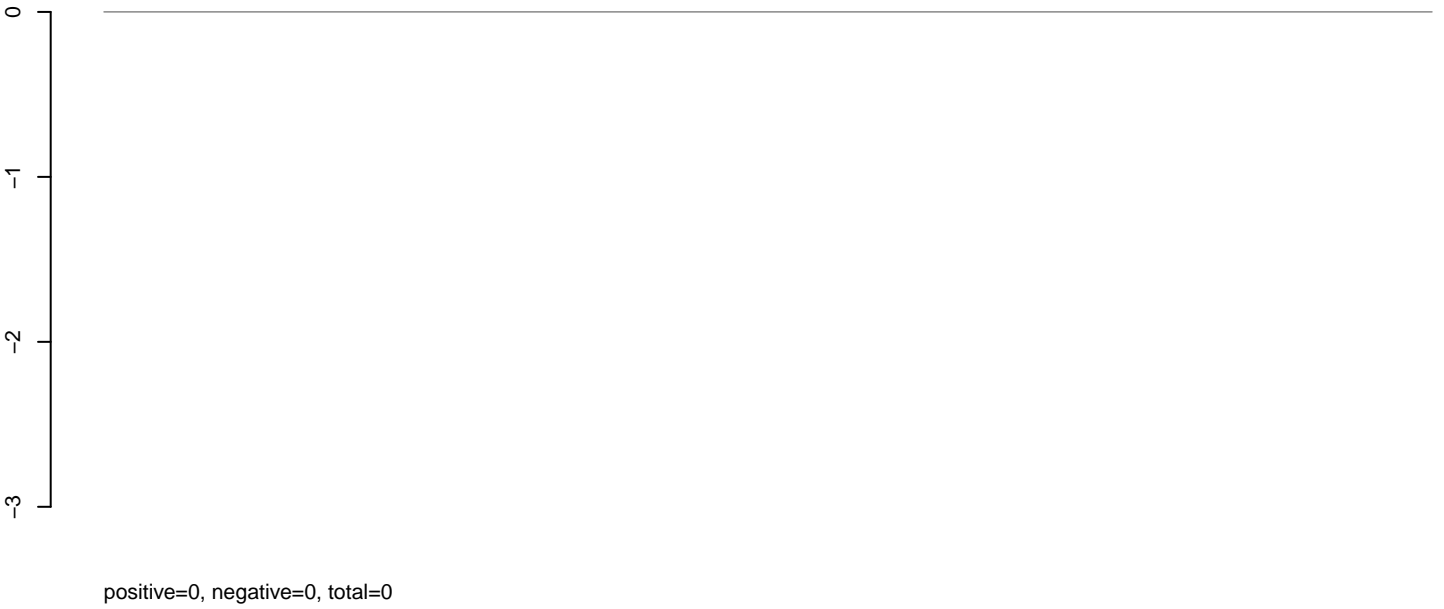


0 200 400 600 800

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



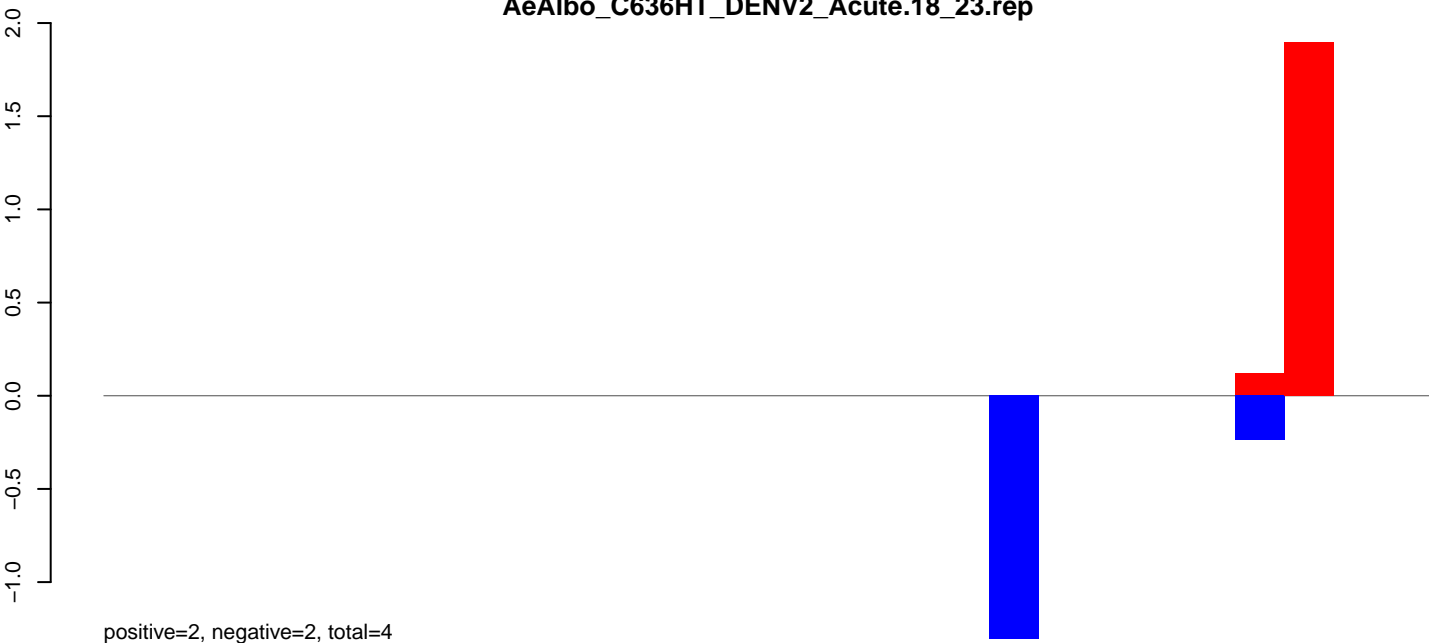
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



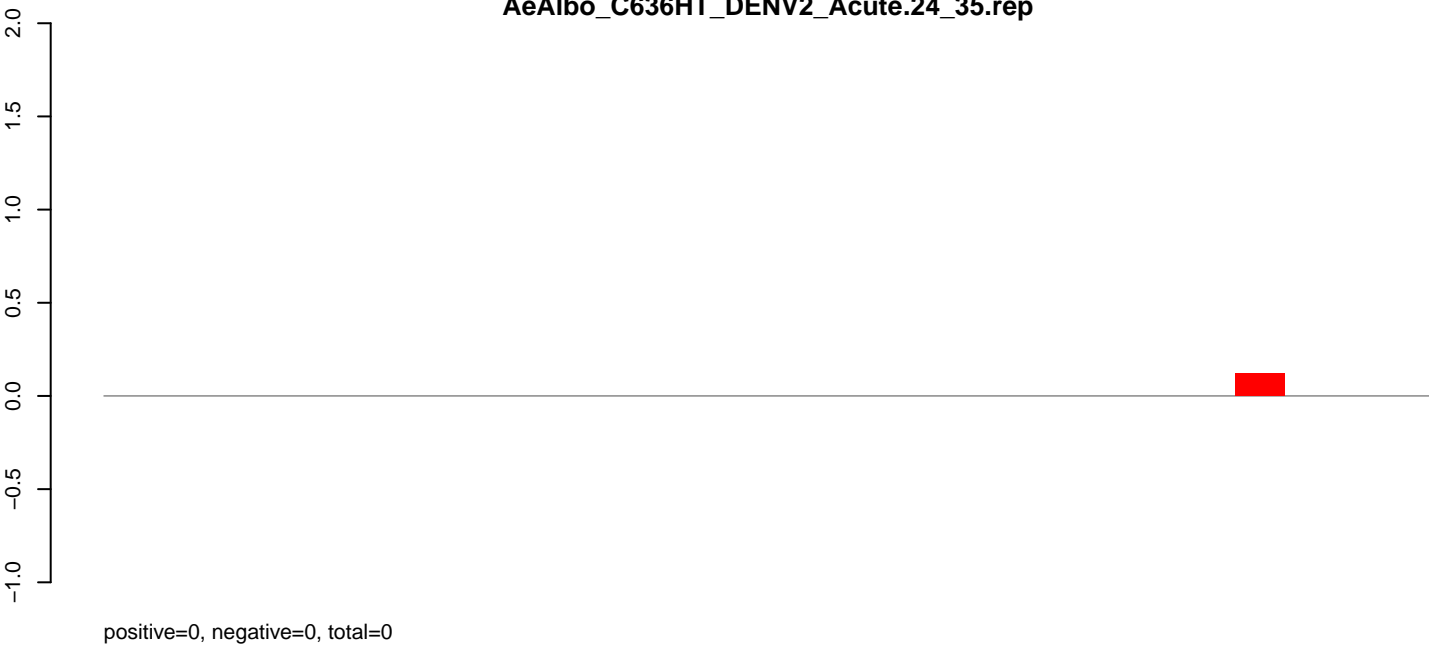
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



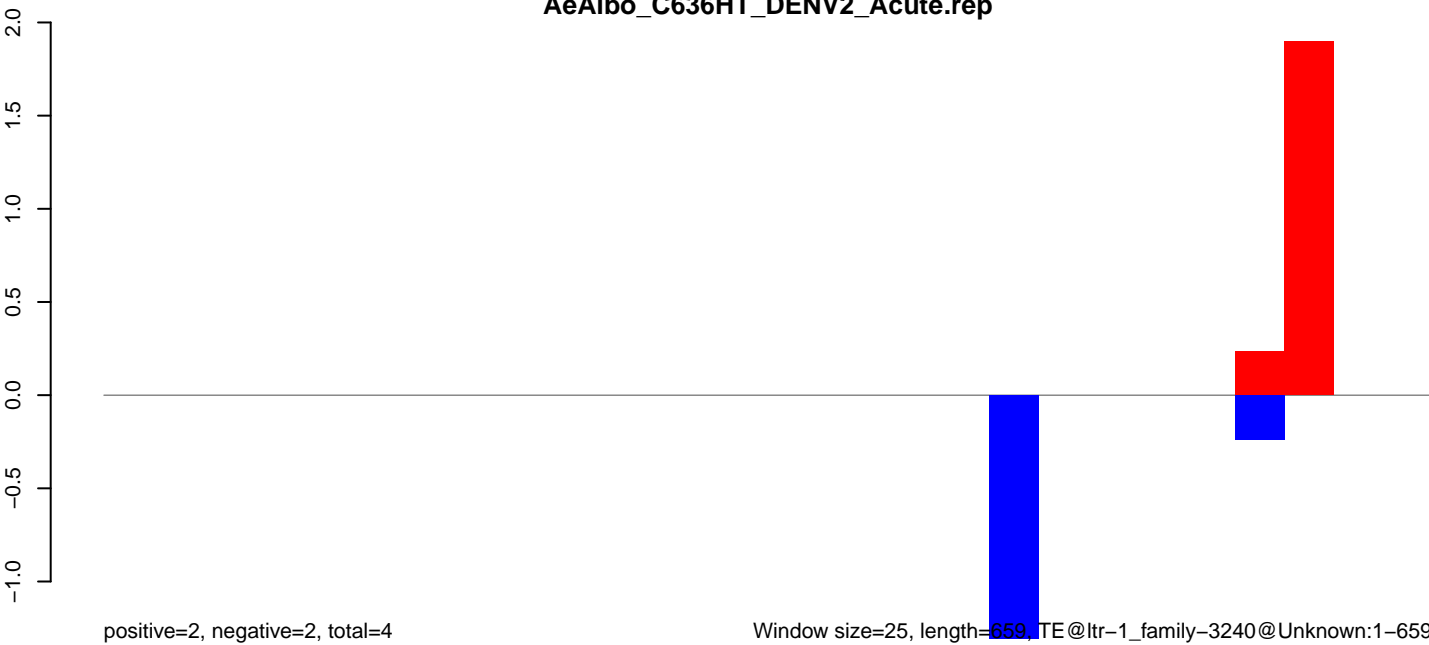
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



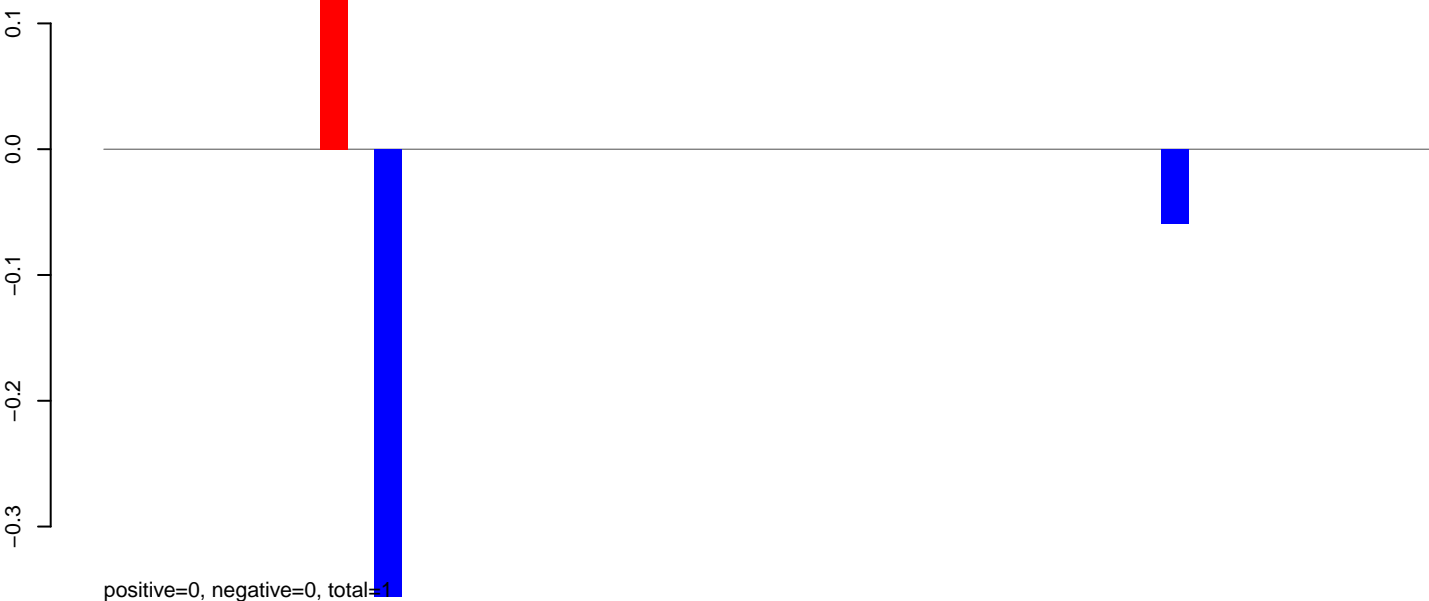
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



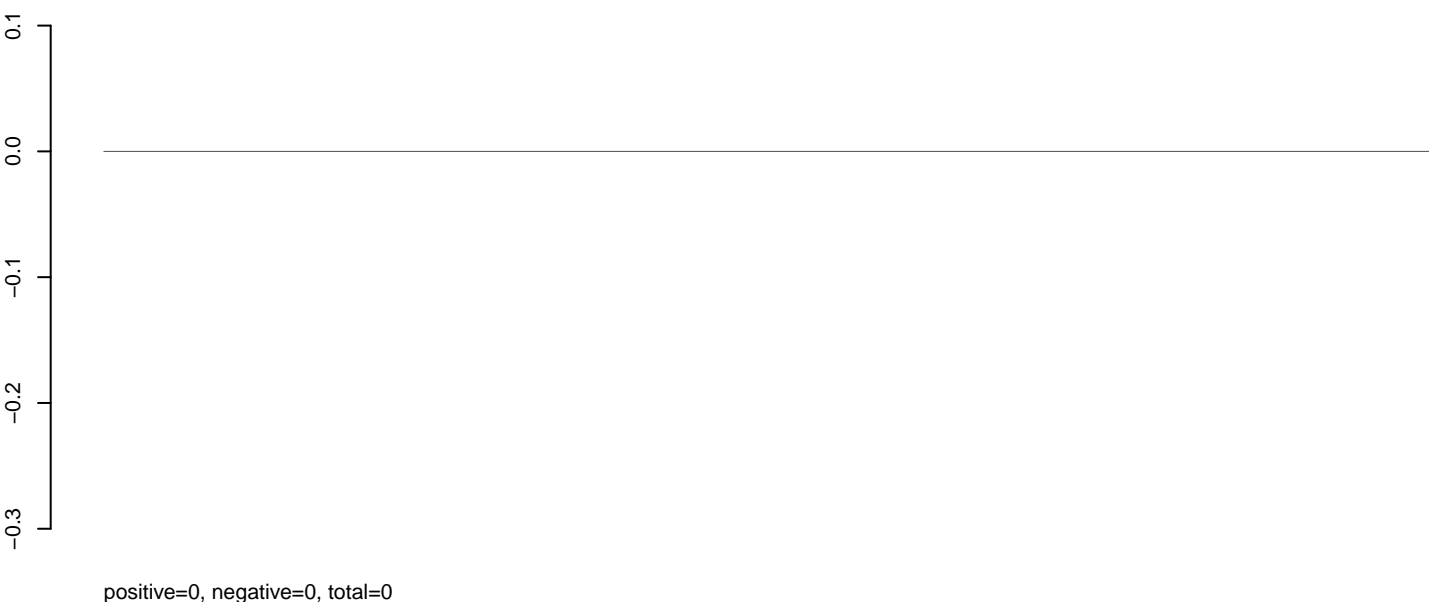
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



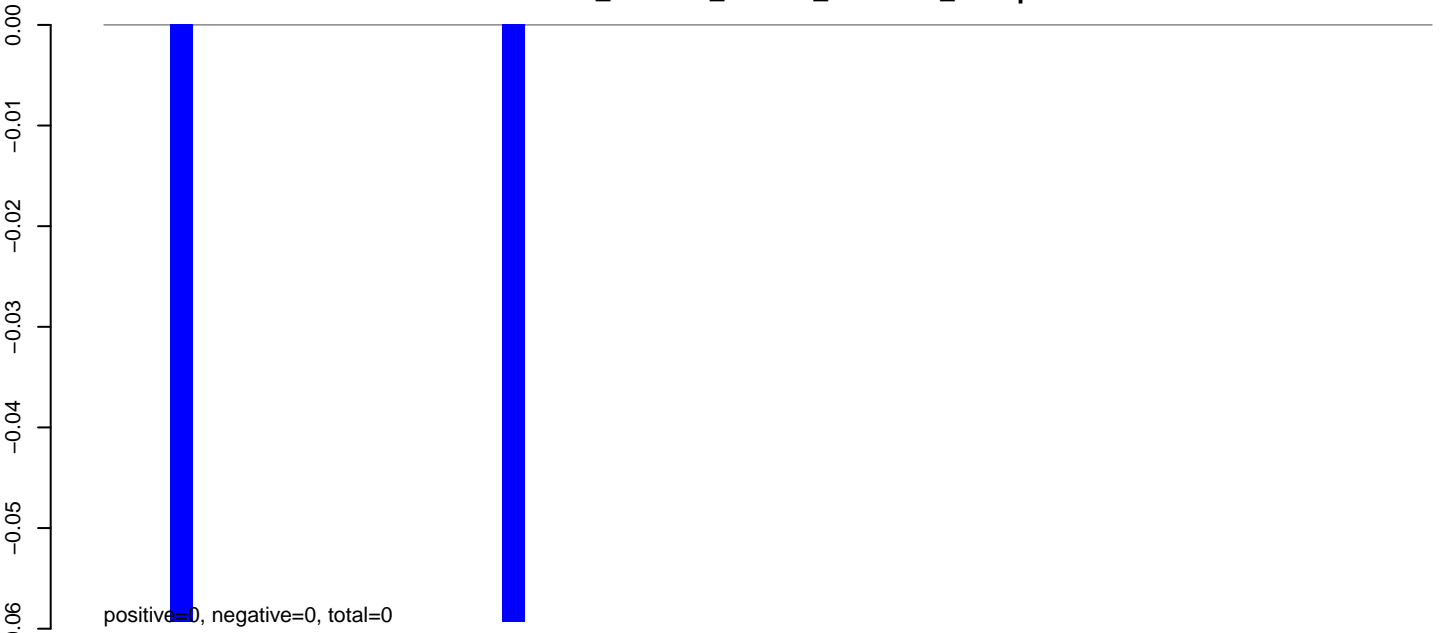
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



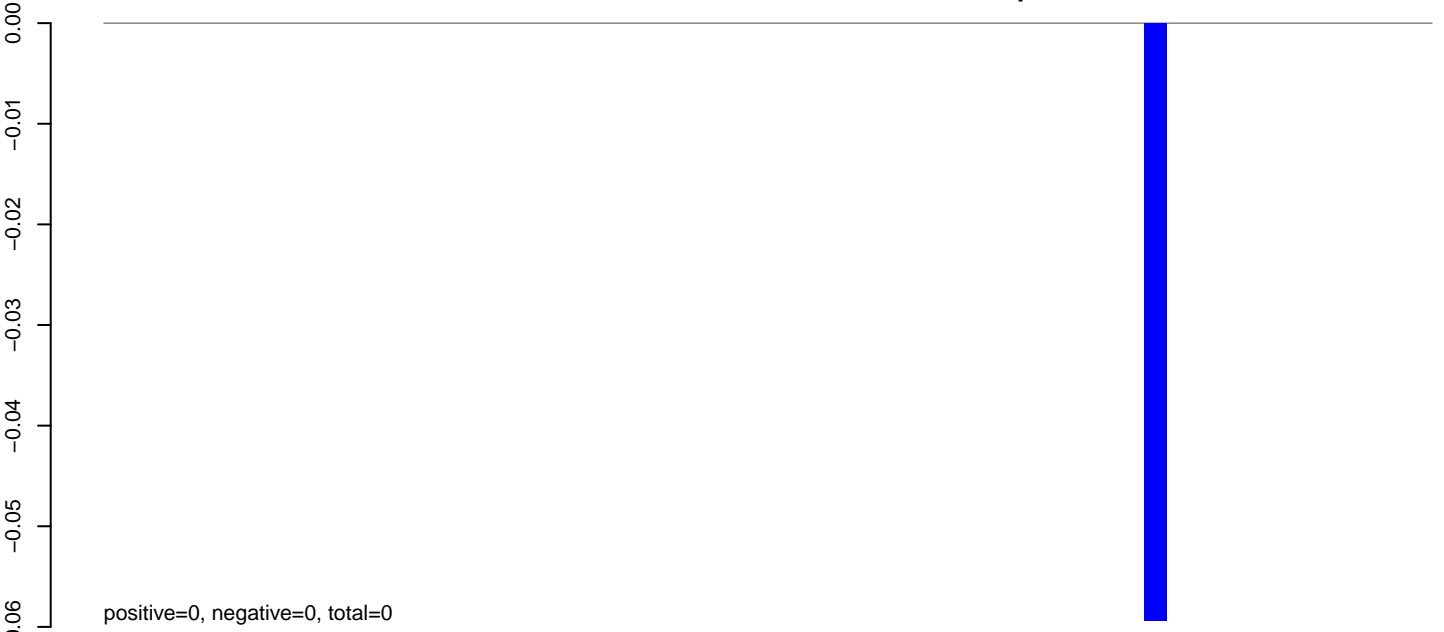
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



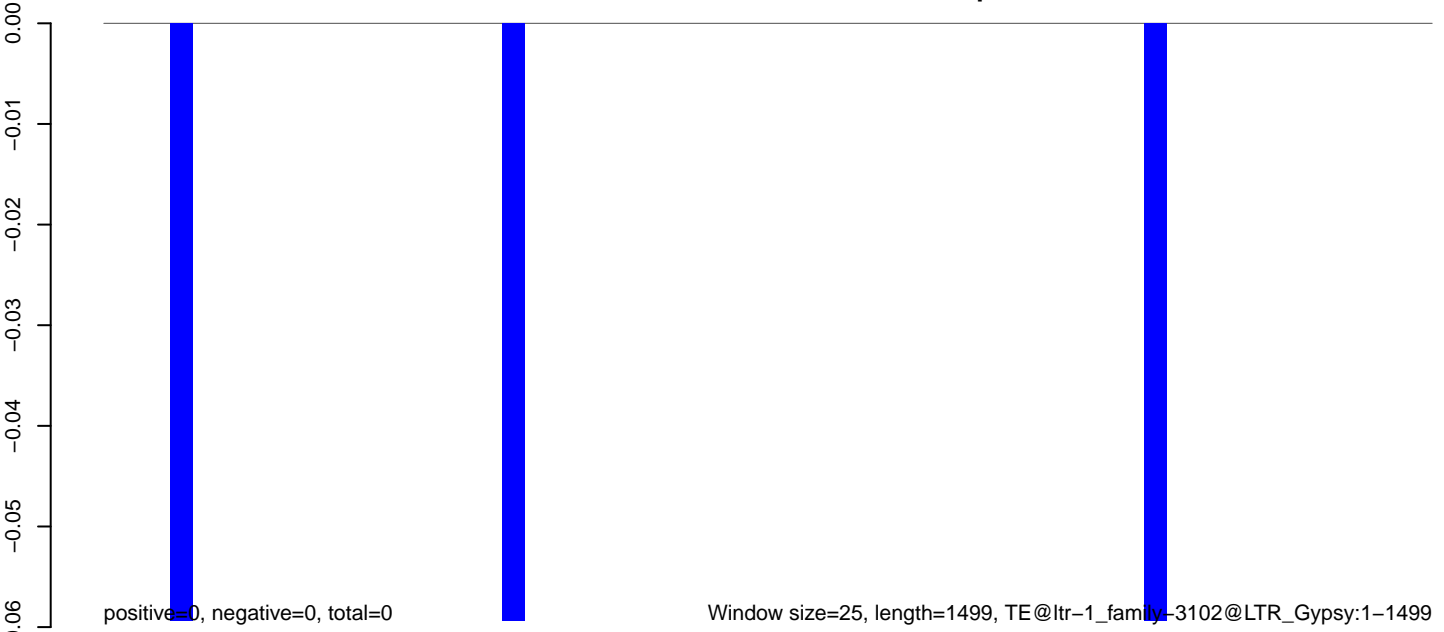
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

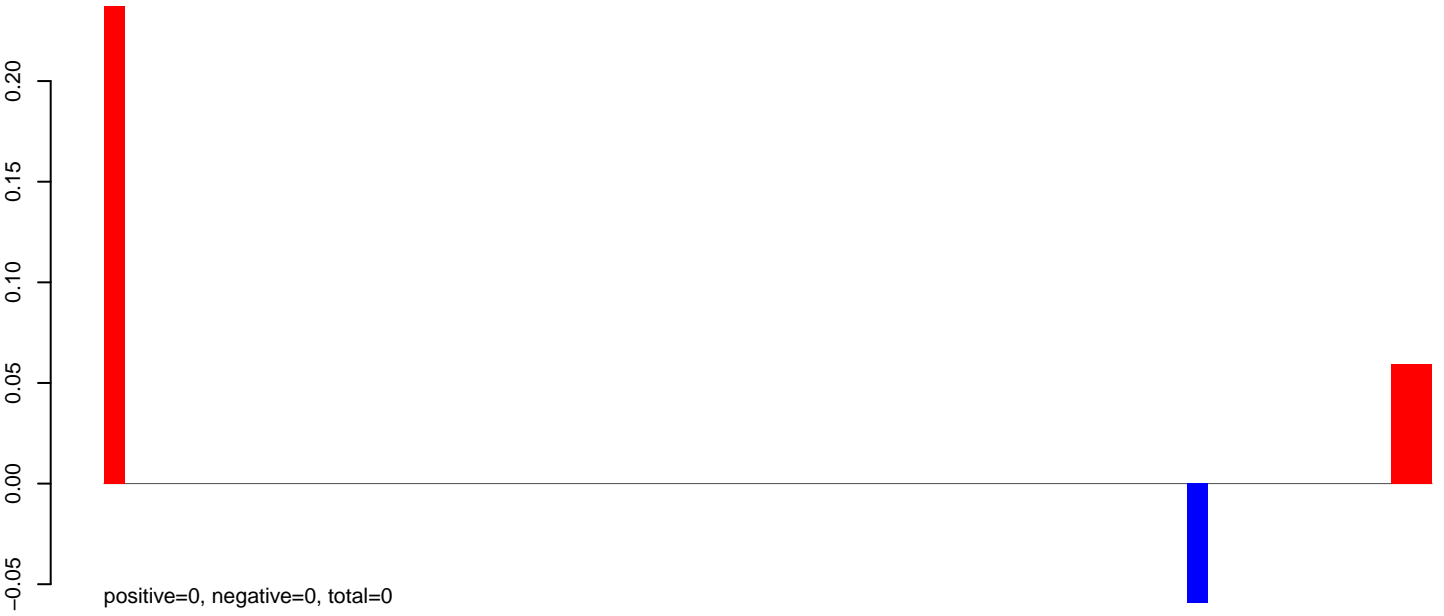


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

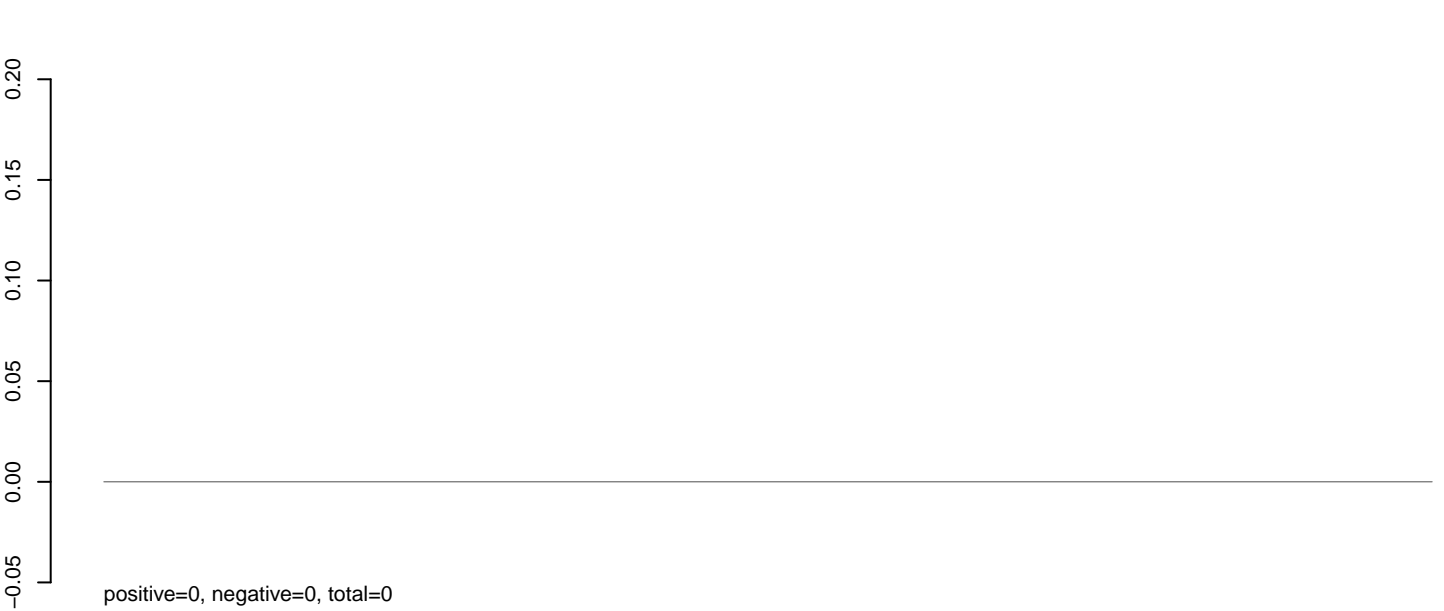




AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

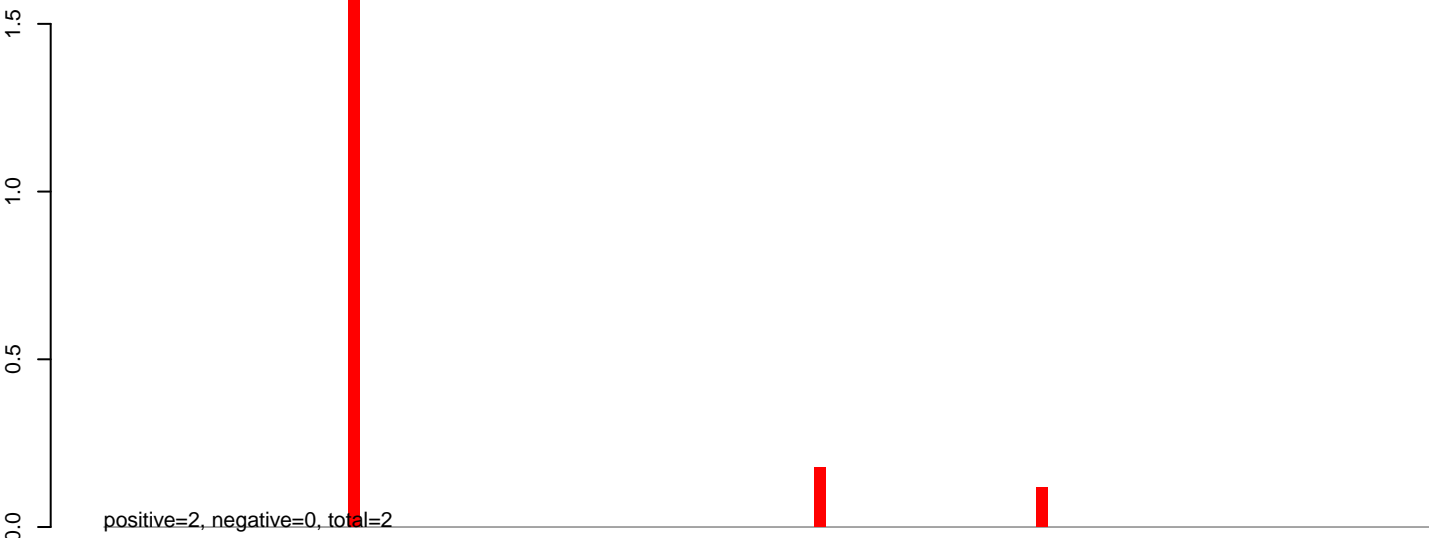


AeAlbo\_C636HT\_DENV2\_Acute.rep

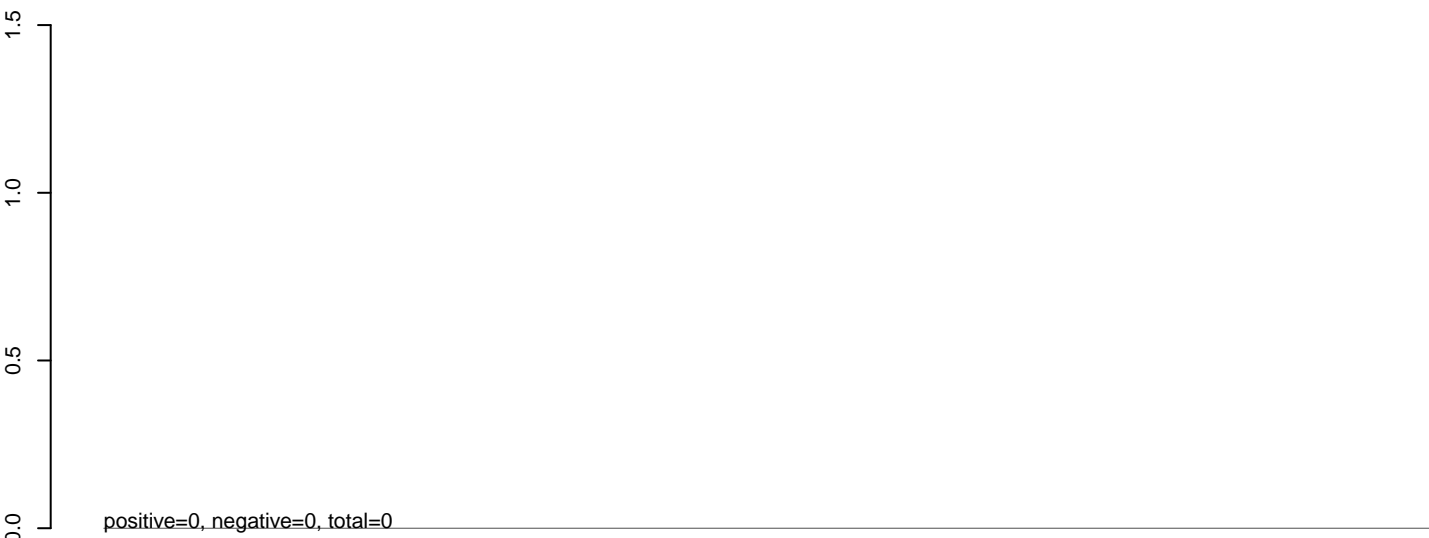


0 500 1000 1500

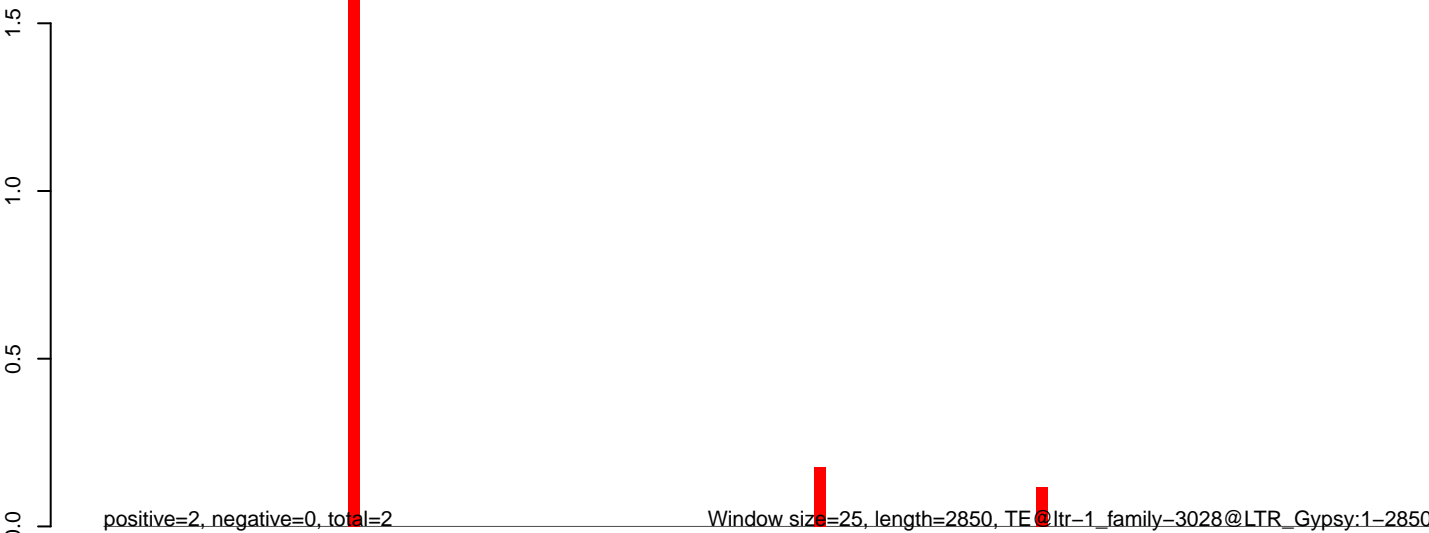
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



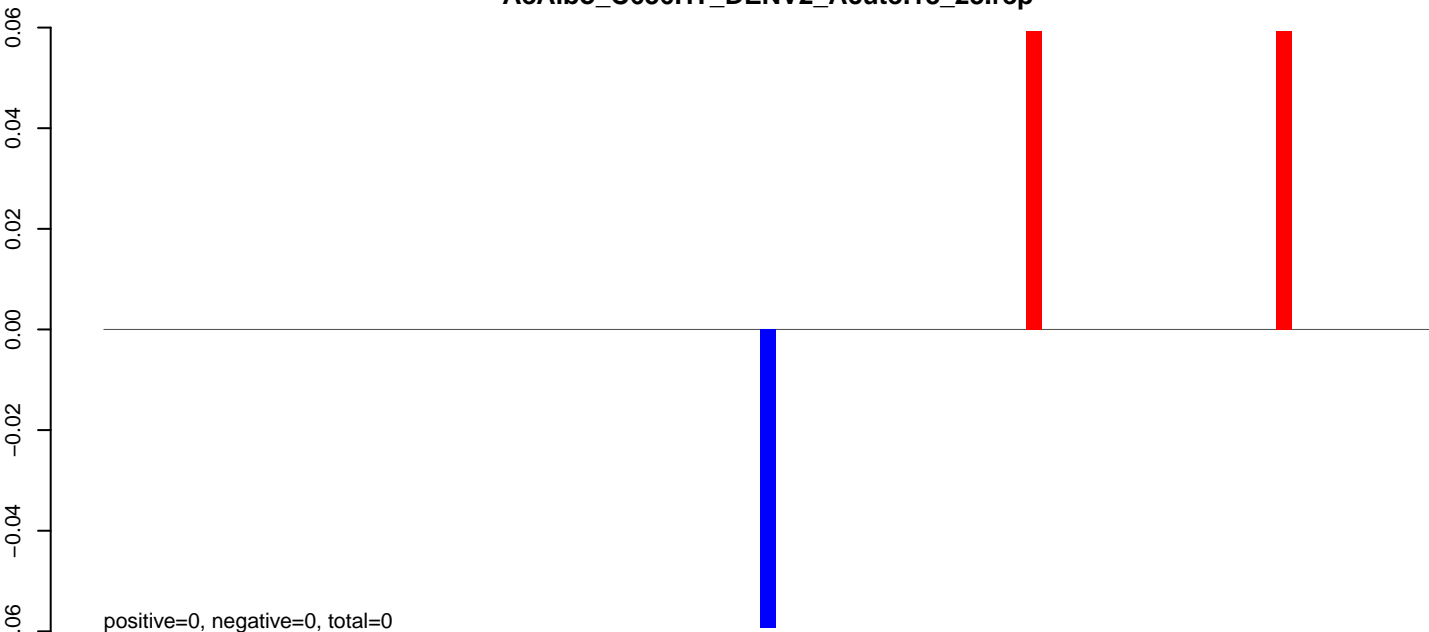
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



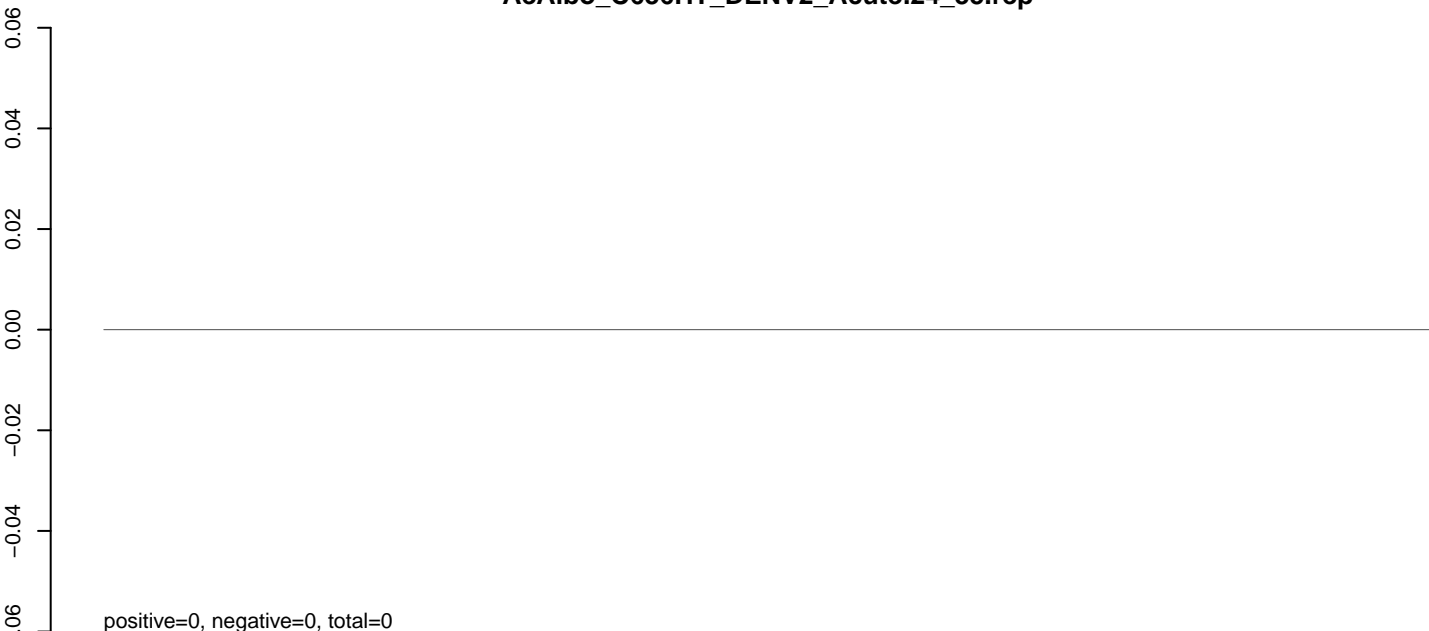
AeAlbo\_C636HT\_DENV2\_Acute.rep



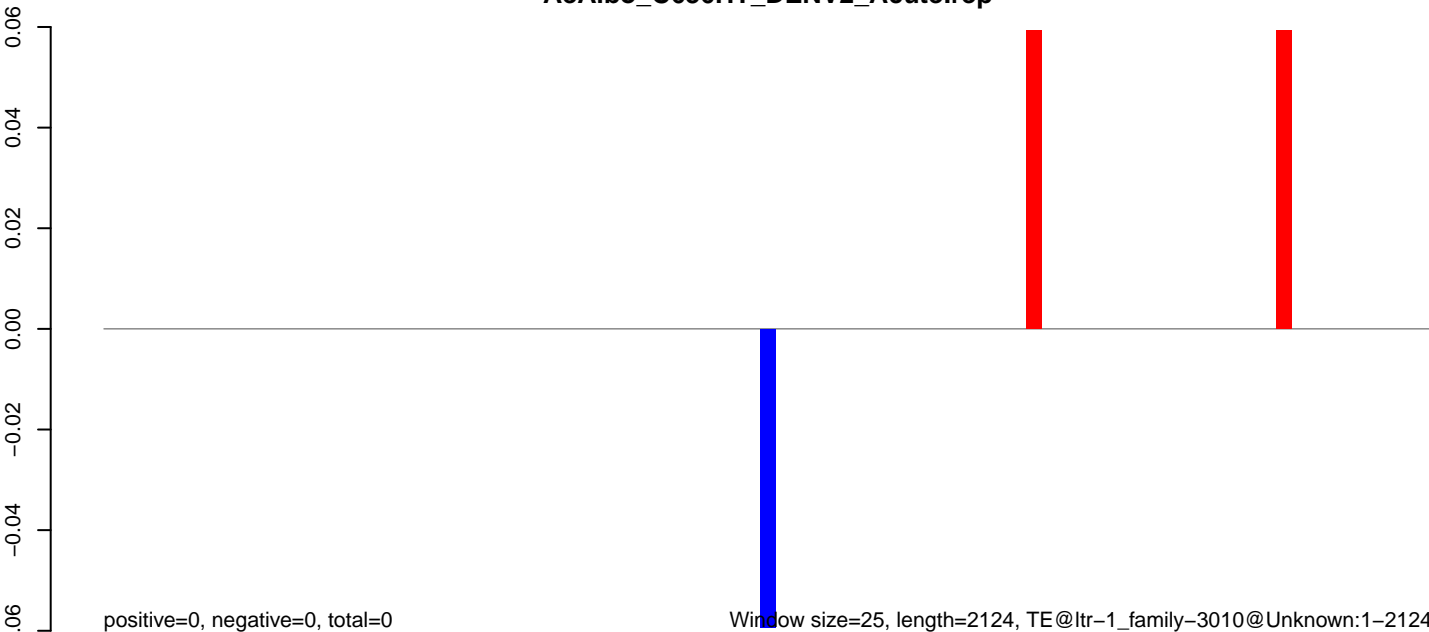
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

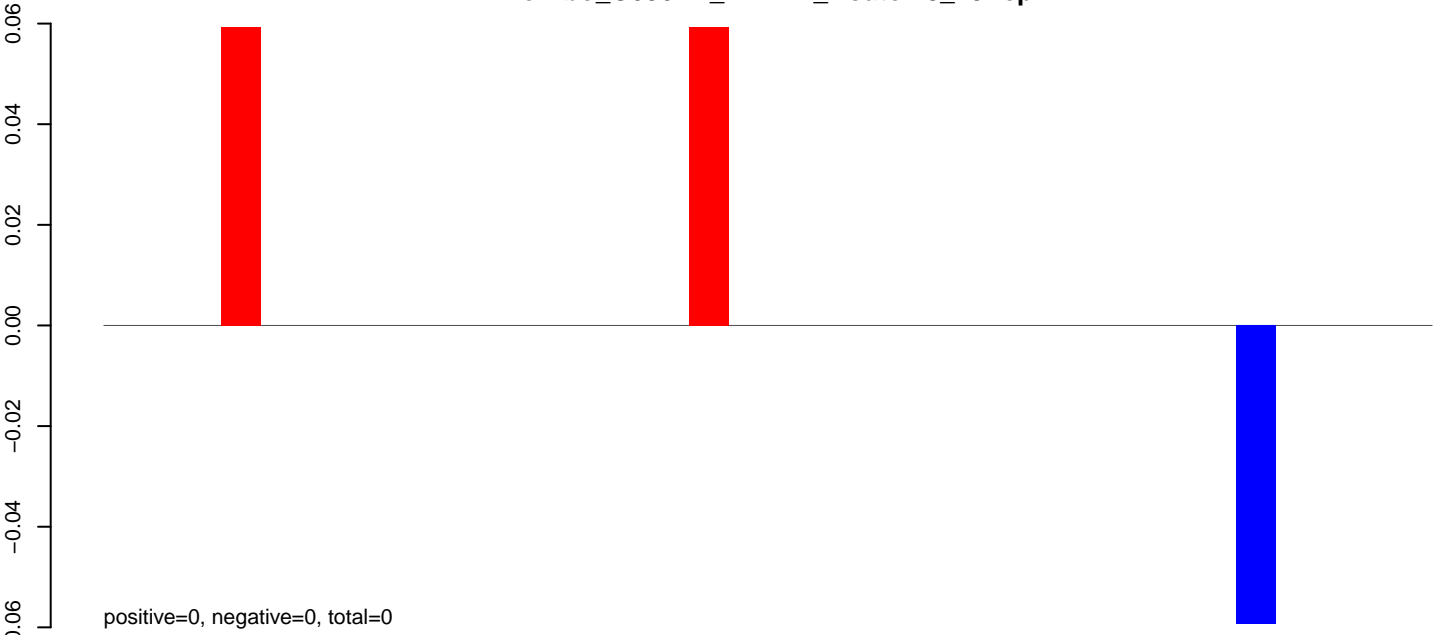


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

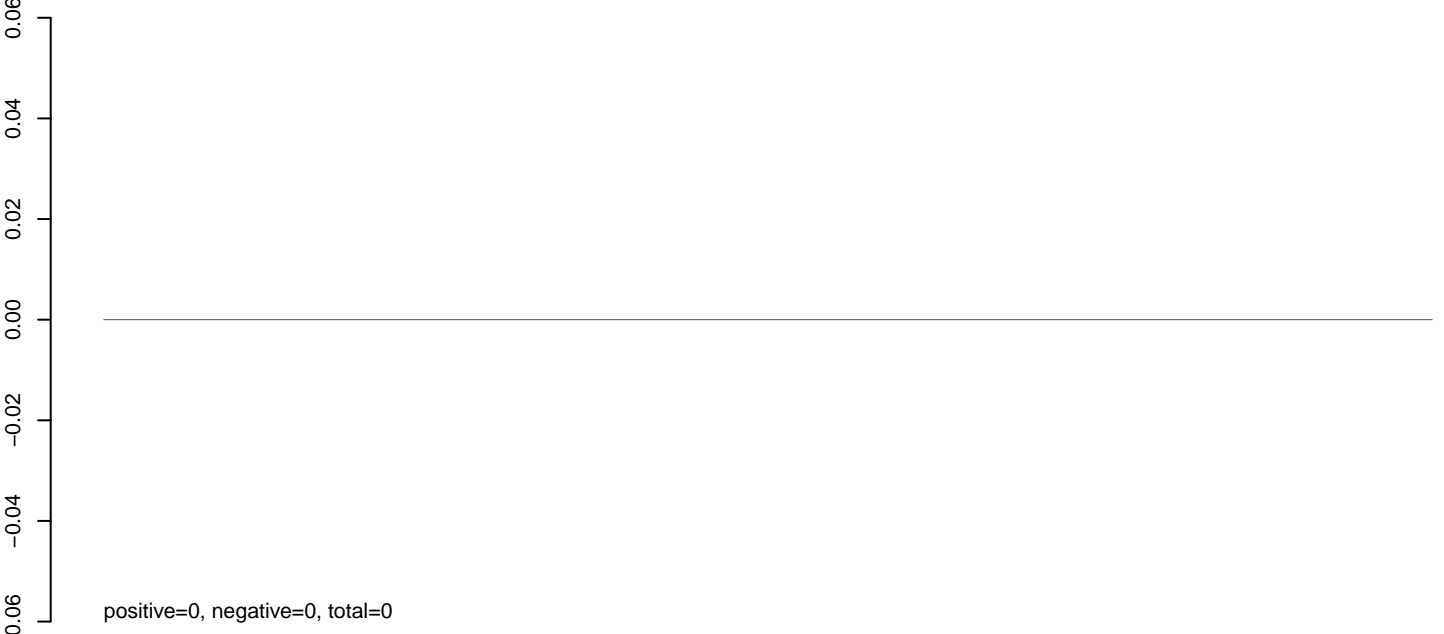


0 500 1000 1500 2000

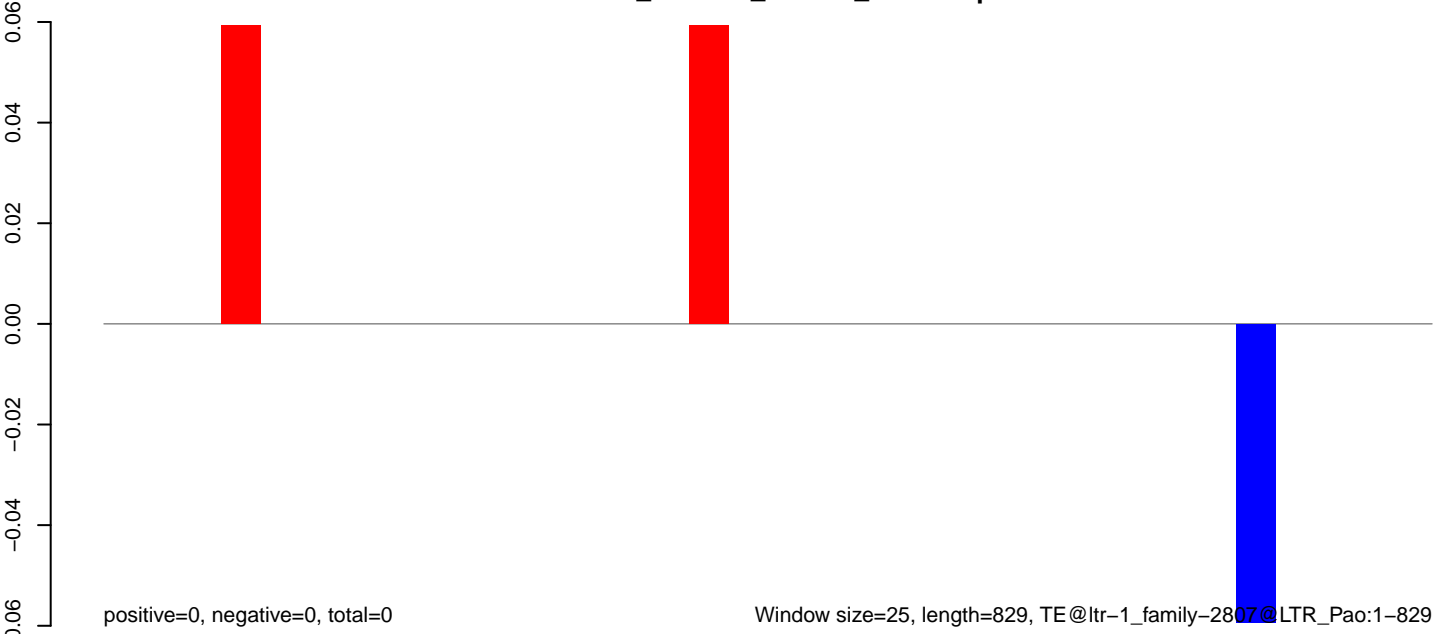
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



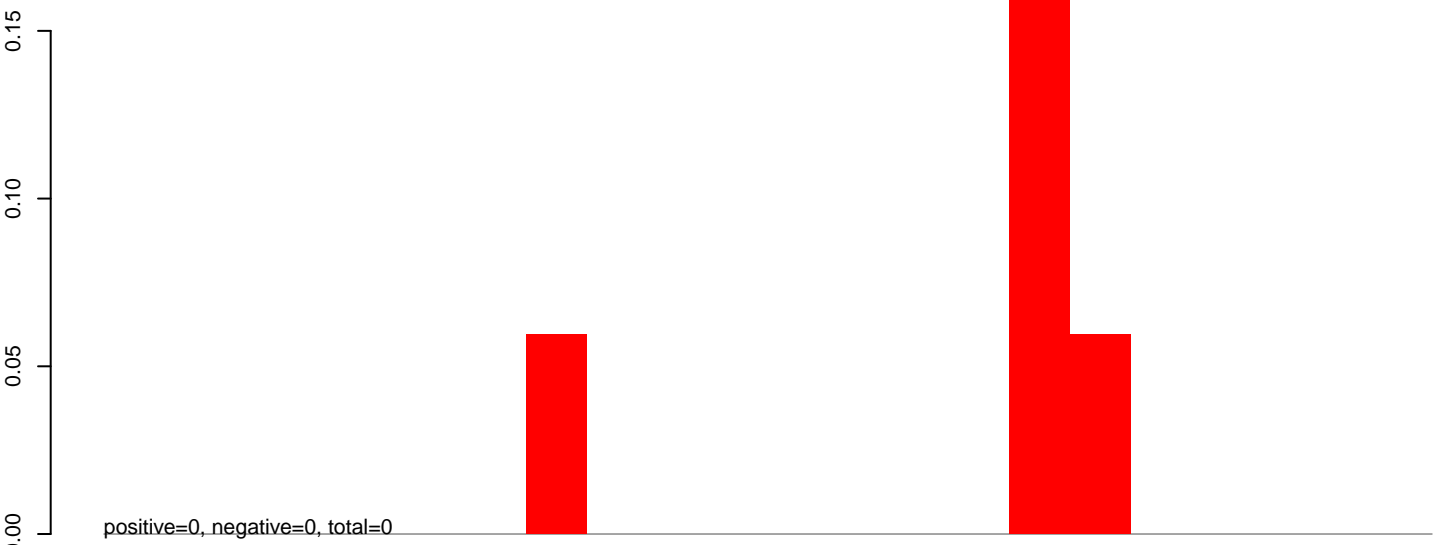
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



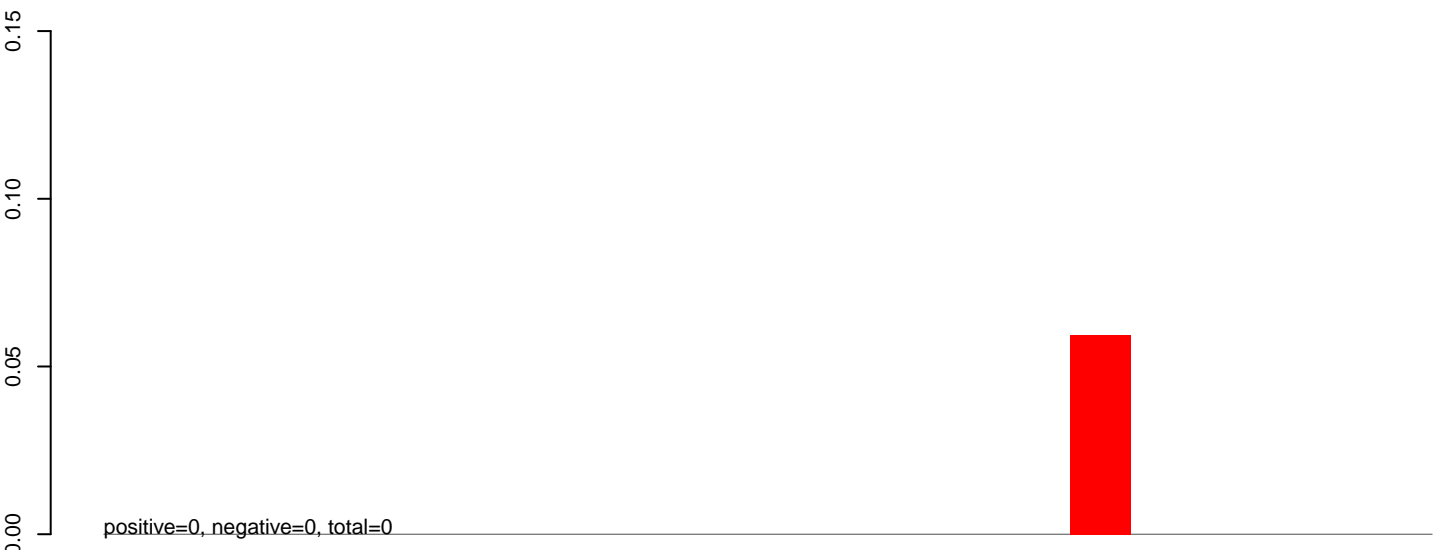
Window size=25, length=829, TE@ltr-1\_family-2807@LTR\_Pao:1-829

0 200 400 600 800

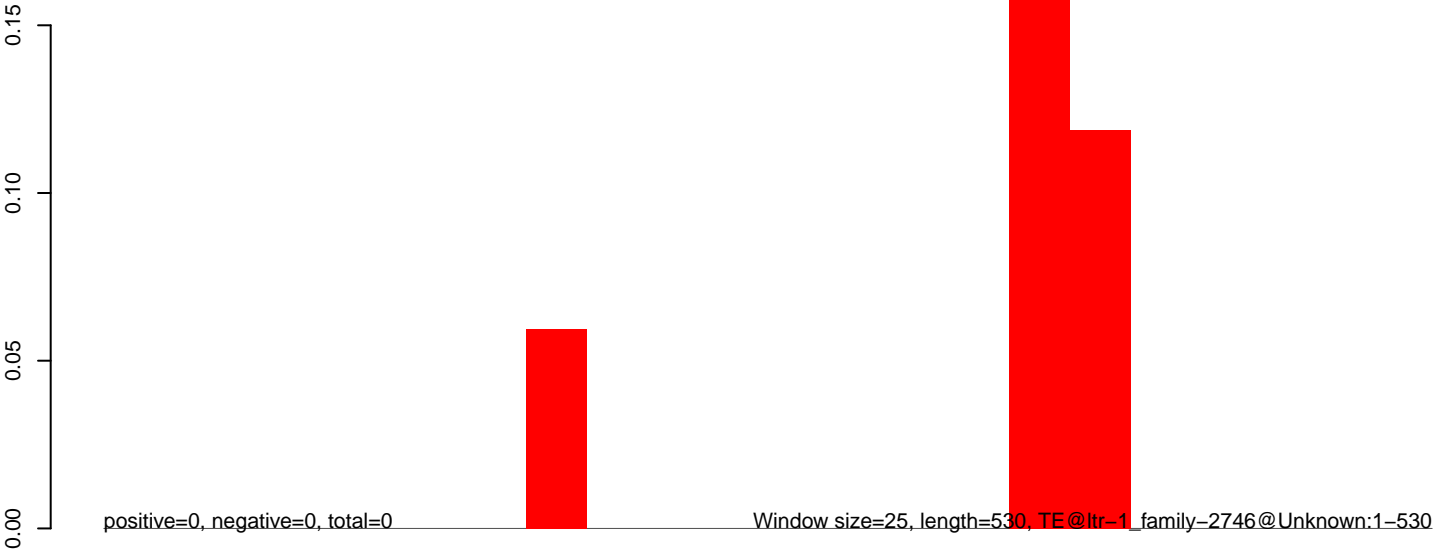
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



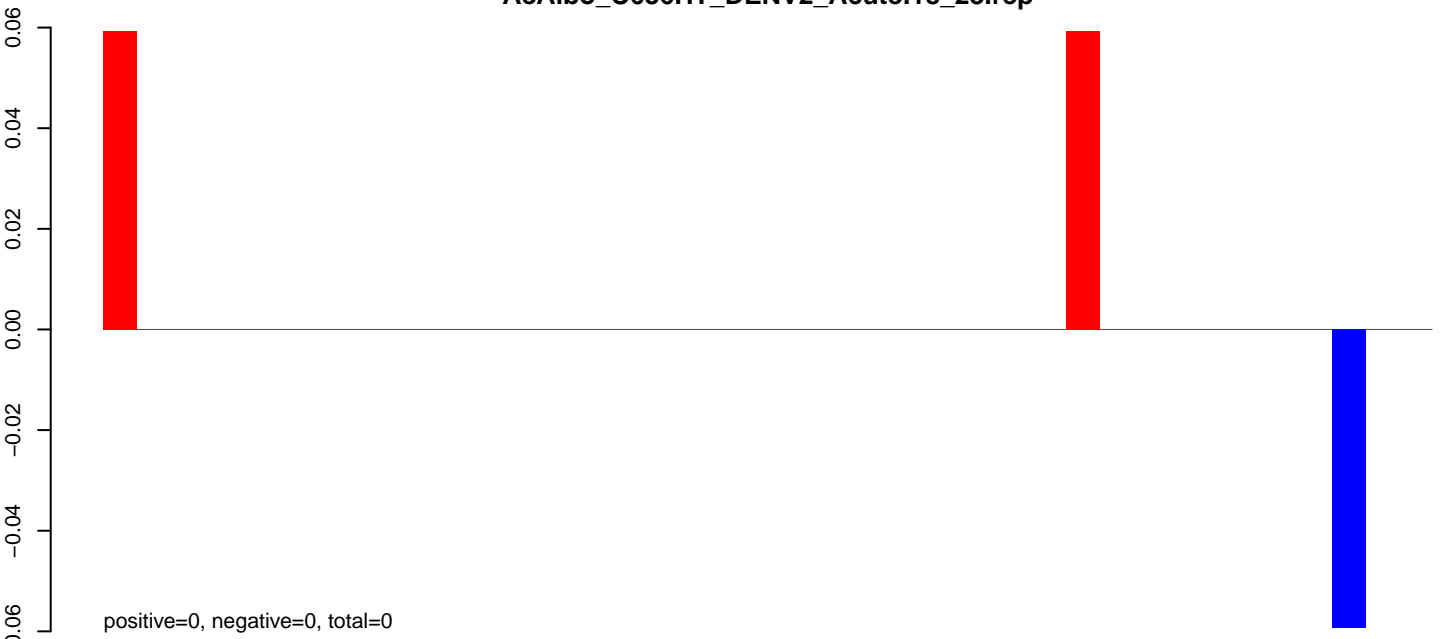
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



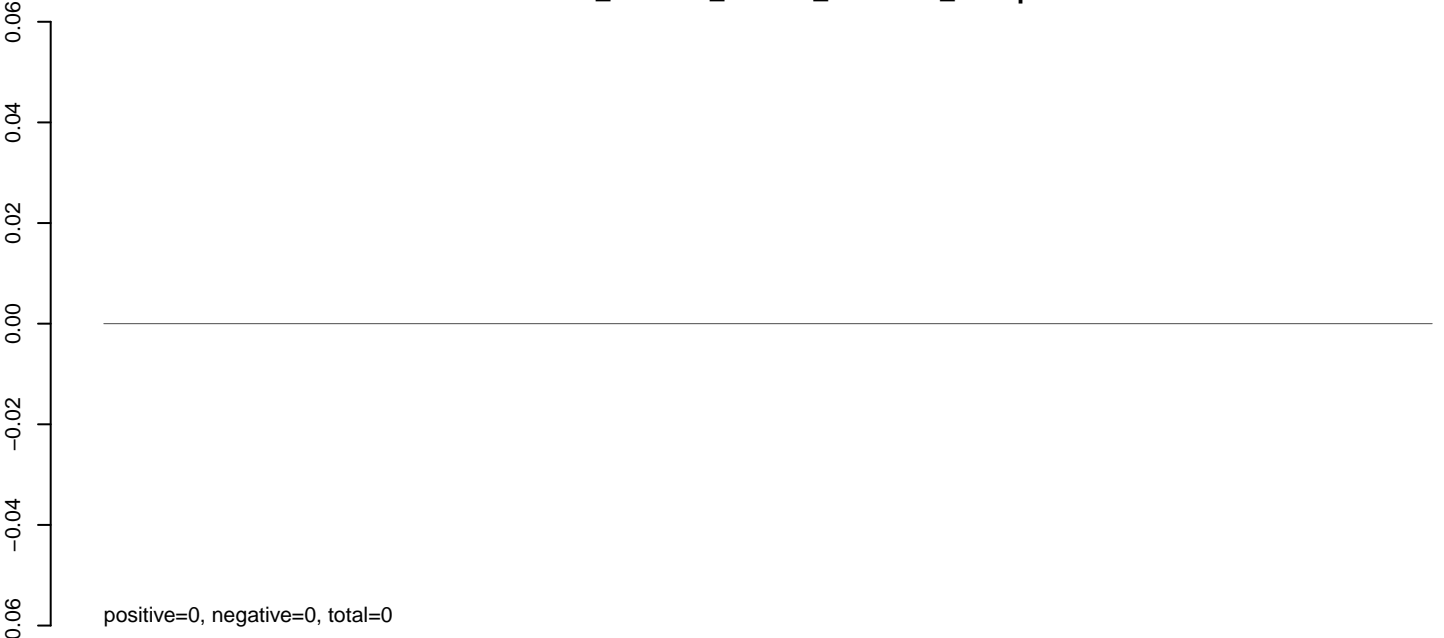
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



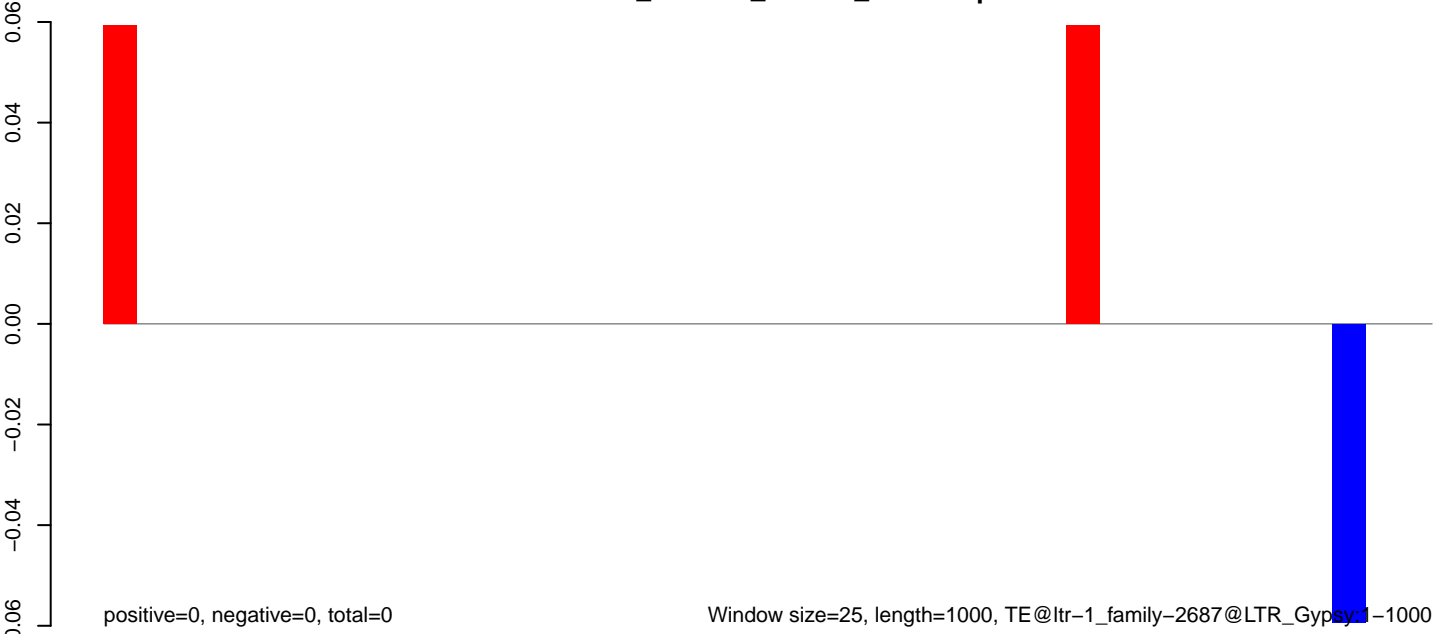
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



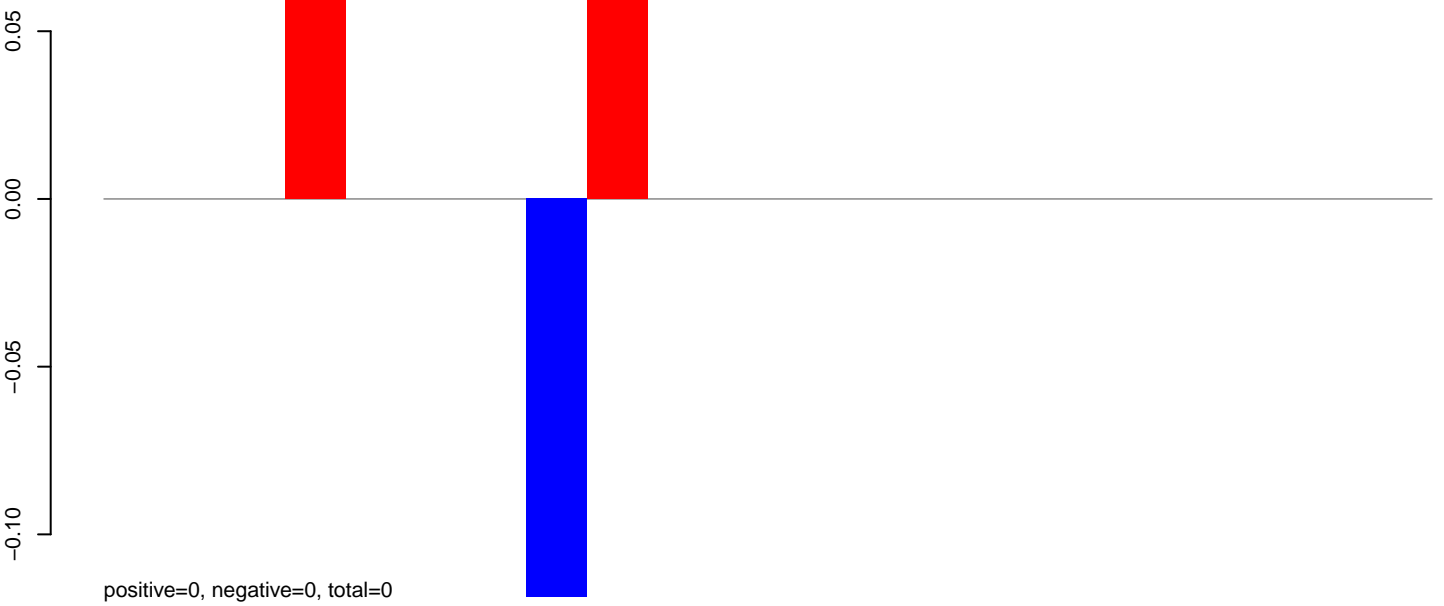
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



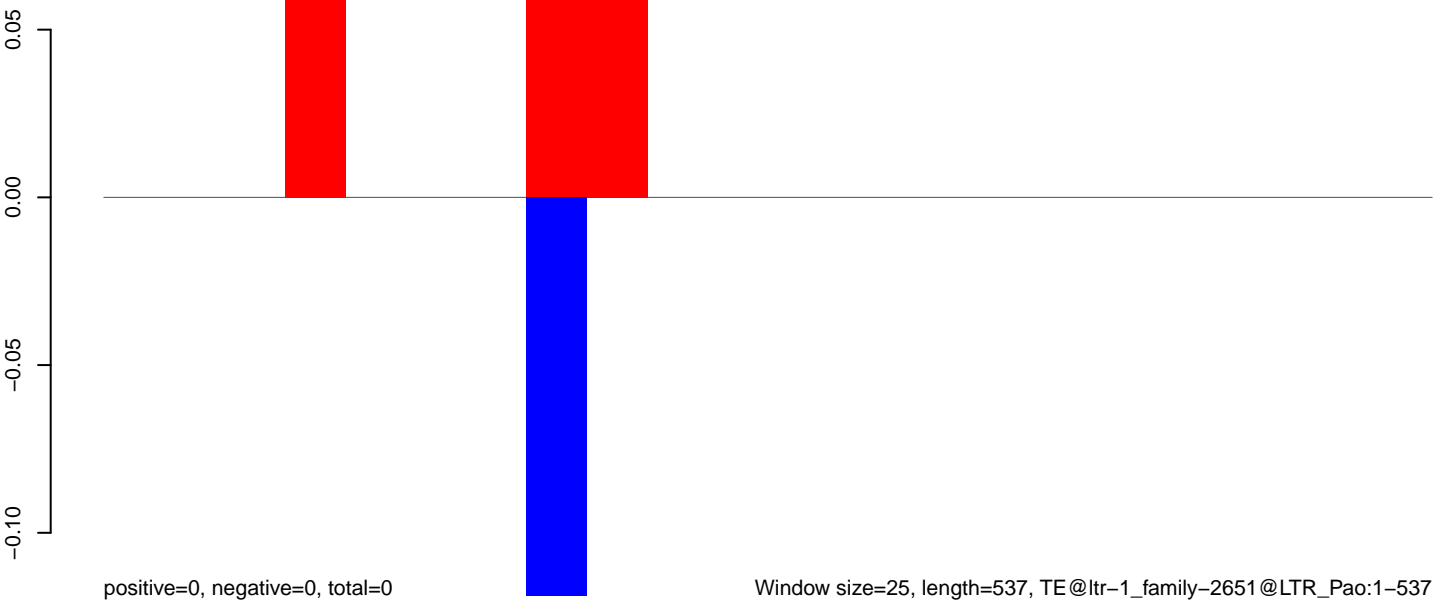
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



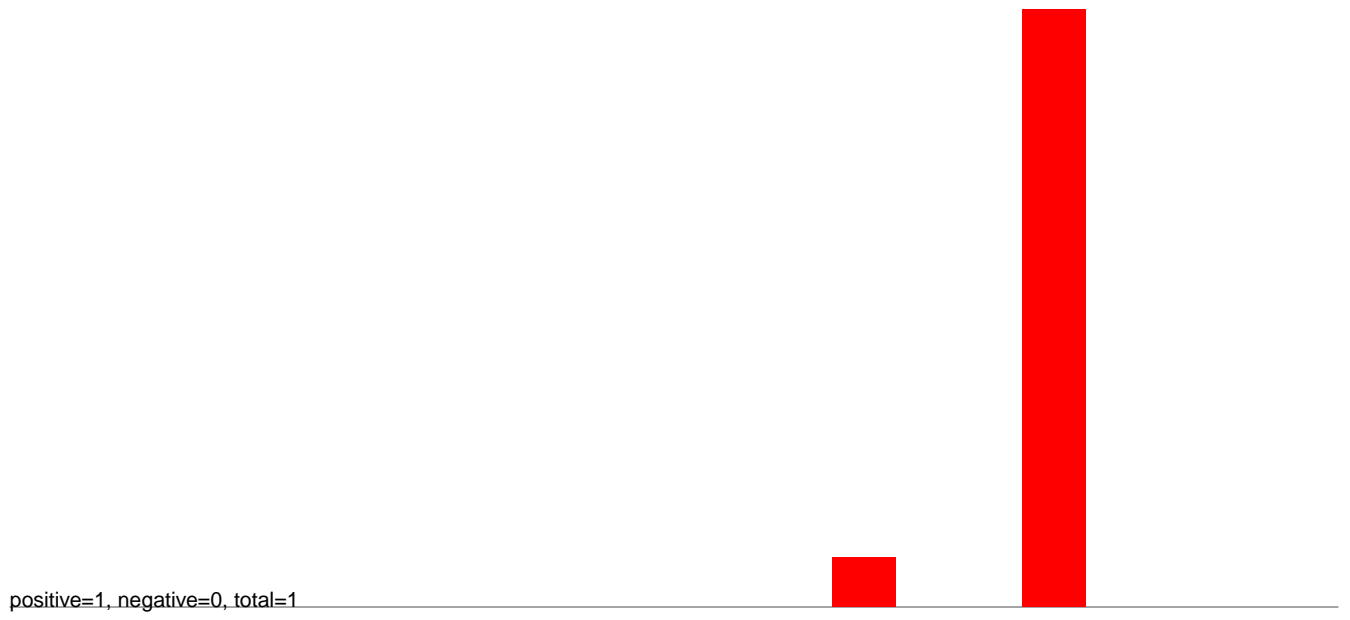
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



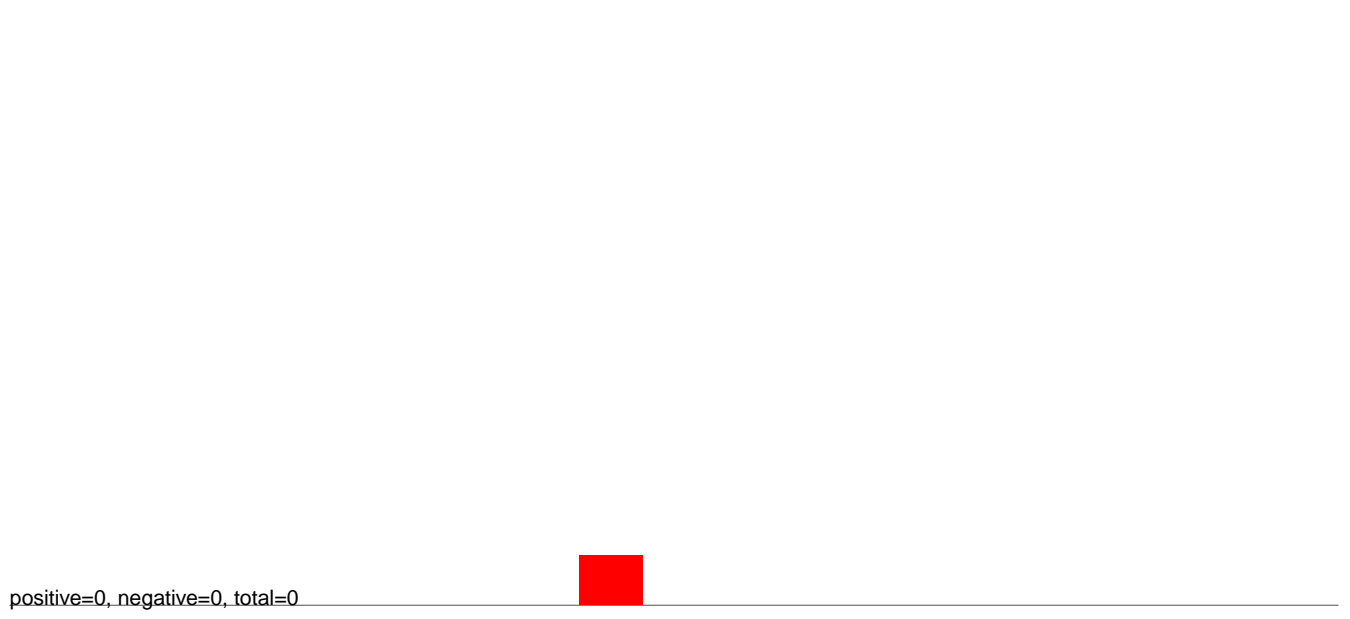
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



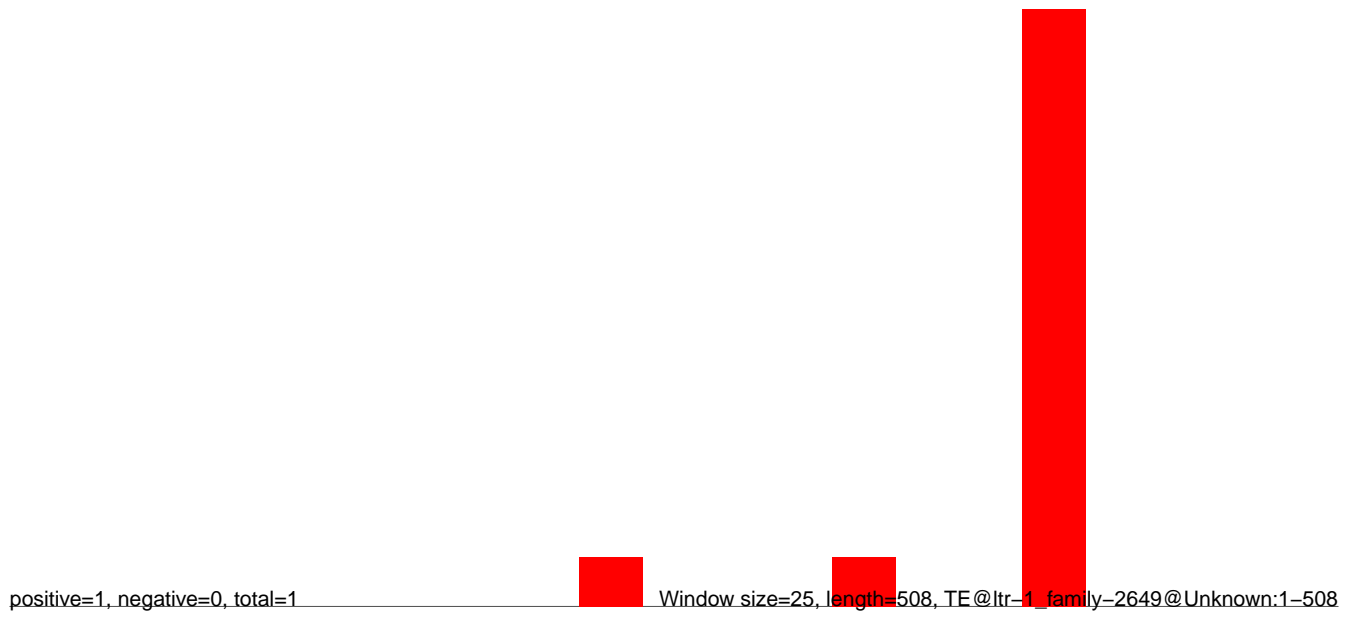
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

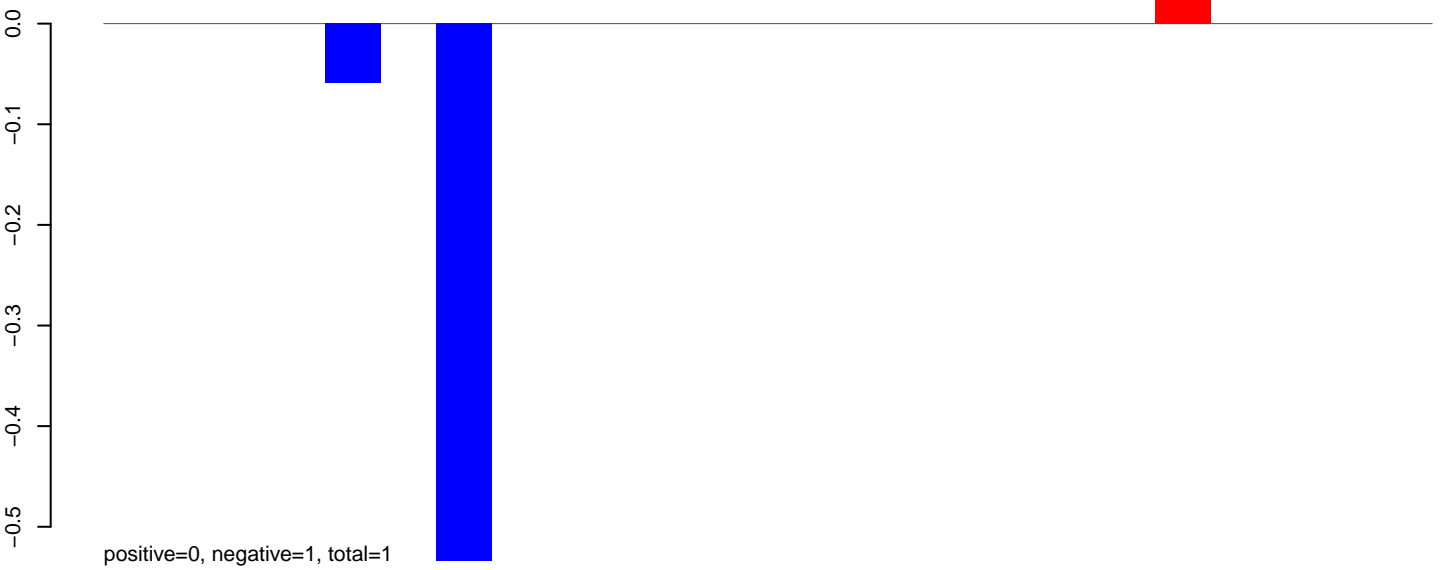


AeAlbo\_C636HT\_DENV2\_Acute.rep

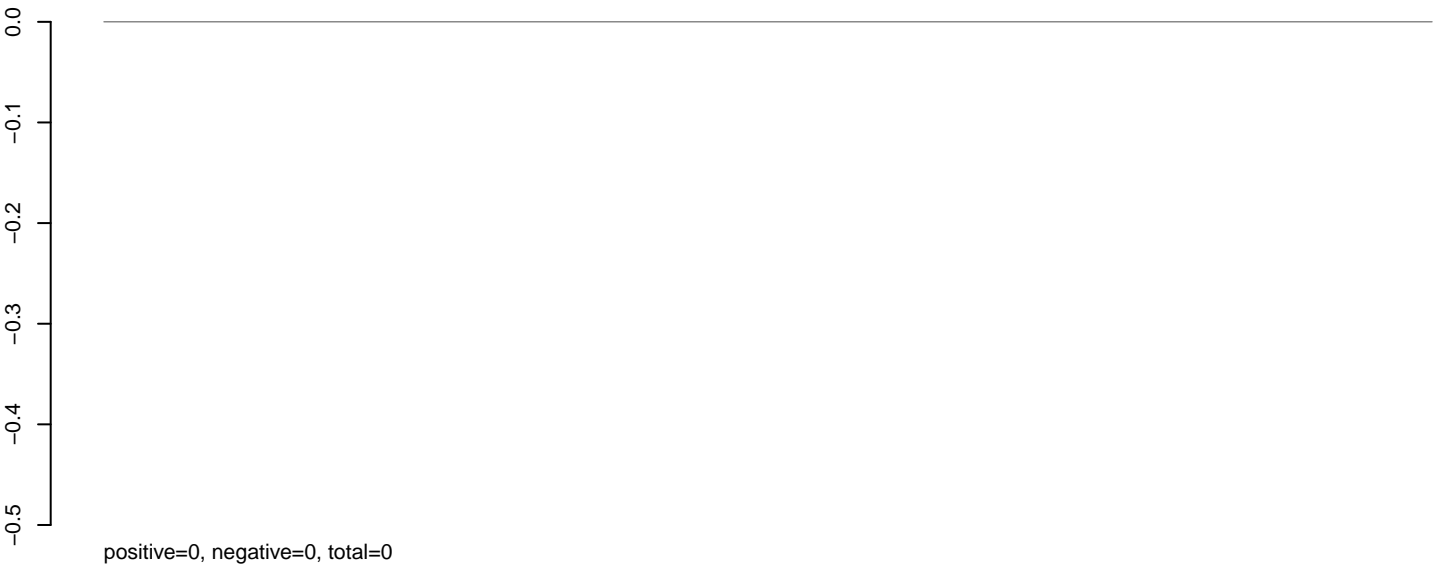




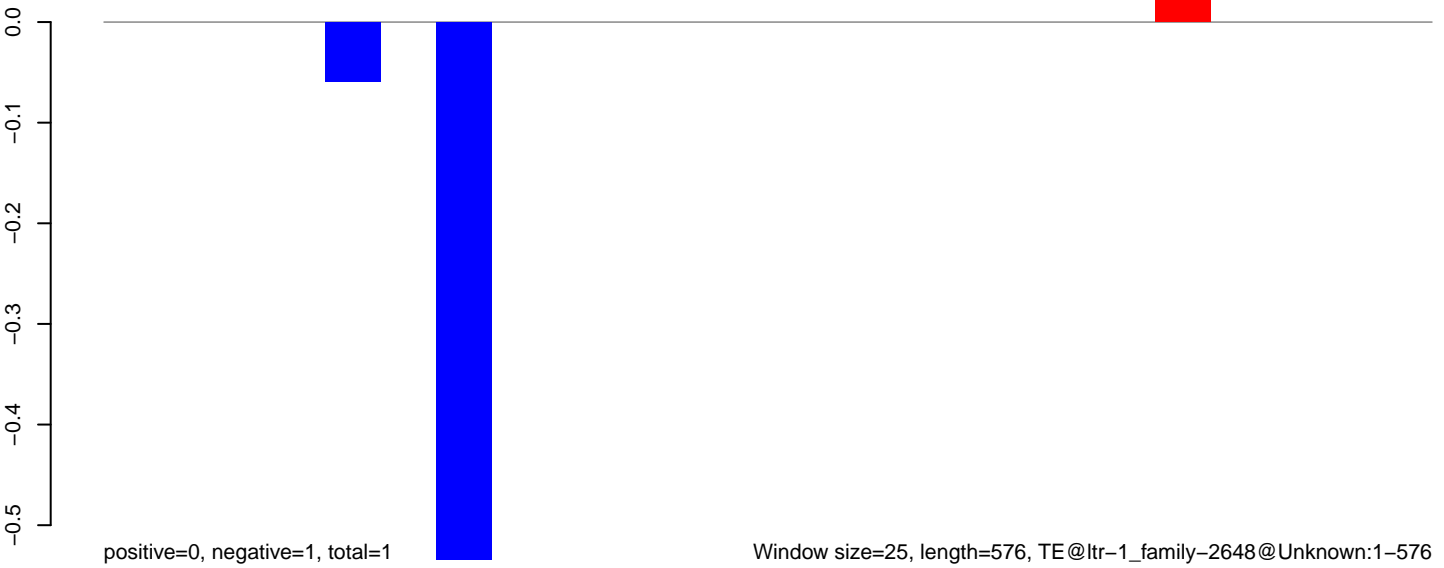
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



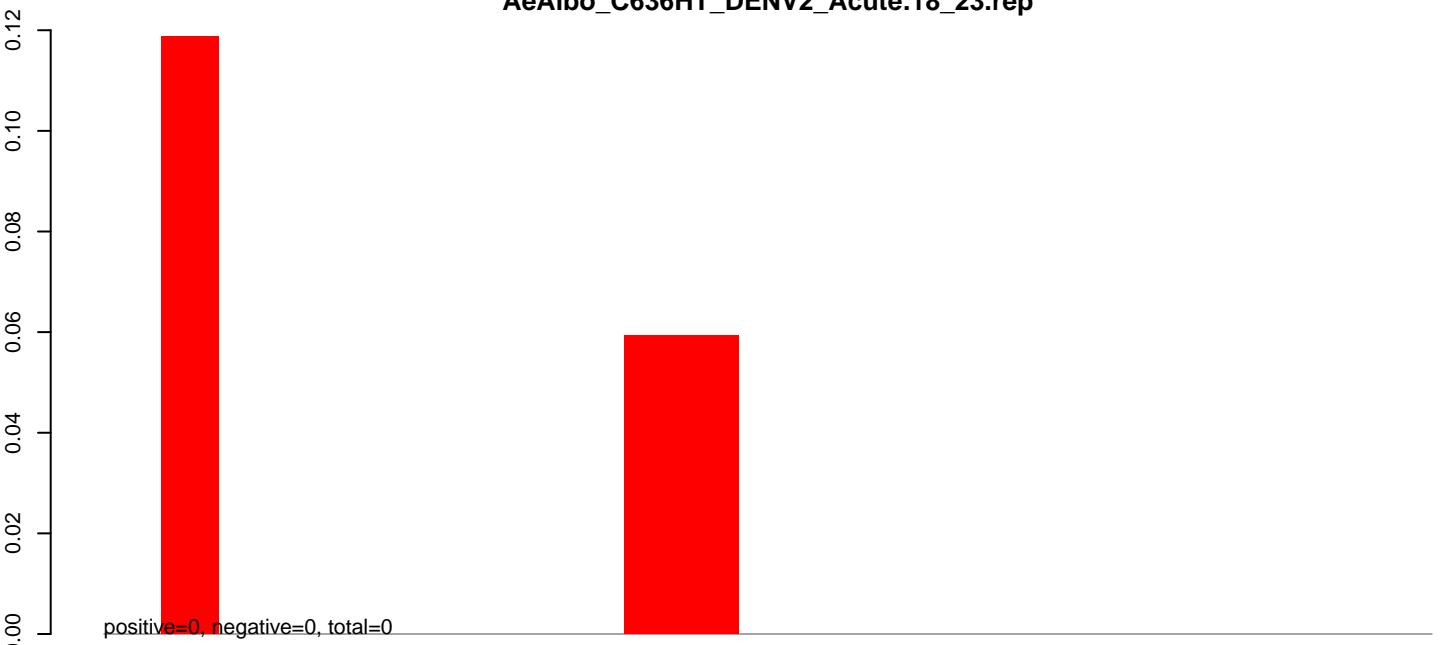
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



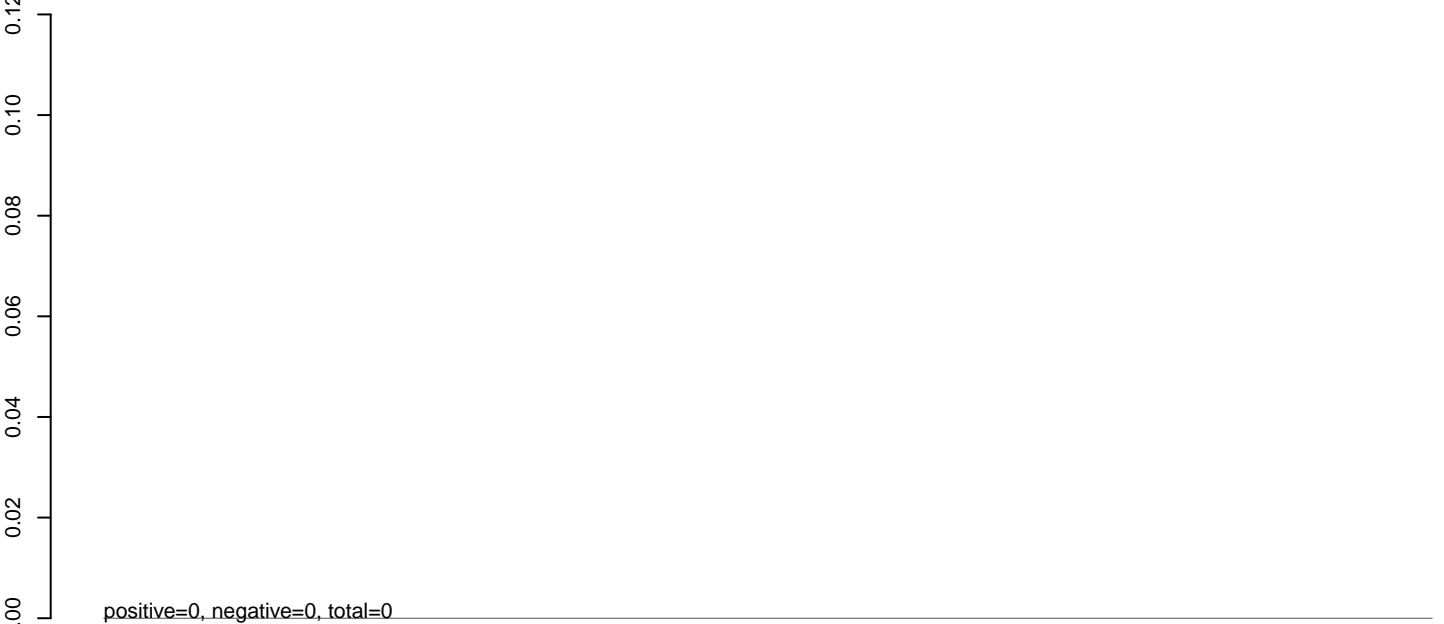
AeAlbo\_C636HT\_DENV2\_Acute.rep



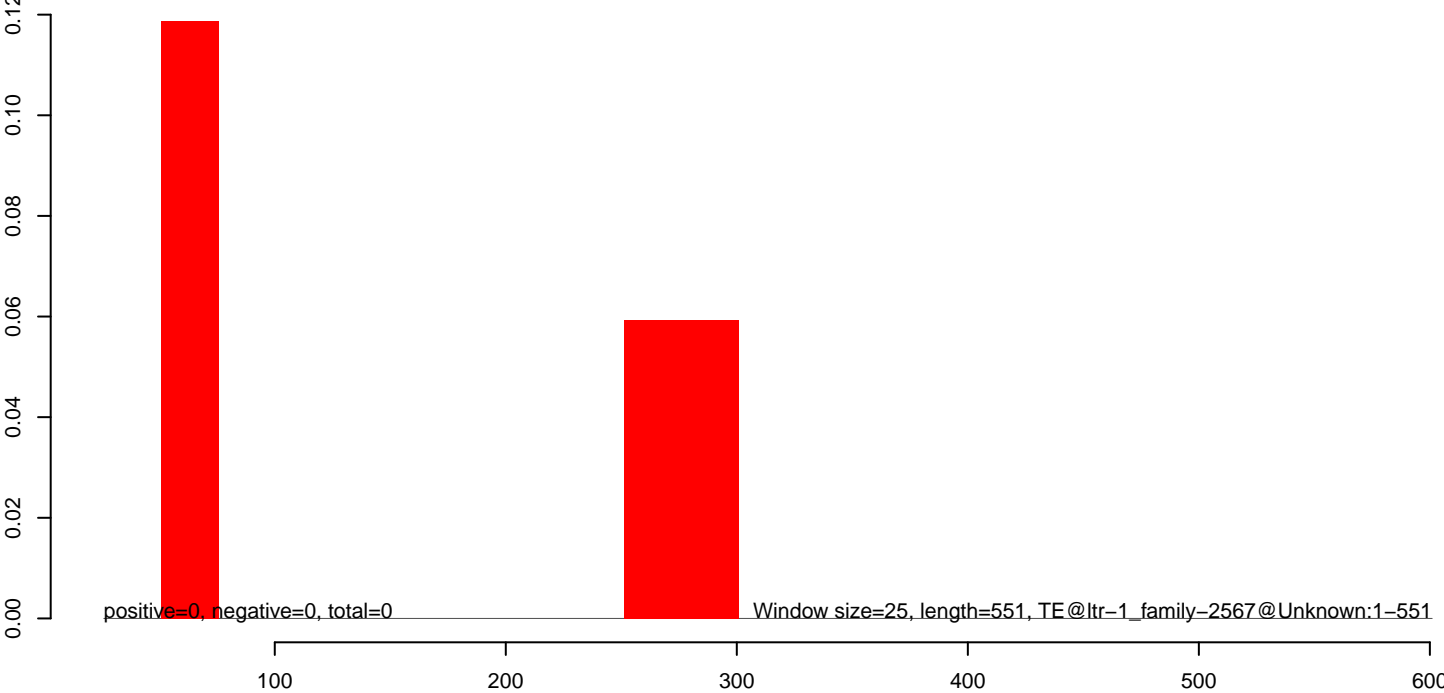
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



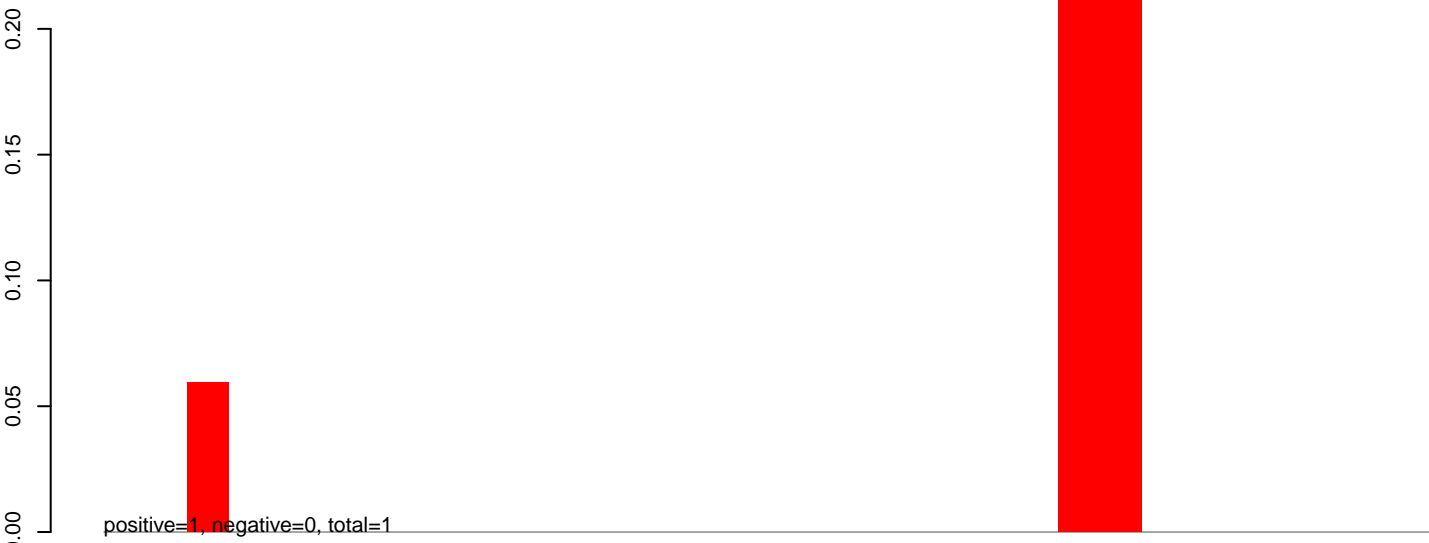
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



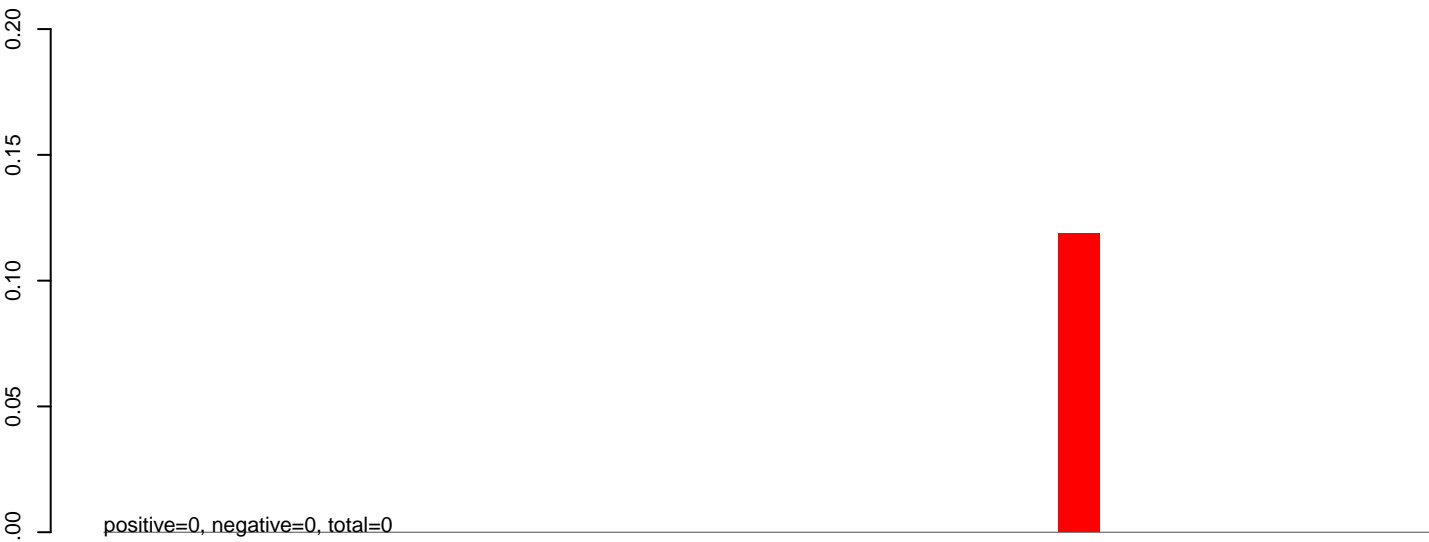
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



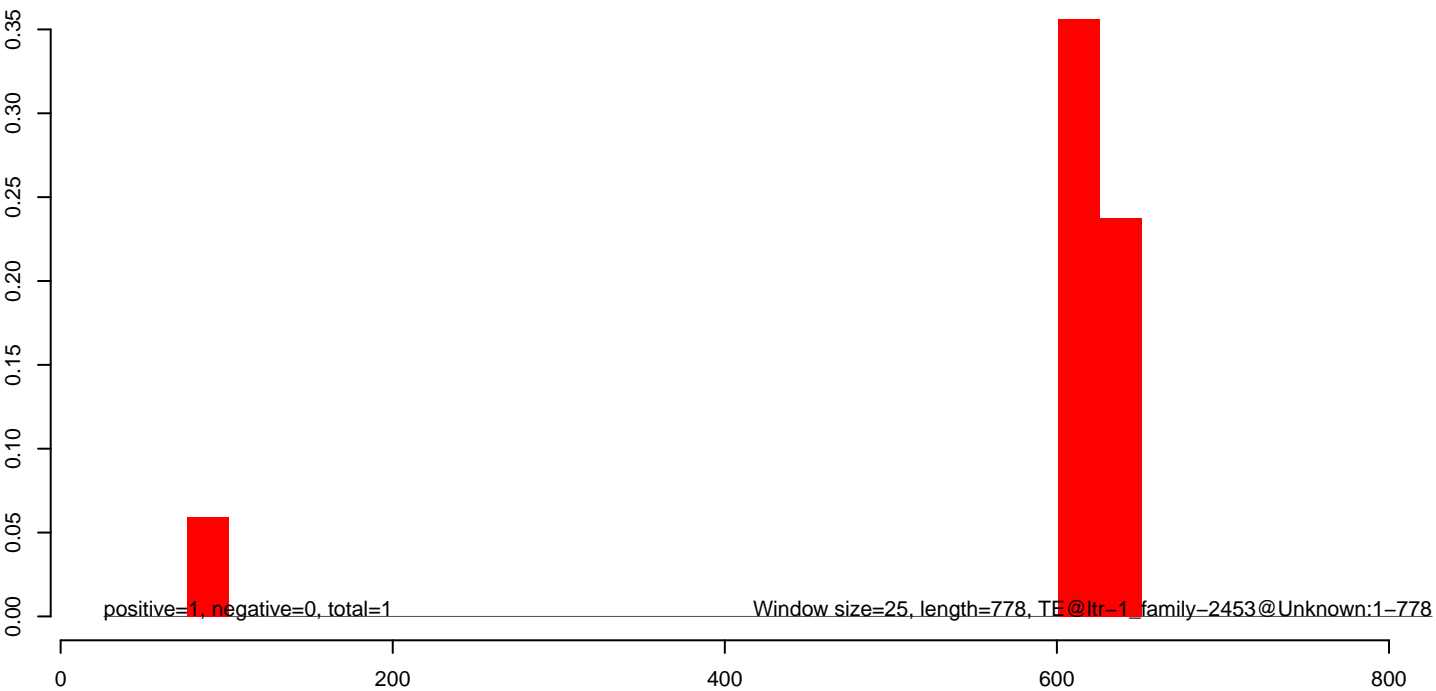
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



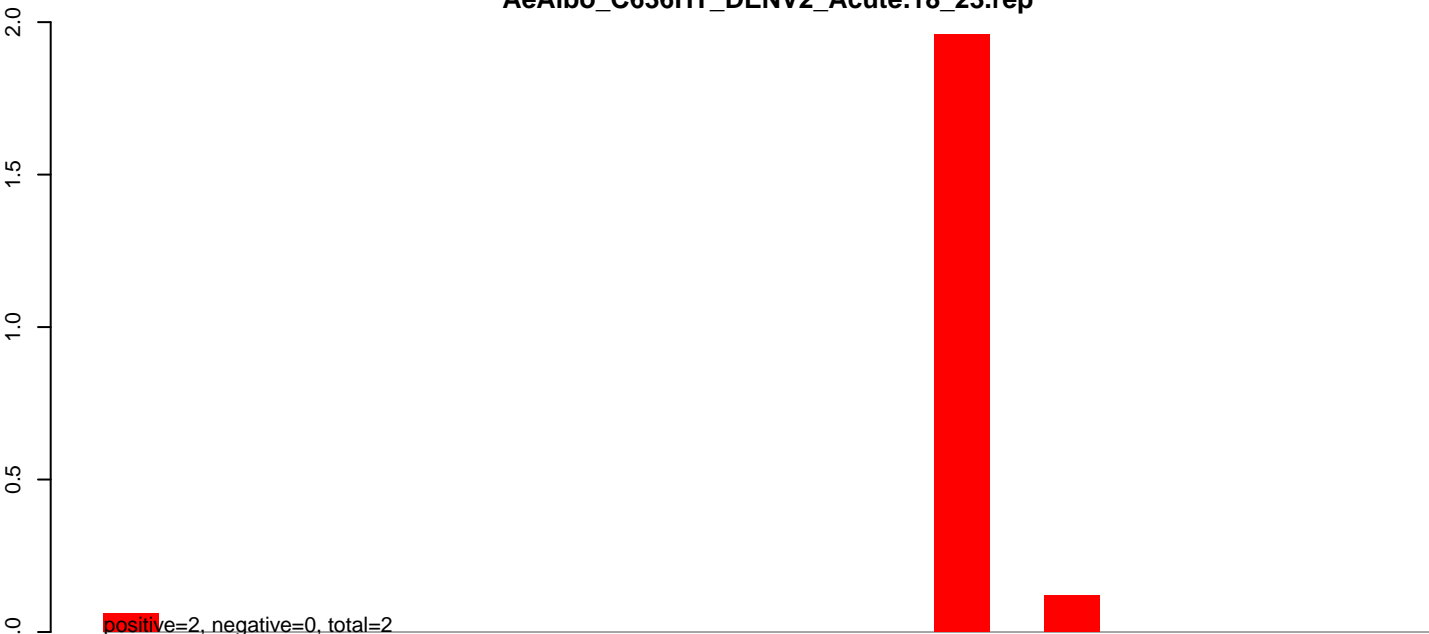
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



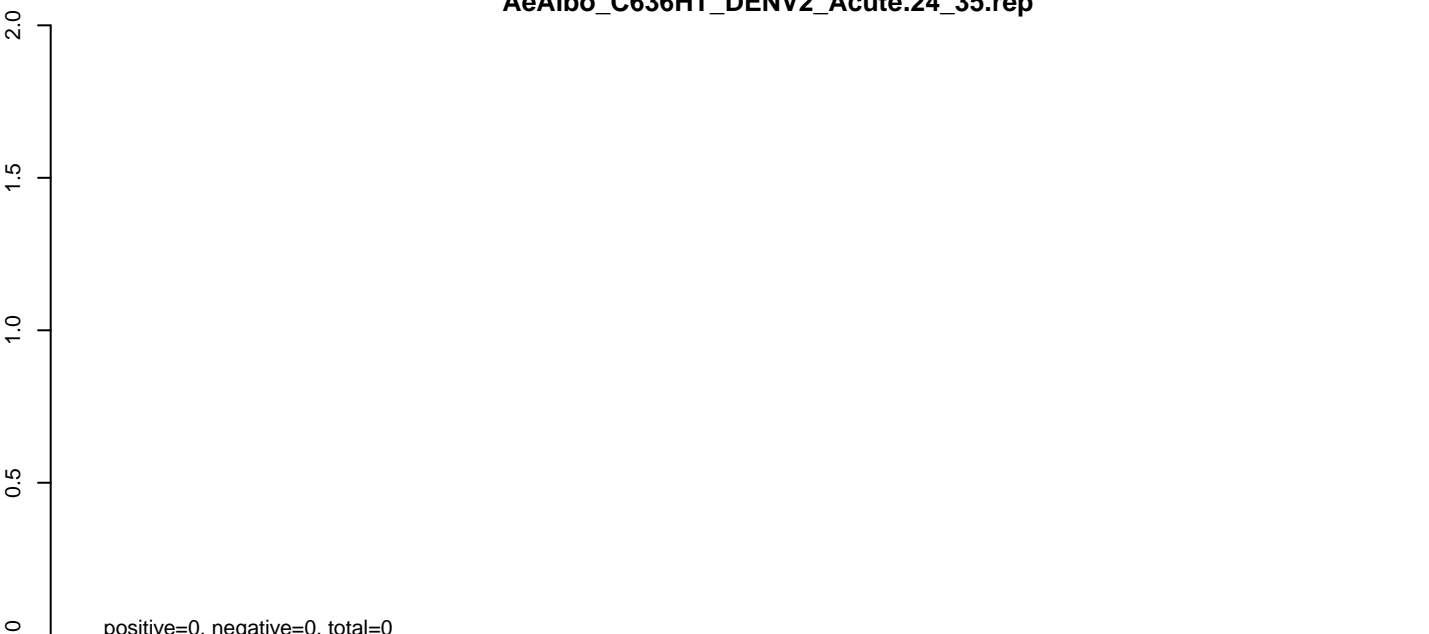
AeAlbo\_C636HT\_DENV2\_Acute.rep



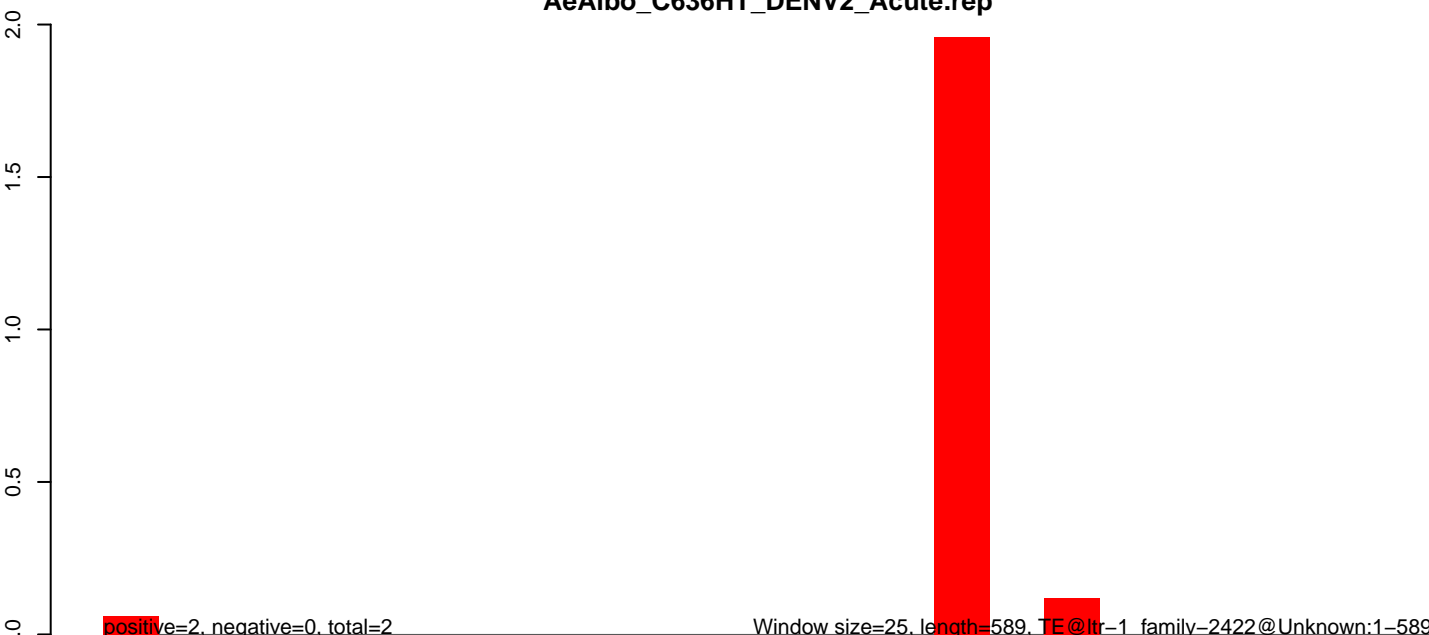
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



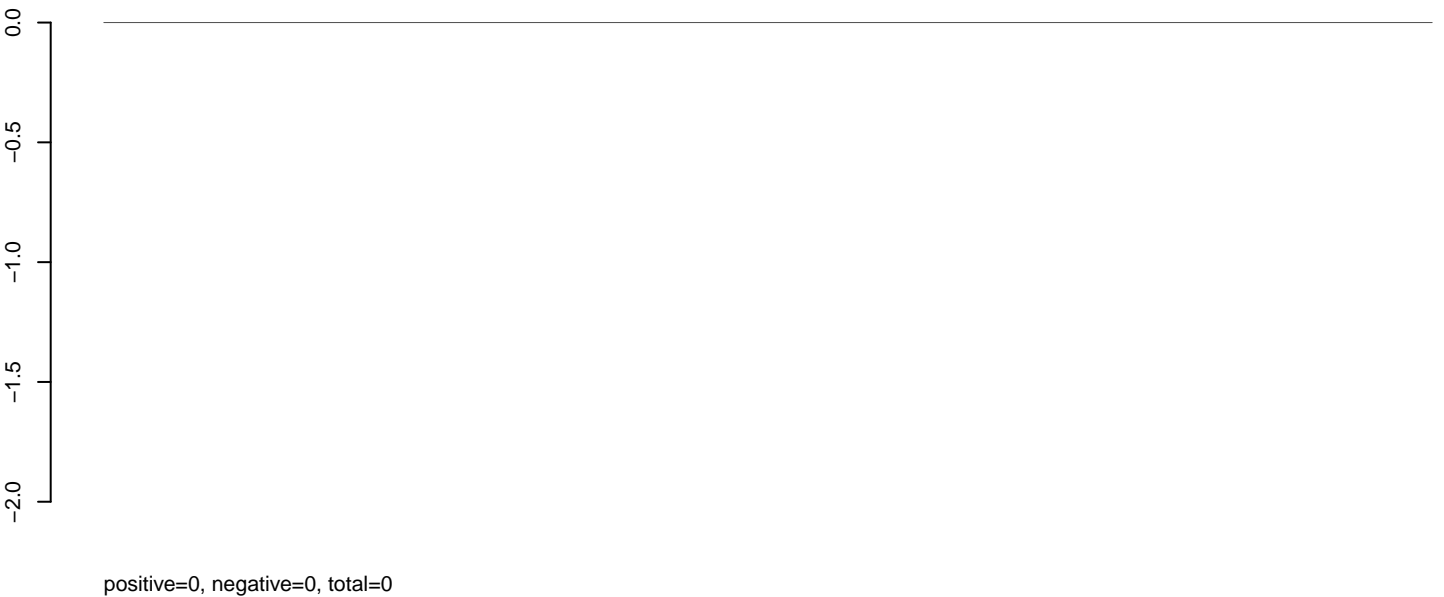
AeAlbo\_C636HT\_DENV2\_Acute.rep



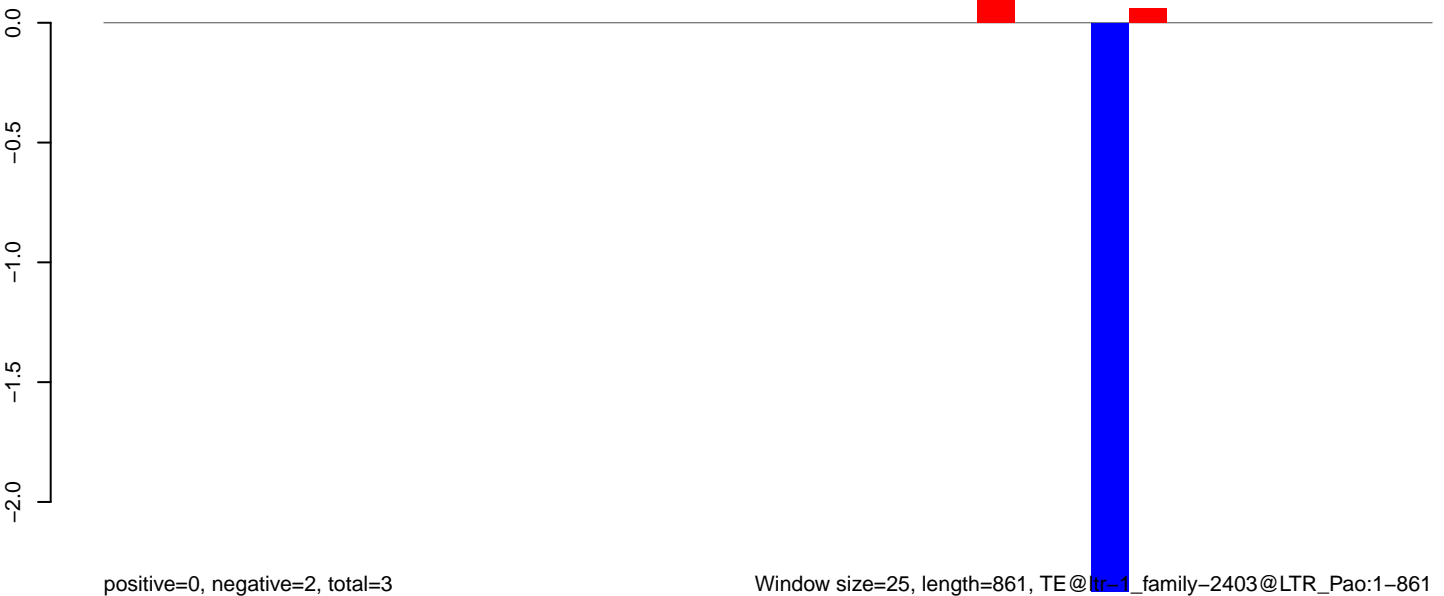
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



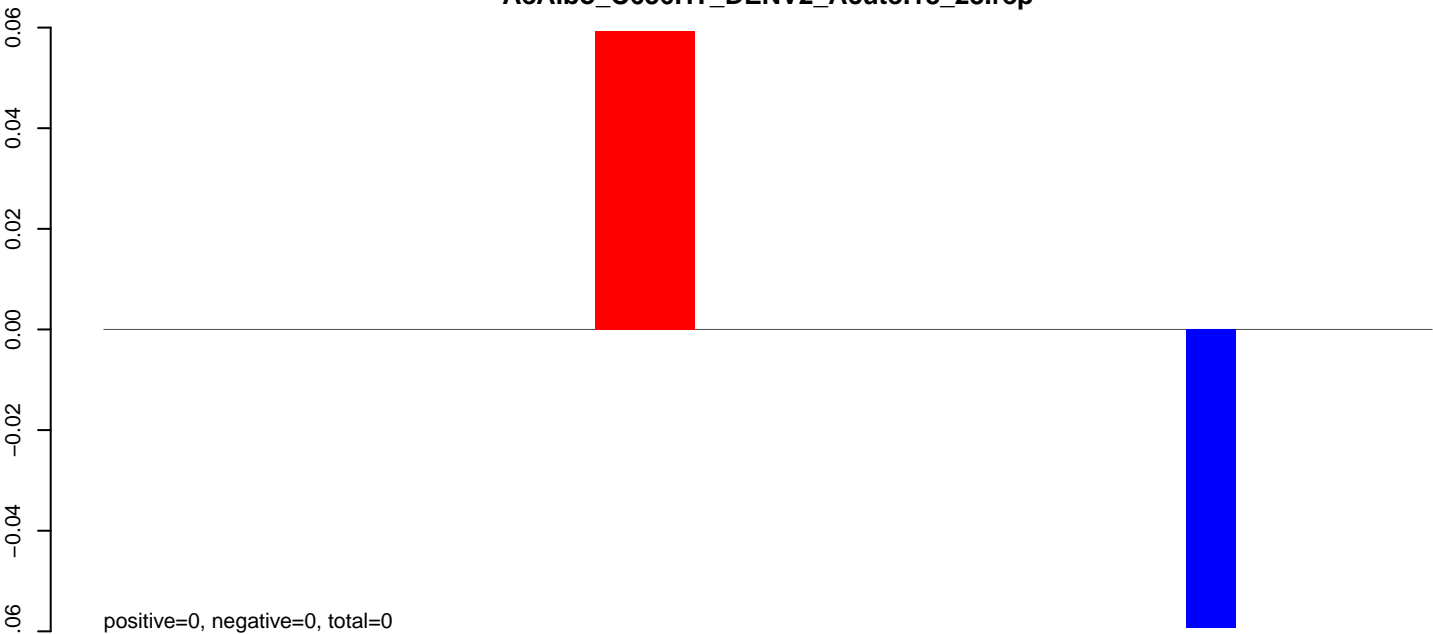
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



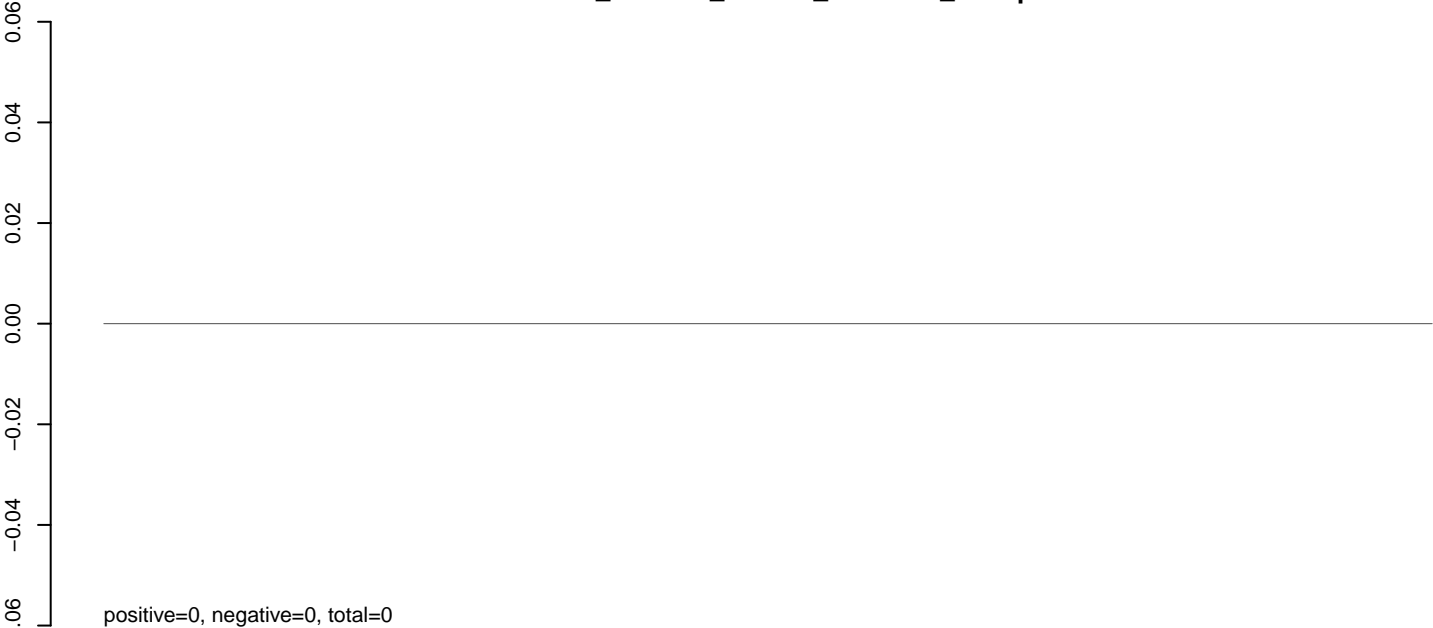
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



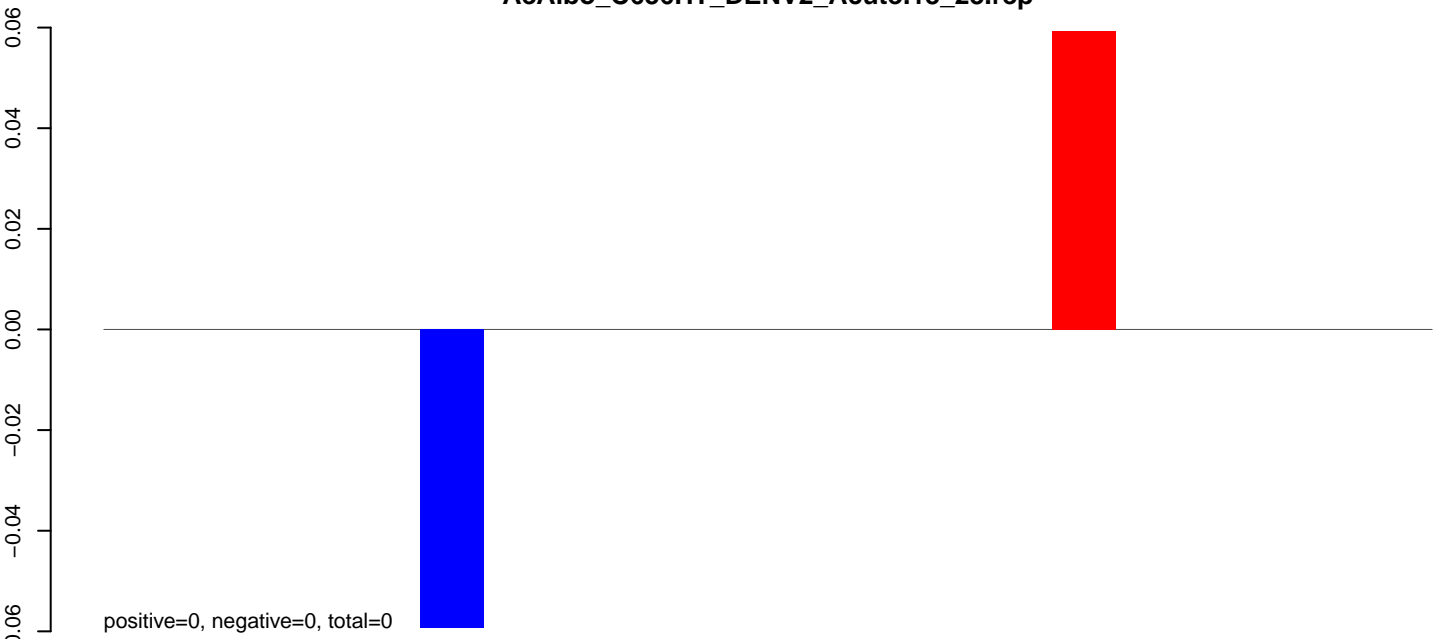
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



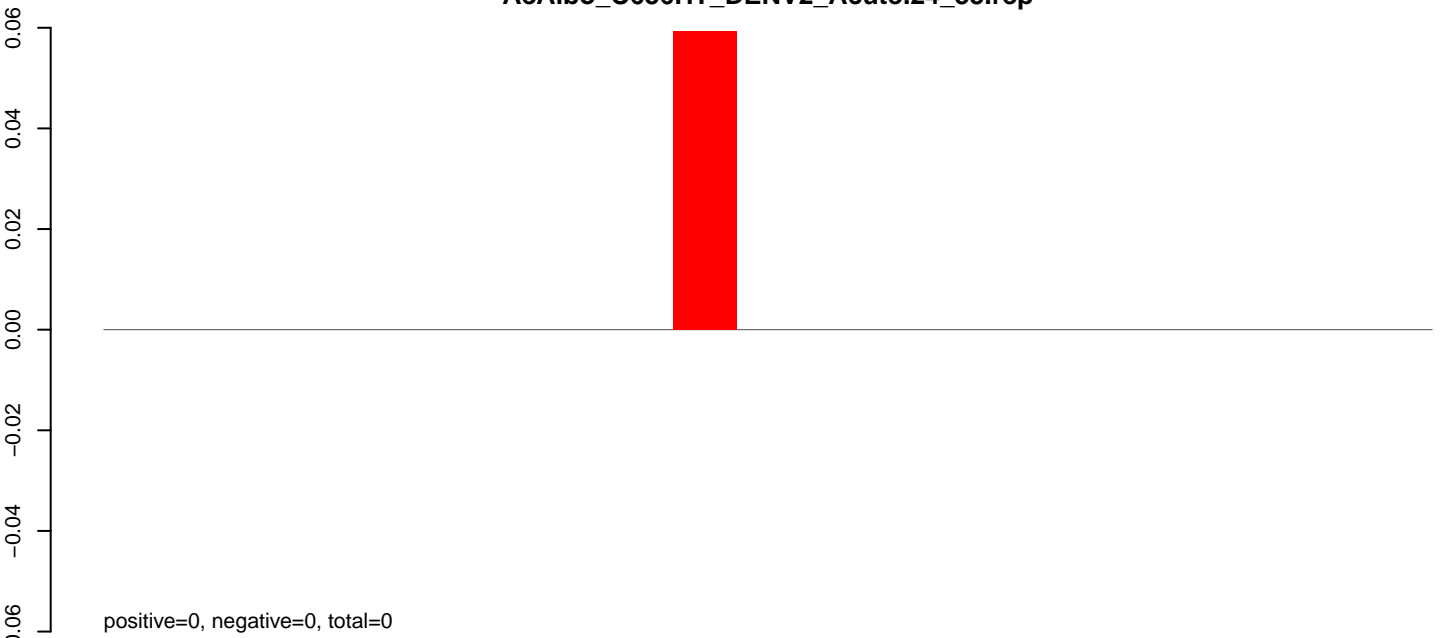
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



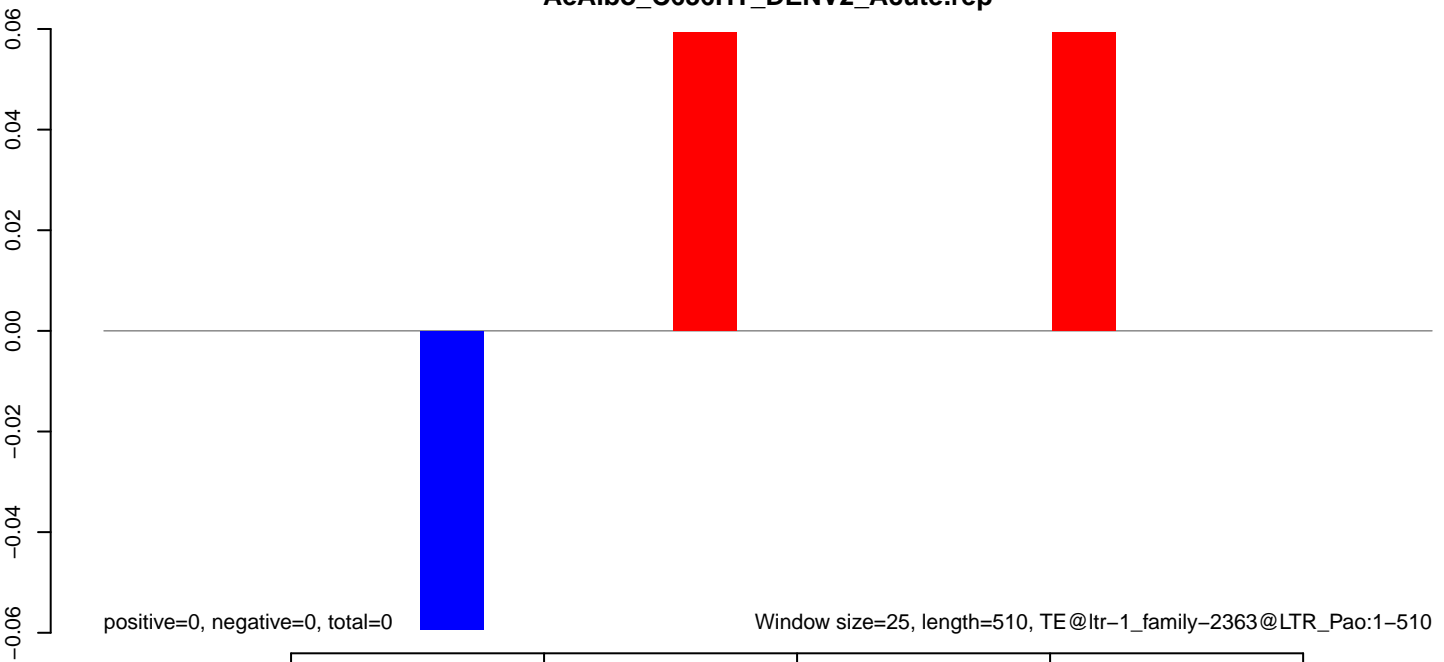
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



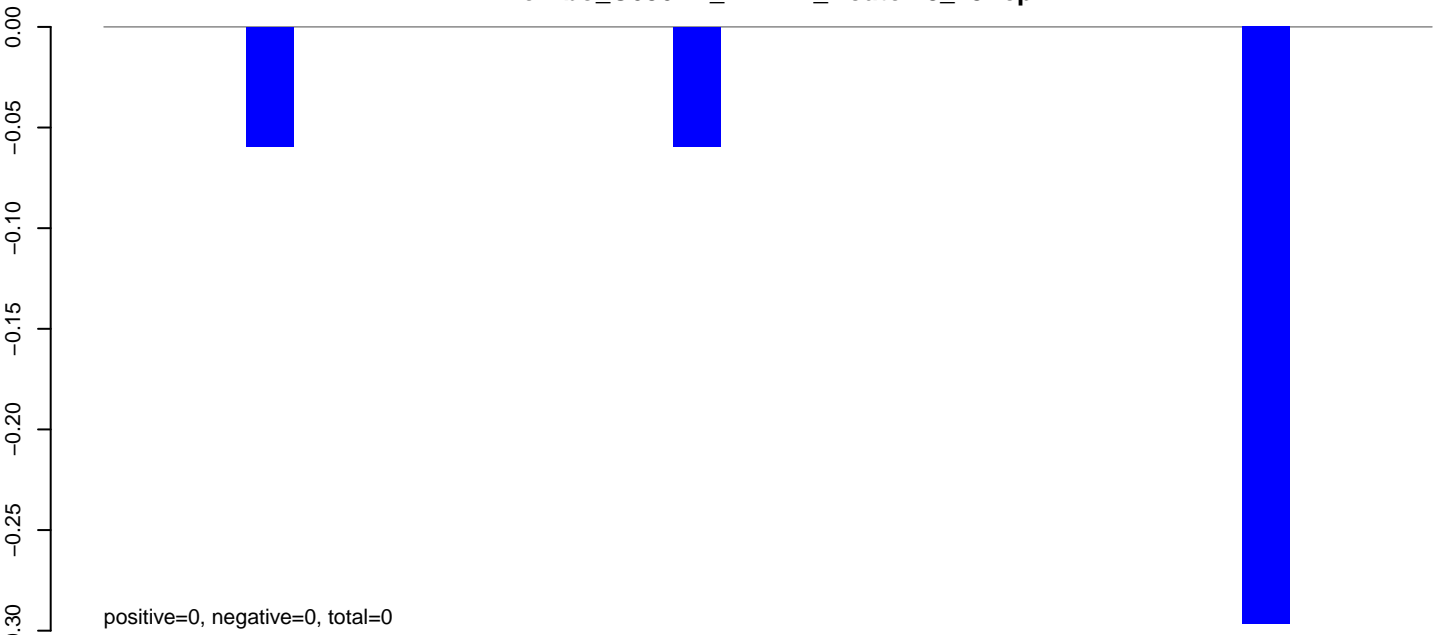
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



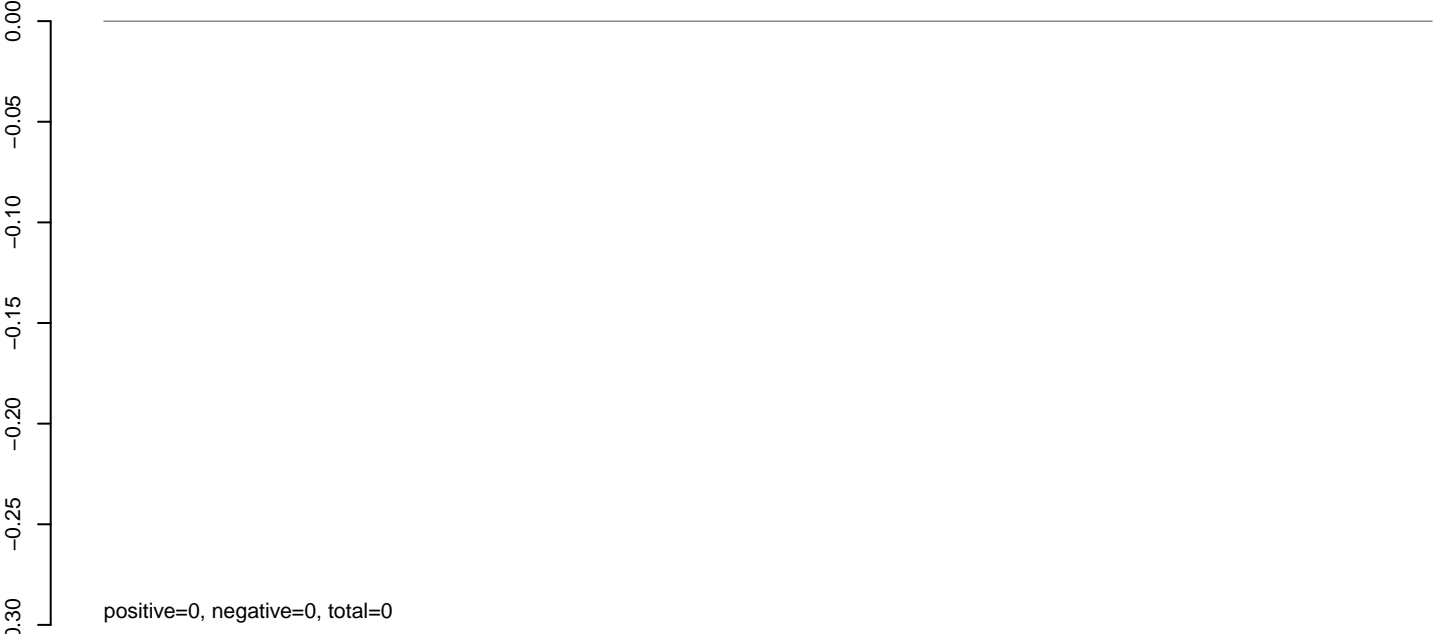
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



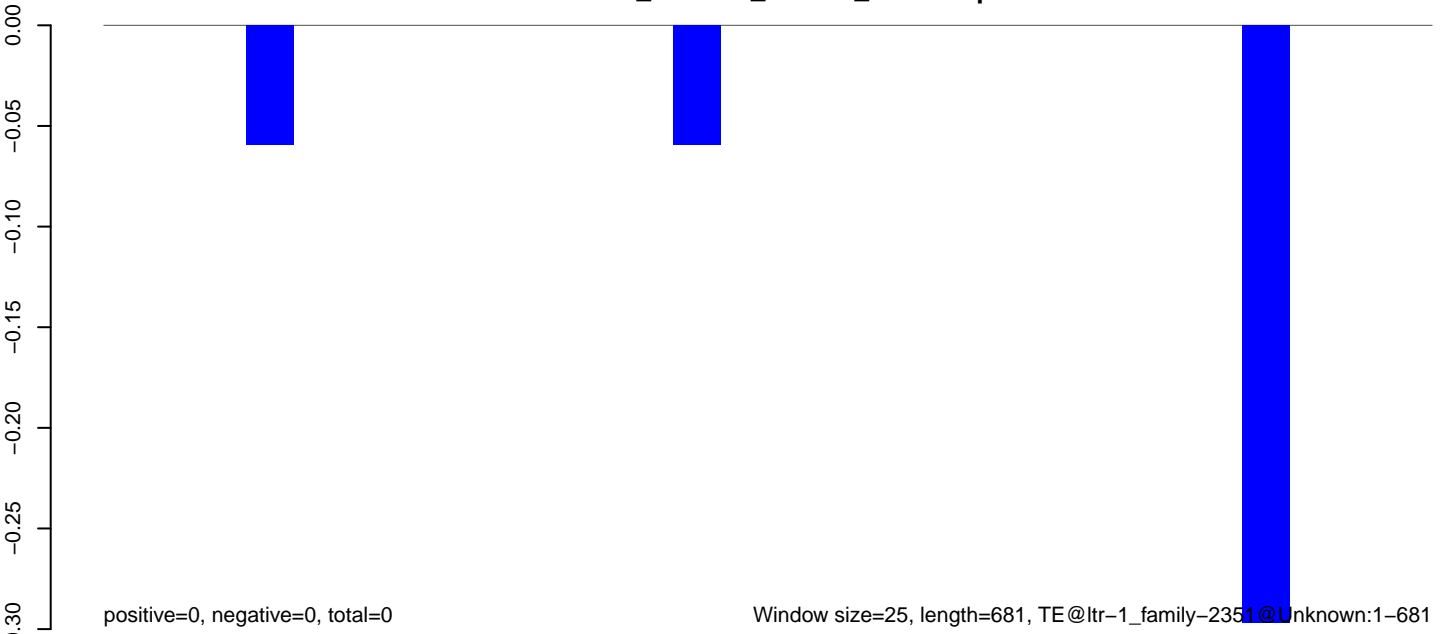
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



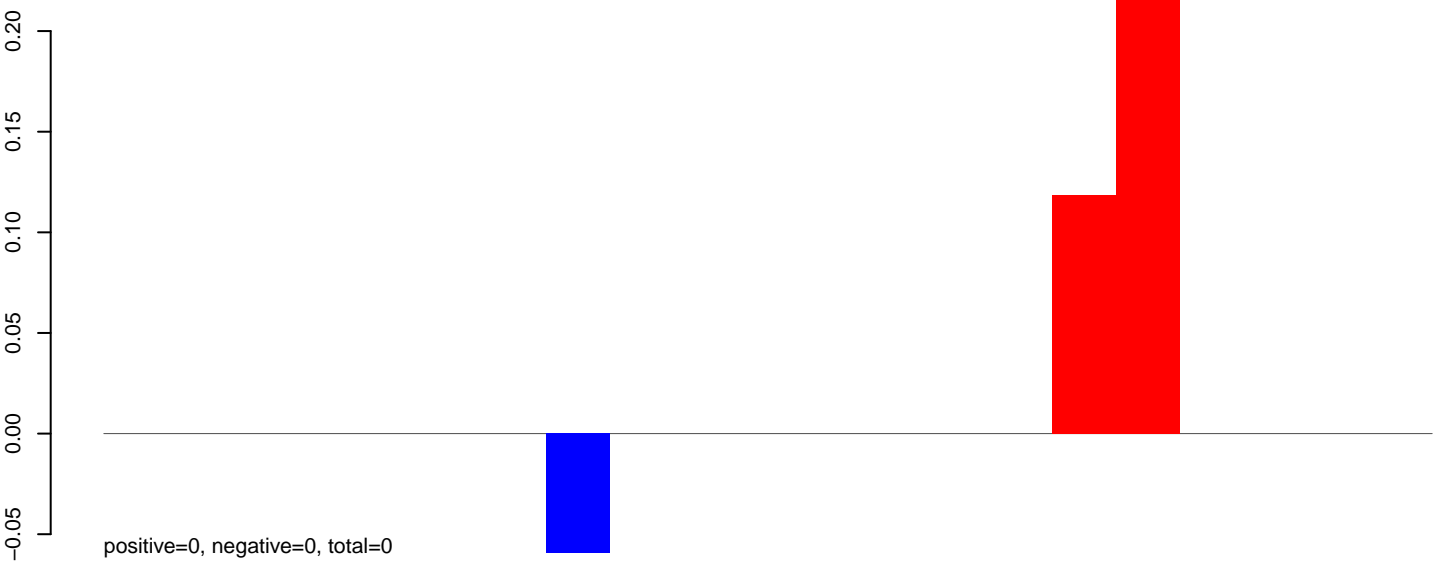
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



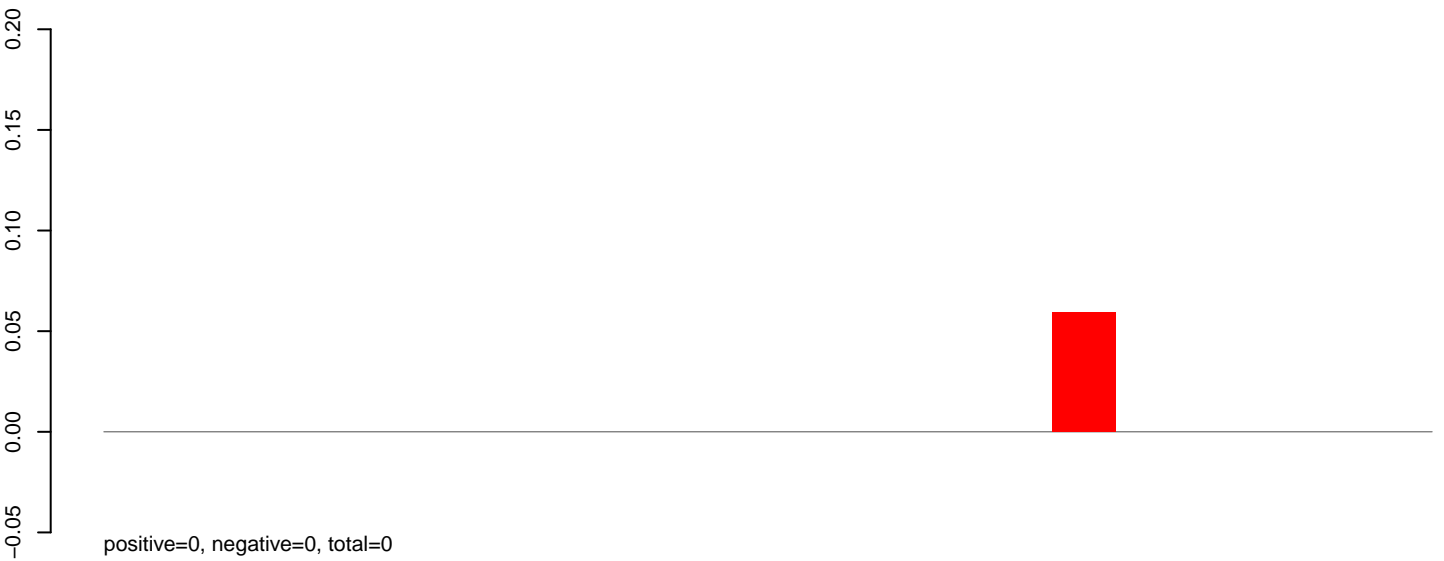
Window size=25, length=681, TE@ltr-1\_family-2351@Unknown:1-681



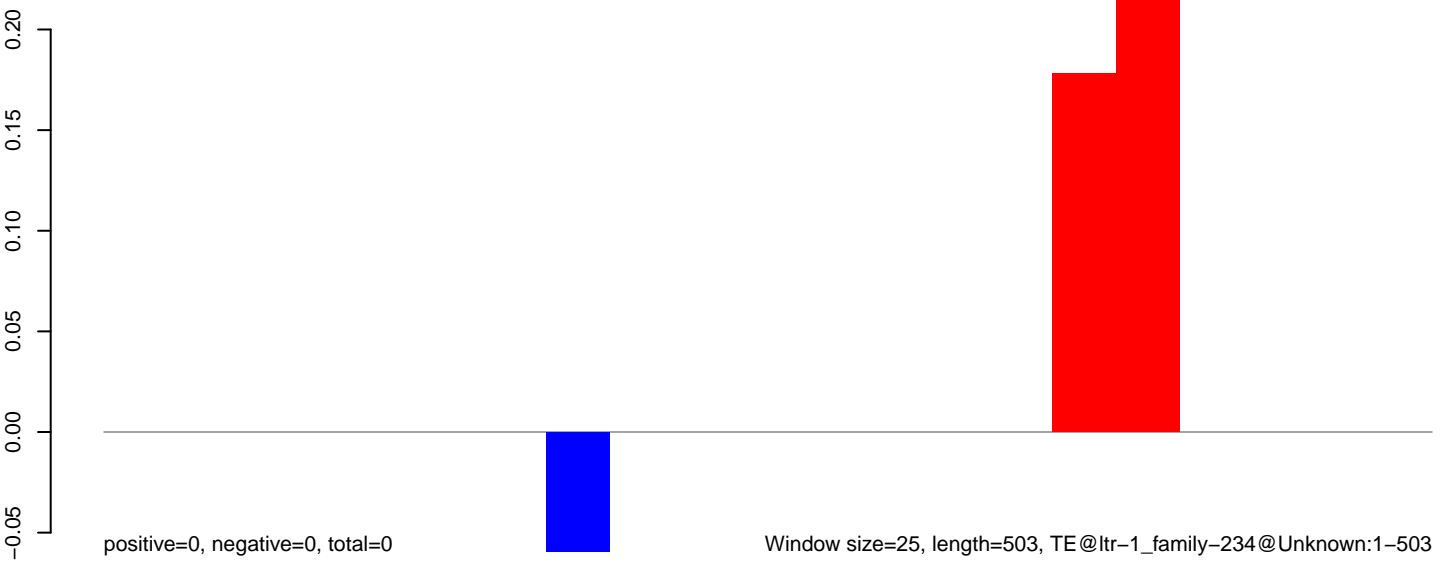
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

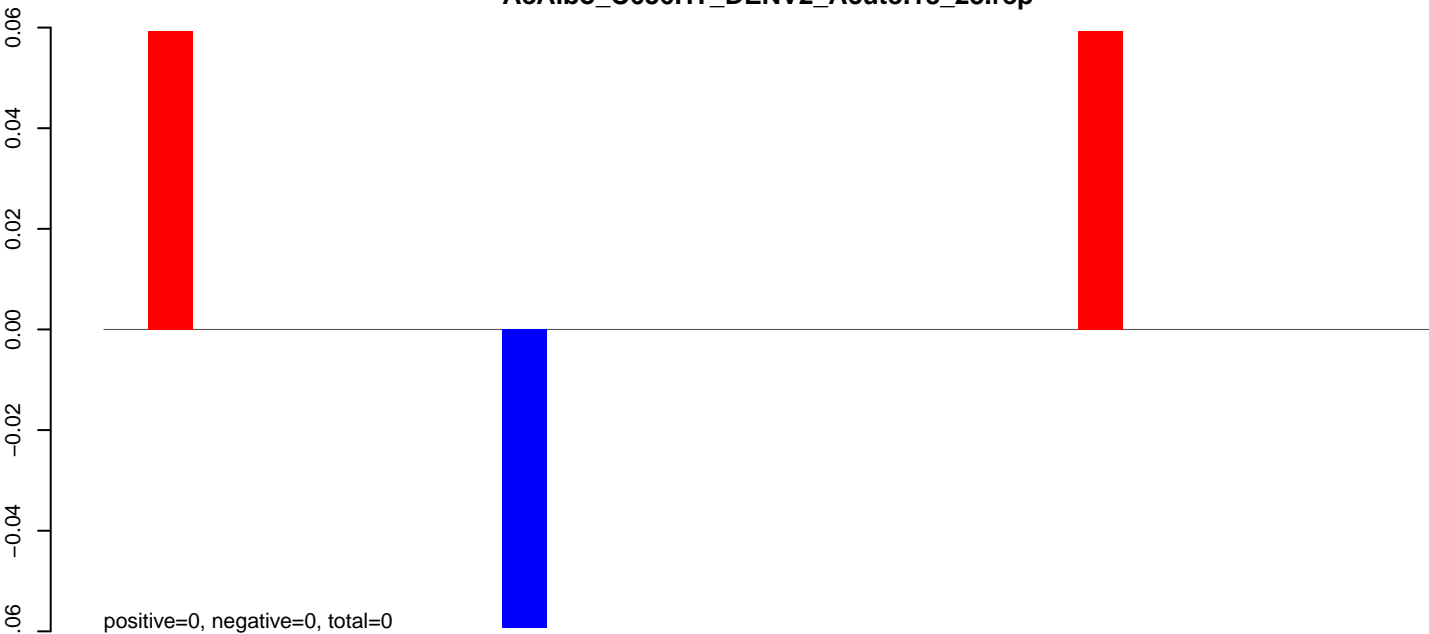


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

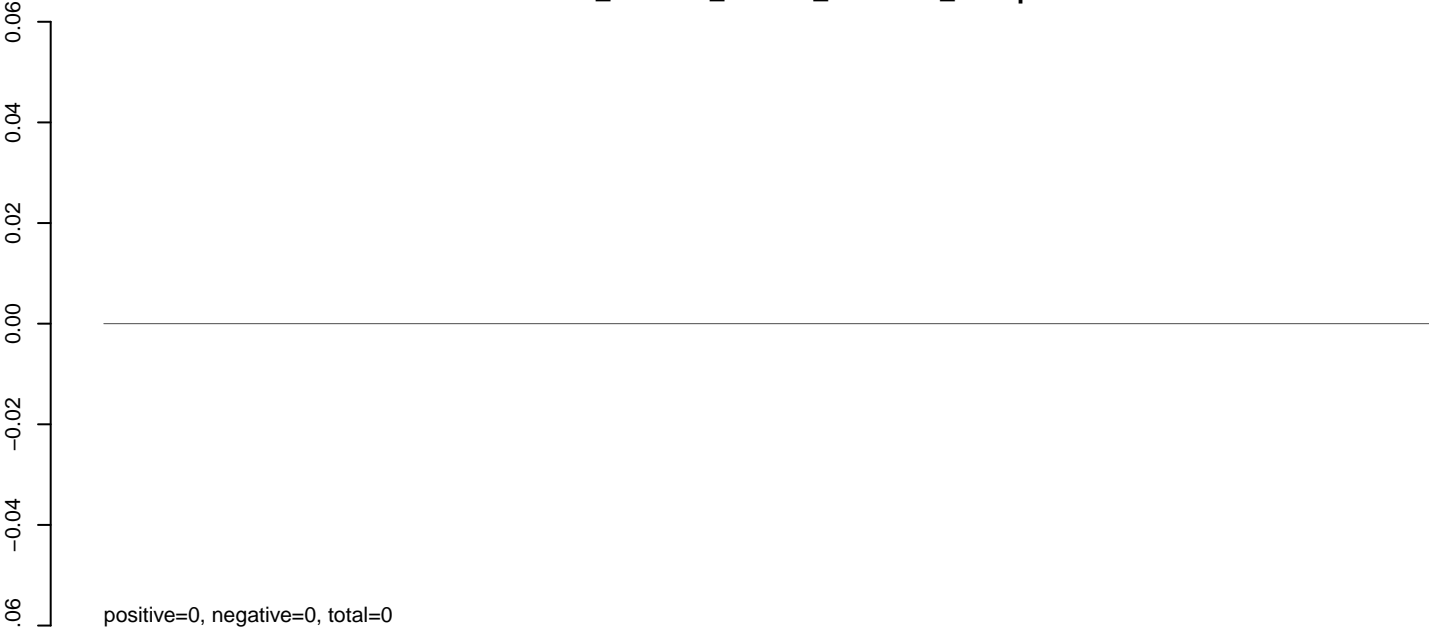


100 200 300 400 500

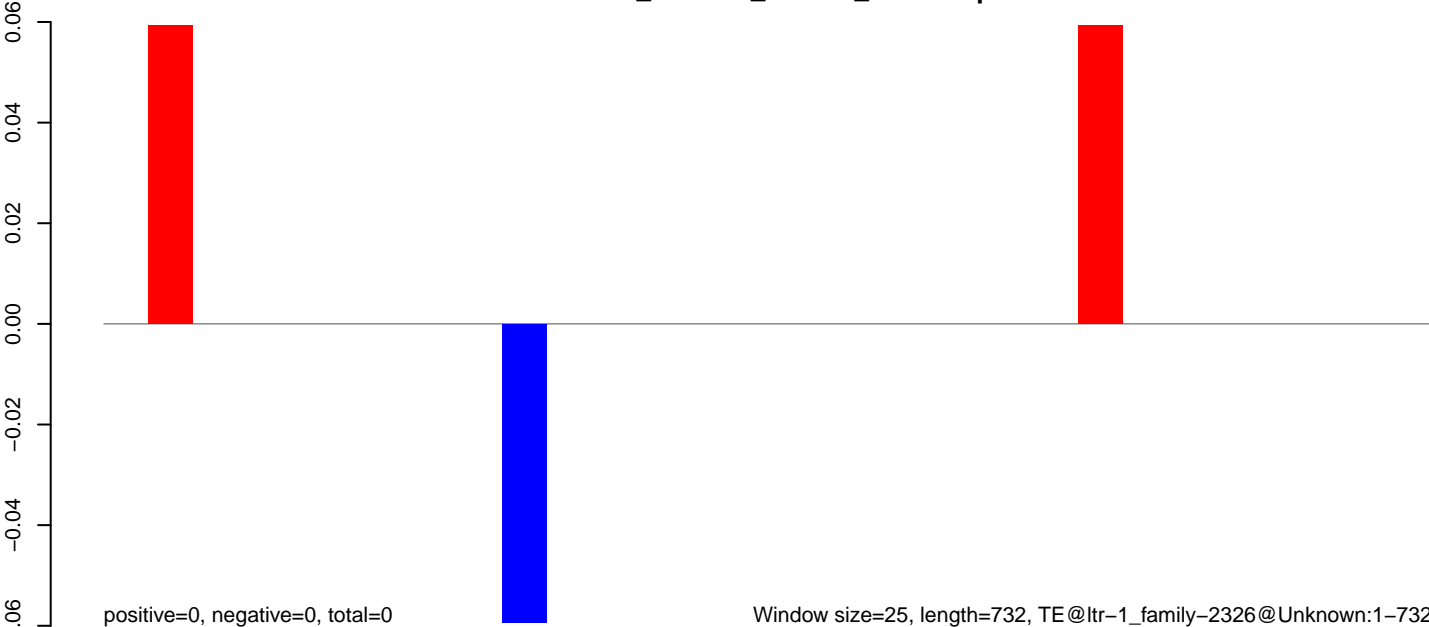
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



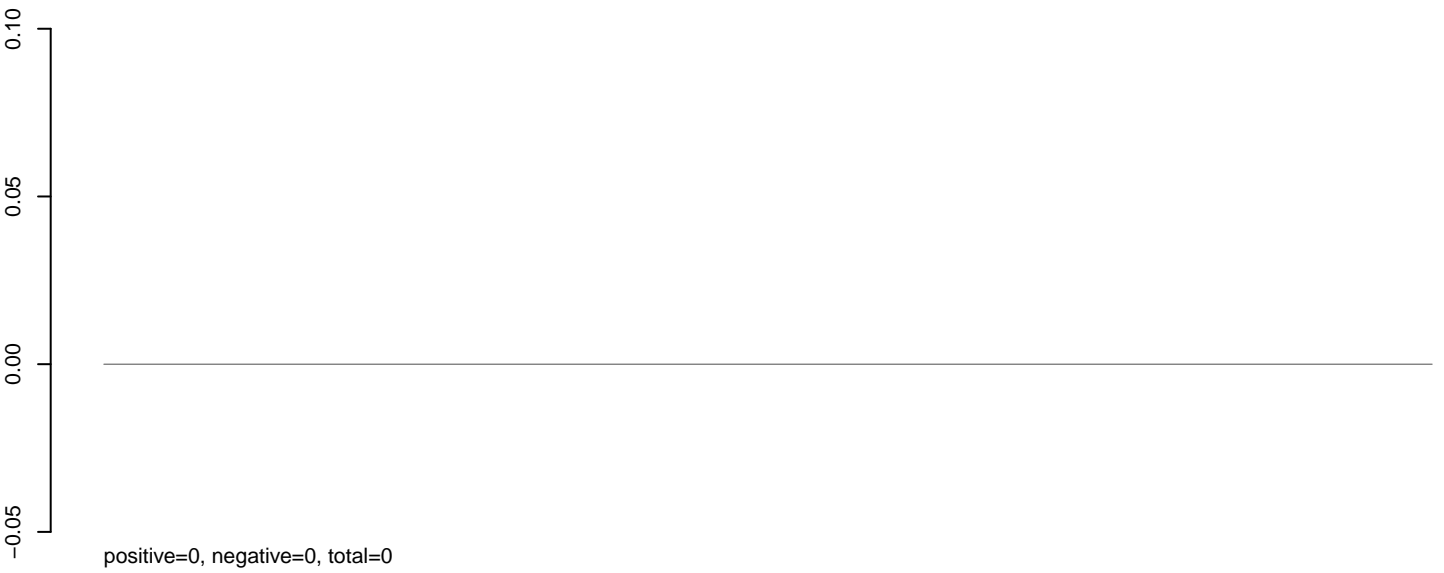
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



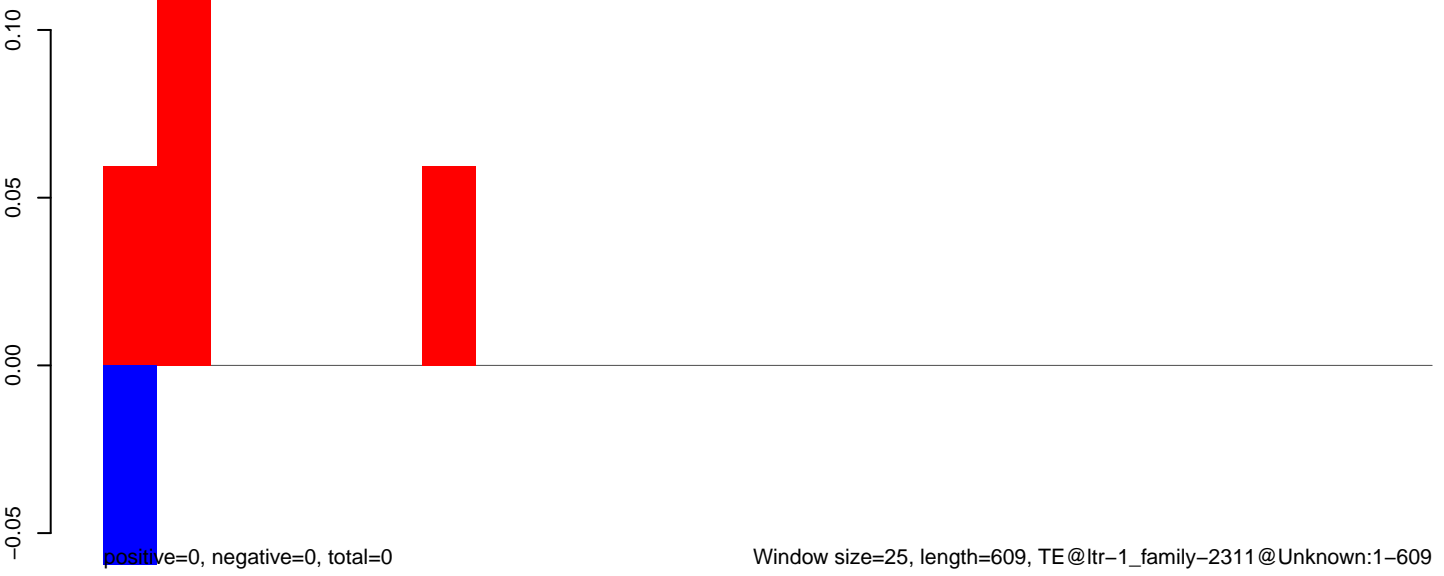
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



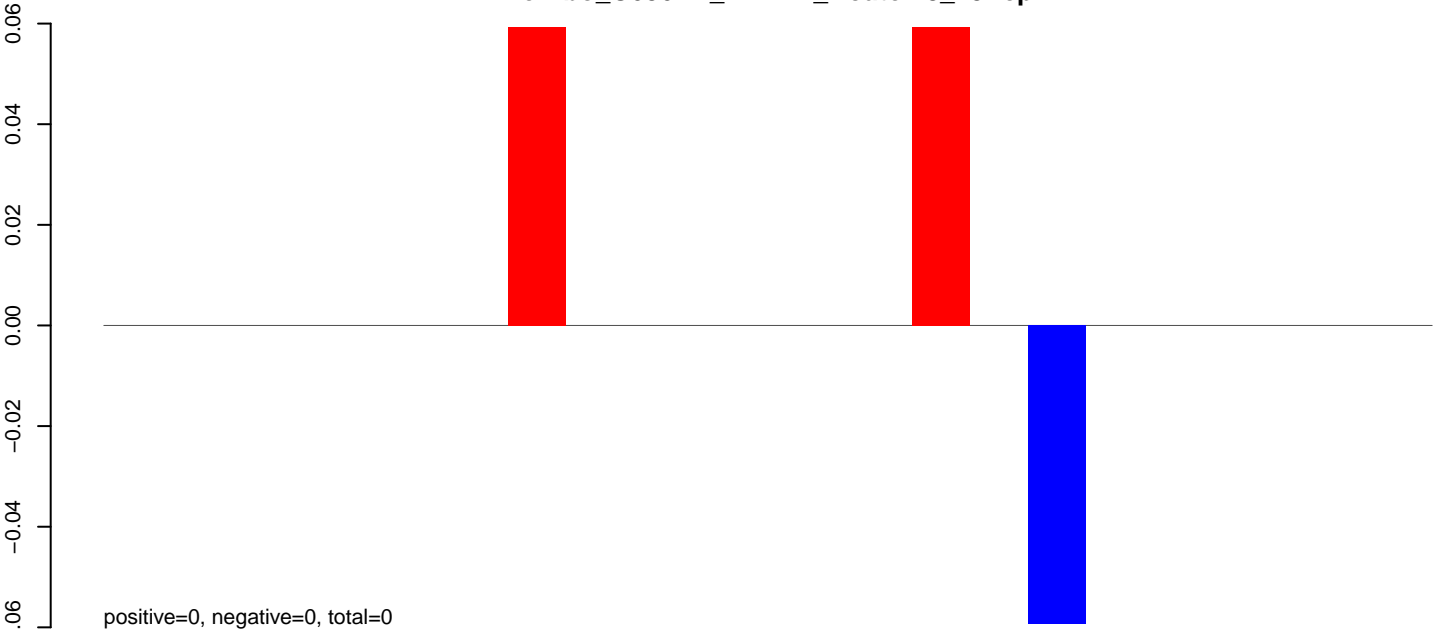
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



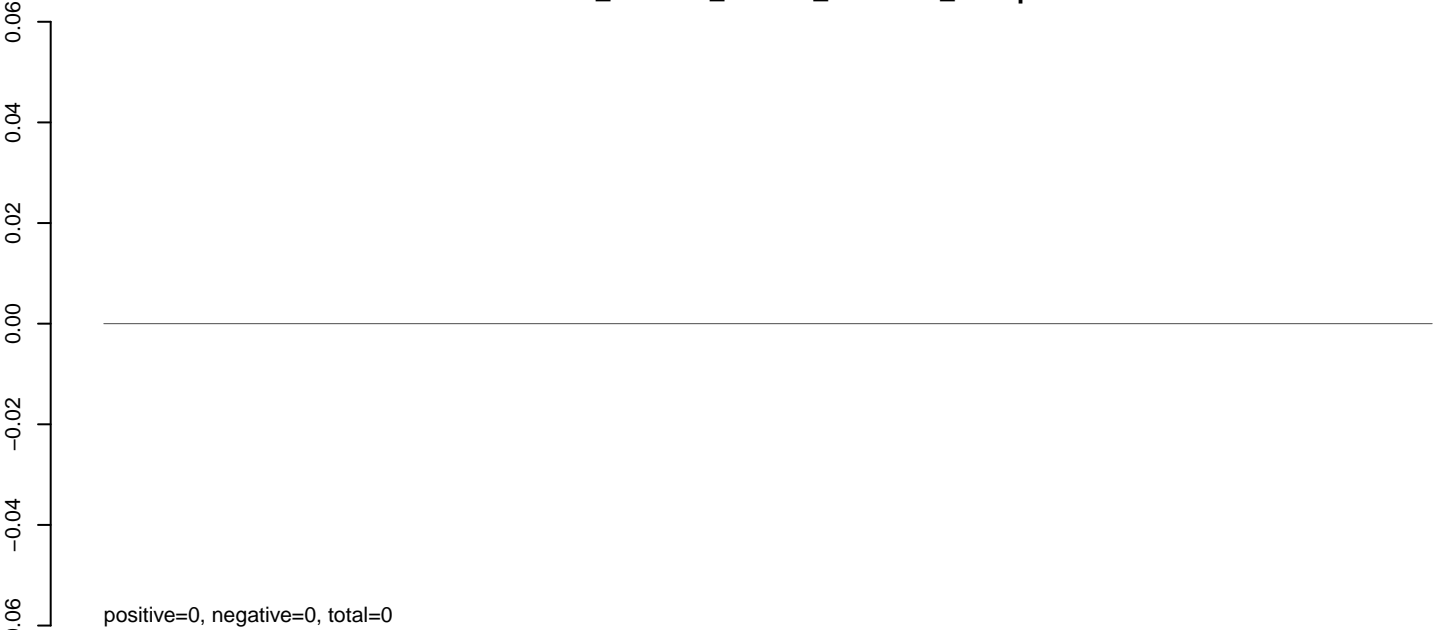
AeAlbo\_C636HT\_DENV2\_Acute.rep



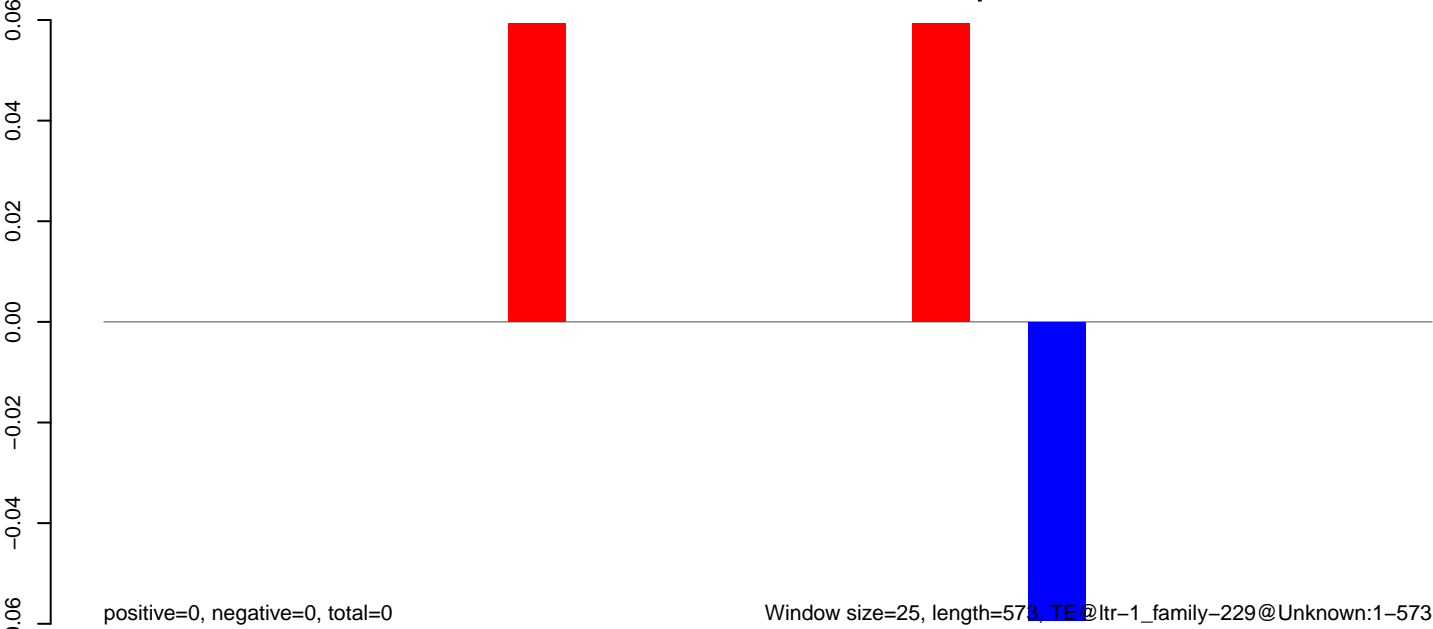
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



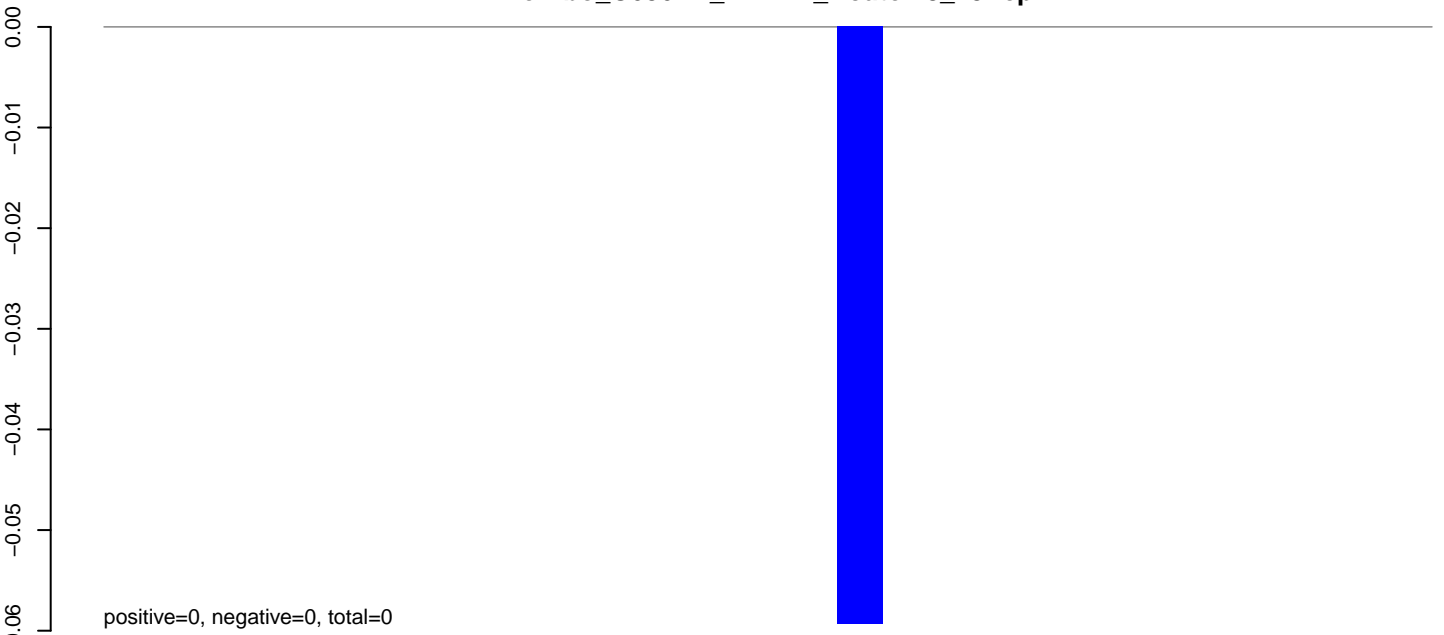
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



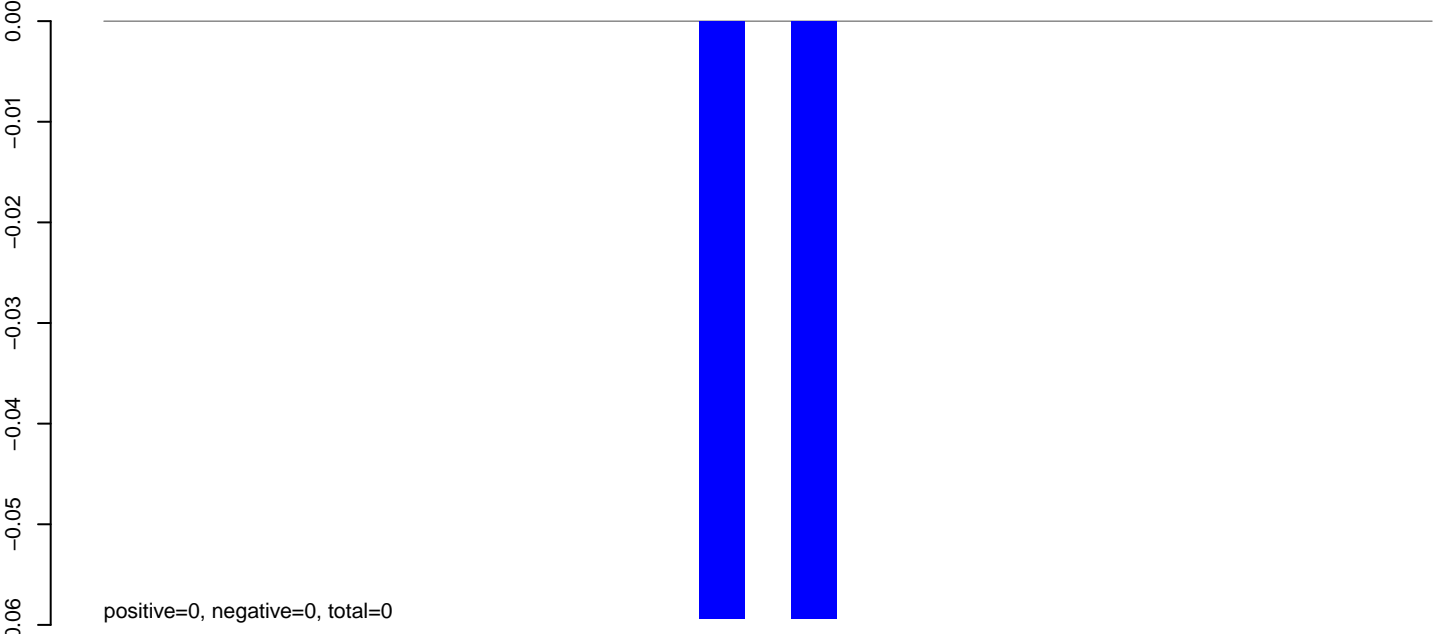
Window size=25, length=573, TE@ltr-1\_family-229@Unknown:1-573

100 200 300 400 500 600

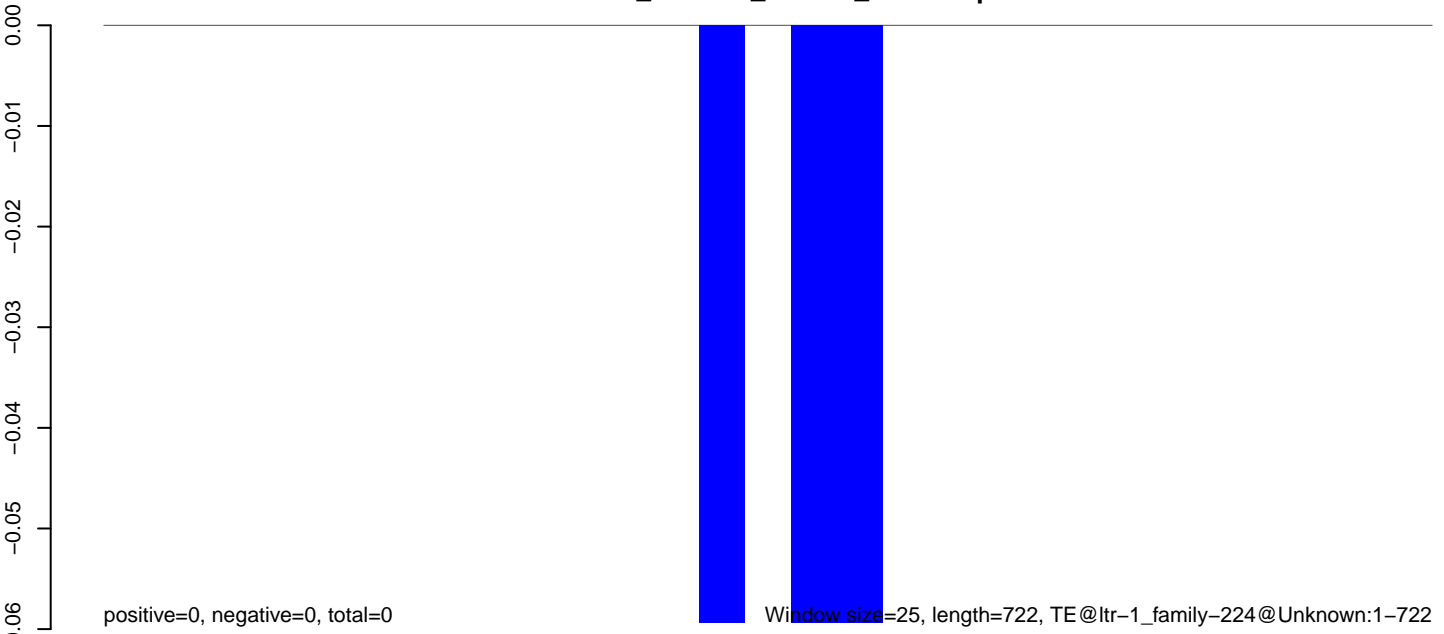
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

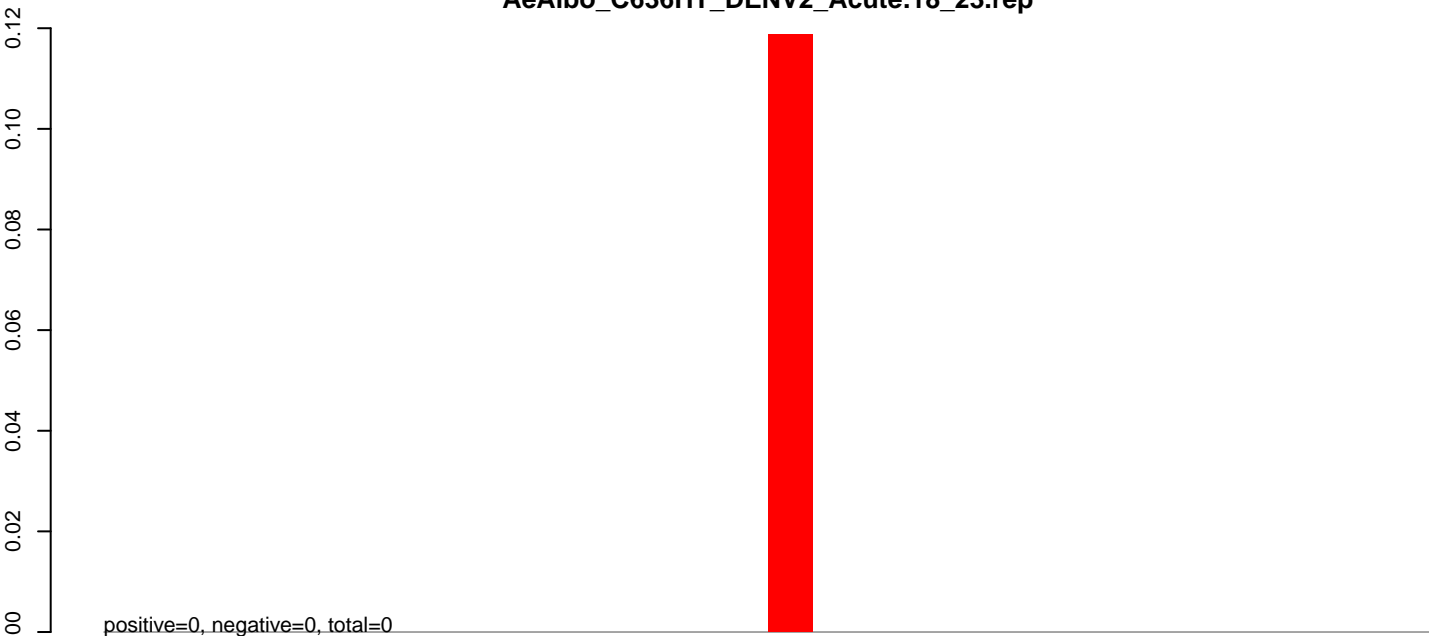


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

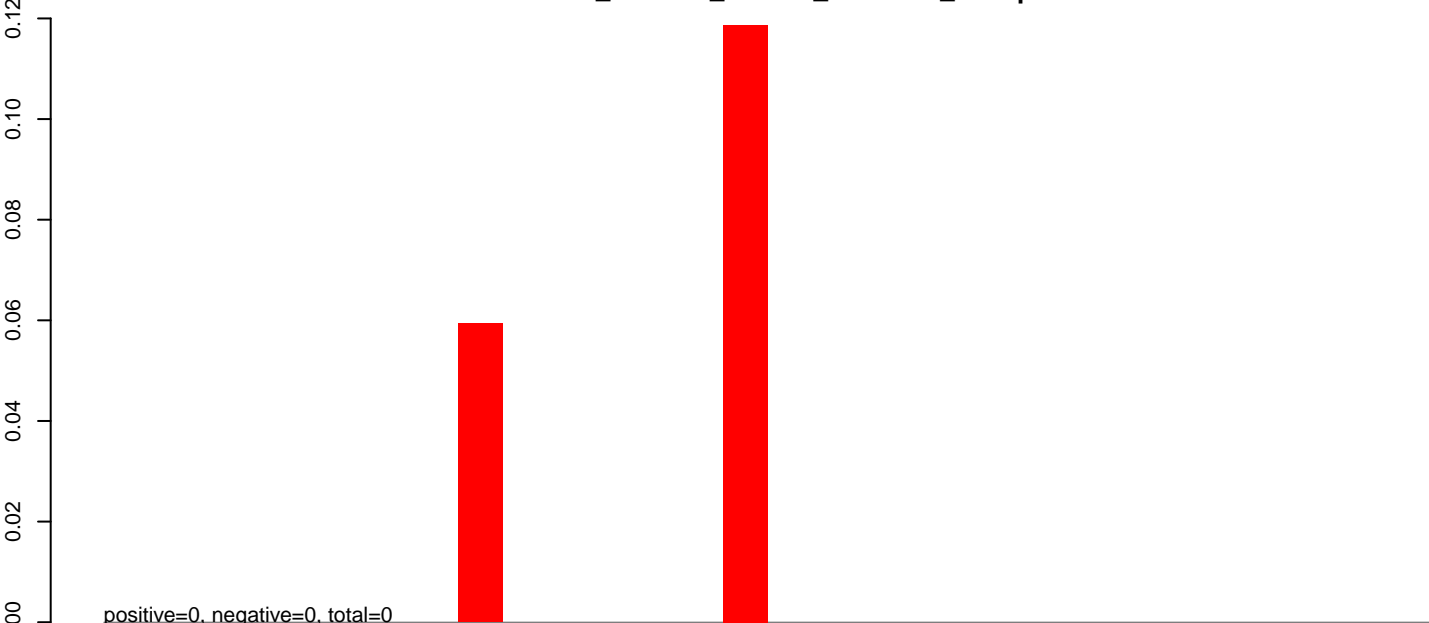


0 200 400 600

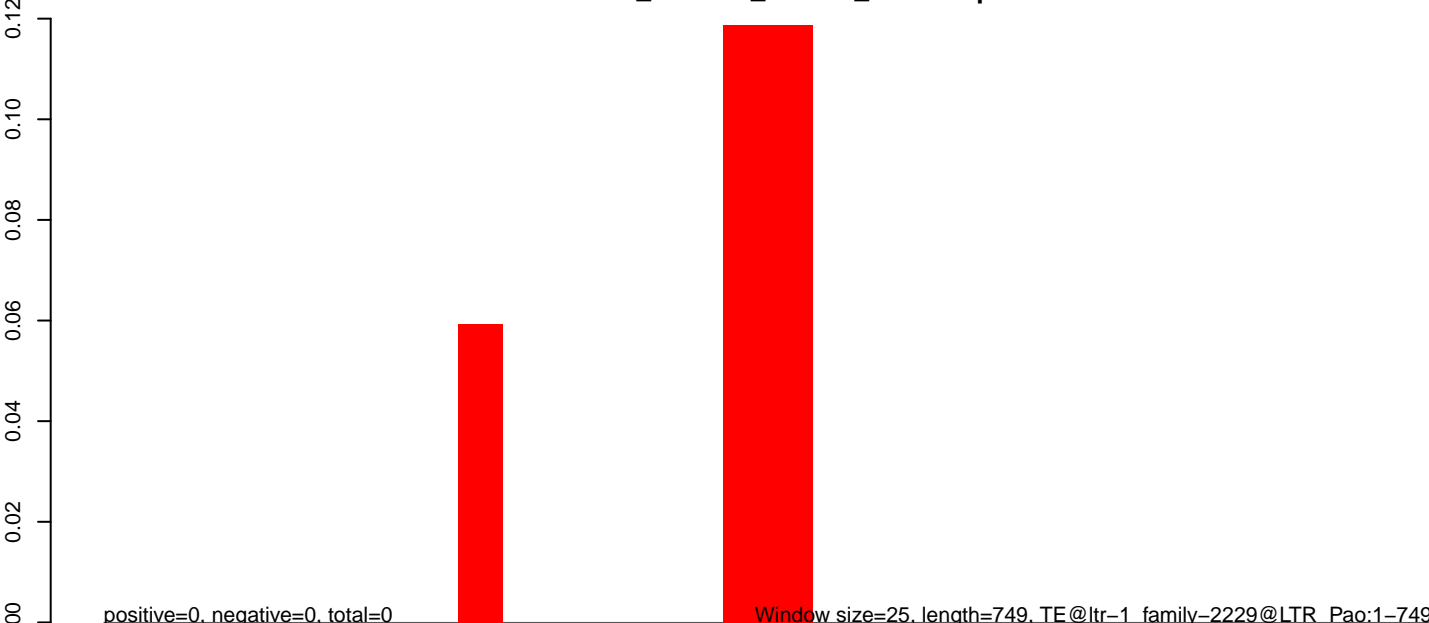
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



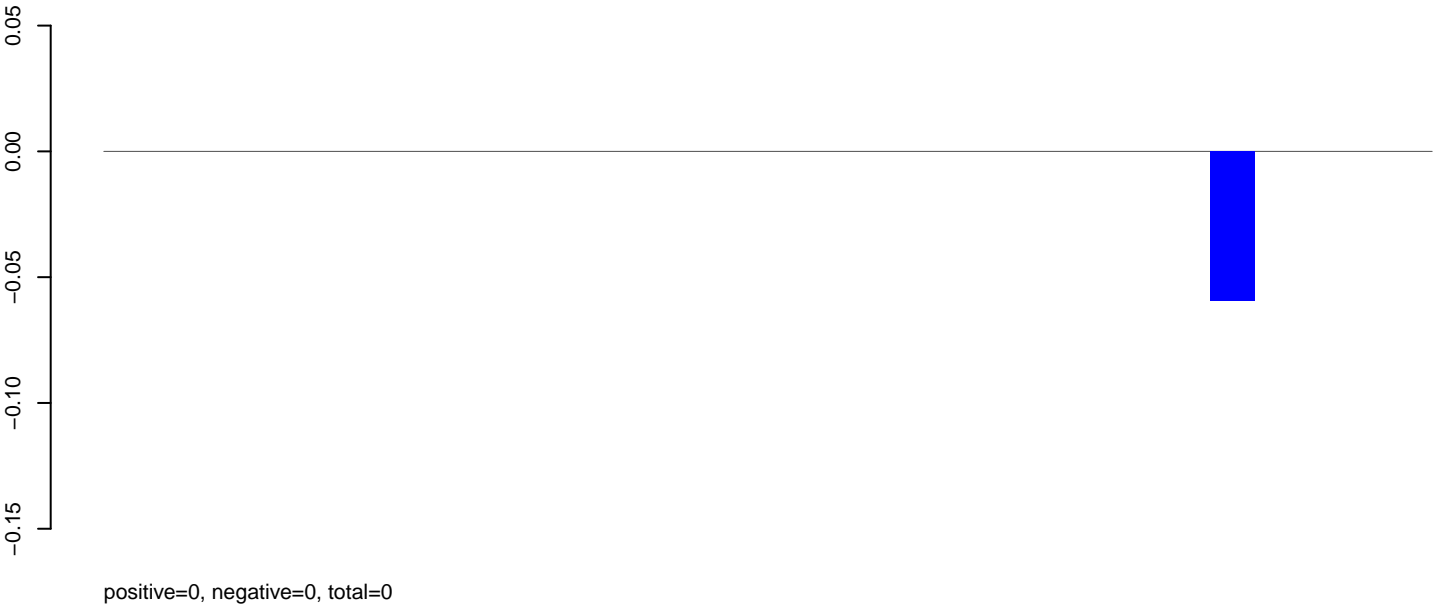
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



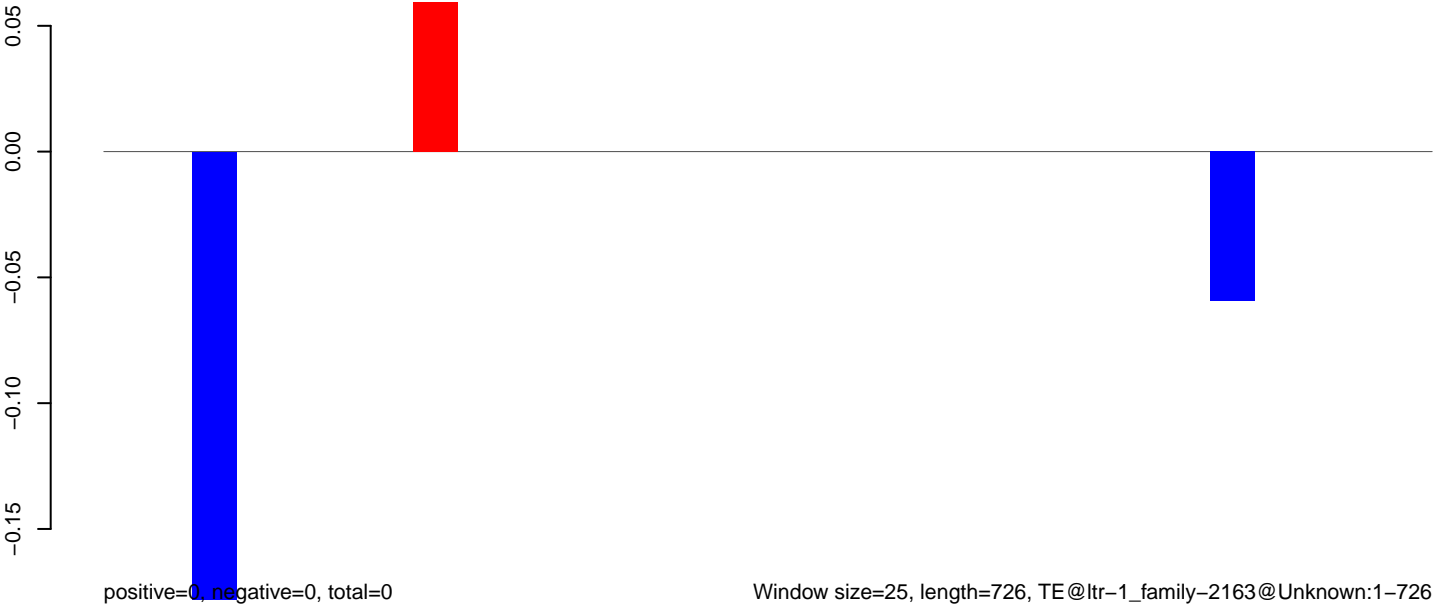
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



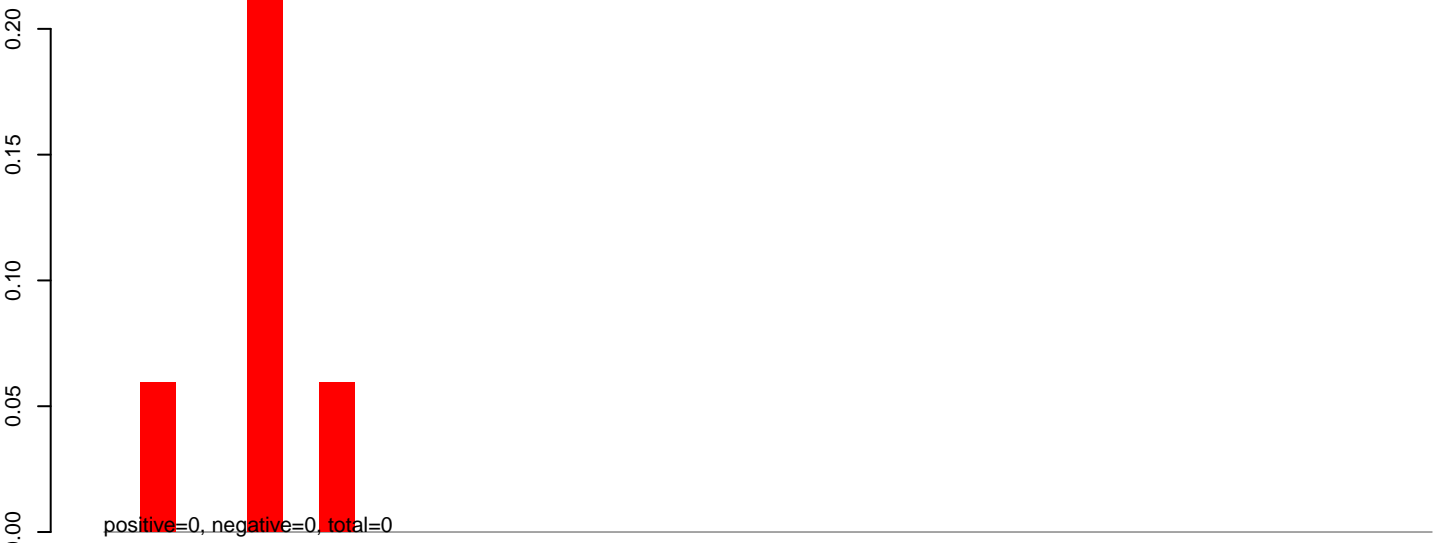
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



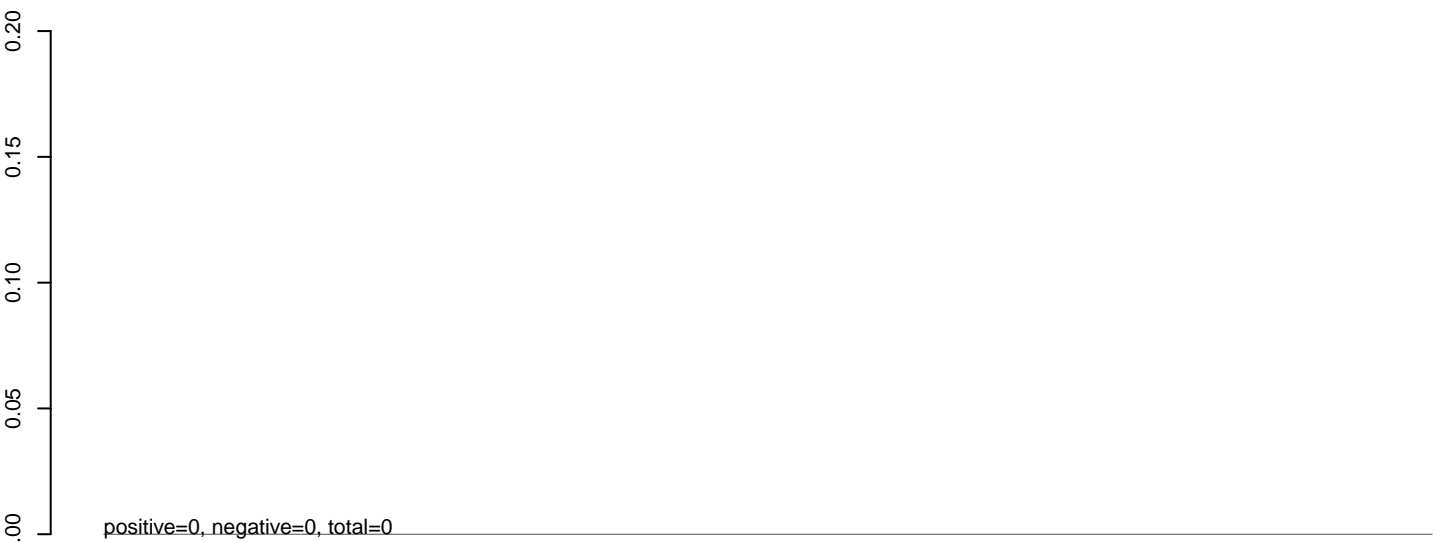
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

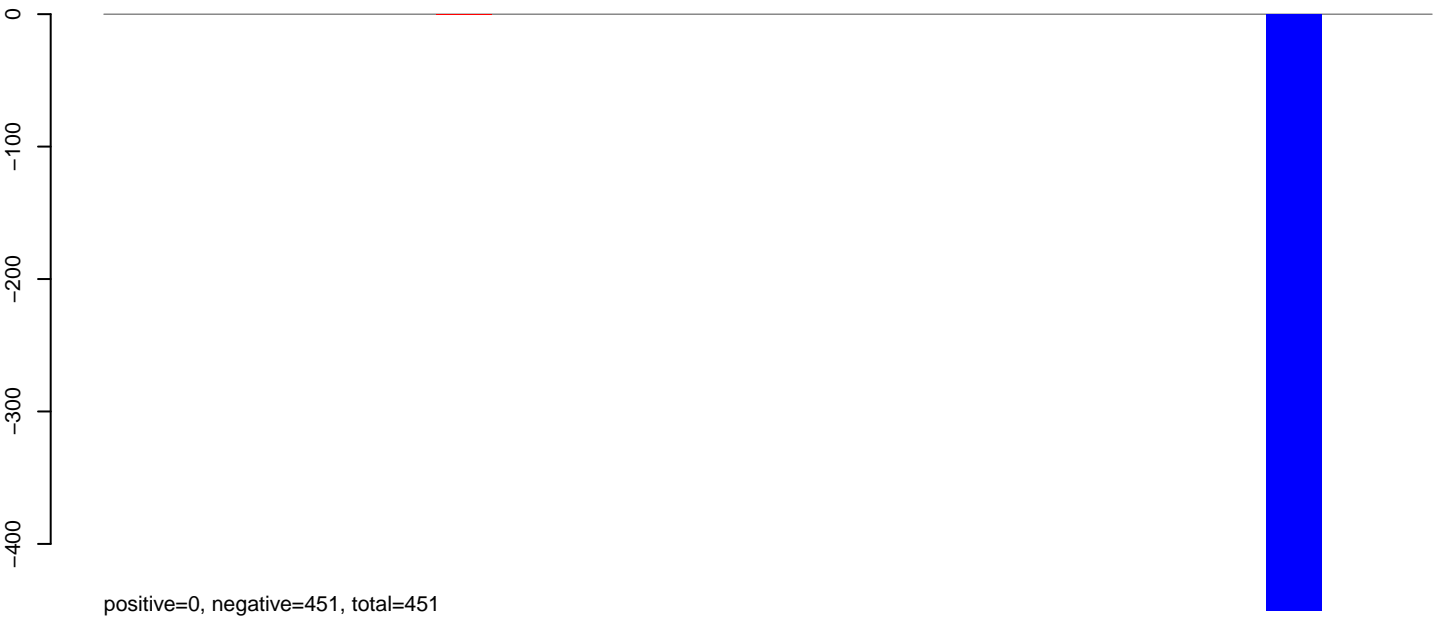


AeAlbo\_C636HT\_DENV2\_Acute.rep

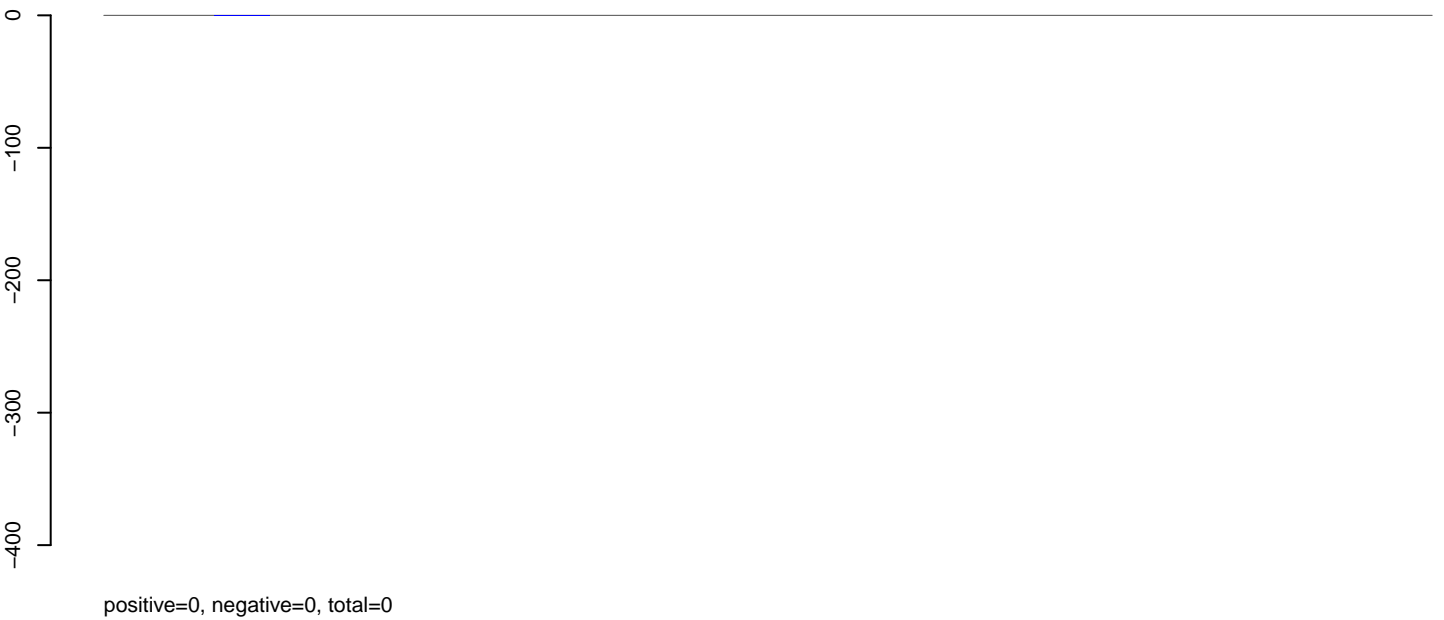




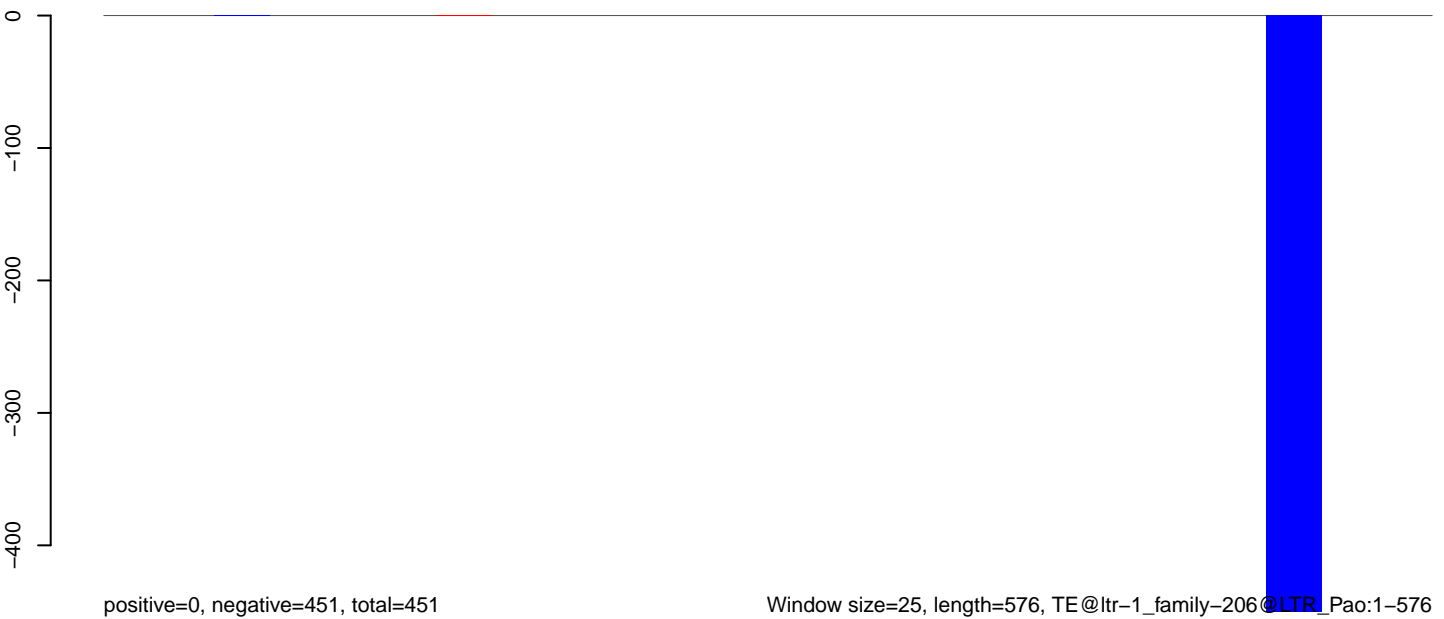
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



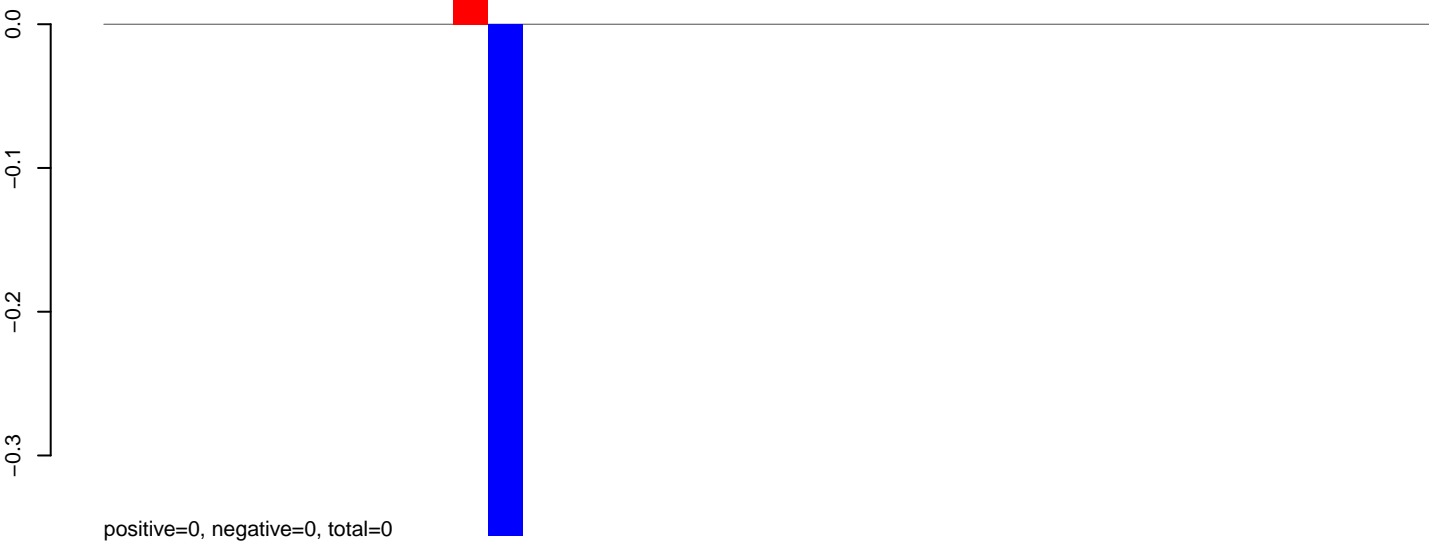
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



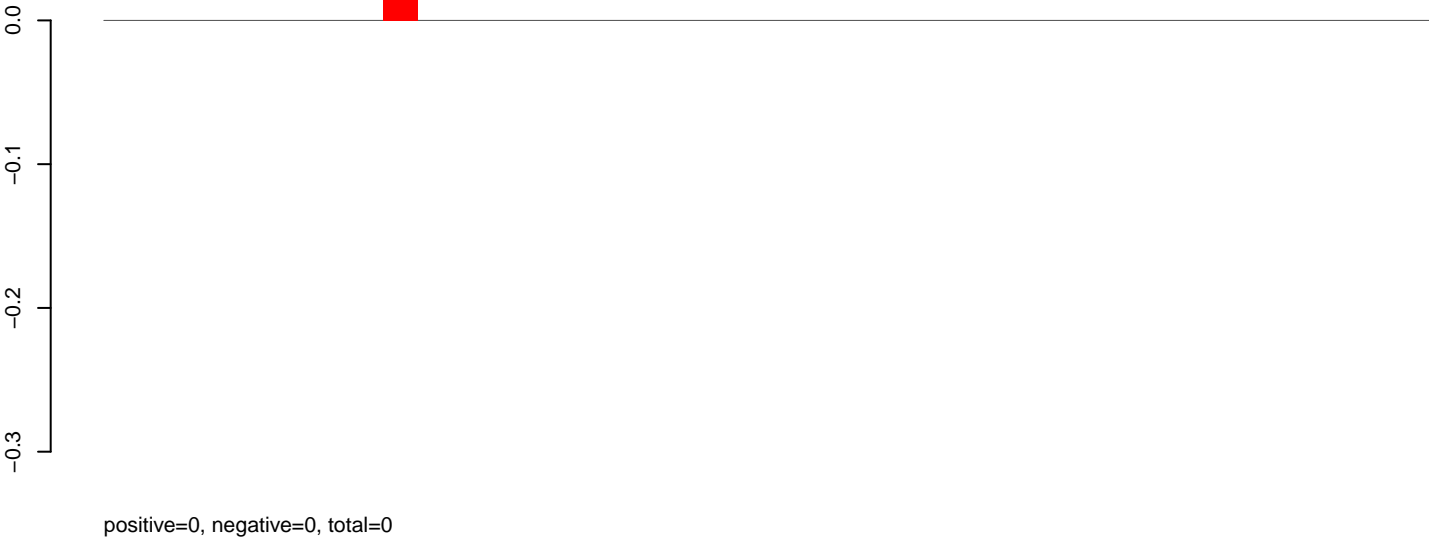
Window size=25, length=576, TE@ltr-1\_family-206@LTR\_Pao:1-576

100 200 300 400 500 600

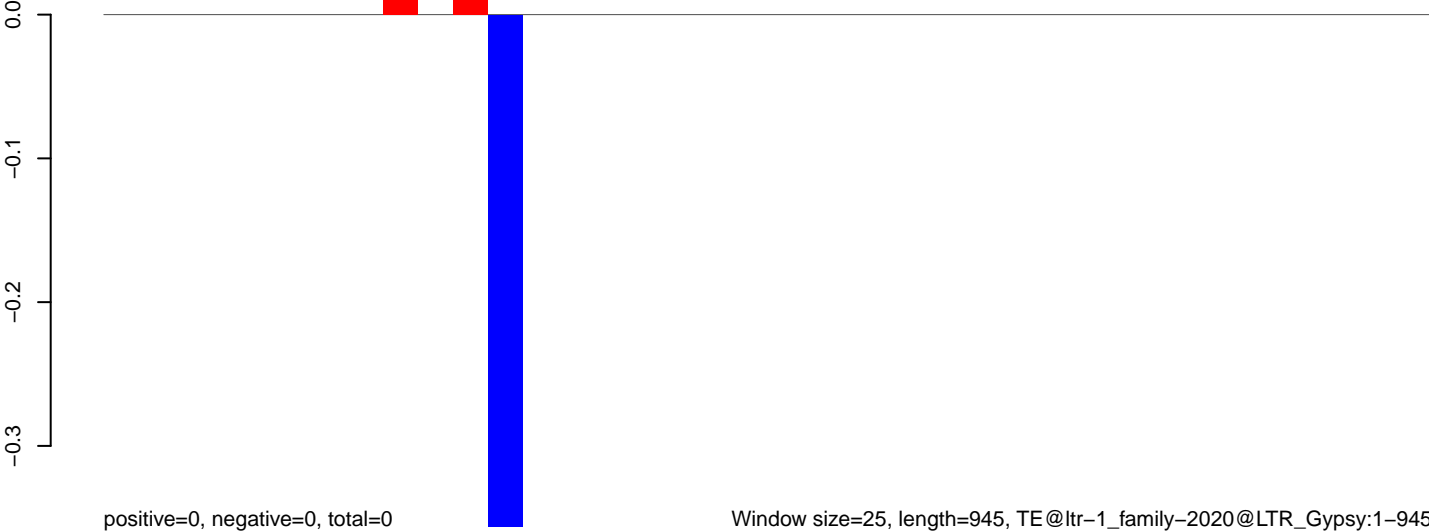
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



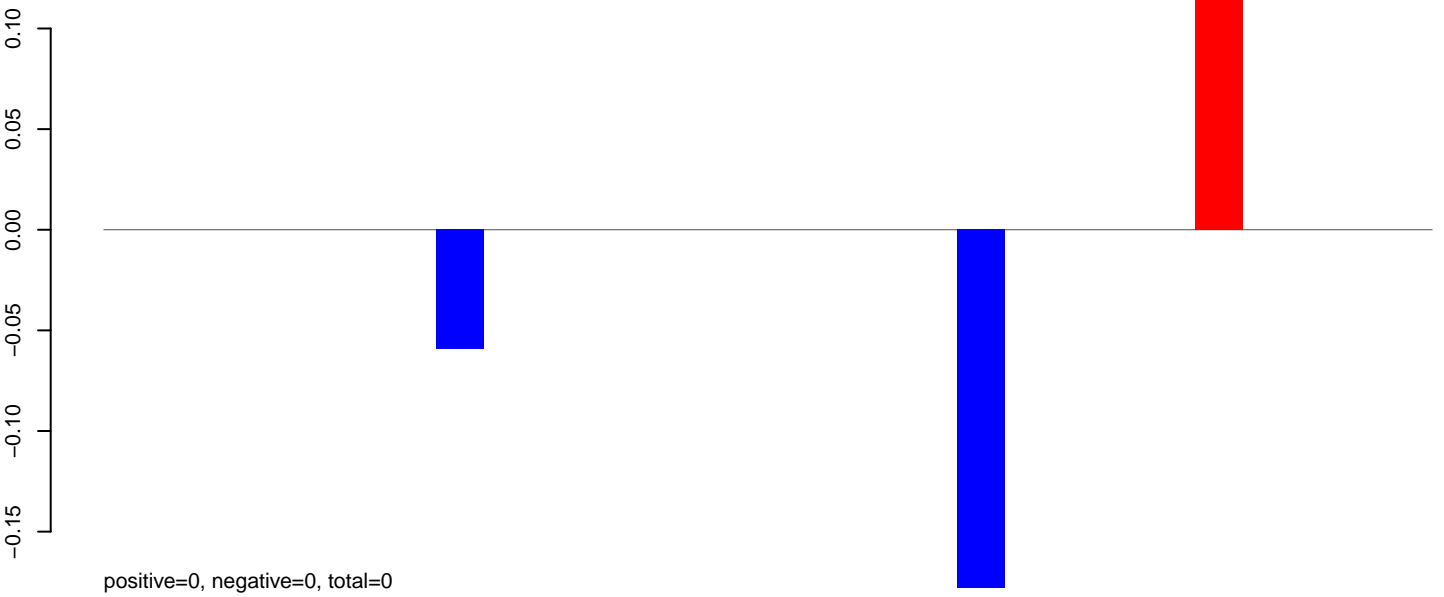
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



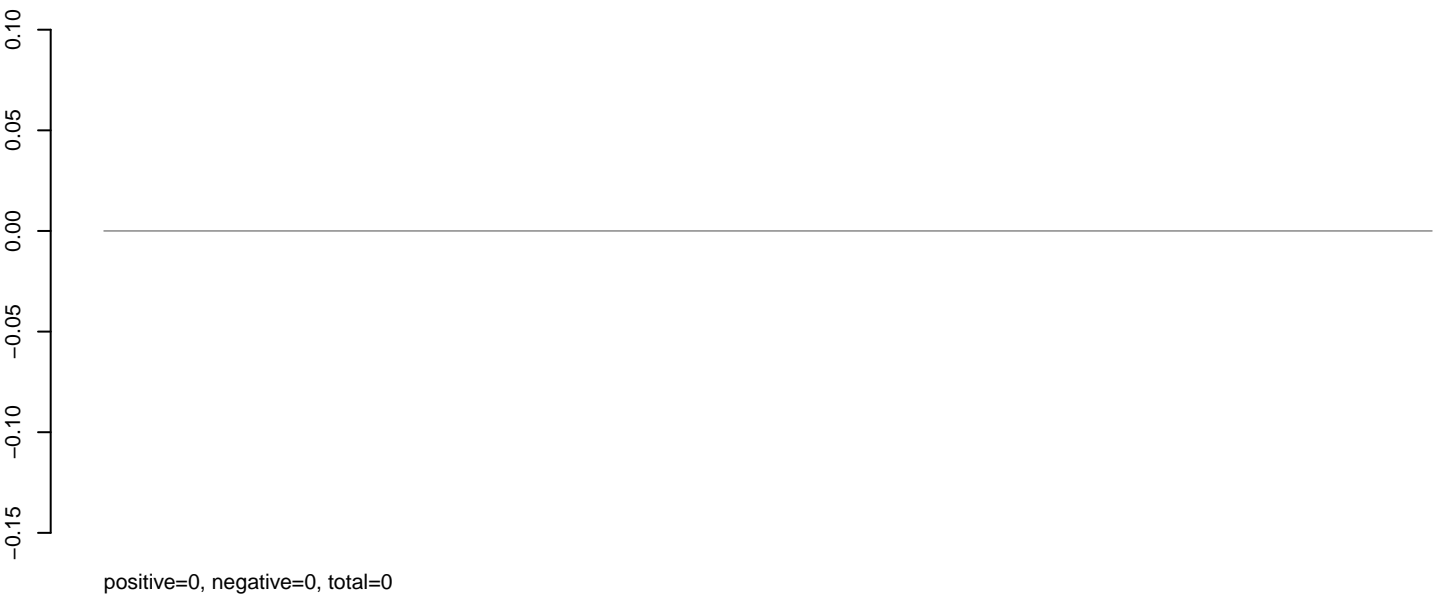
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



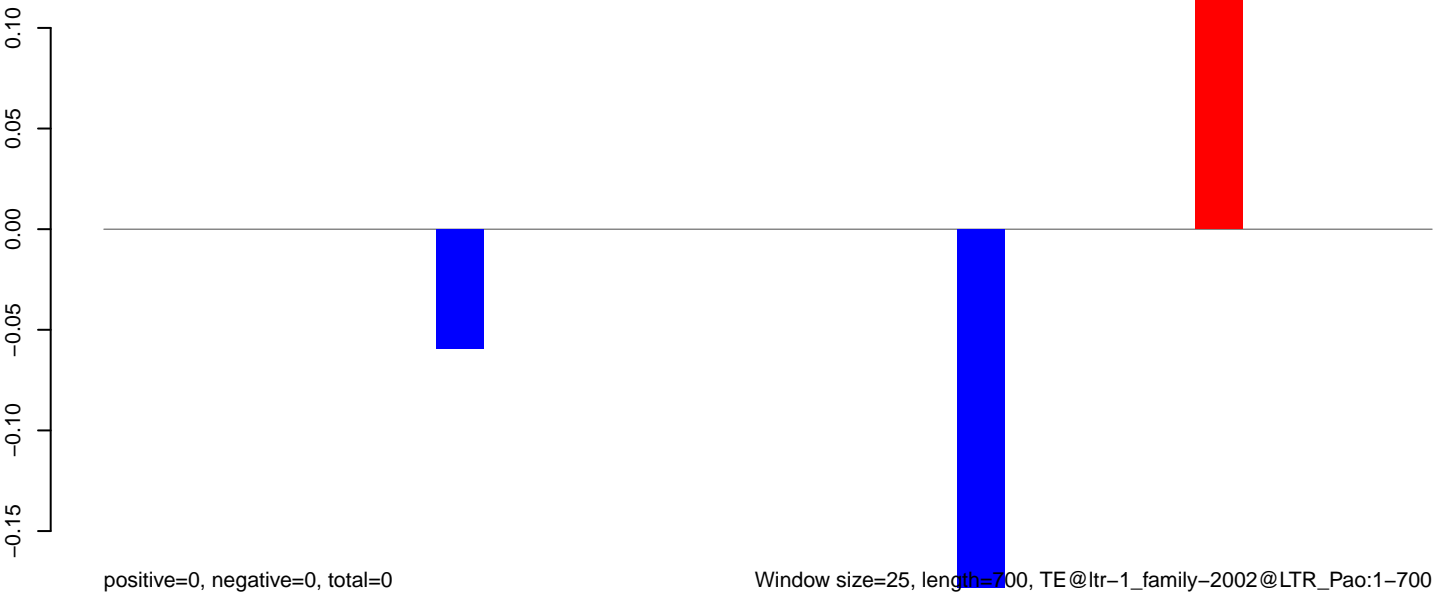
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

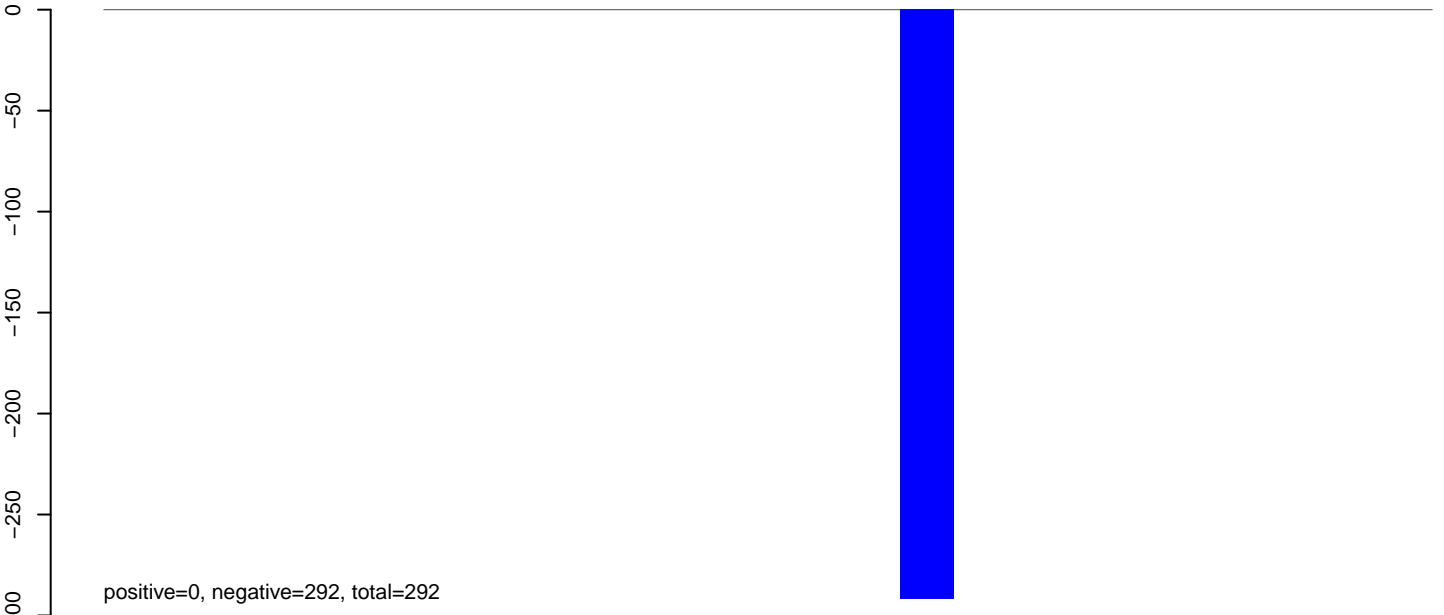


0 100 200 300 400 500 600 700

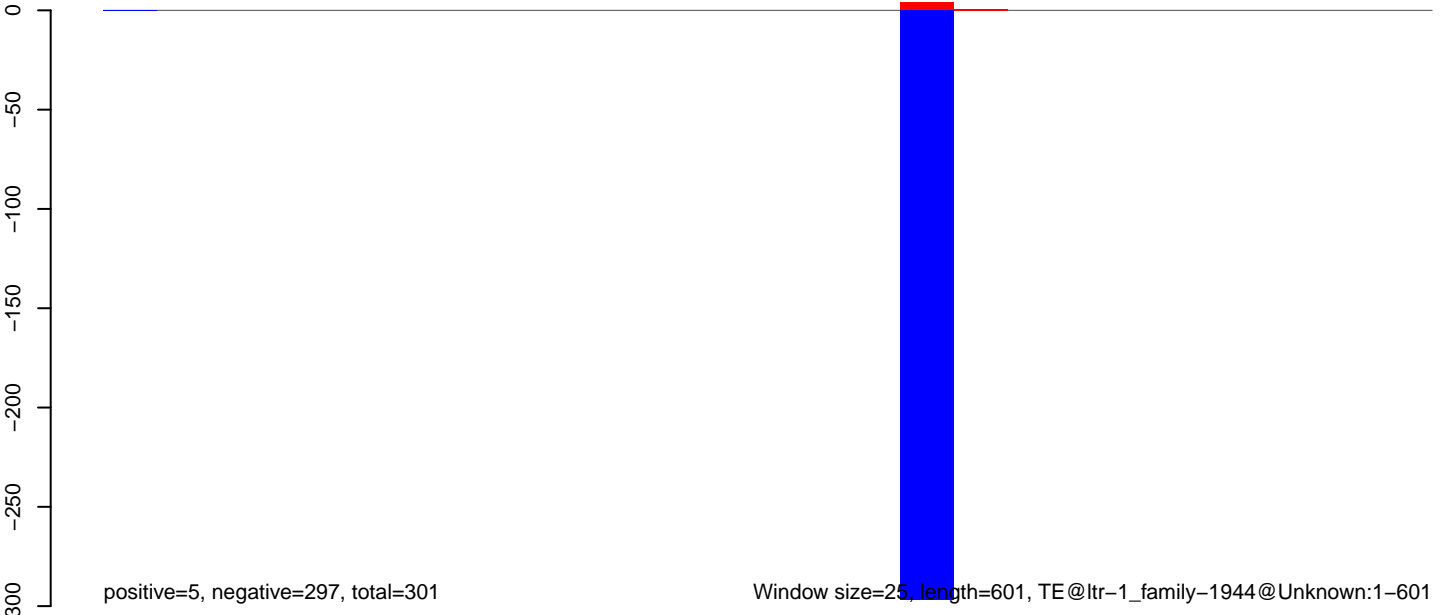
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



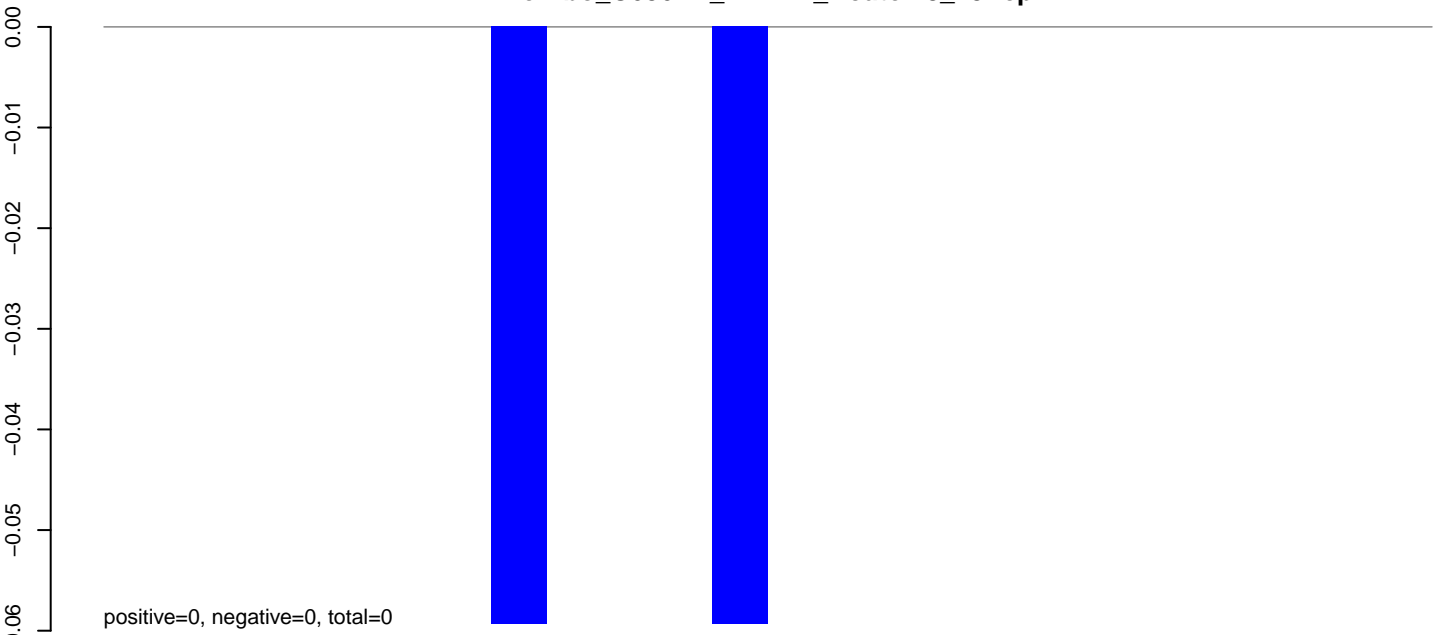
AeAlbo\_C636HT\_DENV2\_Acute.rep



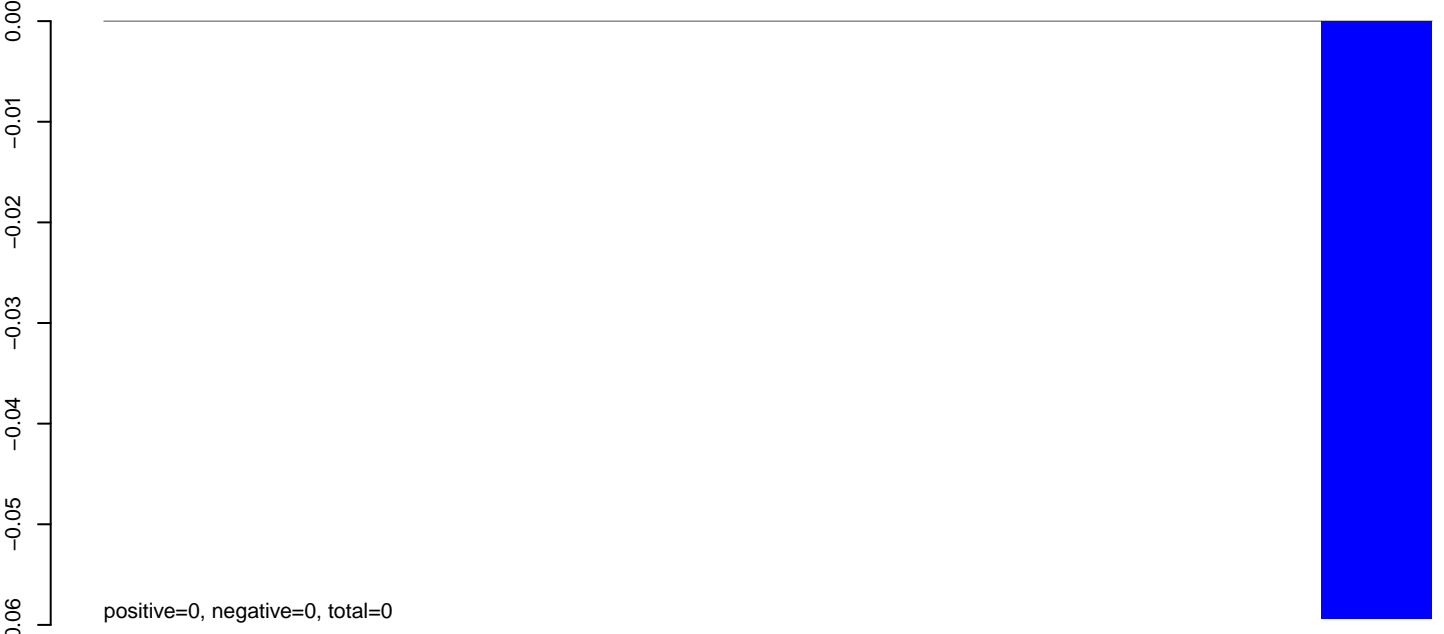
Window size=25, length=601, TE@ltr-1\_family-1944@Unknown:1-601

100 200 300 400 500 600

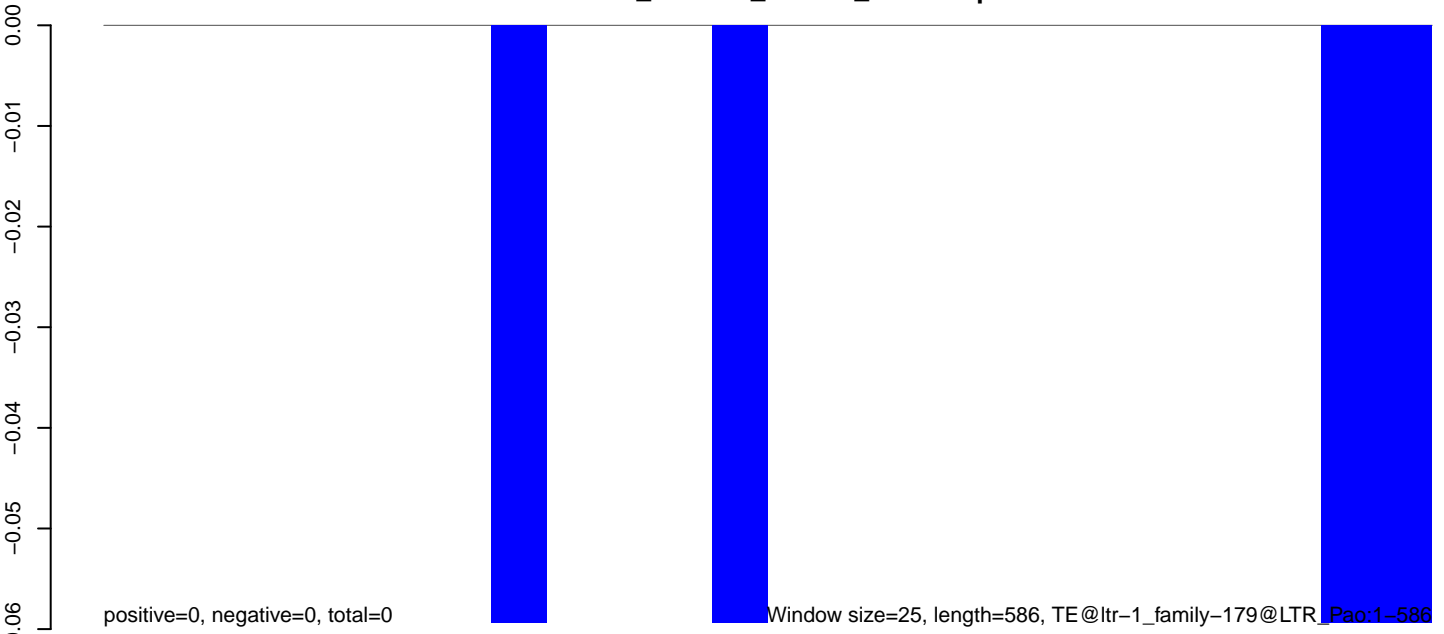
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

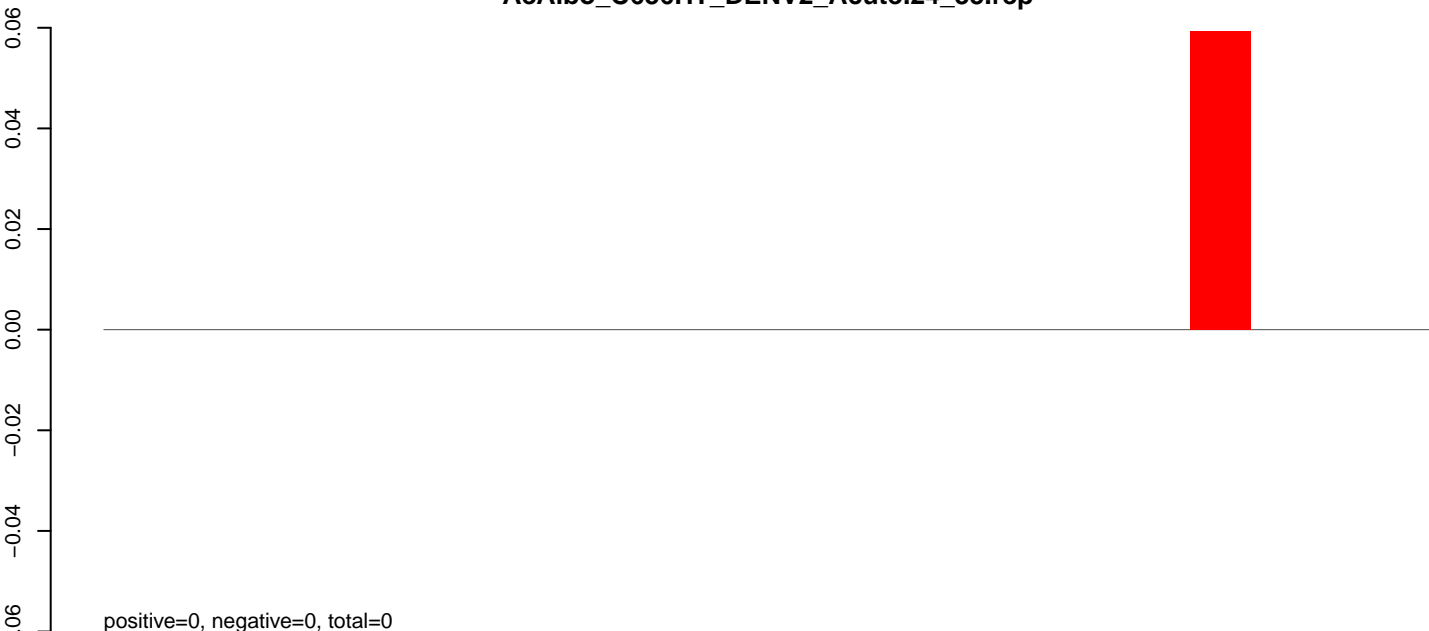


100 200 300 400 500 600

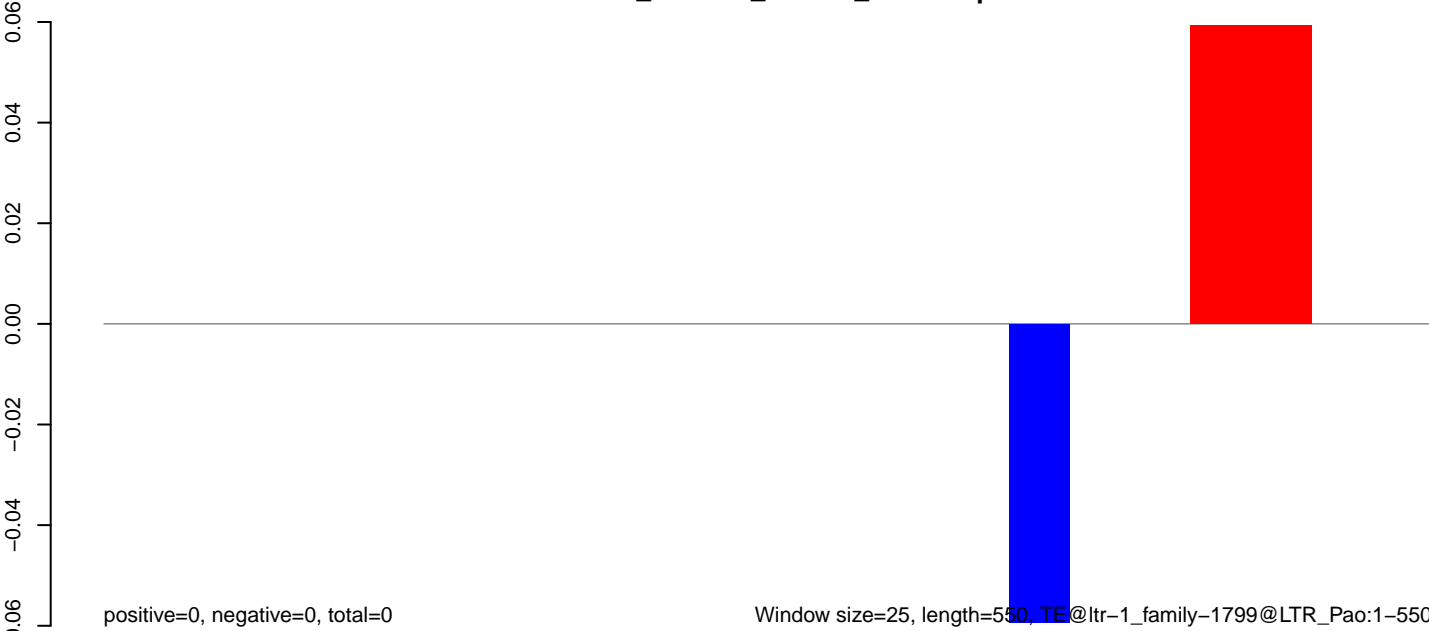
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



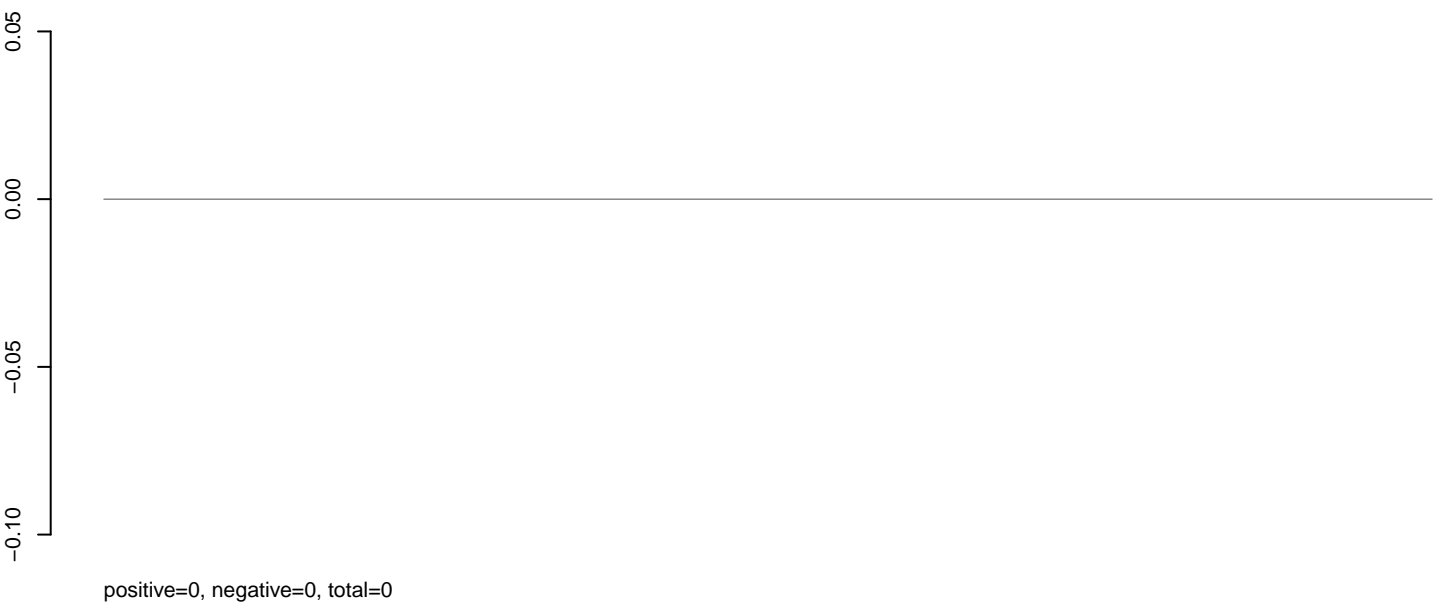
Window size=25, length=550, TE@ltr-1\_family-1799@LTR\_Pao:1-550

100 200 300 400 500

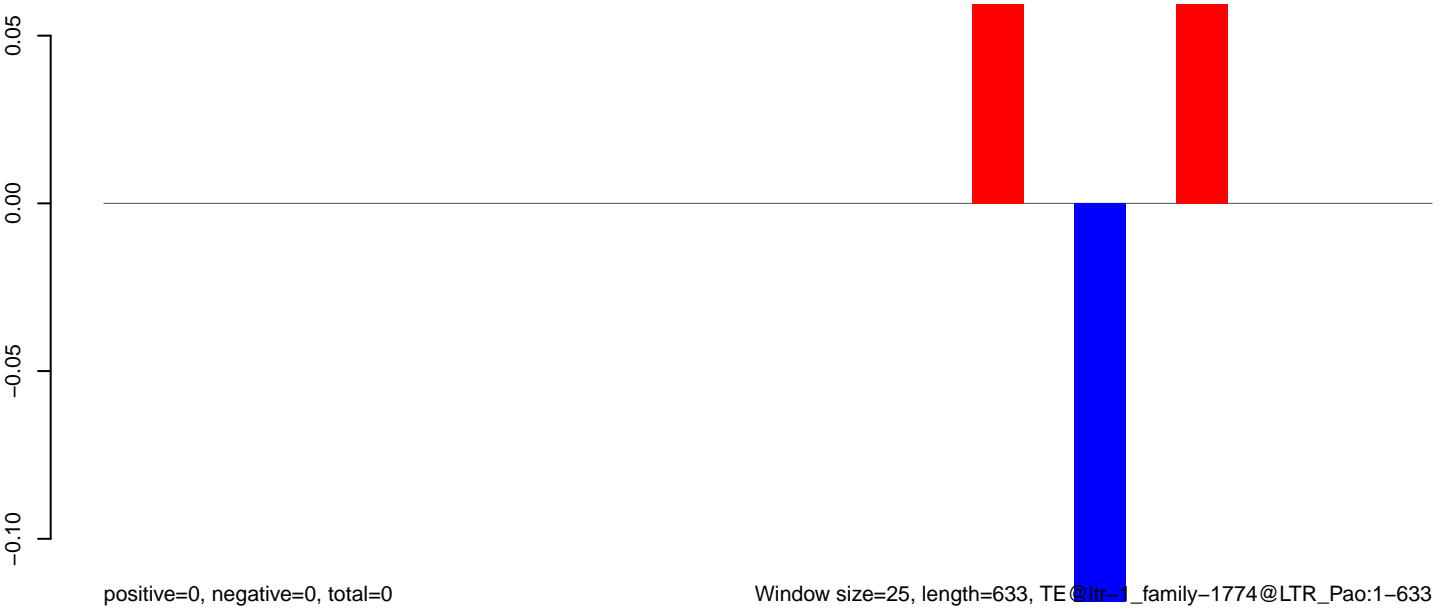
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



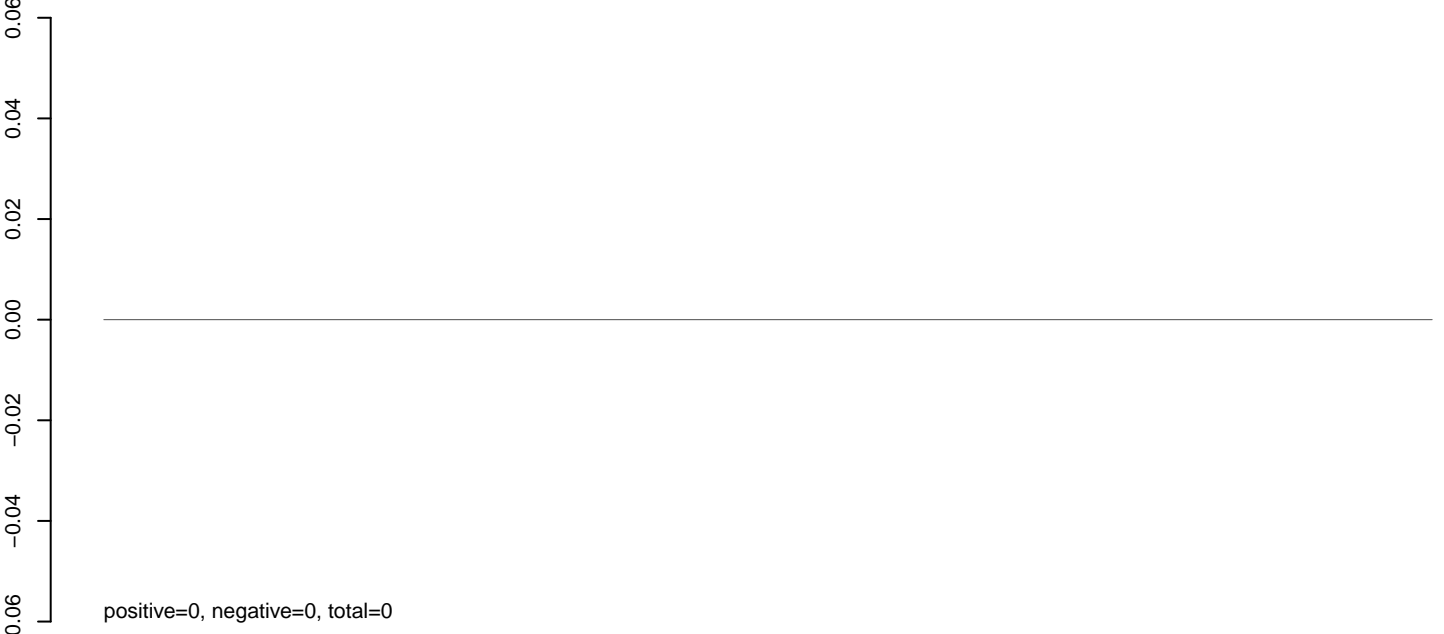
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



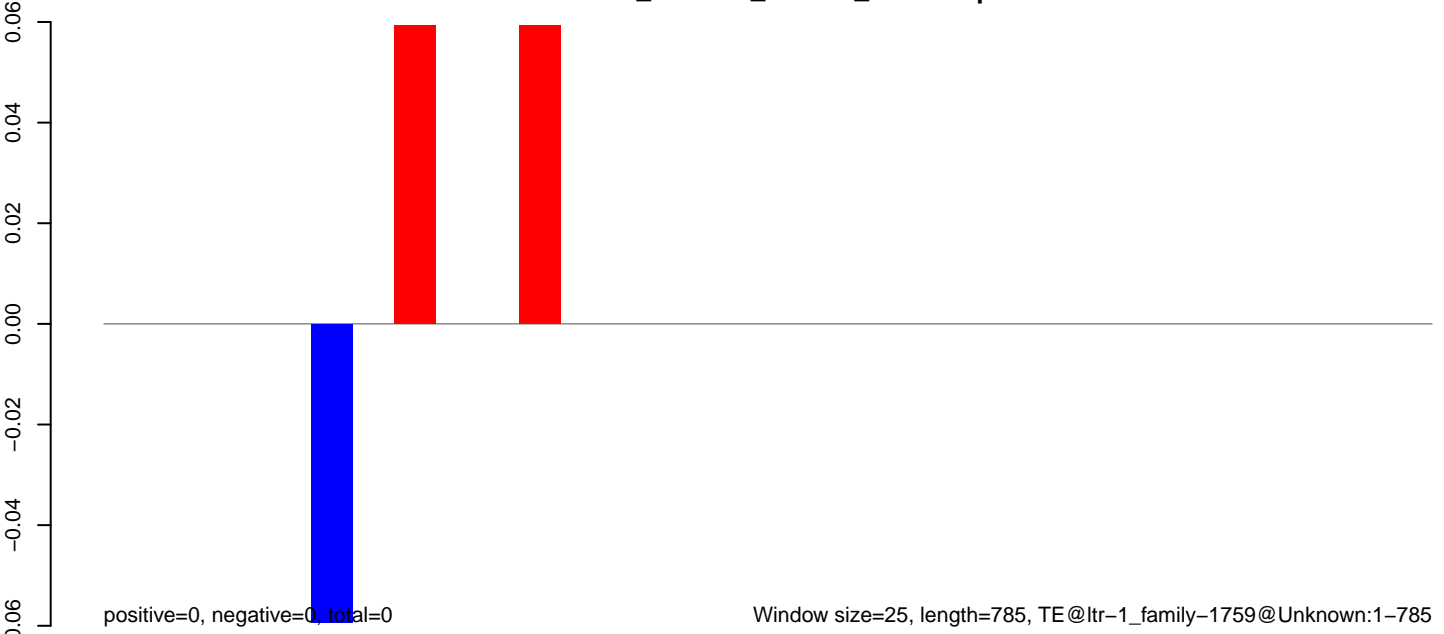
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

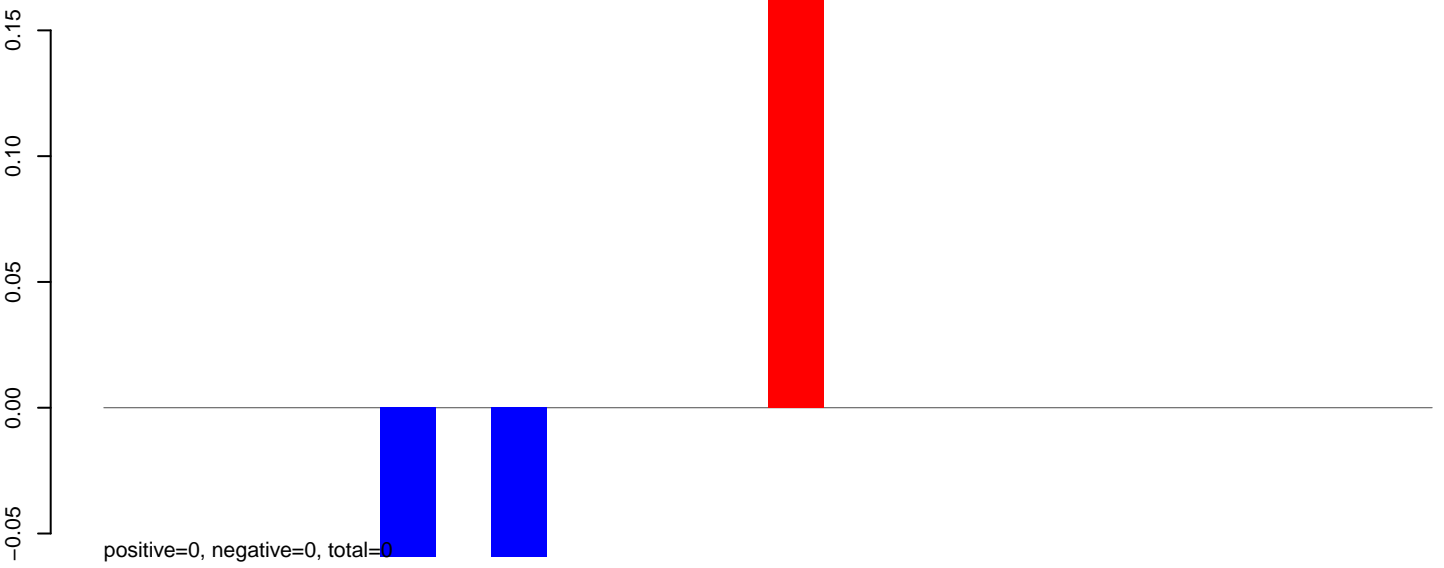


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

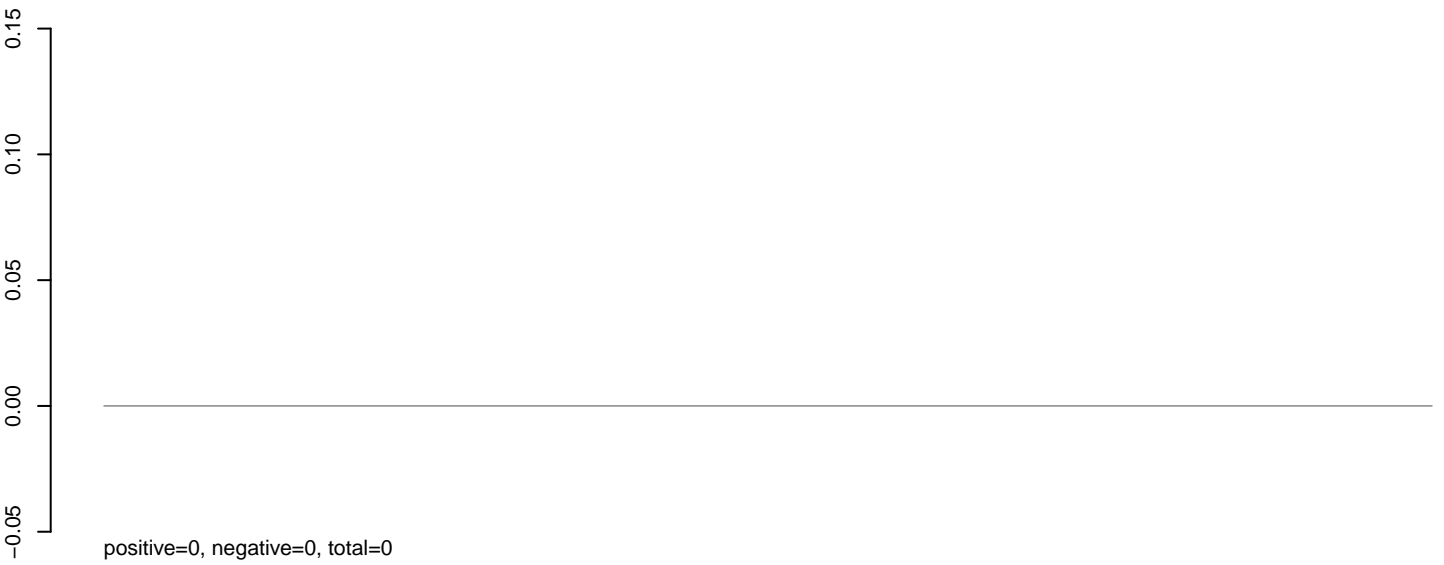




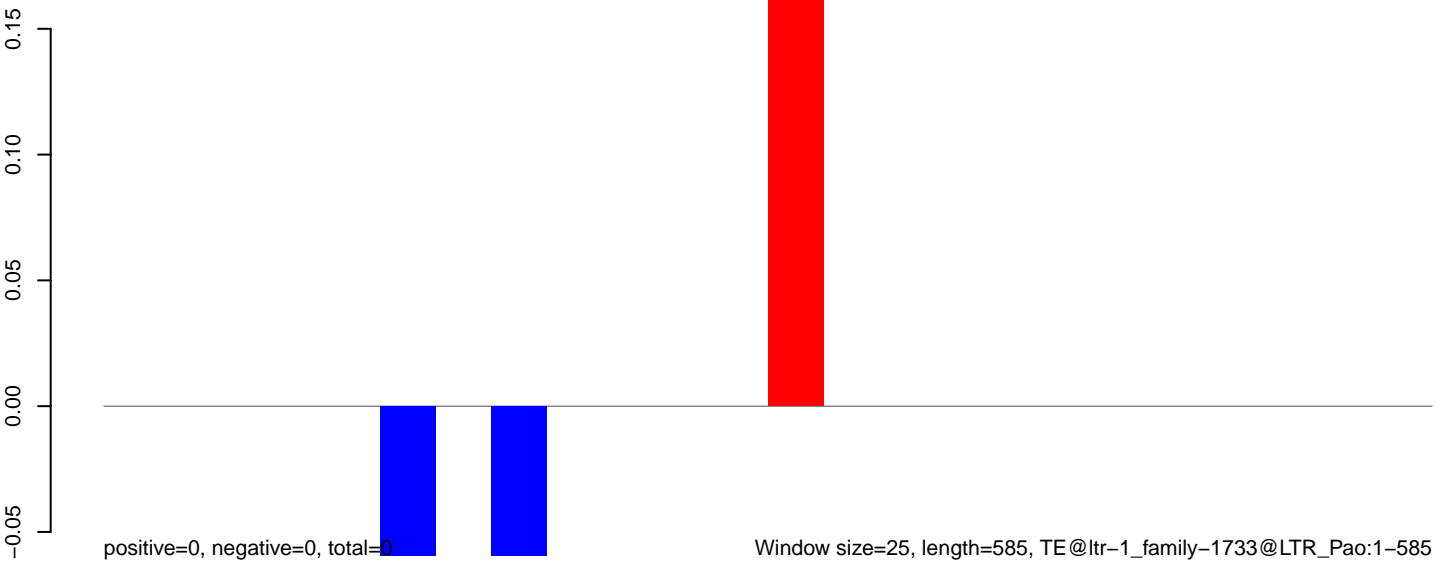
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



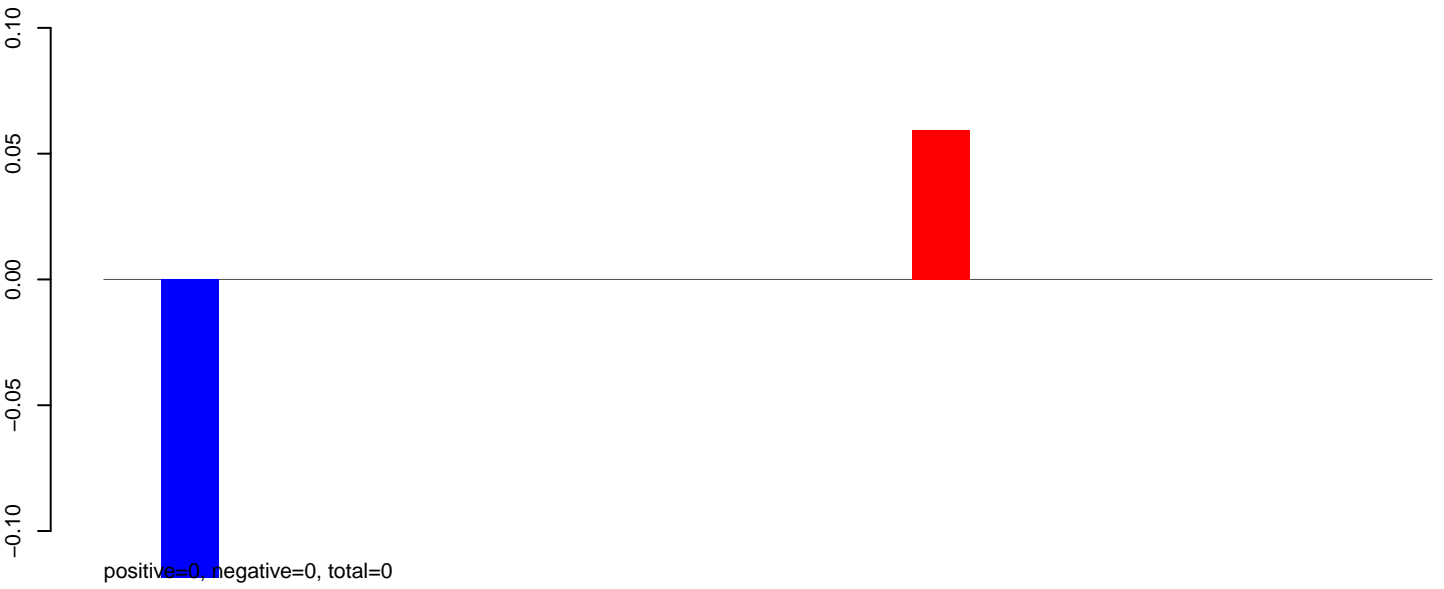
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



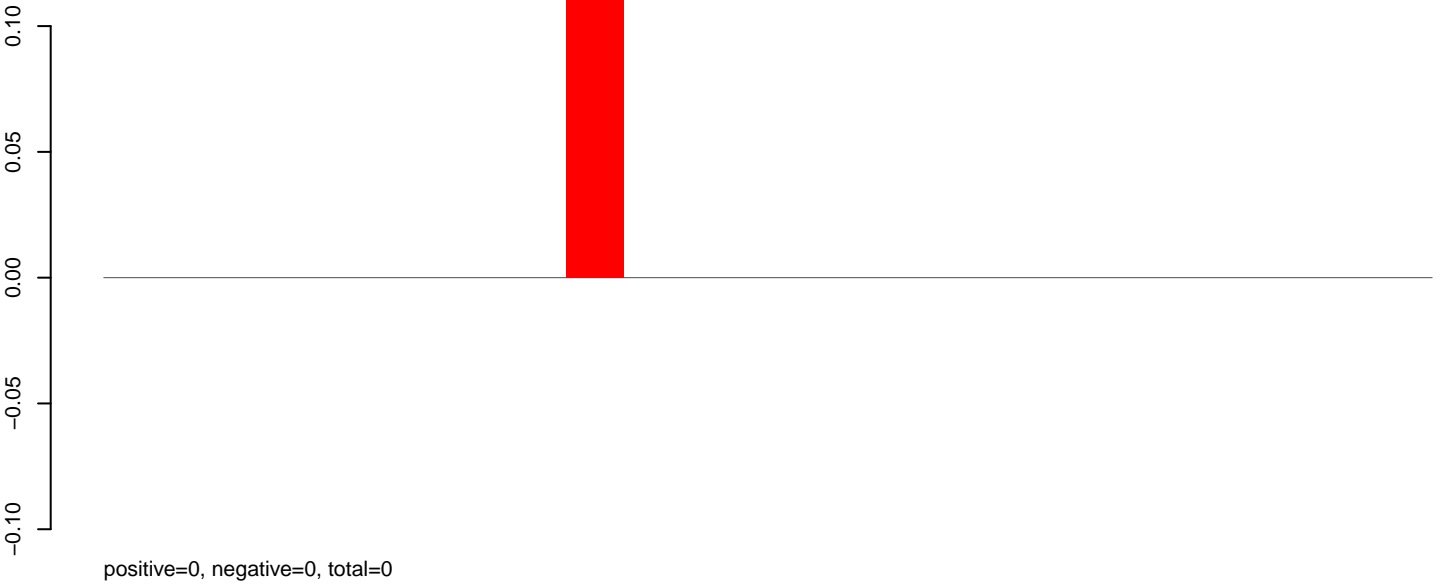
Window size=25, length=585, TE@ltr-1\_family-1733@LTR\_Pao:1-585

100 200 300 400 500 600

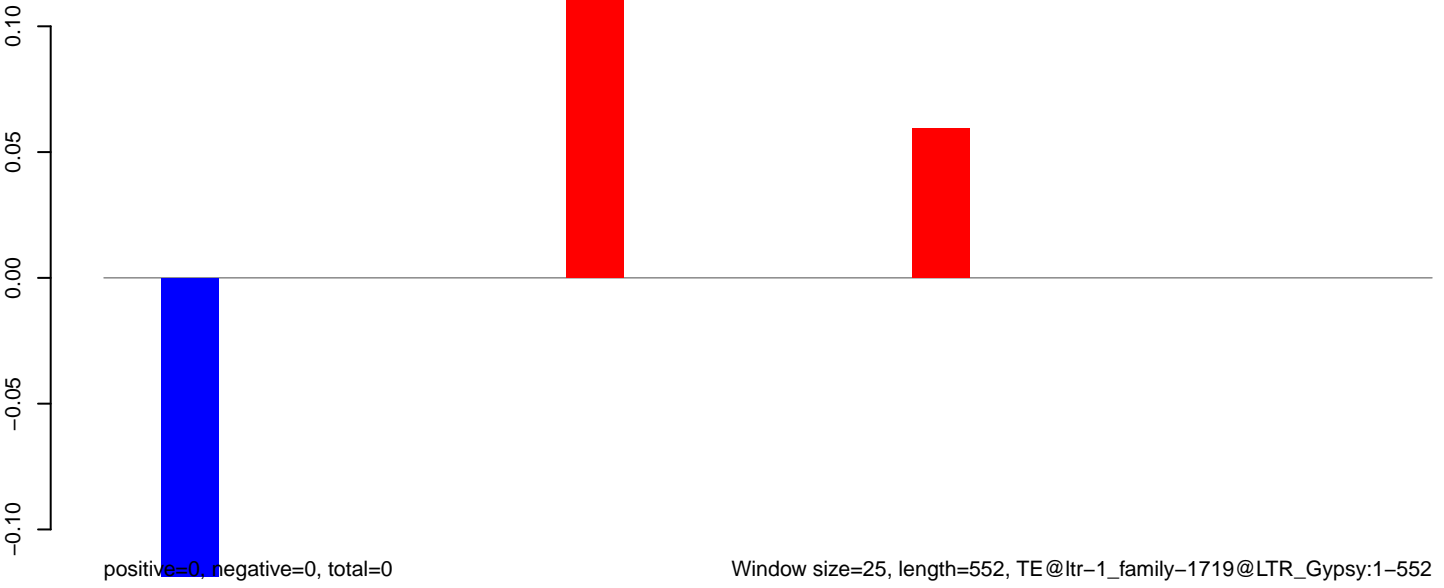
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



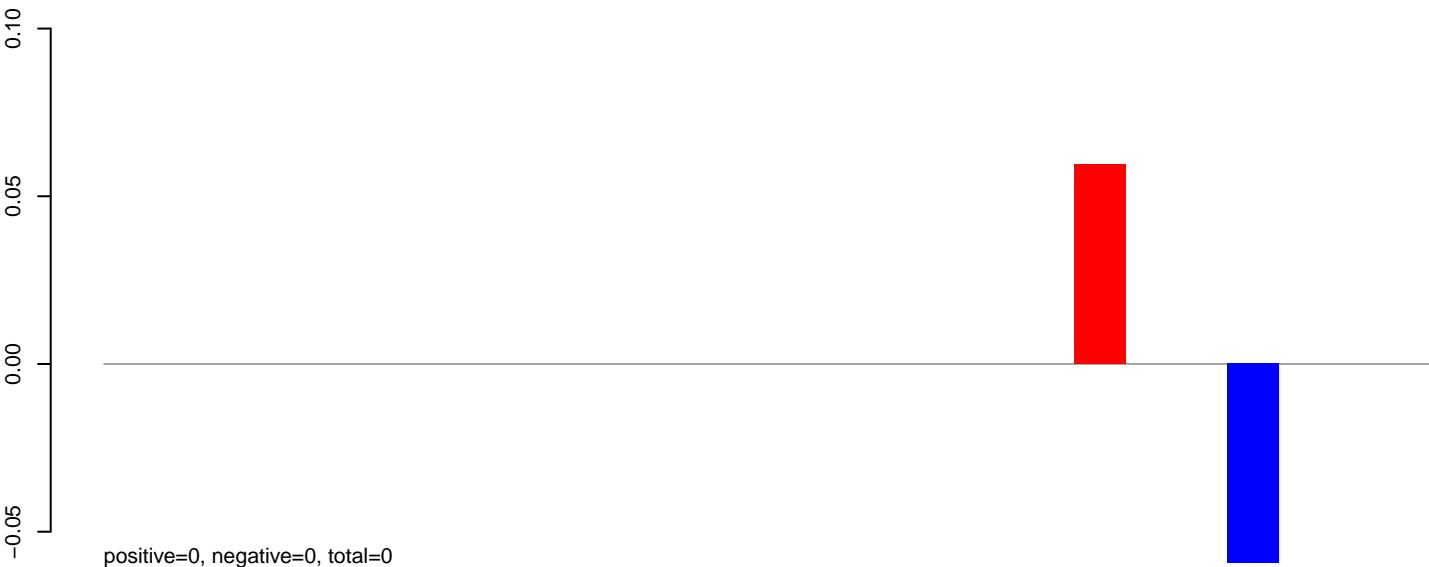
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



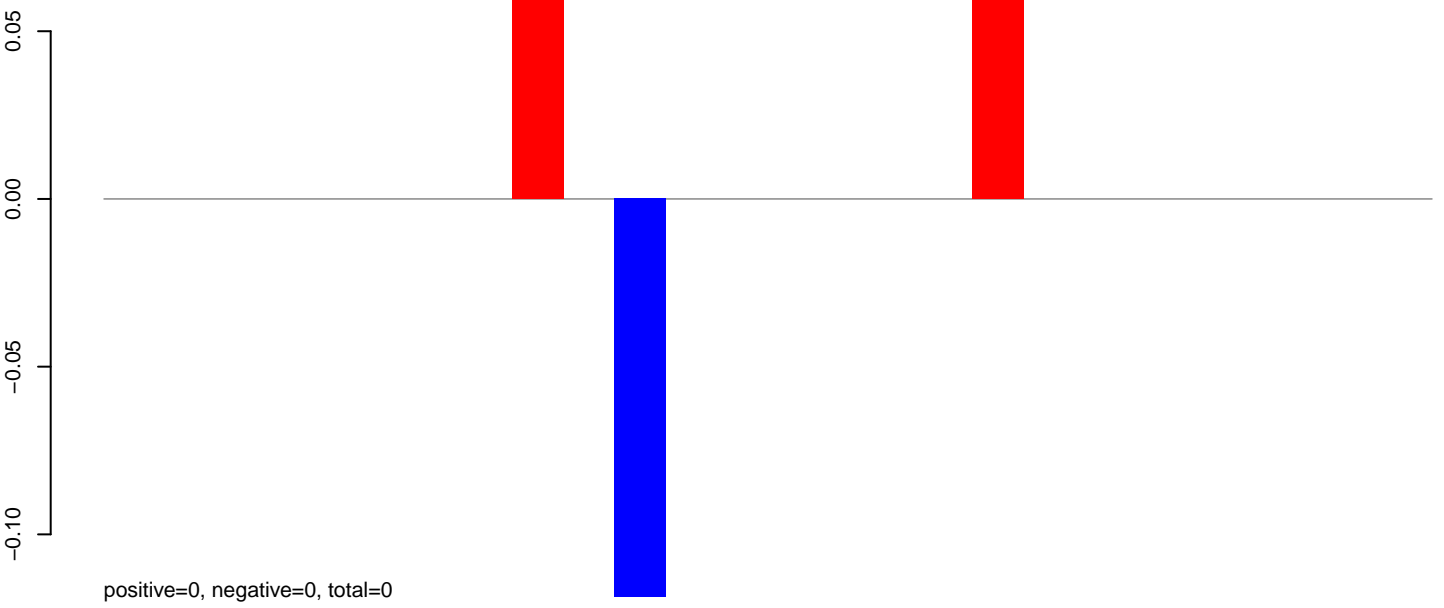
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



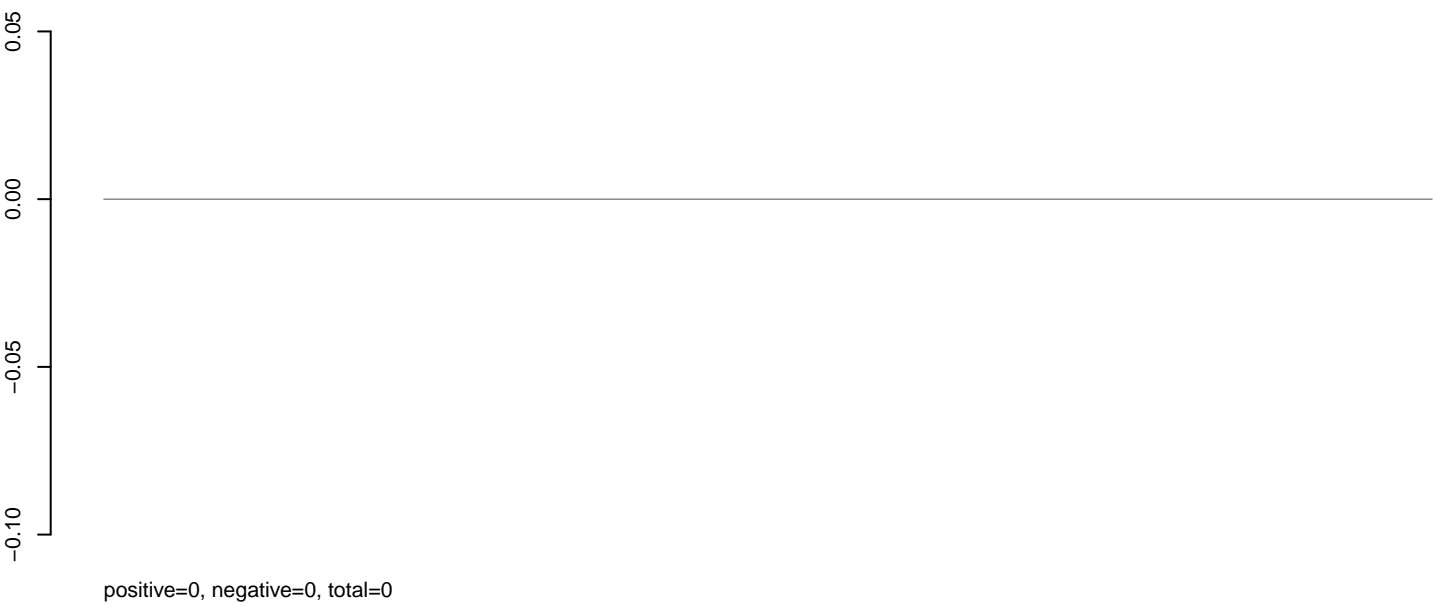
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



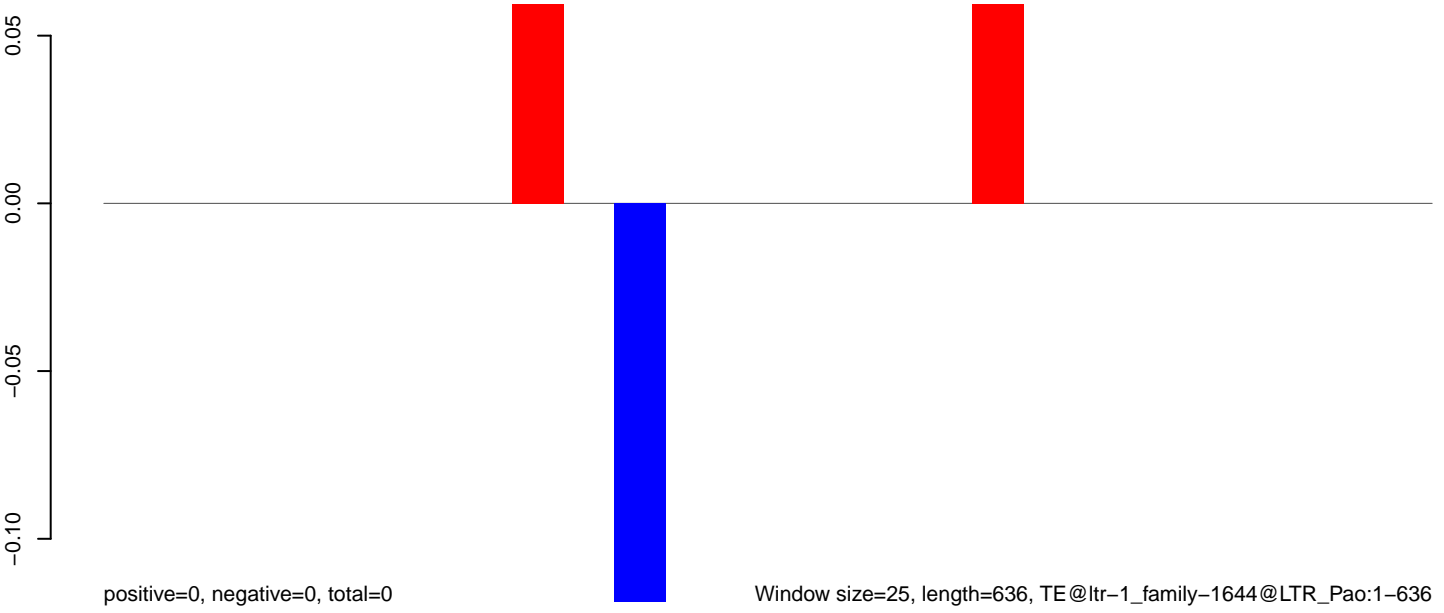
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



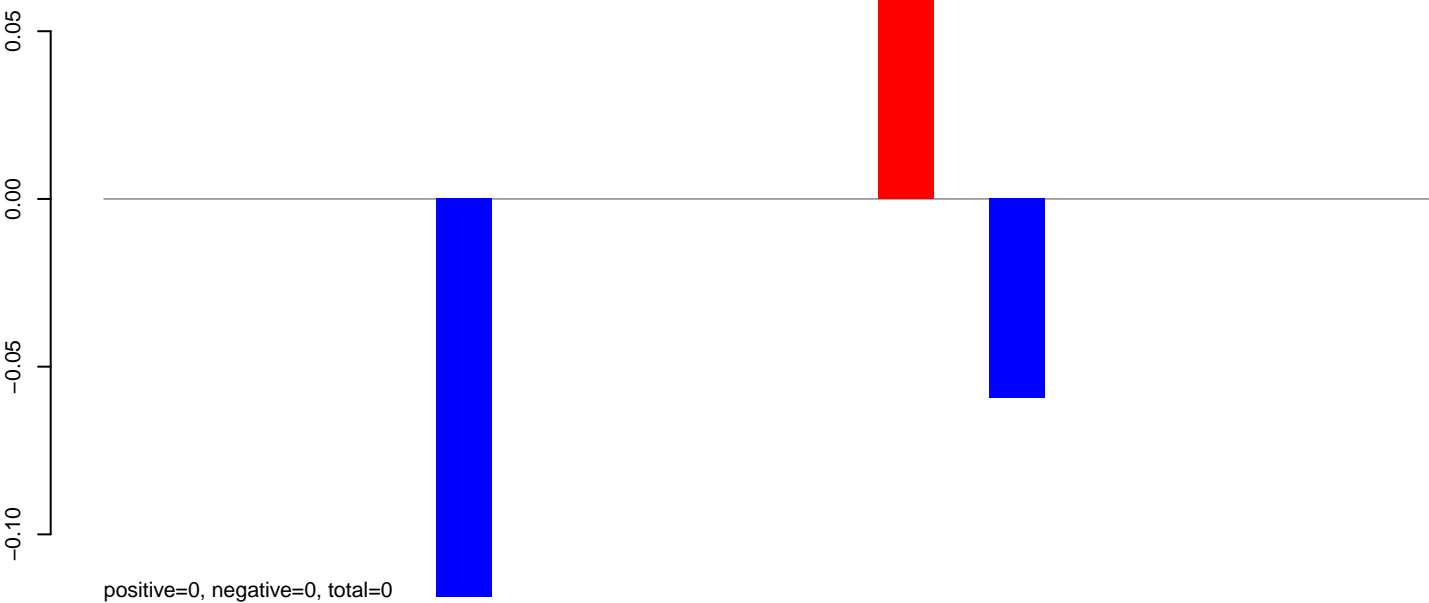
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



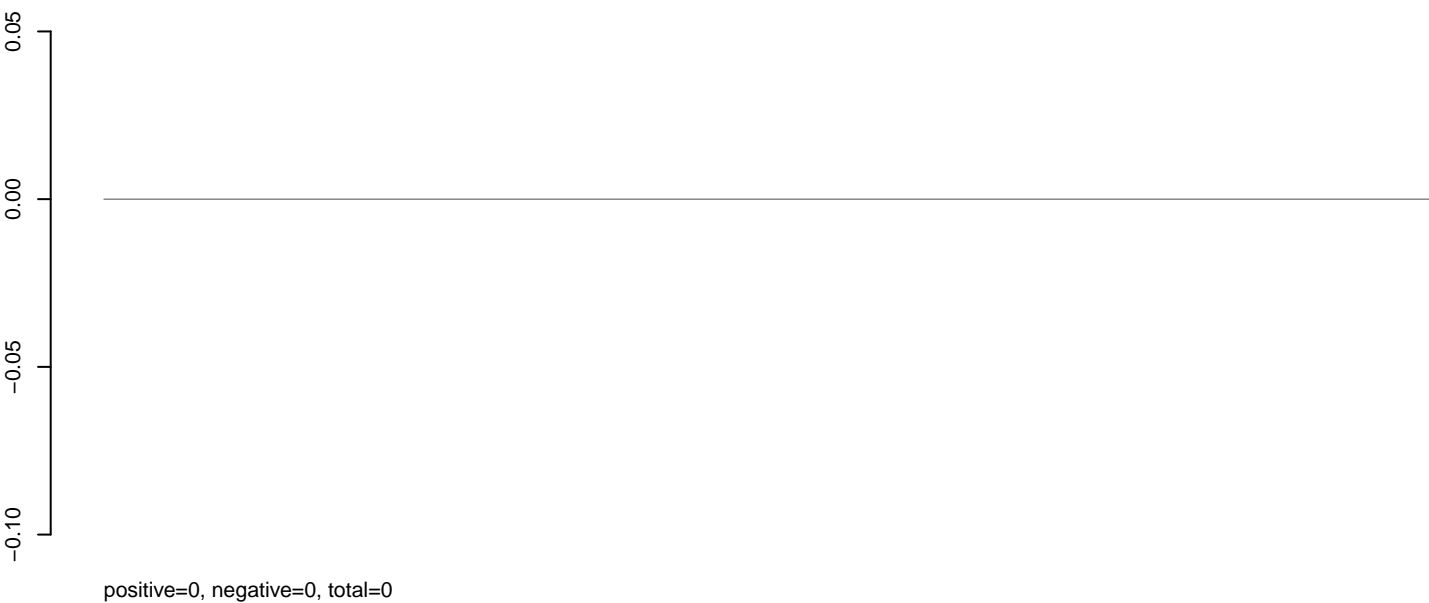
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



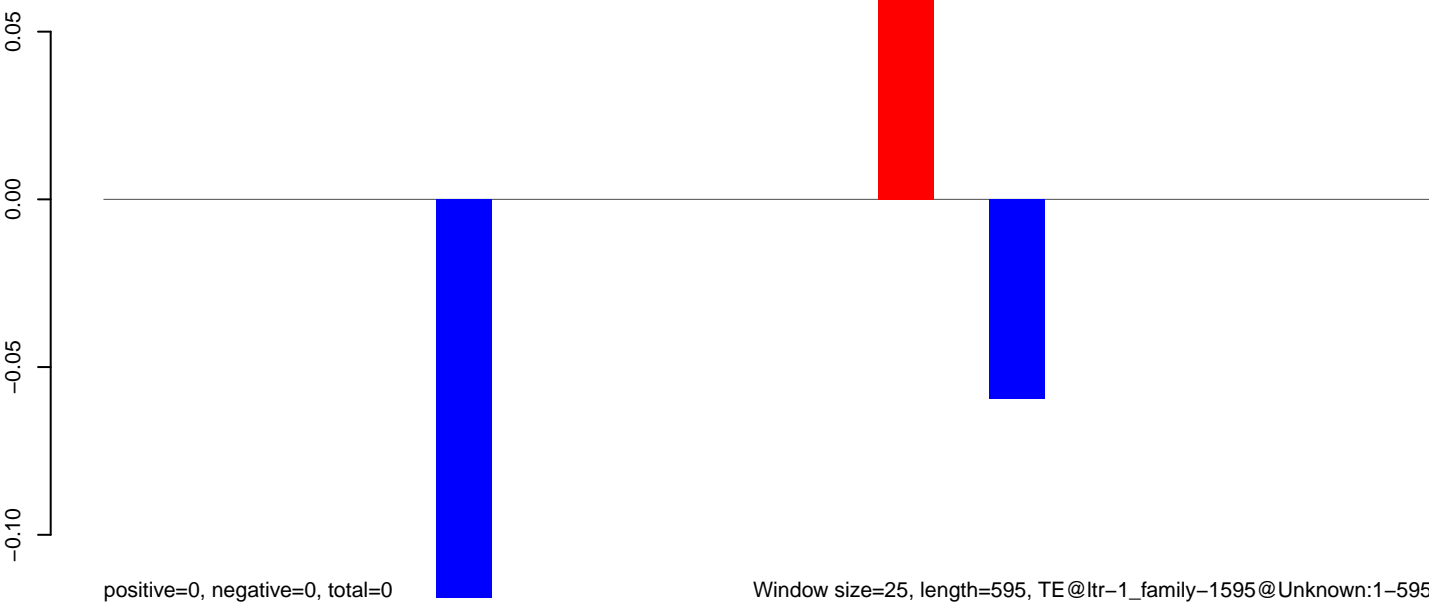
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



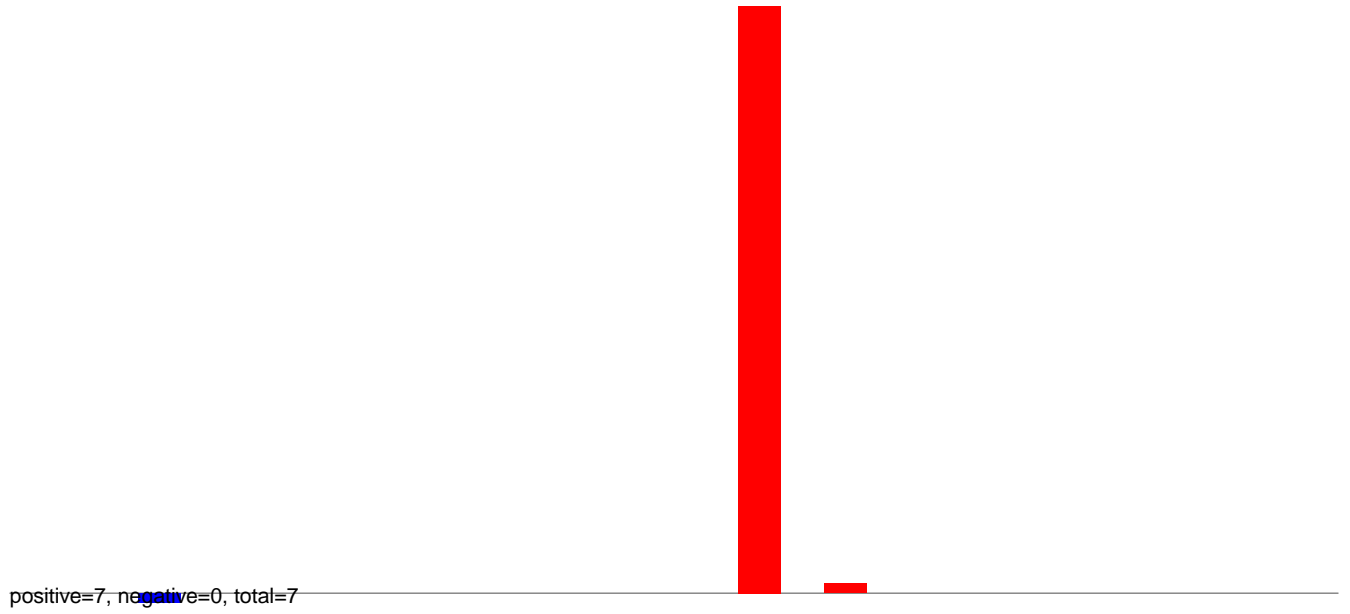
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



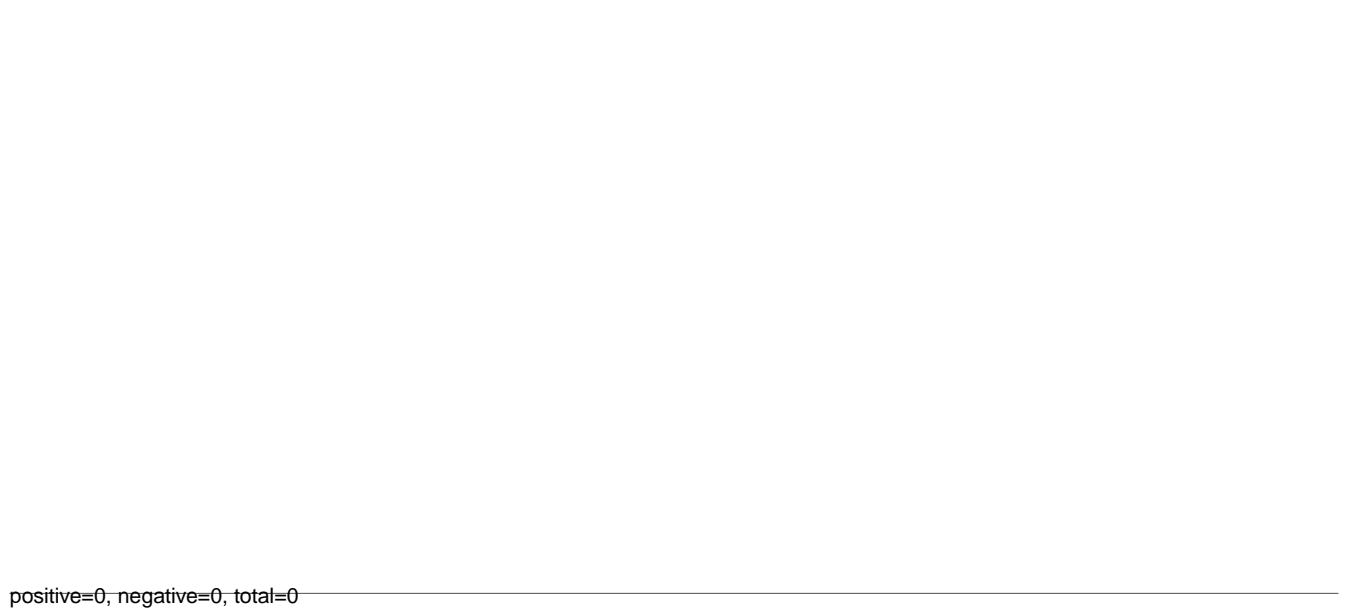
Window size=25, length=595, TE@ltr-1\_family-1595@Unknown:1-595

100 200 300 400 500 600

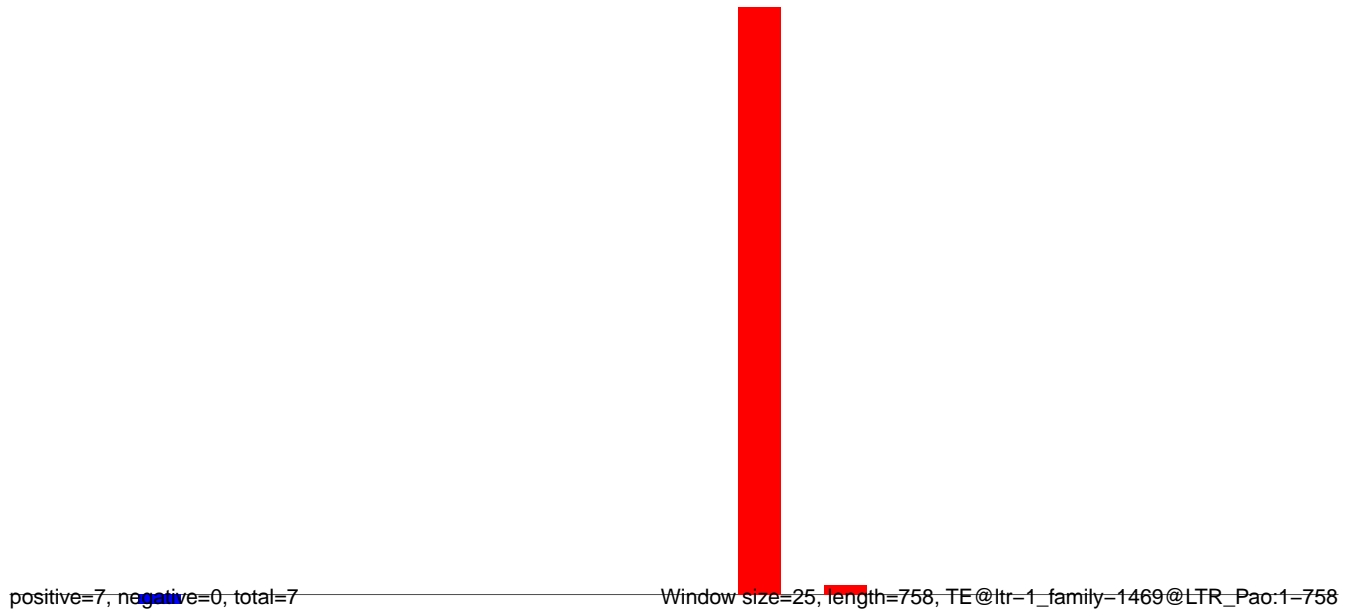
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



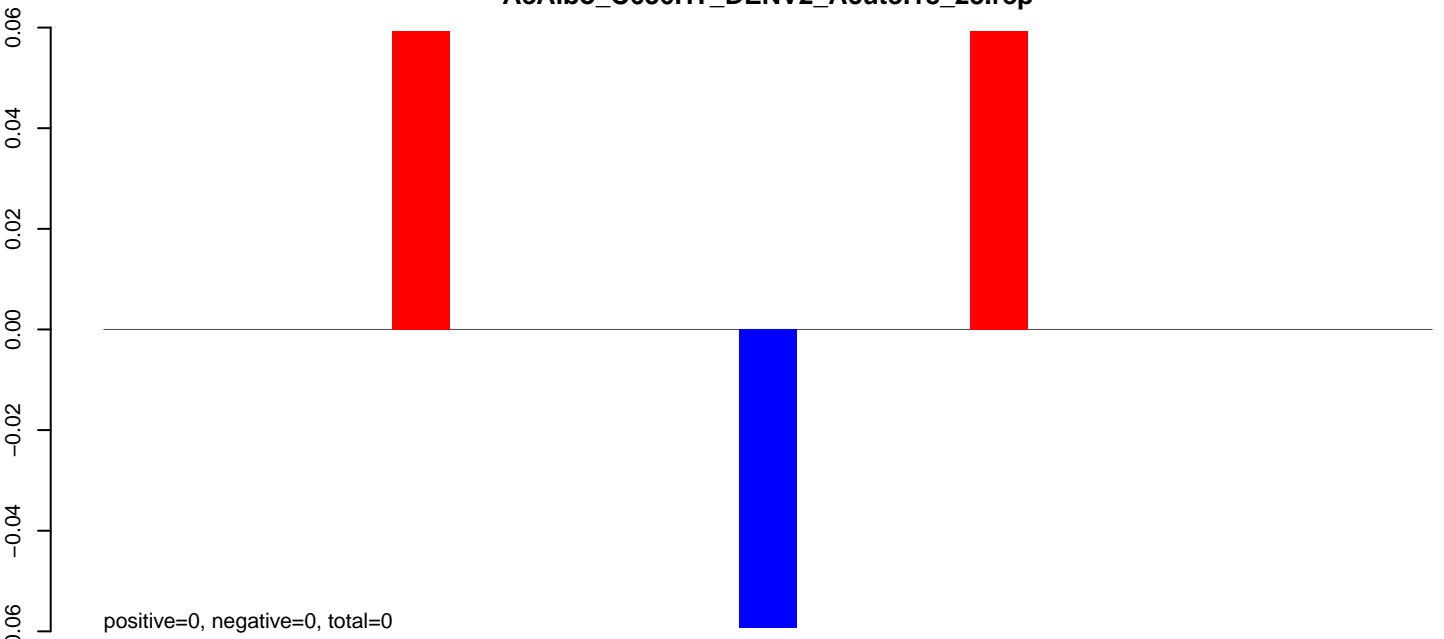
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



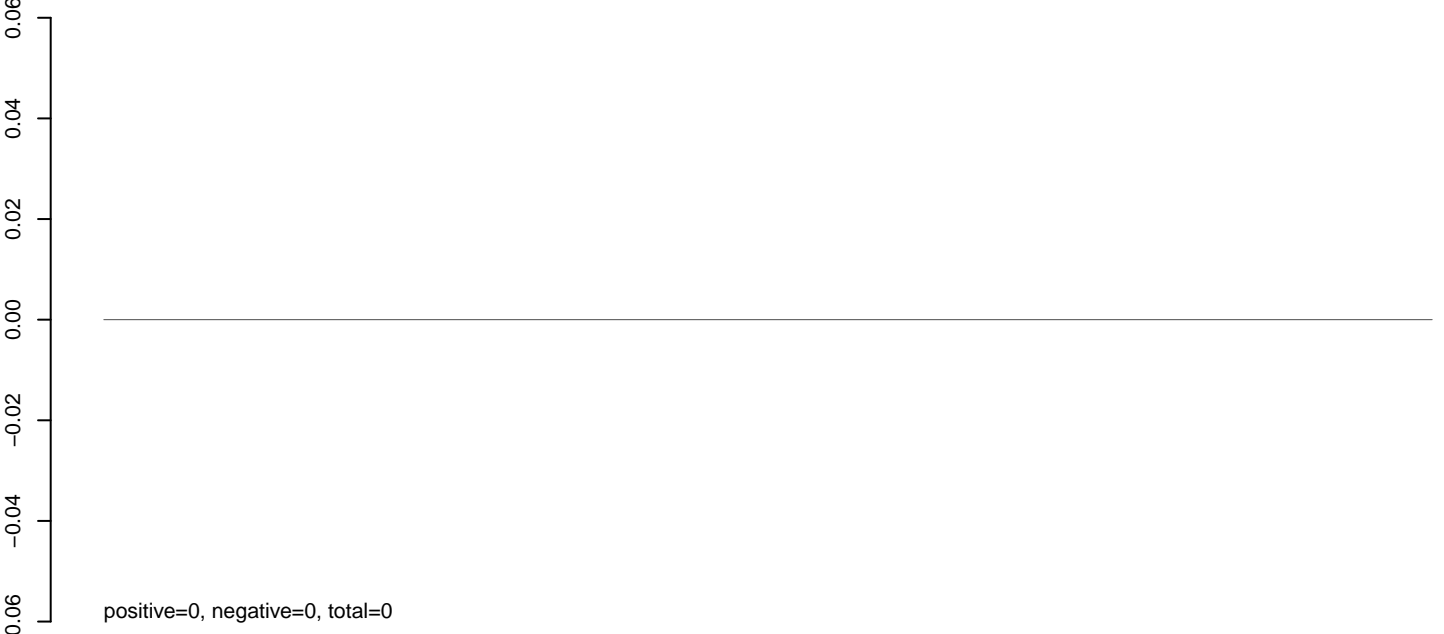
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



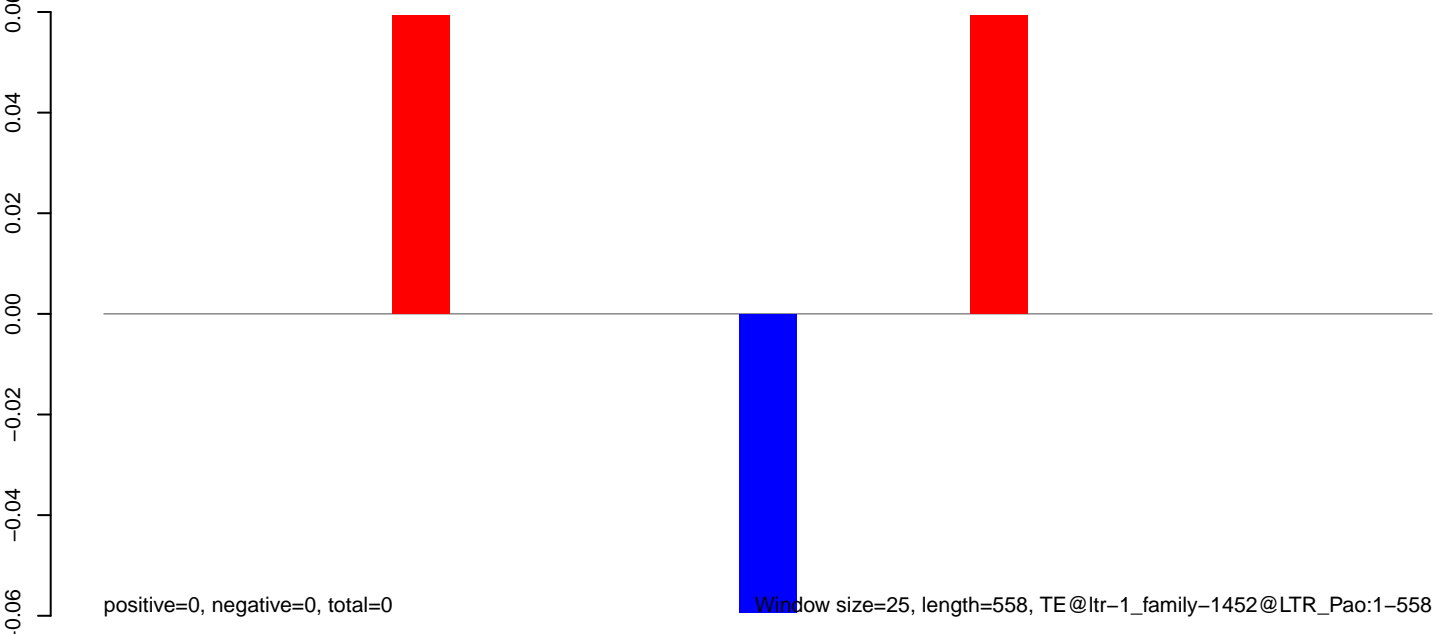
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



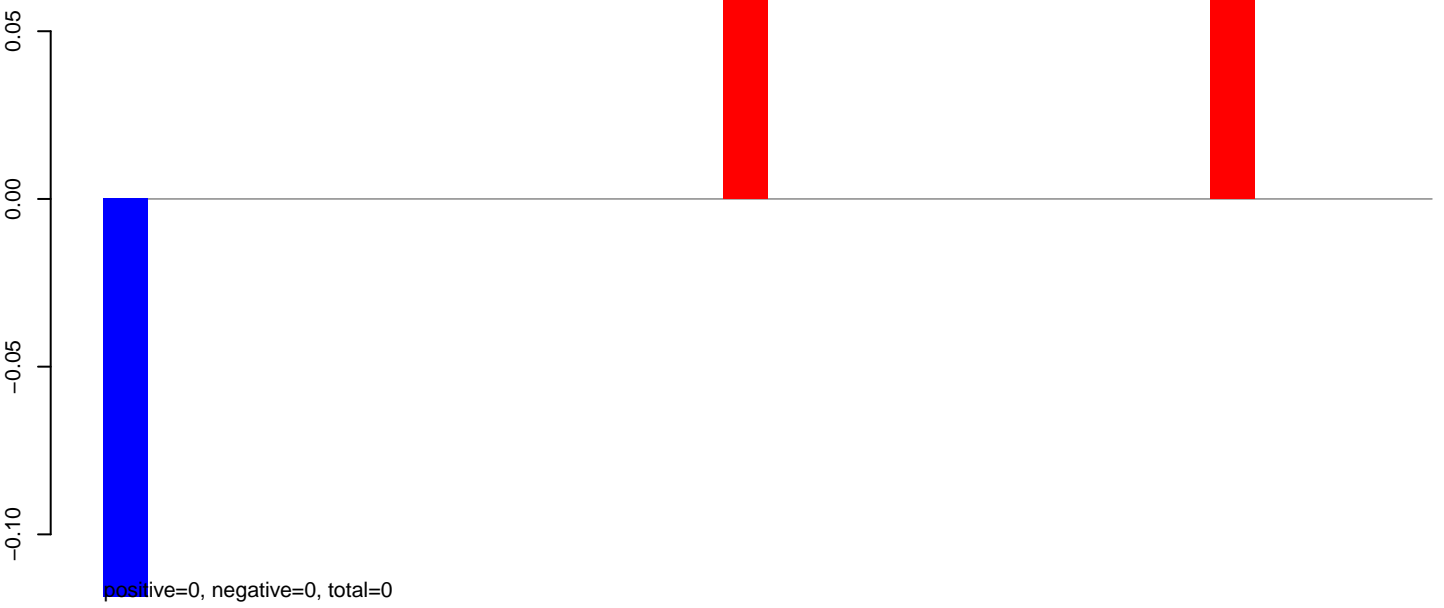
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



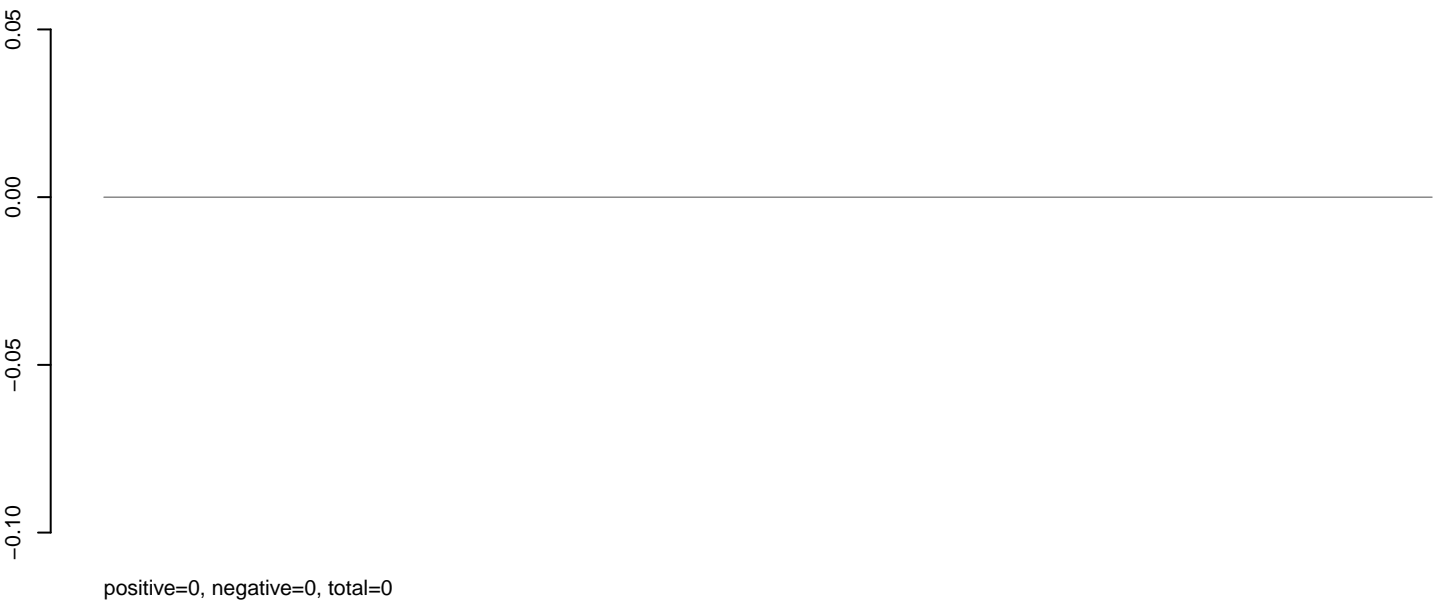
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



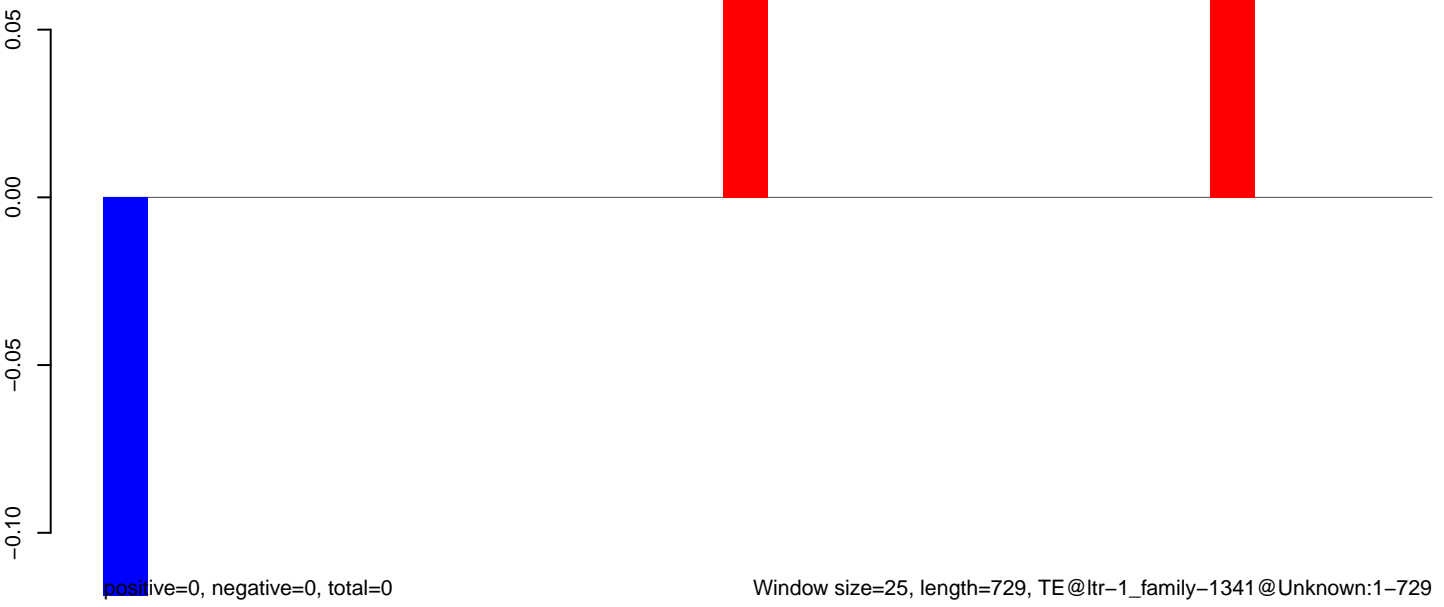
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

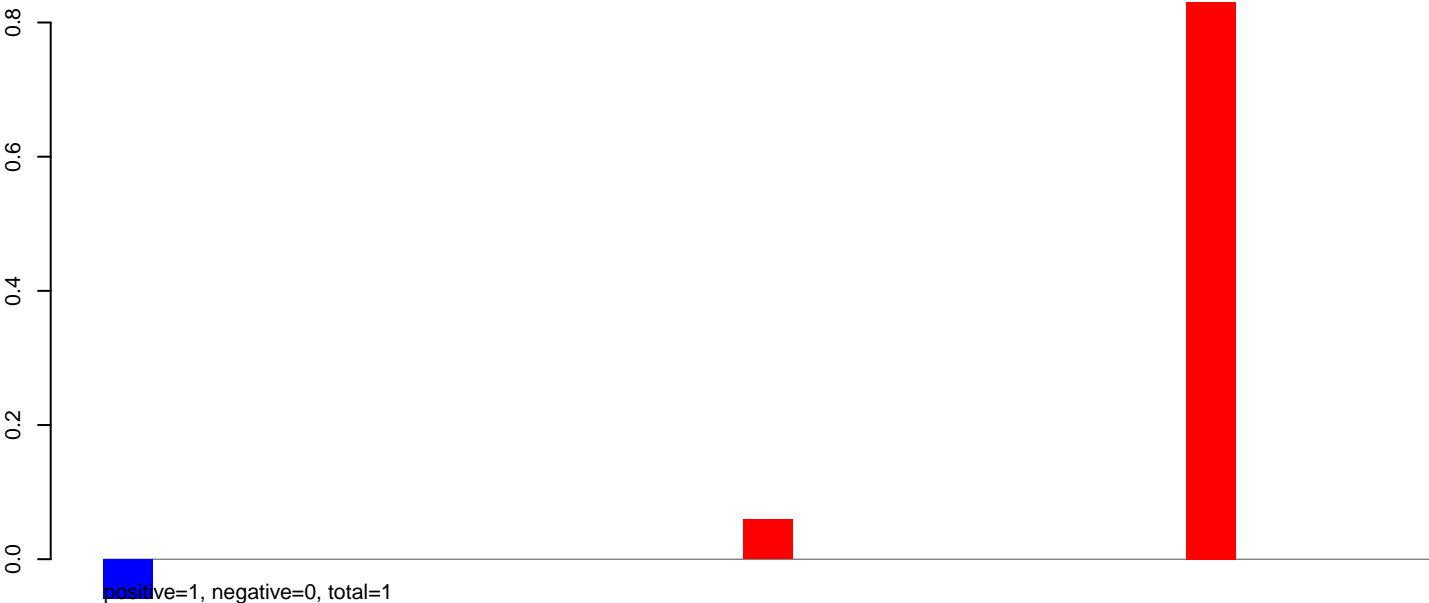


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

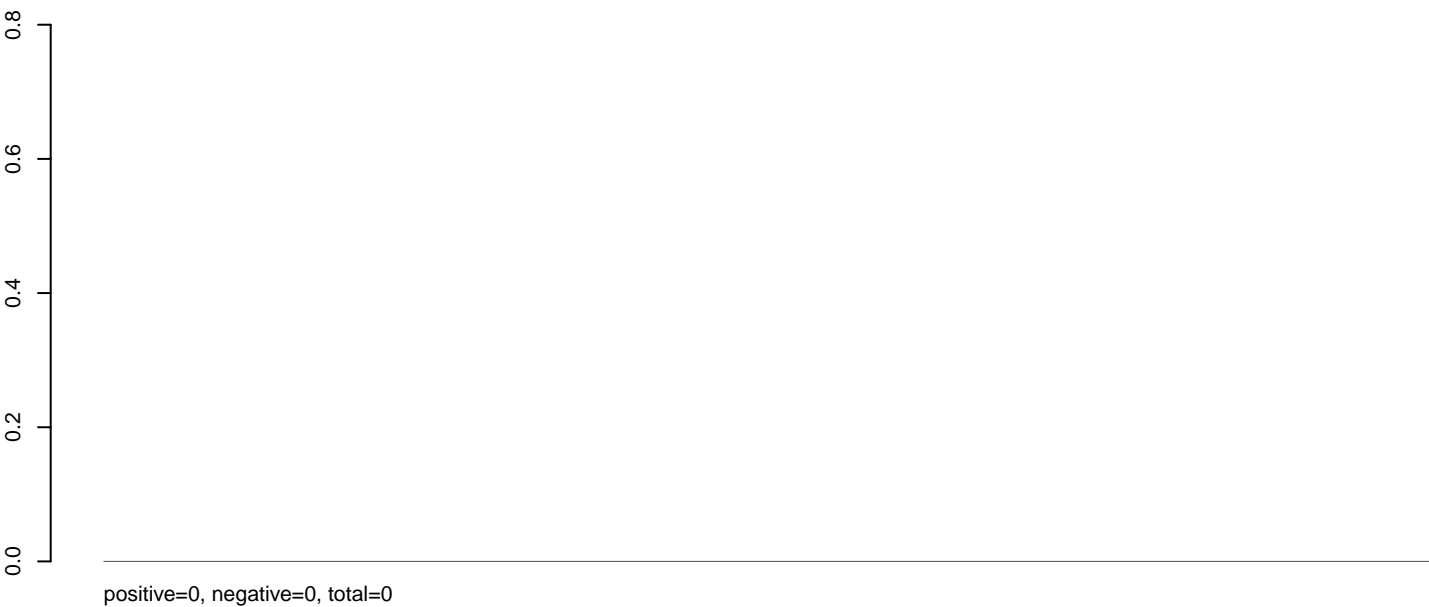




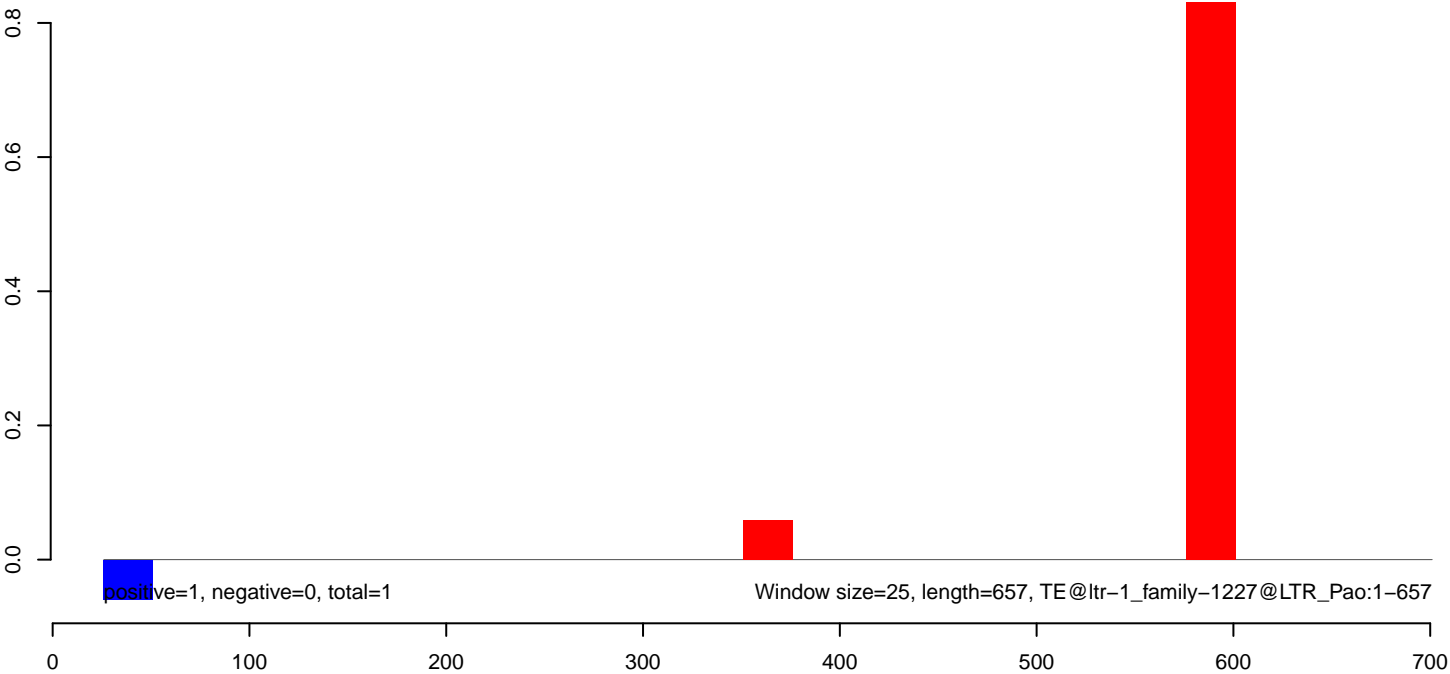
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



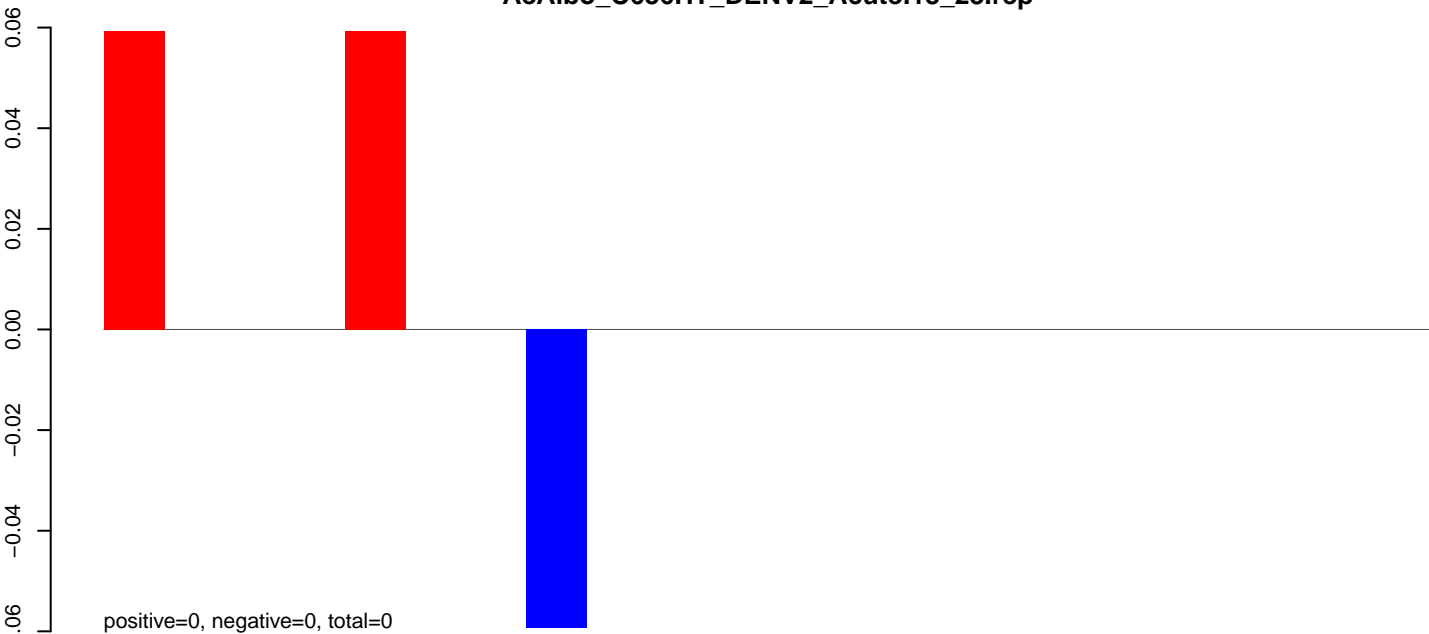
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



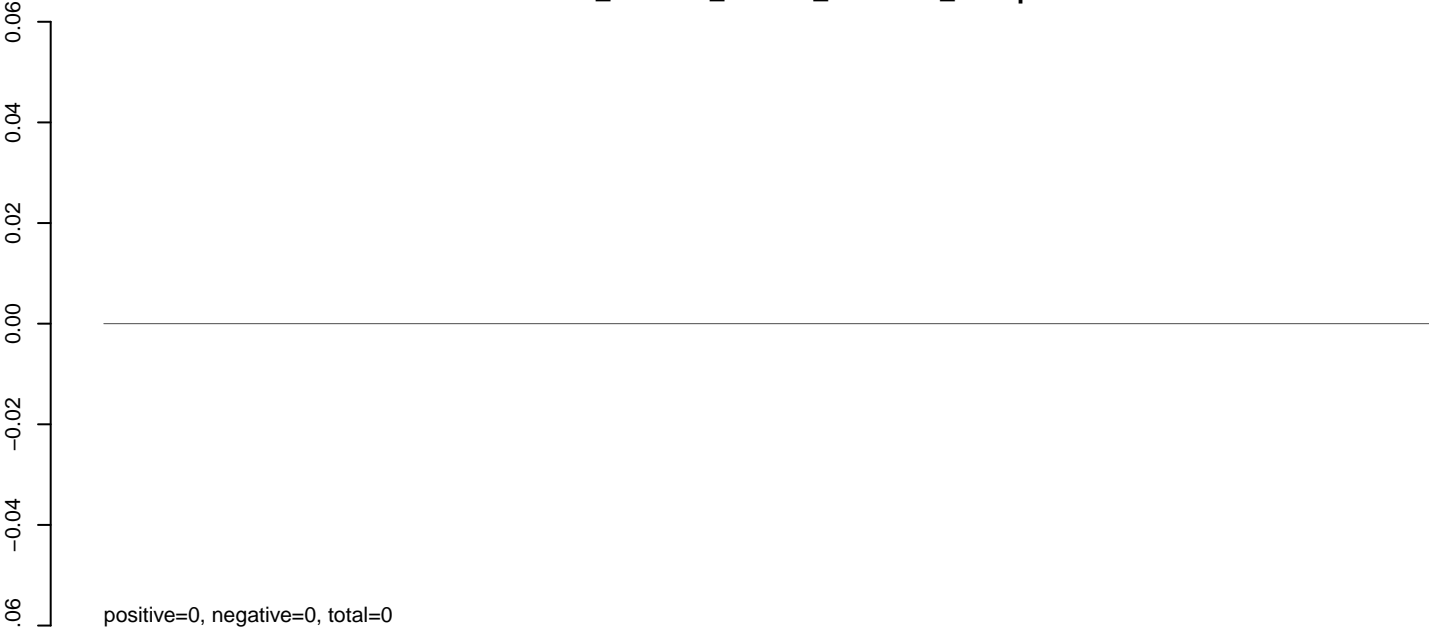
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



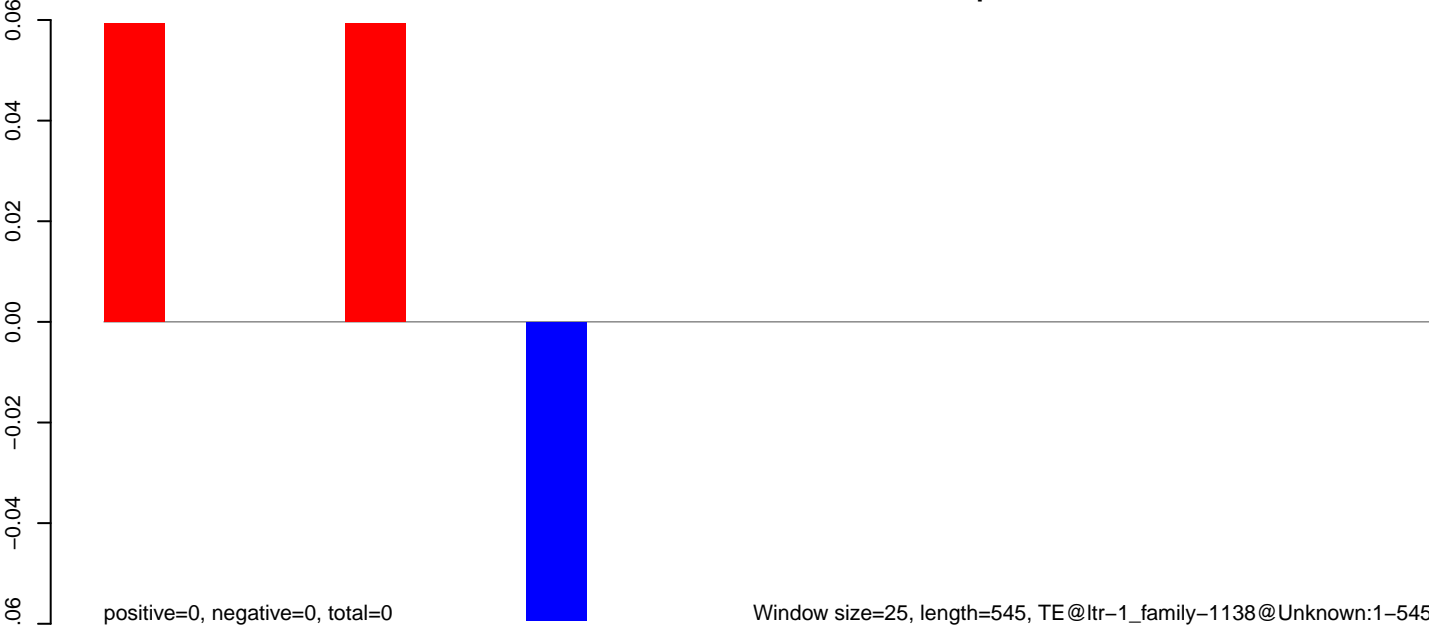
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



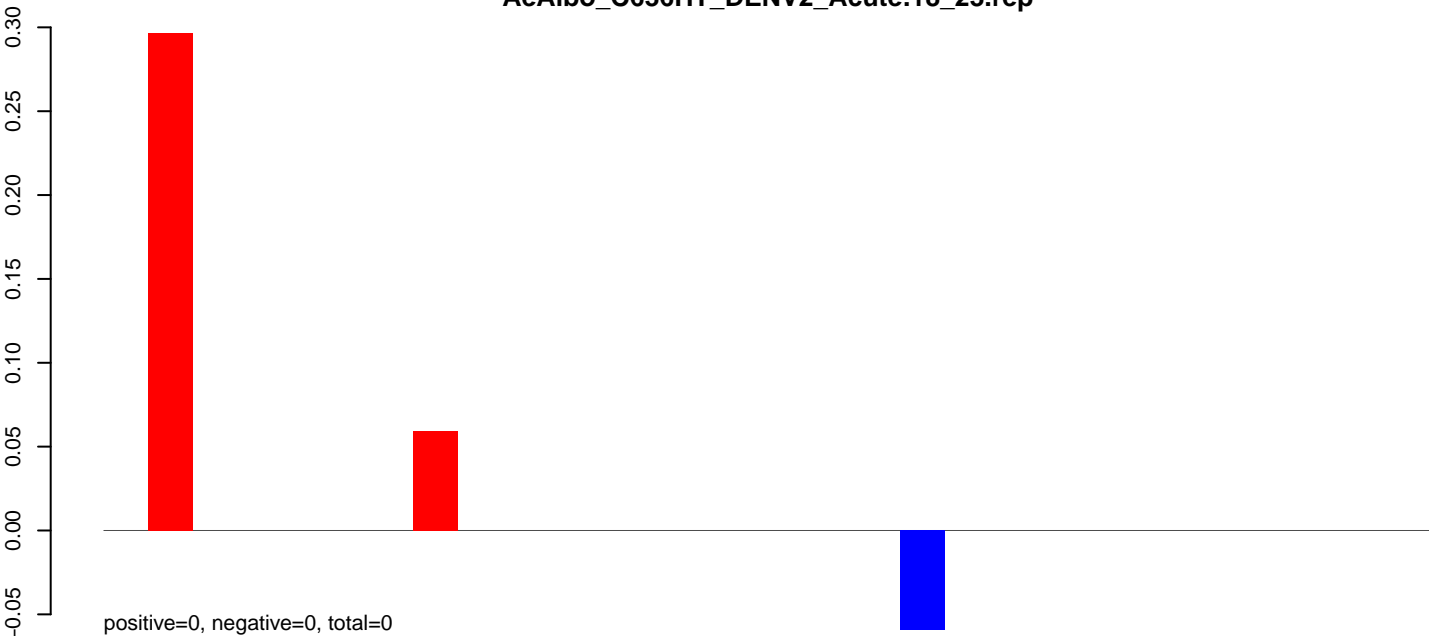
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



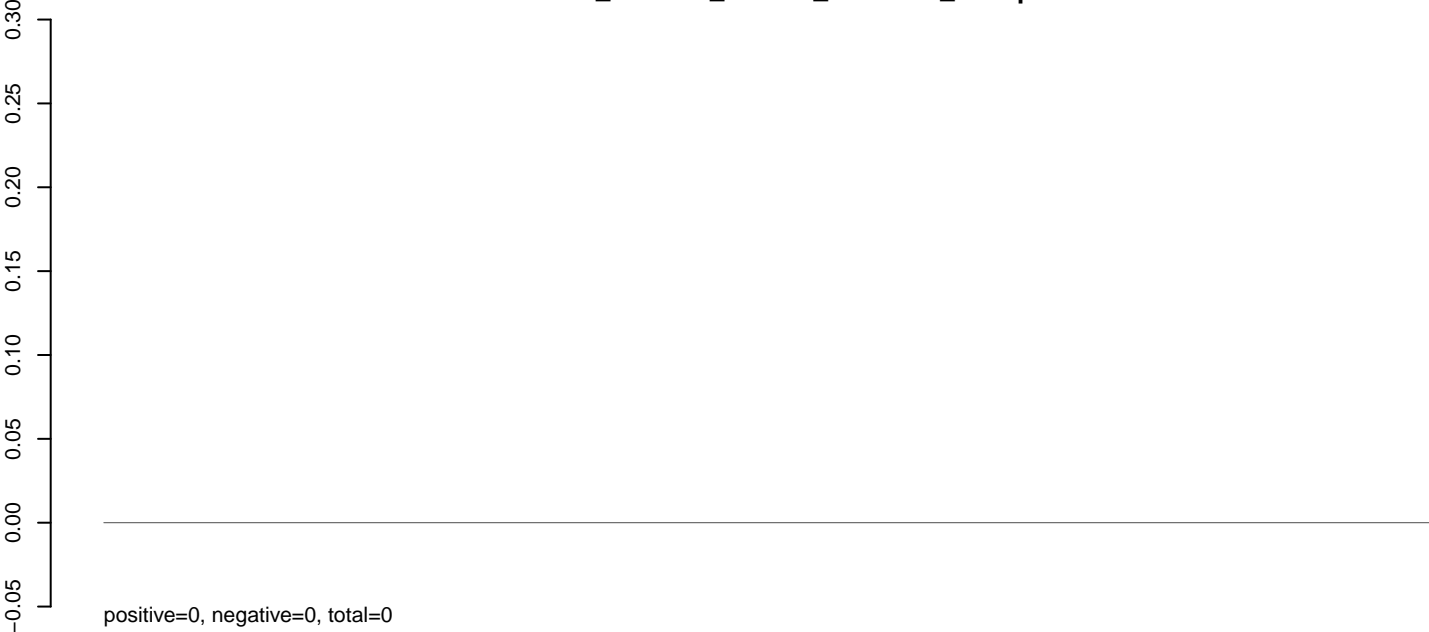
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



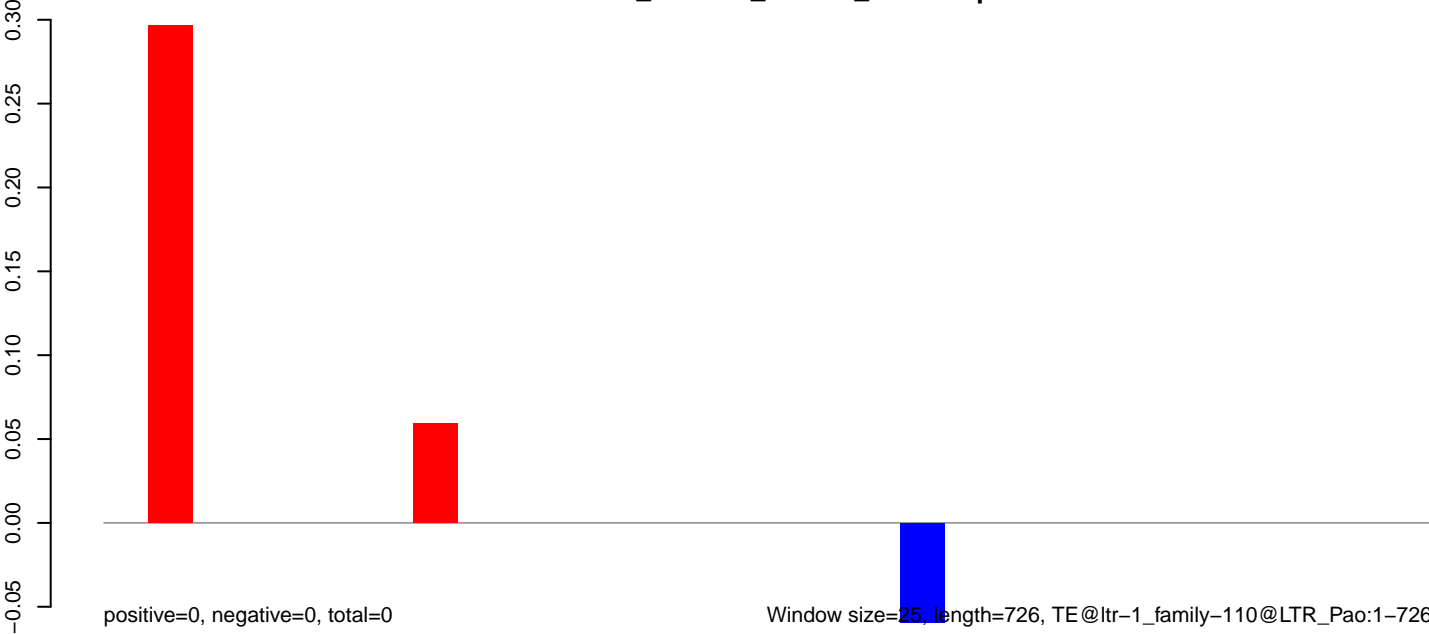
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



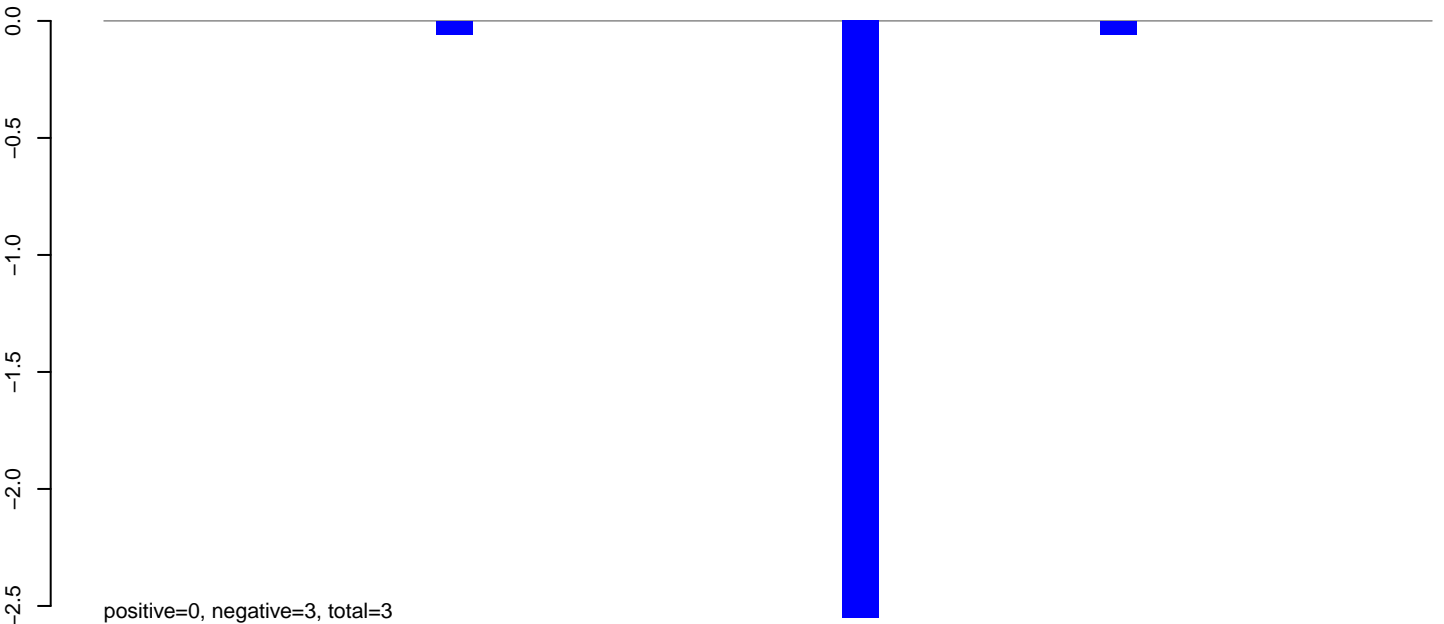
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



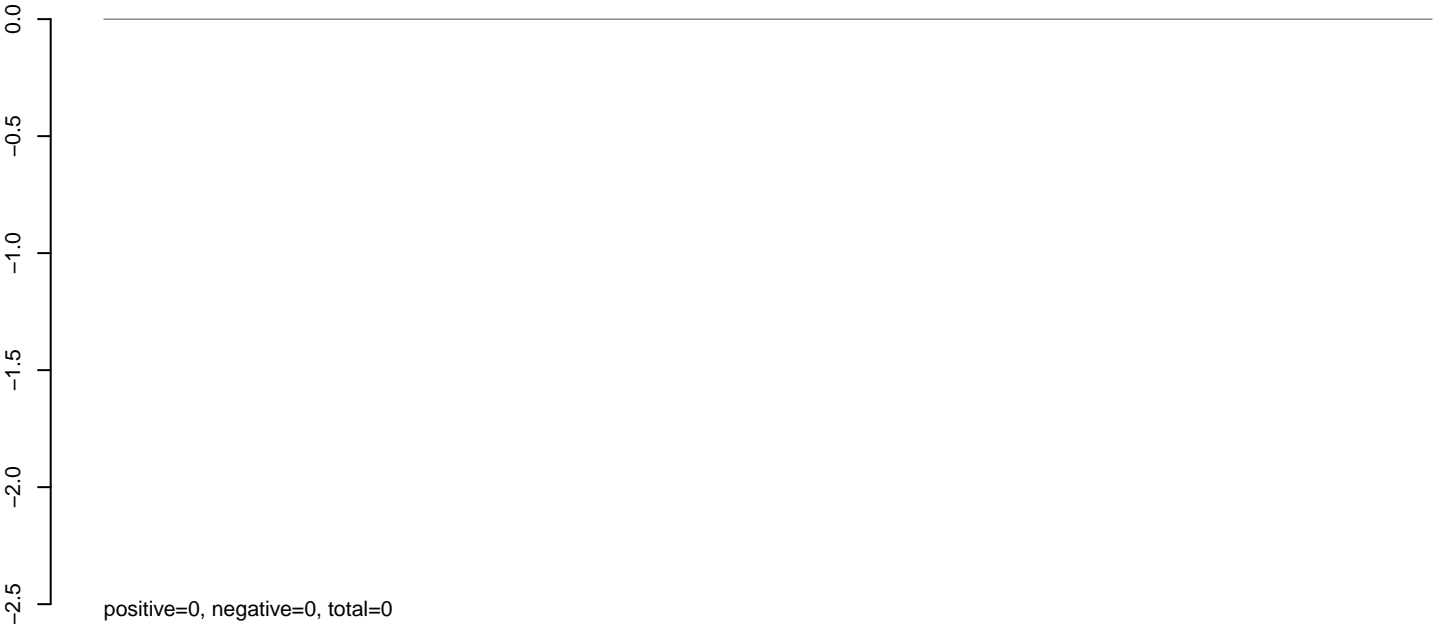
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



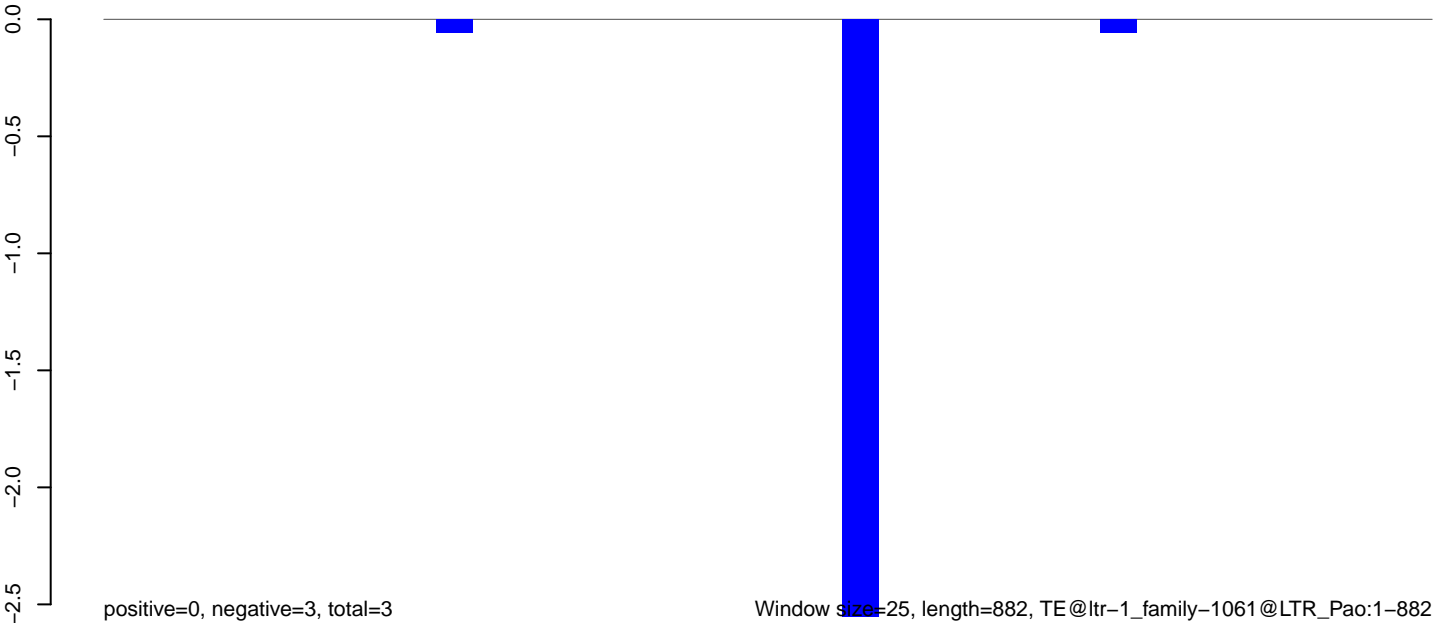
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



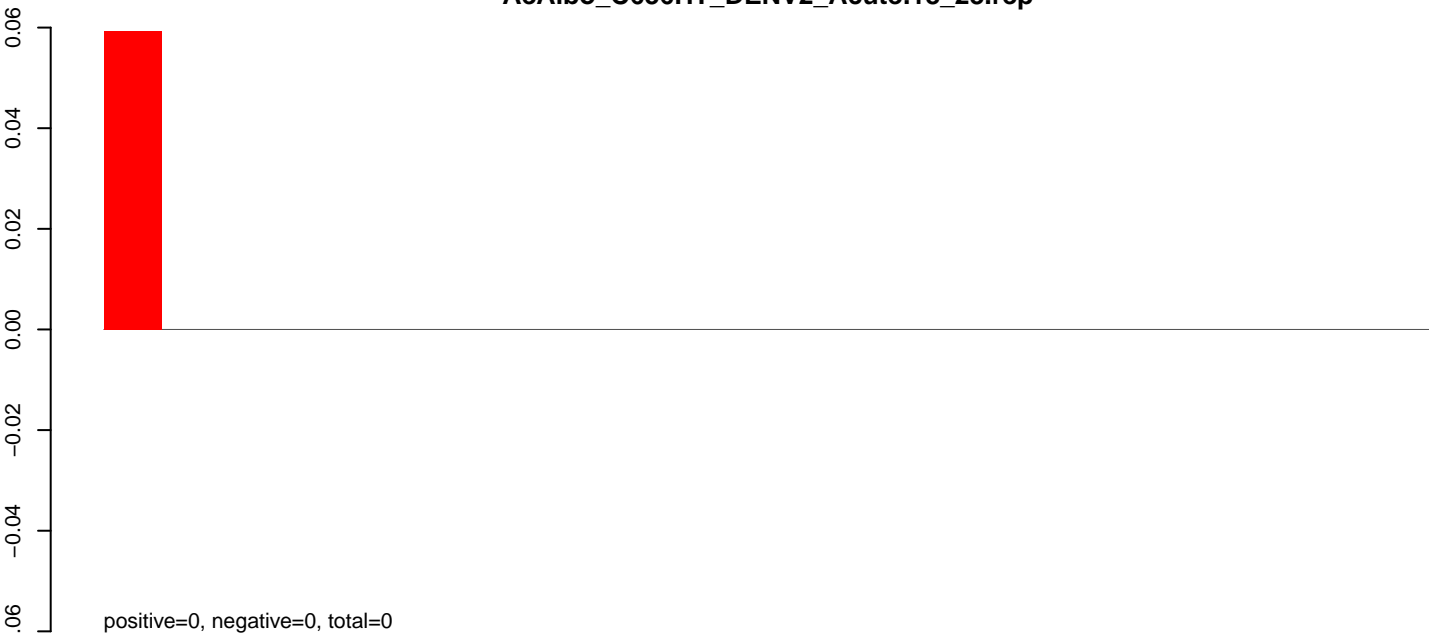
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



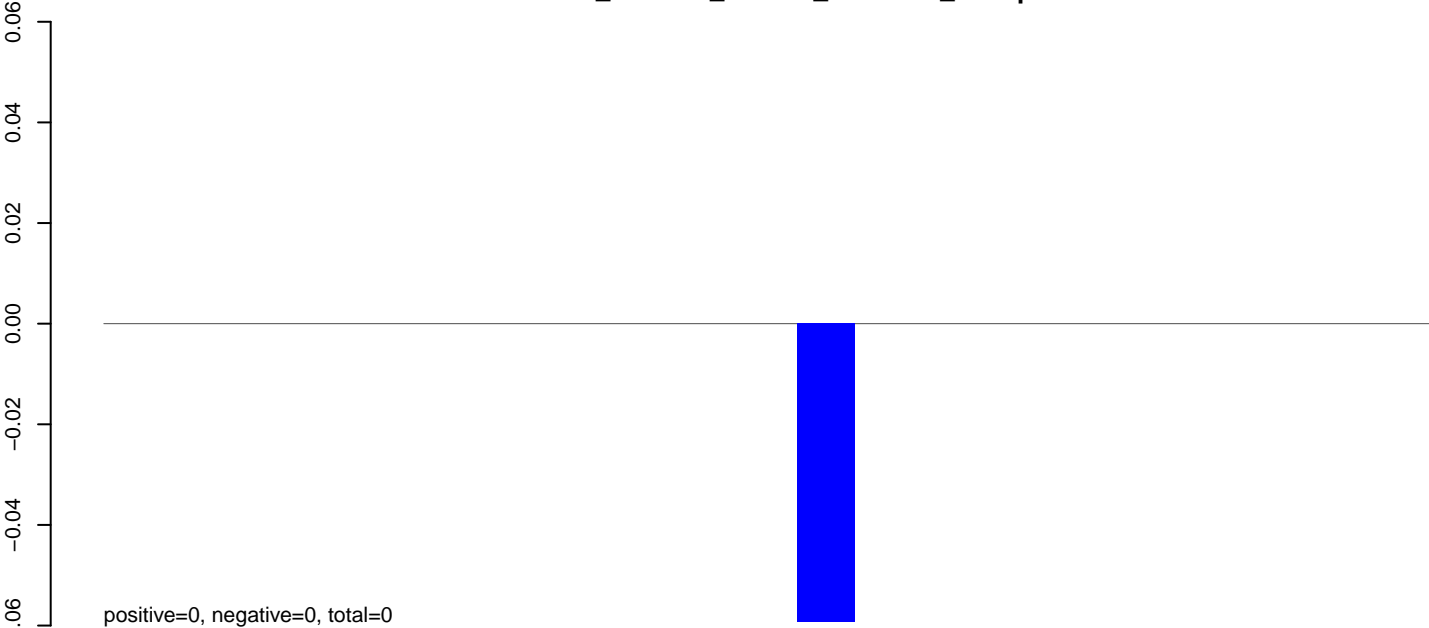
Window size=25, length=882, TE@ltr-1\_family-1061@LTR\_Pao:1-882

0 200 400 600 800

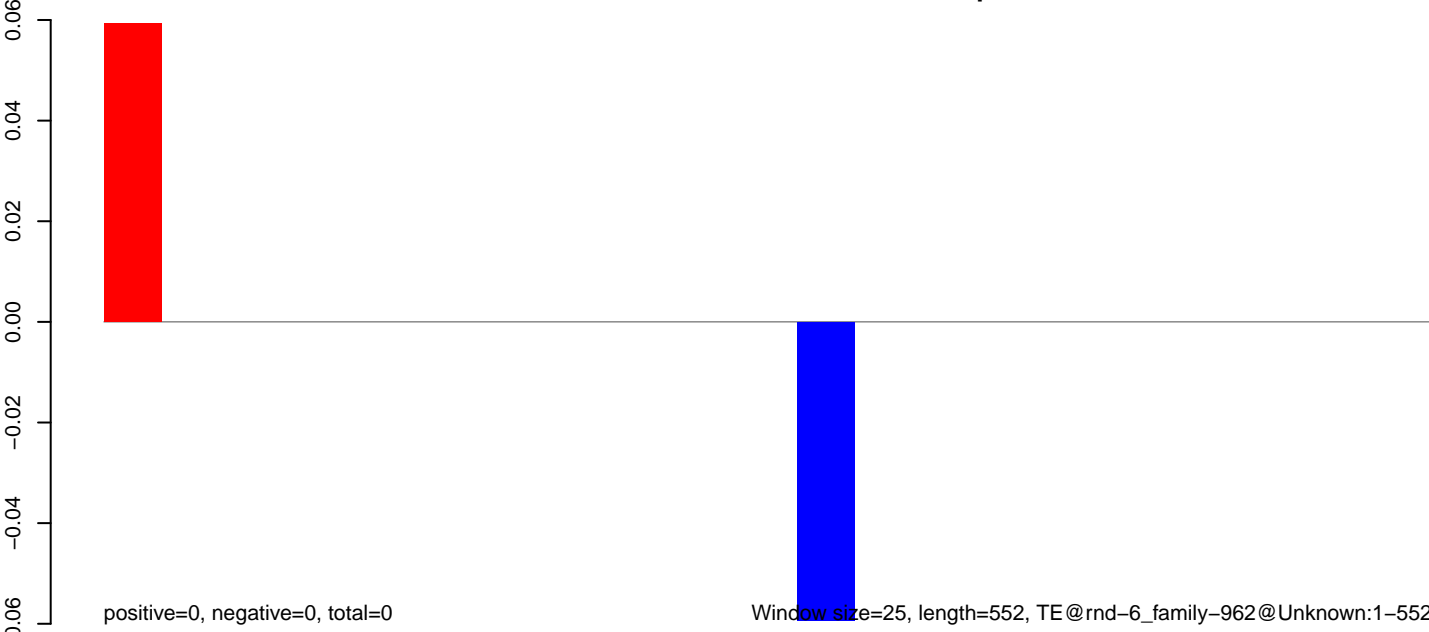
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

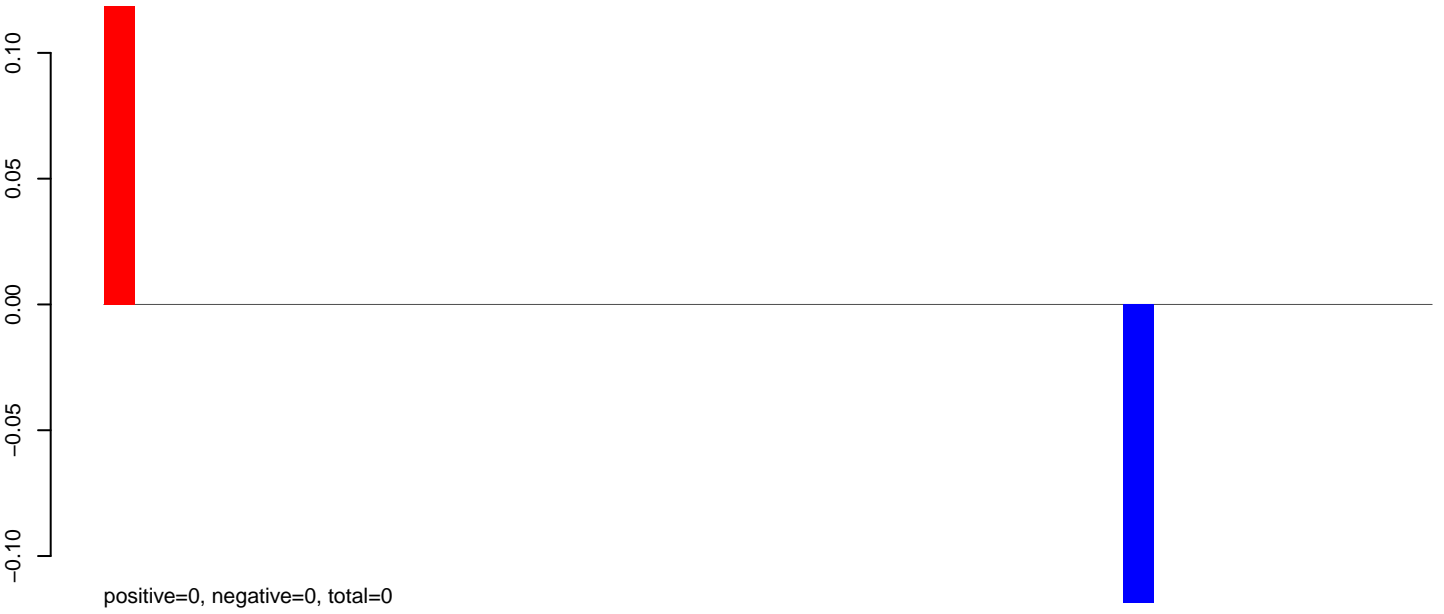


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

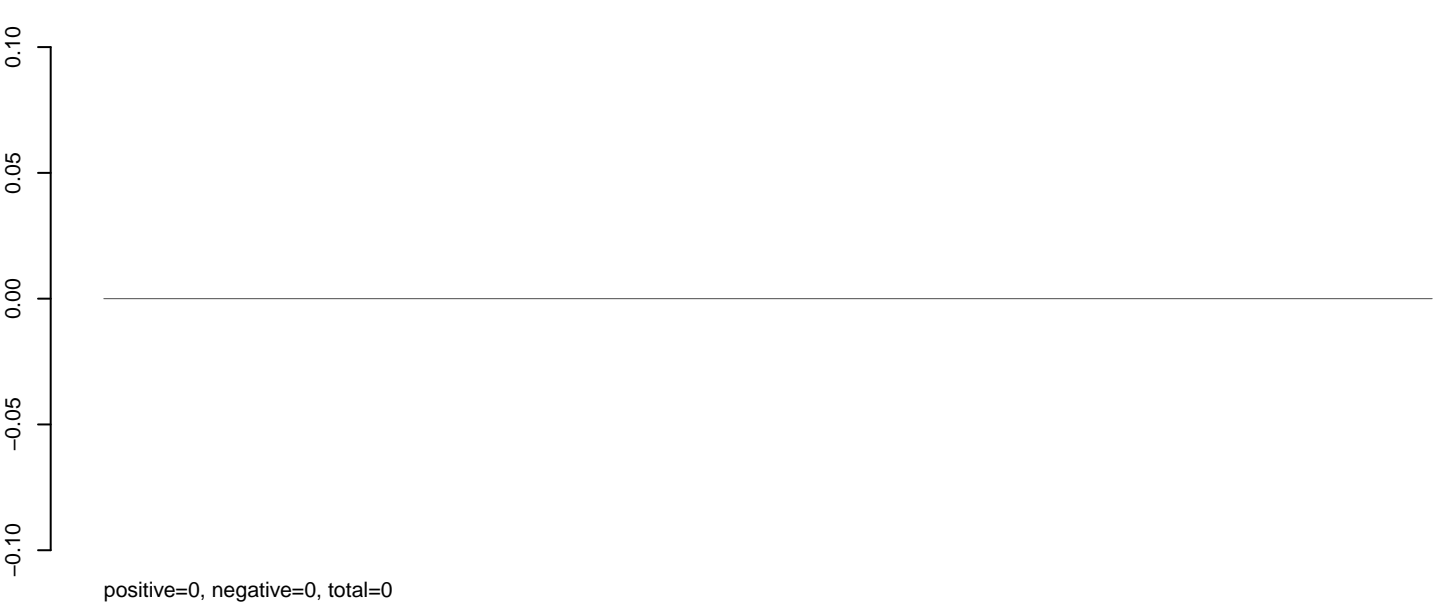


100 200 300 400 500 600

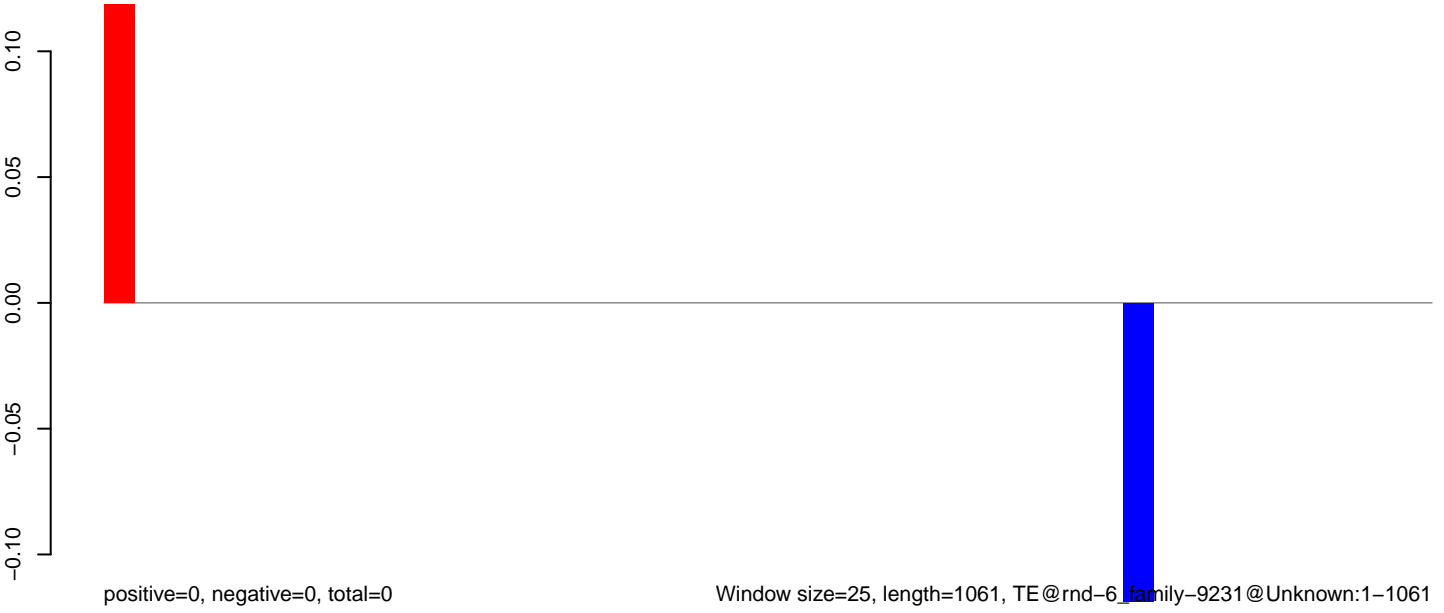
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

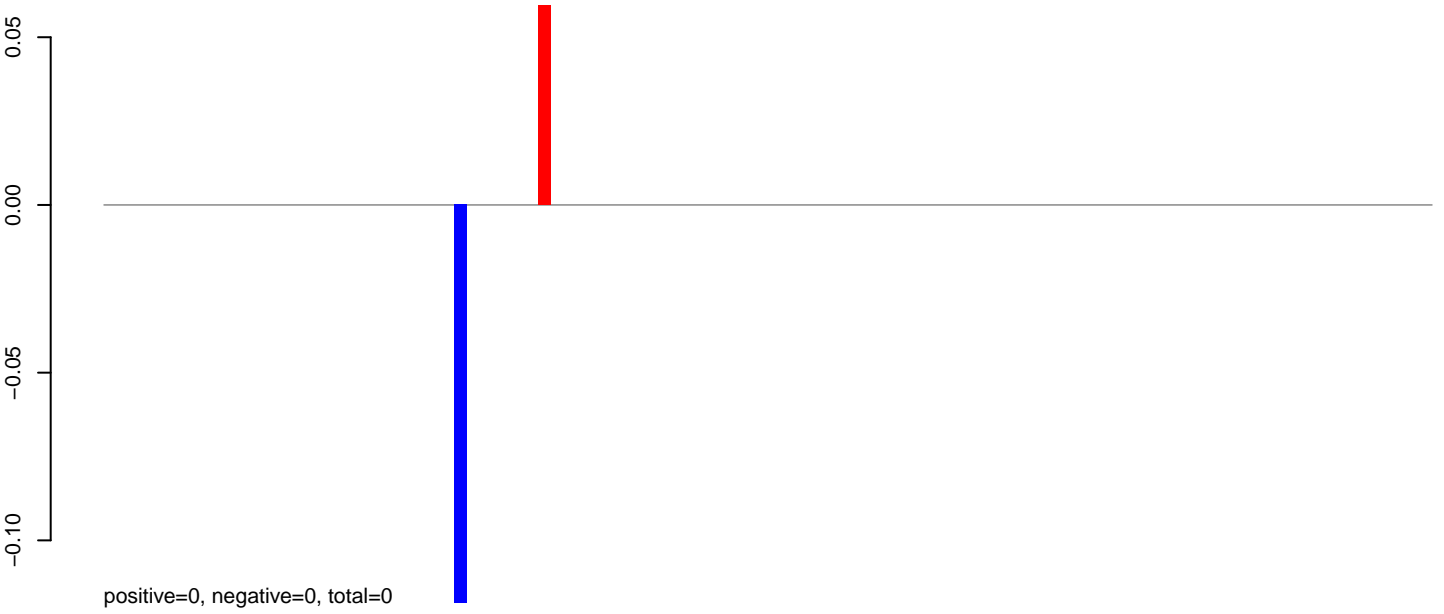


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

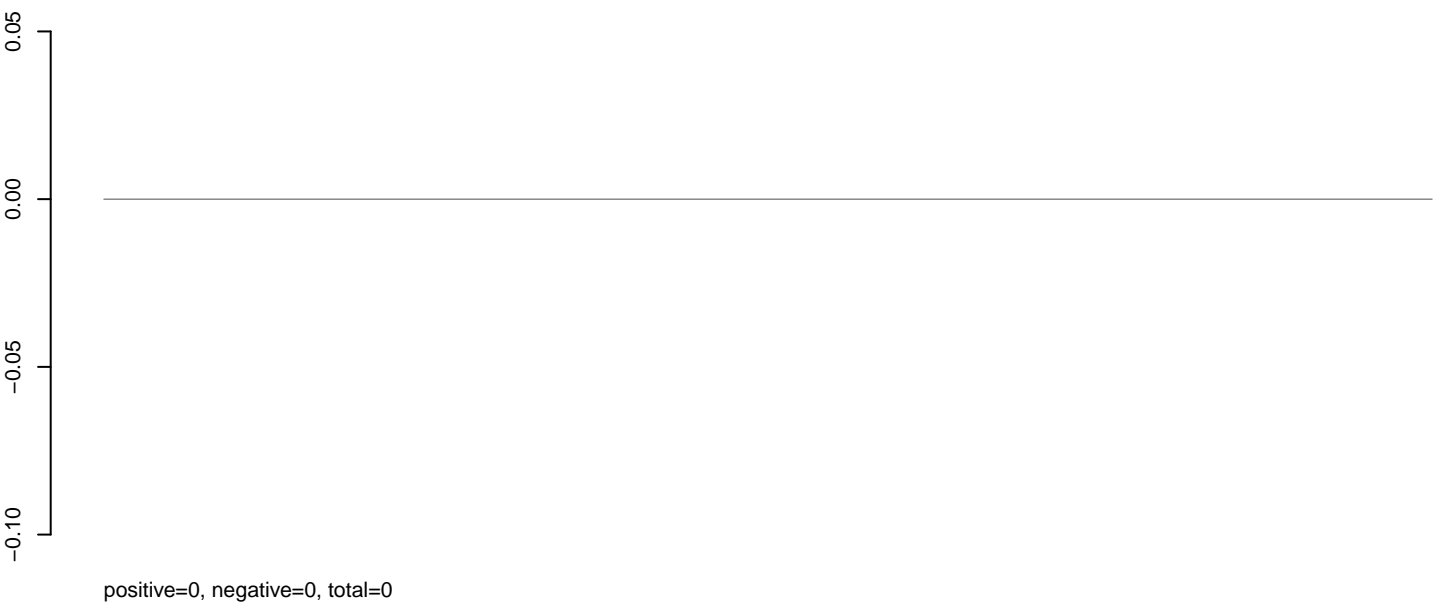


Window size=25, length=1061, TE@rnd-6\_family-9231@Unknown:1-1061

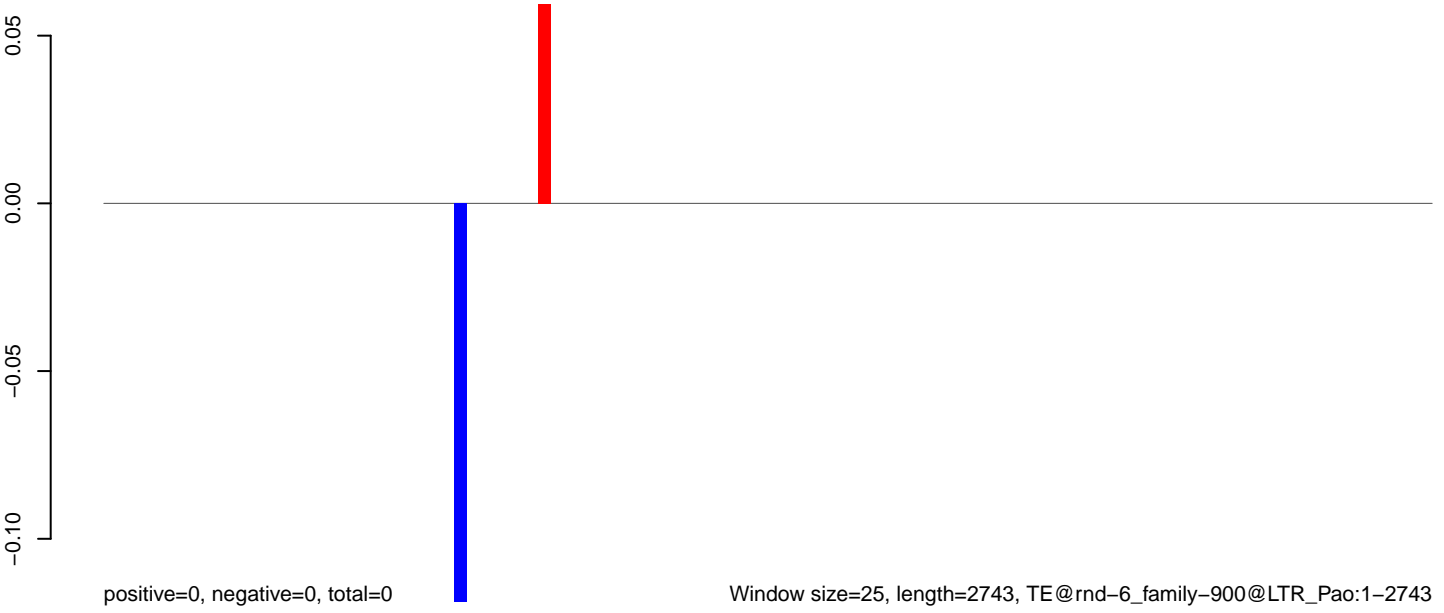
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



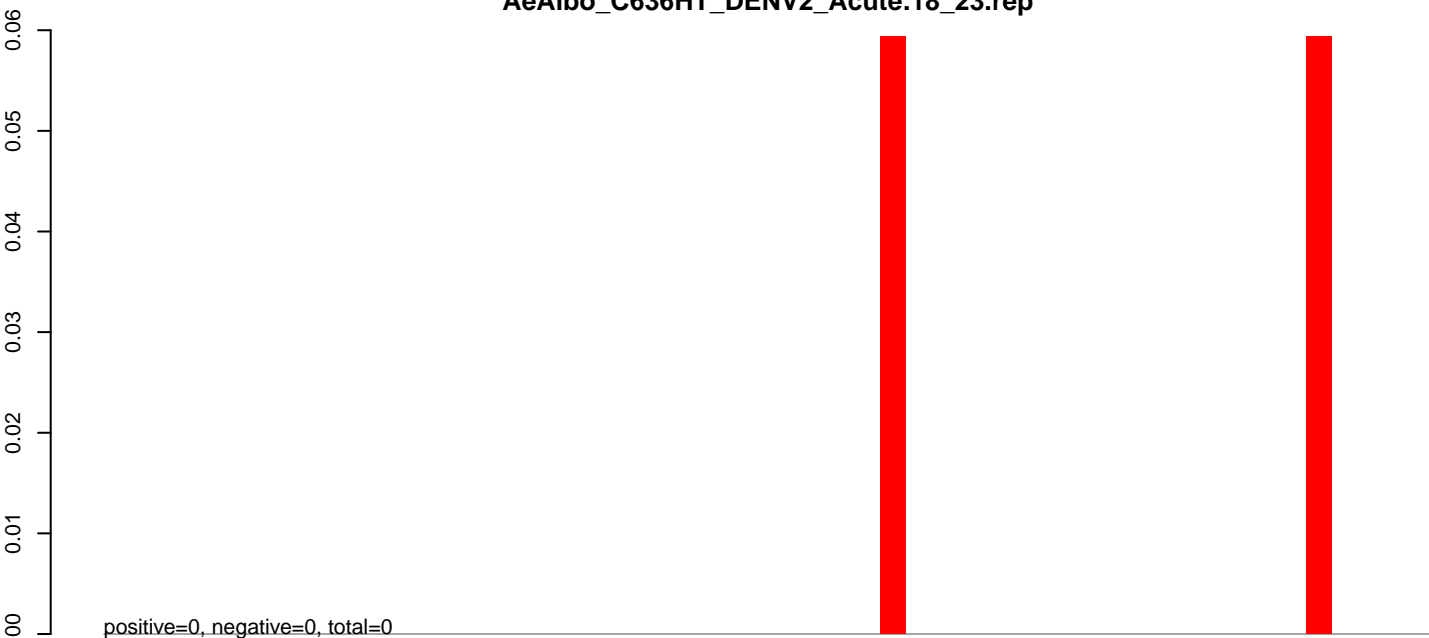
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



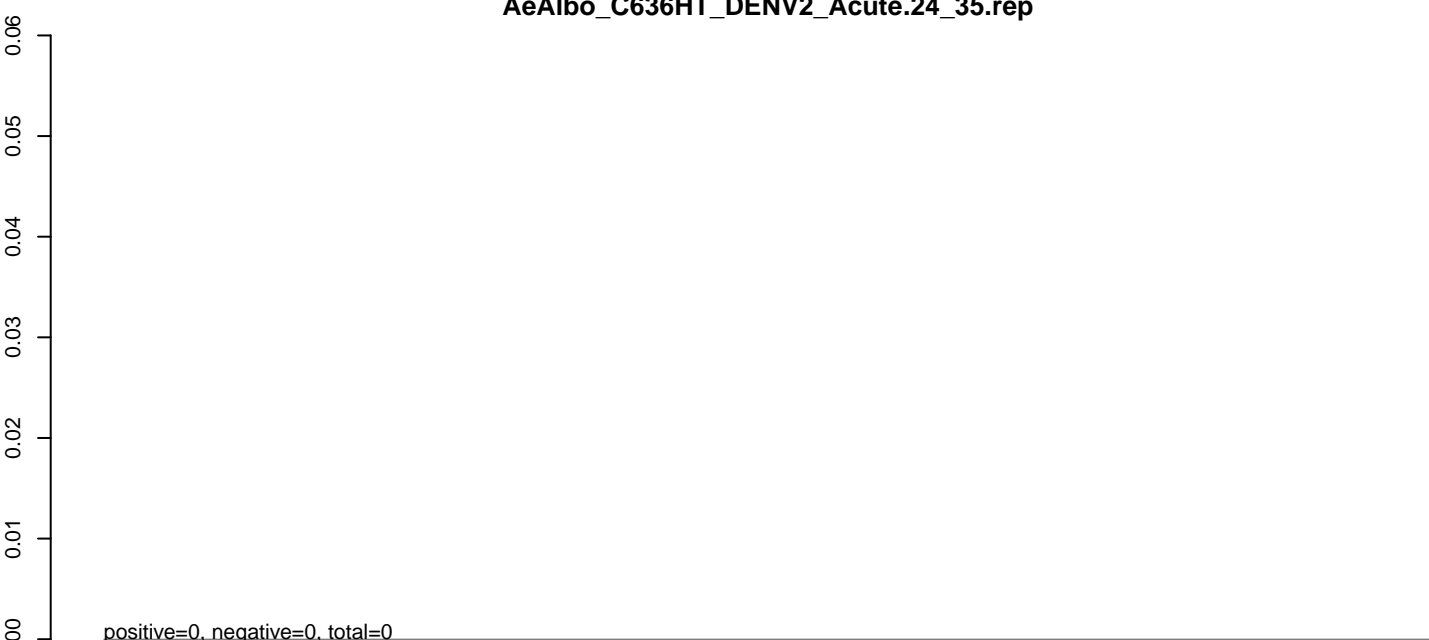
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



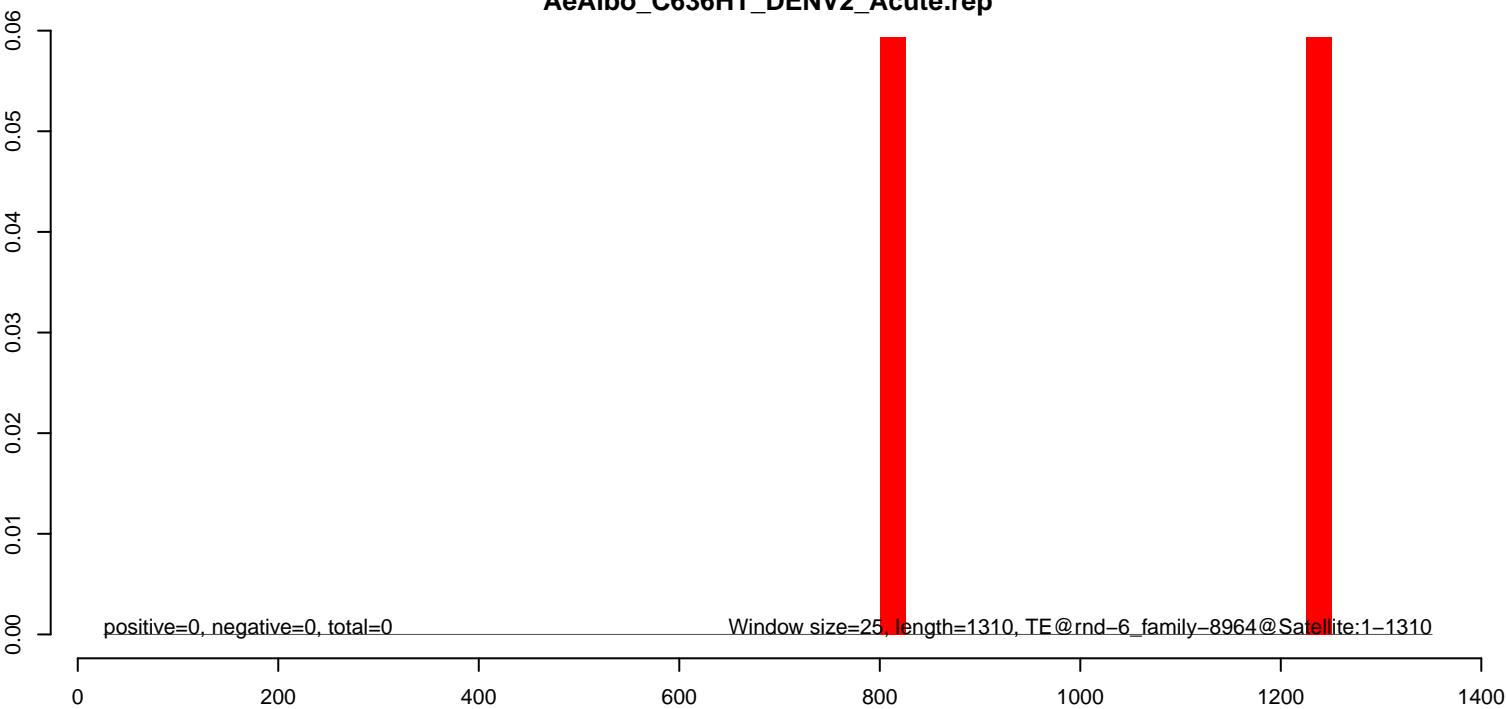
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

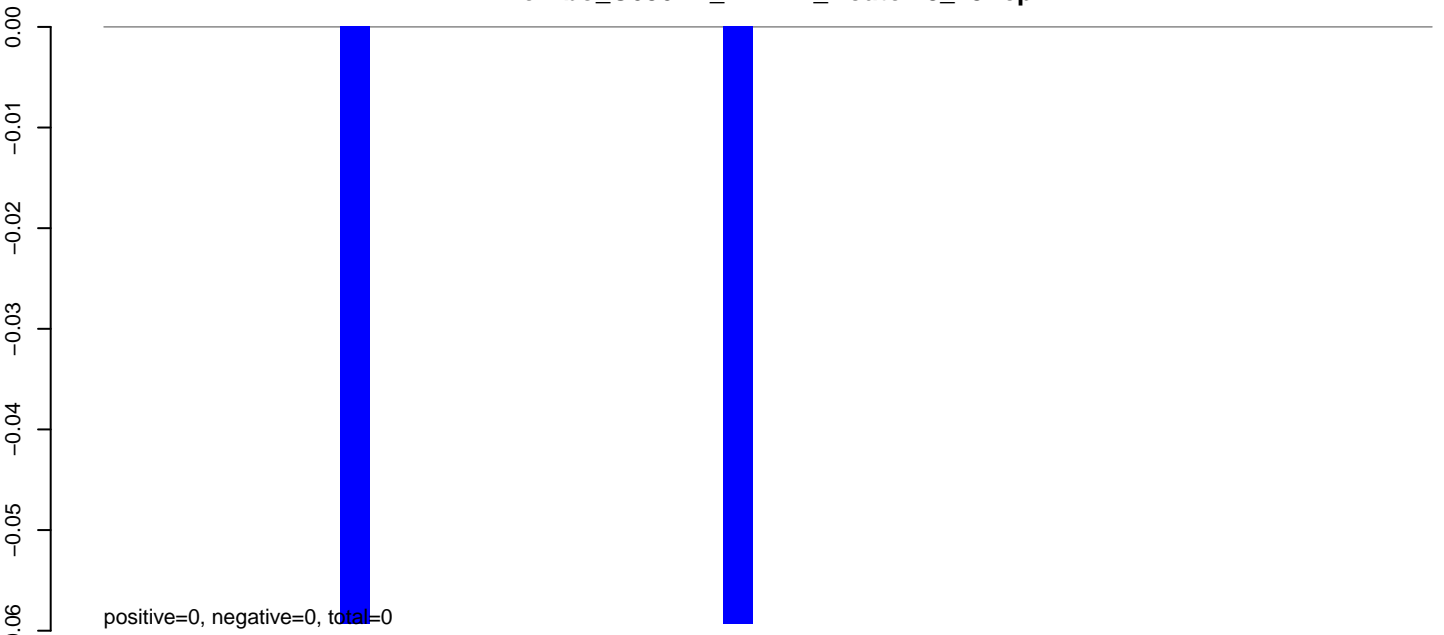


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

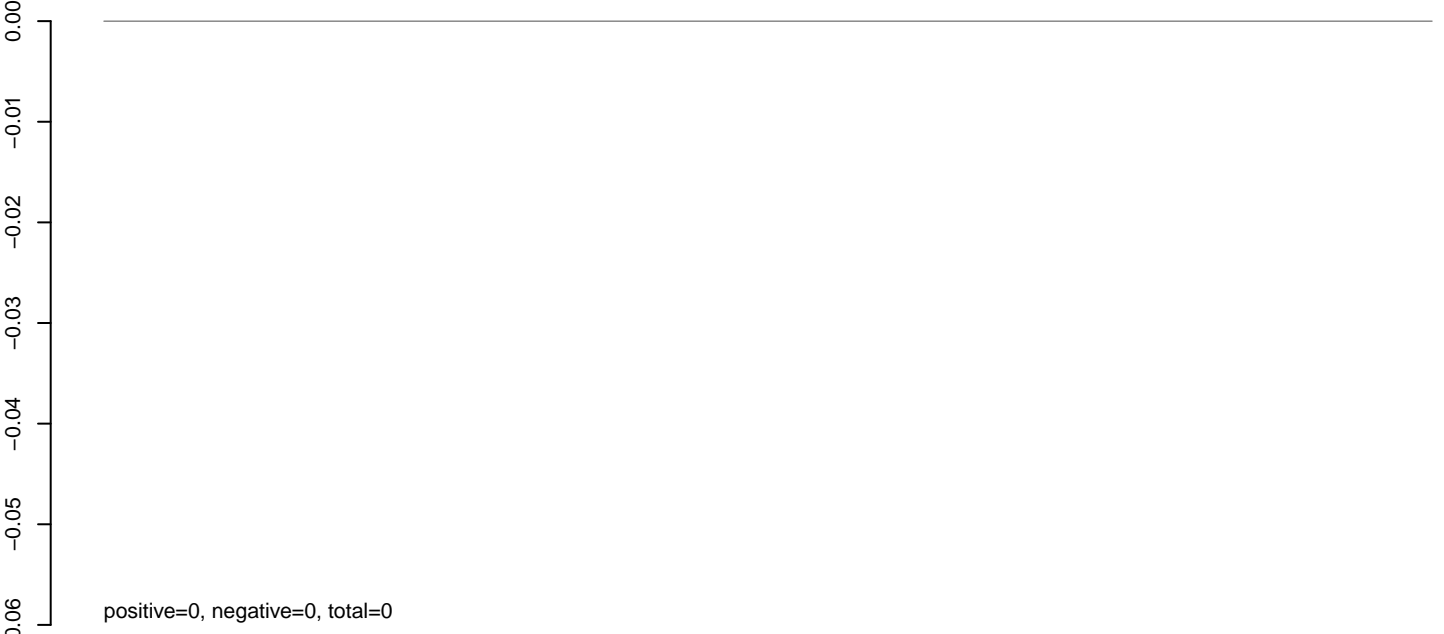




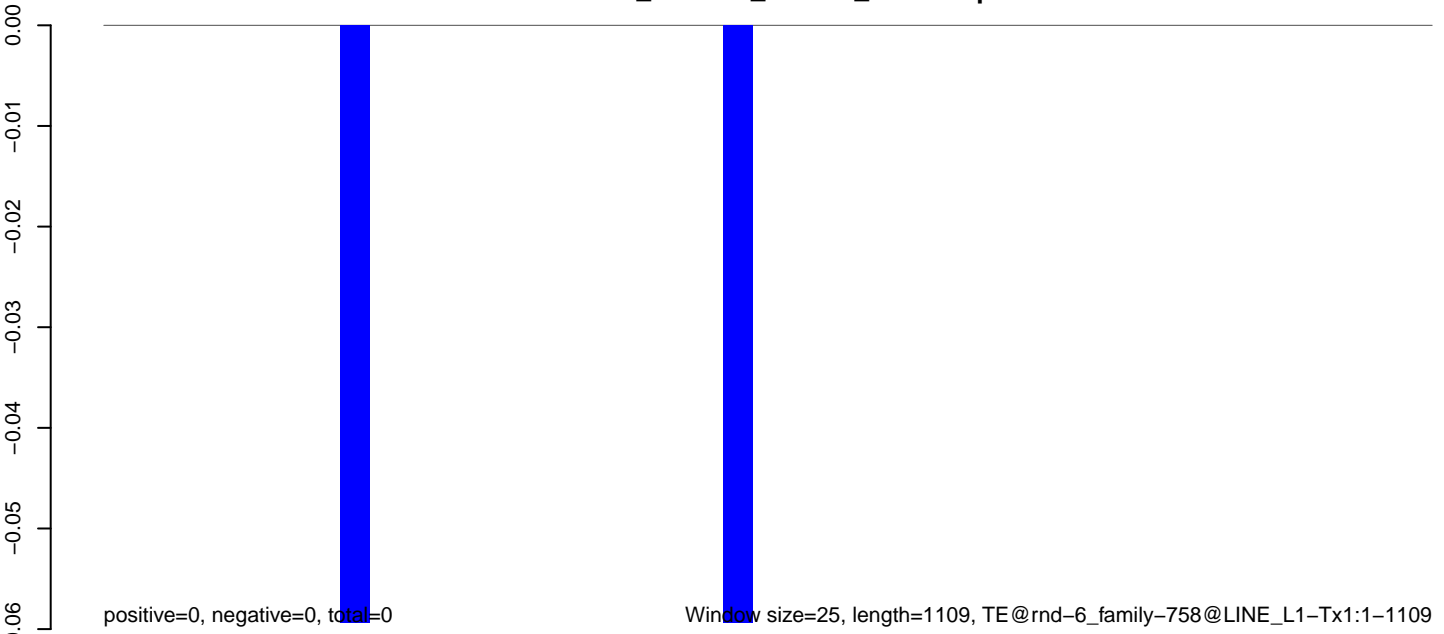
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

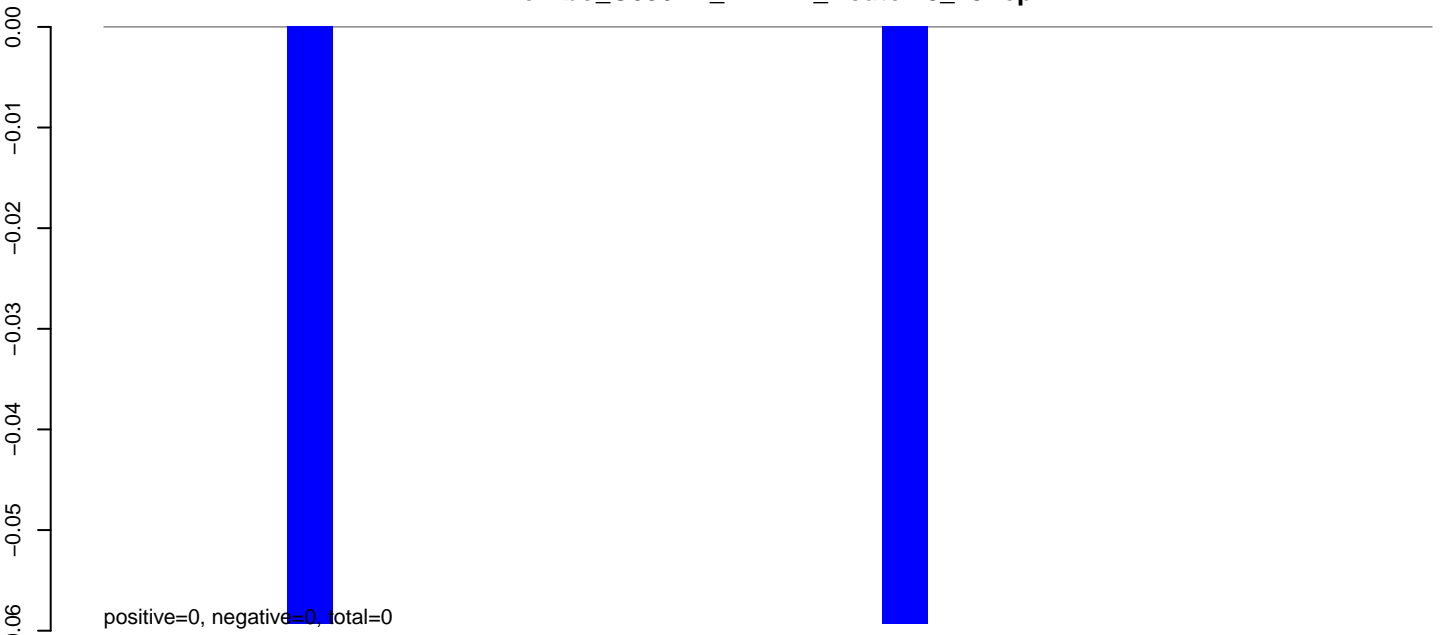


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

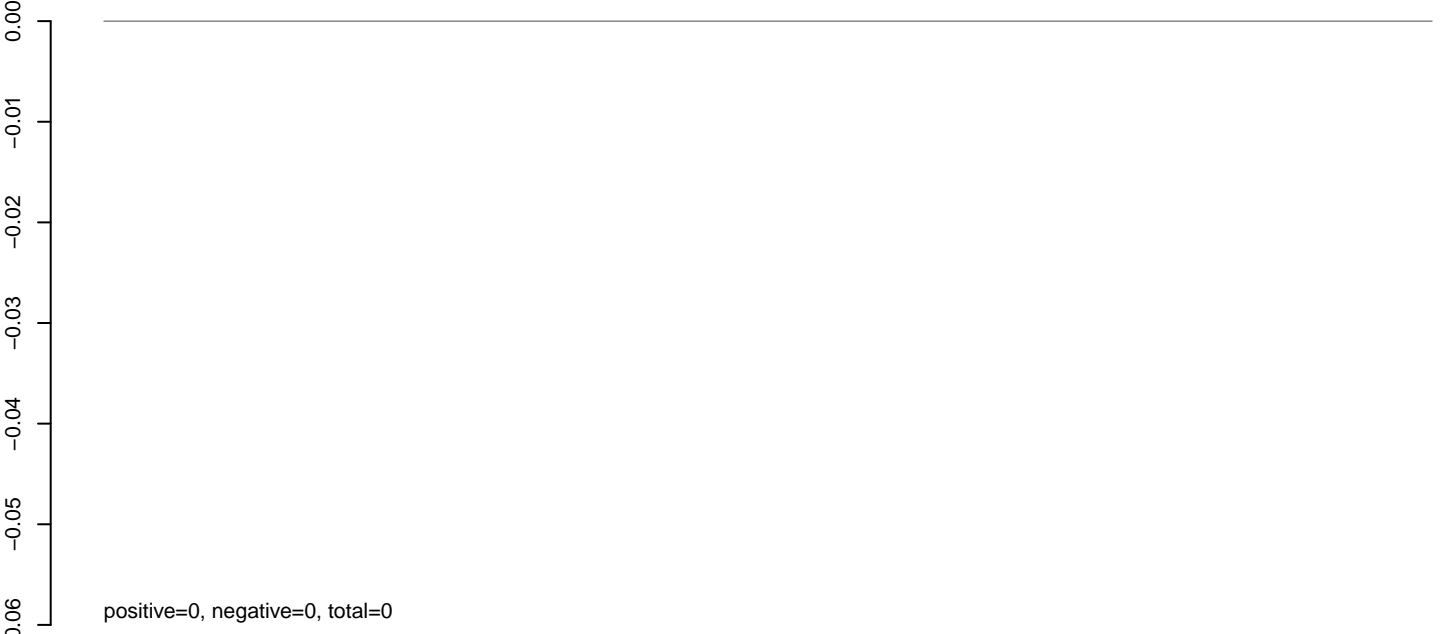


Window size=25, length=1109, TE@rnd-6\_family-758@LINE\_L1-Tx1:1-1109

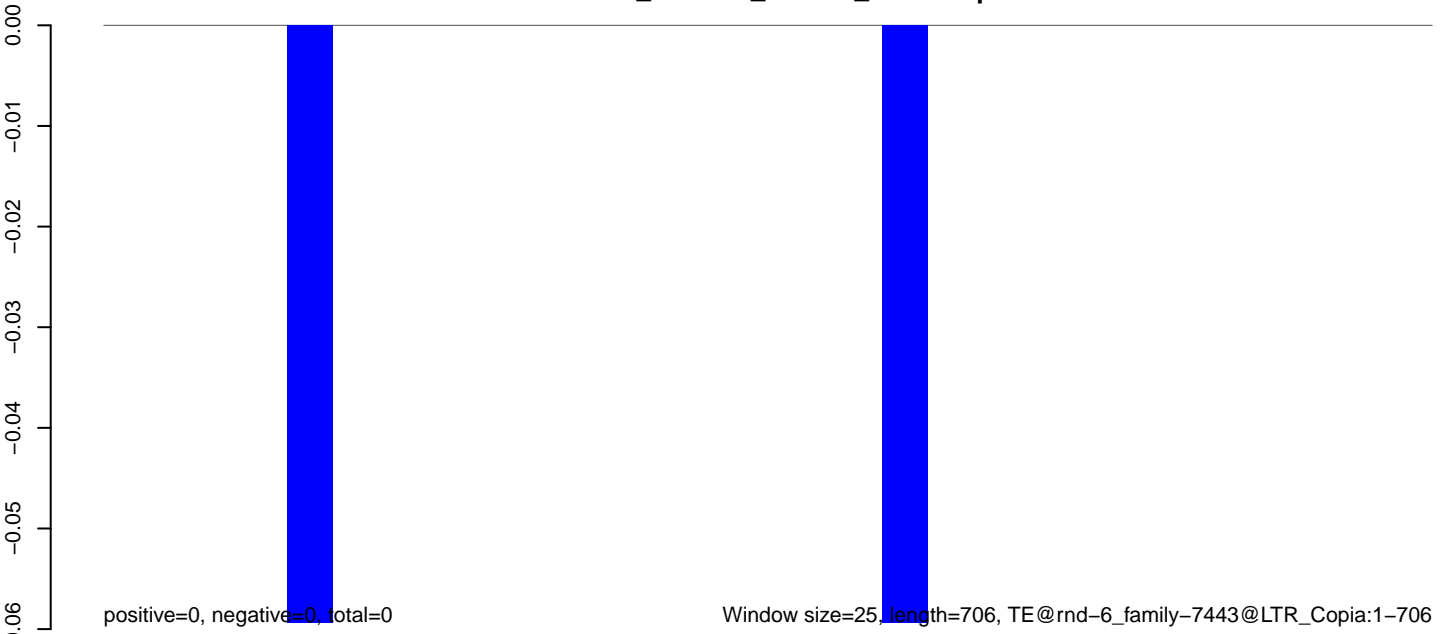
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

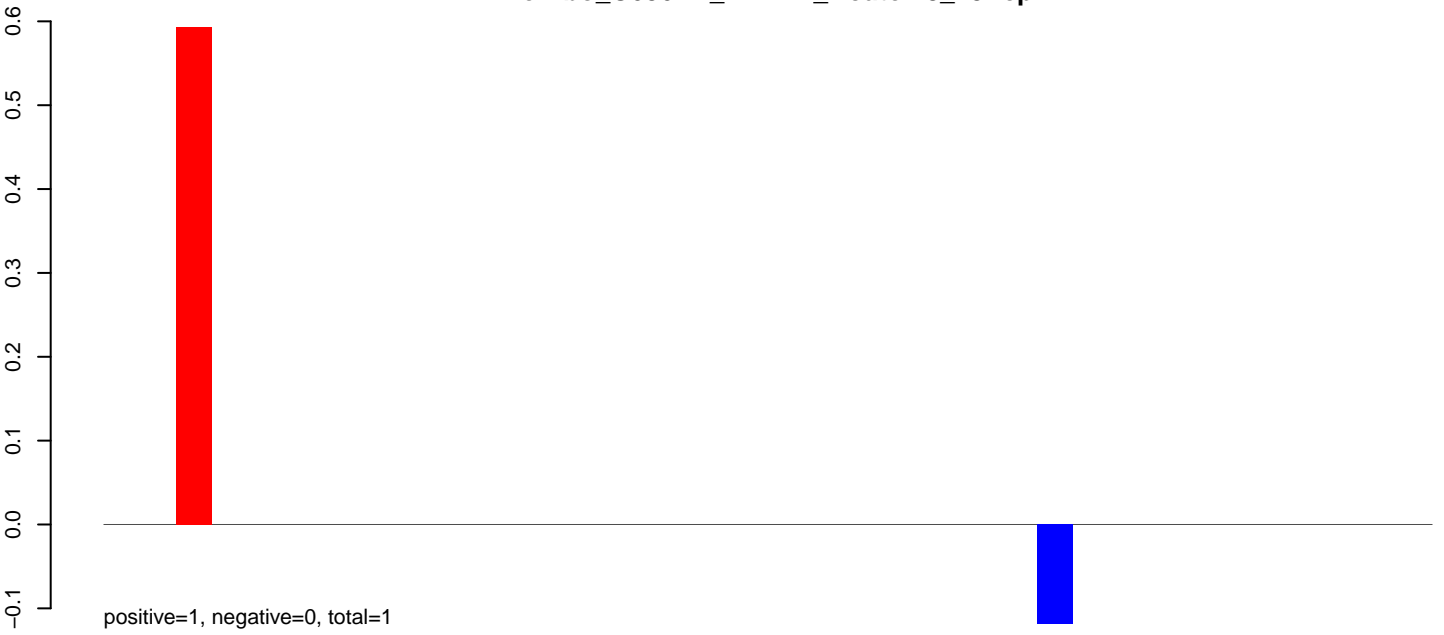


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

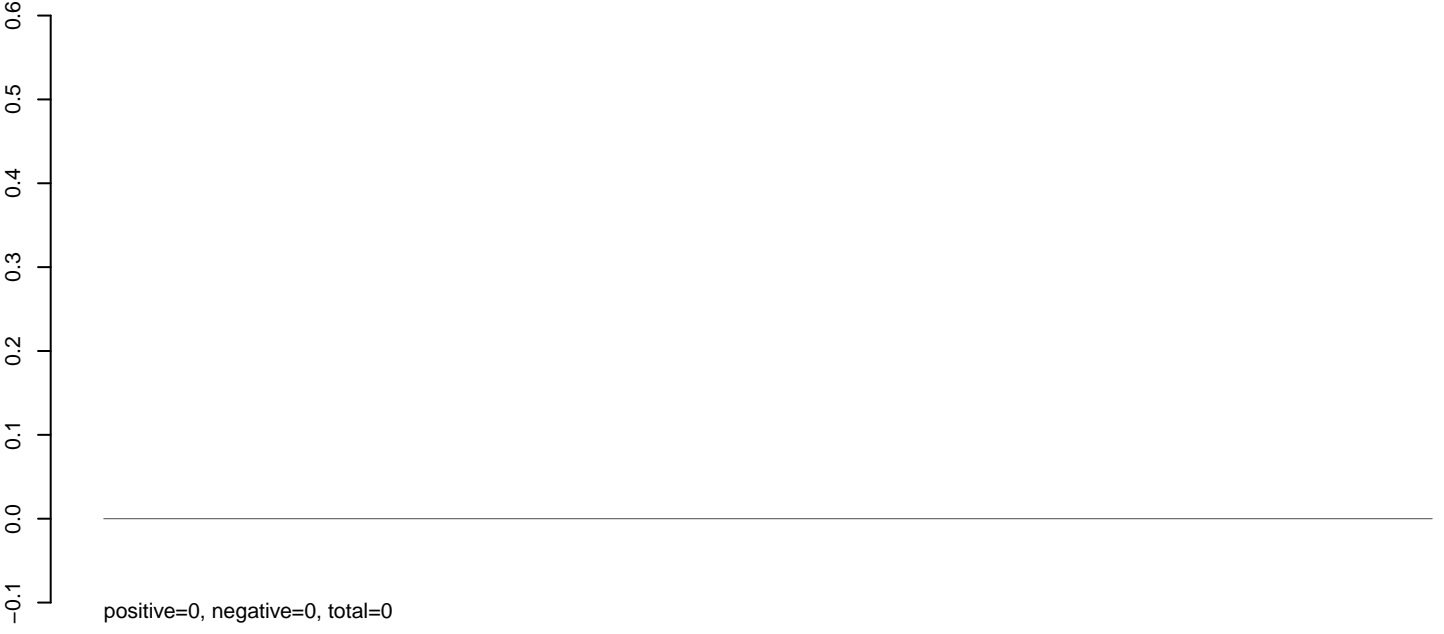


0 200 400 600

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



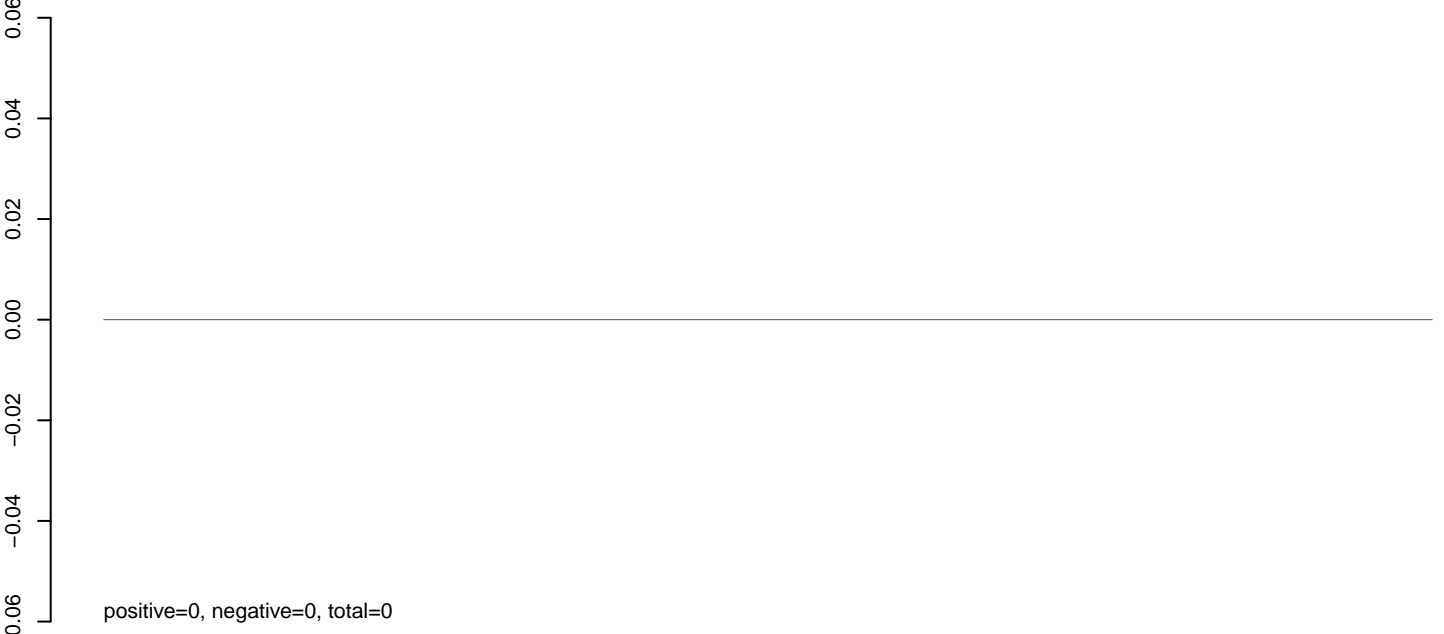
Window size=25, length=915, TE@rnd-6\_family-727@Unknown:1-915

0 200 400 600 800

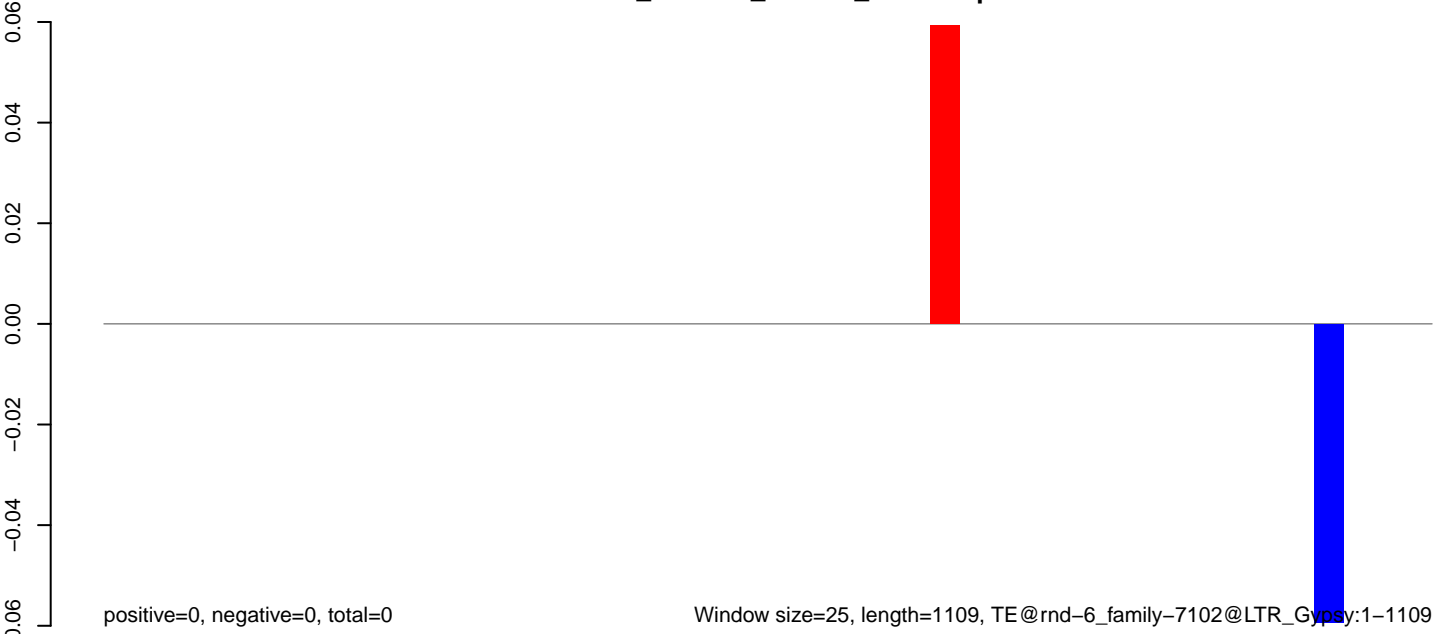
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



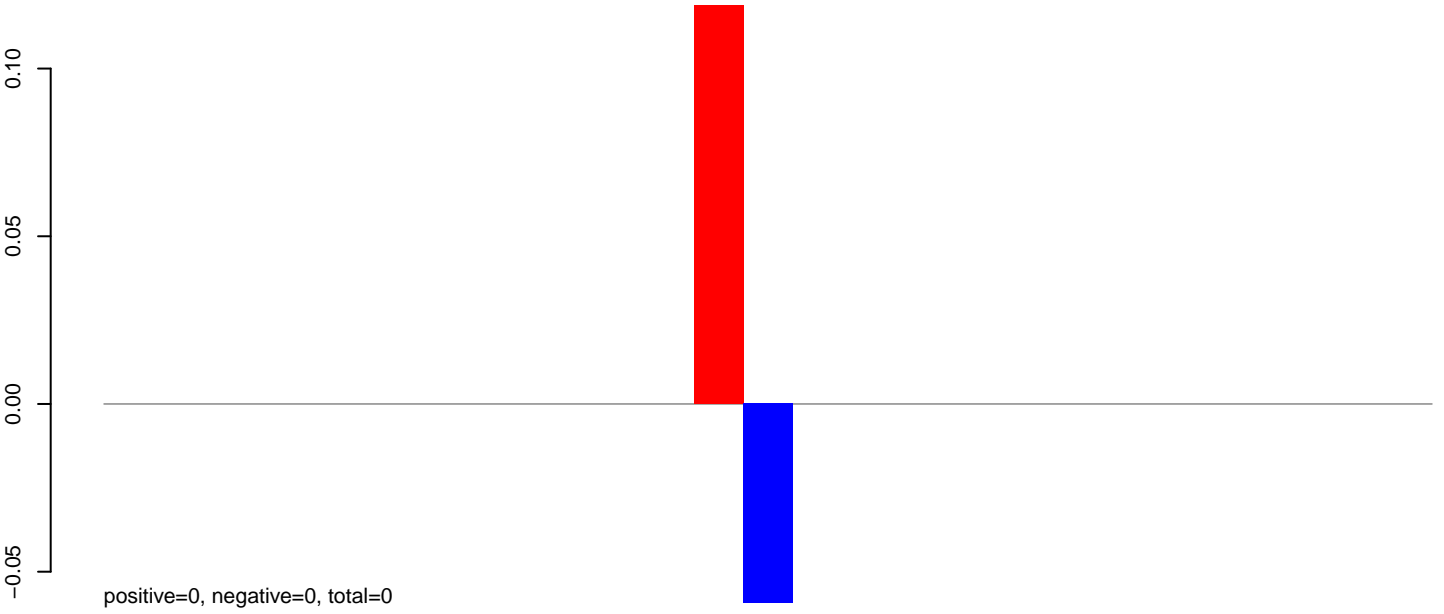
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



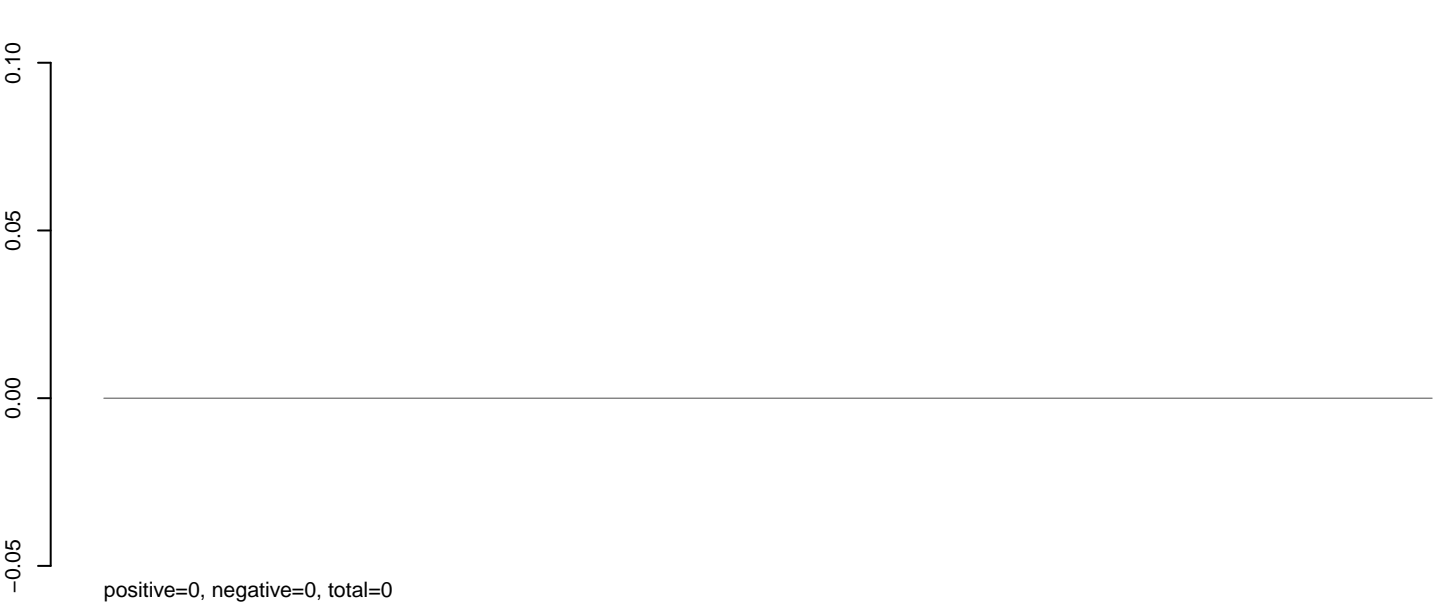
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



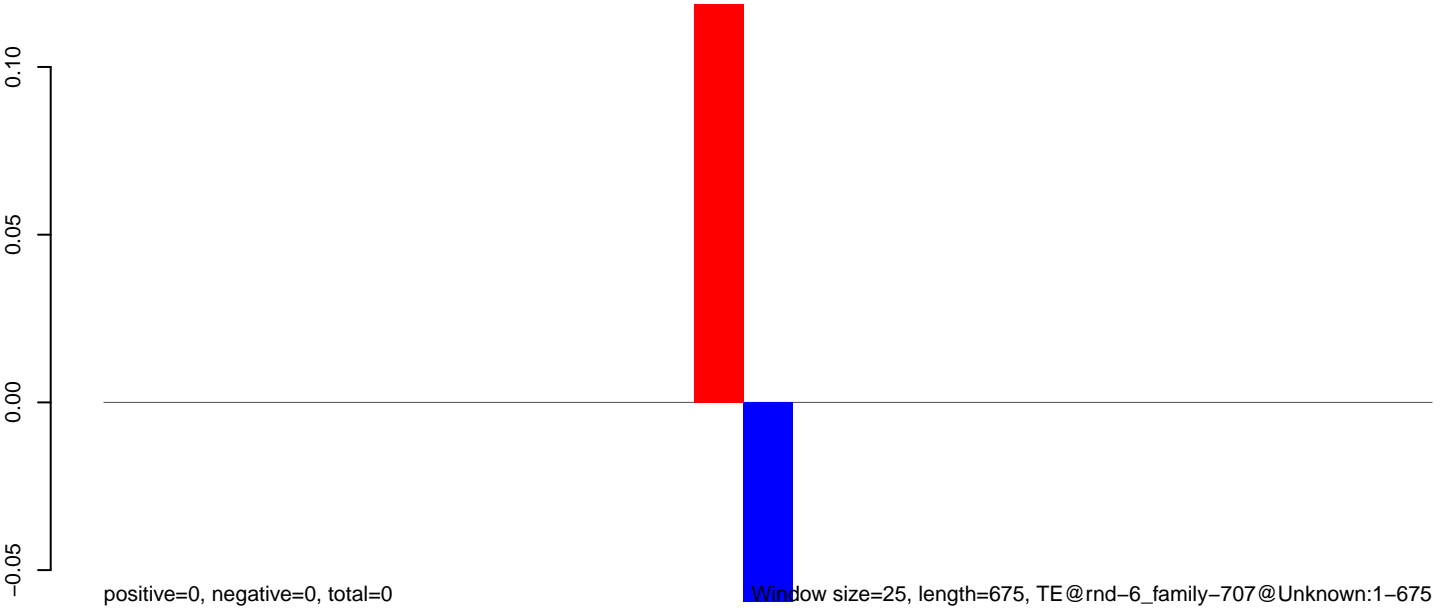
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

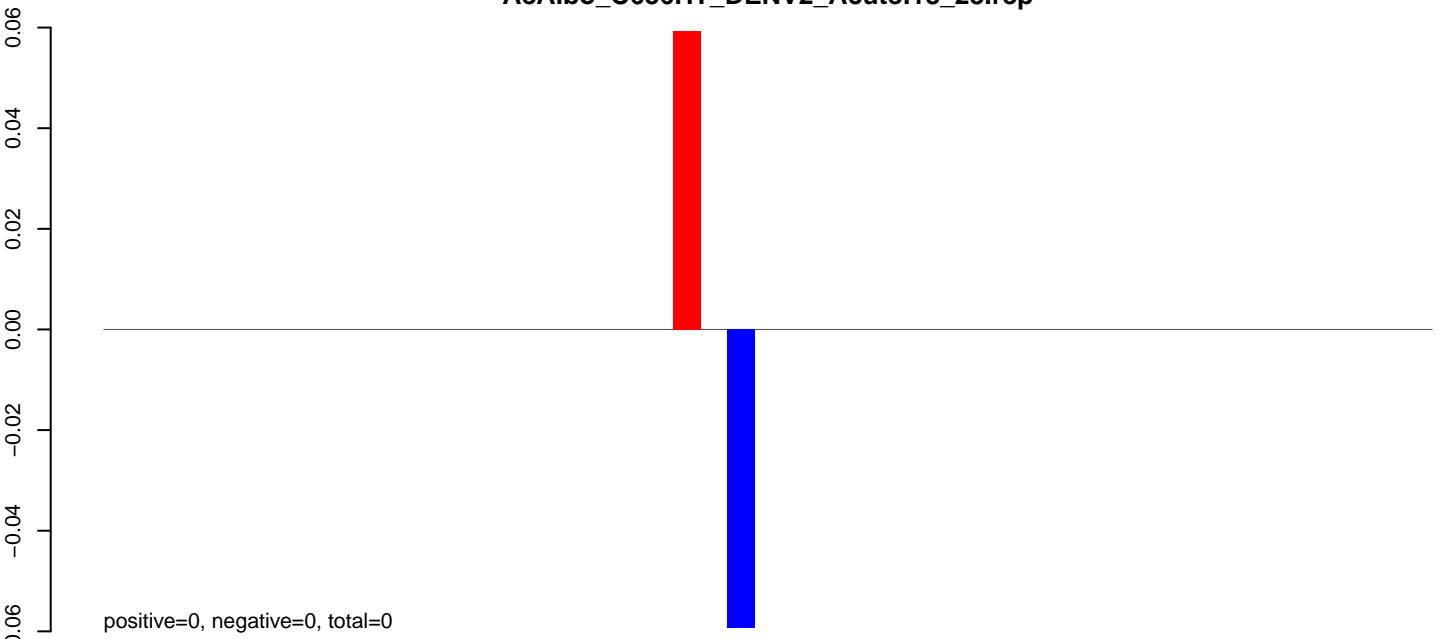


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

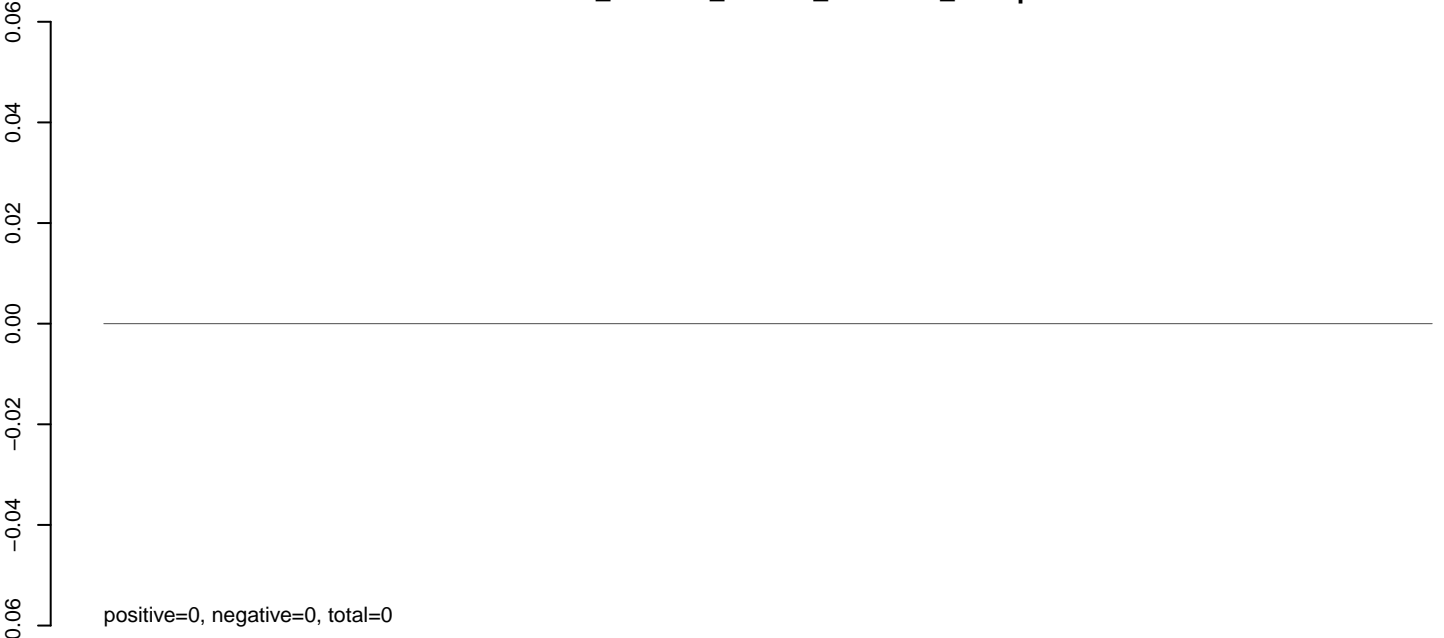


0 100 200 300 400 500 600 700

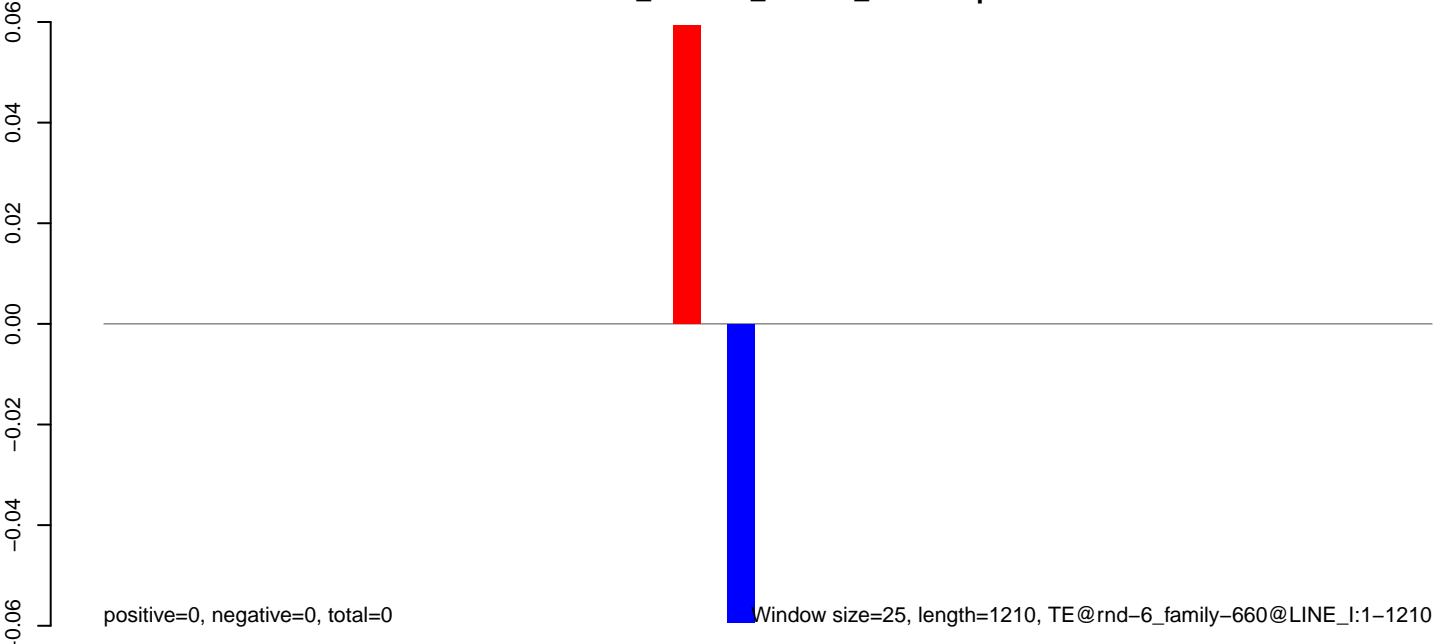
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

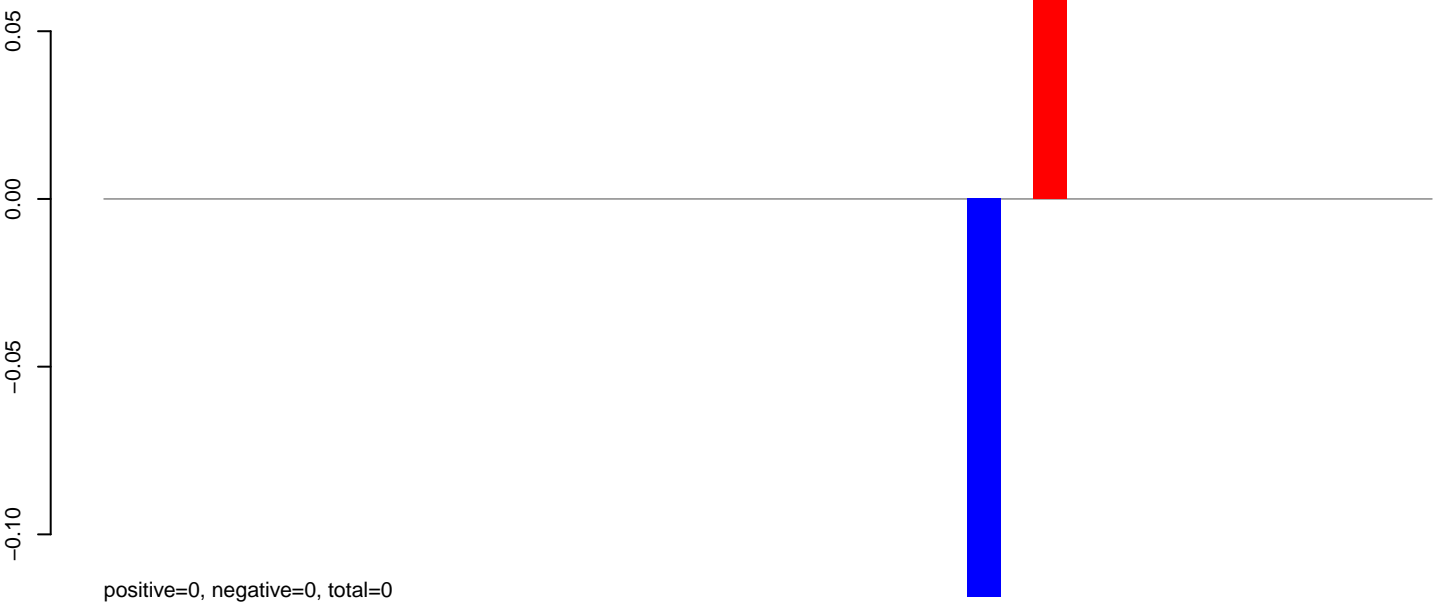


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 200 400 600 800 1000 1200

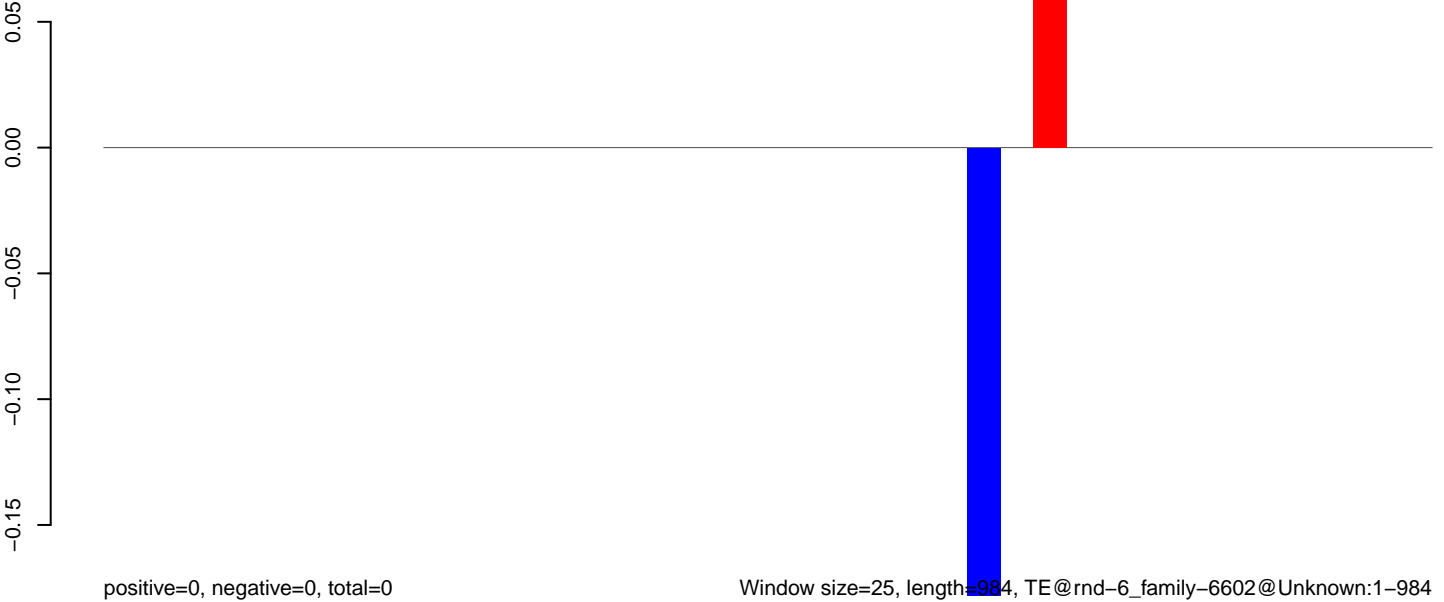
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



### AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.0  
-0.2  
-0.4  
-0.6  
-0.8

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

0.0  
-0.2  
-0.4  
-0.6  
-0.8

positive=0, negative=2, total=2

AeAlbo\_C636HT\_DENV2\_Acute.rep

0.0  
-0.2  
-0.4  
-0.6  
-0.8

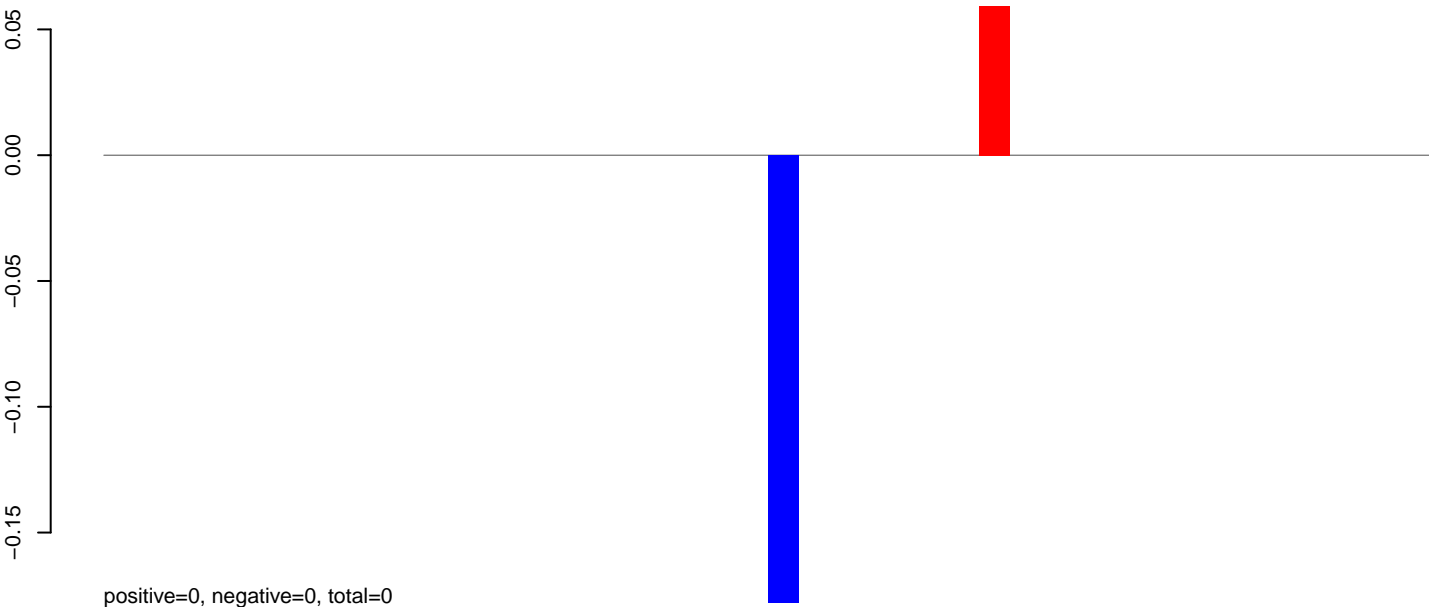
positive=0, negative=2, total=2

Window size=25, length=646, TE@rnd-6\_family-6567@LINE RTE-BovB:1-646

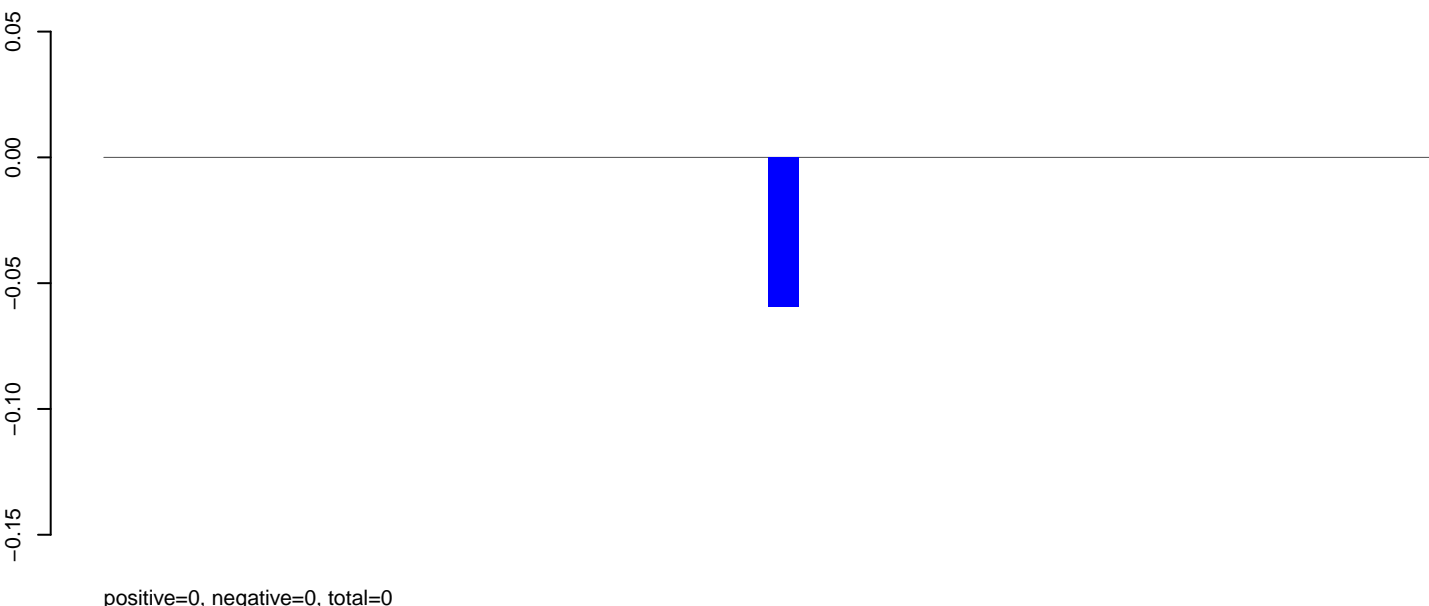
0 100 200 300 400 500 600 700



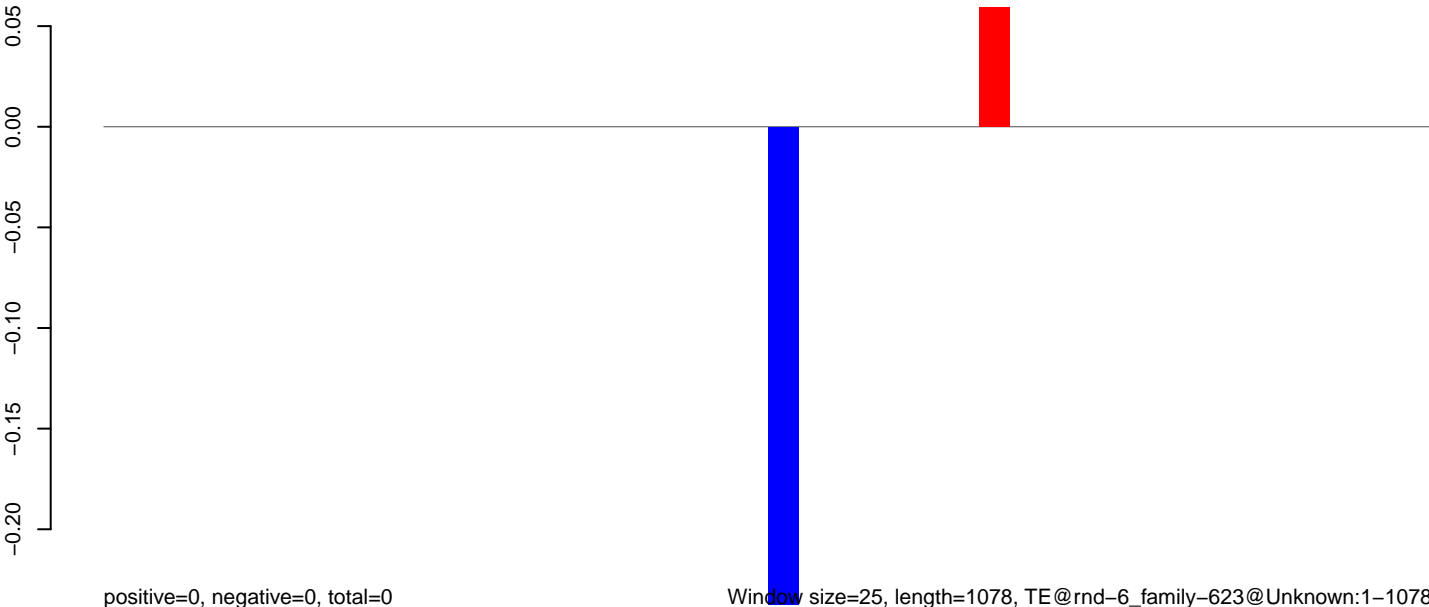
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

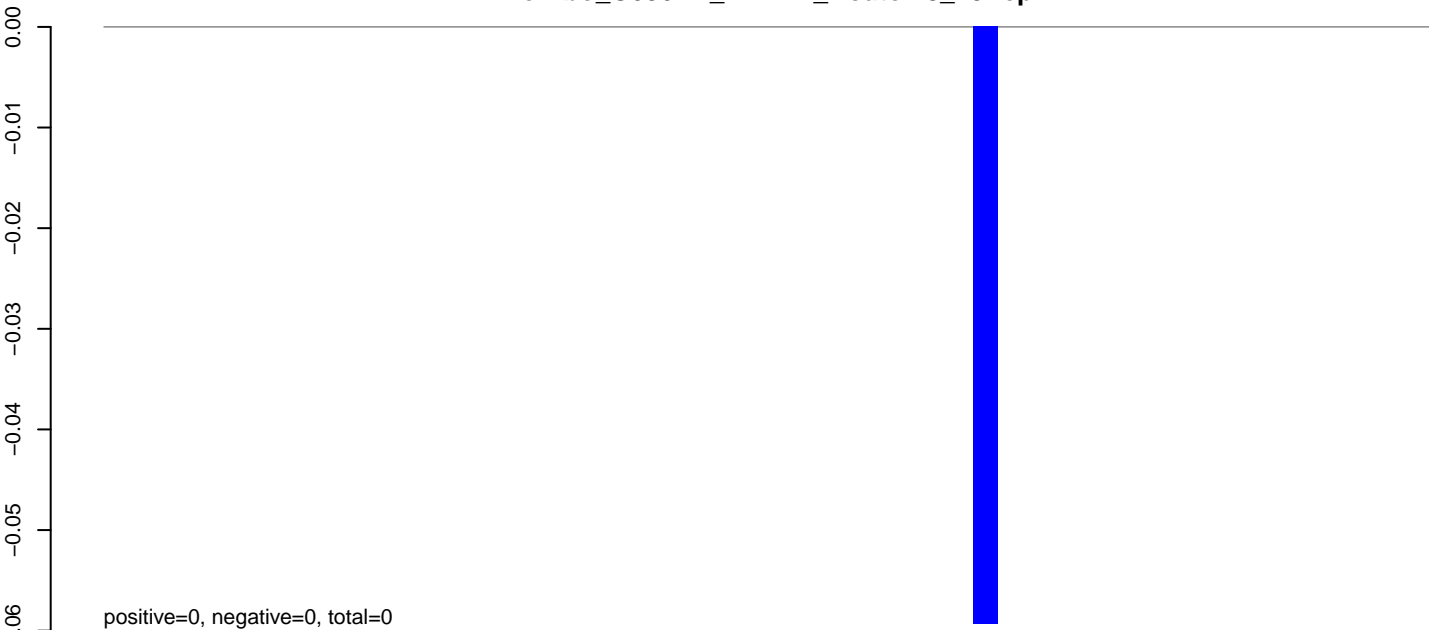


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

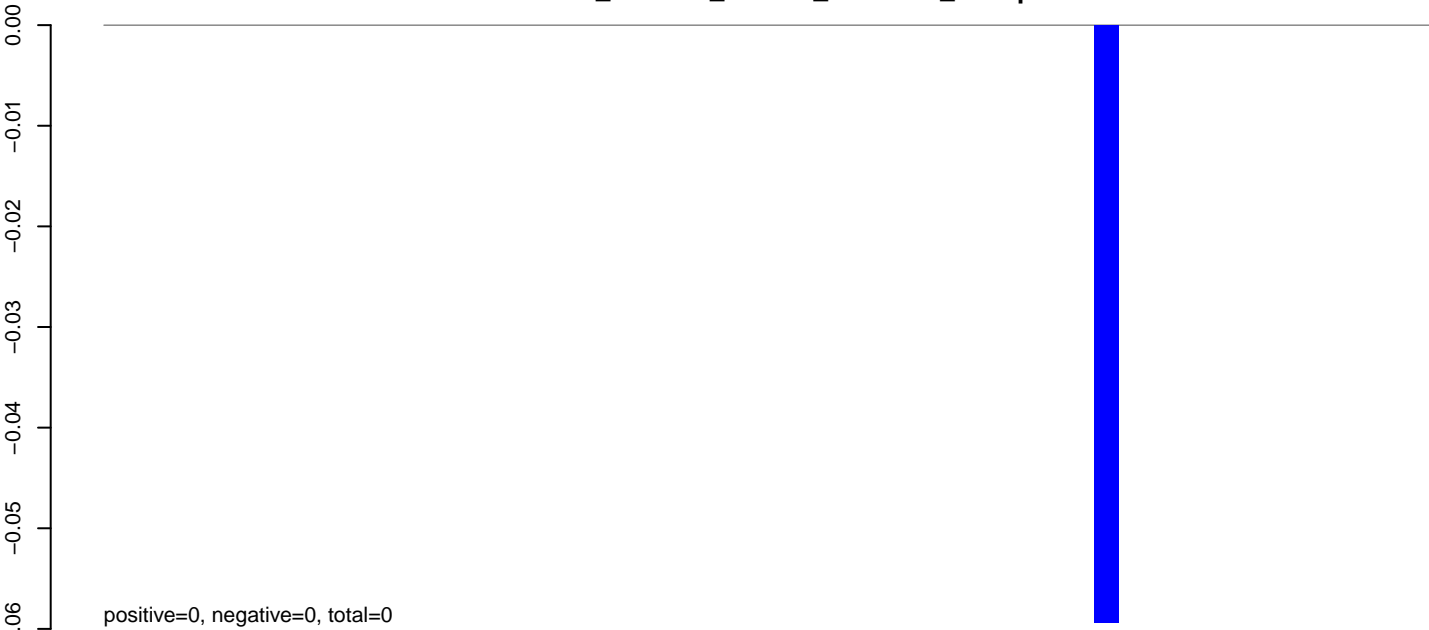


Window size=25, length=1078, TE@rnd-6\_family-623@Unknown:1-1078

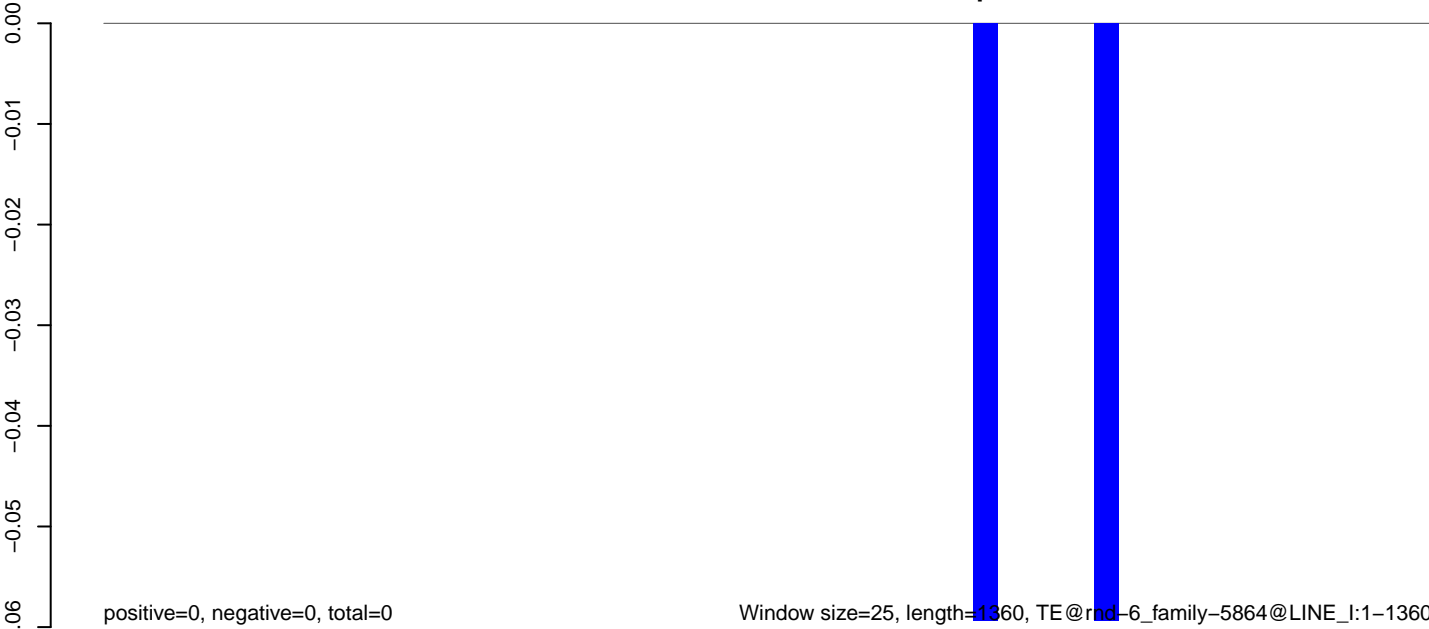
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



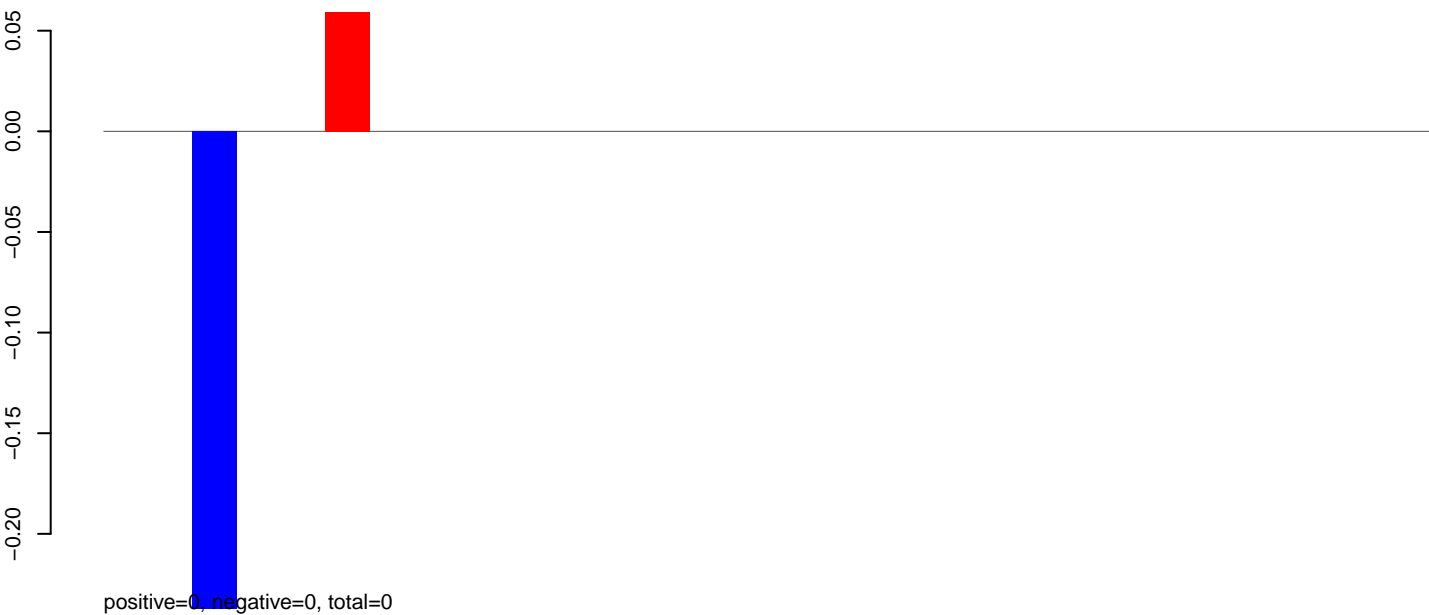
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



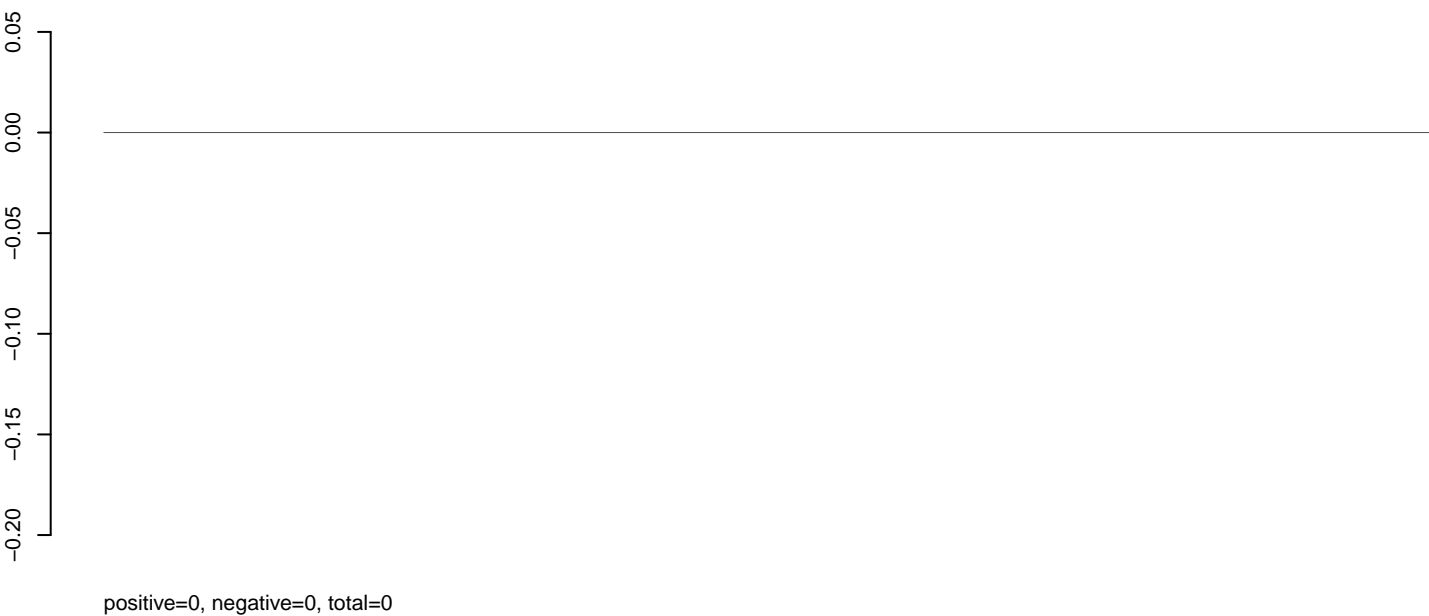
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



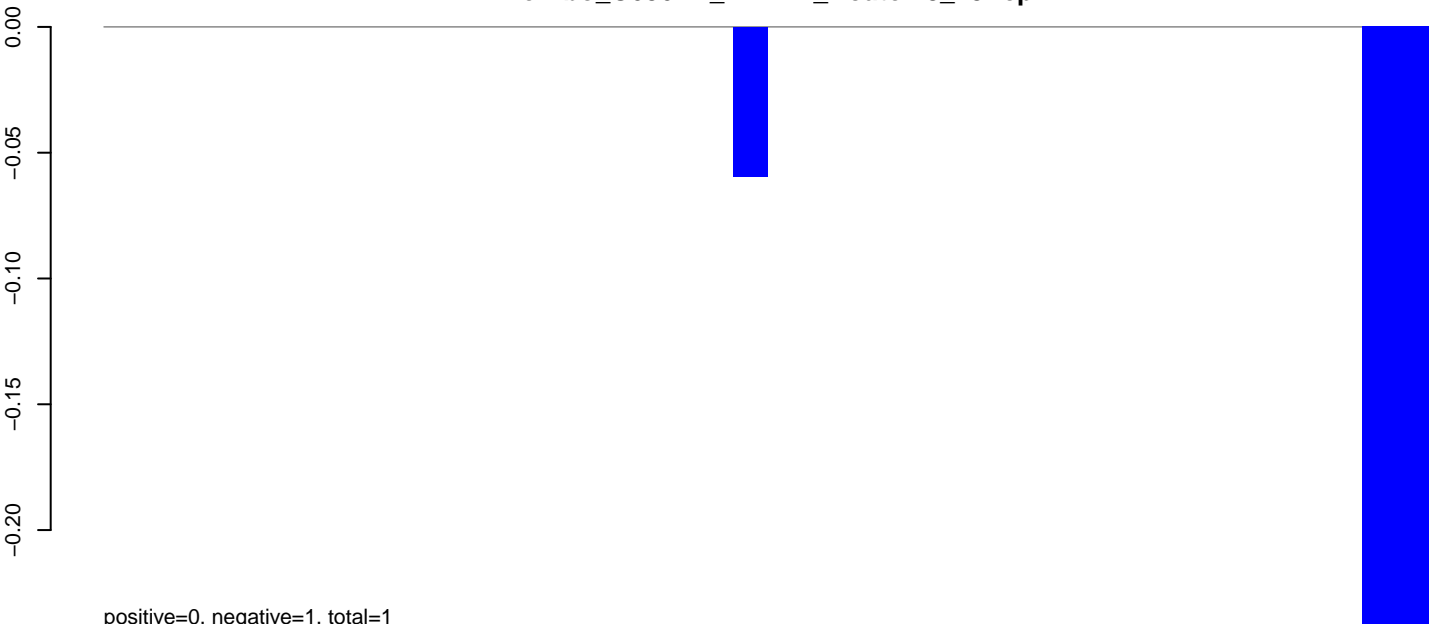
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



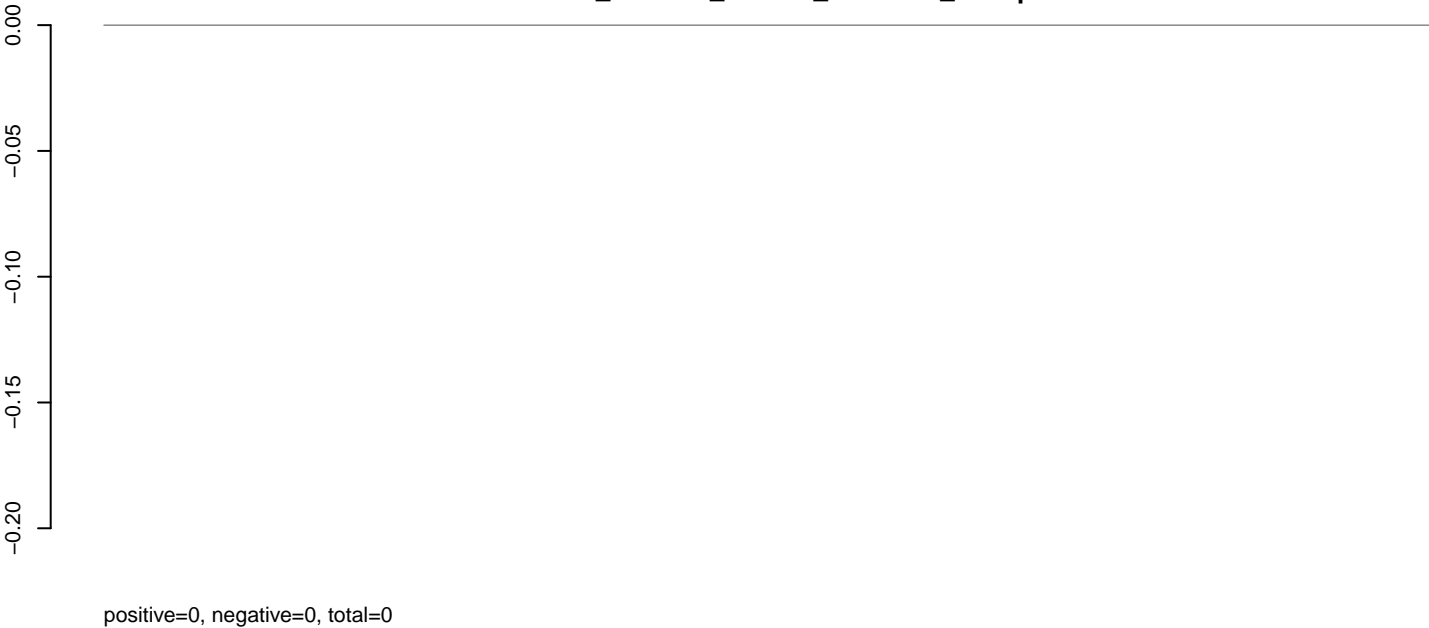
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



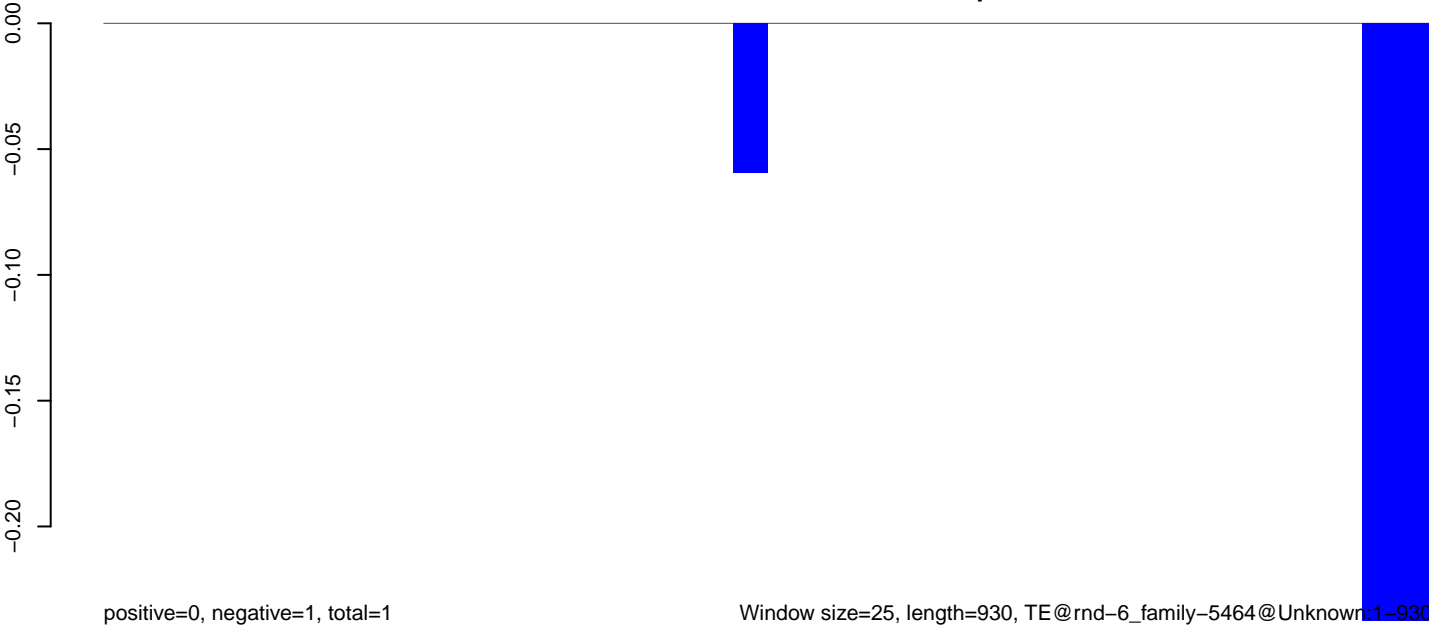
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



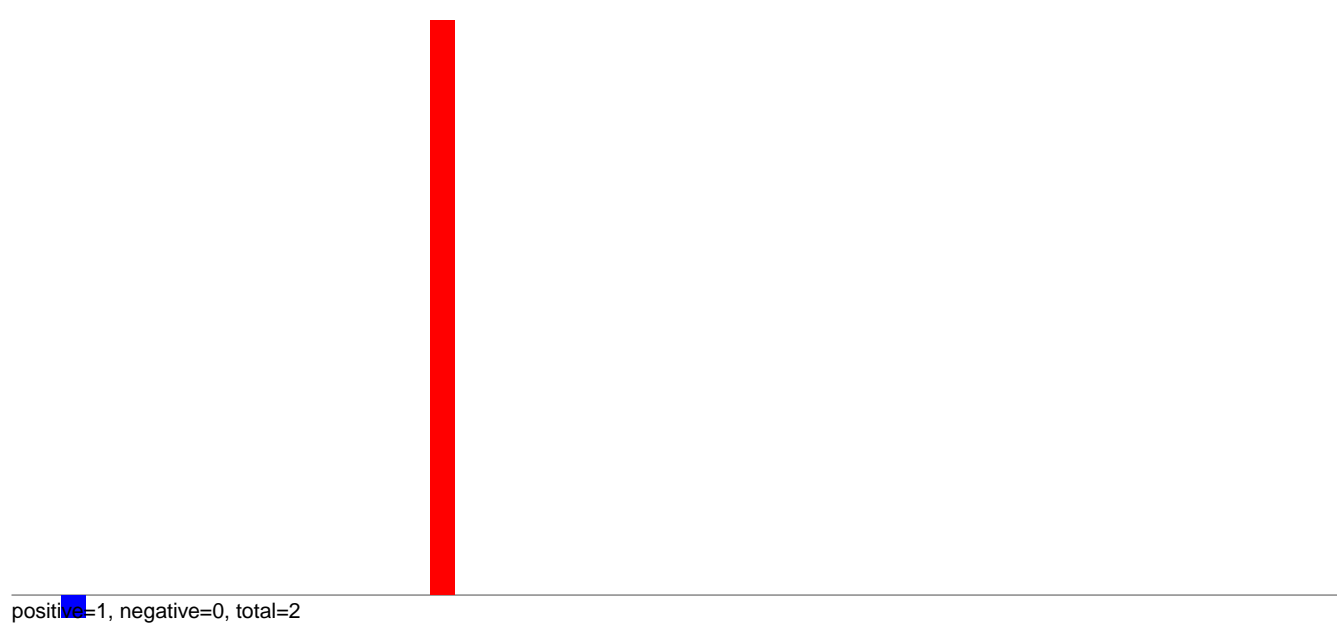
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



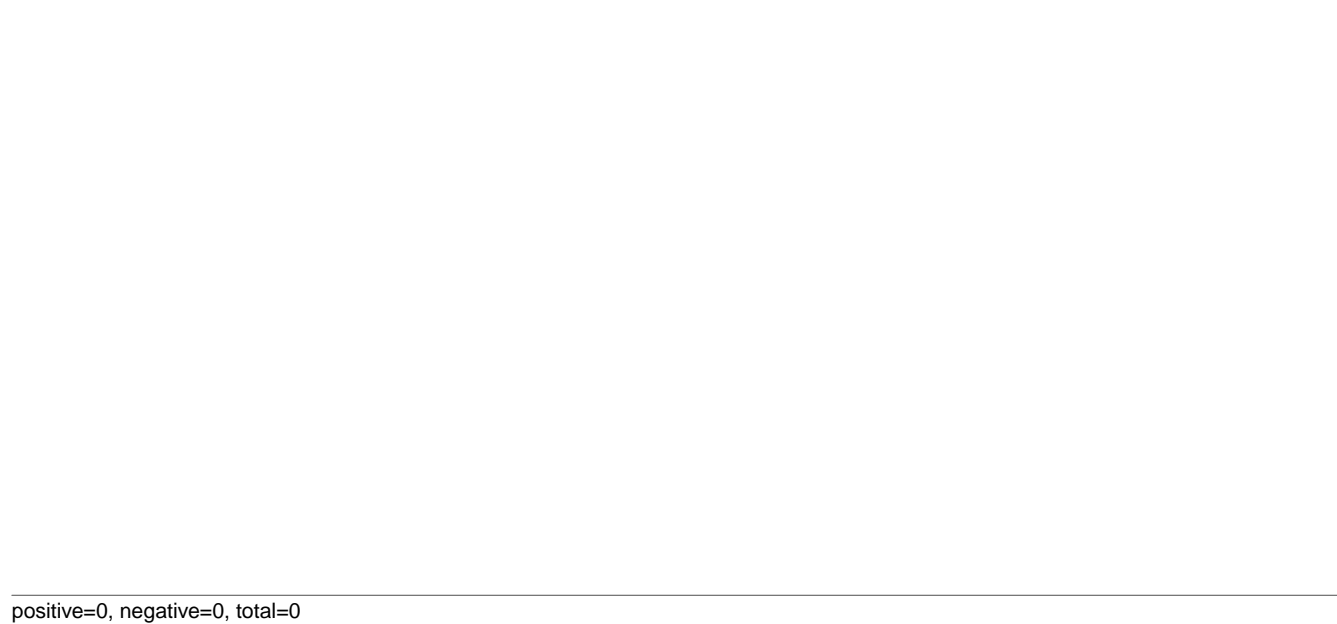
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



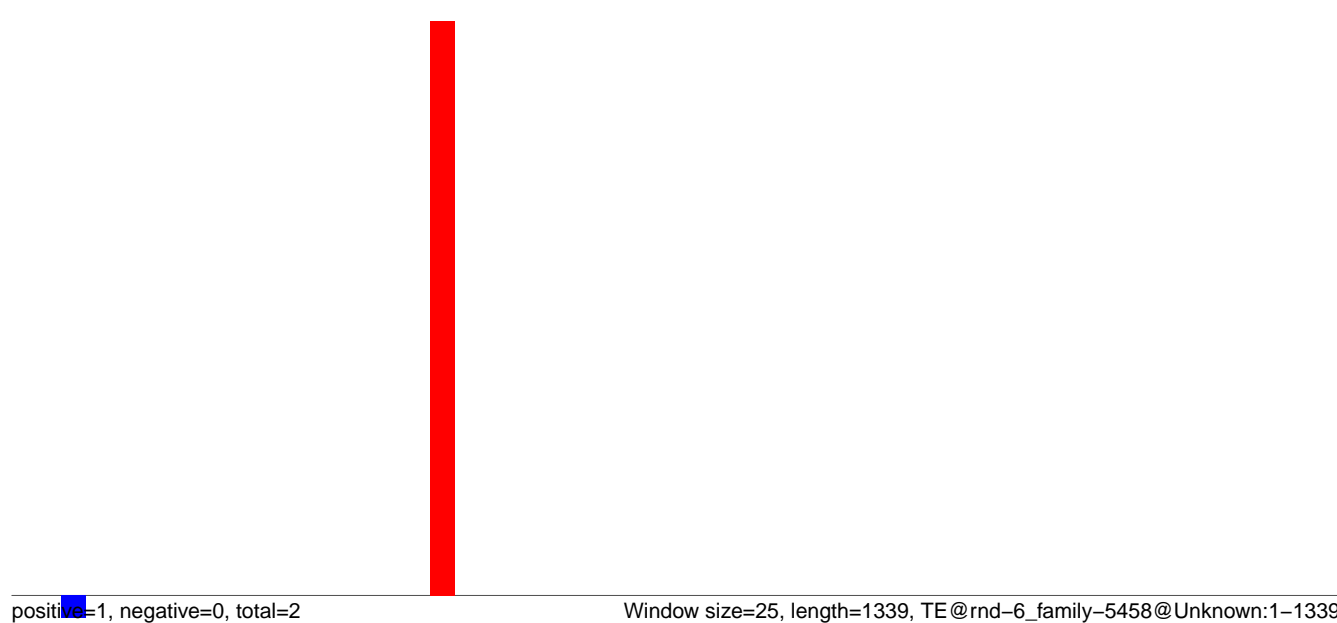
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



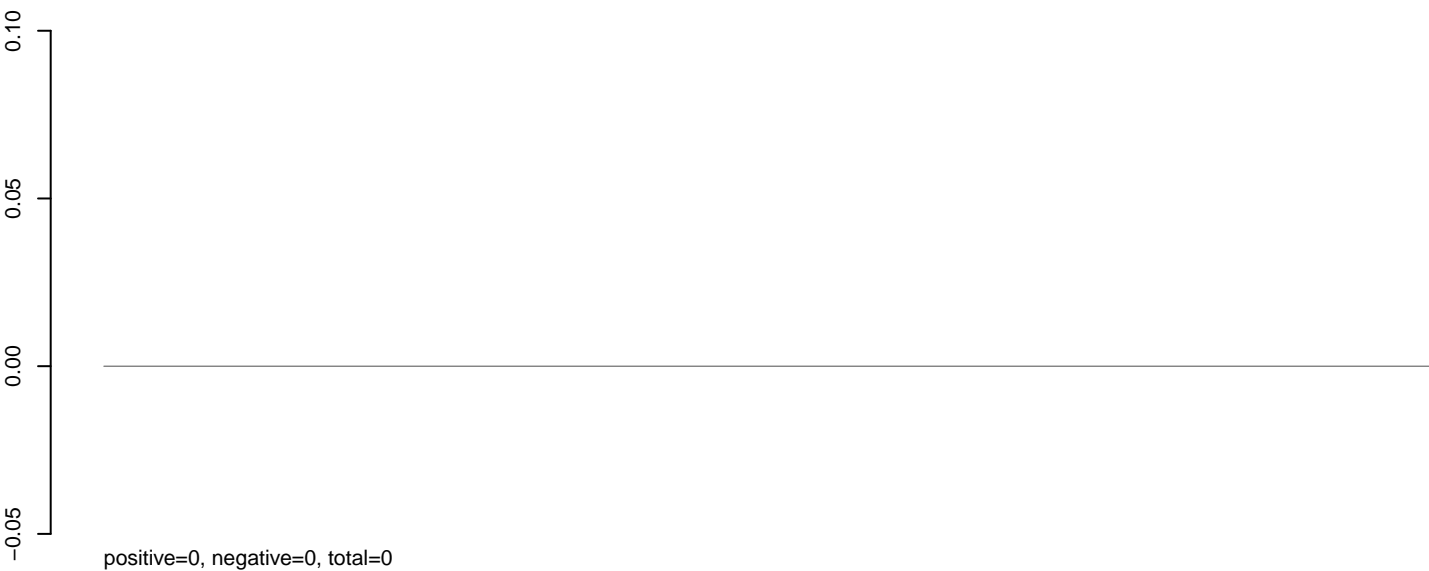
Window size=25, length=1339, TE@rnd-6\_family-5458@Unknown:1-1339

0 200 400 600 800 1000 1200 1400

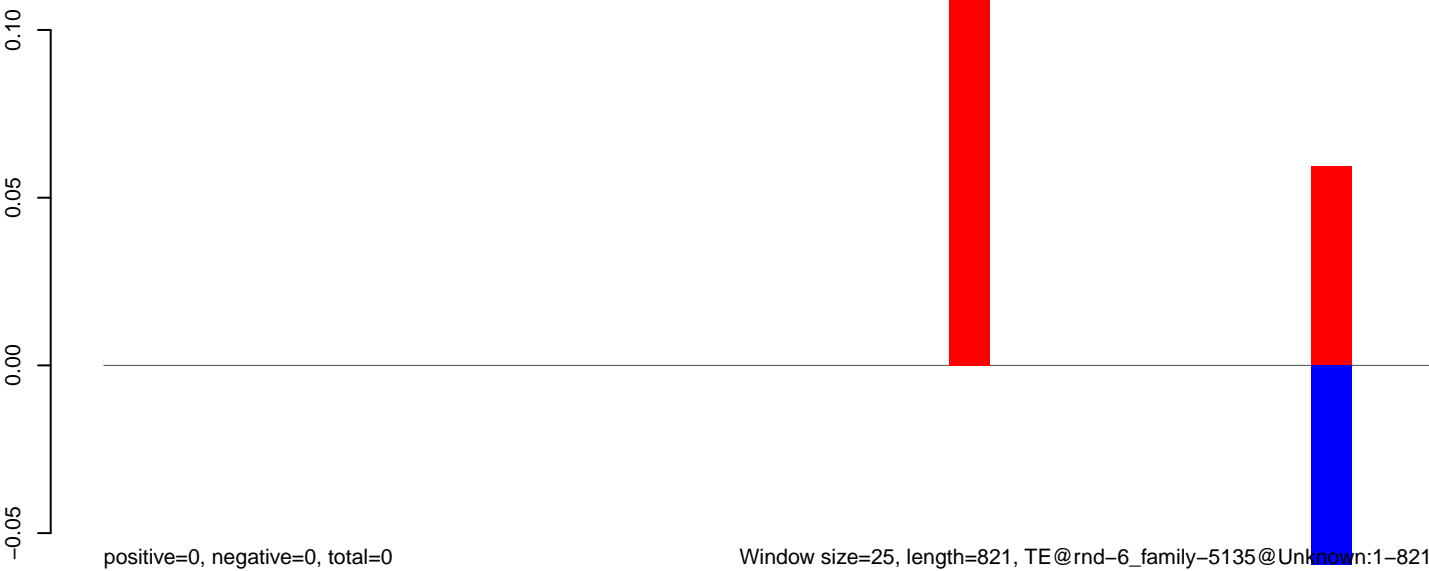
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



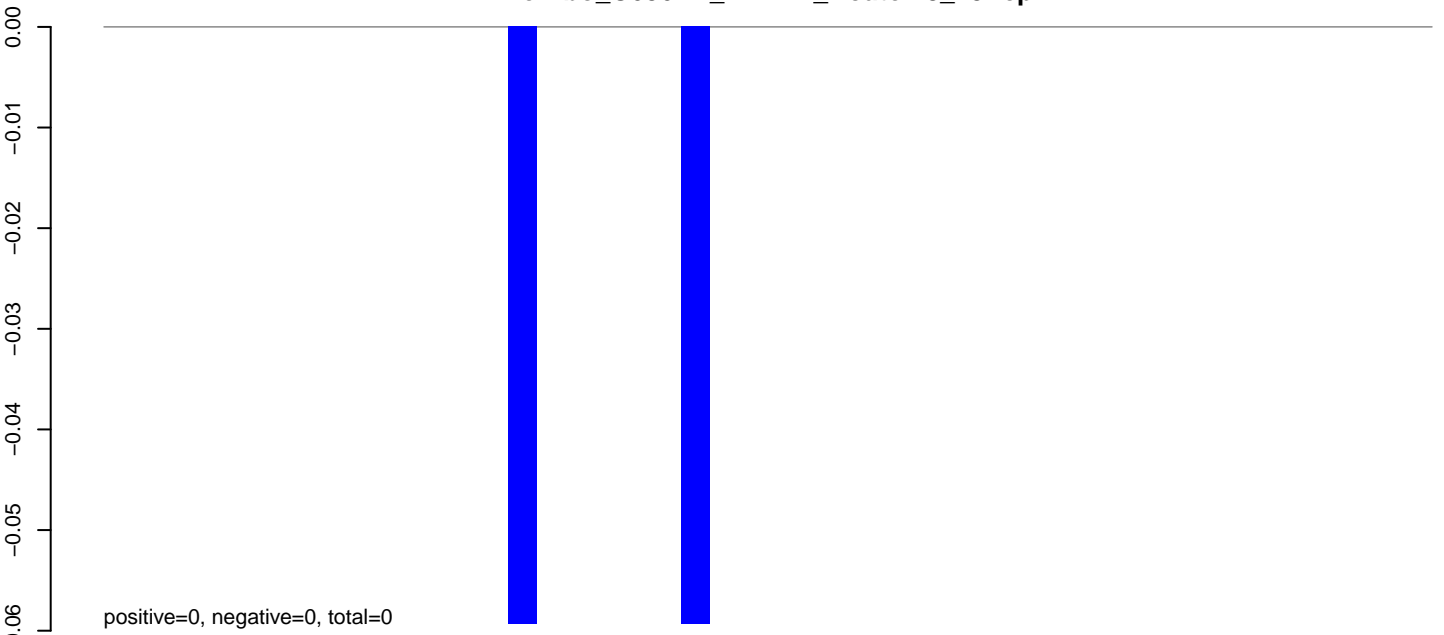
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



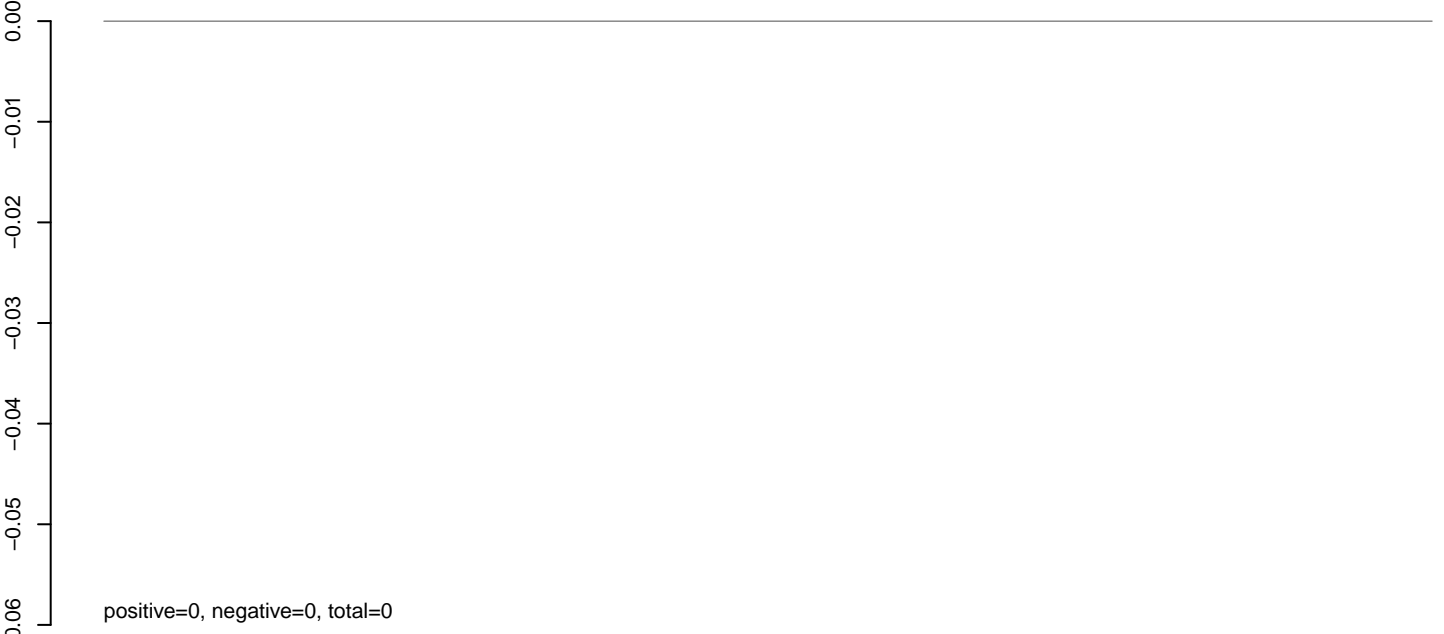
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



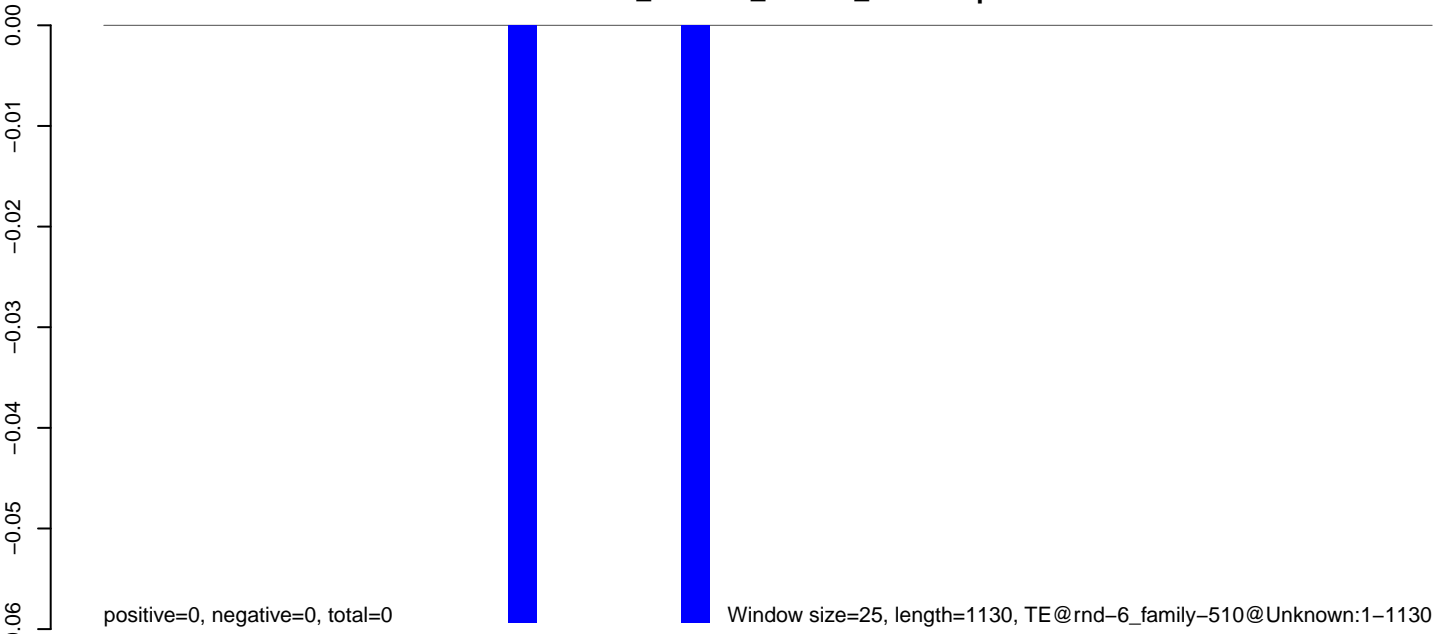
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

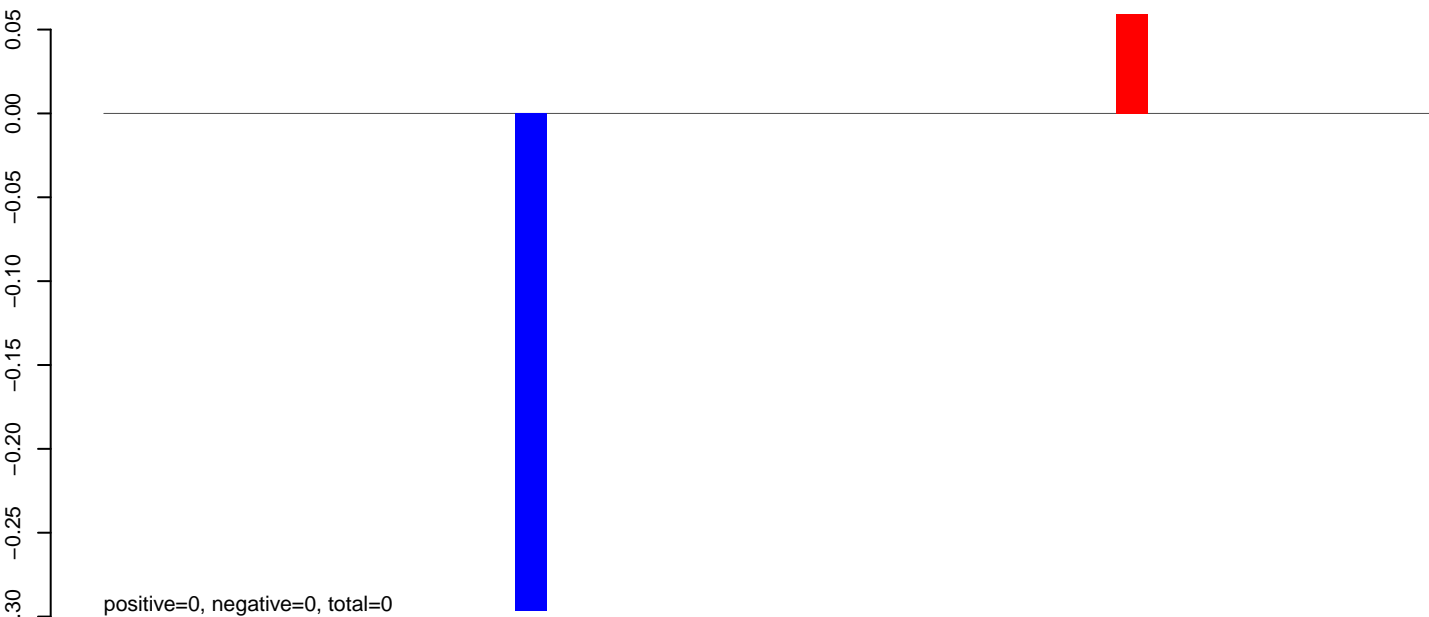


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

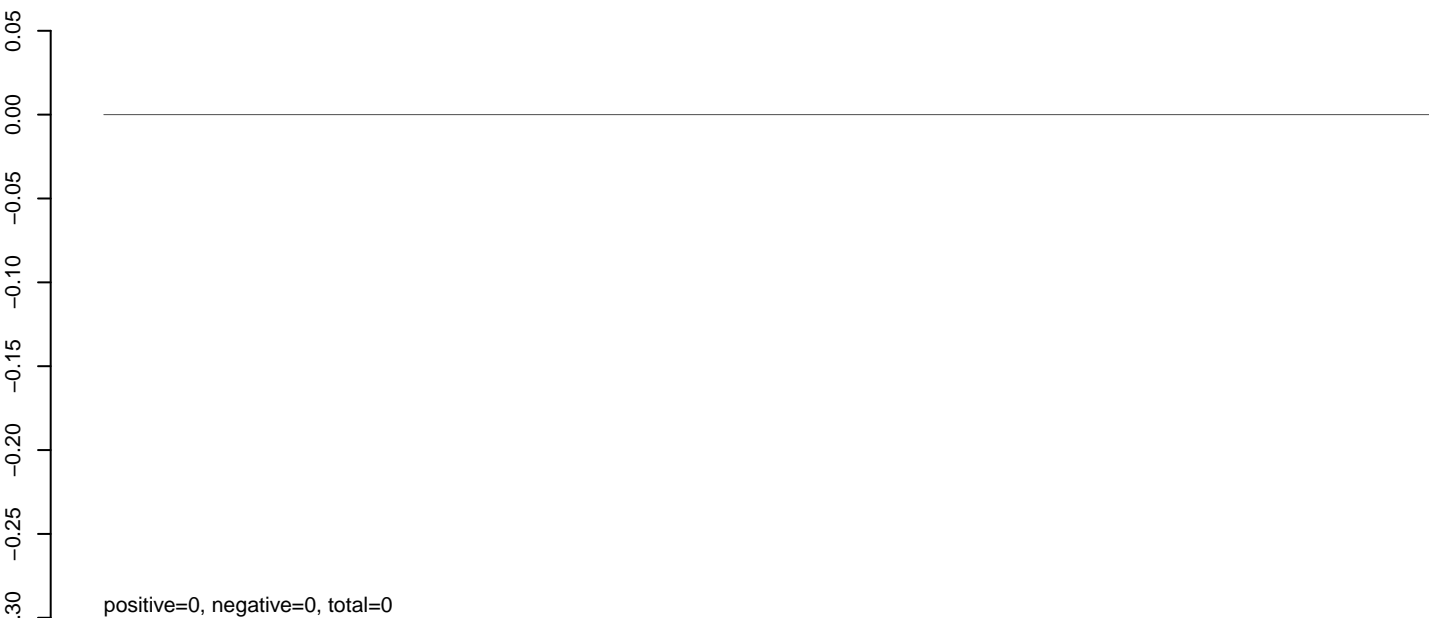


0 200 400 600 800 1000 1200

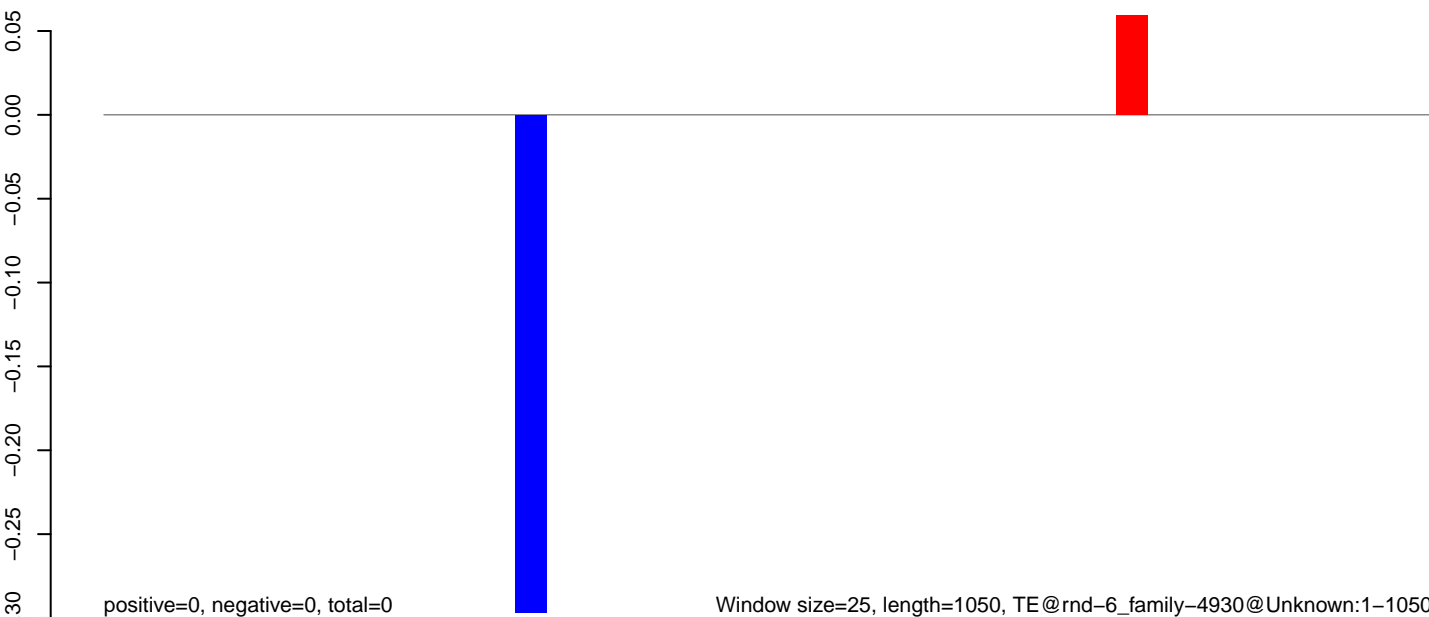
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

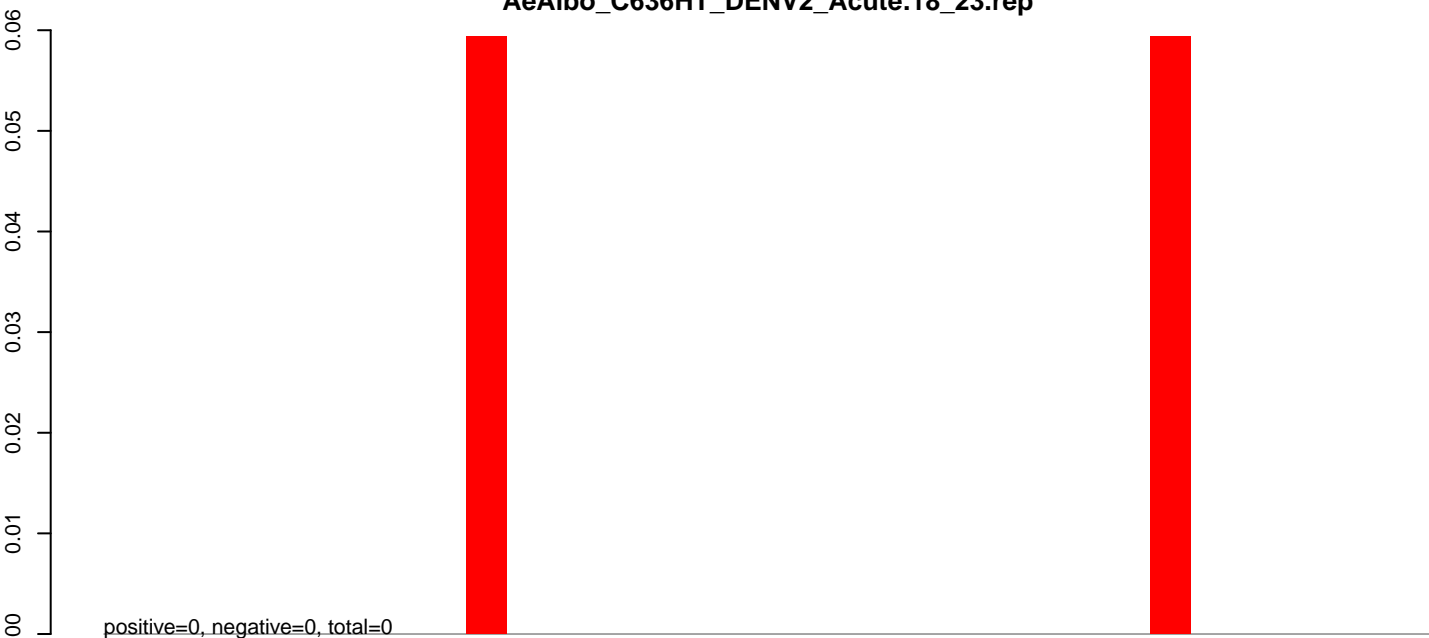


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

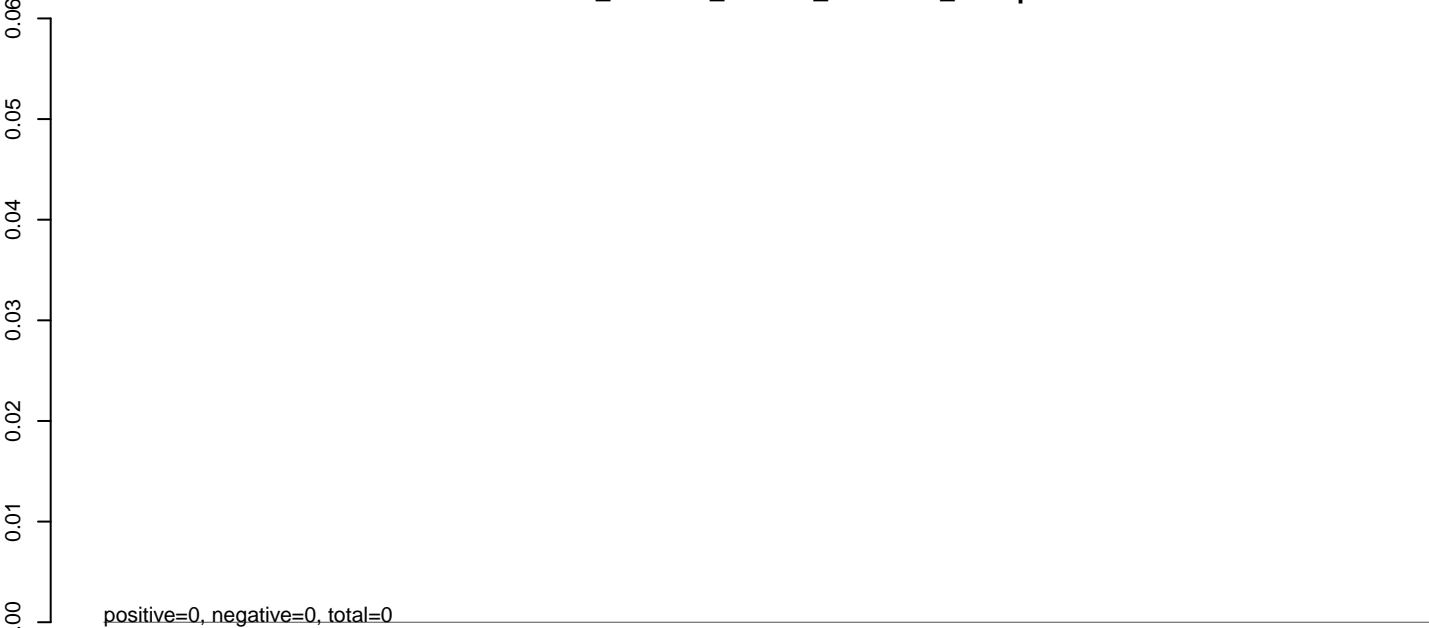




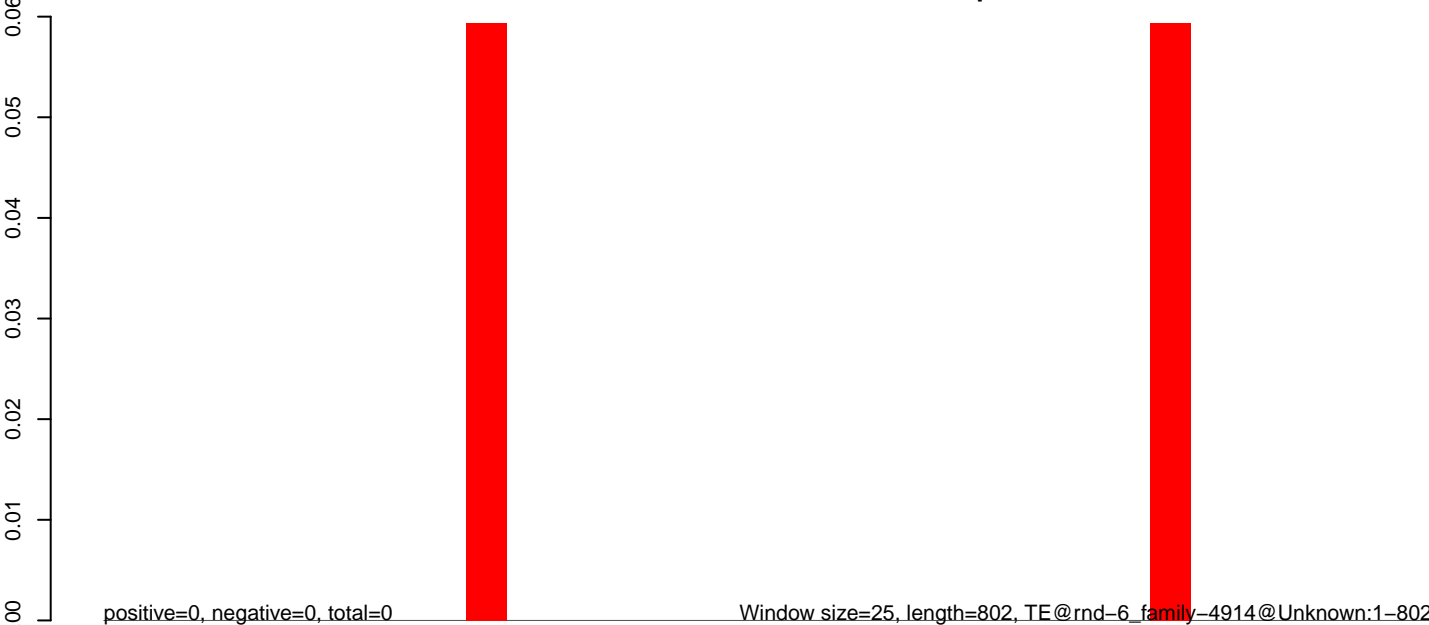
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



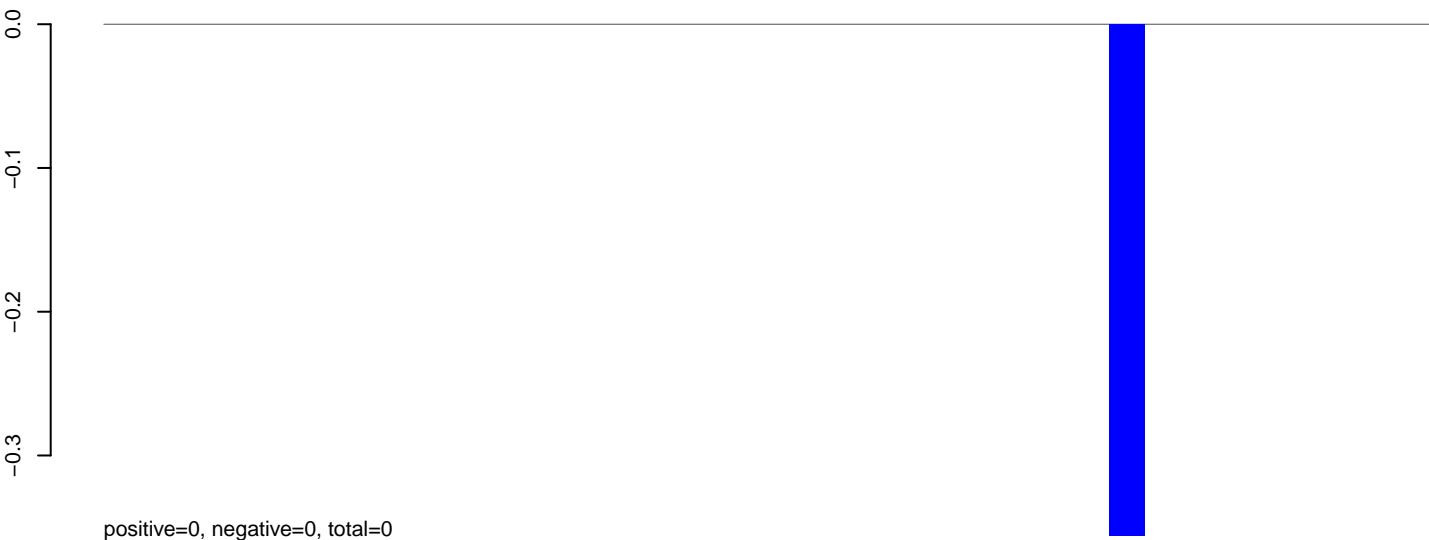
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



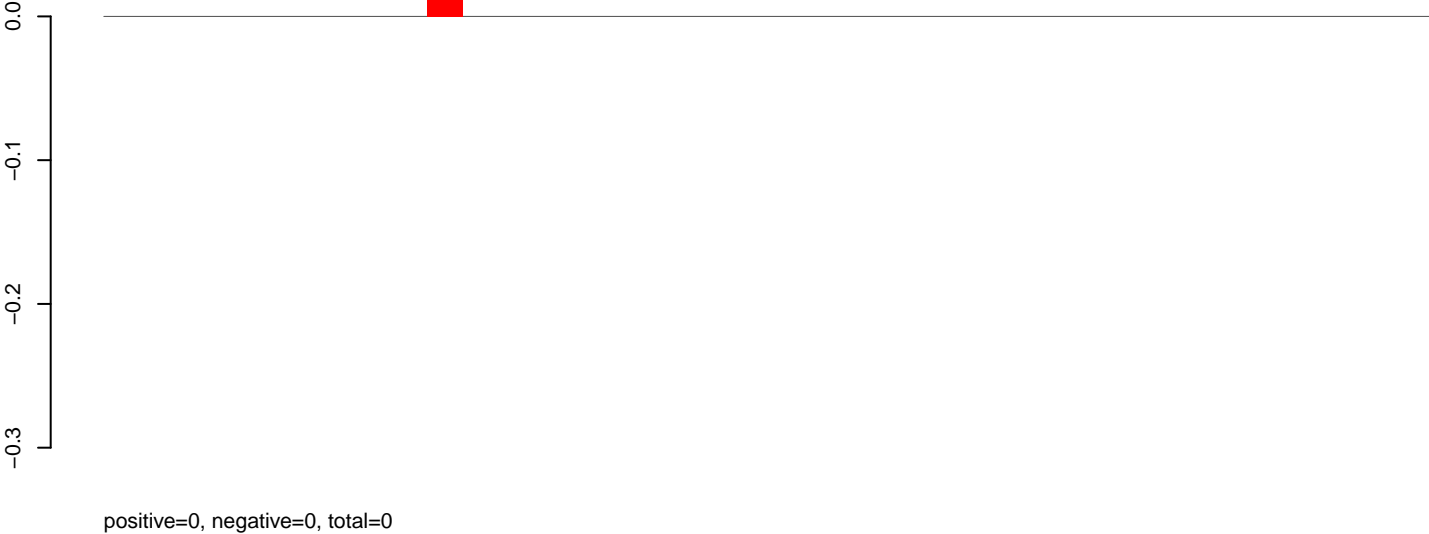
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



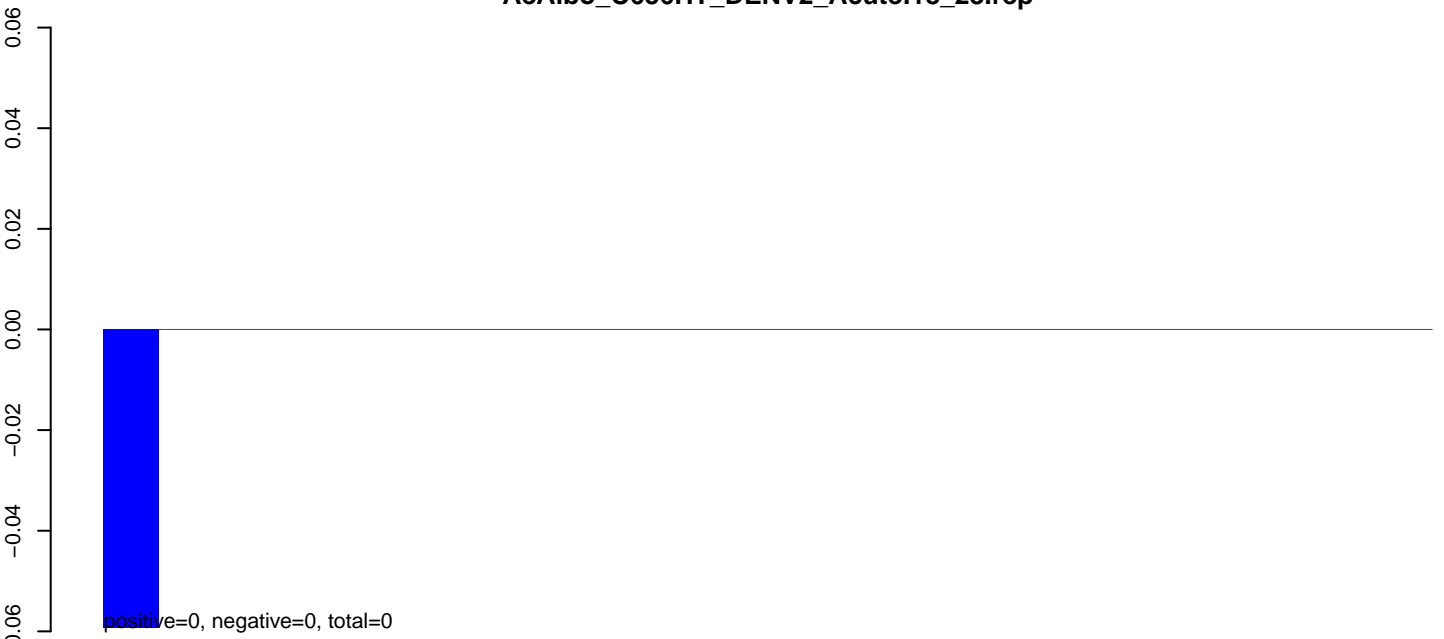
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



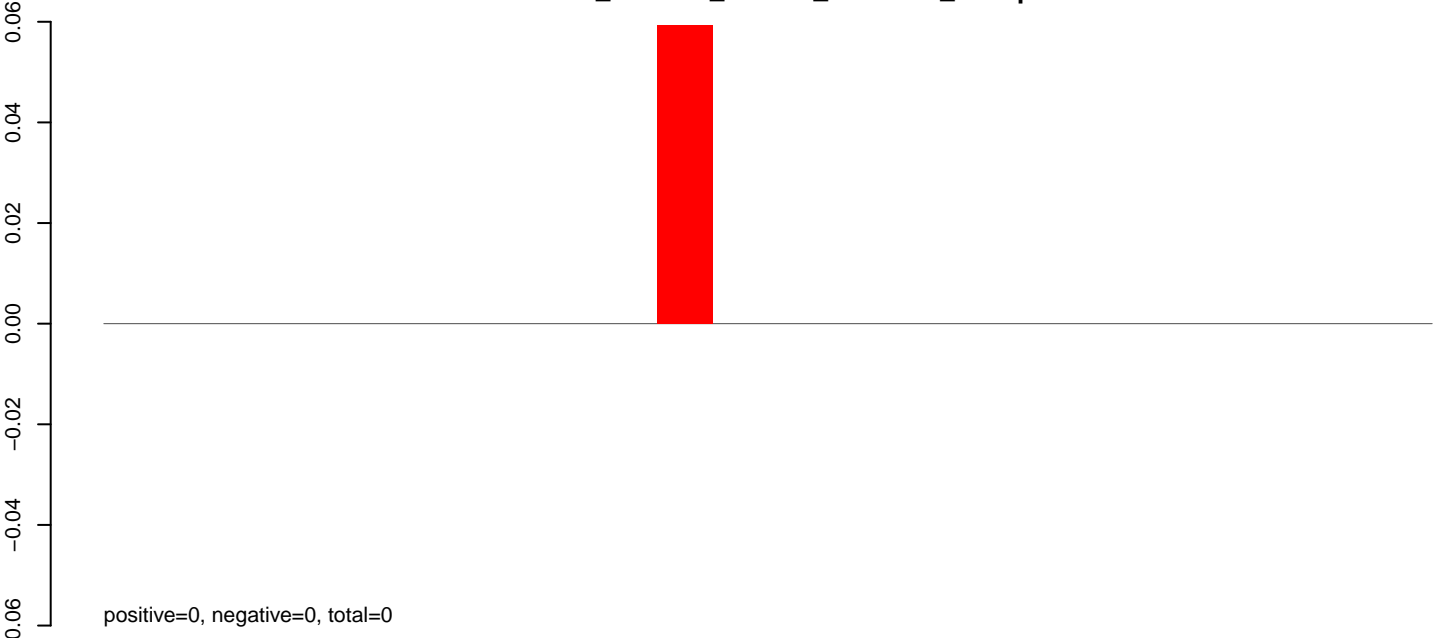
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



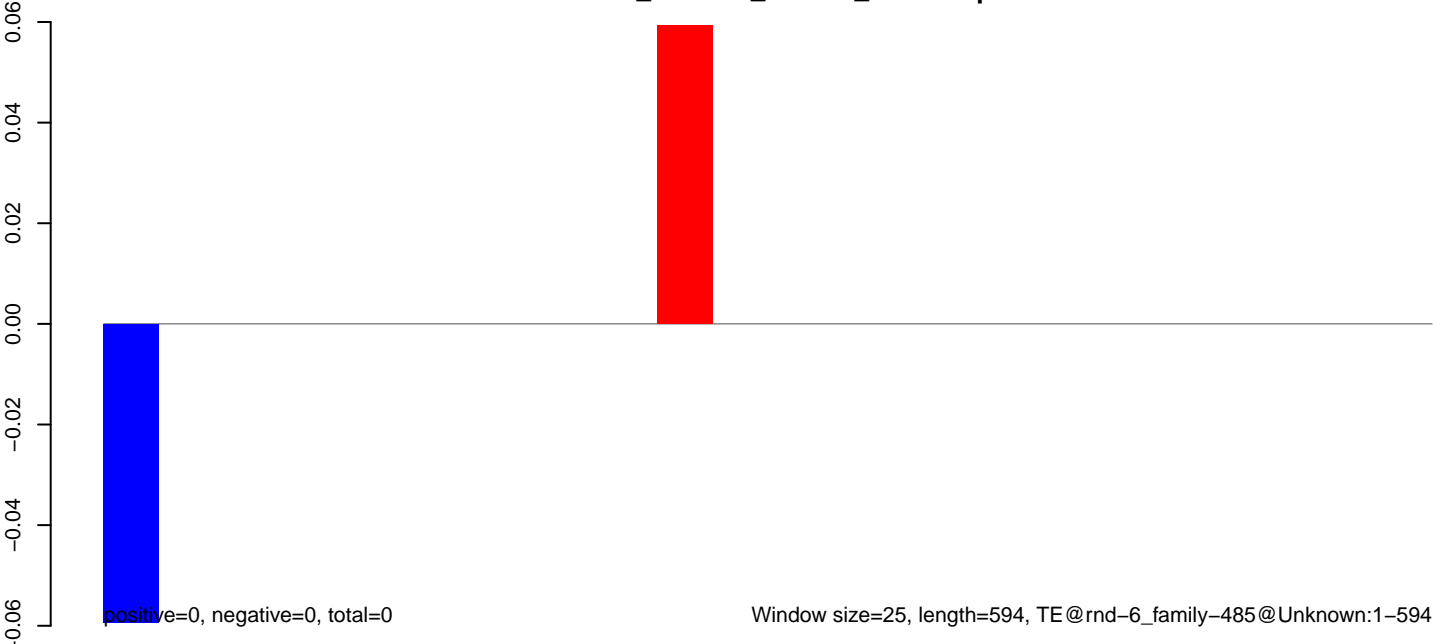
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



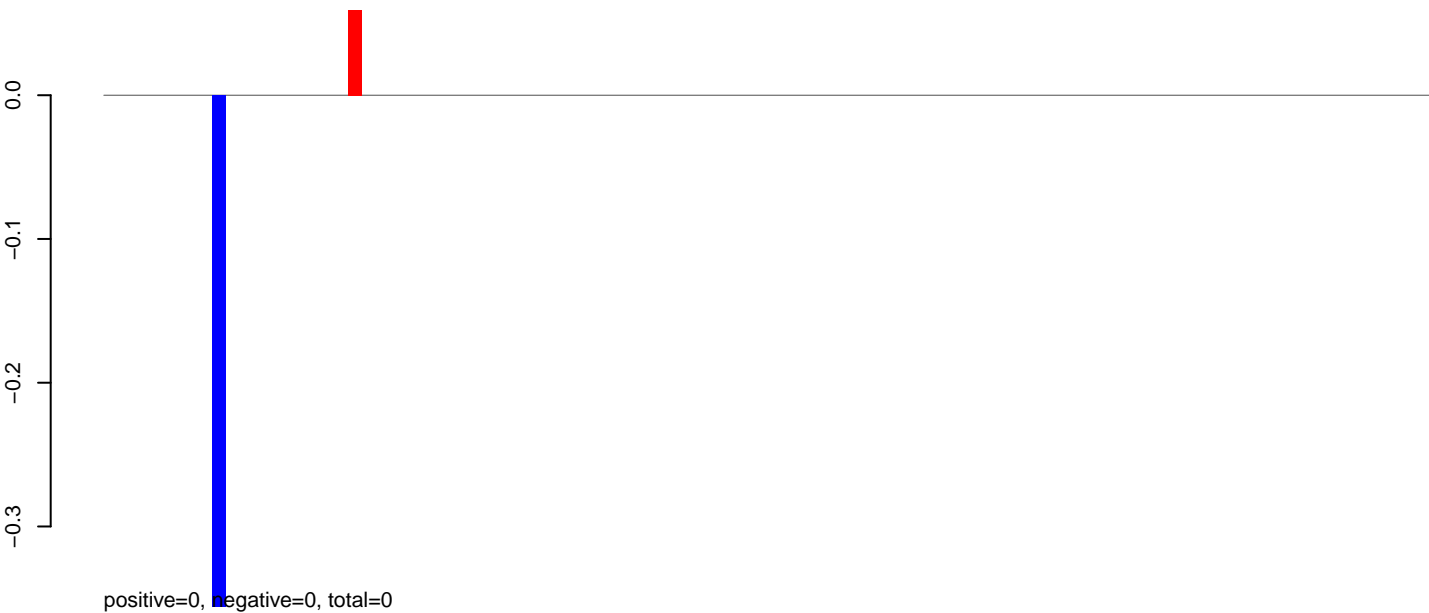
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



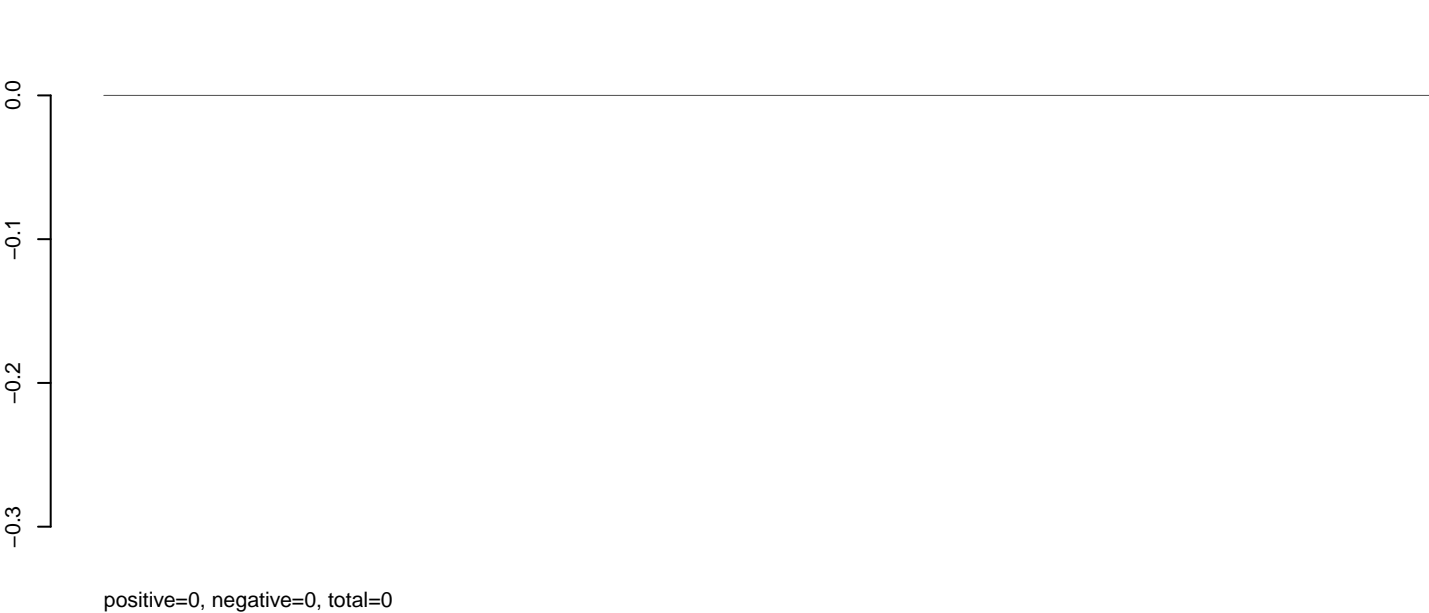
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



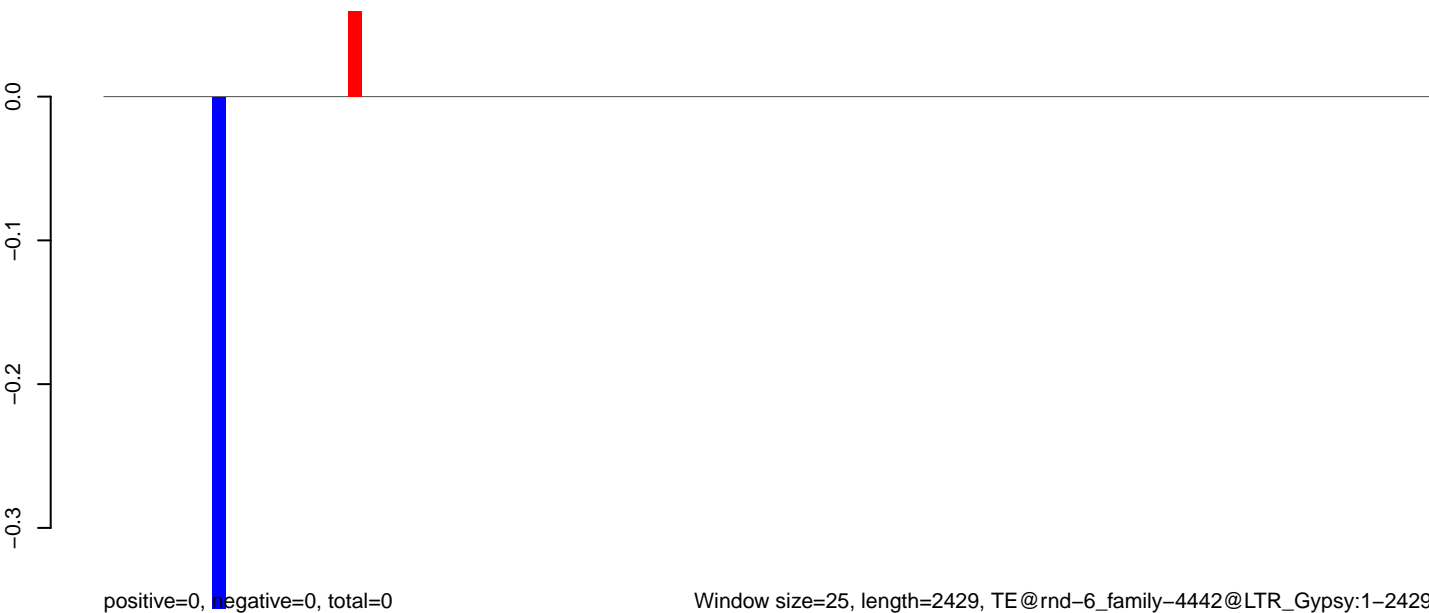
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



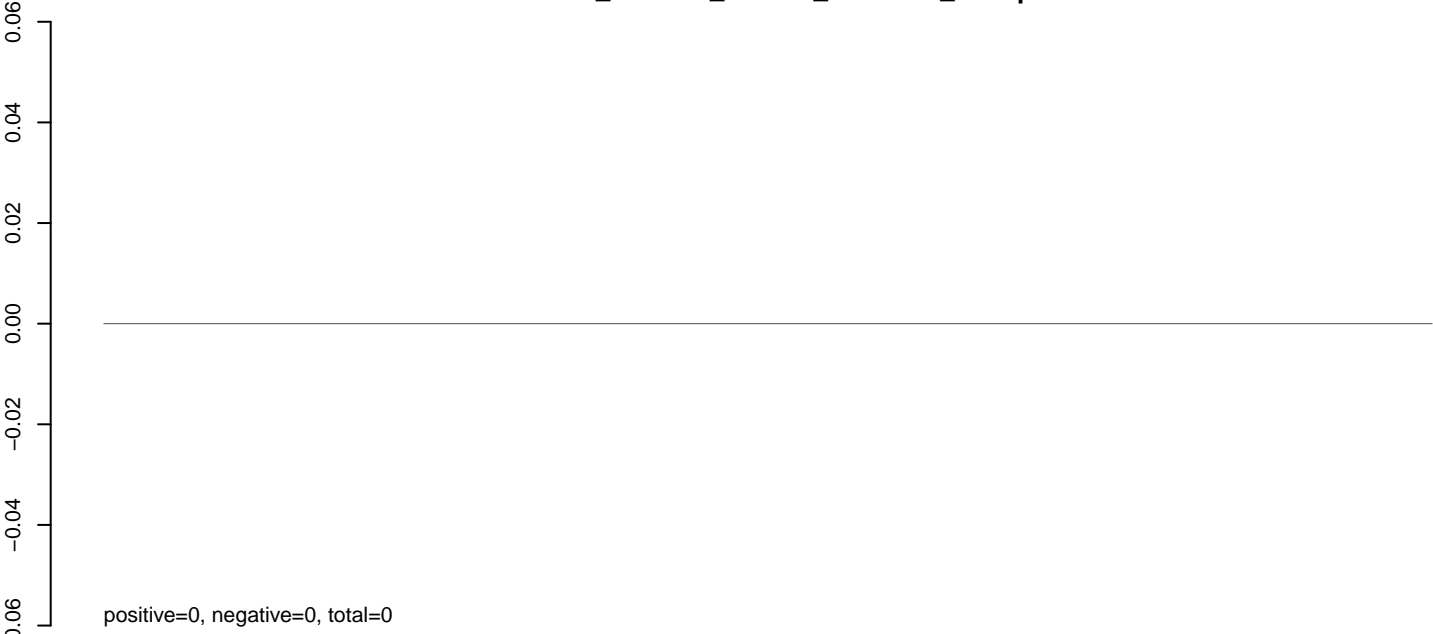
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



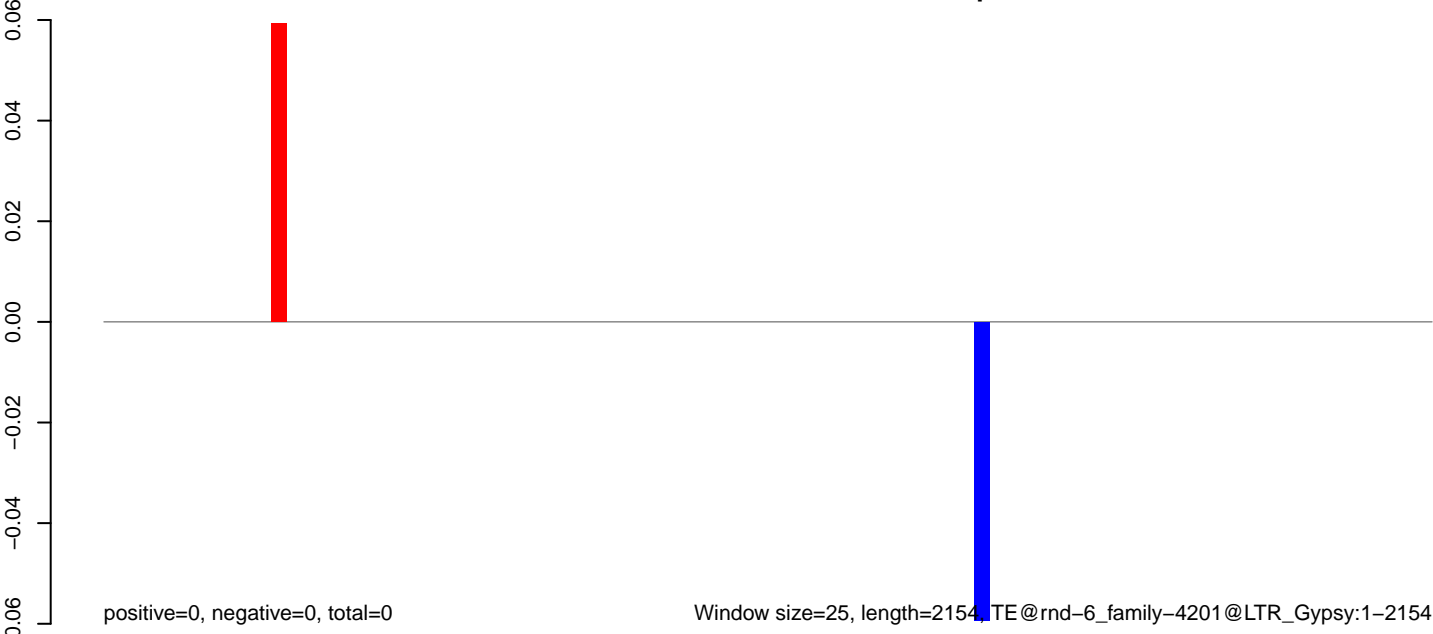
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

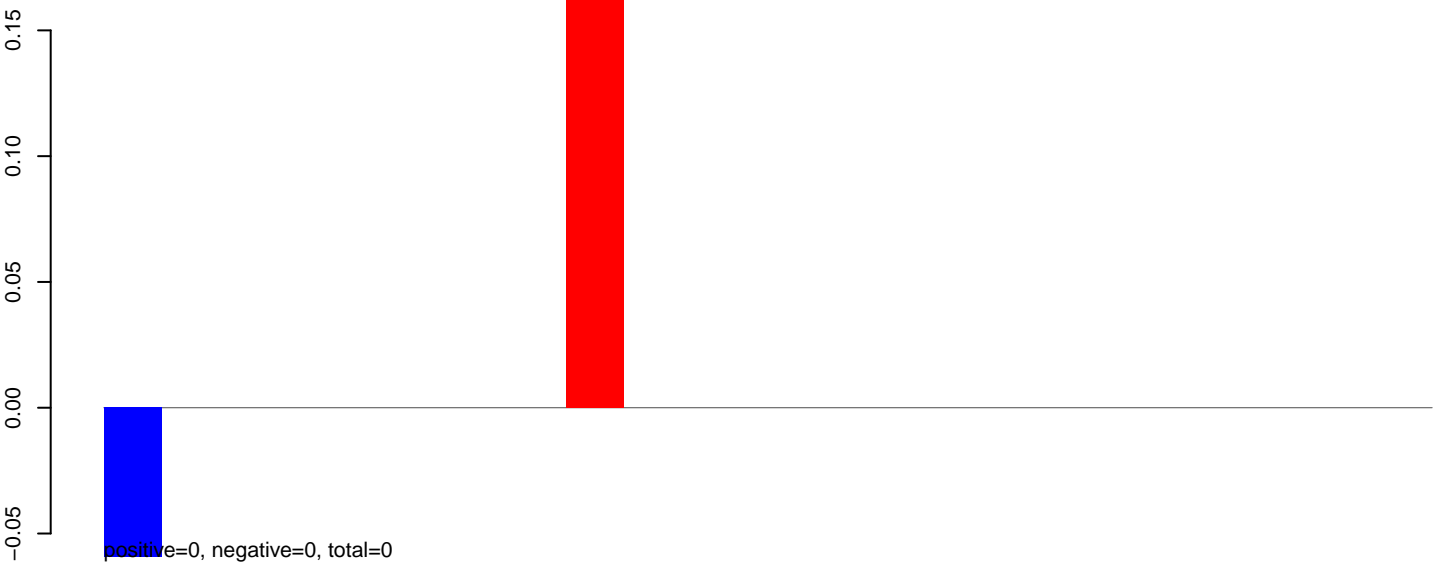


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

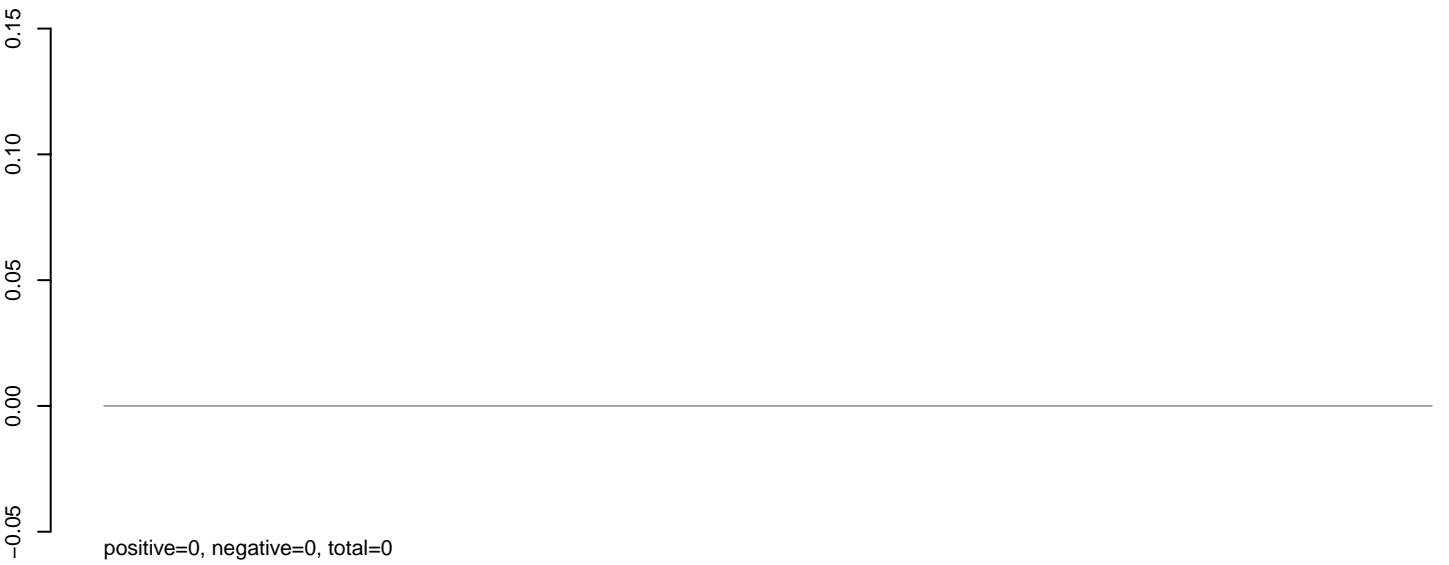


0 500 1000 1500 2000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



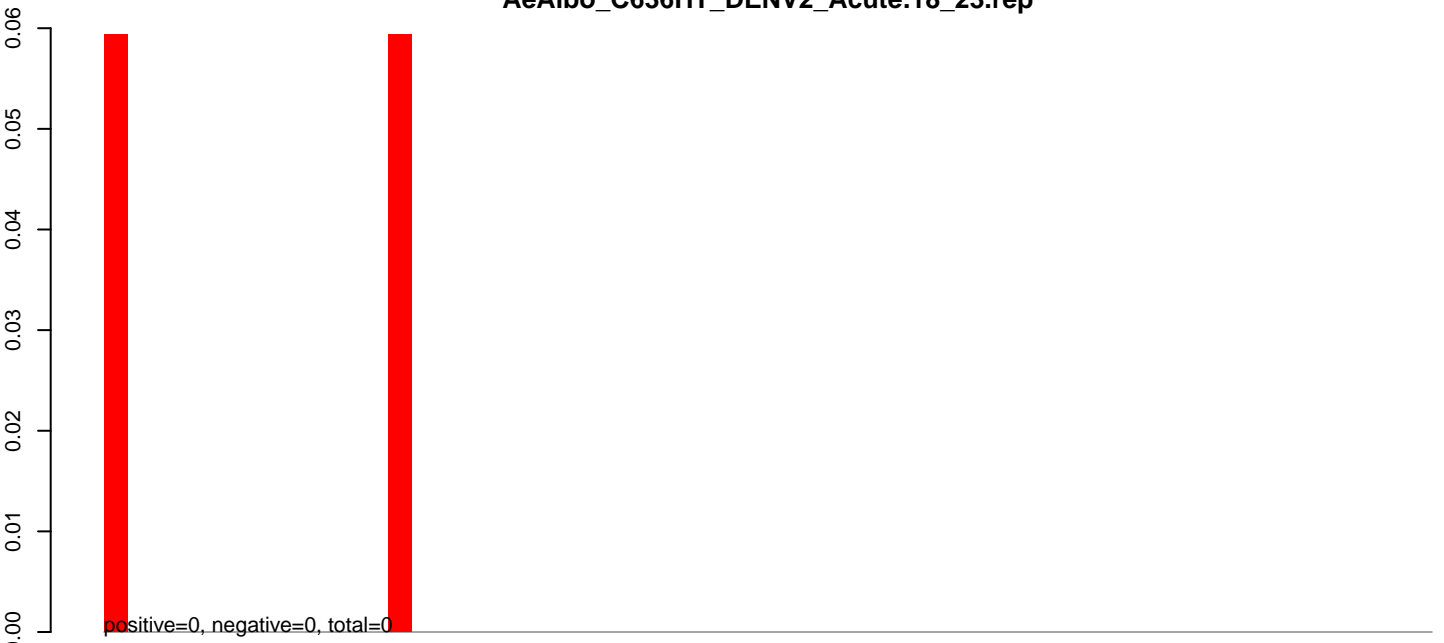
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



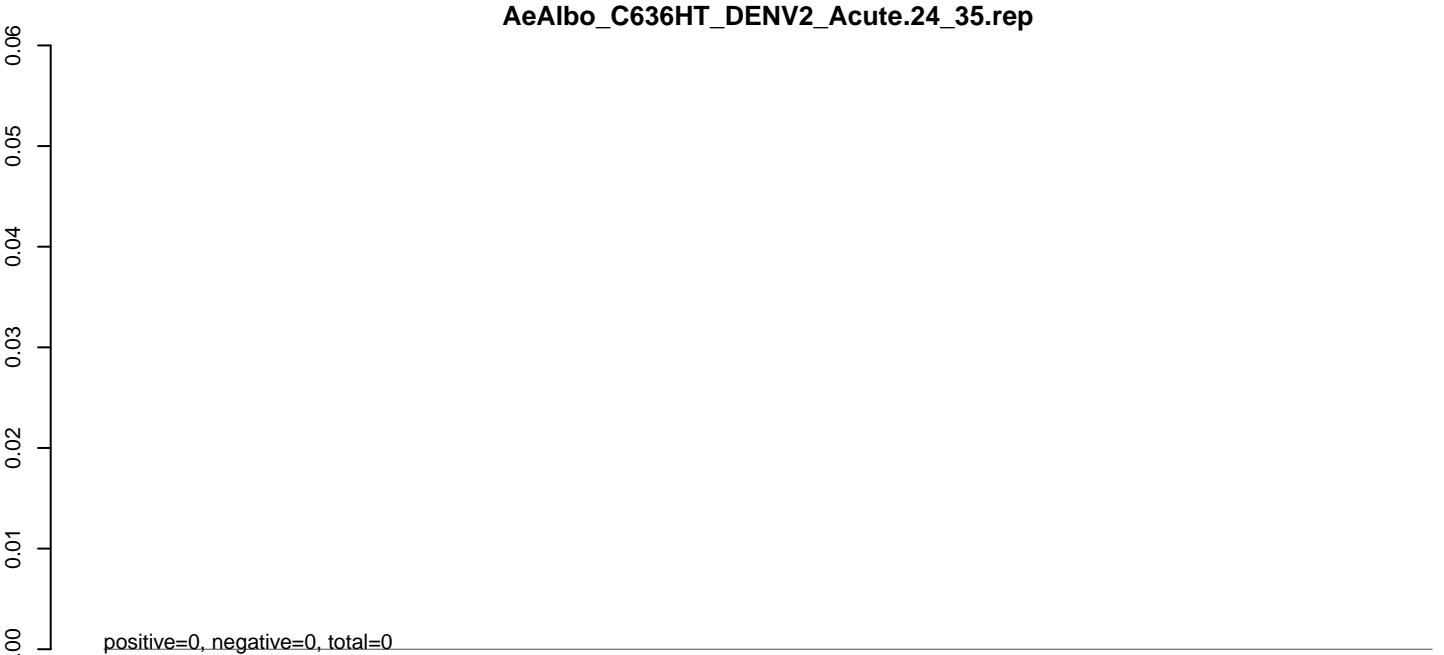
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



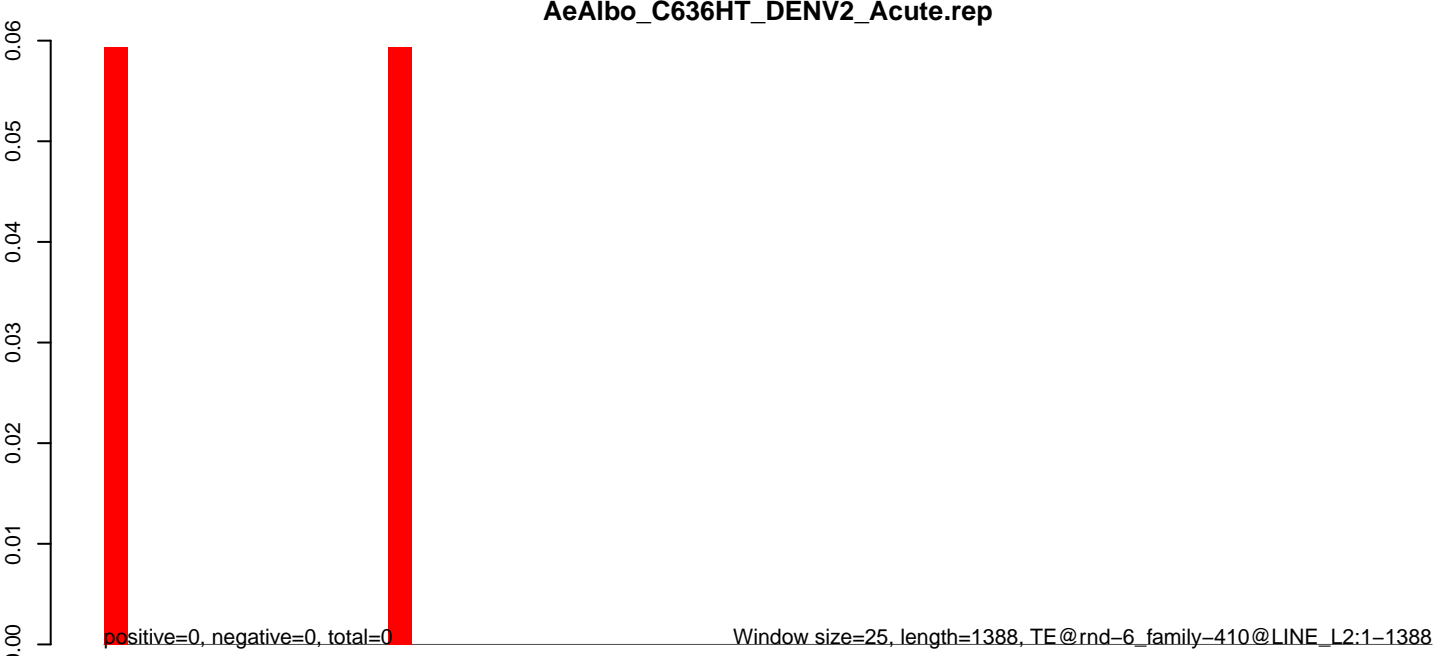
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

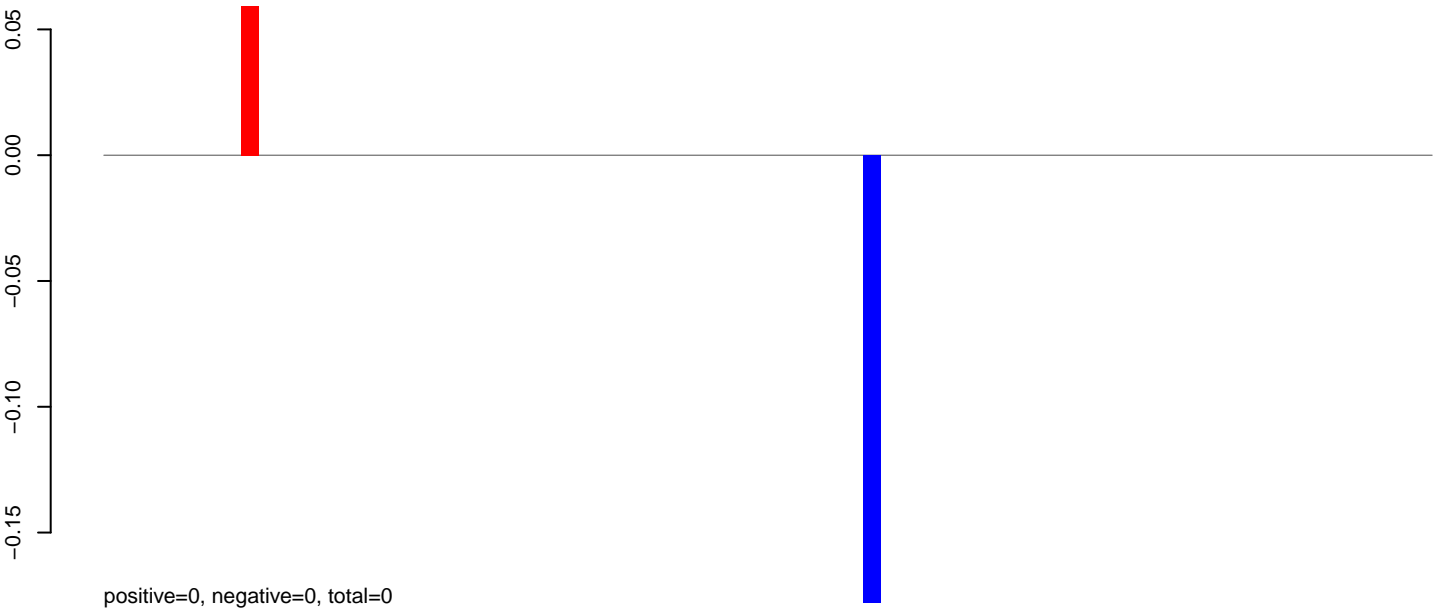


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

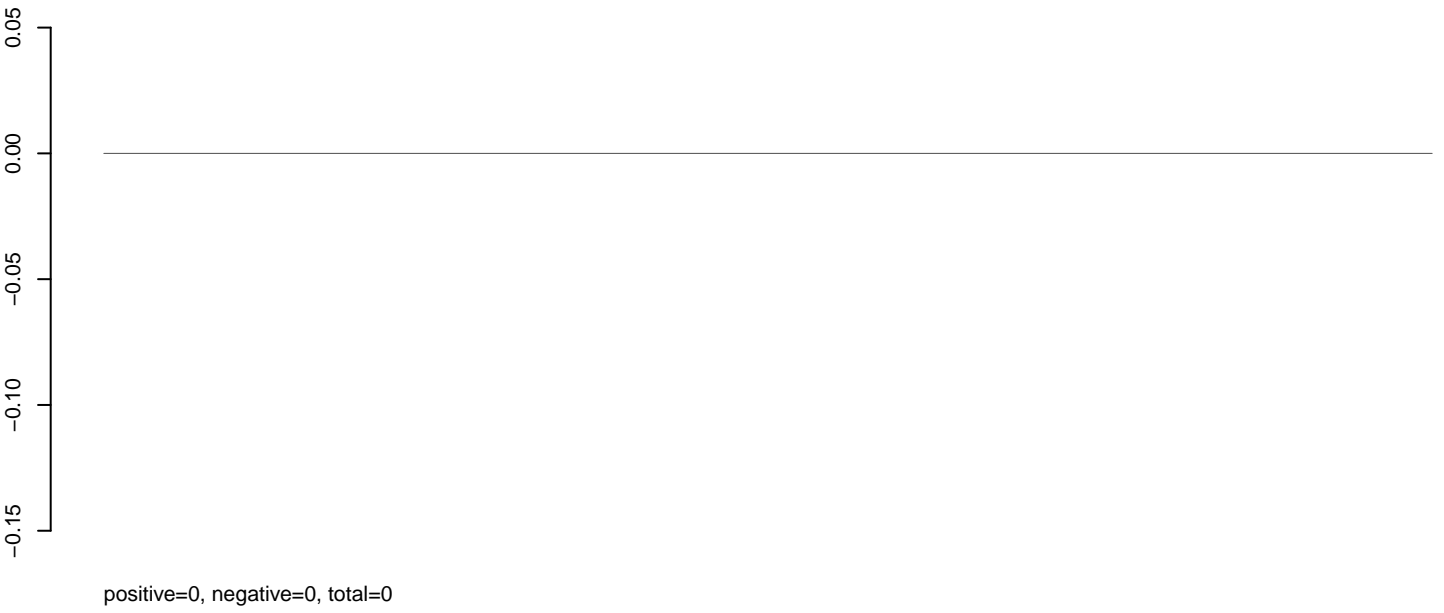


0 200 400 600 800 1000 1200 1400

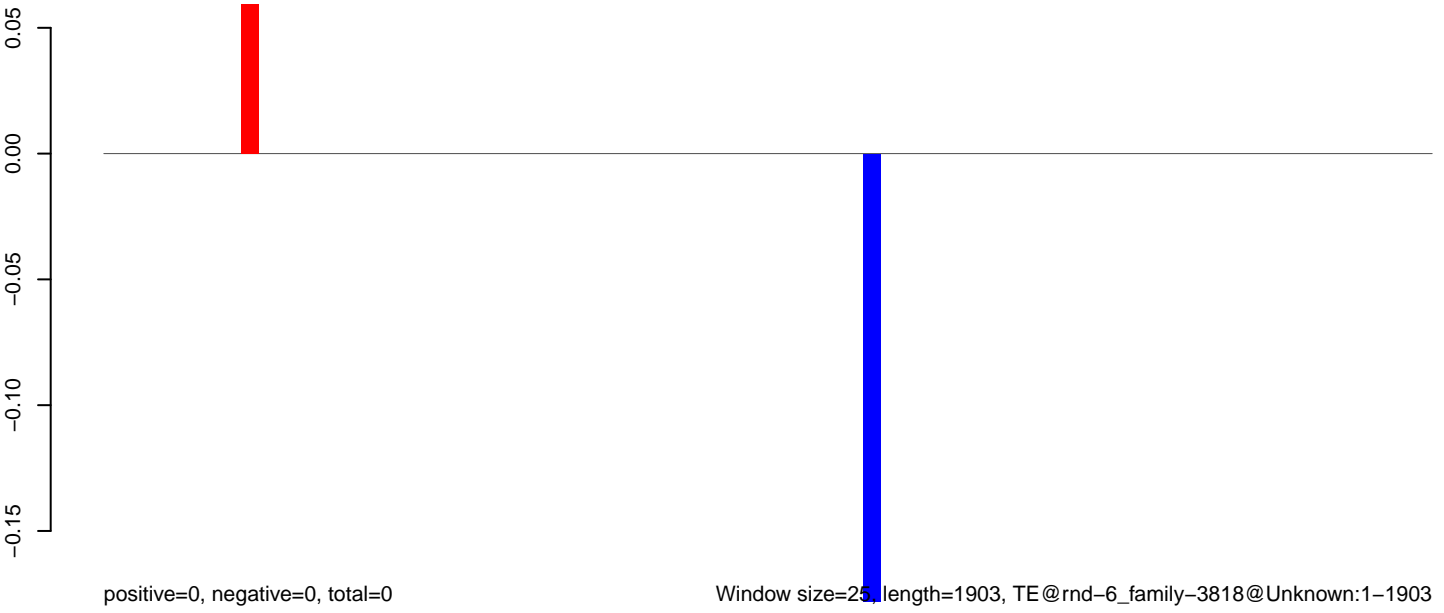
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

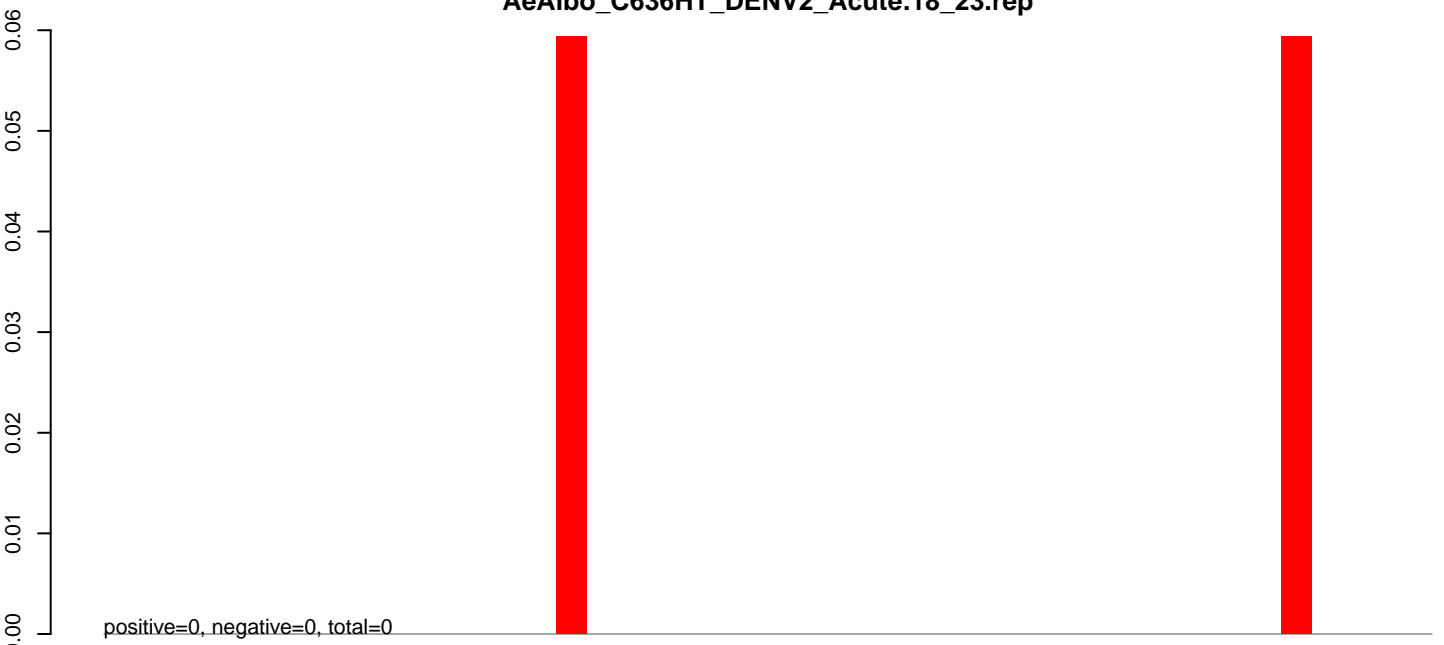


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

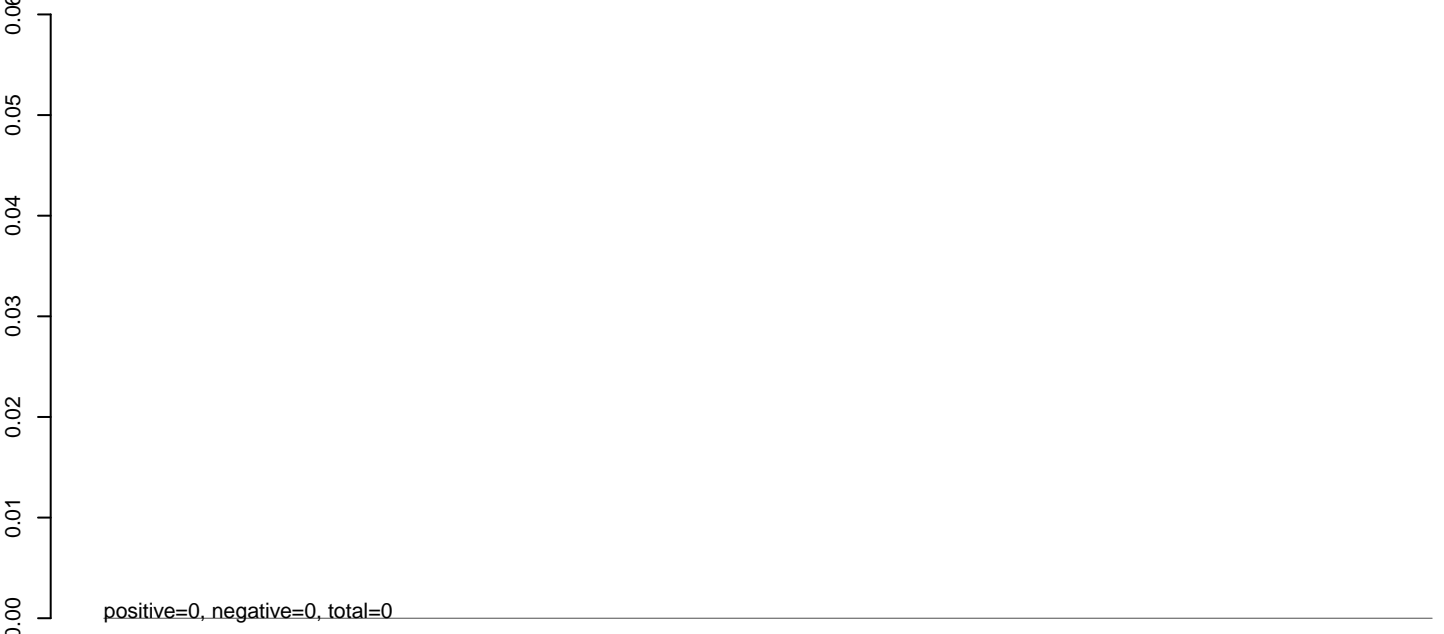




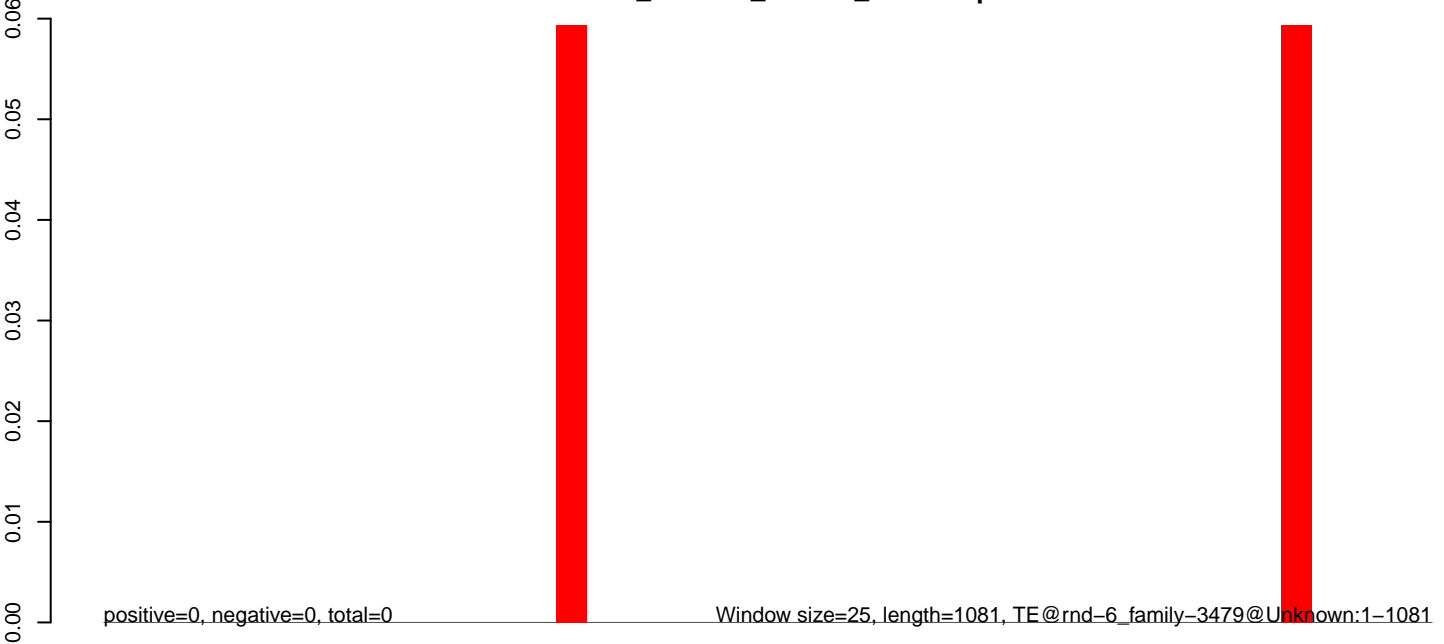
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



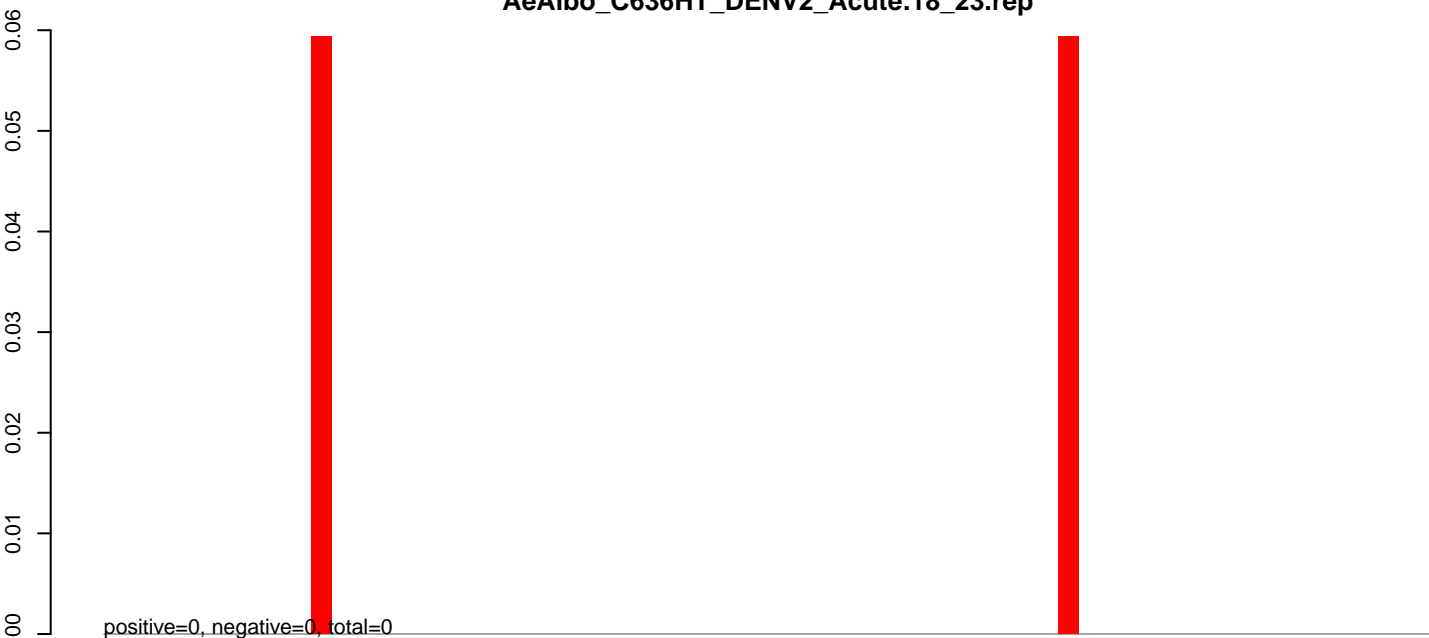
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



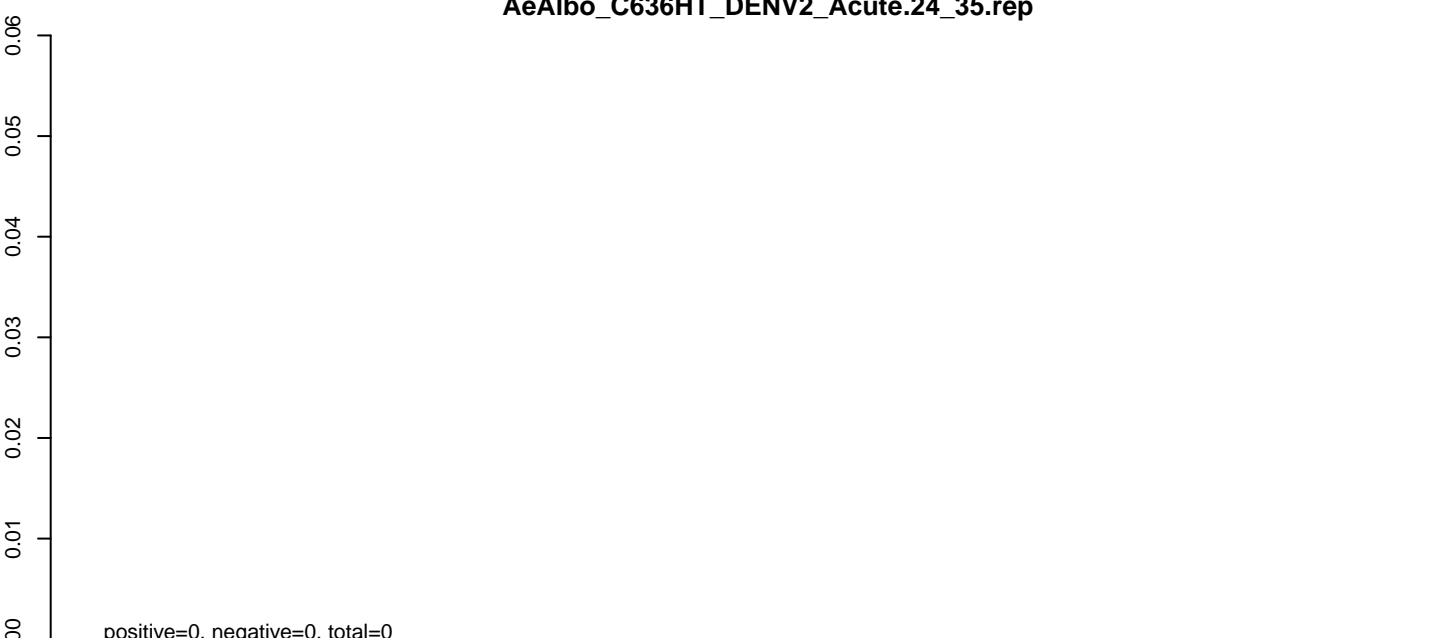
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



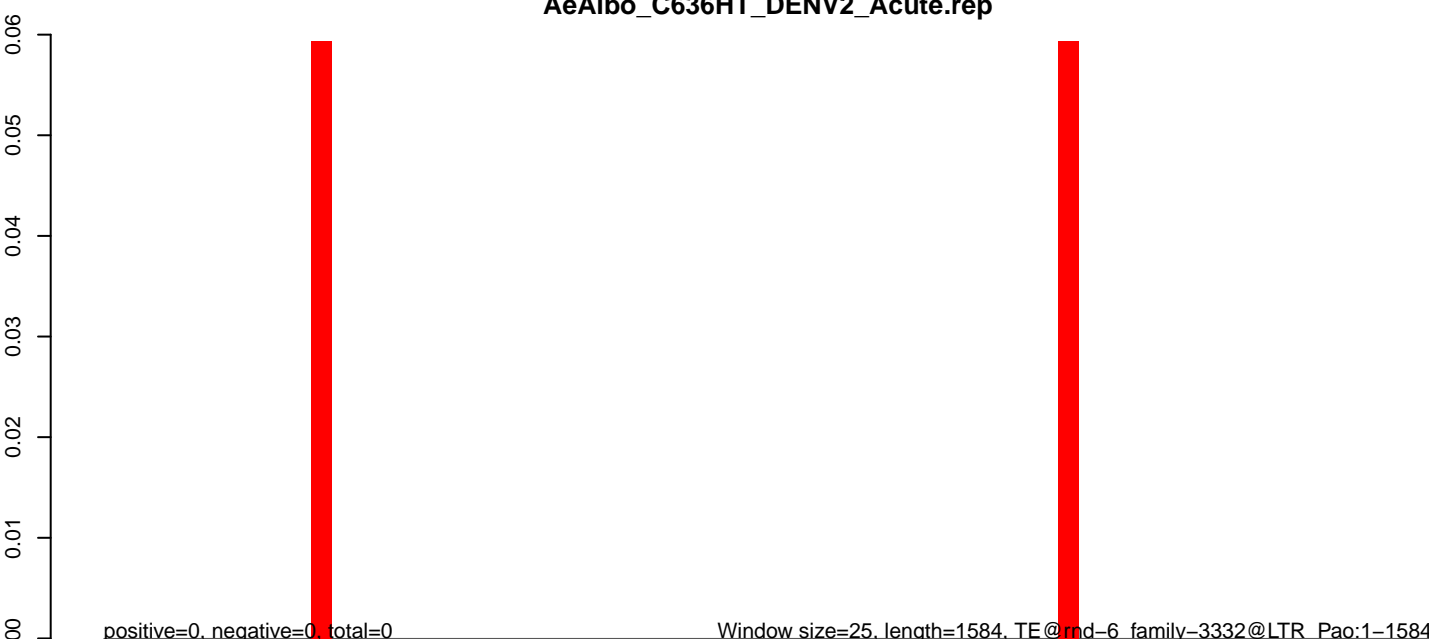
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



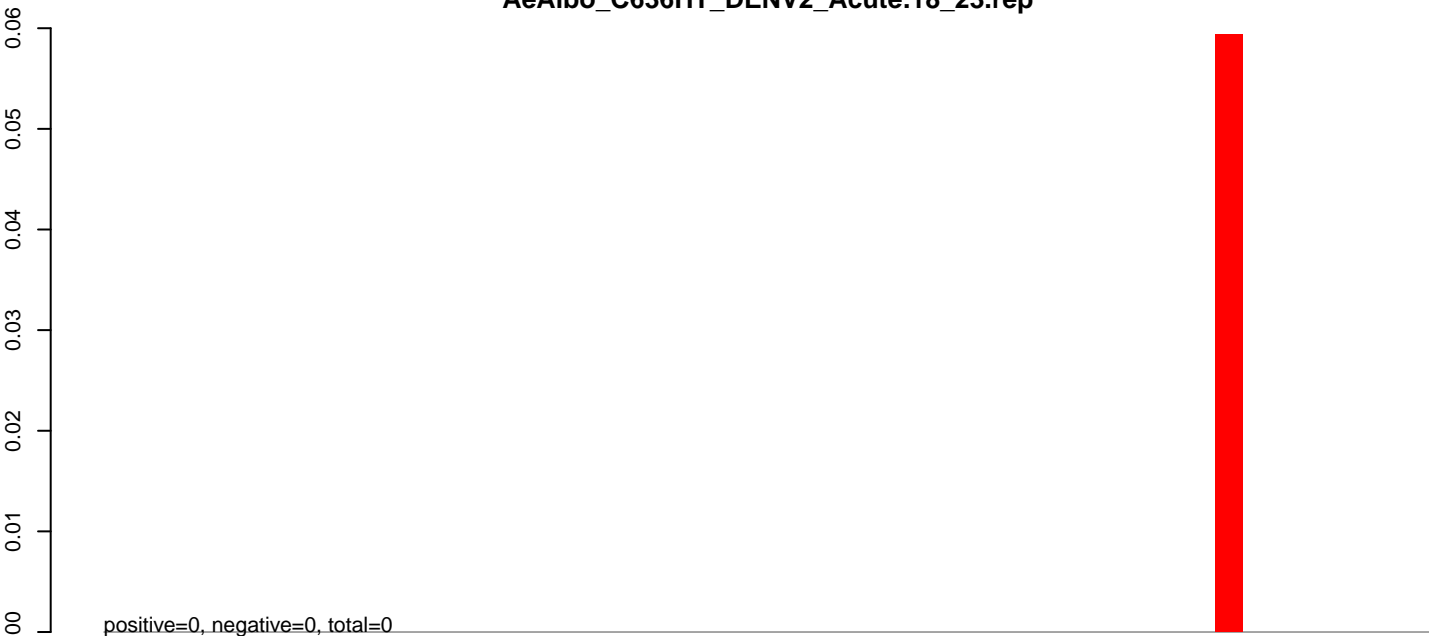
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



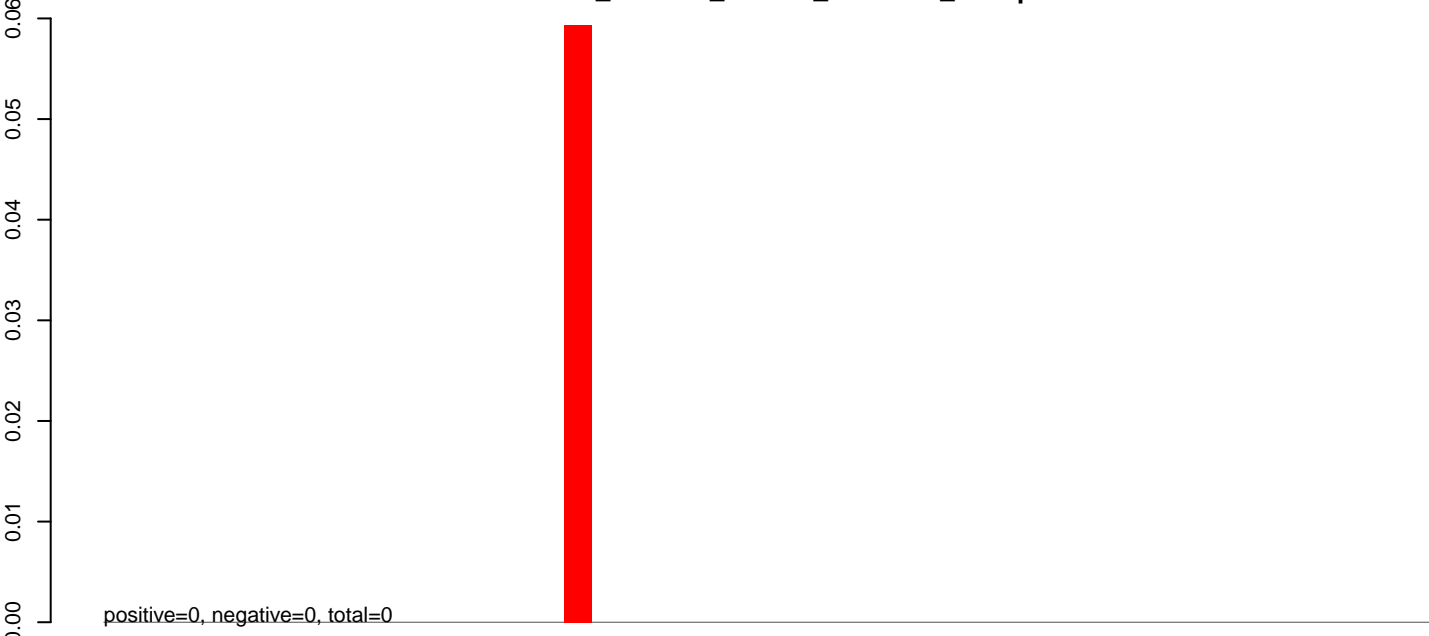
Window size=25, length=1584, TE@nd-6\_family-3332@LTR\_Pao:1-1584

0 500 1000 1500

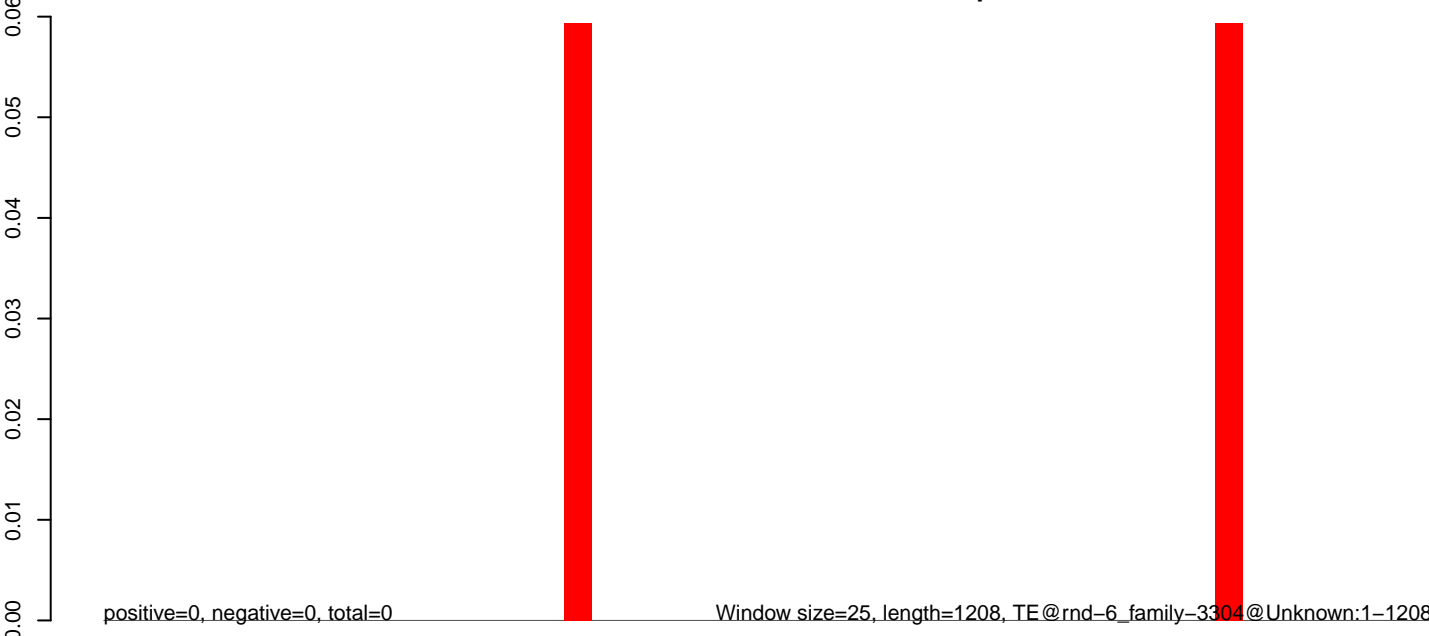
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



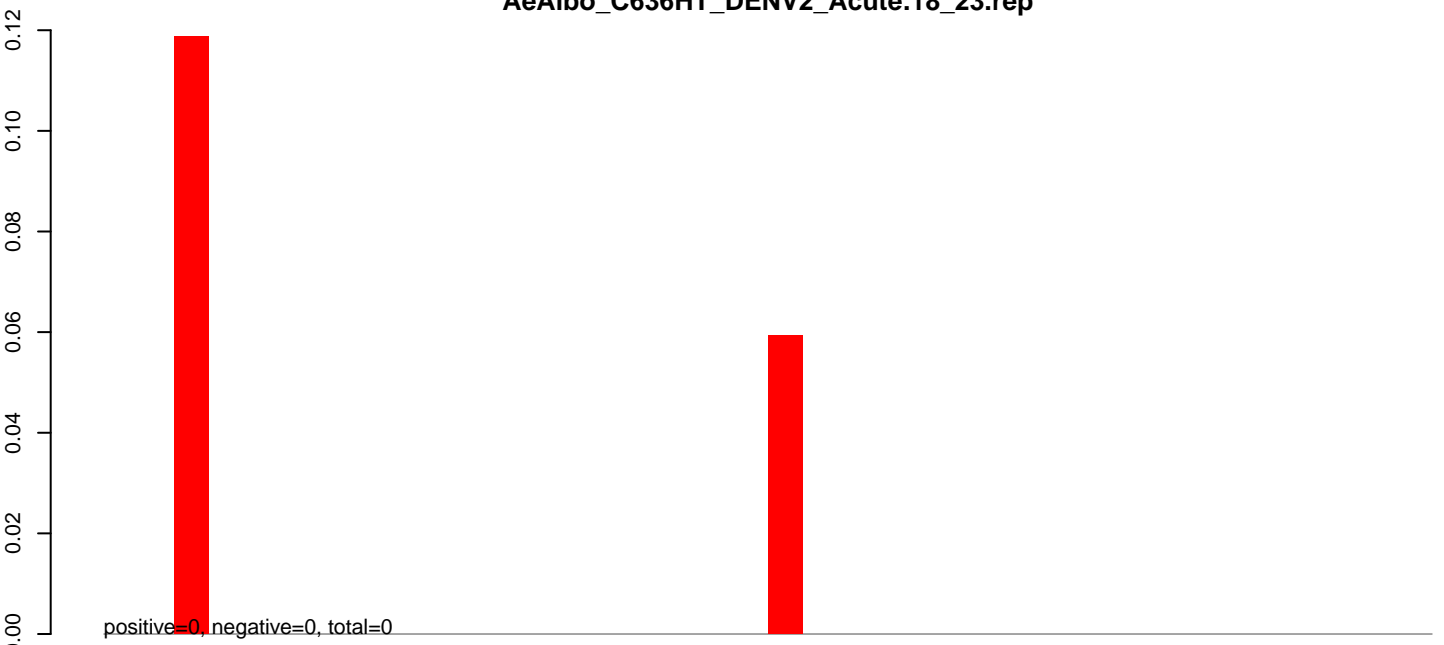
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



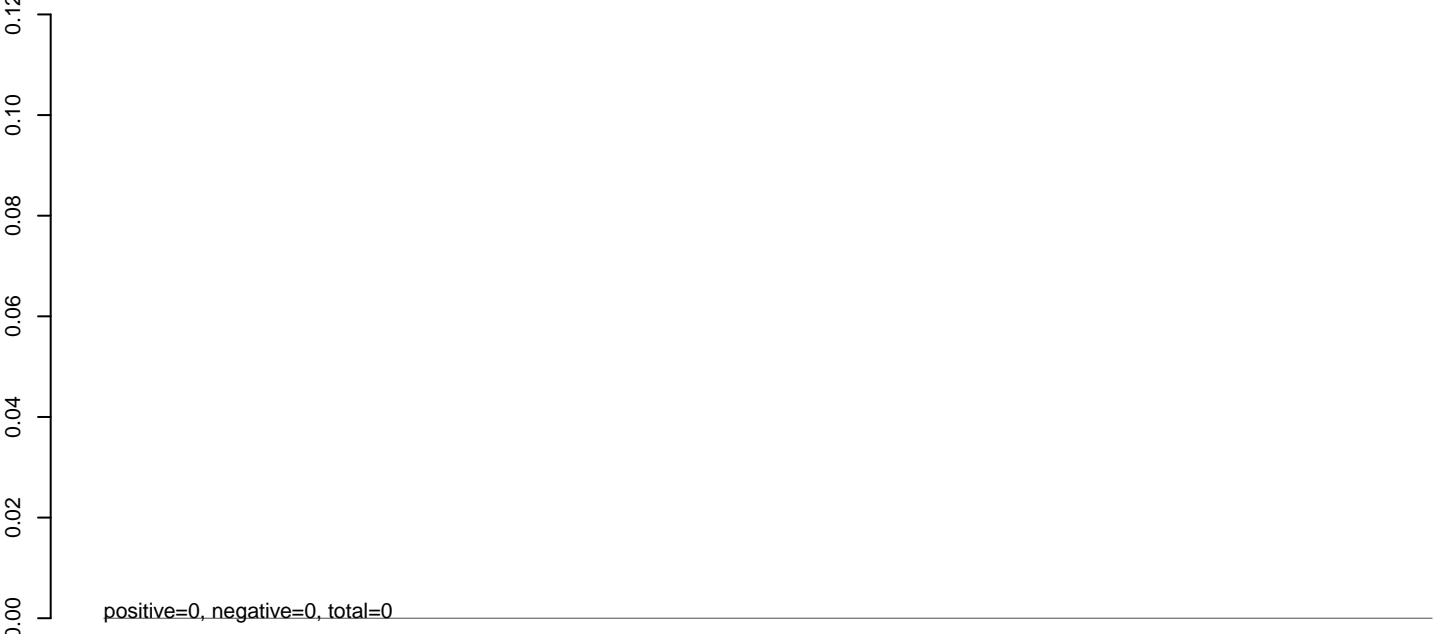
AeAlbo\_C636HT\_DENV2\_Acute.rep



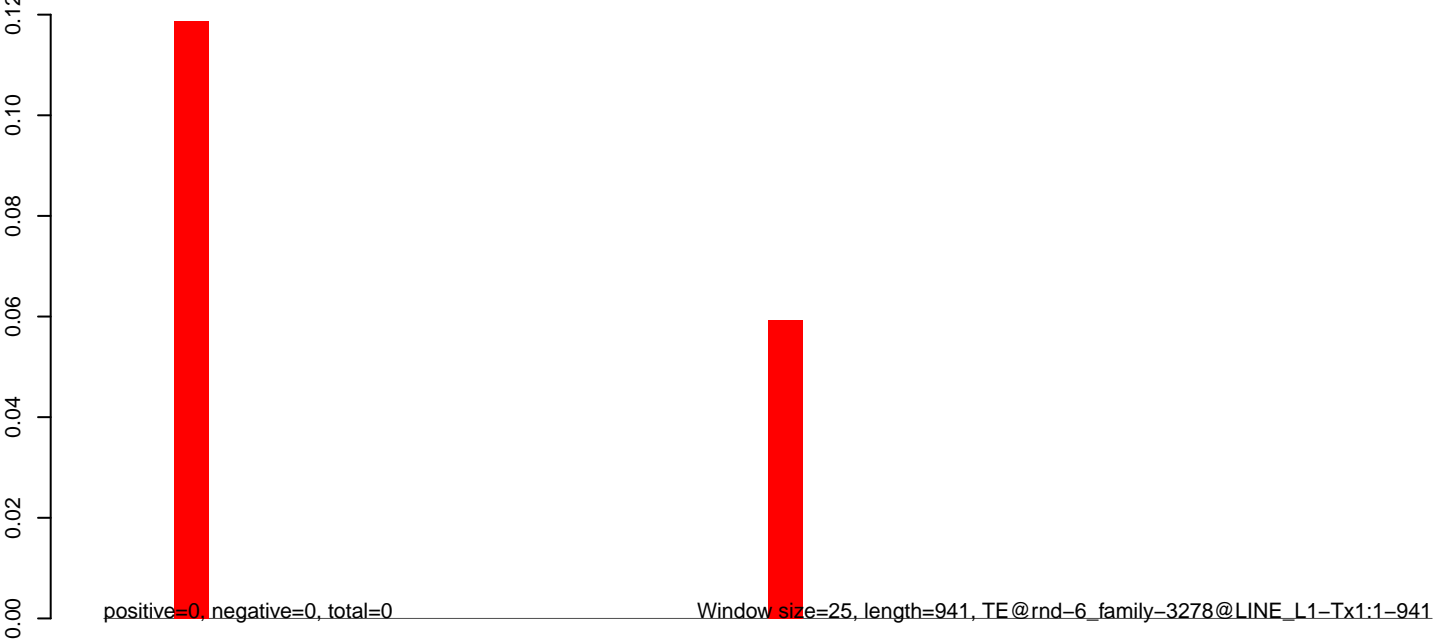
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

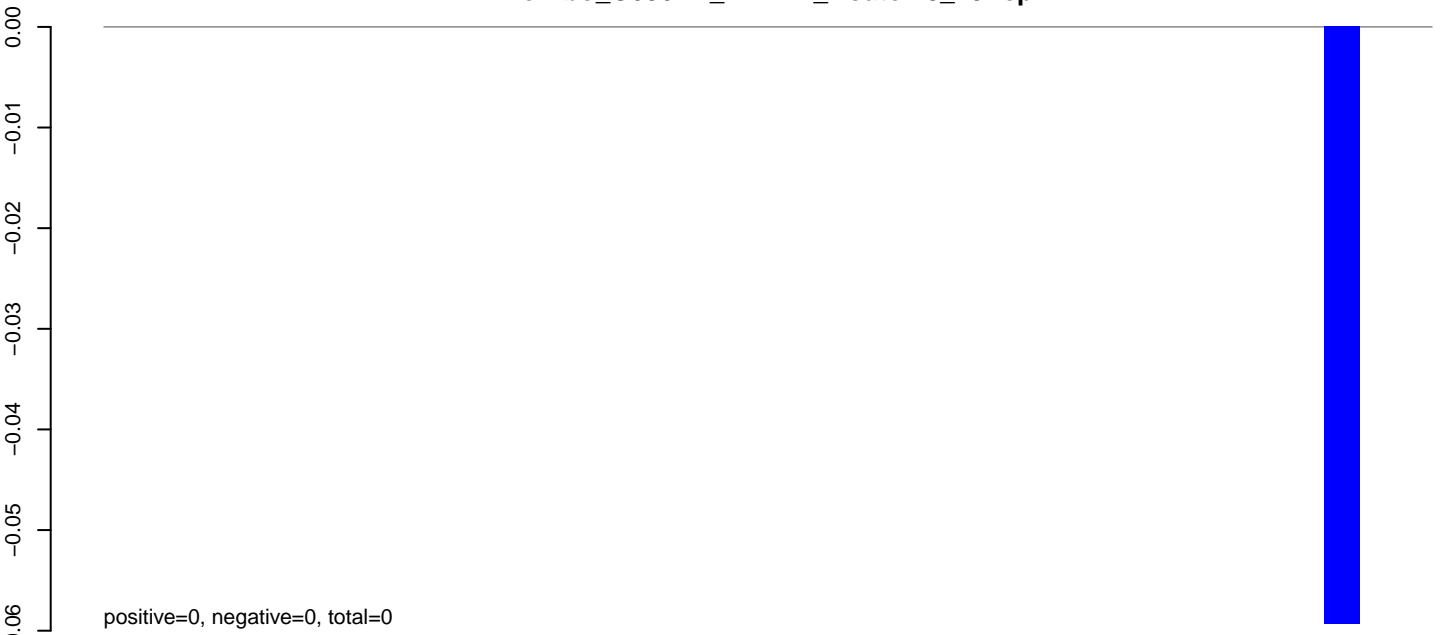


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

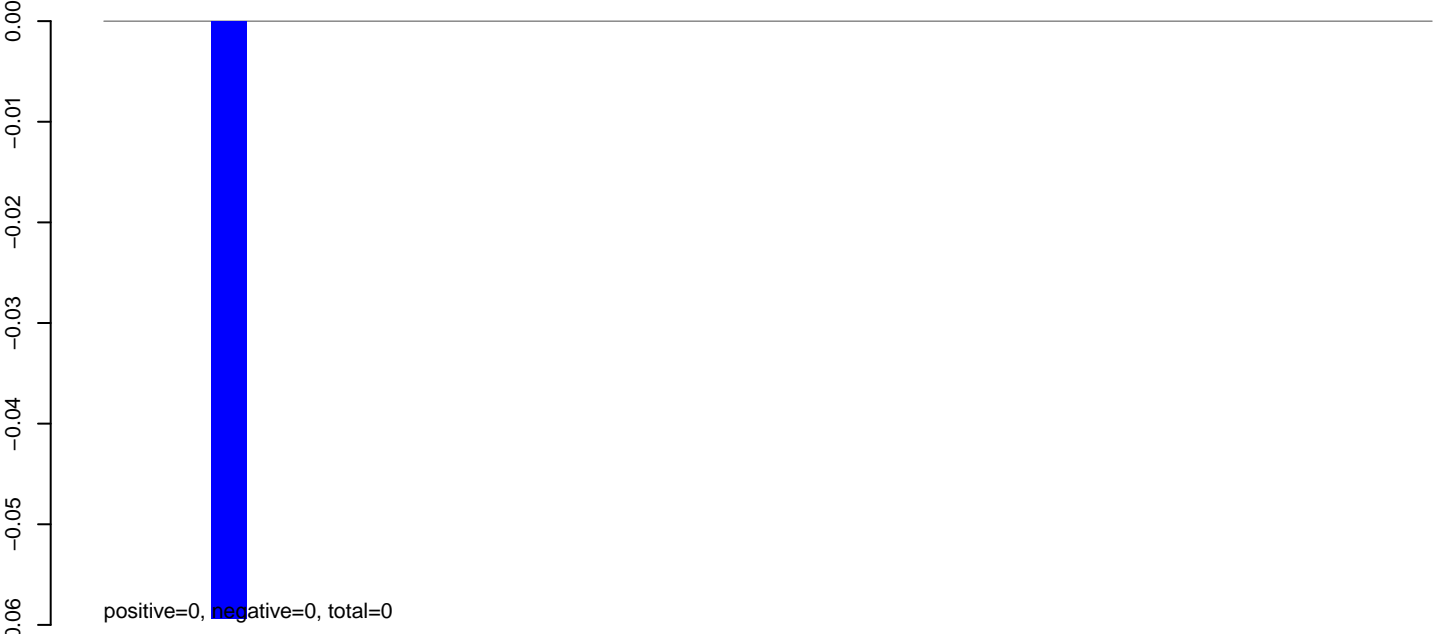


0 200 400 600 800 1000

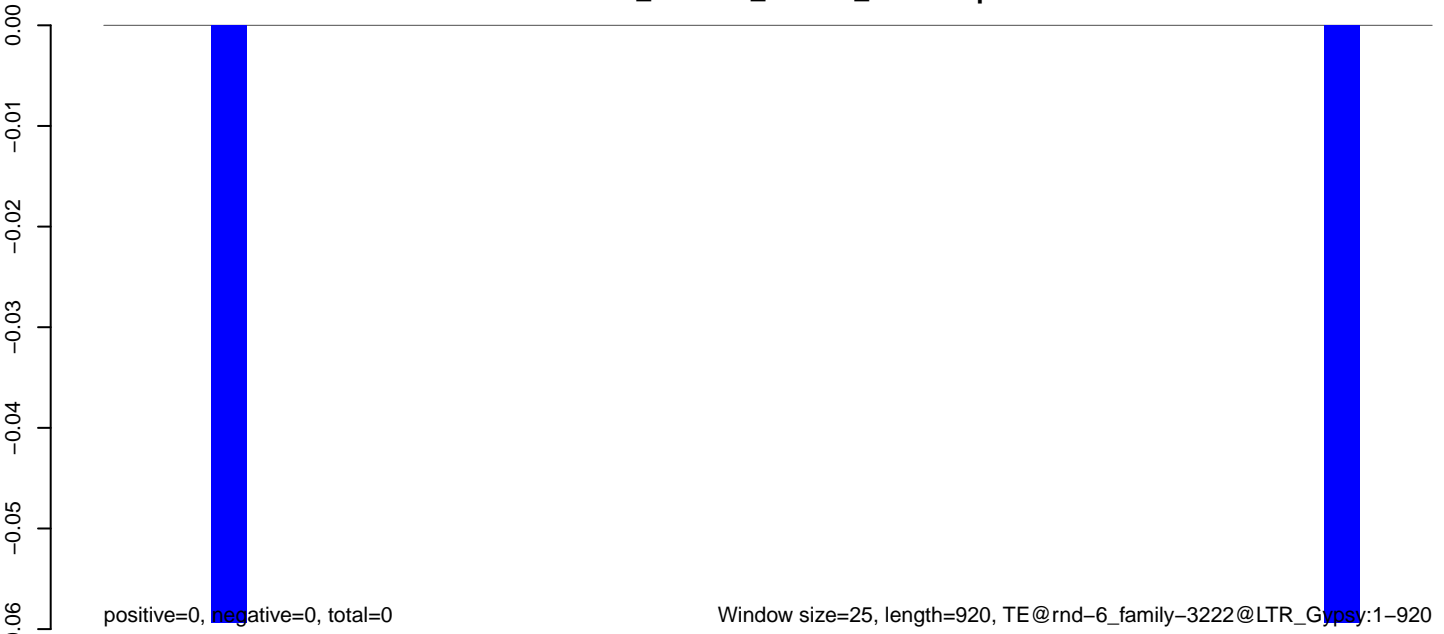
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

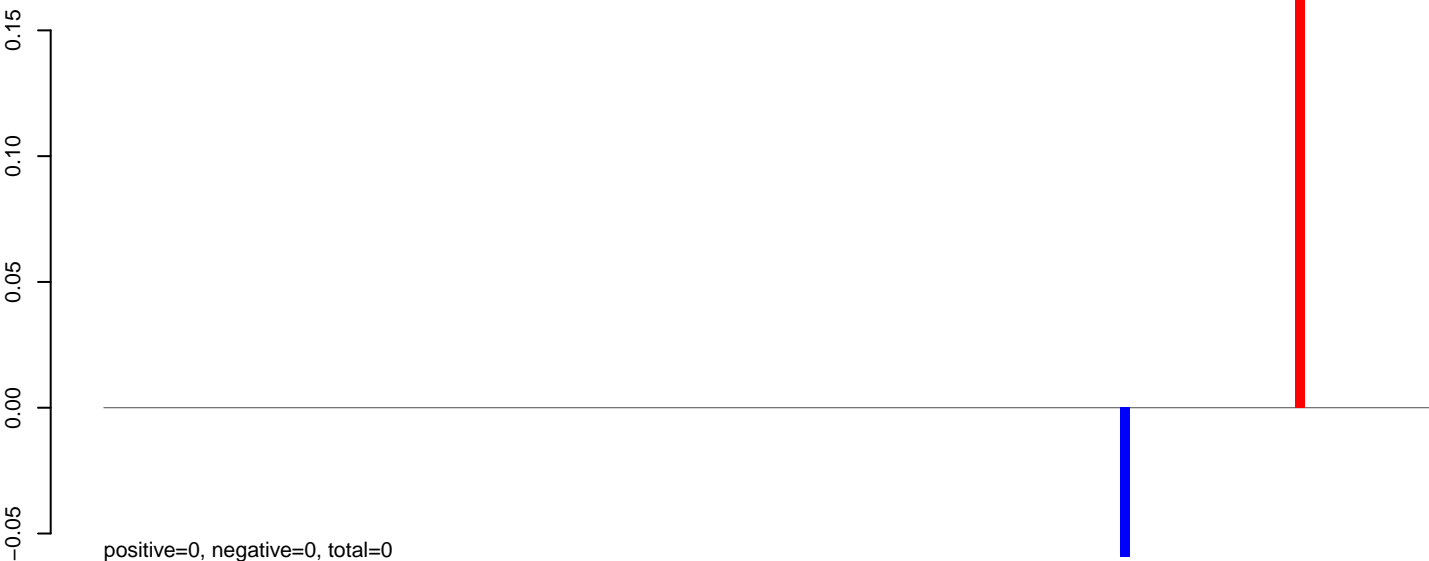


AeAlbo\_C636HT\_DENV2\_Acute.rep

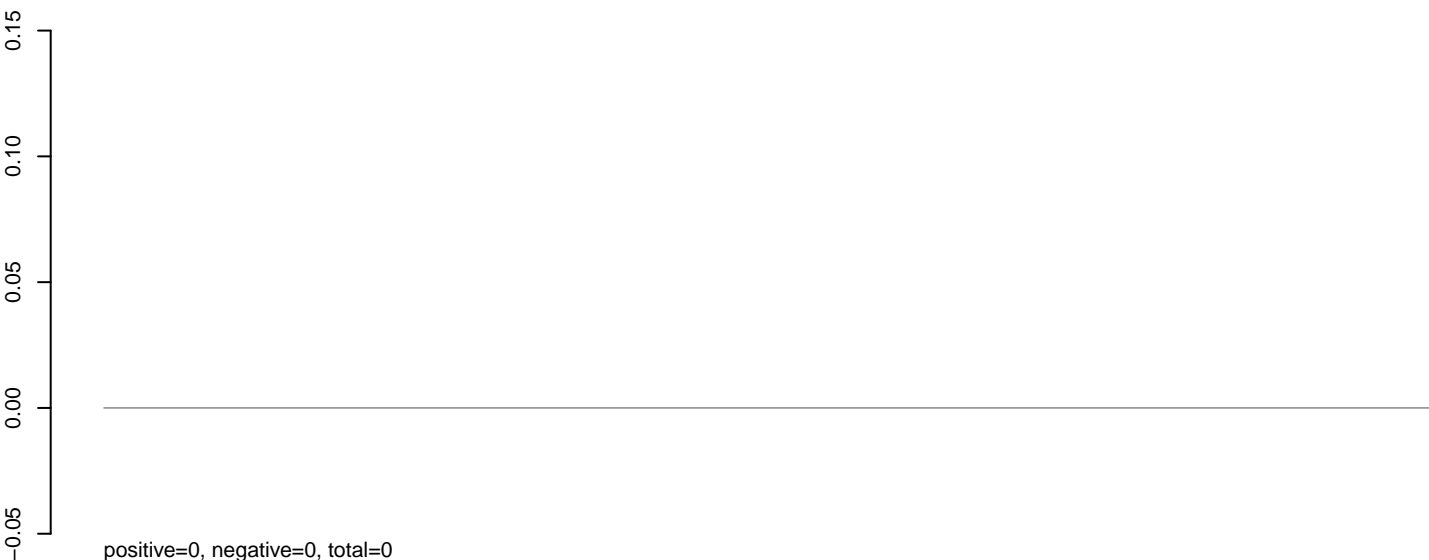


0 200 400 600 800

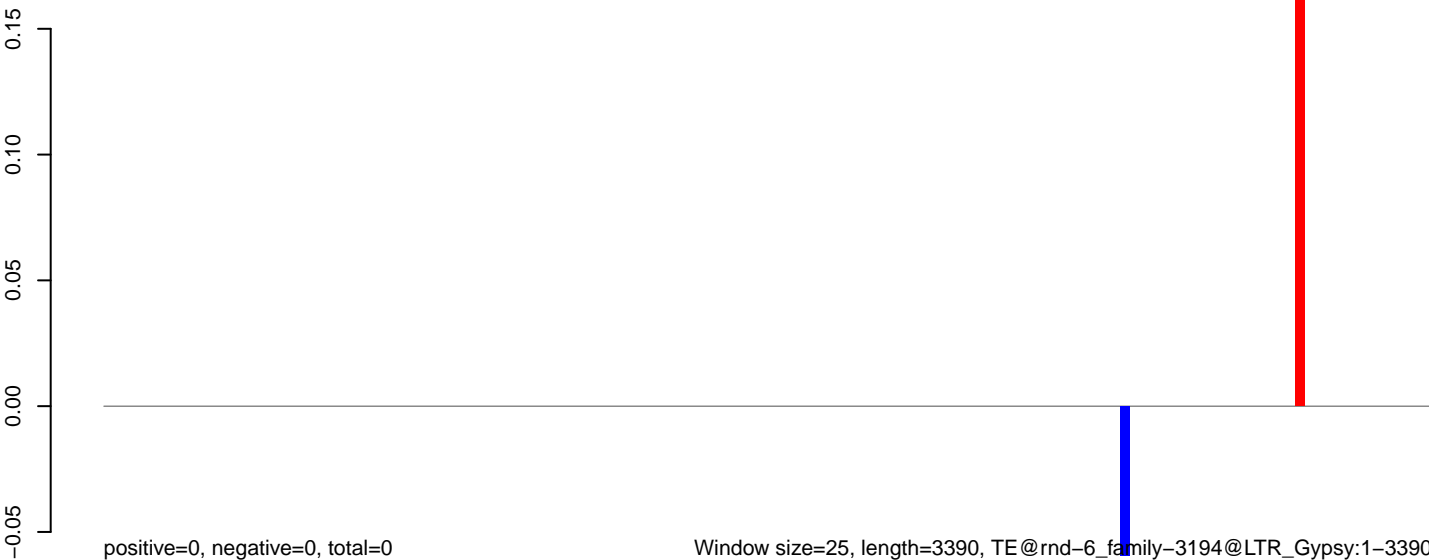
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



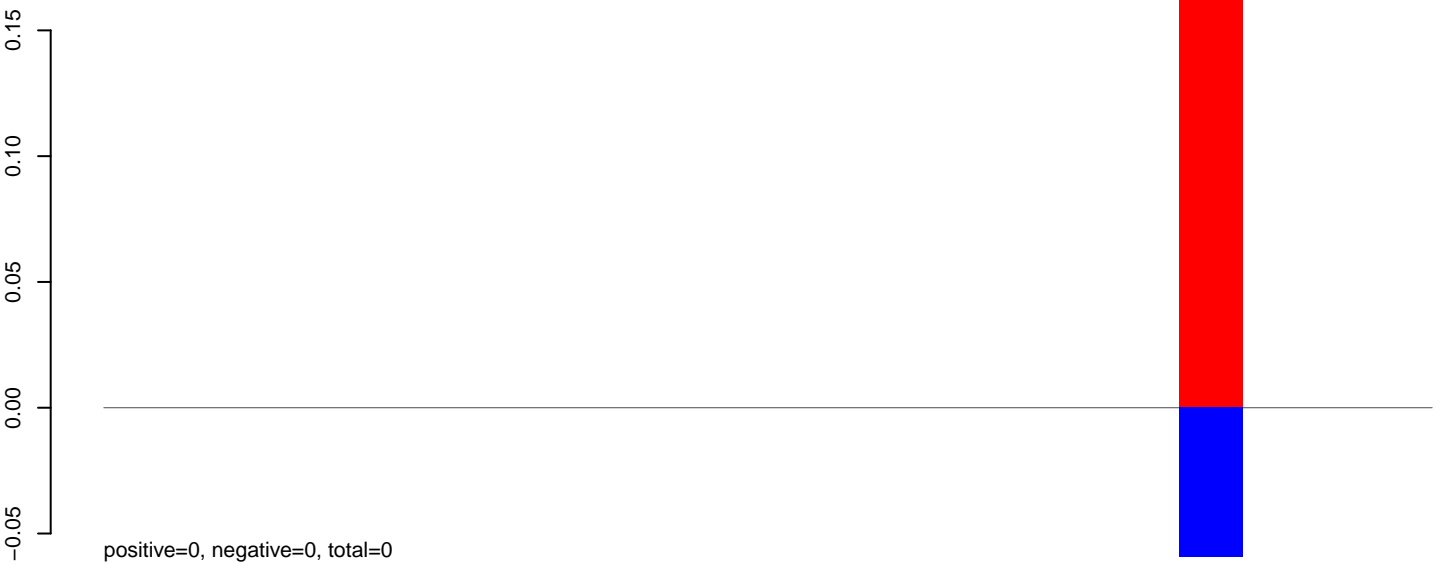
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



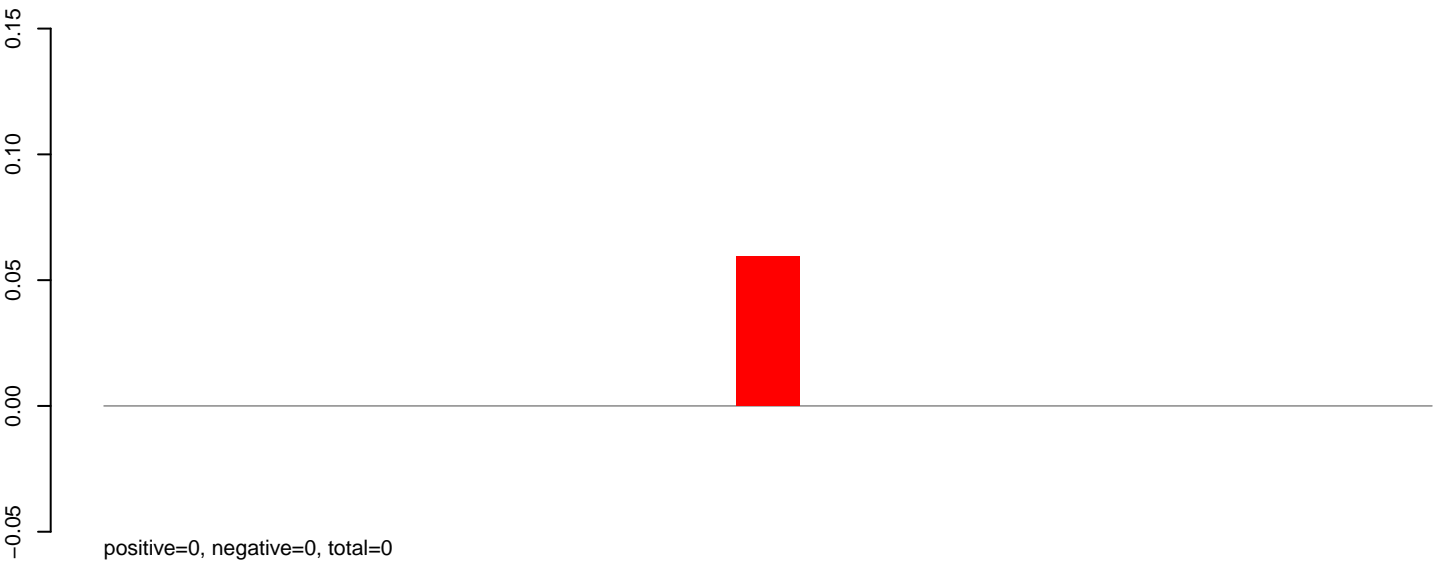
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



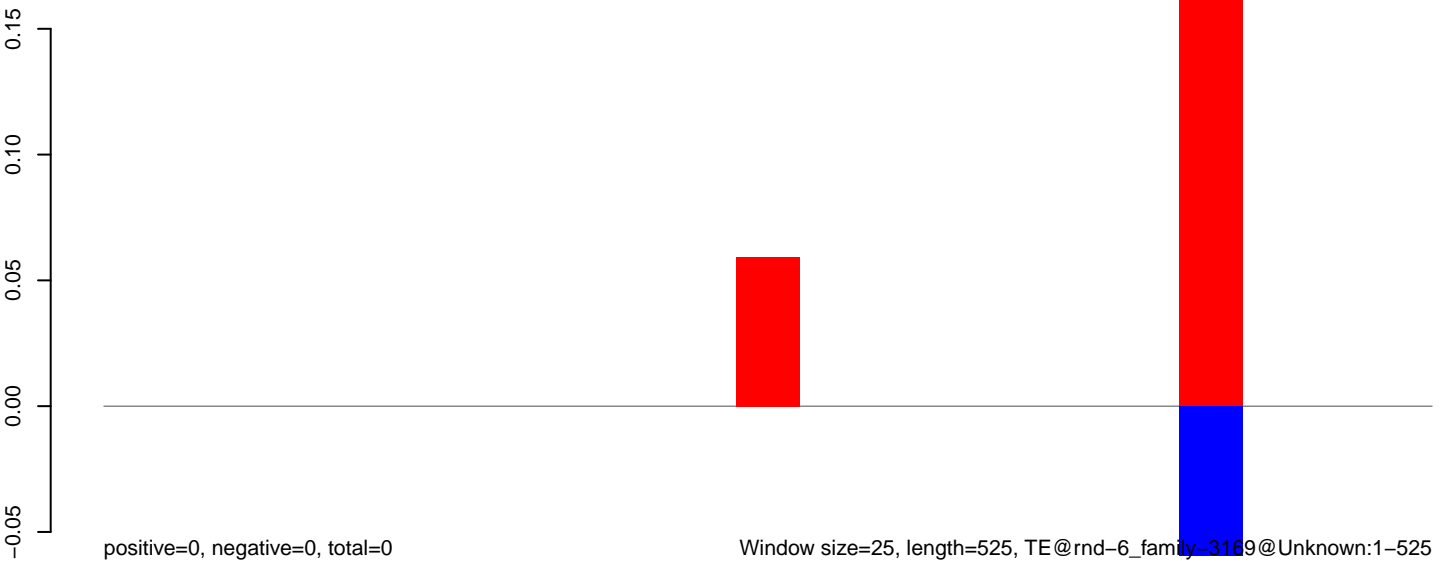
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



100

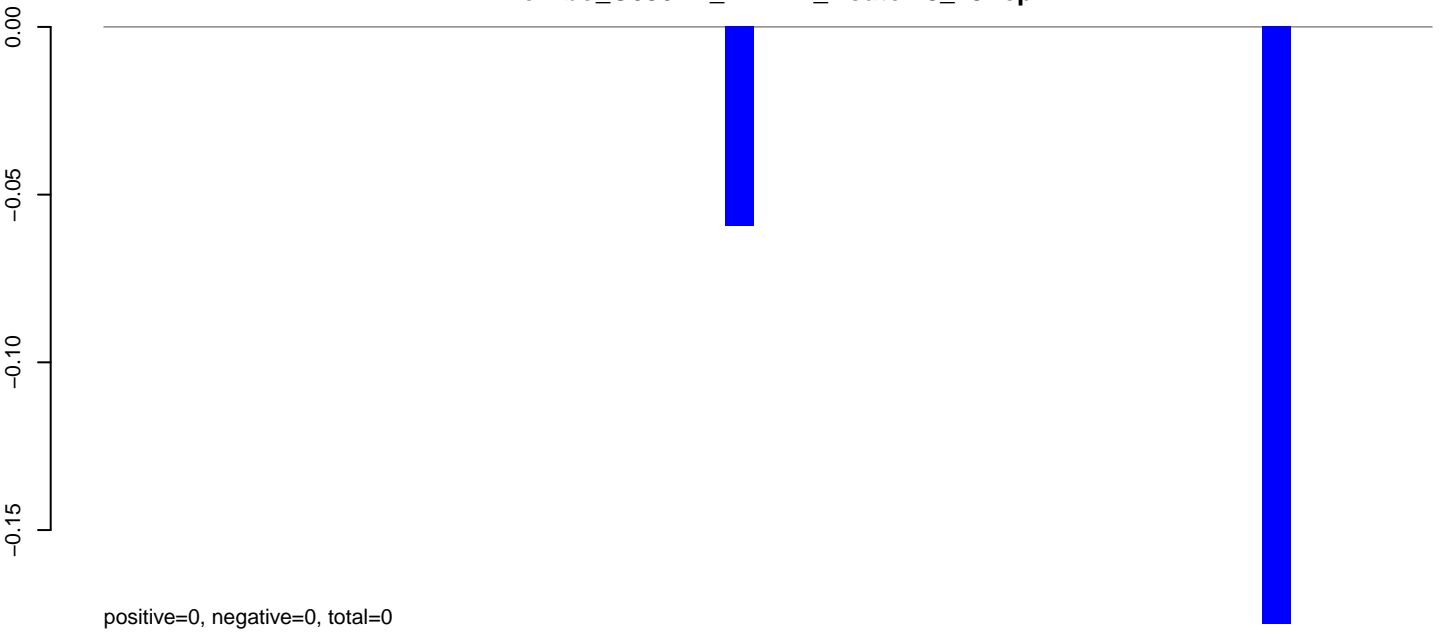
200

300

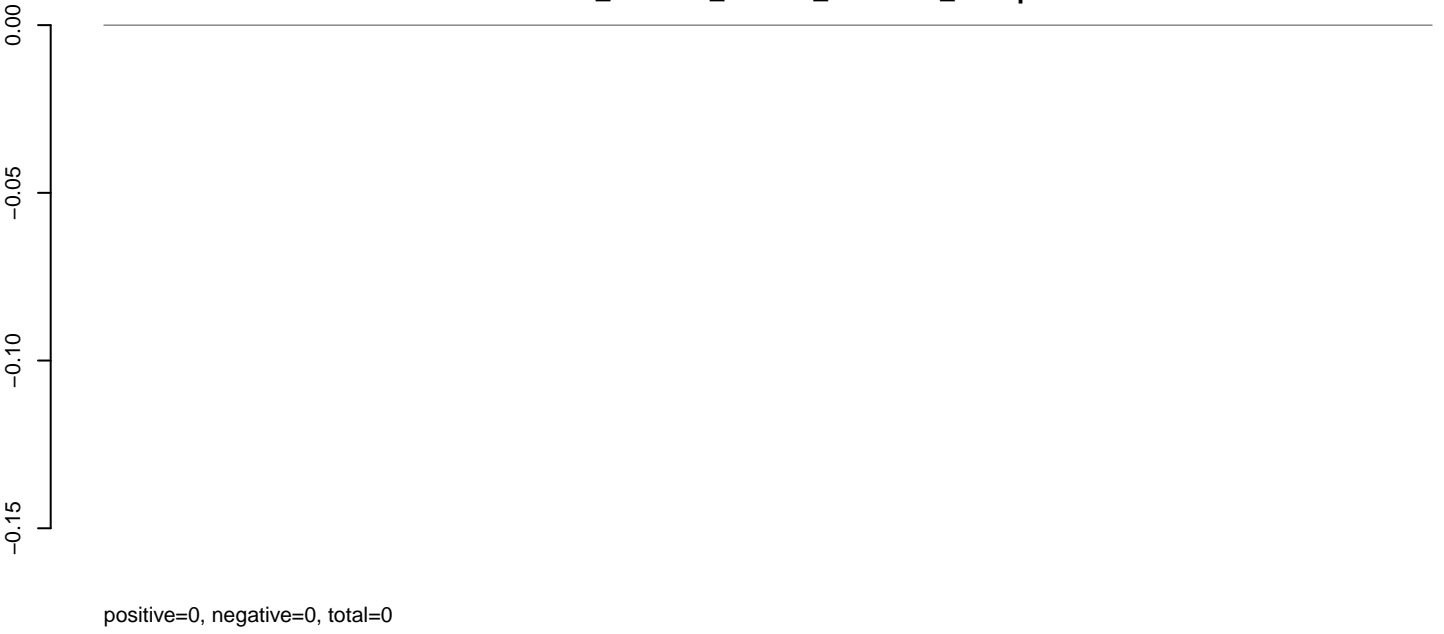
400

500

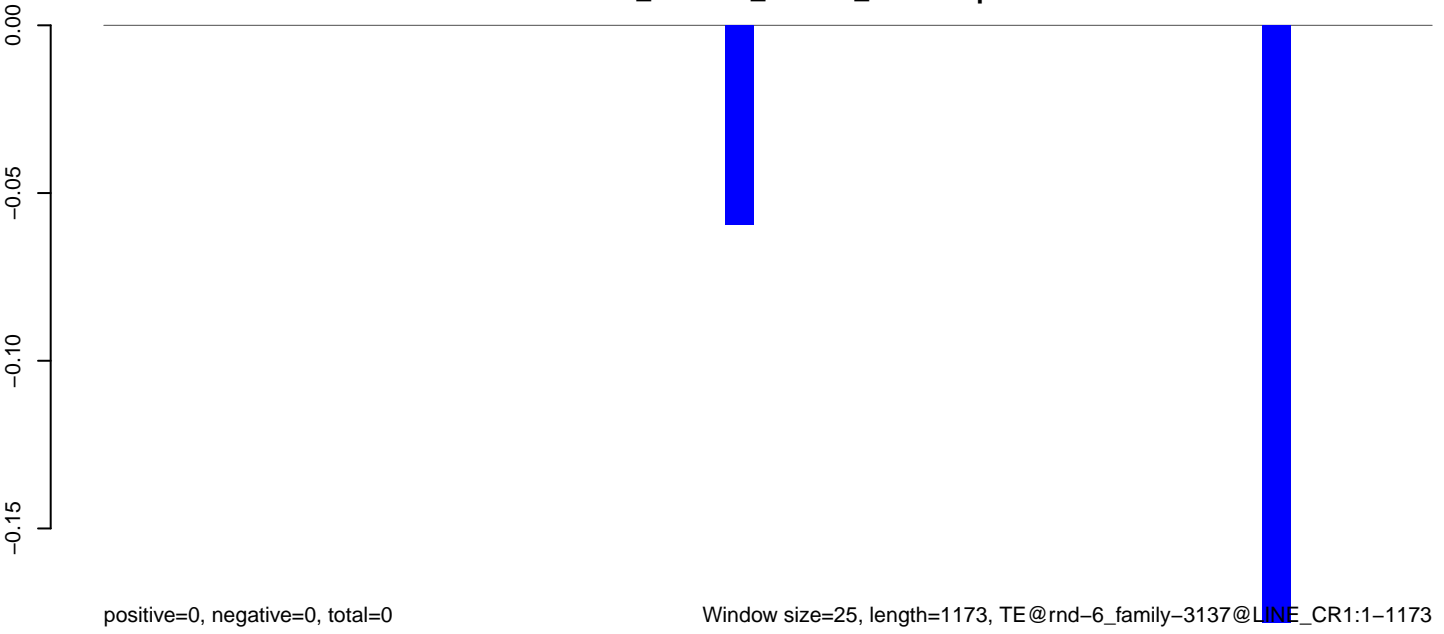
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

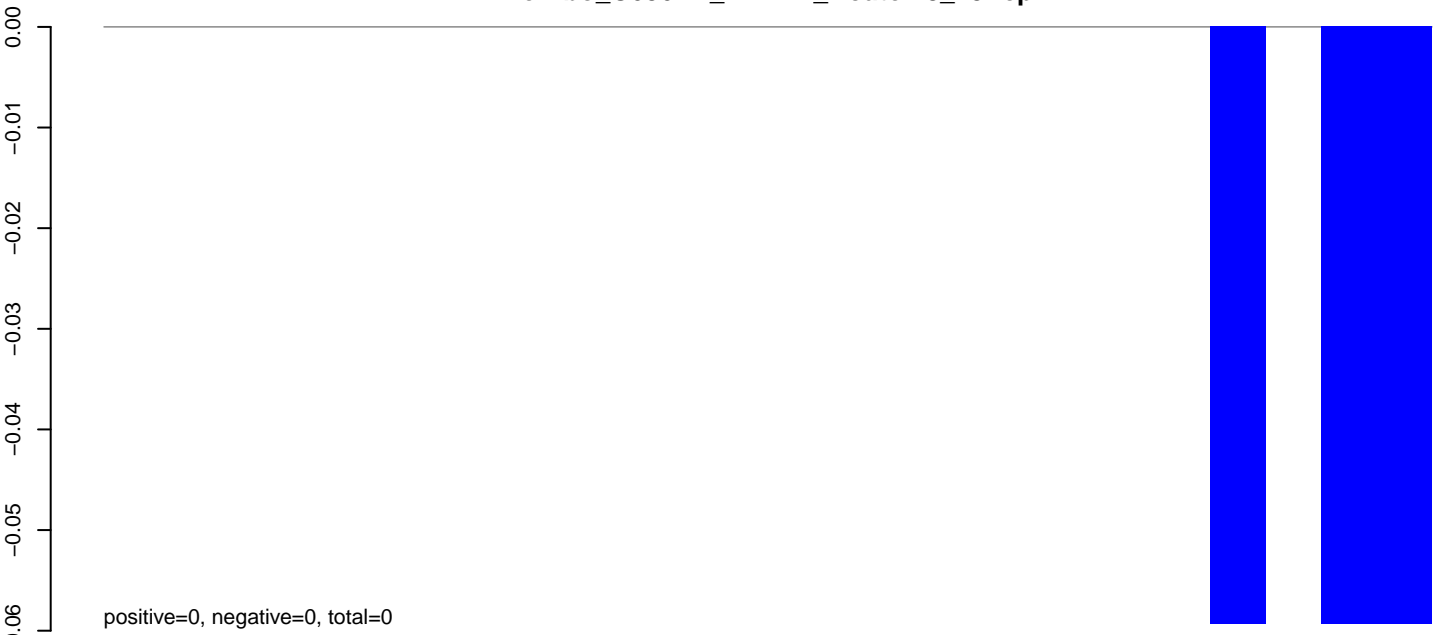


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

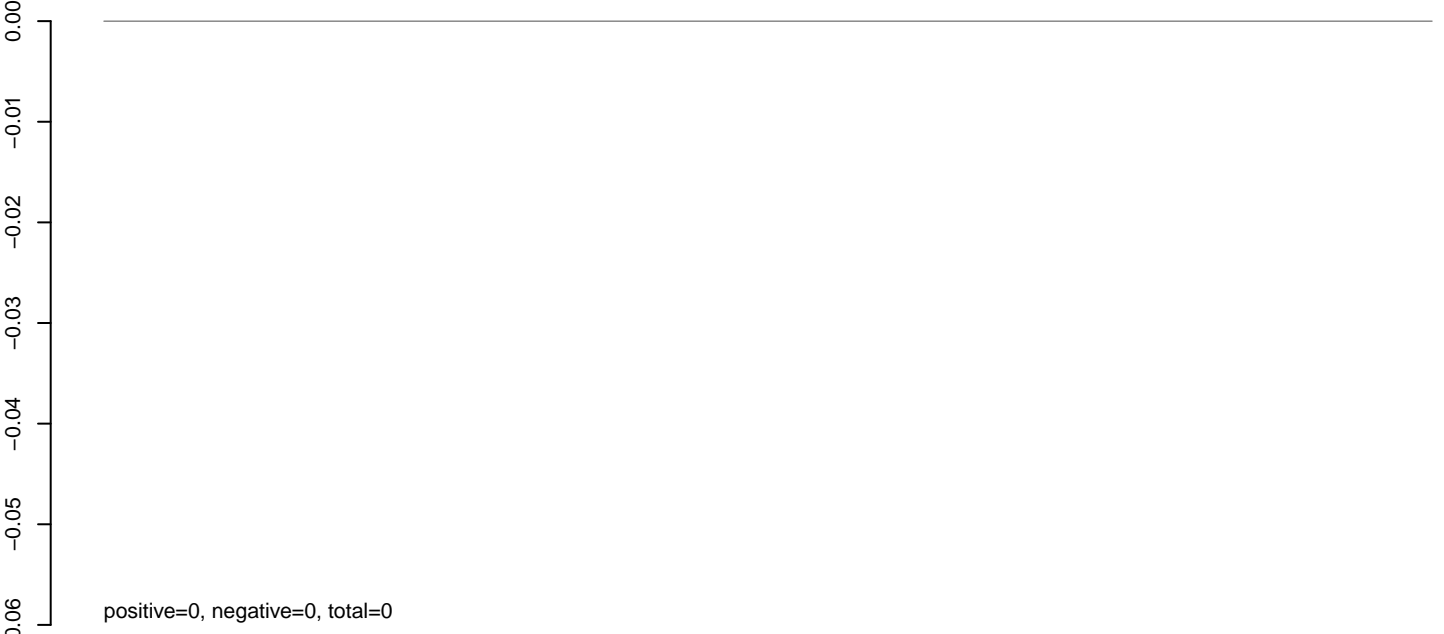




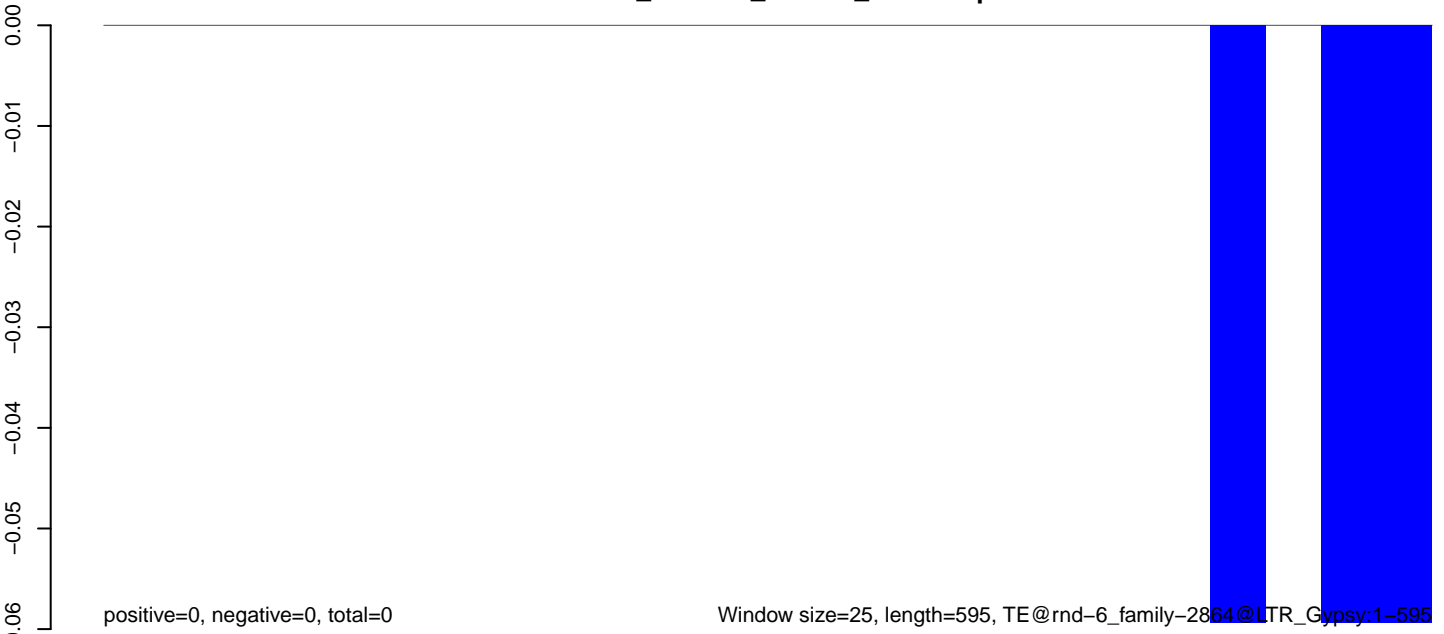
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

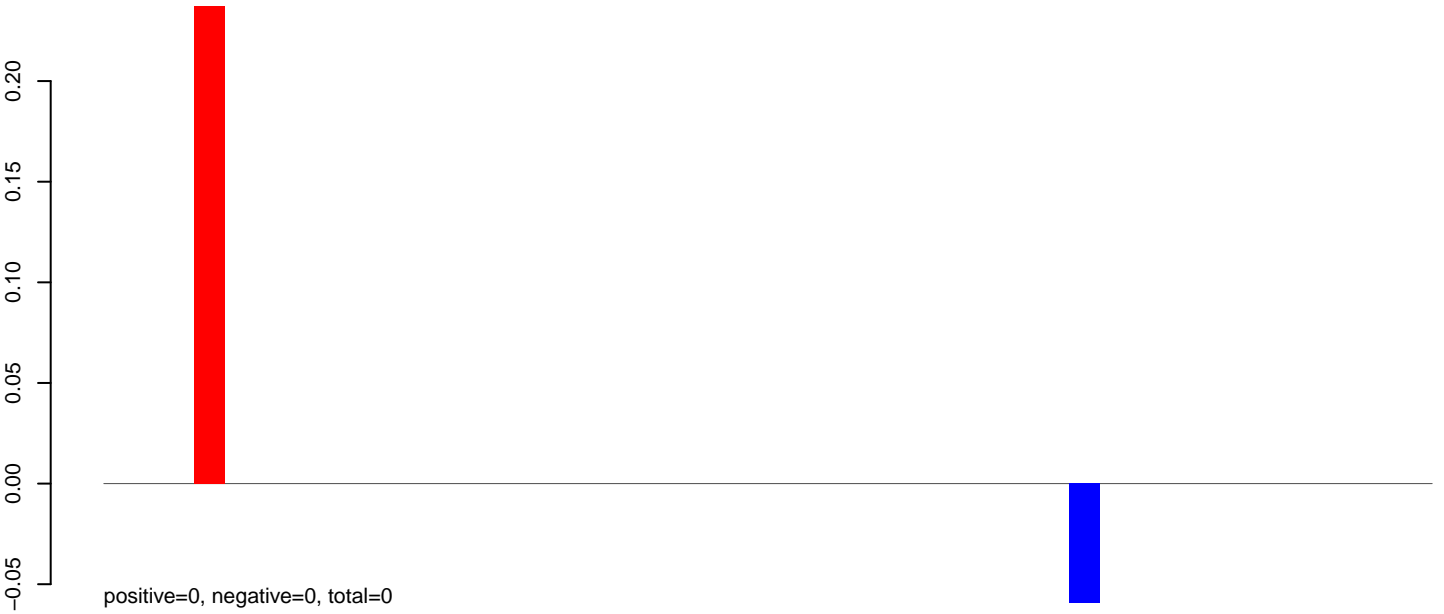


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

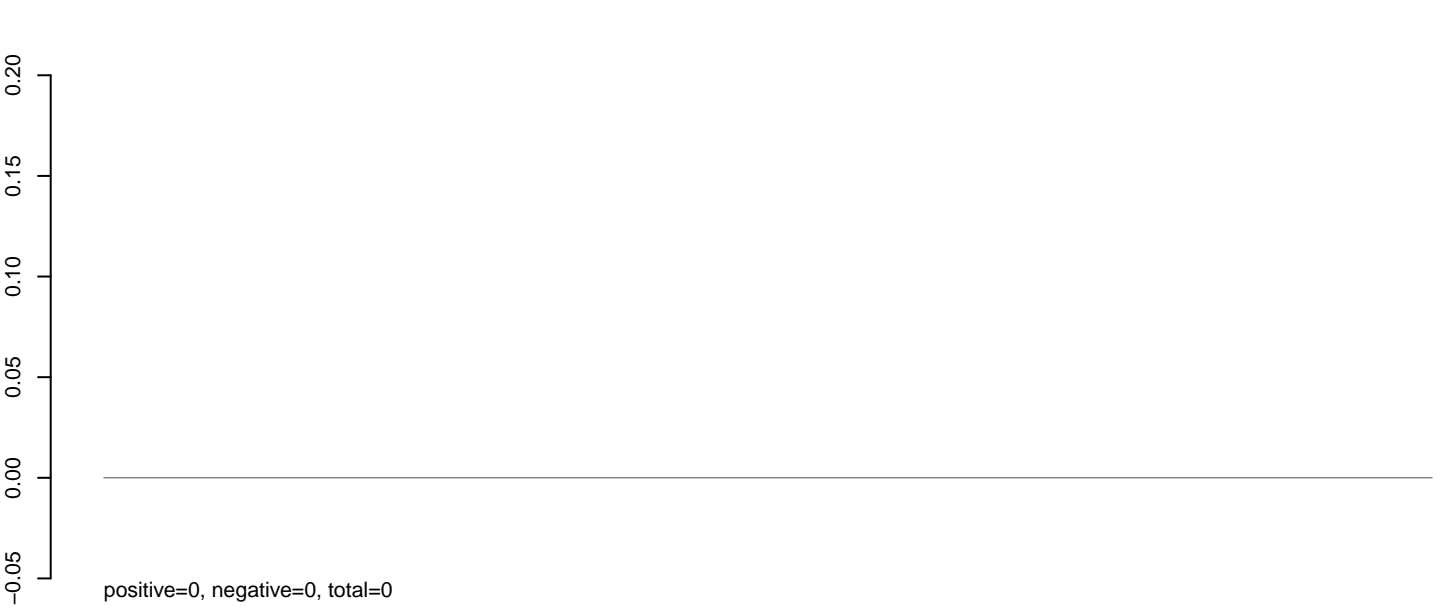


100 200 300 400 500 600

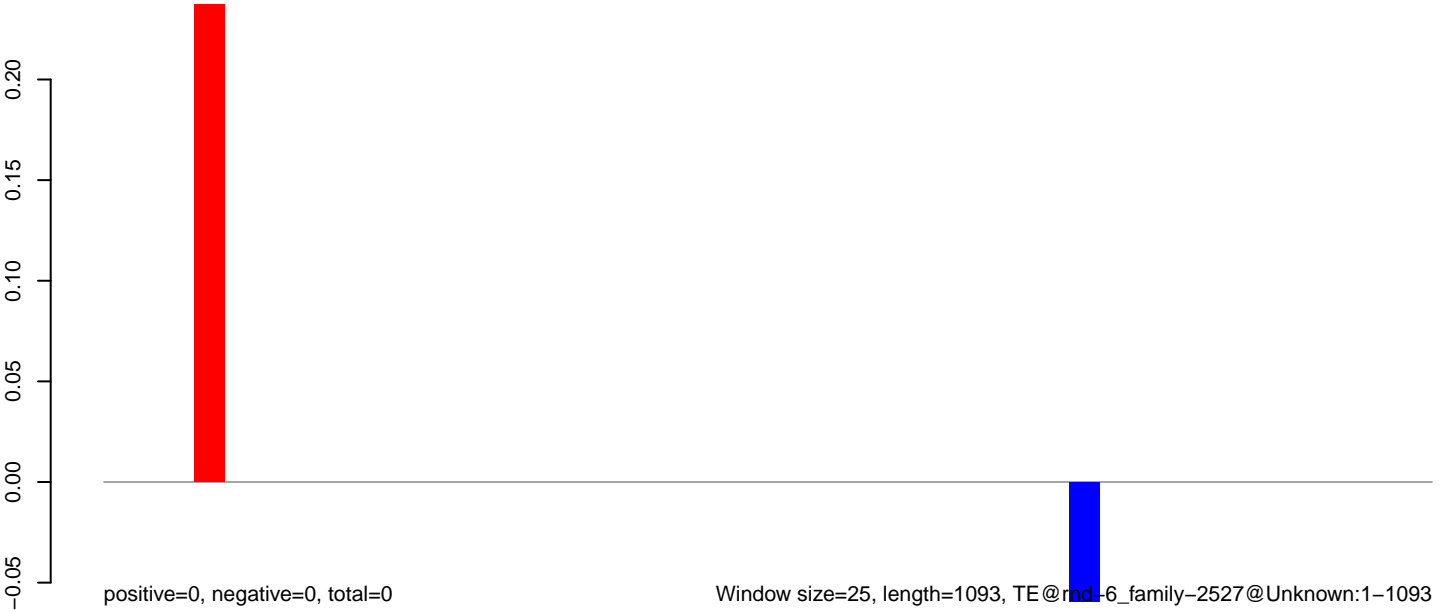
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

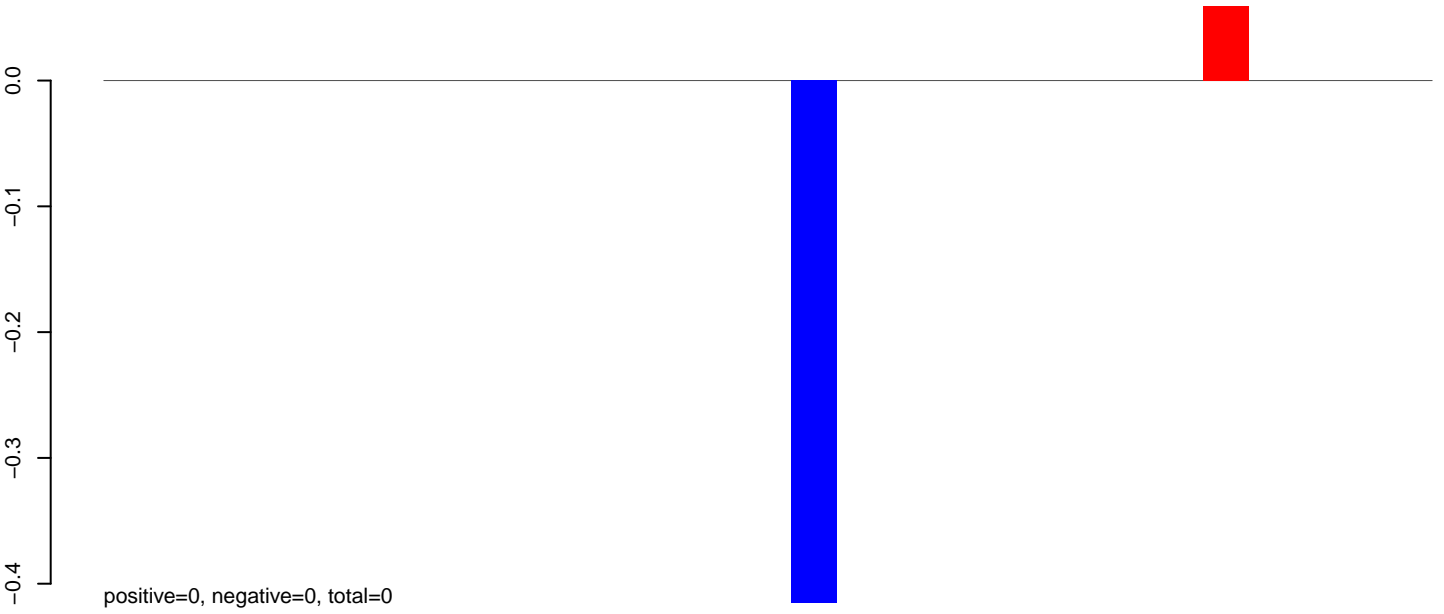


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

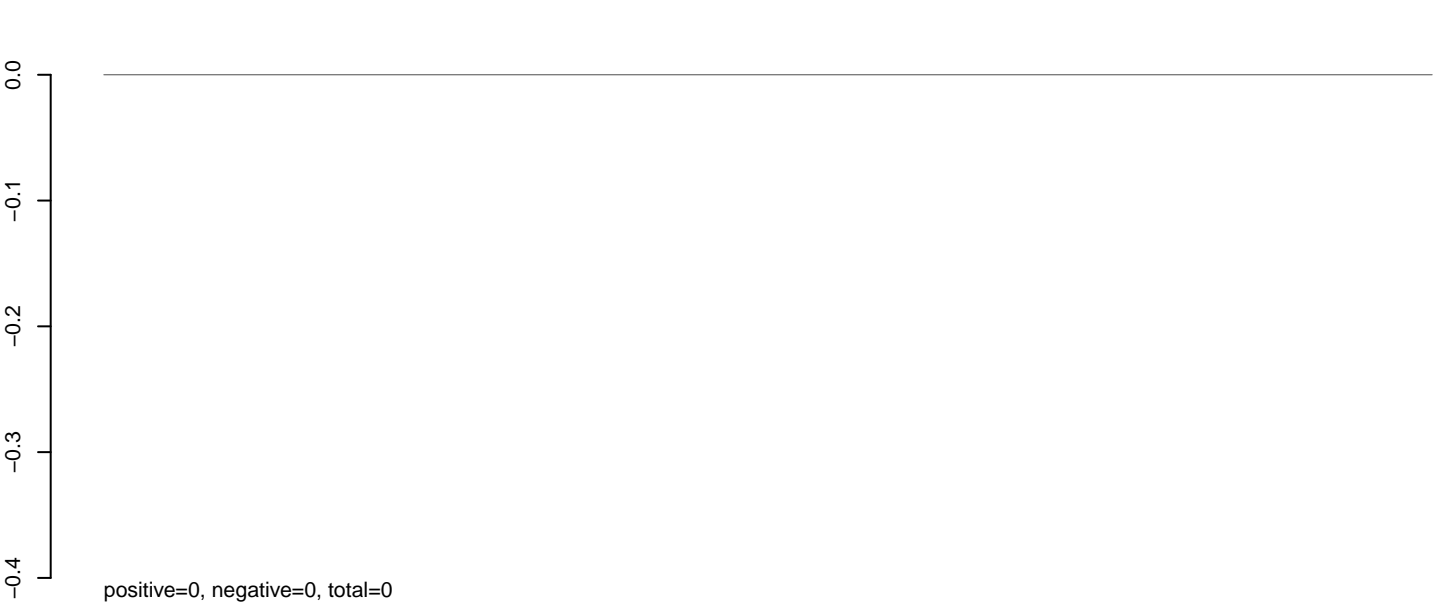


0 200 400 600 800 1000

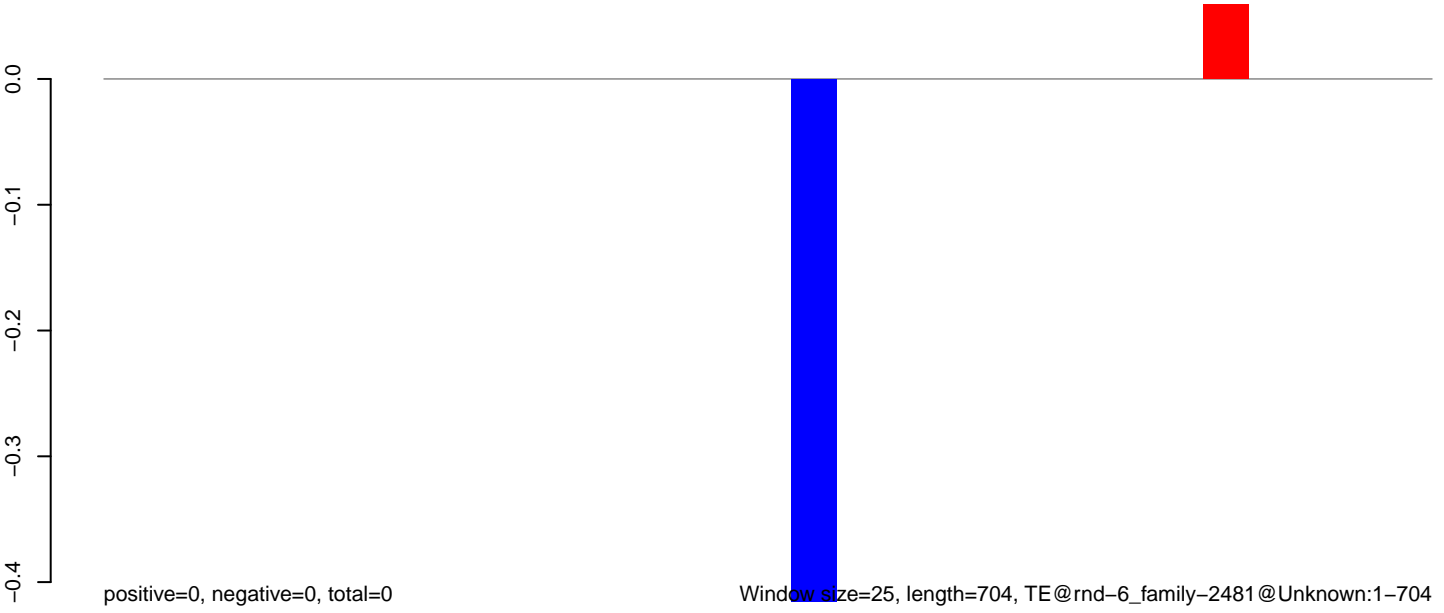
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

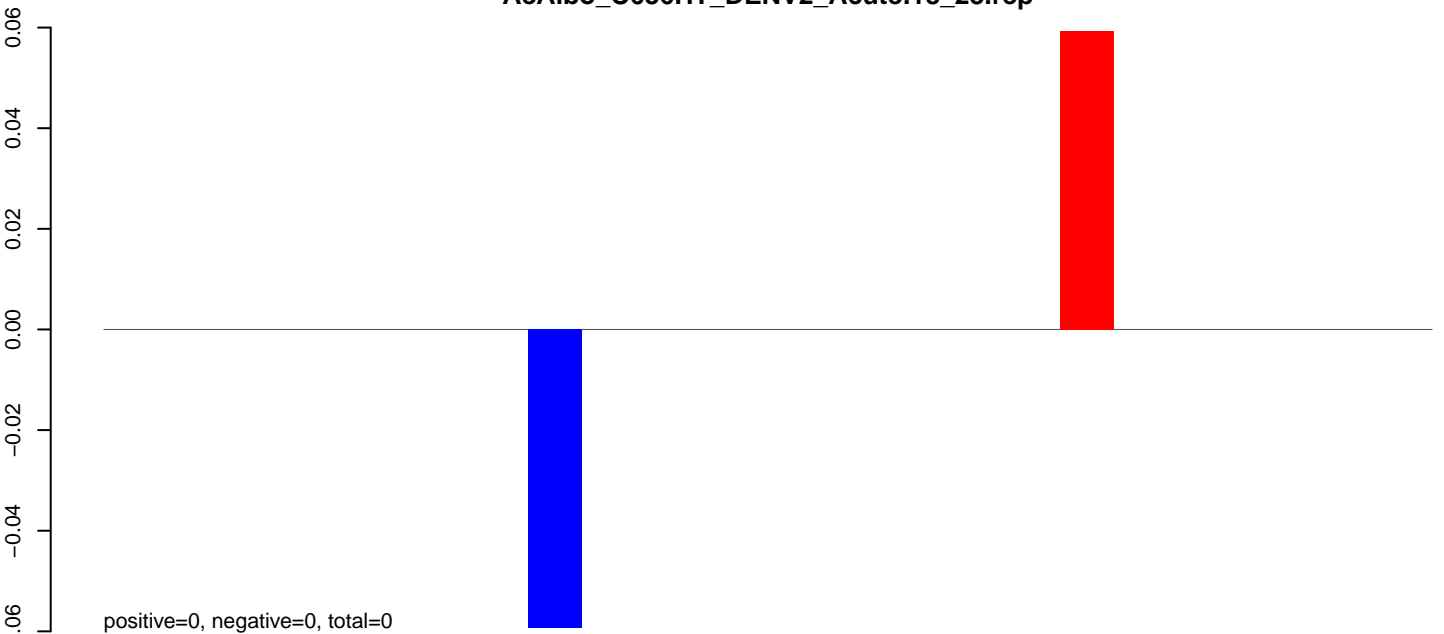


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

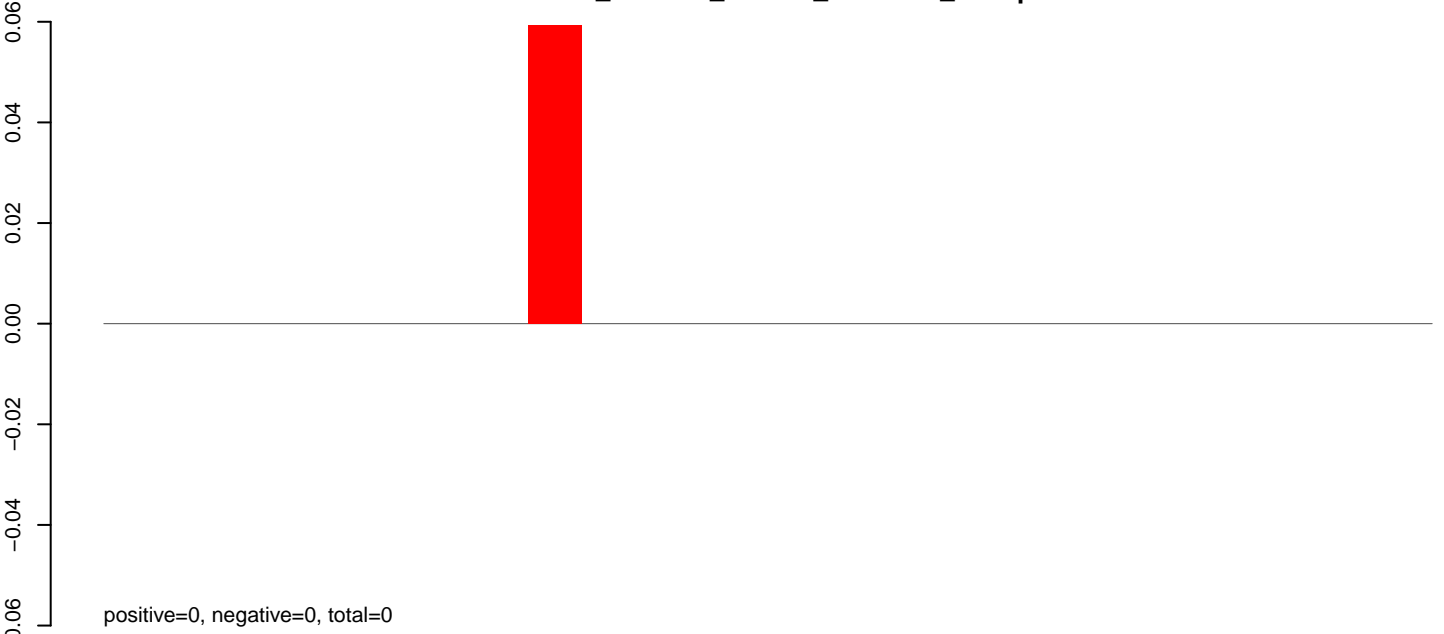


Window size=25, length=704, TE@rnd-6\_family-2481@Unknown:1-704

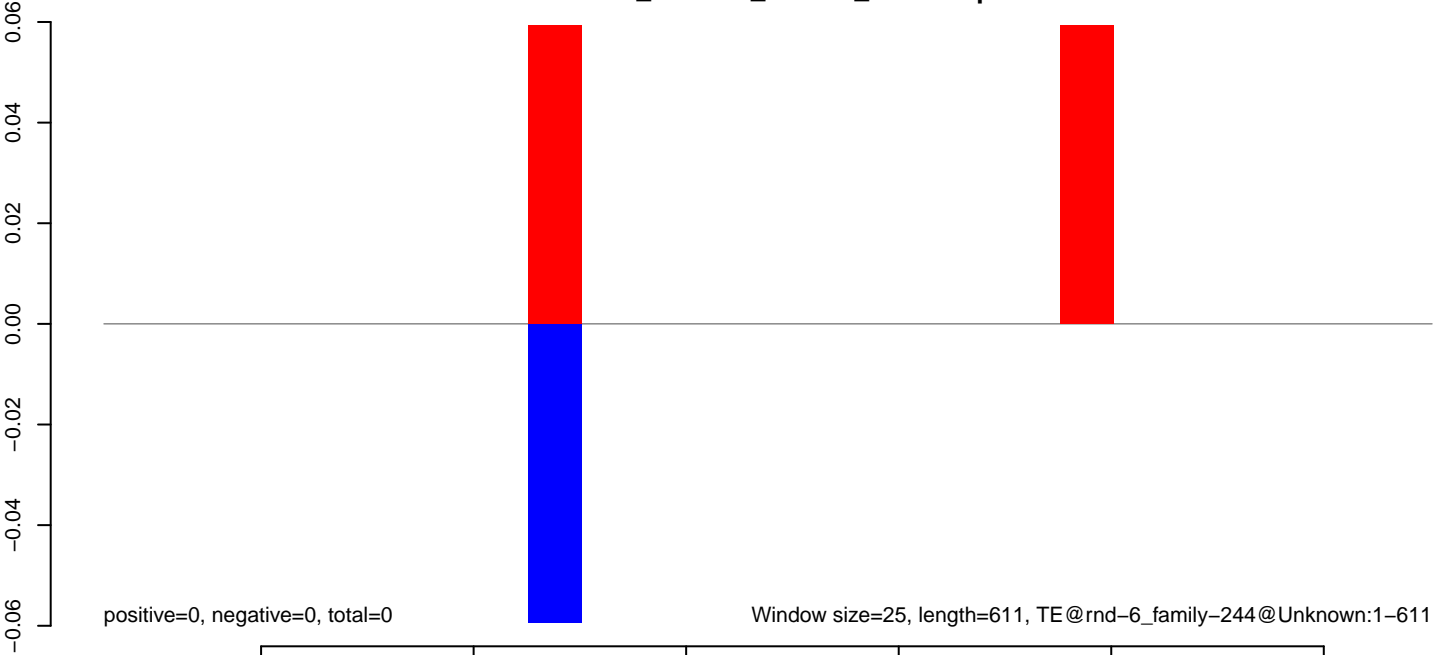
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep

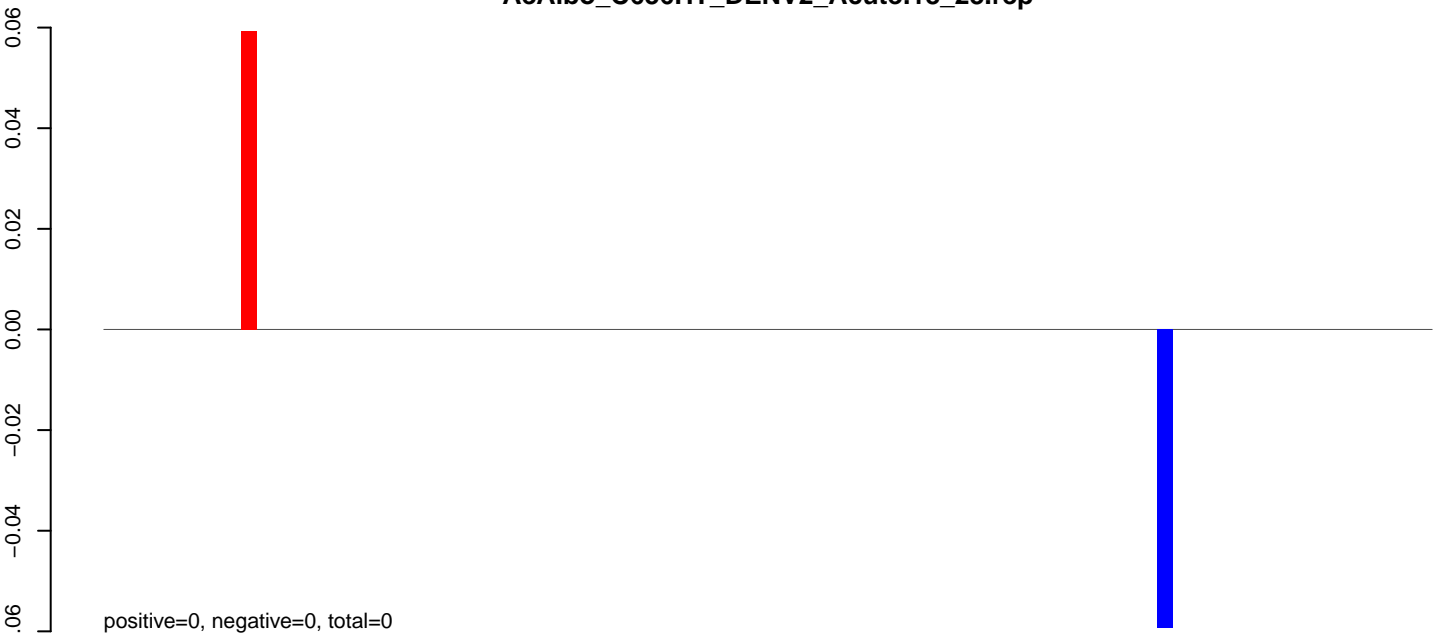
0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

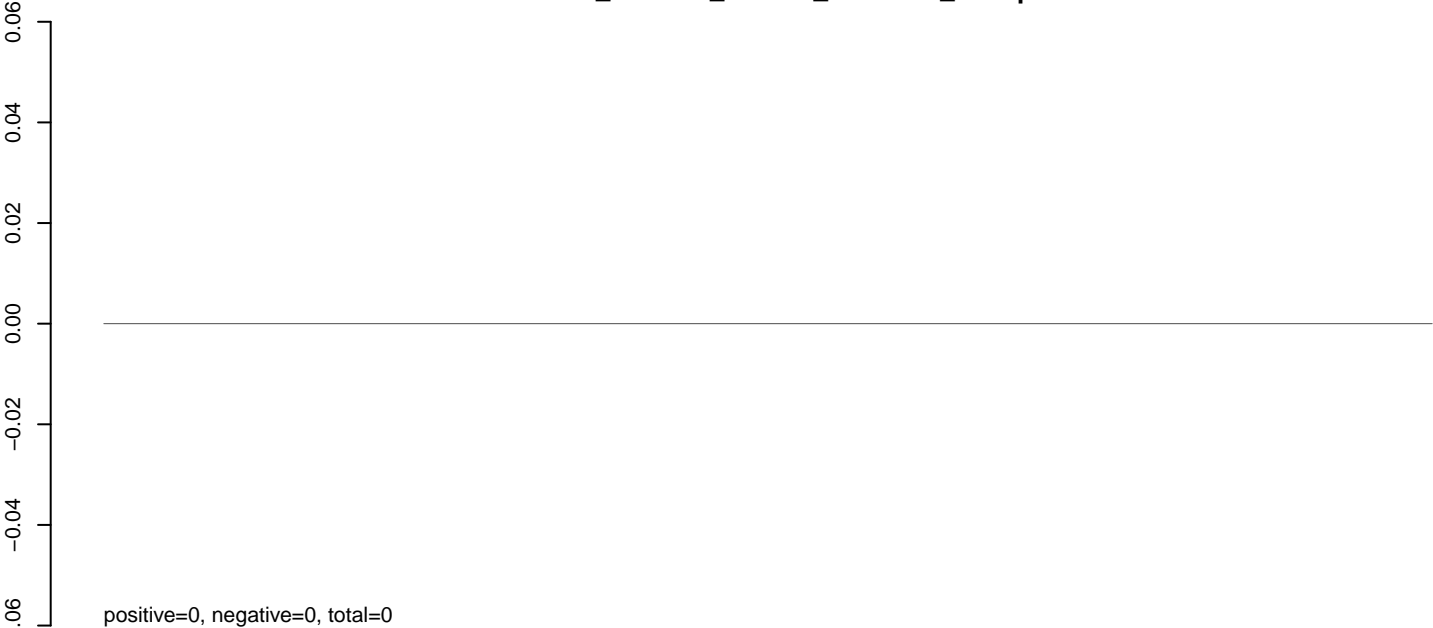
Window size=25, length=1604, TE@rnd-6\_family-243@LINE\_I:1-1604

0 500 1000 1500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



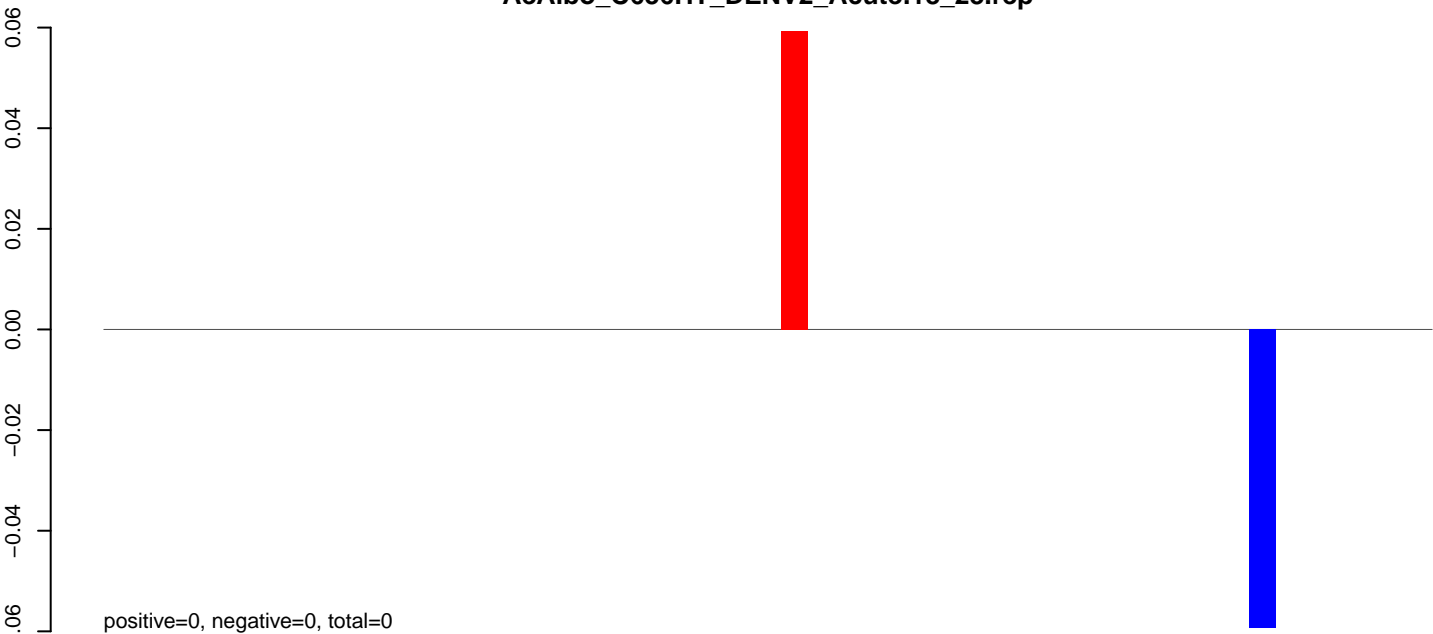
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



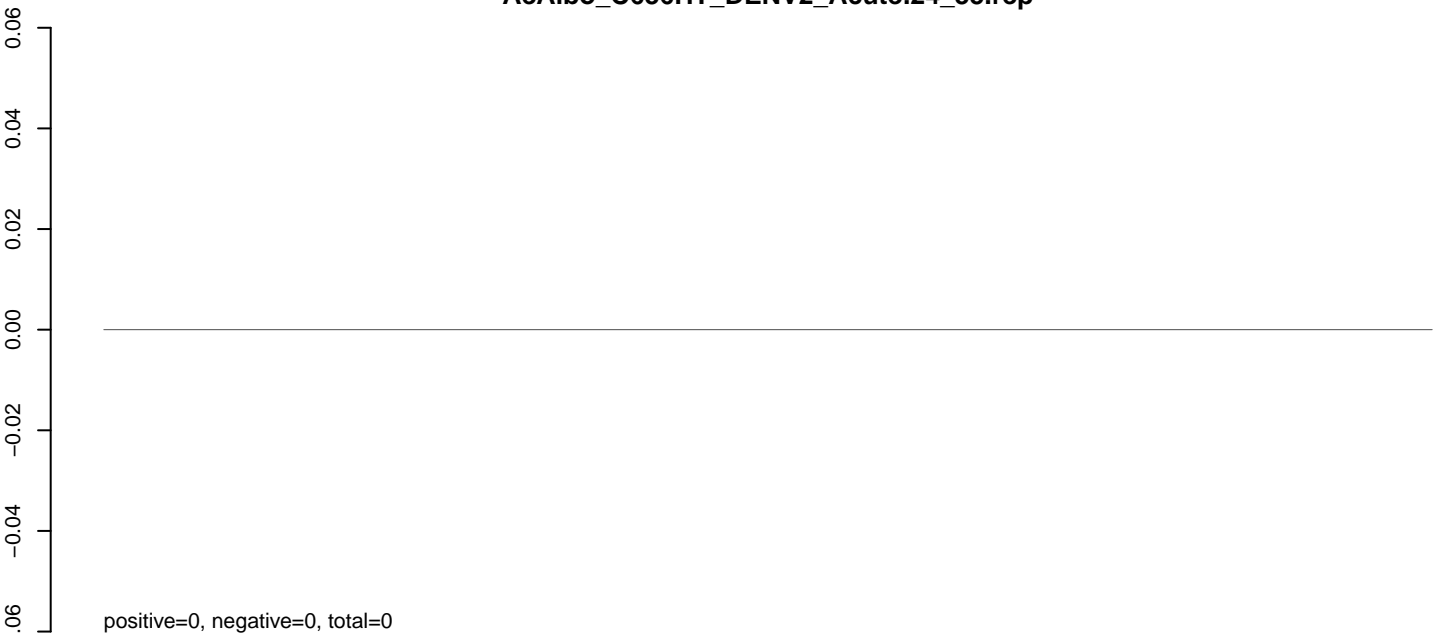
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



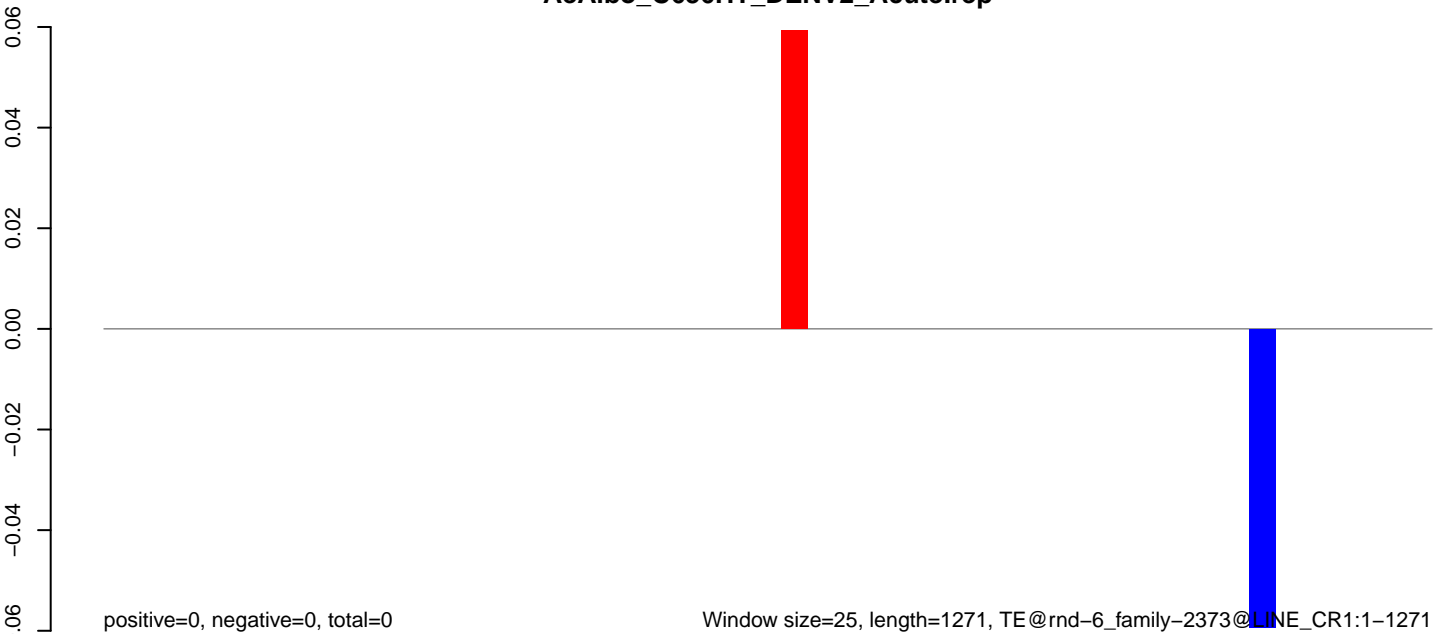
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



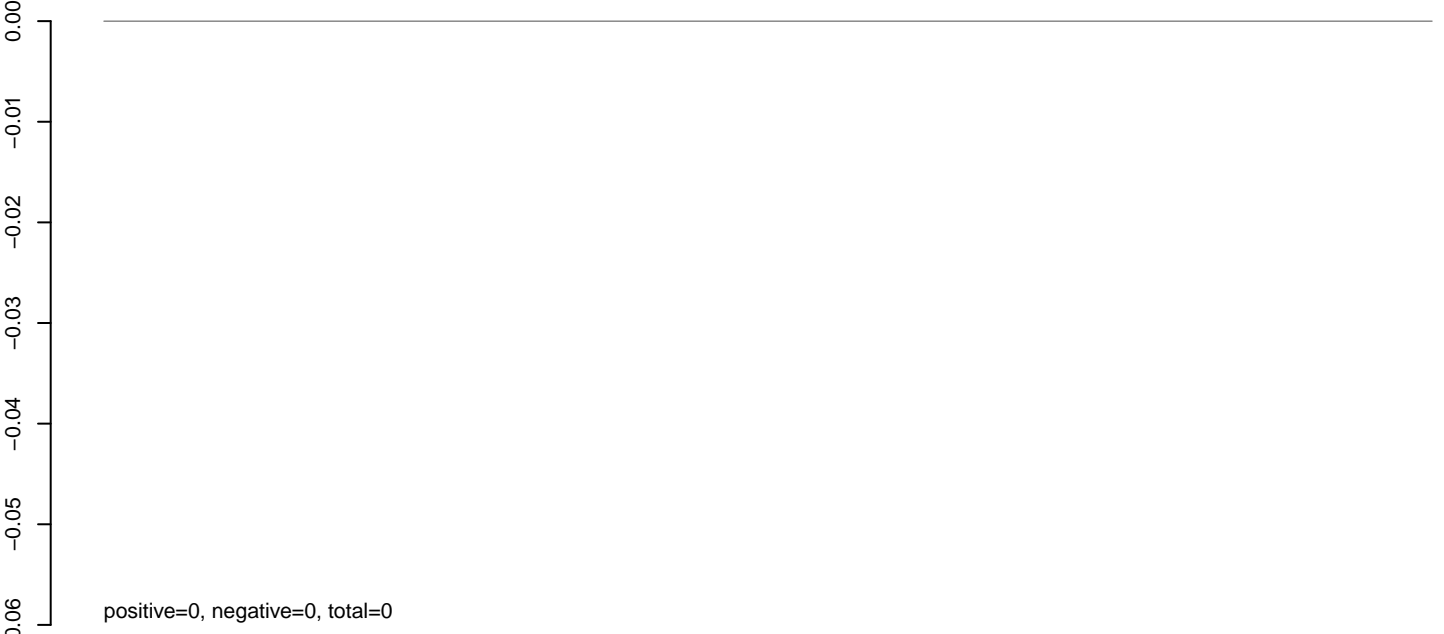
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



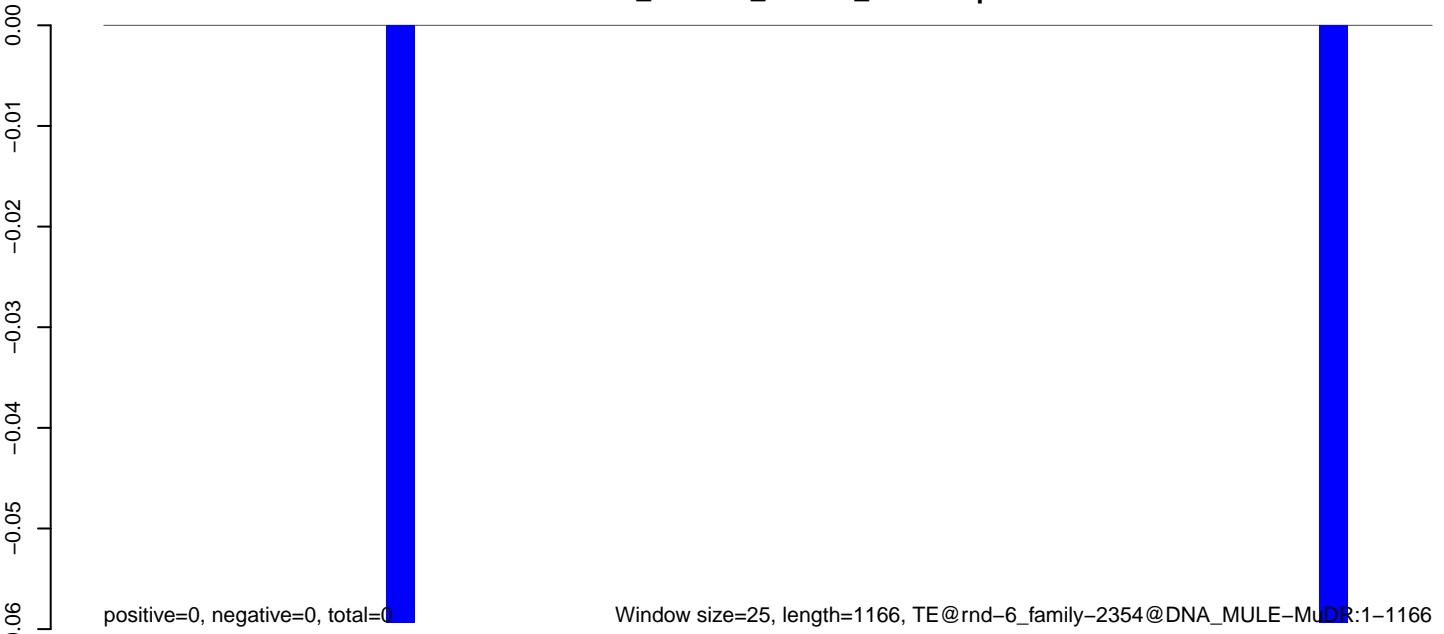
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

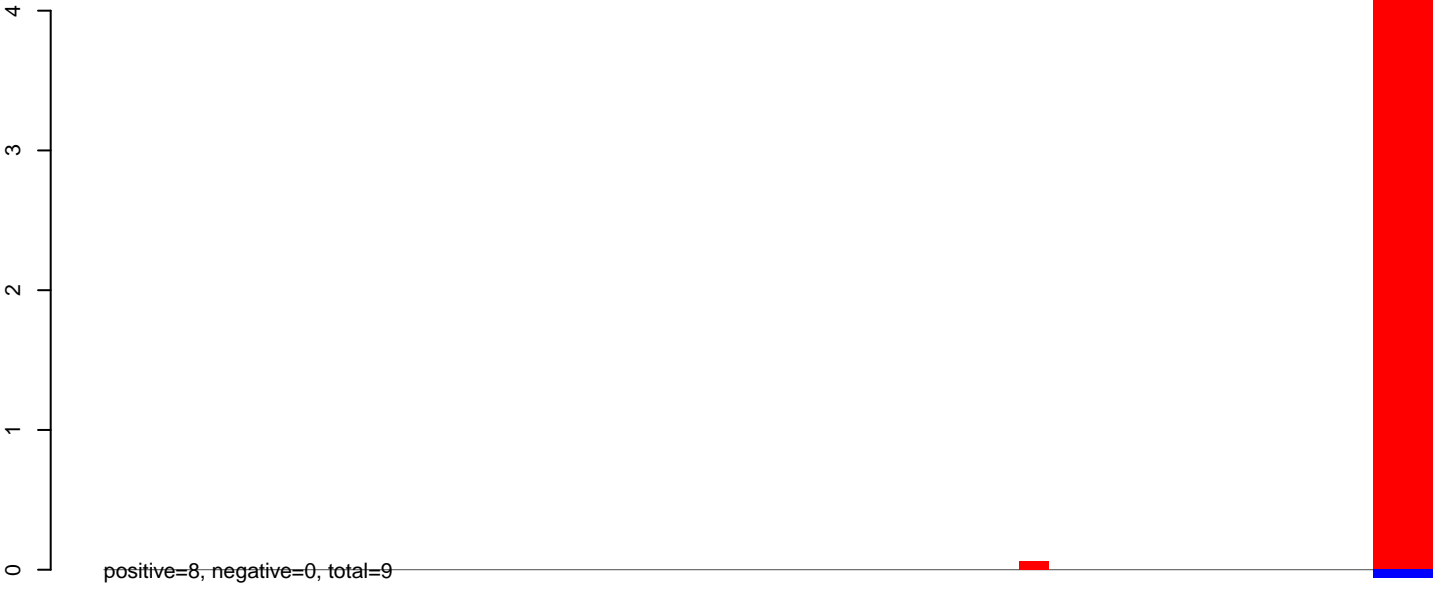


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

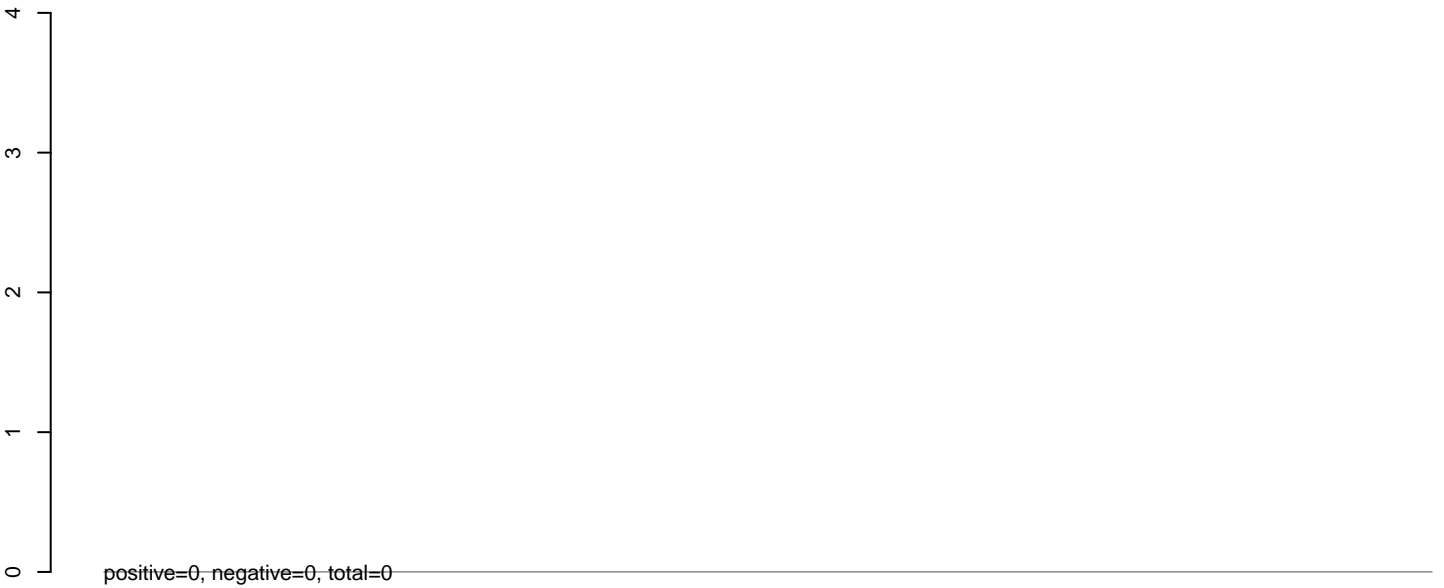




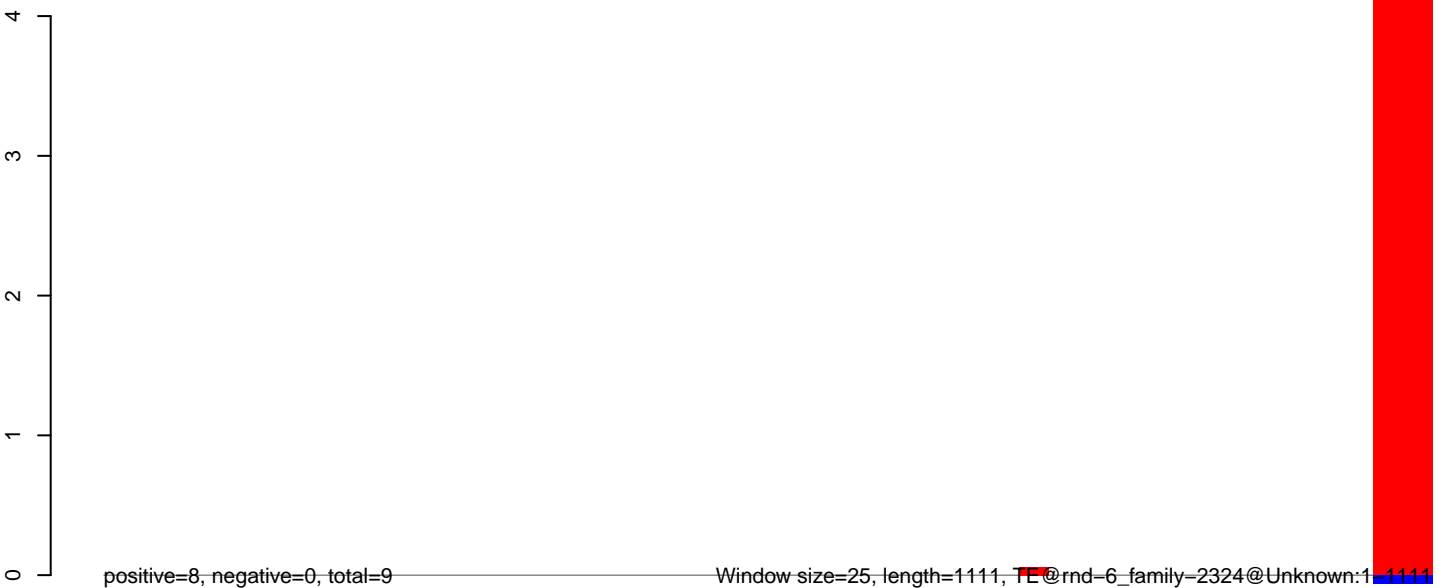
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



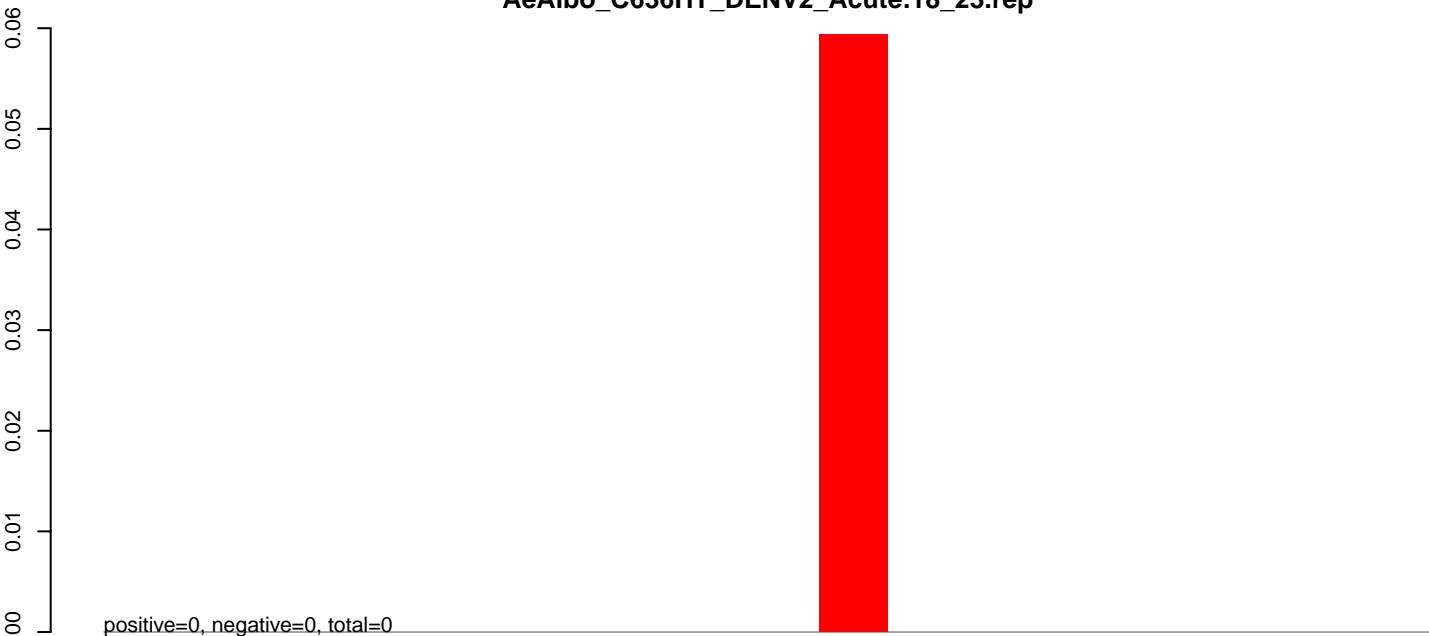
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



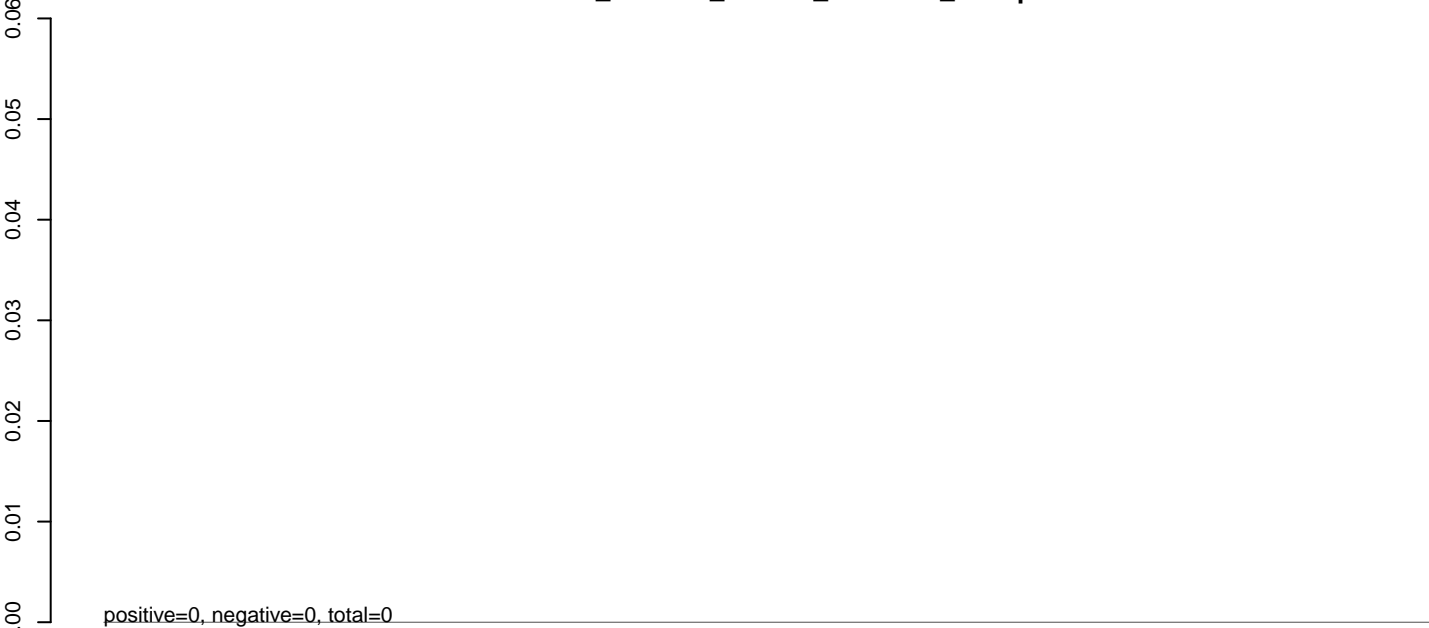
AeAlbo\_C636HT\_DENV2\_Acute.rep



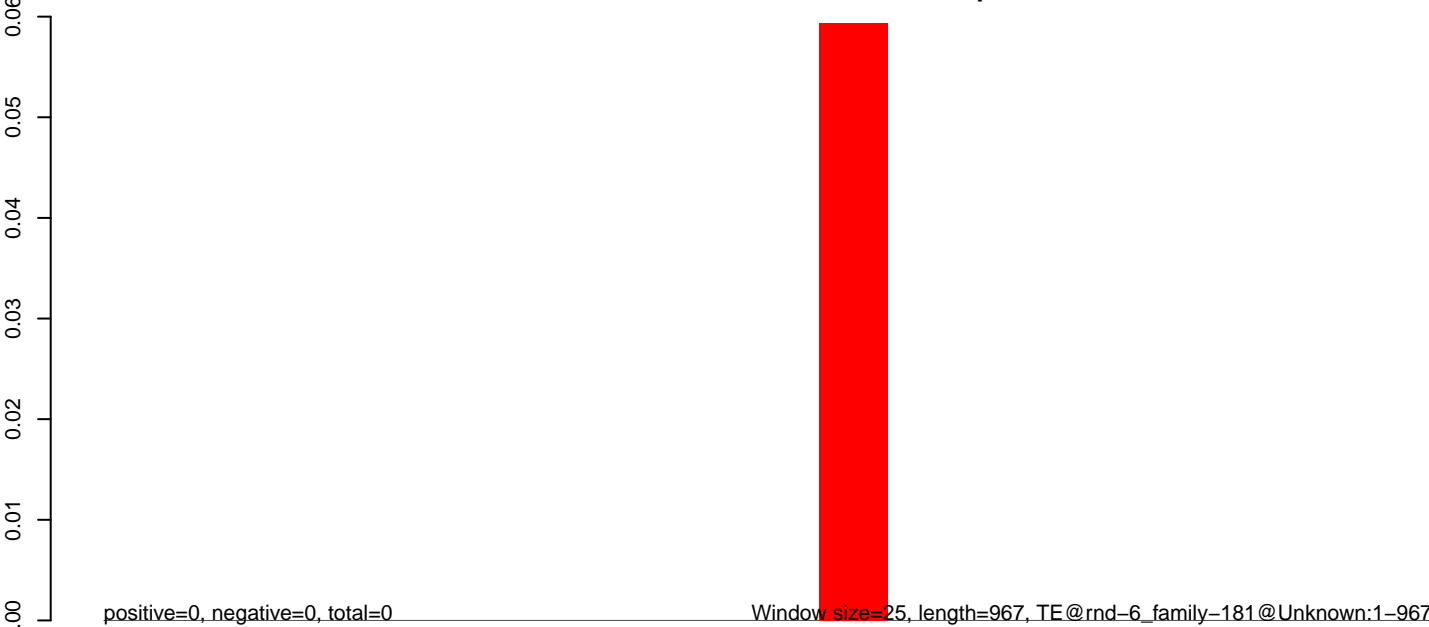
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

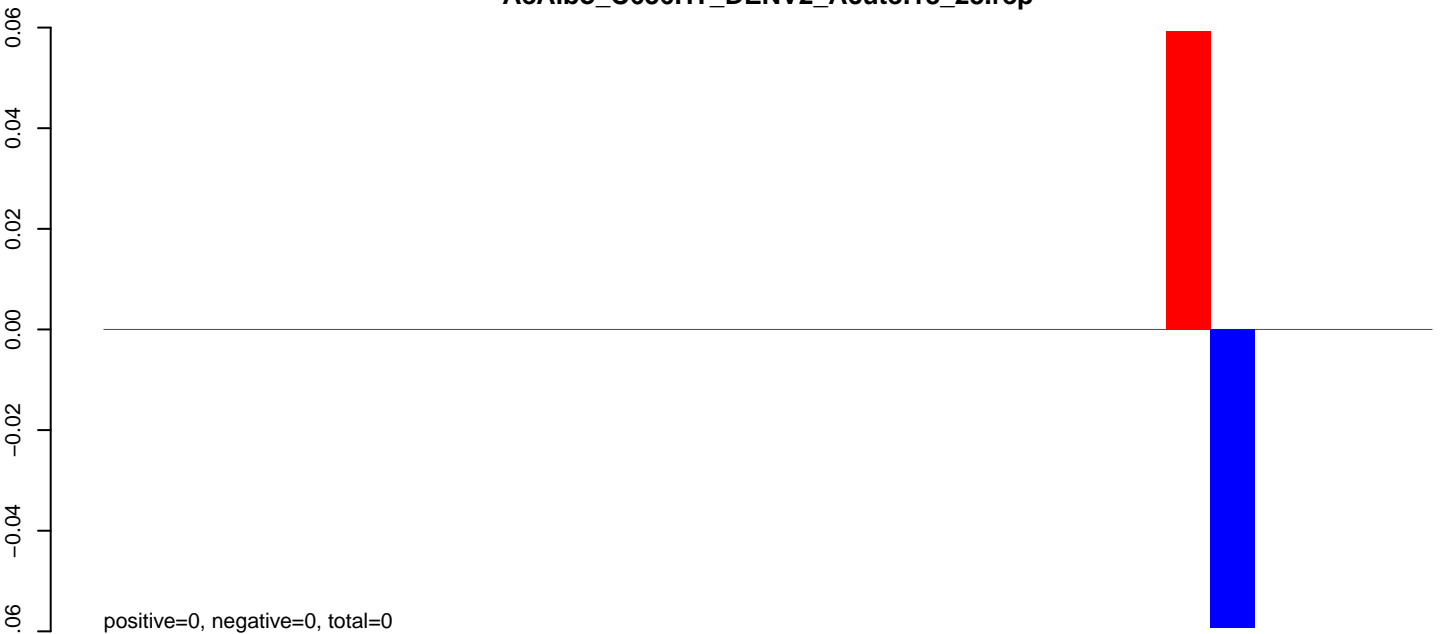


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

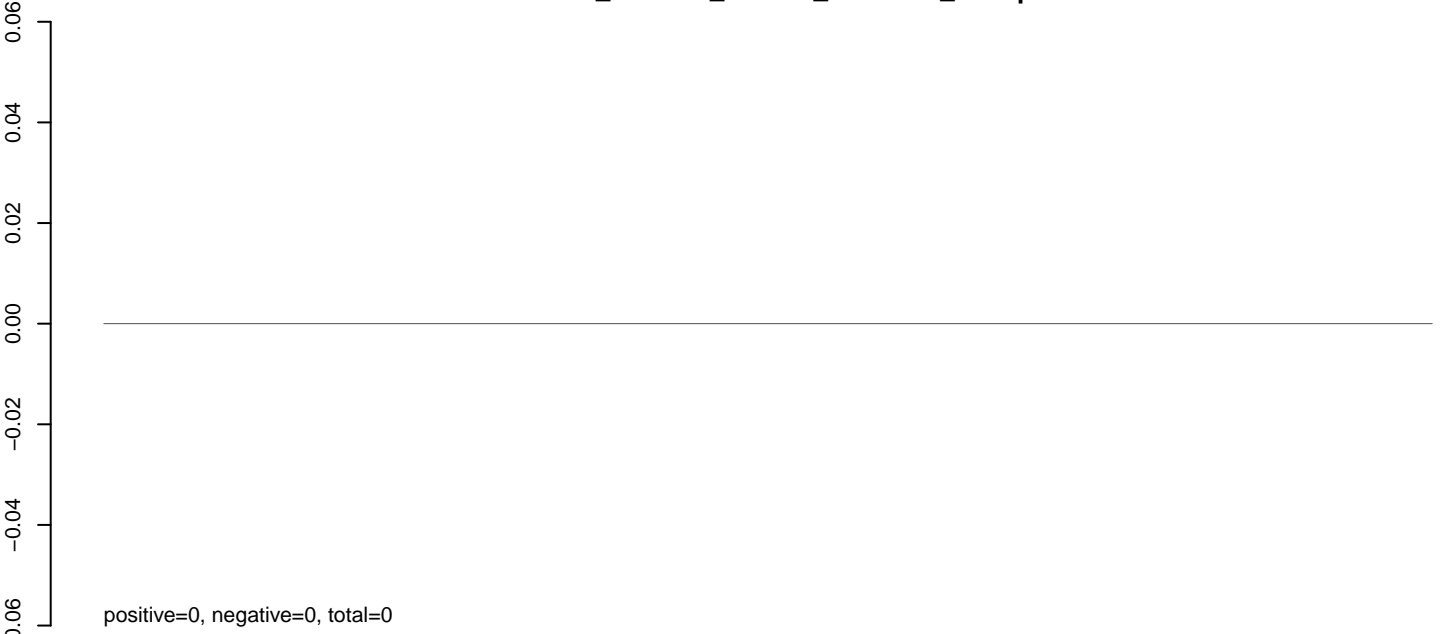


0 200 400 600 800 1000

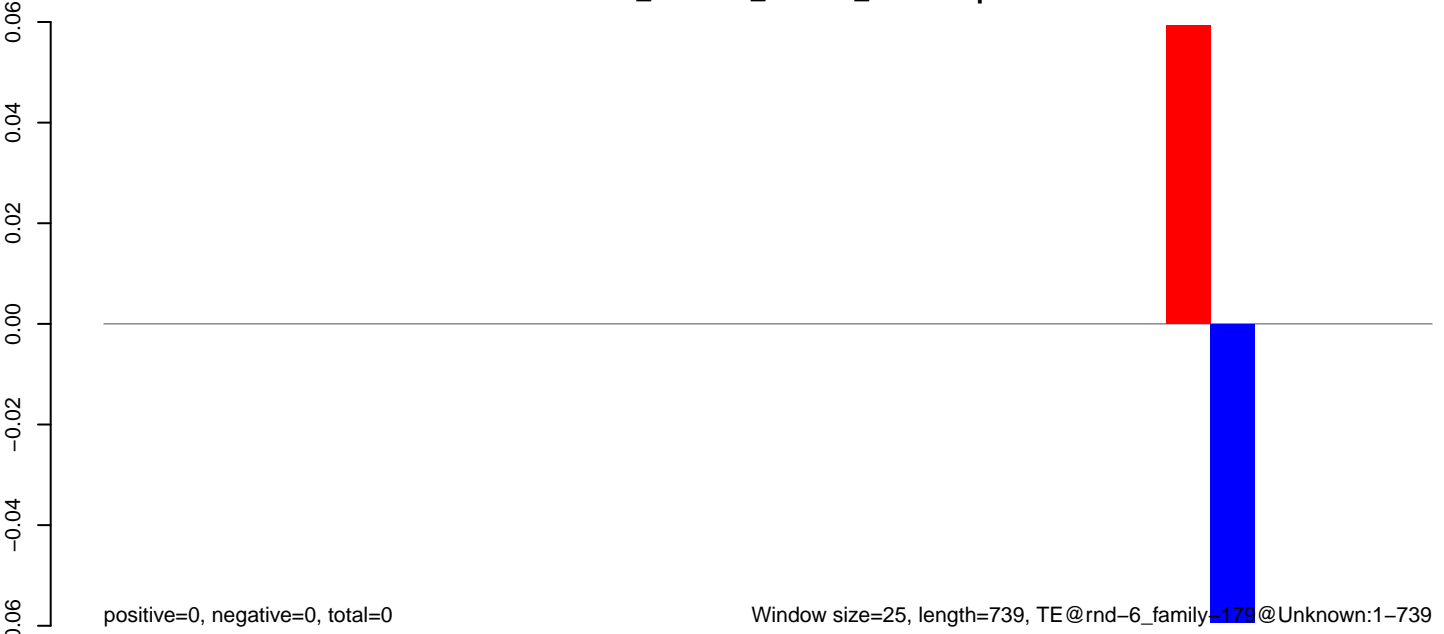
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



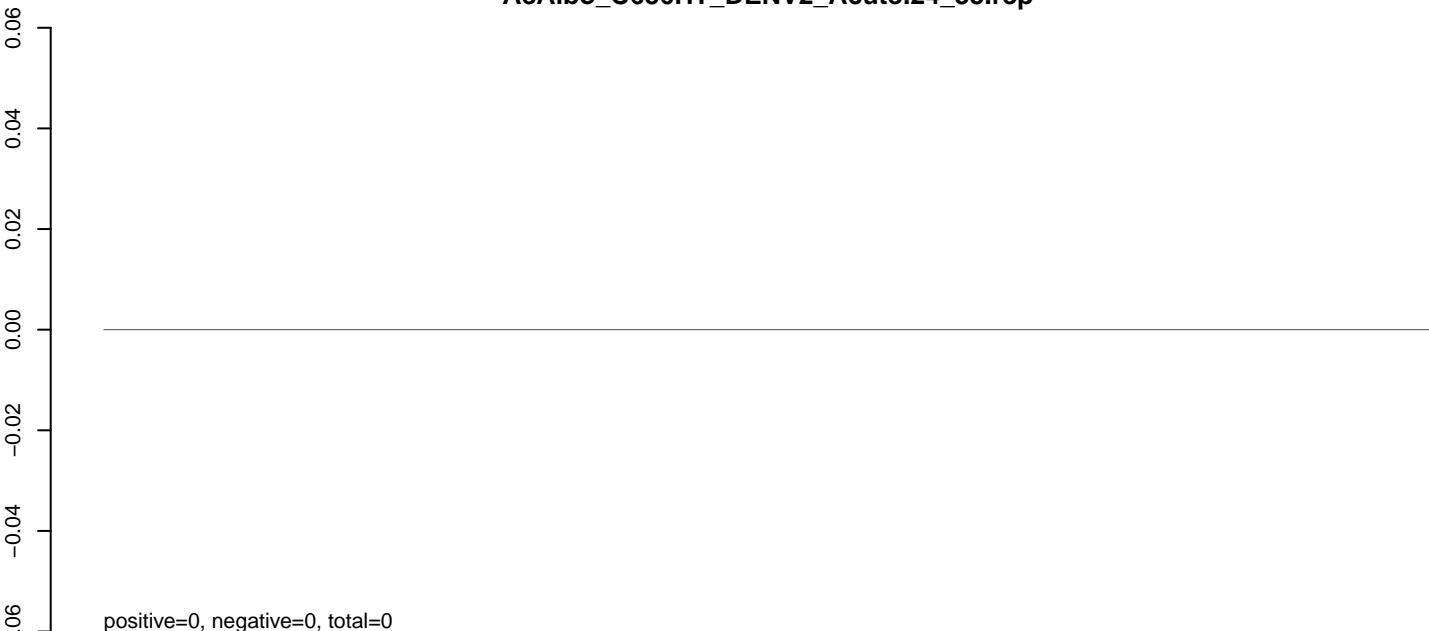
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



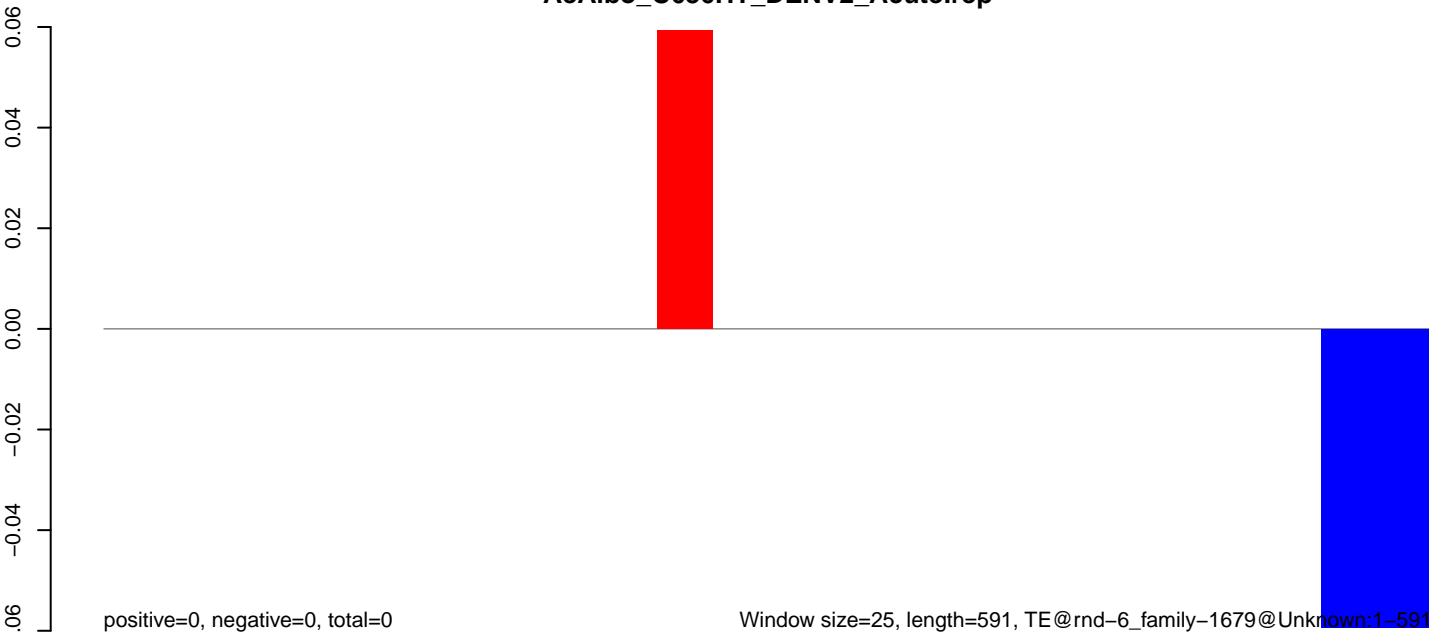
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



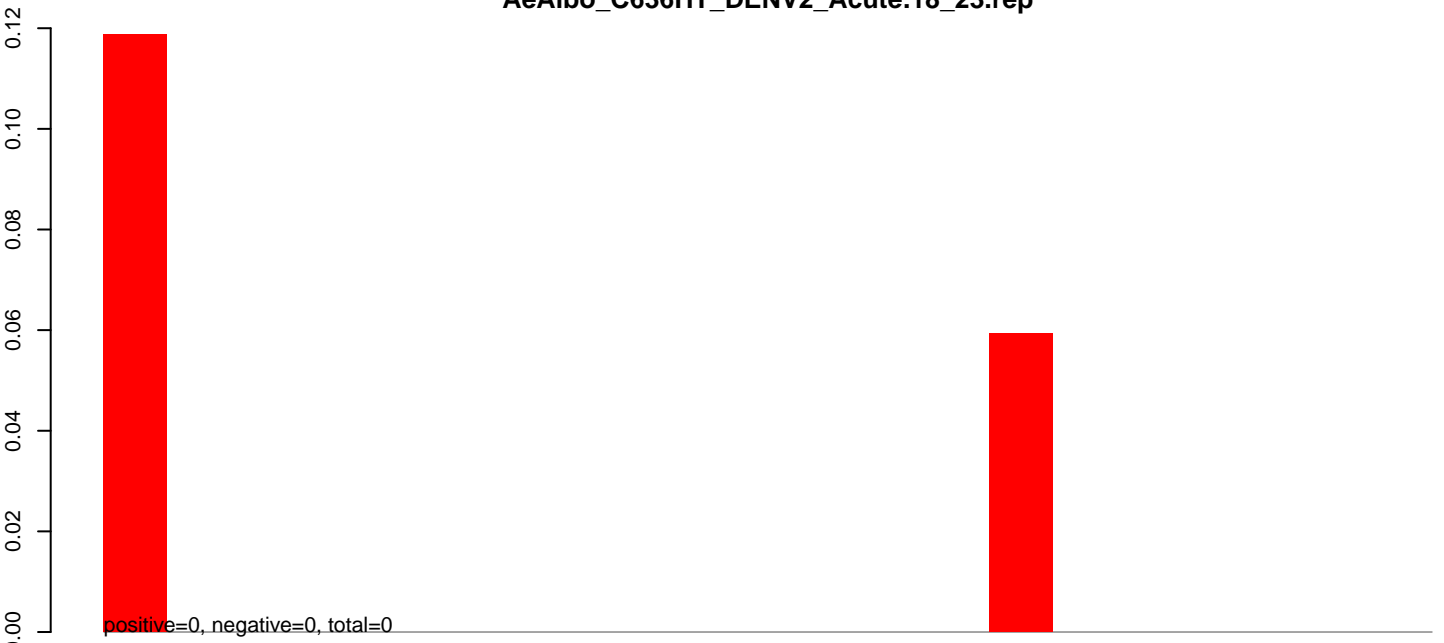
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



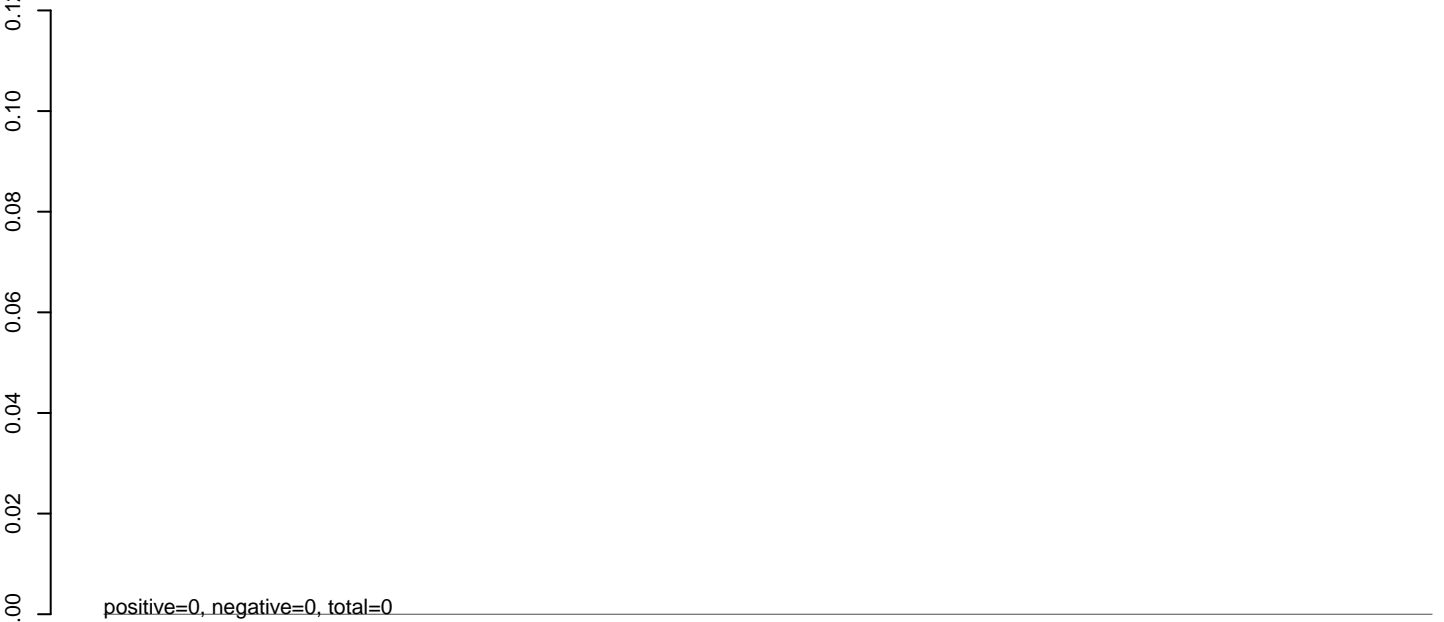
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



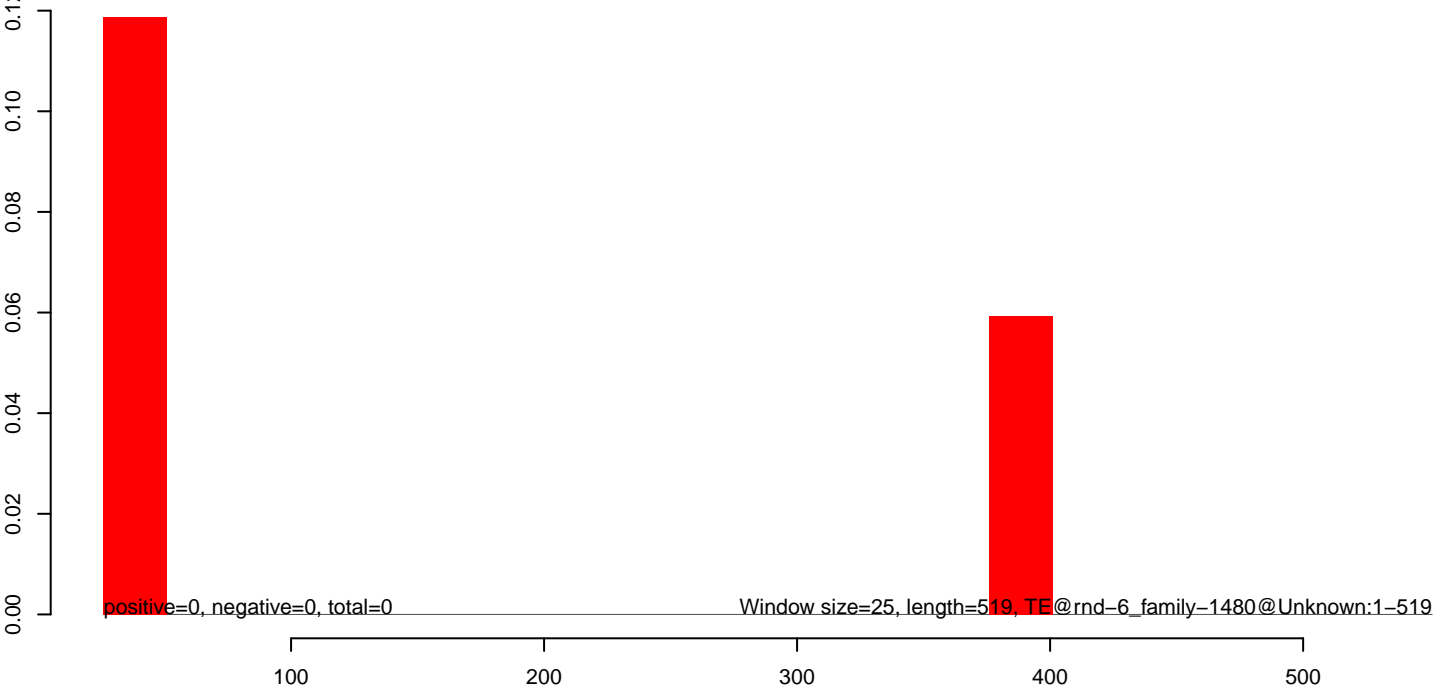
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



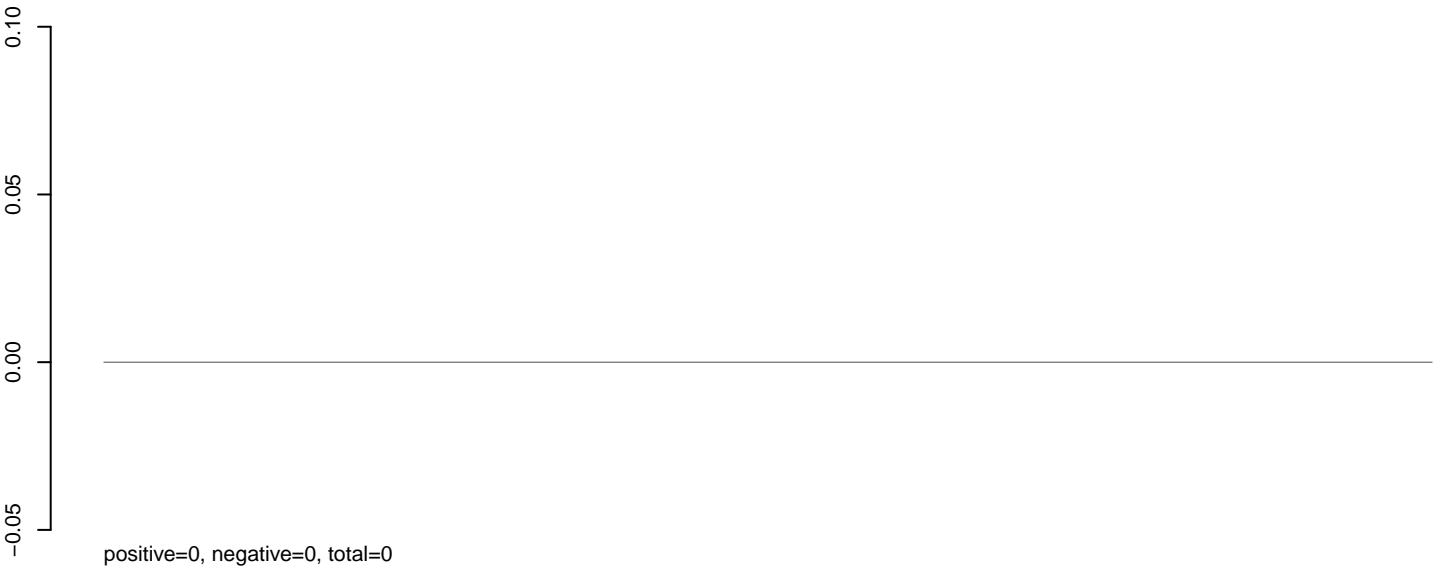
AeAlbo\_C636HT\_DENV2\_Acute.rep



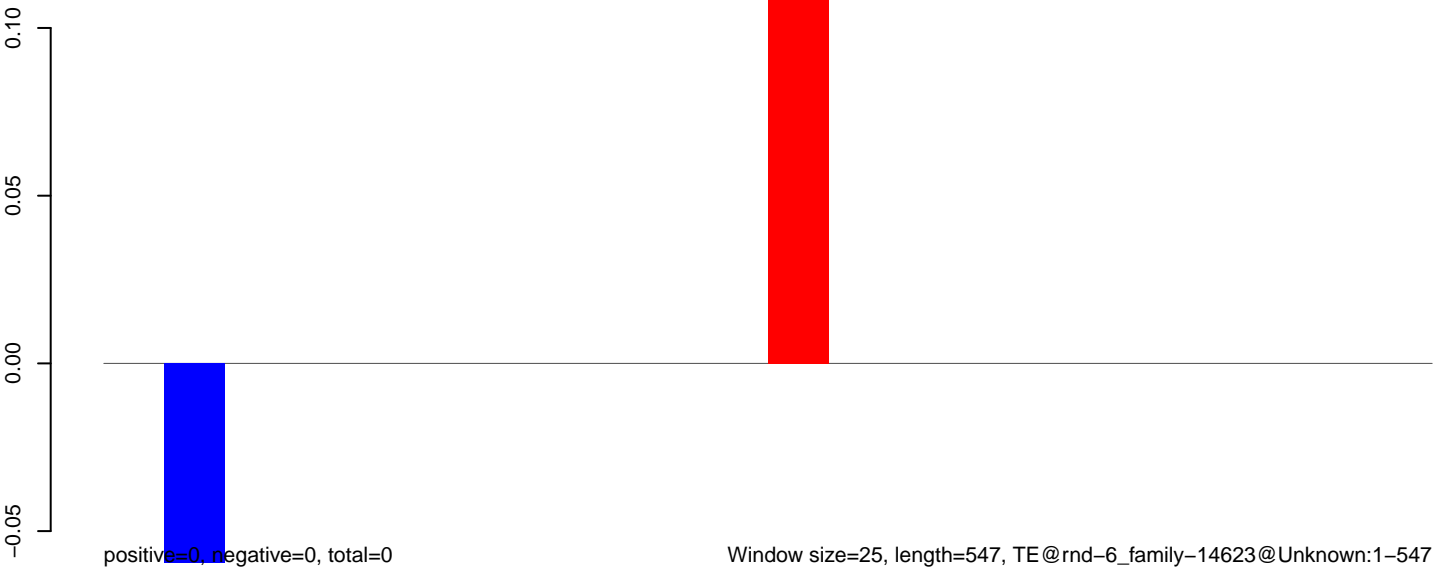
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



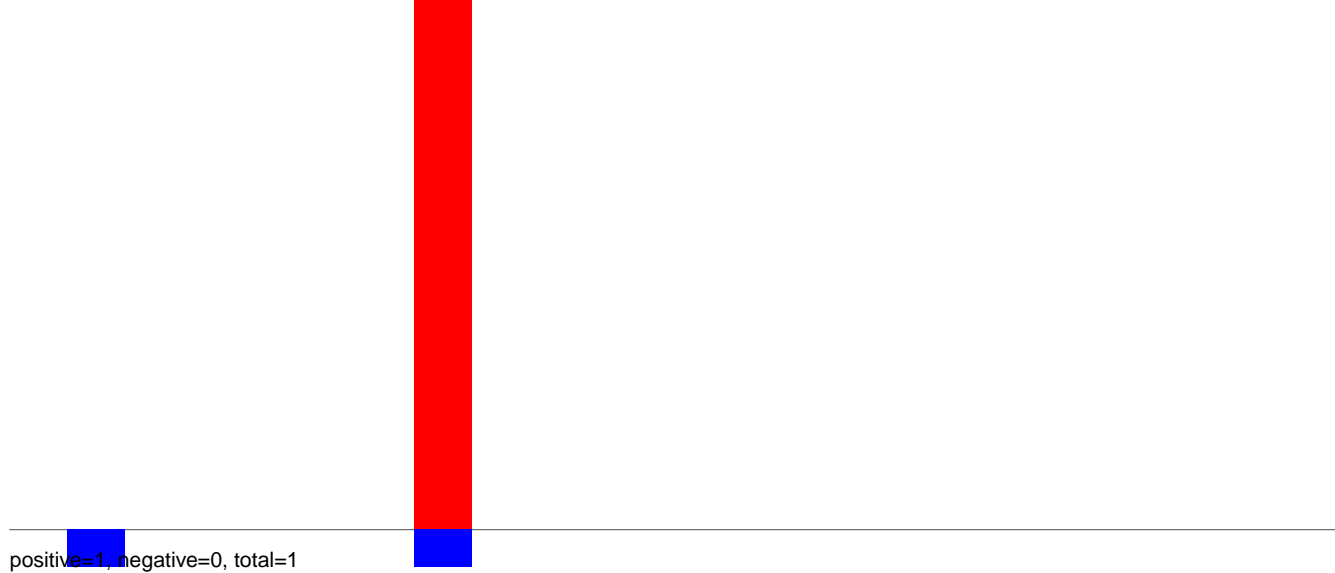
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



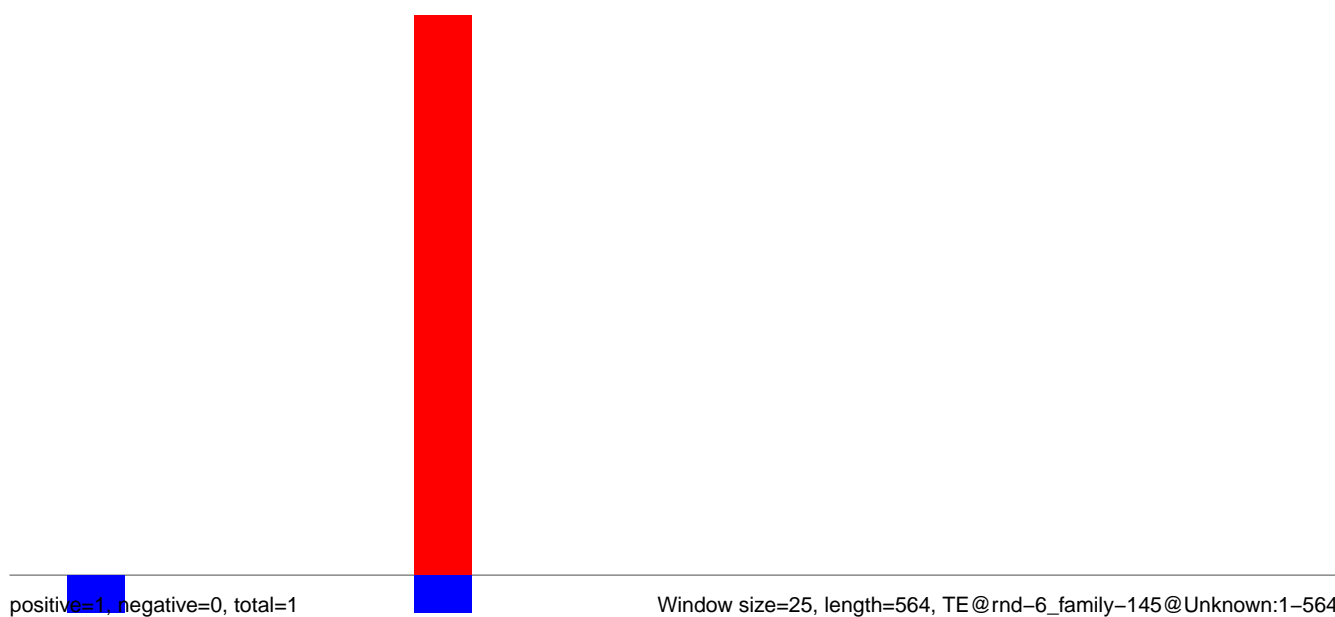
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



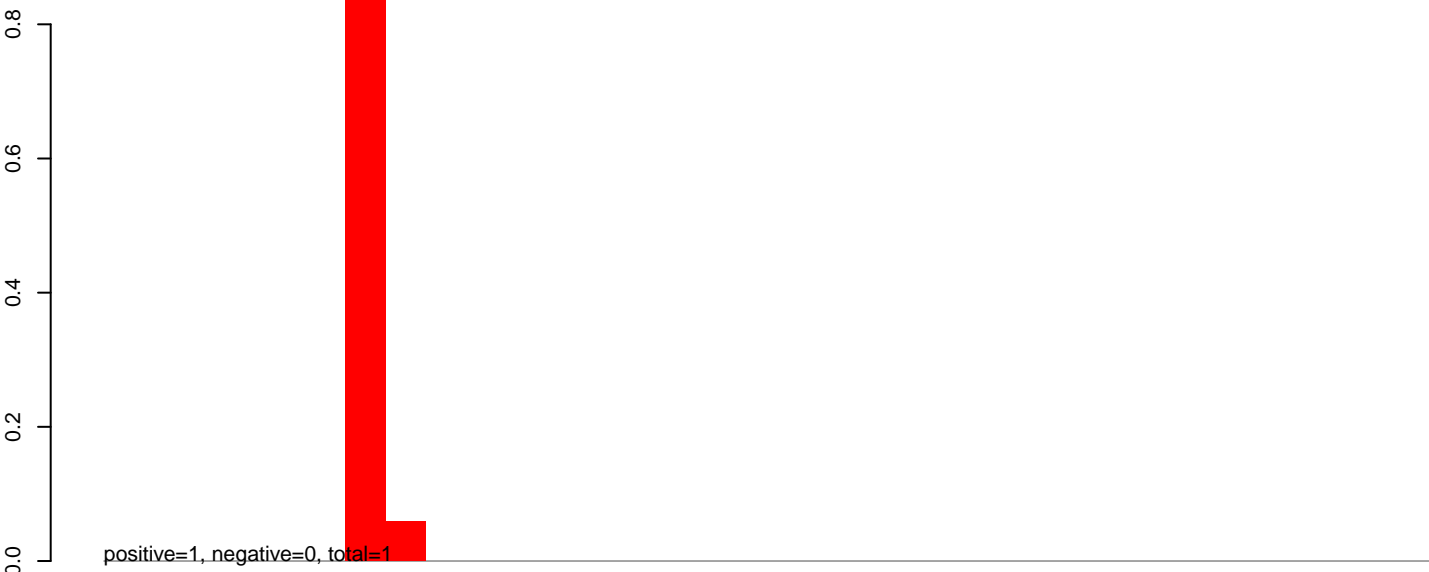
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



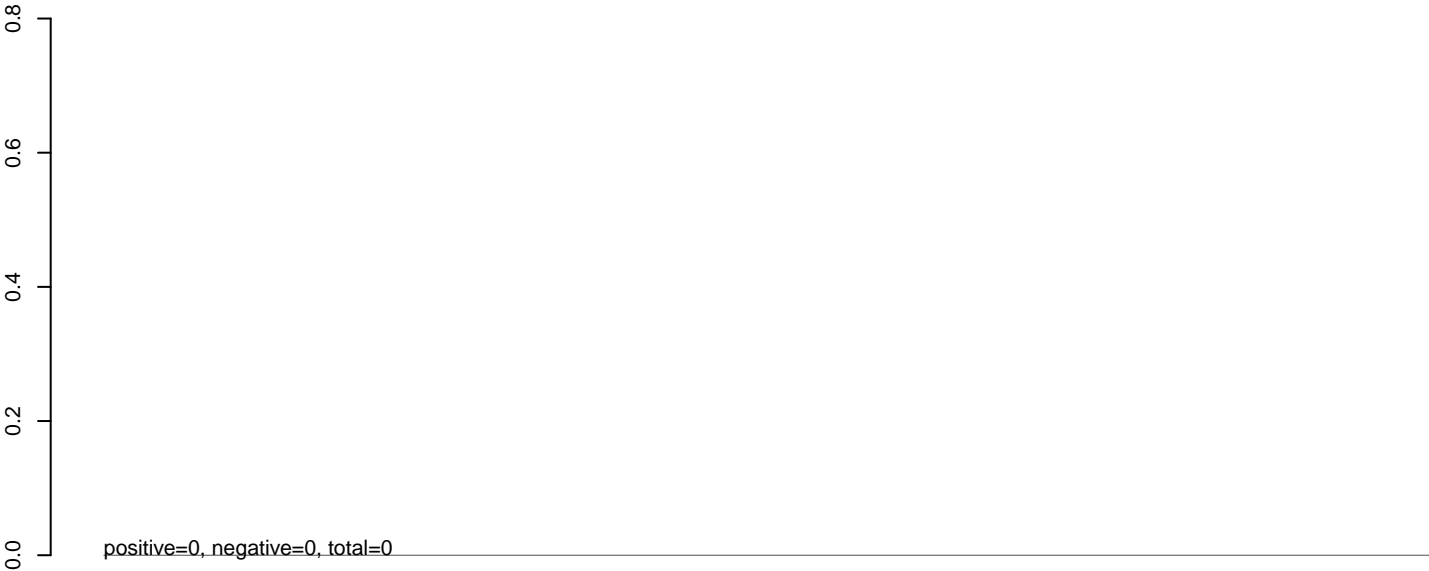
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



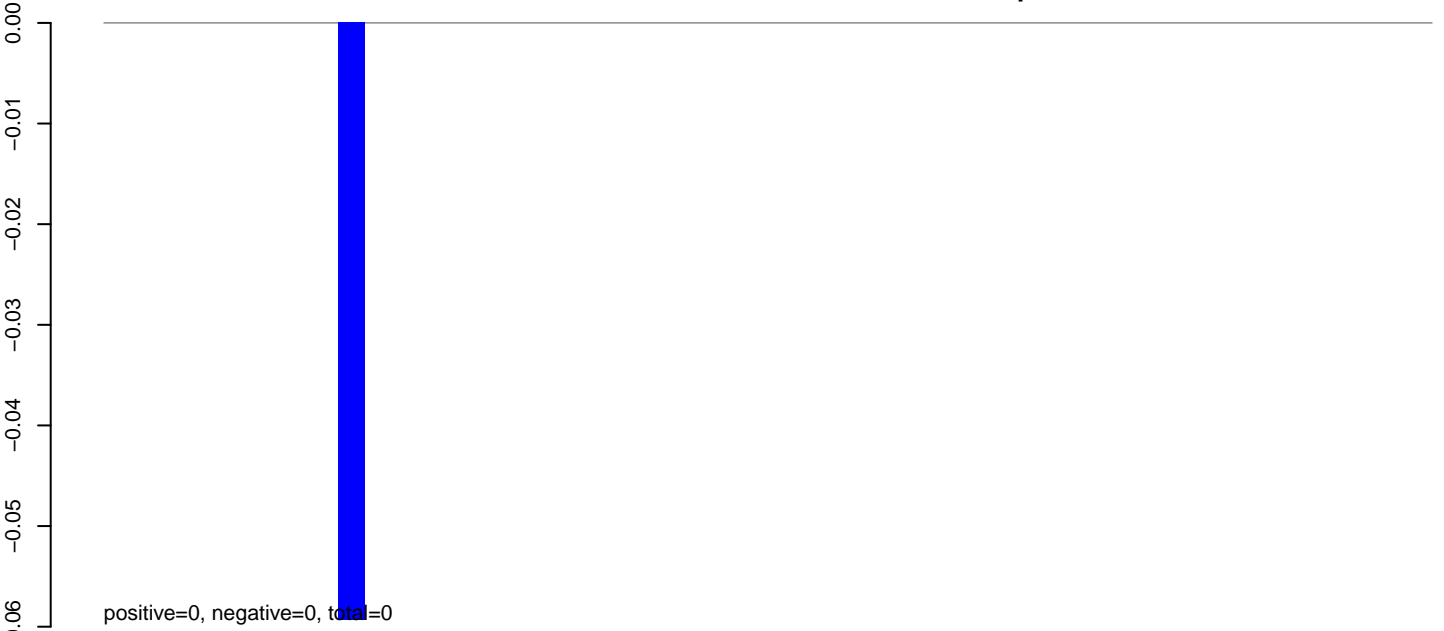
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



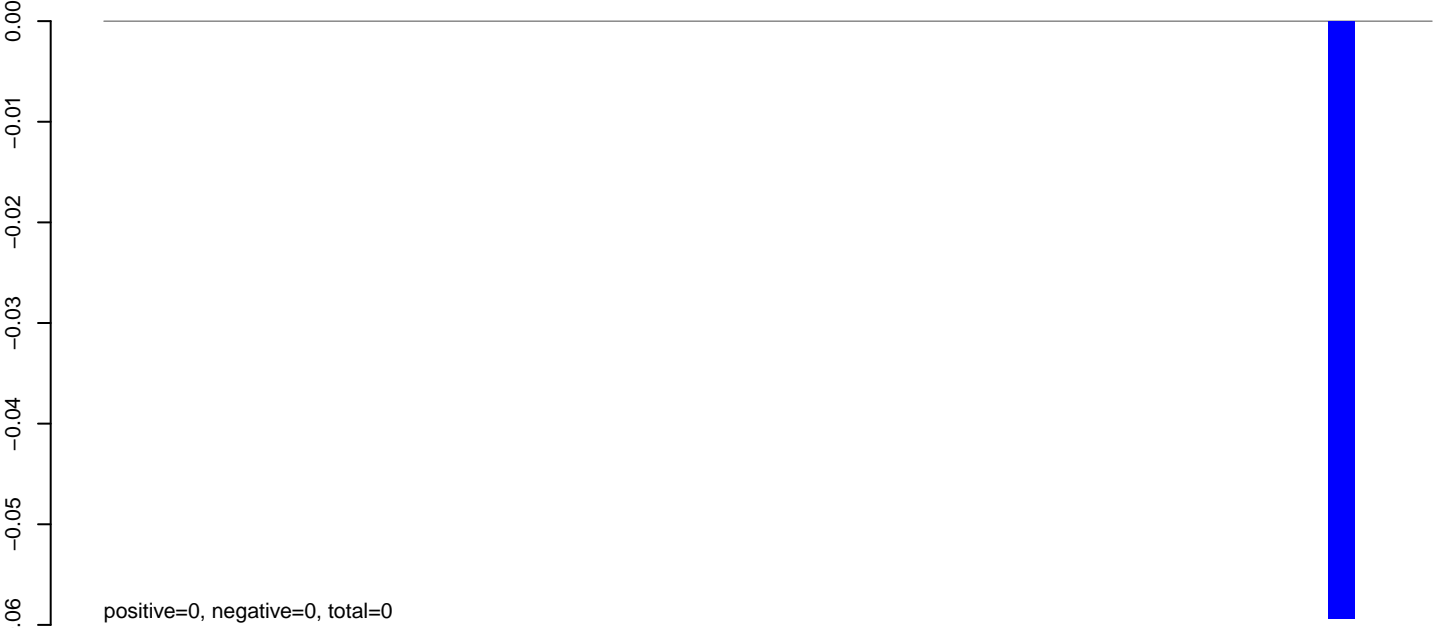
Window size=25, length=810, TE@rnd-6\_family-1356@LINE RTE-ORTE:1-810



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



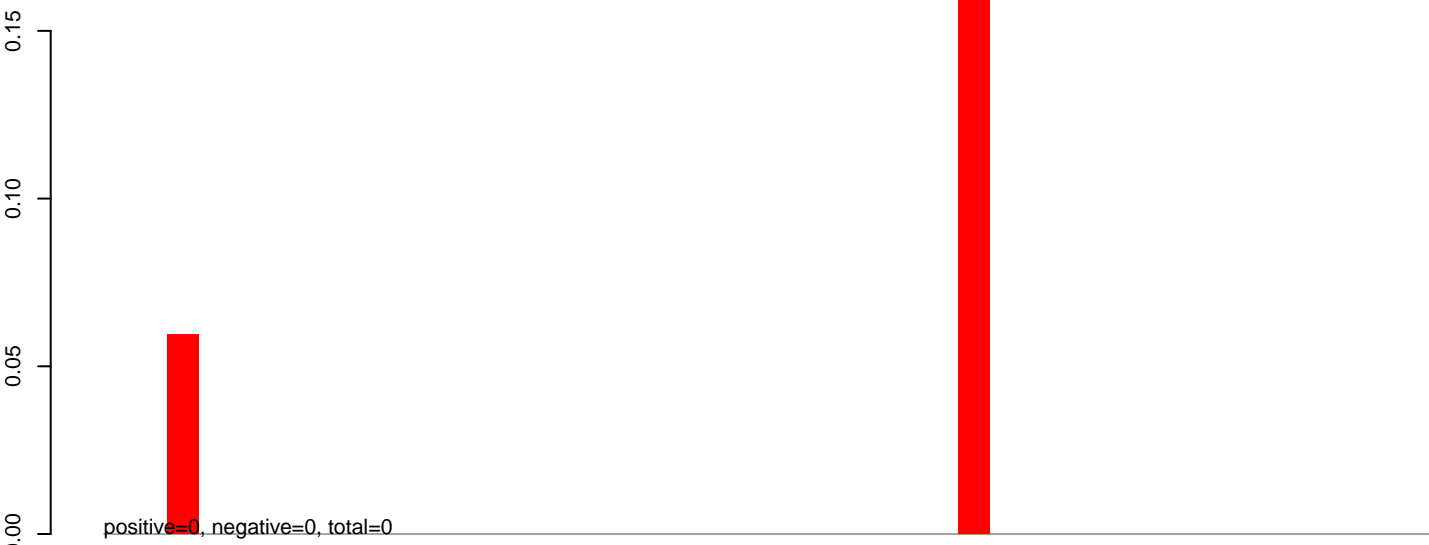
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



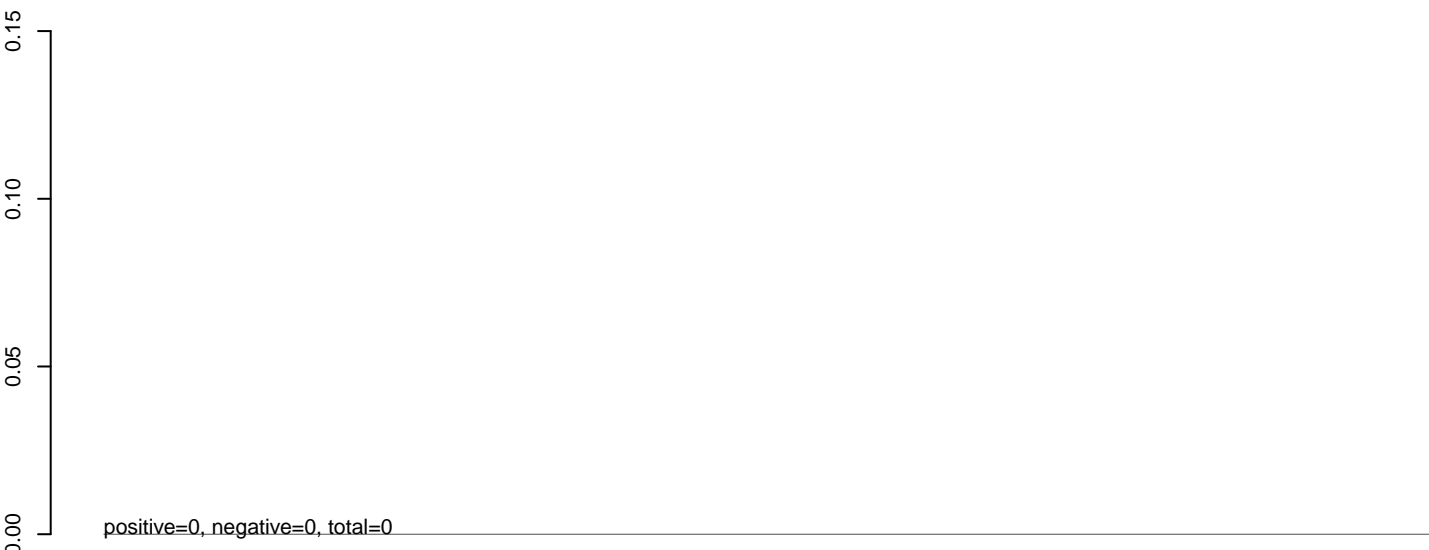
AeAlbo\_C636HT\_DENV2\_Acute.rep



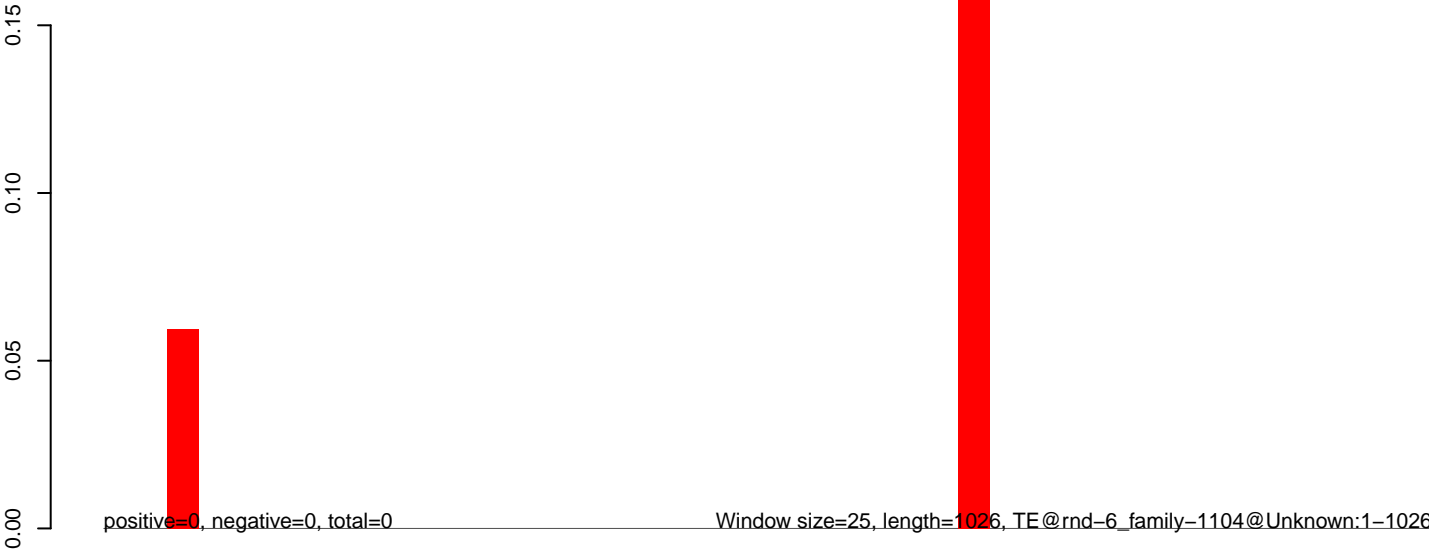
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



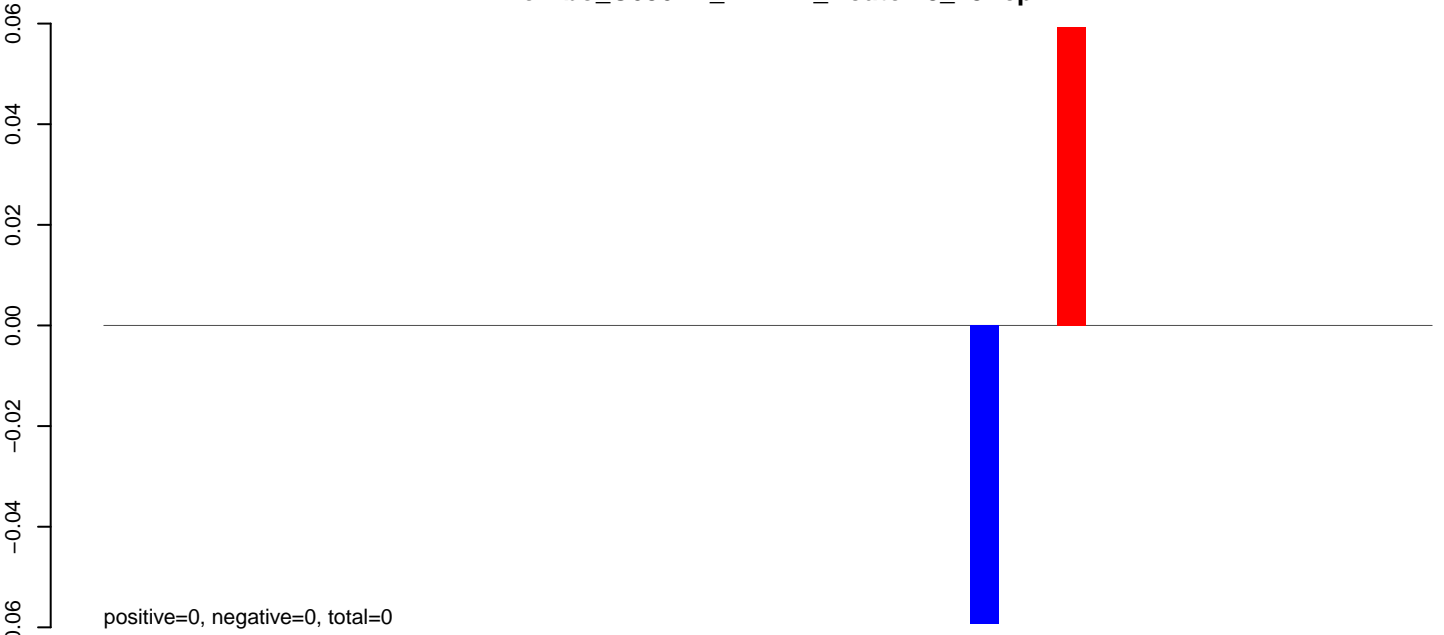
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



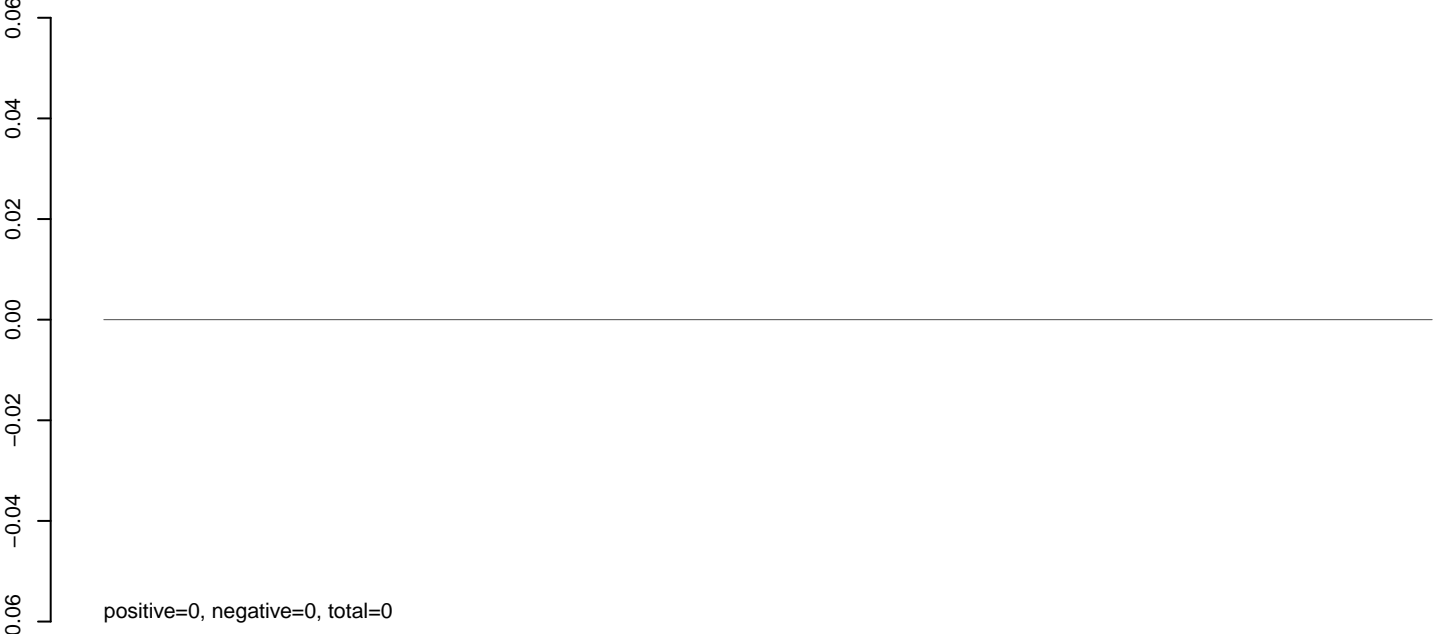
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



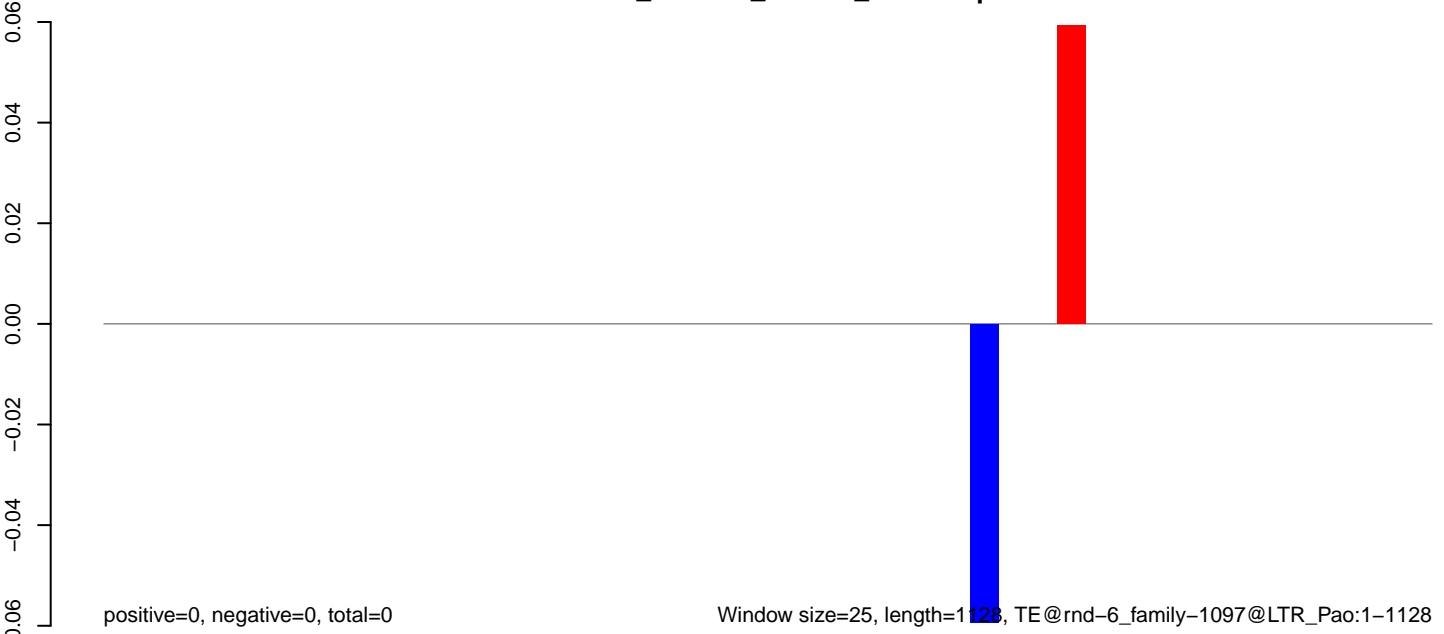
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



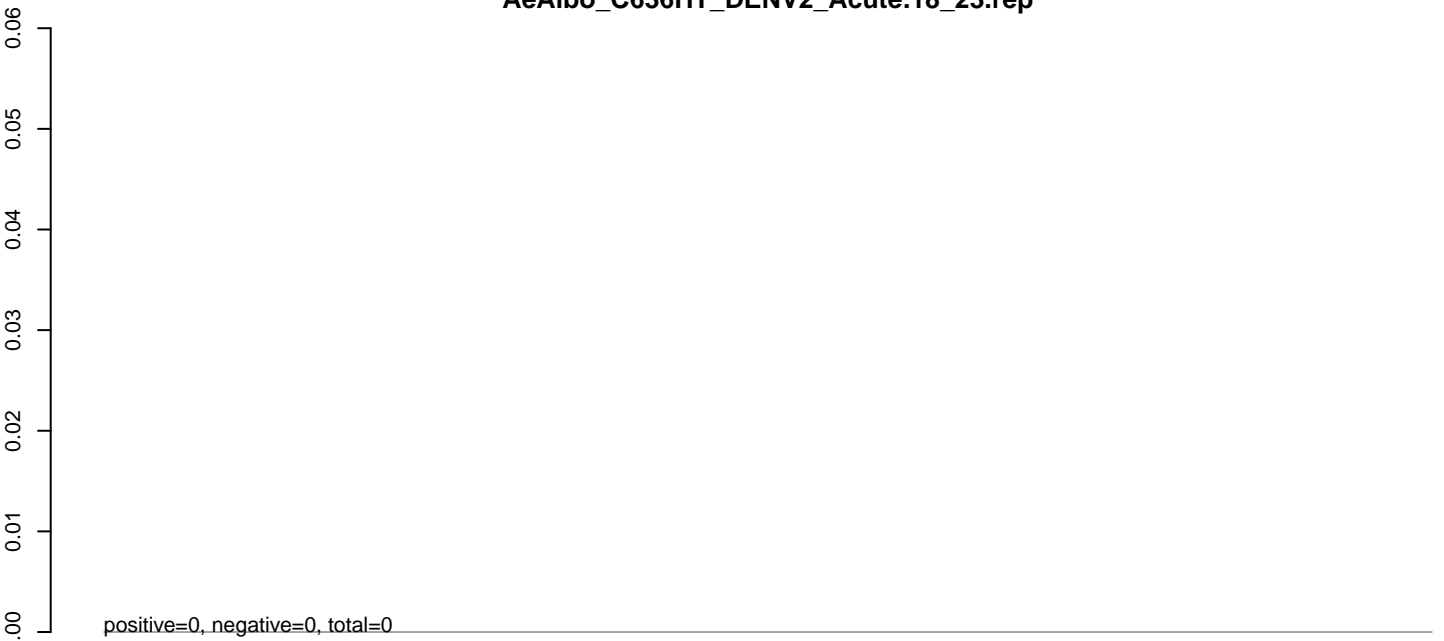
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



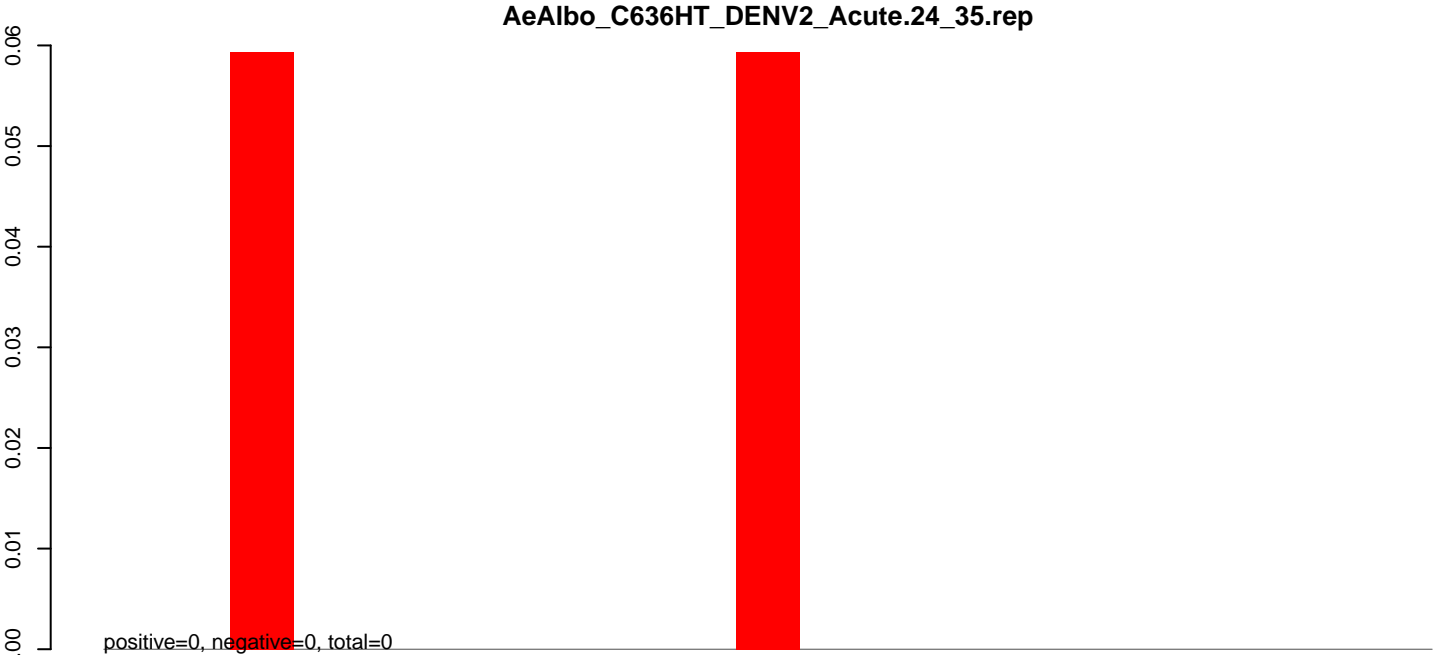
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



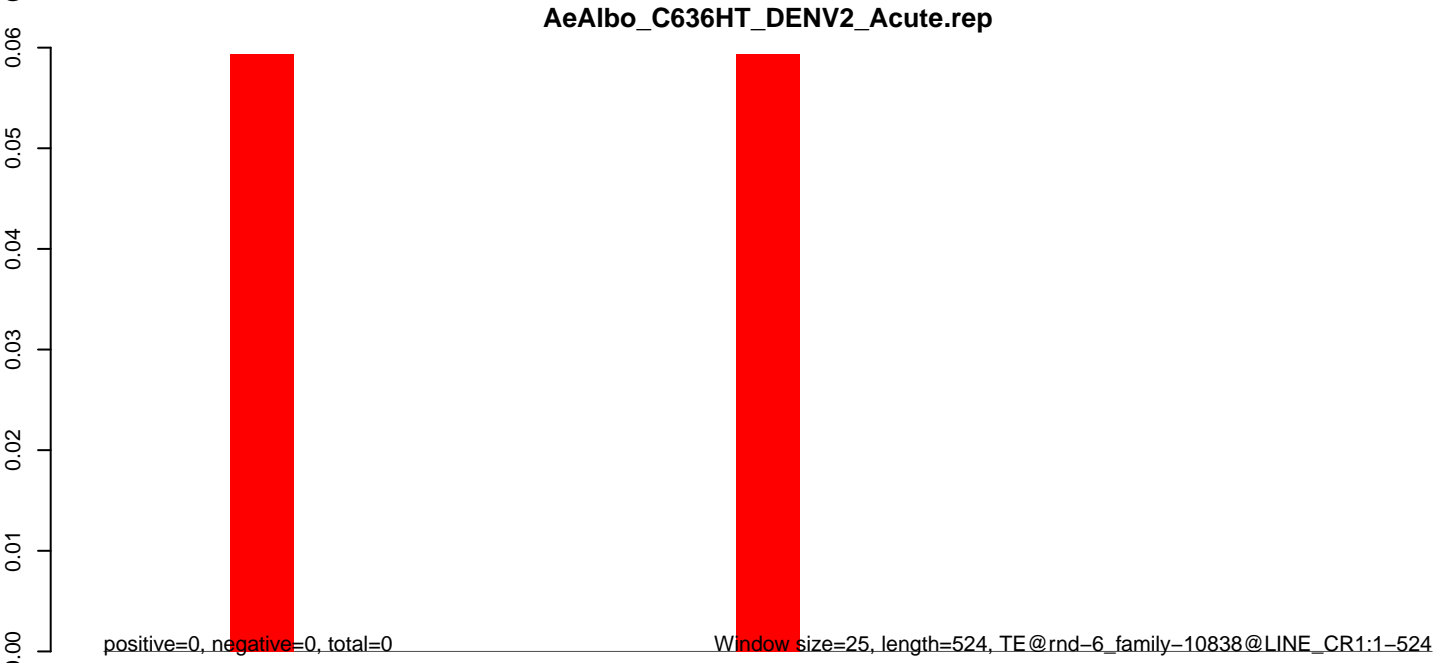
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



100

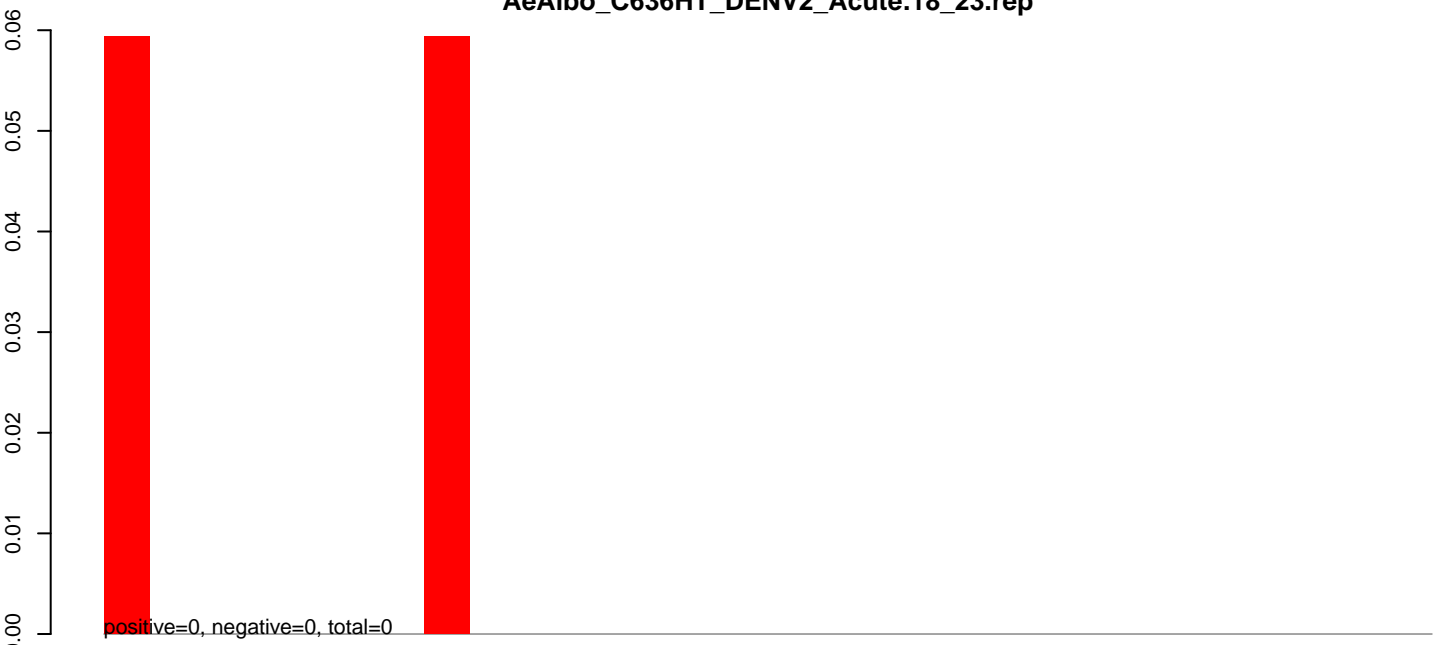
200

300

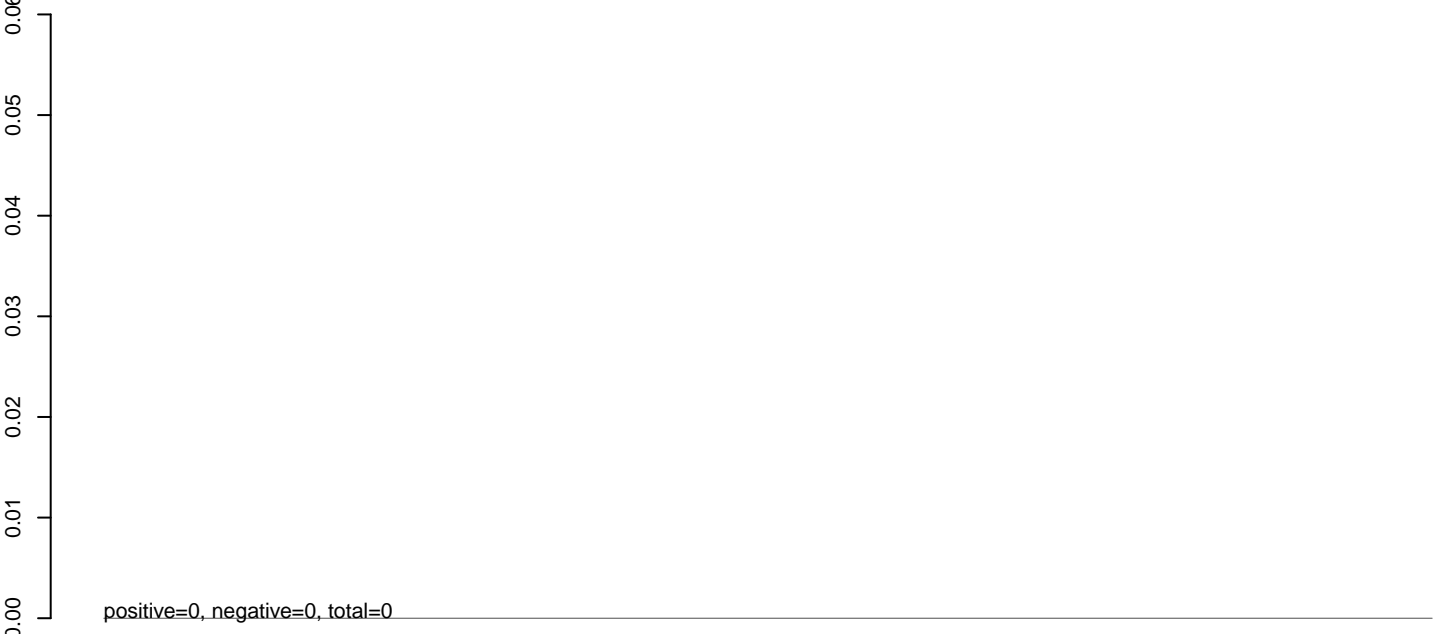
400

500

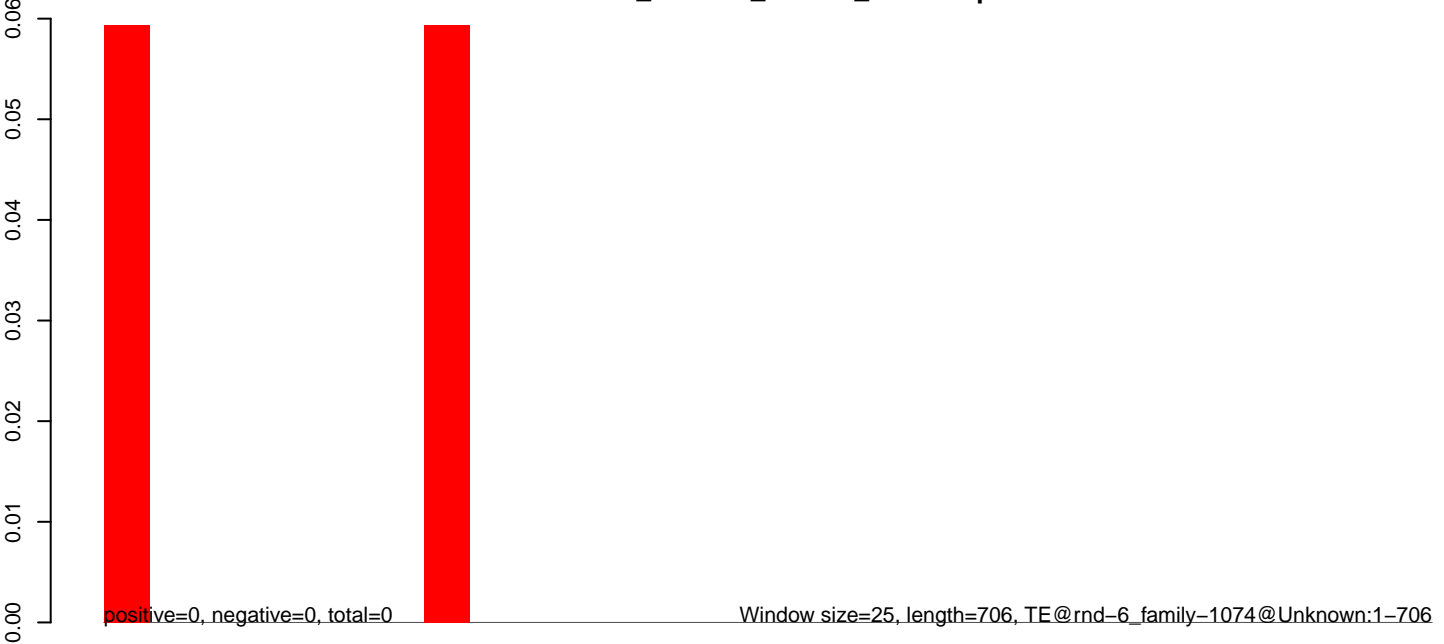
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



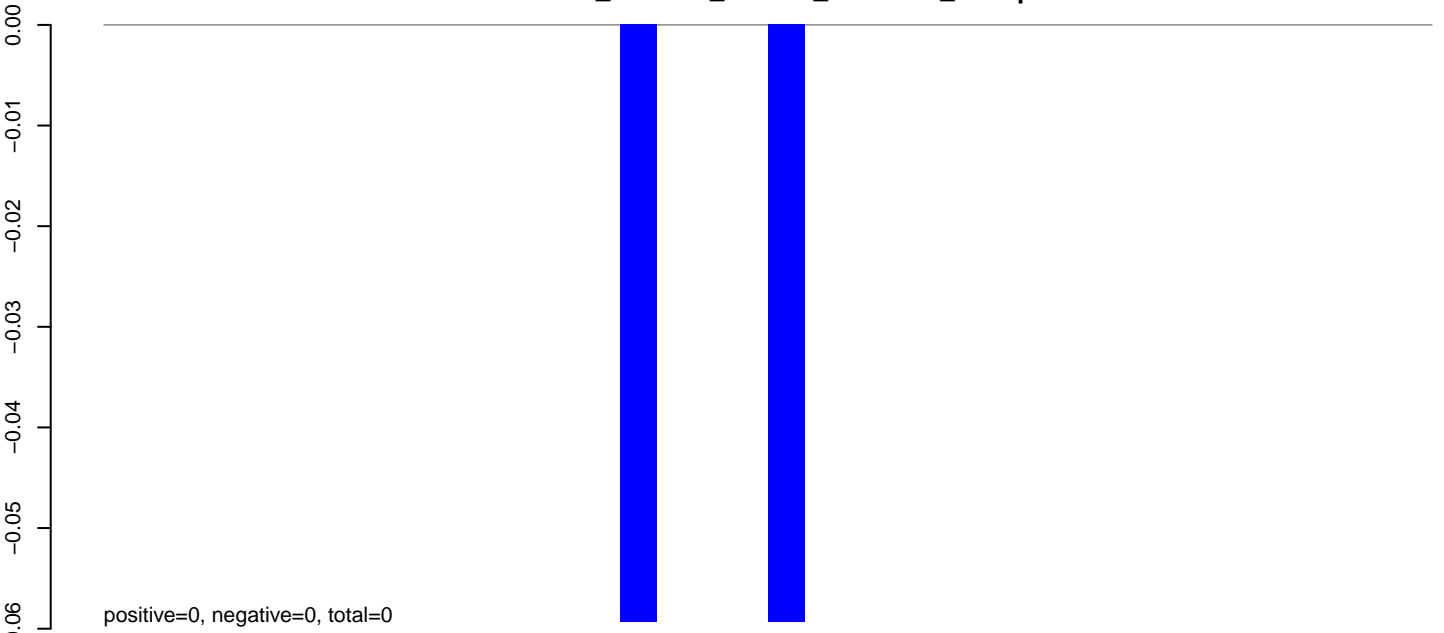
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



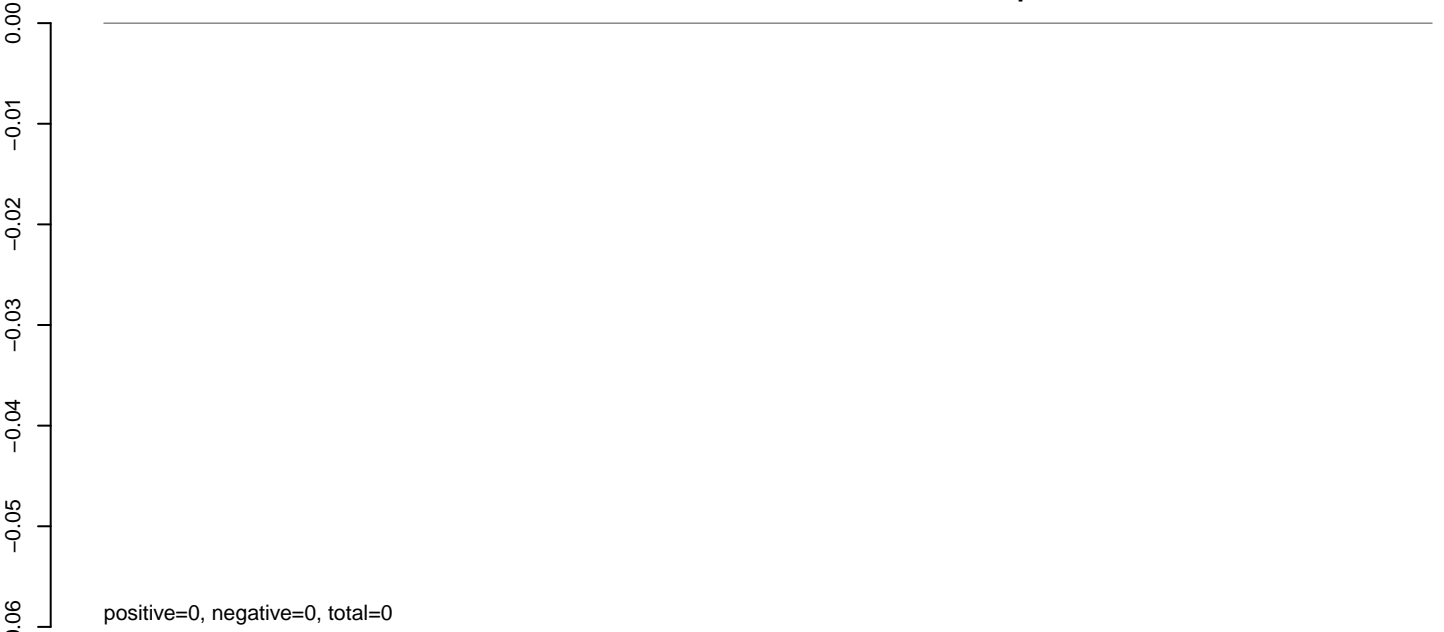
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



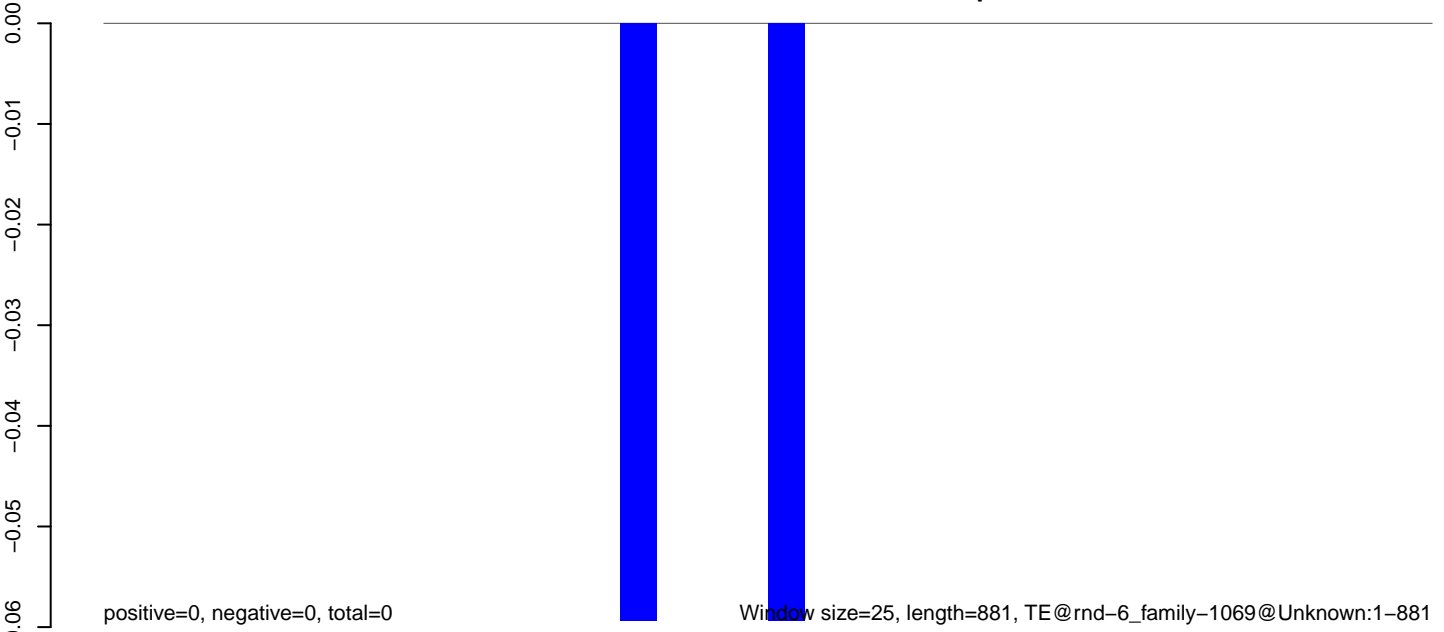
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

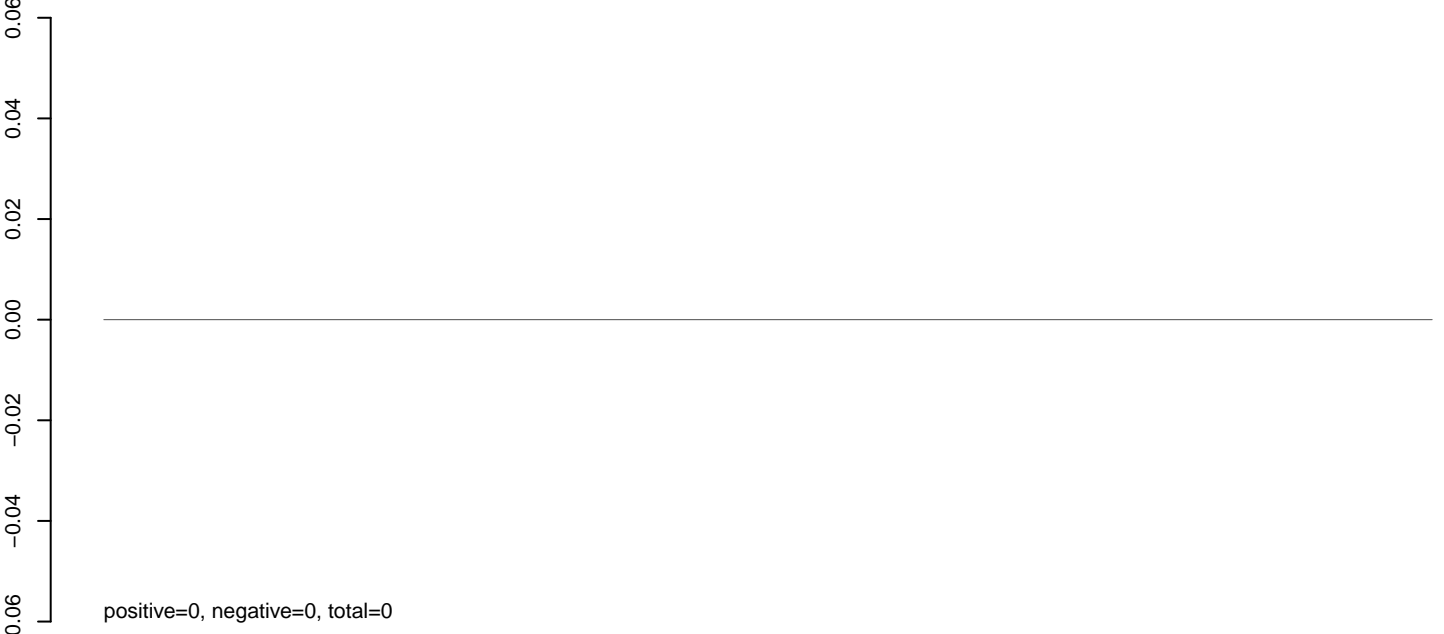


0 200 400 600 800

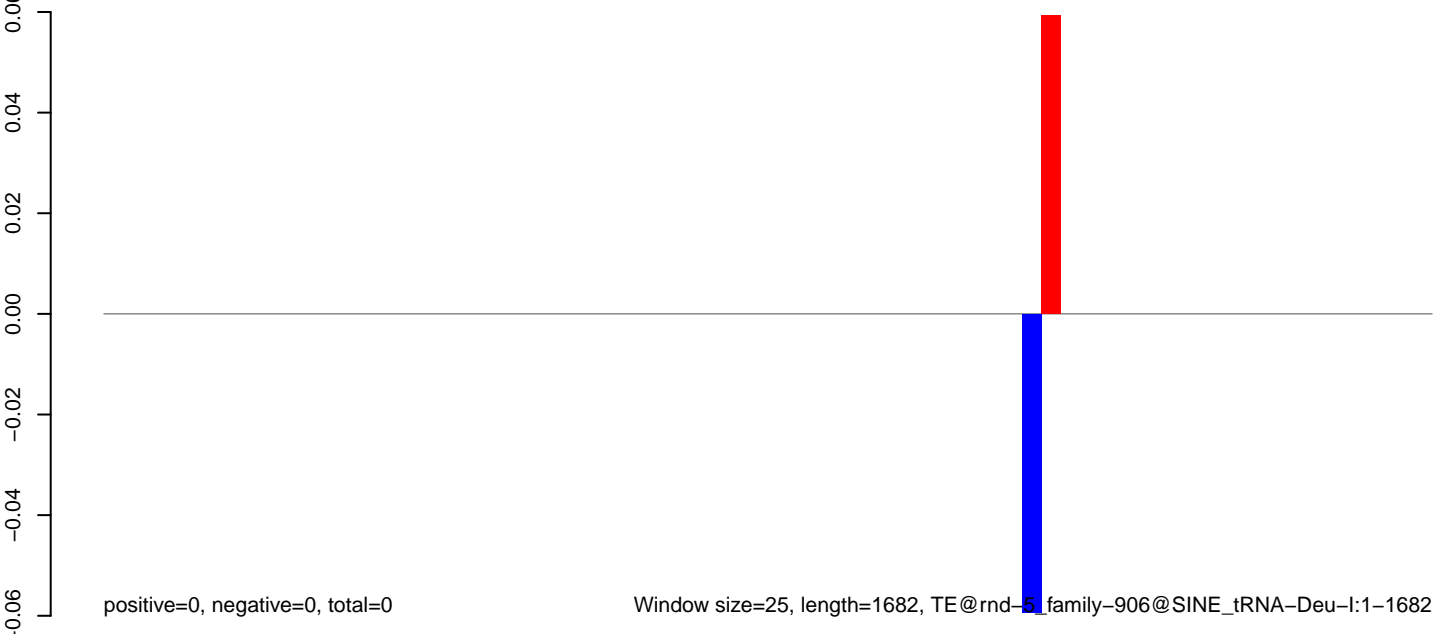
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



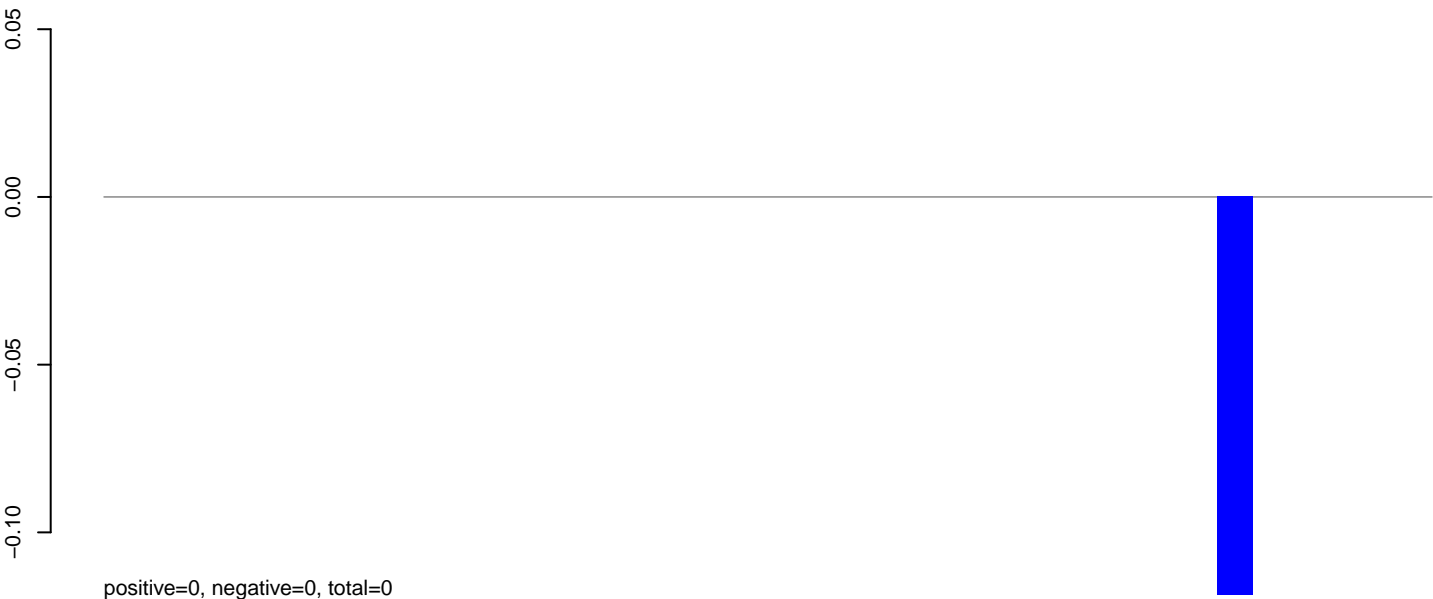
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



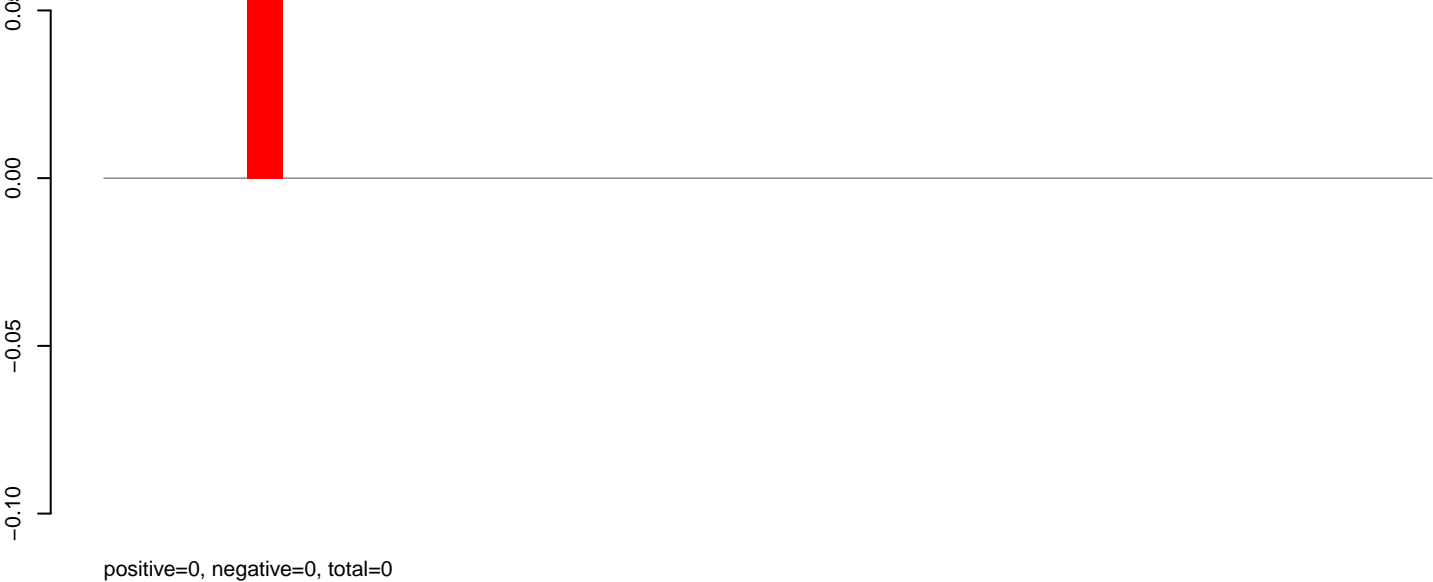
Window size=25, length=1682, TE@rnd-5\_family-906@SINE\_tRNA-Deu-I:1-1682

0 500 1000 1500

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

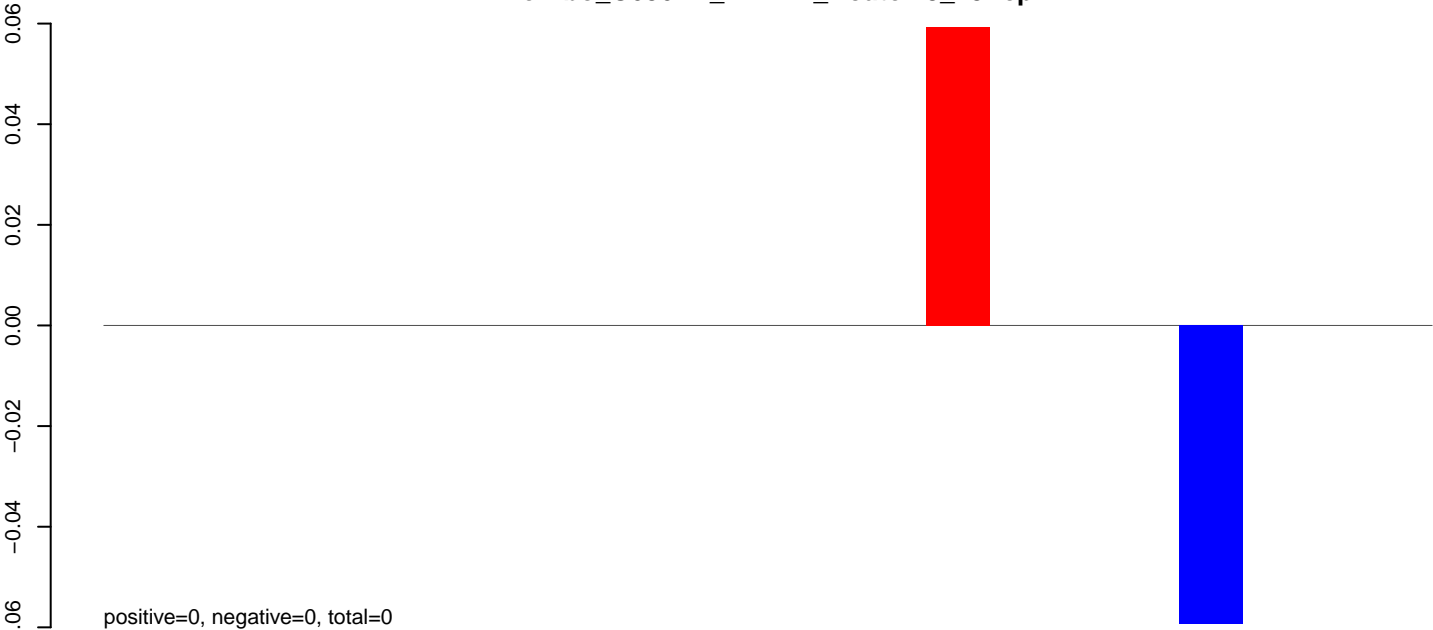


AeAlbo\_C636HT\_DENV2\_Acute.rep

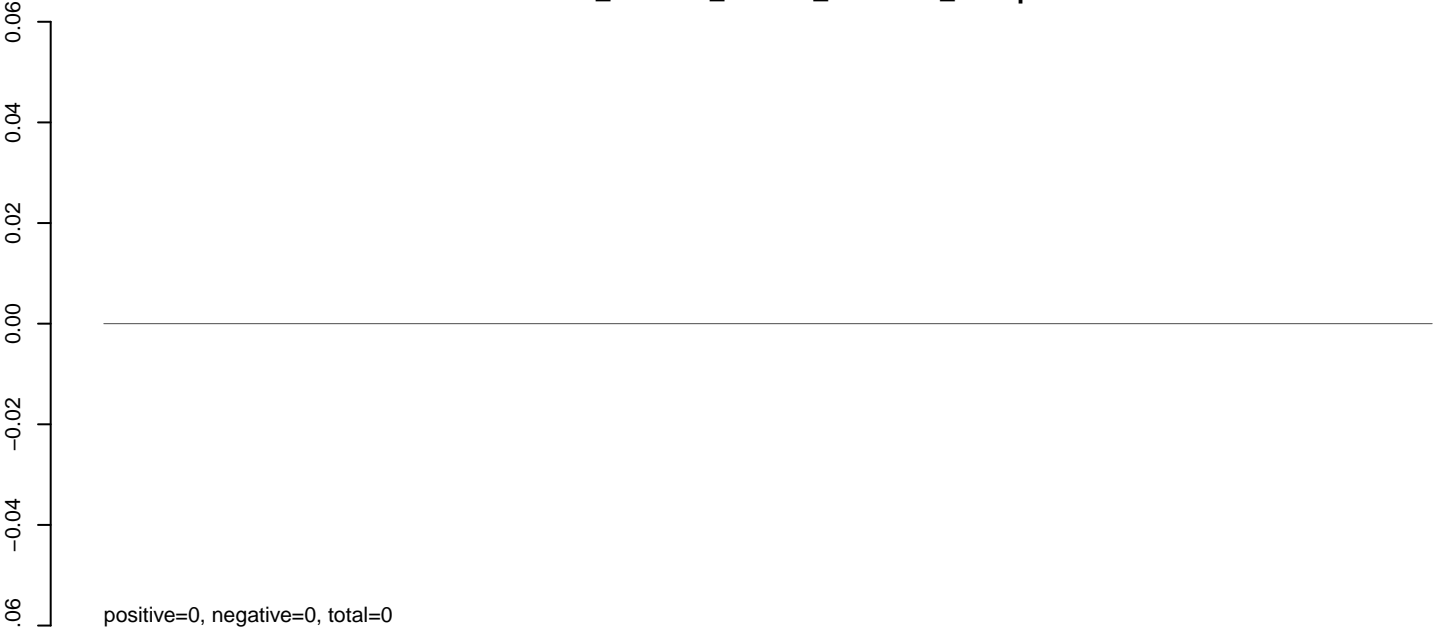




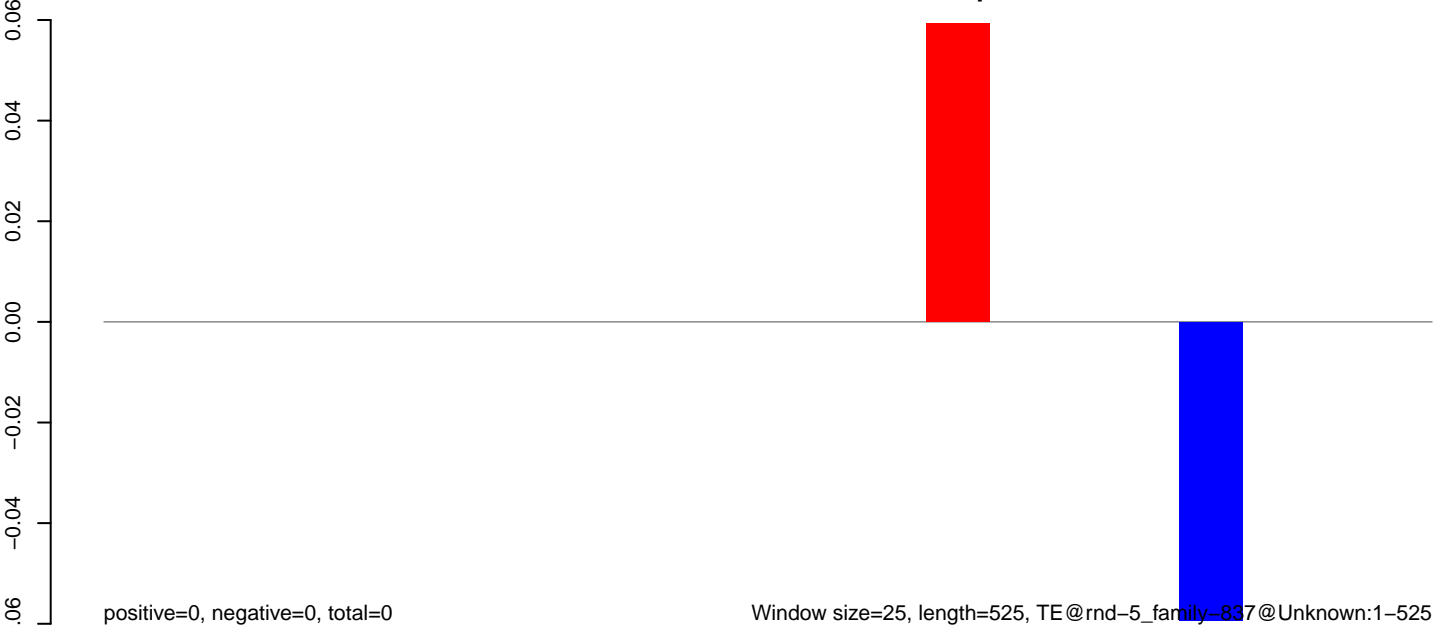
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

positive=0, negative=0, total=0

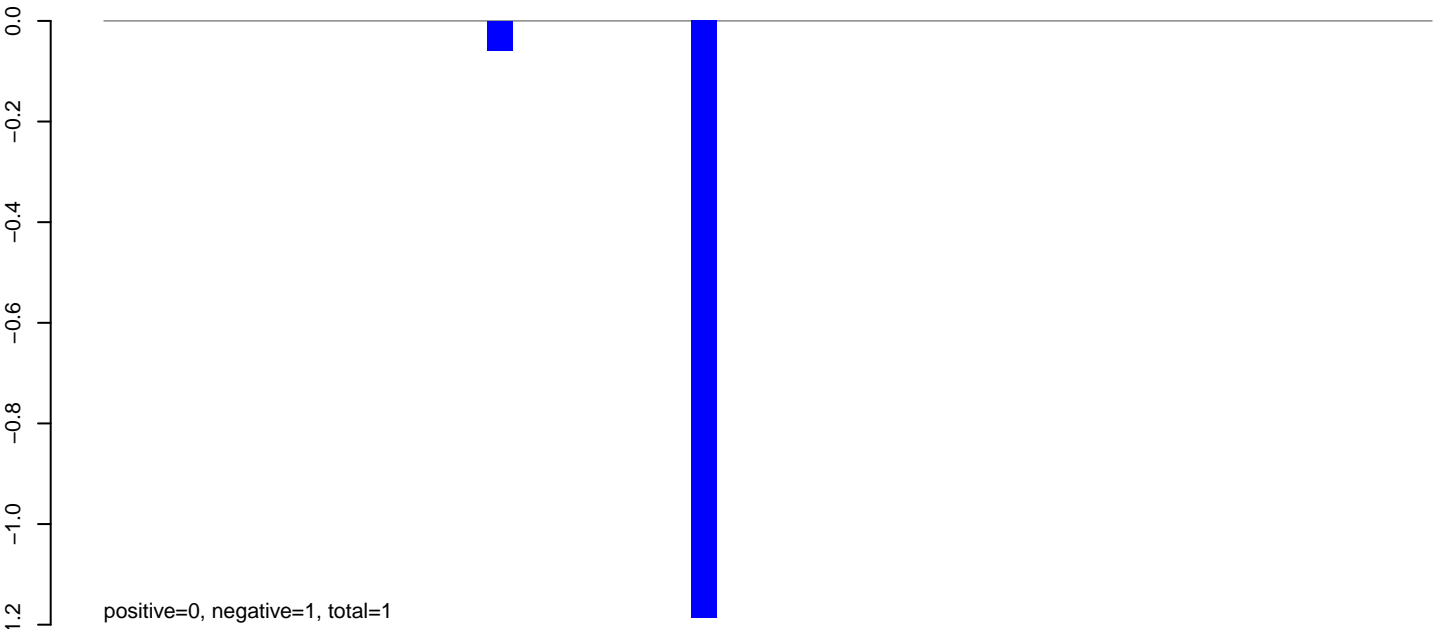
AeAlbo\_C636HT\_DENV2\_Acute.rep

positive=0, negative=0, total=0

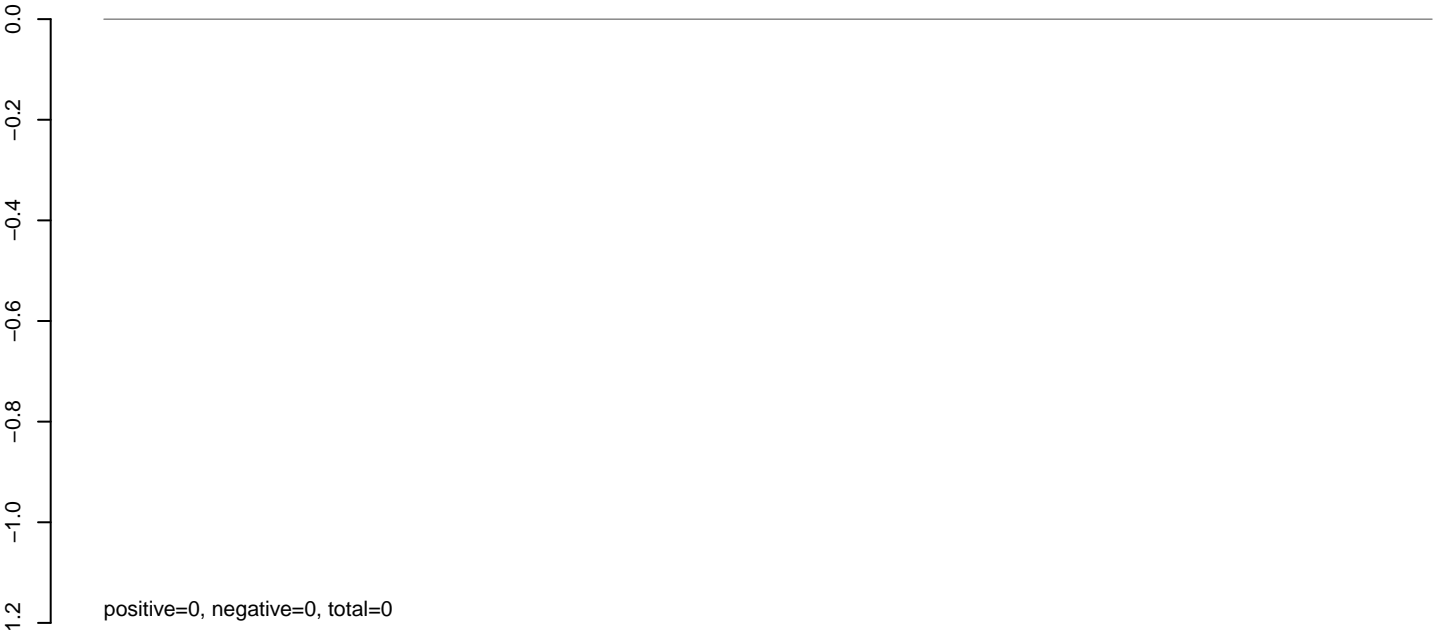
Window size=25, length=846, TE@rnd-5\_family-709@Unknown:1-846

0 200 400 600 800

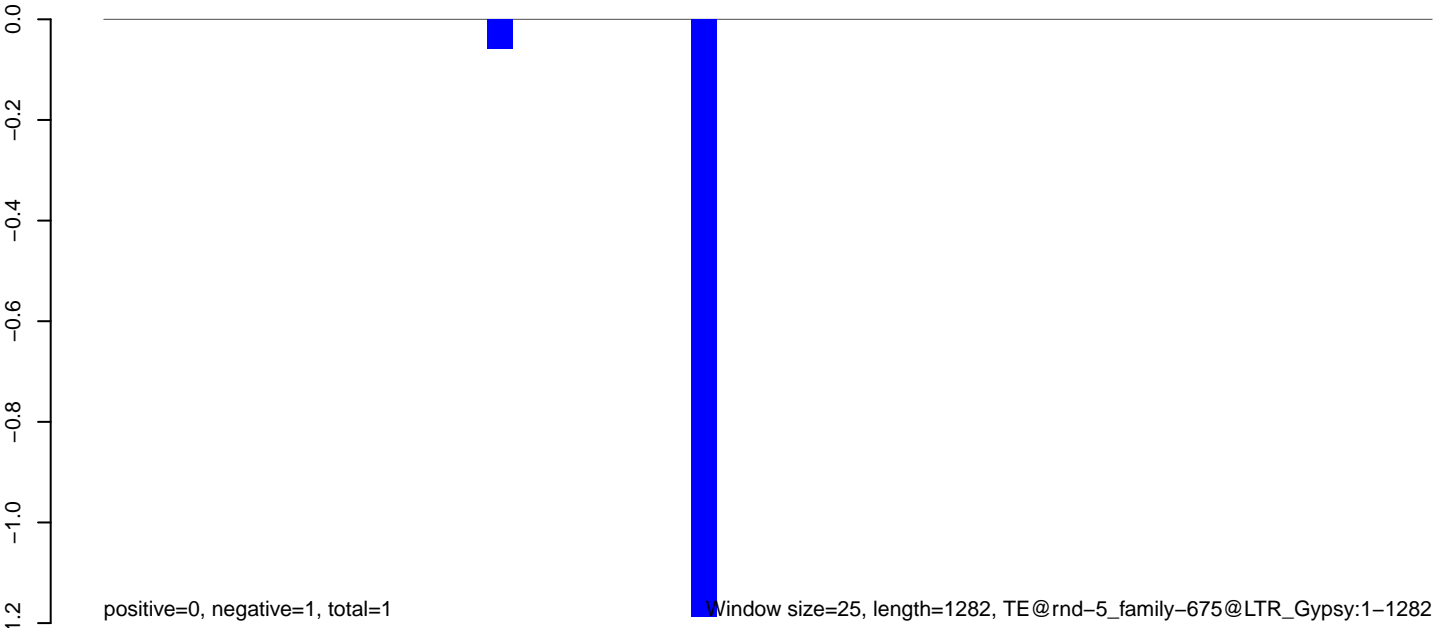
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



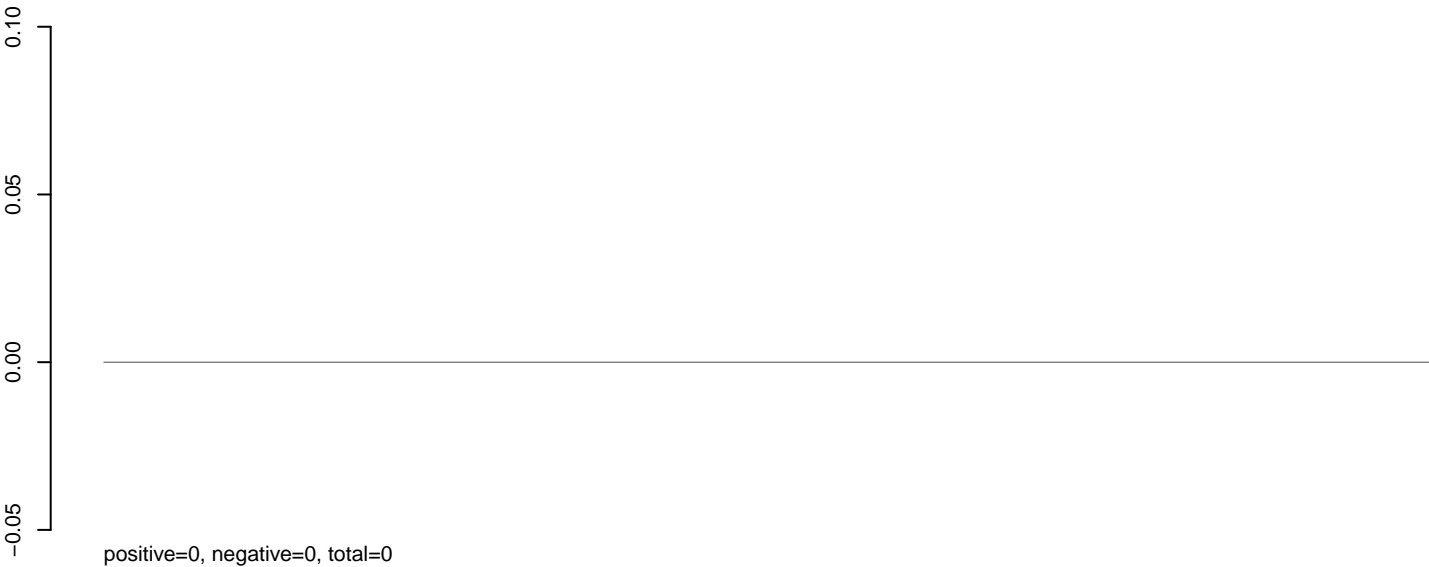
Window size=25, length=1282, TE@rnd-5\_family-675@LTR\_Gypsy:1-1282

0 200 400 600 800 1000 1200

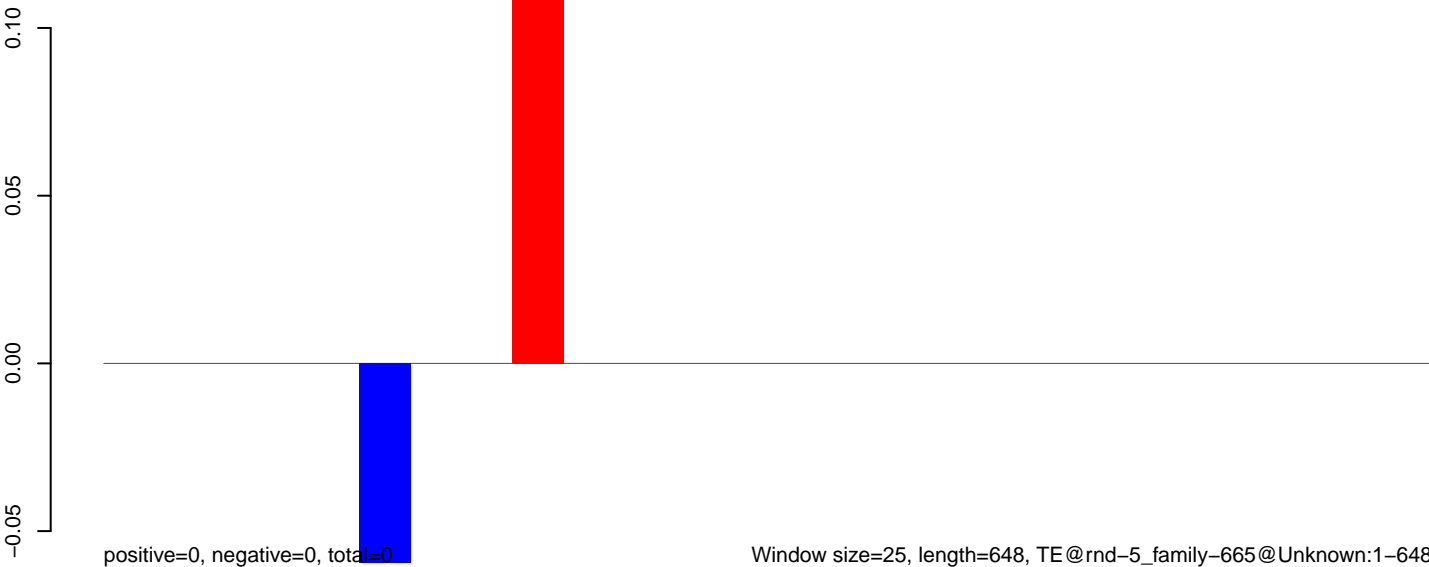
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



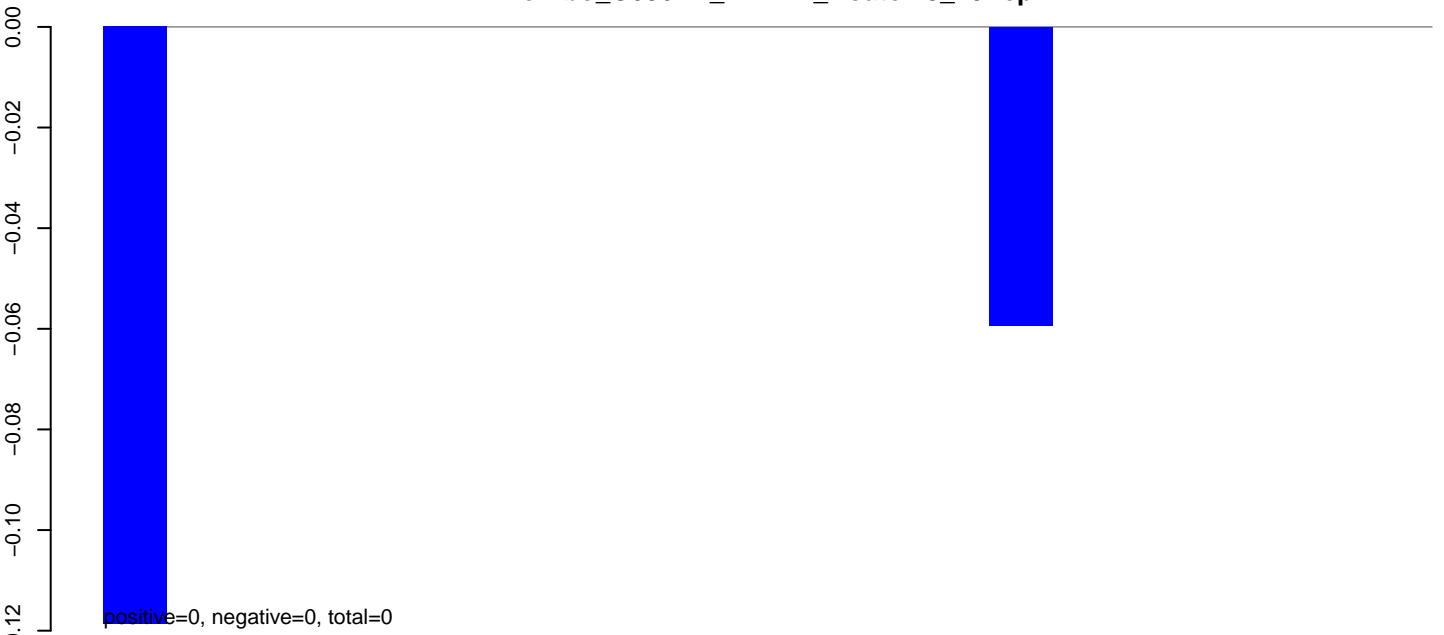
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



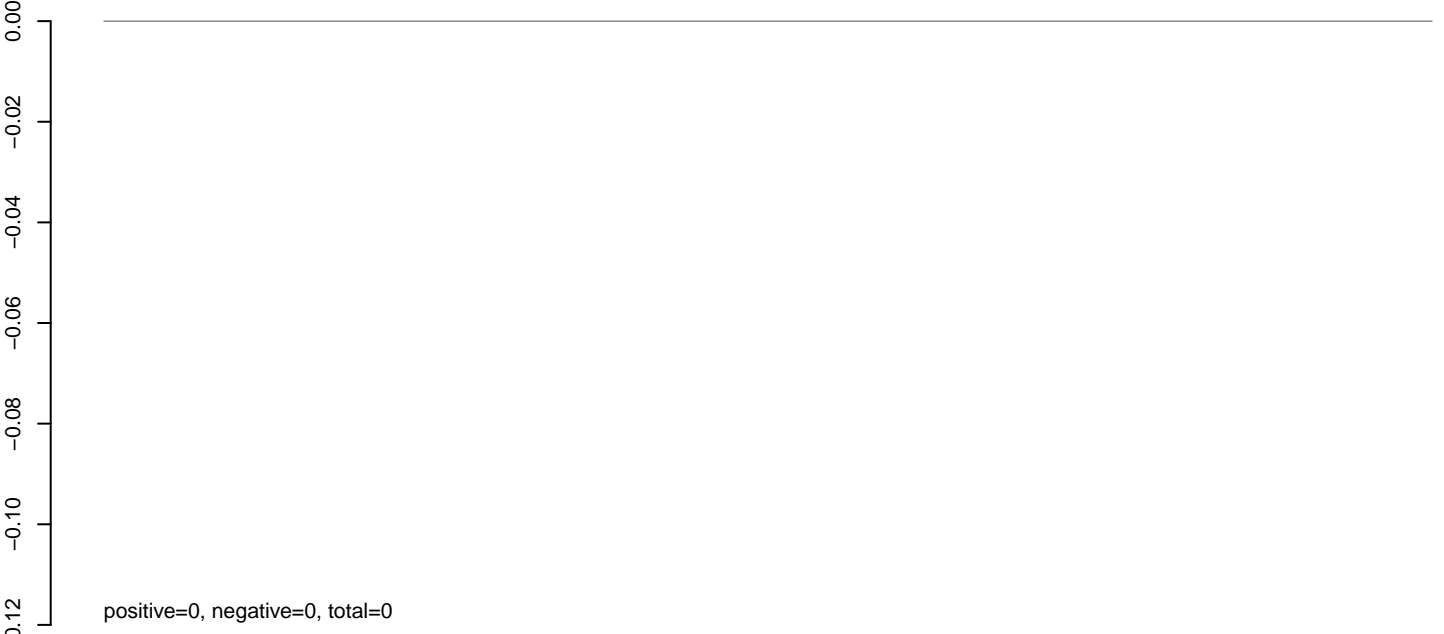
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



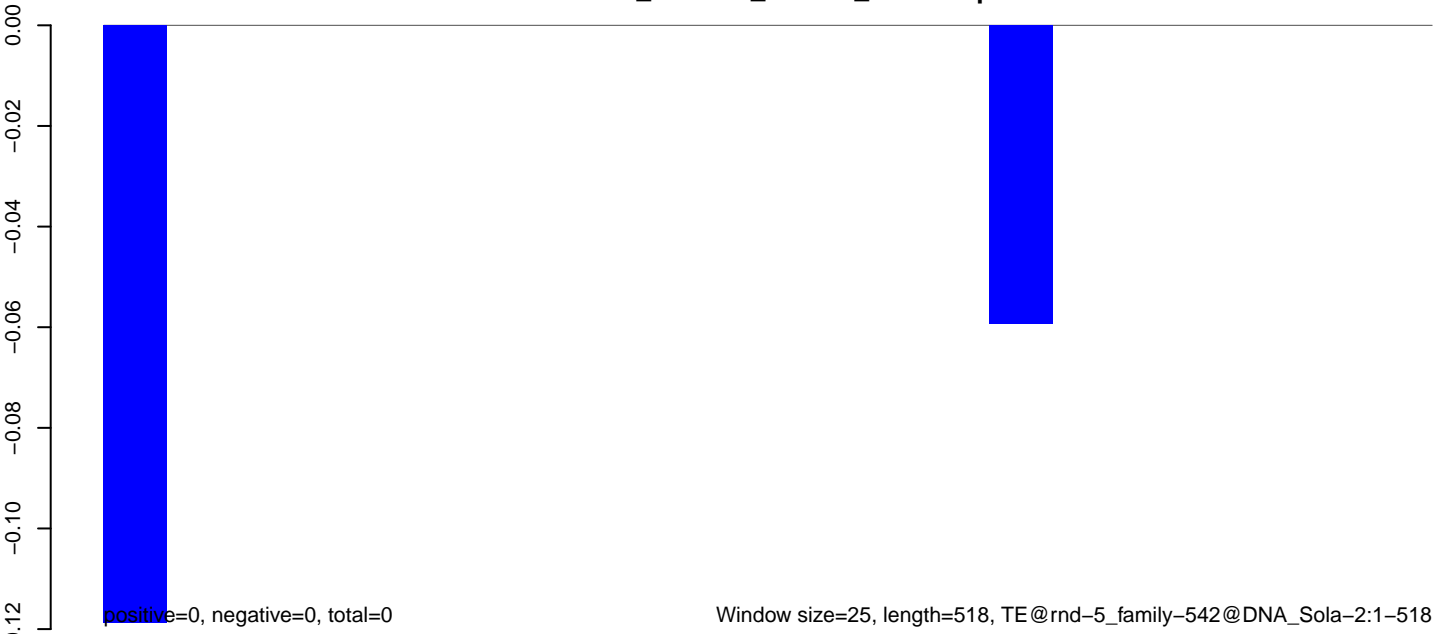
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



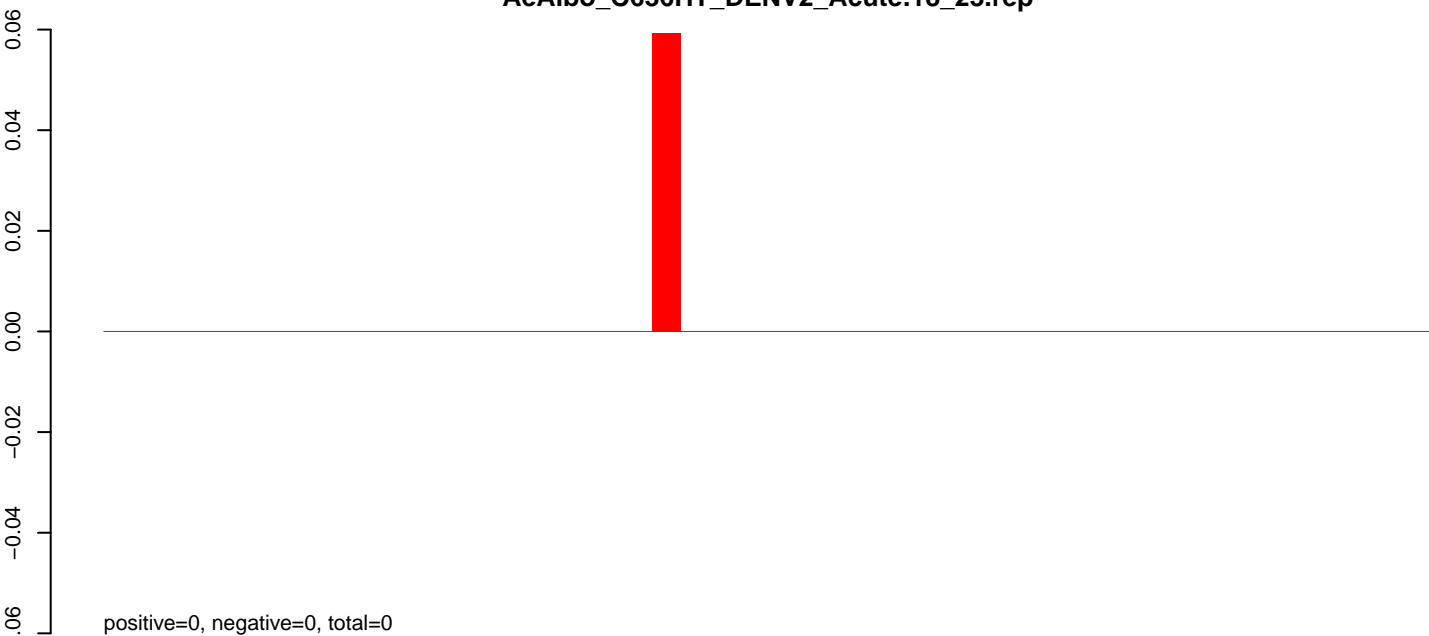
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

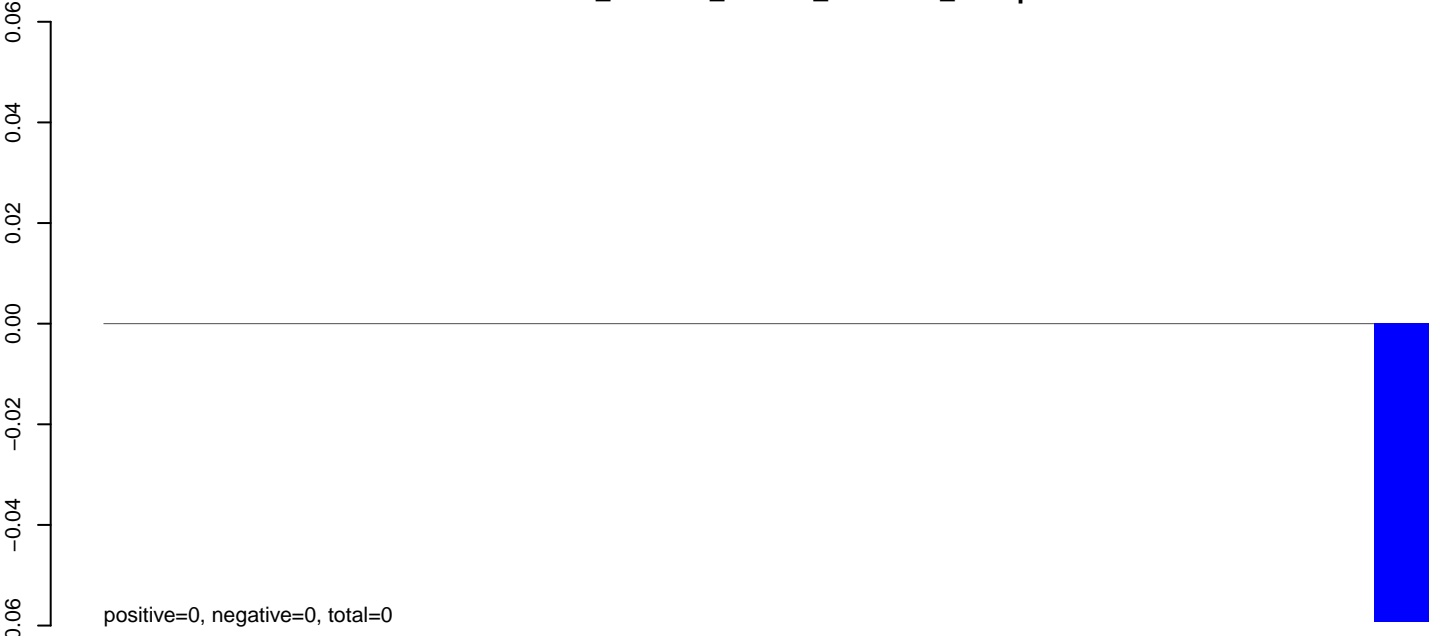


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



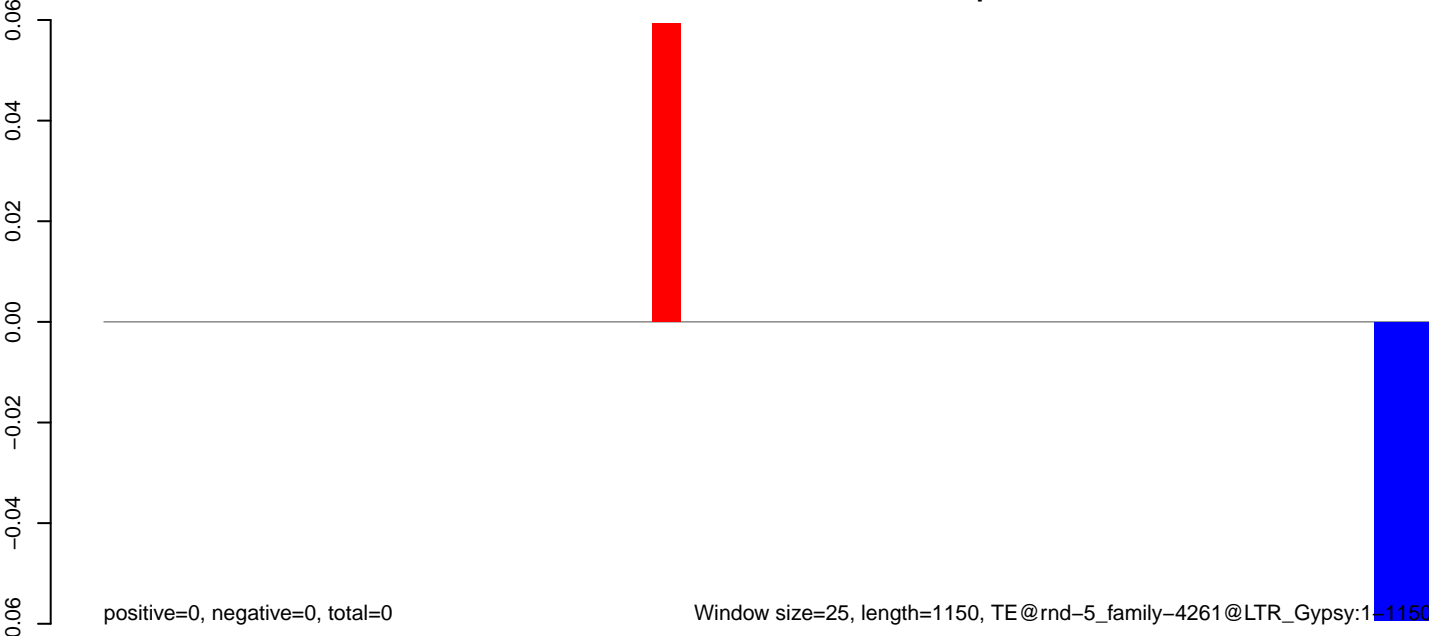
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**



positive=0, negative=0, total=0

Window size=25, length=1150, TE@rnd-5\_family-4261@LTR\_Gypsy:1-1150

0 200 400 600 800 1000 1200

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

positive=0, negative=0, total=0

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep

positive=0, negative=0, total=0

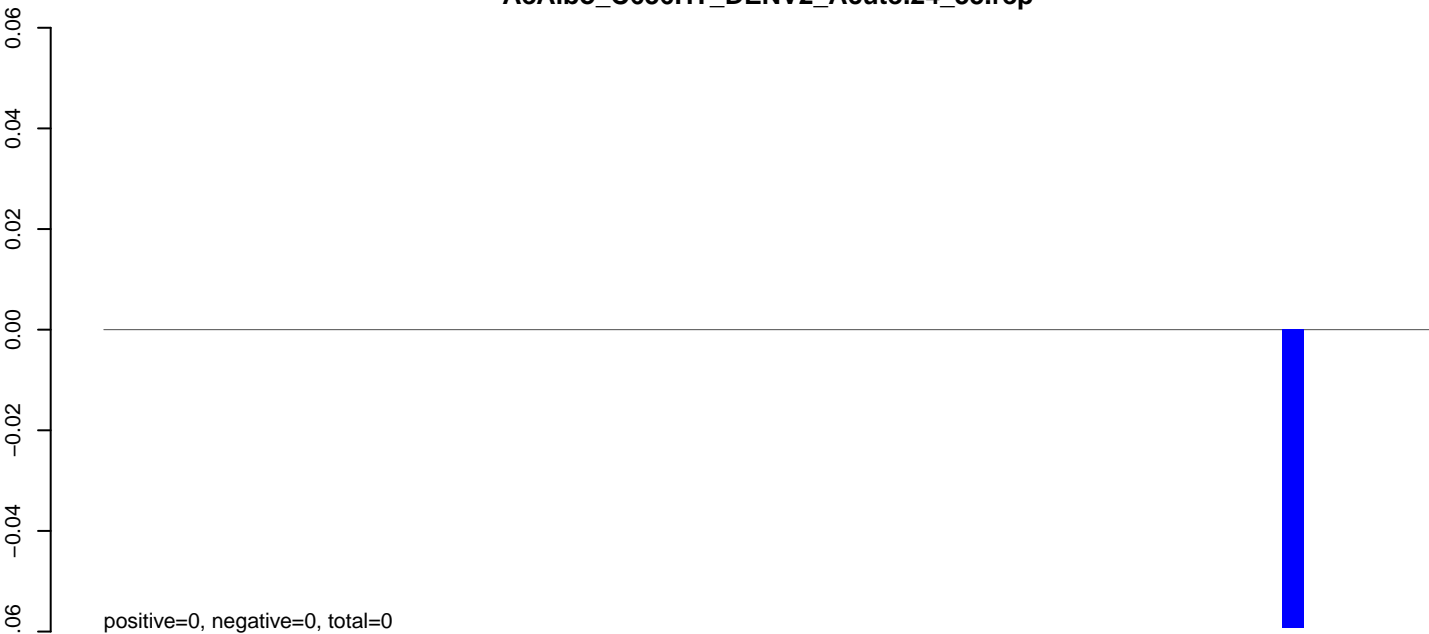
Window size=25, length=549, TE @ rmd-5\_family-418@Unknown:1-549

100 200 300 400 500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

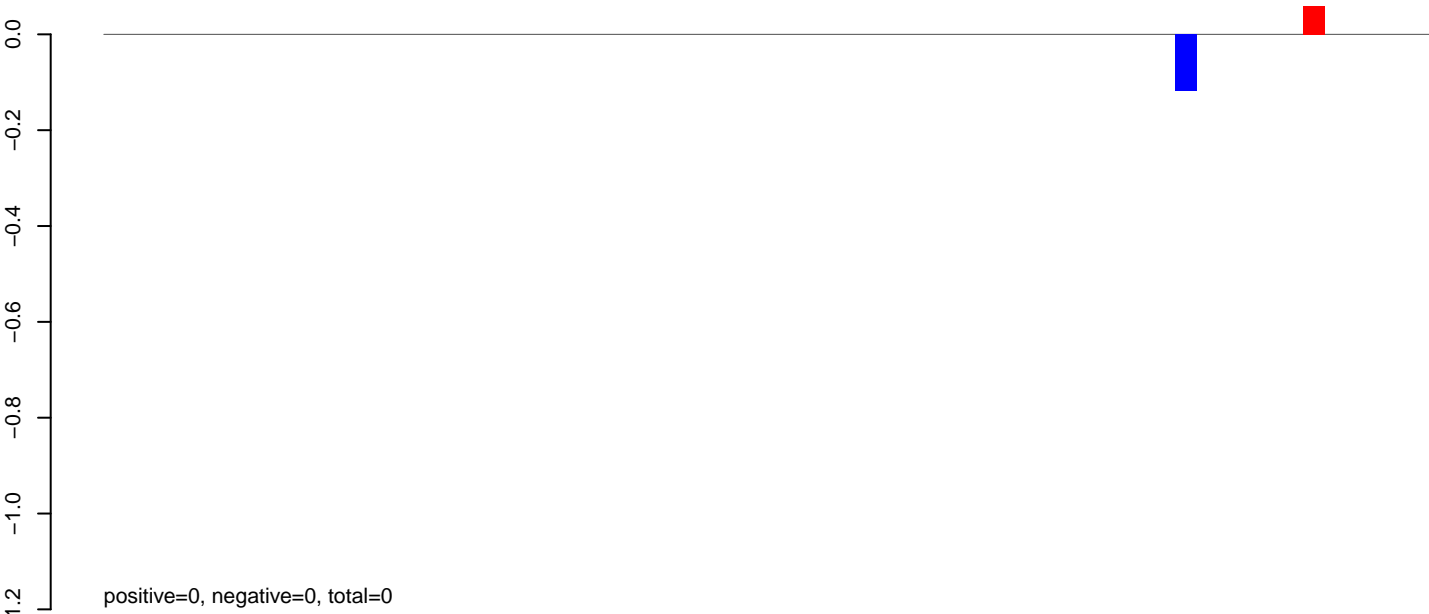


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

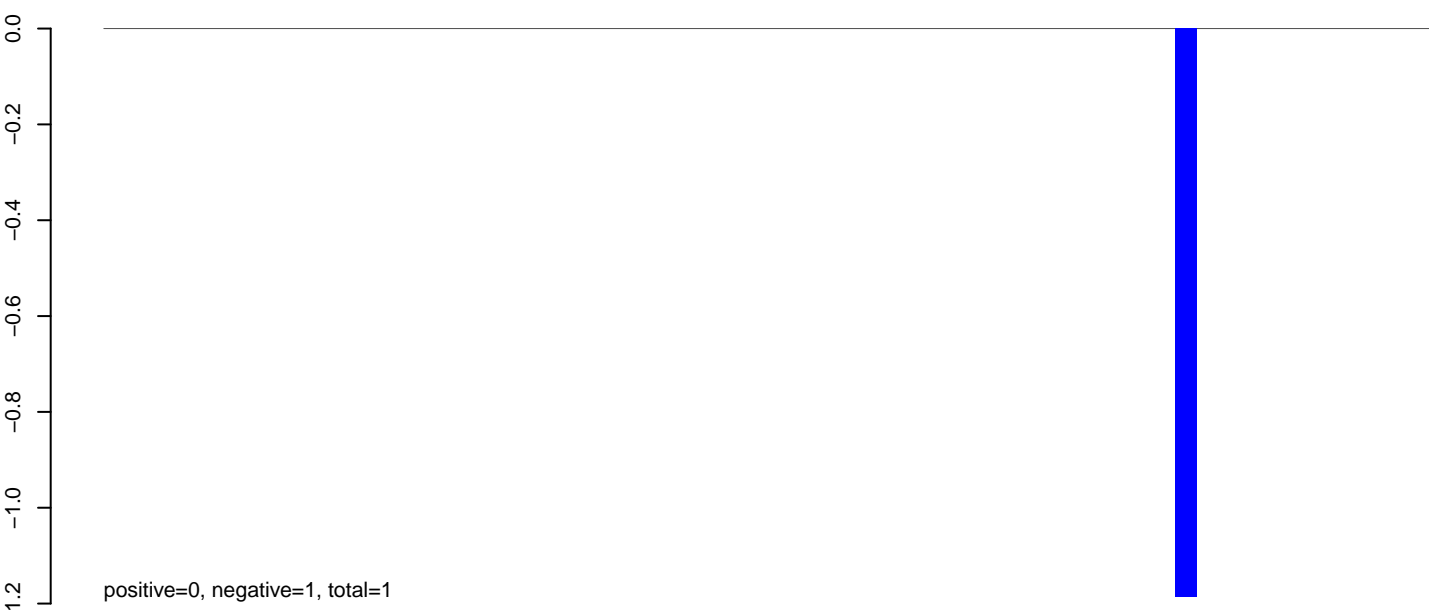




**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



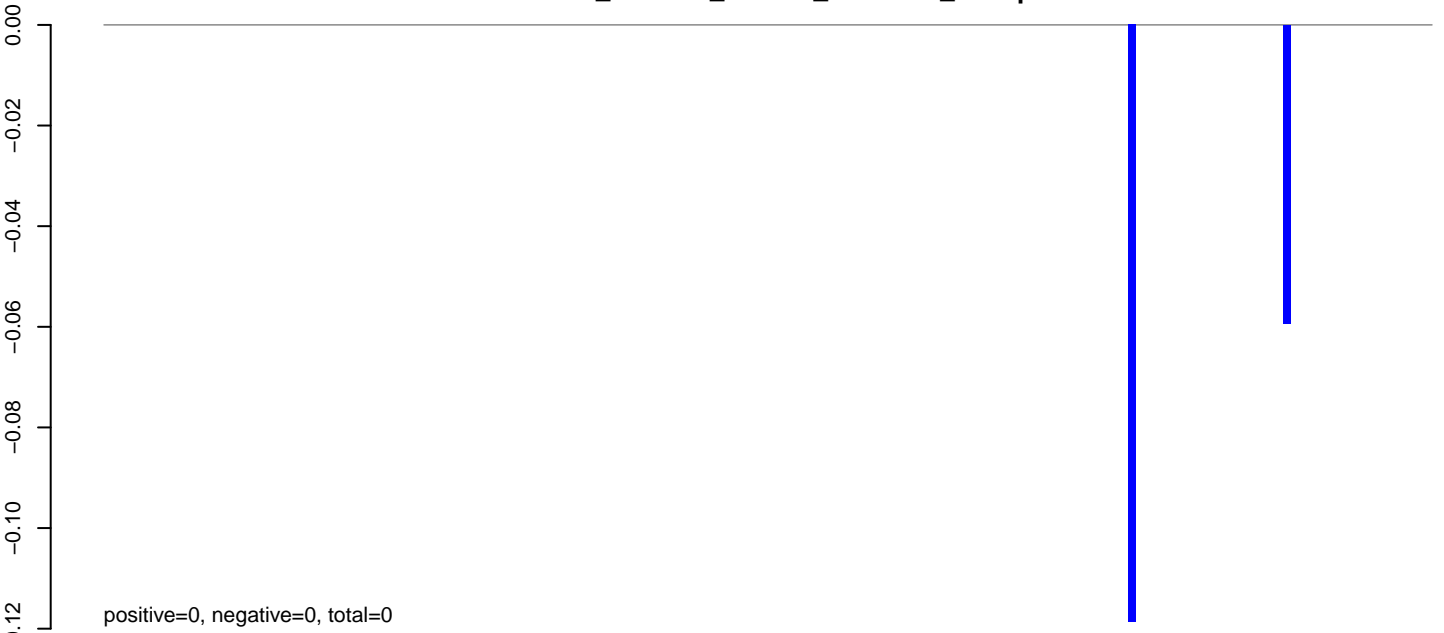
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



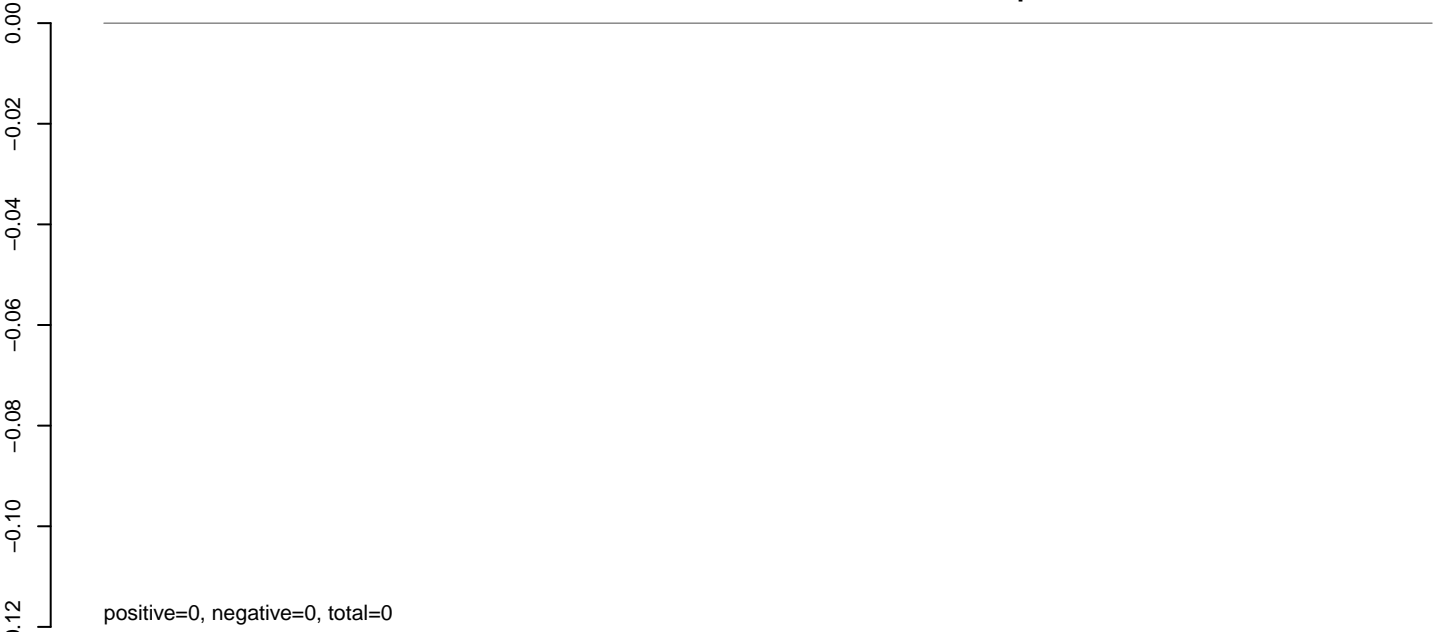
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



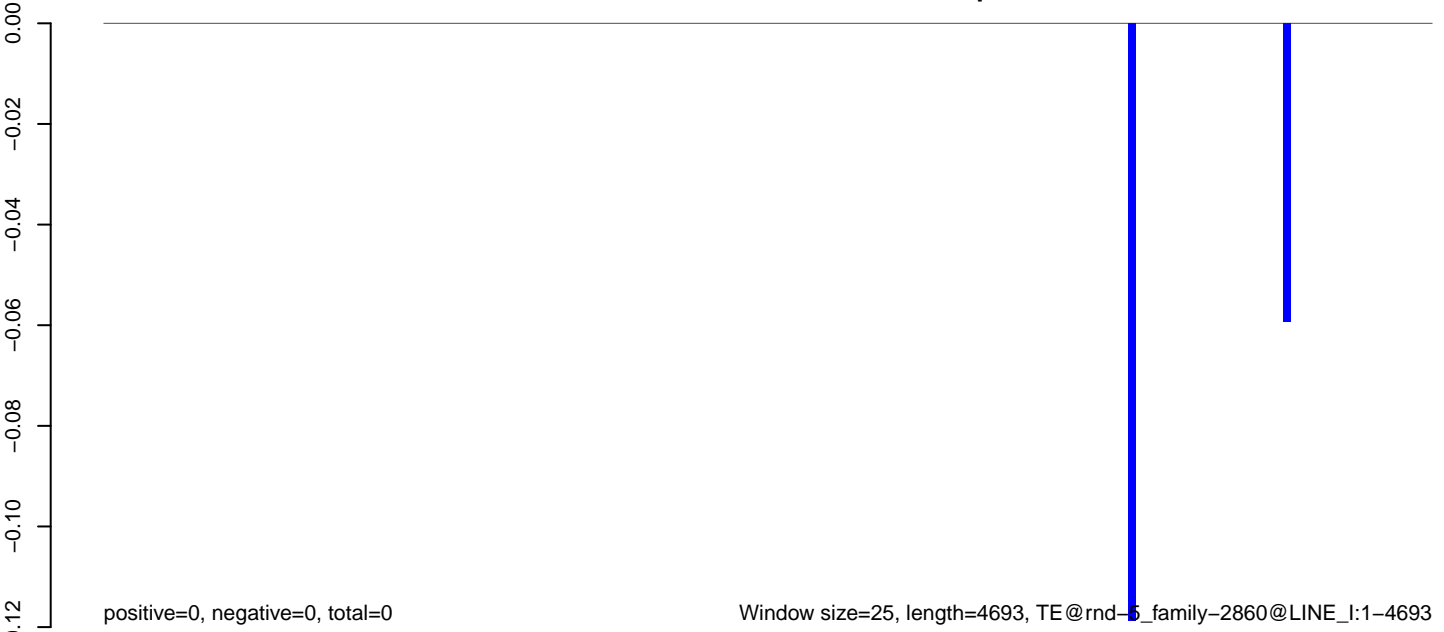
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



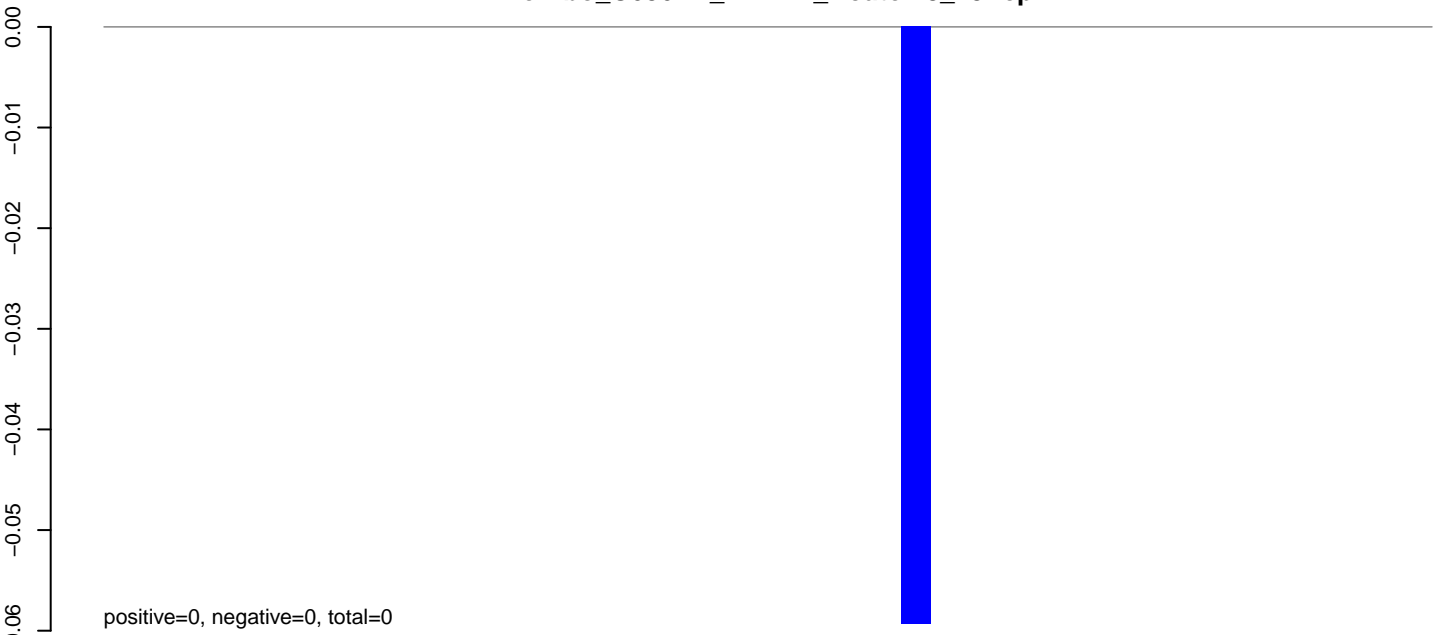
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



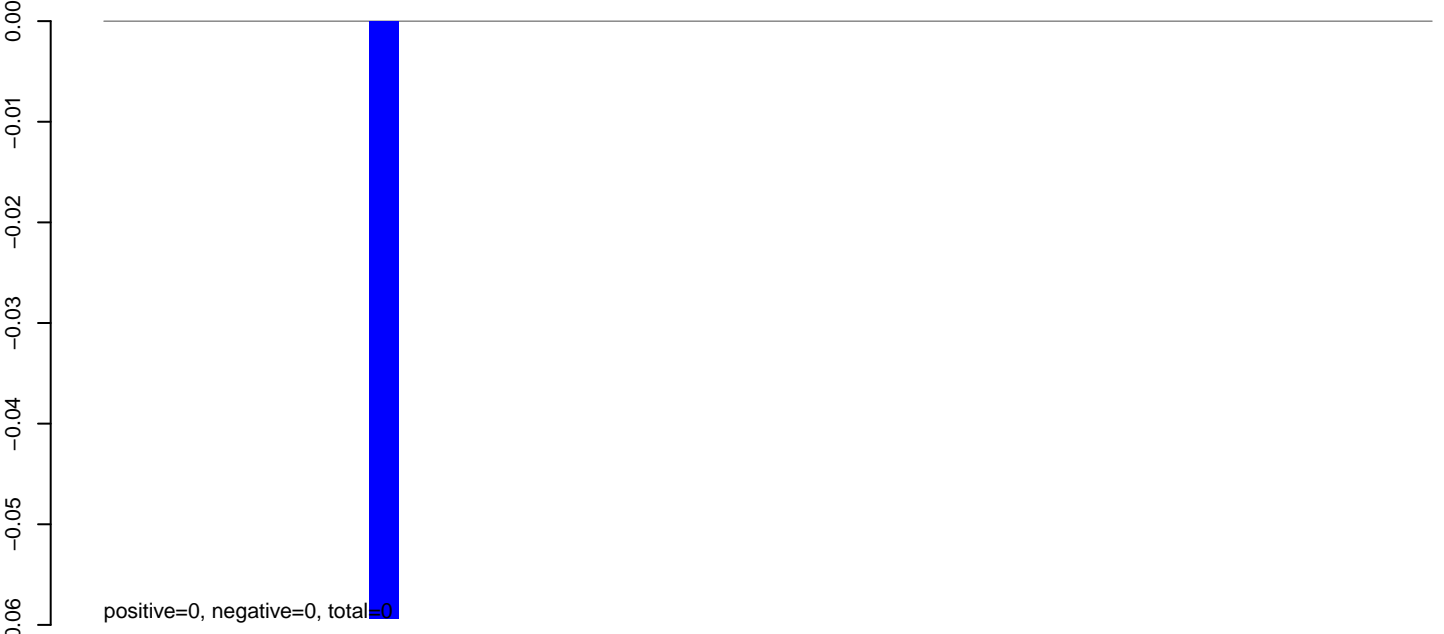
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



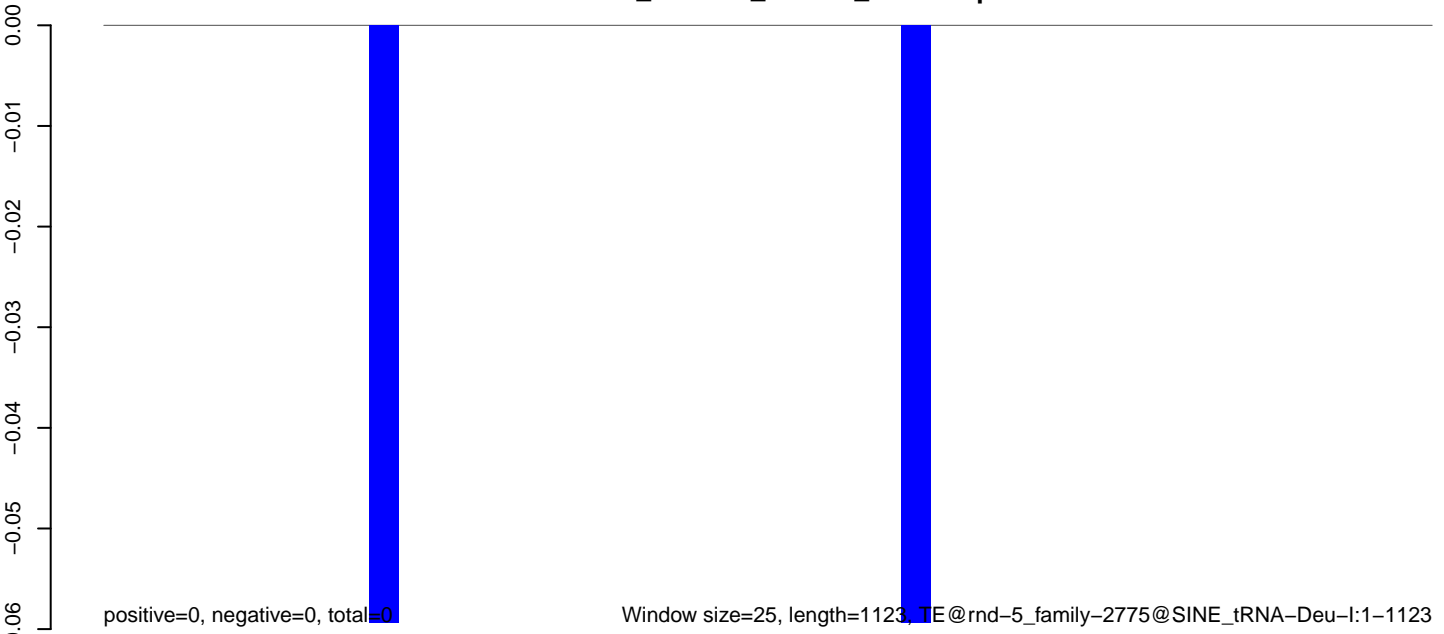
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



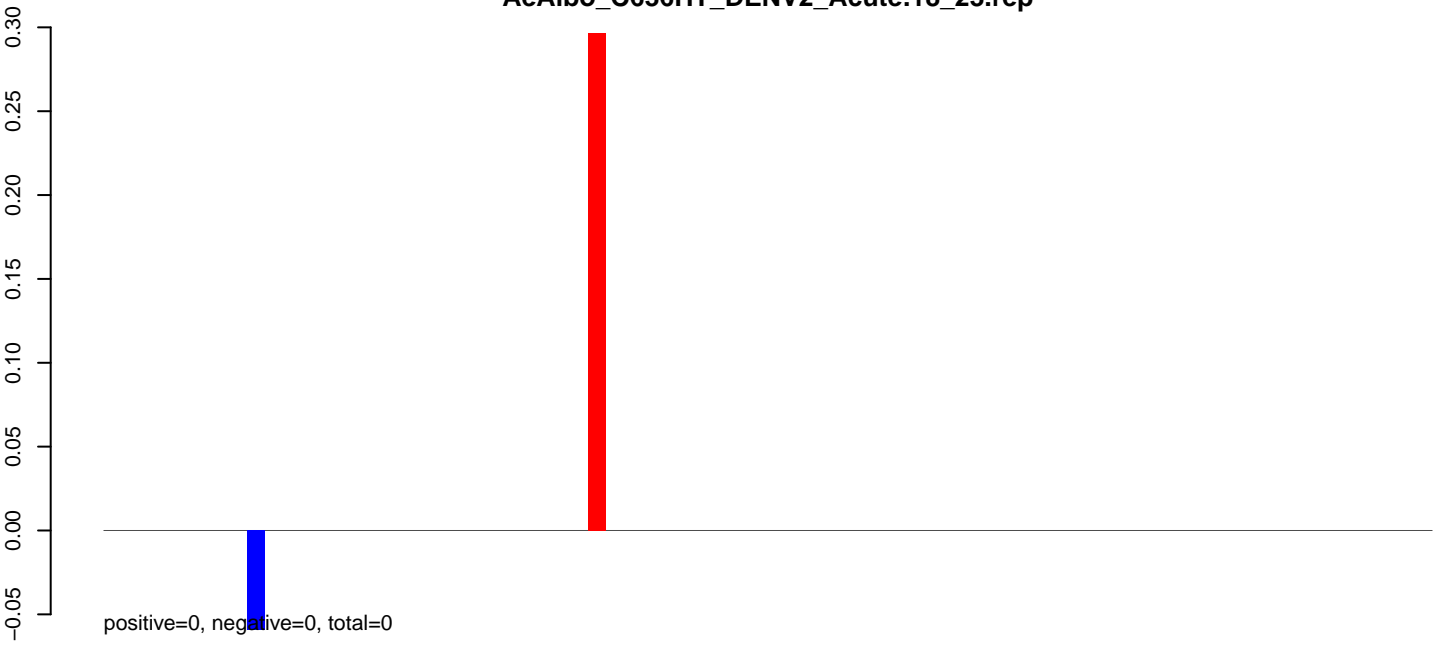
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



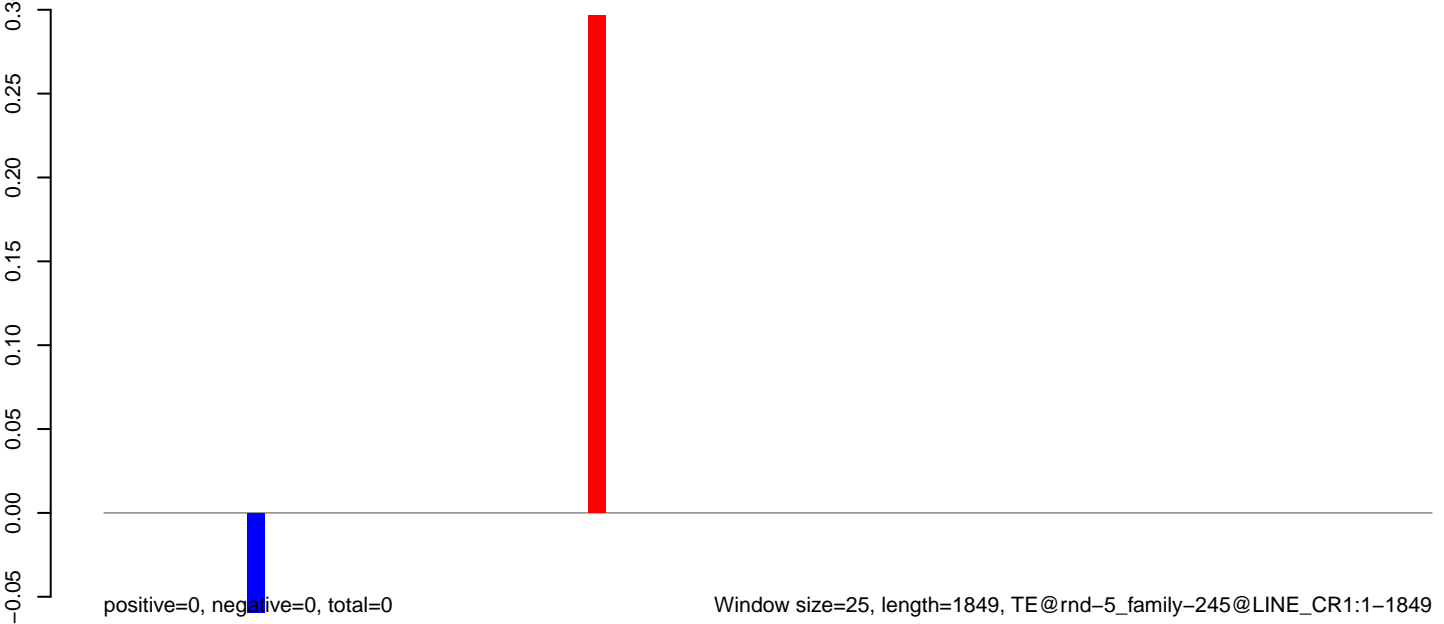
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



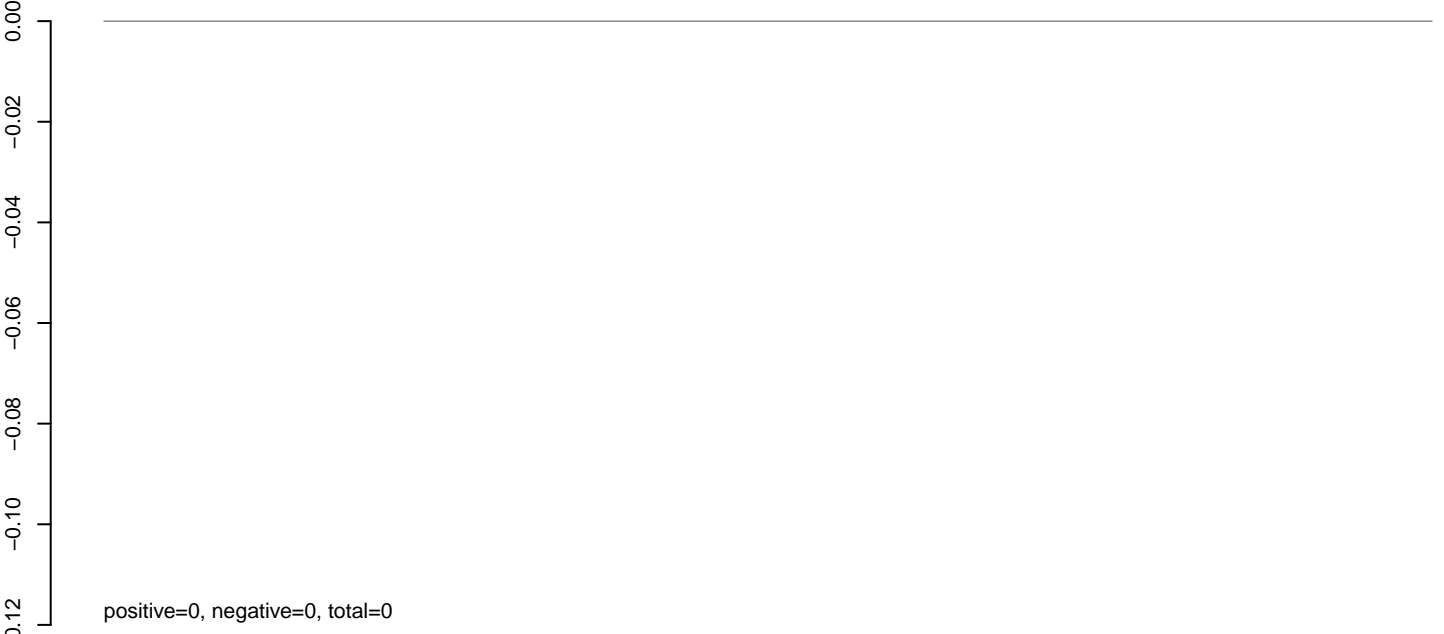
Window size=25, length=1849, TE@rnd-5\_family-245@LINE\_CR1:1-1849

0 500 1000 1500

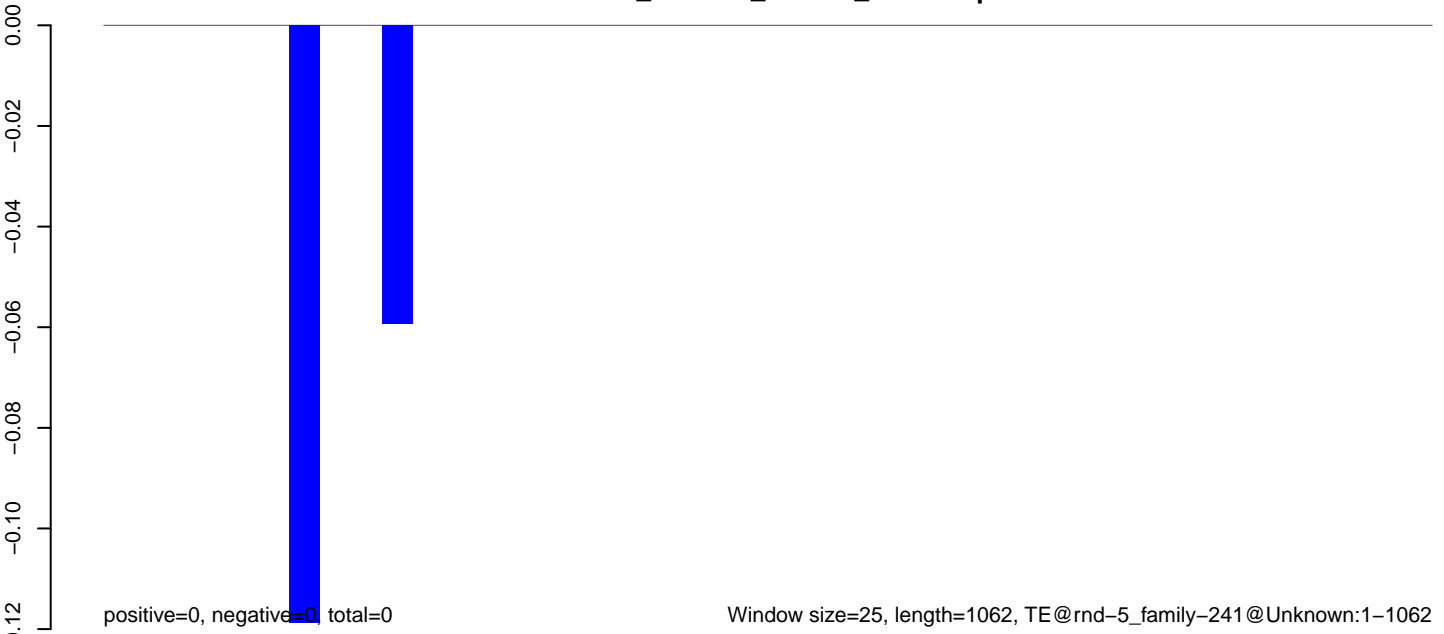
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



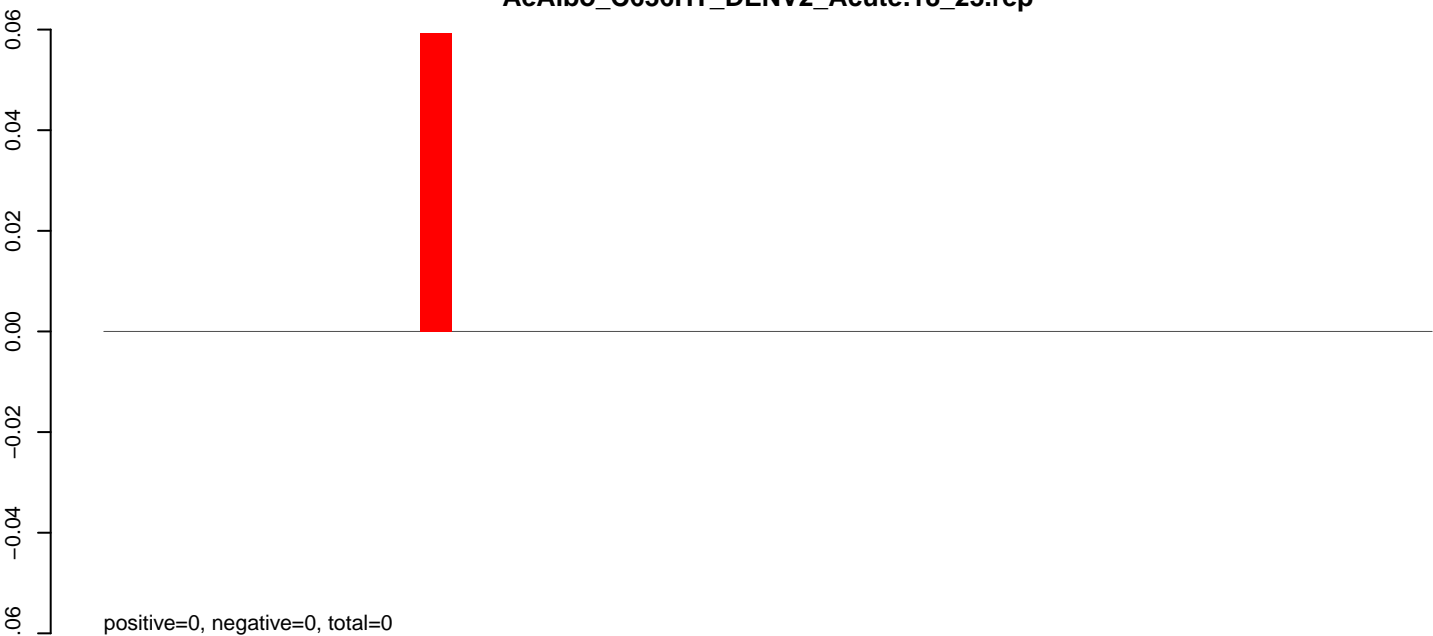
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



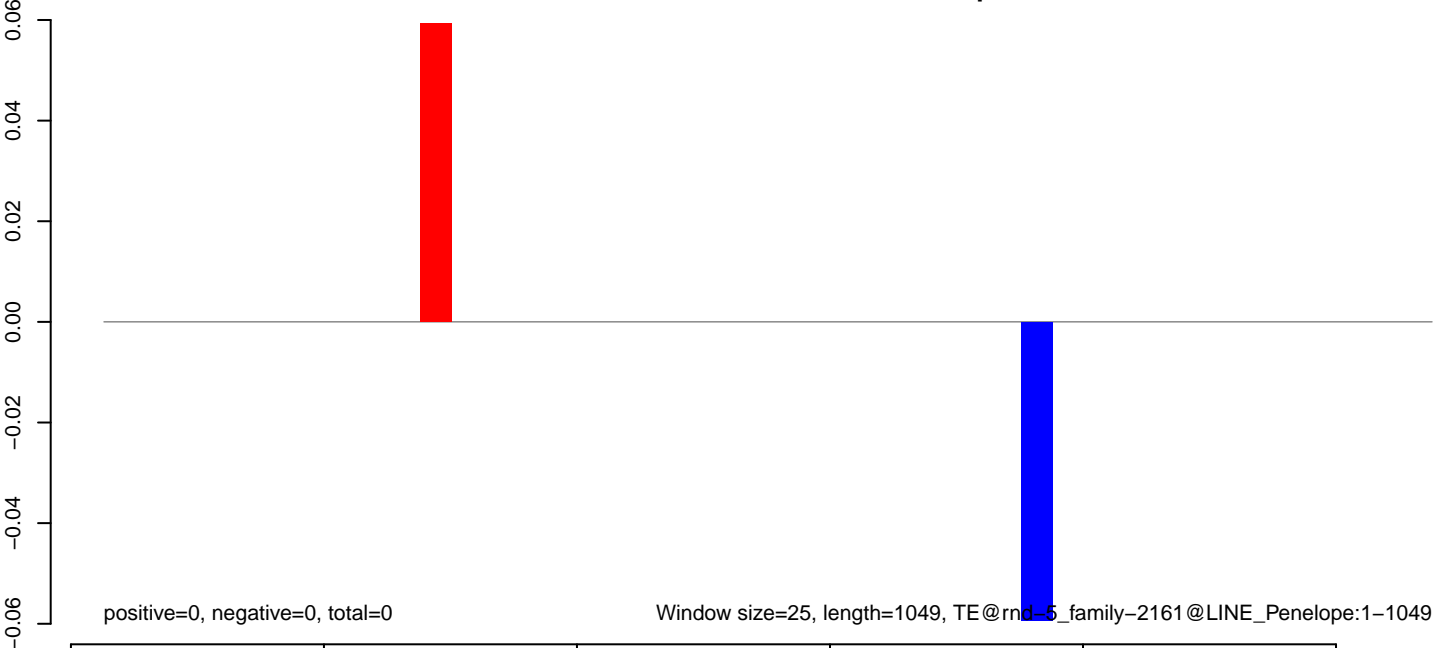
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



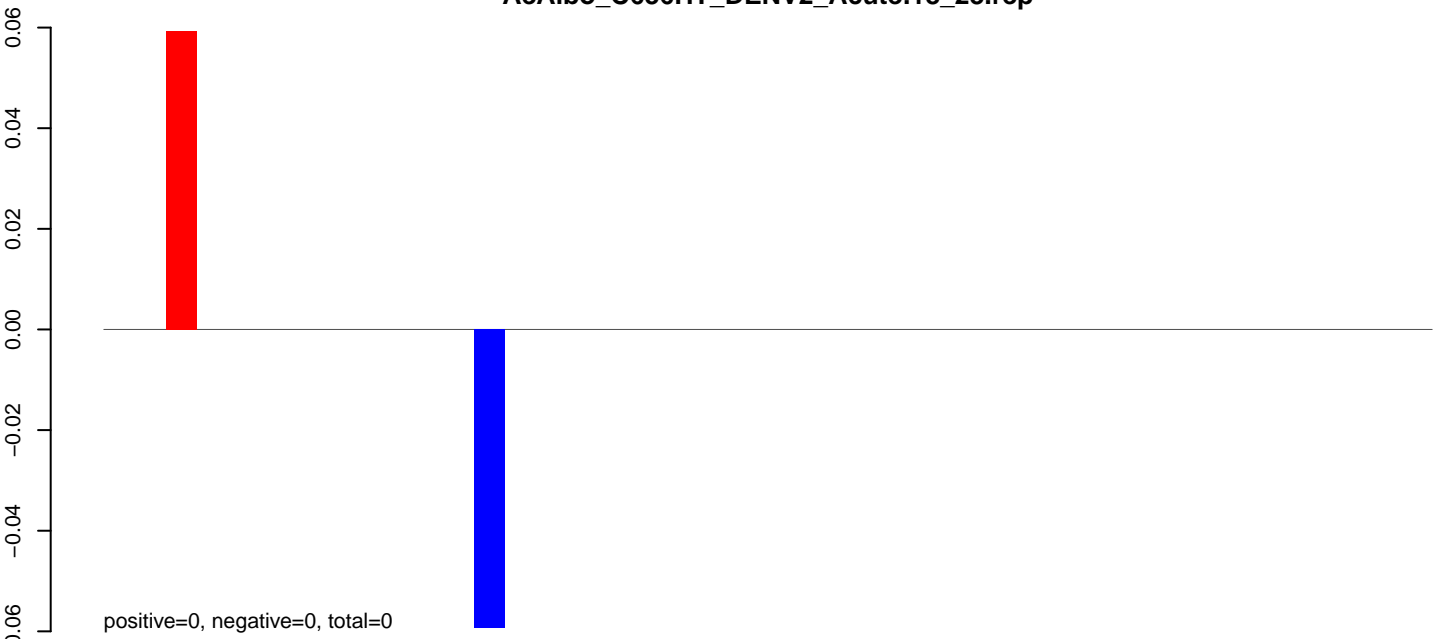
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



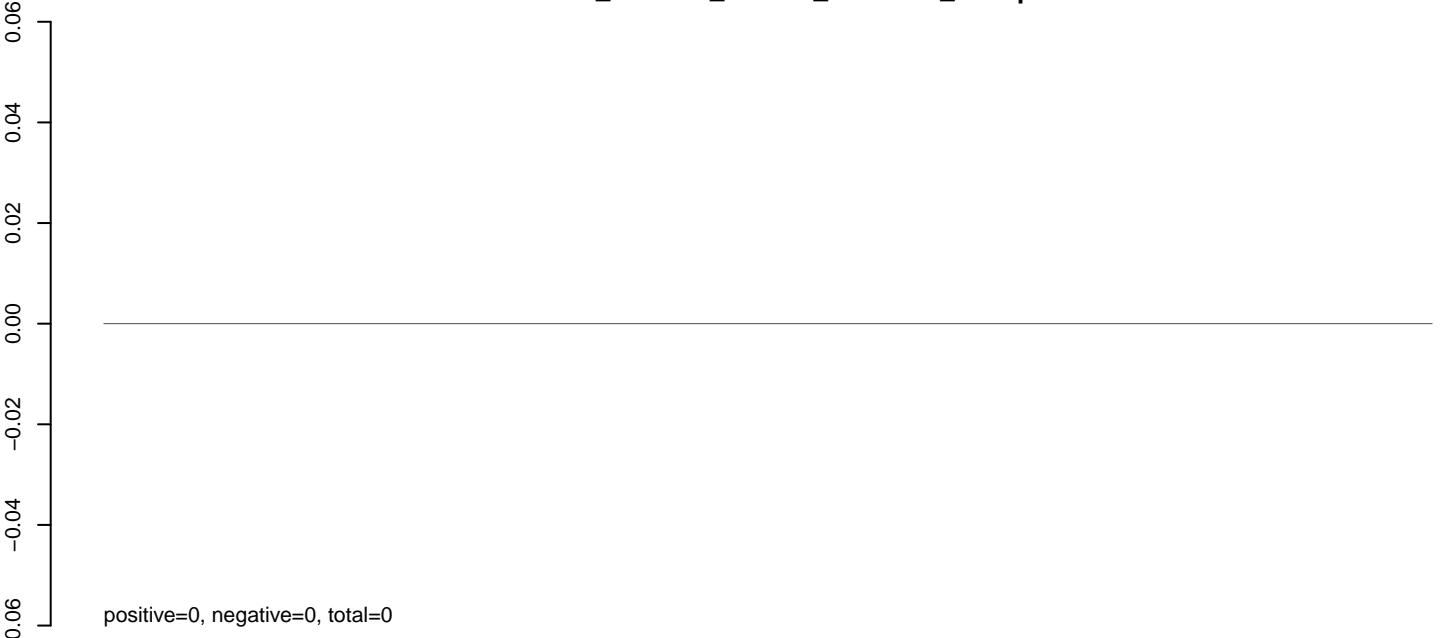
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



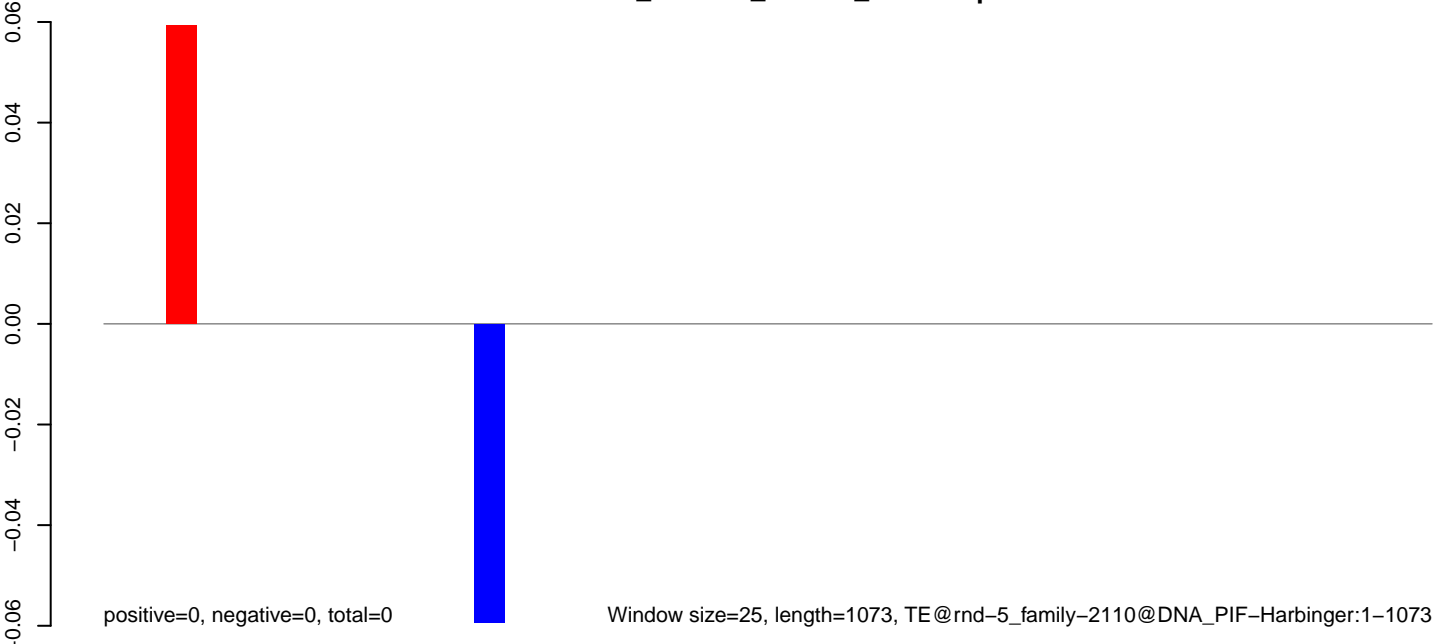
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



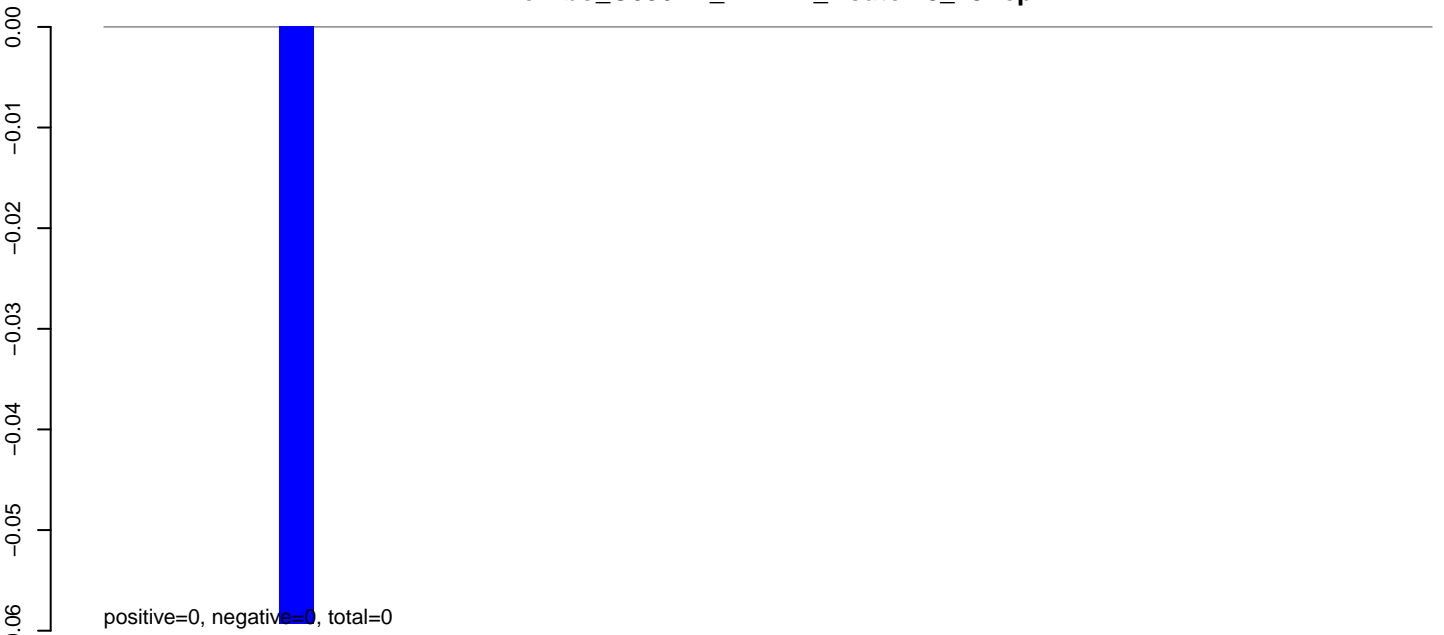
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



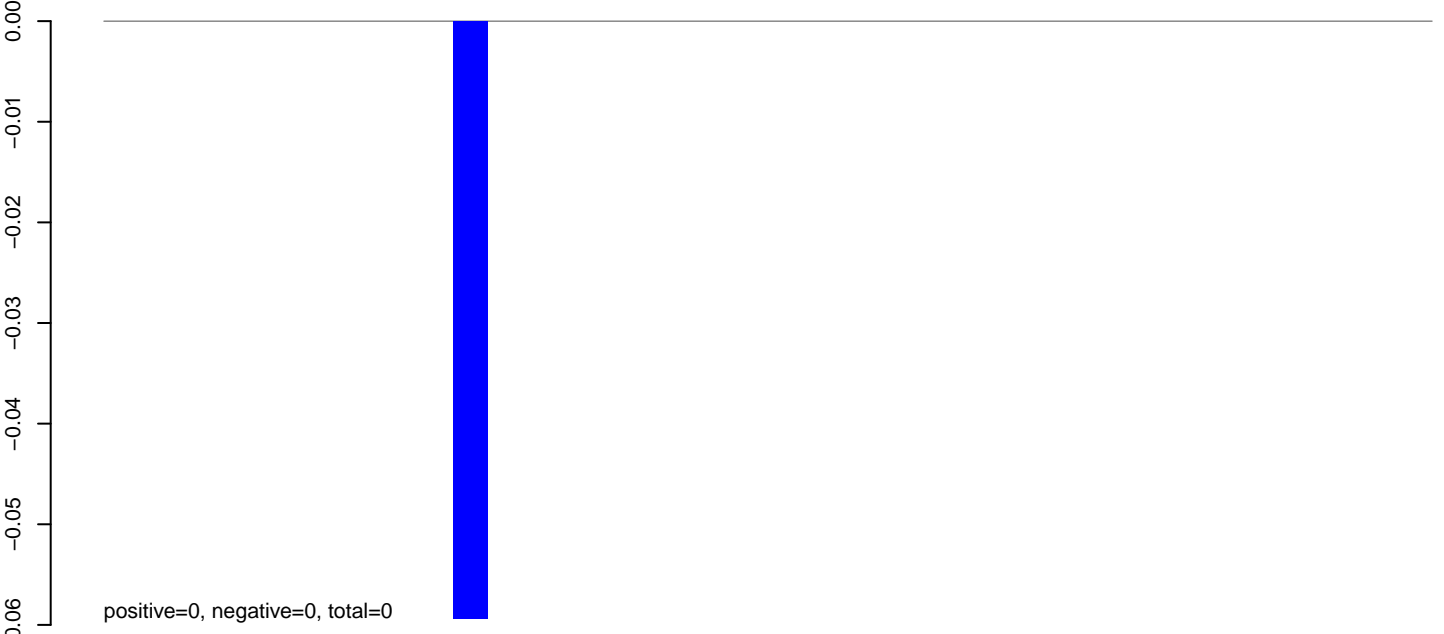
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



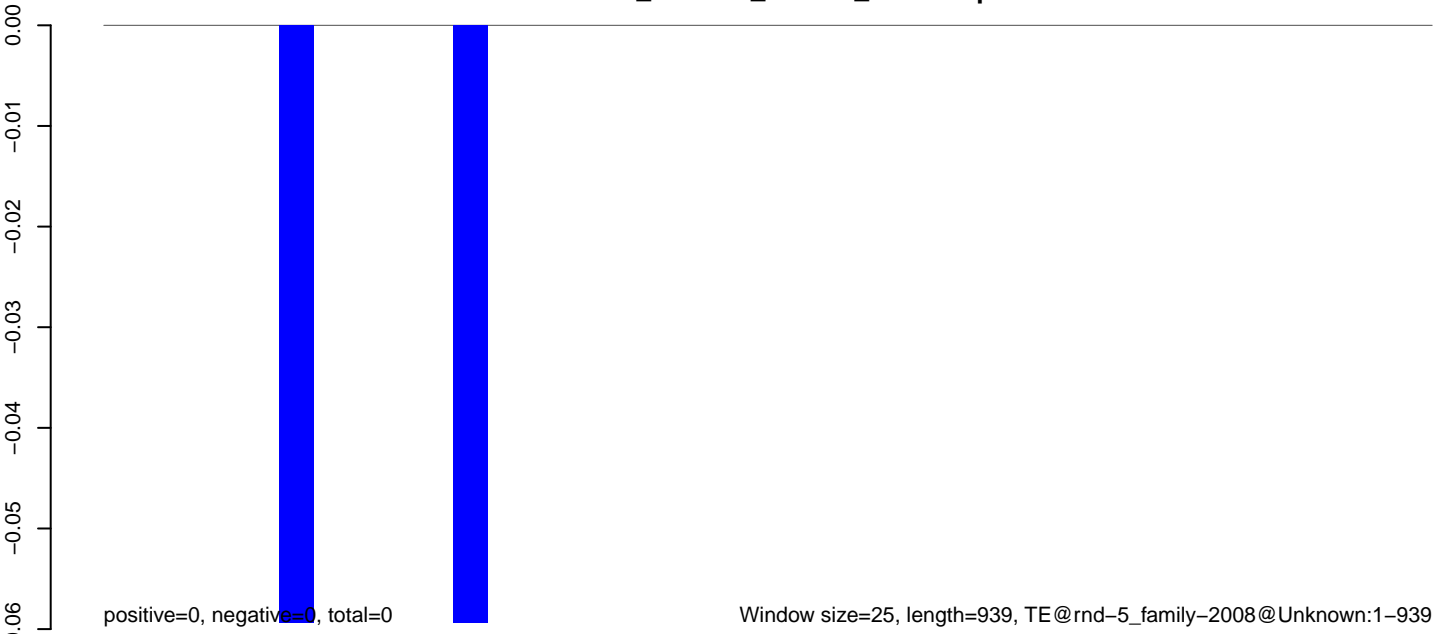
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

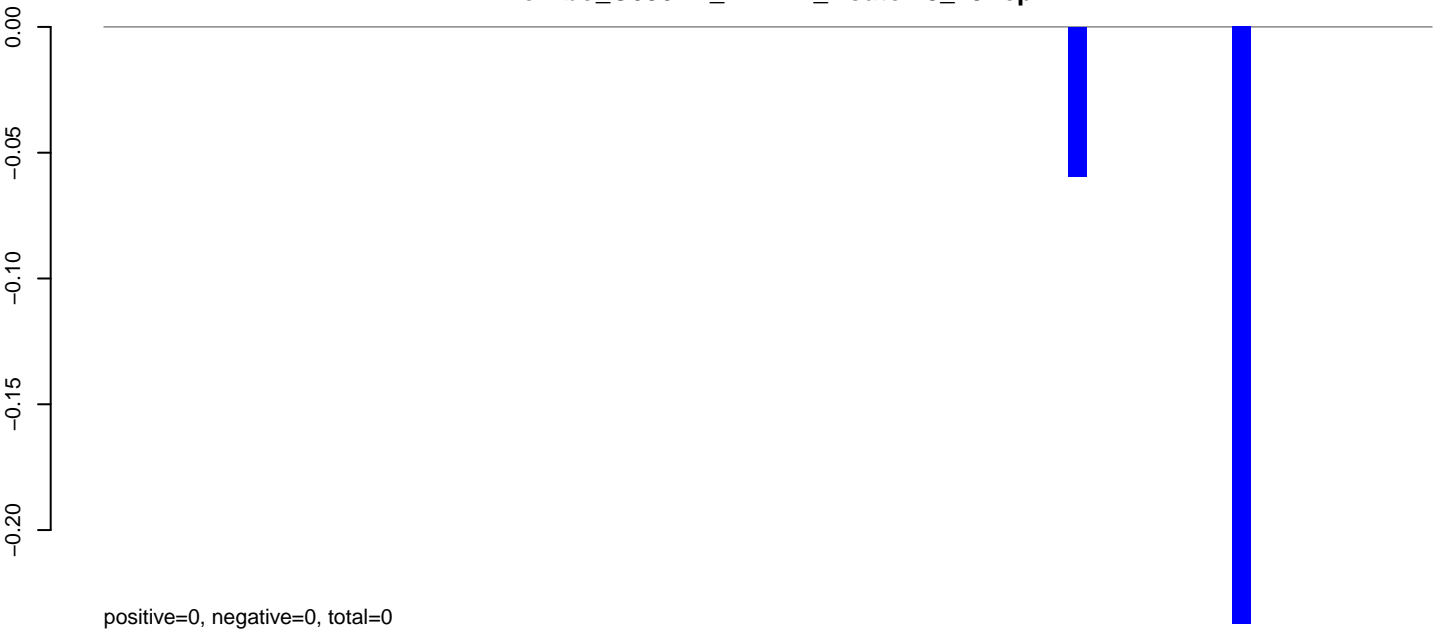


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

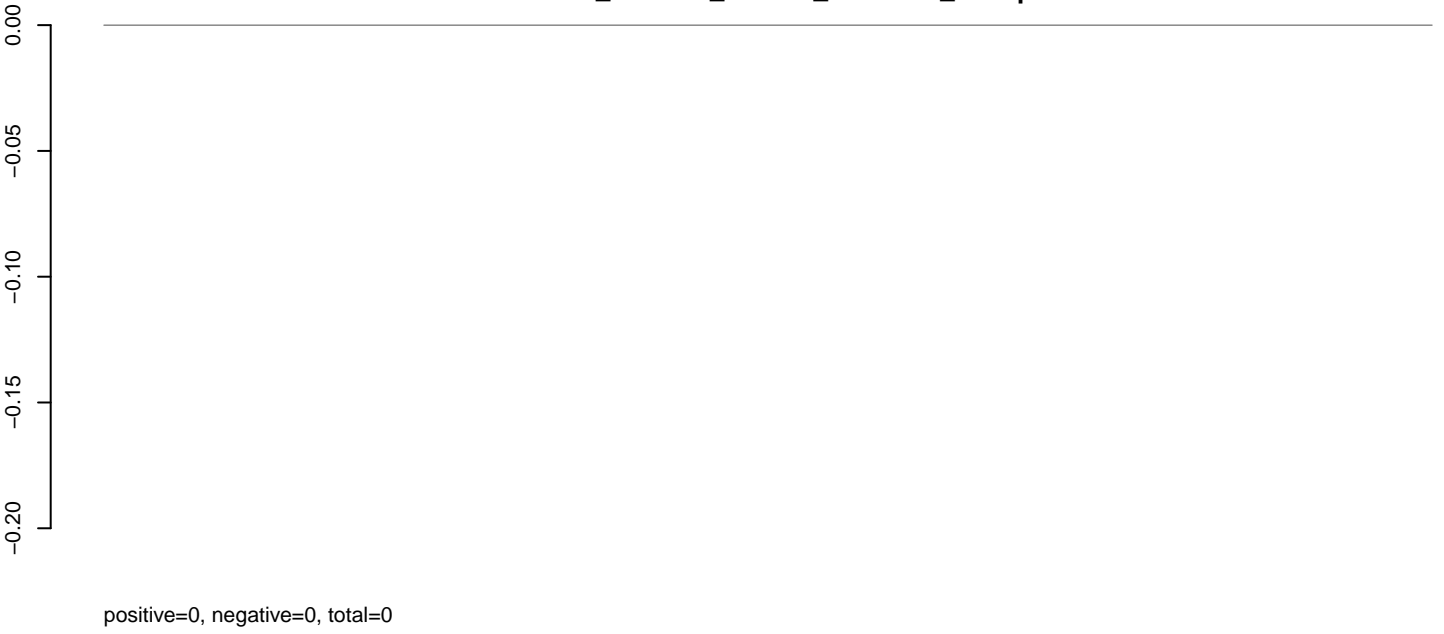




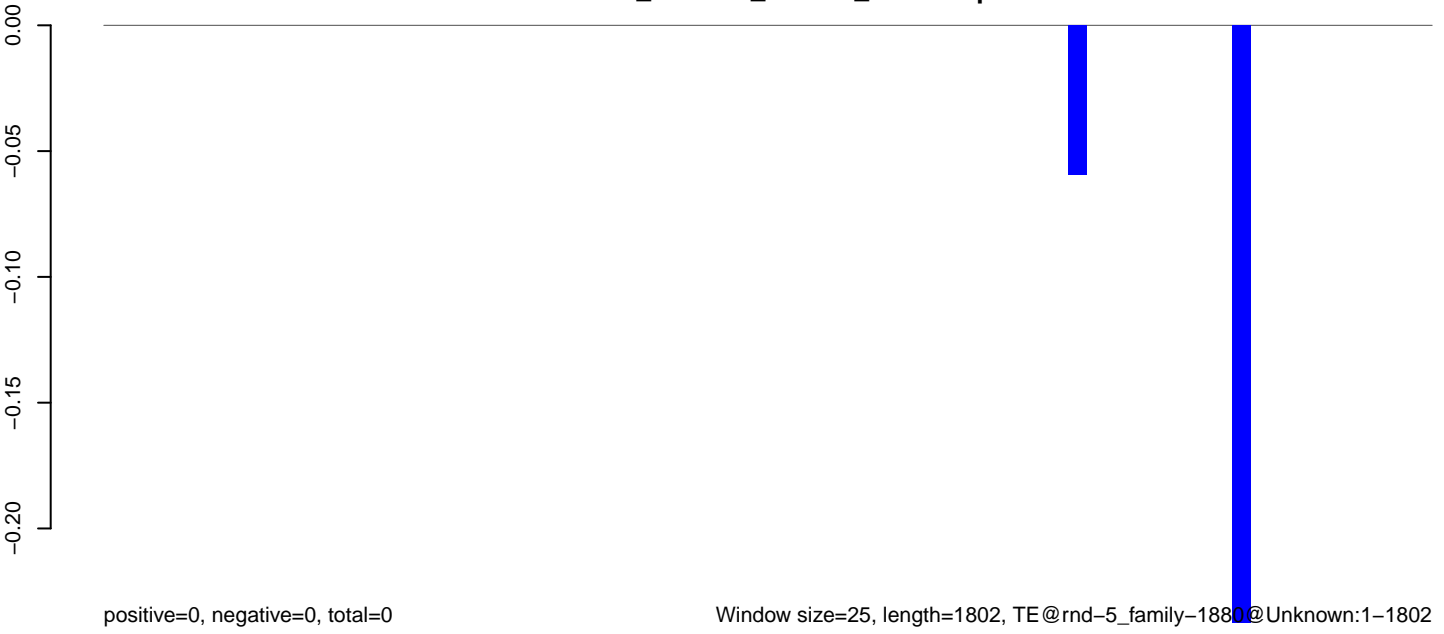
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



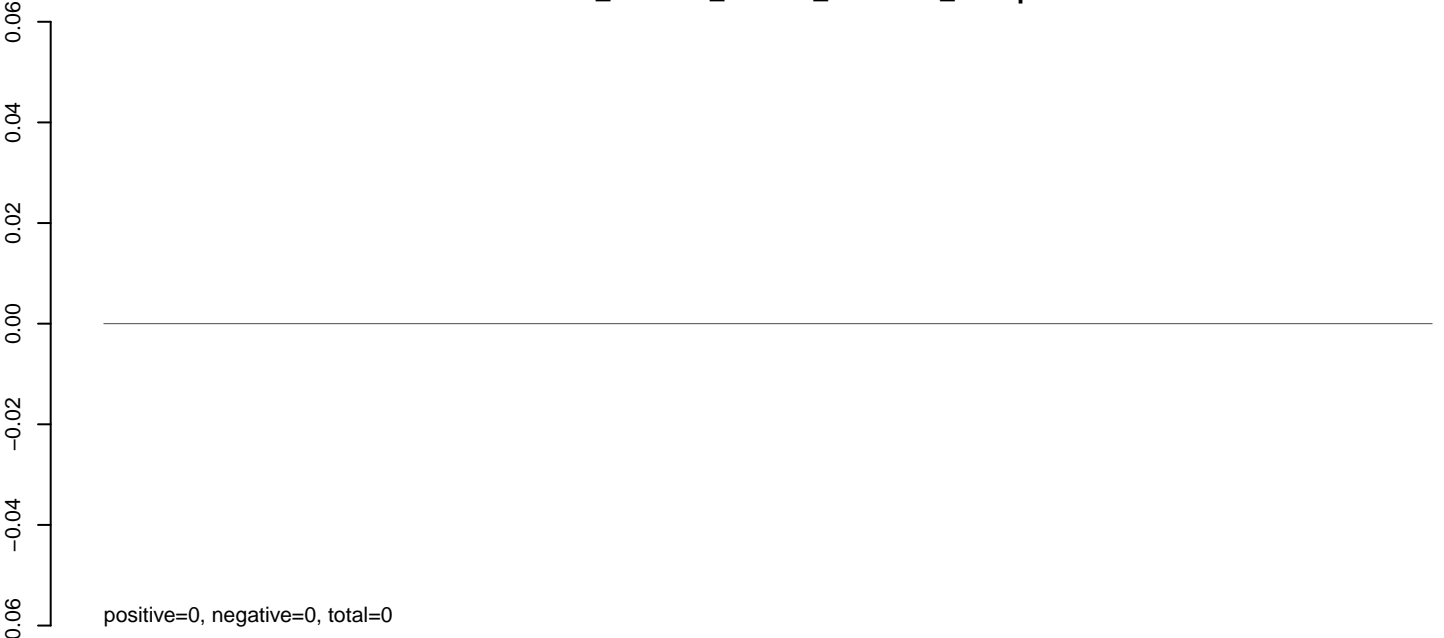
Window size=25, length=1802, TE@rnd-5\_family-1880@Unknown:1-1802

0 500 1000 1500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



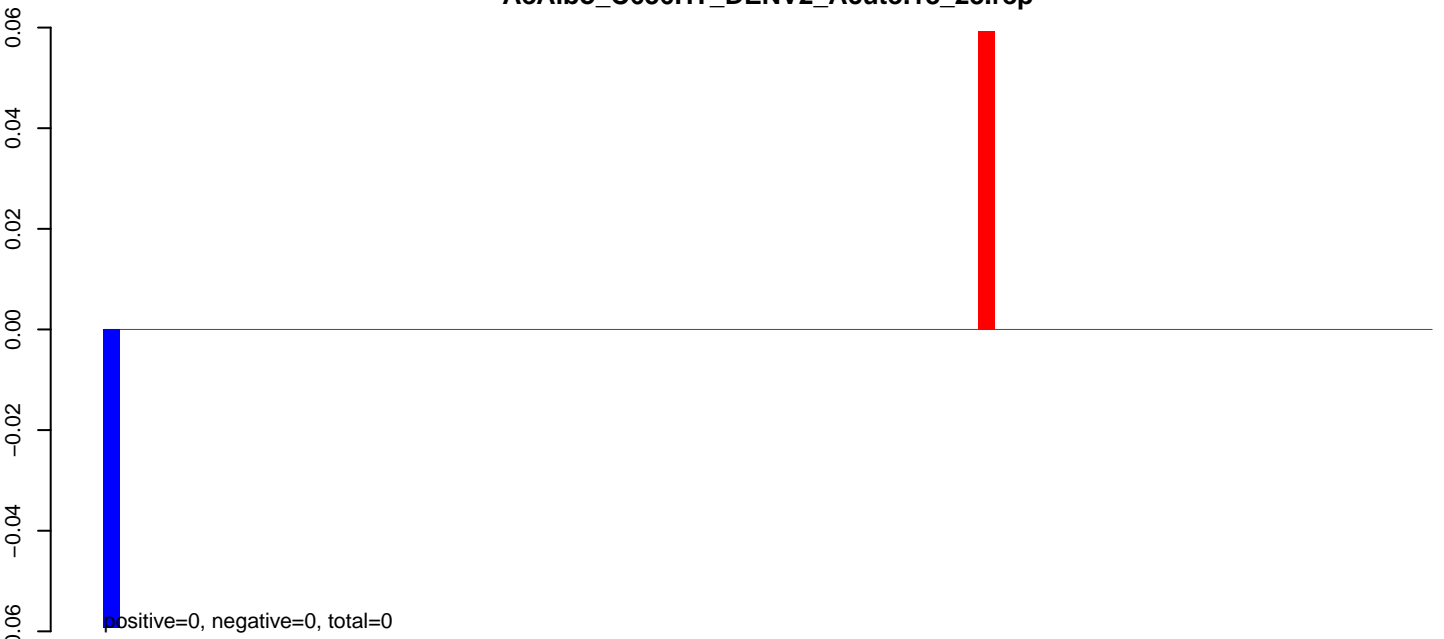
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



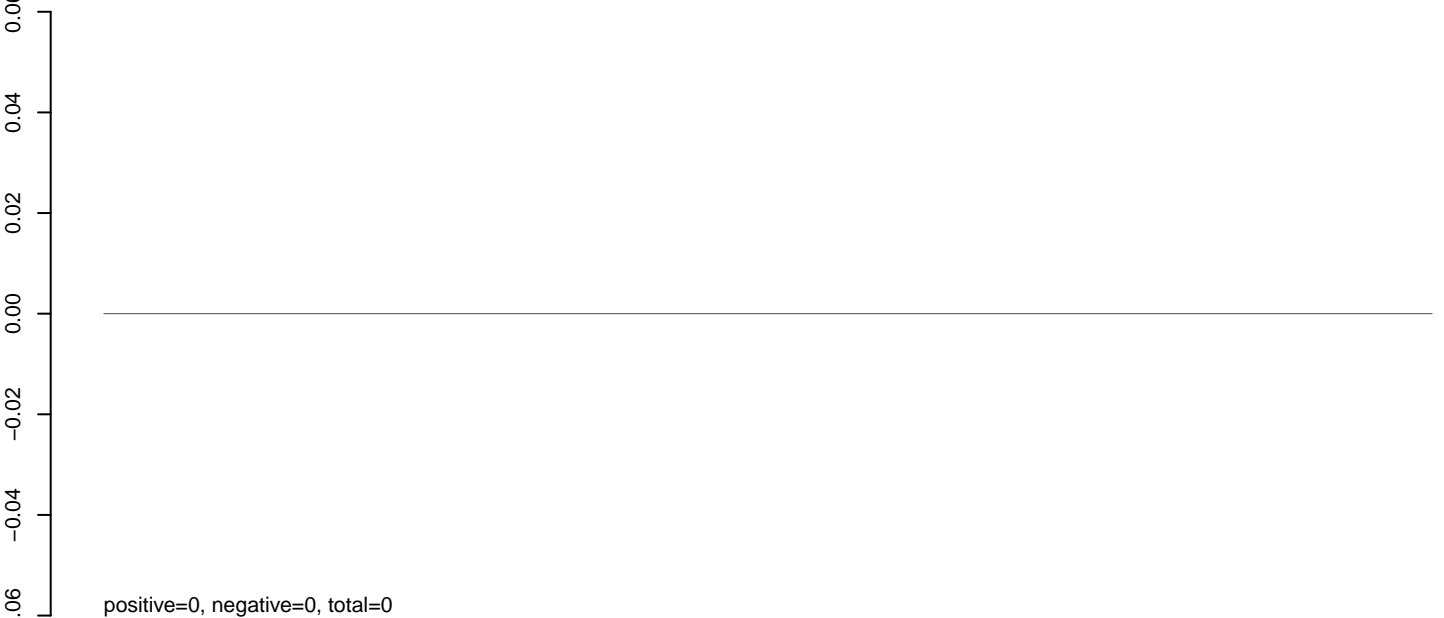
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



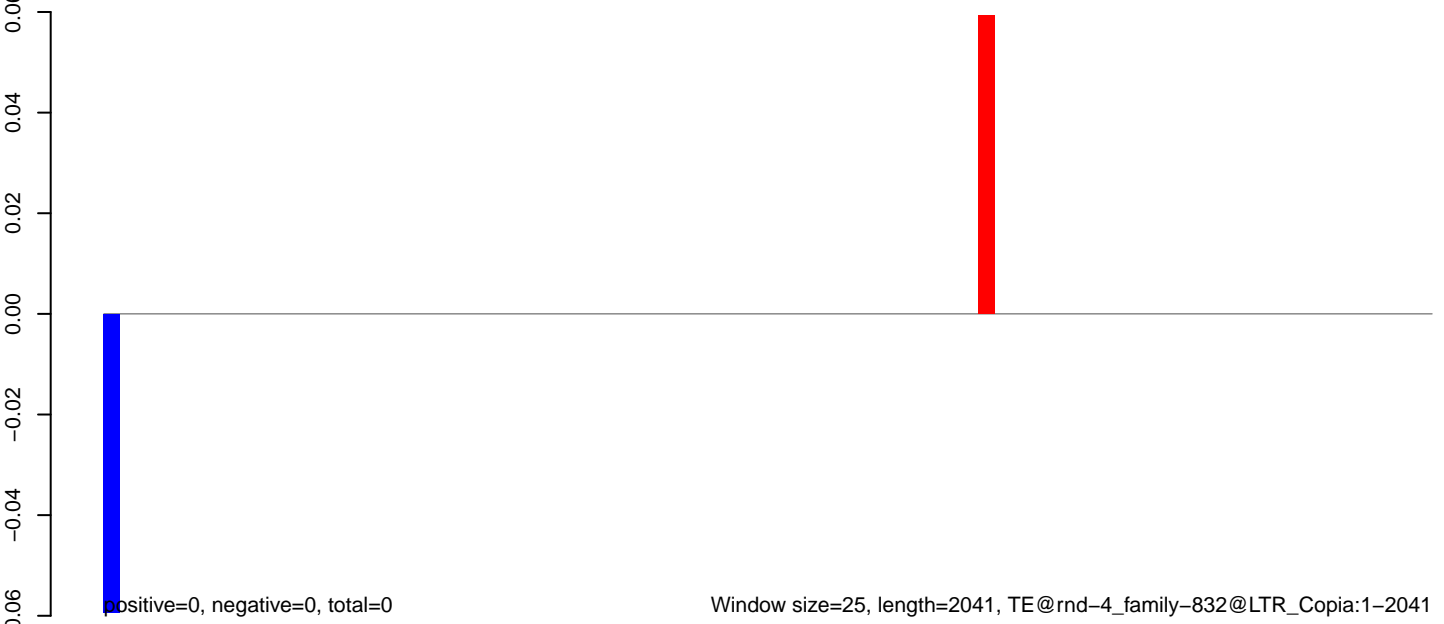
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



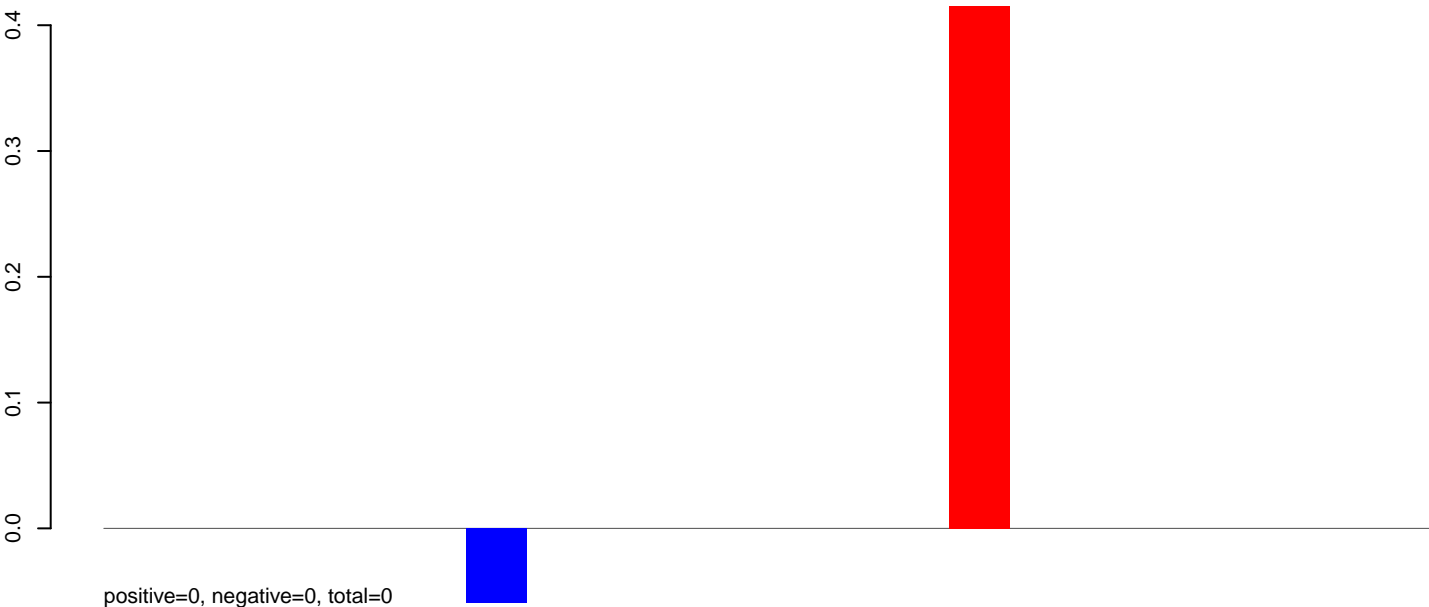
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



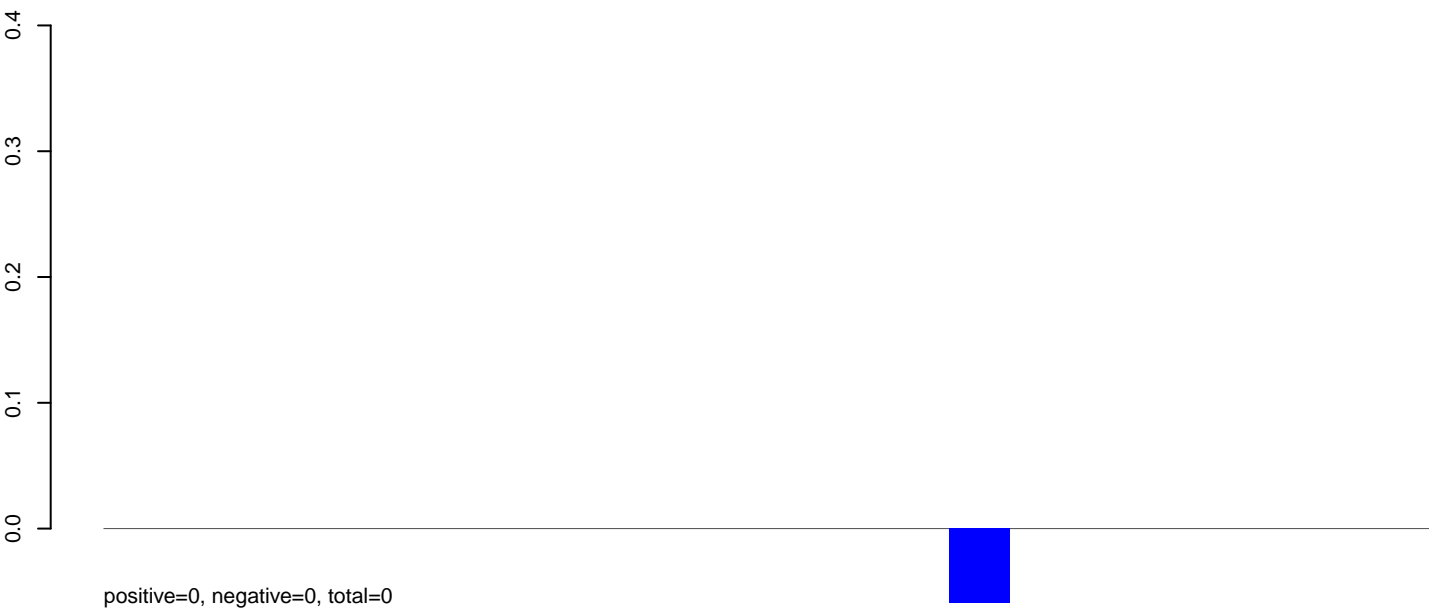
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



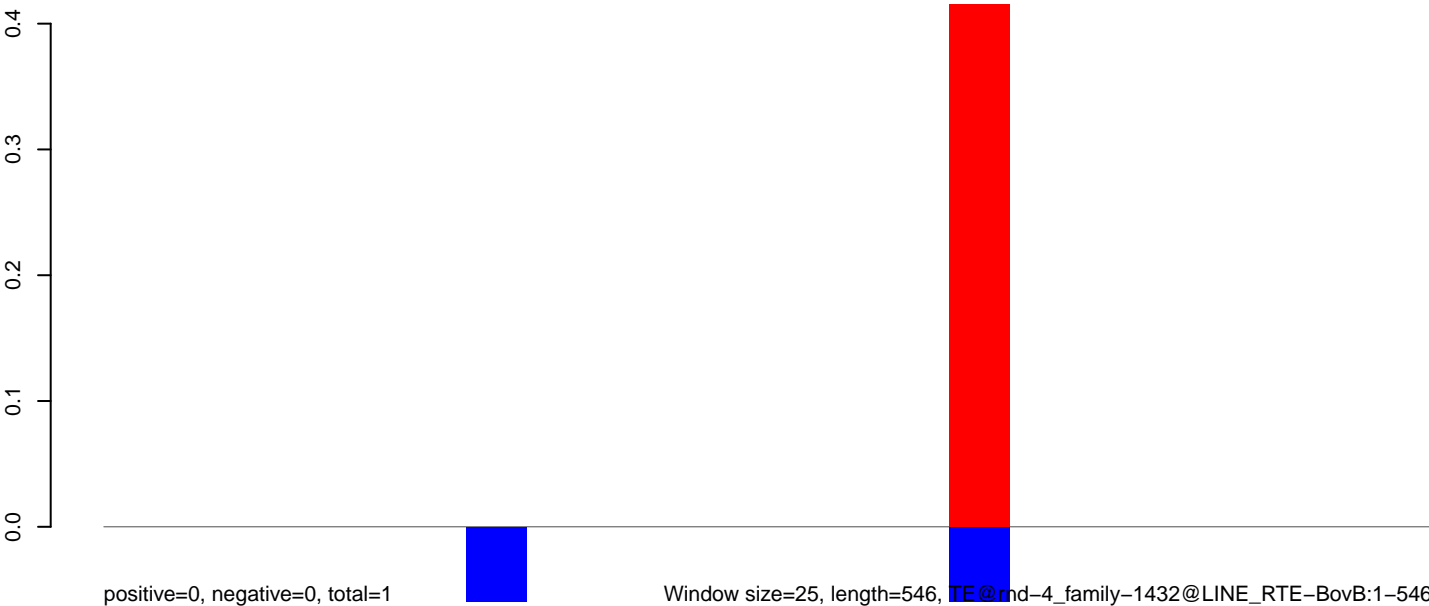
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

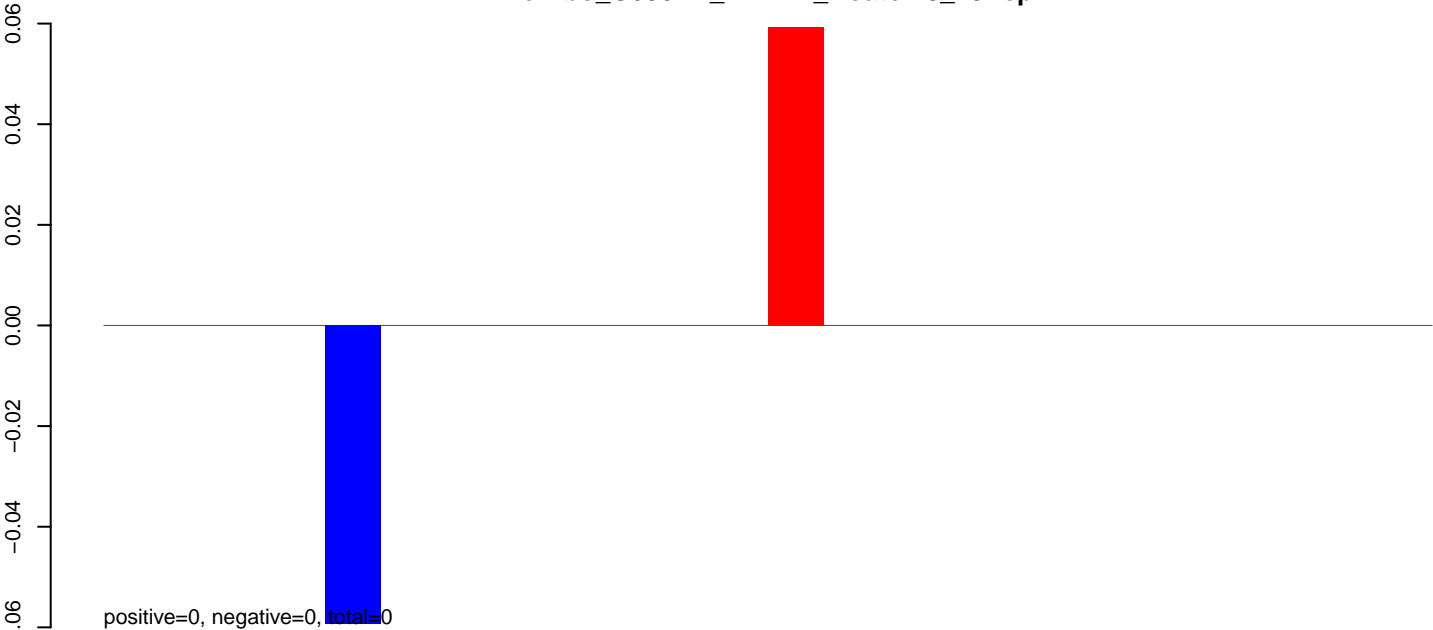


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

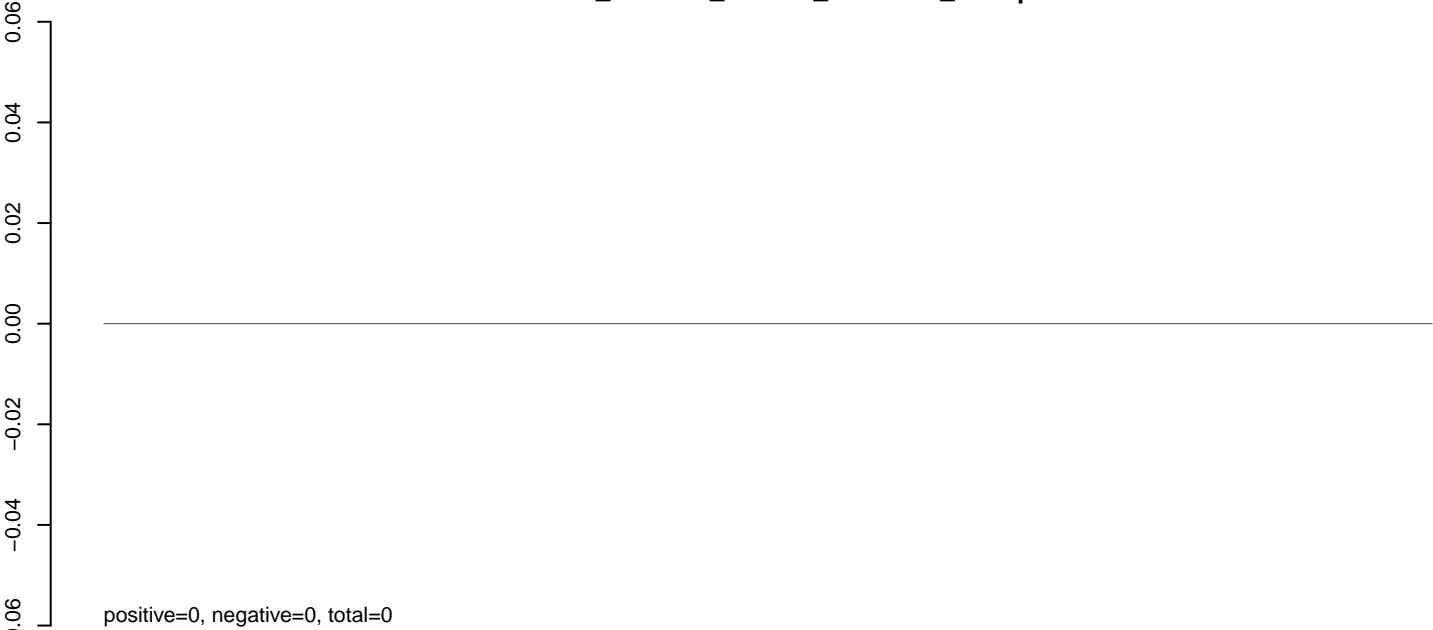


100 200 300 400 500

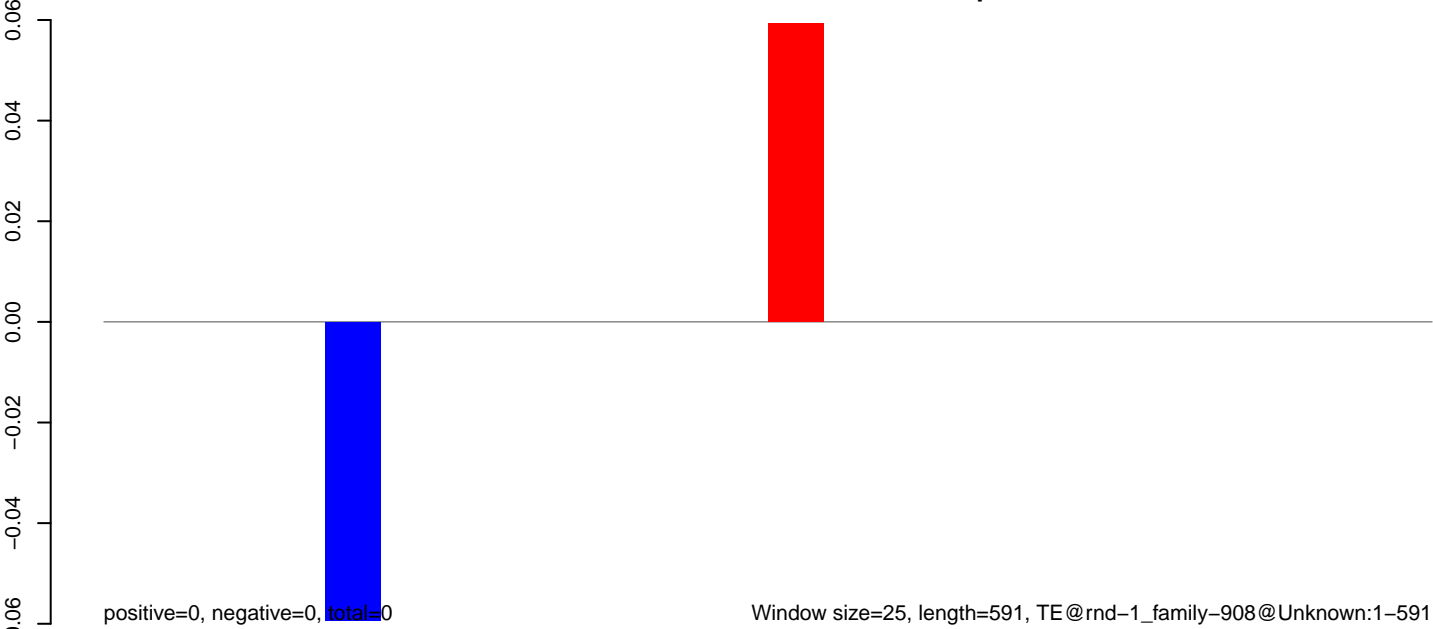
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



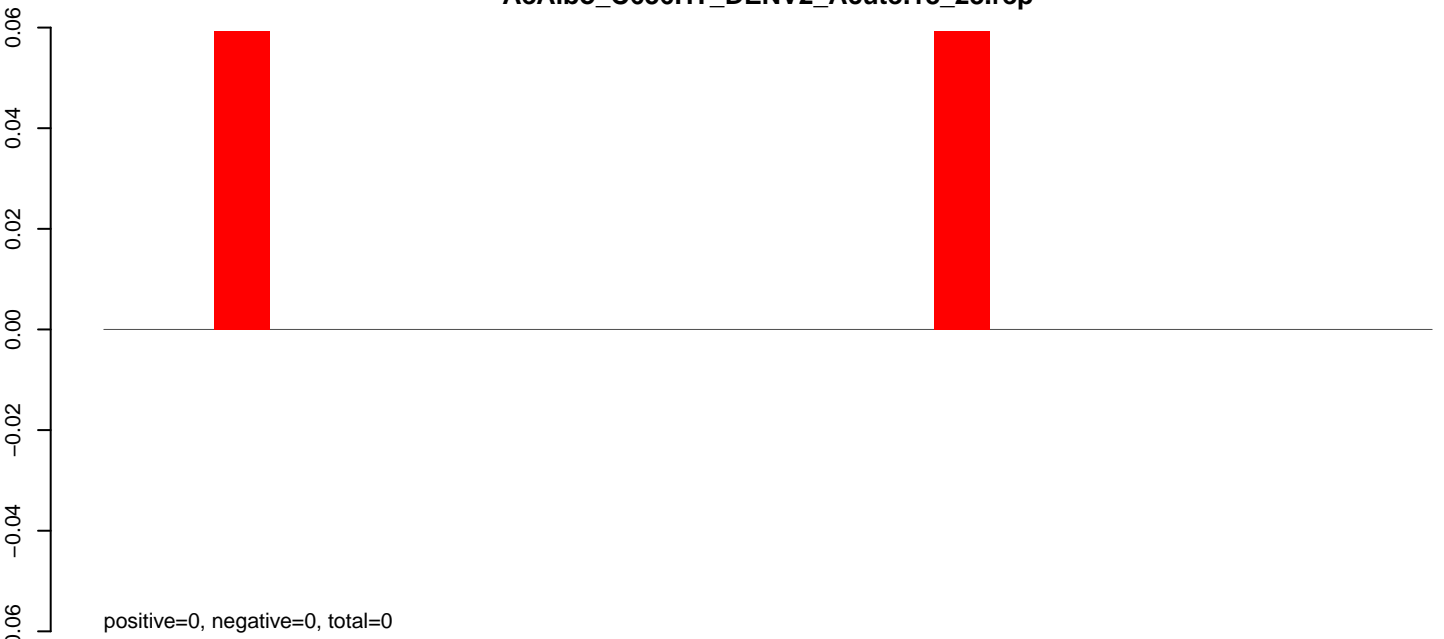
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



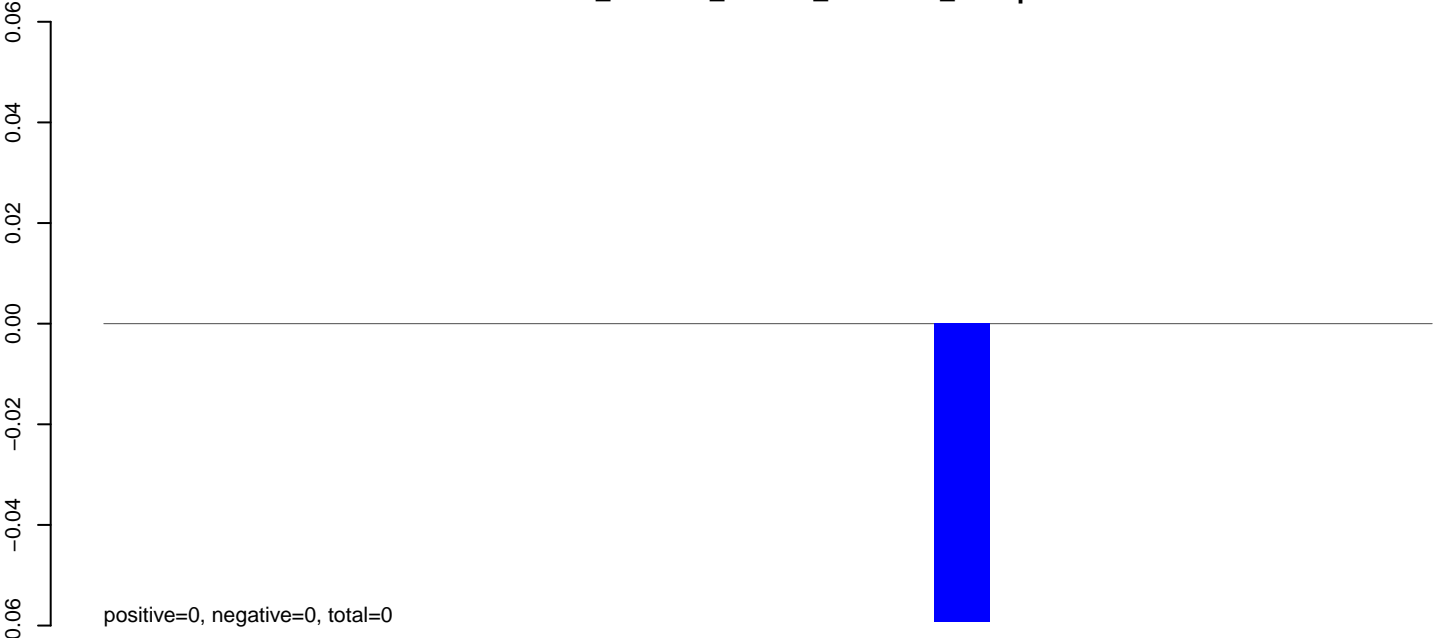
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



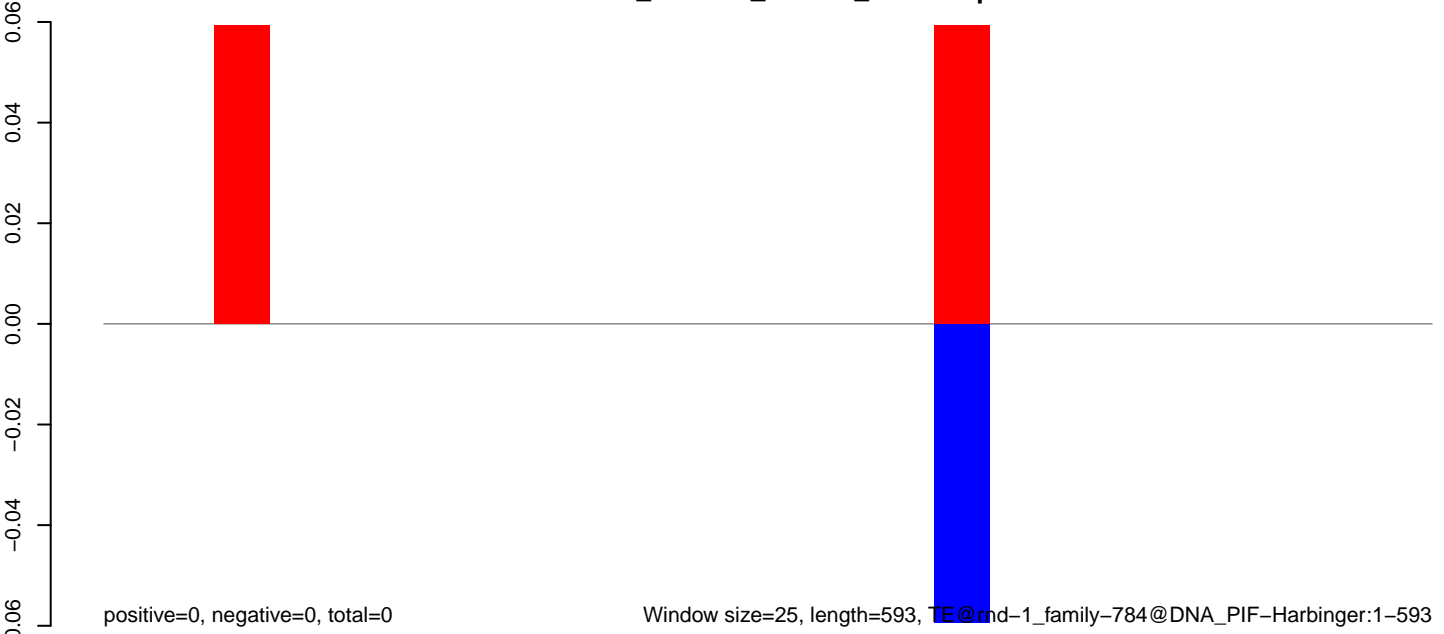
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



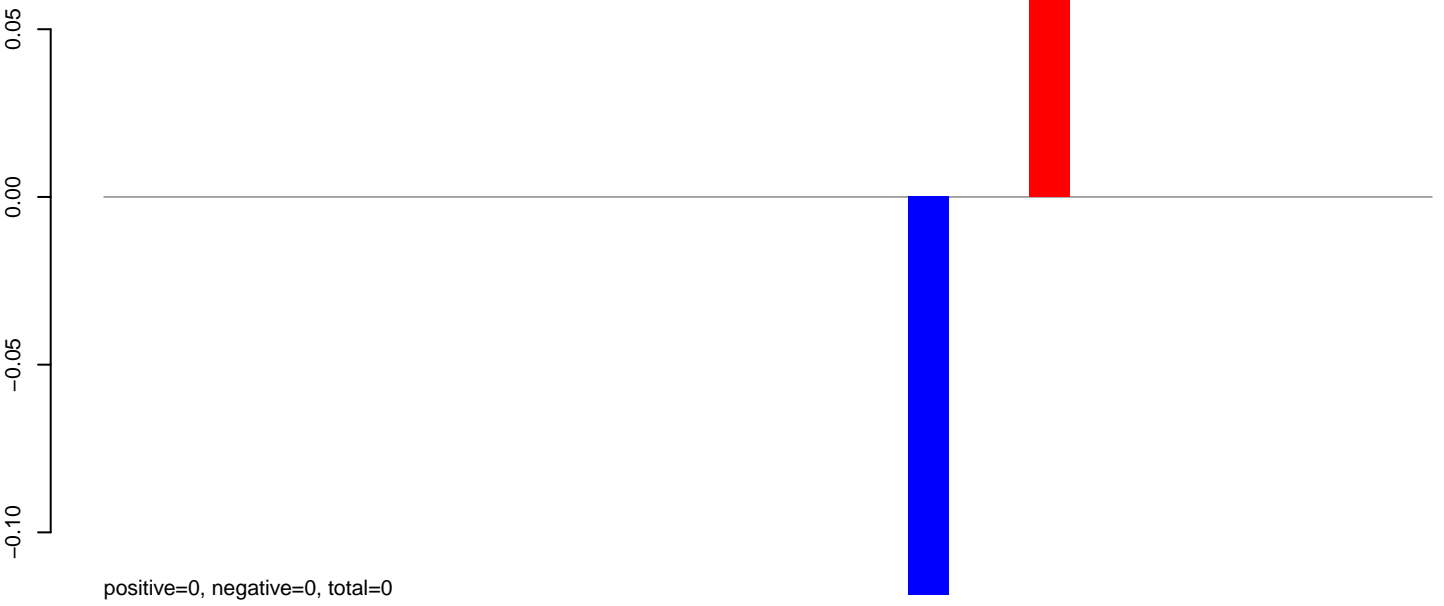
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



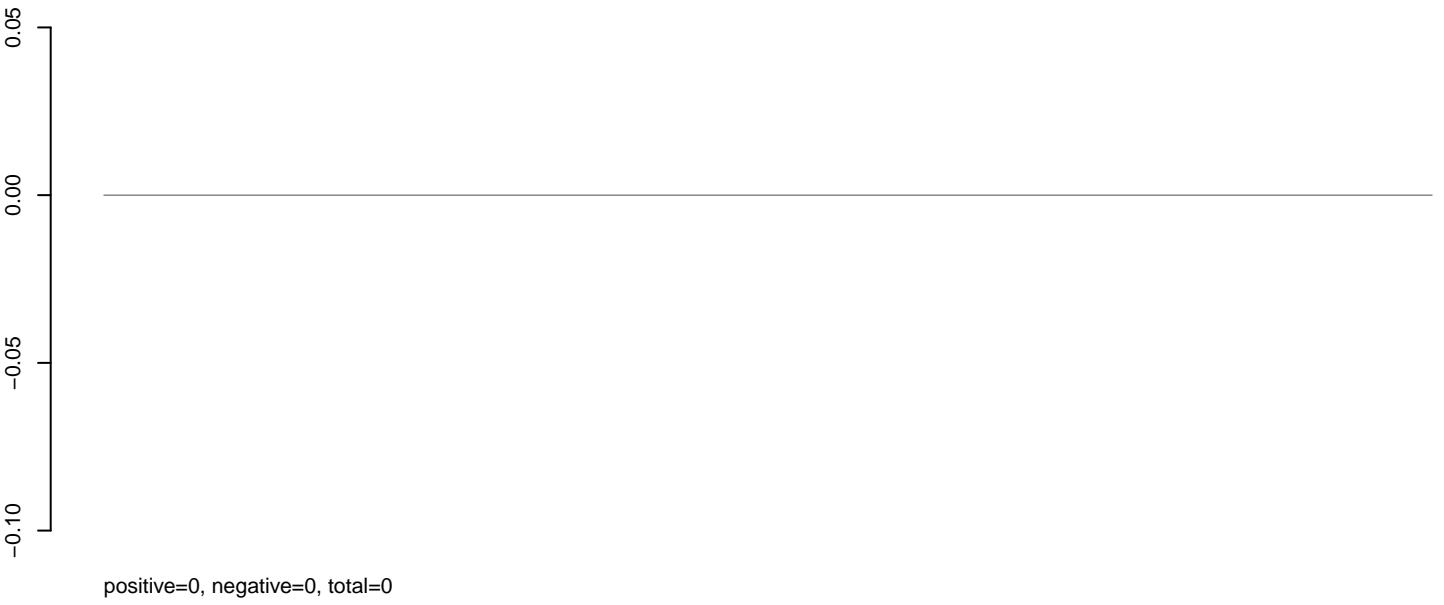
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



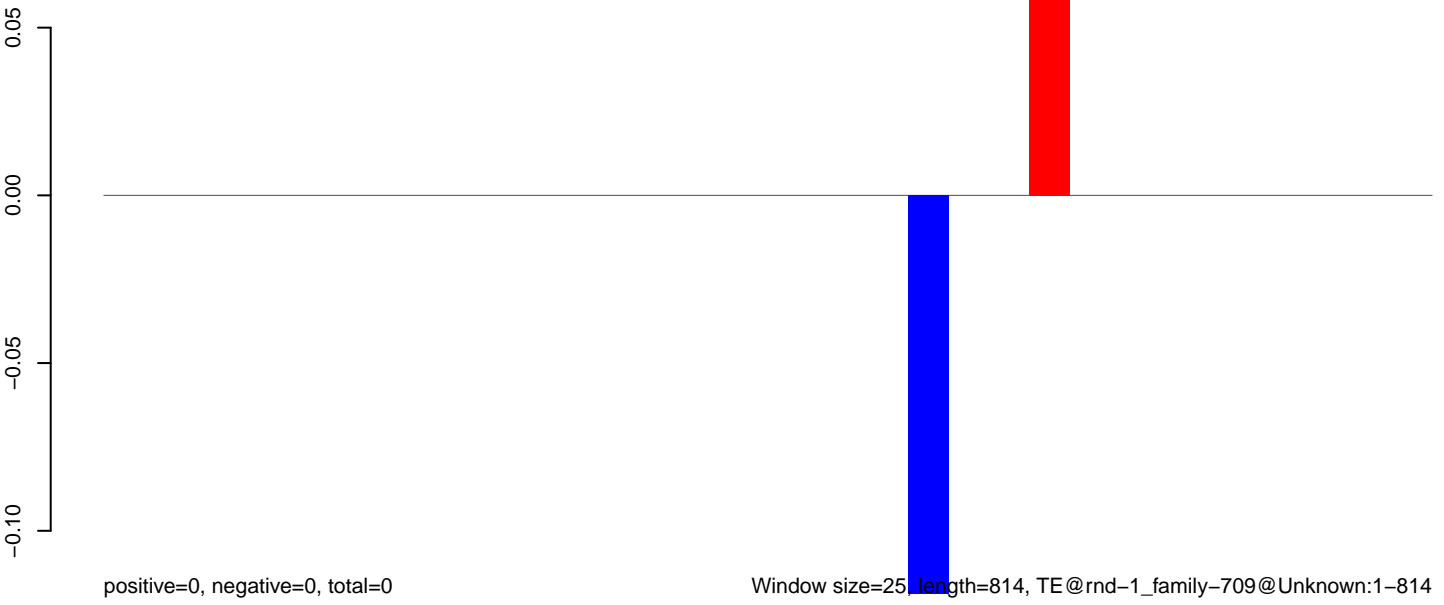
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

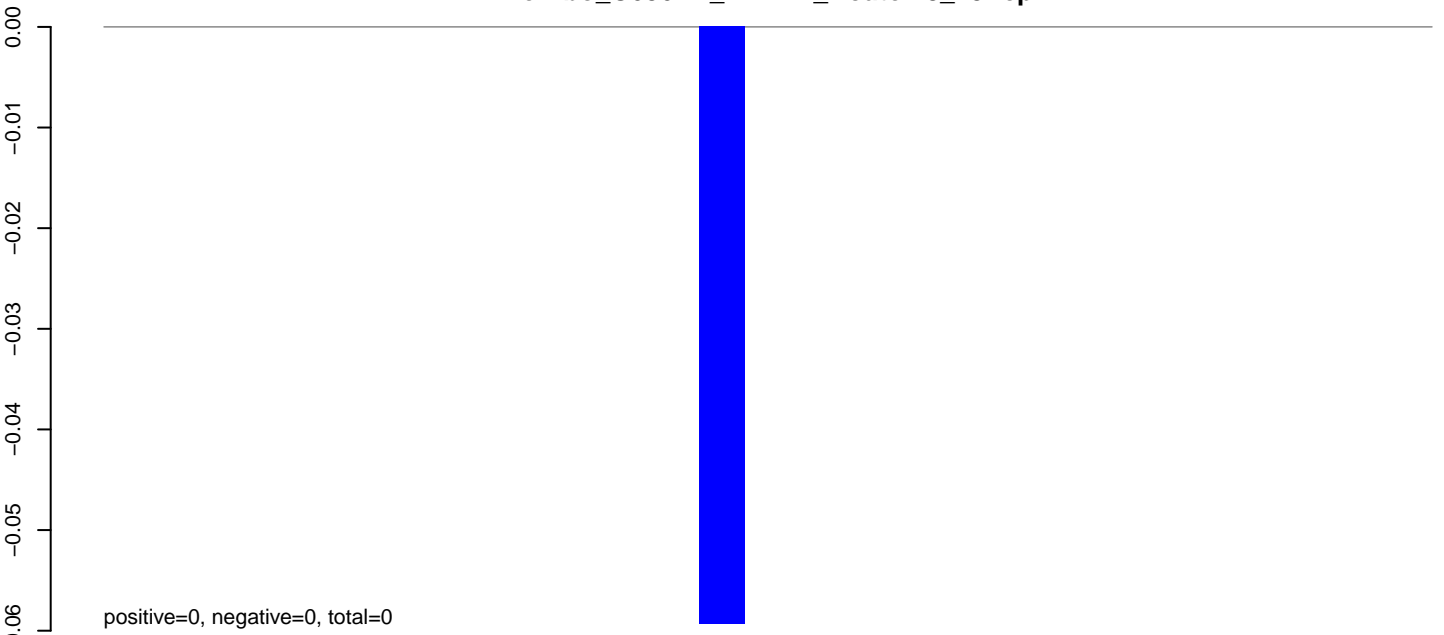


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

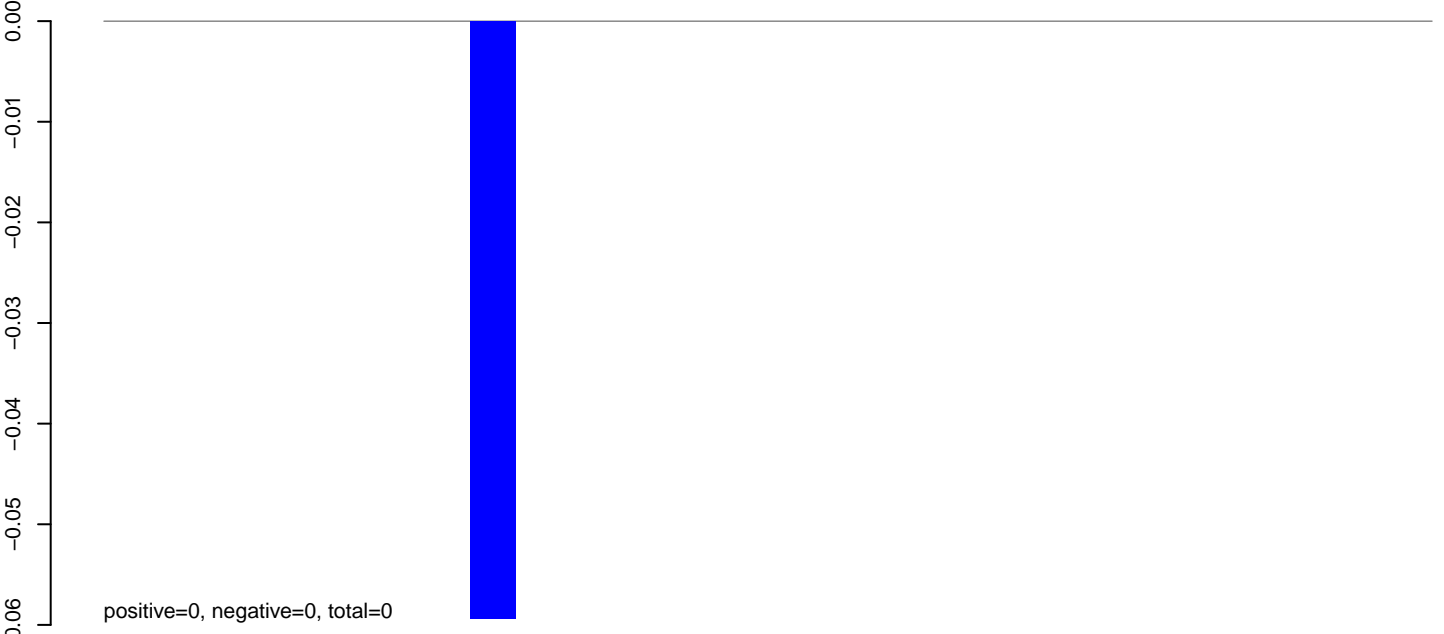


0 200 400 600 800

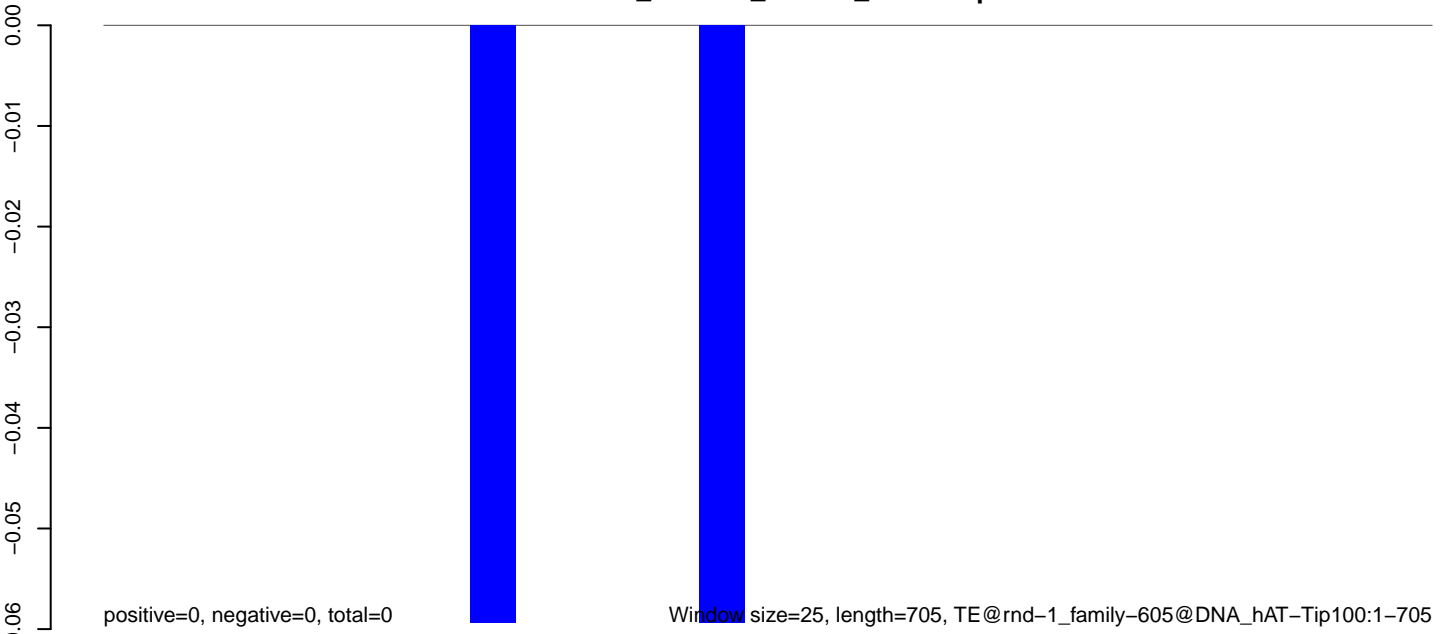
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

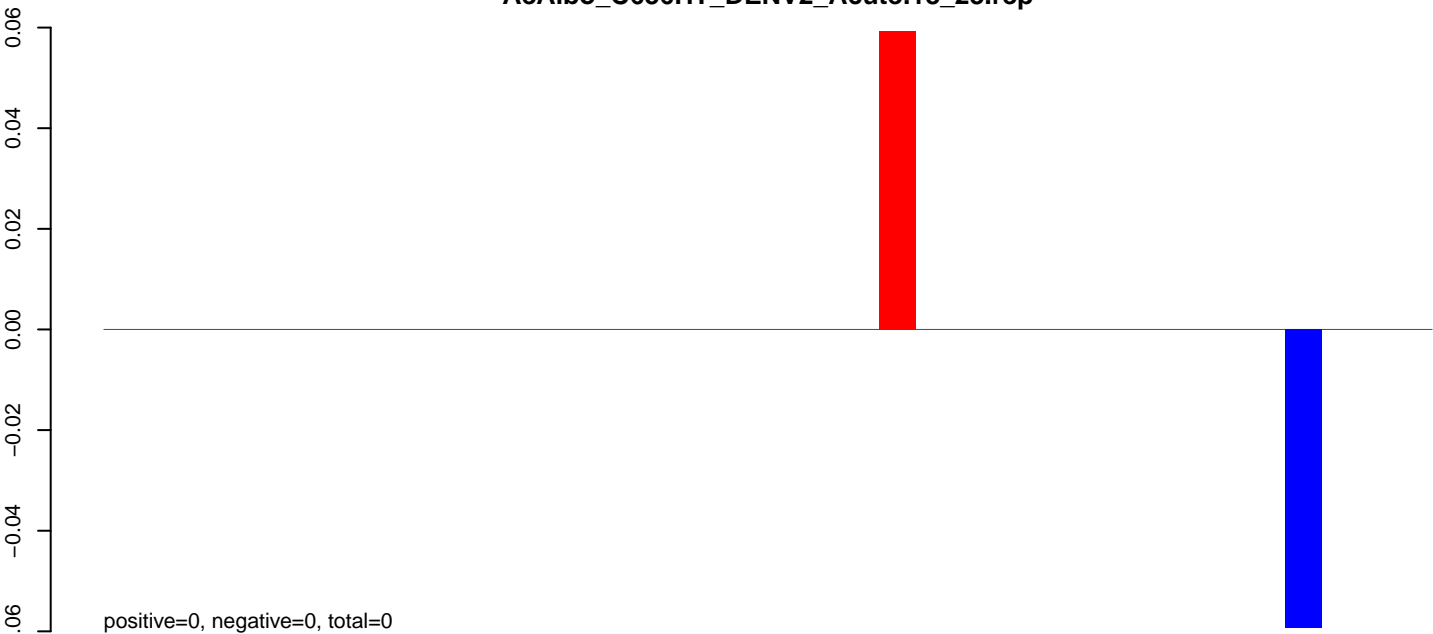


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

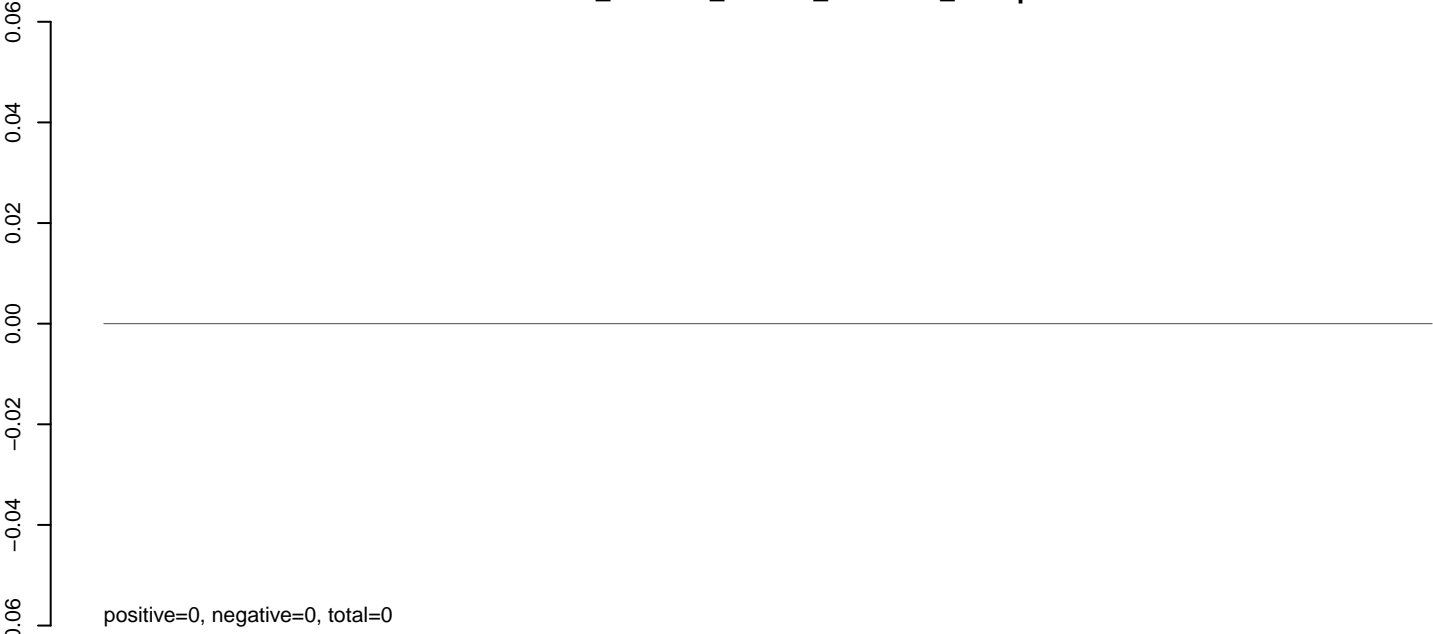




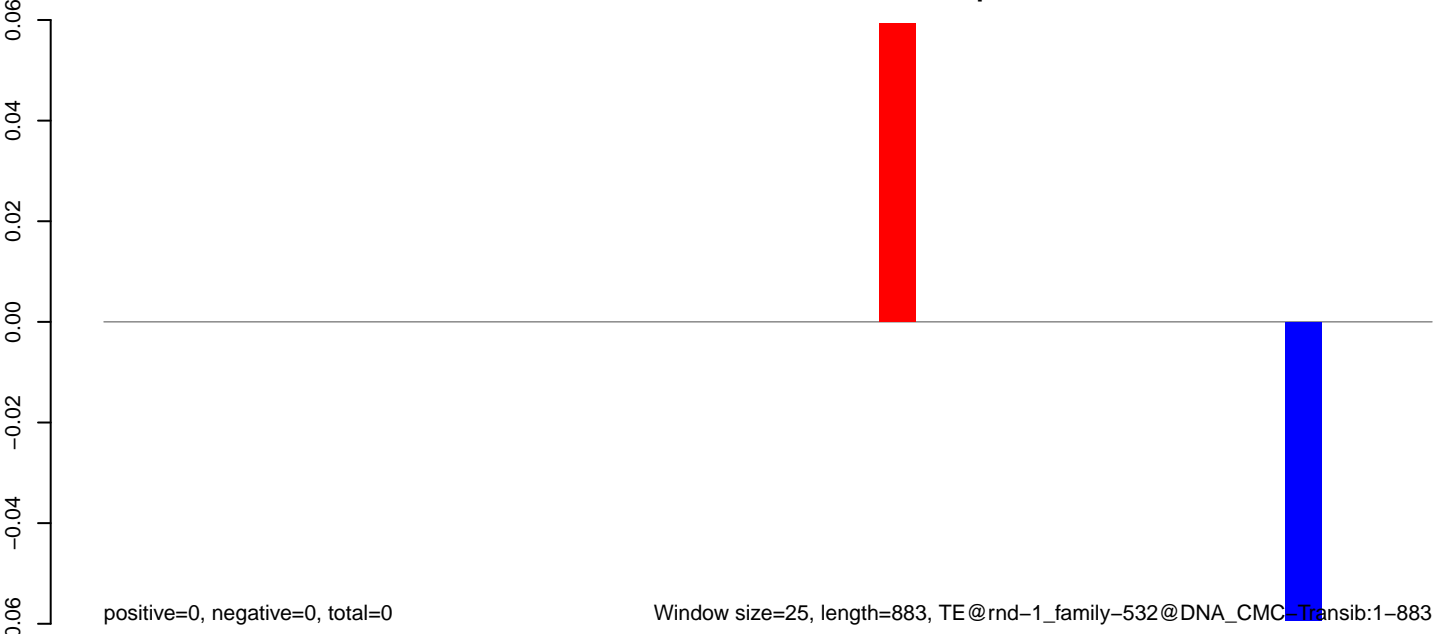
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



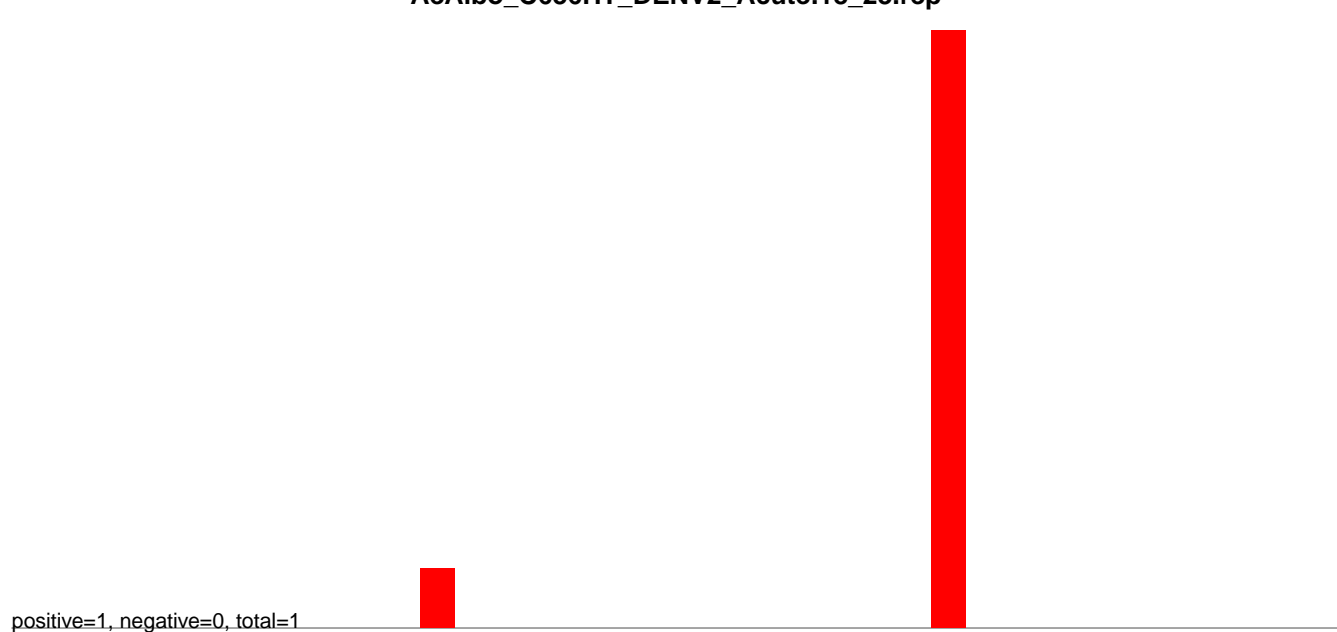
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



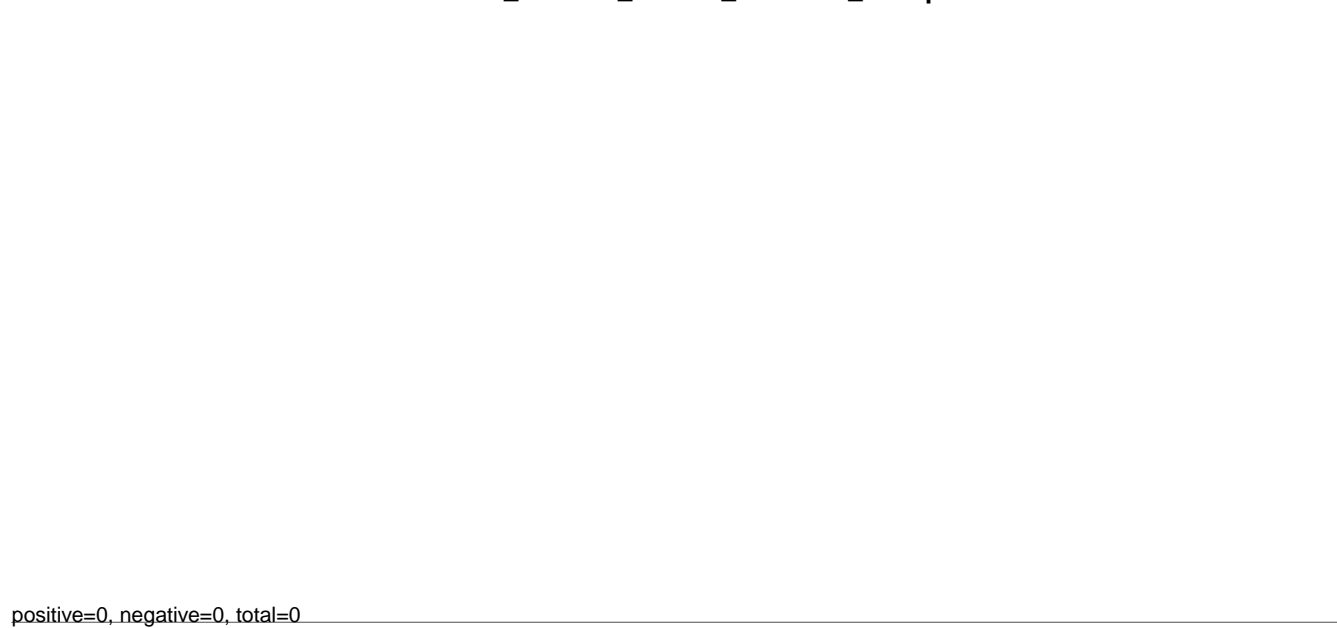
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



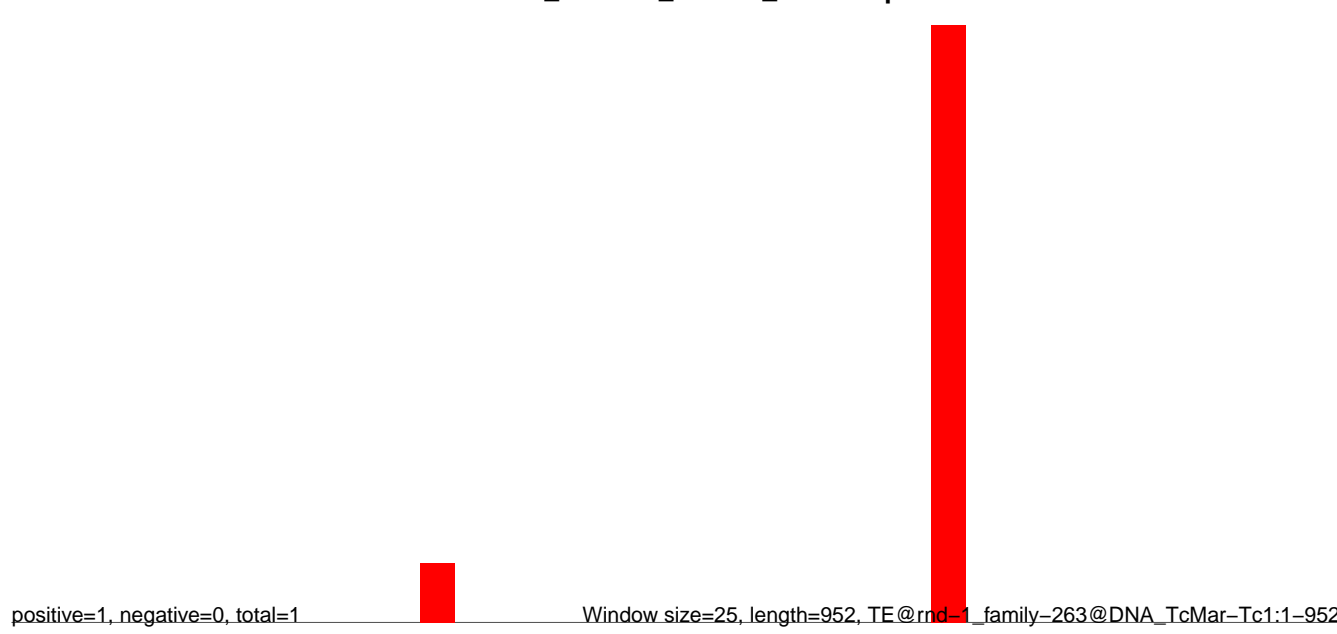
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

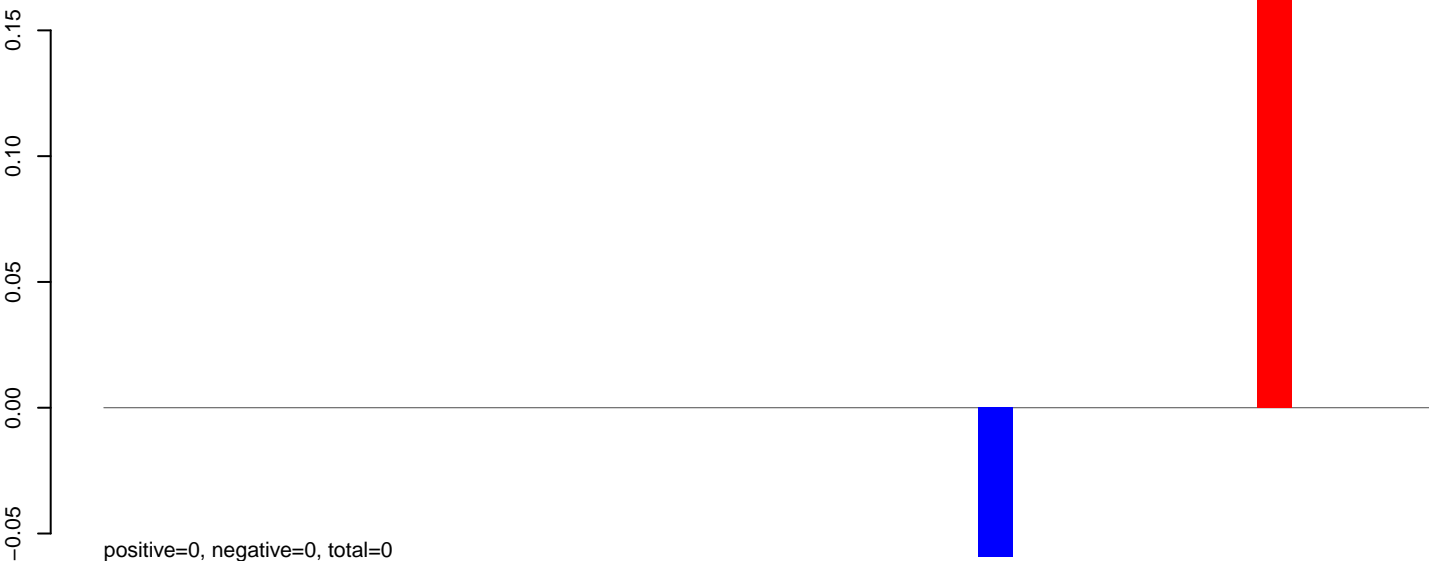


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

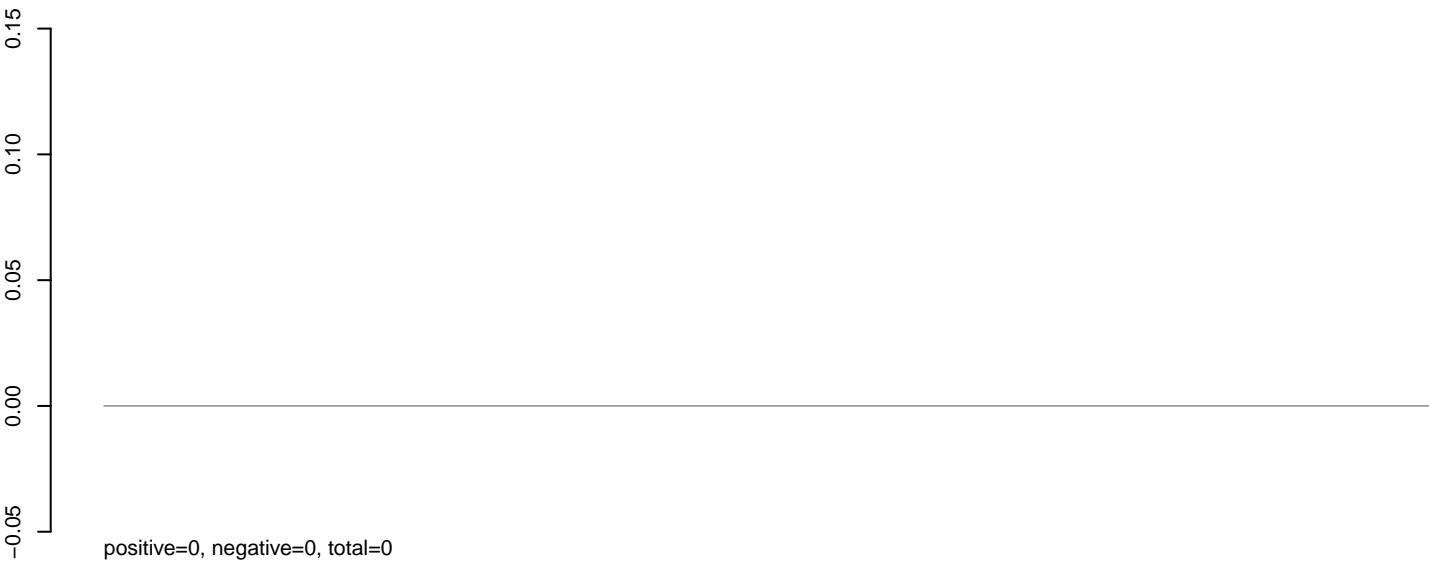


0 200 400 600 800 1000

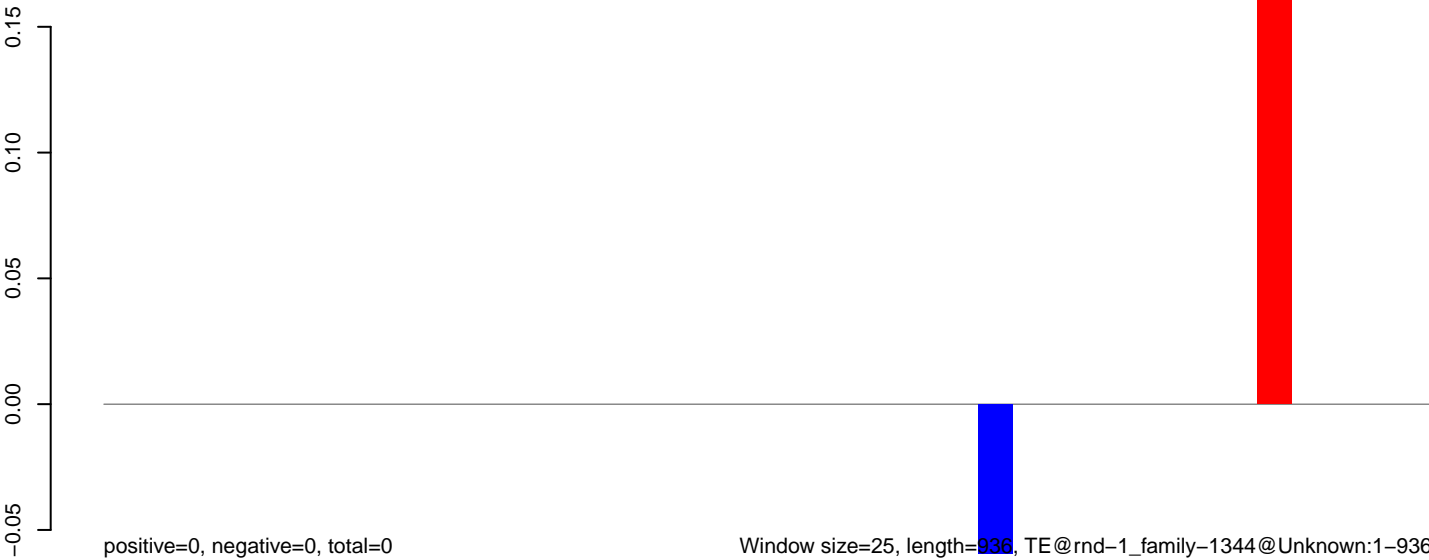
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



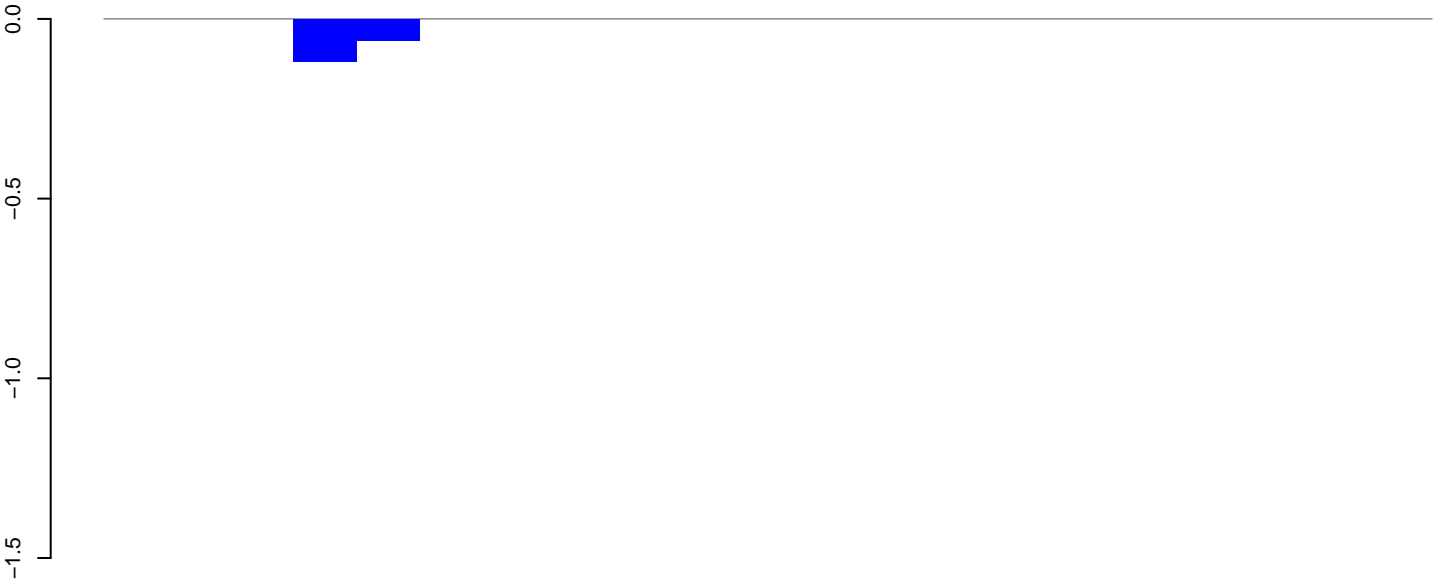
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

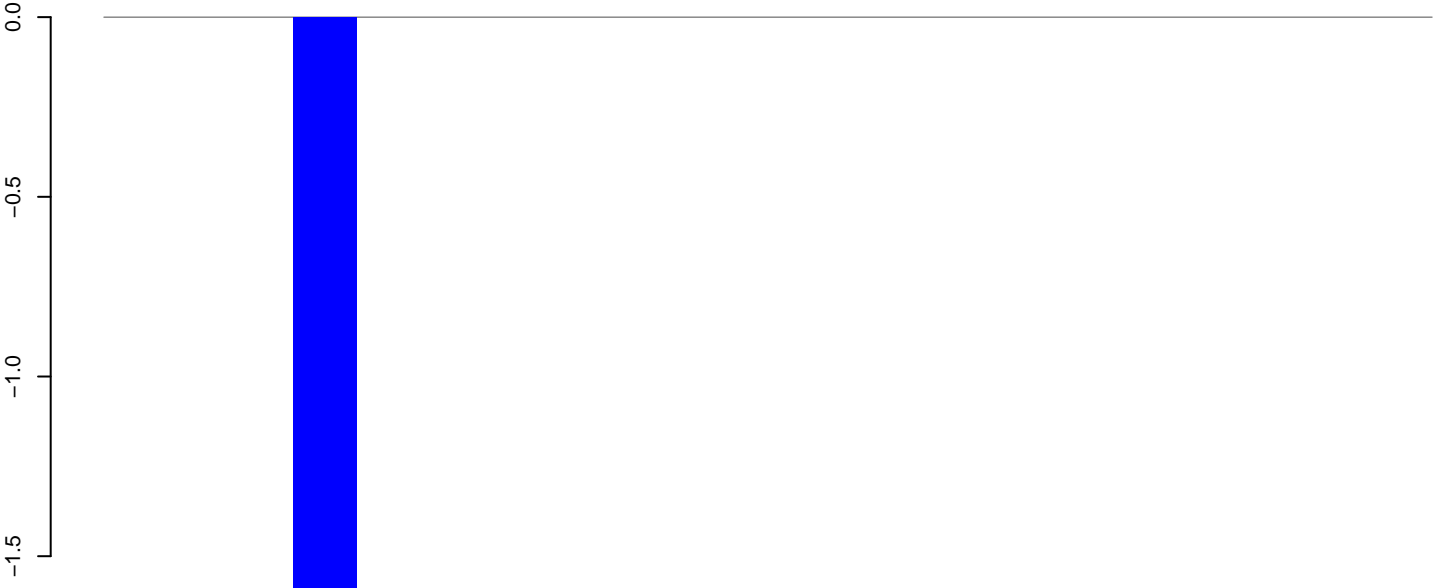


AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



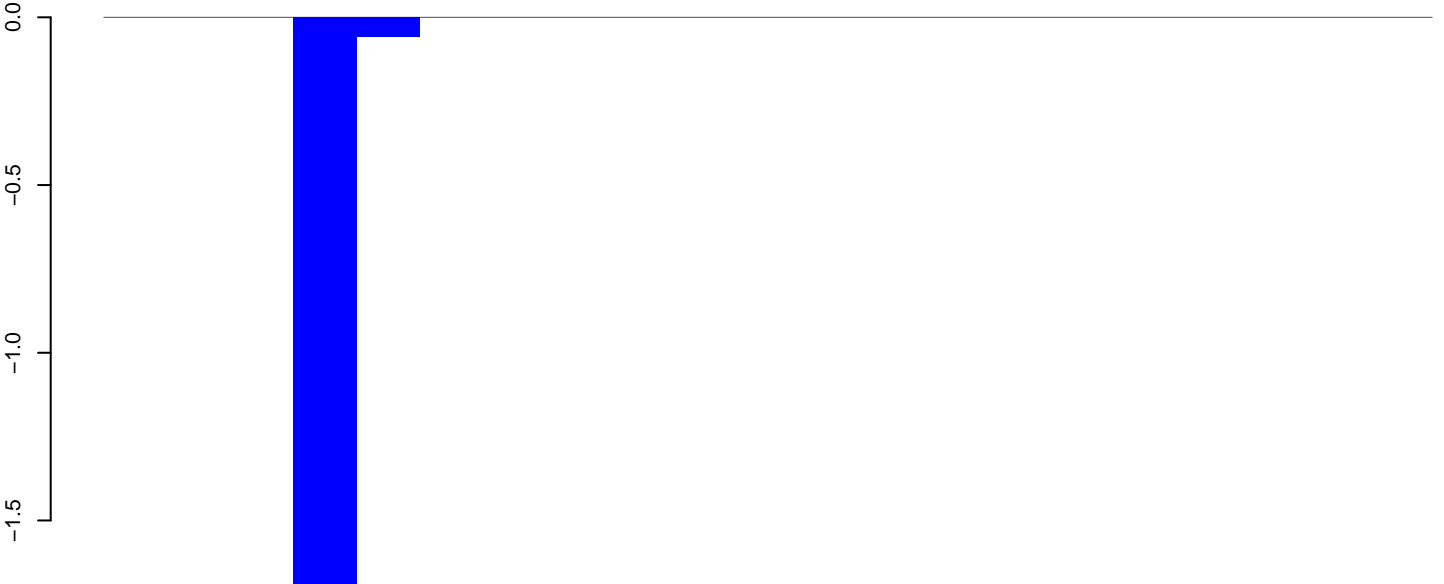
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



positive=0, negative=2, total=2

AeAlbo\_C636HT\_DENV2\_Acute.rep

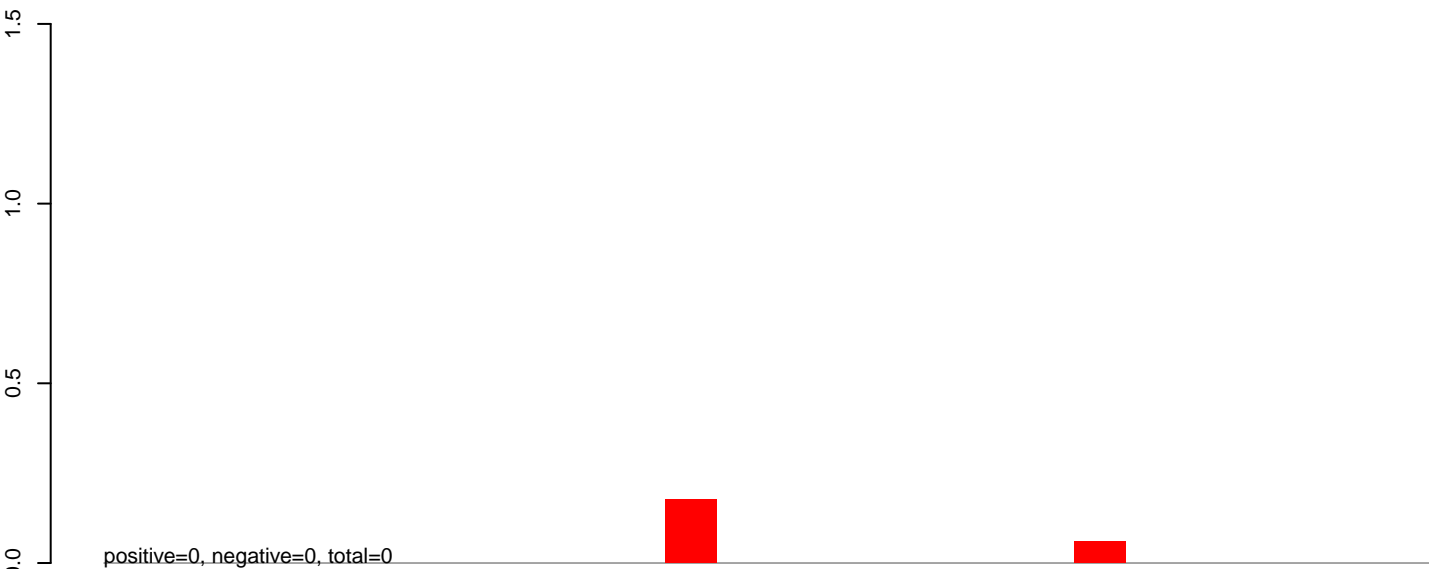


positive=0, negative=2, total=2

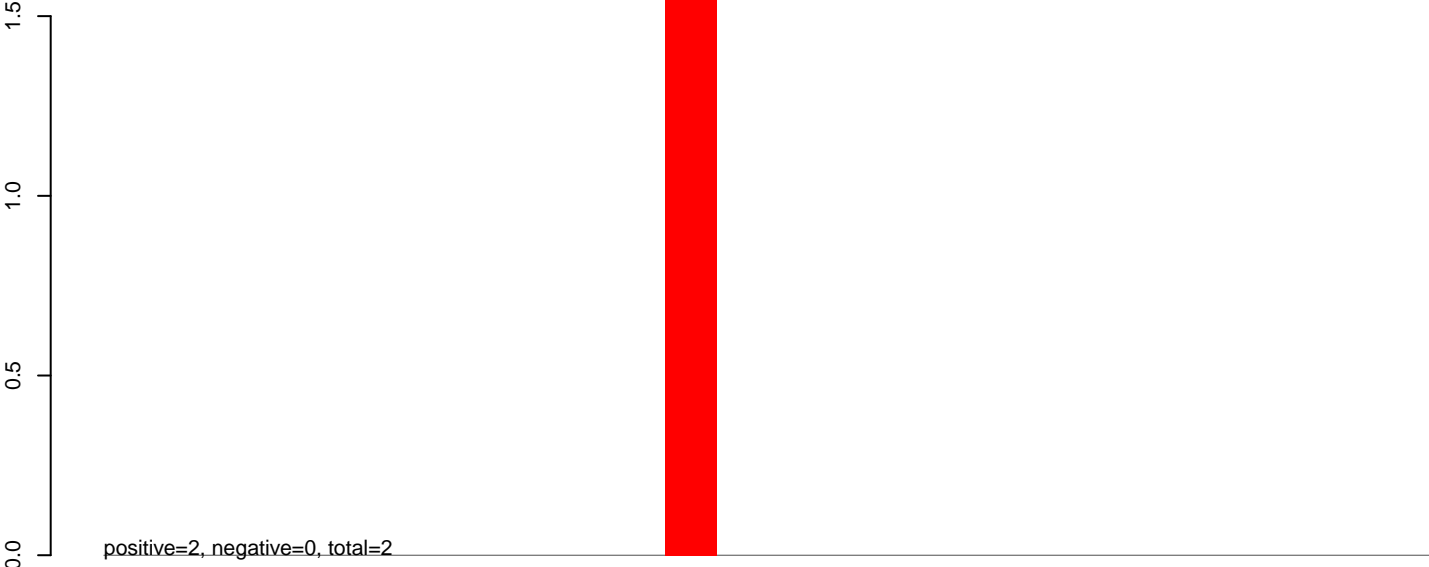
Window size=25, length=515, TE@rnd-1\_family-1288@Unknown:1-515

100 200 300 400 500

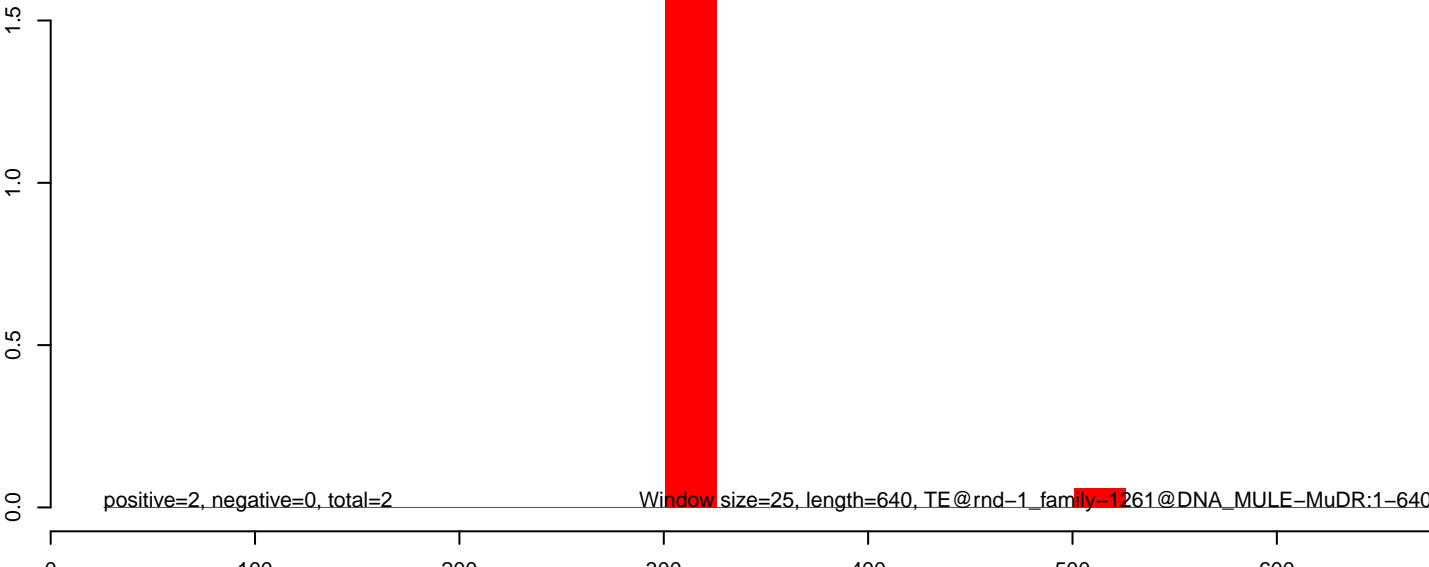
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



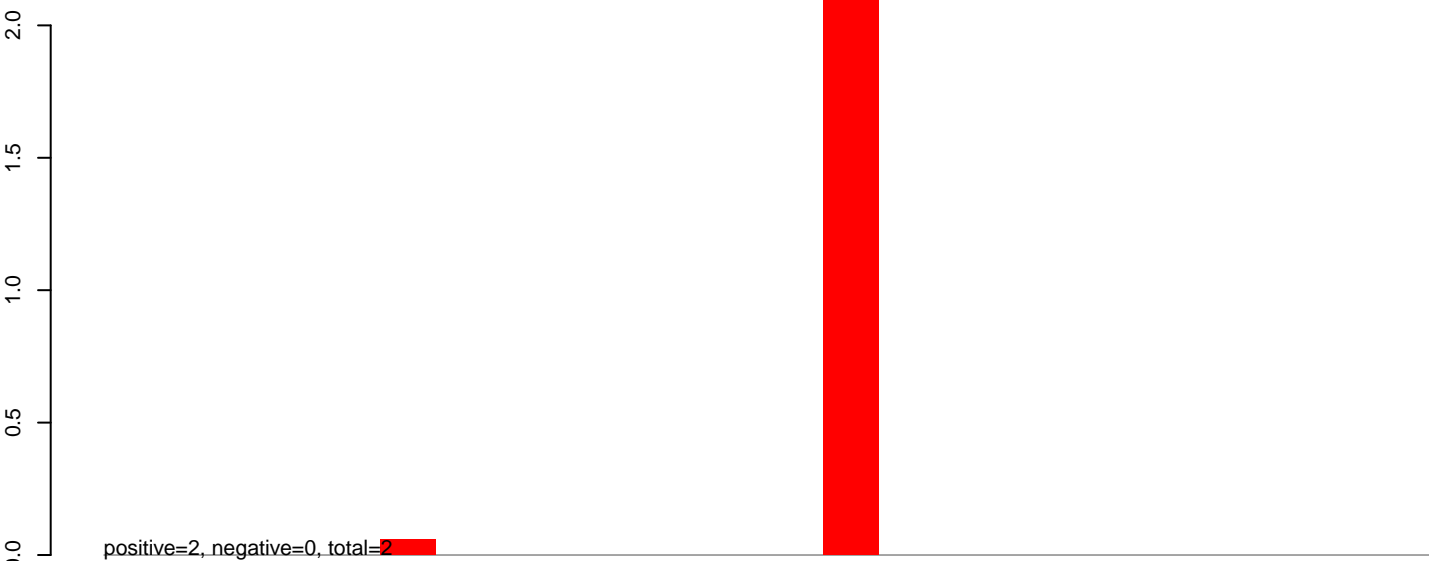
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



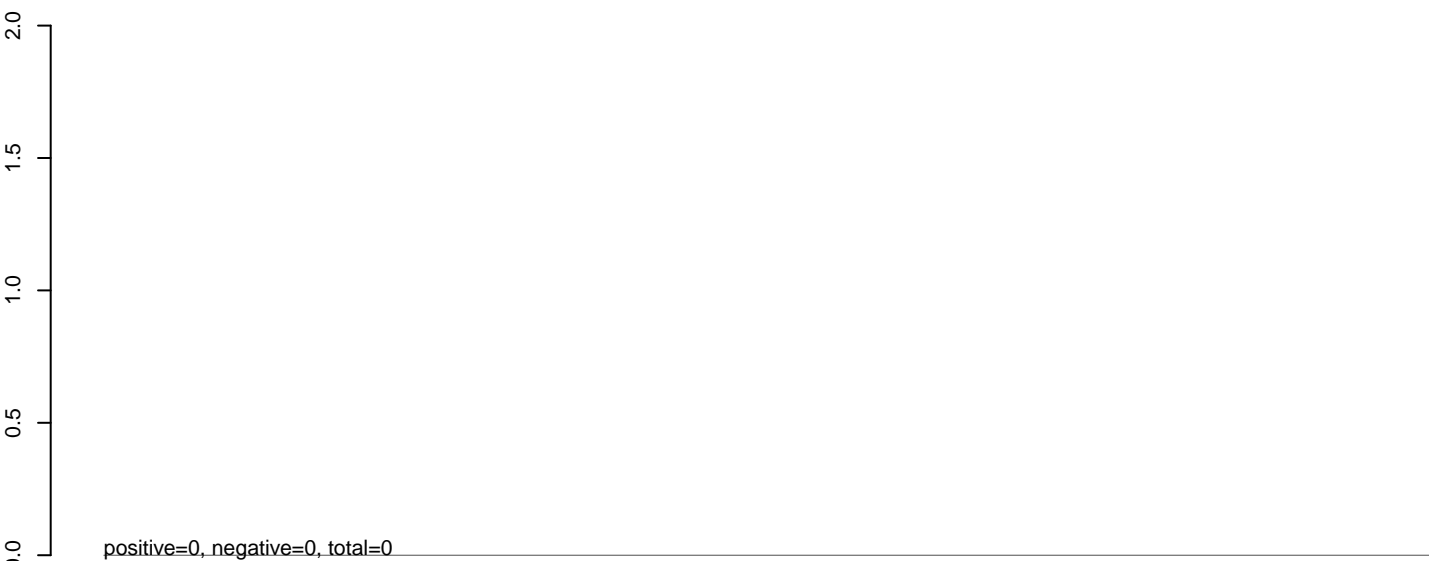
AeAlbo\_C636HT\_DENV2\_Acute.rep



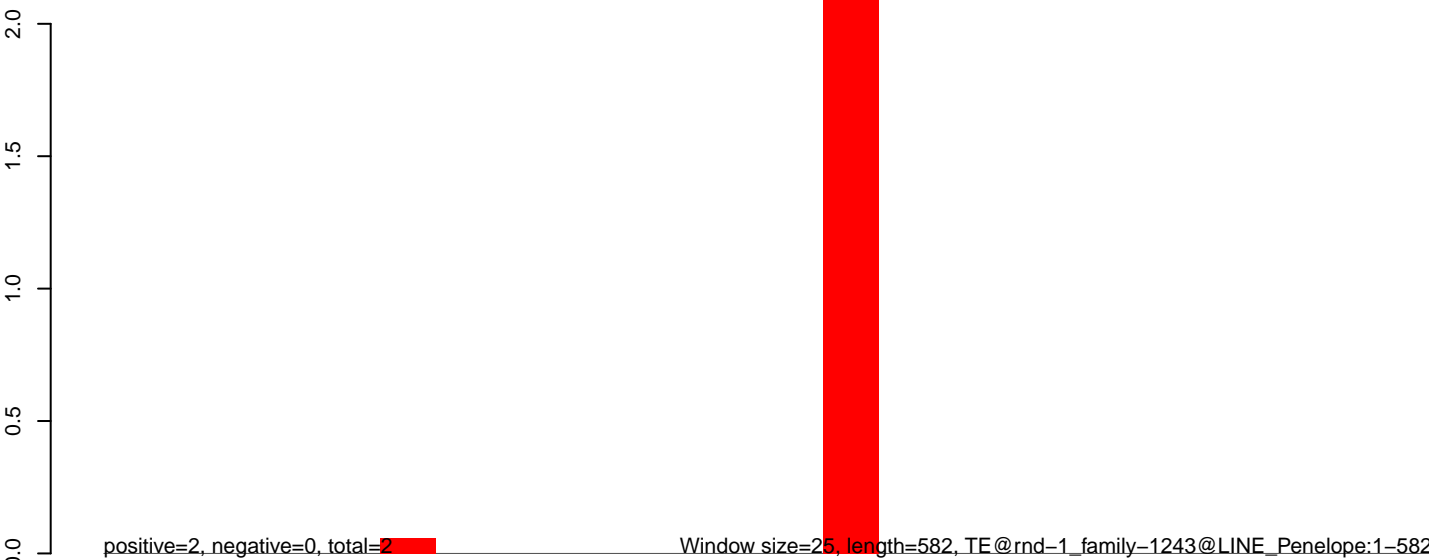
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

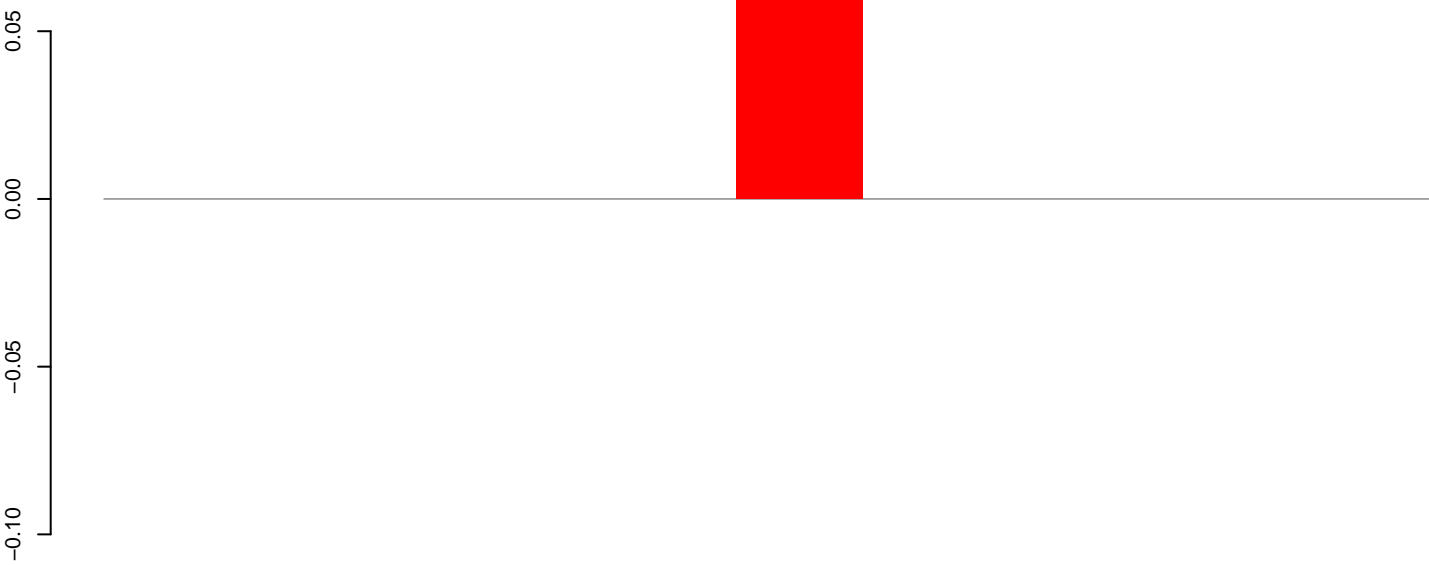


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

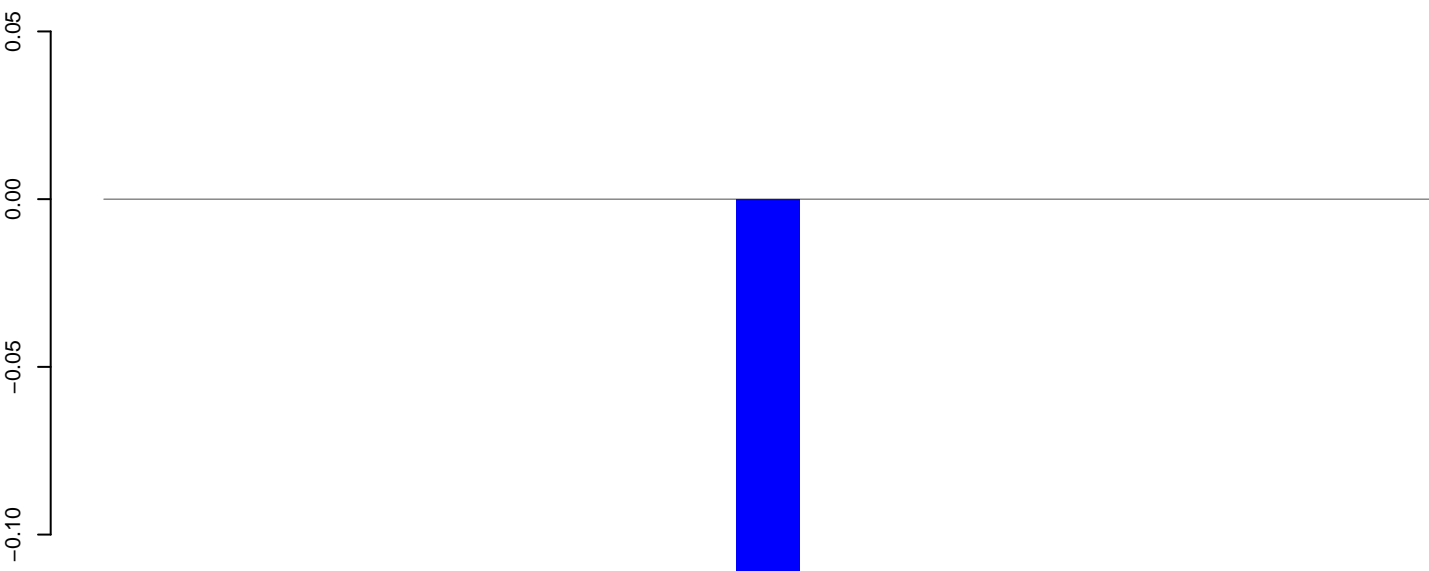


100 200 300 400 500 600

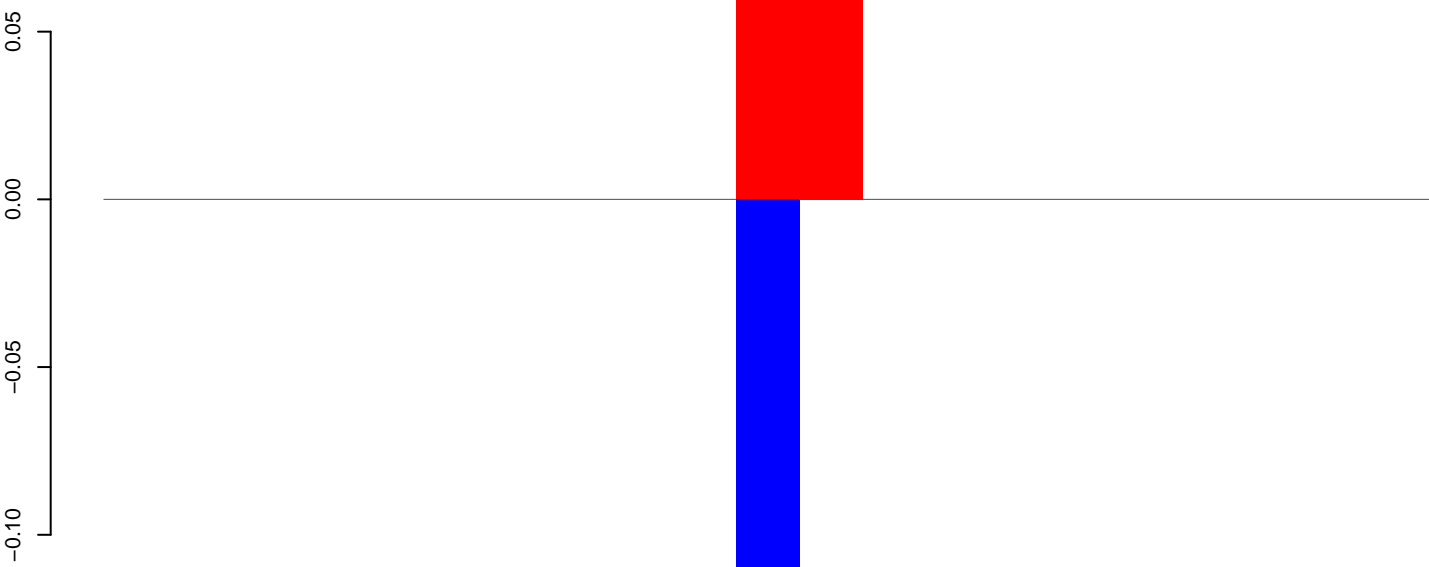
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



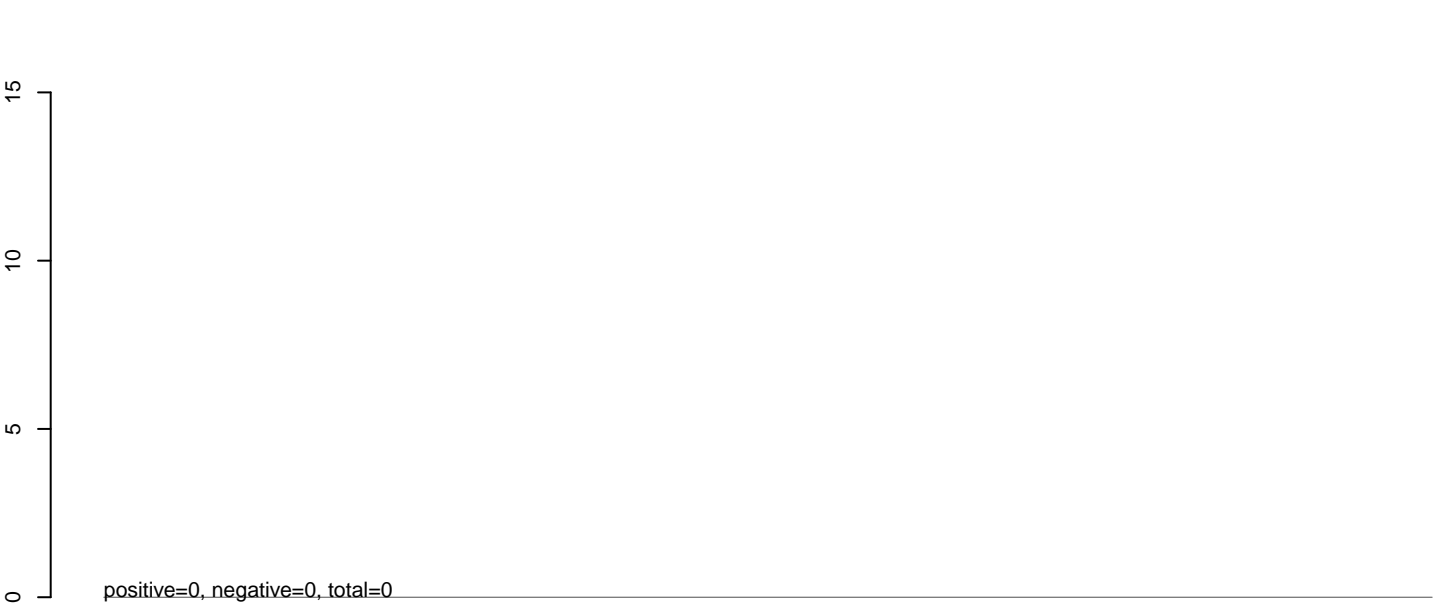
Window size=25, length=517, TE@rnd-1\_family-1050@Unknown:1-517

100 200 300 400 500

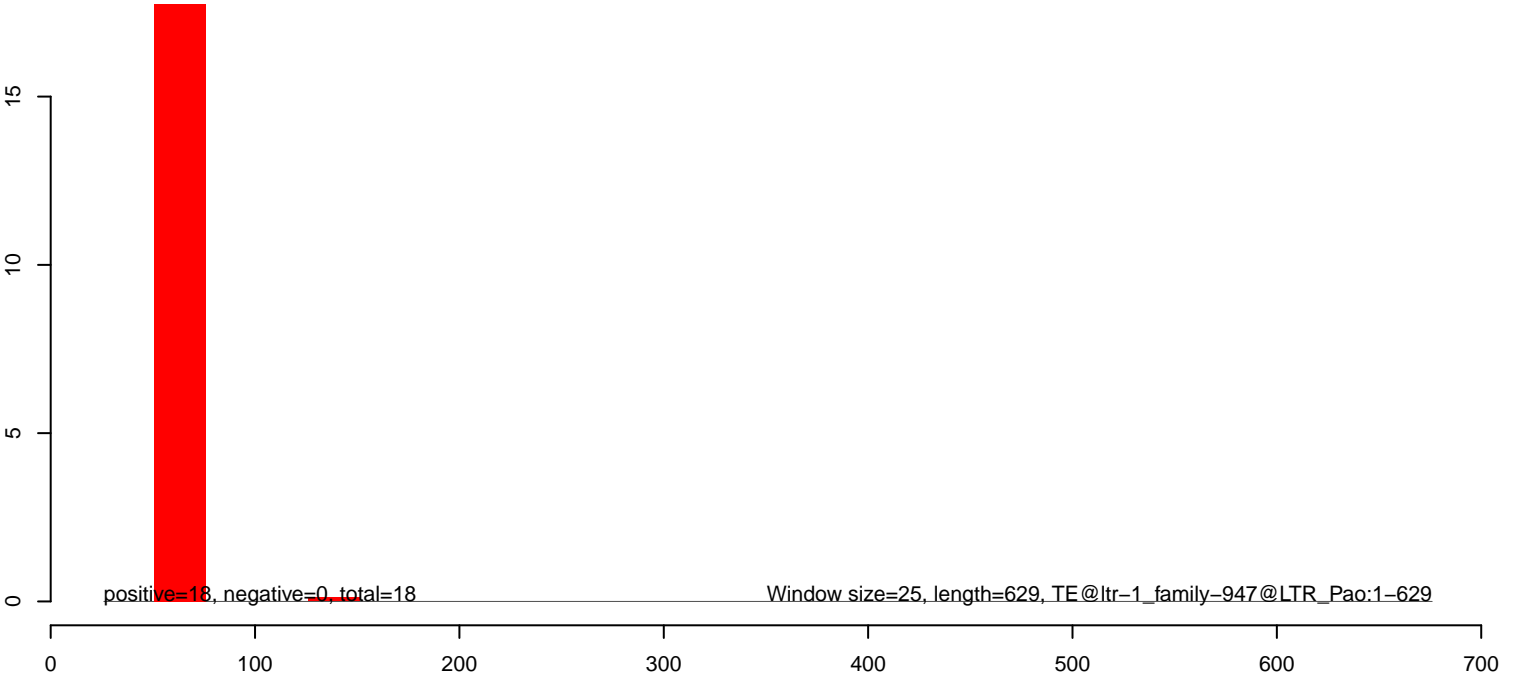
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

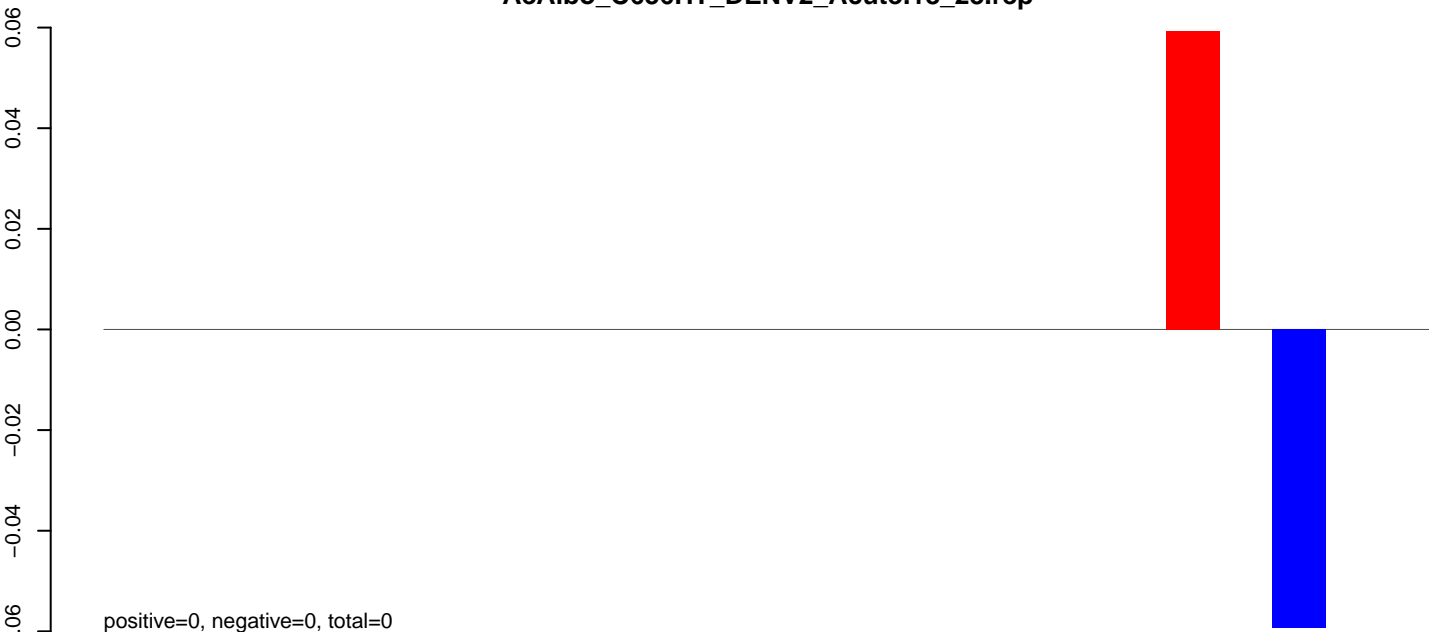


AeAlbo\_C636HT\_DENV2\_Acute.rep

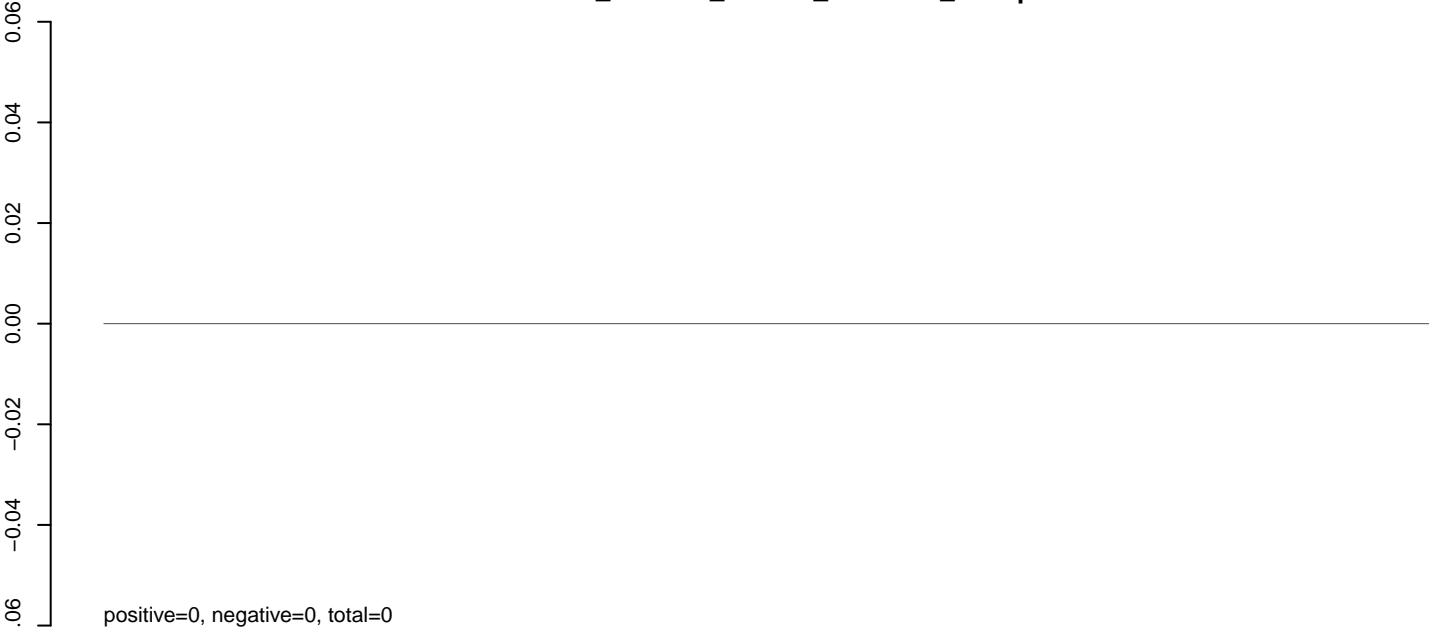




**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



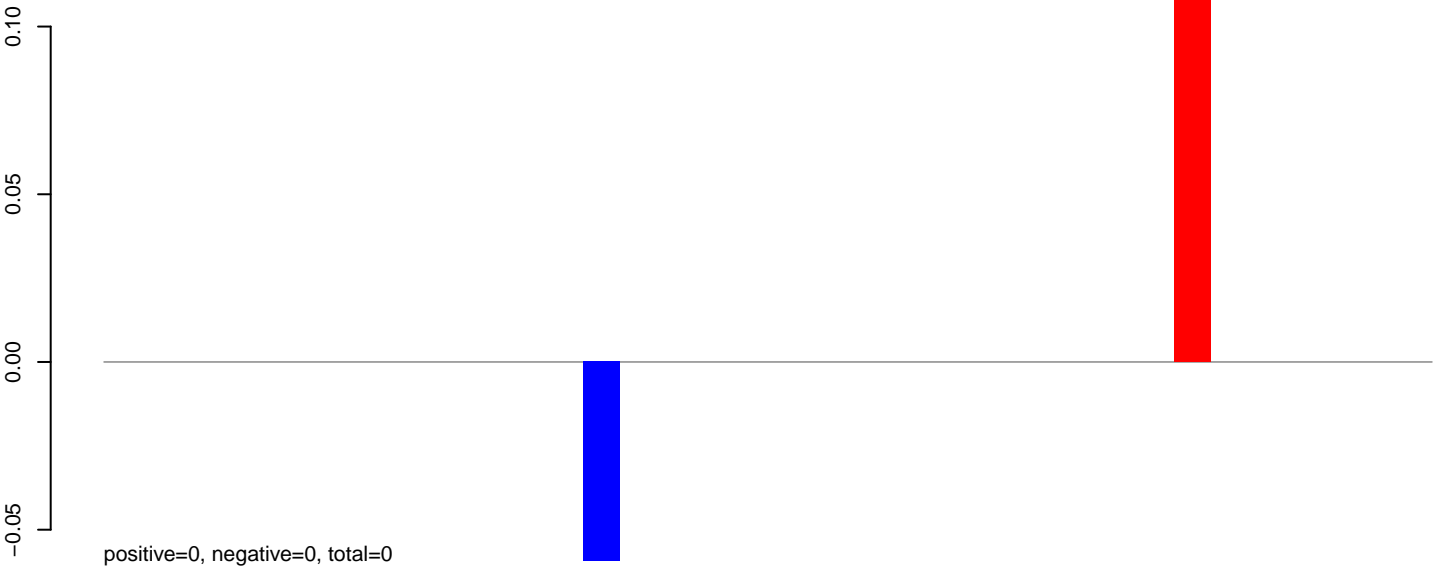
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



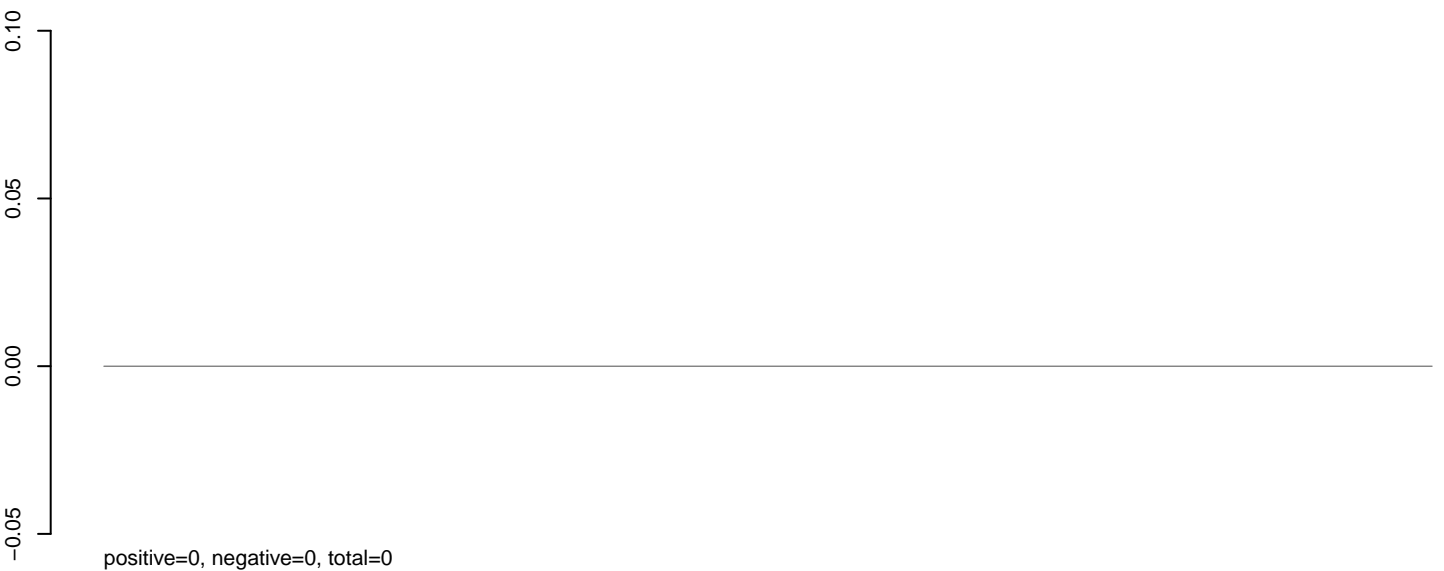
Window size=25, length=615, TE@ltr-1\_family-86@Unknown:1-615

100 200 300 400 500 600

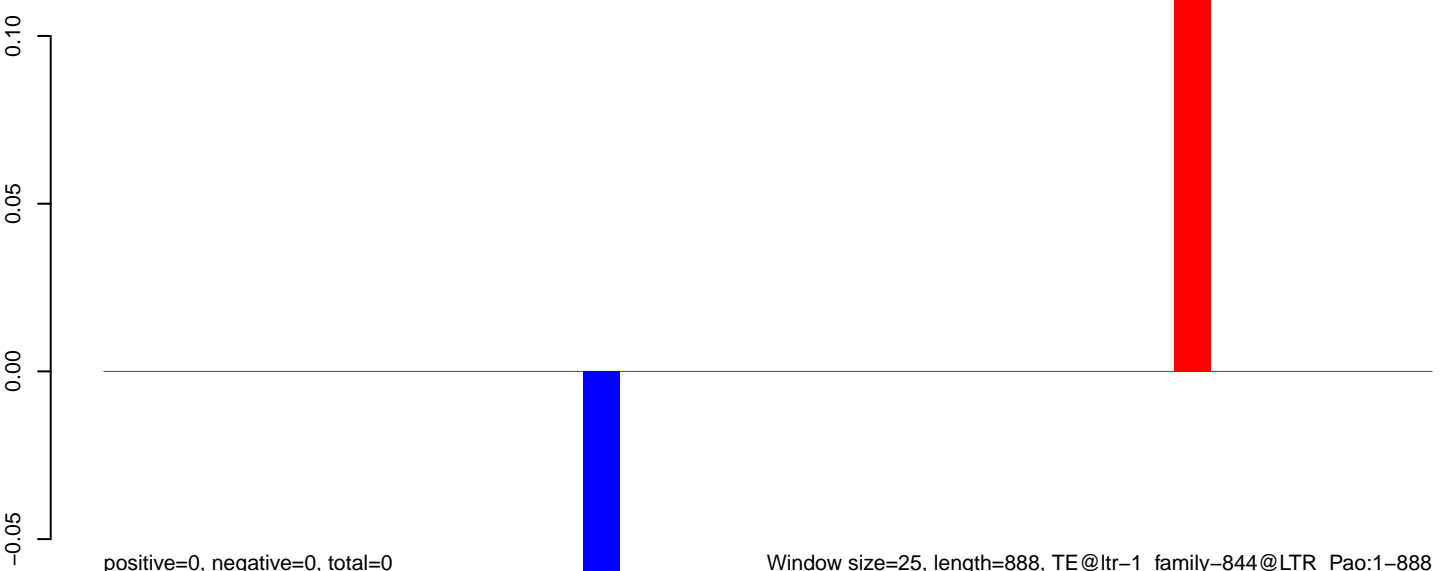
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

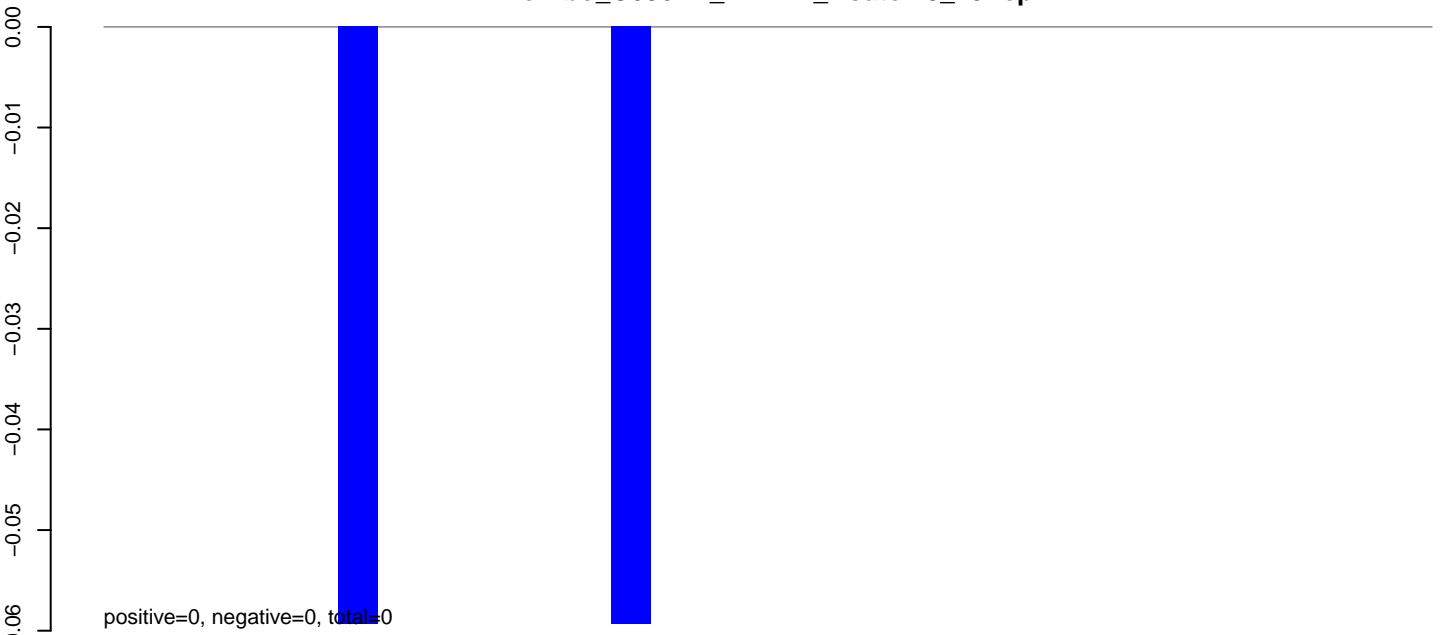


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

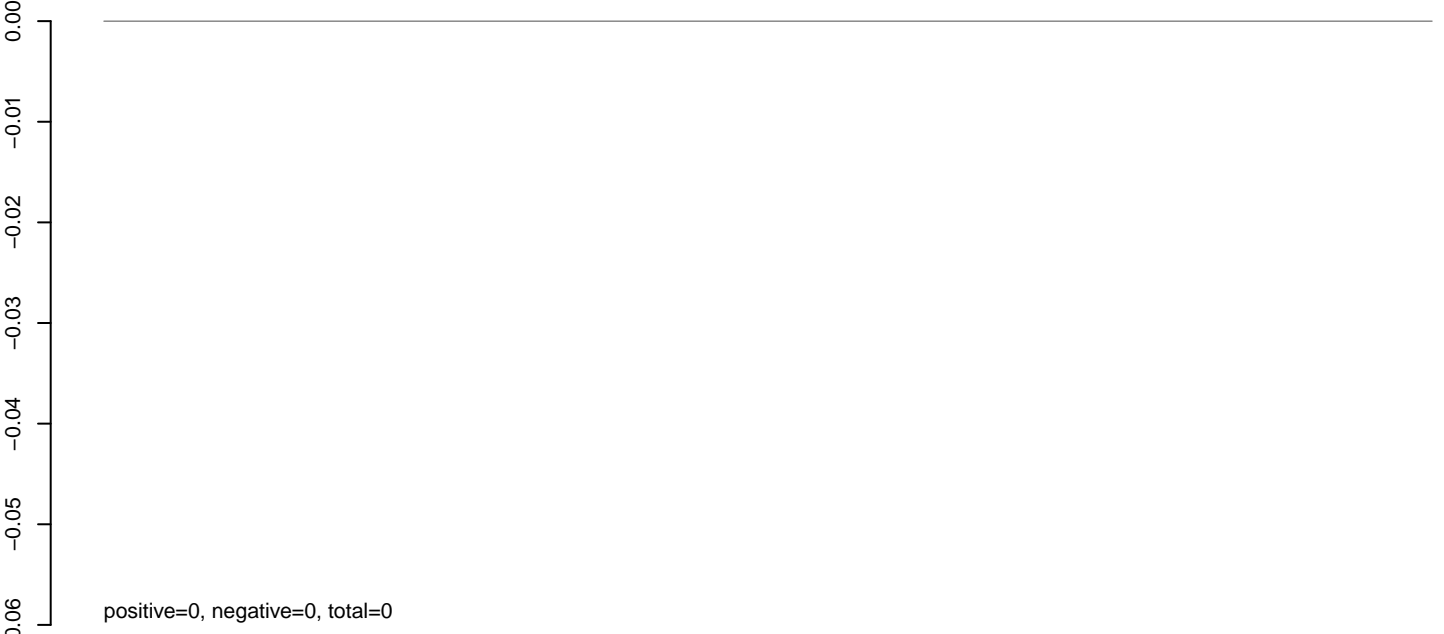


0 200 400 600 800

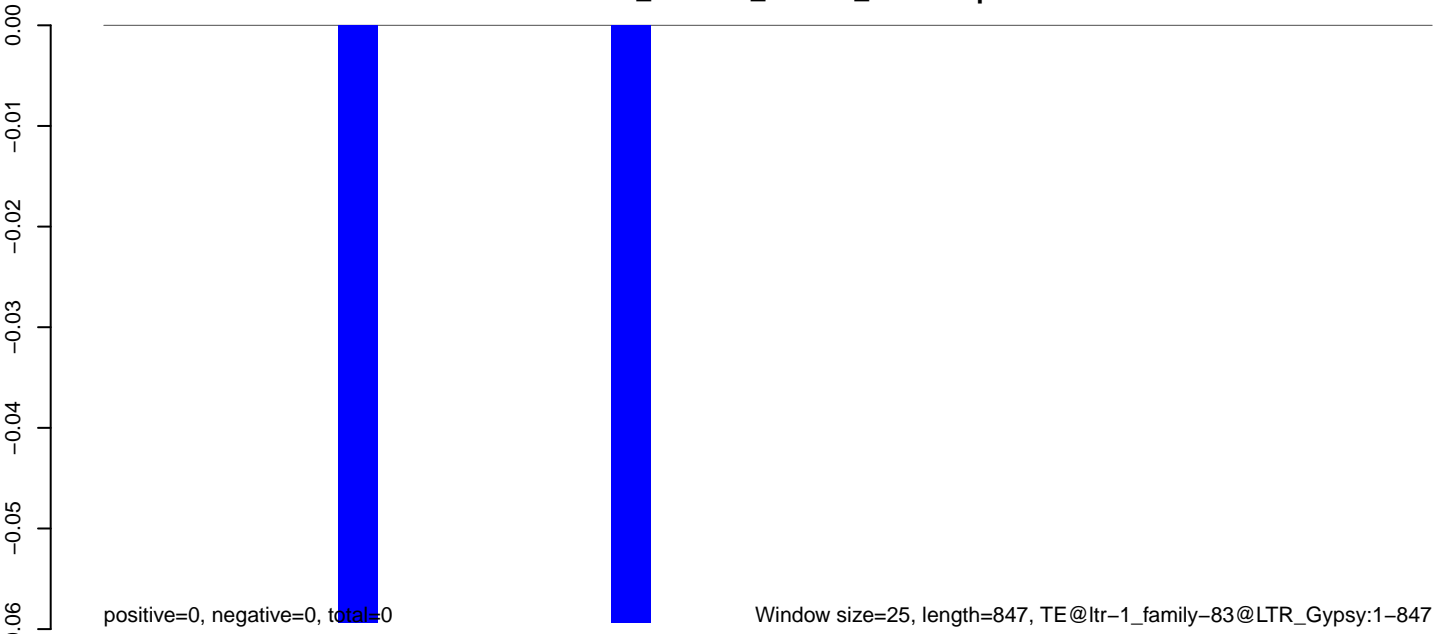
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



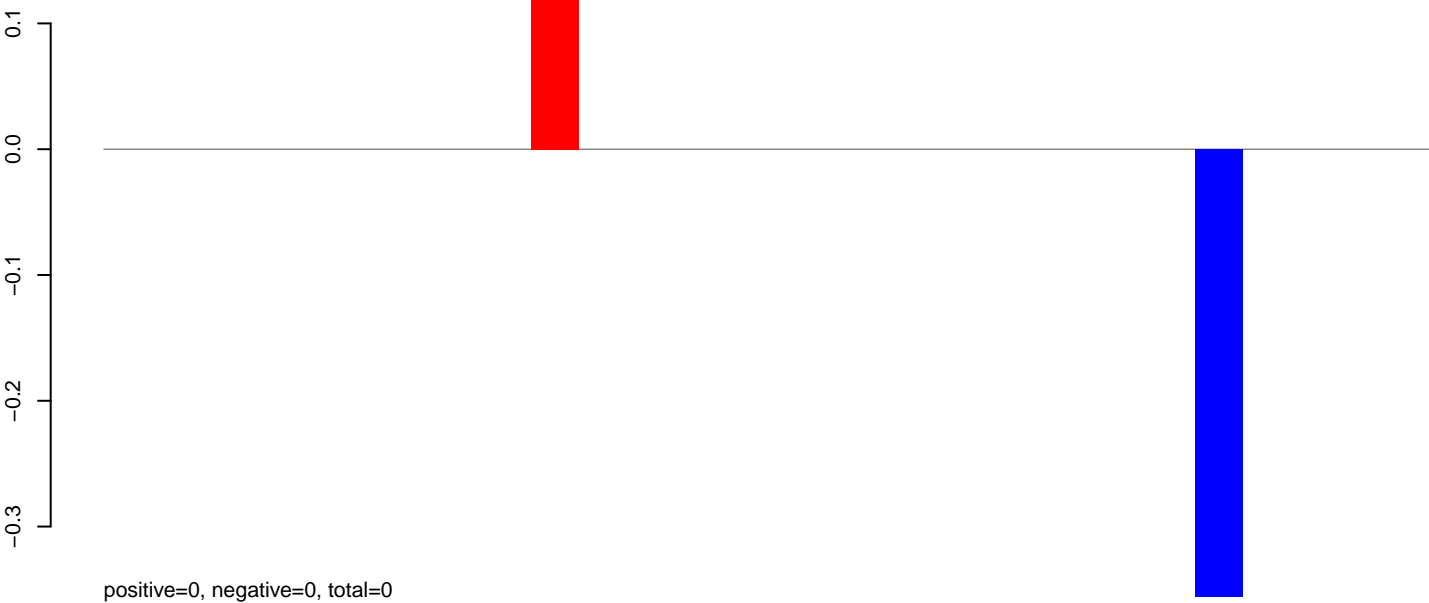
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



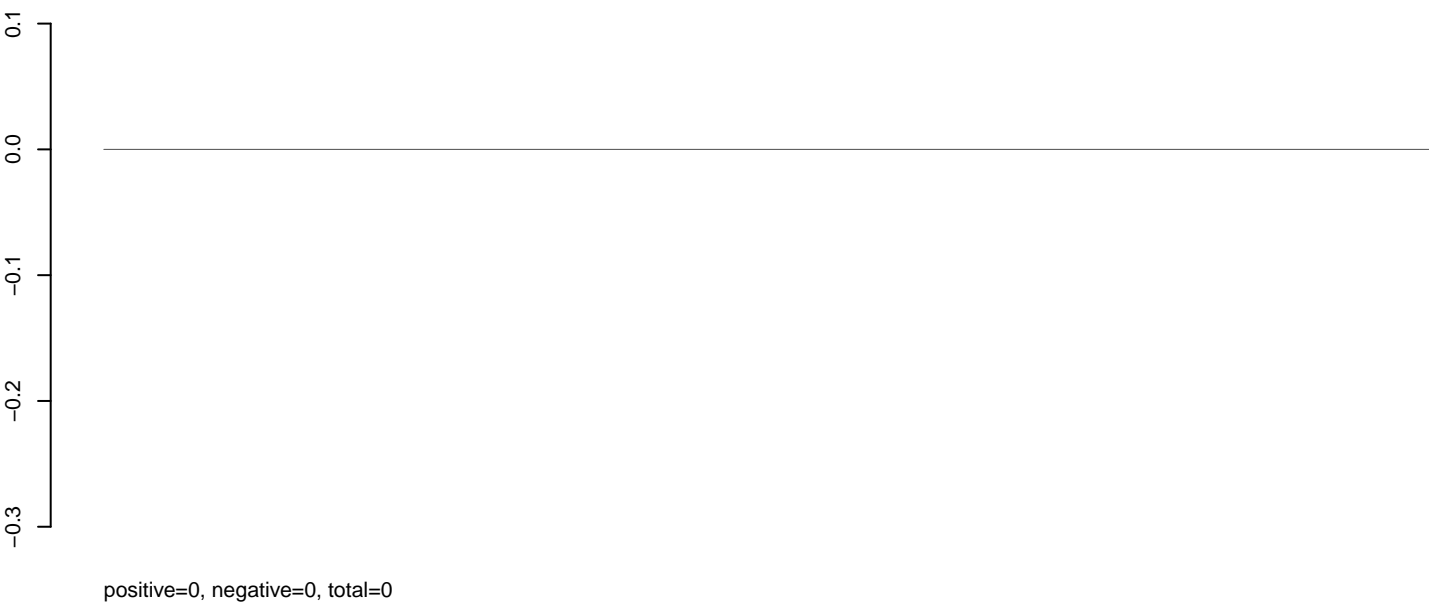
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



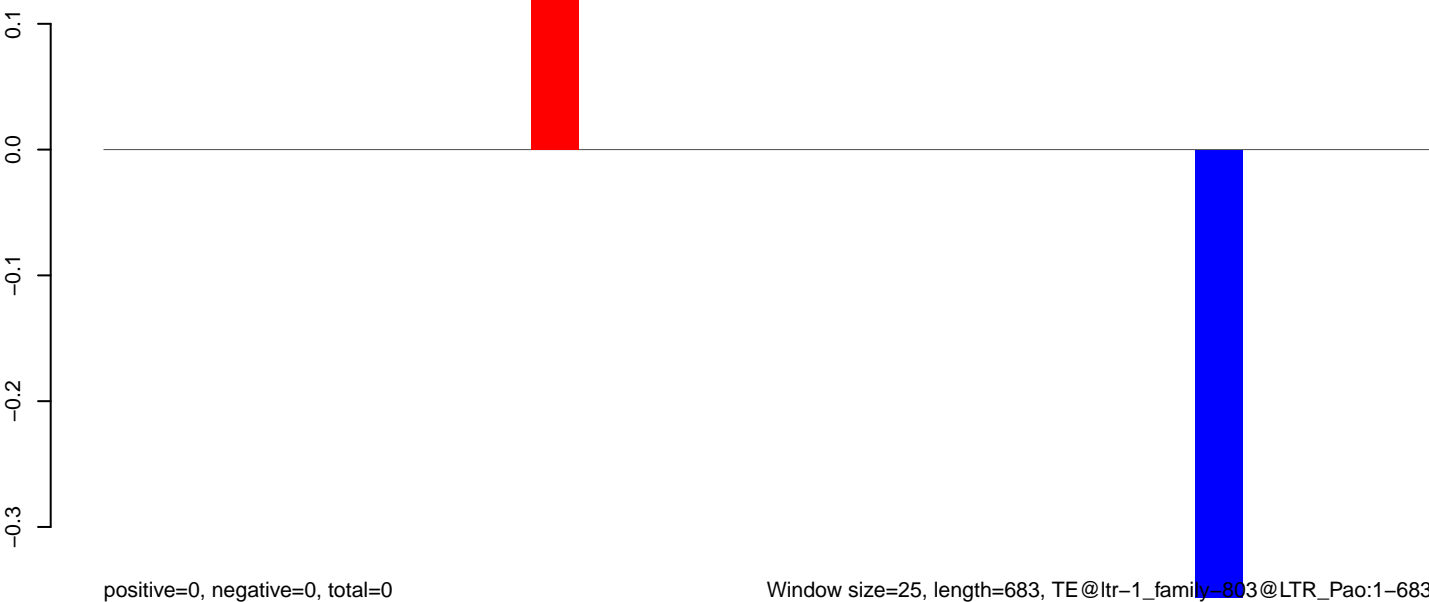
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



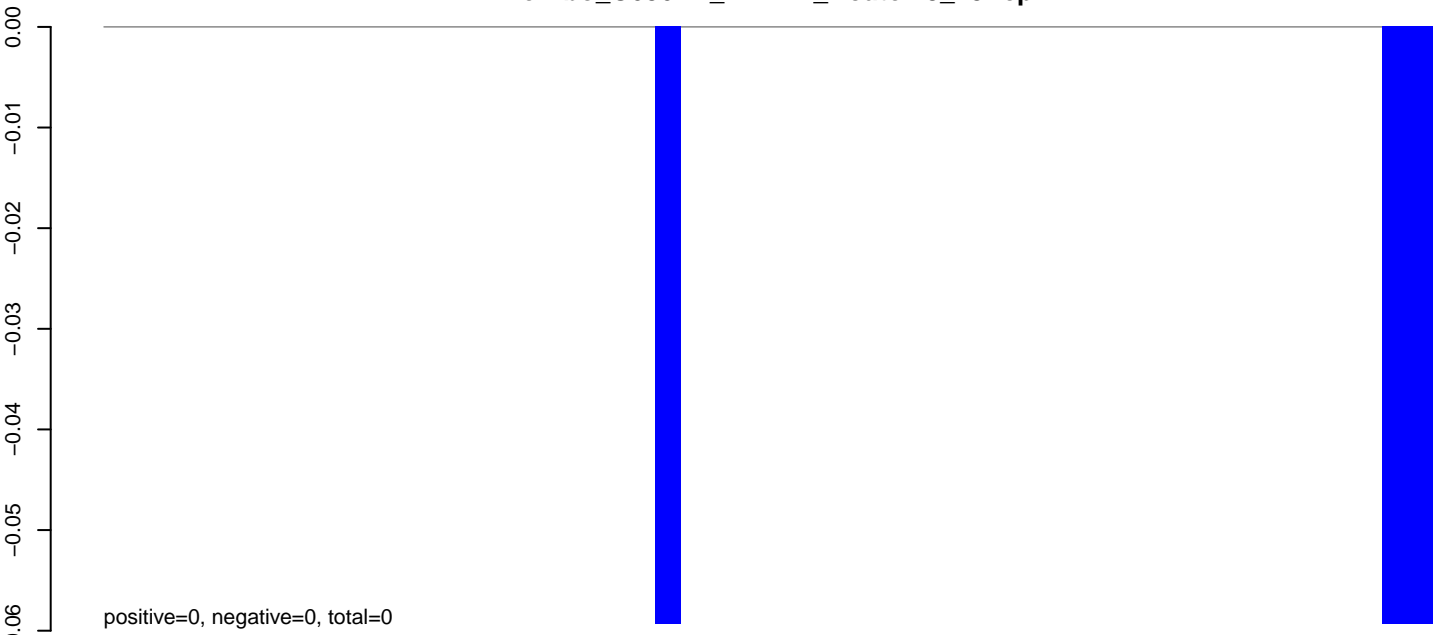
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



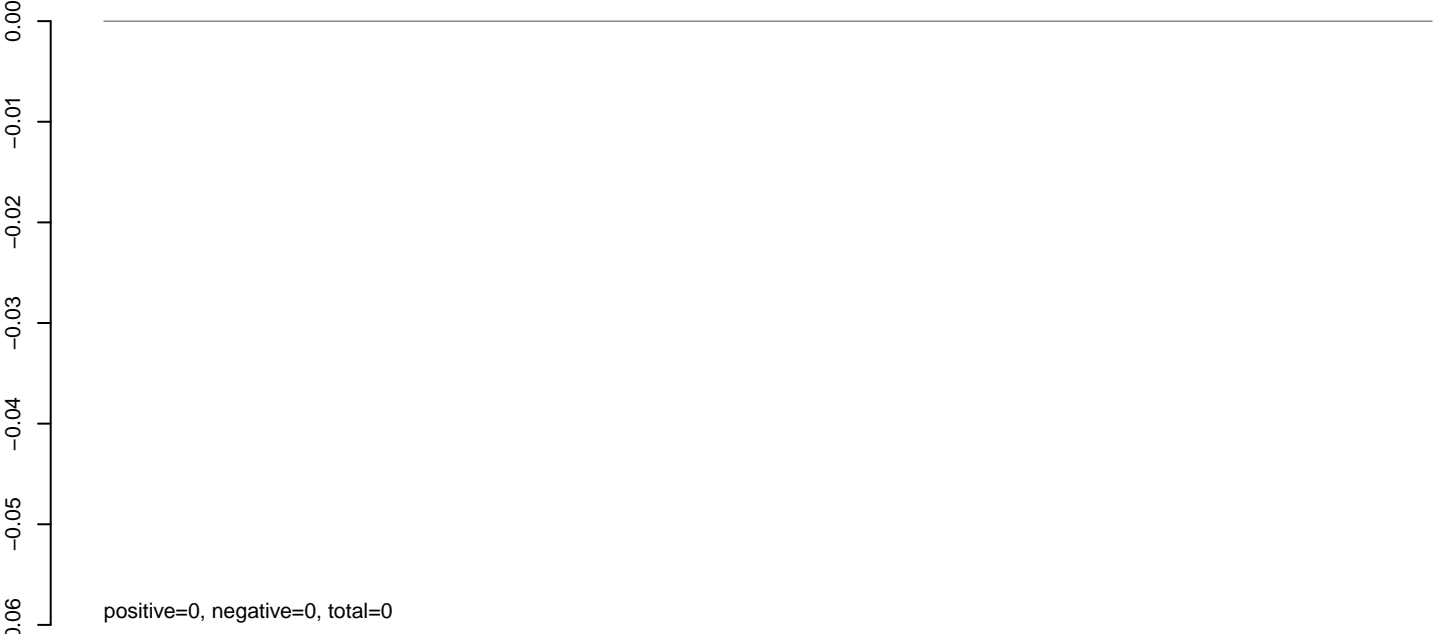
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



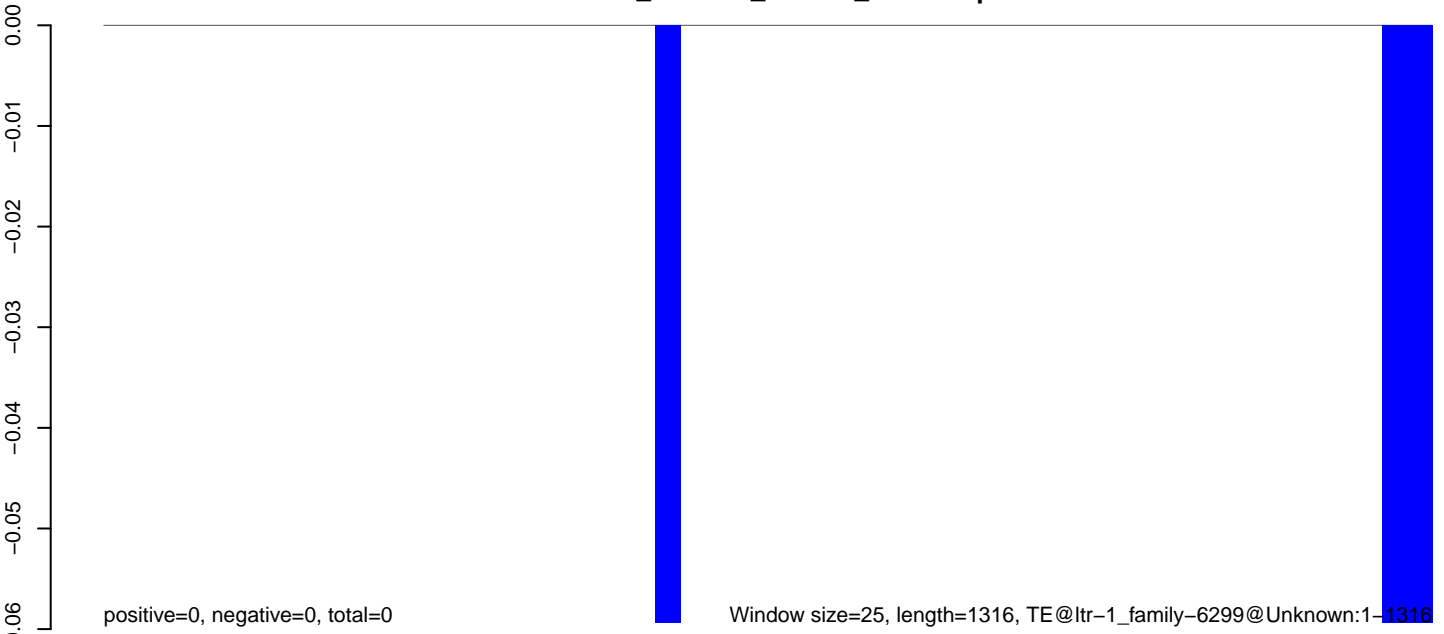
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

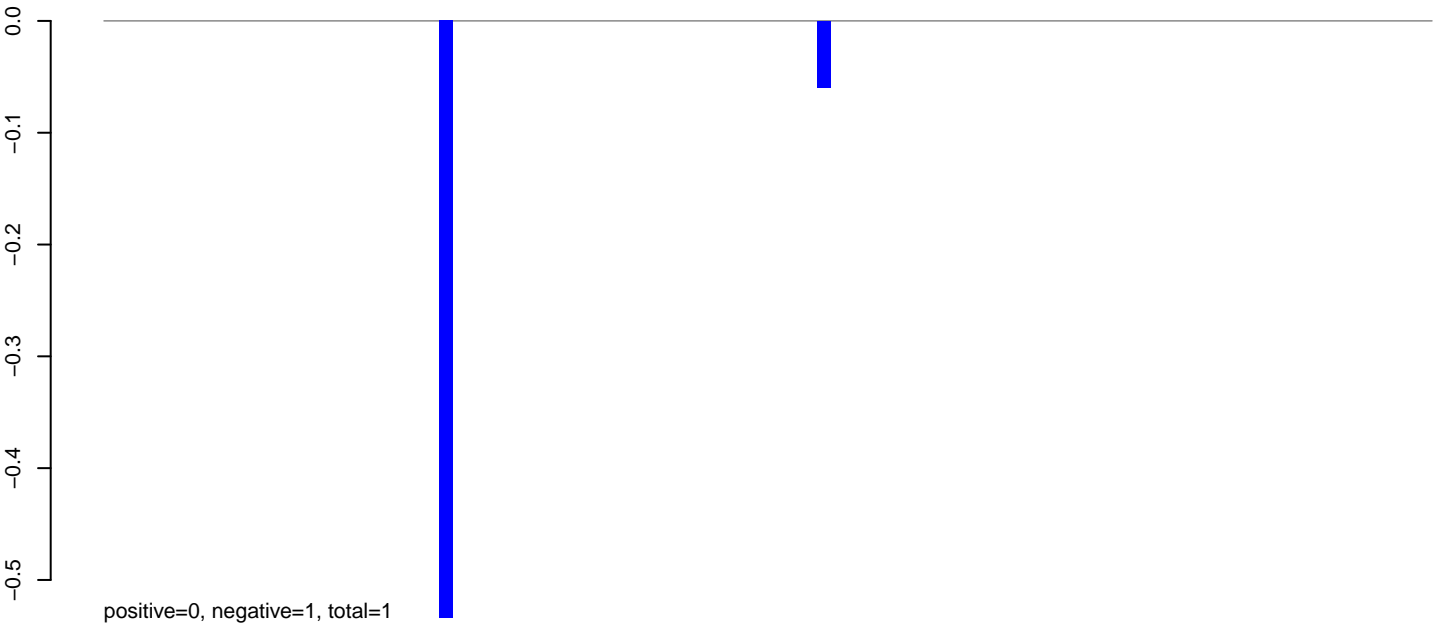


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

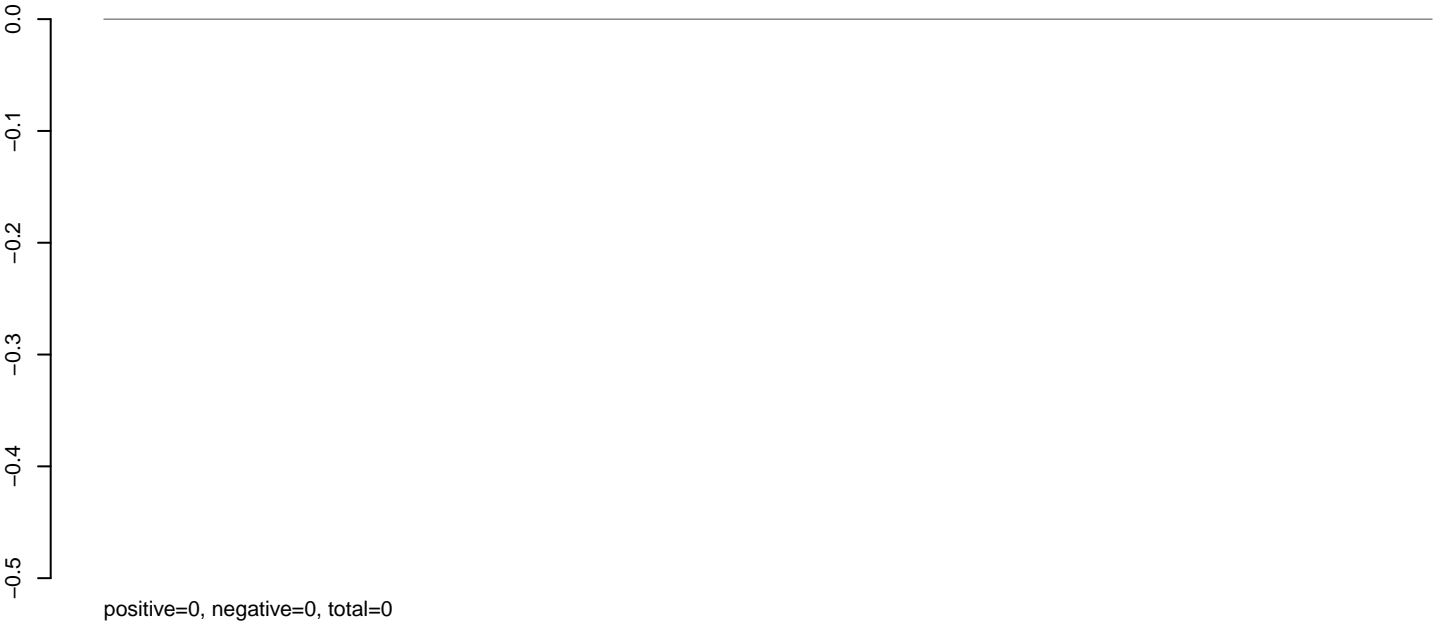


0 200 400 600 800 1000 1200 1400

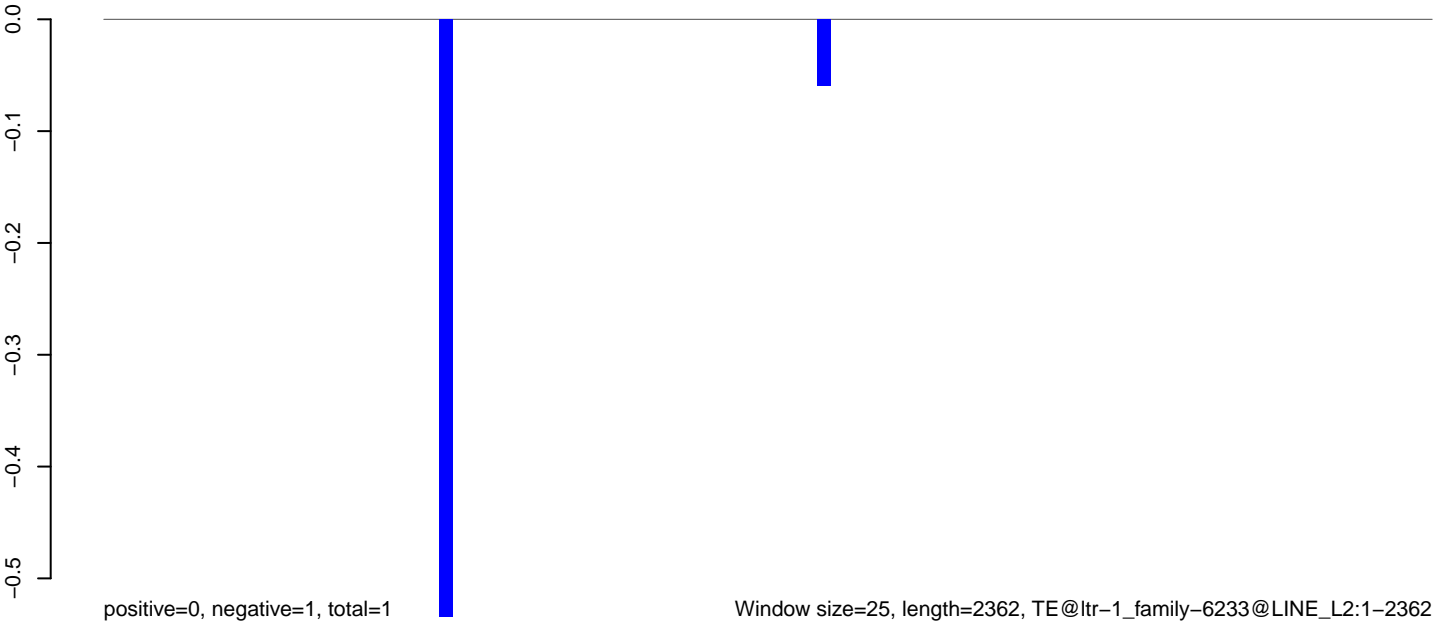
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



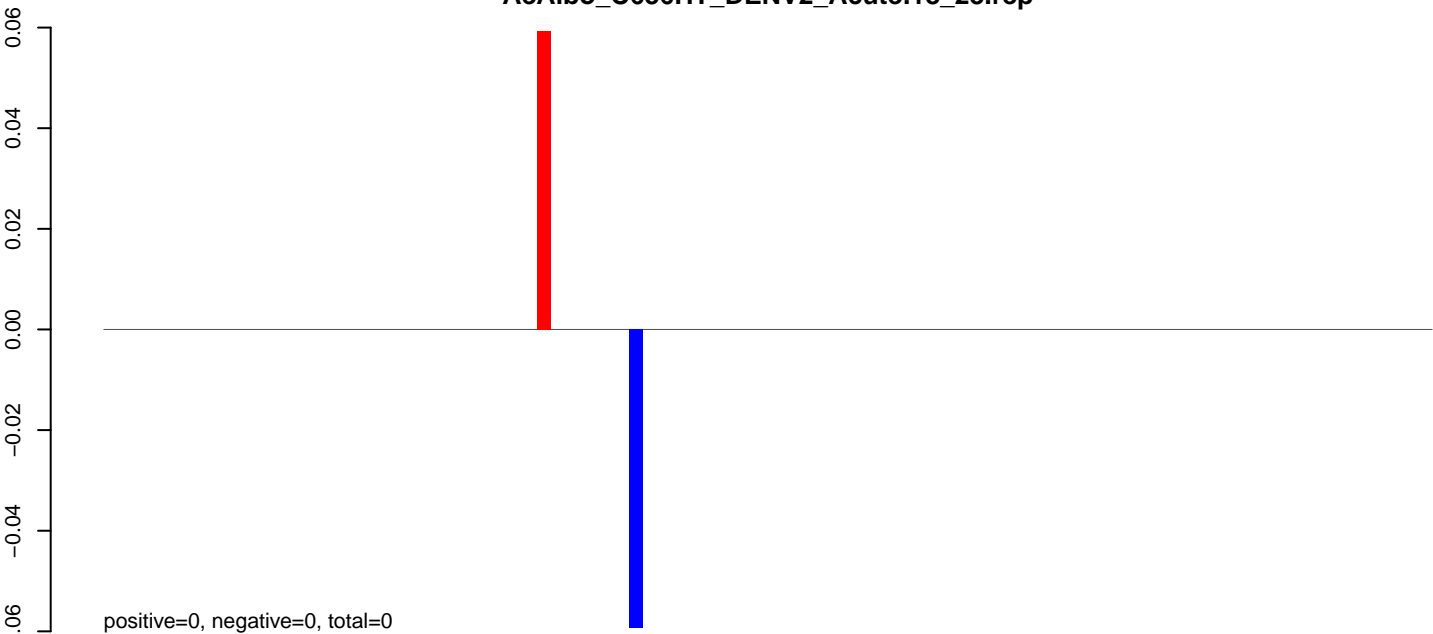
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



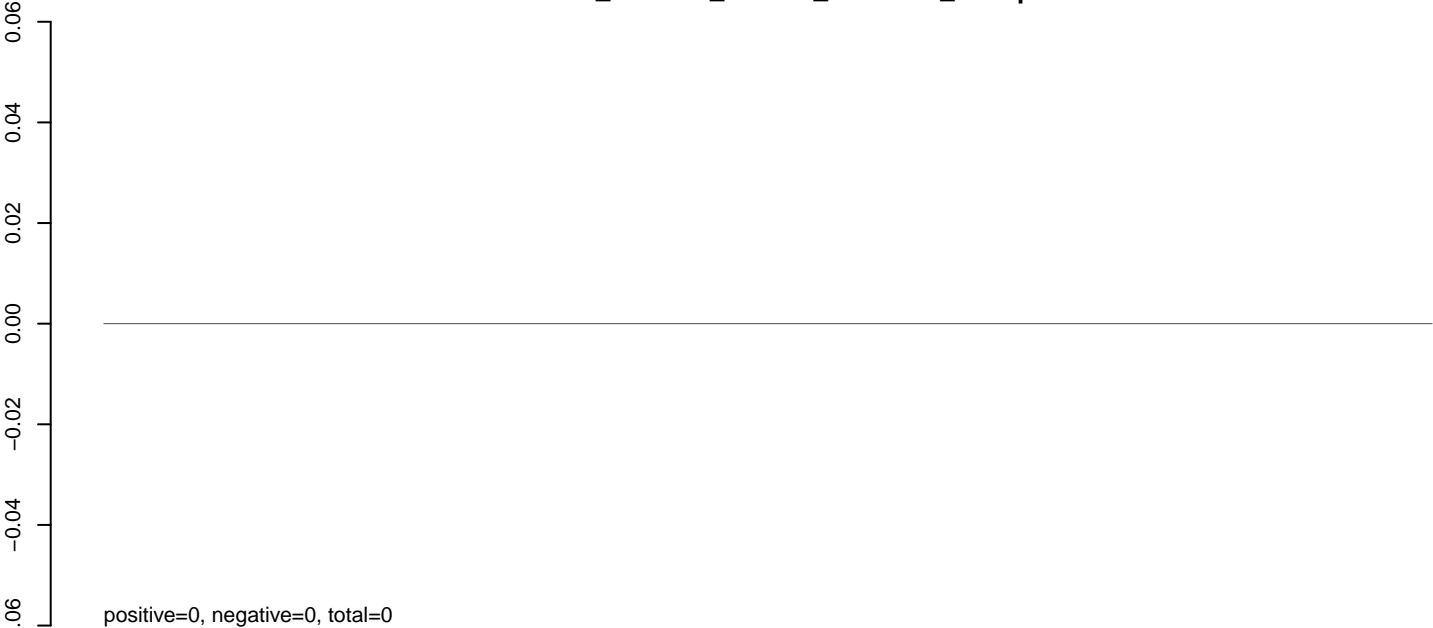
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



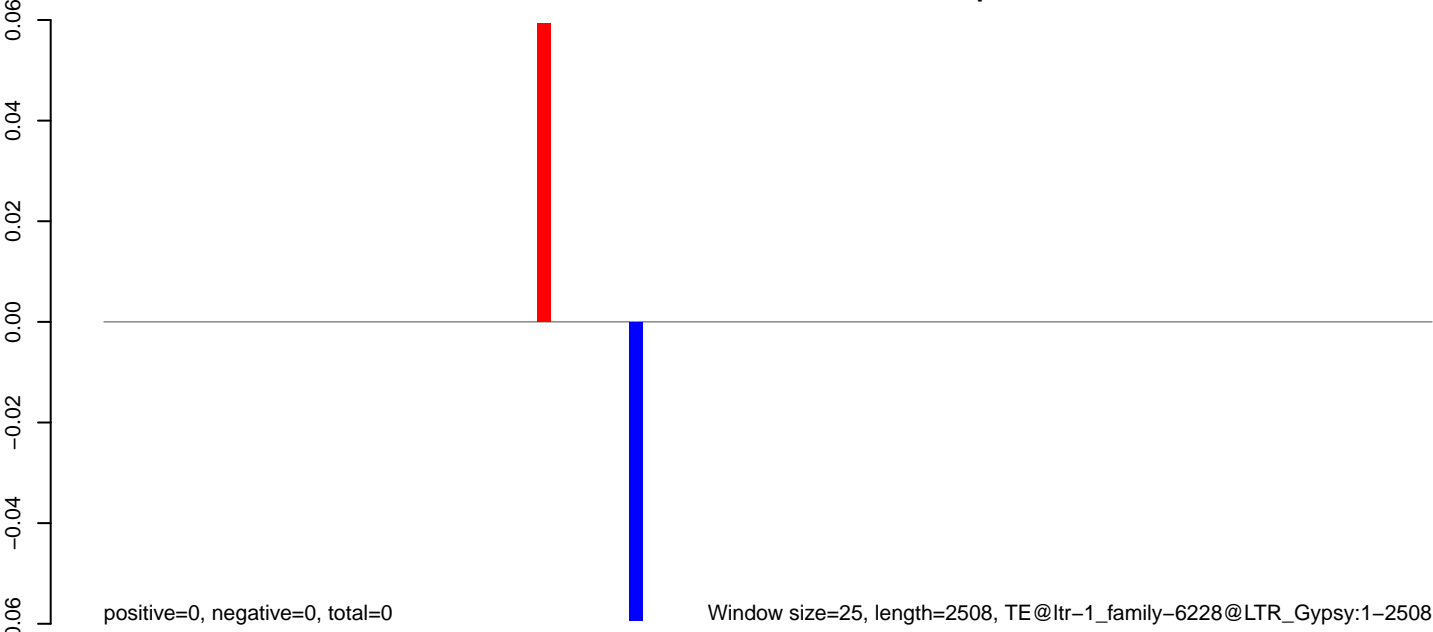
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

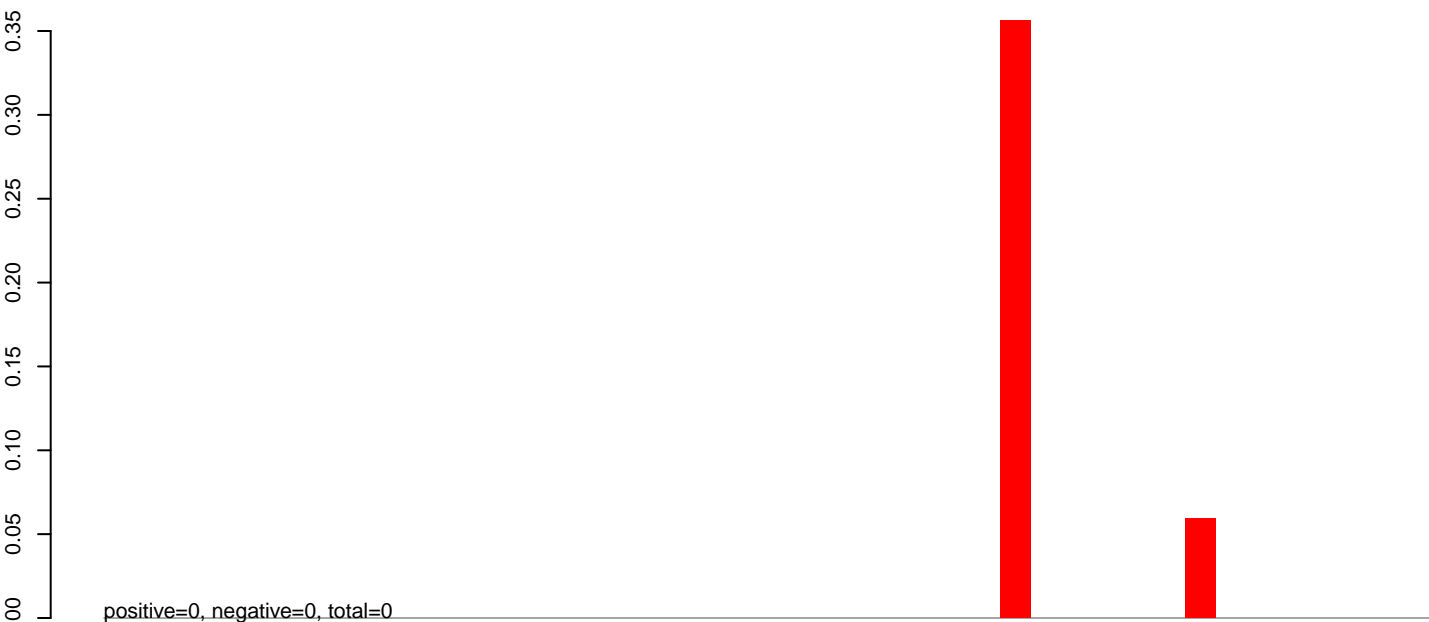


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

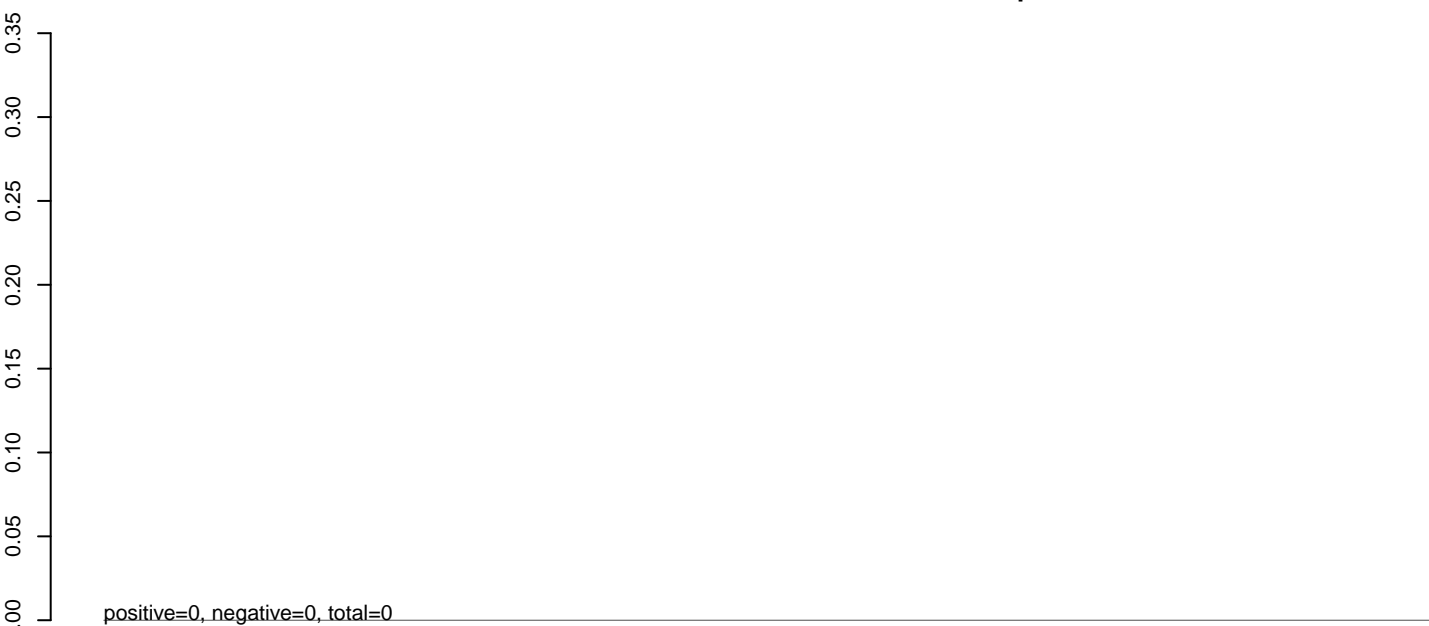


0 500 1000 1500 2000 2500

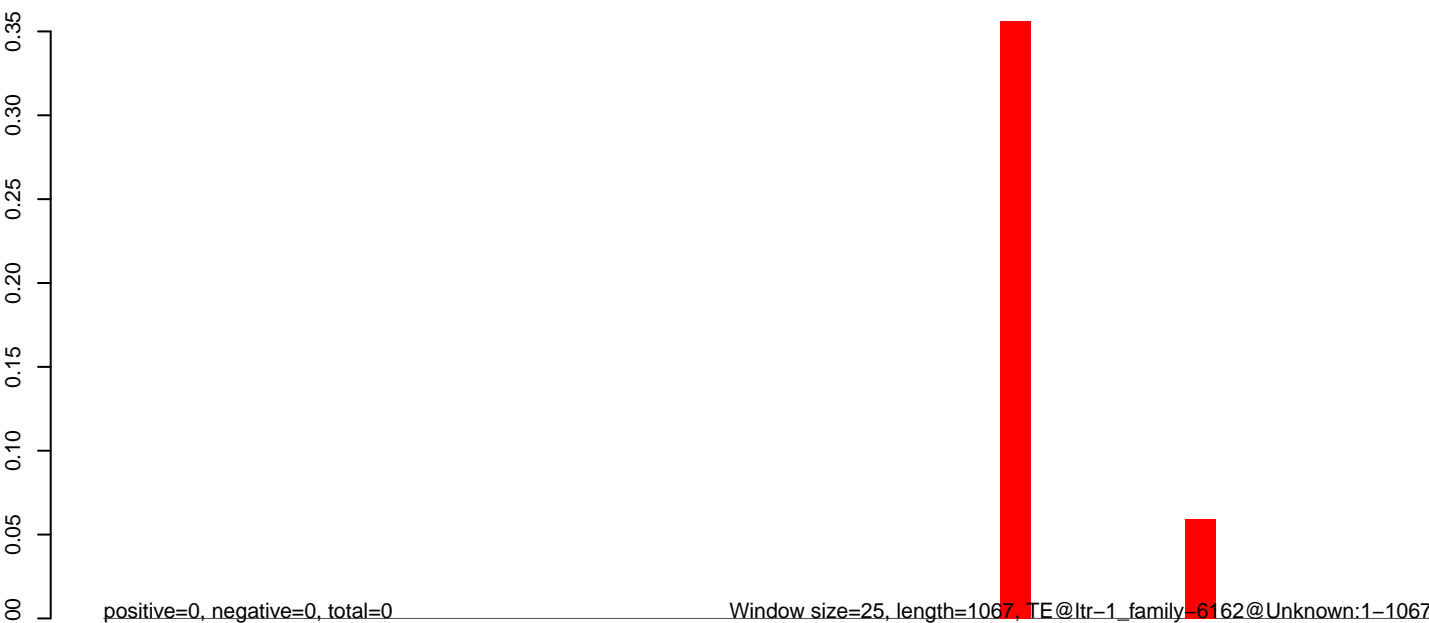
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



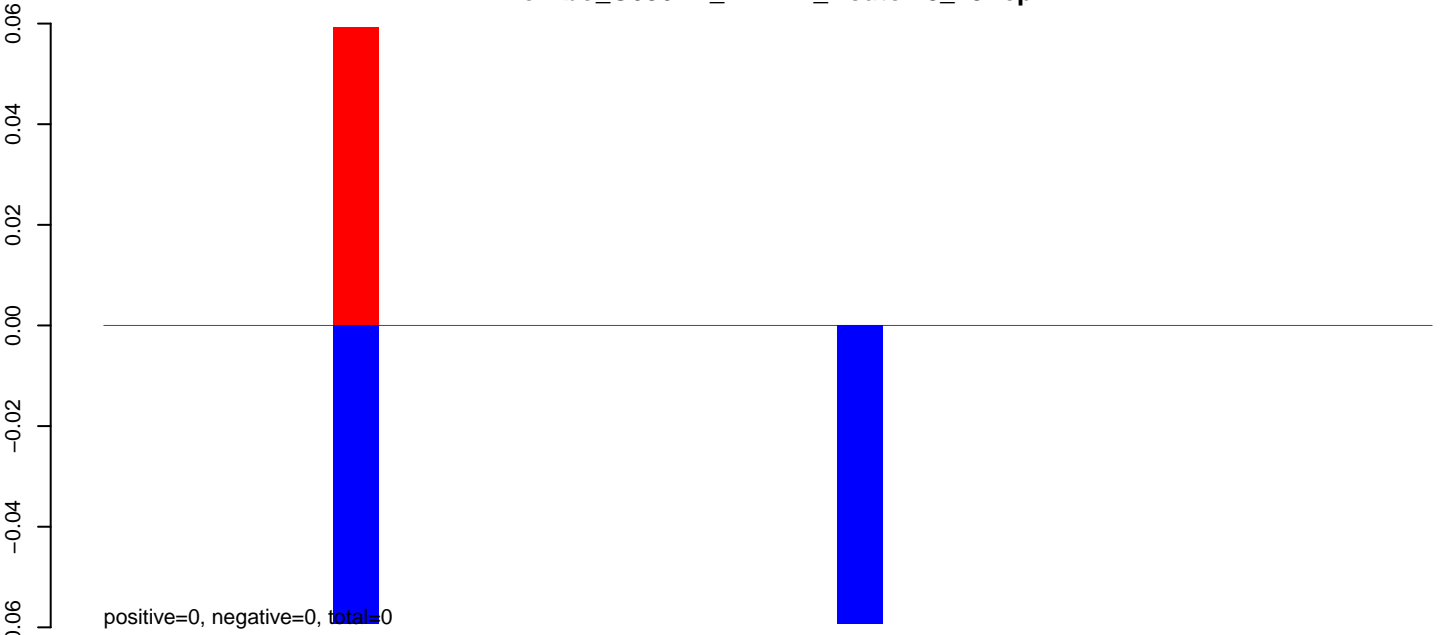
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



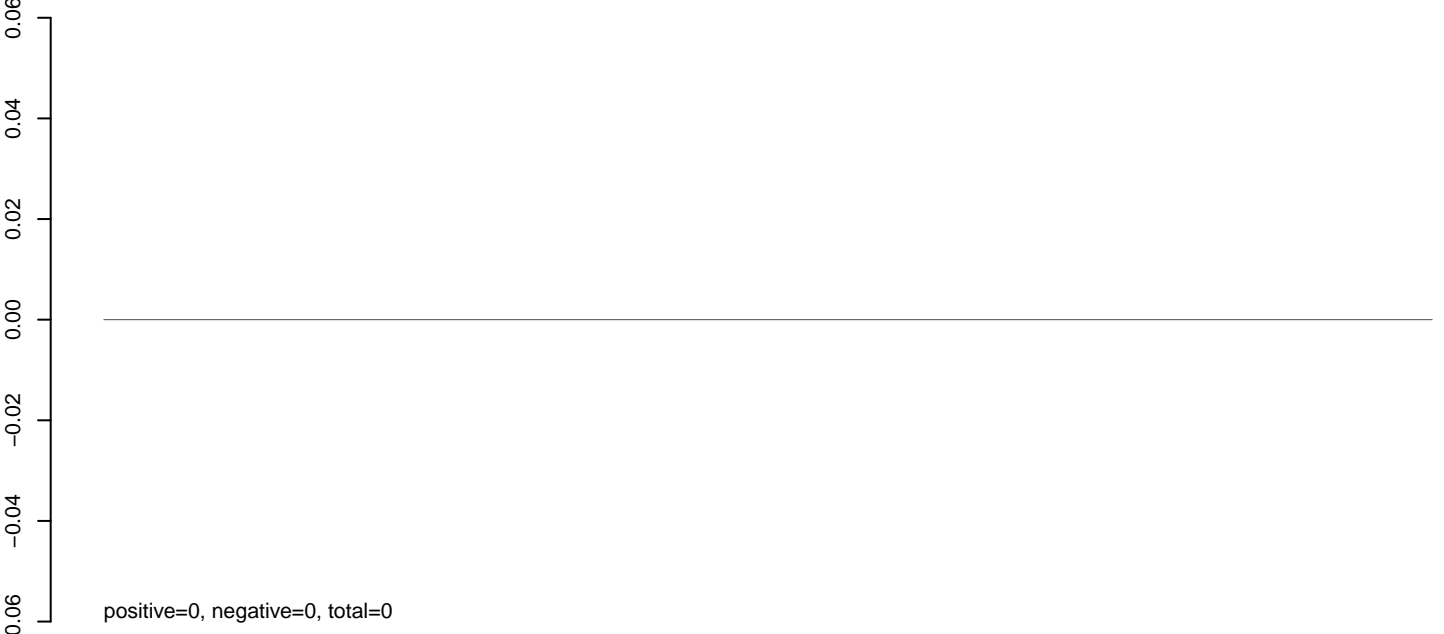
0 200 400 600 800 1000



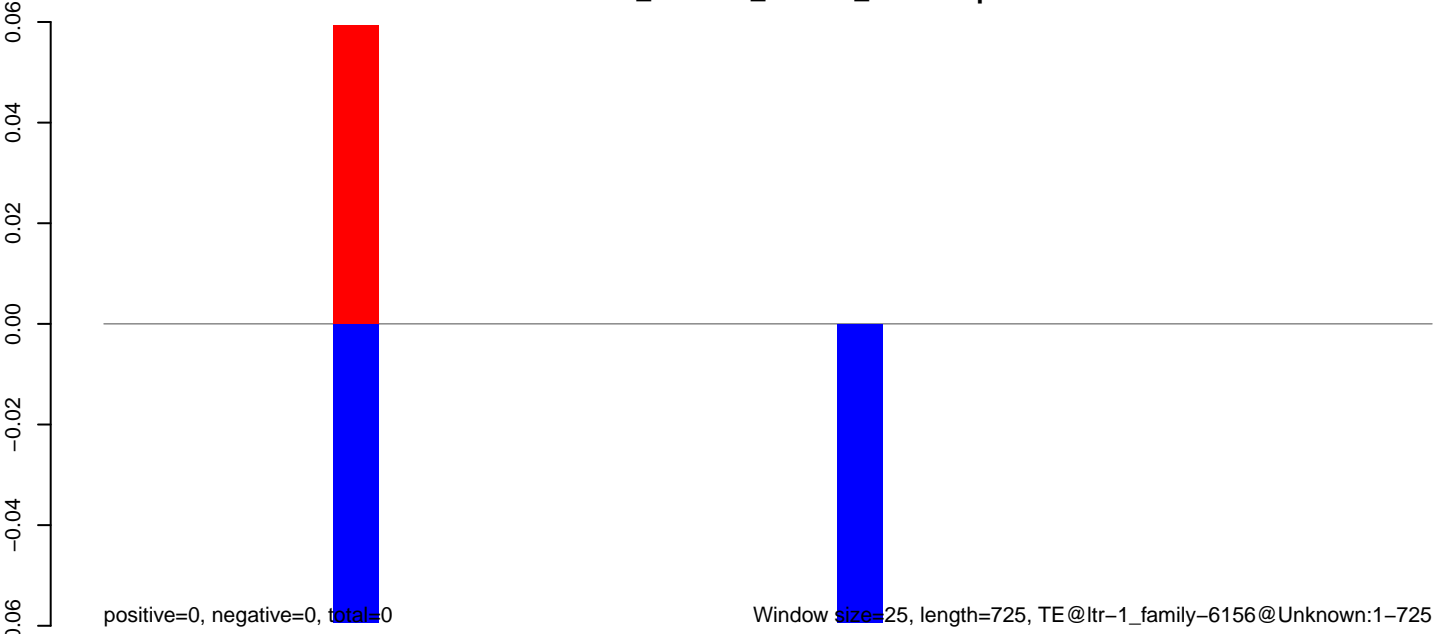
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

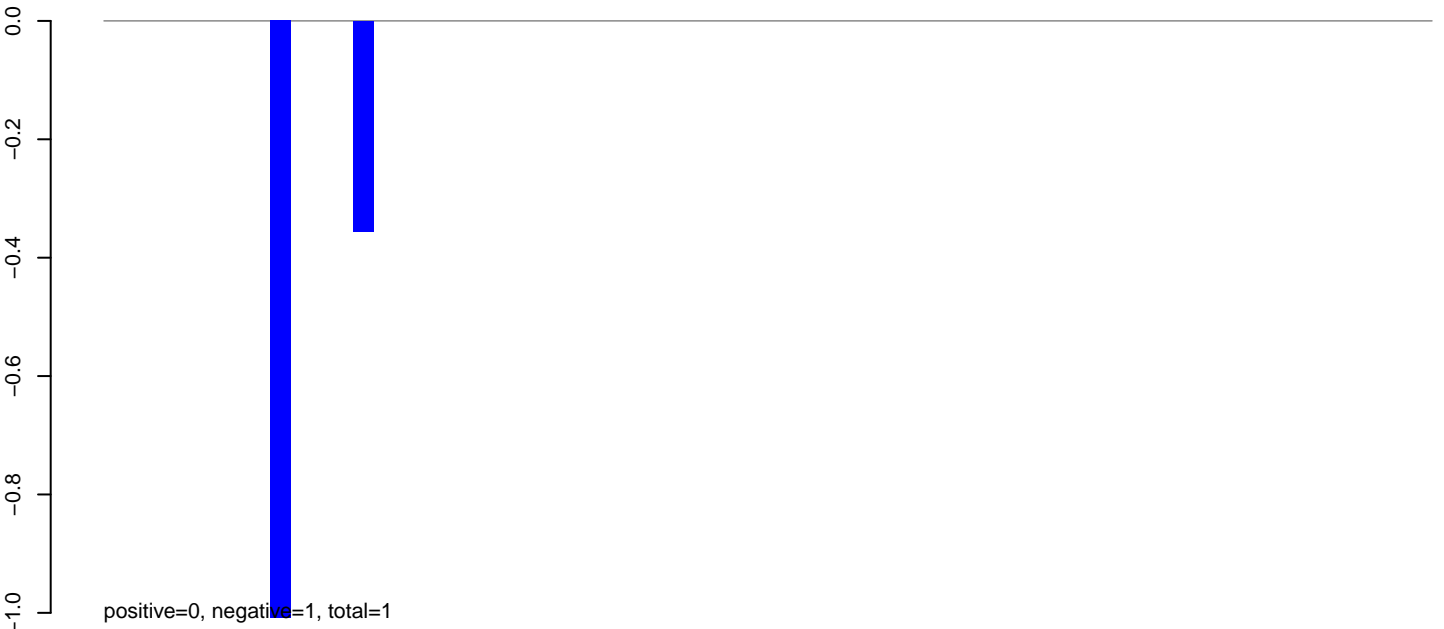


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

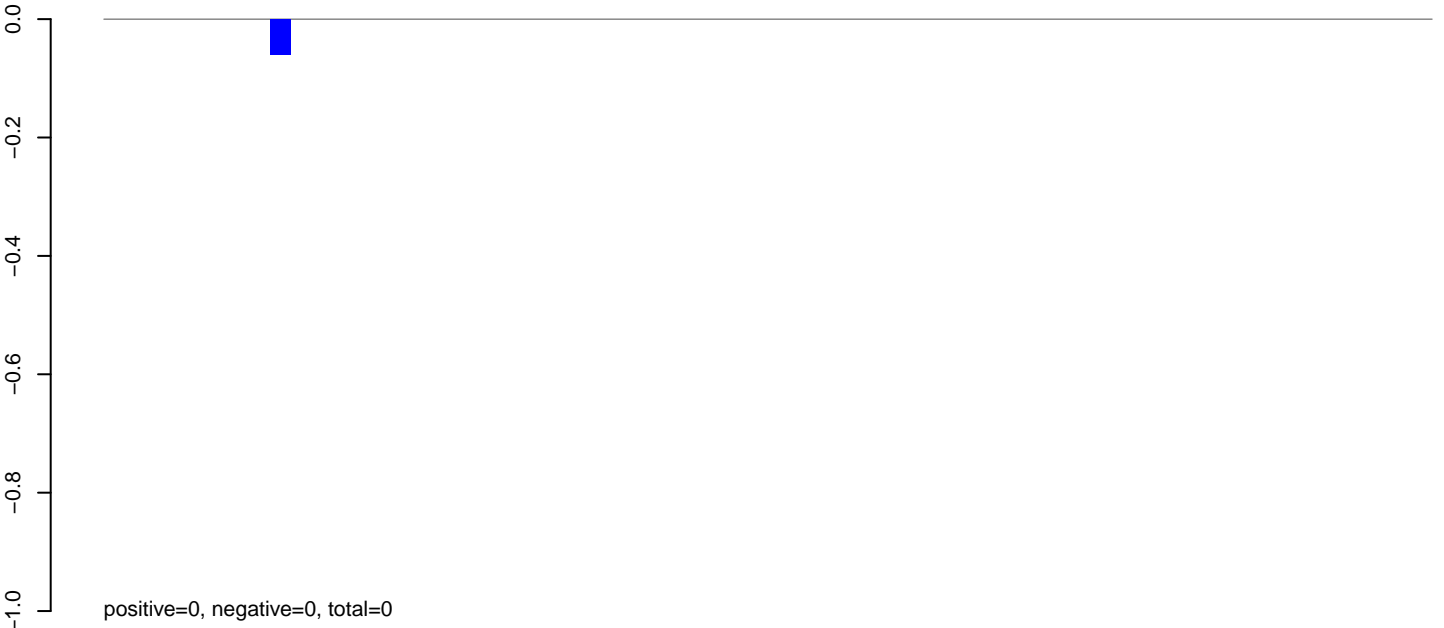


0 200 400 600

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



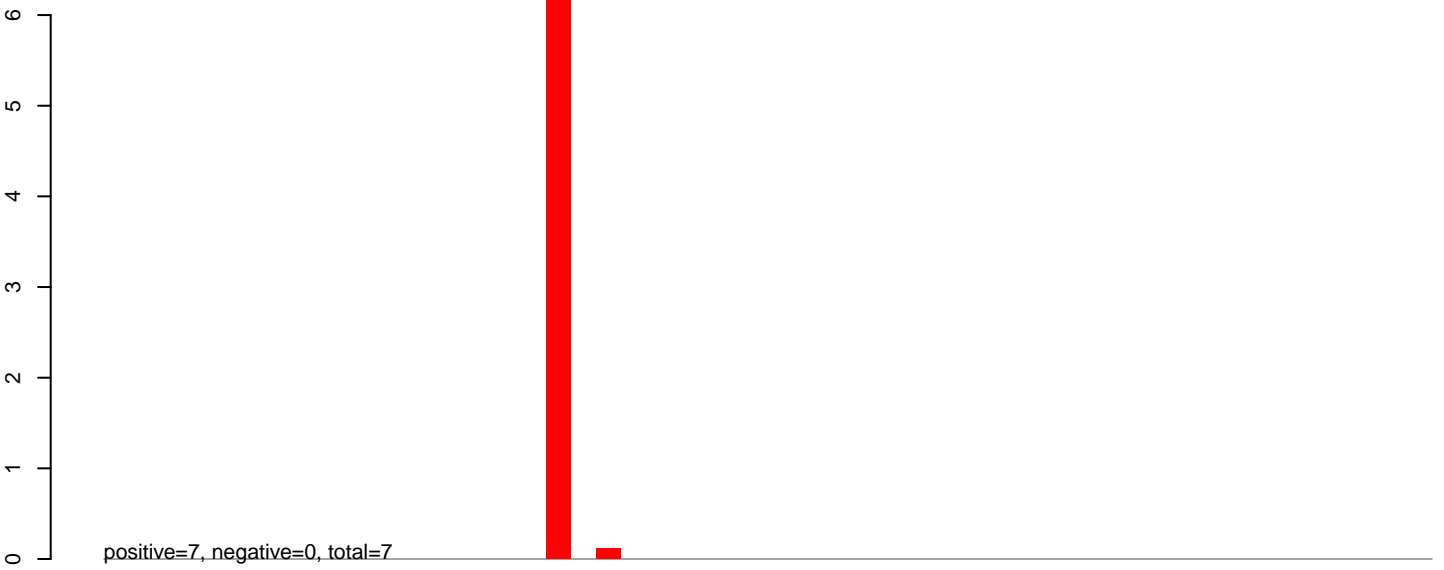
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



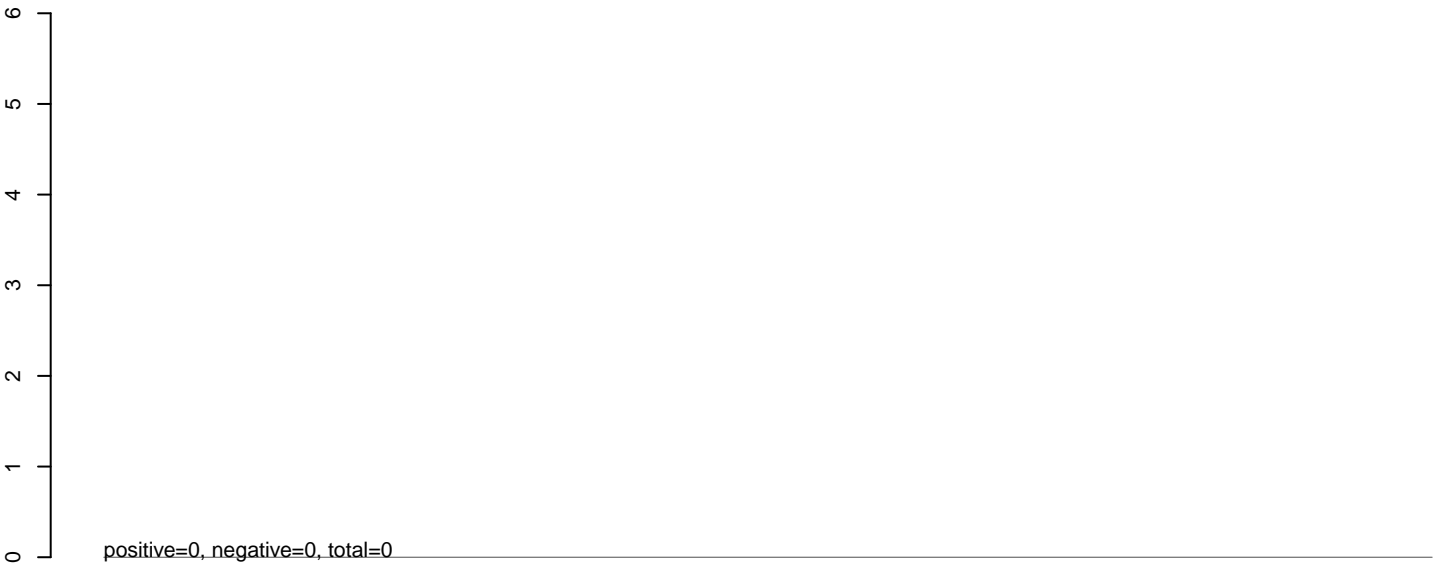
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



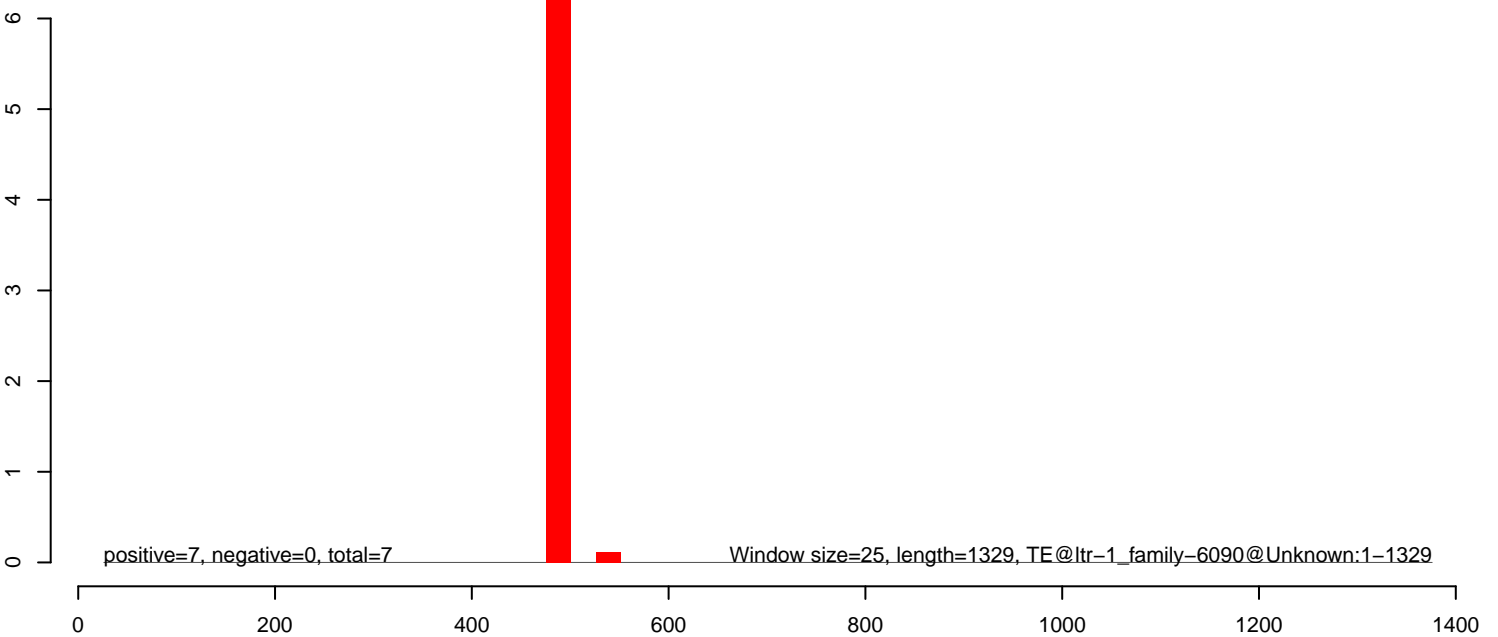
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



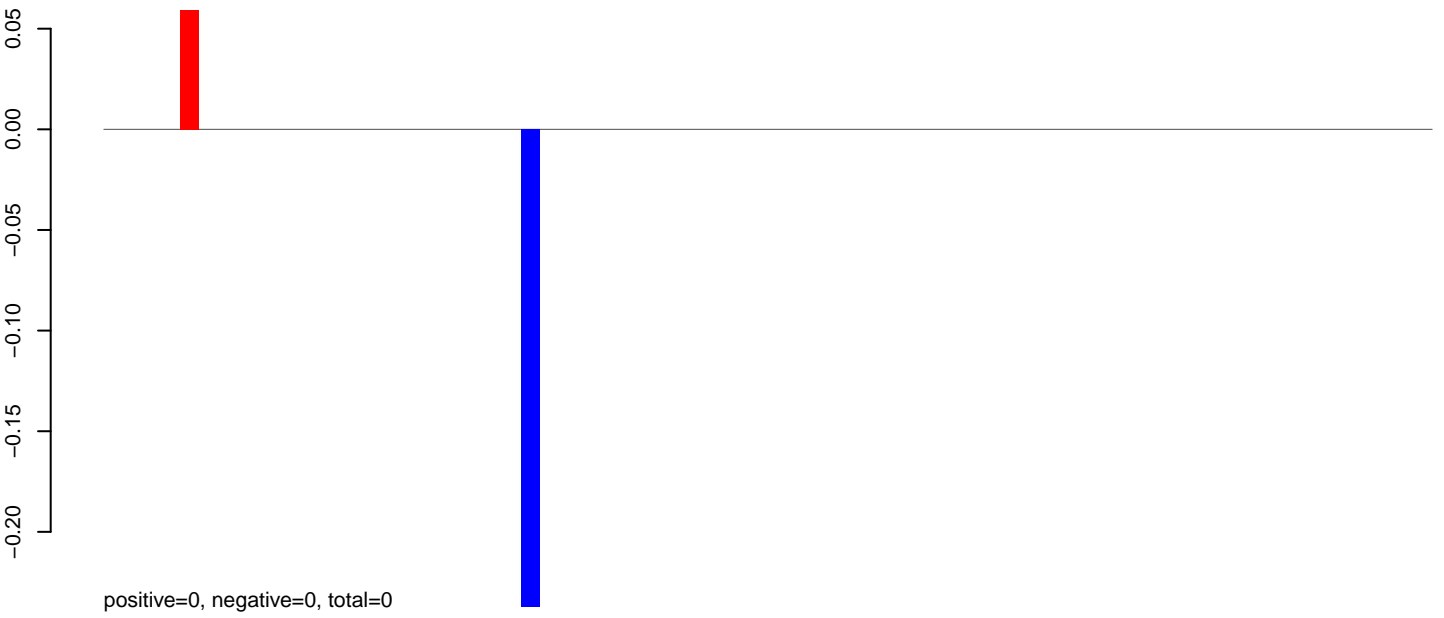
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



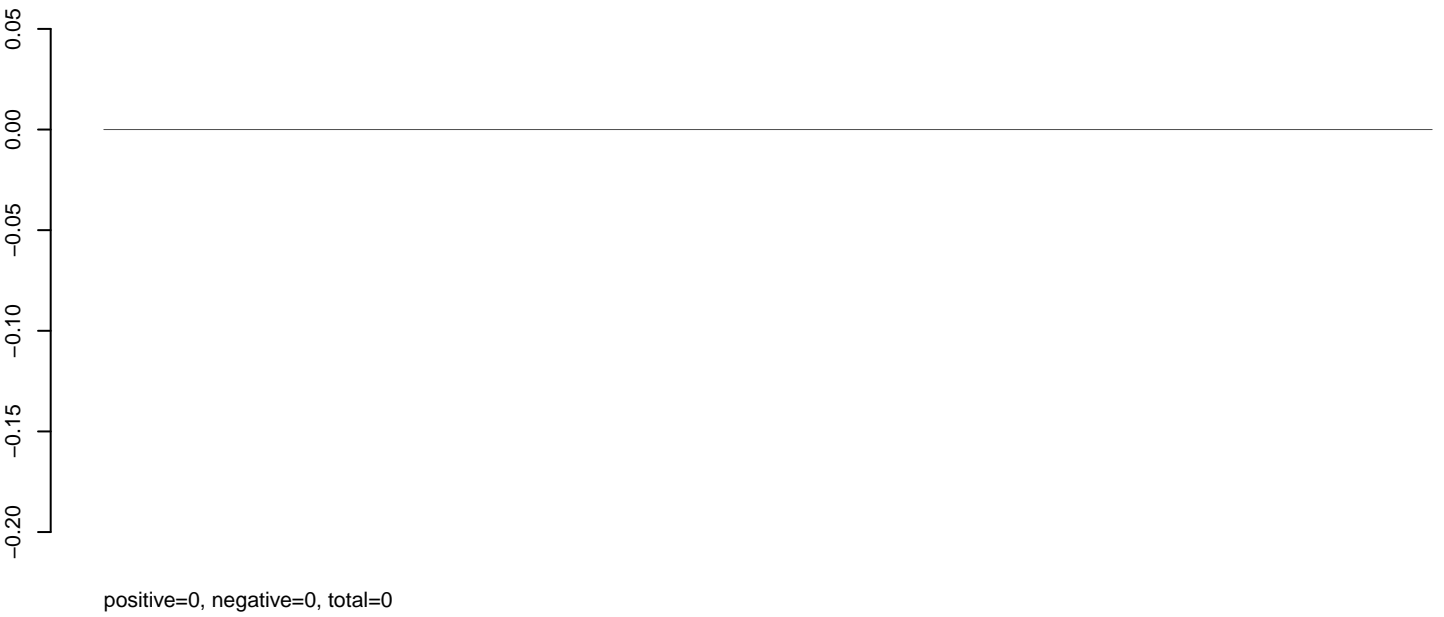
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



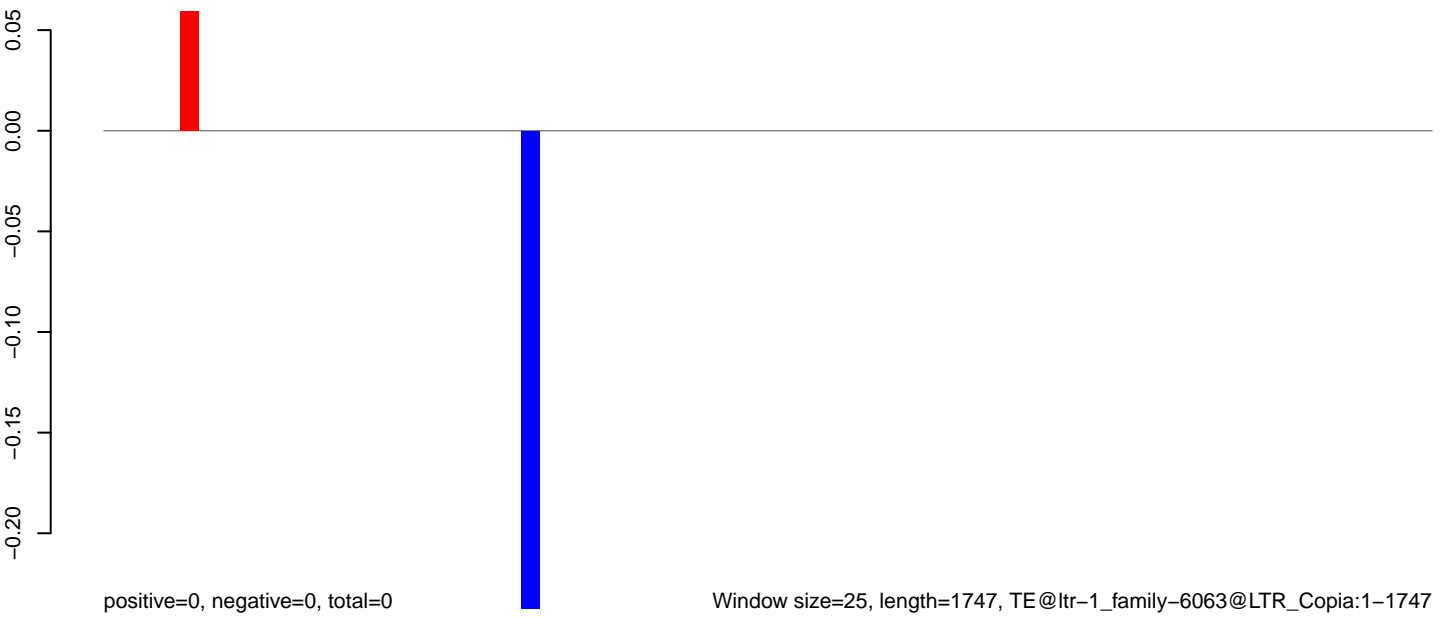
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



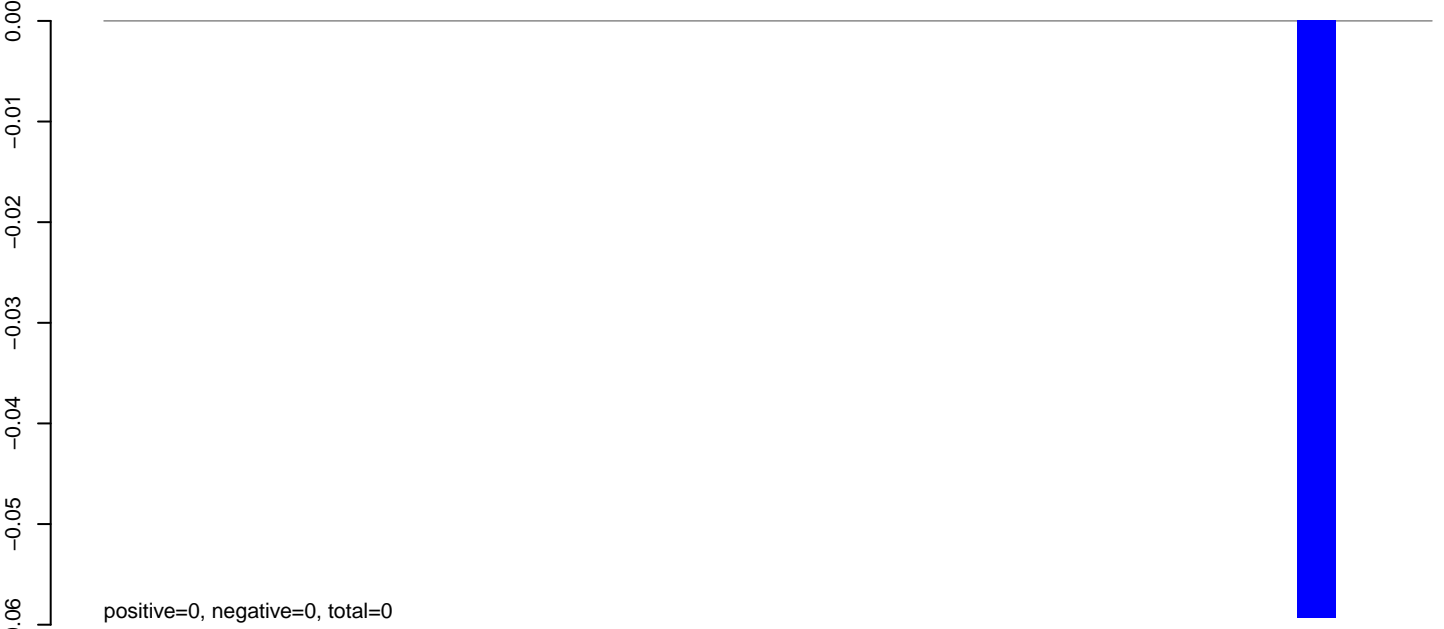
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



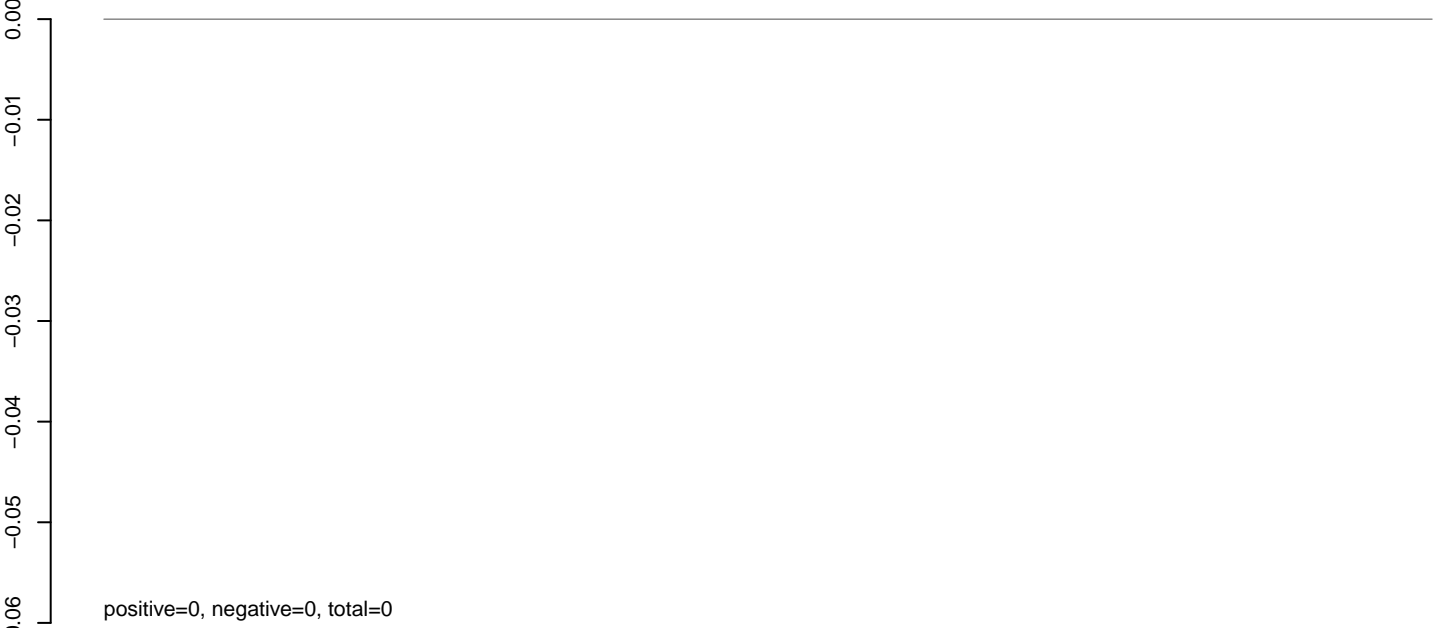
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



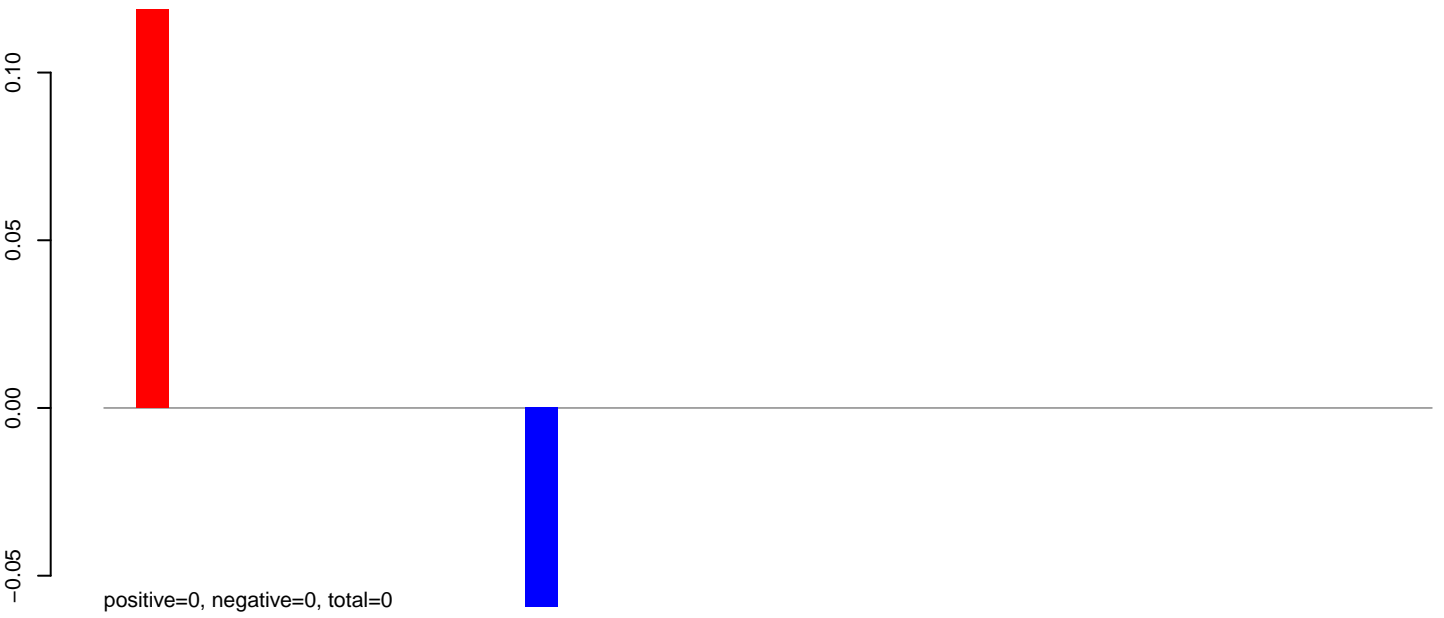
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



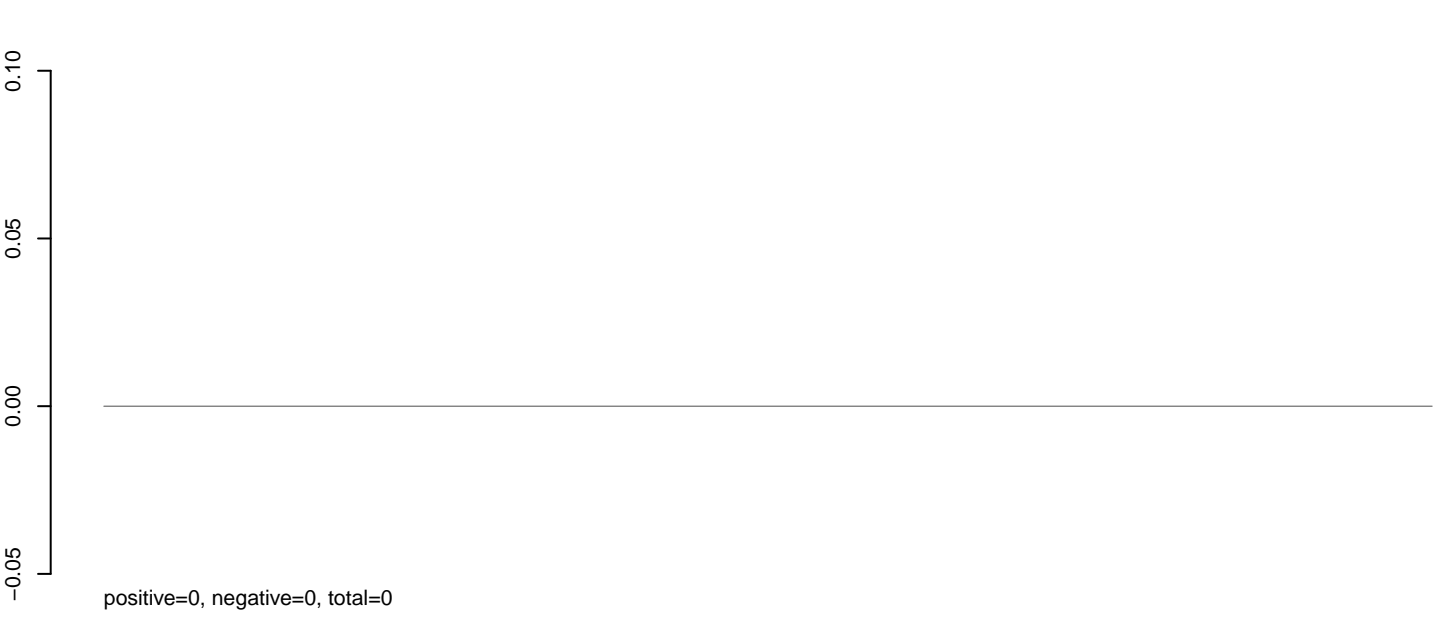
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



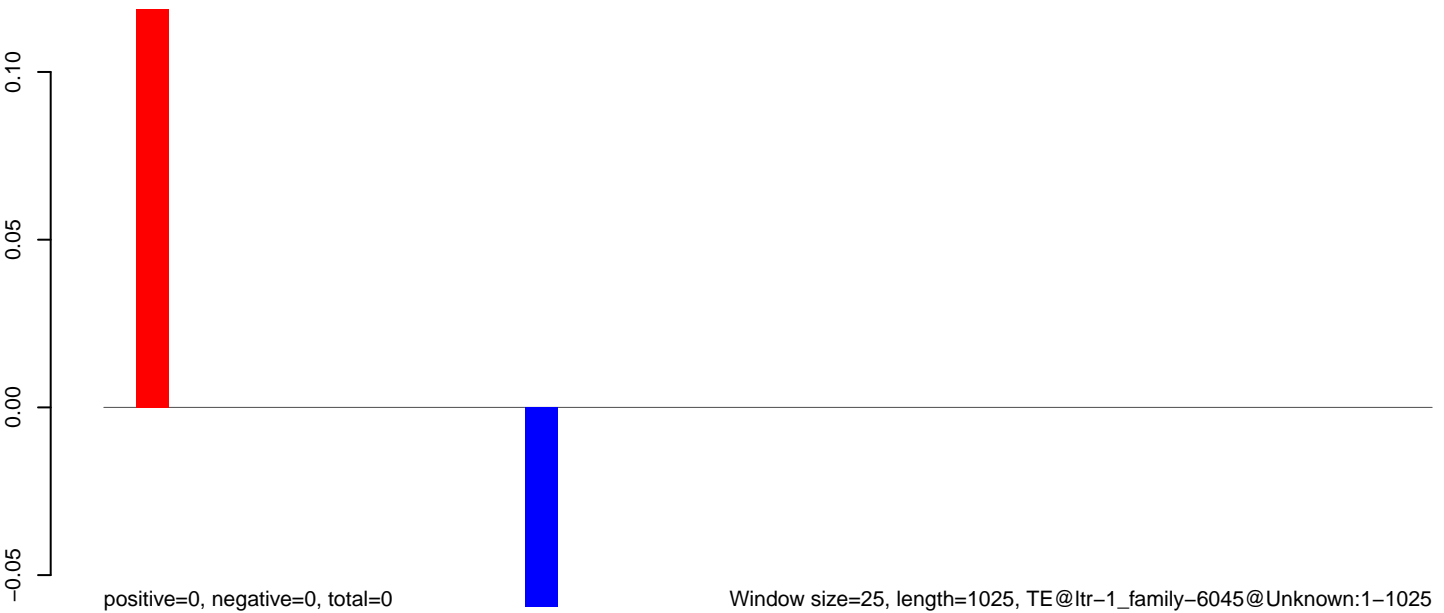
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

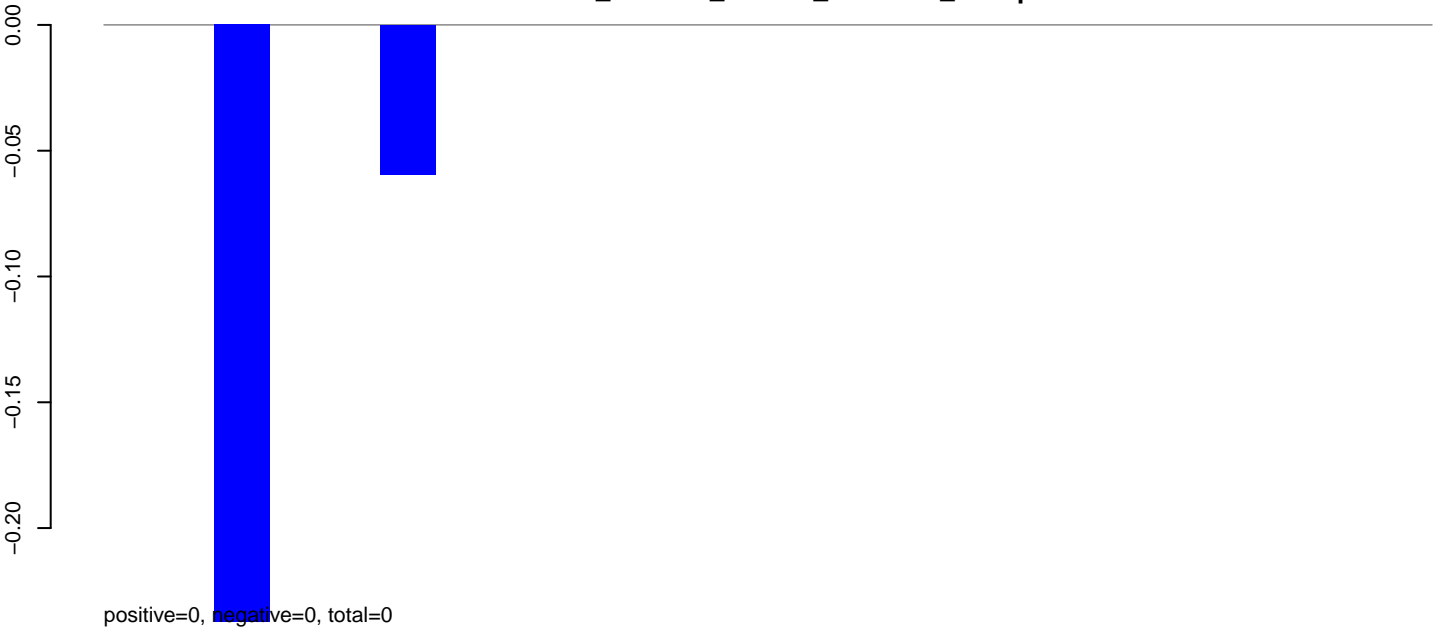


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

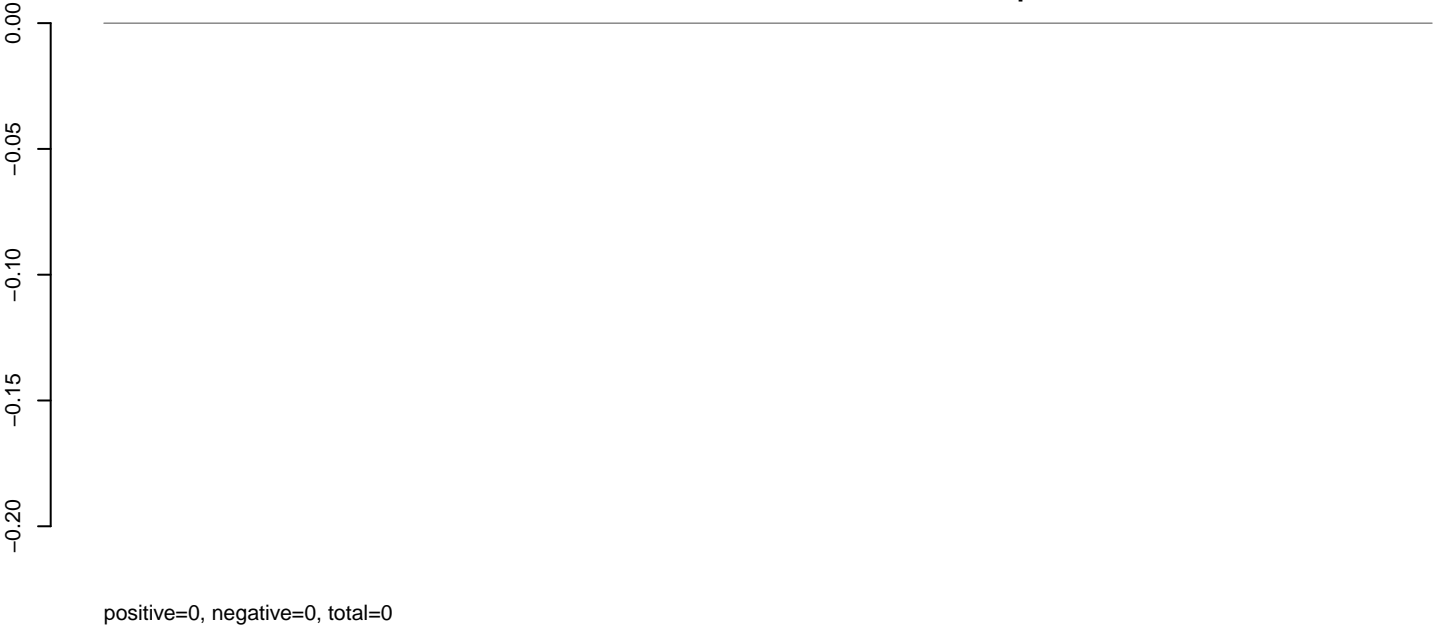


Window size=25, length=1025, TE@ltr-1\_family-6045@Unknown:1-1025

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

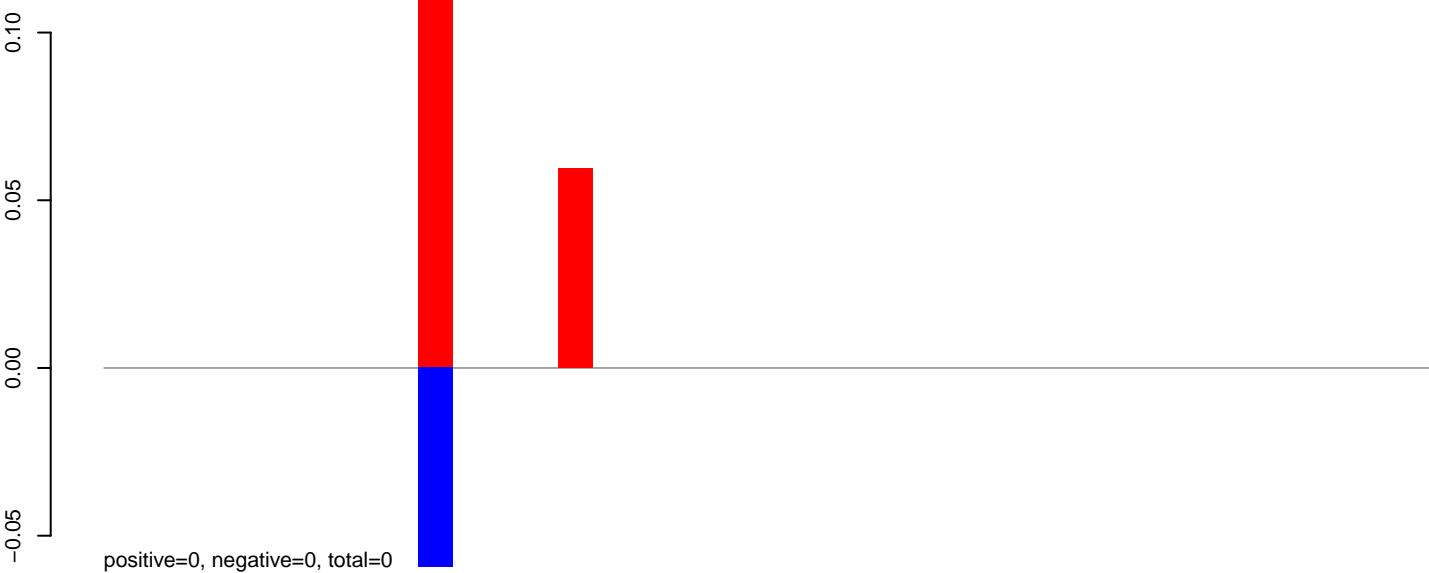
positive=0, negative=0, total=0

Window size=25, length=1172, TE@ltr=1, family=6018@Unknown:1-1172

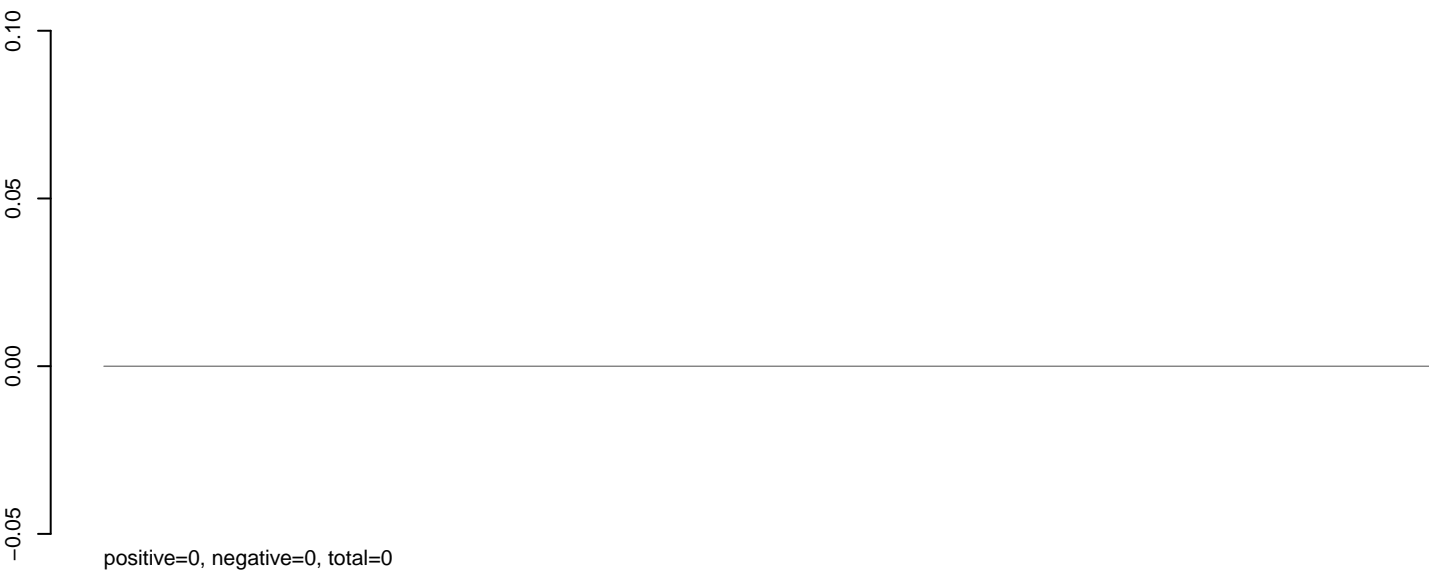
0 200 400 600 800 1000 1200



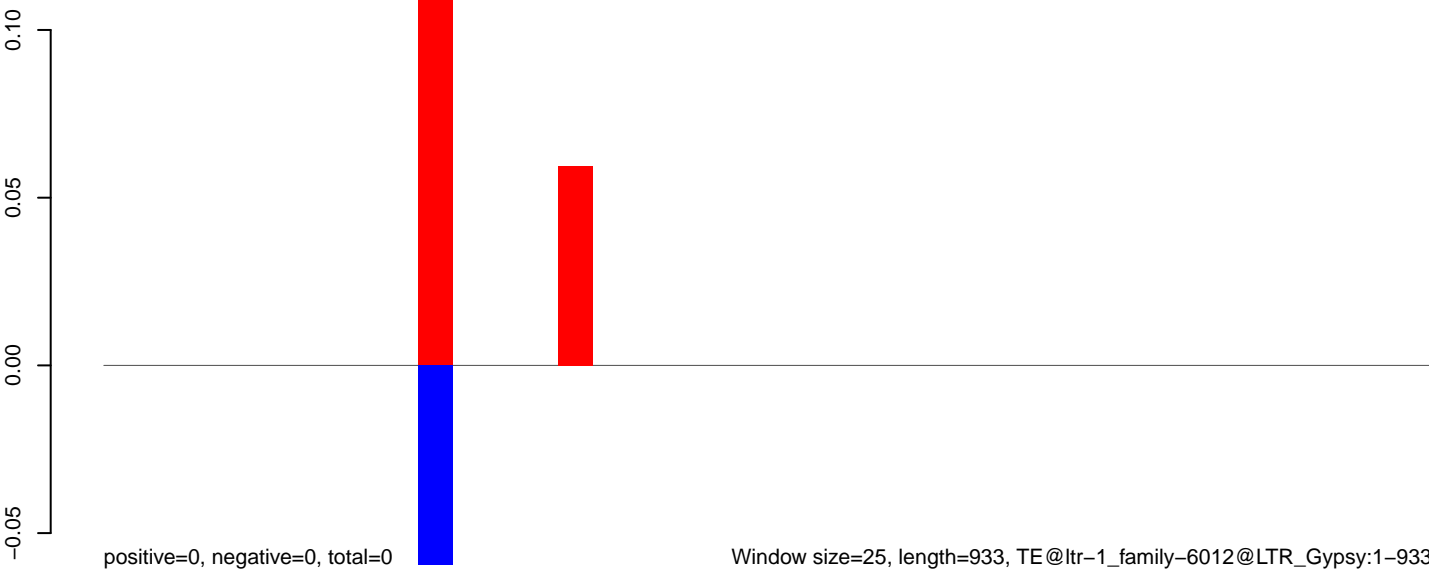
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



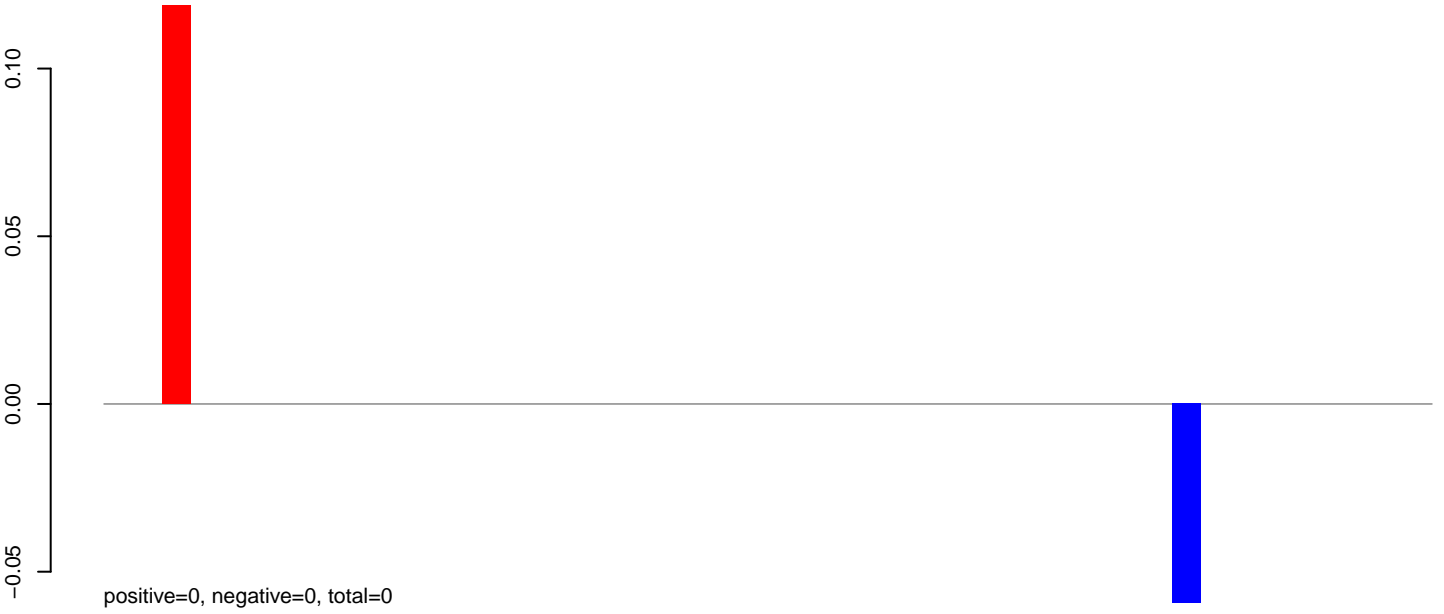
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



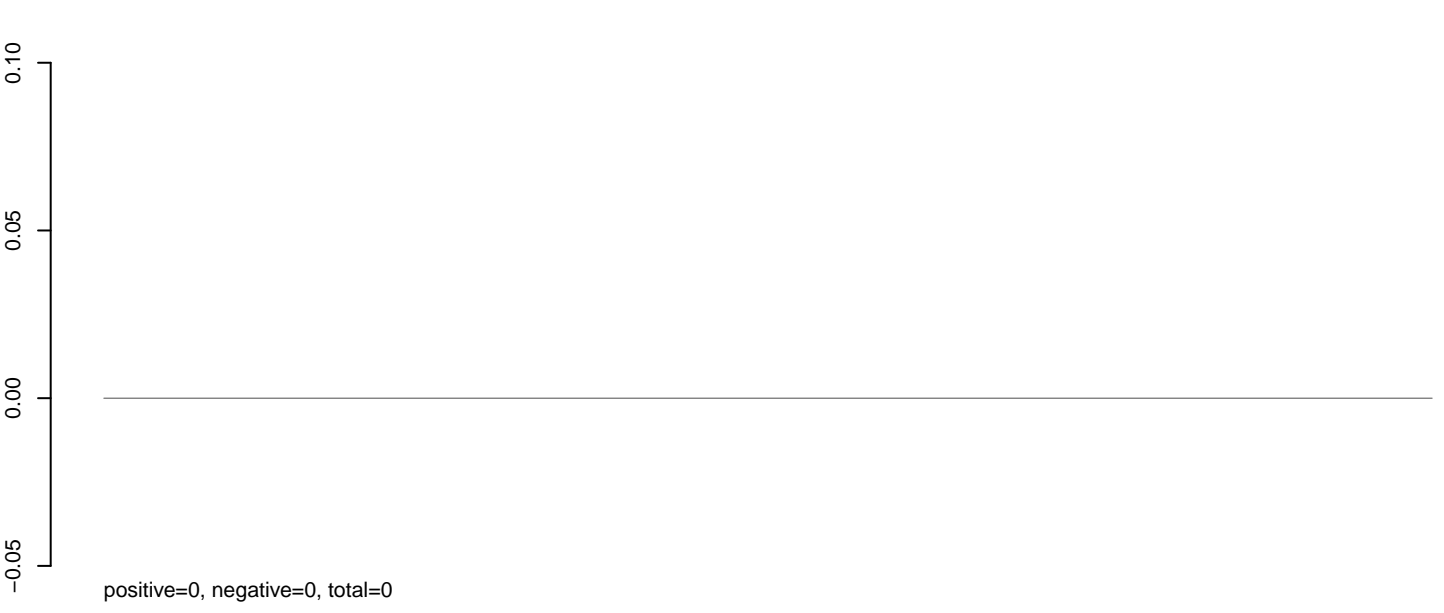
Window size=25, length=933, TE@ltr-1\_family-6012@LTR\_Gypsy:1-933

0 200 400 600 800 1000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



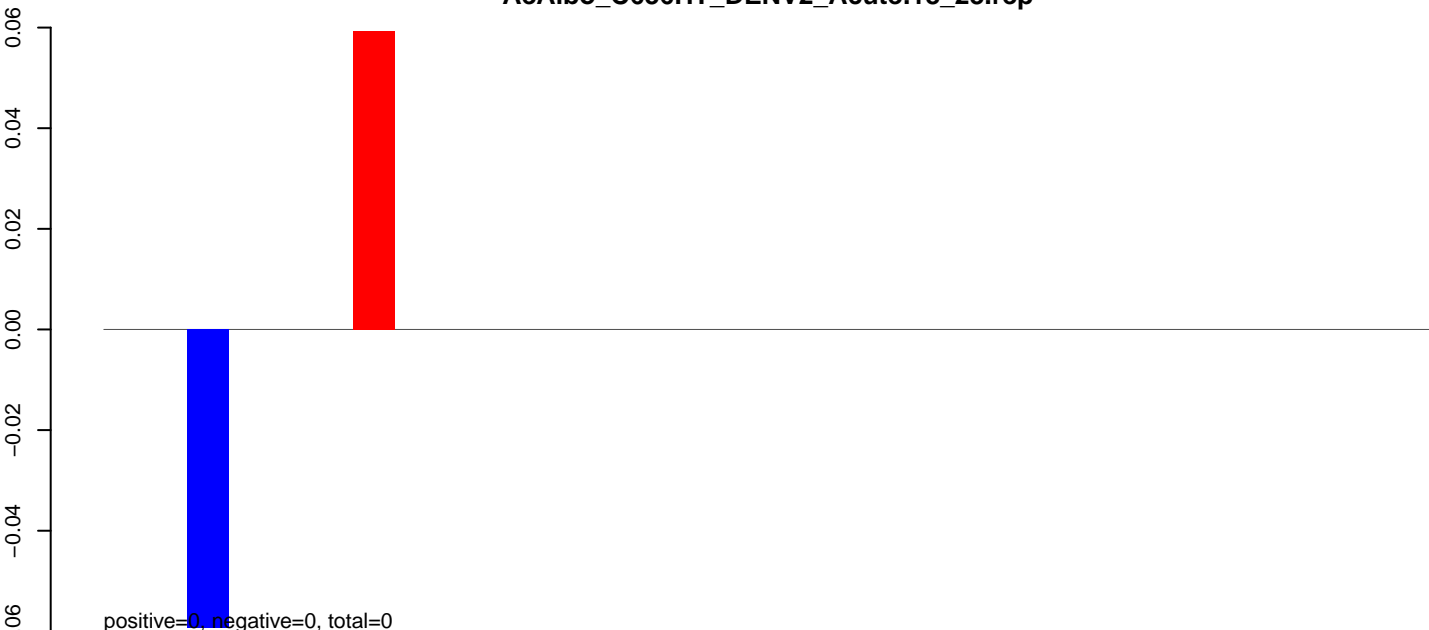
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



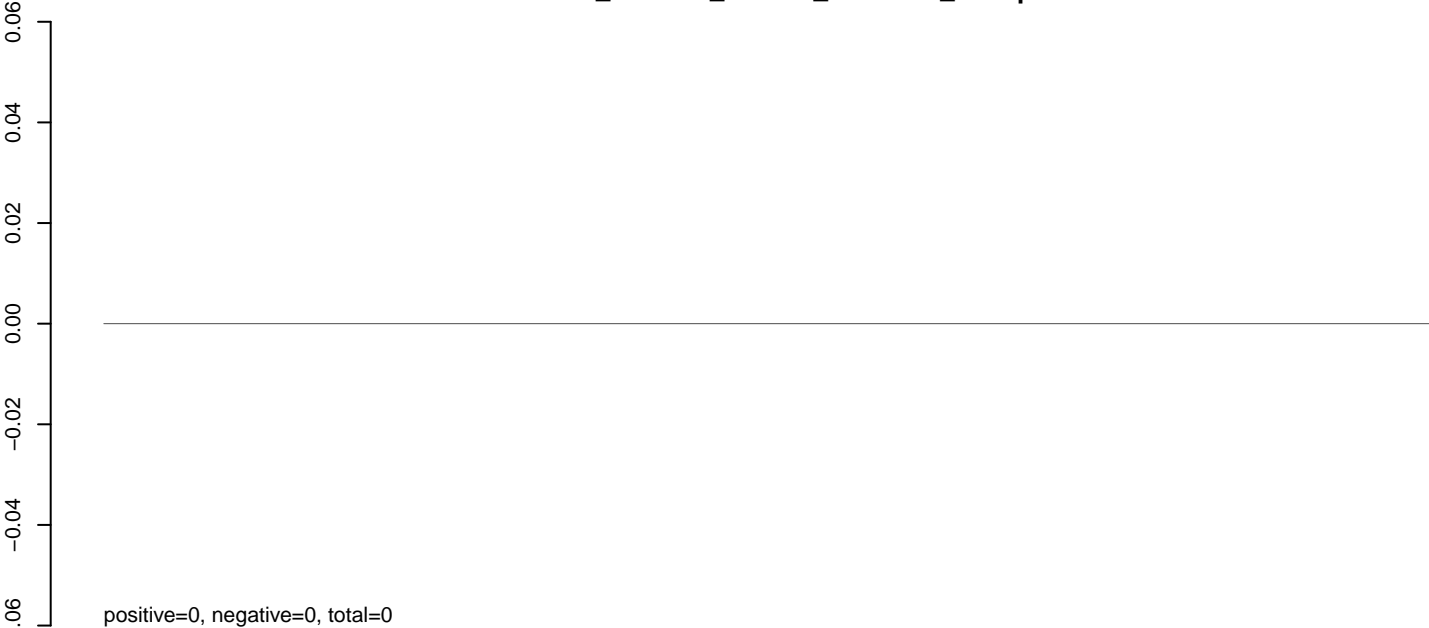
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



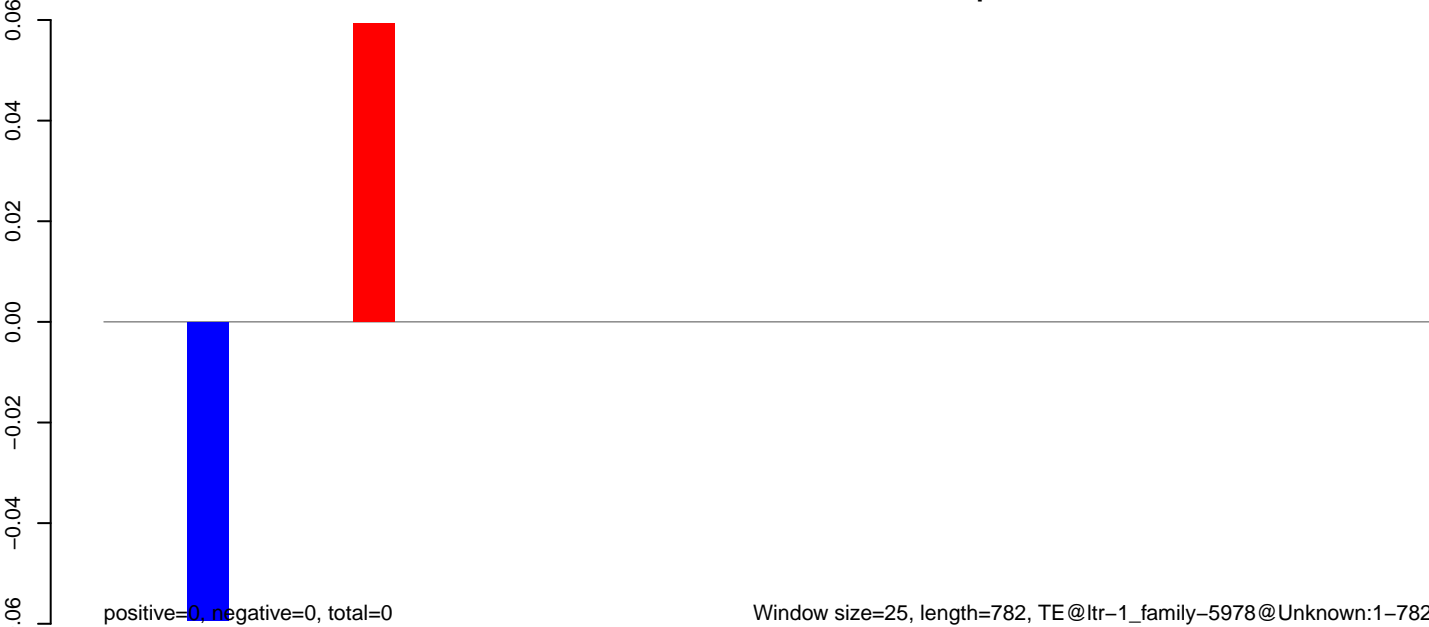
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



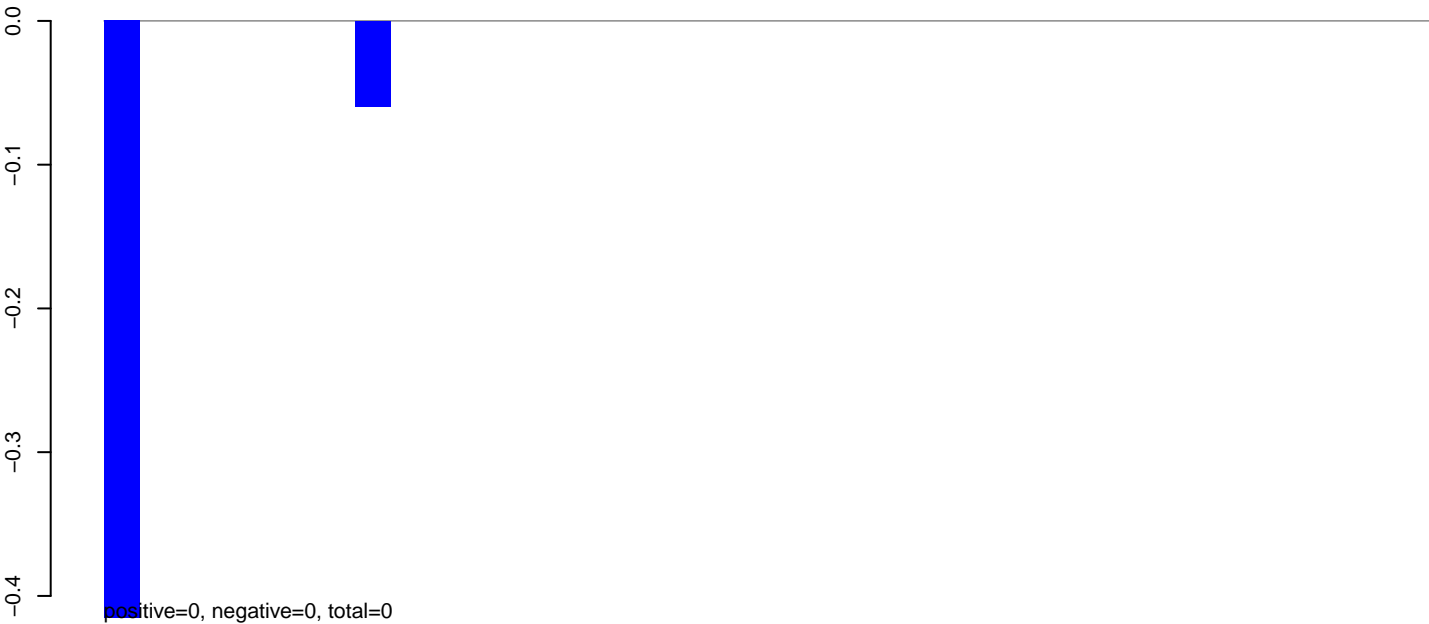
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



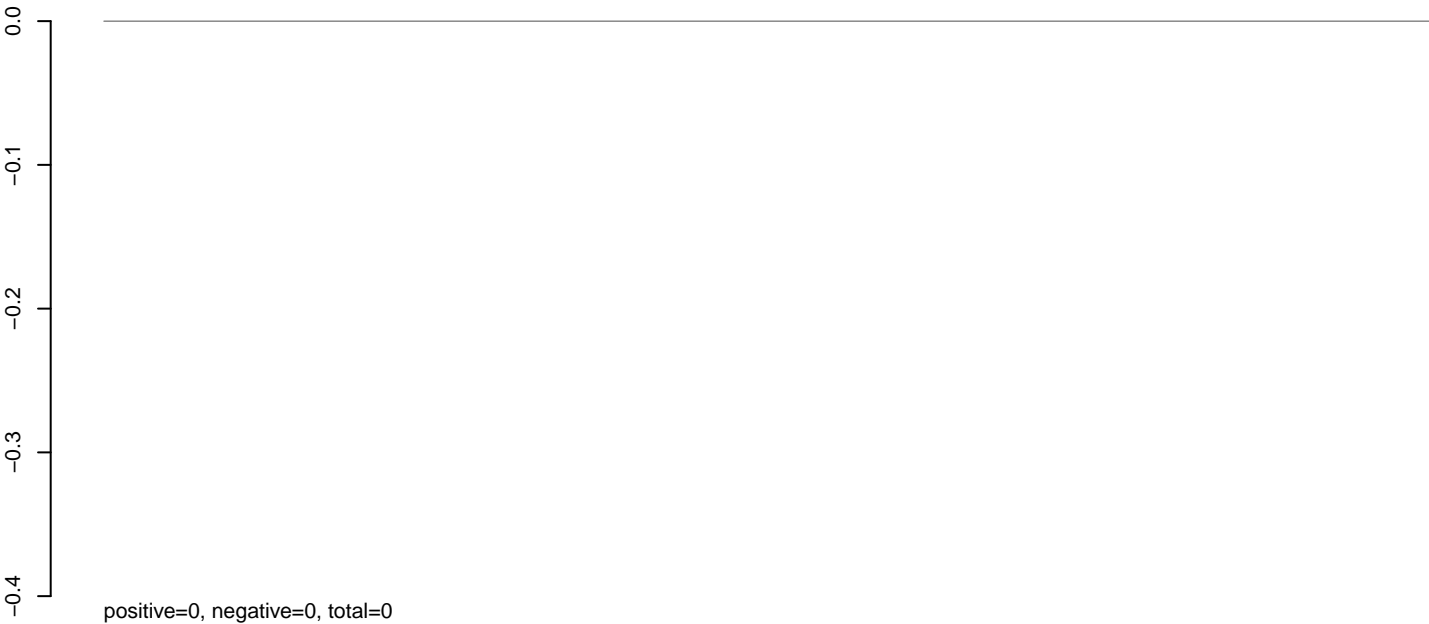
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



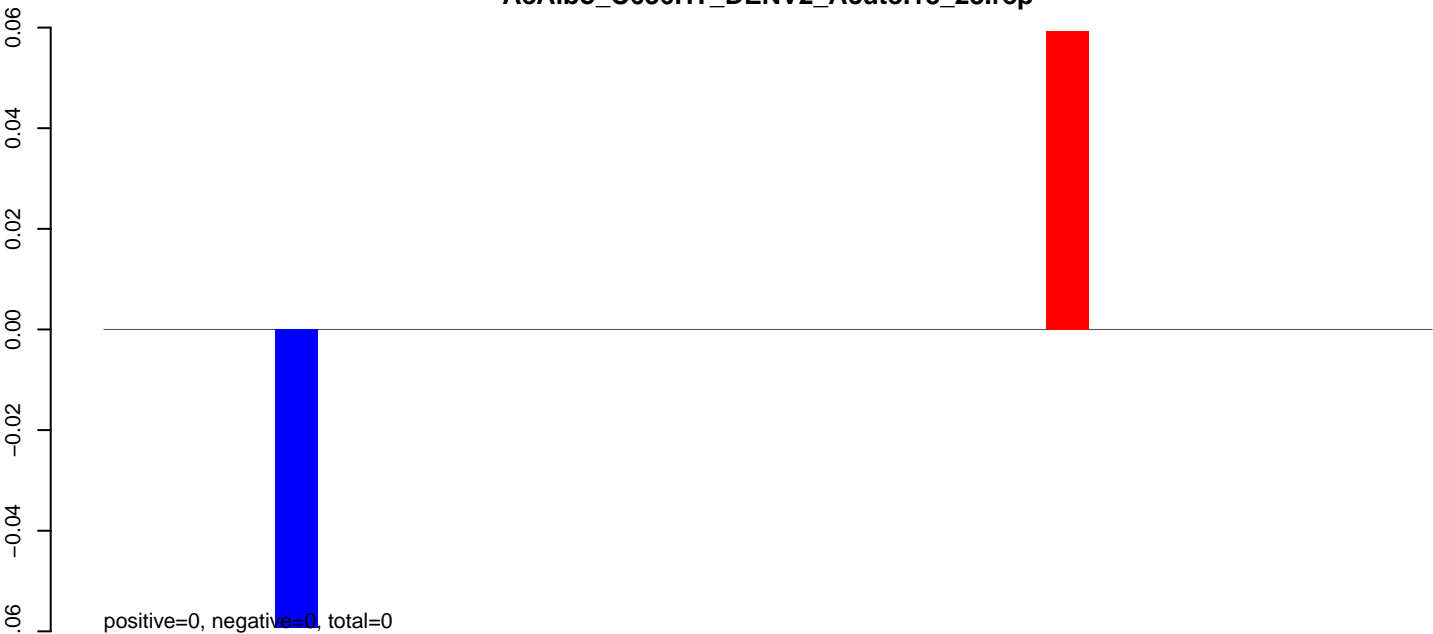
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



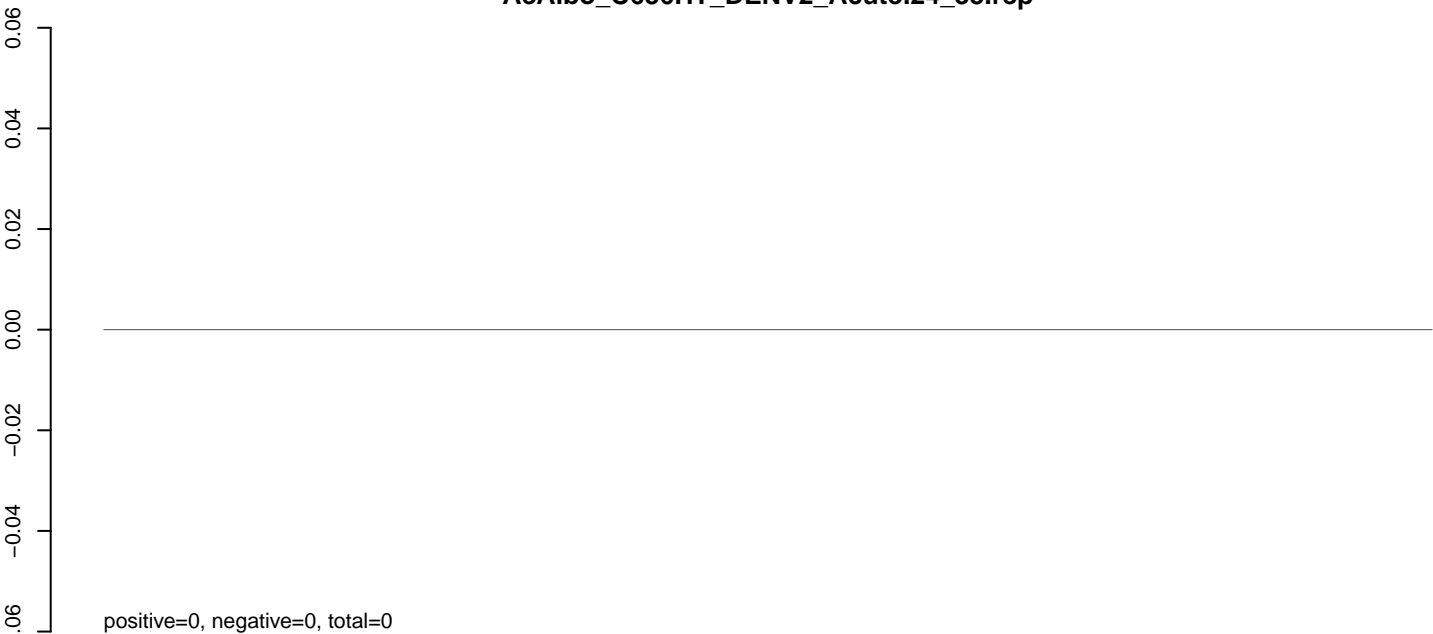
Window size=25, length=901, TE@ltr-1\_family-5954@LTR\_Pao:1-901

0 200 400 600 800

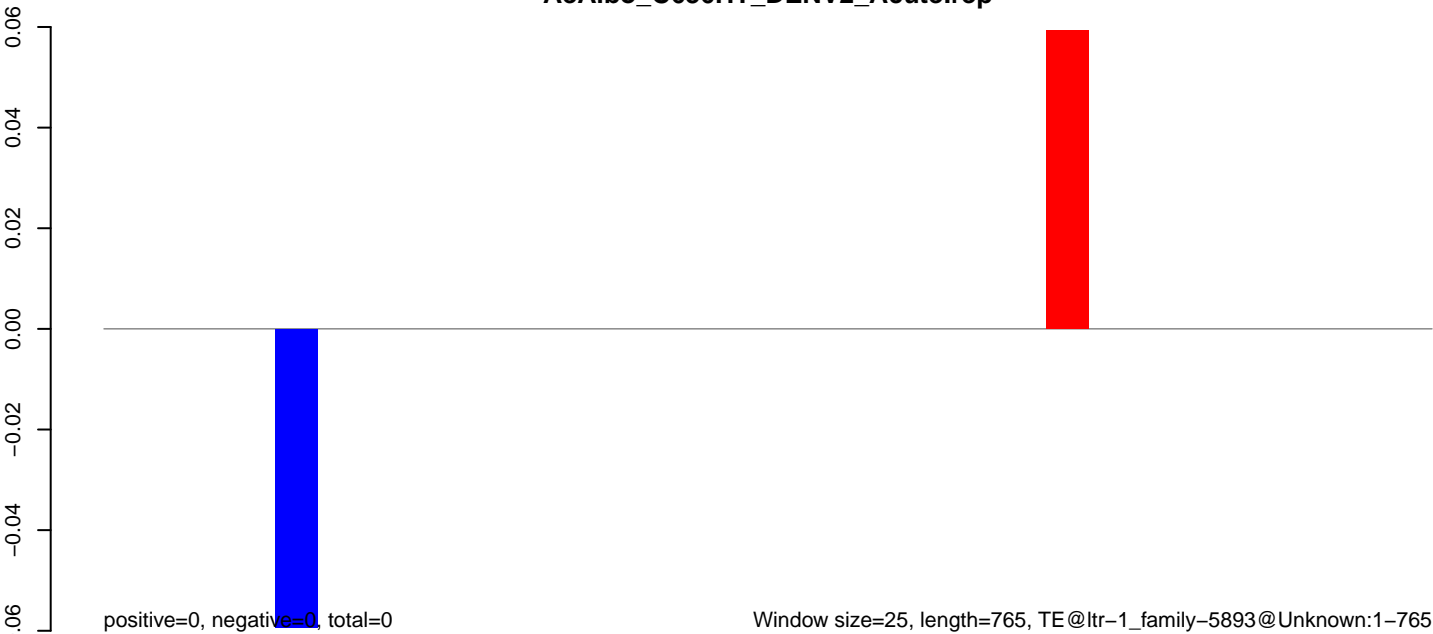
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



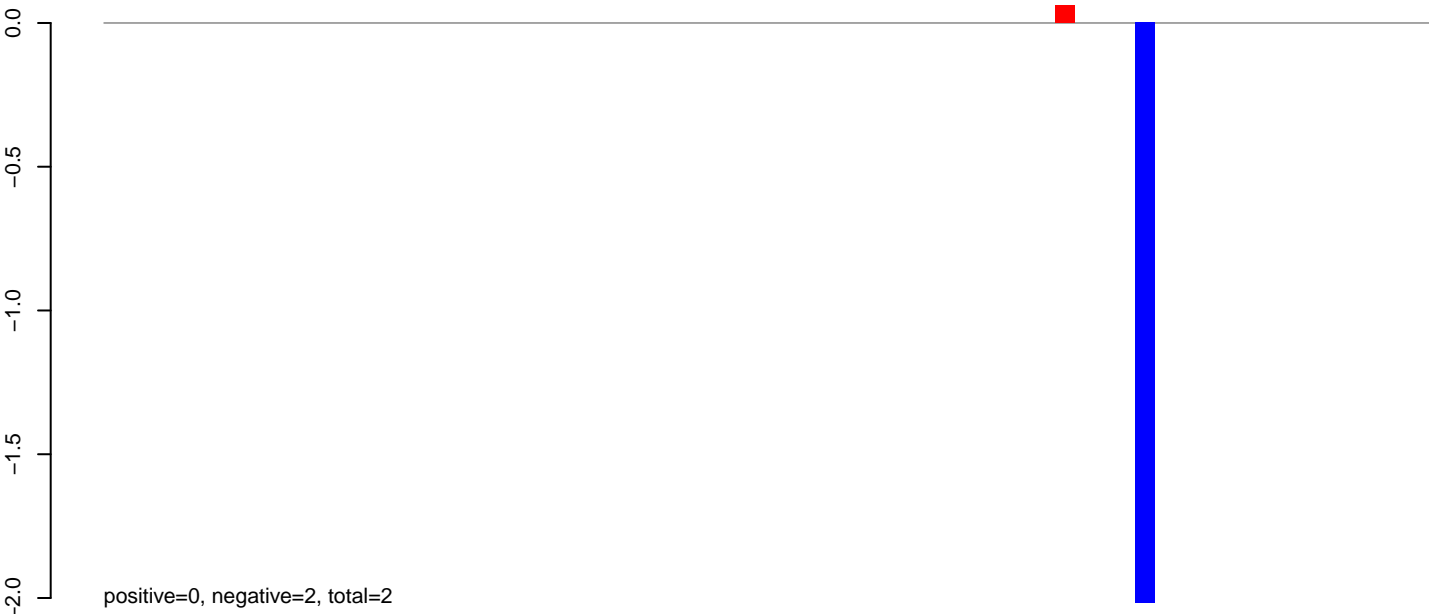
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



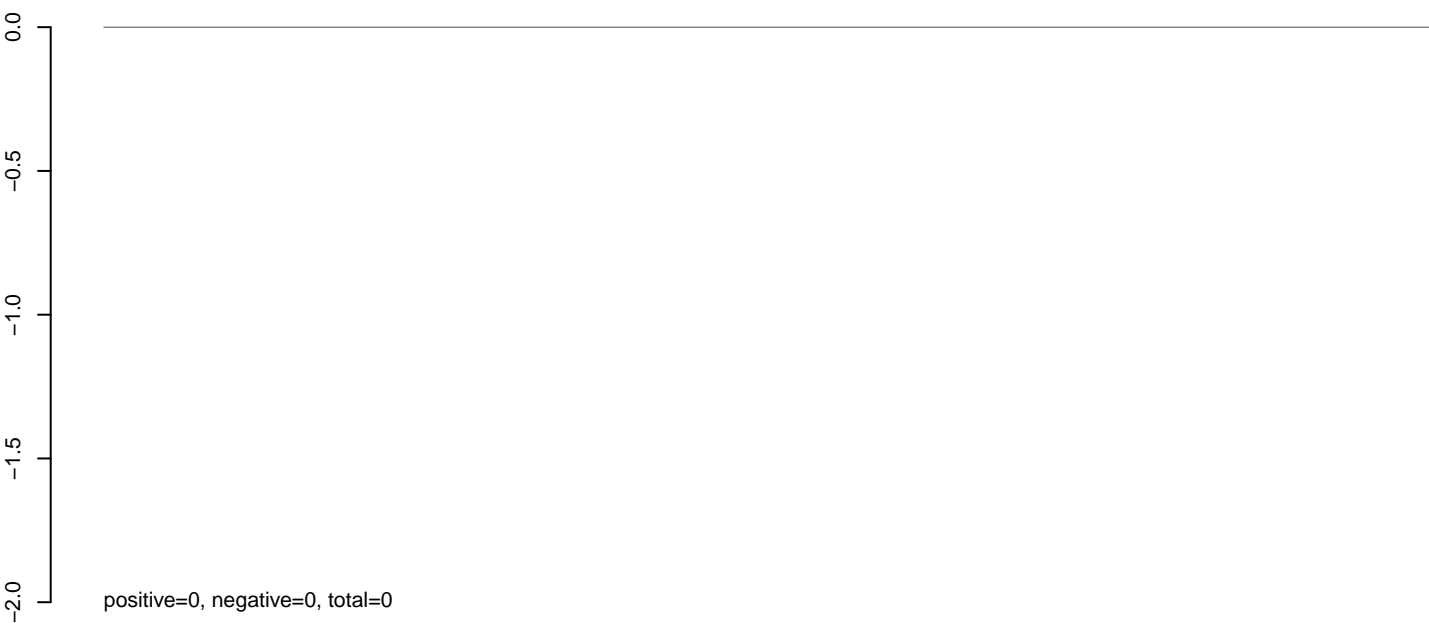
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



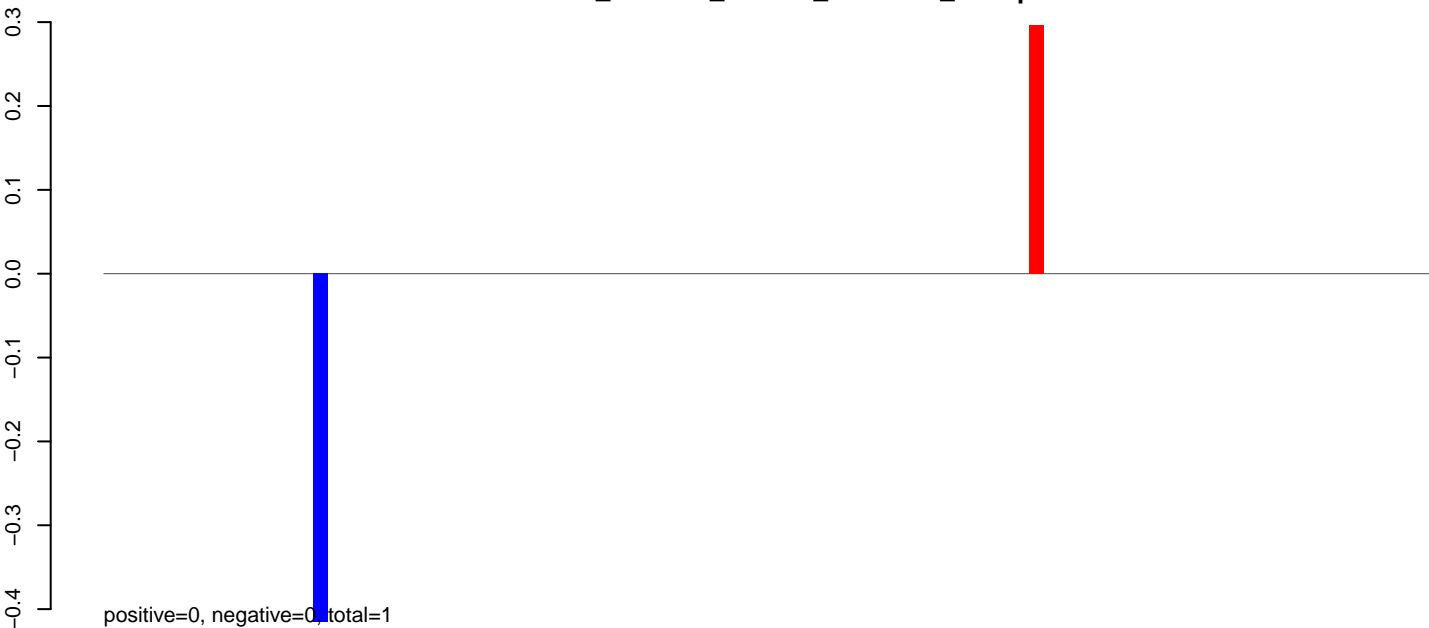
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



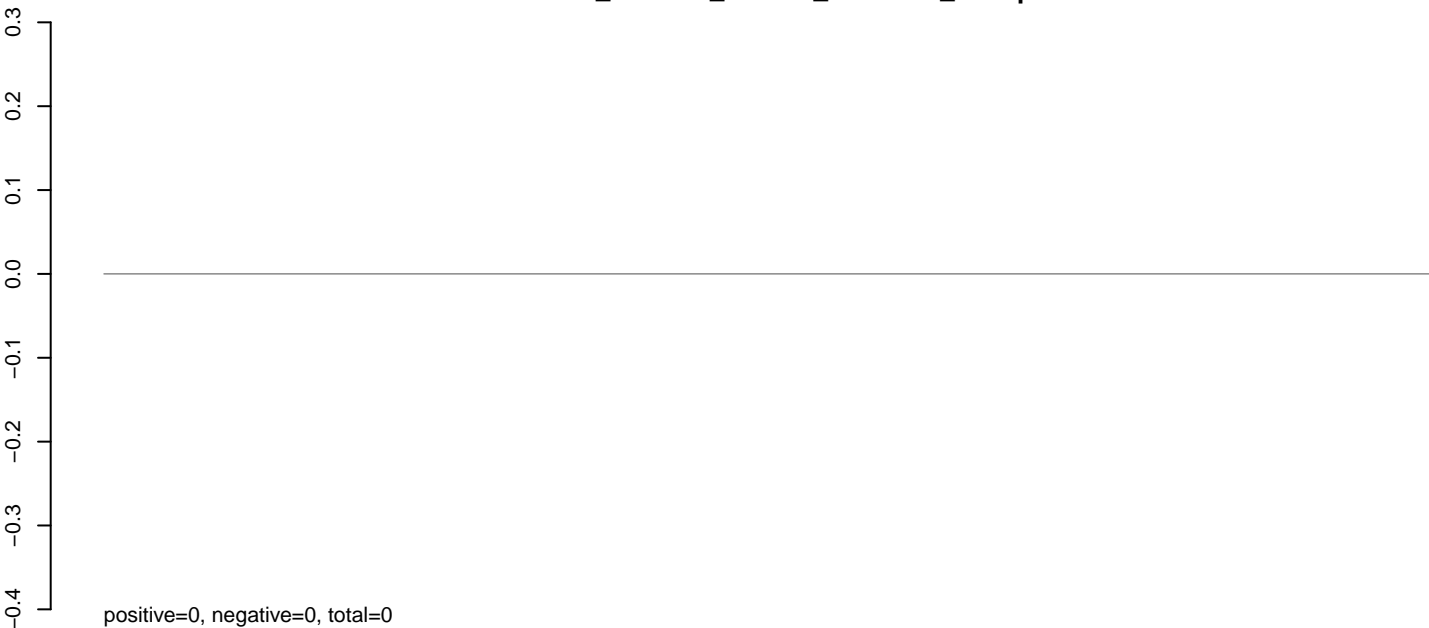
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



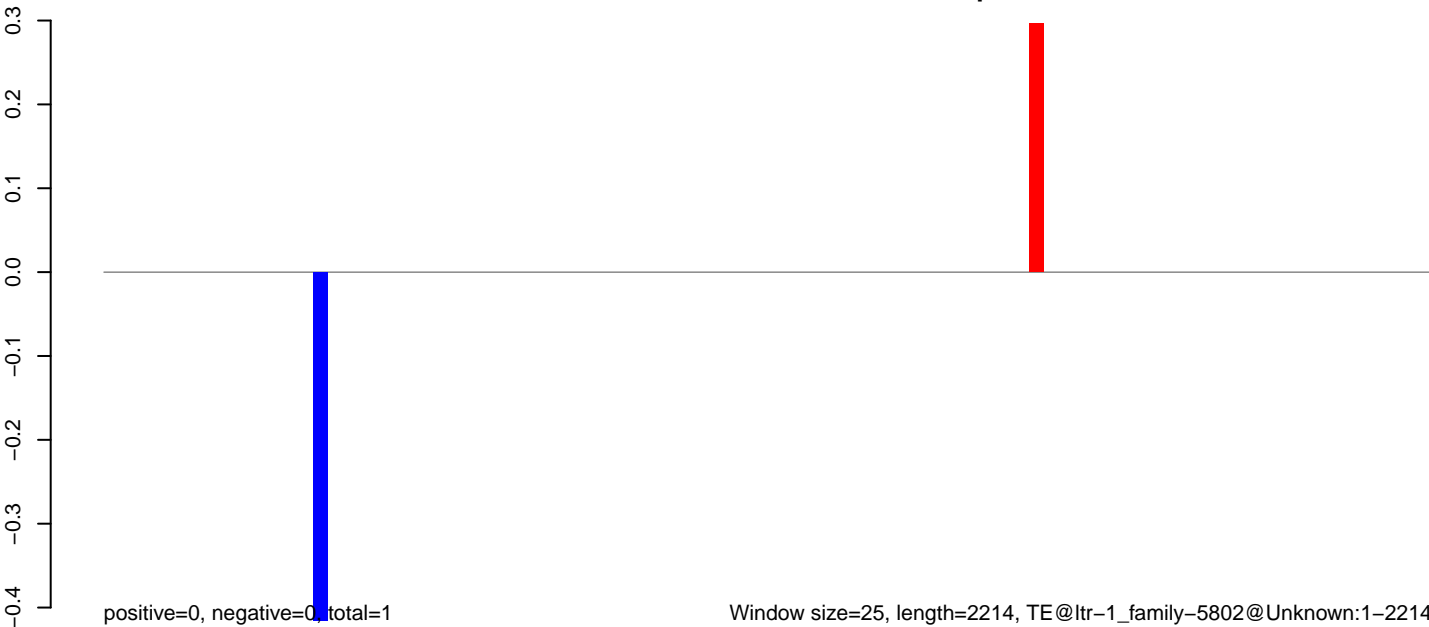
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



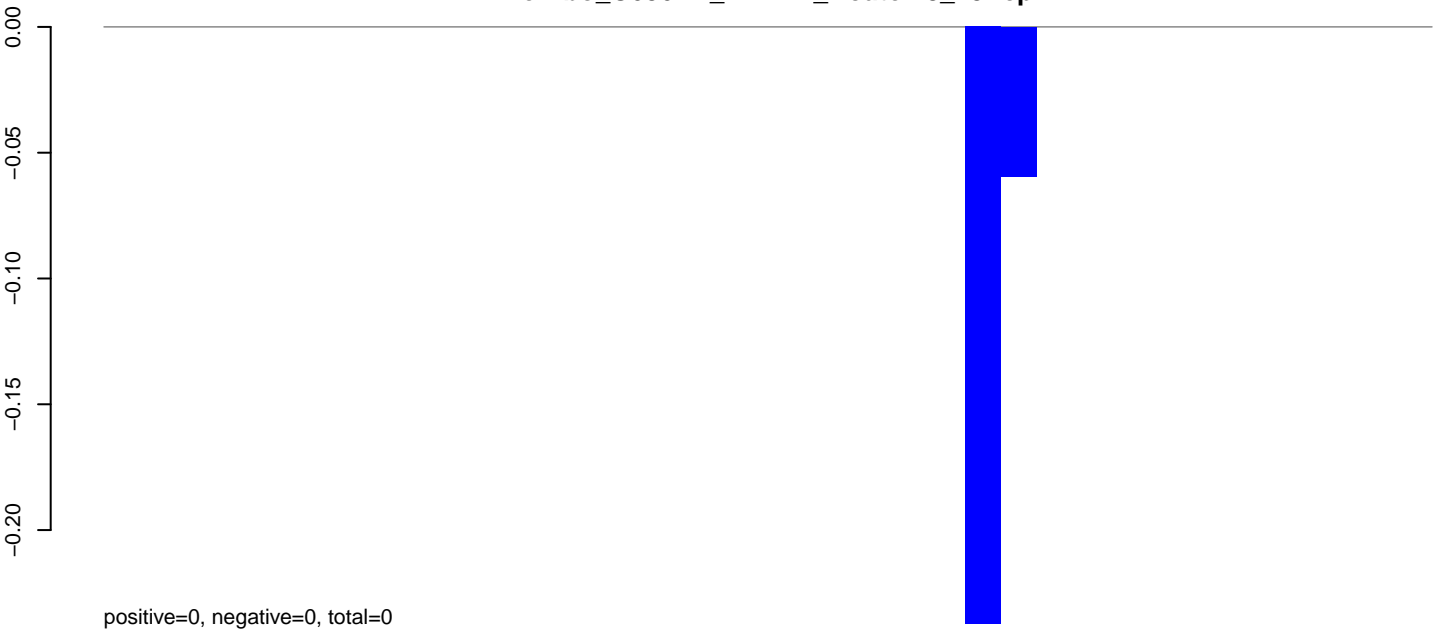
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



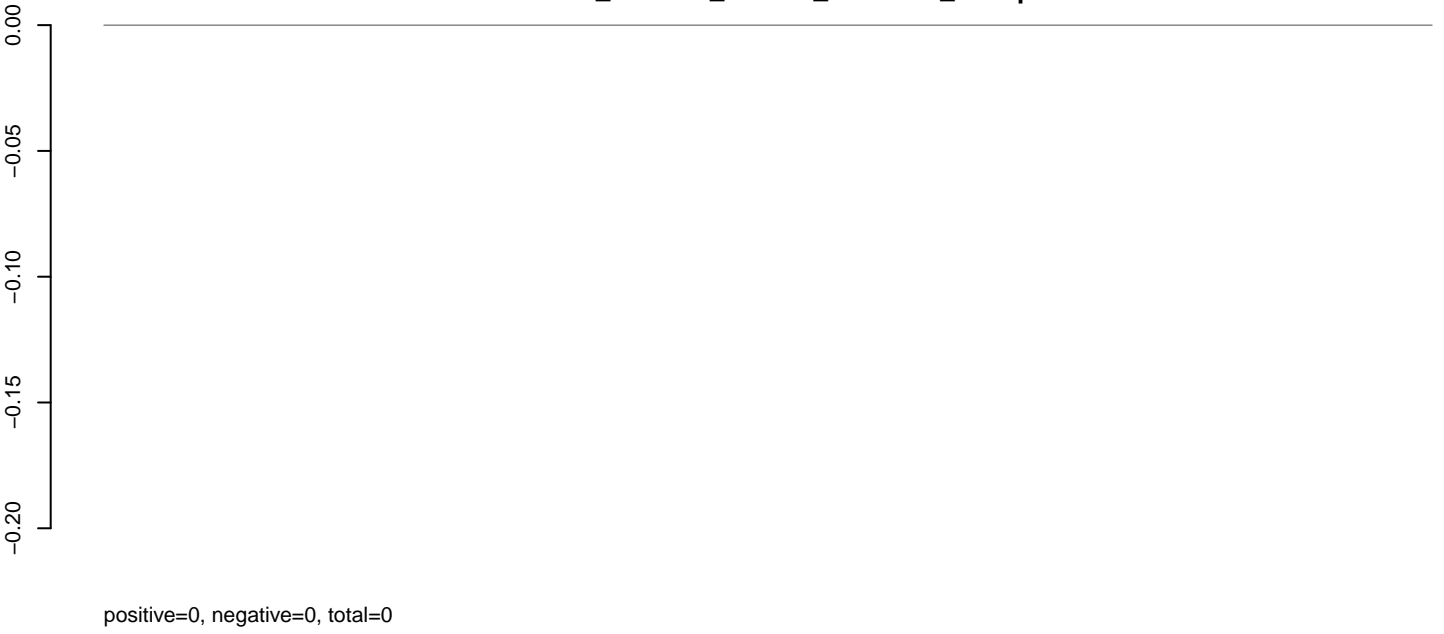
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



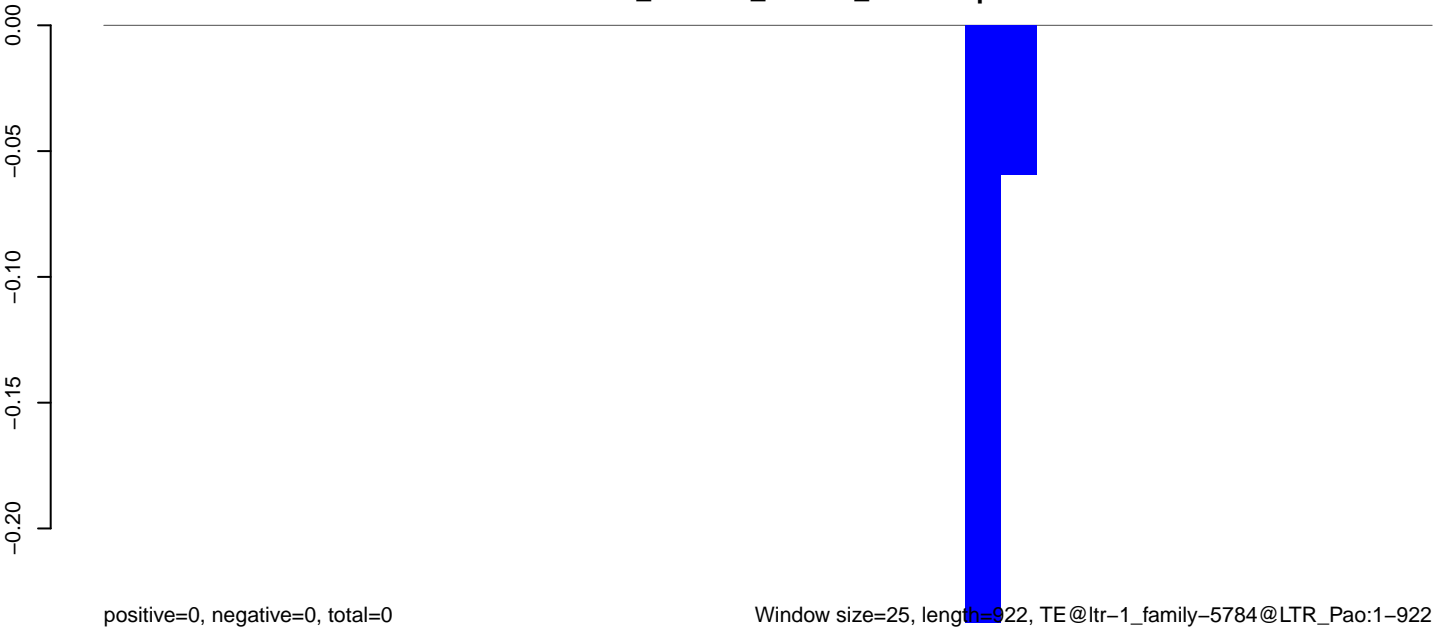
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

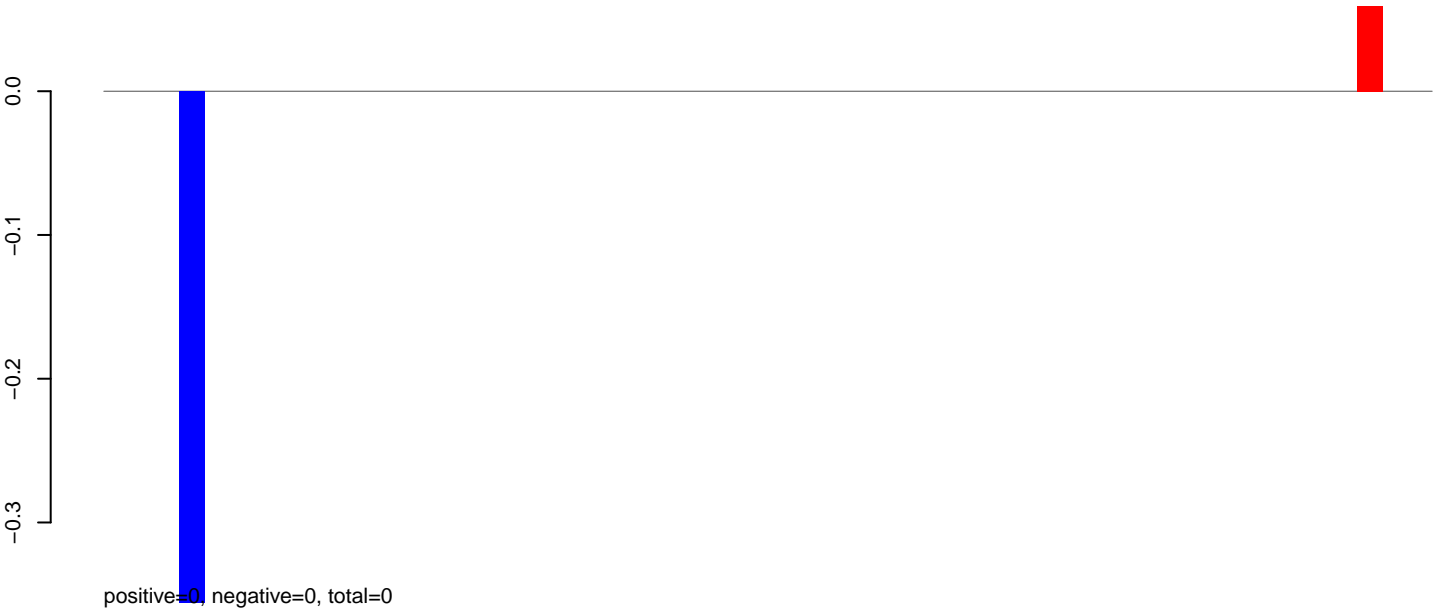


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

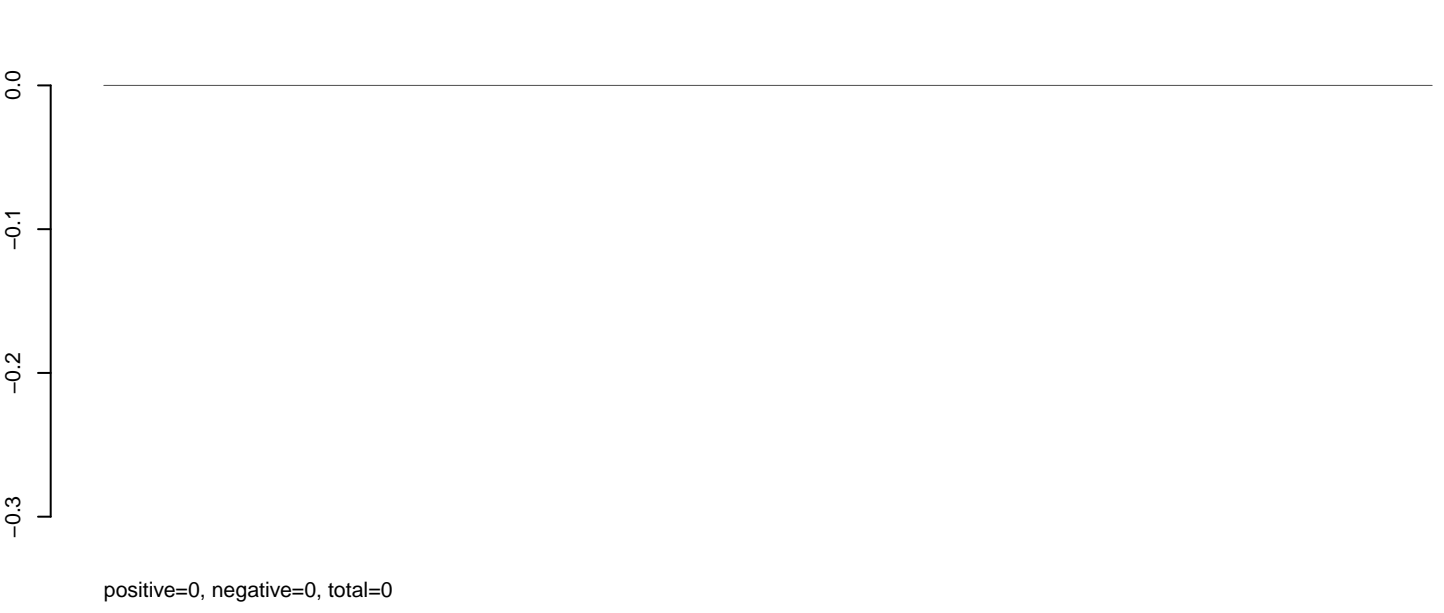




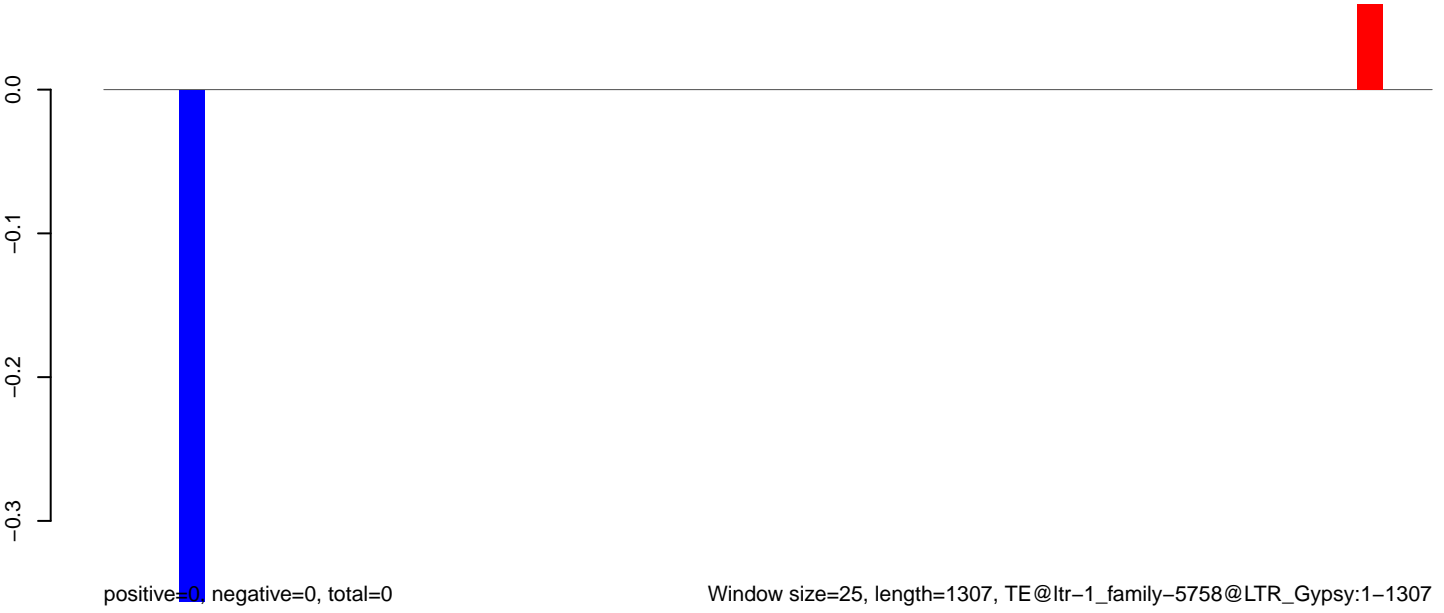
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



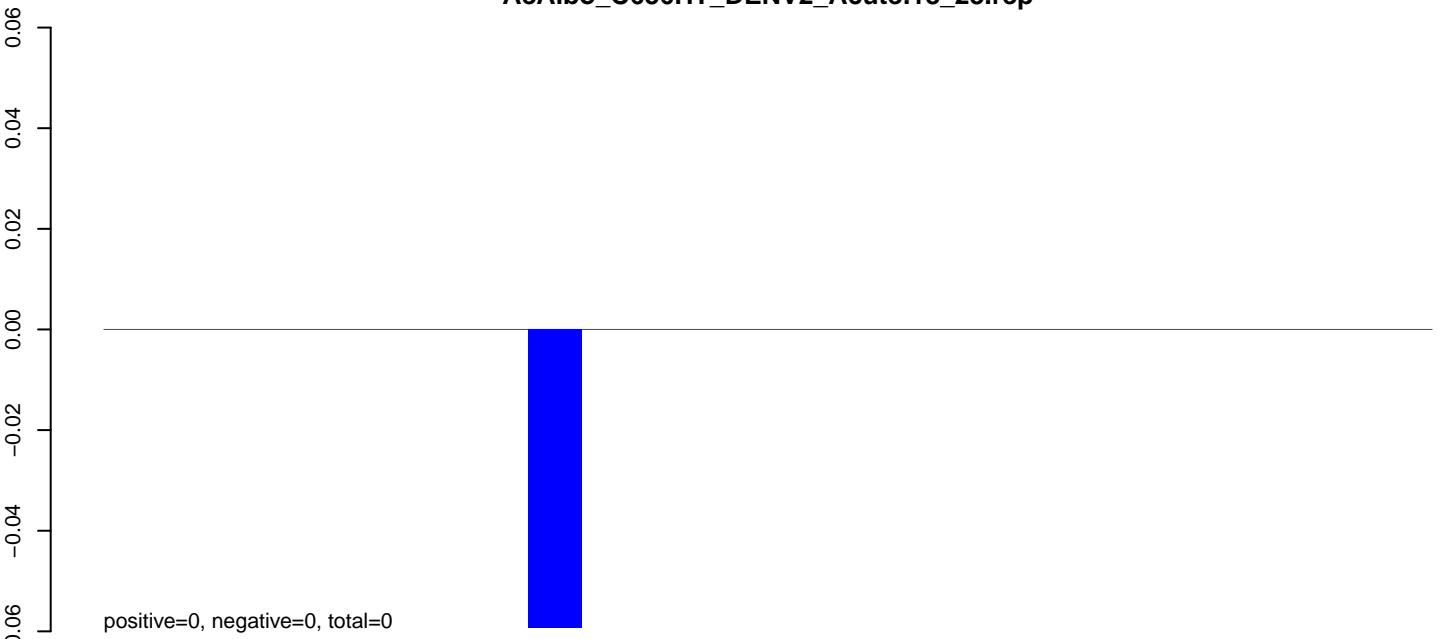
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



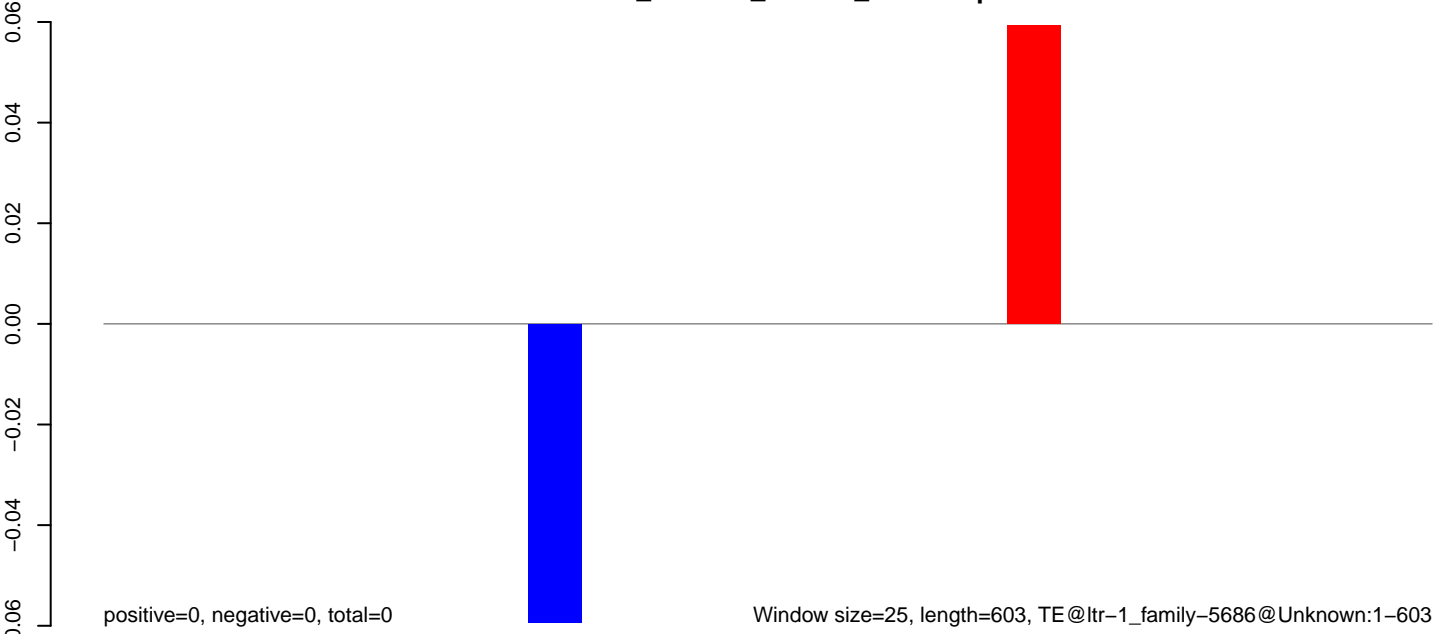
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

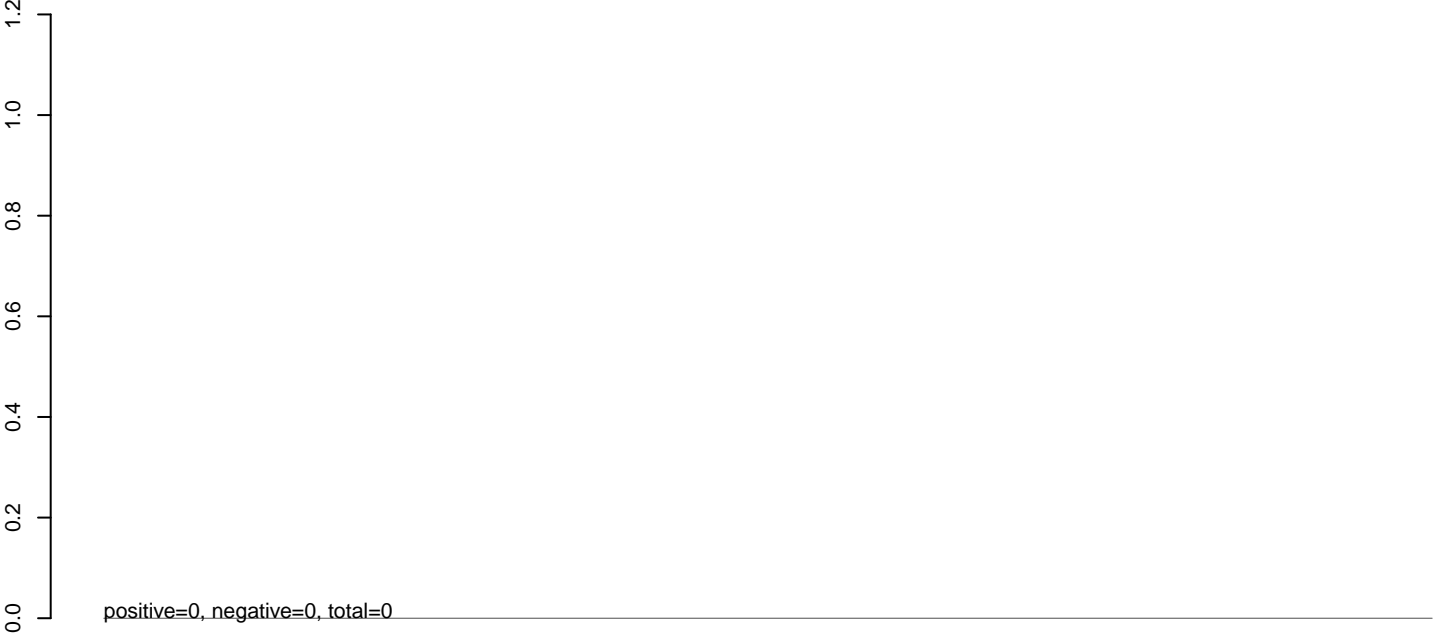


100 200 300 400 500 600

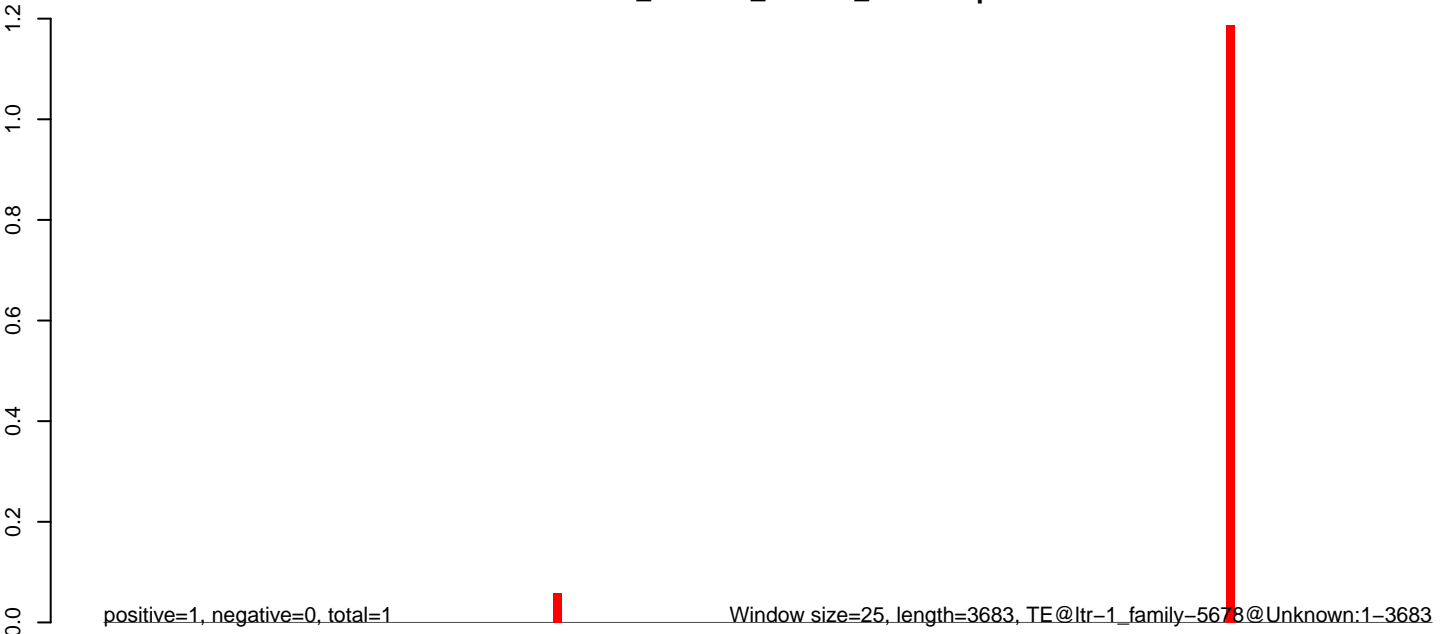
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

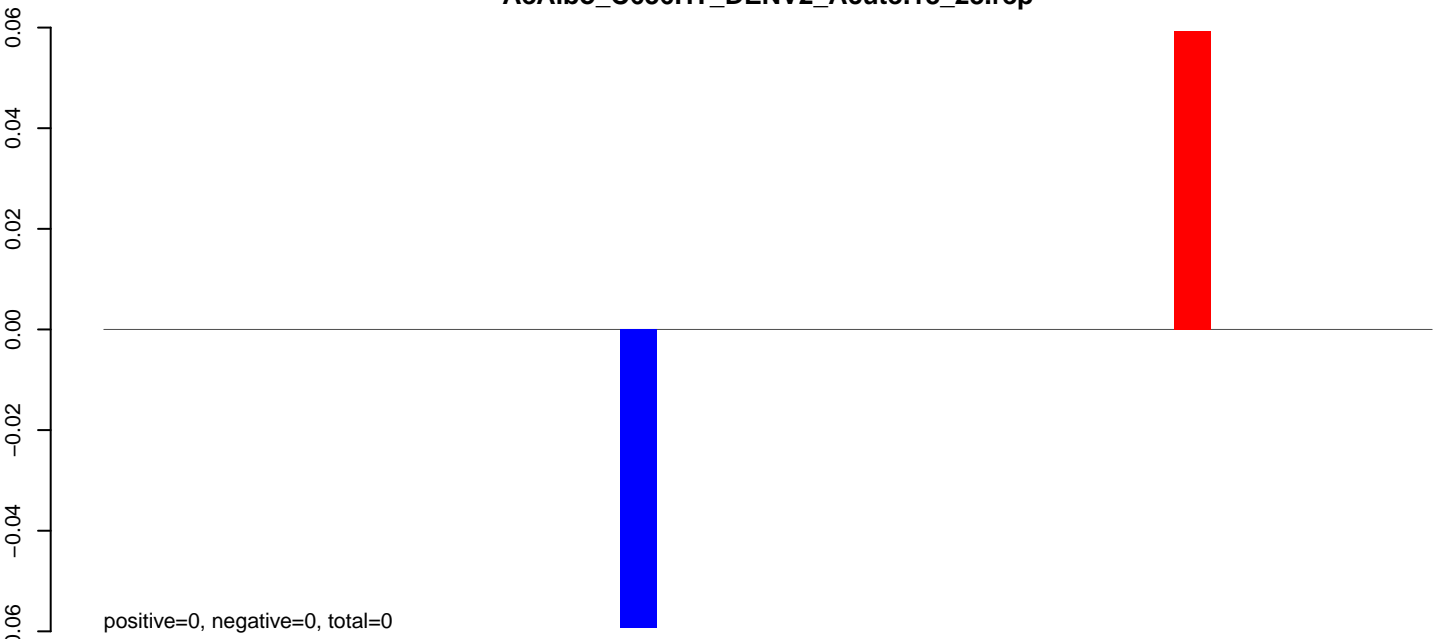


AeAlbo\_C636HT\_DENV2\_Acute.rep

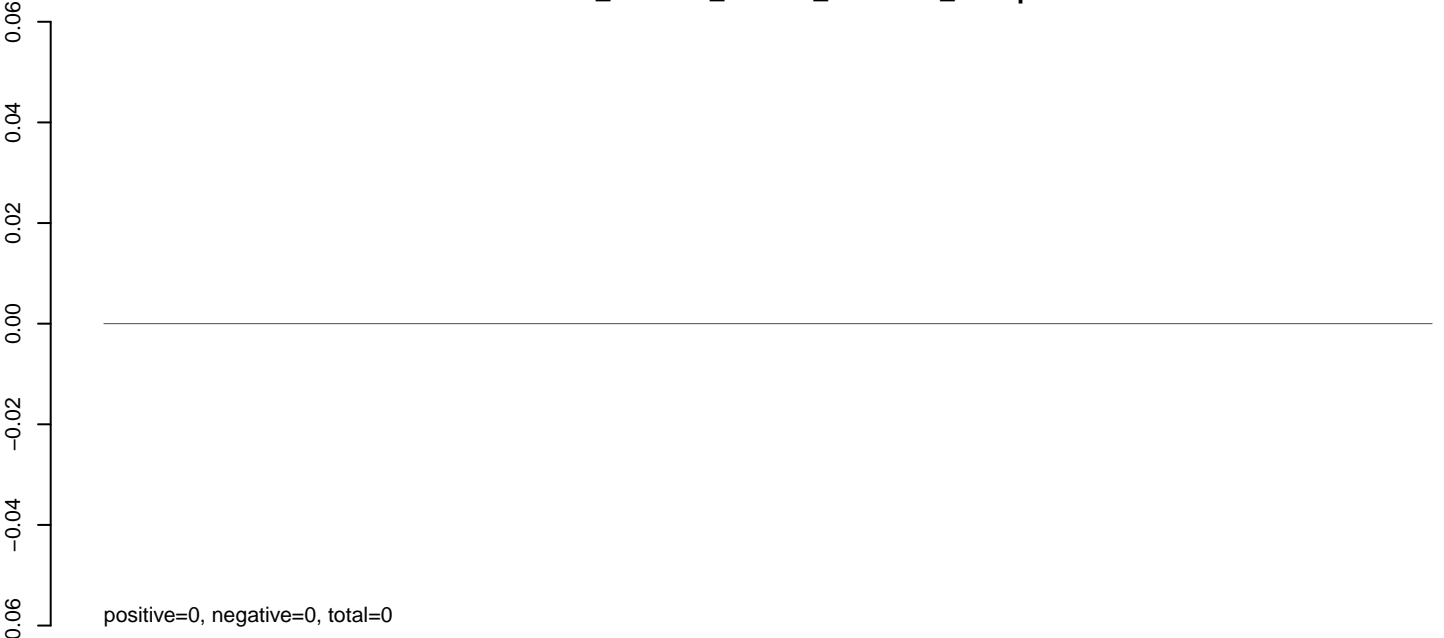


0 1000 2000 3000

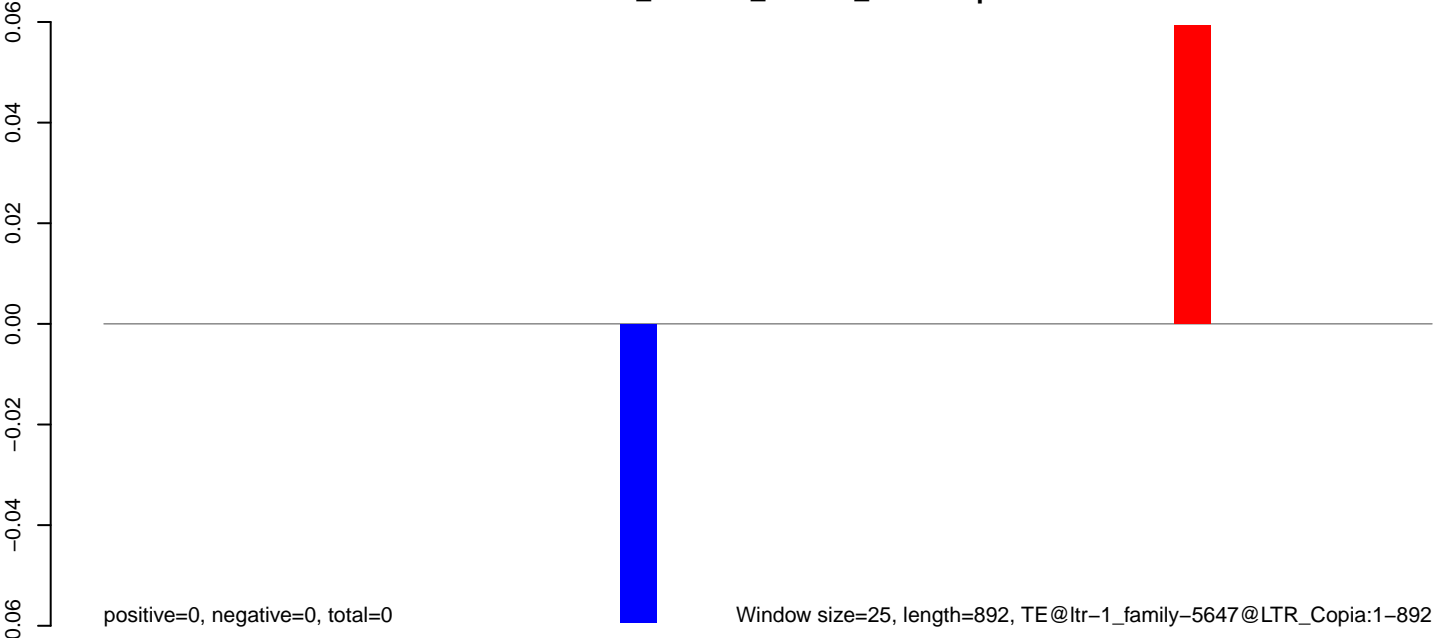
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



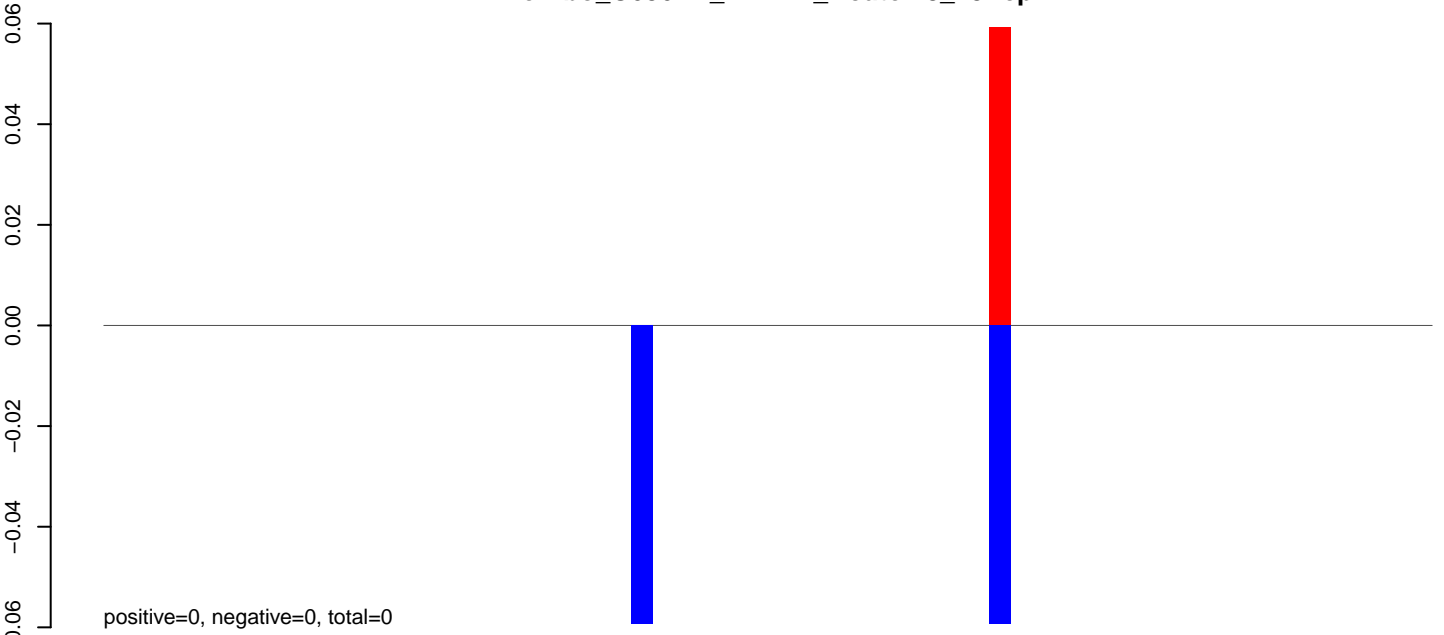
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



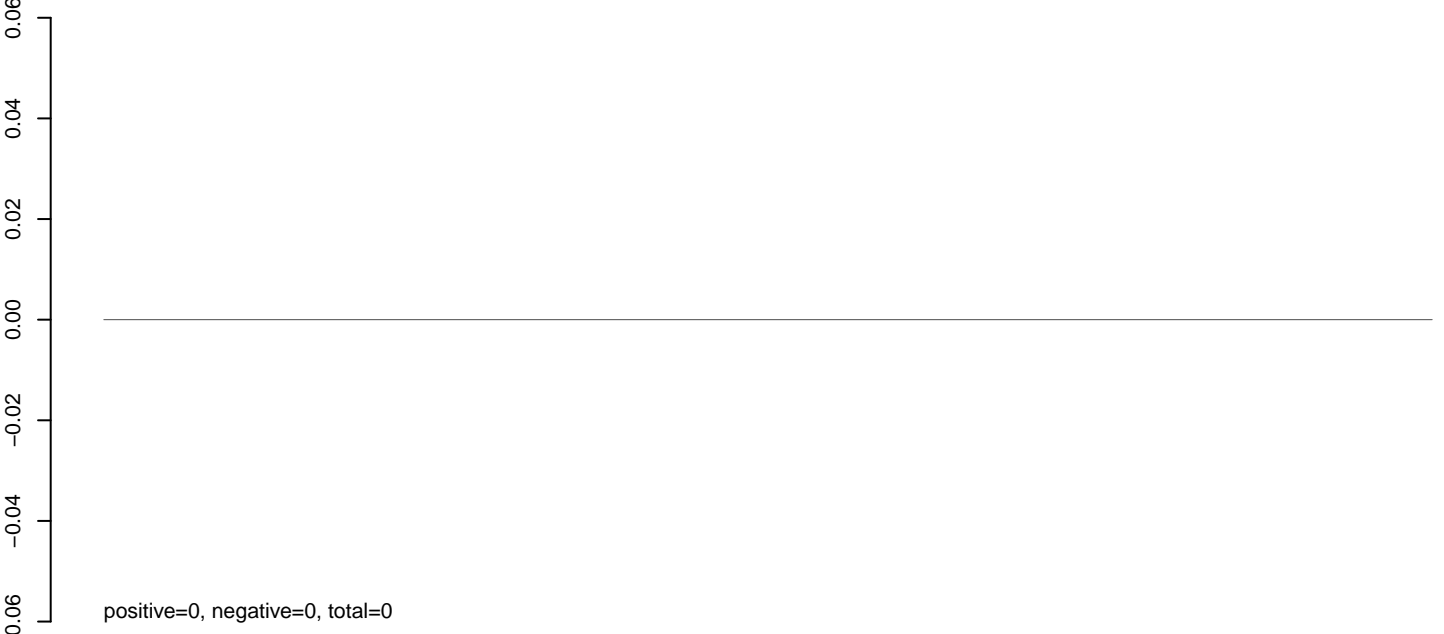
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



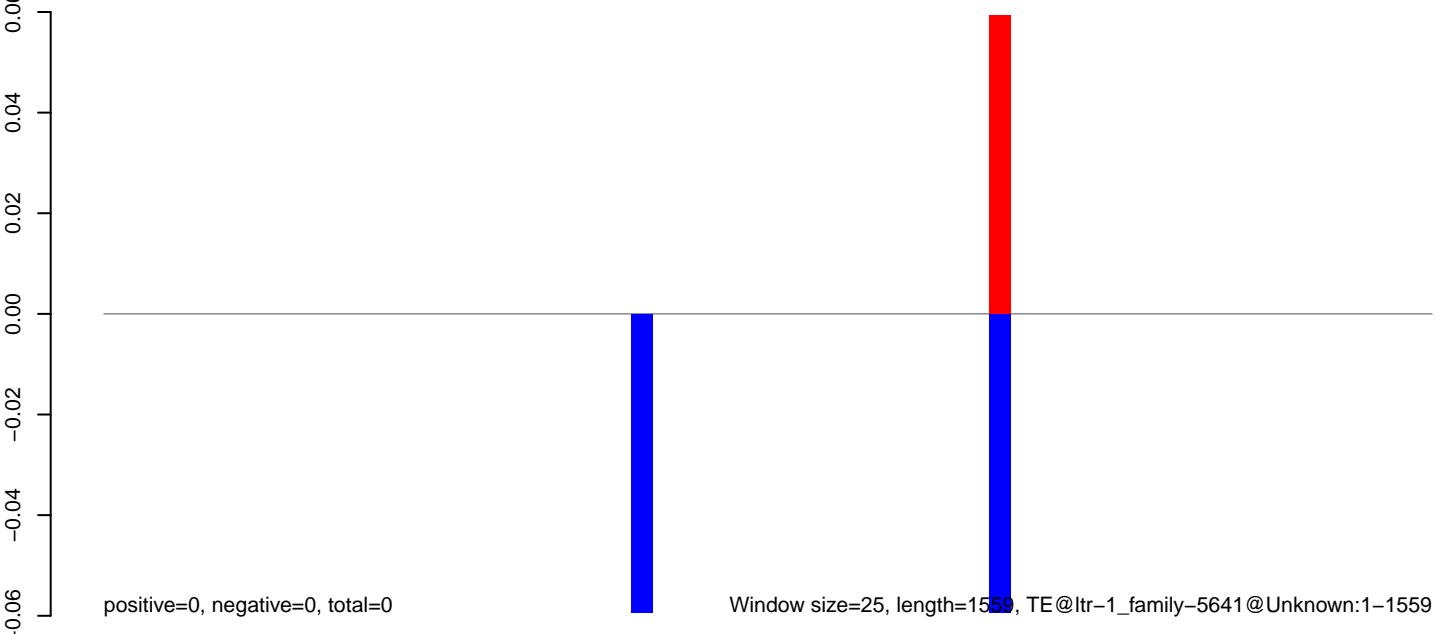
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

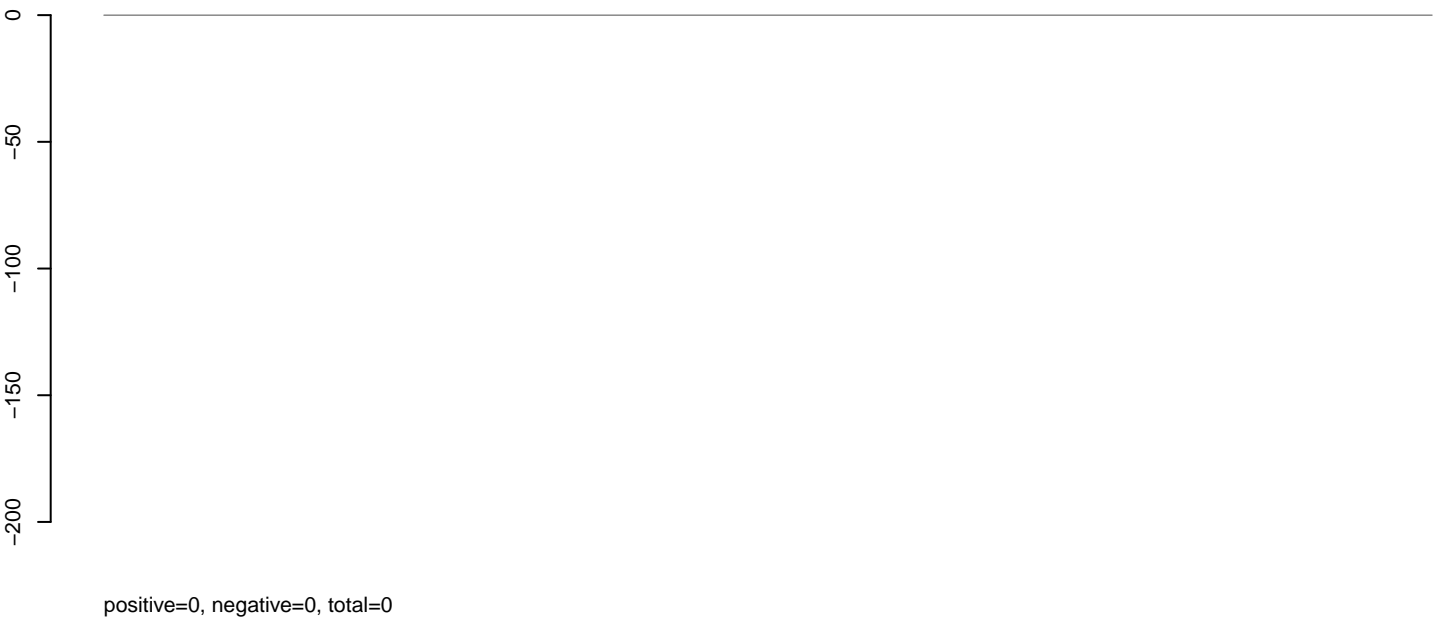


Window size=25, length=1559, TE@ltr-1\_family-5641@Unknown:1-1559

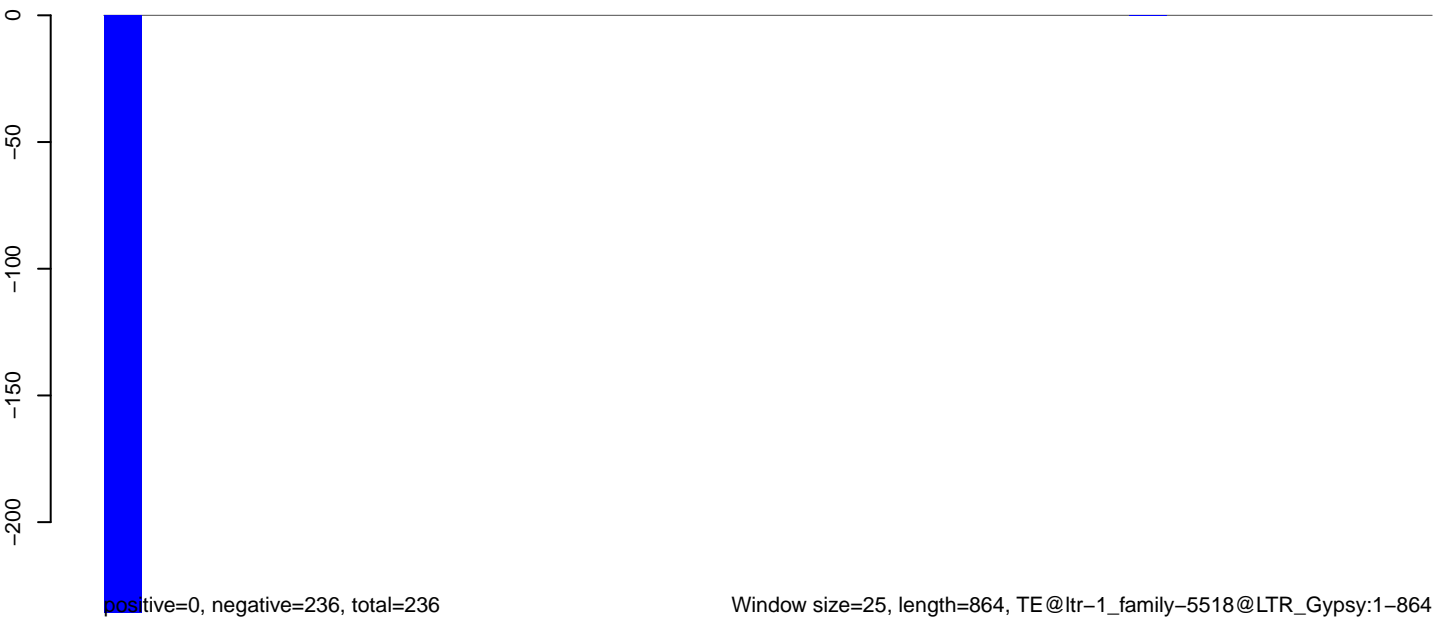
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



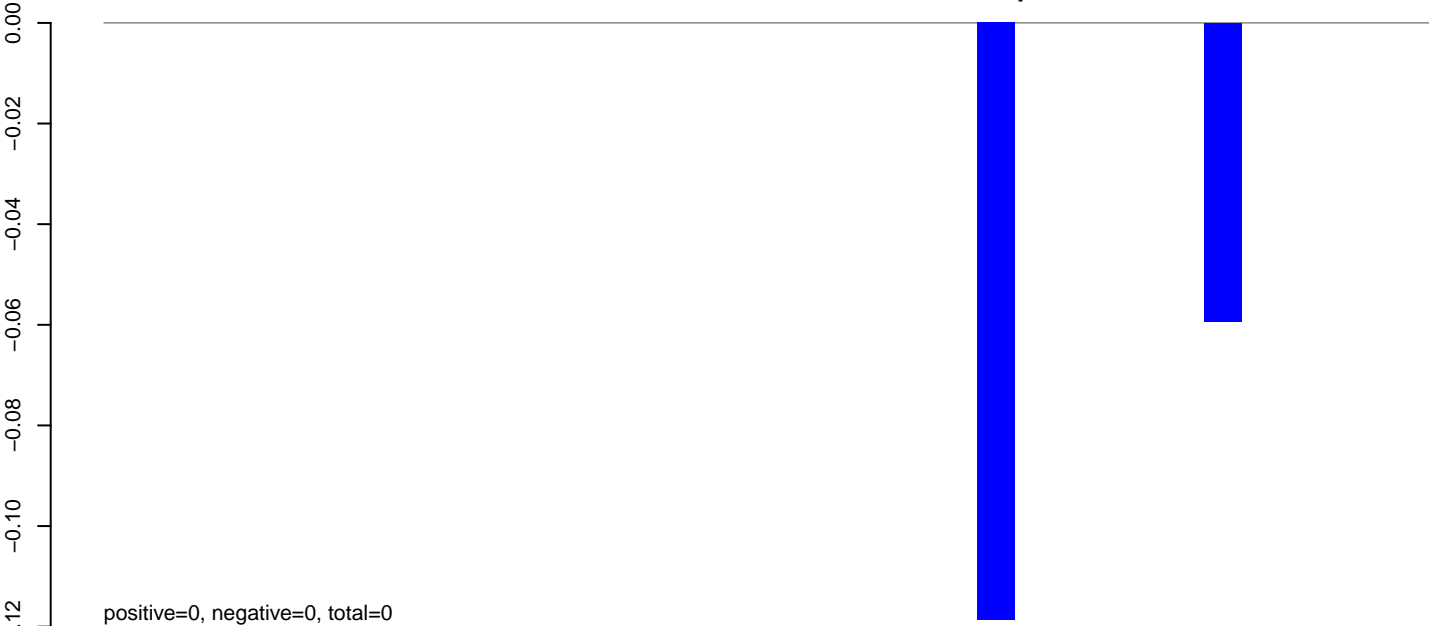
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



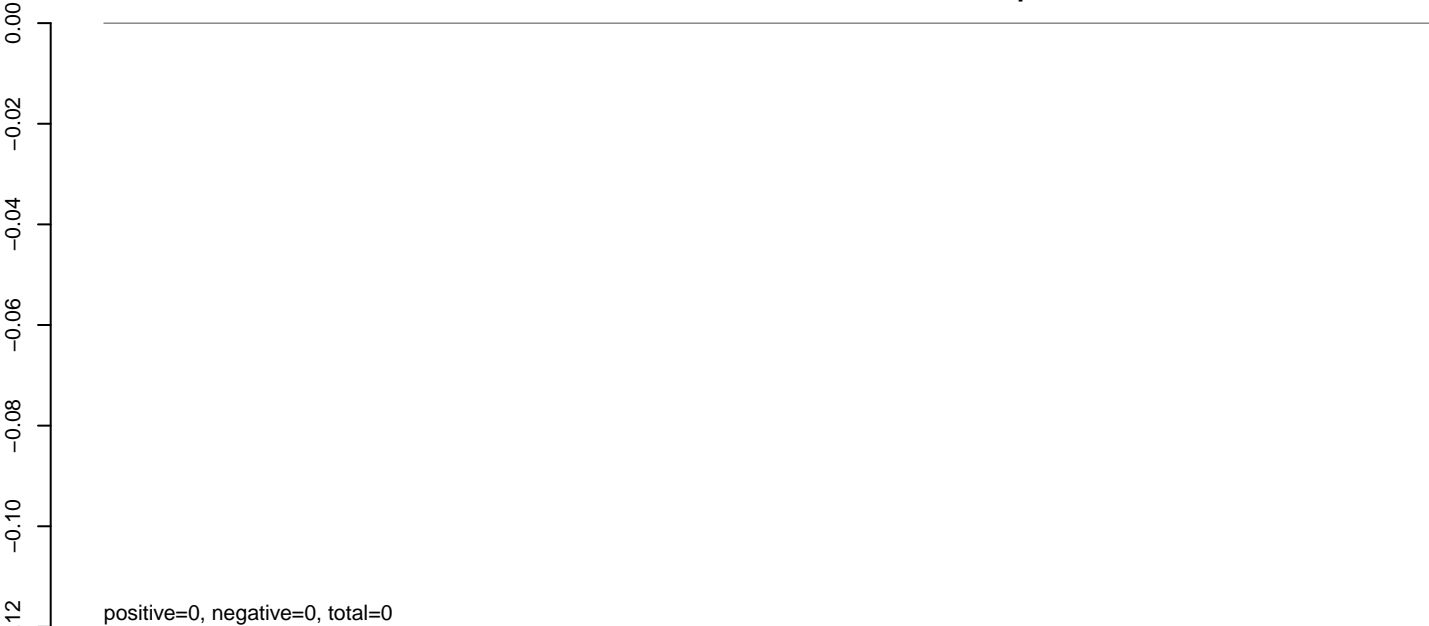
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



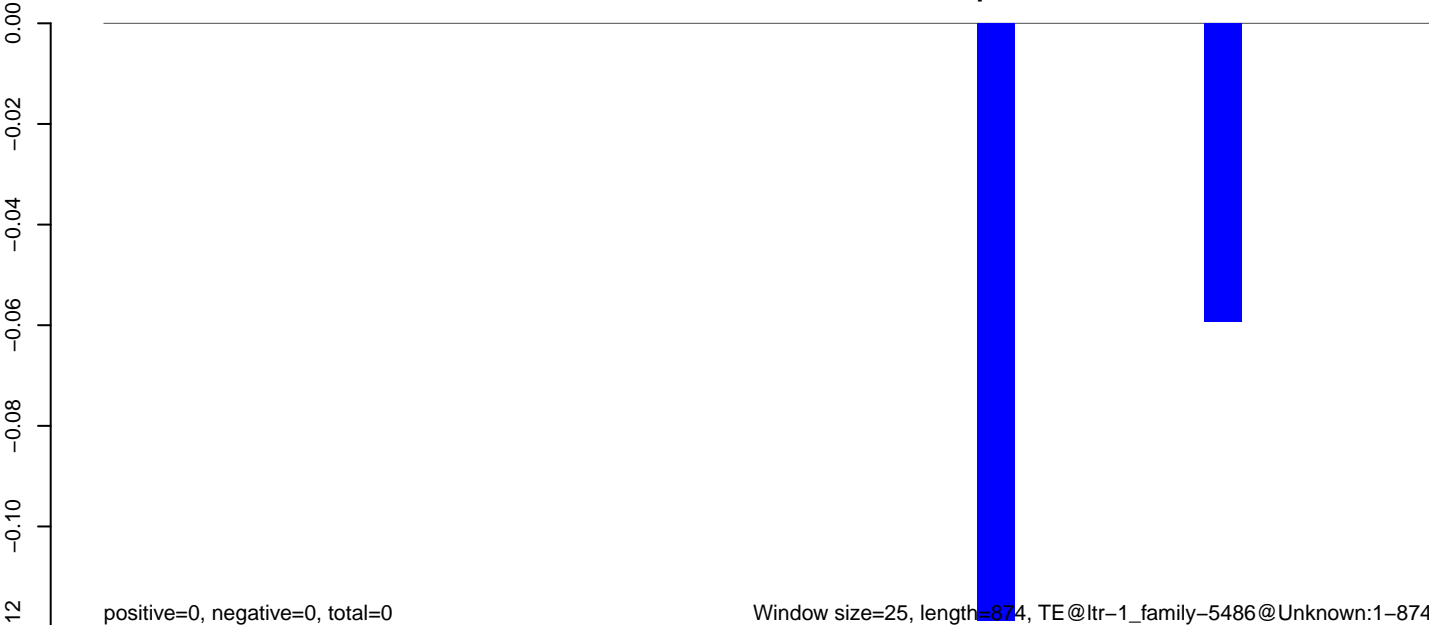
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



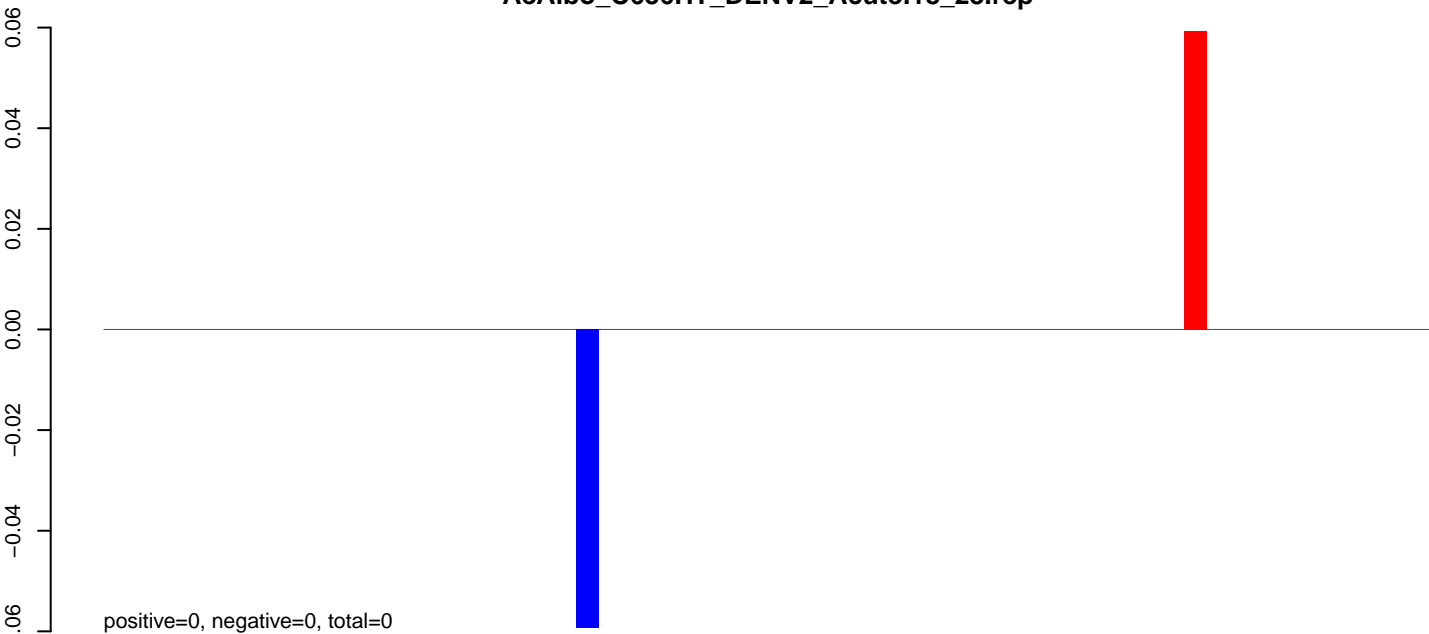
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



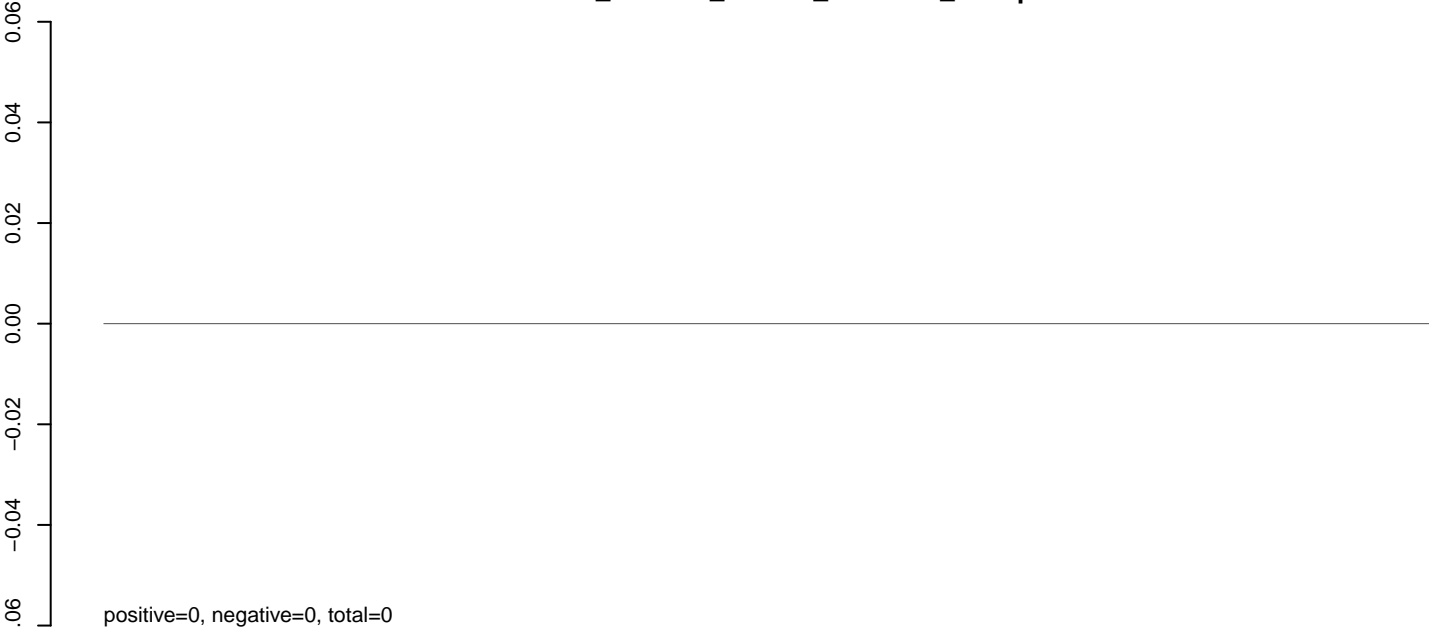
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



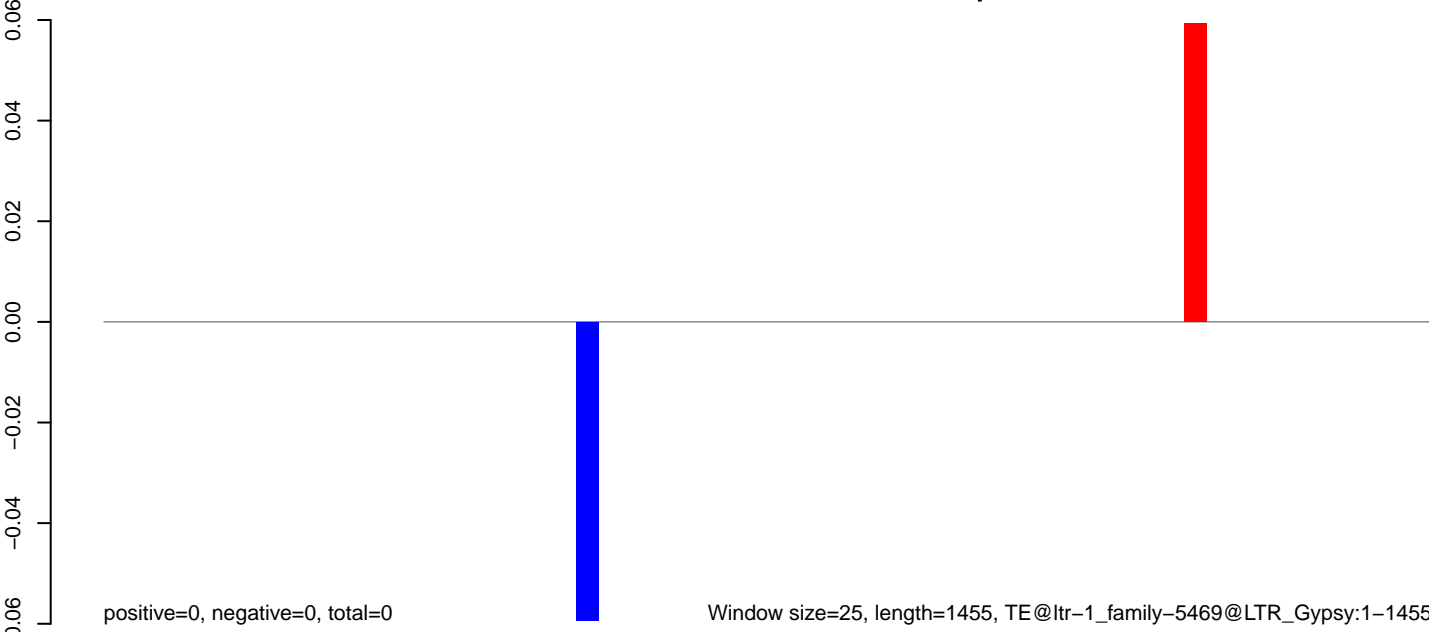
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

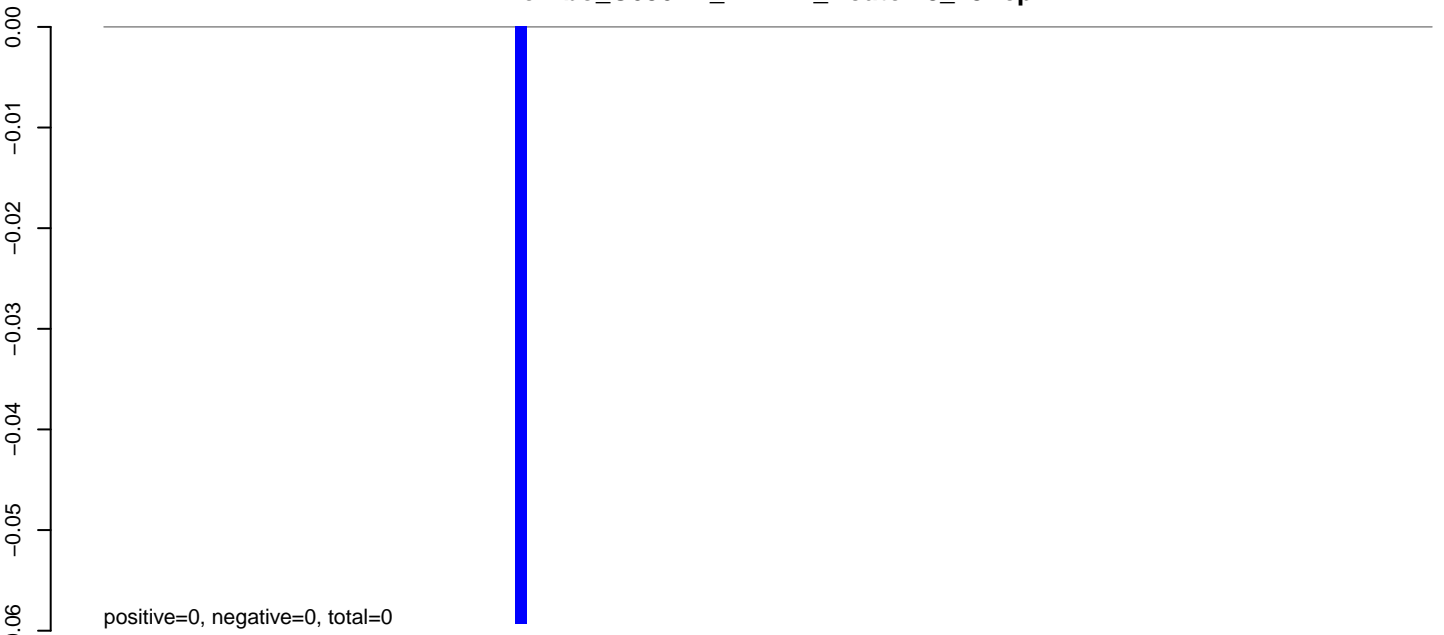


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

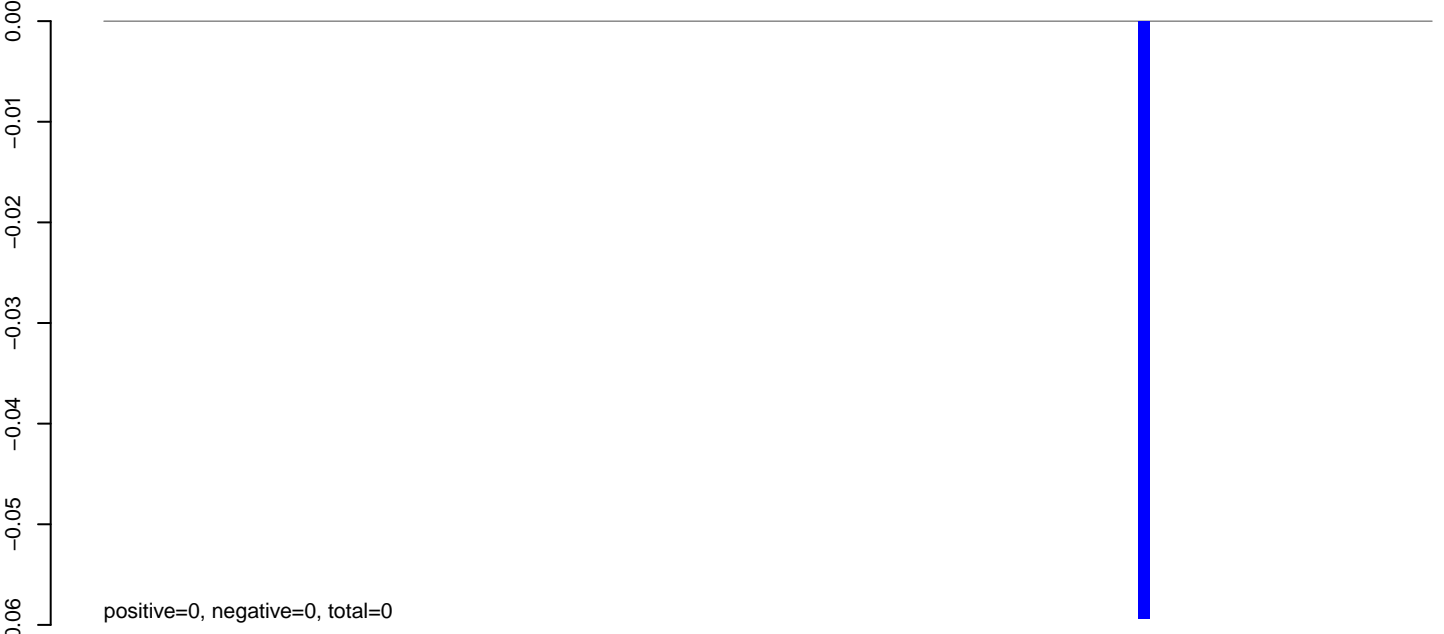




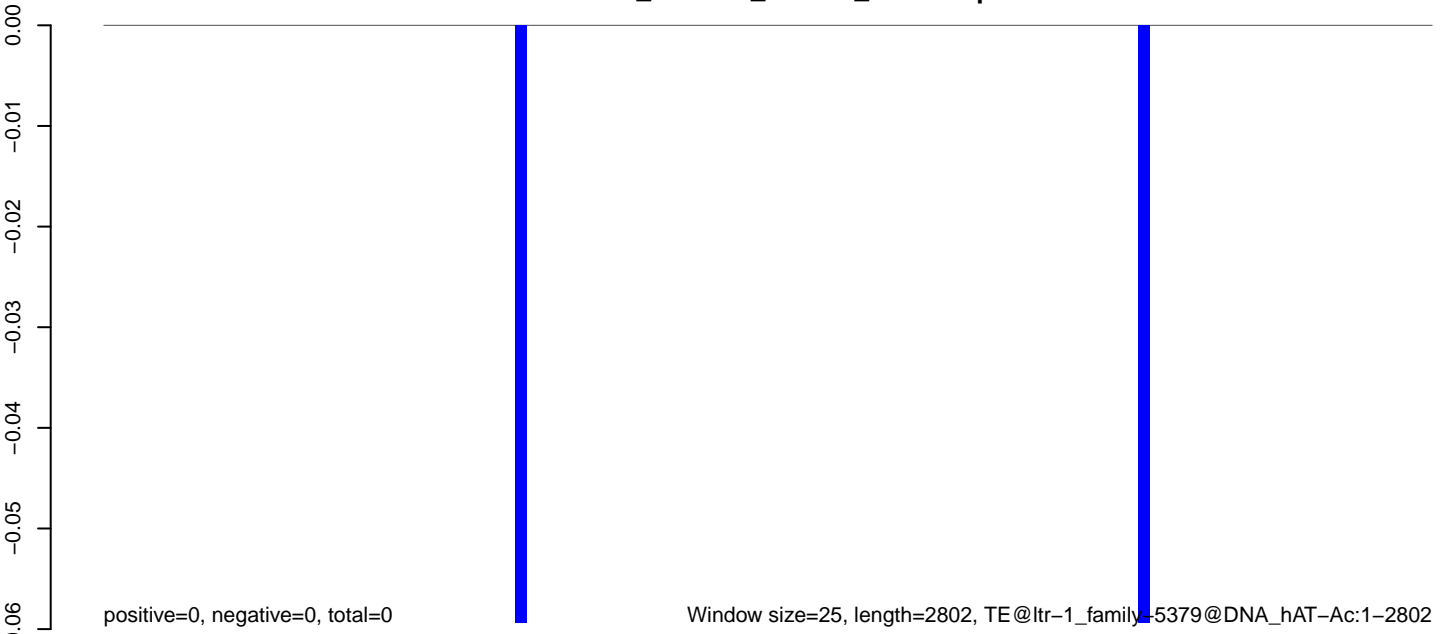
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

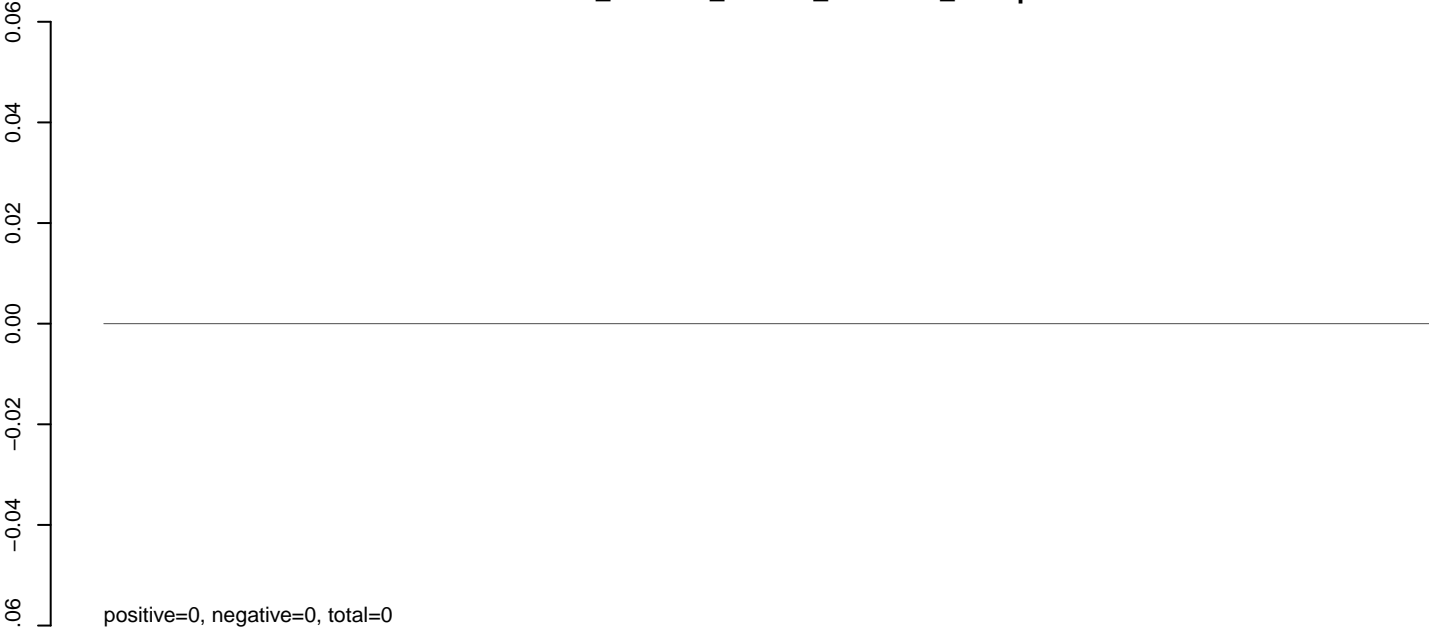


0 500 1000 1500 2000 2500

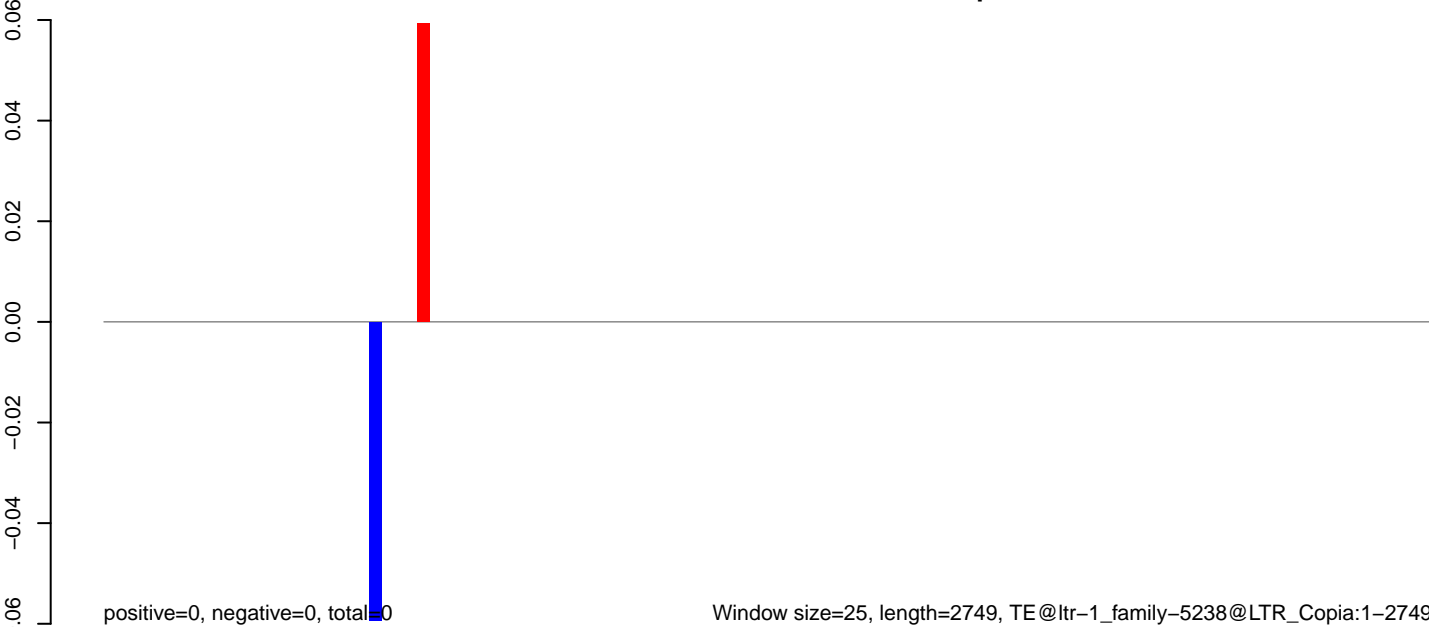
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



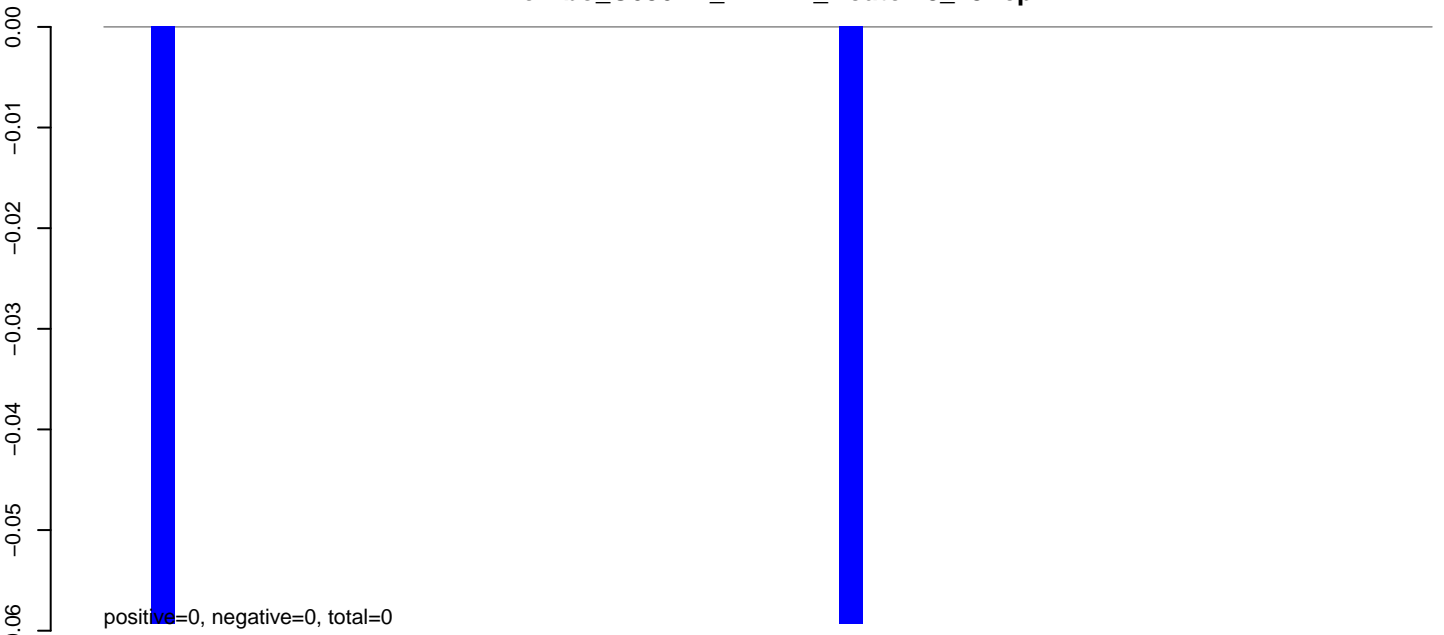
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



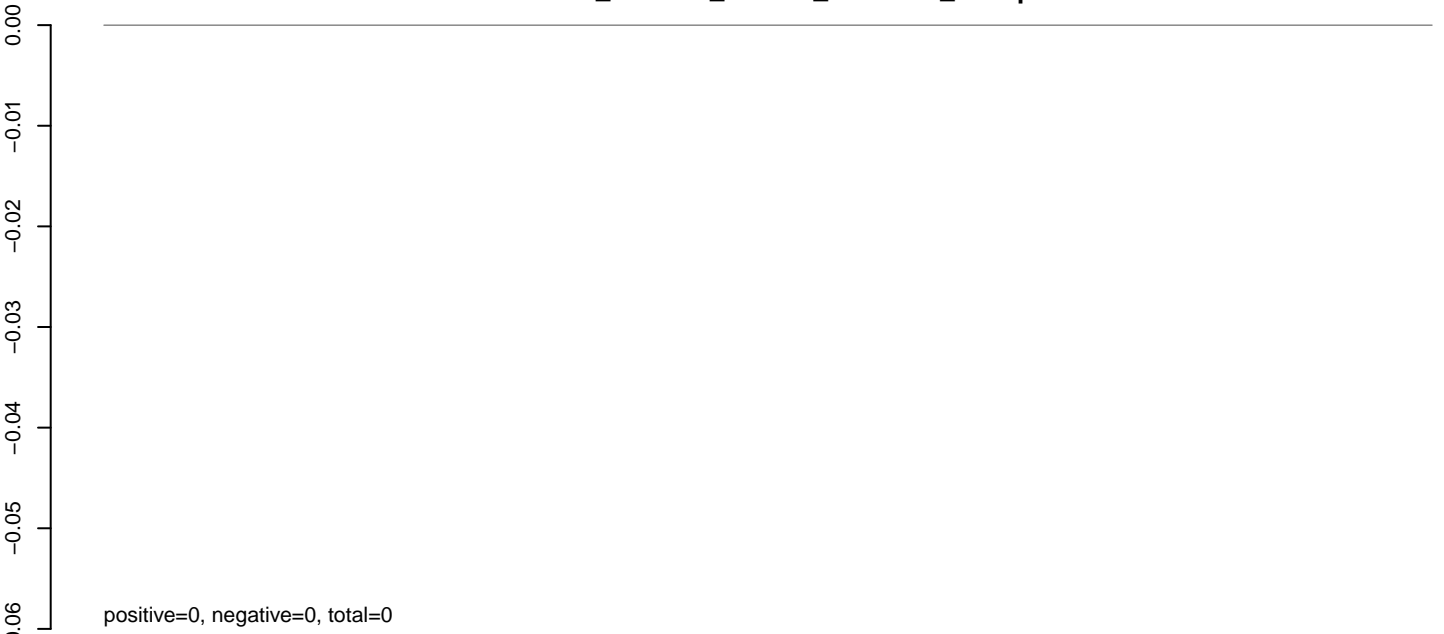
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



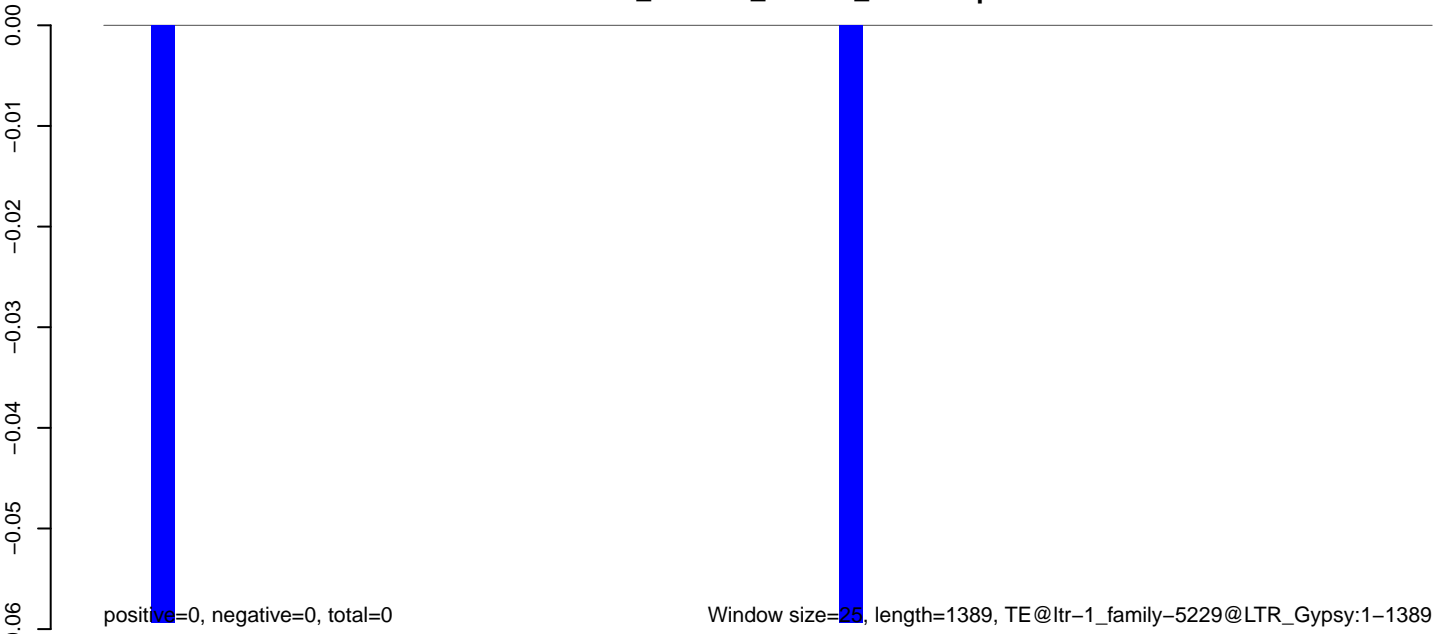
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

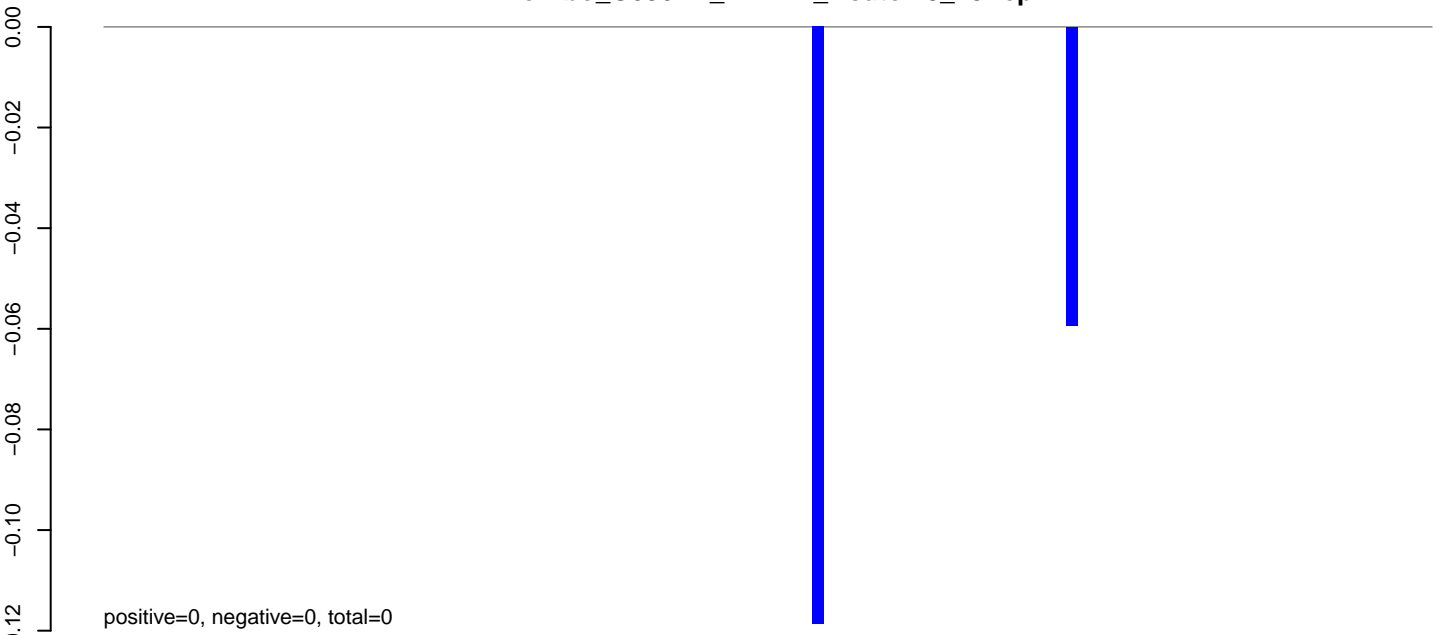


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

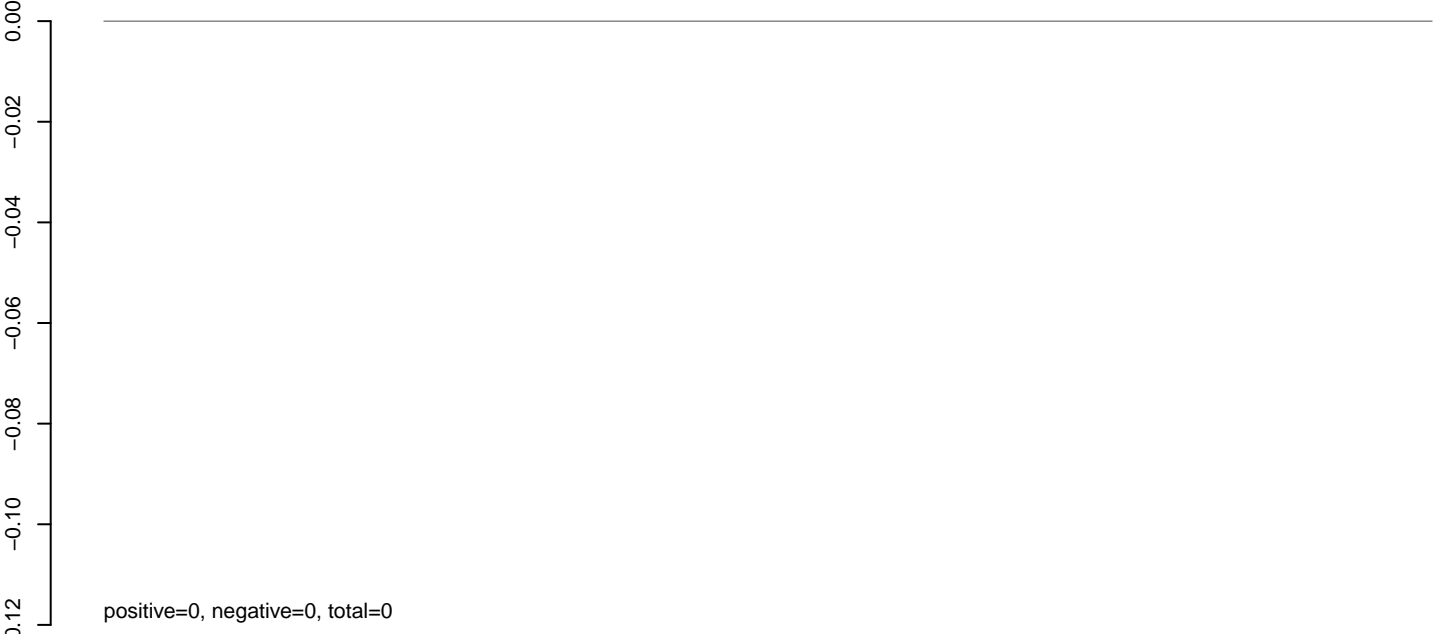


0 200 400 600 800 1000 1200 1400

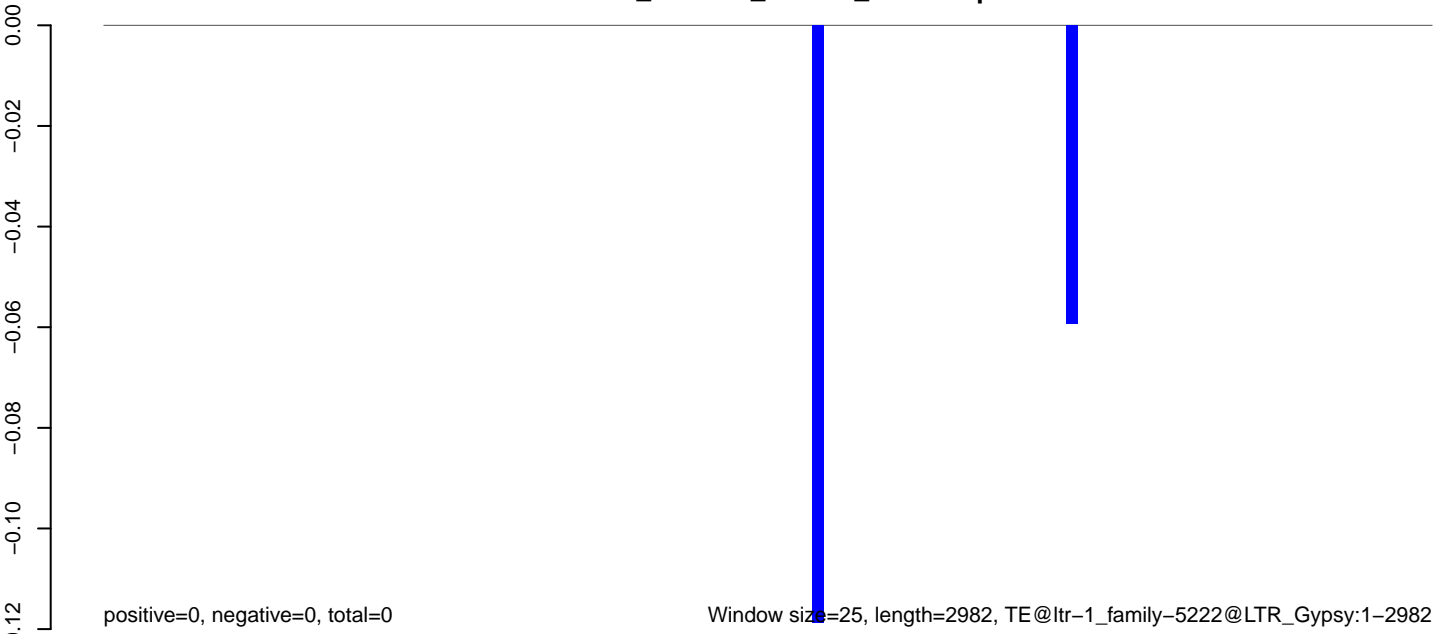
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



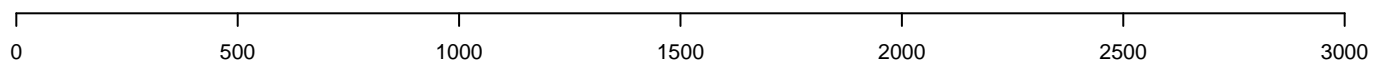
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



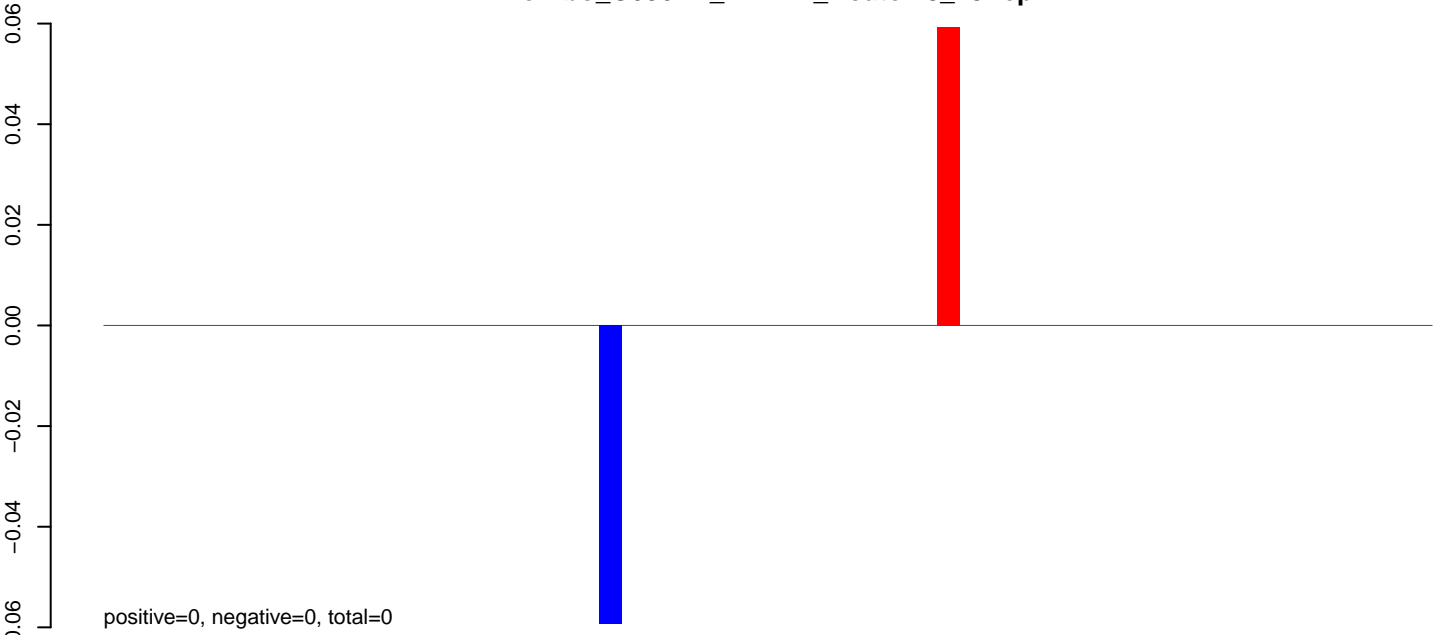
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



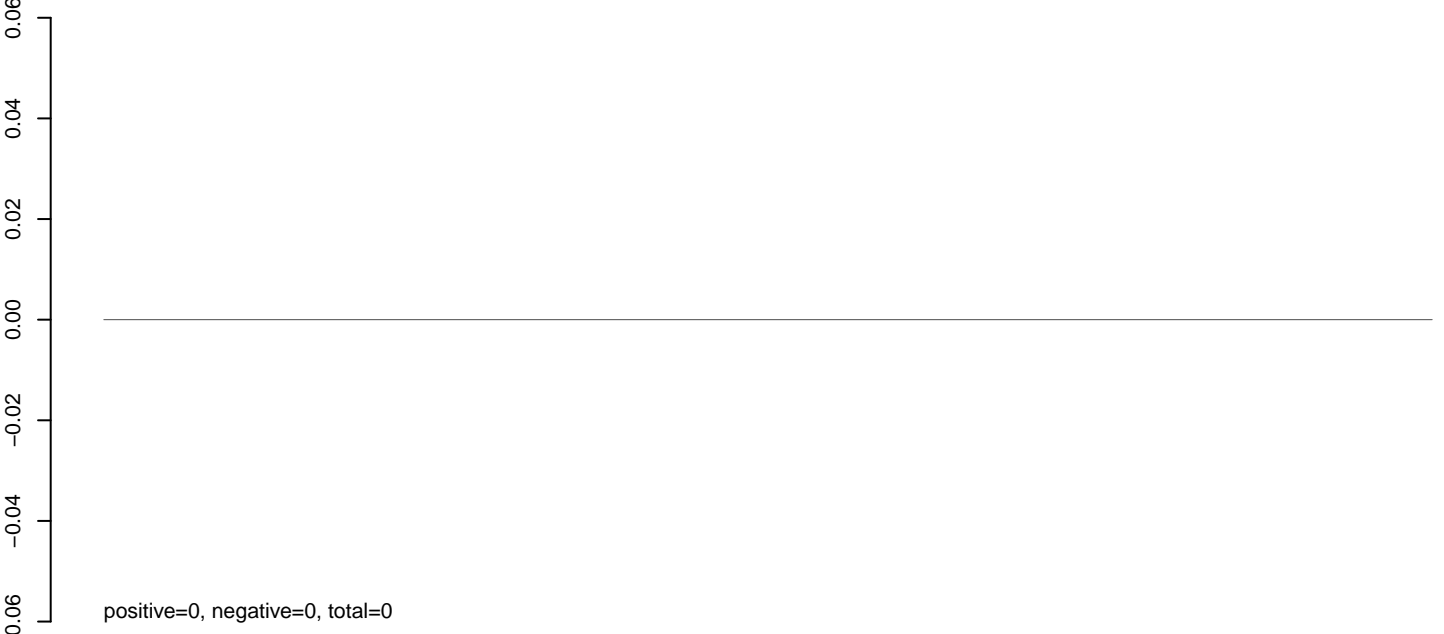
Window size=25, length=2982, TE@ltr-1\_family-5222@LTR\_Gypsy:1-2982



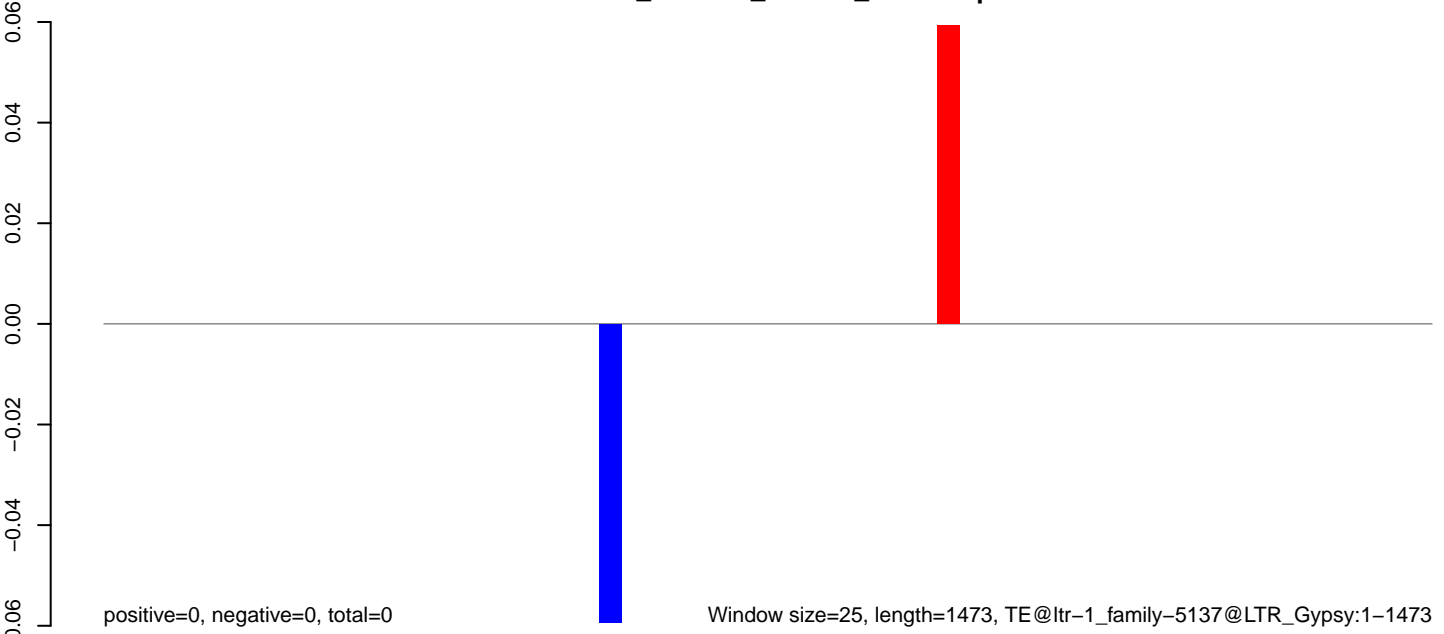
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



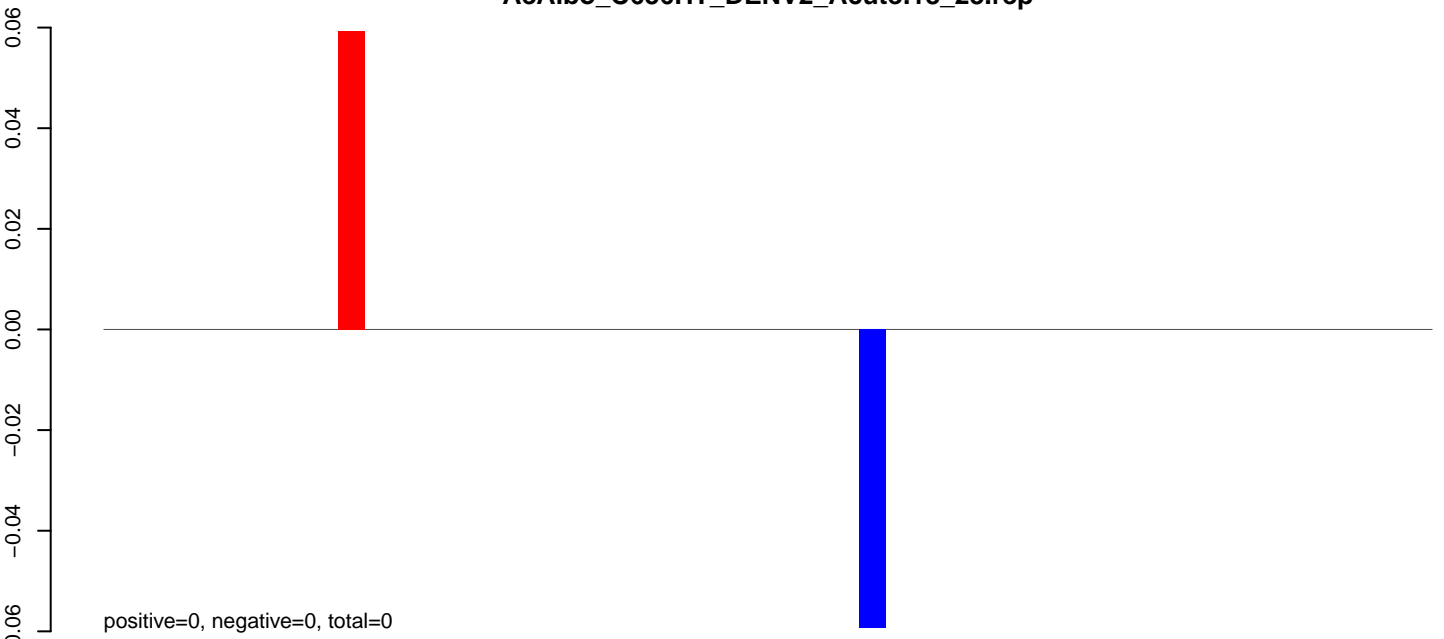
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



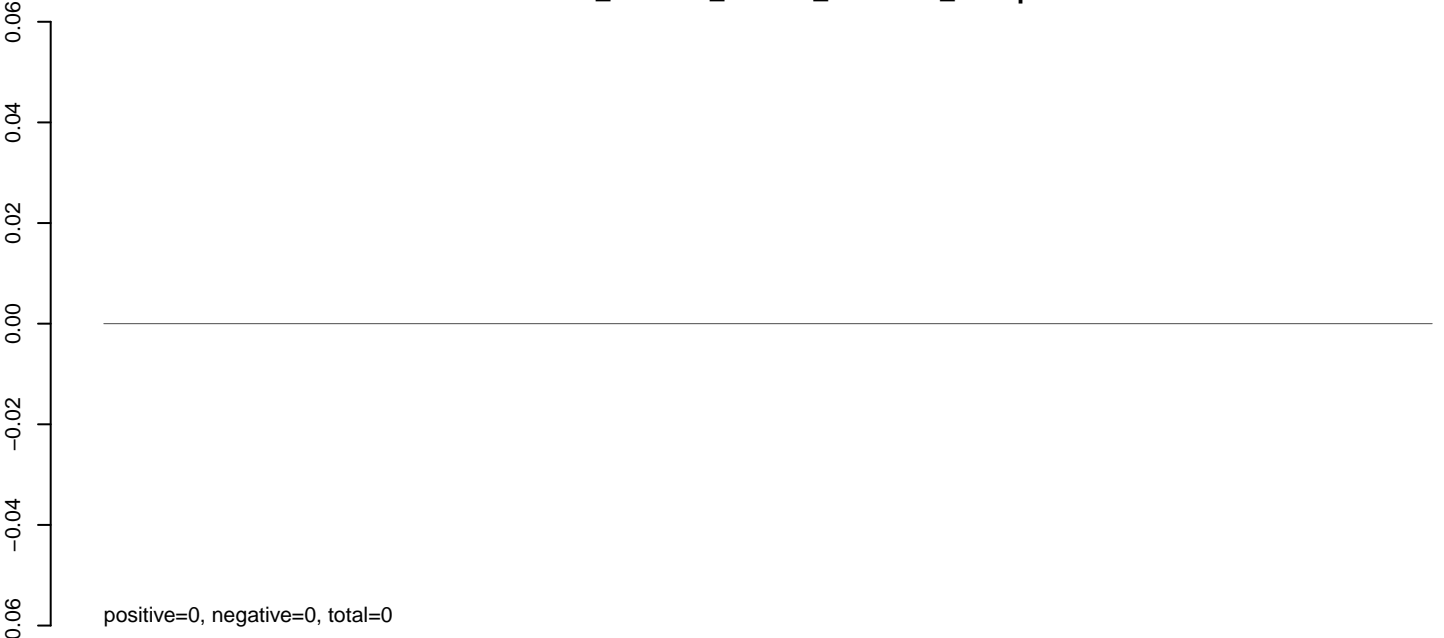
Window size=25, length=1473, TE@ltr-1\_family-5137@LTR\_Gypsy:1-1473

0 500 1000 1500

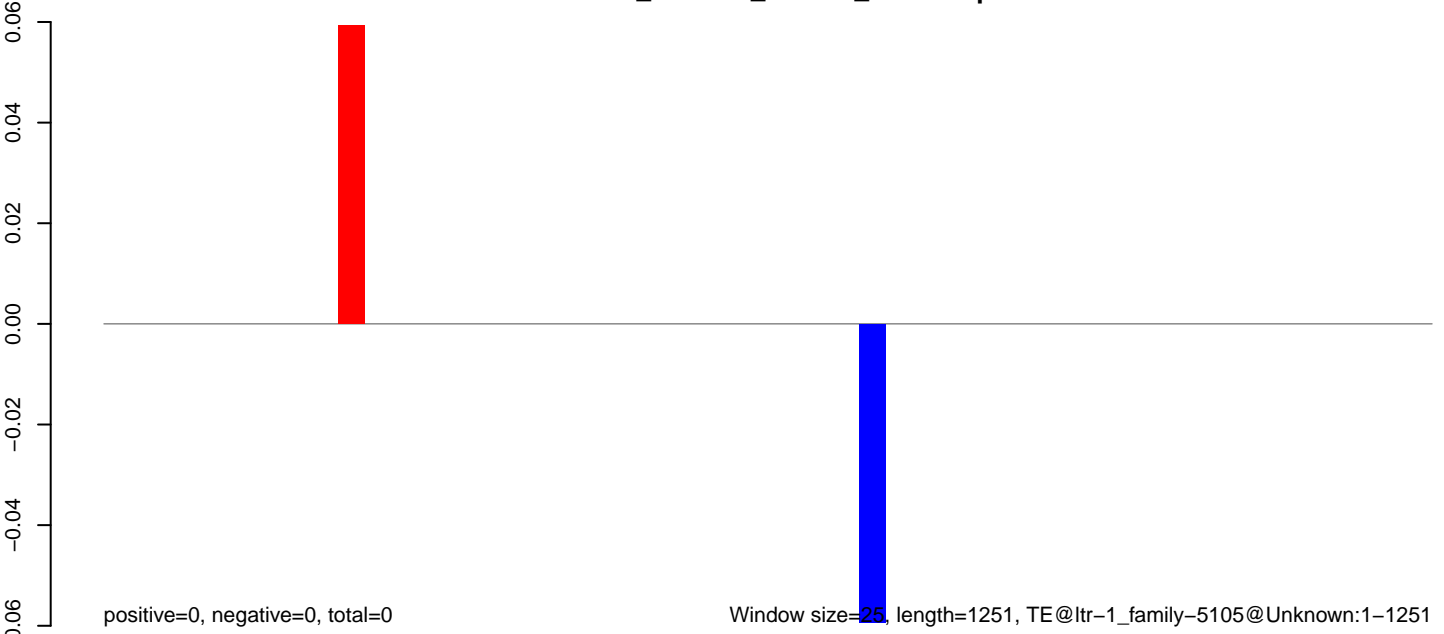
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

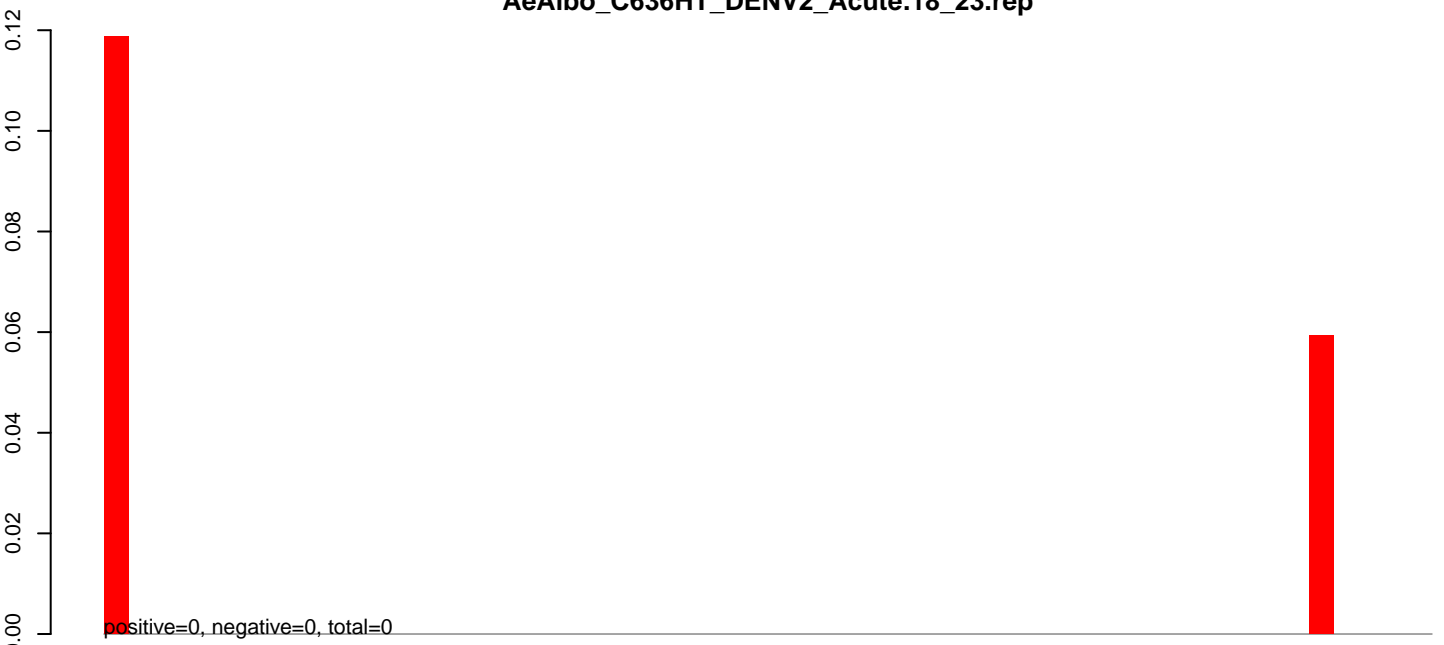


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

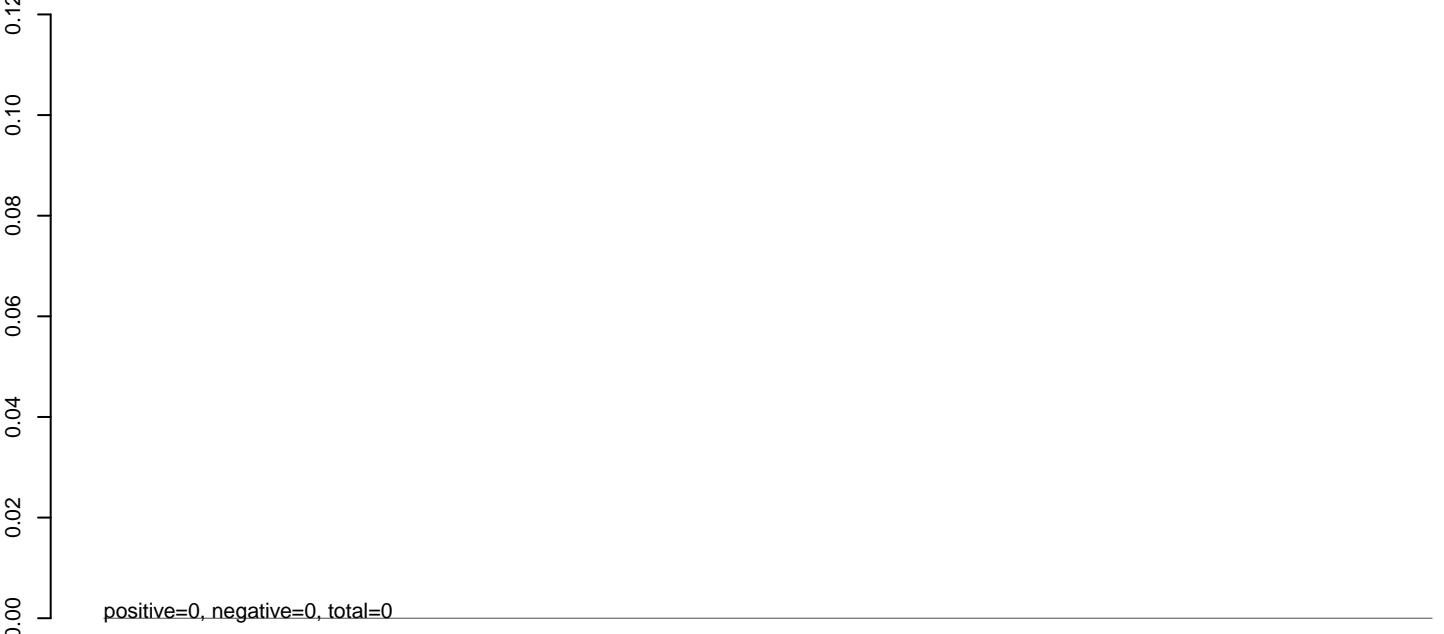


0 200 400 600 800 1000 1200

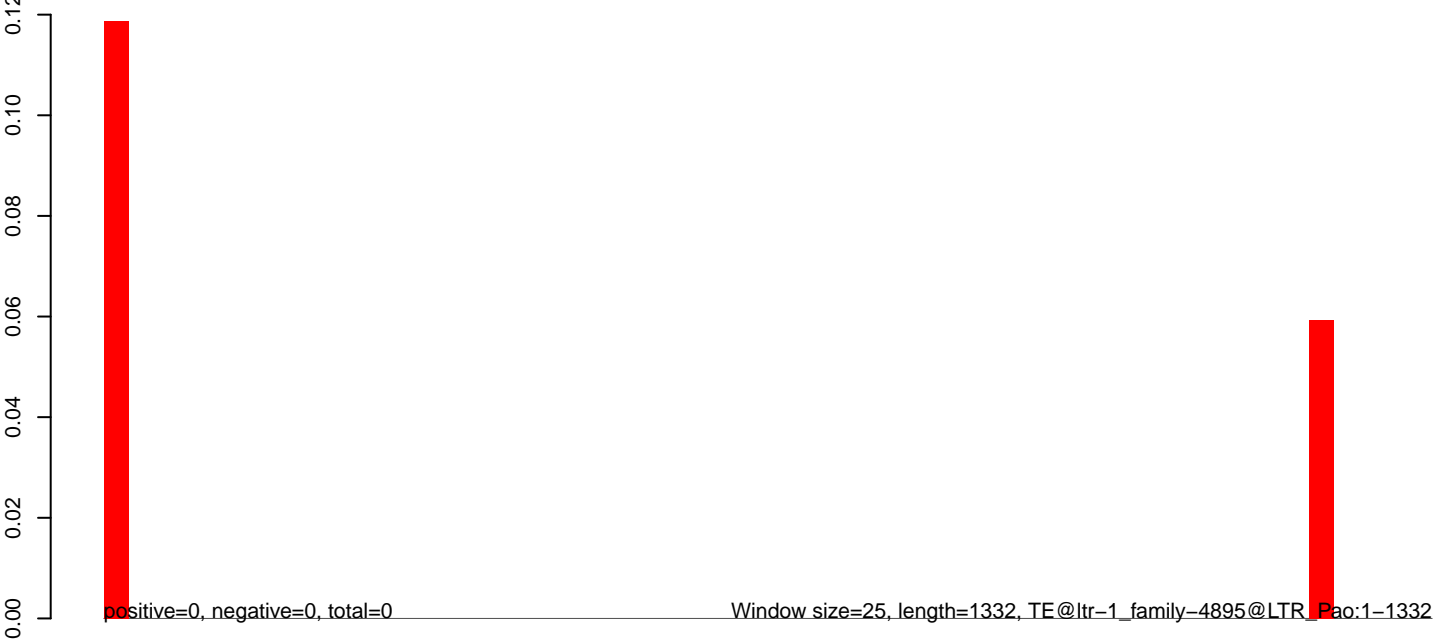
### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



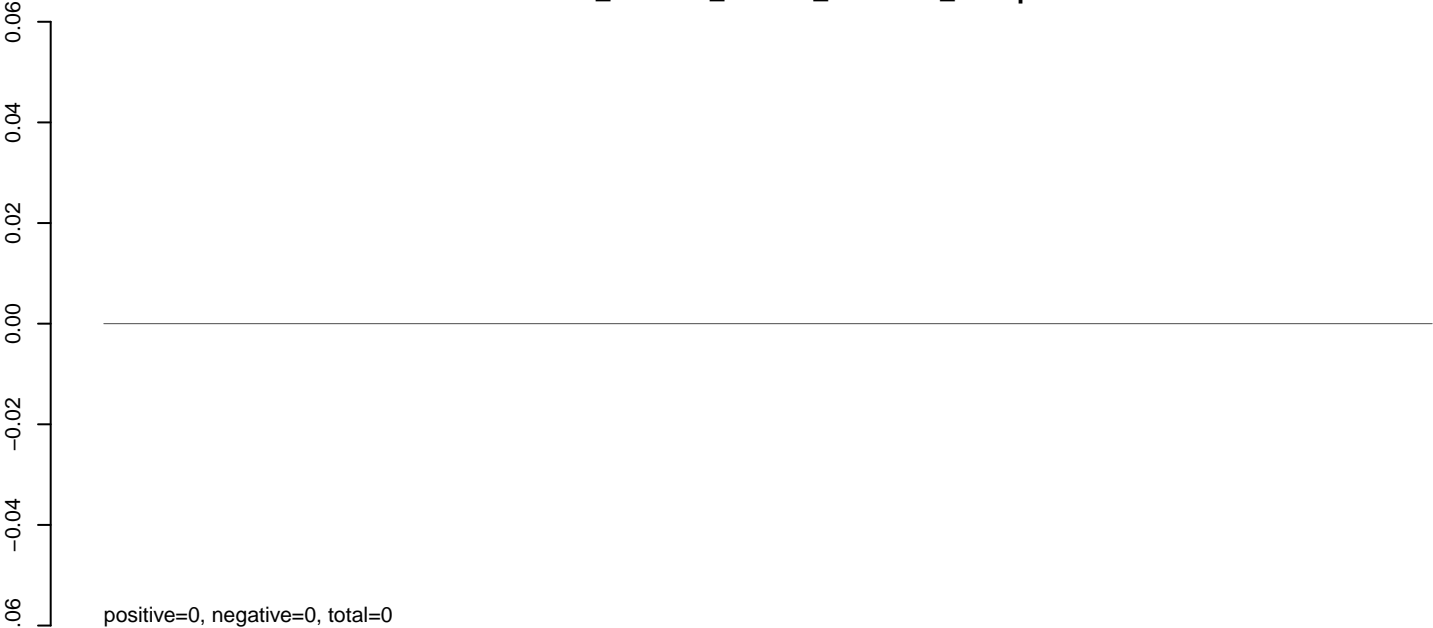
### AeAlbo\_C636HT\_DENV2\_Acute.rep



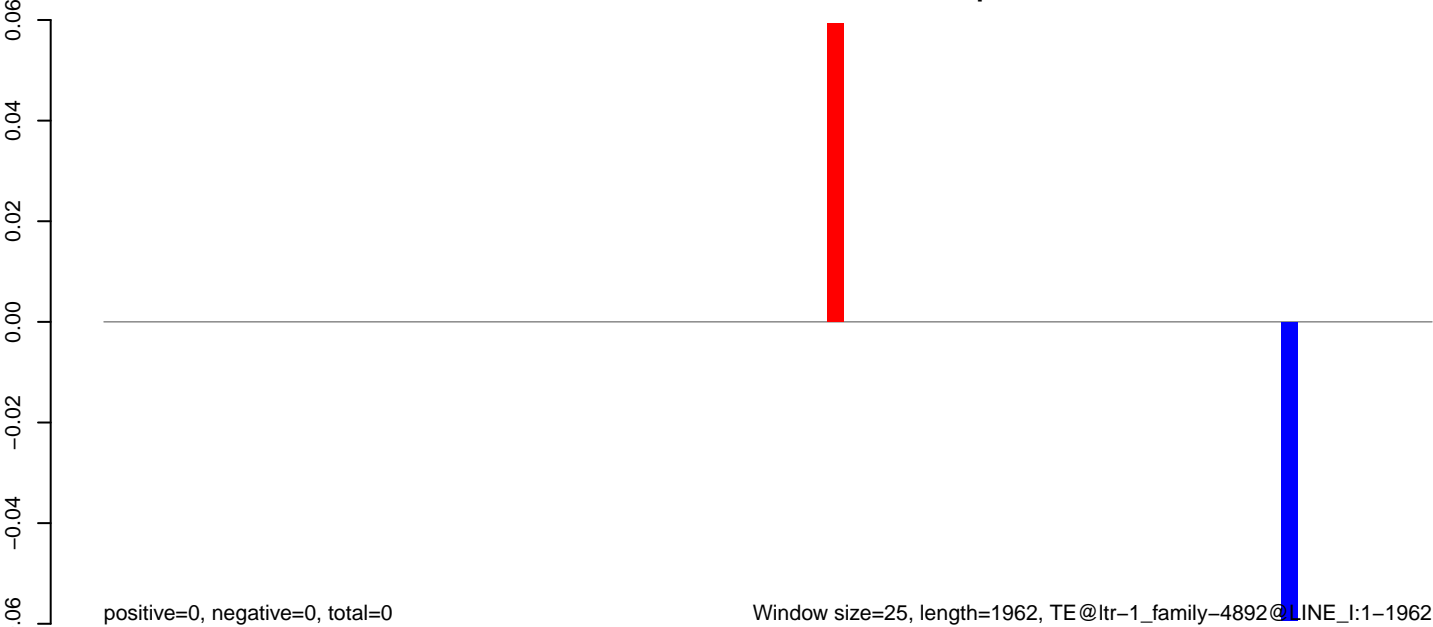
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

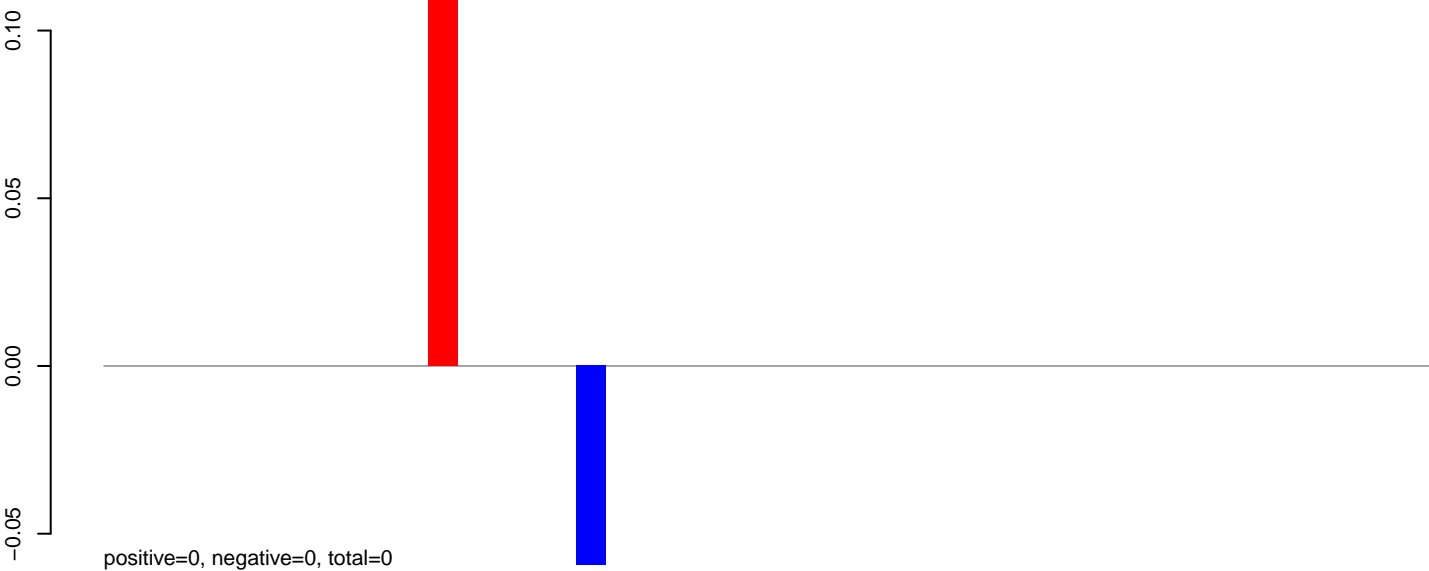


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

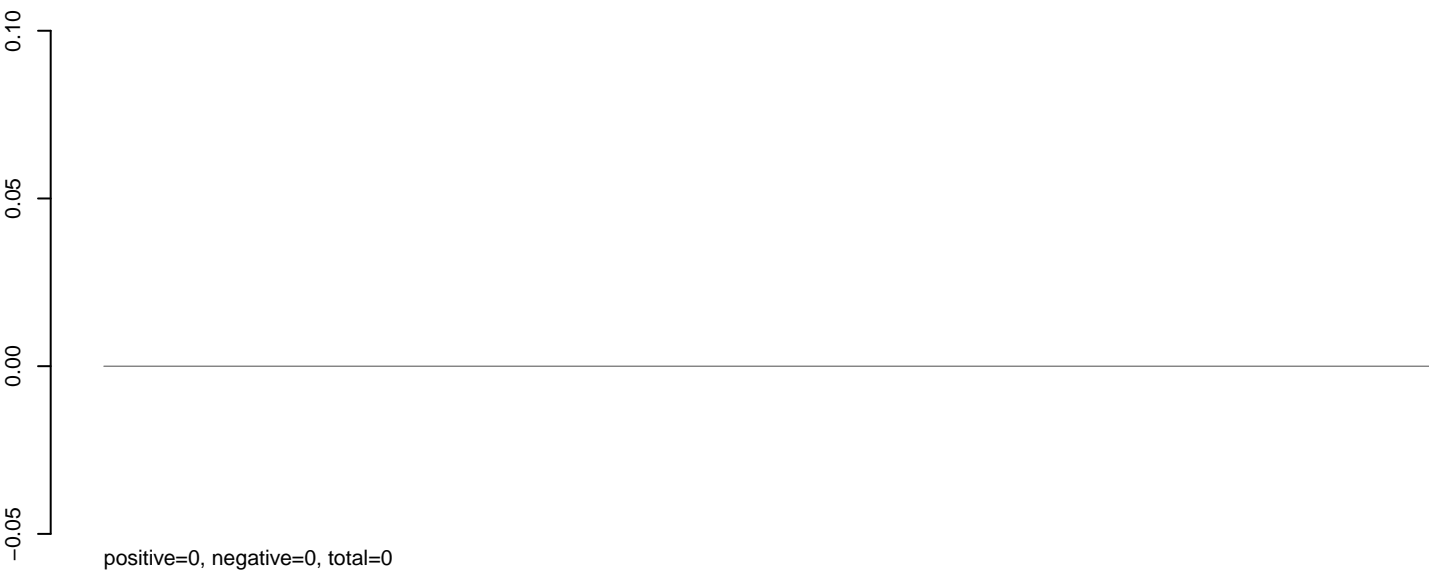




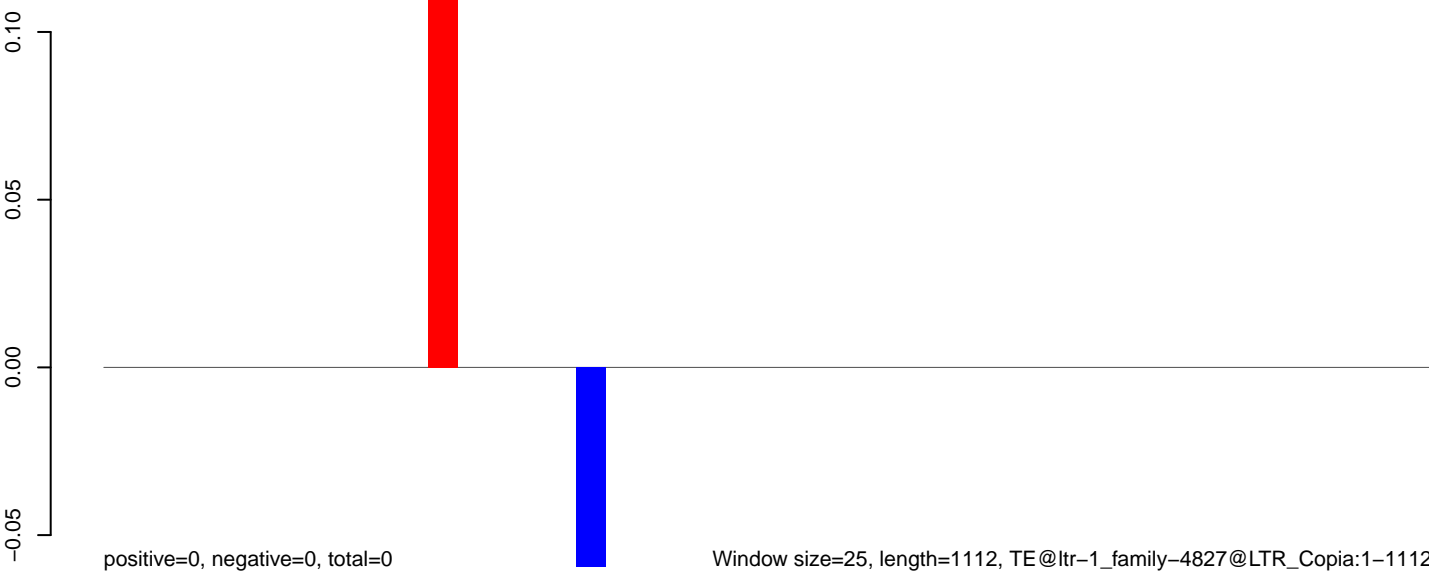
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



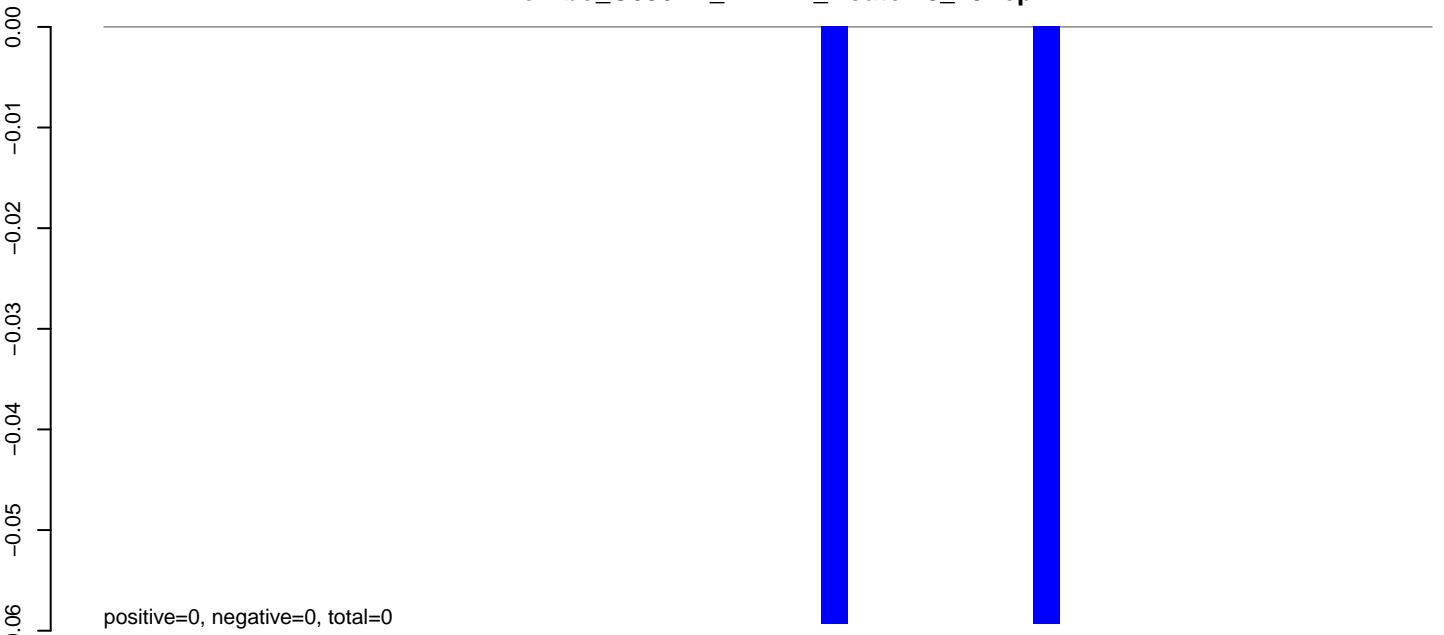
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



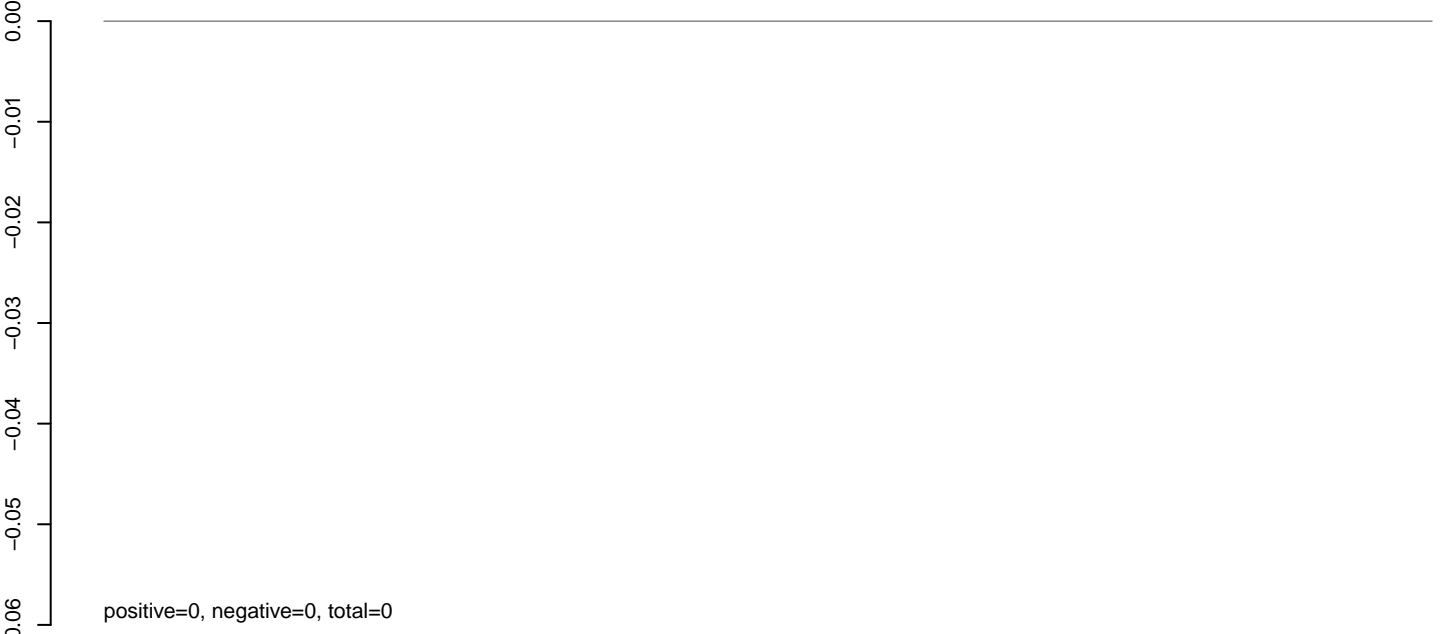
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



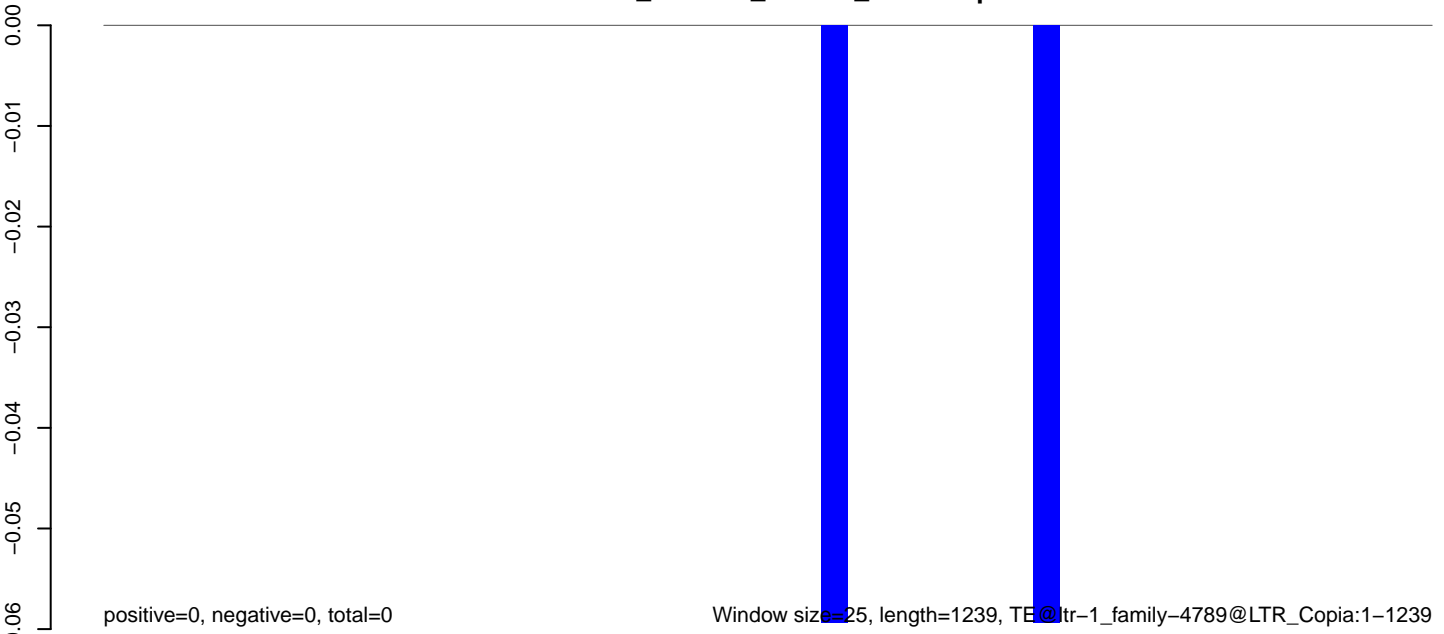
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



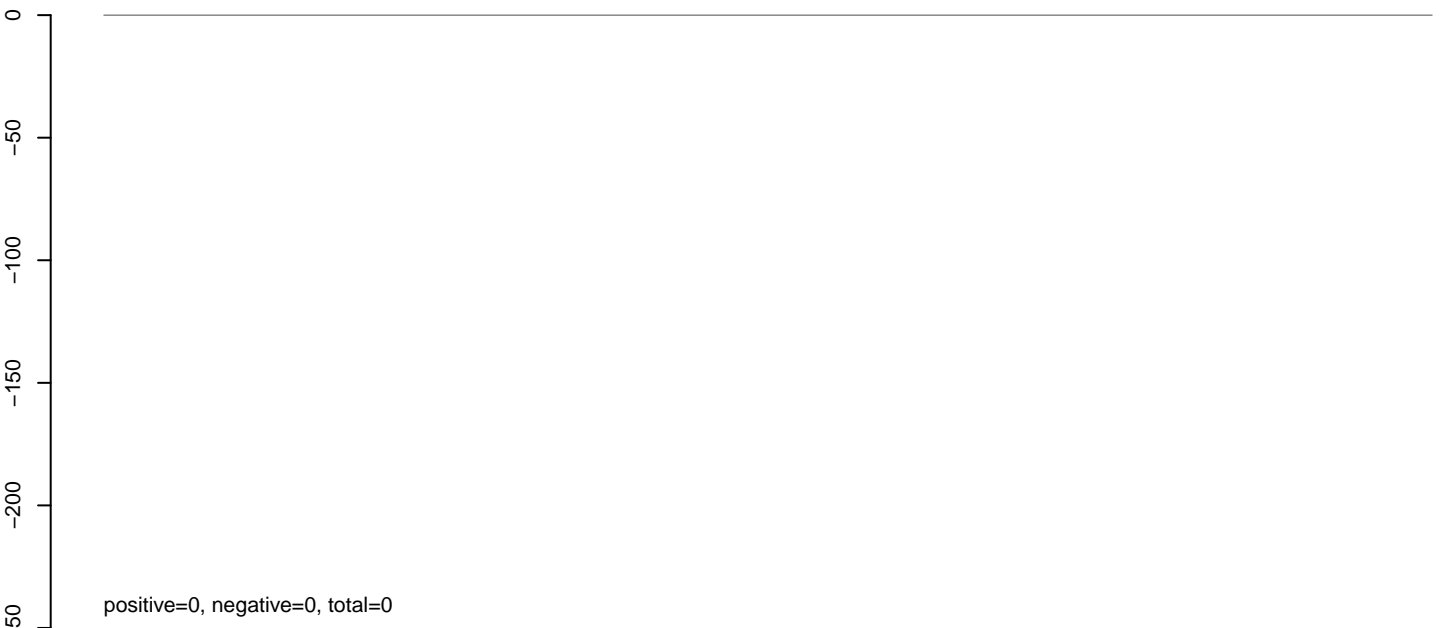
Window size=25, length=1239, TE@ltr-1\_family-4789@LTR\_Copia:1-1239

0 200 400 600 800 1000 1200

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



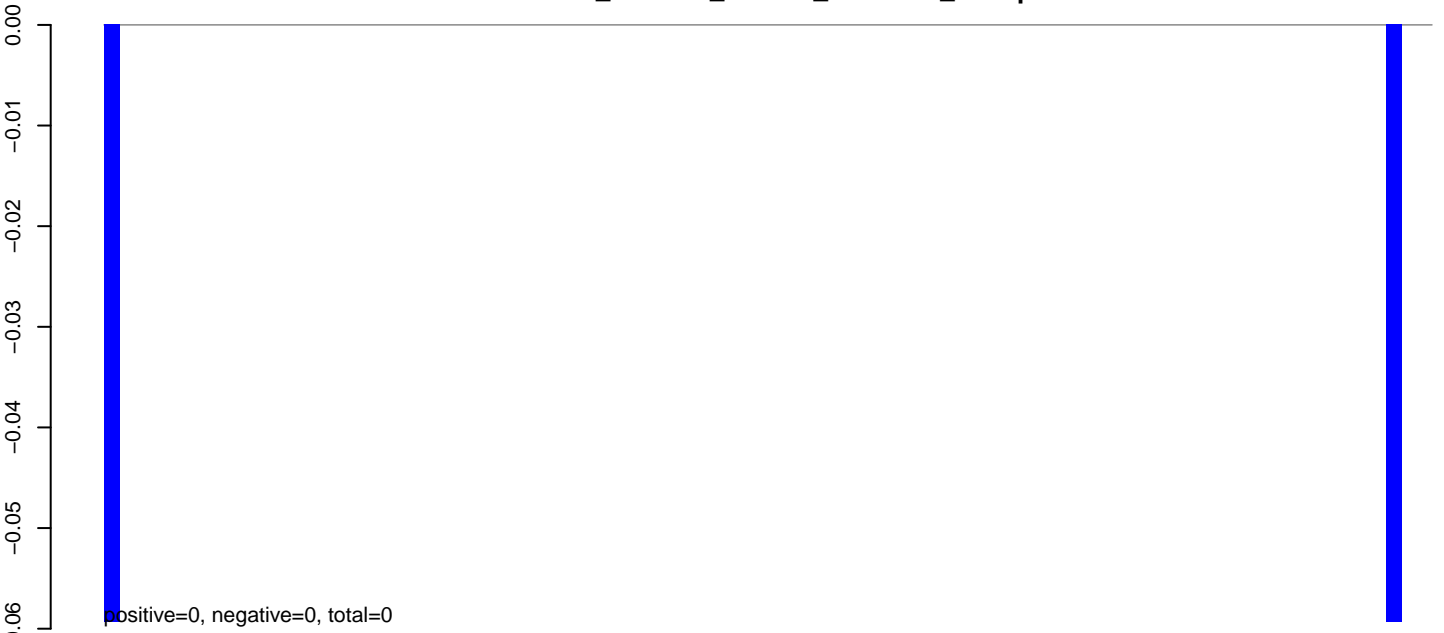
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



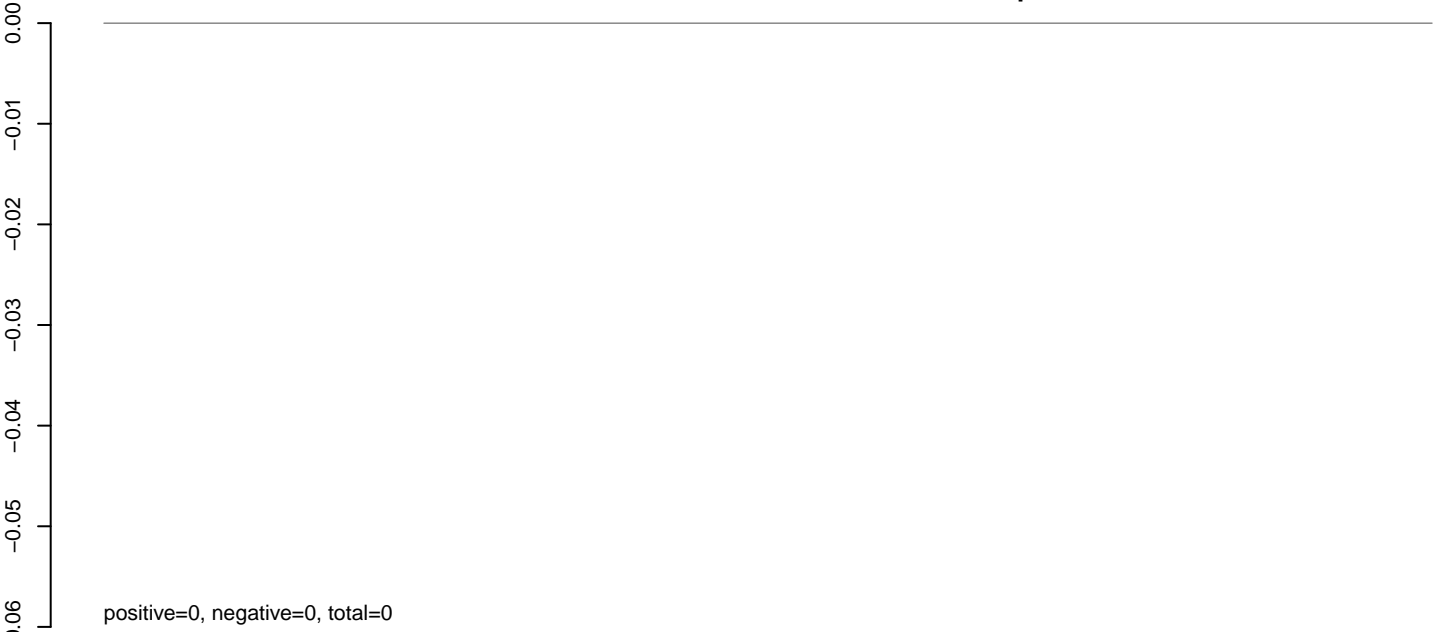
AeAlbo\_C636HT\_DENV2\_Acute.rep



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



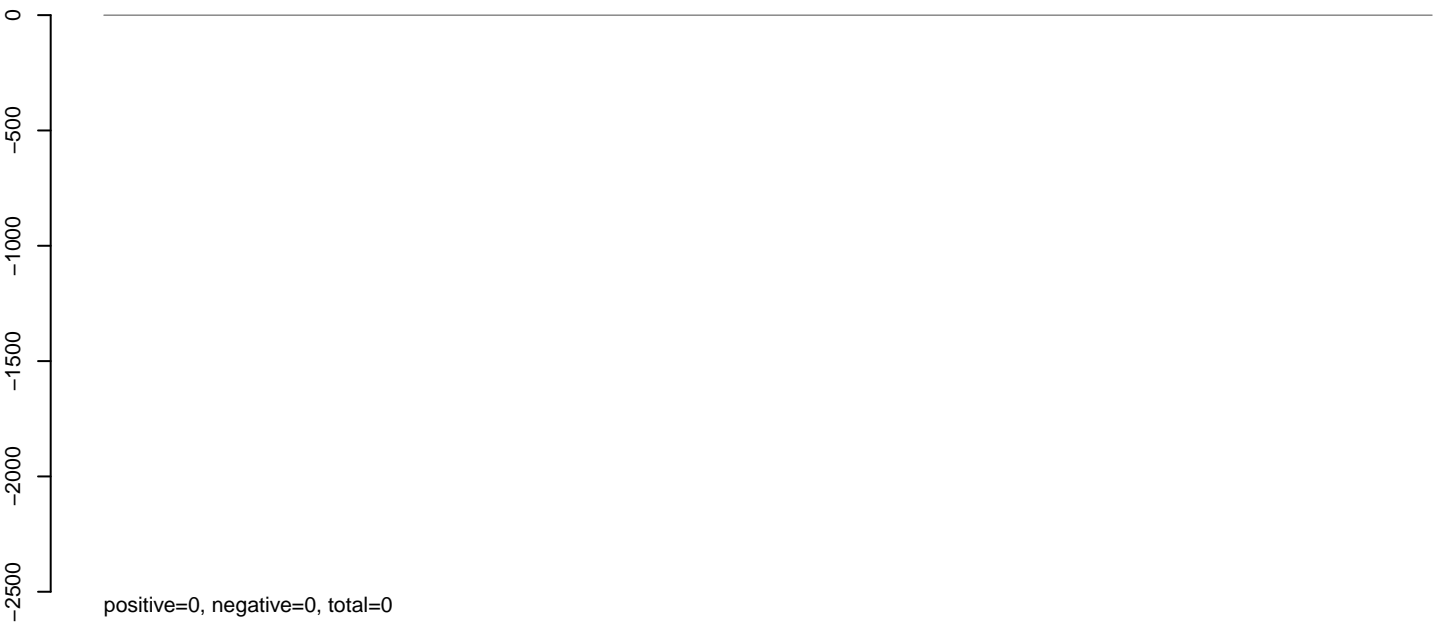
AeAlbo\_C636HT\_DENV2\_Acute.rep



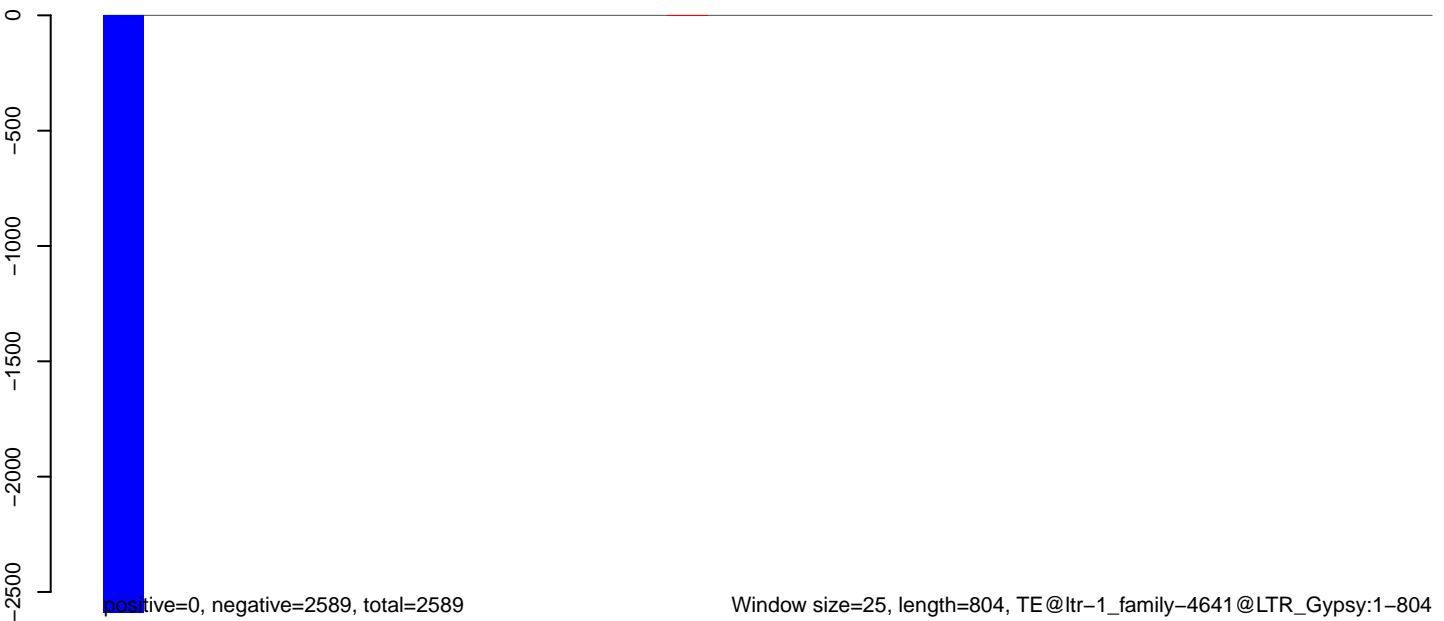
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



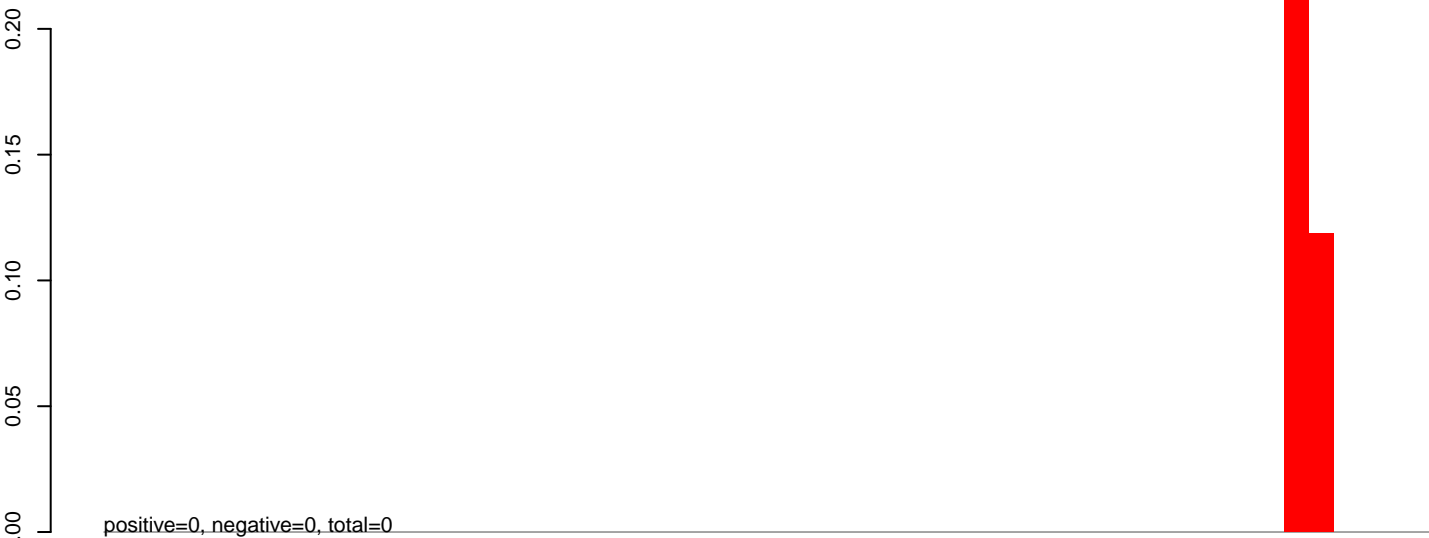
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



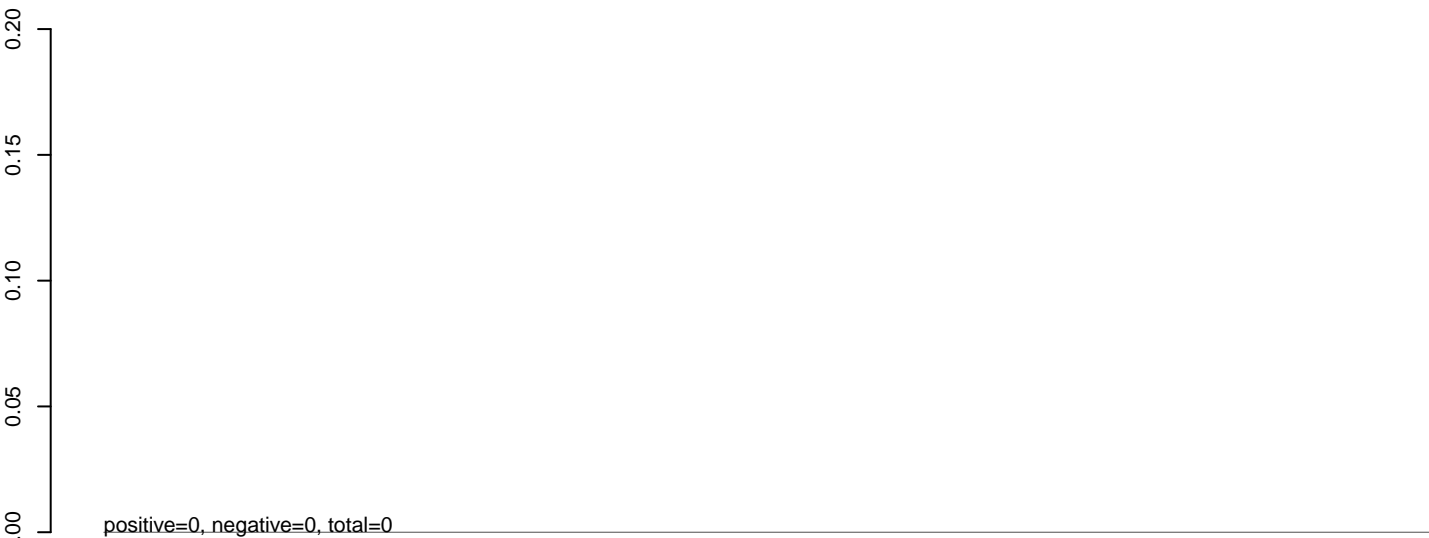
AeAlbo\_C636HT\_DENV2\_Acute.rep



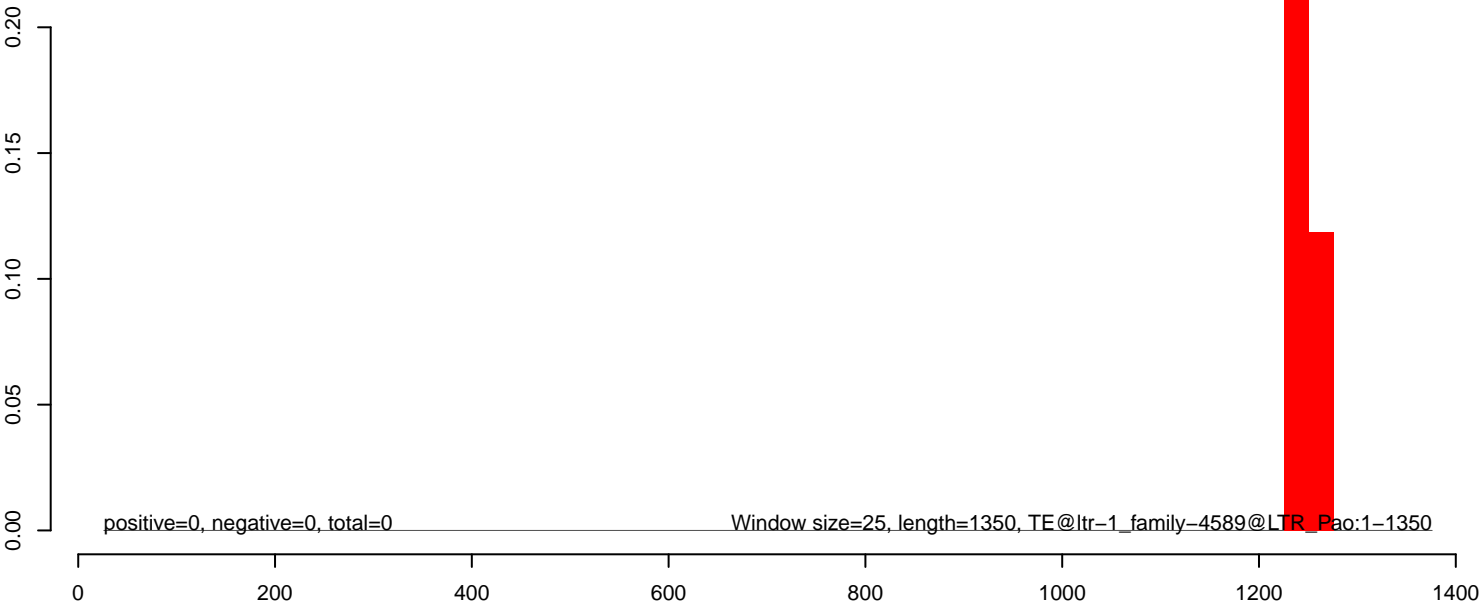
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



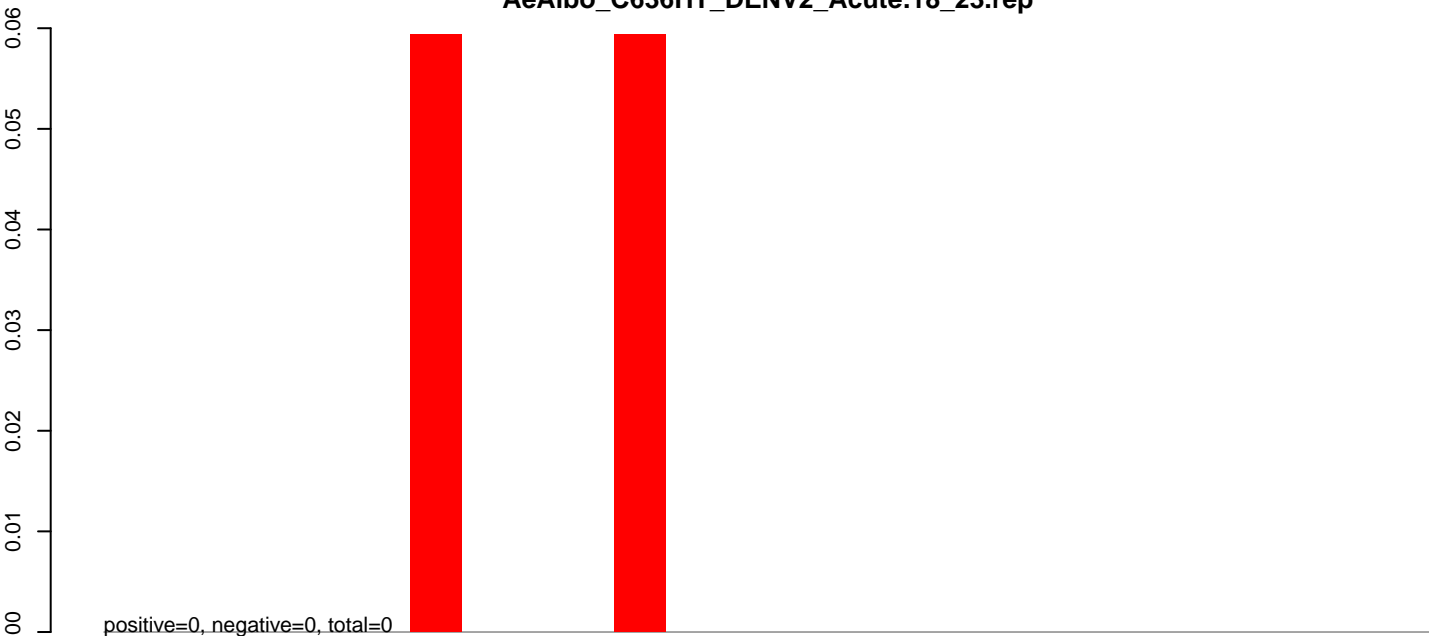
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



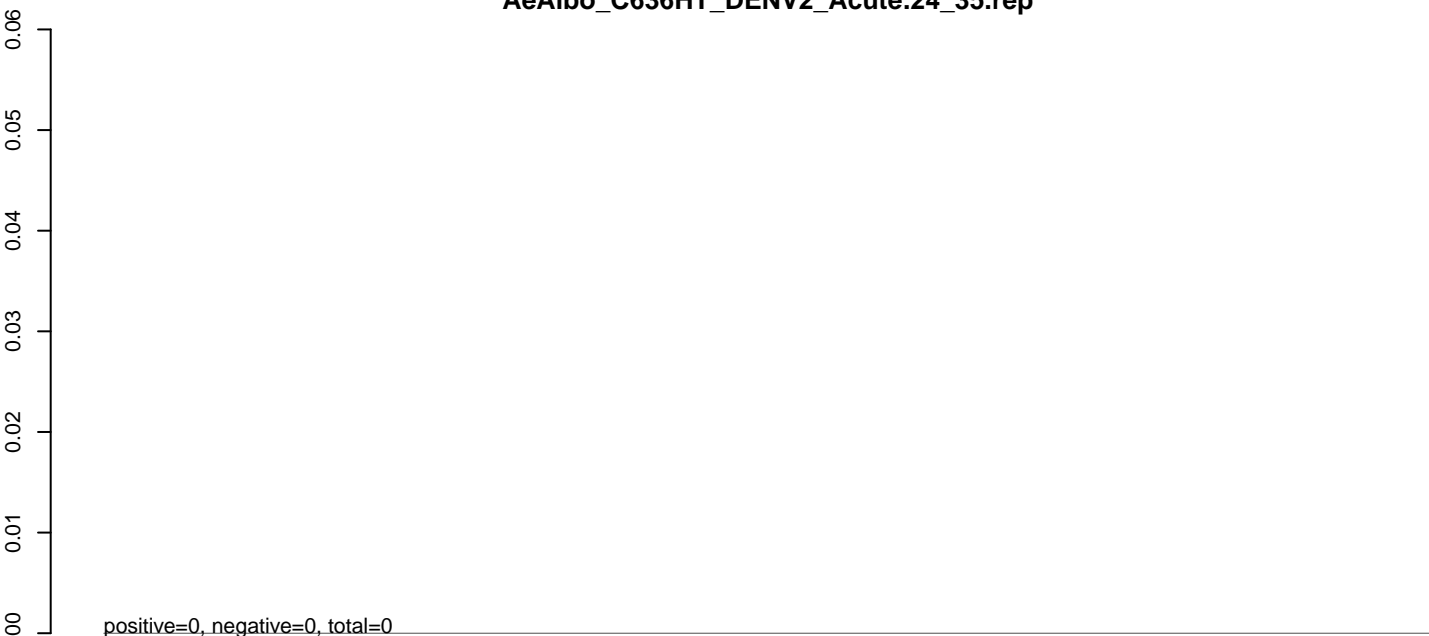
AeAlbo\_C636HT\_DENV2\_Acute.rep



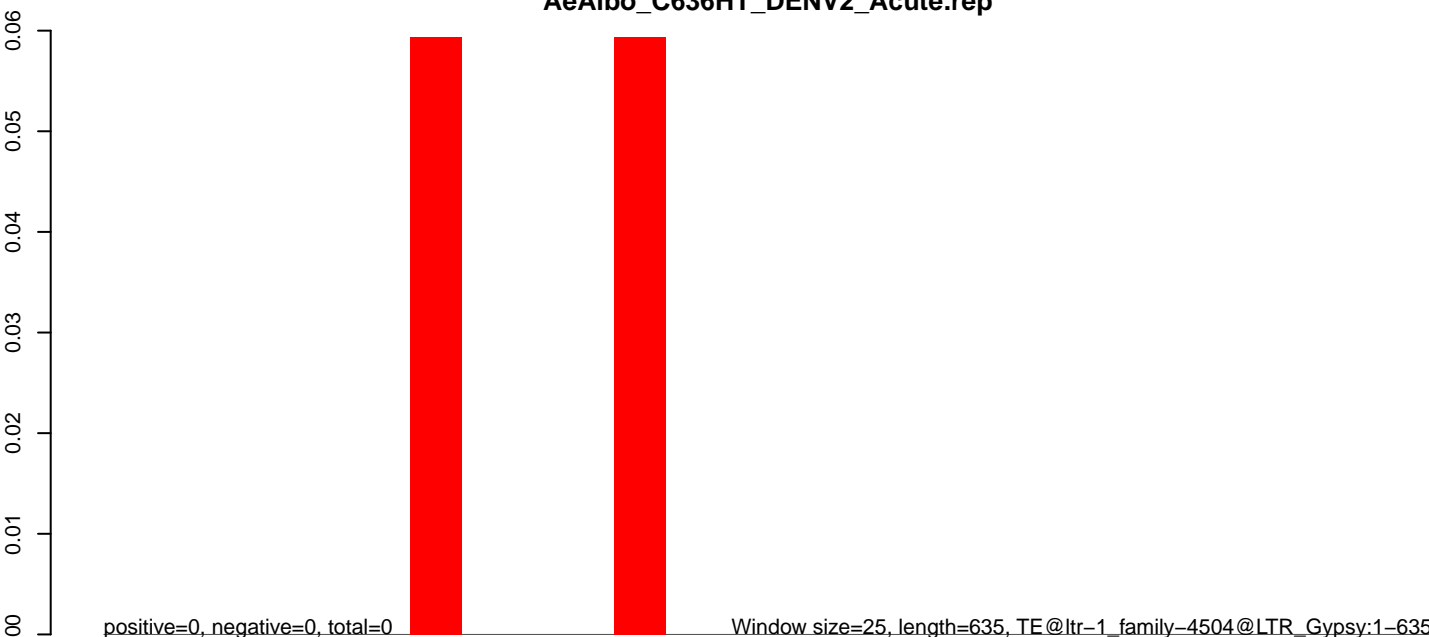
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



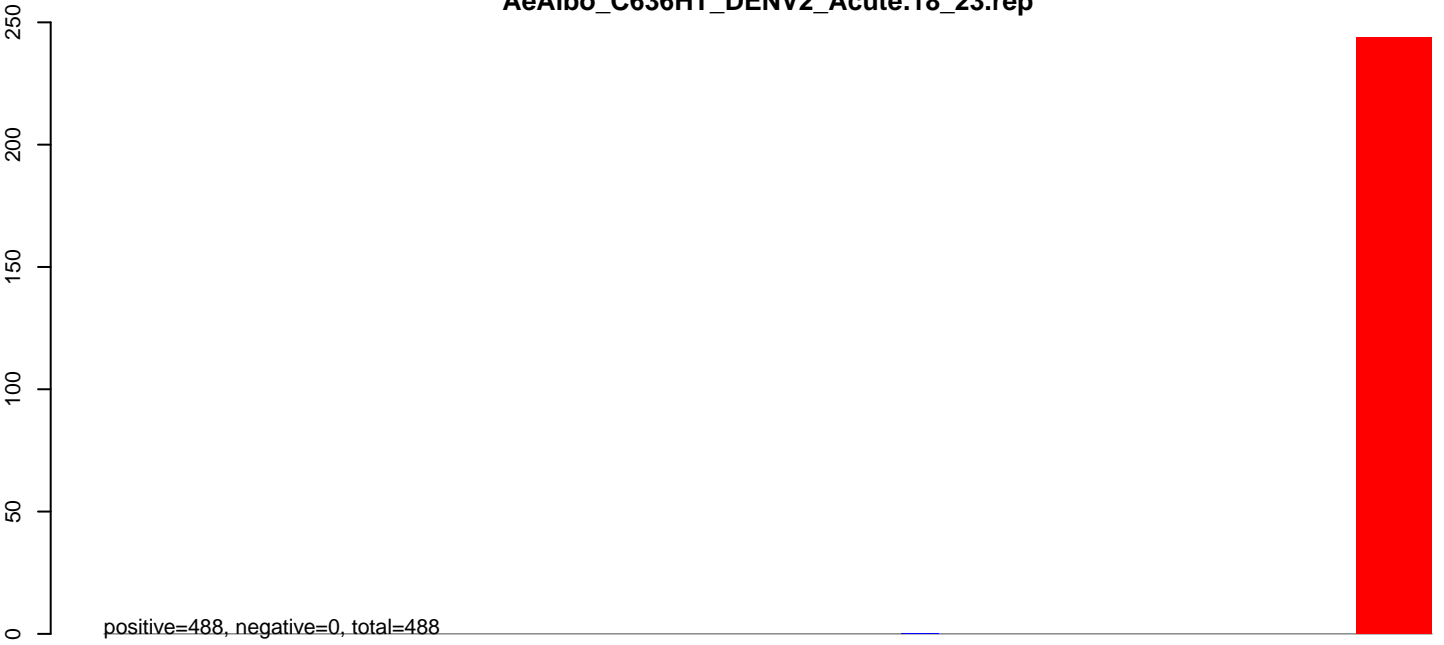
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



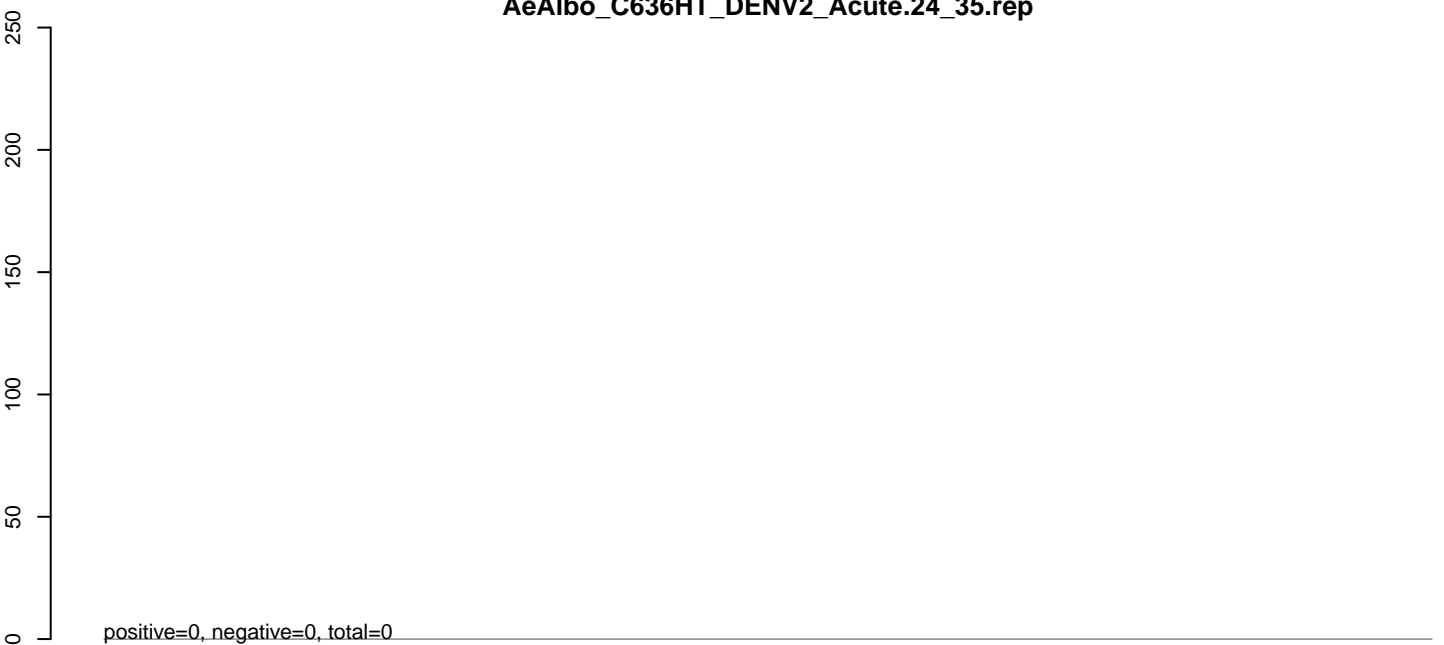
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



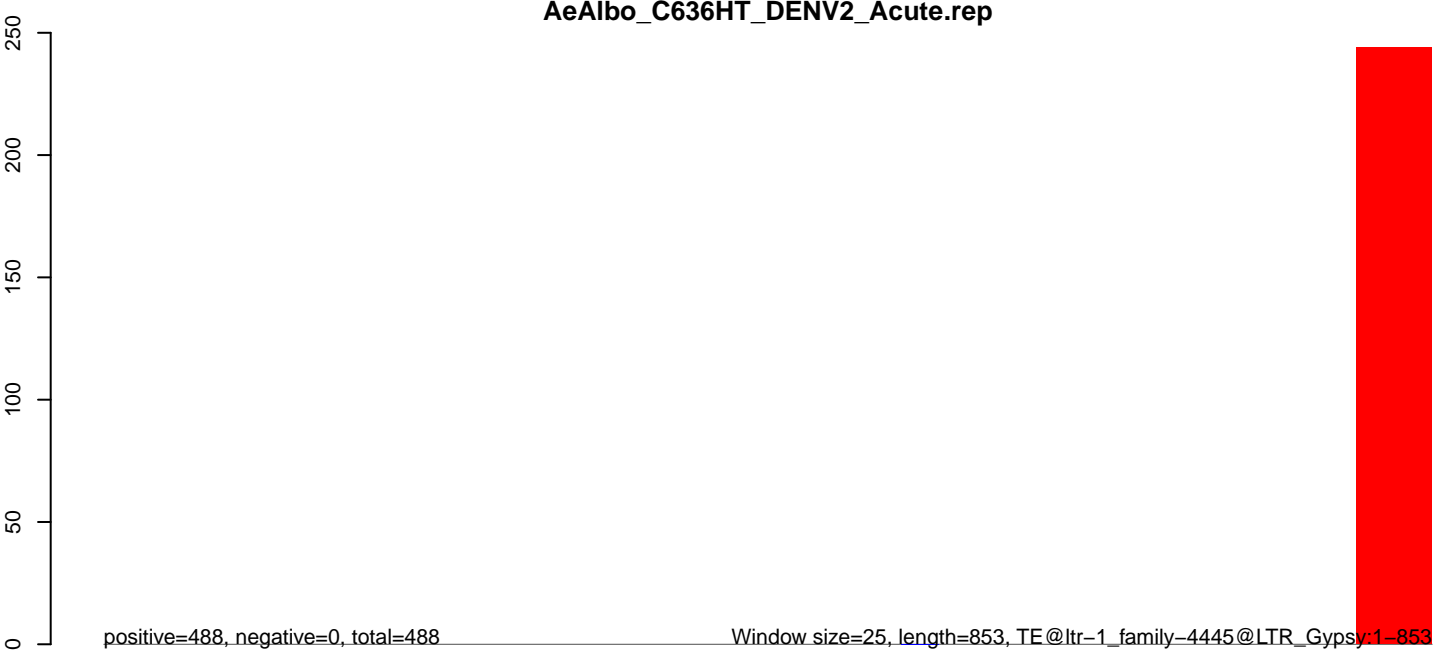
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

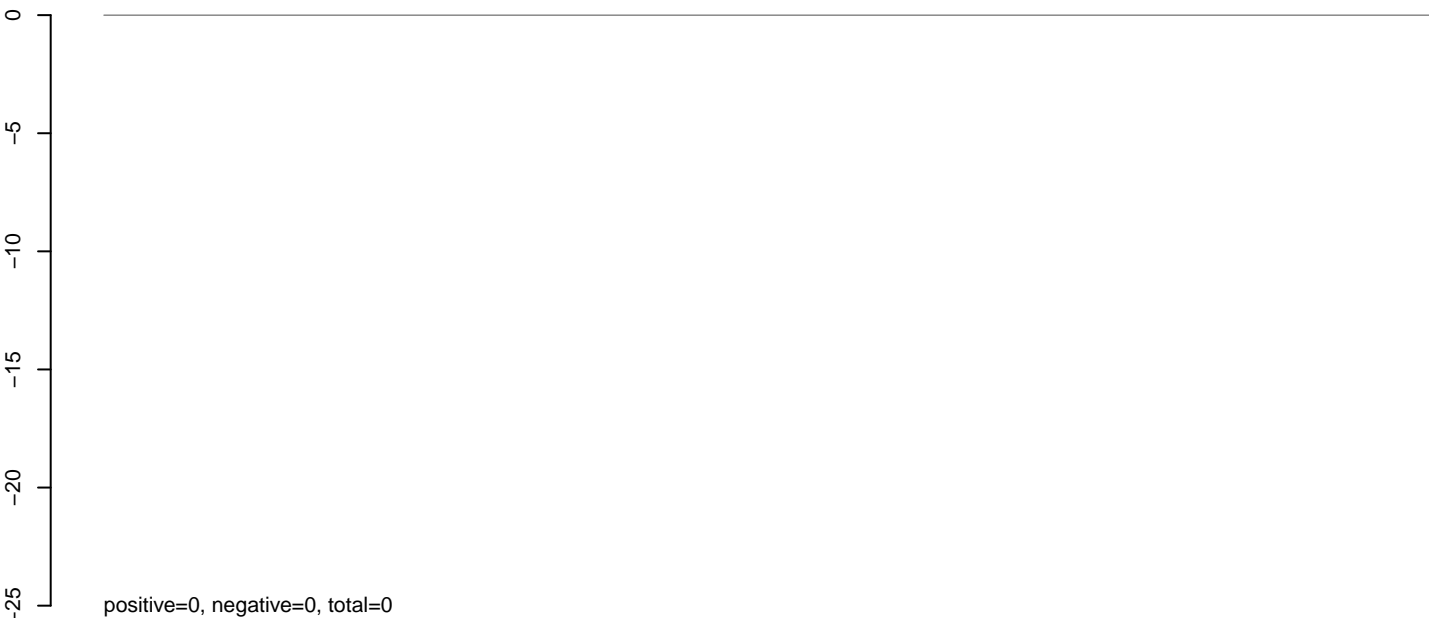




**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



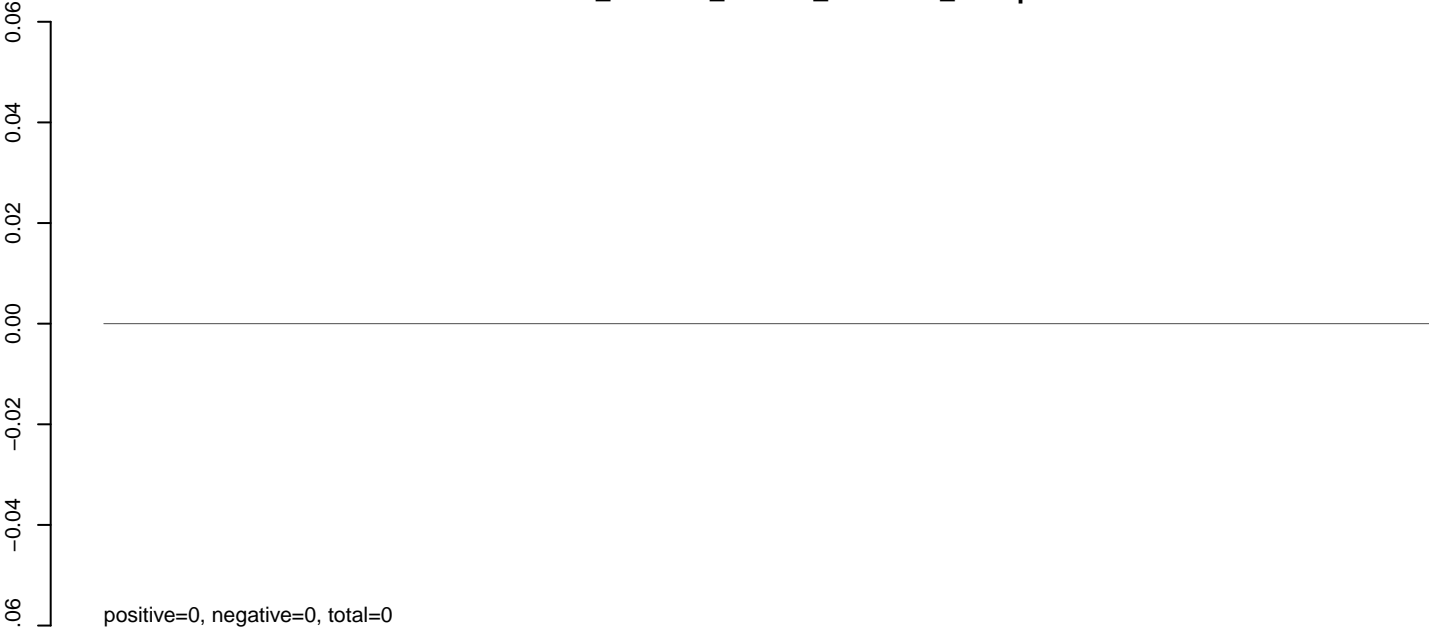
Window size=25, length=937, TE@ltr-1\_family-4308@LTR\_Pao:1-937

0 200 400 600 800 1000

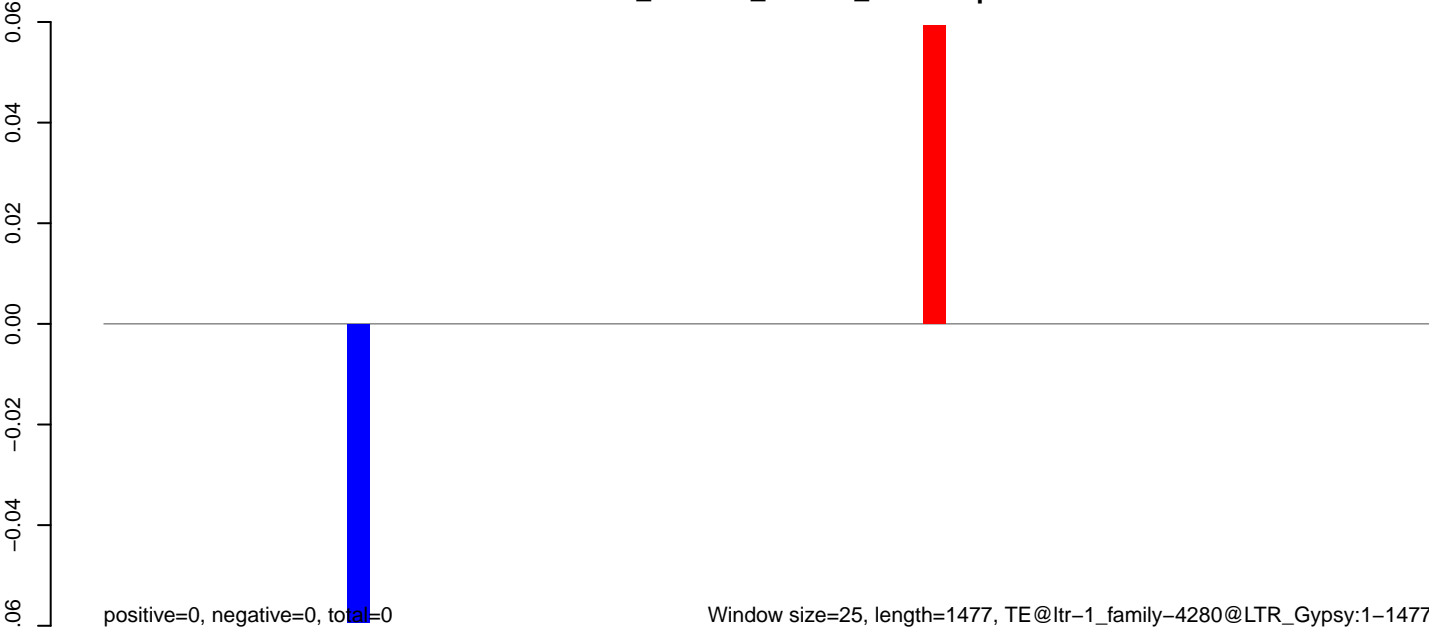
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



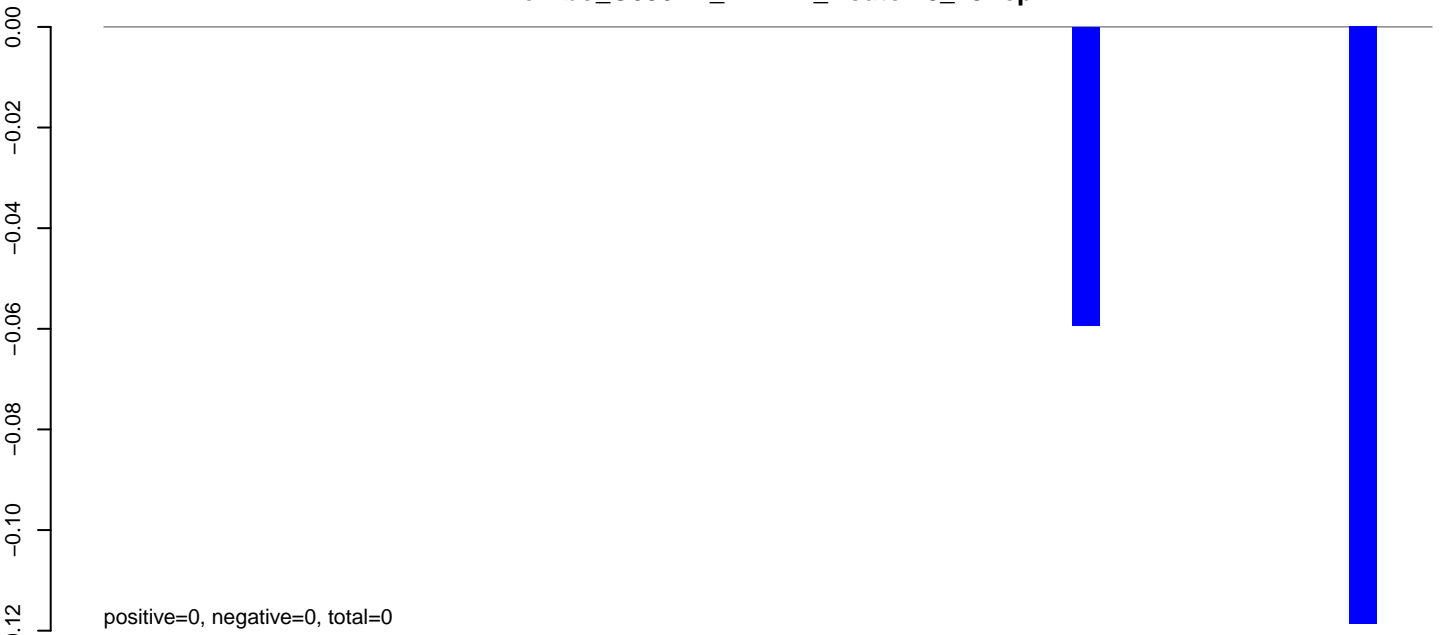
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



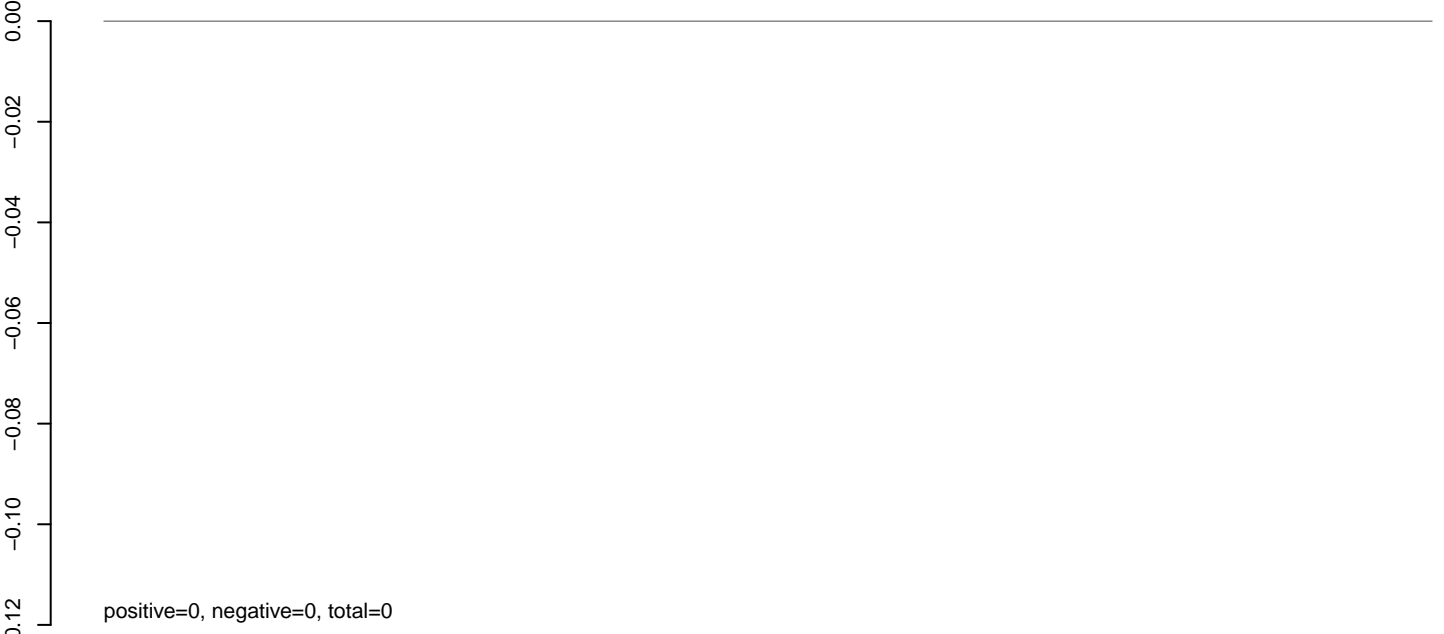
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



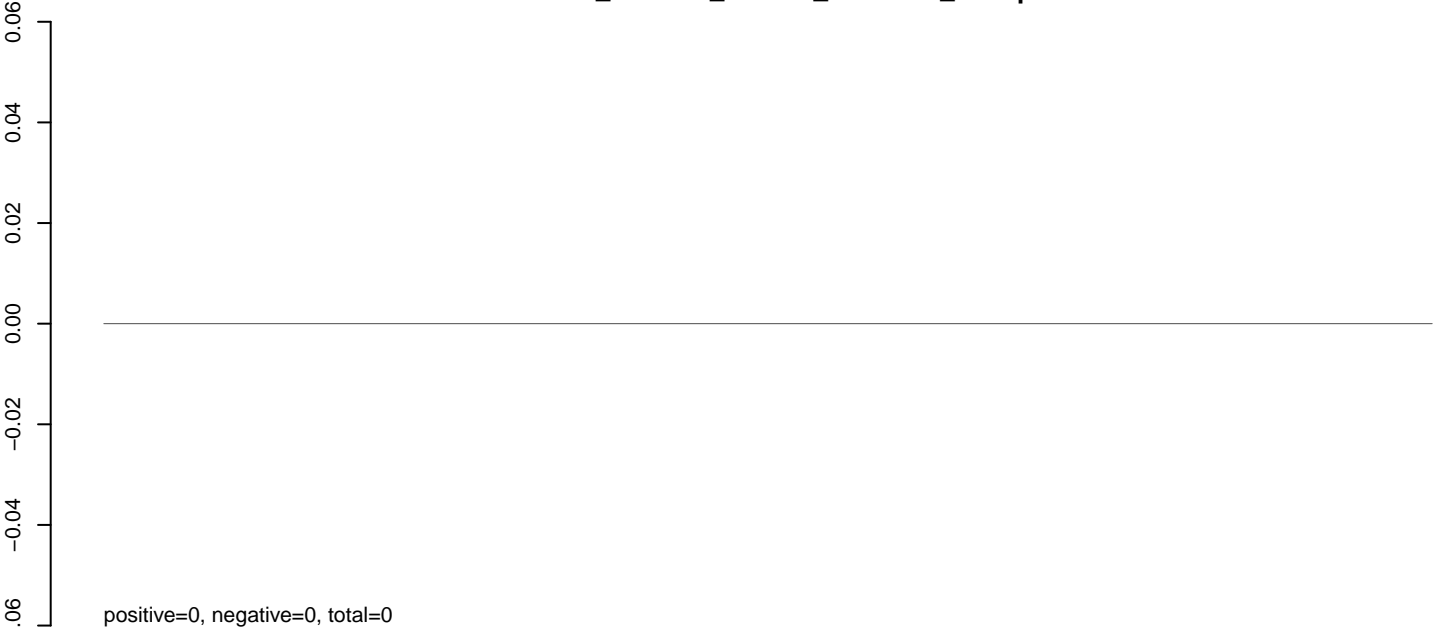
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



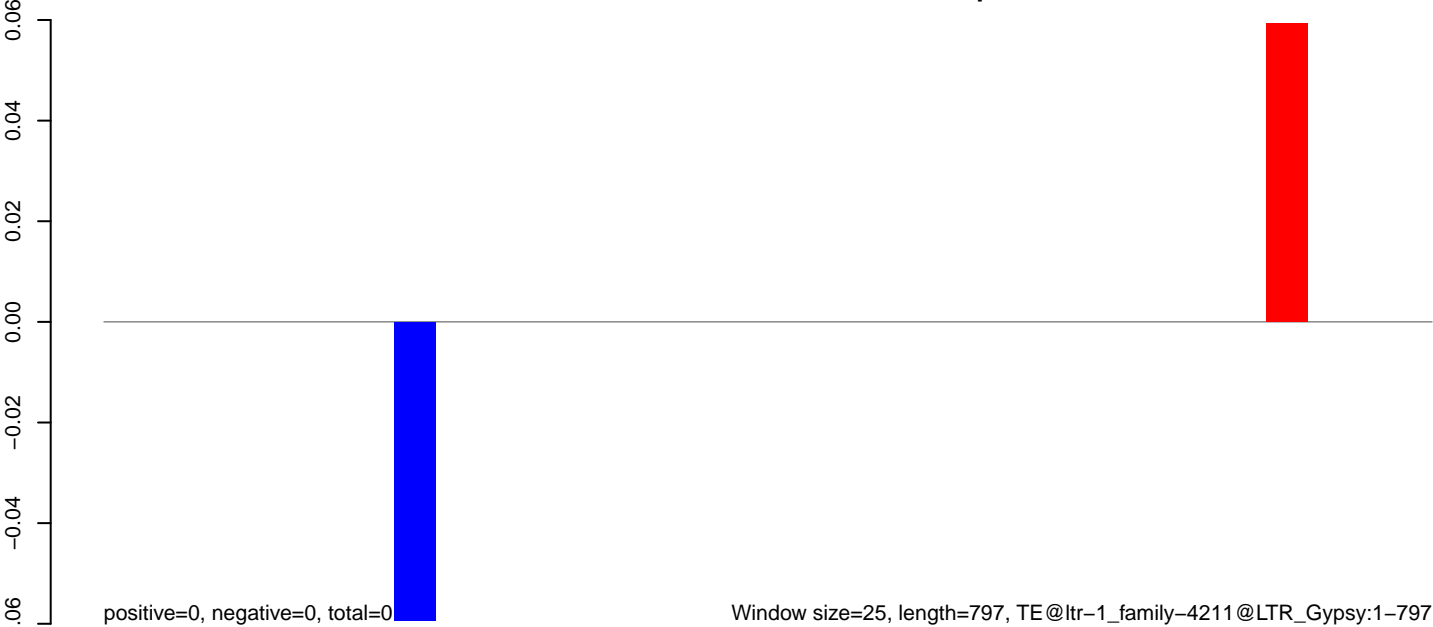
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



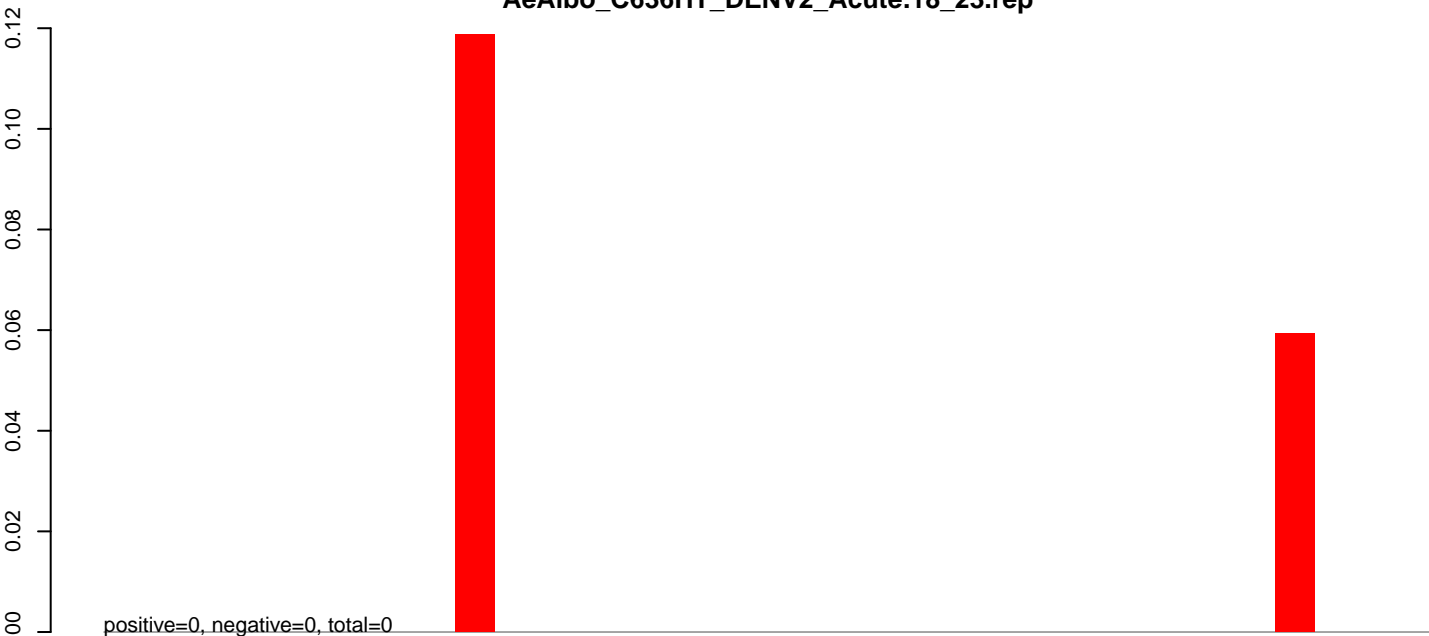
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



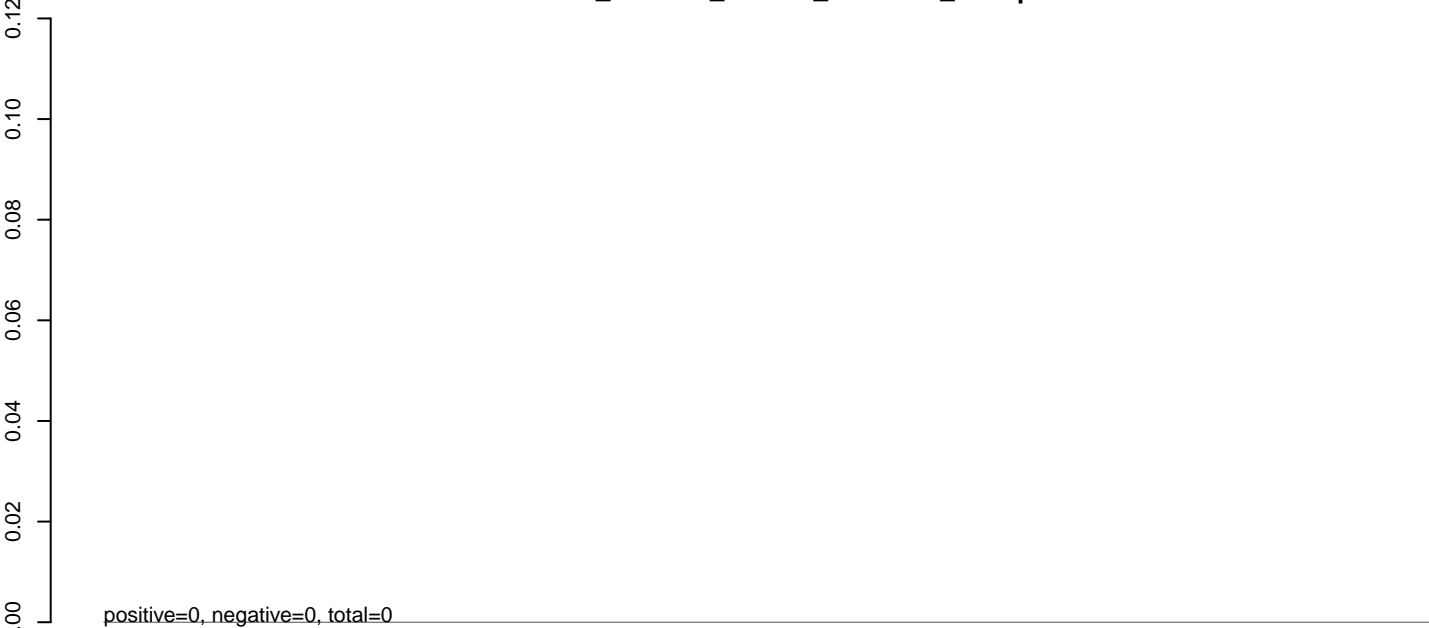
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



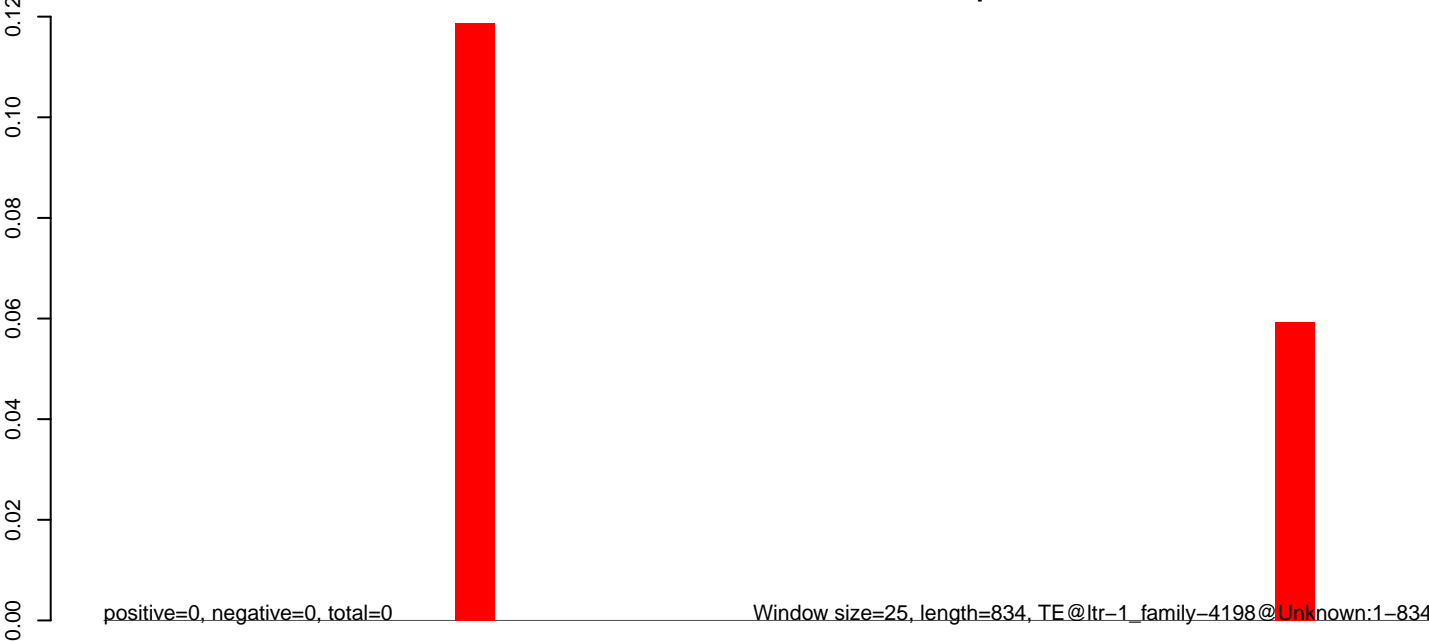
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



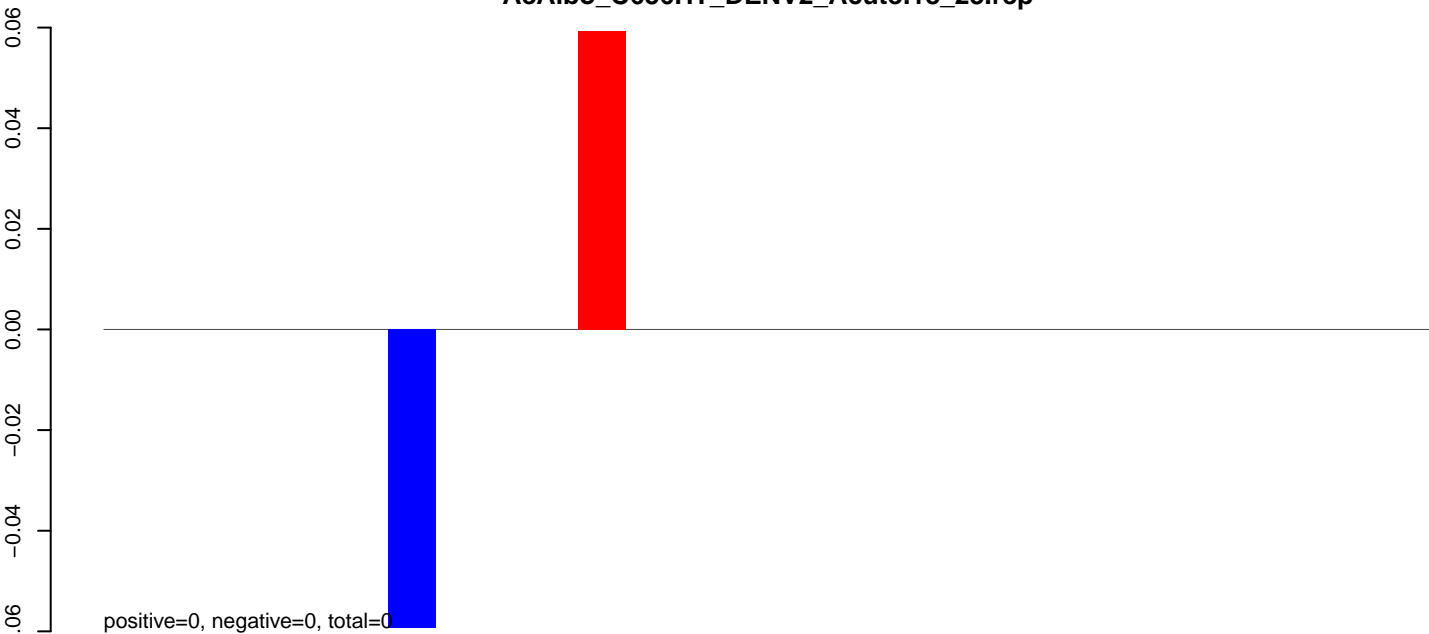
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



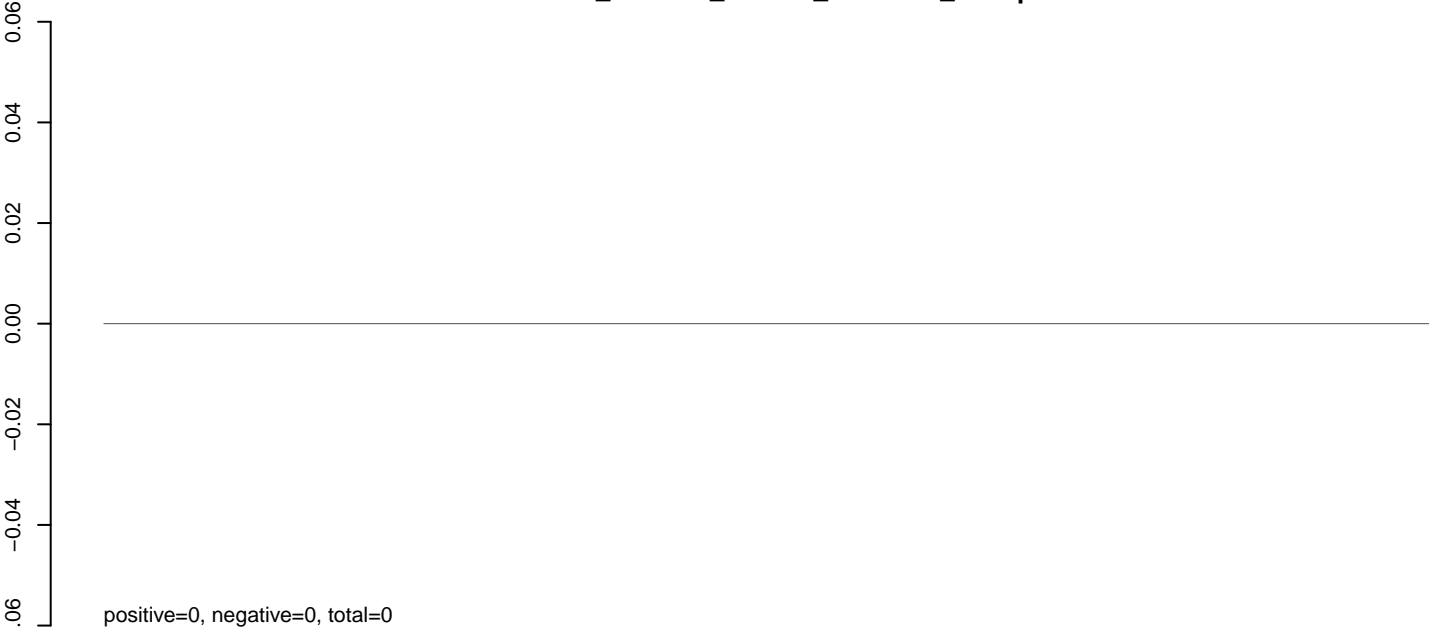
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



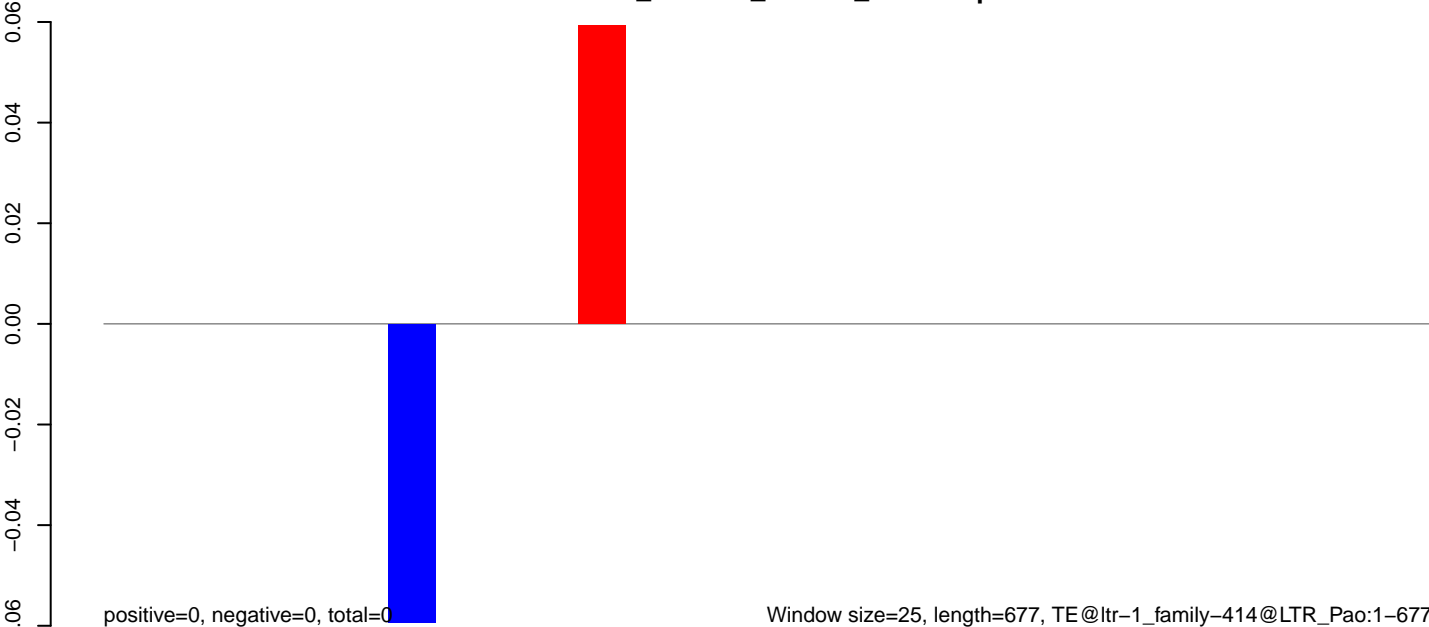
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



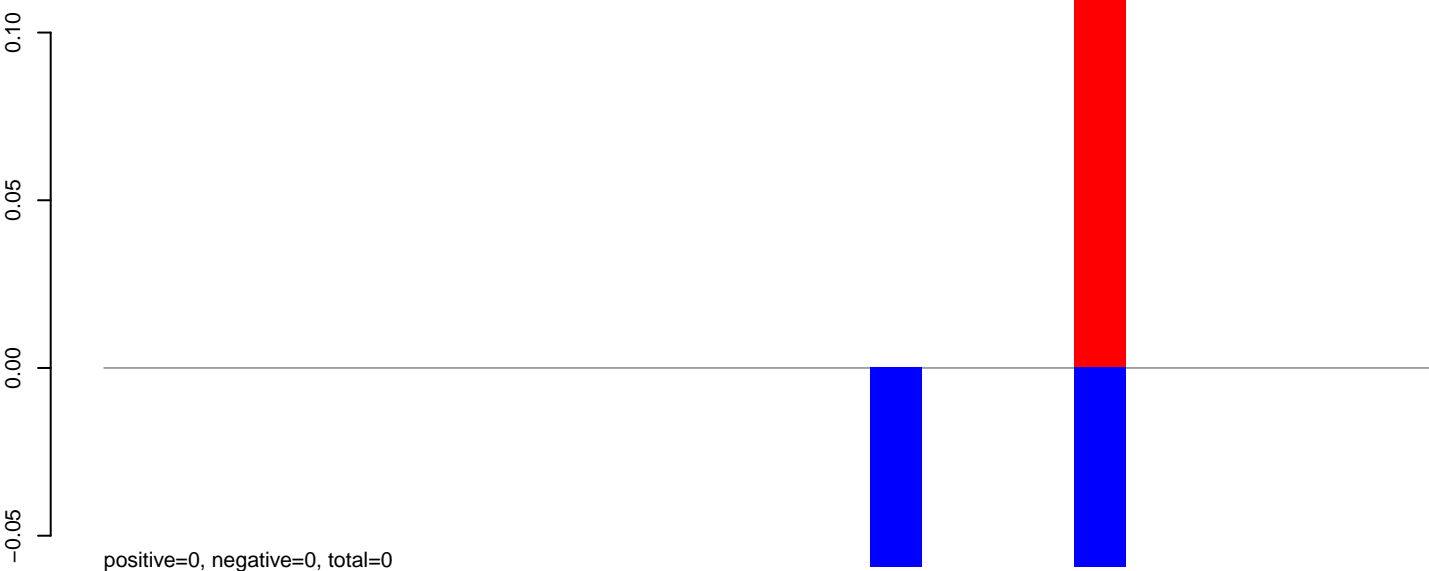
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



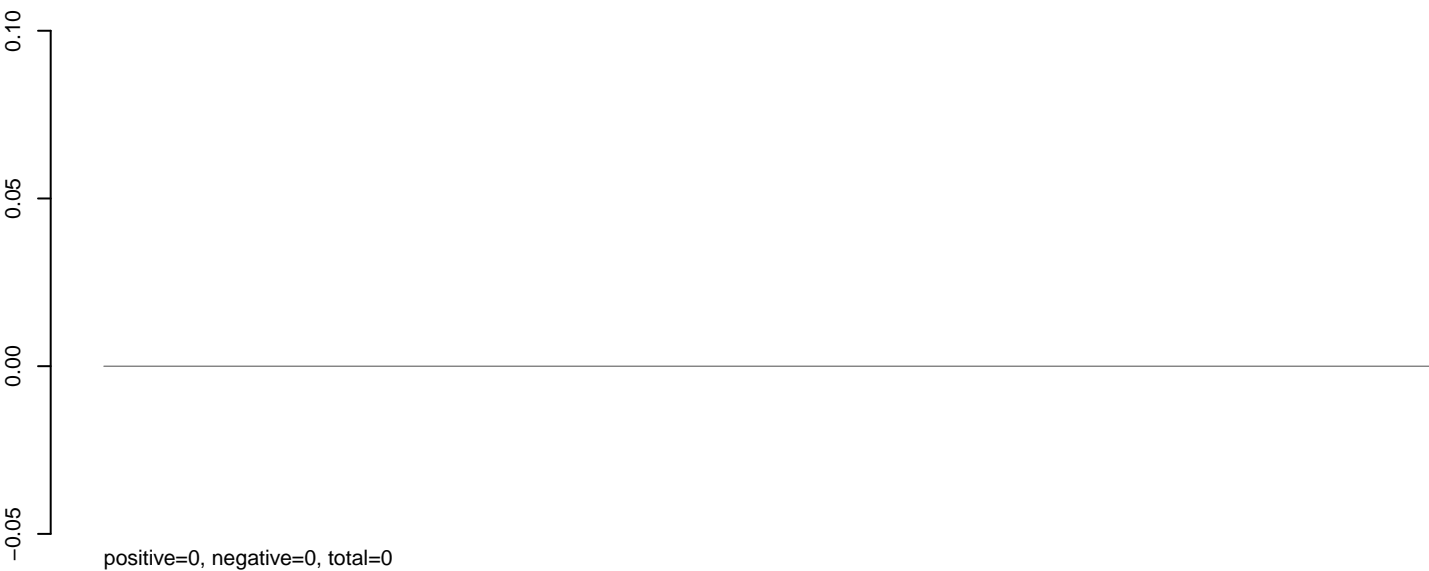
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



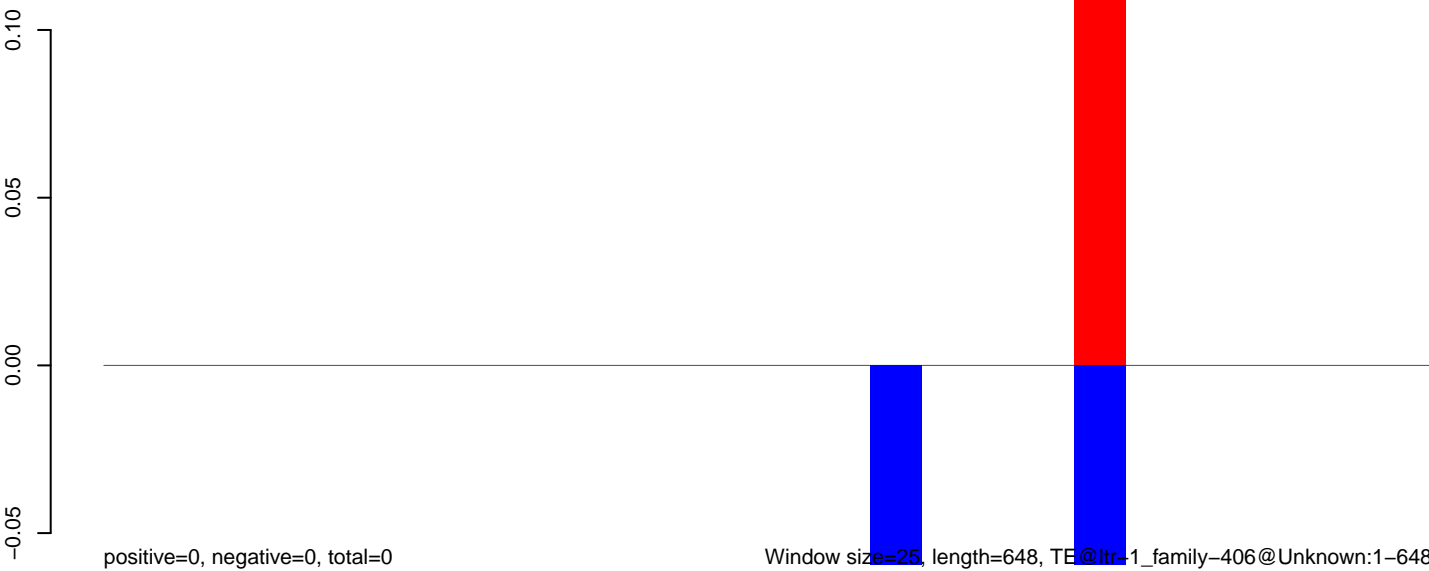
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



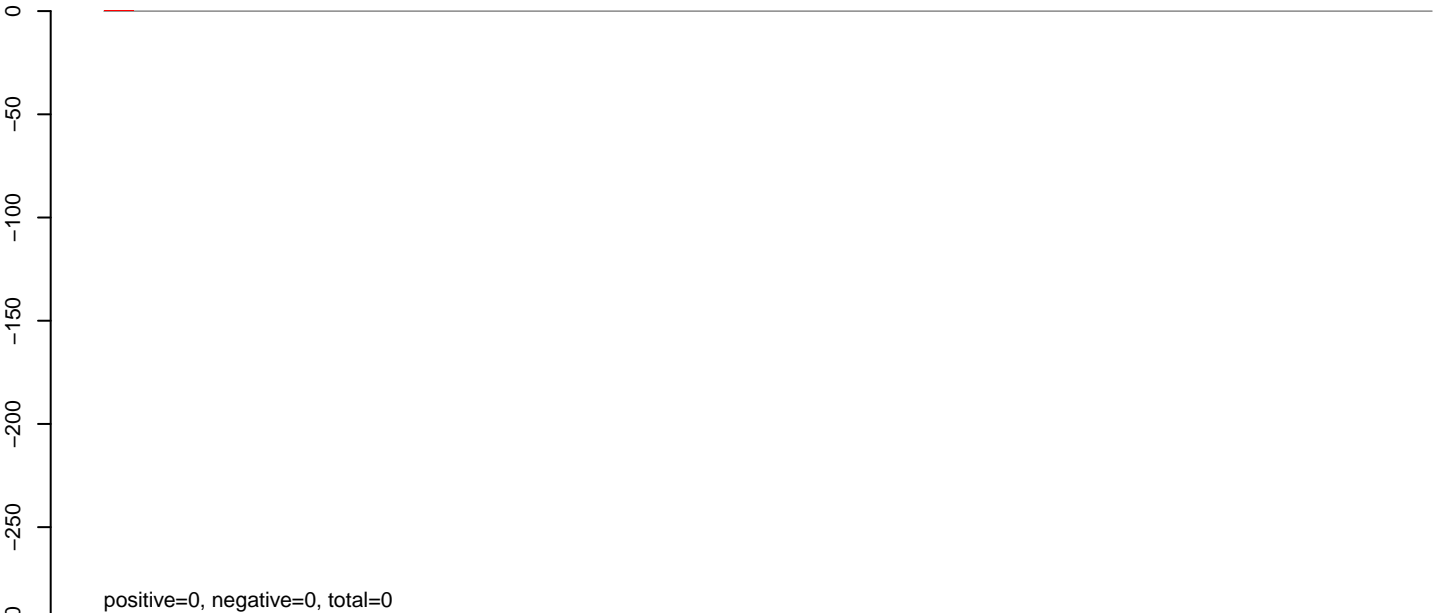
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep

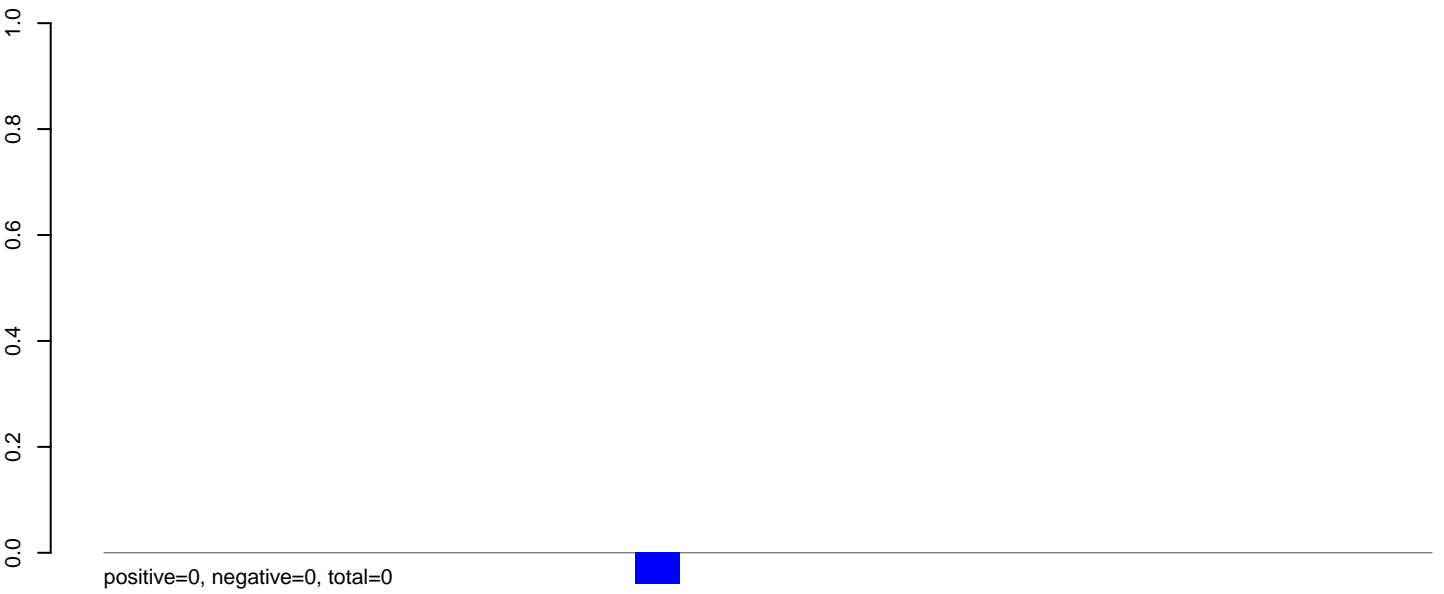




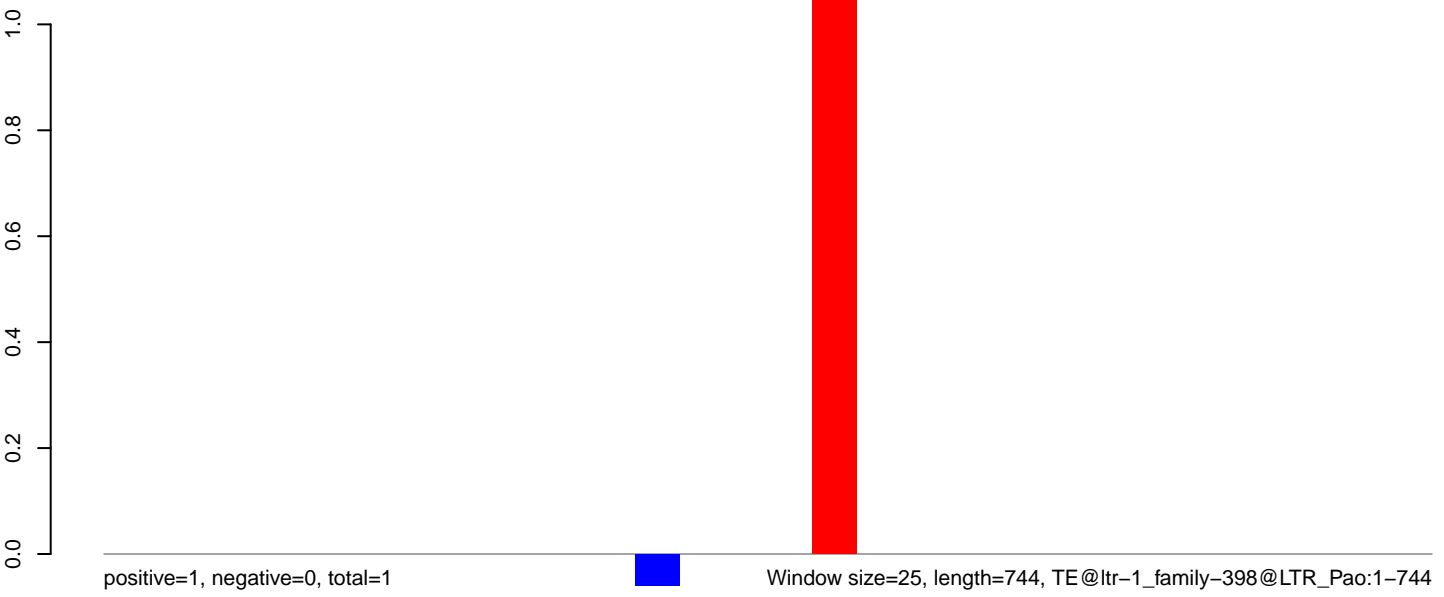
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



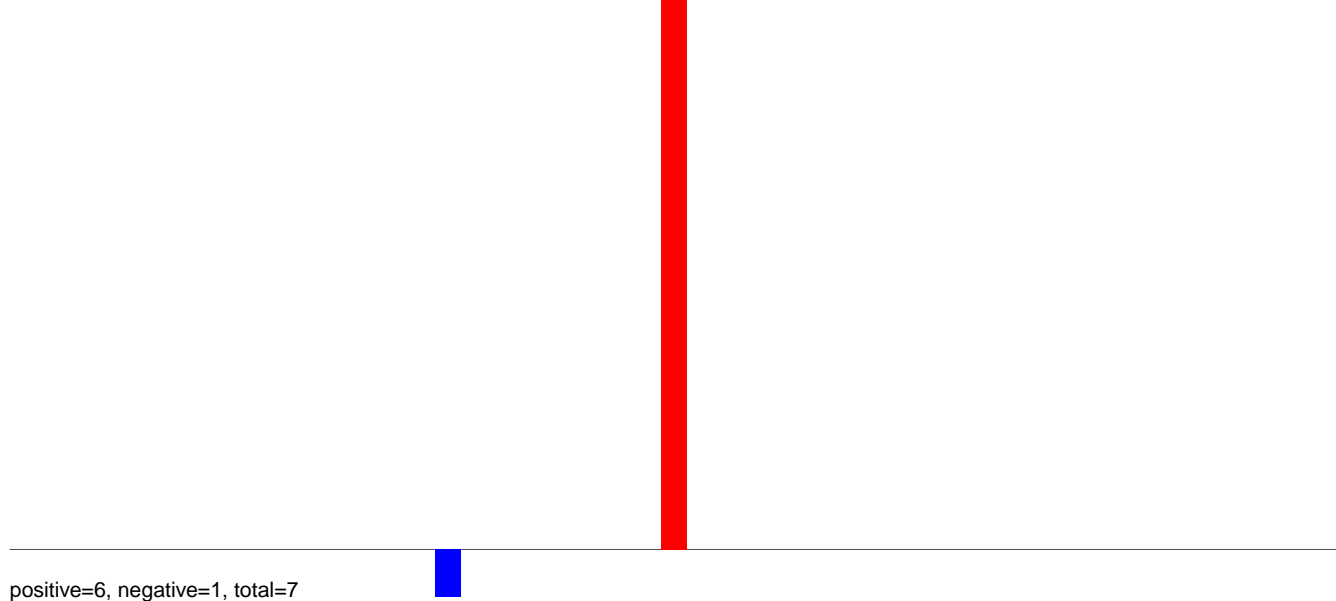
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



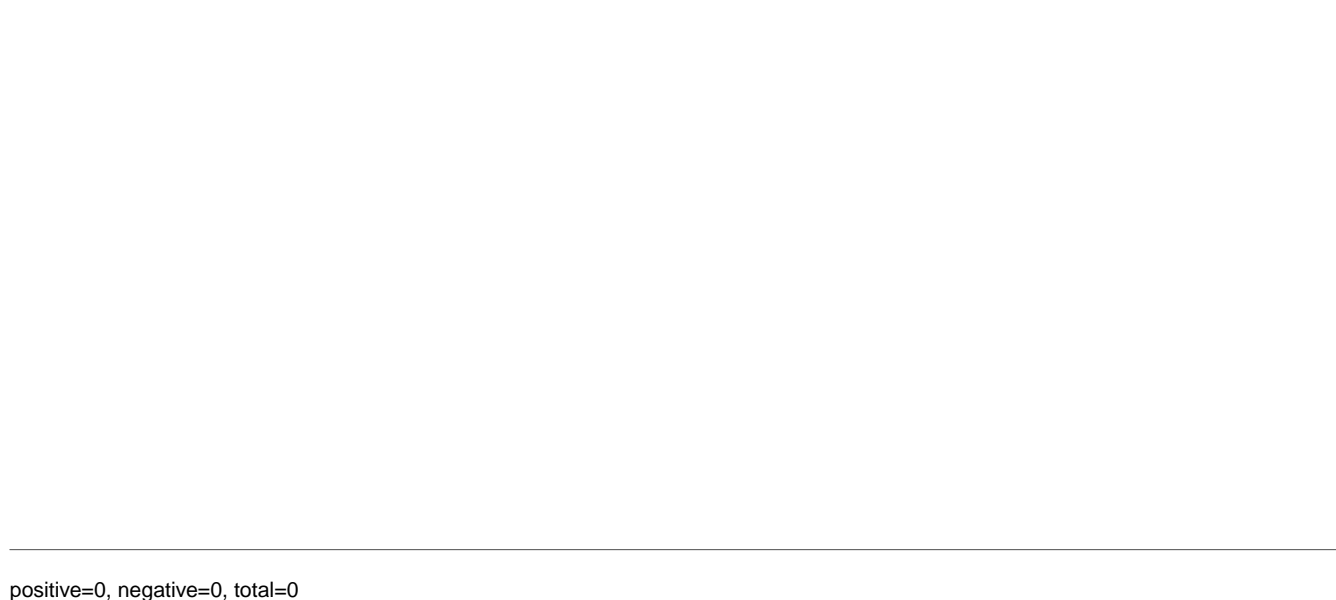
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



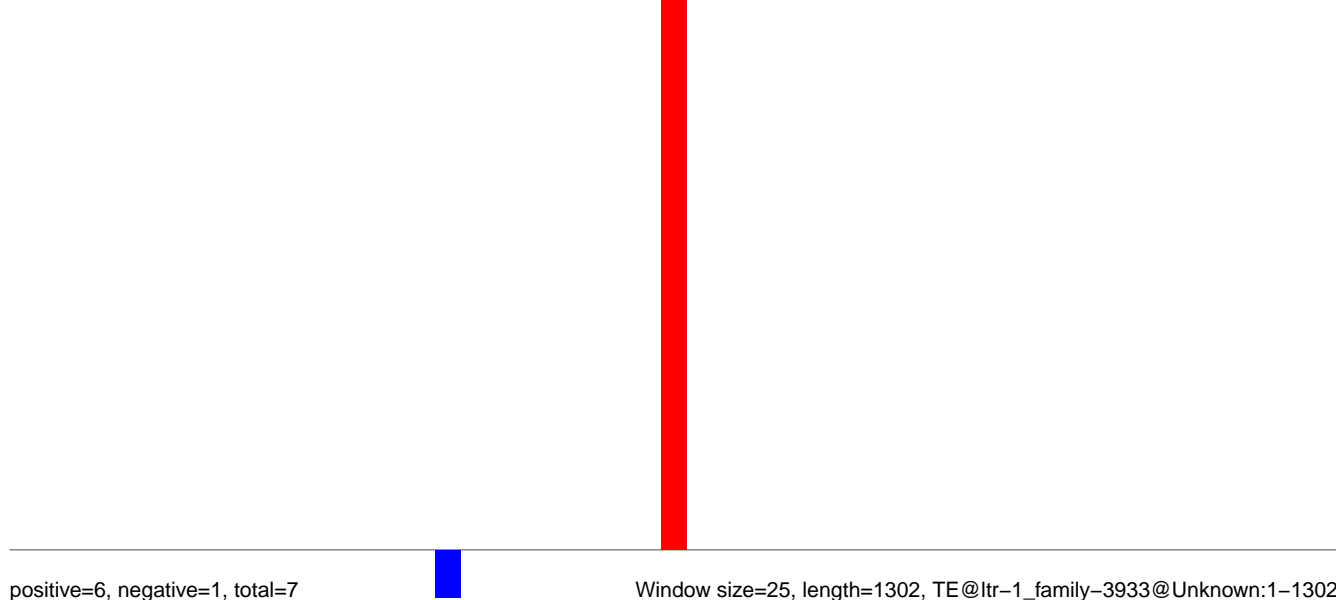
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



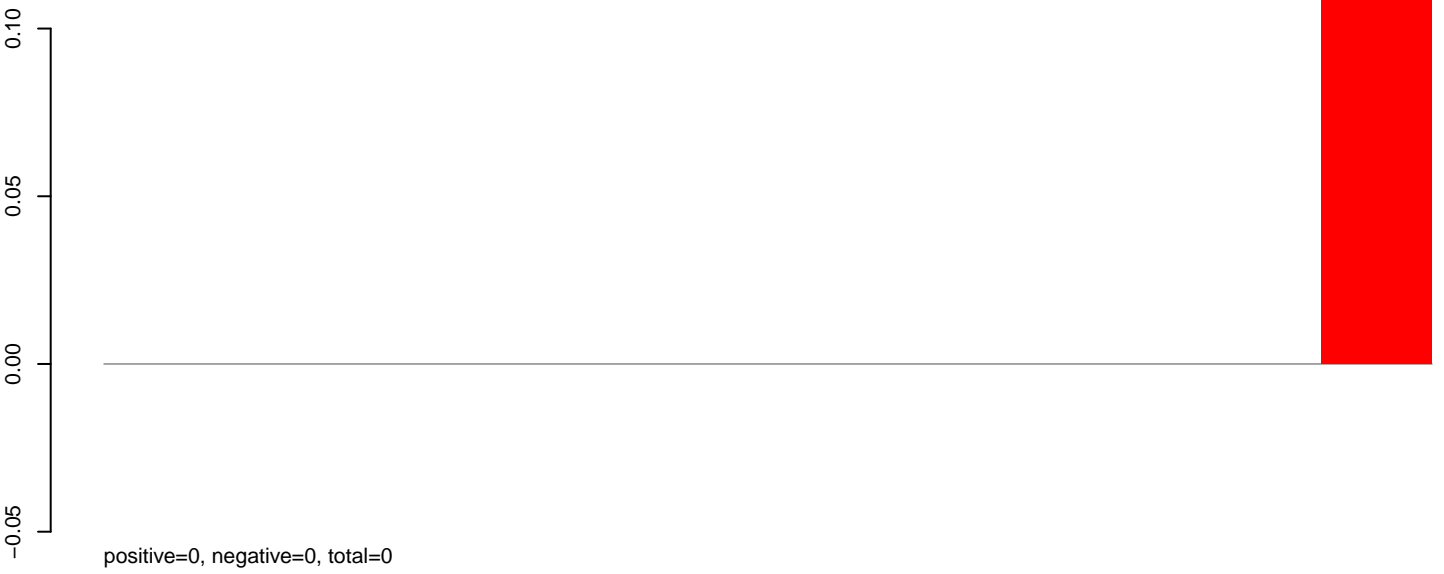
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



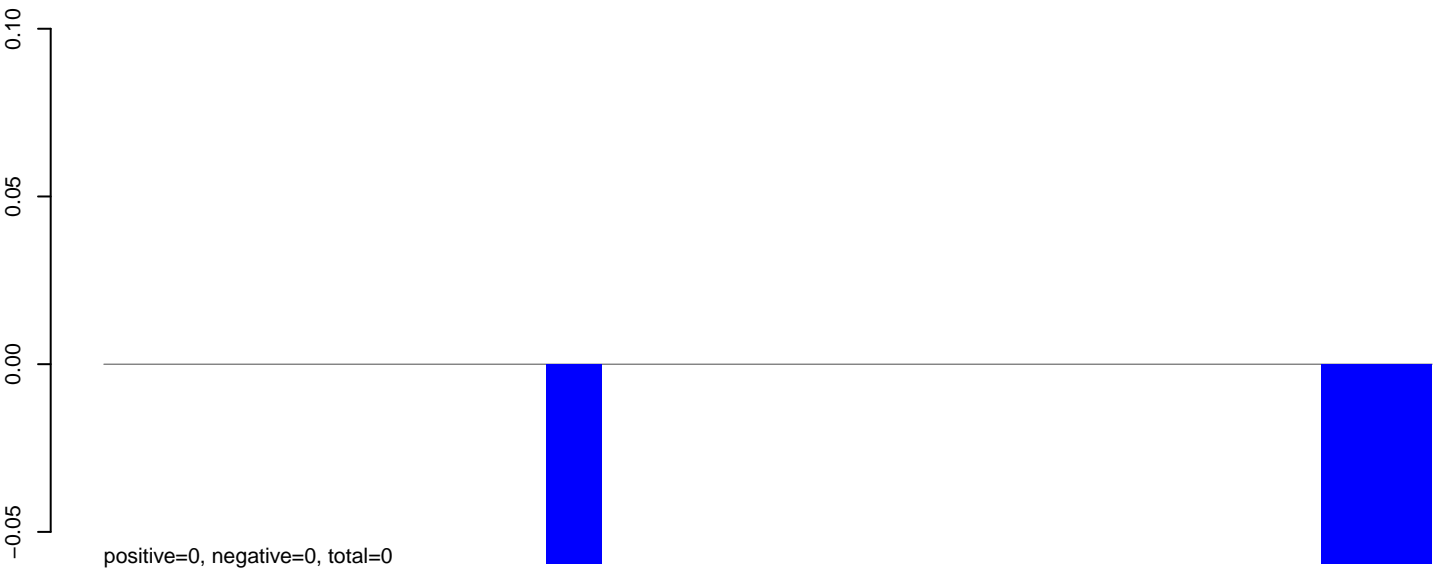
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



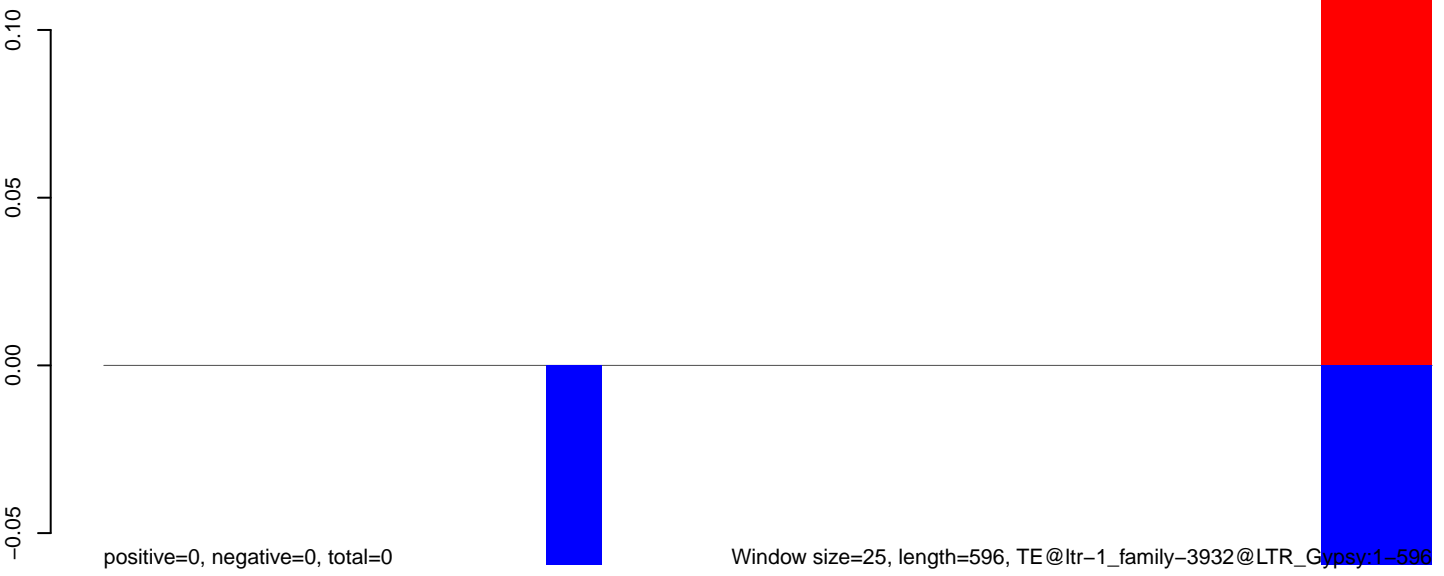
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



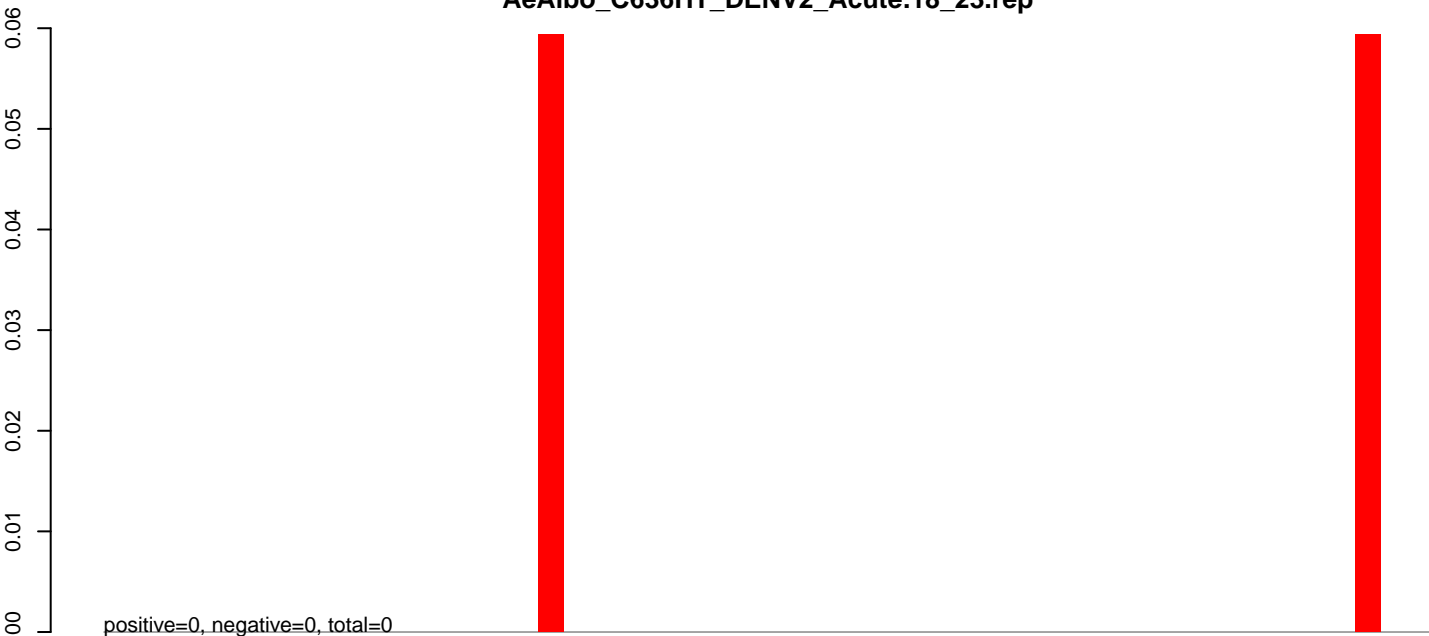
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



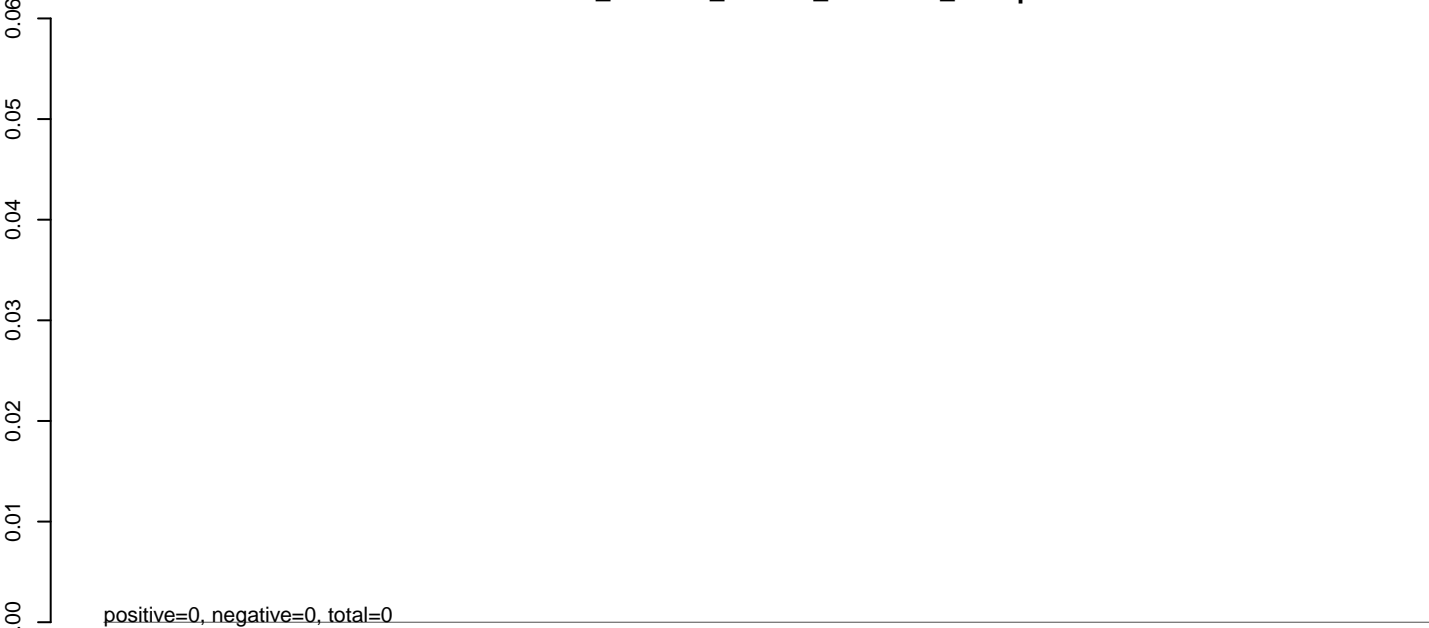
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



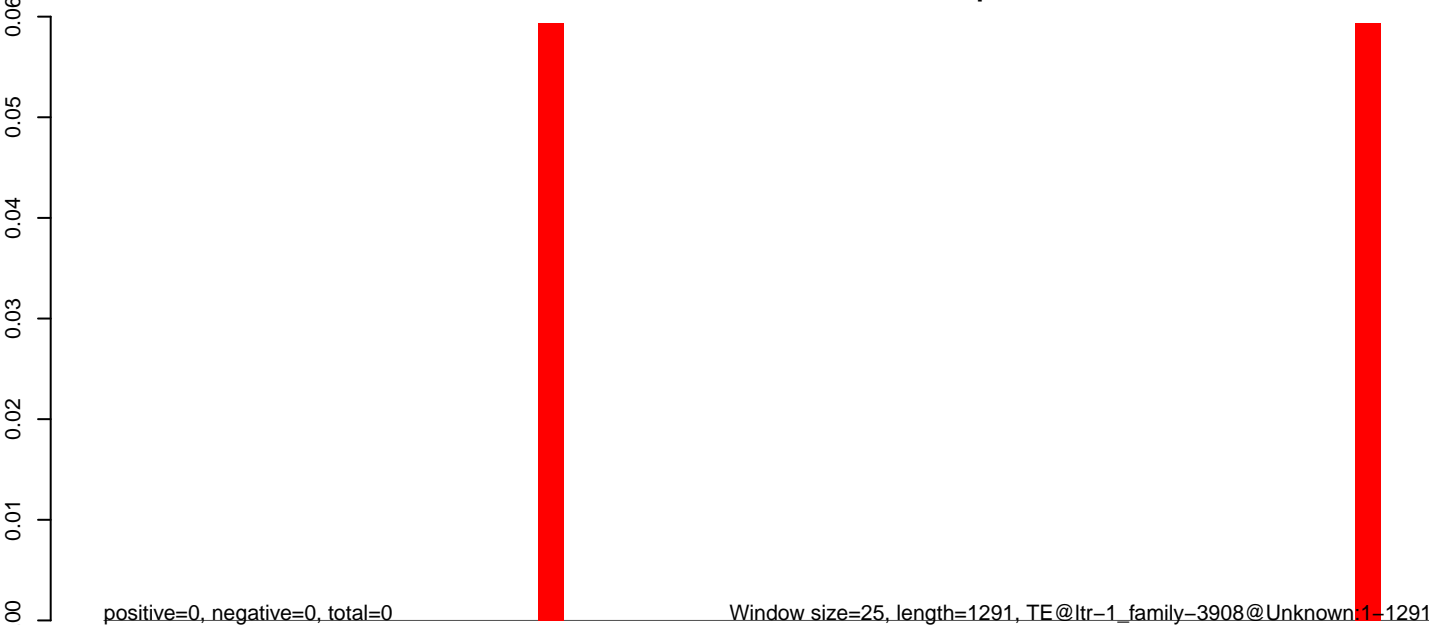
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



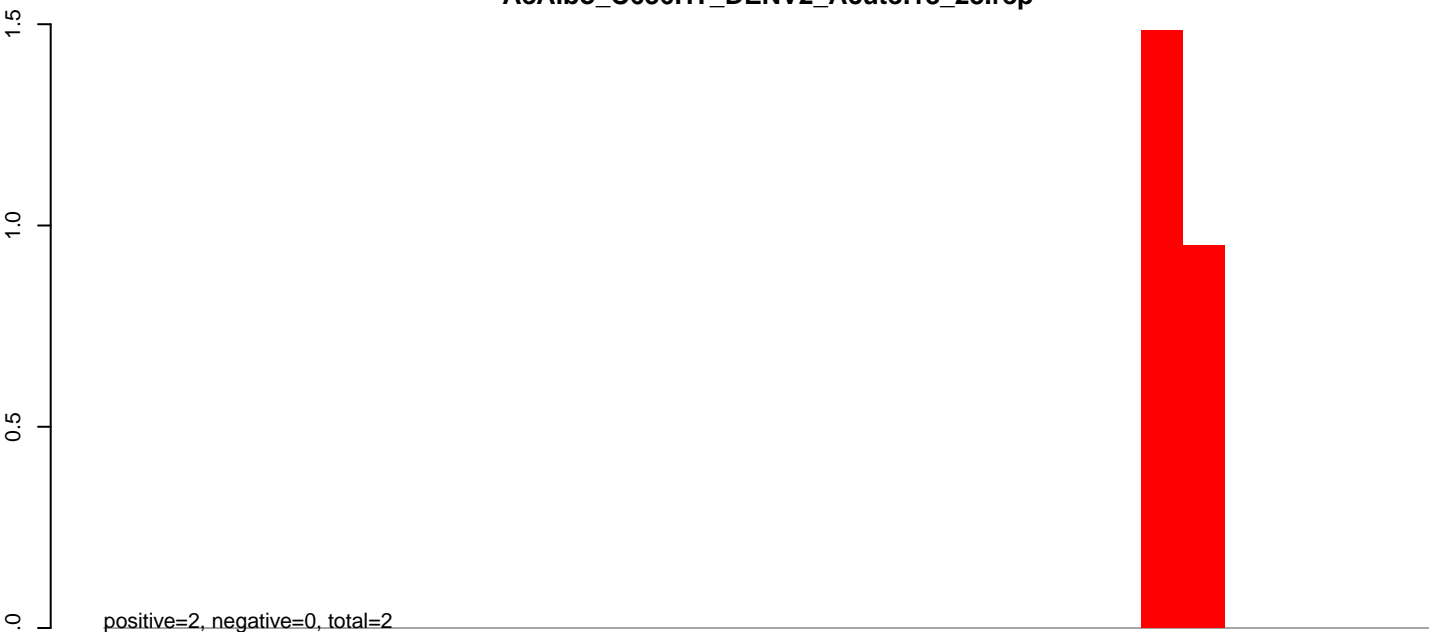
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



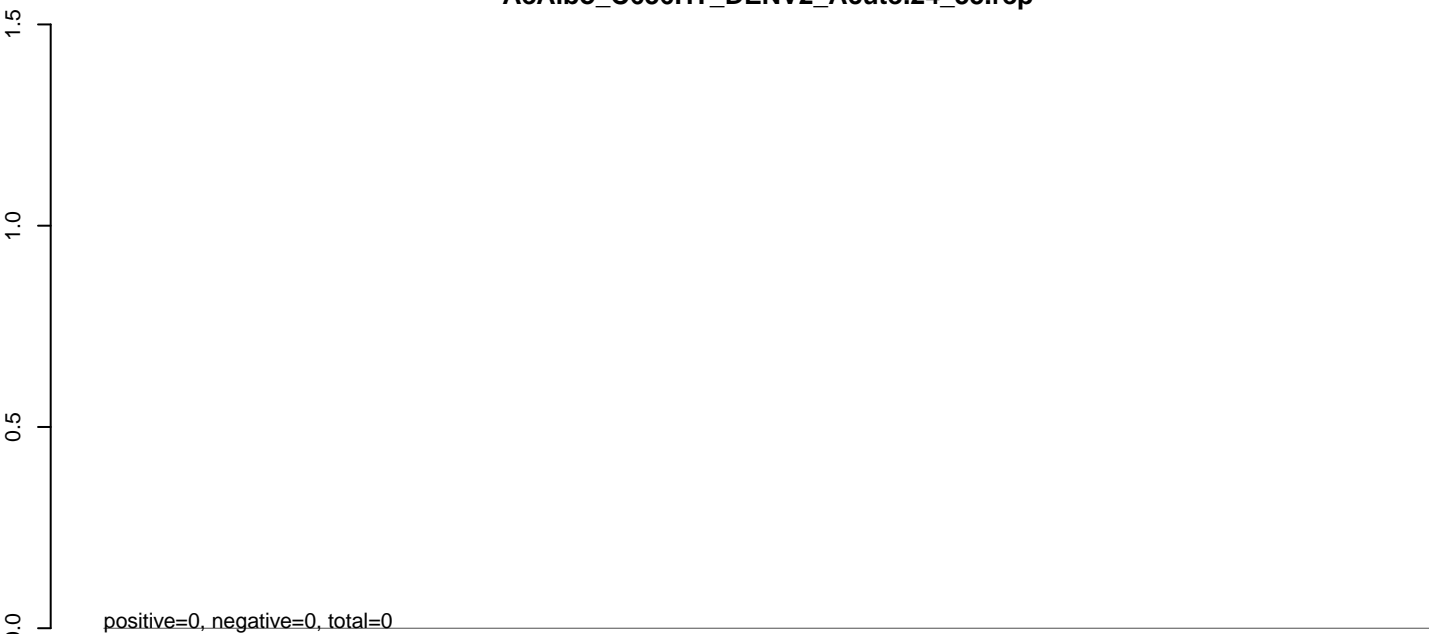
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



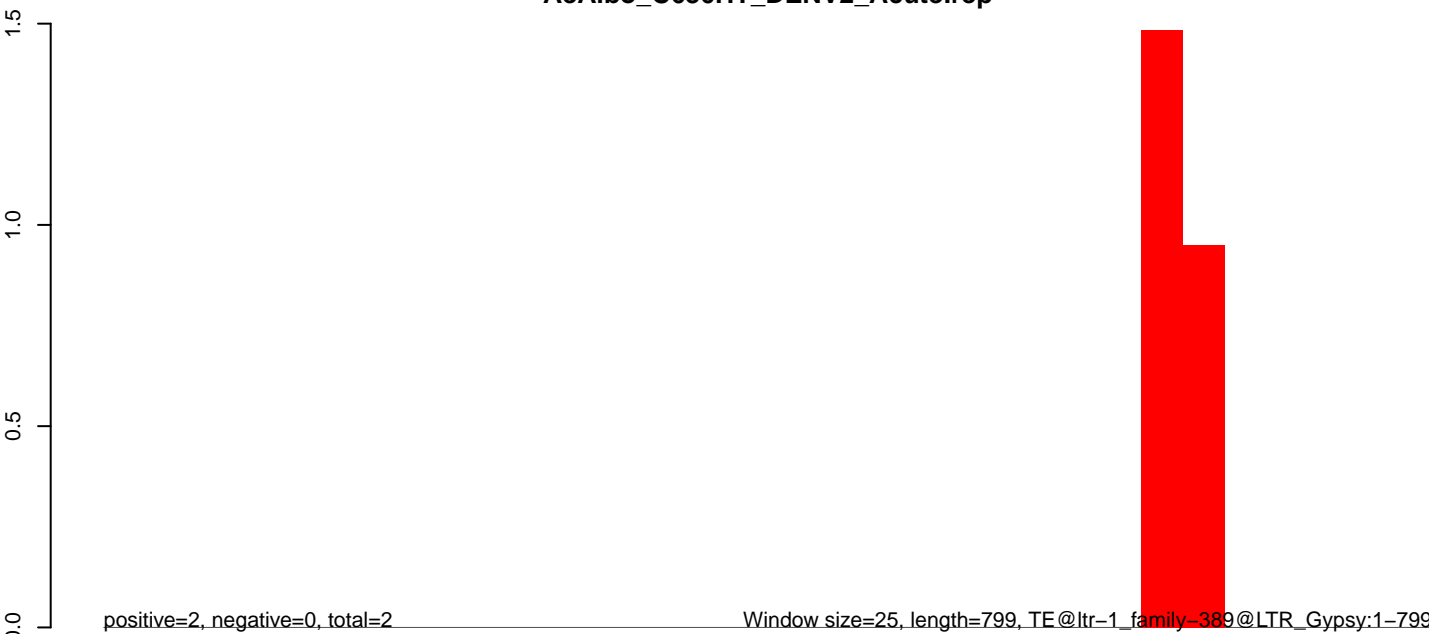
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



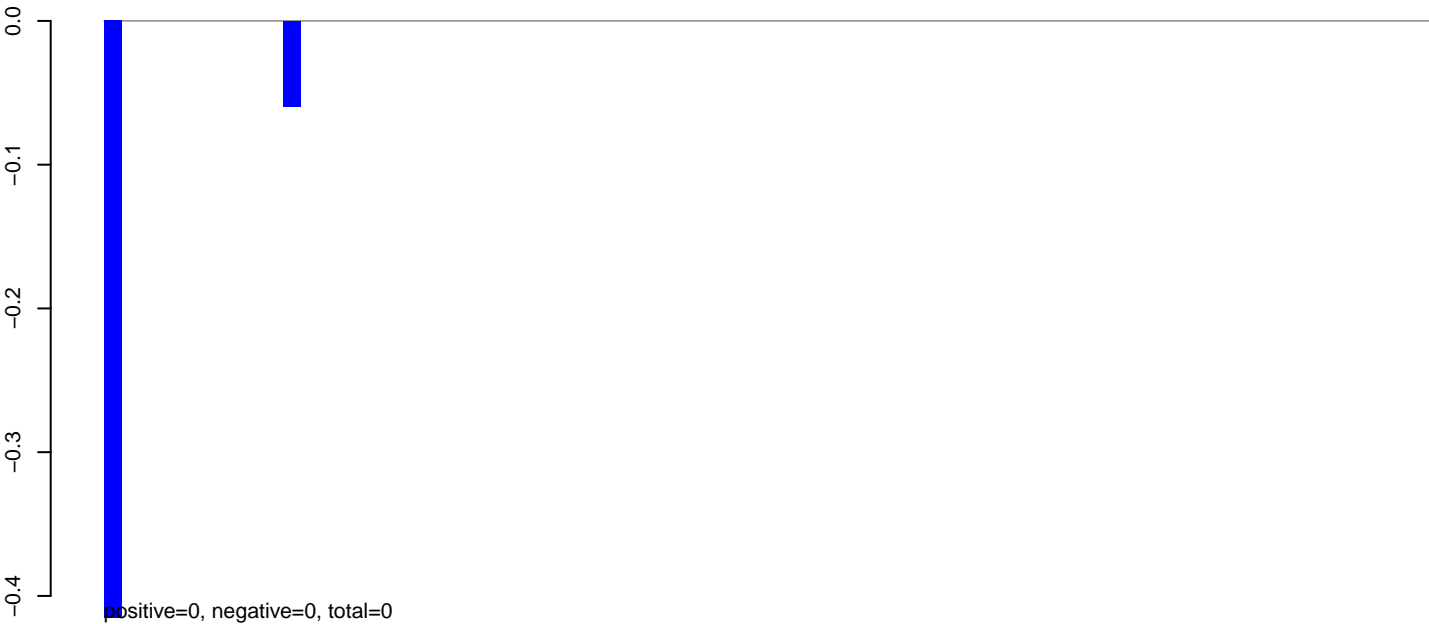
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



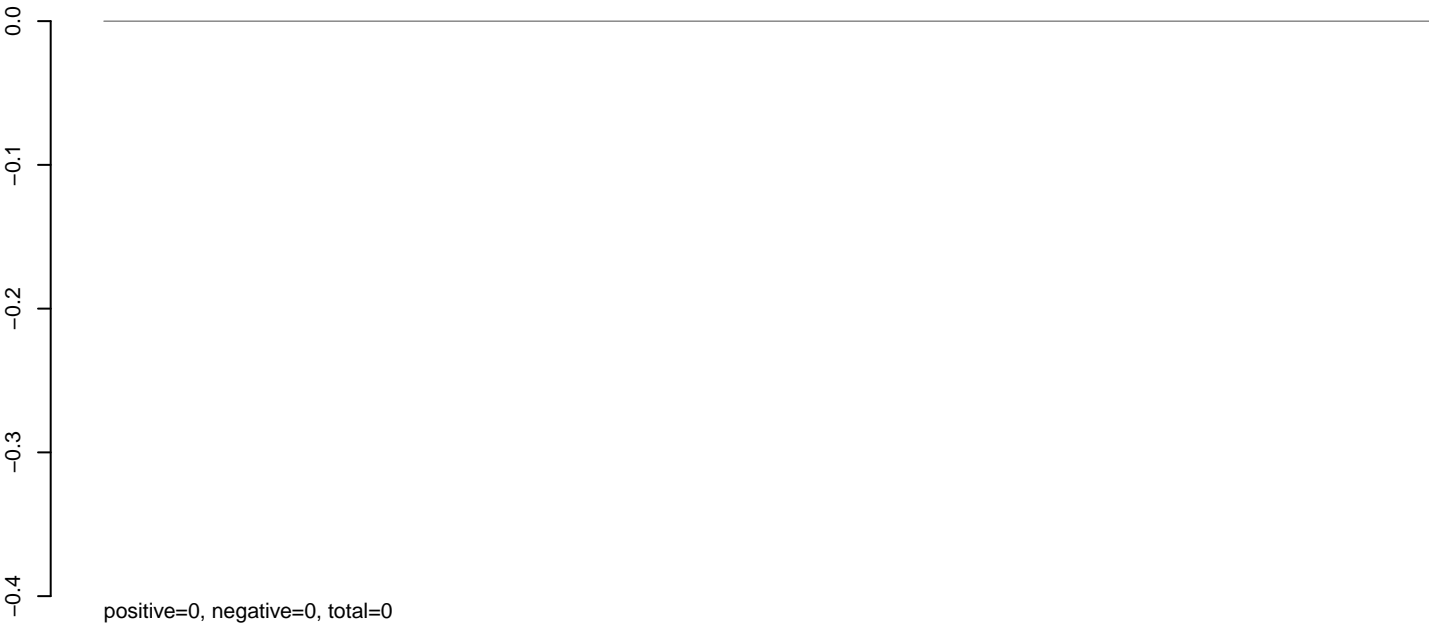
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



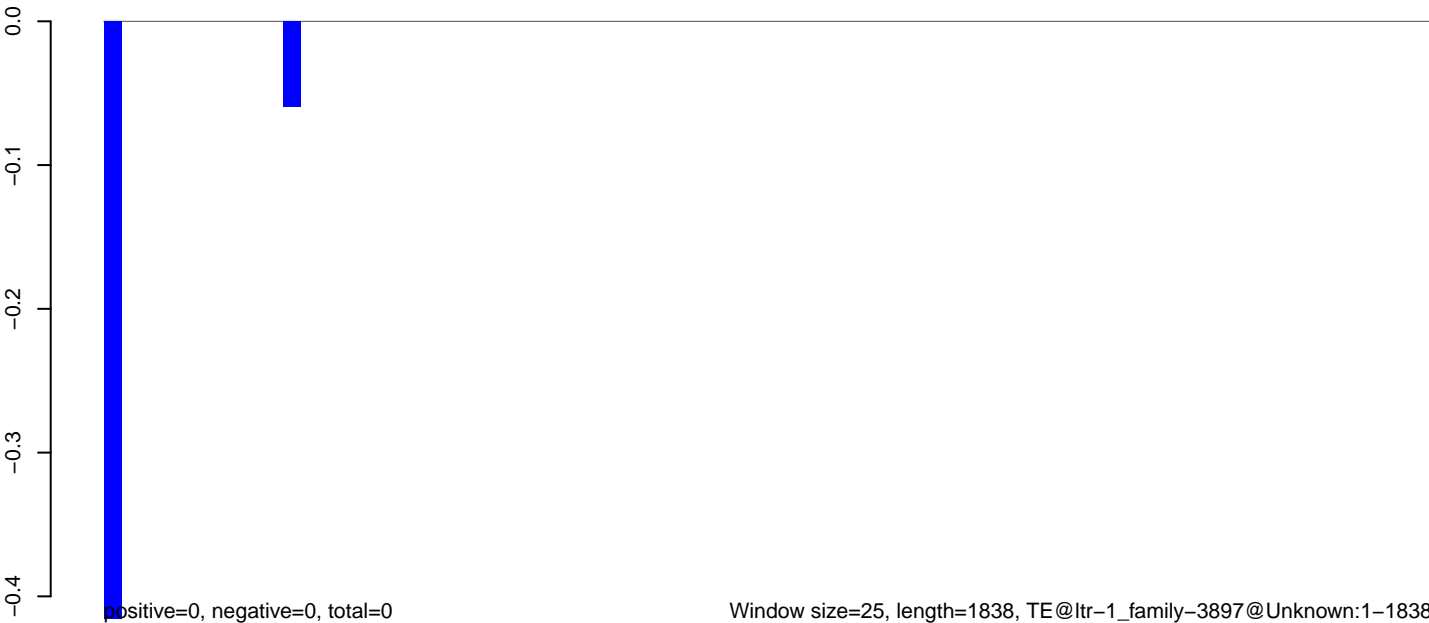
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



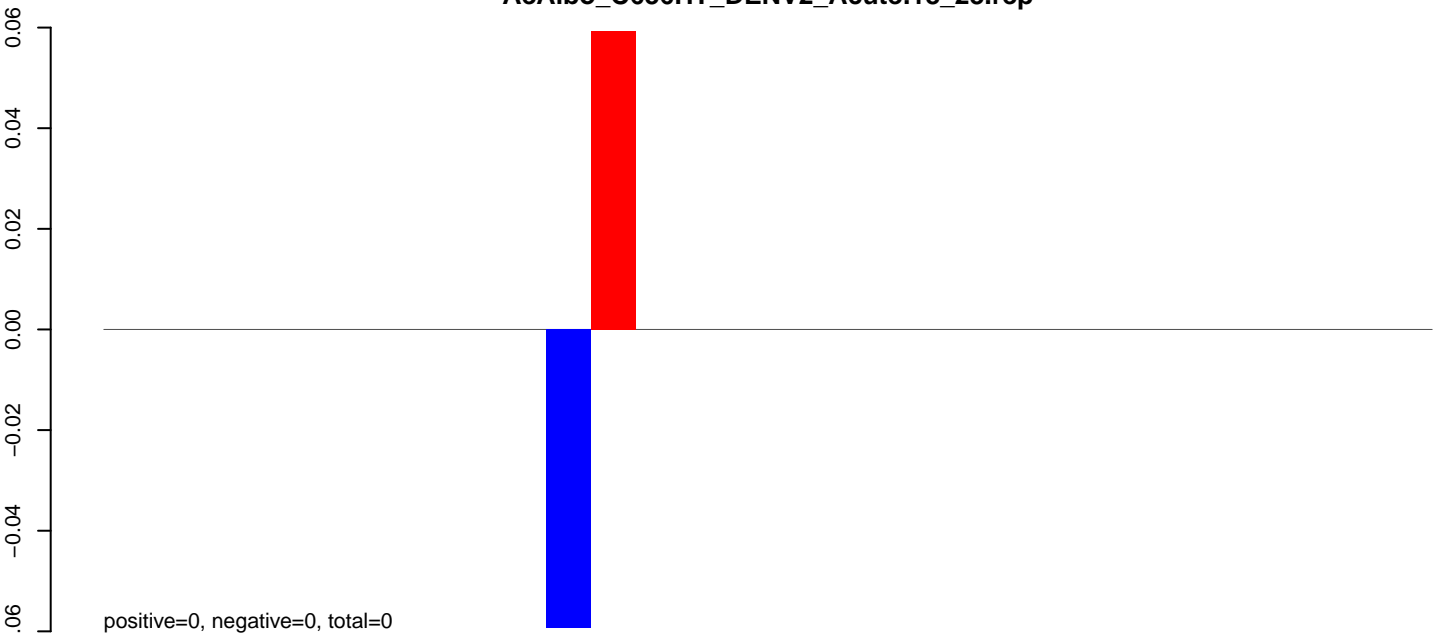
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



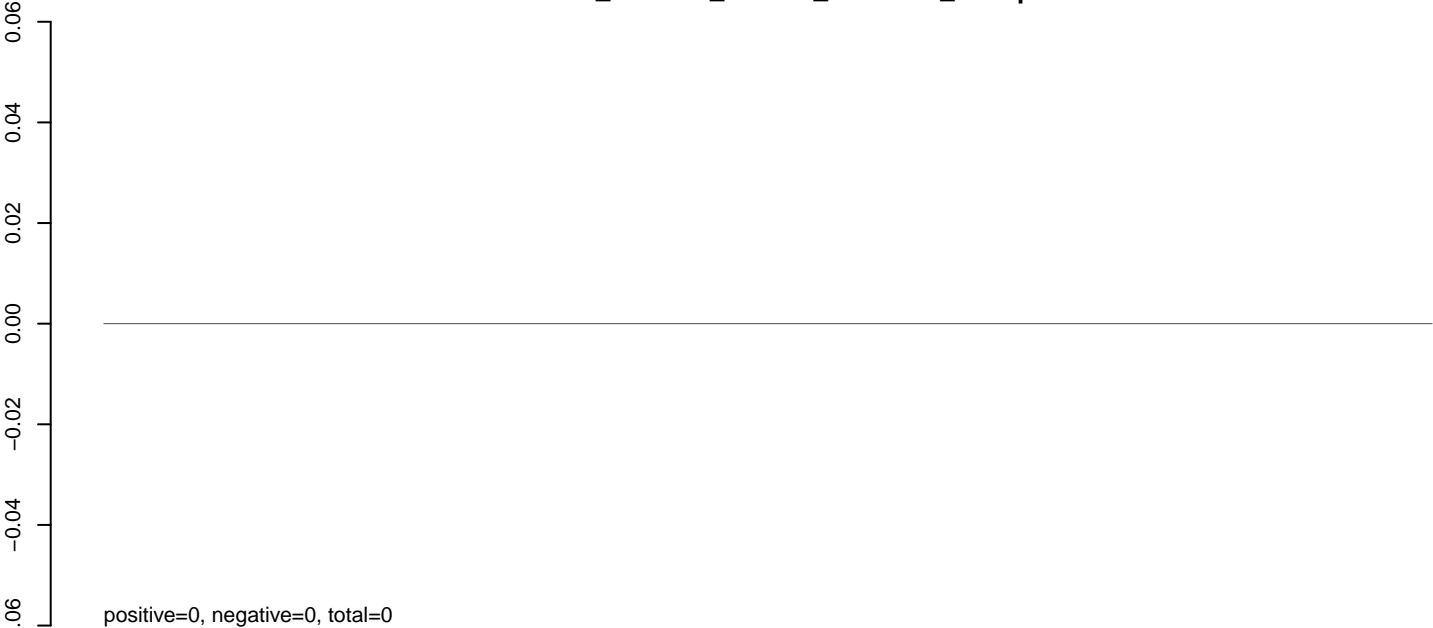
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



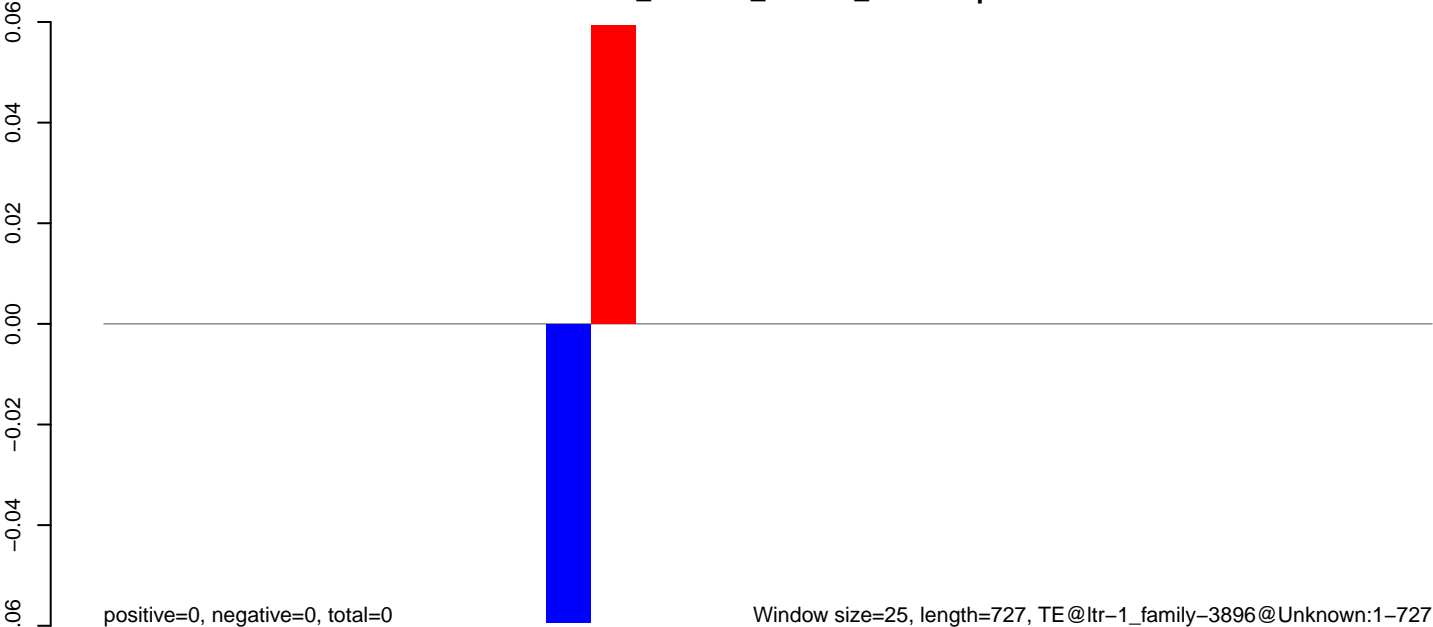
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



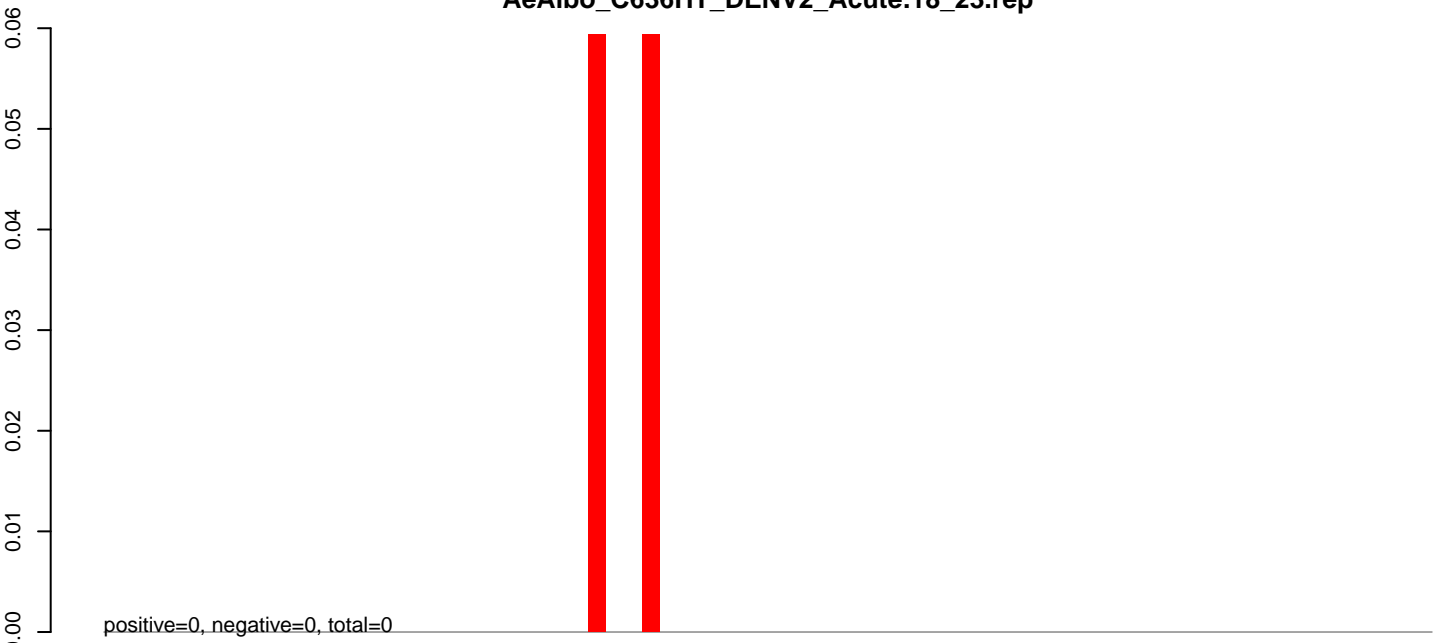
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



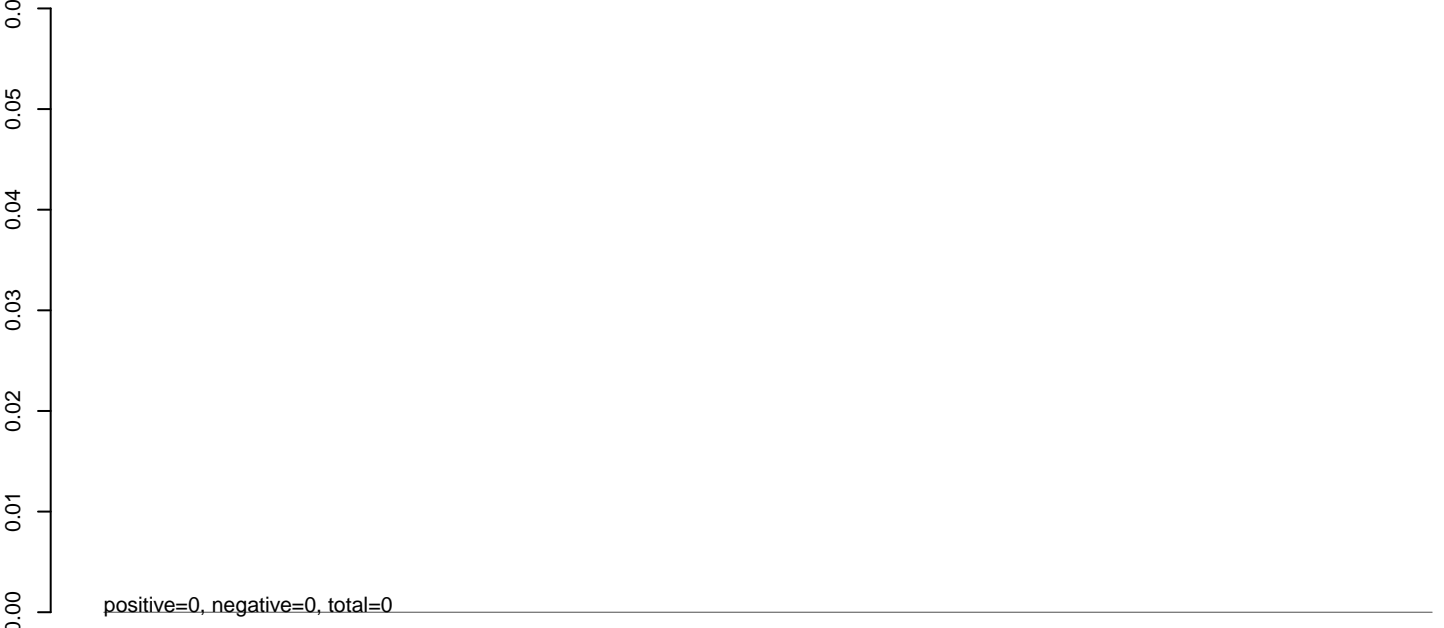
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



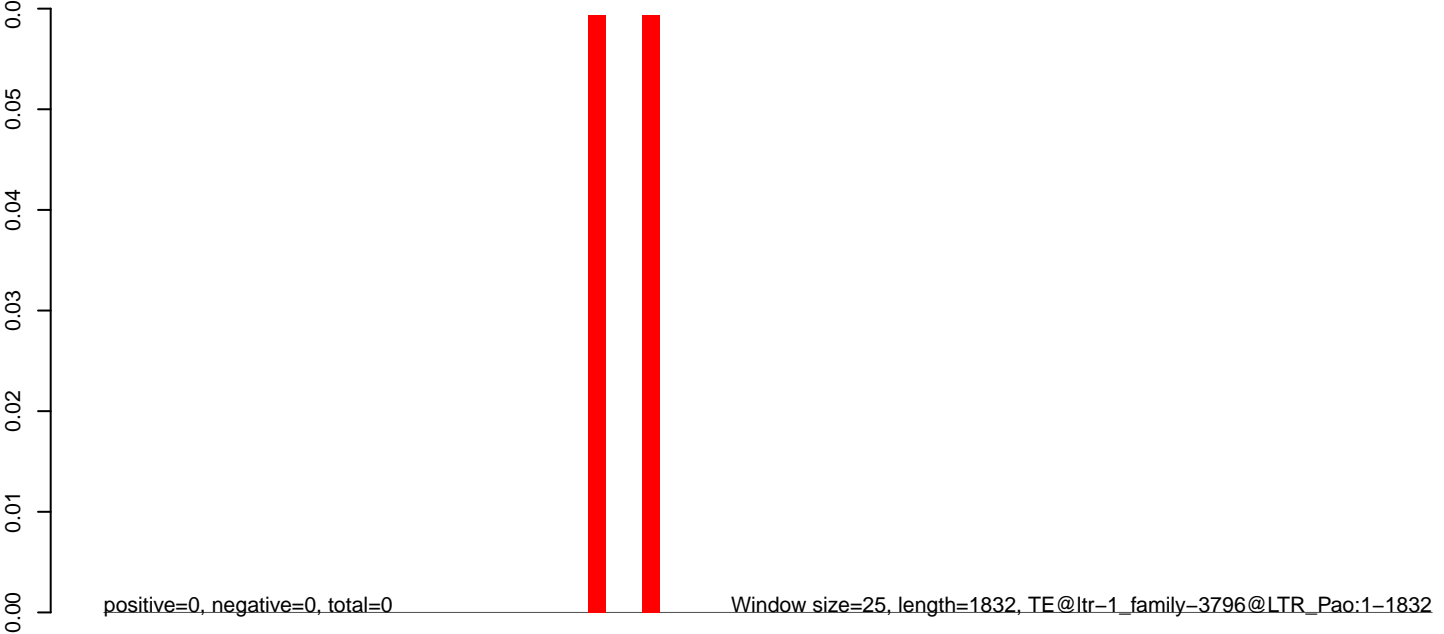
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

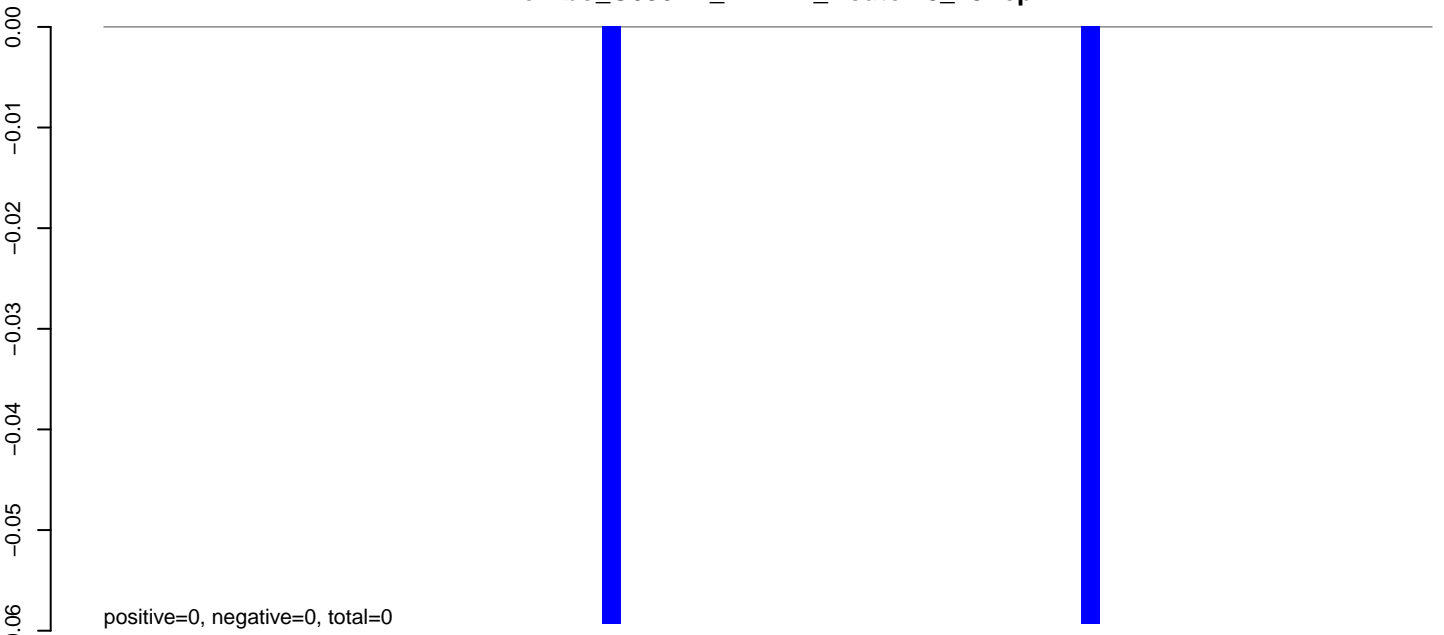


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

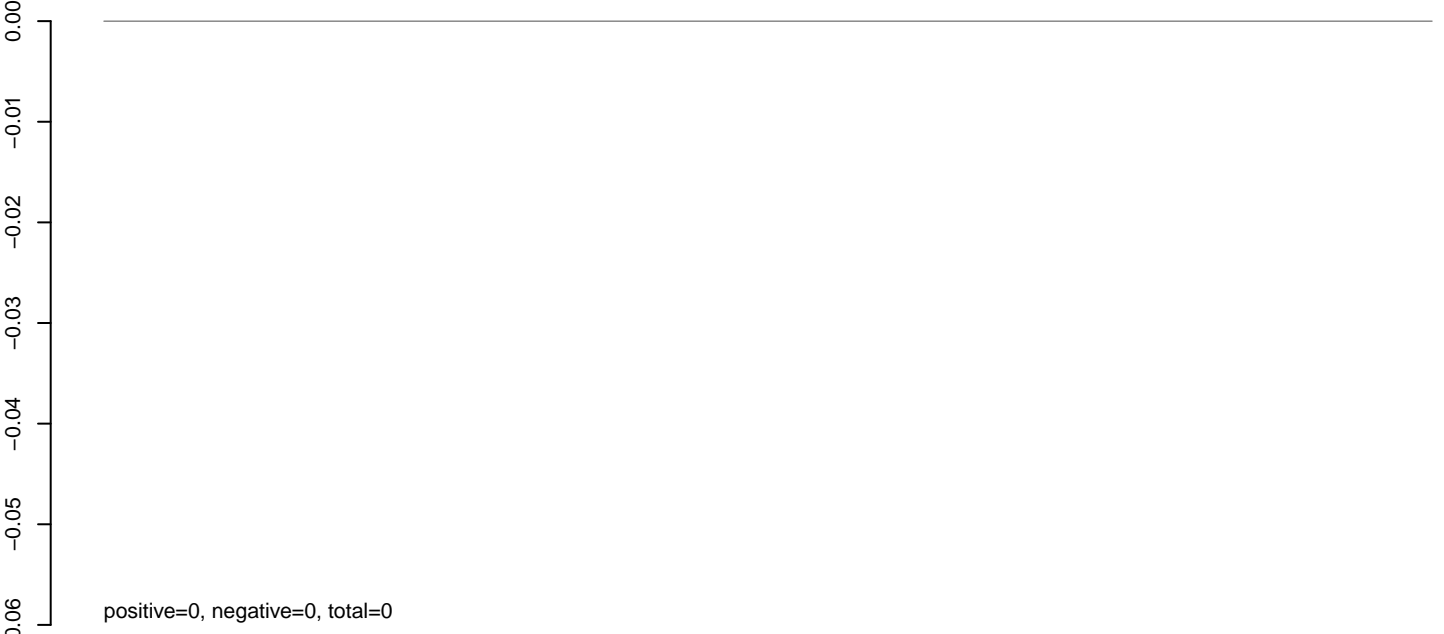




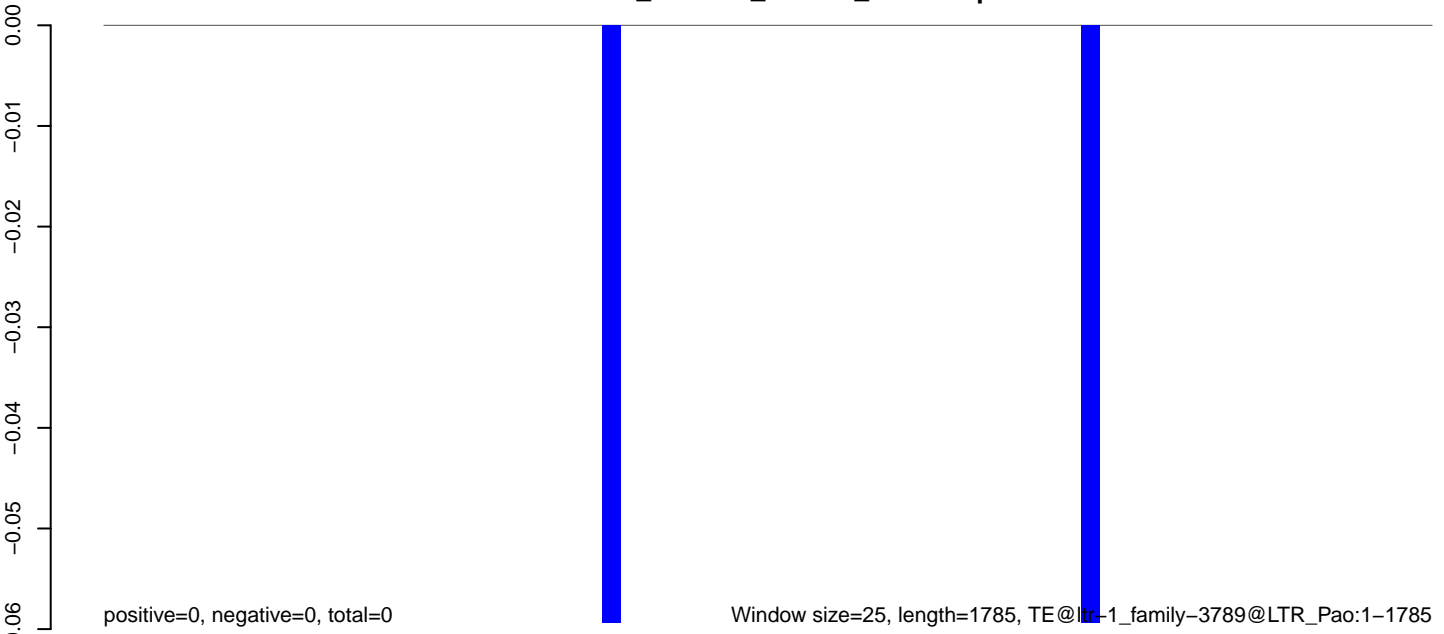
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



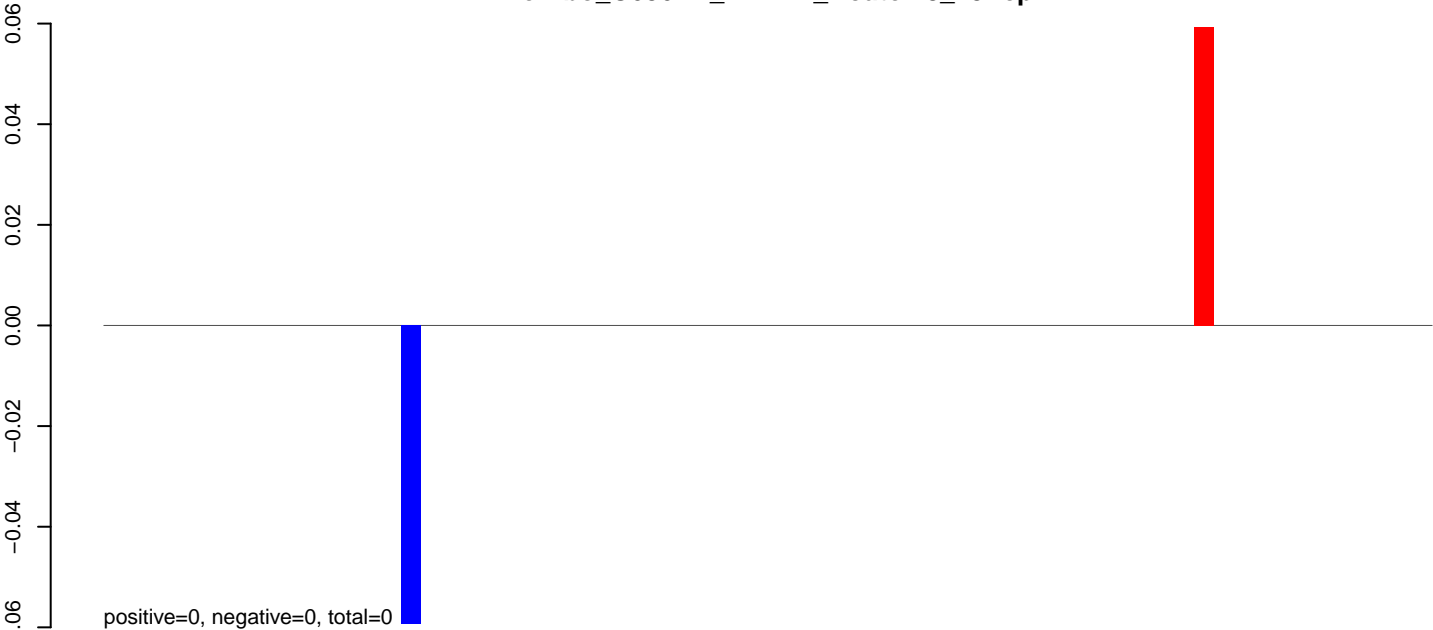
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



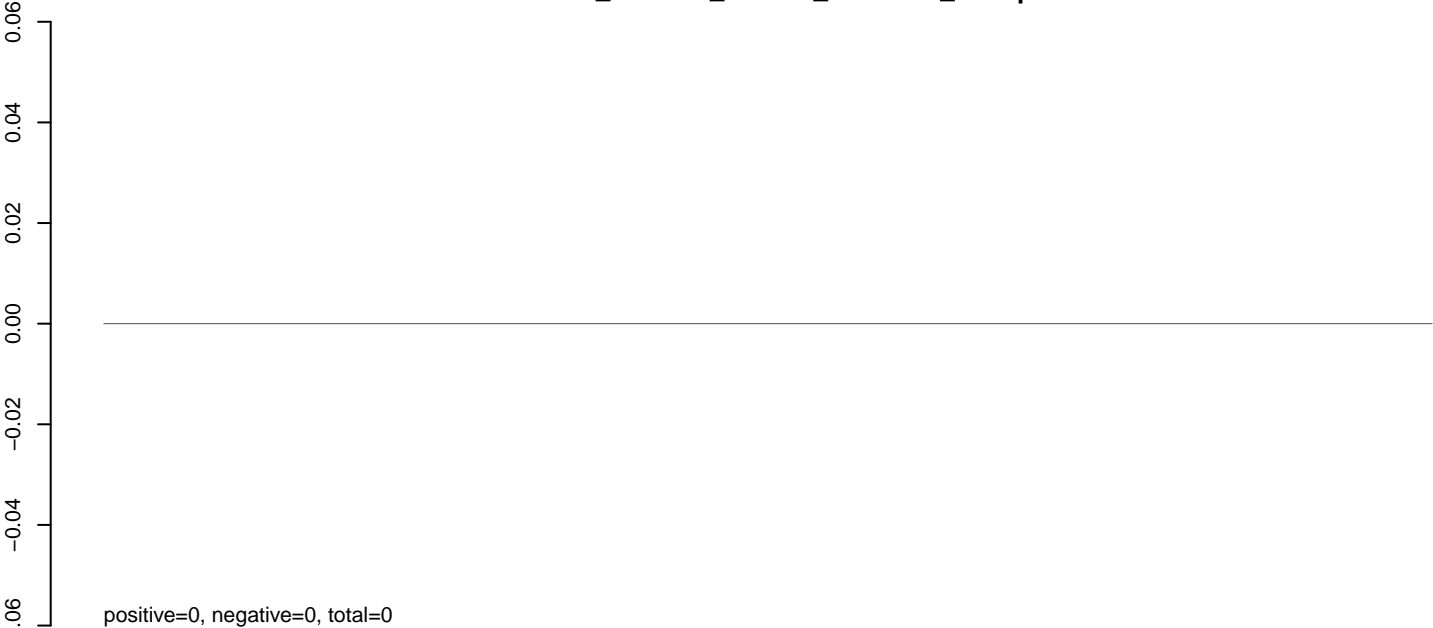
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



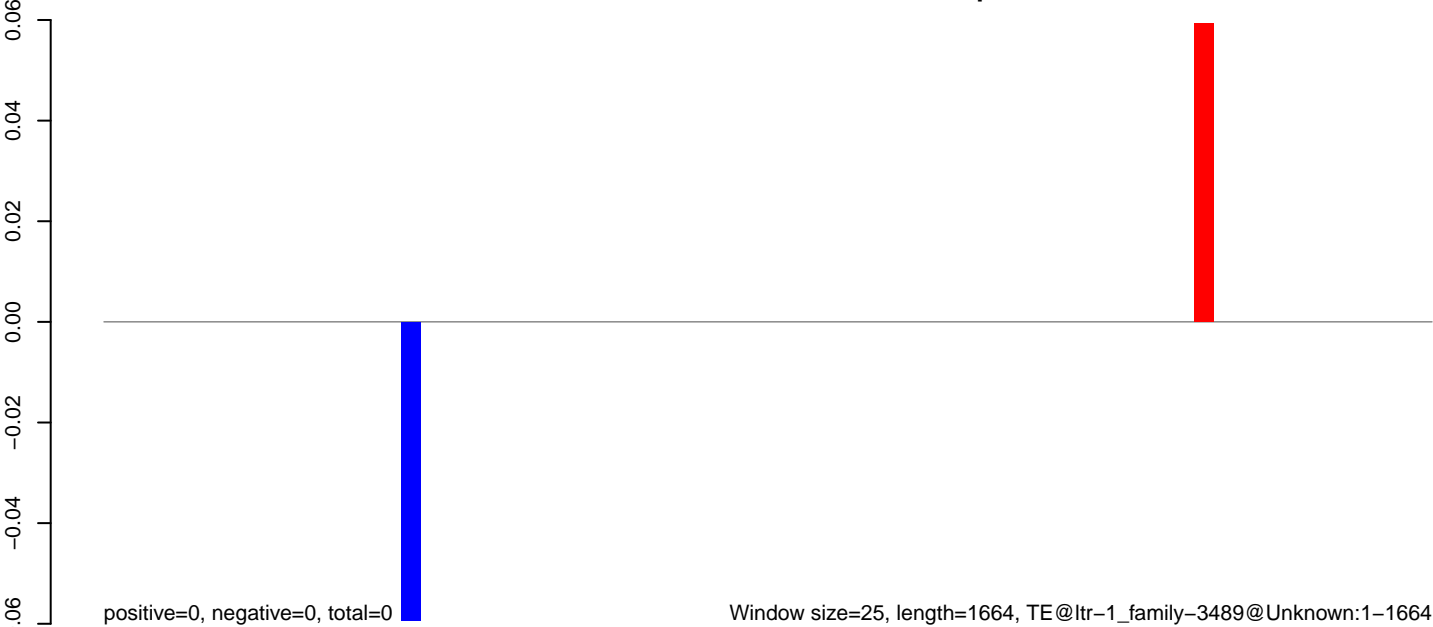
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



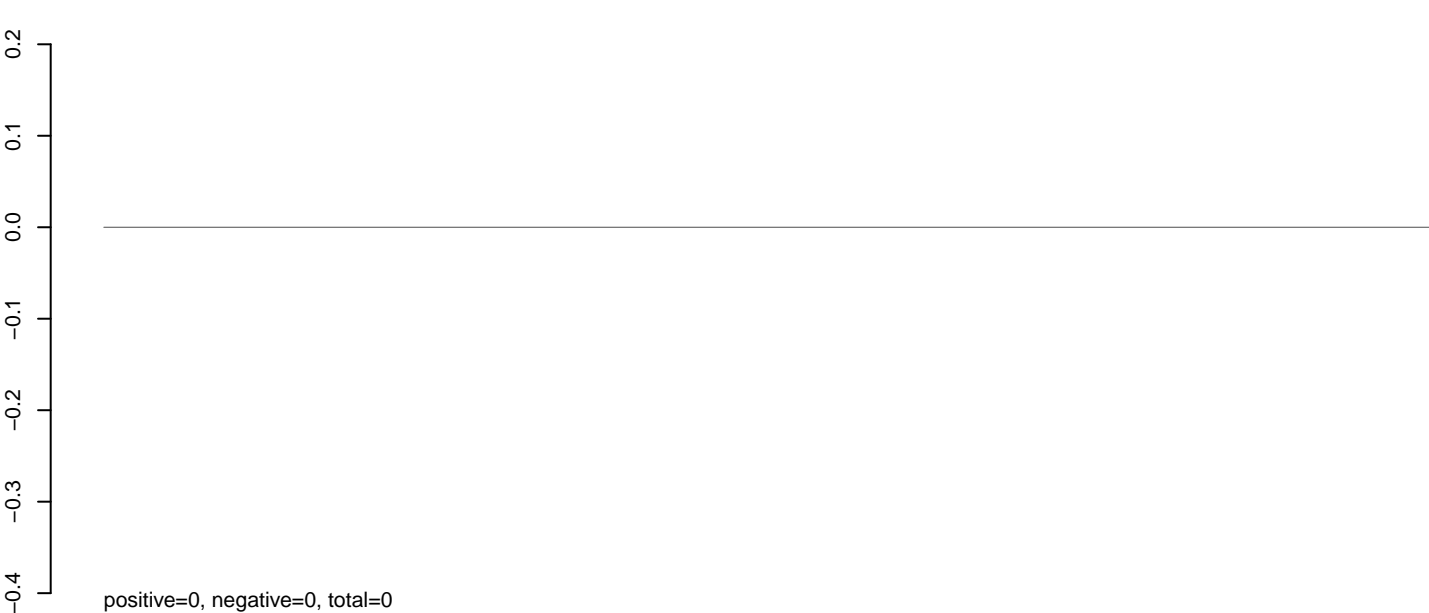
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



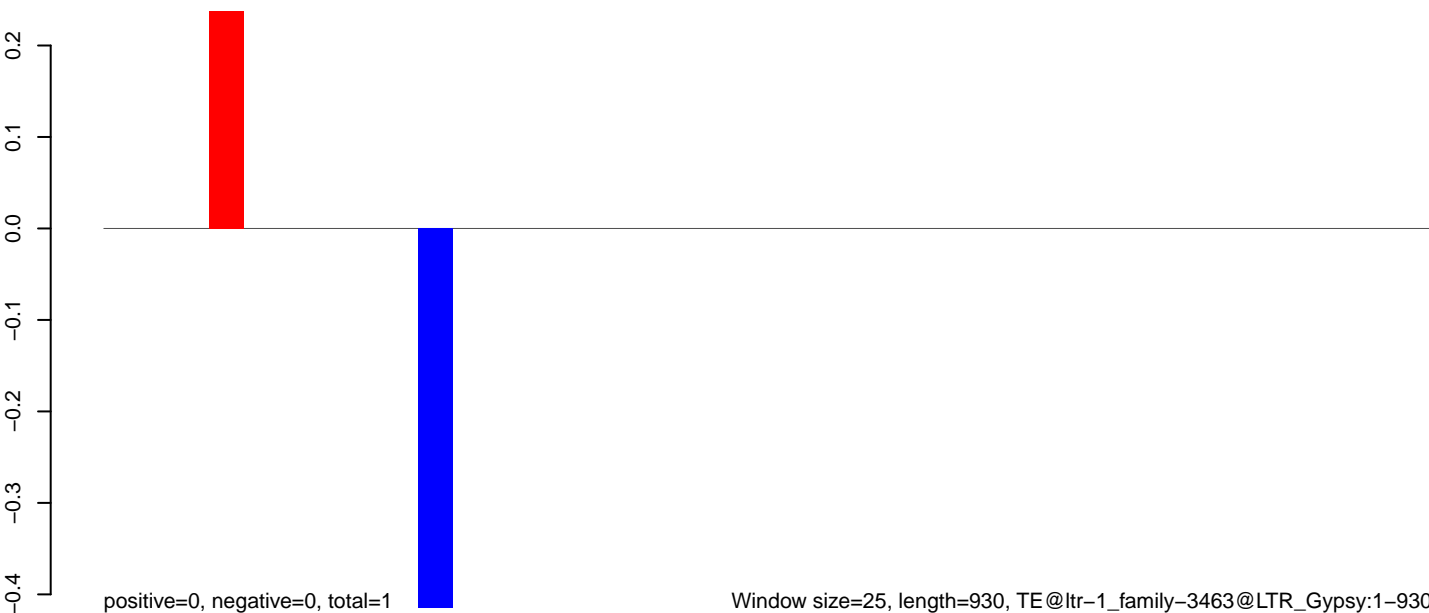
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



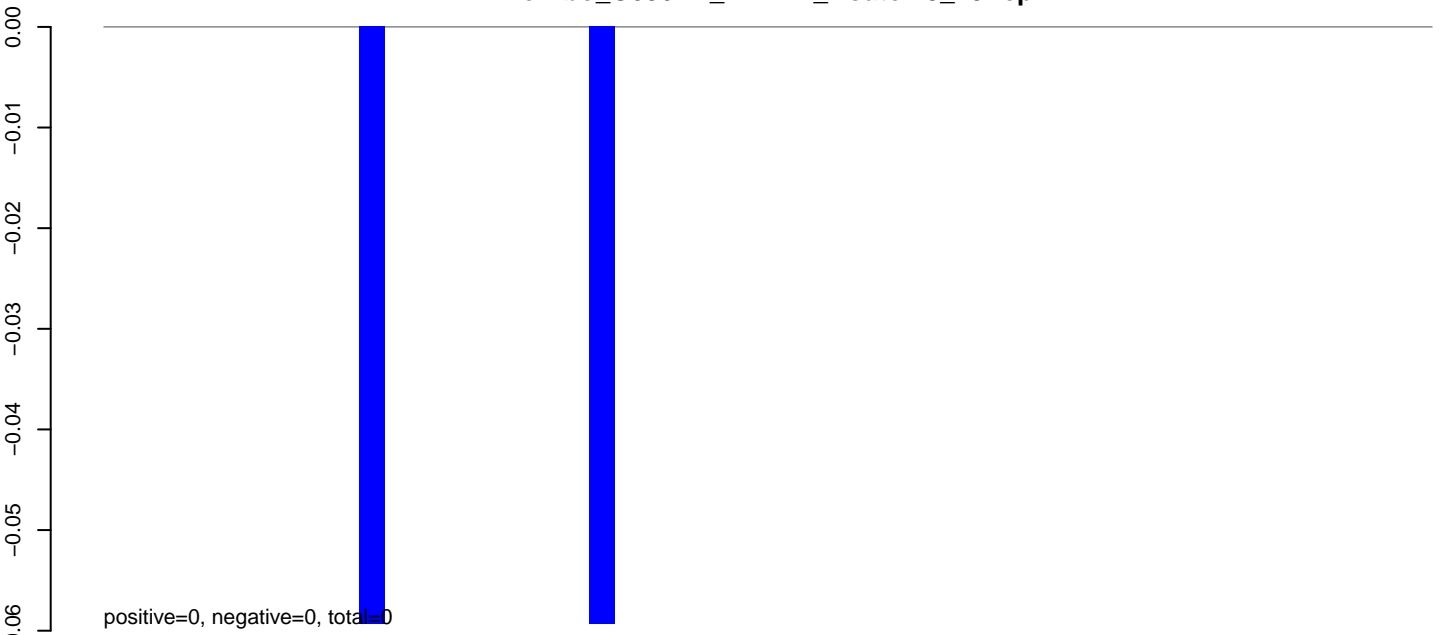
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



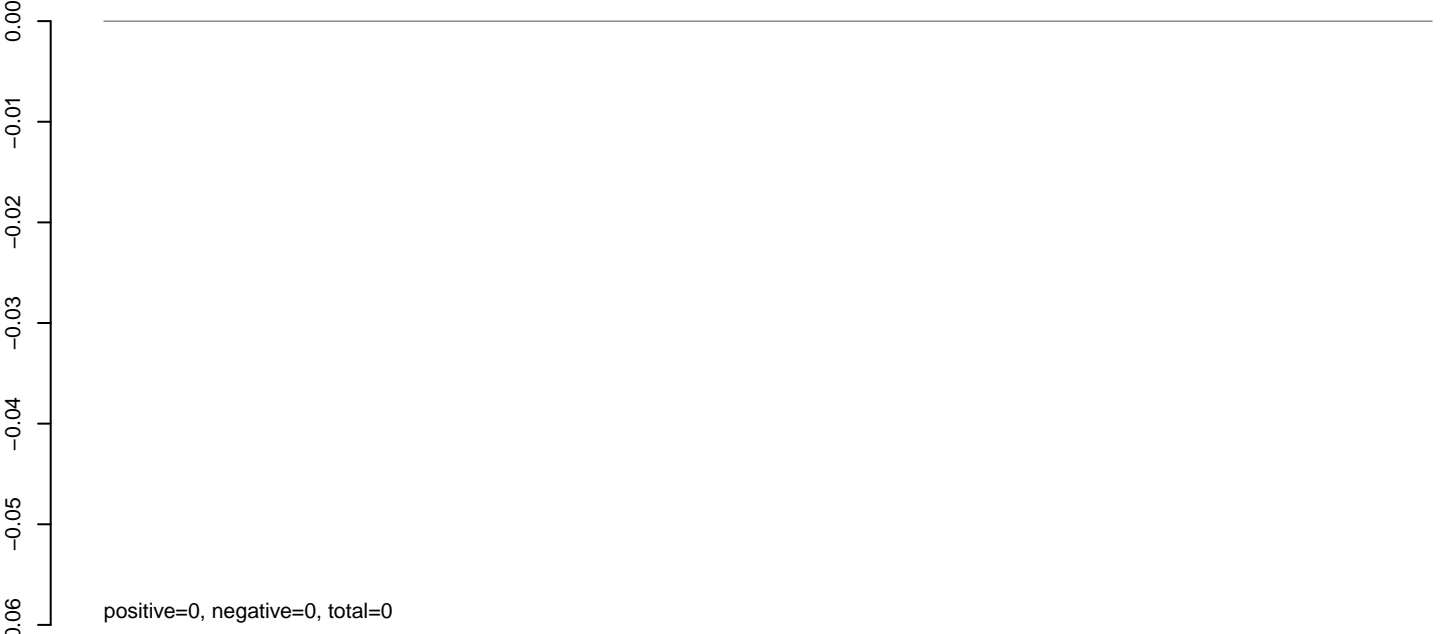
Window size=25, length=930, TE@ltr-1\_family-3463@LTR\_Gypsy:1-930

0 200 400 600 800 1000

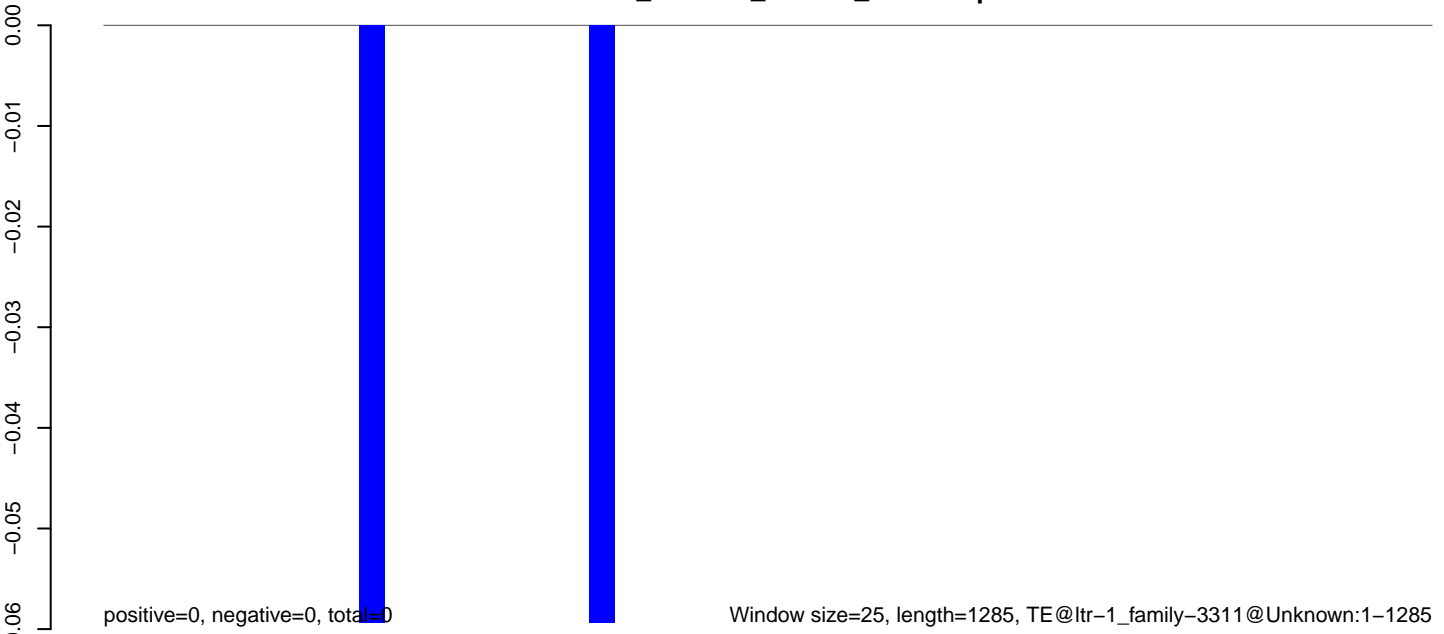
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



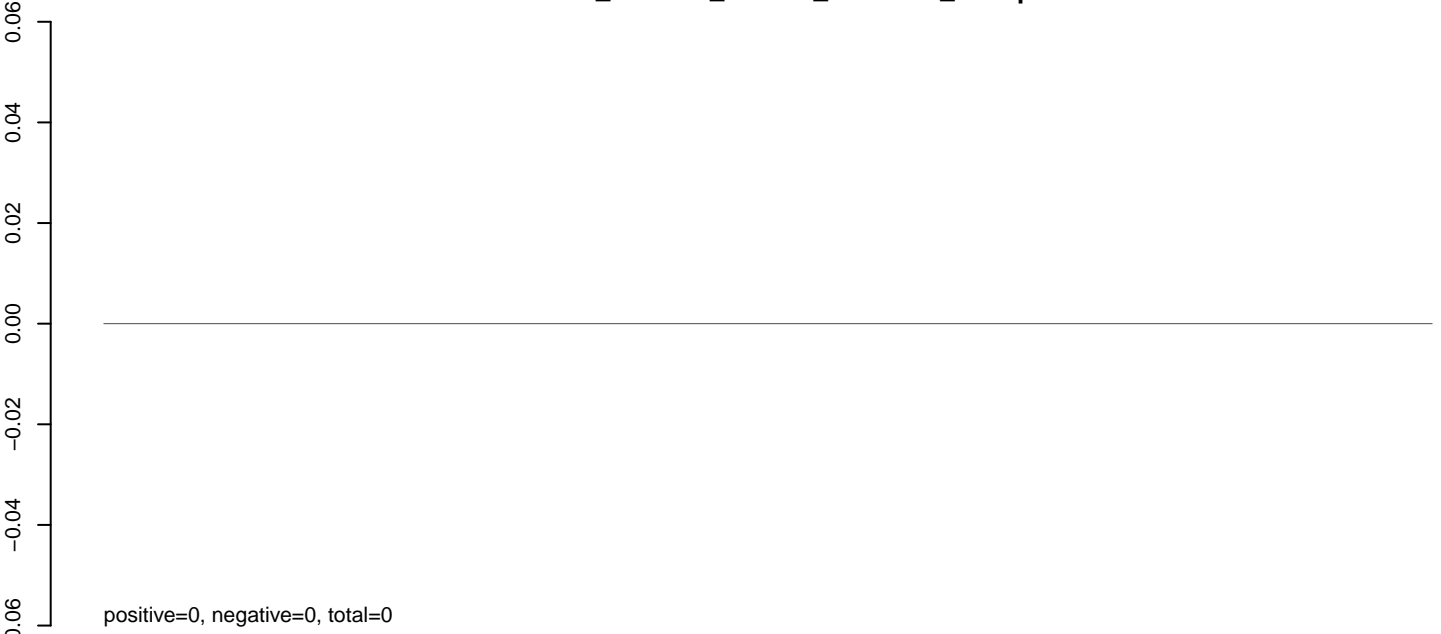
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



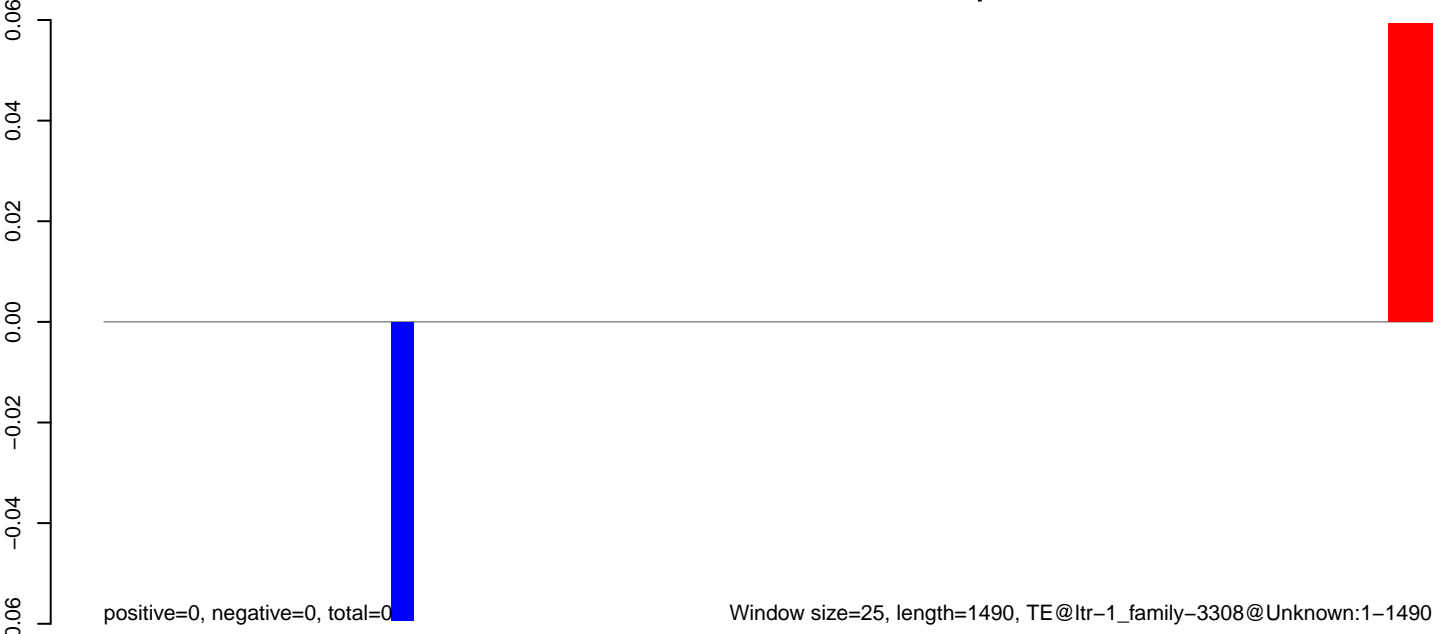
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



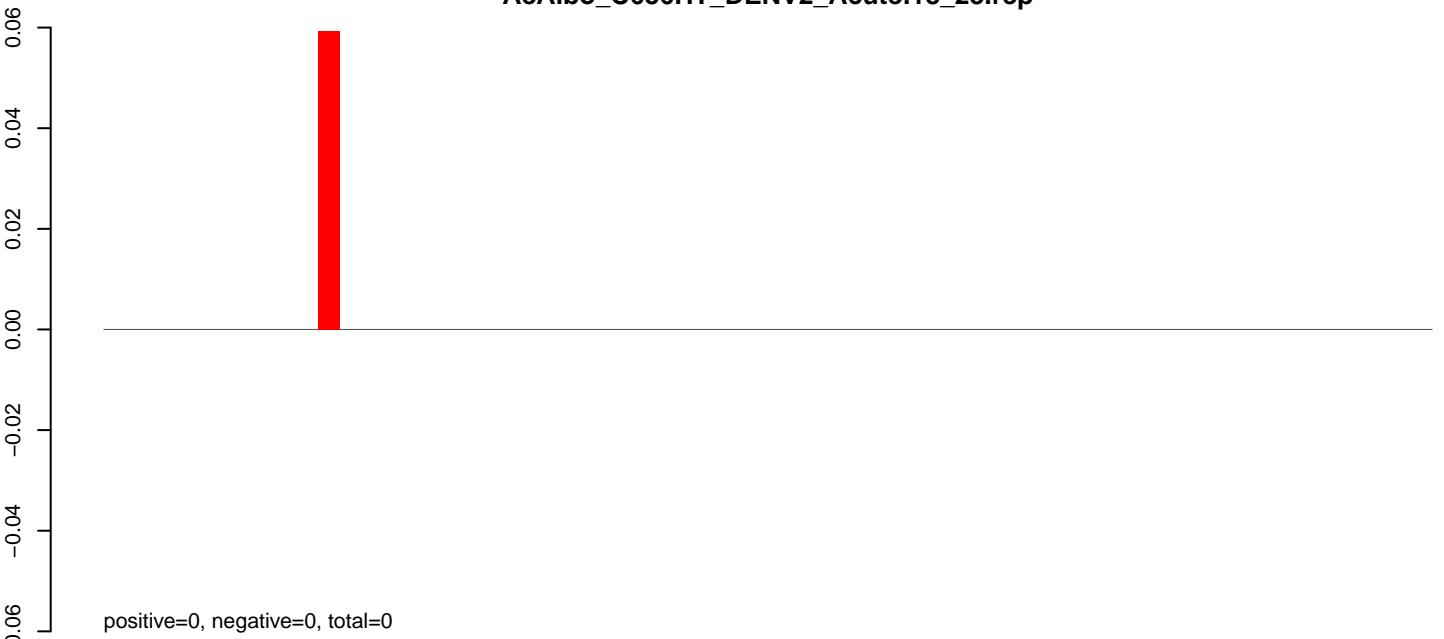
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



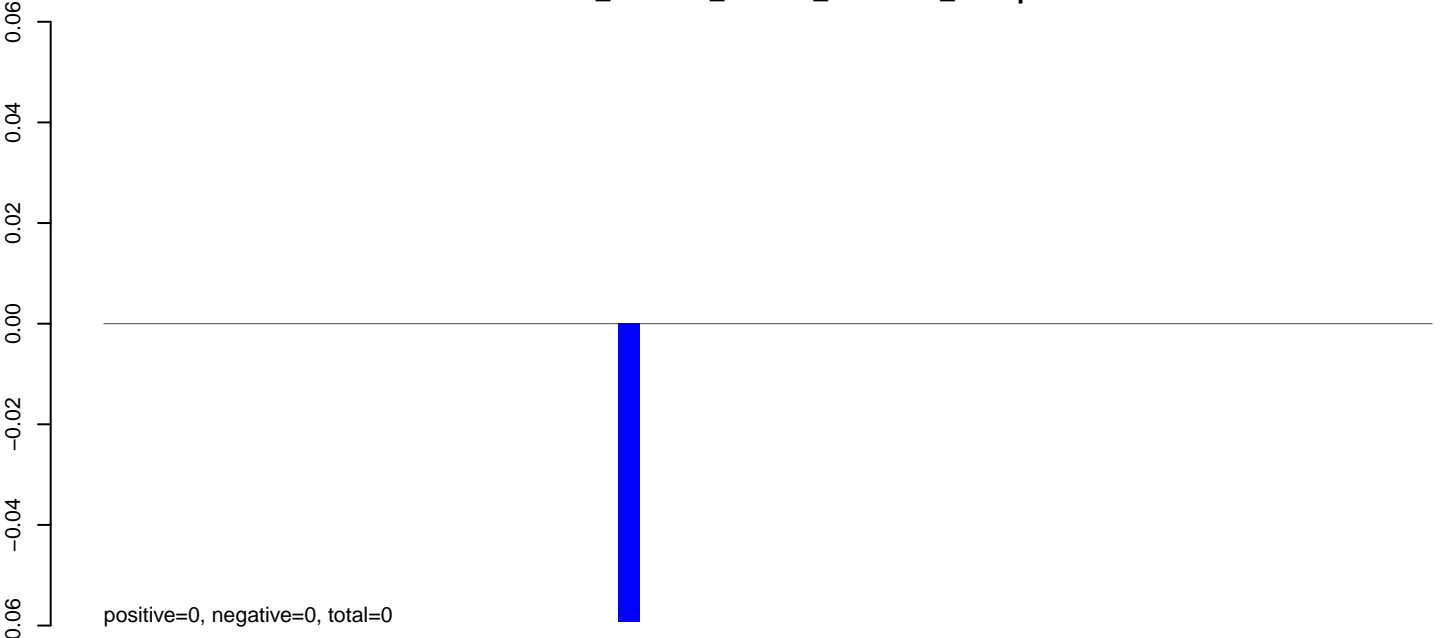
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



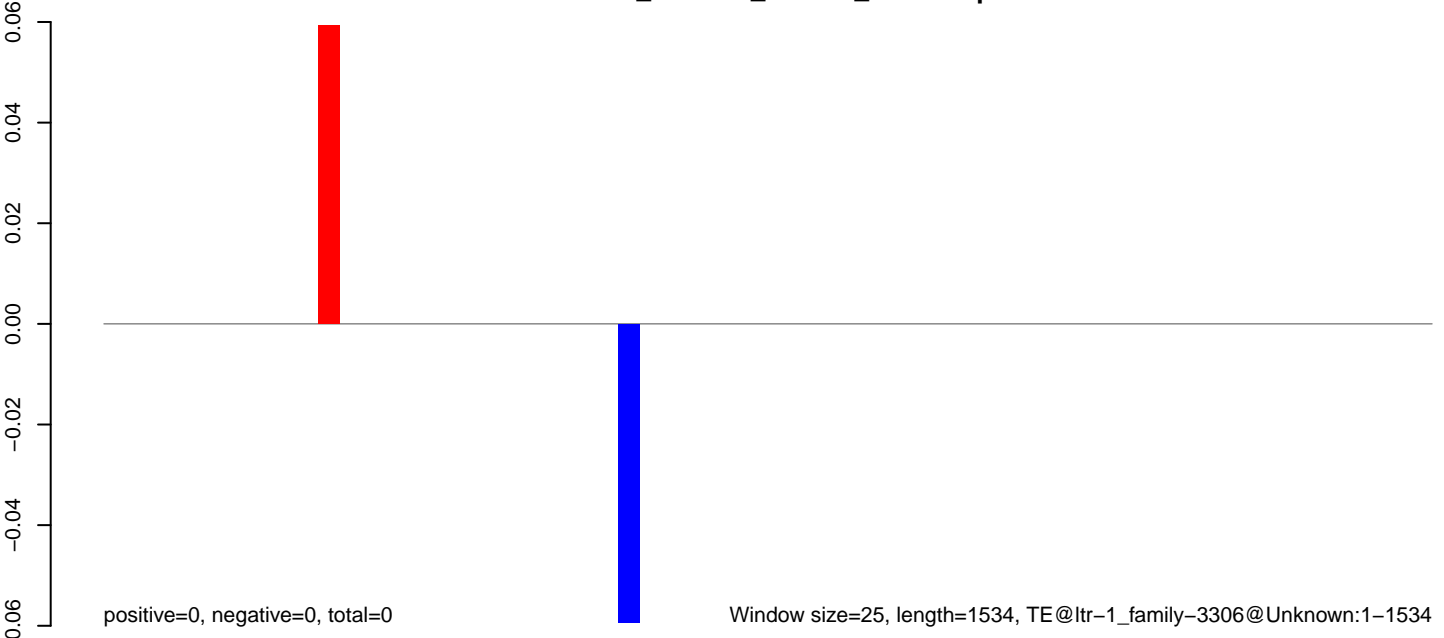
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



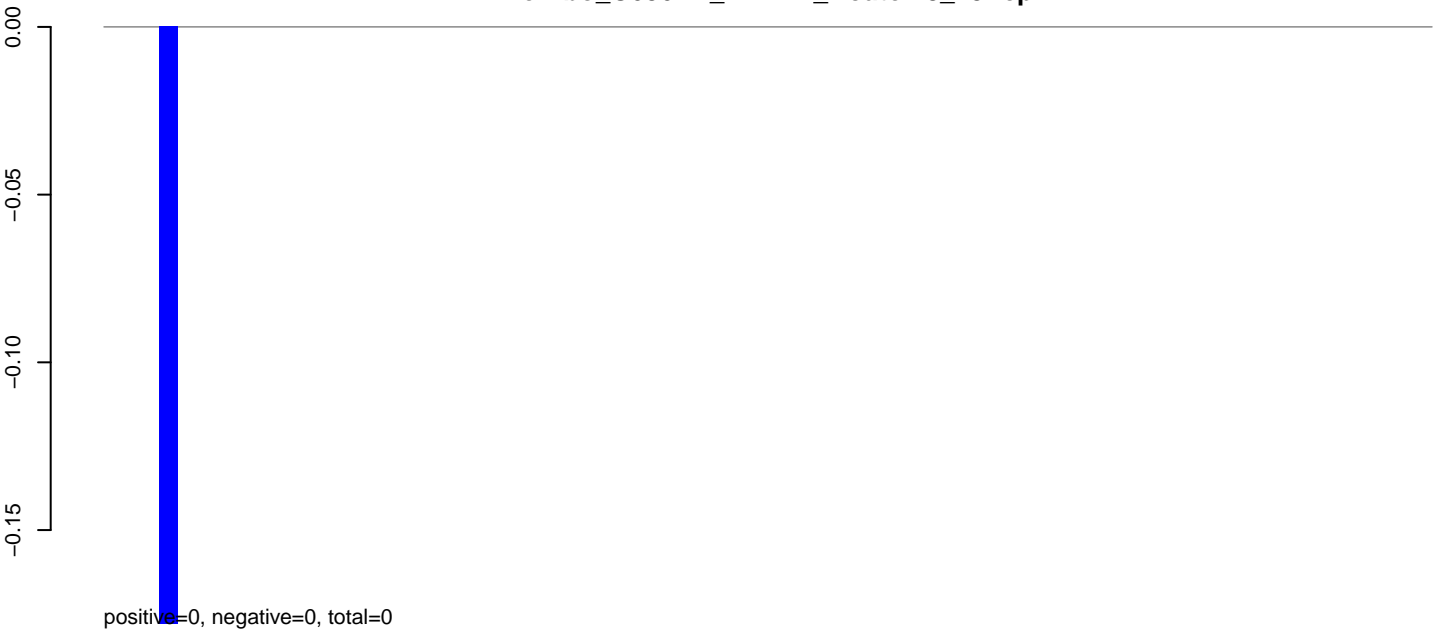
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



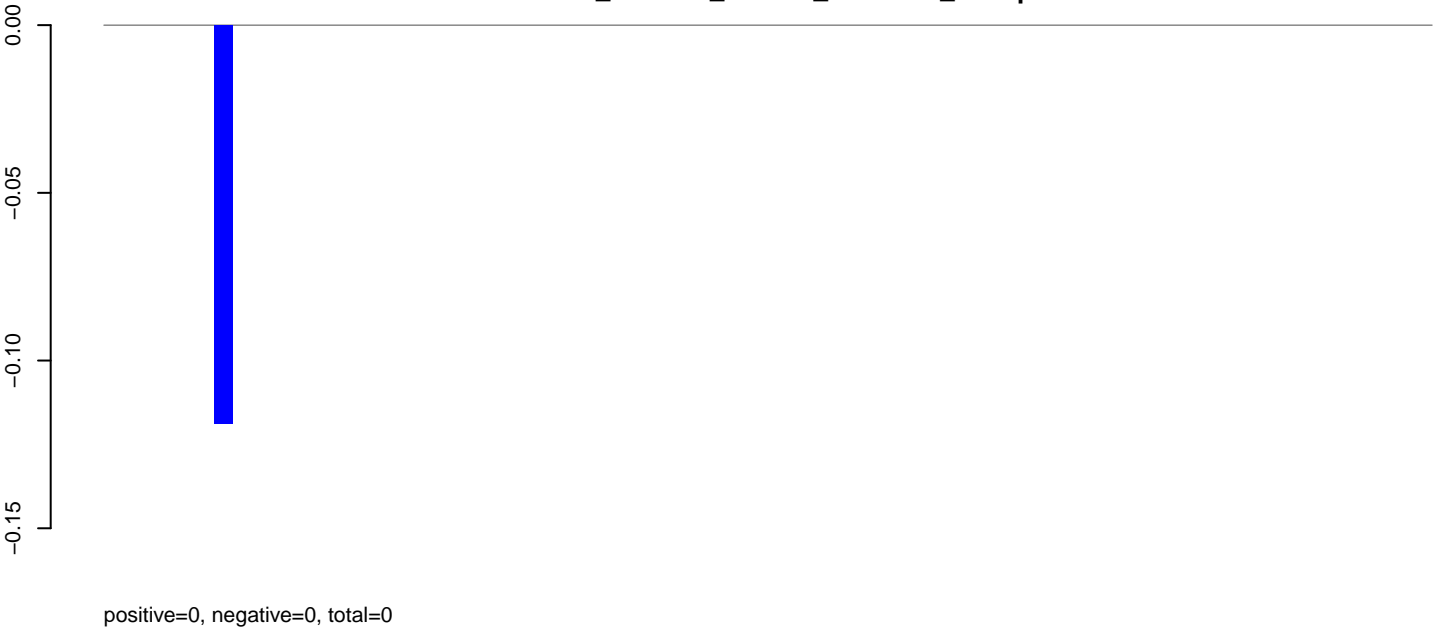
Window size=25, length=1534, TE@ltr-1\_family-3306@Unknown:1-1534

0 500 1000 1500

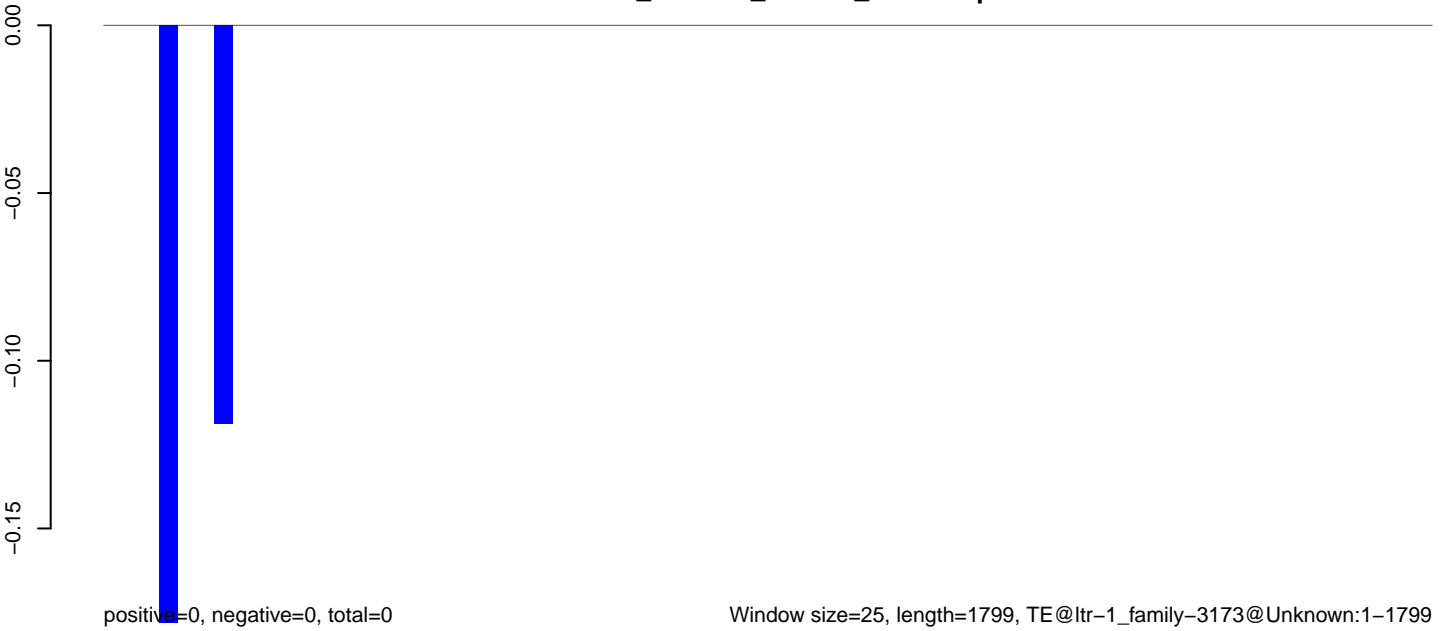
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



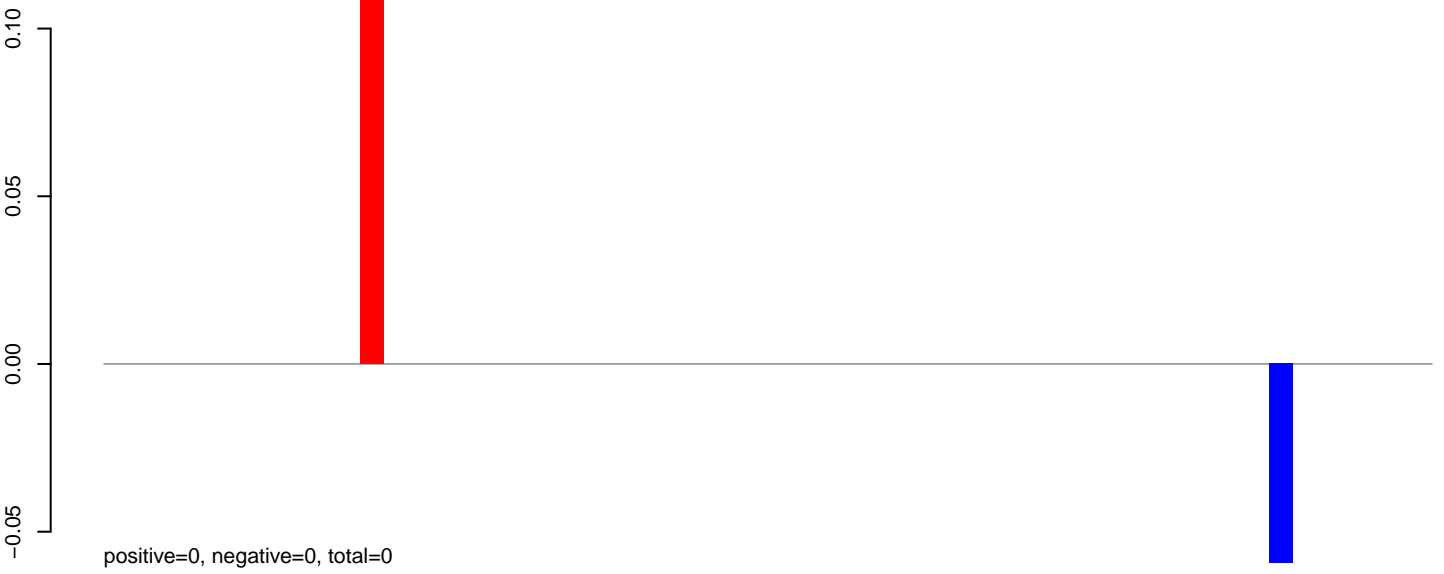
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



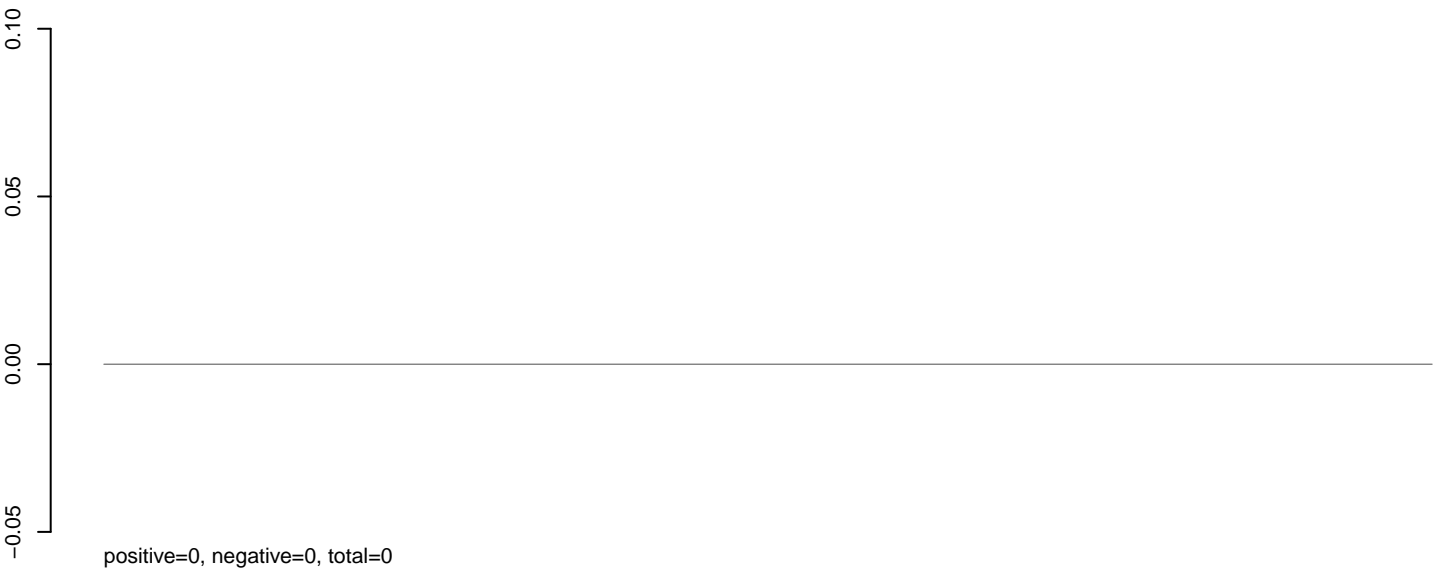
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

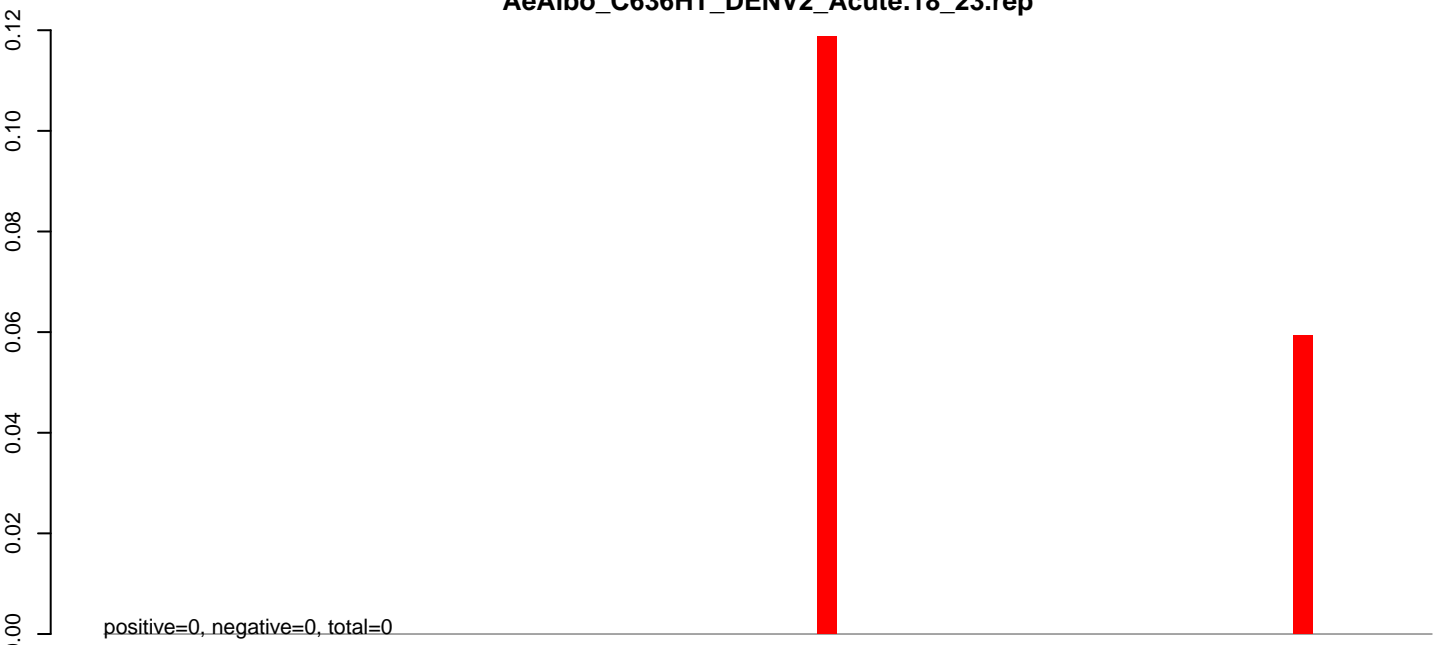


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

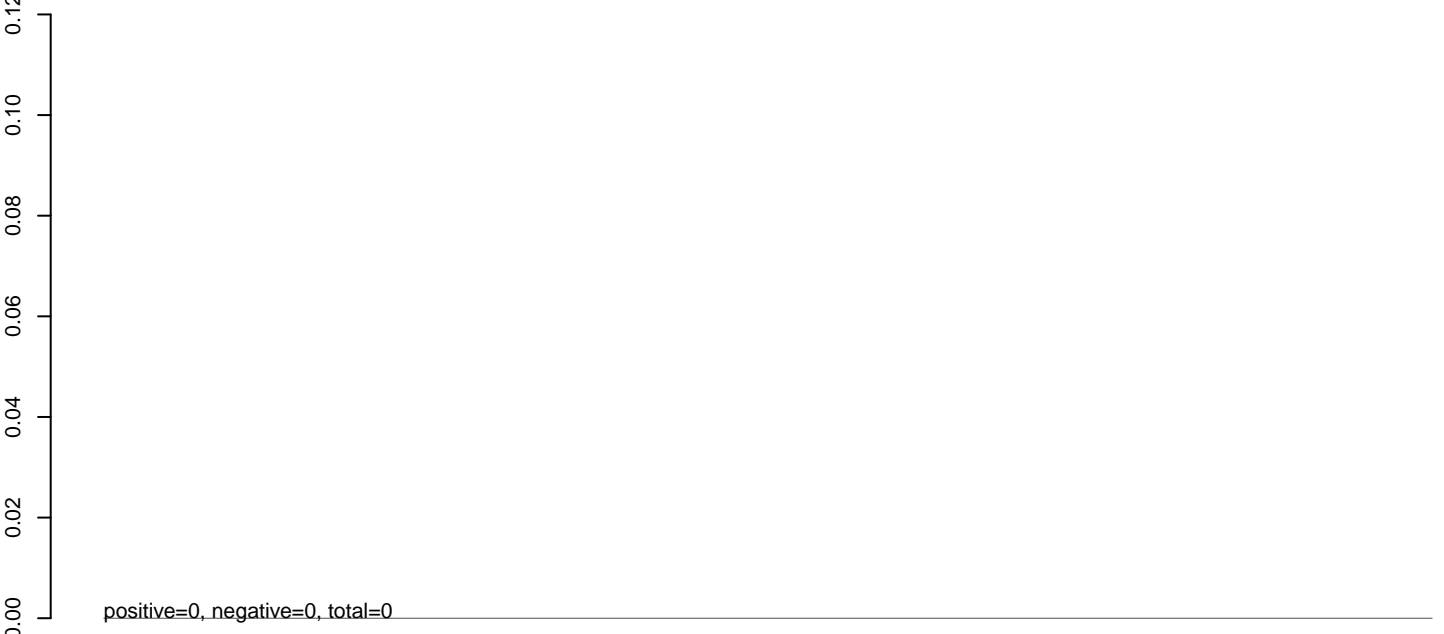




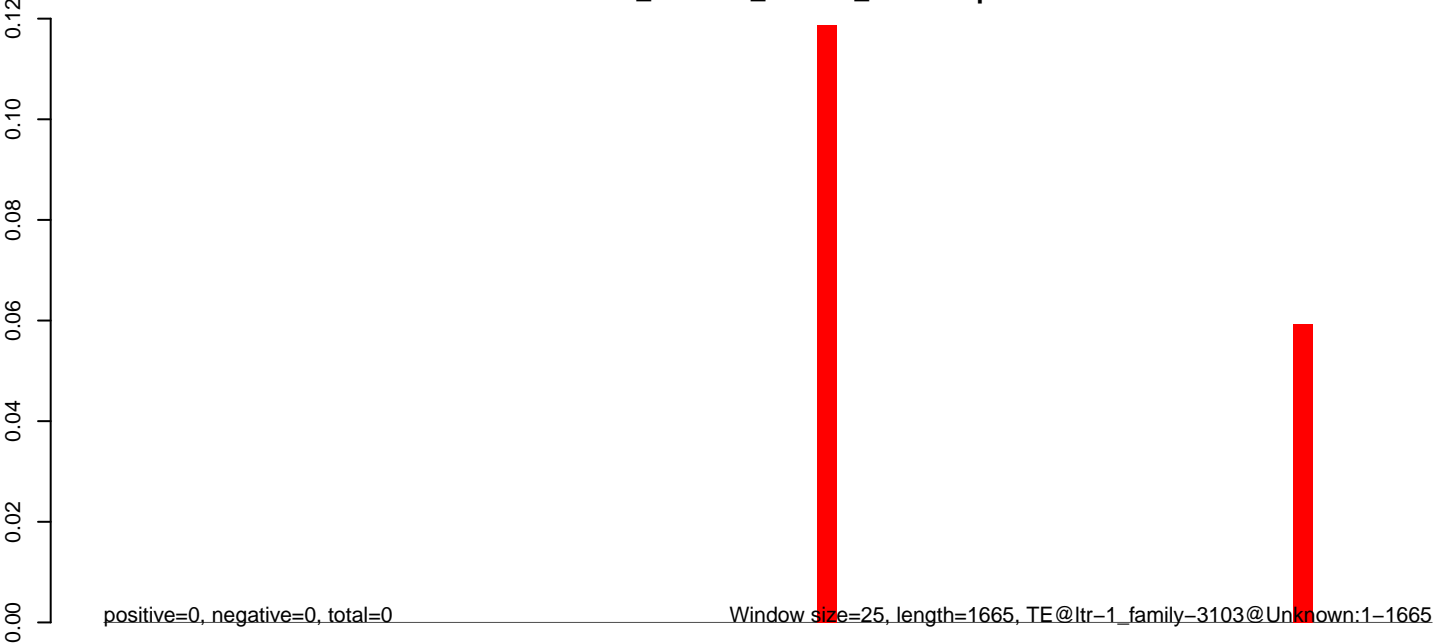
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

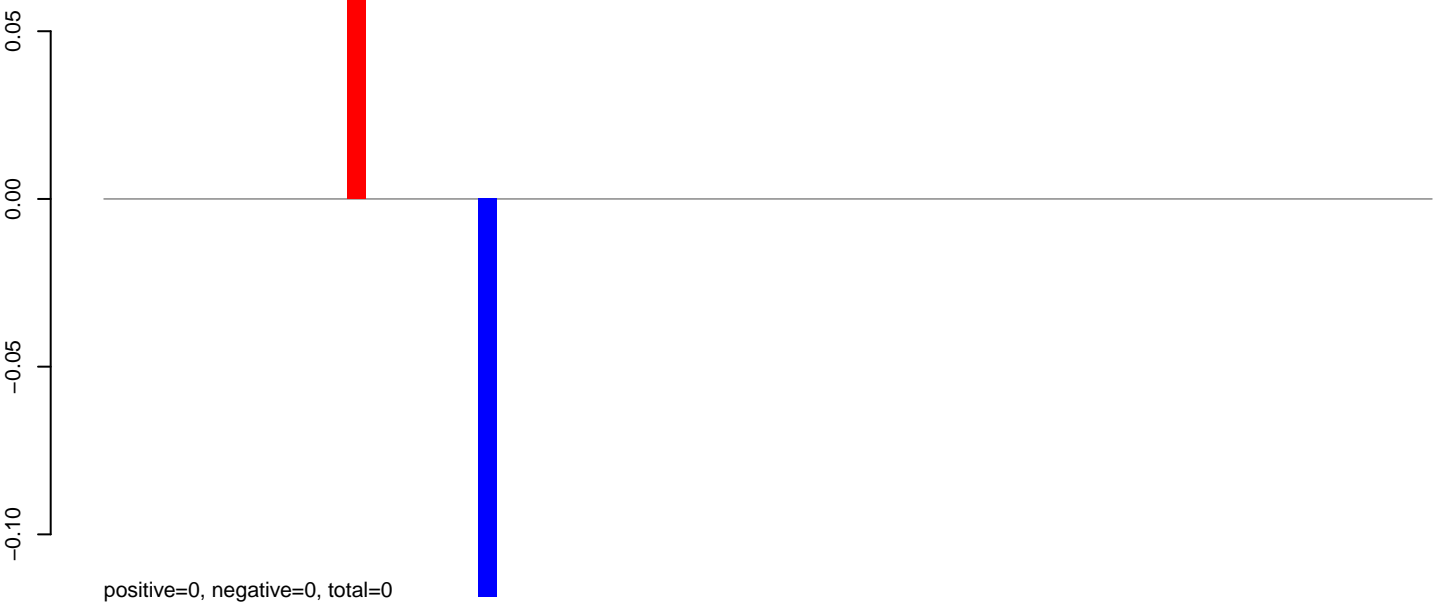


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

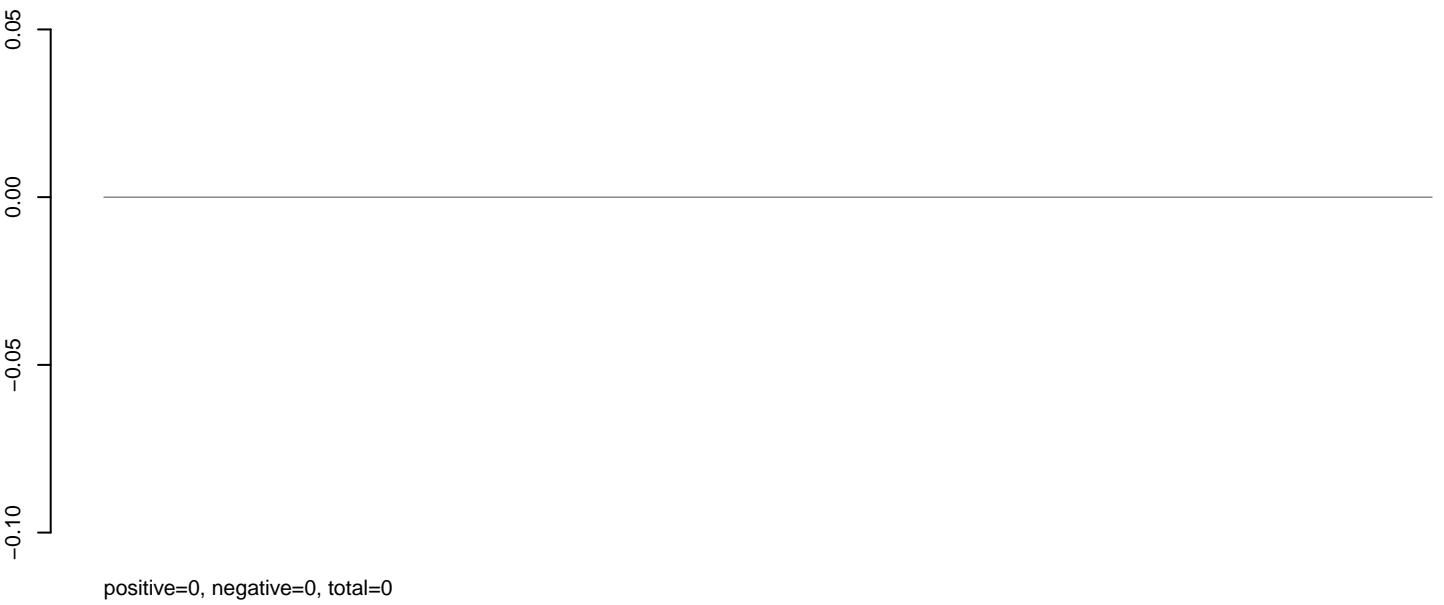


0 500 1000 1500

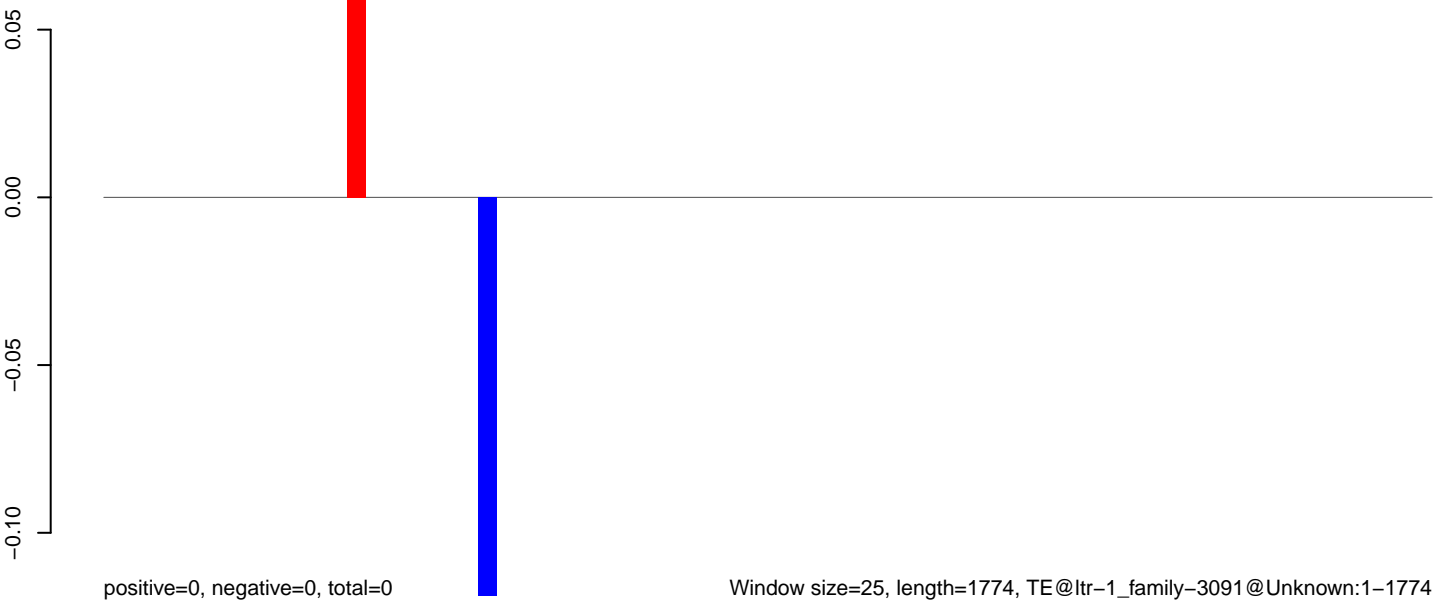
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



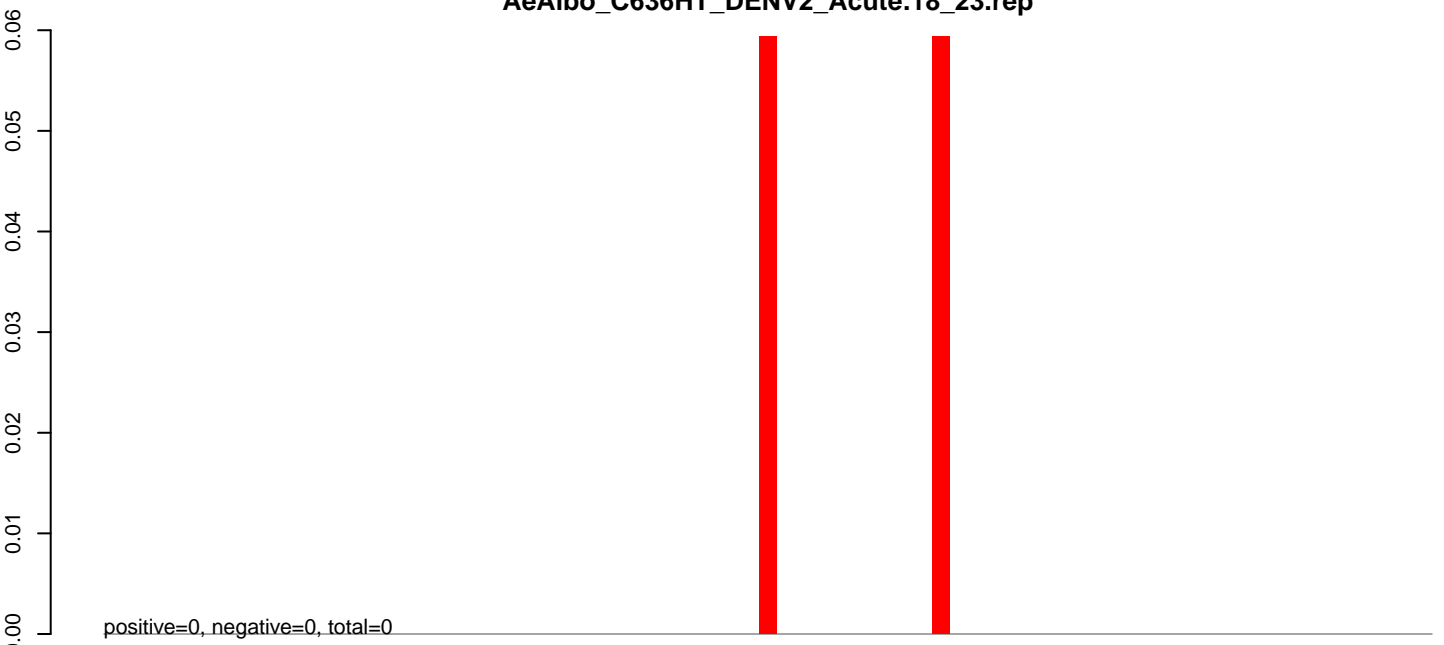
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



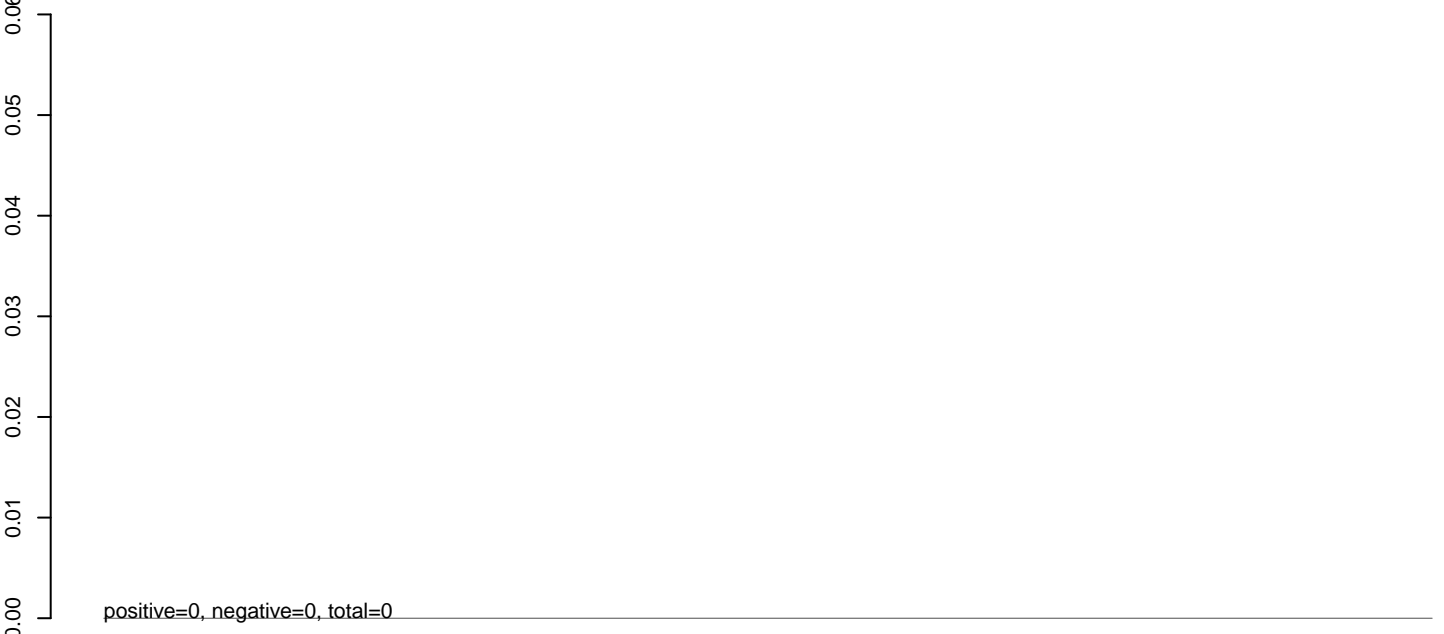
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



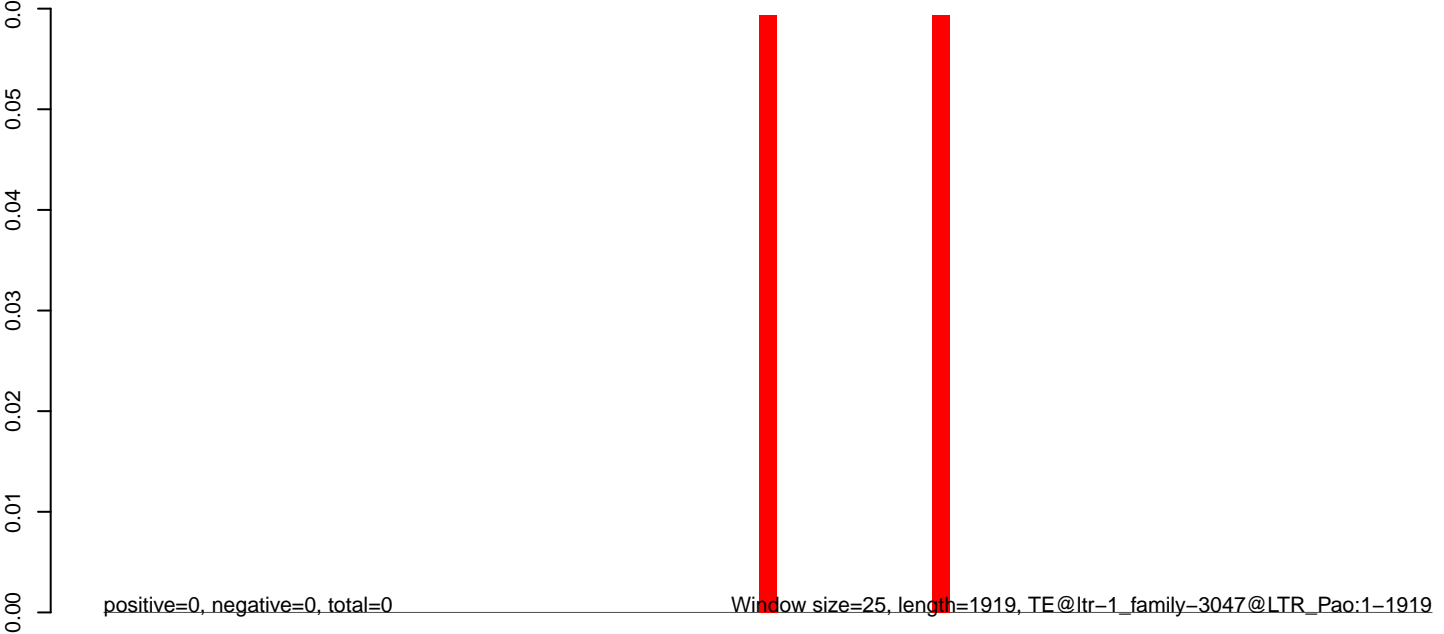
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

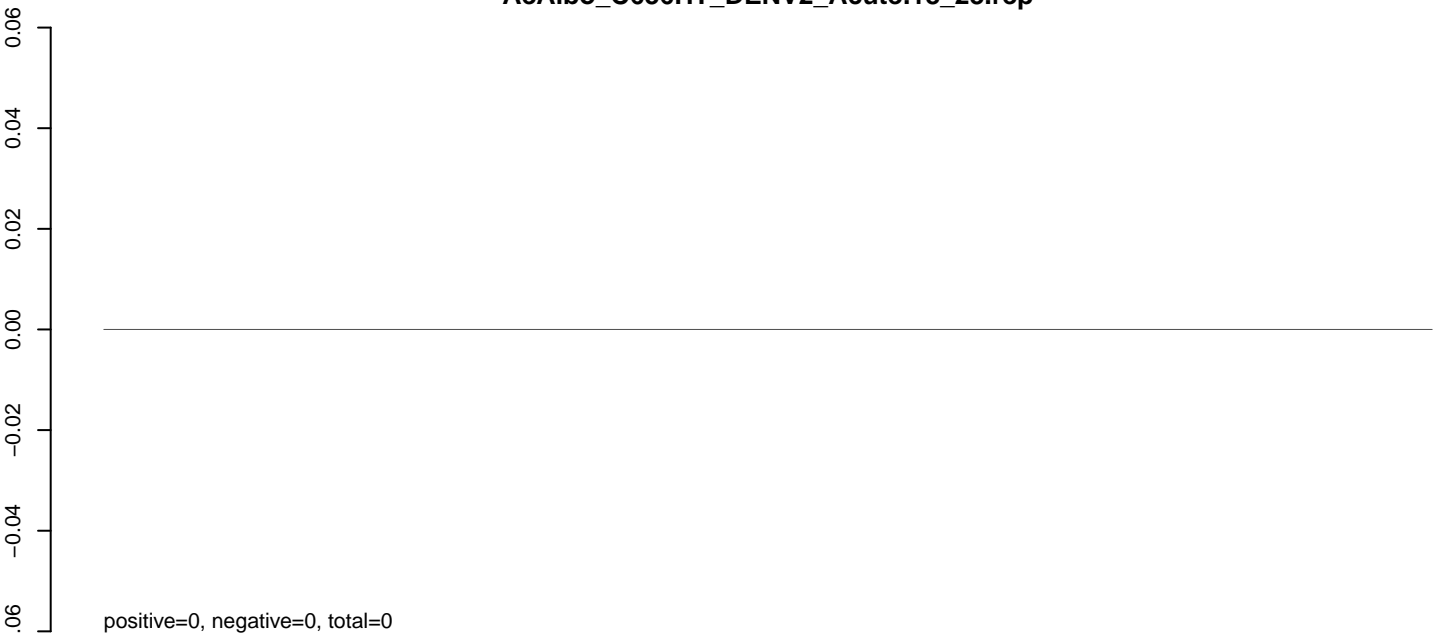


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

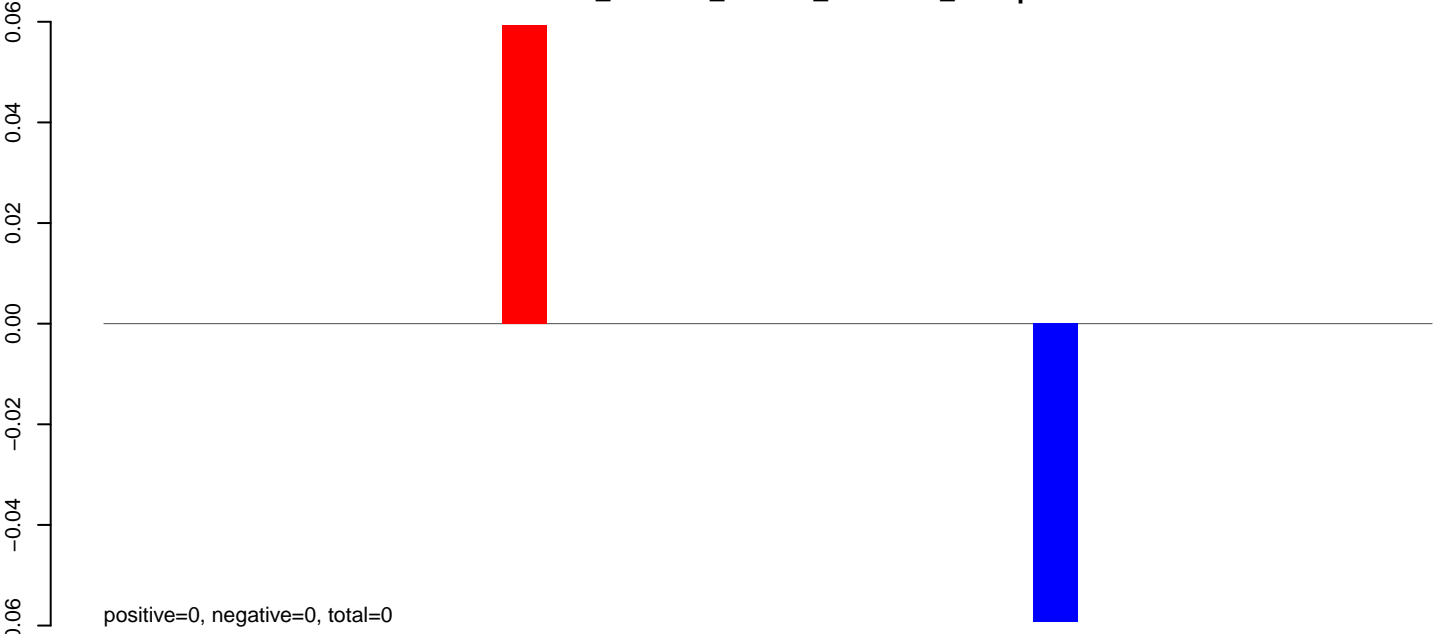


0 500 1000 1500 2000

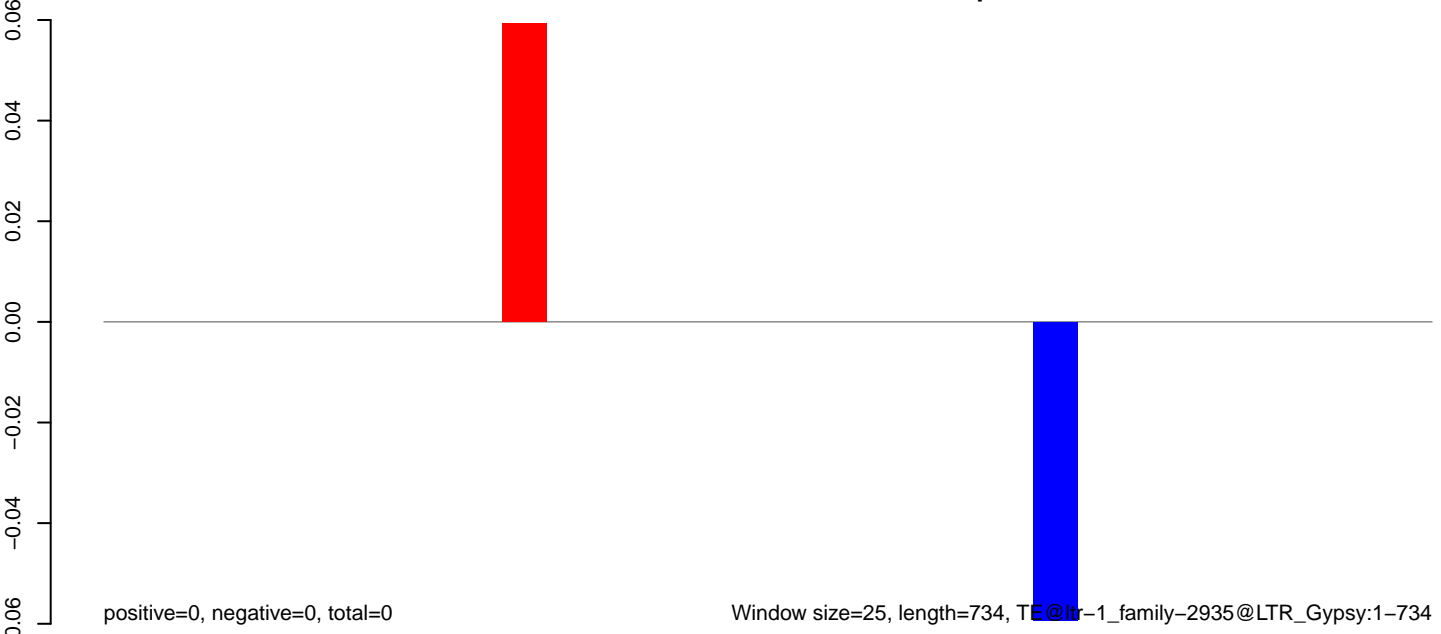
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



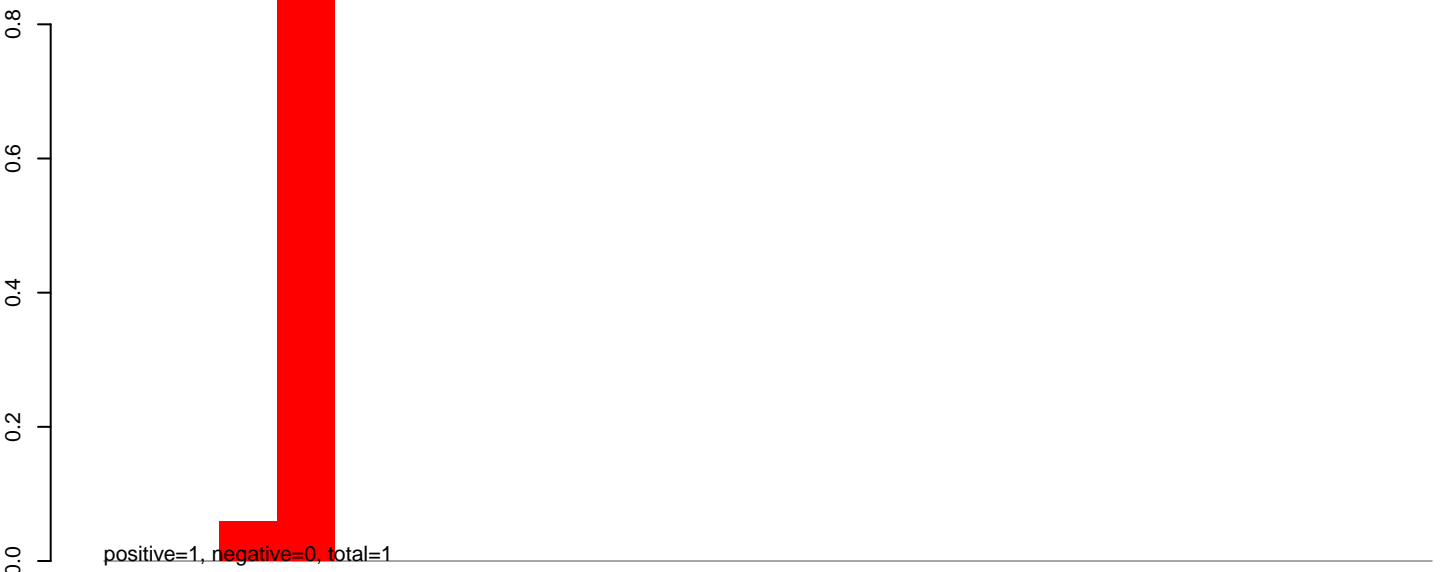
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



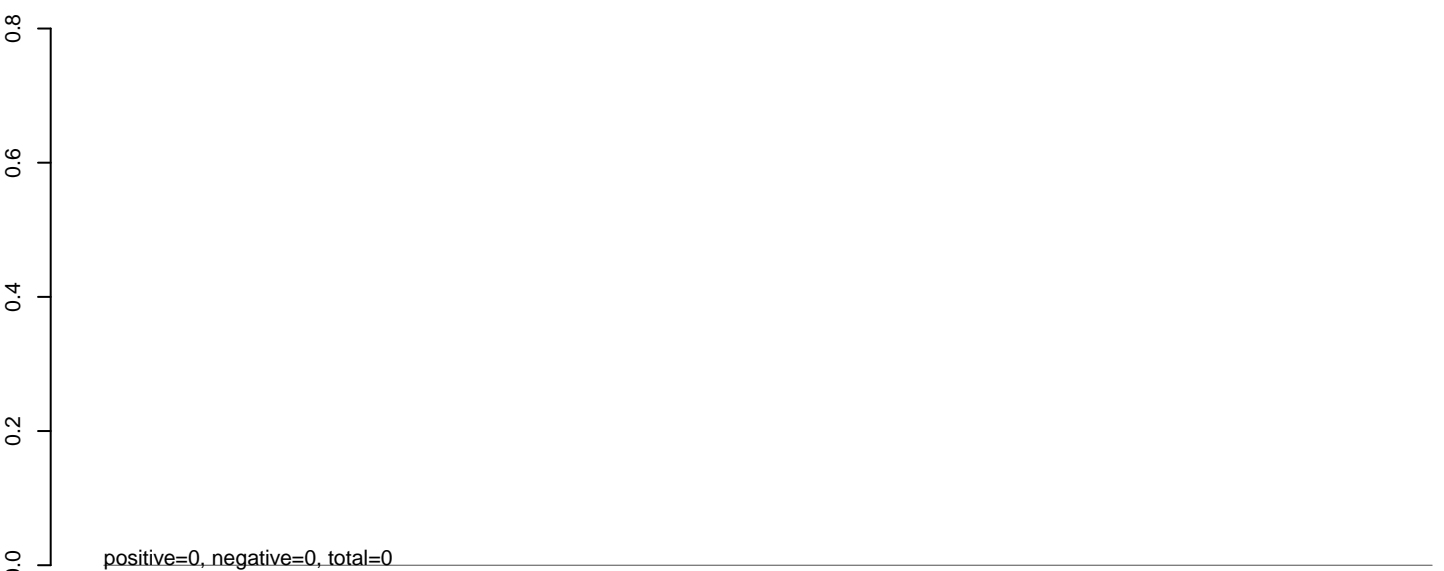
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



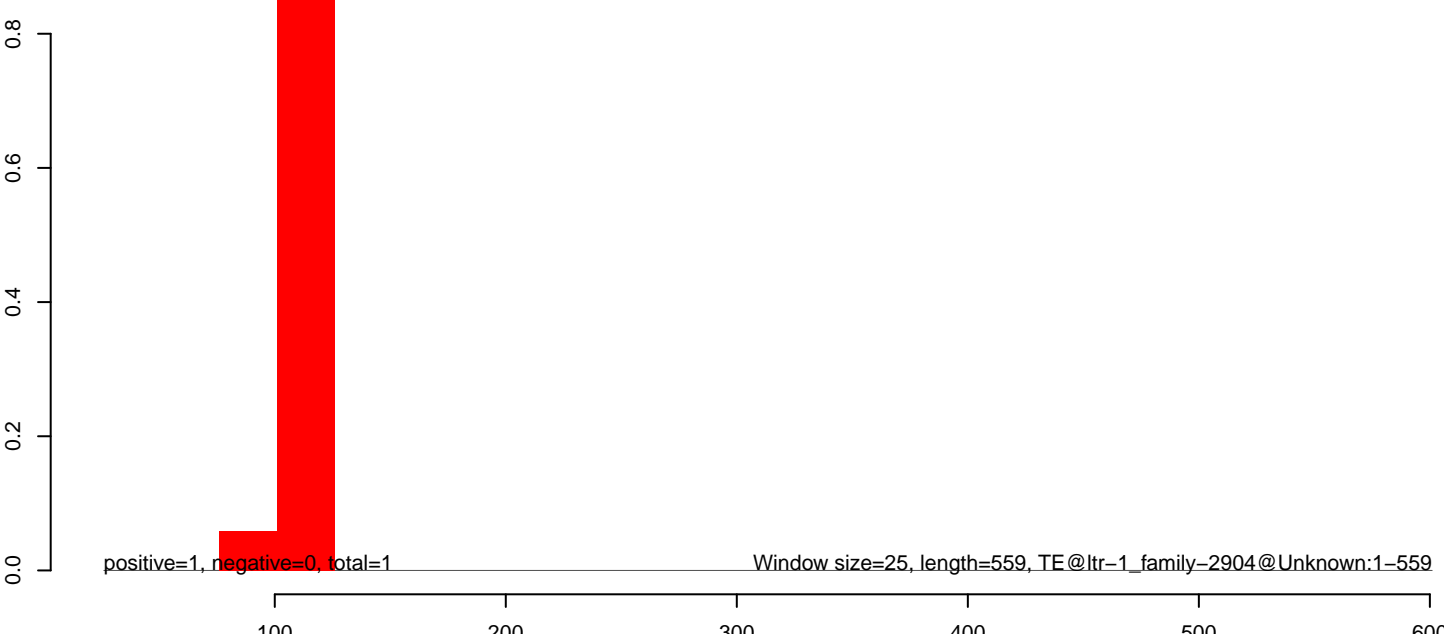
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



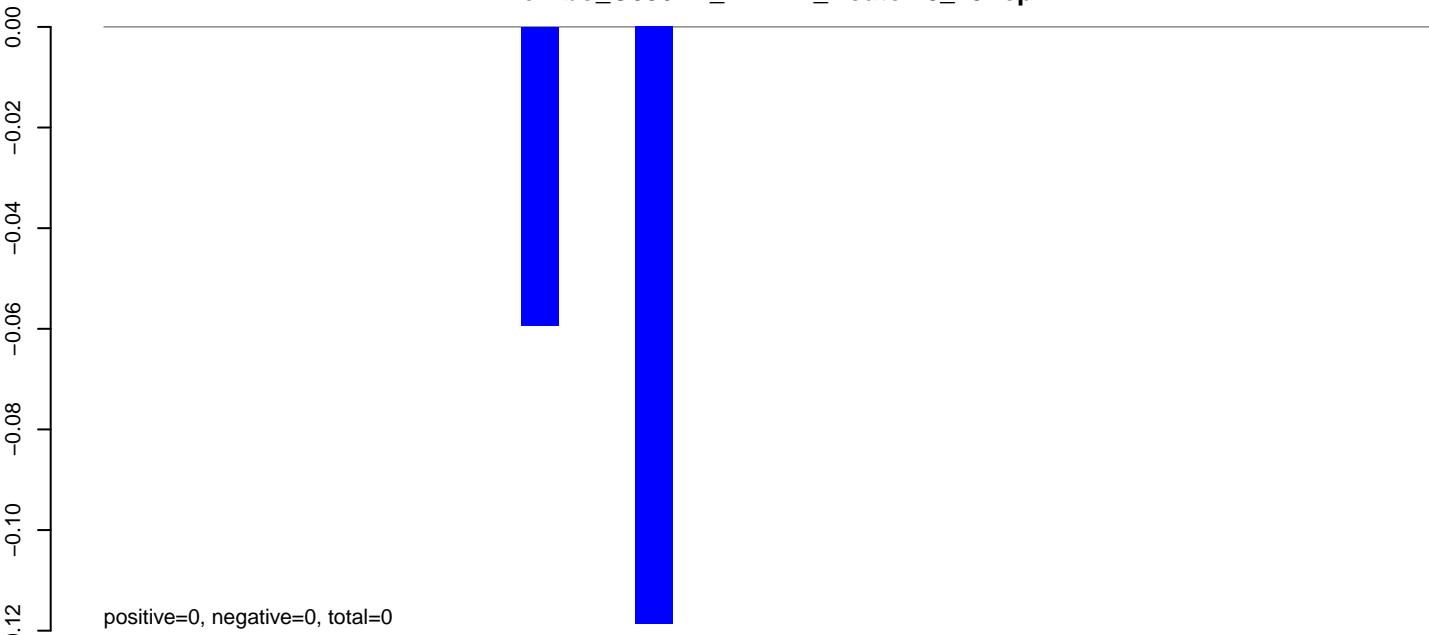
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



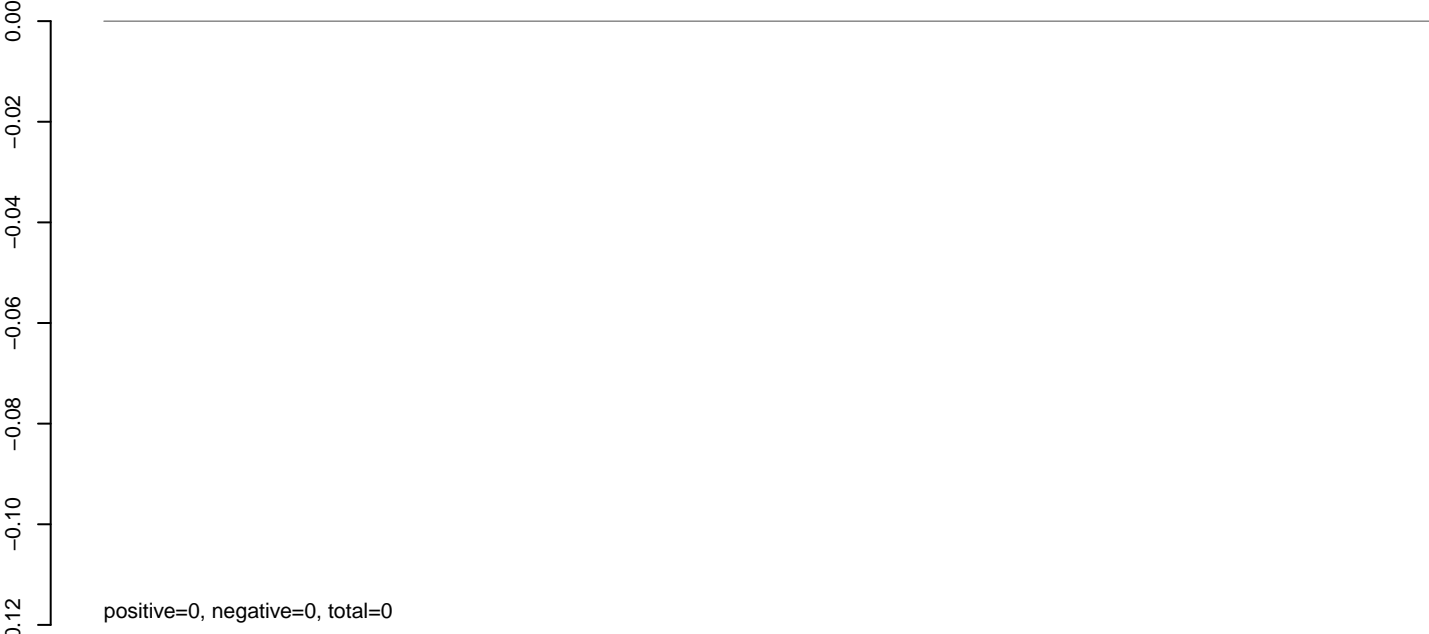
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



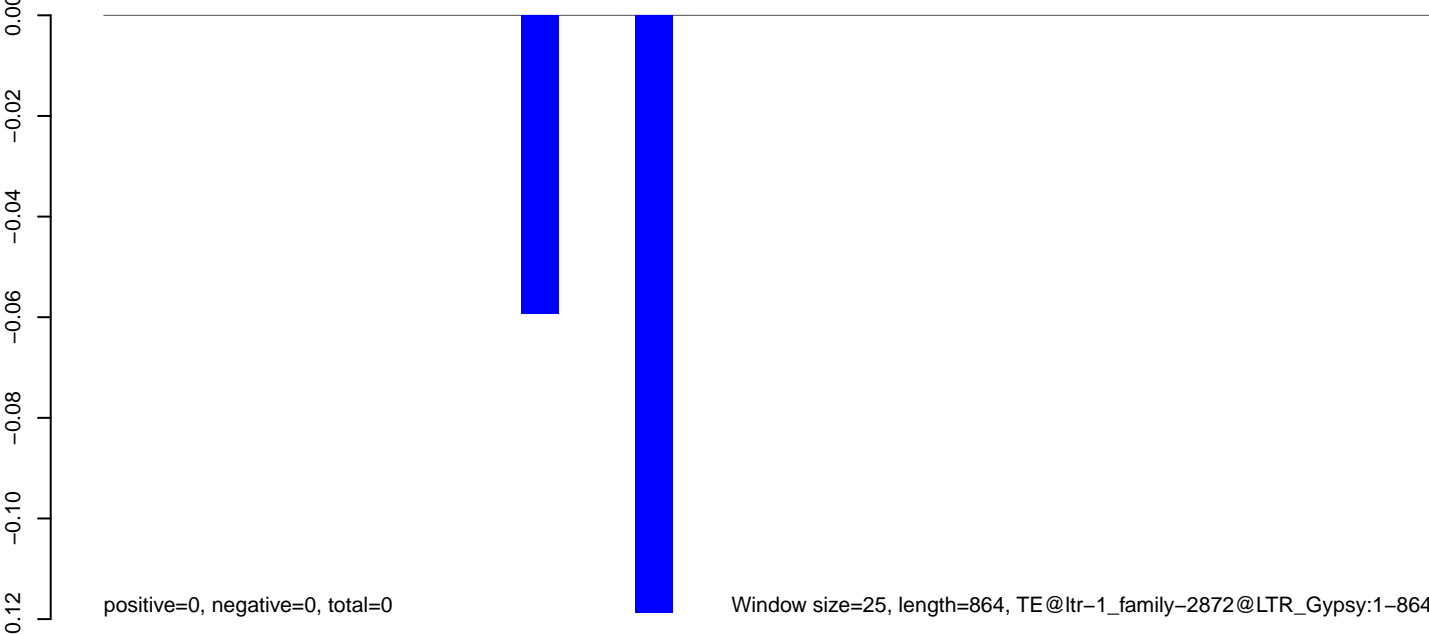
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

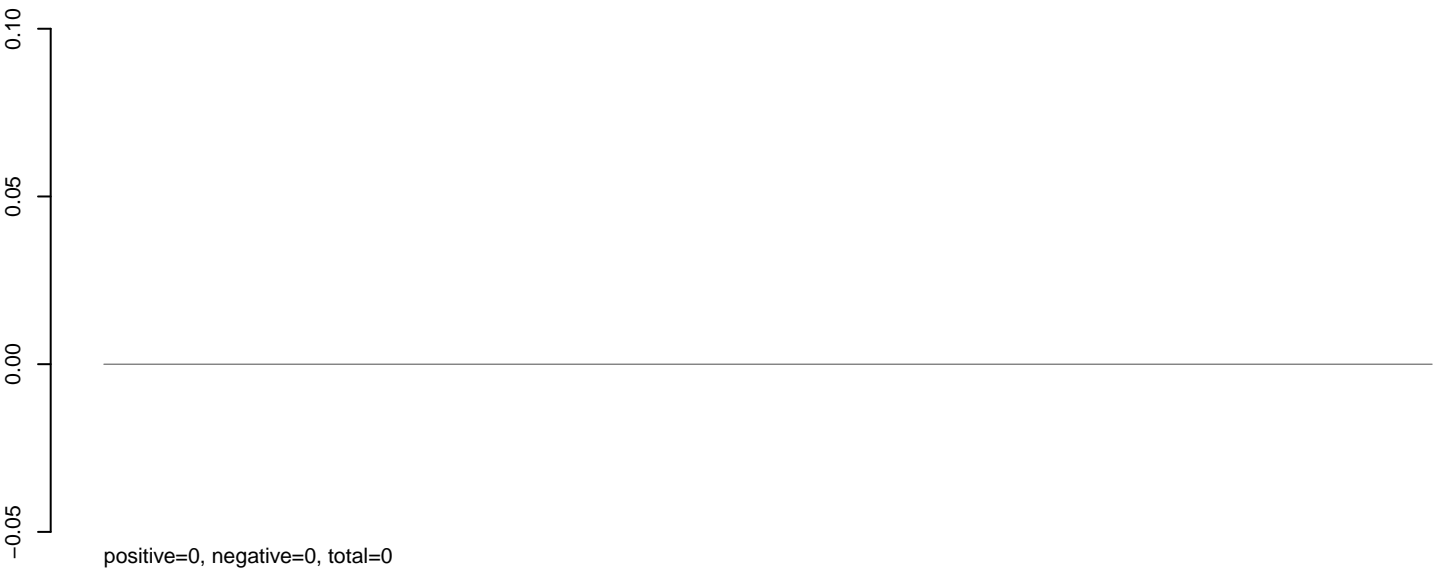


0 200 400 600 800

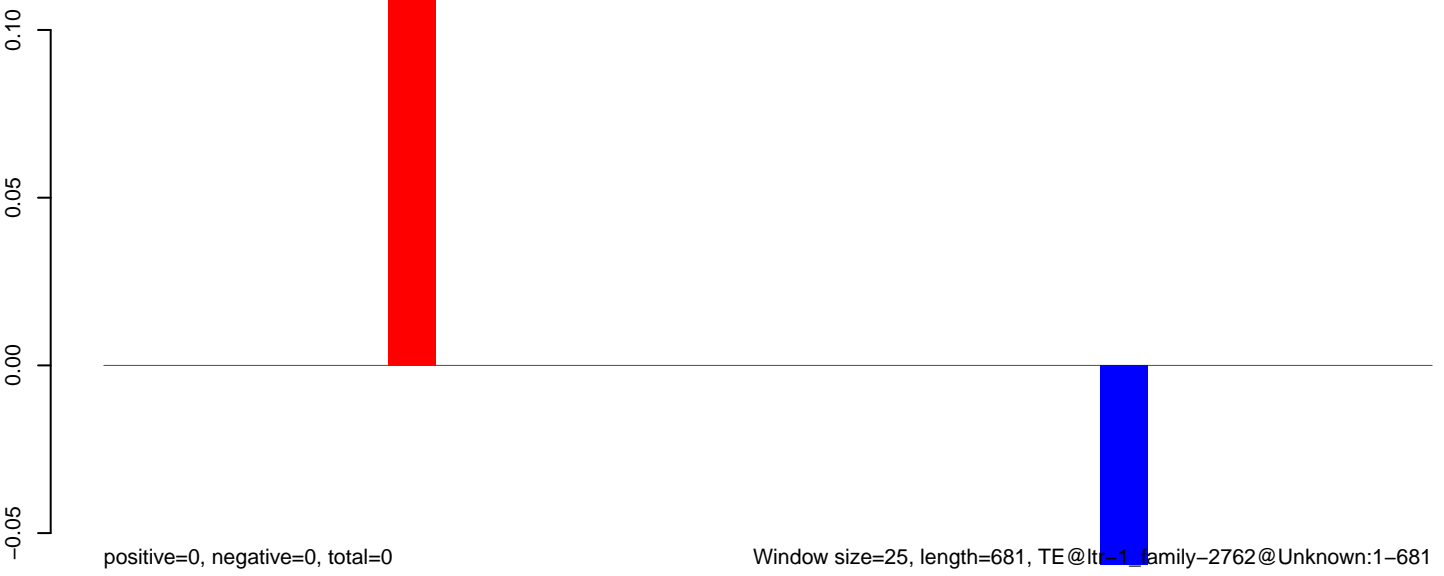
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



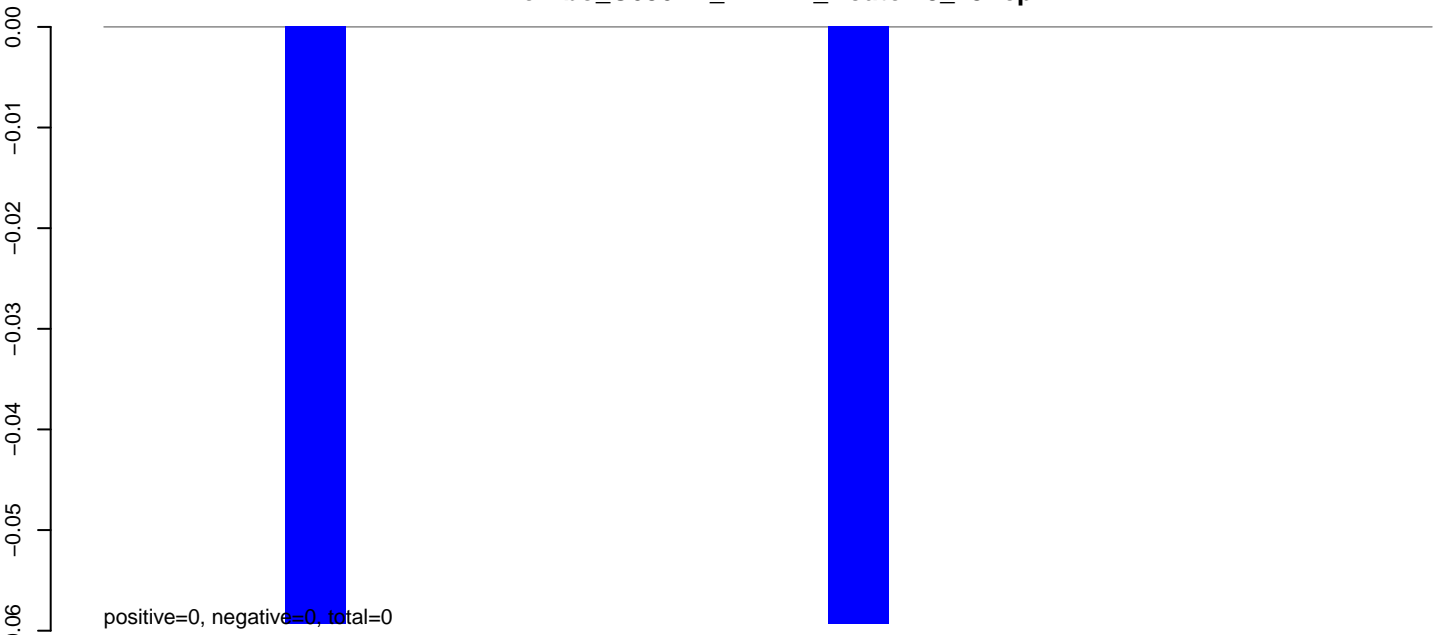
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



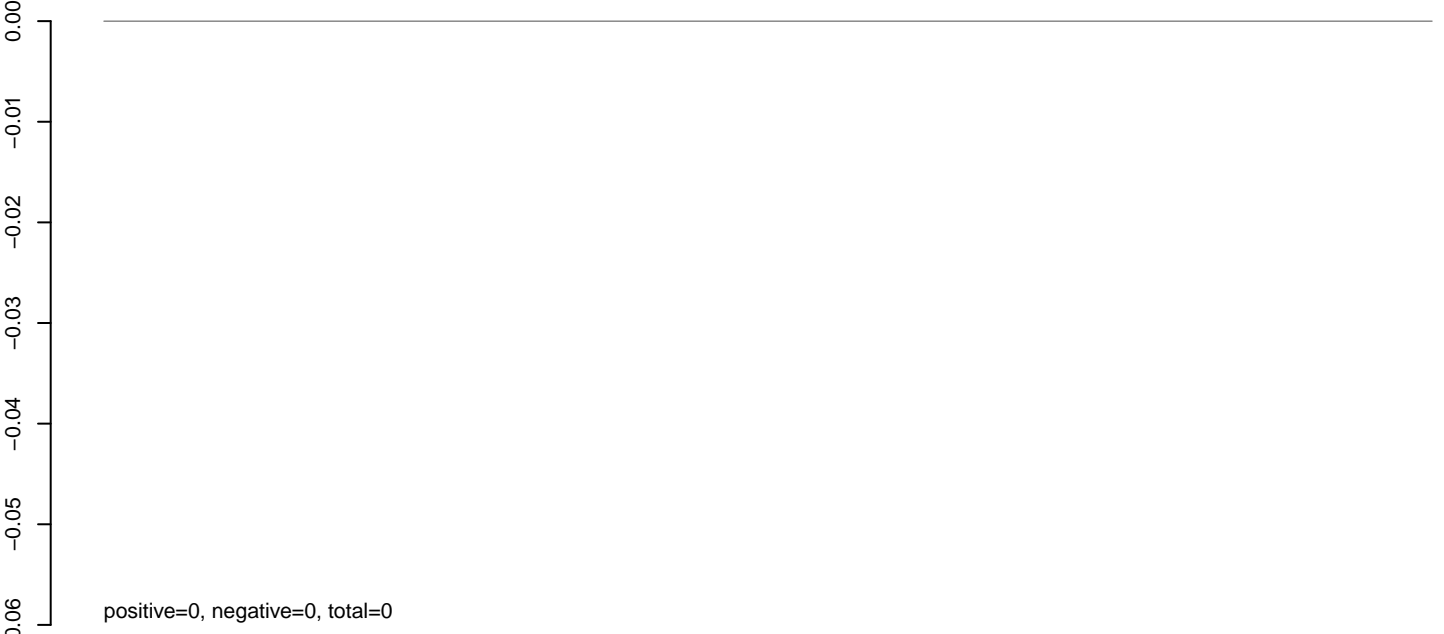
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



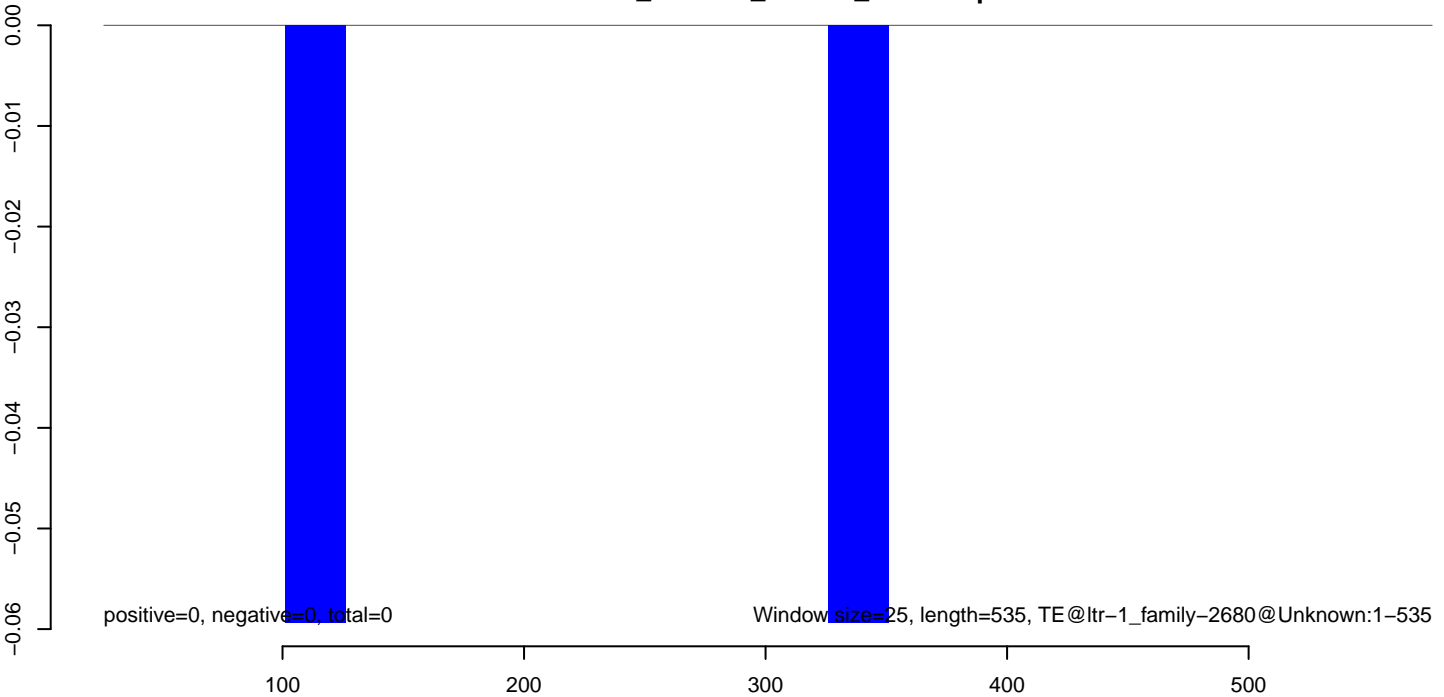
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

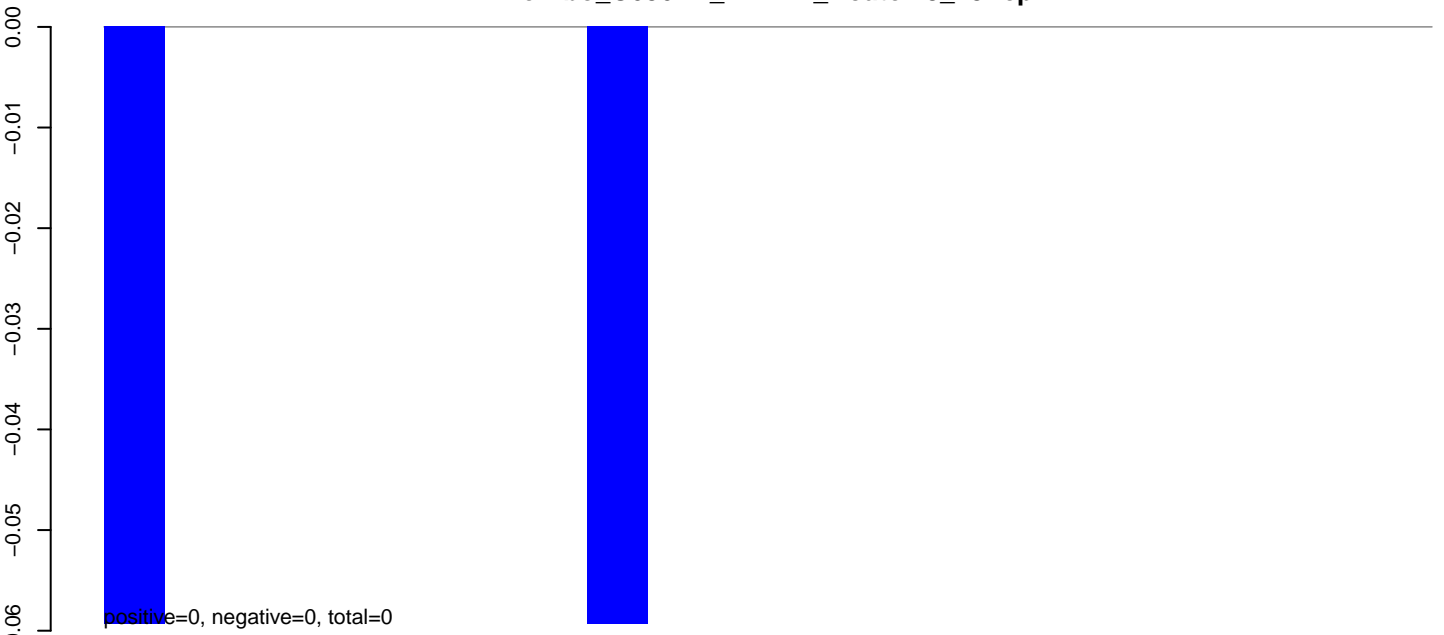


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

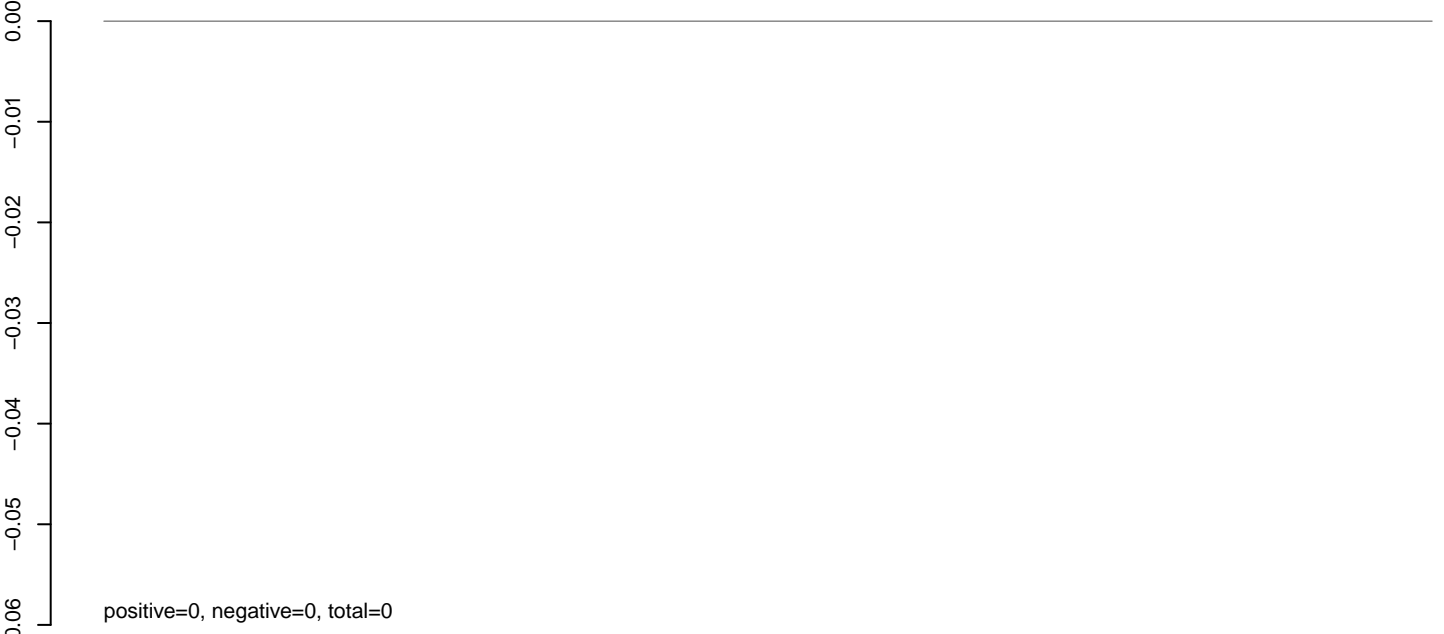




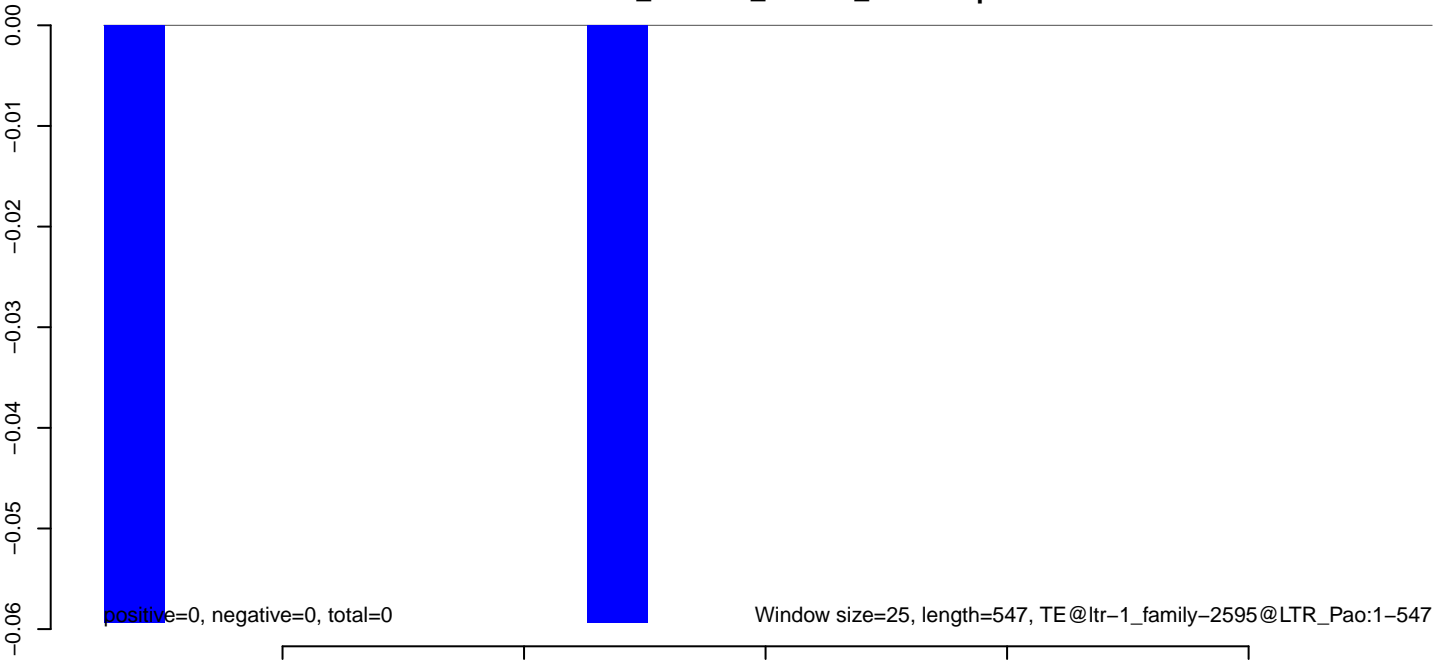
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



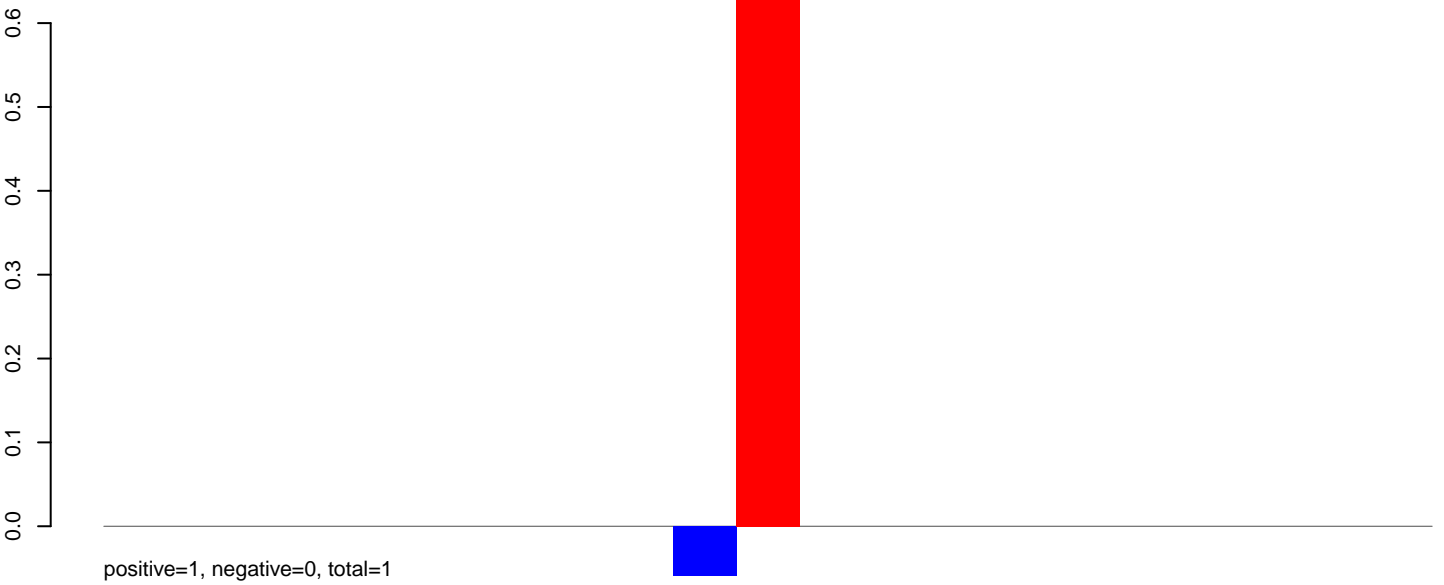
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



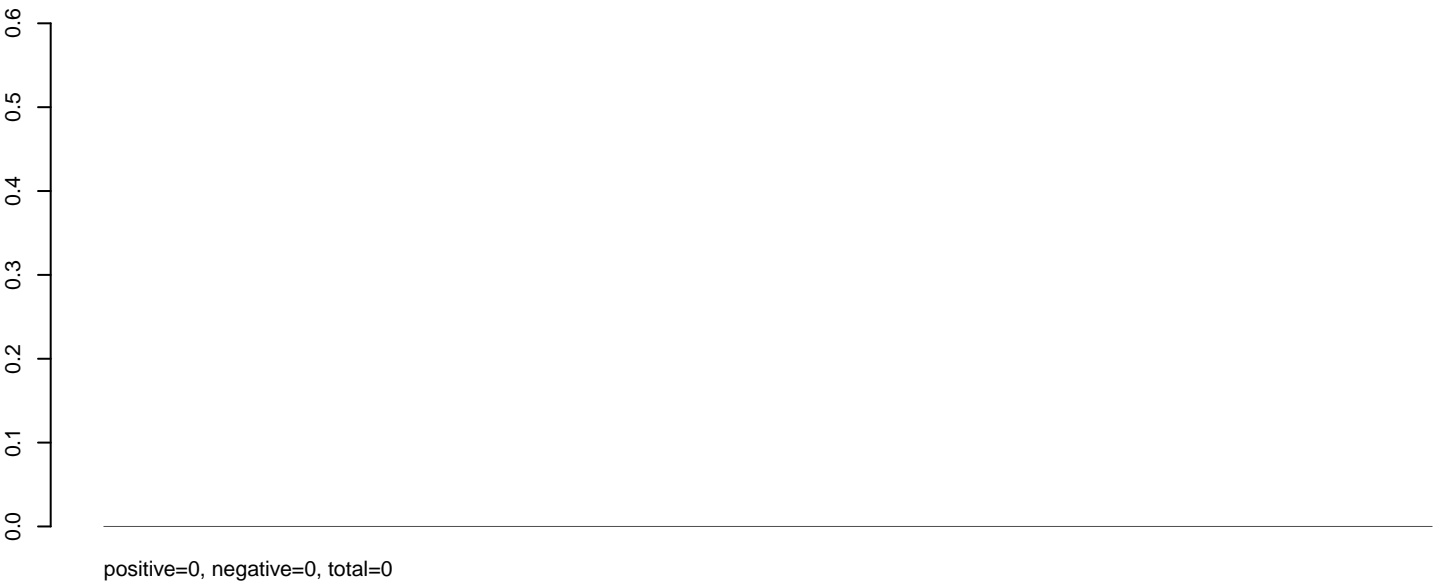
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



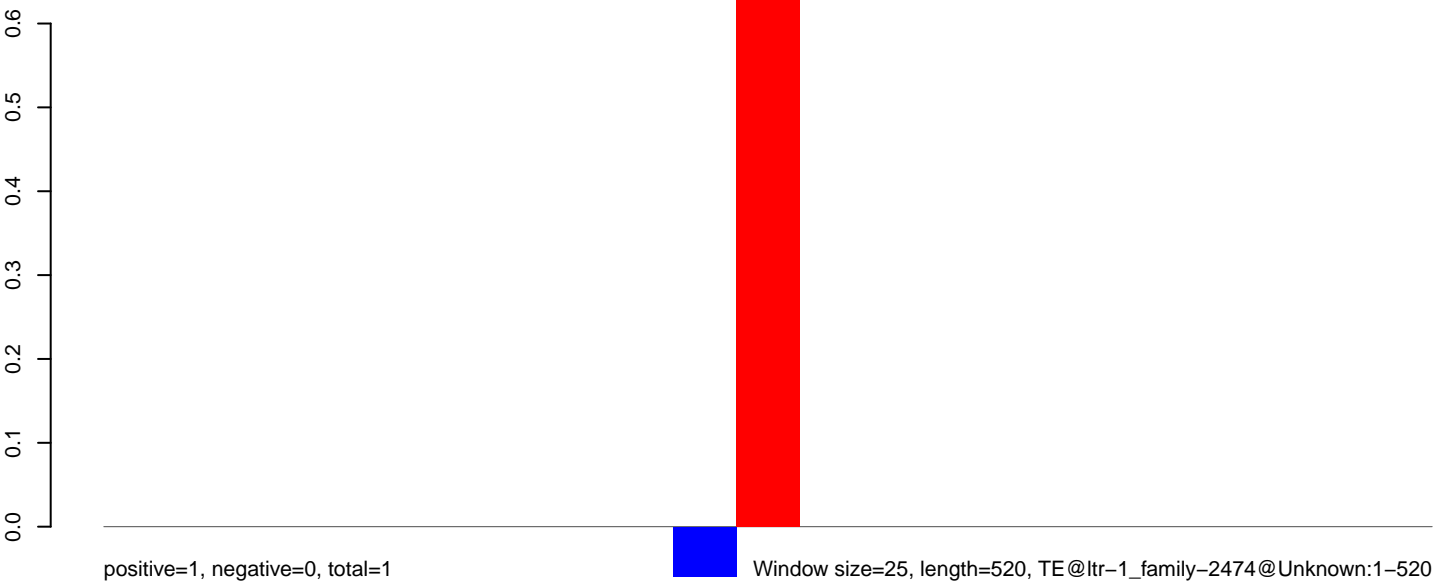
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

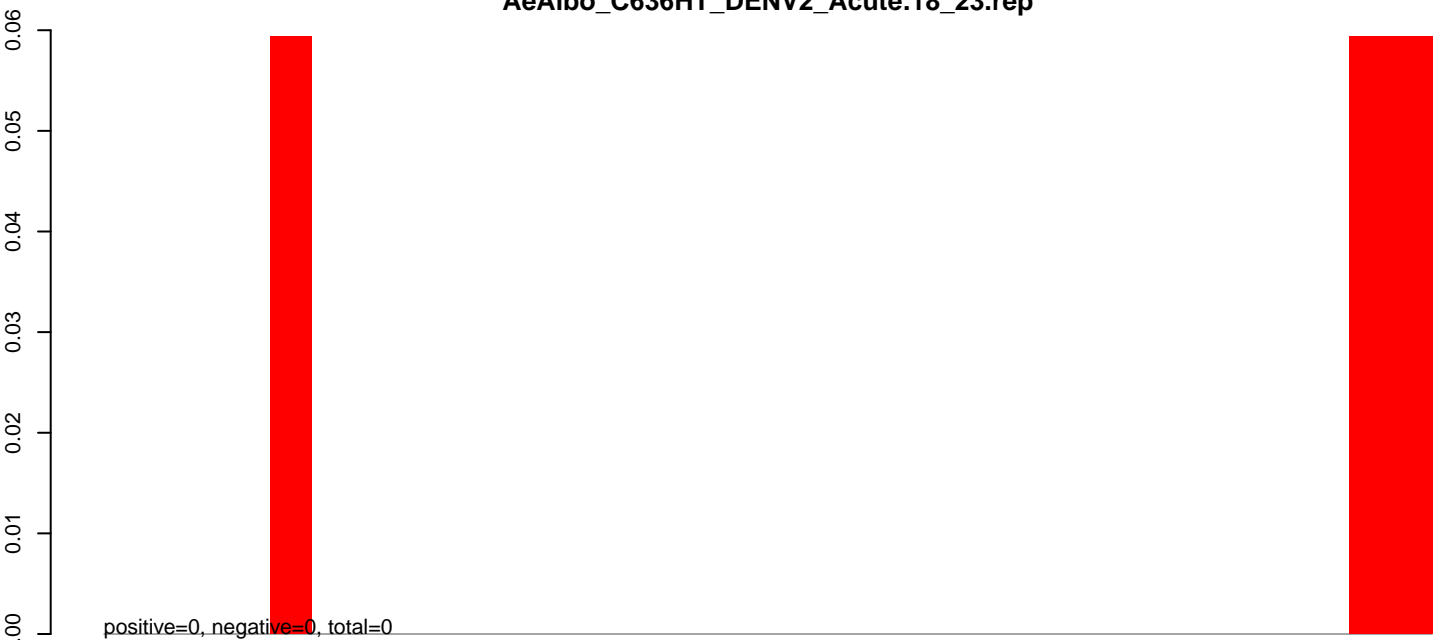


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

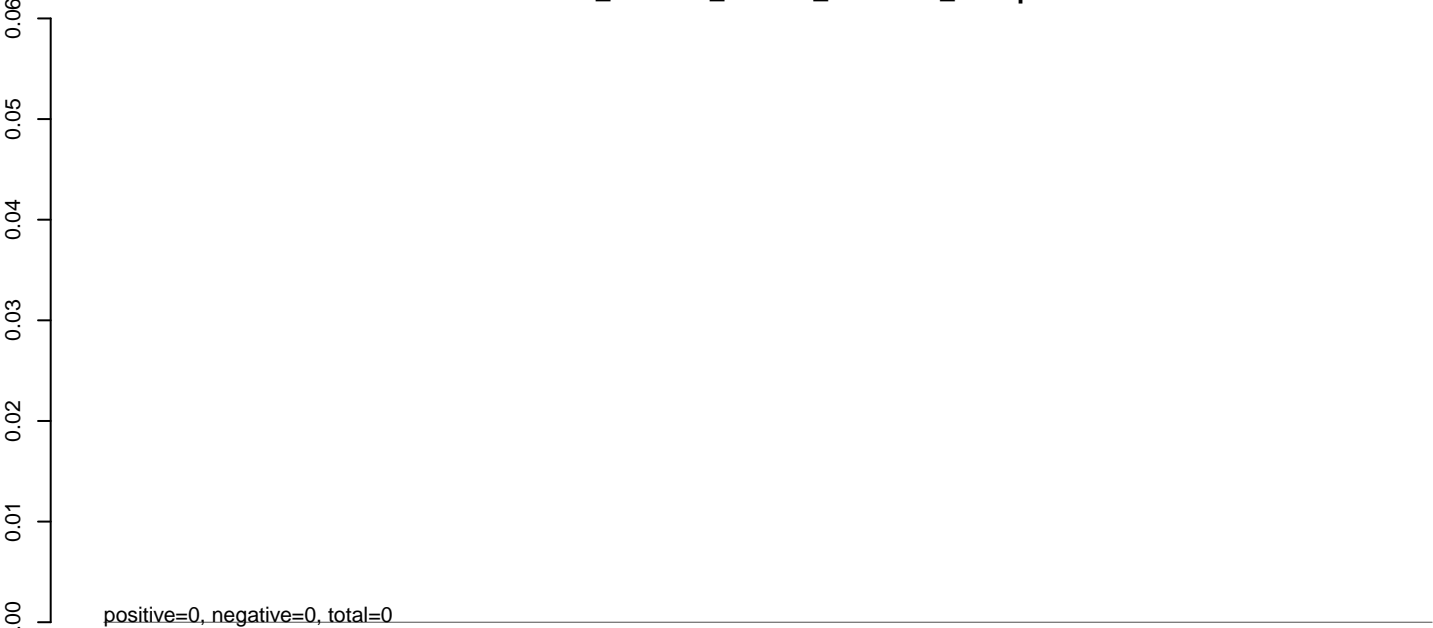


100 200 300 400 500

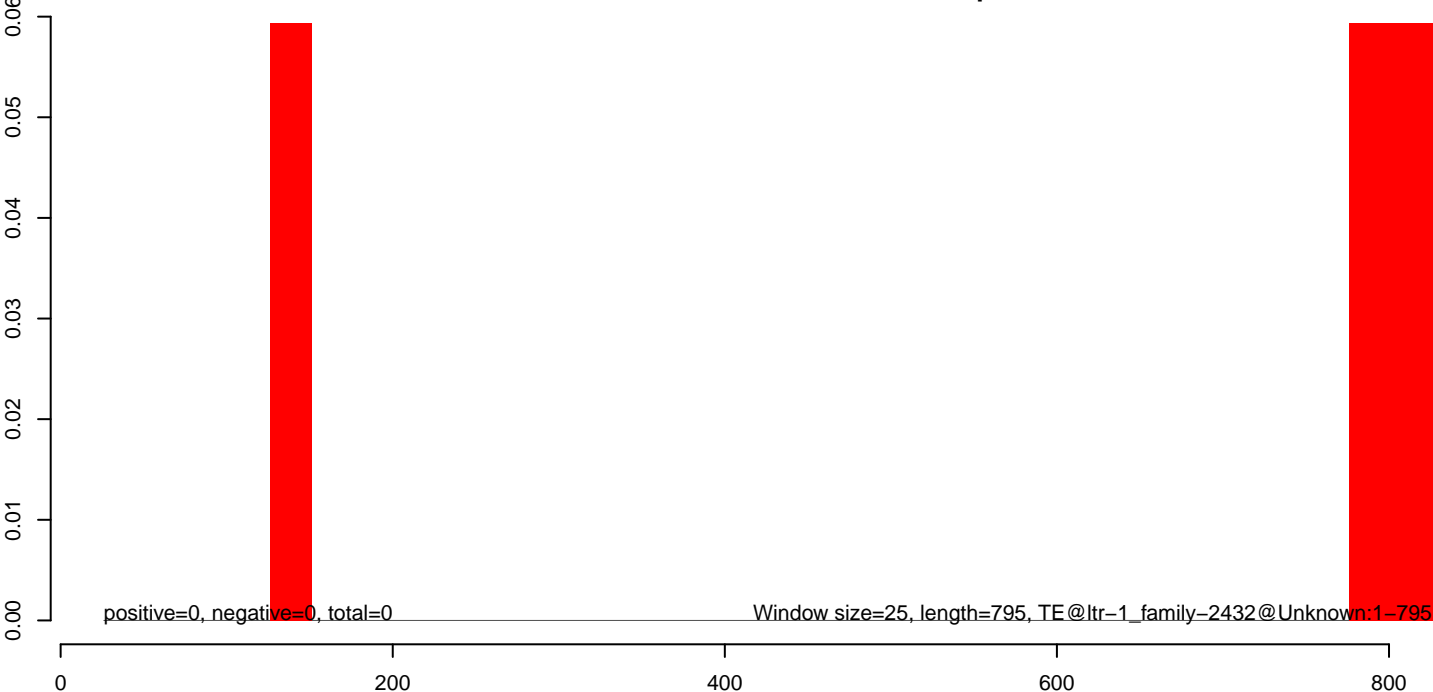
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



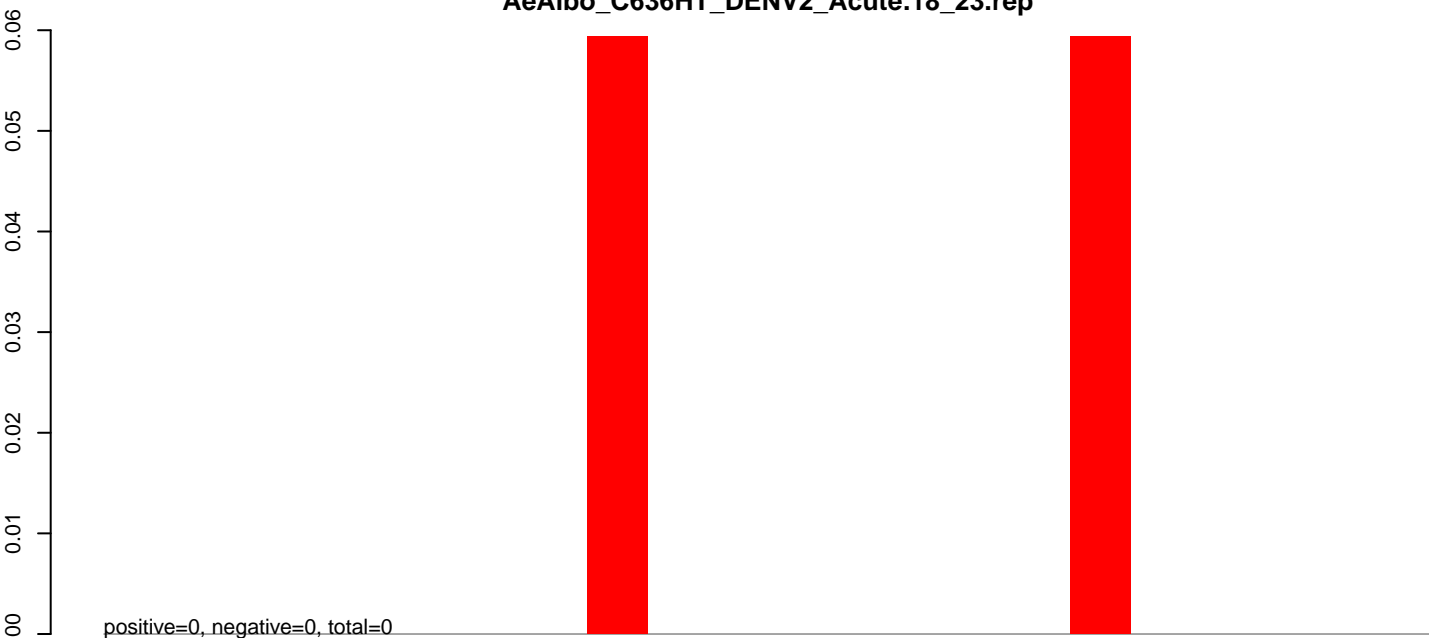
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

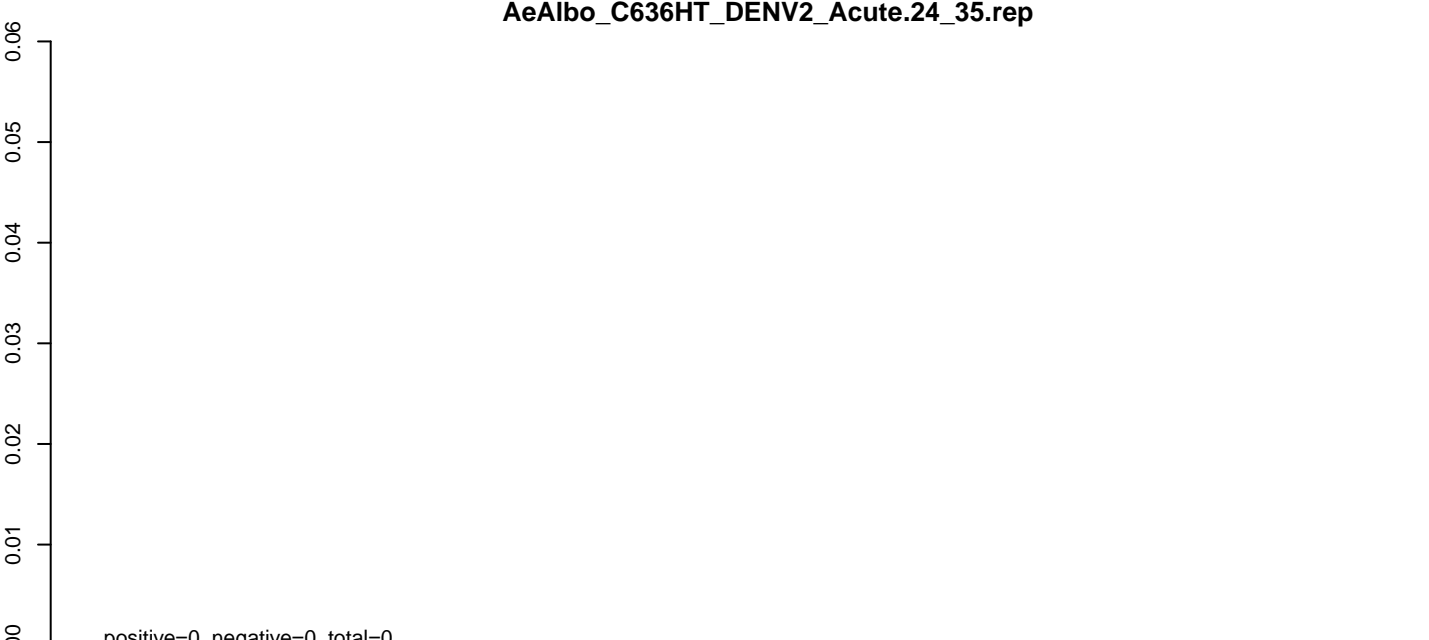


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



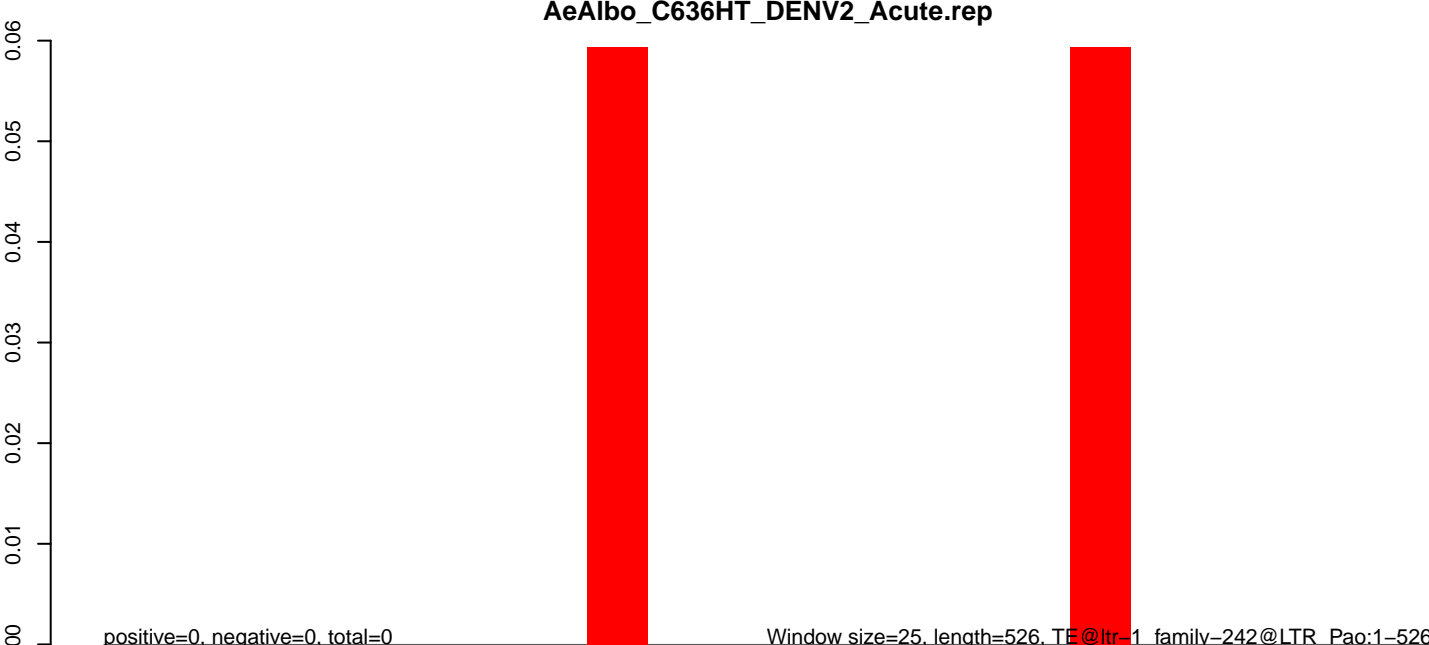
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

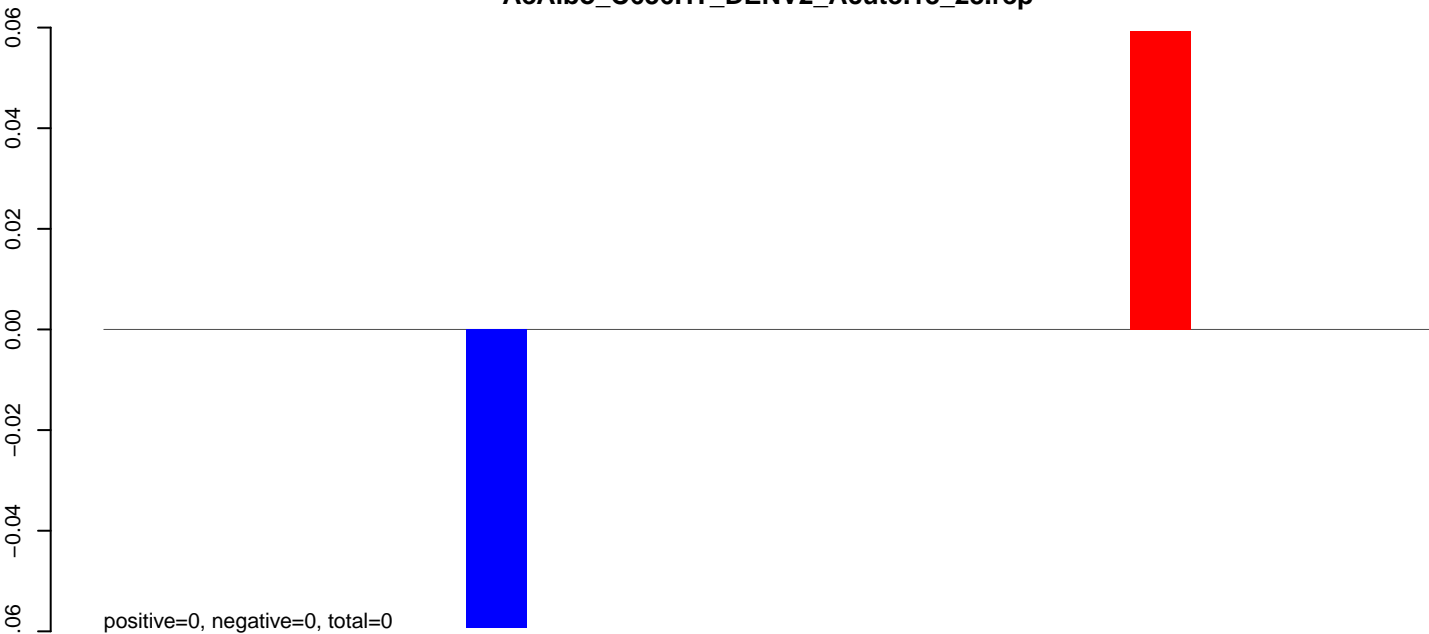


positive=0, negative=0, total=0

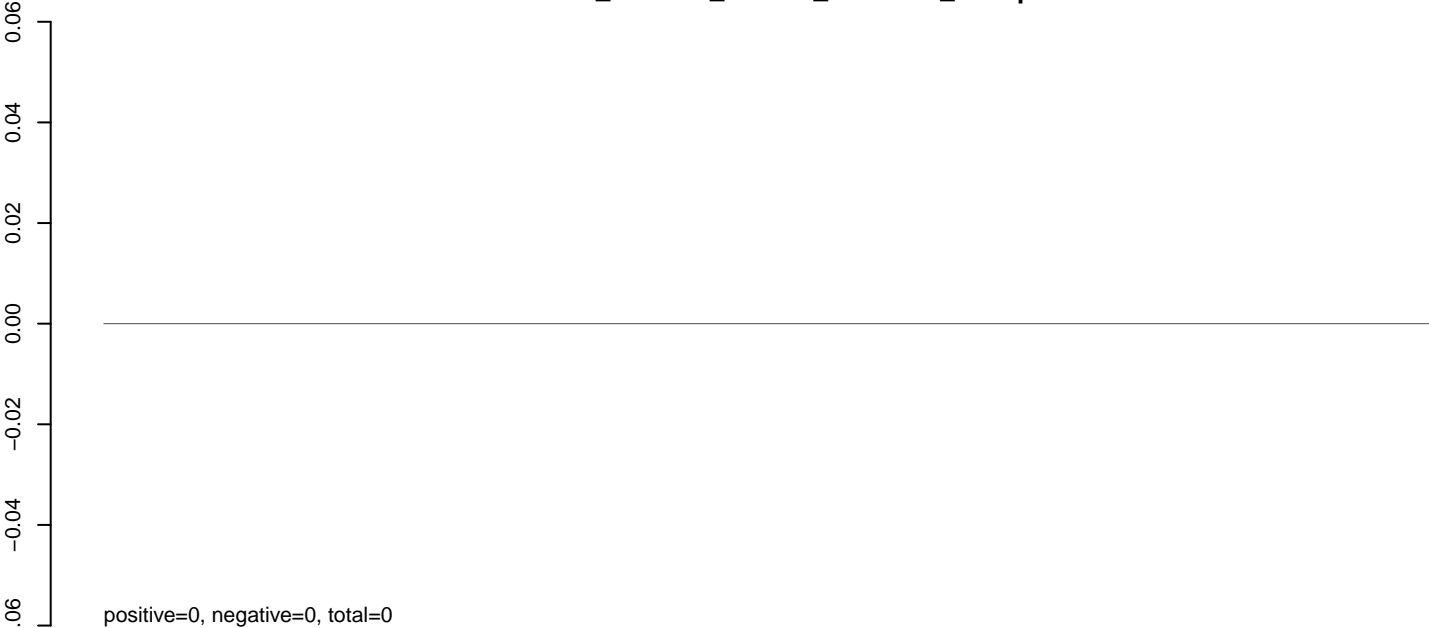
Window size=25, length=526, TE@ltr-1\_family-242@LTR\_Pao:1-526

100 200 300 400 500

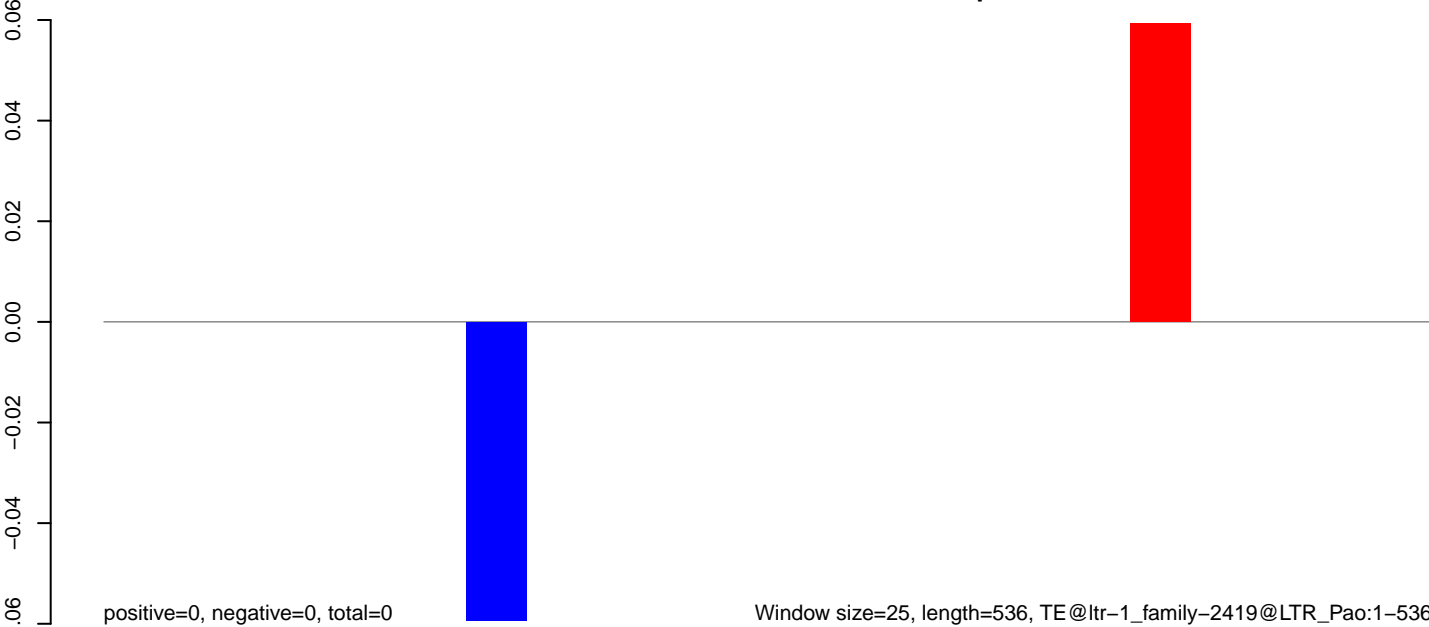
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



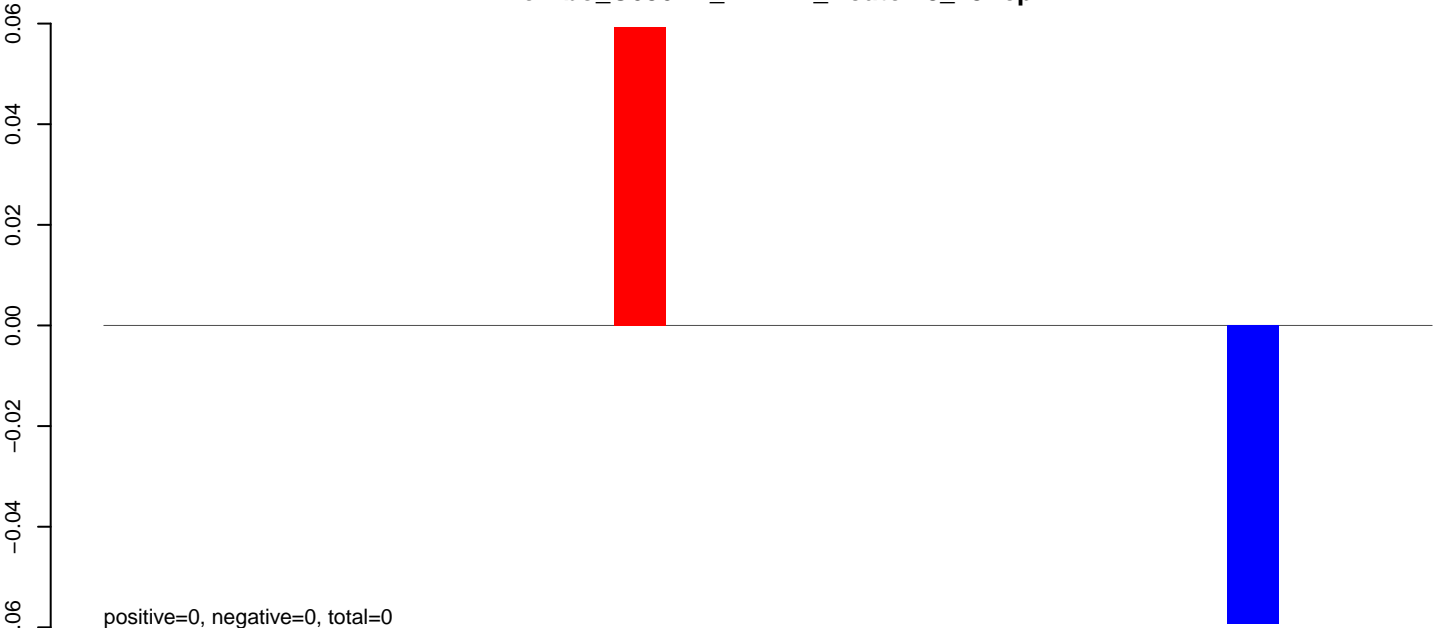
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



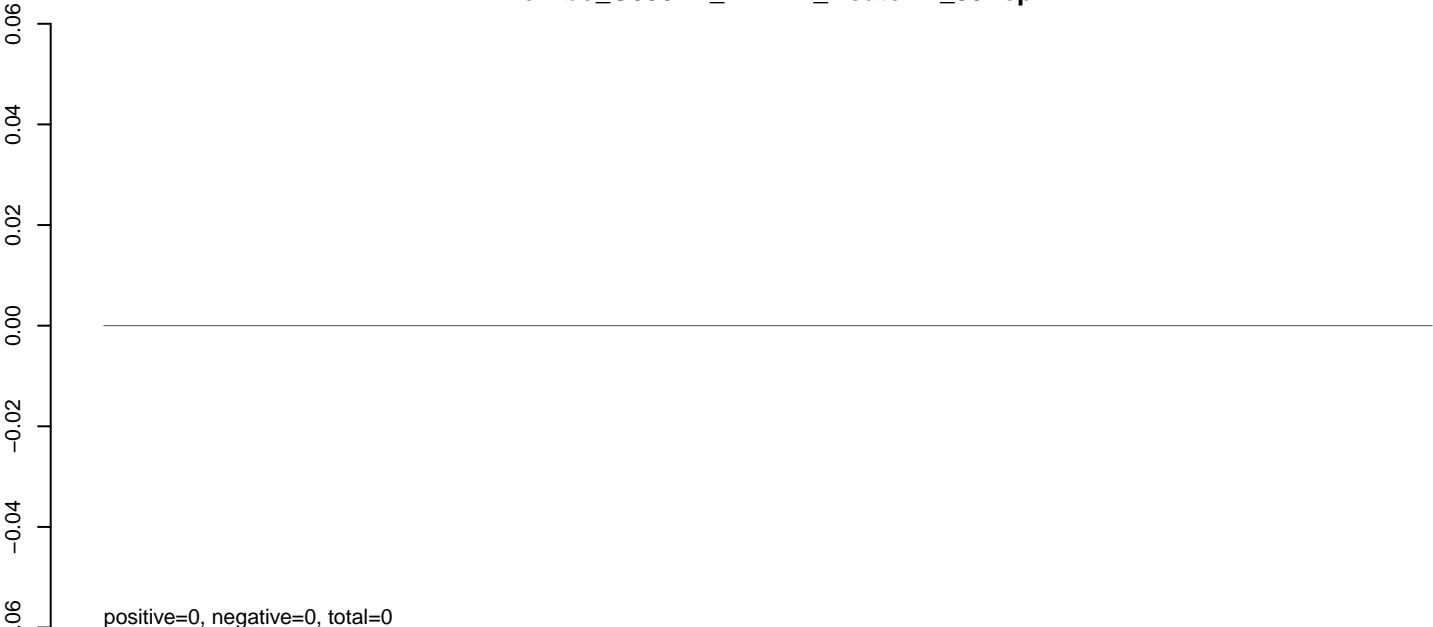
Window size=25, length=536, TE@ltr-1\_family-2419@LTR\_Pao:1-536

100 200 300 400 500

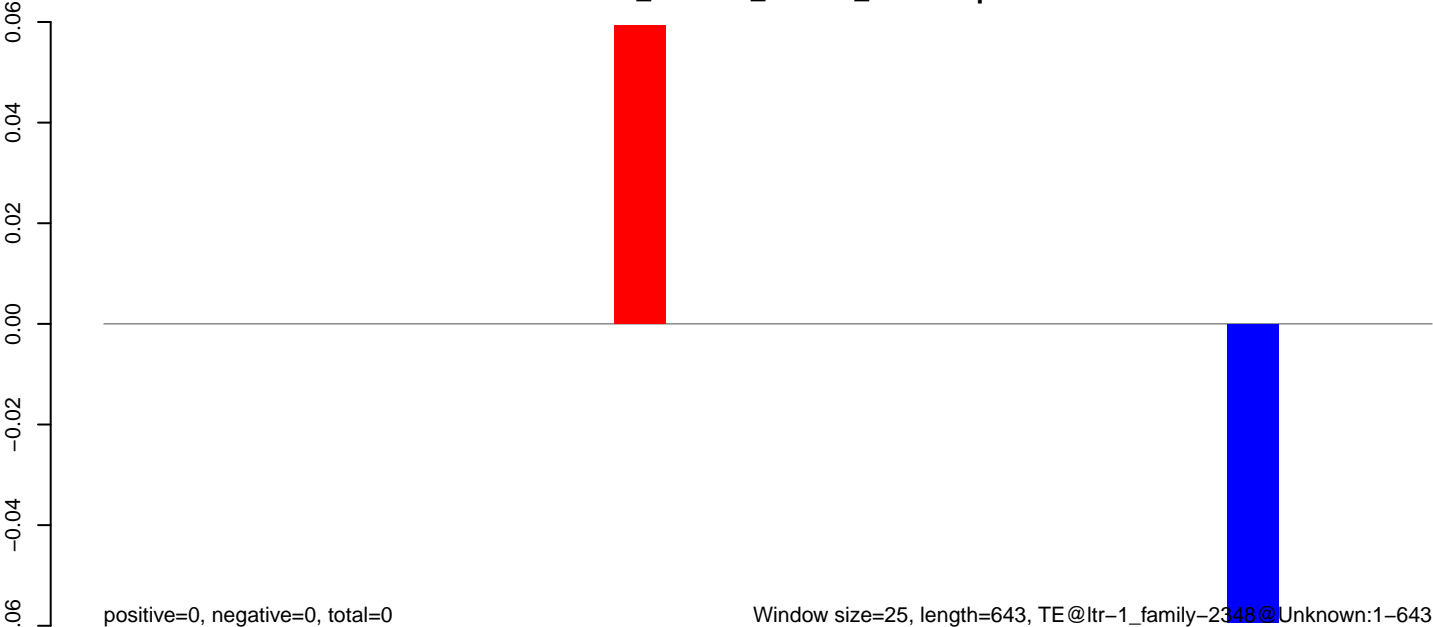
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



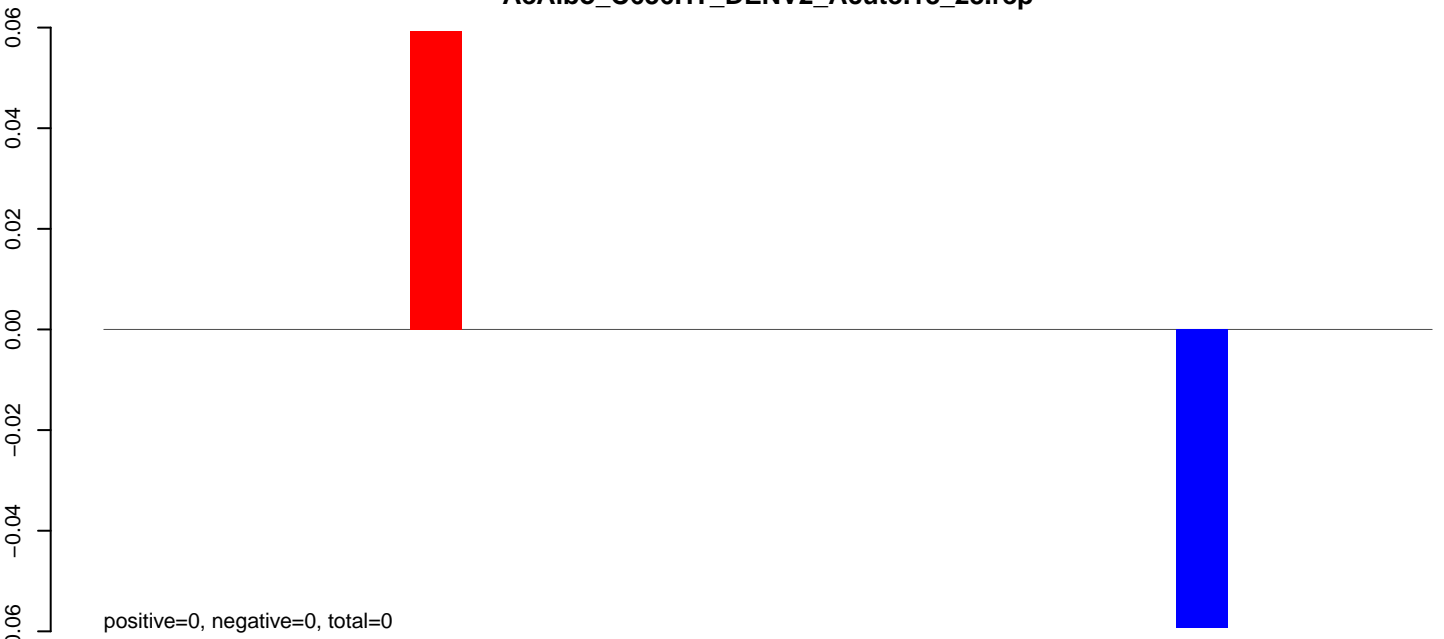
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



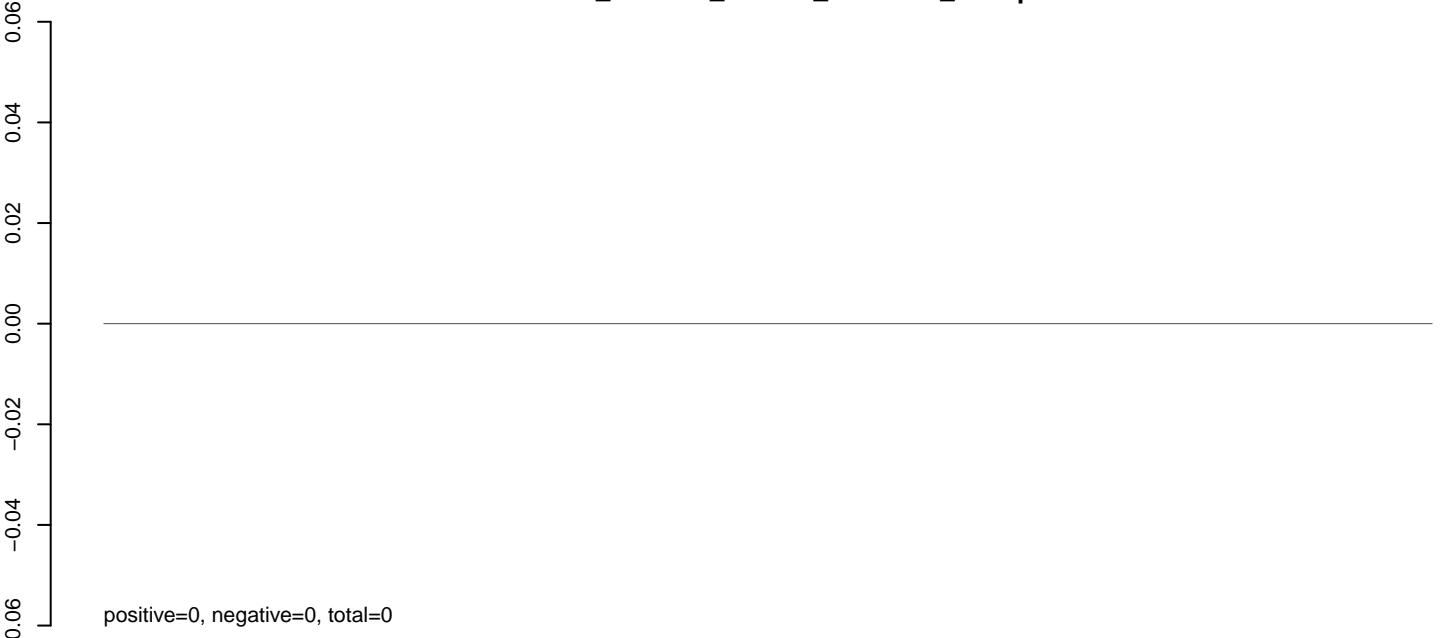
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



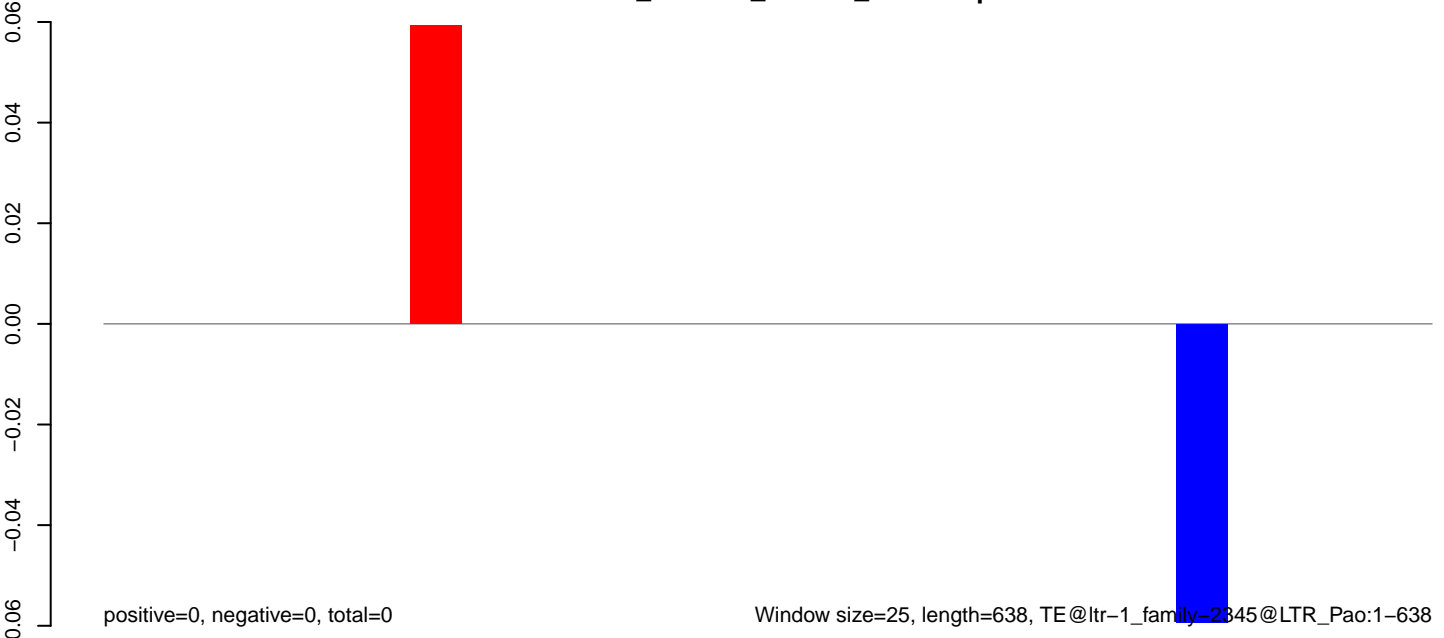
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

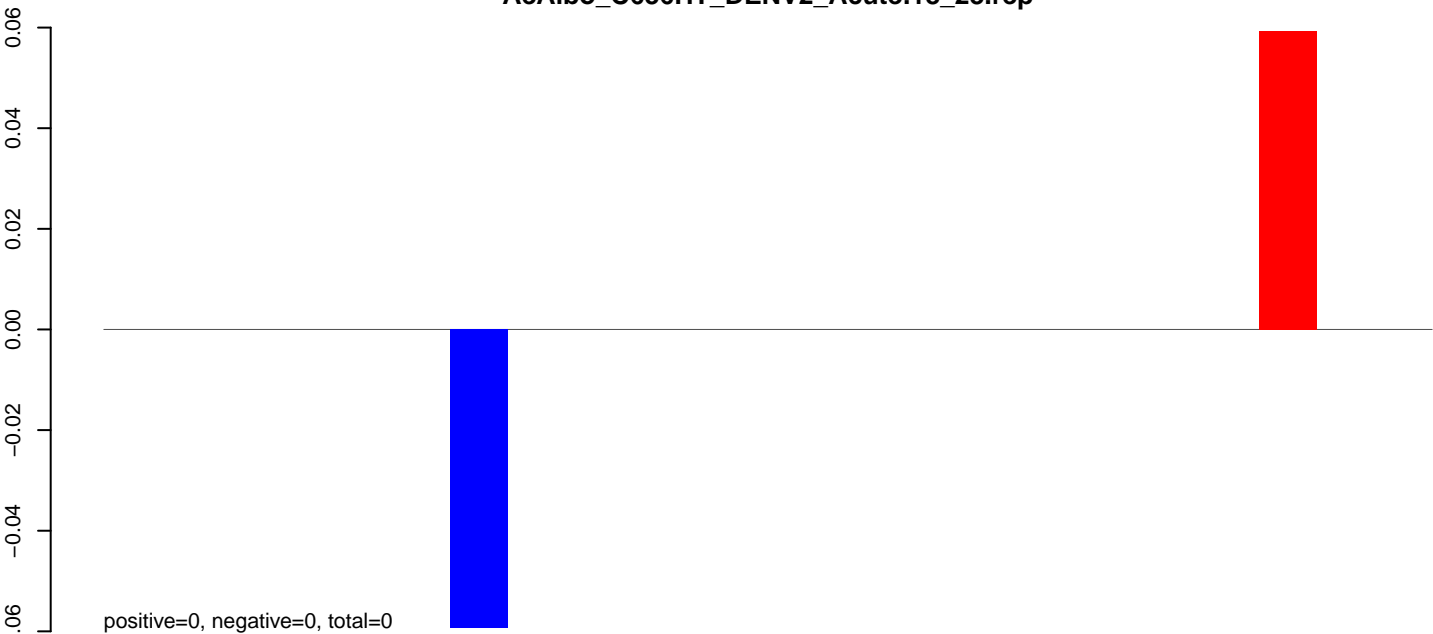


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

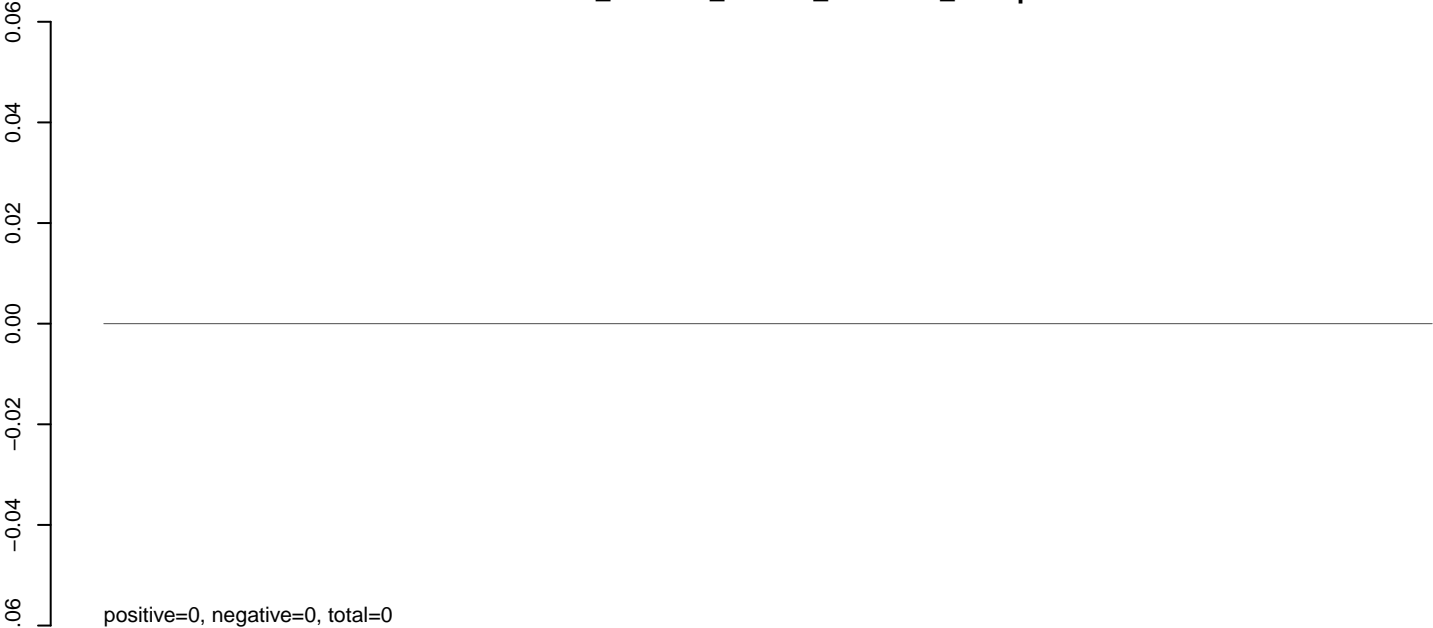


0 100 200 300 400 500 600 700

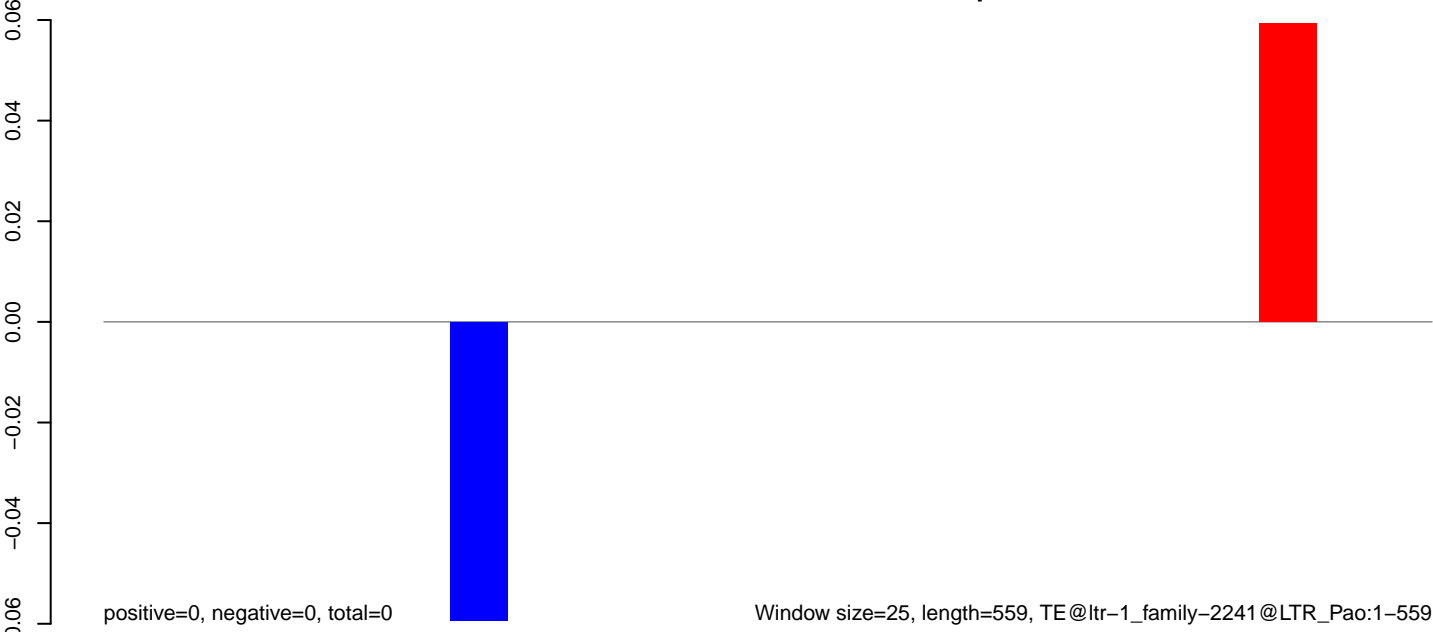
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

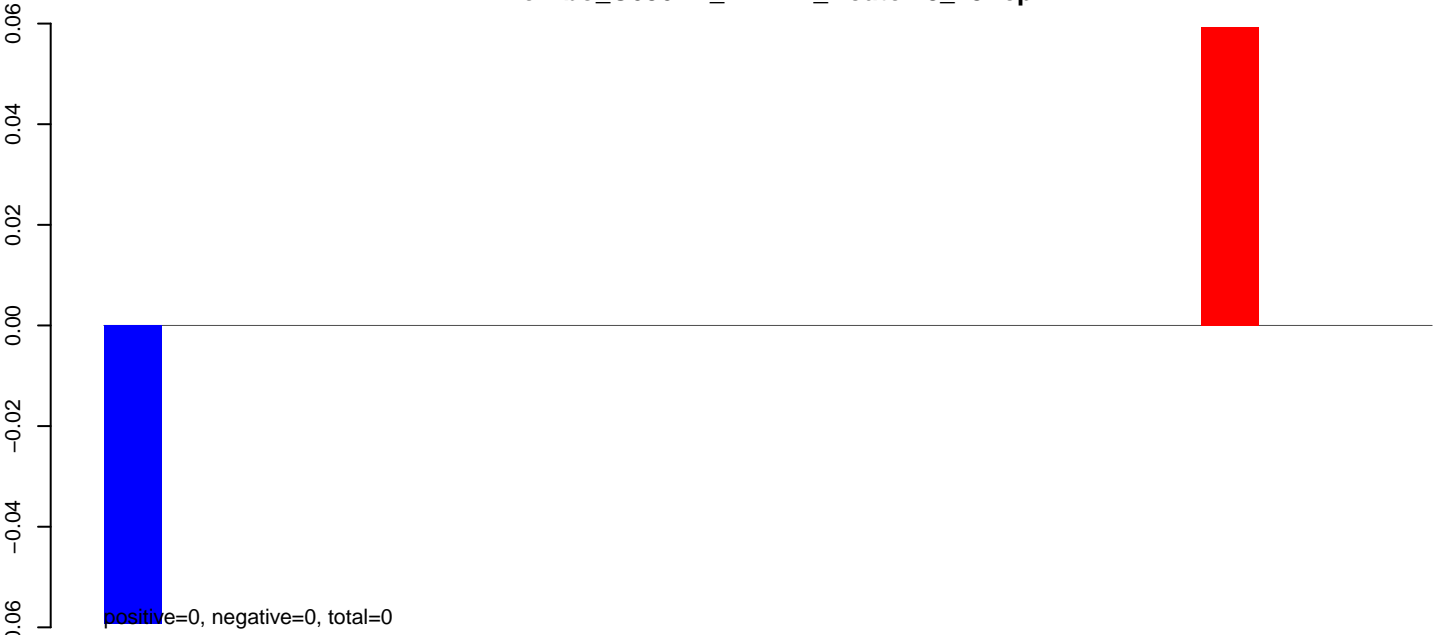


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

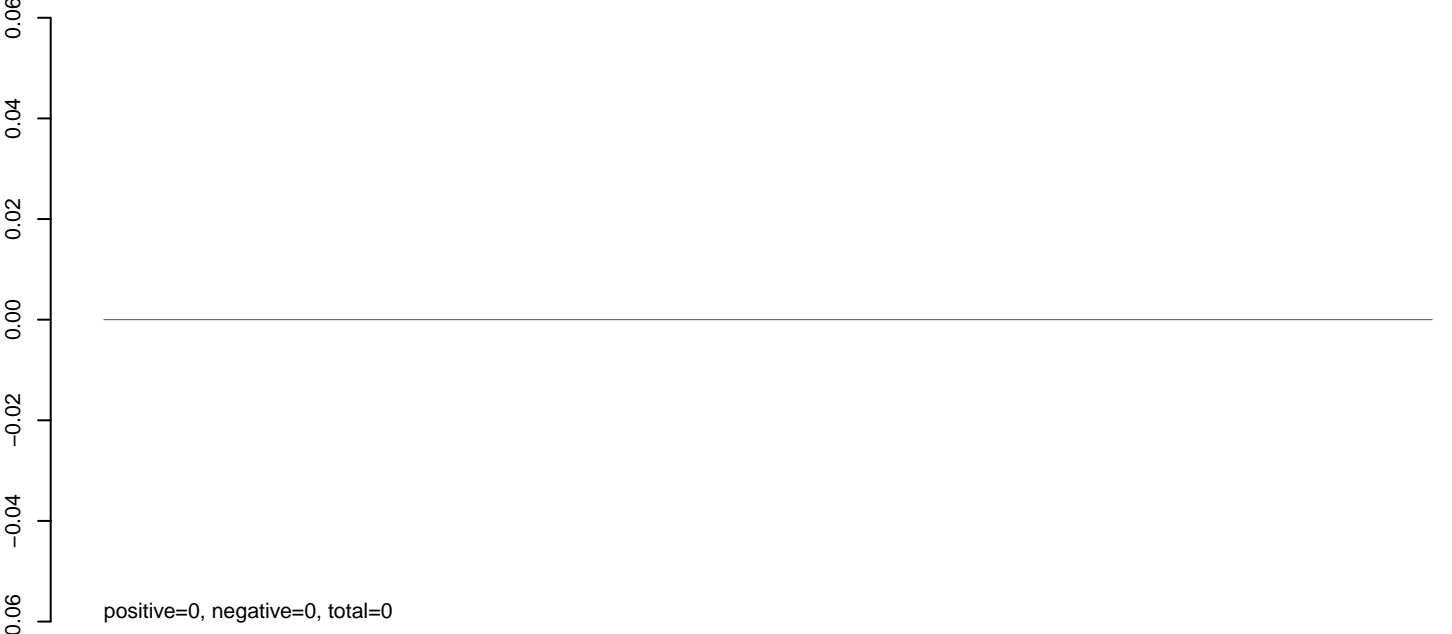




**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



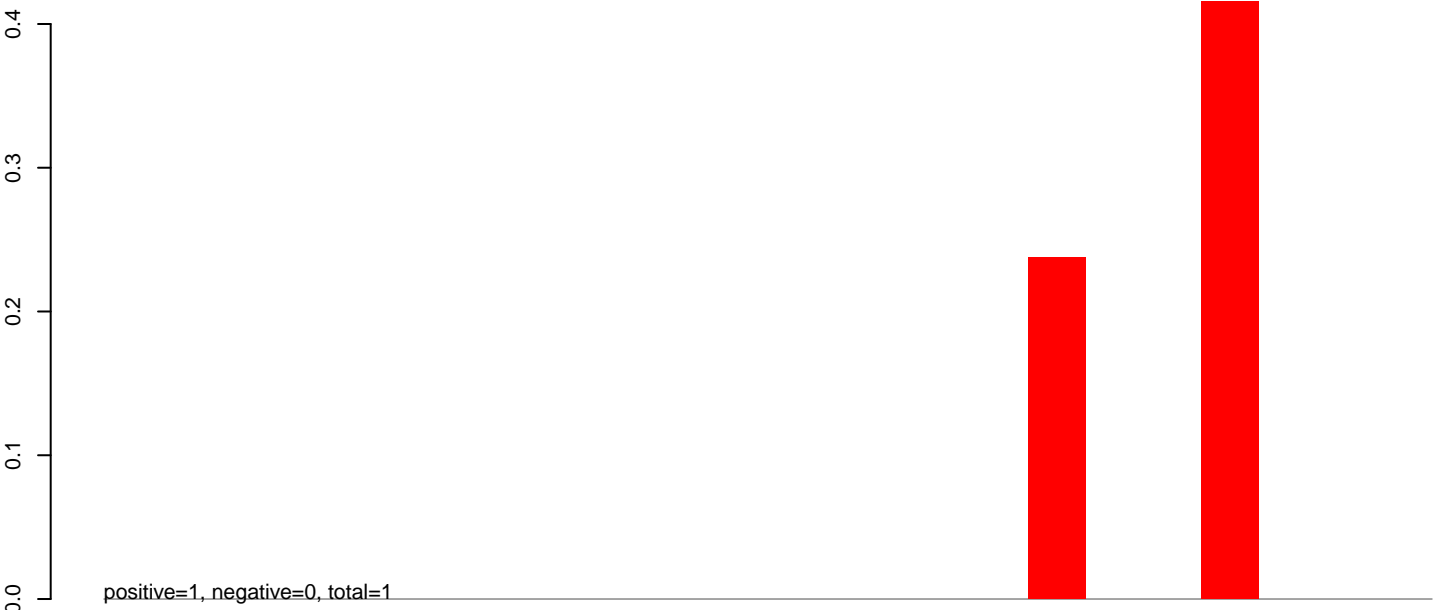
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



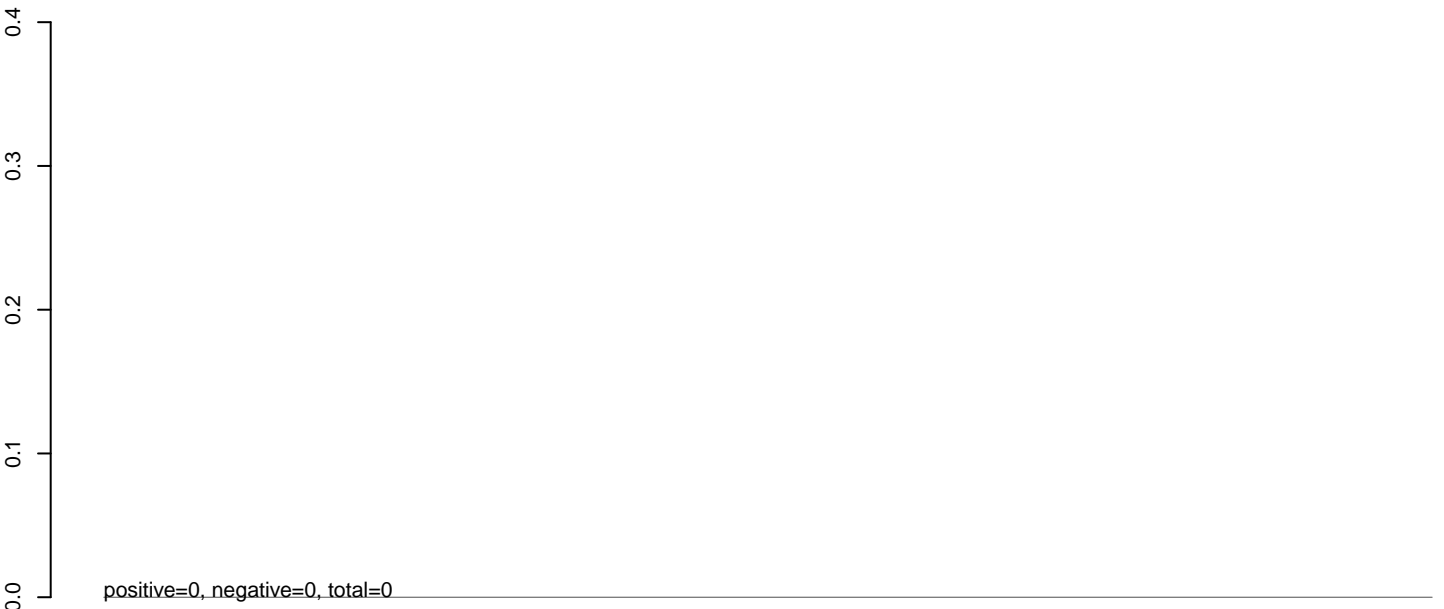
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



### AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



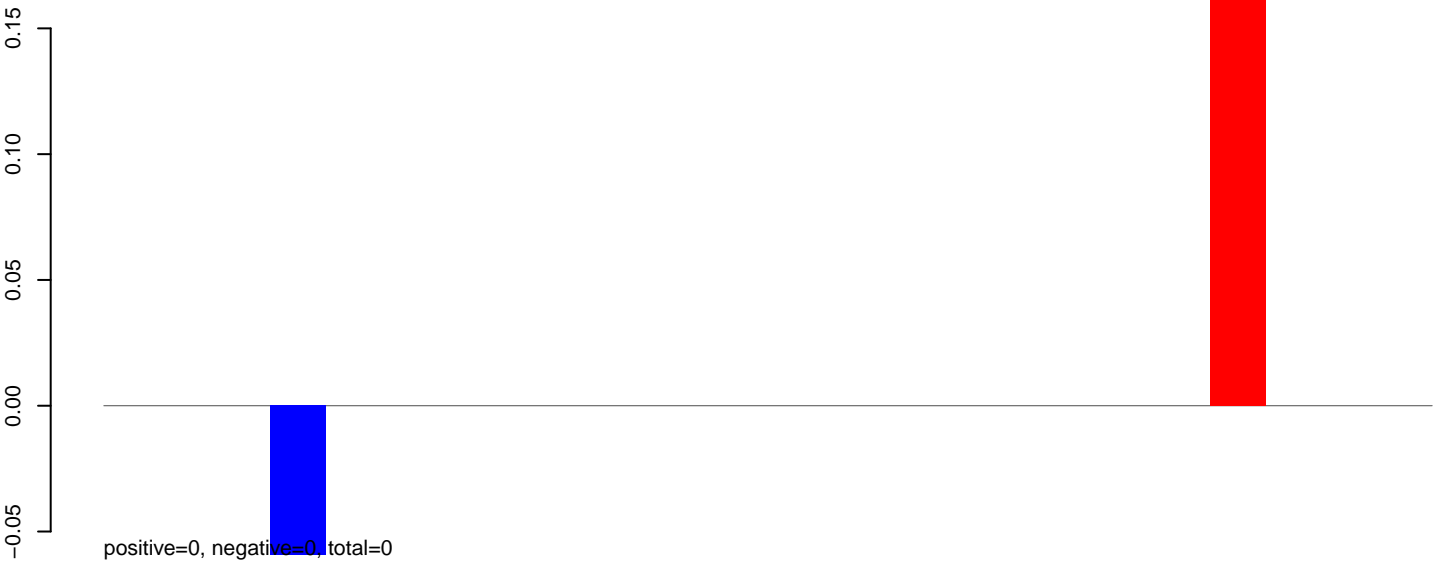
### AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



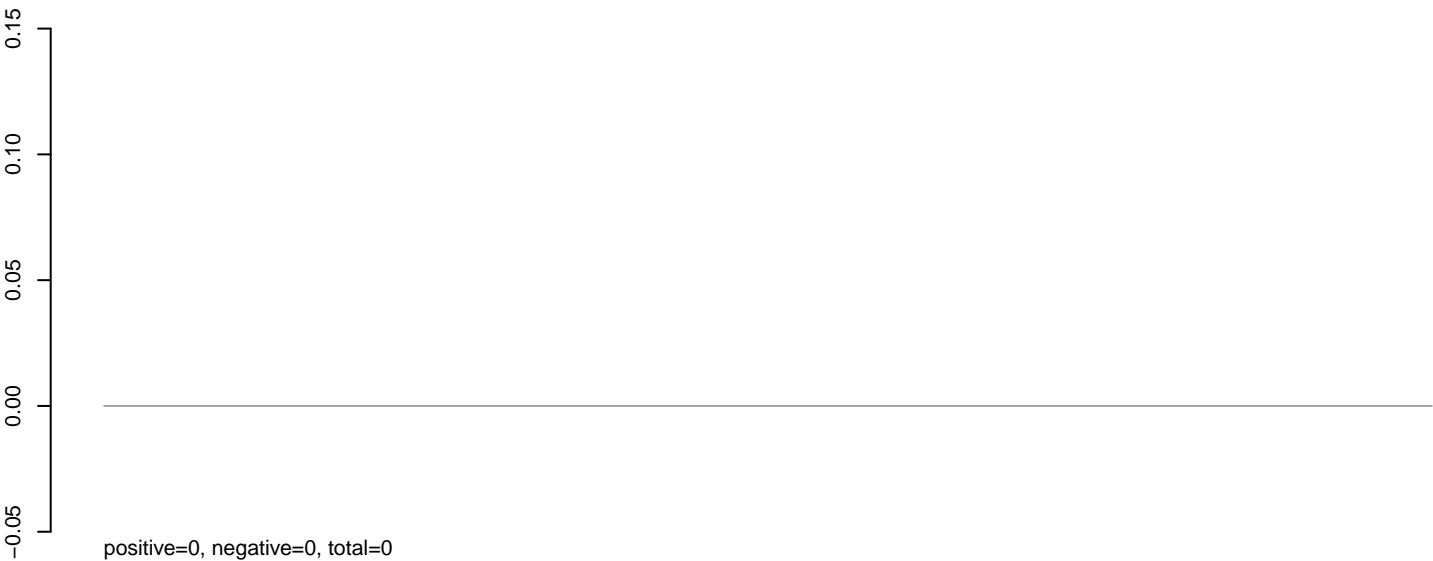
### AeAlbo\_C636HT\_DENV2\_Acute.rep



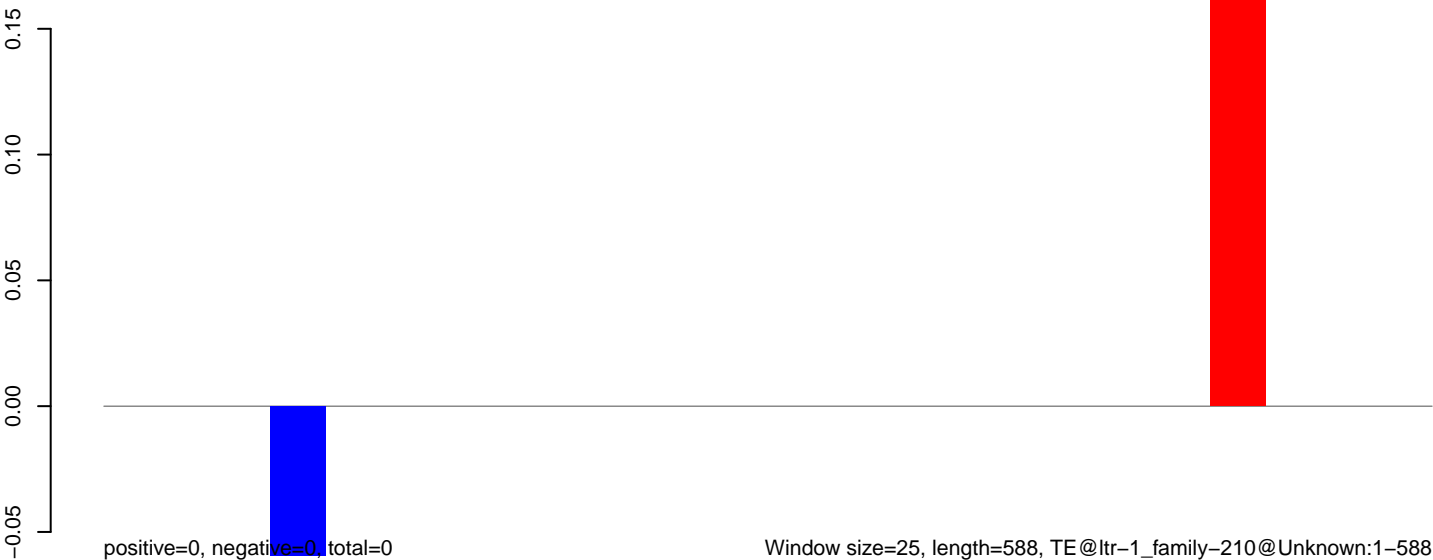
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



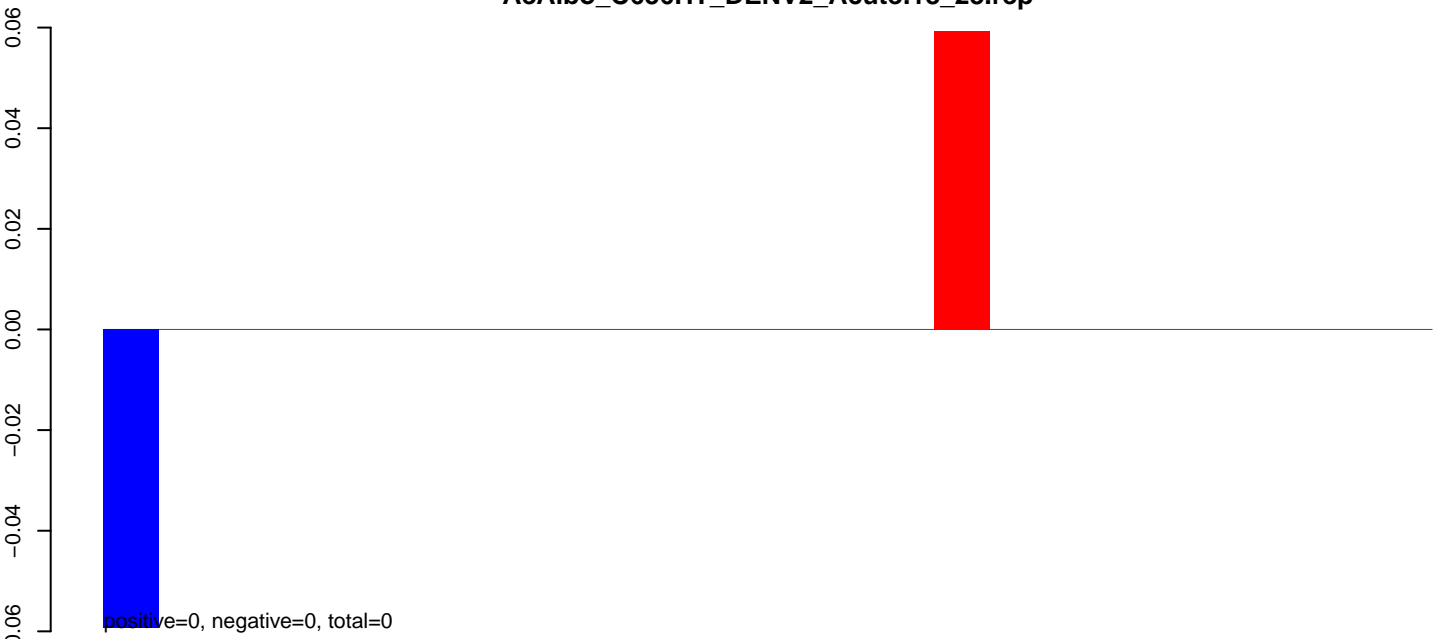
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



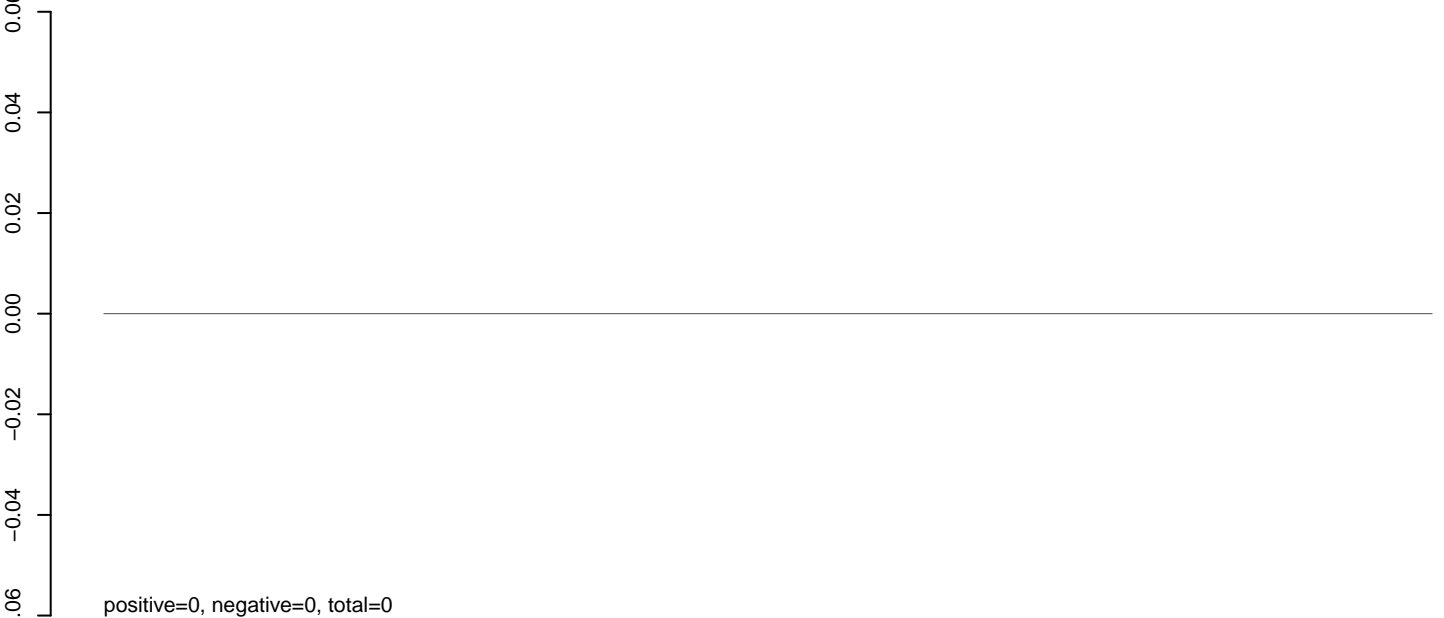
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



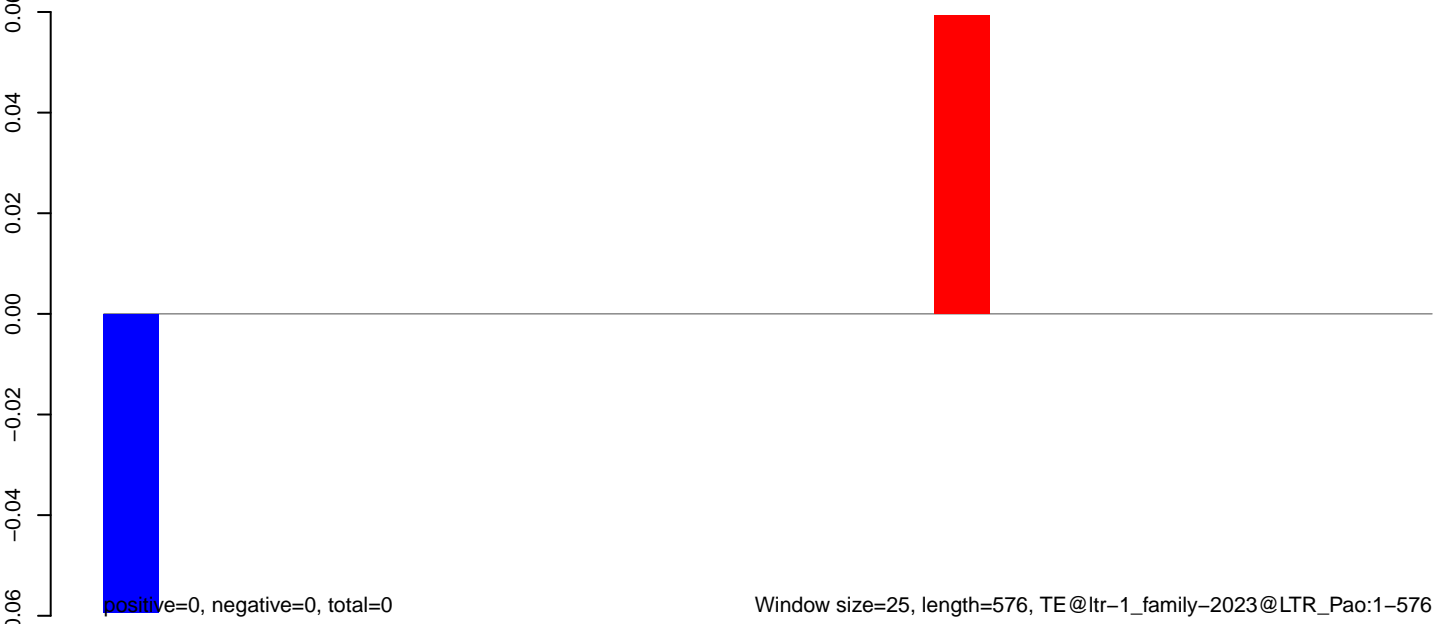
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



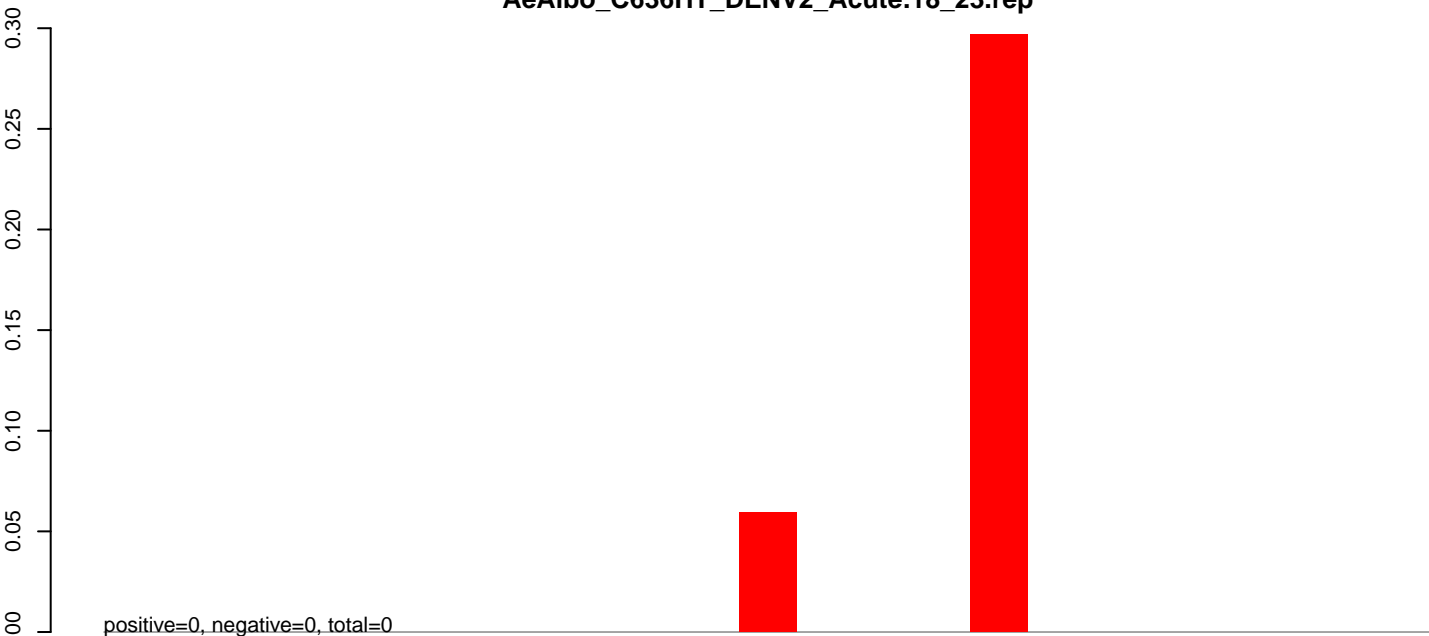
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



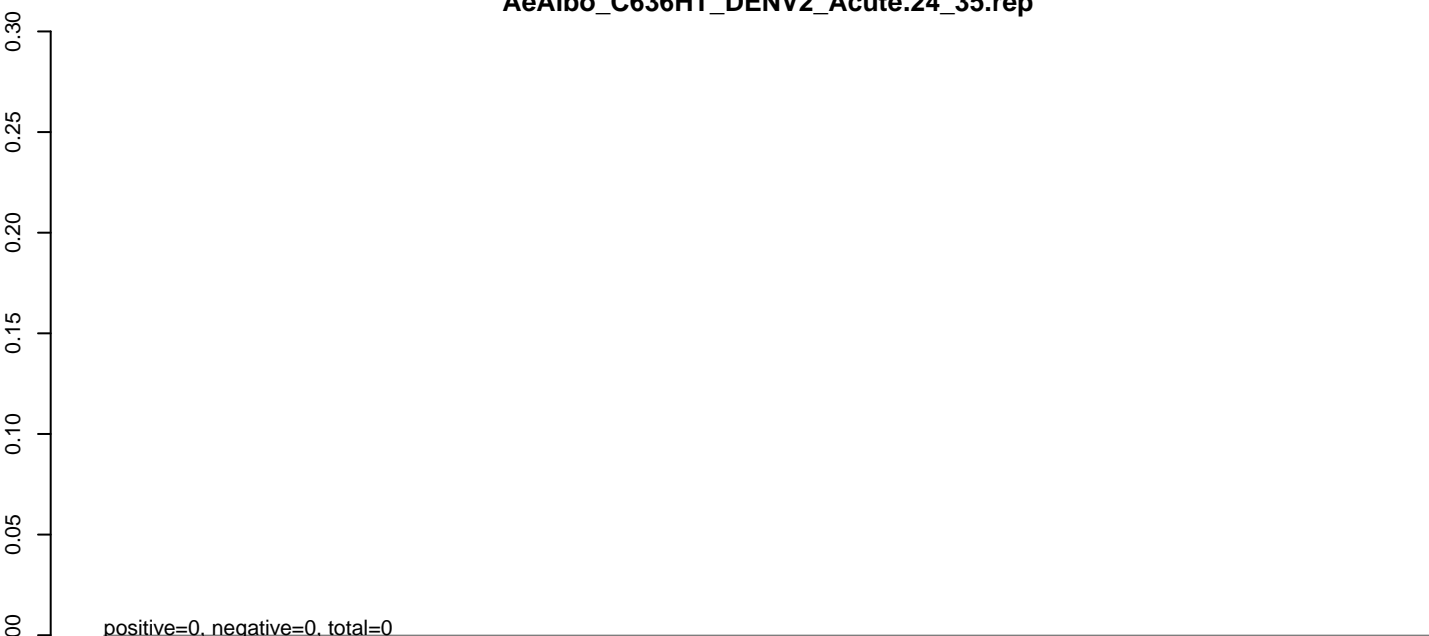
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



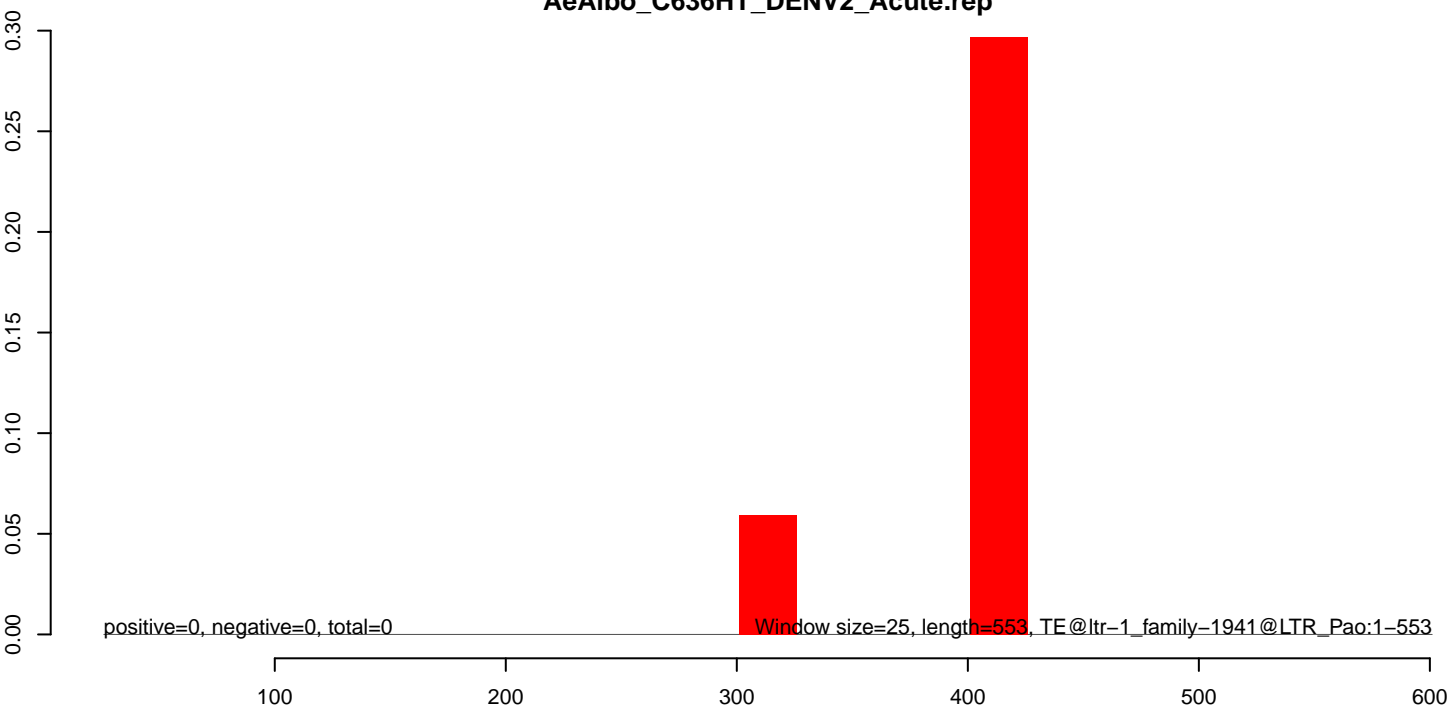
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



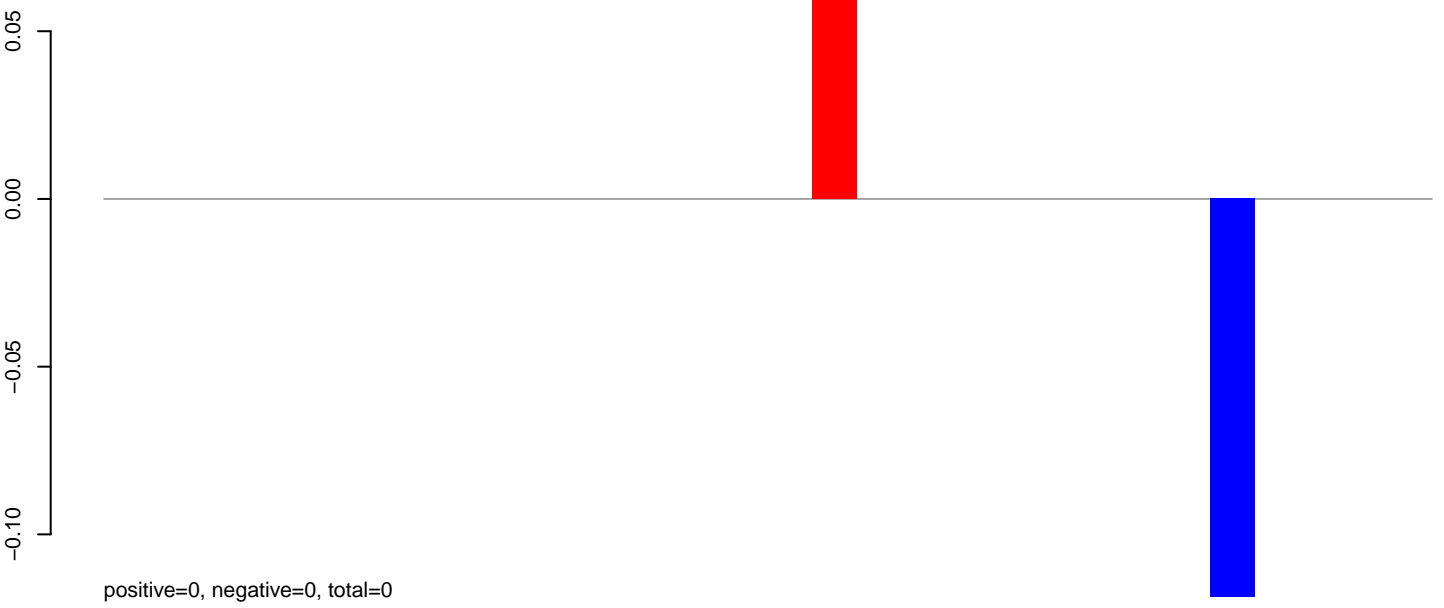
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



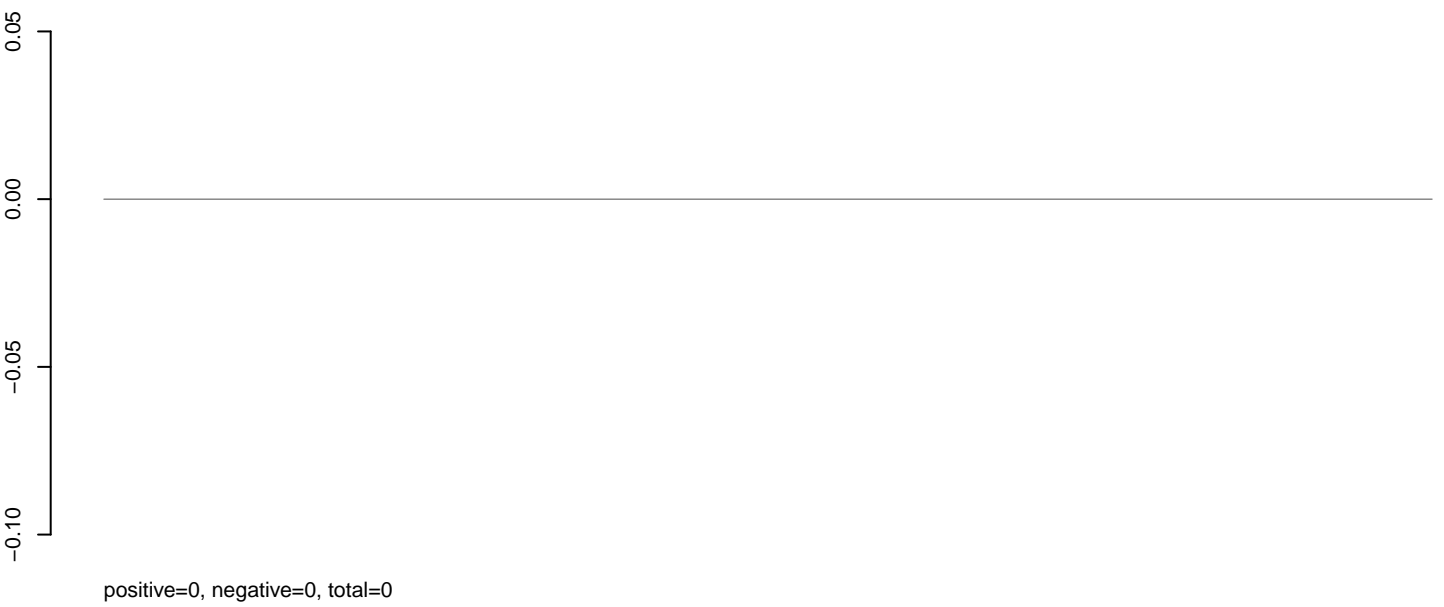
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



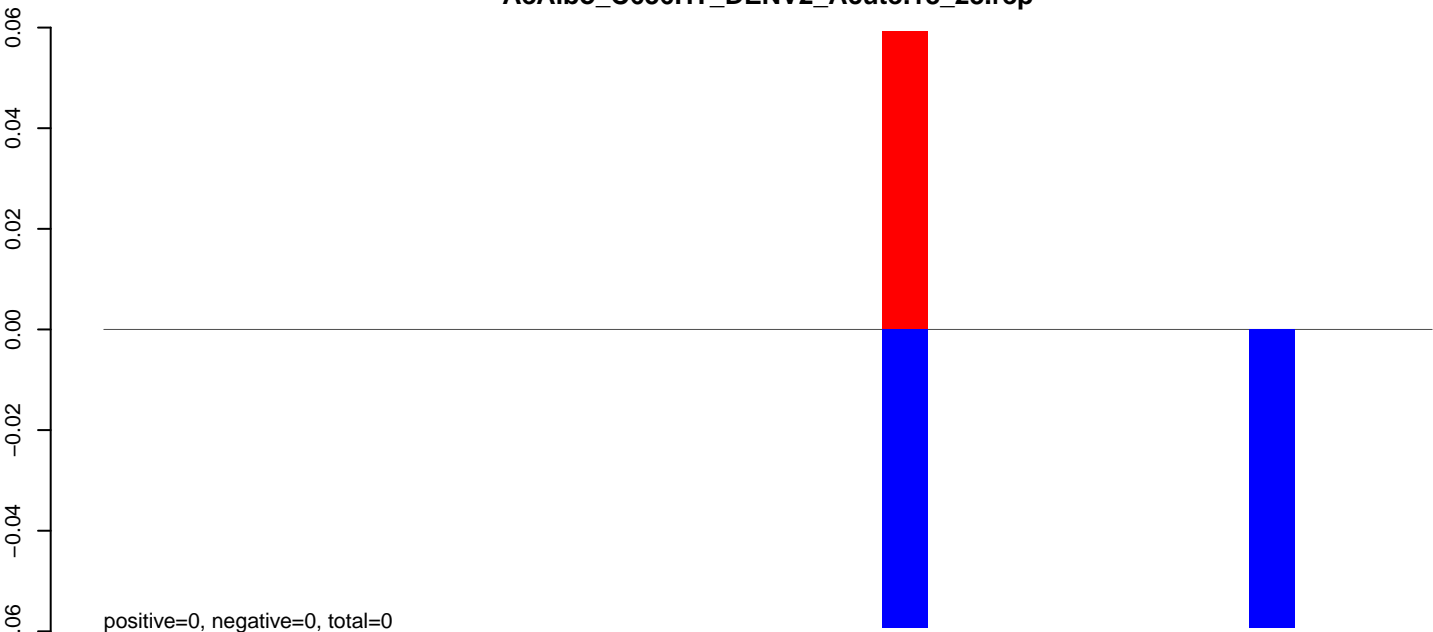
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



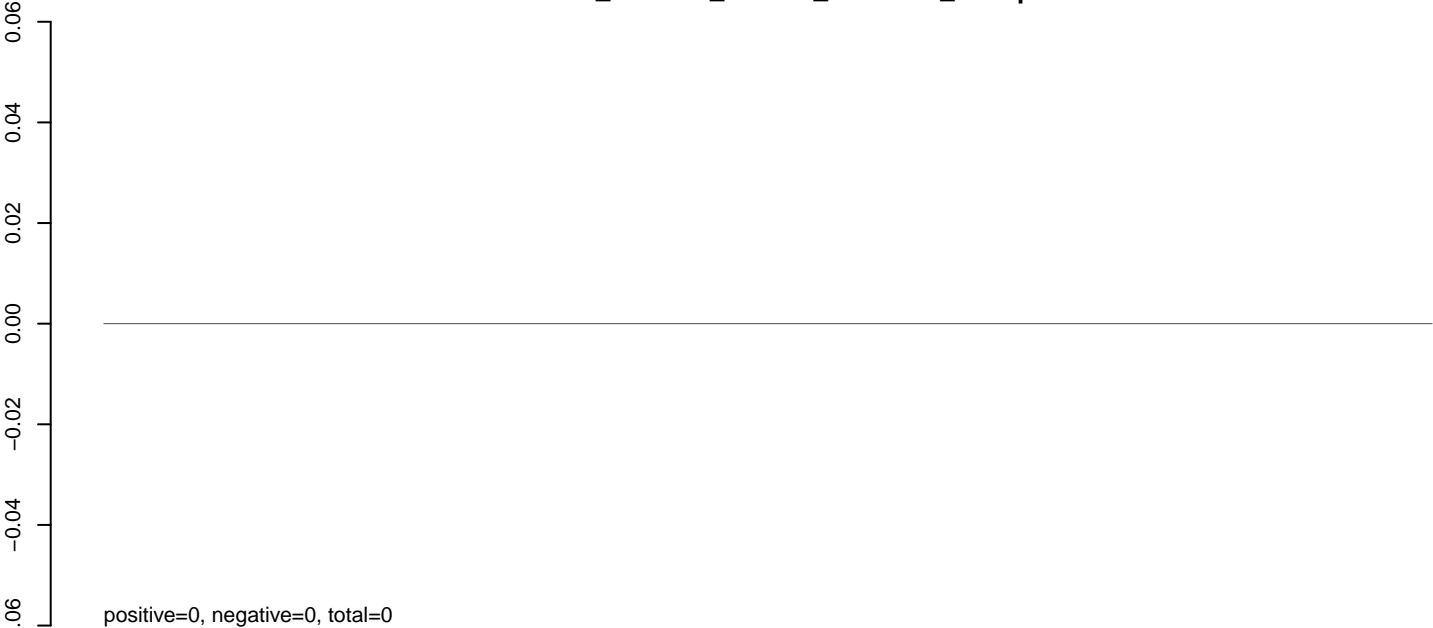
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



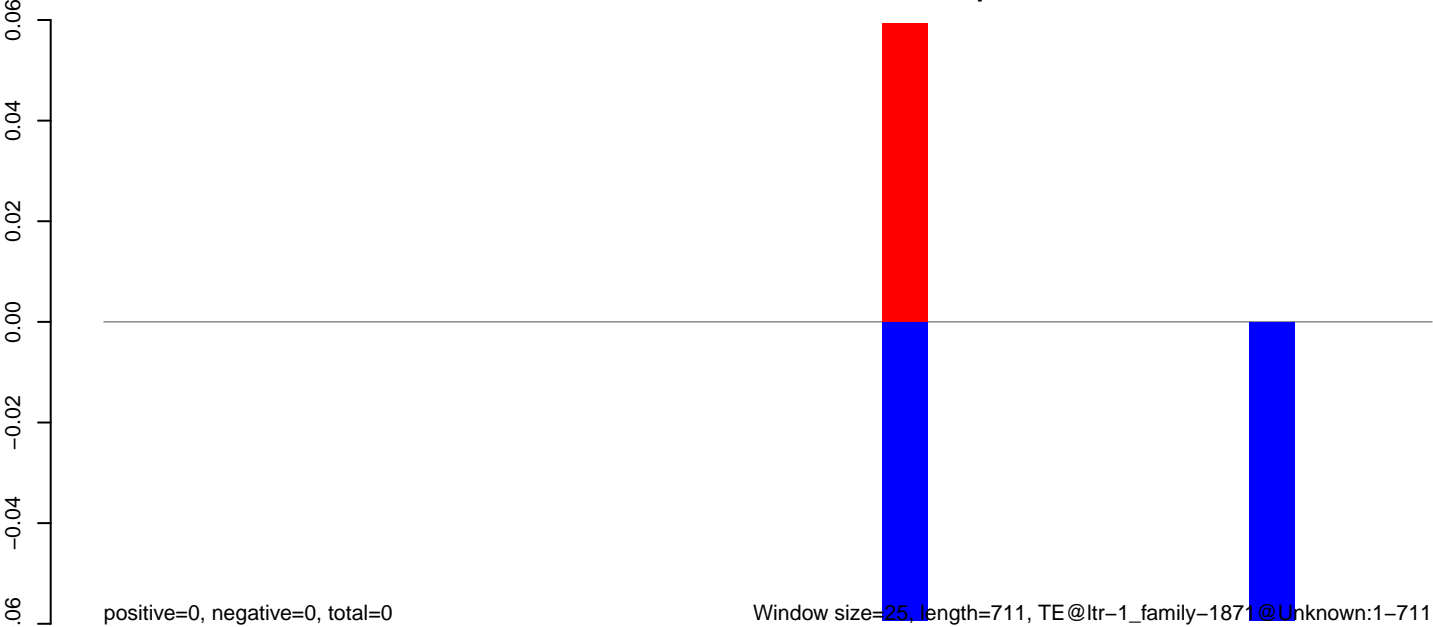
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

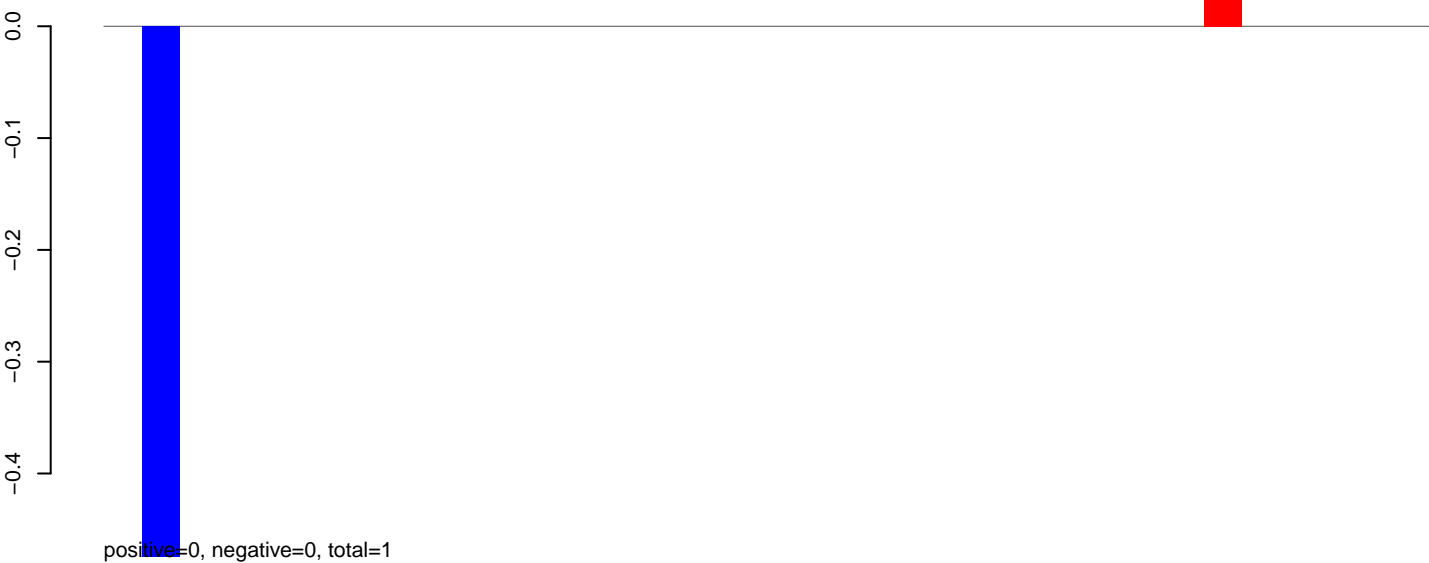


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

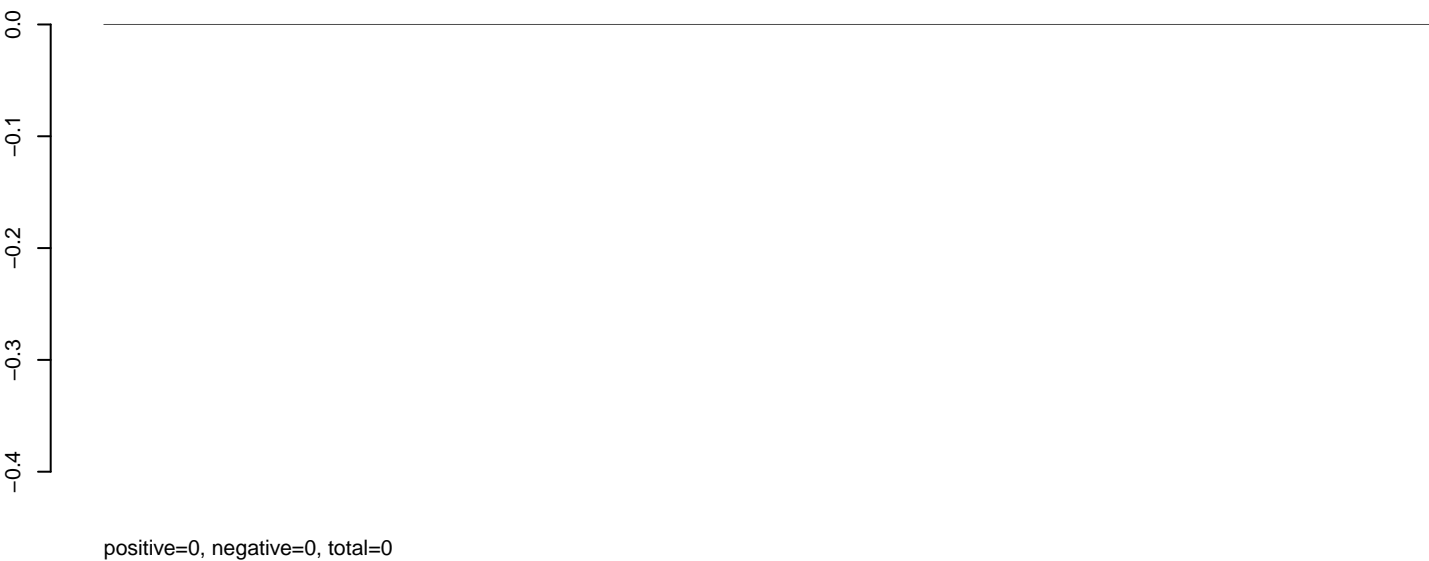


0 200 400 600

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

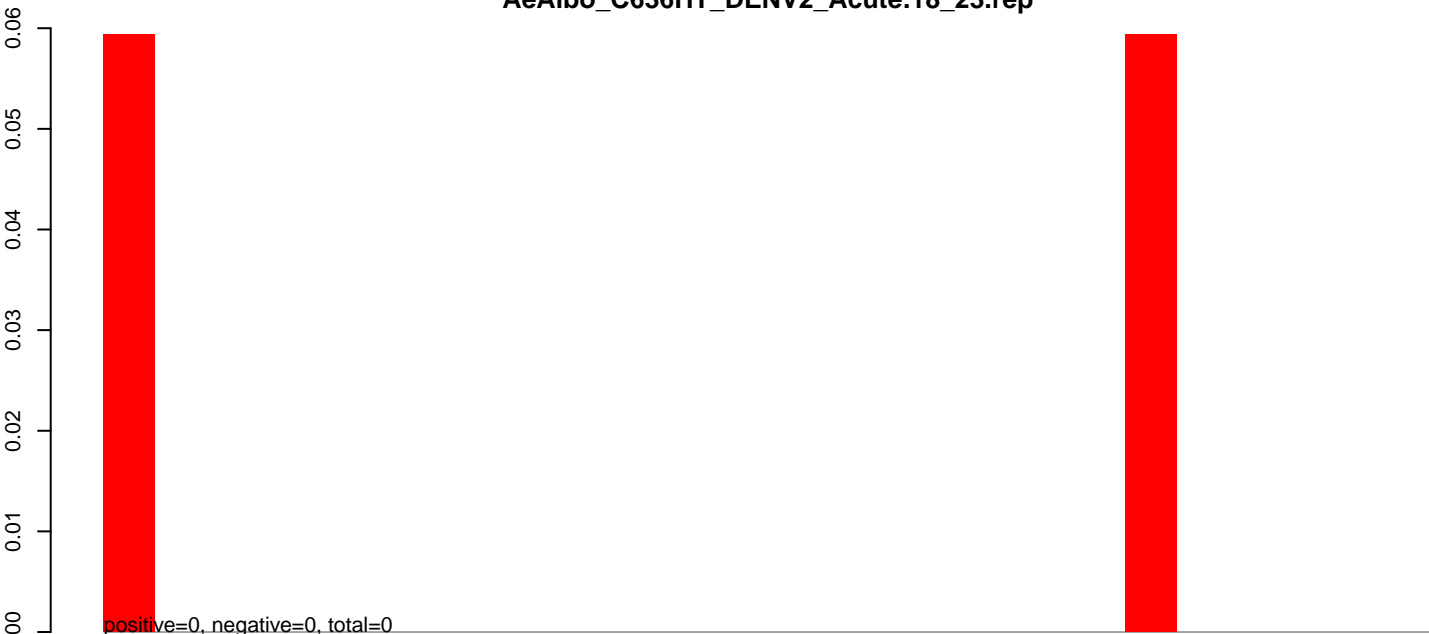


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

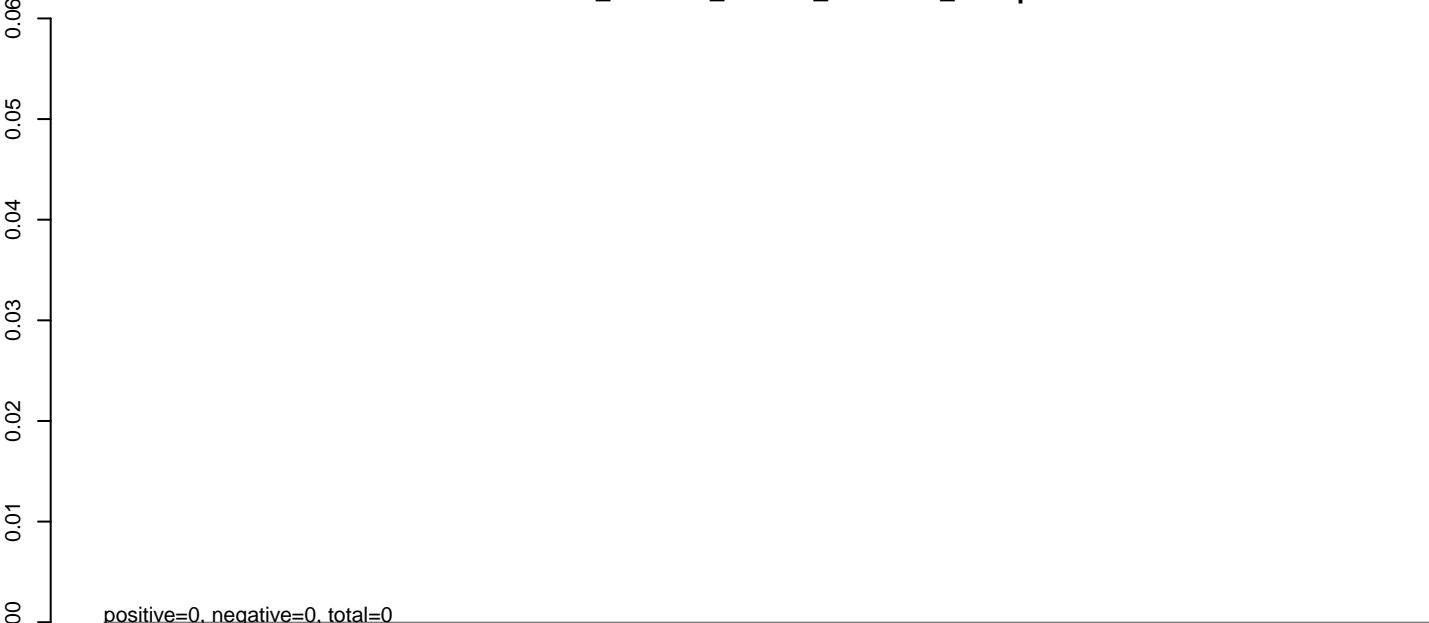




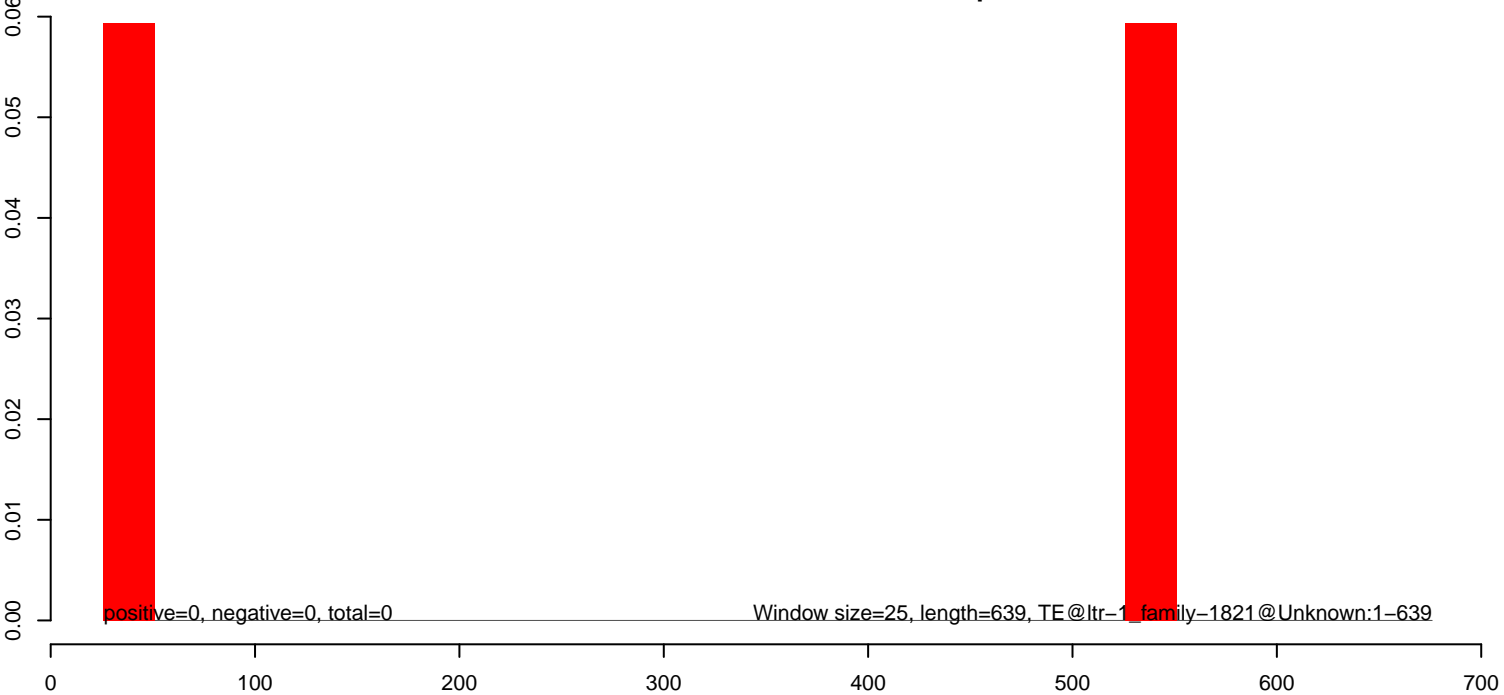
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

positive=1, negative=0, total=1

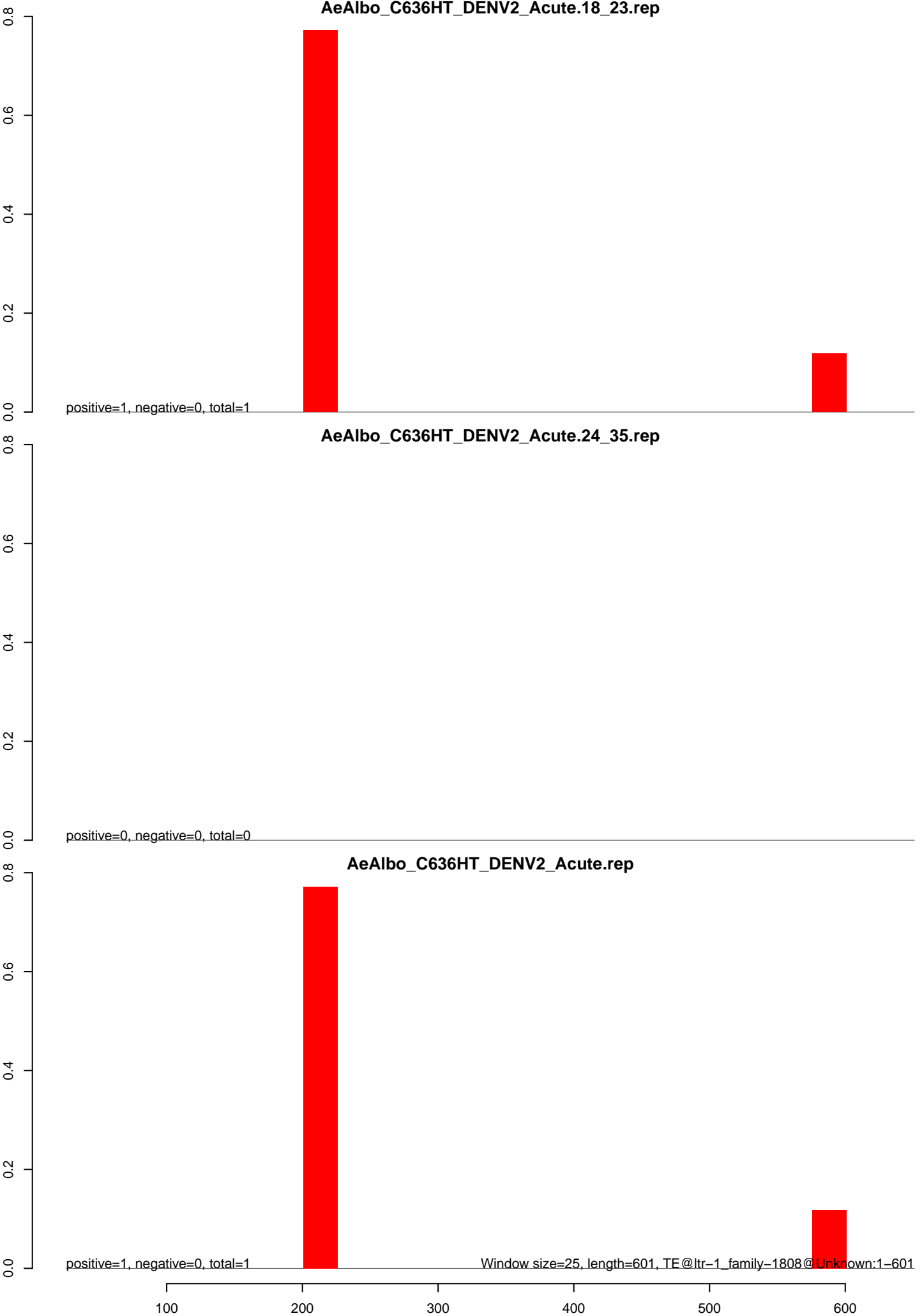
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

positive=0, negative=0, total=0

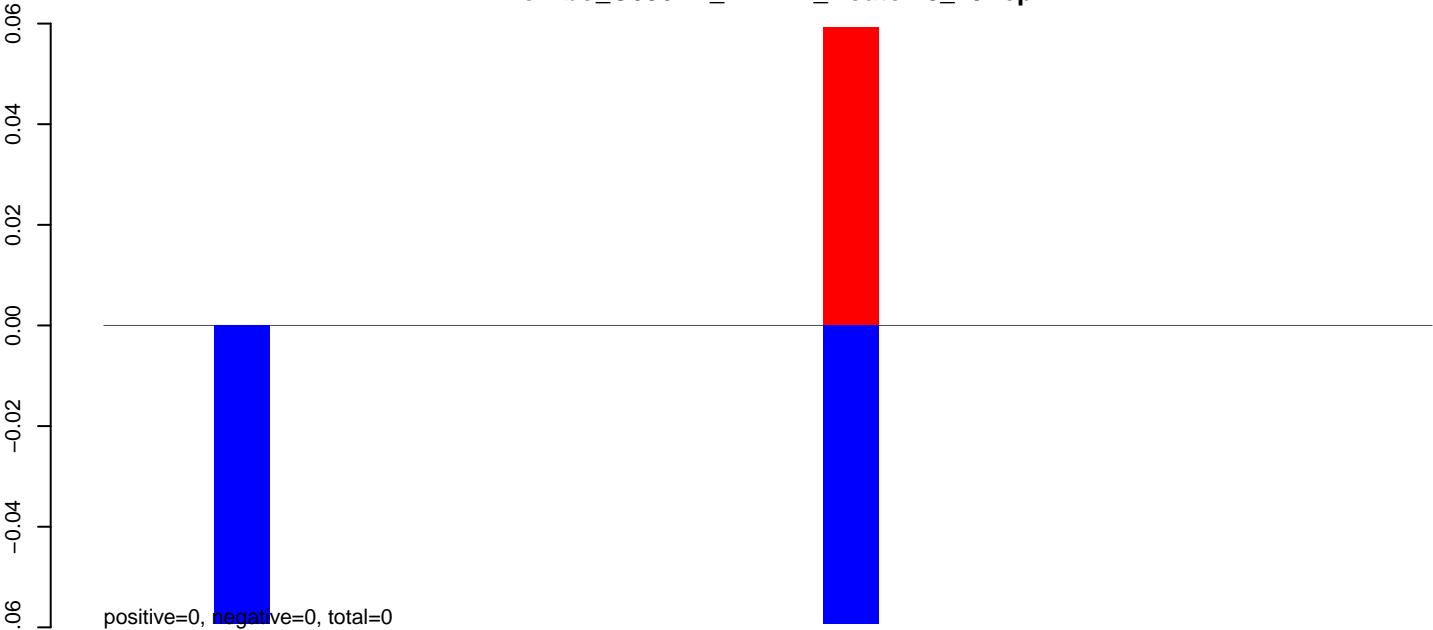
**AeAlbo\_C636HT\_DENV2\_Acute.rep**

positive=1, negative=0, total=1

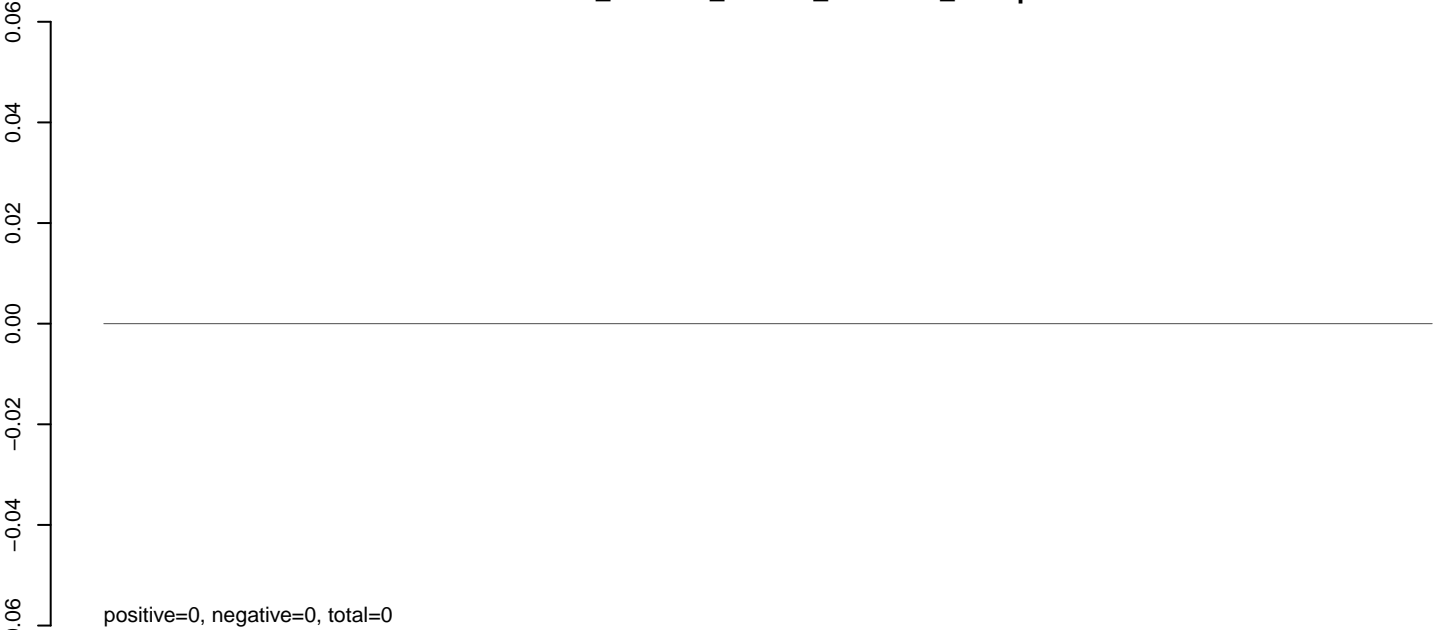
Window size=25, length=601, TE@ltr-1\_family-1808@Unknown:1-601



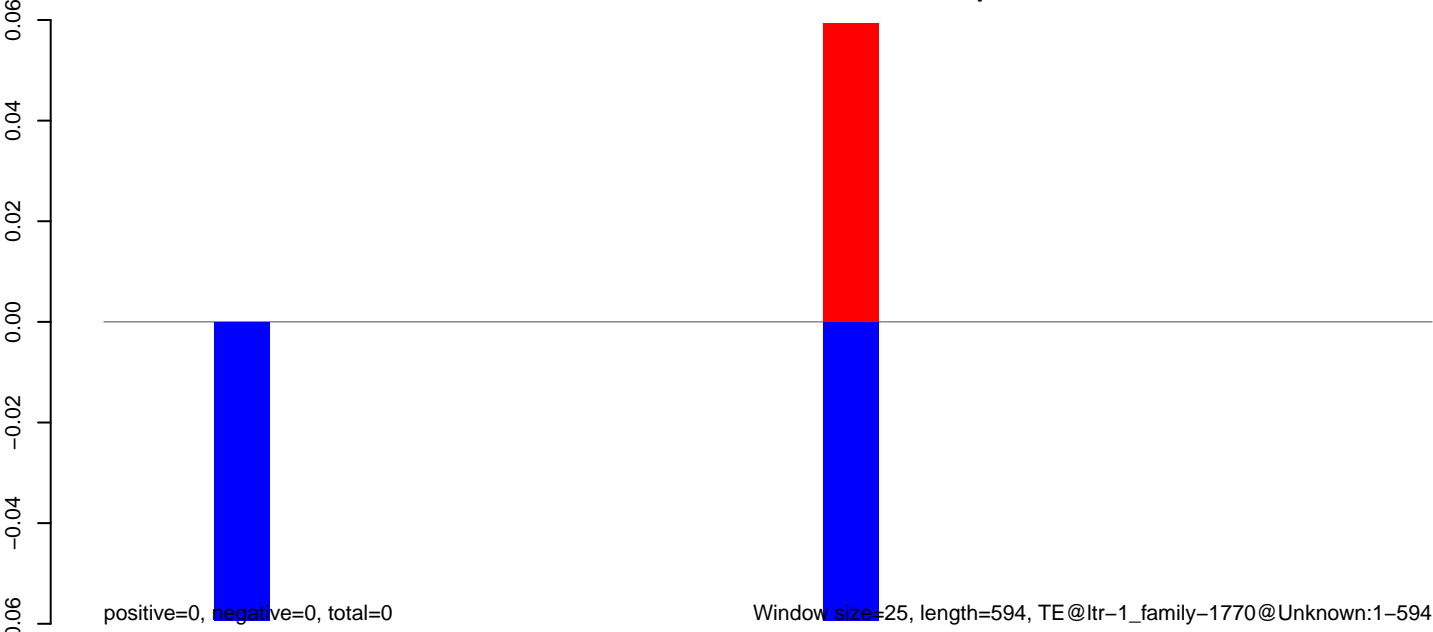
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



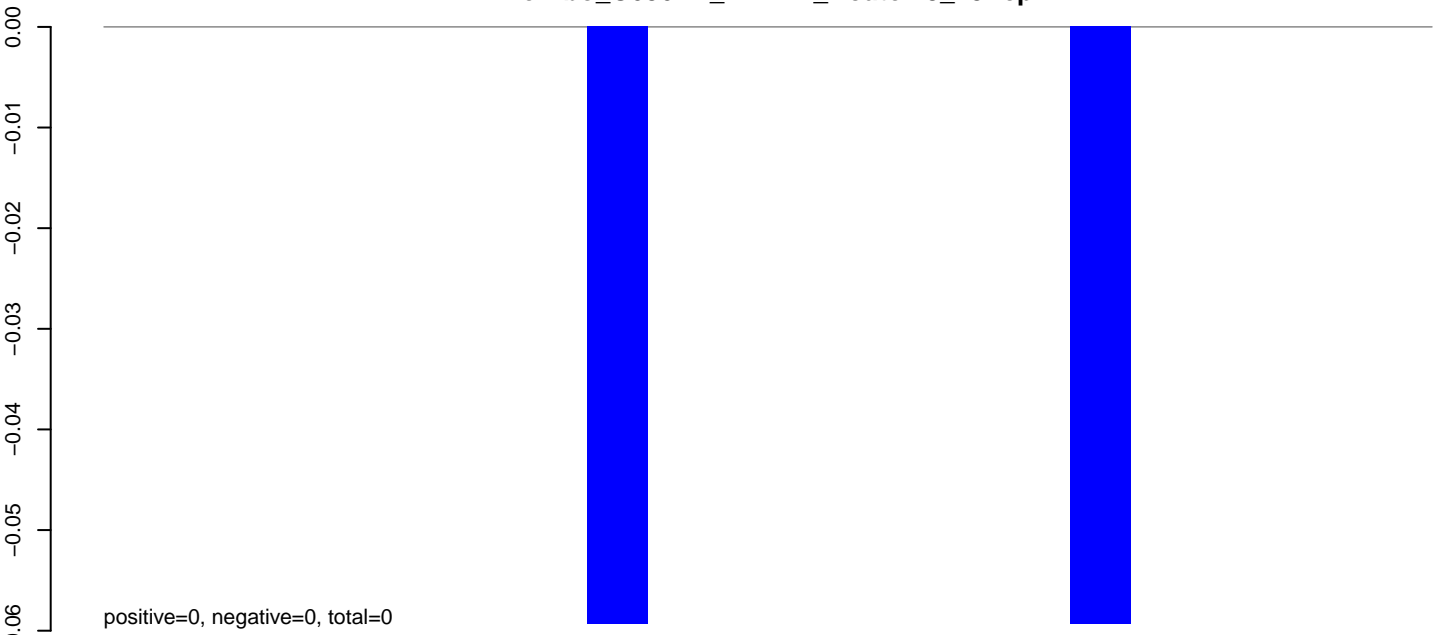
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



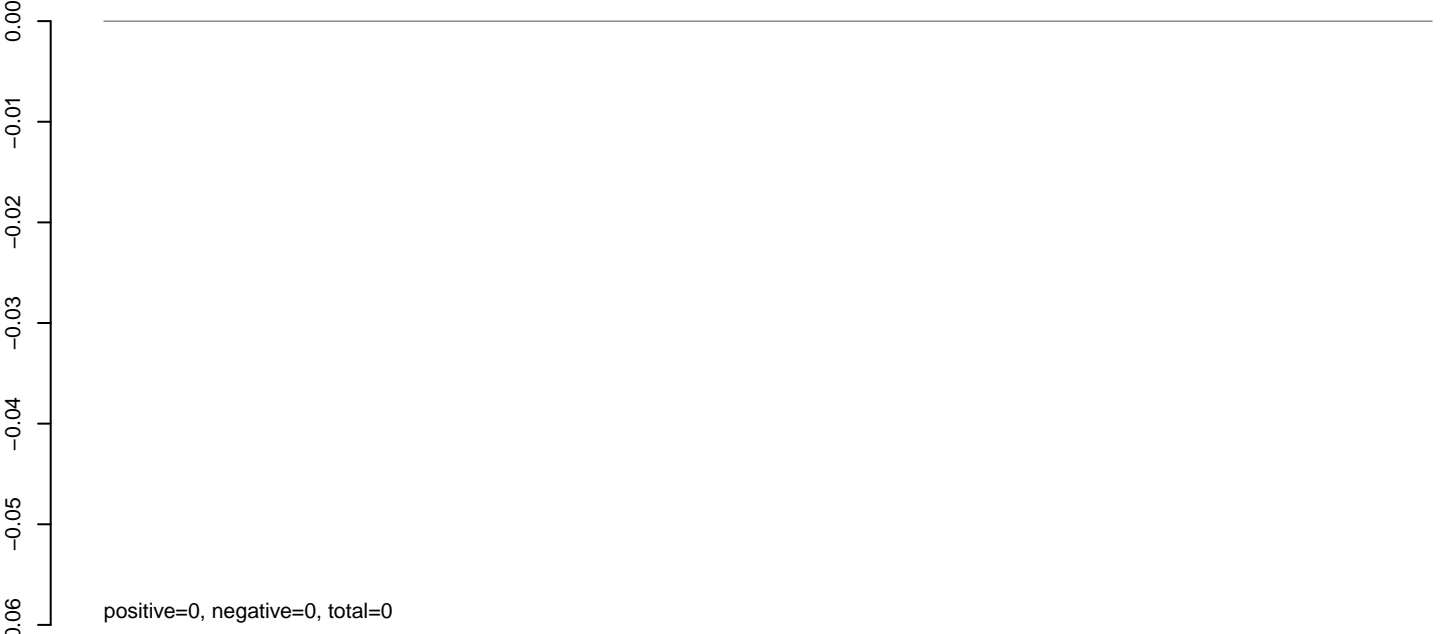
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



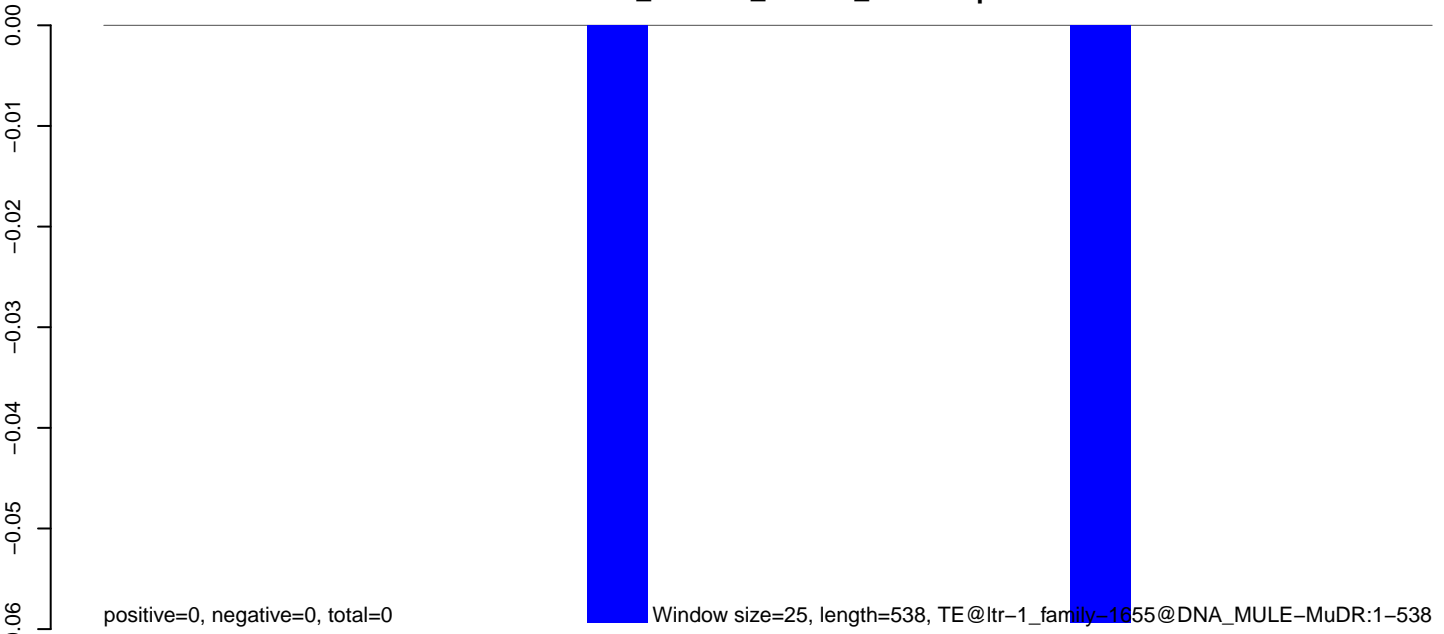
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

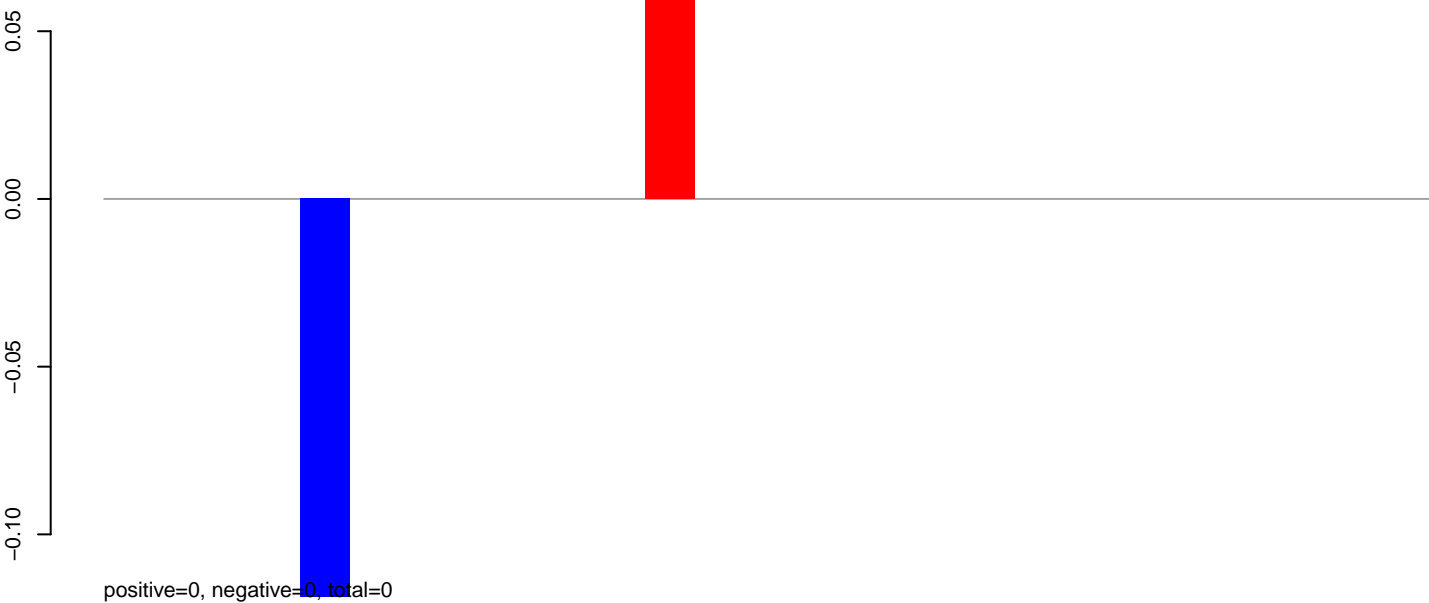


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

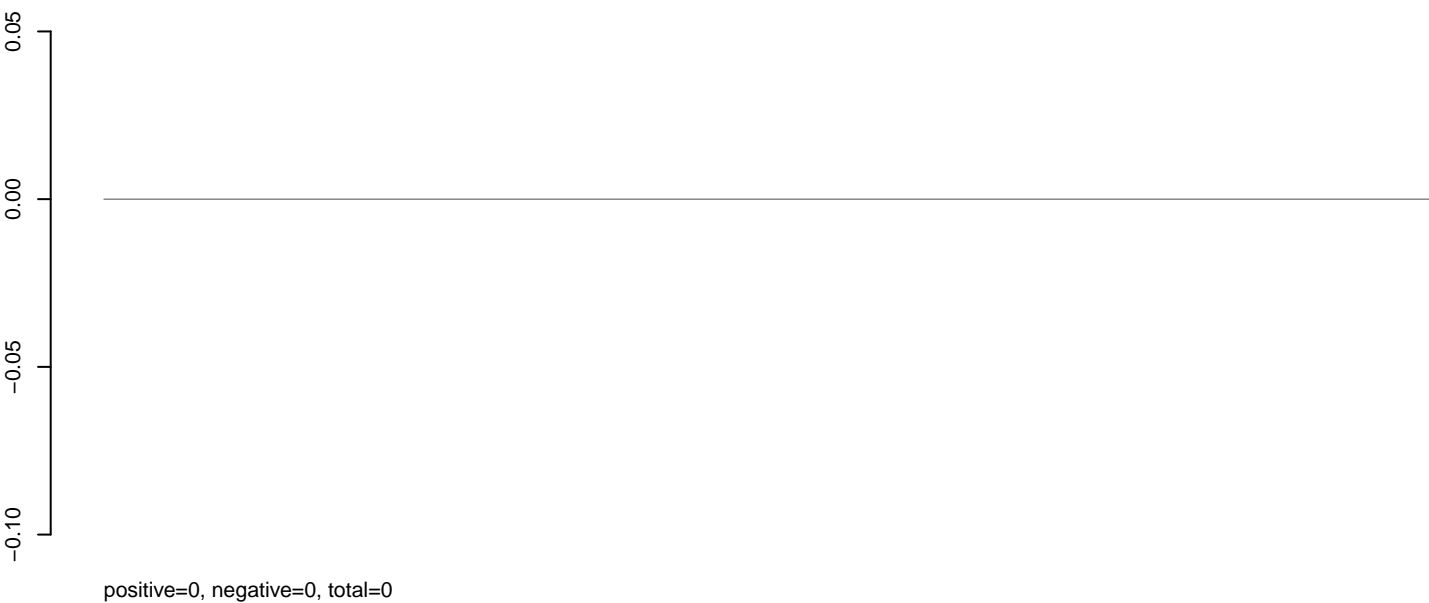


100 200 300 400 500

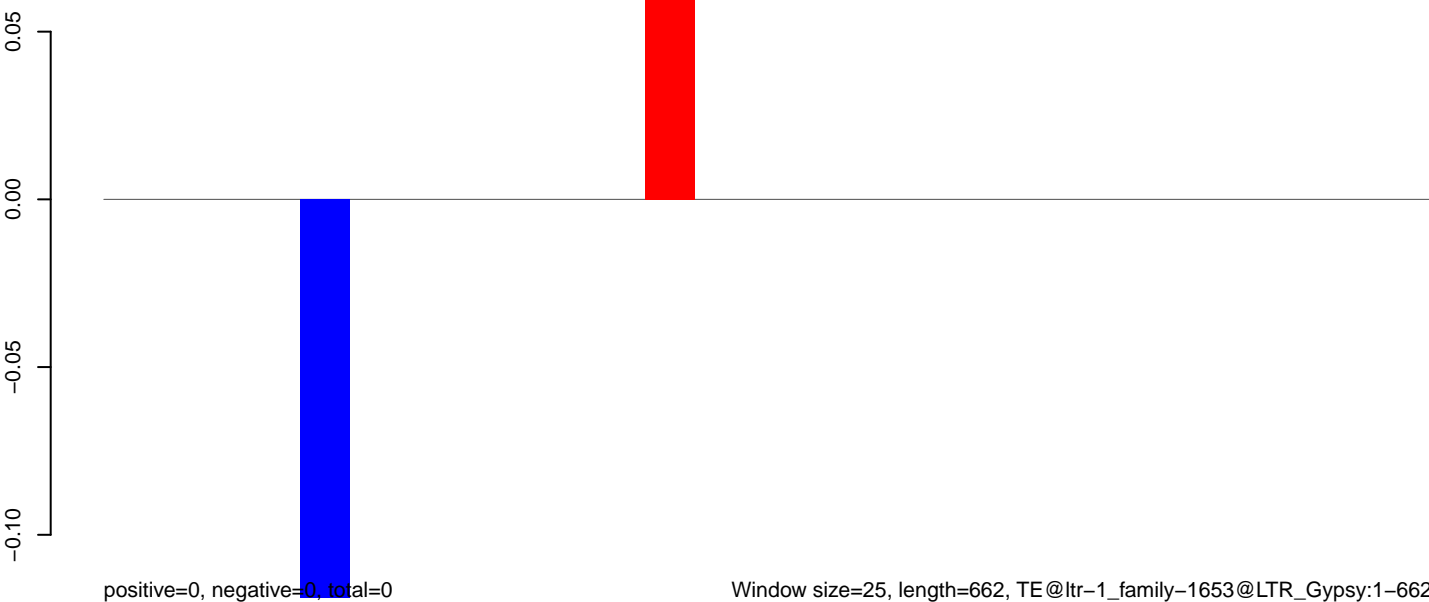
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



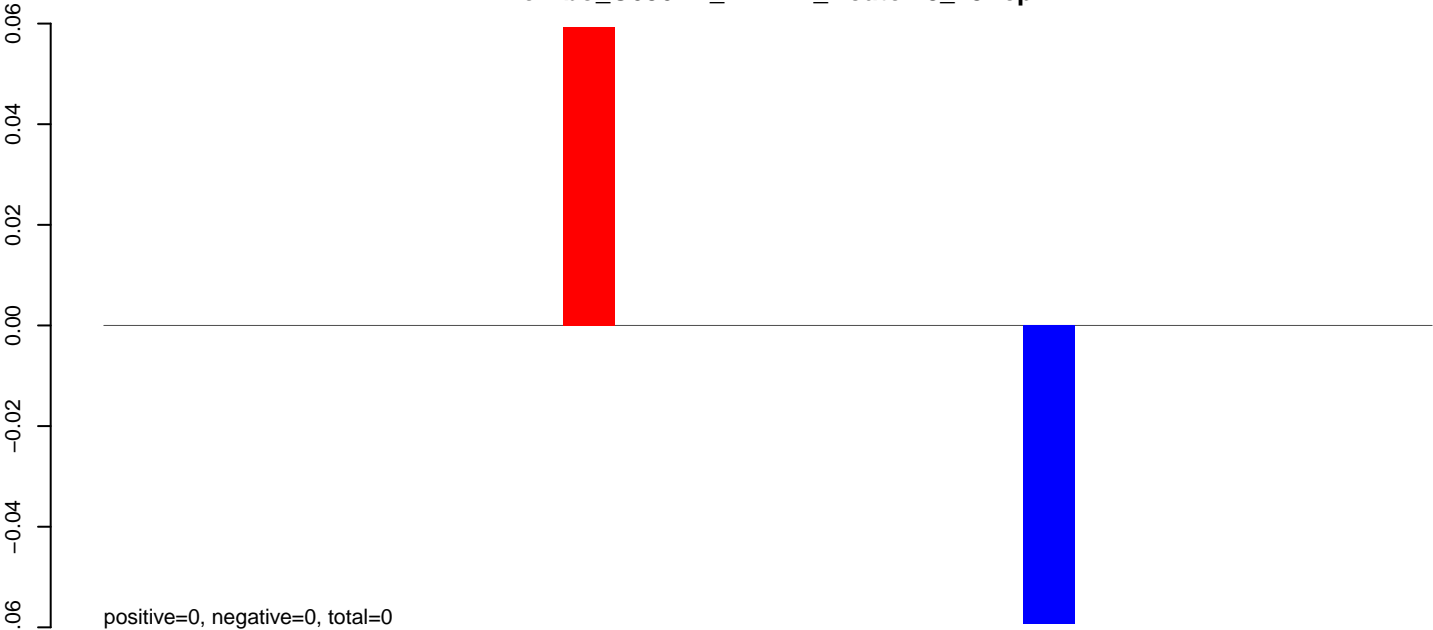
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



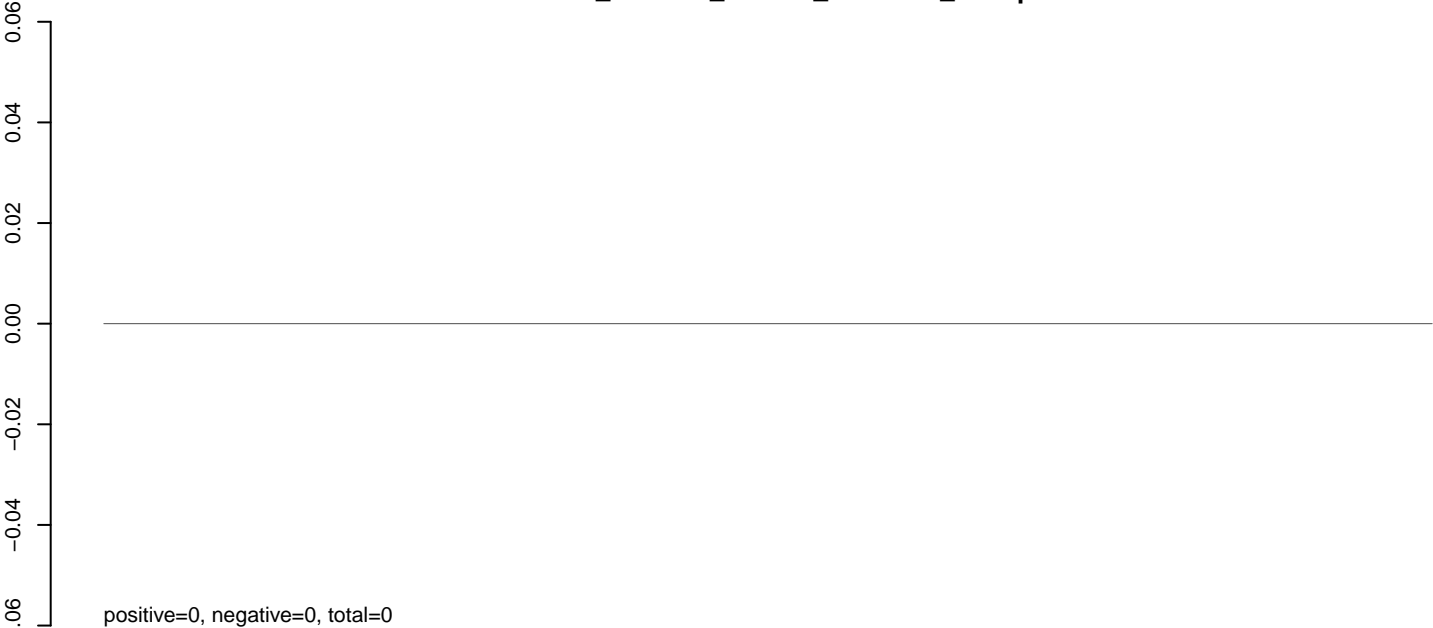
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



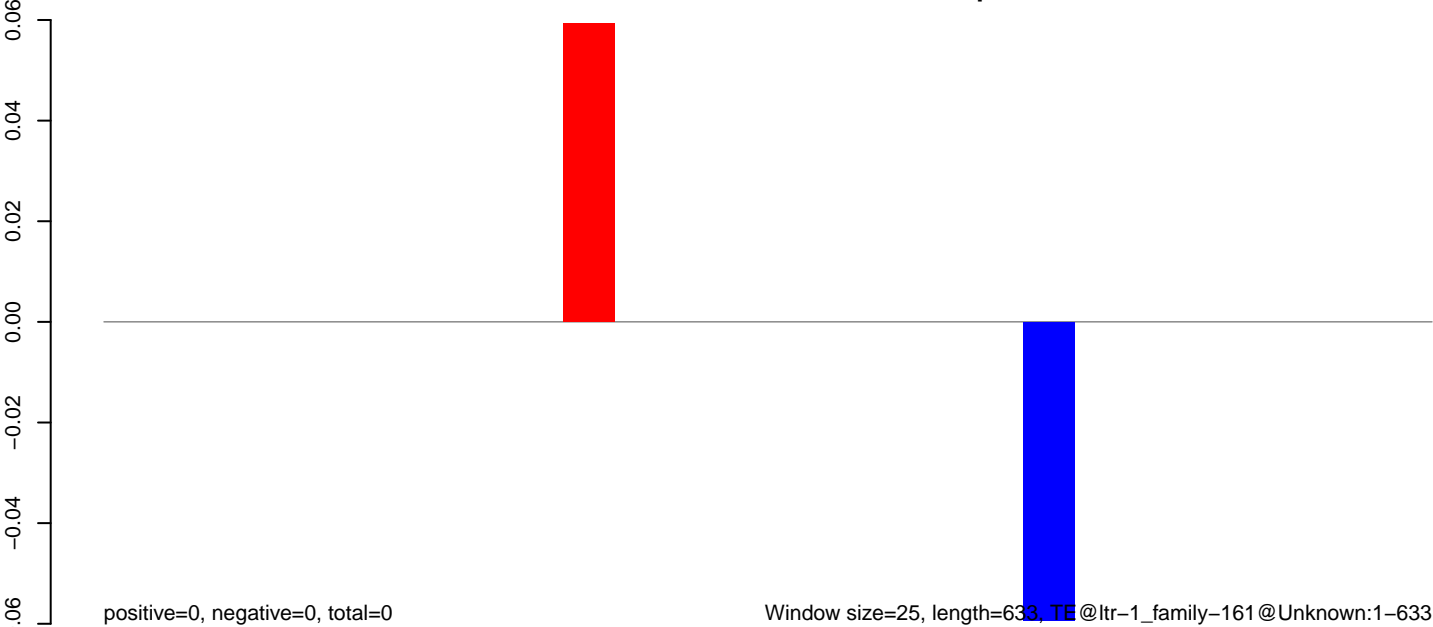
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



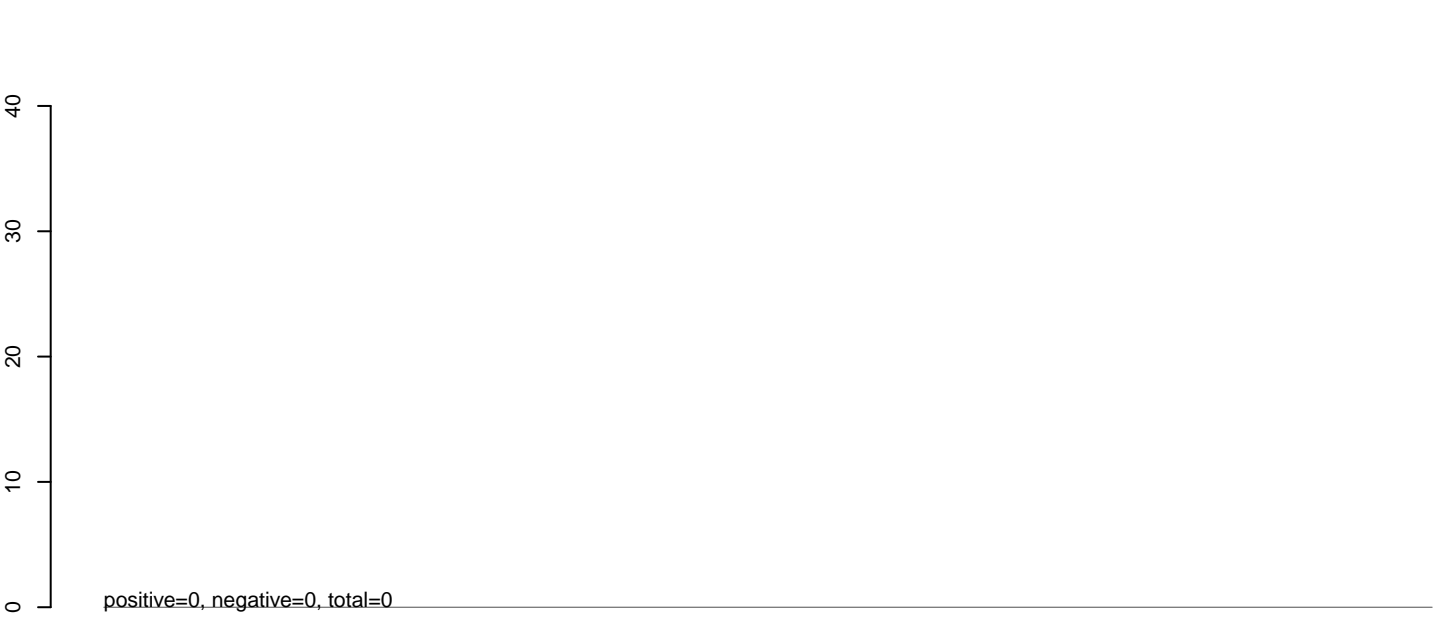
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

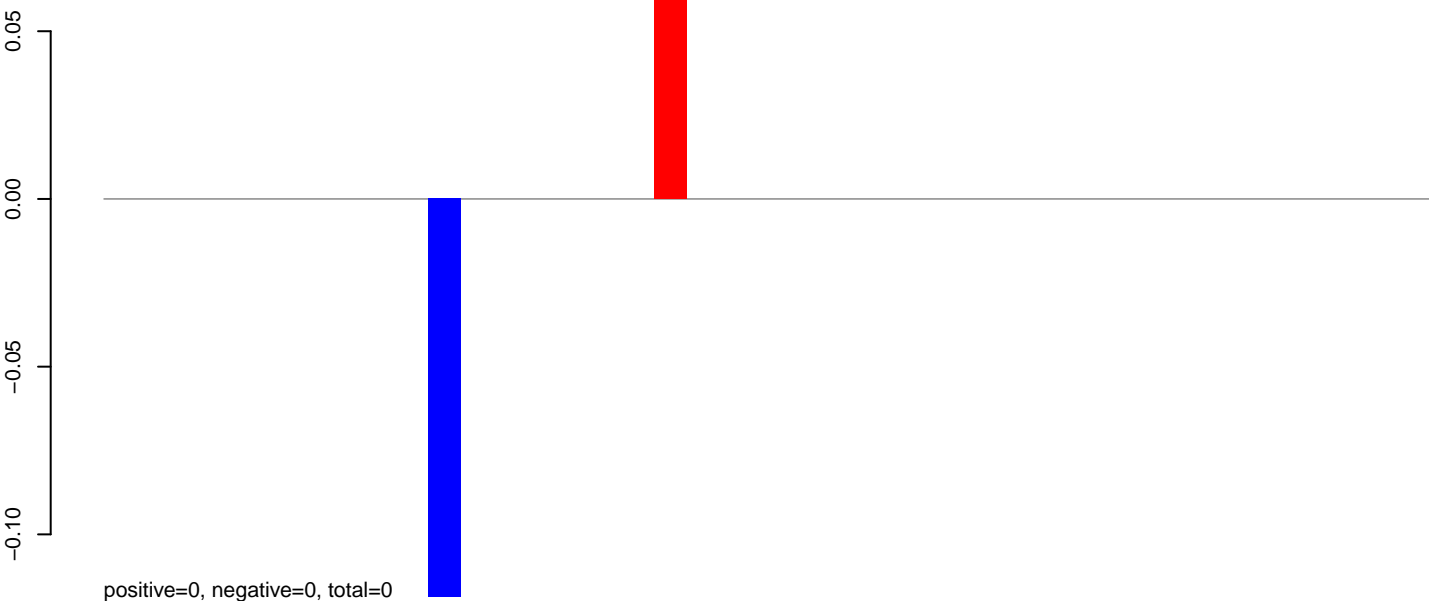


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

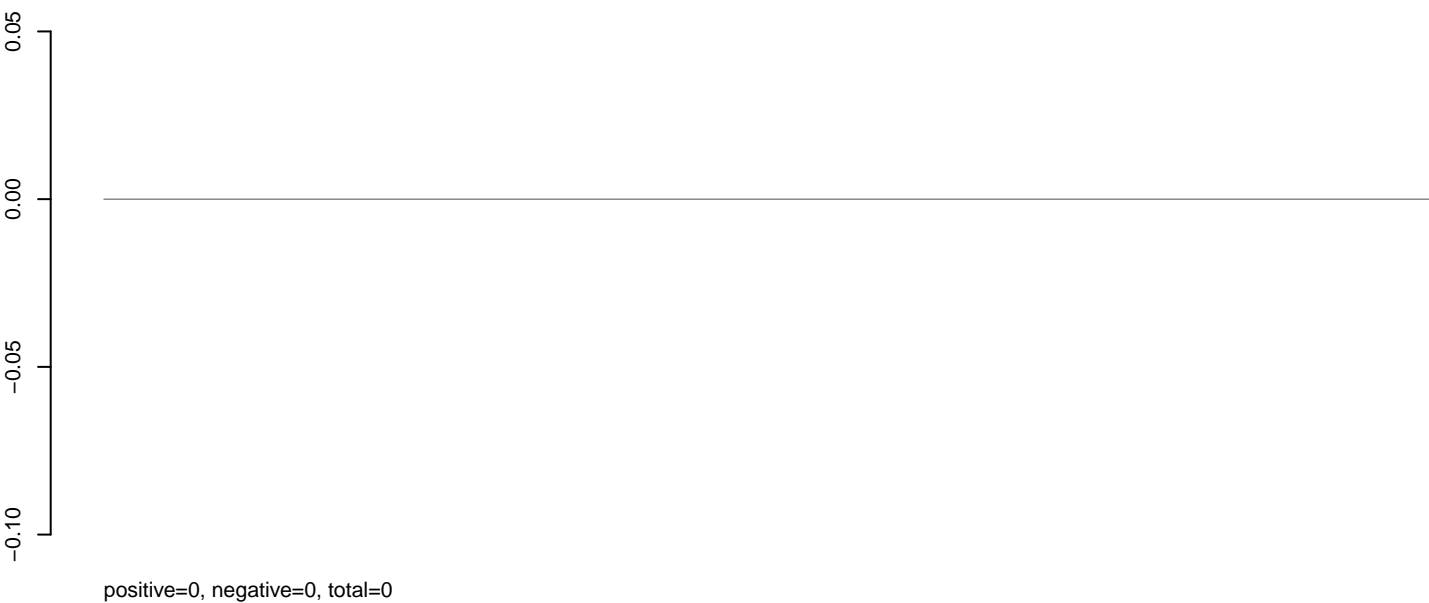


0 100 200 300 400 500 600 700

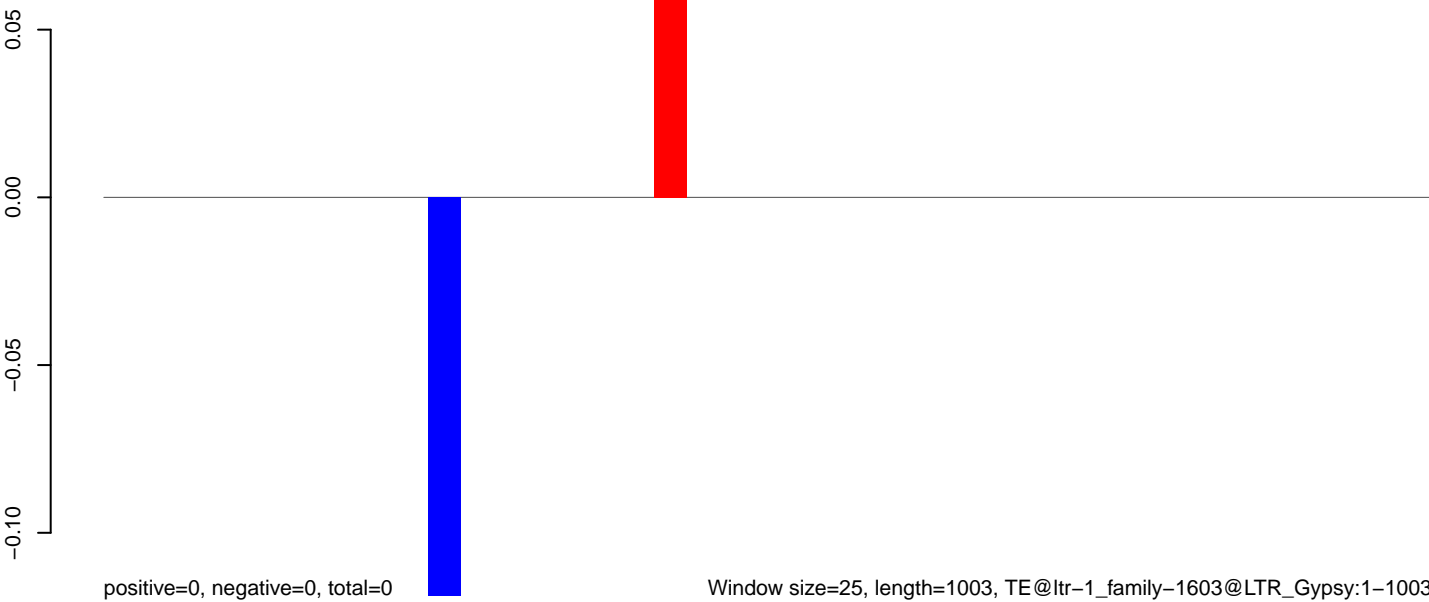
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

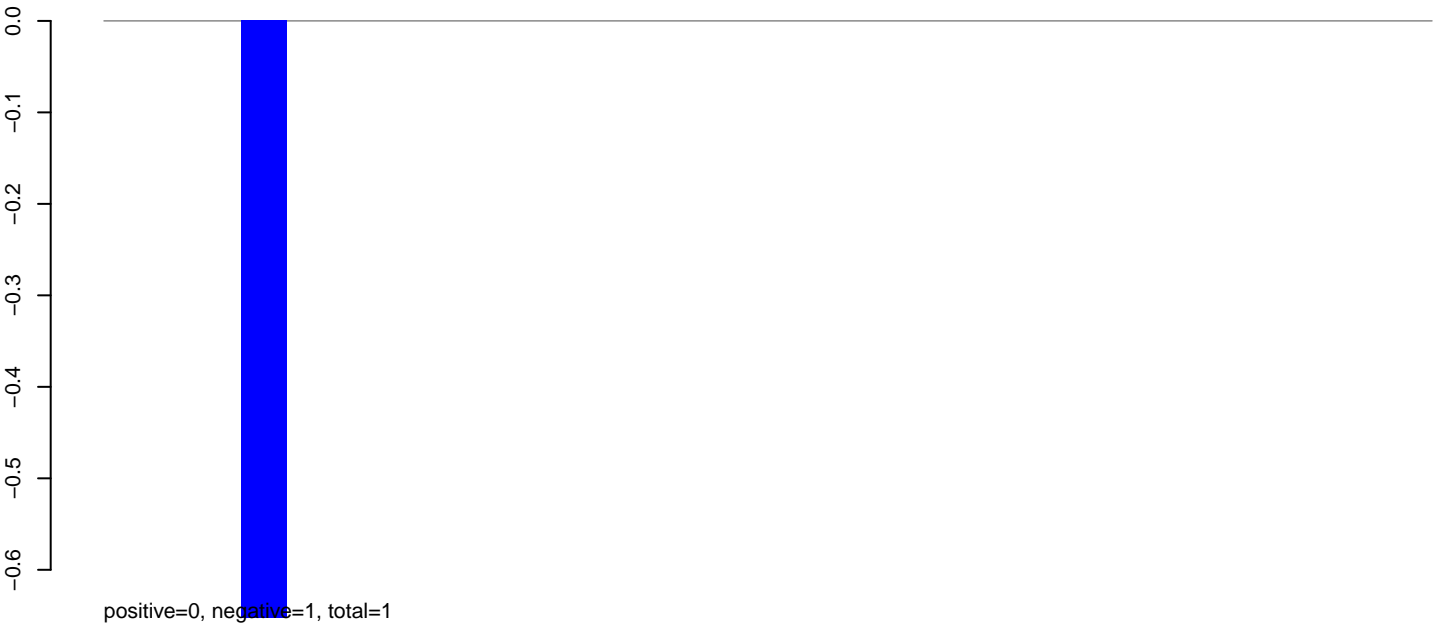


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

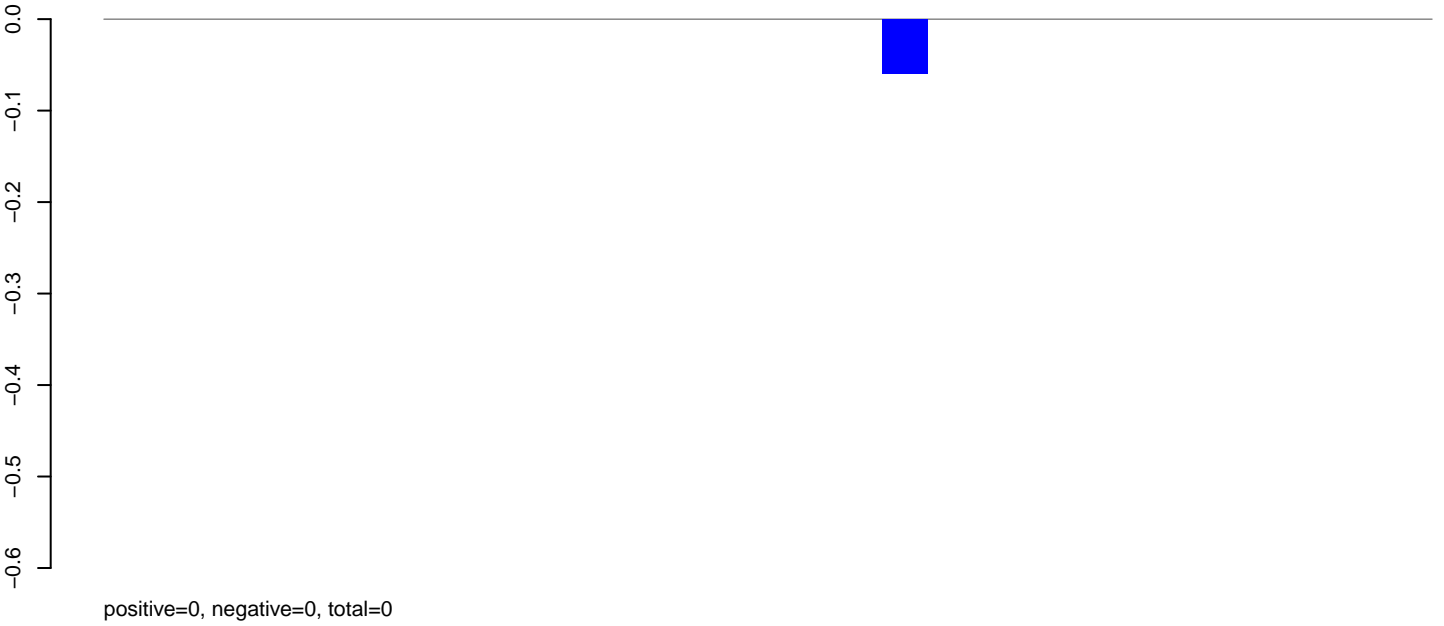




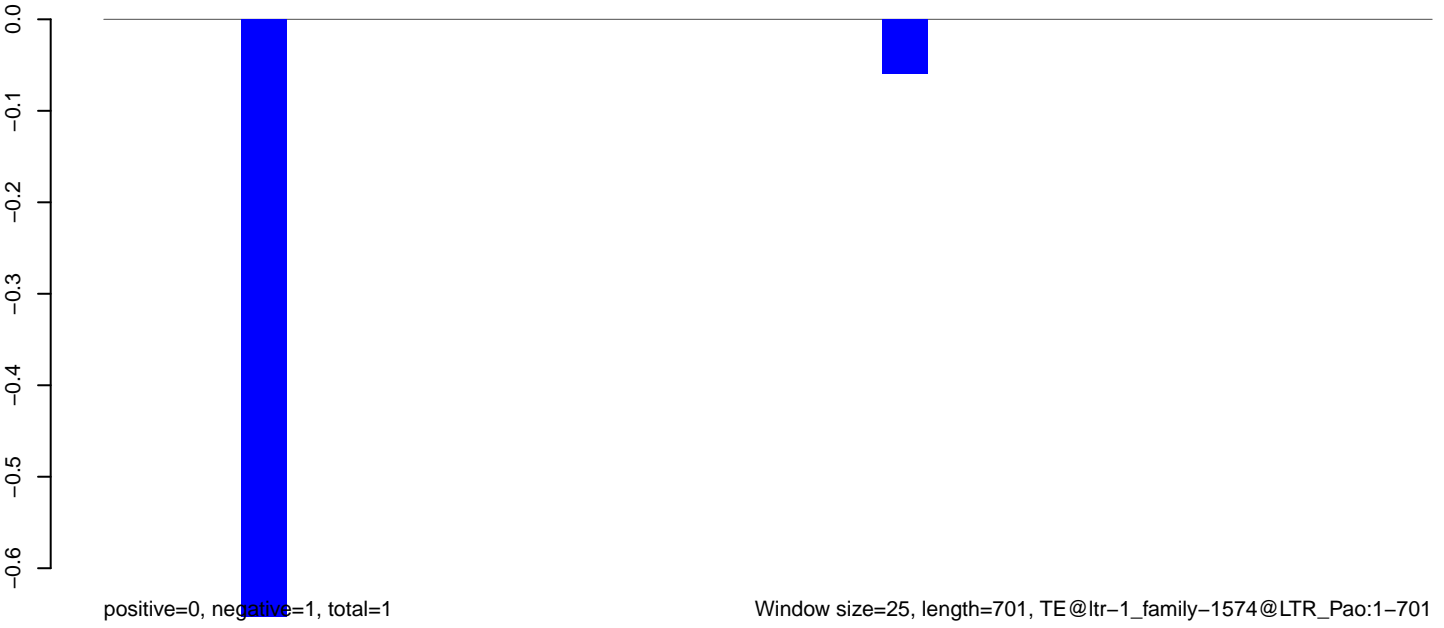
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



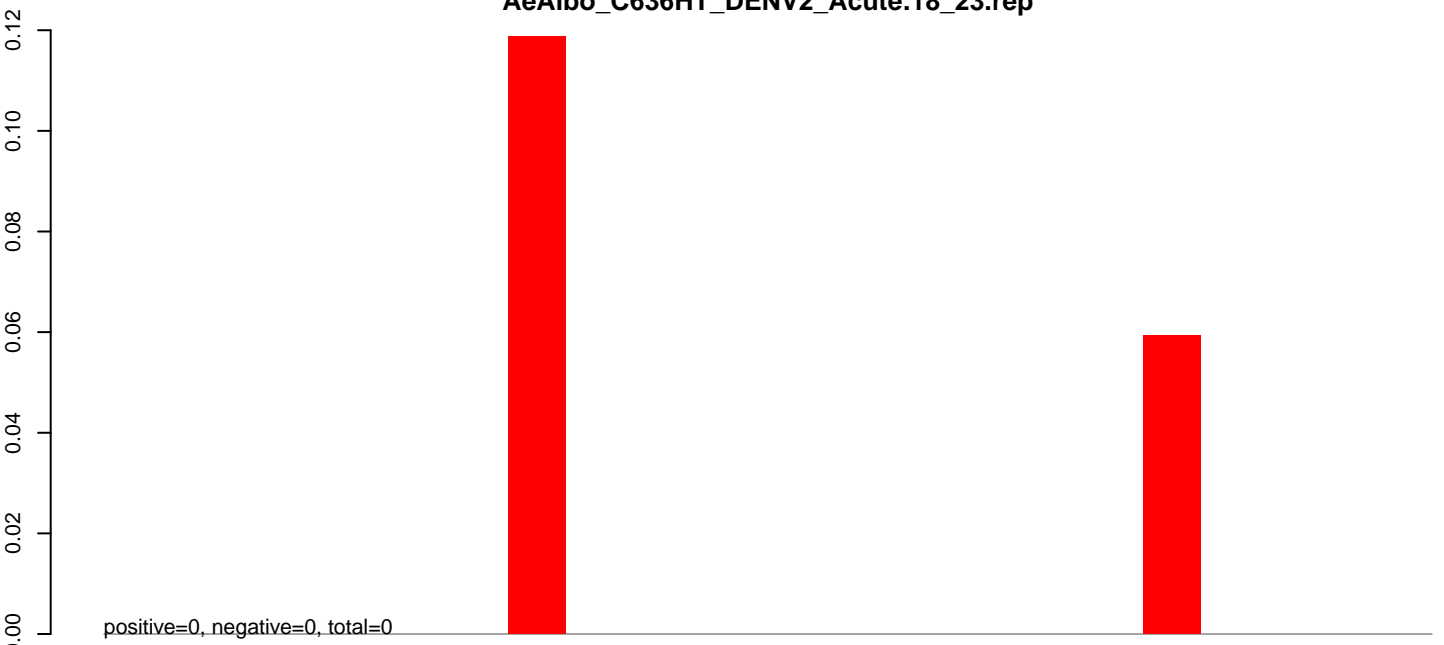
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



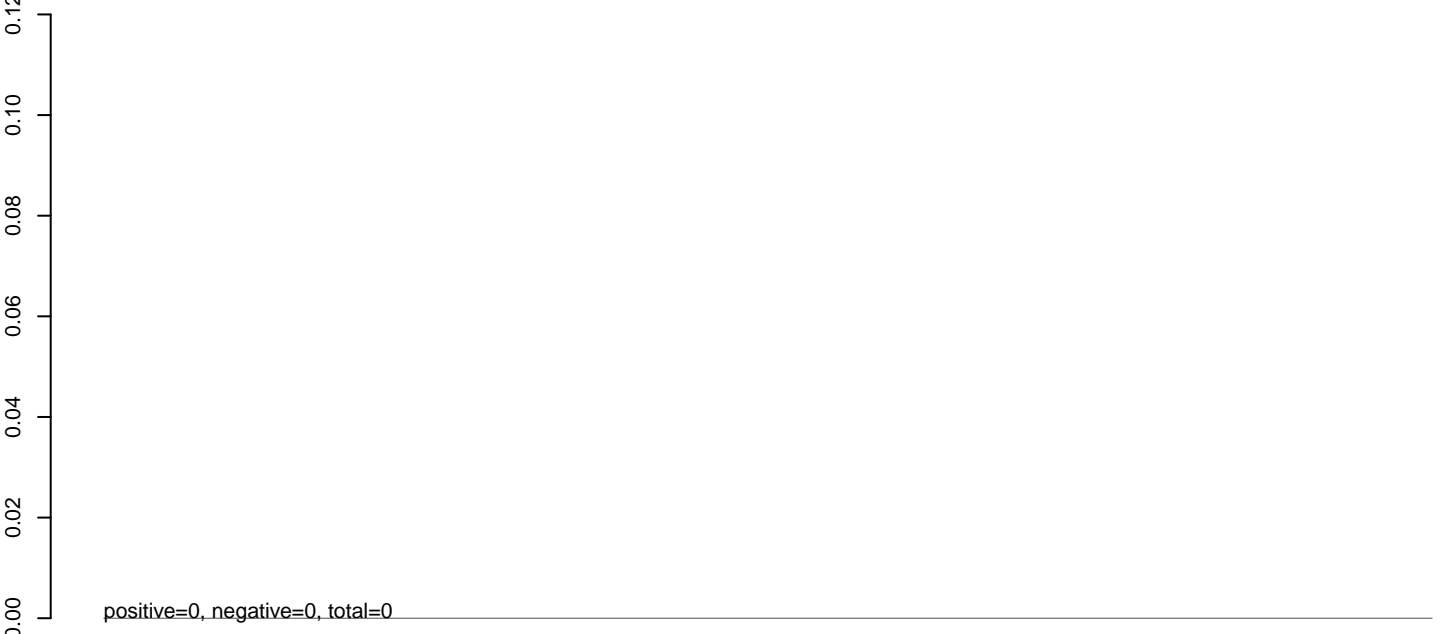
AeAlbo\_C636HT\_DENV2\_Acute.rep



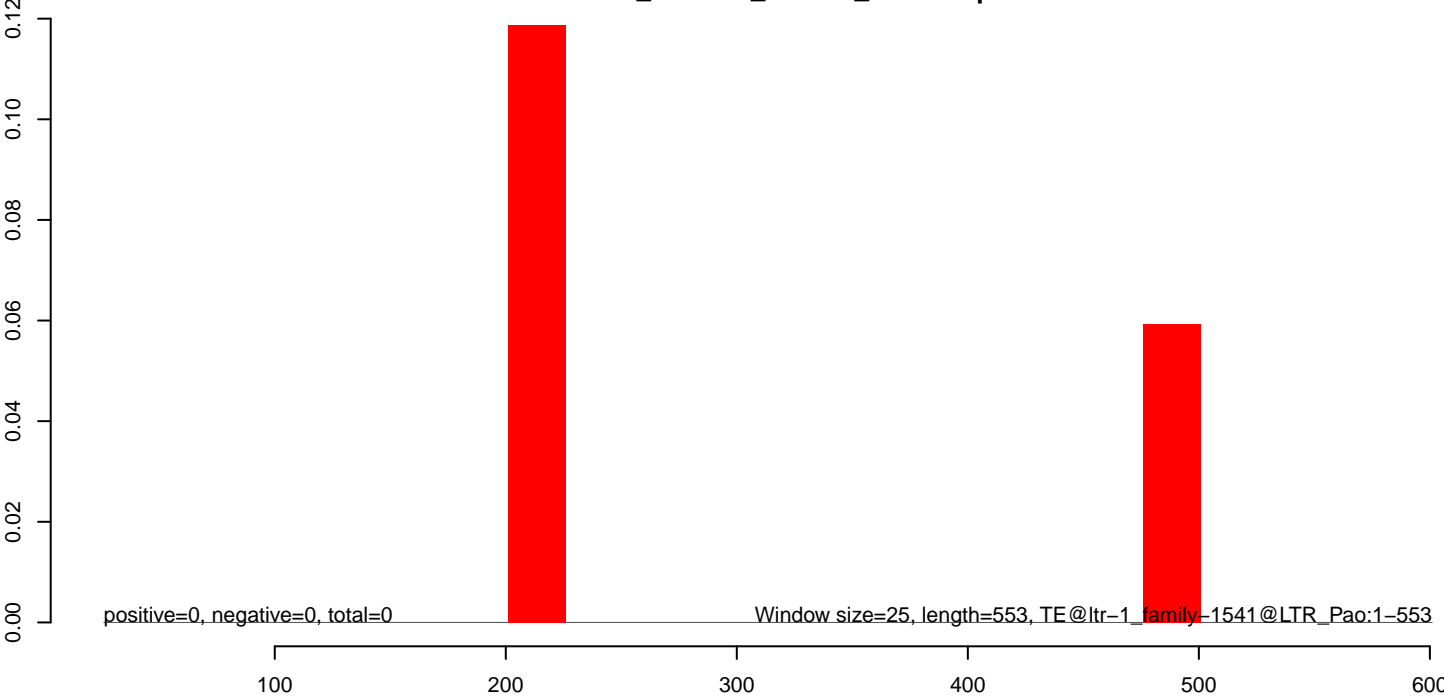
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



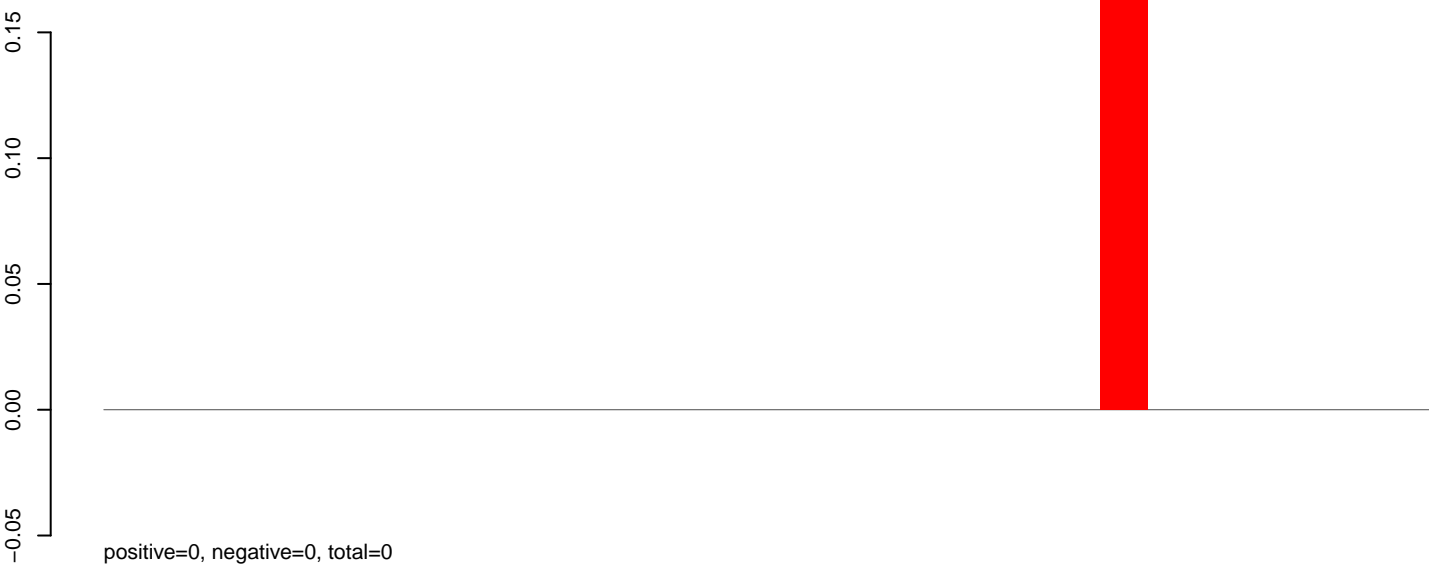
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



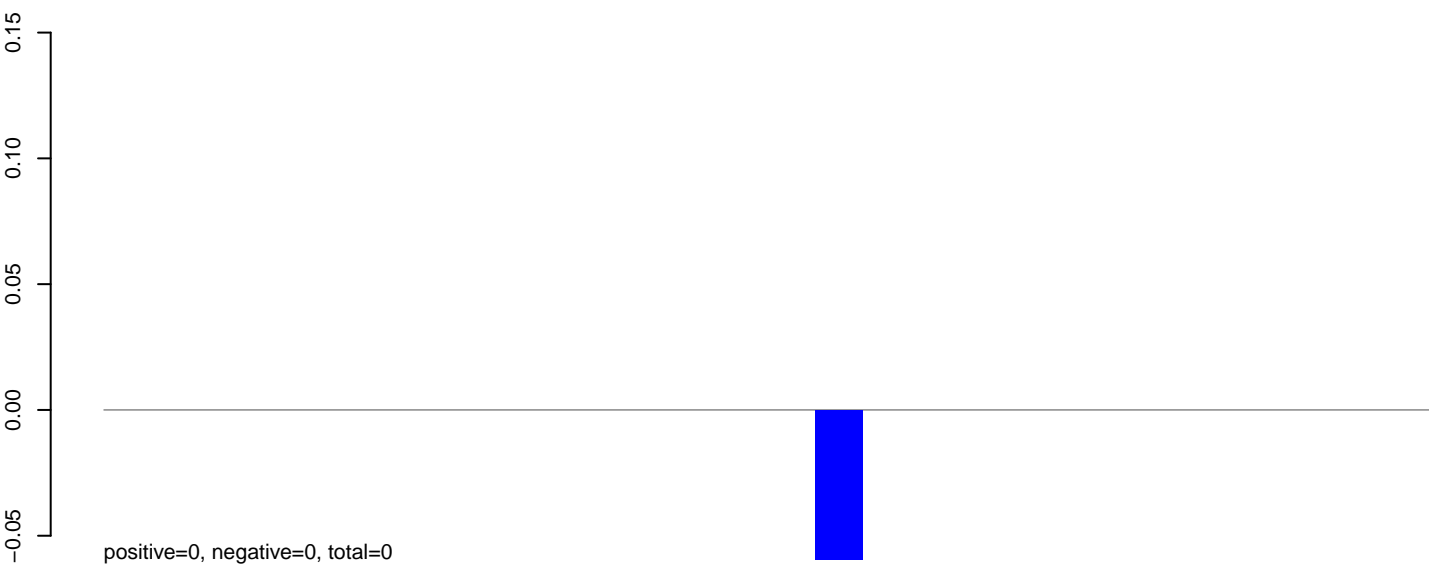
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



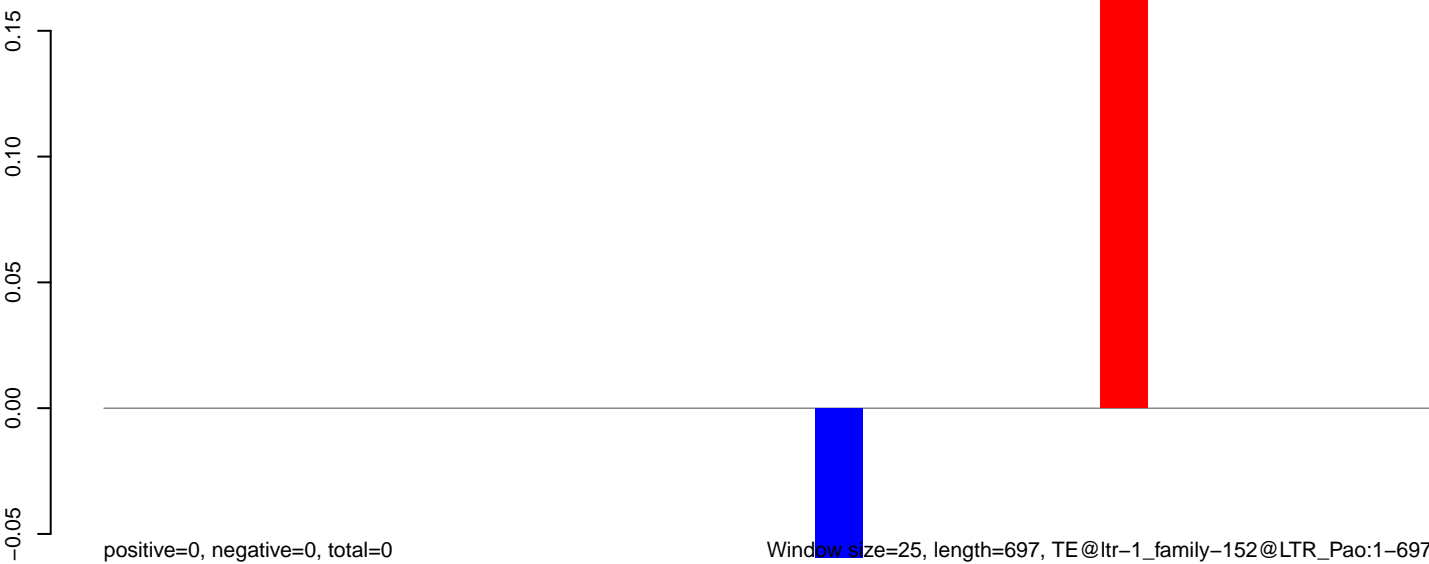
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

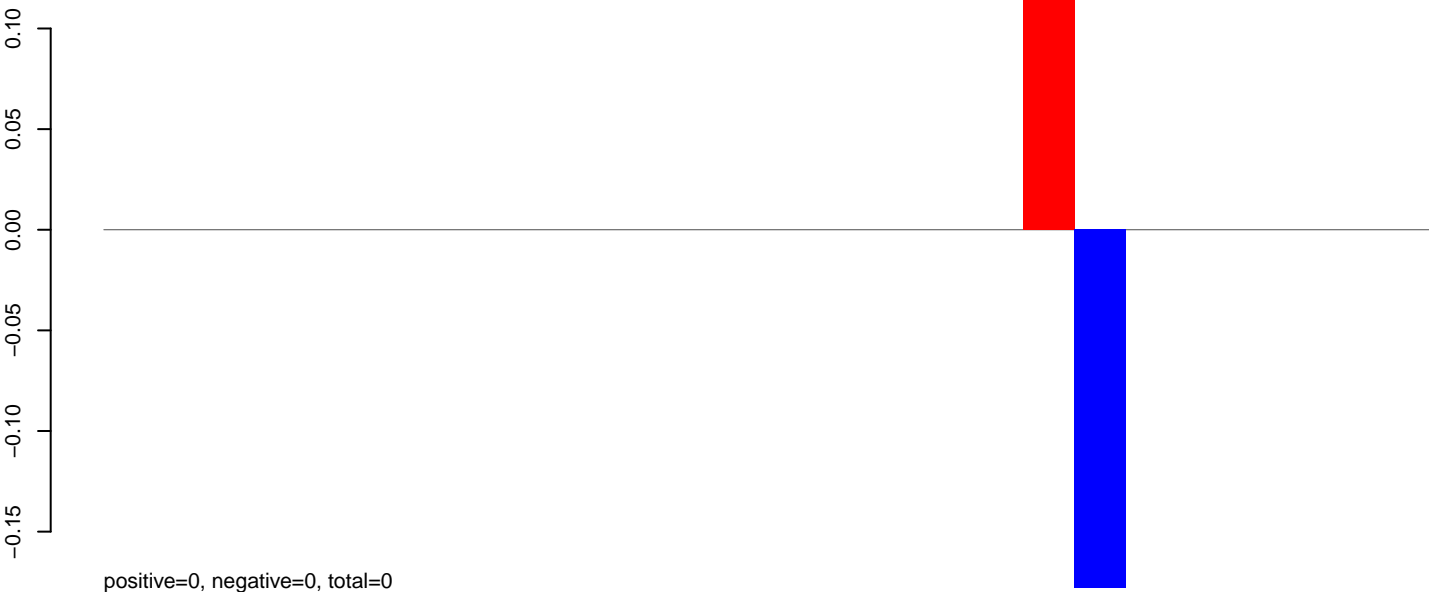


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

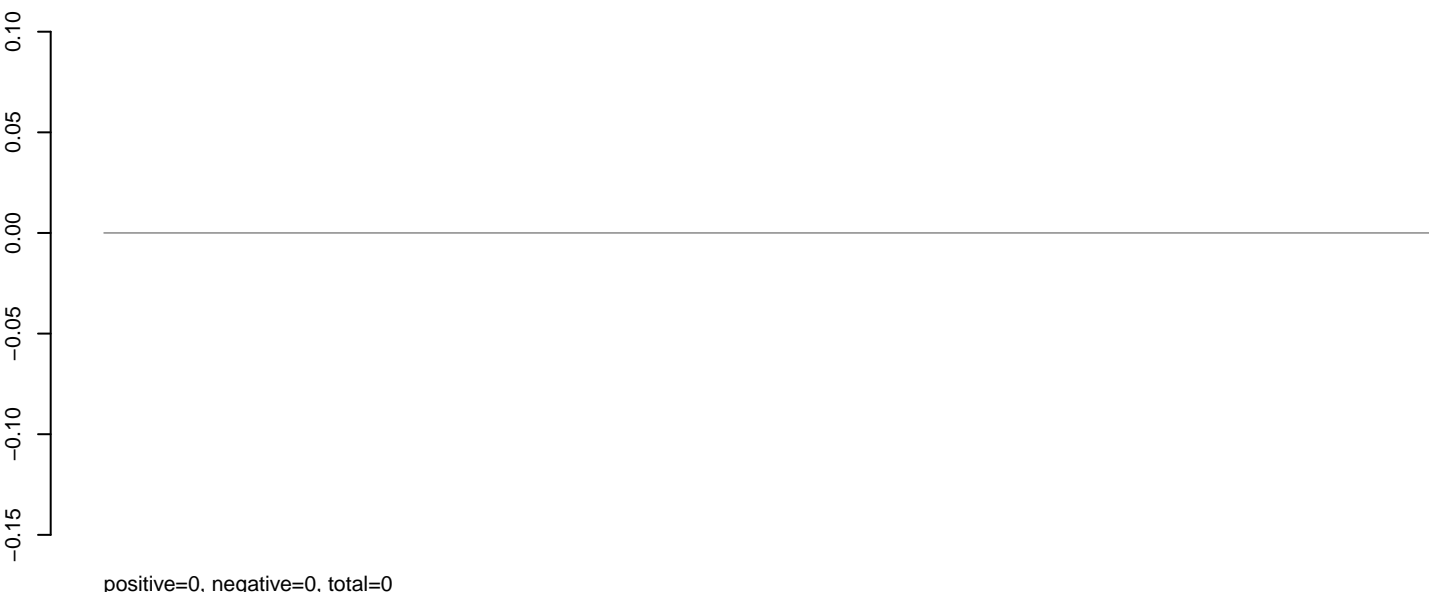


0 100 200 300 400 500 600 700

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



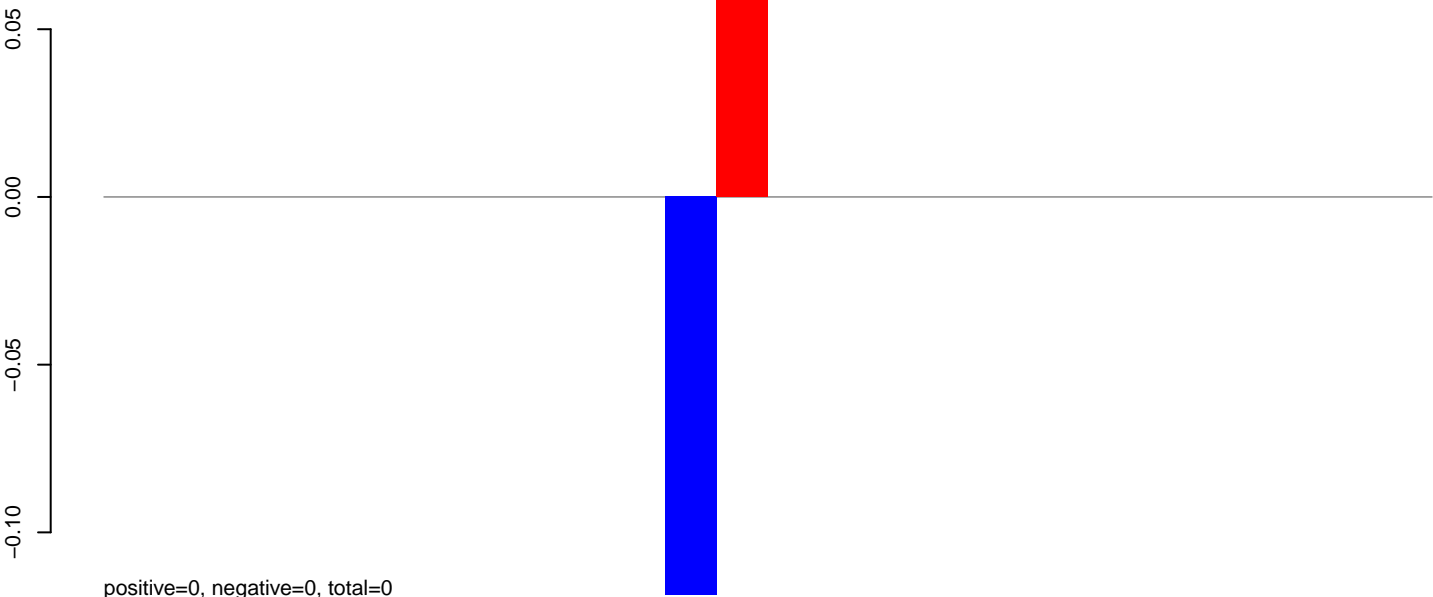
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



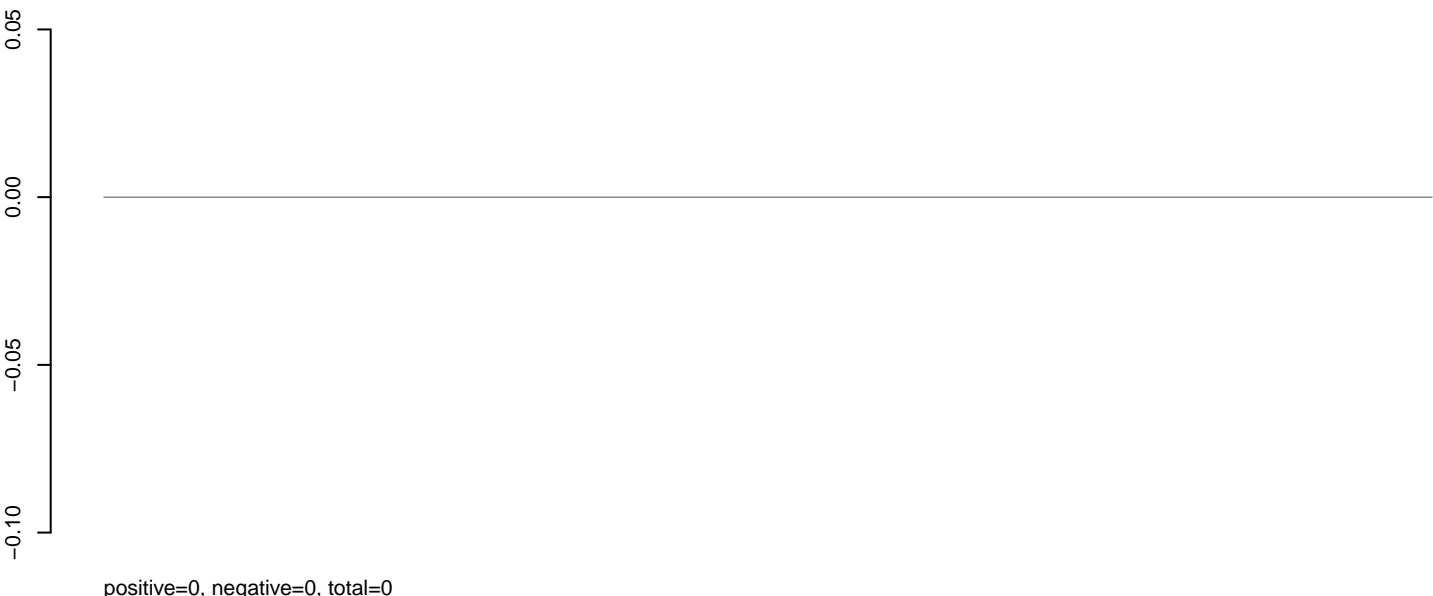
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



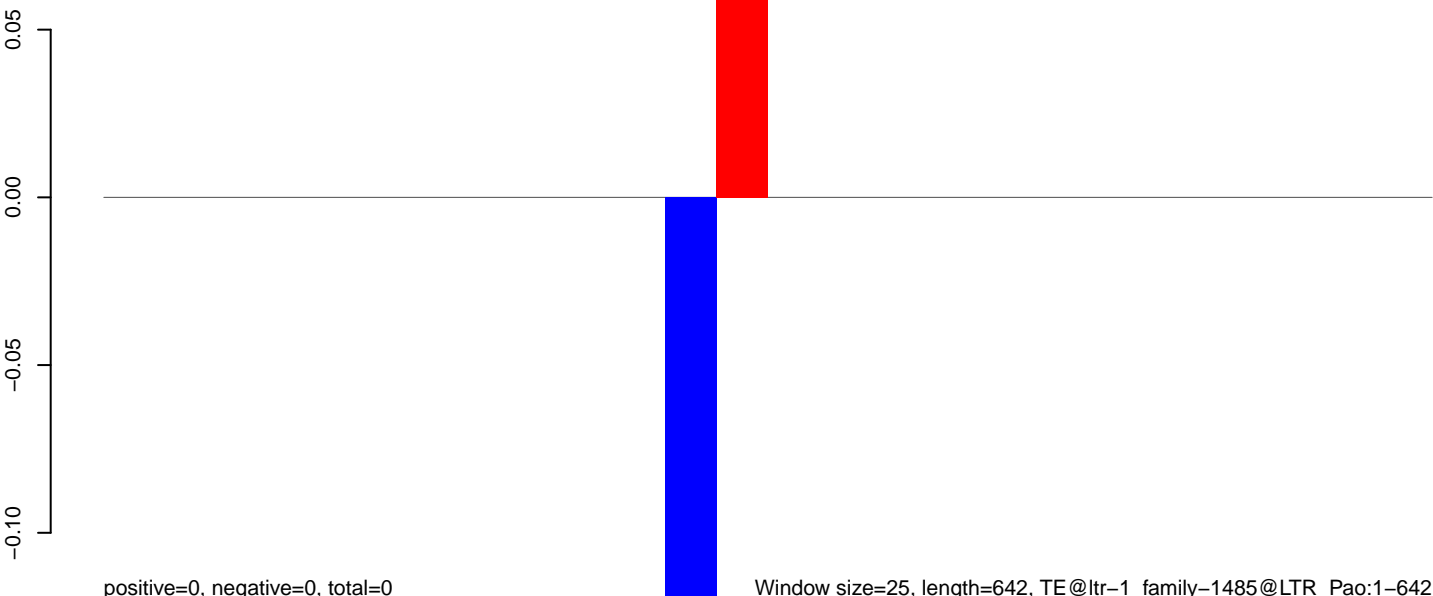
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



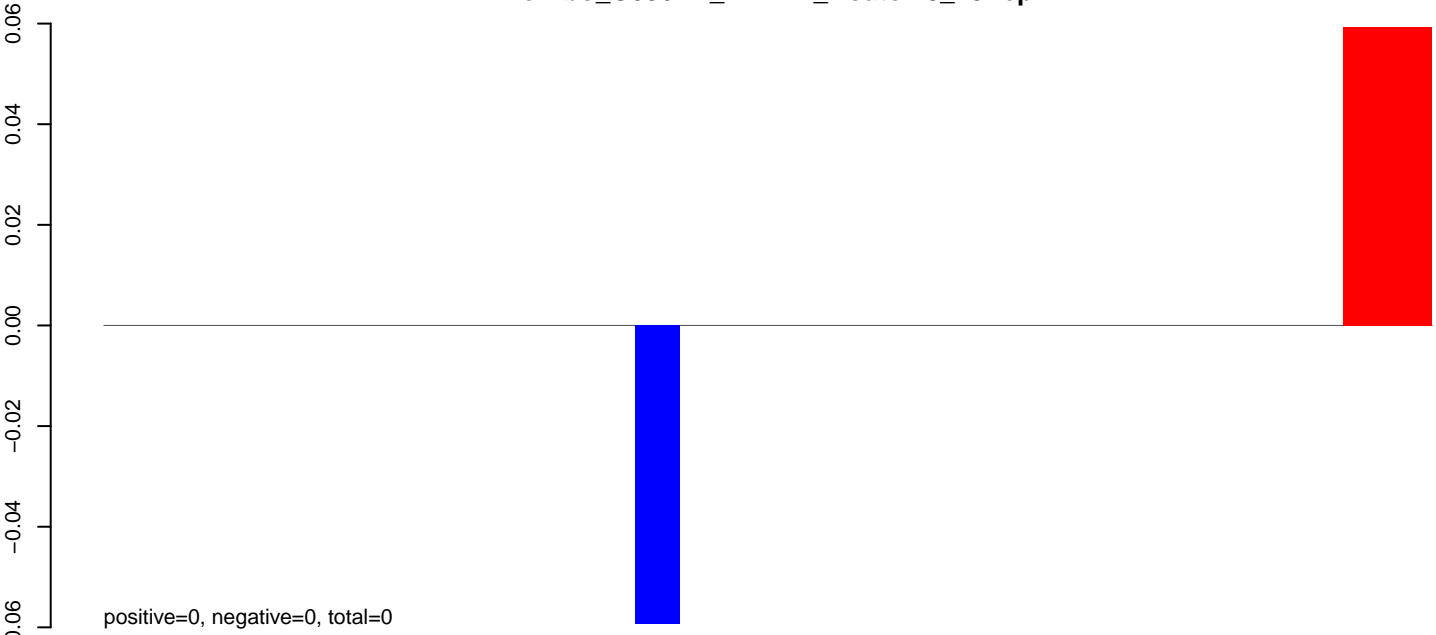
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



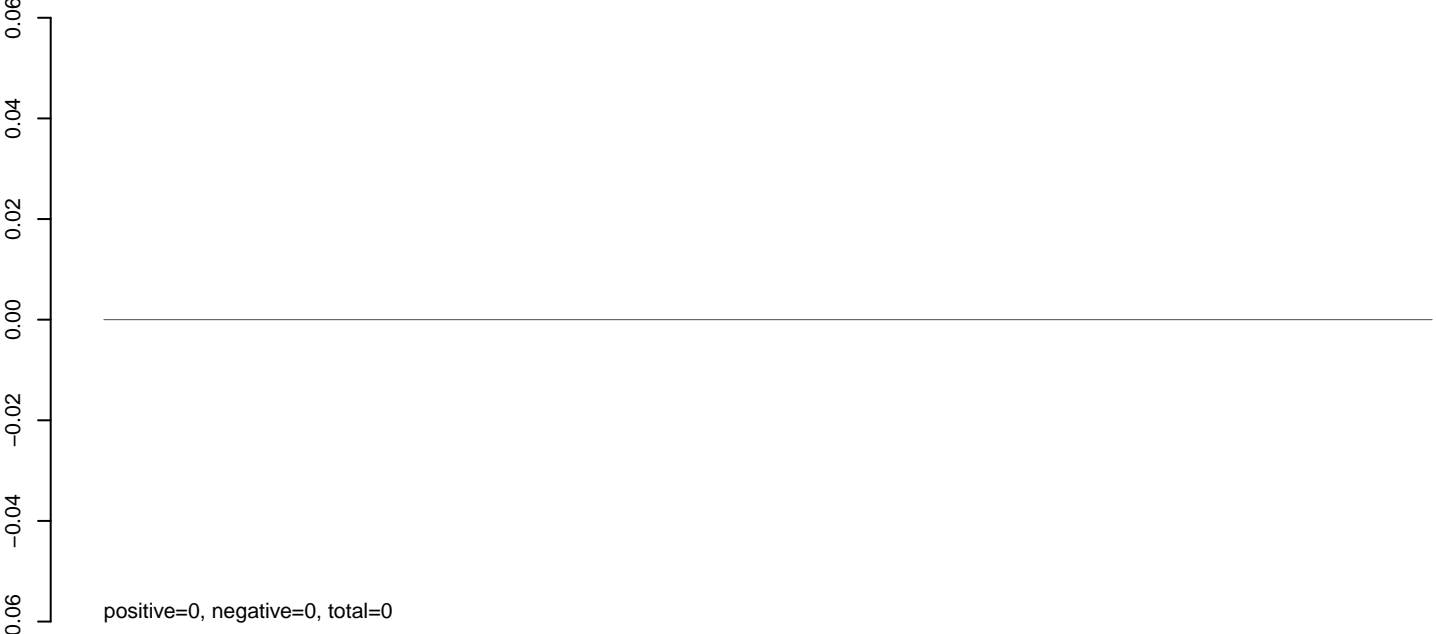
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



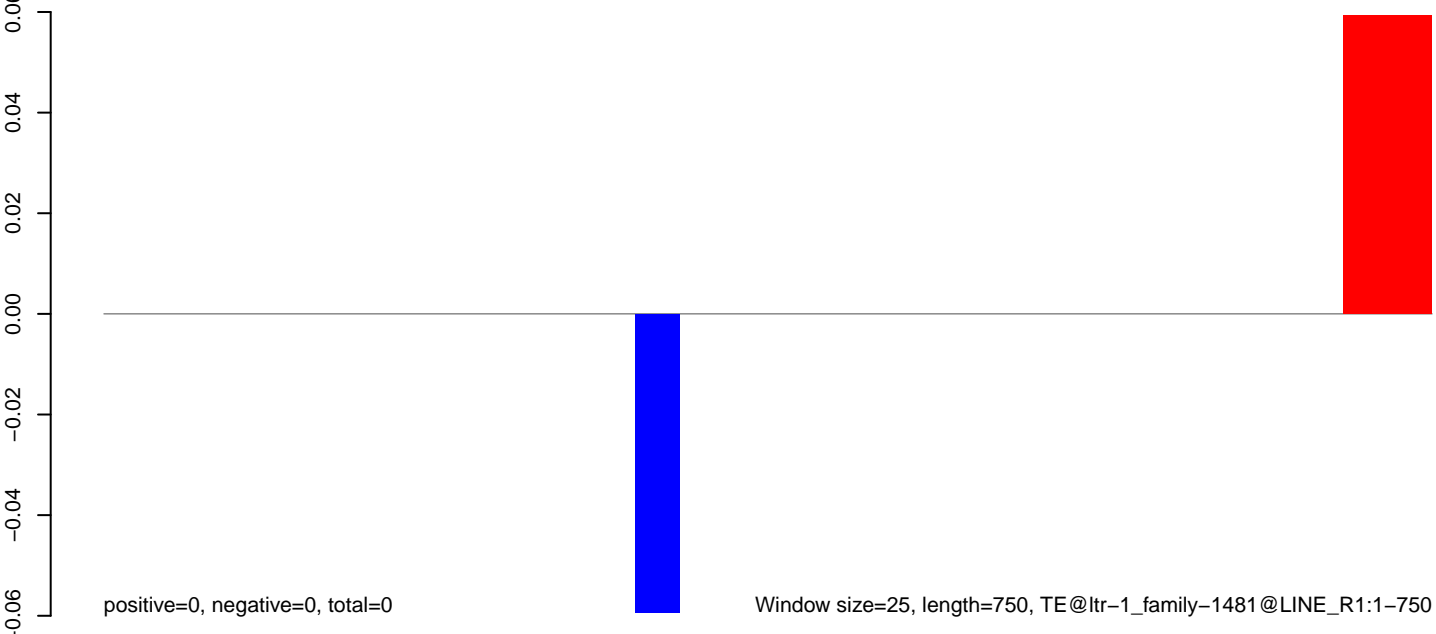
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



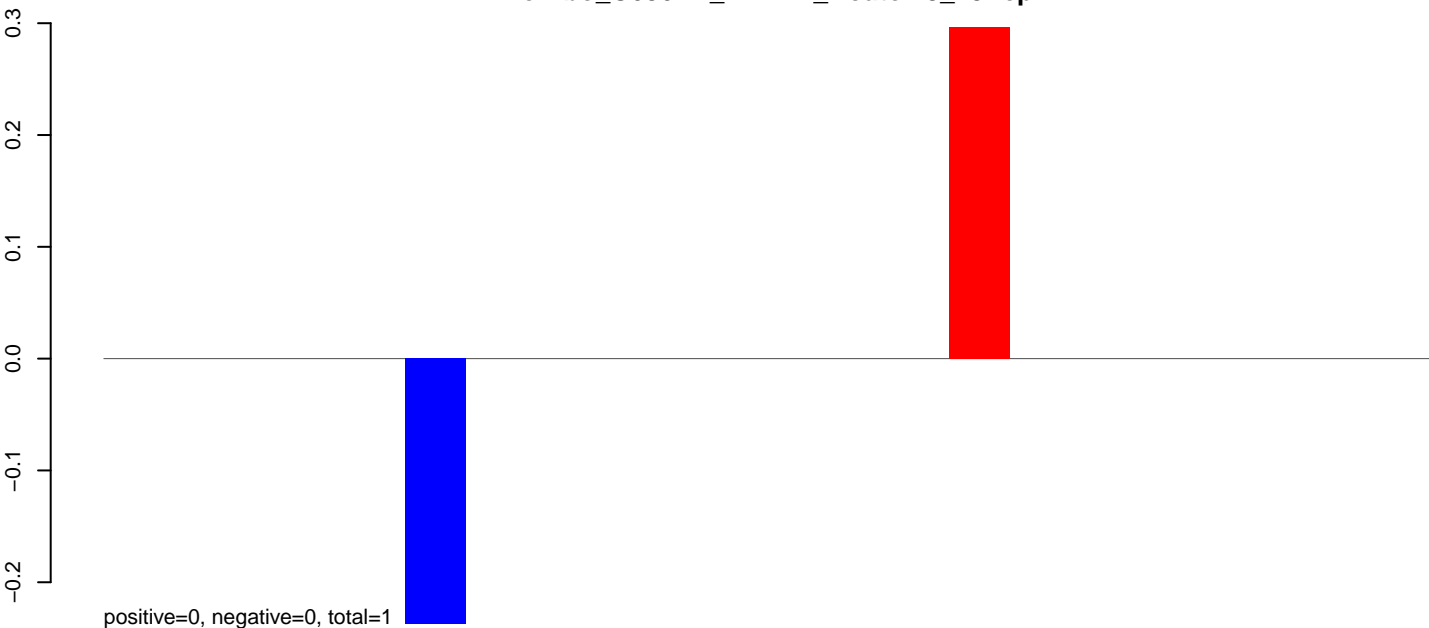
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



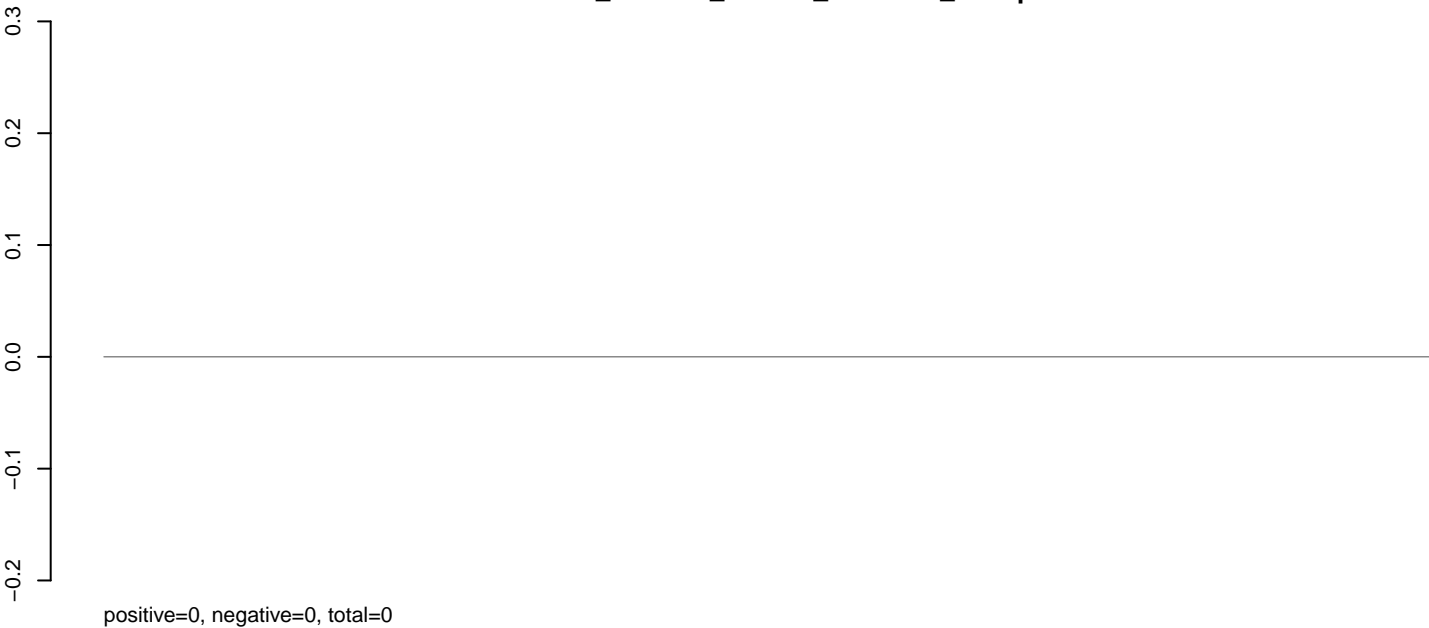
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



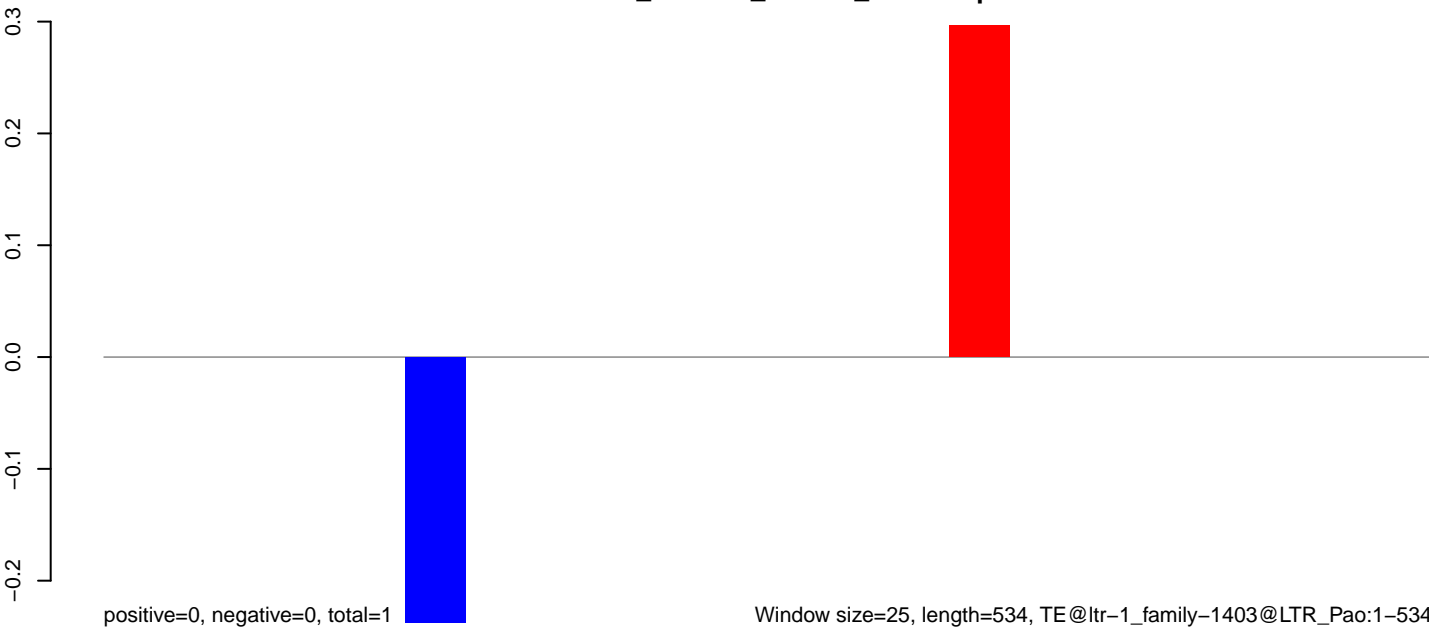
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



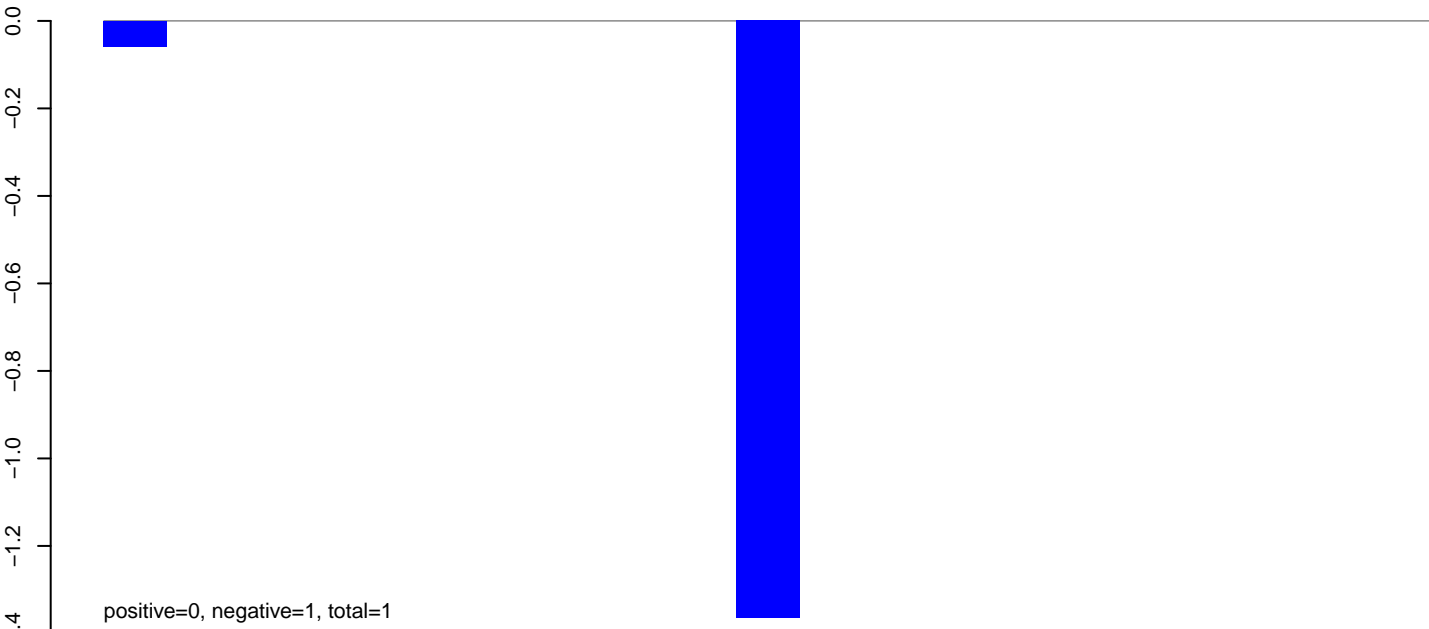
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

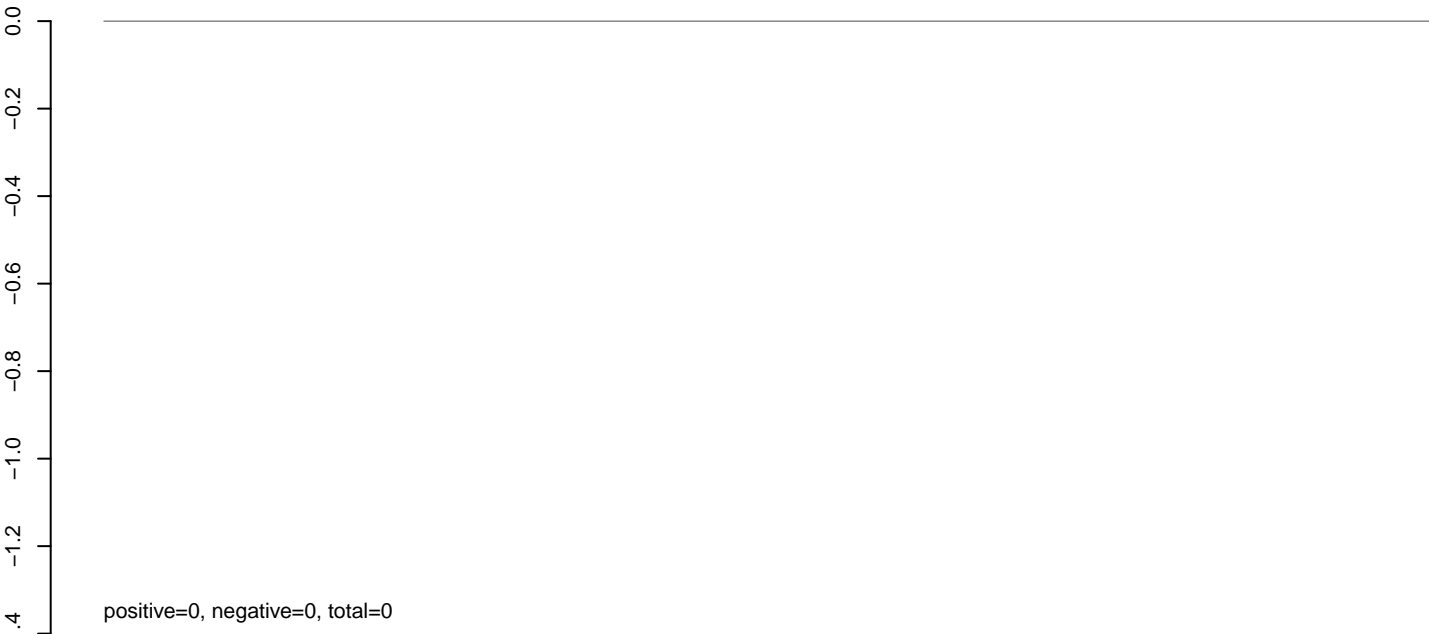


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



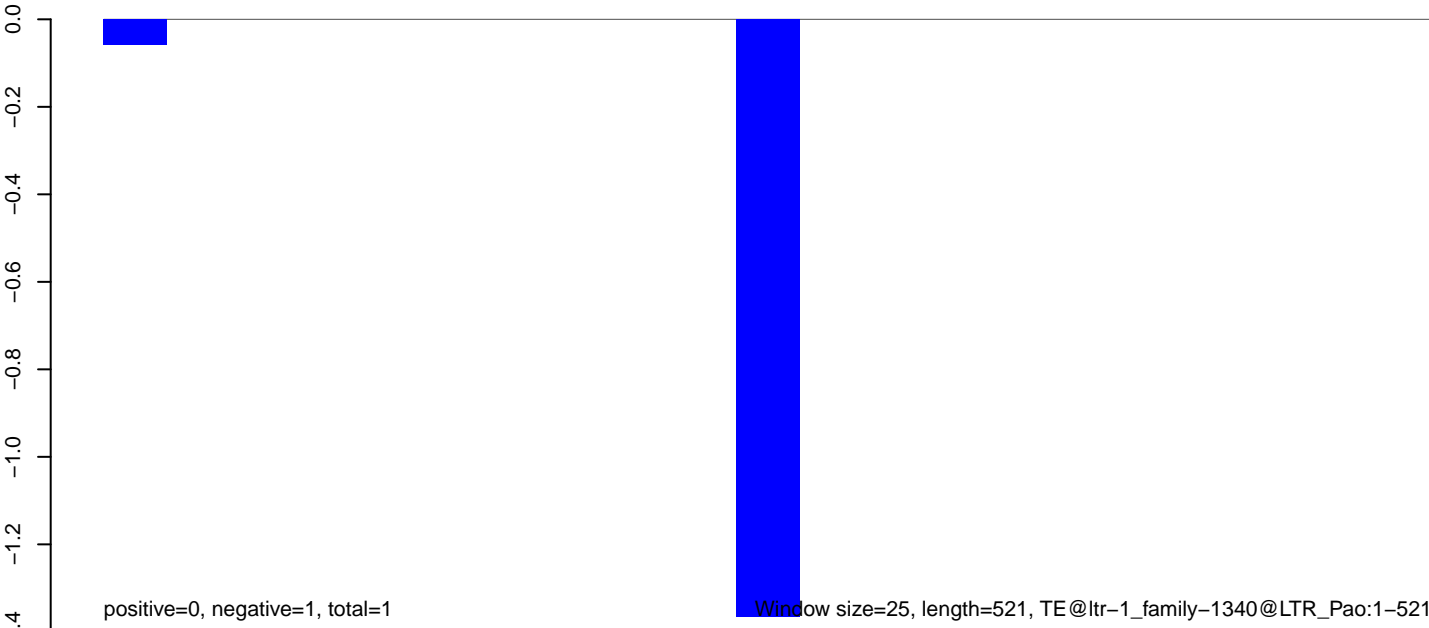
positive=0, negative=1, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

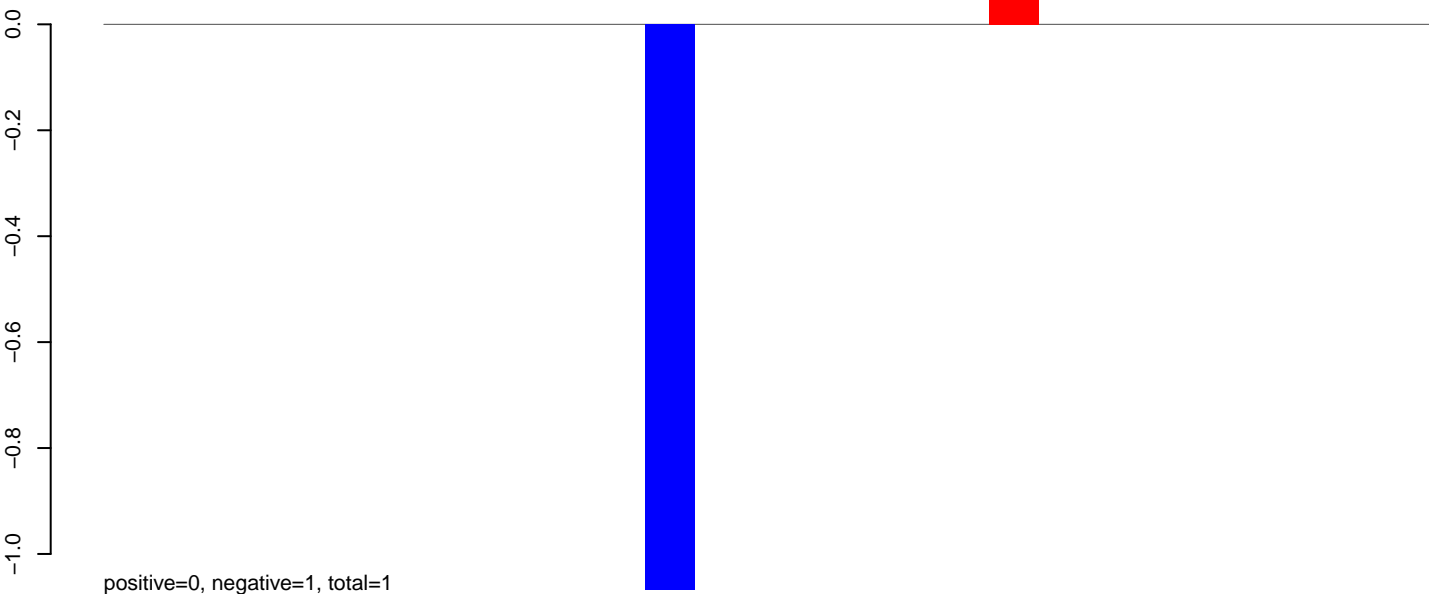


positive=0, negative=1, total=1

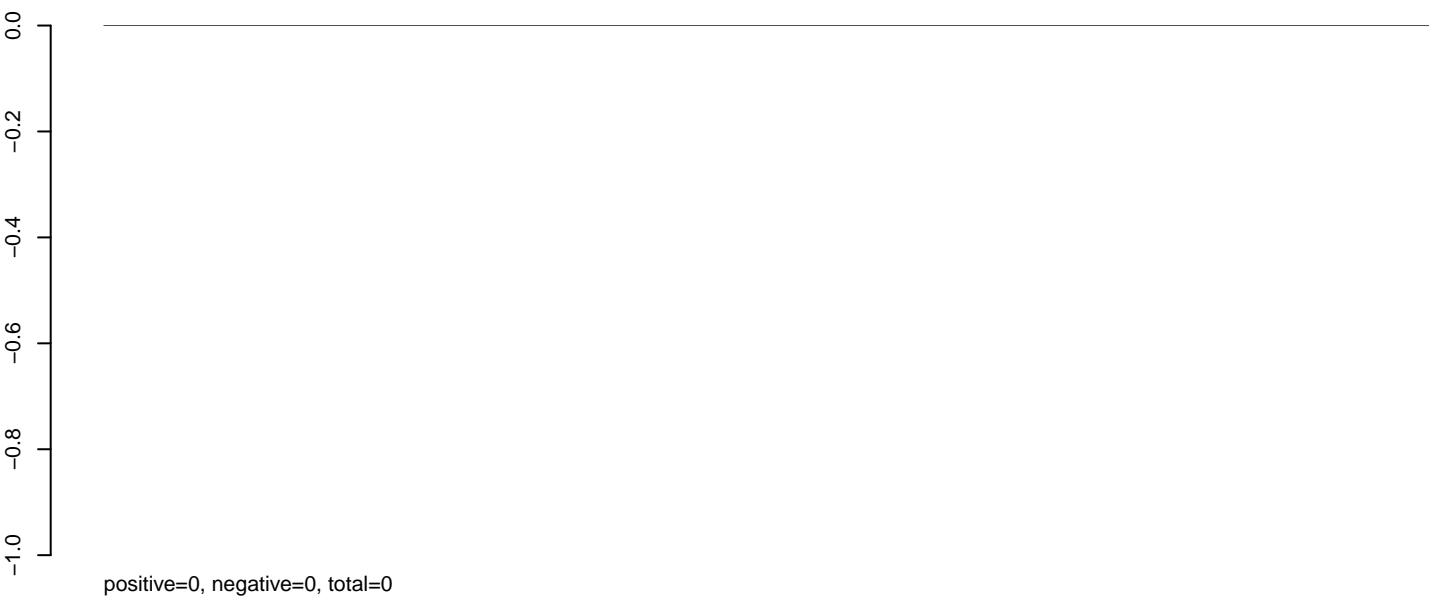
Window size=25, length=521, TE@ltr-1\_family-1340@LTR\_Pao:1-521



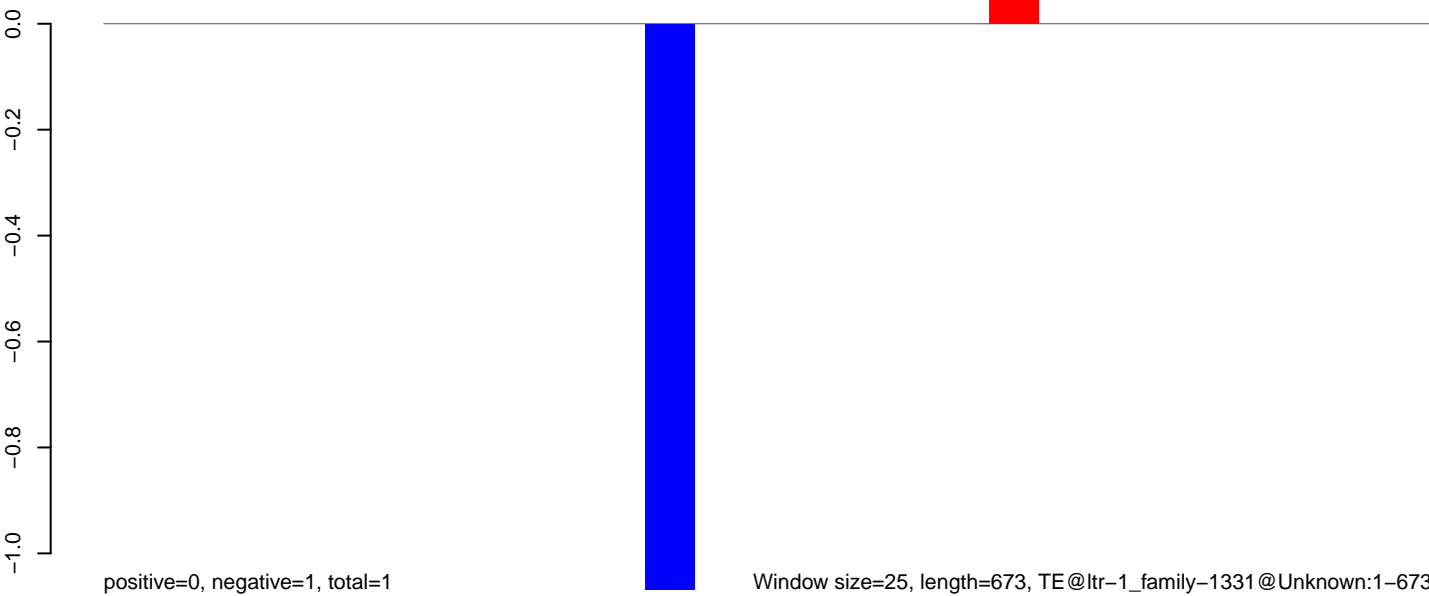
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



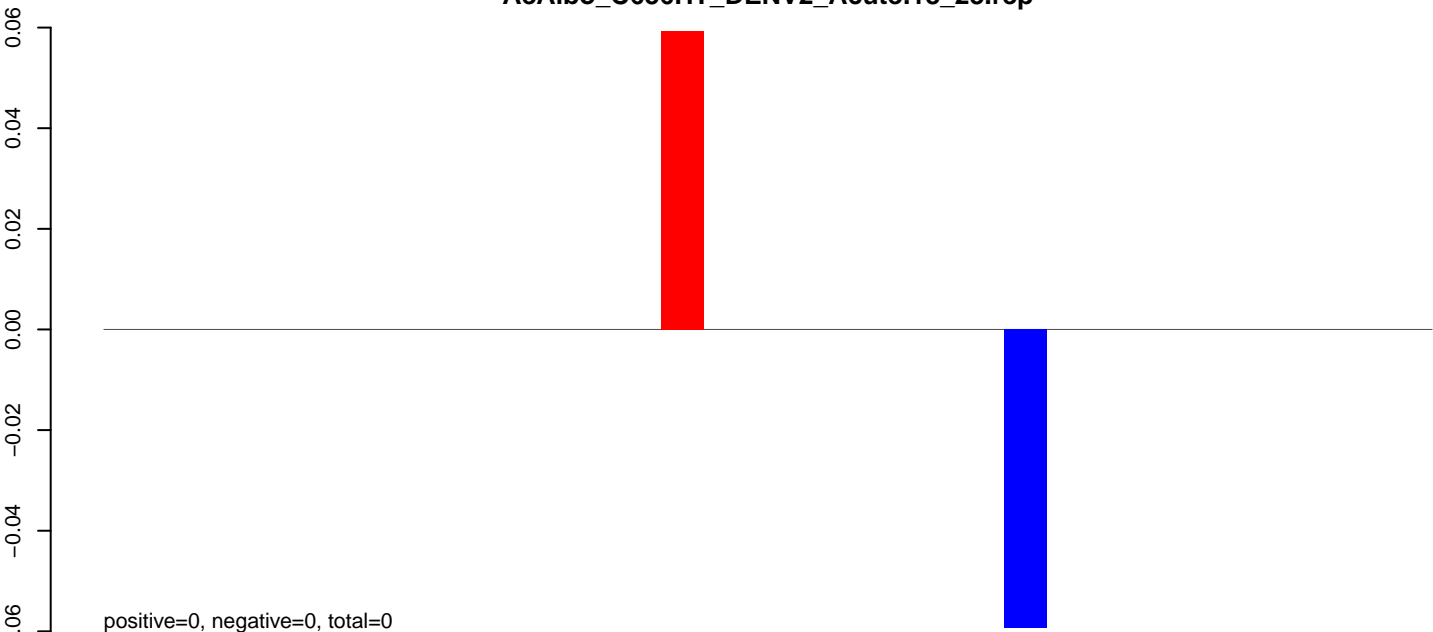
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



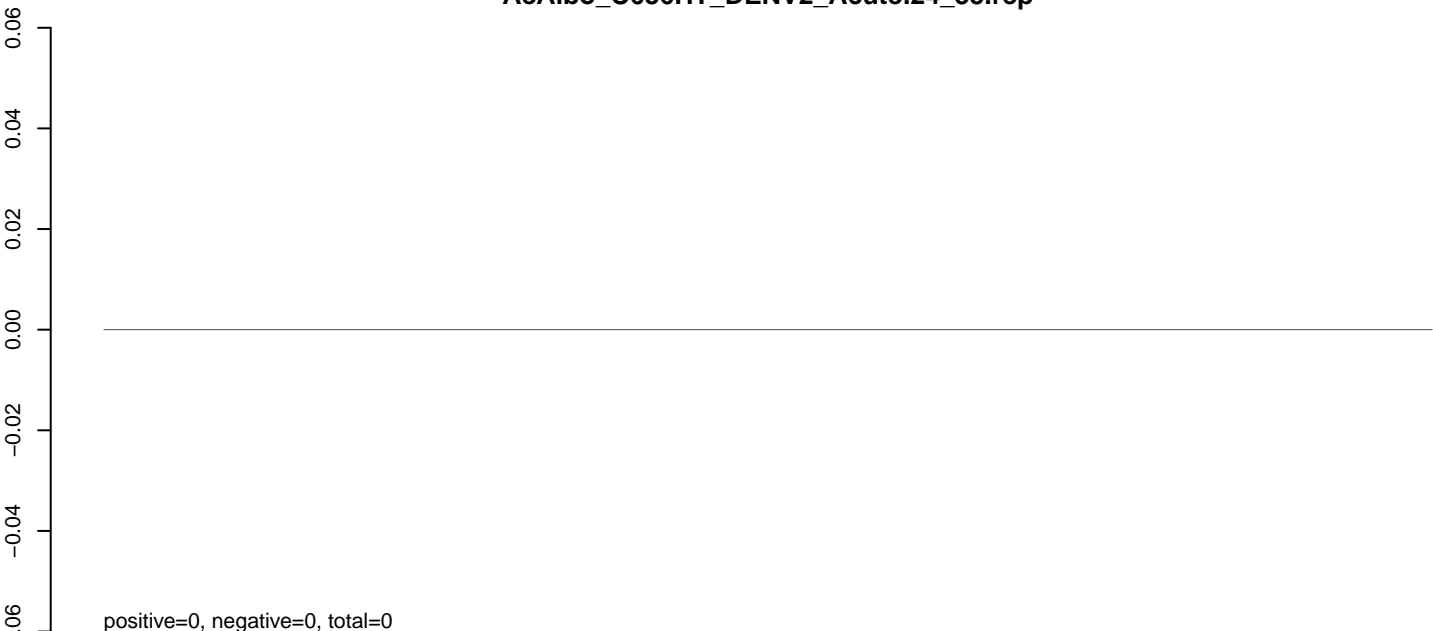
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



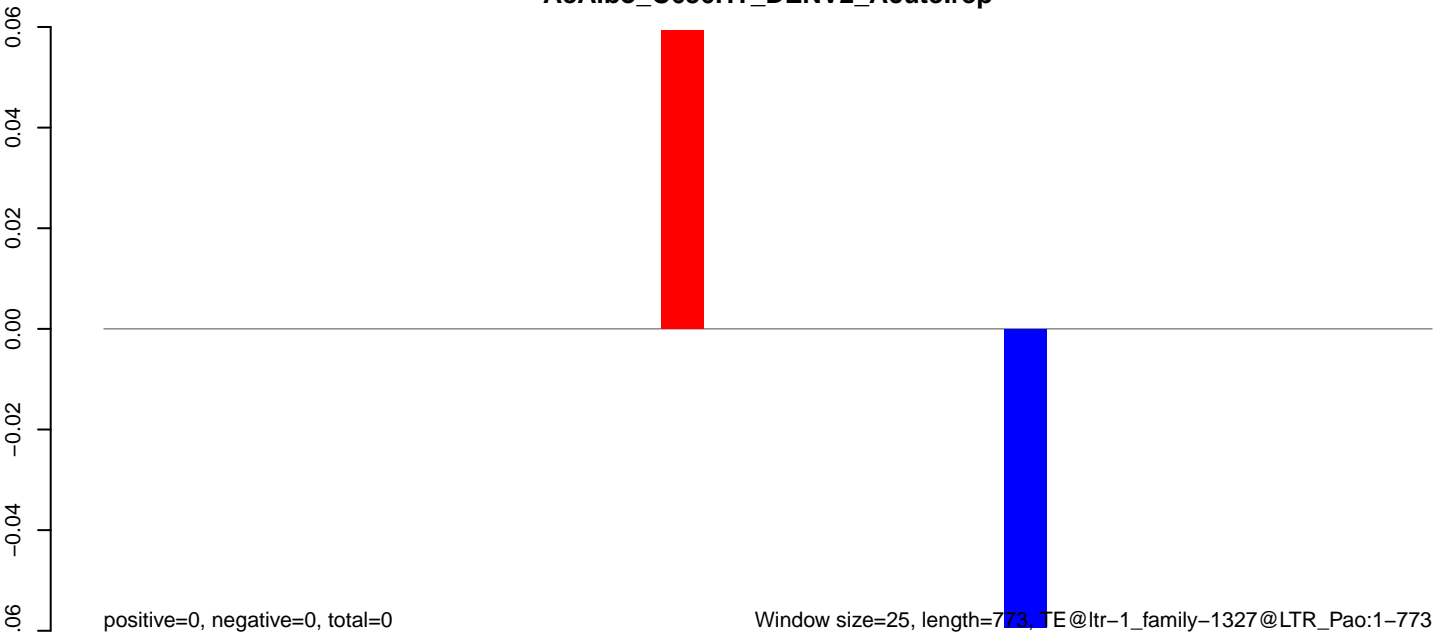
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

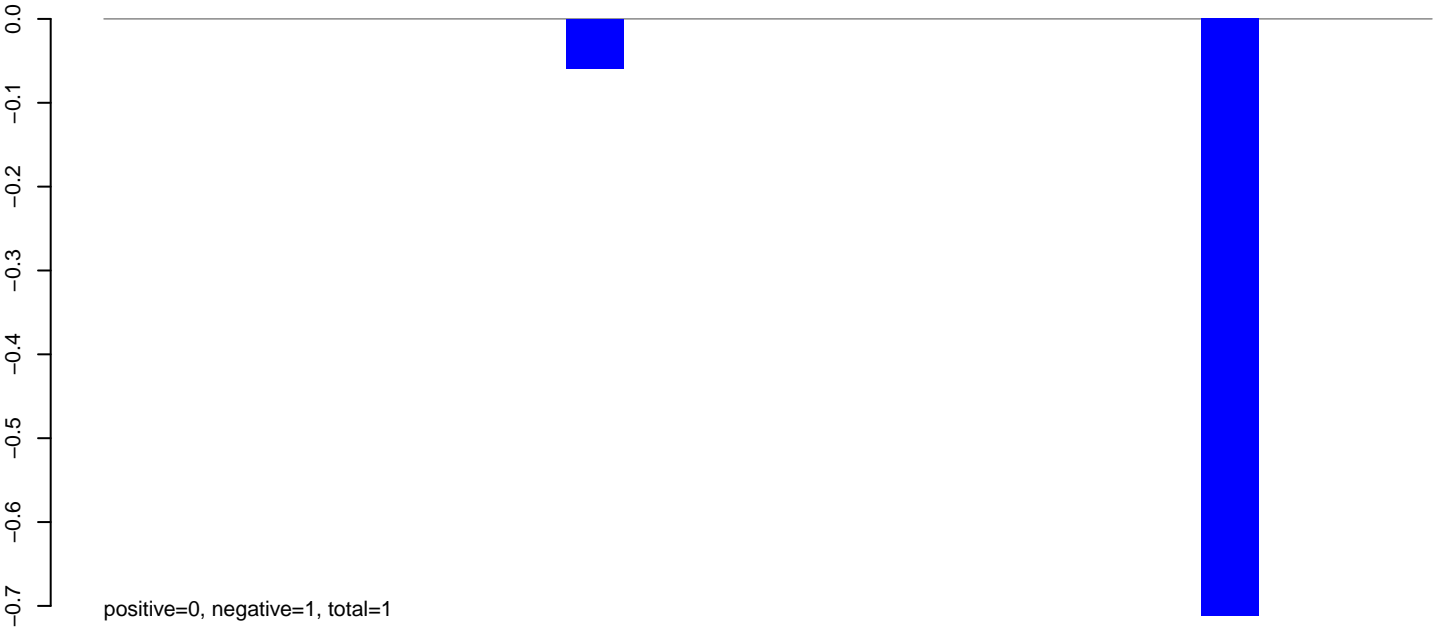


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

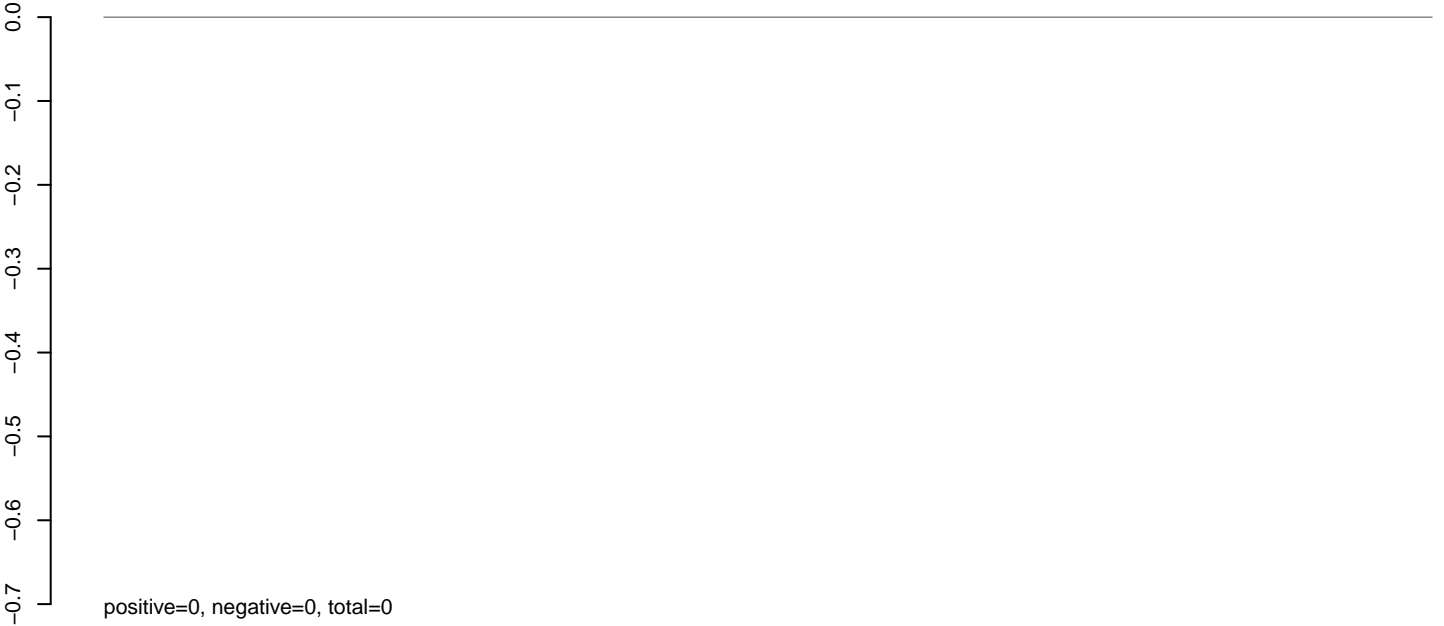


Window size=25, length=773, TE@ltr-1\_family-1327@LTR\_Pao:1-773

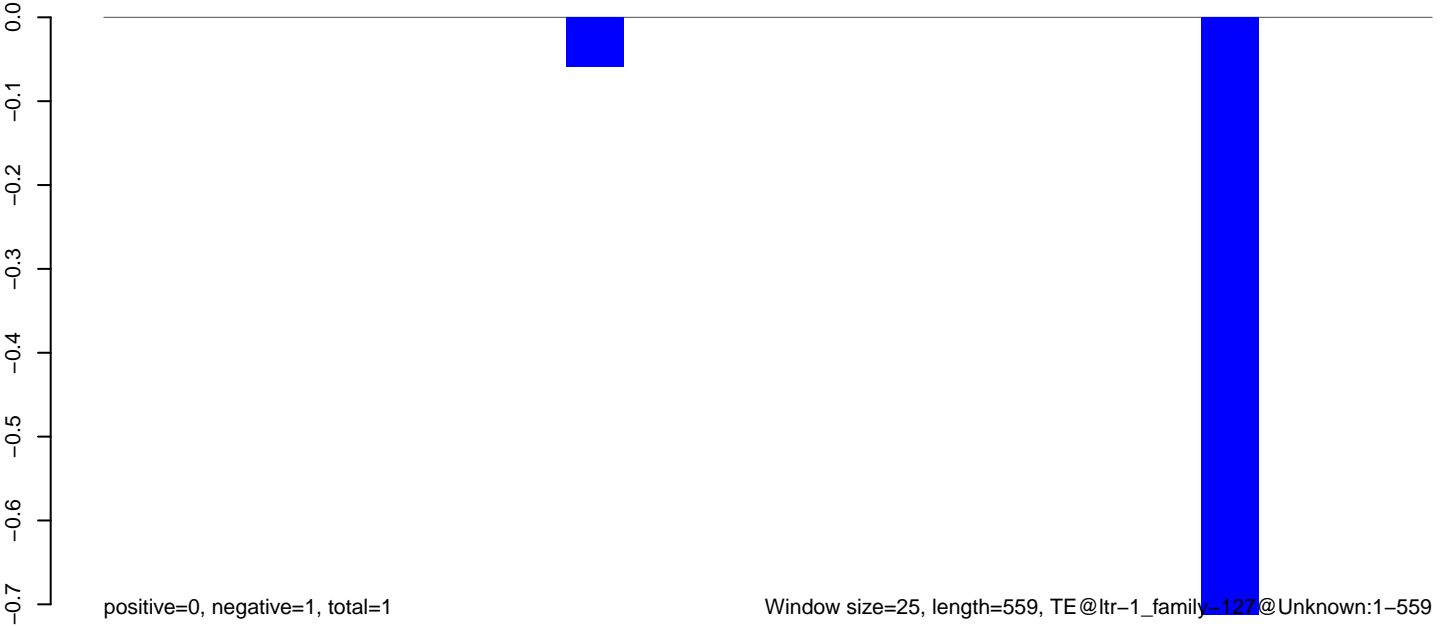
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

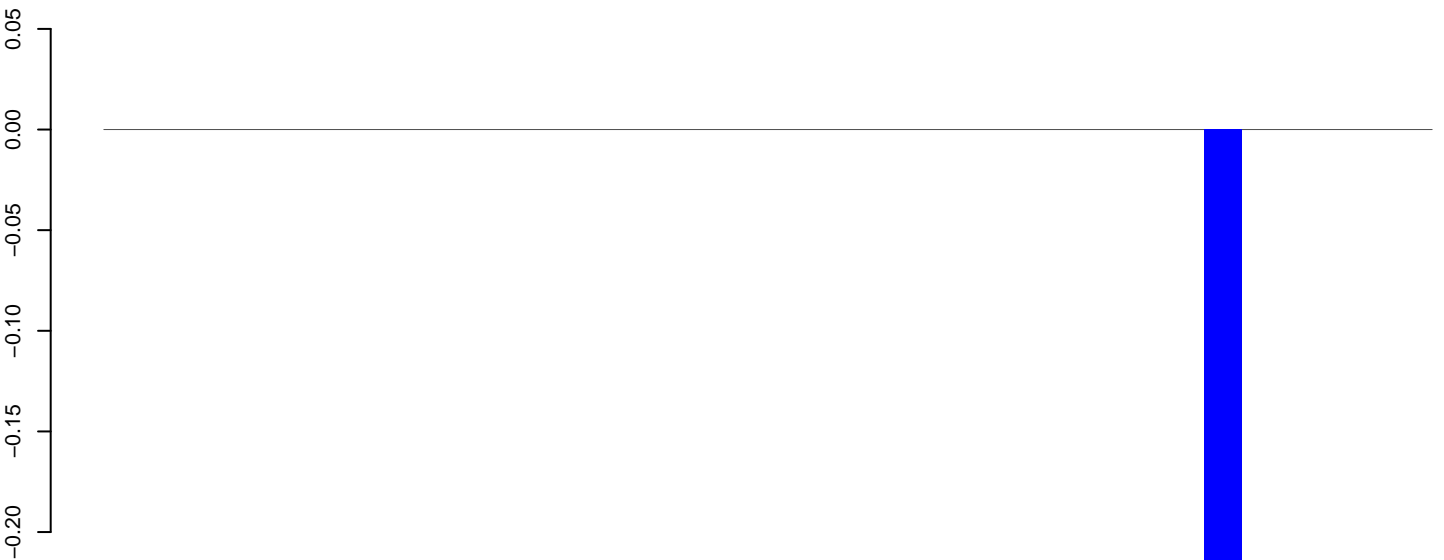


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



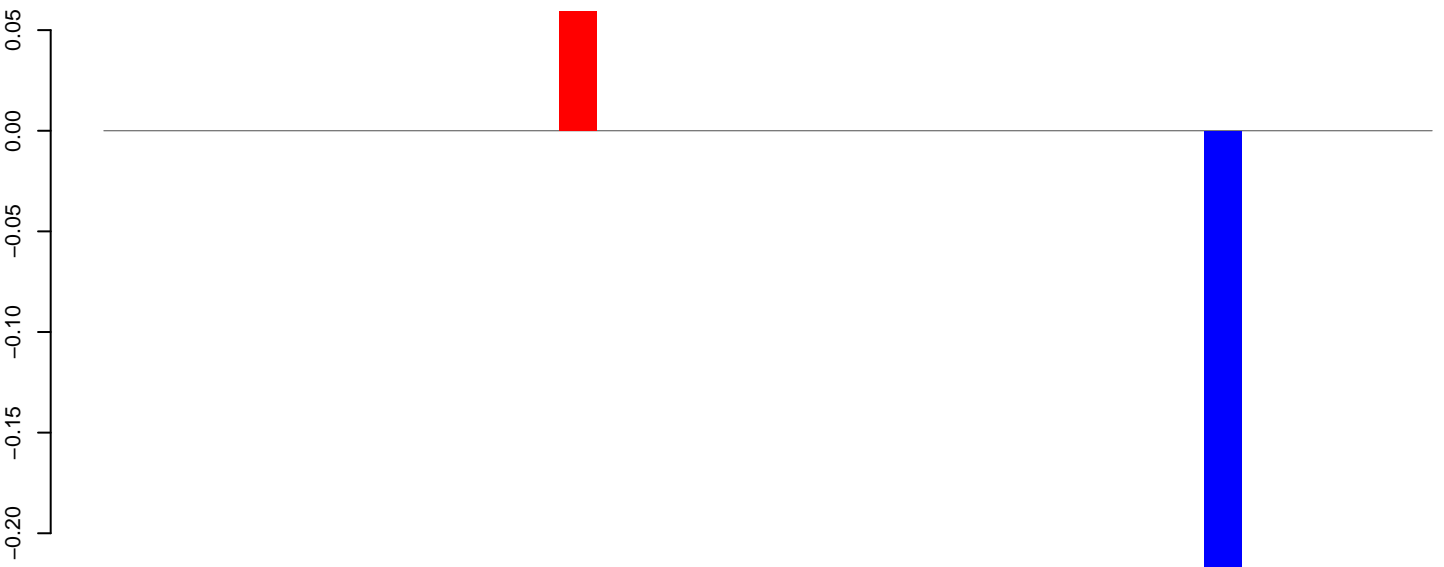
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



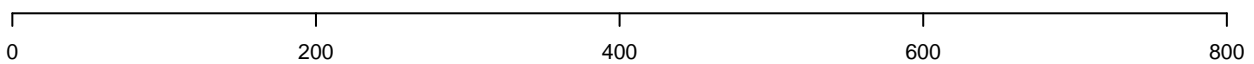
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

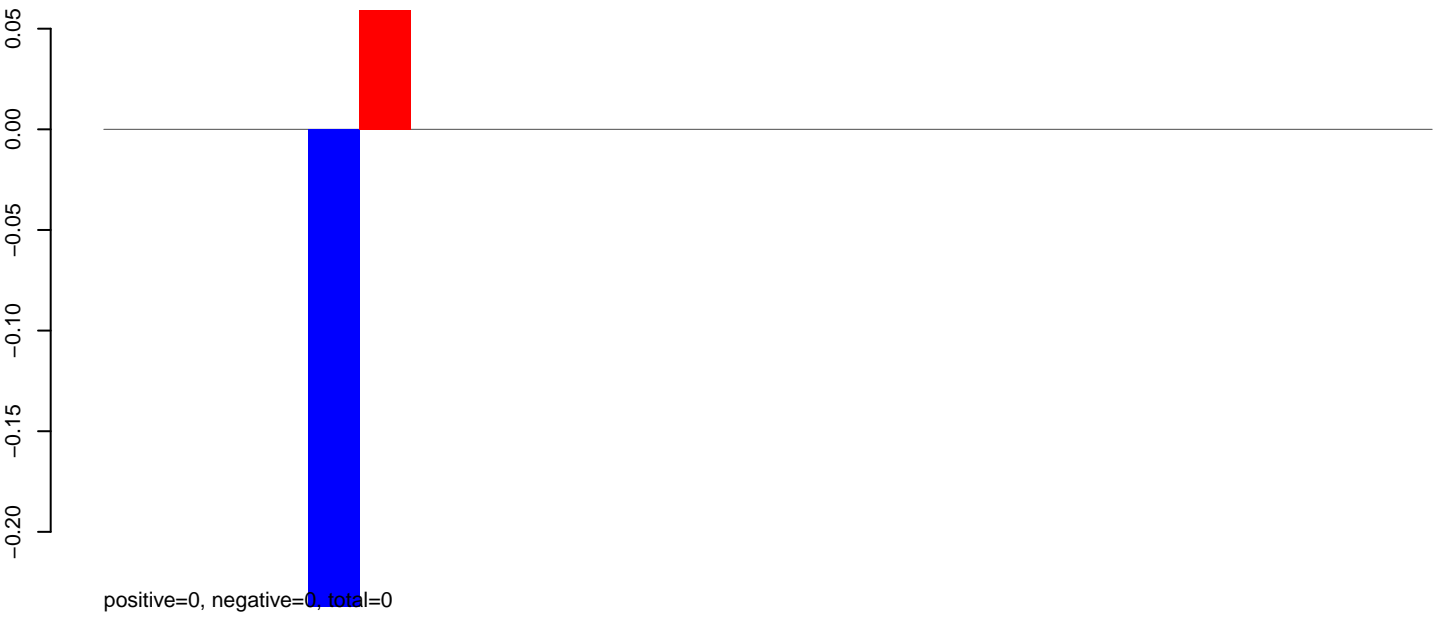


positive=0, negative=0, total=0

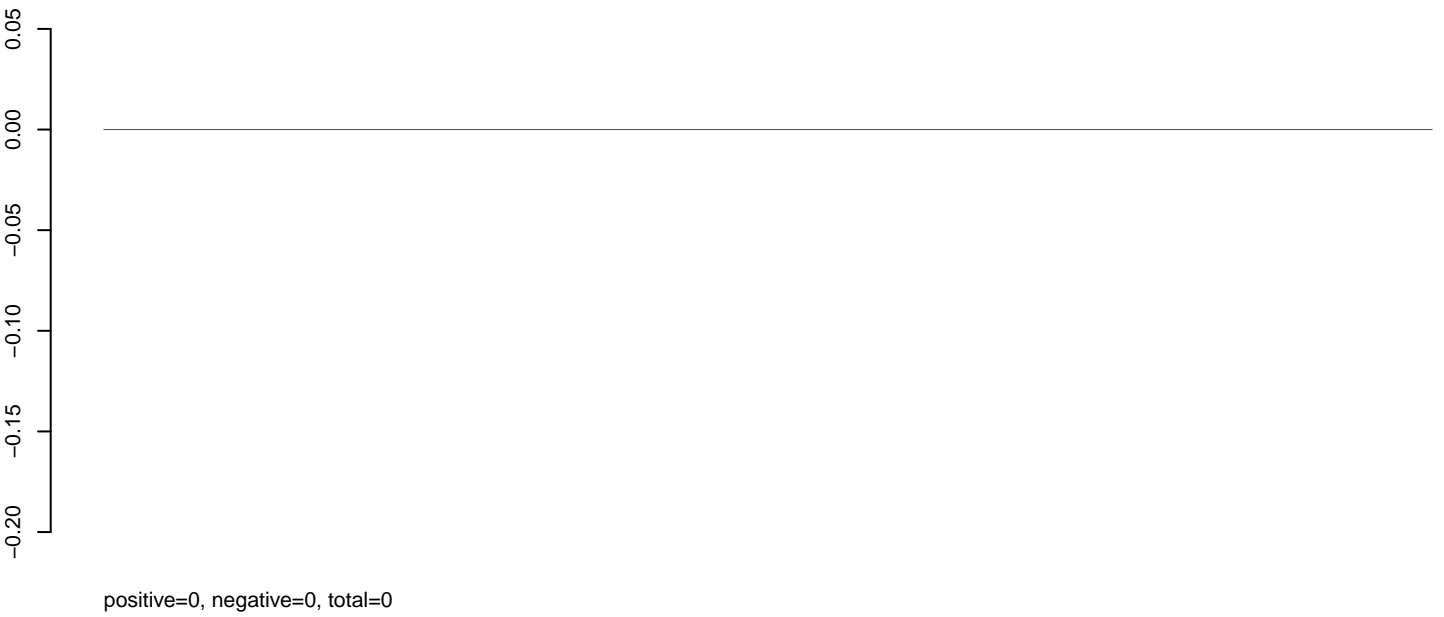
Window size=25, length=858, TE@ltr-1\_family-1255@Unknown:1-858



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



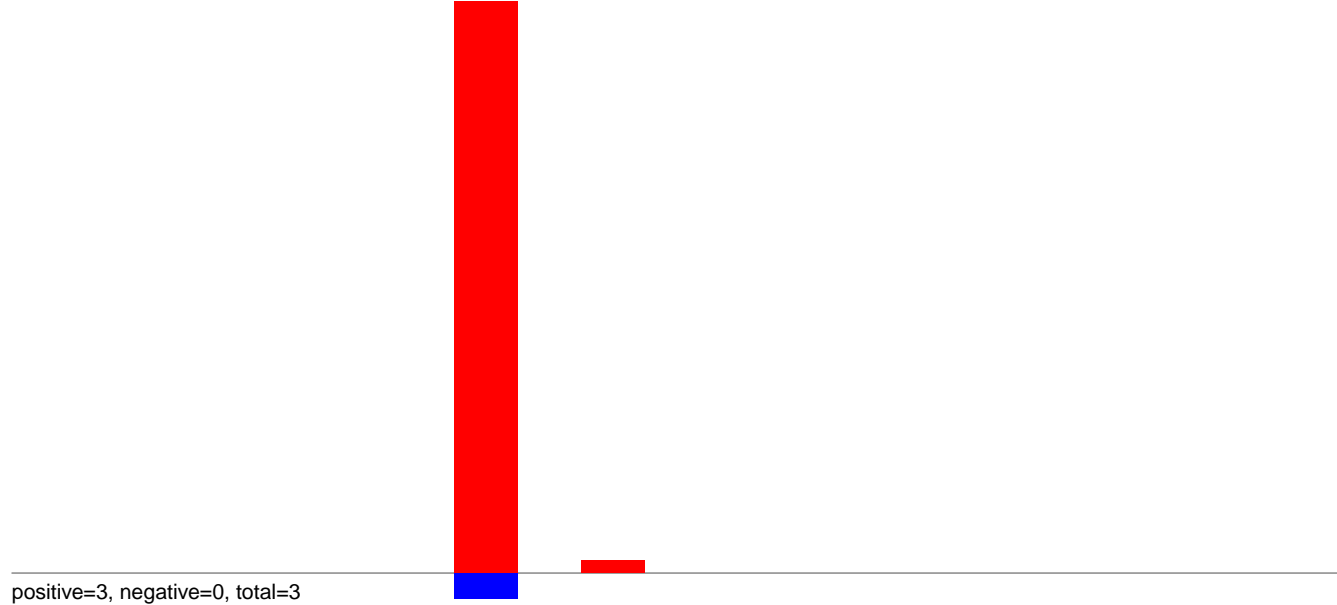
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



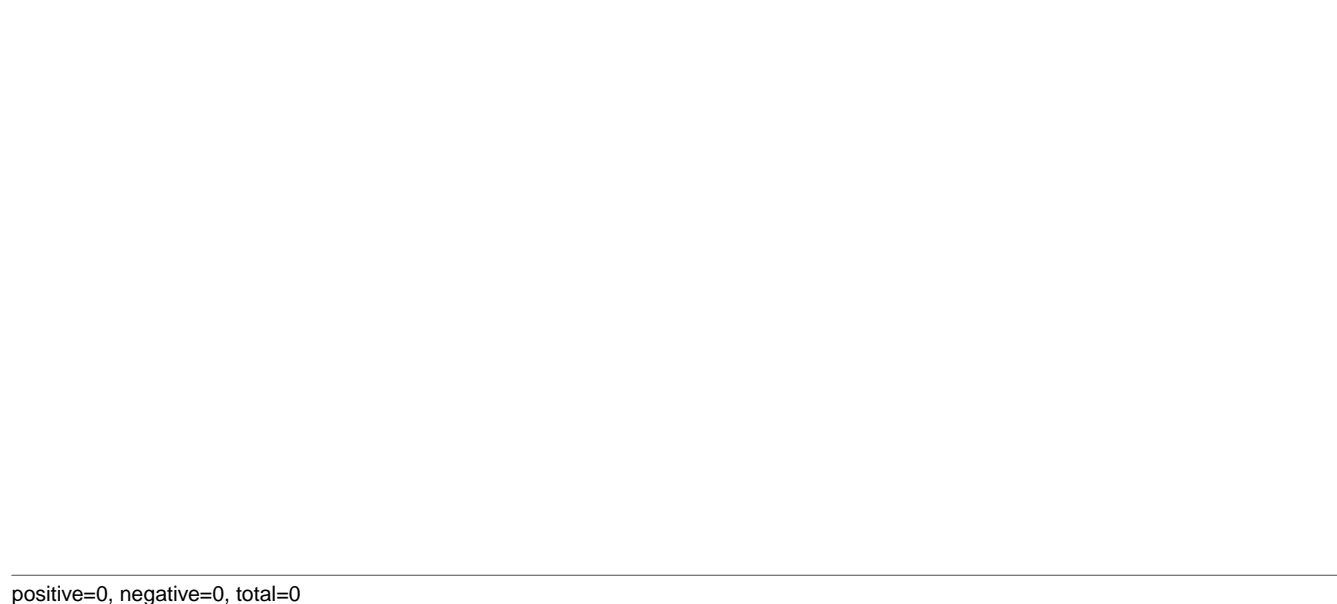
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



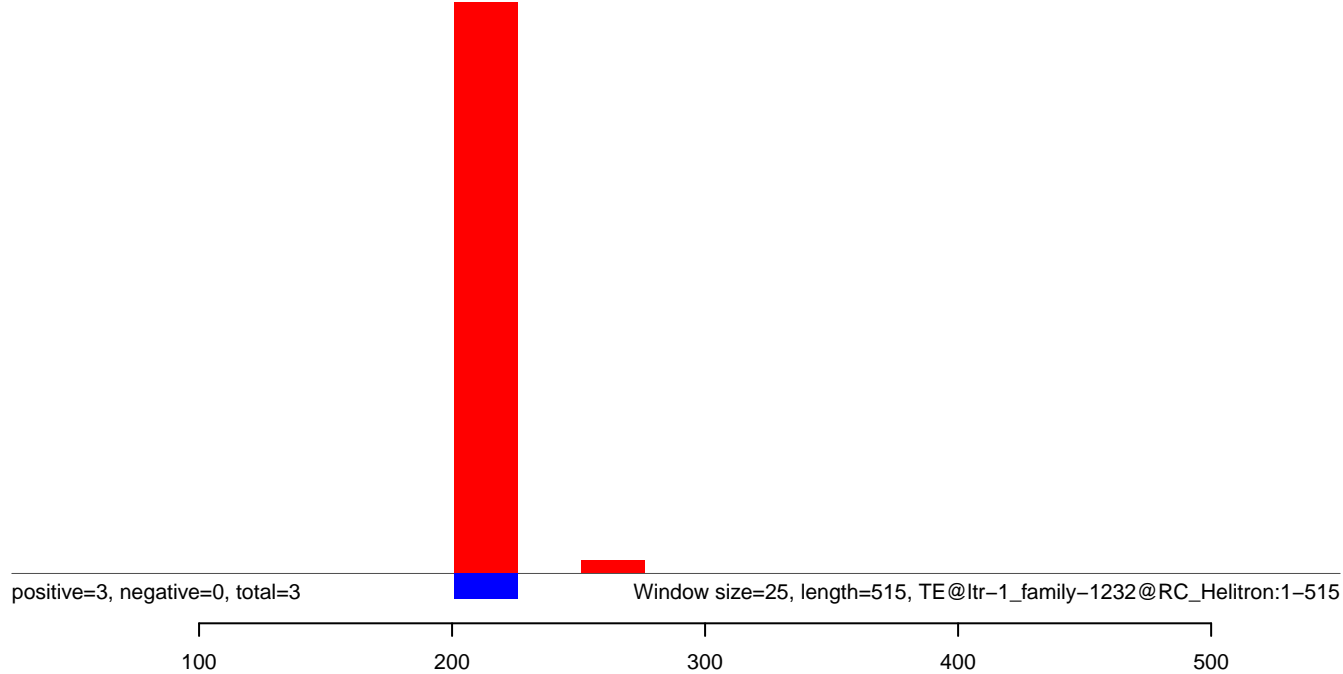
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



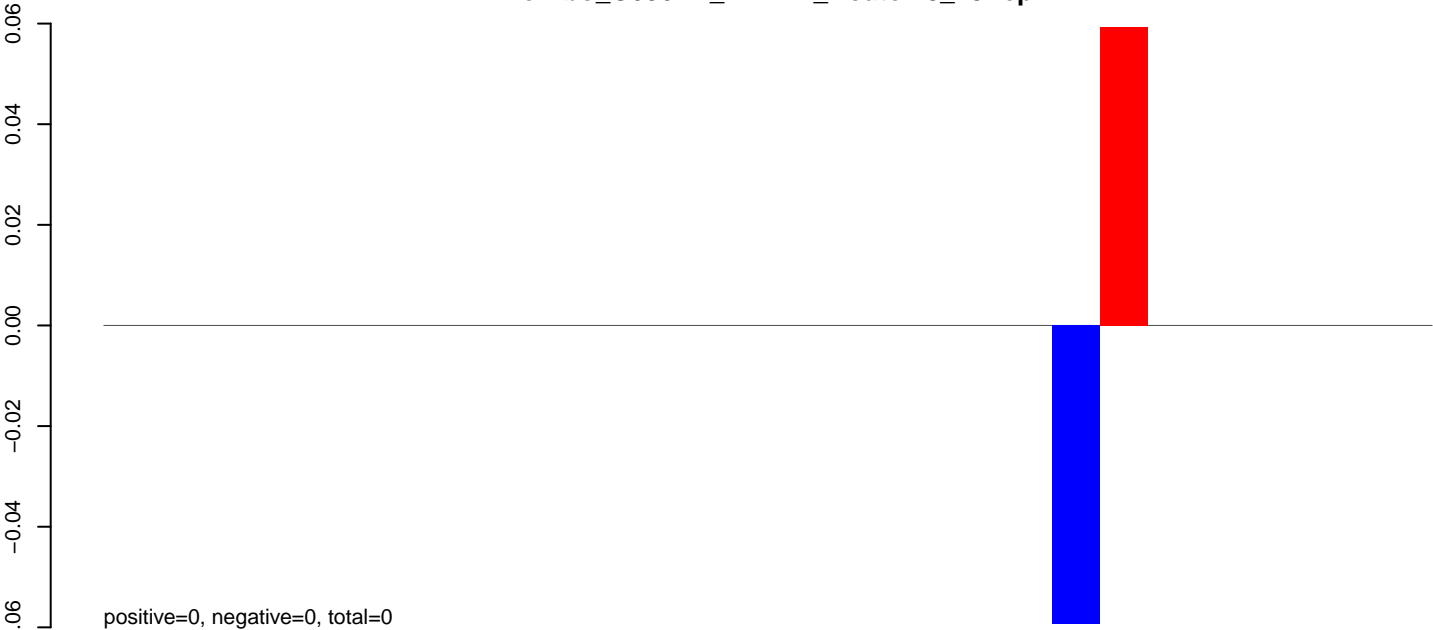
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



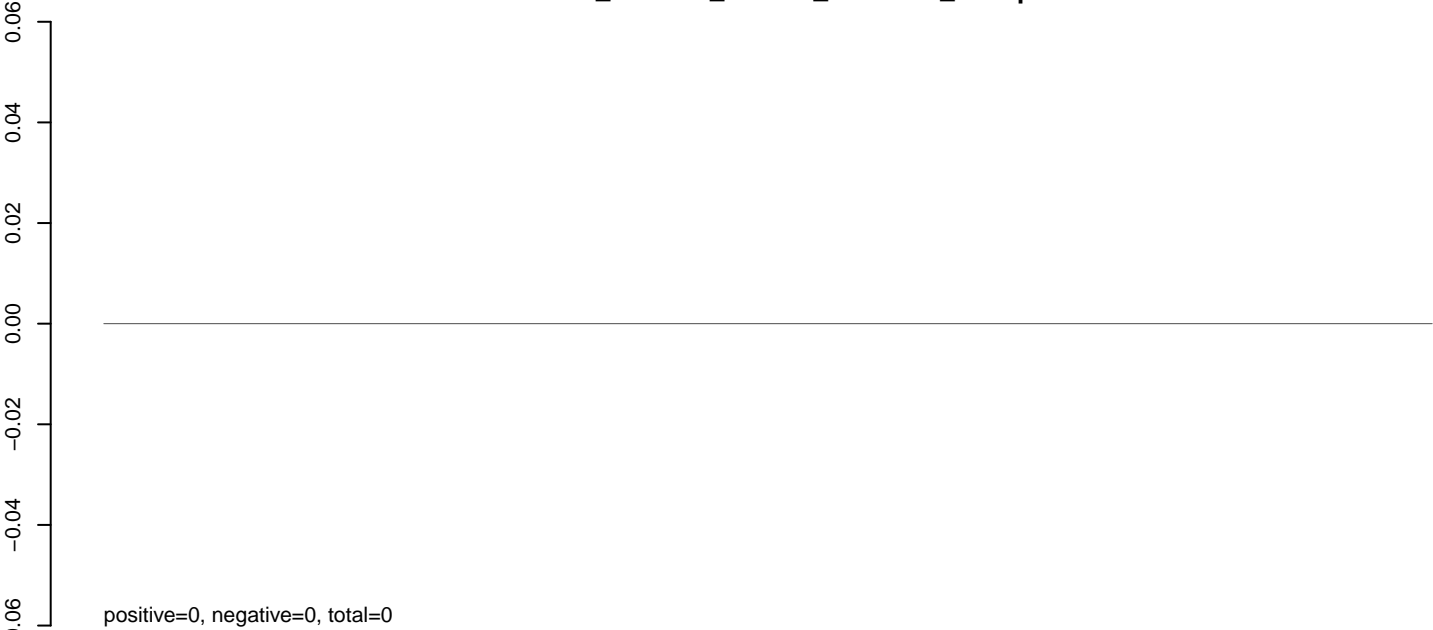
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



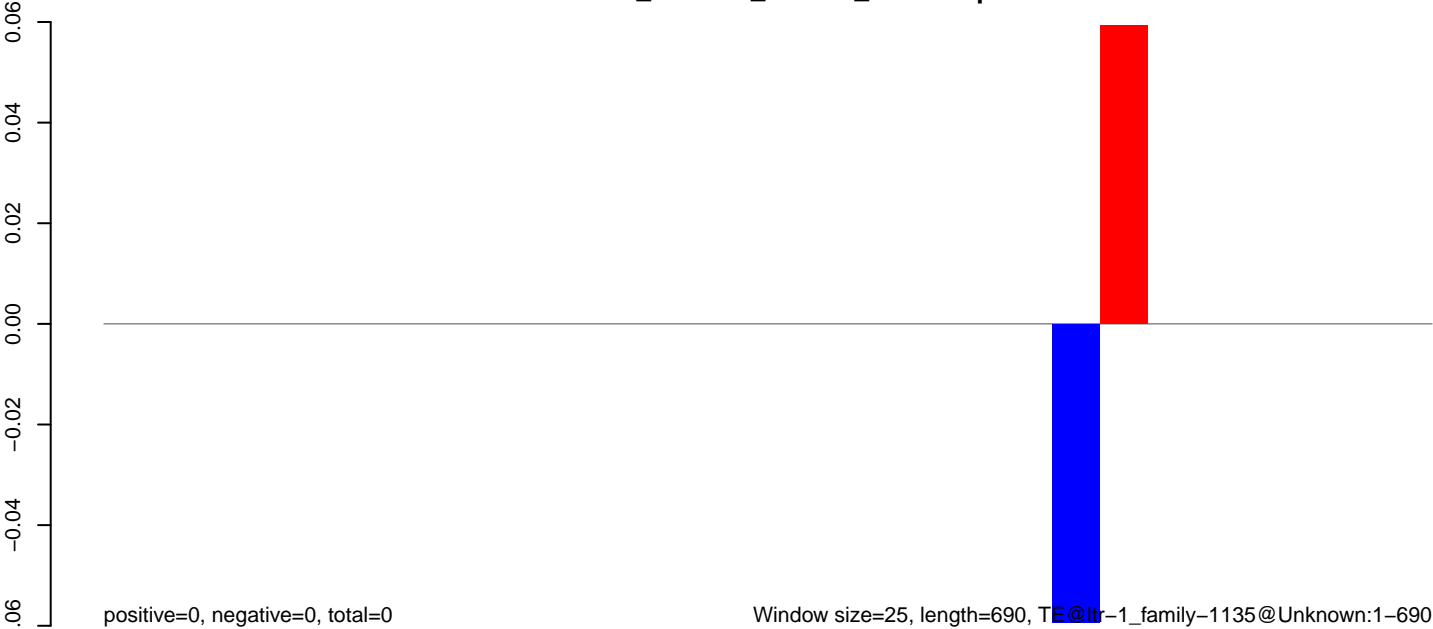
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



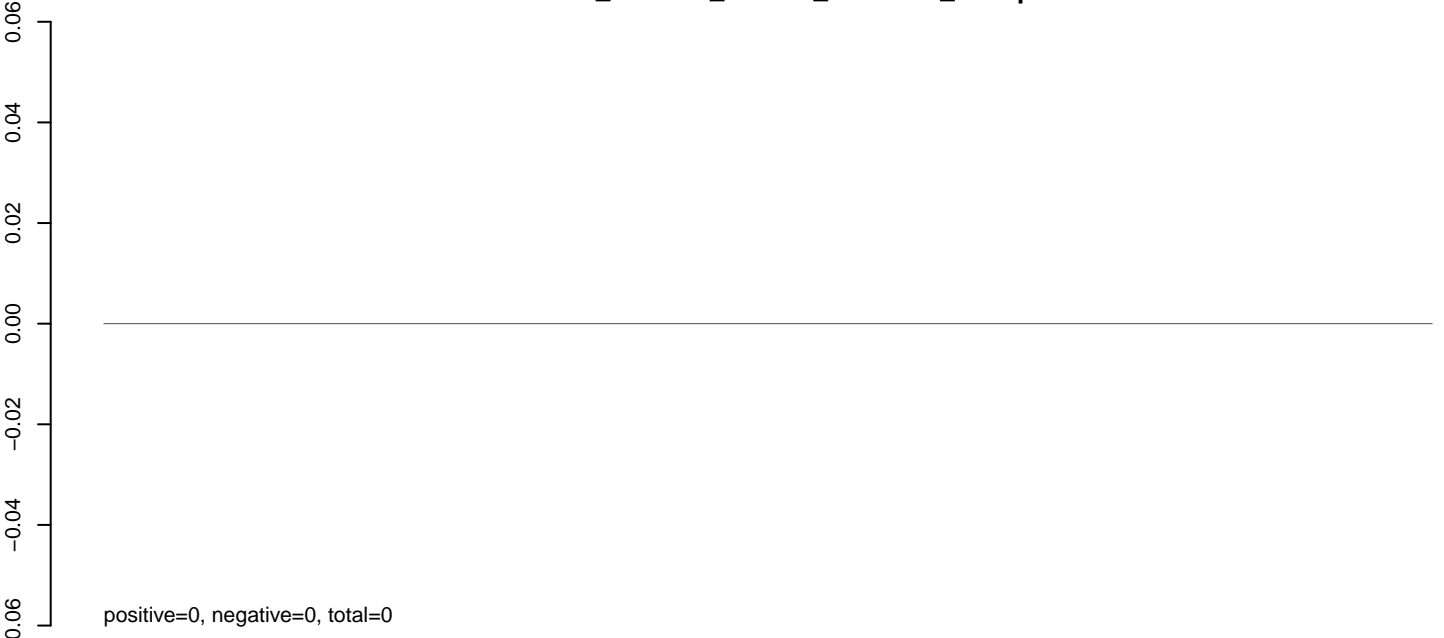
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



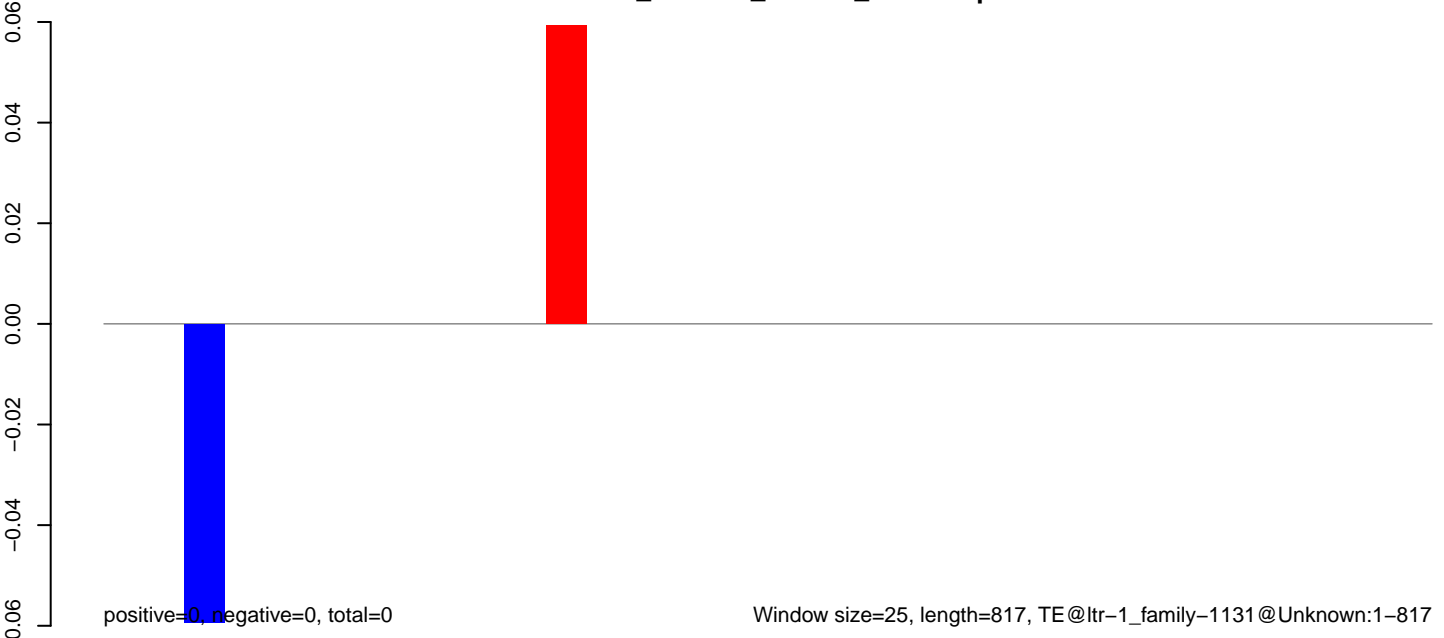
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

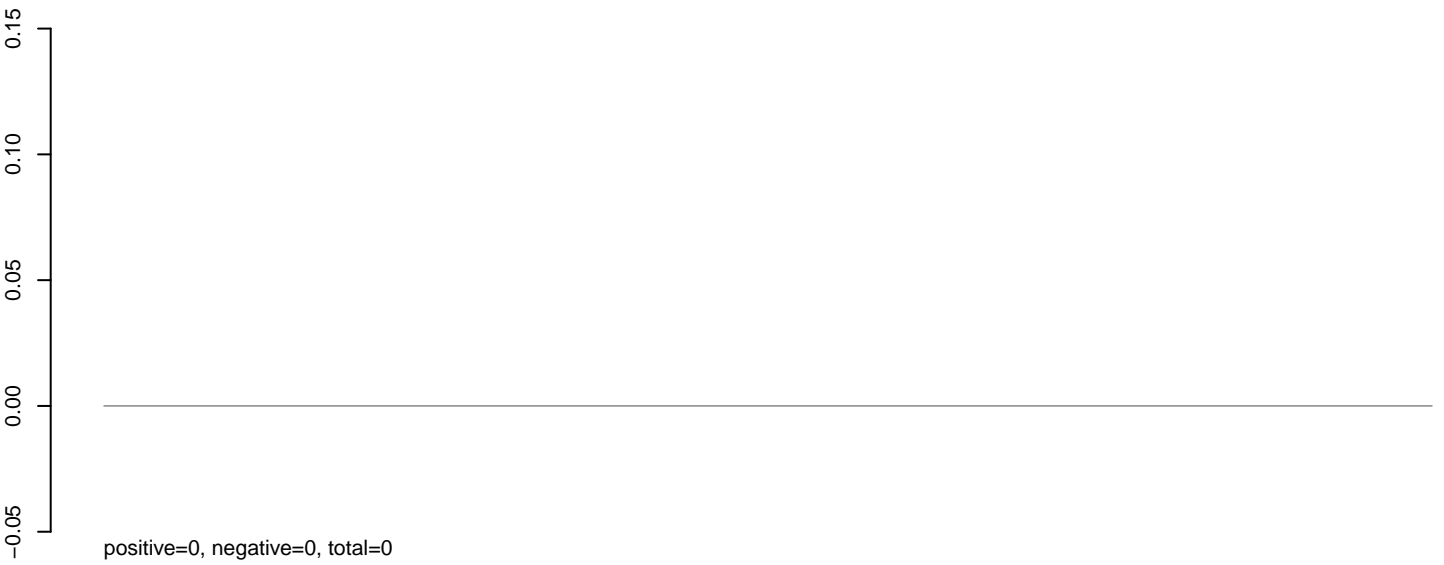




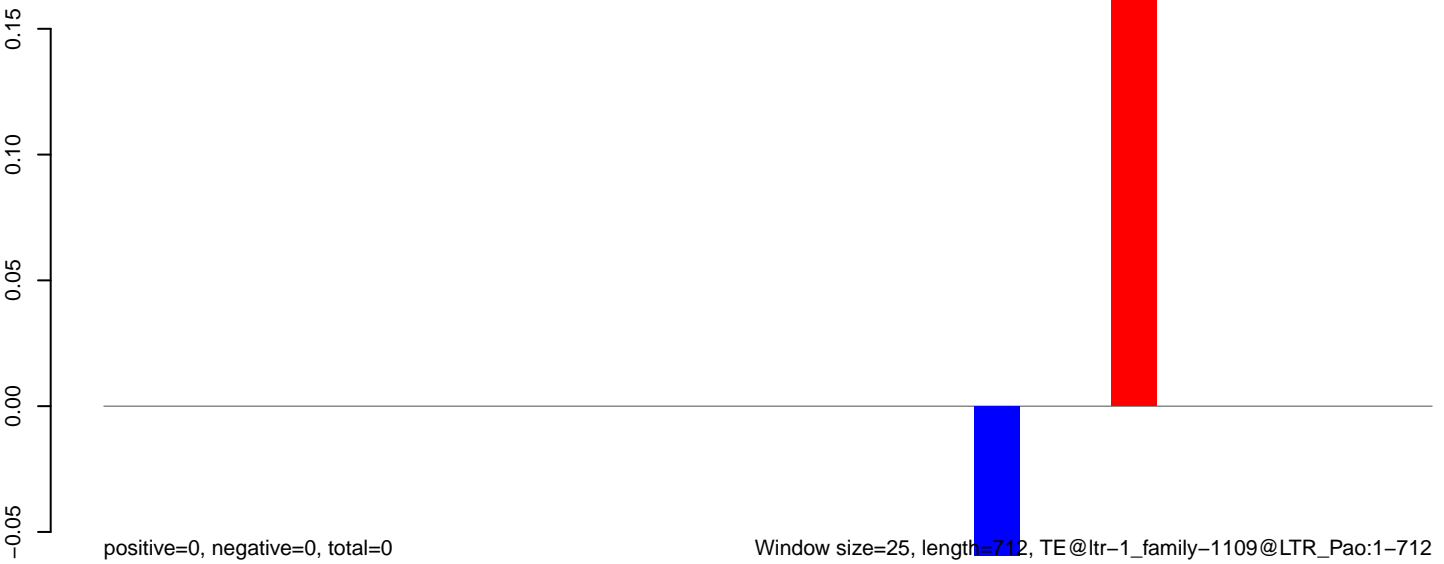
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



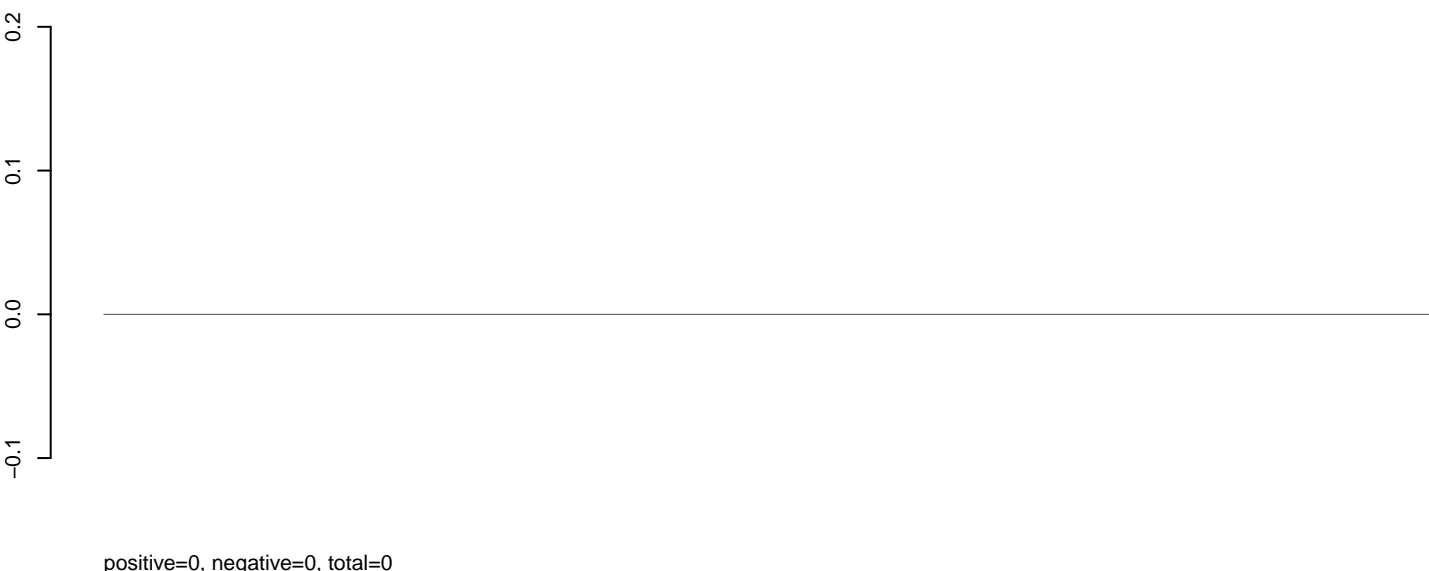
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



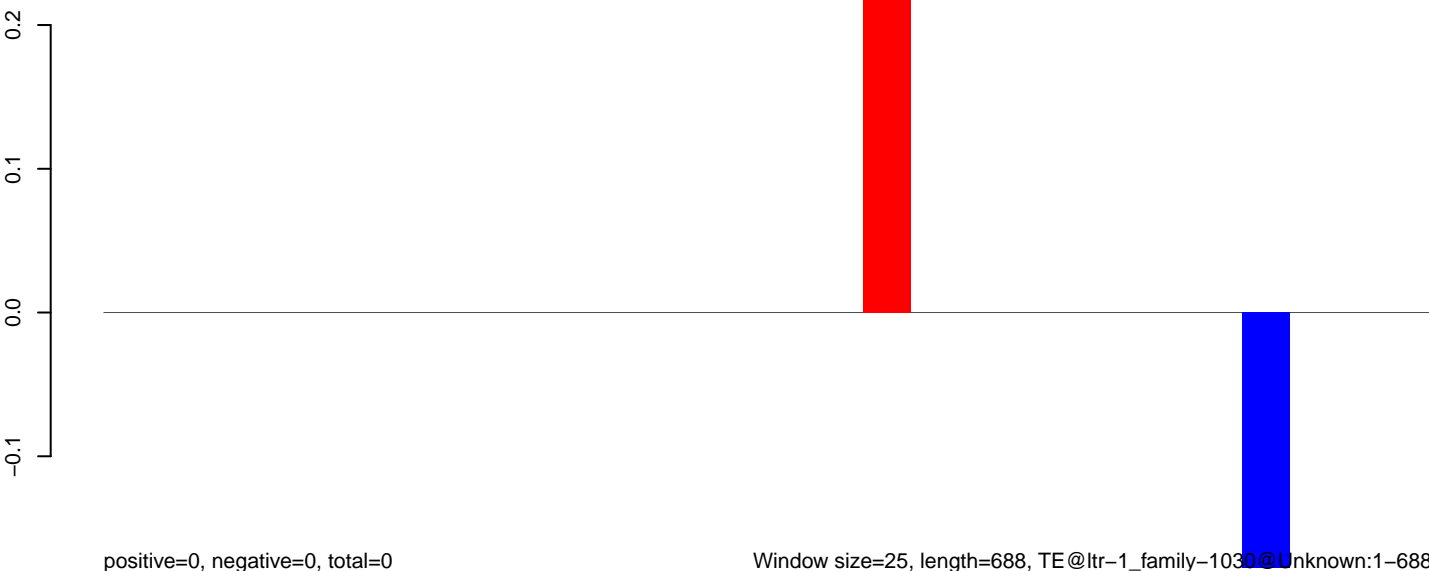
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



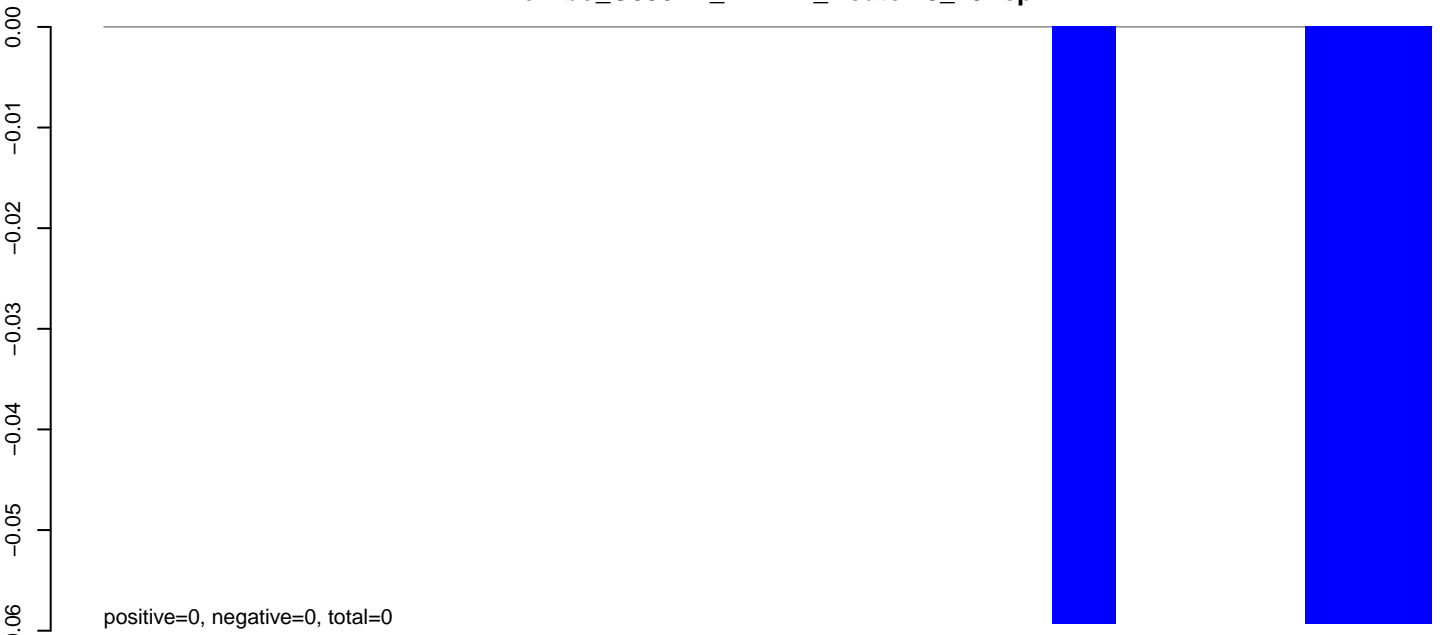
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



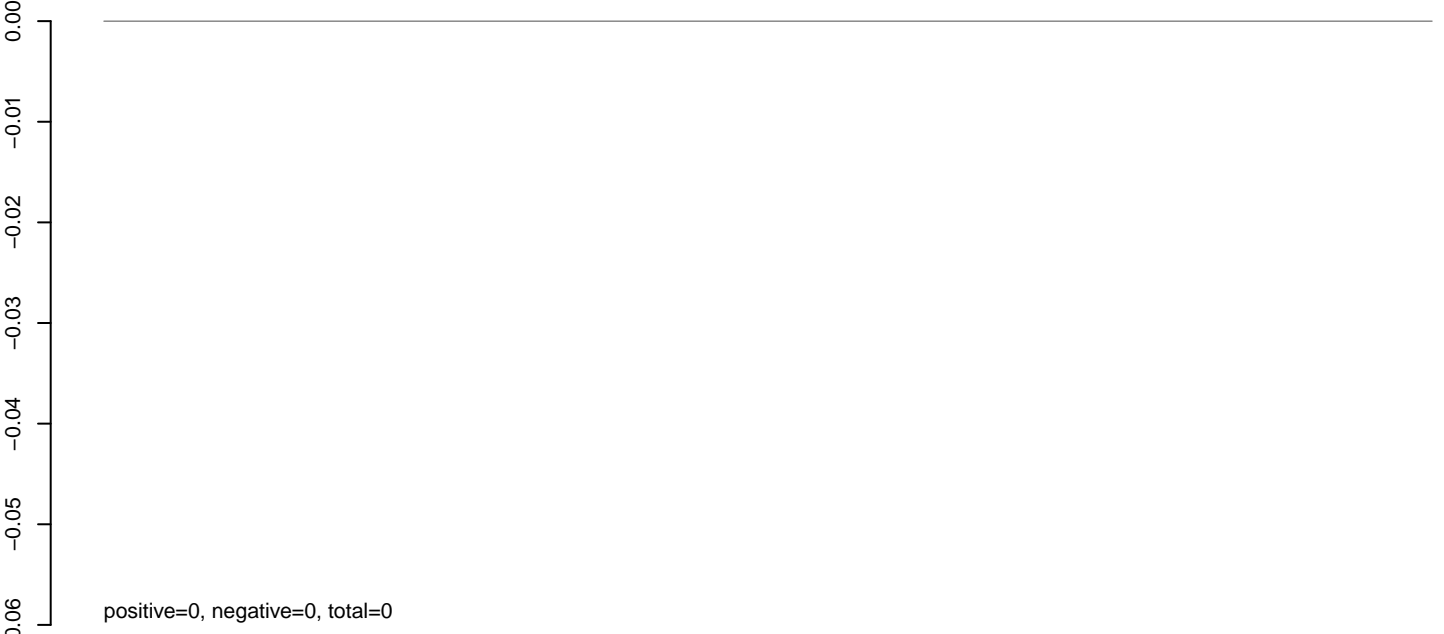
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



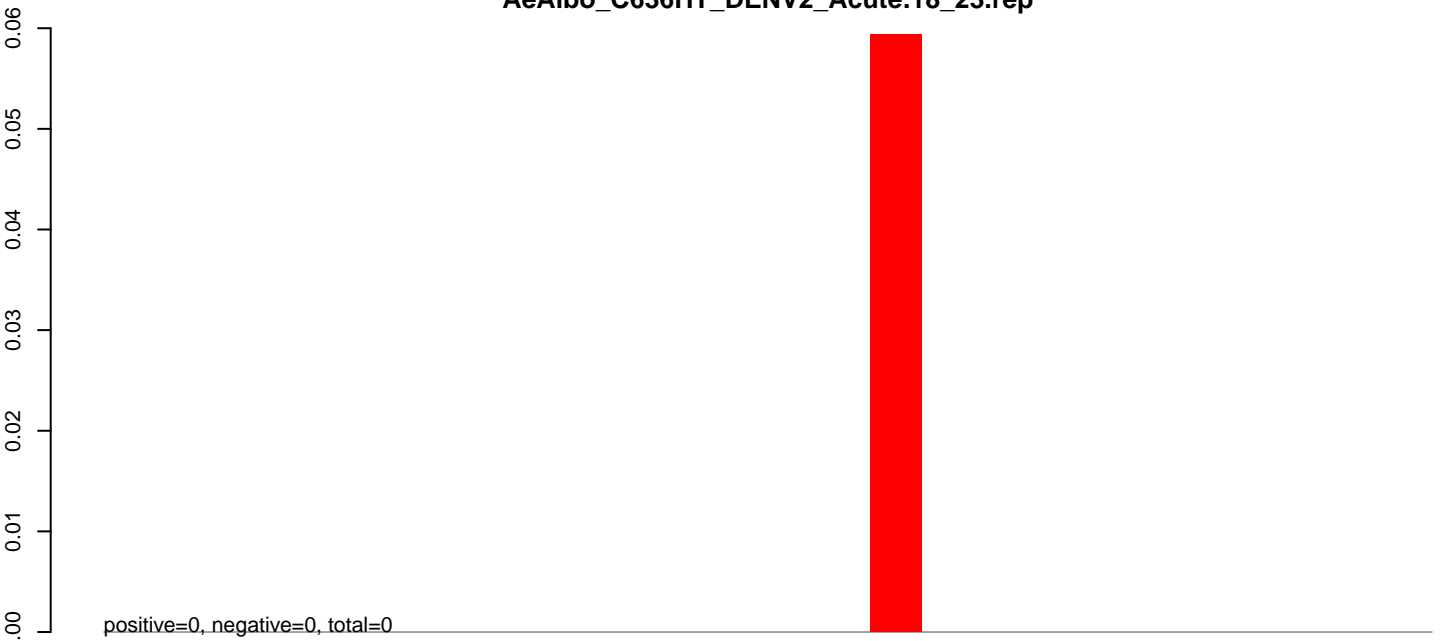
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



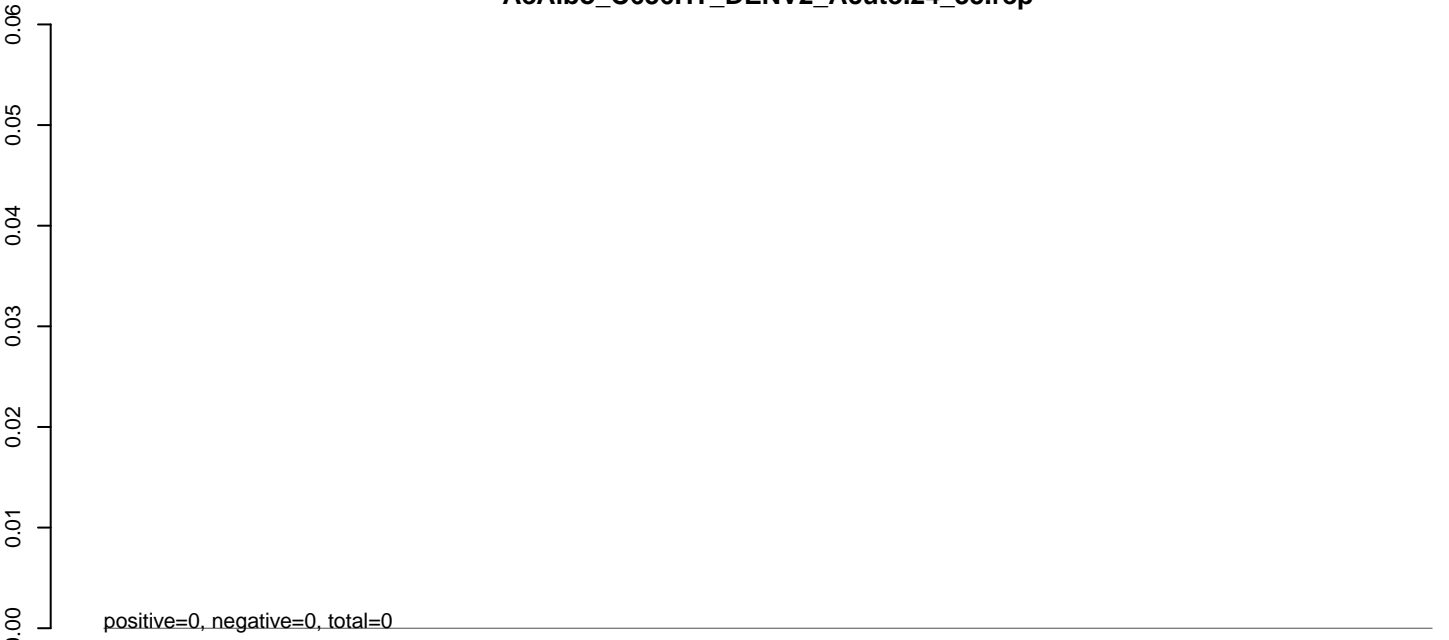
Window size=25, length=503, TE@ltr\_1\_family-1019@Unknown:1-503

100 200 300 400 500

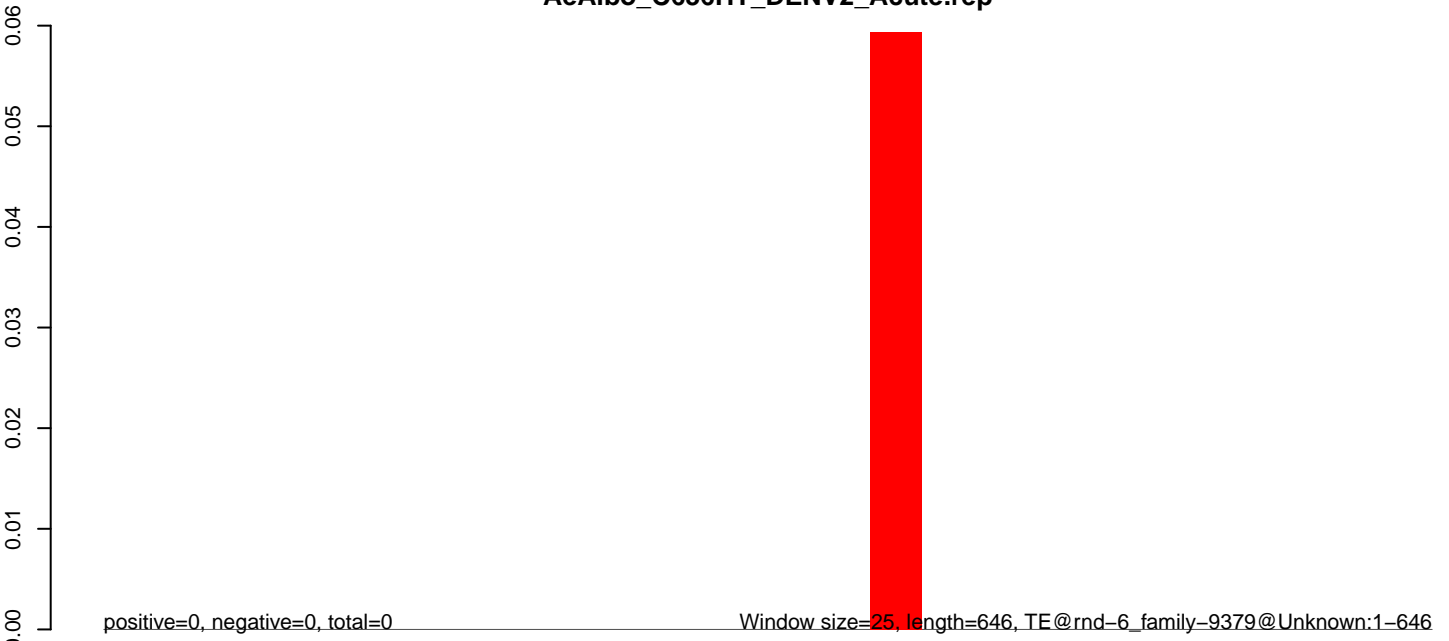
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



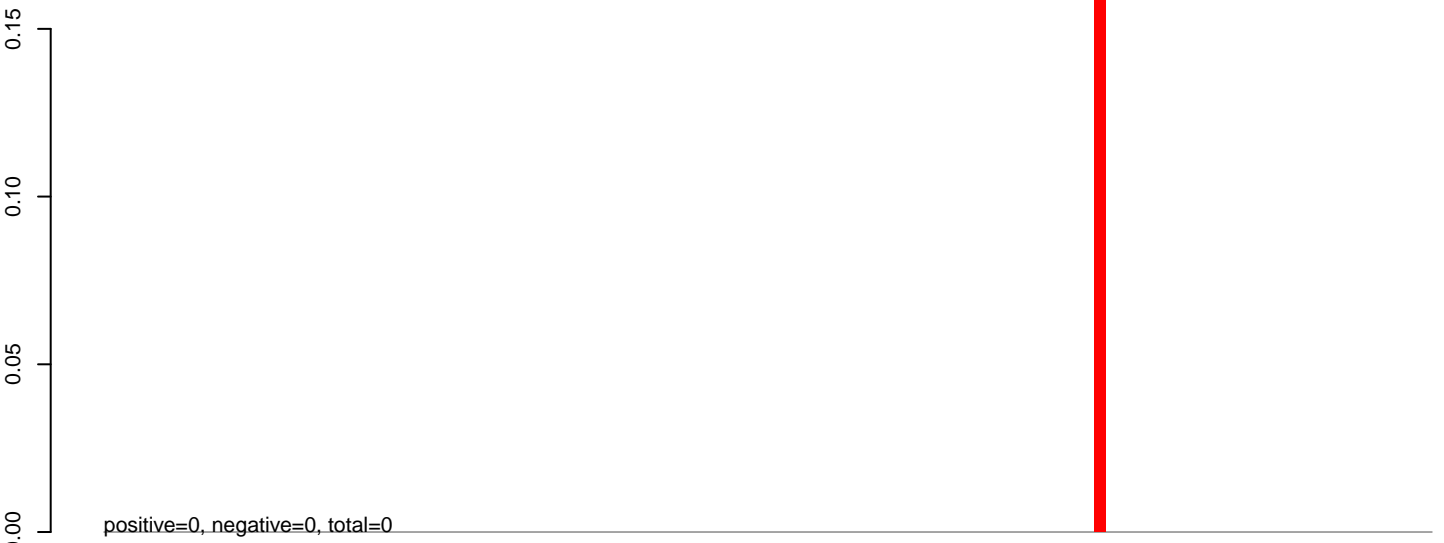
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



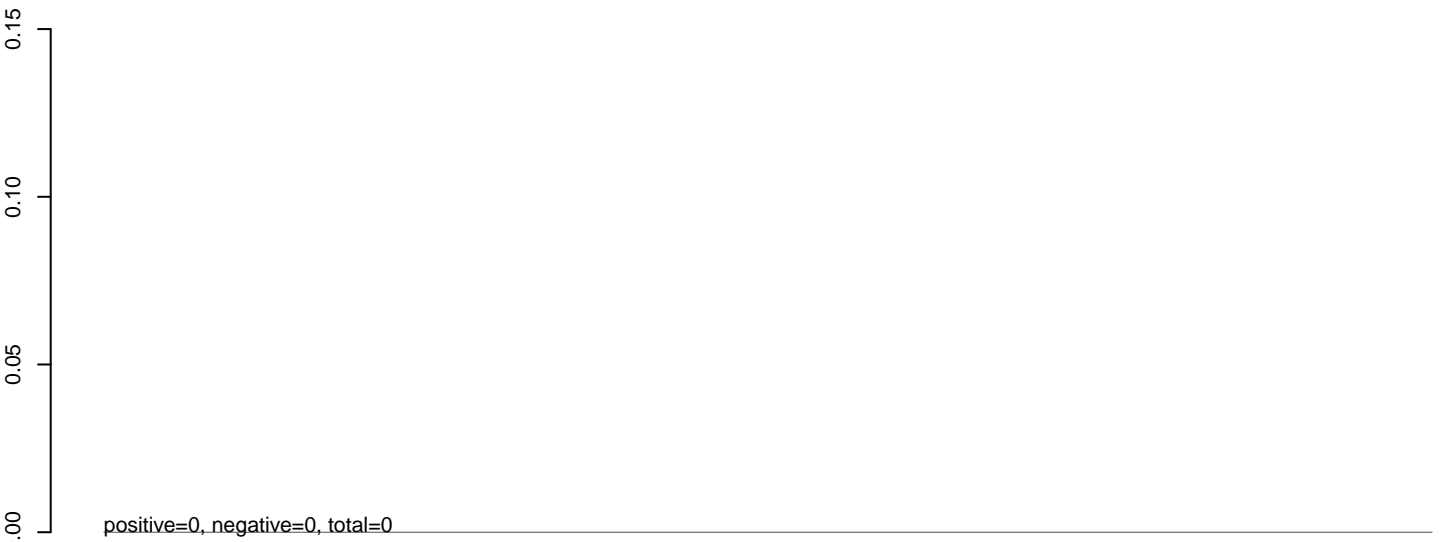
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



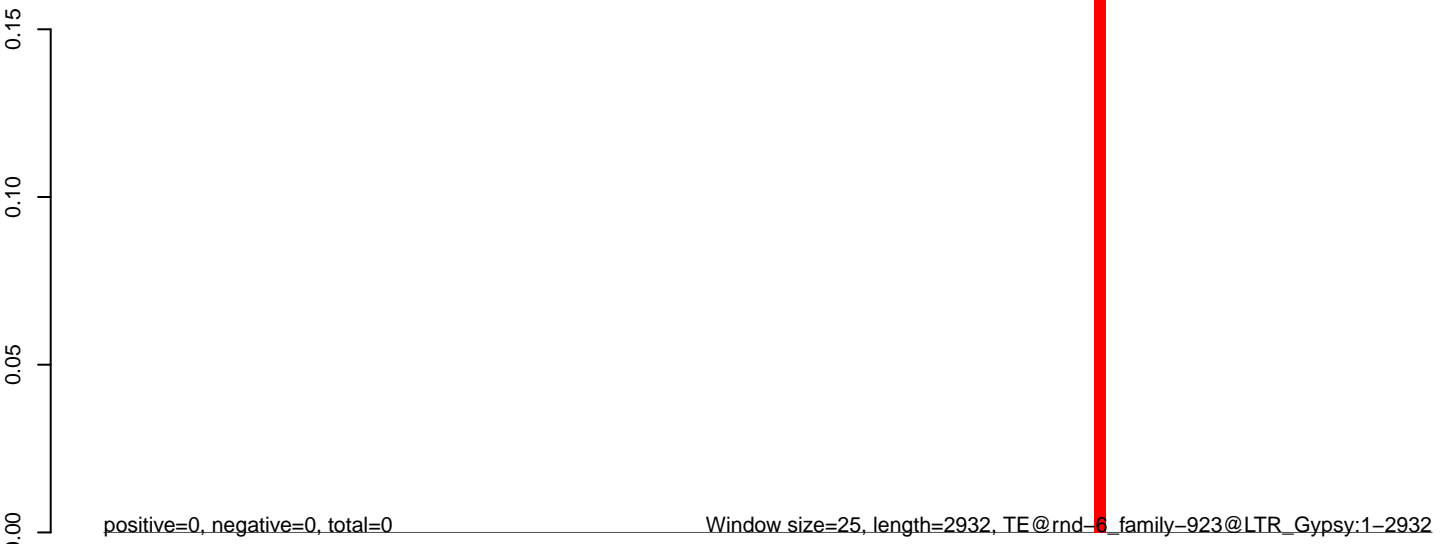
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



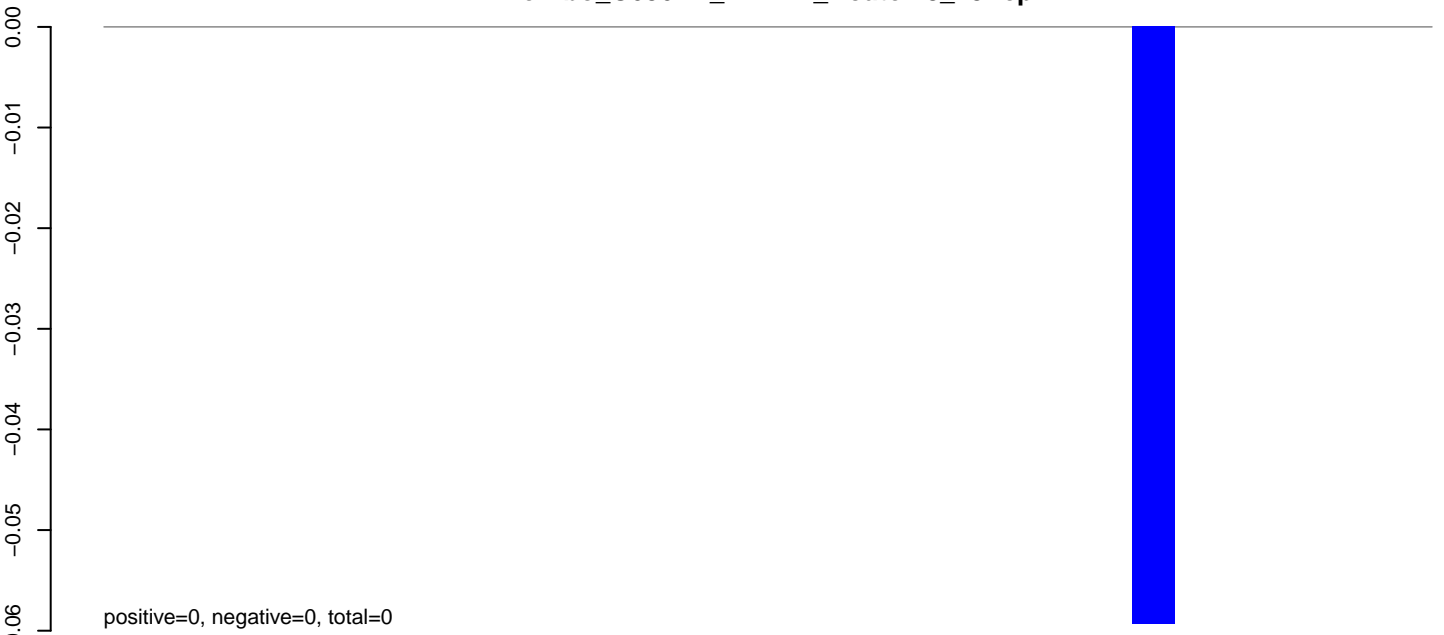
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



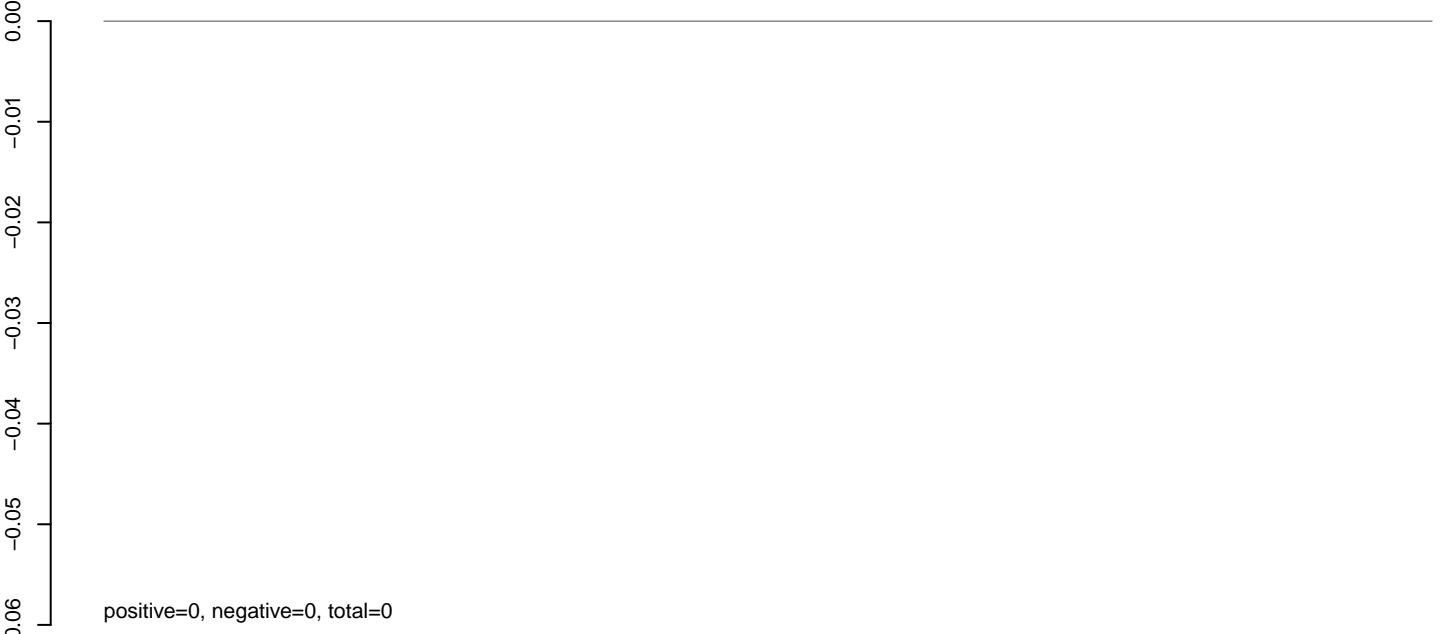
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



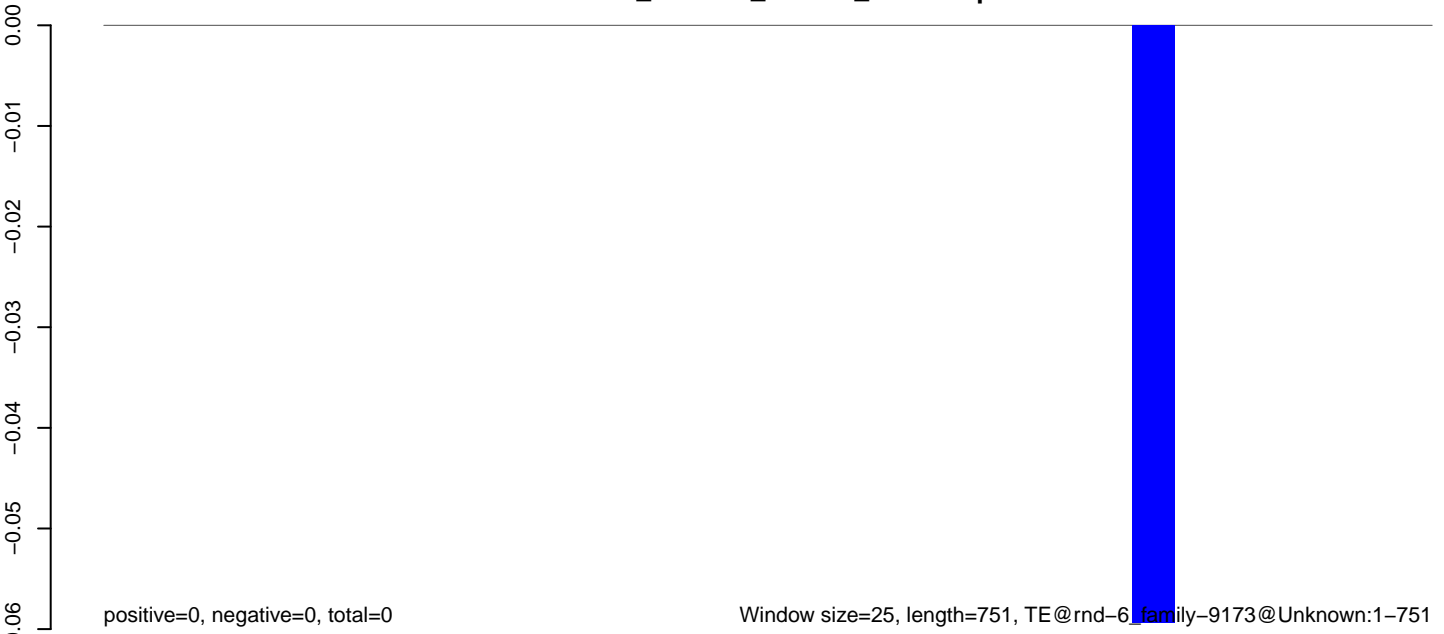
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



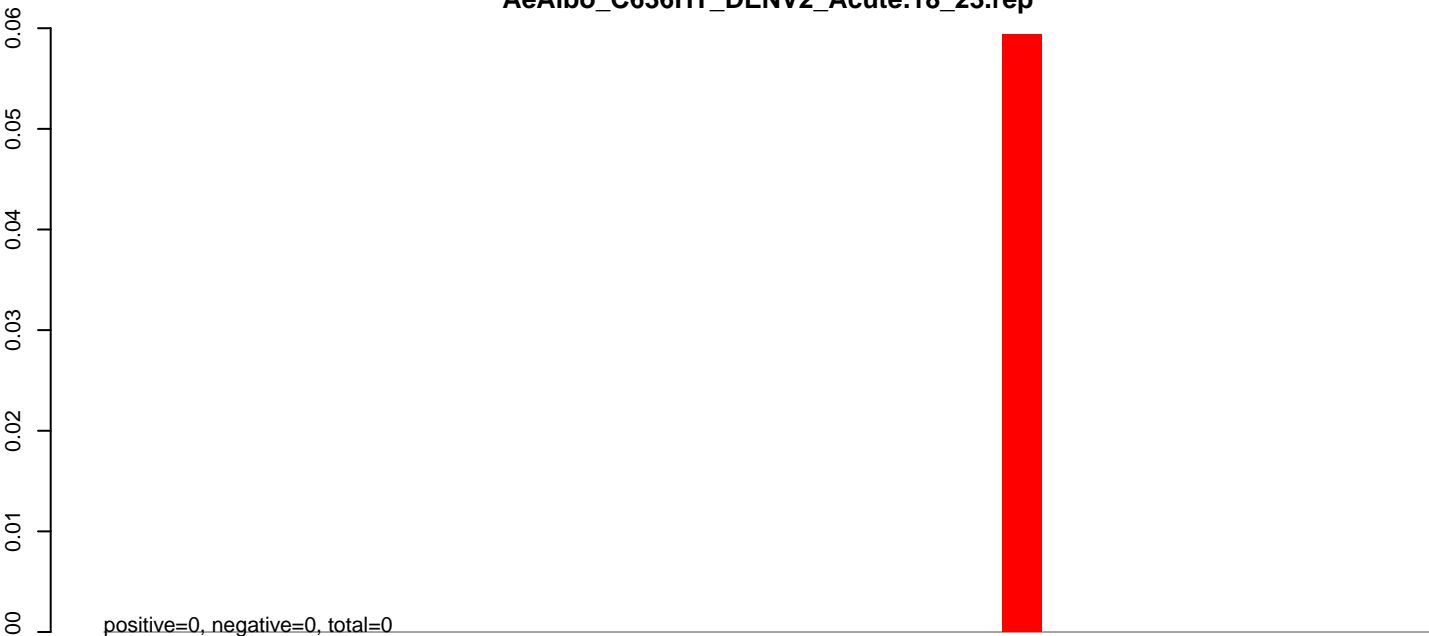
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



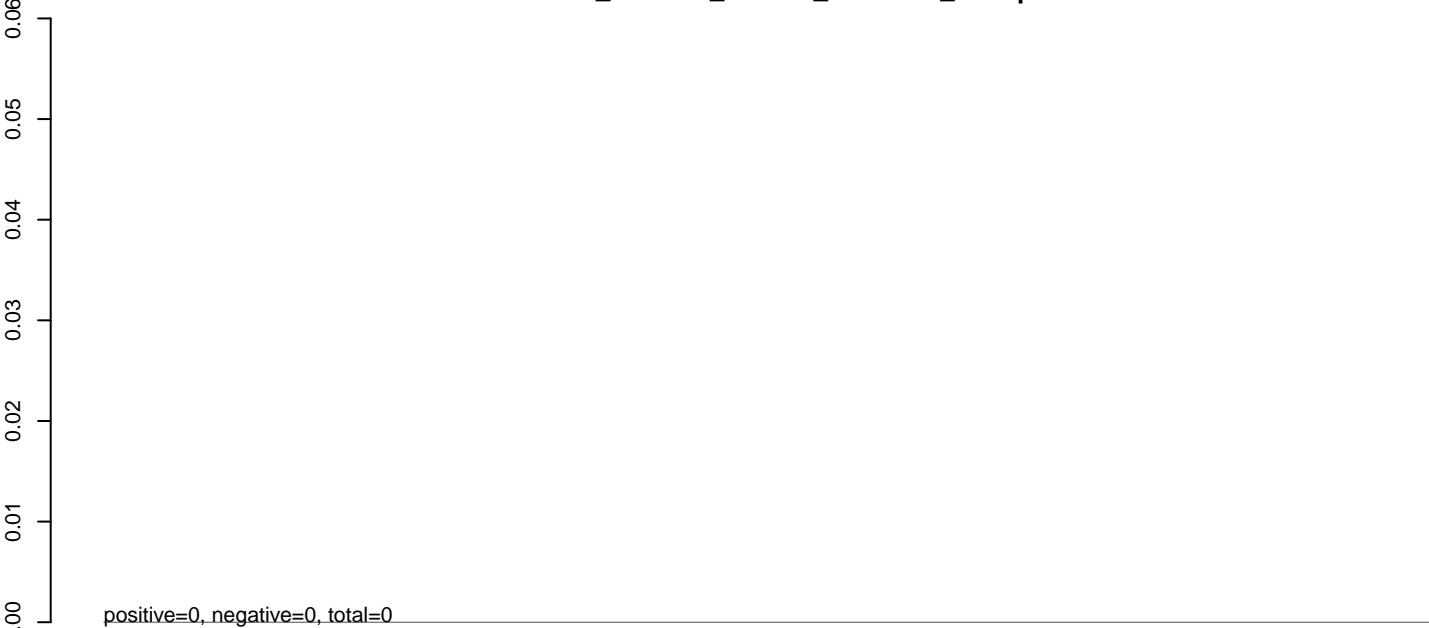
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



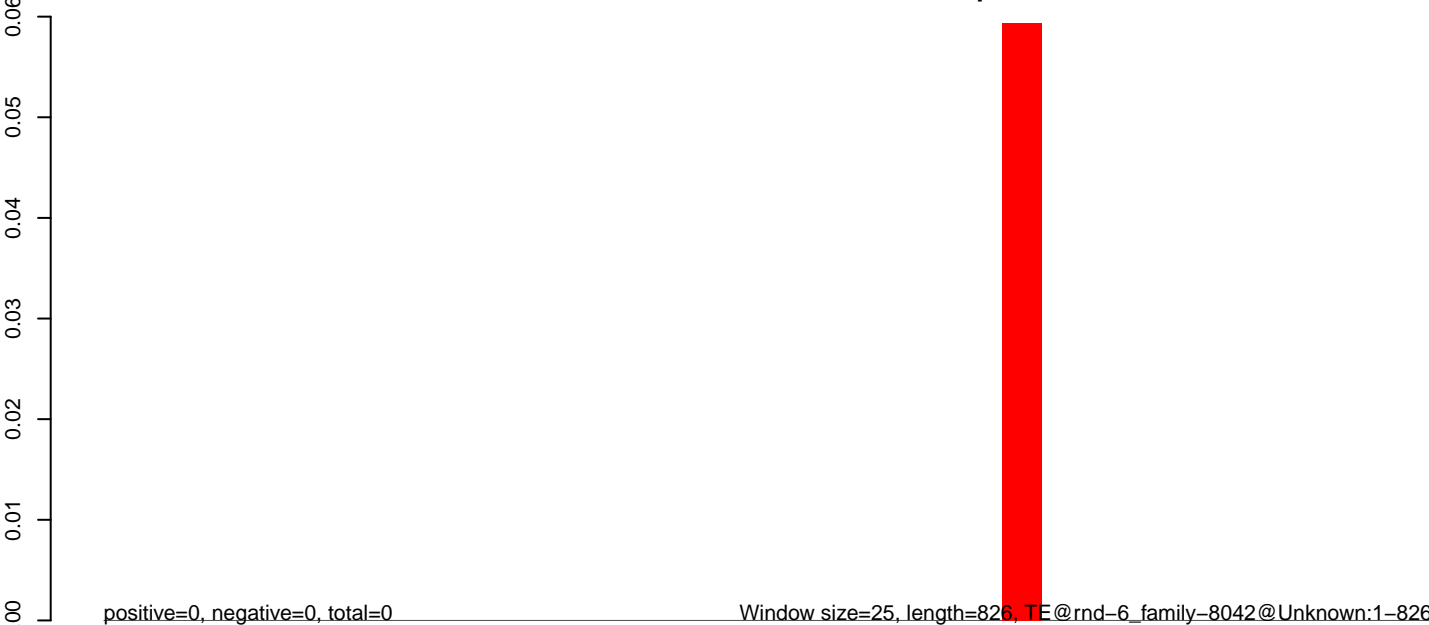
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

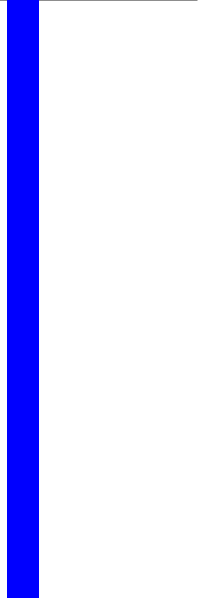
**AeAlbo\_C636HT\_DENV2\_Acute.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

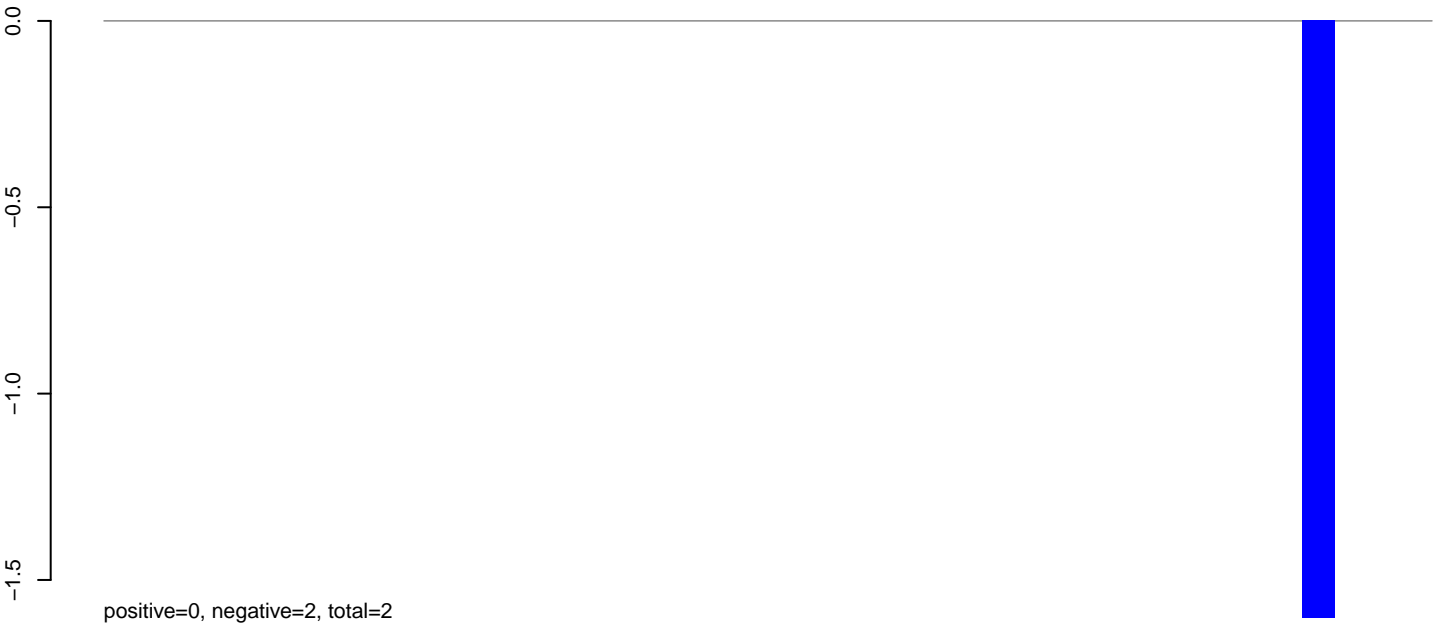
Window size=25, length=1040, TE@rnd-6\_family-8041@LTR\_Gypsy:1-1040

0 200 400 600 800 1000

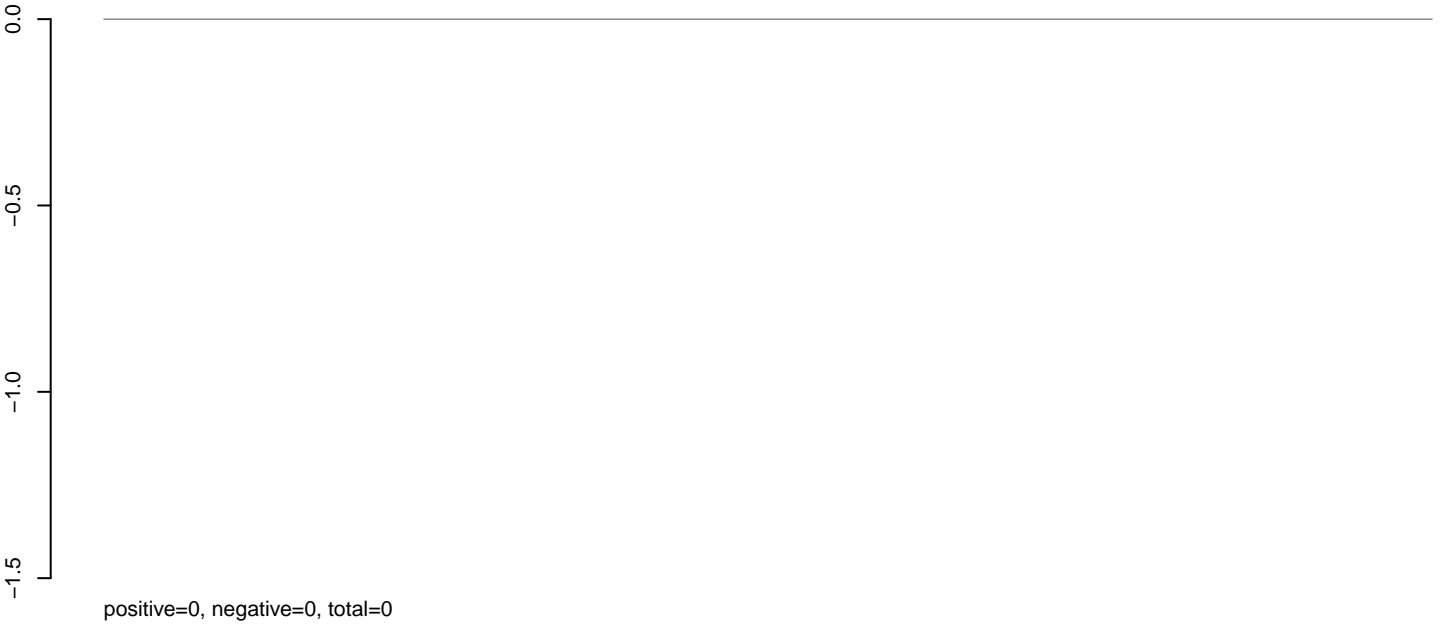




**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



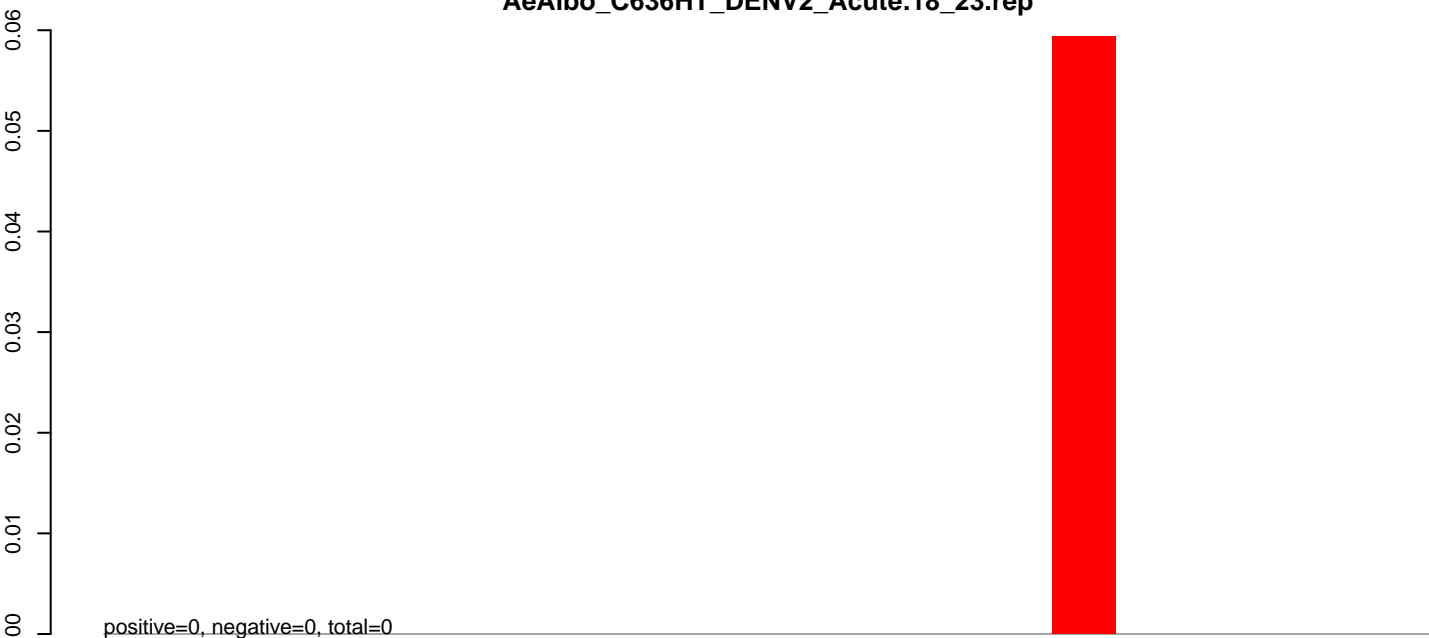
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



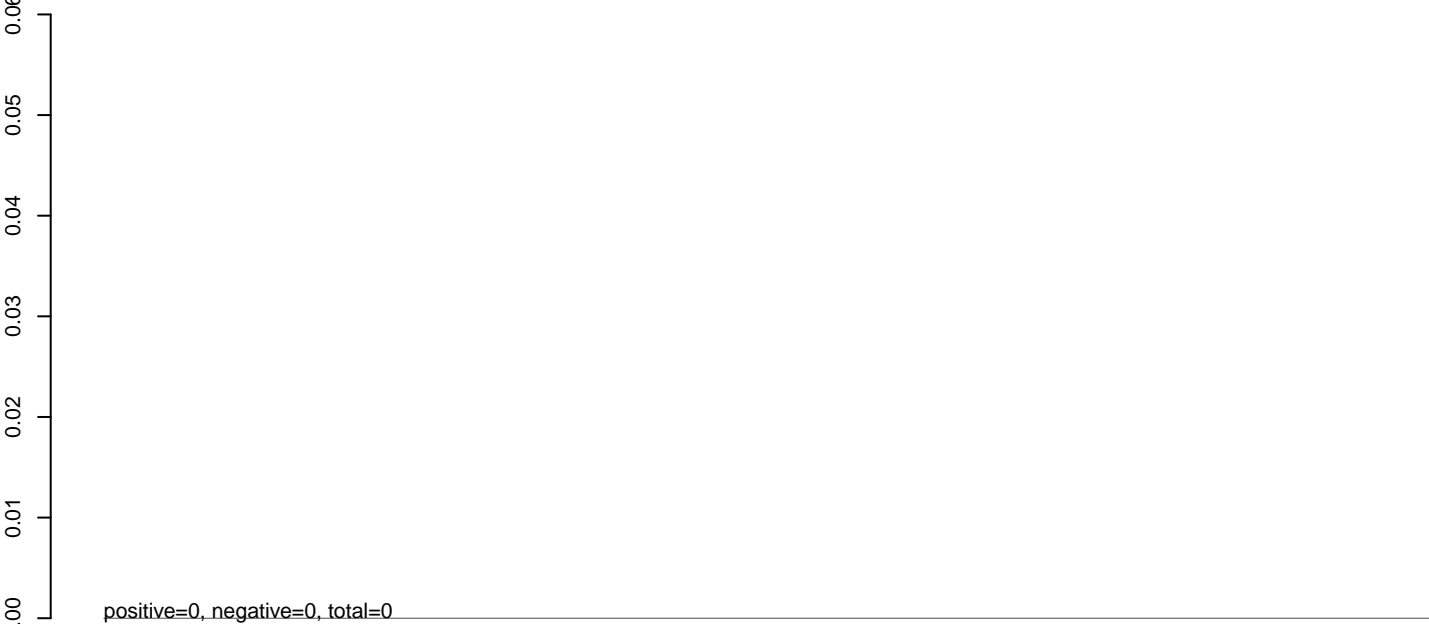
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



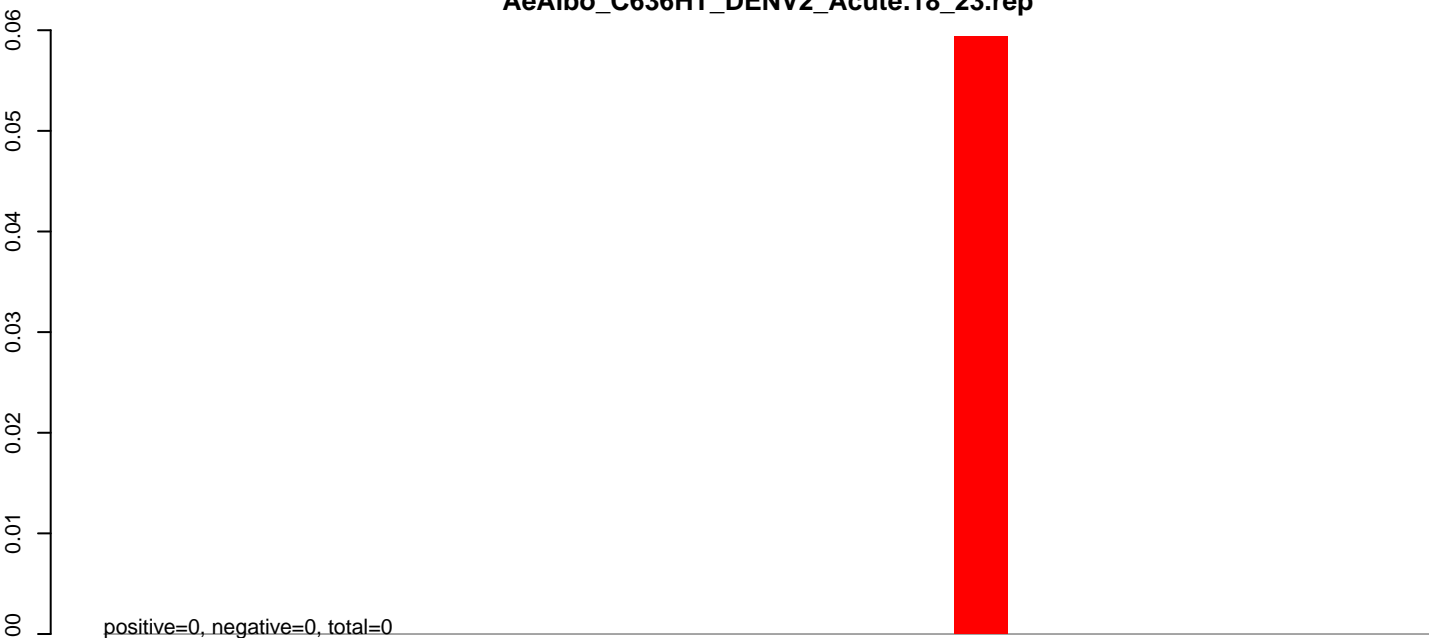
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



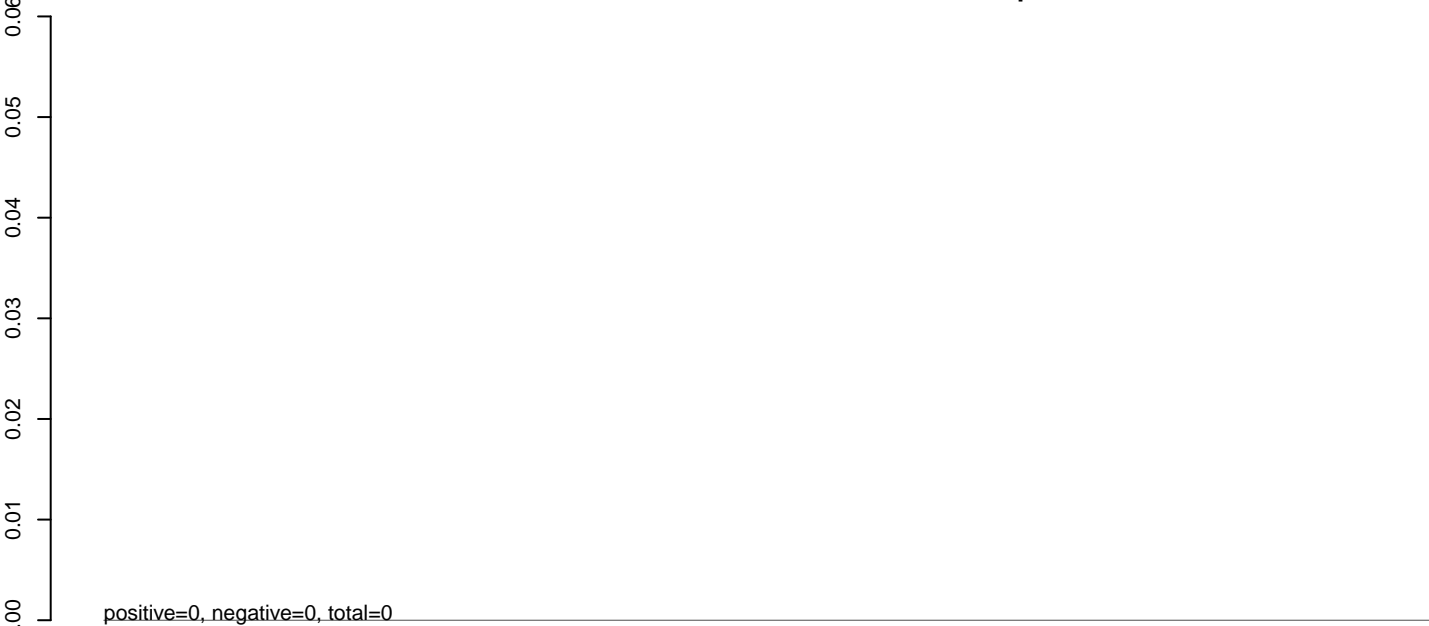
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



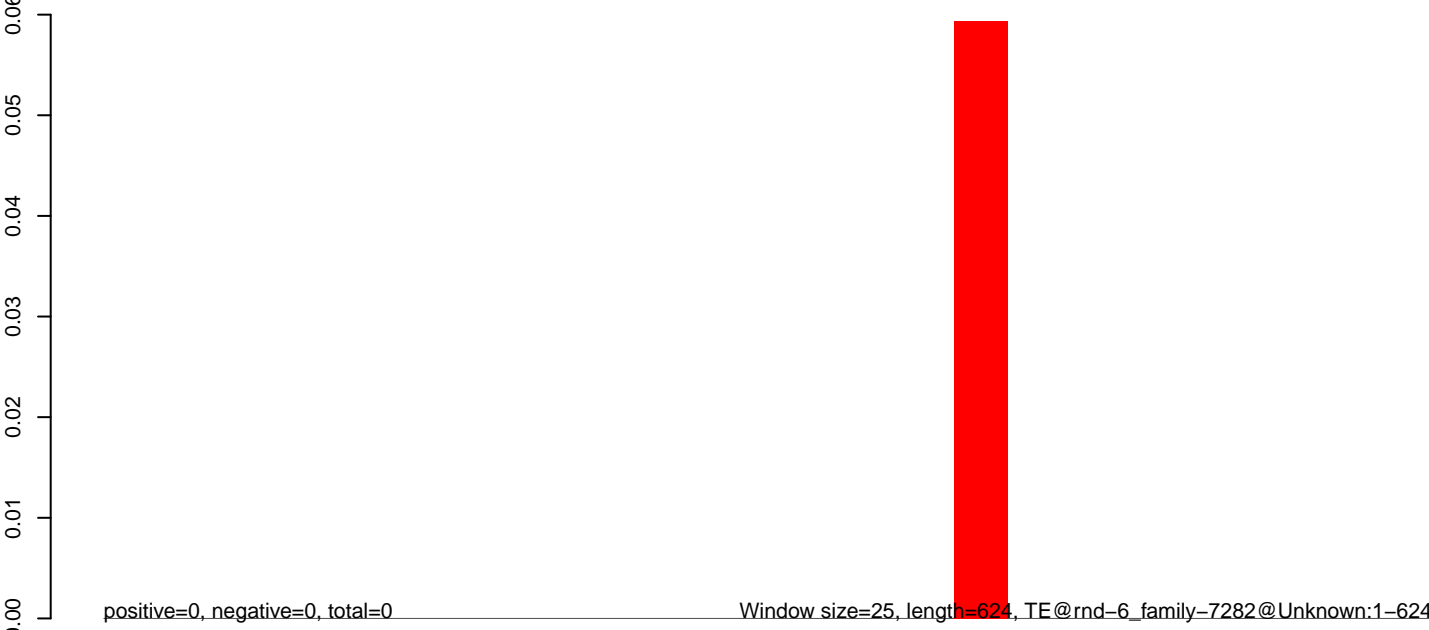
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

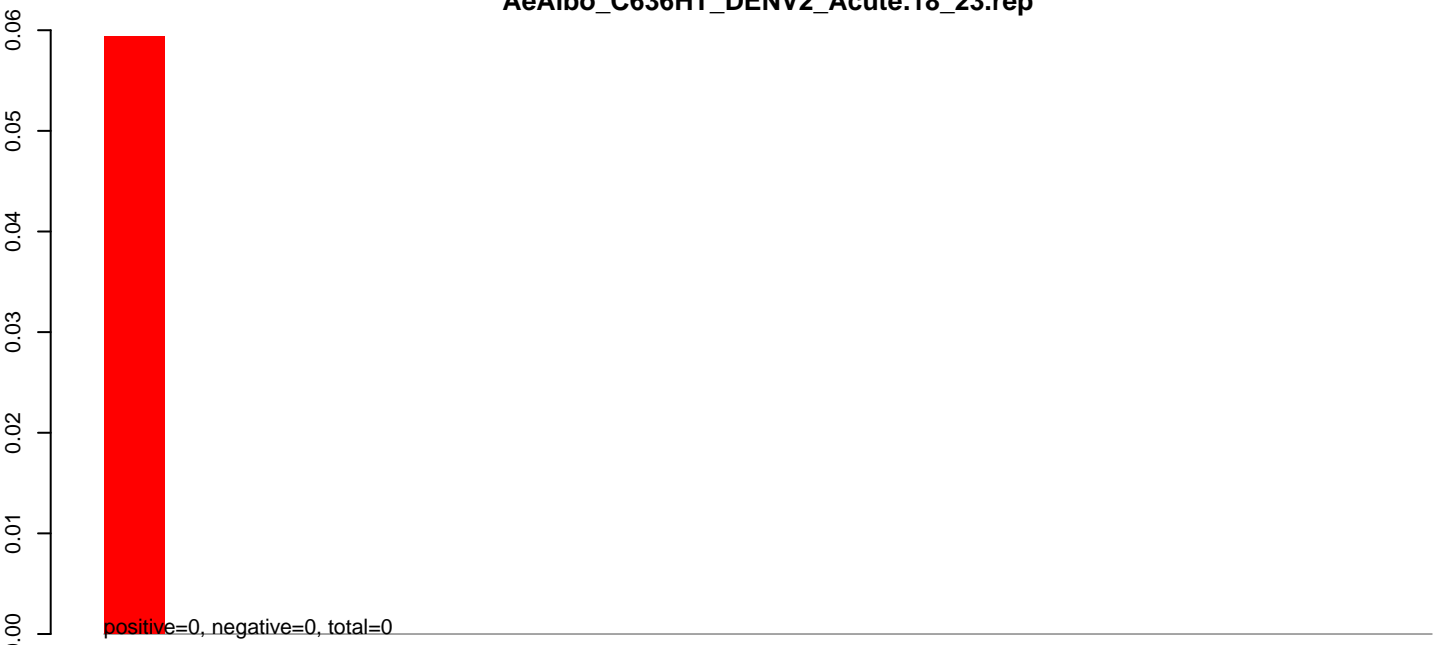


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

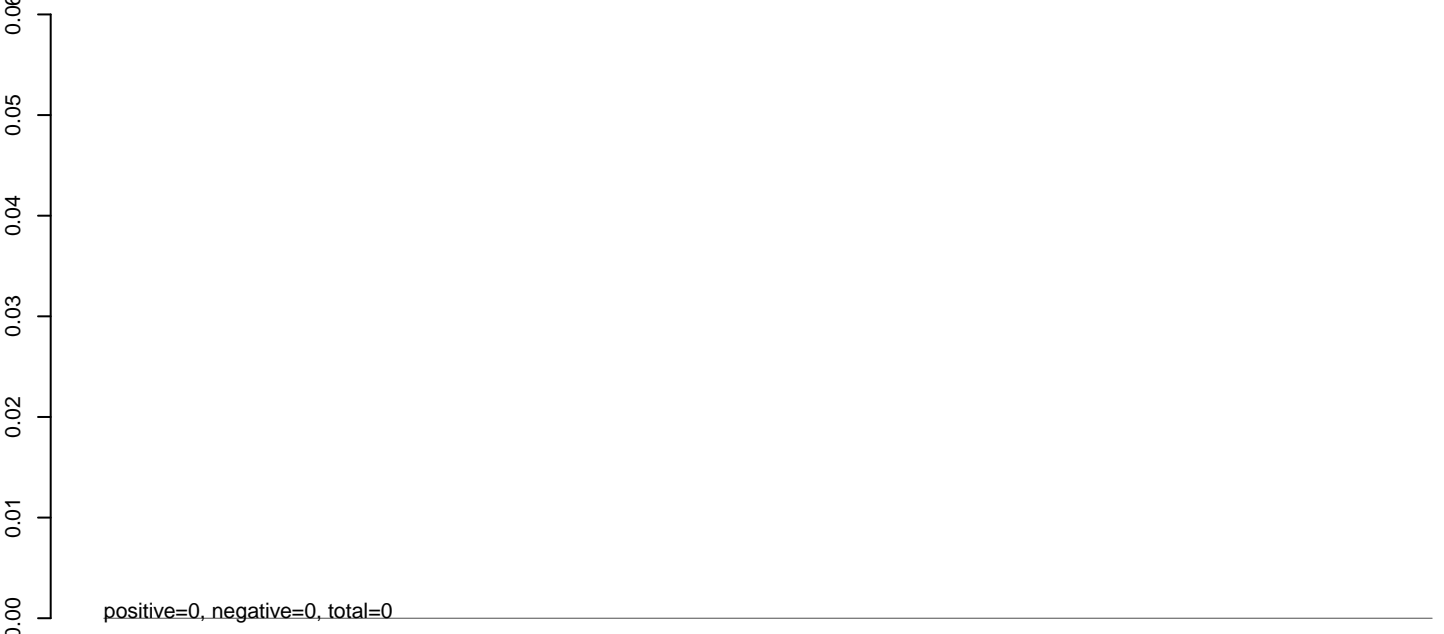


100 200 300 400 500 600

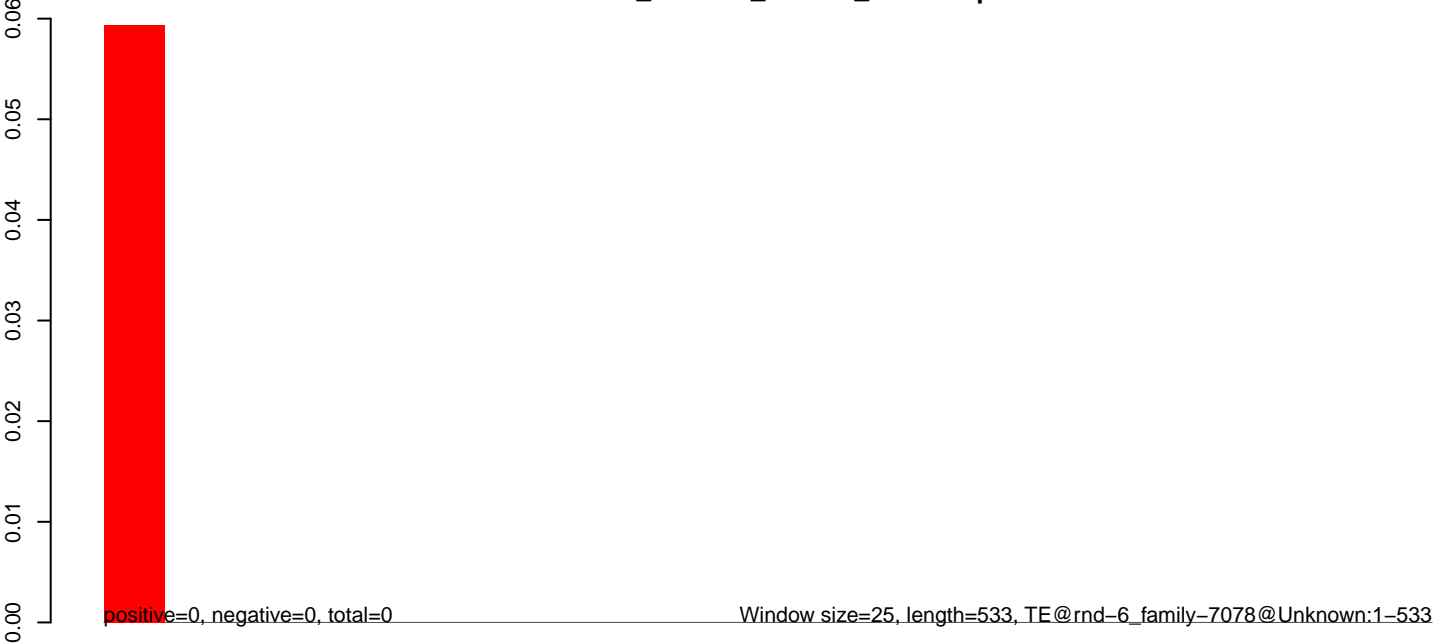
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

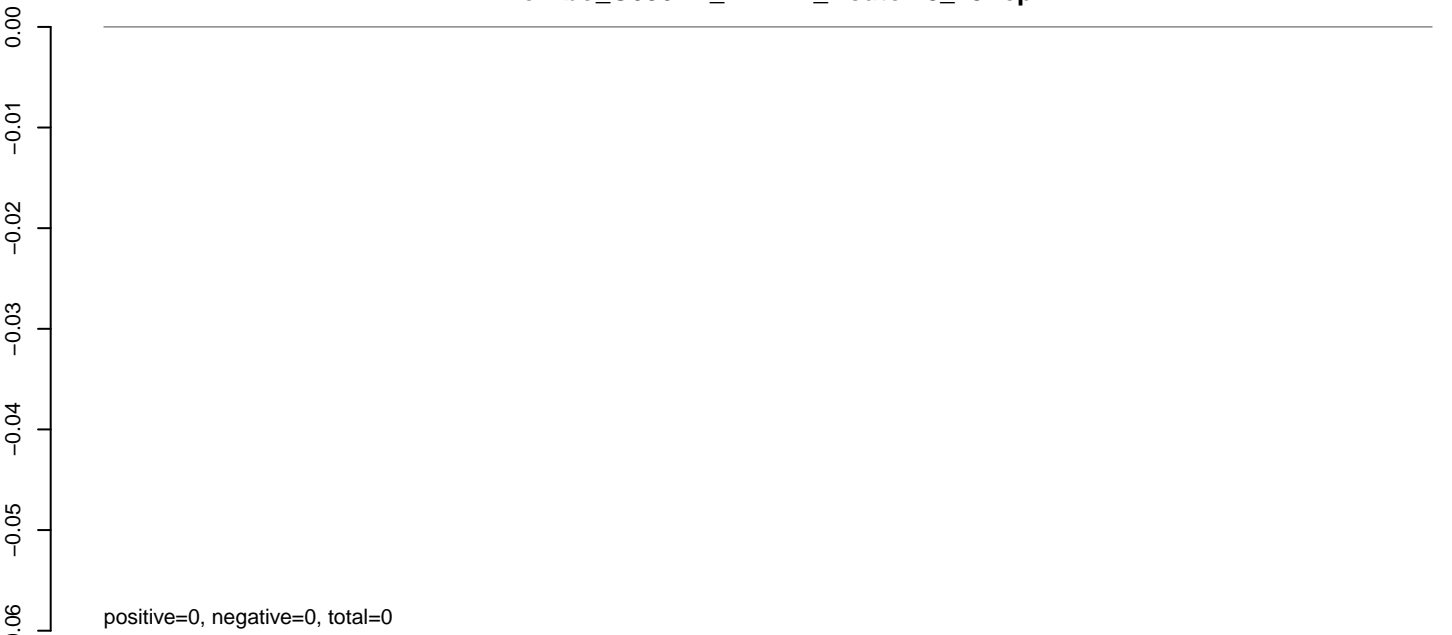


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

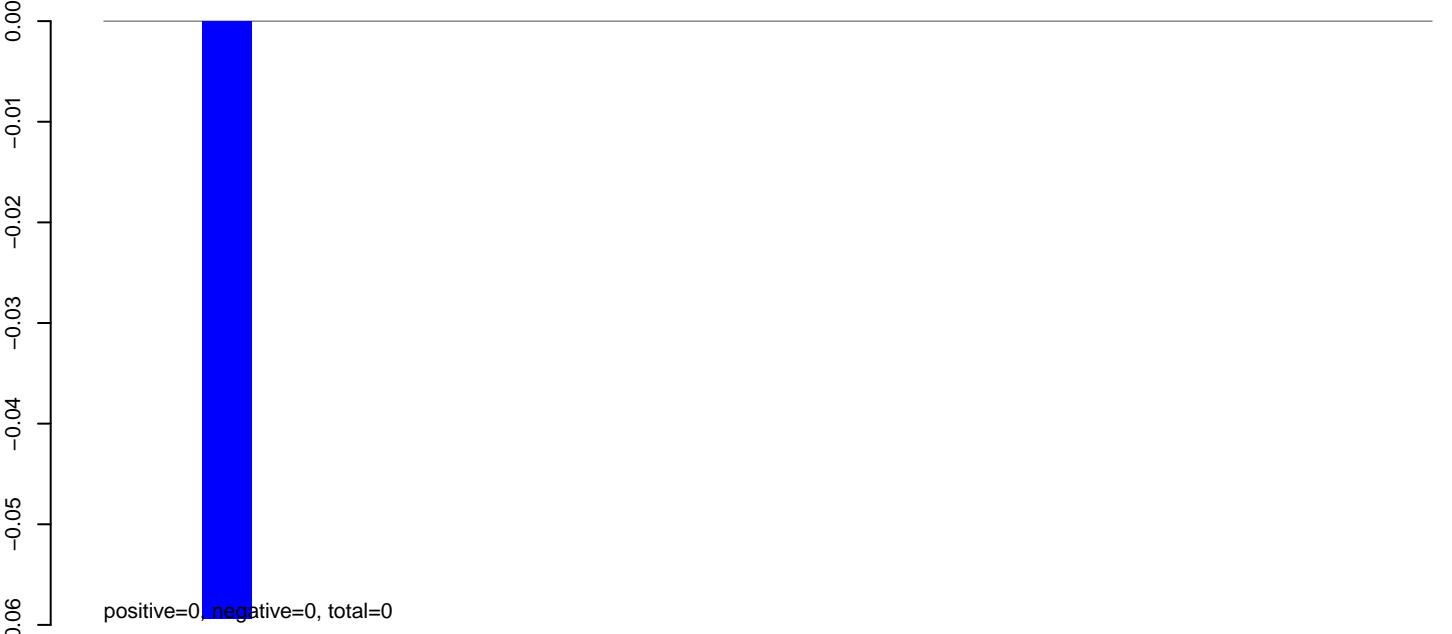


100 200 300 400 500

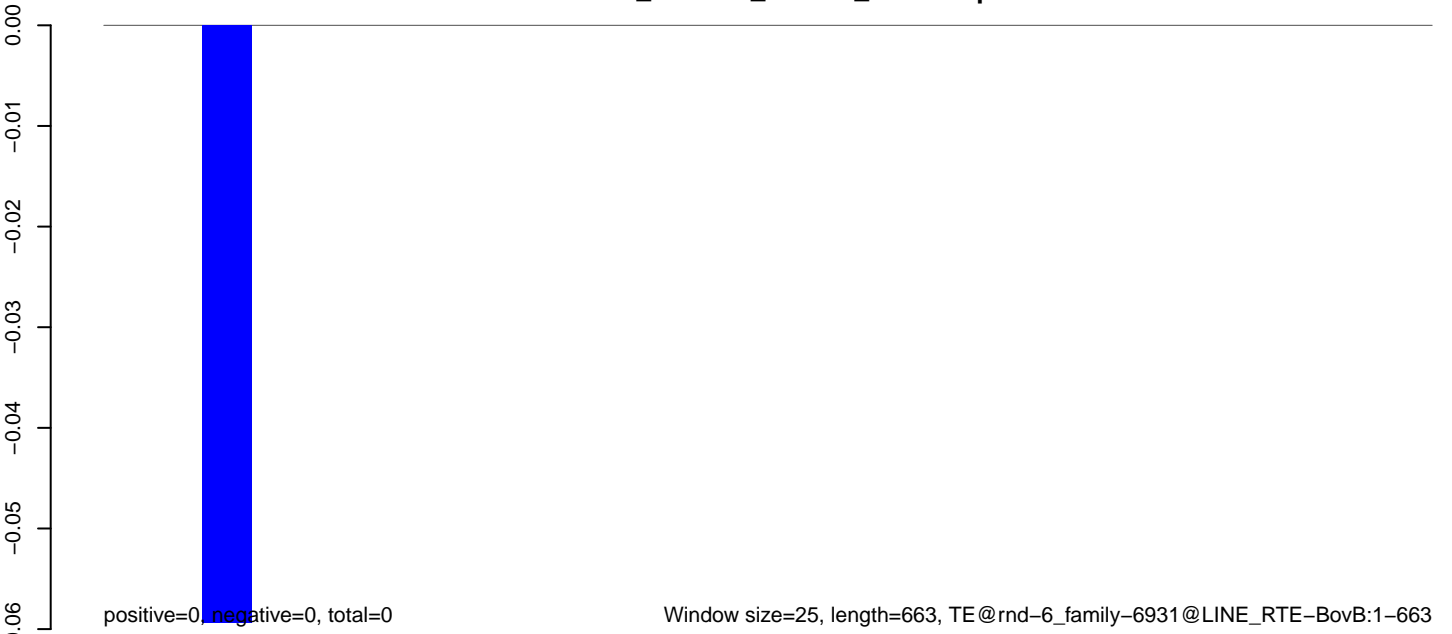
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



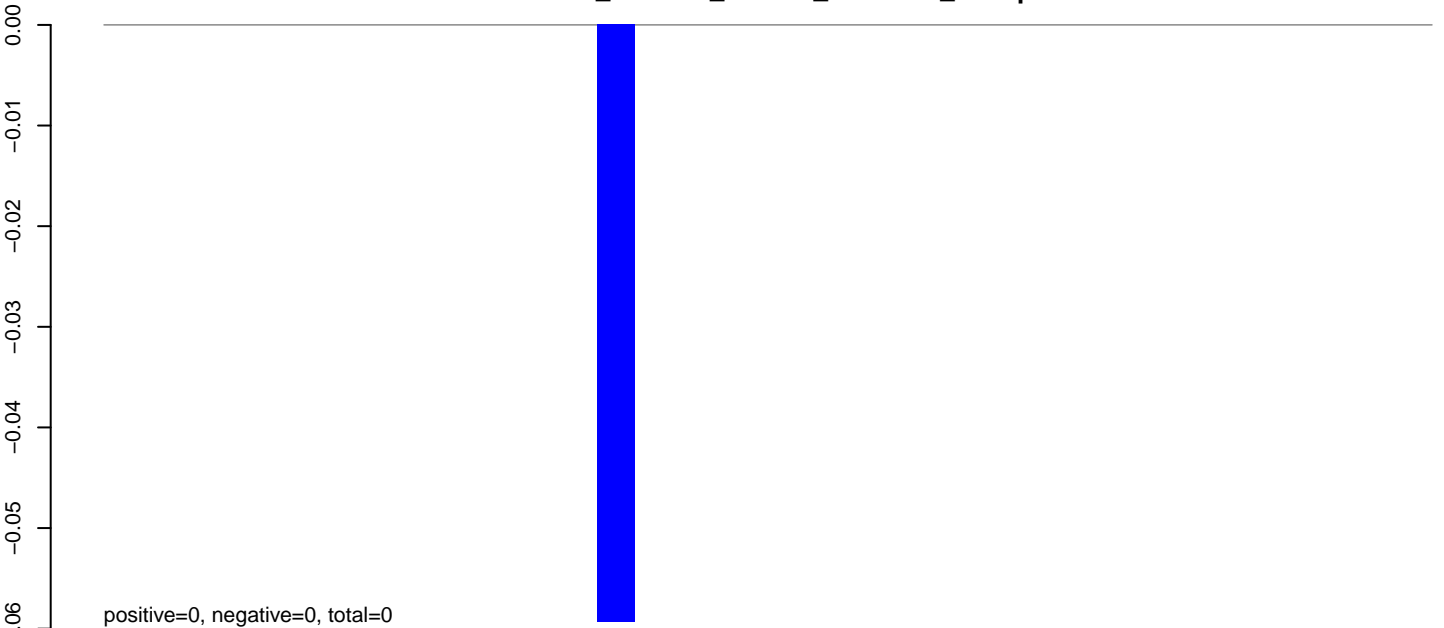
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



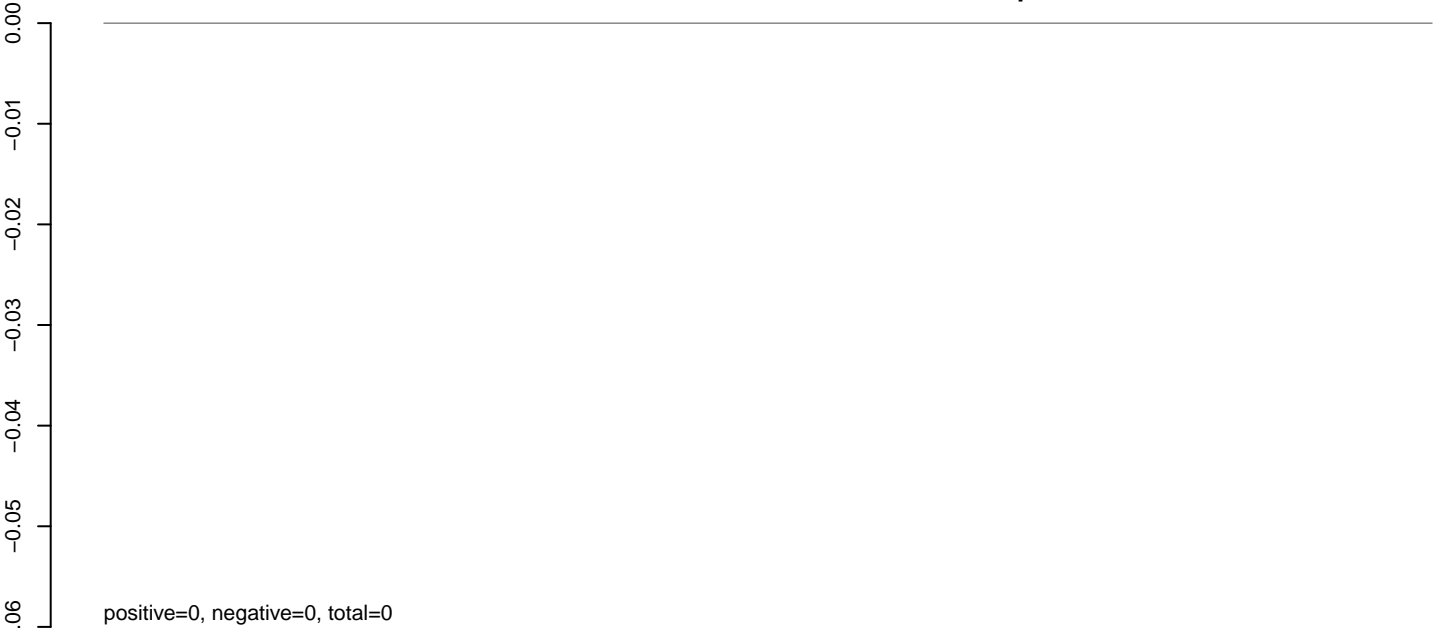
AeAlbo\_C636HT\_DENV2\_Acute.rep



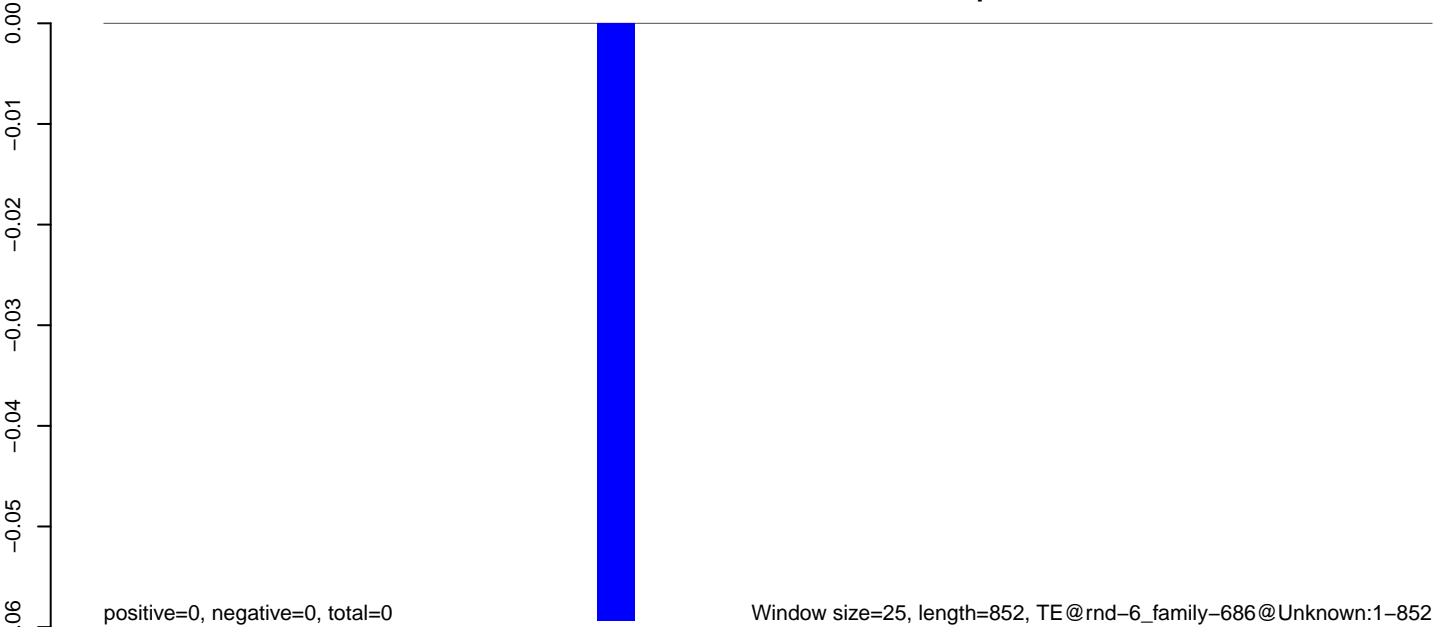
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep

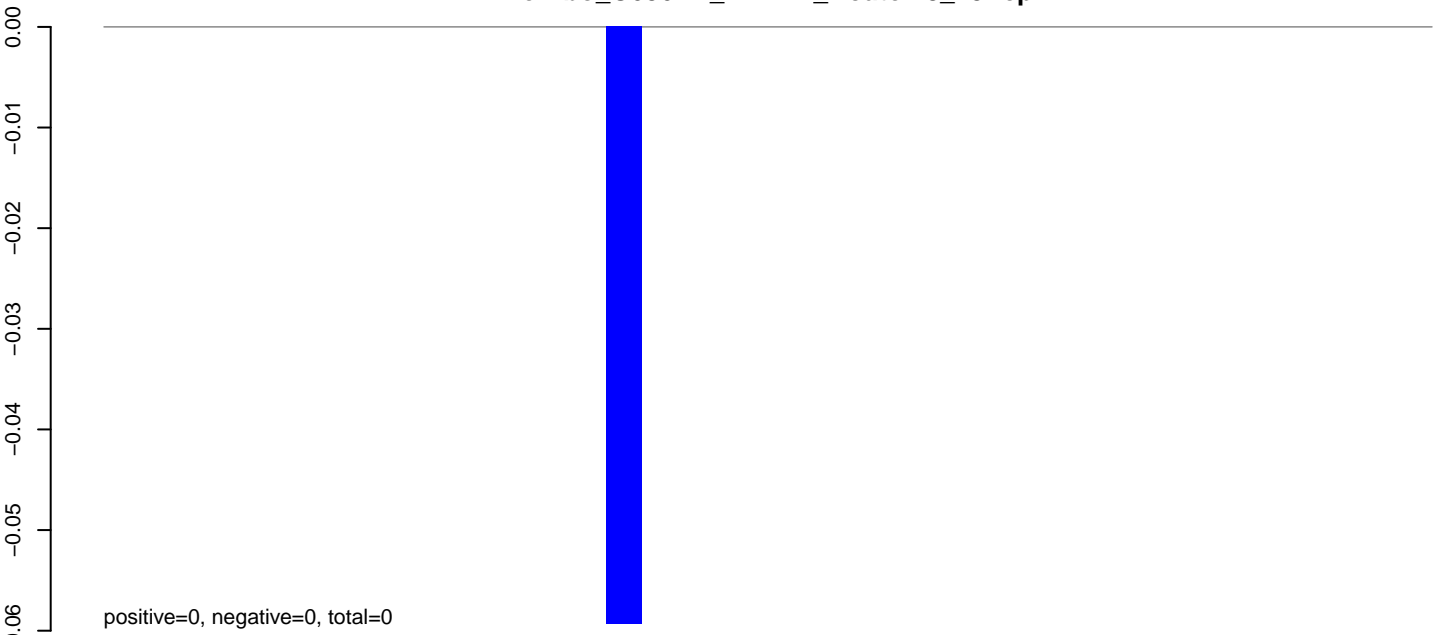
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

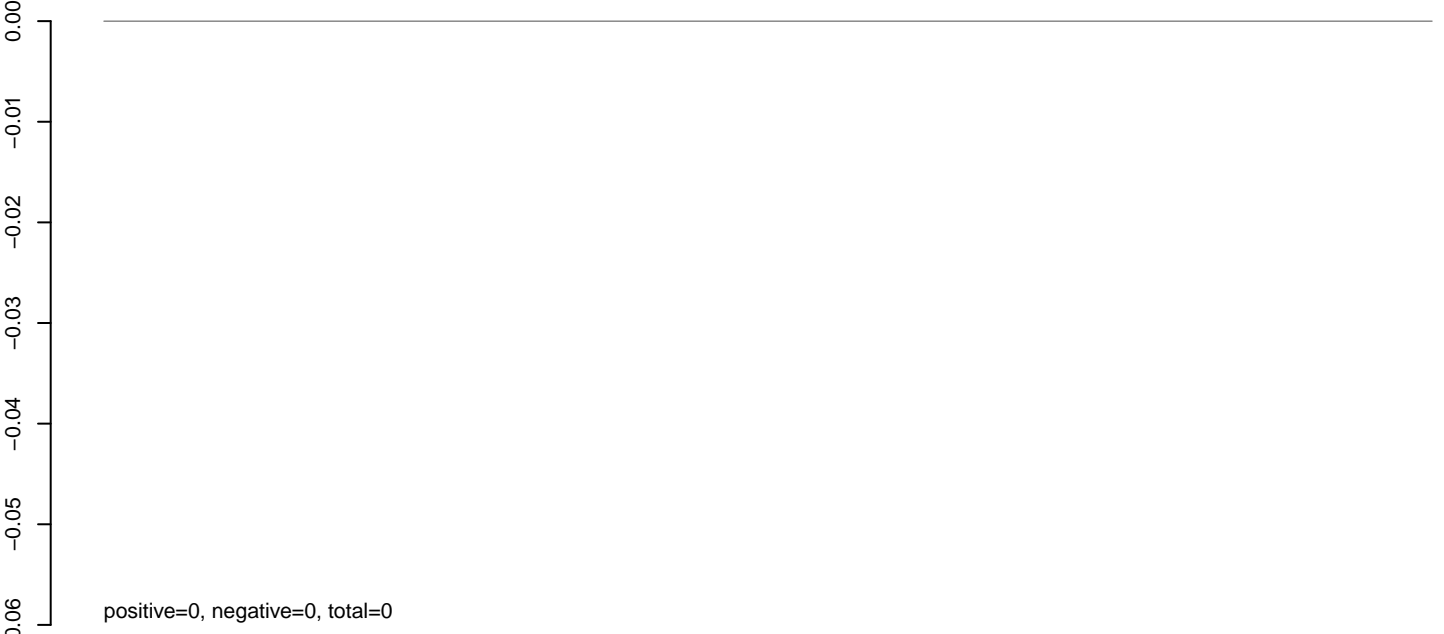
Window size=25, length=2534, TE@rnd-6\_family-6551@LINE\_L2:1-2534

0 500 1000 1500 2000 2500

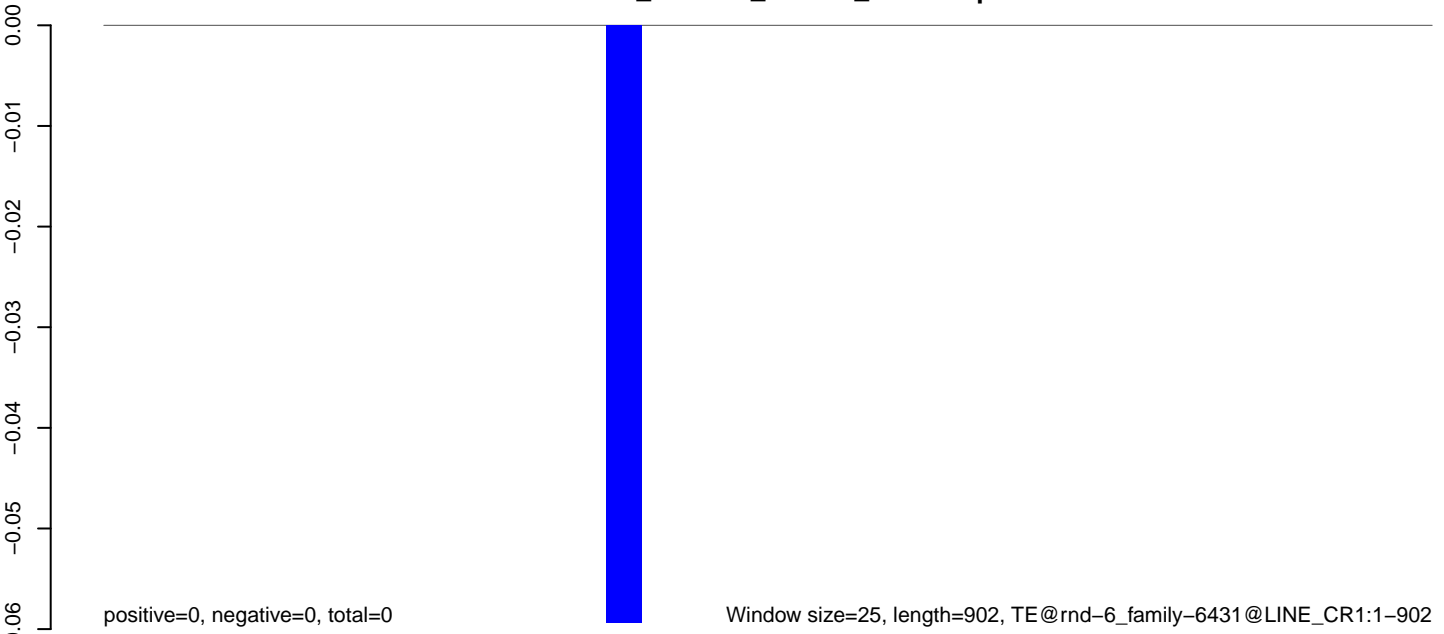
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

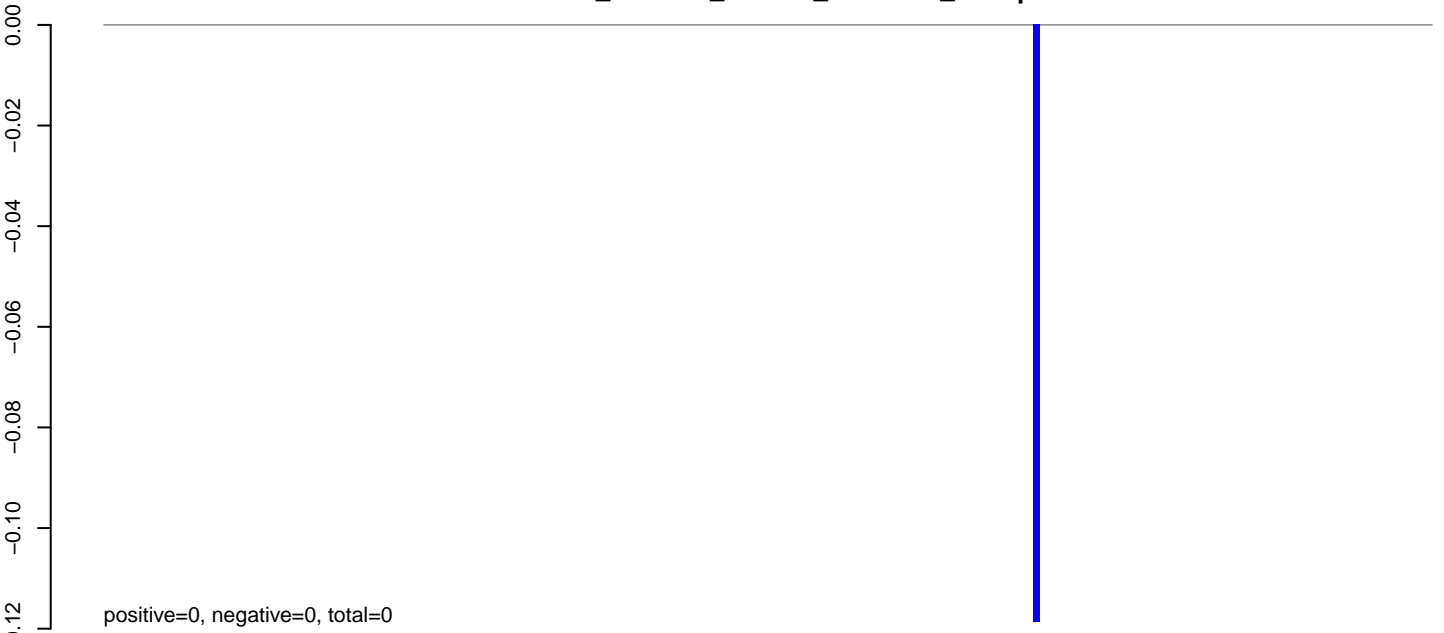


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

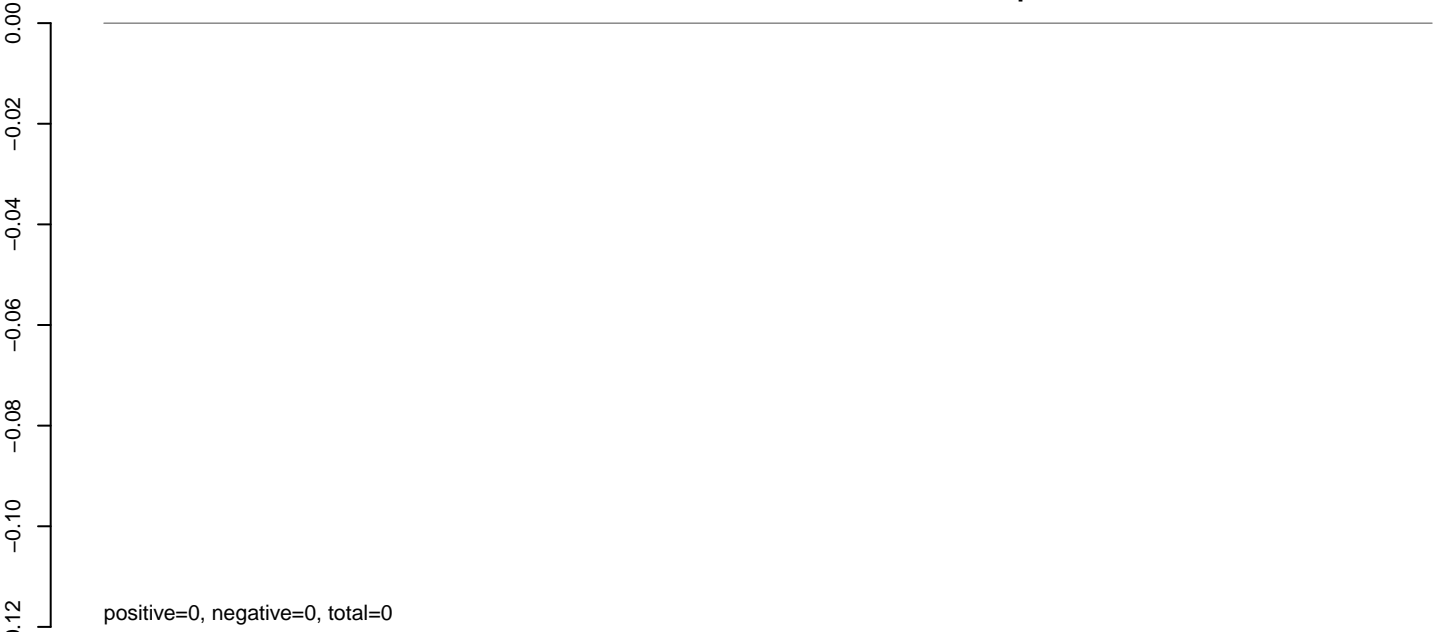




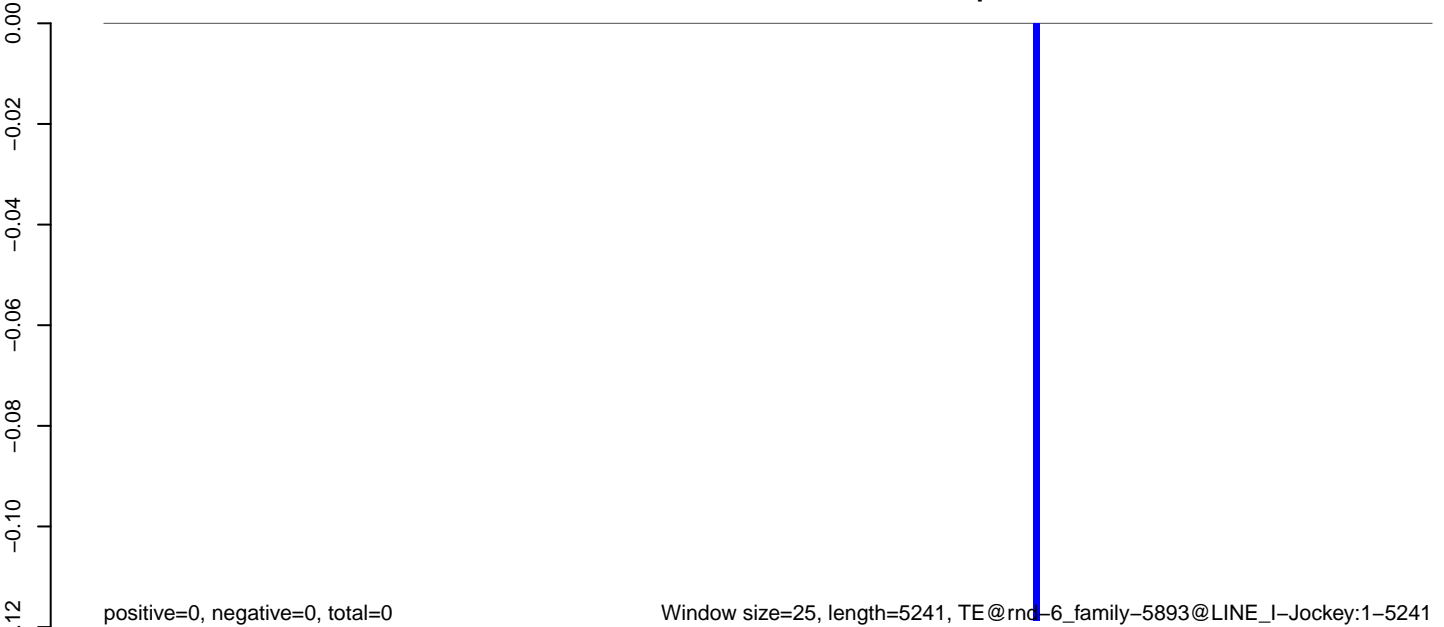
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



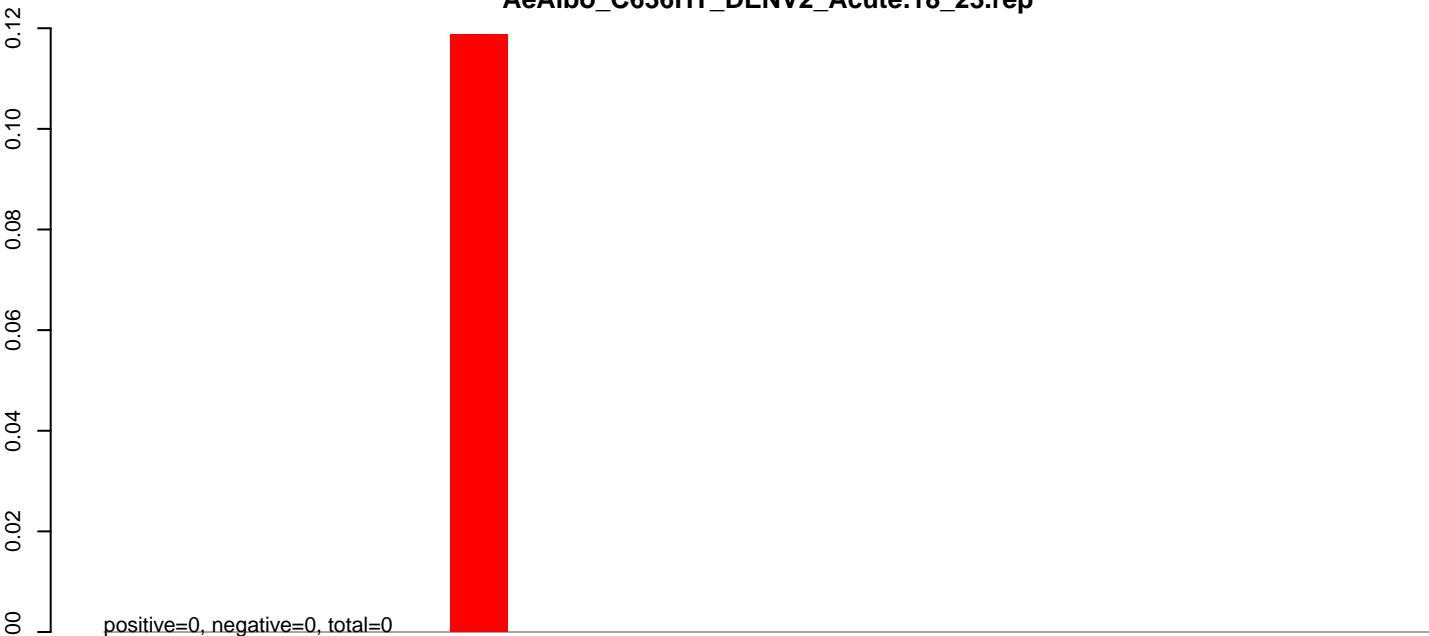
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



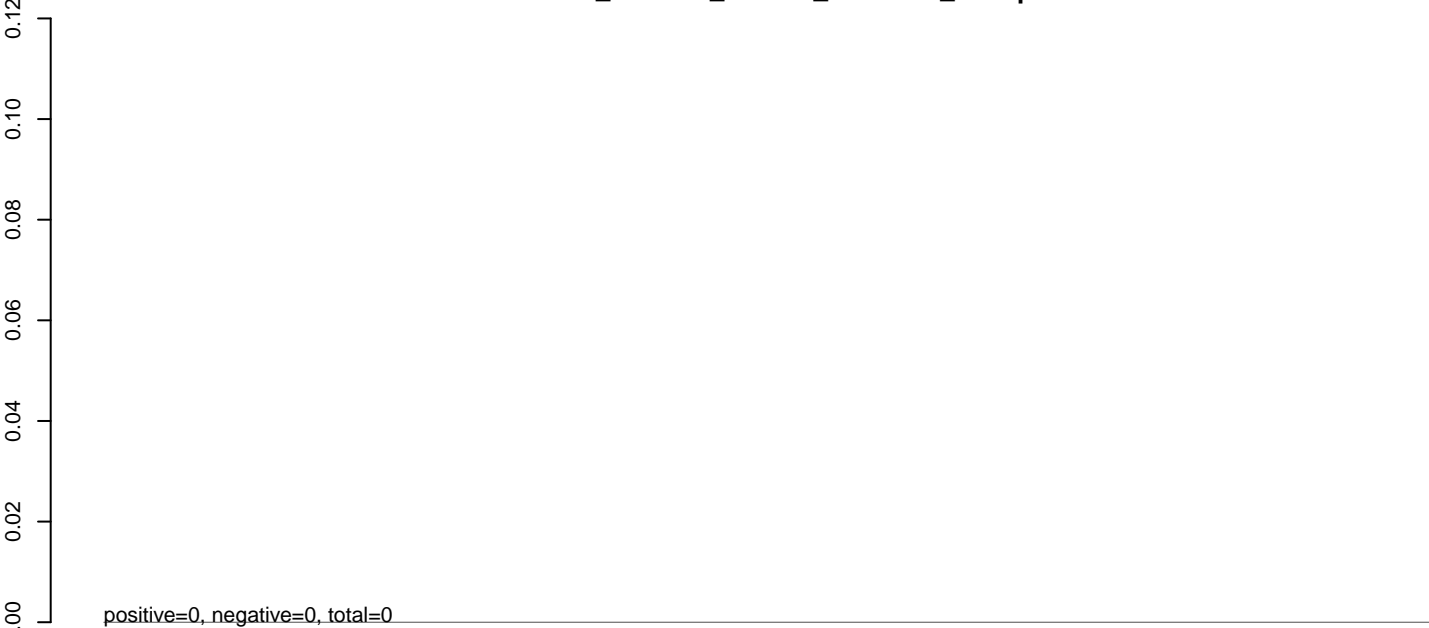
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



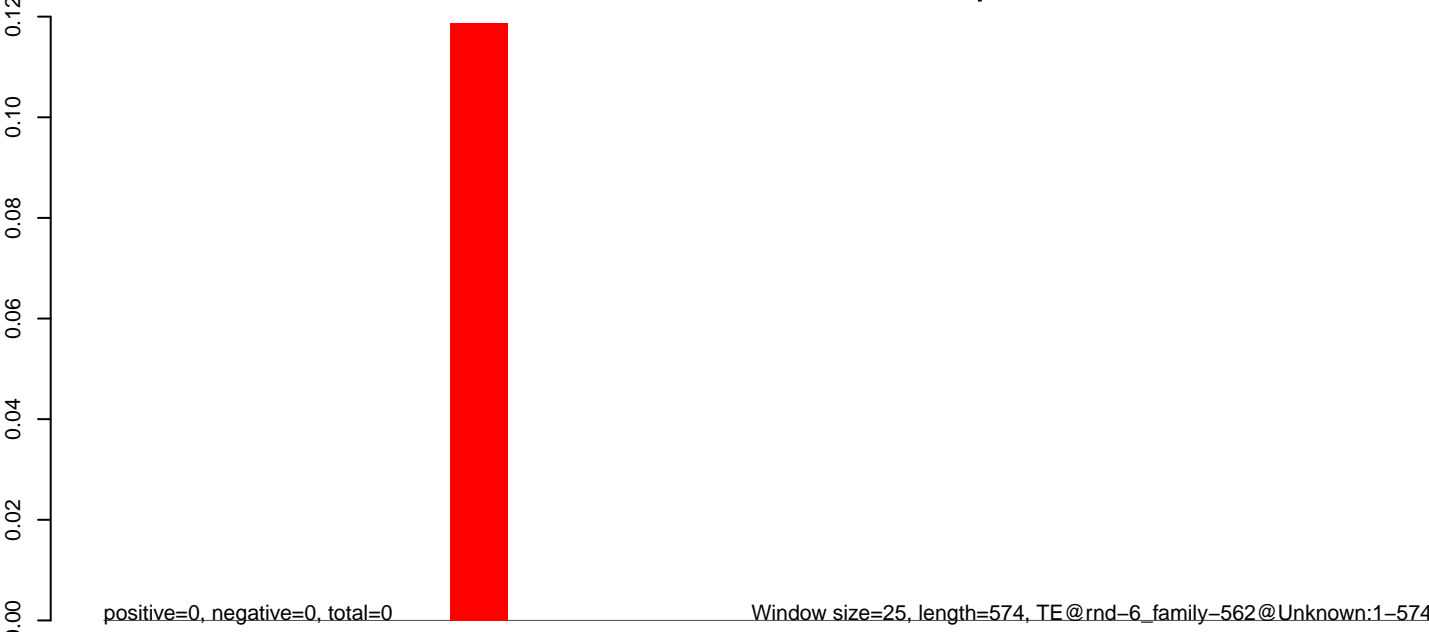
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

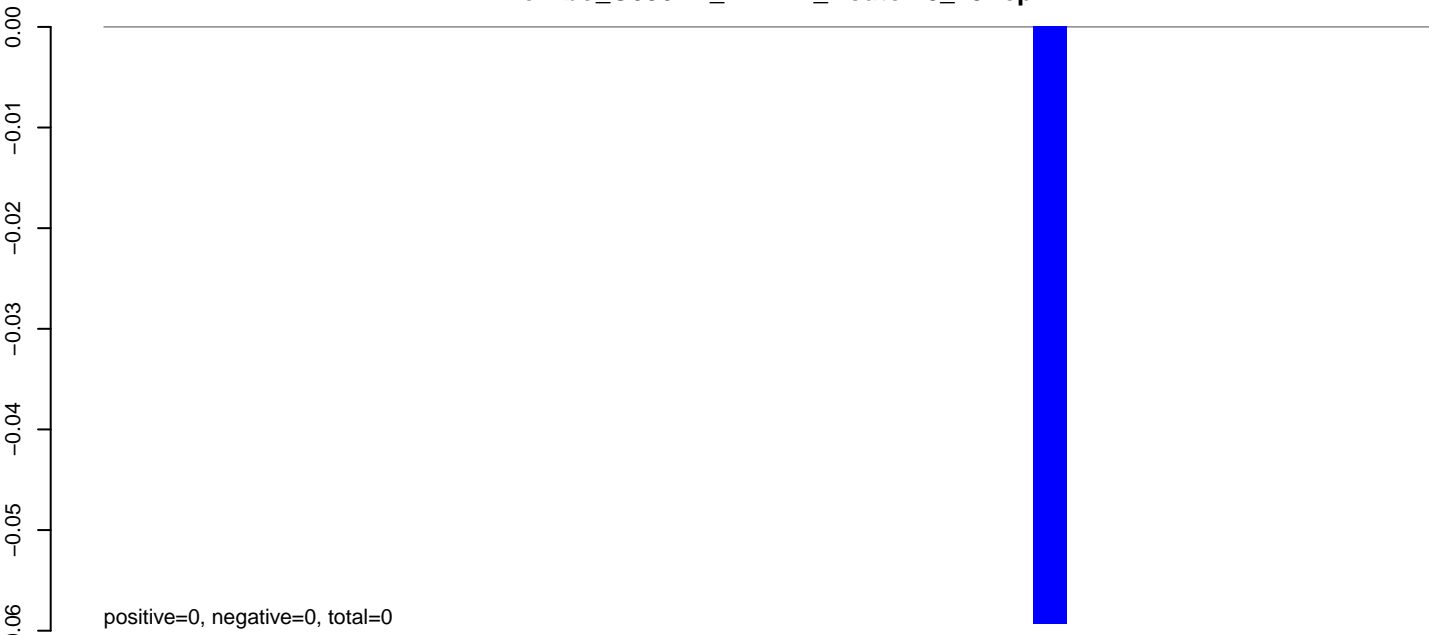


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

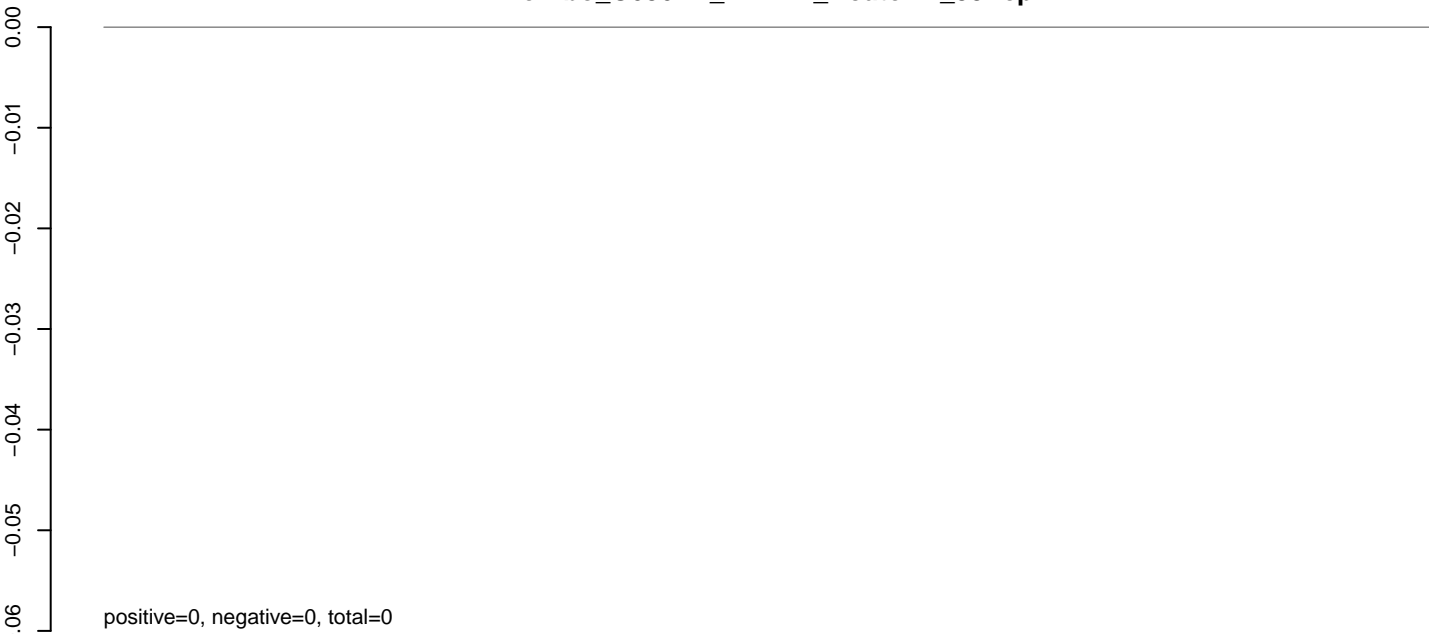


100 200 300 400 500 600

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

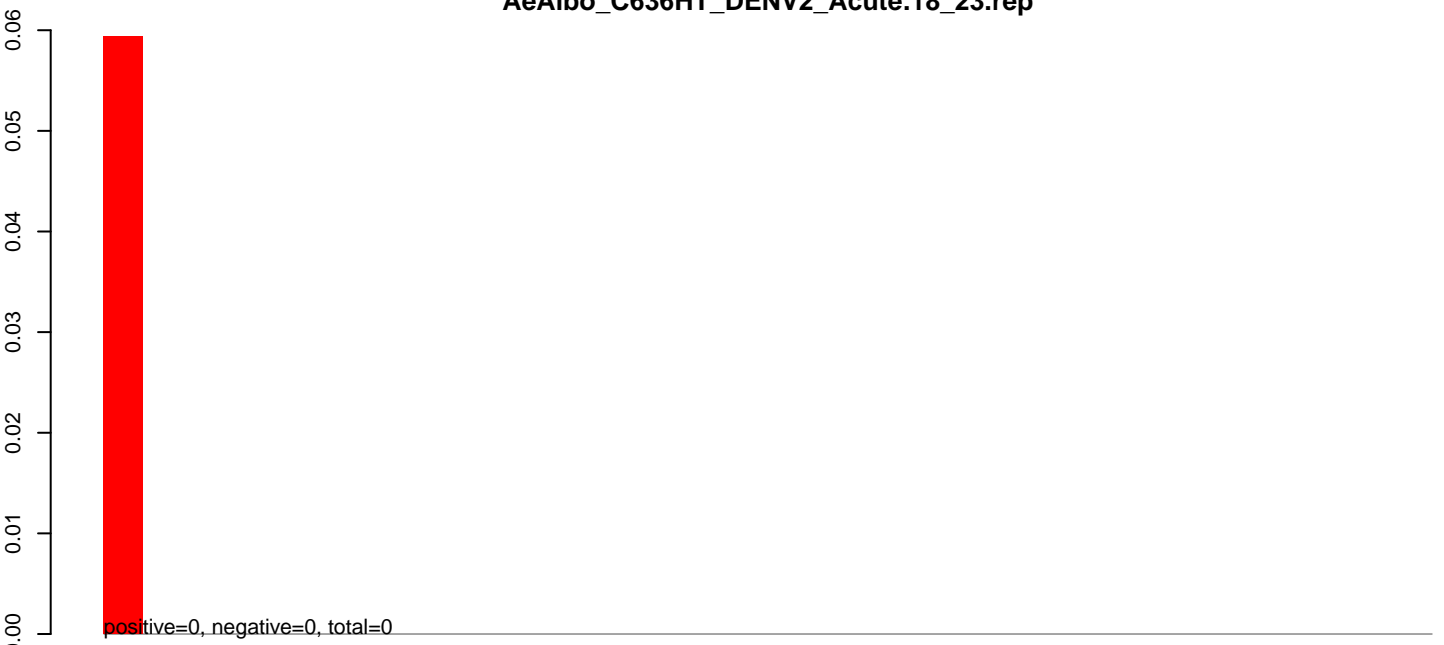


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

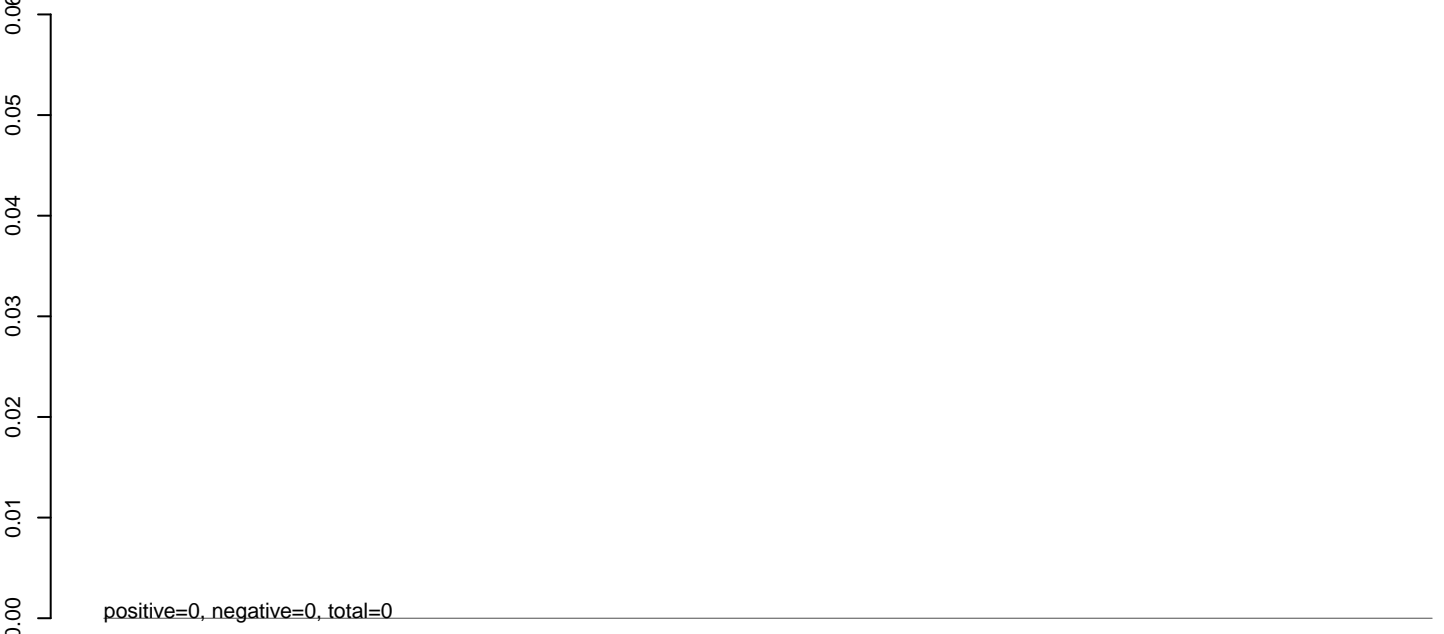


0 200 400 600 800 1000

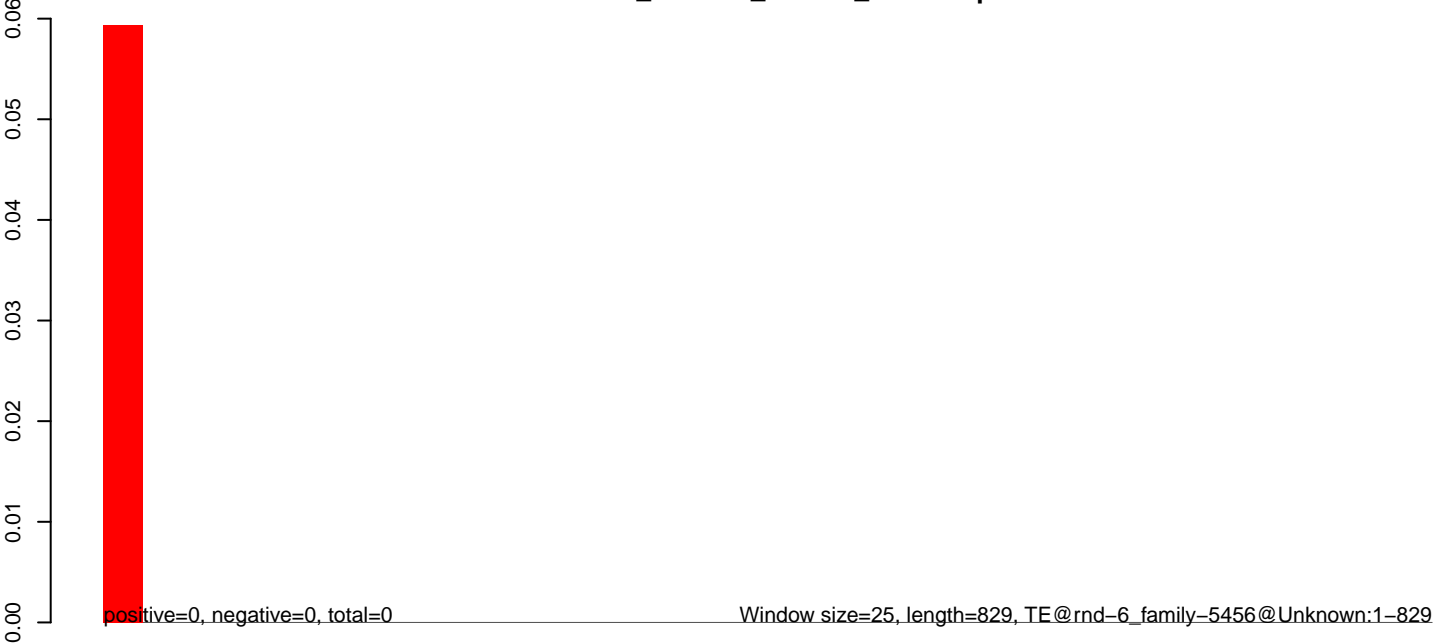
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



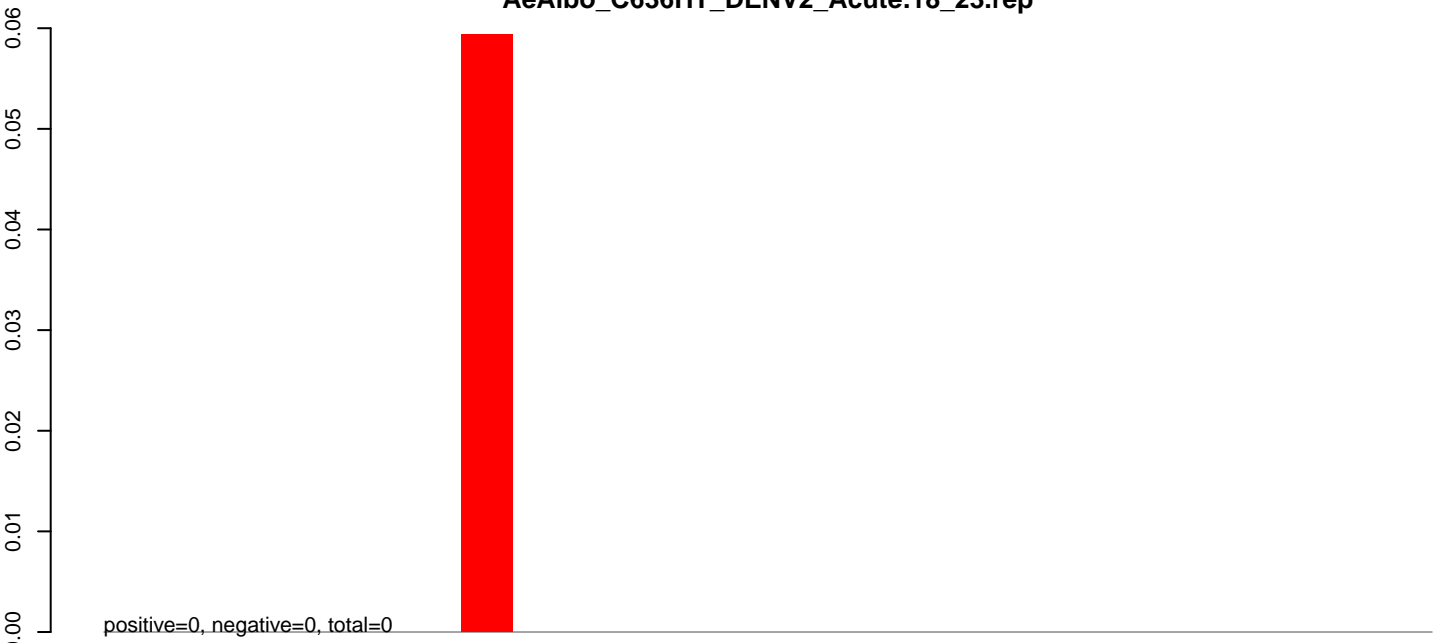
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



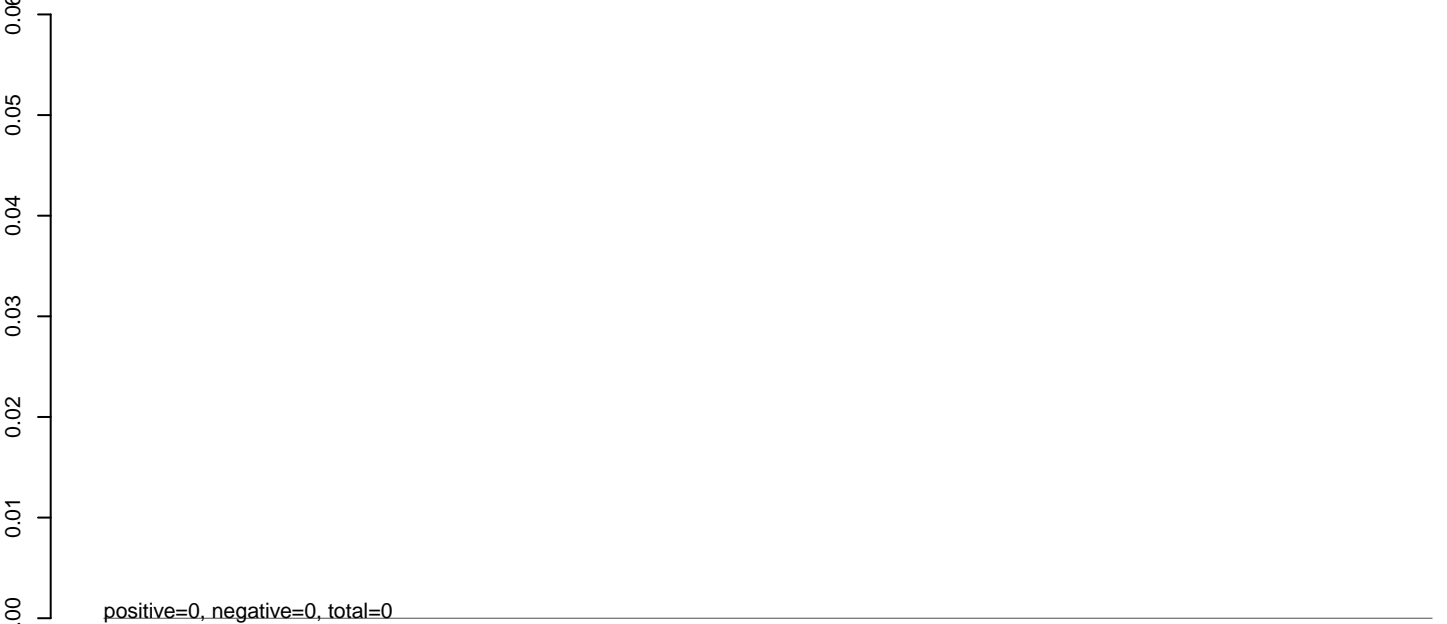
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



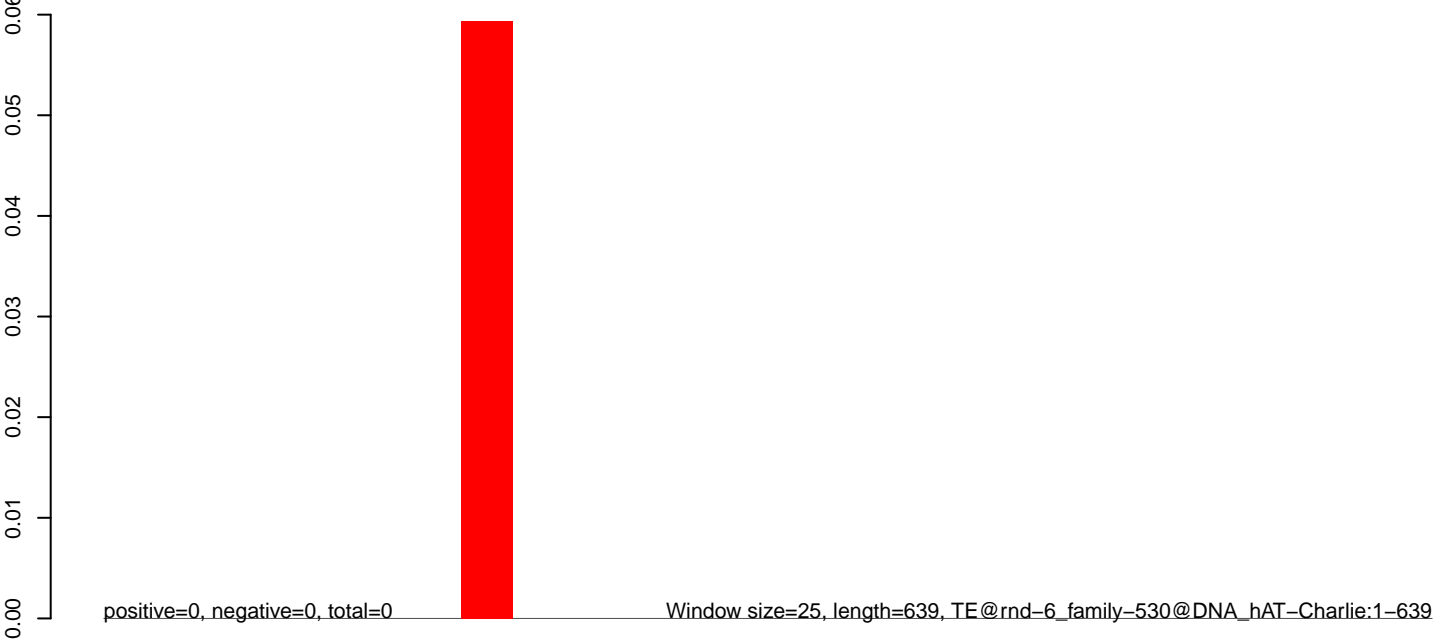
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



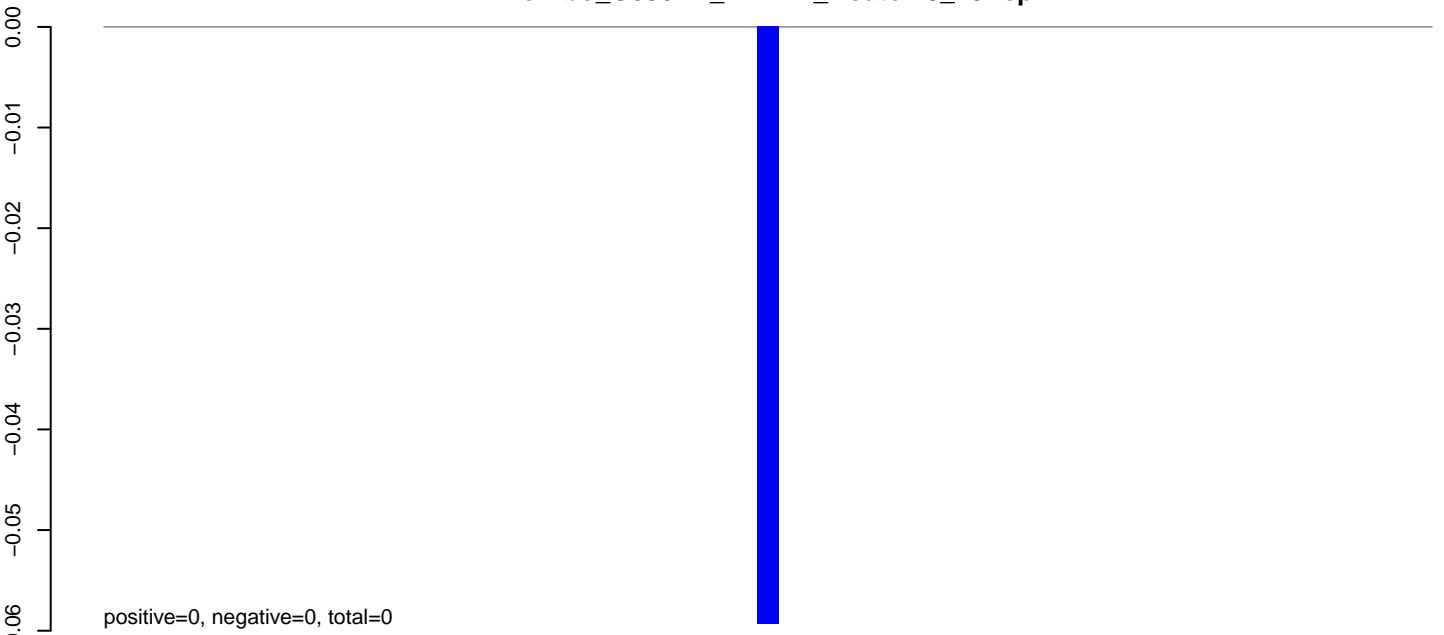
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



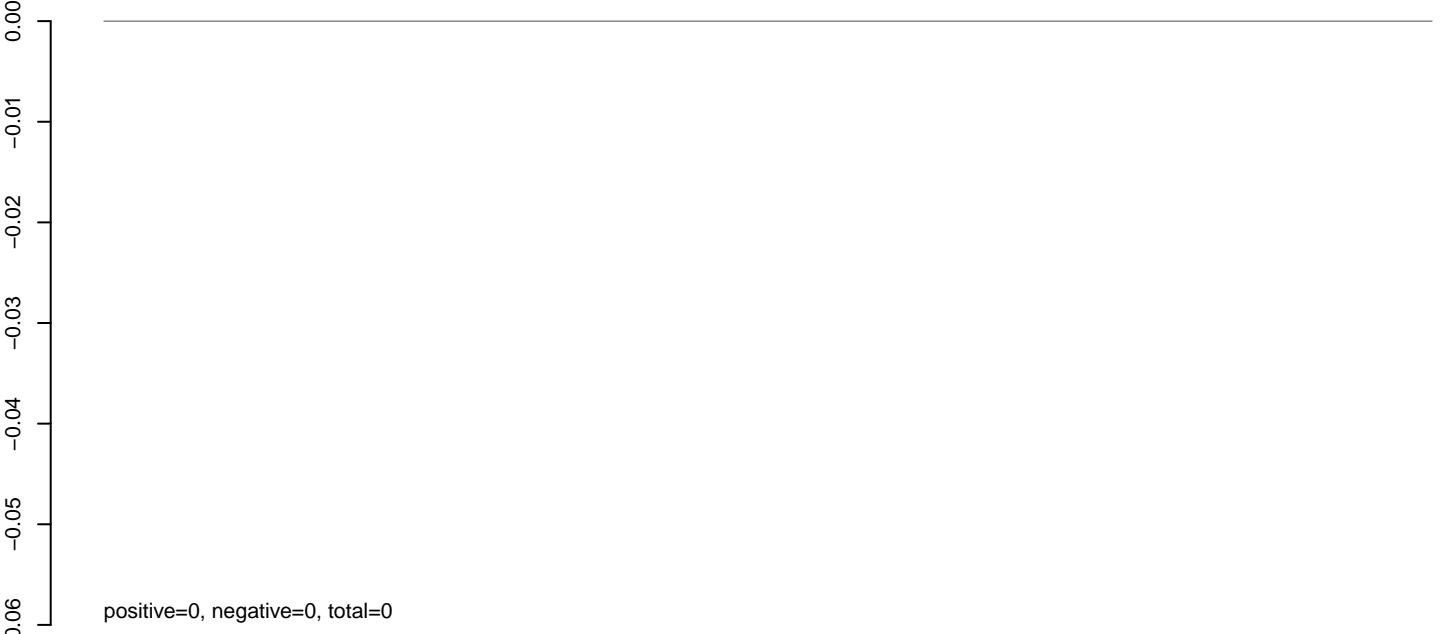
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



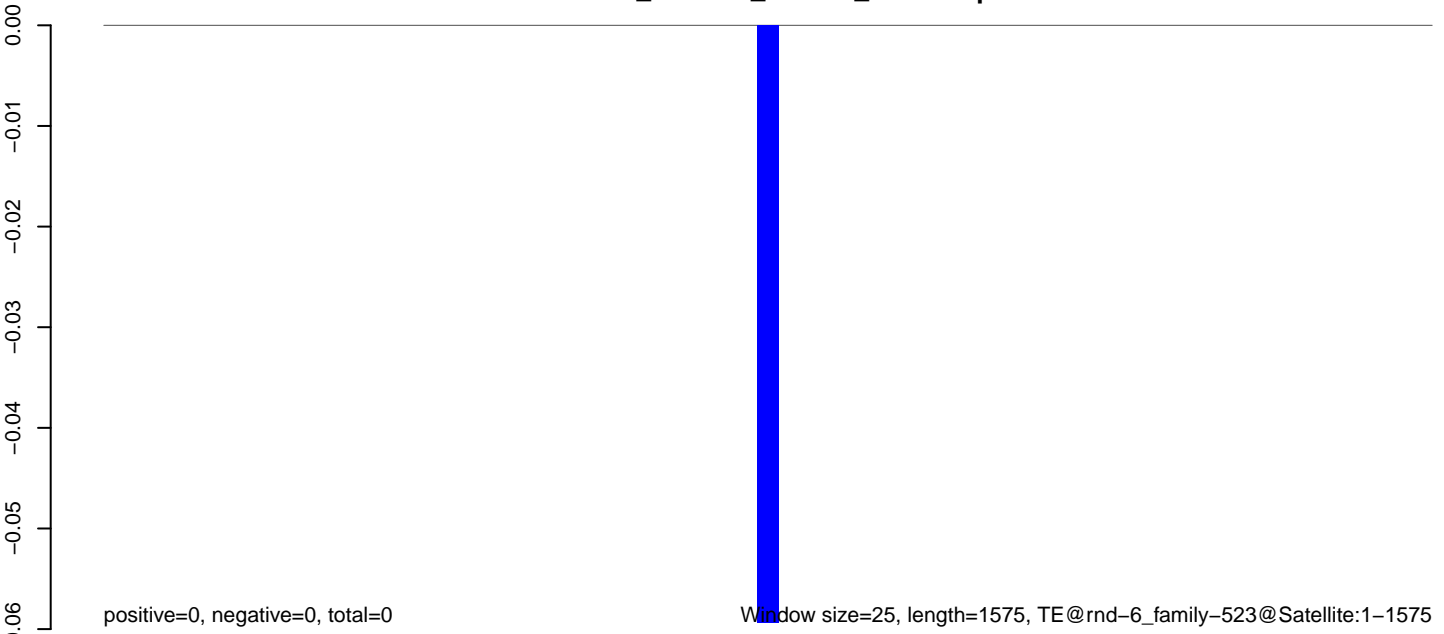
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

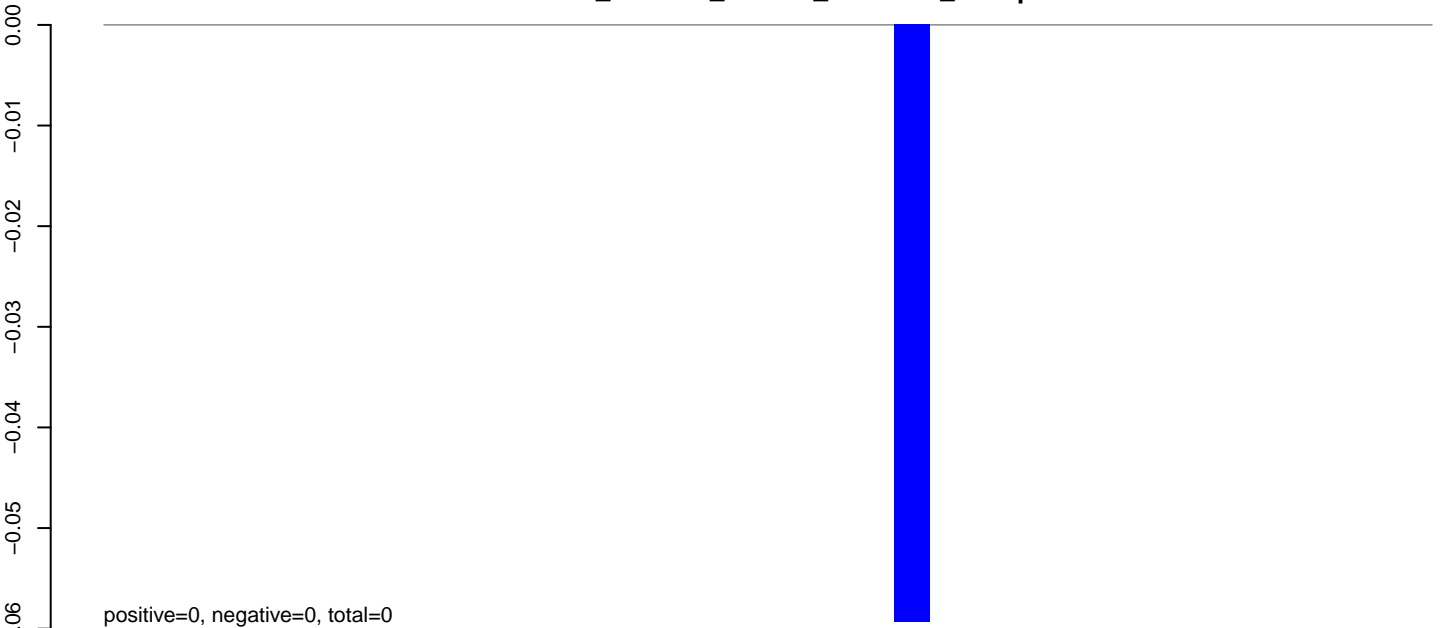


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

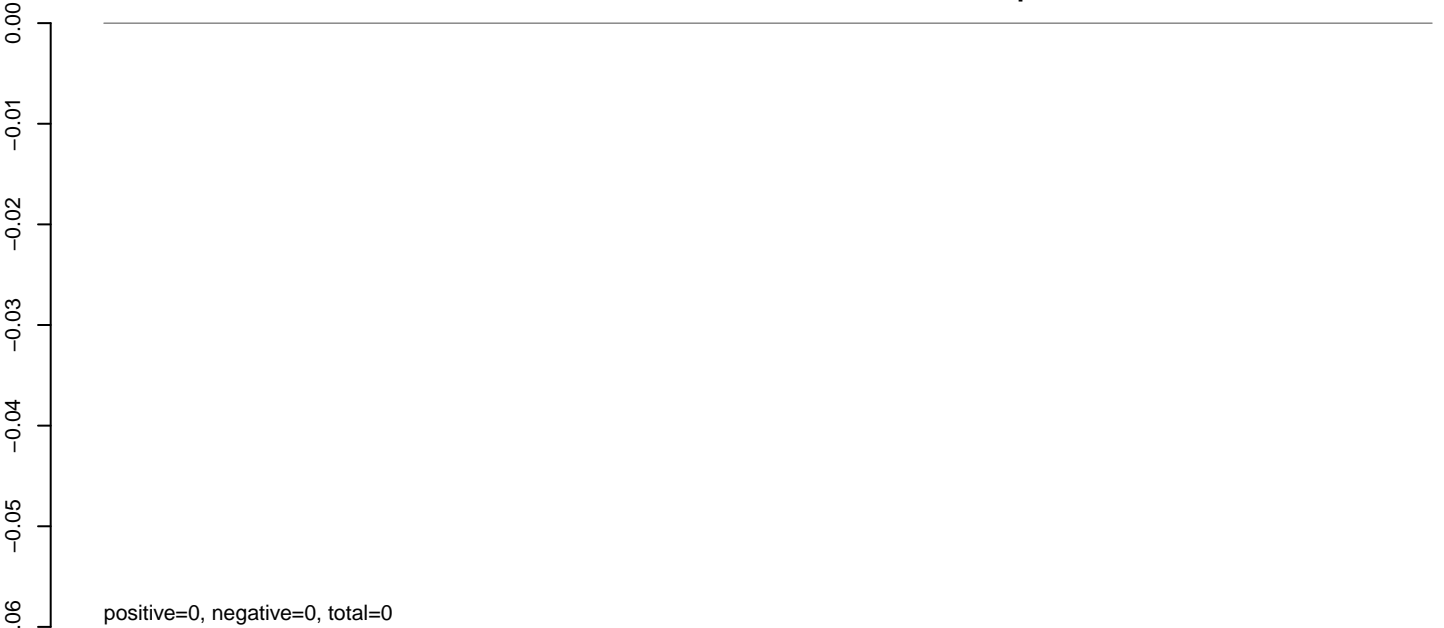


0 500 1000 1500

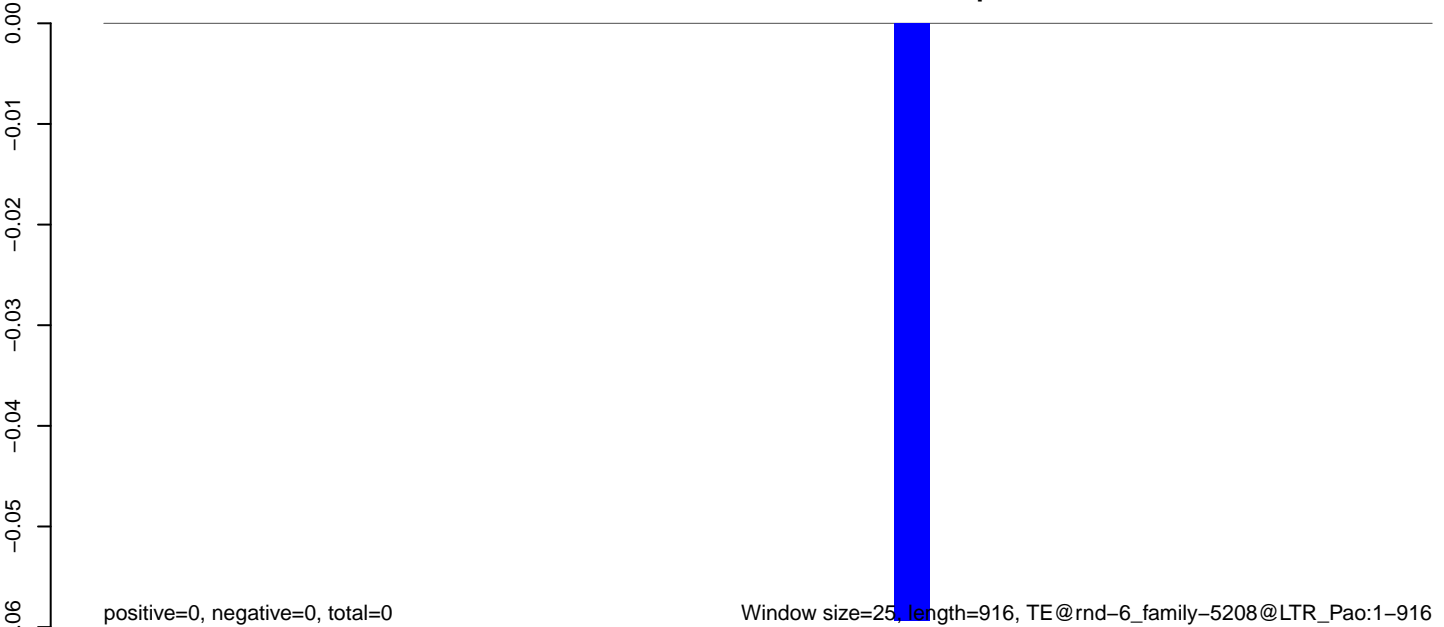
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



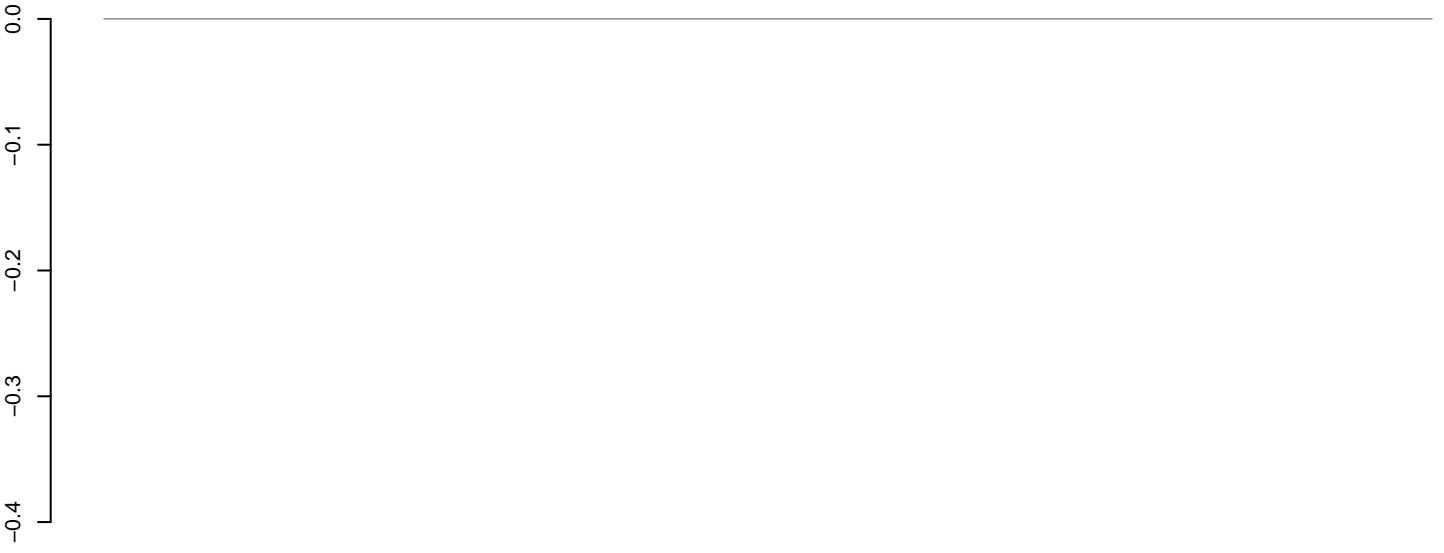
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=916, TE@rnd-6\_family-5208@LTR\_Pao:1-916

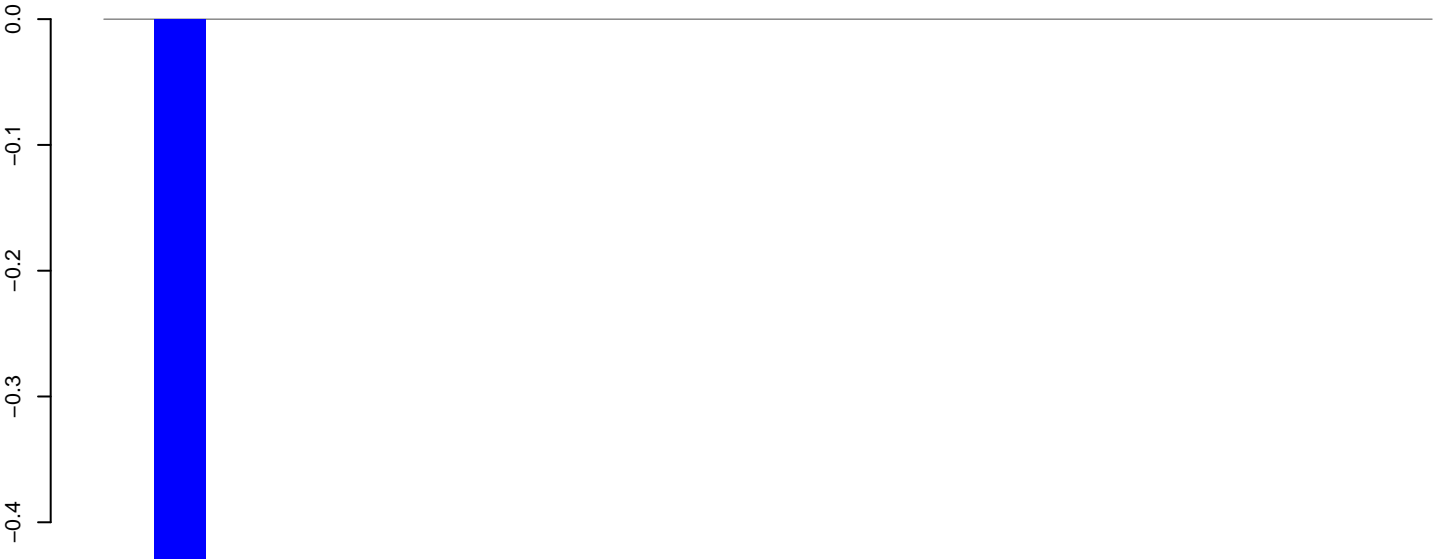
0 200 400 600 800

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



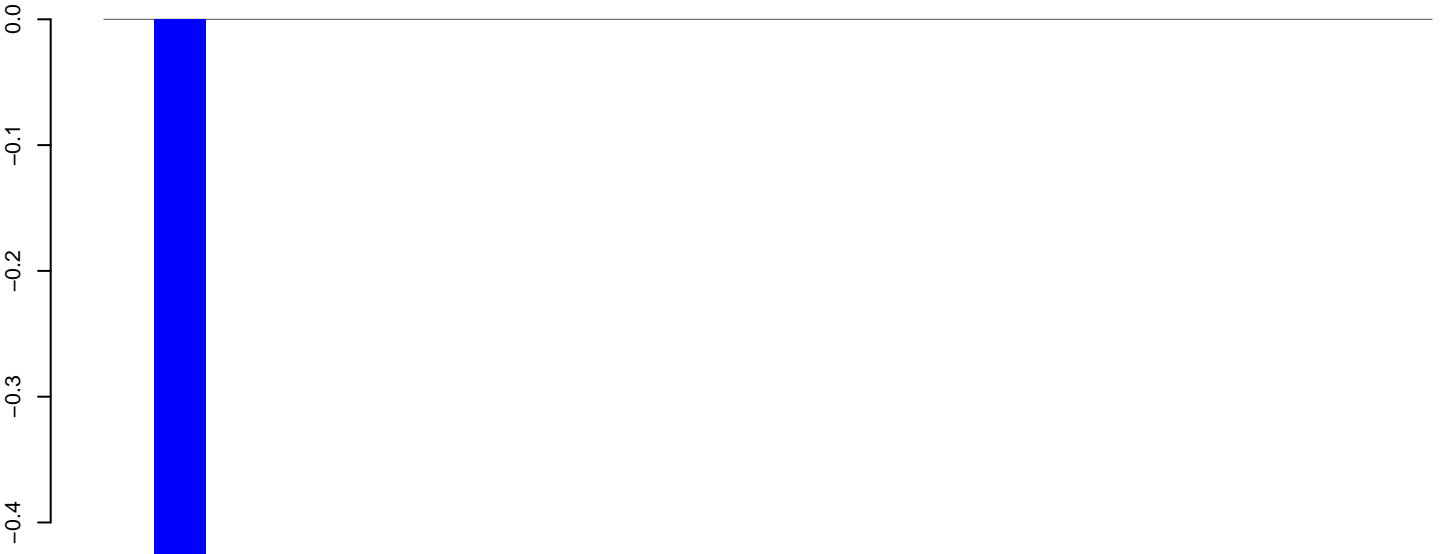
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



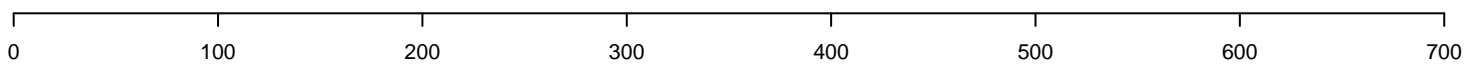
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**



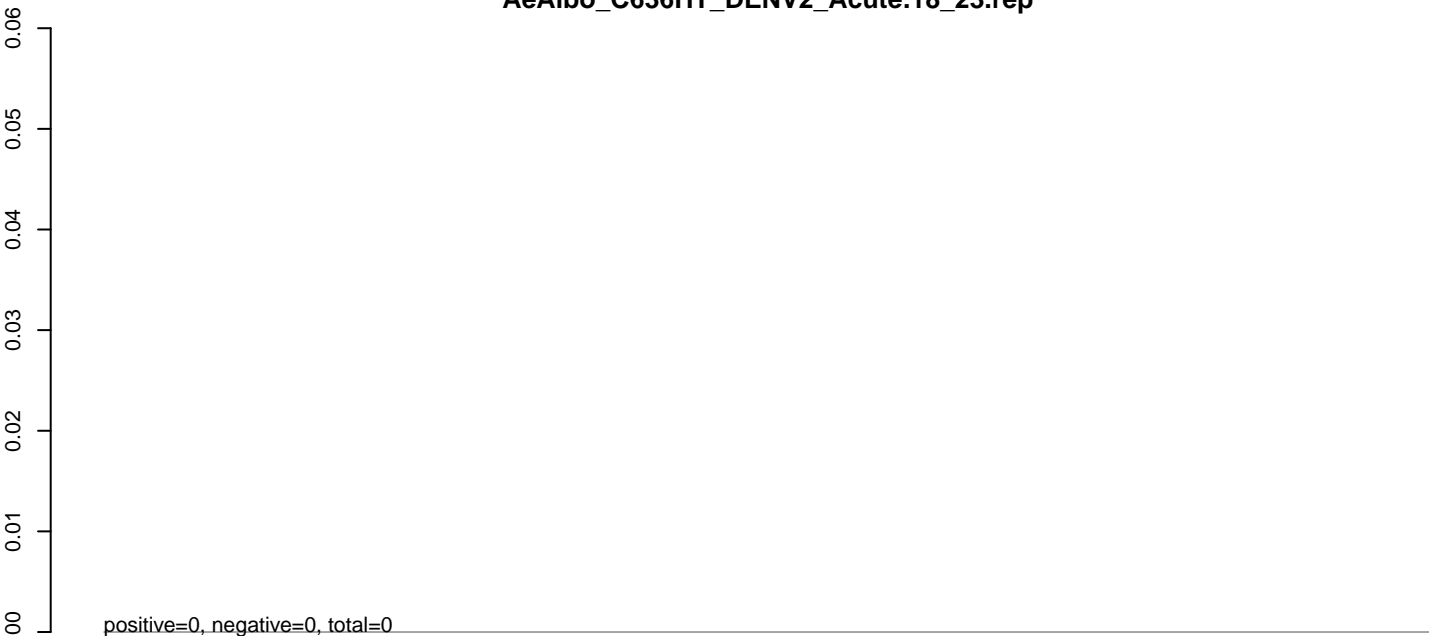
positive=0, negative=0, total=0

Window size=25, length=636, TE@rnd-6\_family-5086@DNA\_Sola-1:1-636

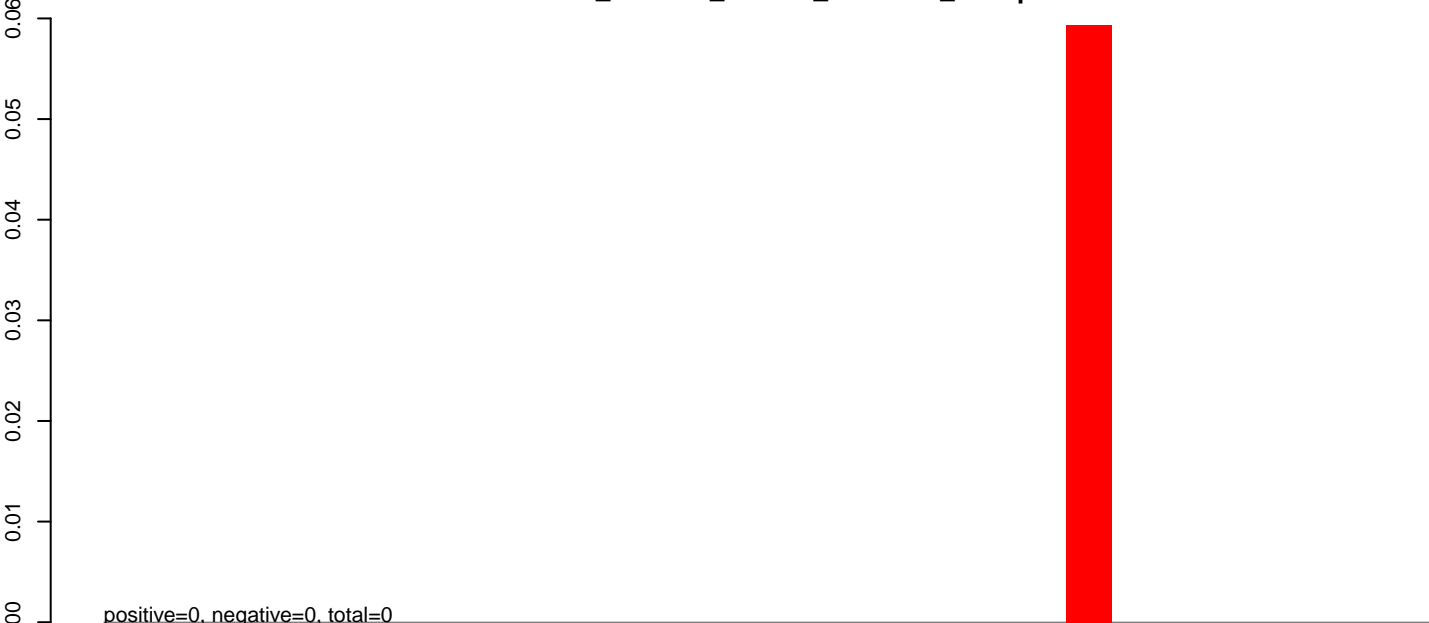




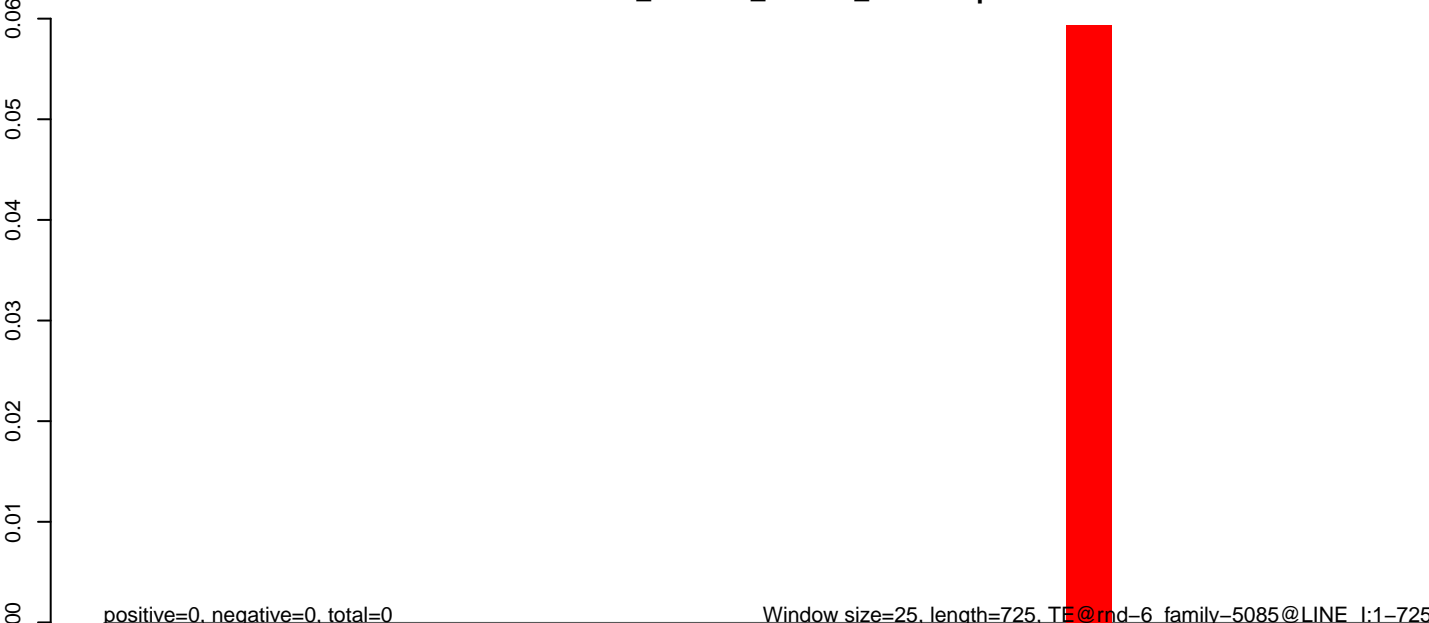
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



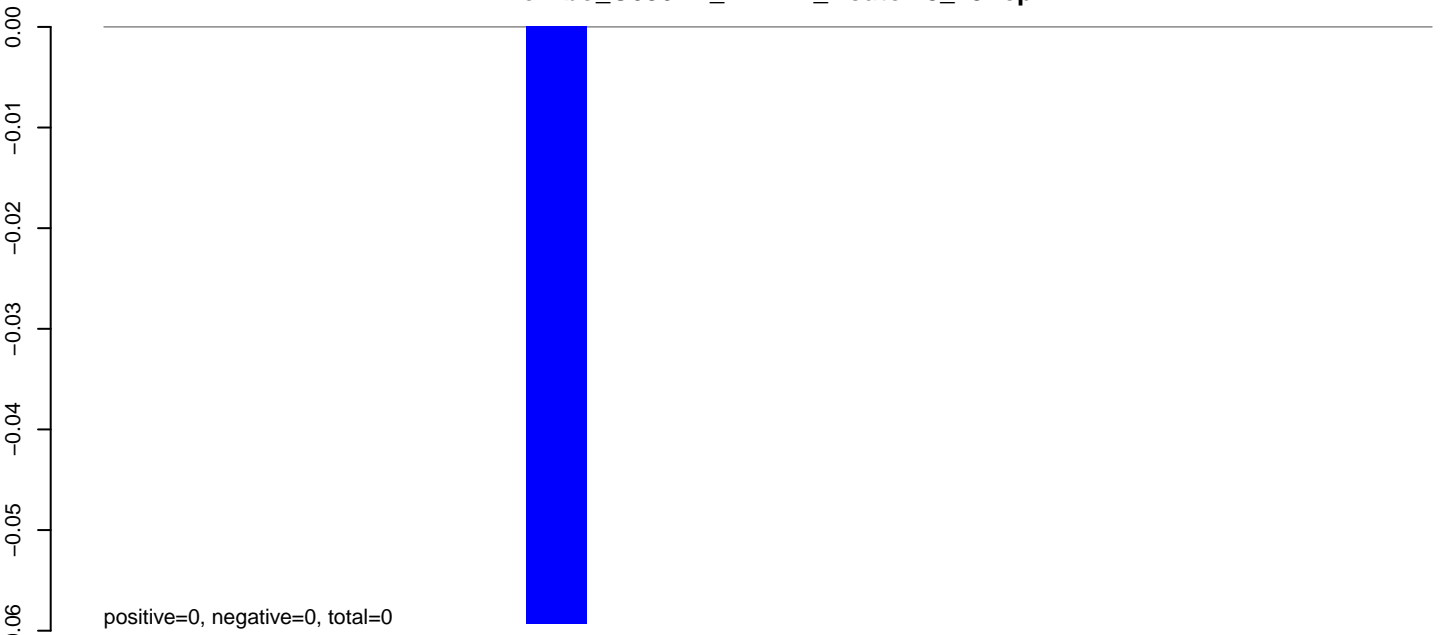
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



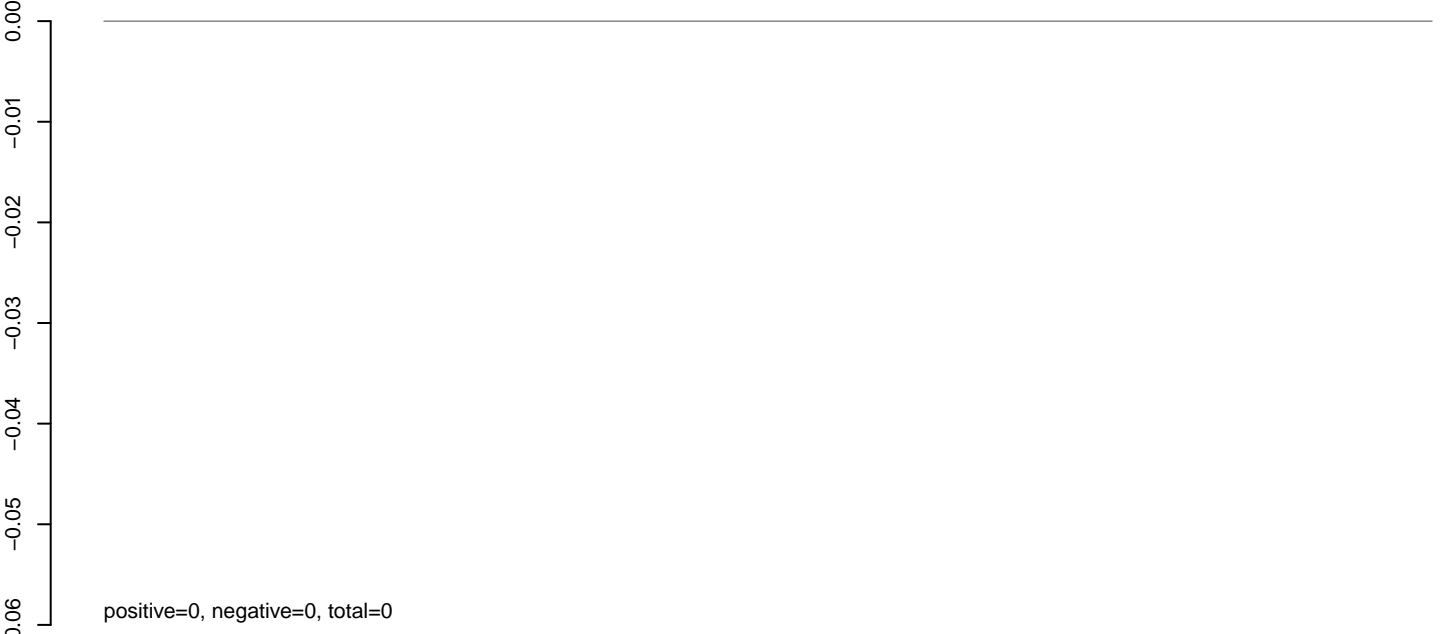
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



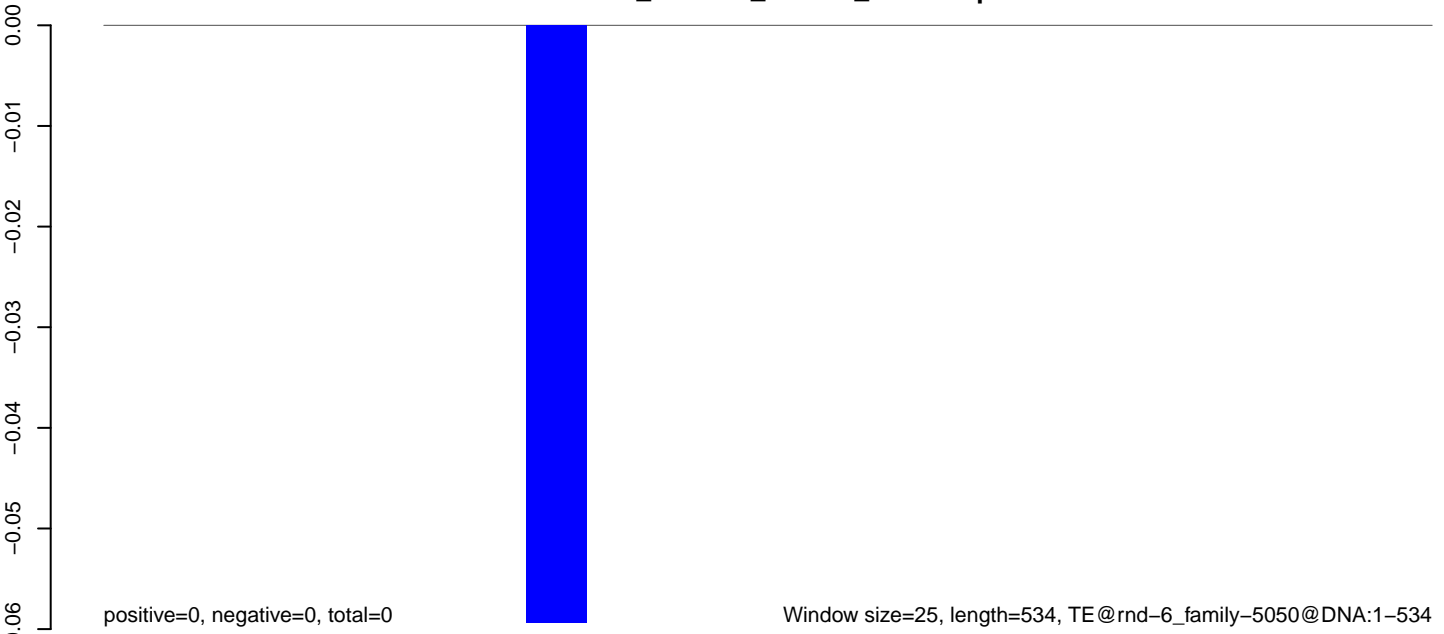
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



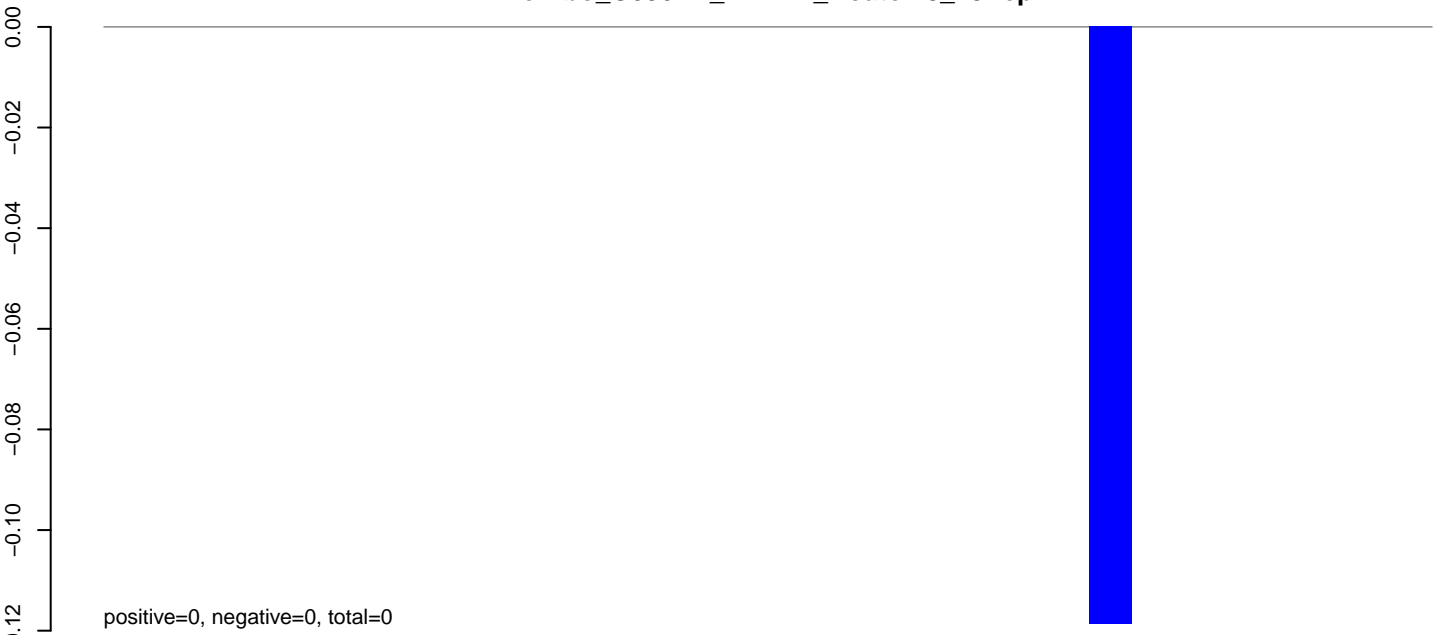
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



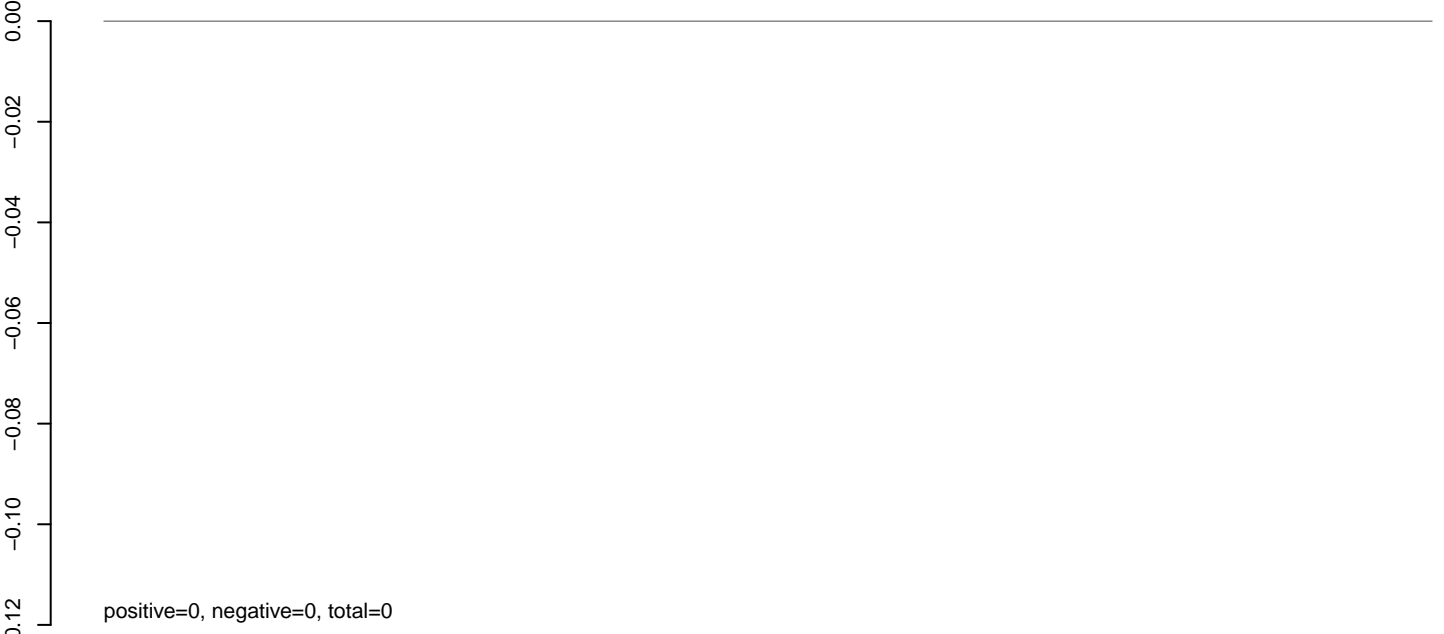
Window size=25, length=534, TE@rnd-6\_family-5050@DNA:1-534

100 200 300 400 500

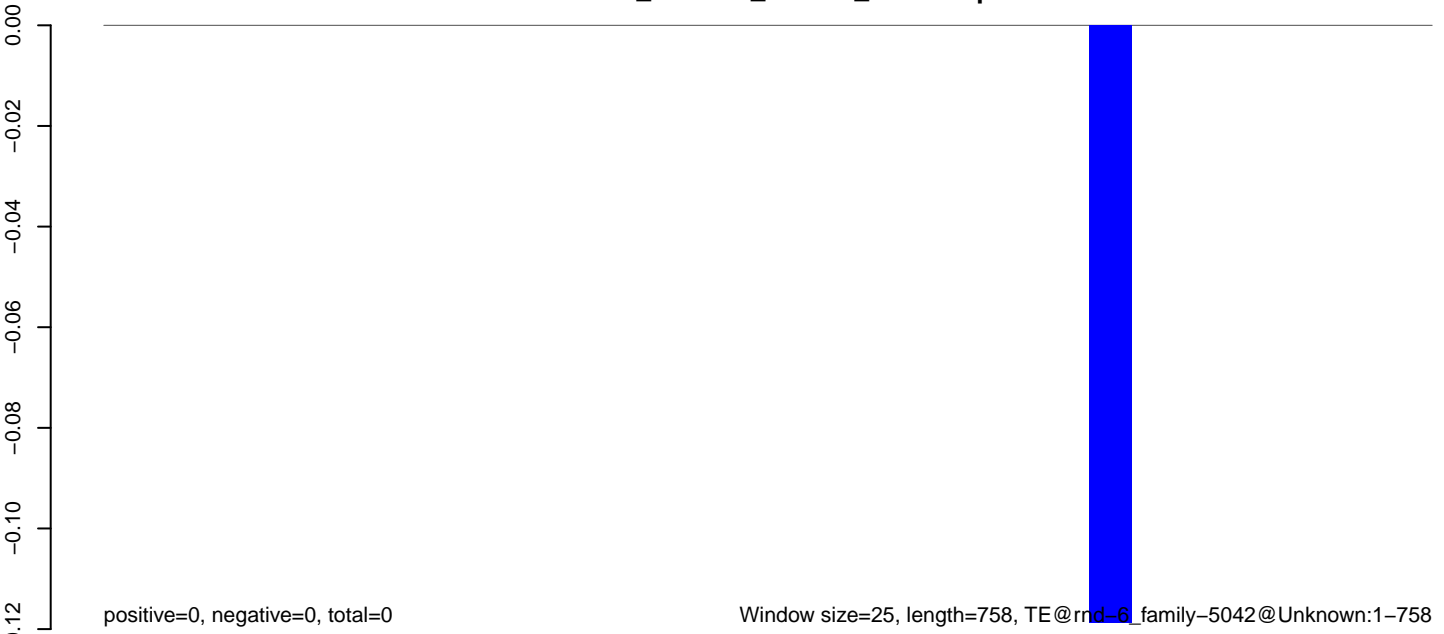
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



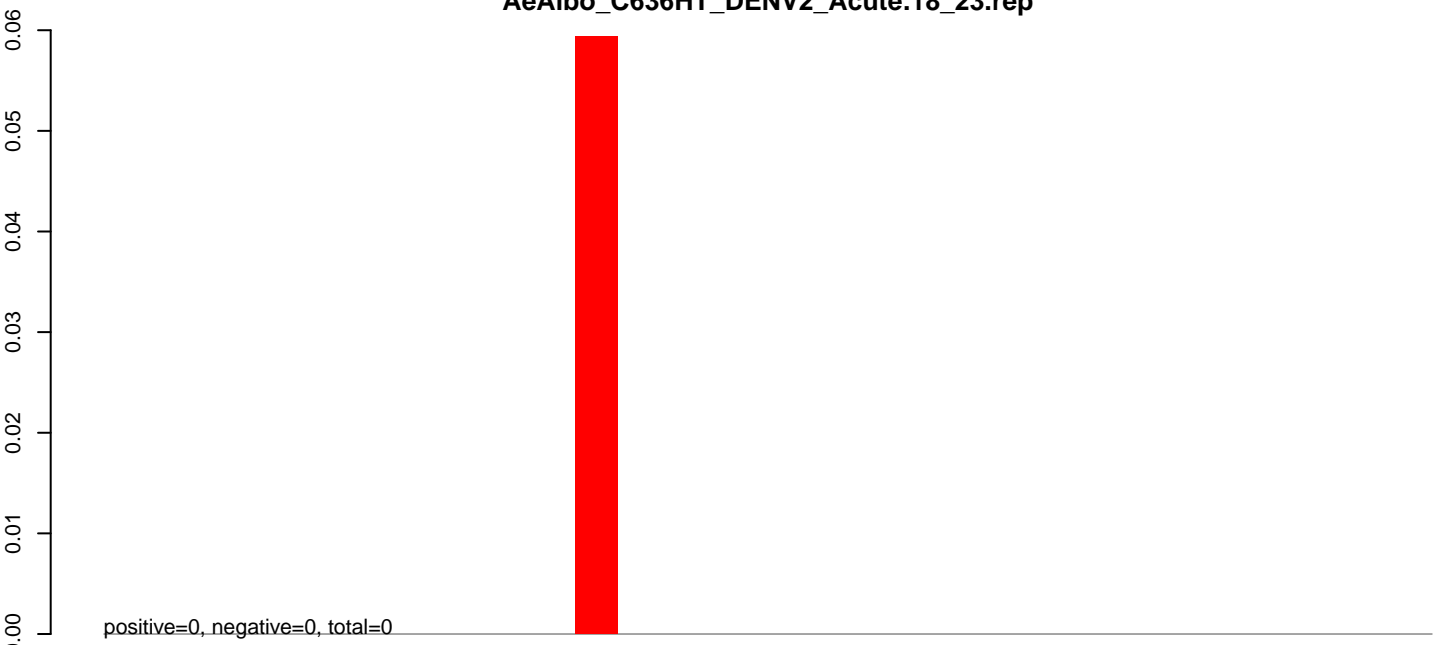
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



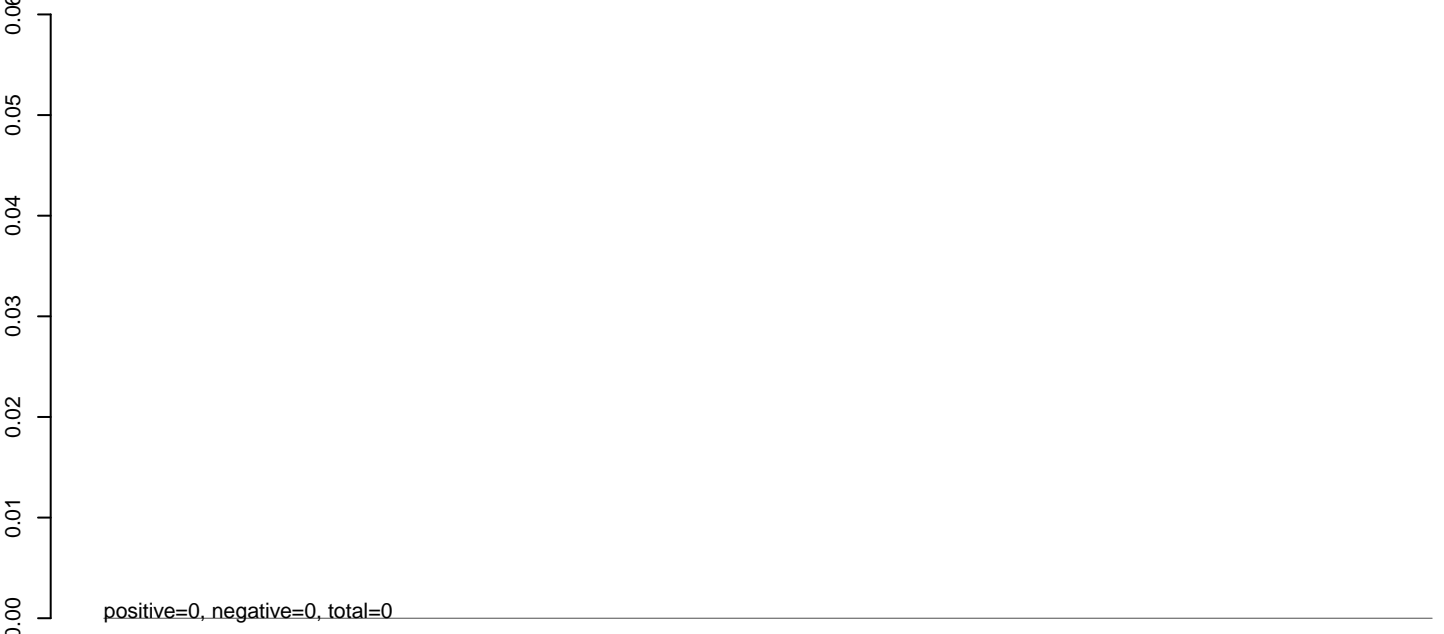
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



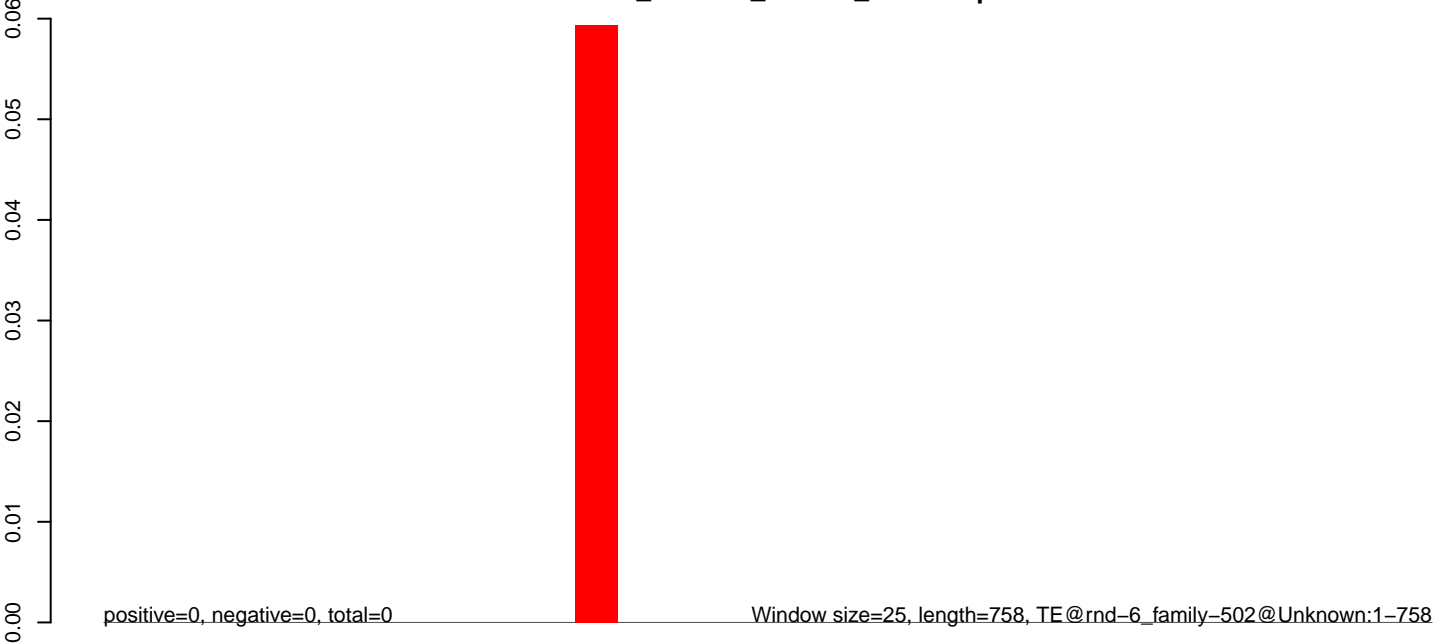
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



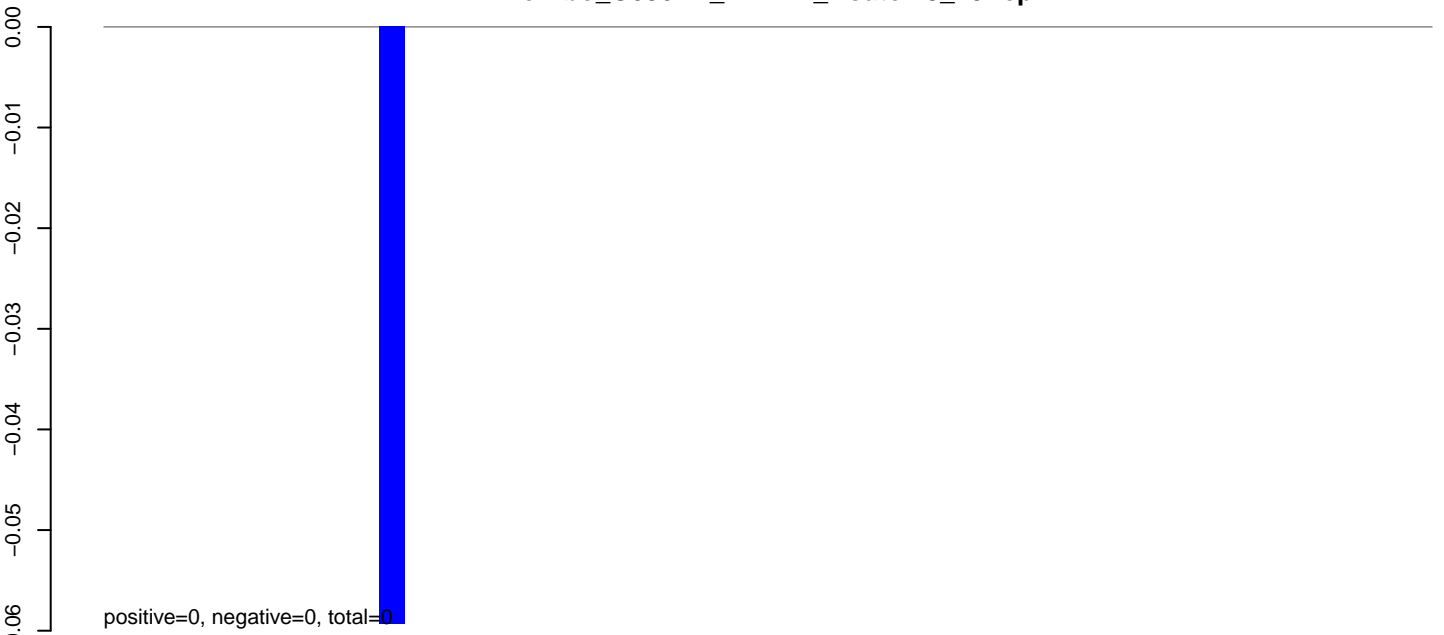
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



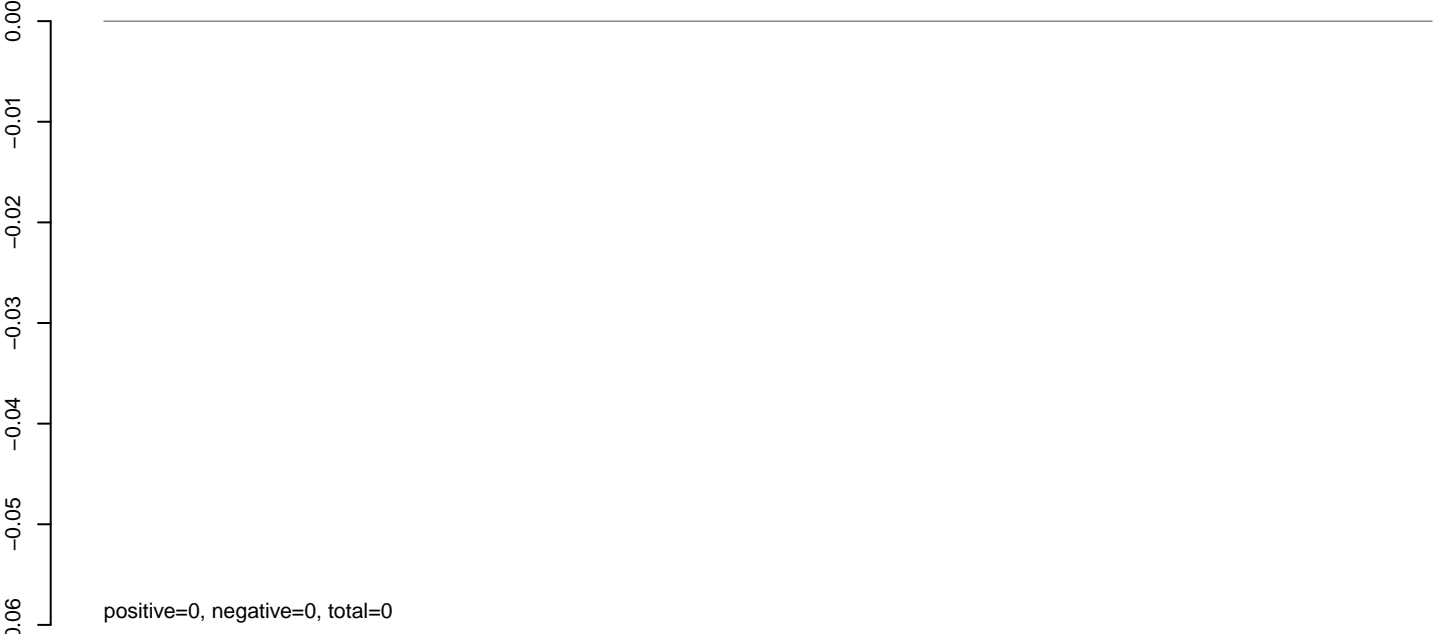
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



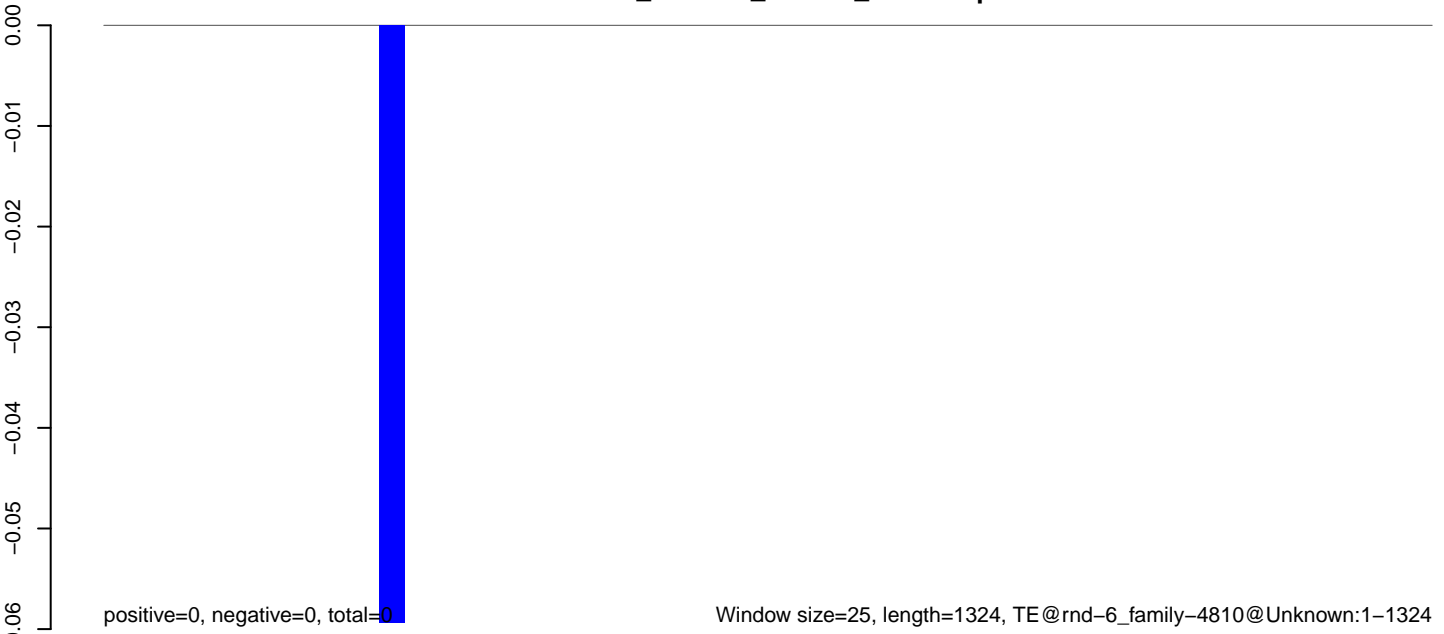
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



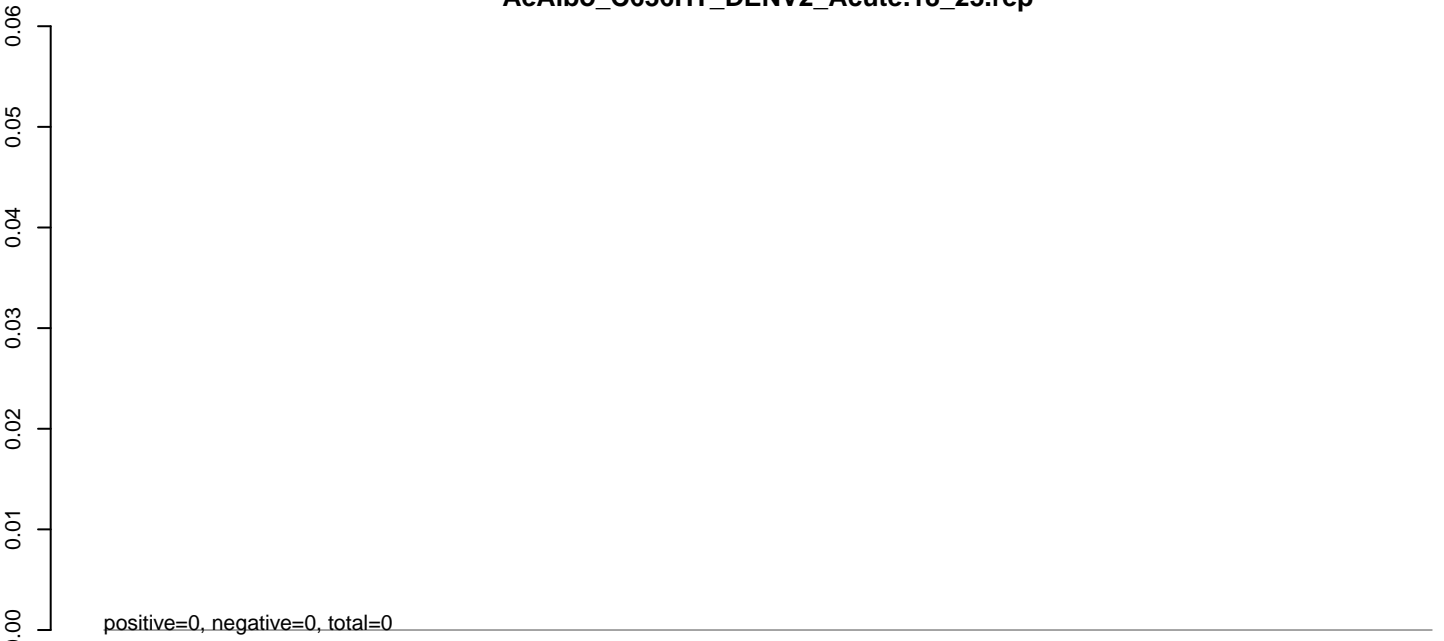
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



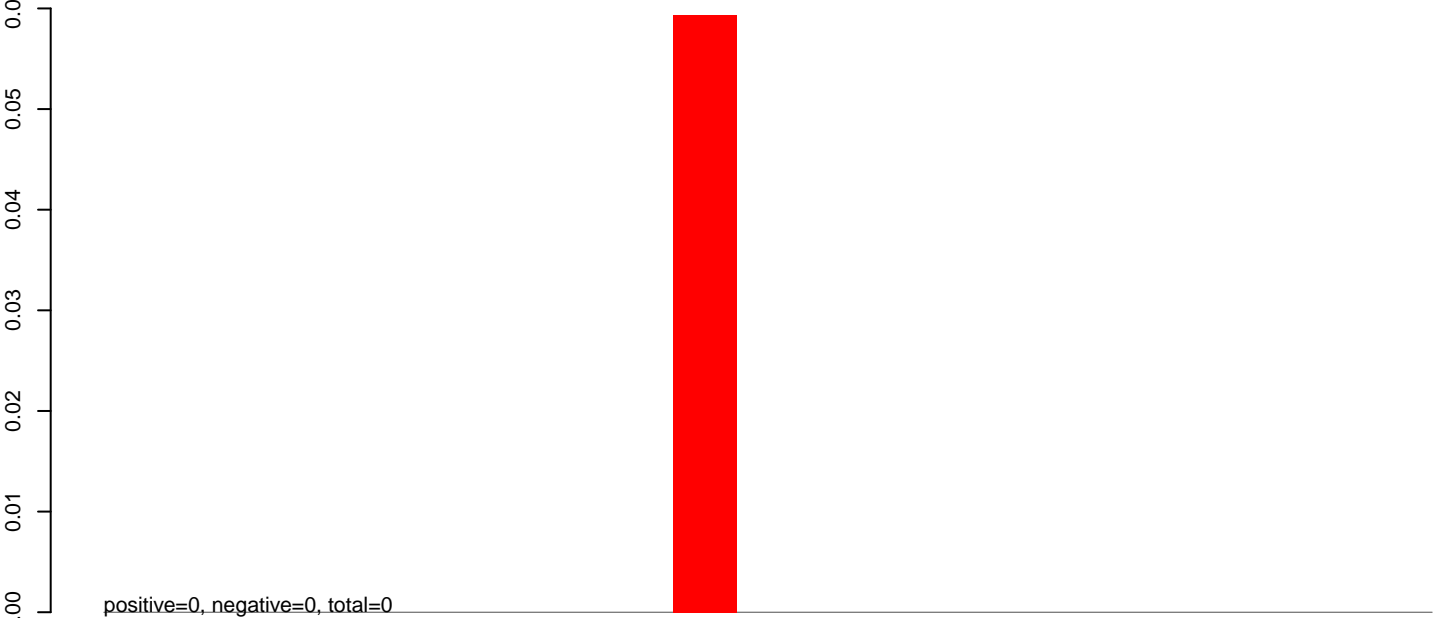
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



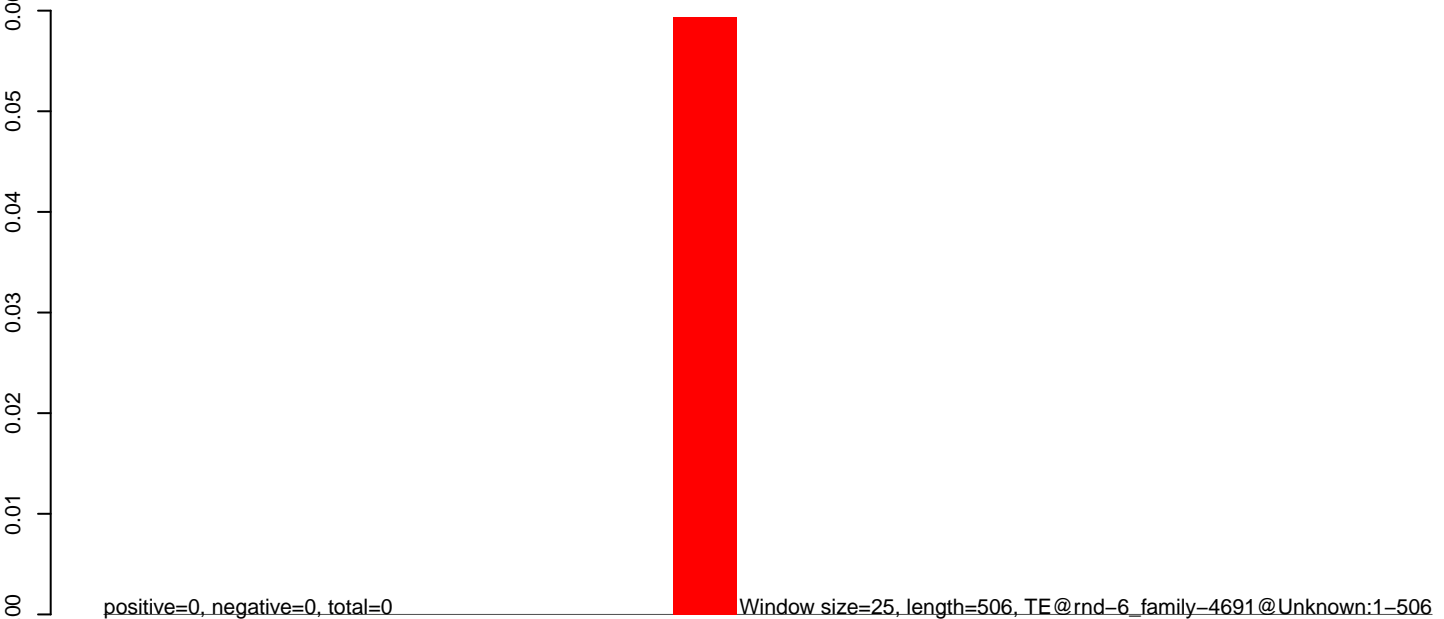
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



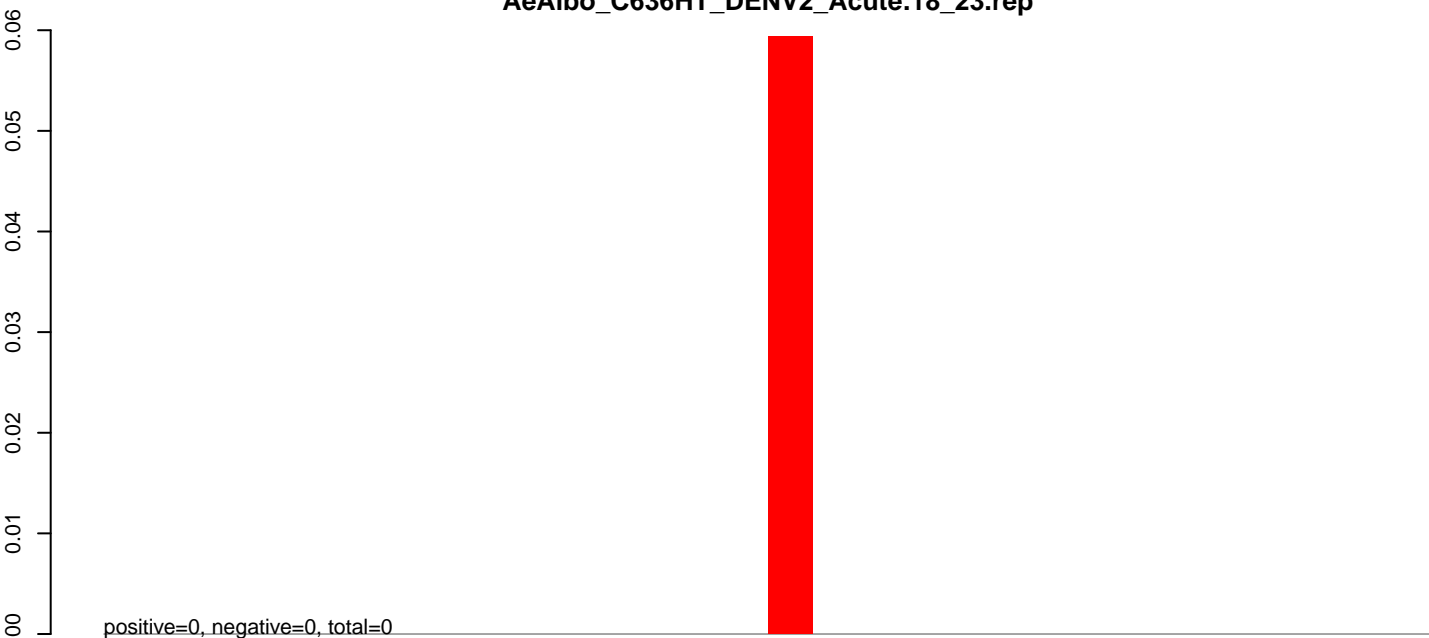
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



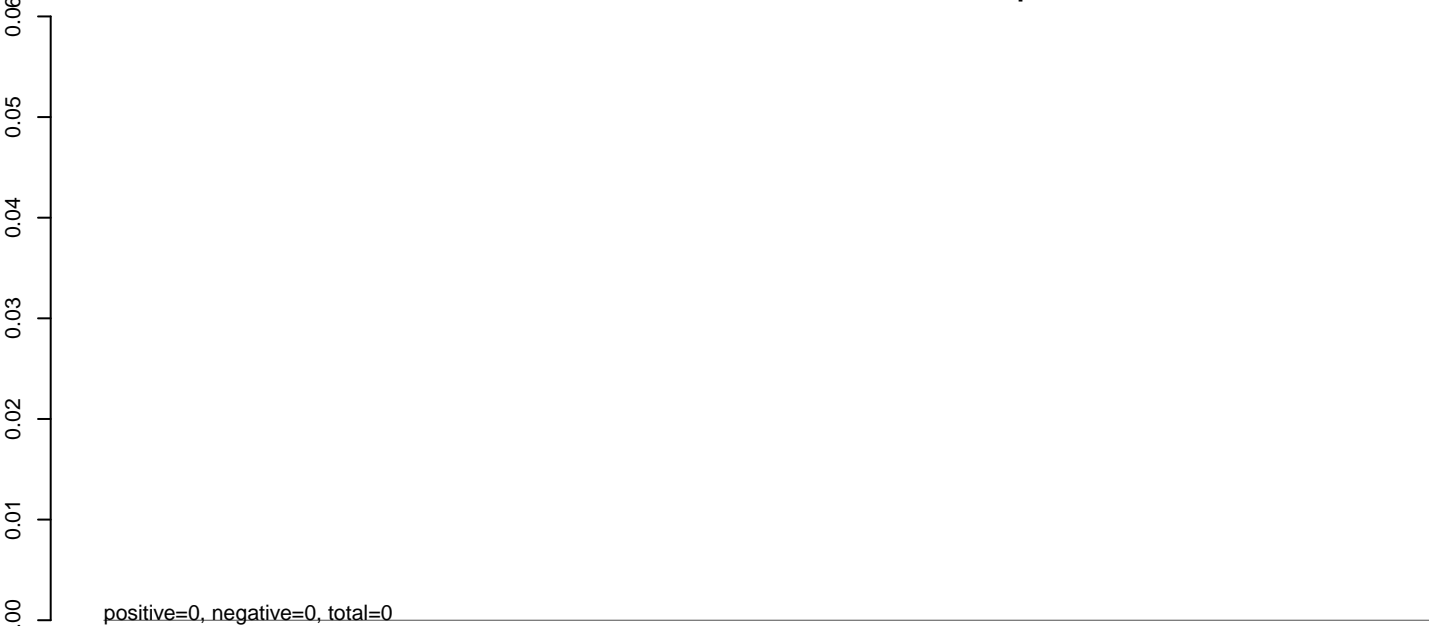
Window size=25, length=506, TE@rnd-6\_family-4691@Unknown:1-506

100 200 300 400 500

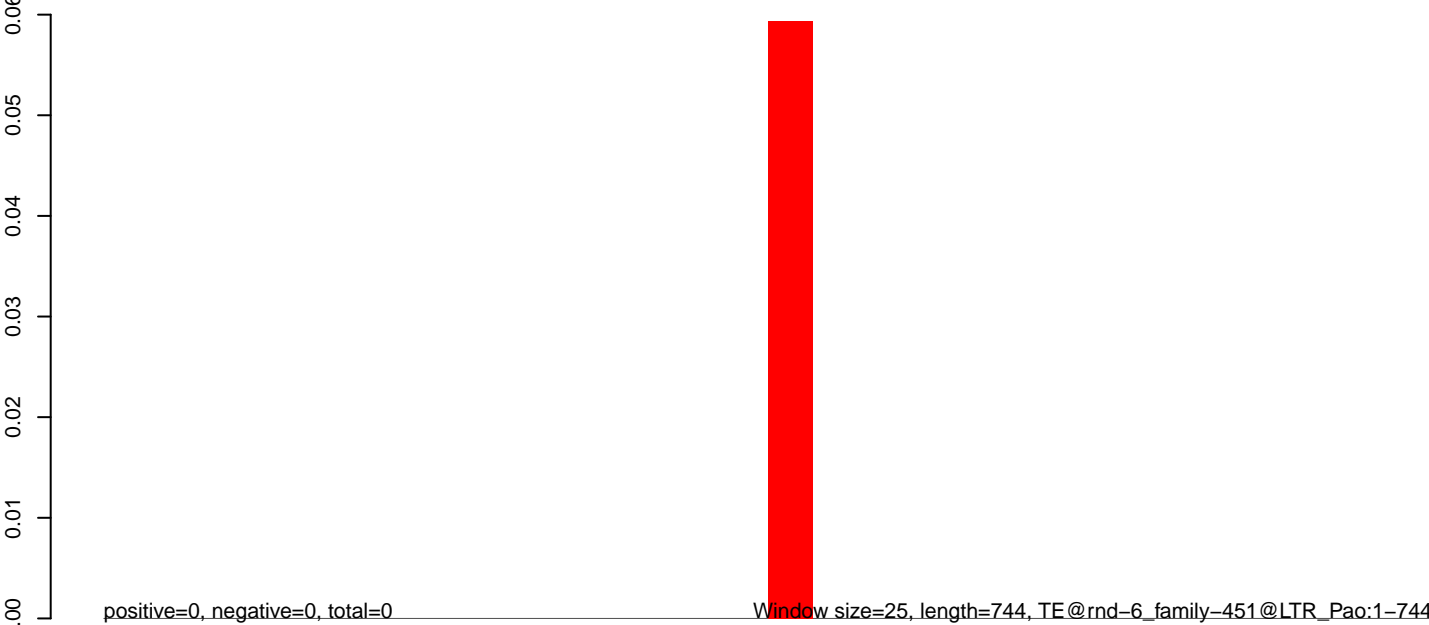
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

Window size=25, length=590, TE@rnd-6\_family-4444@Satellite:1-590

100 200 300 400 500 600



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

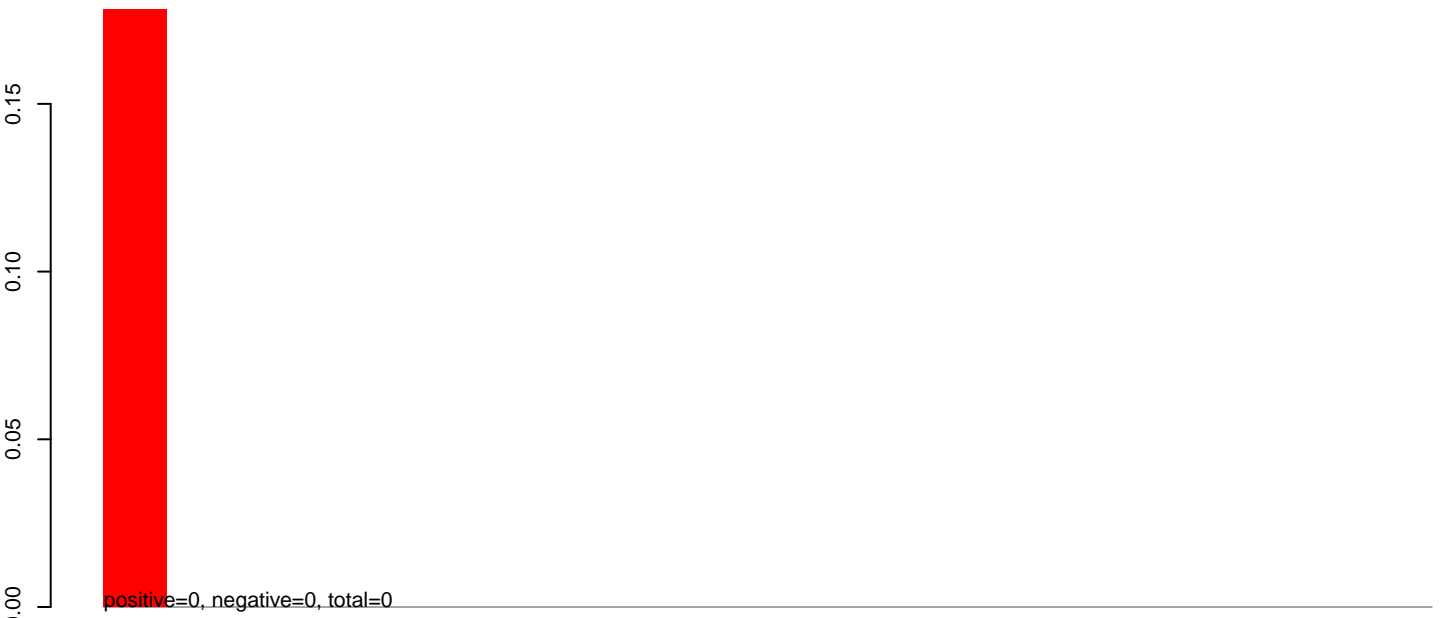
0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

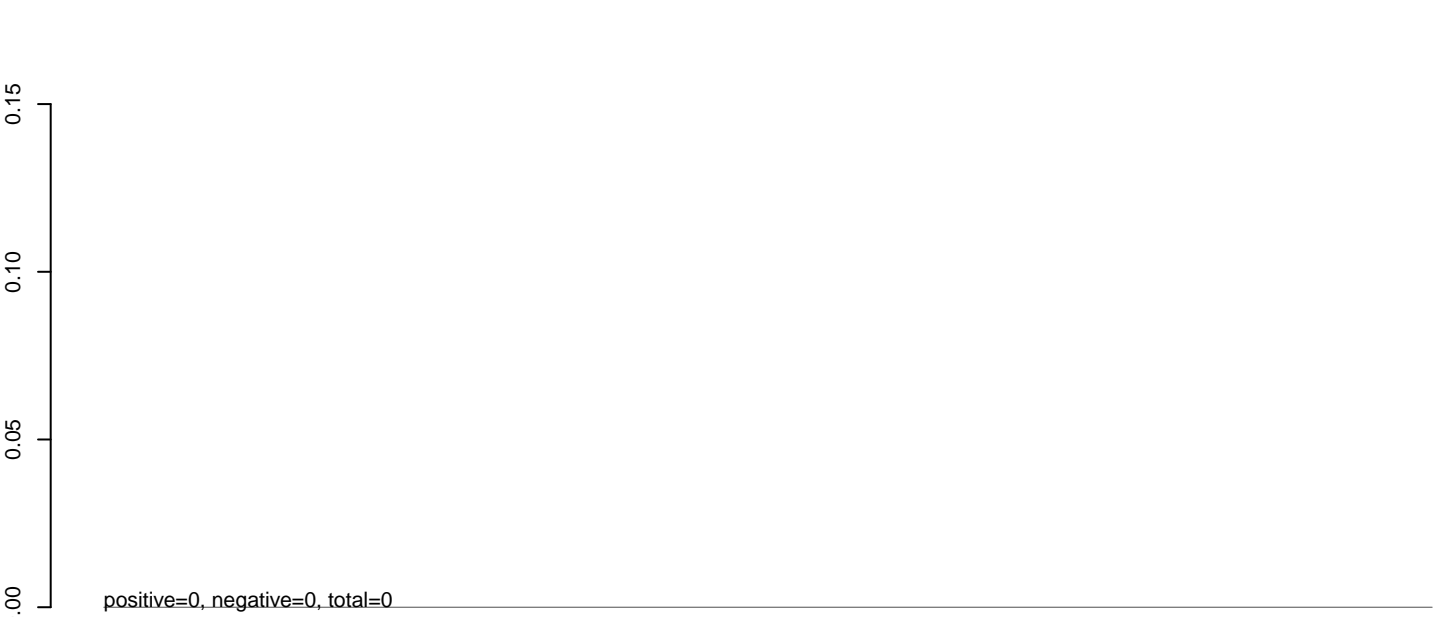
Window size=25, length=1058, TE@rnd-6\_family-4400@Unknown:1-1058

0 200 400 600 800 1000

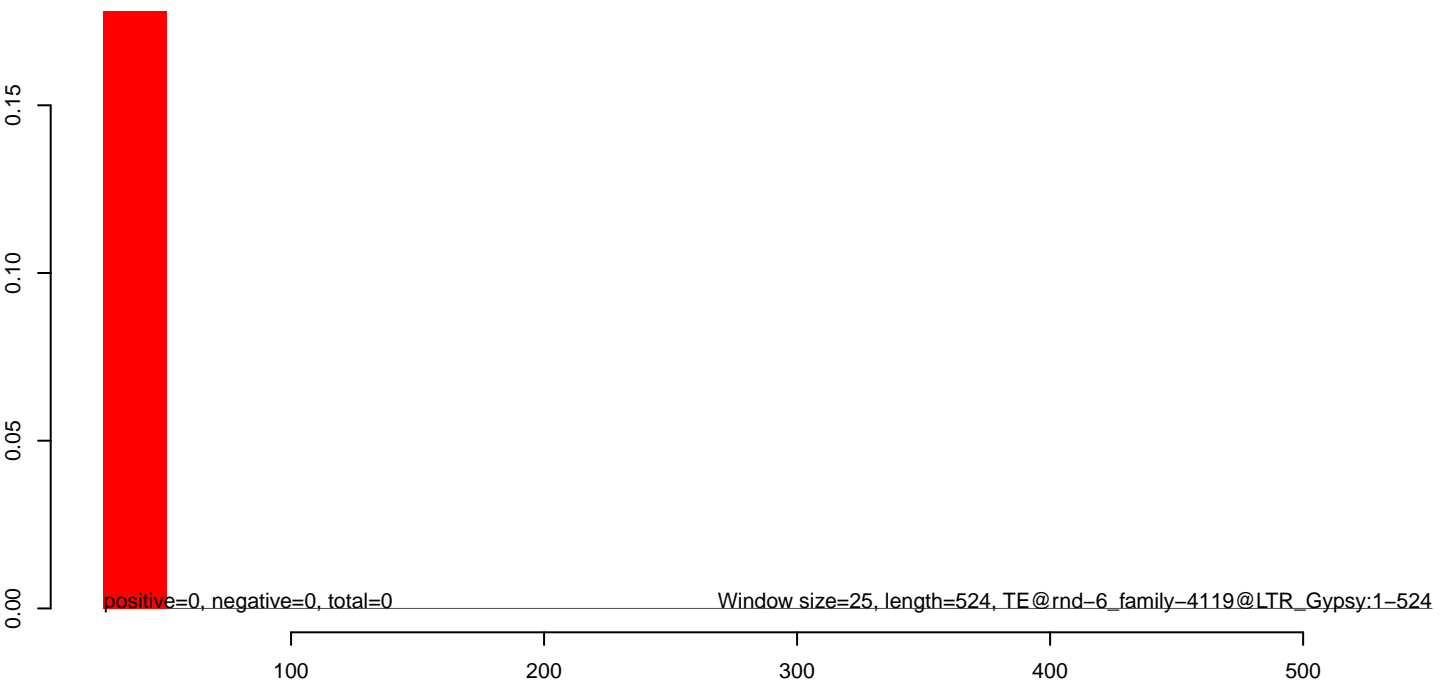
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



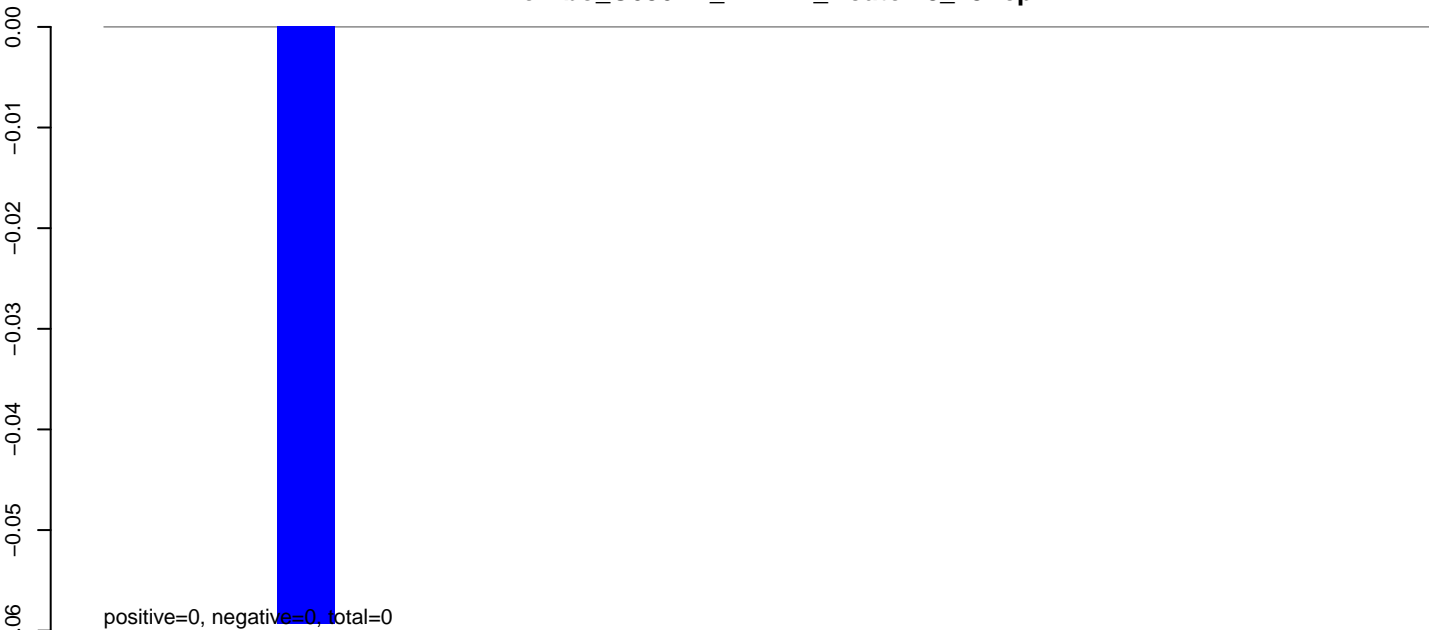
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



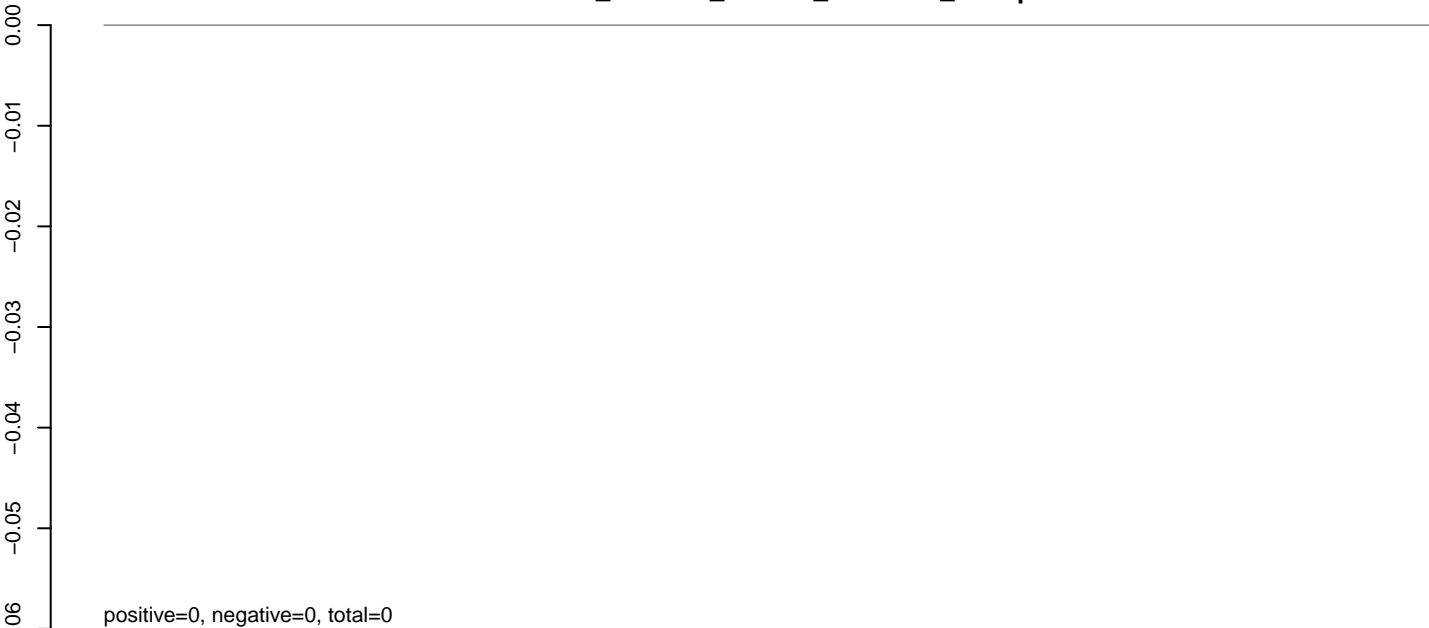
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



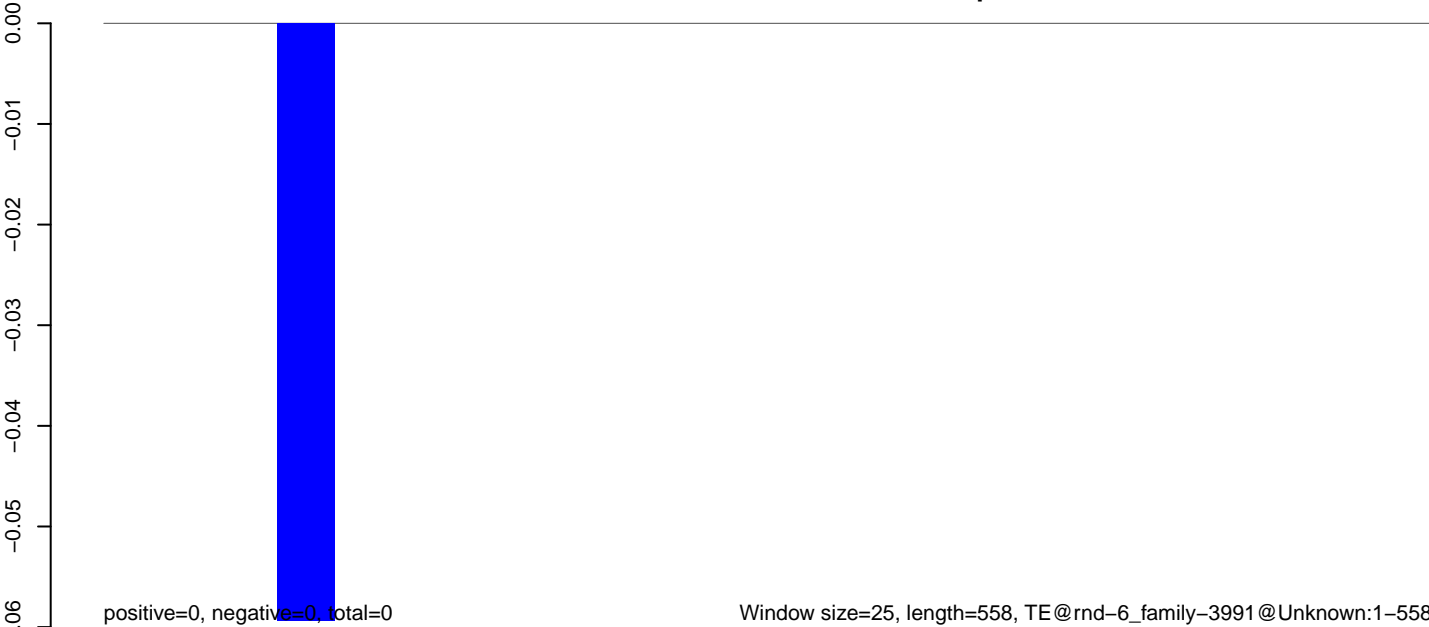
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



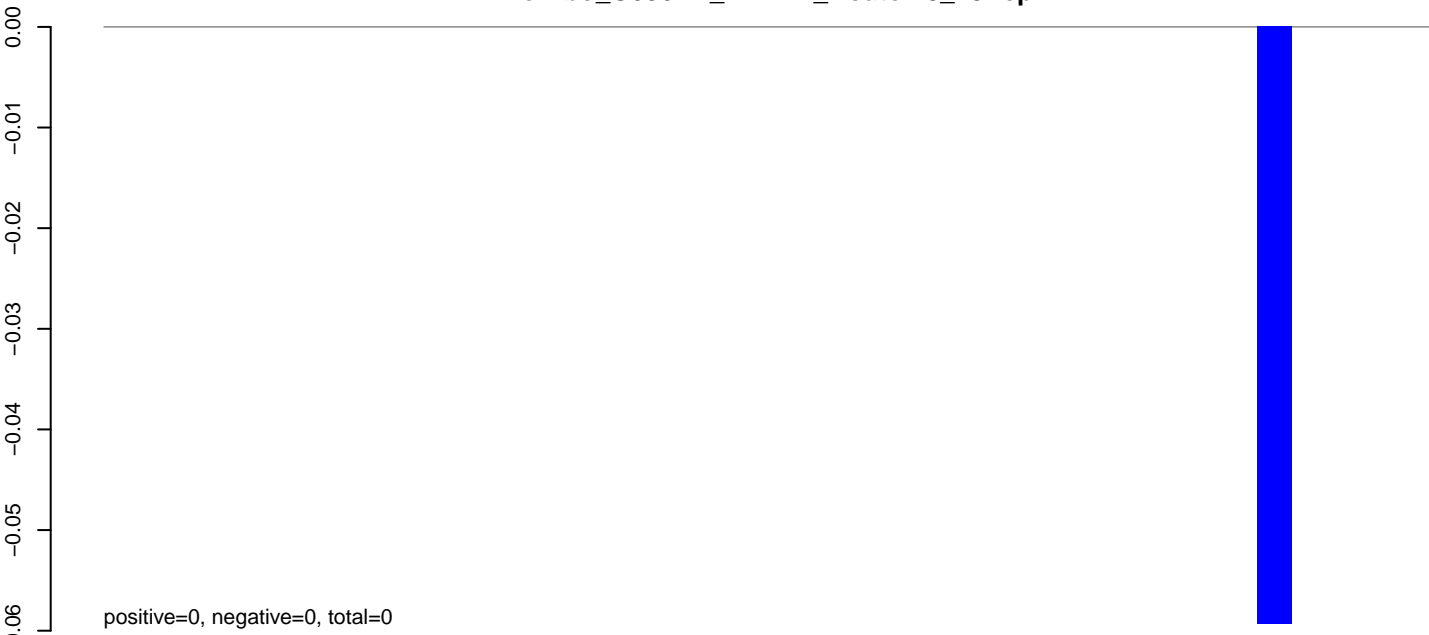
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



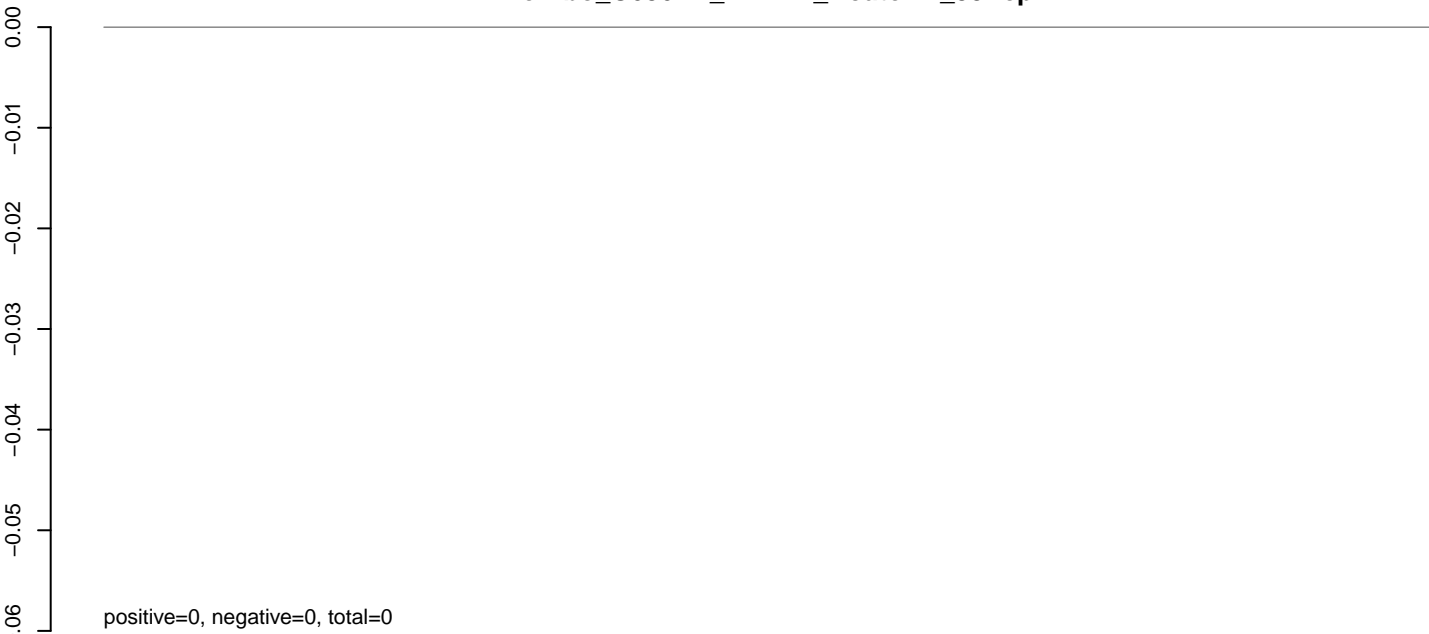
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



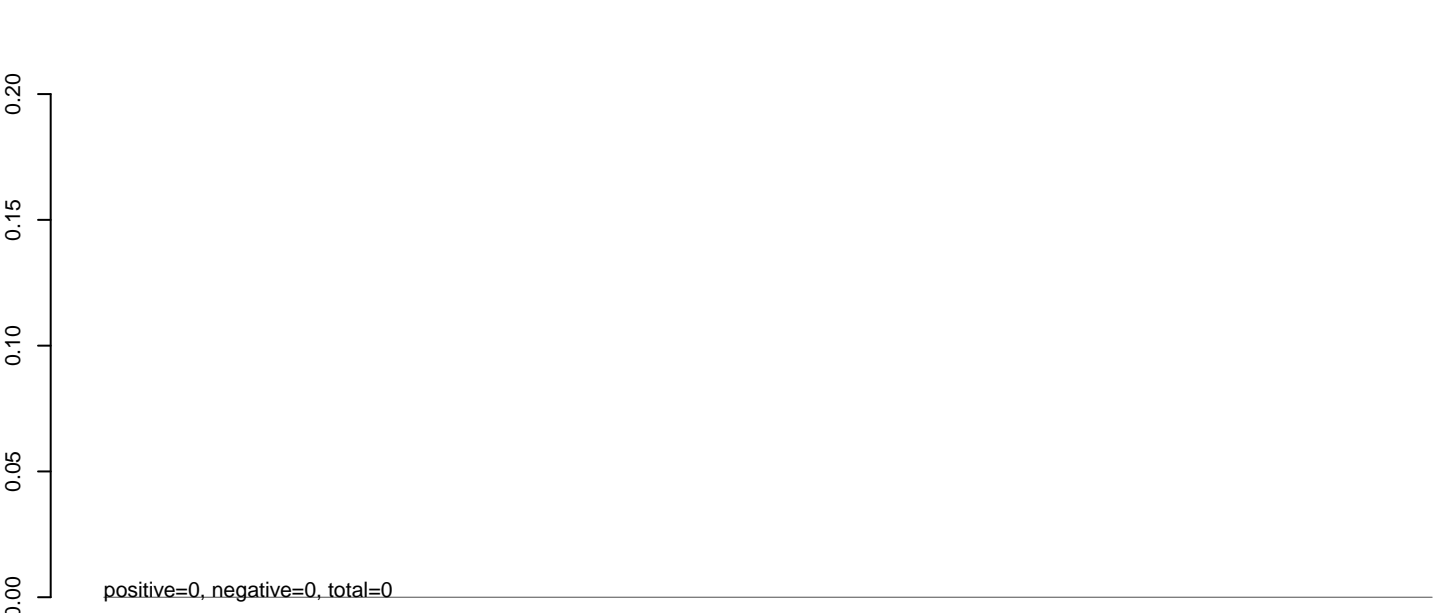
Window size=25, length=930, TE@rnd-6\_family-3953@Unknown:1-930

0 200 400 600 800 1000

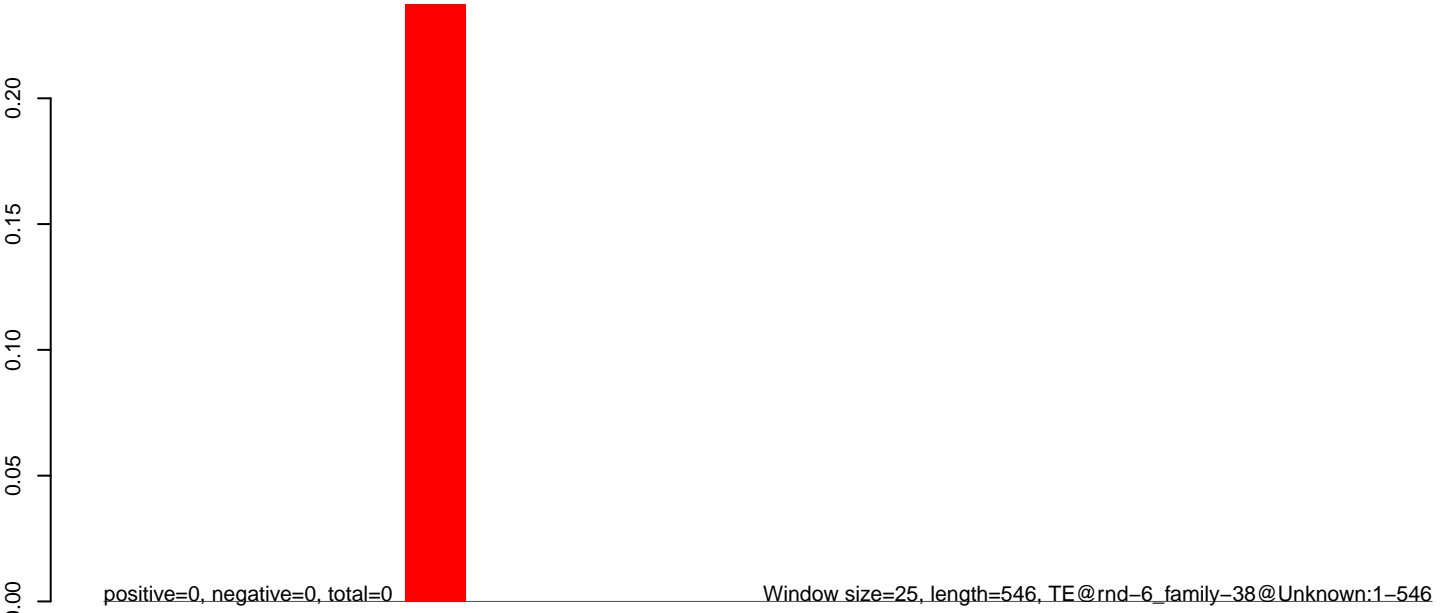
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

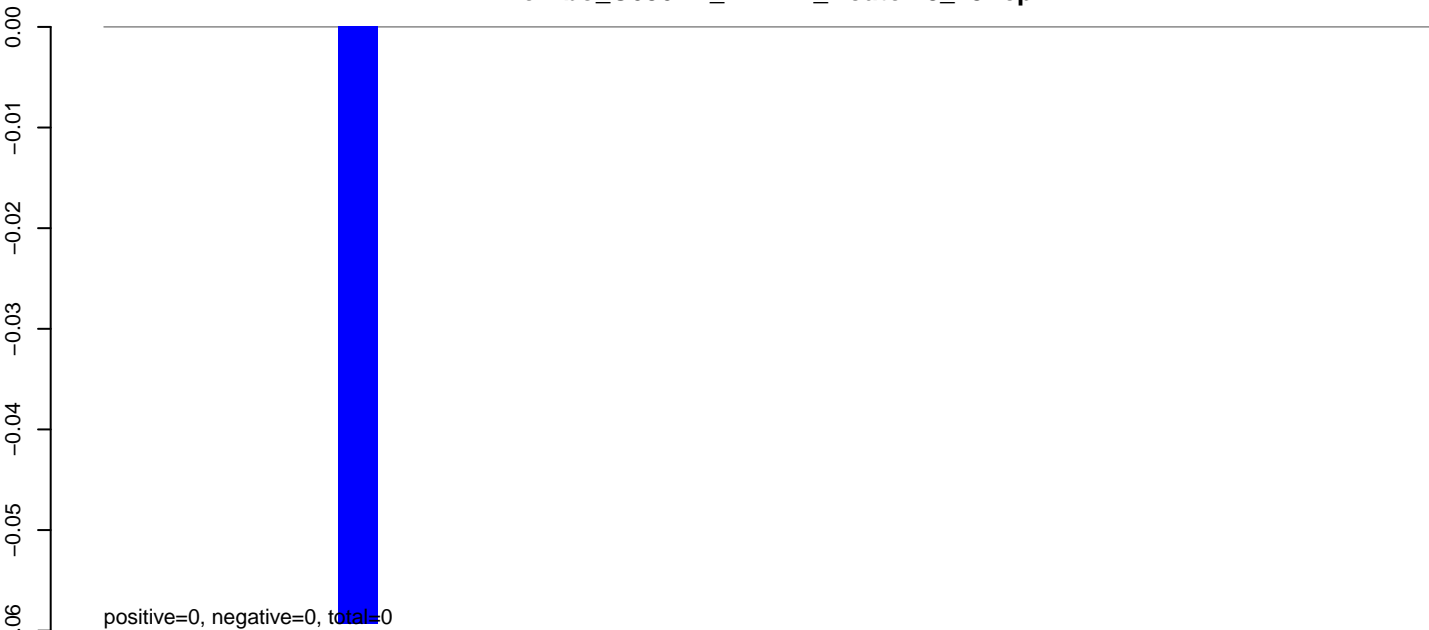


AeAlbo\_C636HT\_DENV2\_Acute.rep

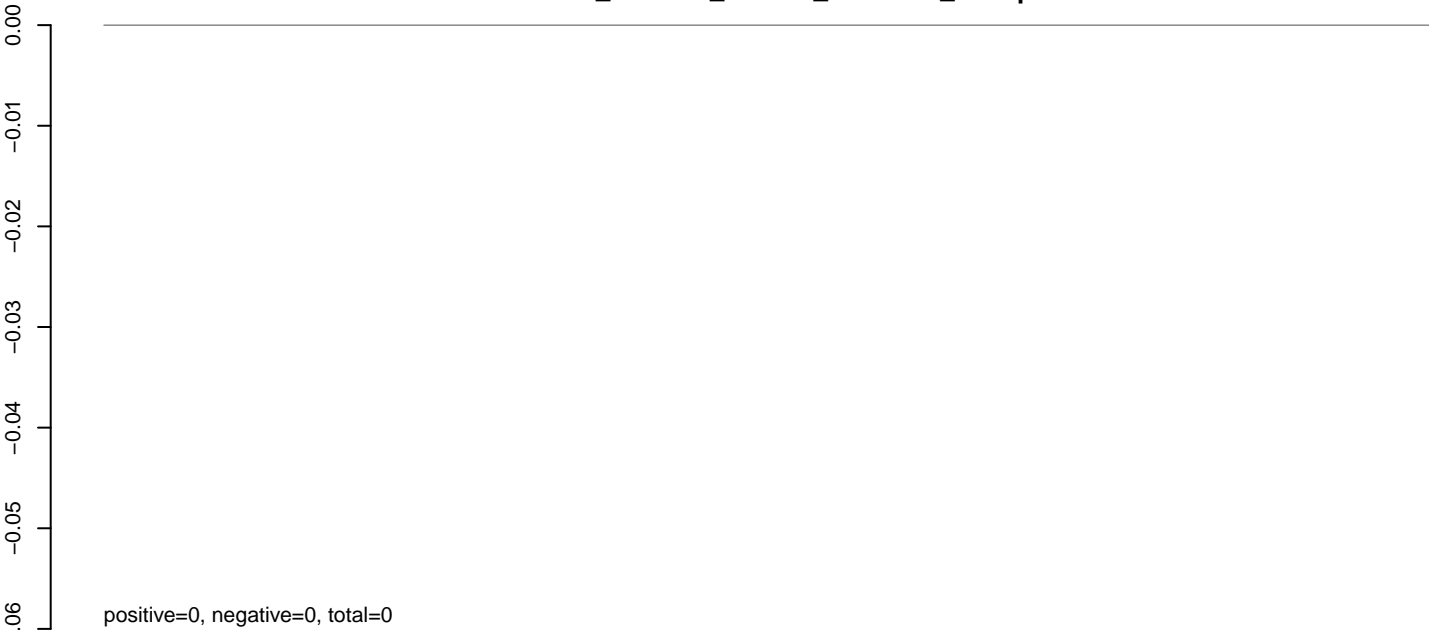


100 200 300 400 500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



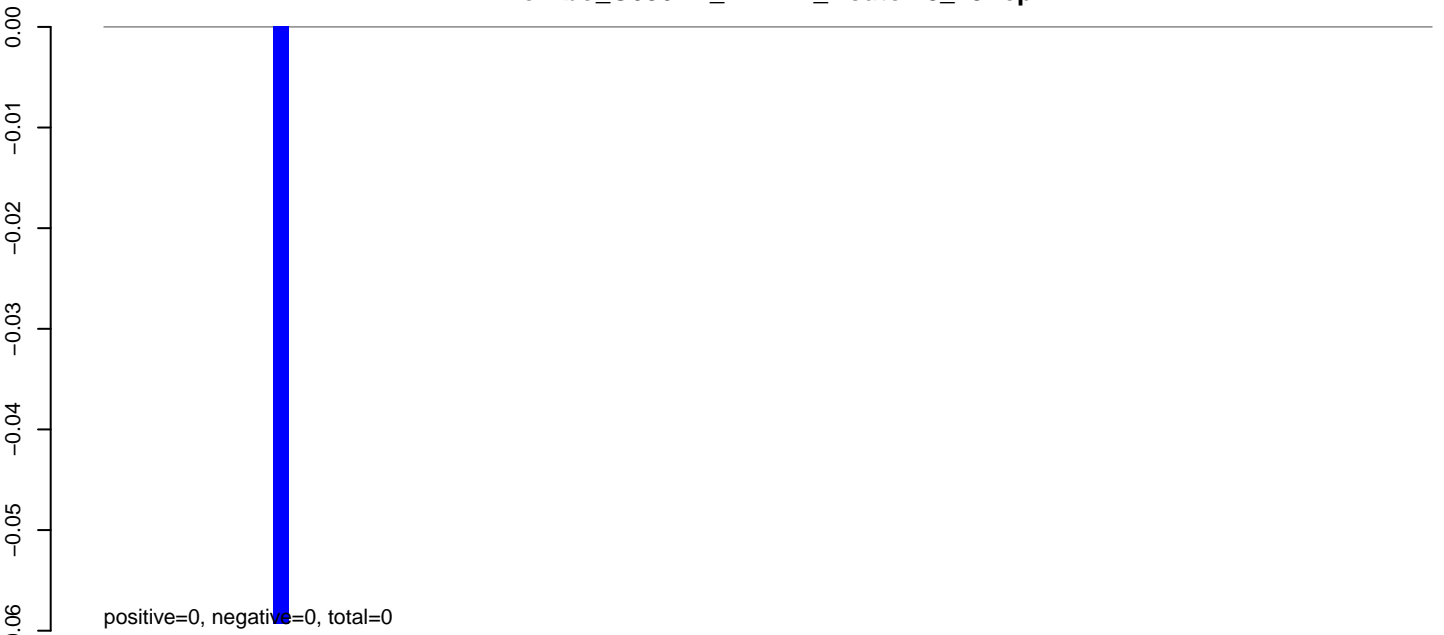
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



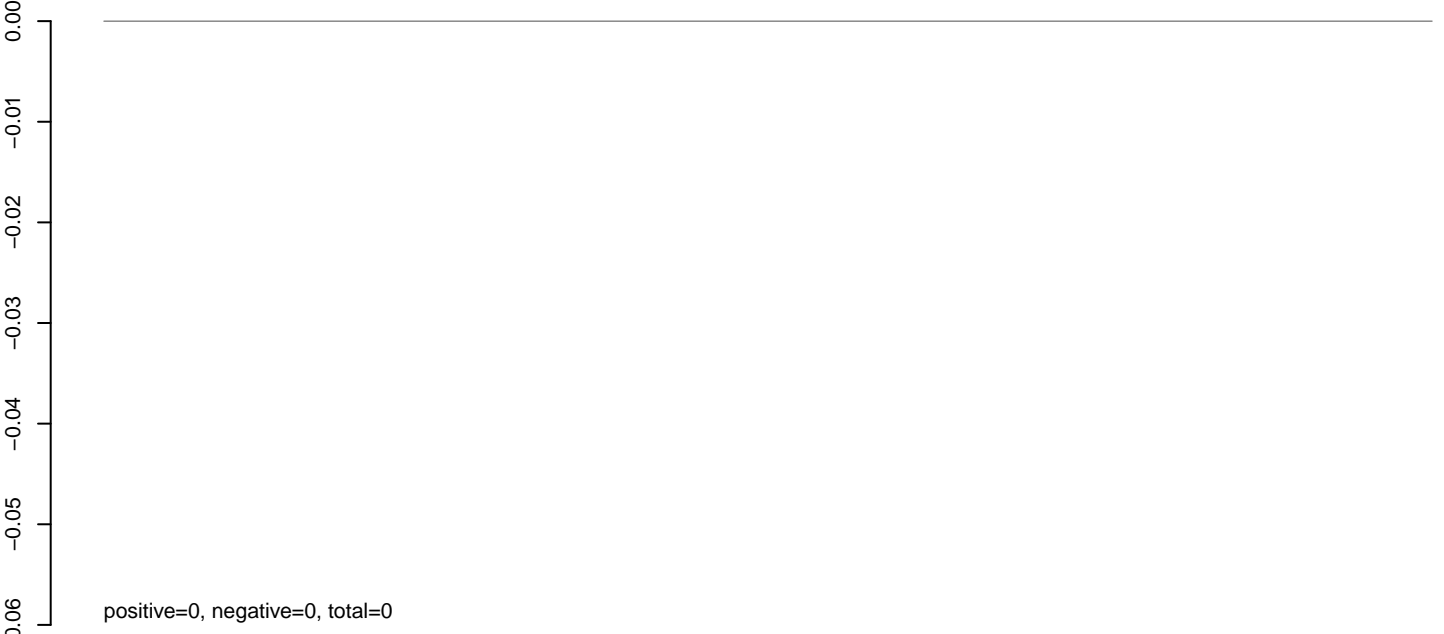
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



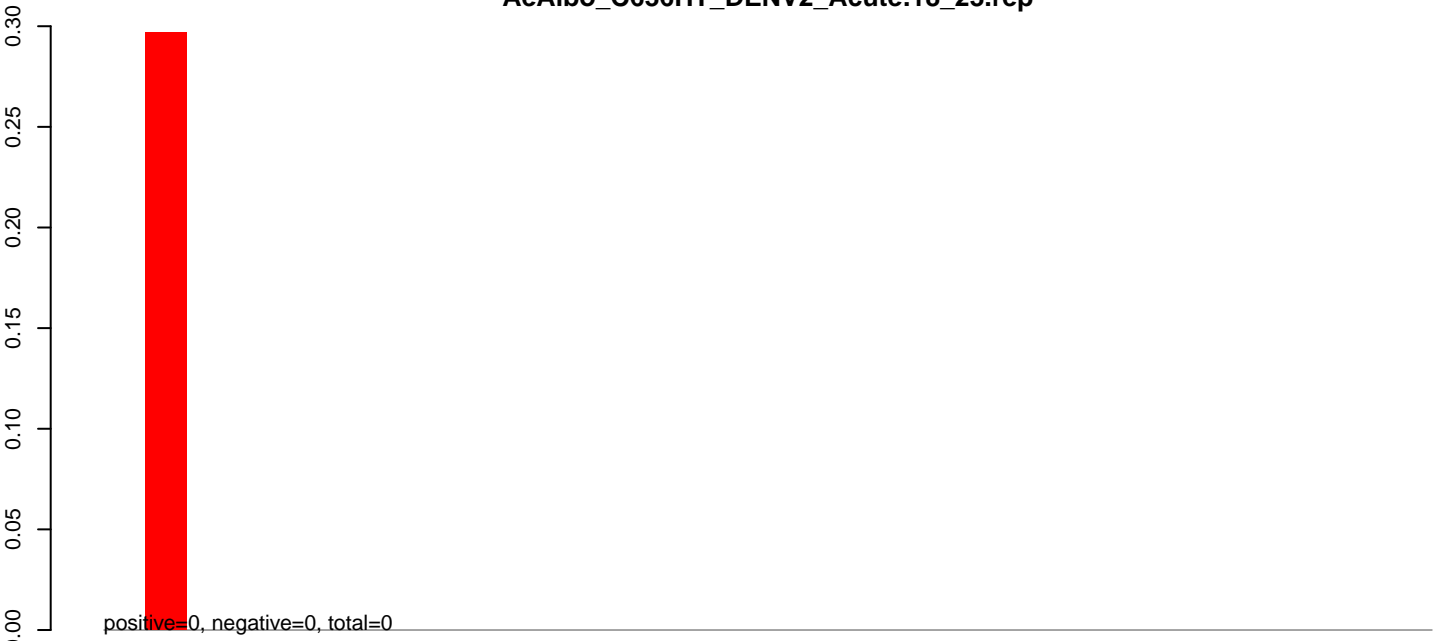
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



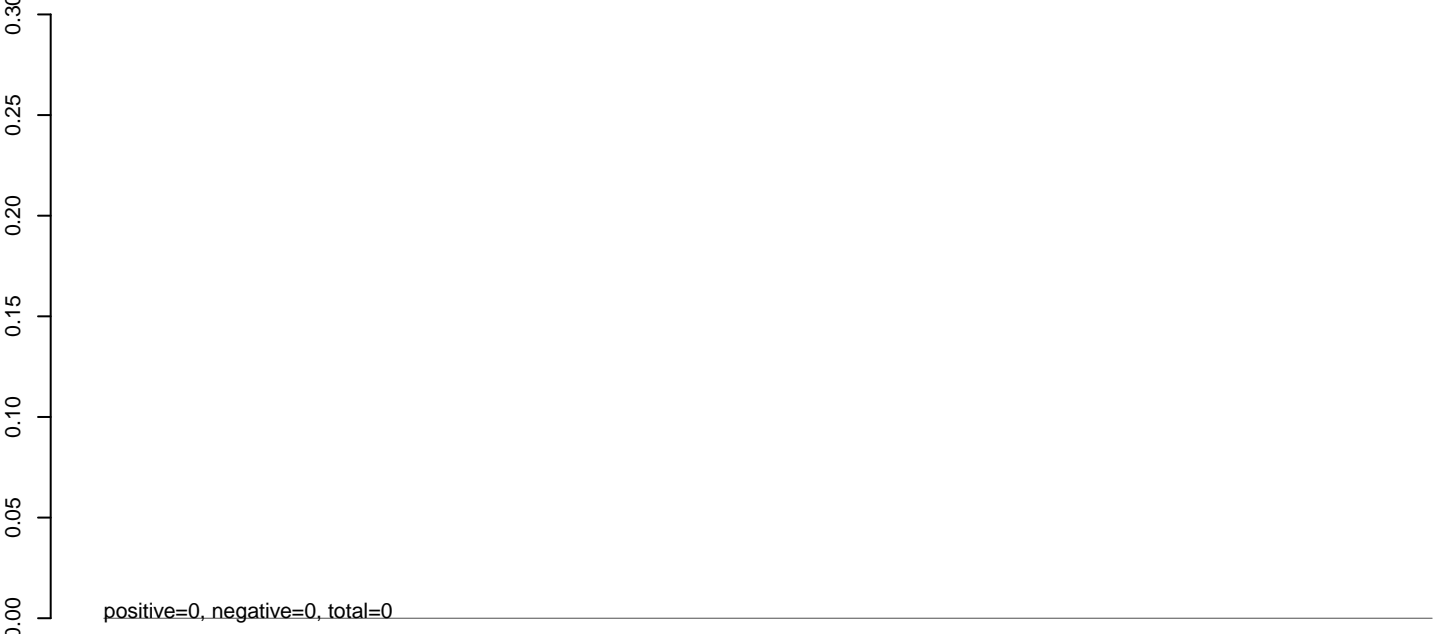
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



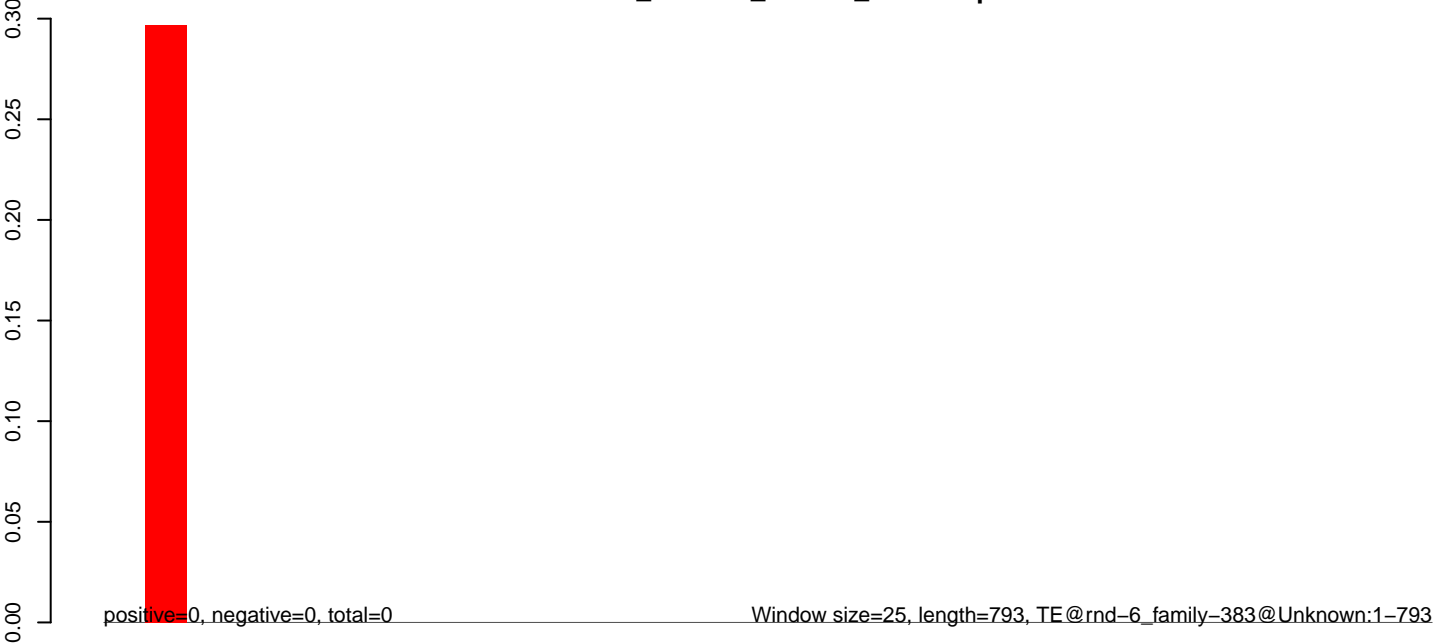
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

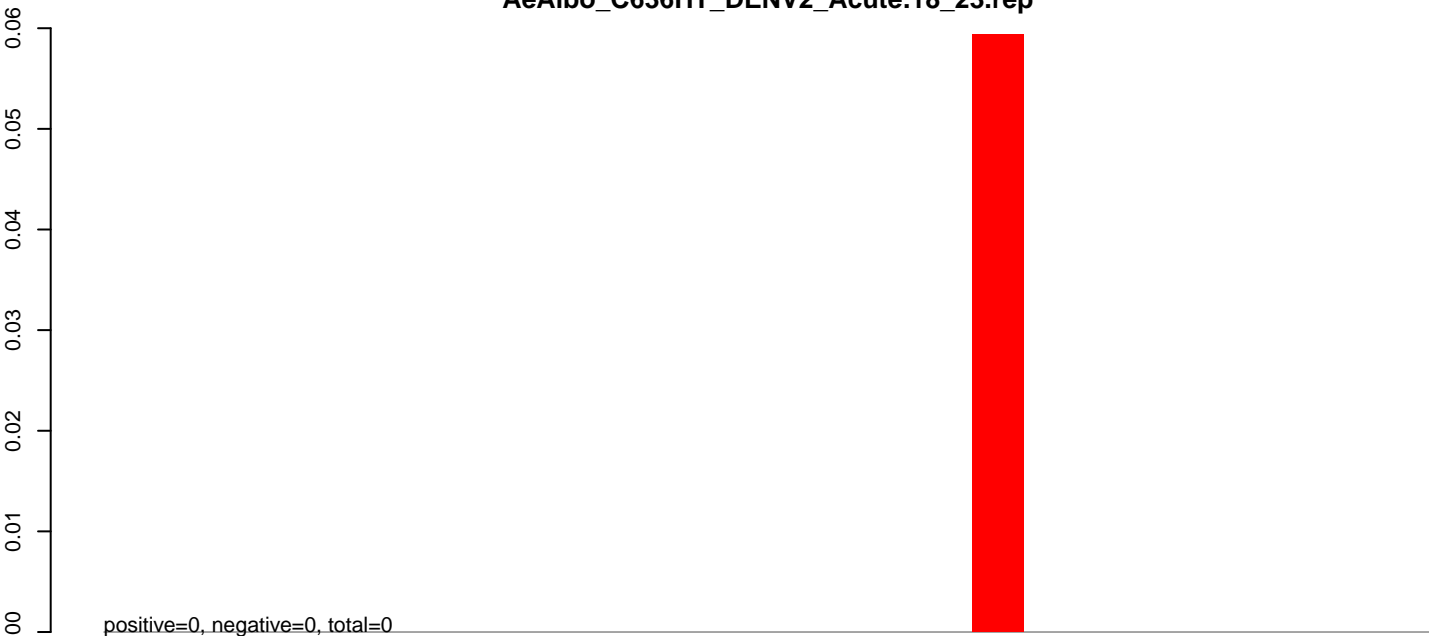


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

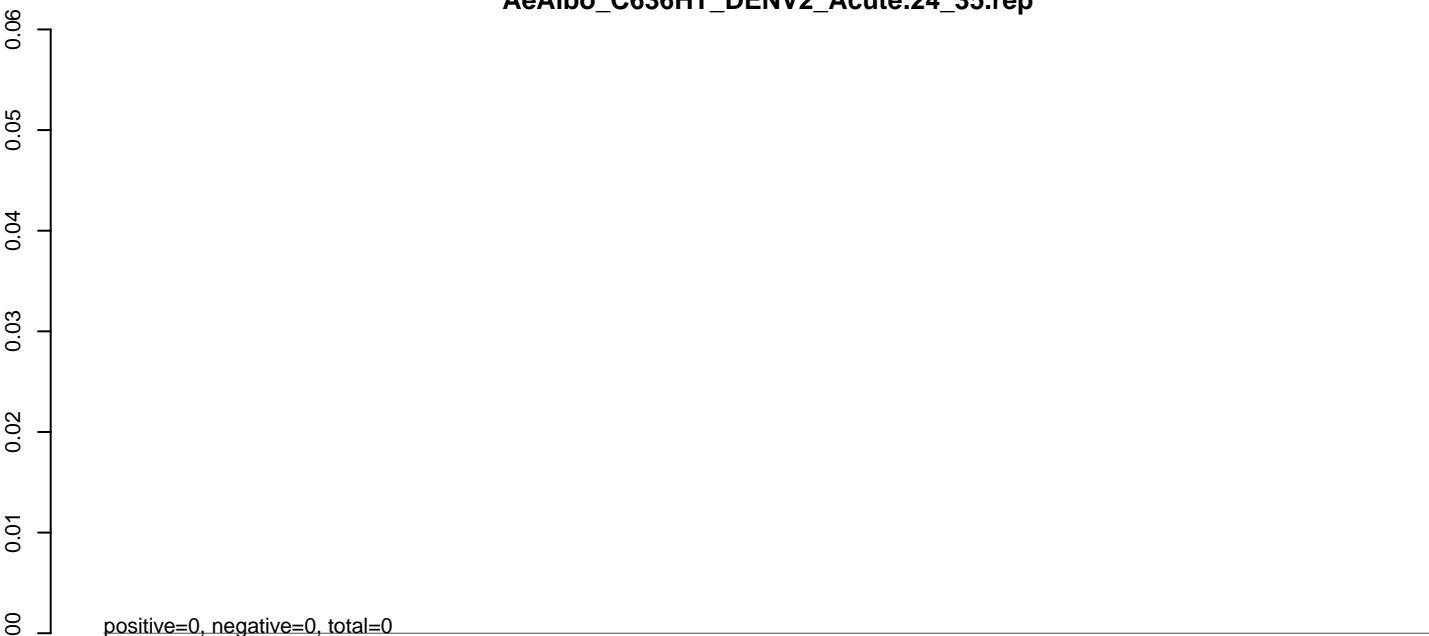




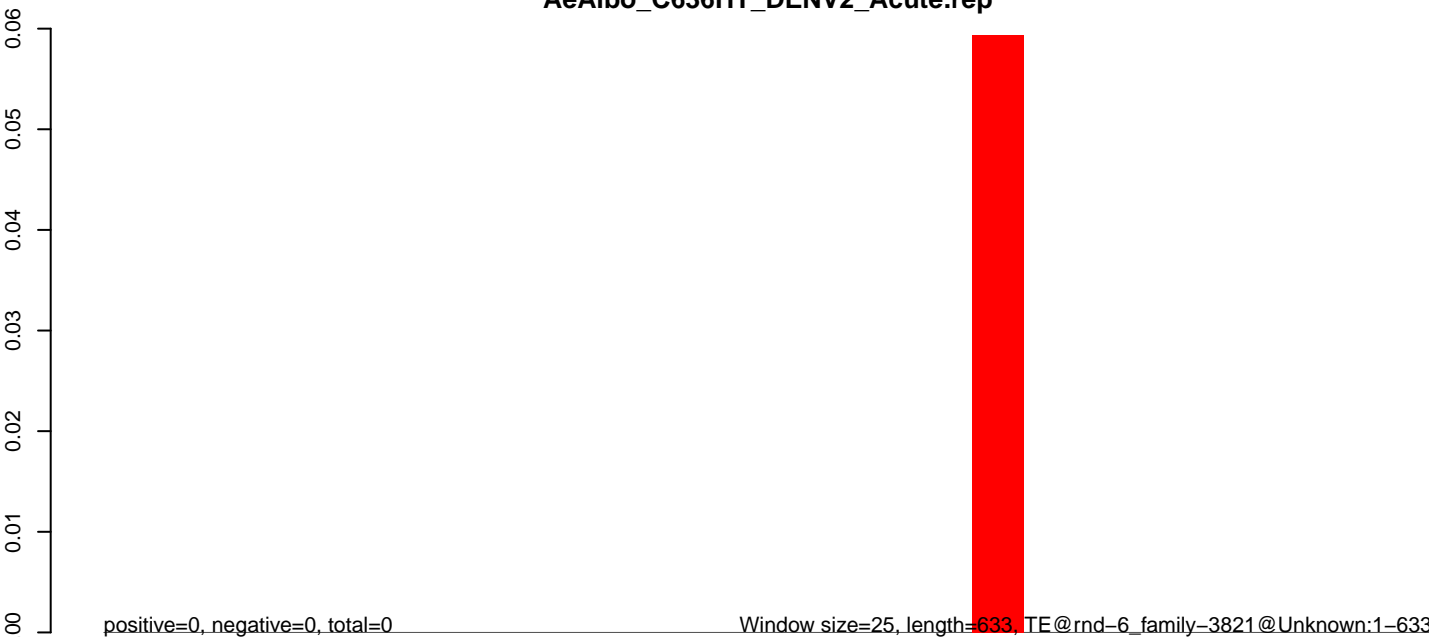
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



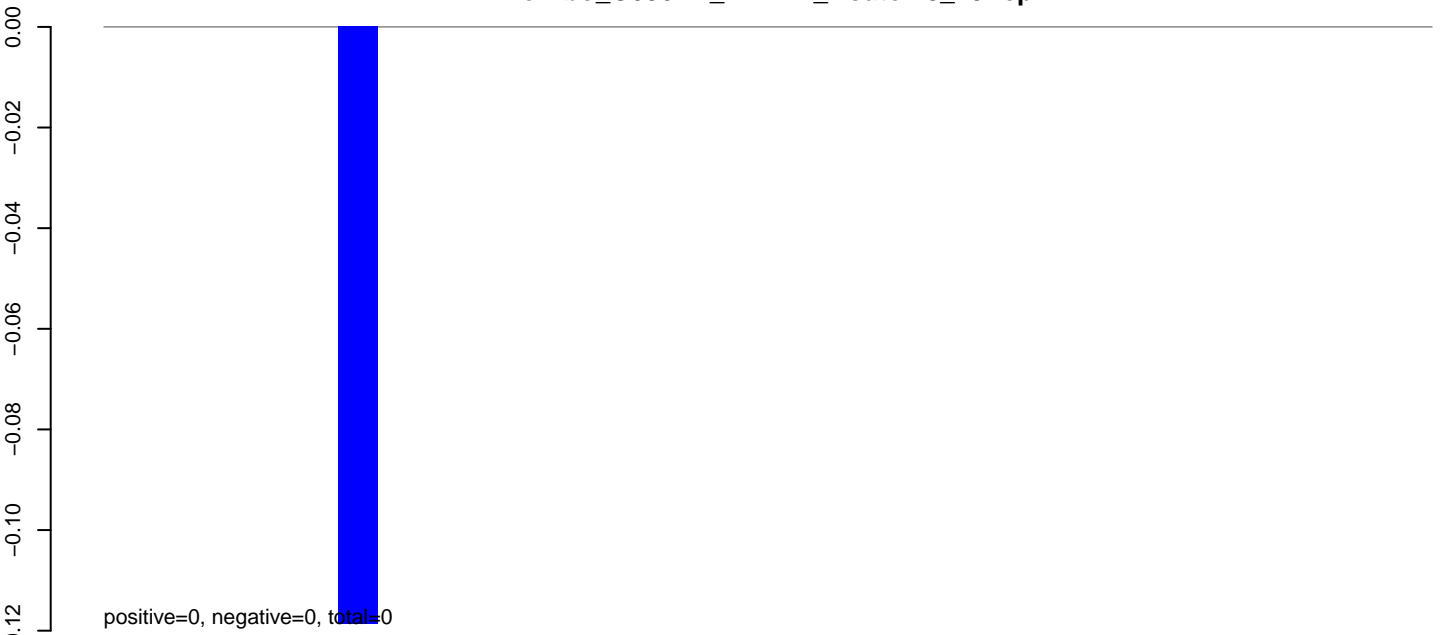
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



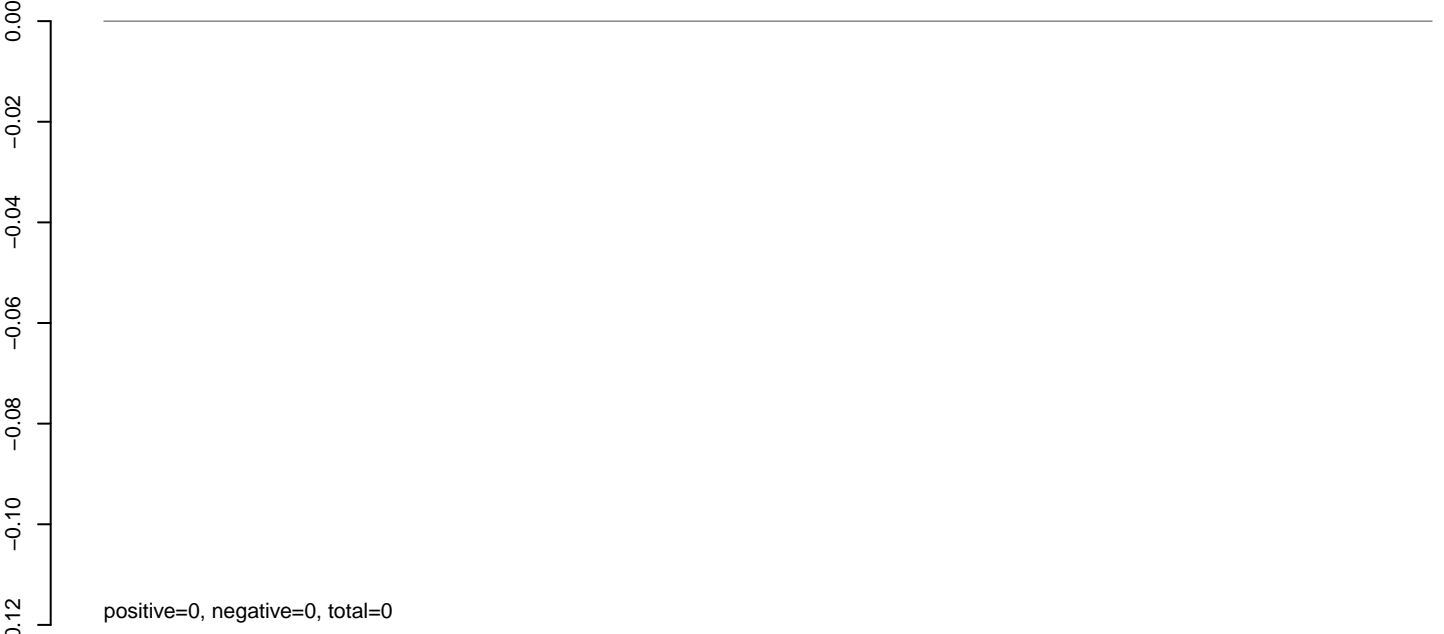
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



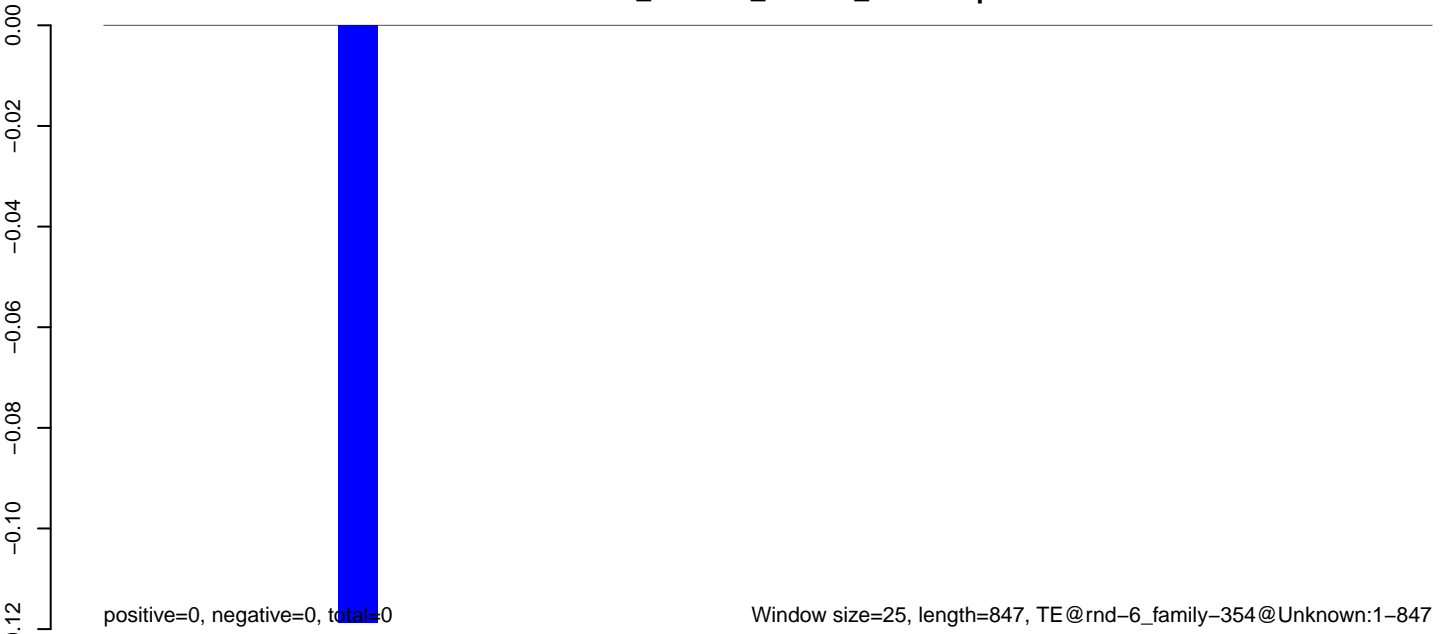
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



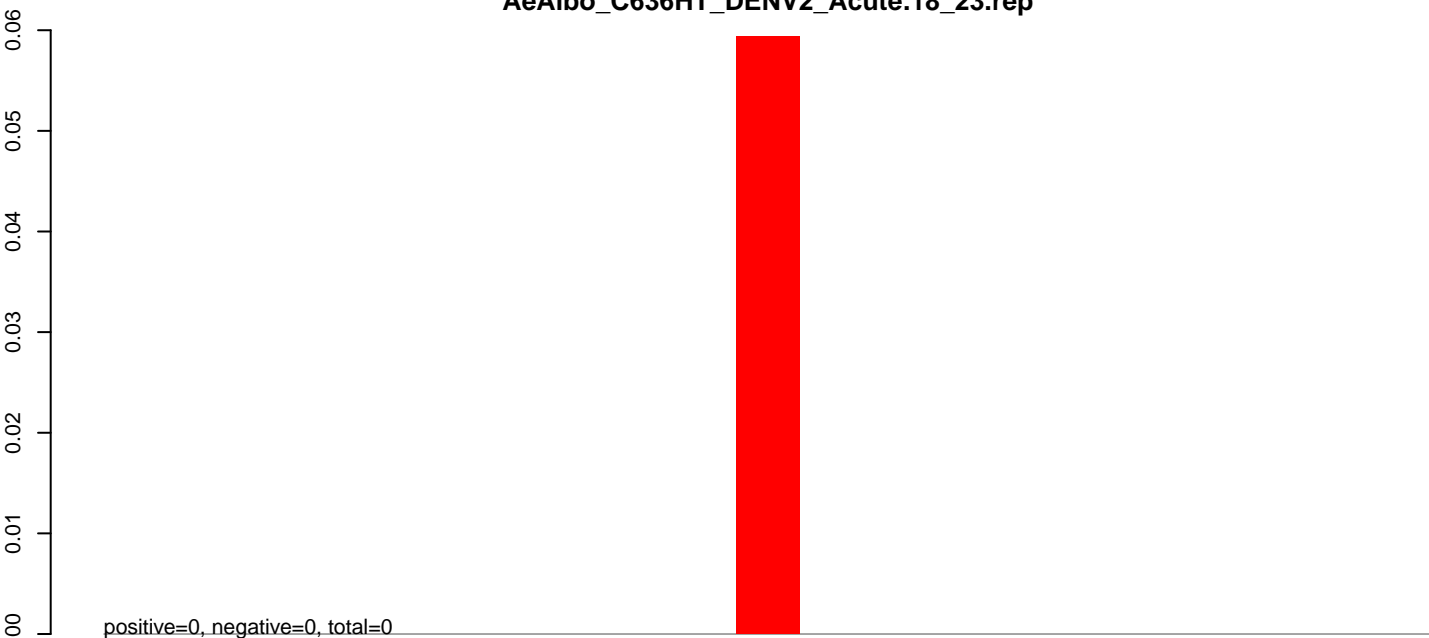
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



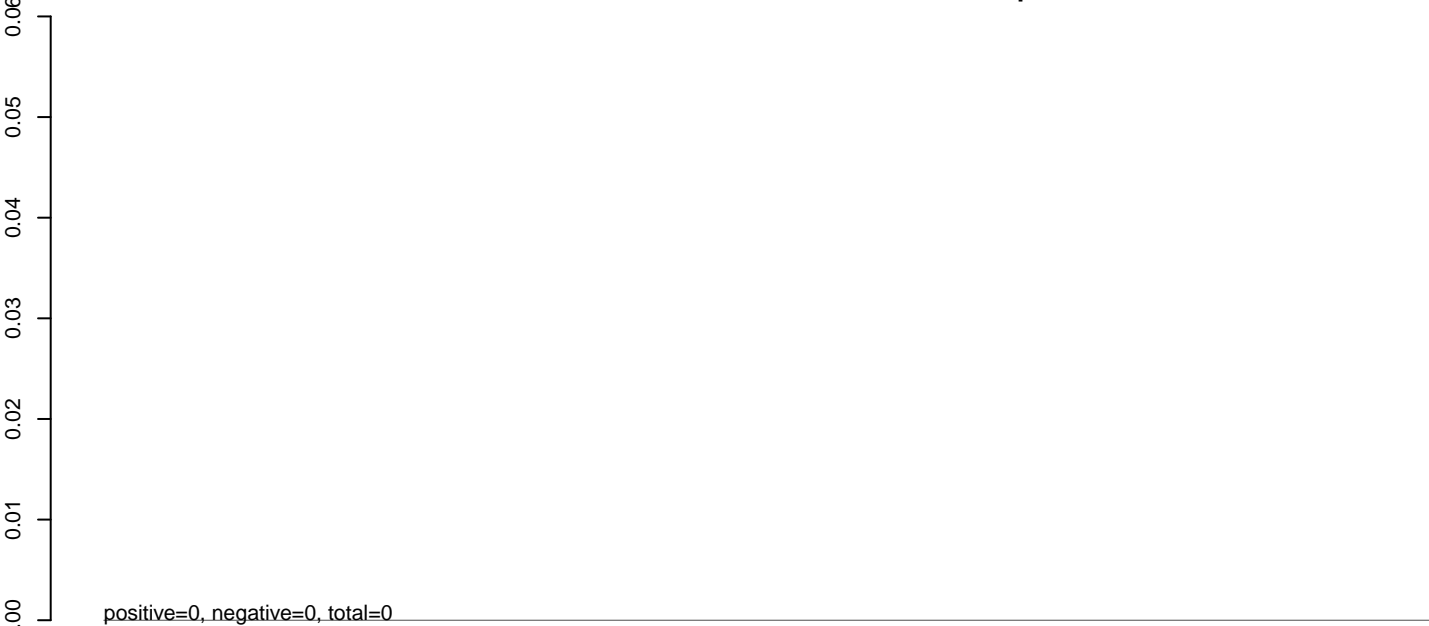
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



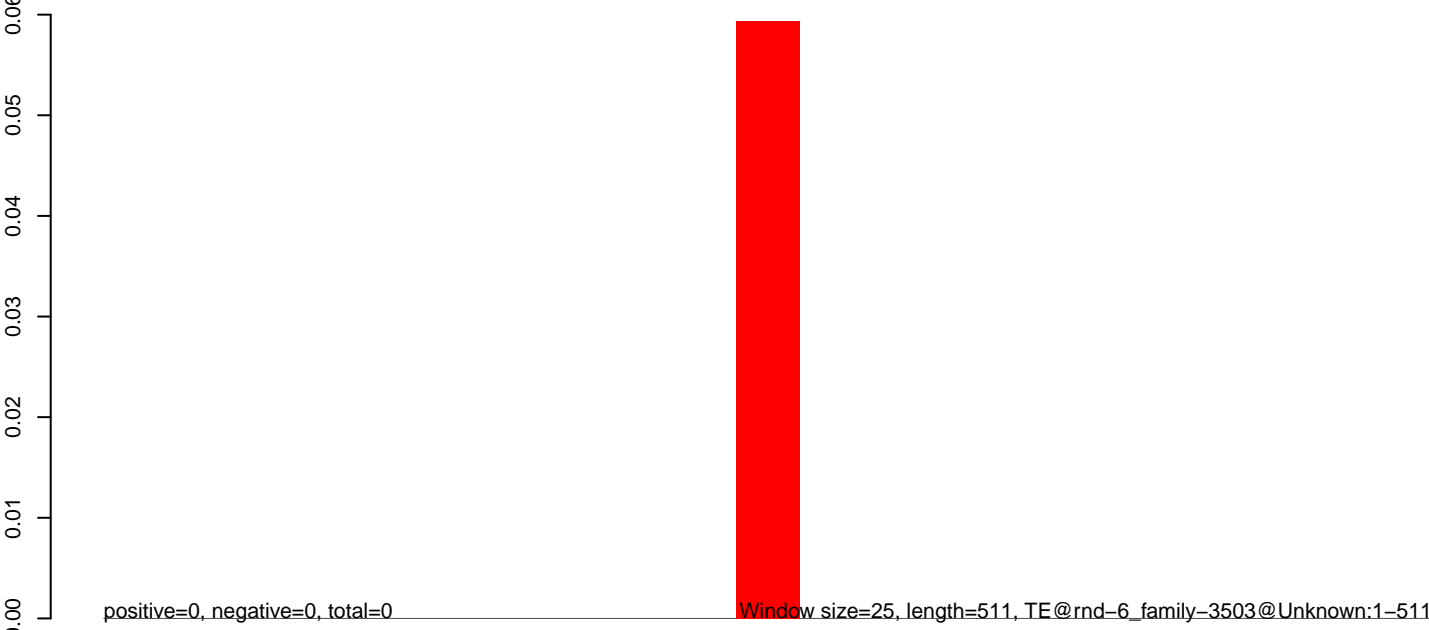
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



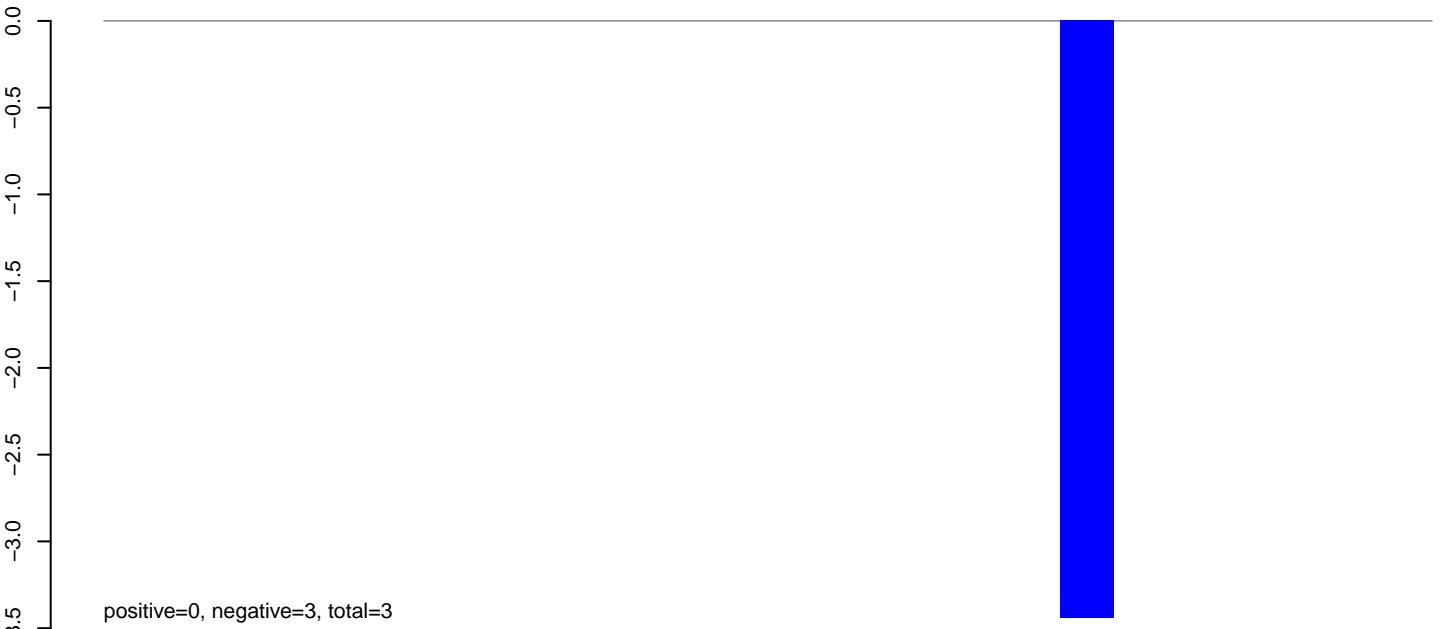
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



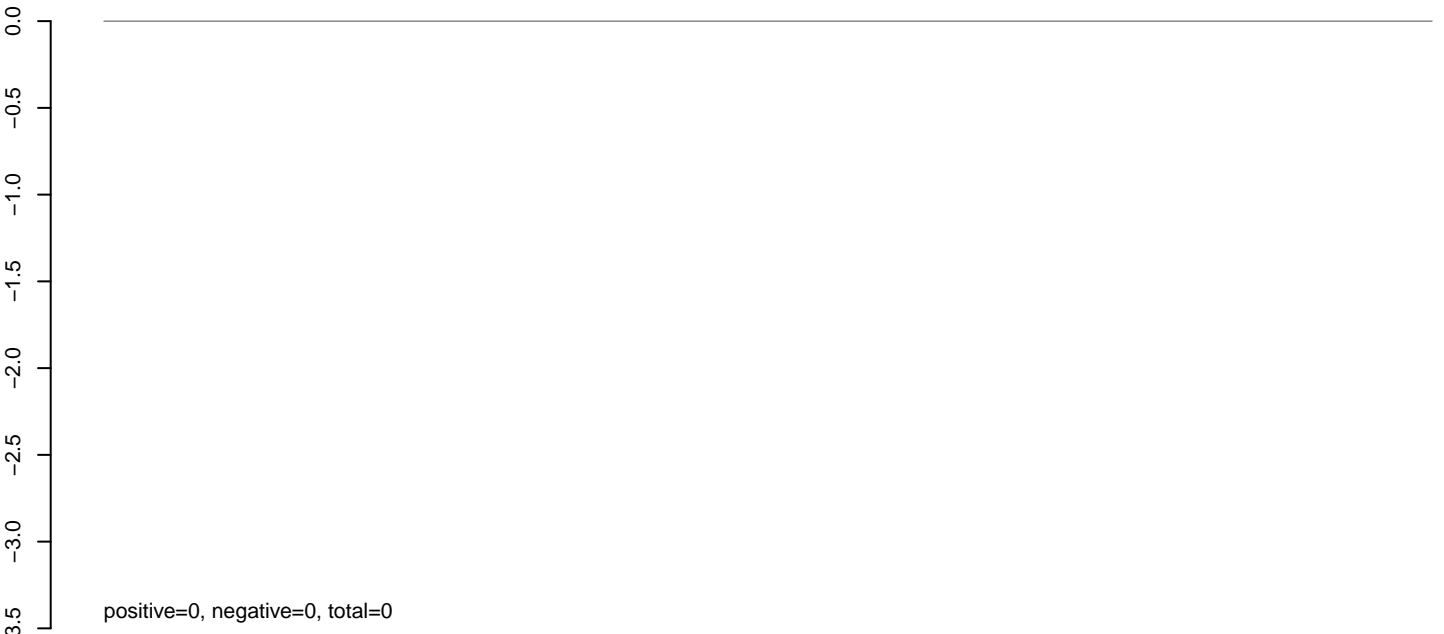
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



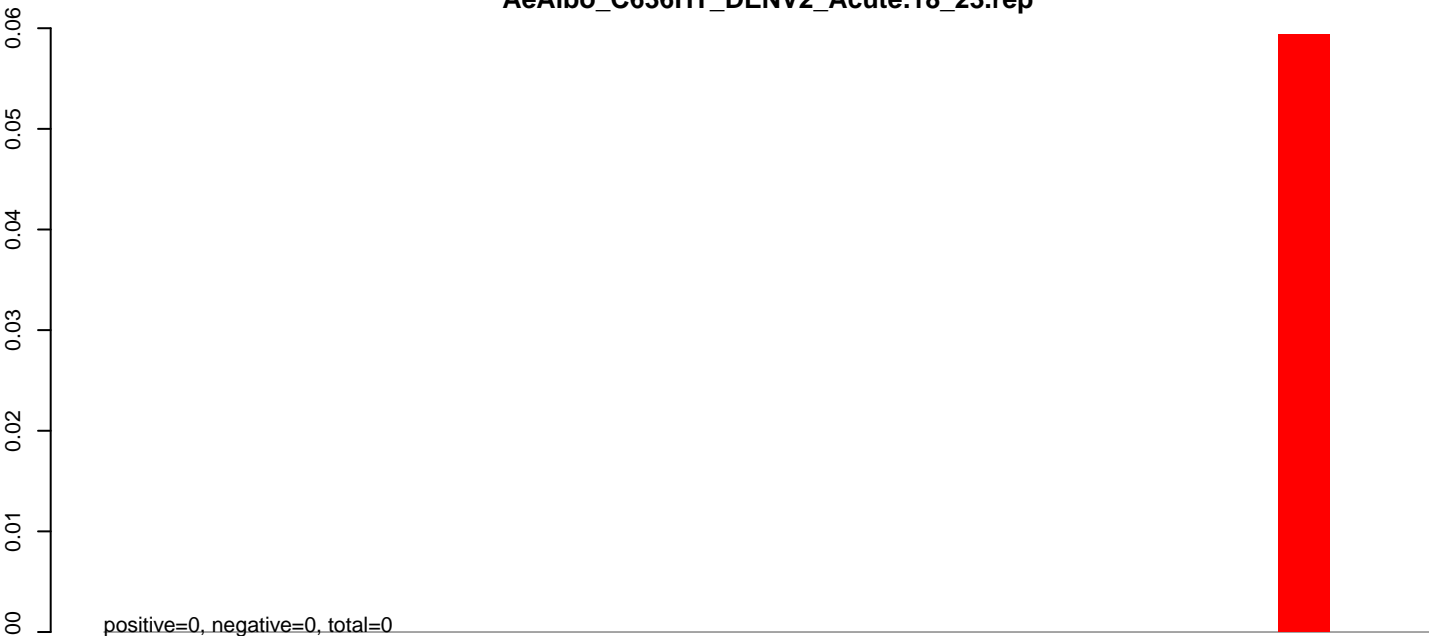
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



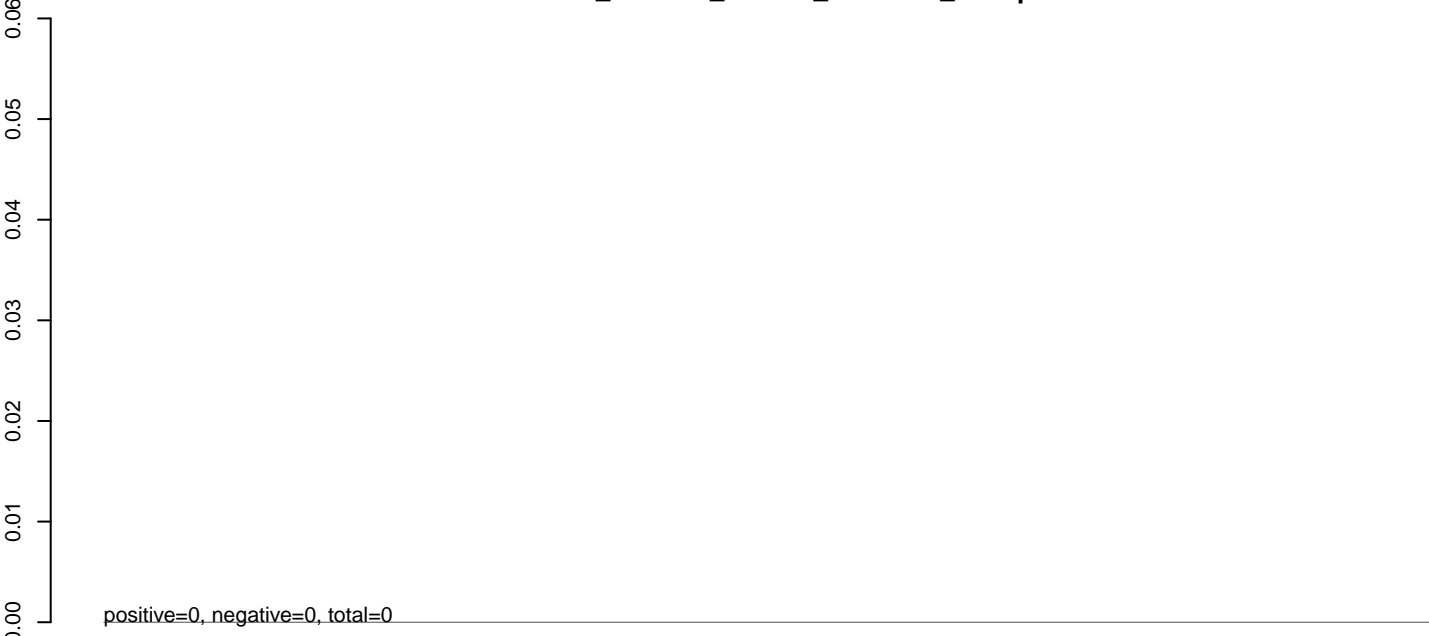
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



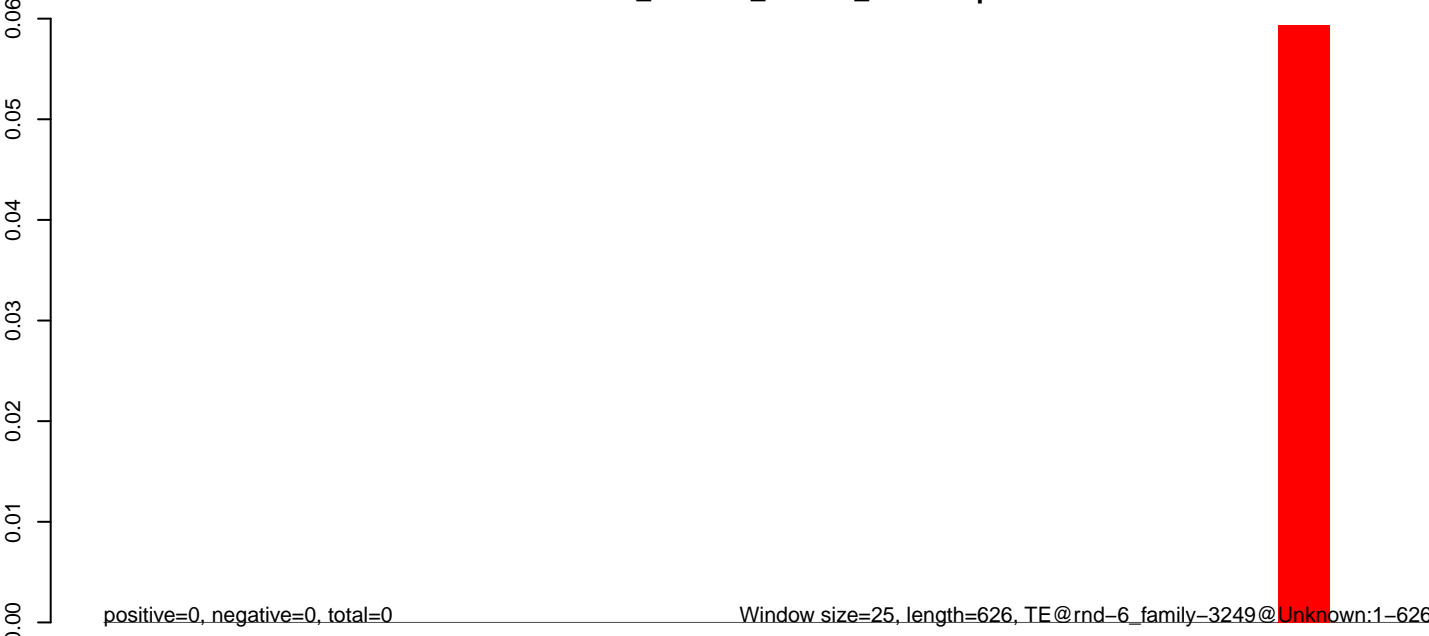
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



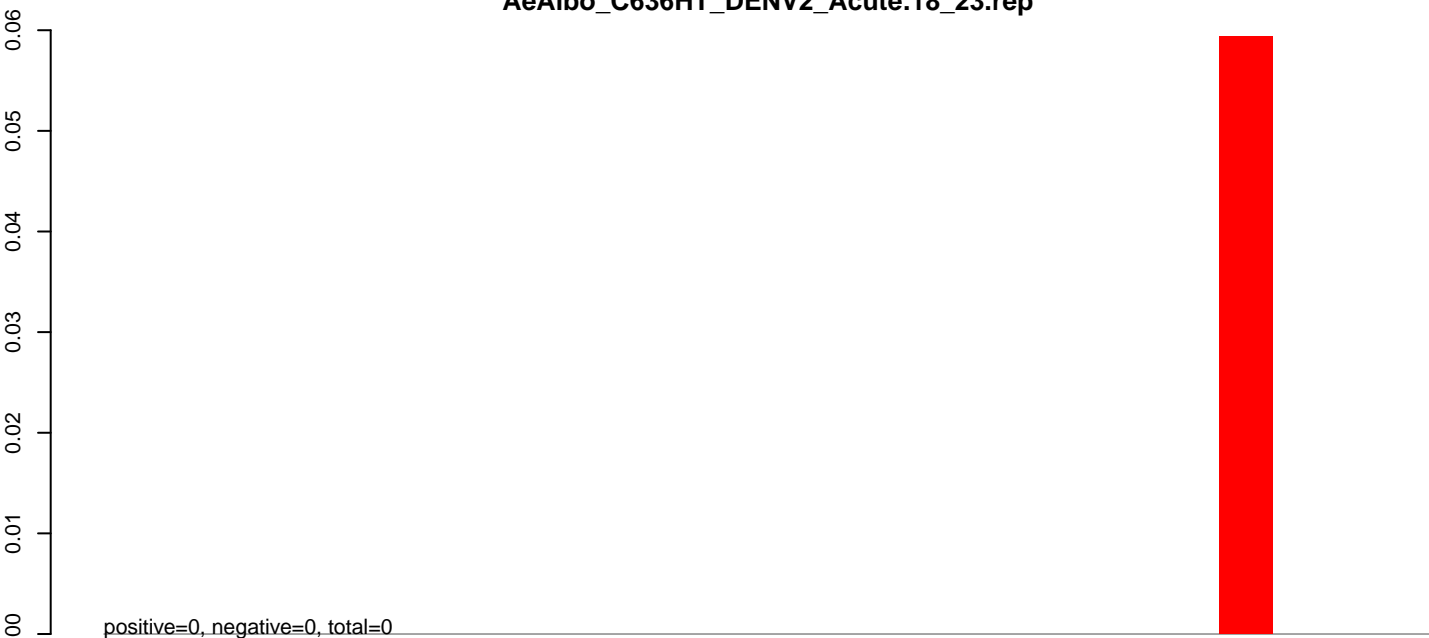
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



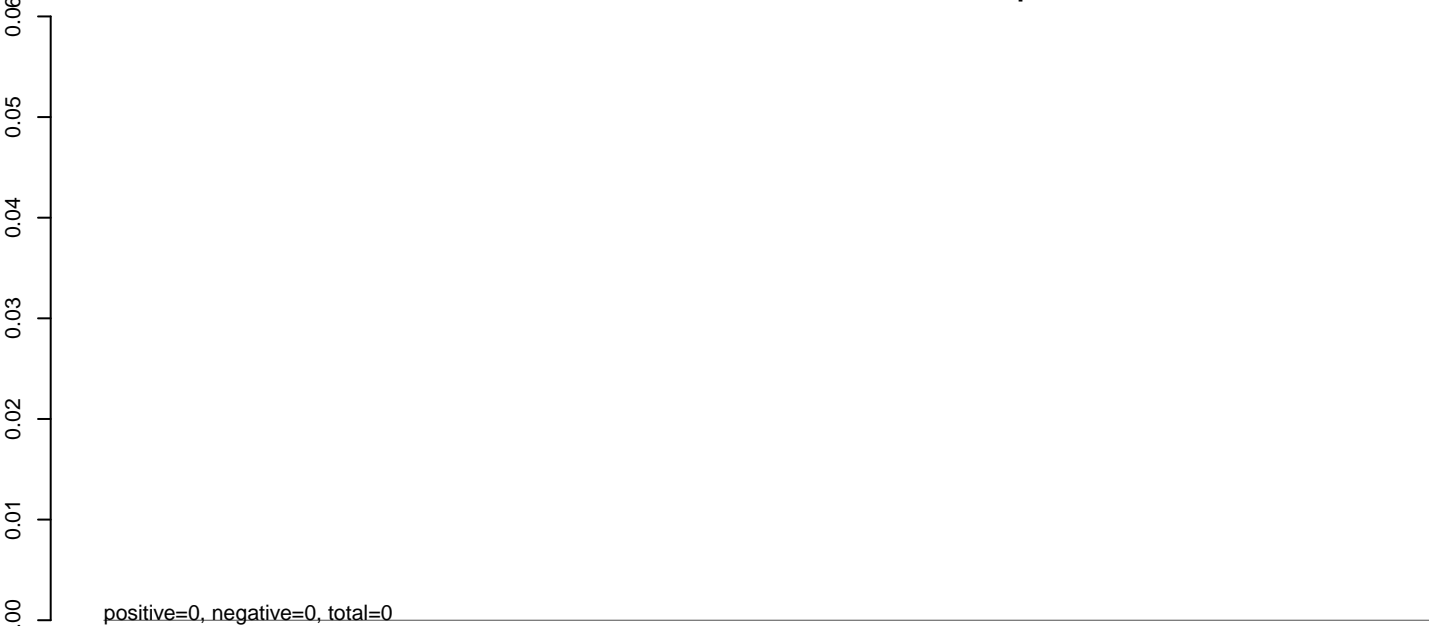
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

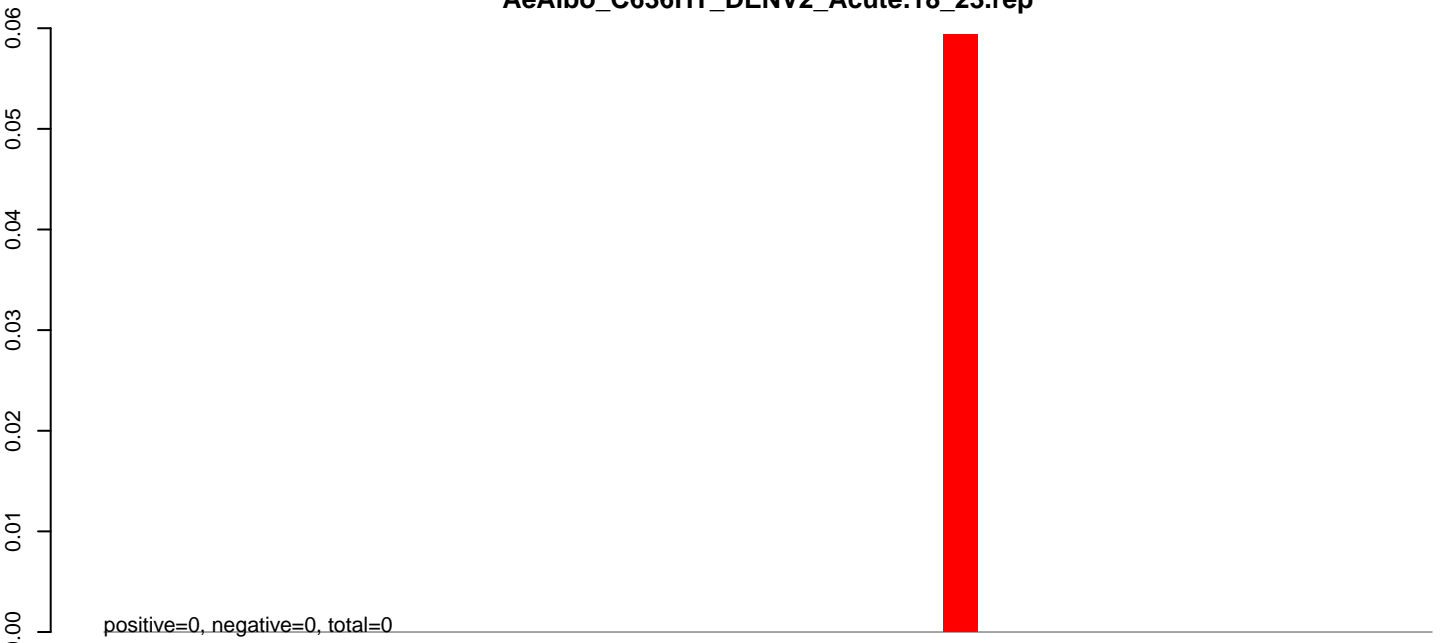


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

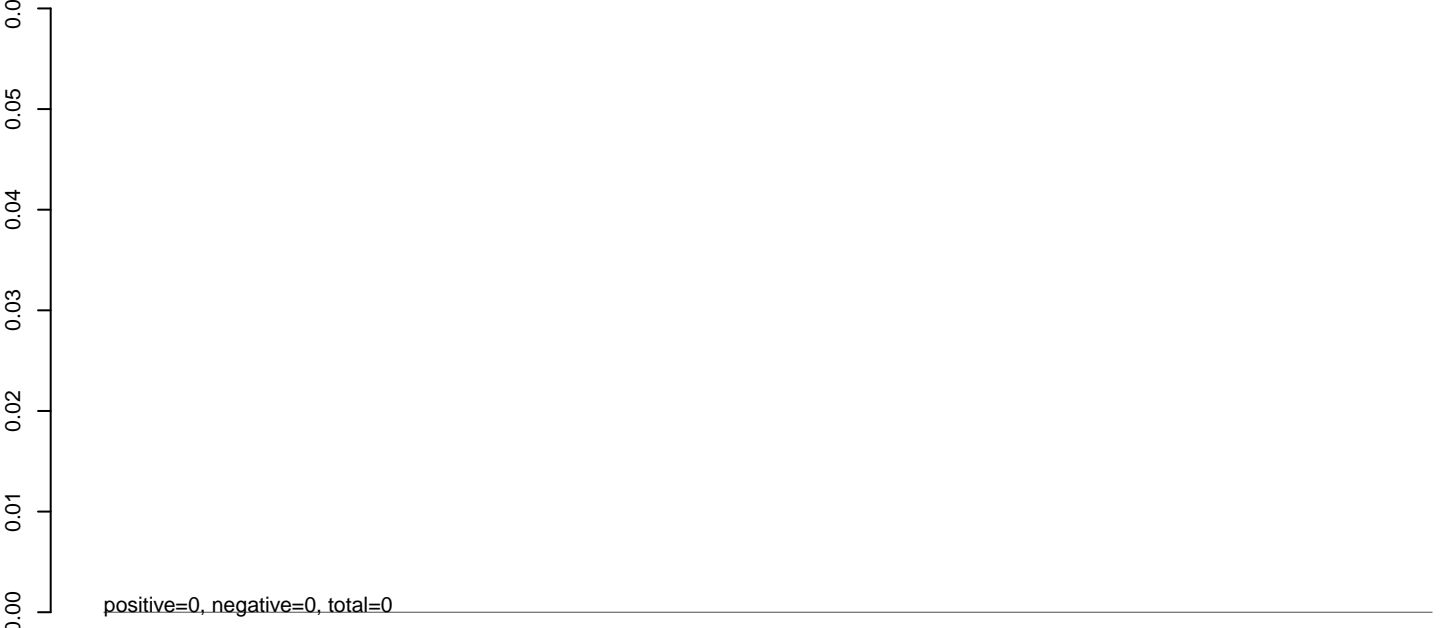


100 200 300 400 500 600

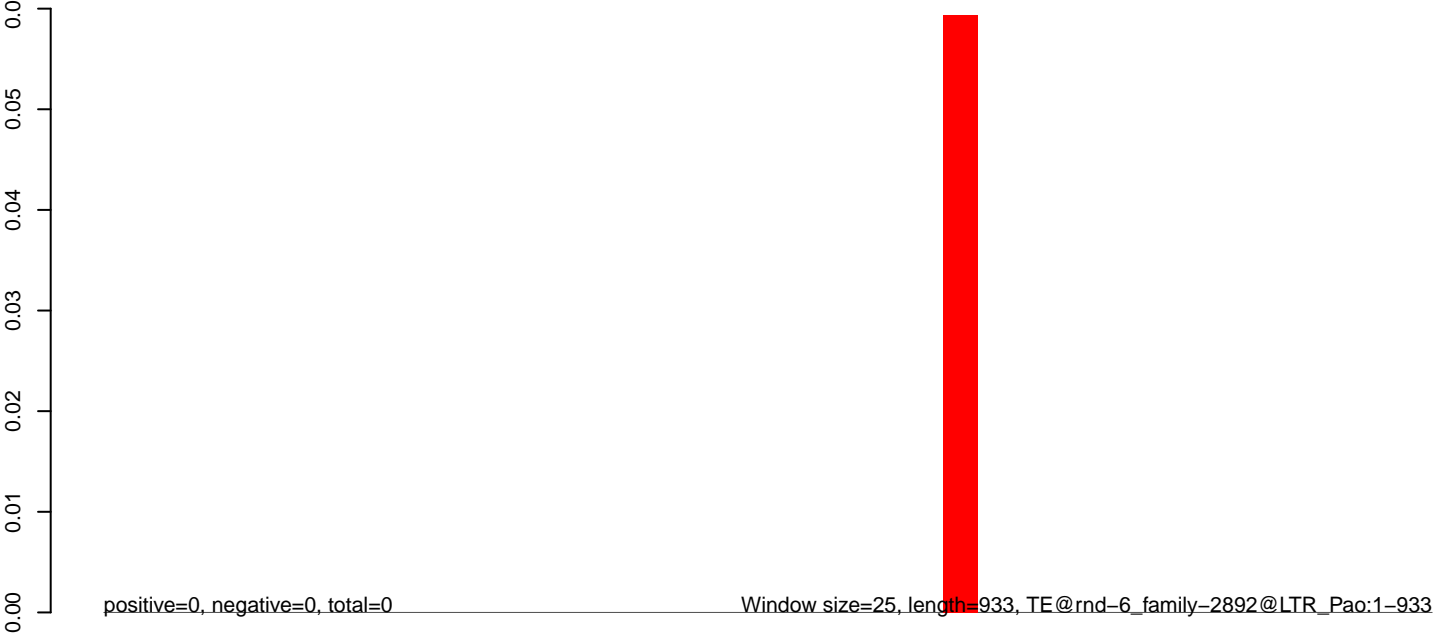
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

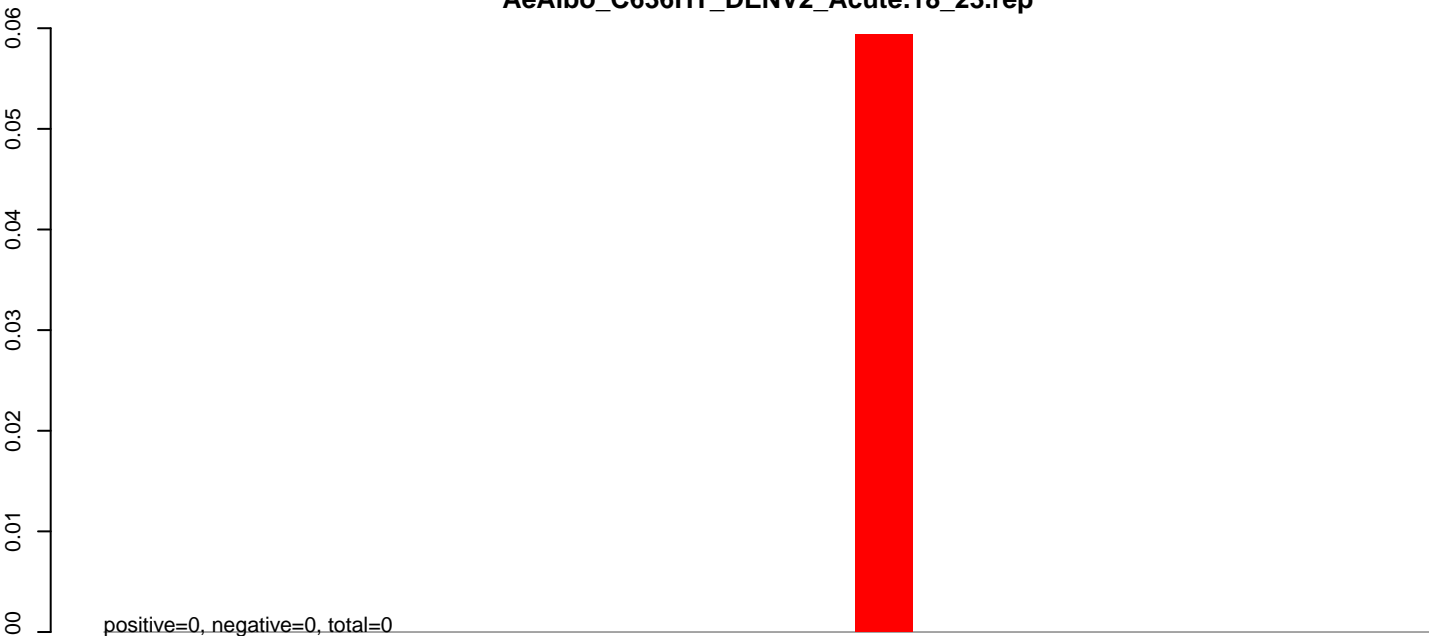


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

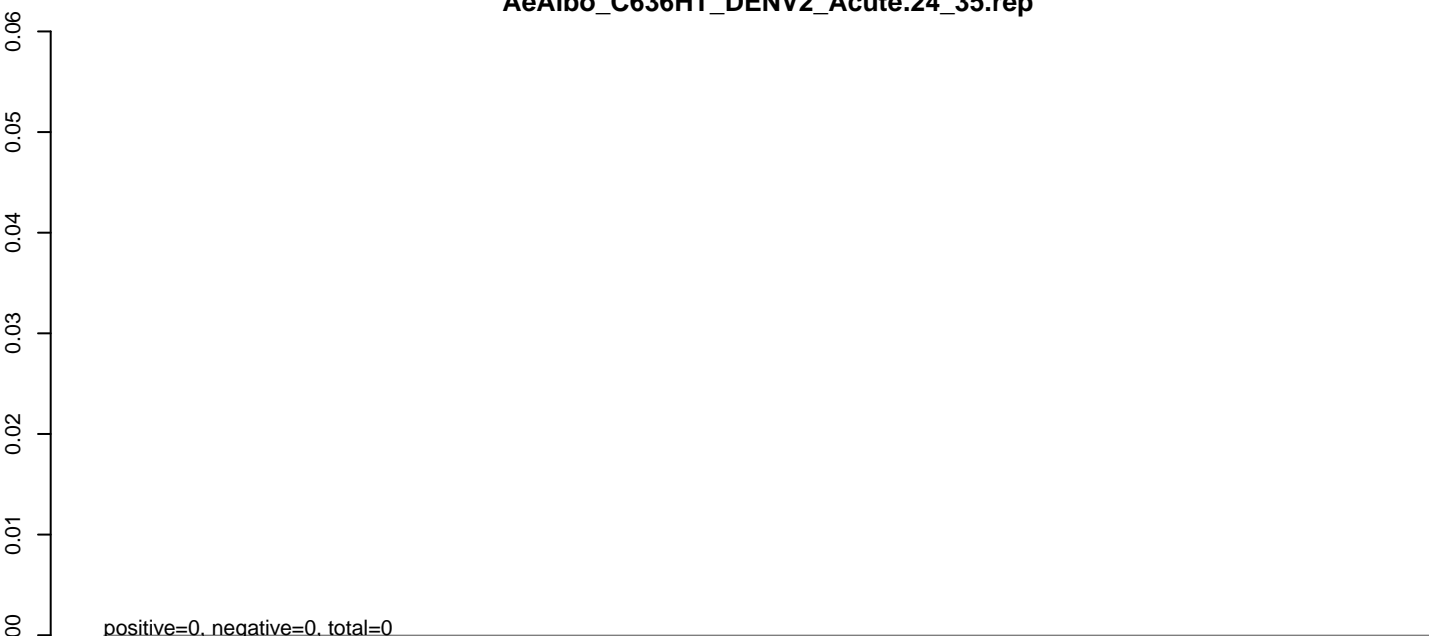


0 200 400 600 800 1000

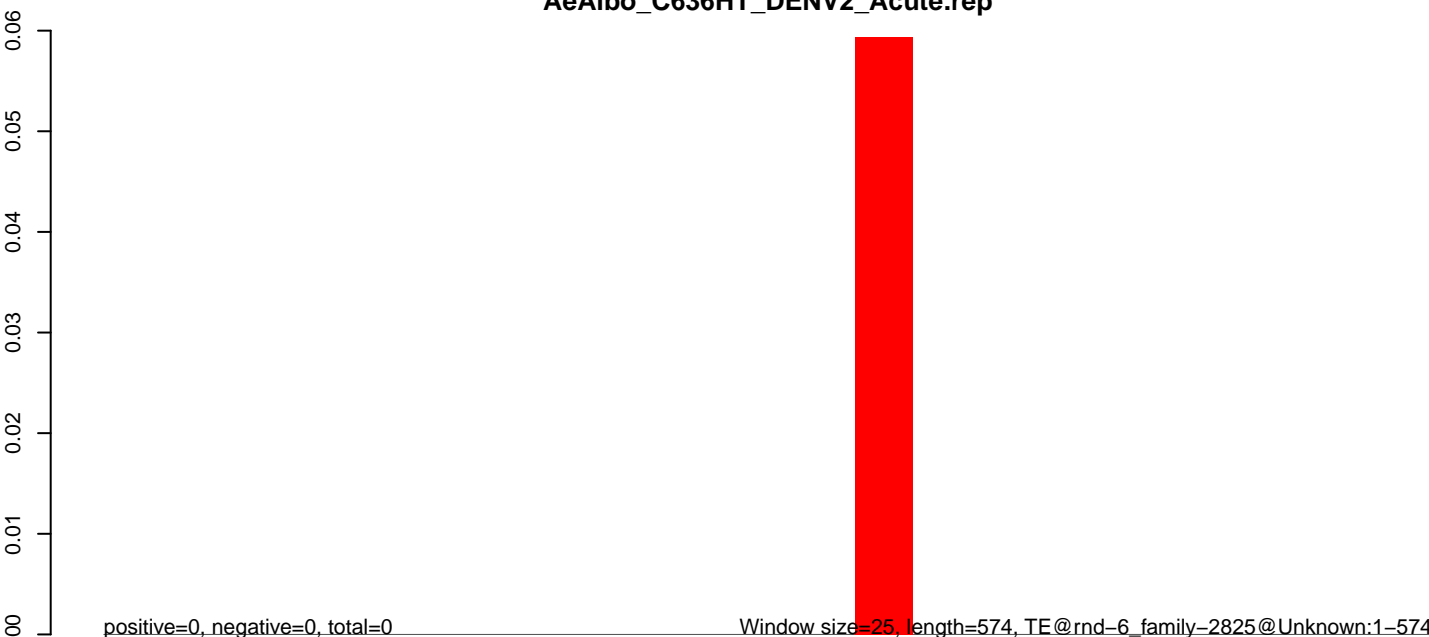
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



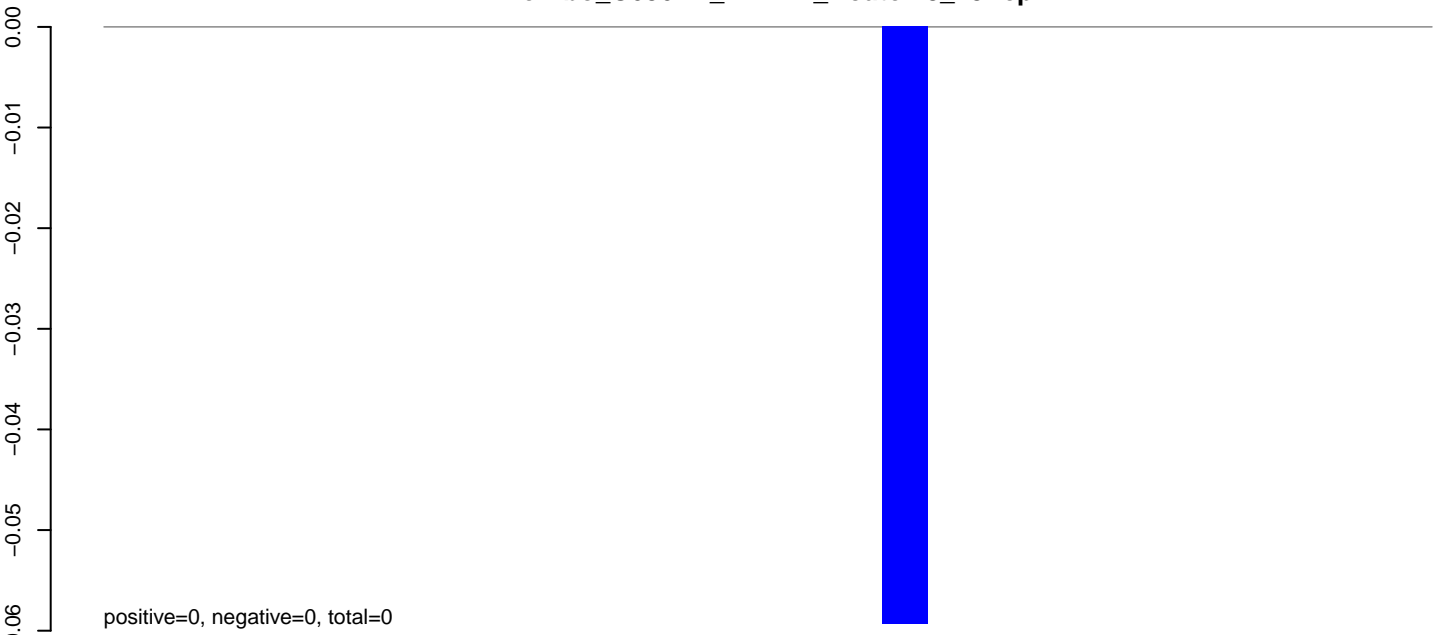
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



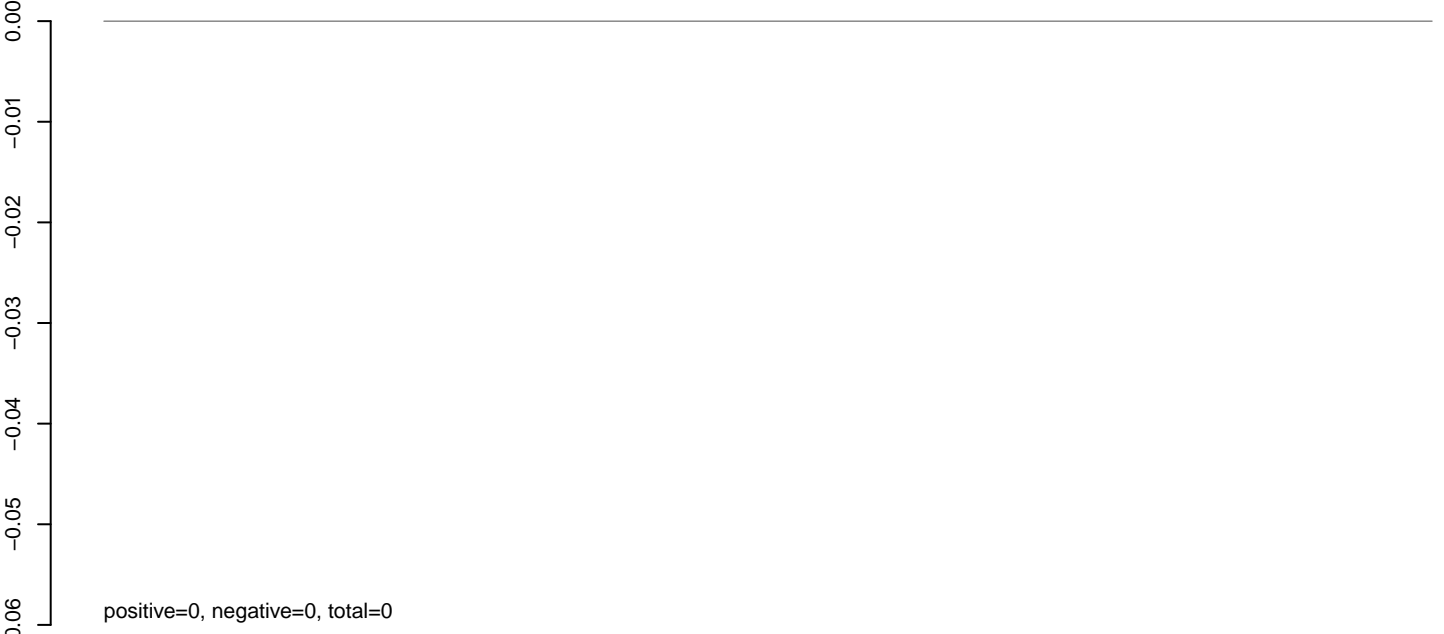
100 200 300 400 500 600



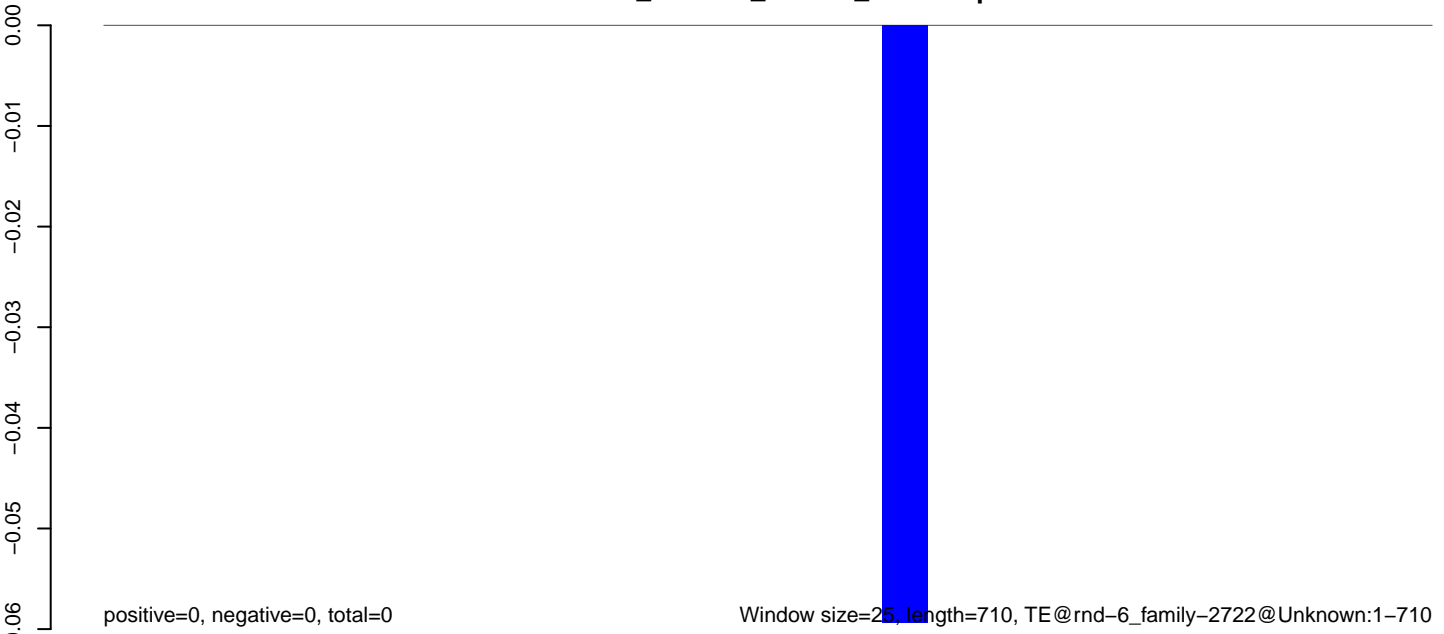
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



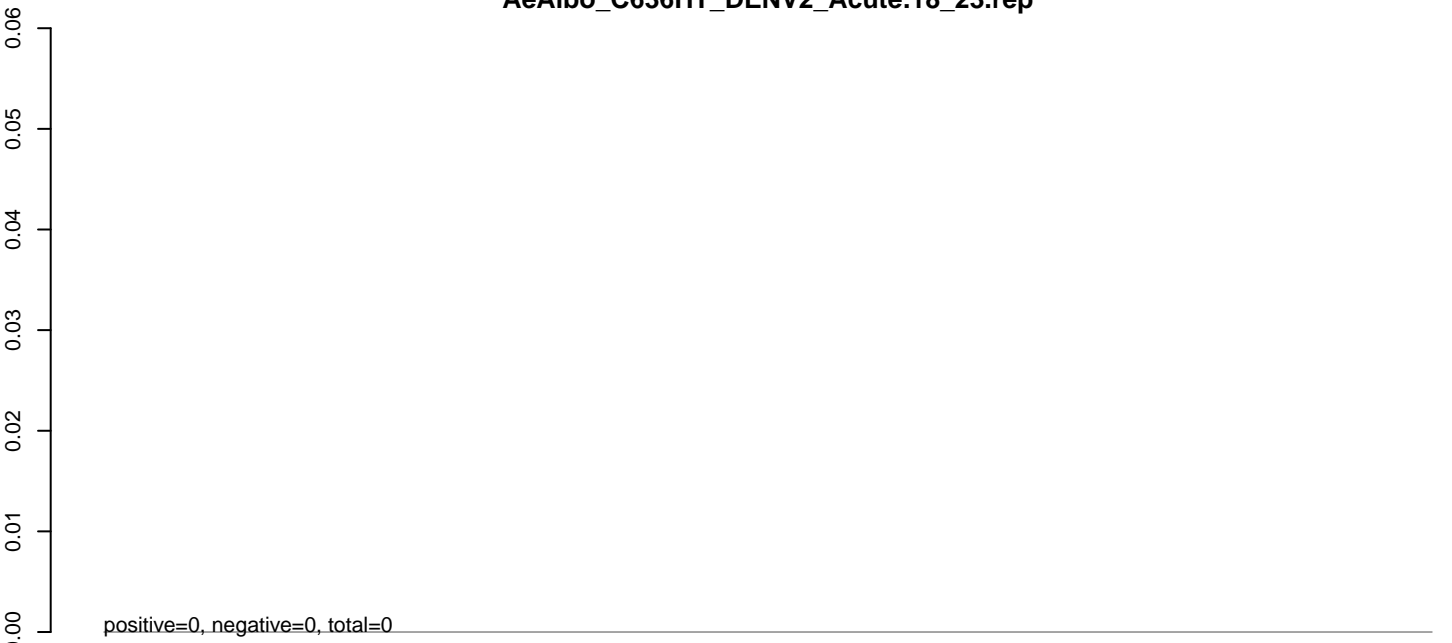
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



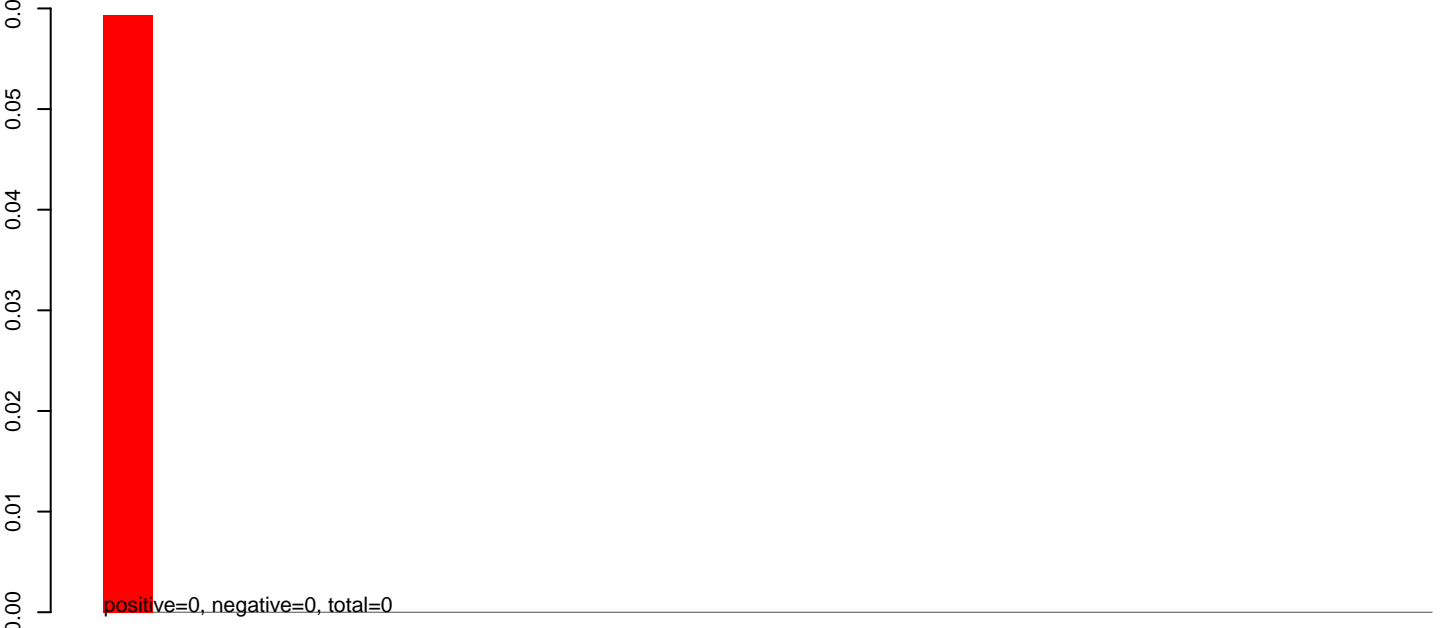
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



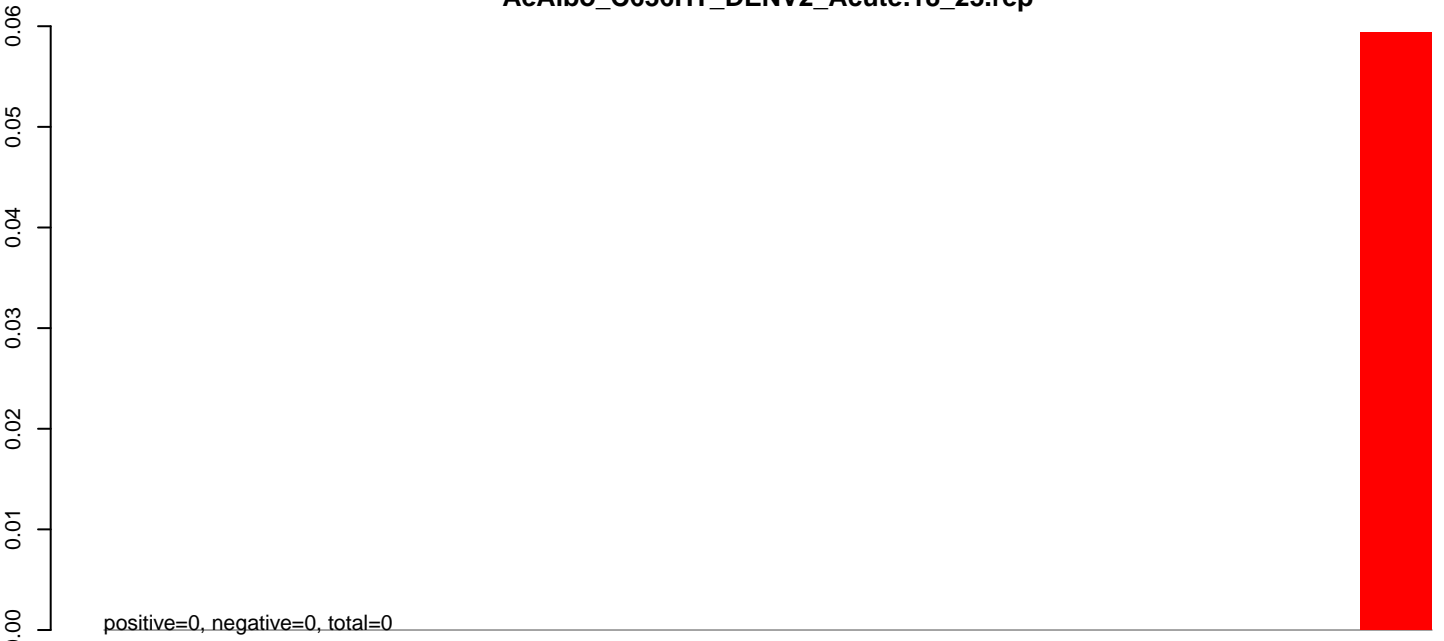
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



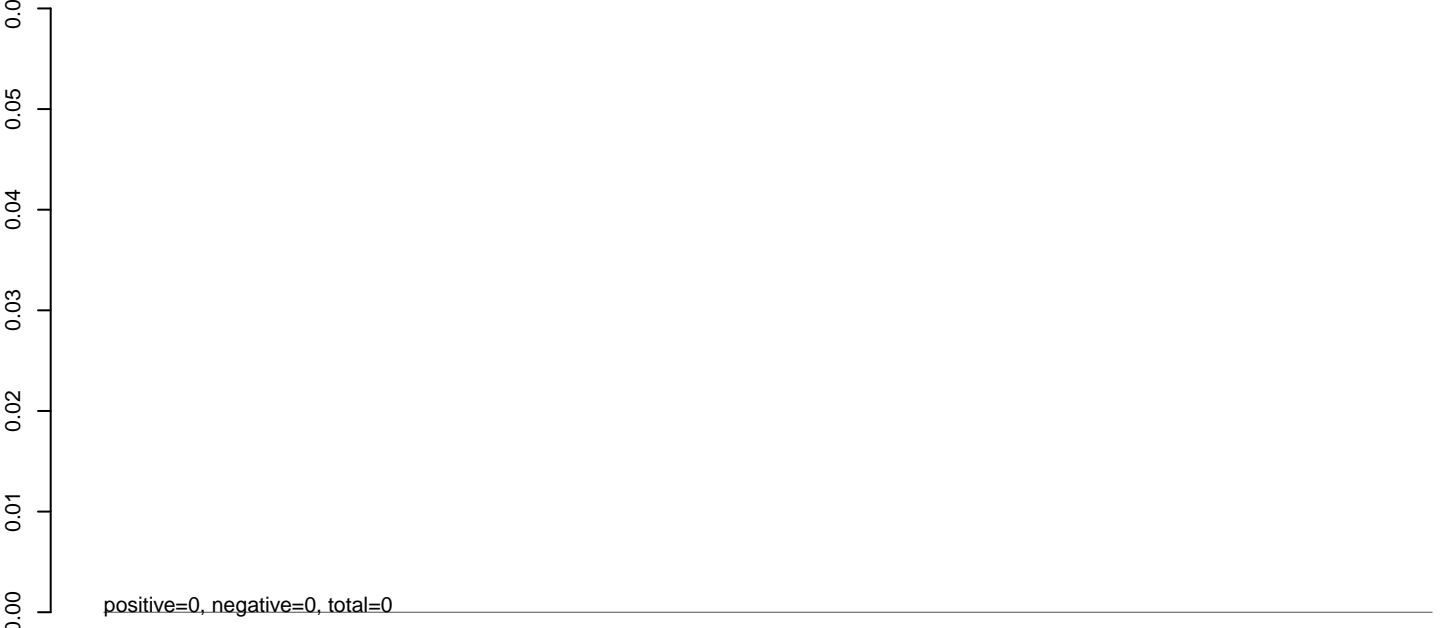
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



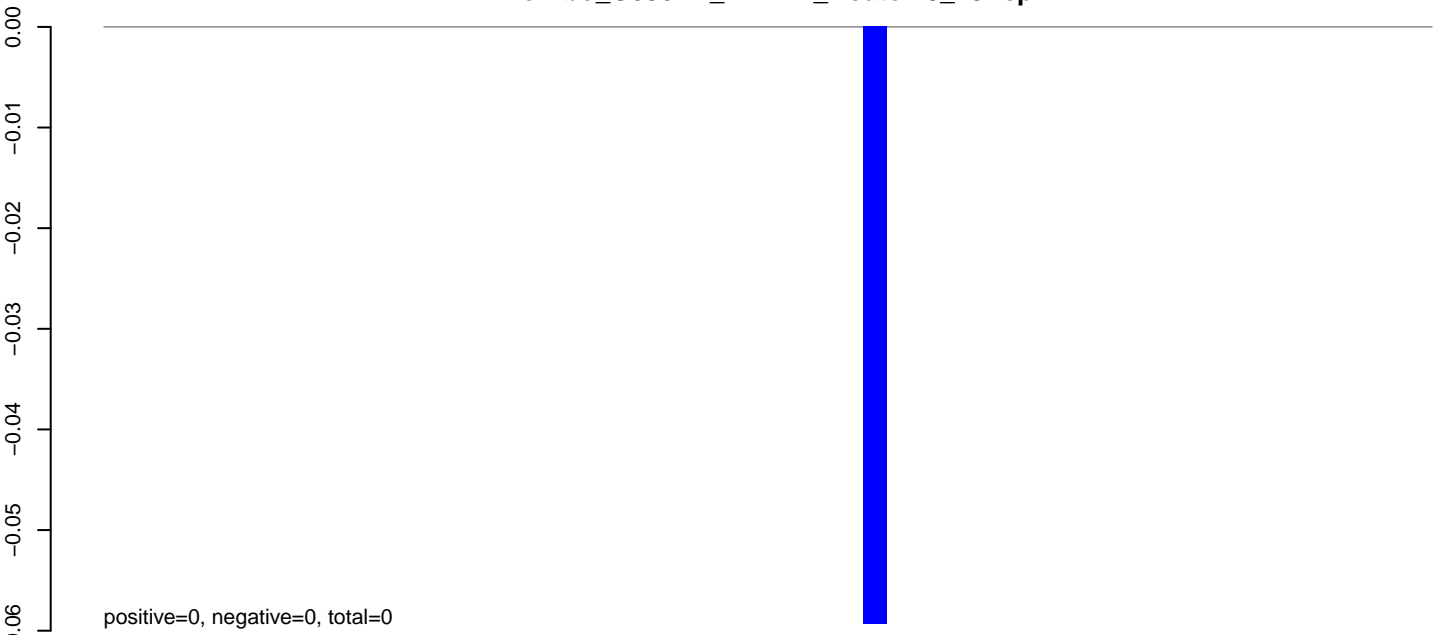
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



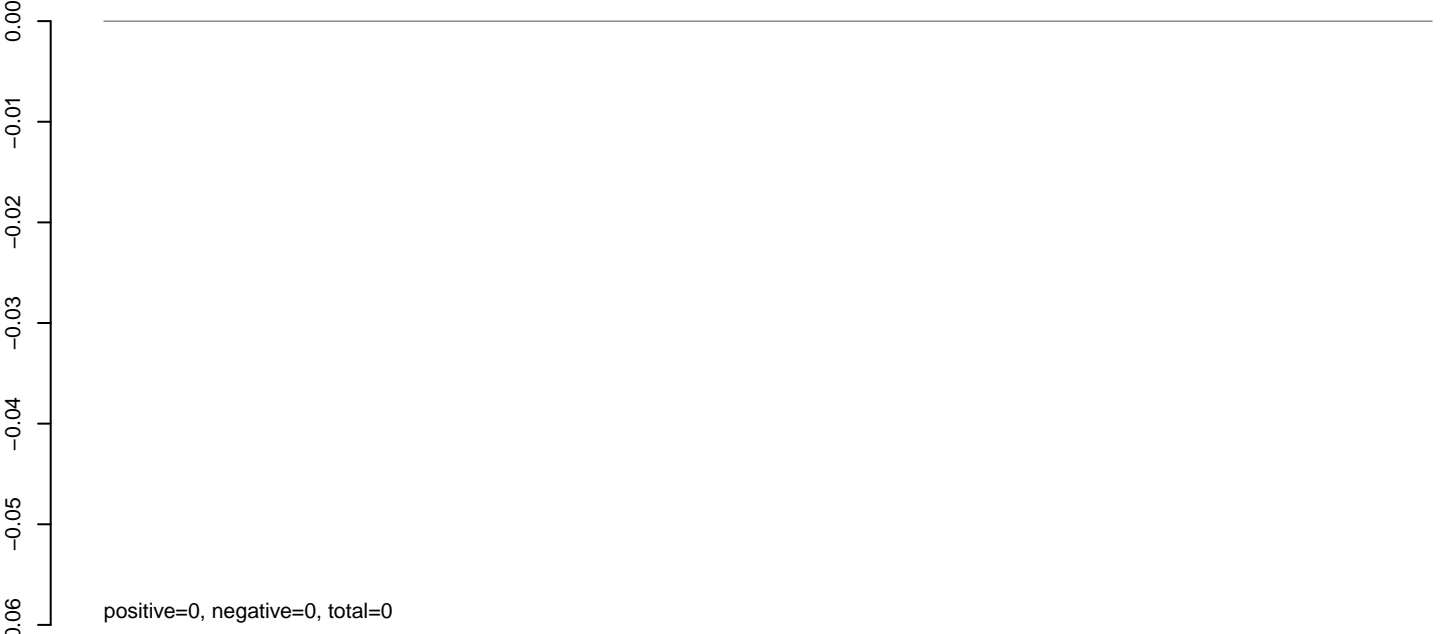
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



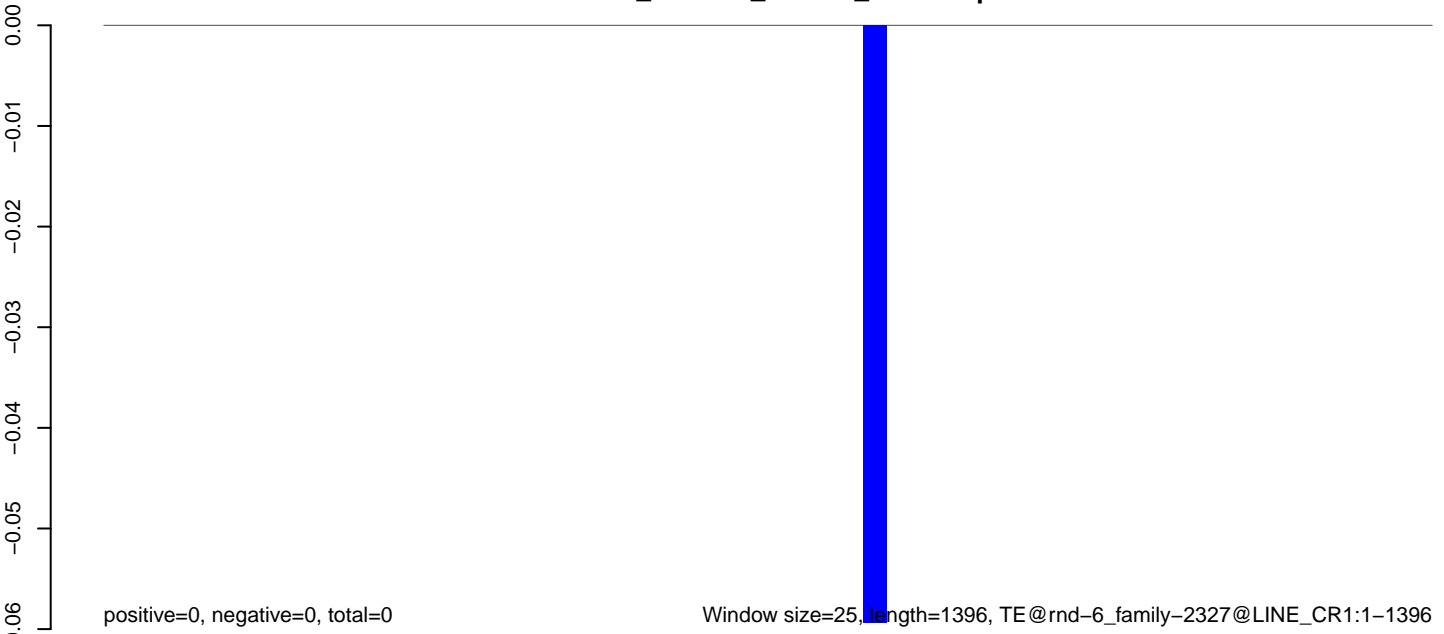
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



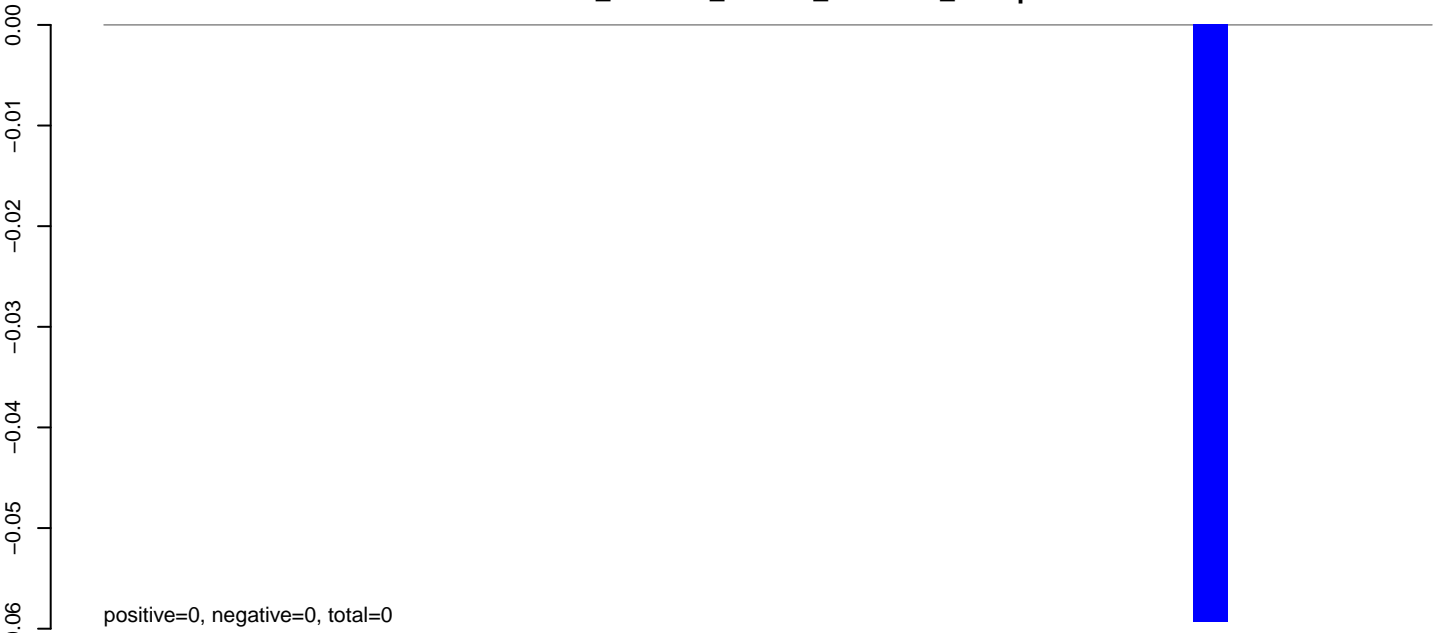
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



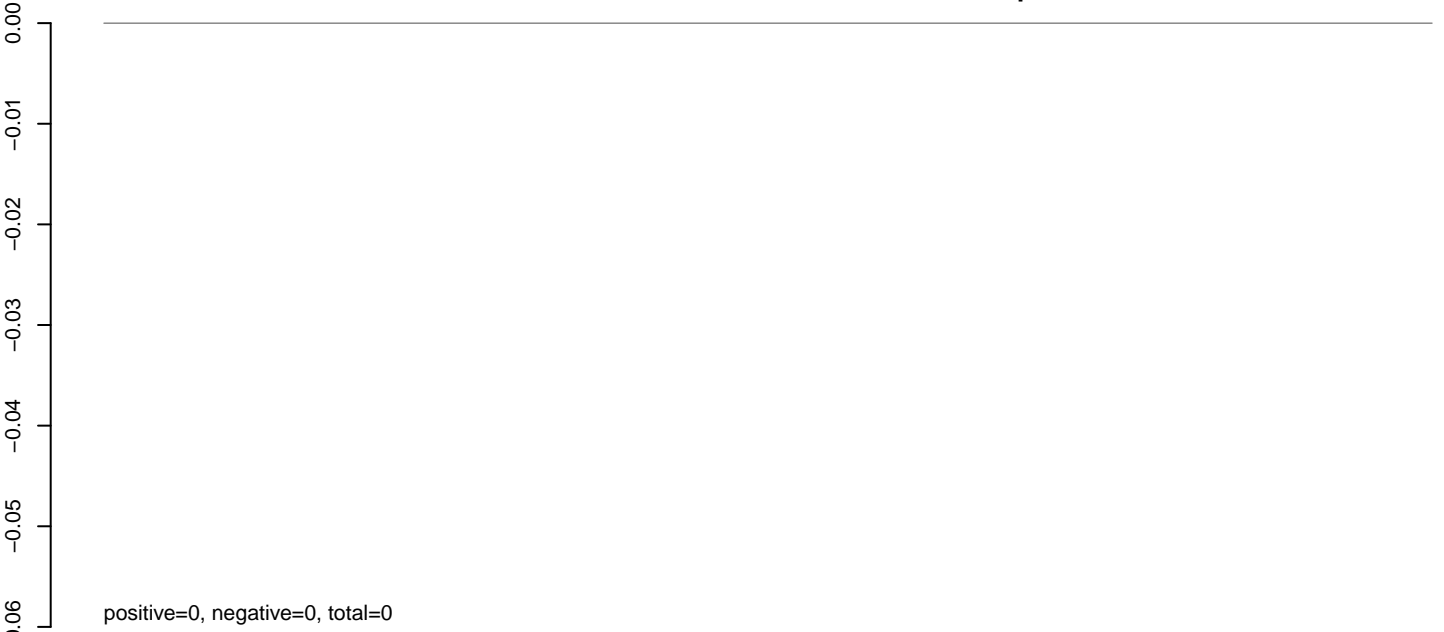
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



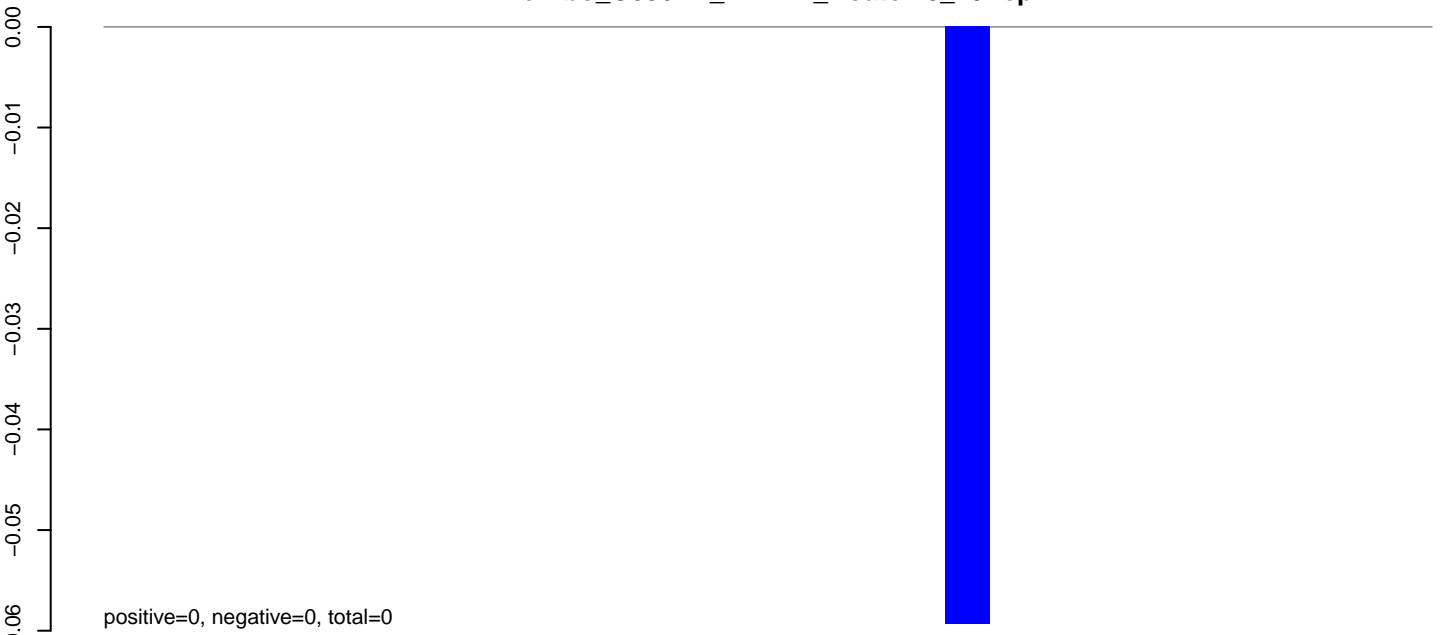
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



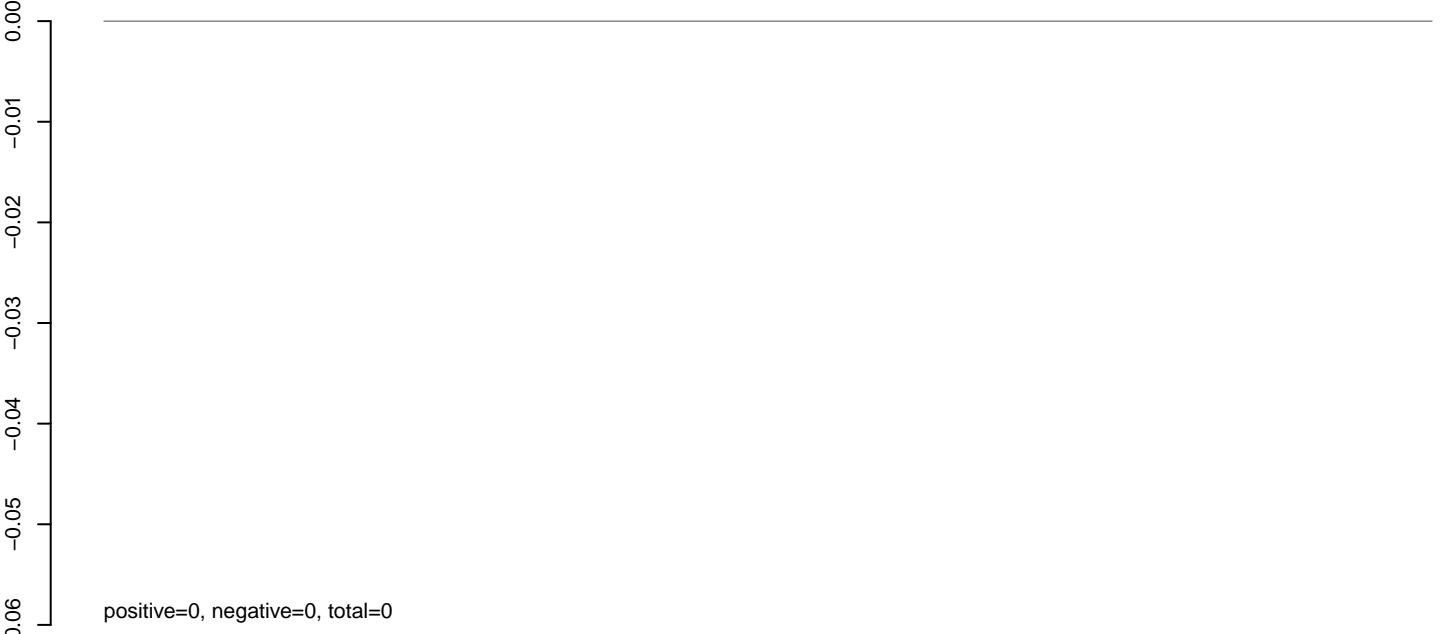
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



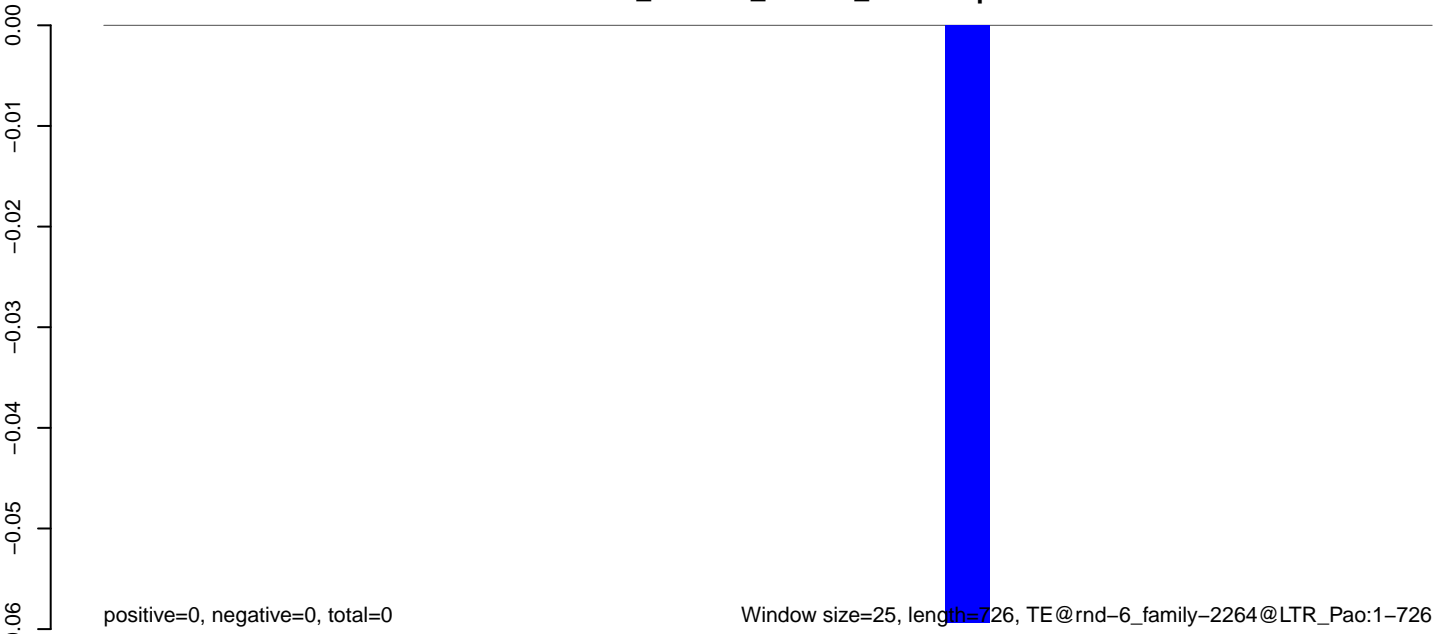
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



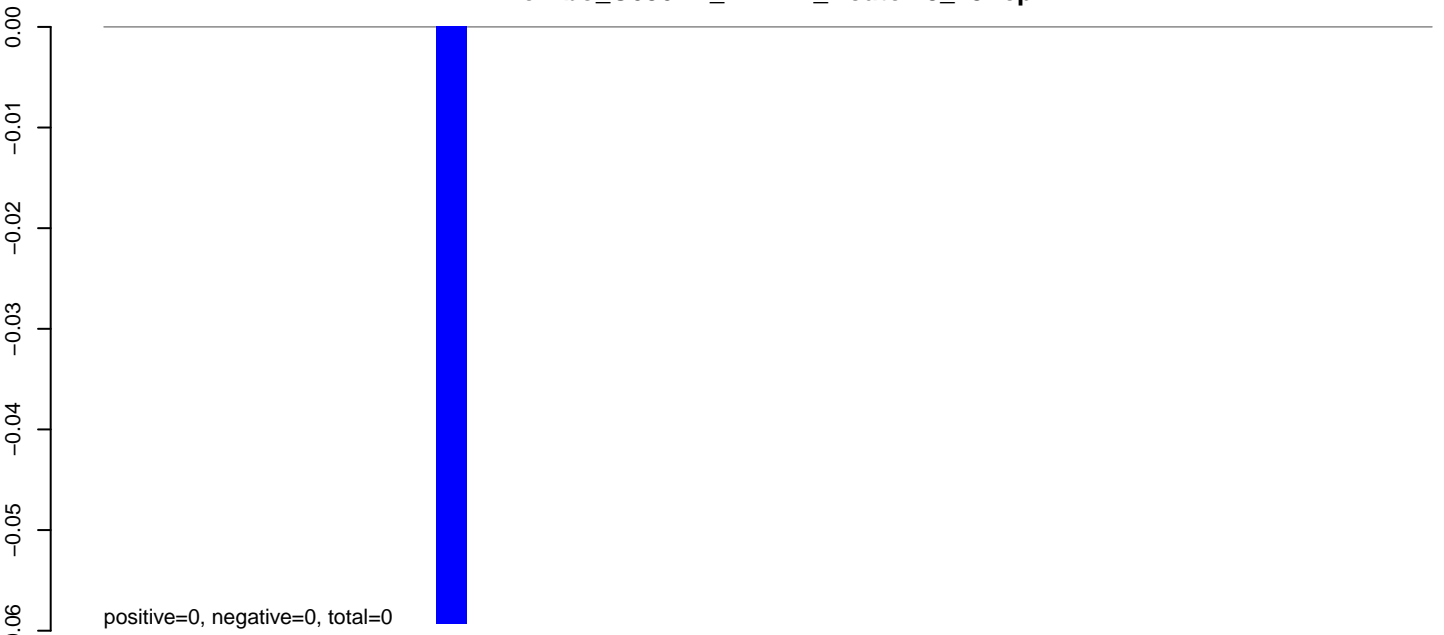
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



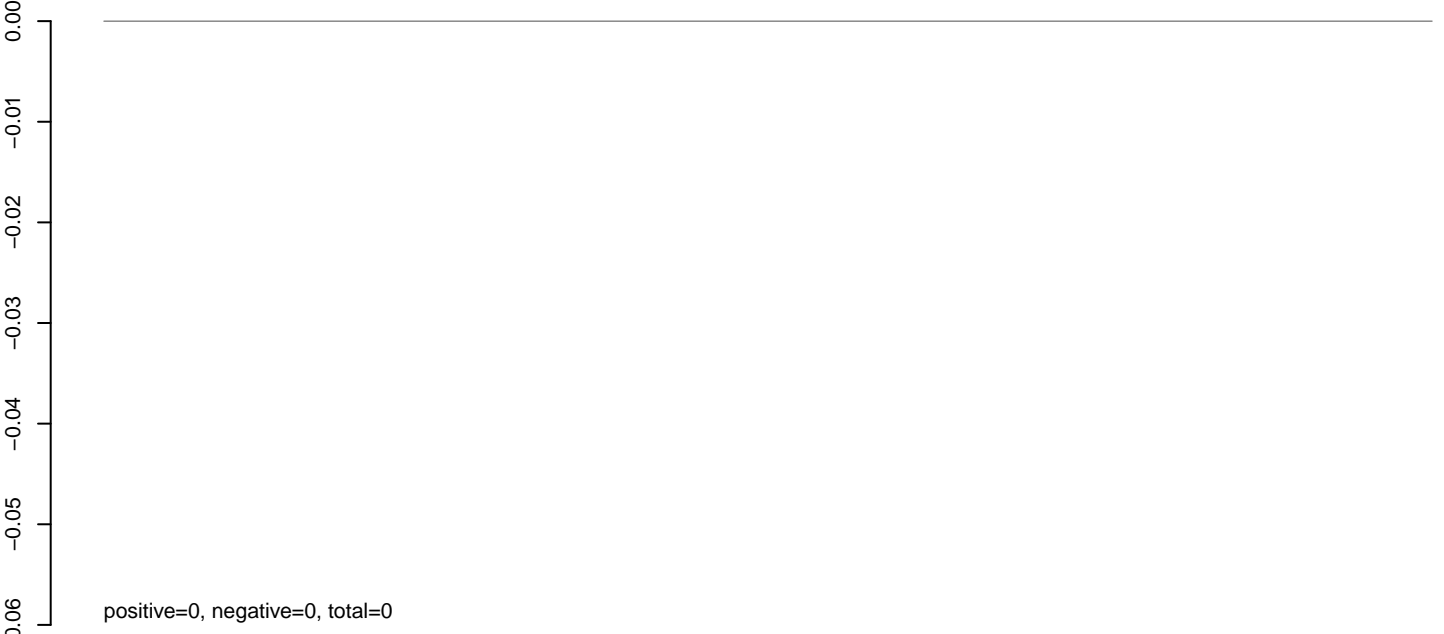
Window size=25, length=726, TE@rnd-6\_family-2264@LTR\_Pao:1-726

0 200 400 600 800

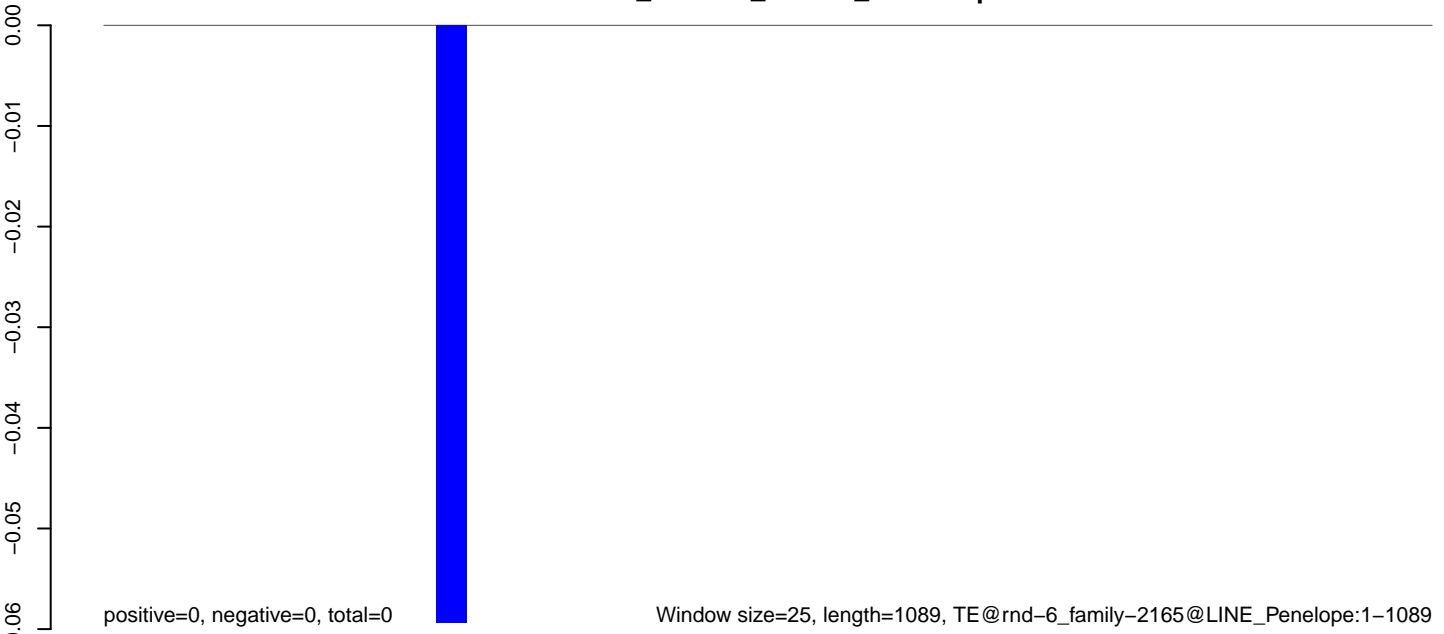
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



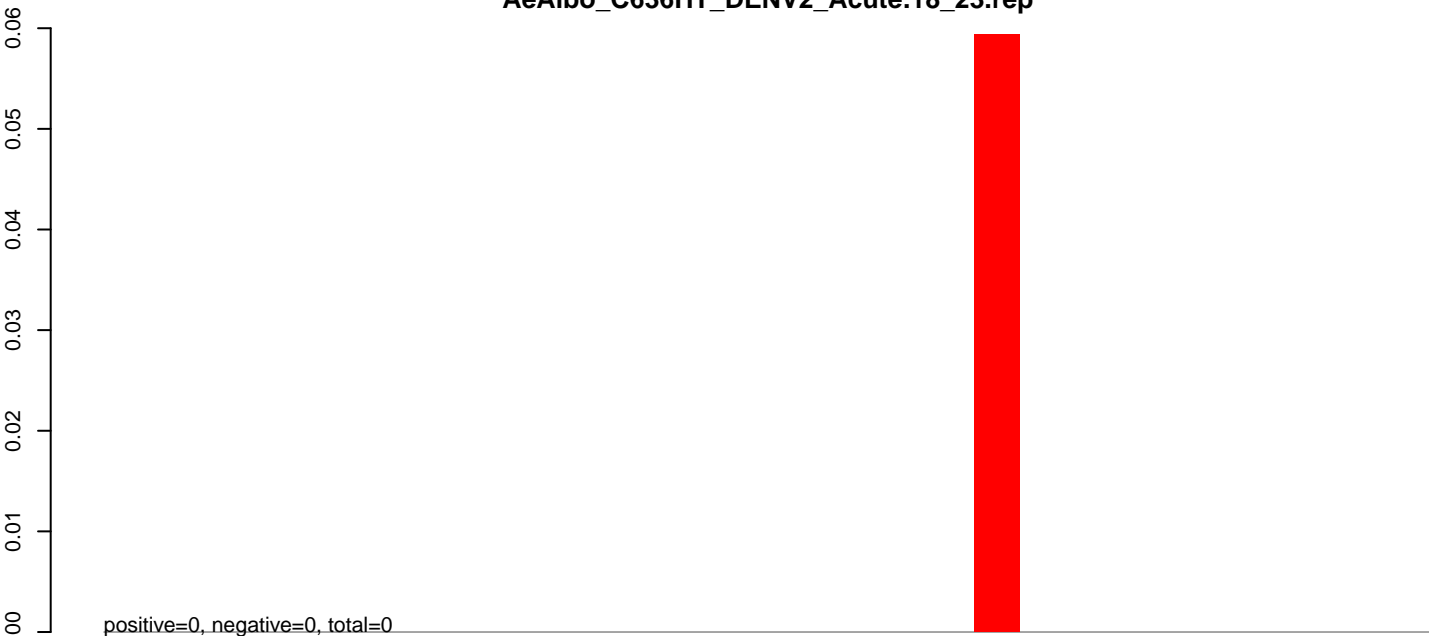
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



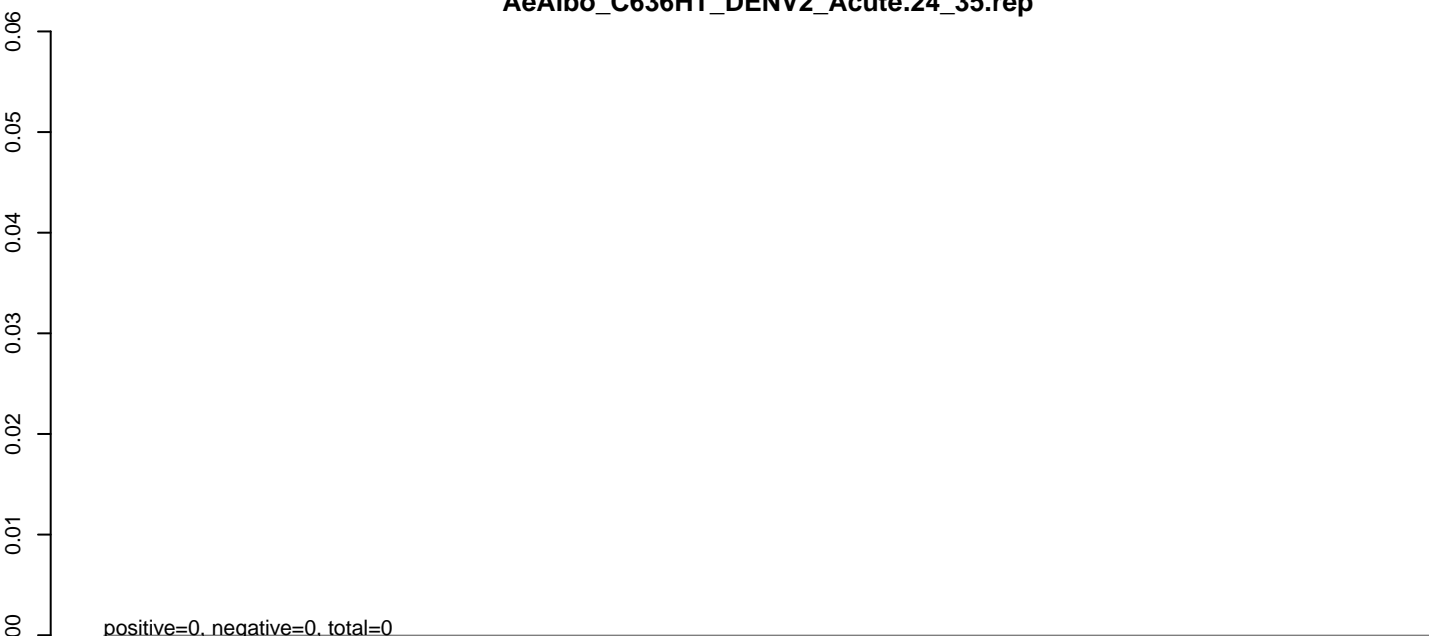
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



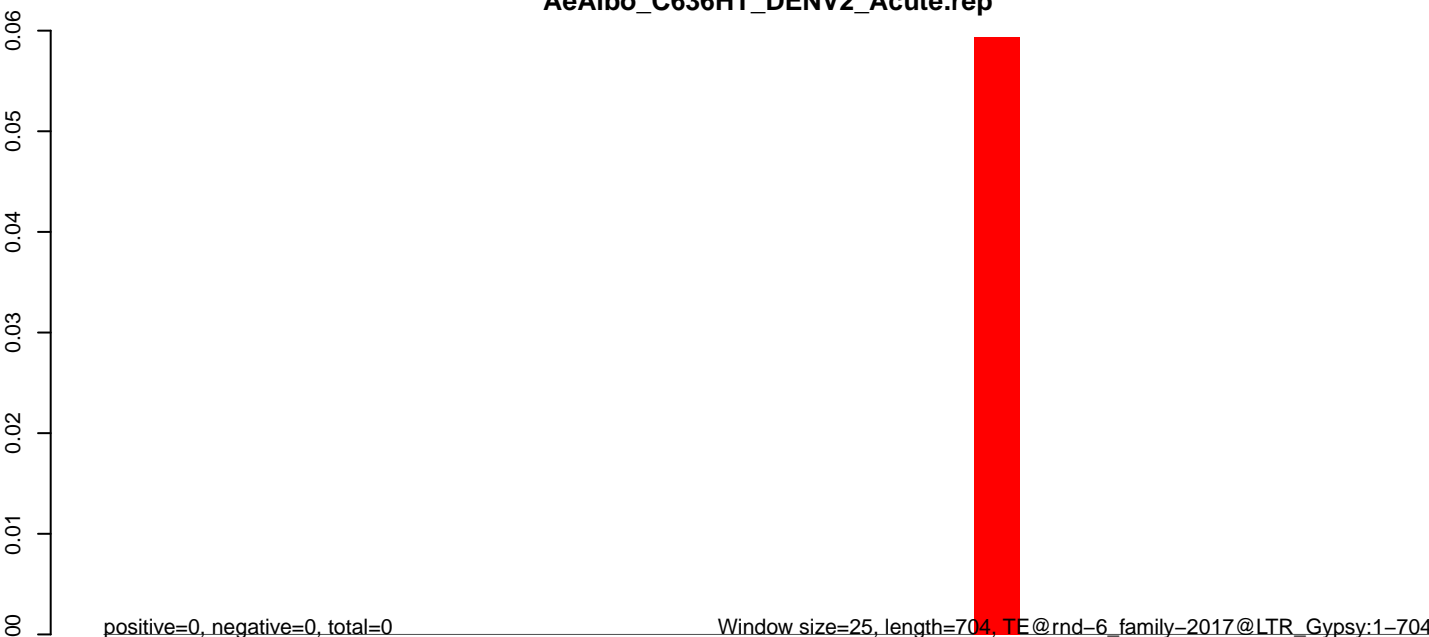
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

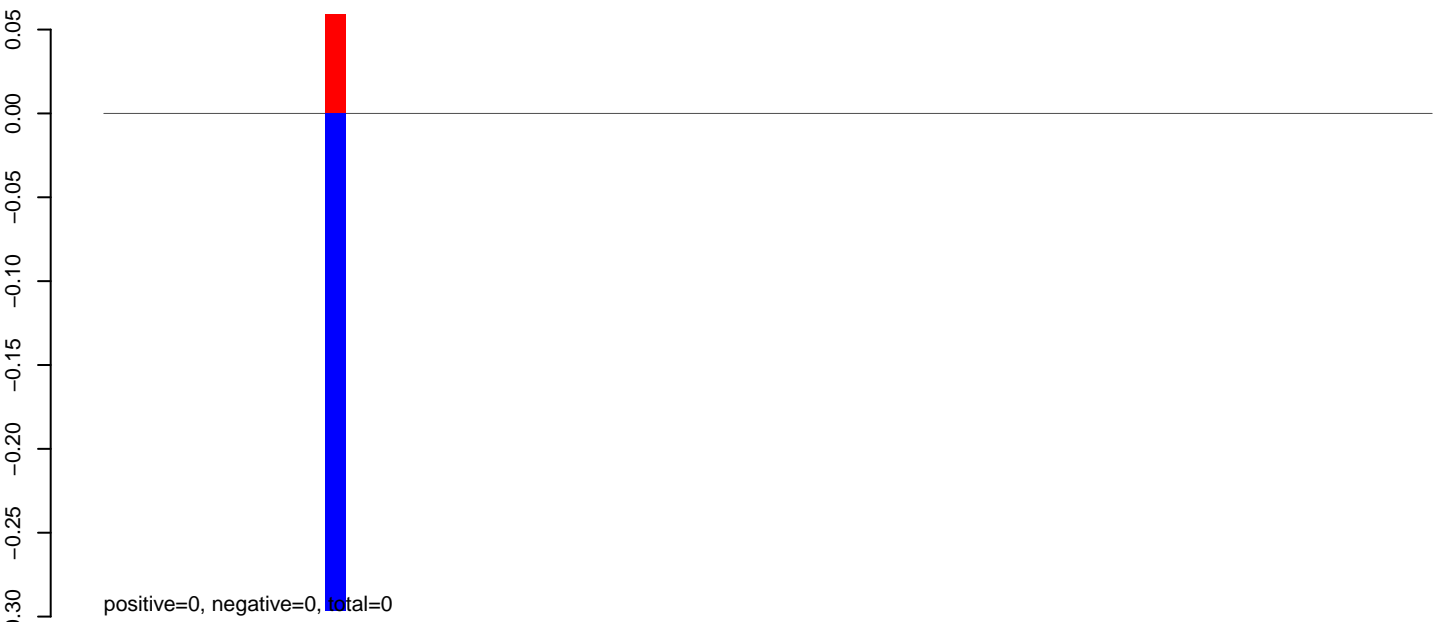


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

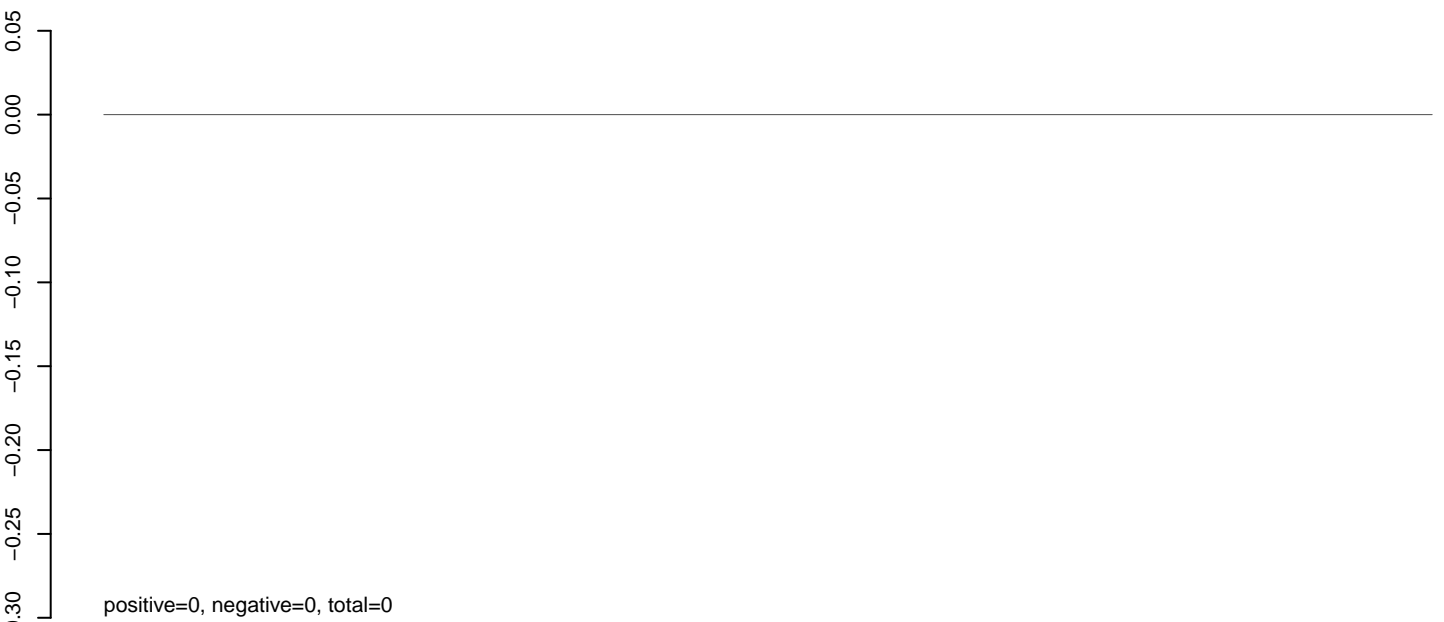




**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



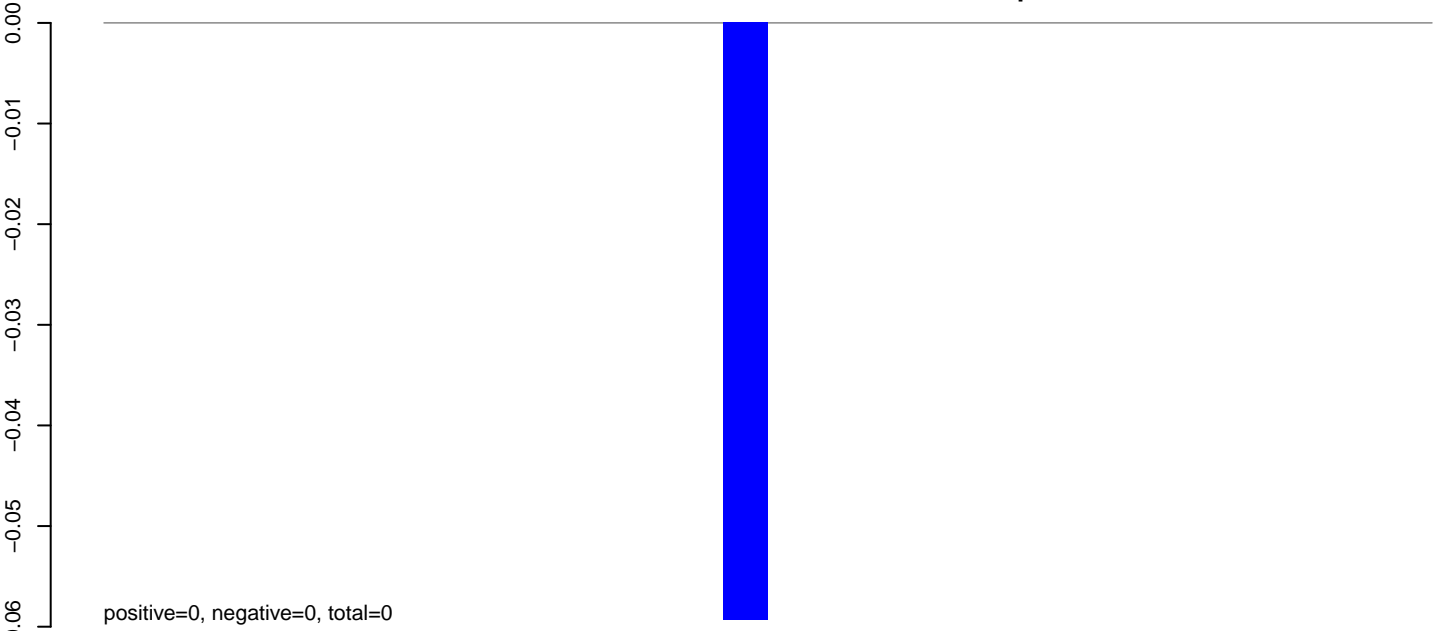
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



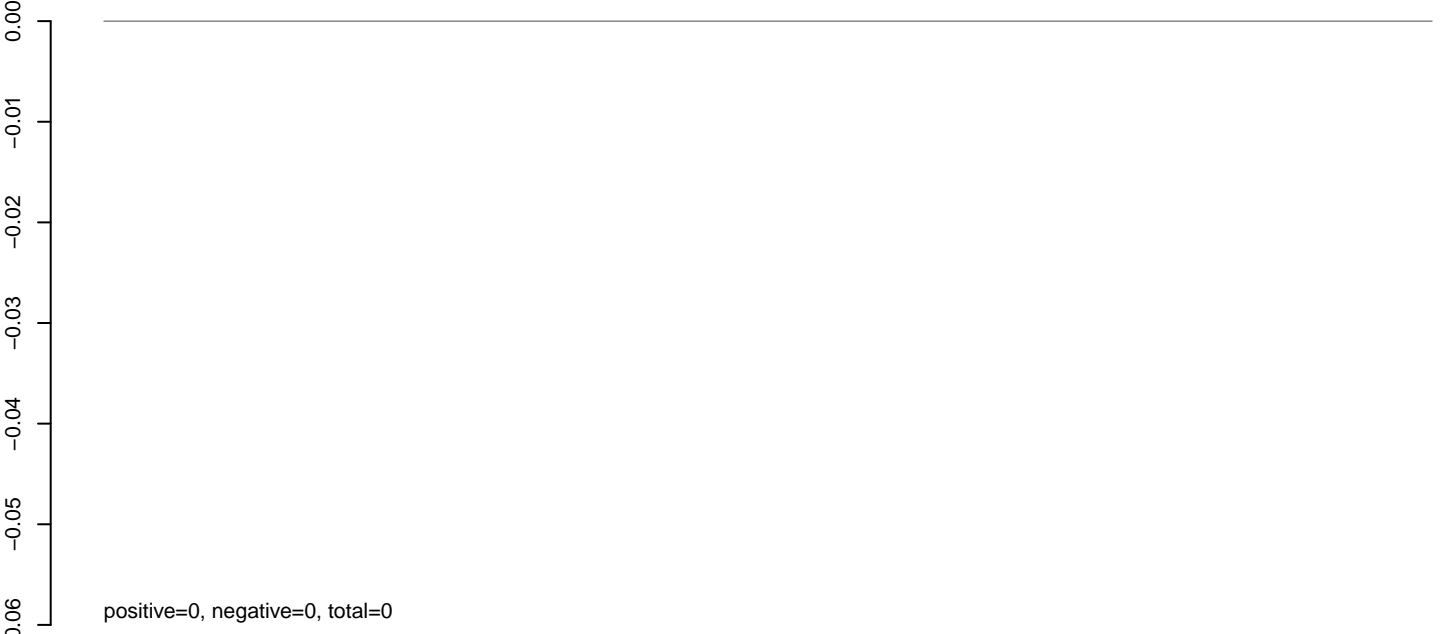
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



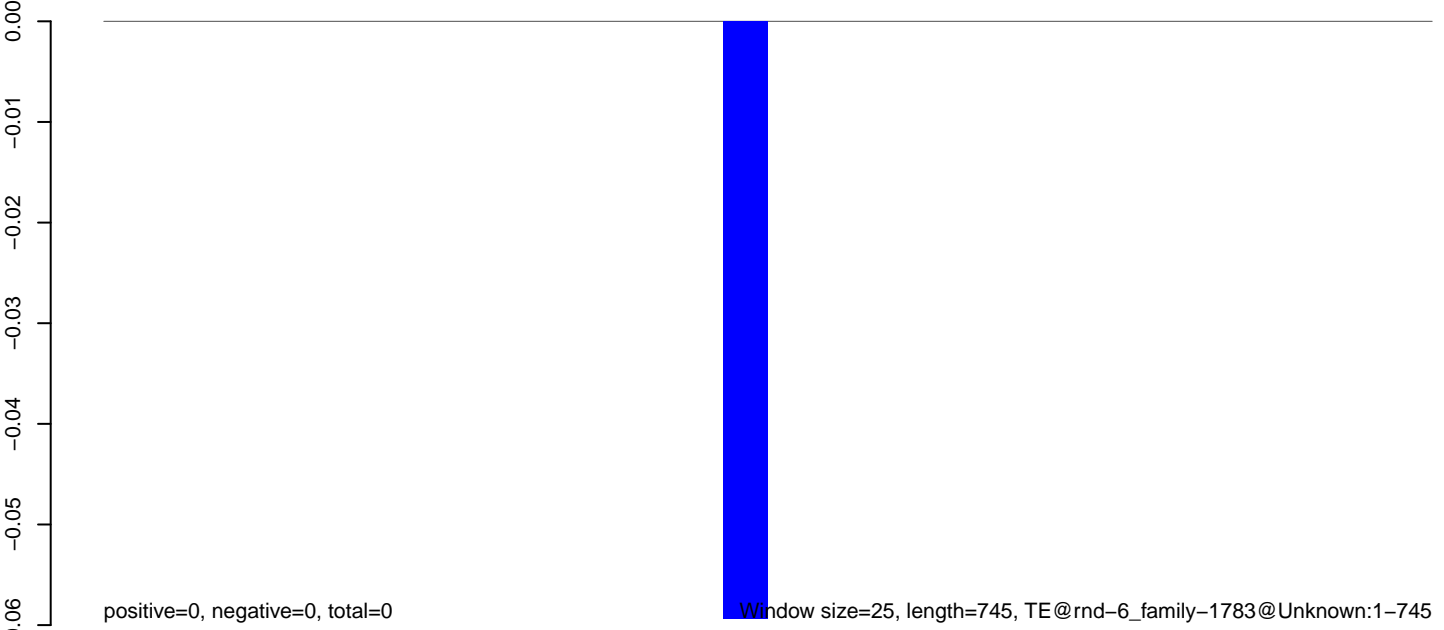
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

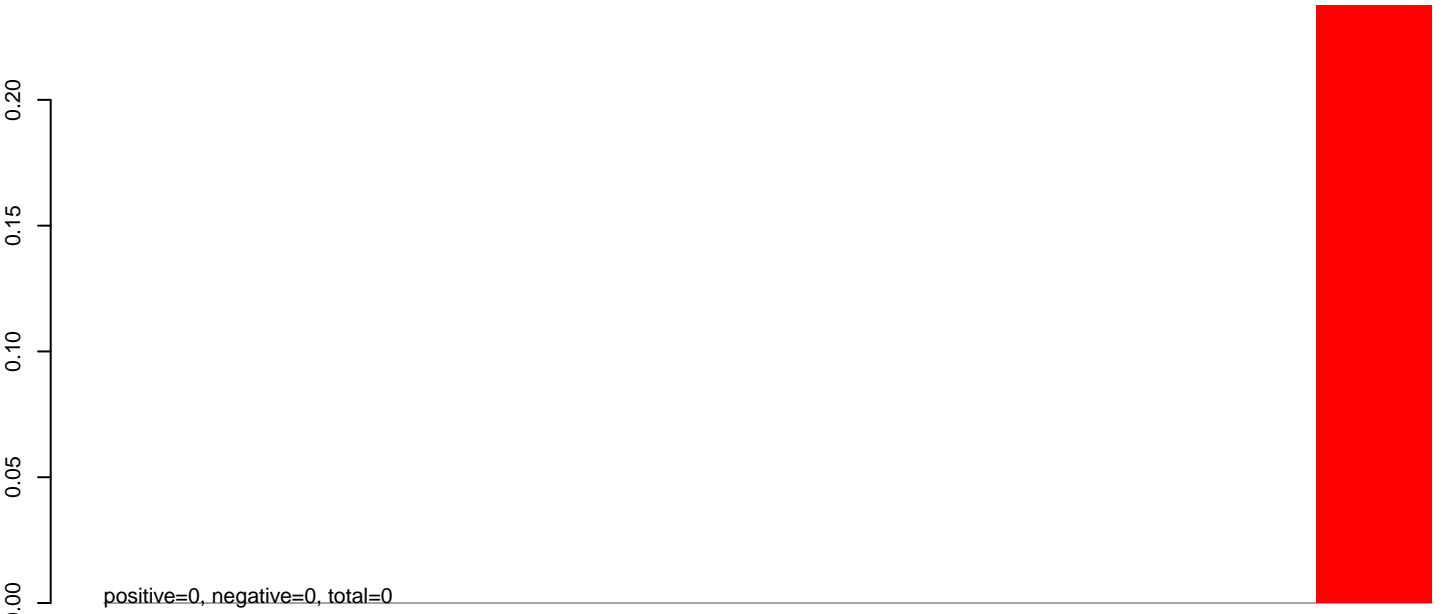


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

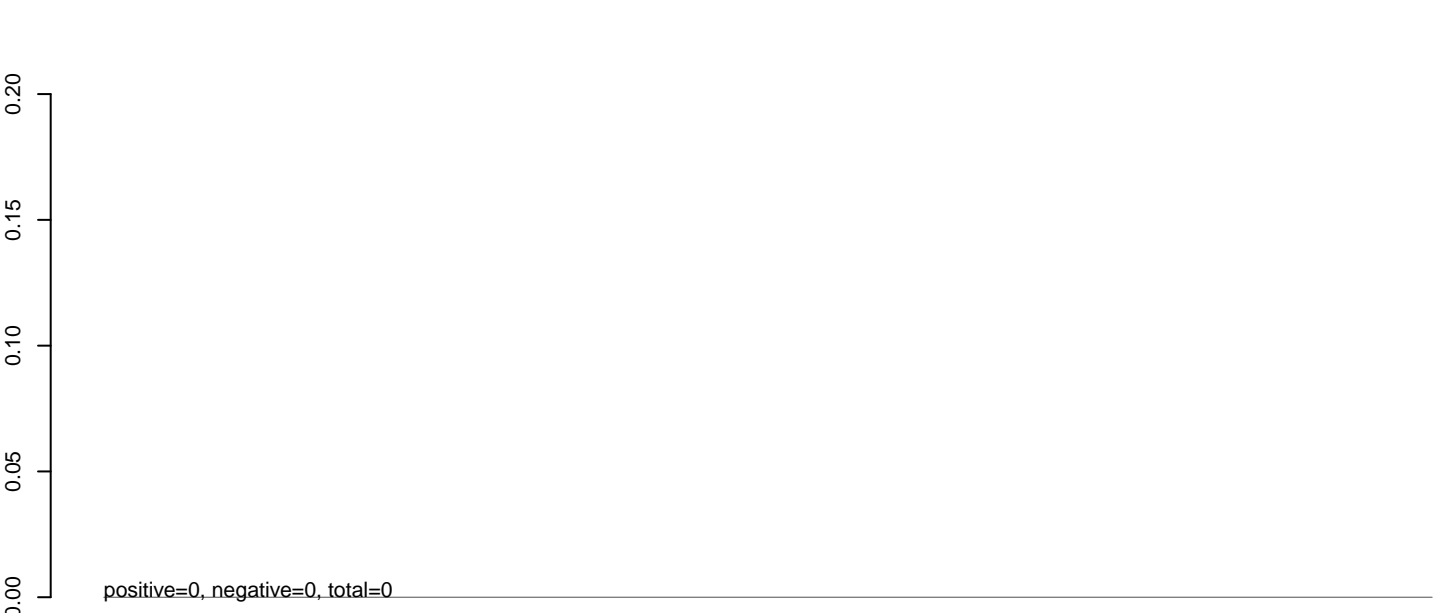


Window size=25, length=745, TE@rnd-6\_family-1783@Unknown:1-745

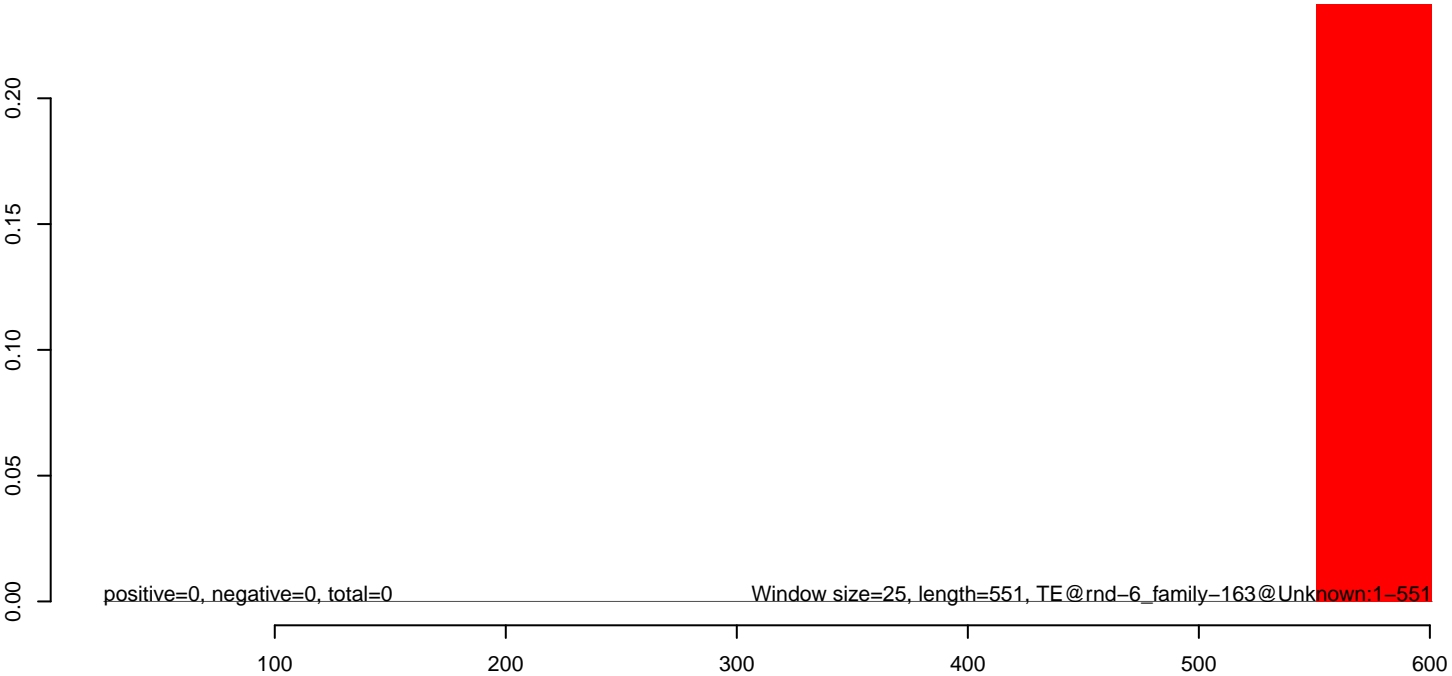
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



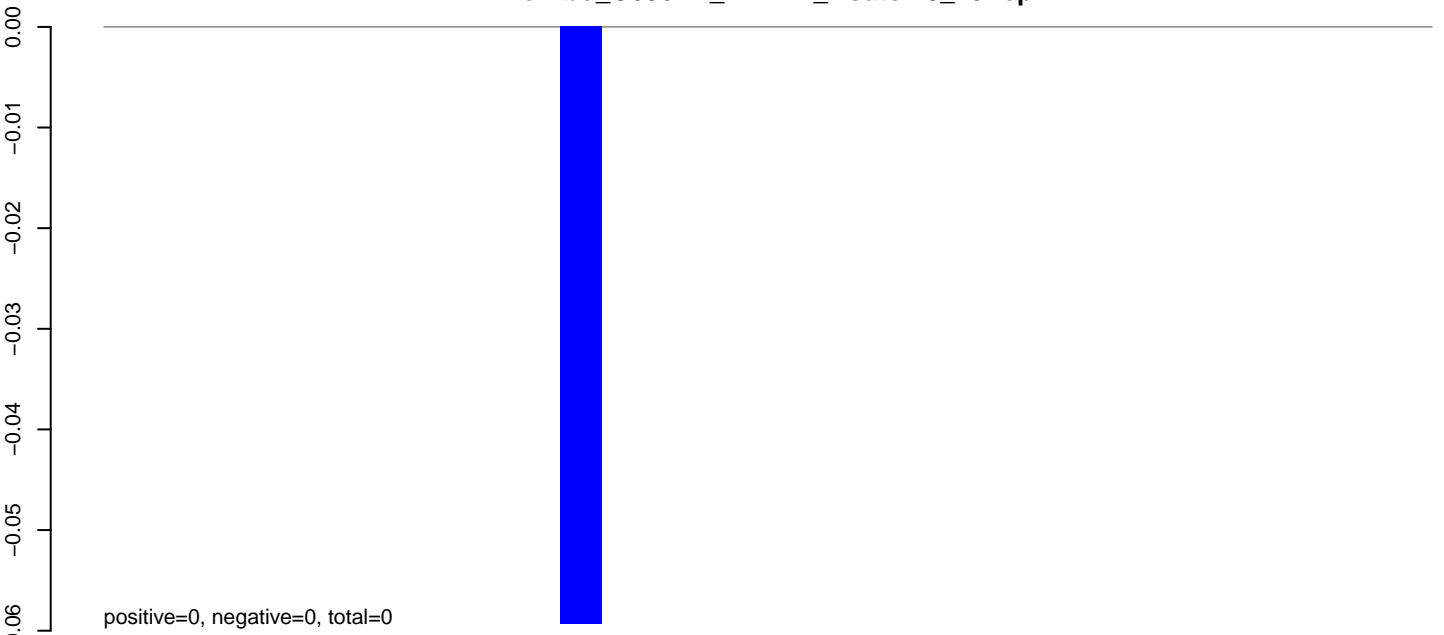
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



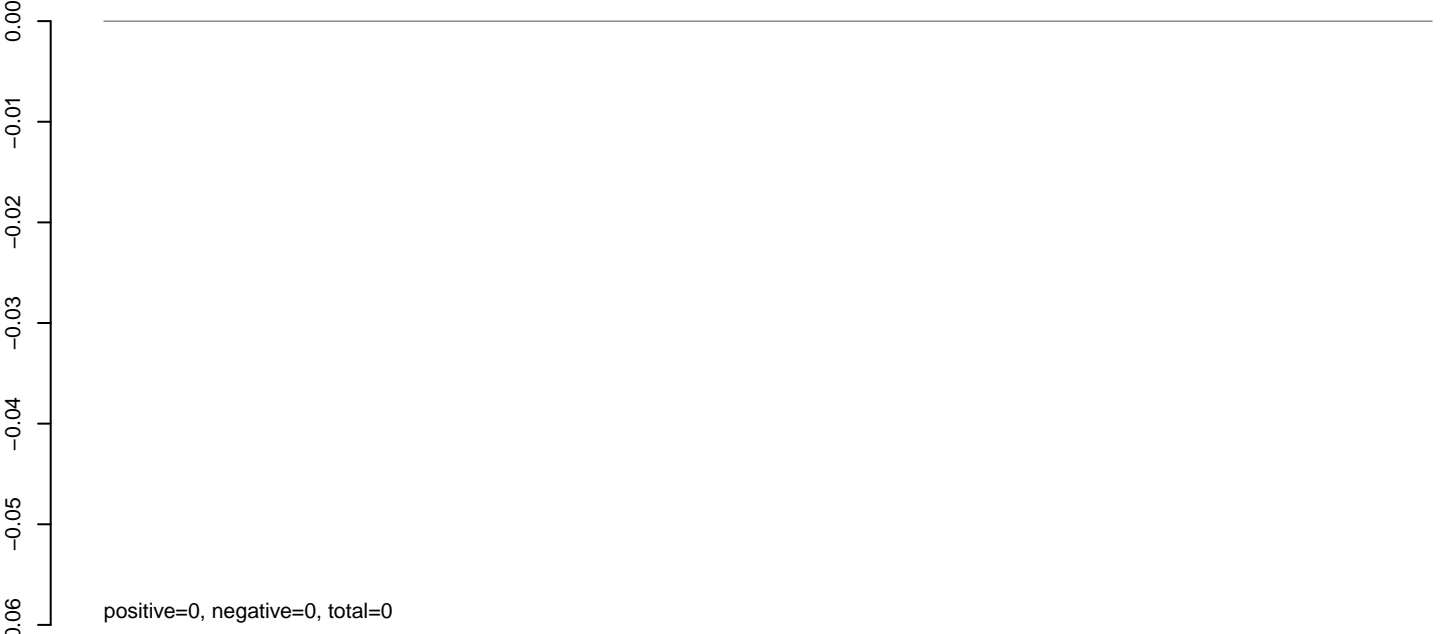
AeAlbo\_C636HT\_DENV2\_Acute.rep



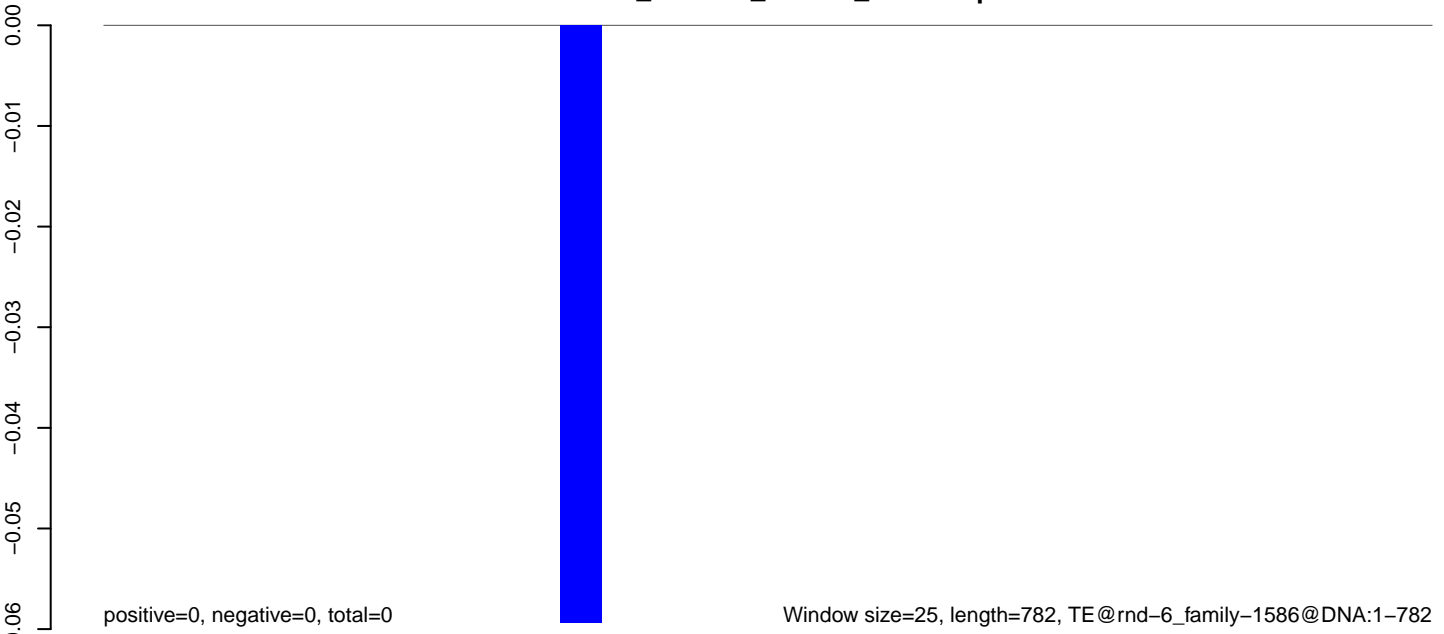
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



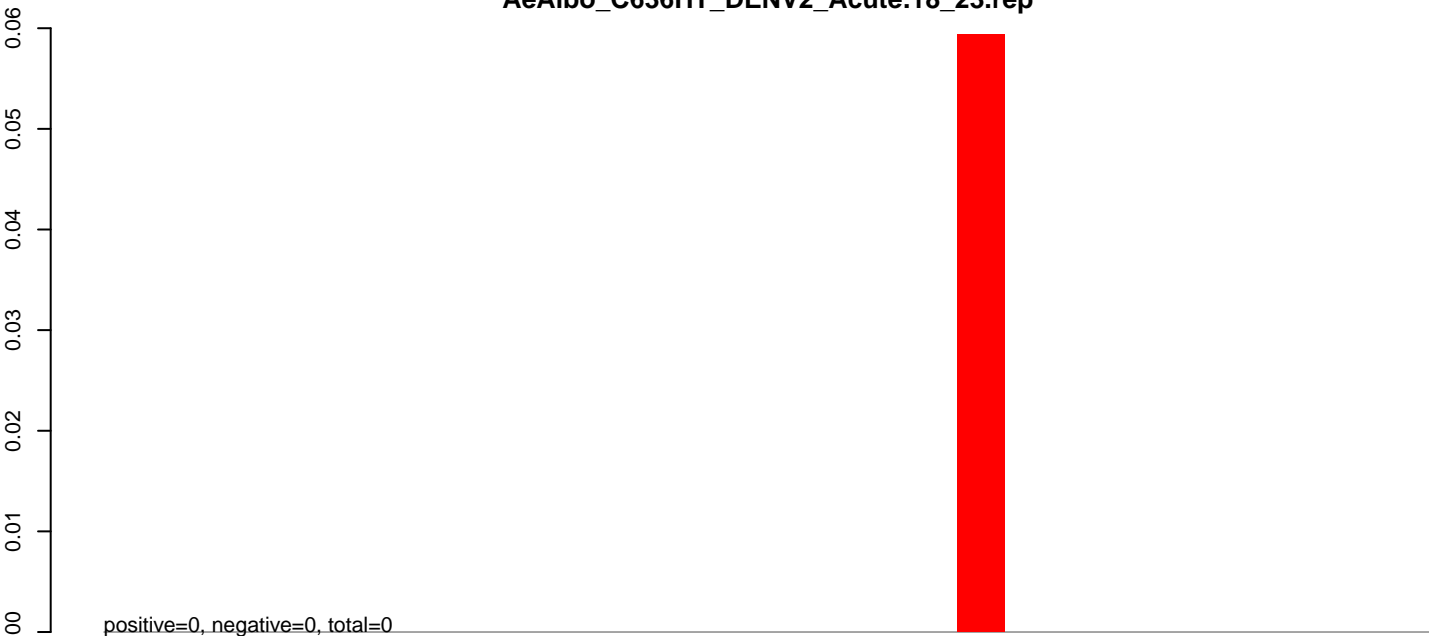
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



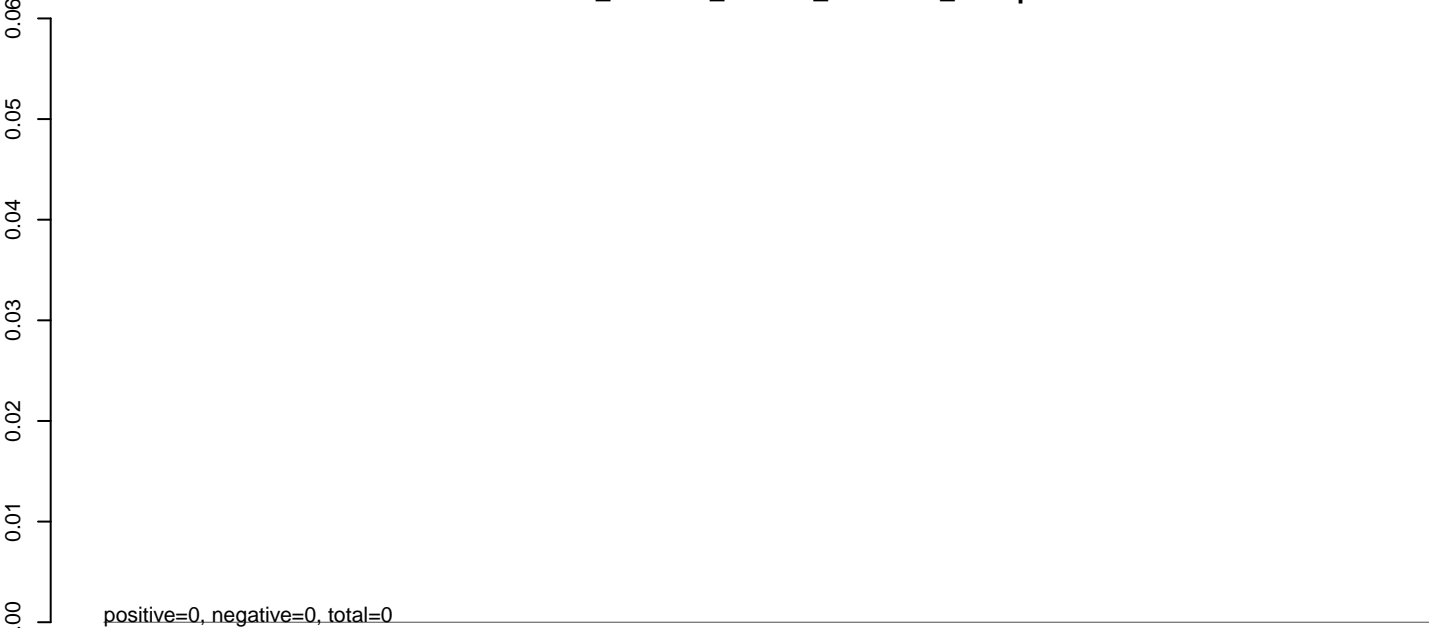
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



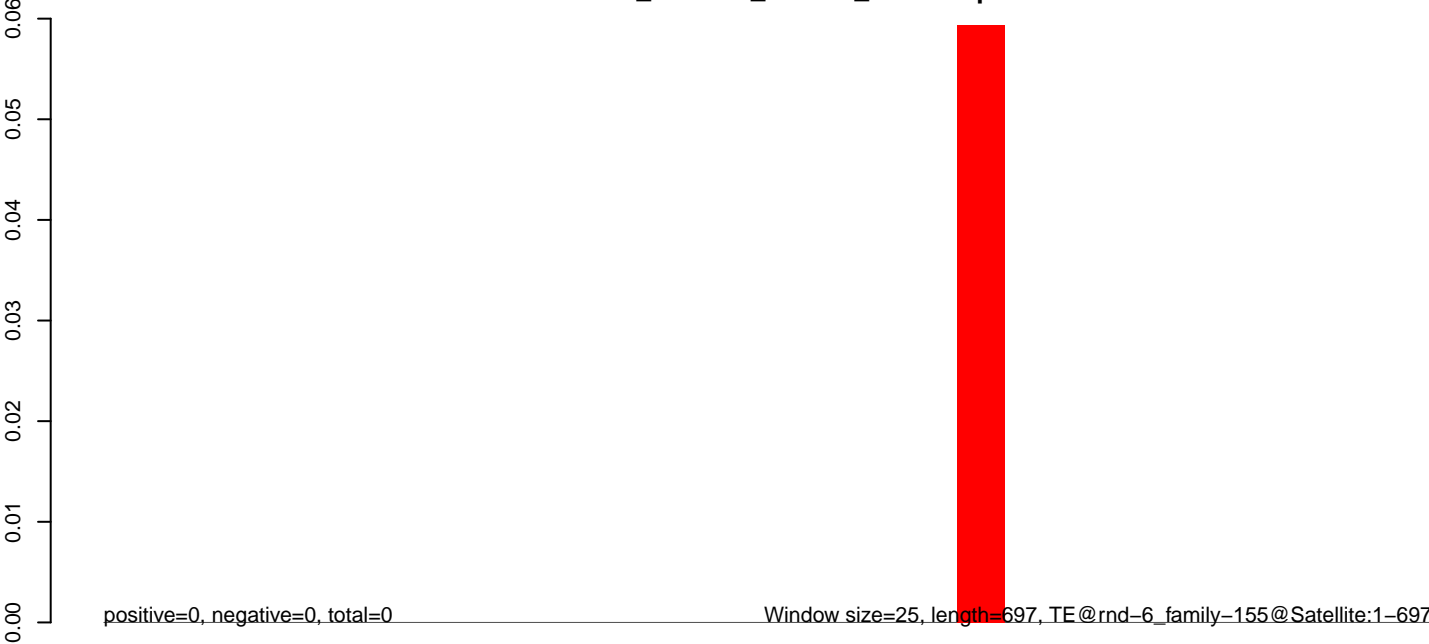
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



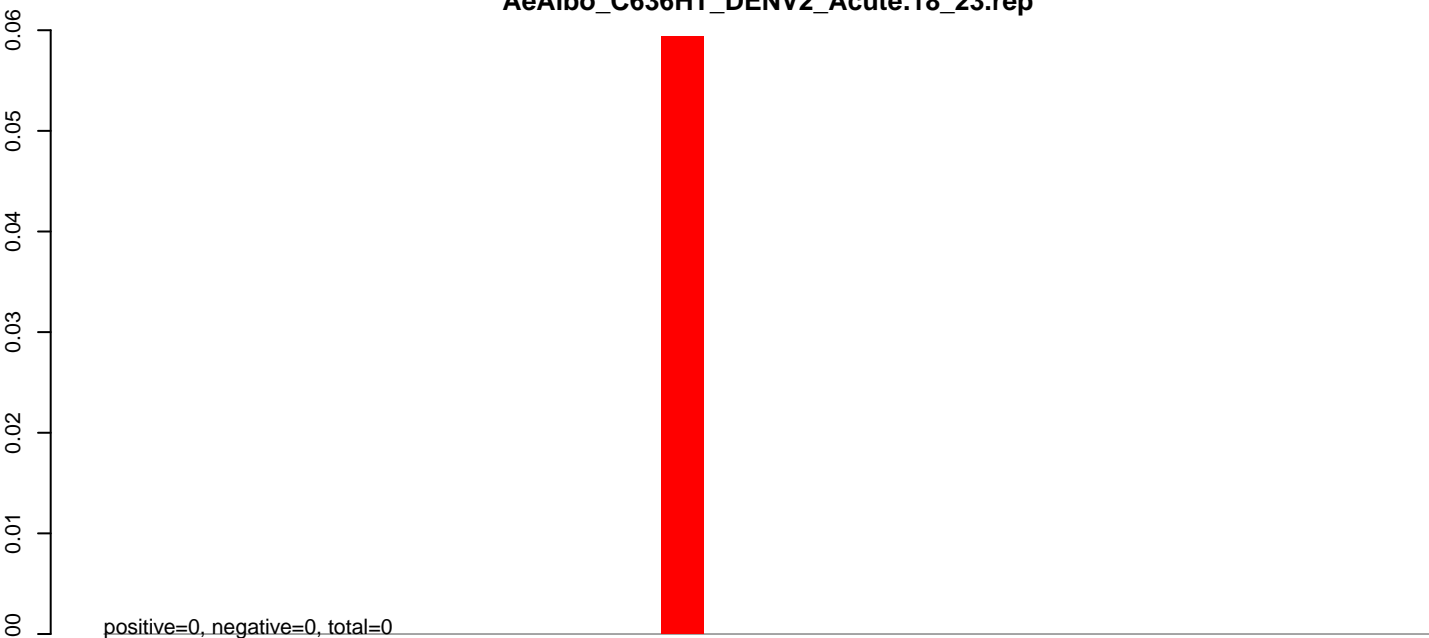
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



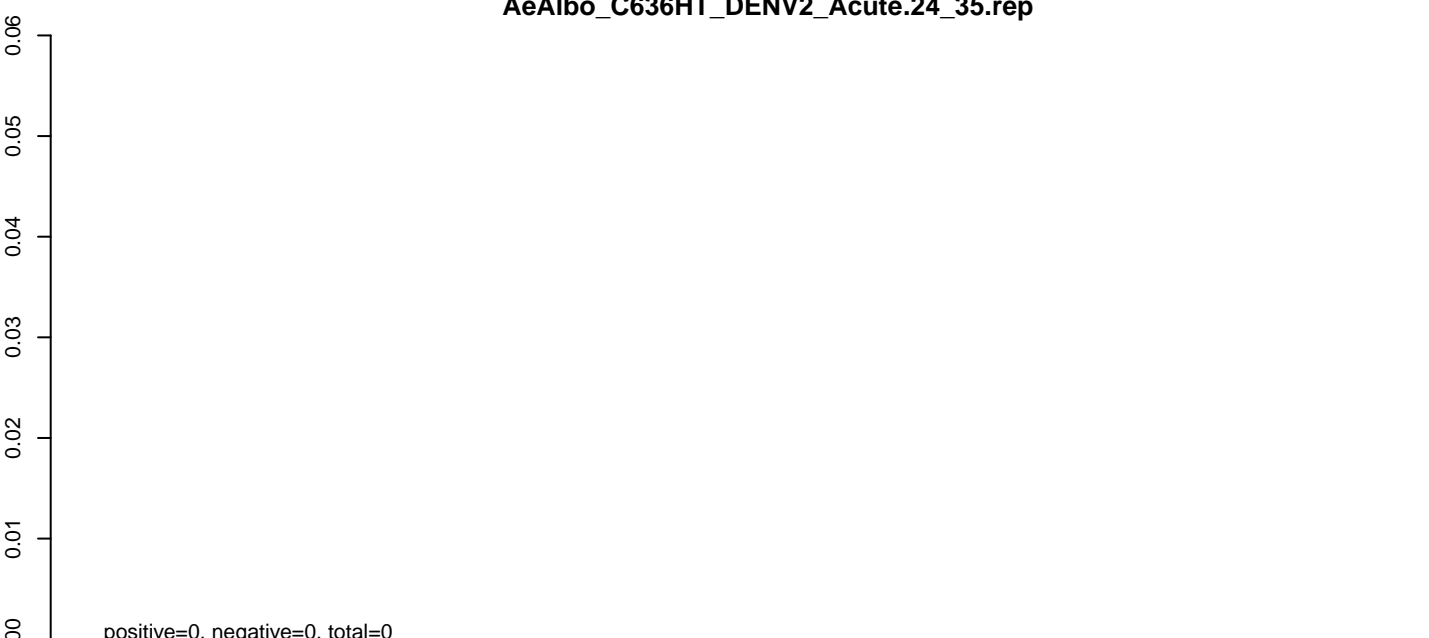
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



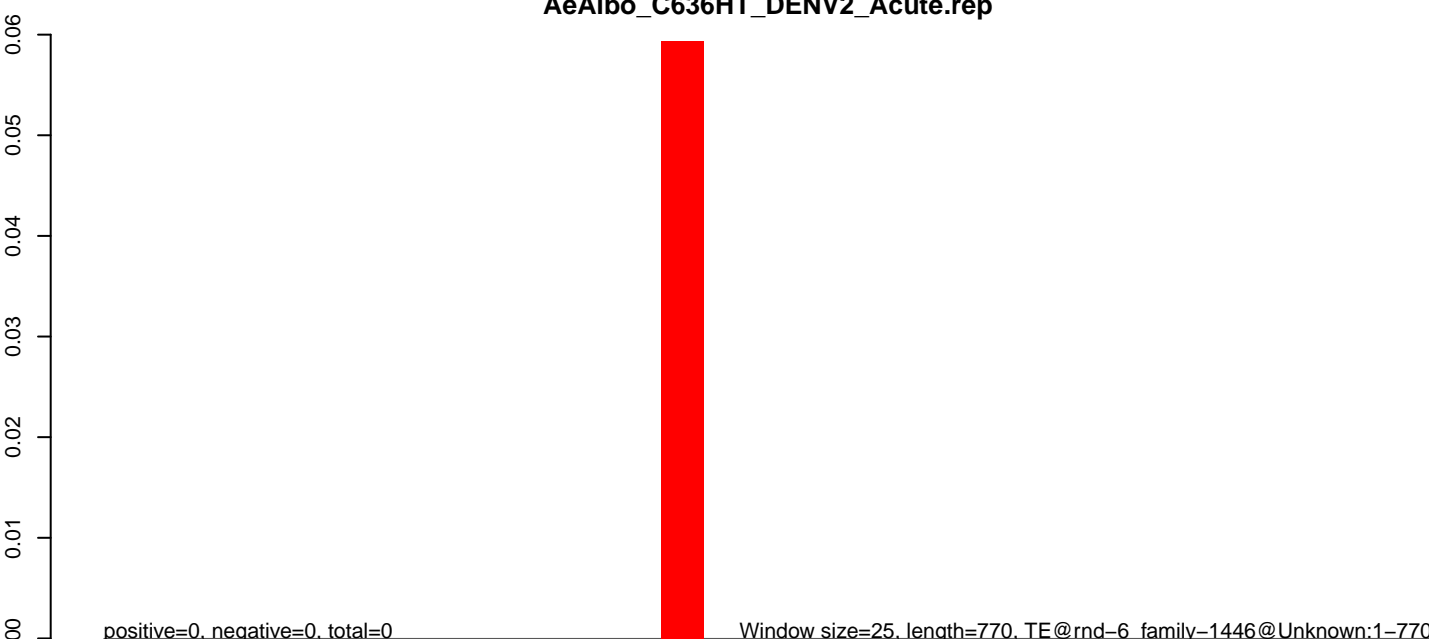
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



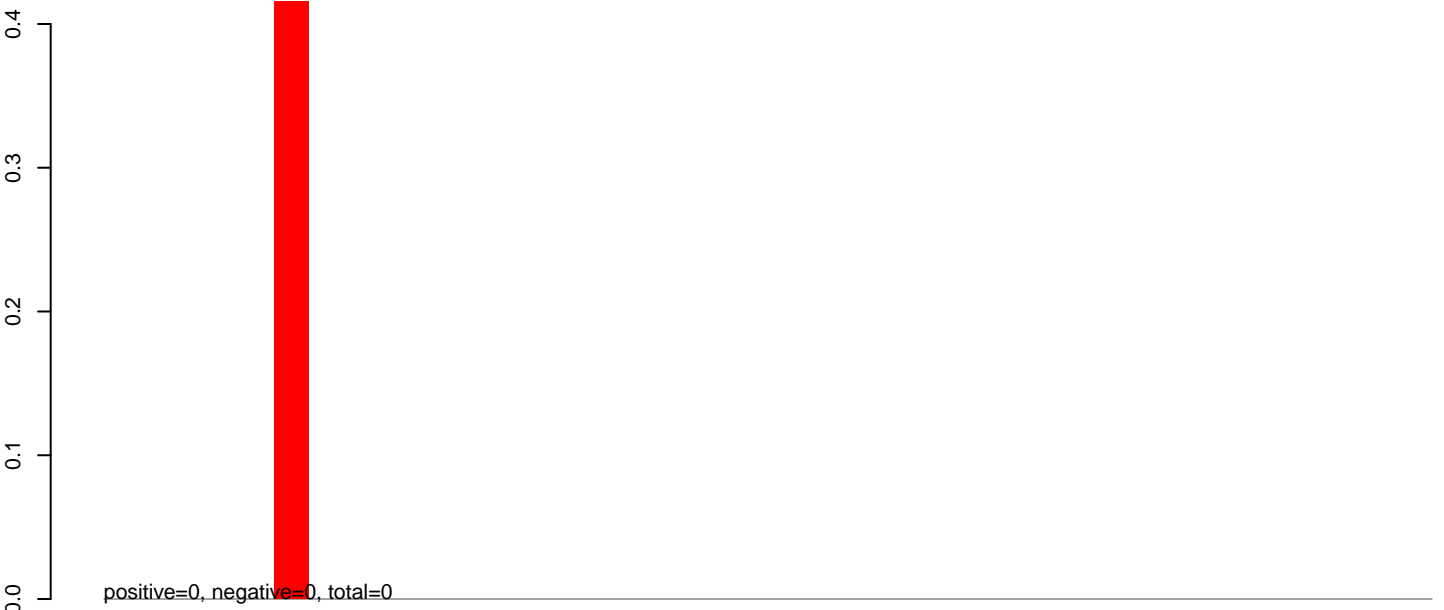
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



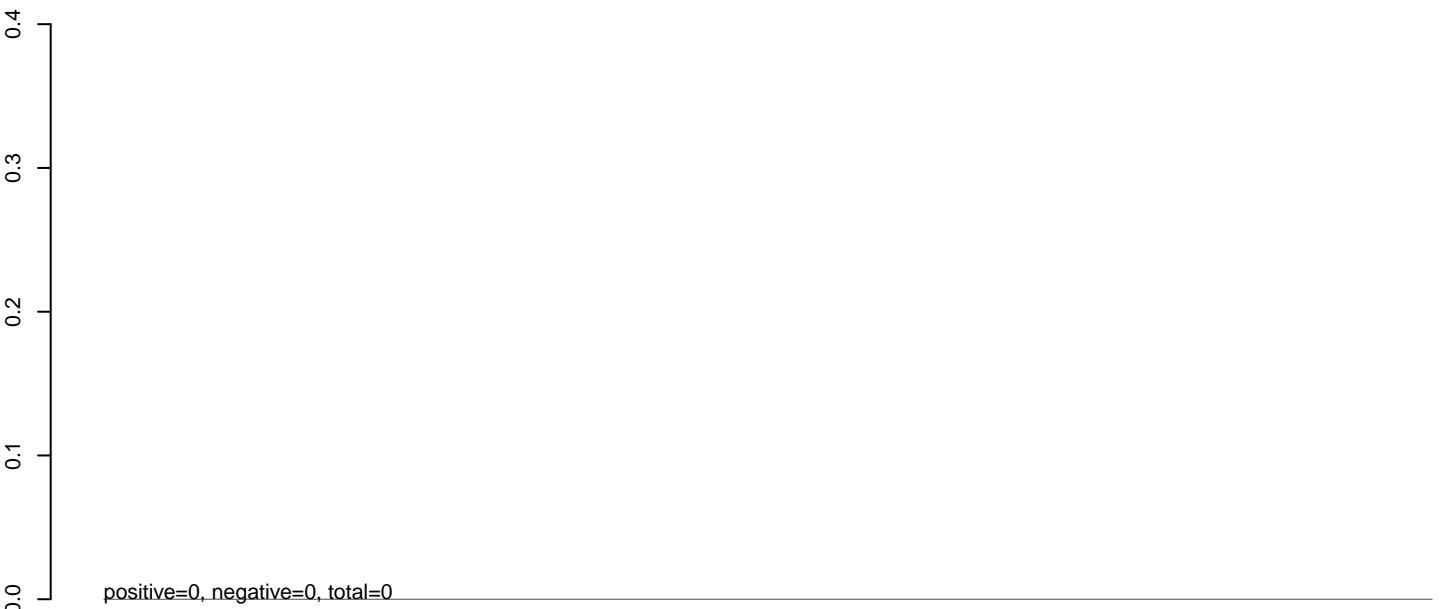
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

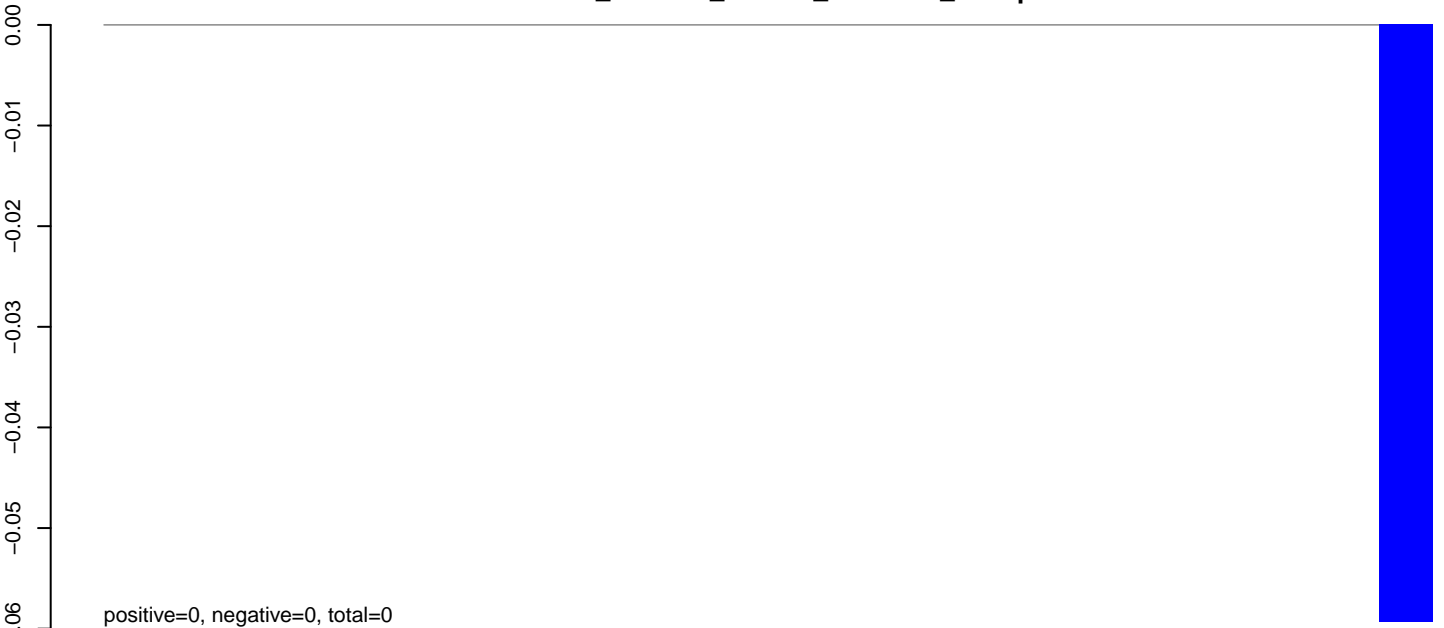


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

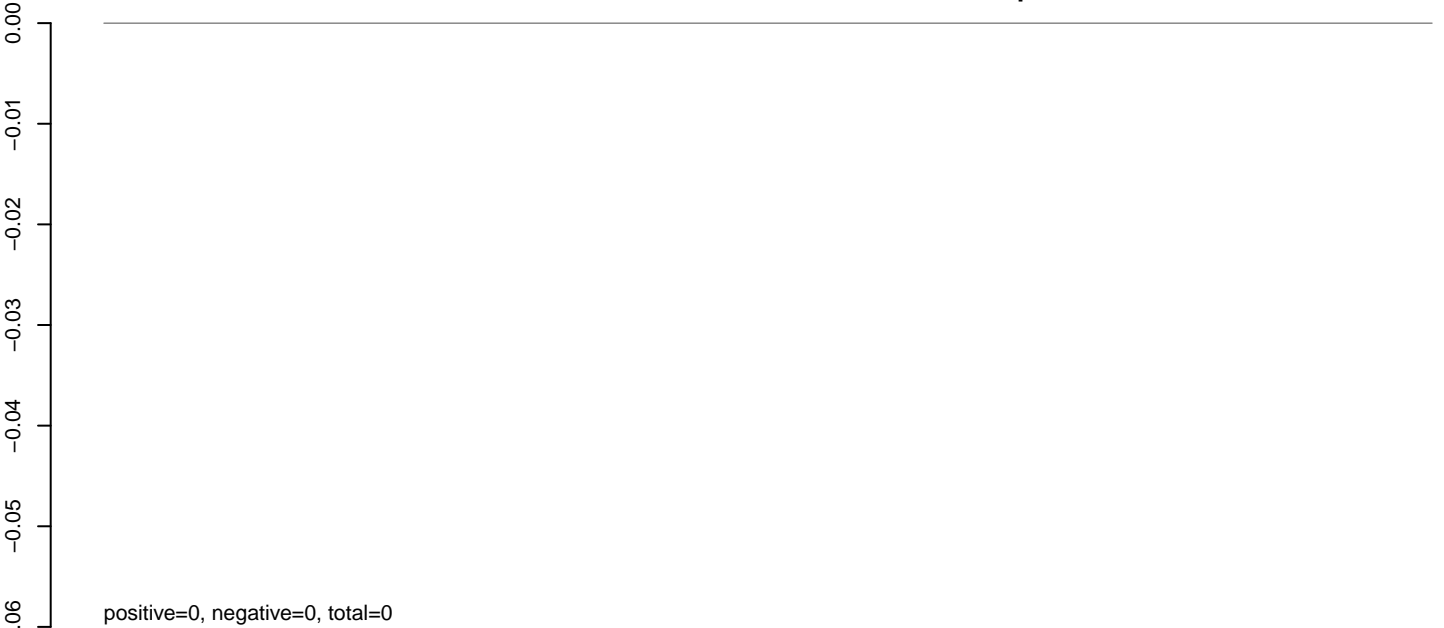


0 200 400 600 800 1000

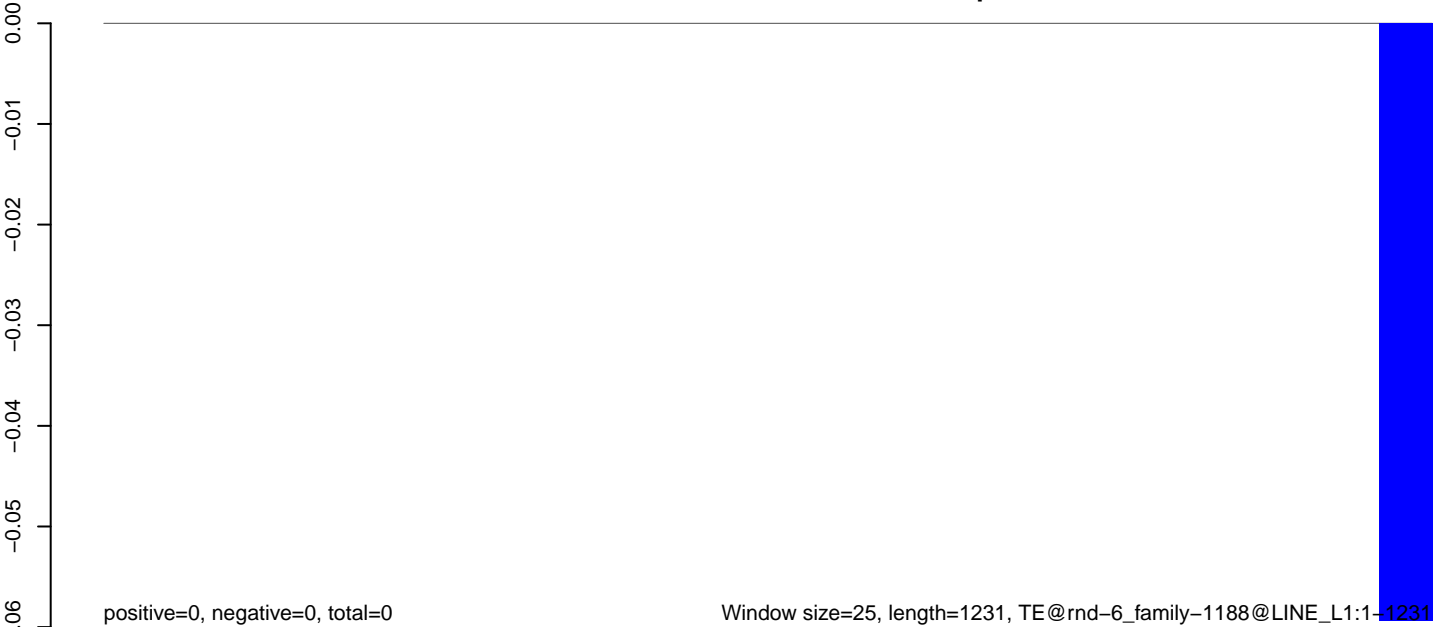
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

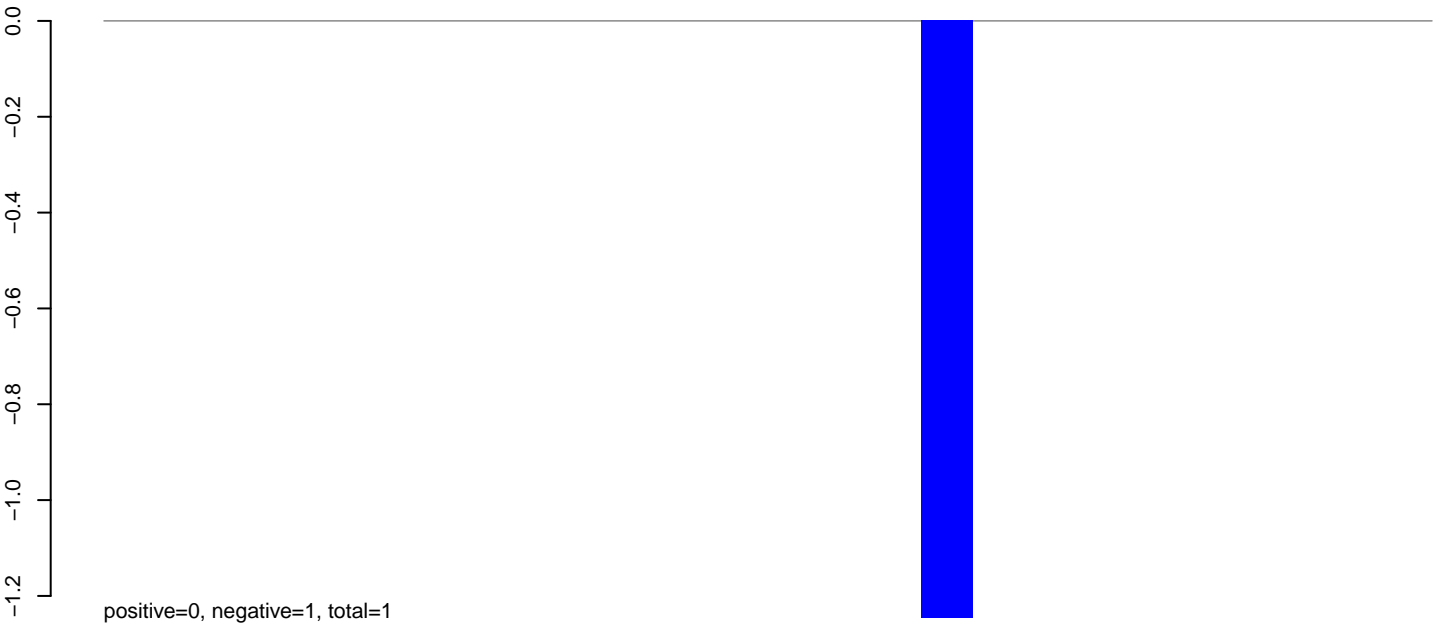


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



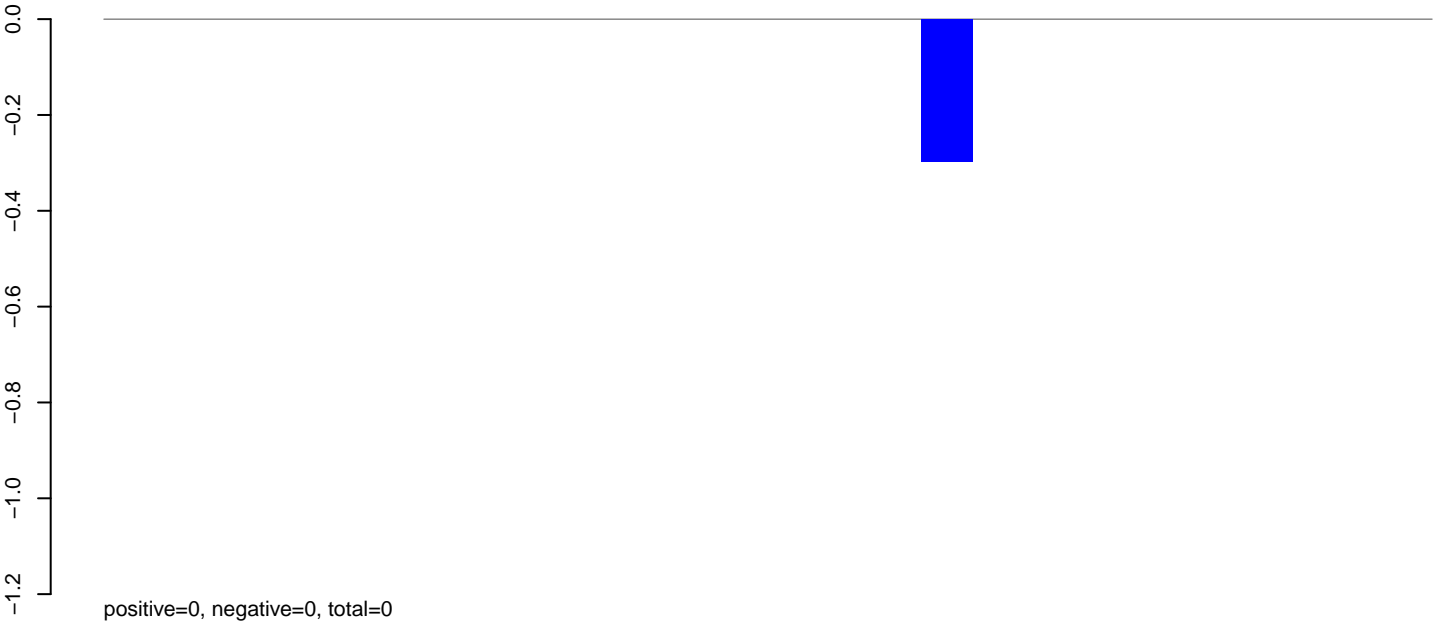


**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



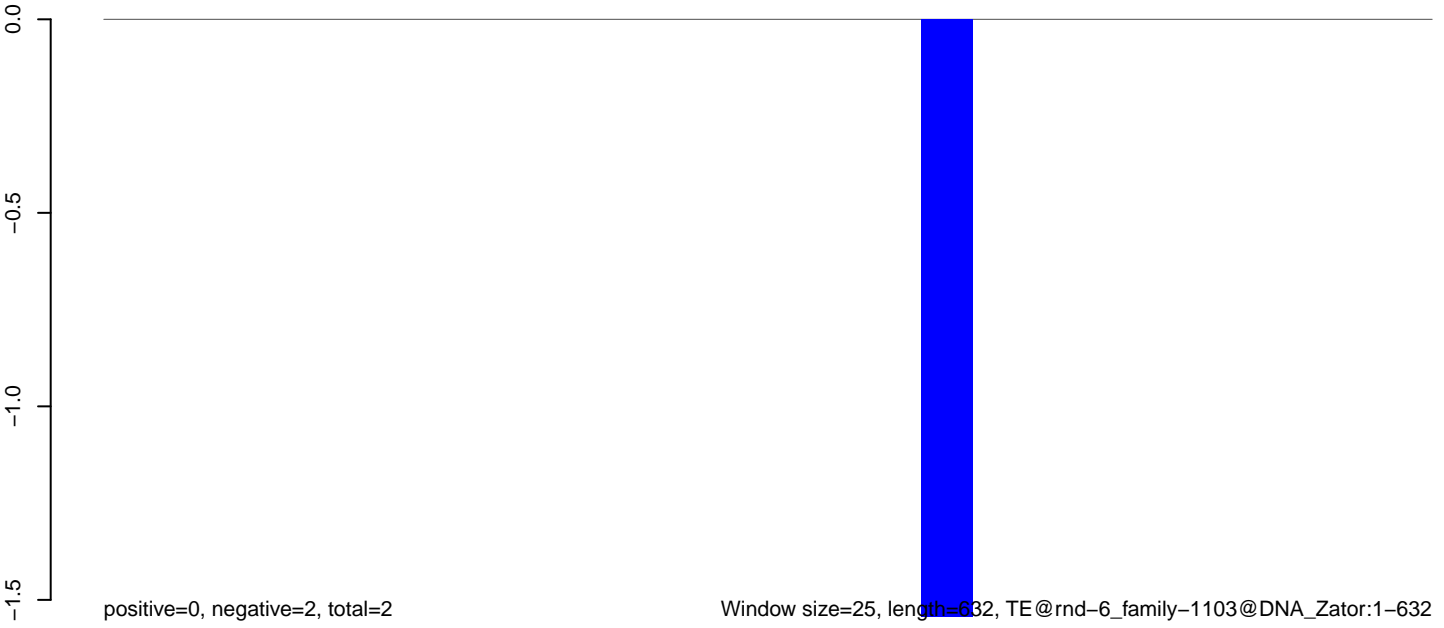
positive=0, negative=1, total=1

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

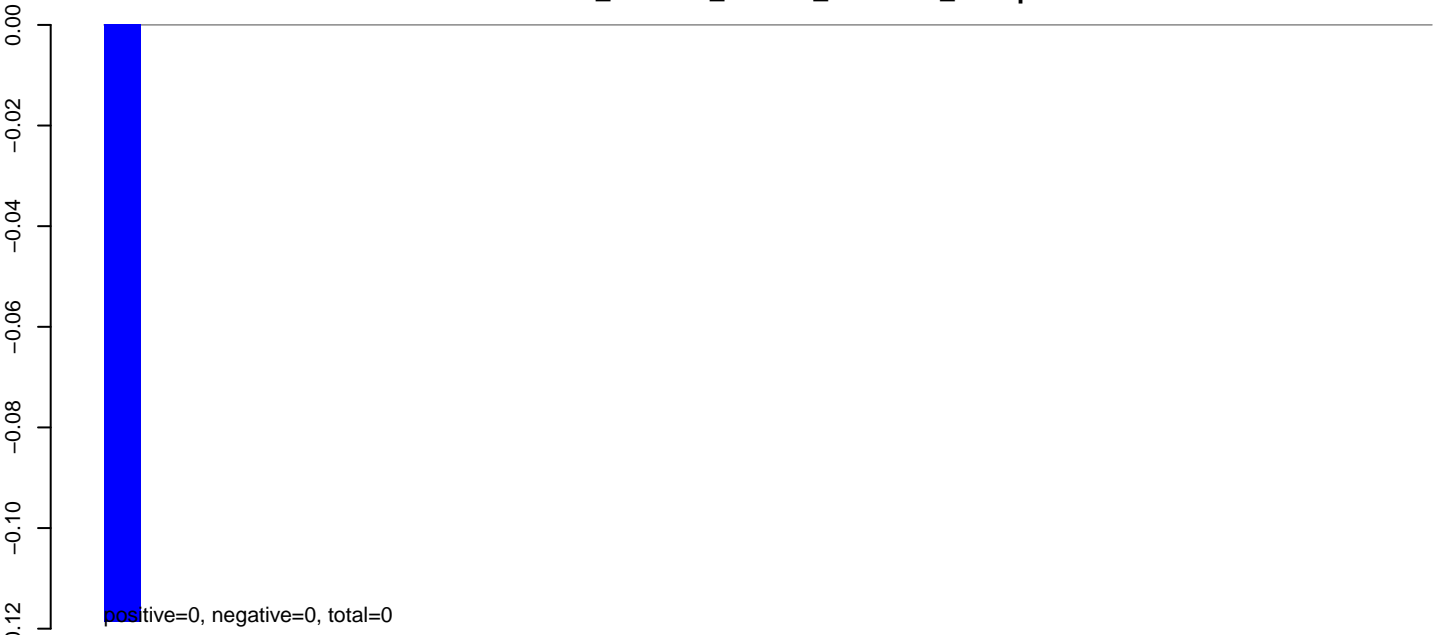


positive=0, negative=2, total=2

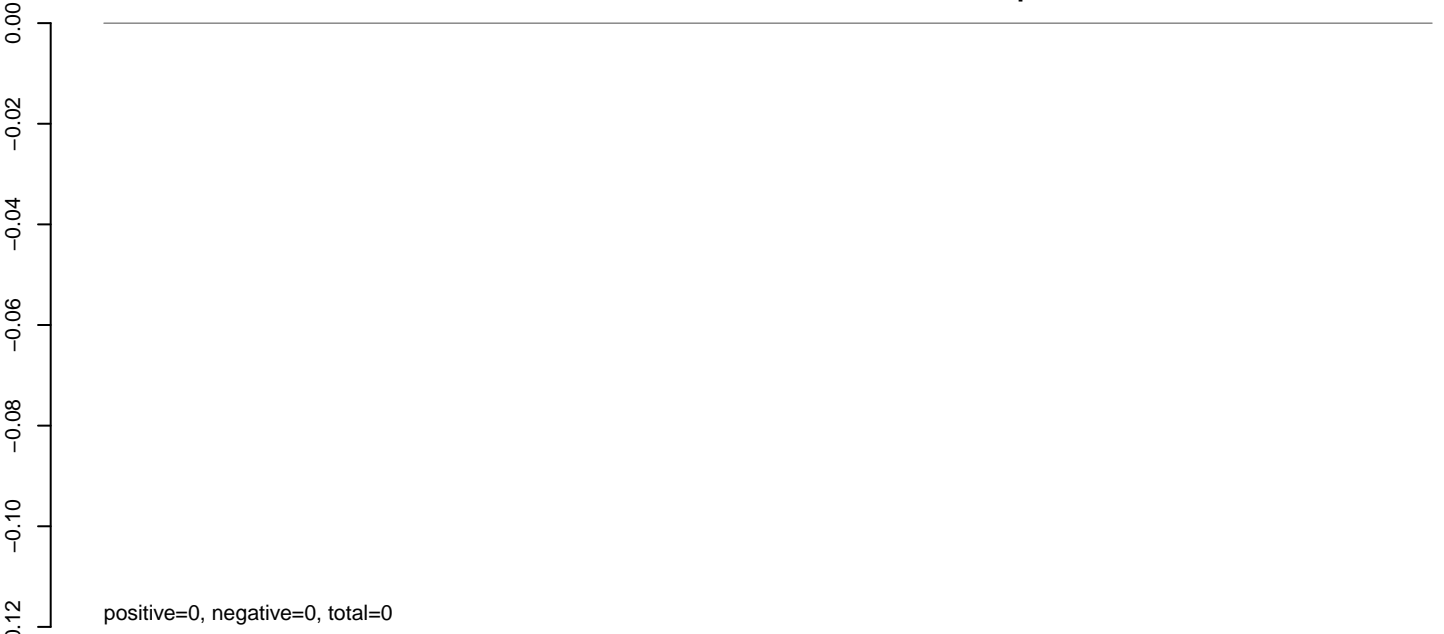
Window size=25, length=632, TE@rnd-6\_family-1103@DNA\_Zator:1-632

0 100 200 300 400 500 600 700

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



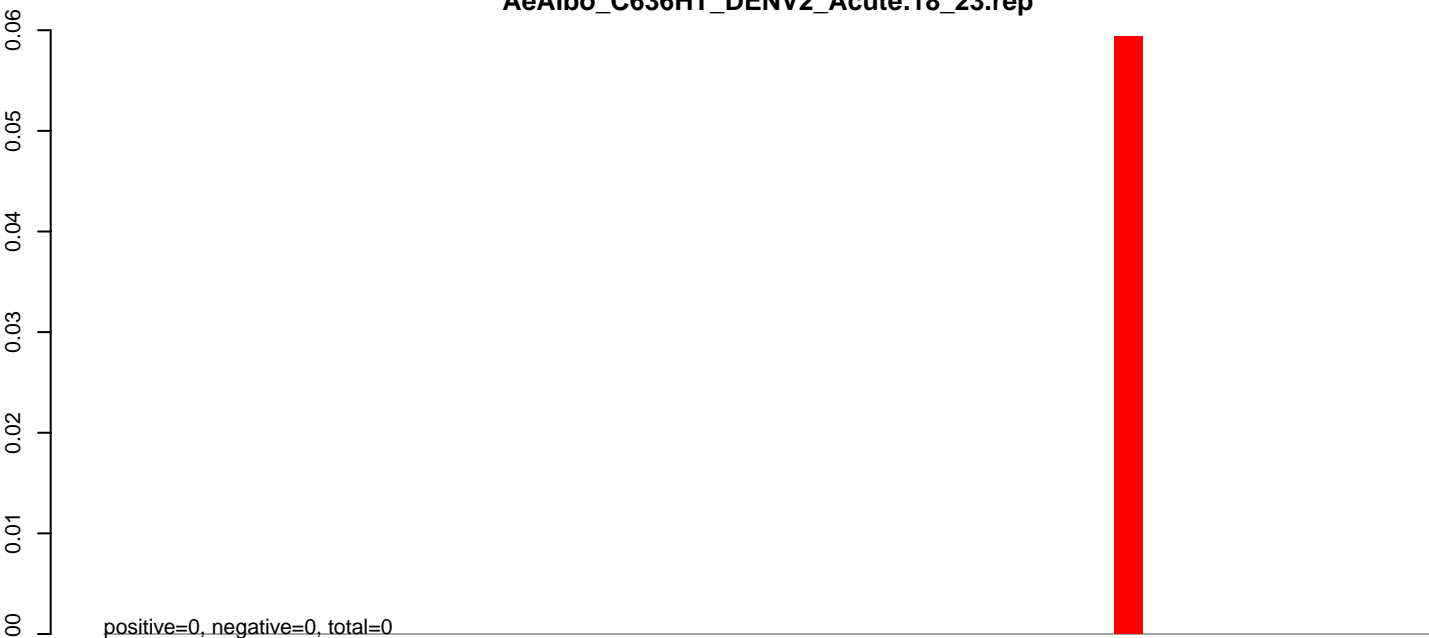
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



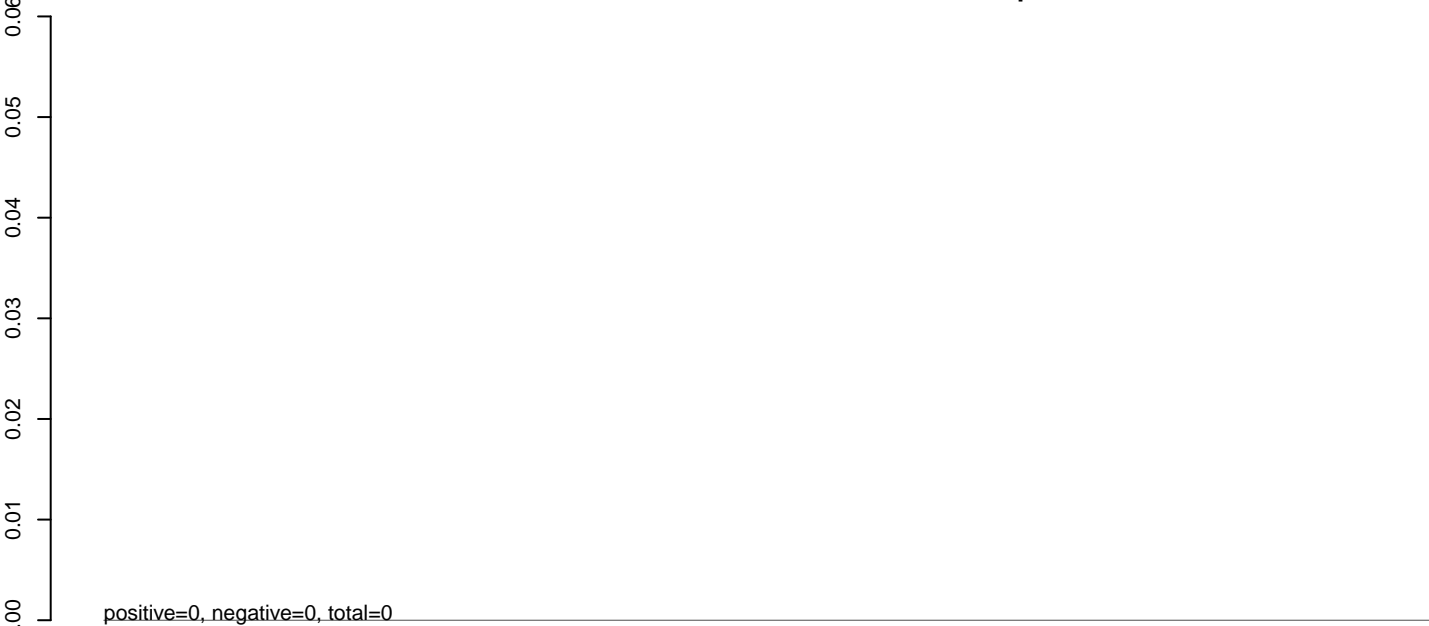
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

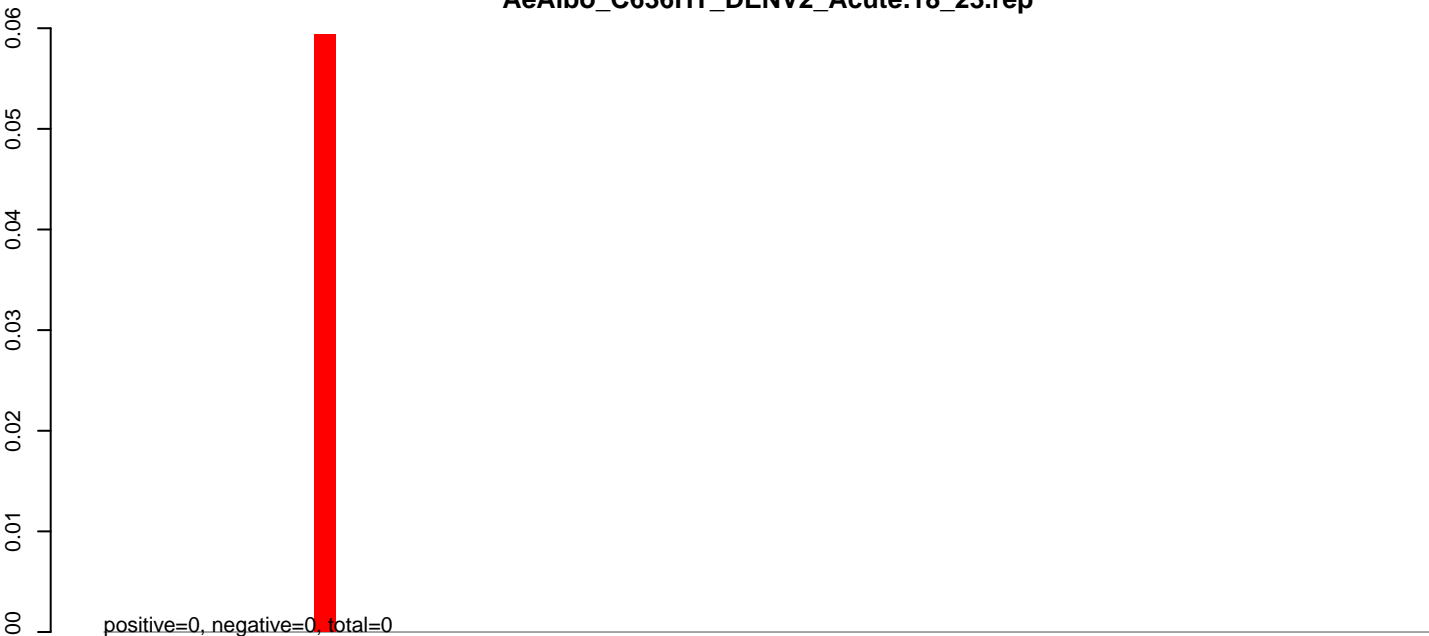


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

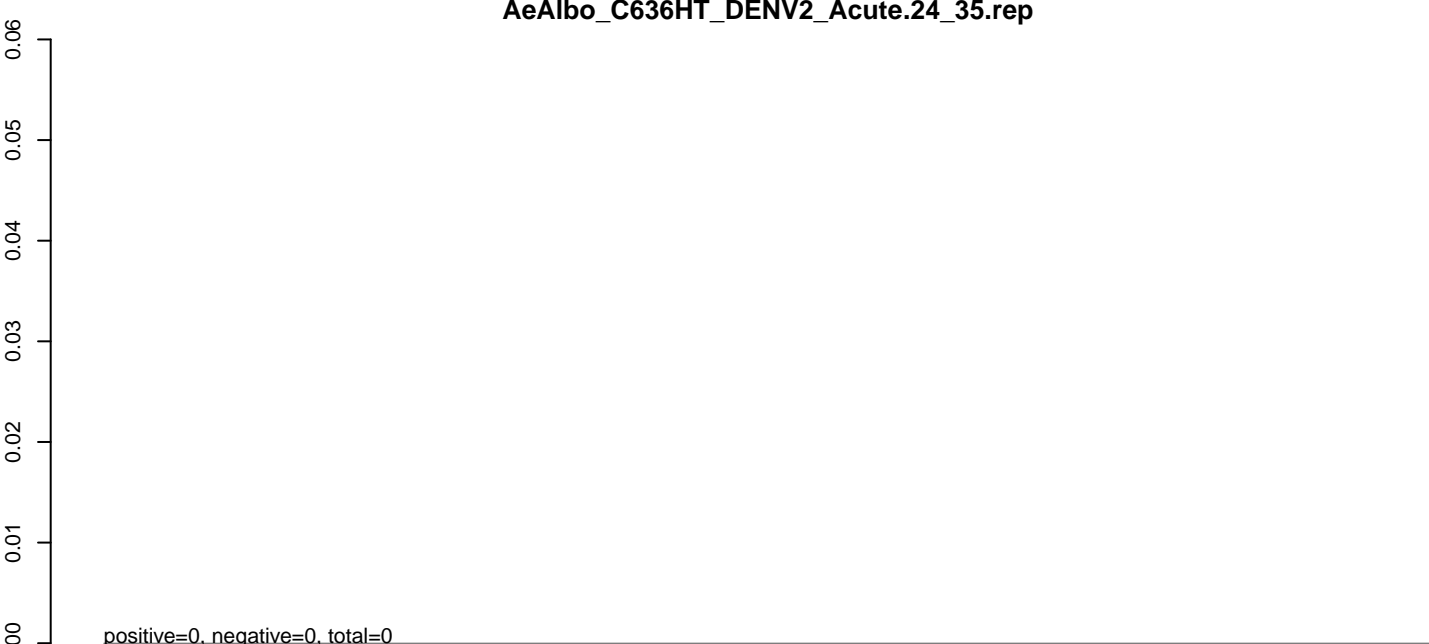


0 200 400 600 800 1000 1200

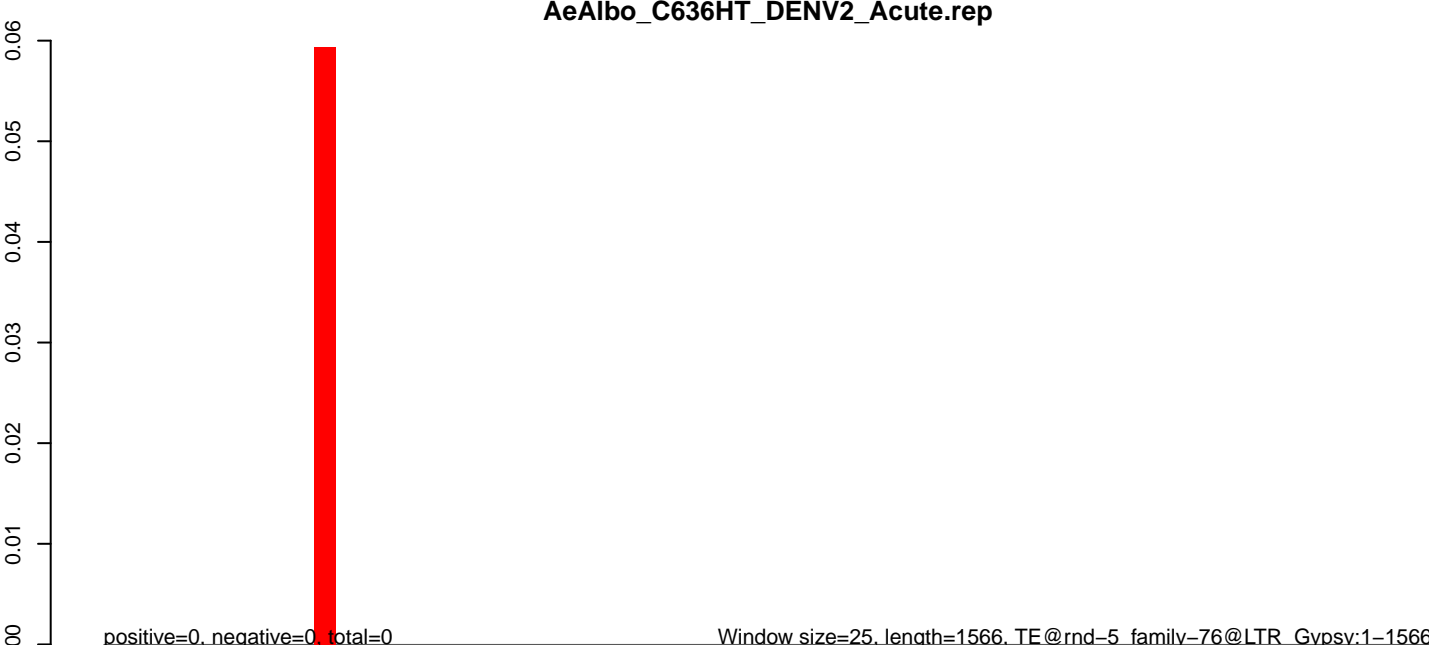
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

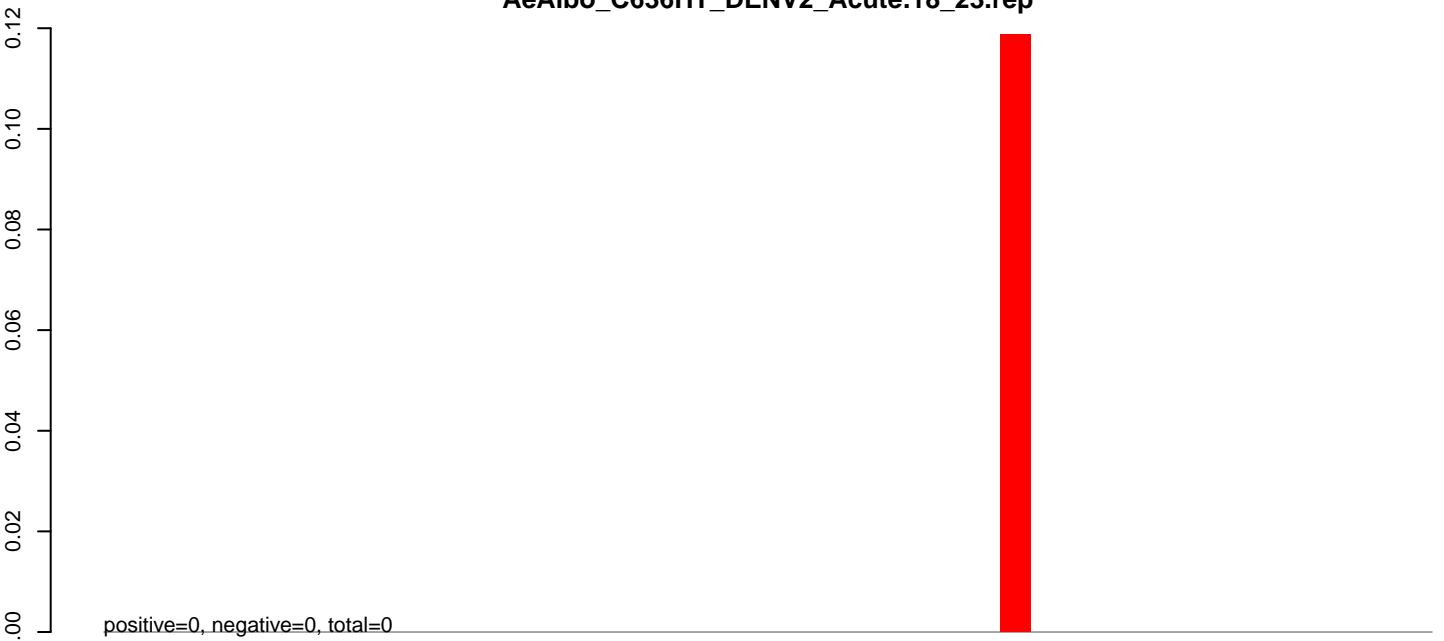


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

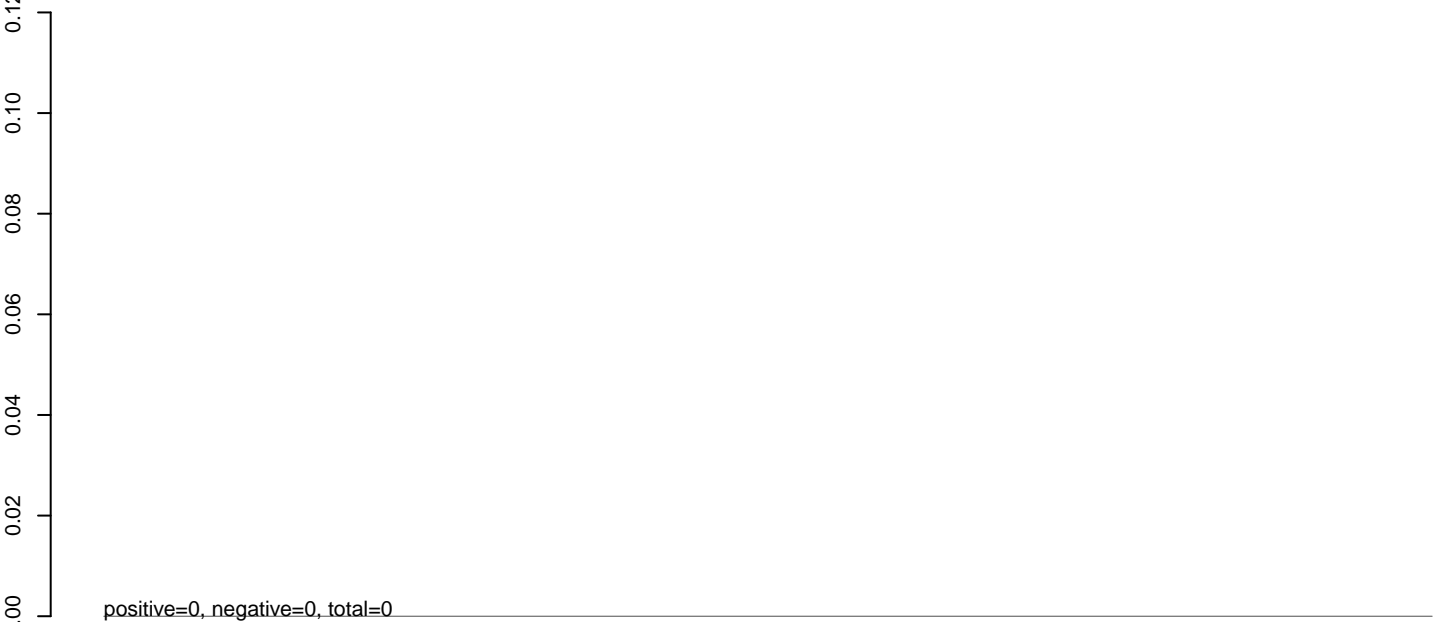


0 500 1000 1500

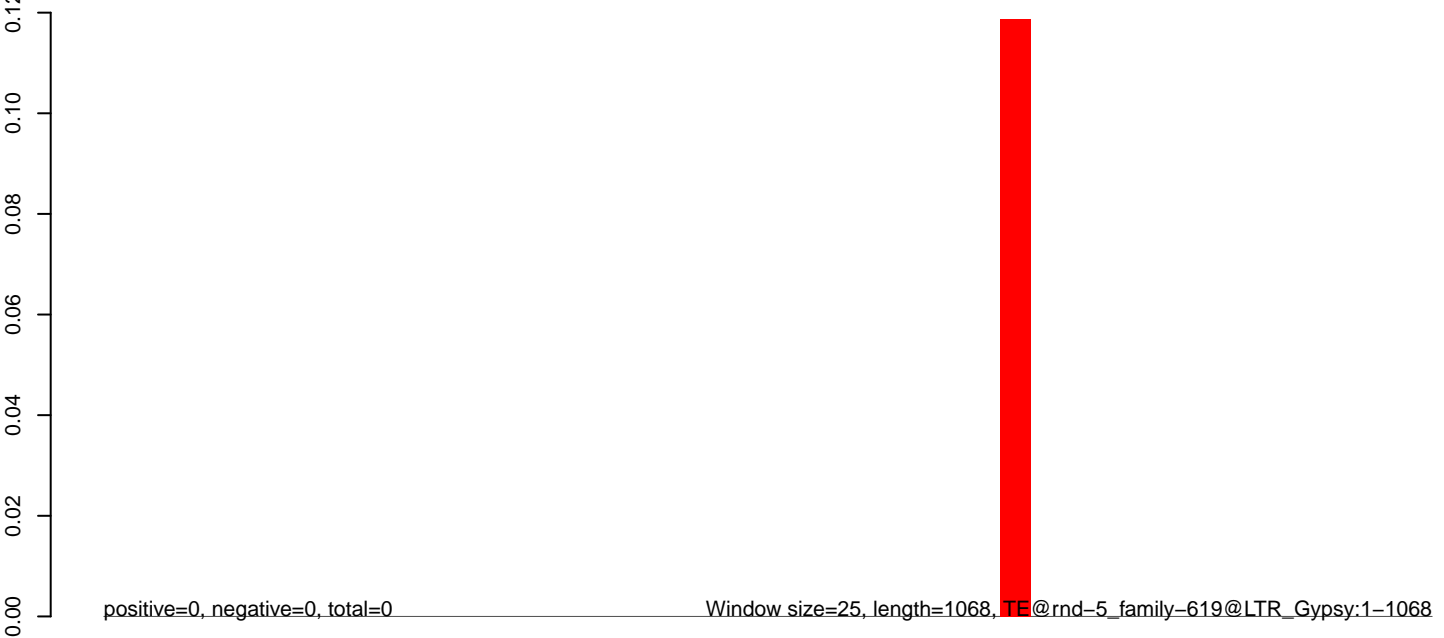
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

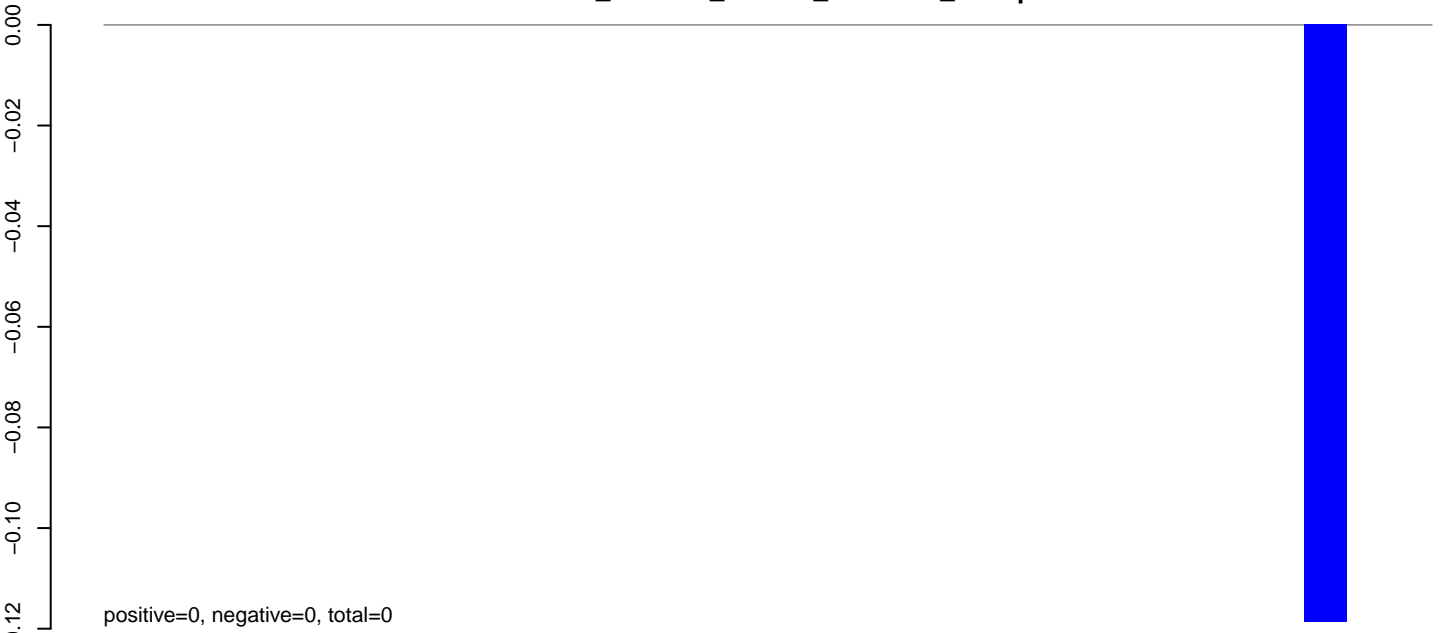


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

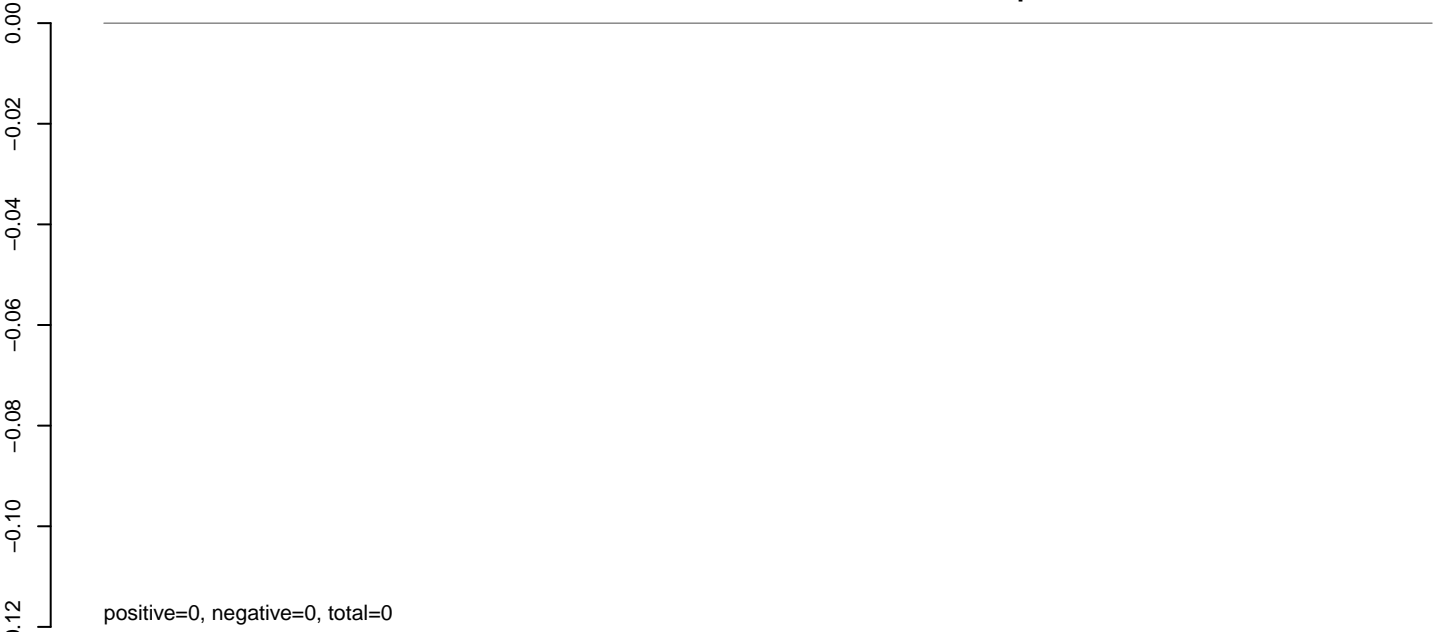


0 200 400 600 800 1000

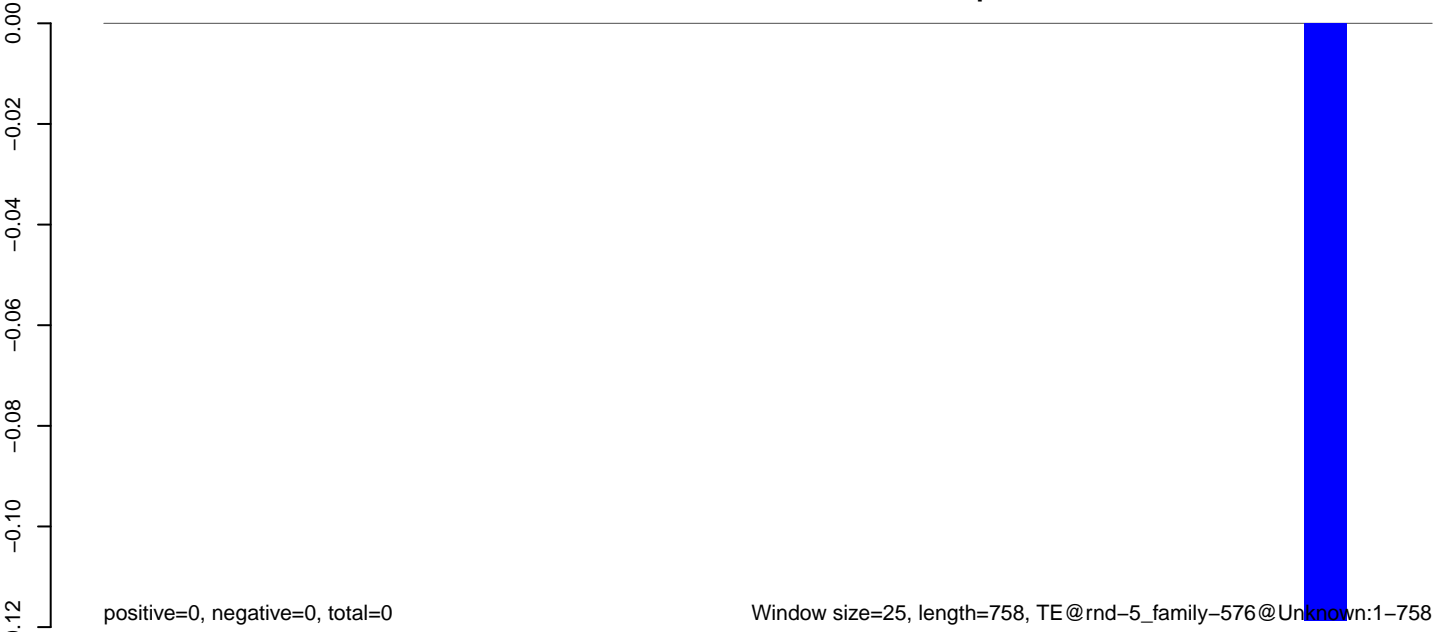
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



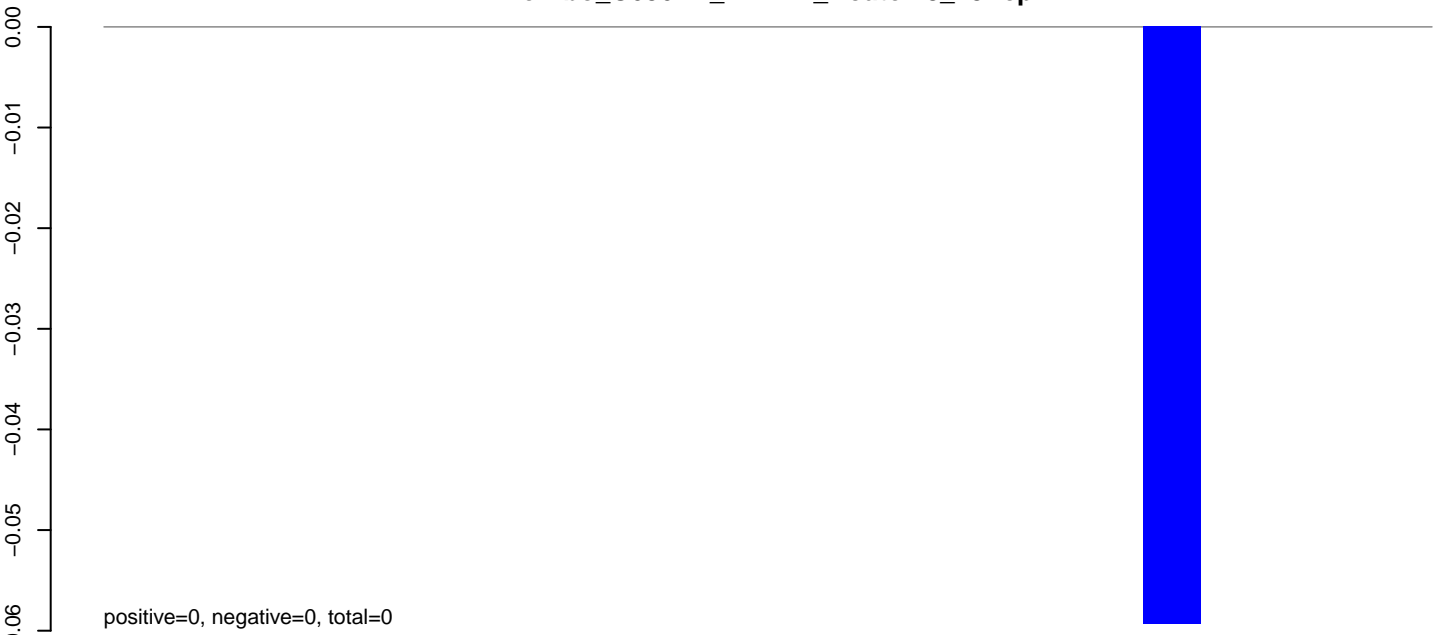
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



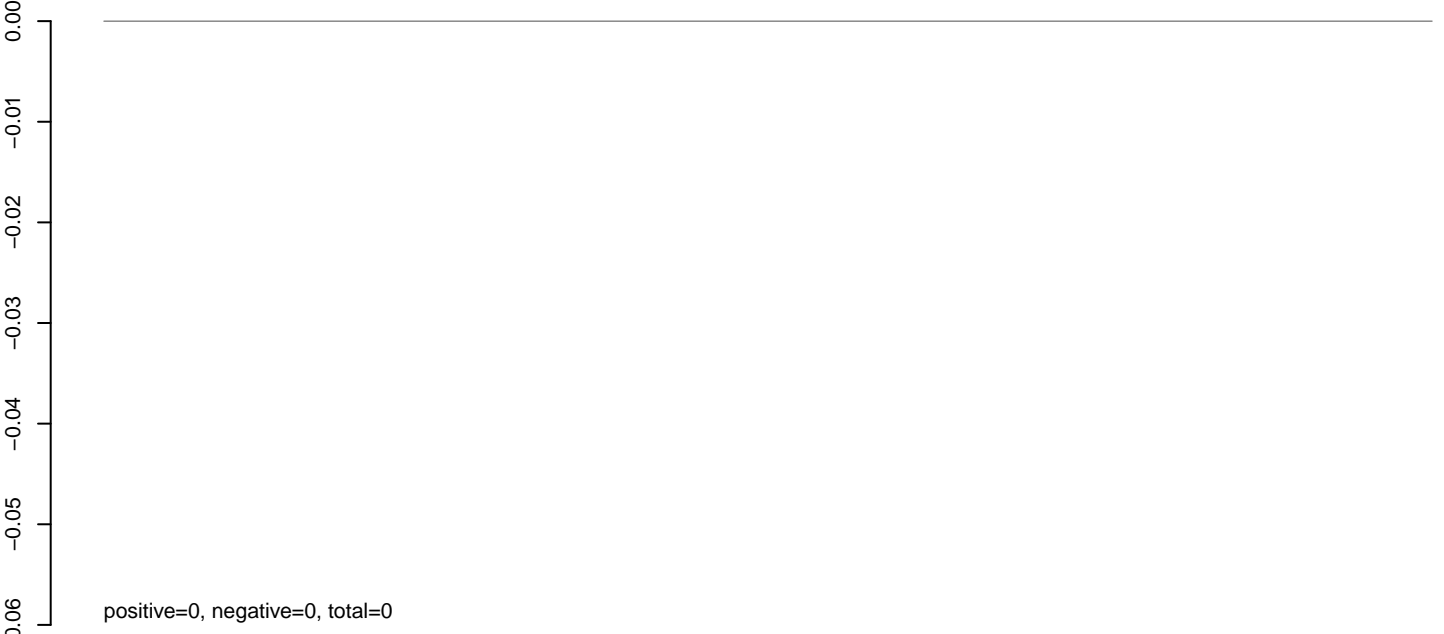
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



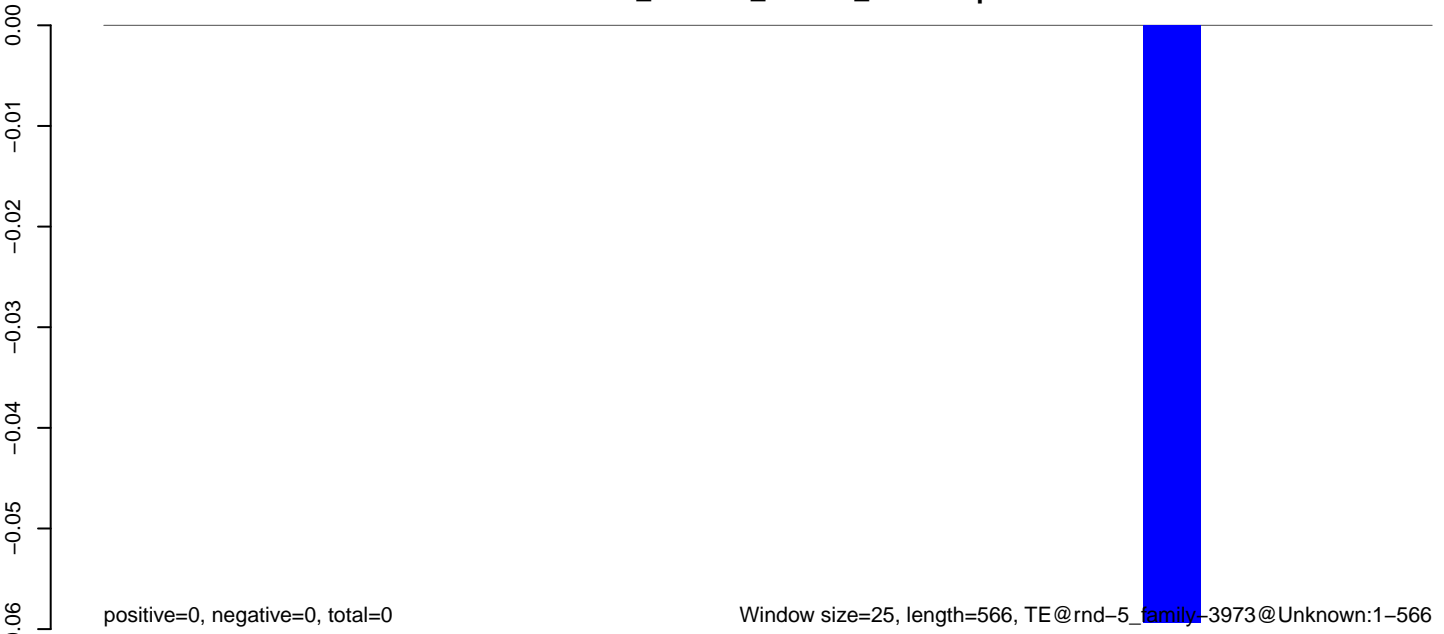
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

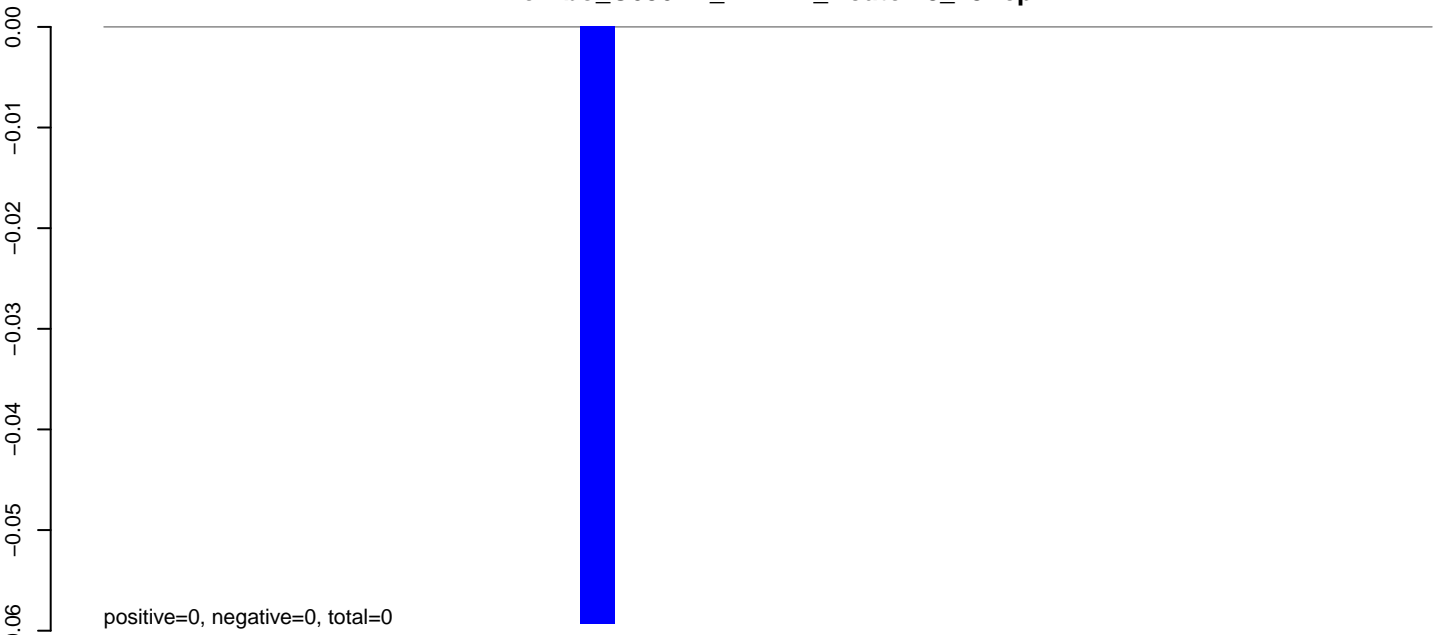
positive=0, negative=0, total=0

Window size=25, length=669, TE@rnd-5\_family-324@DNA\_Sola-2:1-669

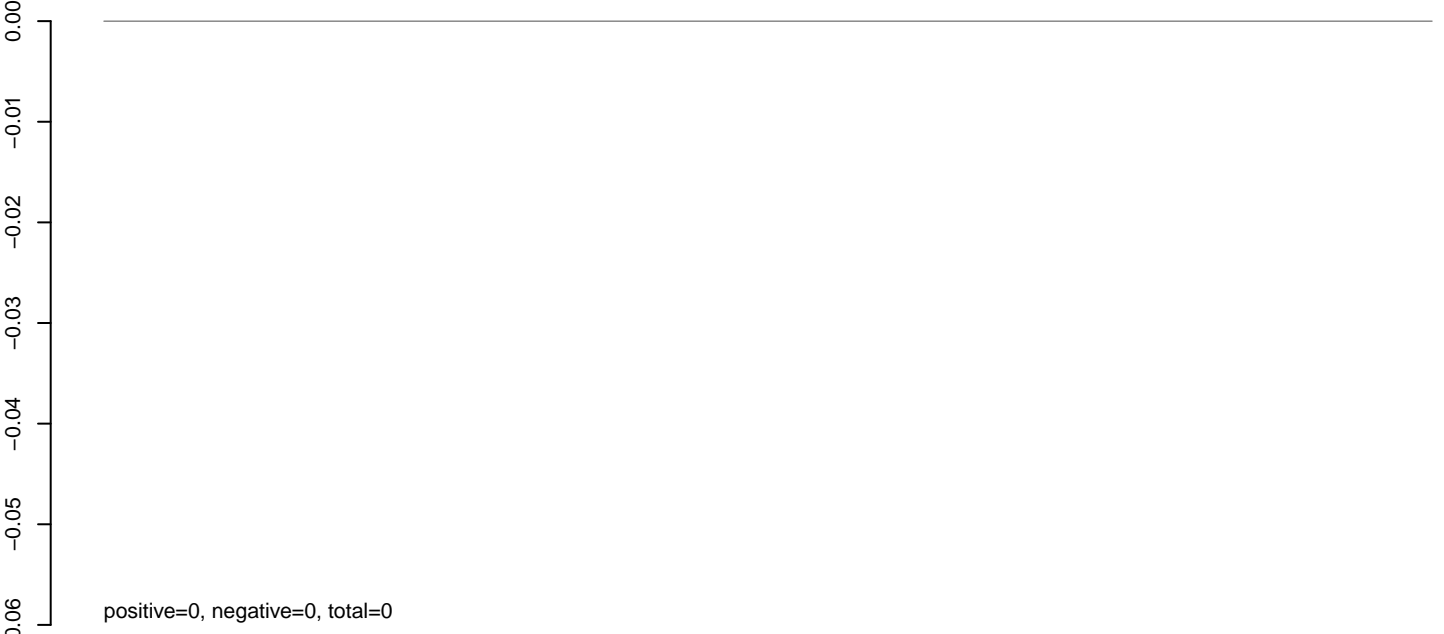
0 100 200 300 400 500 600 700



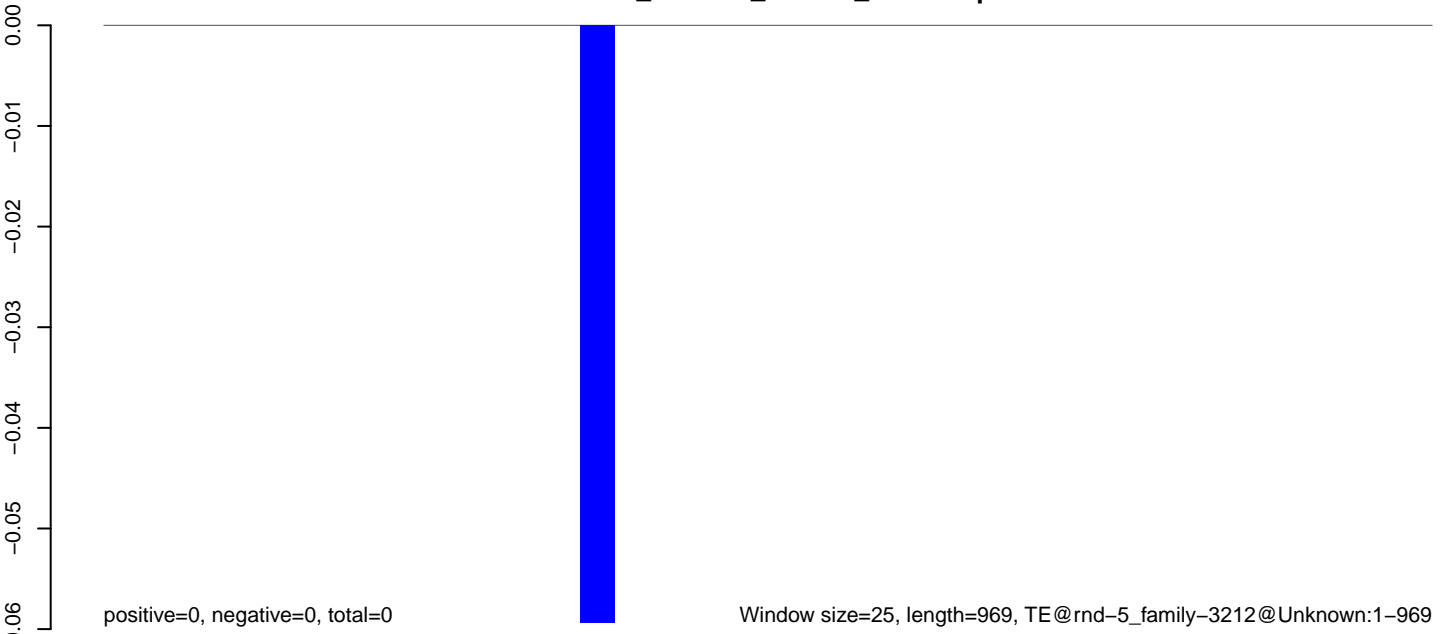
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



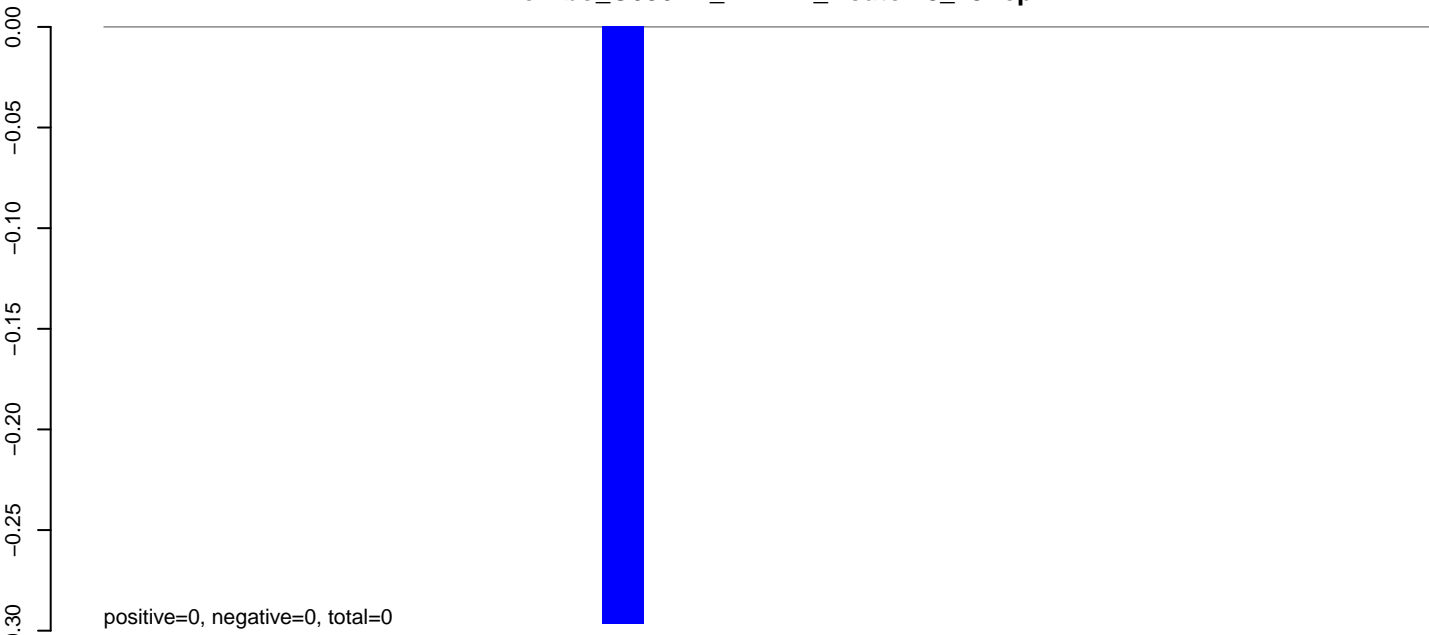
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



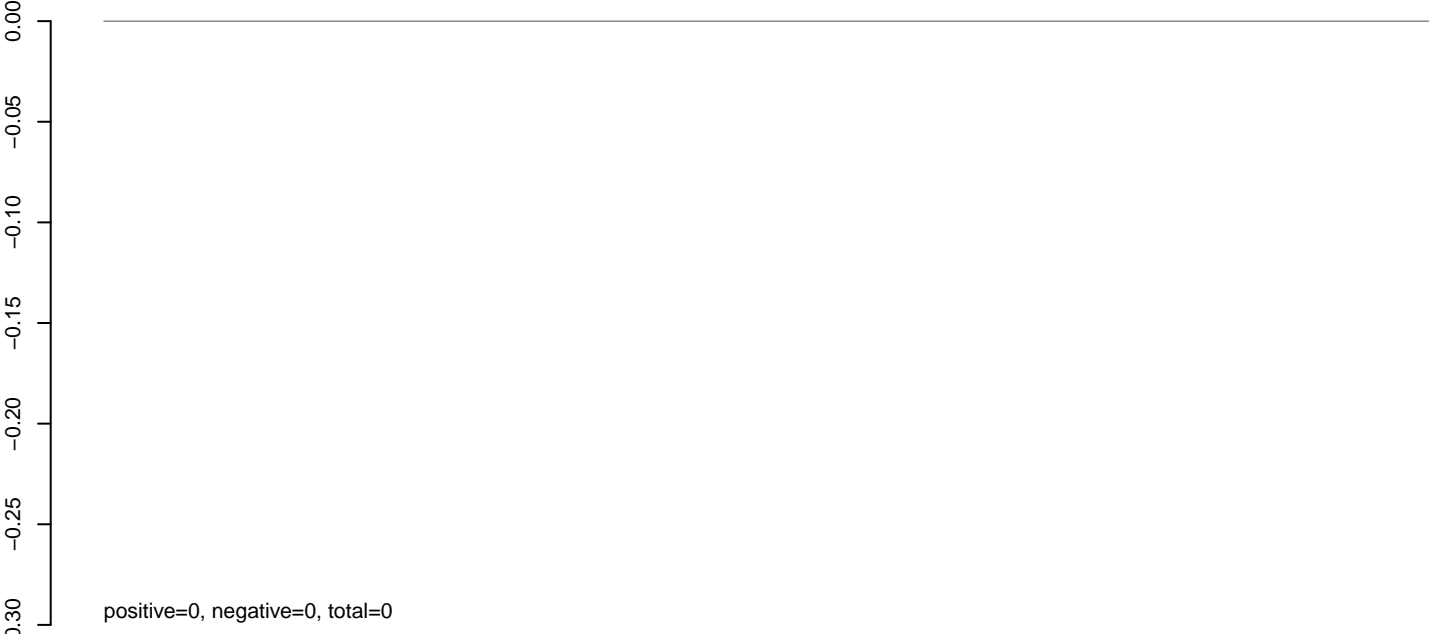
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



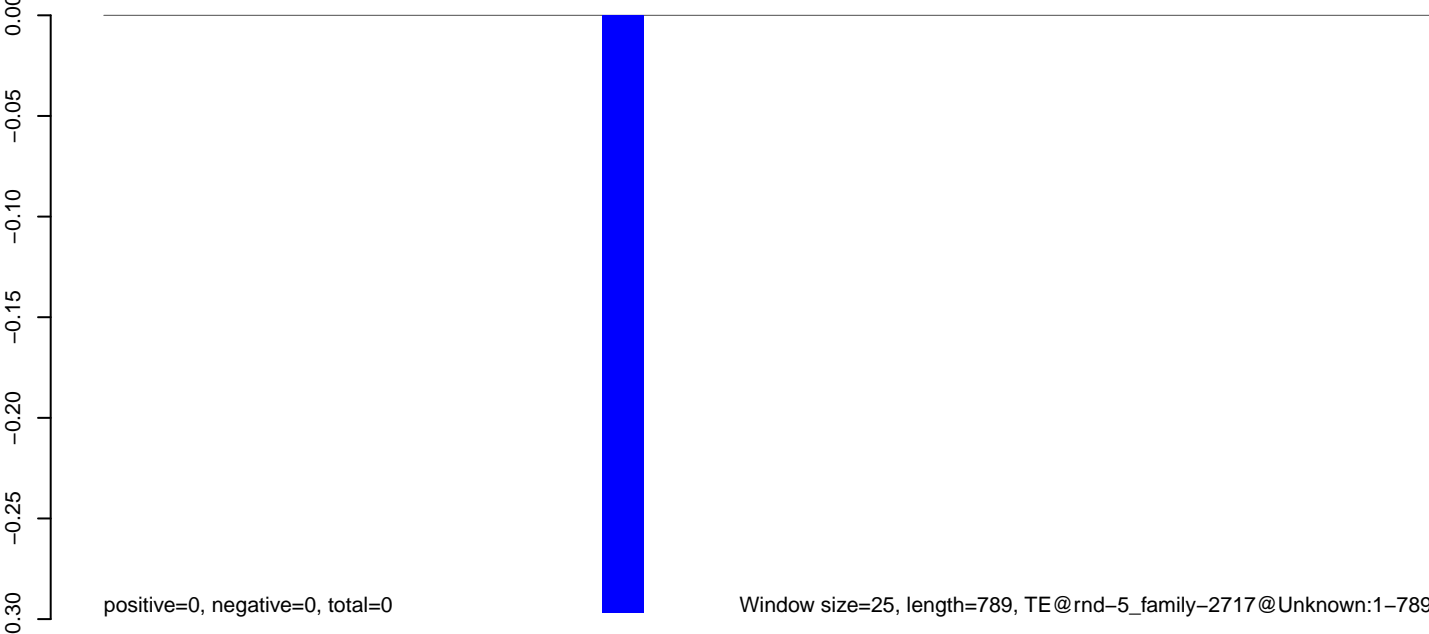
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



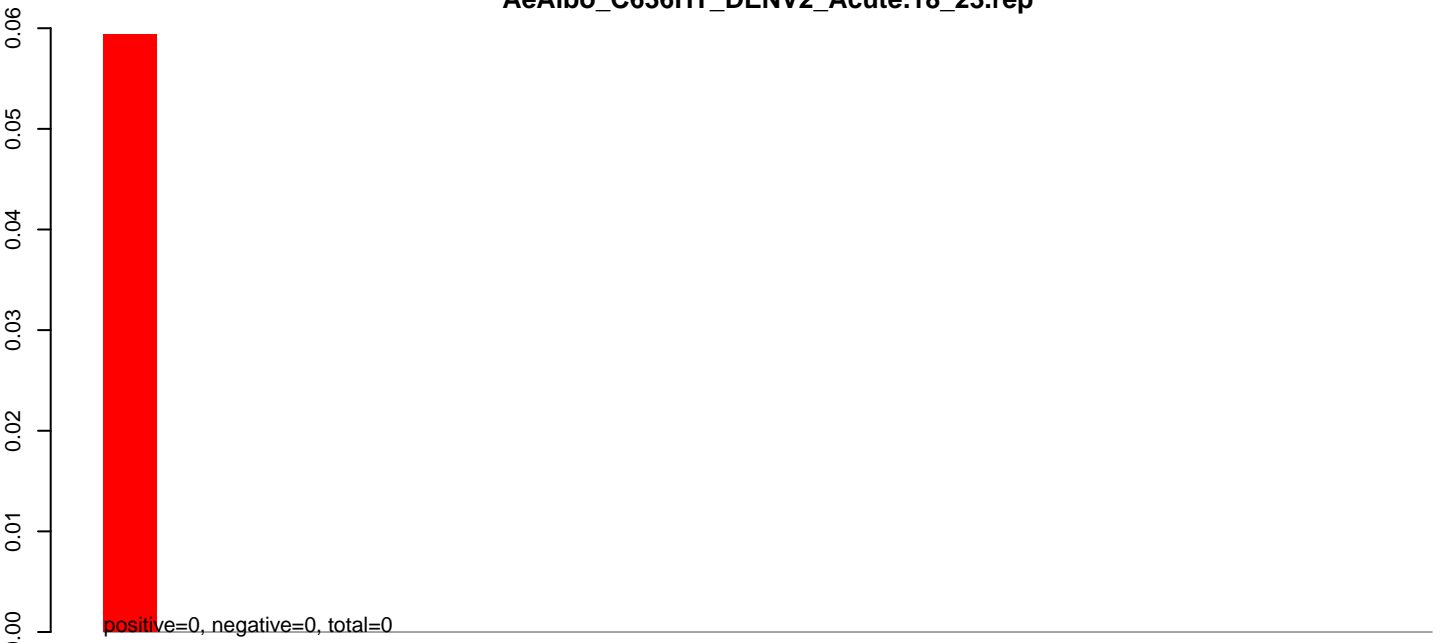
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



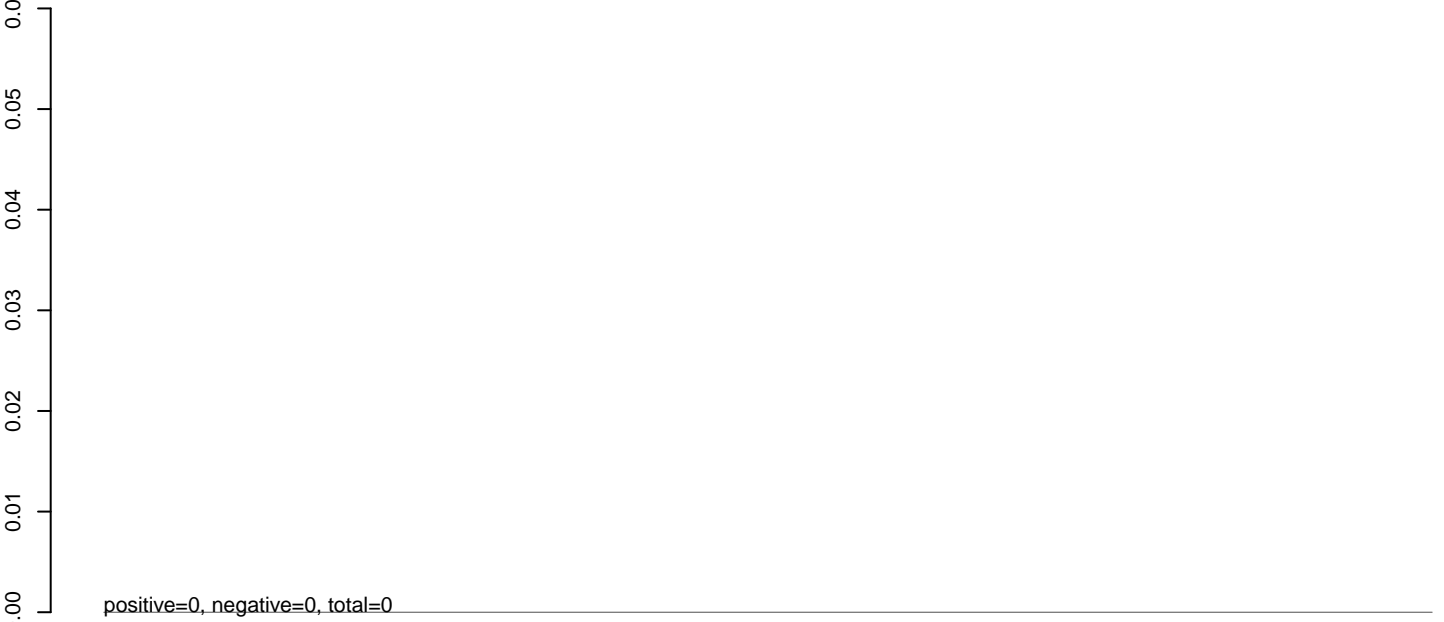
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



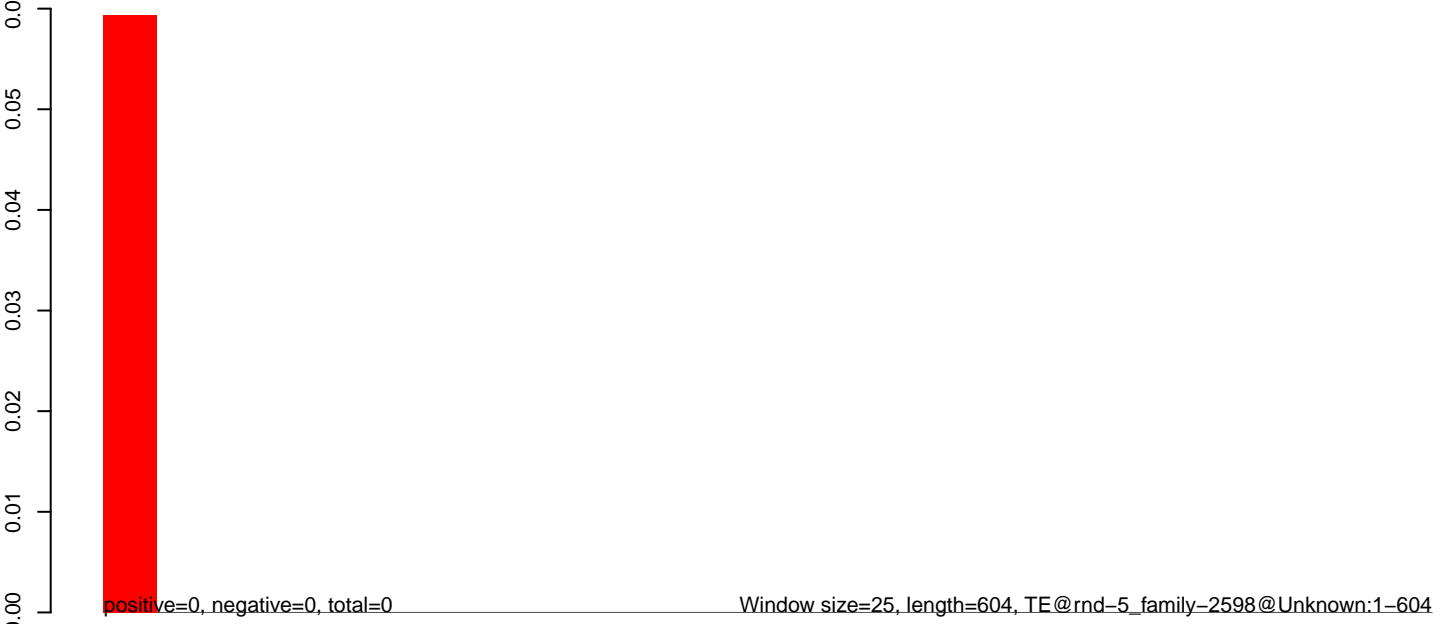
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

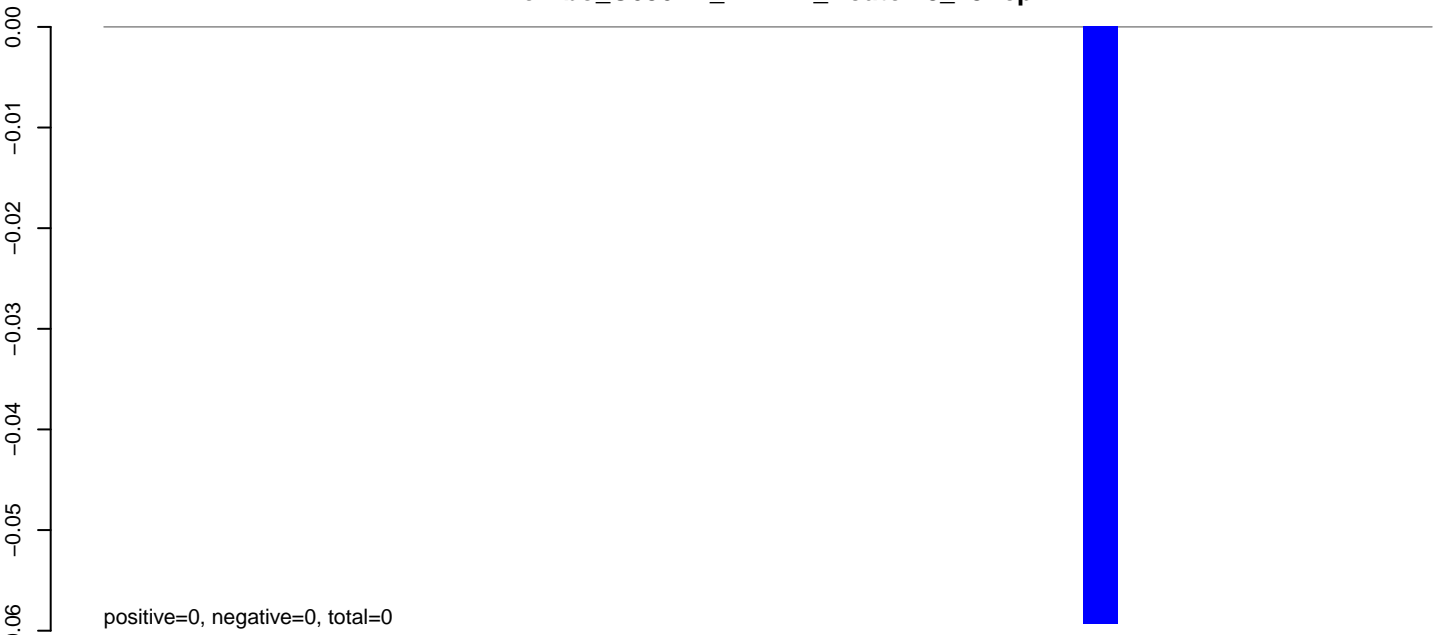


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

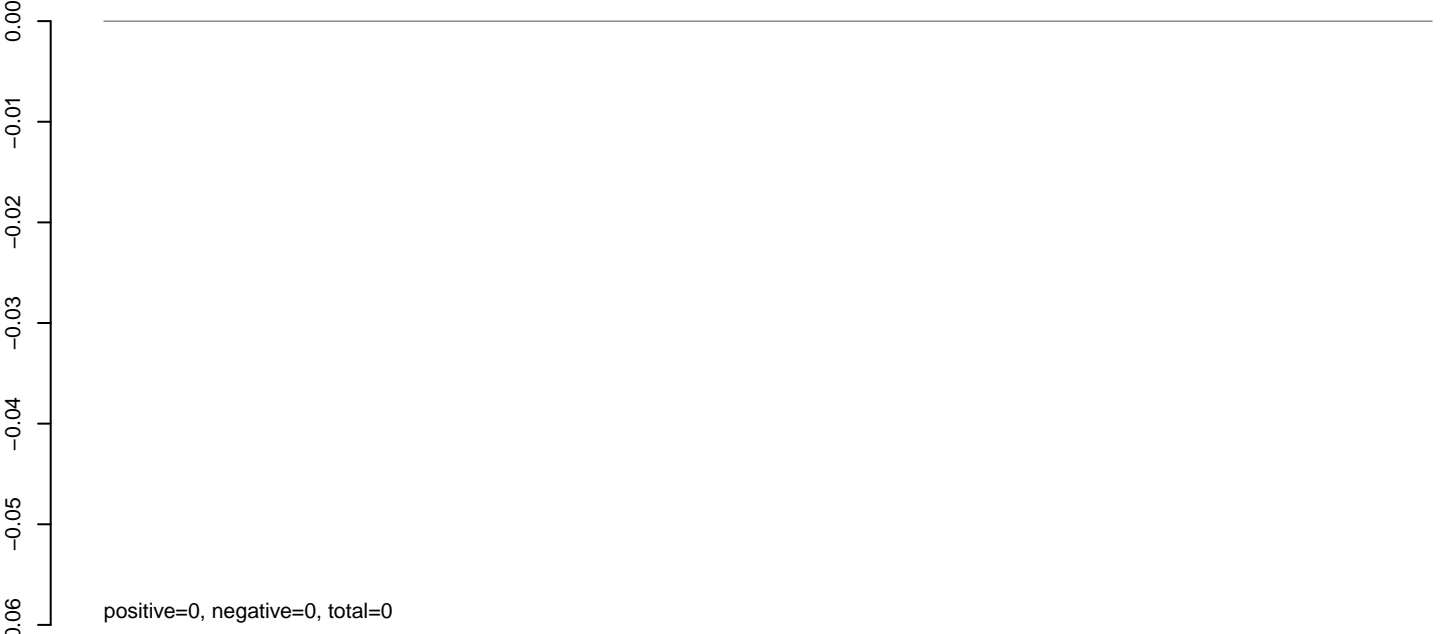


100 200 300 400 500 600

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



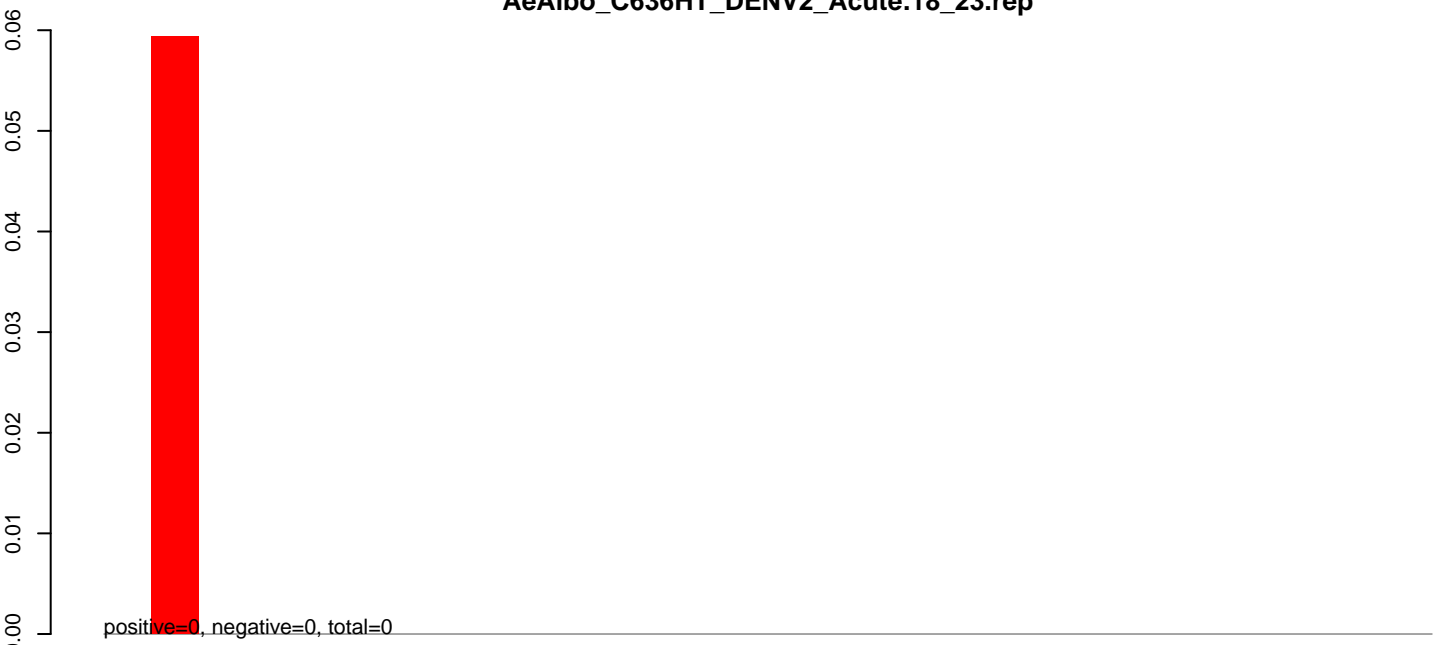
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



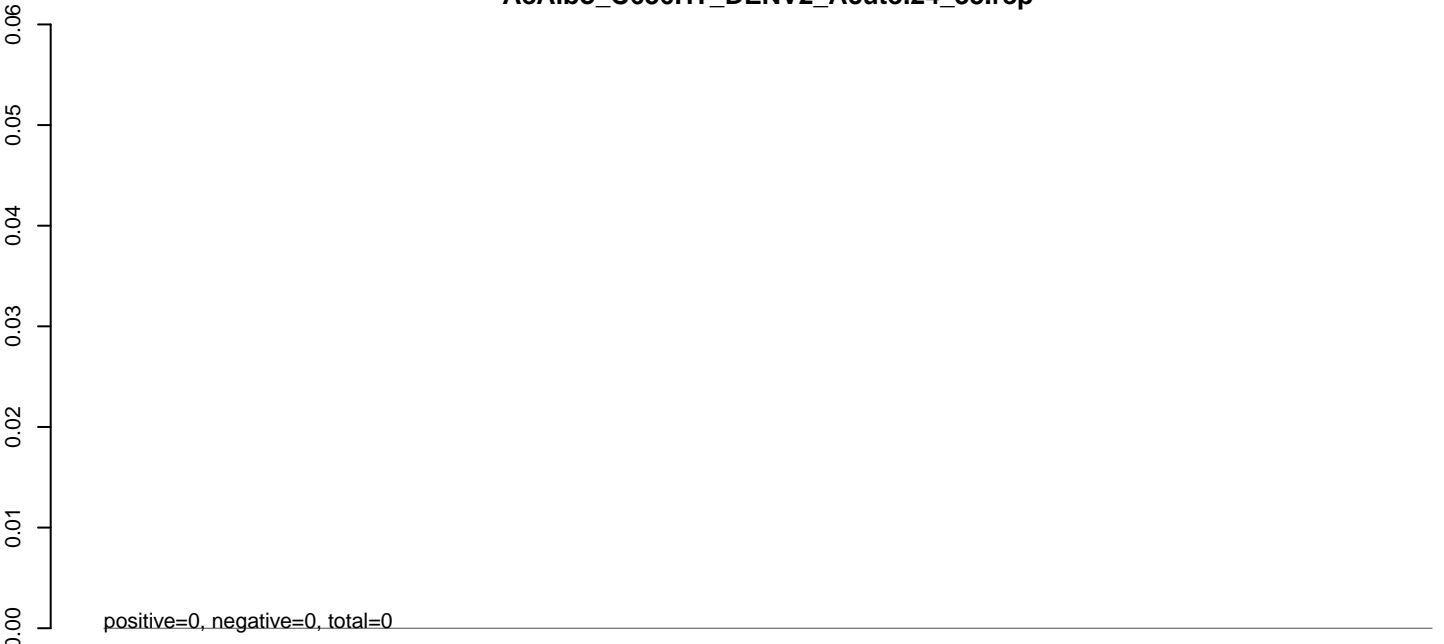
Window size=25, length=940, TE@rdc\_5\_family-2393@Unknown:1-940

0 200 400 600 800 1000

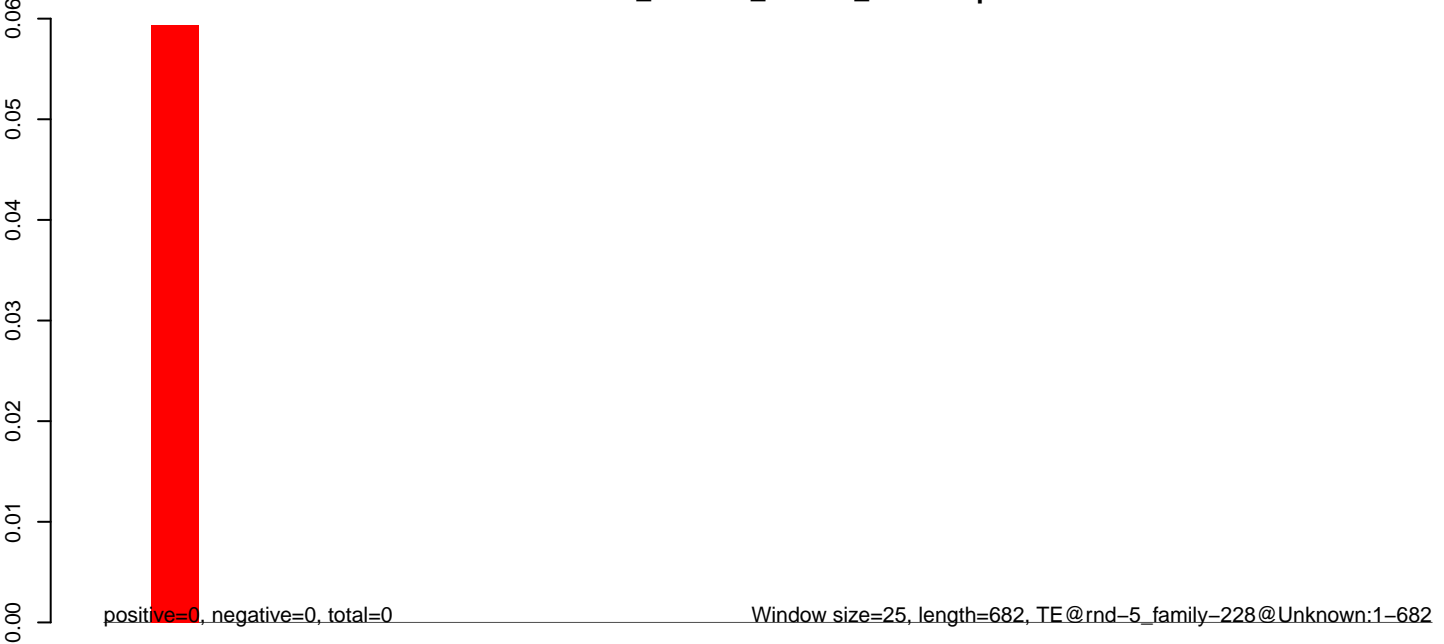
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



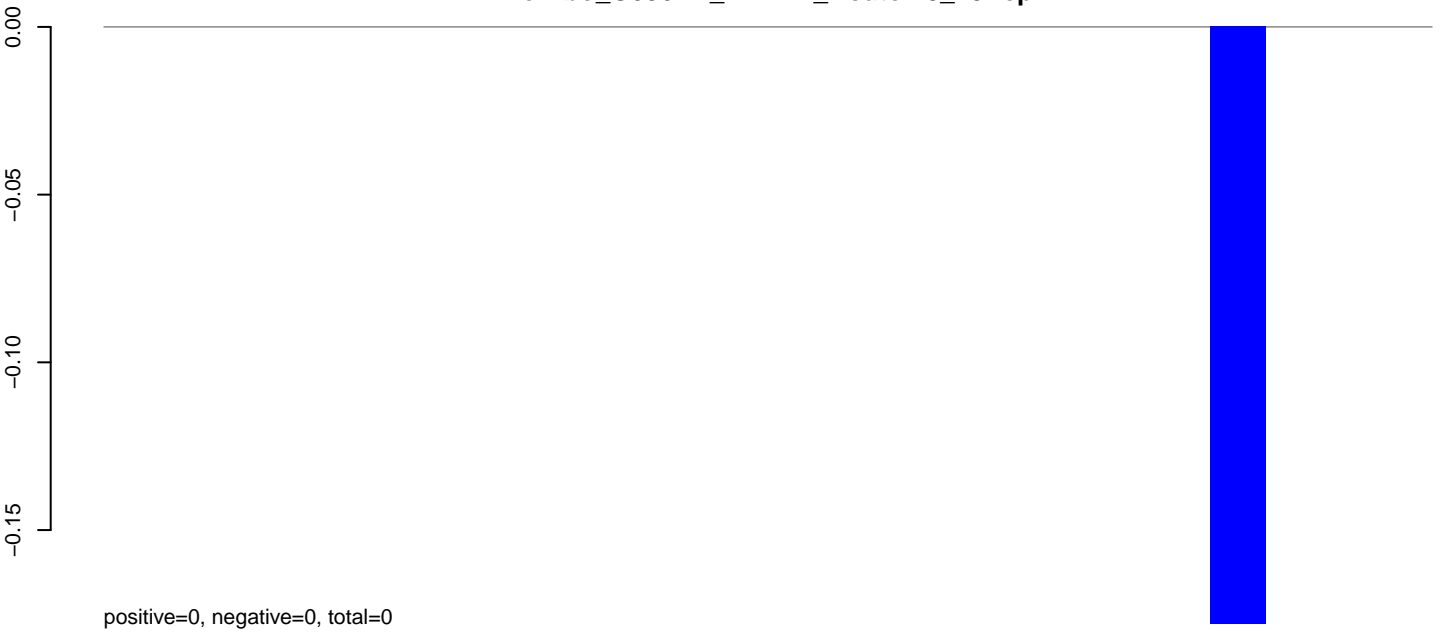
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



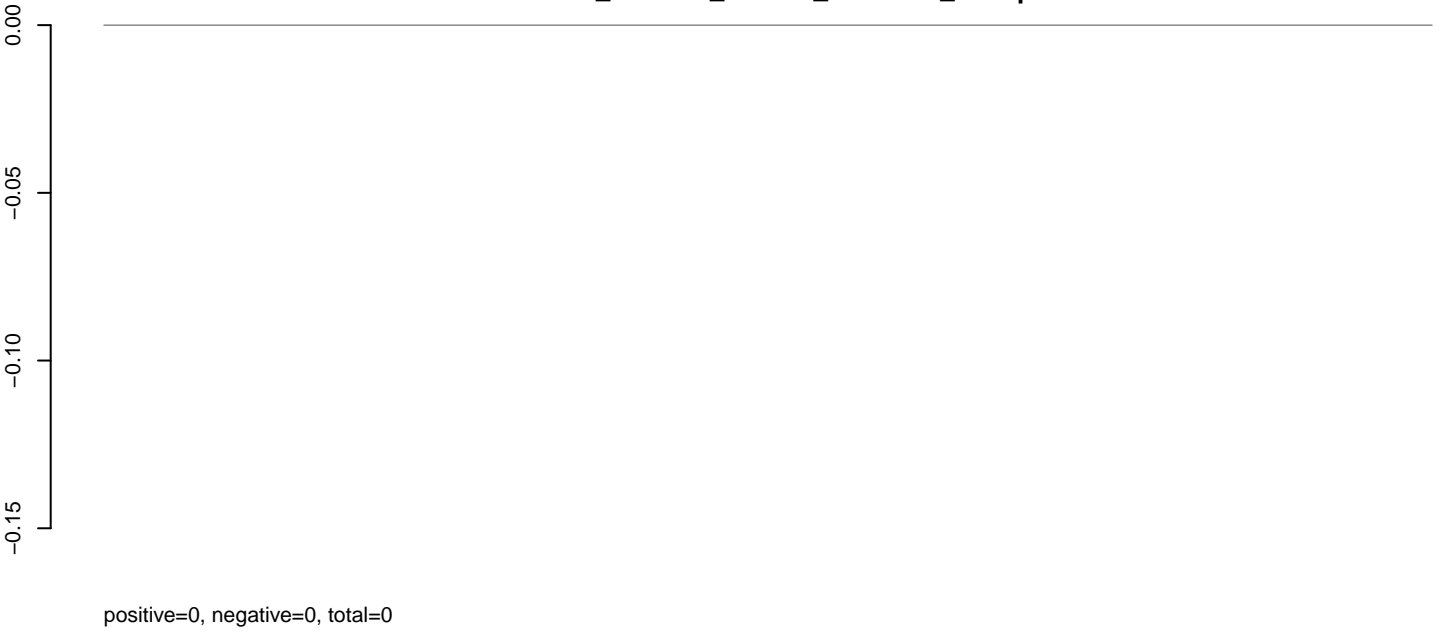
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



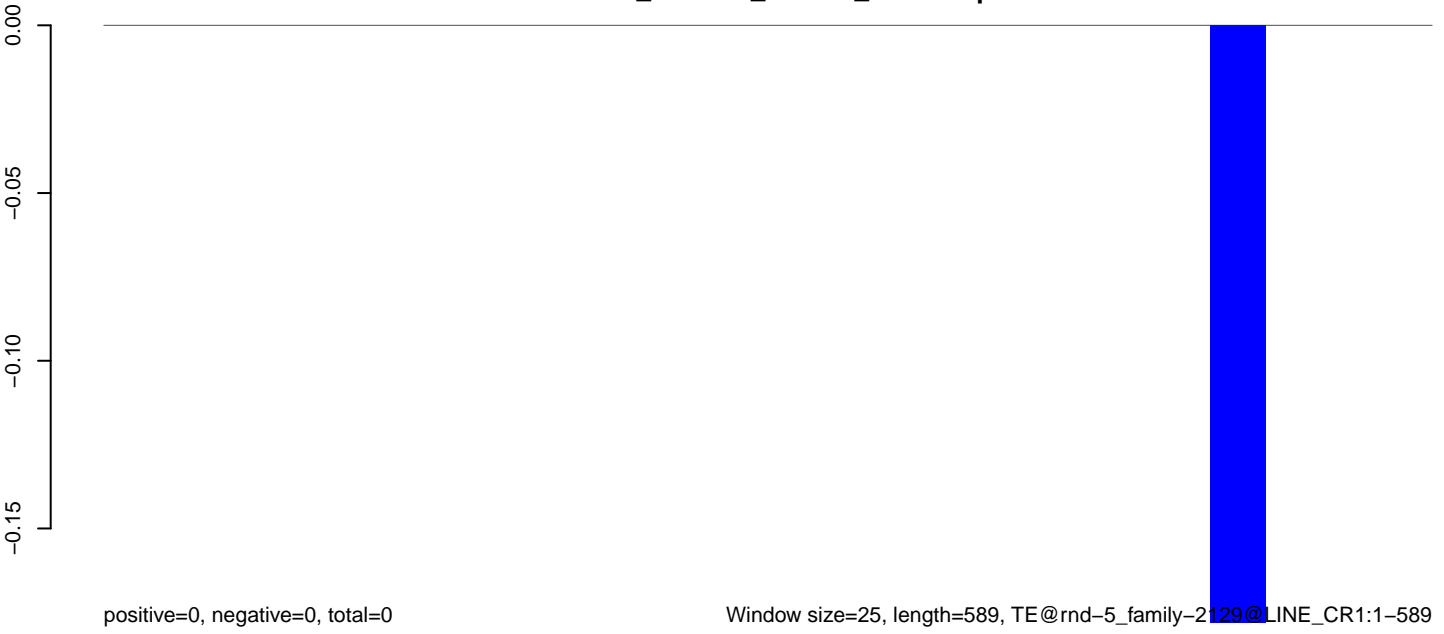
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



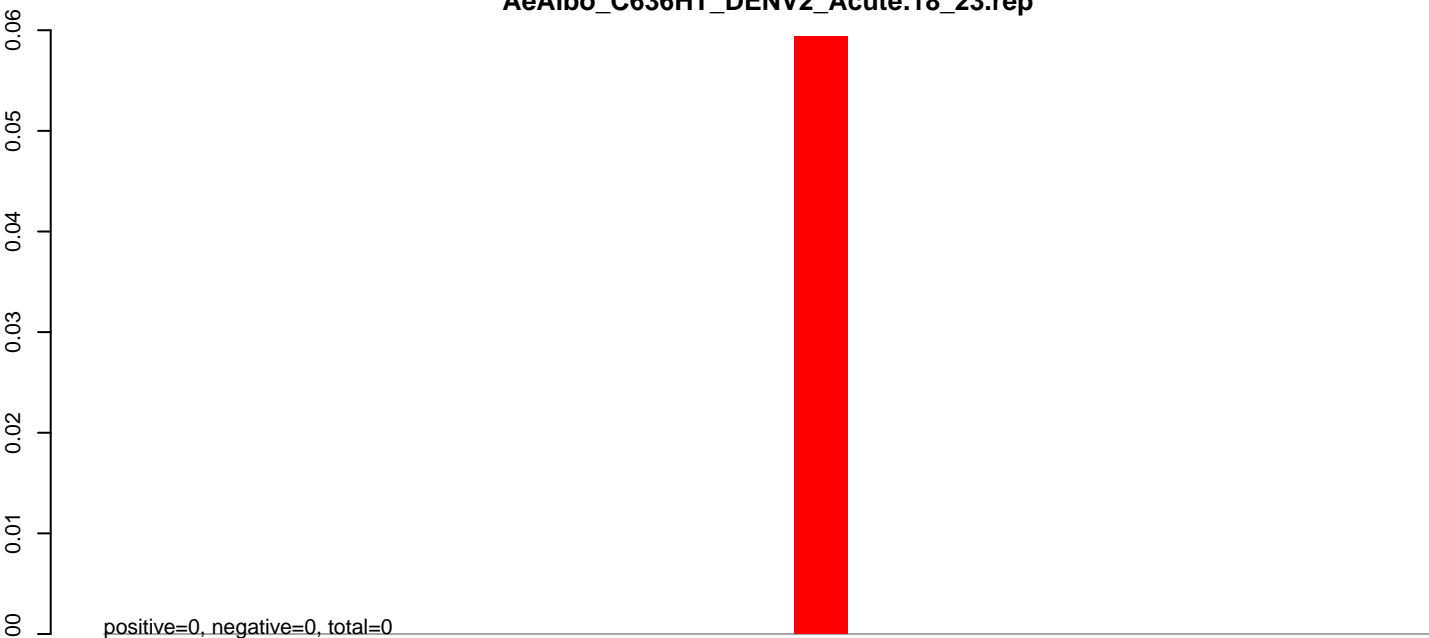
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



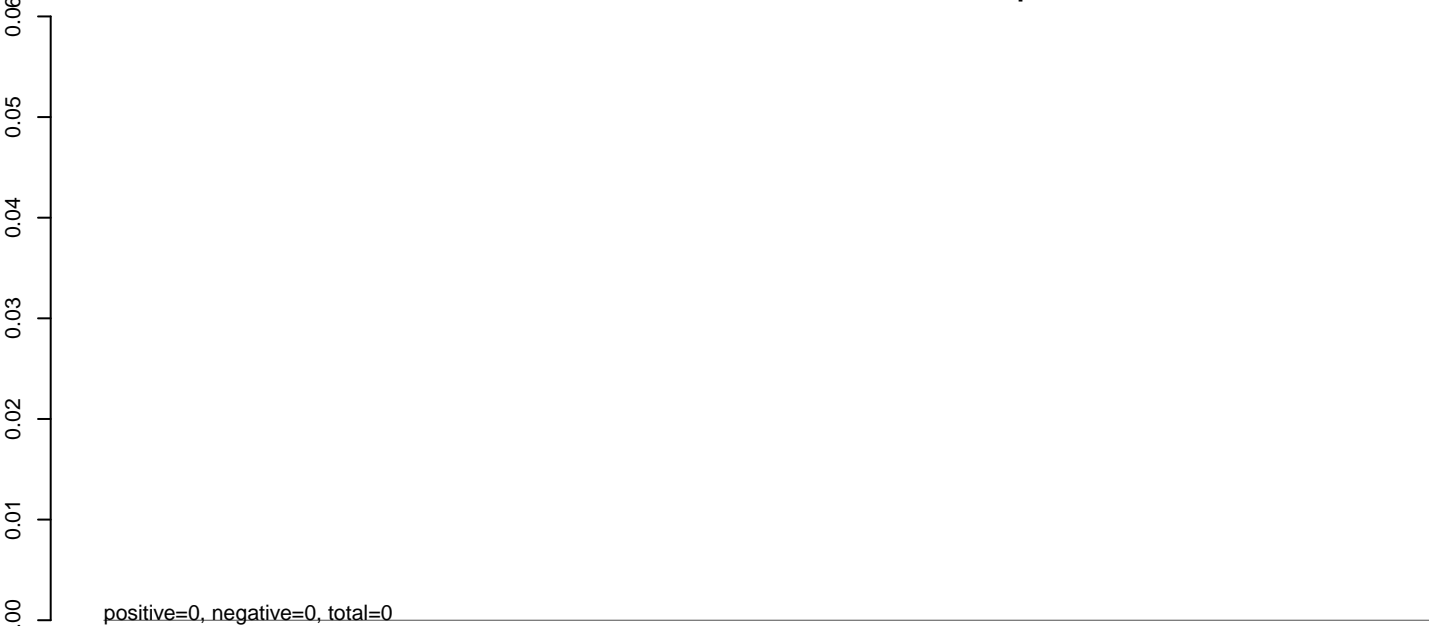
Window size=25, length=589, TE@rnd-5\_family-2129@LINE\_CR1:1-589

100 200 300 400 500 600

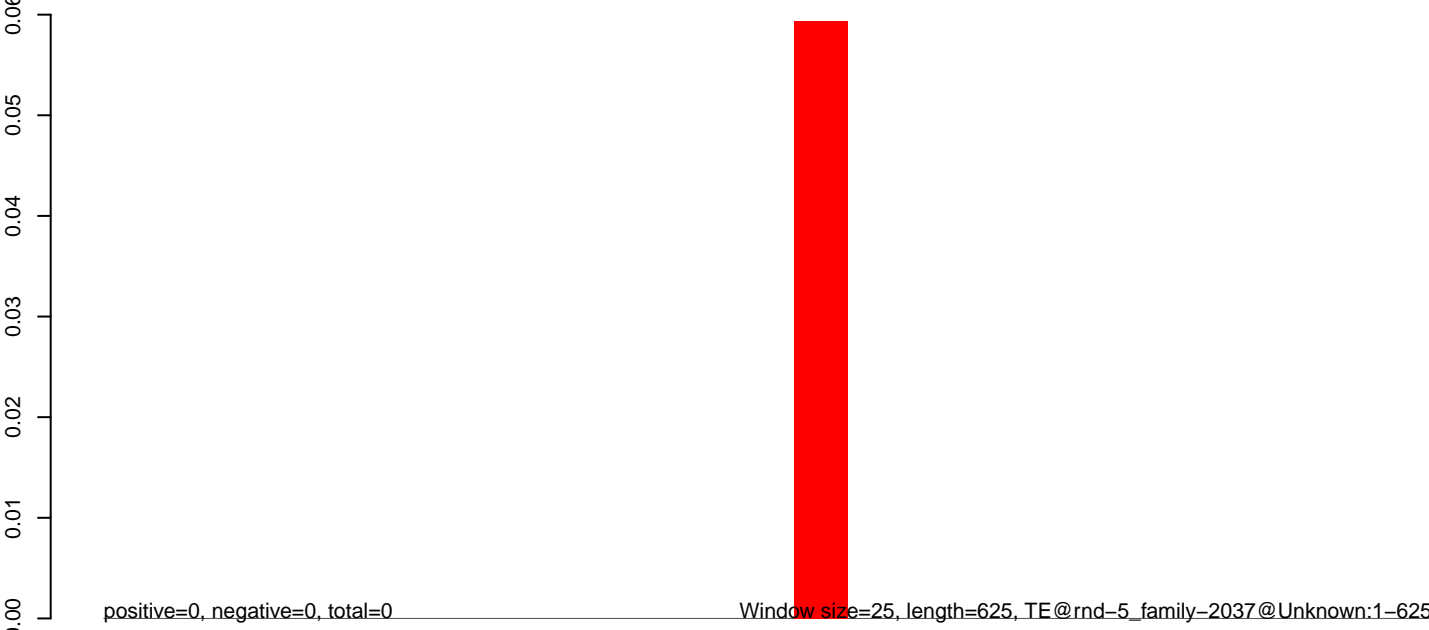
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



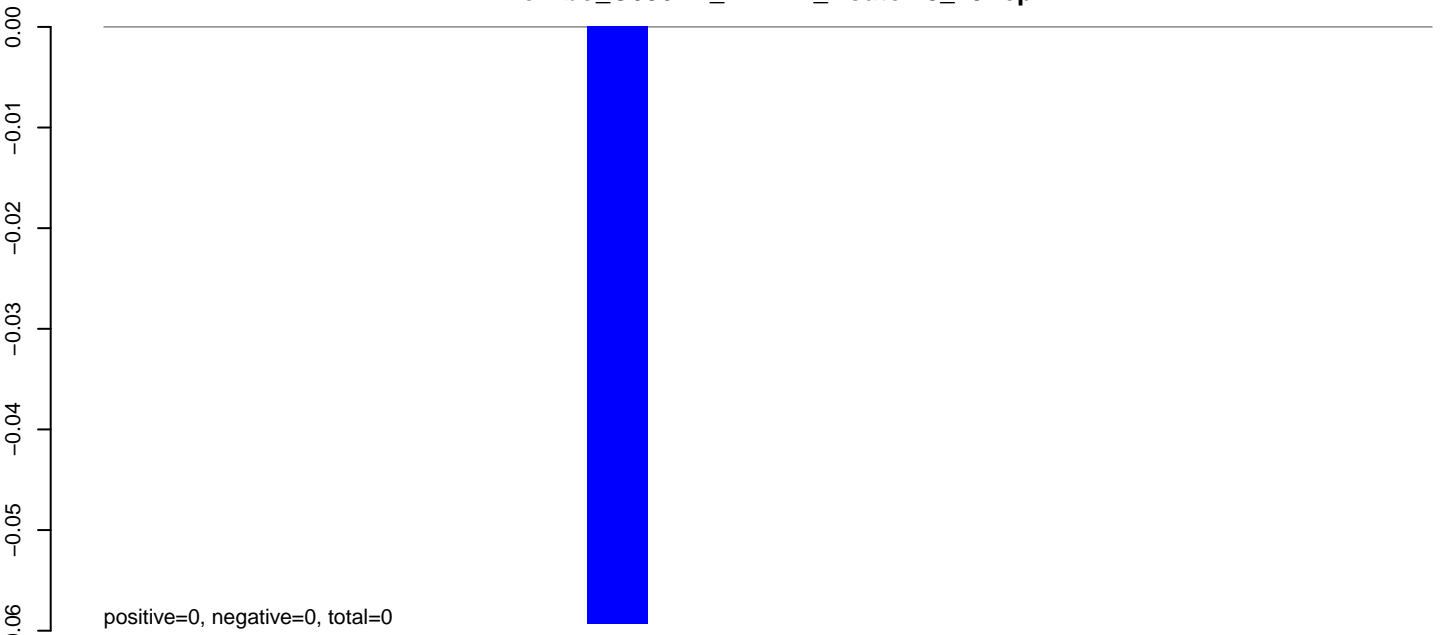
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



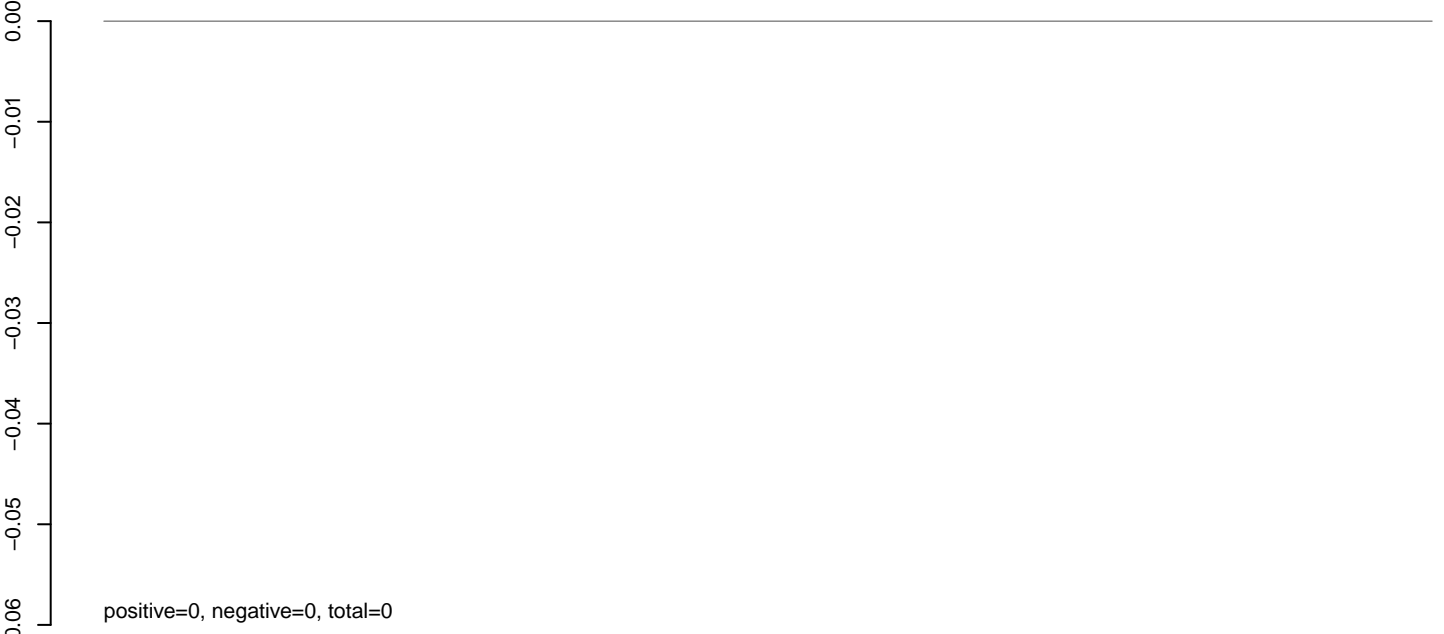
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



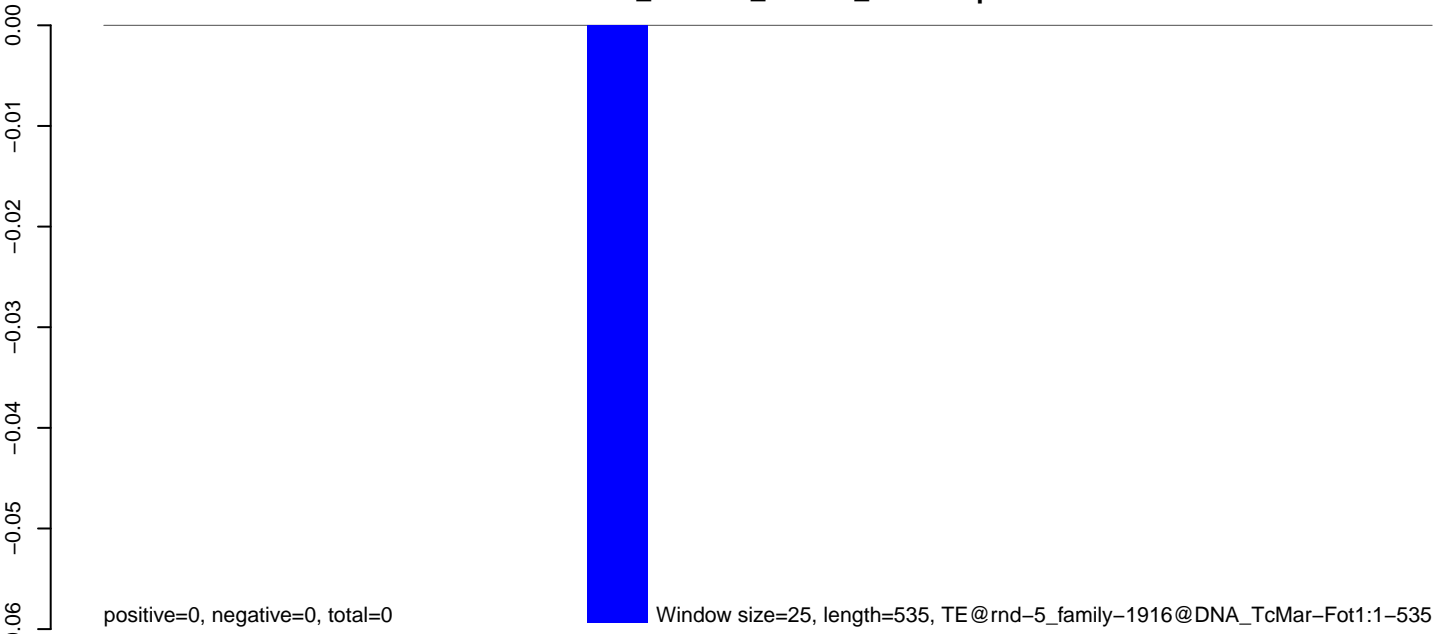
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

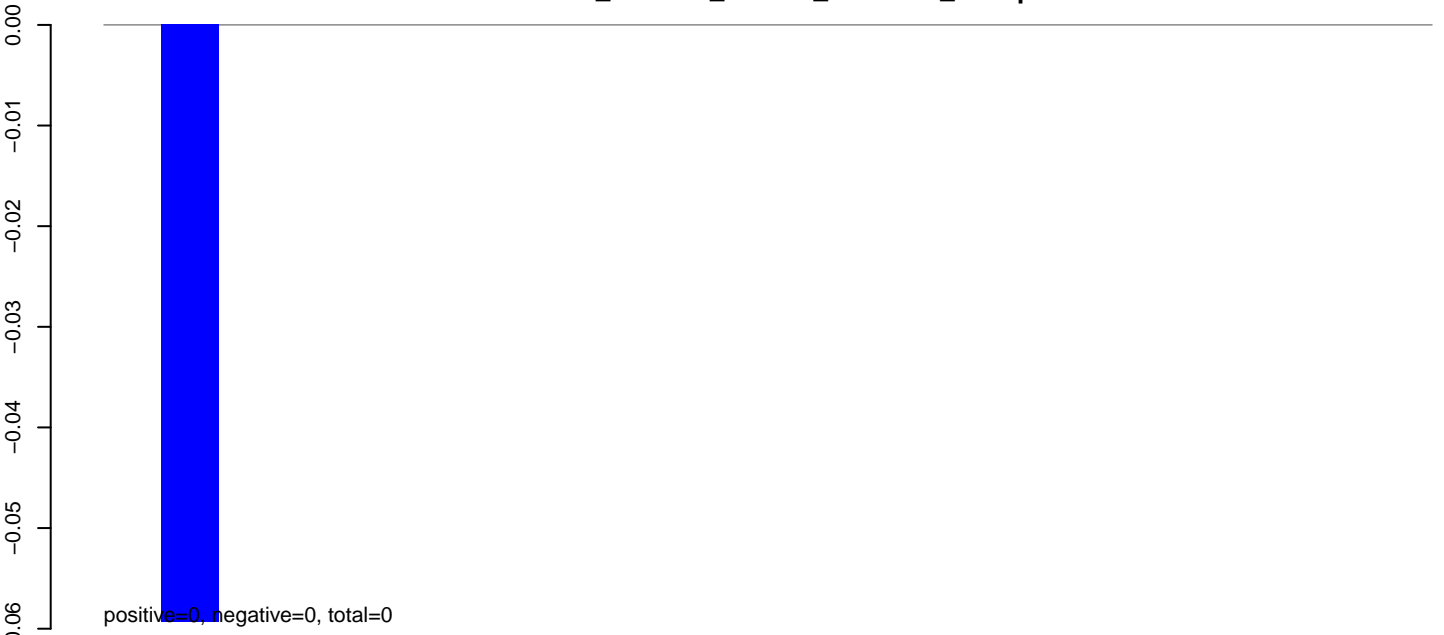


Window size=25, length=535, TE@rnd-5\_family-1916@DNA\_TcMar-Fot1:1-535

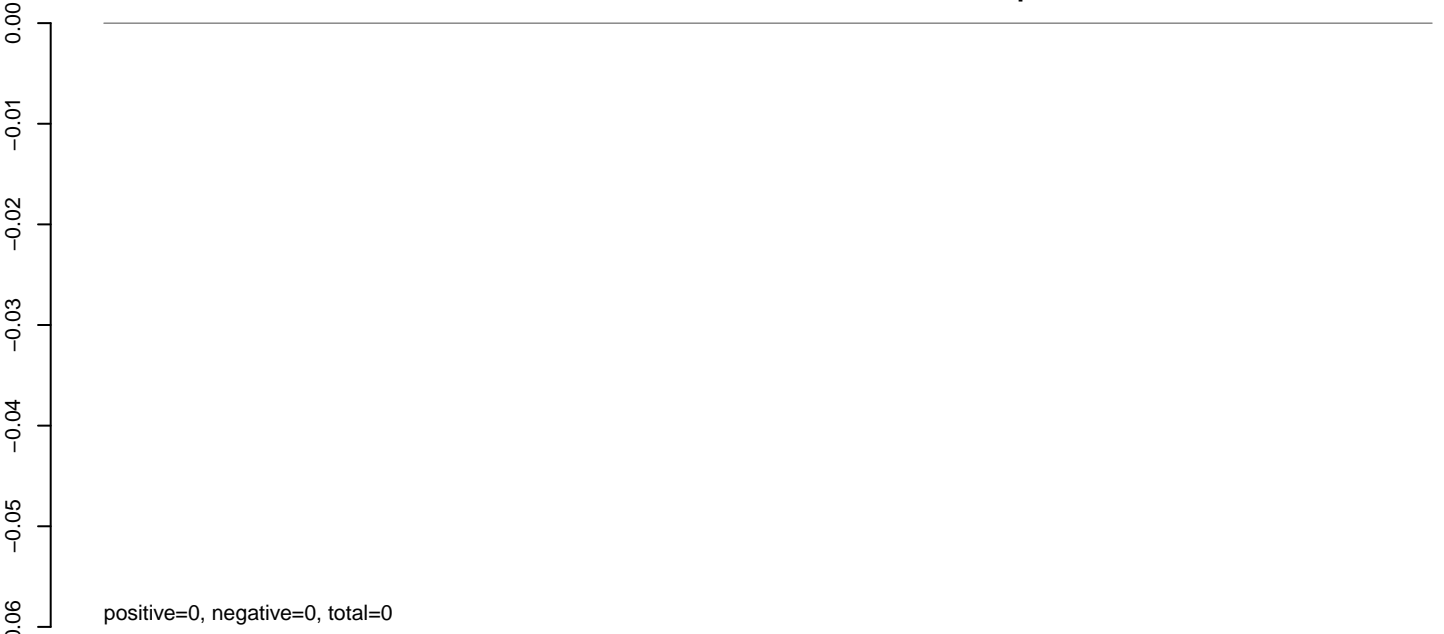
100 200 300 400 500



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



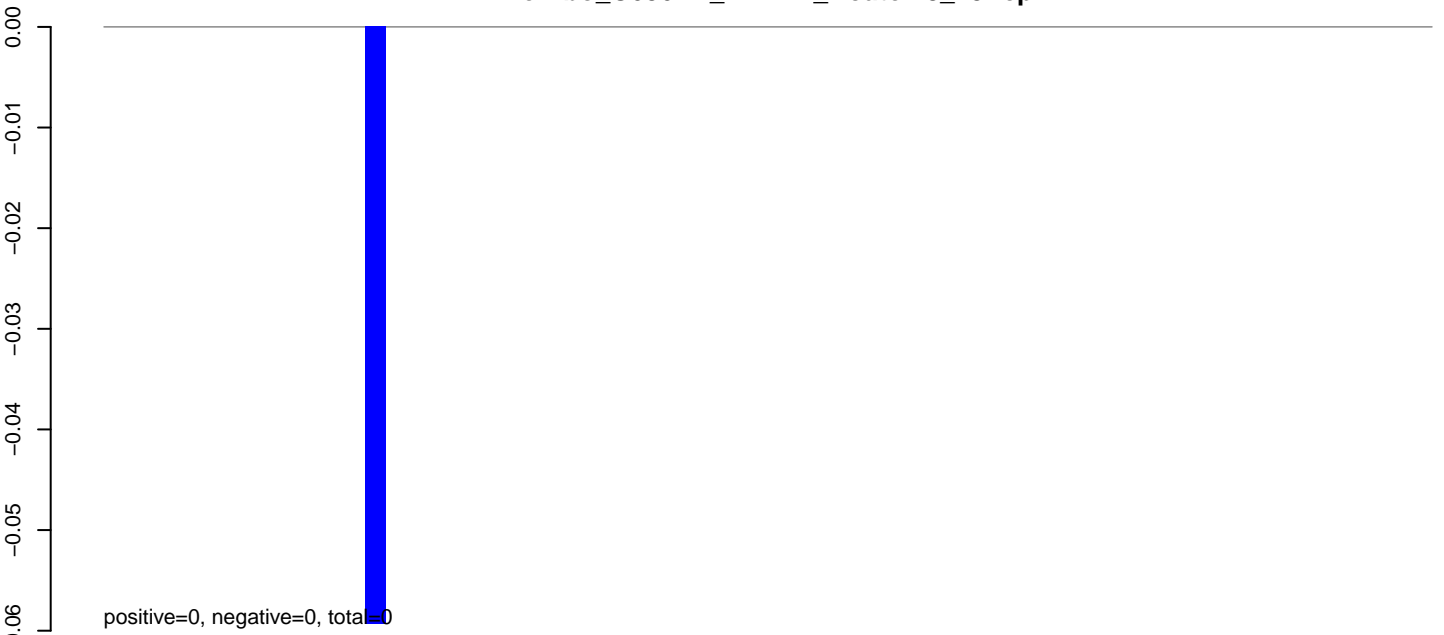
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



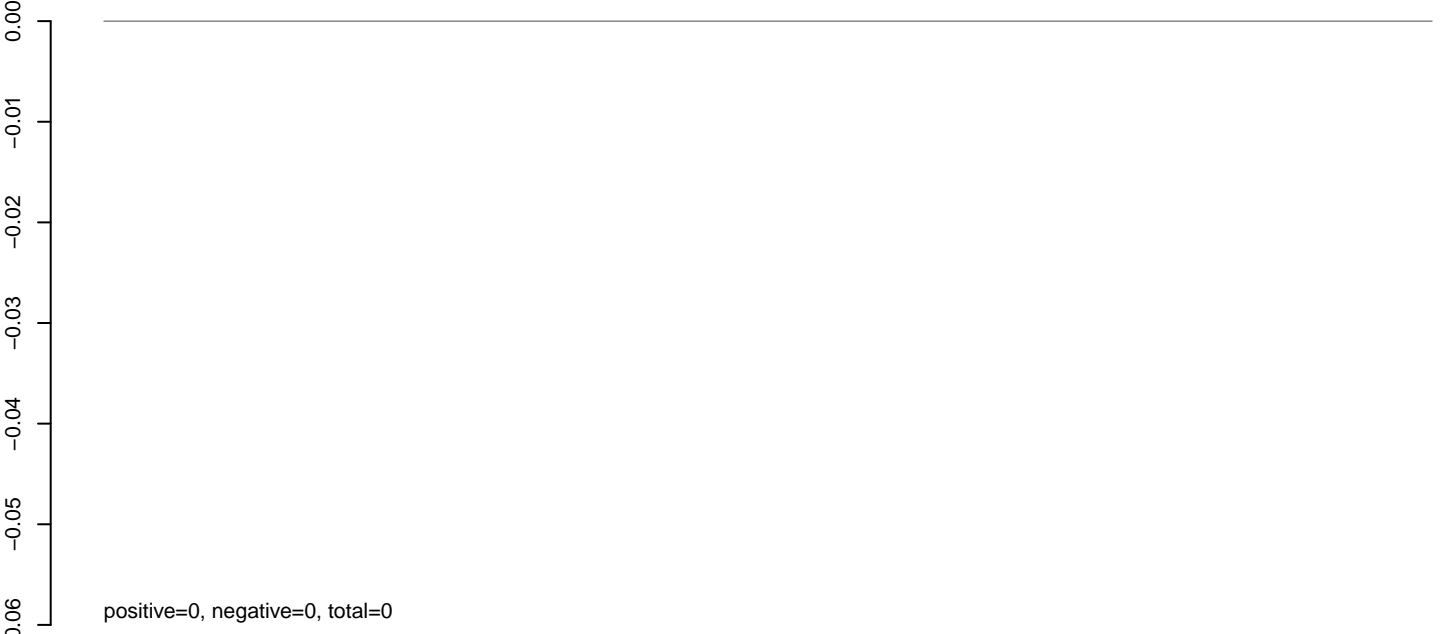
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



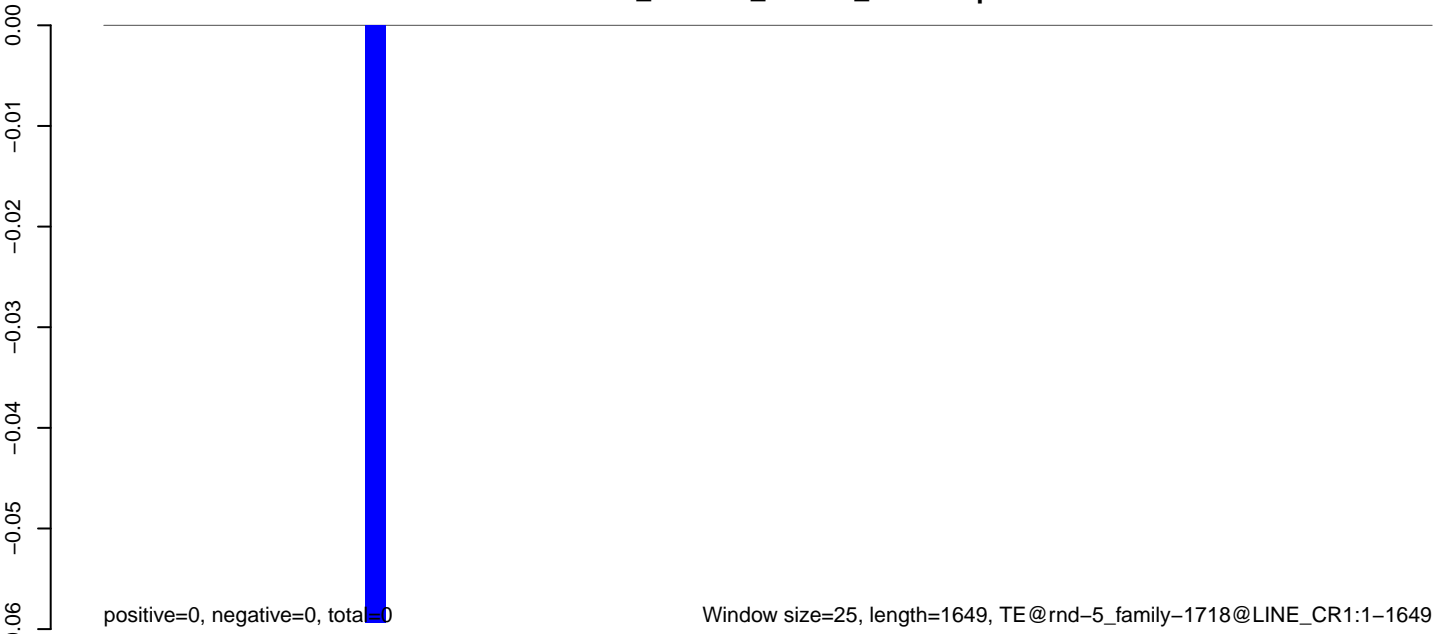
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



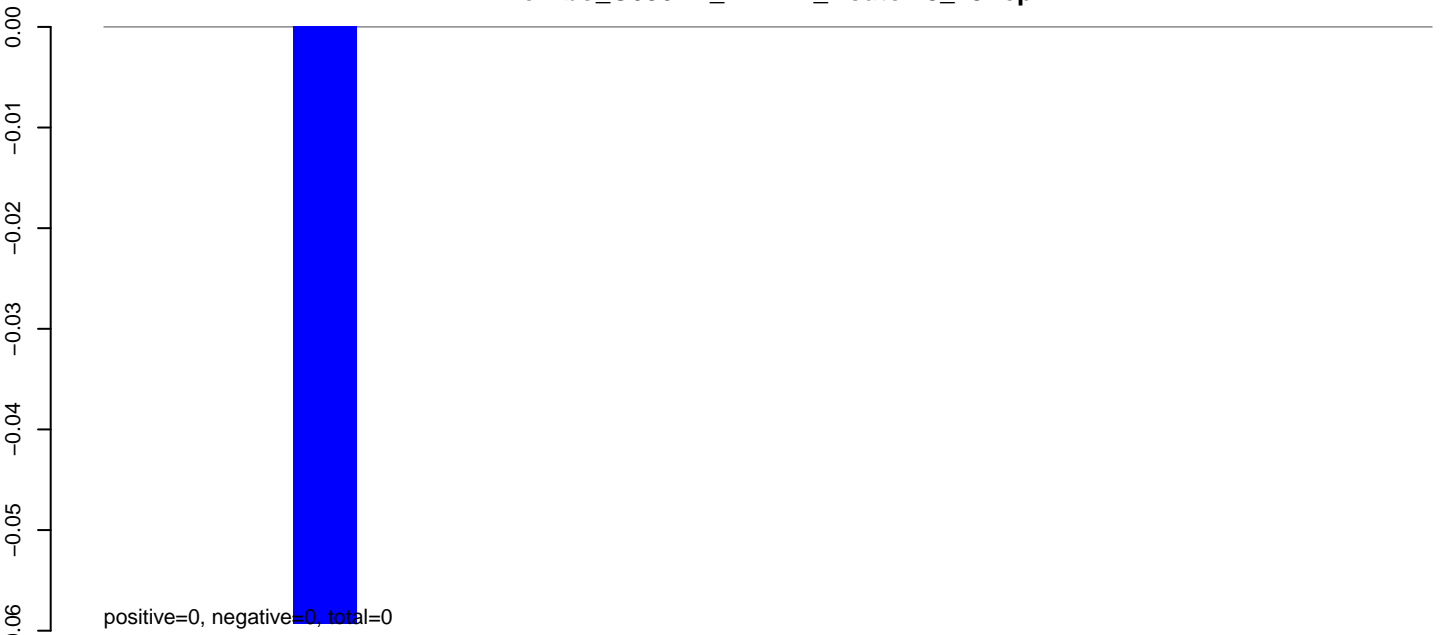
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



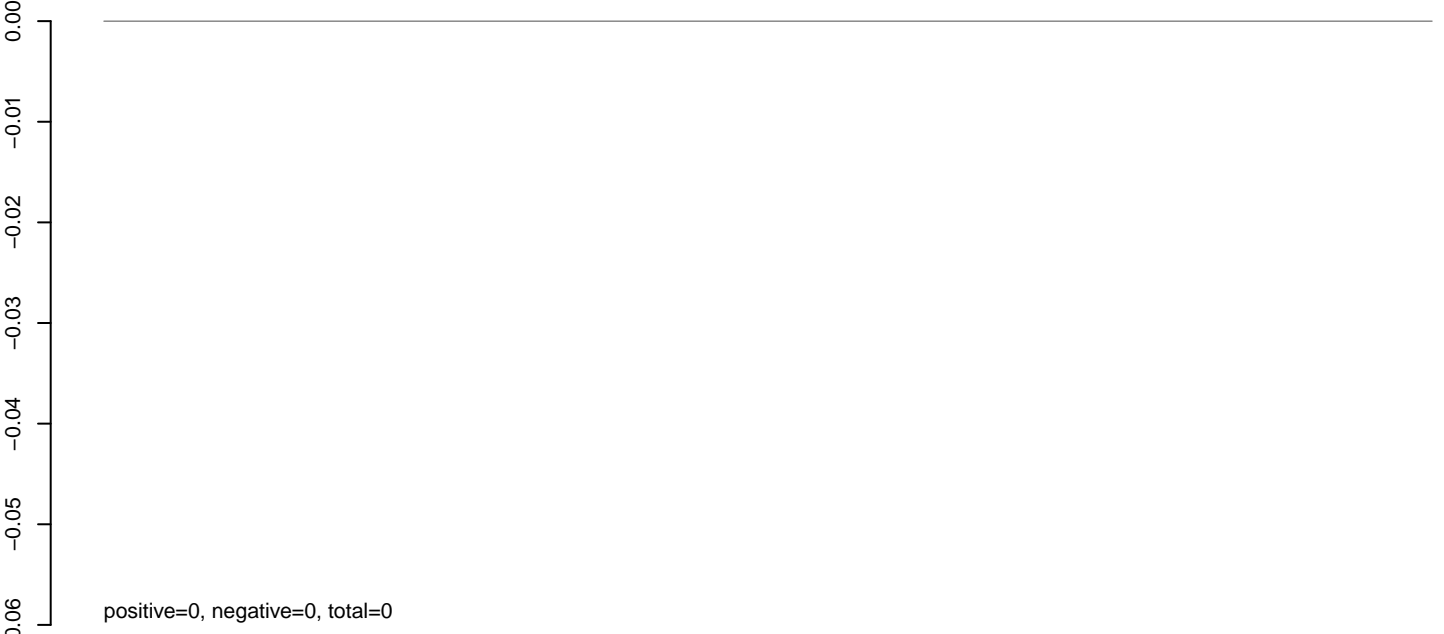
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



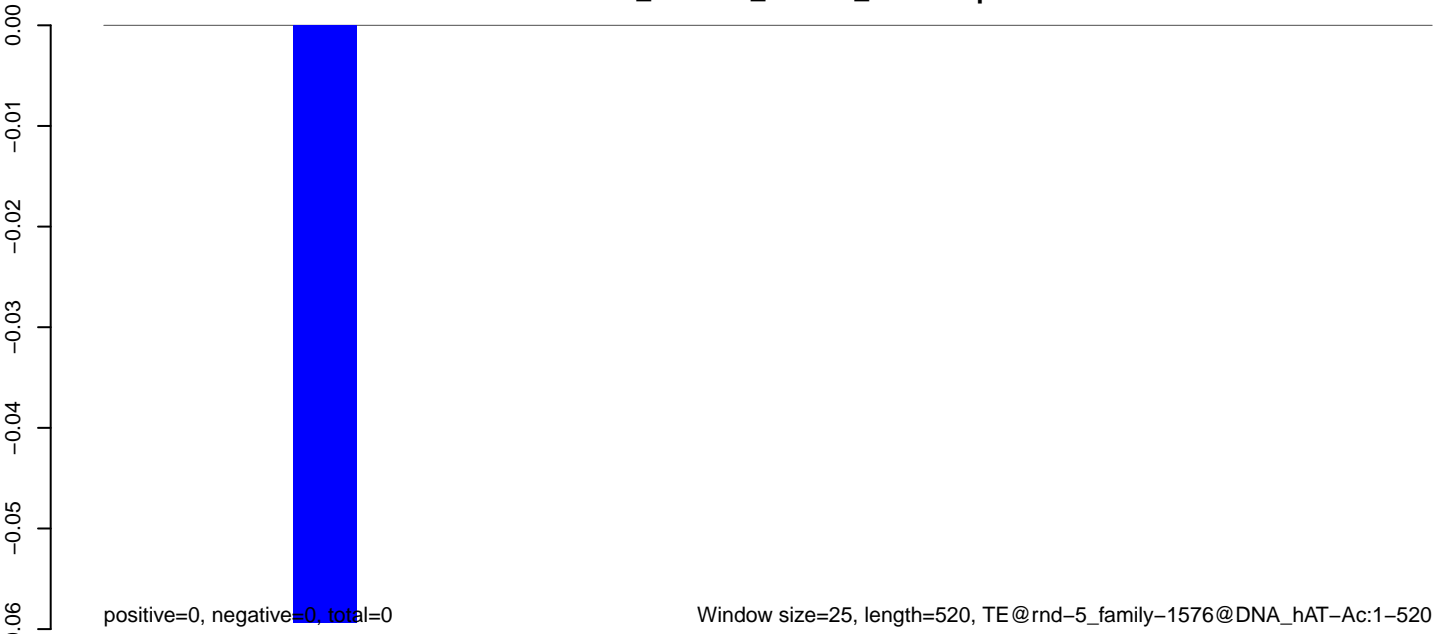
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



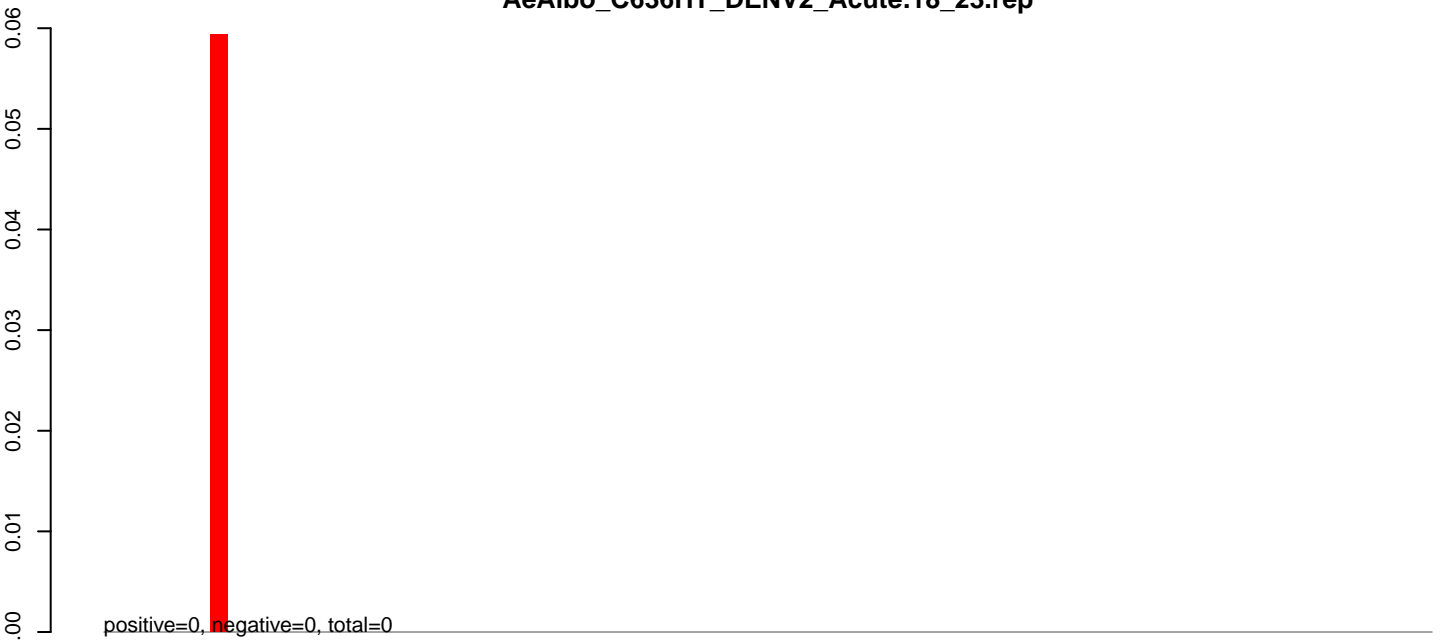
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



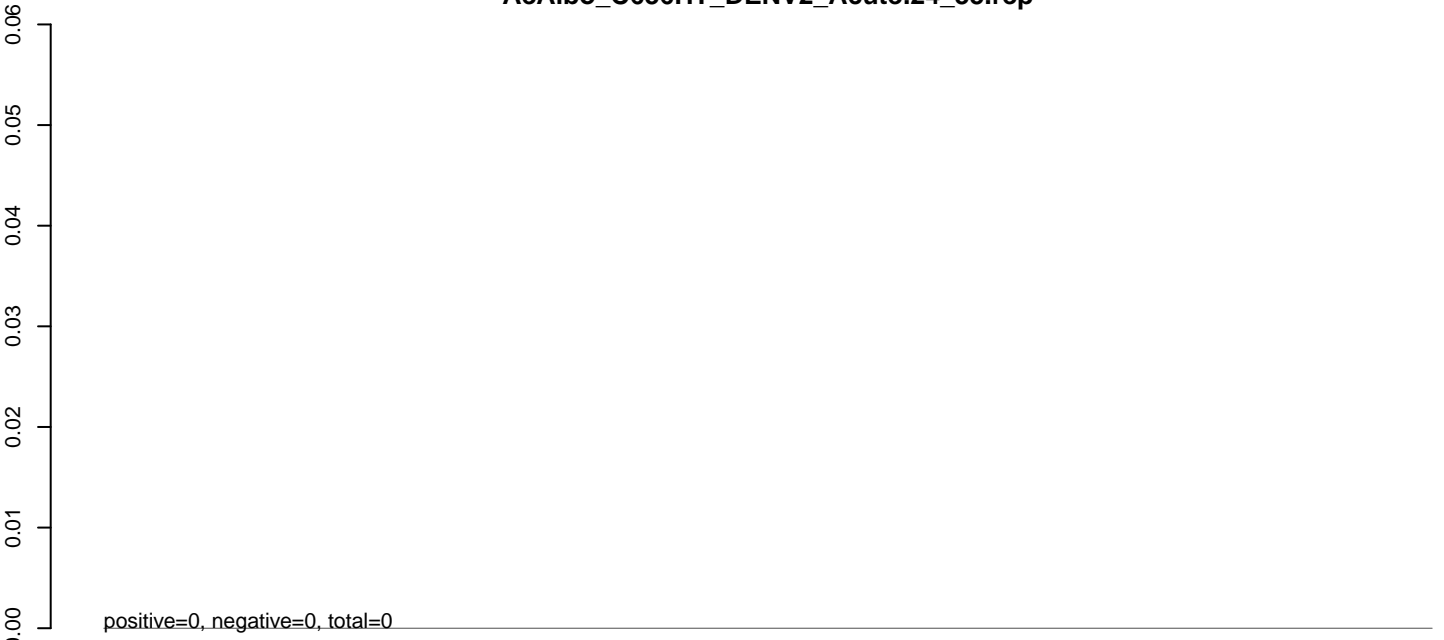
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



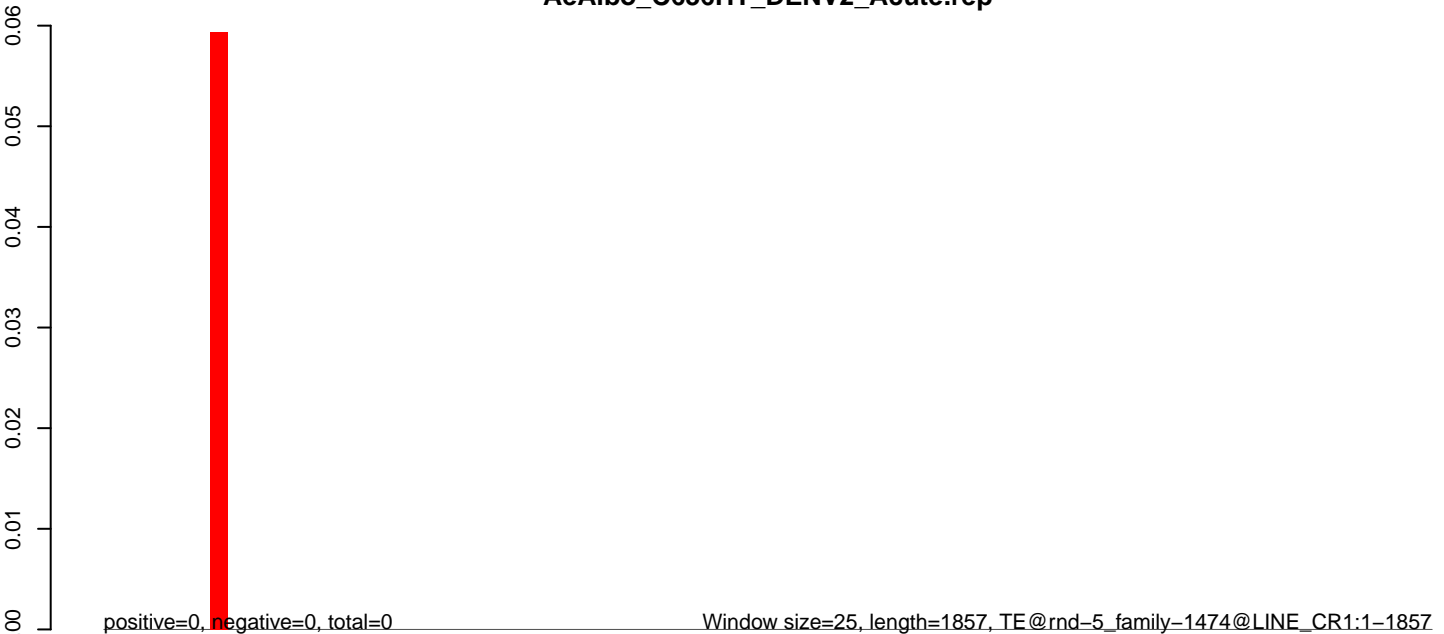
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



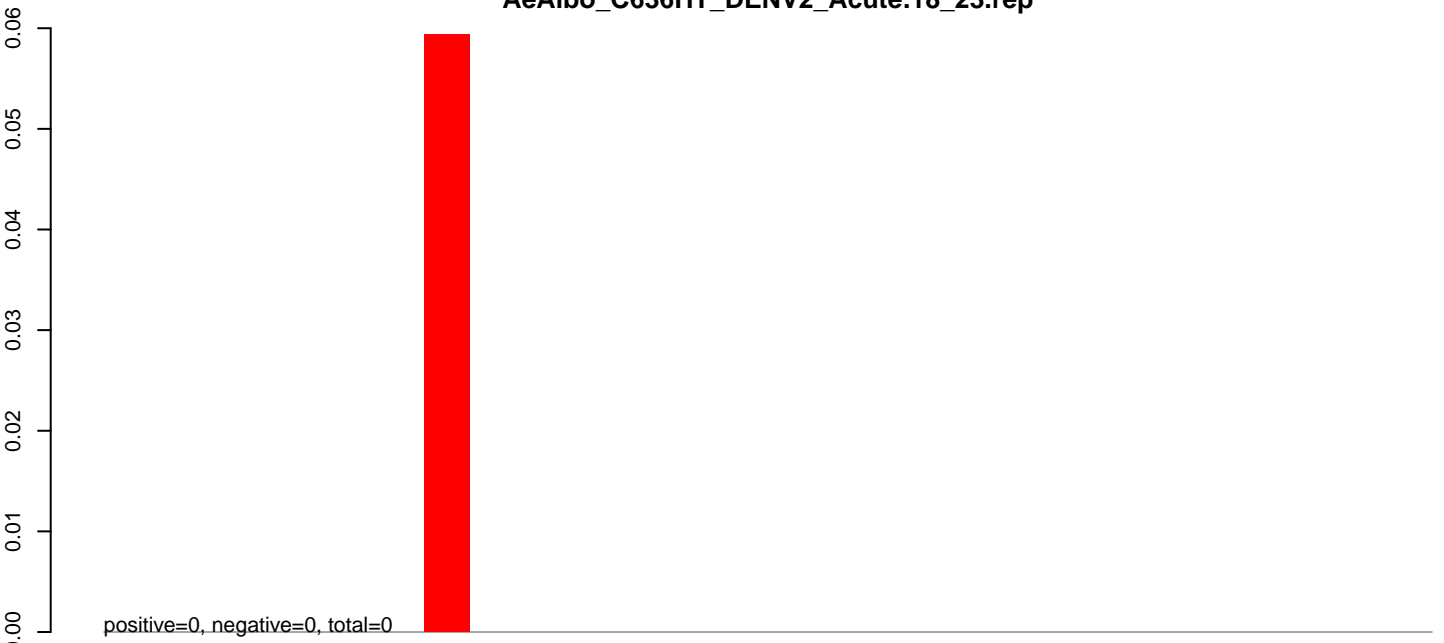
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



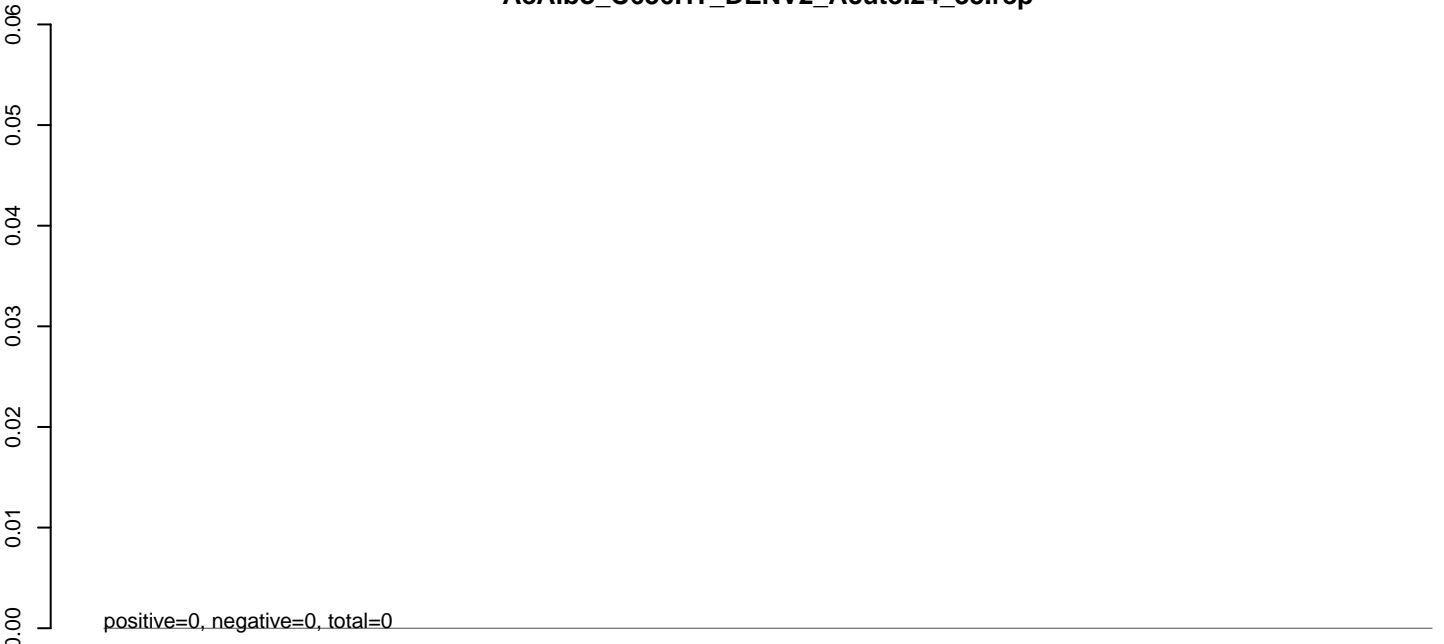
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



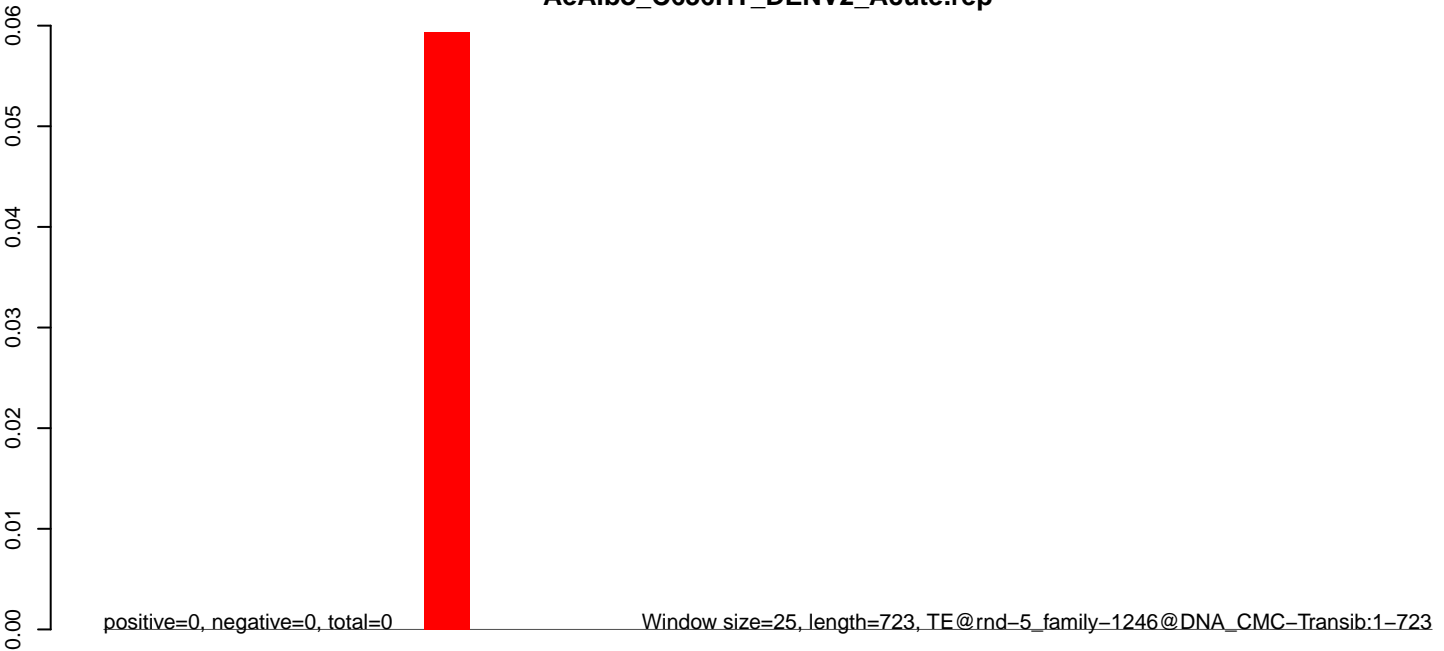
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



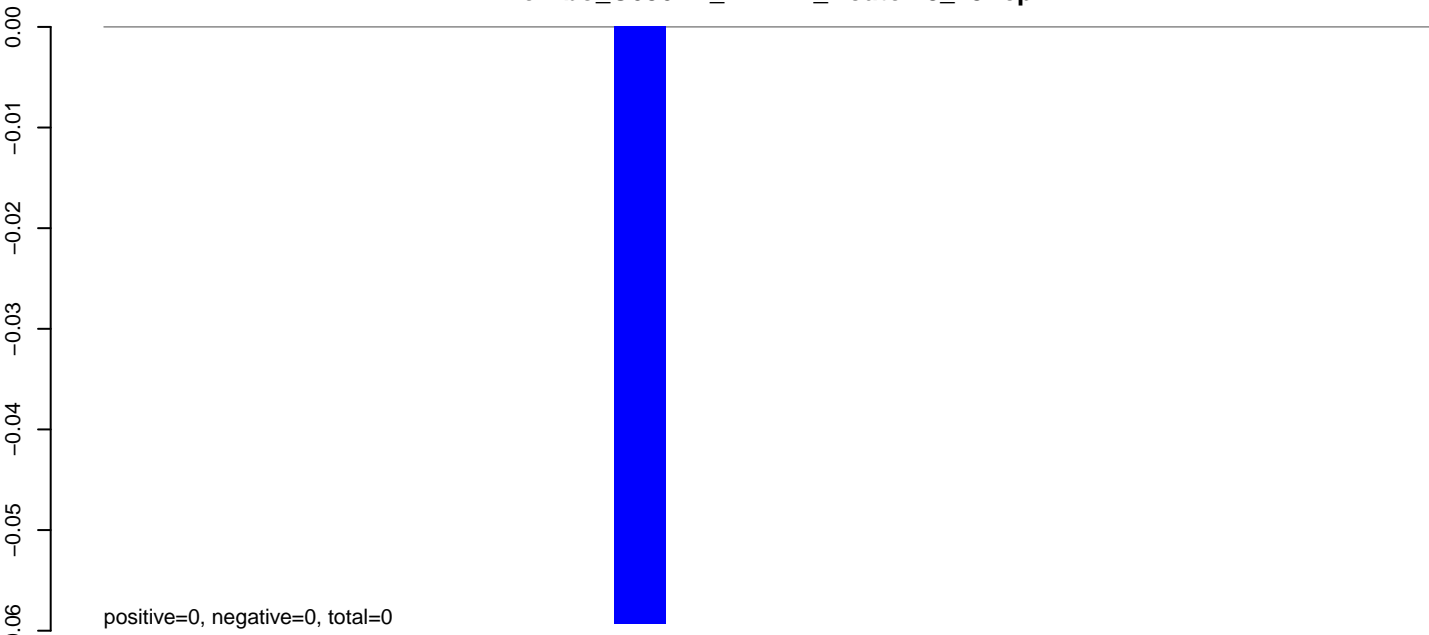
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



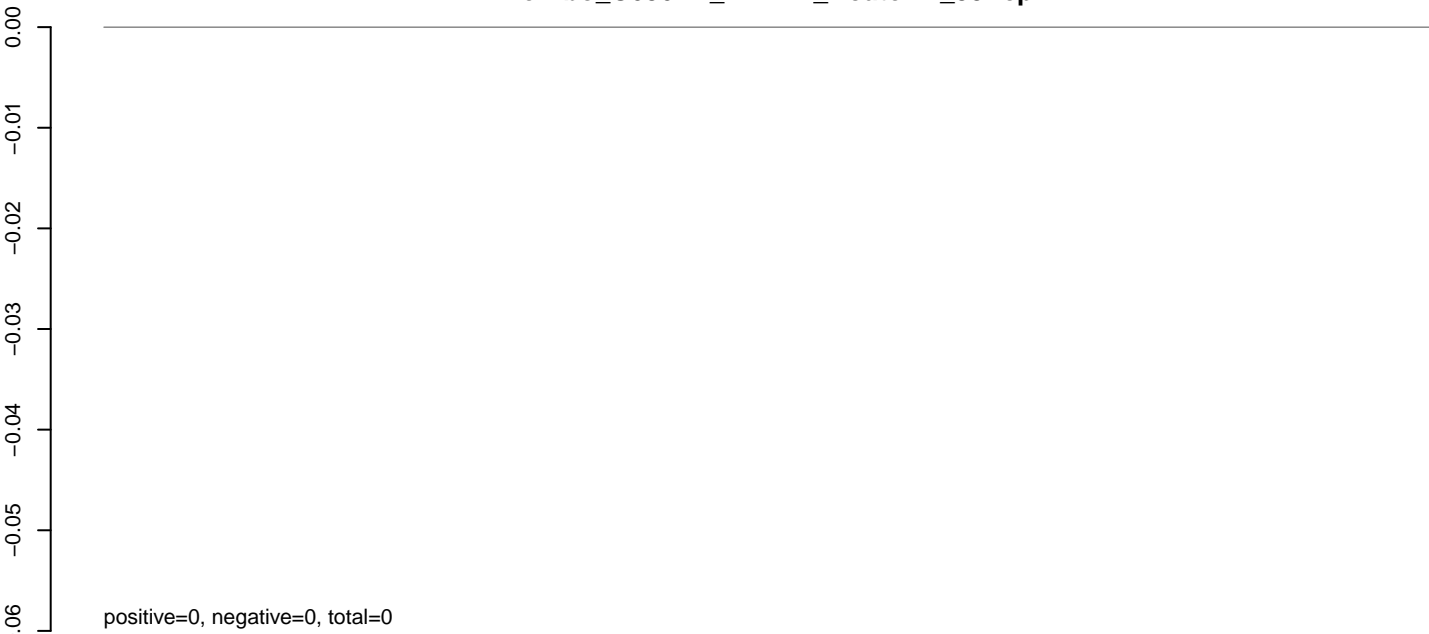
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



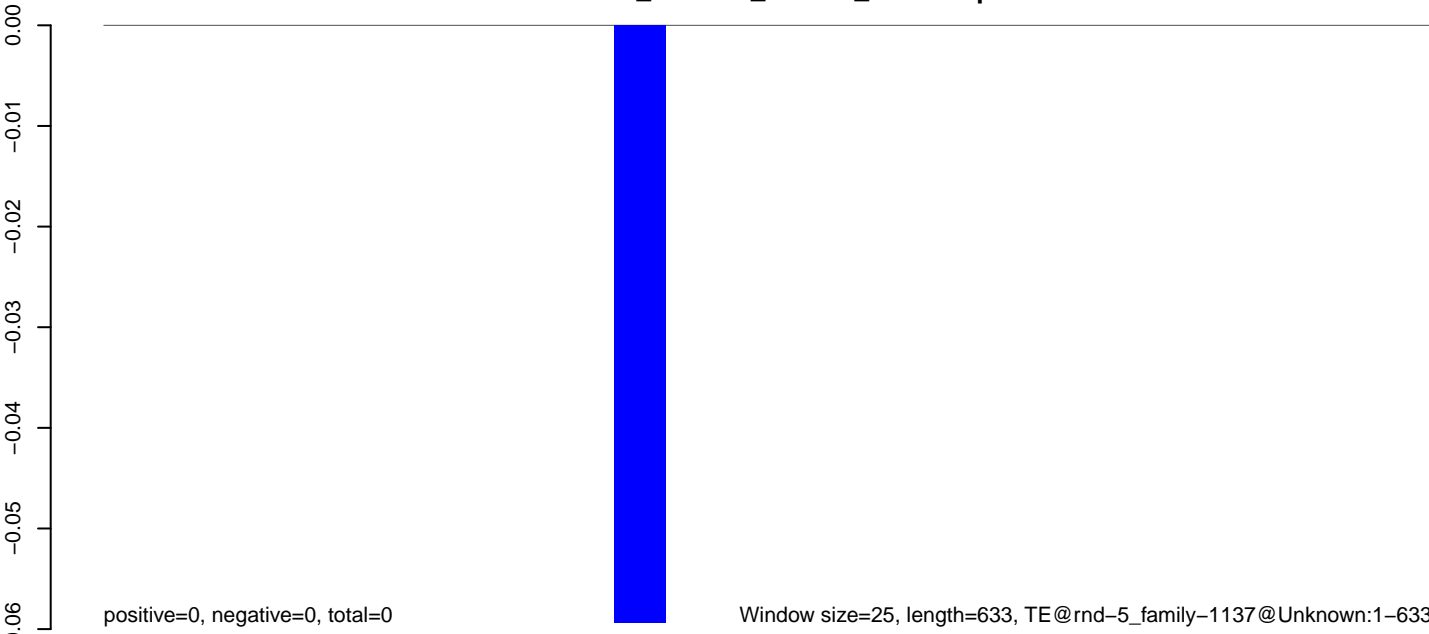
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



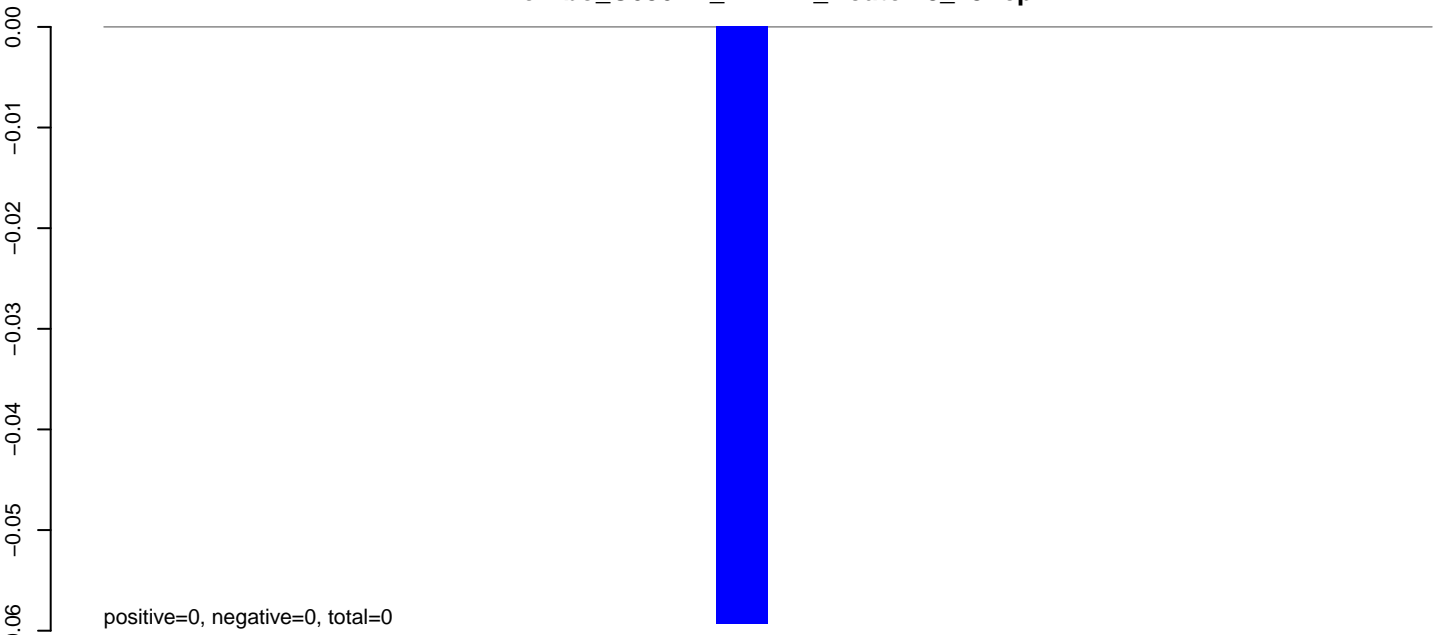
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



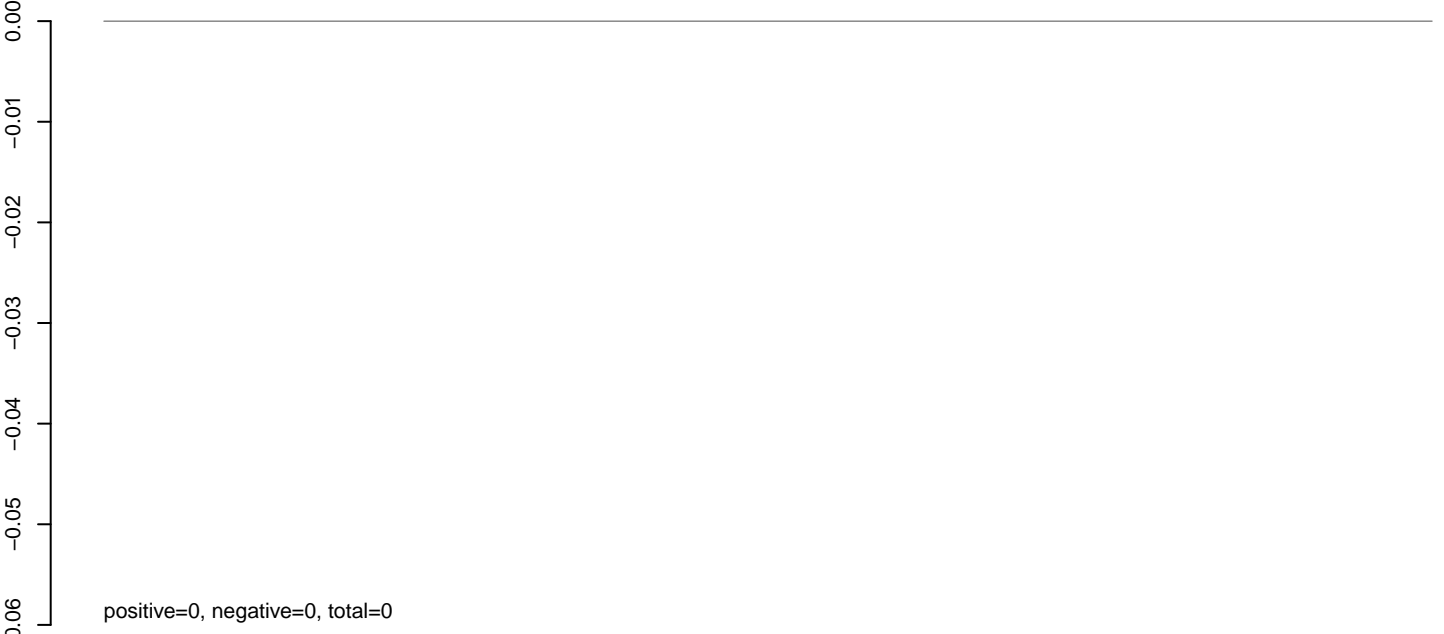
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



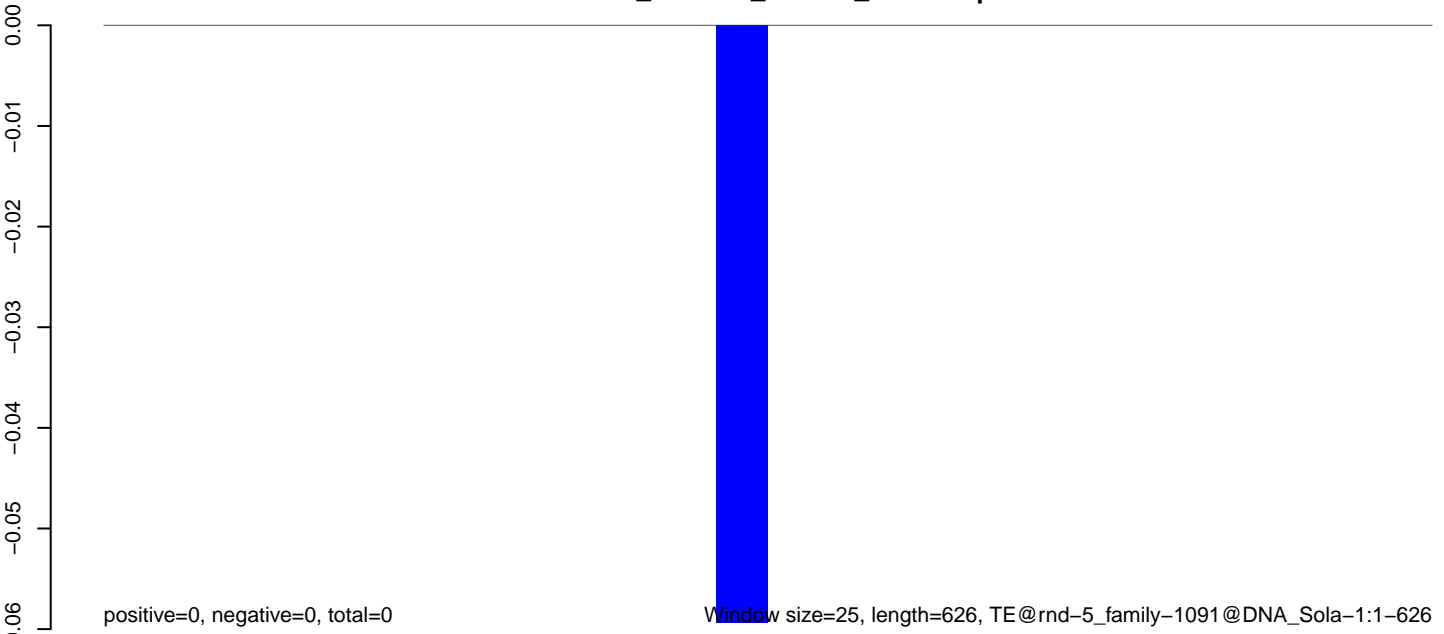
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



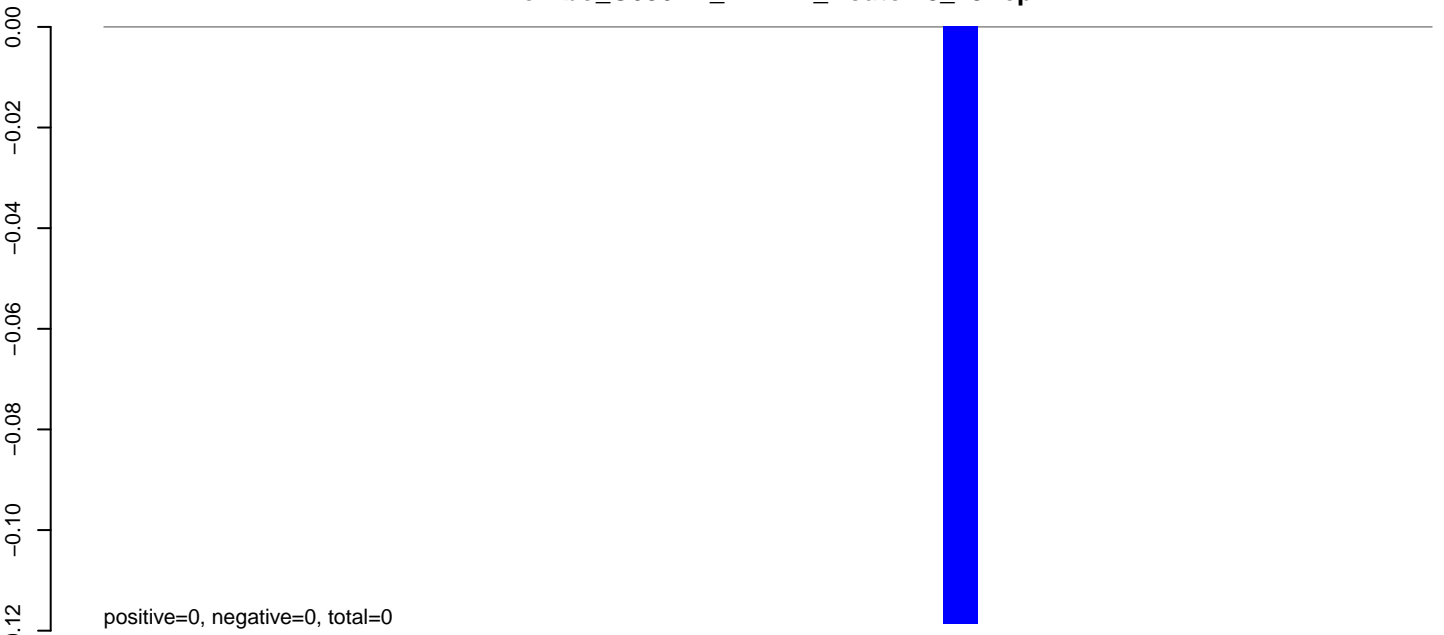
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



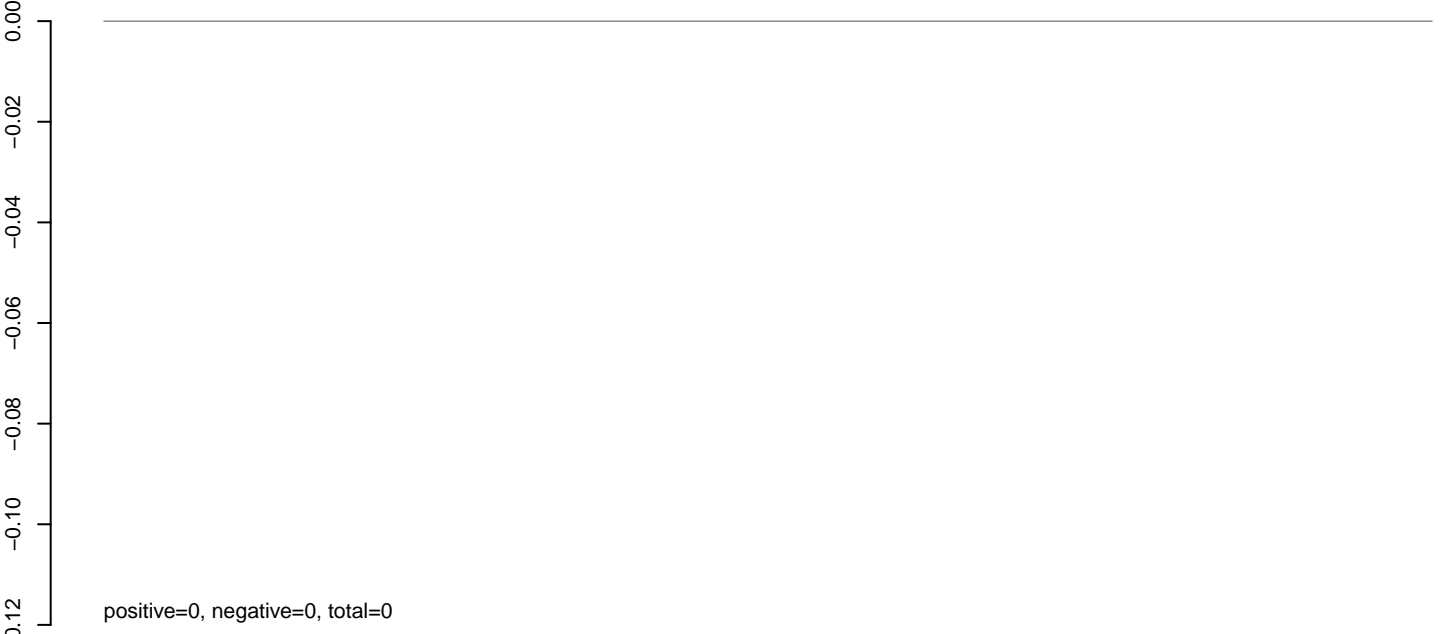
Window size=25, length=626, TE@rnd-5\_family-1091@DNA\_Sola-1:1-626

0 100 200 300 400 500 600 700

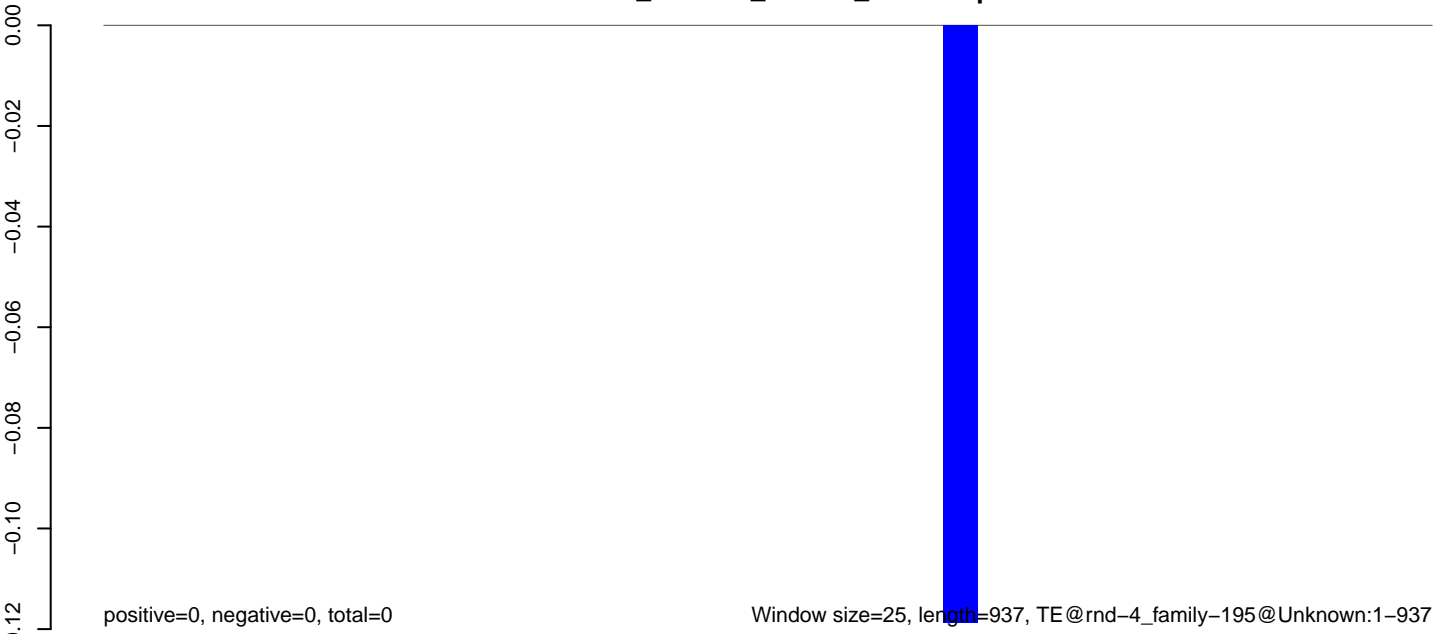
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



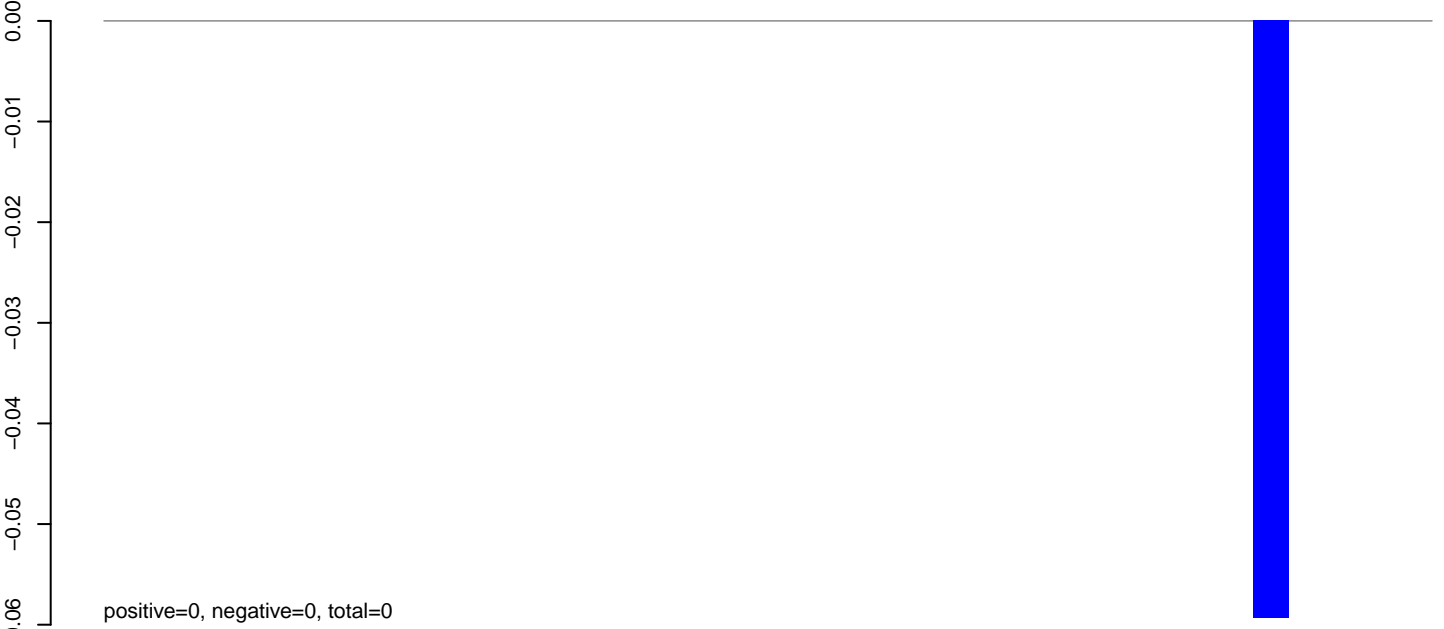
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



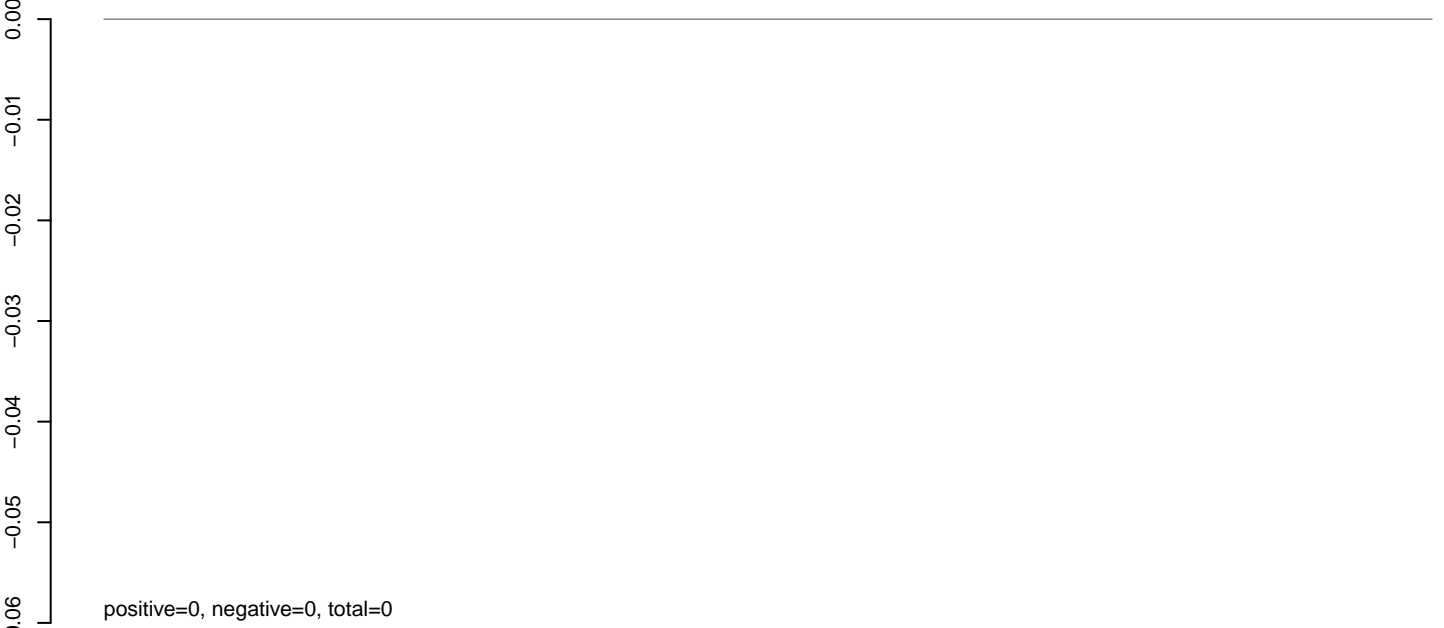
0 200 400 600 800 1000



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



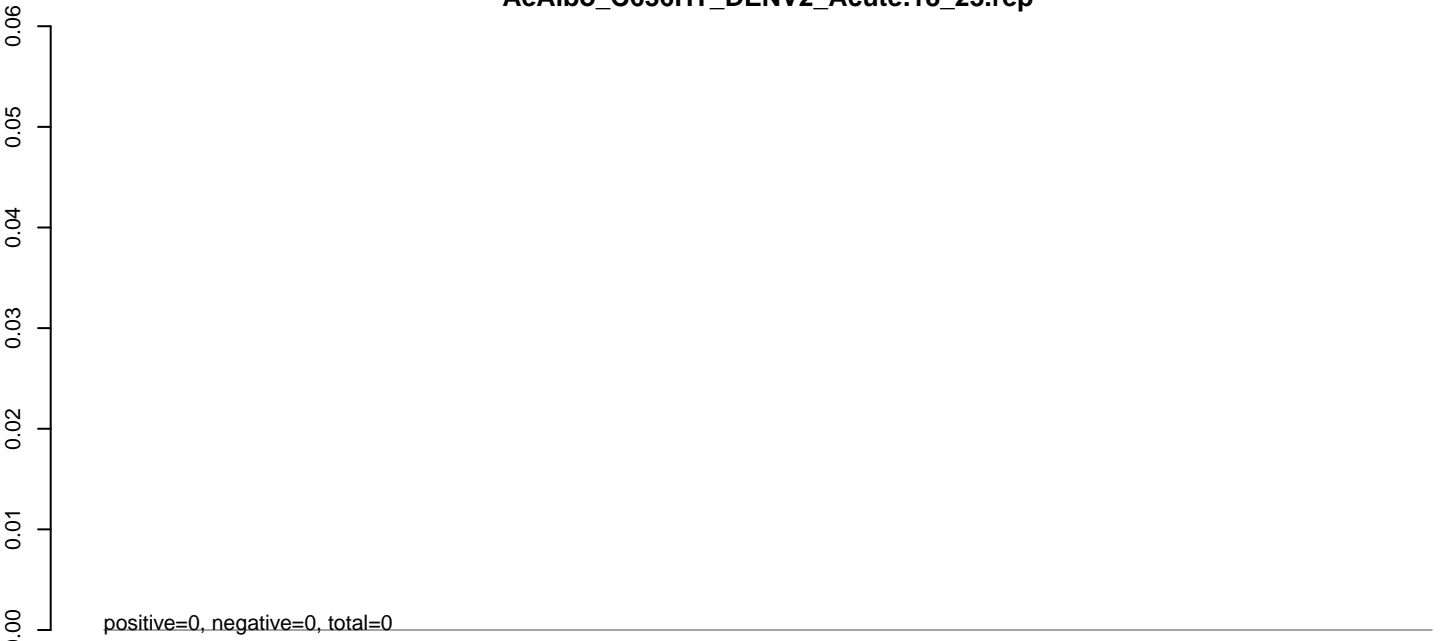
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



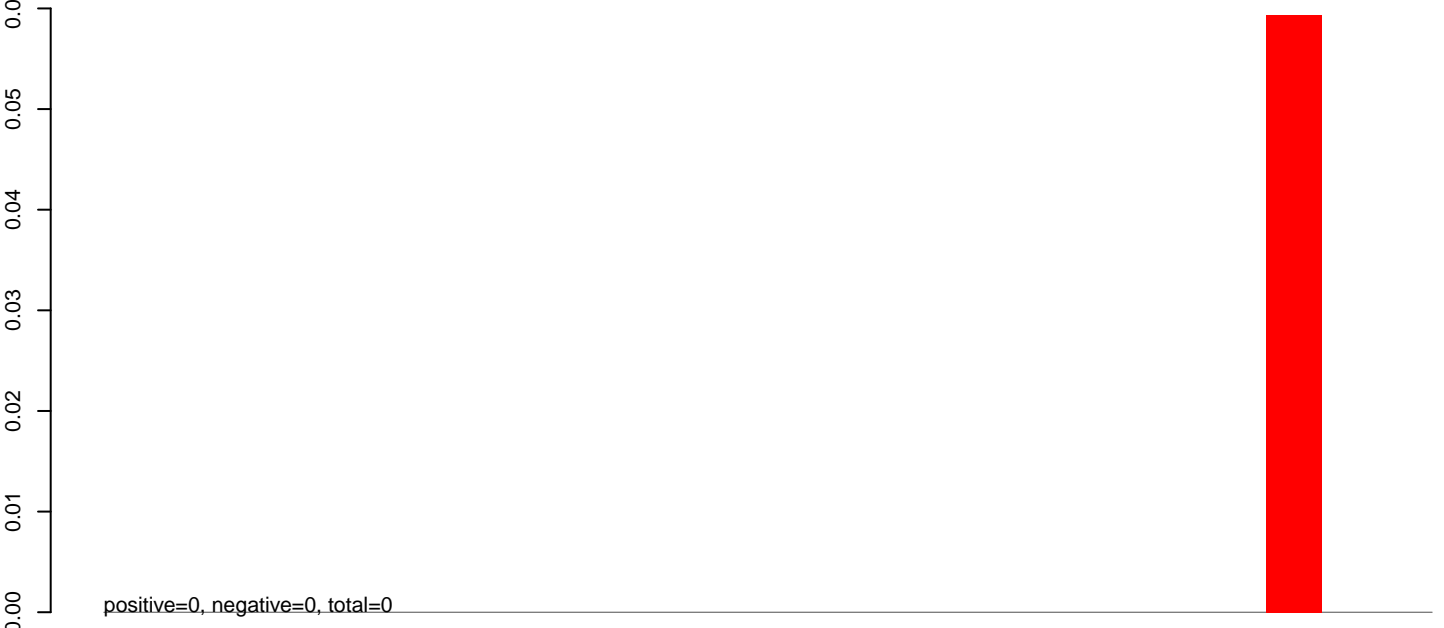
Window size=25, length=921, TE@rnd-4\_family-136@Unknown:1-921

0 200 400 600 800

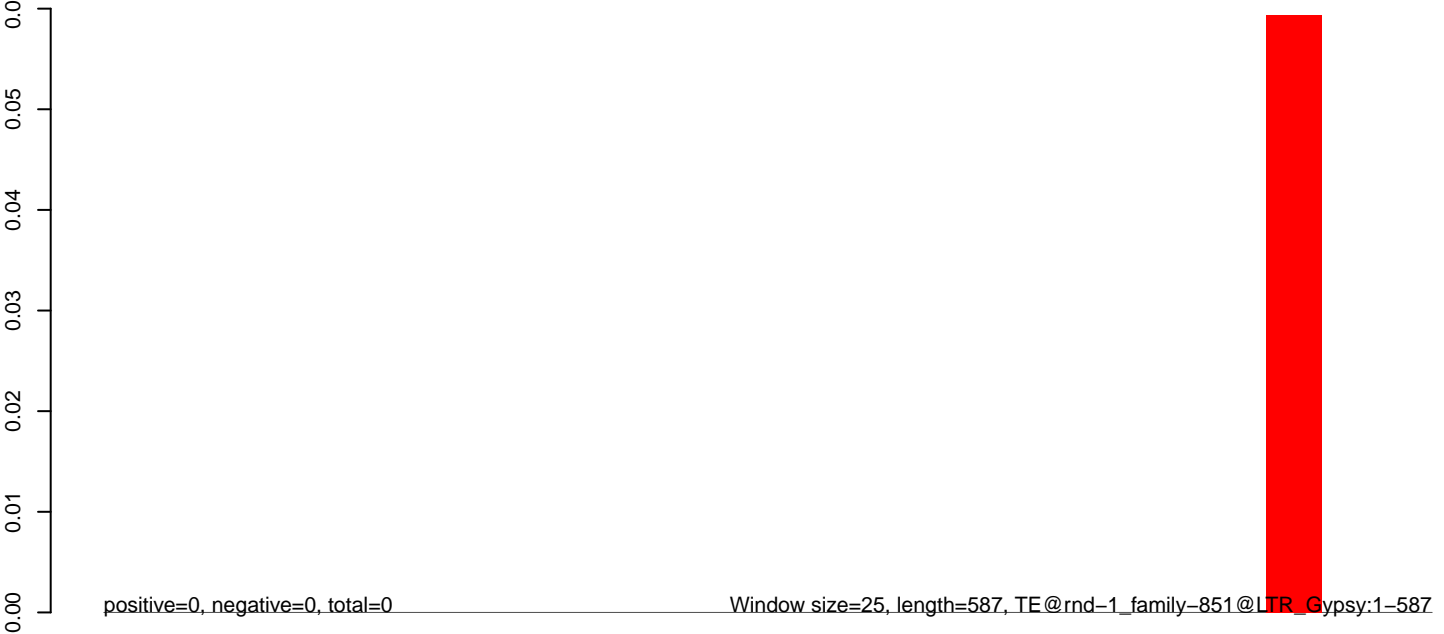
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

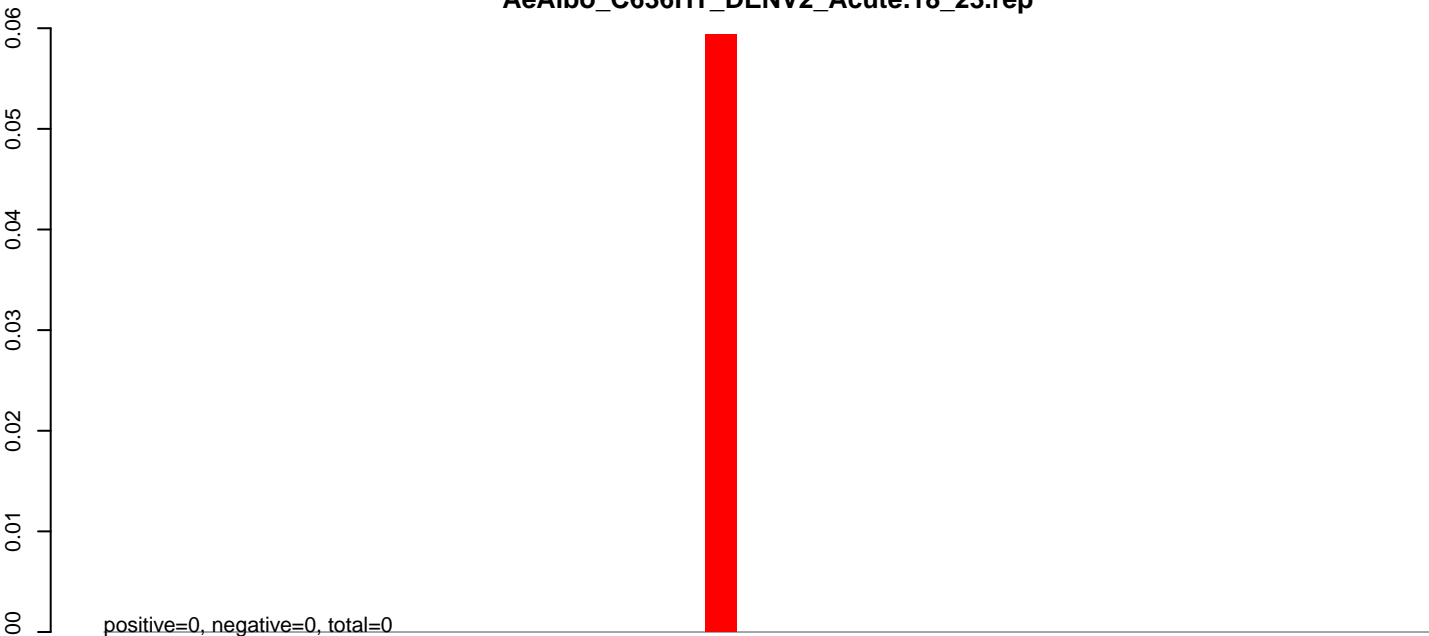


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

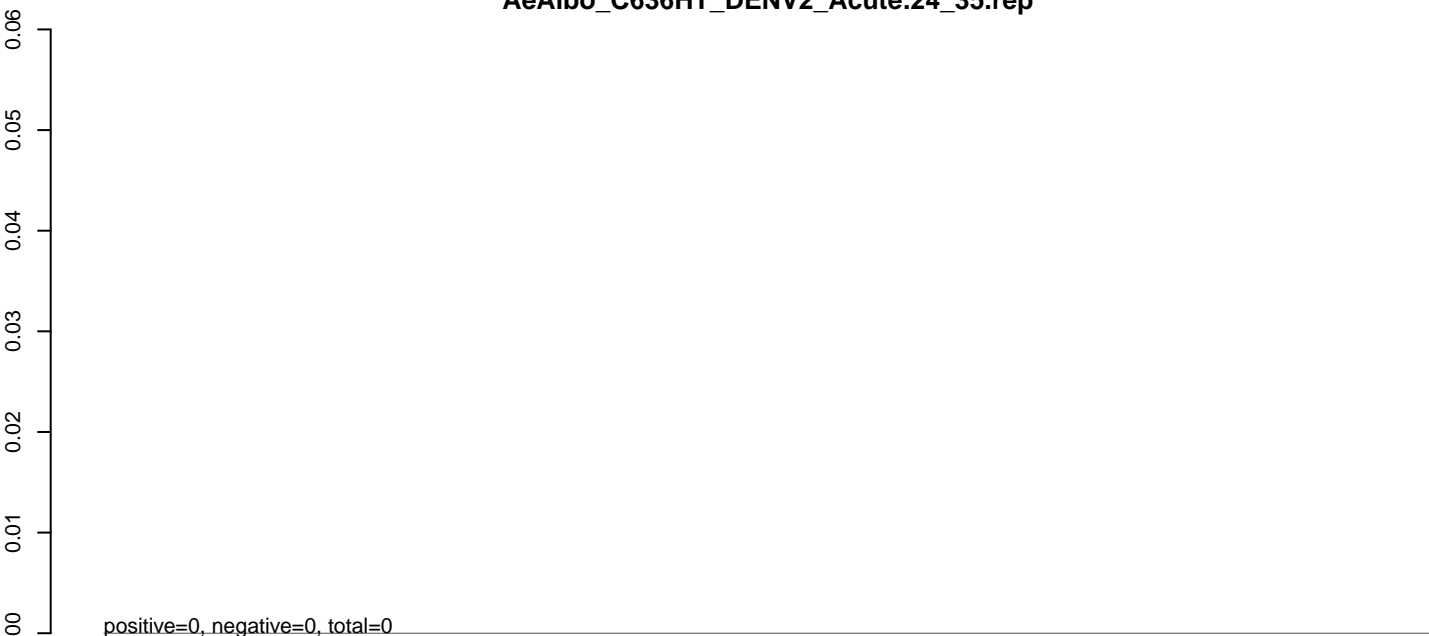


100 200 300 400 500 600

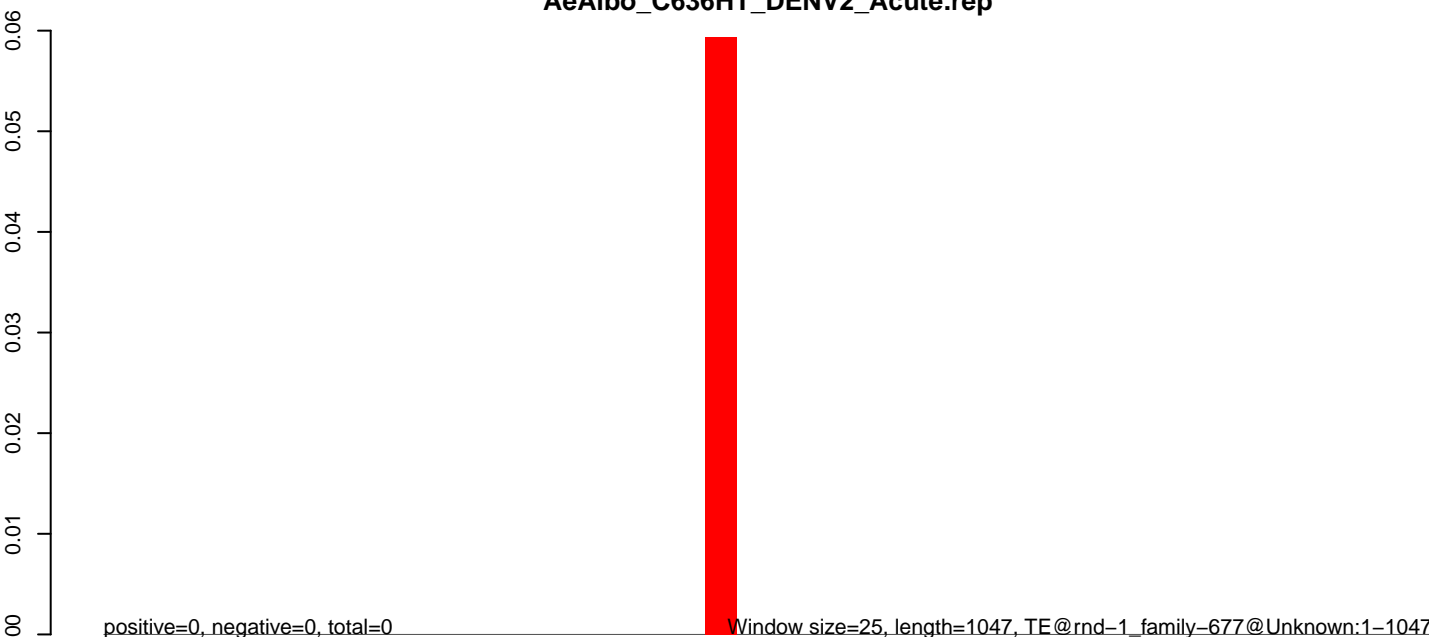
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



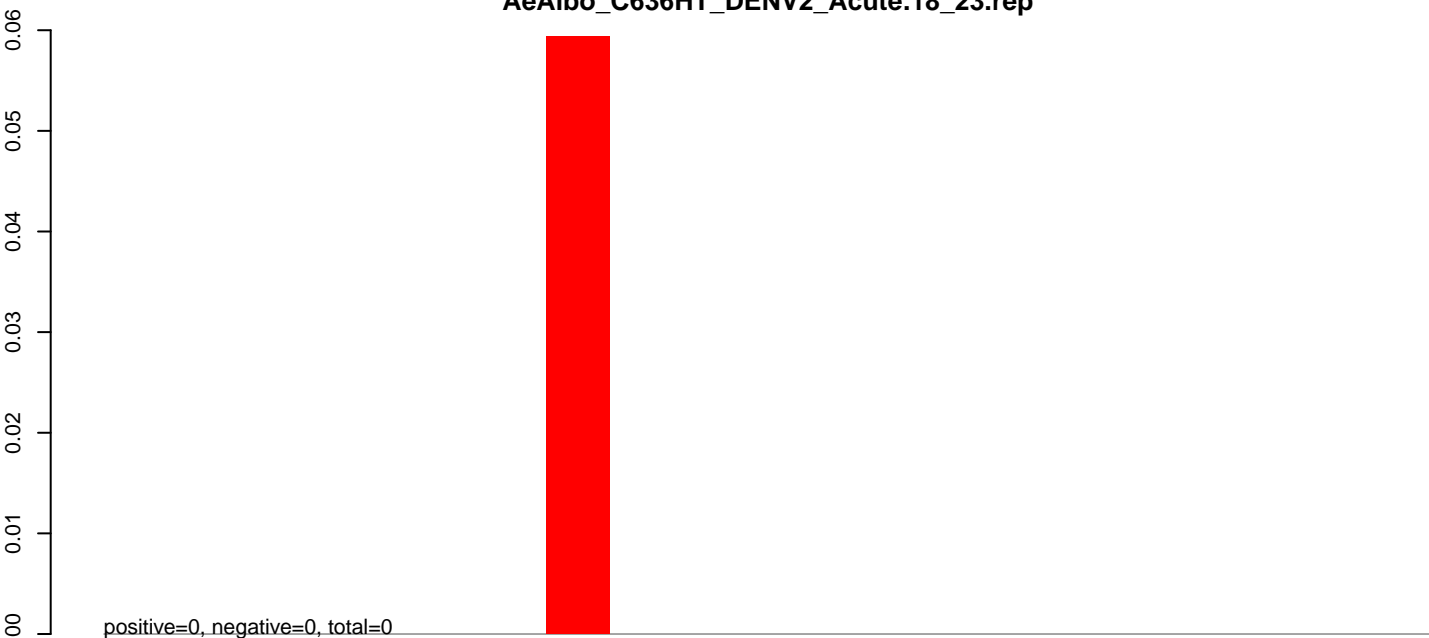
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



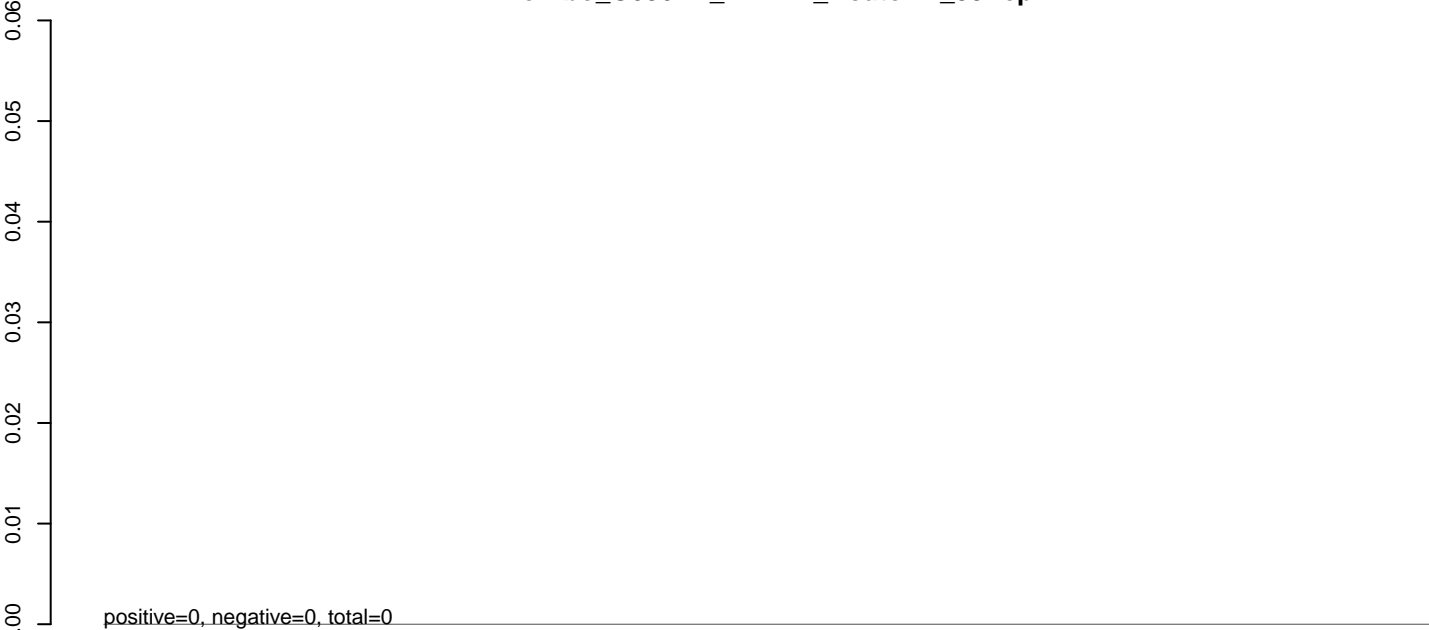
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



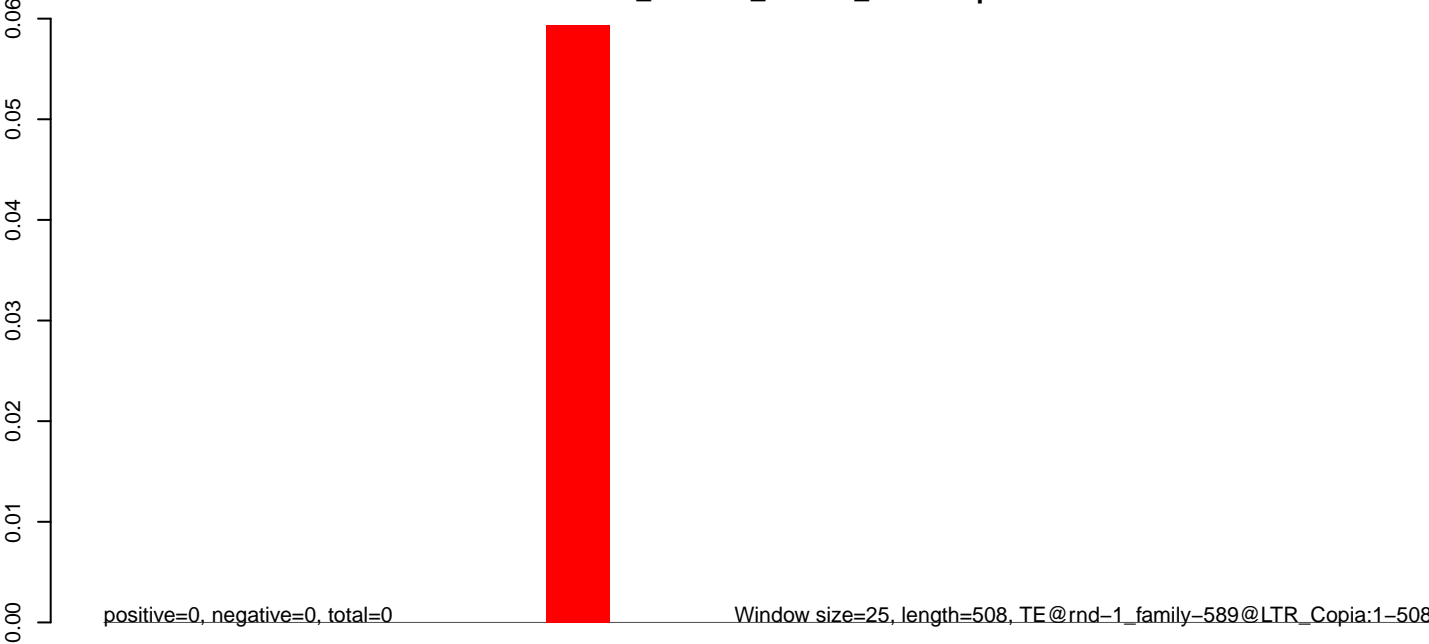
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



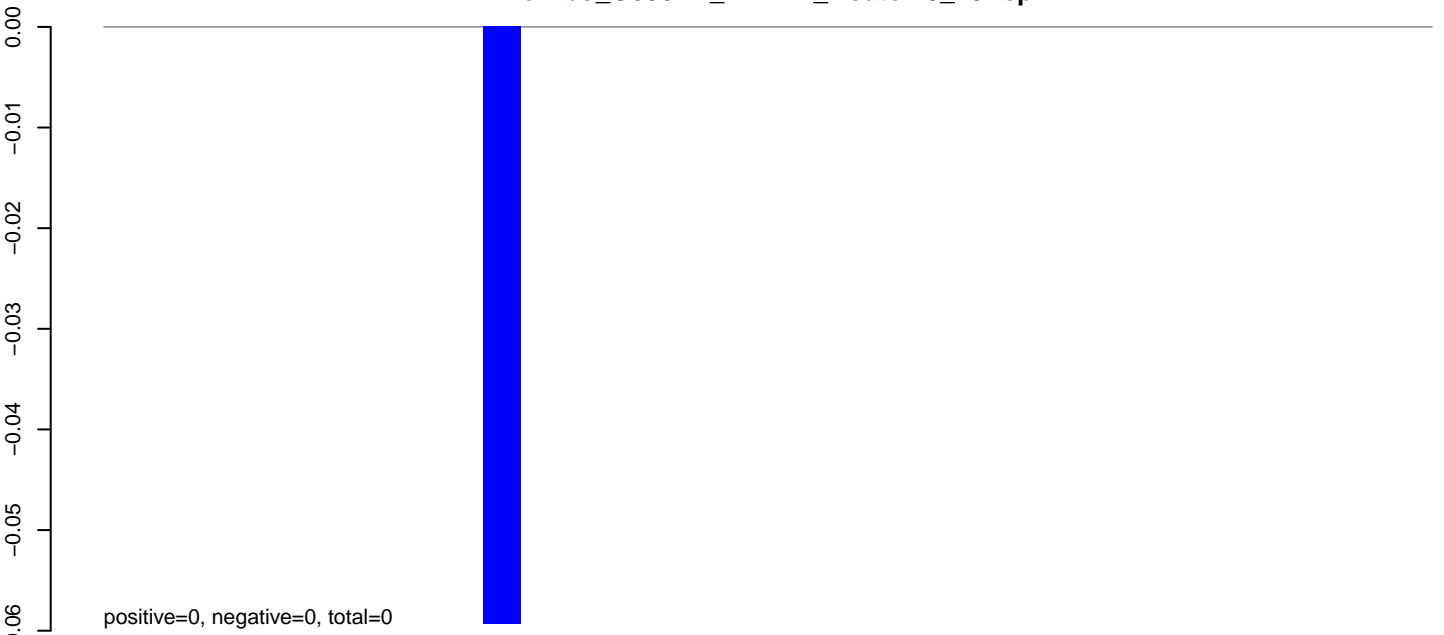
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



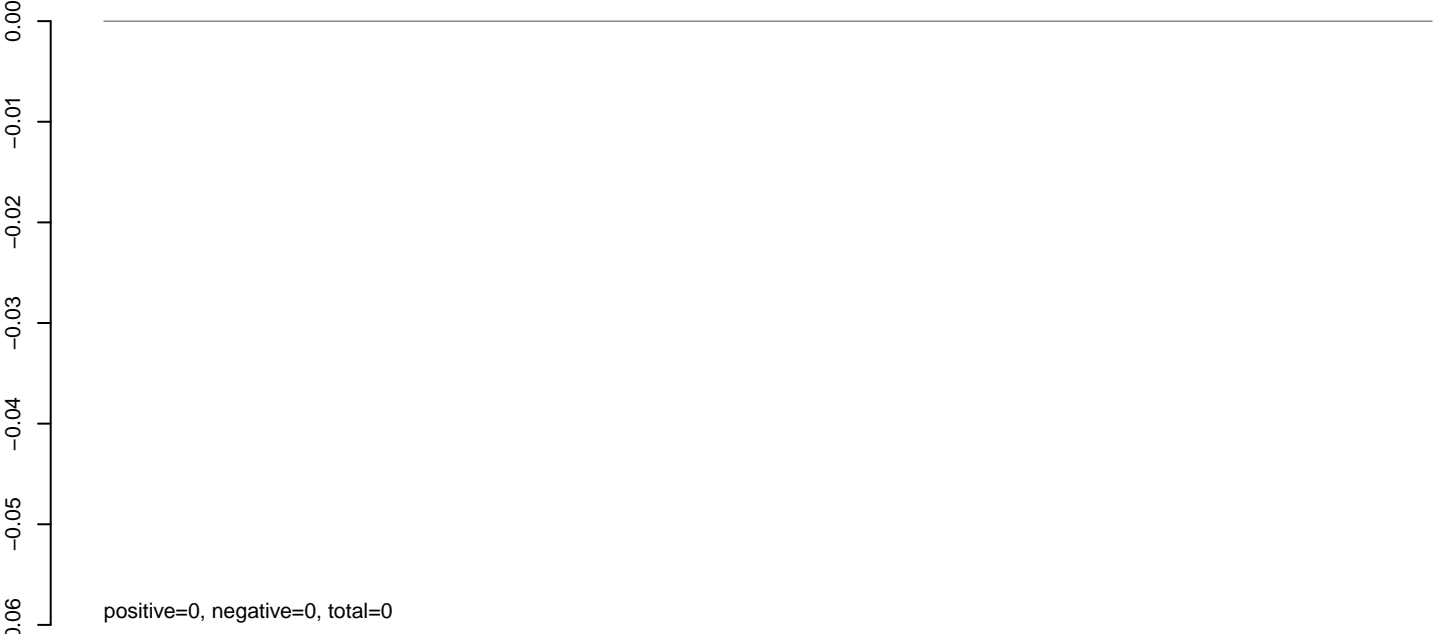
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



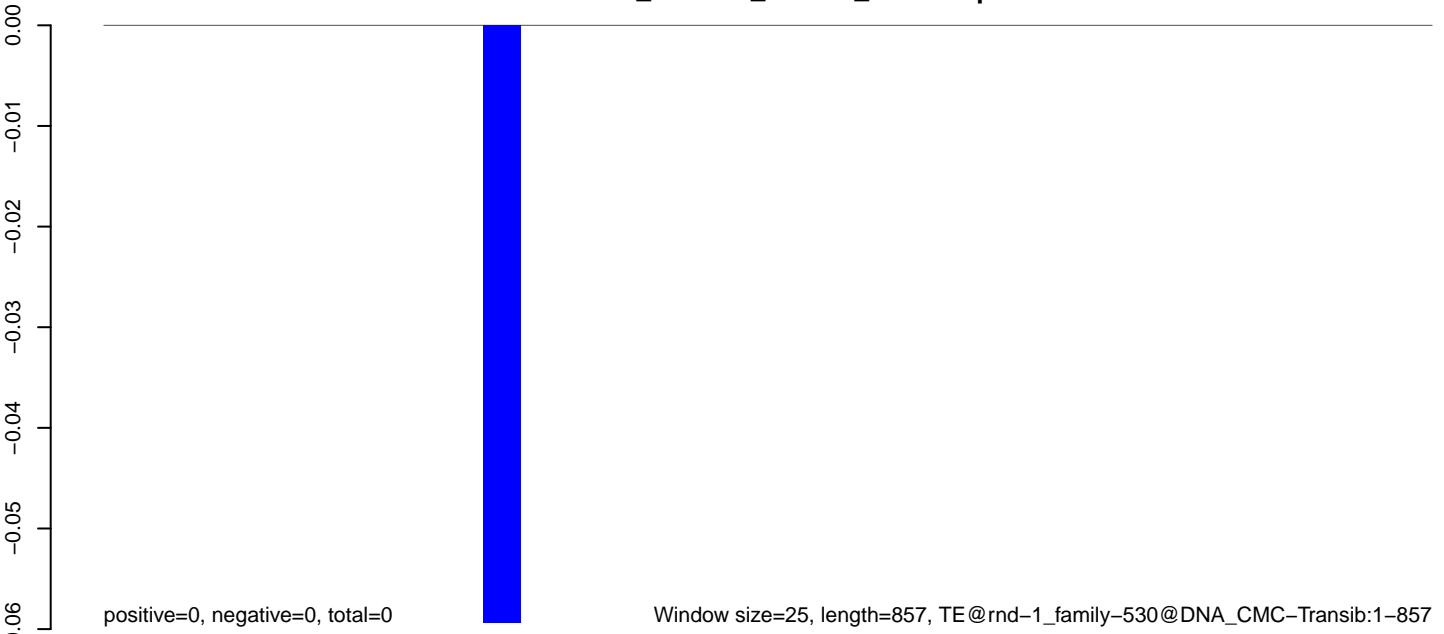
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



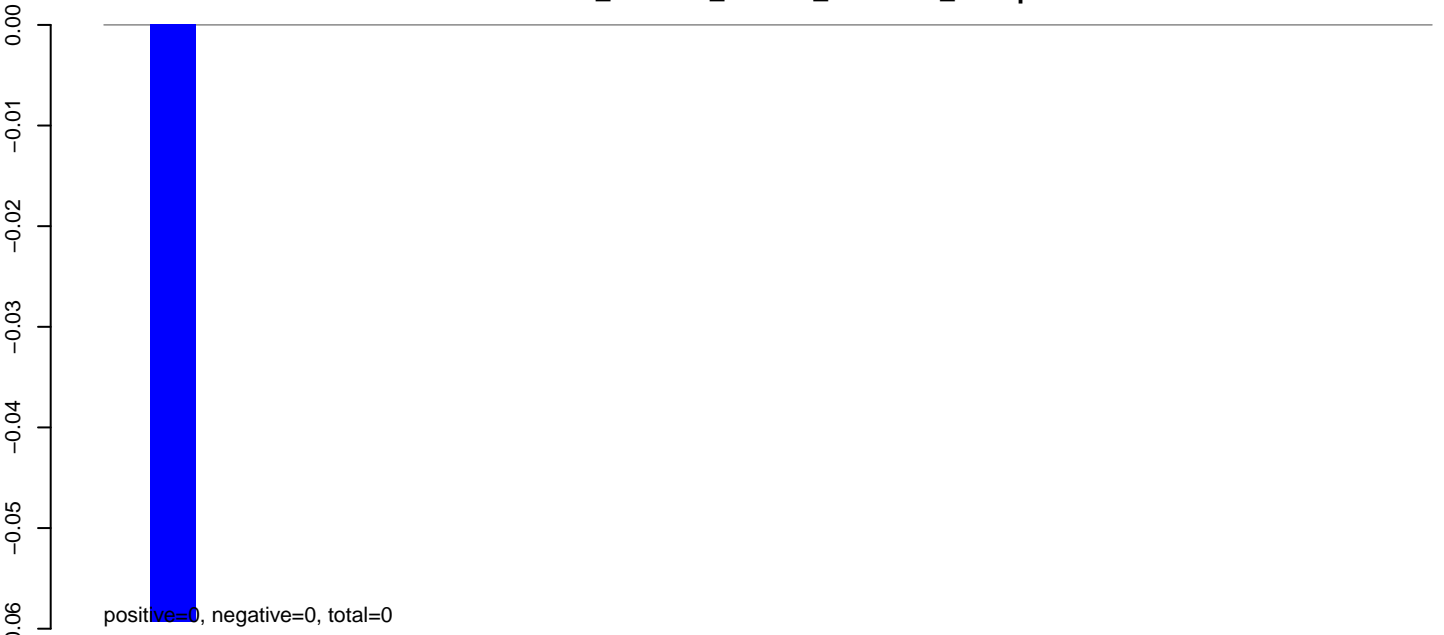
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



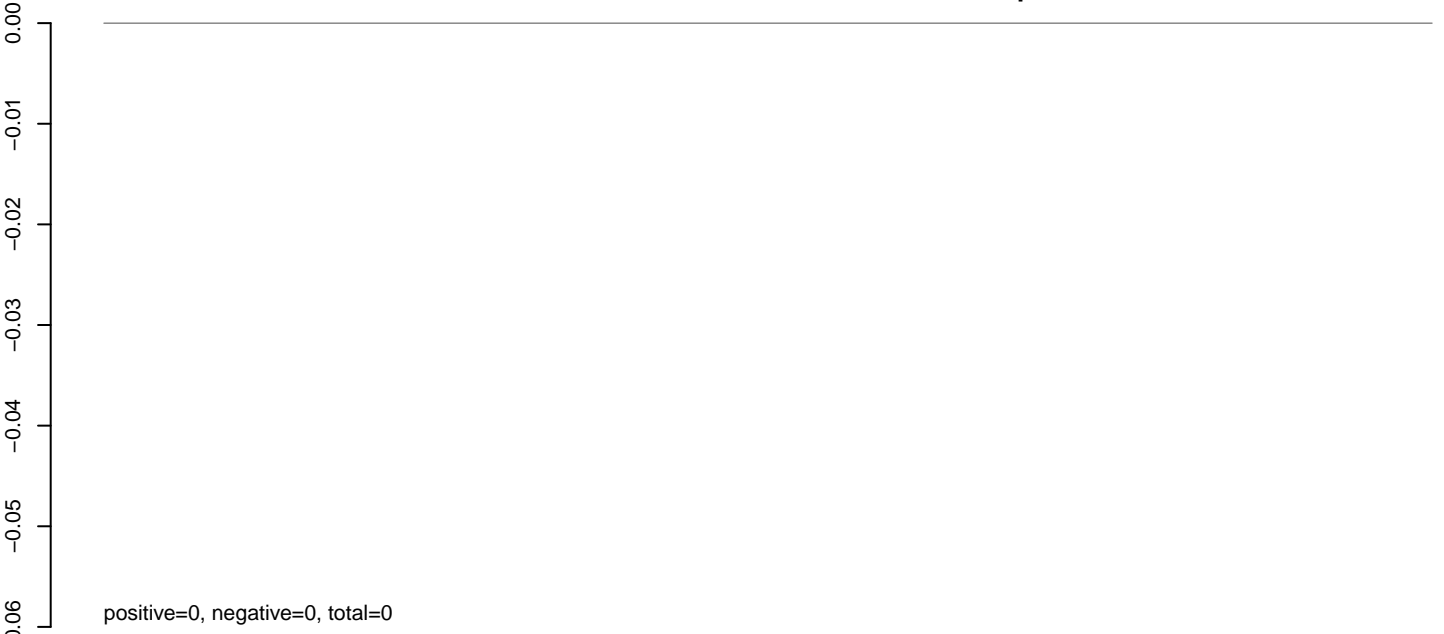
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



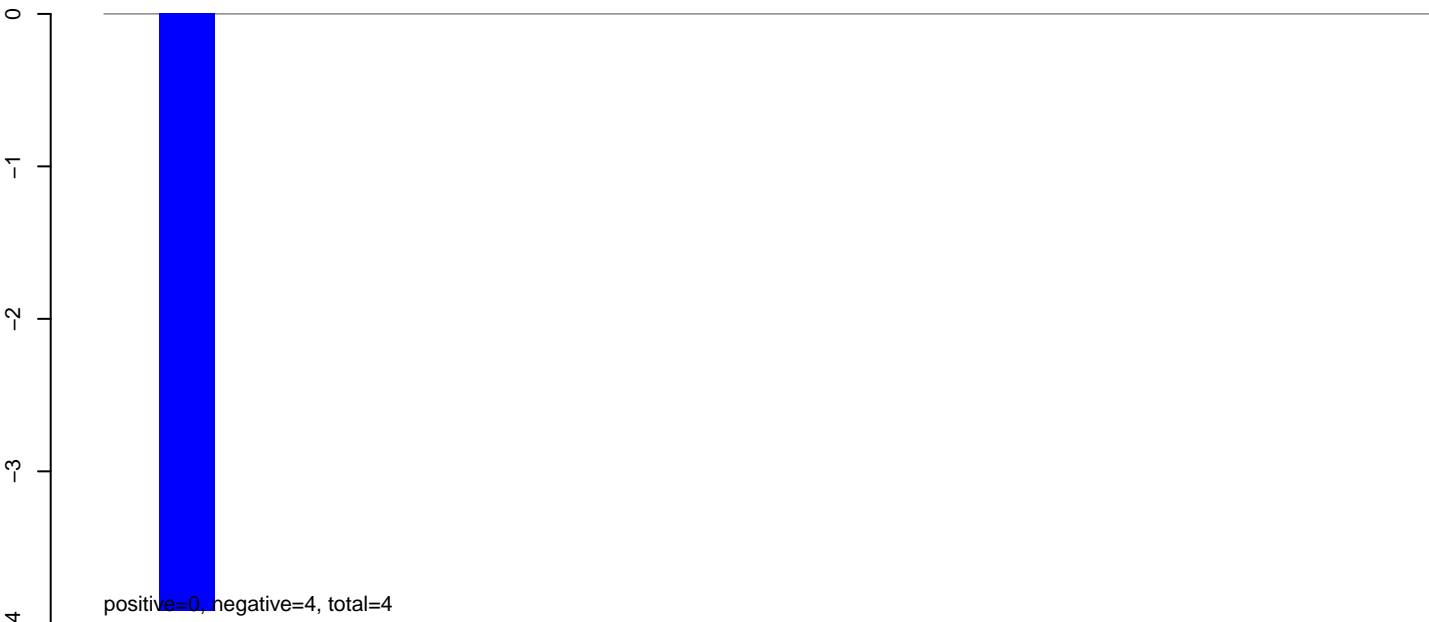
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



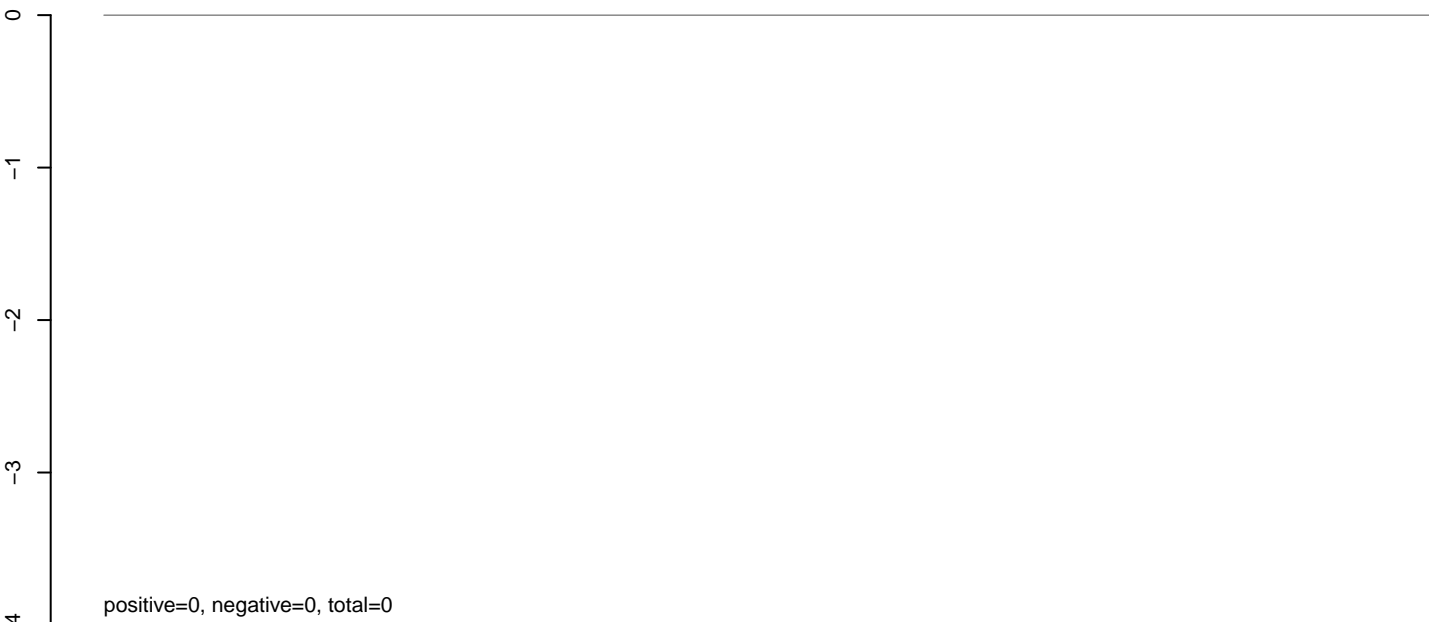
AeAlbo\_C636HT\_DENV2\_Acute.rep



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



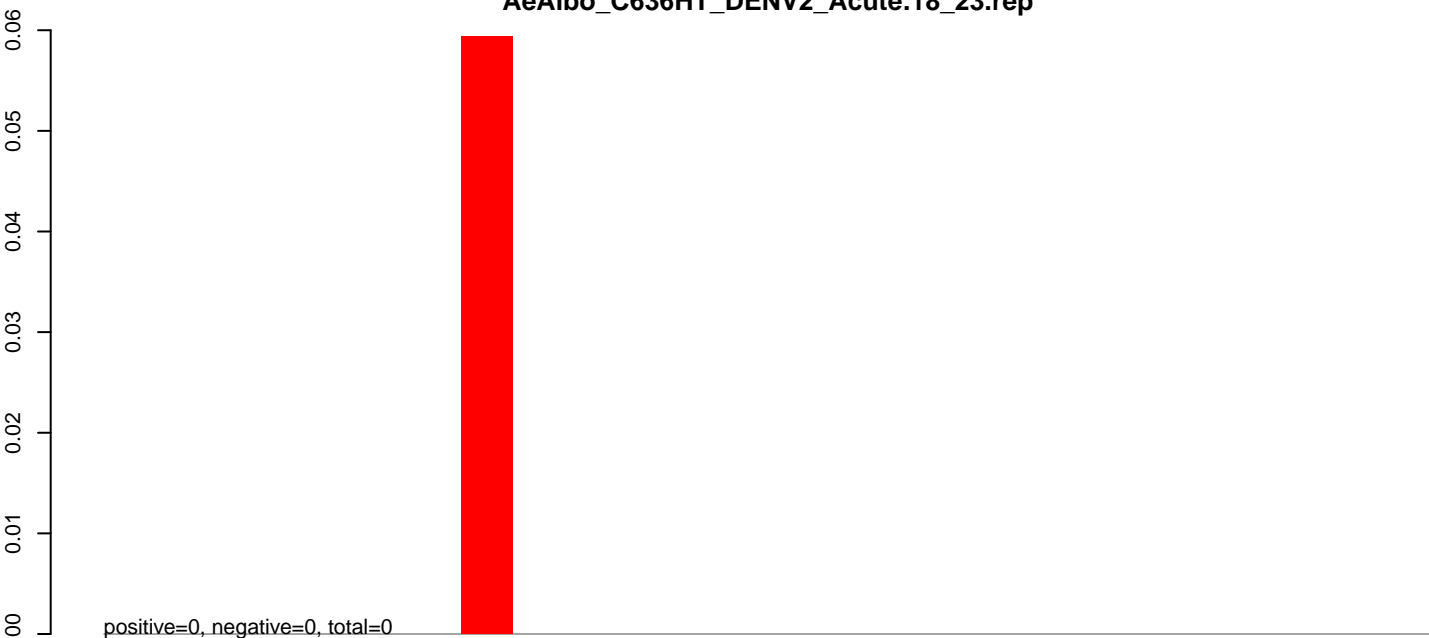
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



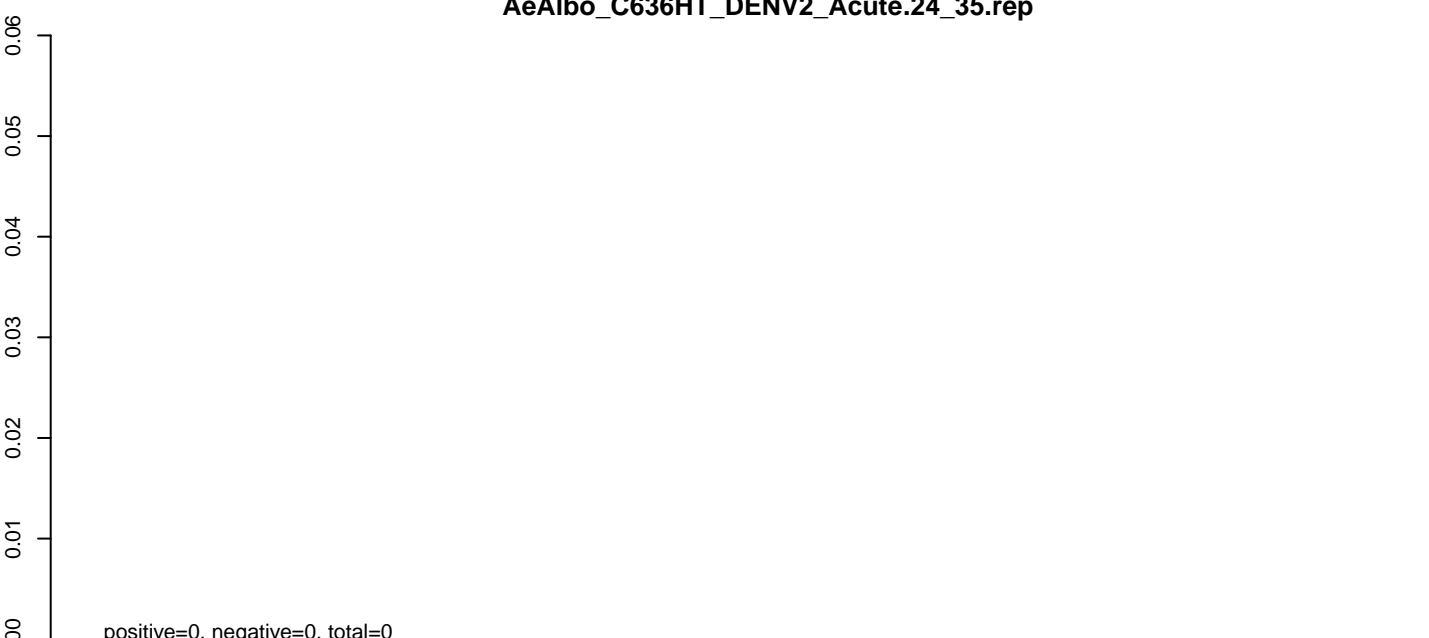
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



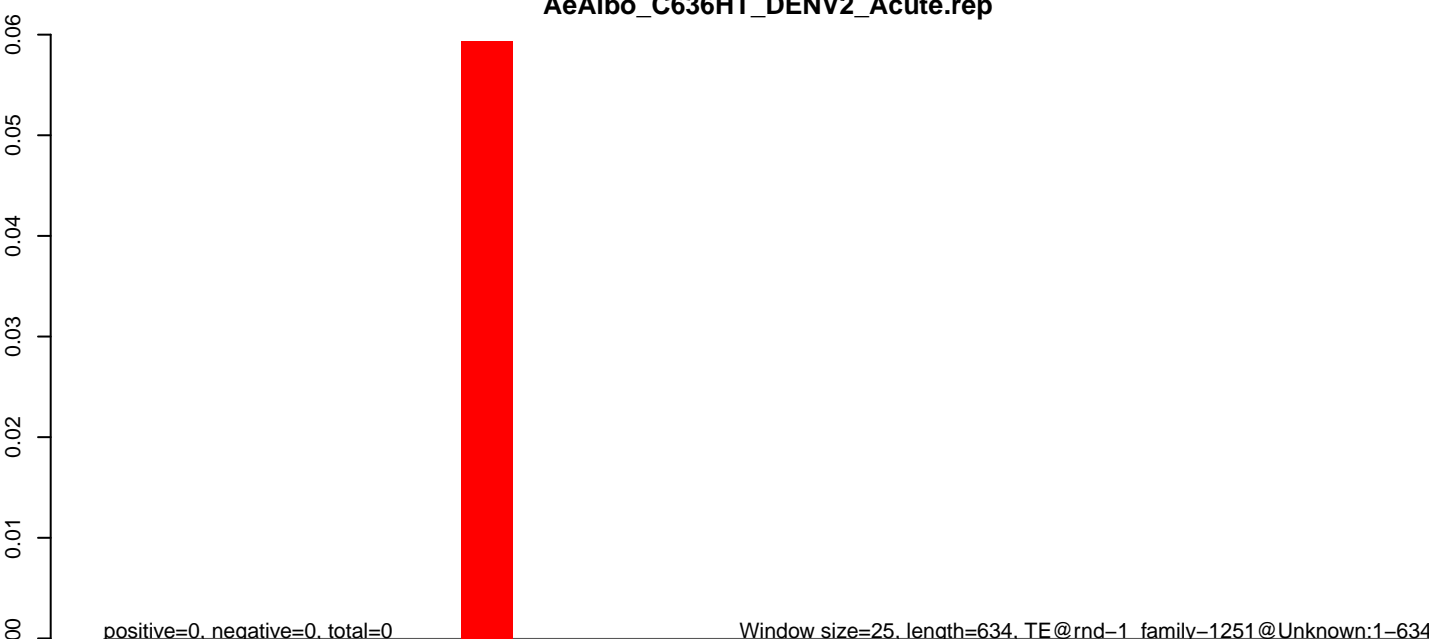
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

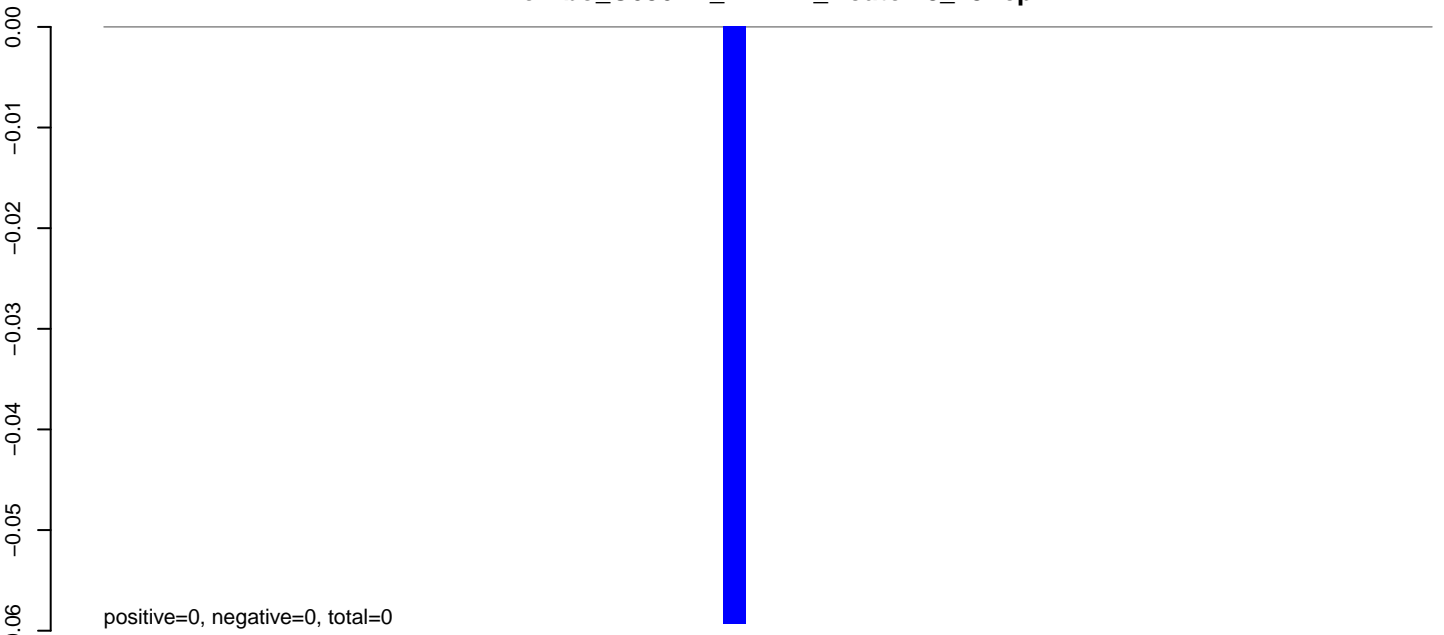


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

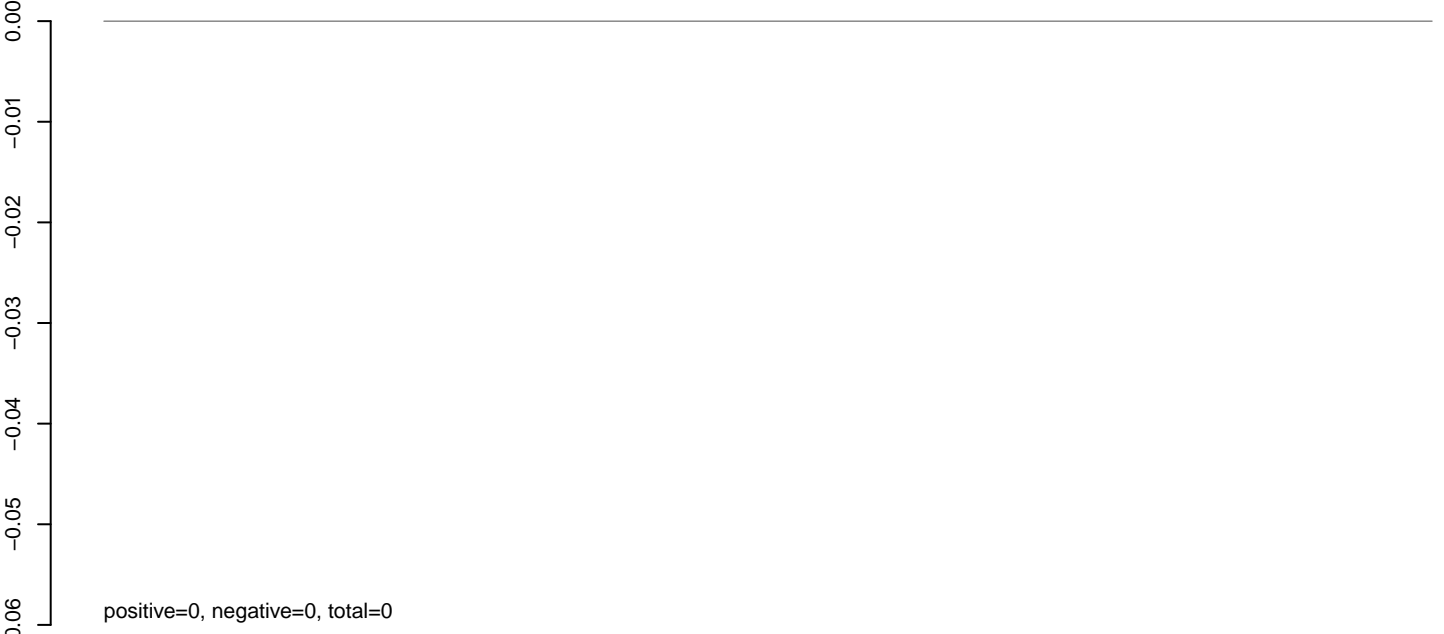




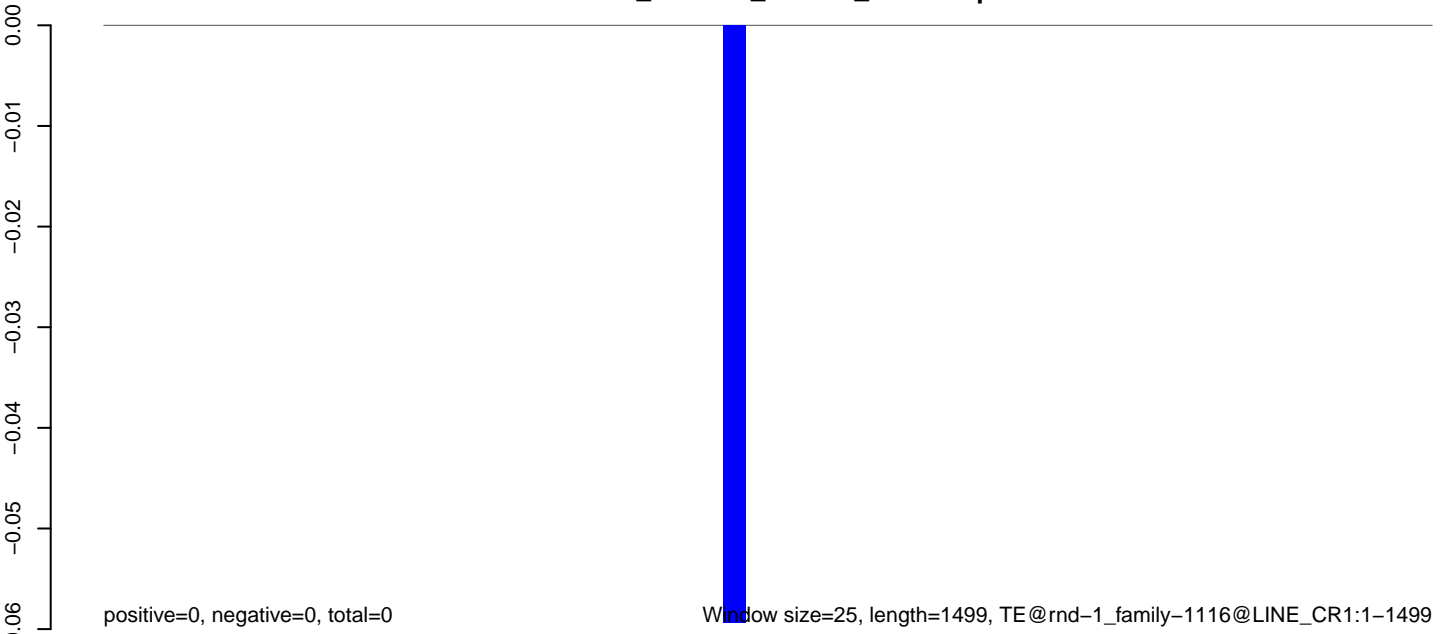
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



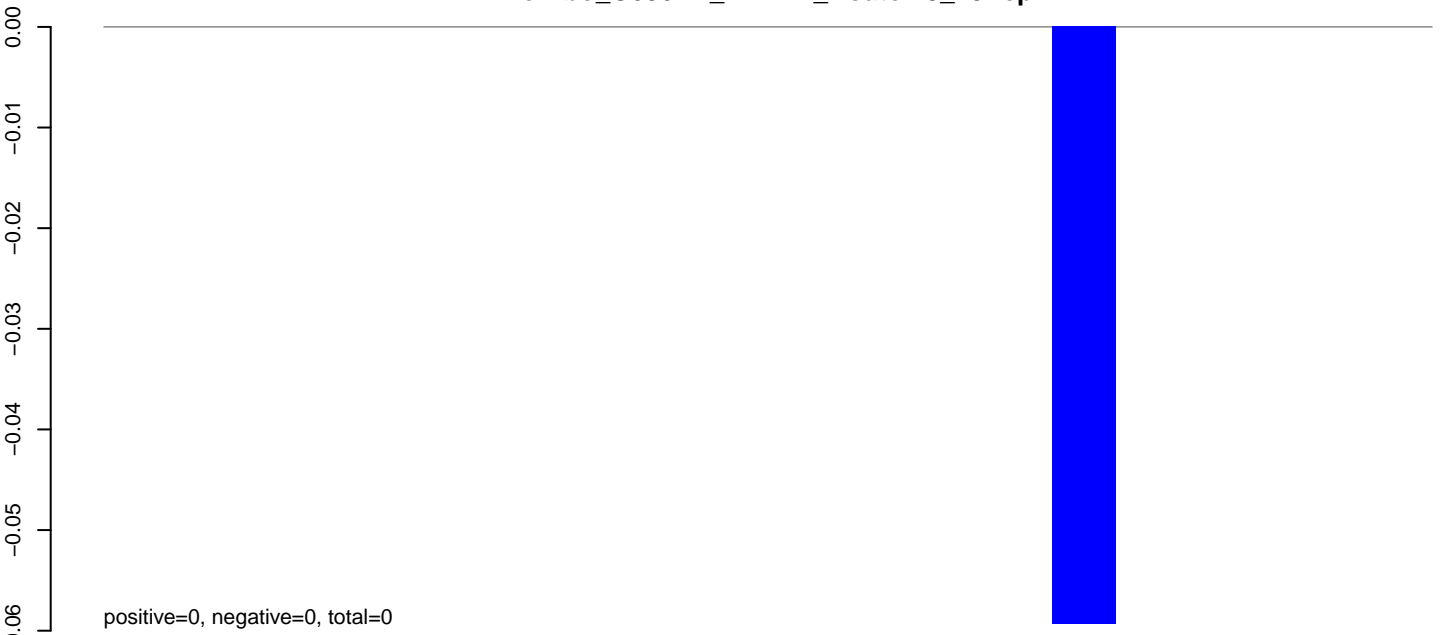
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



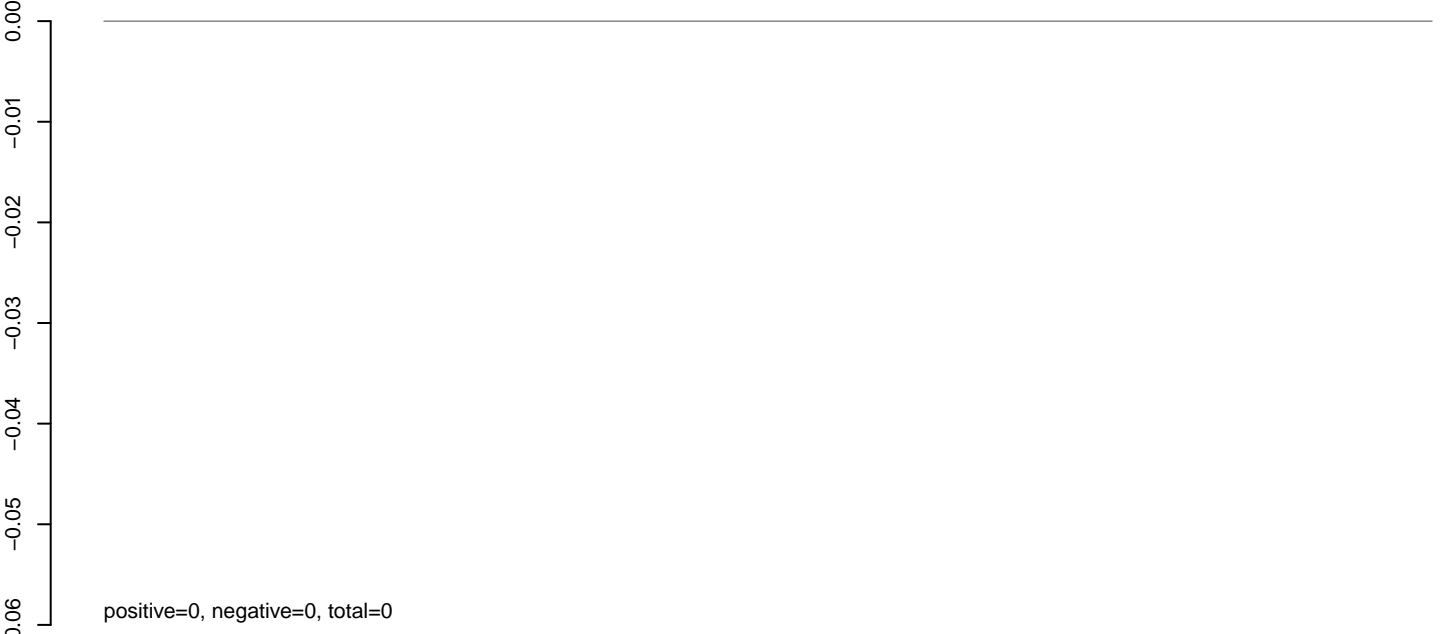
Window size=25, length=1499, TE@rnd-1\_family-1116@LINE\_CR1:1-1499

0 500 1000 1500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



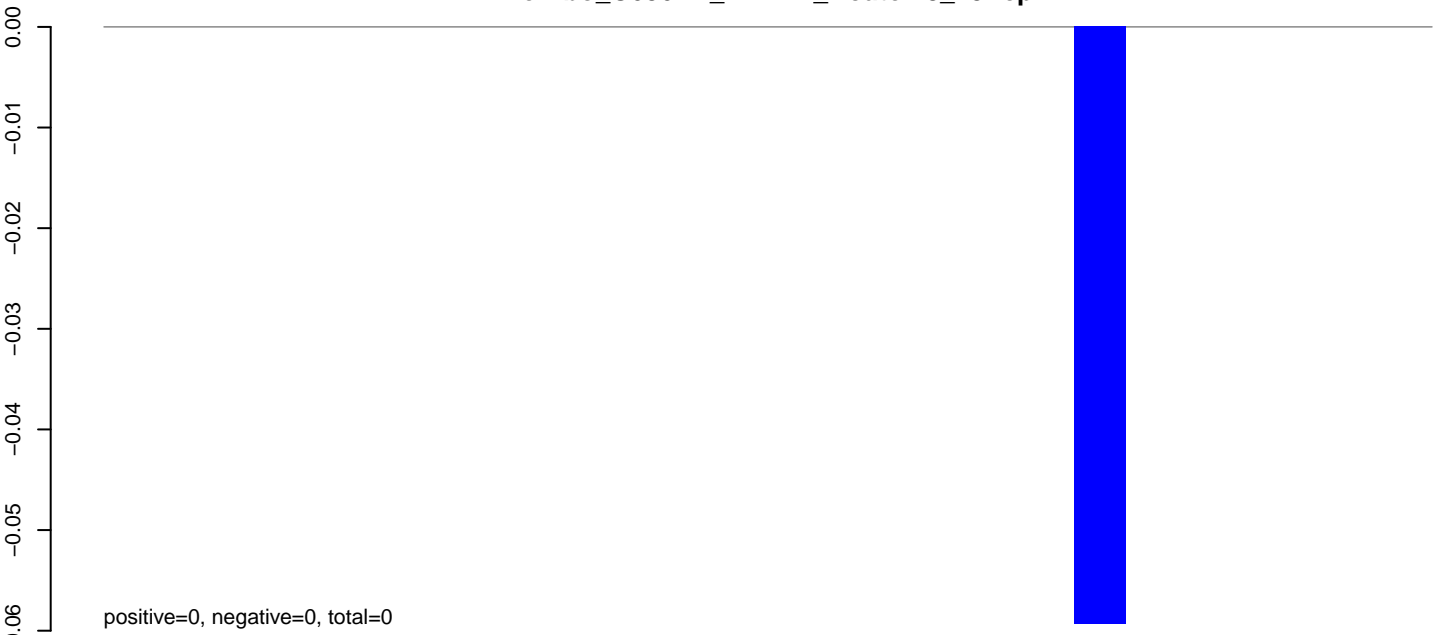
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



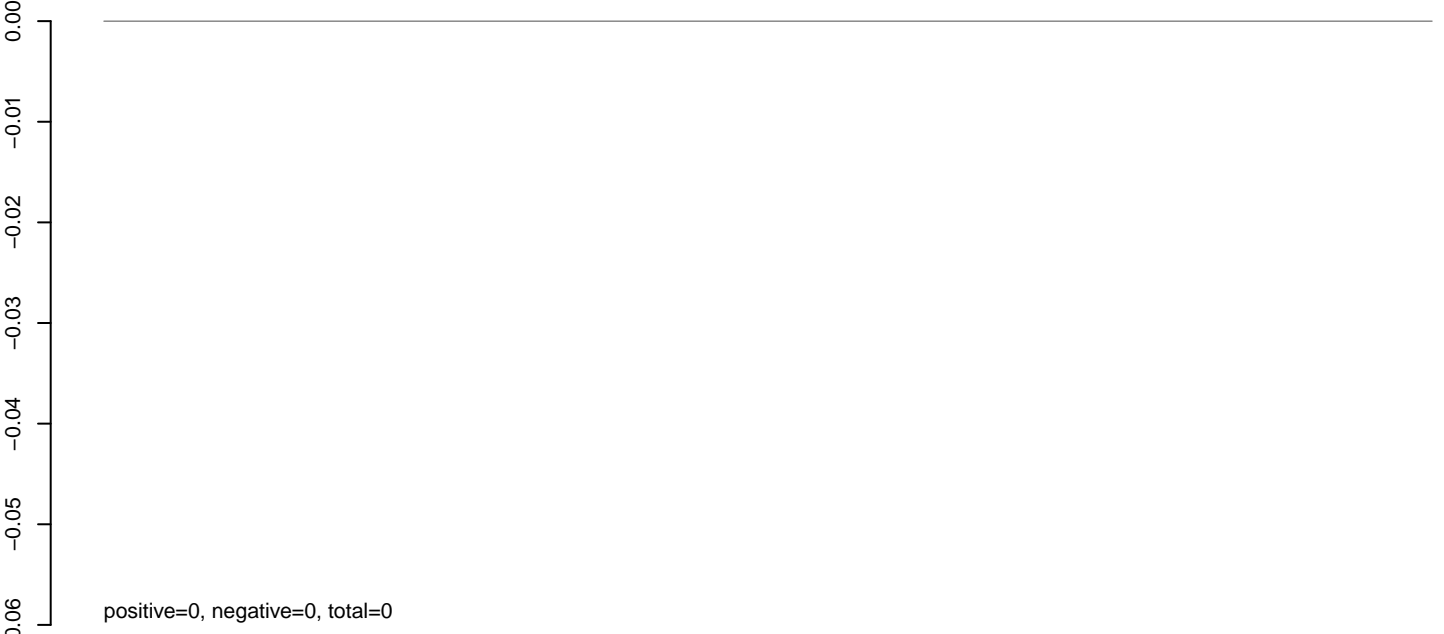
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



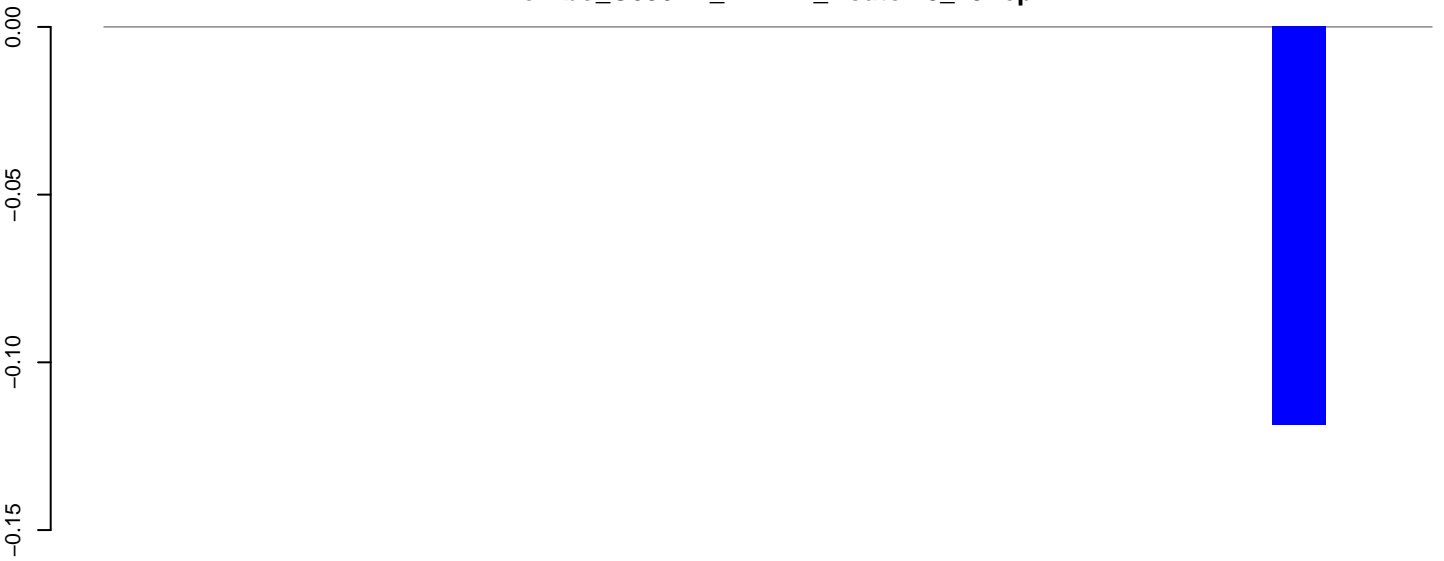
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=650, TE@ltr-1\_family-985@Unknown:1-650

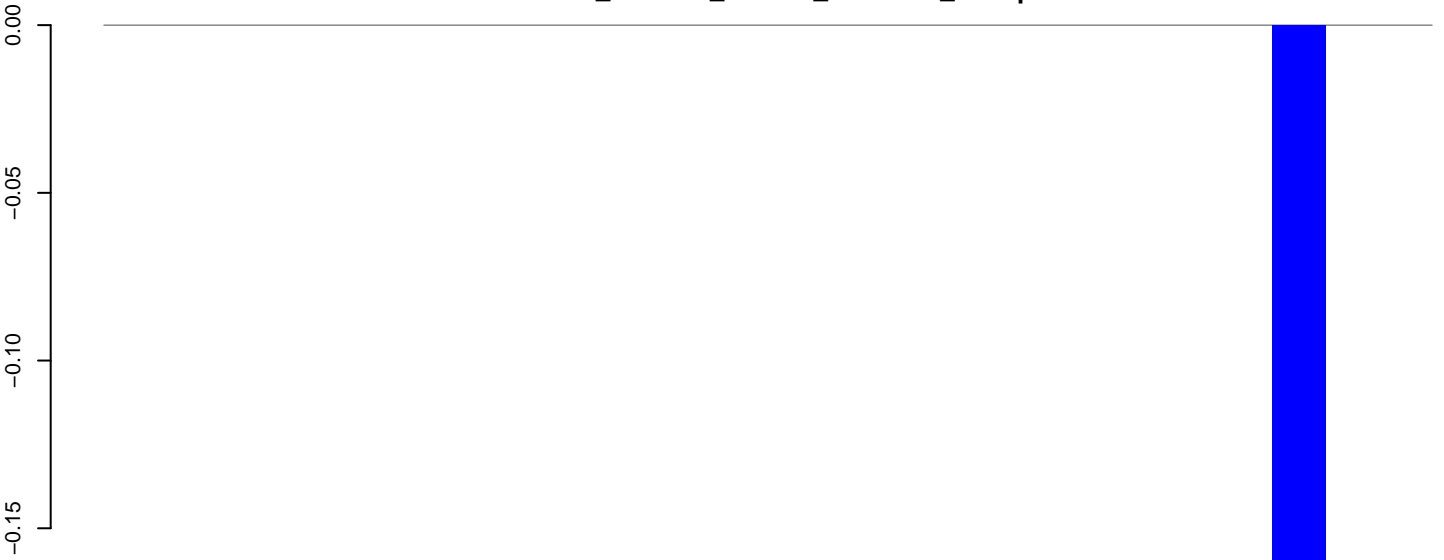
0 100 200 300 400 500 600 700

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



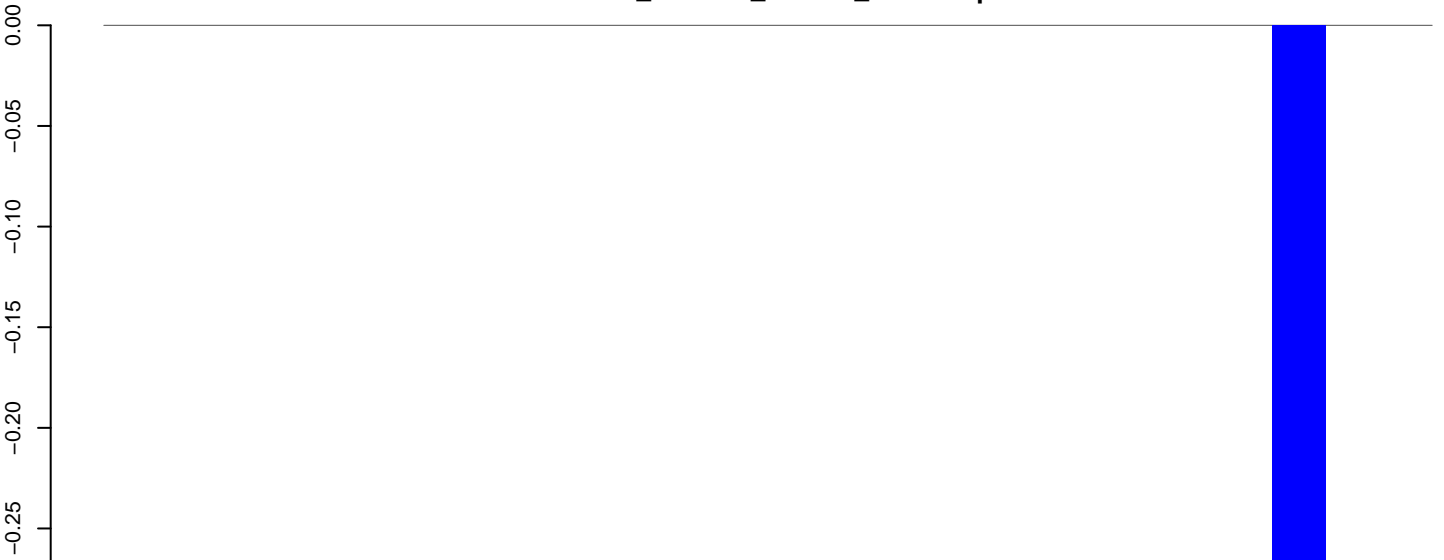
positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

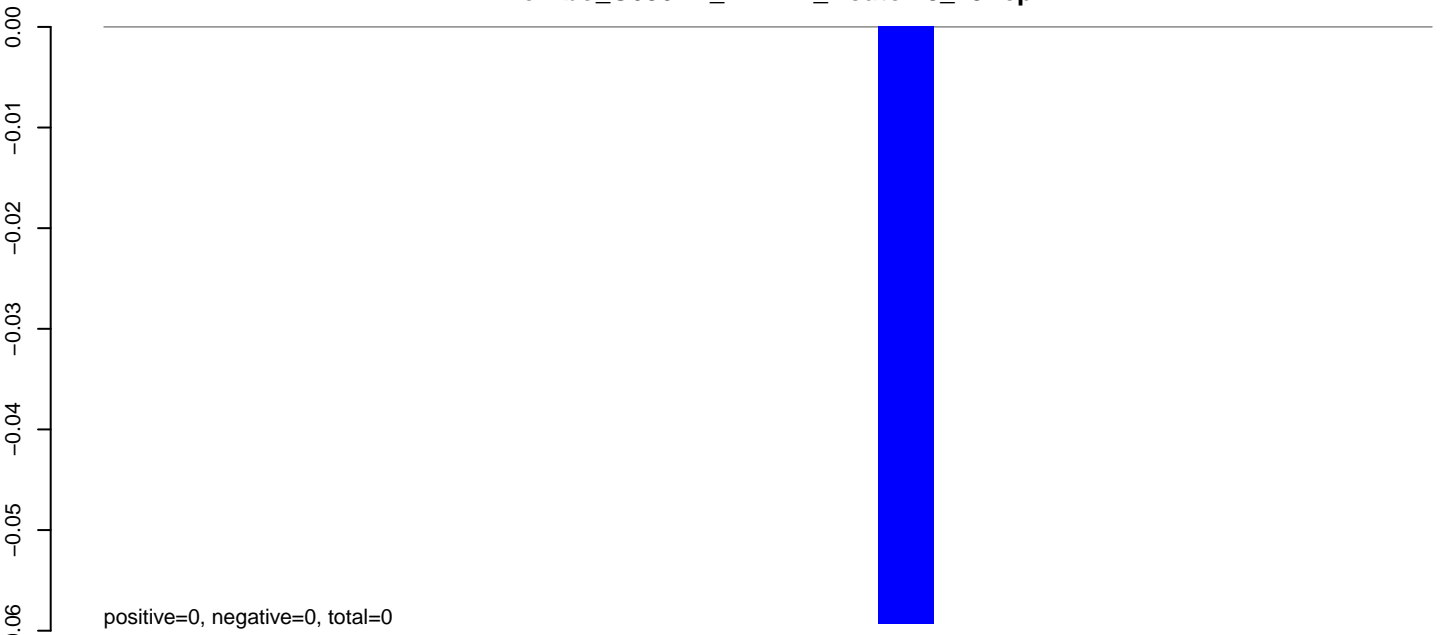


positive=0, negative=0, total=0

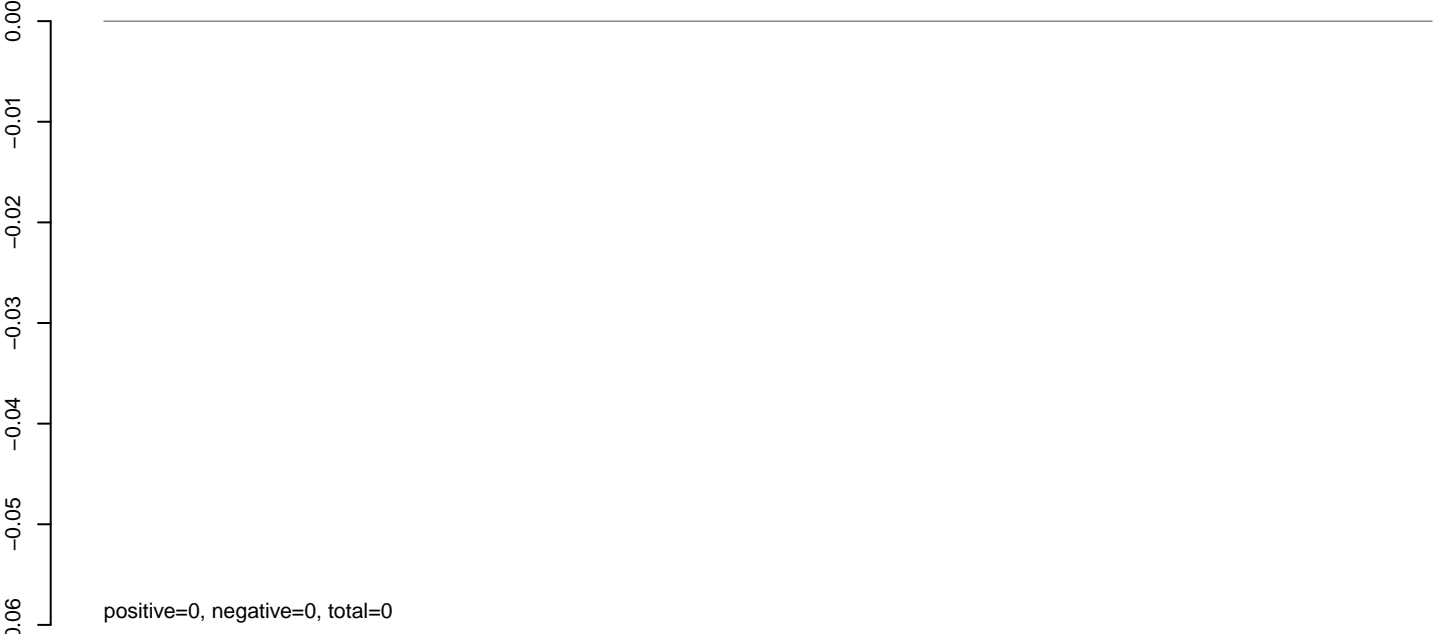
Window size=25, length=621, TE@ltr-1\_family-983@Unknown:1-621

100 200 300 400 500 600

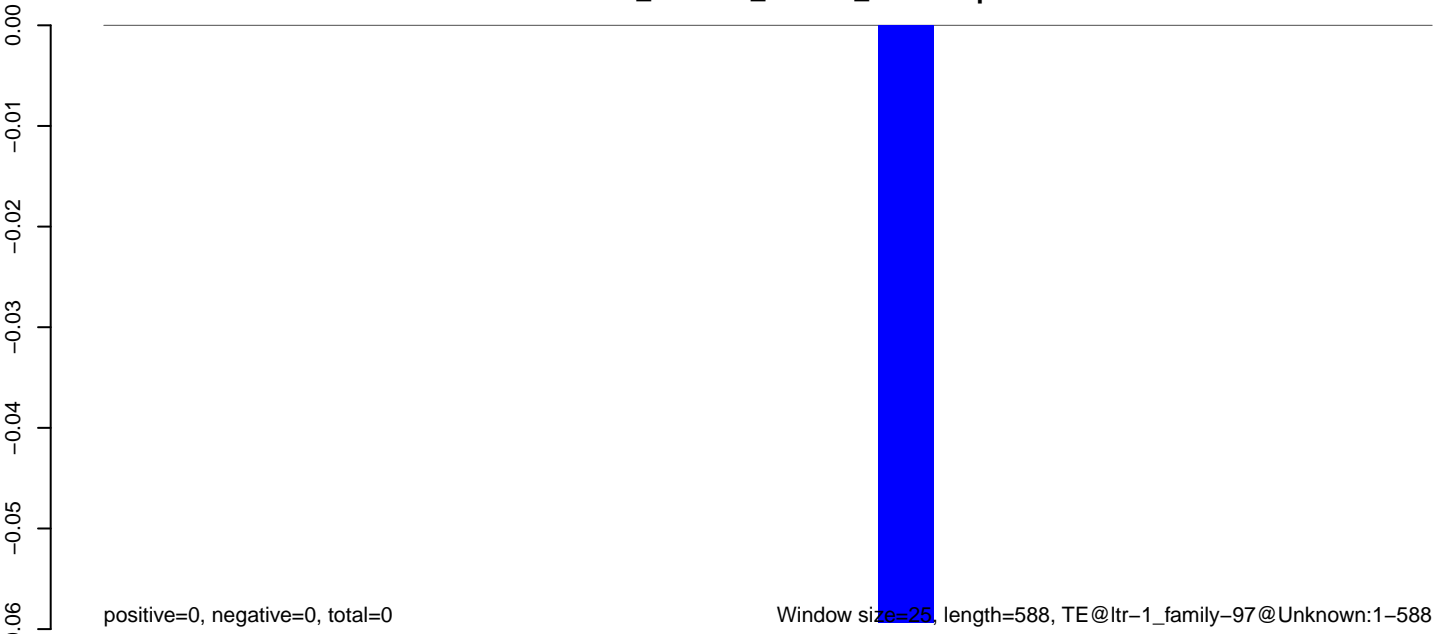
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



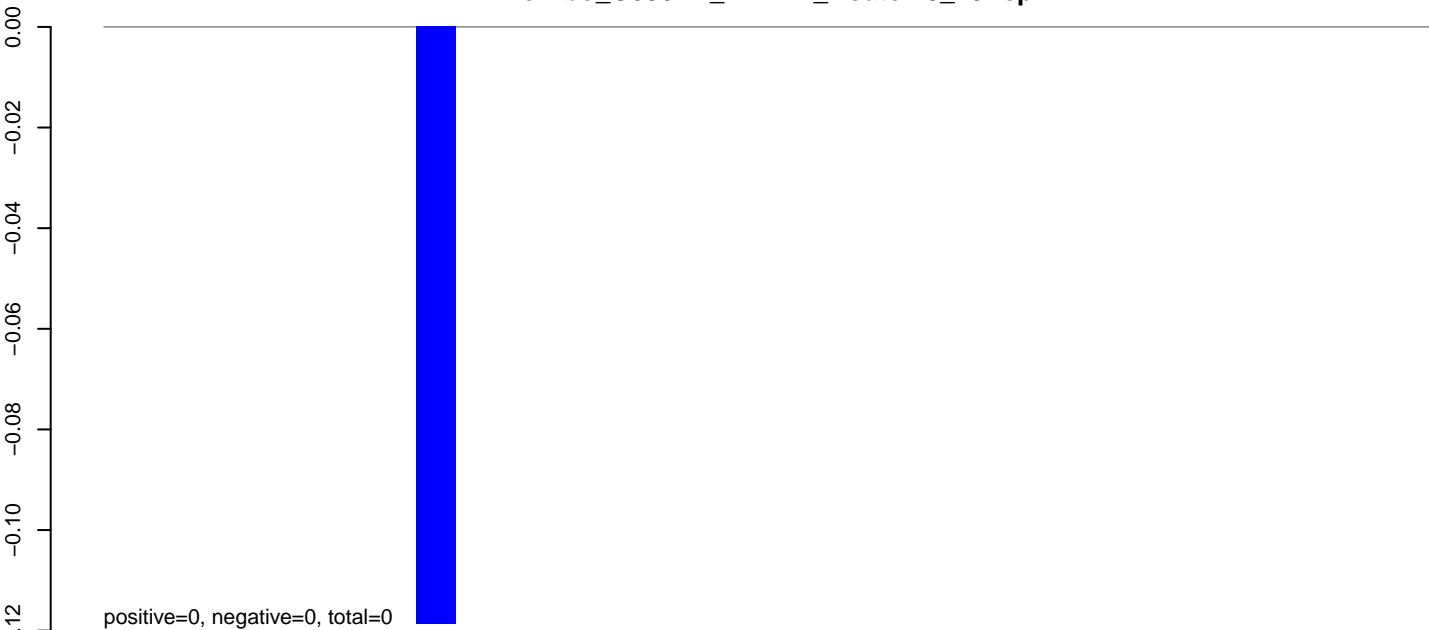
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



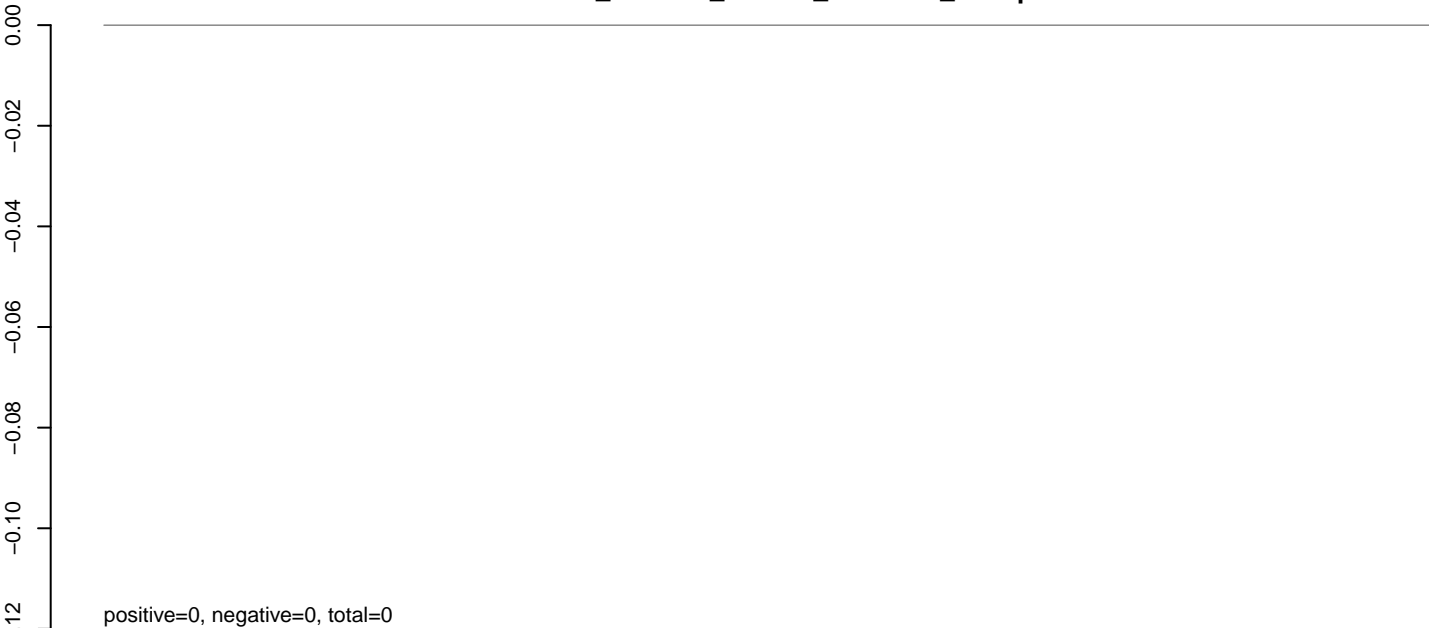
Window size=25, length=588, TE@ltr-1\_family-97@Unknown:1-588

100 200 300 400 500 600

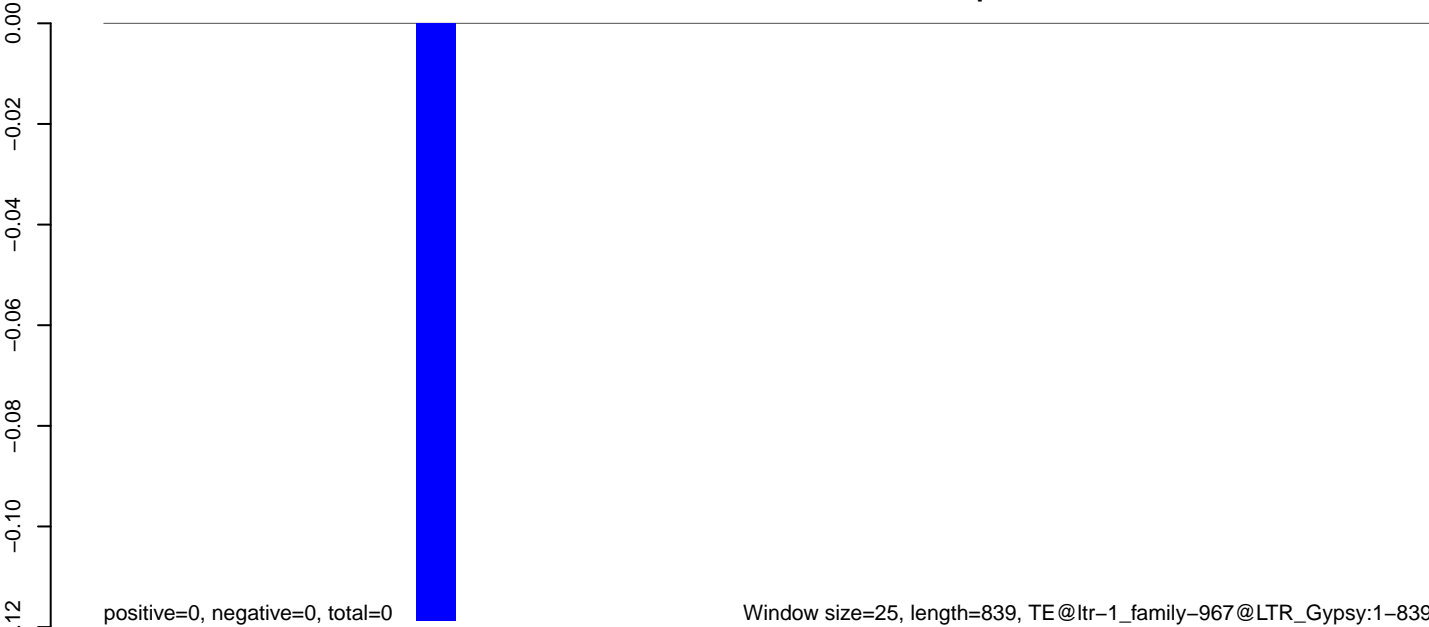
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



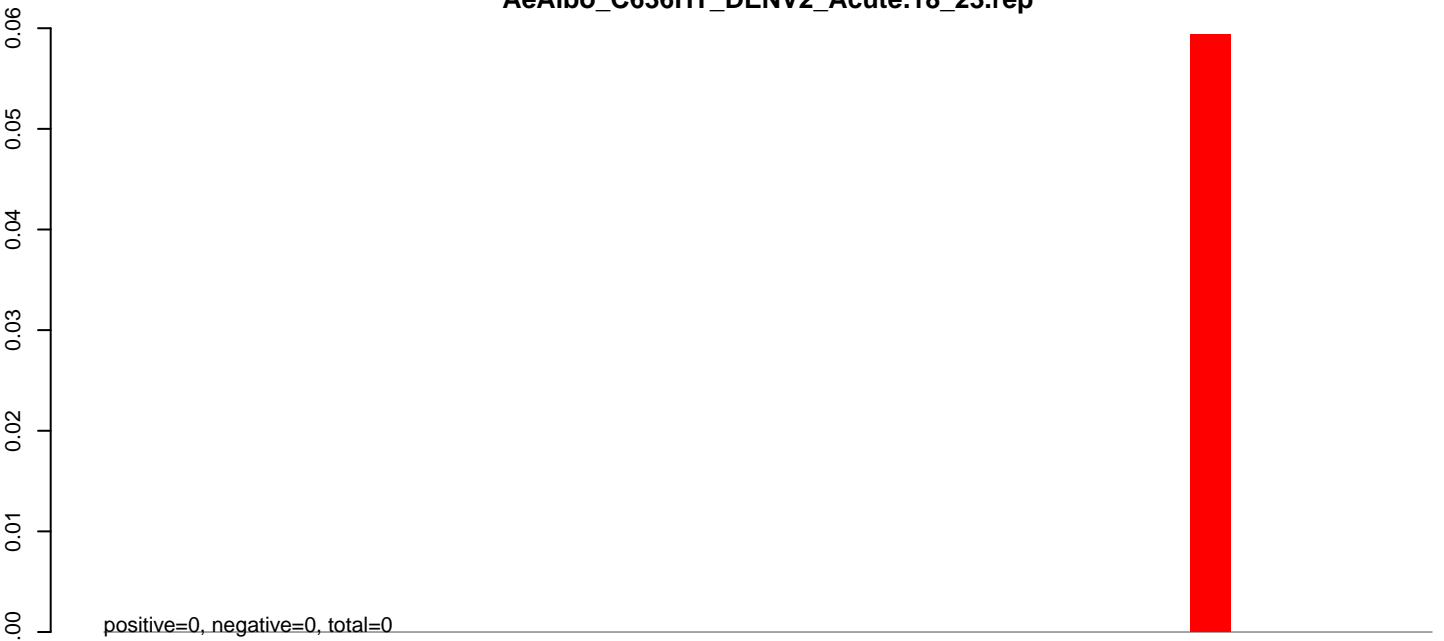
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



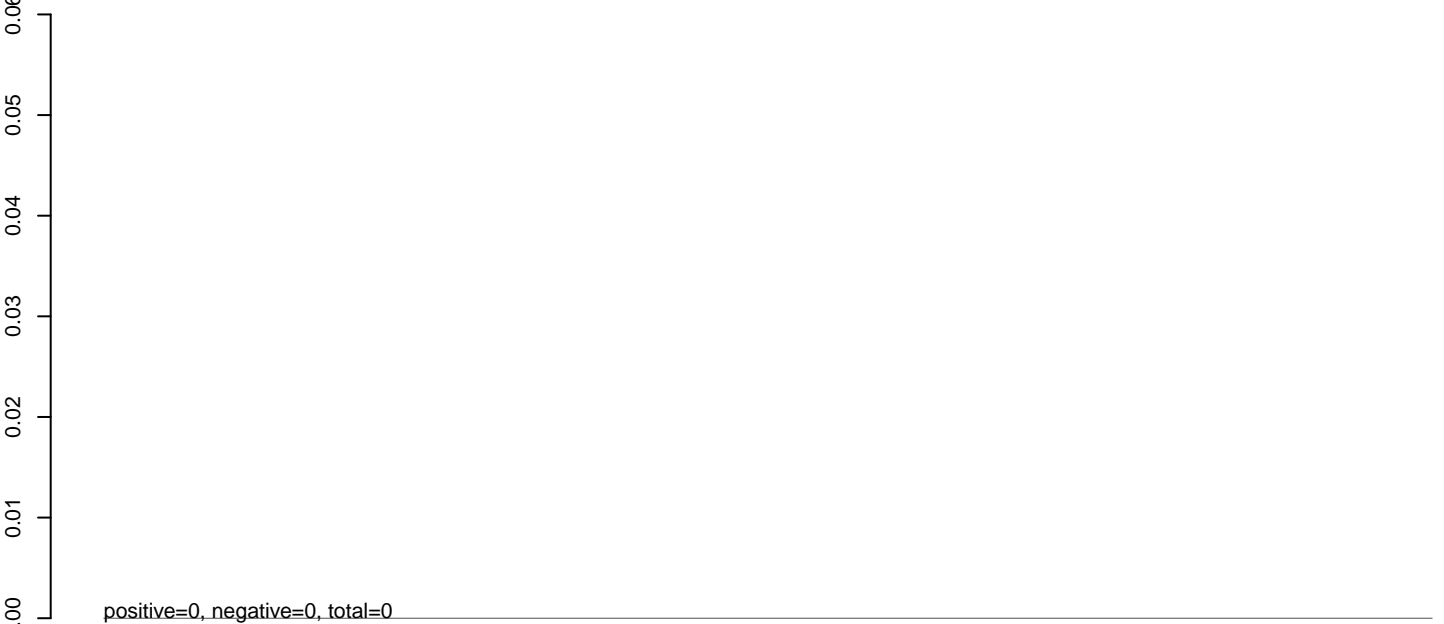
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



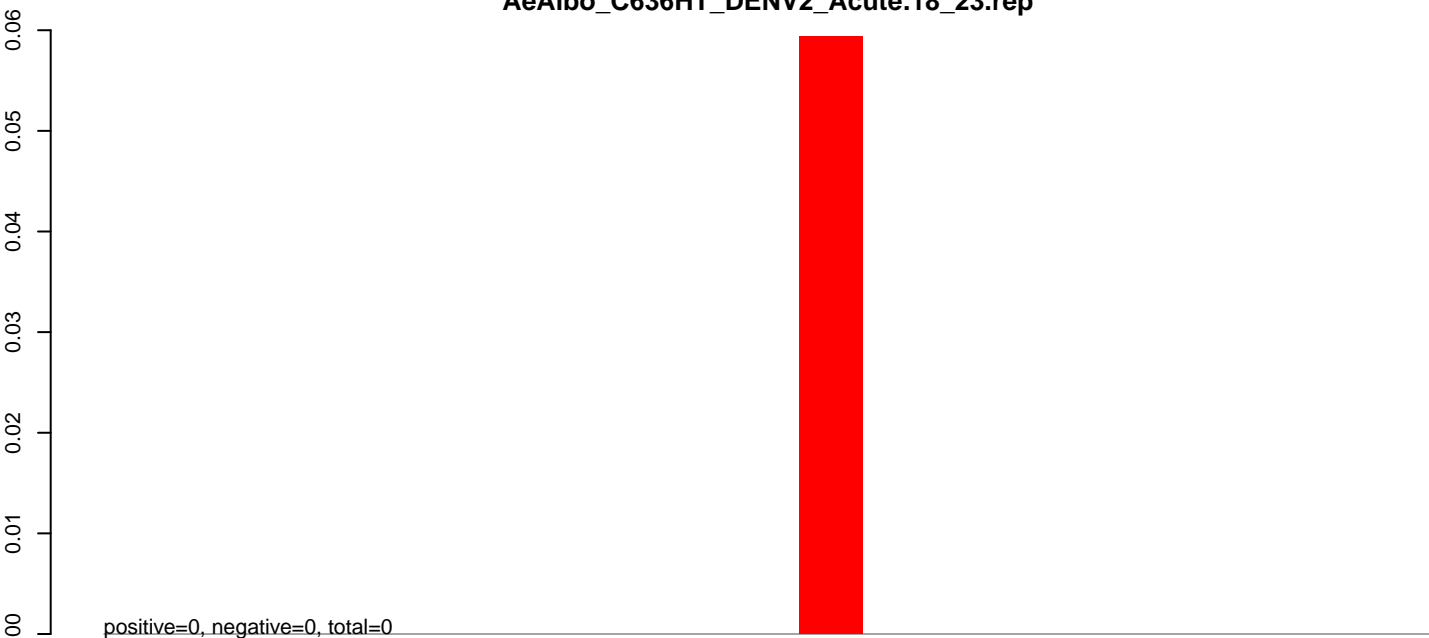
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



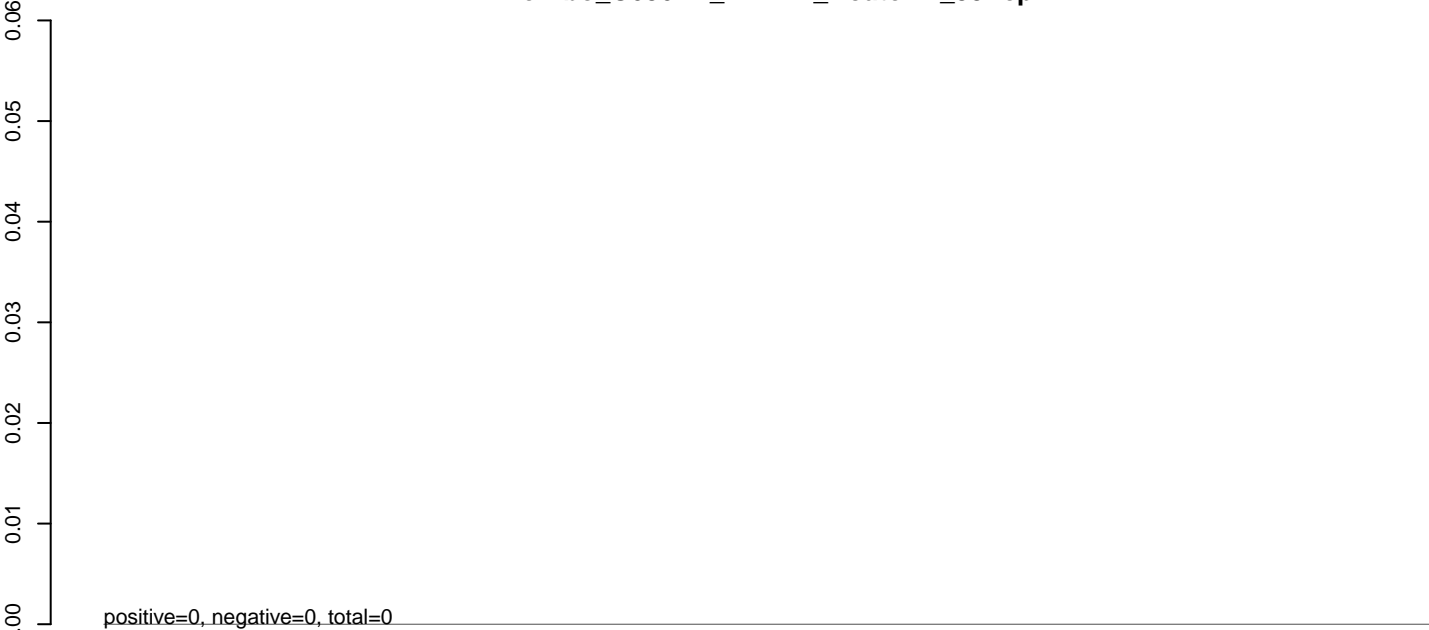
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



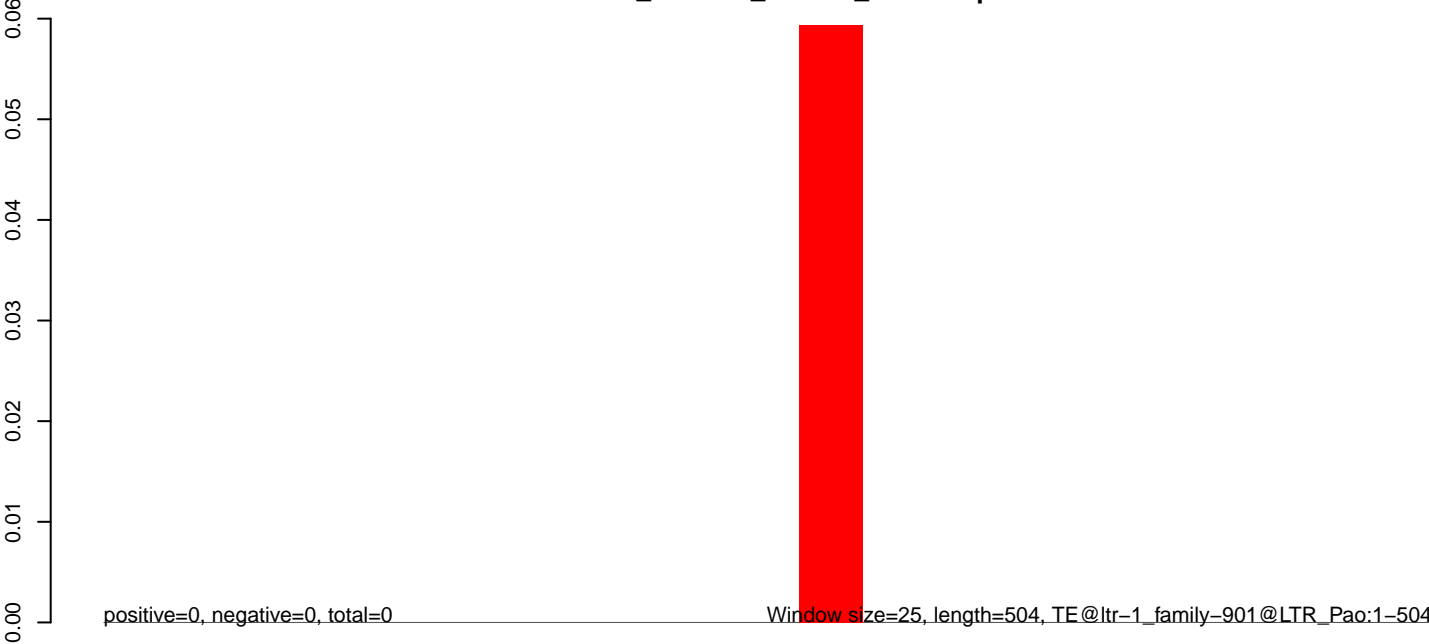
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

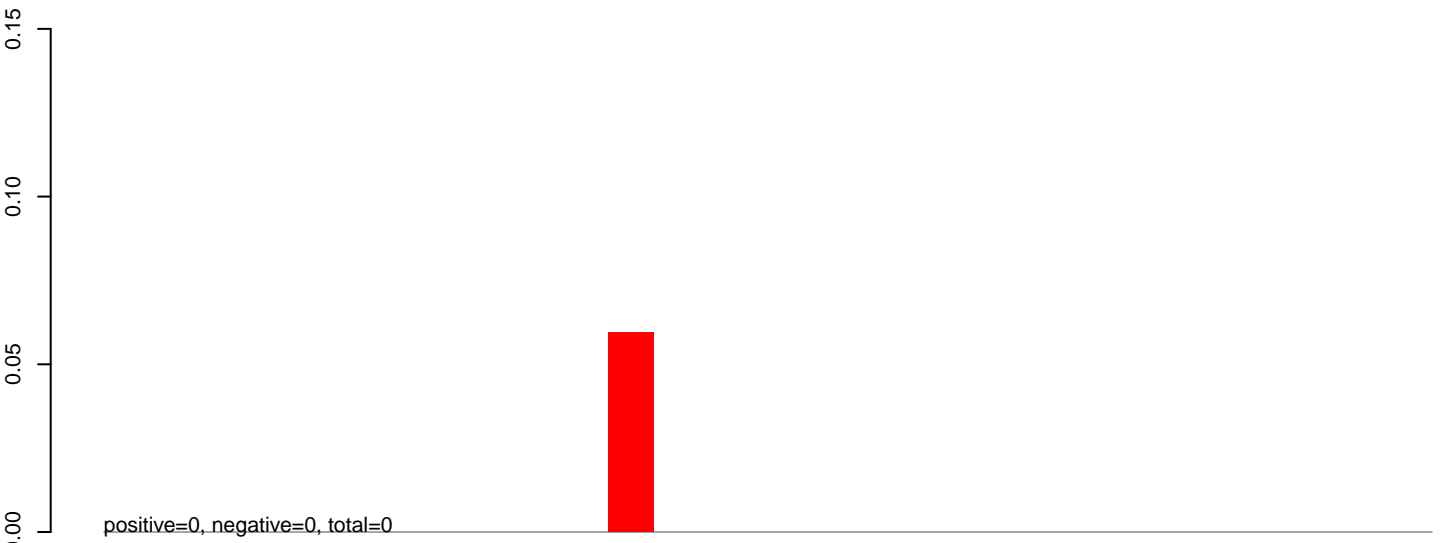


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

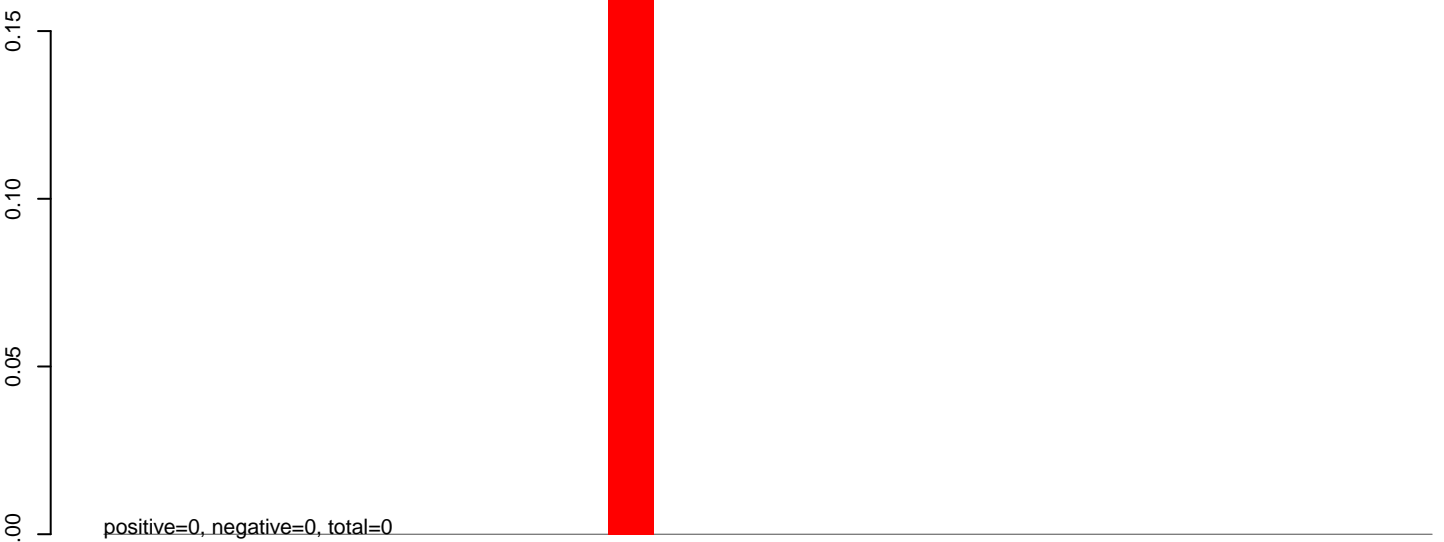




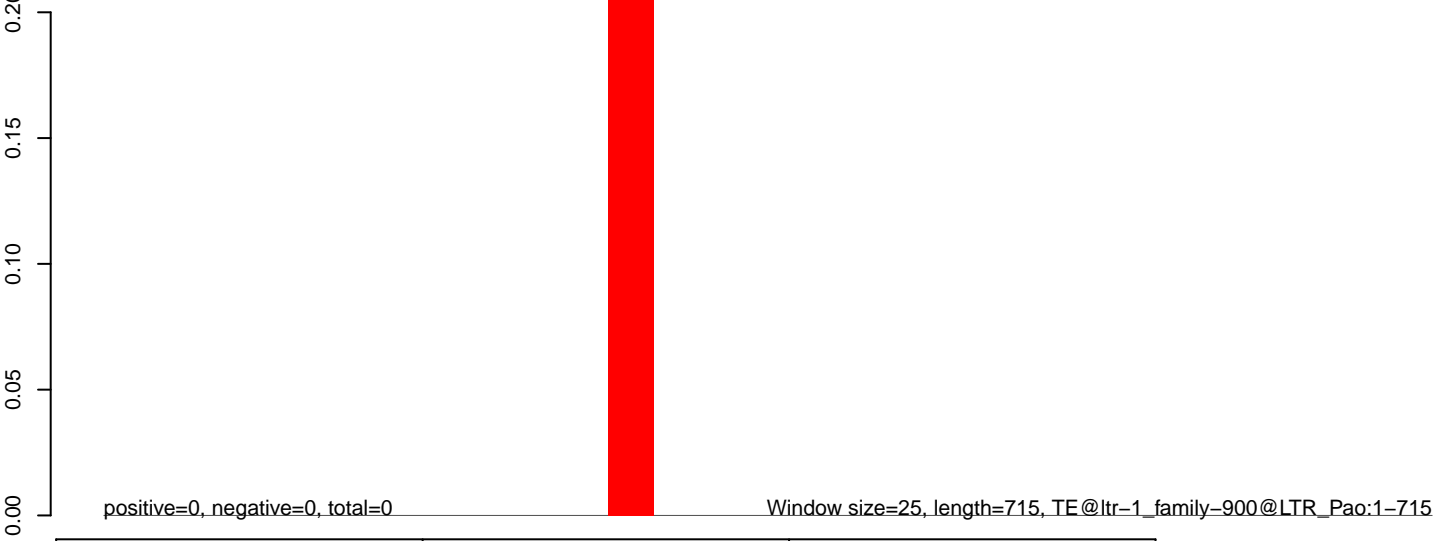
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



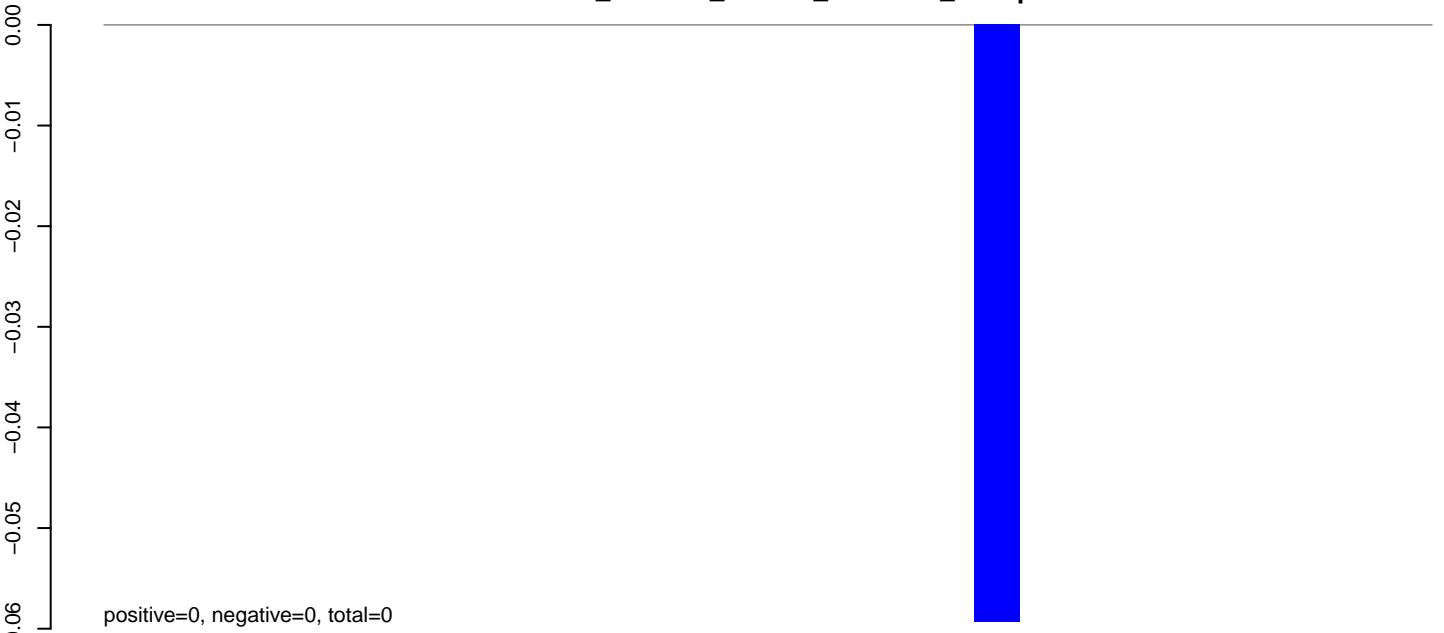
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



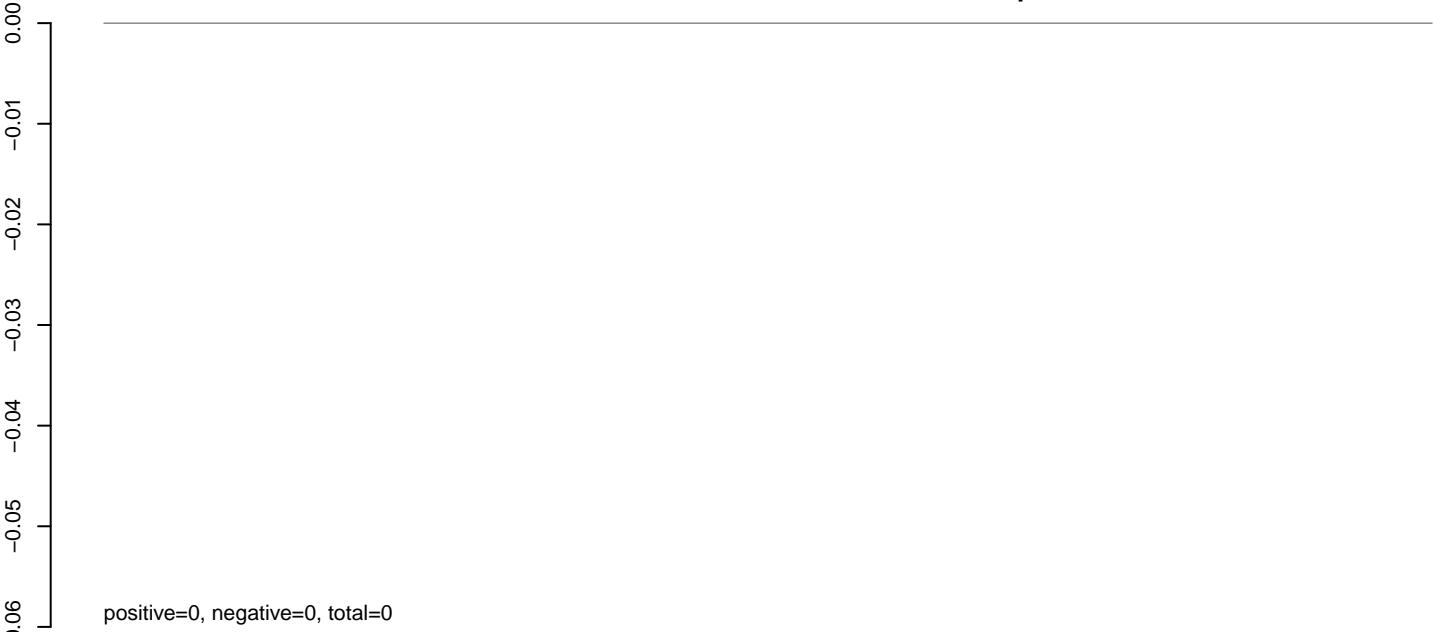
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



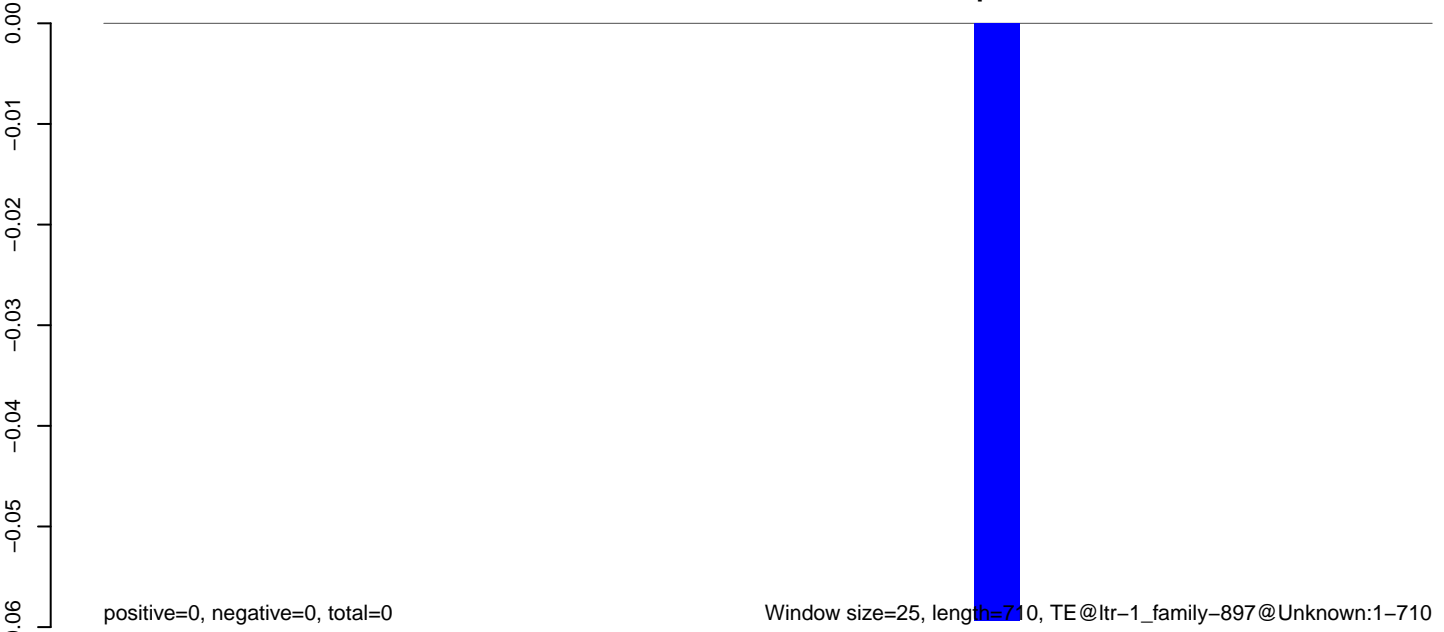
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

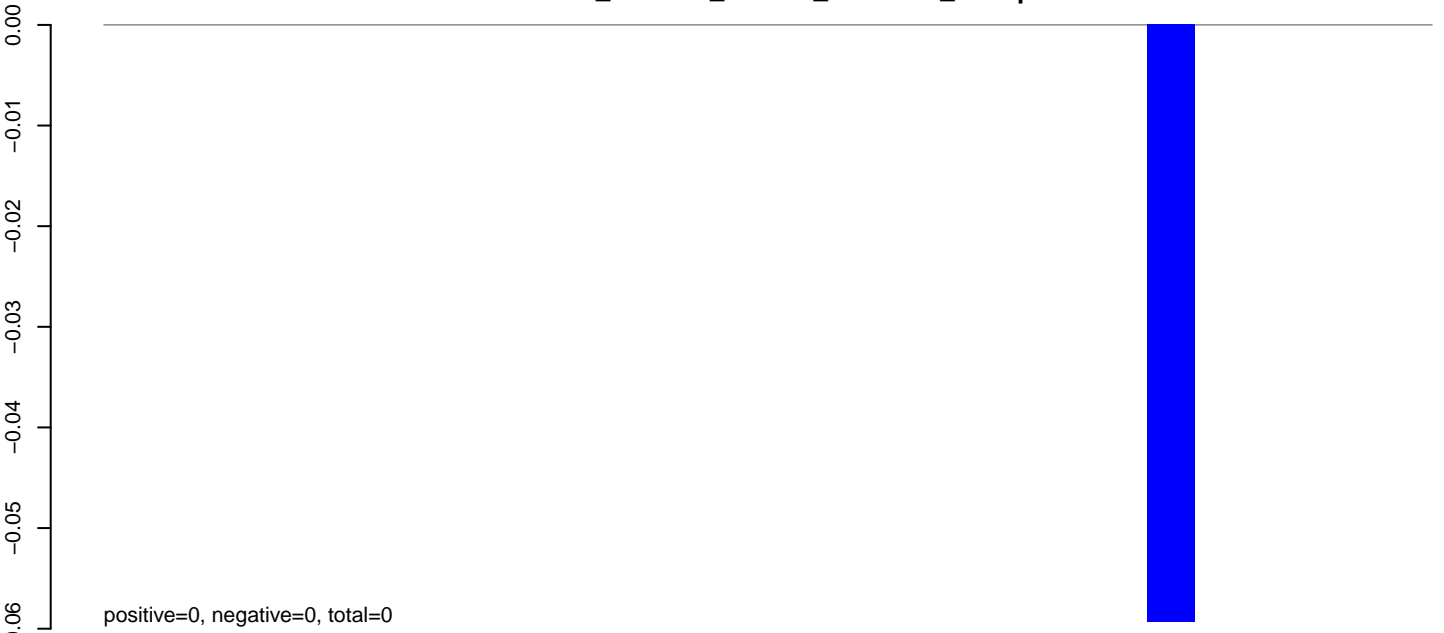


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

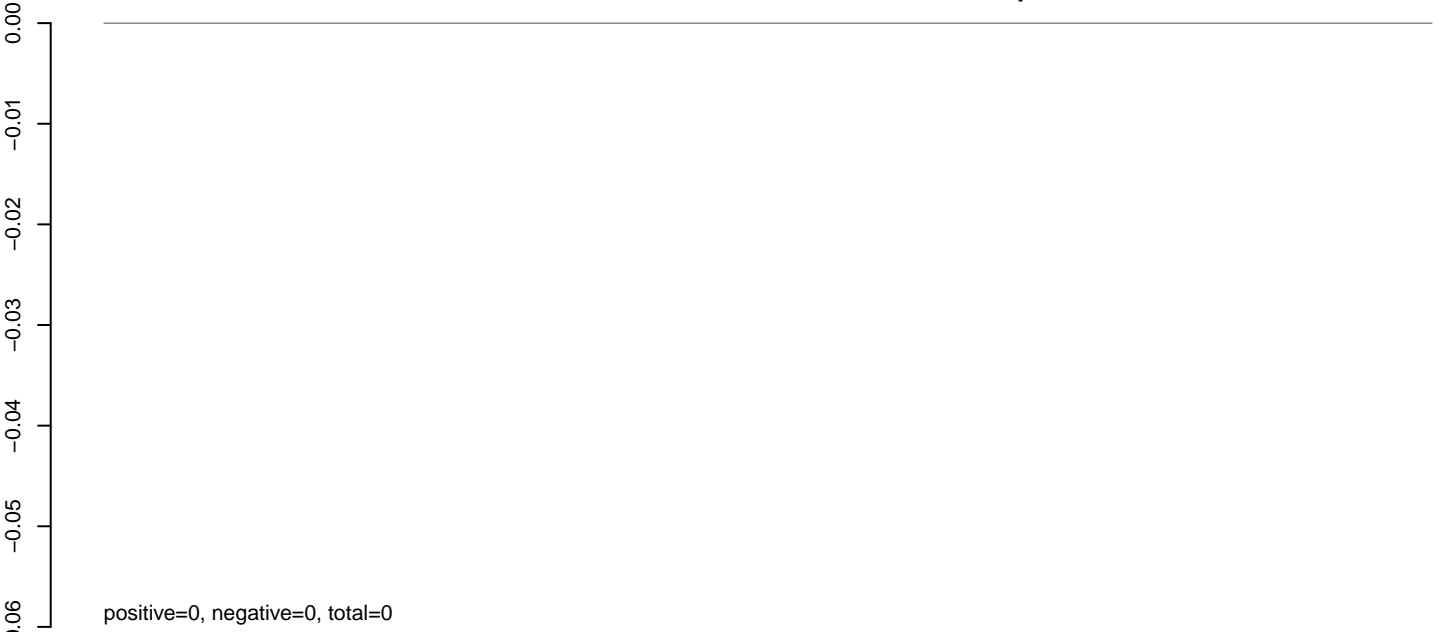


Window size=25, length=710, TE@ltr-1\_family-897@Unknown:1-710

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



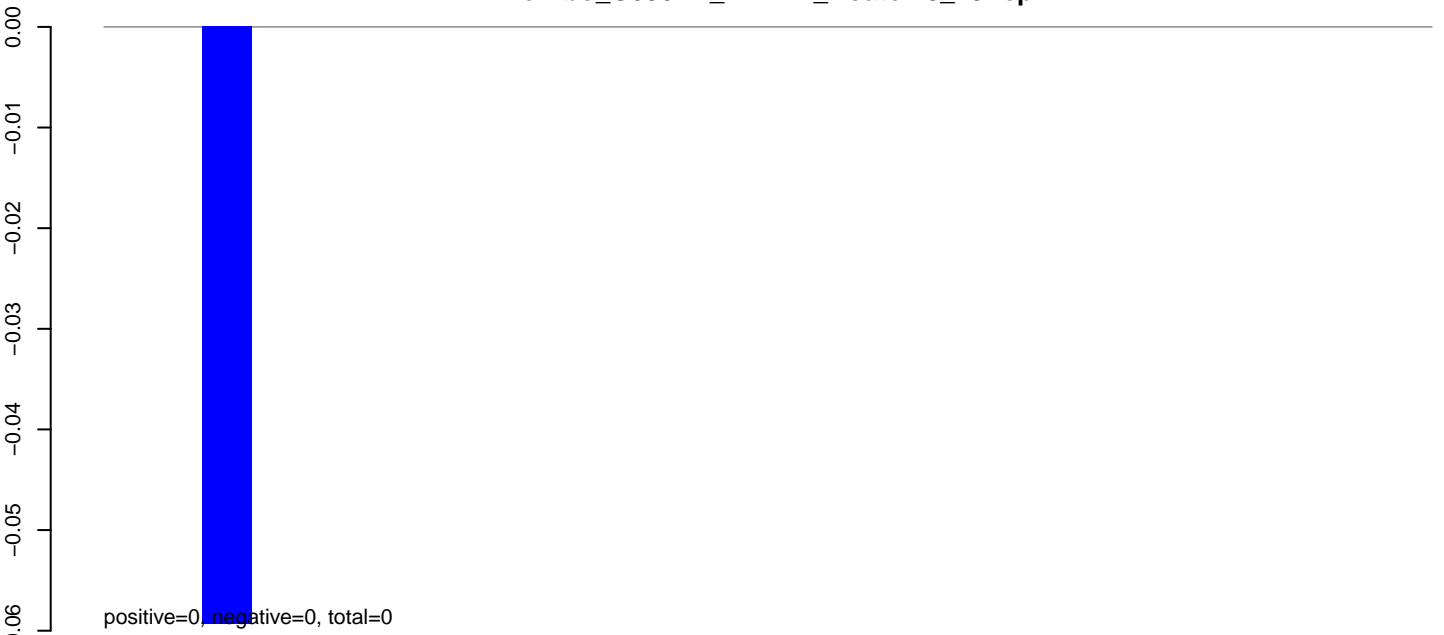
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



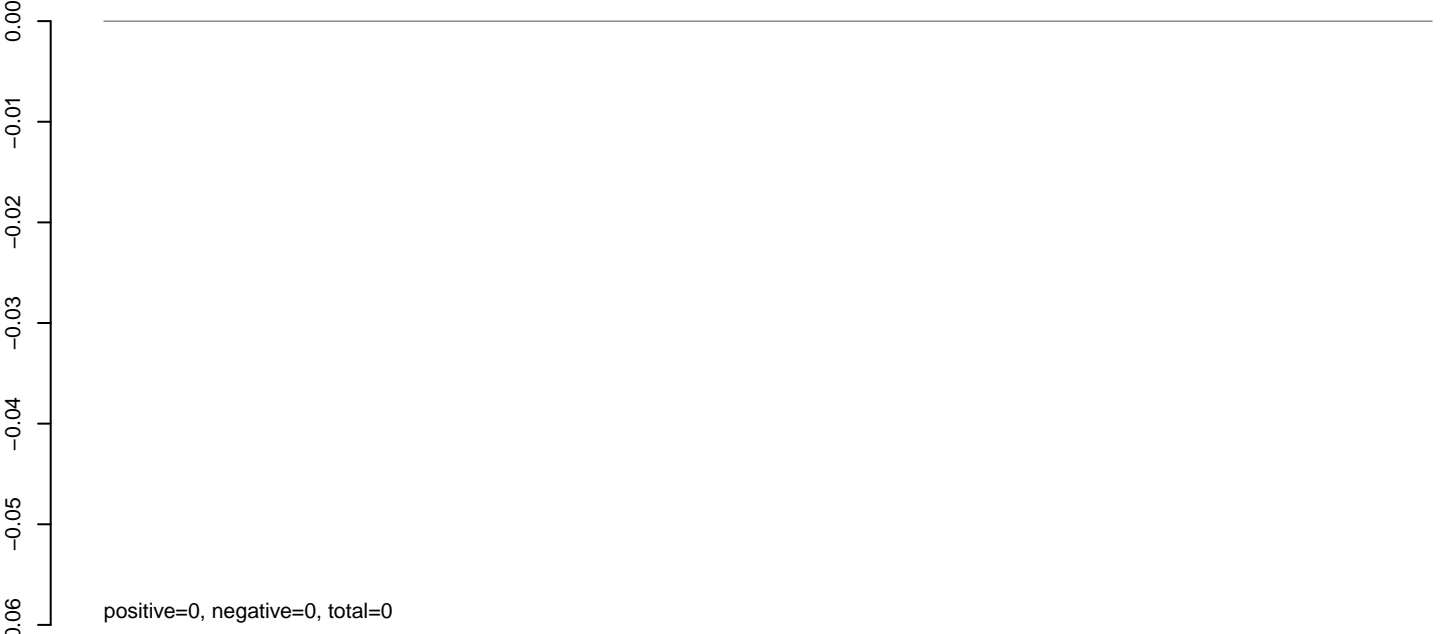
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



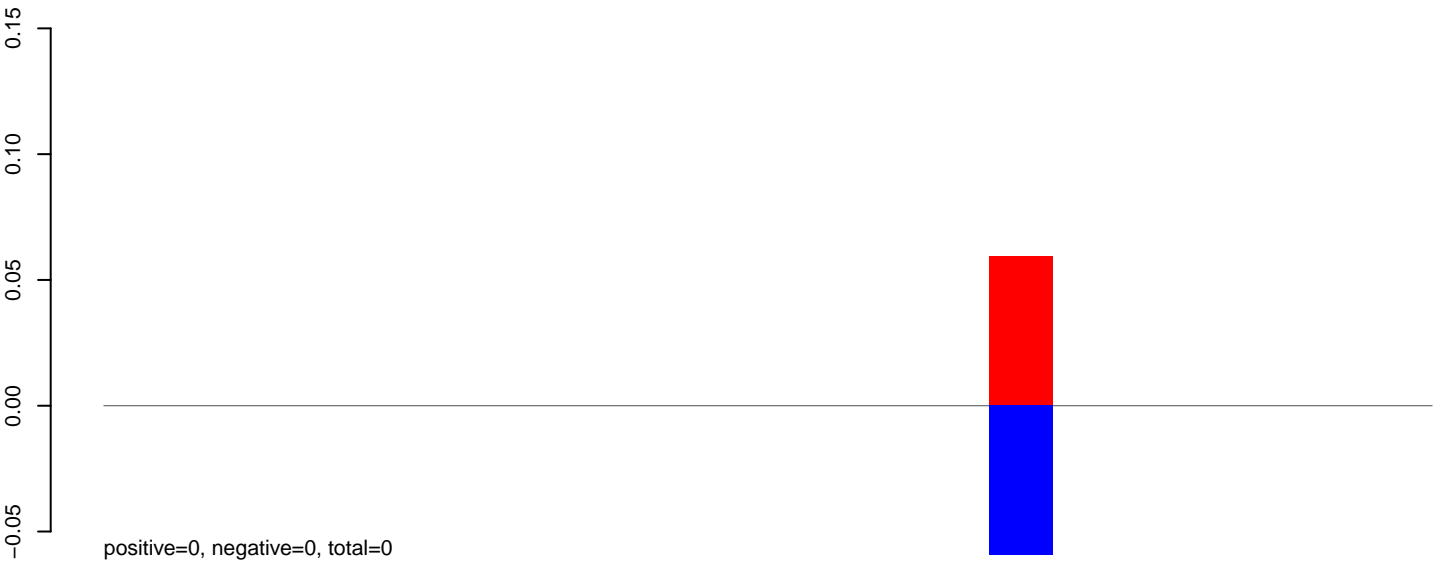
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



AeAlbo\_C636HT\_DENV2\_Acute.rep



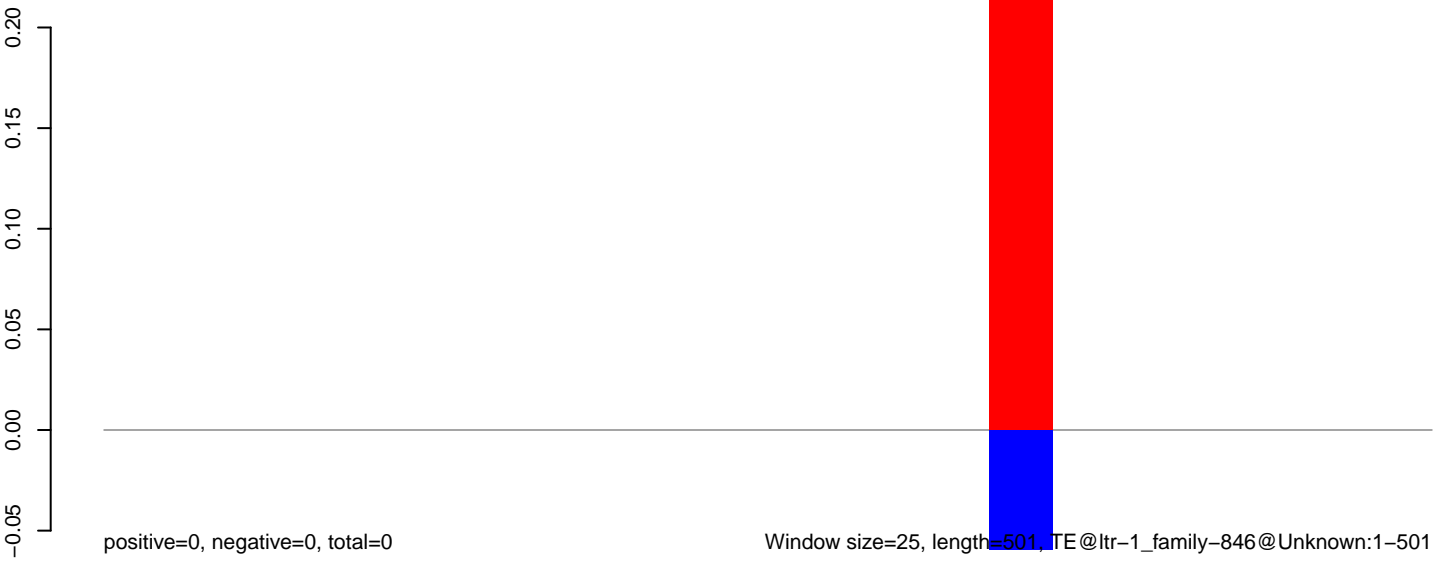
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

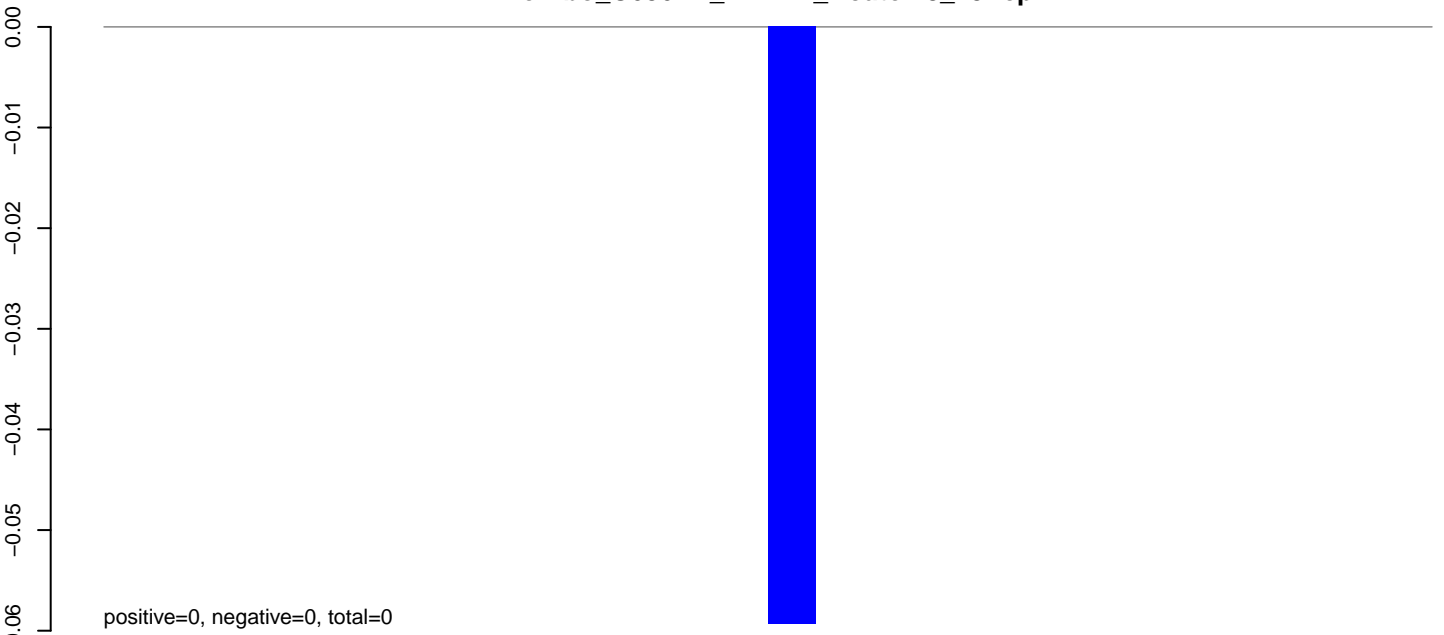


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

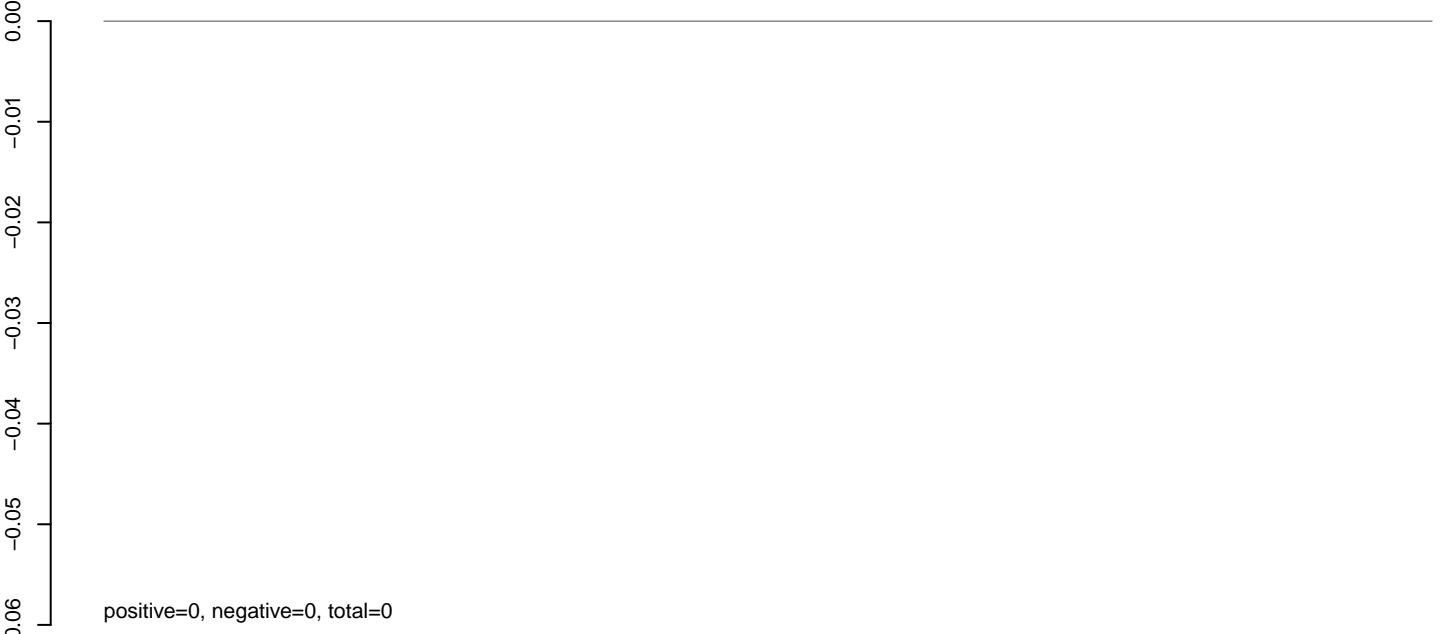


100 200 300 400 500

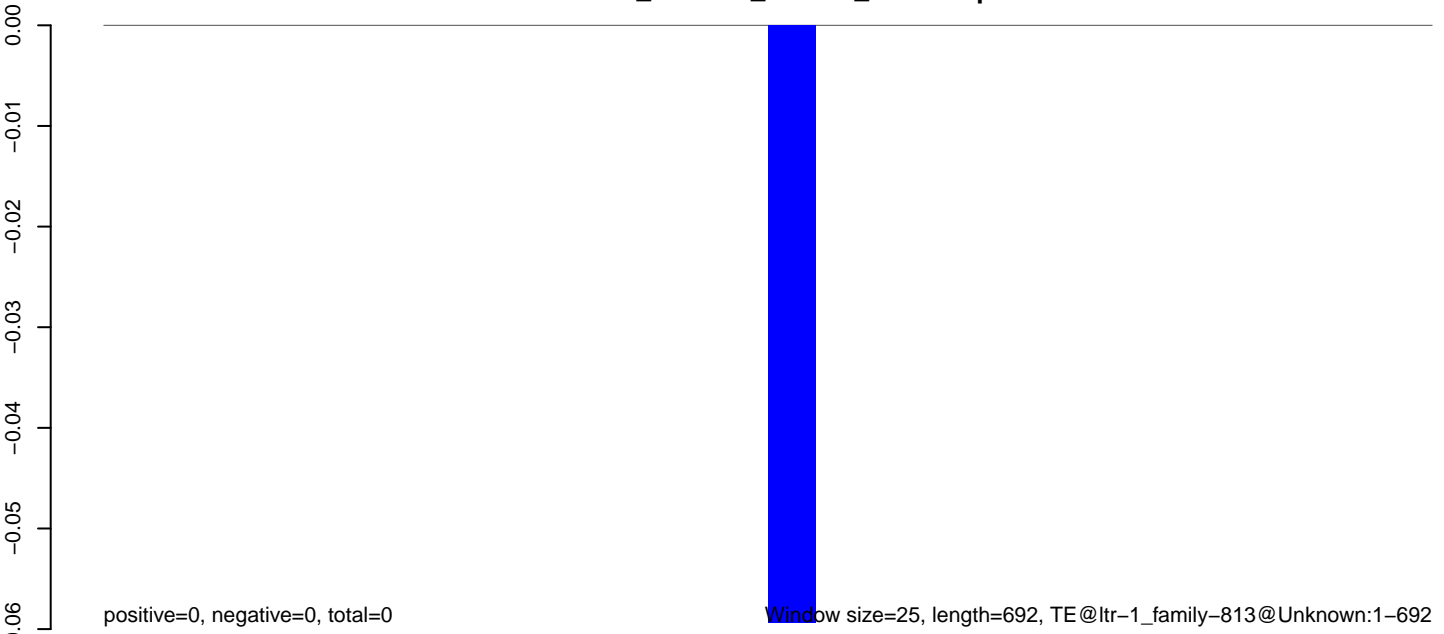
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

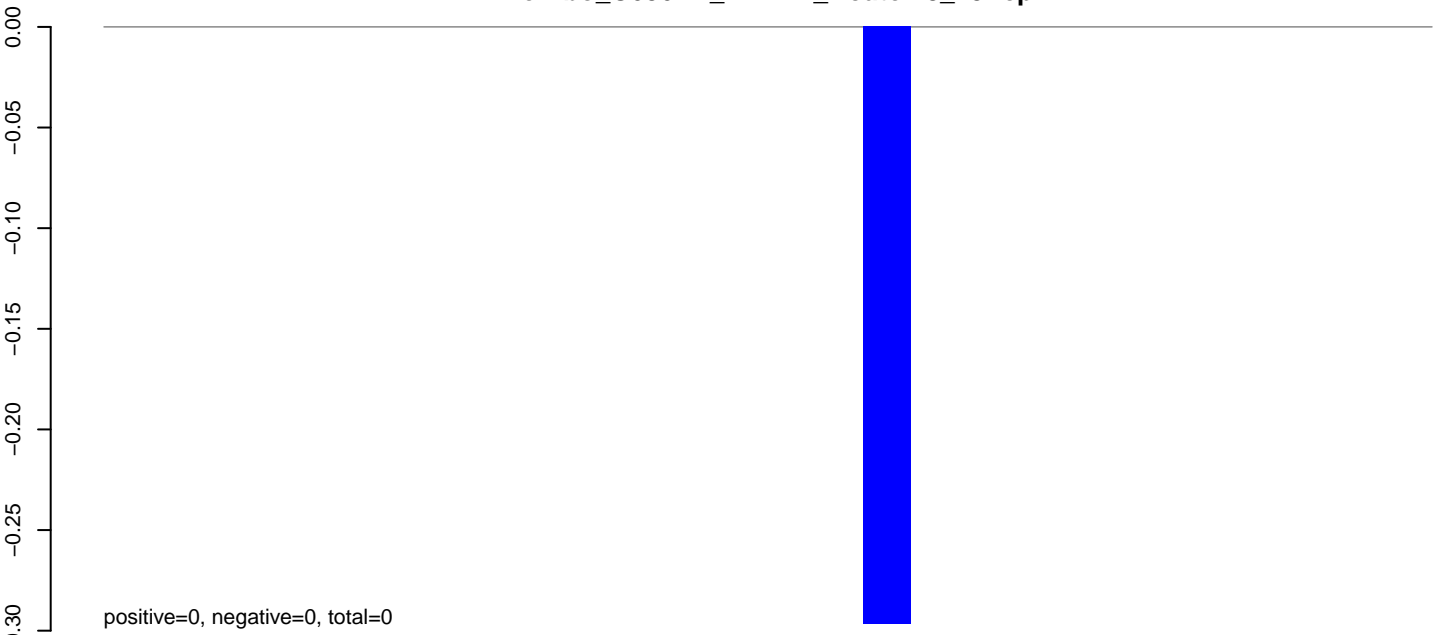


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

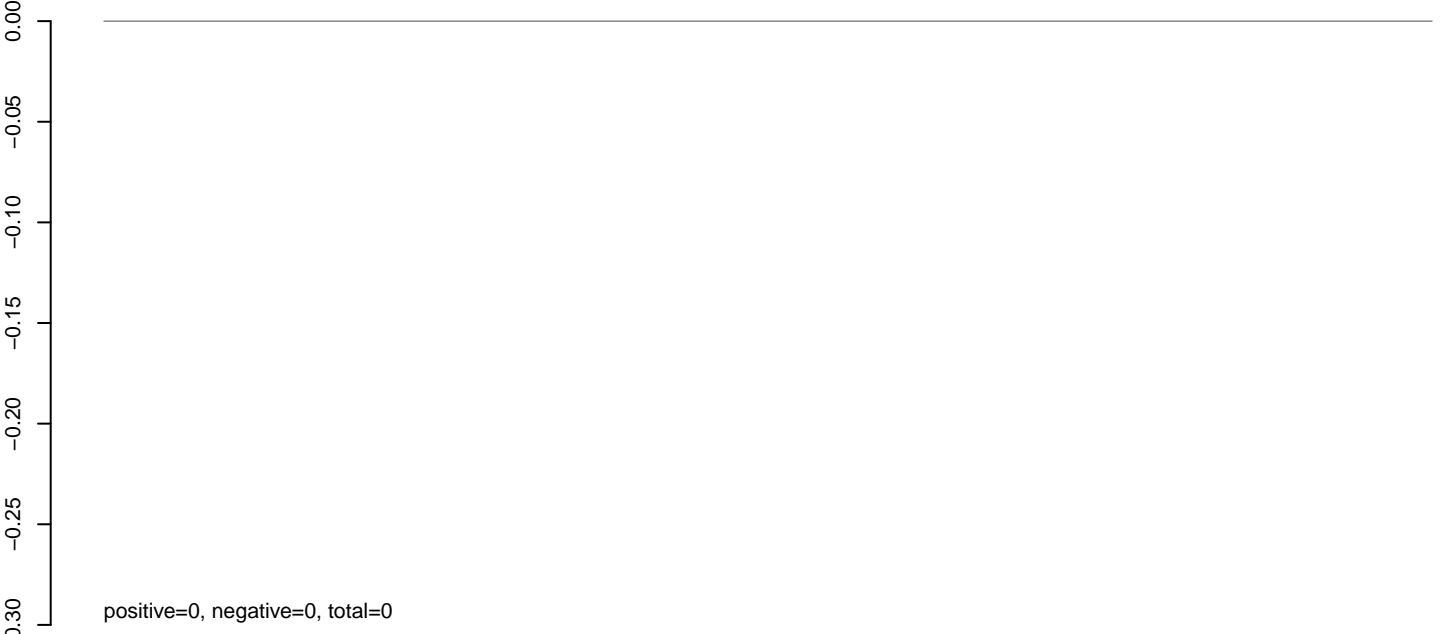


Window size=25, length=692, TE@ltr-1\_family-813@Unknown:1-692

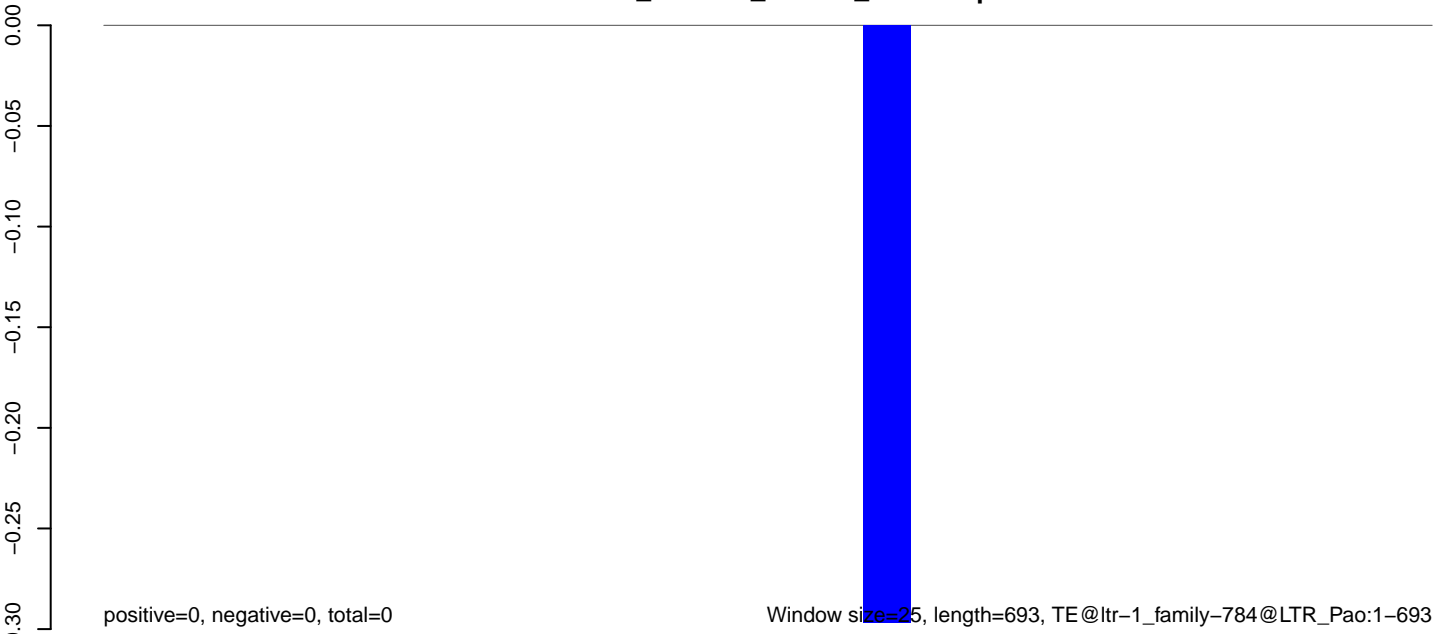
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

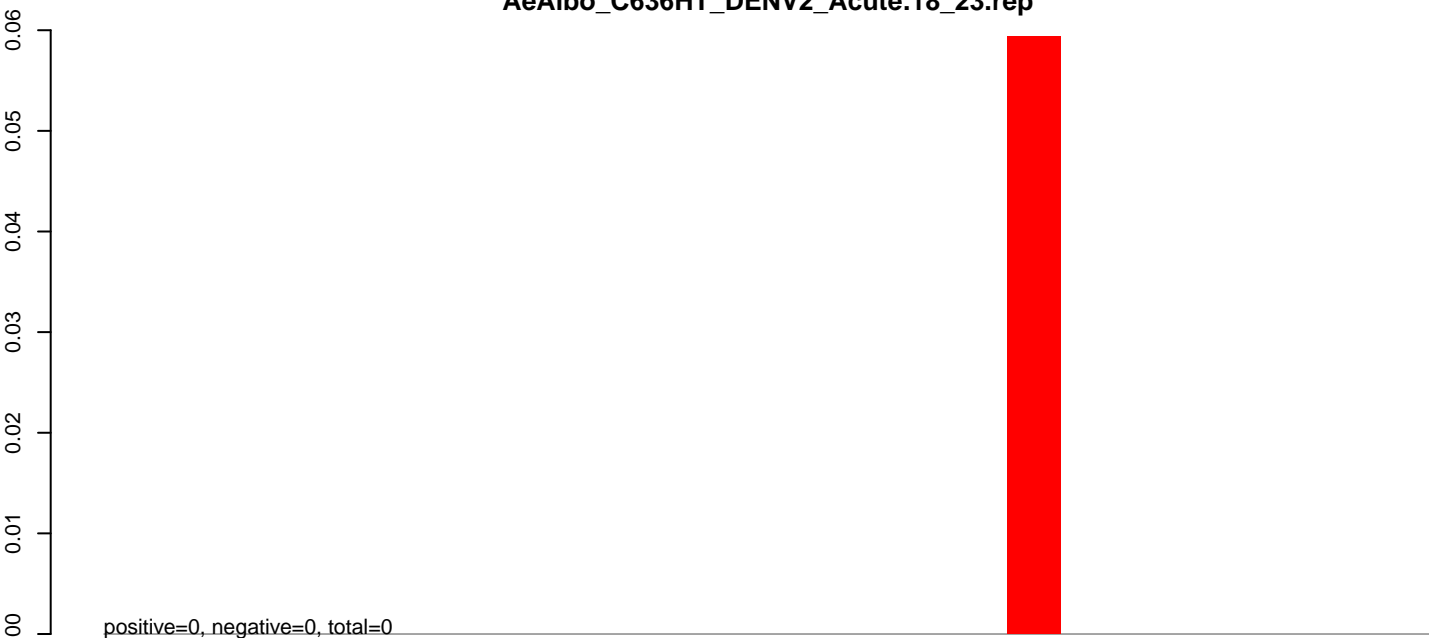


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

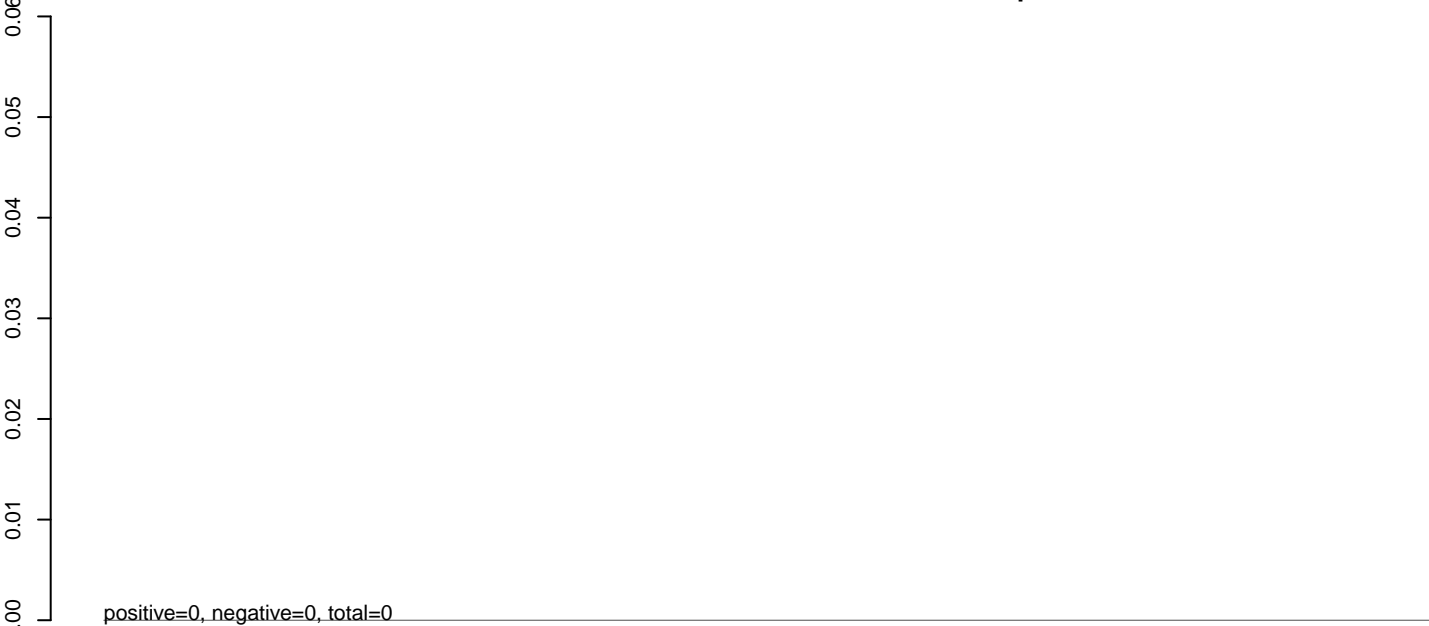


0 100 200 300 400 500 600 700

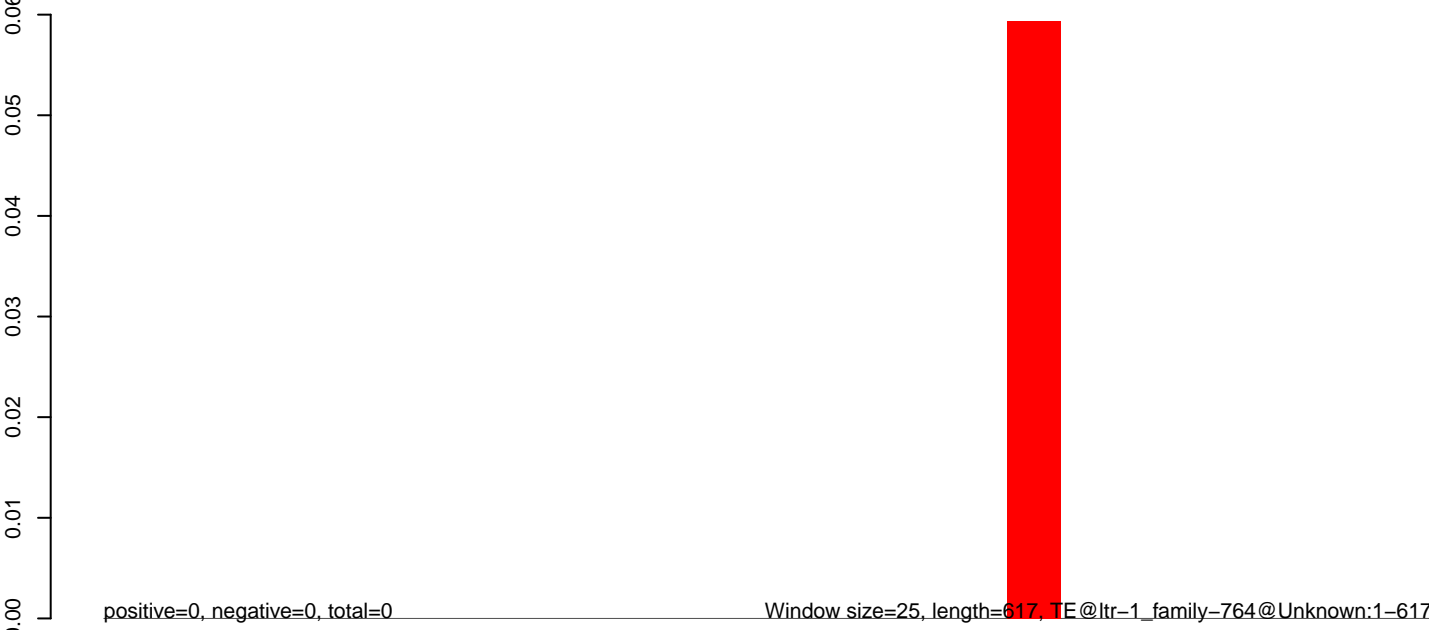
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

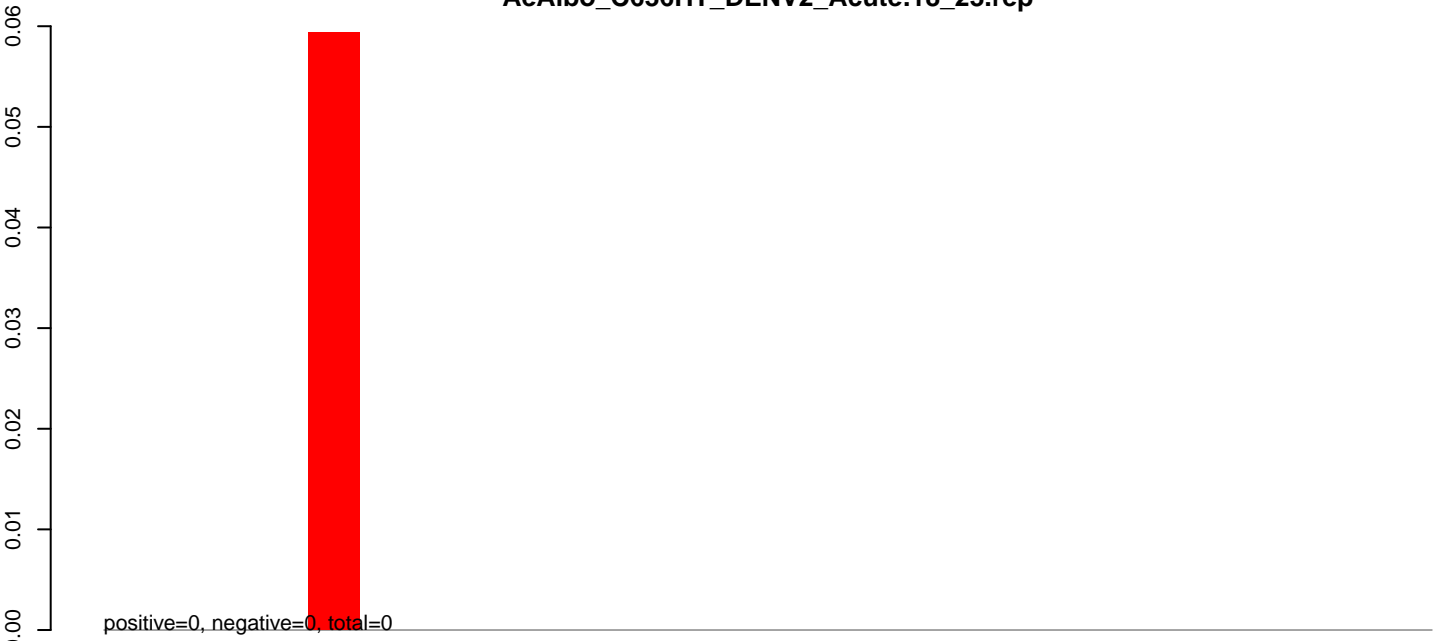


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

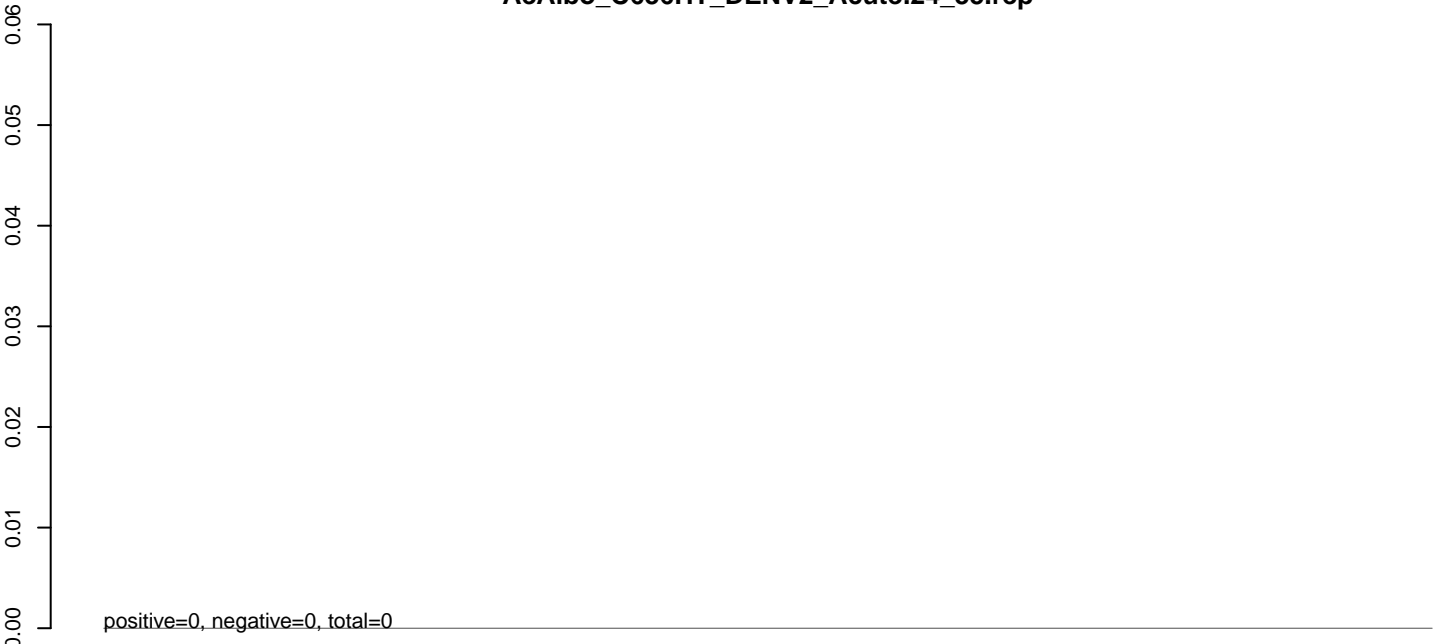




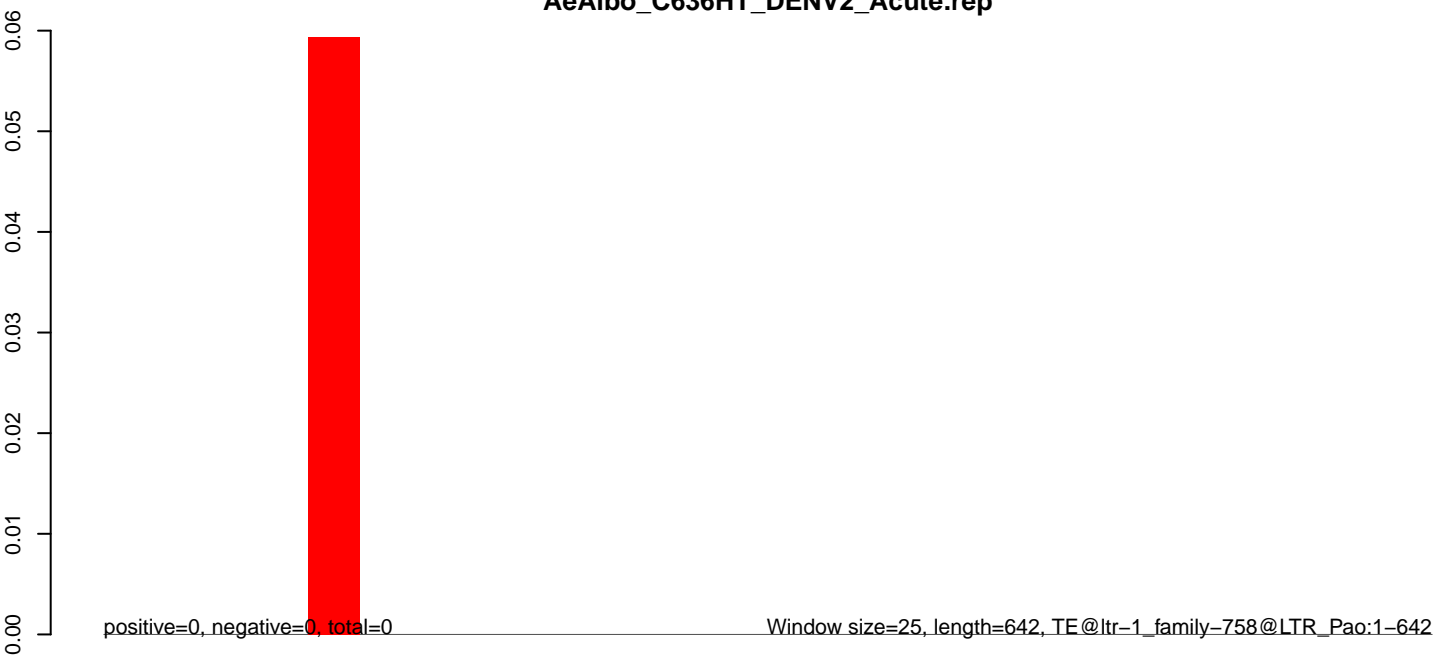
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

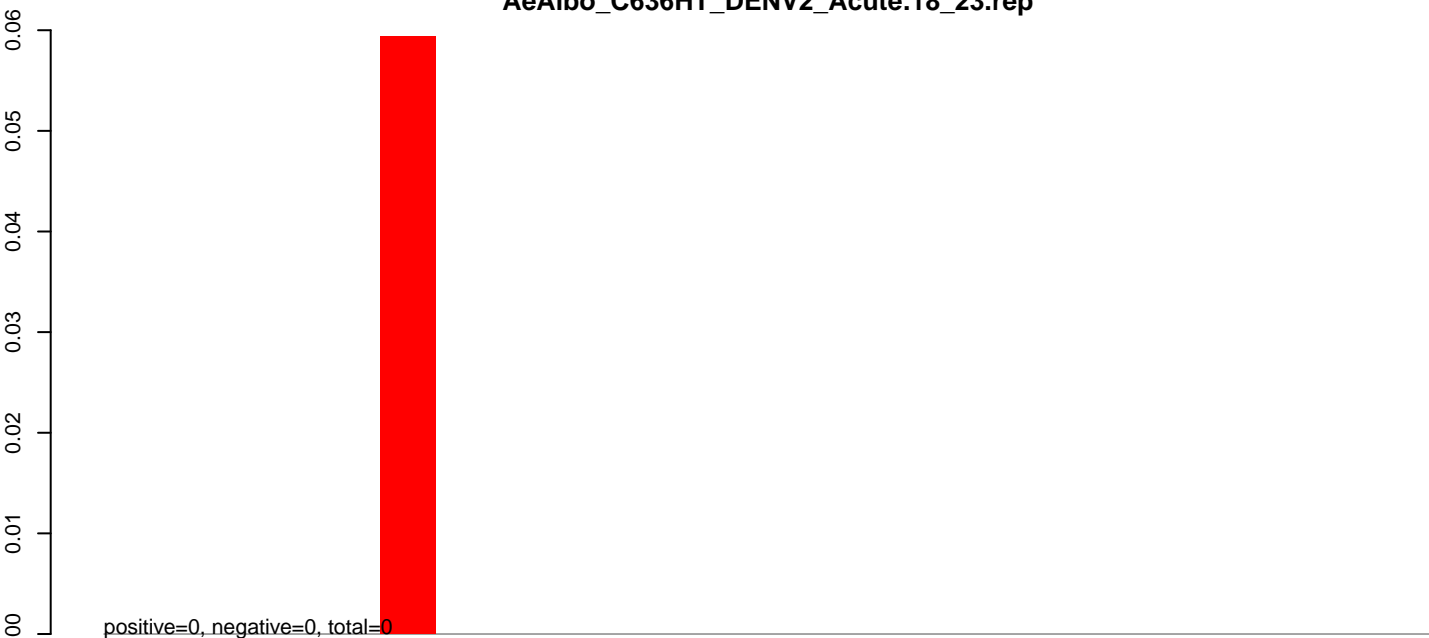


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

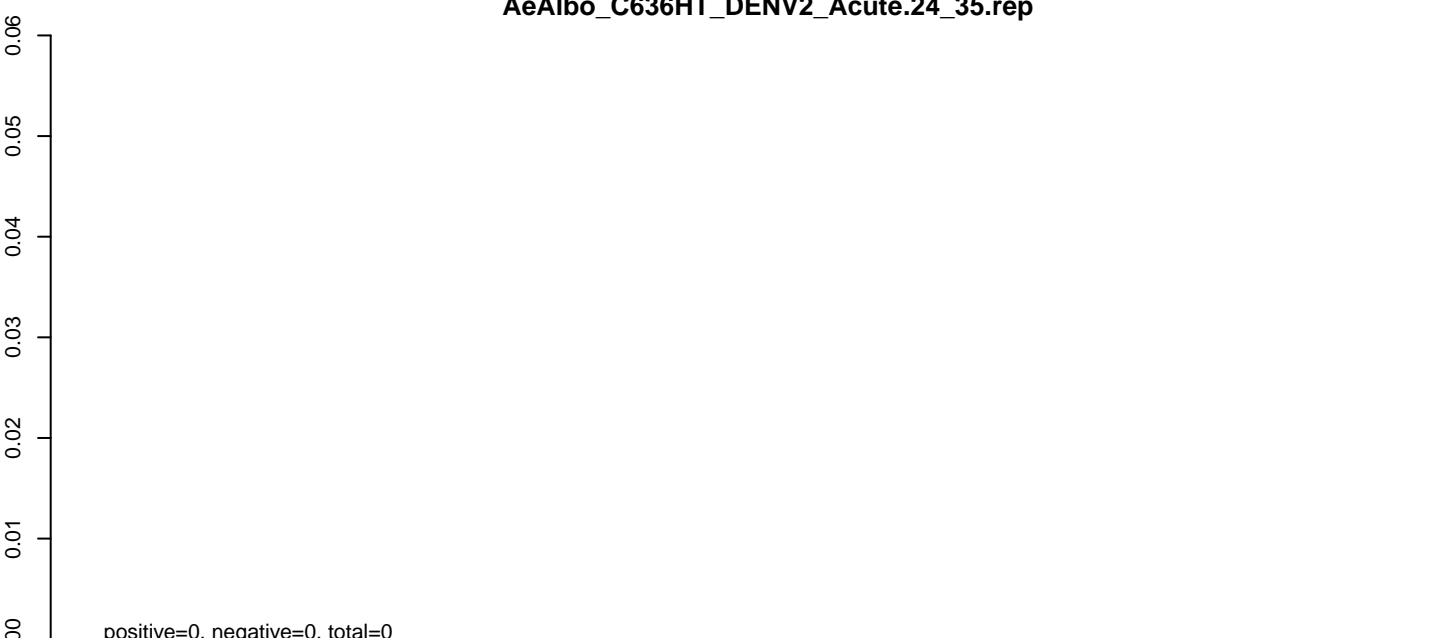


0 100 200 300 400 500 600 700

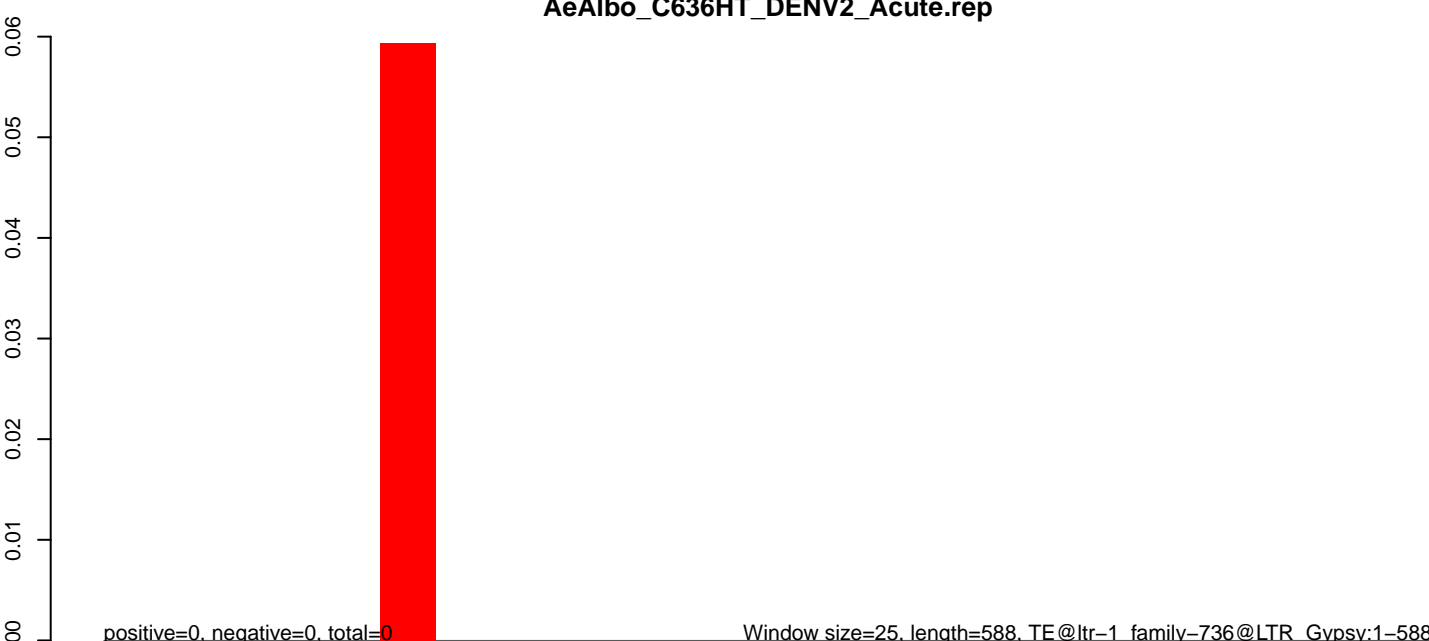
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

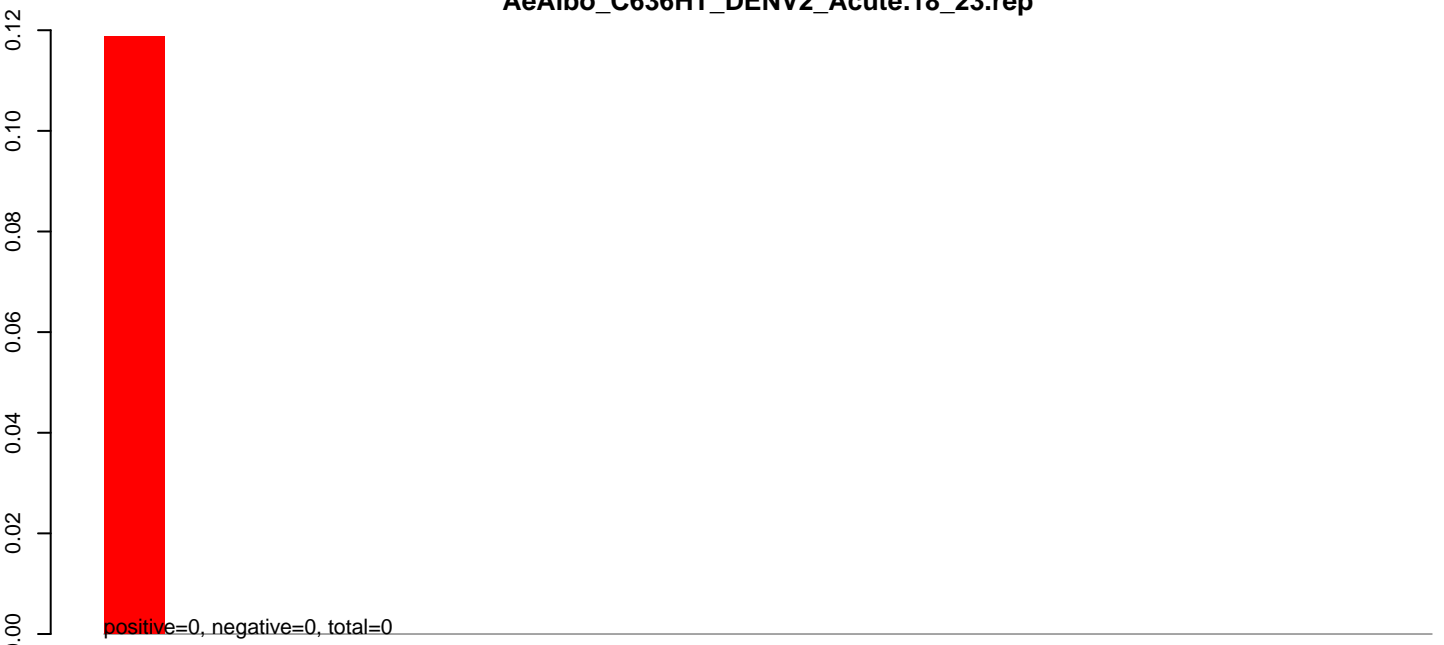


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

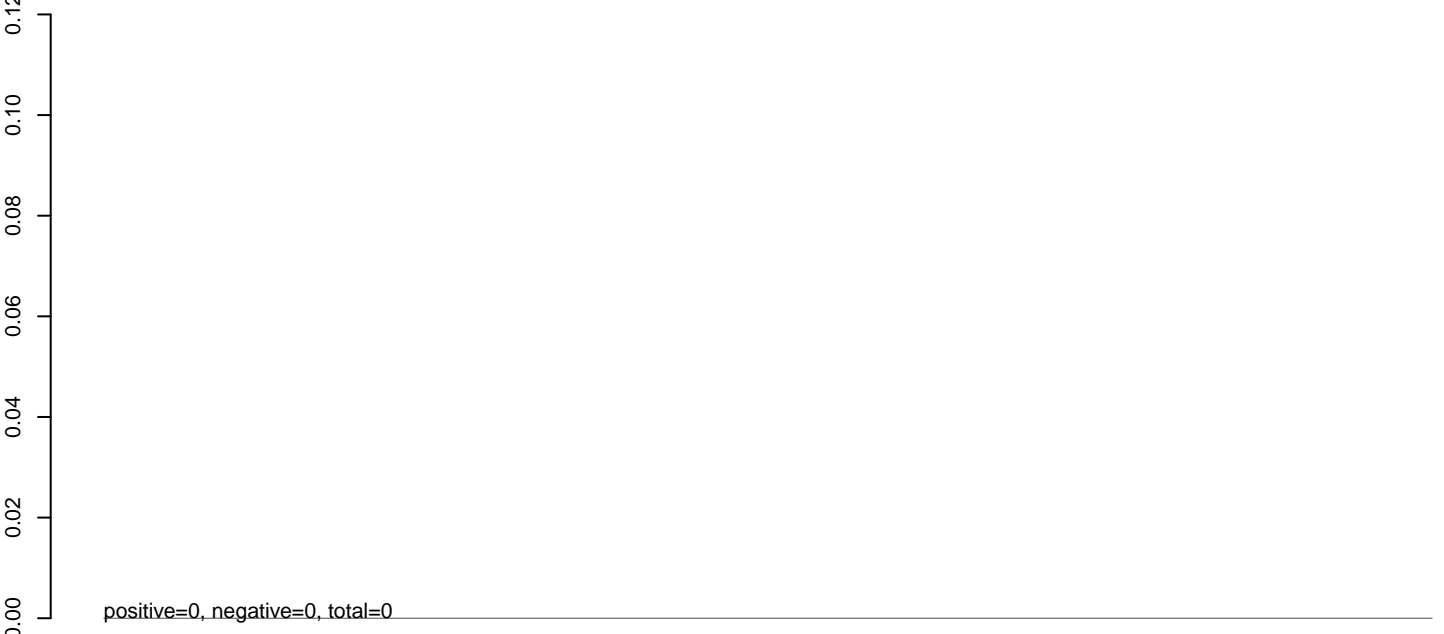


100 200 300 400 500 600

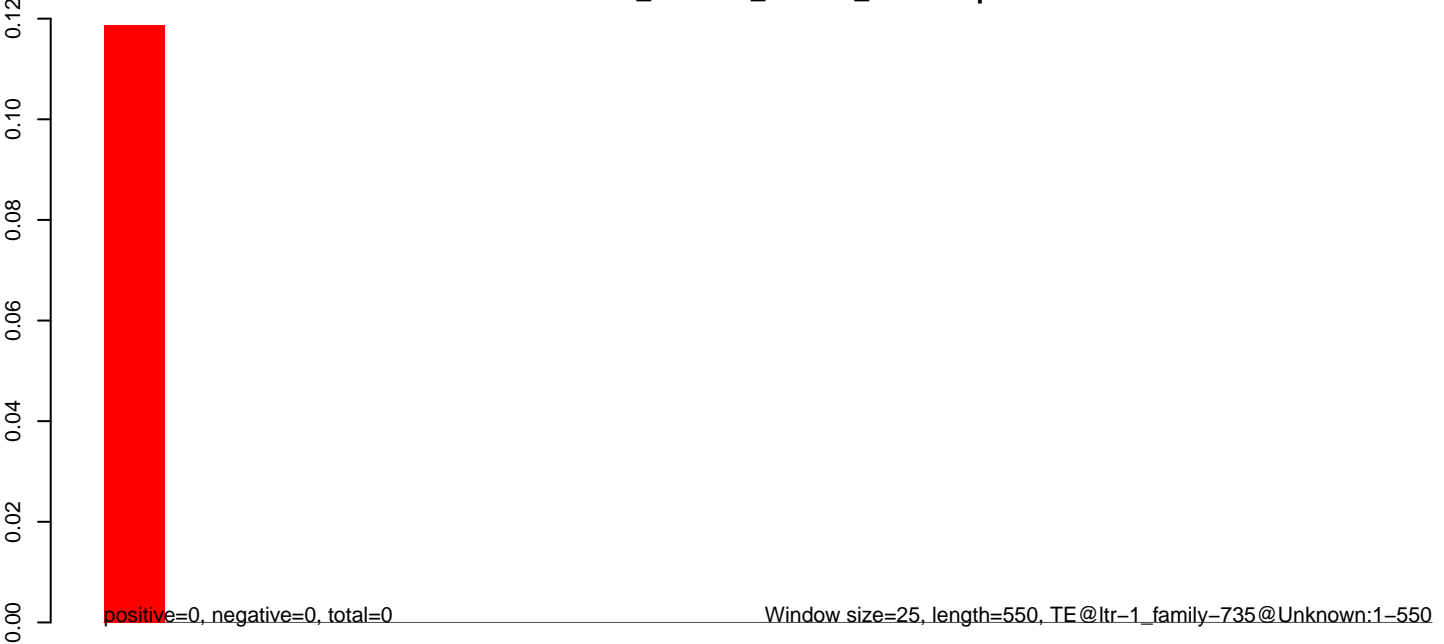
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

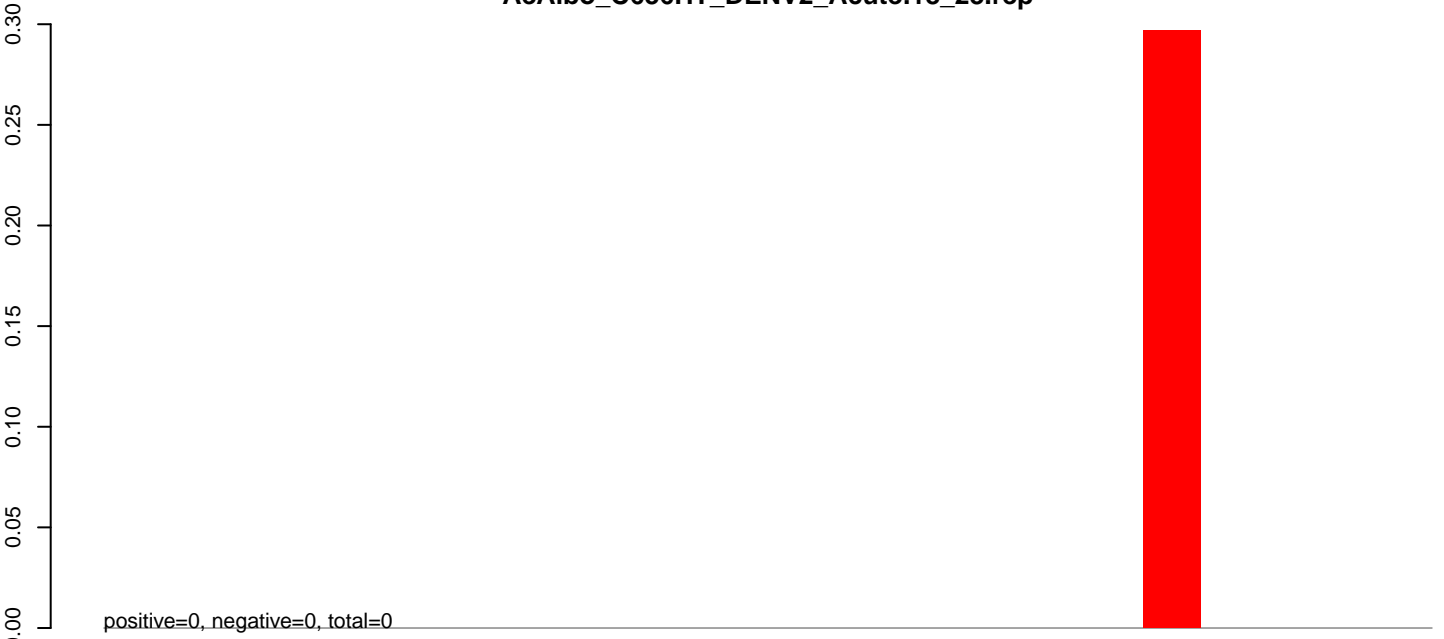


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

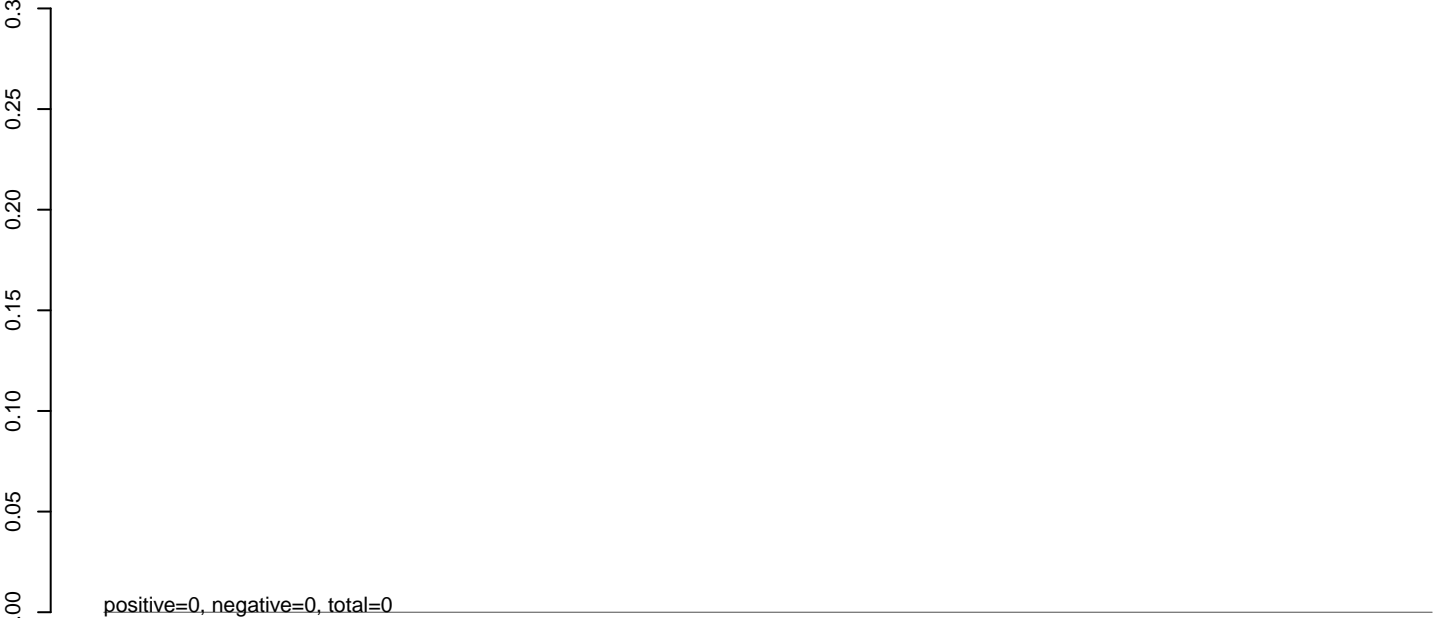


100 200 300 400 500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



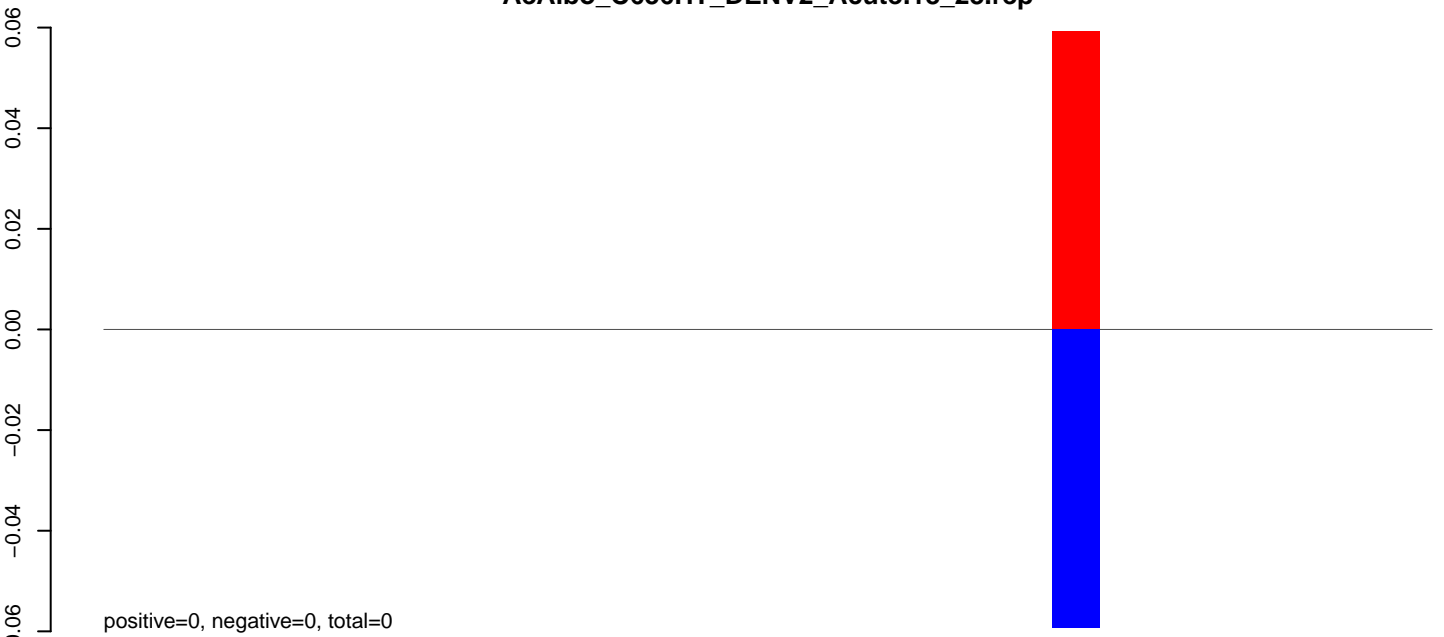
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



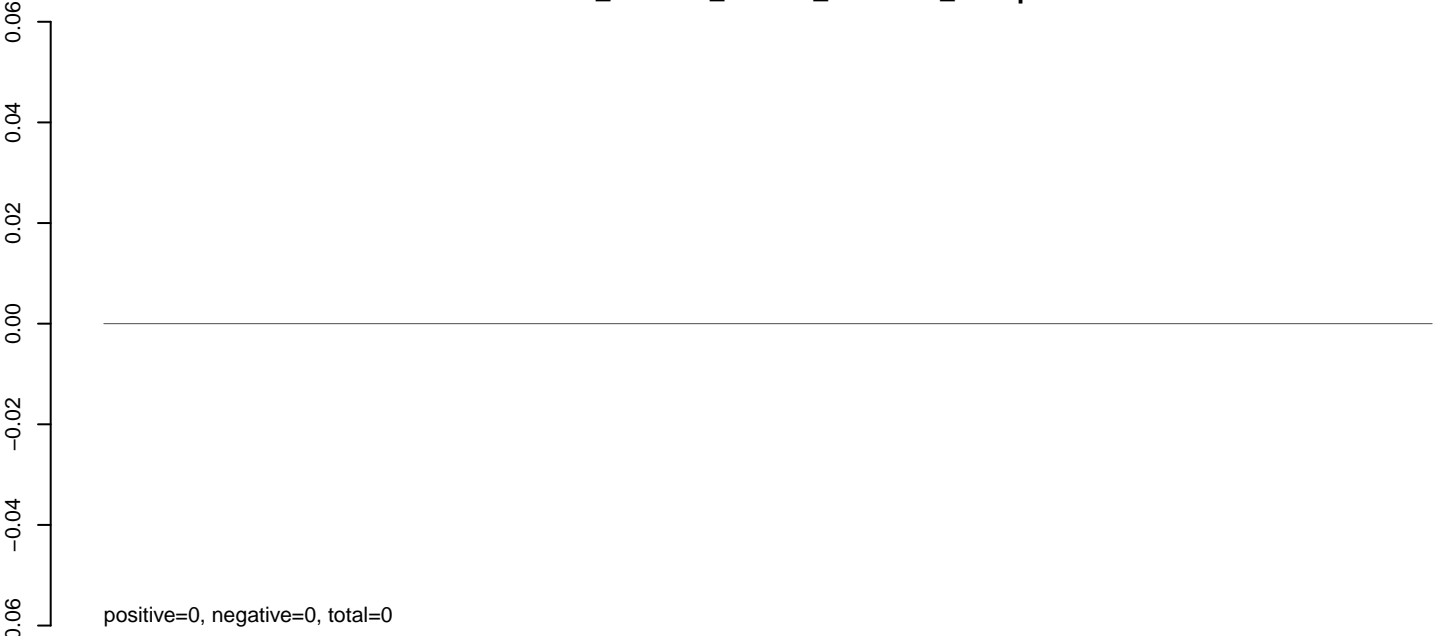
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



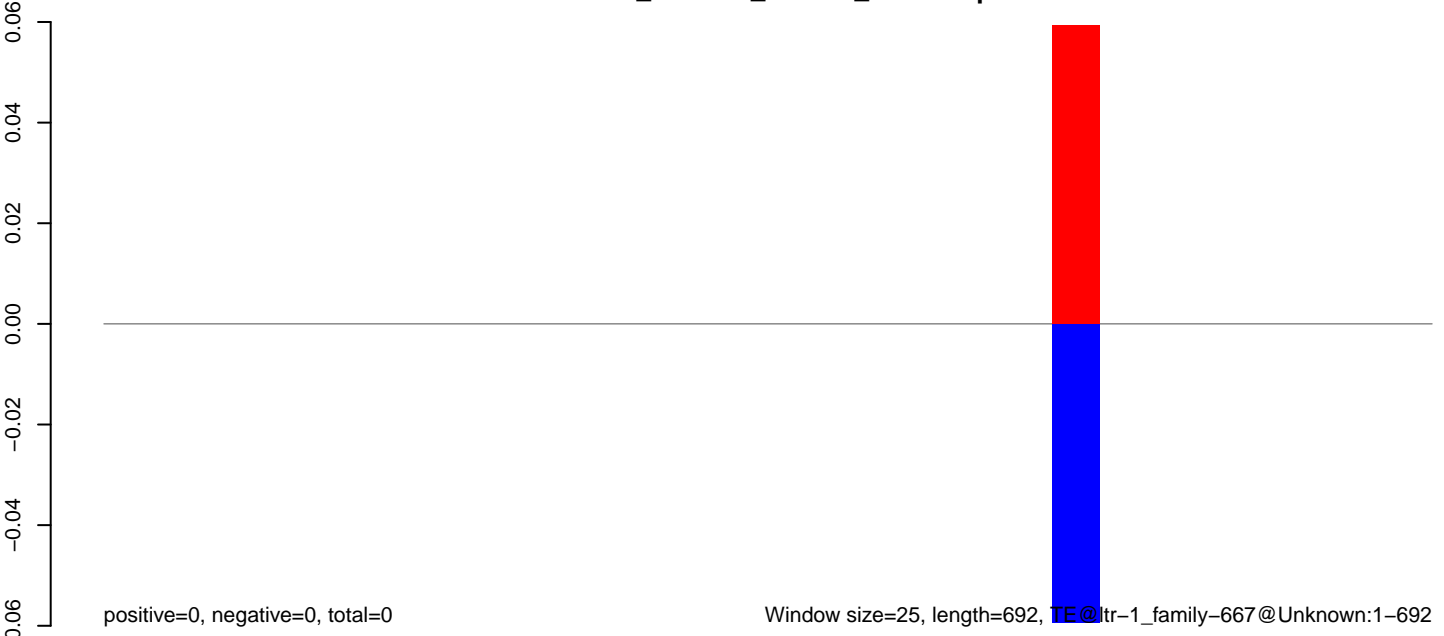
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



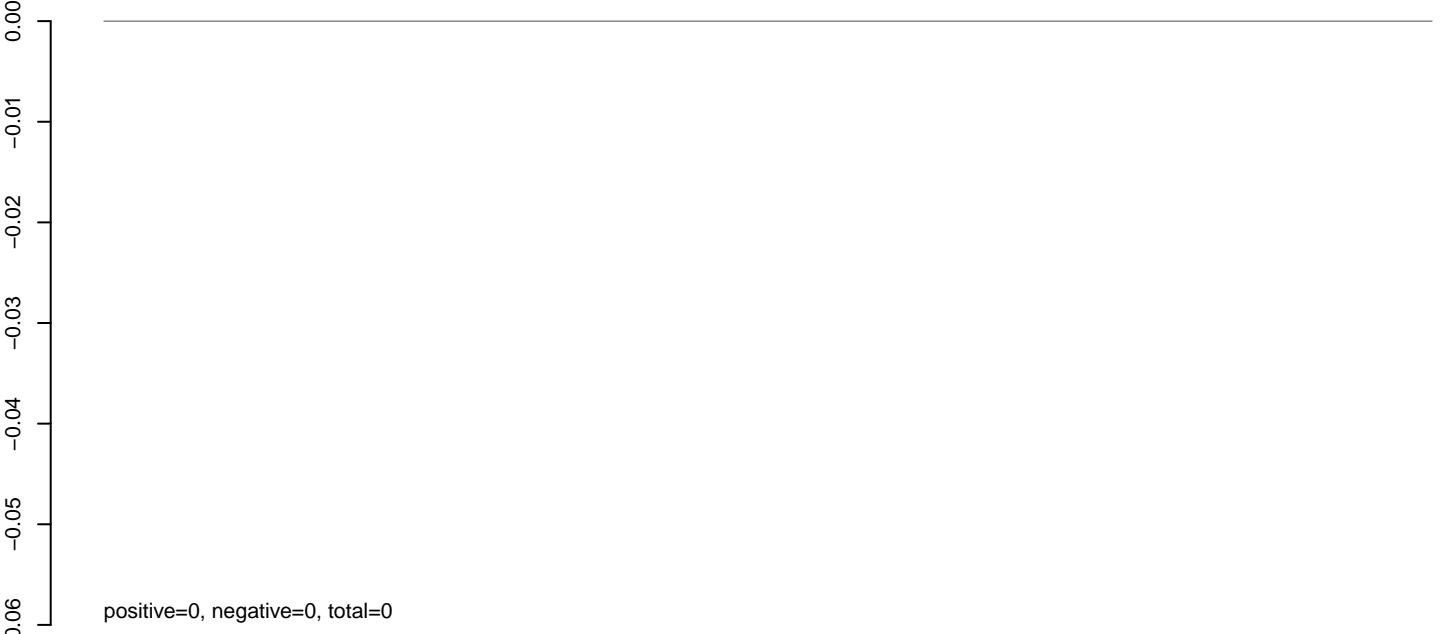
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



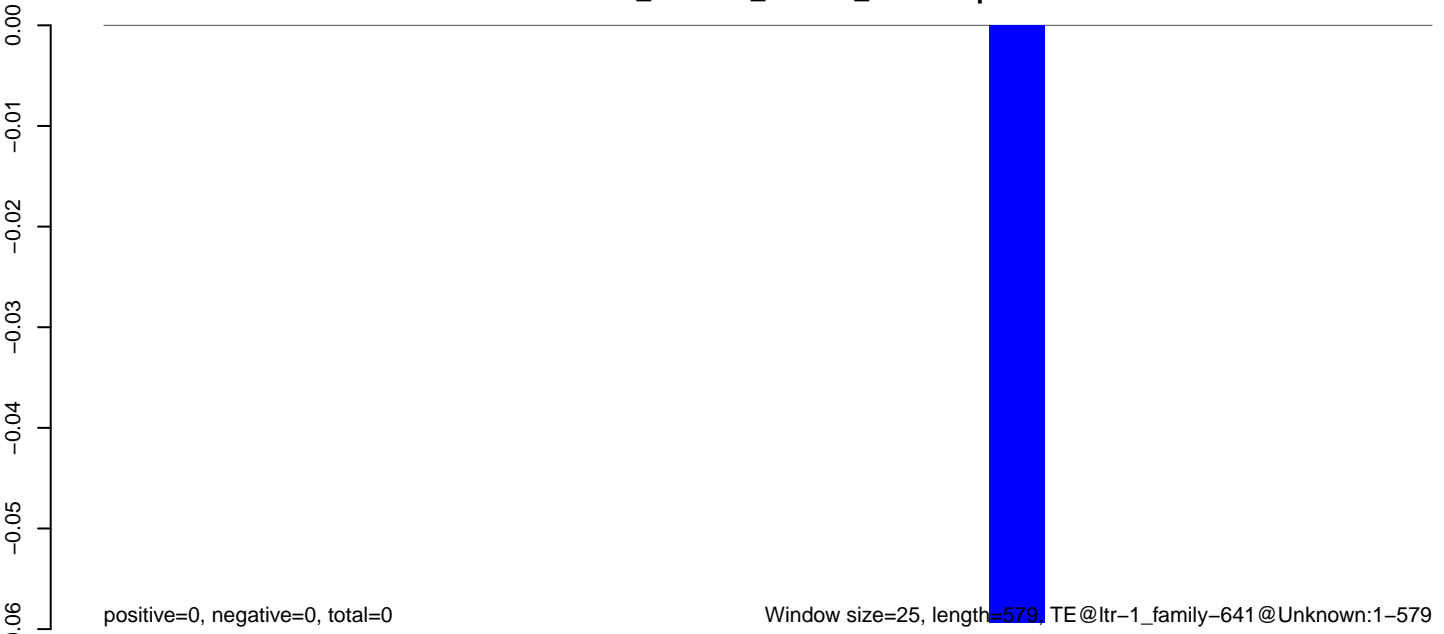
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=579, TE@ltr-1\_family-641@Unknown:1-579

100 200 300 400 500 600

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

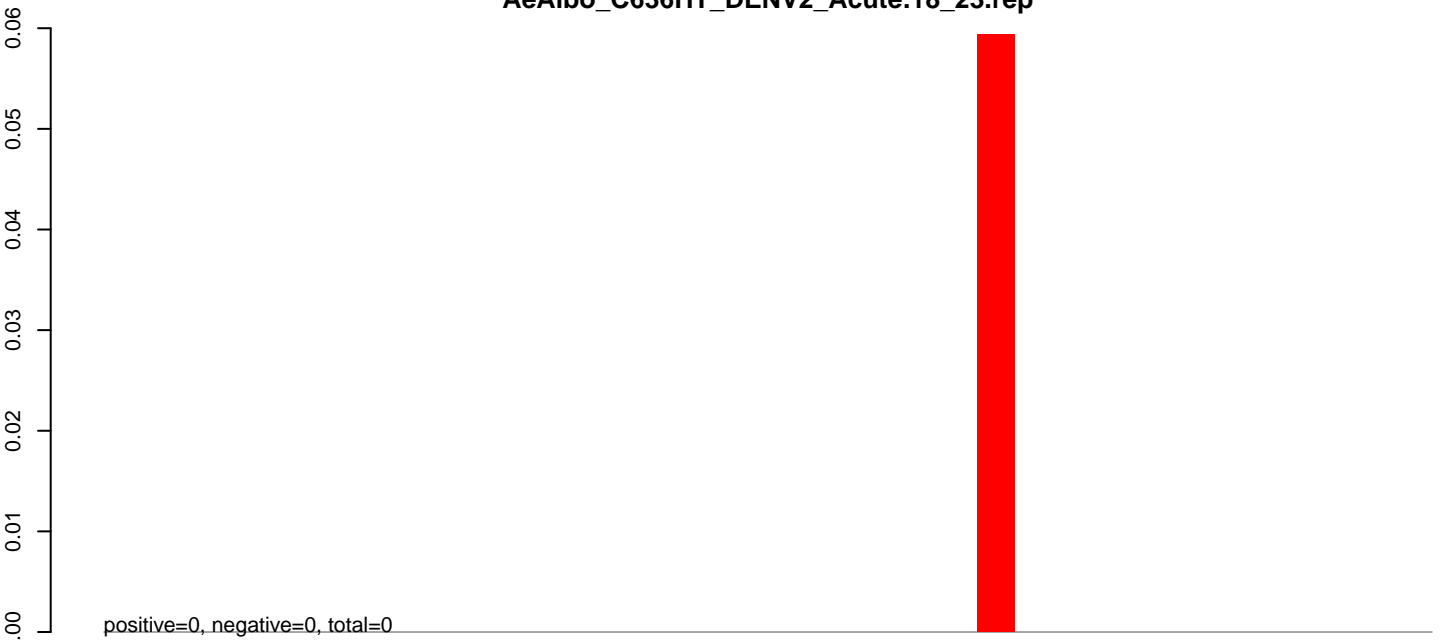
0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10  
-0.12

positive=0, negative=0, total=0

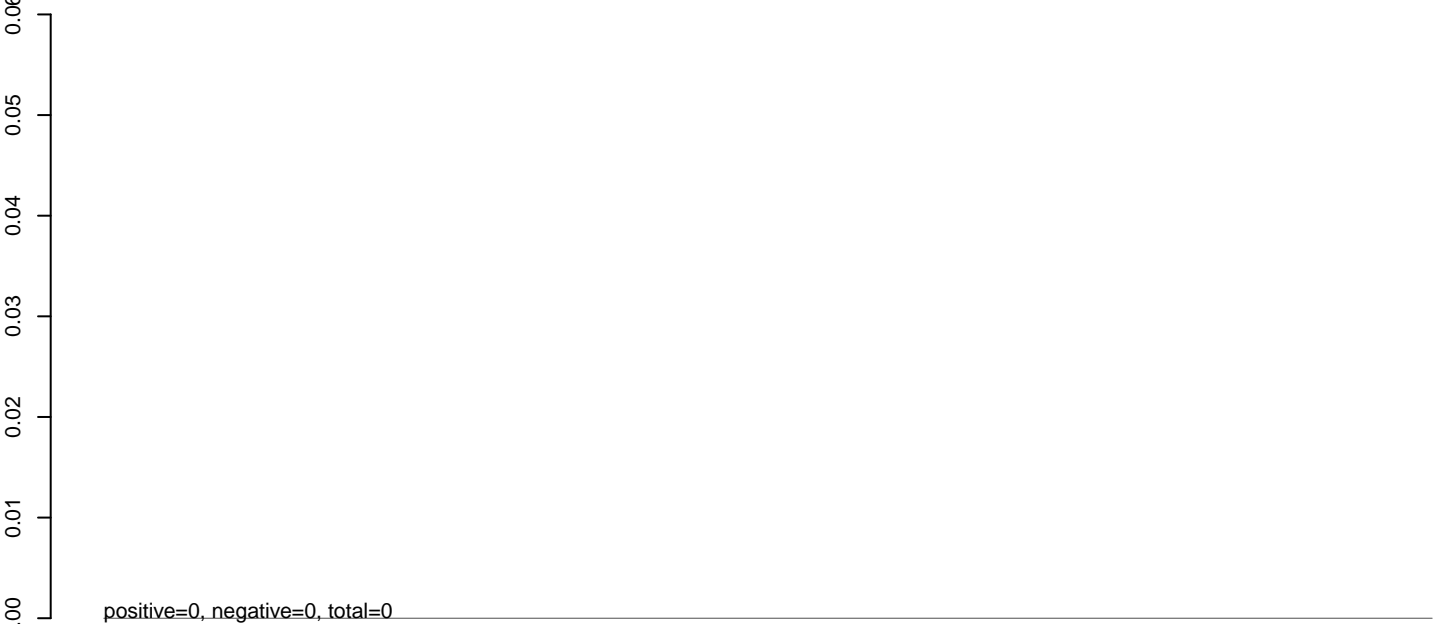
Window size=25, length=501, TE@ltr-1\_family-6335@Unknown:1-501

100 200 300 400 500

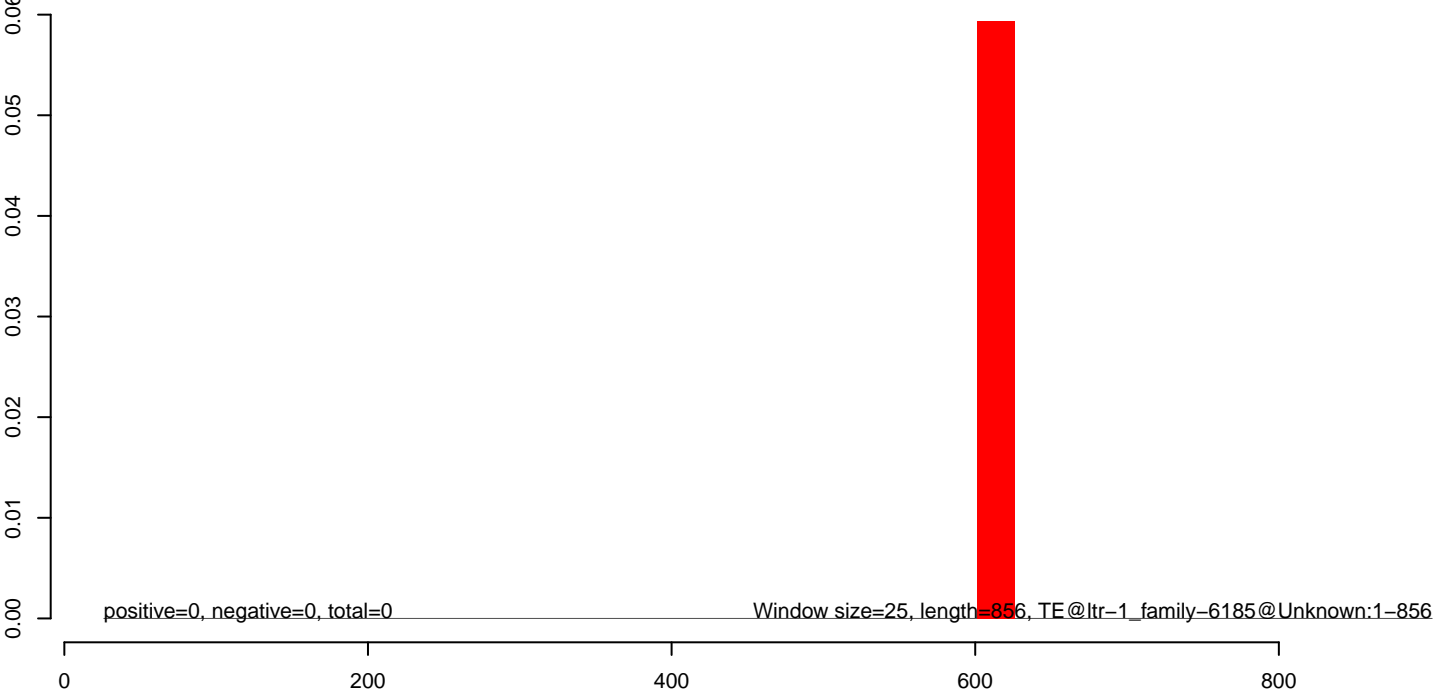
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

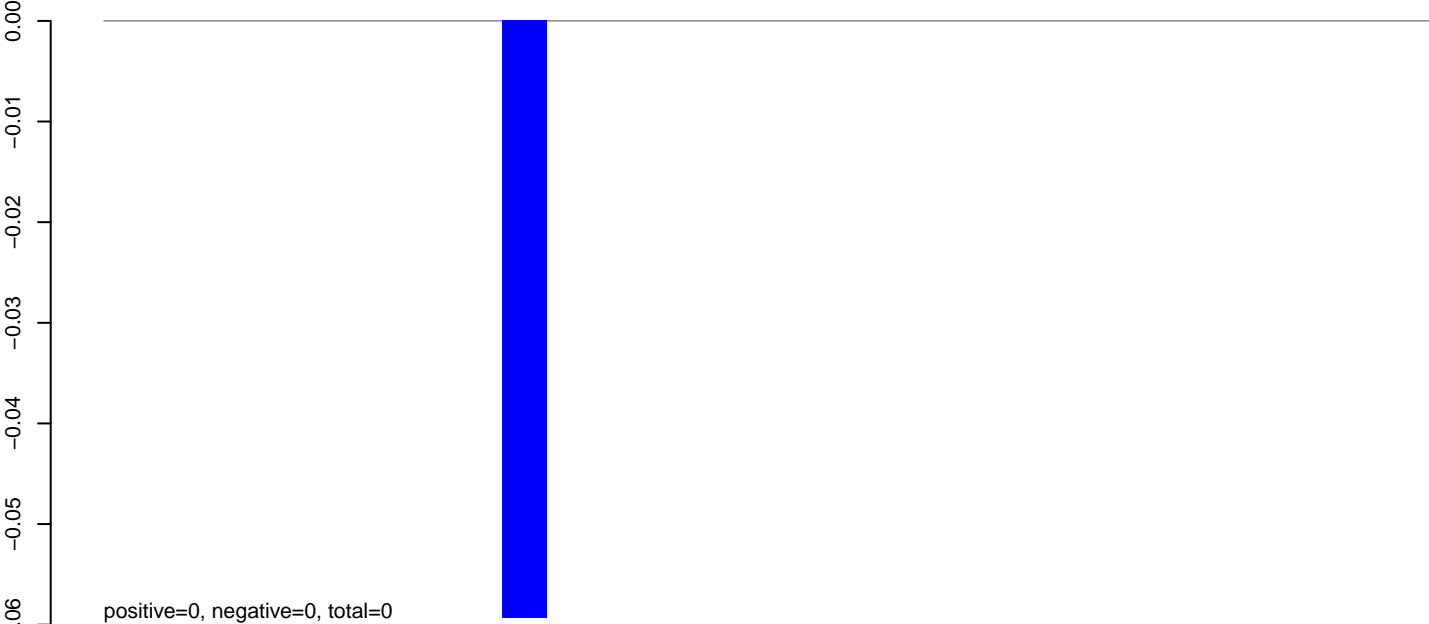


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

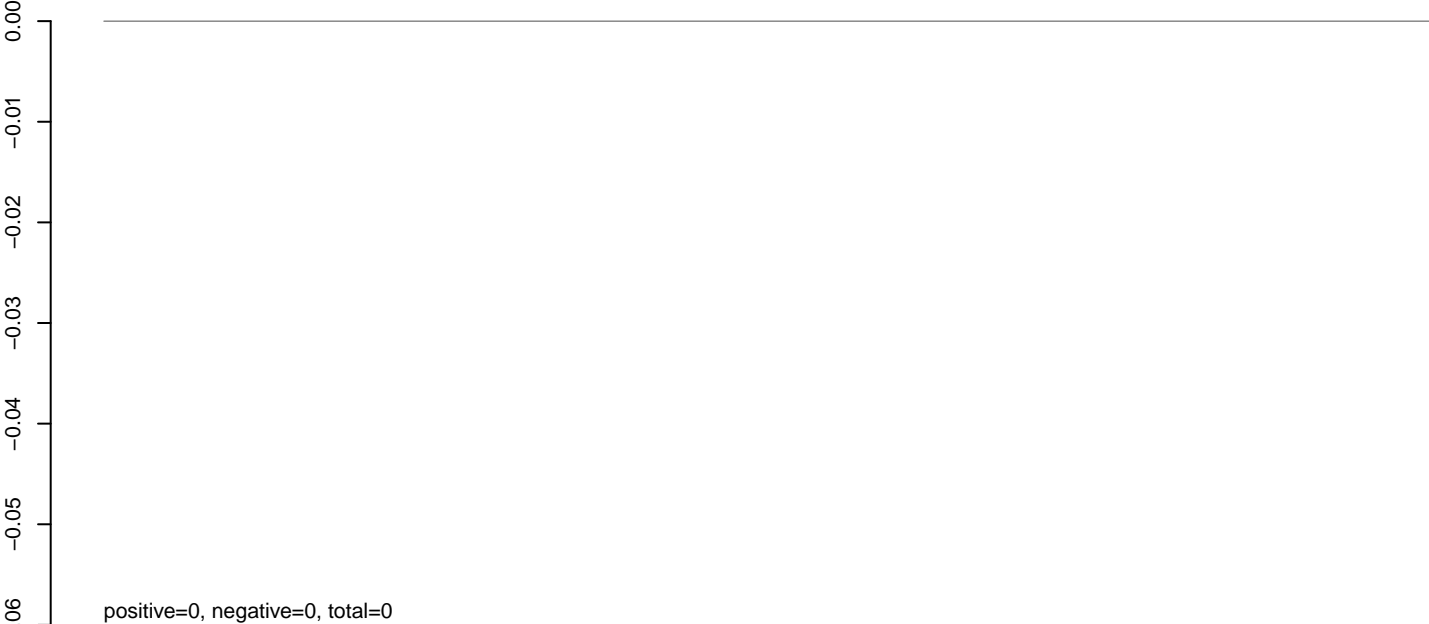




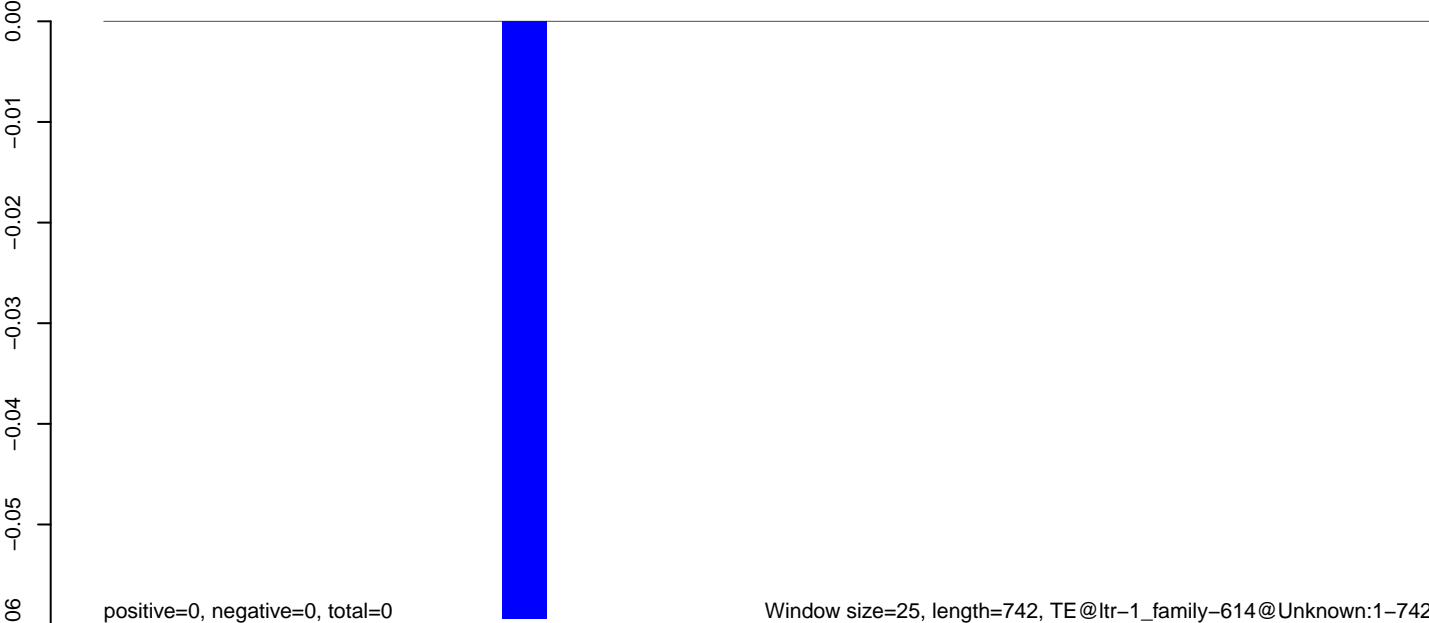
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



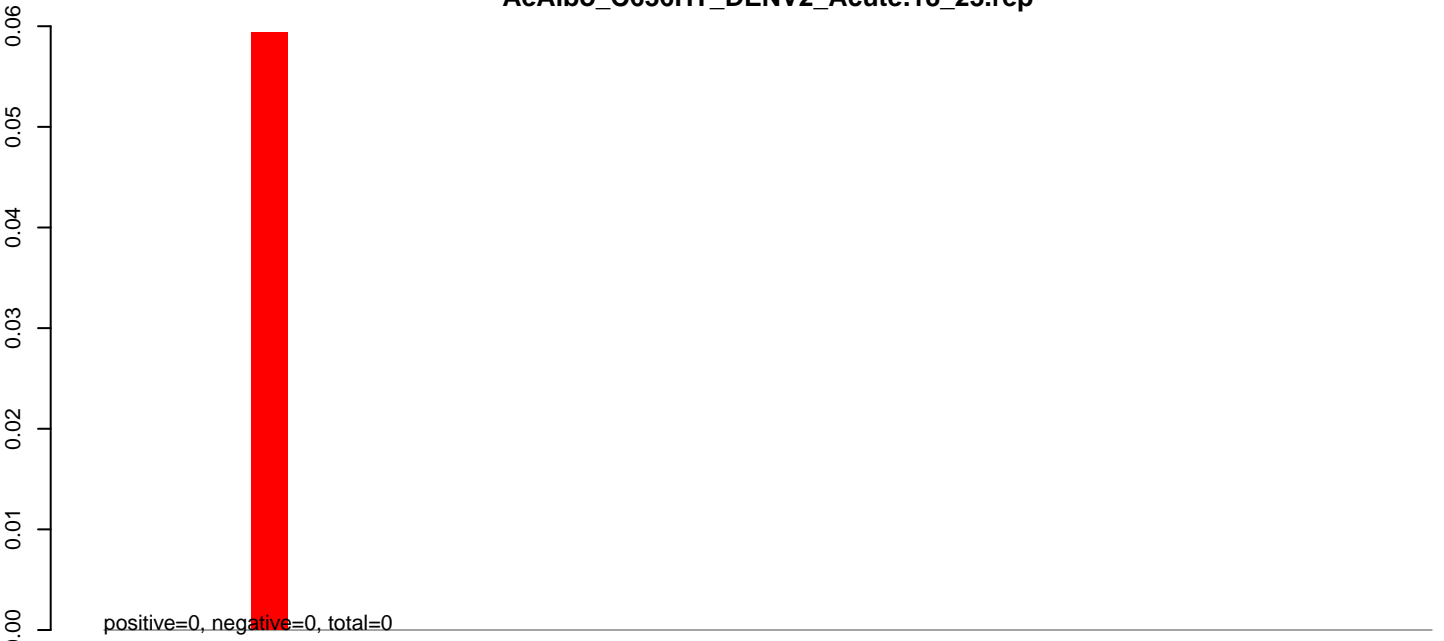
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



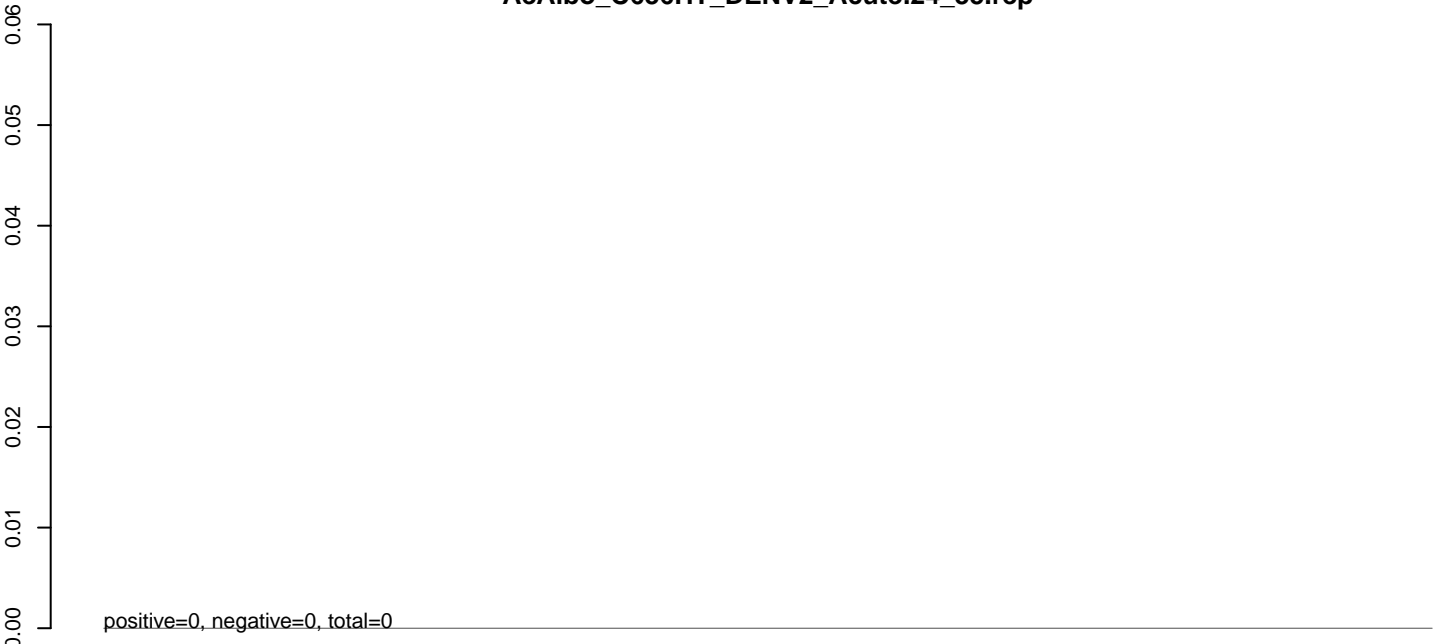
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



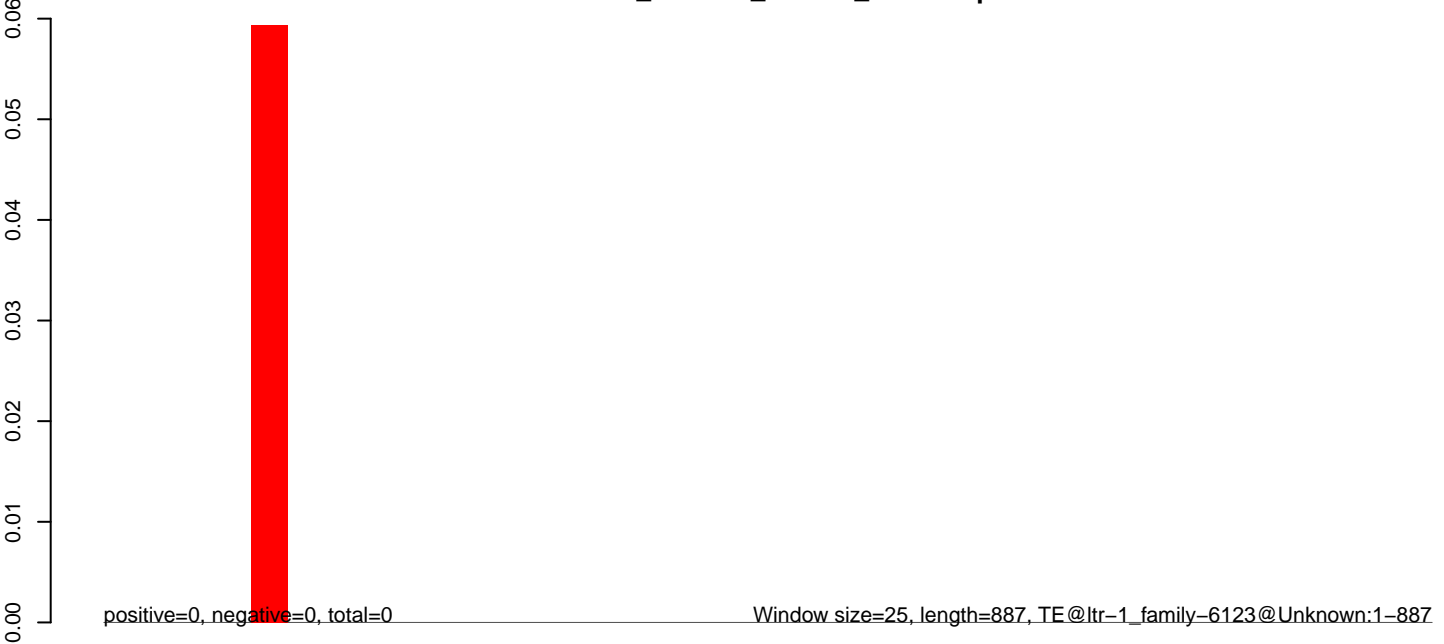
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

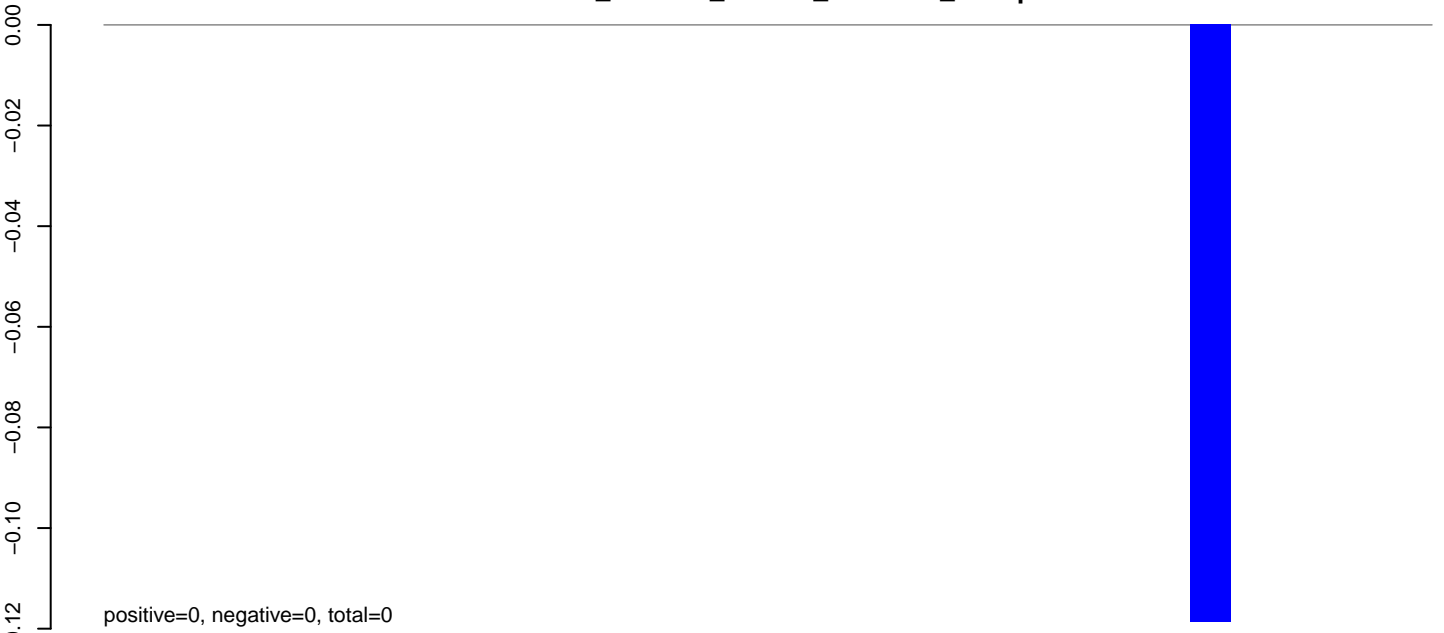


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

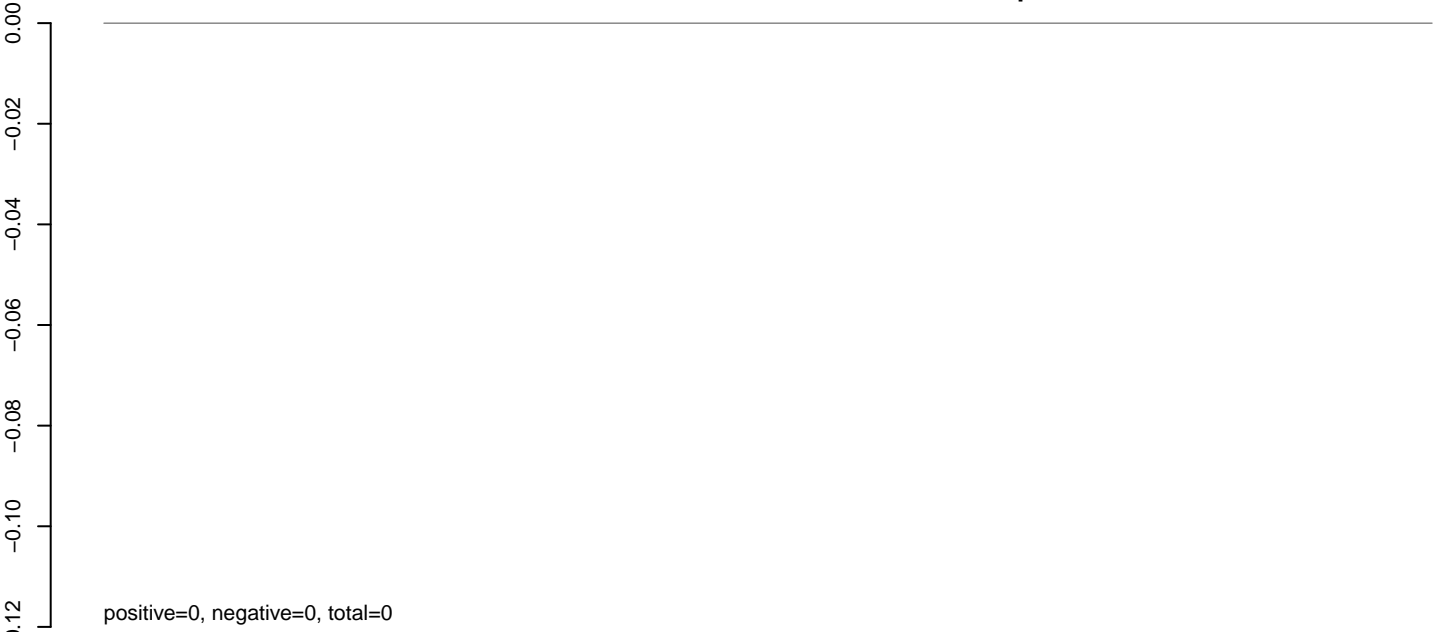


0 200 400 600 800

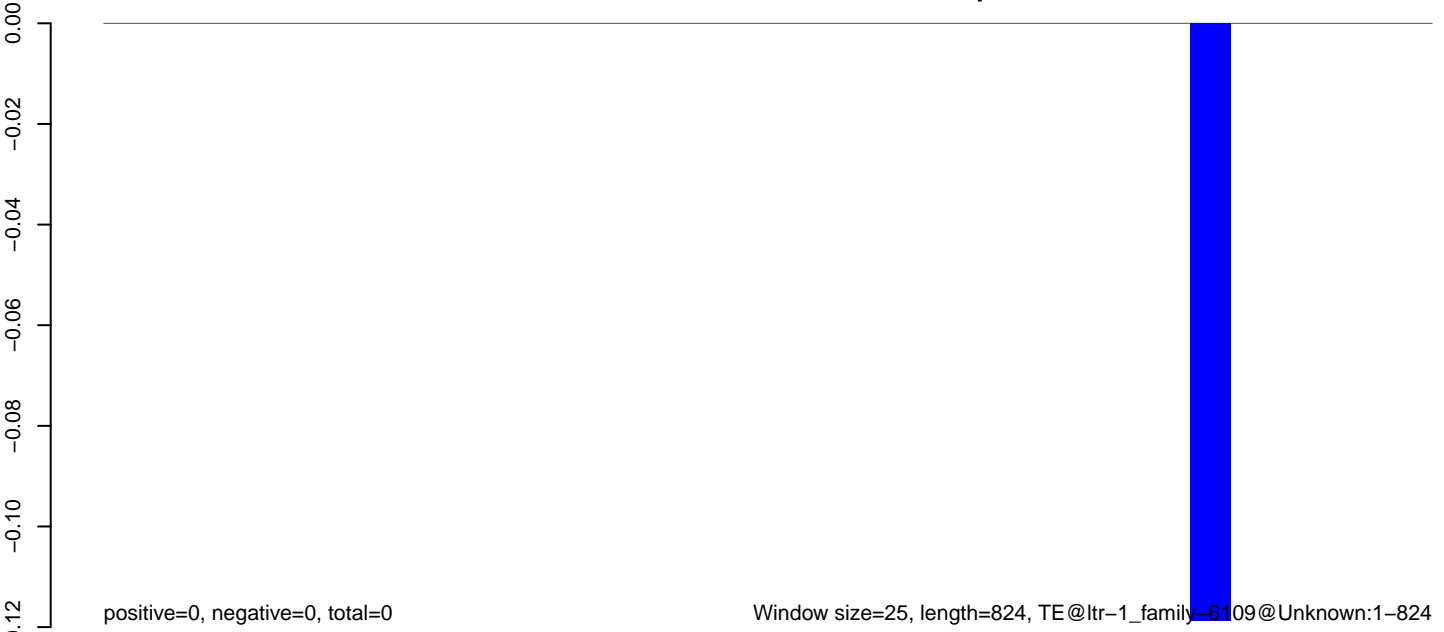
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



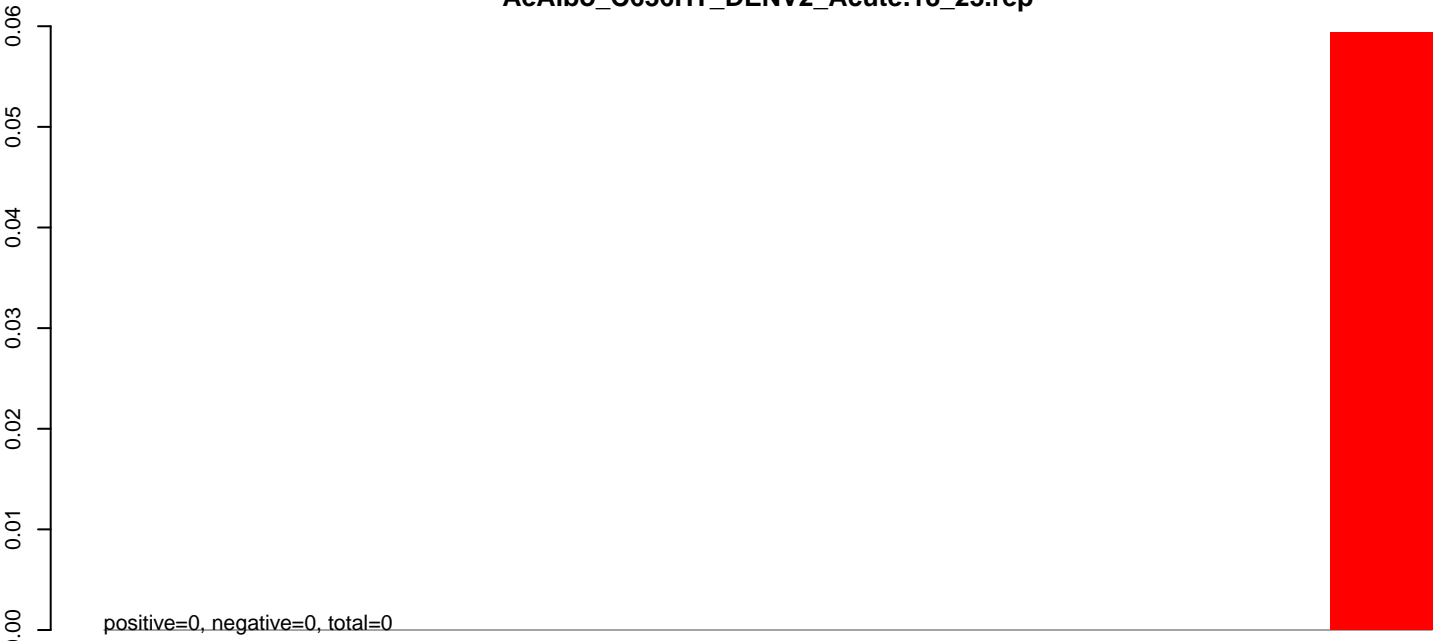
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



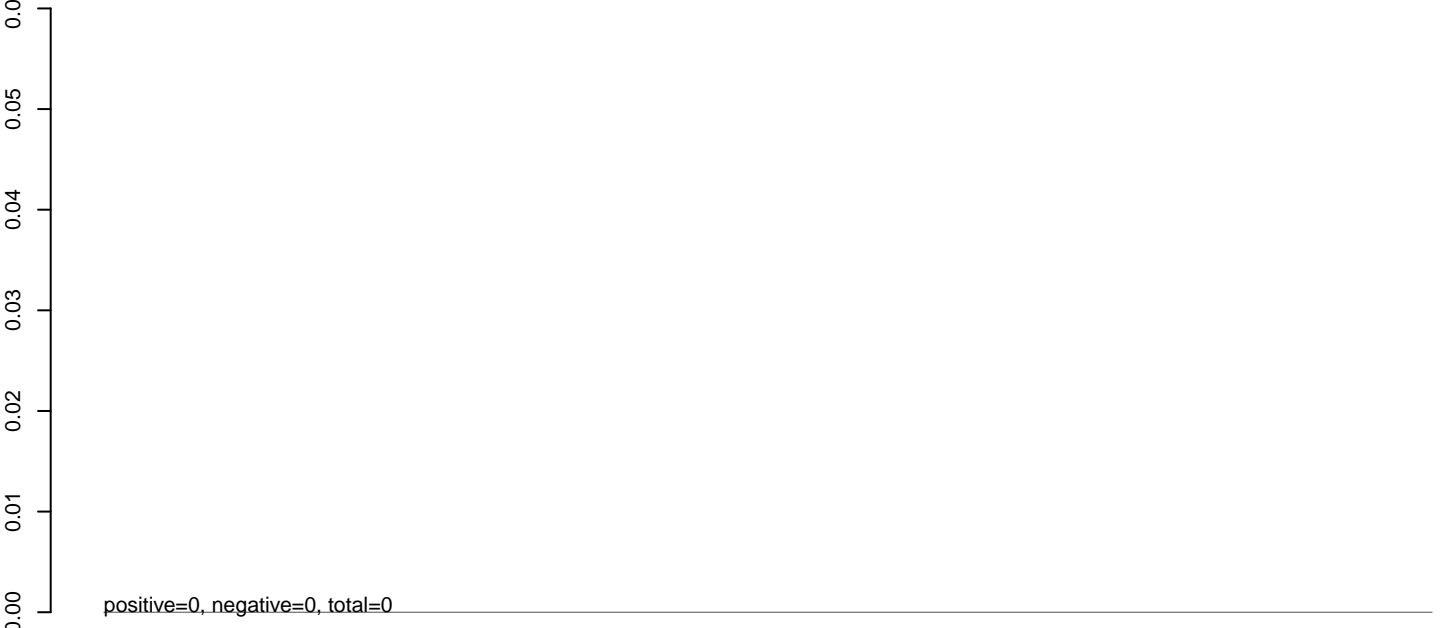
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



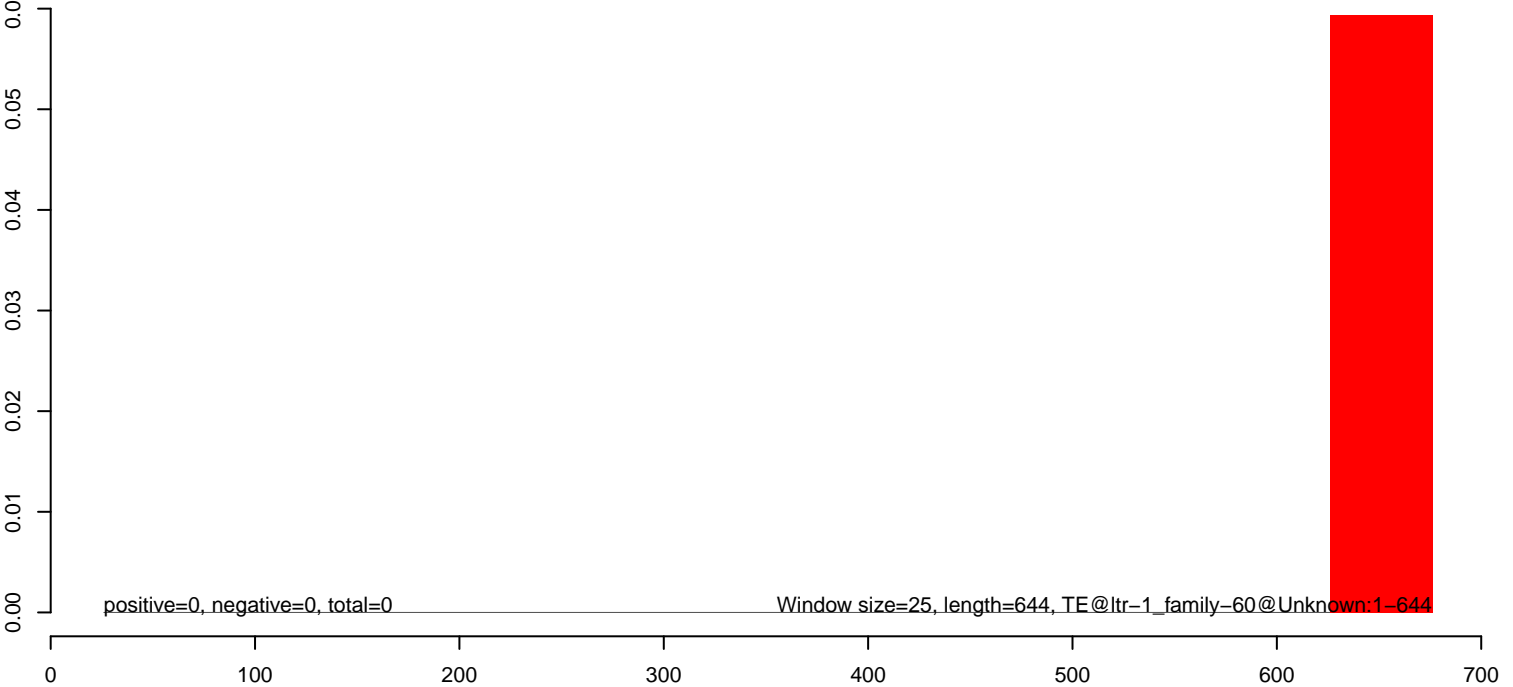
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



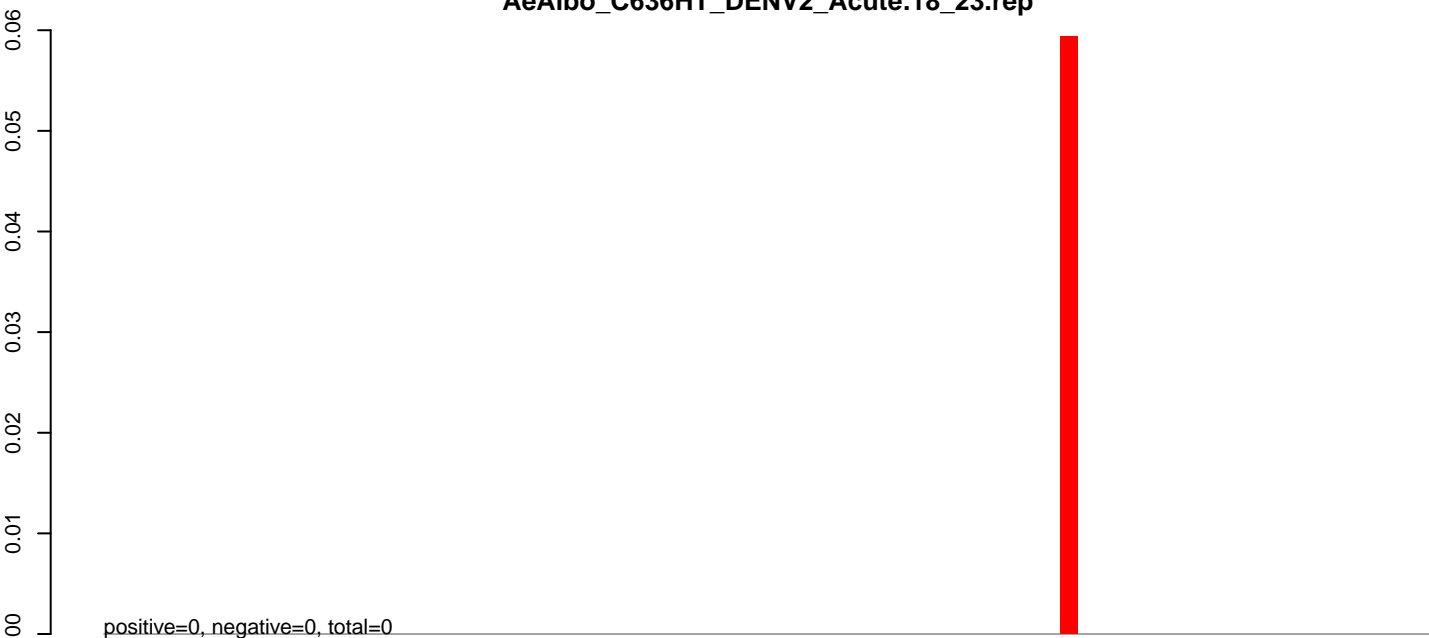
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



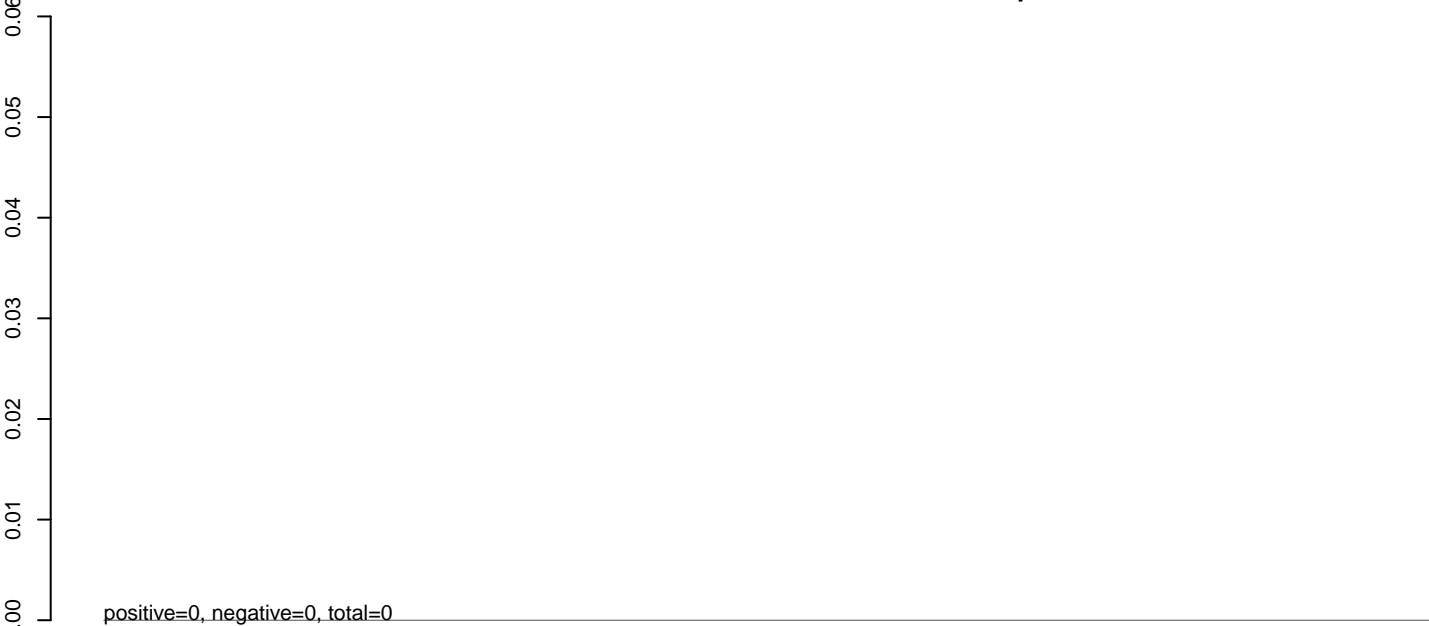
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



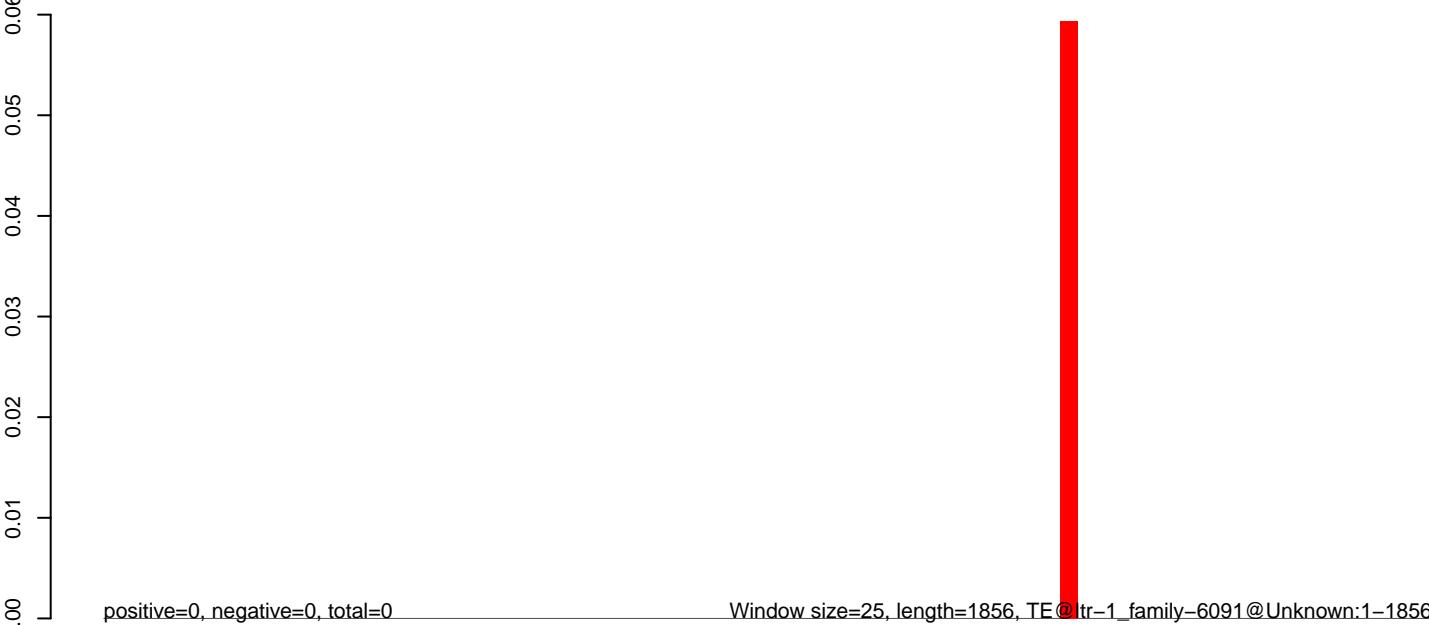
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

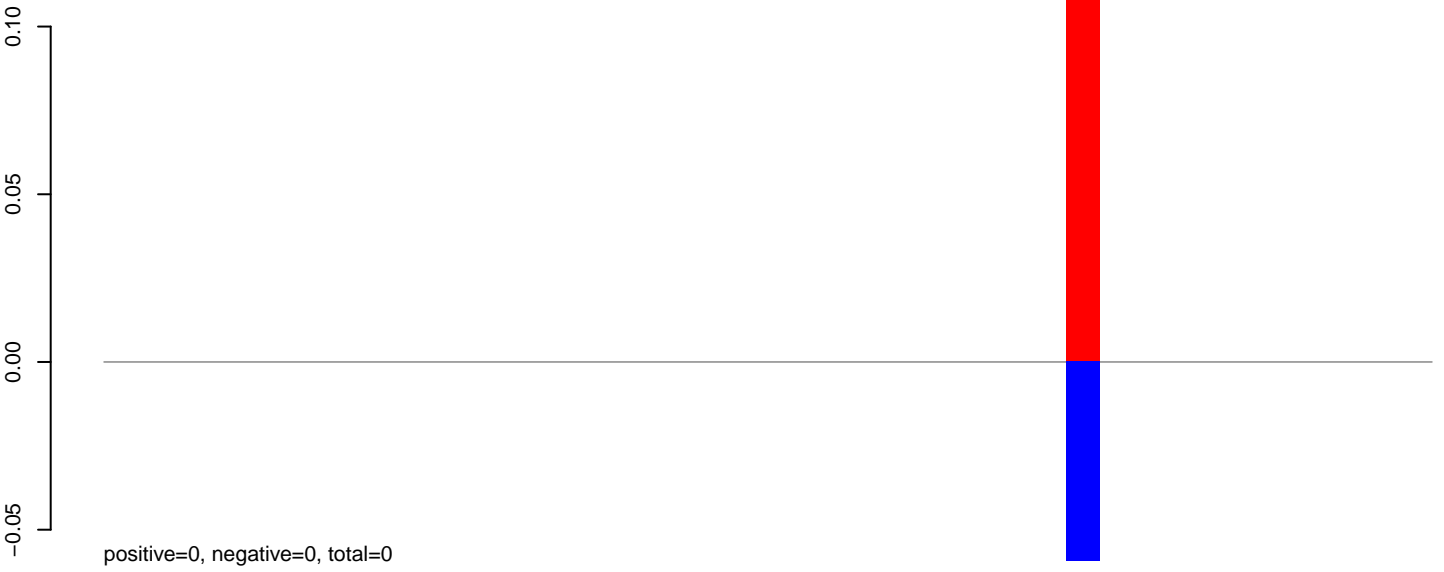


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

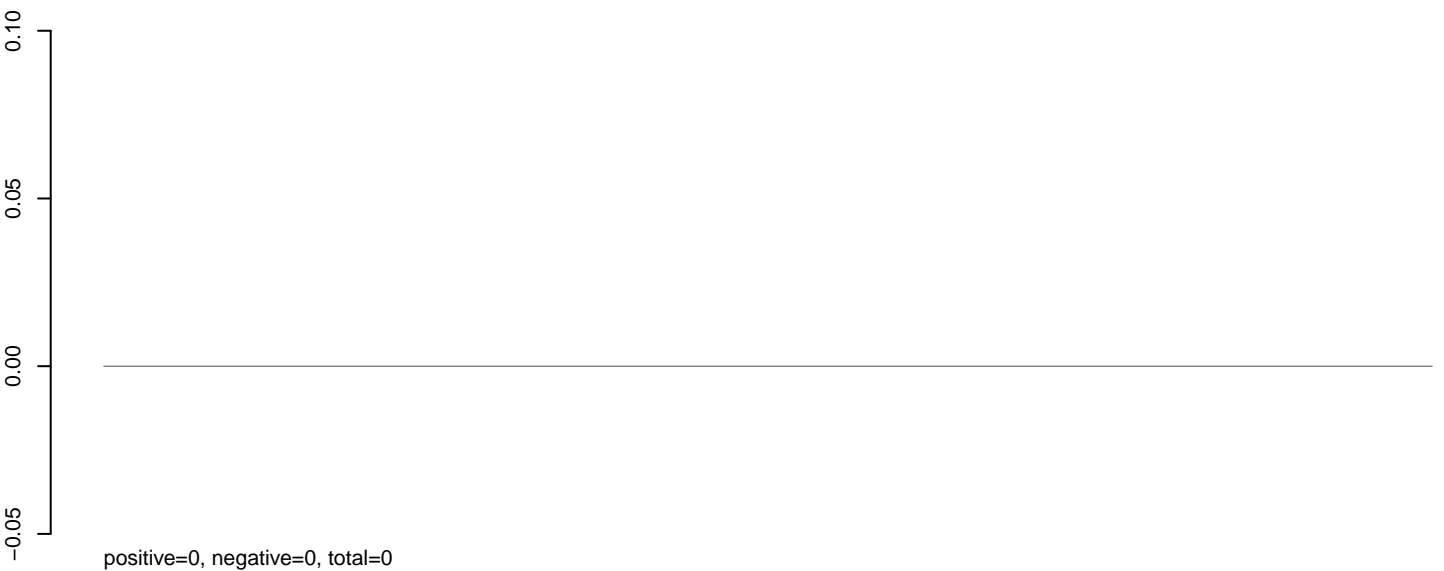


0 500 1000 1500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



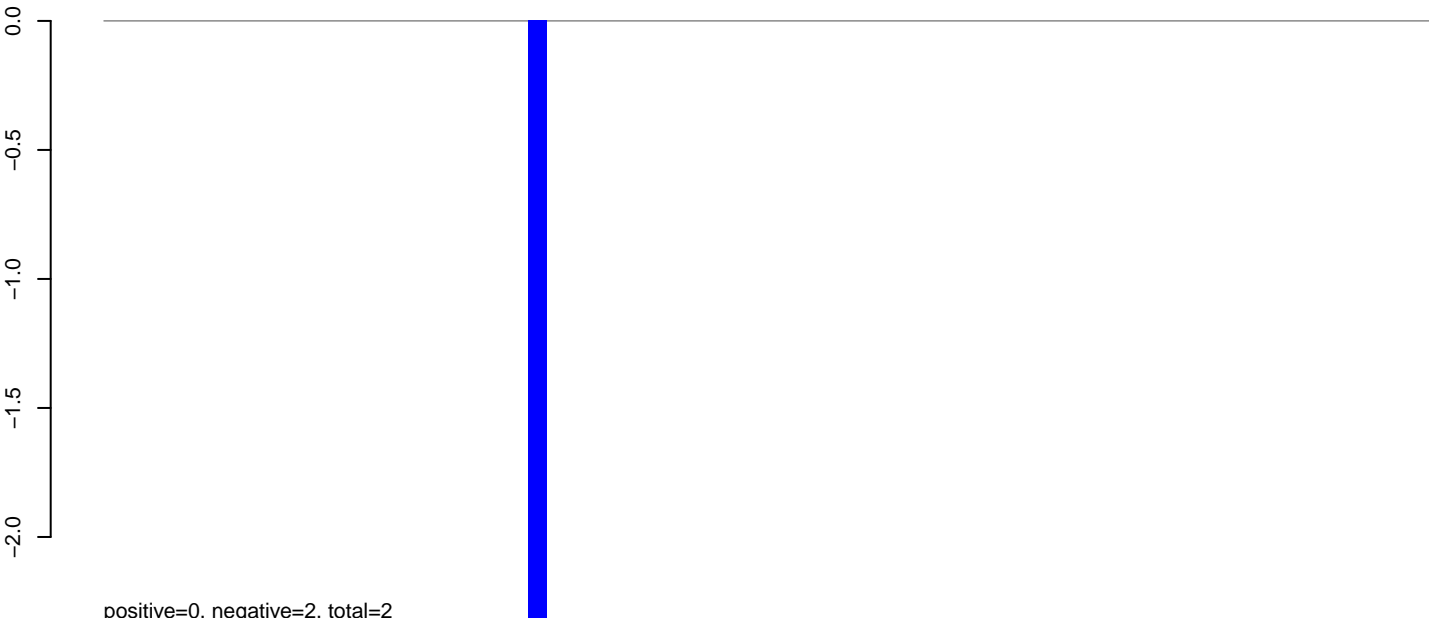
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=976, TE@lr-1\_family-5997@Unknown:1-976

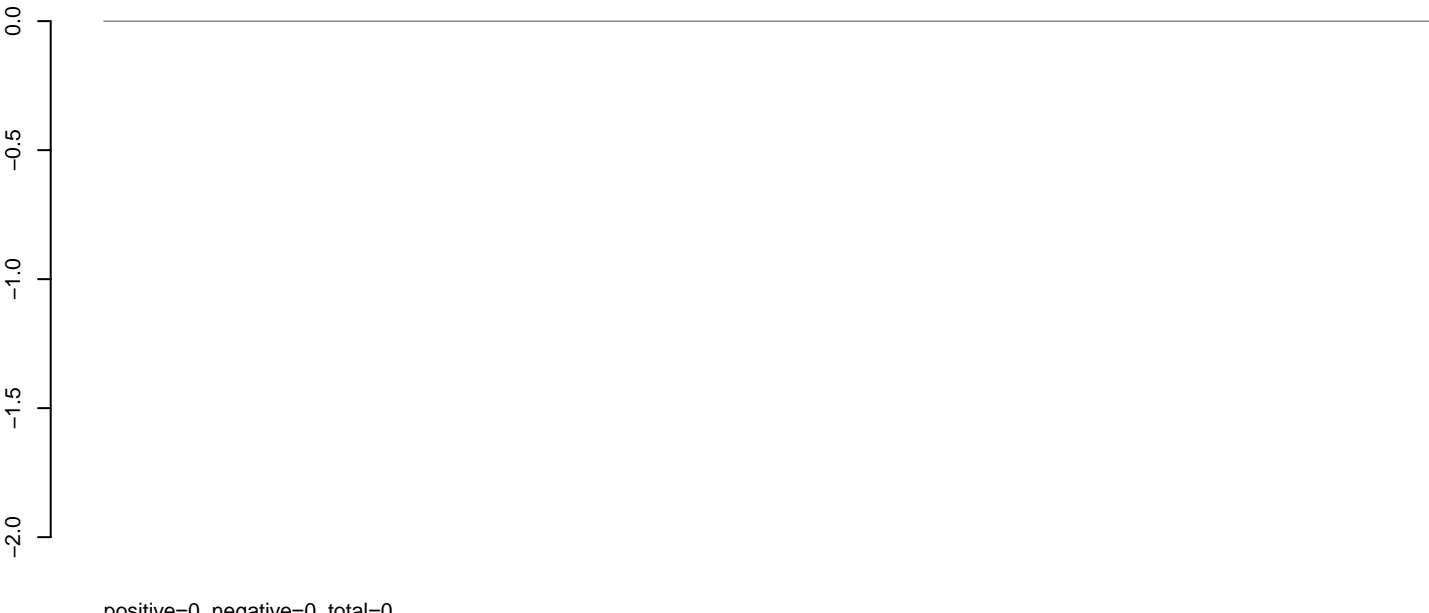
0 200 400 600 800 1000

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



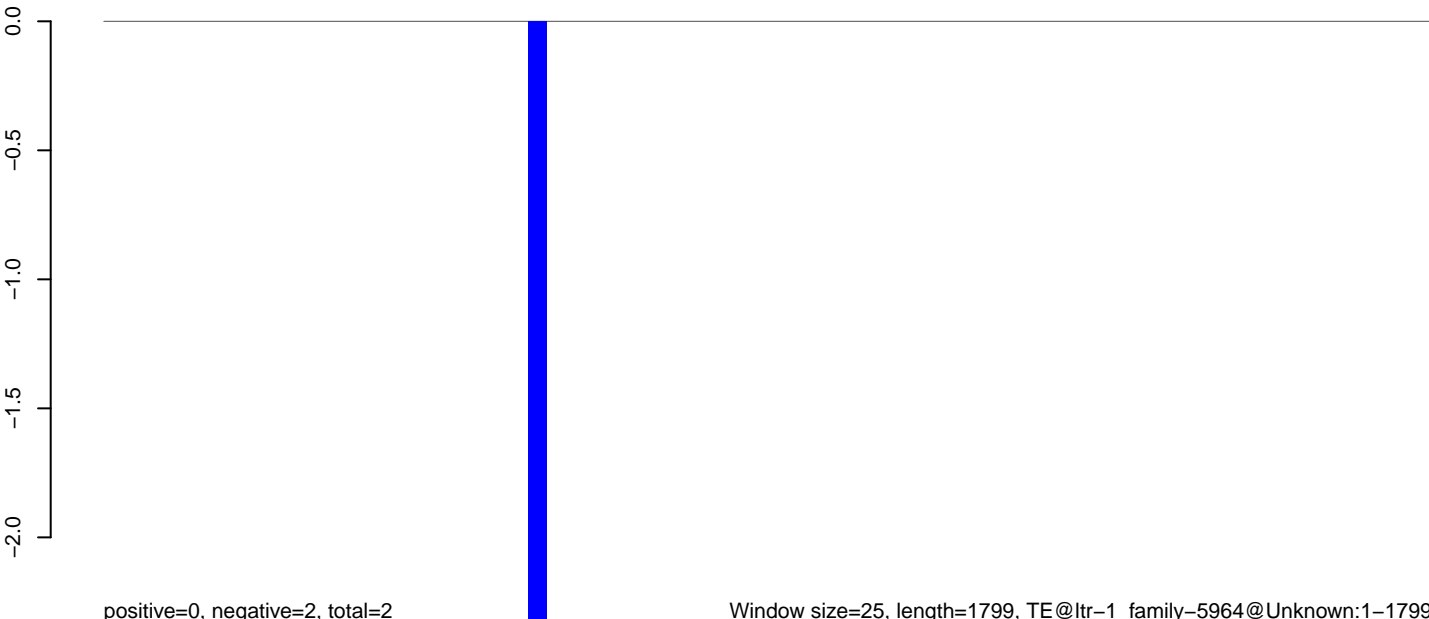
positive=0, negative=2, total=2

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



positive=0, negative=0, total=0

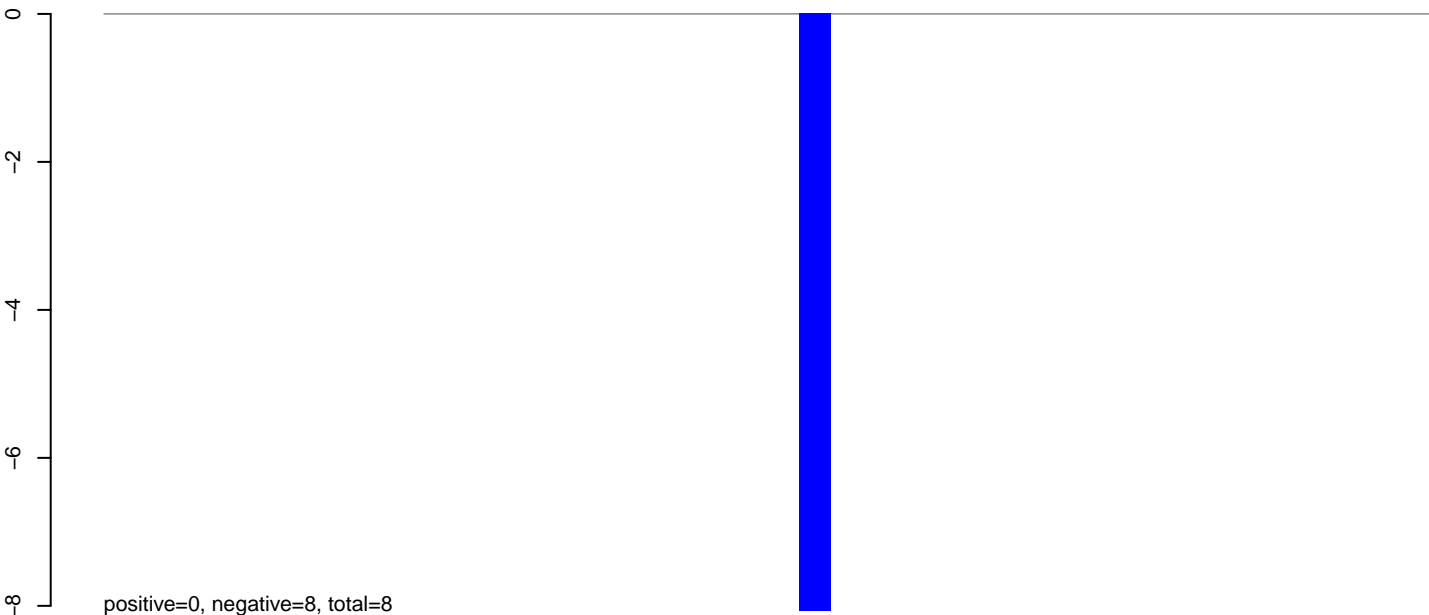
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



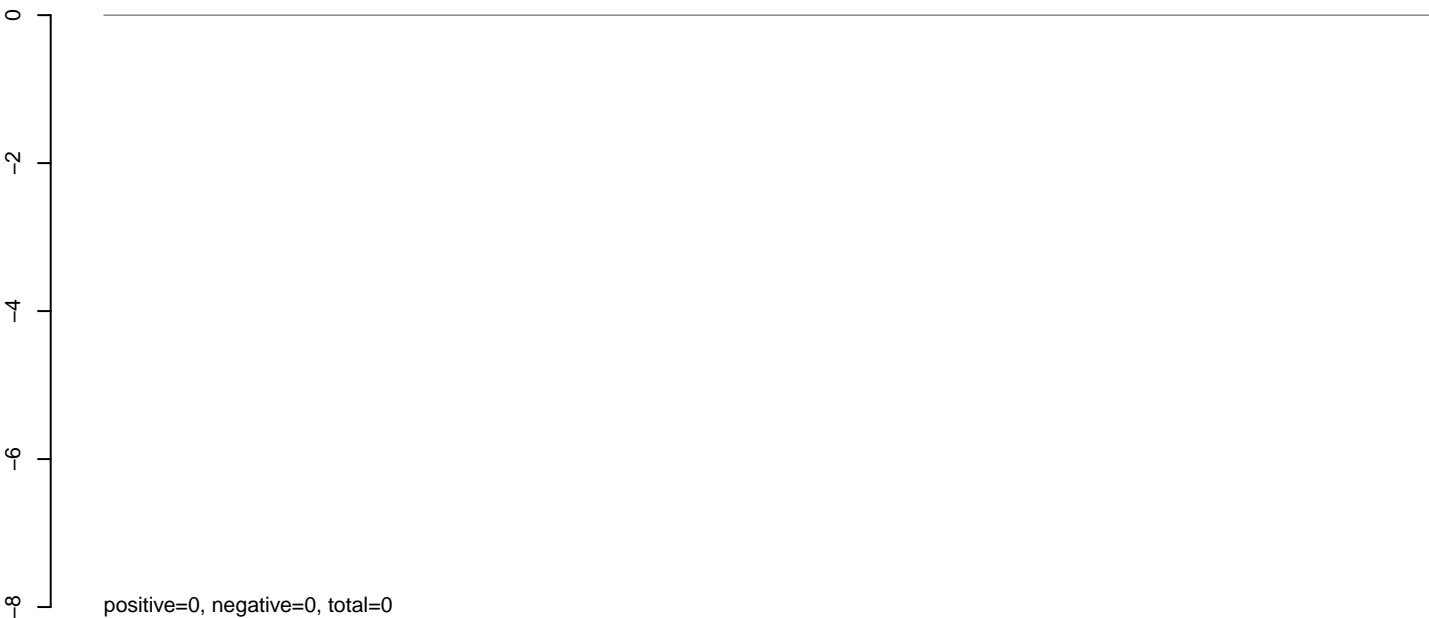
positive=0, negative=2, total=2

Window size=25, length=1799, TE@ltr-1\_family-5964@Unknown:1-1799

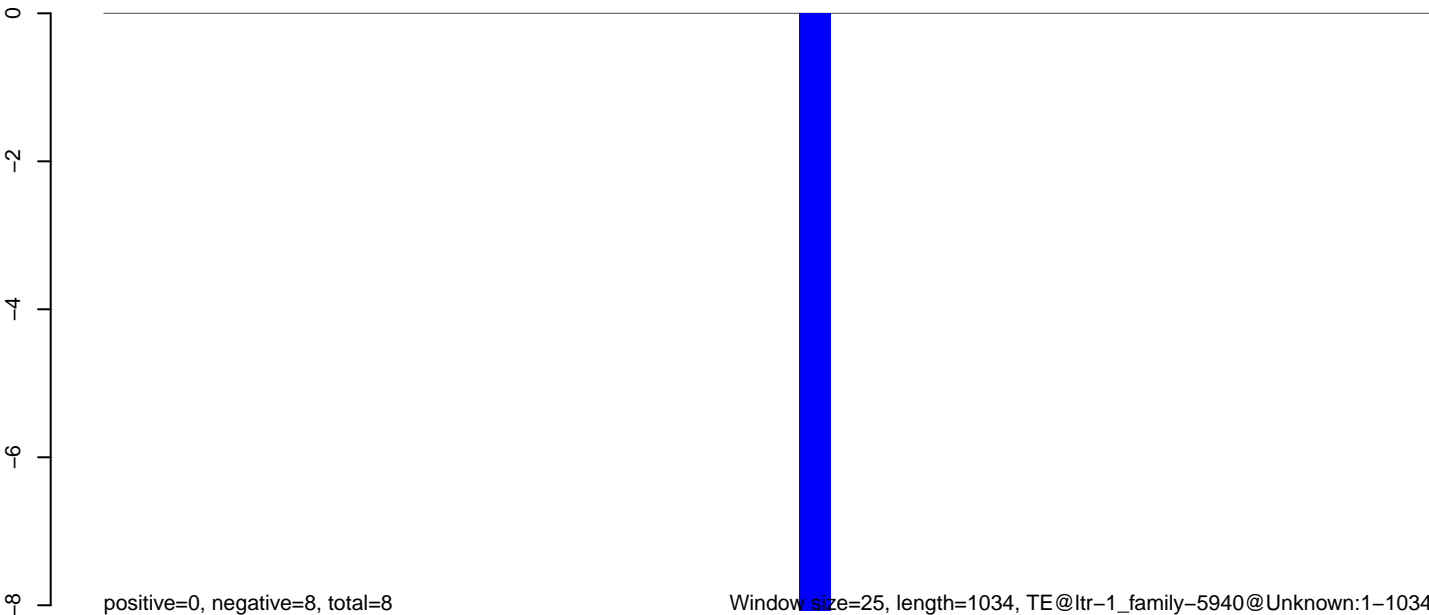
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
positive=0, negative=0, total=0

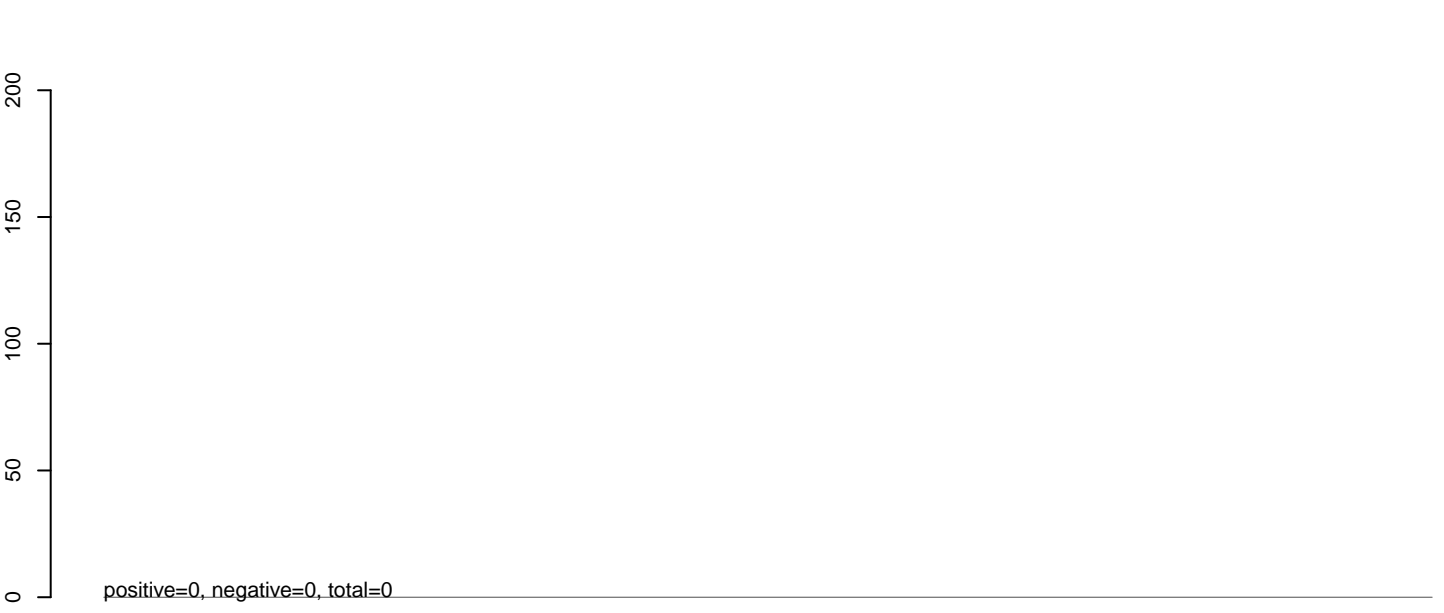
Window size=25, length=2032, TE@ltr-1\_family-5930@Unknown:1-2032

0 500 1000 1500 2000

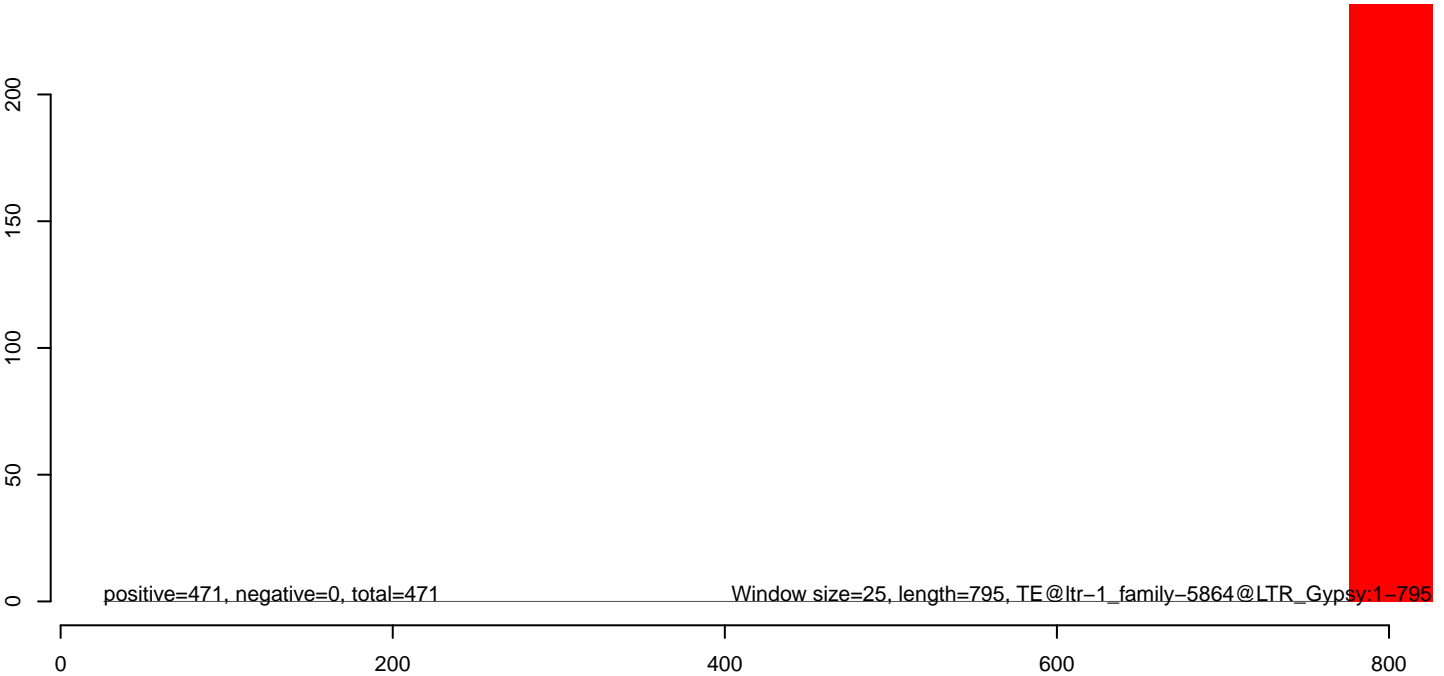
AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



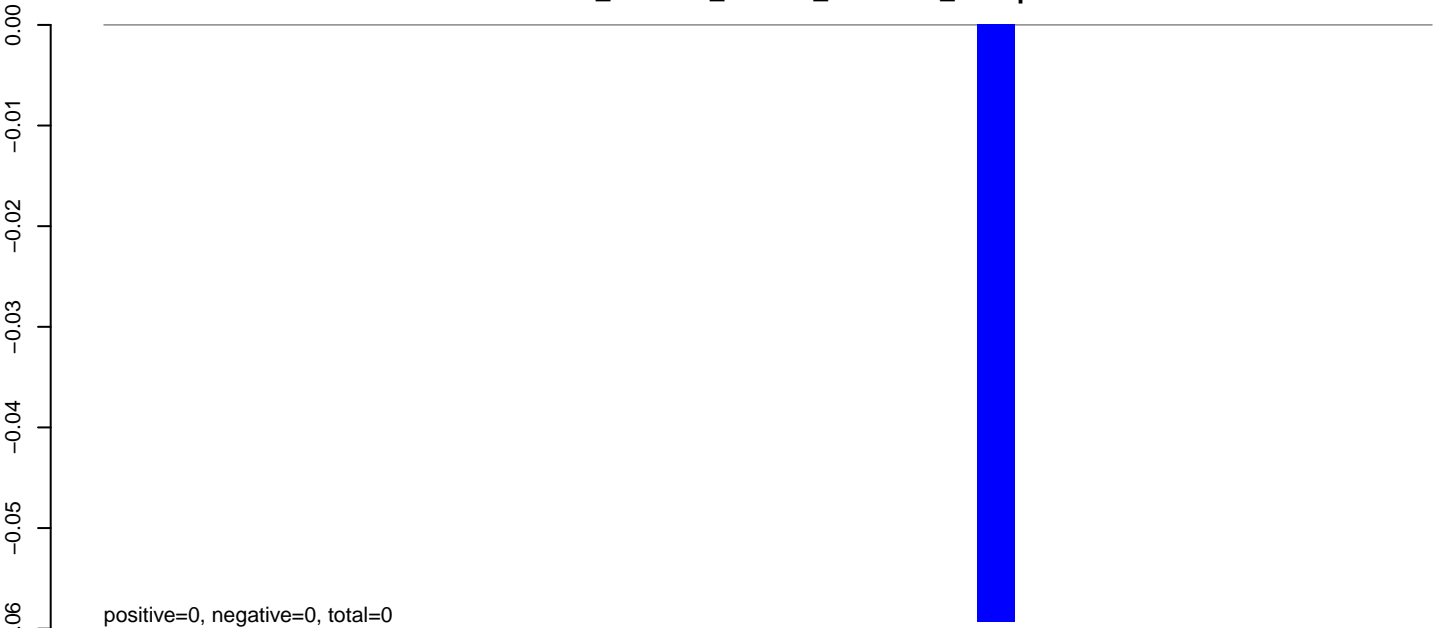
AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



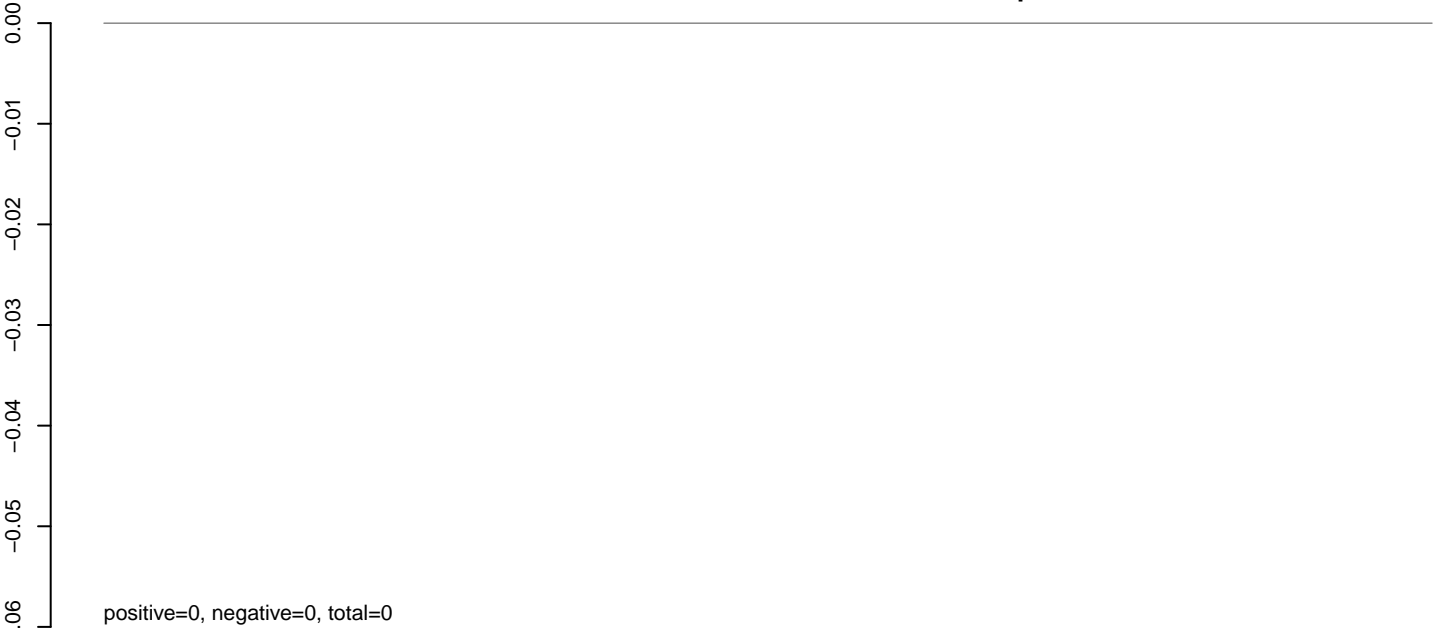
AeAlbo\_C636HT\_DENV2\_Acute.rep



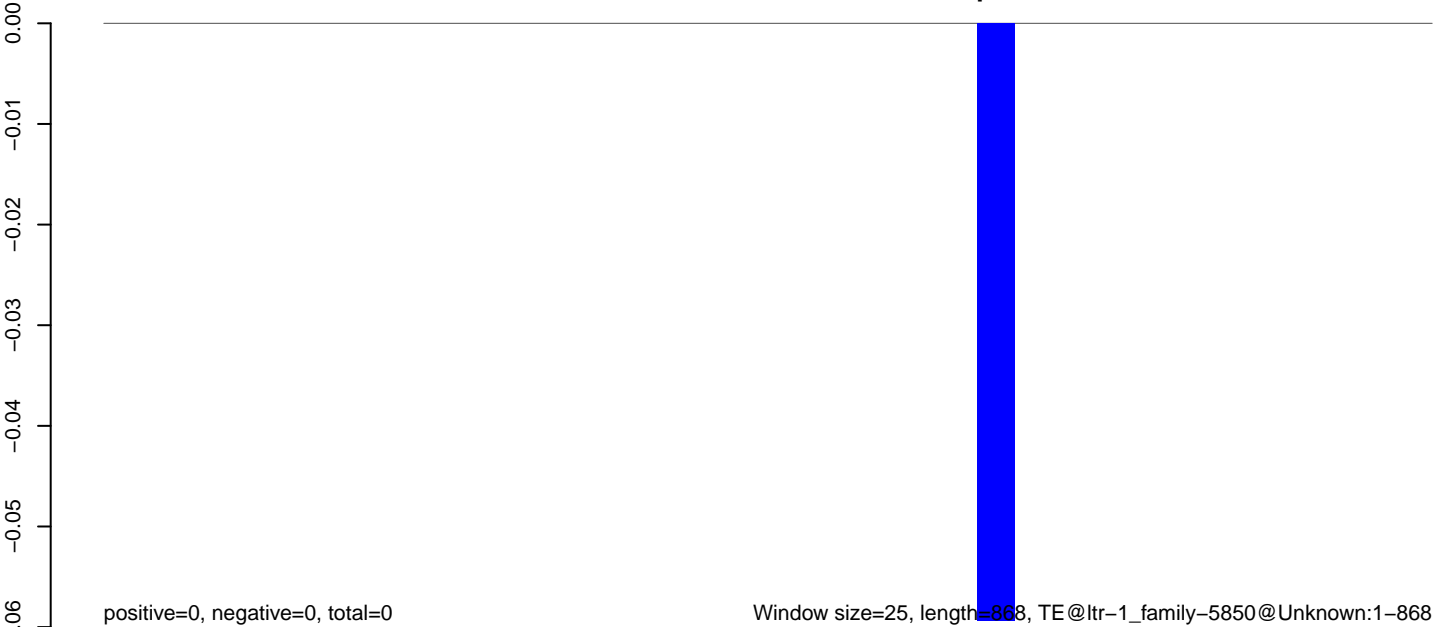
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



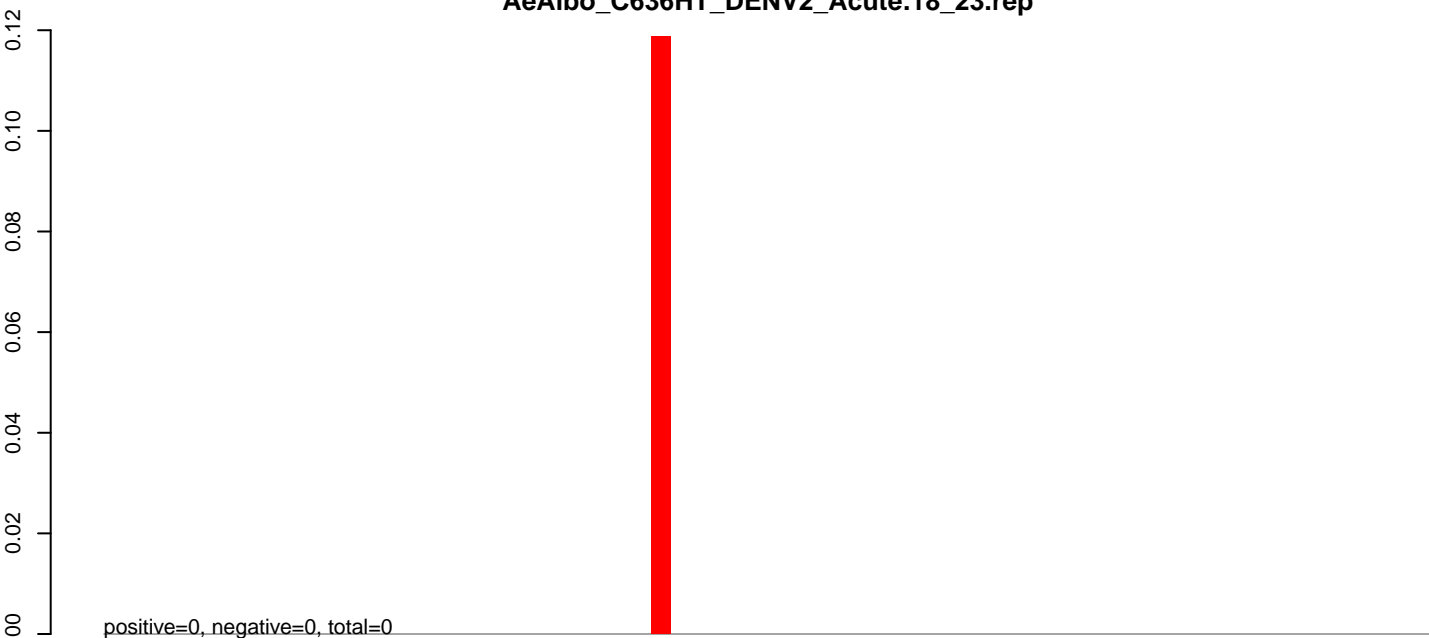
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



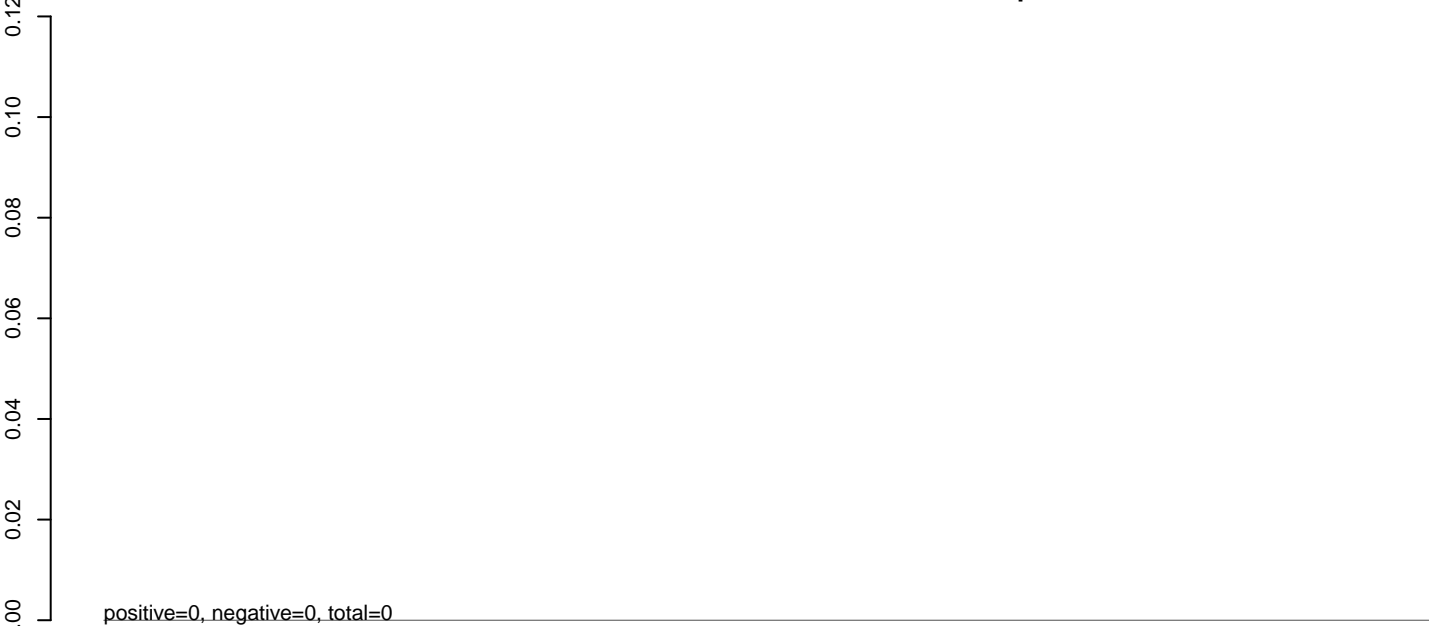
Window size=25, length=868, TE@ltr-1\_family-5850@Unknown:1-868

0 200 400 600 800

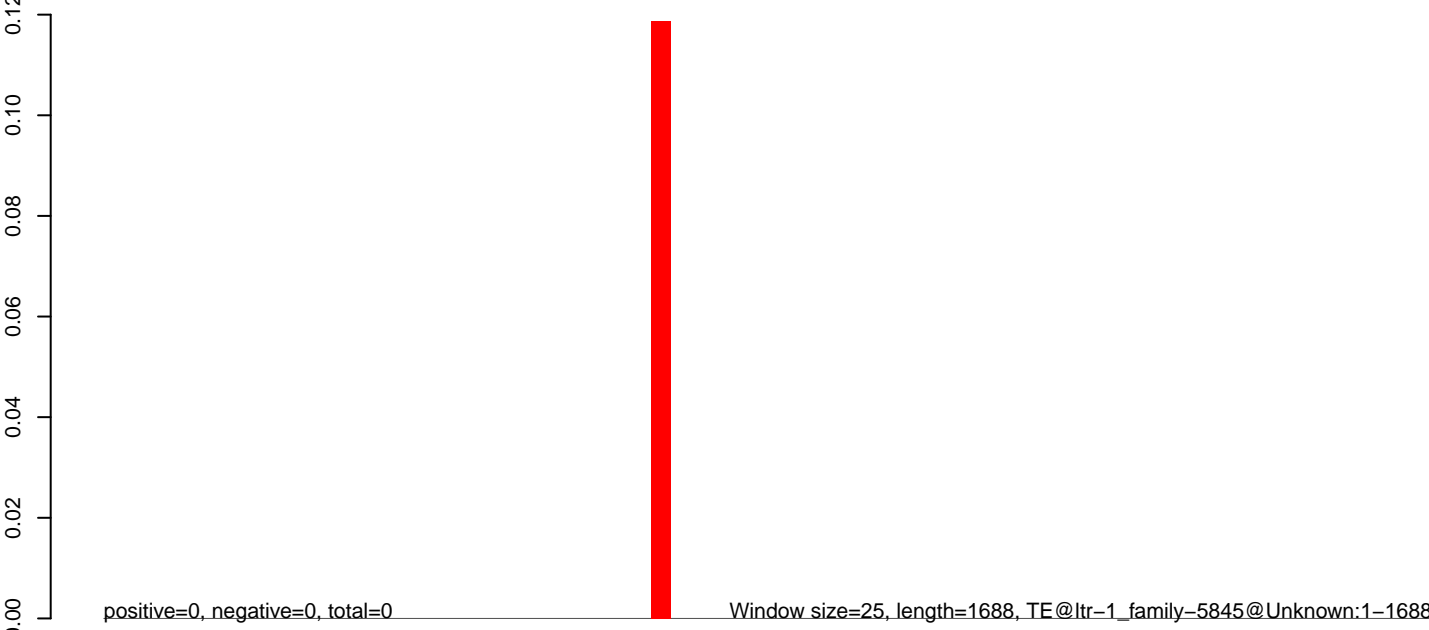
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

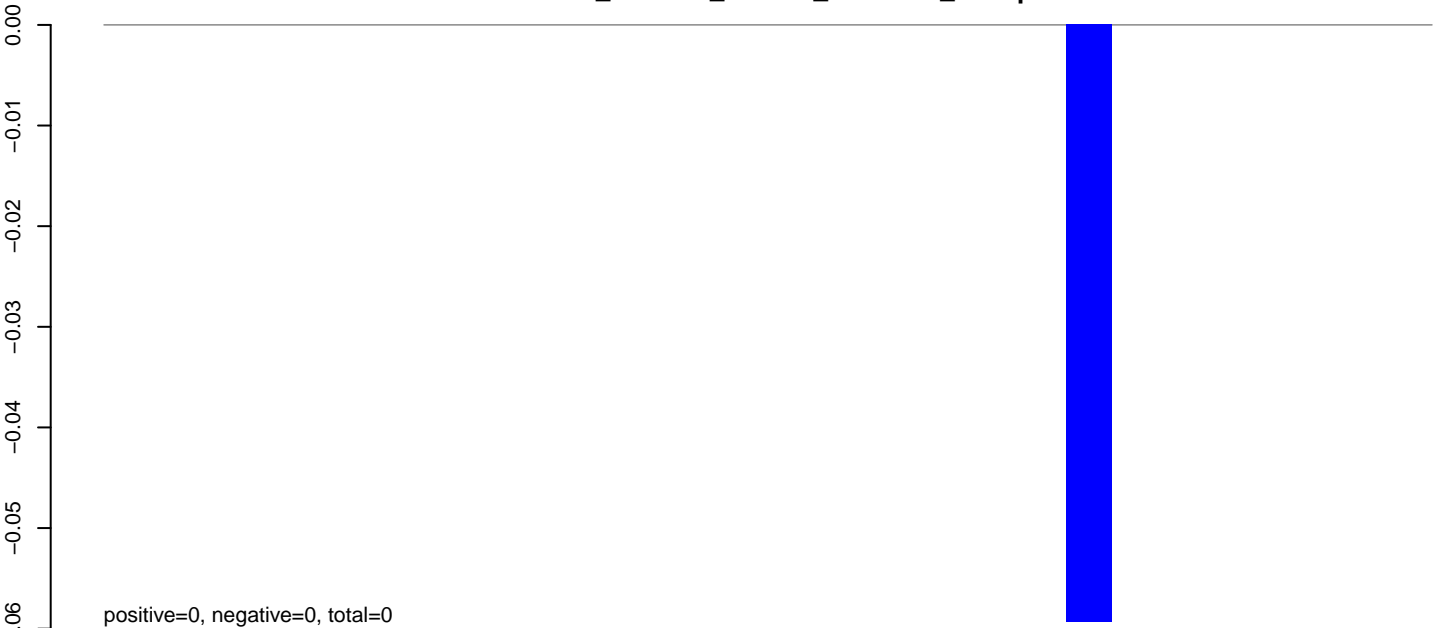


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

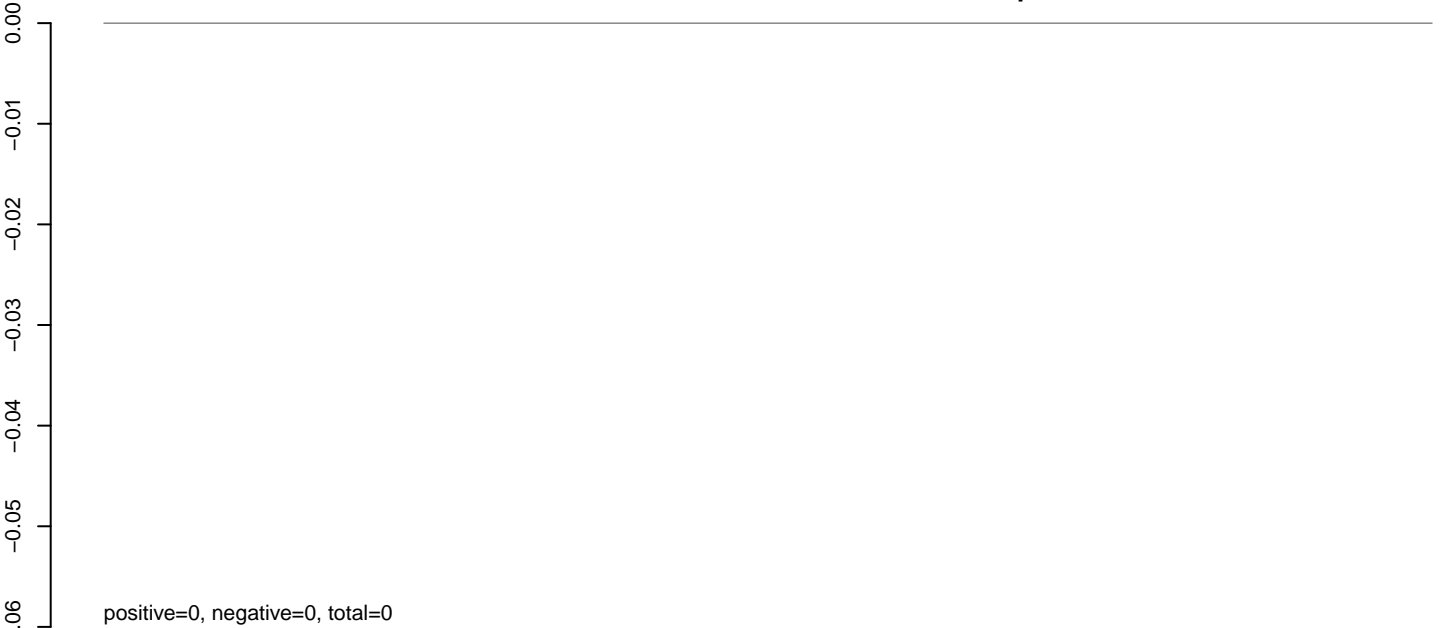


0 500 1000 1500

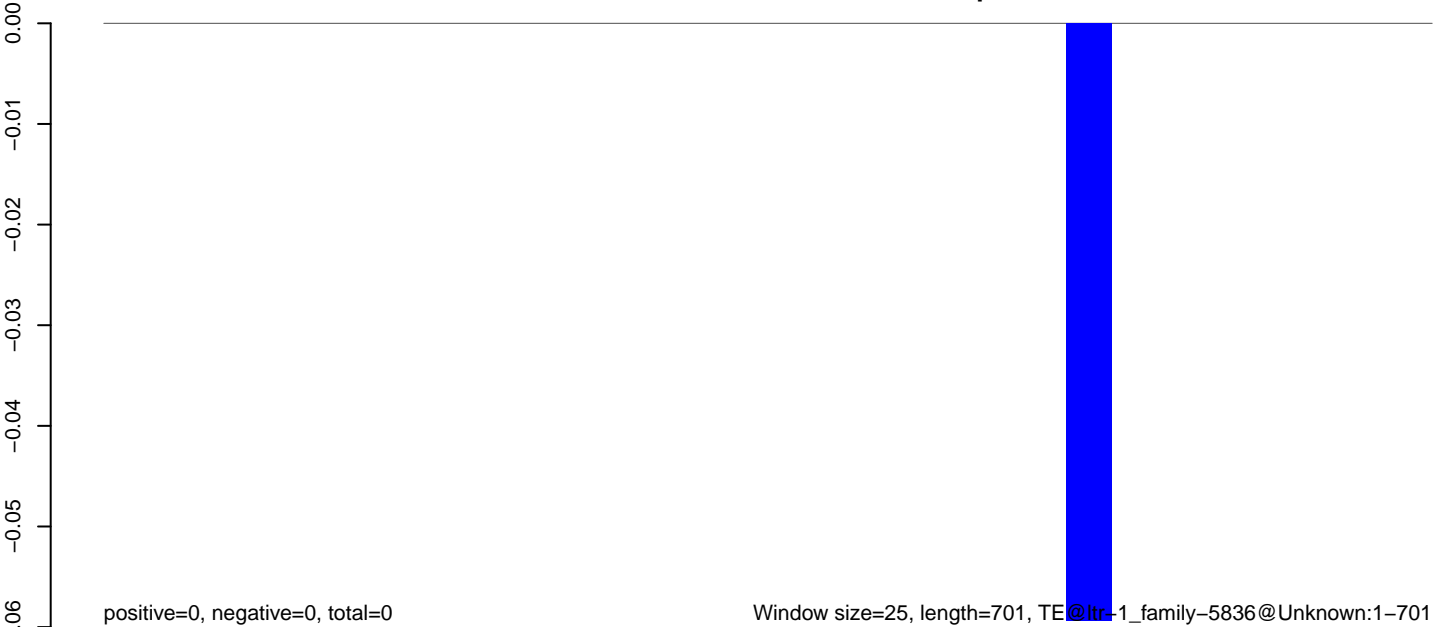
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



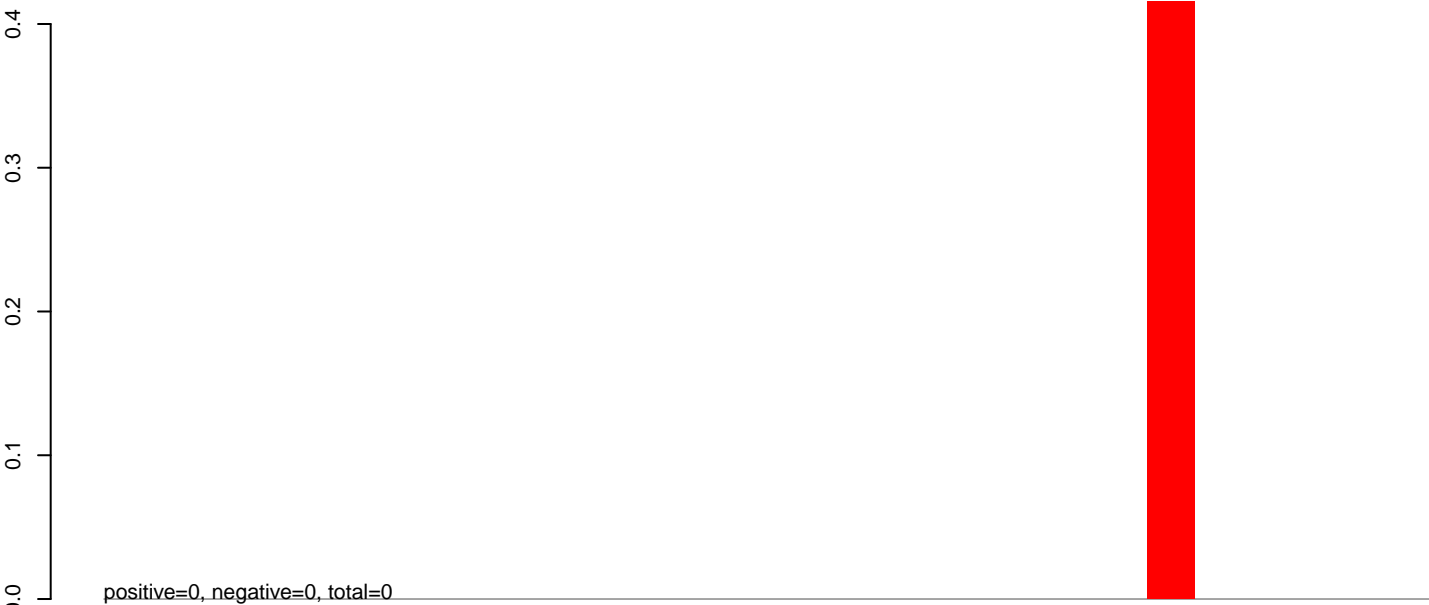
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



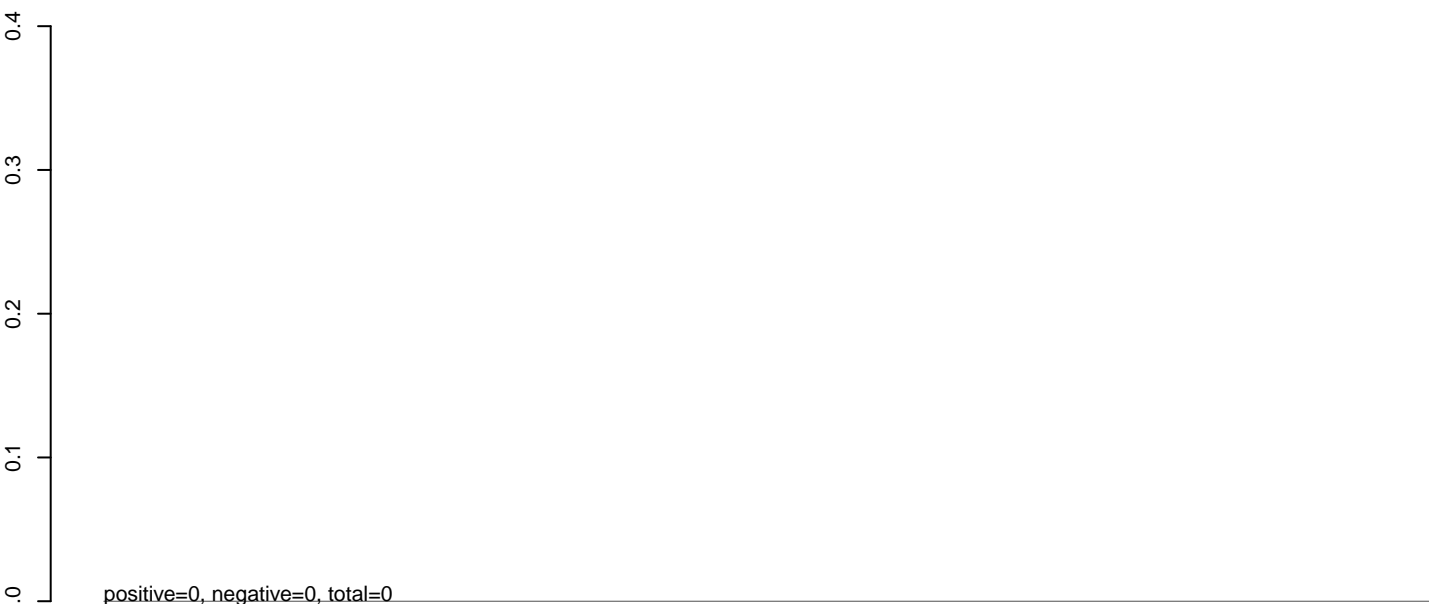
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



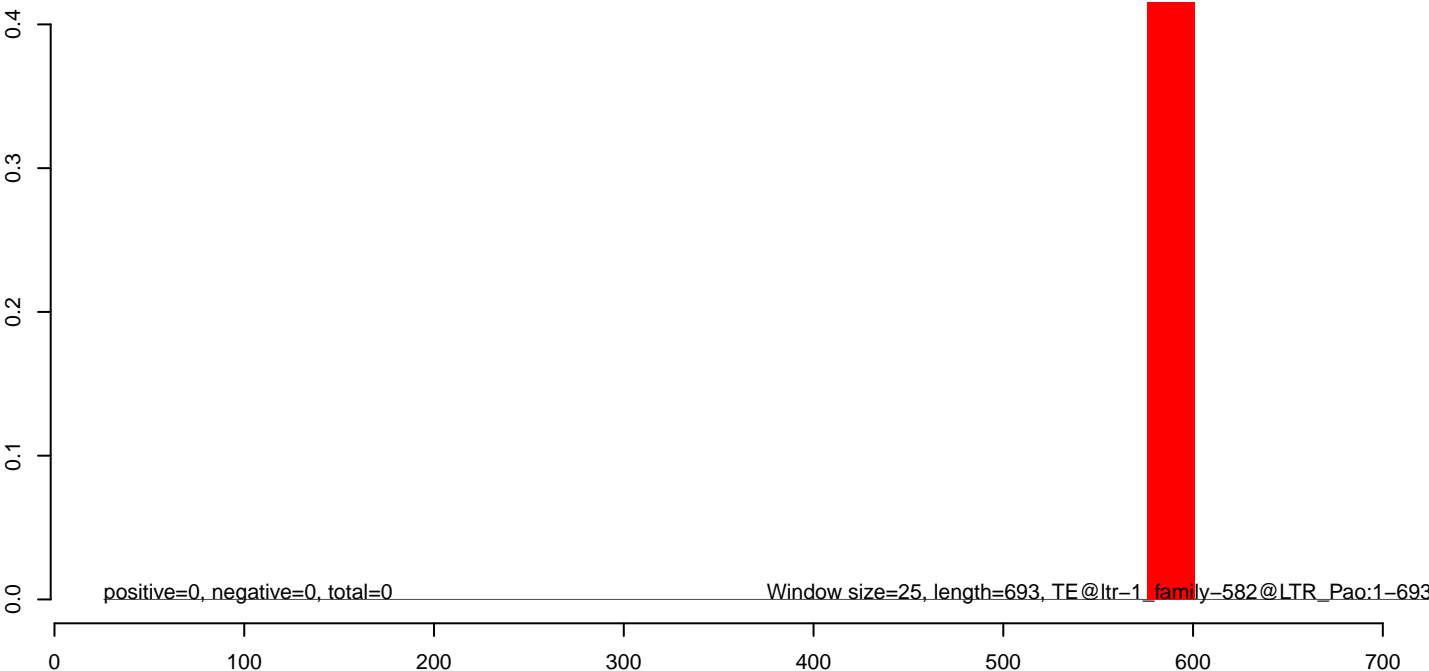
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



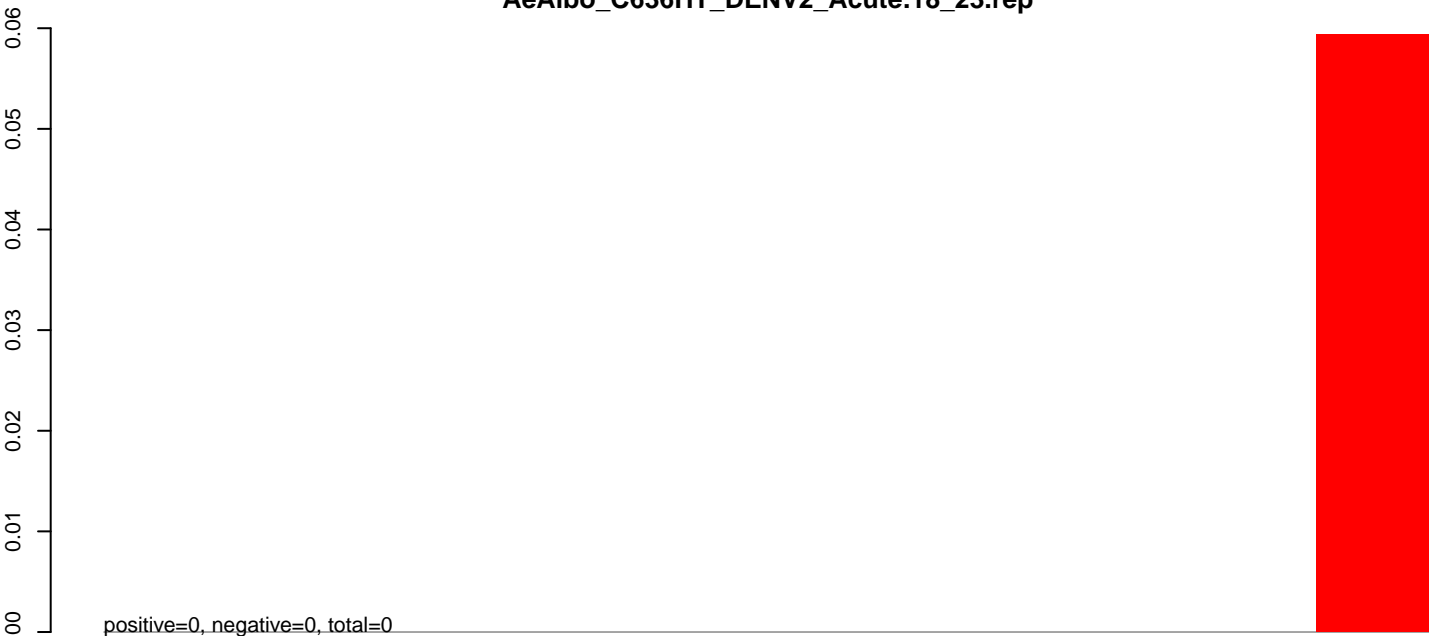
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



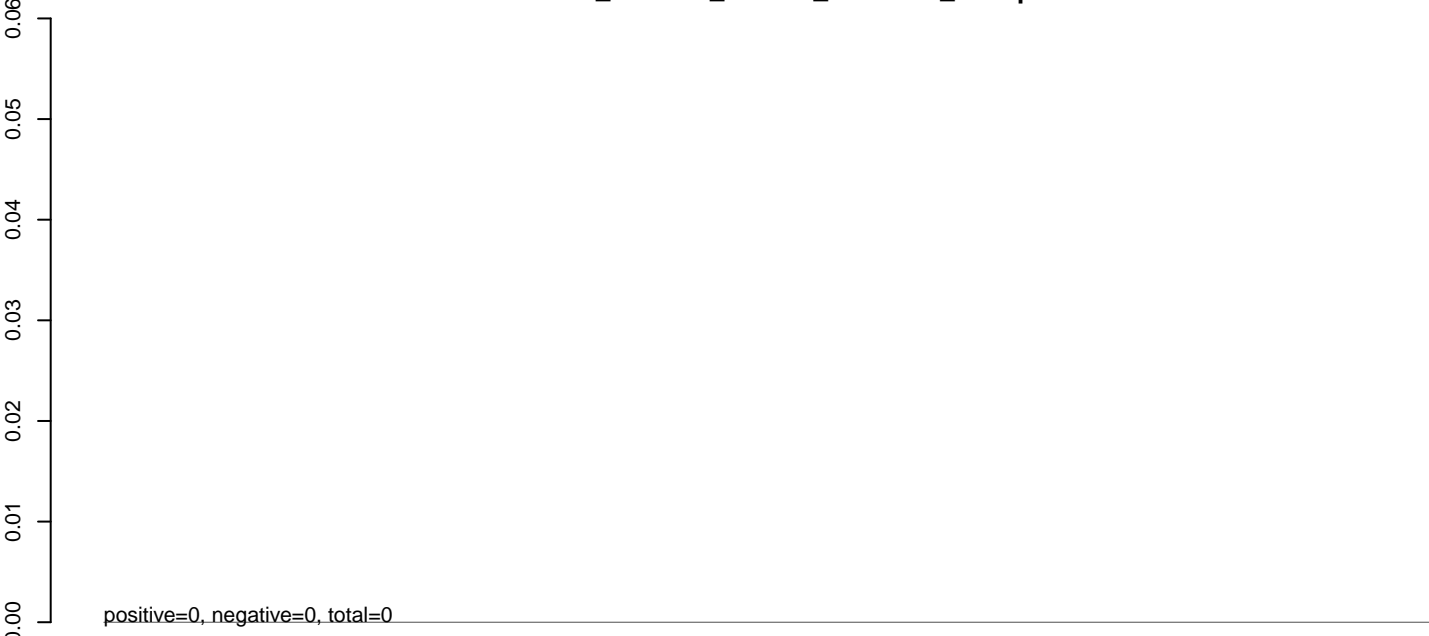
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



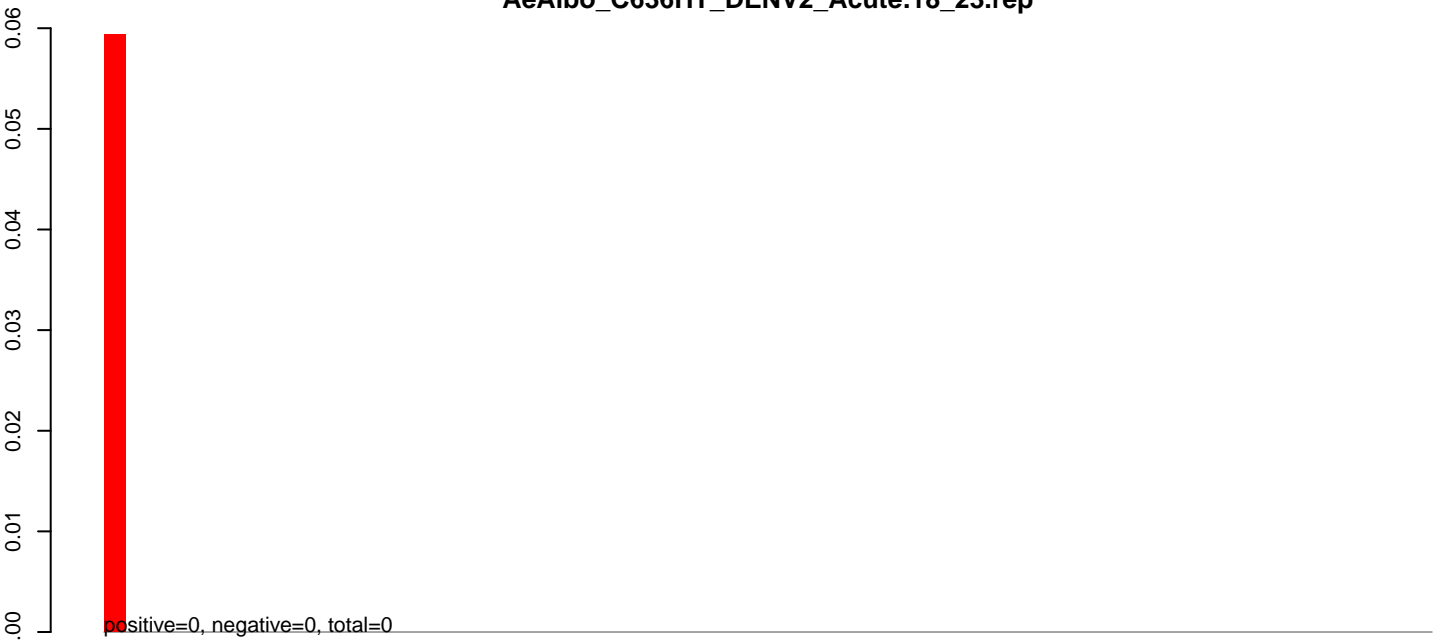
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



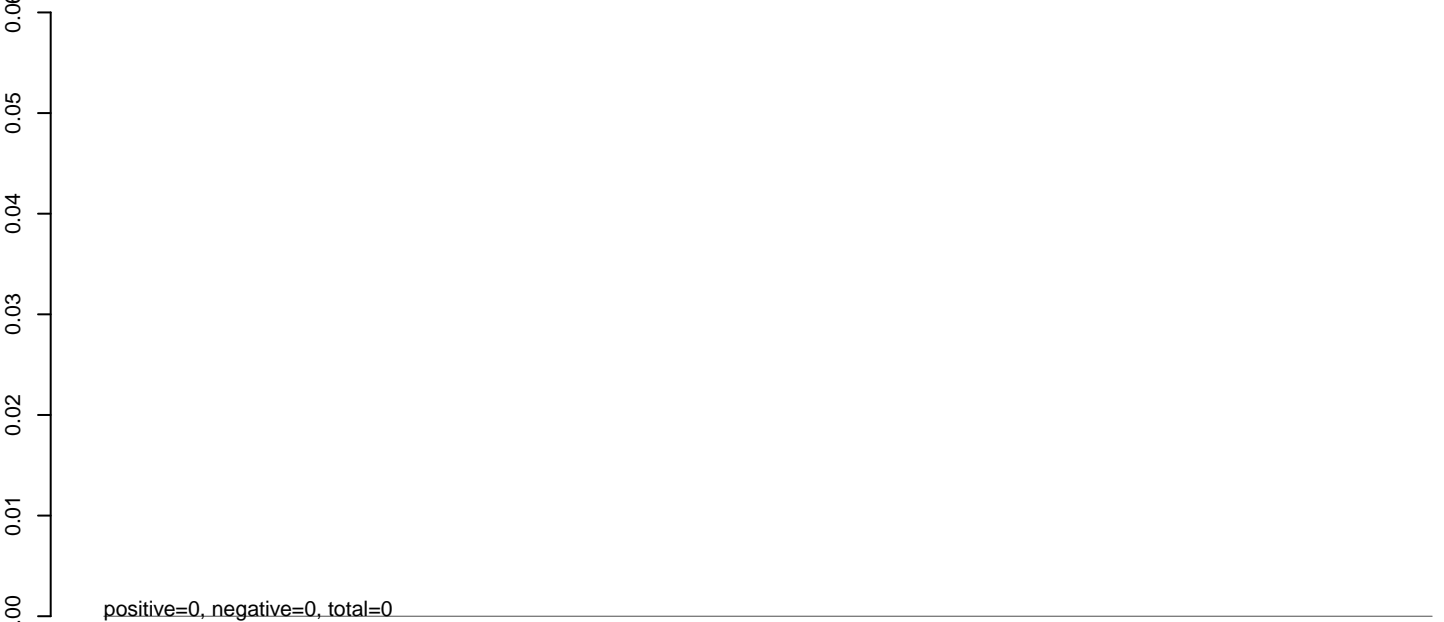
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



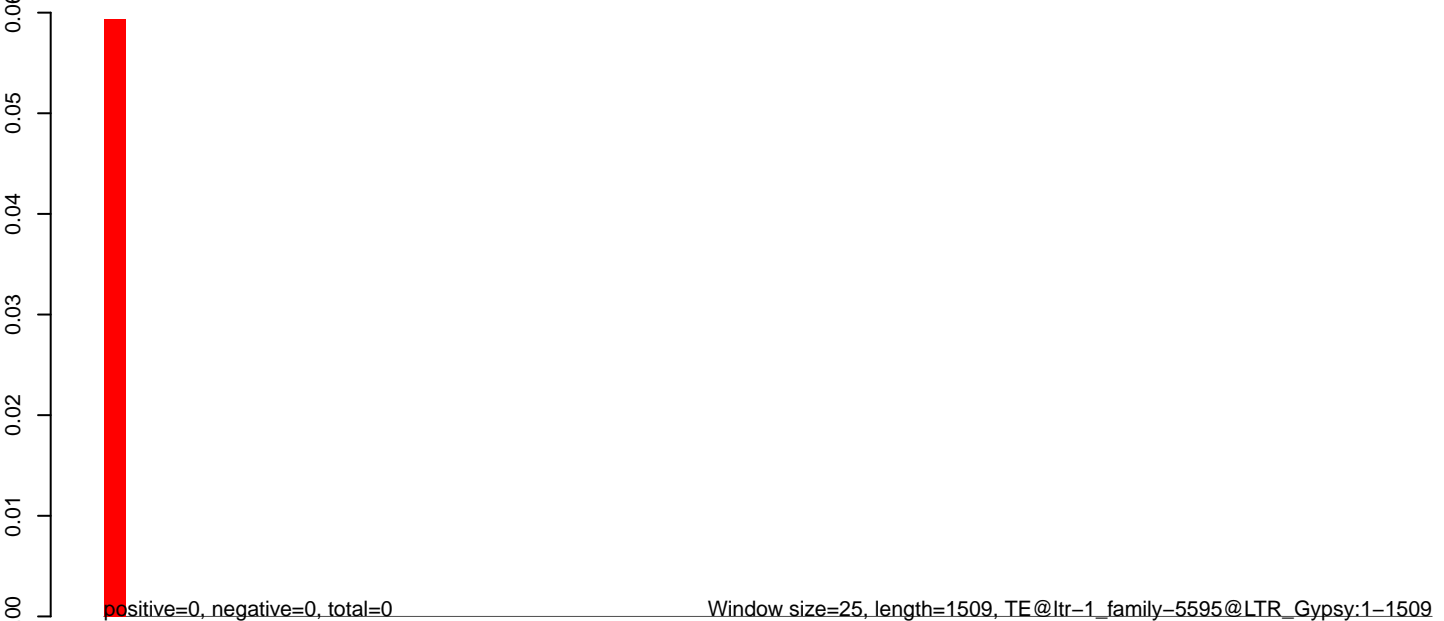
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

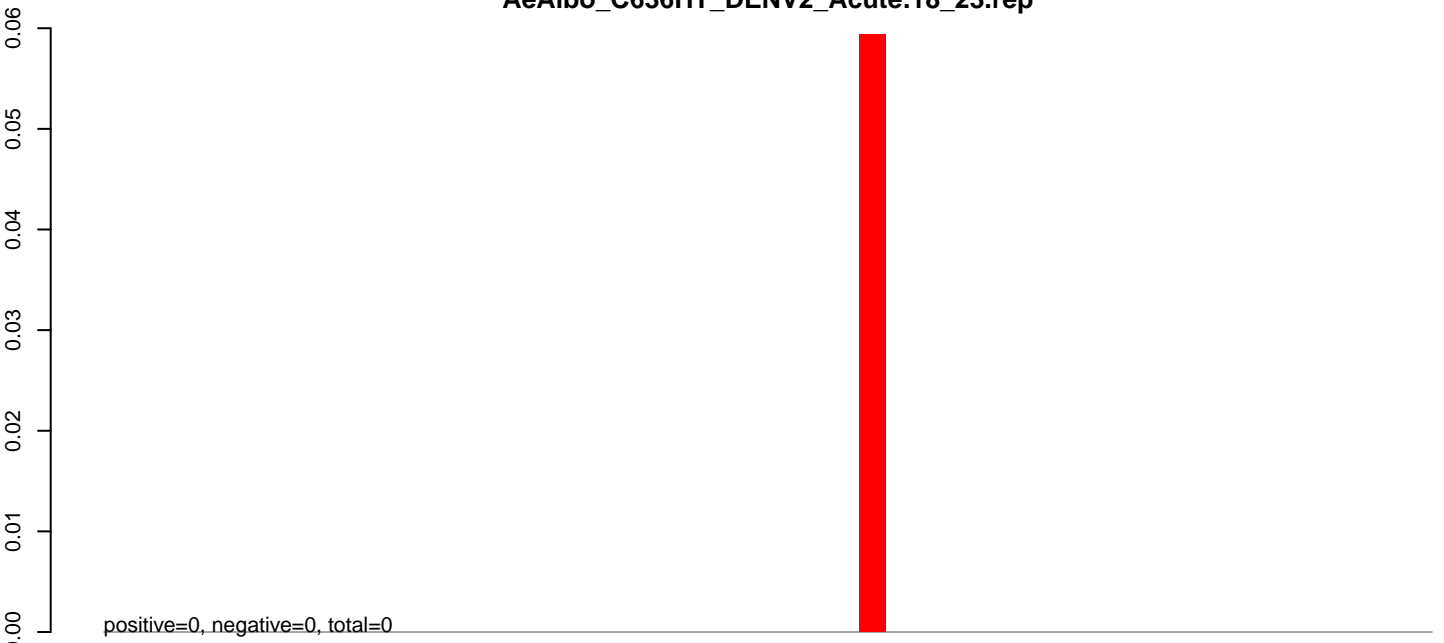


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

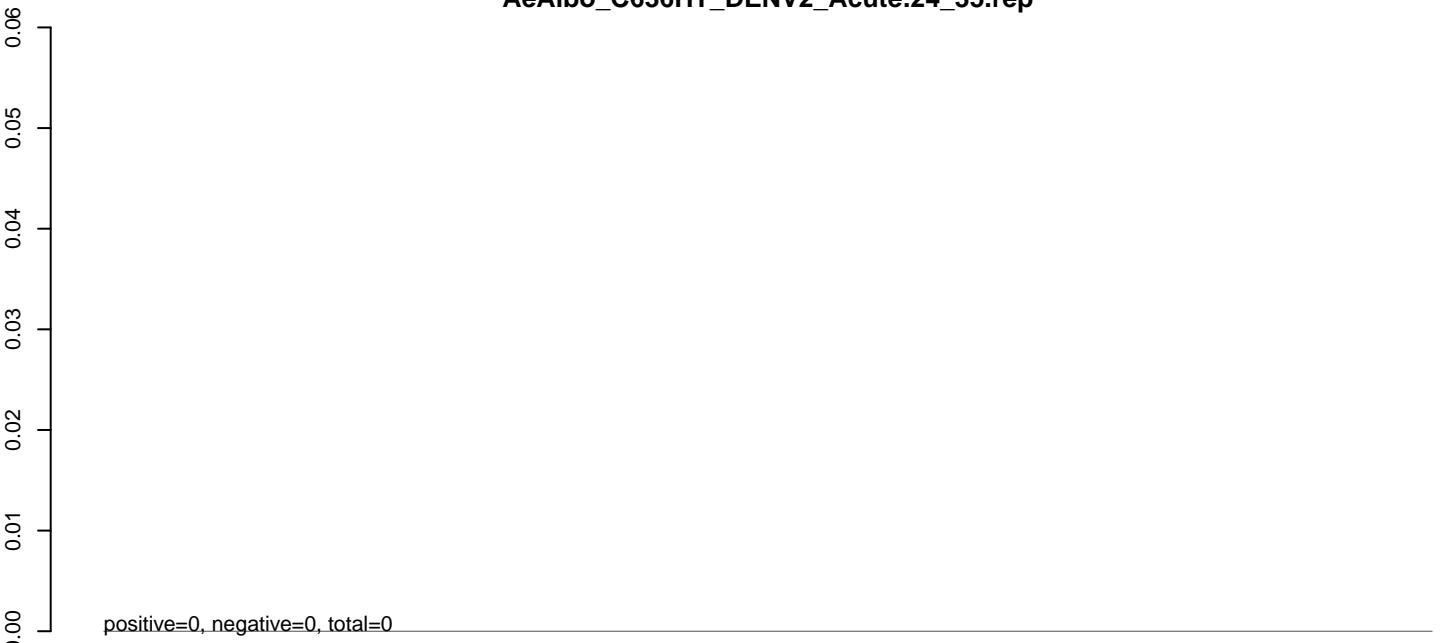




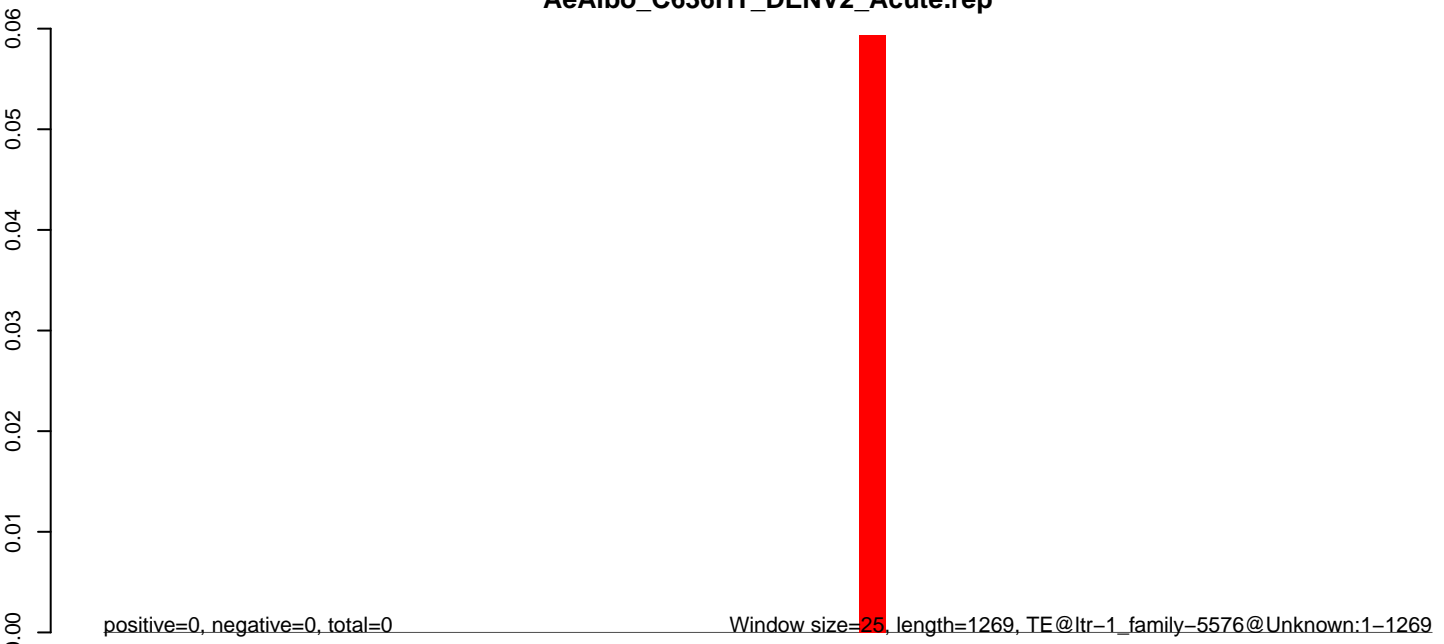
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

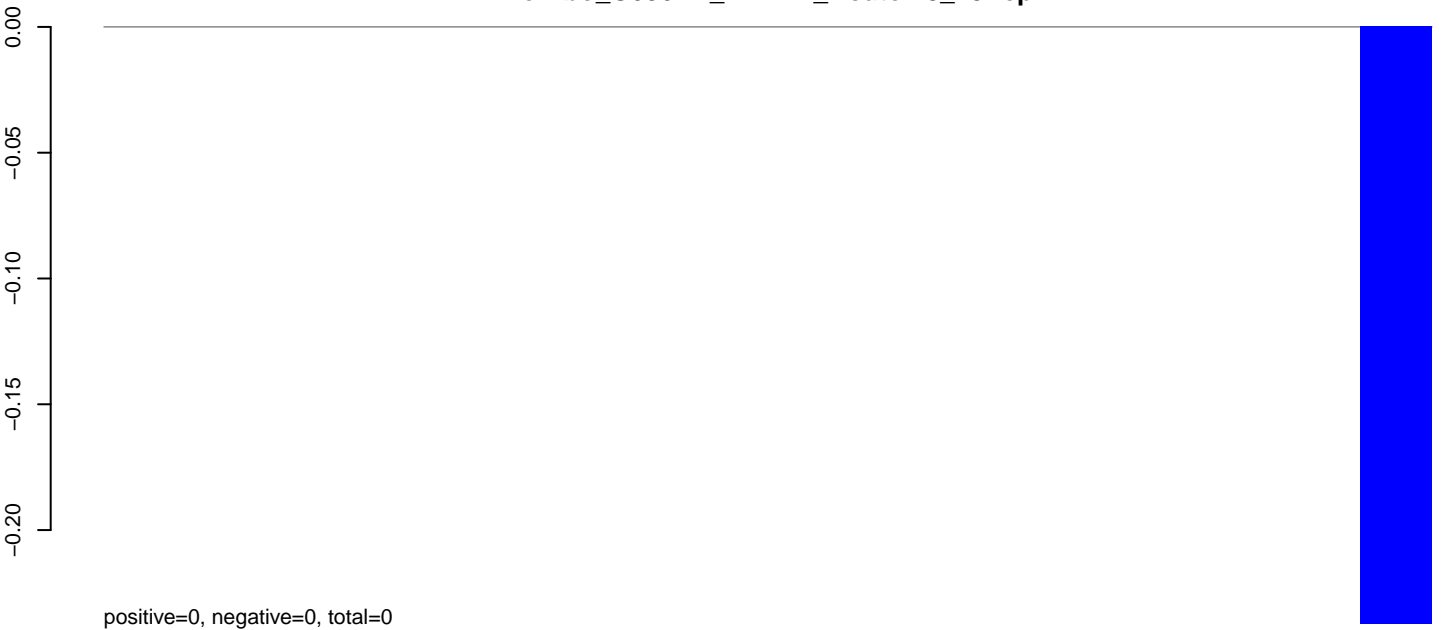


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

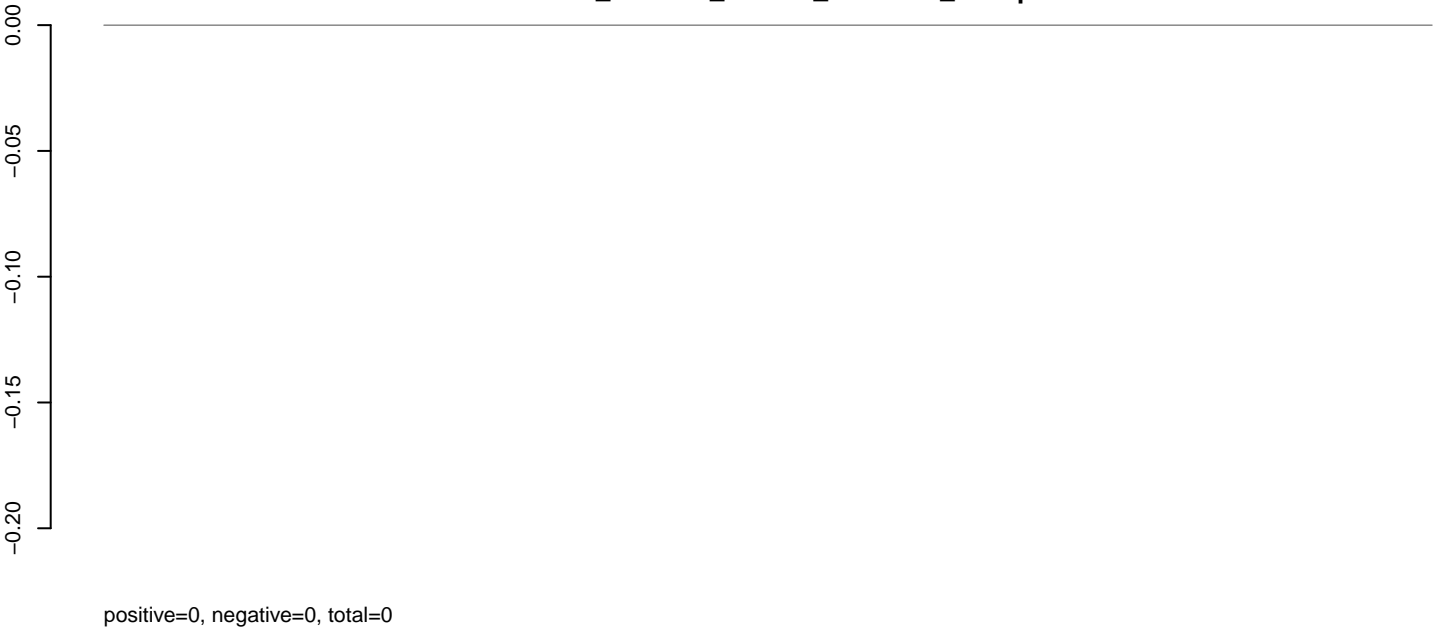


0 200 400 600 800 1000 1200

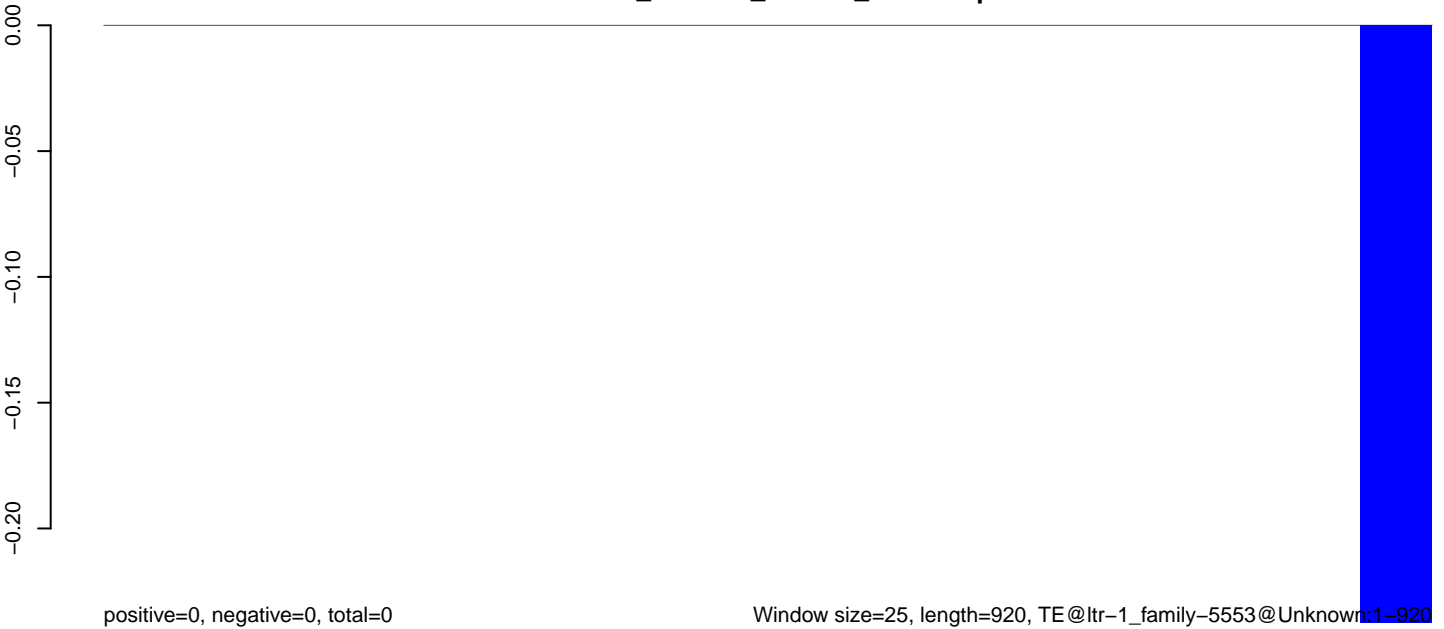
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

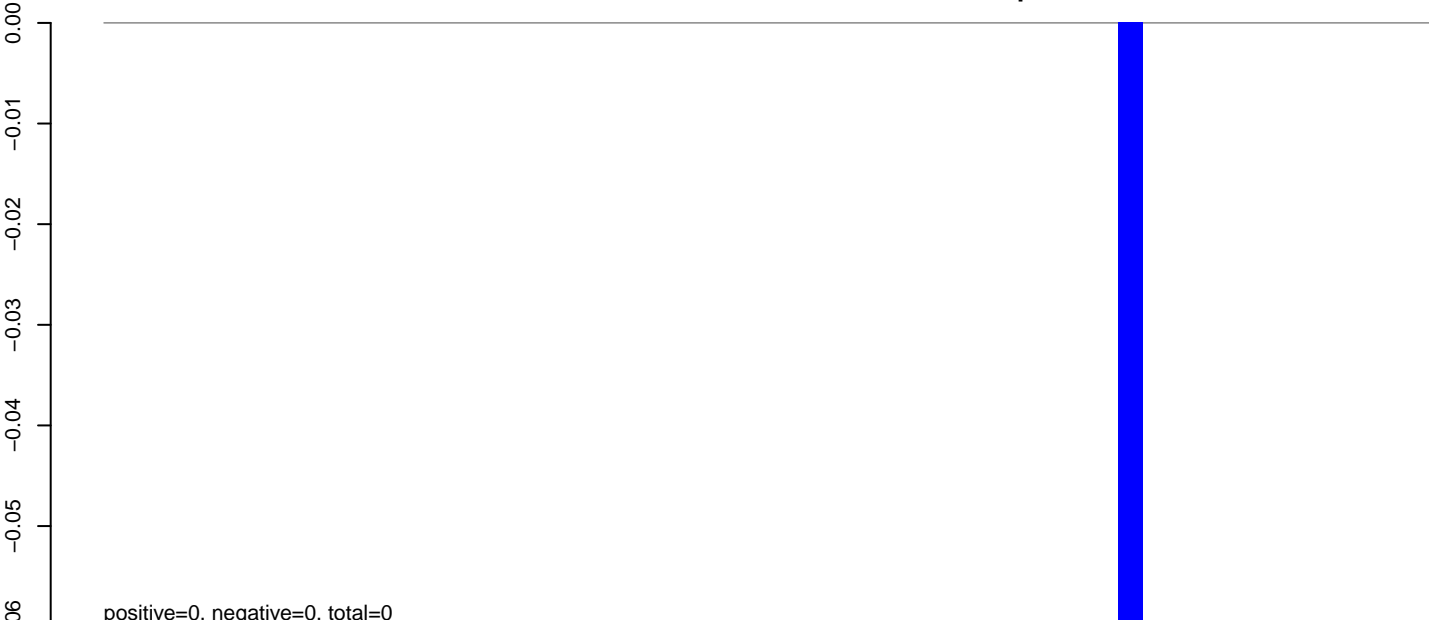
0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

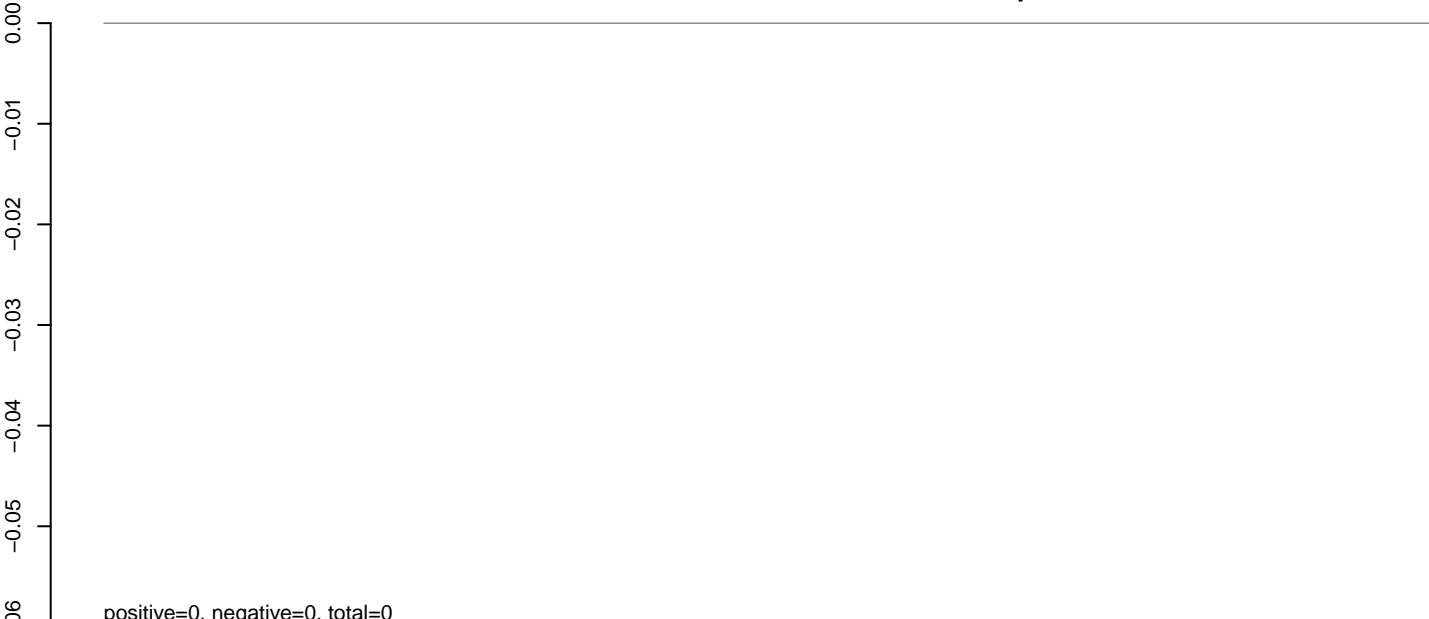
Window size=25, length=1183, TE@ltr-1\_family-5501@SINE\_tRNA-Deu-I:1-1183

0 200 400 600 800 1000 1200

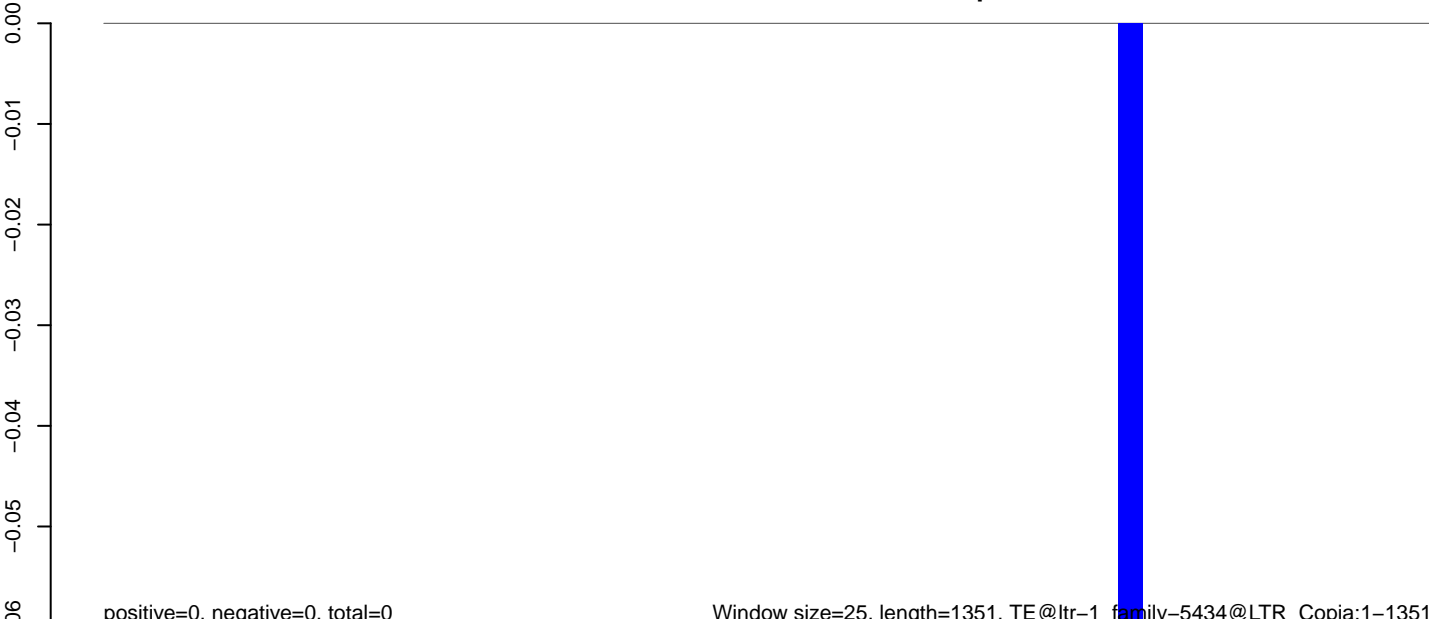
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



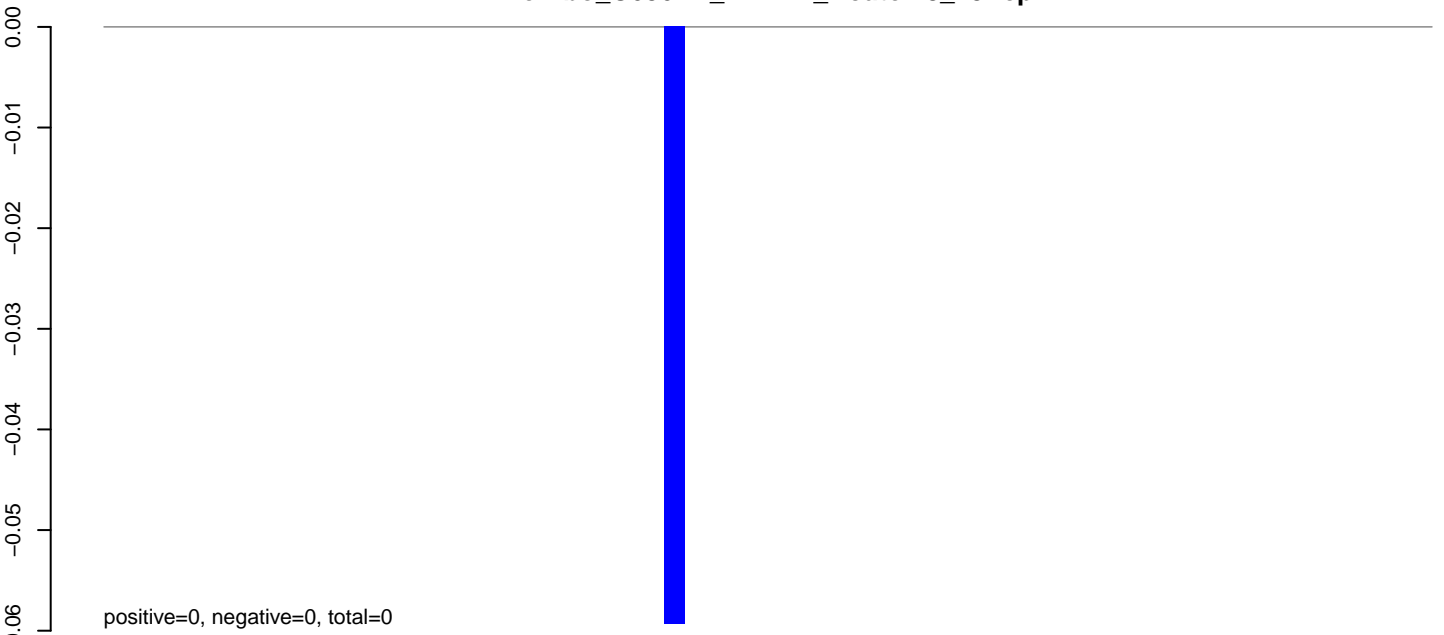
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



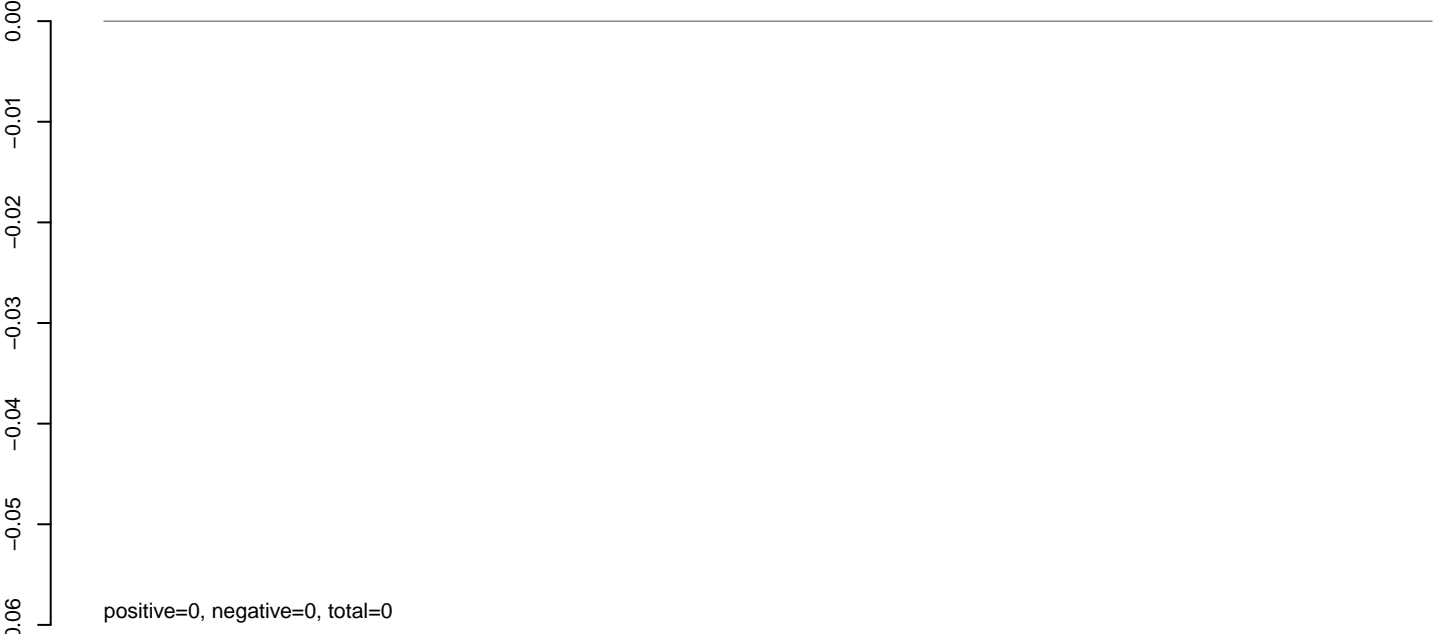
Window size=25, length=1351, TE@ltr-1\_family-5434@LTR\_Copia:1-1351

0 200 400 600 800 1000 1200 1400

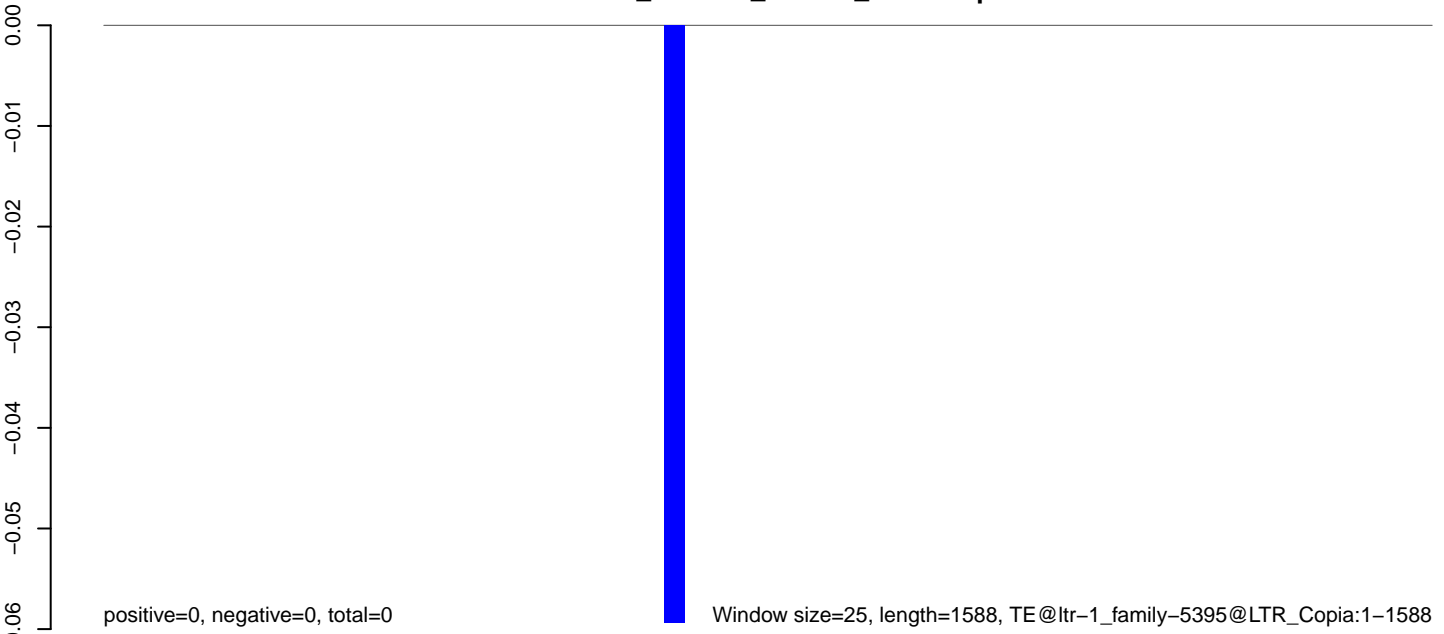
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



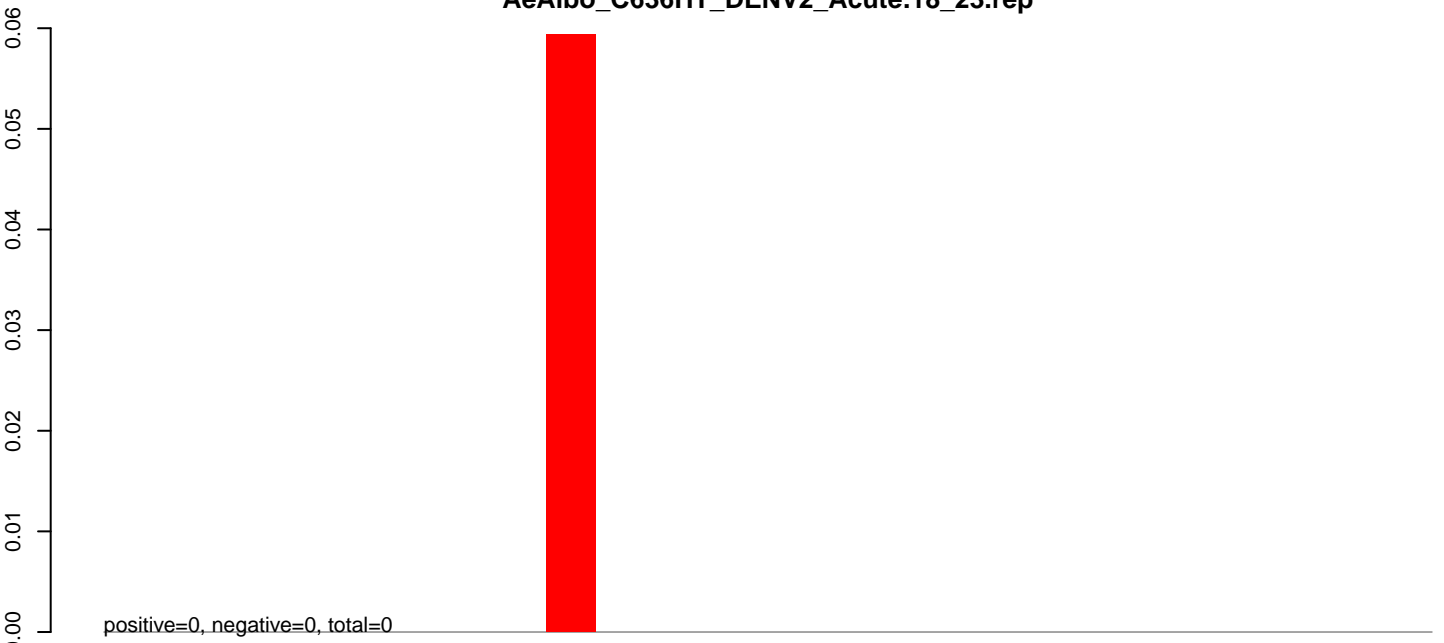
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



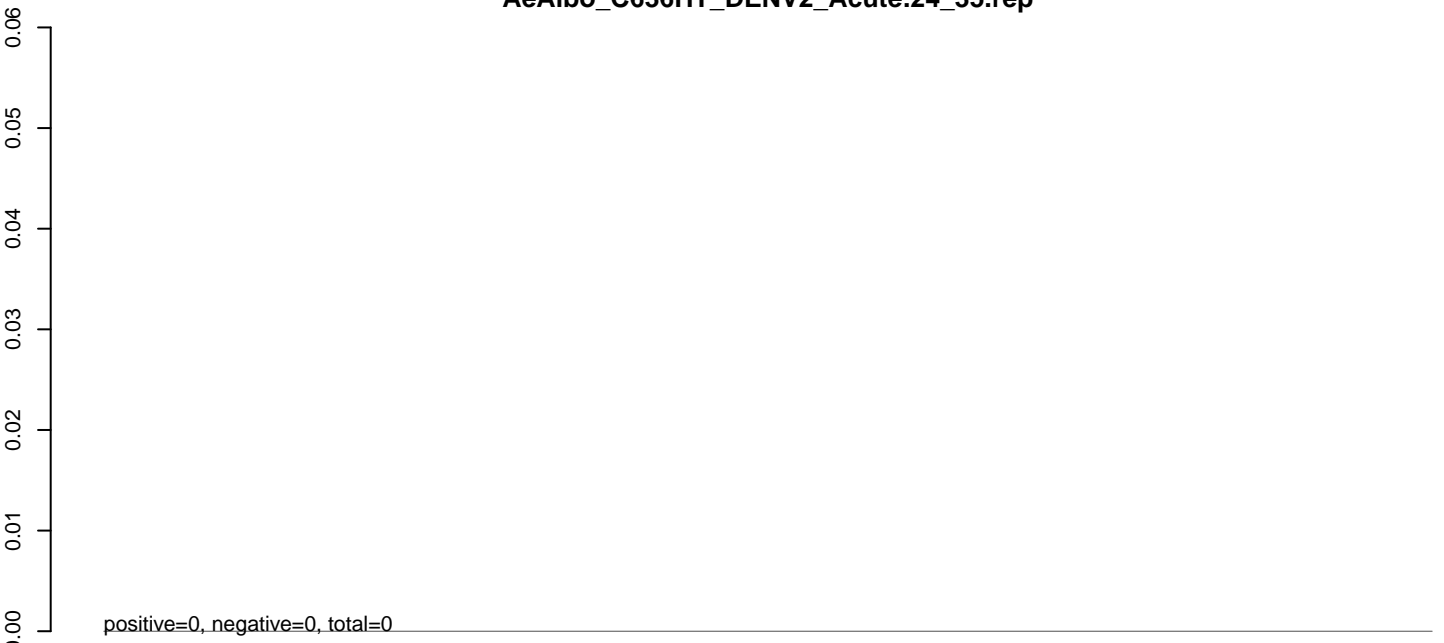
Window size=25, length=1588, TE@ltr-1\_family-5395@LTR\_Copia:1-1588

0 500 1000 1500

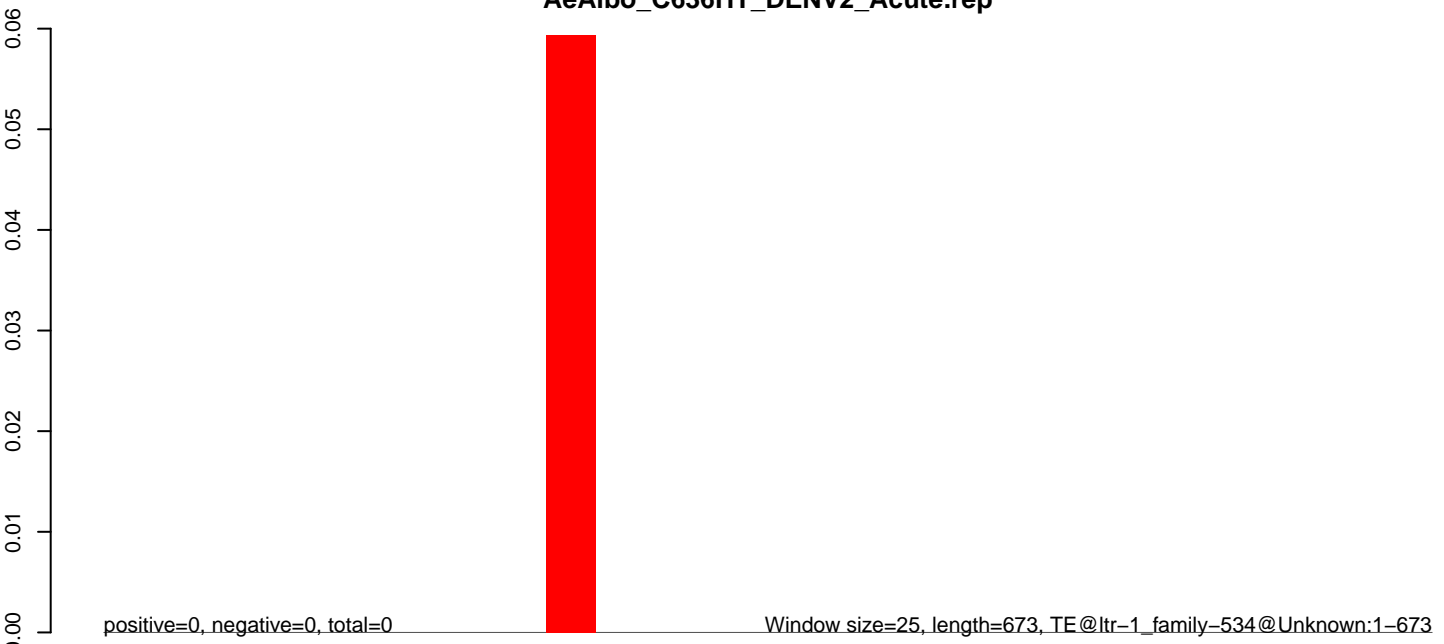
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



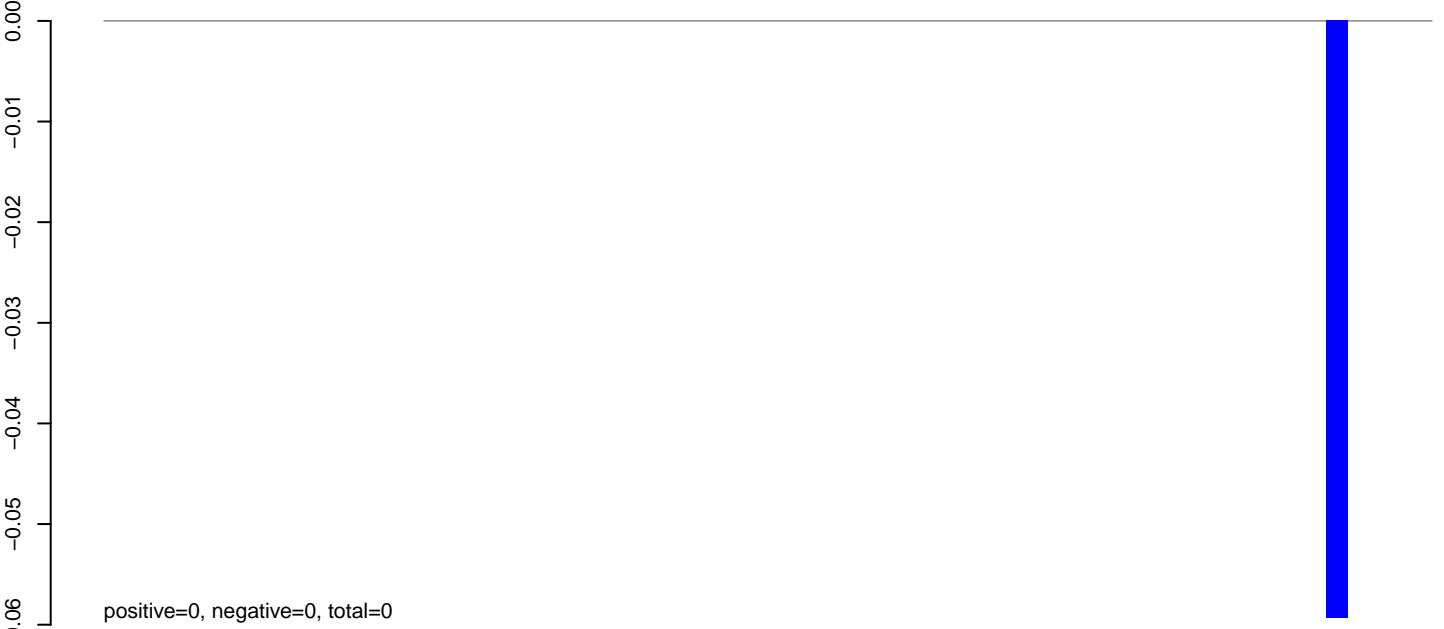
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



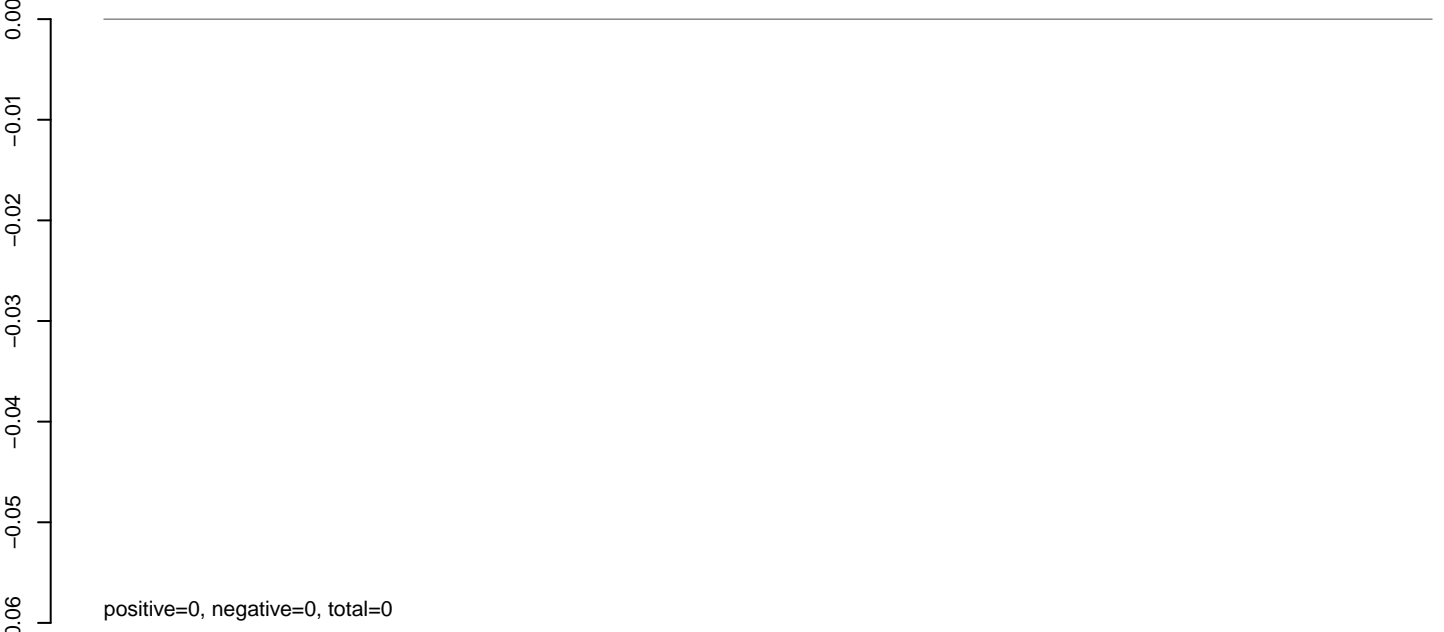
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



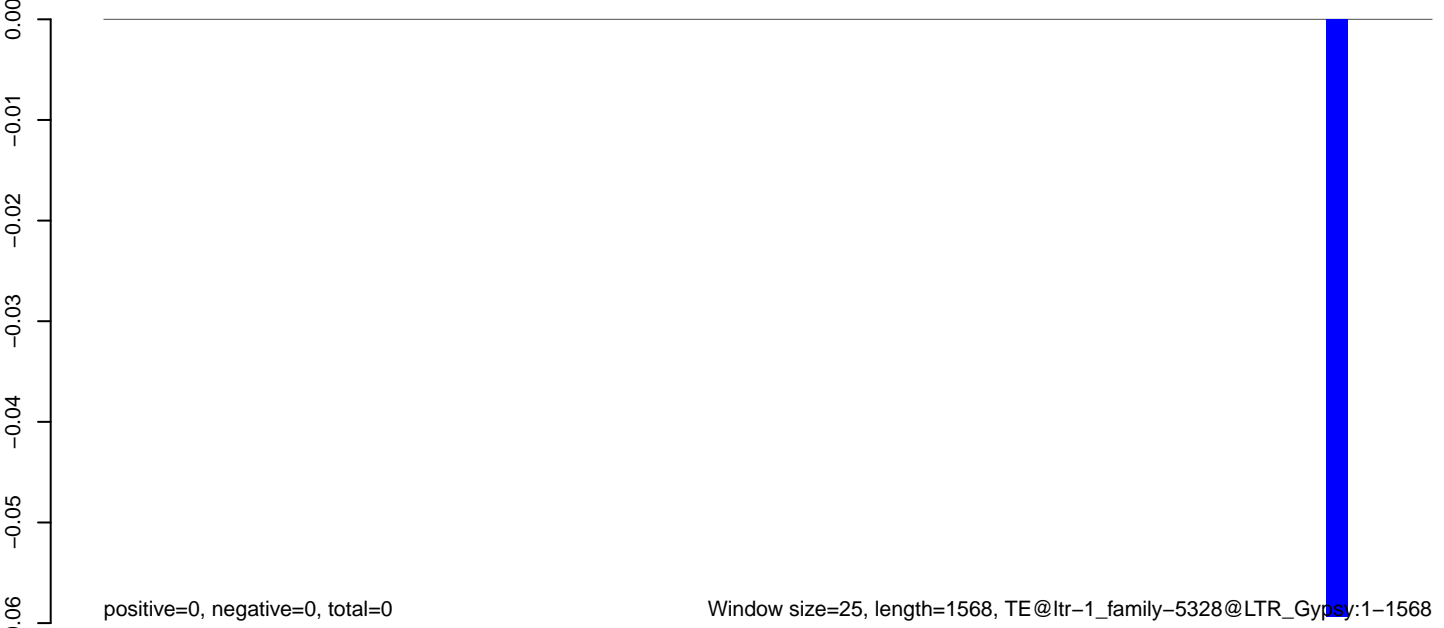
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



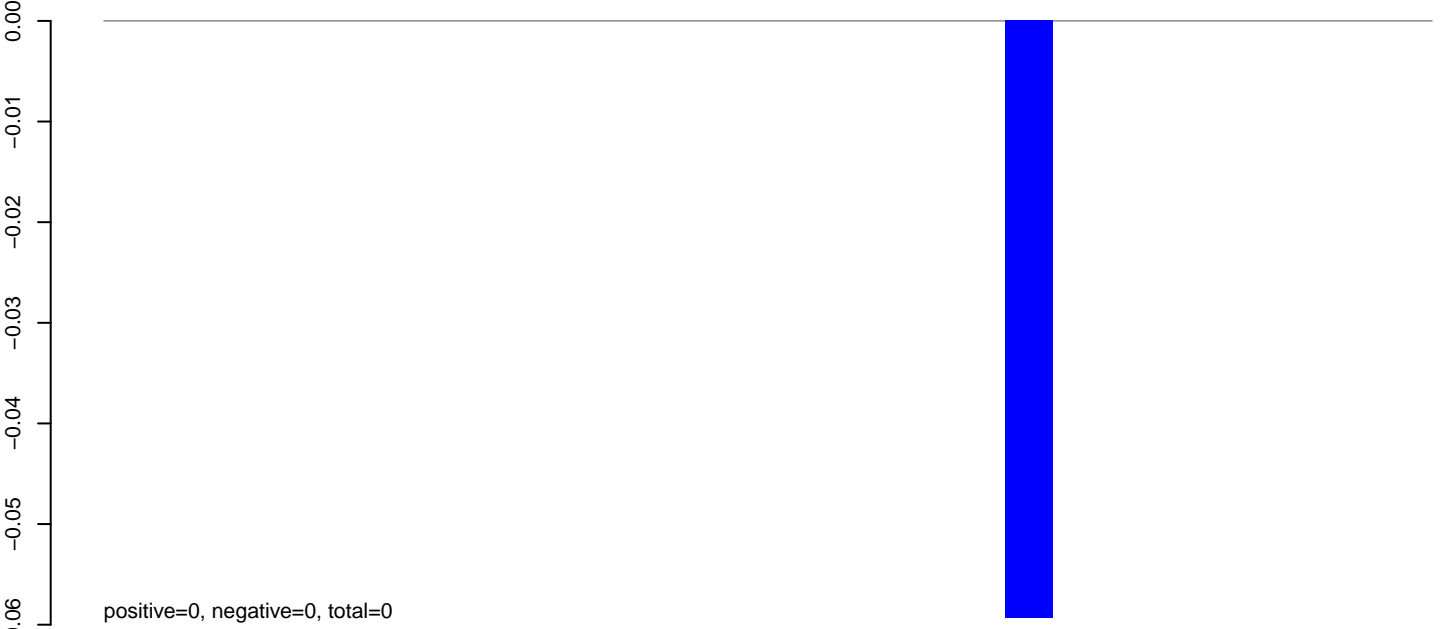
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



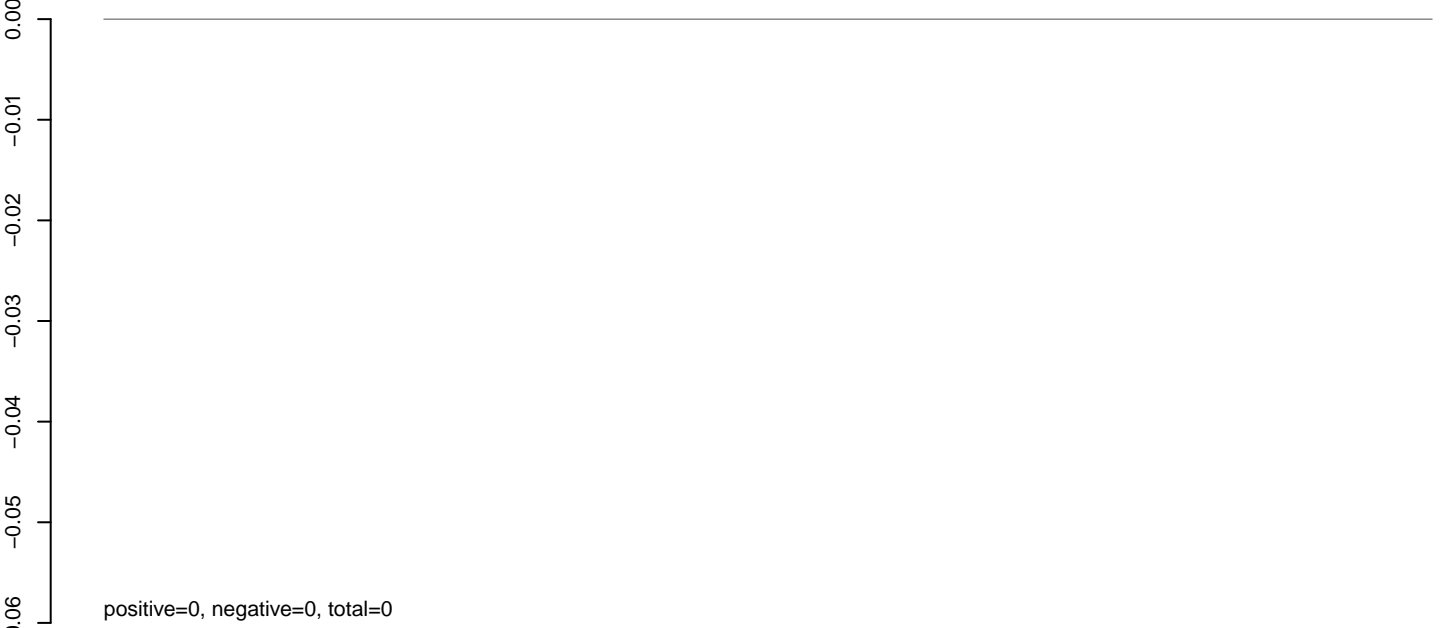
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



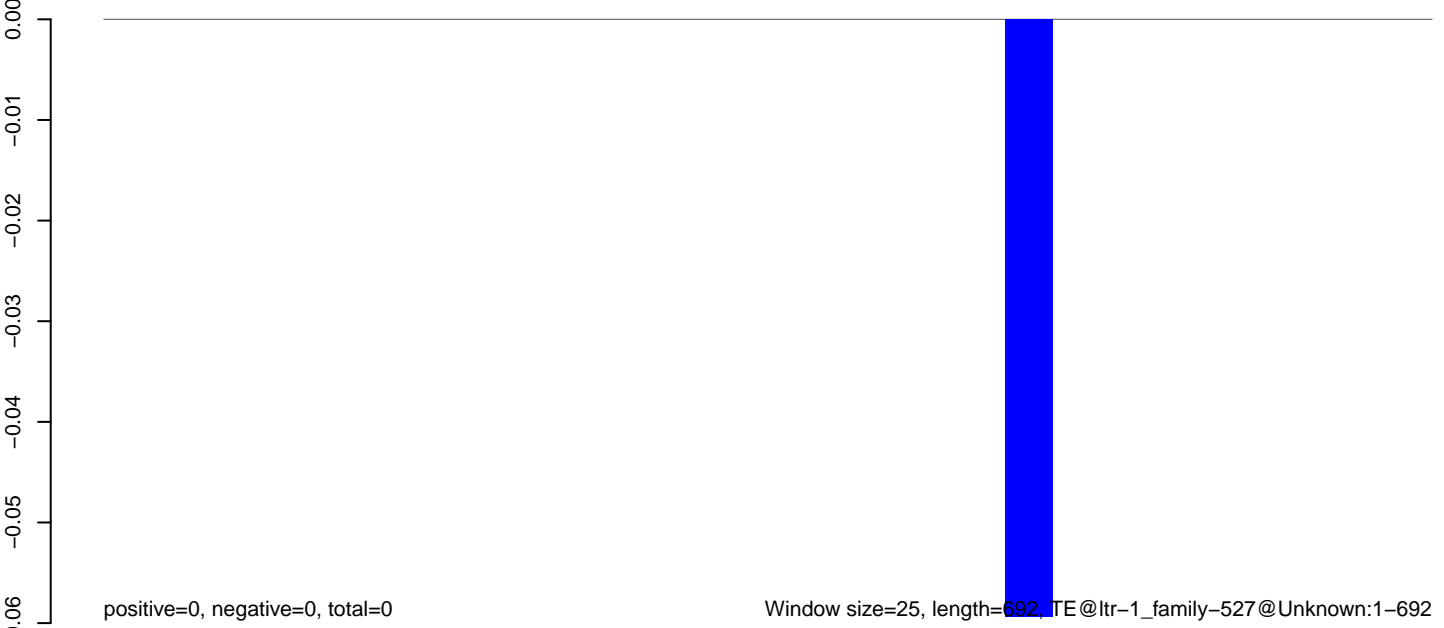
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

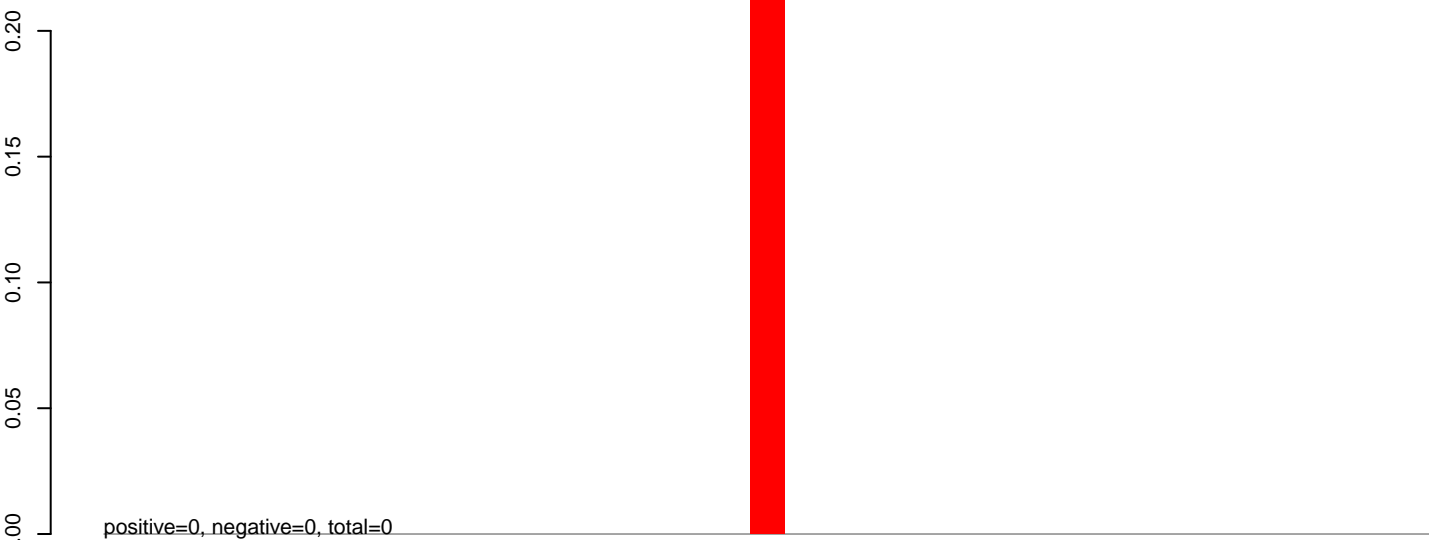


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

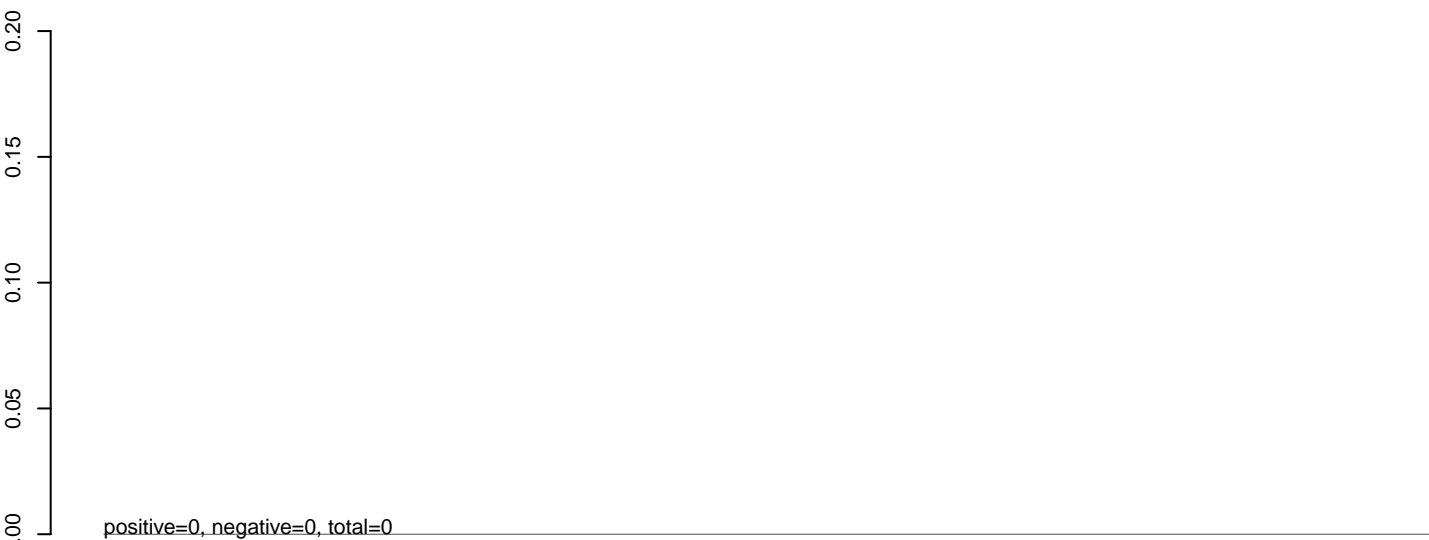




**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



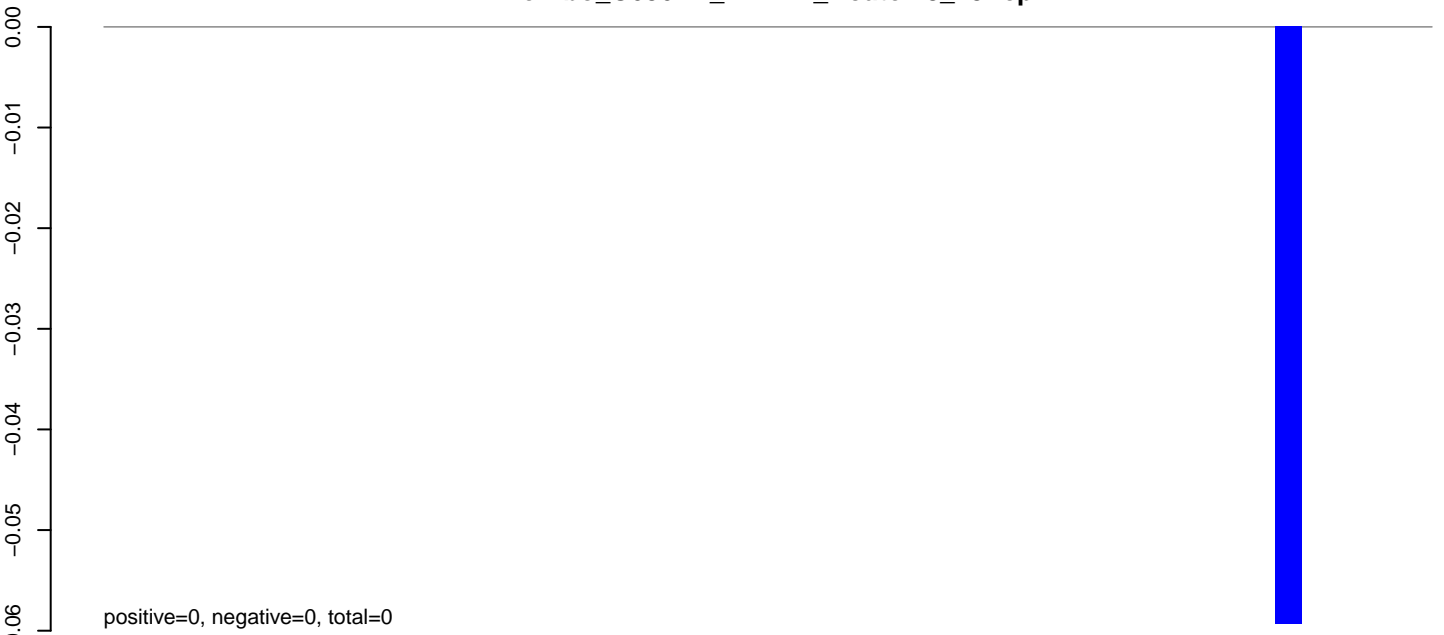
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



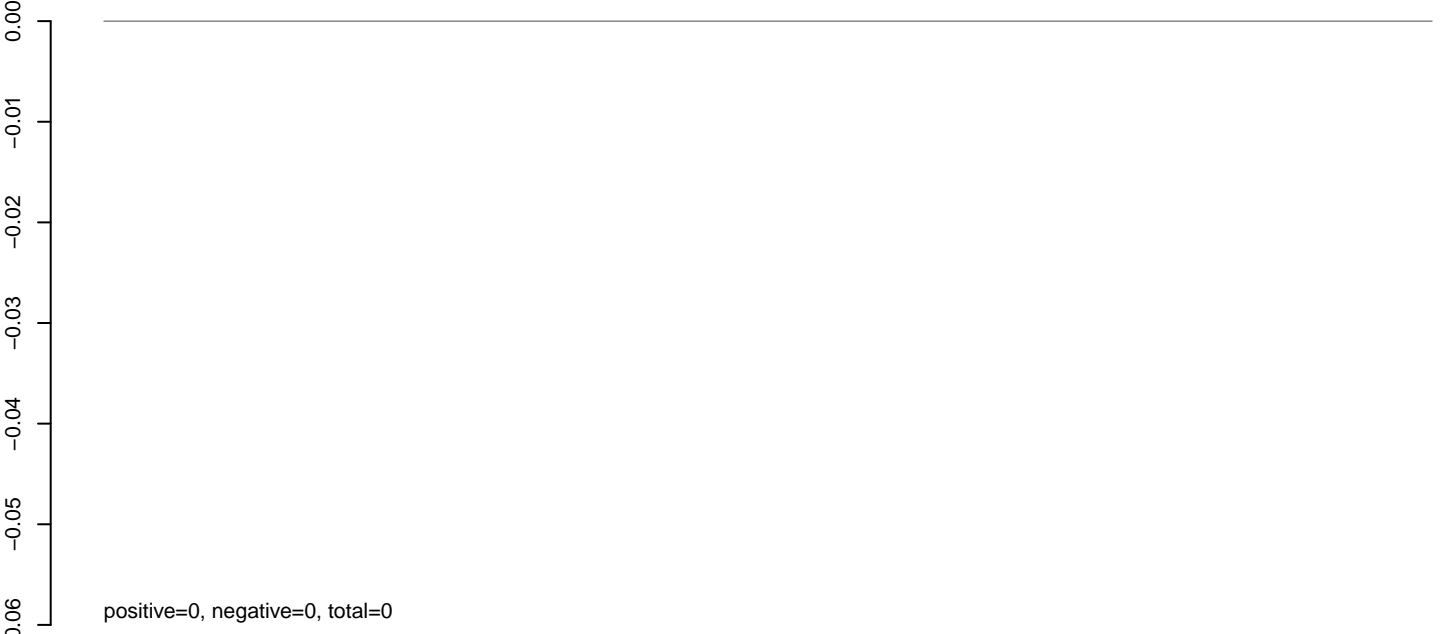
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



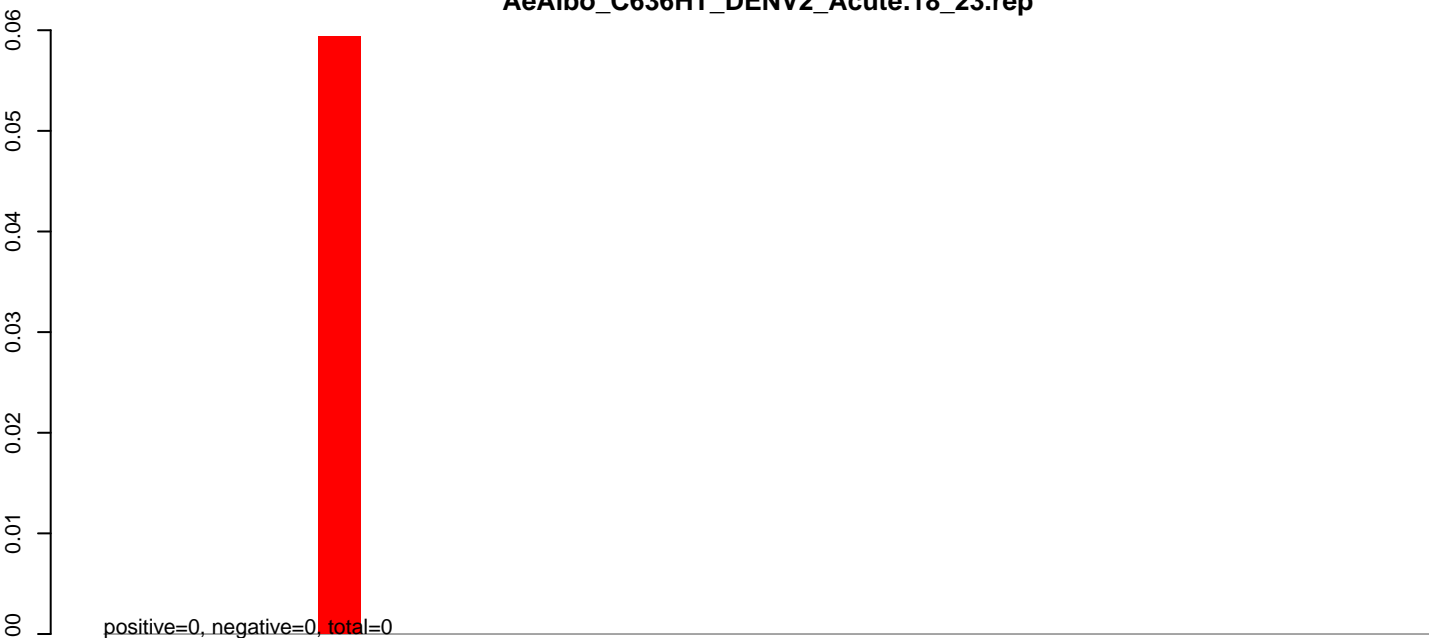
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



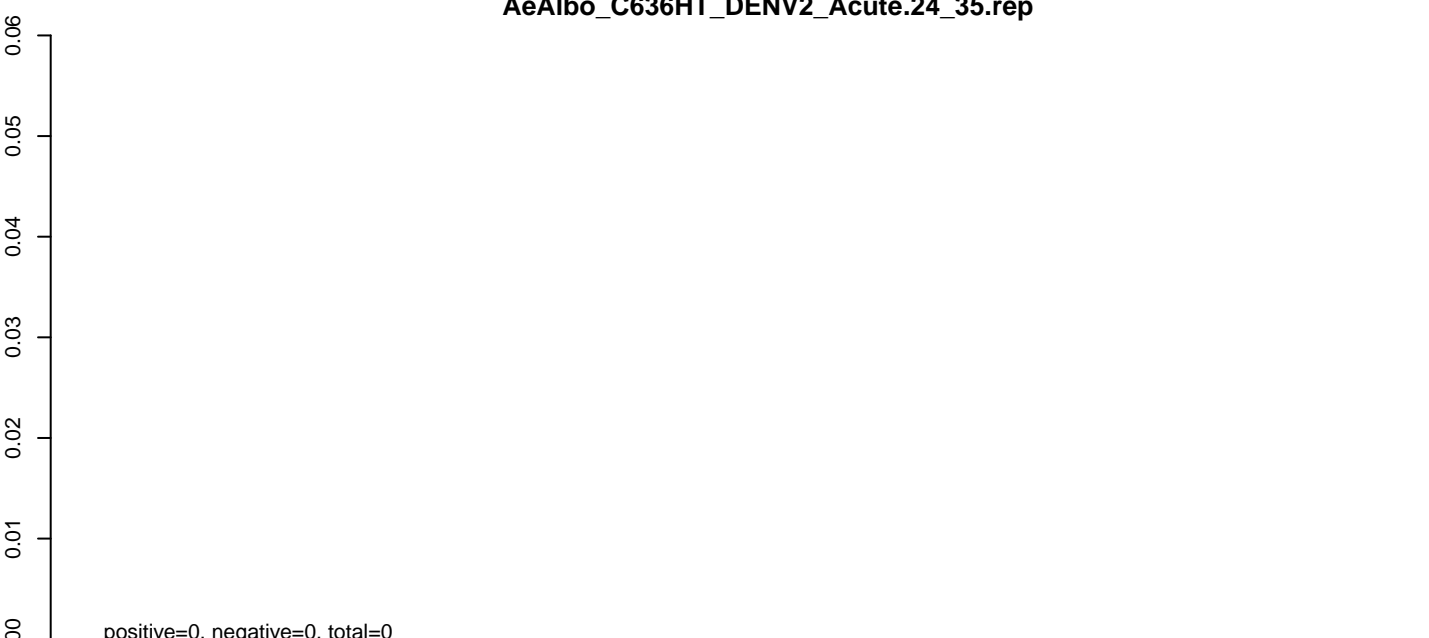
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



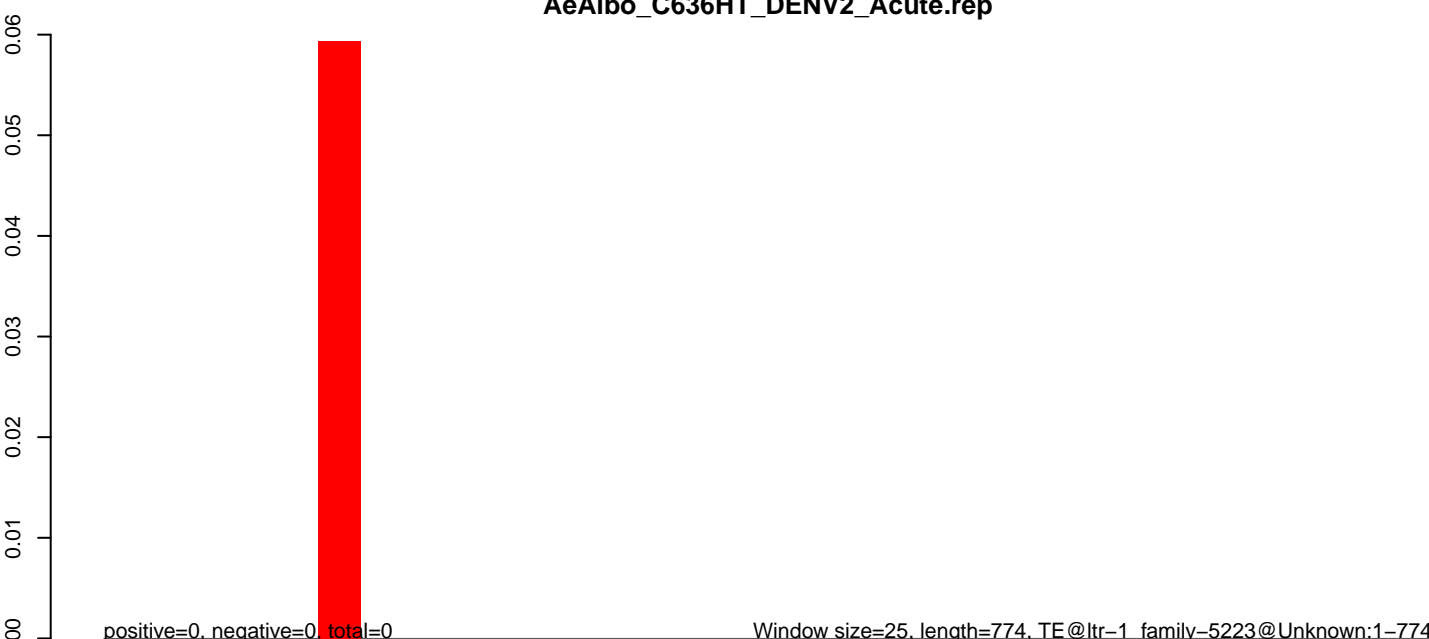
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



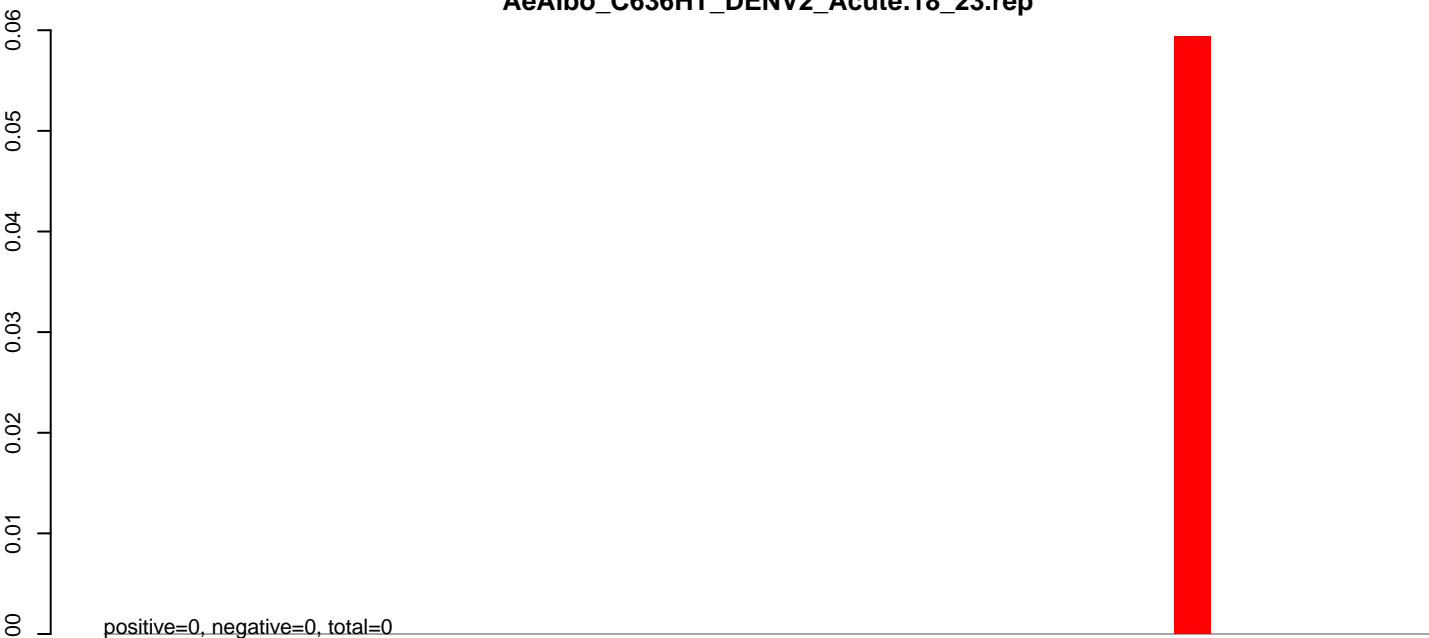
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



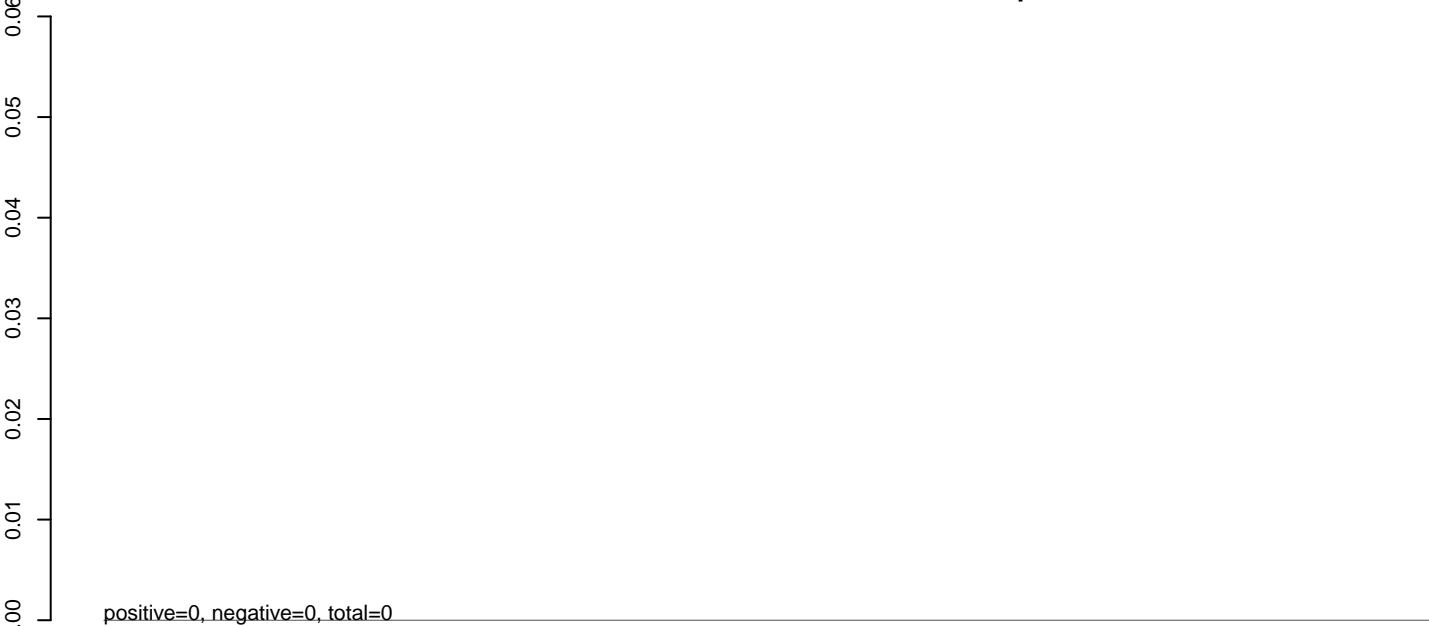
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



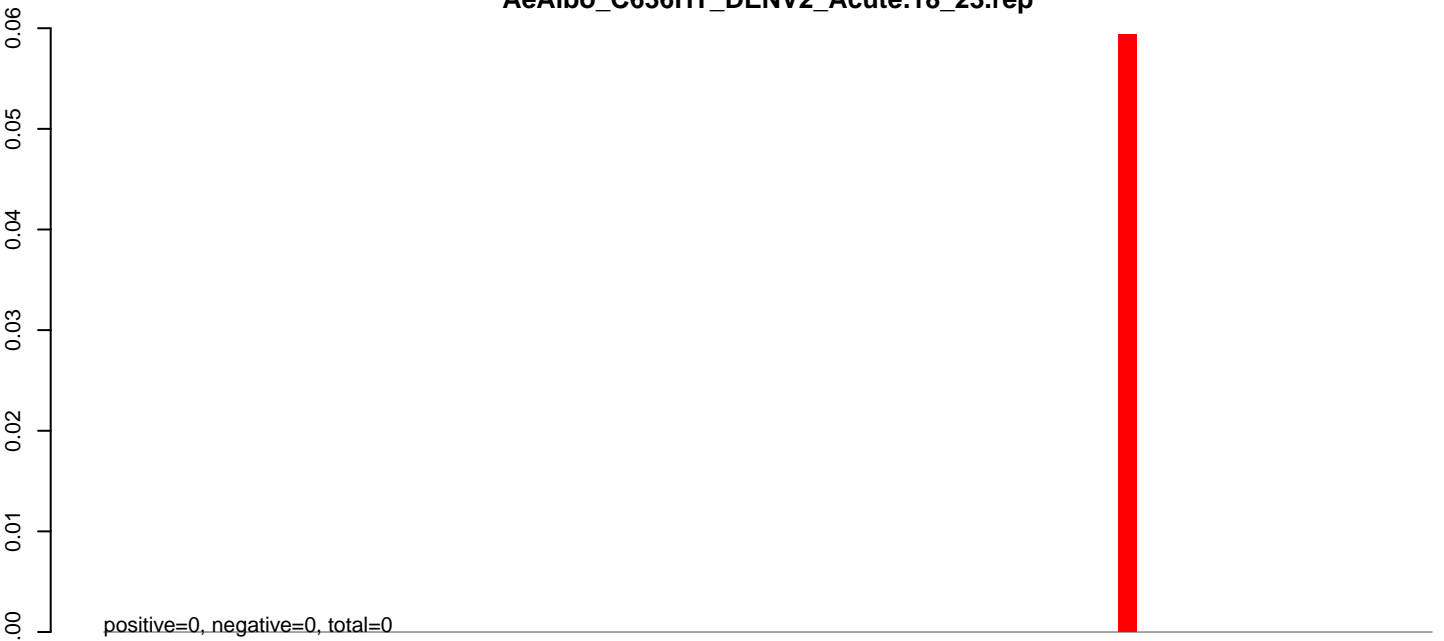
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



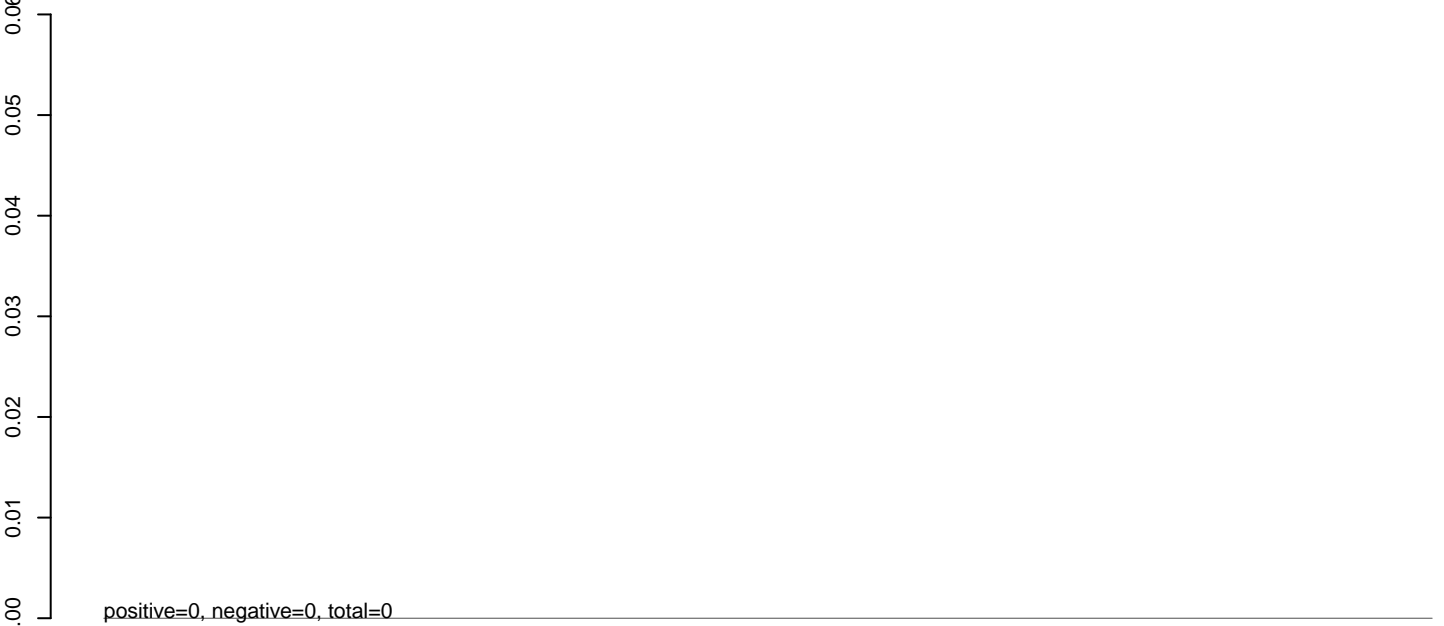
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



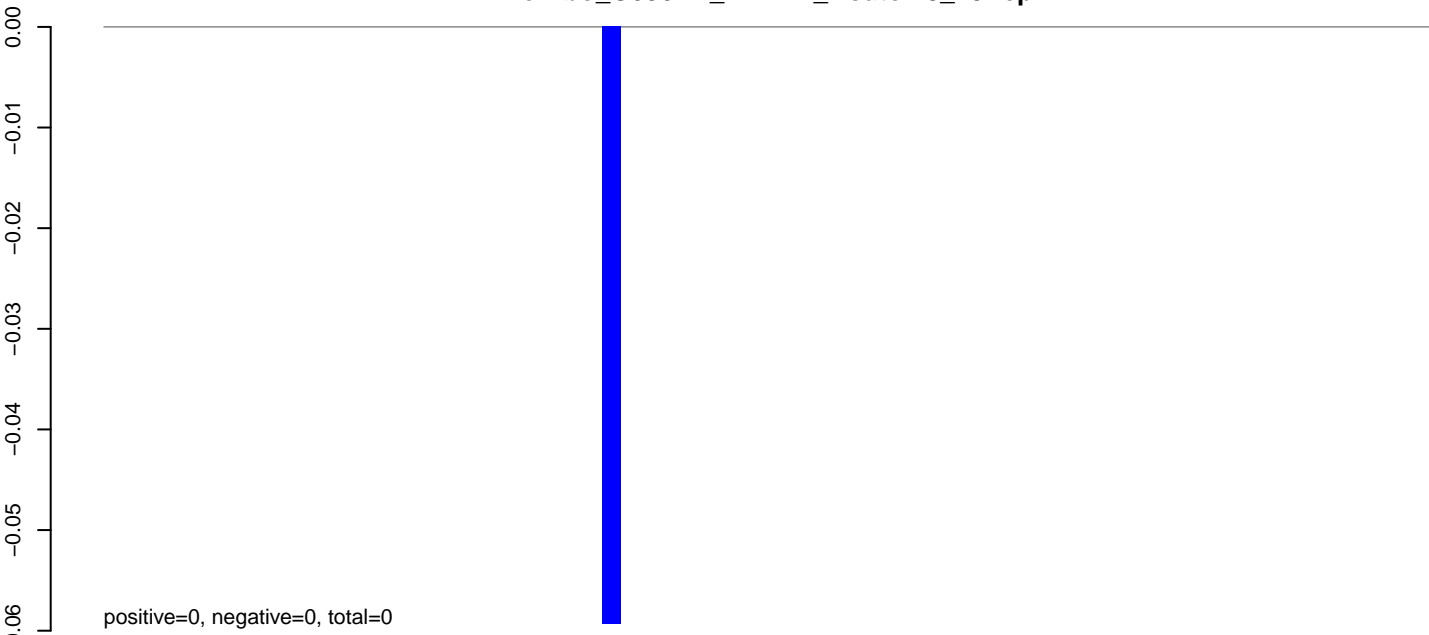
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



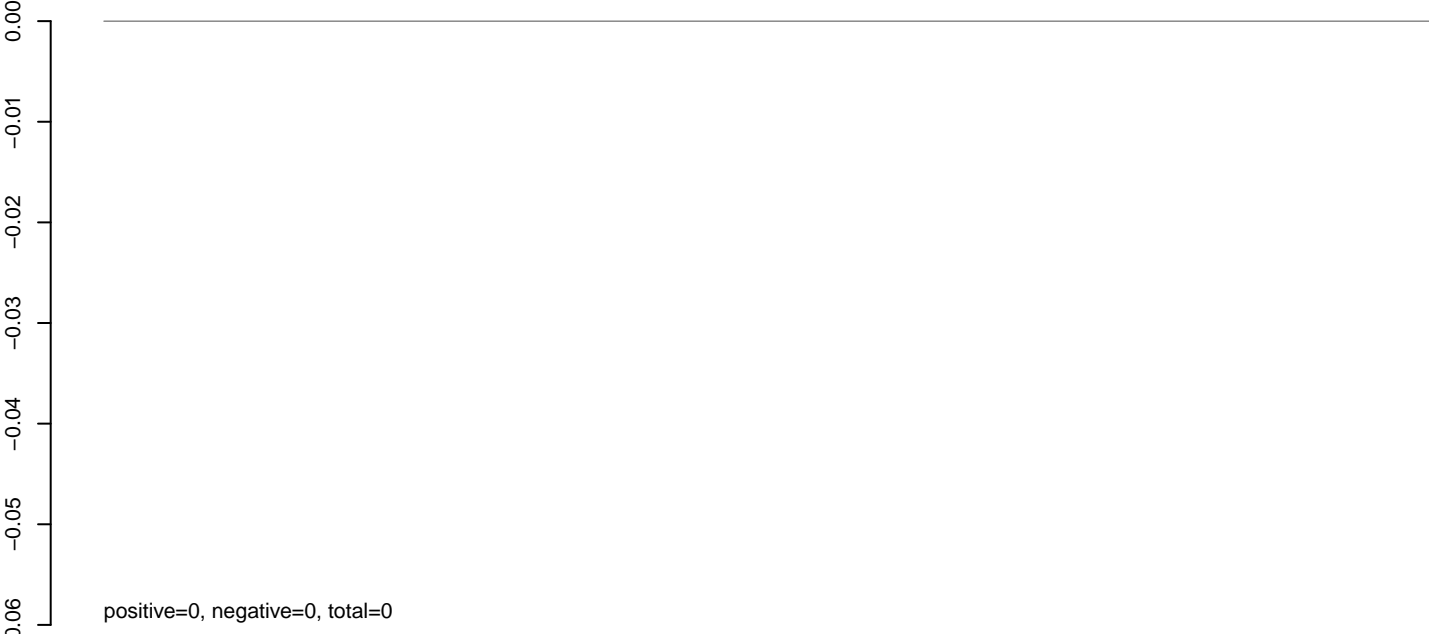
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



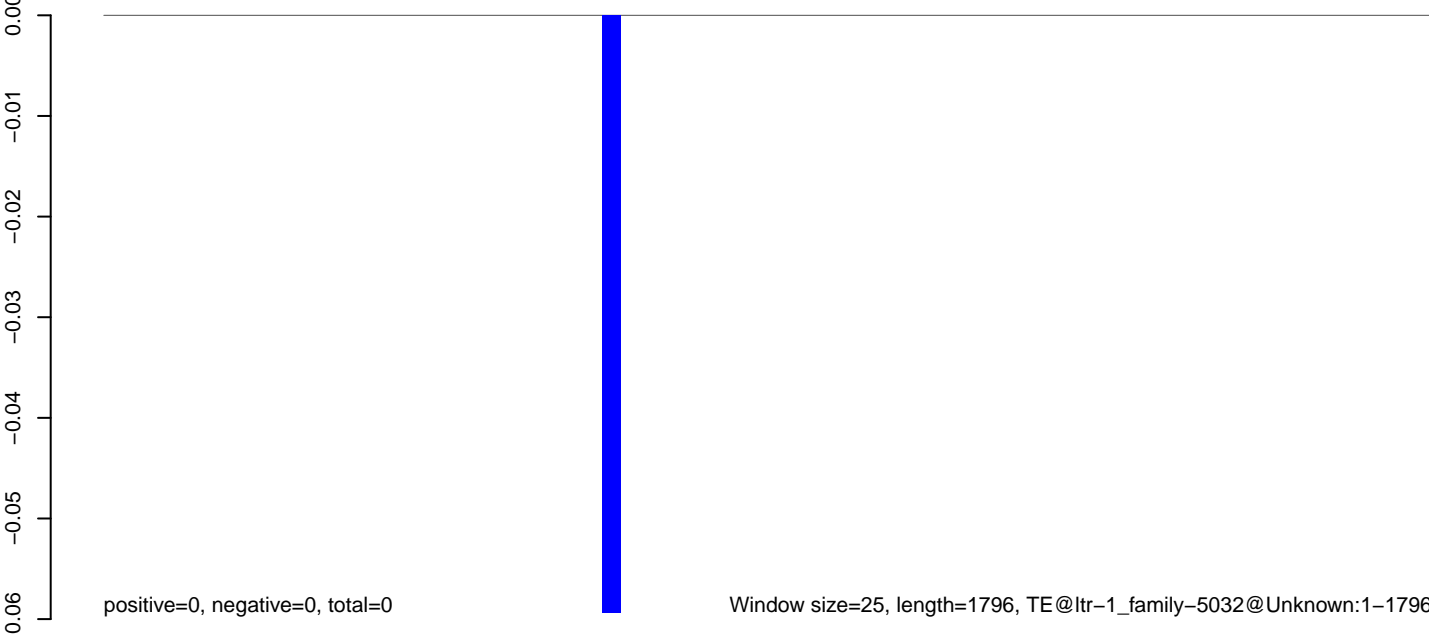
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



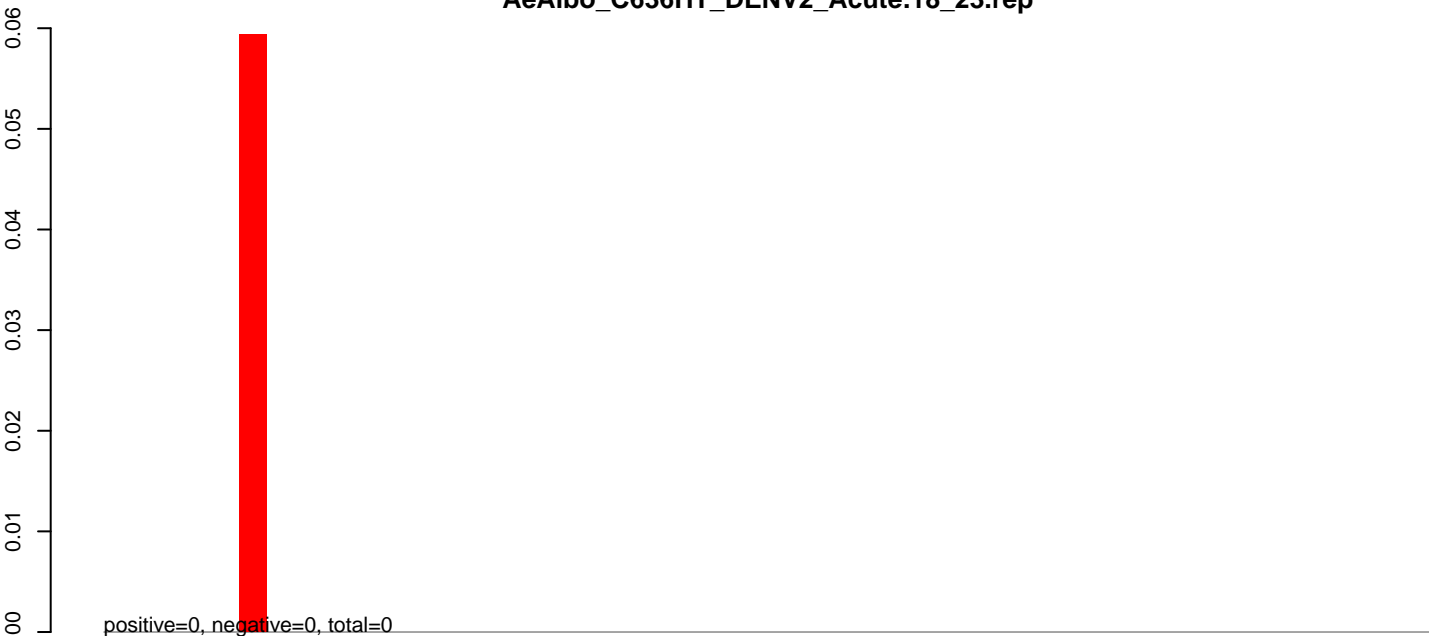
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



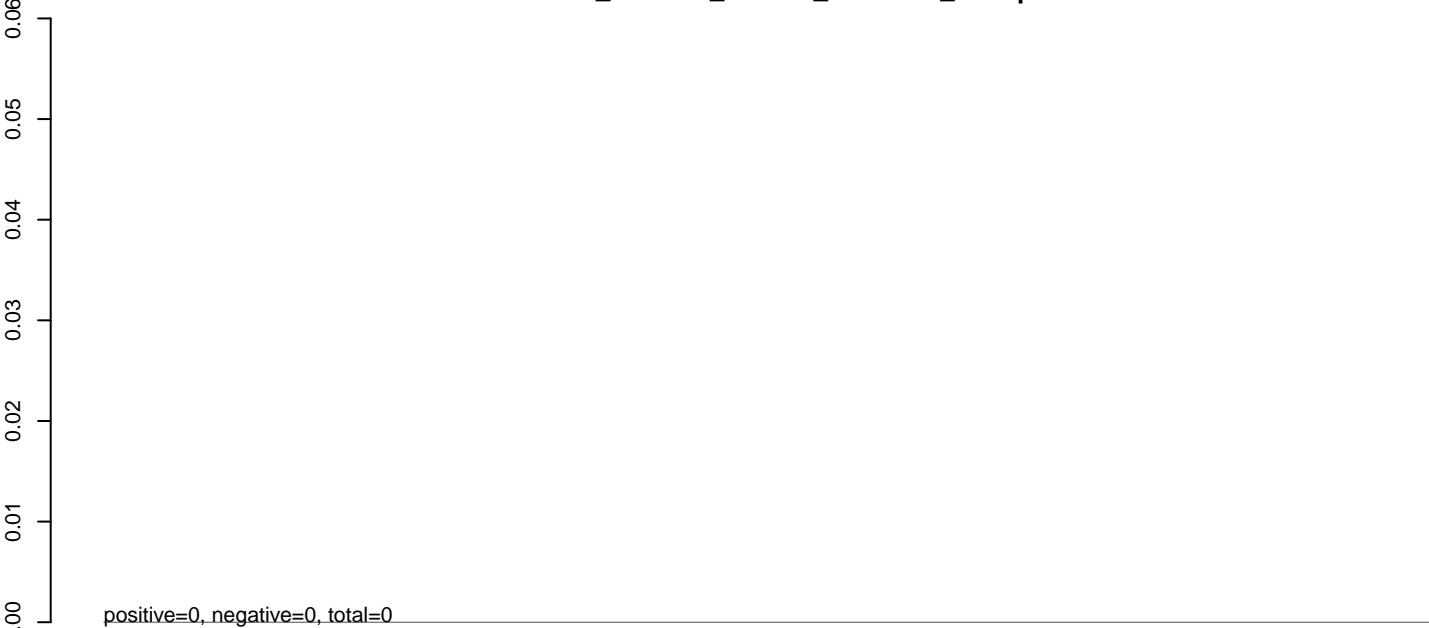
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



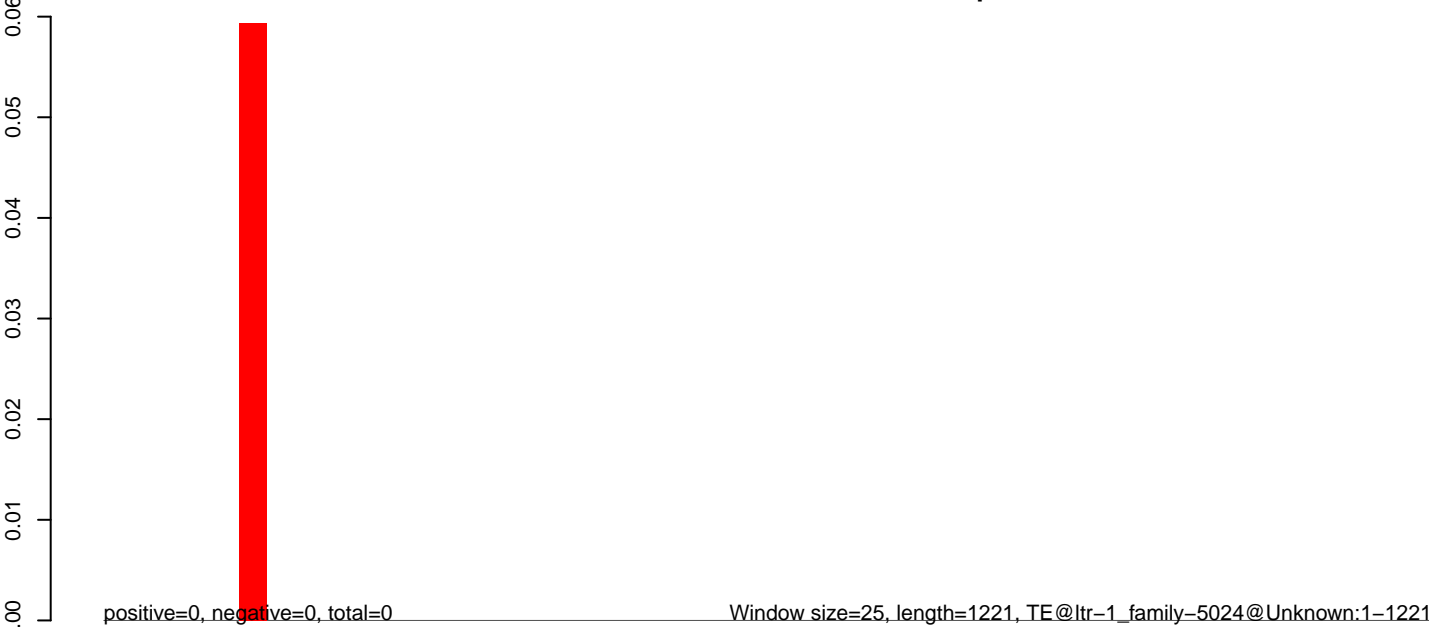
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



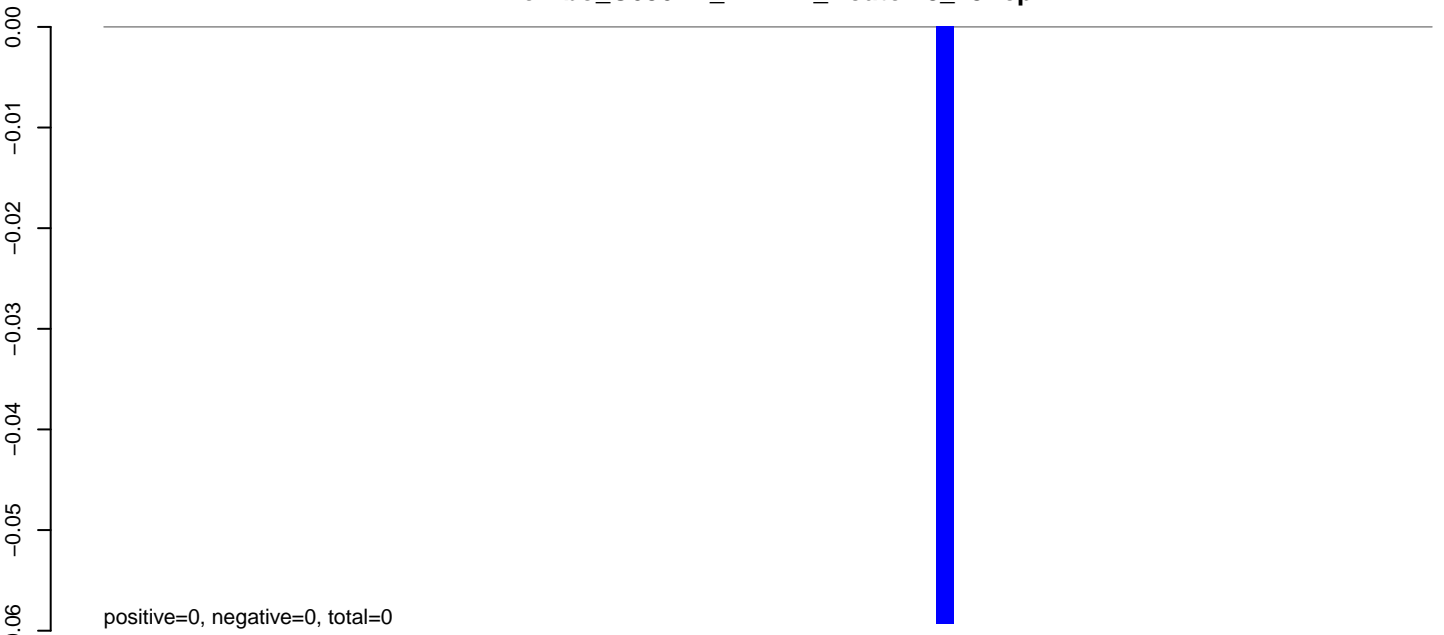
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



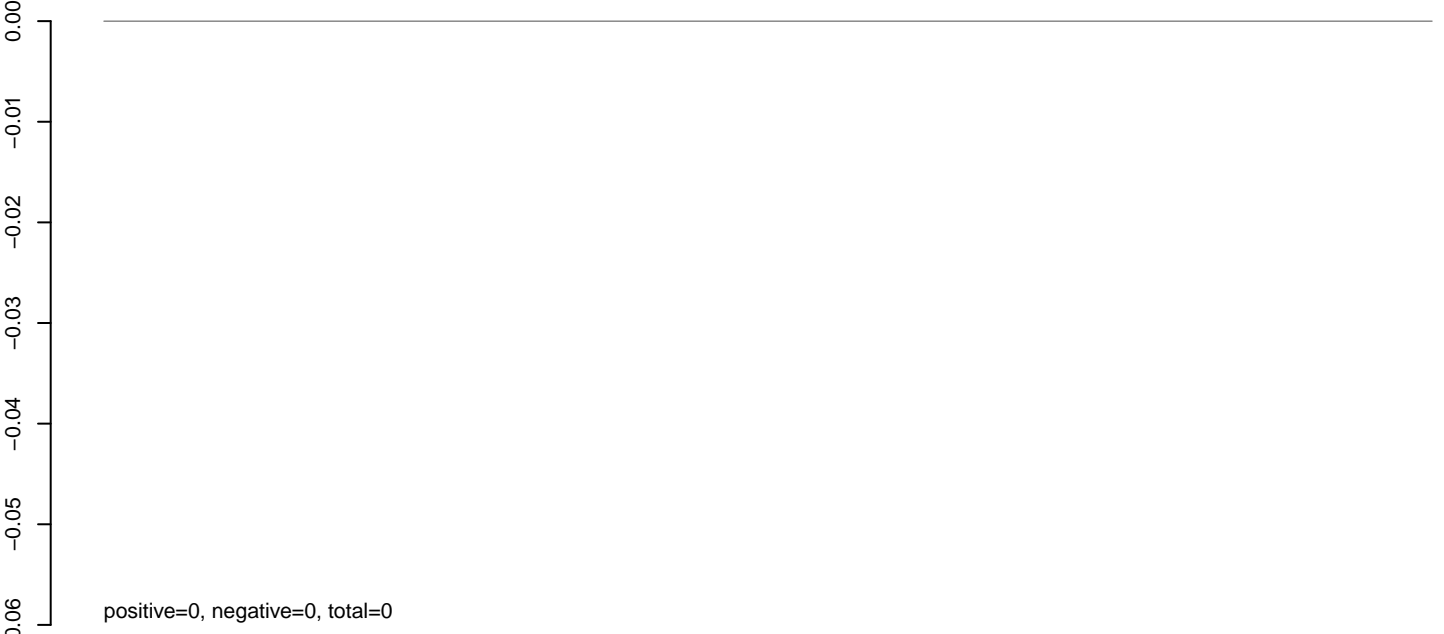
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



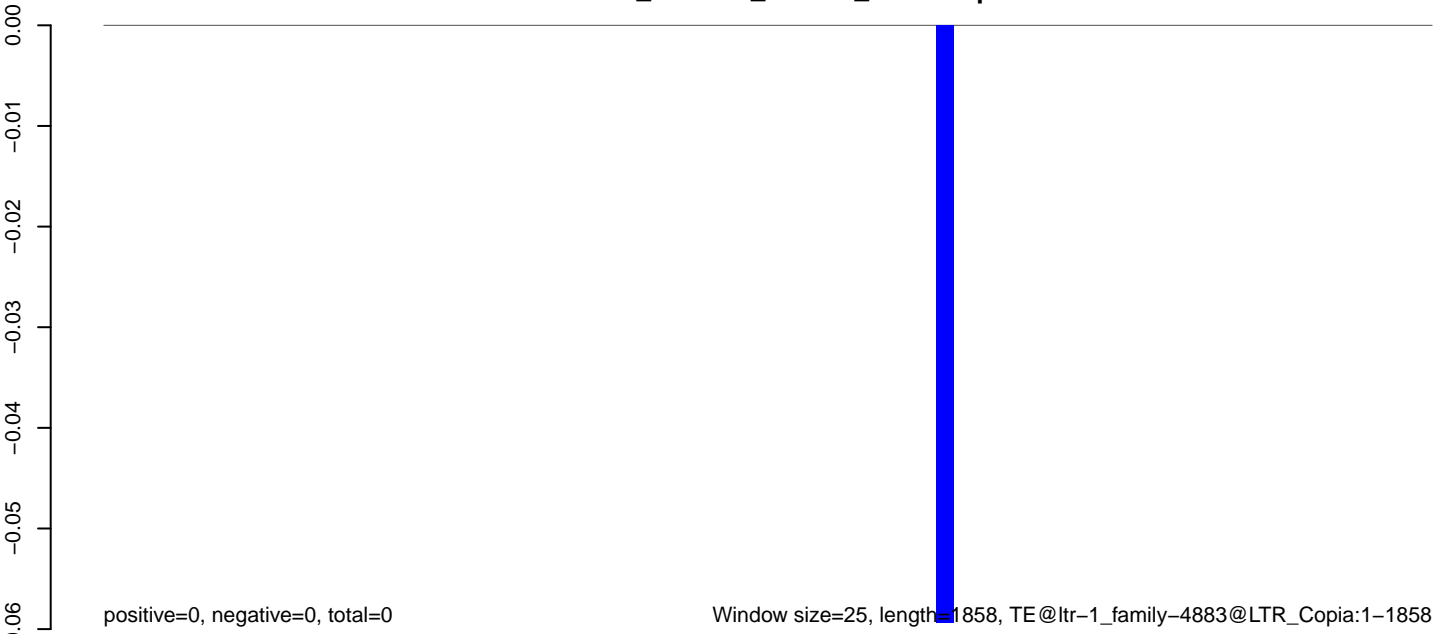
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

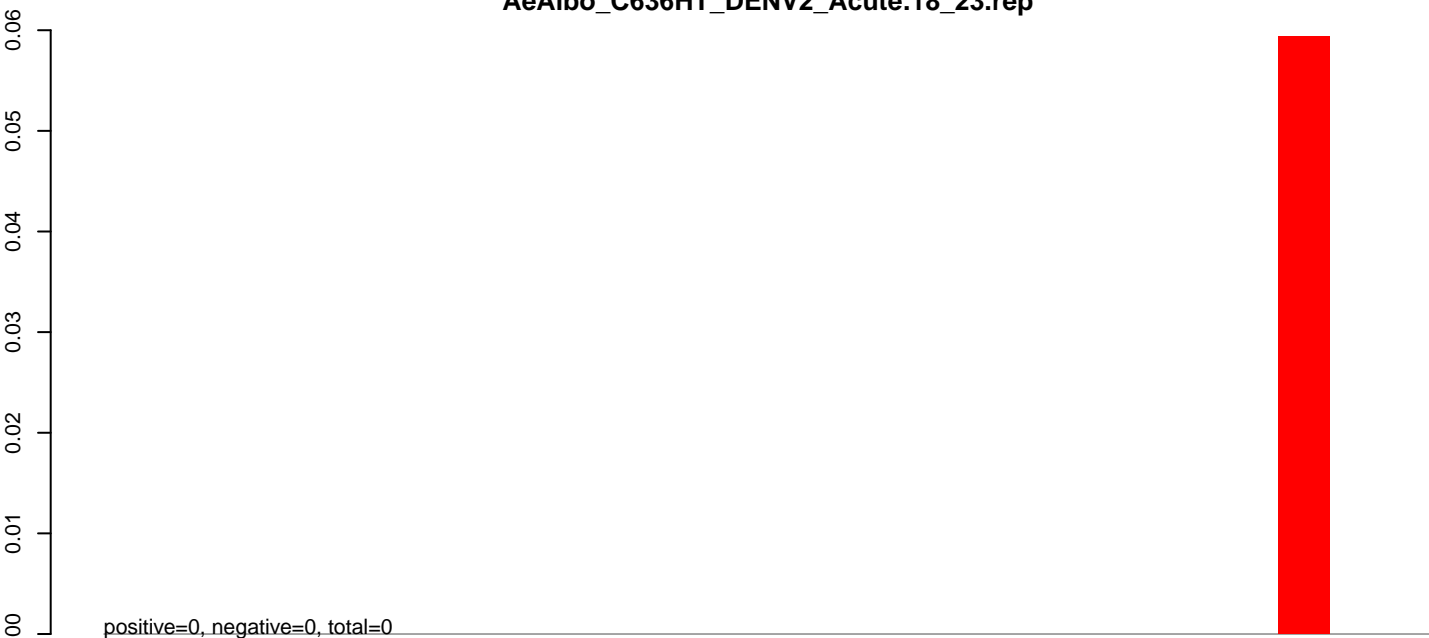


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

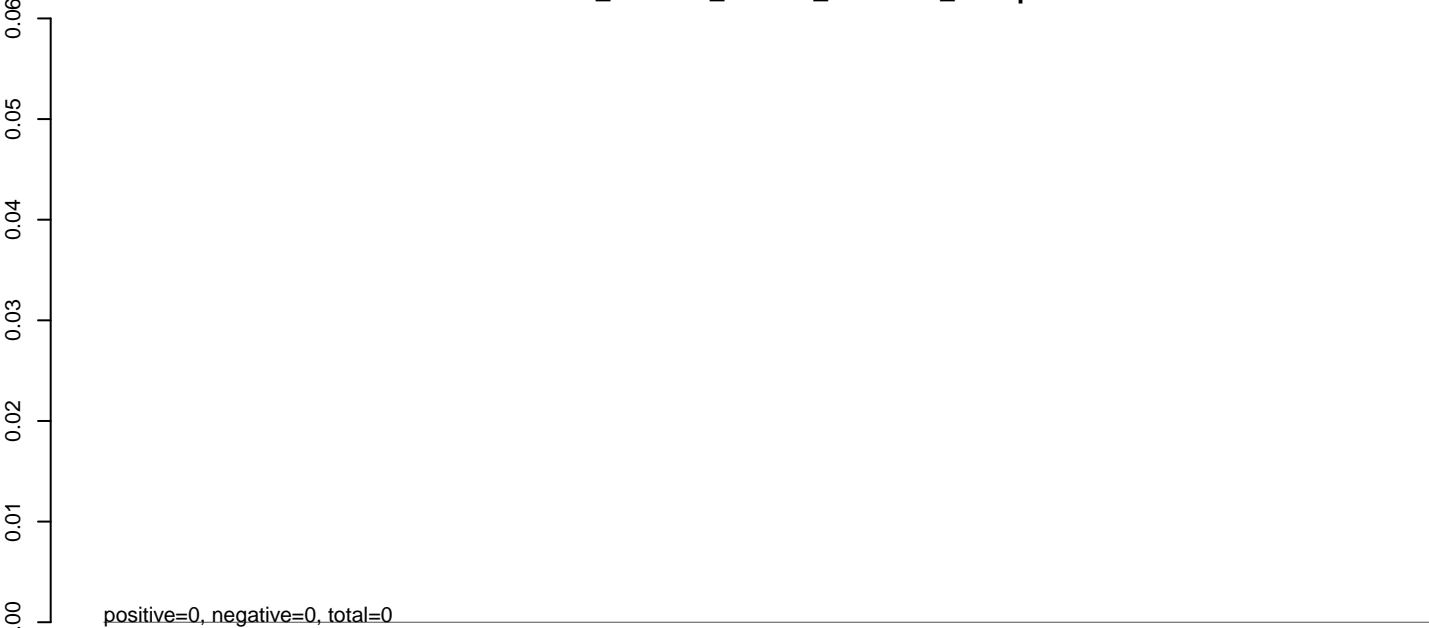




**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



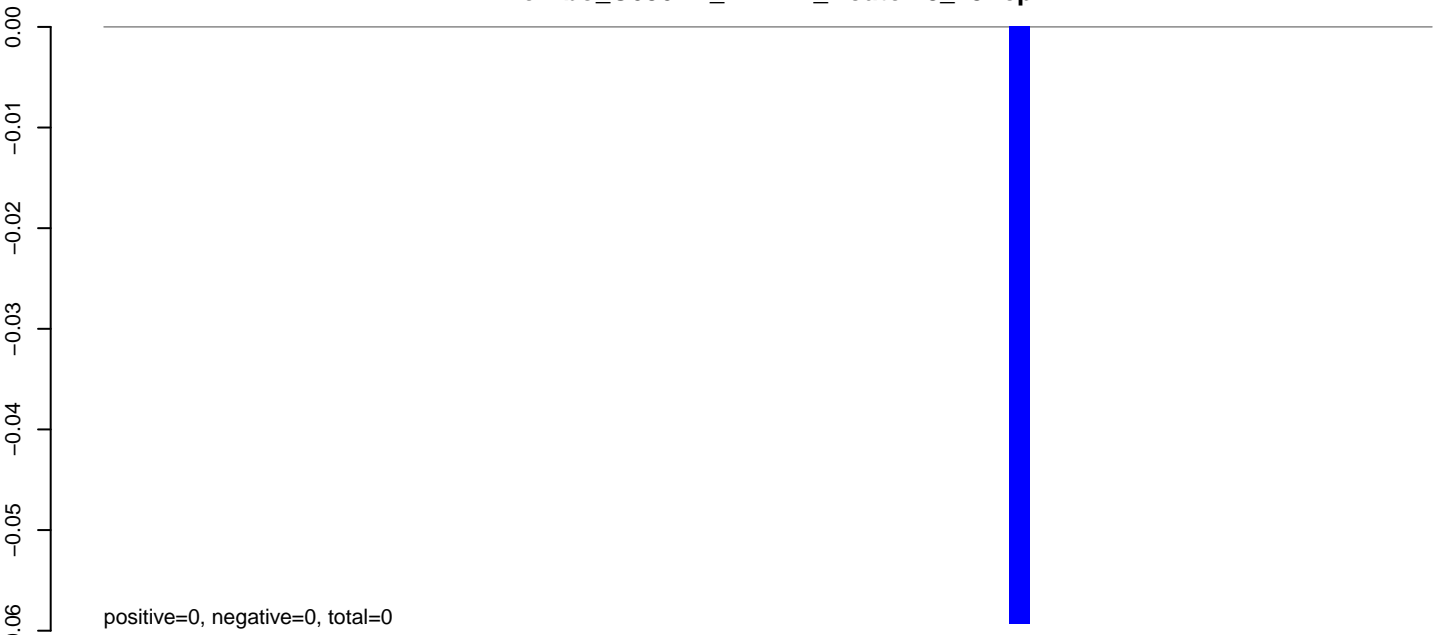
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



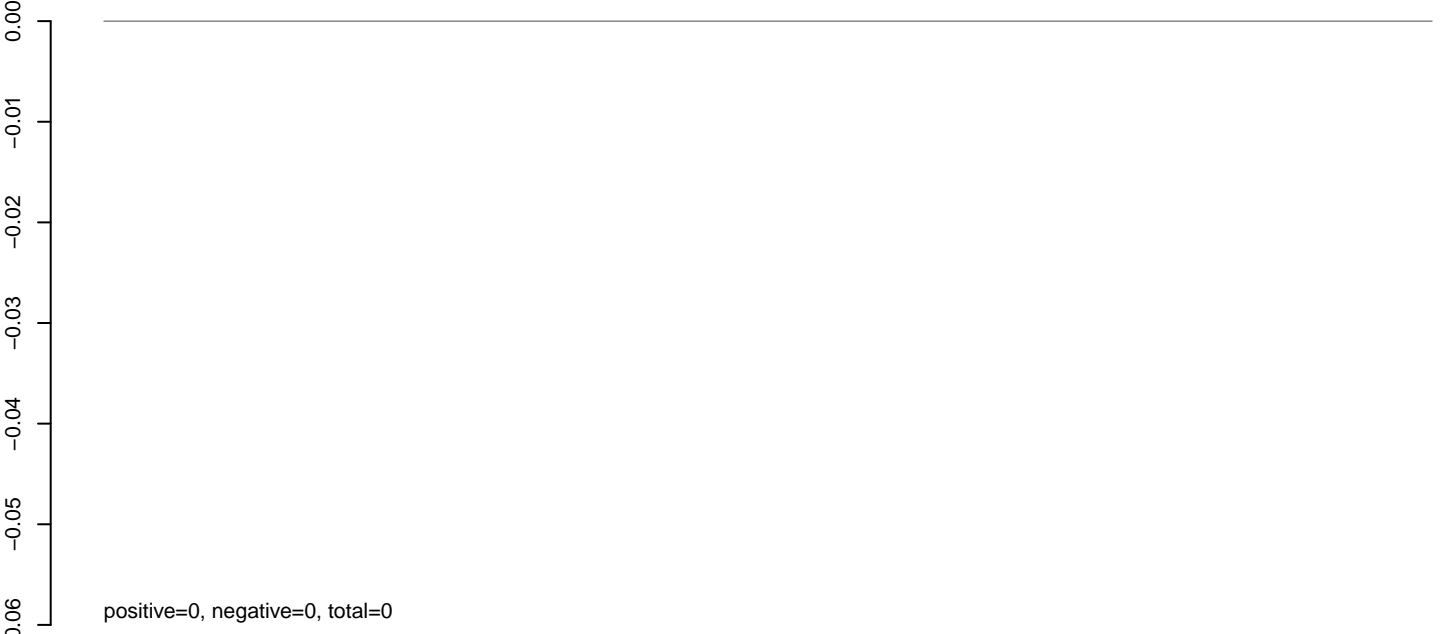
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



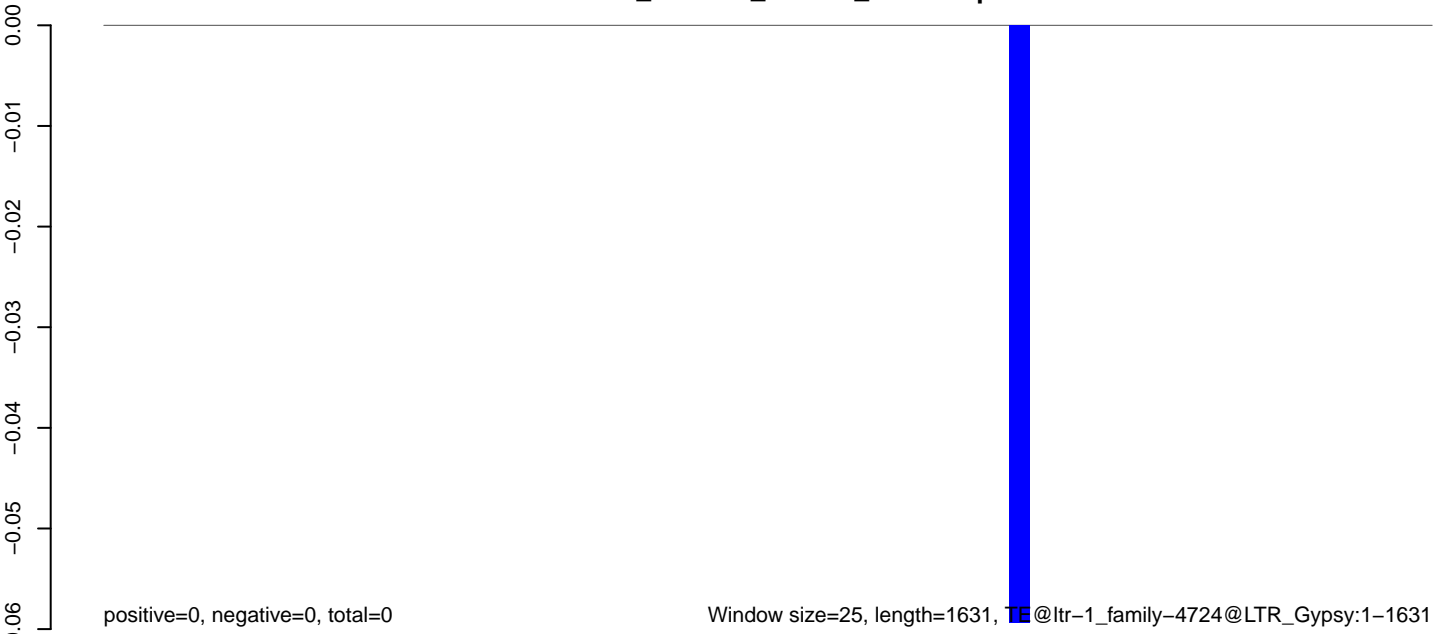
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



Window size=25, length=1631, TE@ltr-1\_family-4724@LTR\_Gypsy:1-1631

0 500 1000 1500

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

positive=0, negative=0, total=0

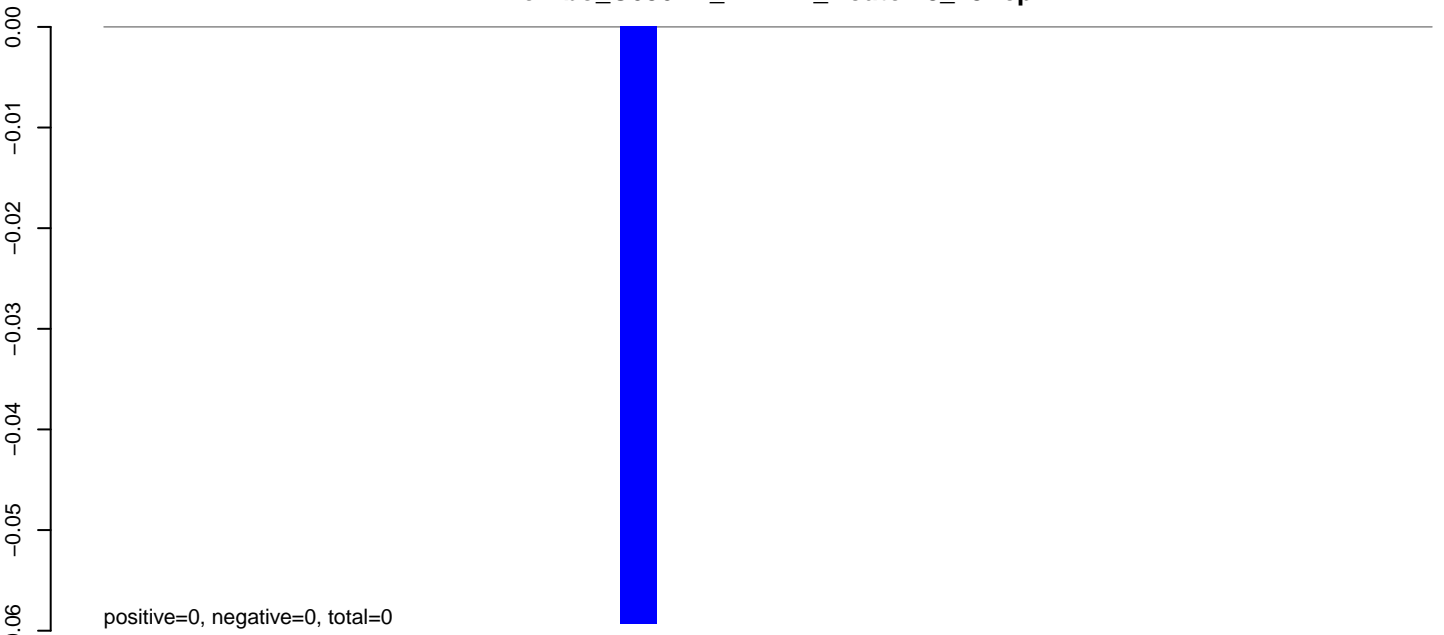
AeAlbo\_C636HT\_DENV2\_Acute.rep

positive=0, negative=0, total=0

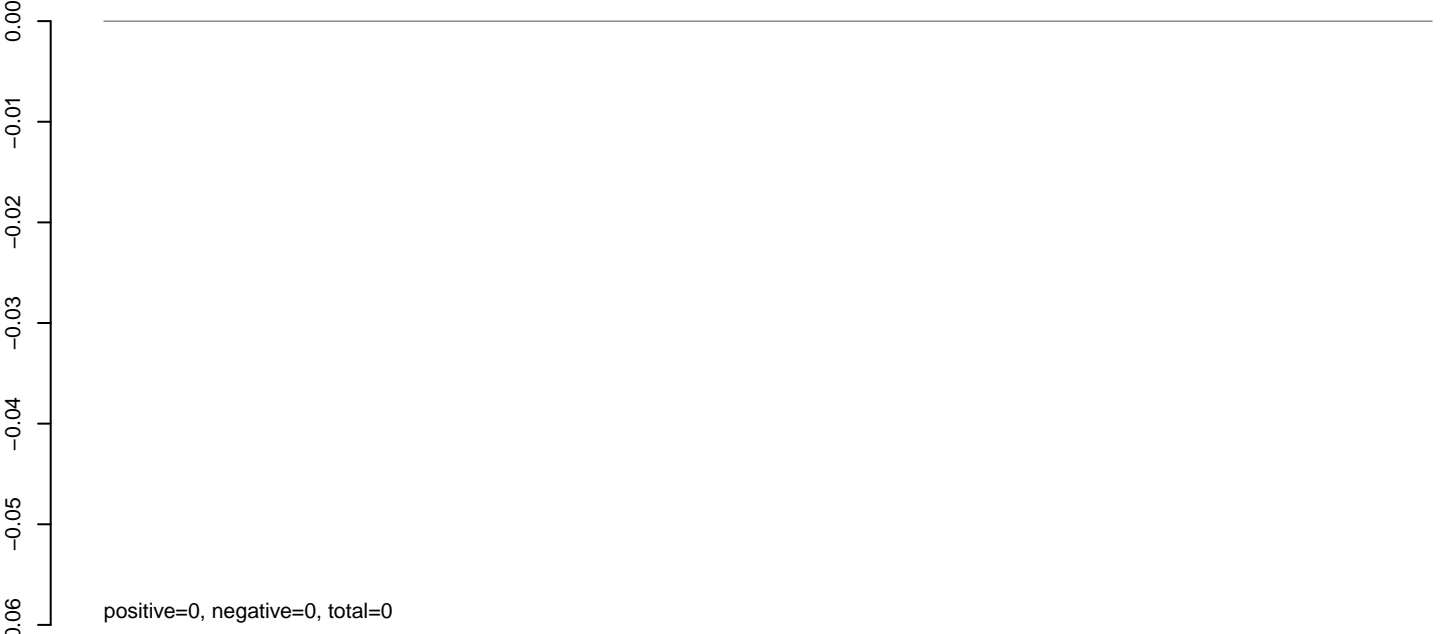
Window size=25, length=927, TE@ltr-1\_family-4719@Unknown:1-927

0 200 400 600 800 1000

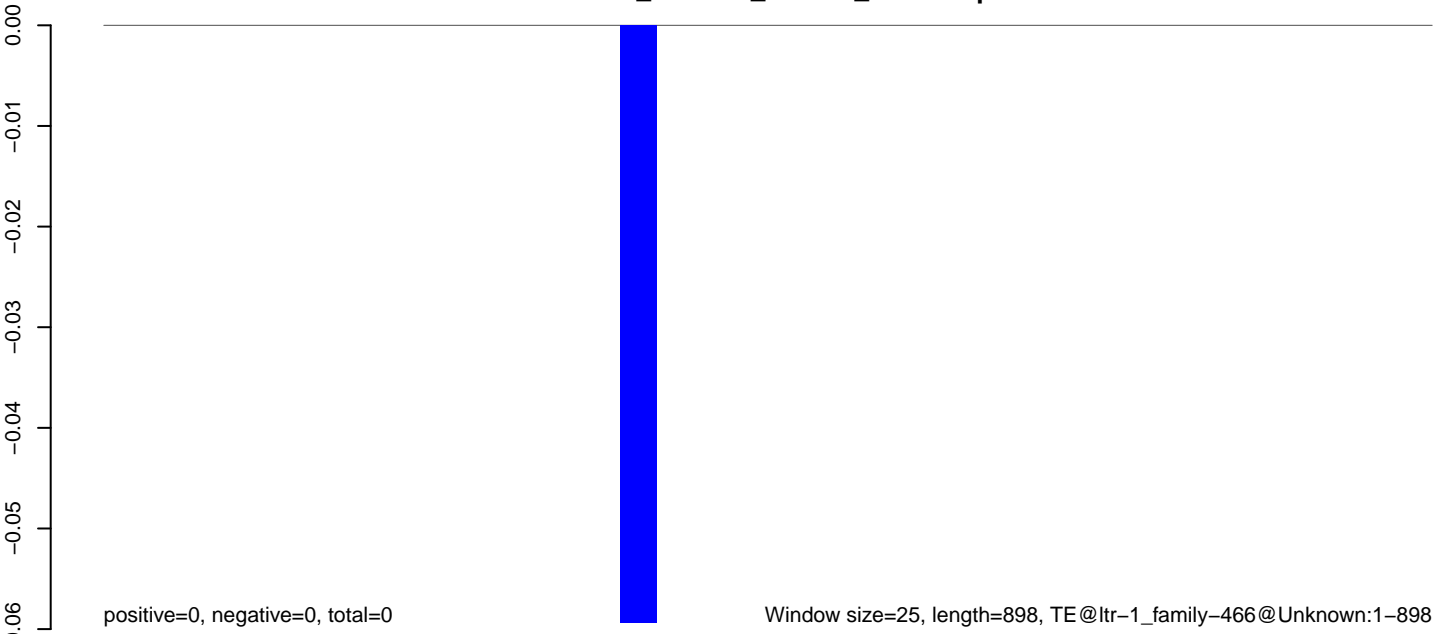
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



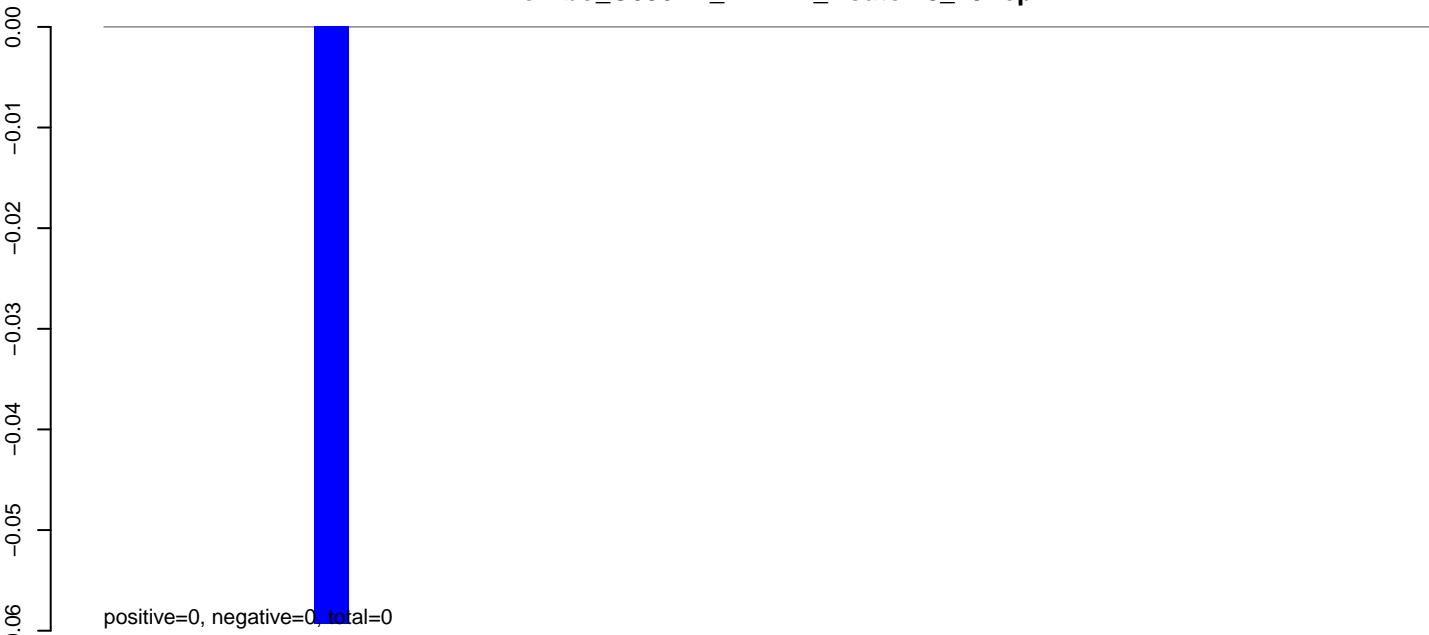
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



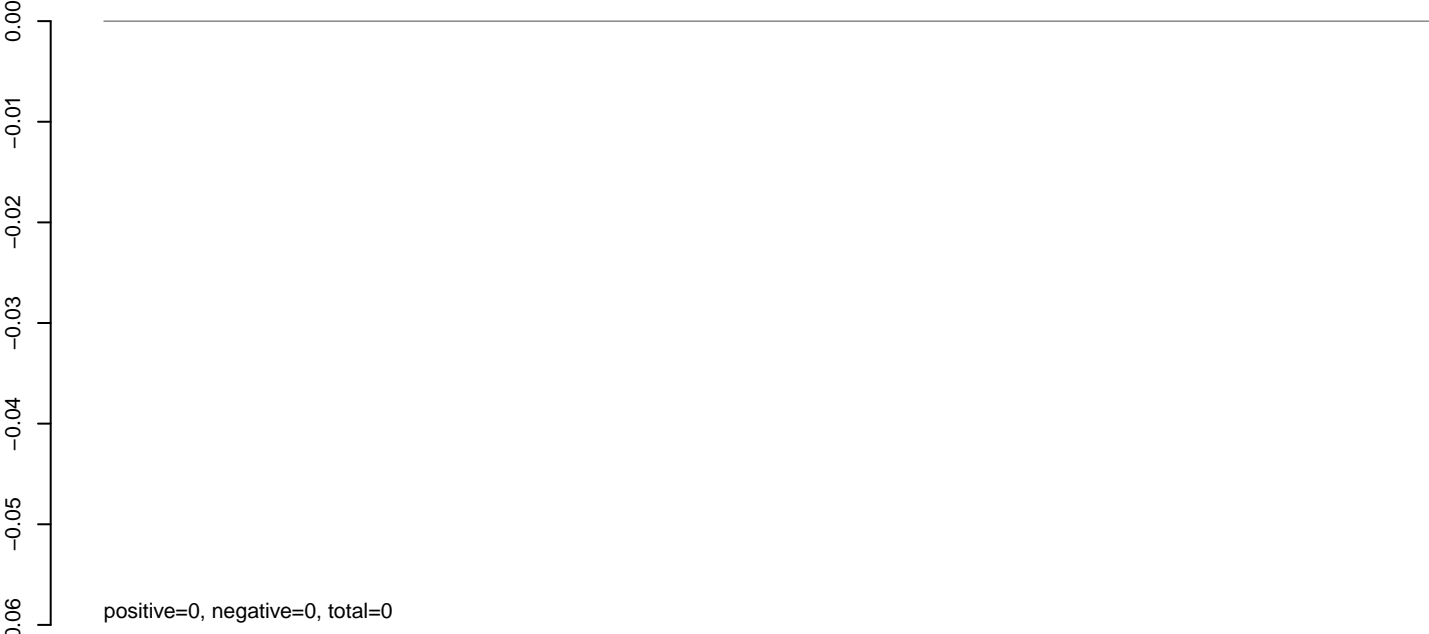
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



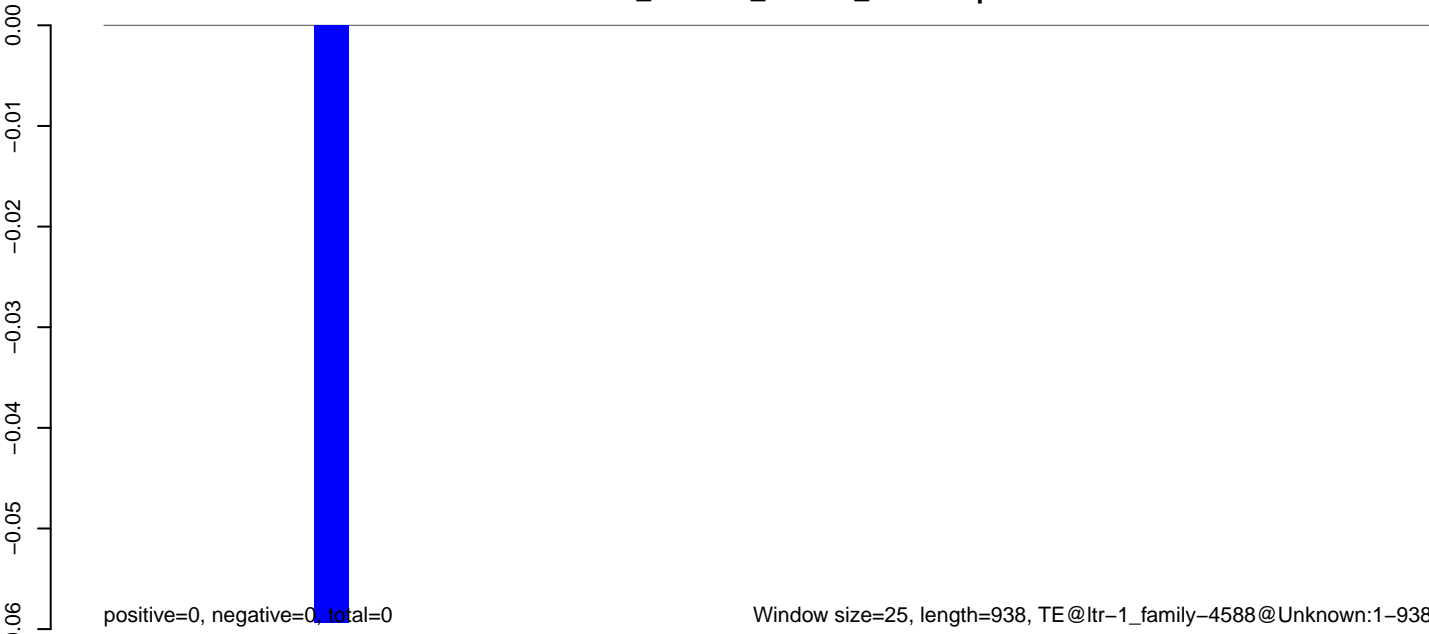
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



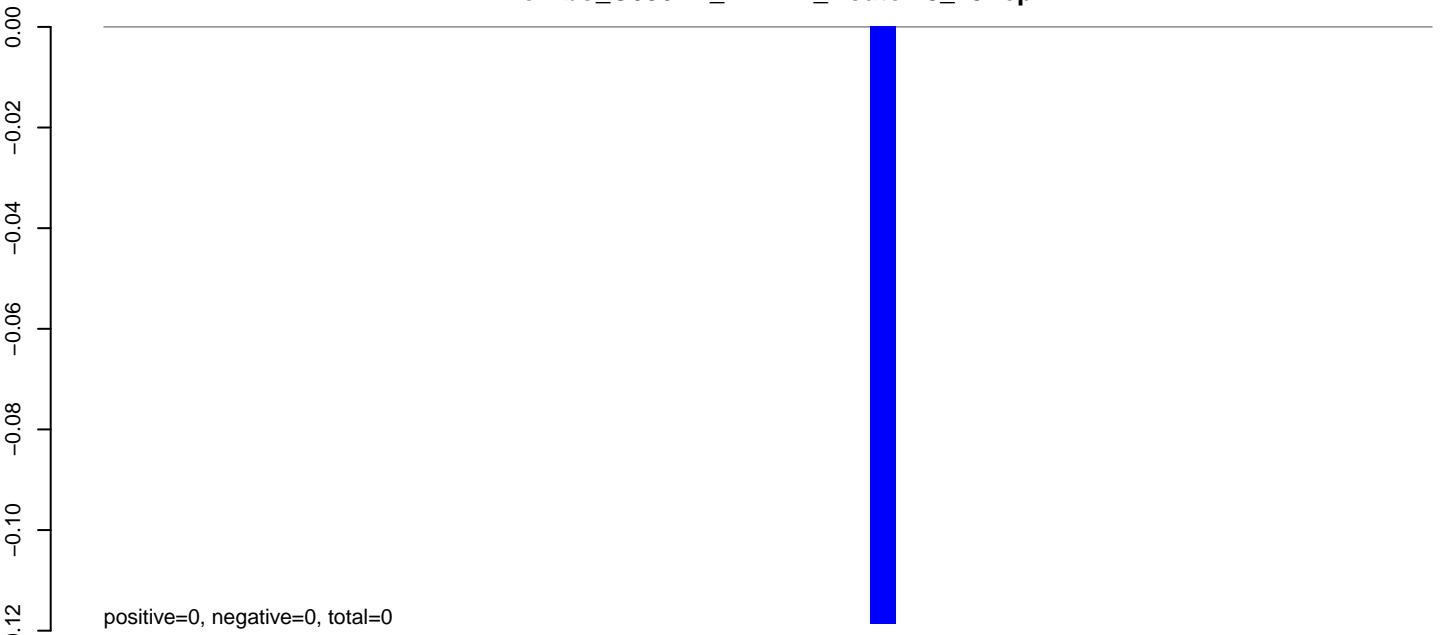
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



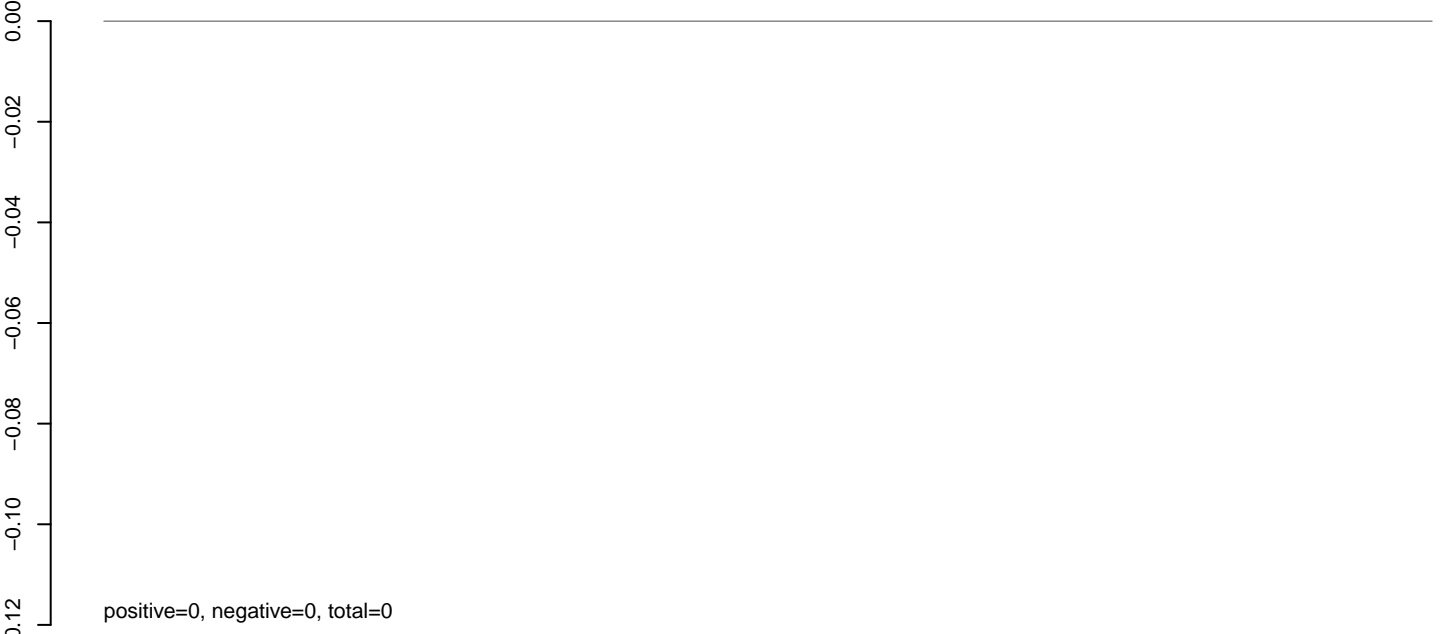
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



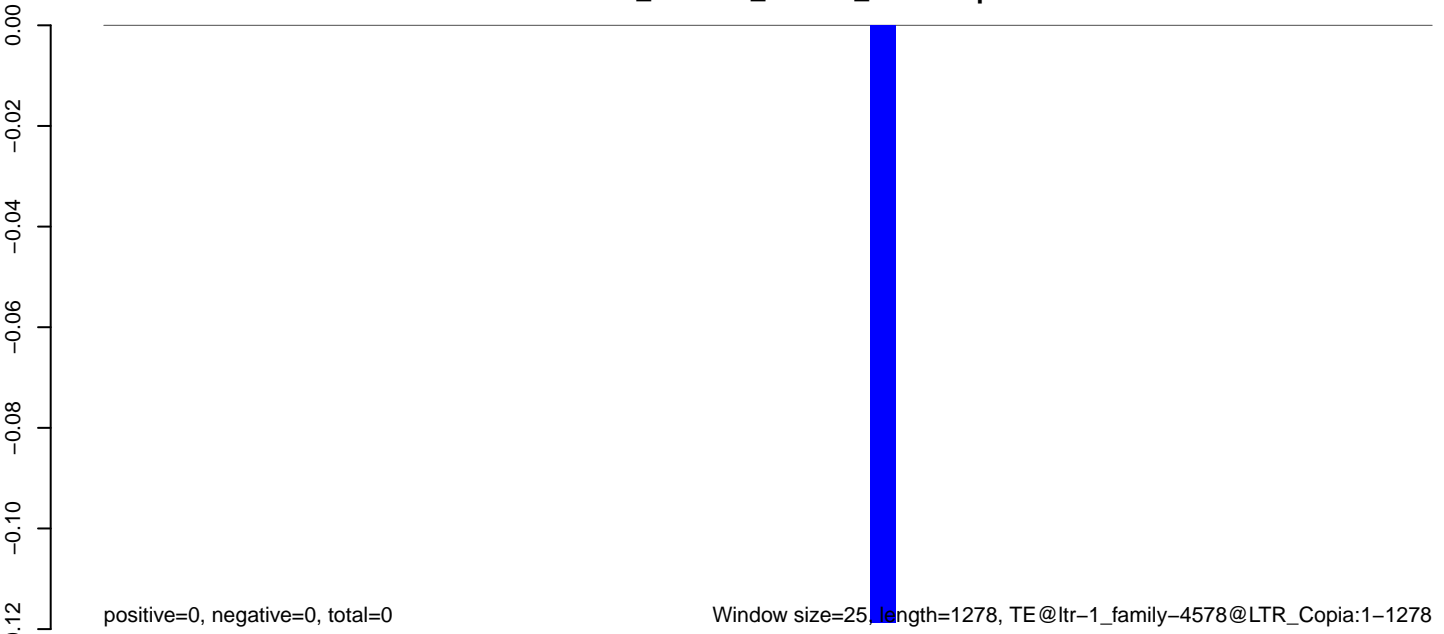
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



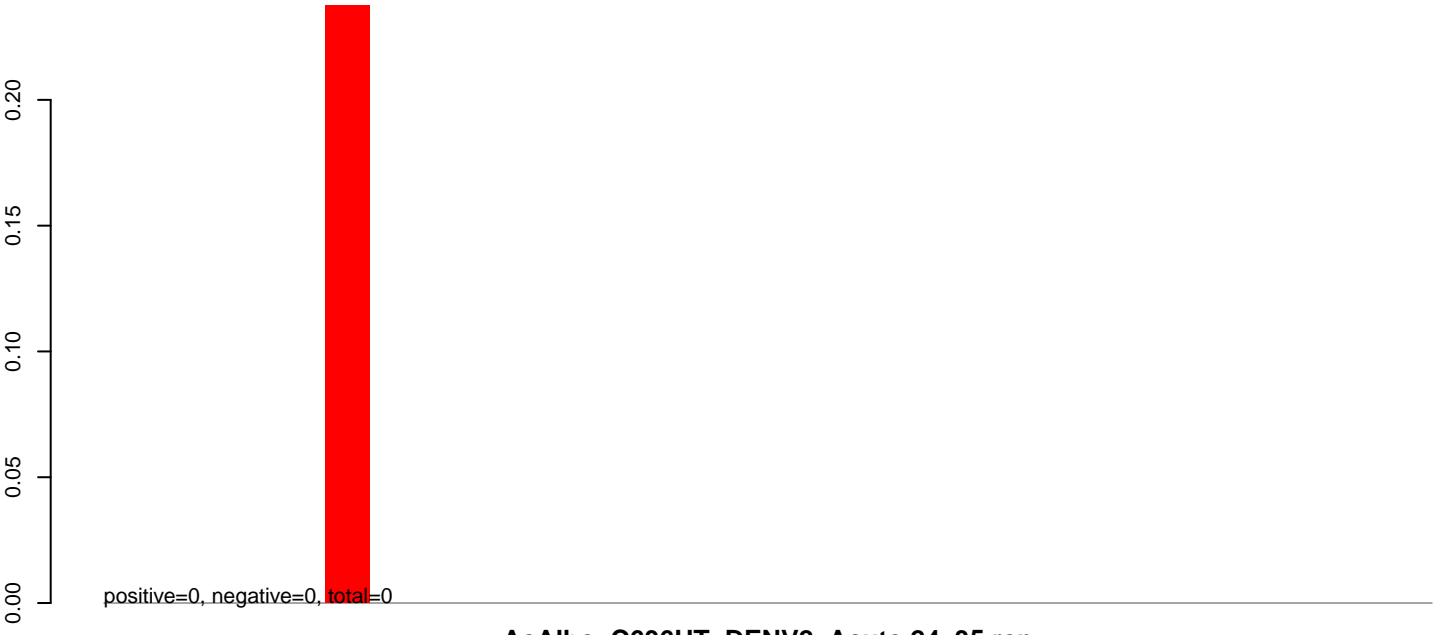
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



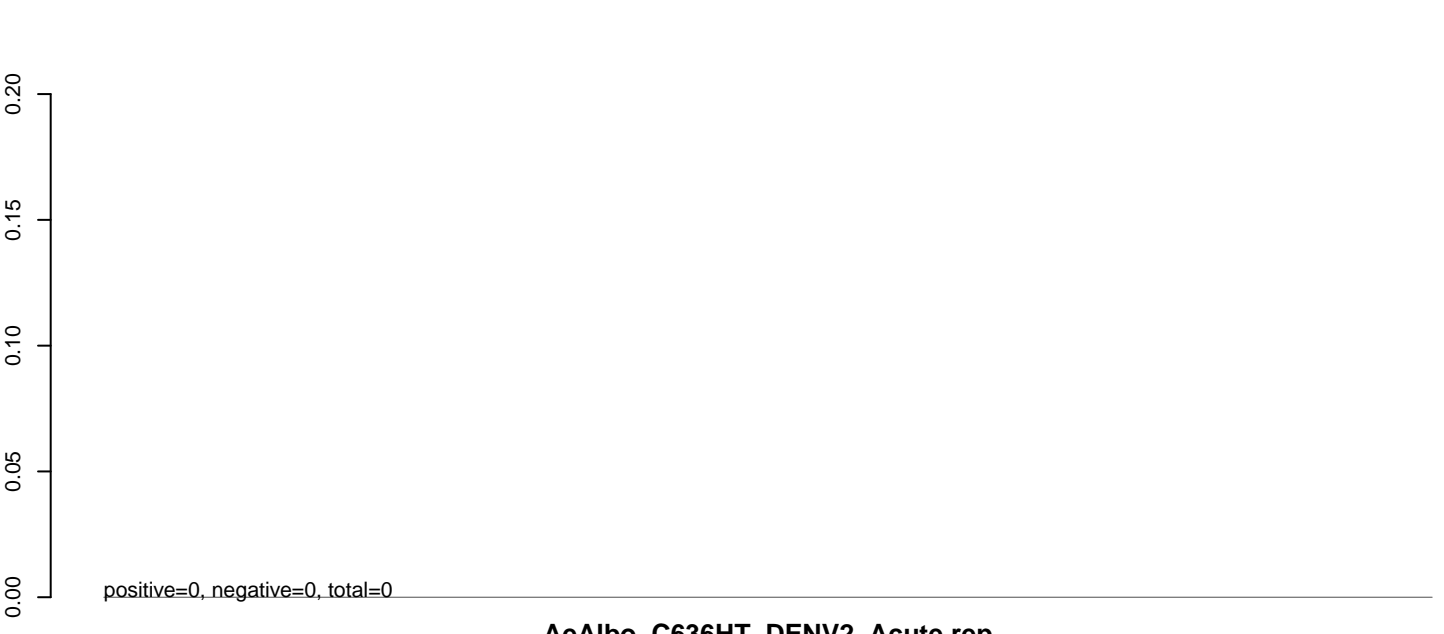
Window size=25, length=1278, TE@ltr-1\_family-4578@LTR\_Copia:1-1278

0 200 400 600 800 1000 1200

AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep



AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep



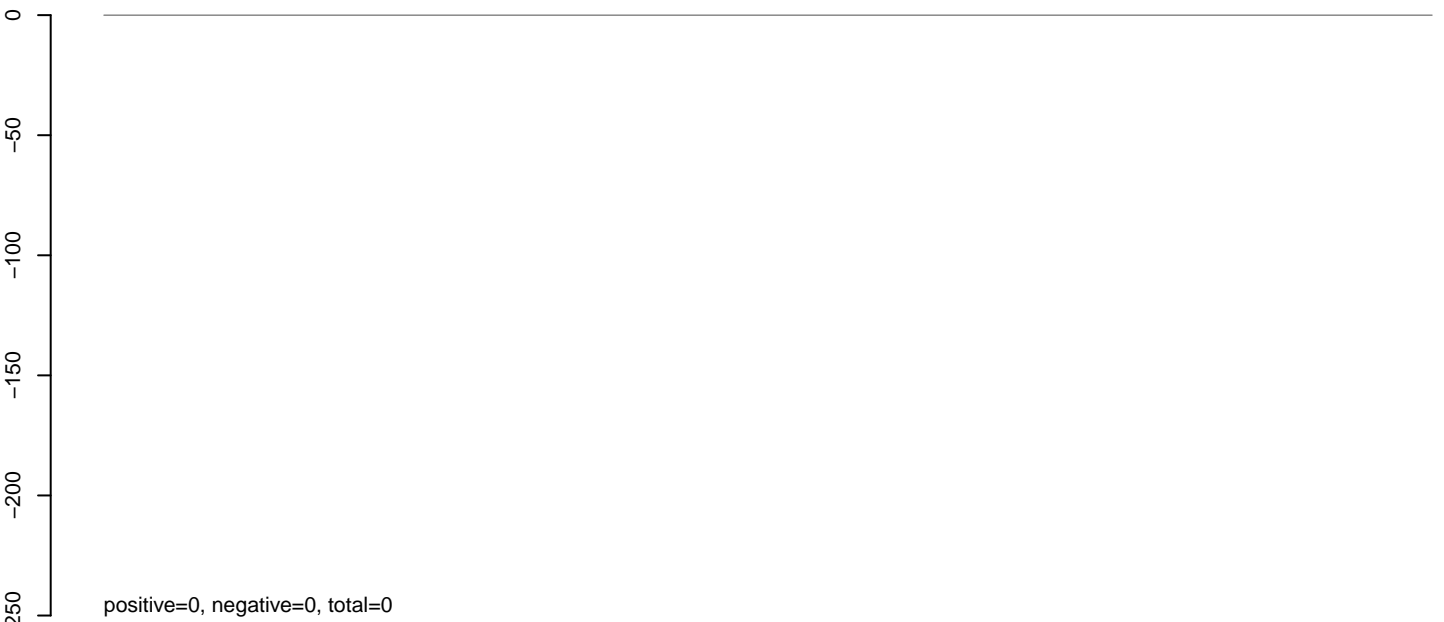
AeAlbo\_C636HT\_DENV2\_Acute.rep



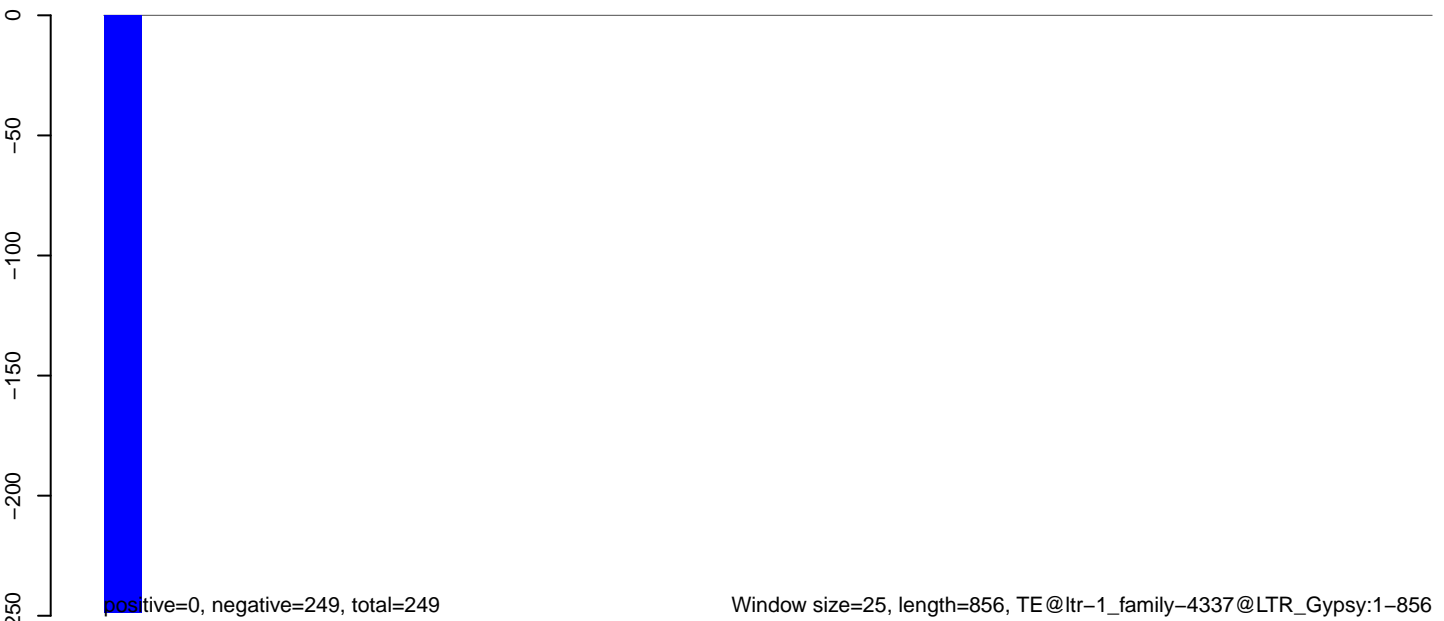
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

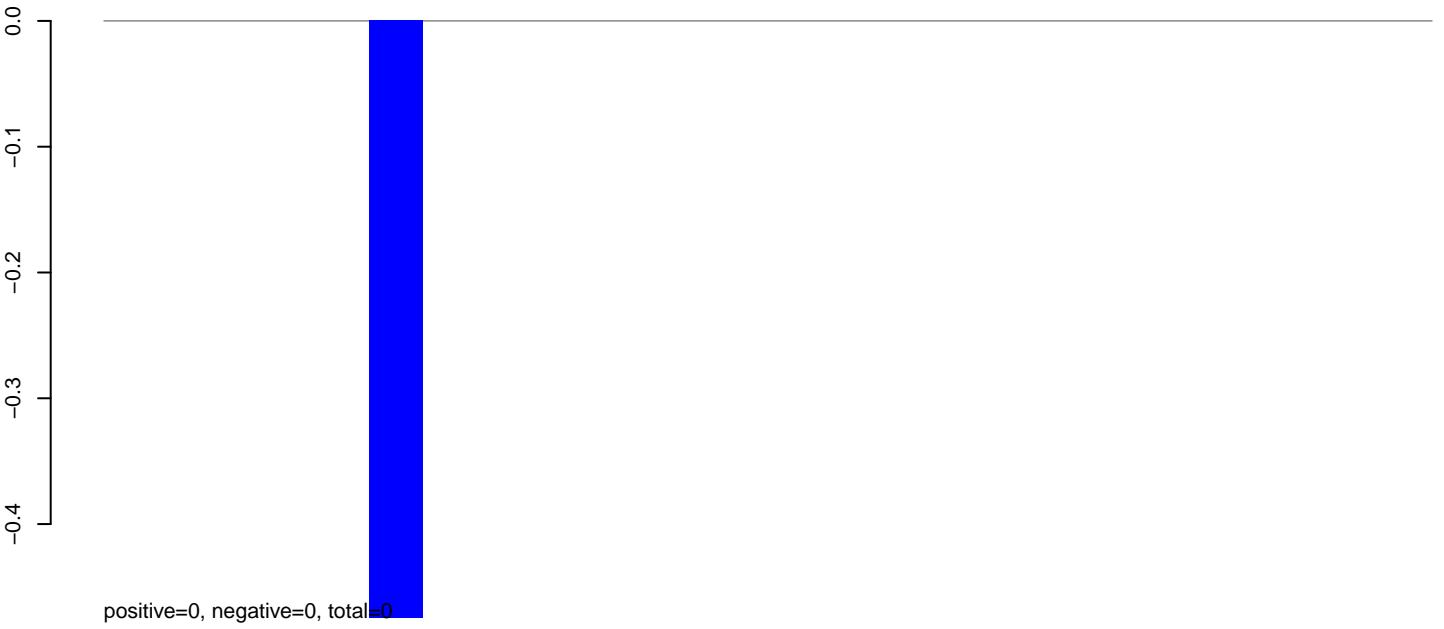


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

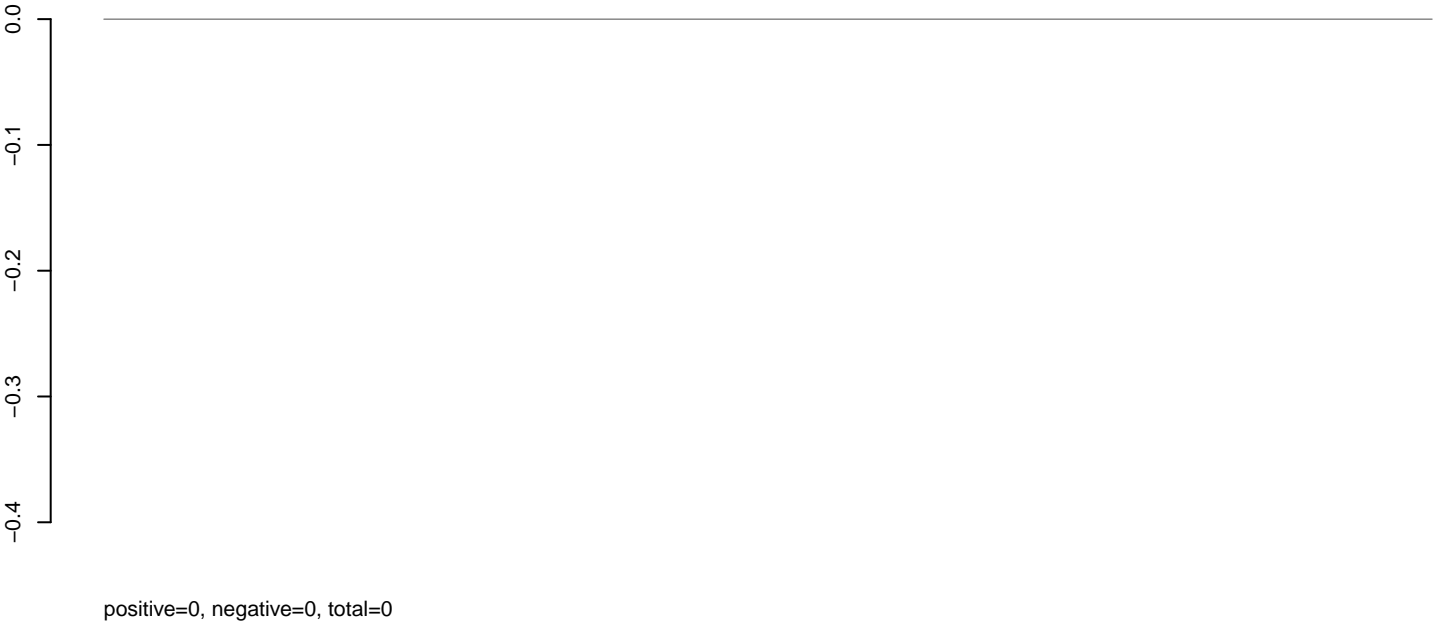




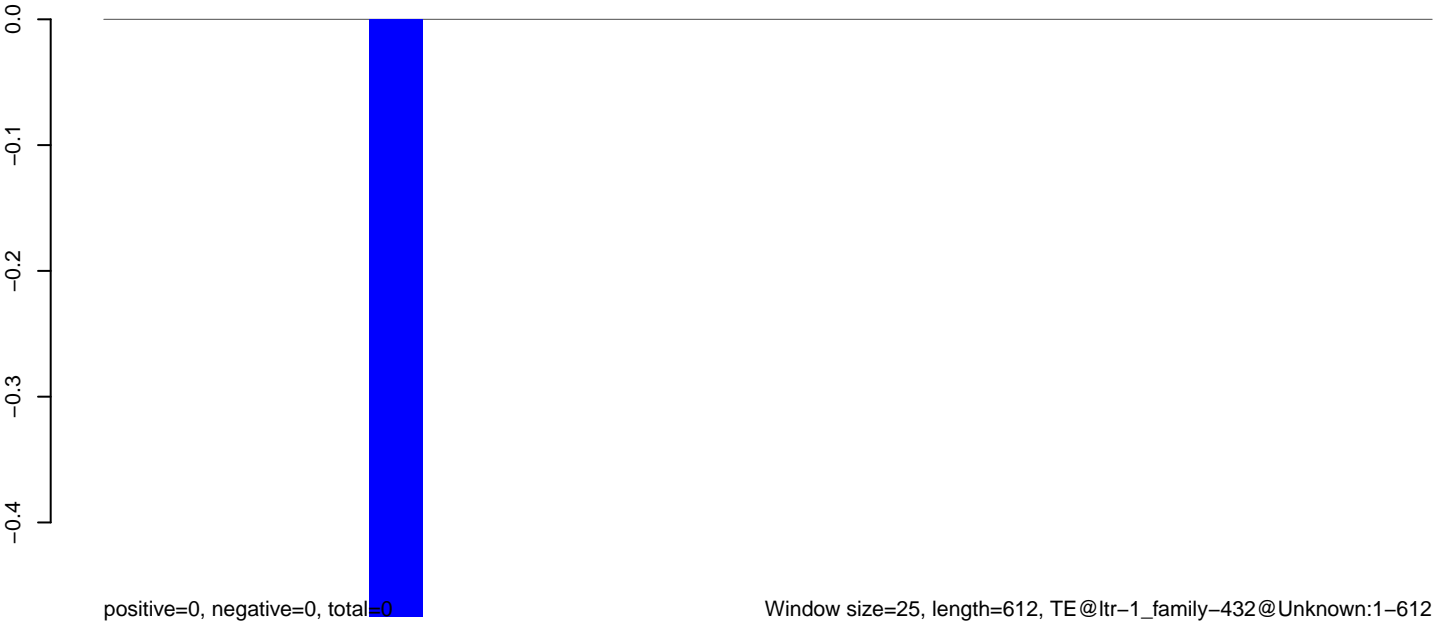
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



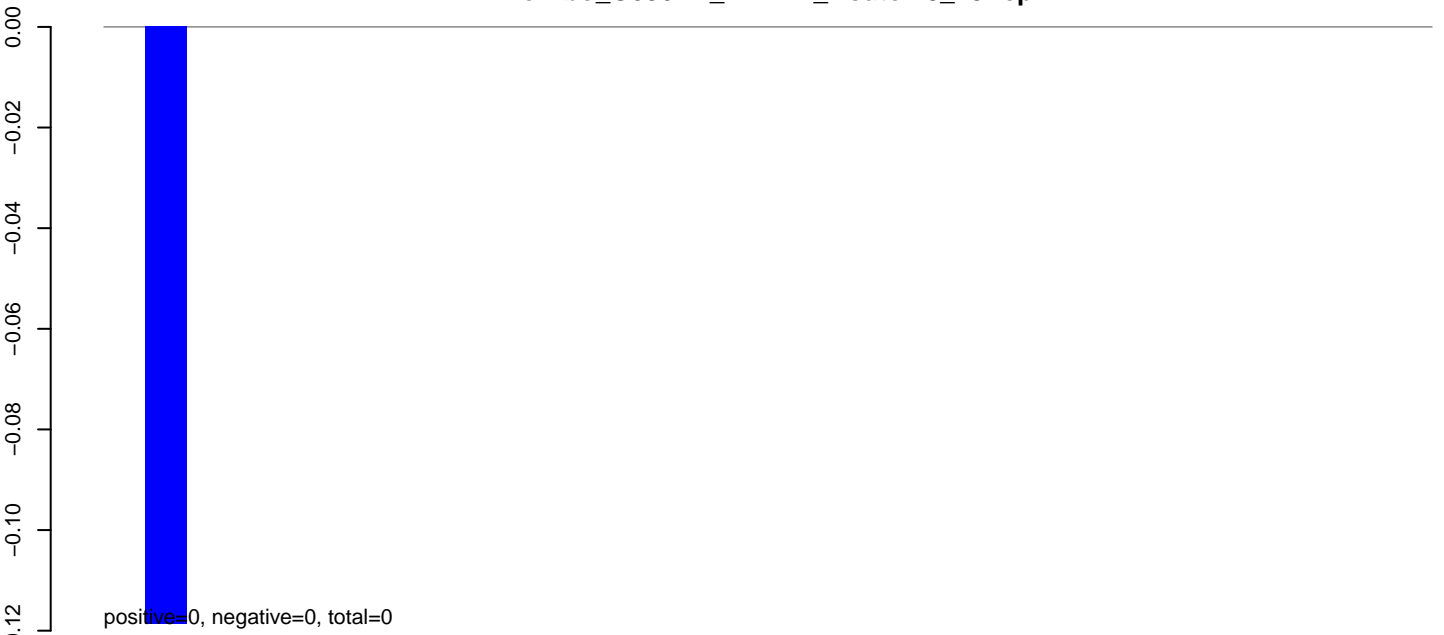
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



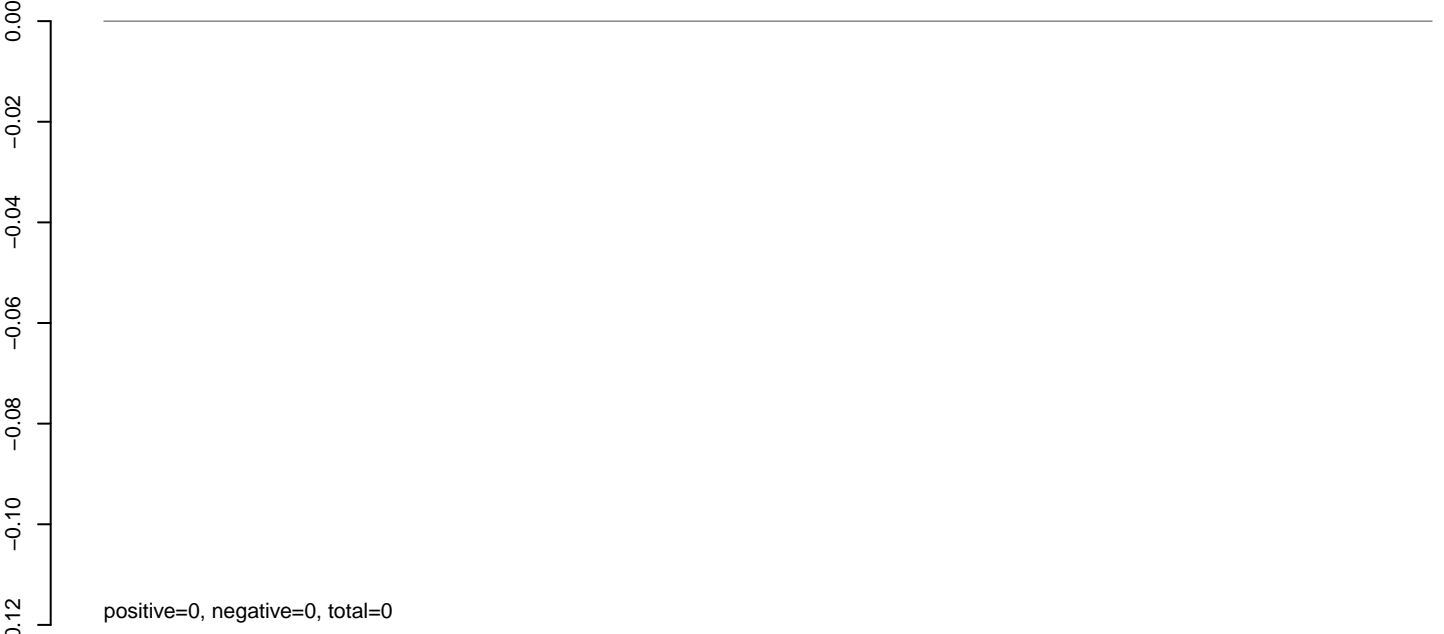
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



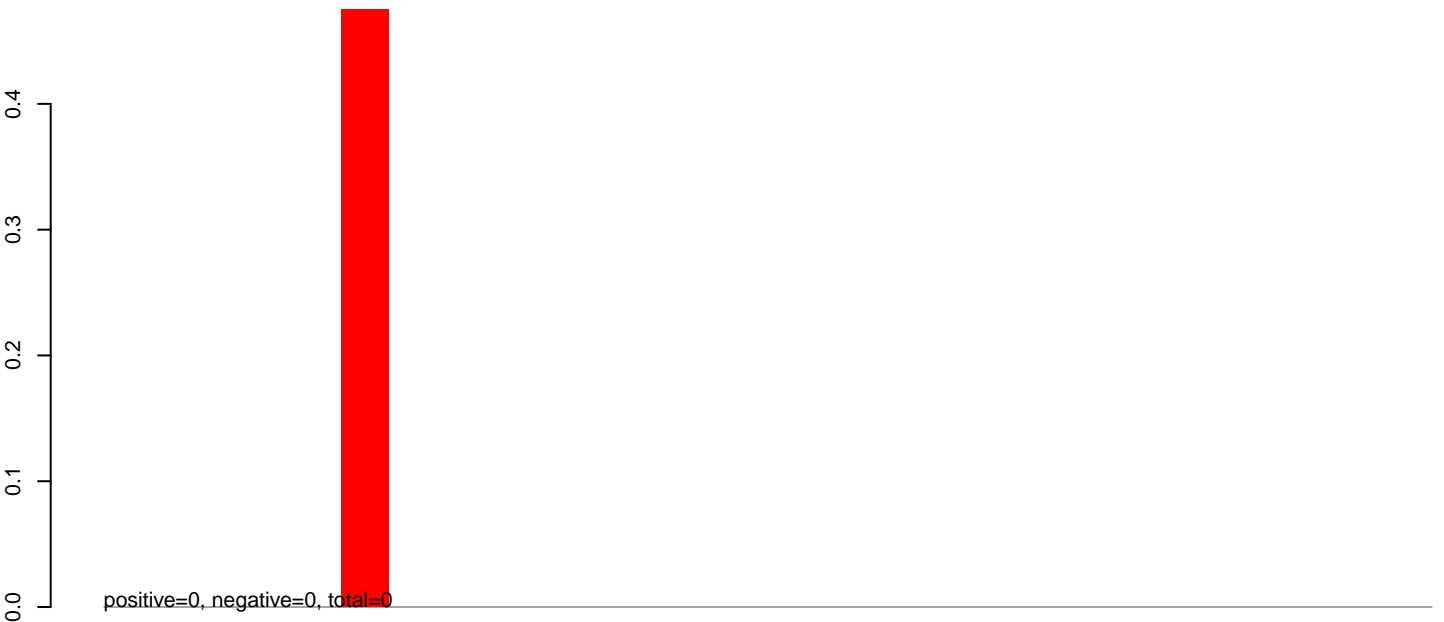
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



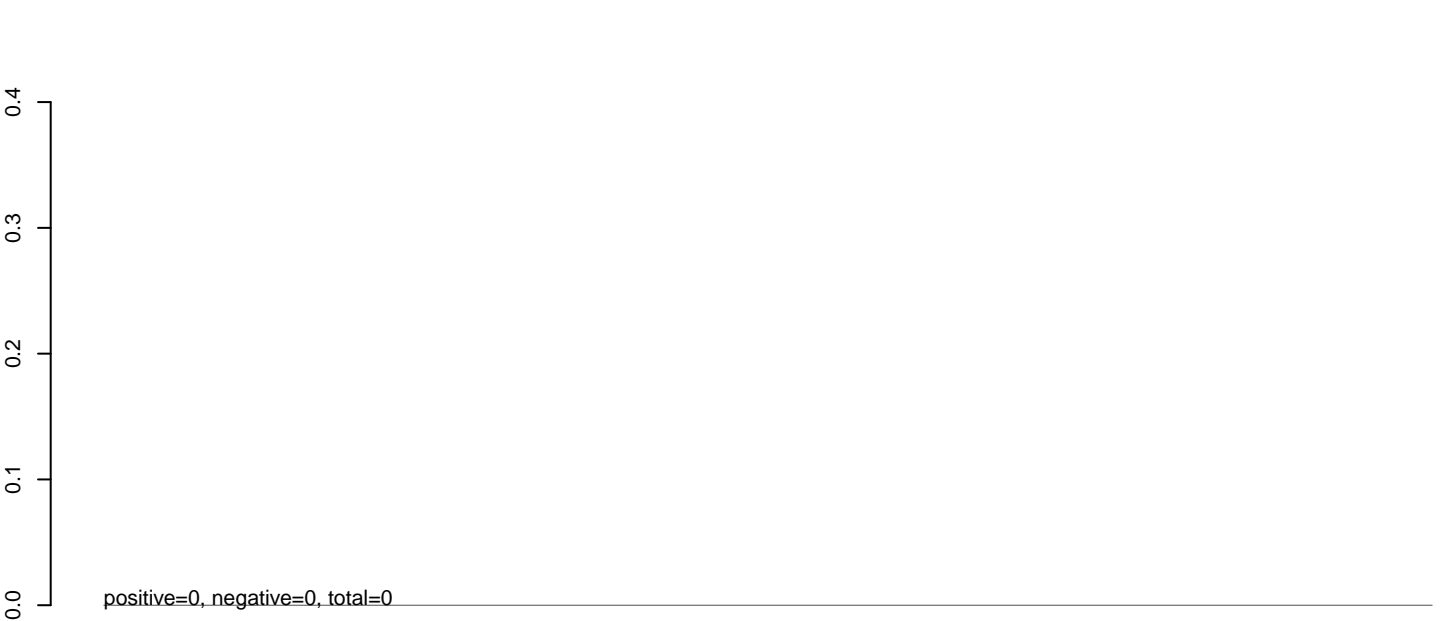
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

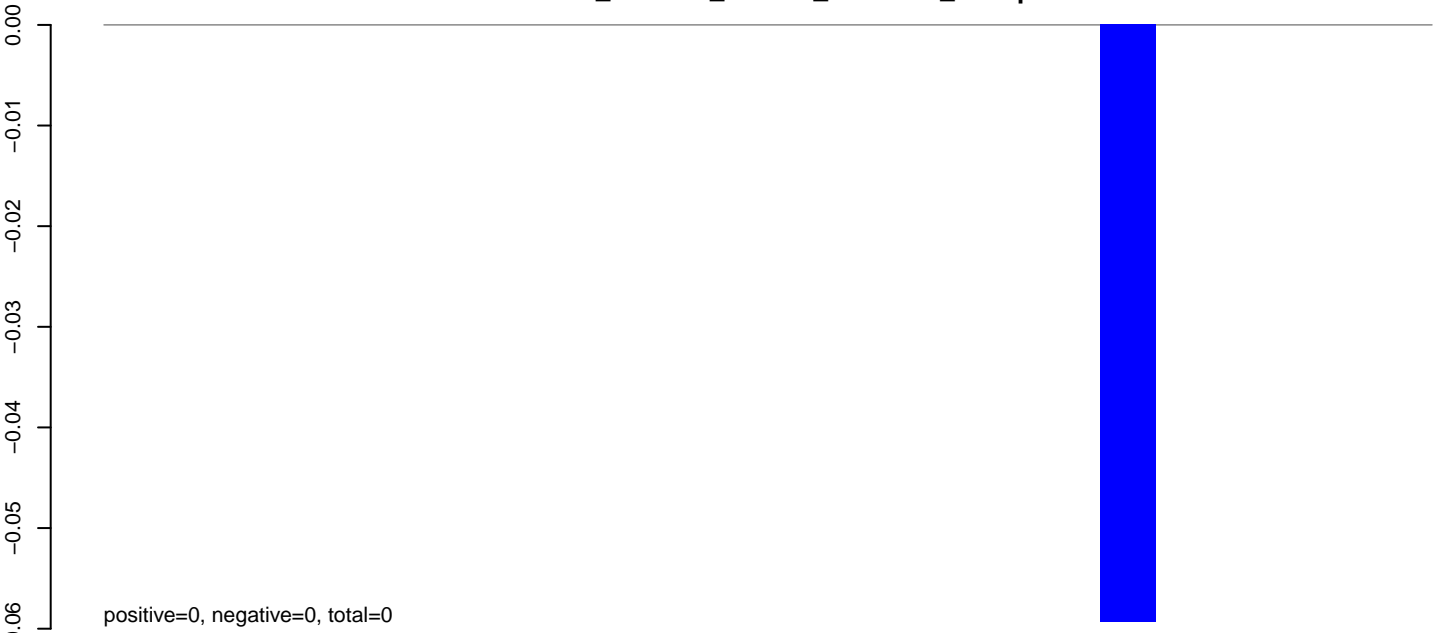


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

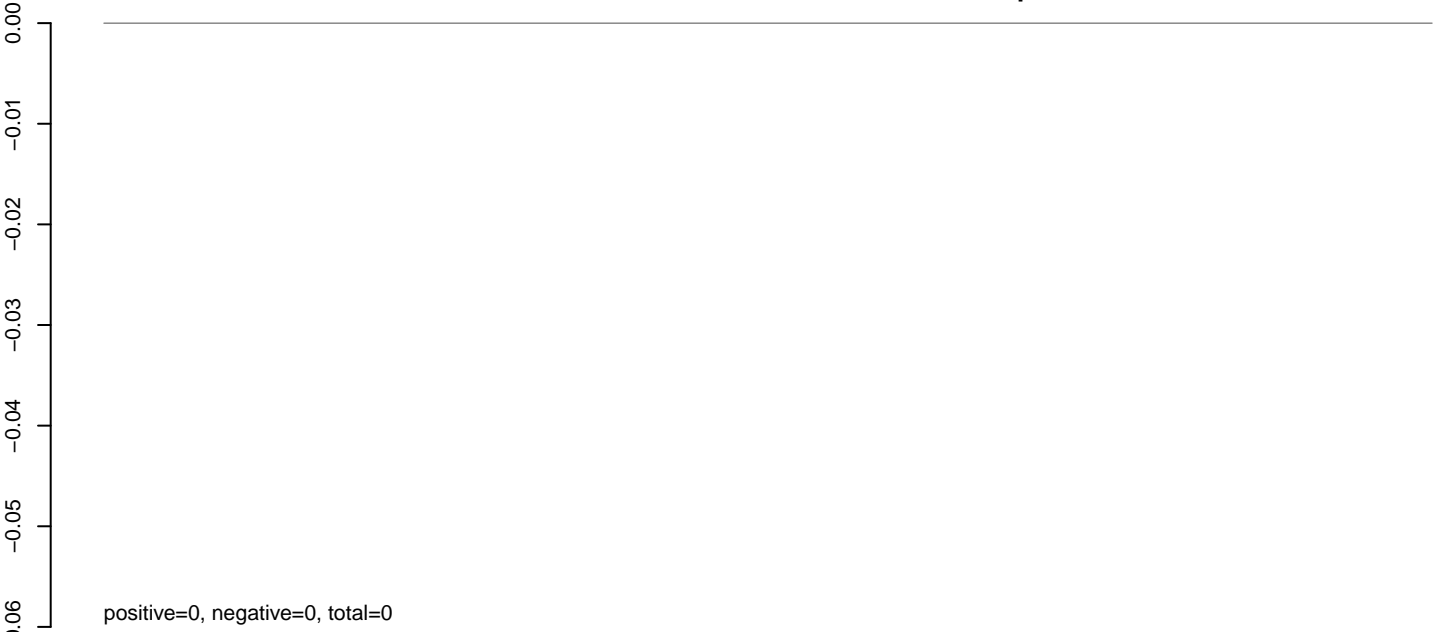


0 100 200 300 400 500 600 700

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



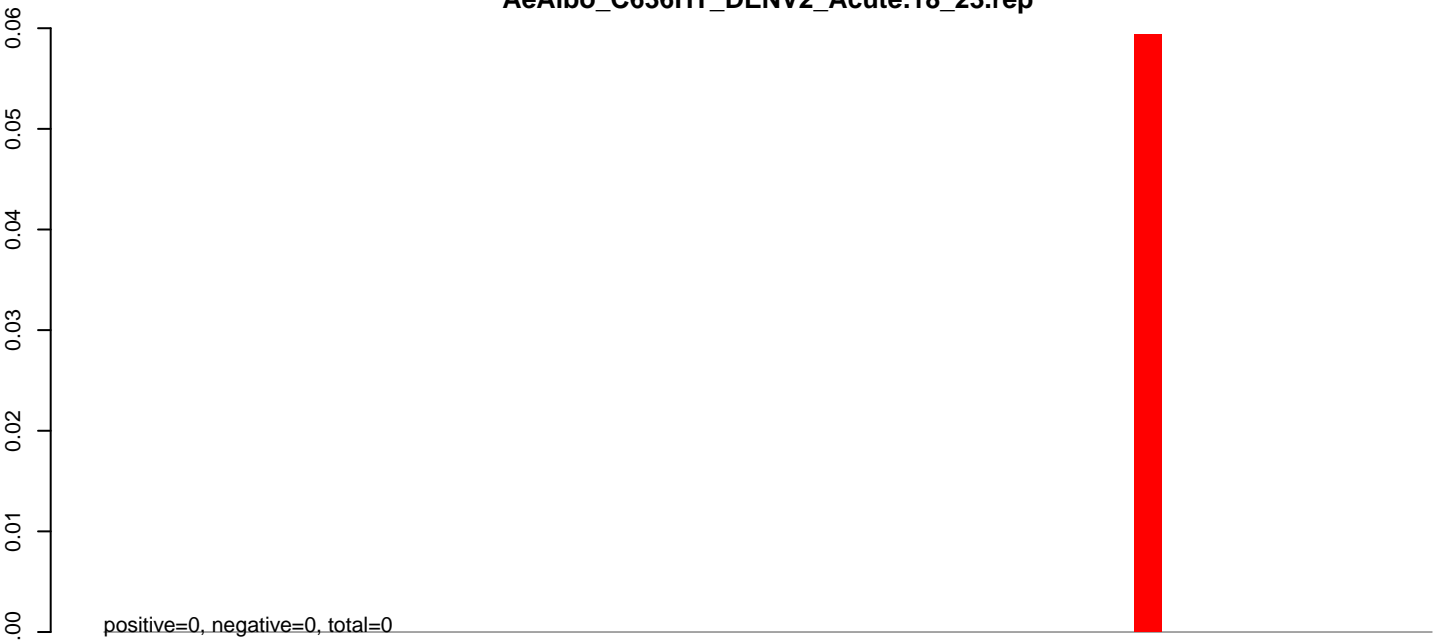
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



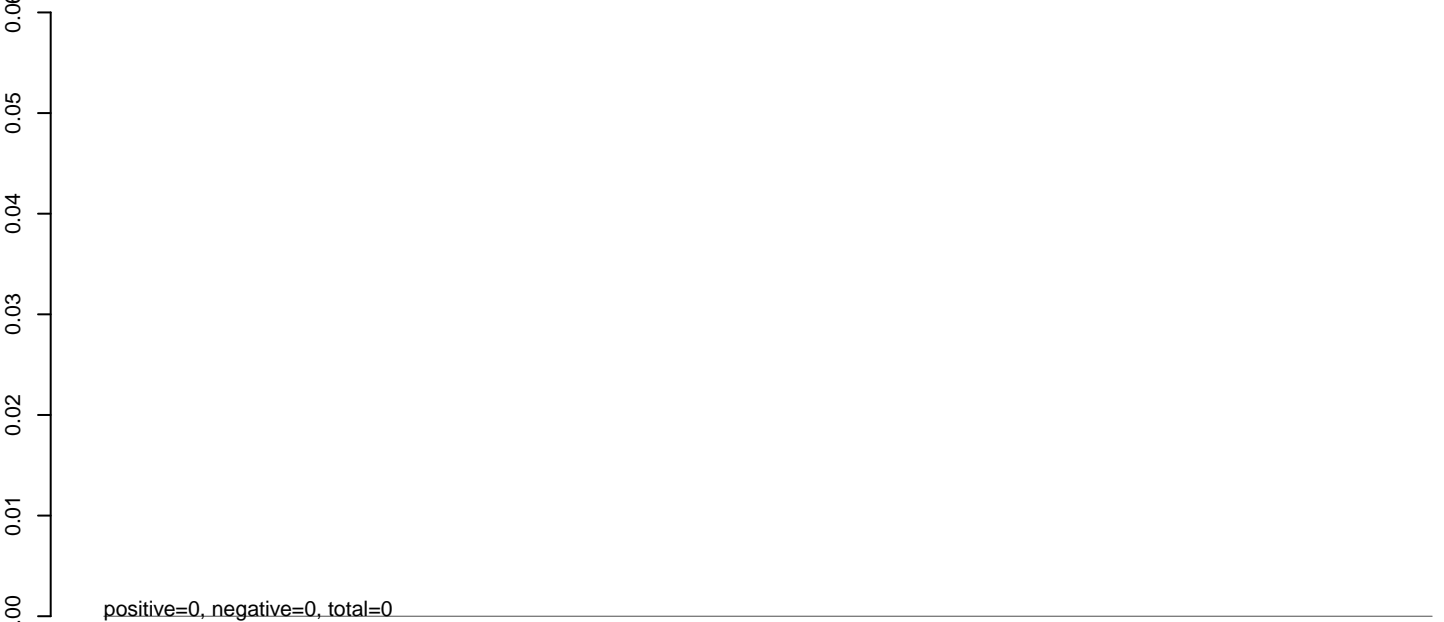
Window size=25, length=593, TE@tr-1\_family-413@LTR\_Pao:1-593

100 200 300 400 500 600

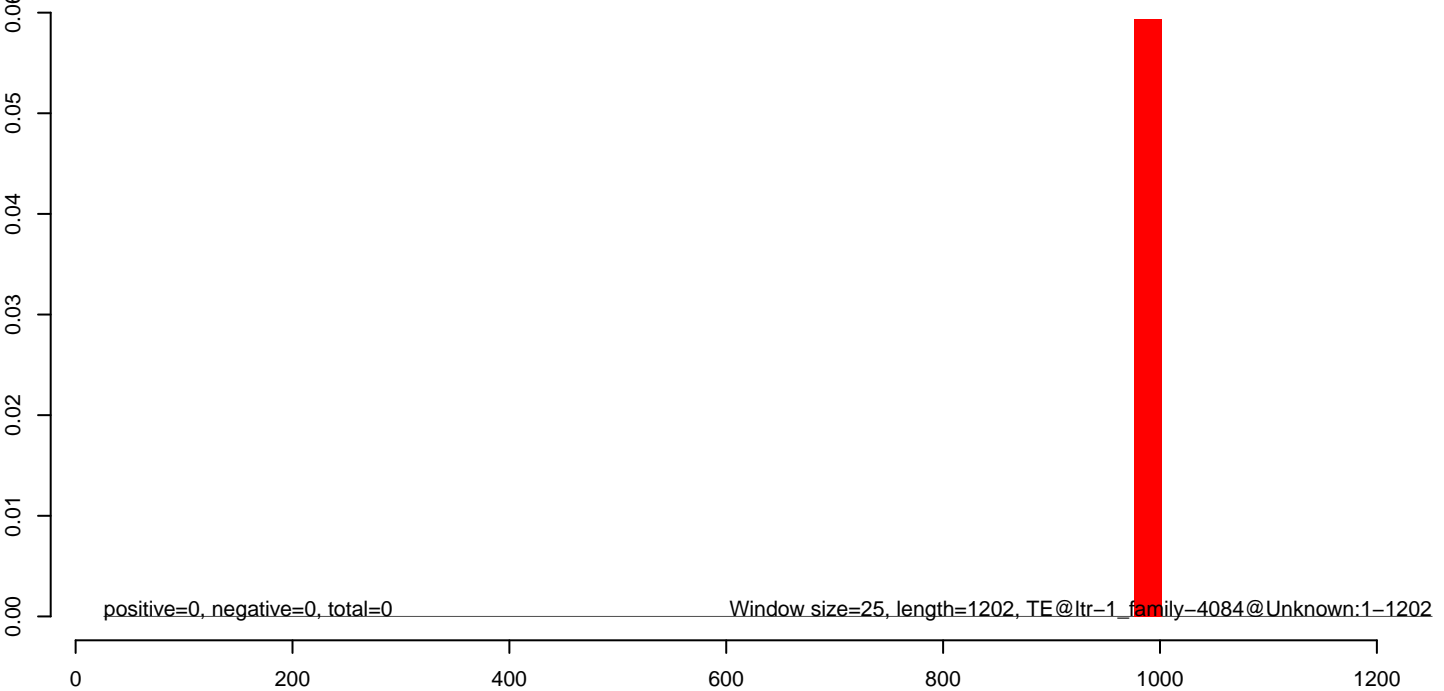
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



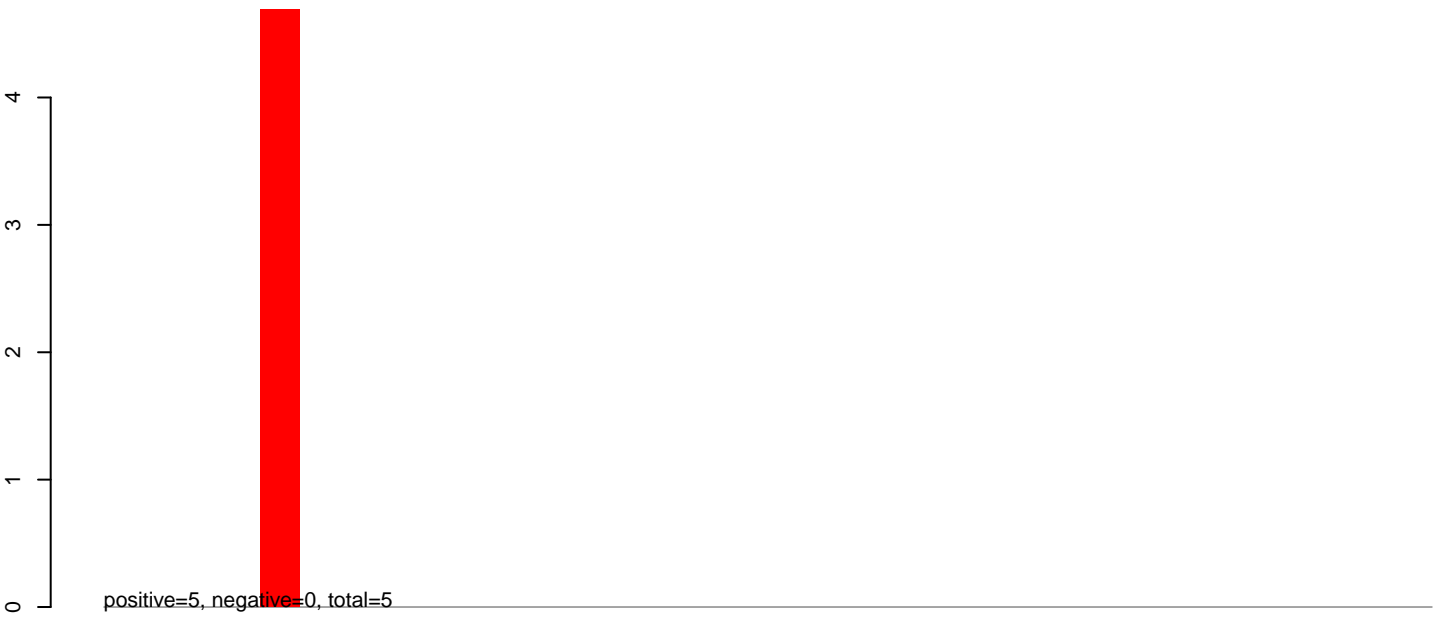
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



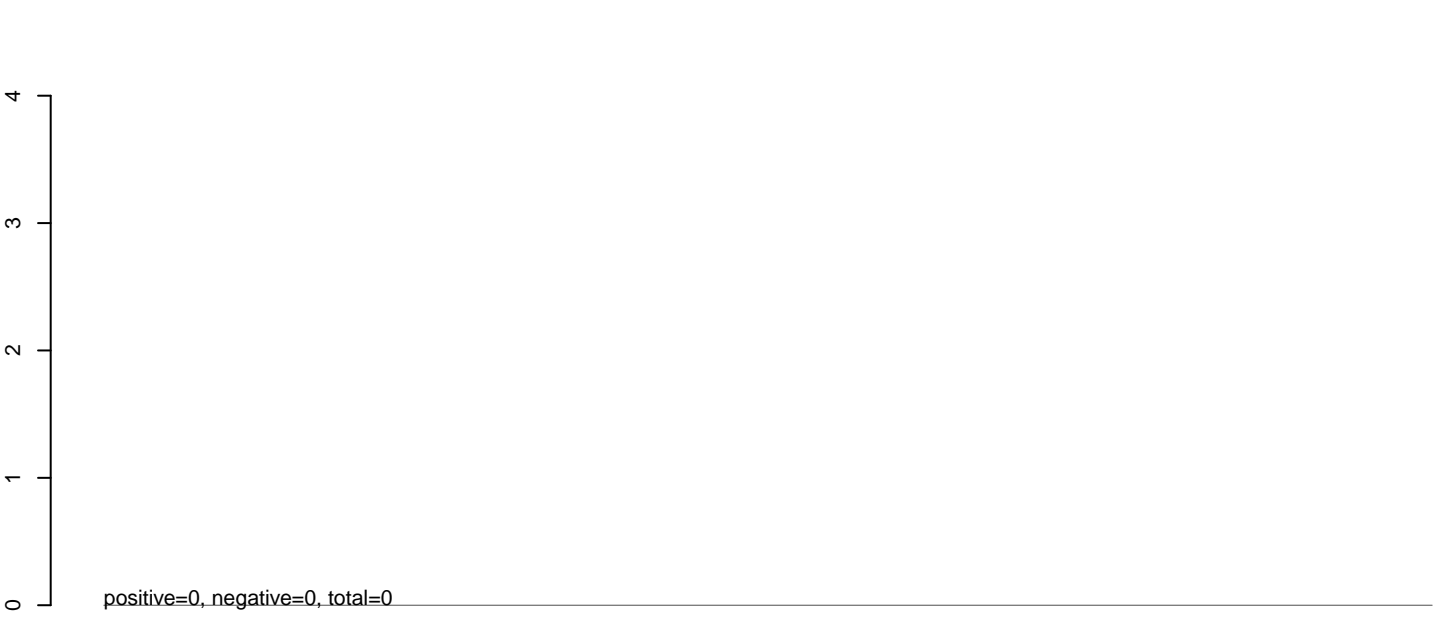
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



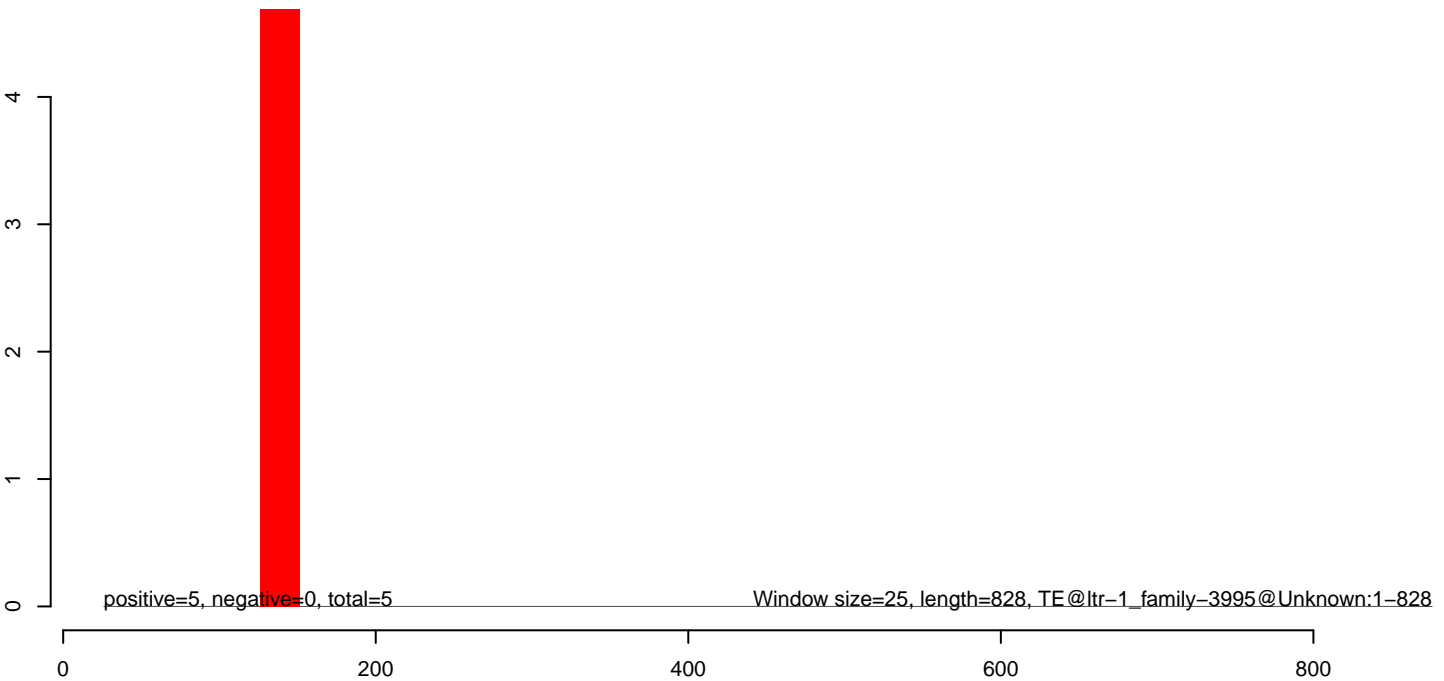
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



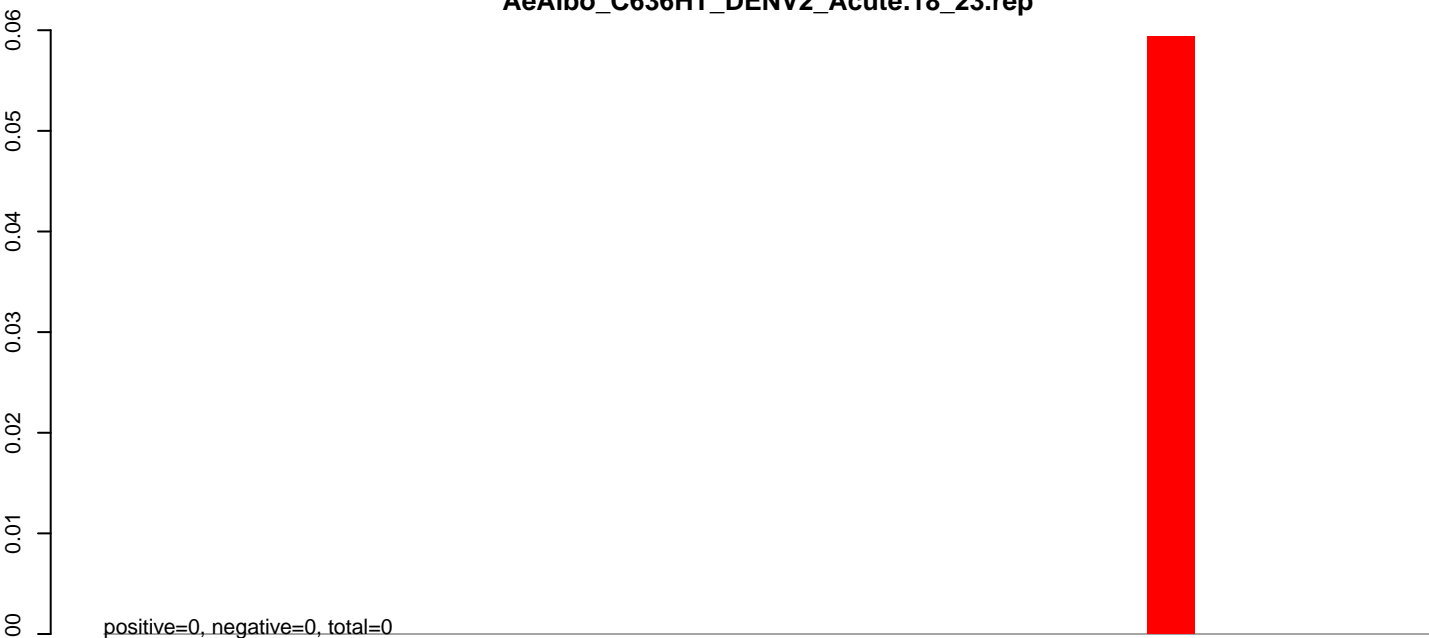
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



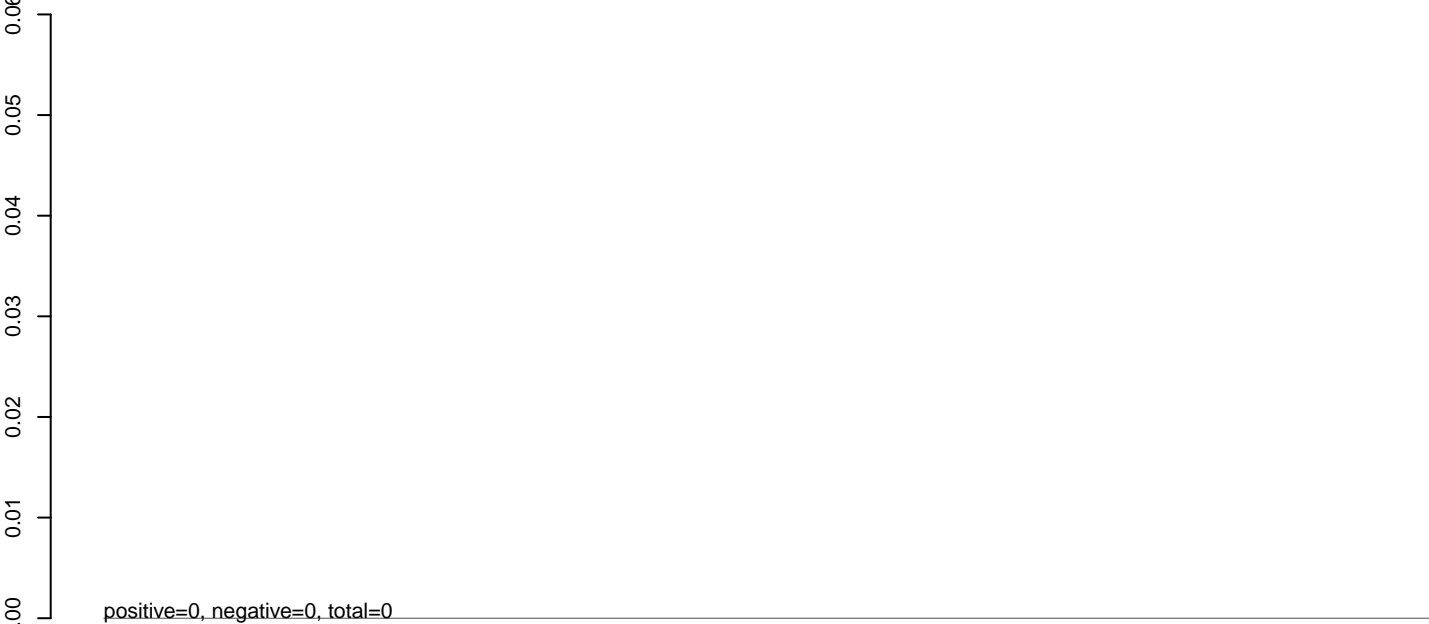
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



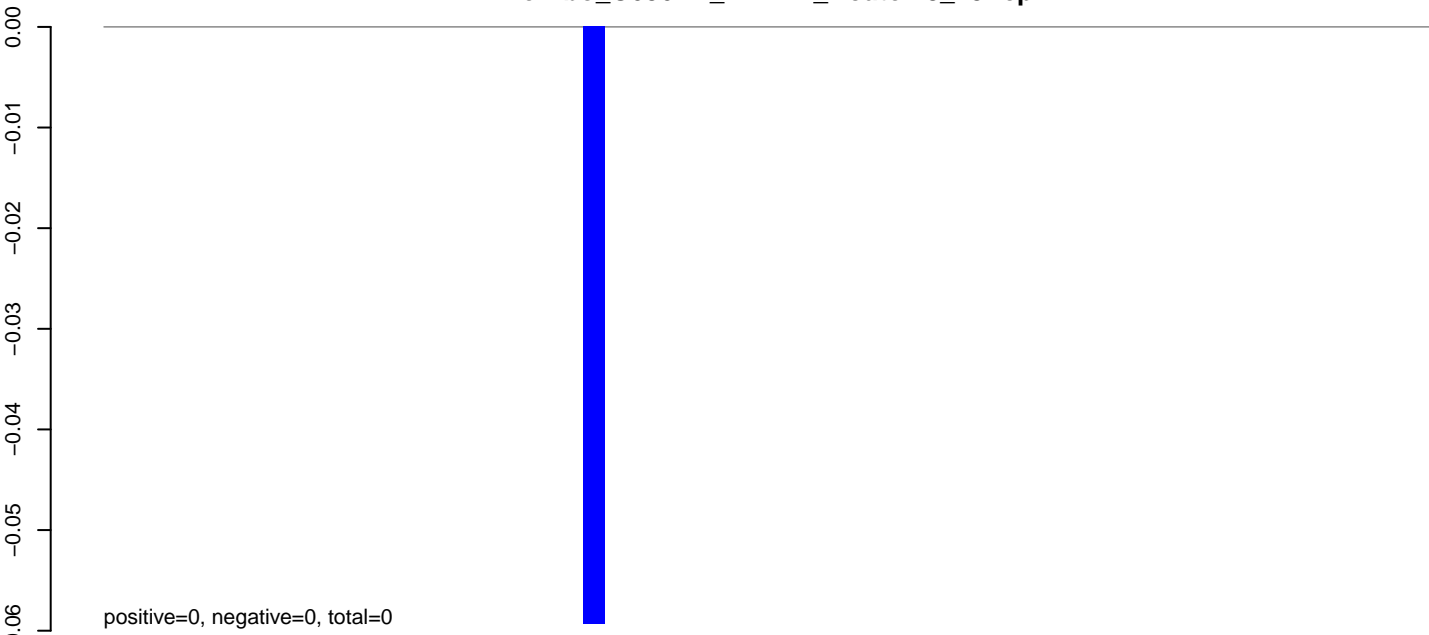
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



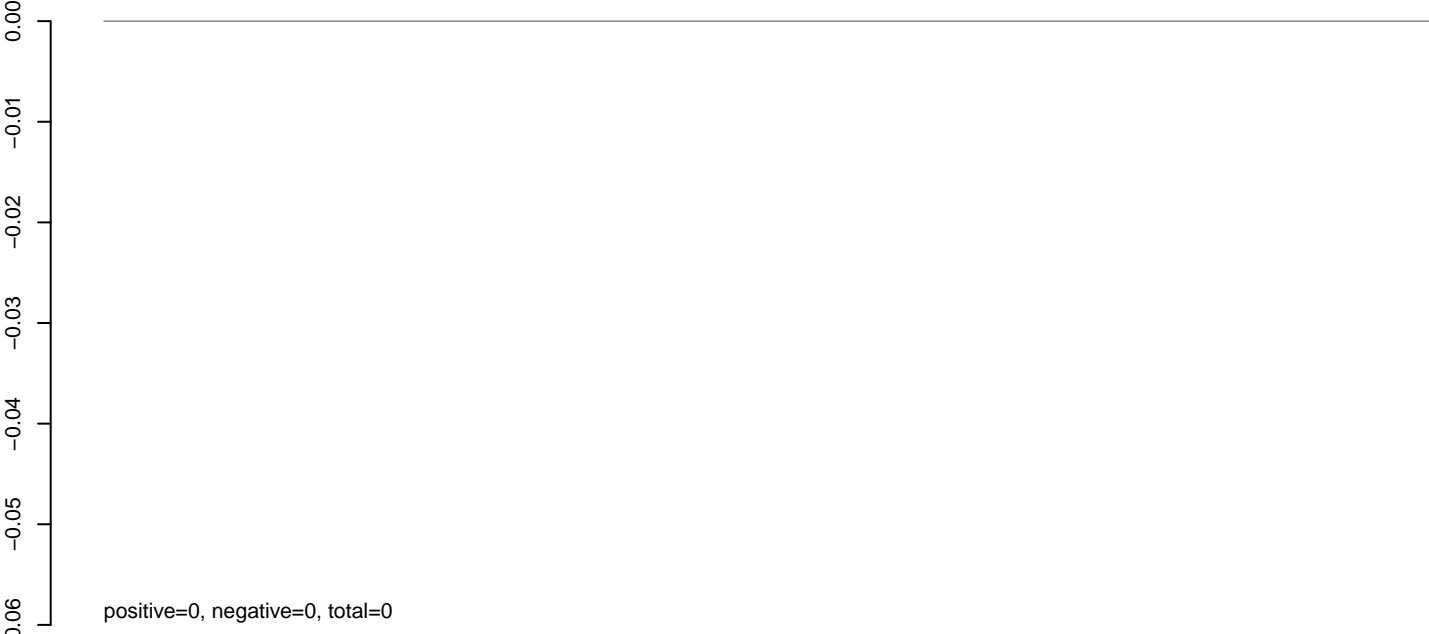
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



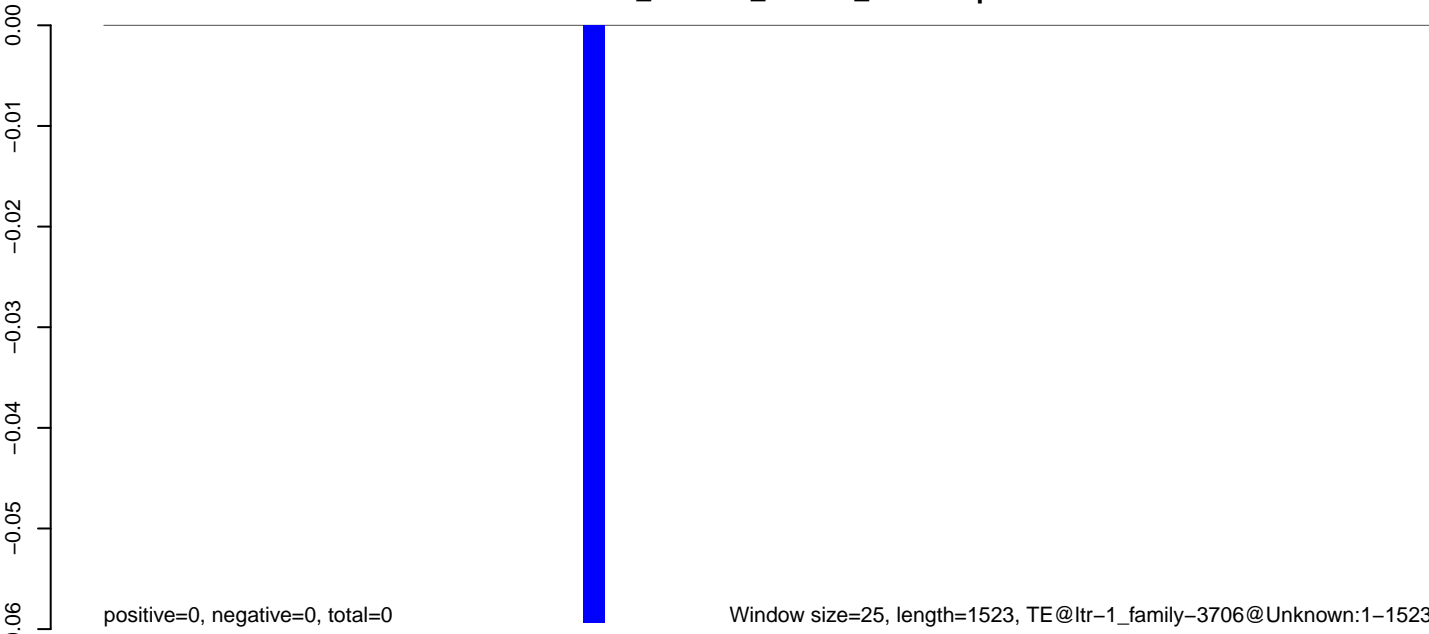
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

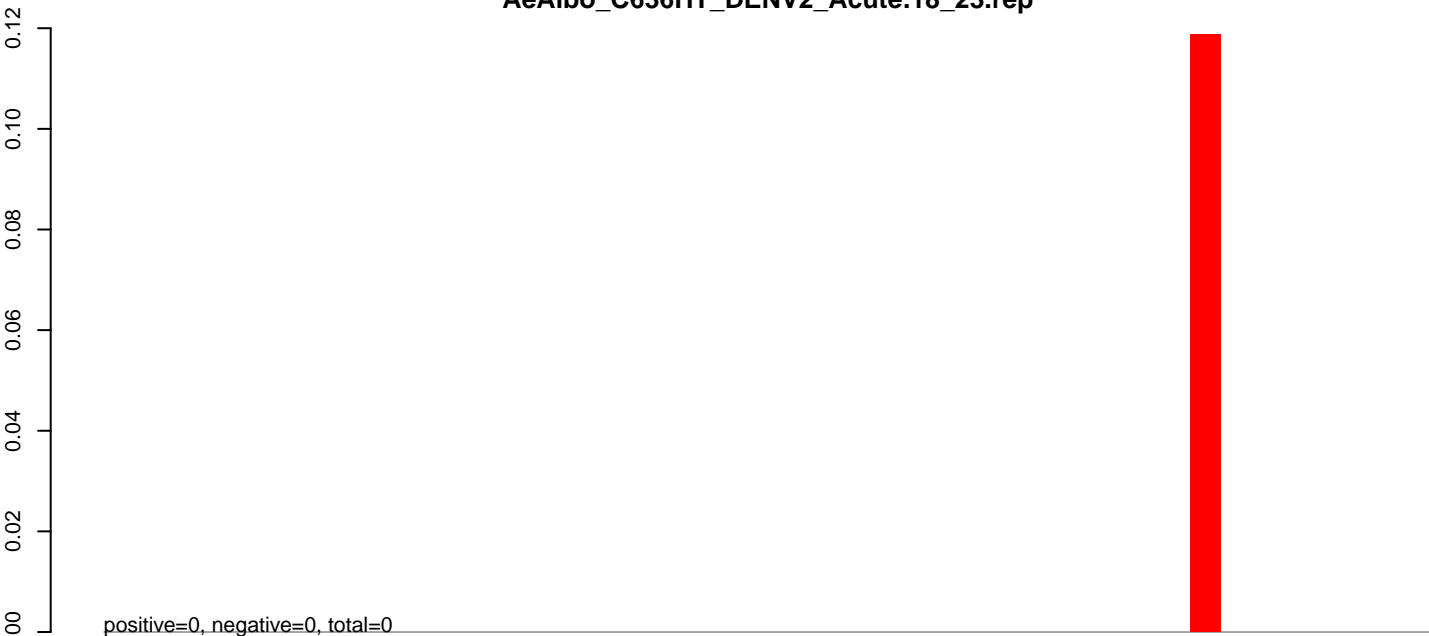


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

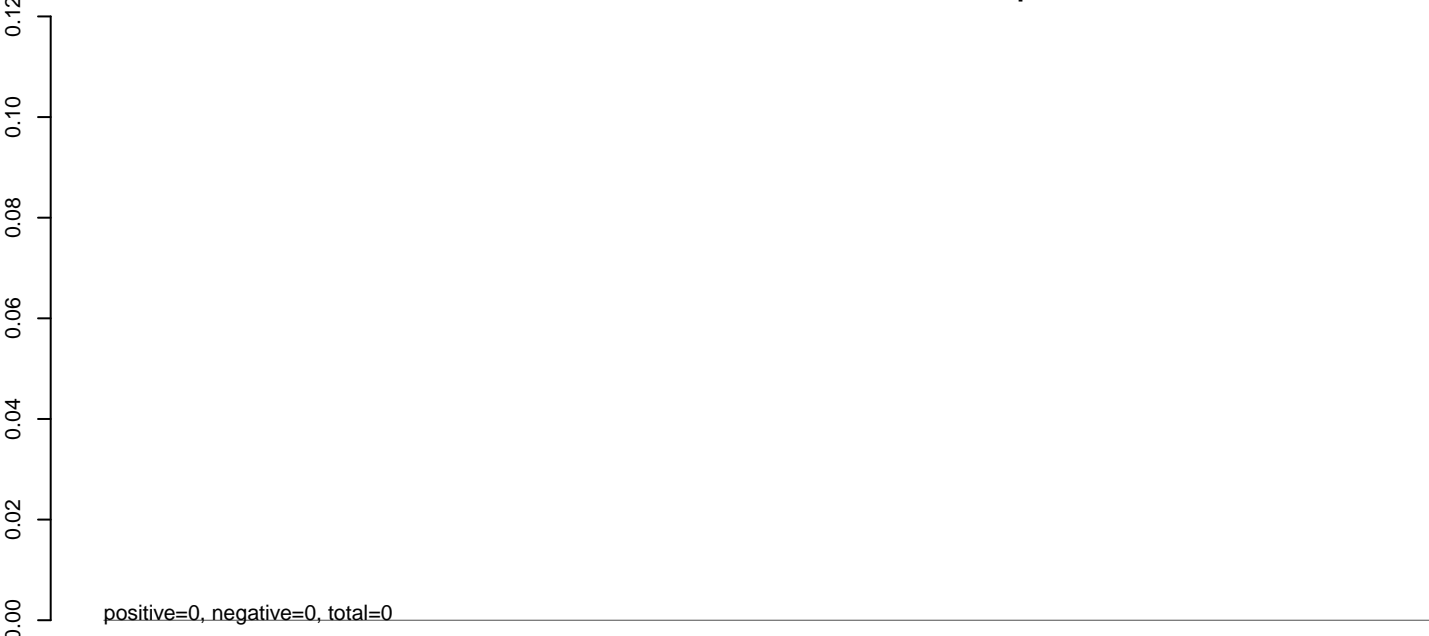




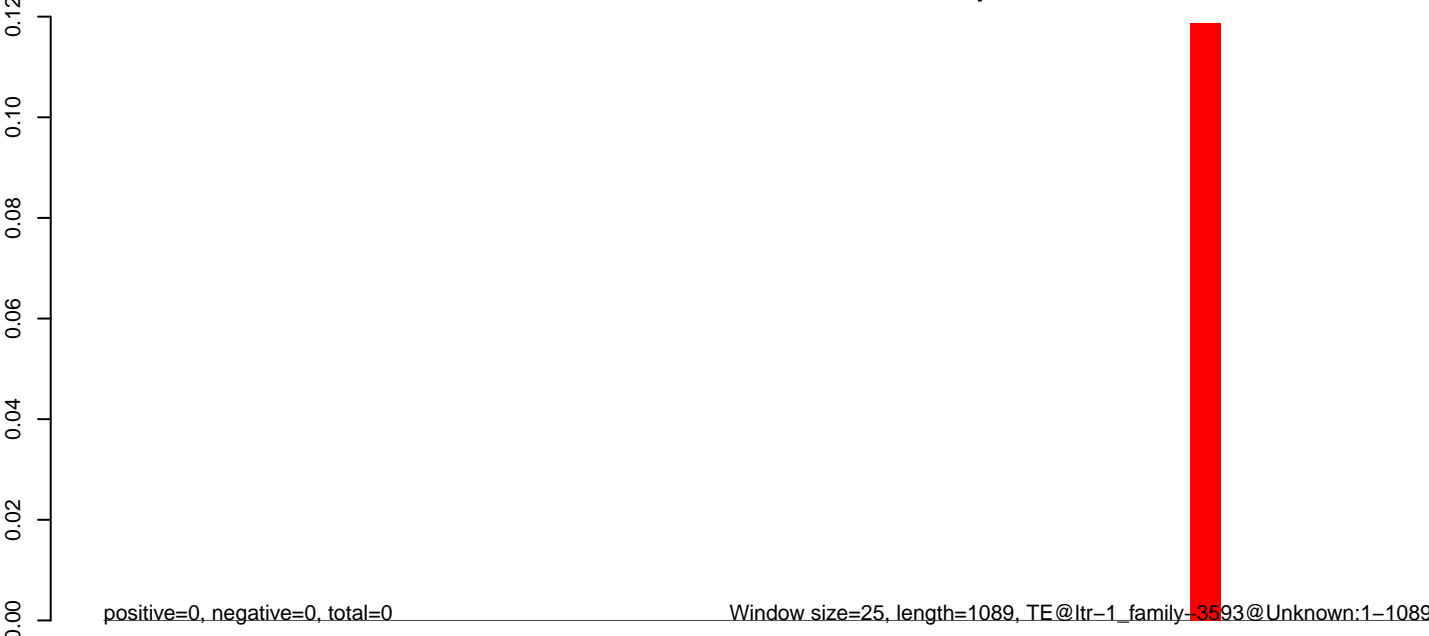
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

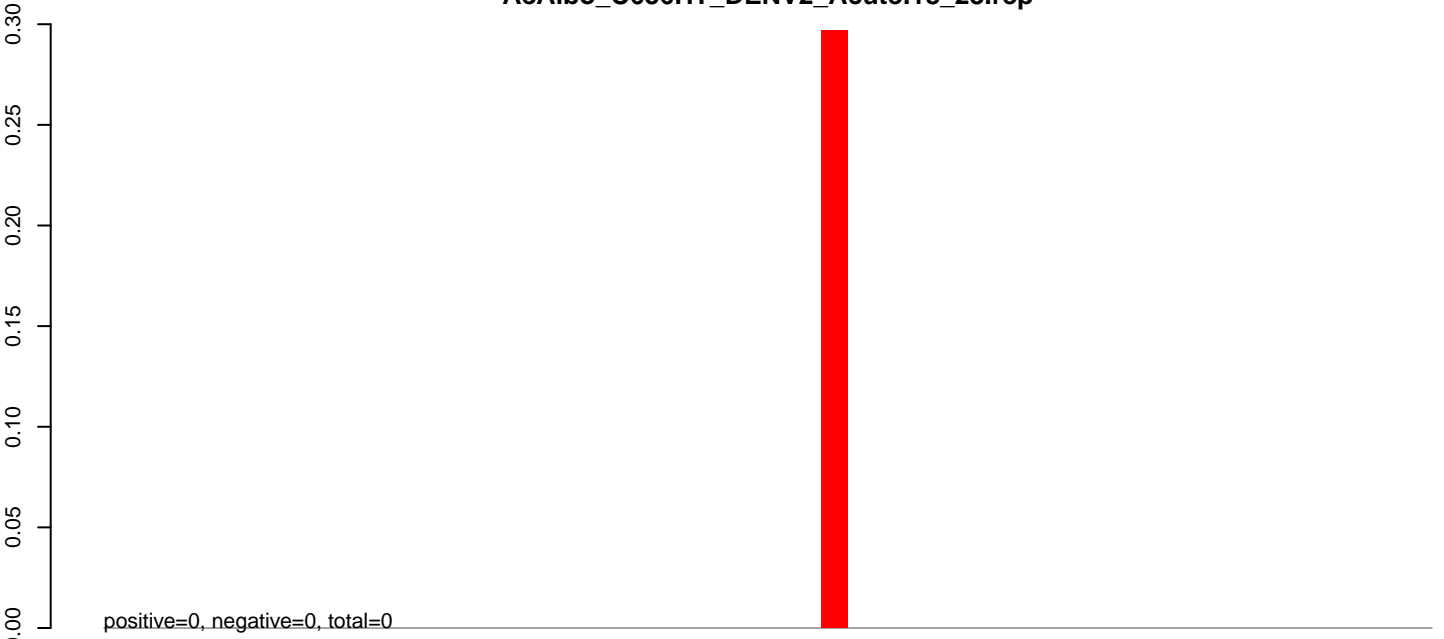


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

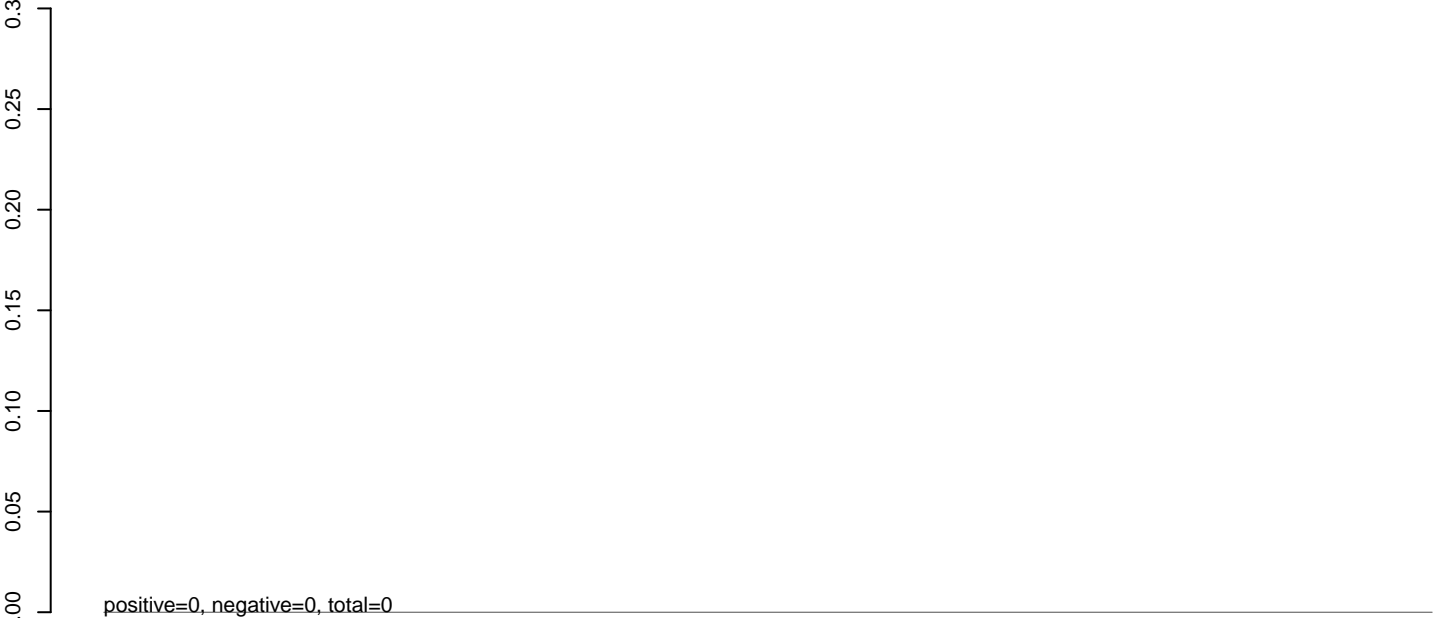


0 200 400 600 800 1000

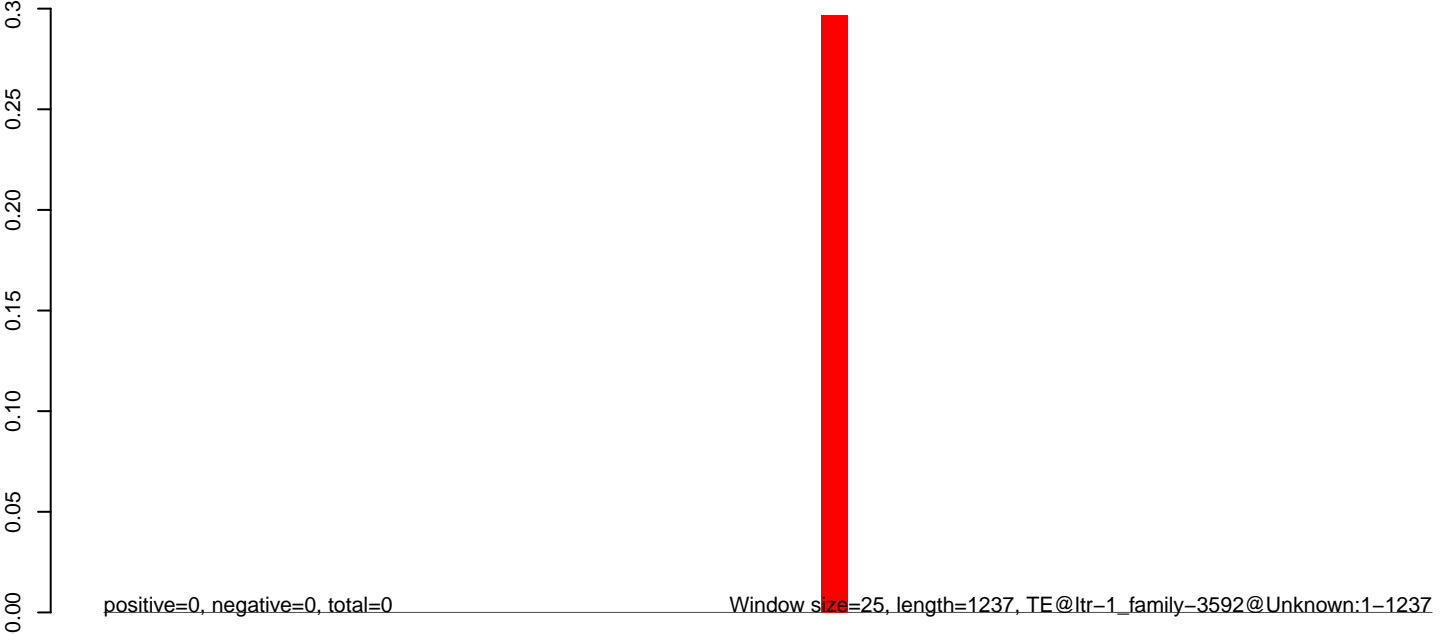
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep

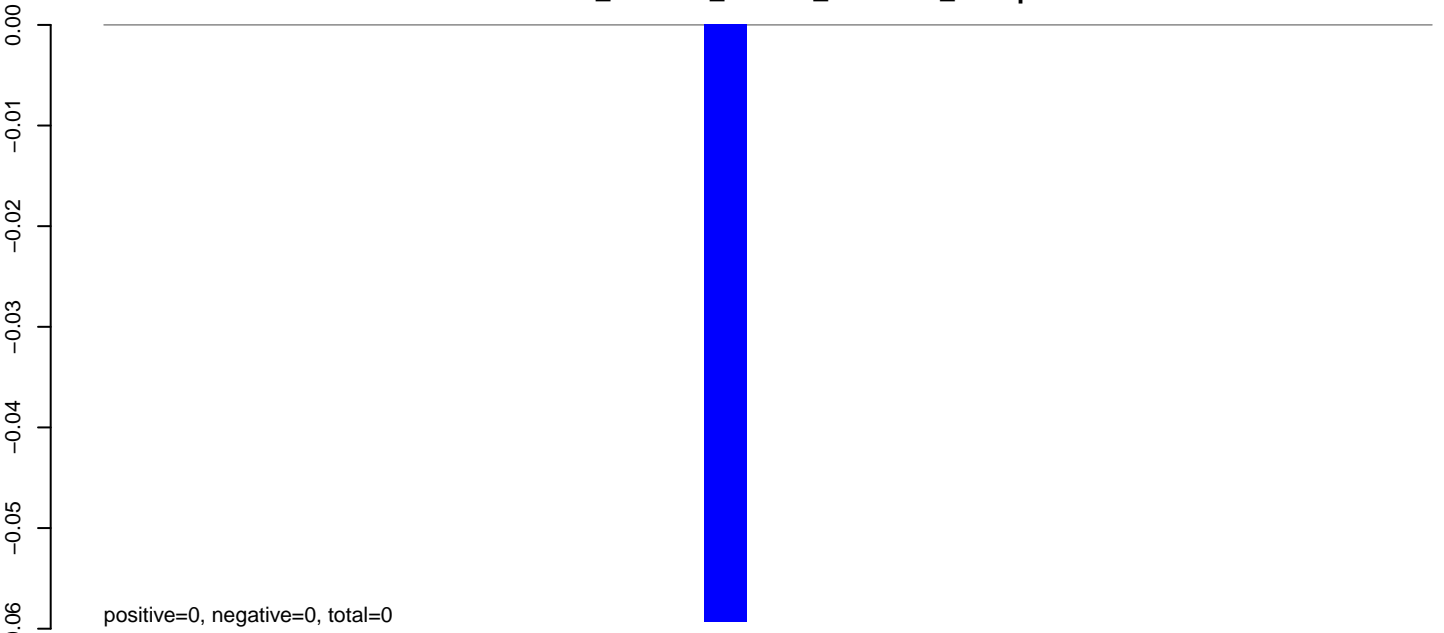
positive=0, negative=0, total=0

Window size=25, length=1116, TE@ltr-1\_family-3573@LTR\_Gypsy1-1116

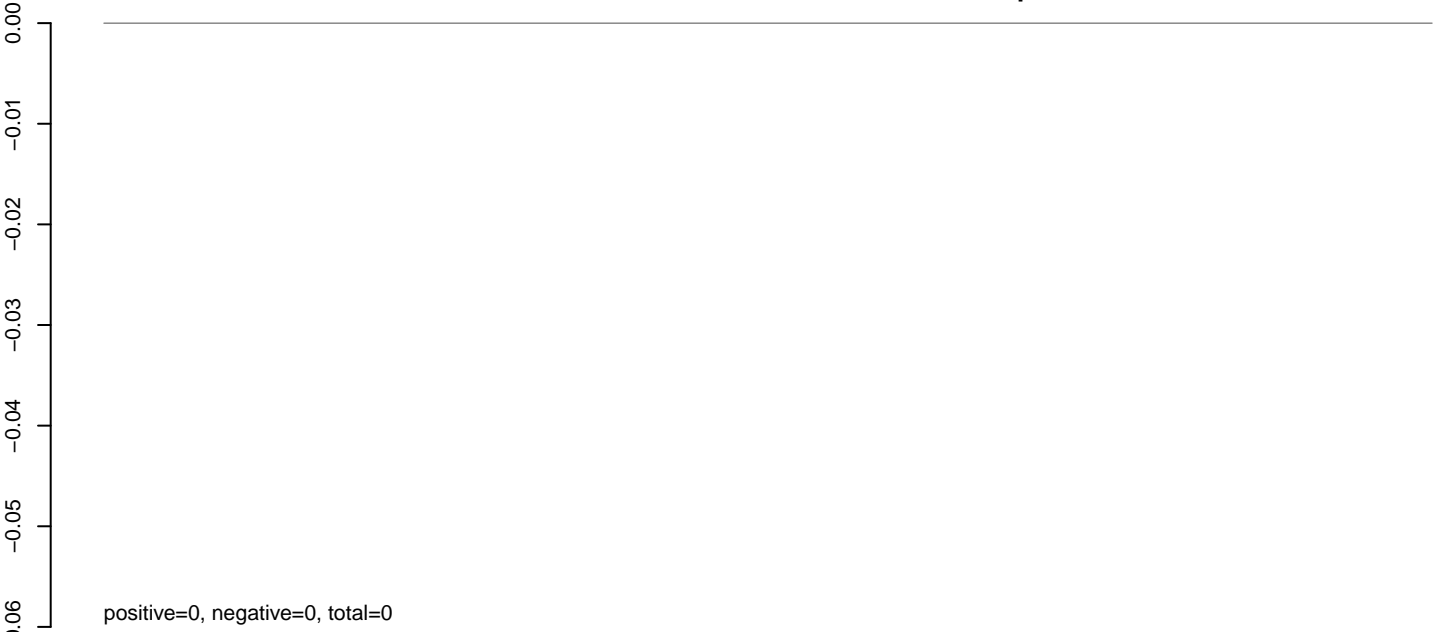
0 200 400 600 800 1000



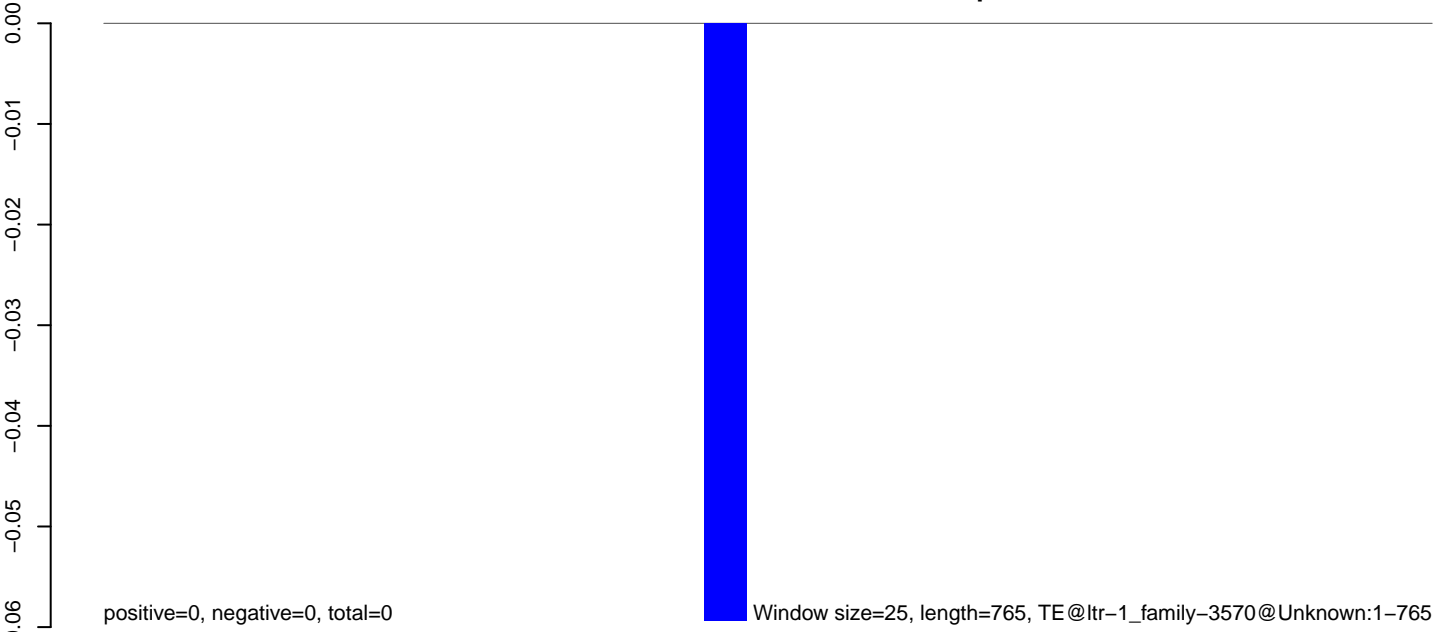
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

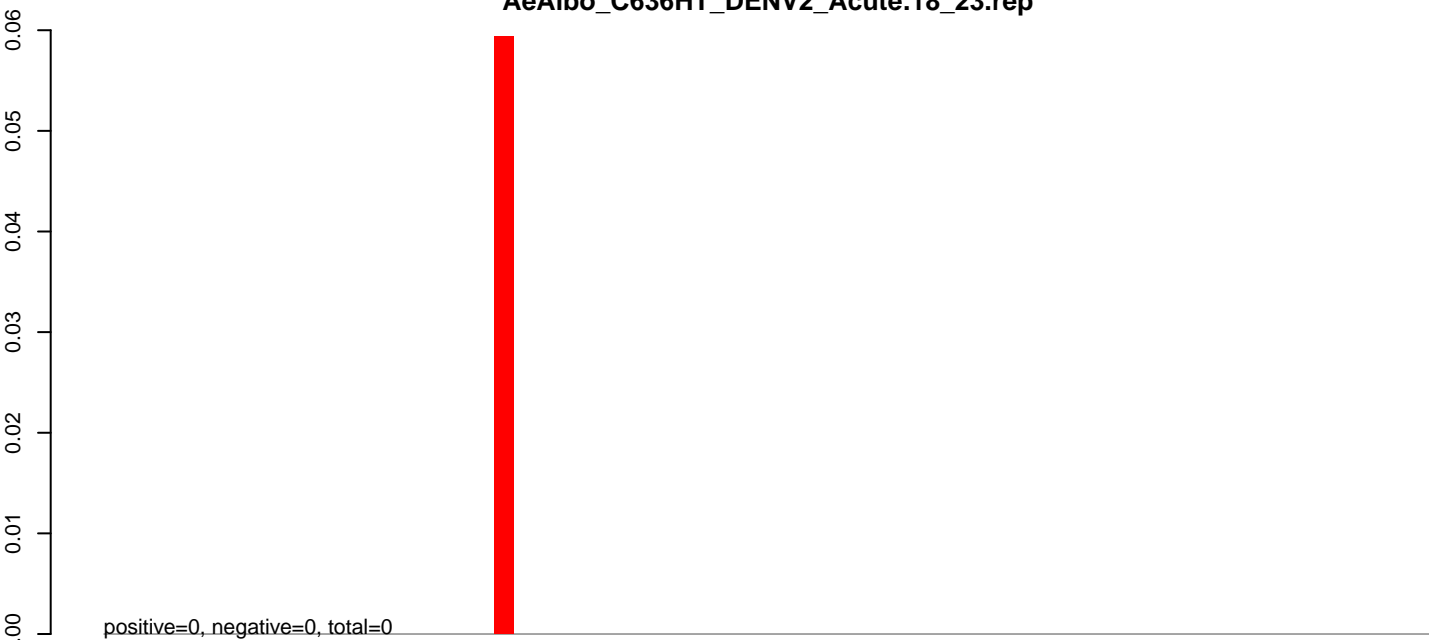


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

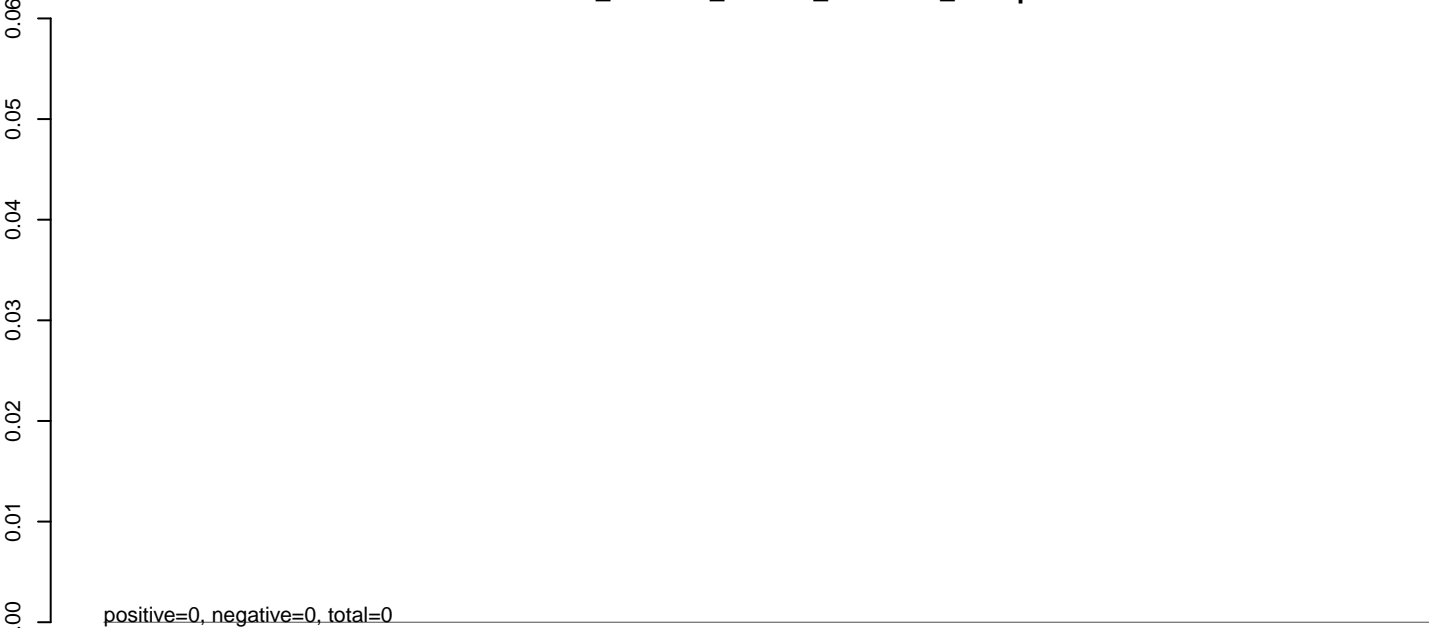


0 200 400 600 800

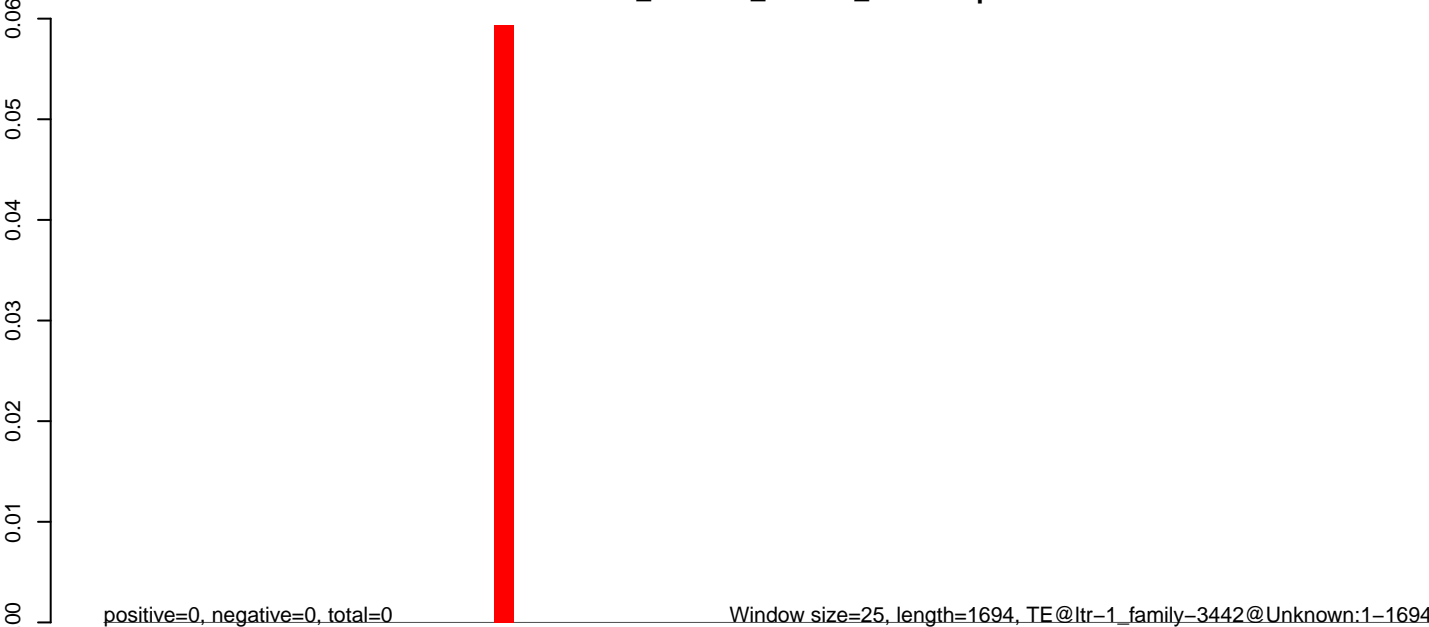
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

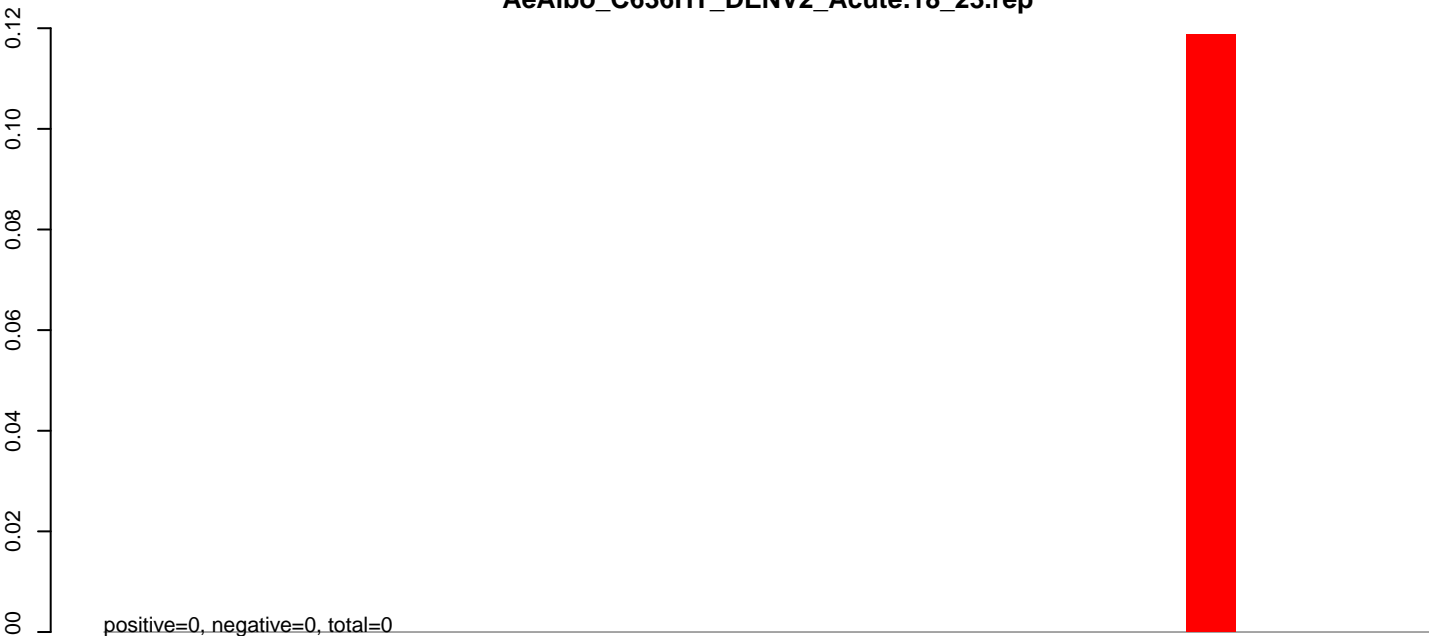


**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 500 1000 1500

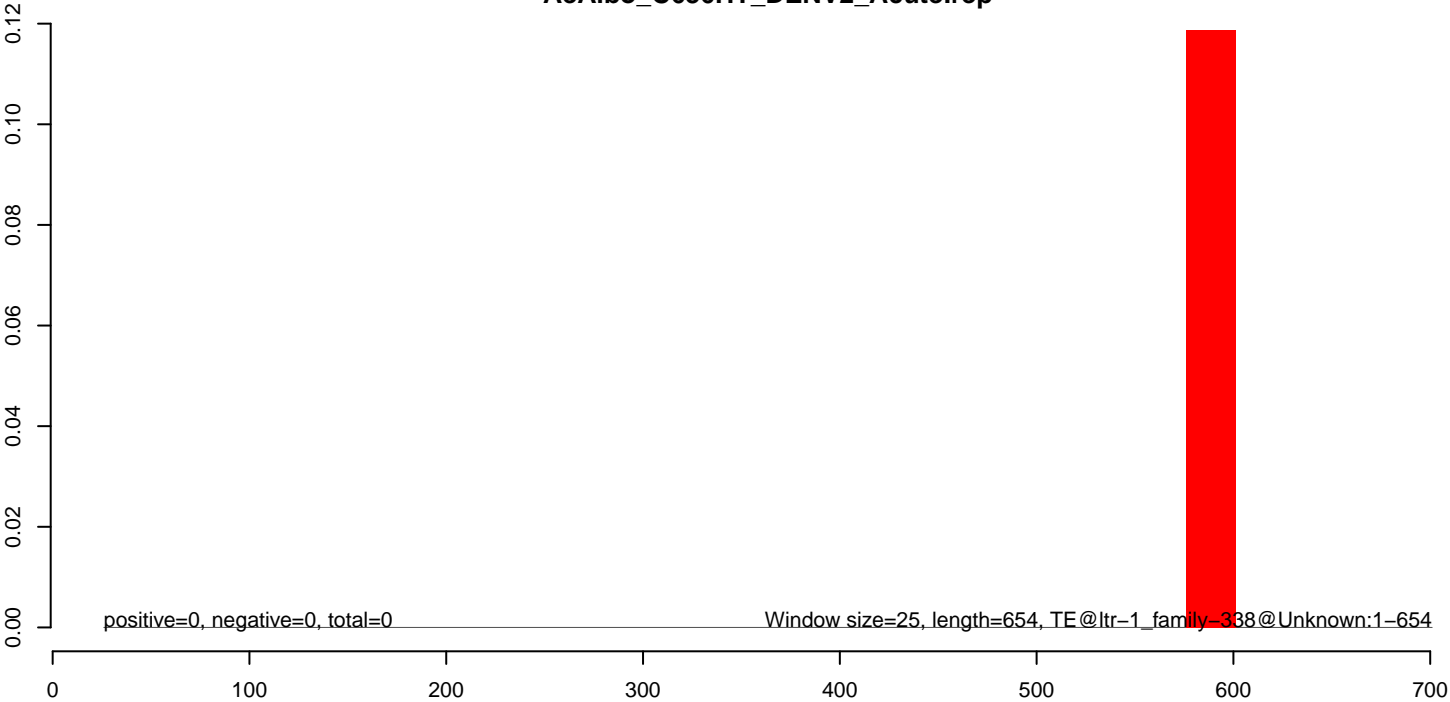
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



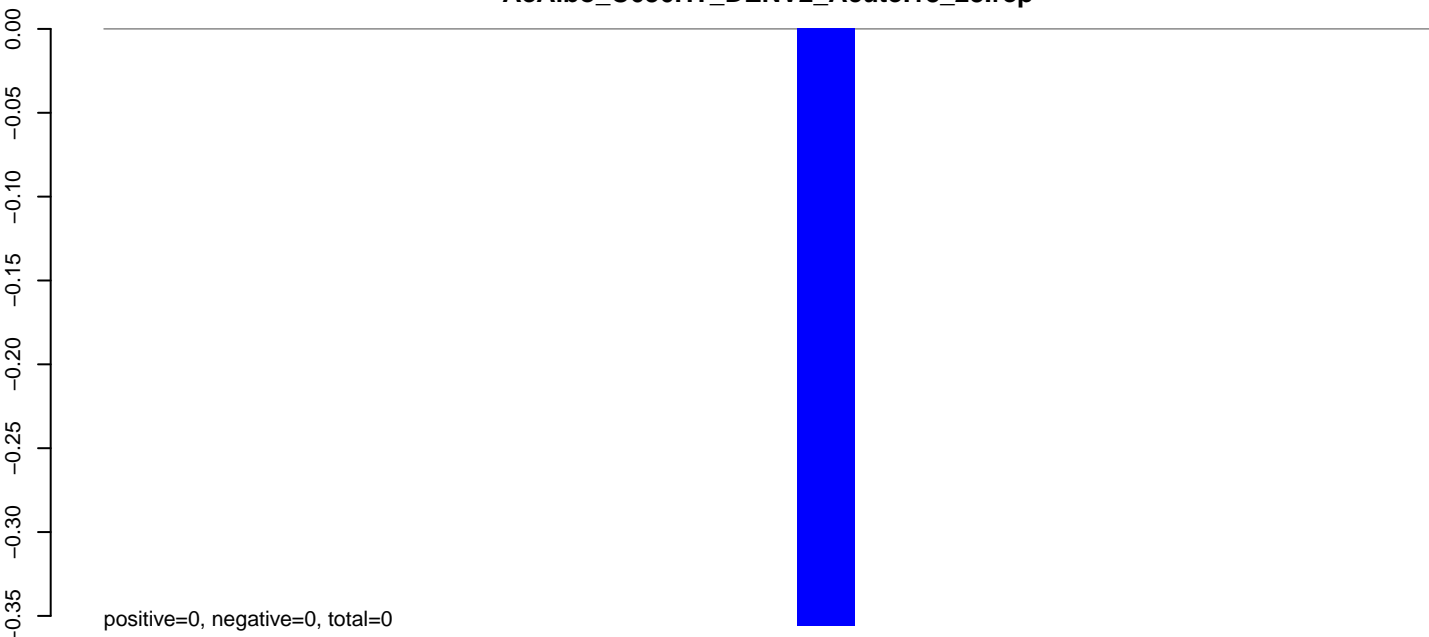
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



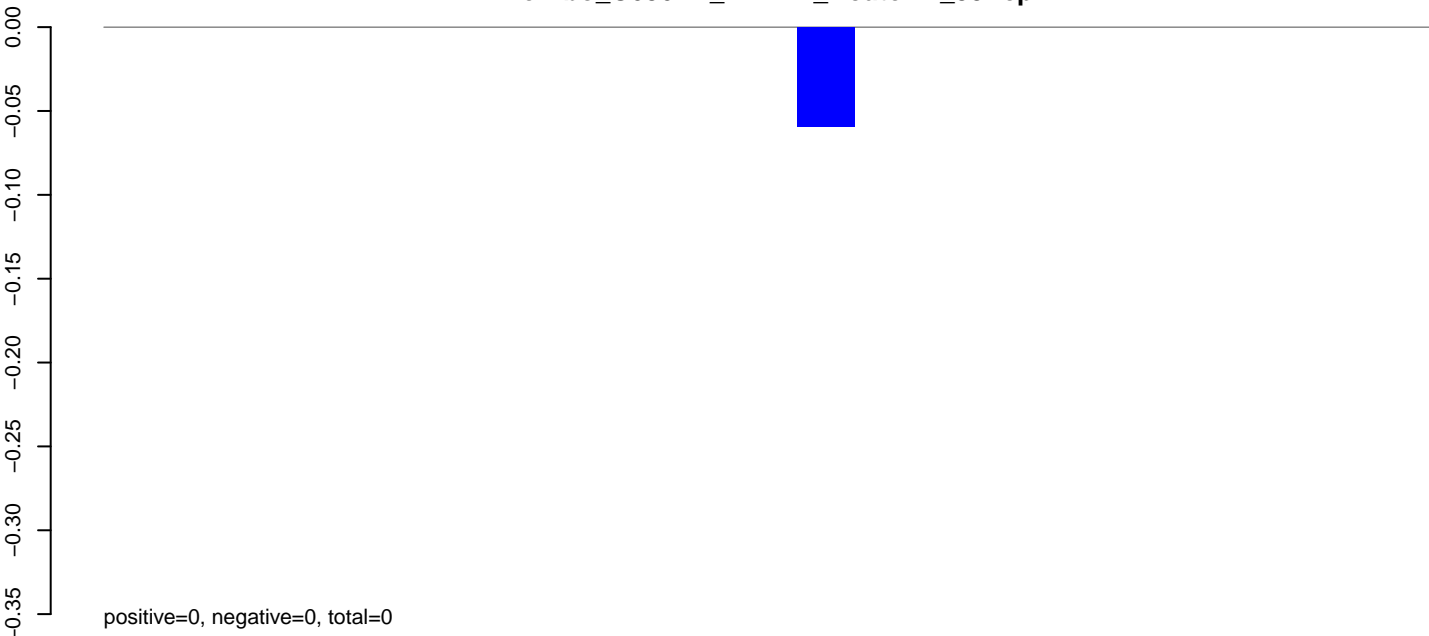
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



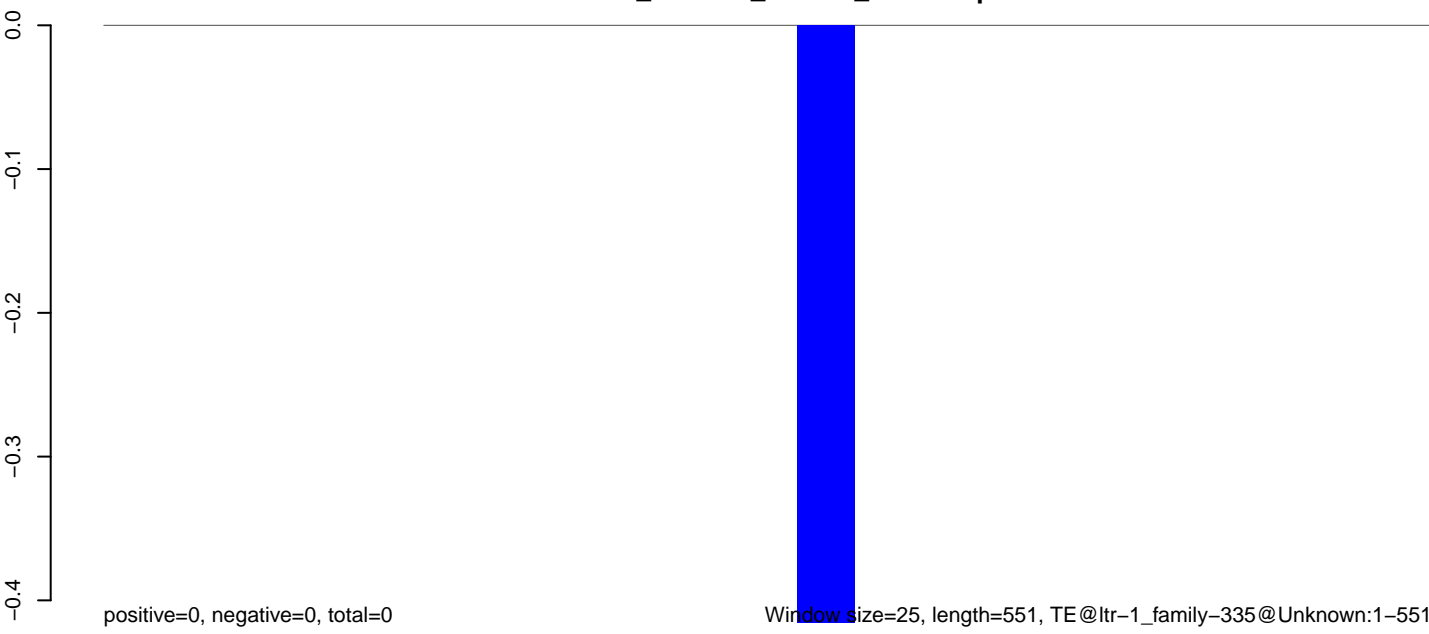
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

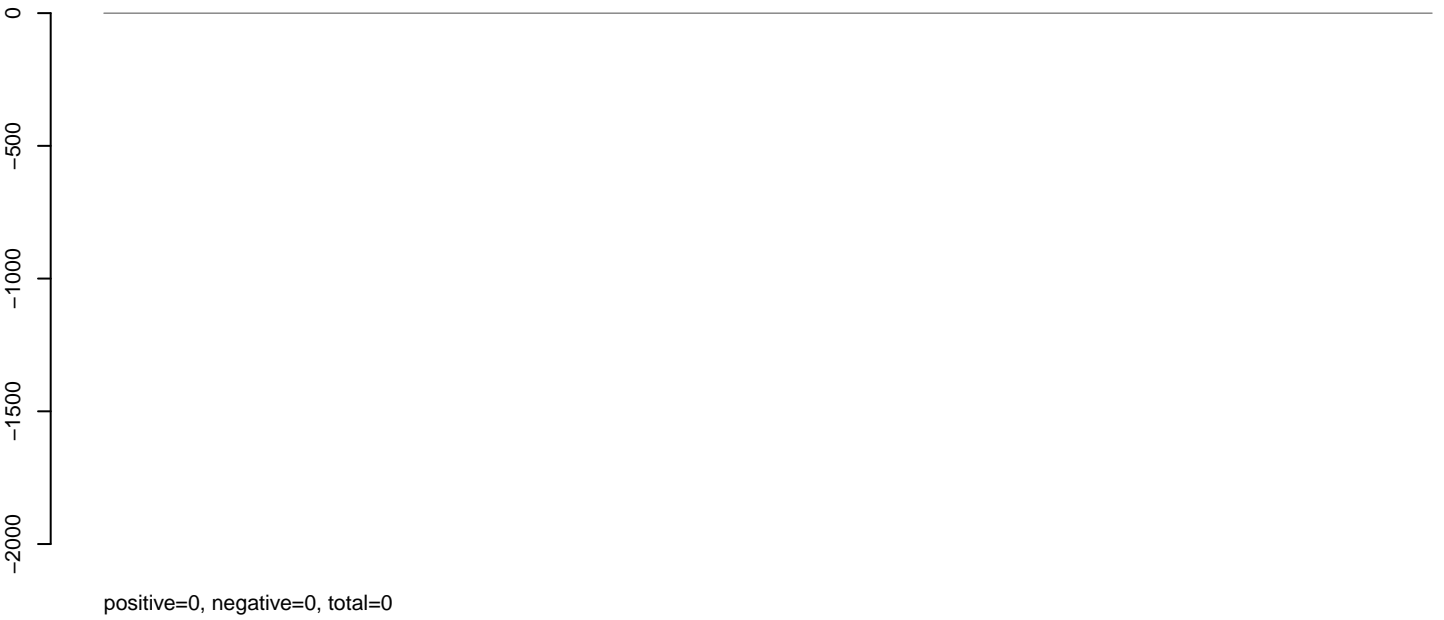


100 200 300 400 500 600

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

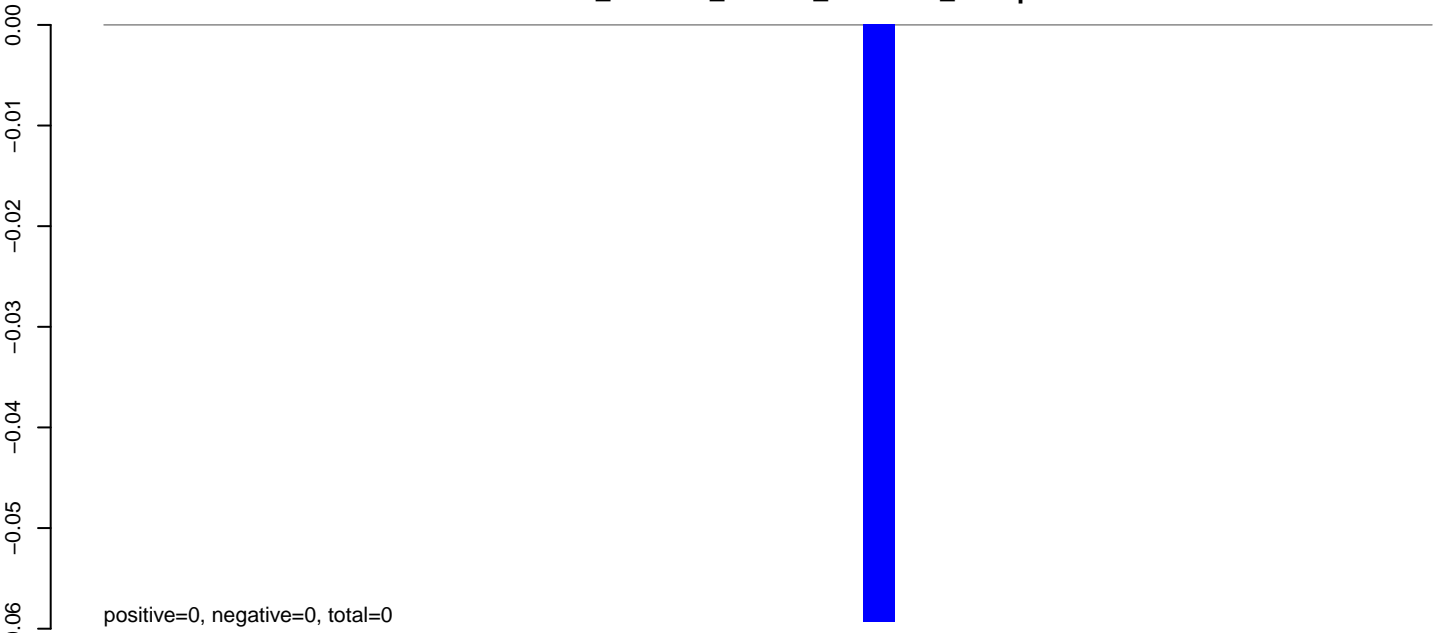


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

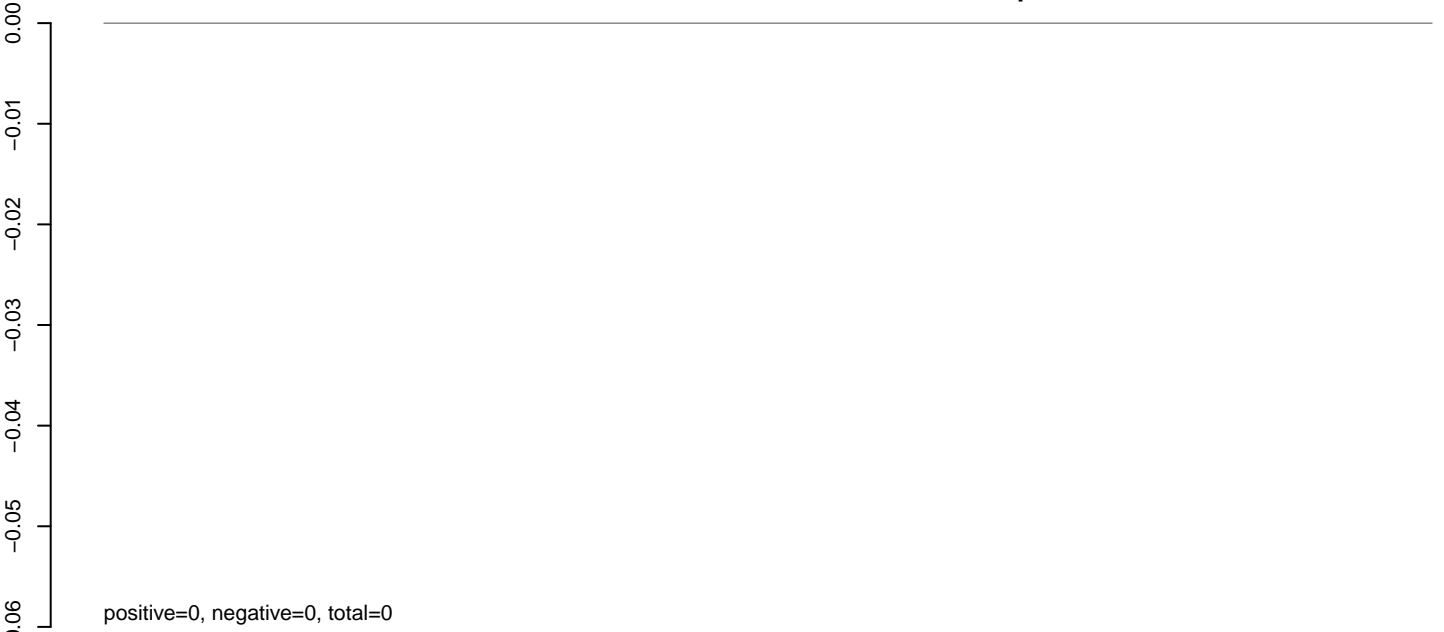




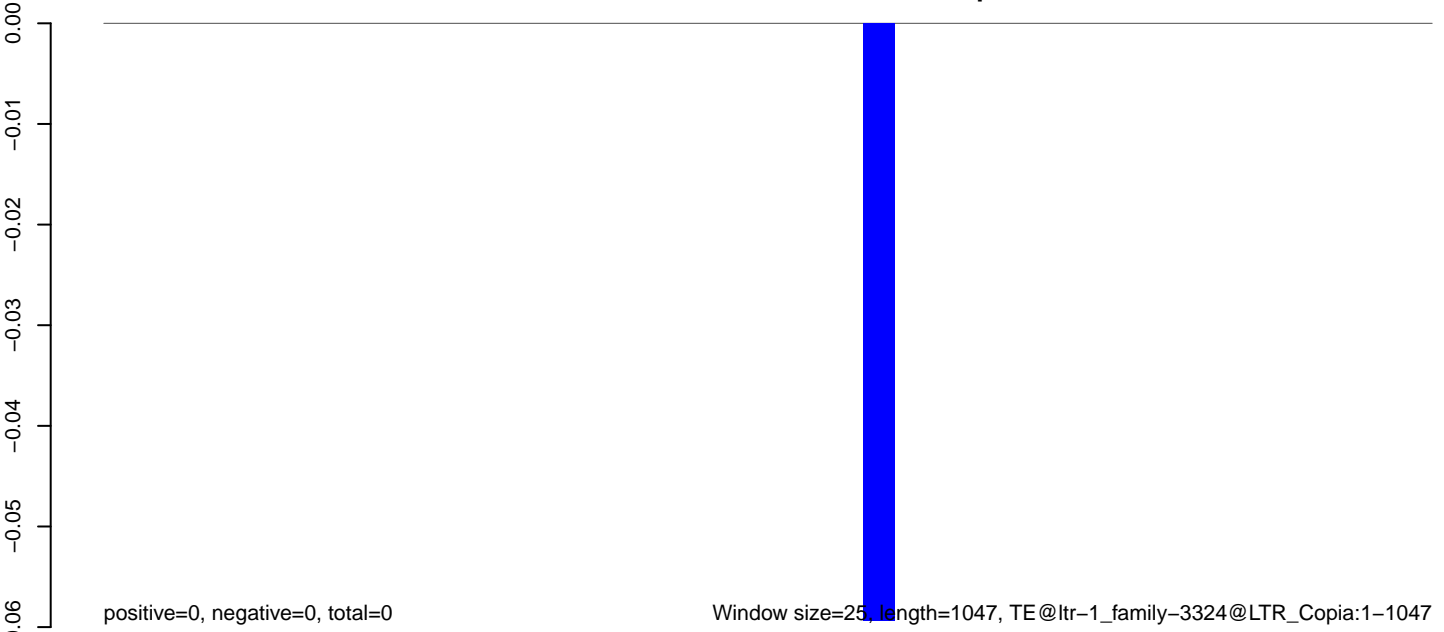
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



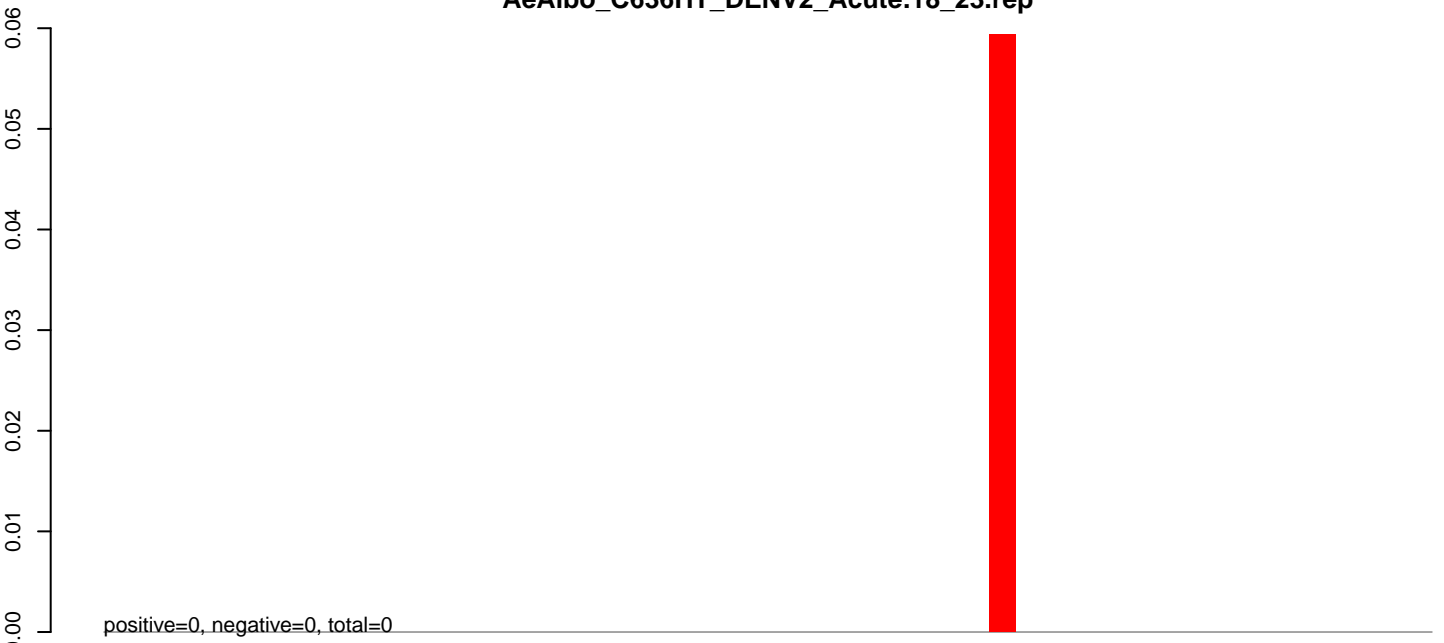
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



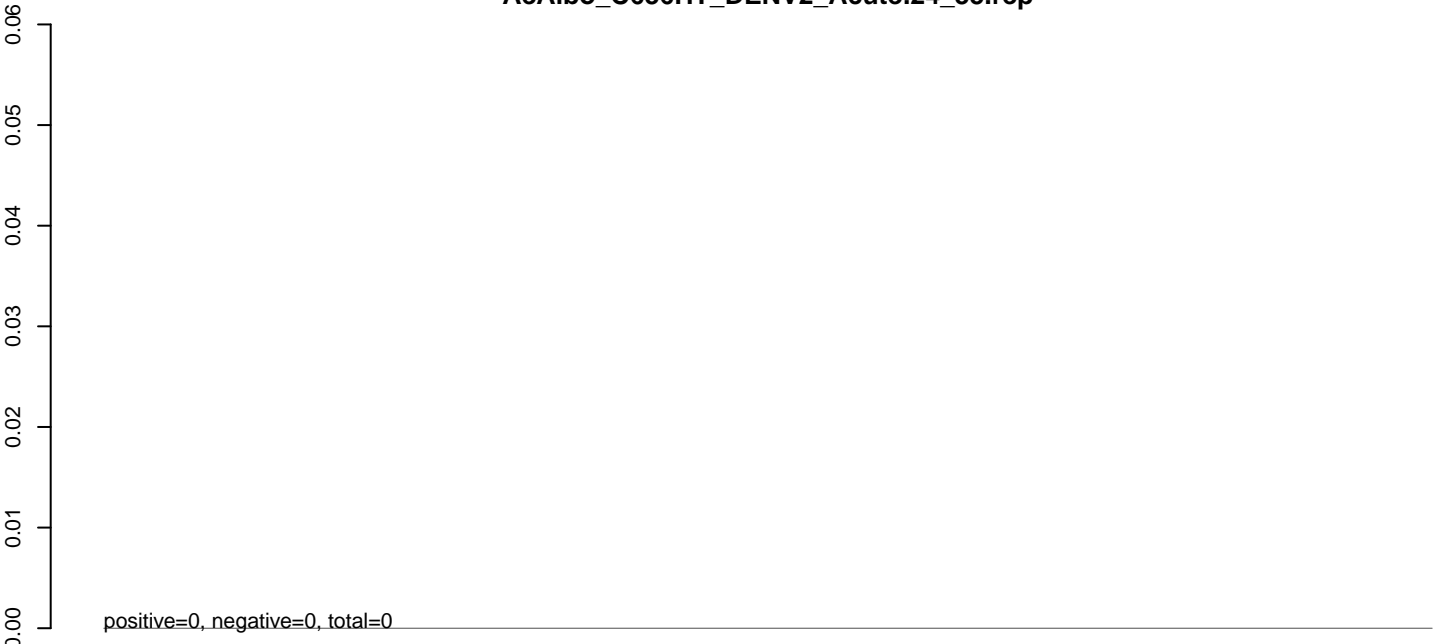
Window size=25, length=1047, TE@ltr-1\_family-3324@LTR\_Copia:1-1047

0 200 400 600 800 1000

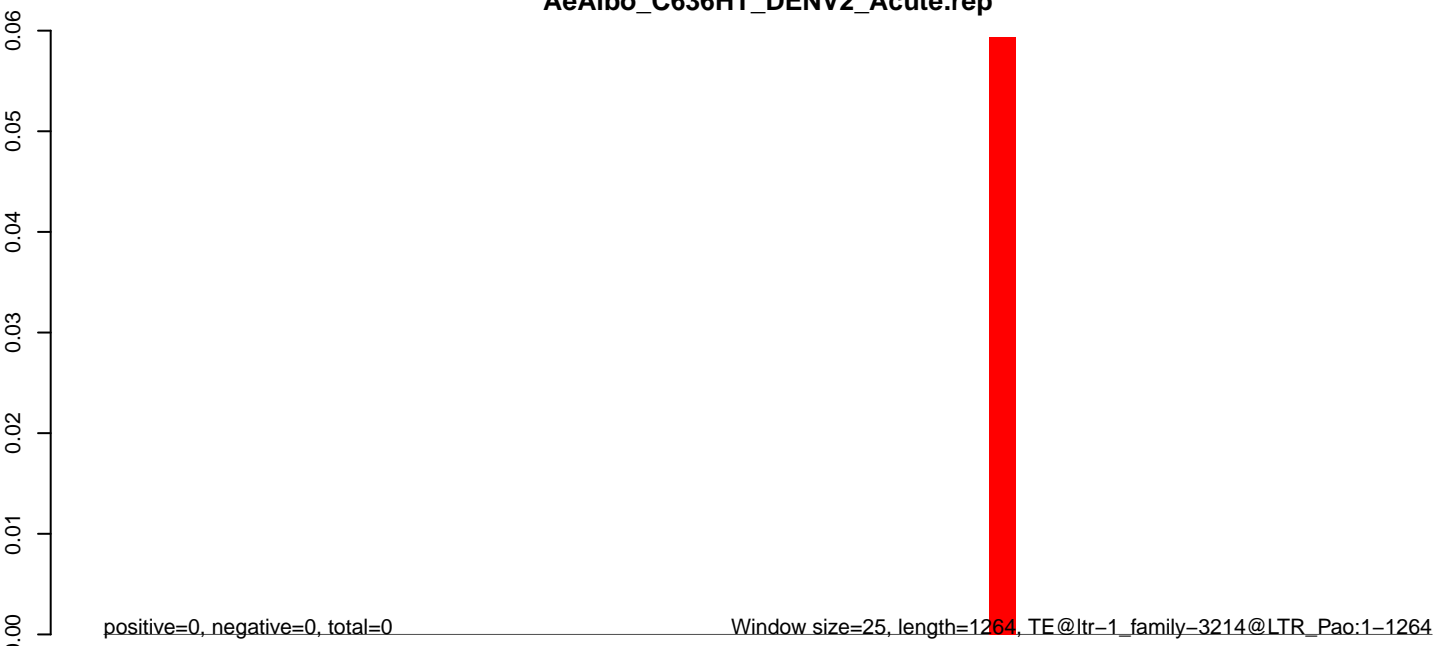
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

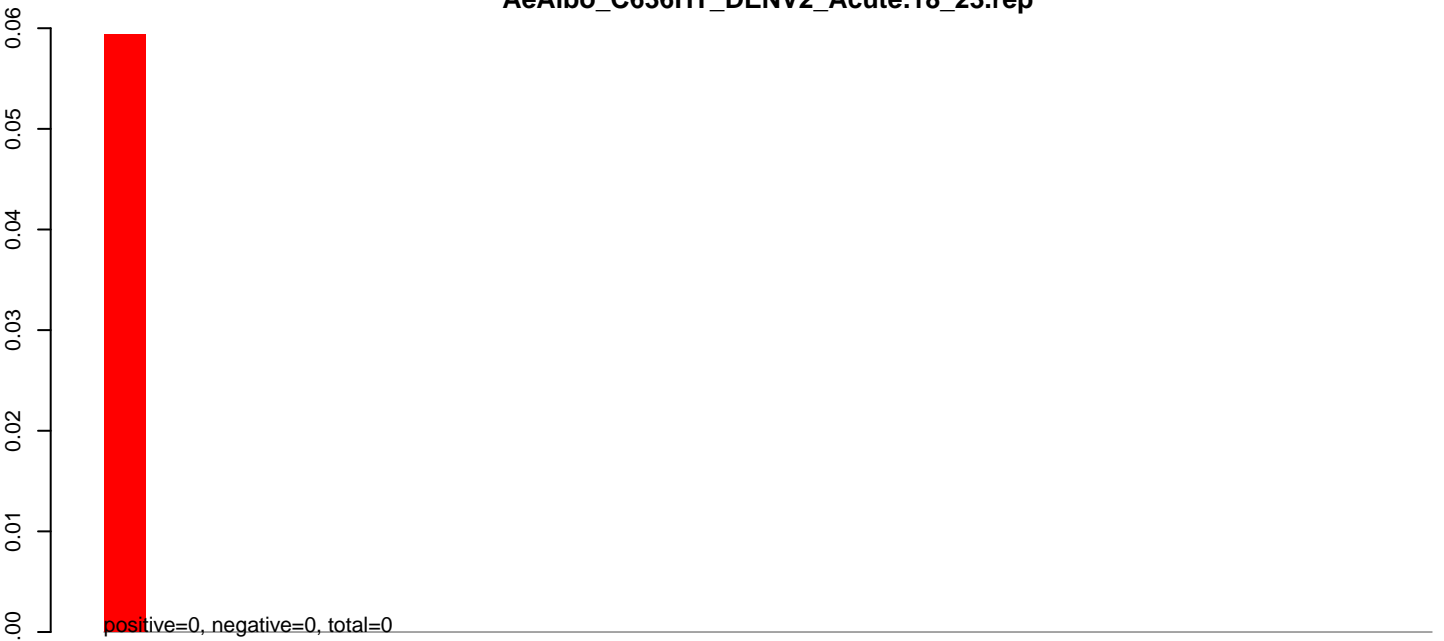


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

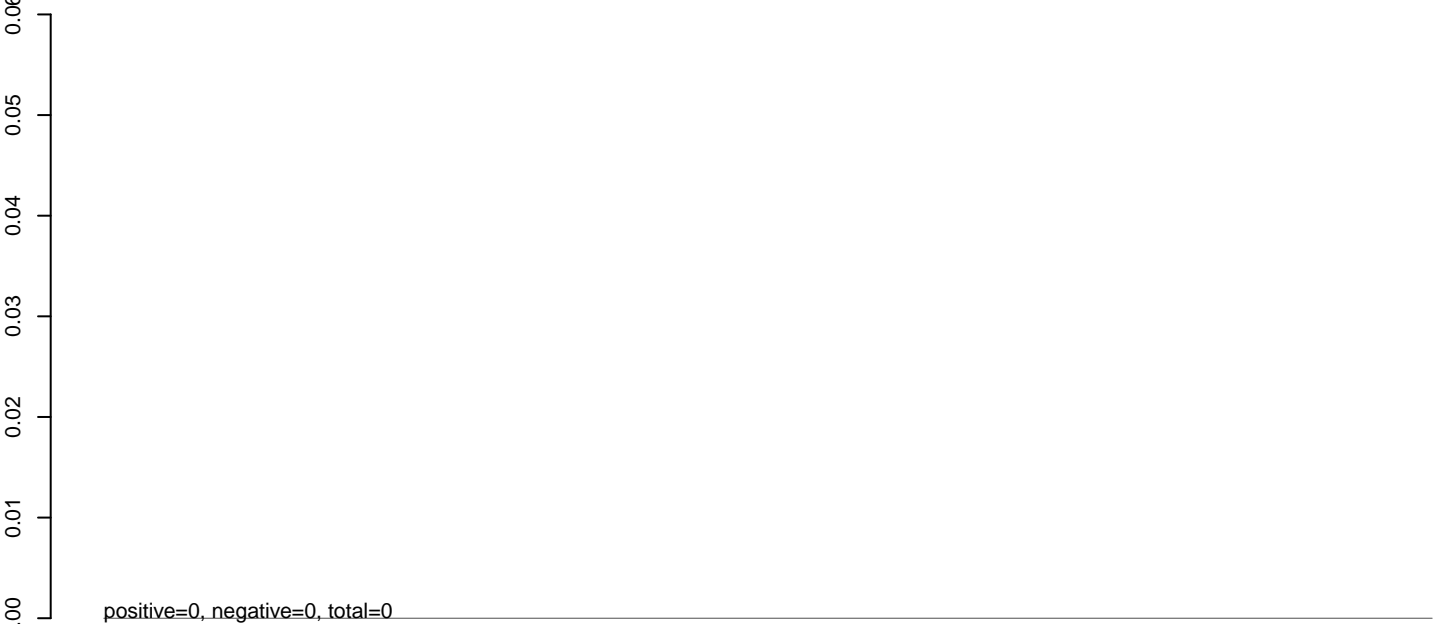


0 200 400 600 800 1000 1200

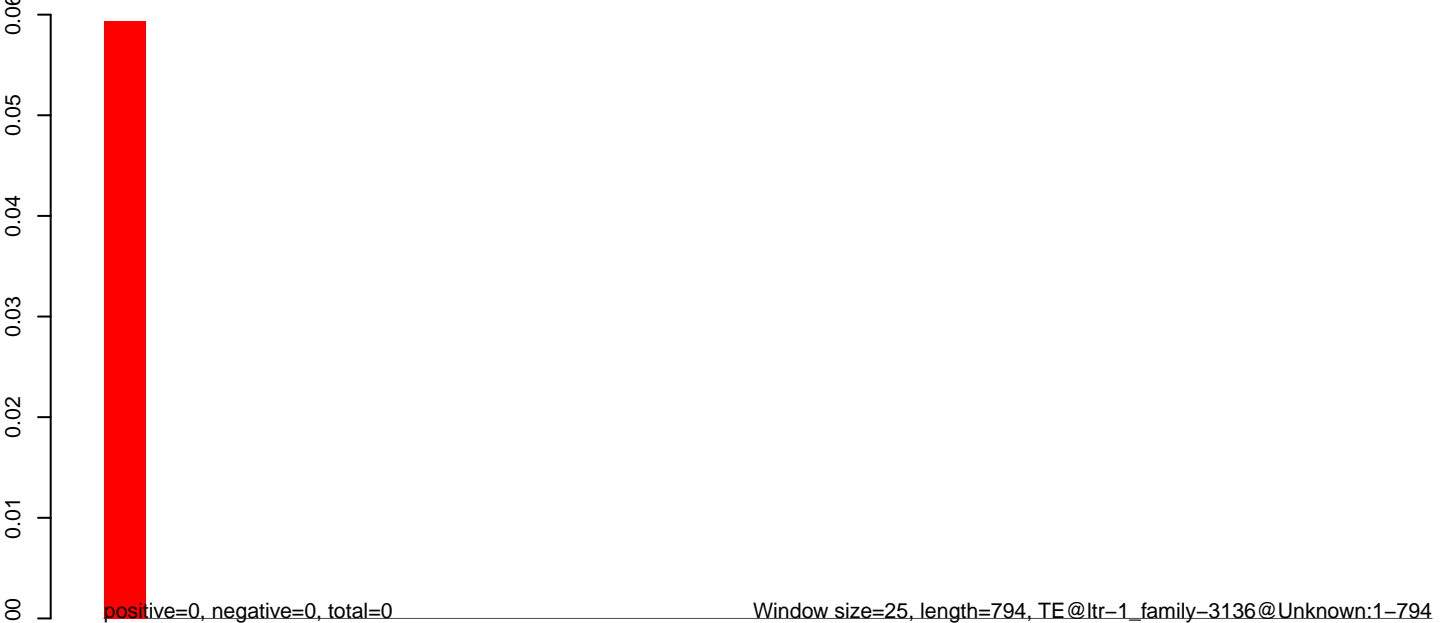
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



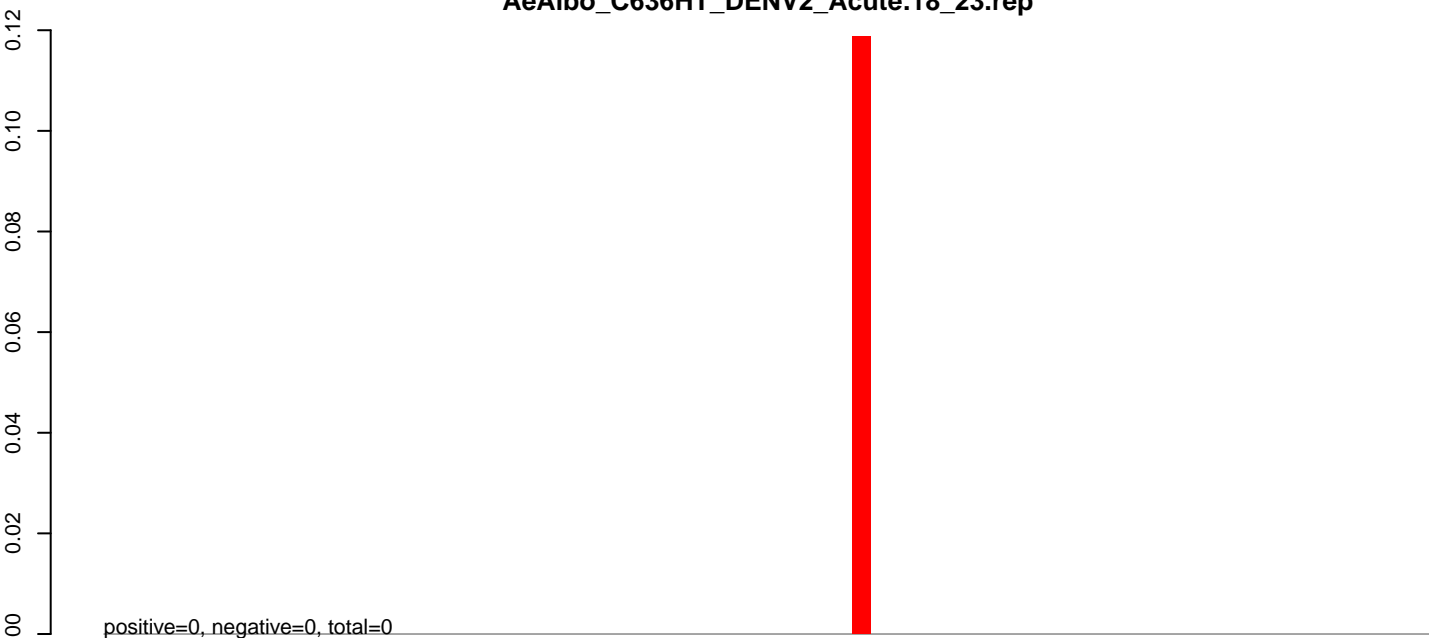
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



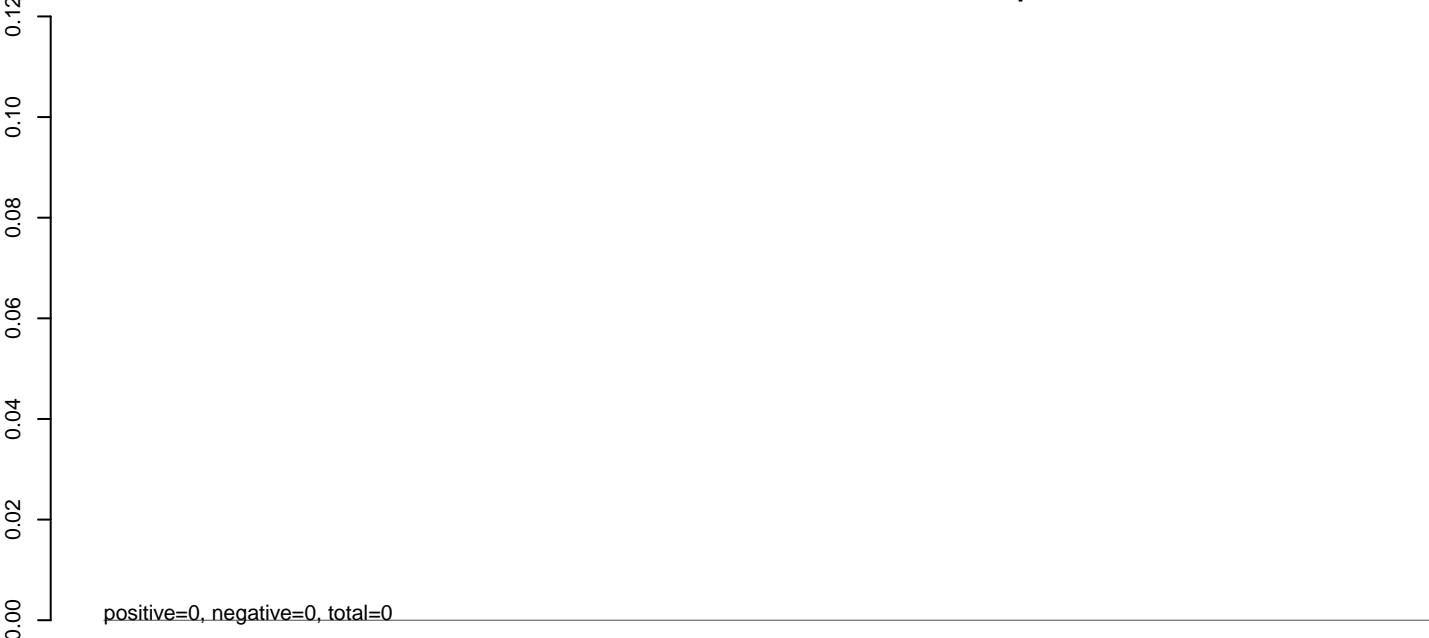
Window size=25, length=794, TE@ltr-1\_family-3136@Unknown:1-794

0 200 400 600 800

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

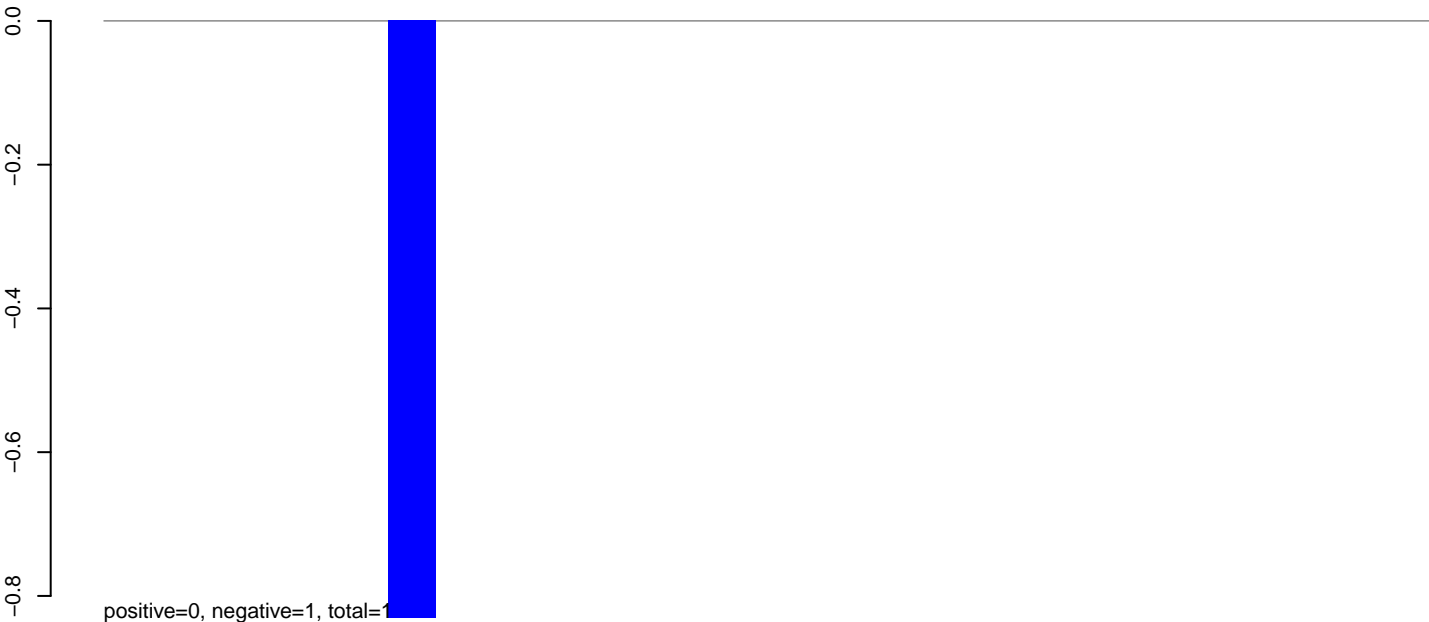


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

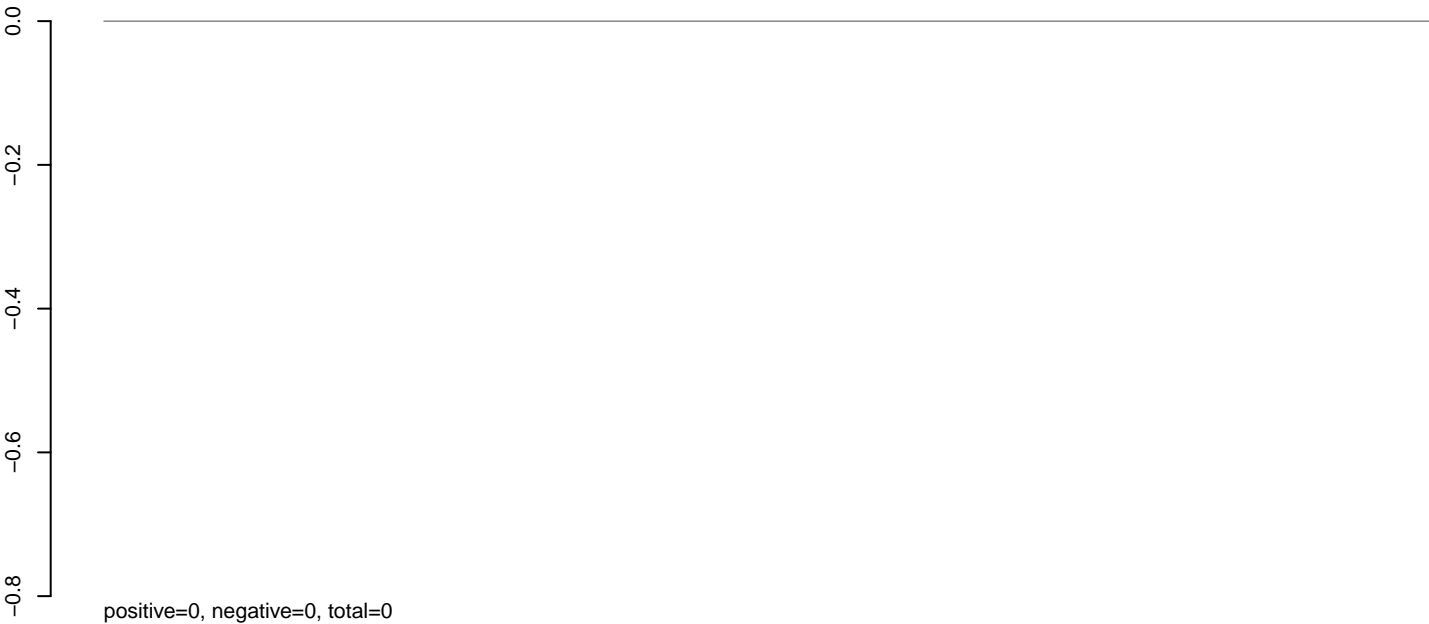


0 500 1000 1500

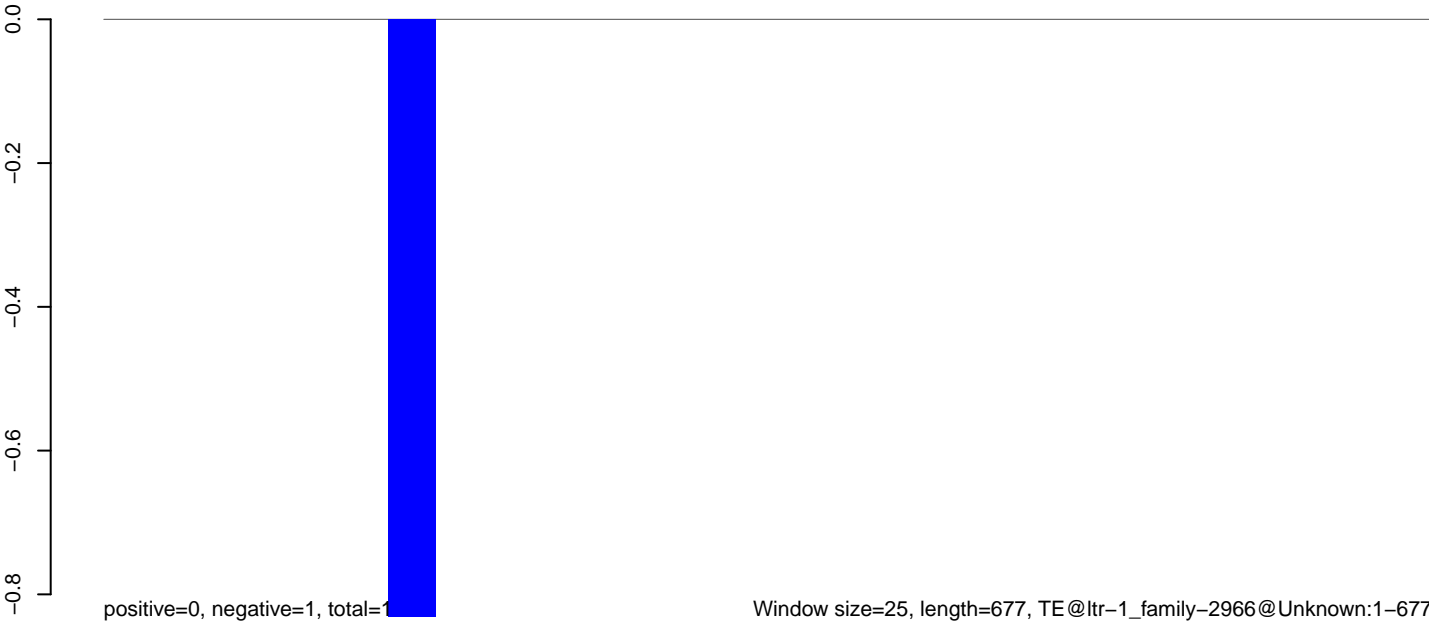
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



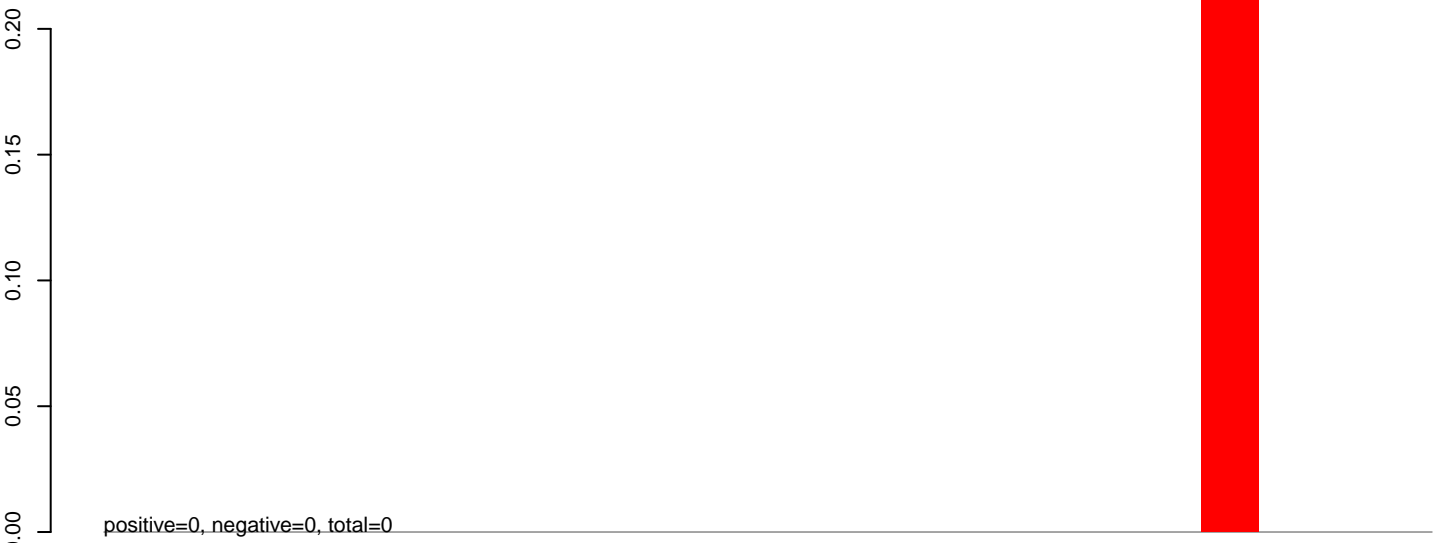
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



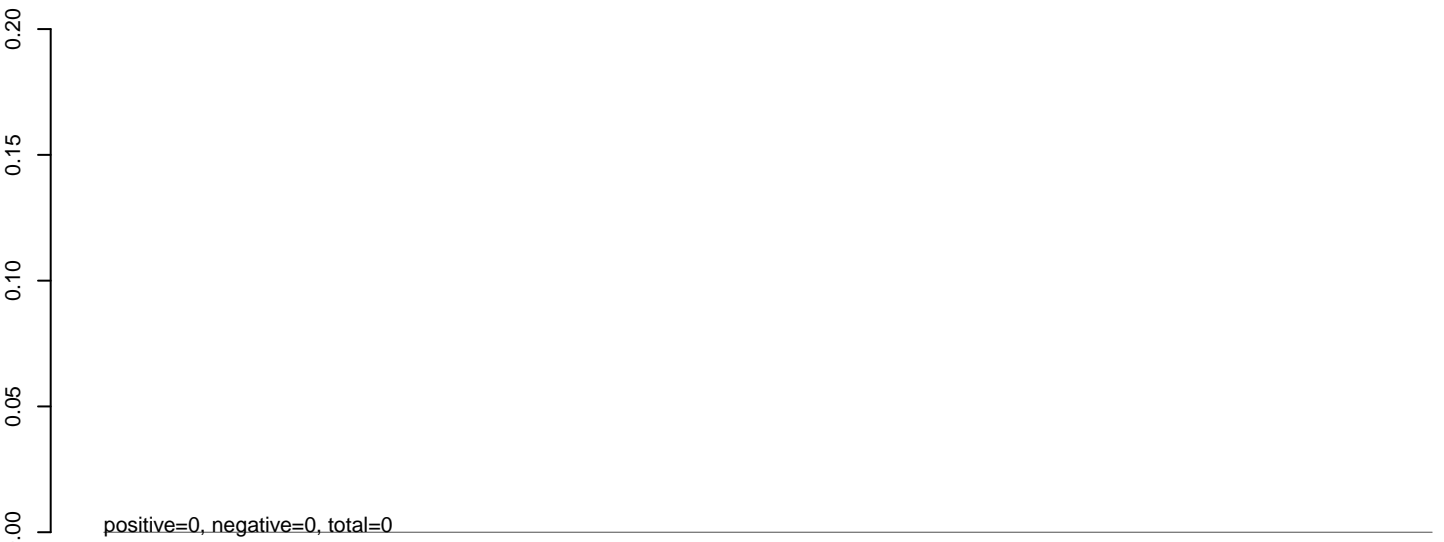
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



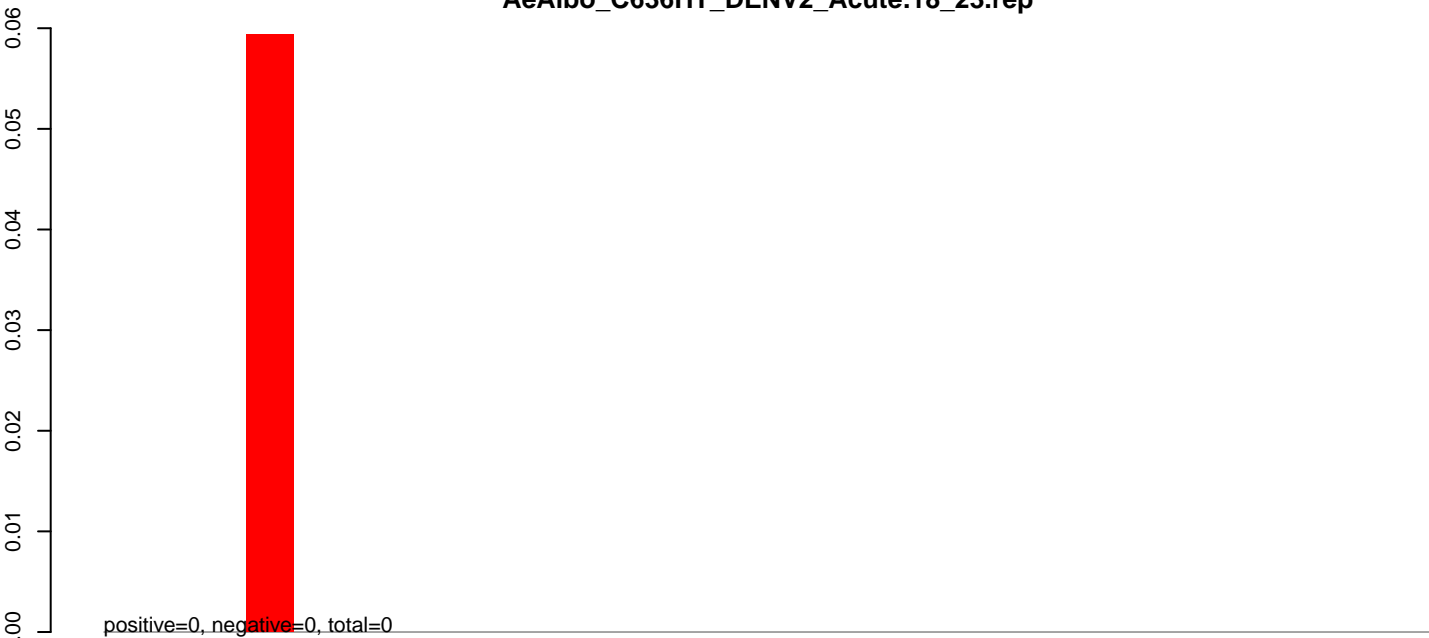
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



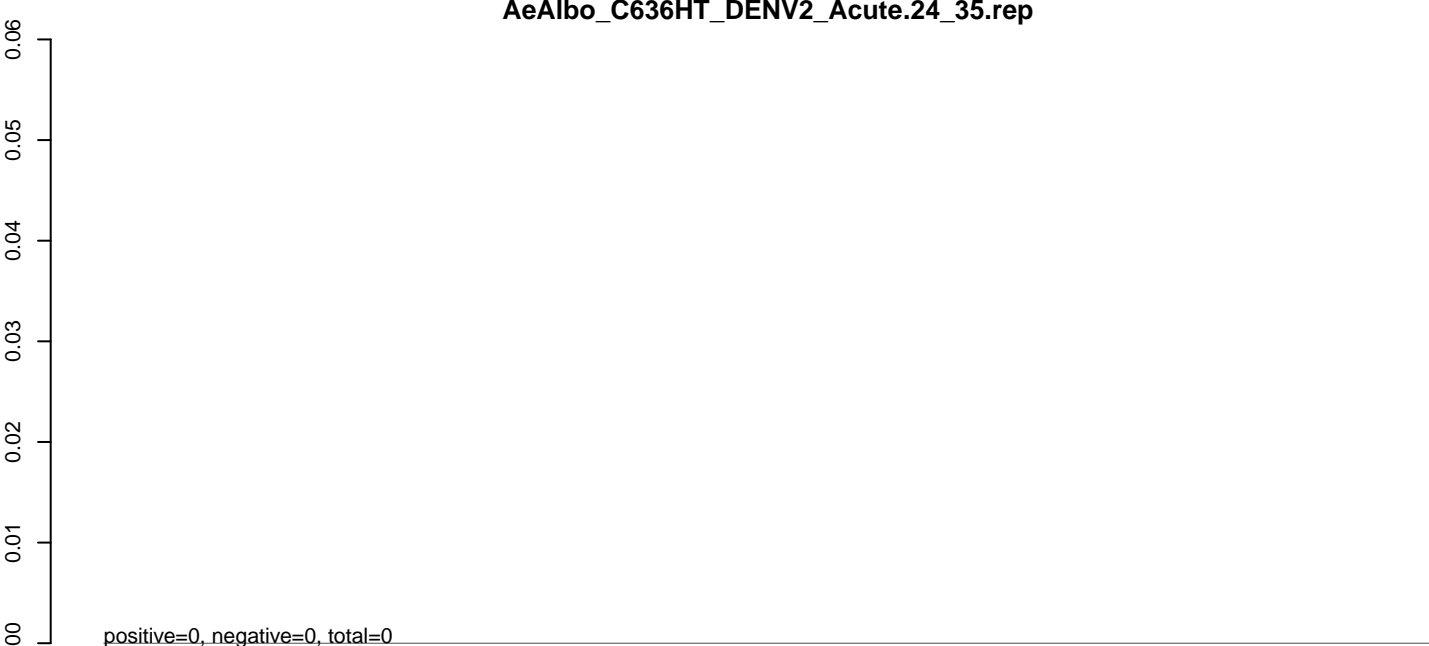
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



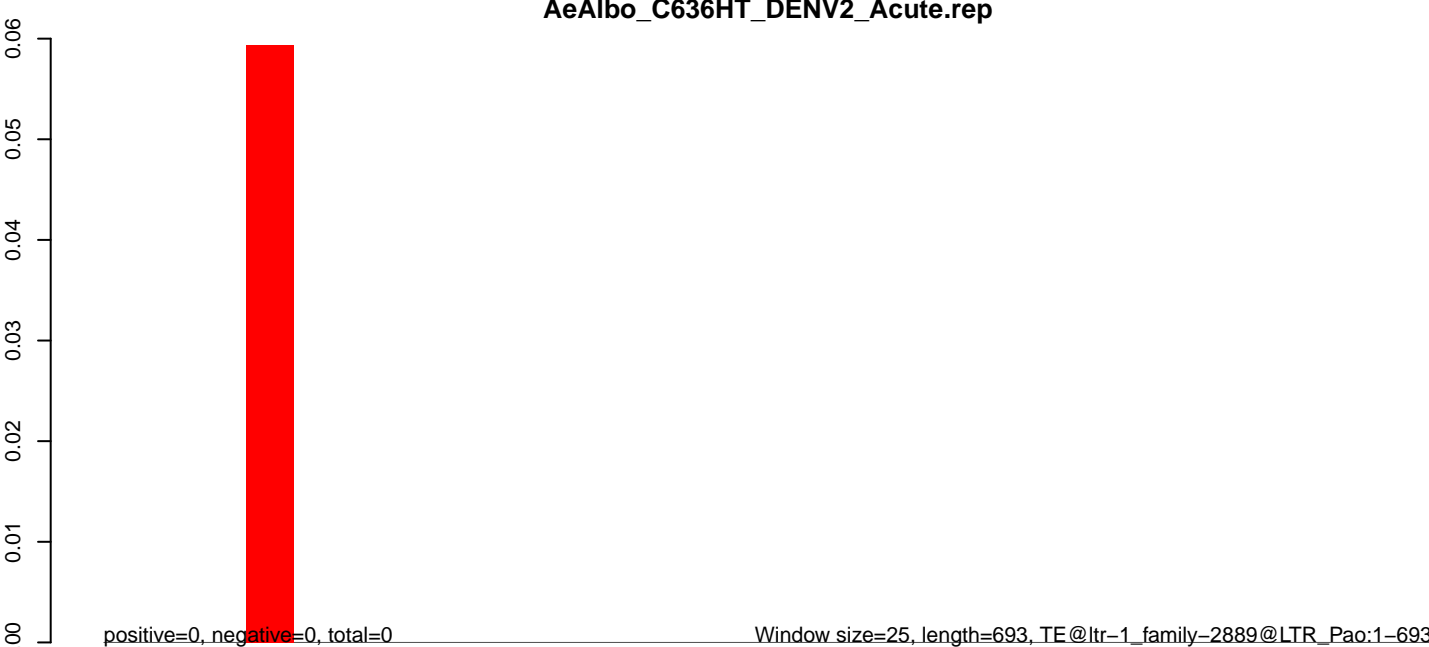
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



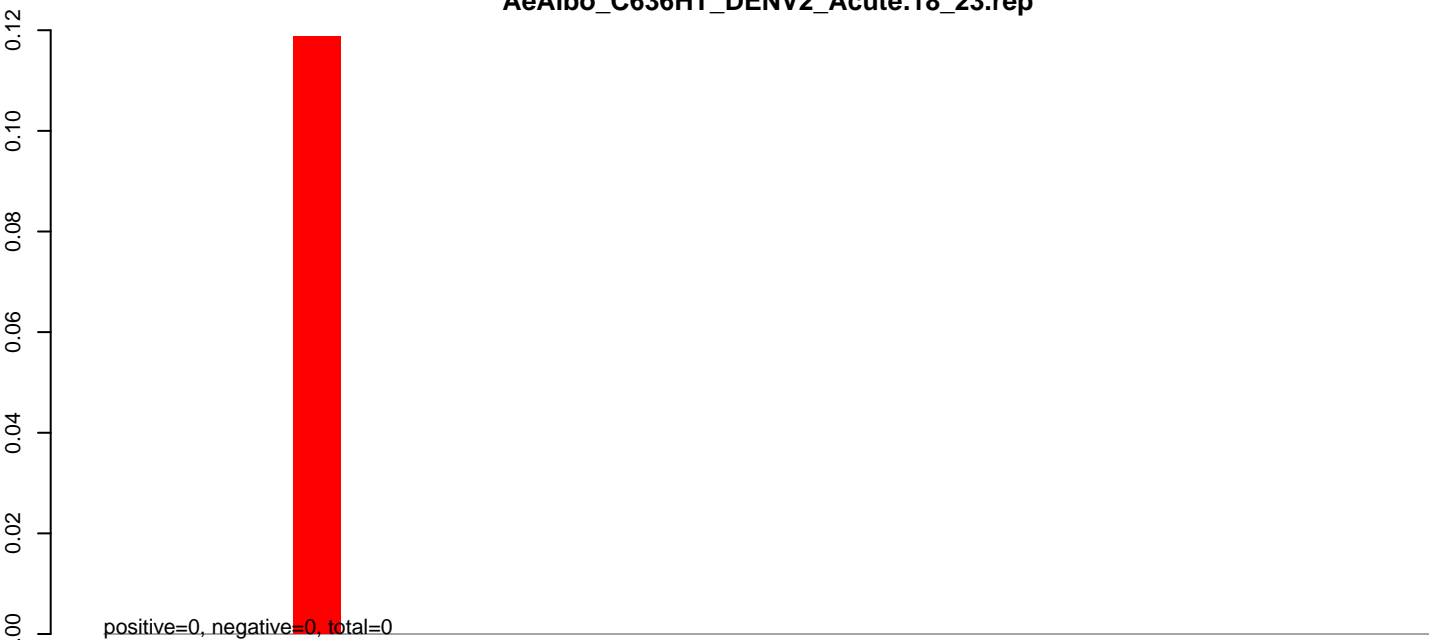
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



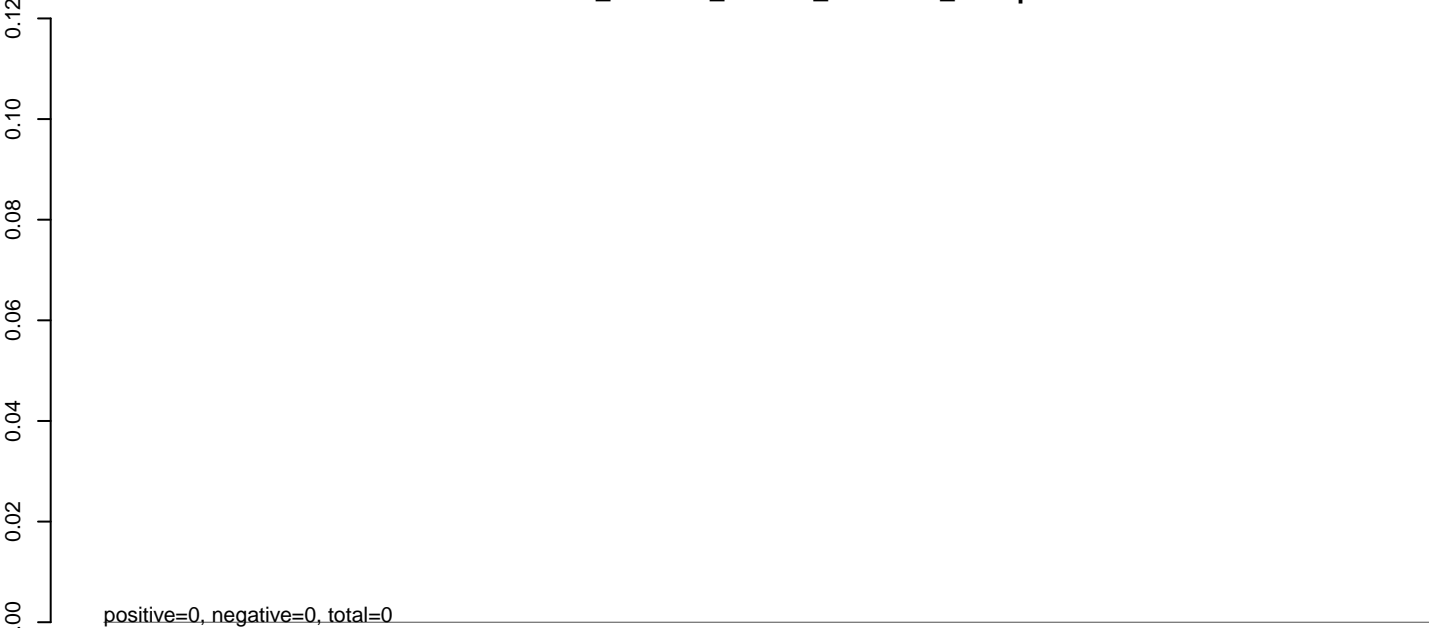
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



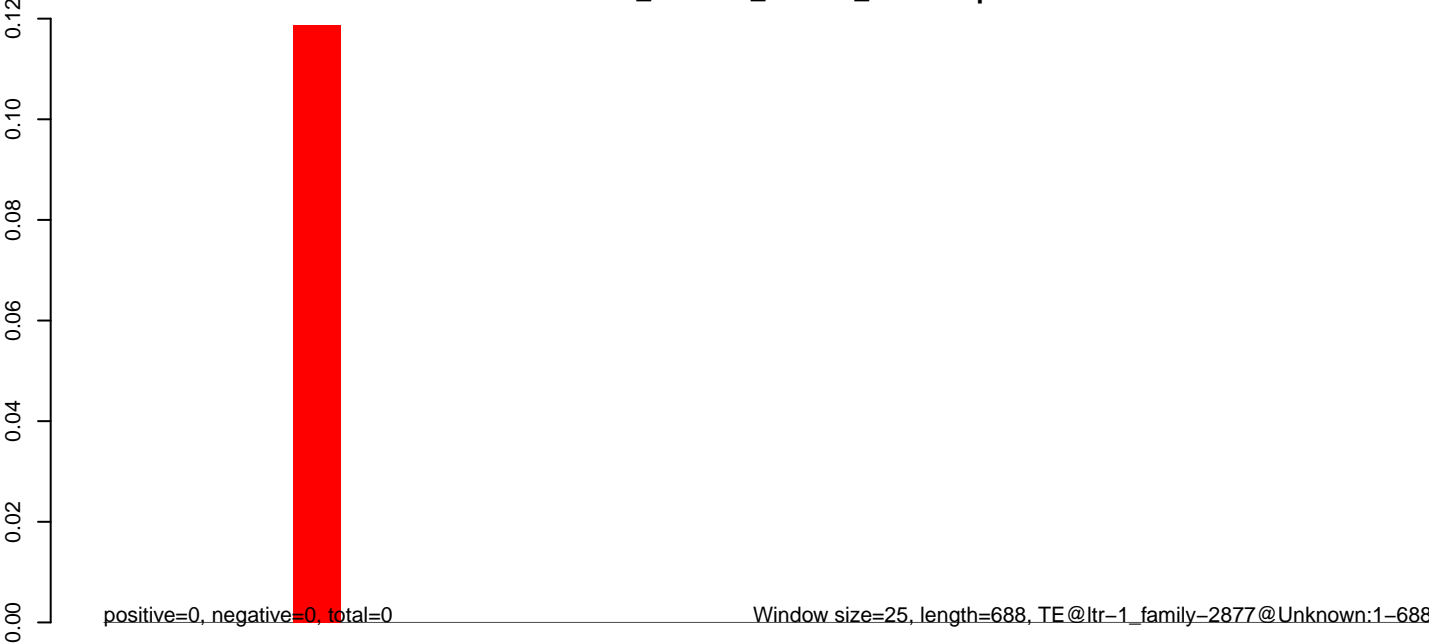
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

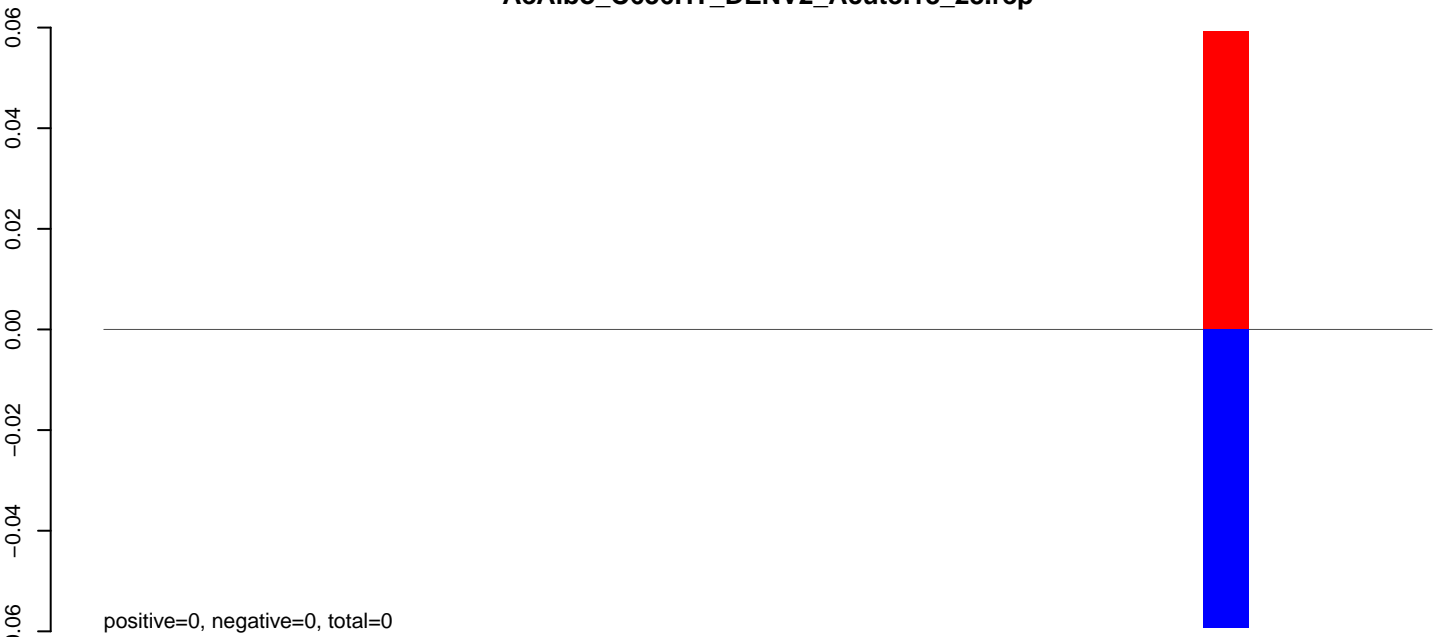


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

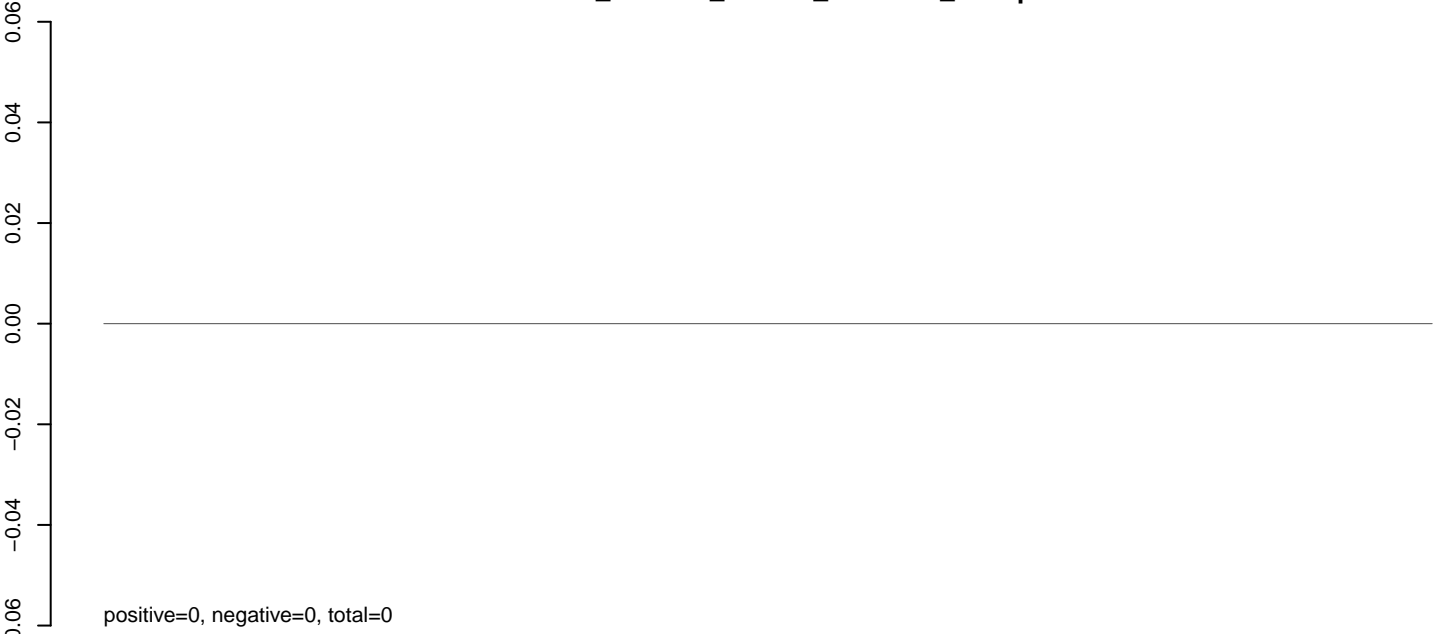




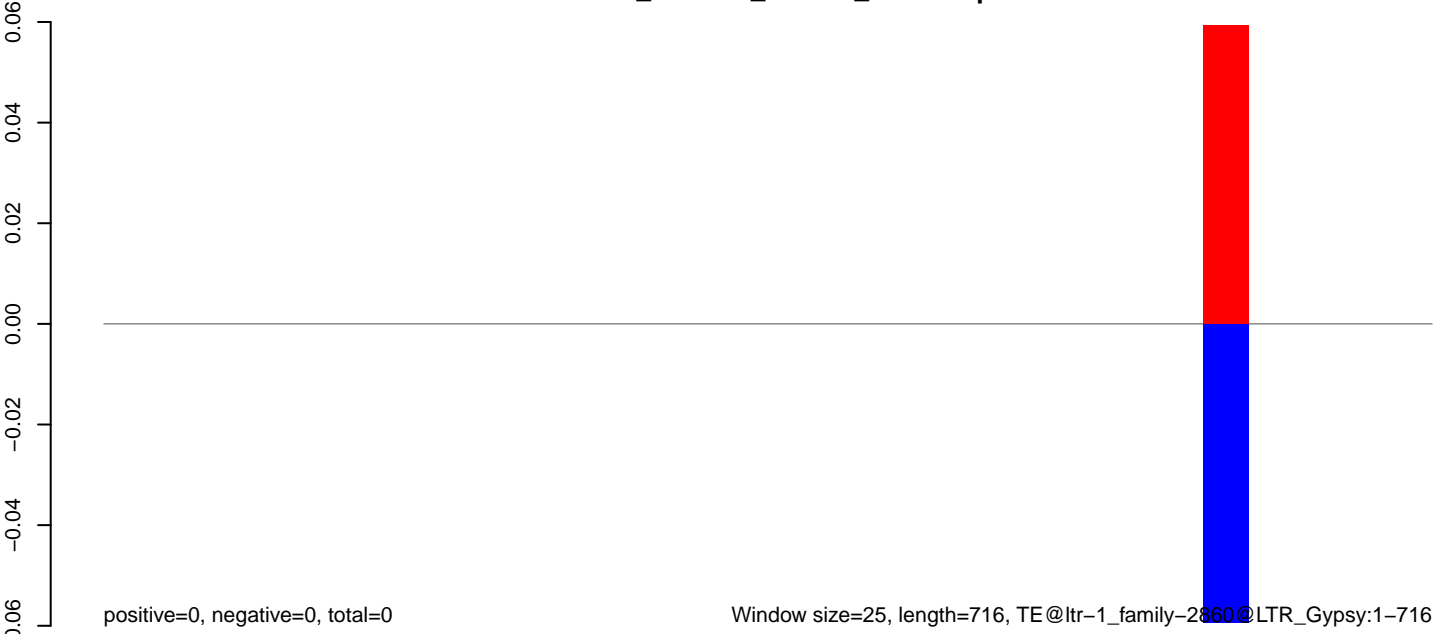
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



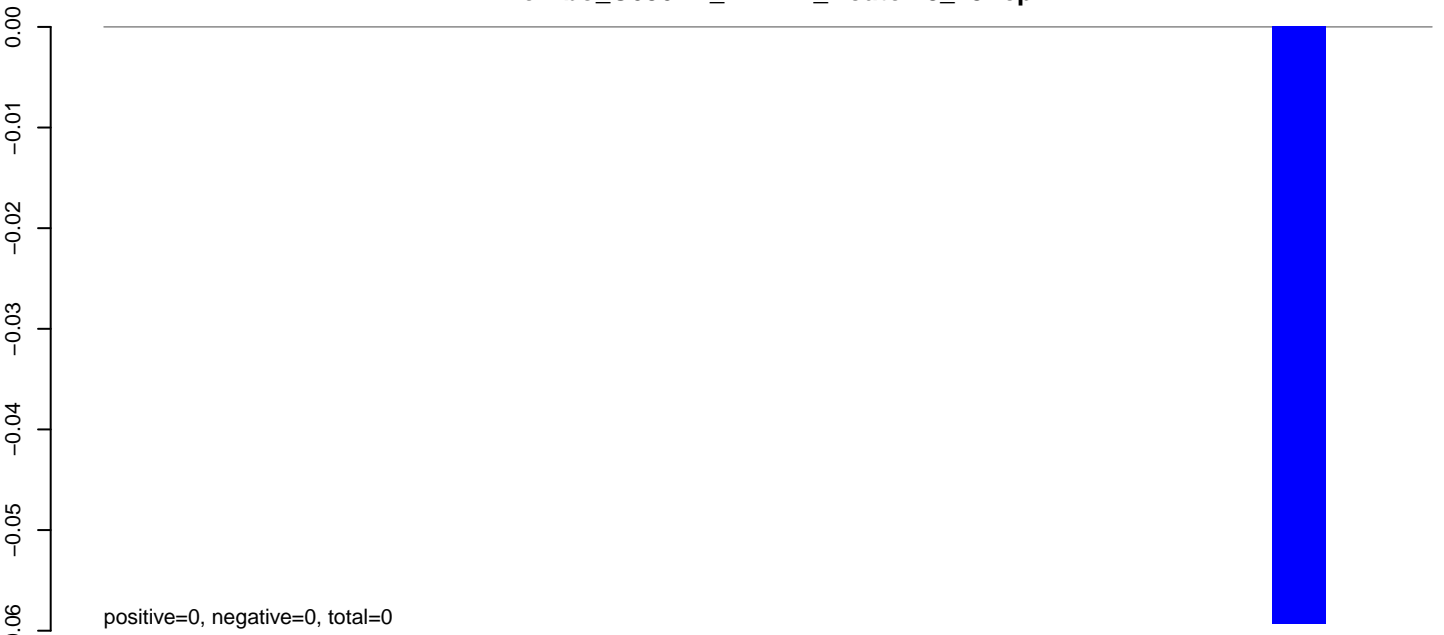
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



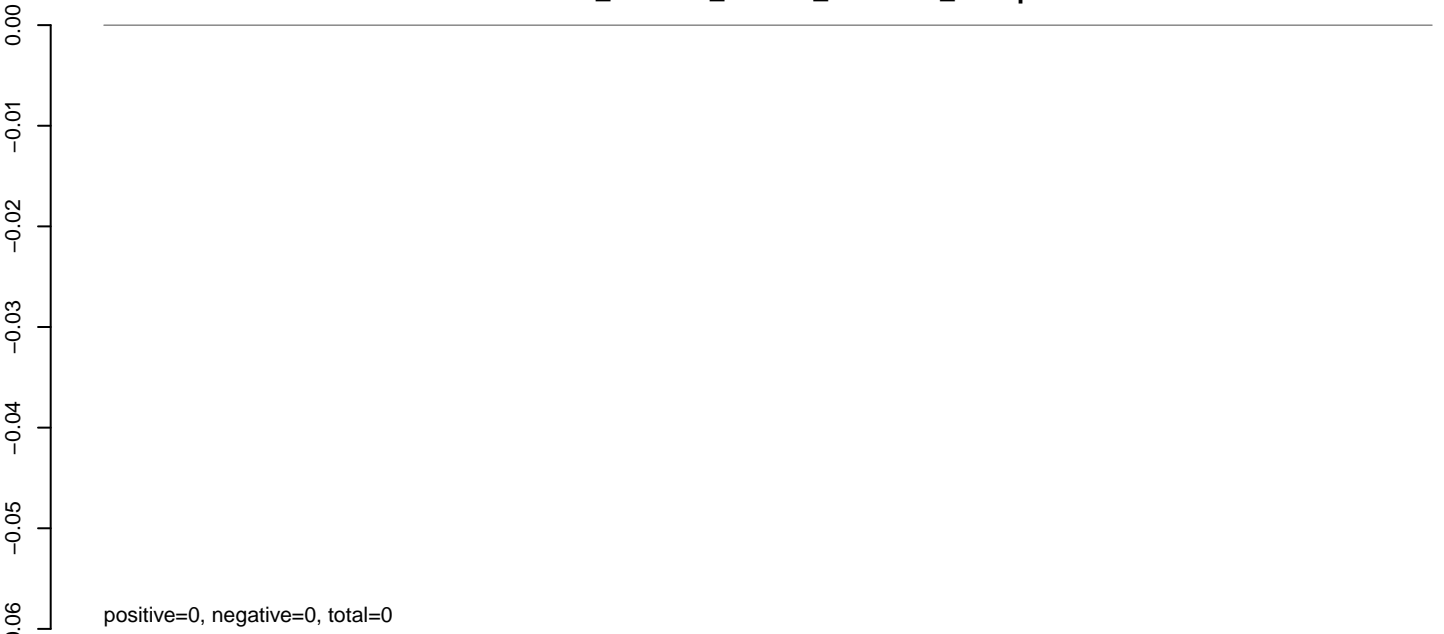
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



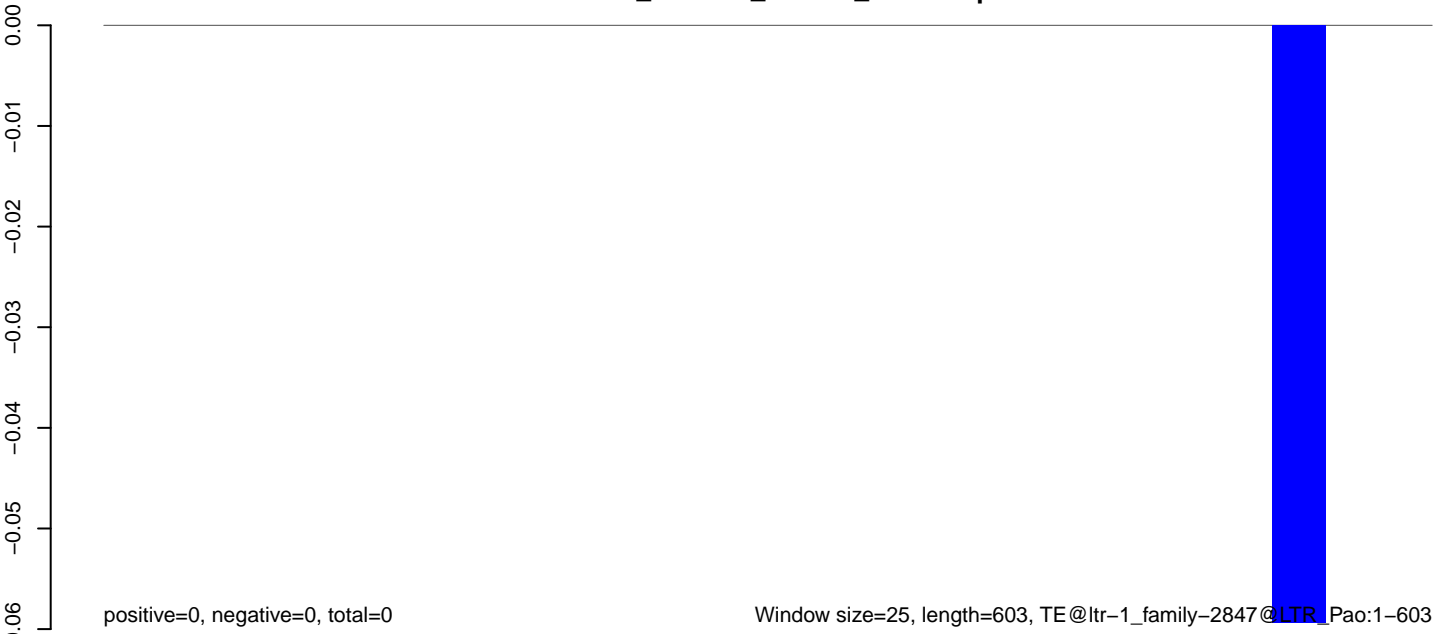
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



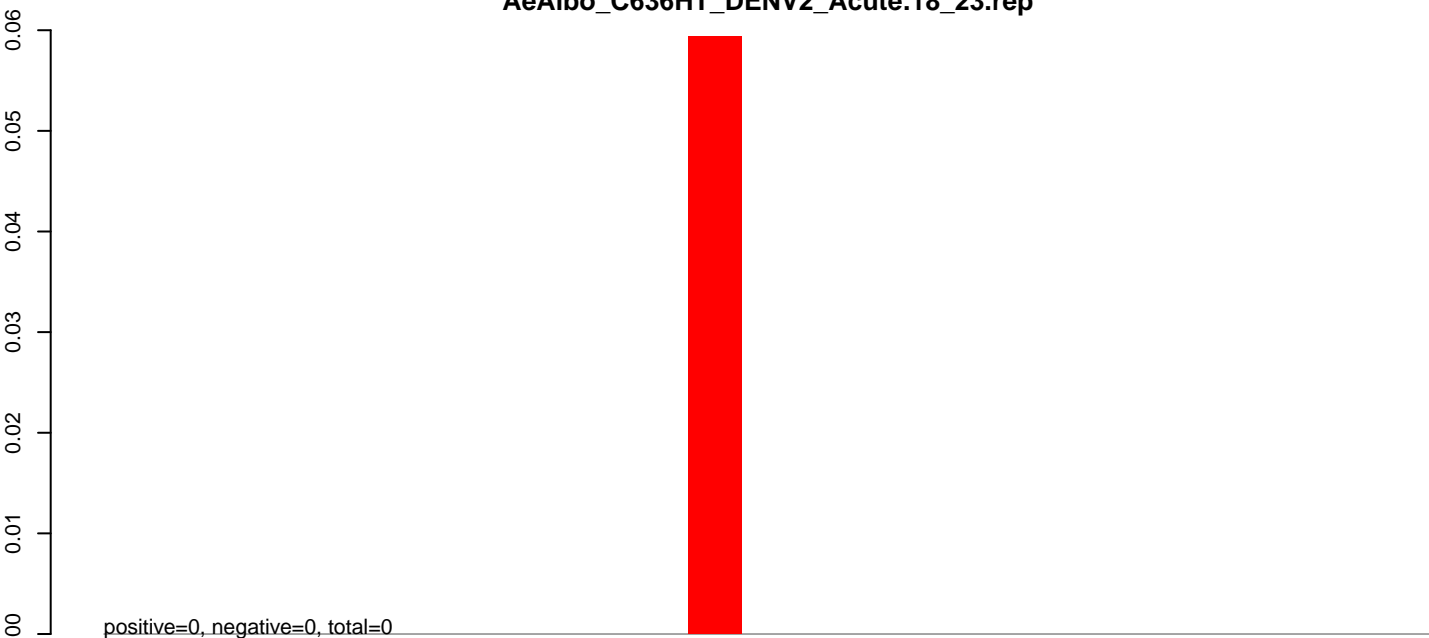
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



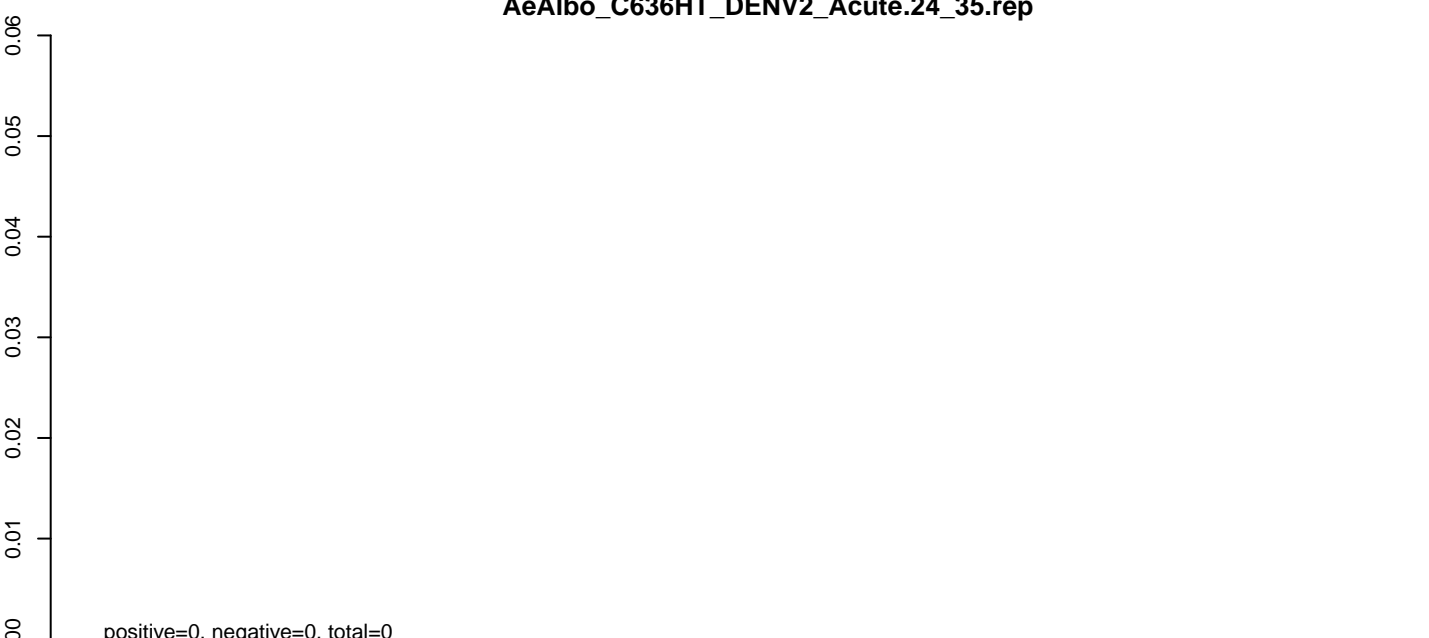
Window size=25, length=603, TE@ltr-1\_family-2847@LTR\_Pao:1-603

100 200 300 400 500 600

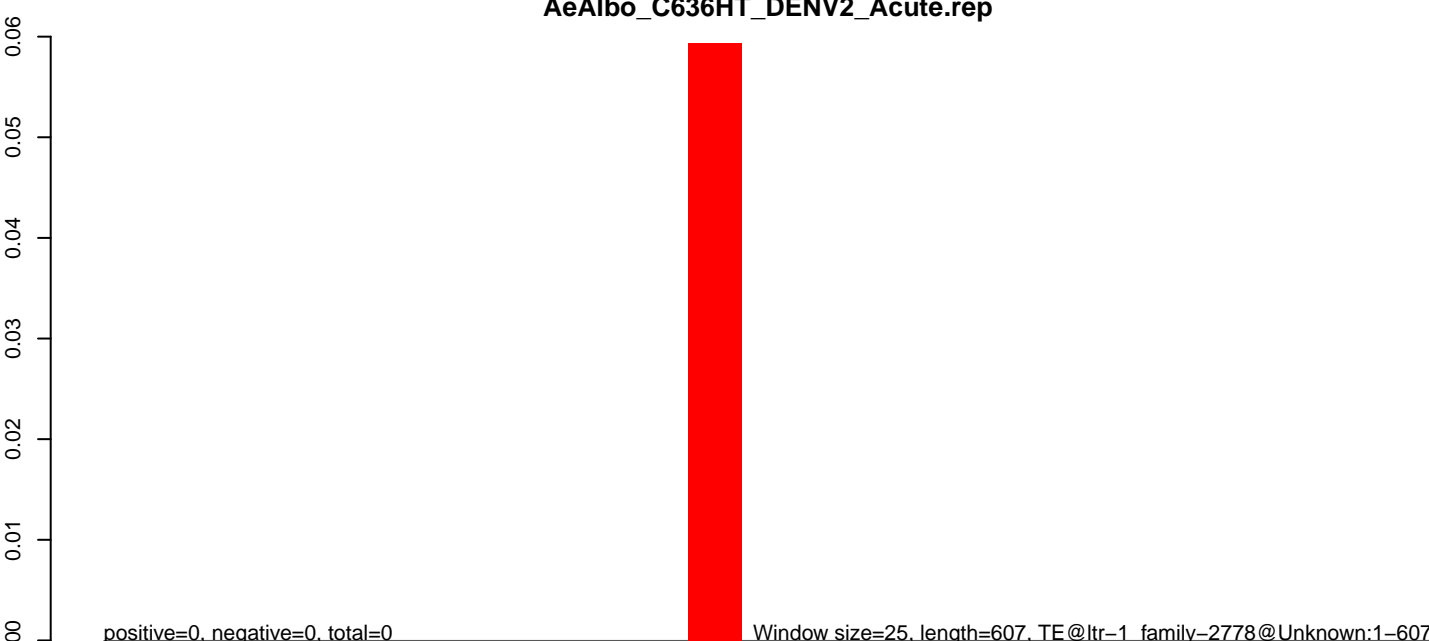
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



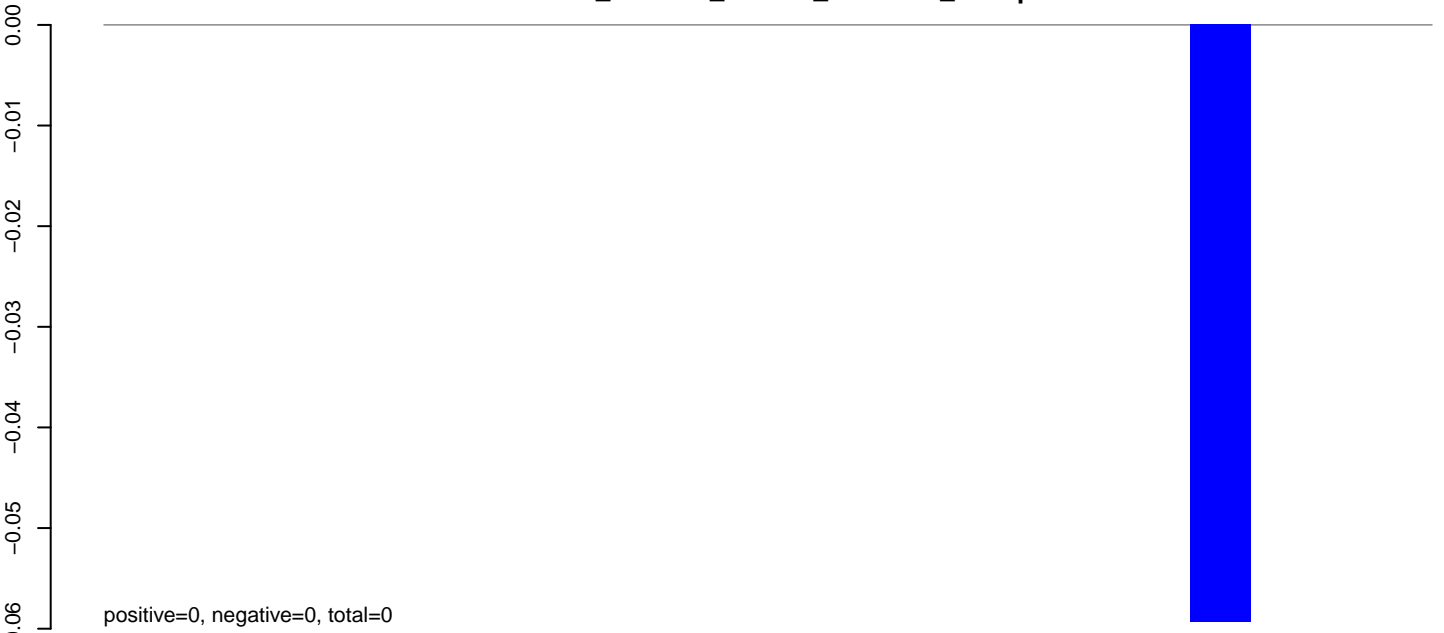
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



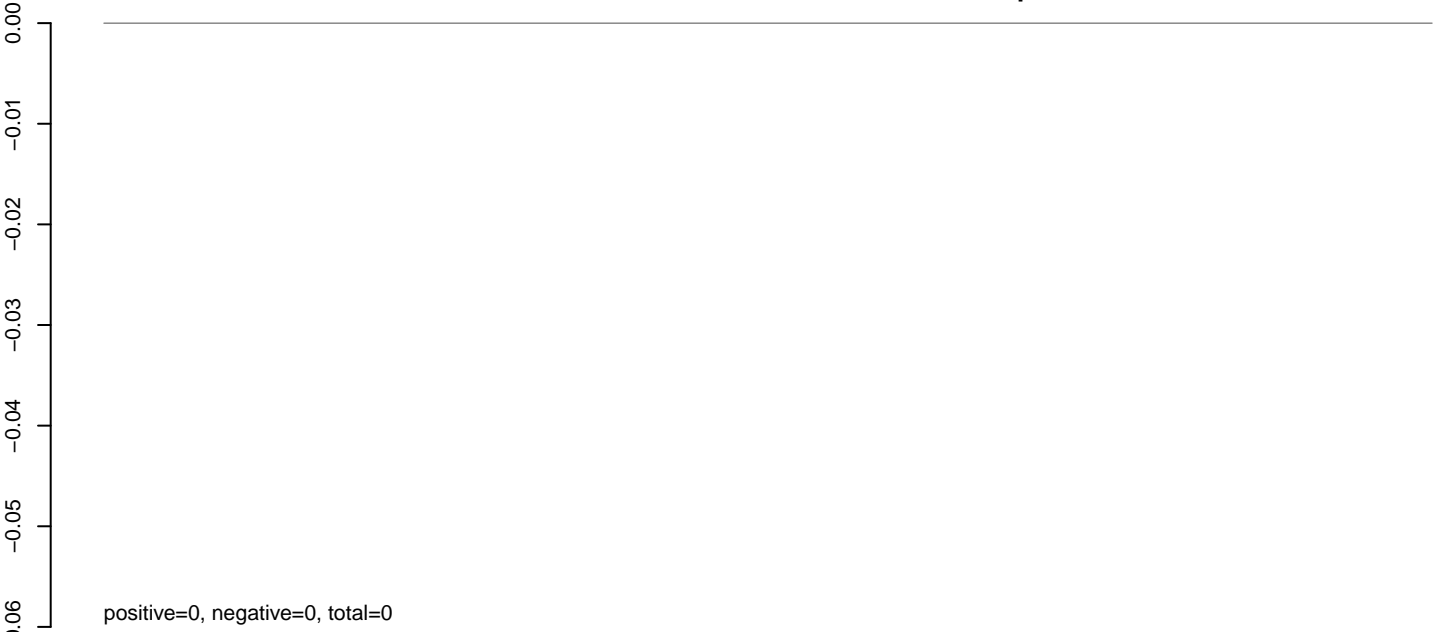
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



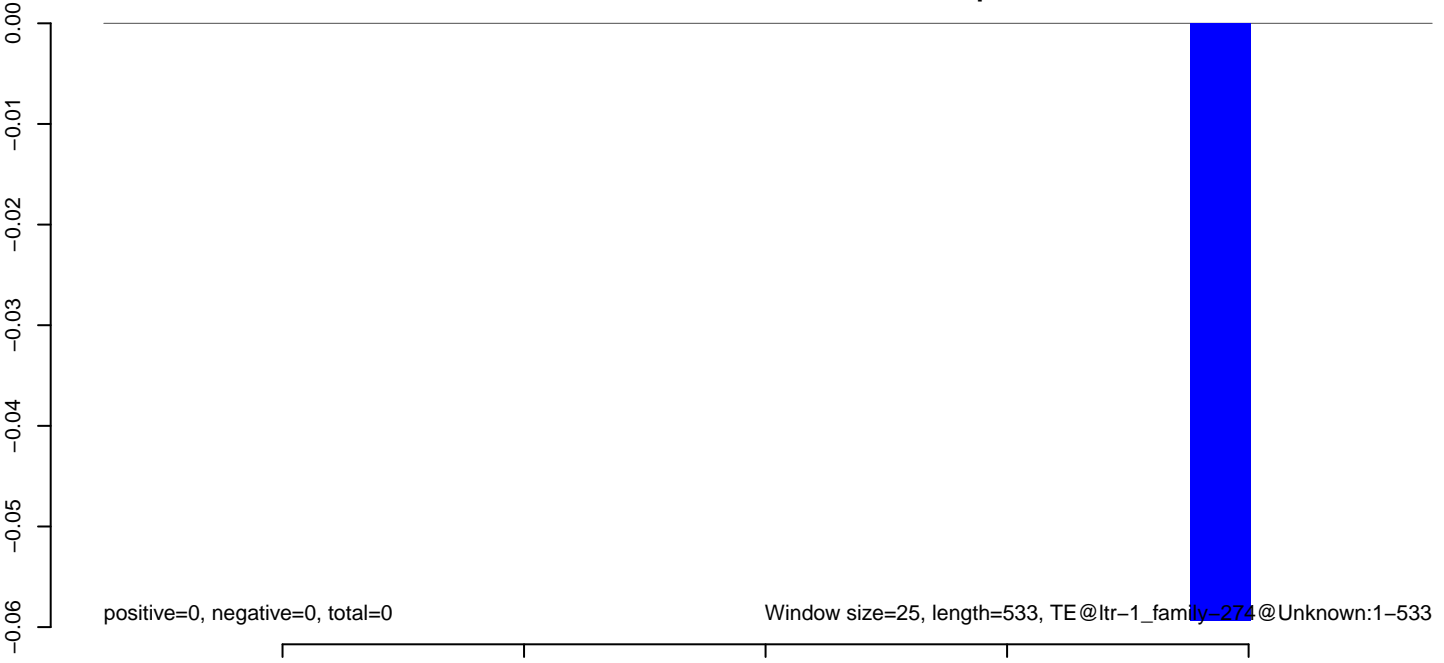
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



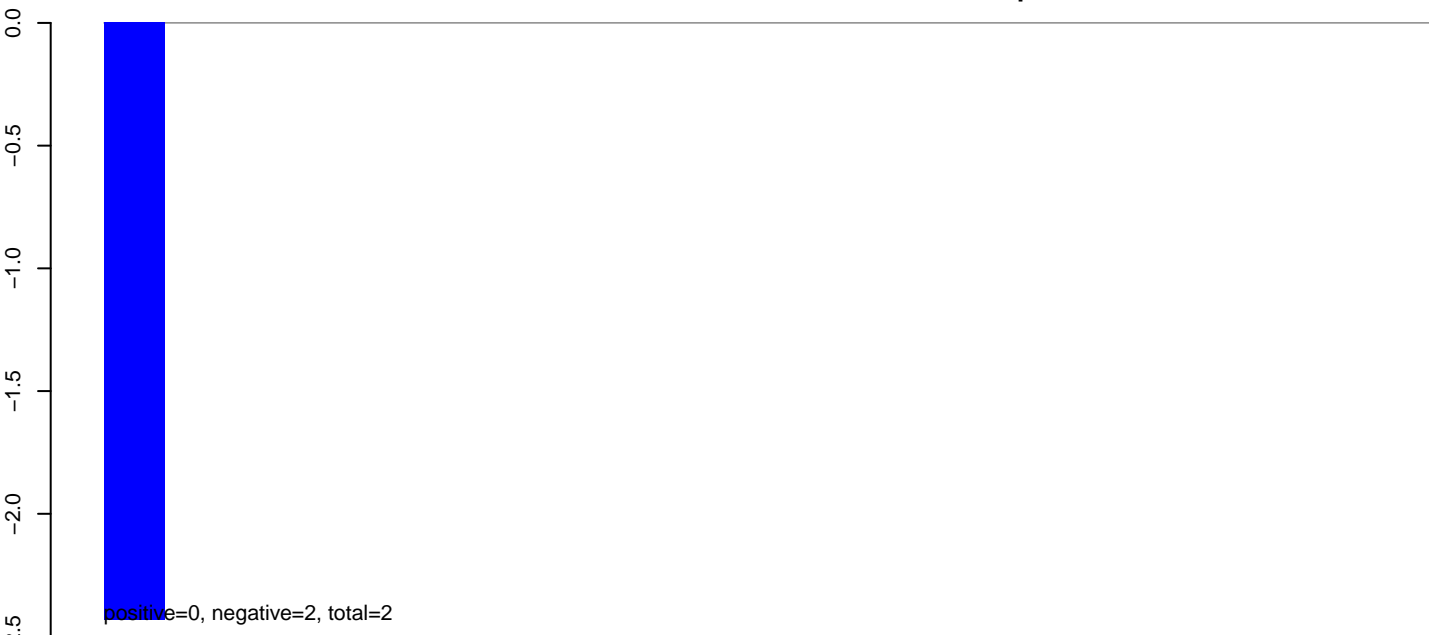
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



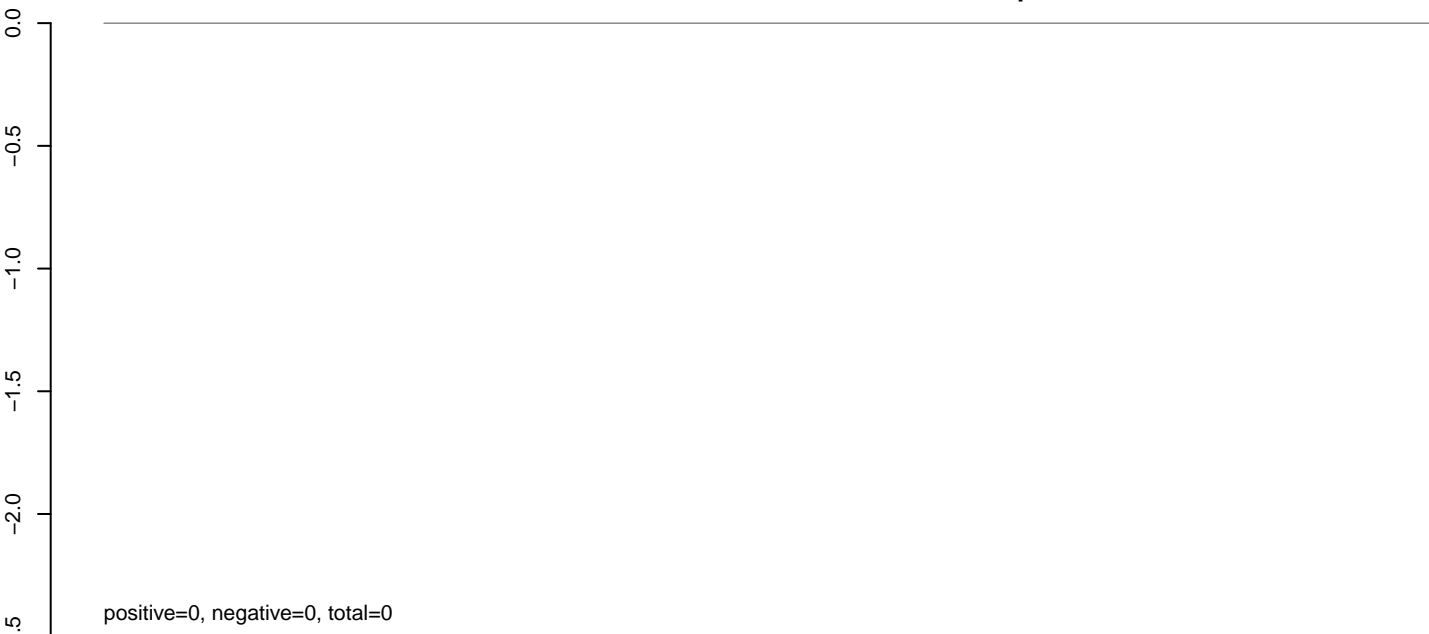
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



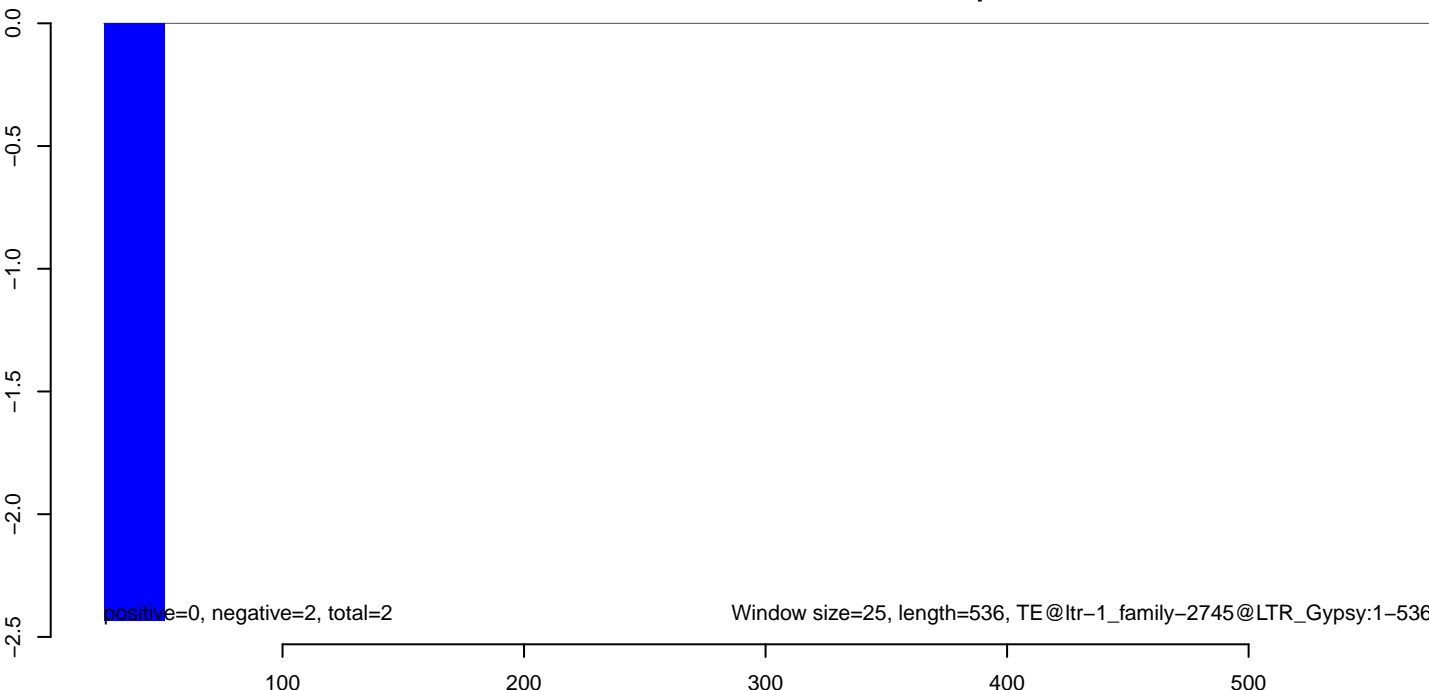
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.rep

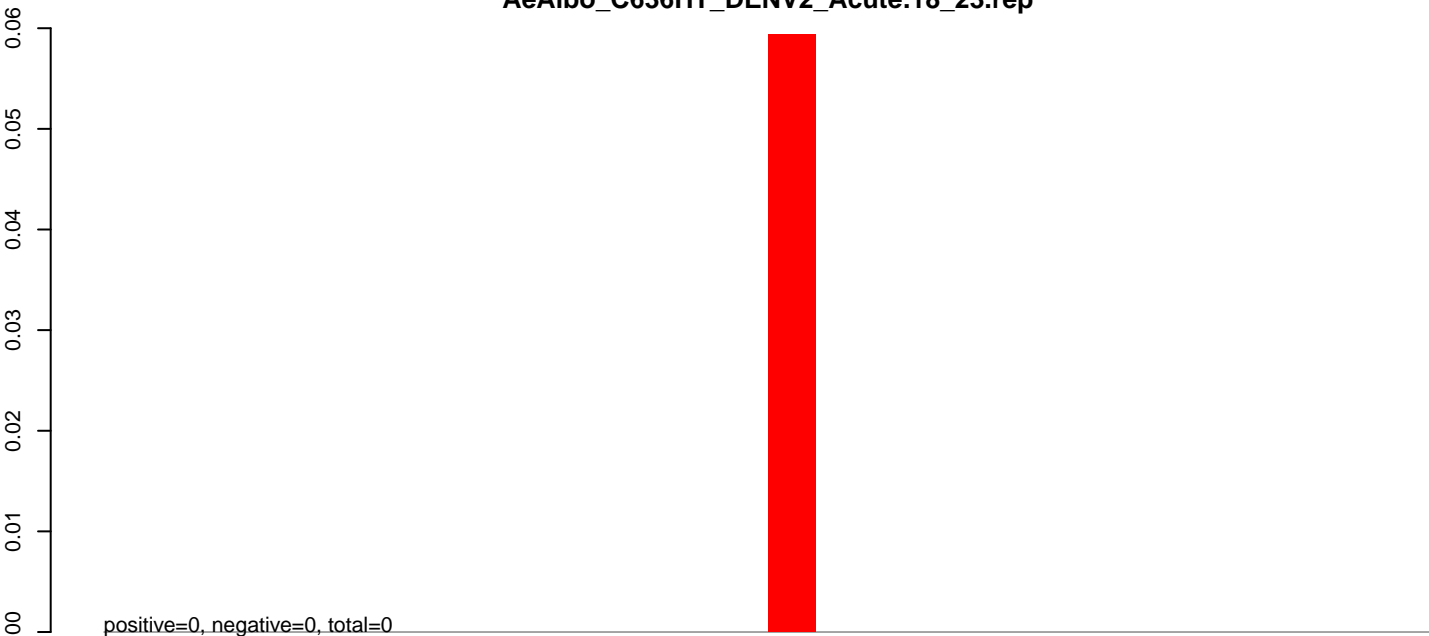
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

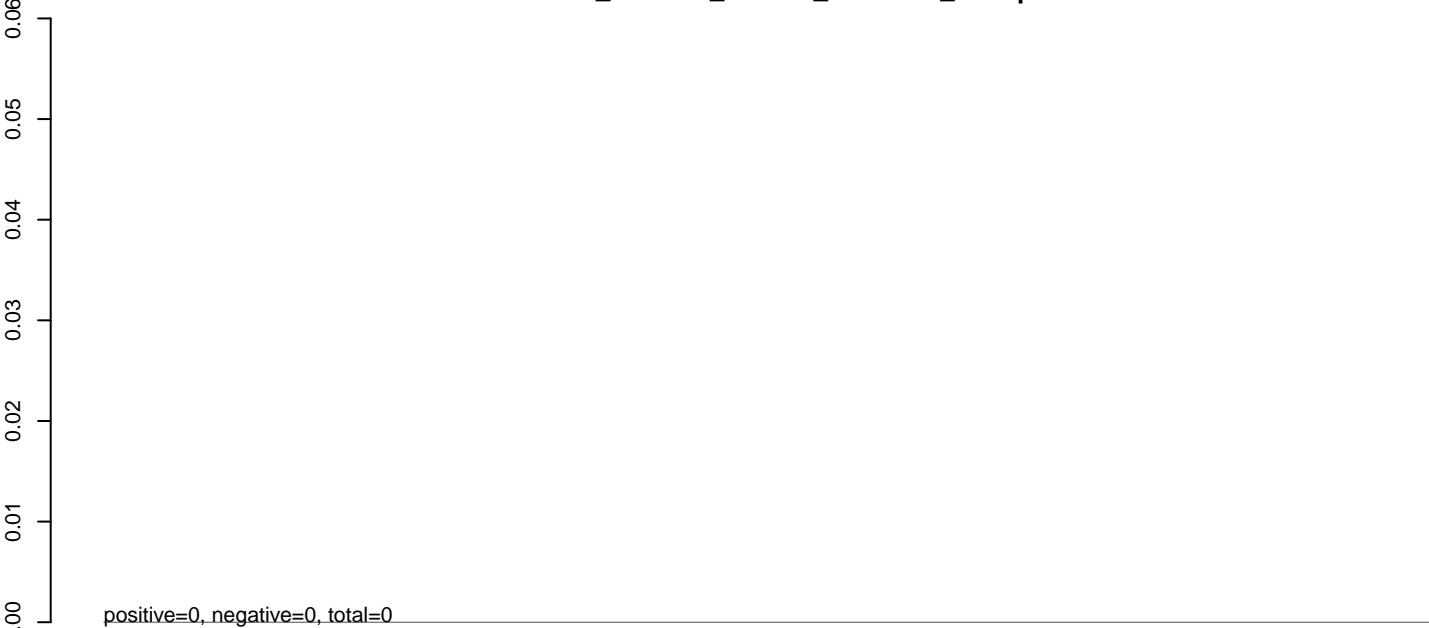
Window size=25, length=850, TE@ltr-1\_family-2742@Unknown:1-850

0 200 400 600 800

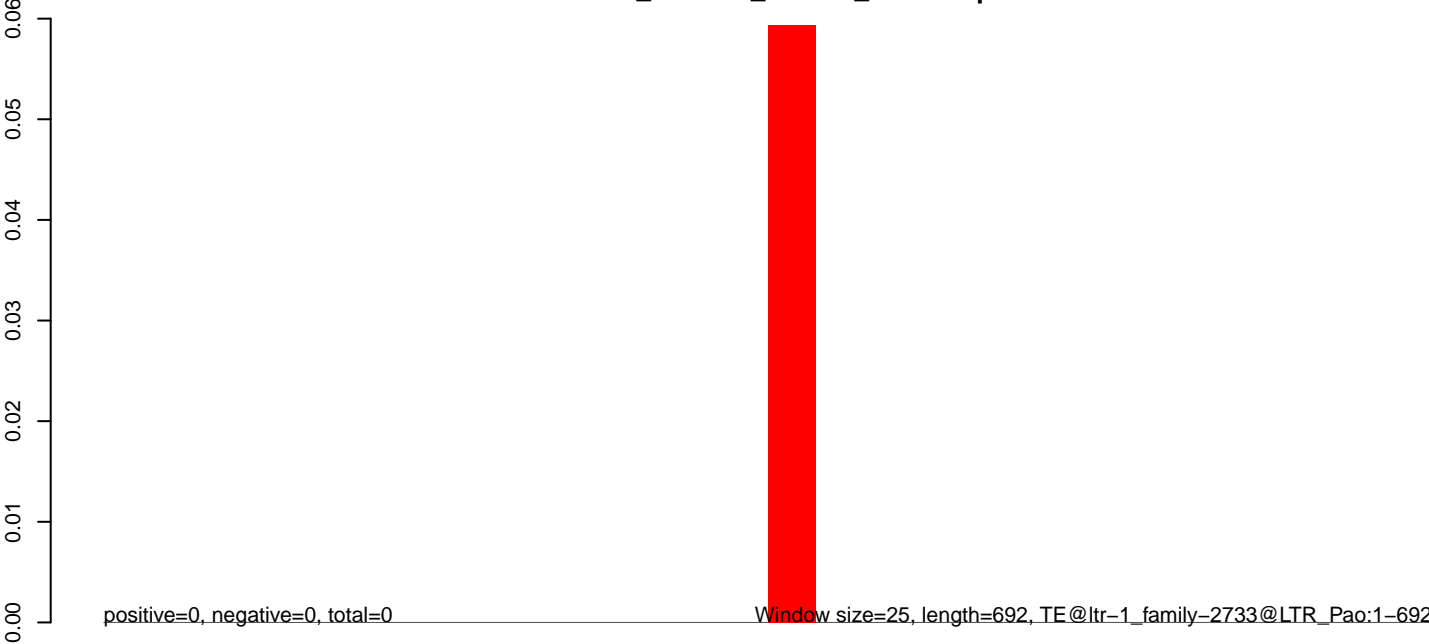
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



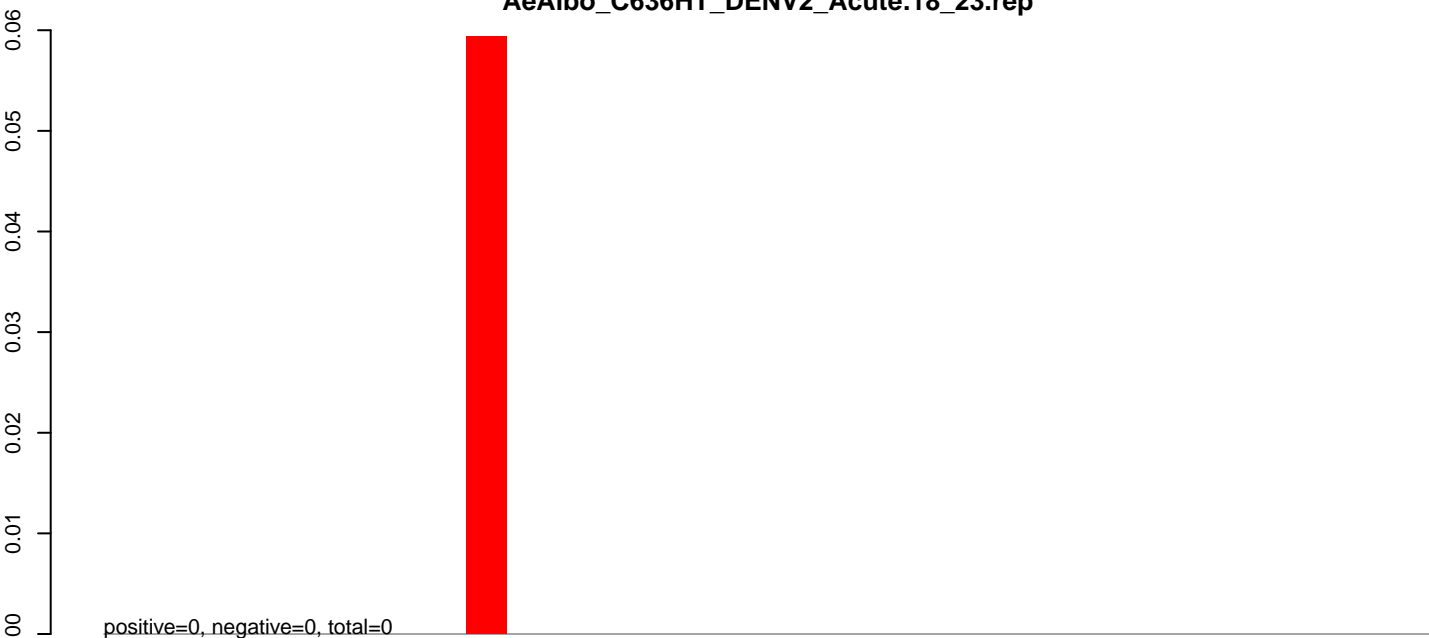
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



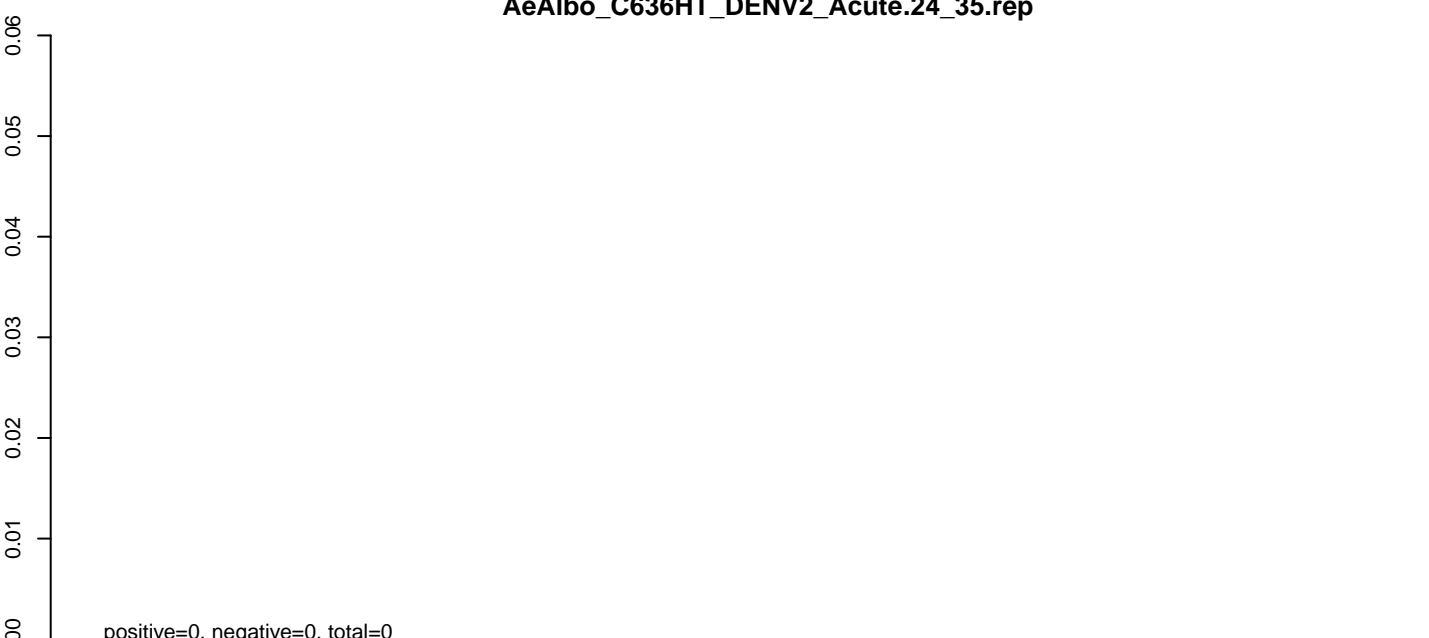
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



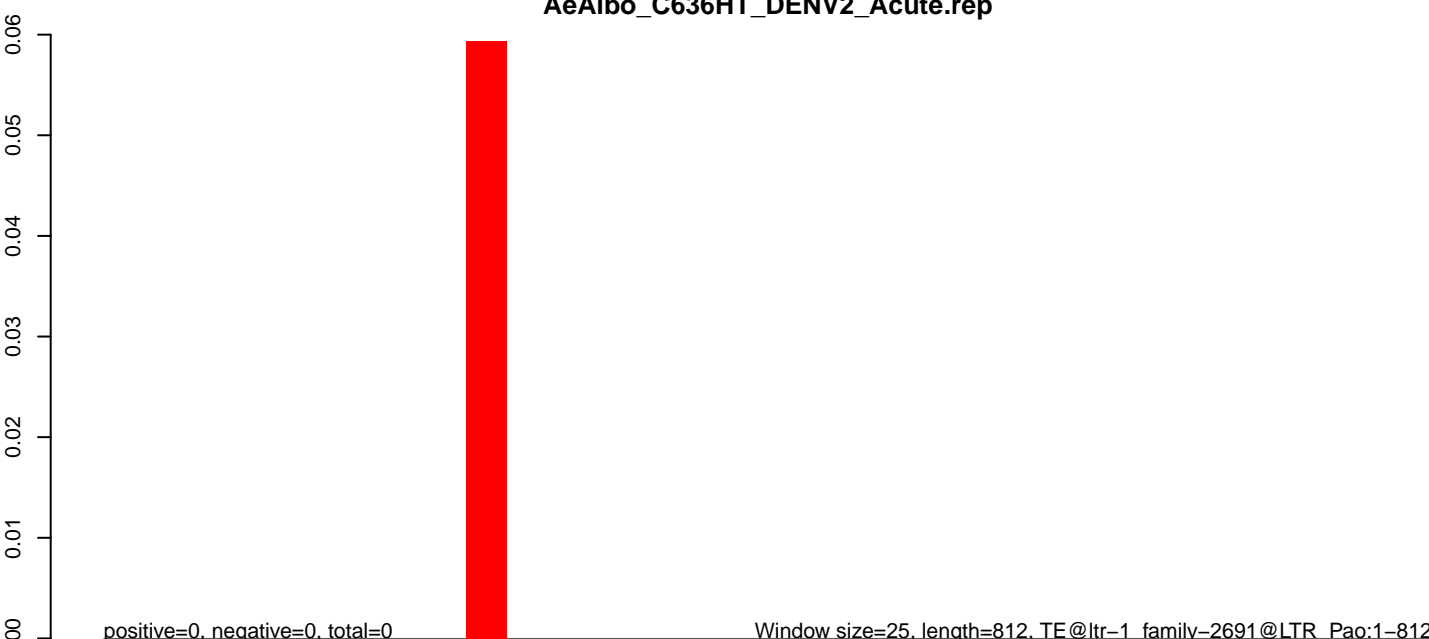
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

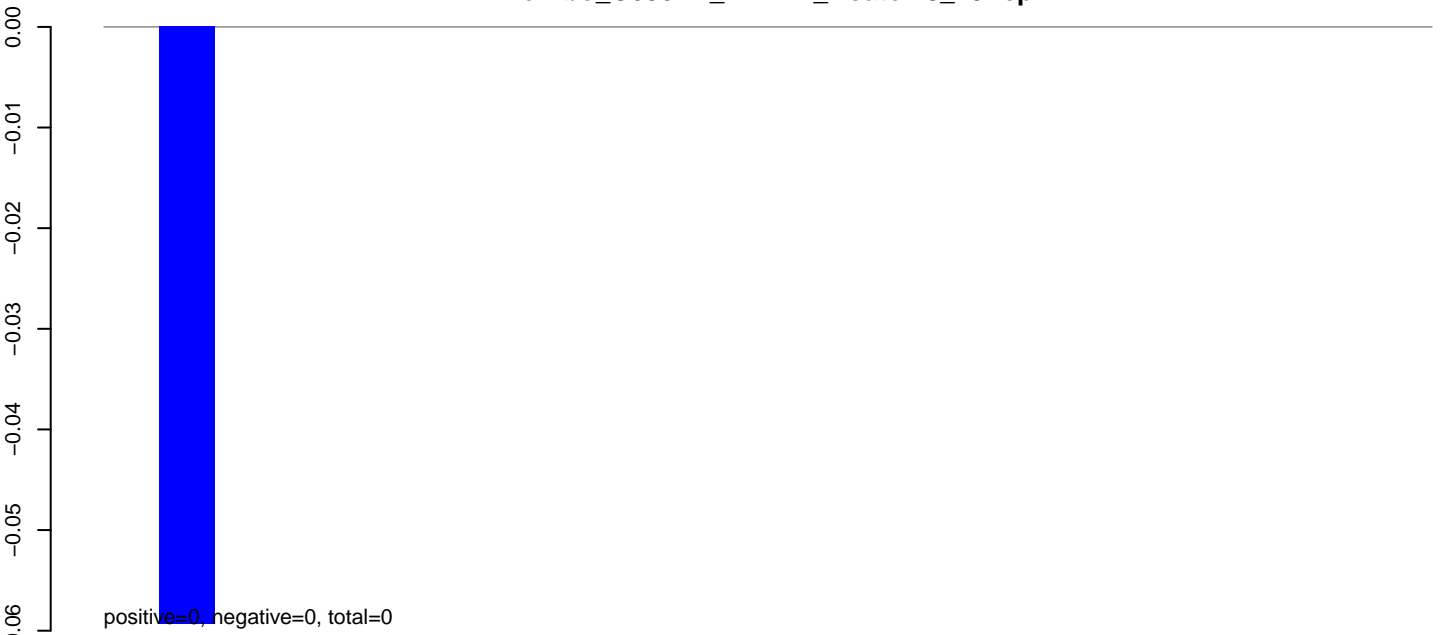


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

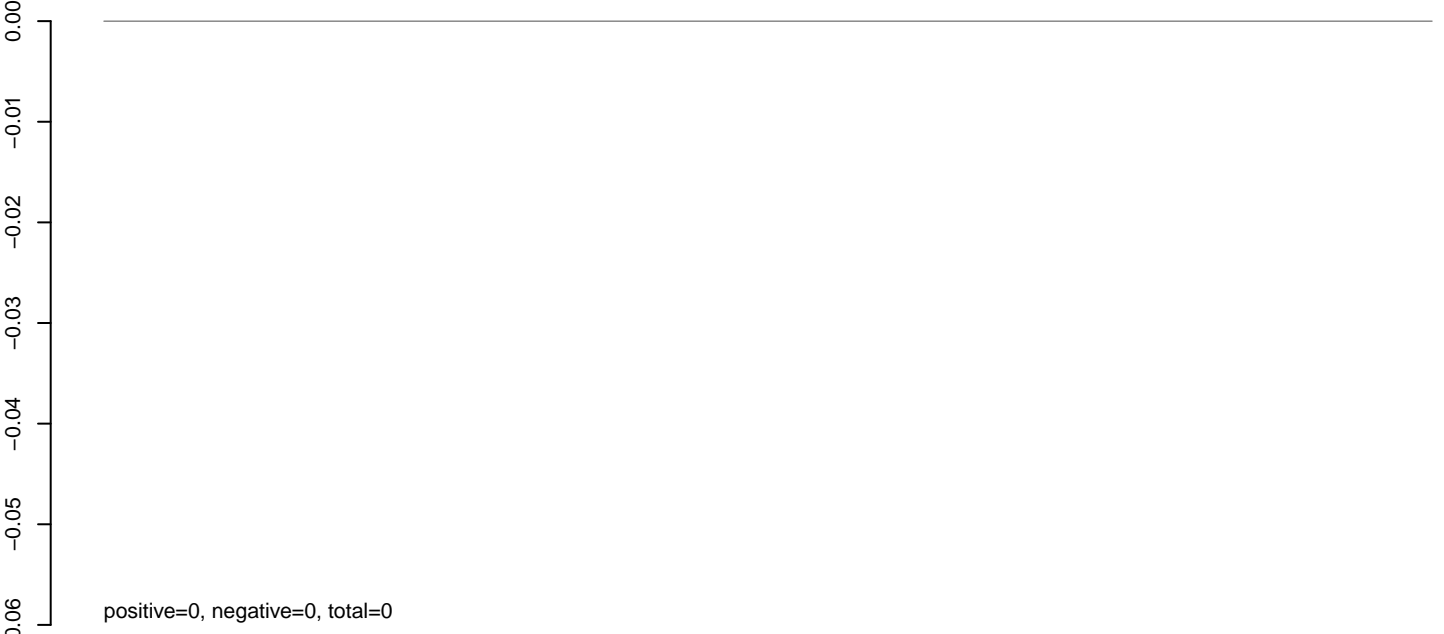




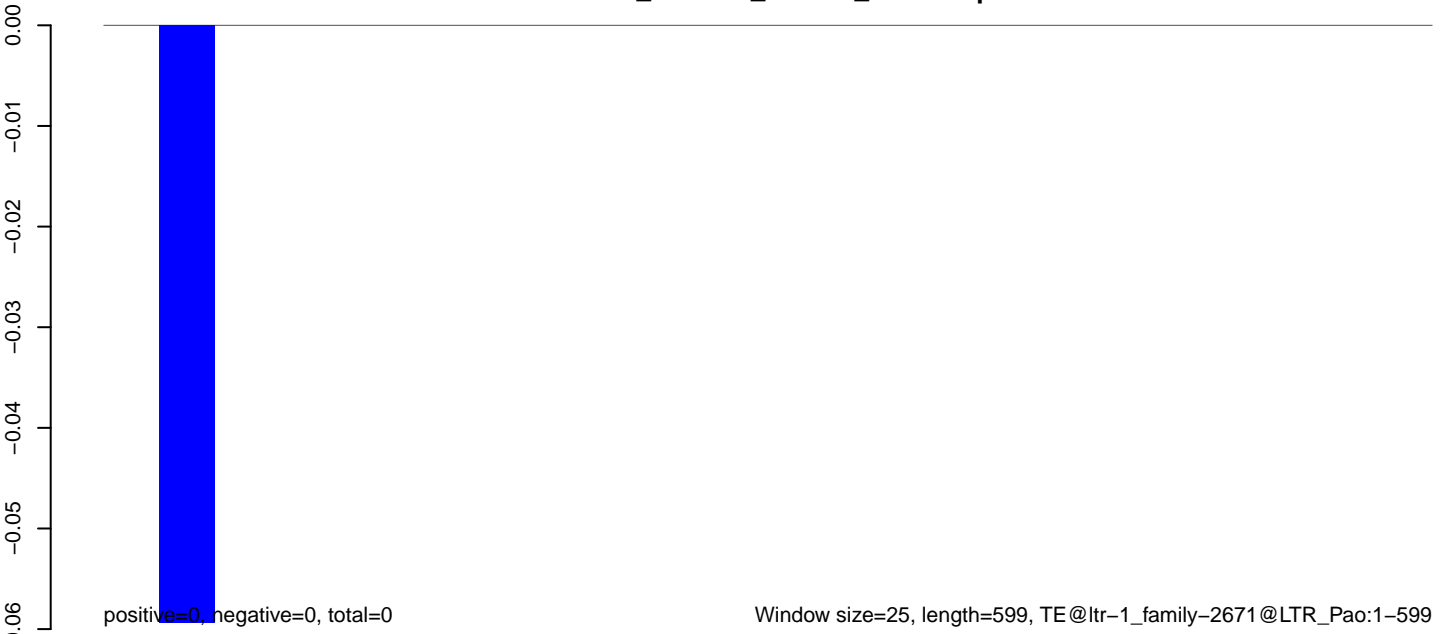
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



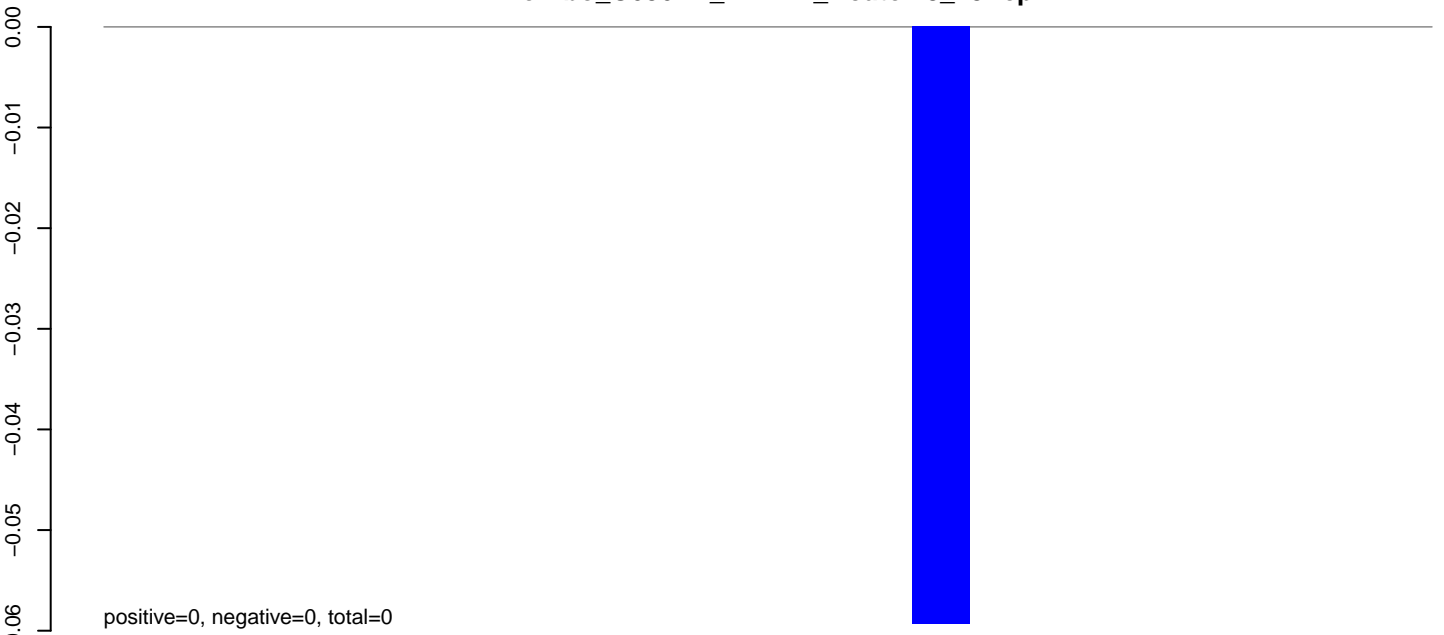
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



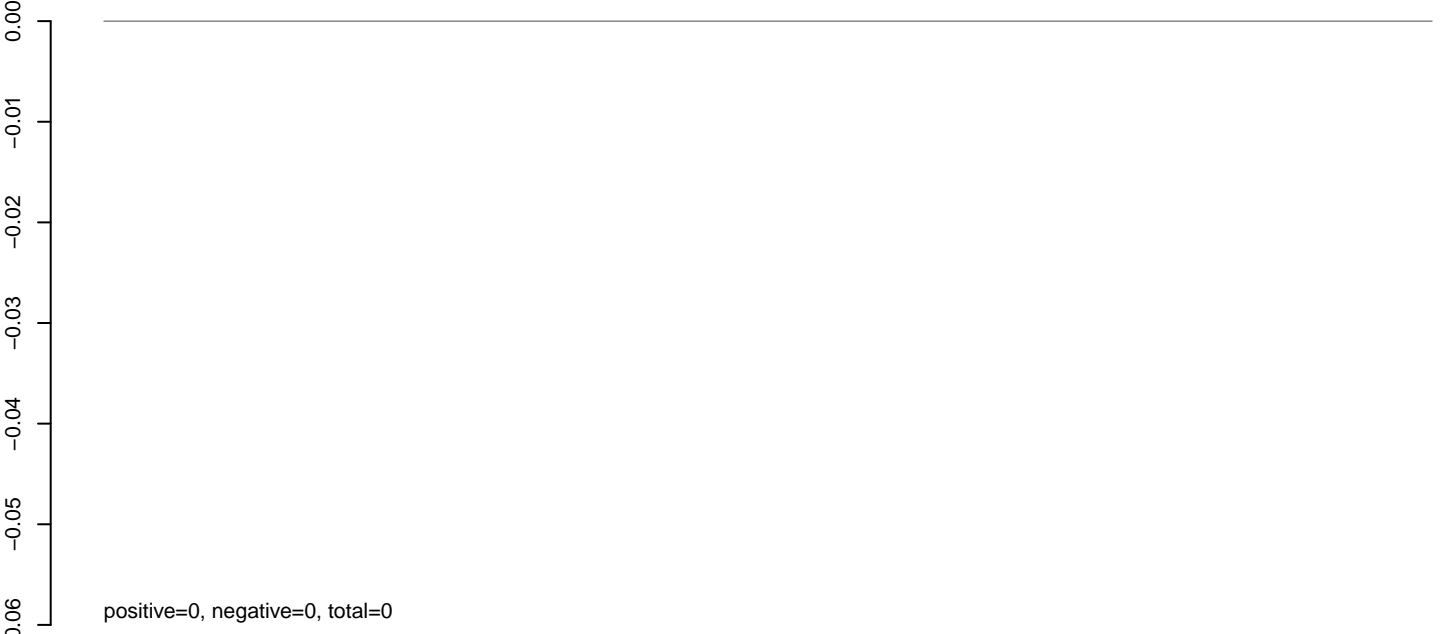
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



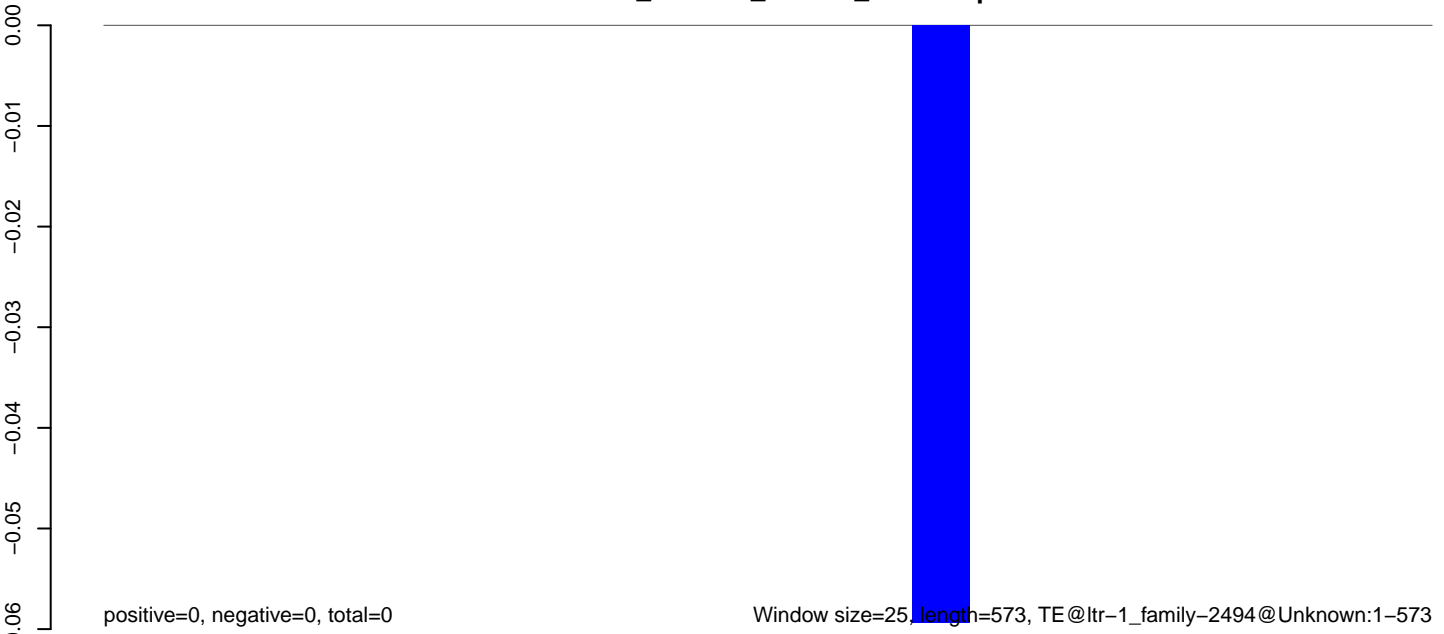
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



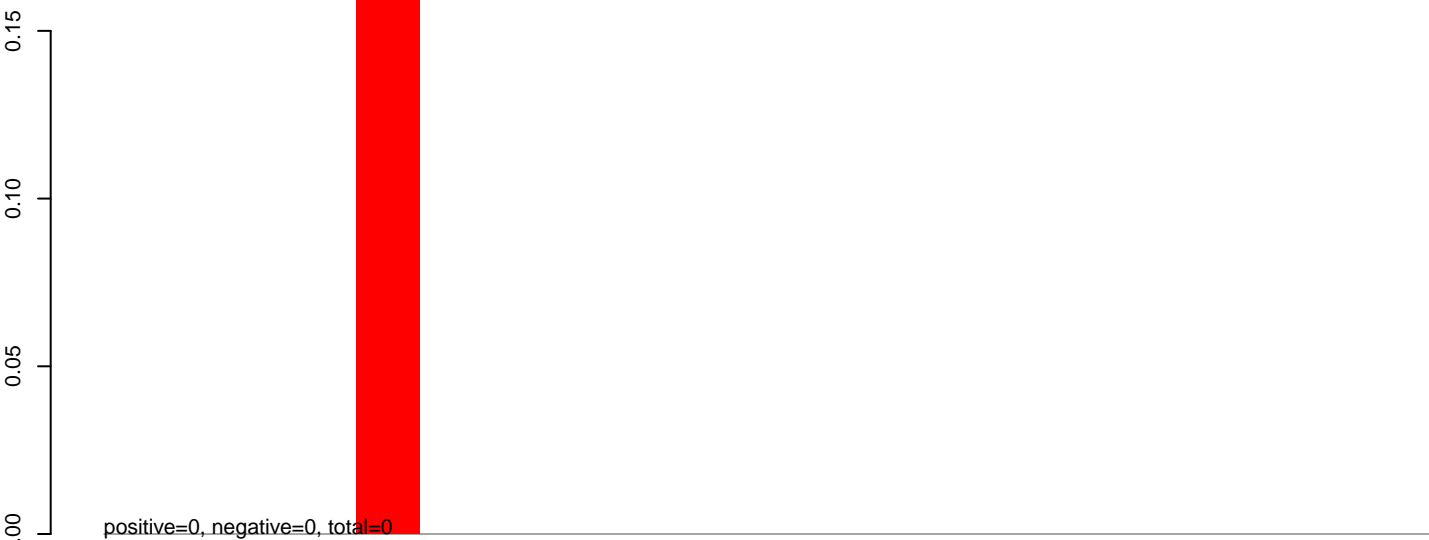
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



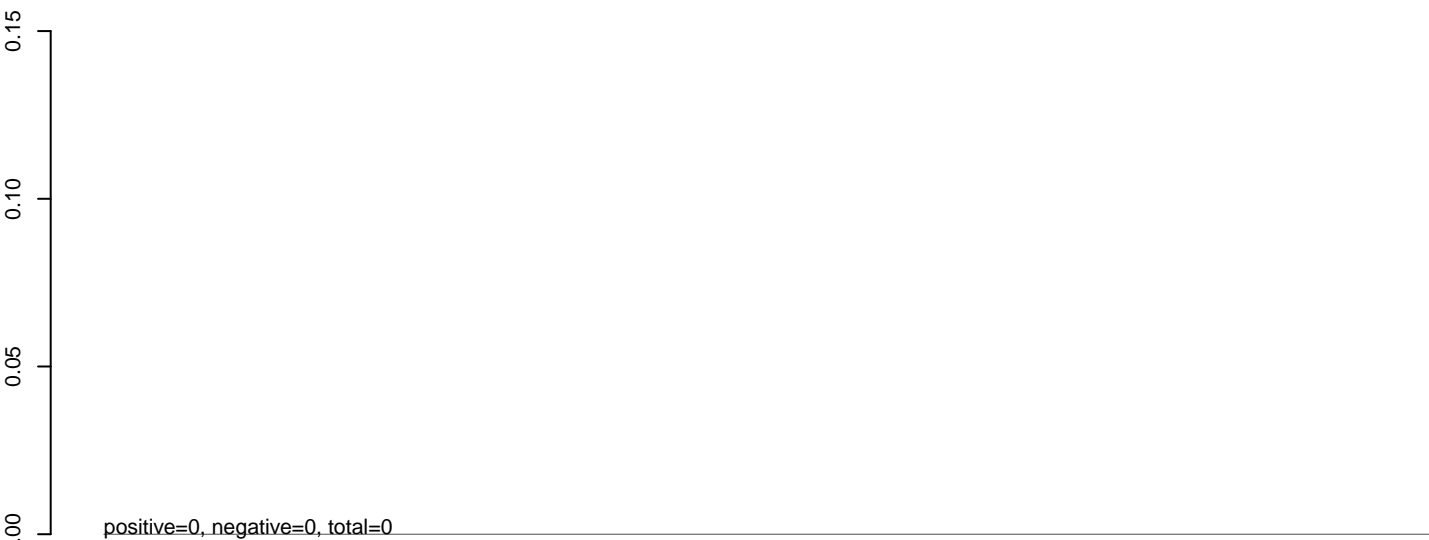
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



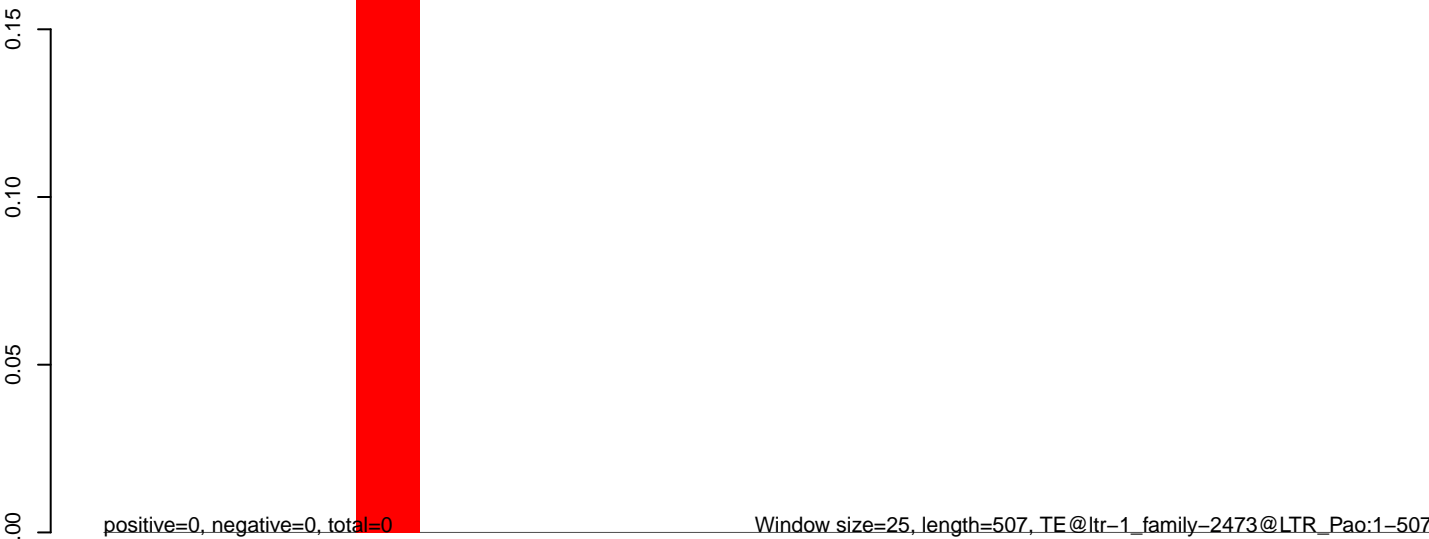
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



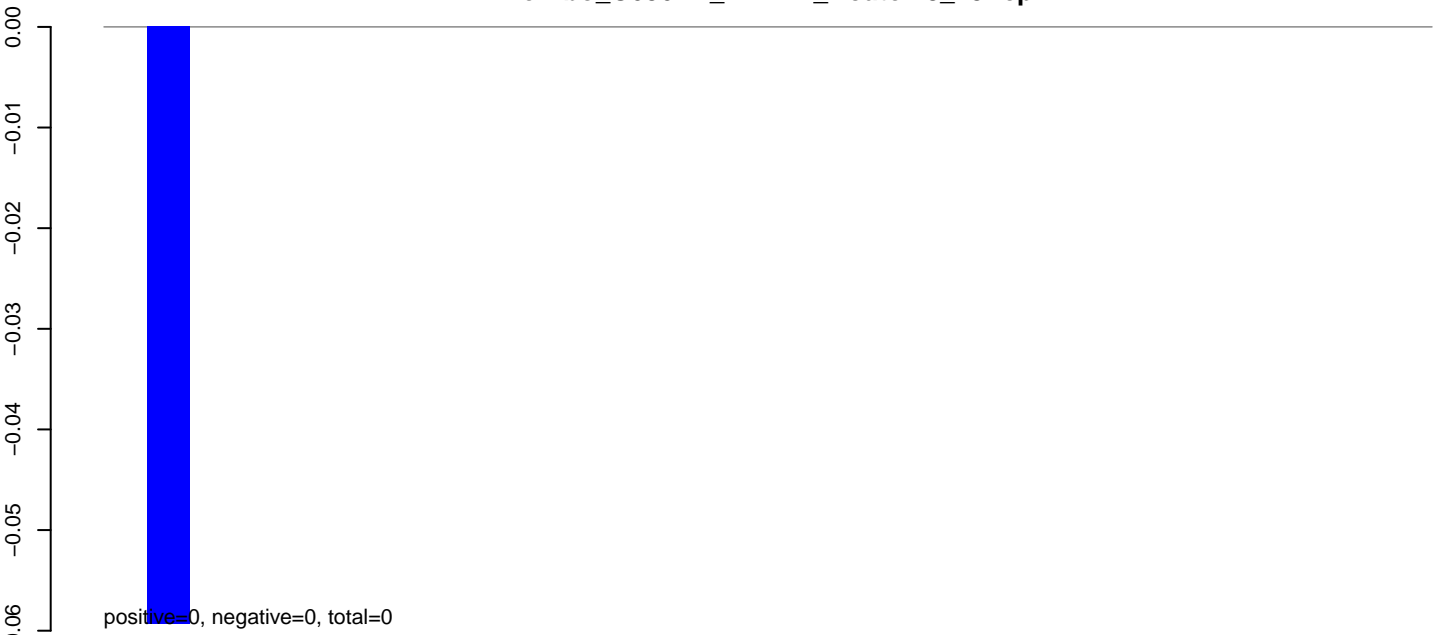
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



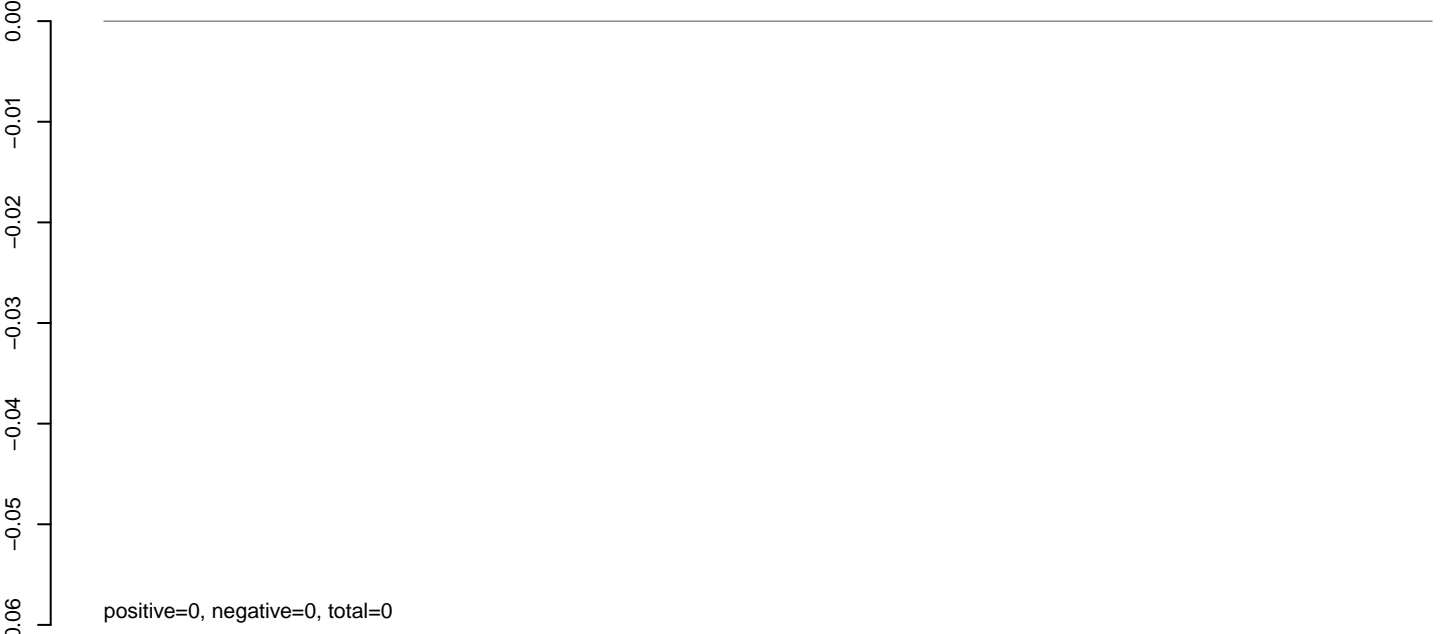
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



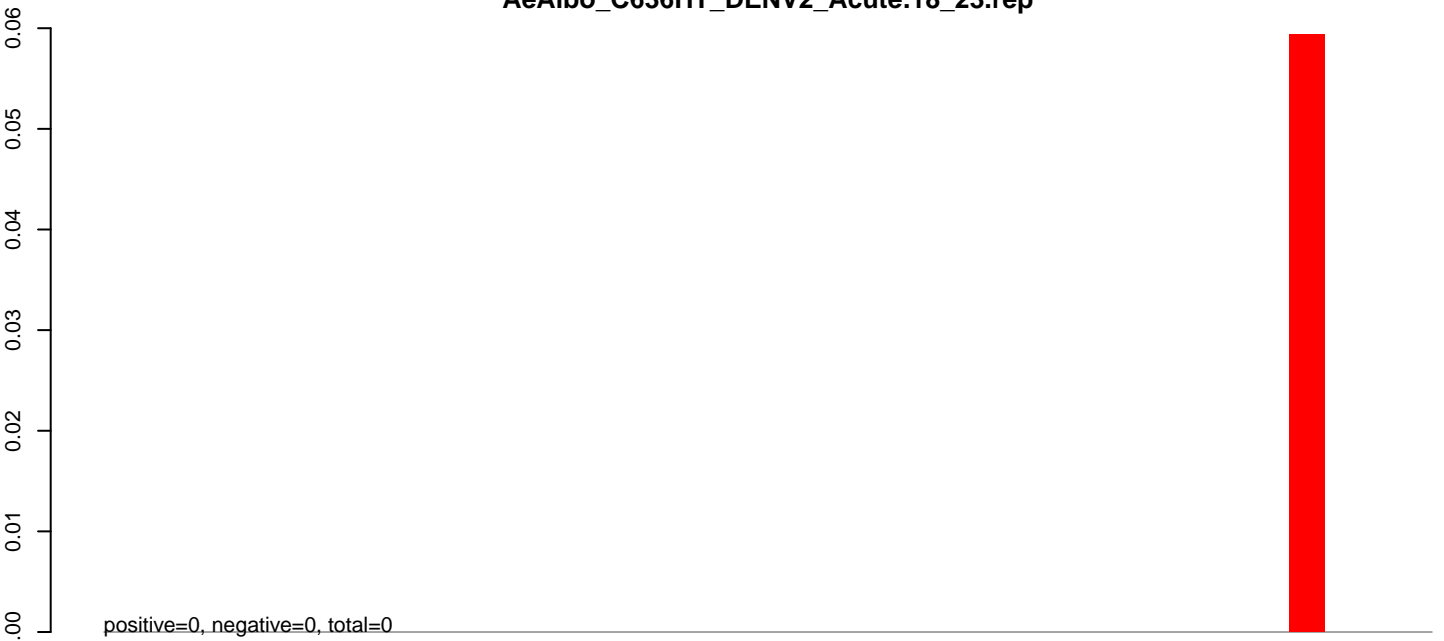
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



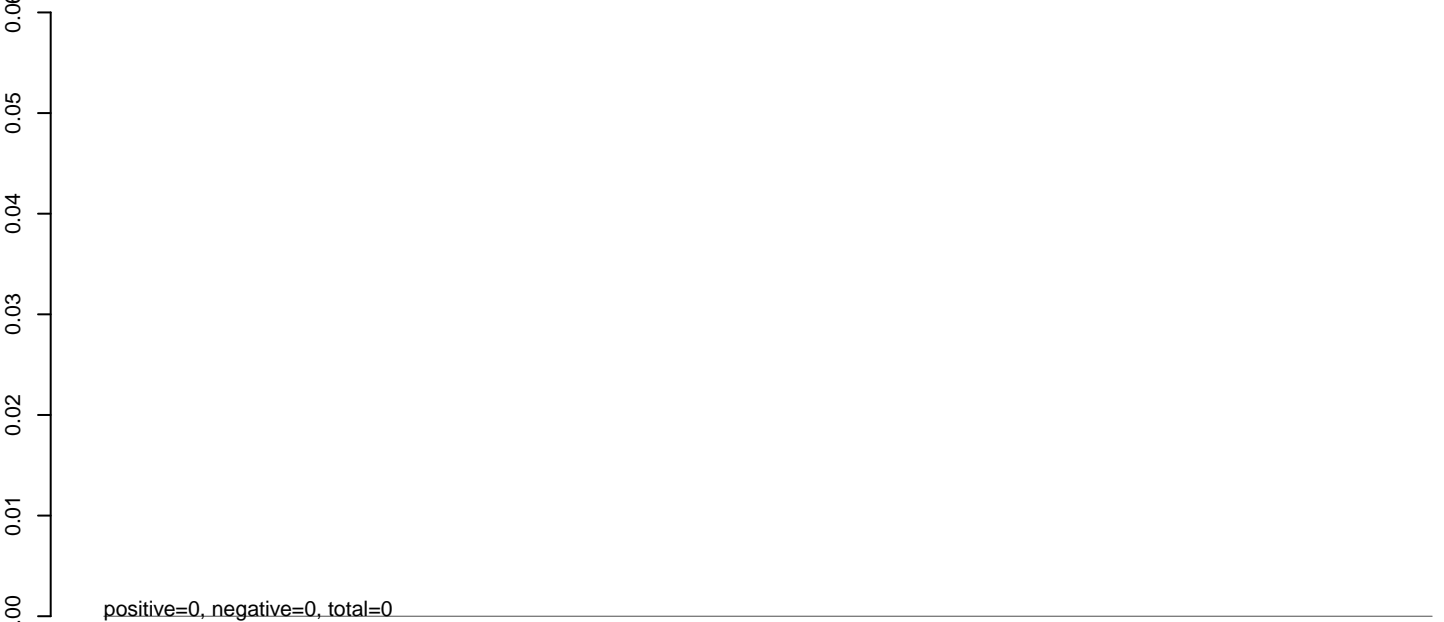
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

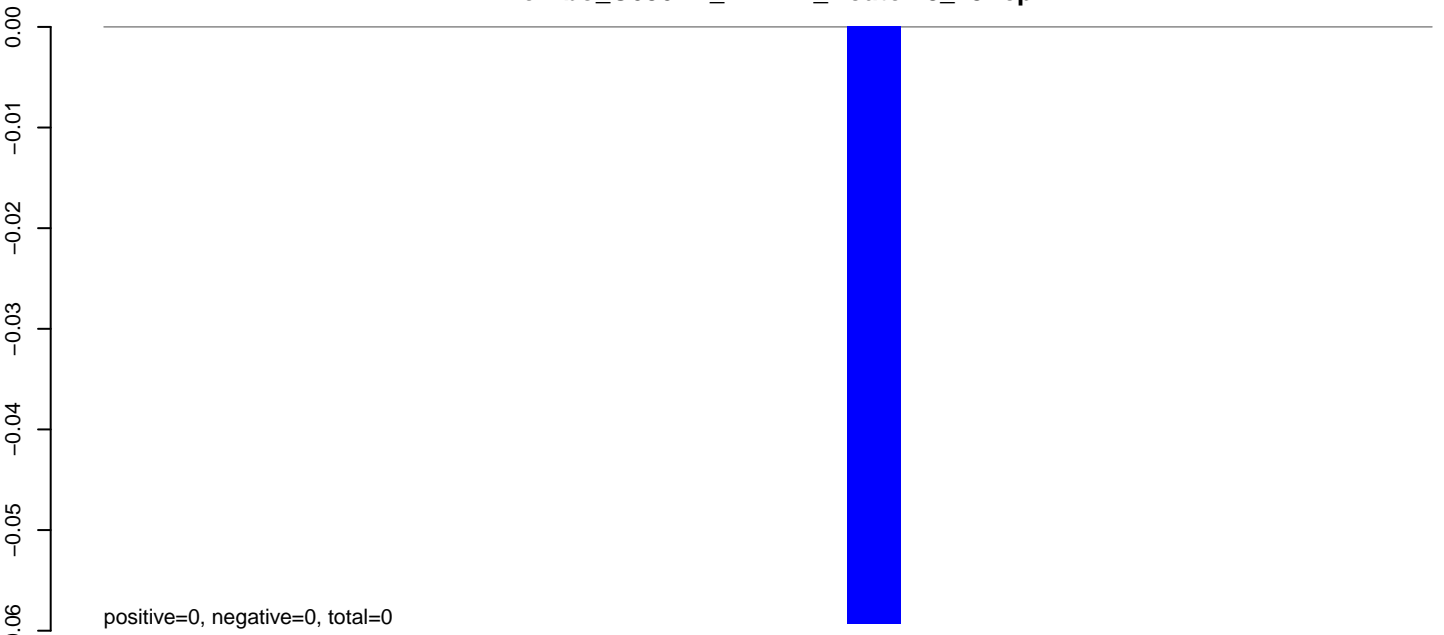


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

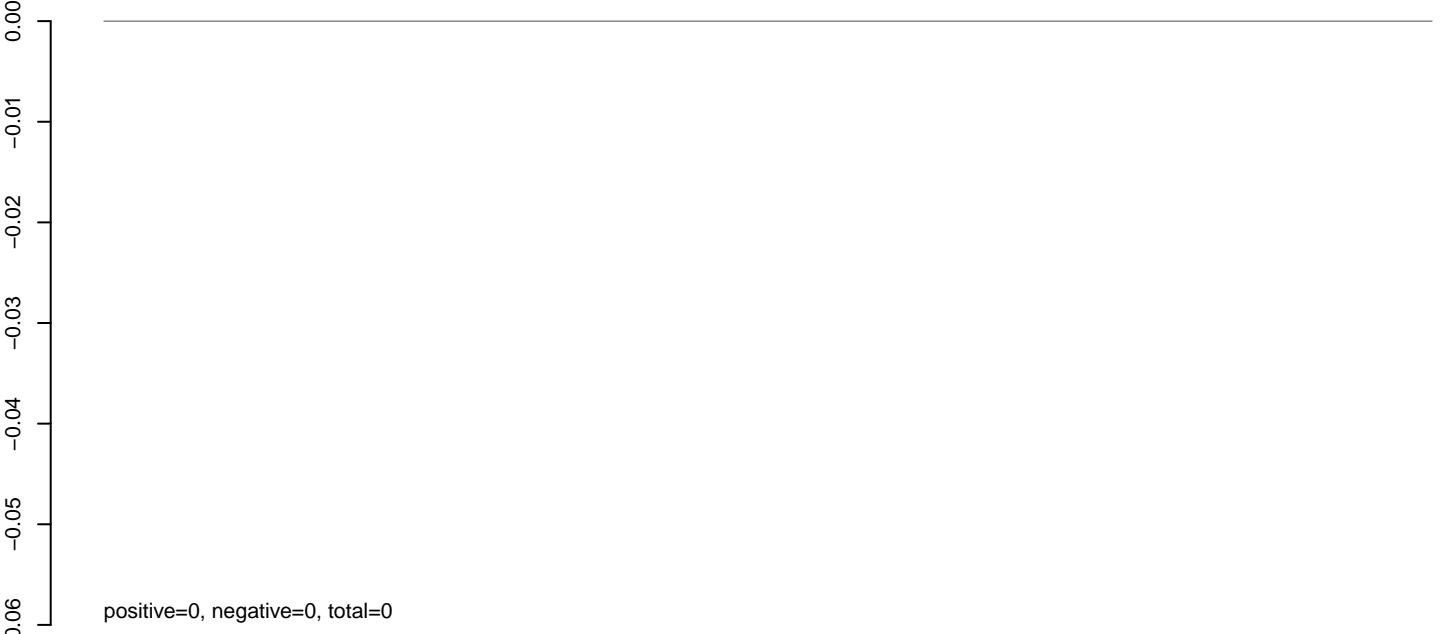


0 200 400 600 800

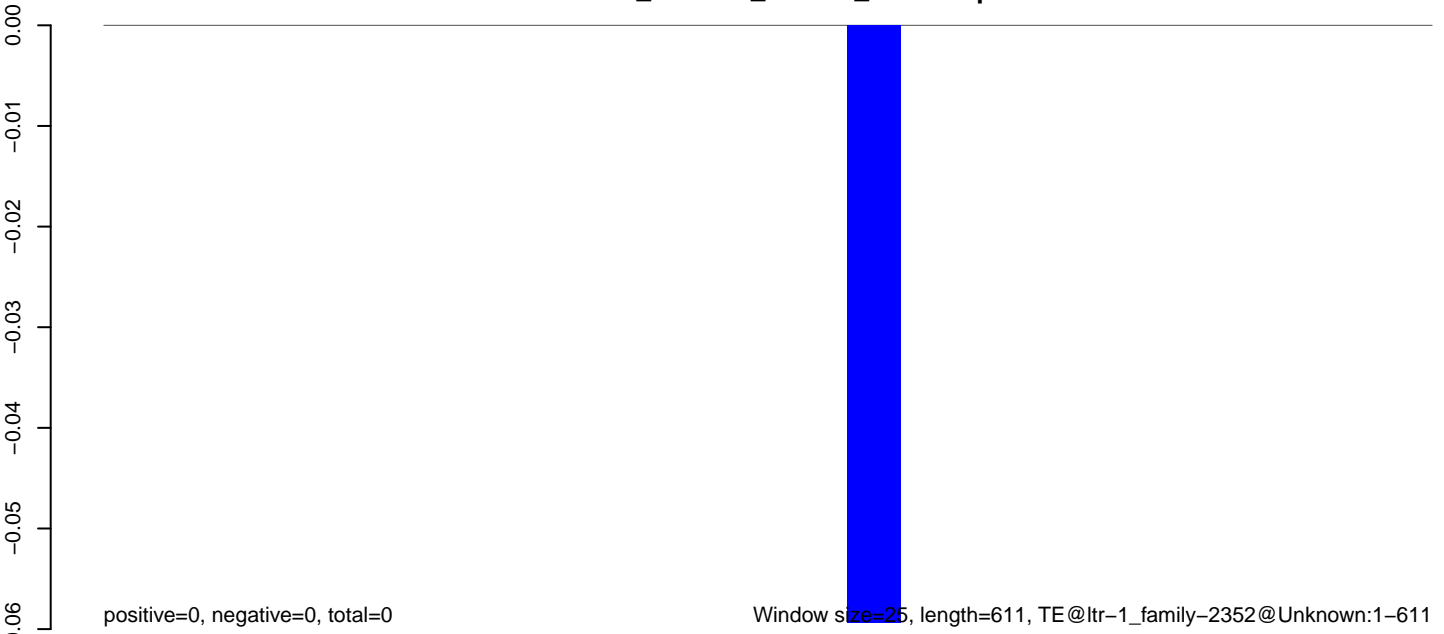
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

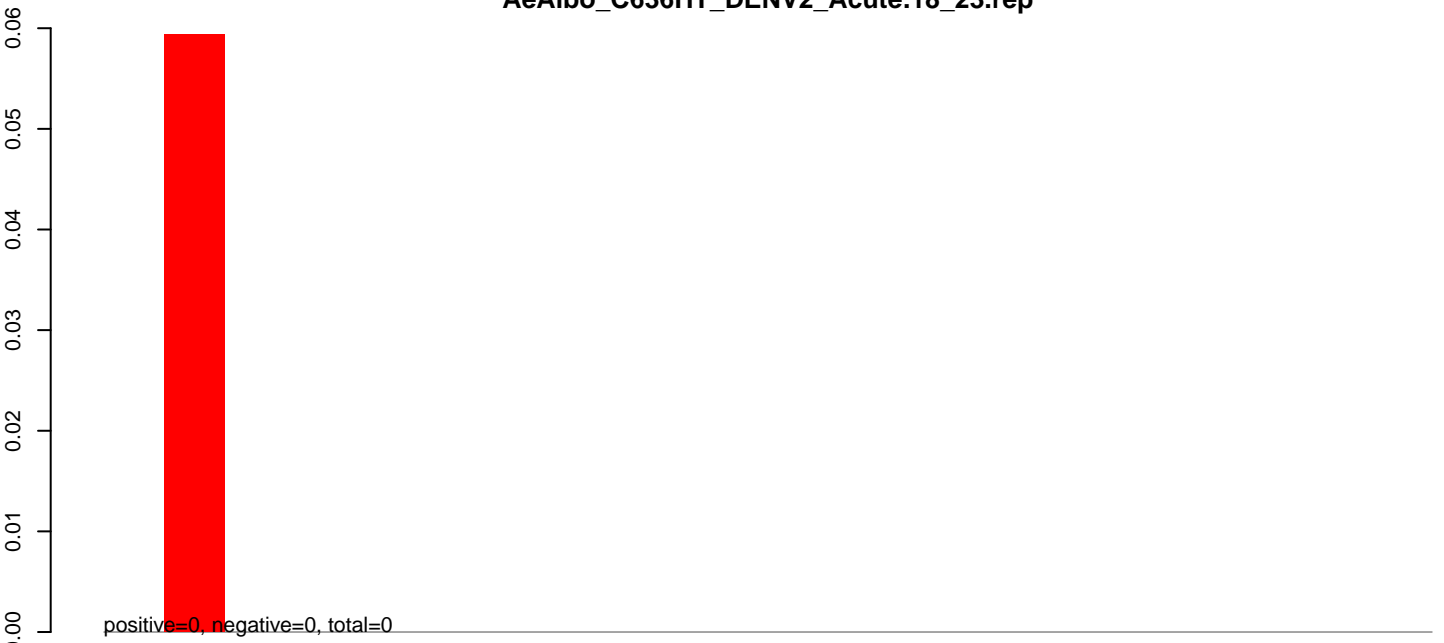


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

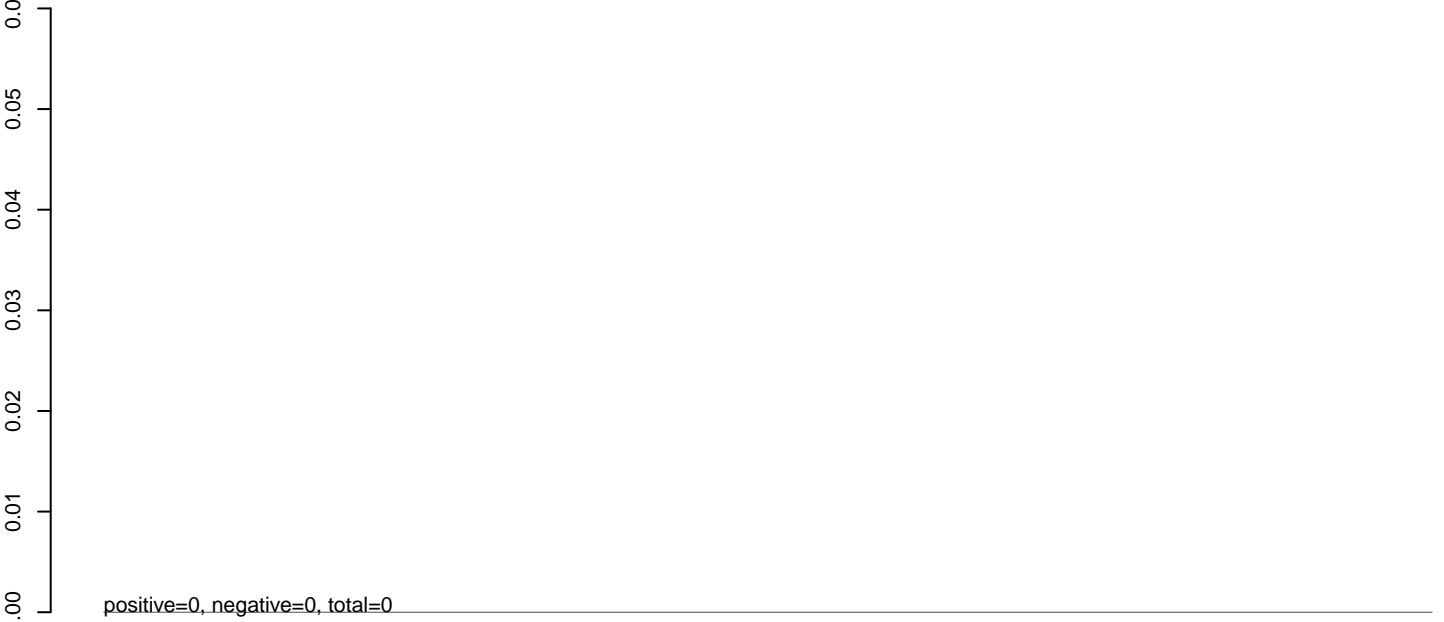


100 200 300 400 500 600

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

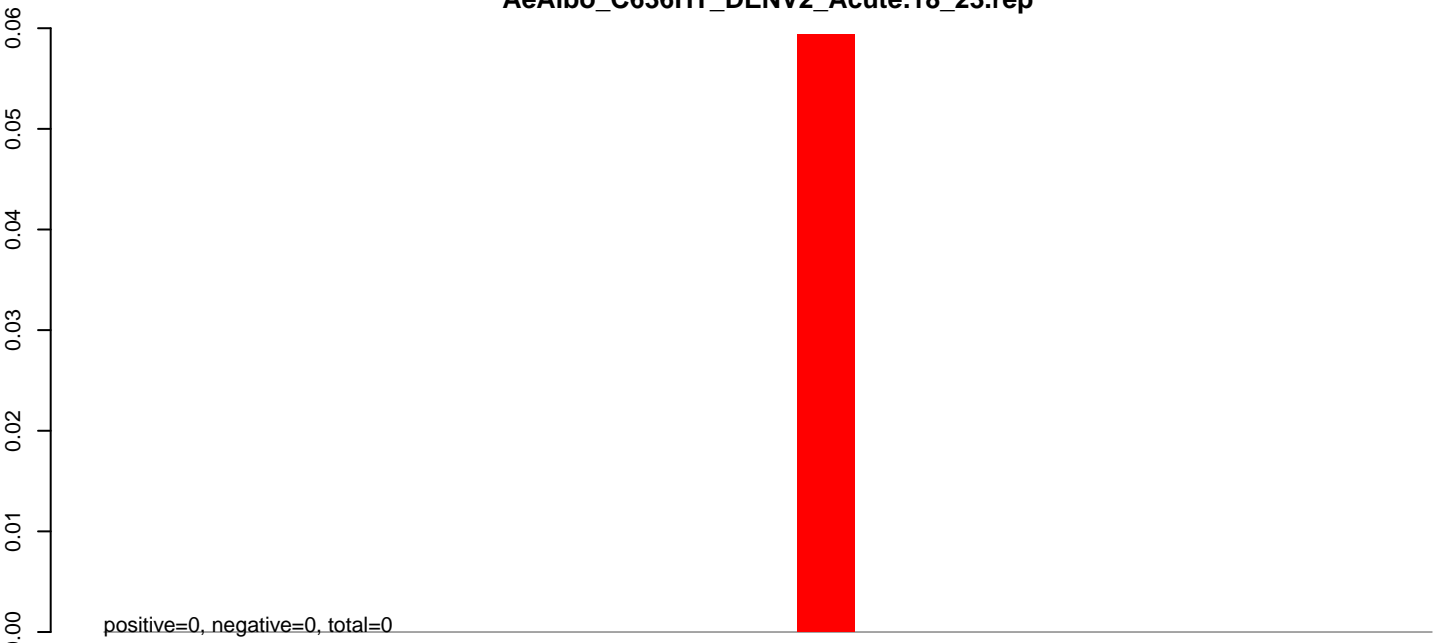


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

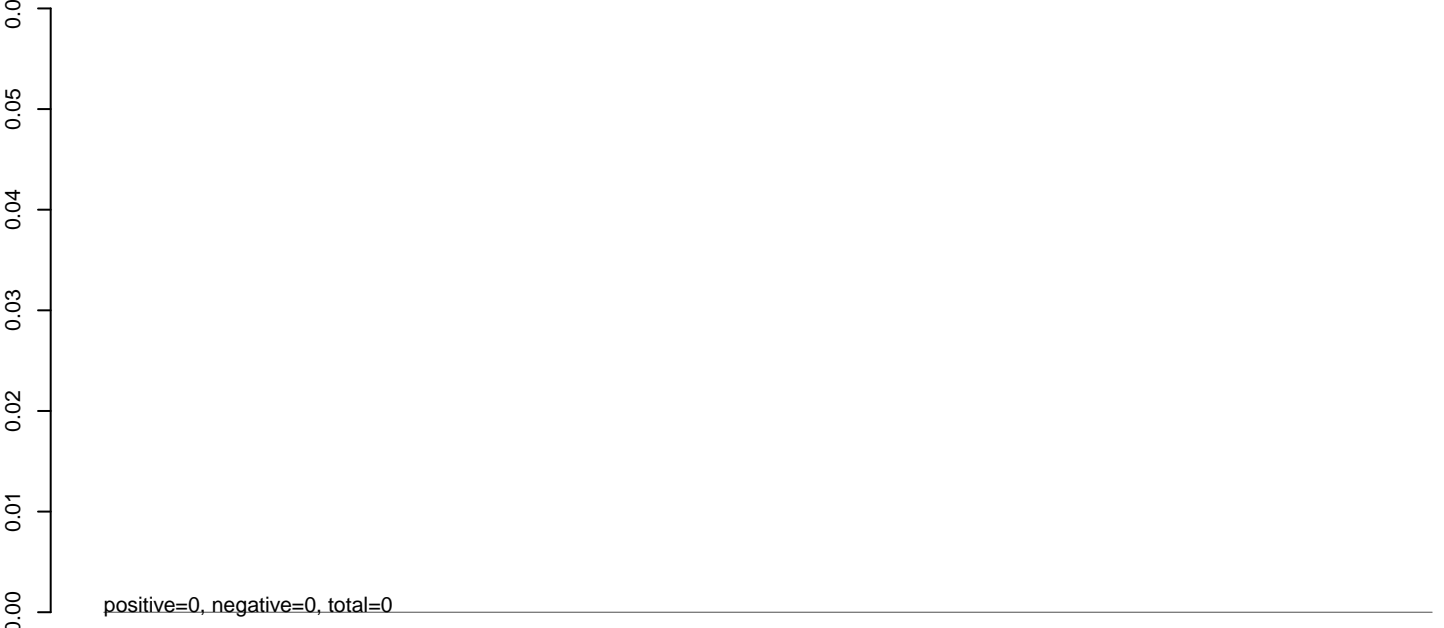


100 200 300 400 500

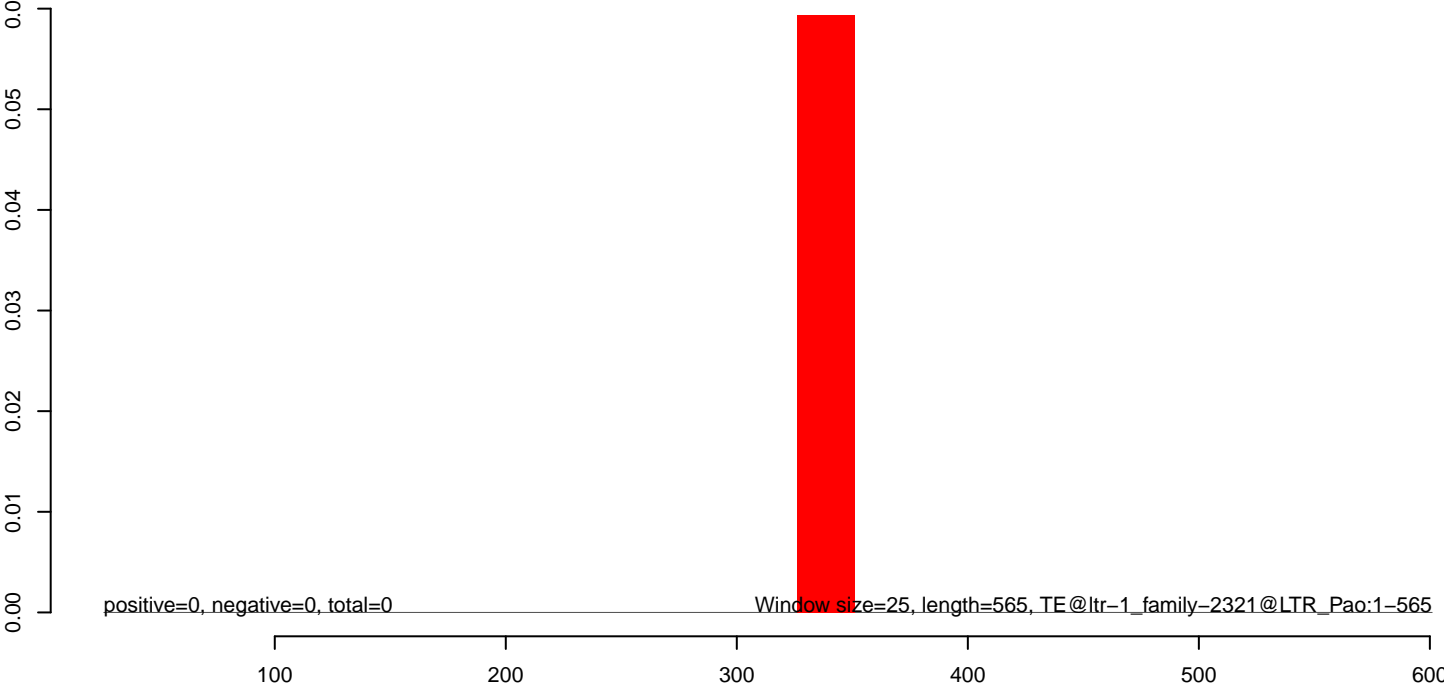
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep

0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06  
0.00  
-0.01  
-0.02  
-0.03  
-0.04  
-0.05  
-0.06

positive=0, negative=0, total=0

AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep

positive=0, negative=0, total=0

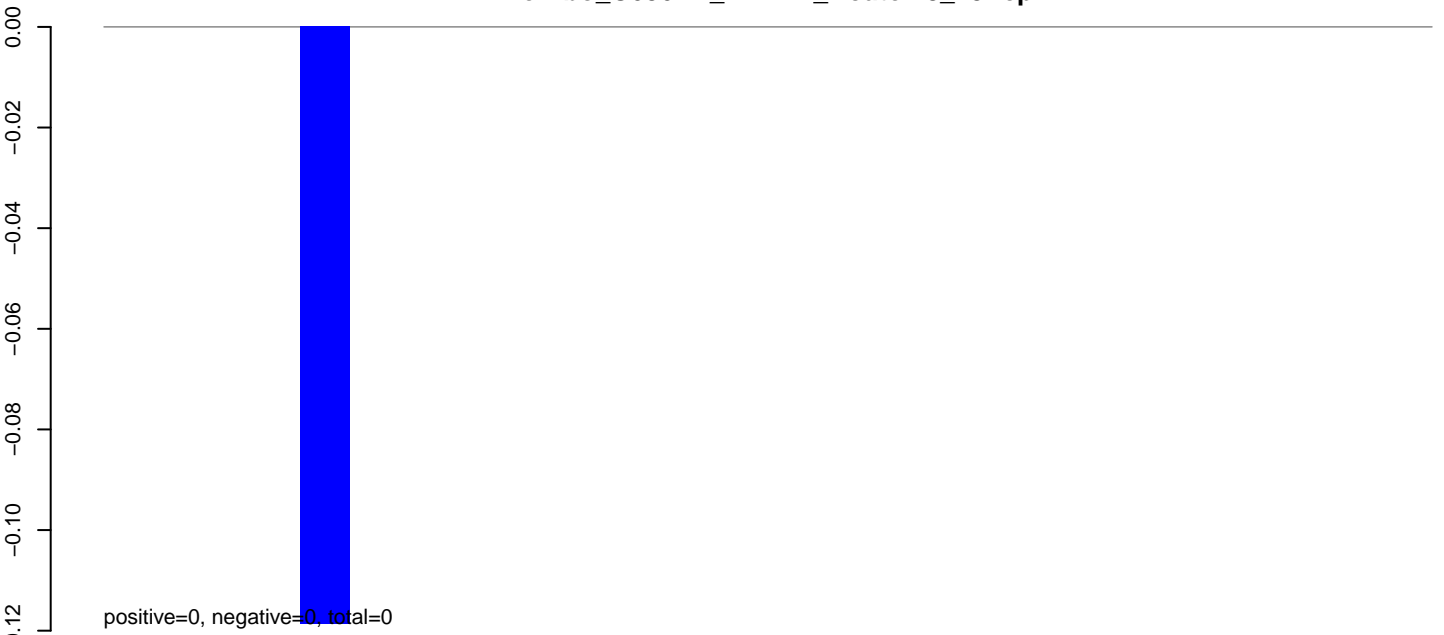
AeAlbo\_C636HT\_DENV2\_Acute.rep

positive=0, negative=0, total=0

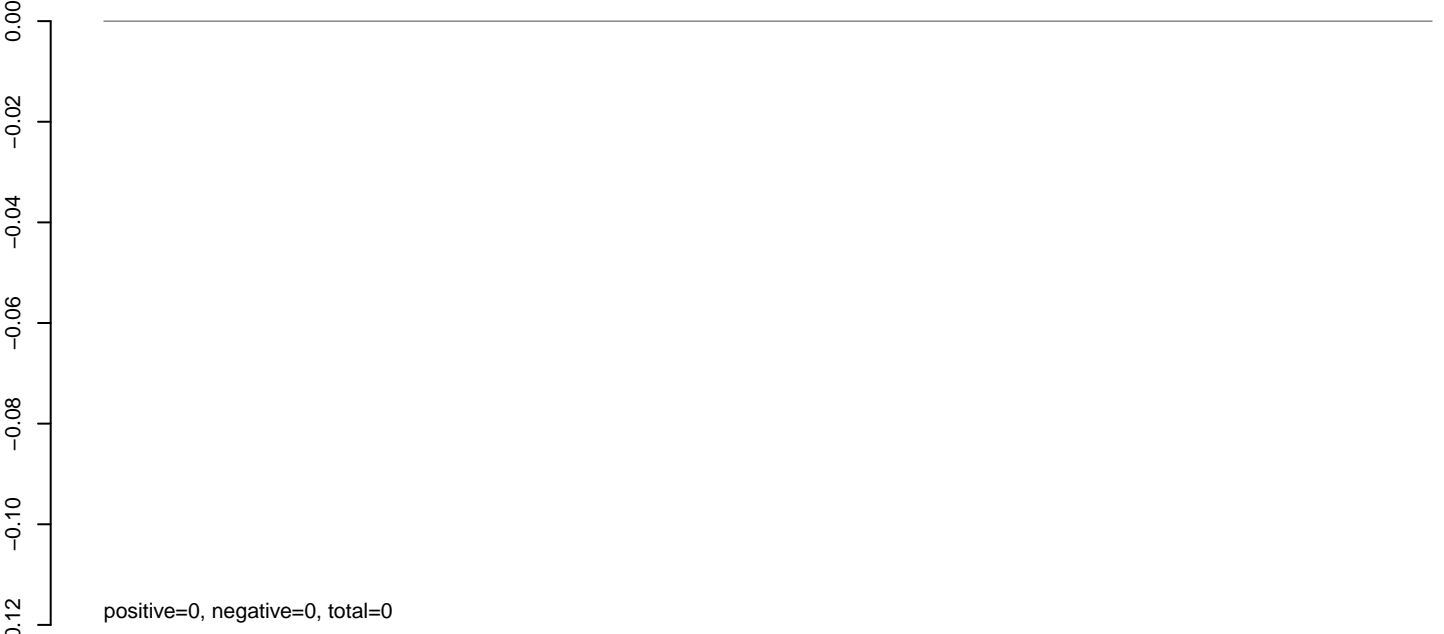
Window size=25, length=688, TE@ltr-1\_family-2276@LTR\_Pao:1-688

0 100 200 300 400 500 600 700

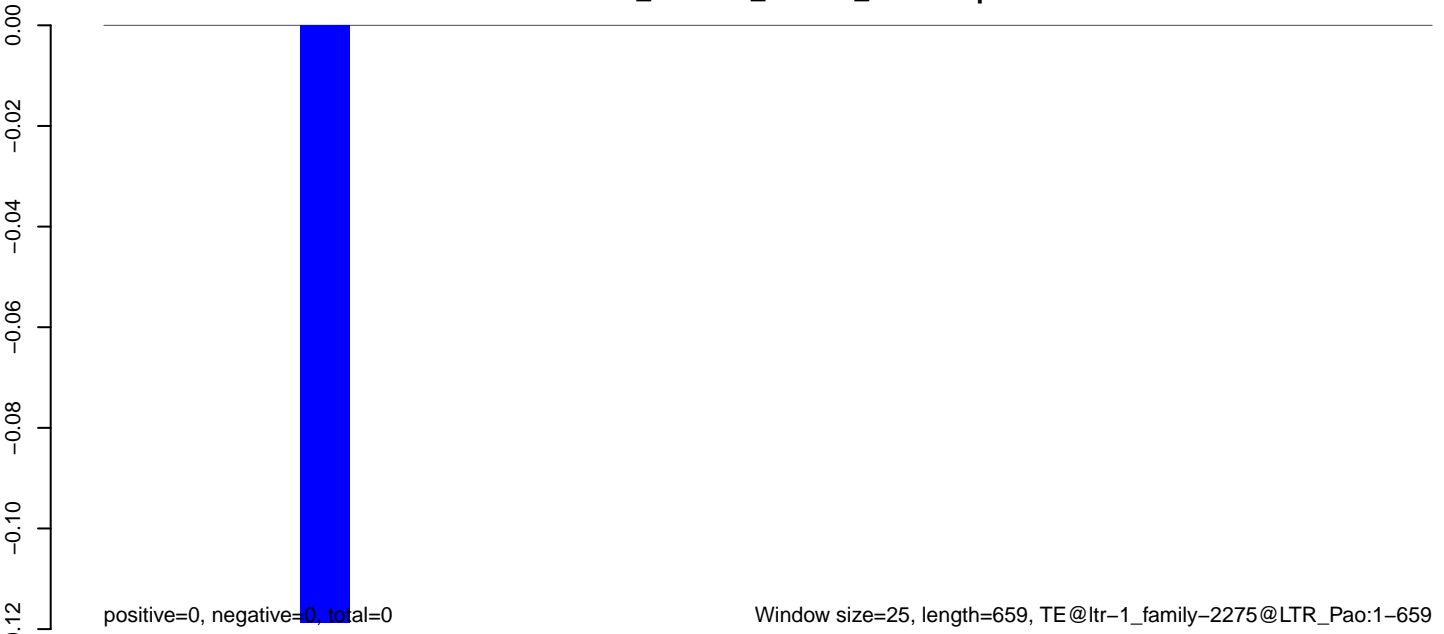
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



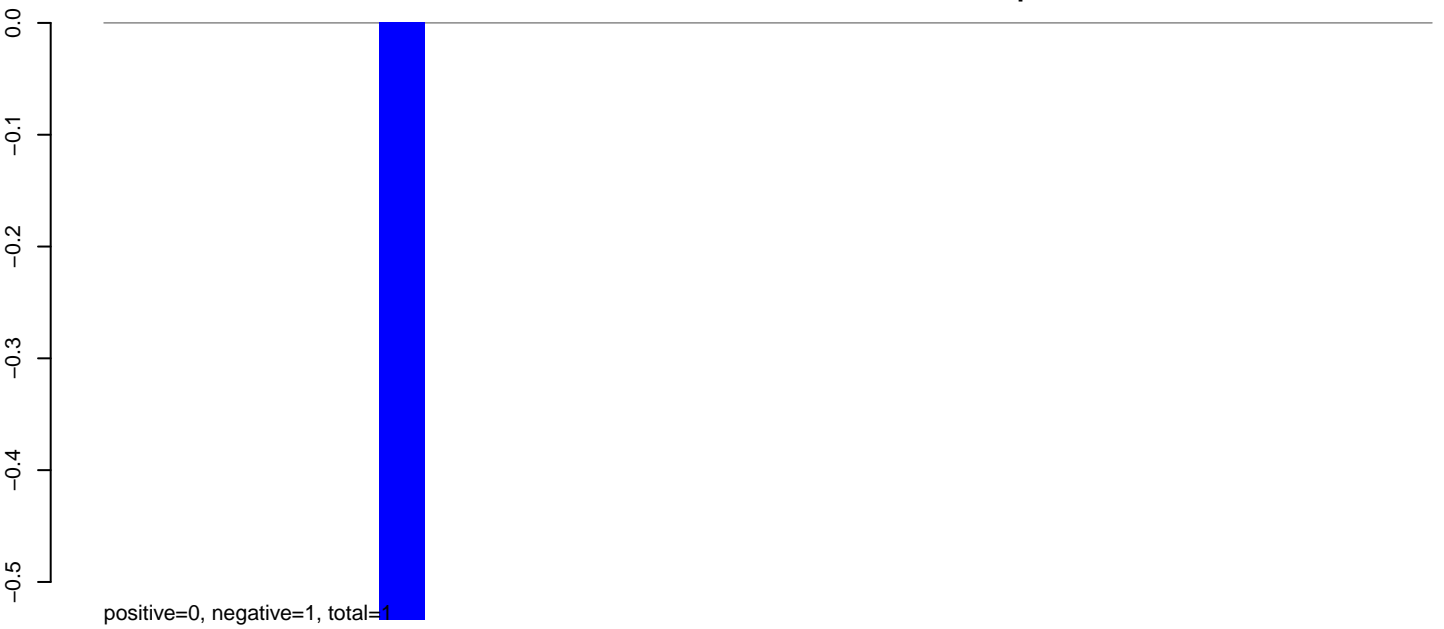
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



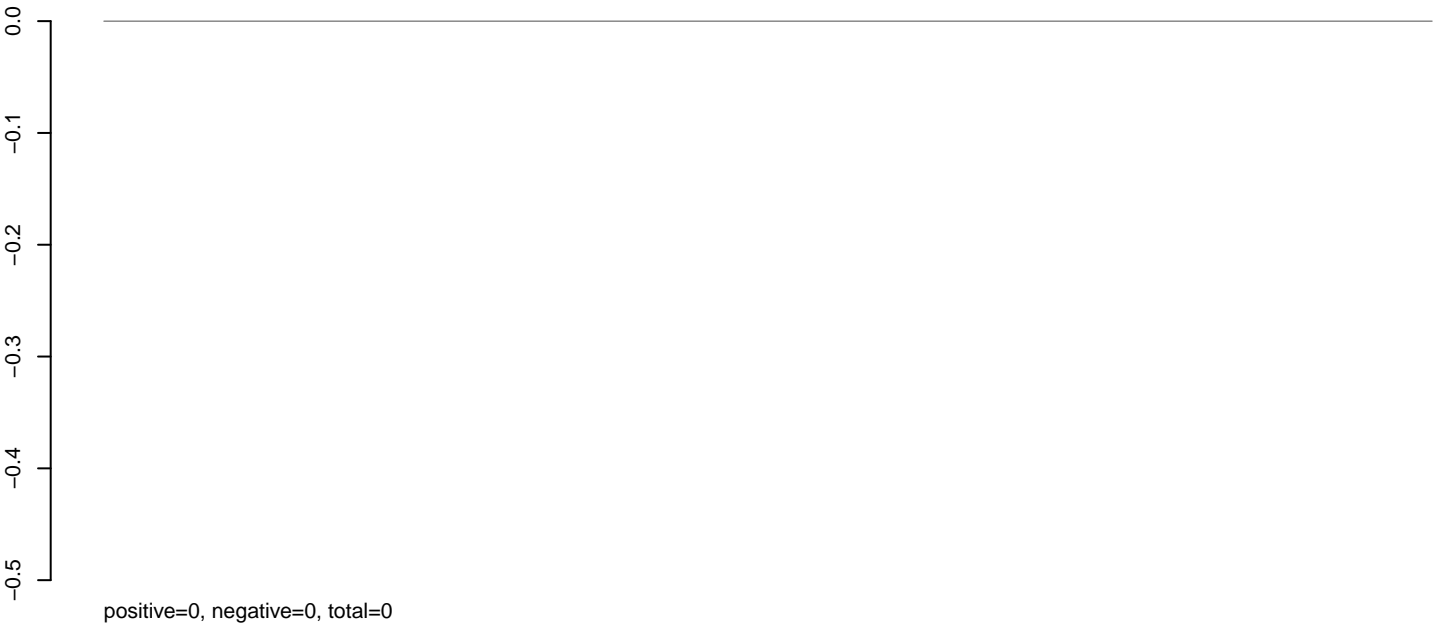
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



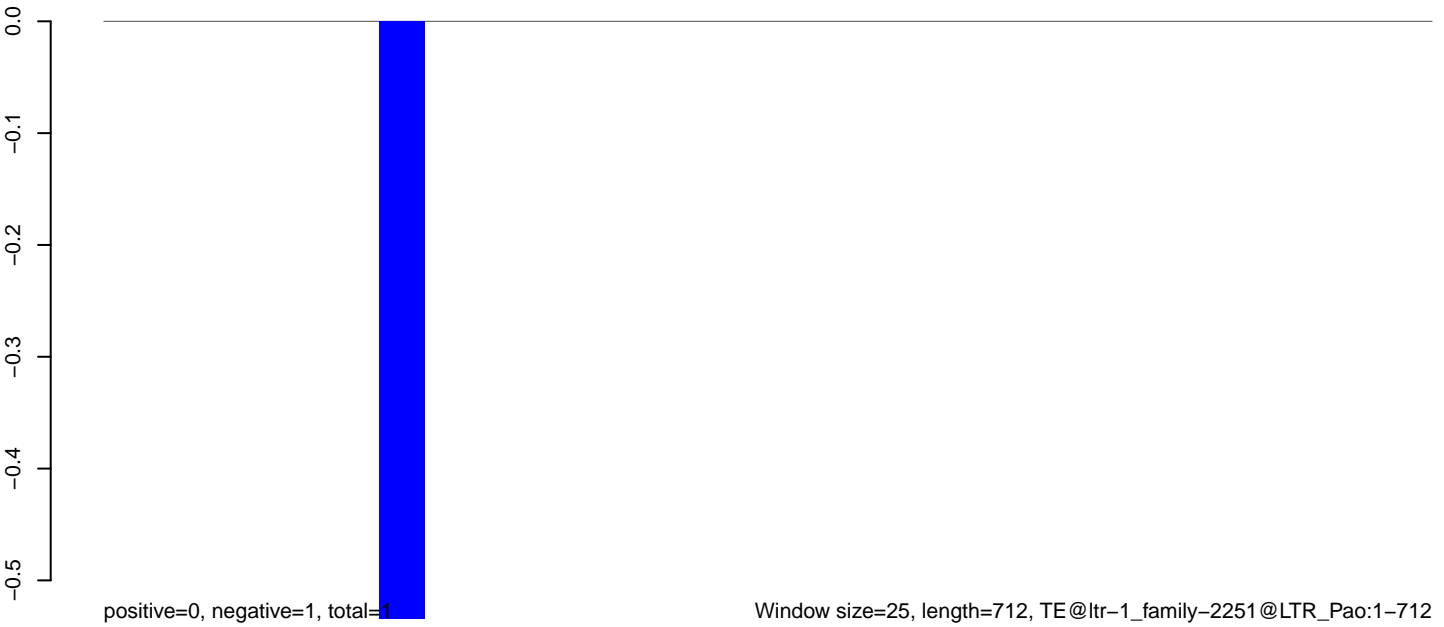
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



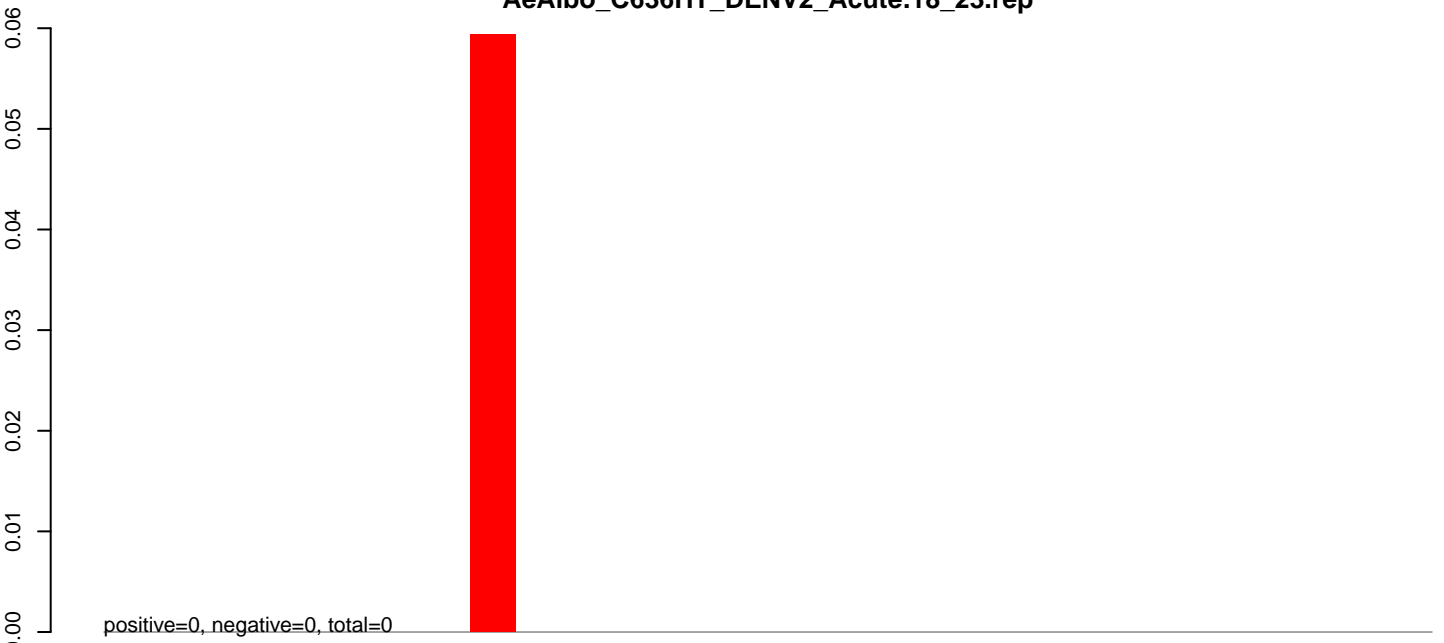
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



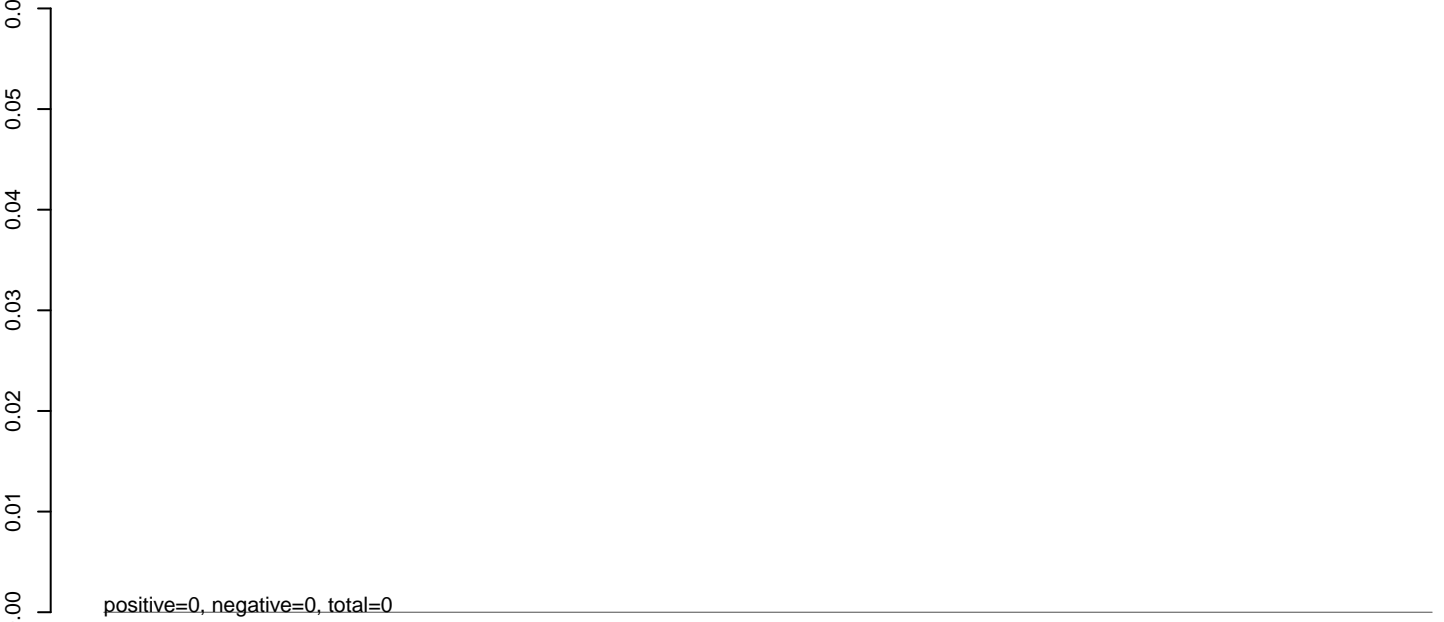
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



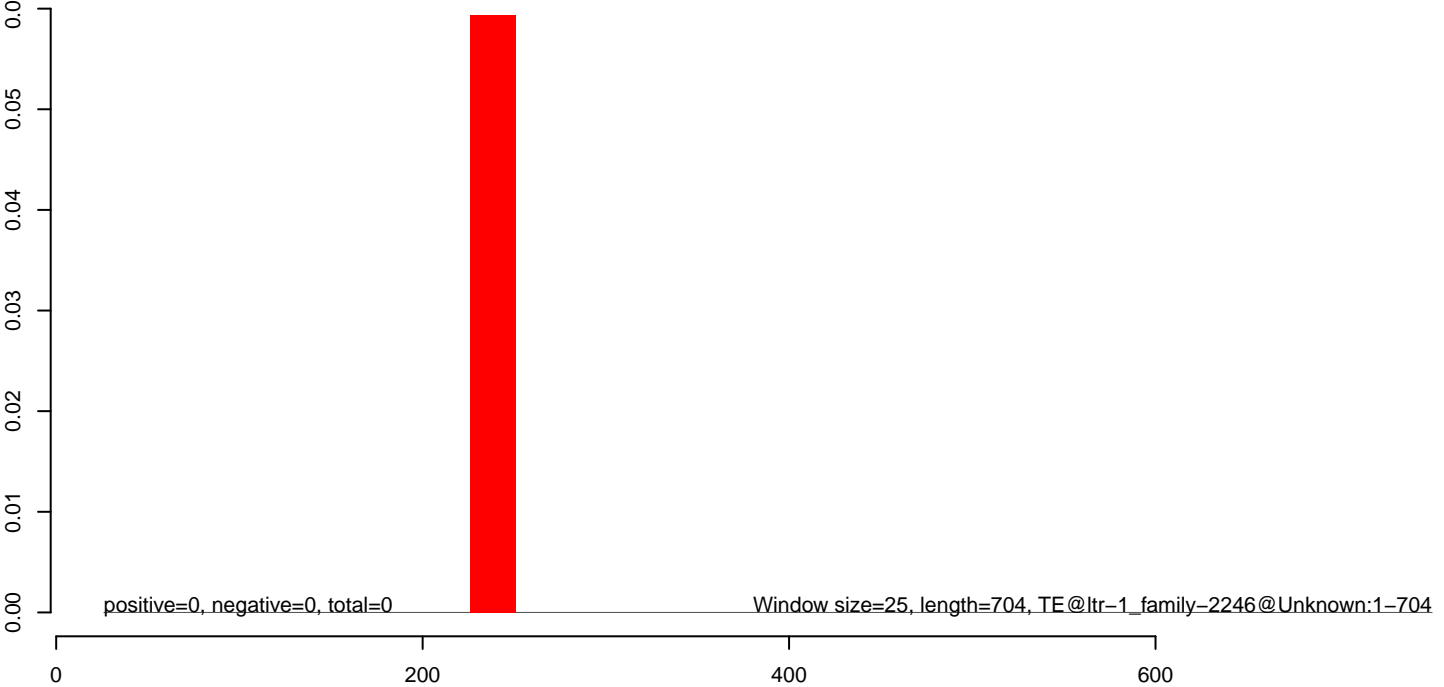
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



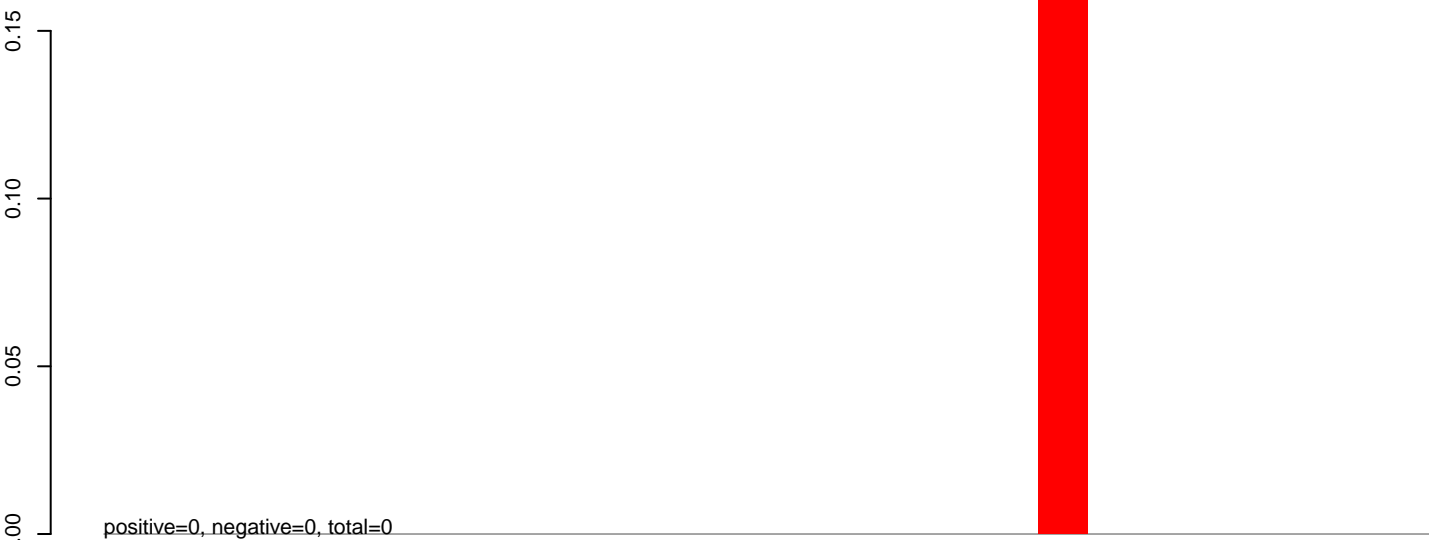
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



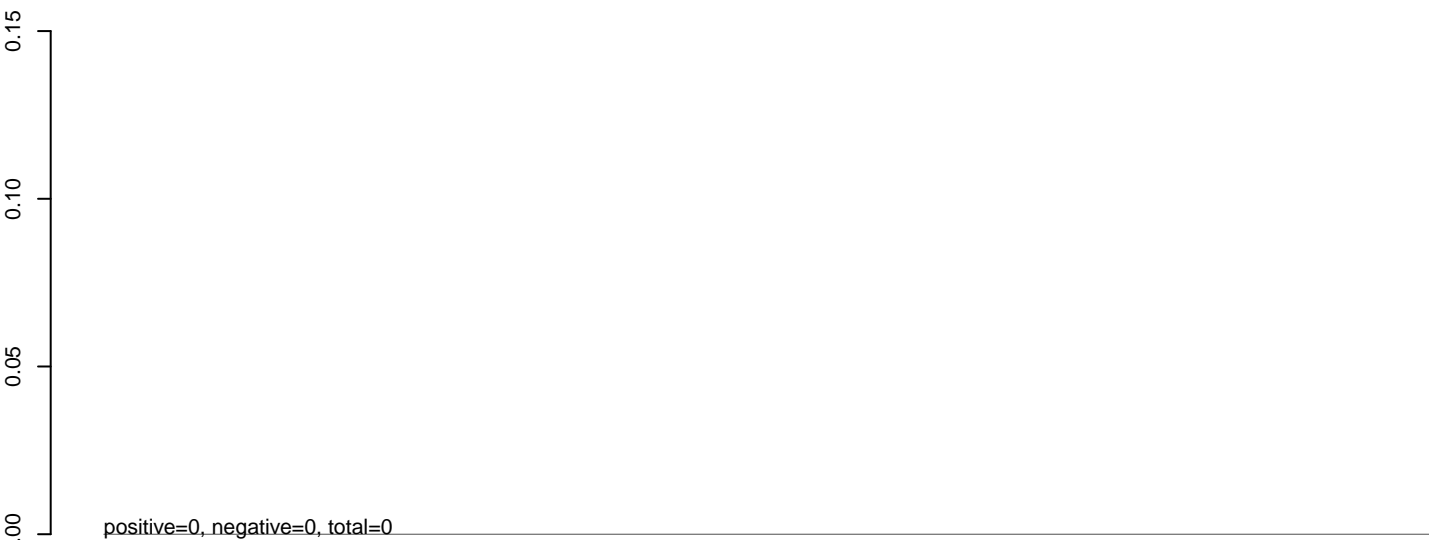
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



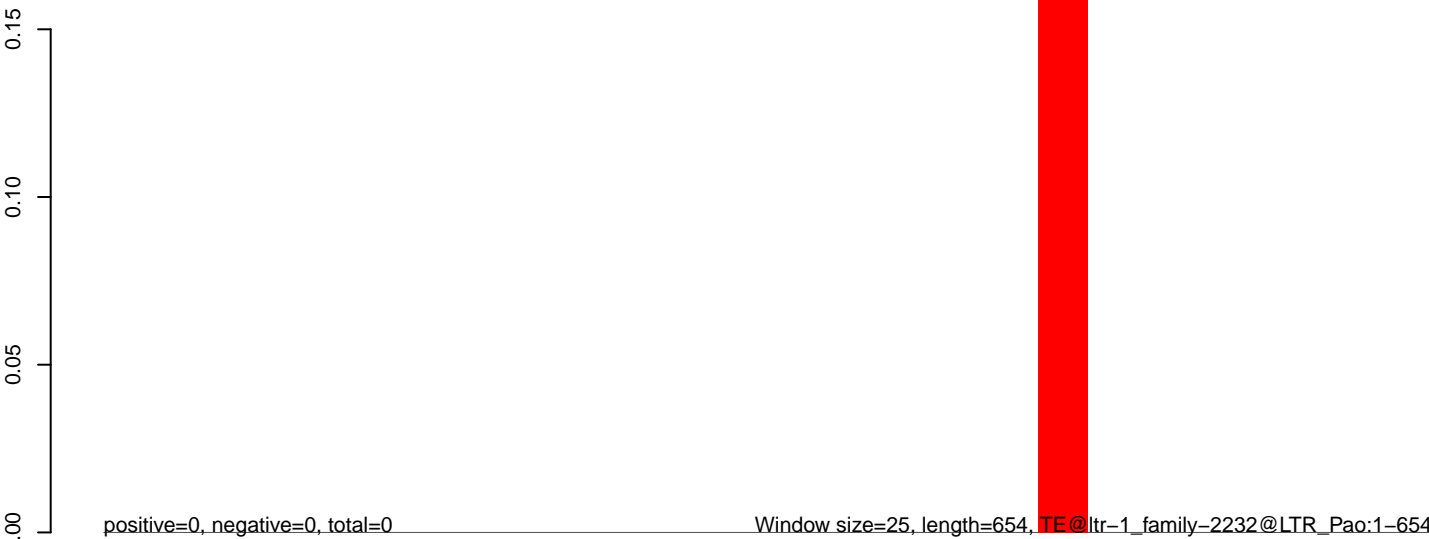
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



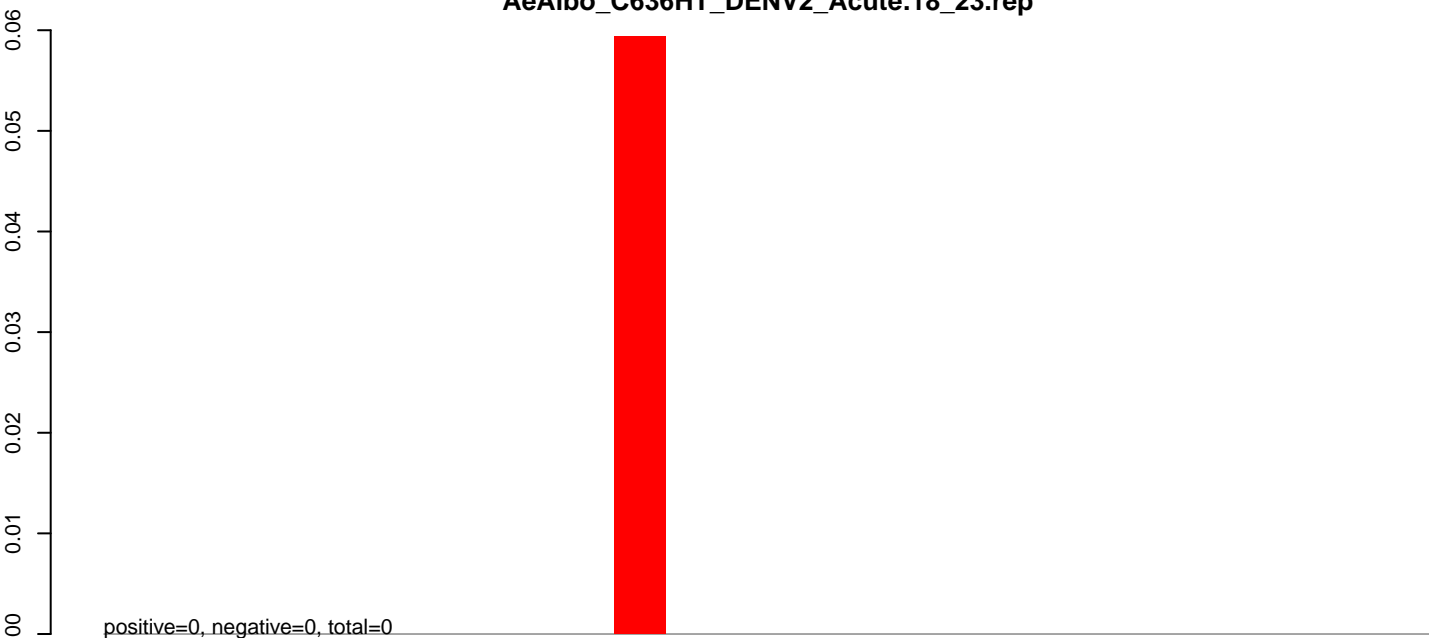
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



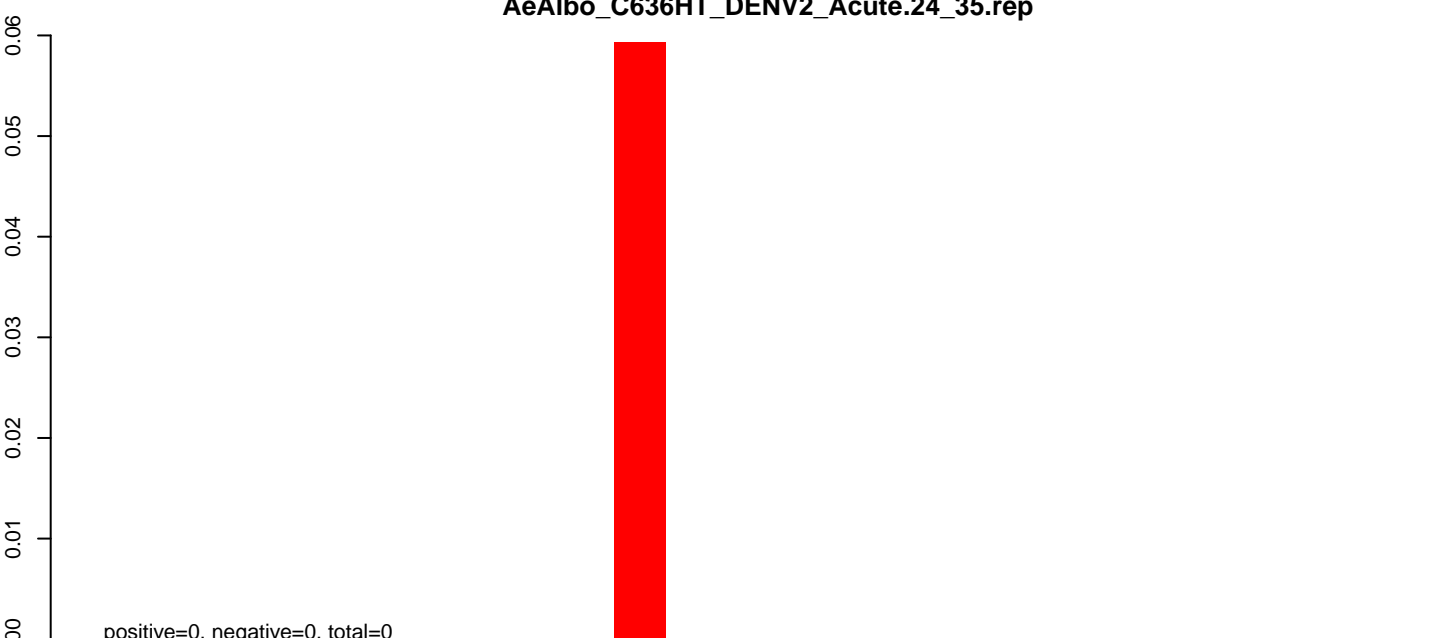
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



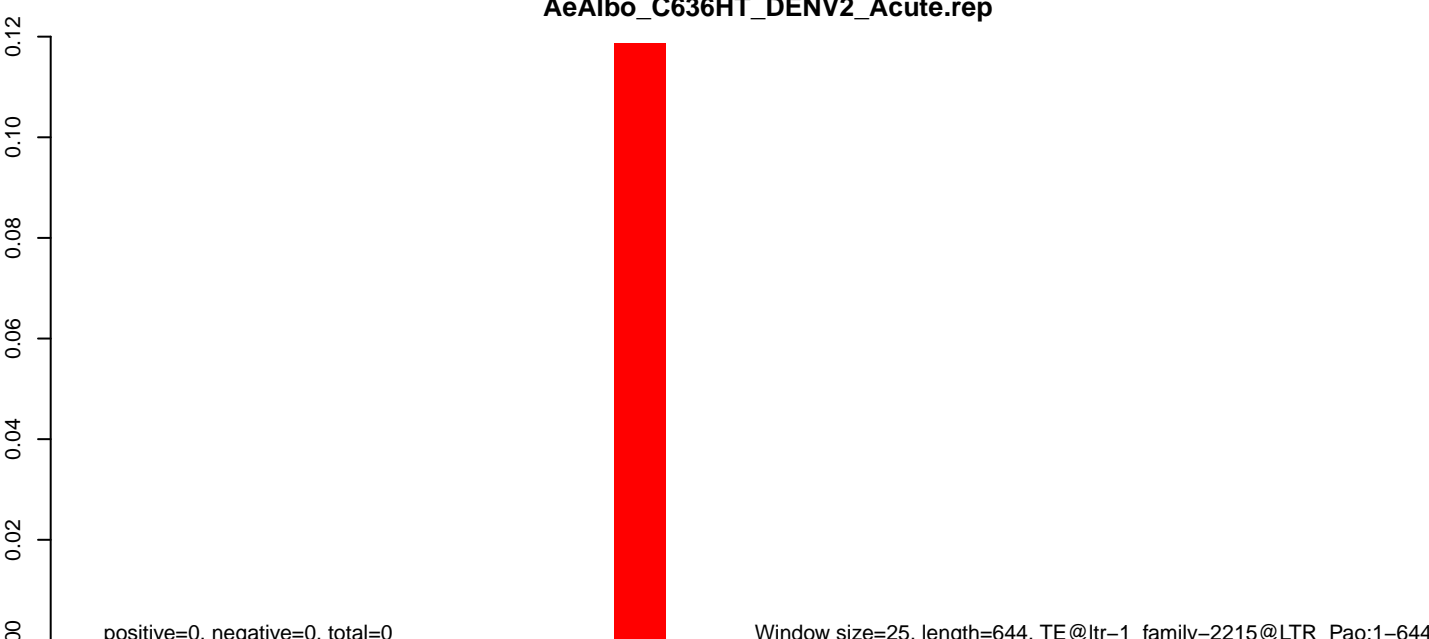
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



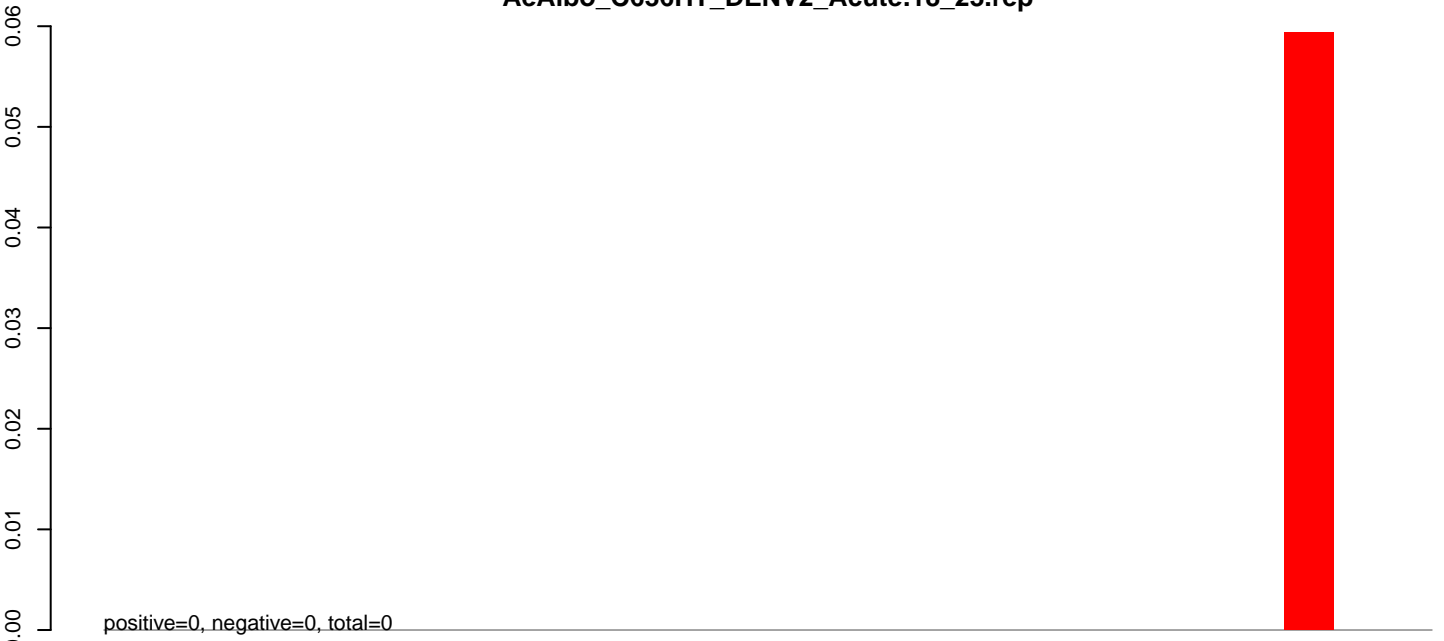
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



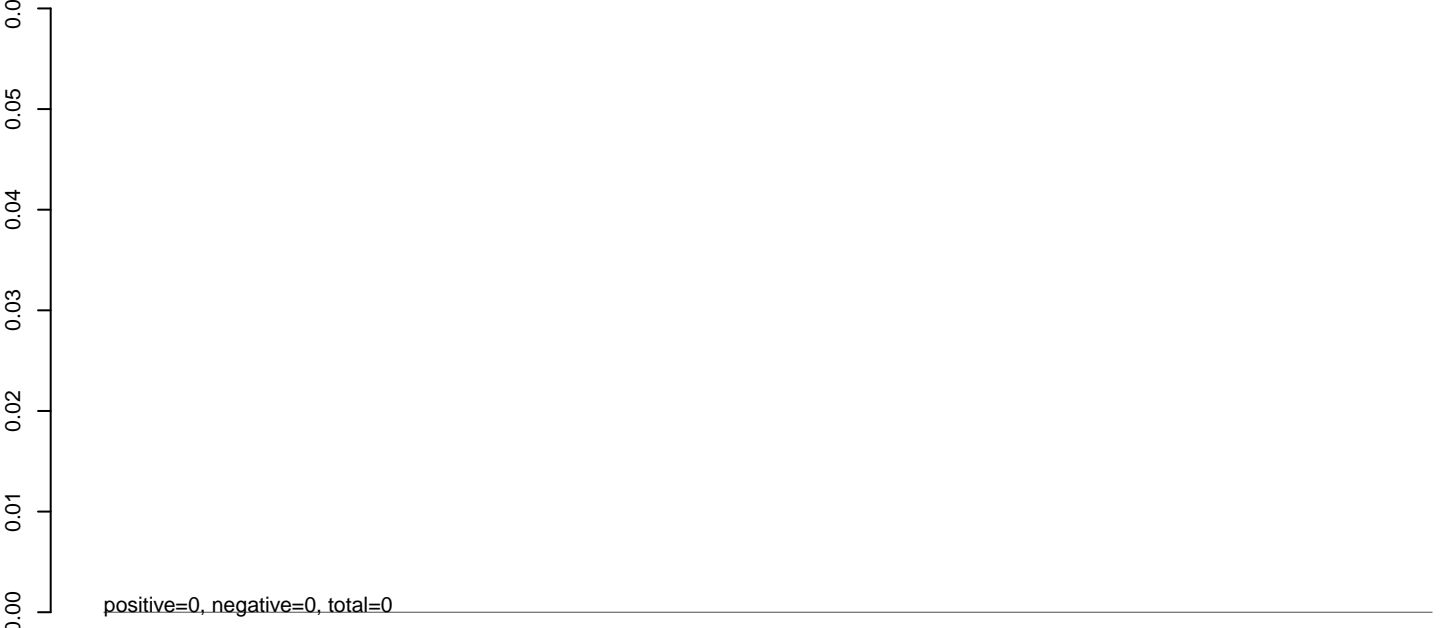
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



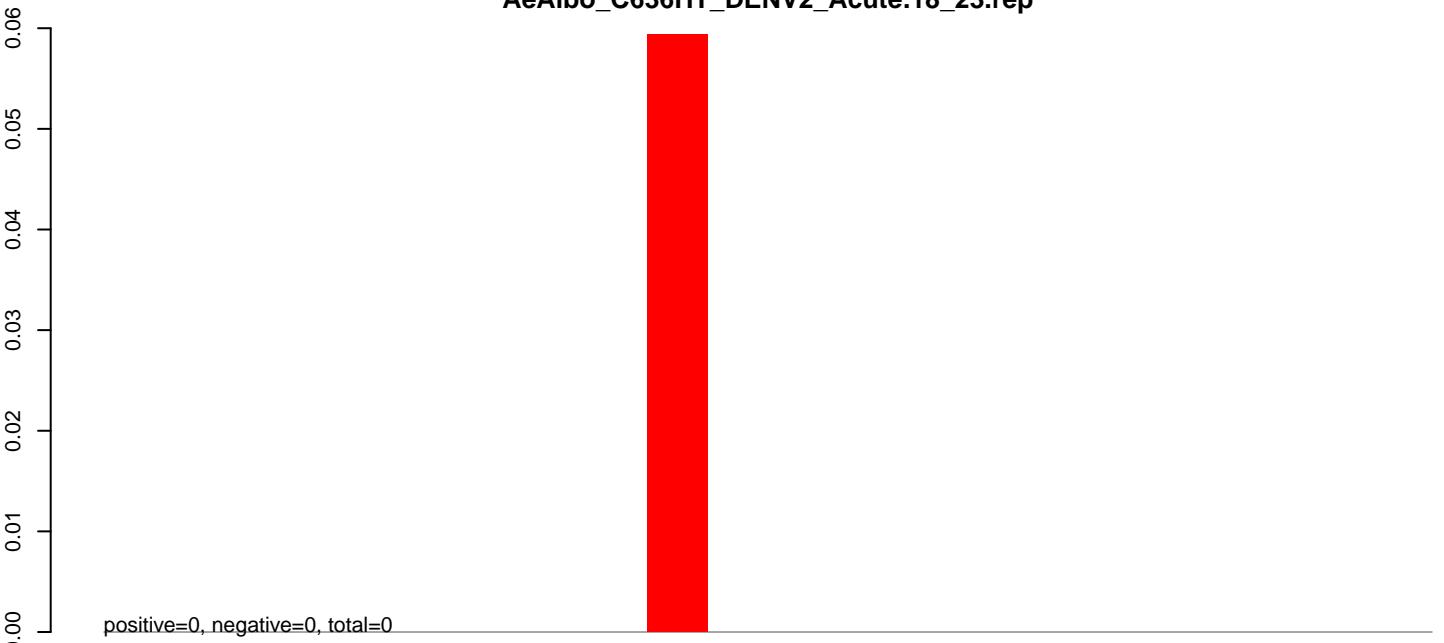
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



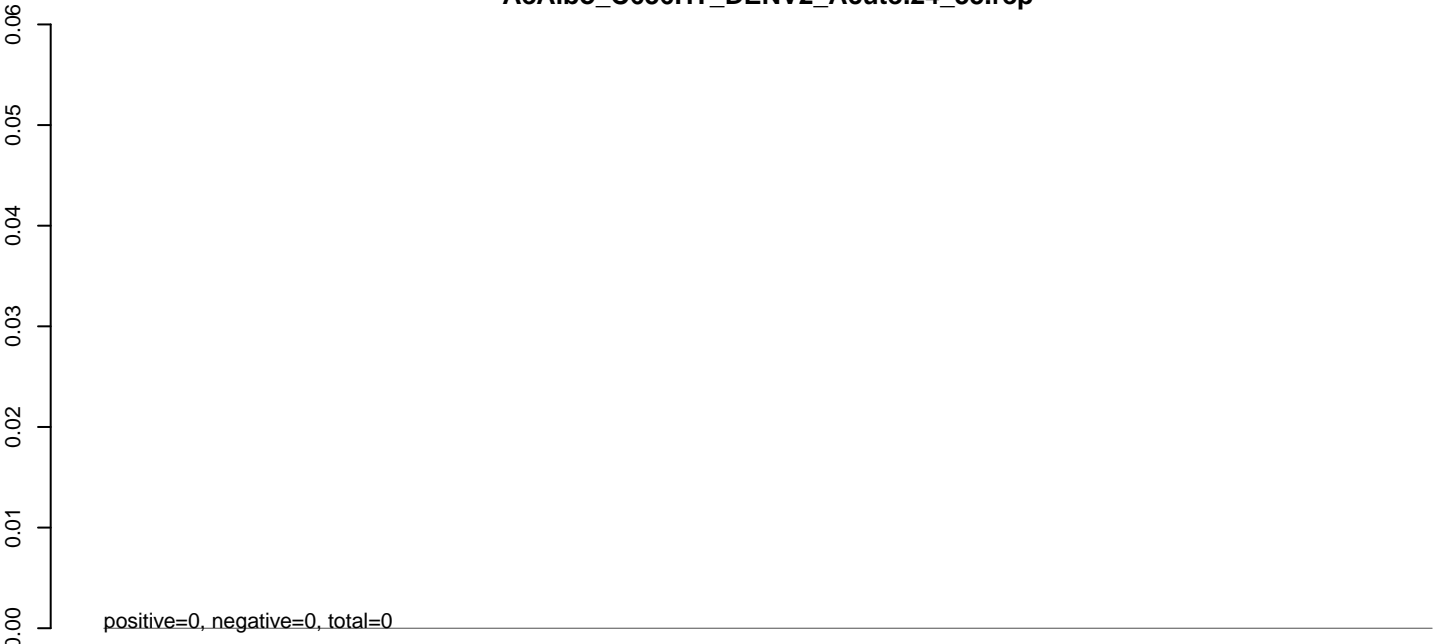
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



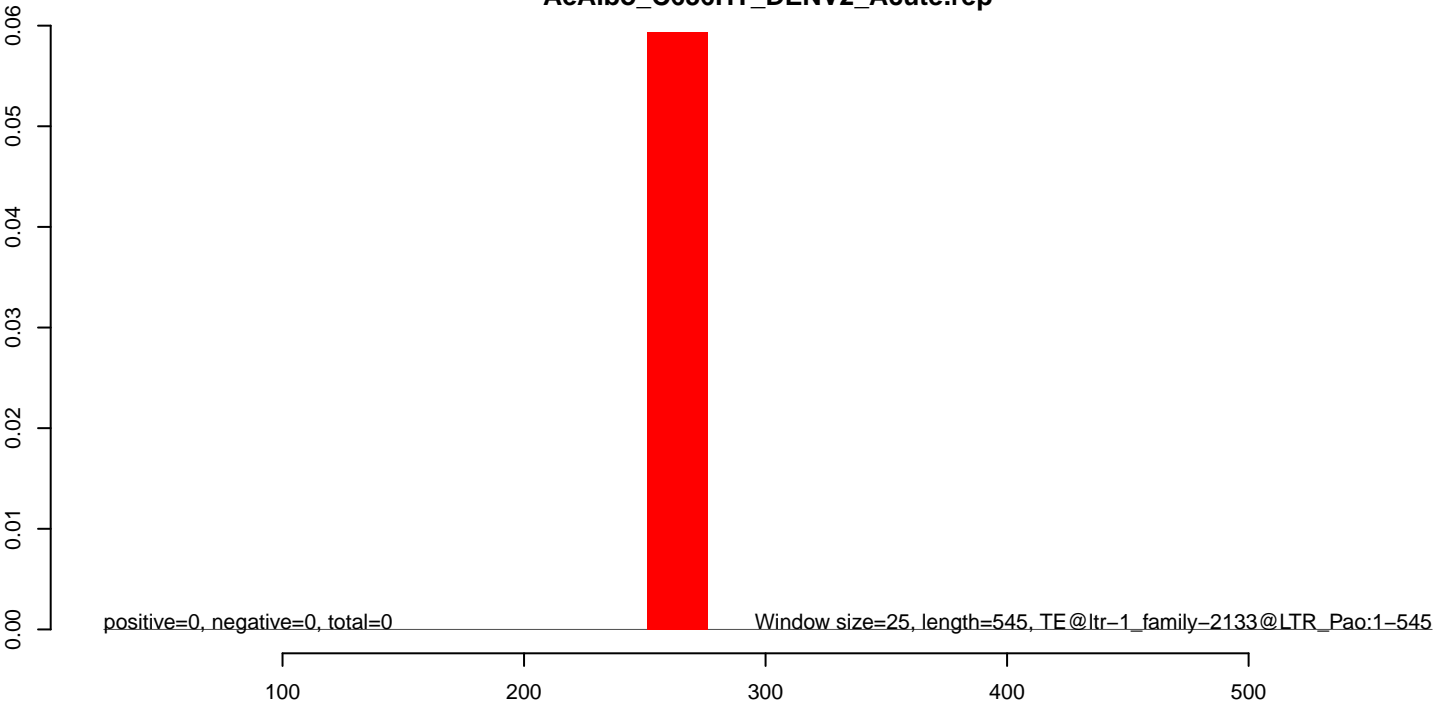
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

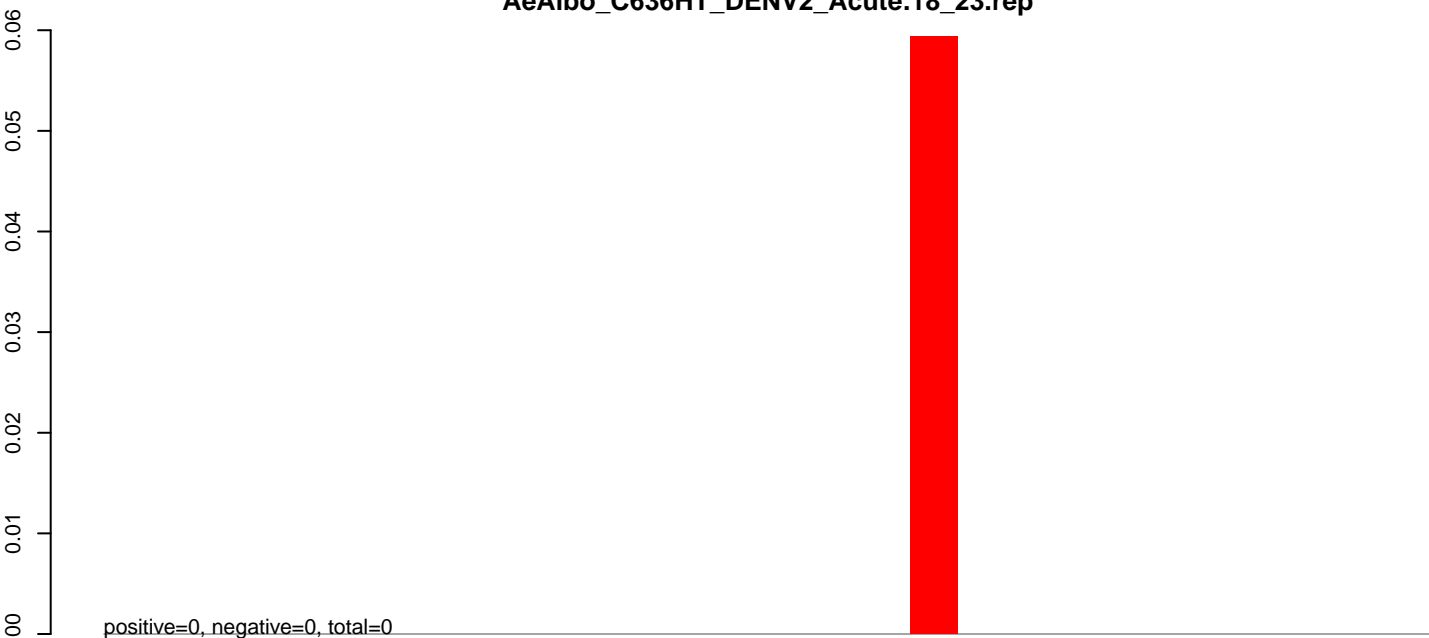


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

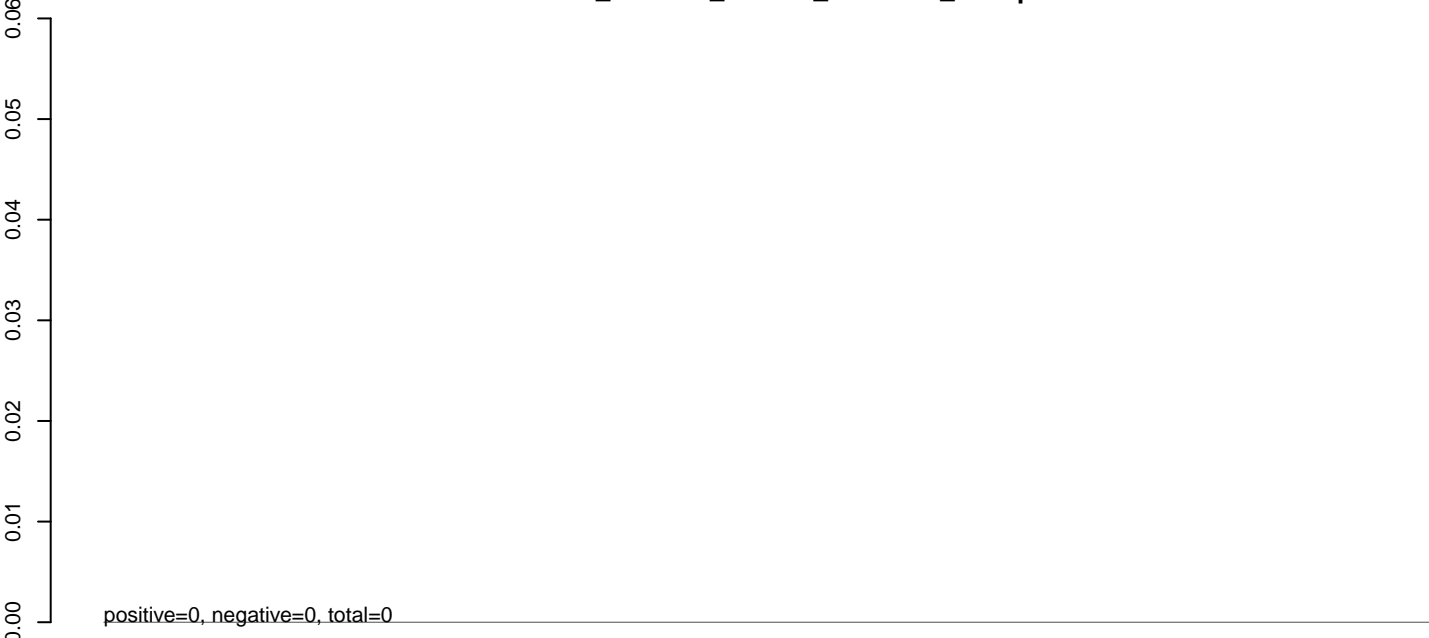




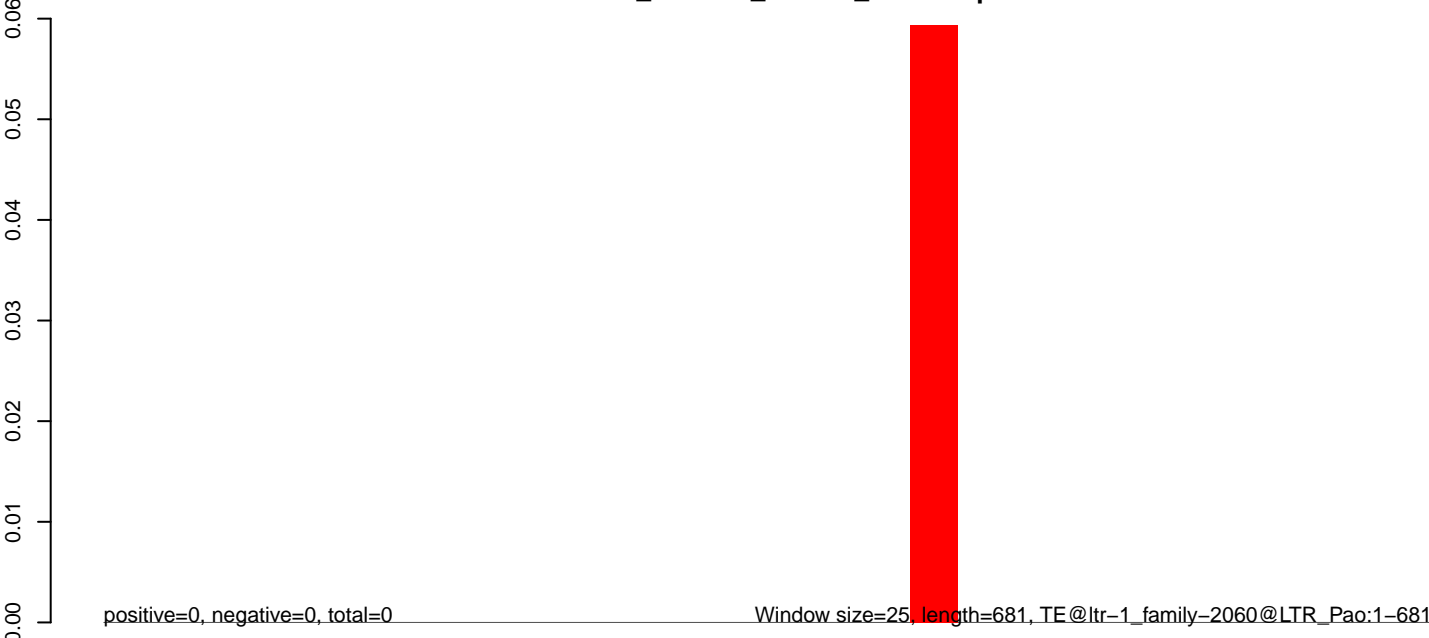
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



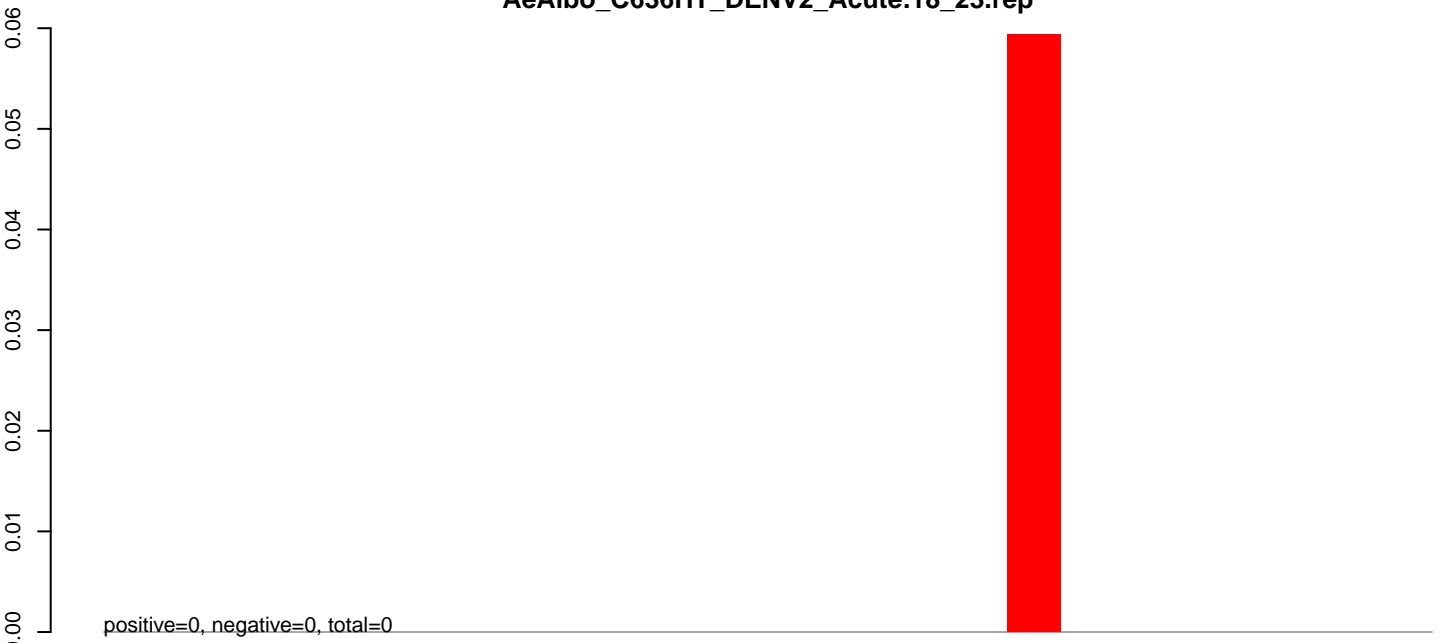
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



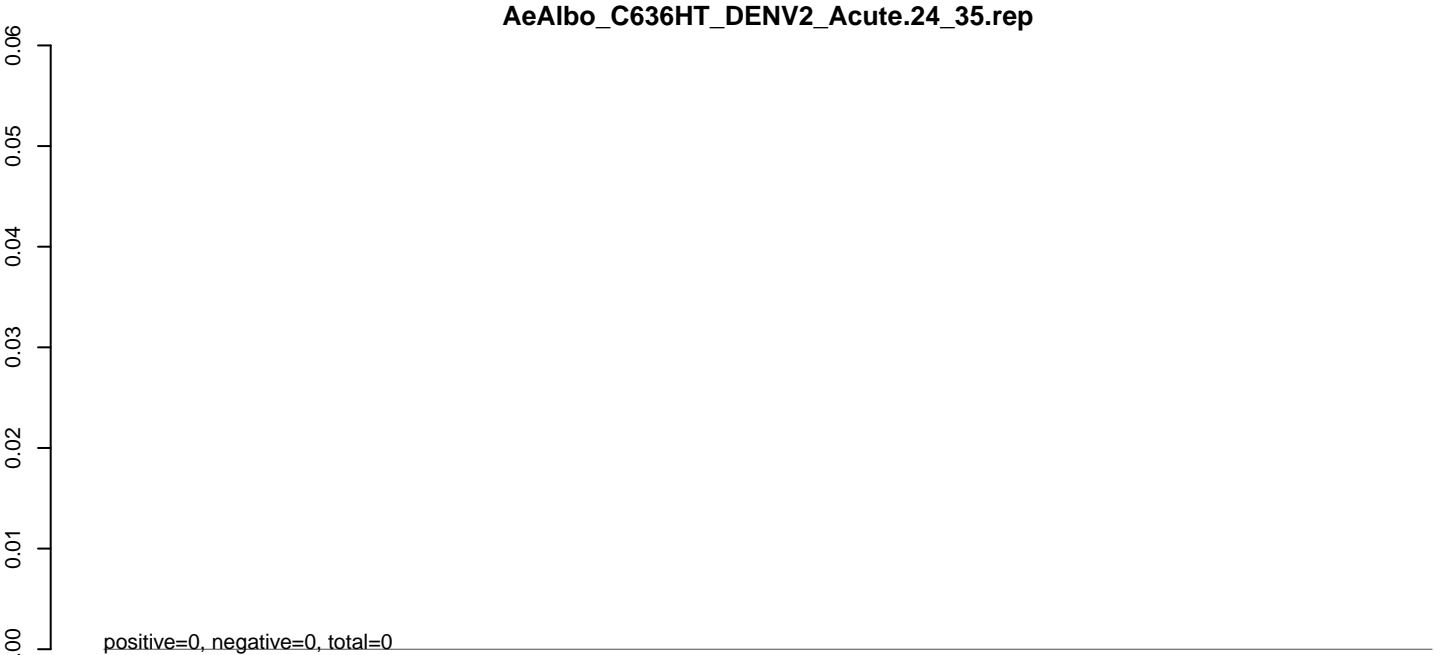
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



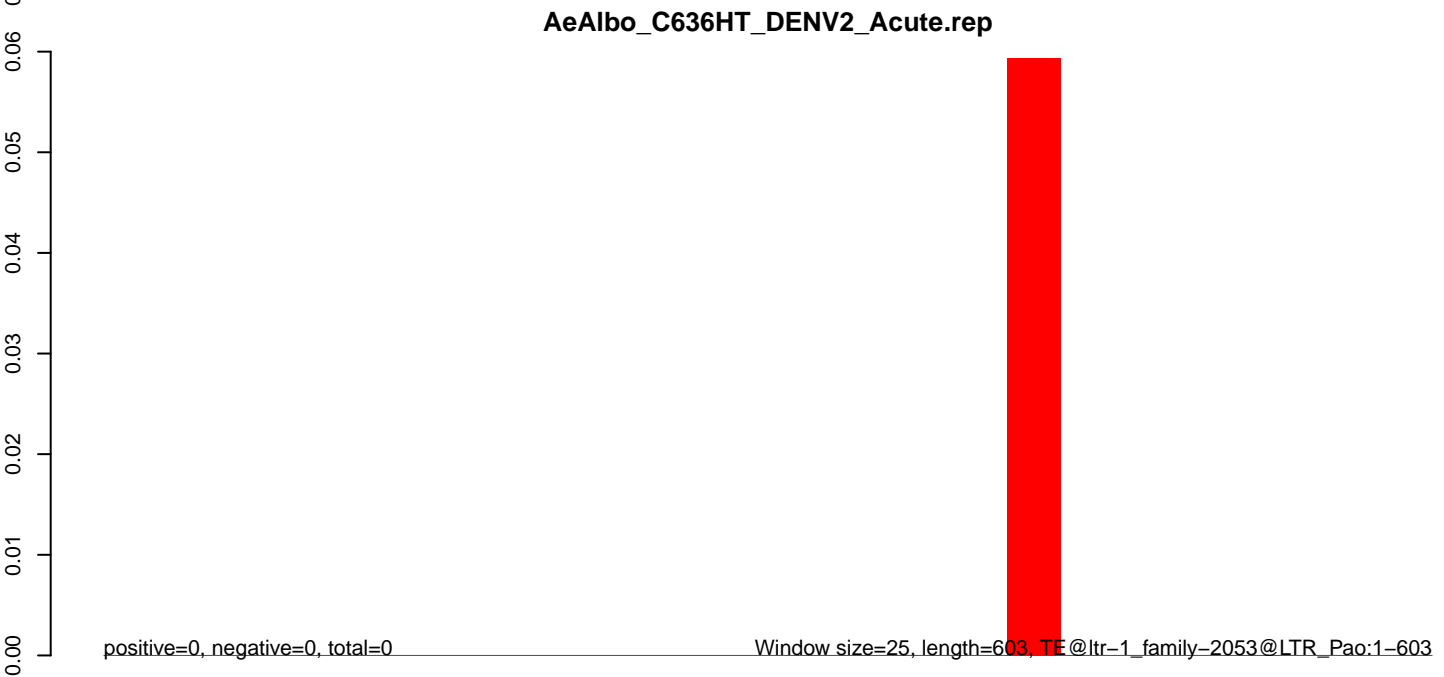
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

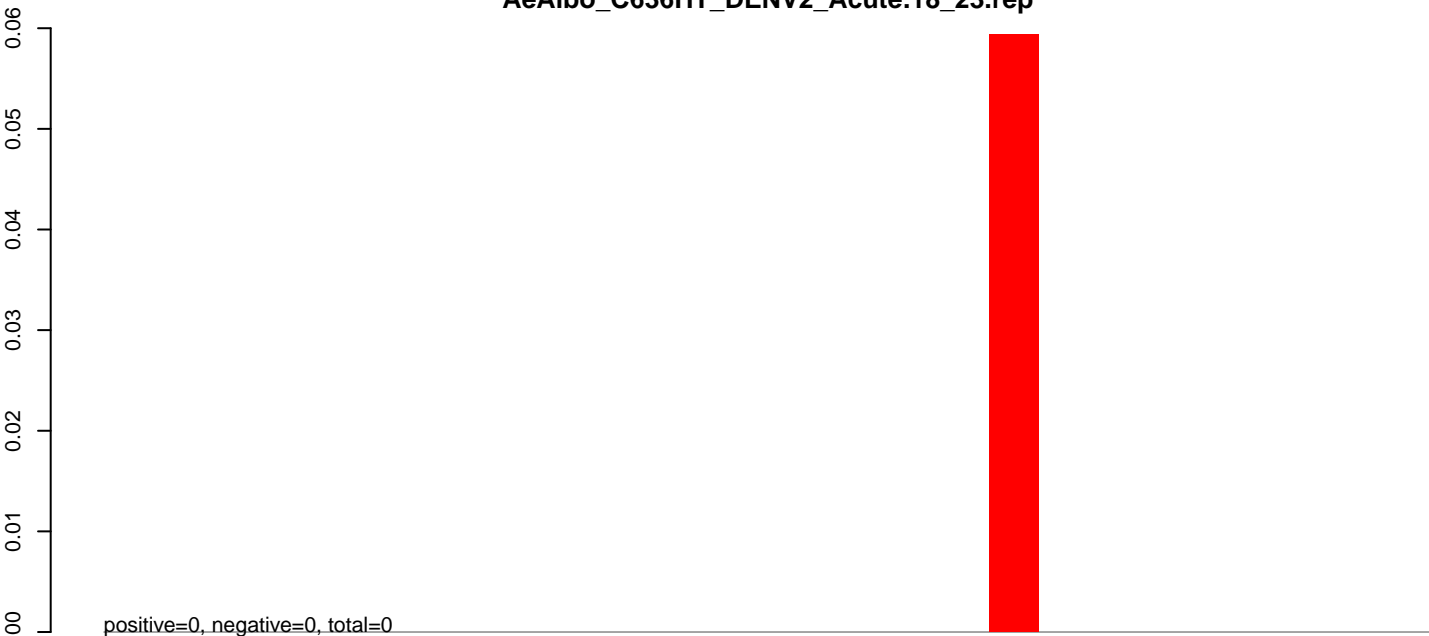


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

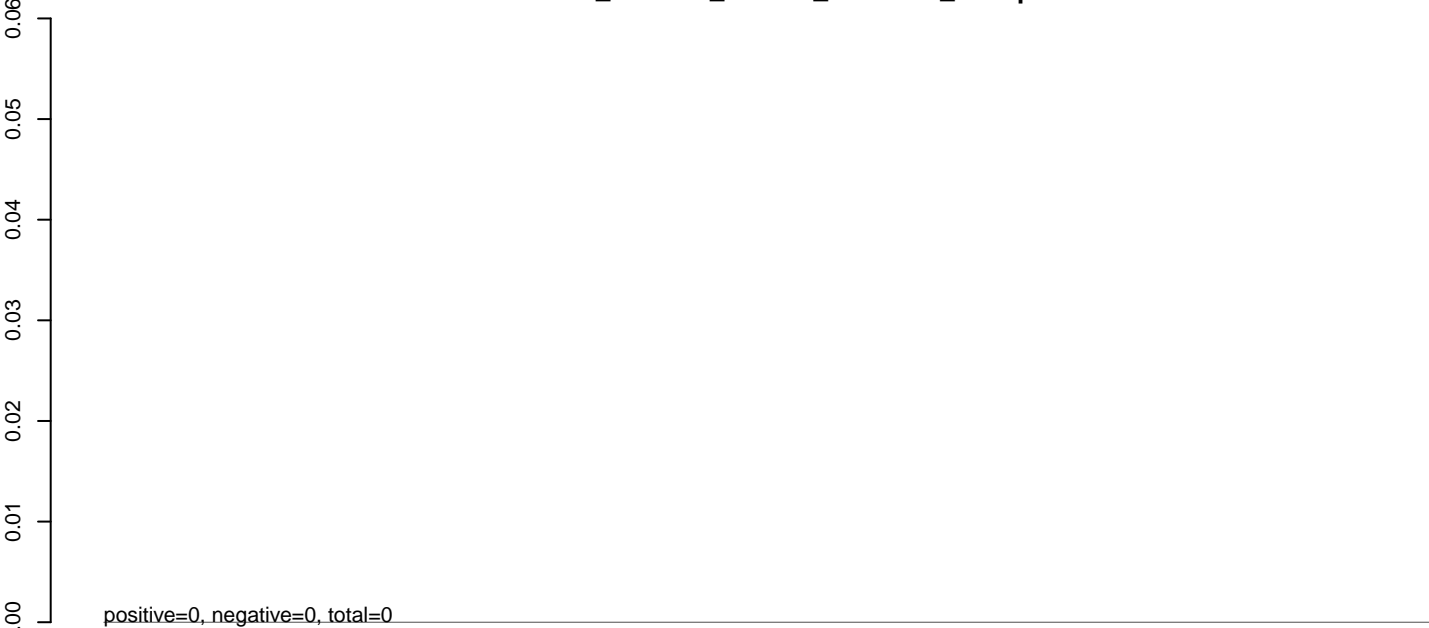


100 200 300 400 500 600

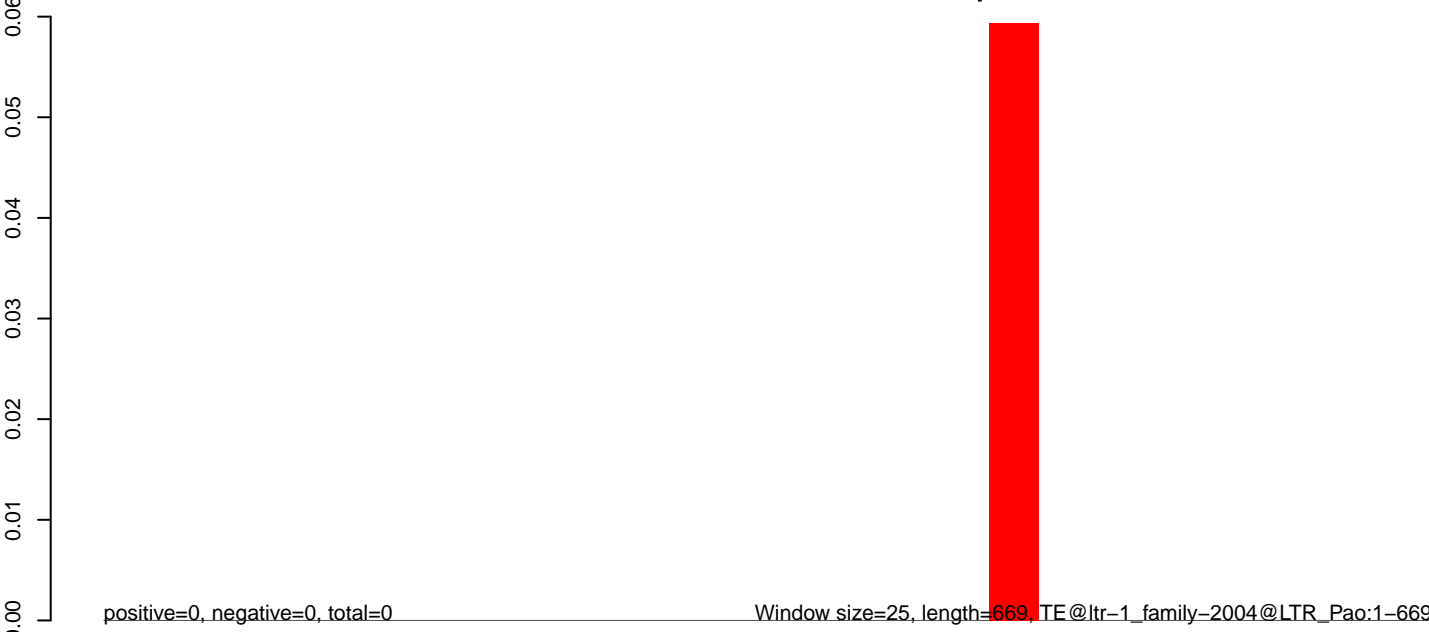
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

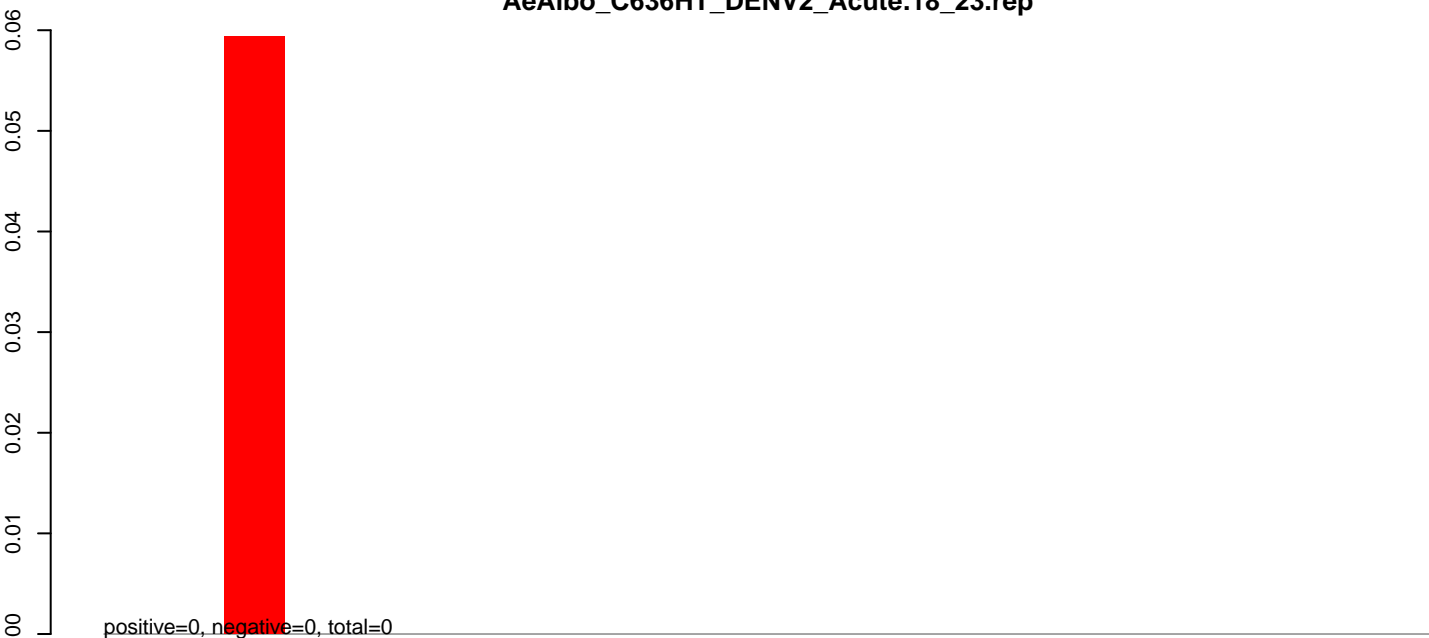


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

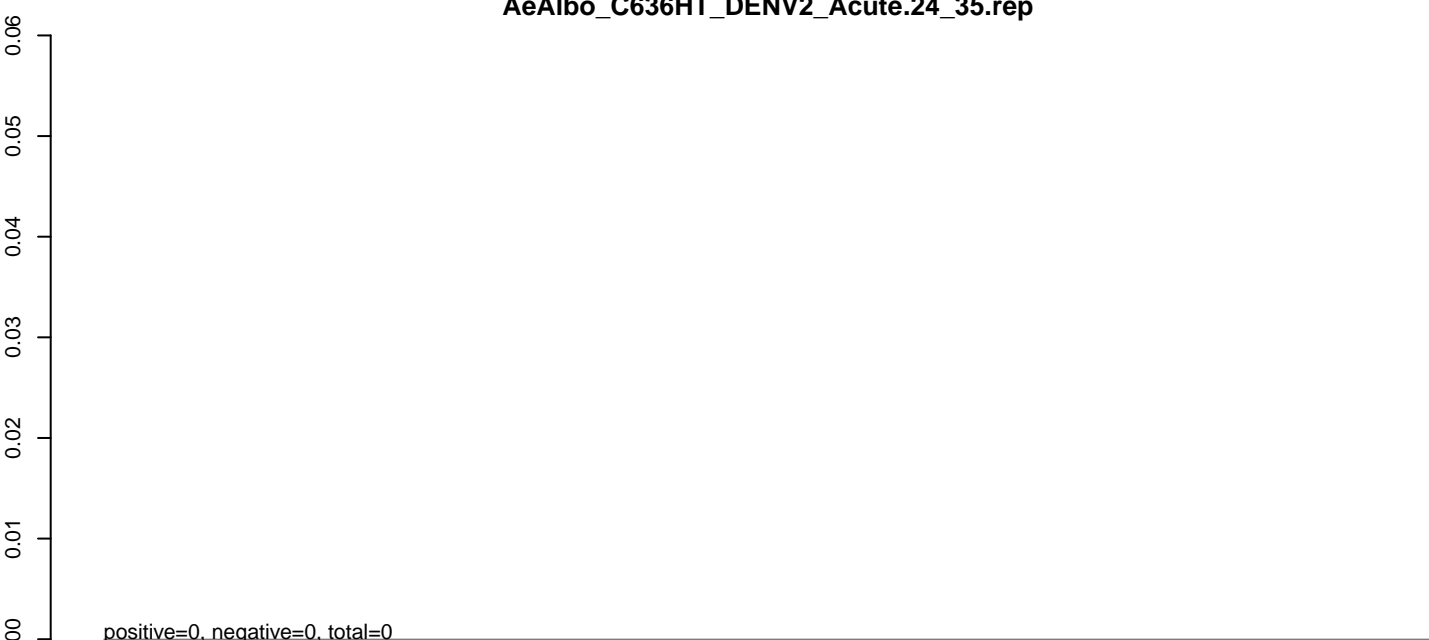


0 100 200 300 400 500 600 700

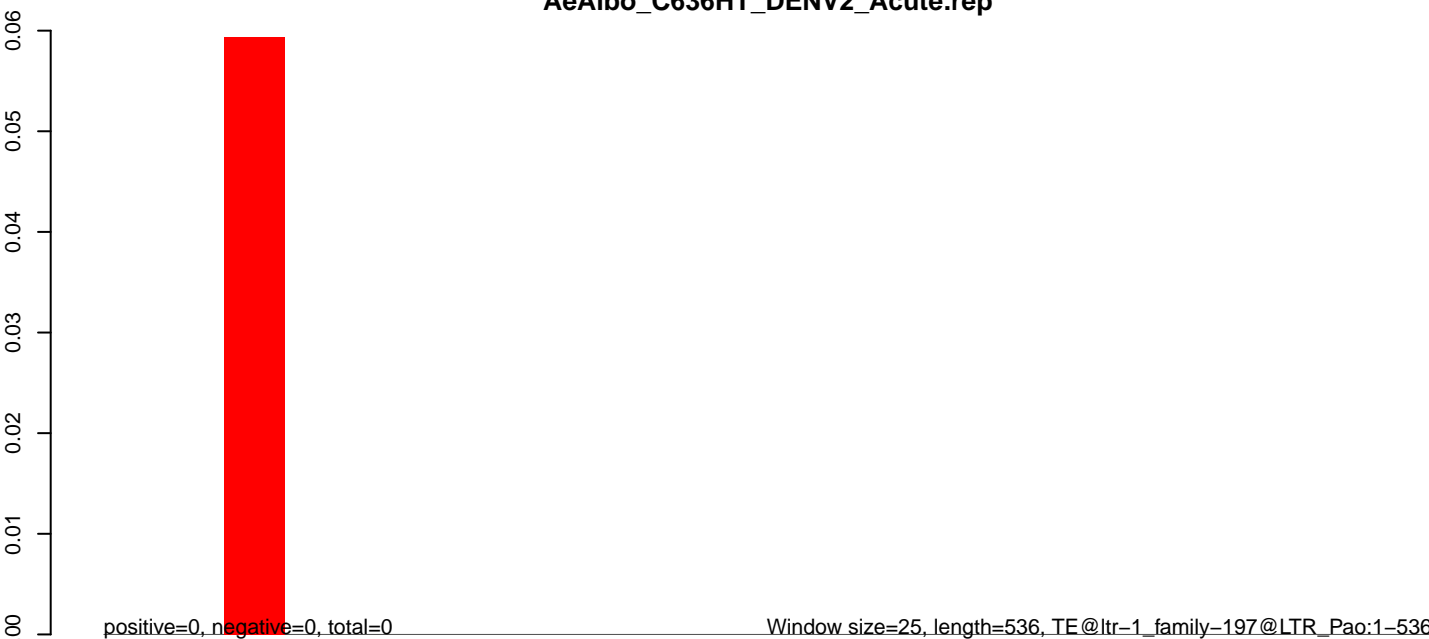
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

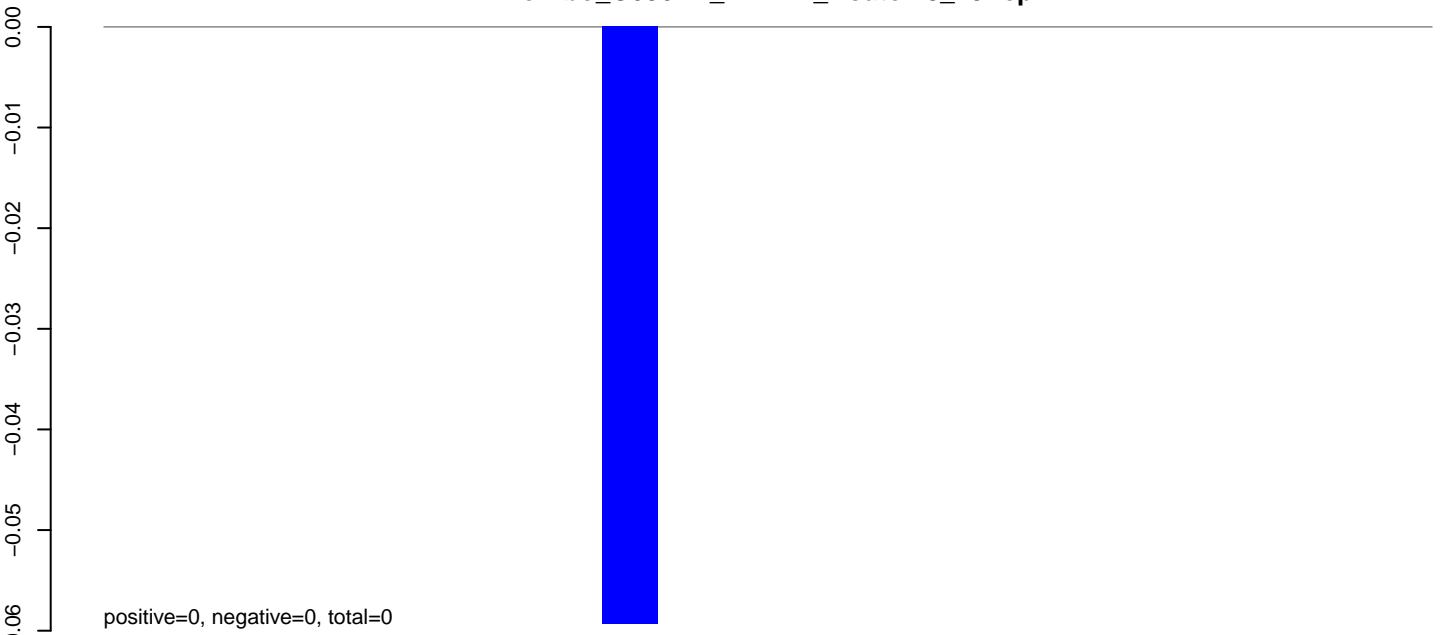


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

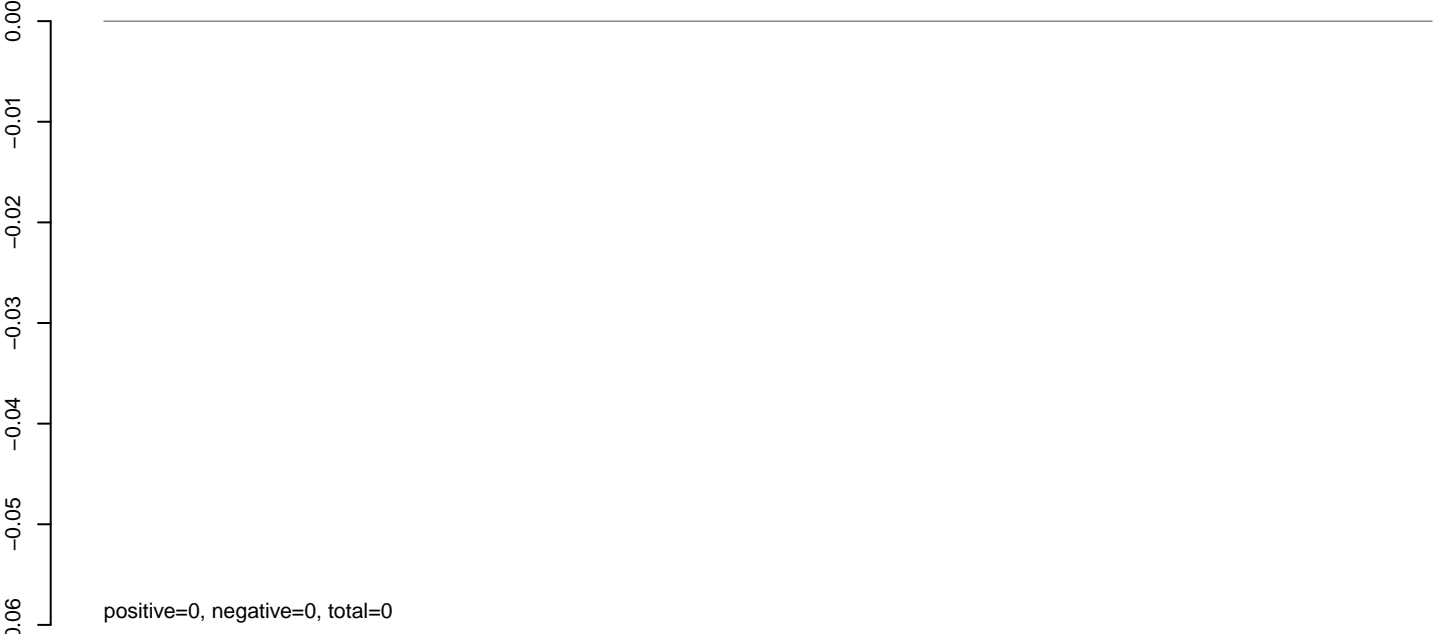


100 200 300 400 500

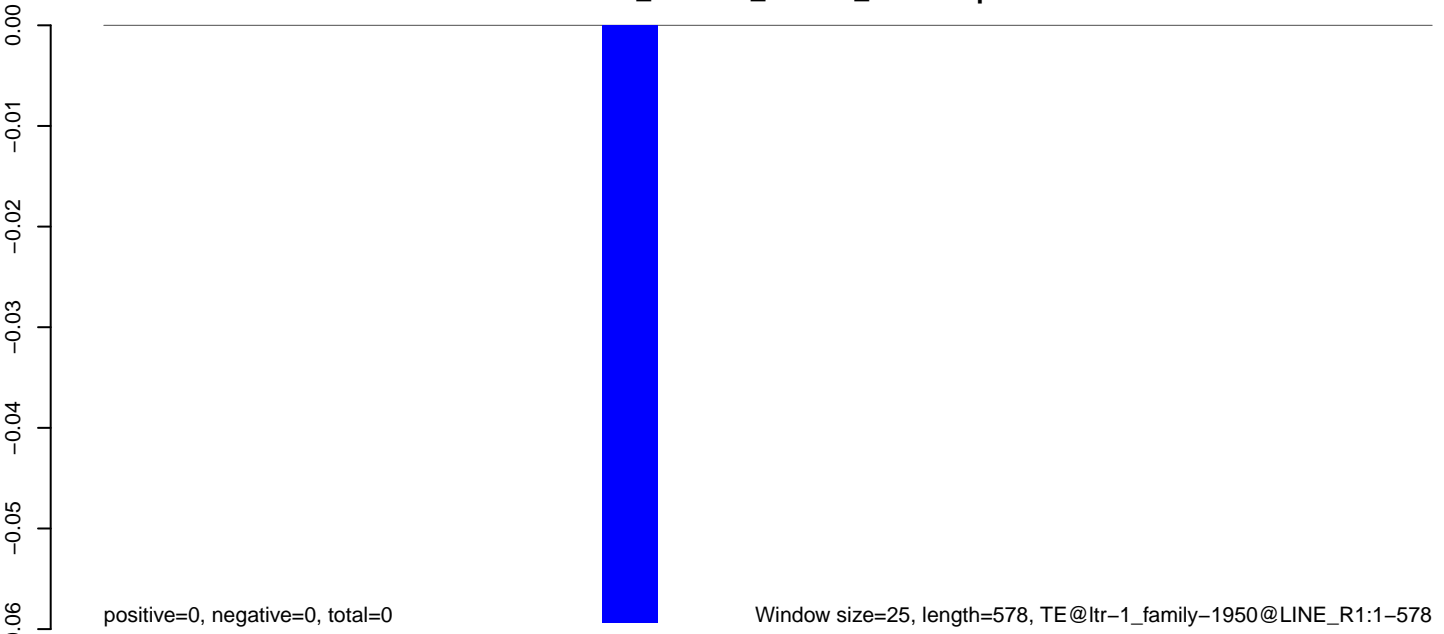
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

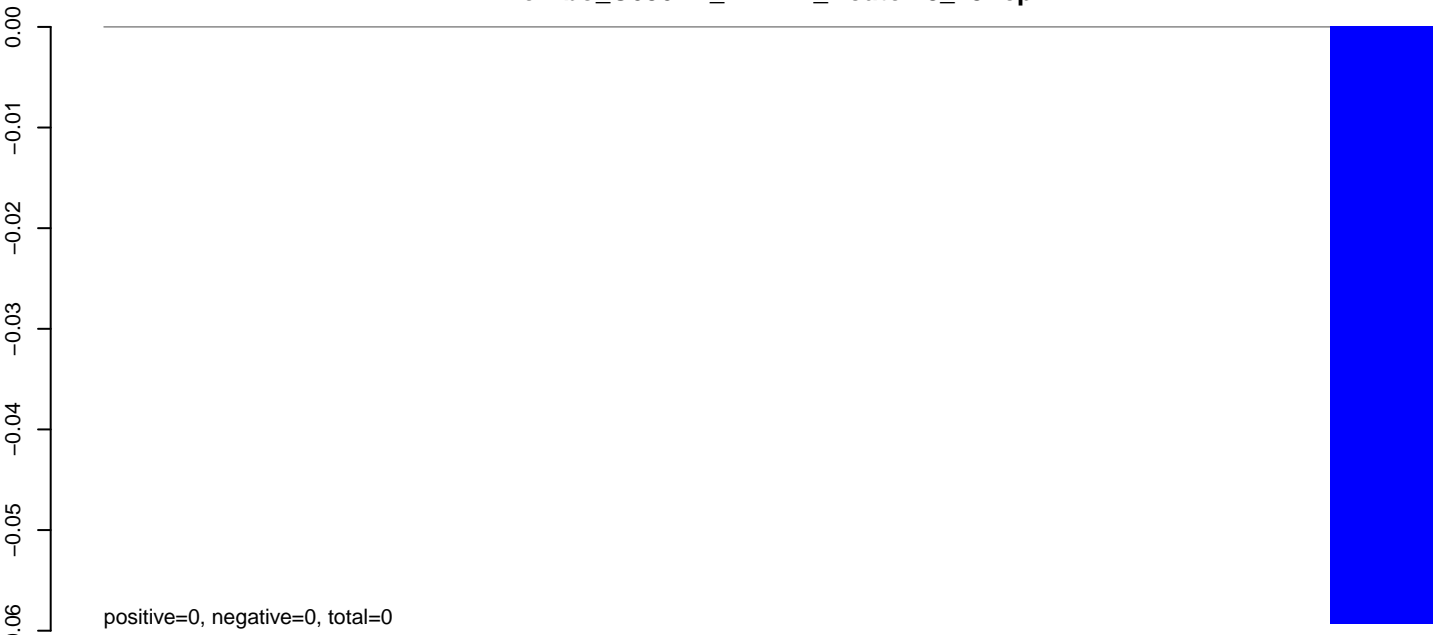


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

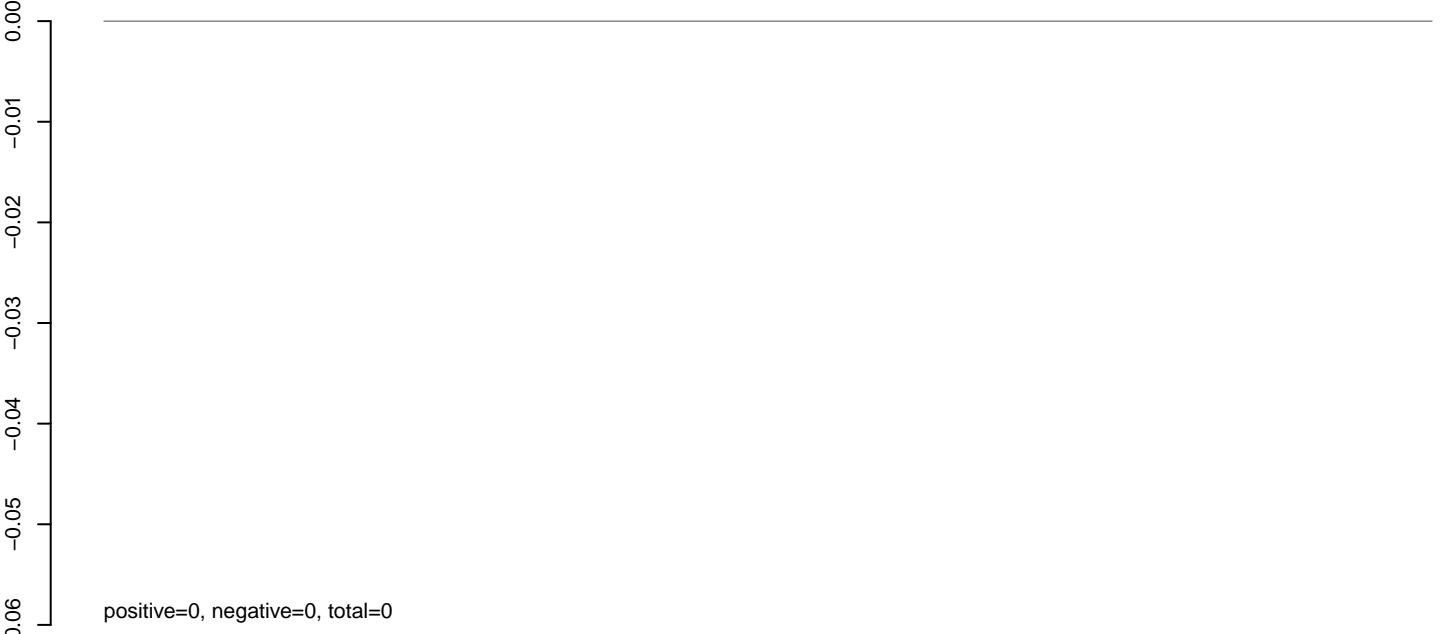


100 200 300 400 500 600

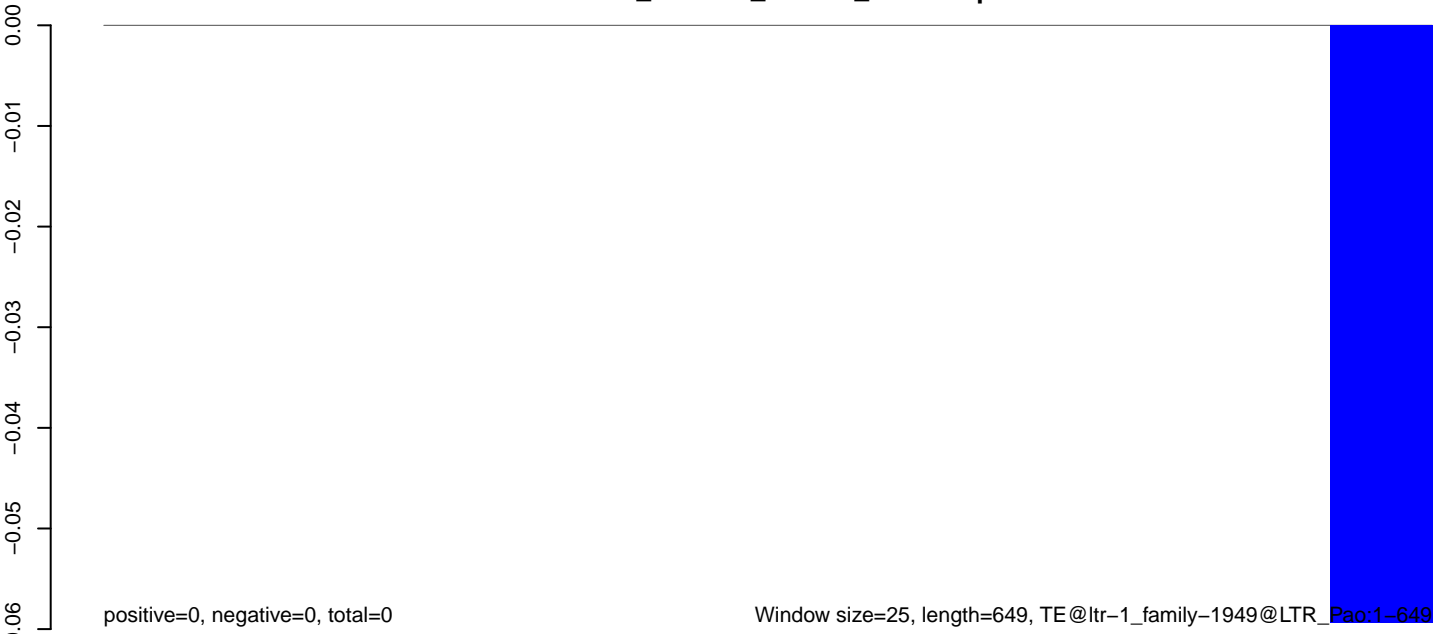
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



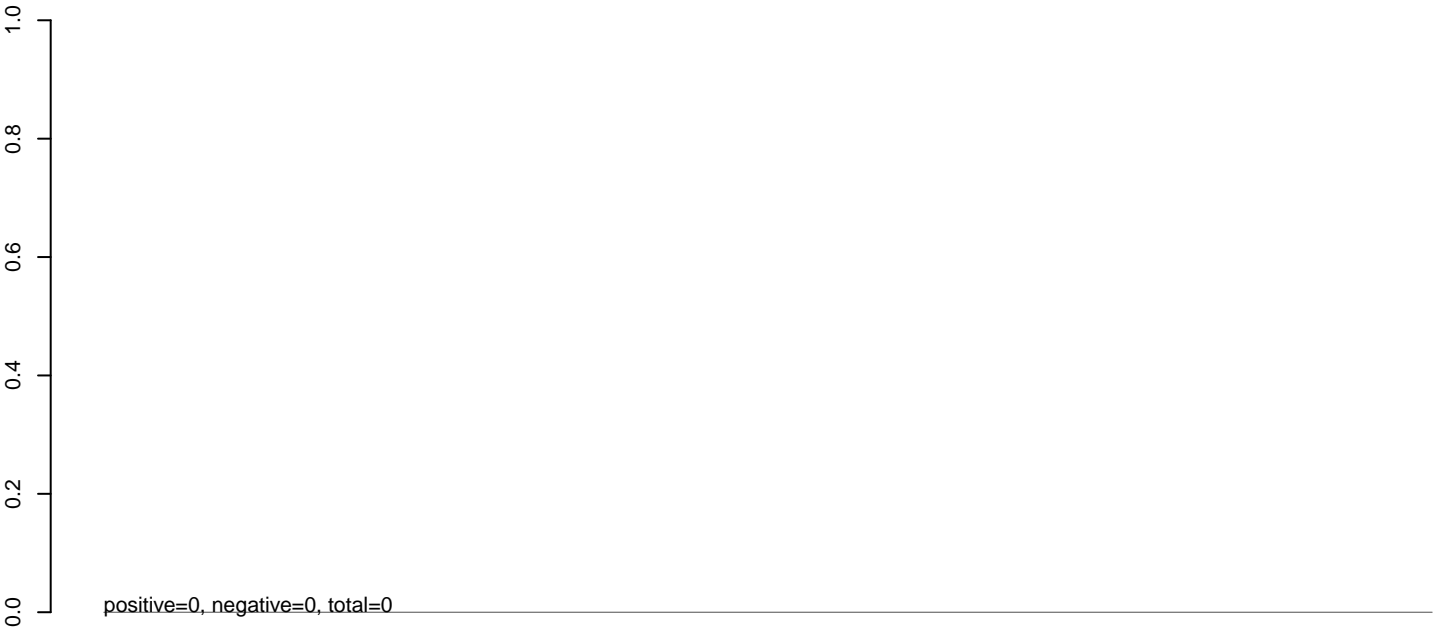
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



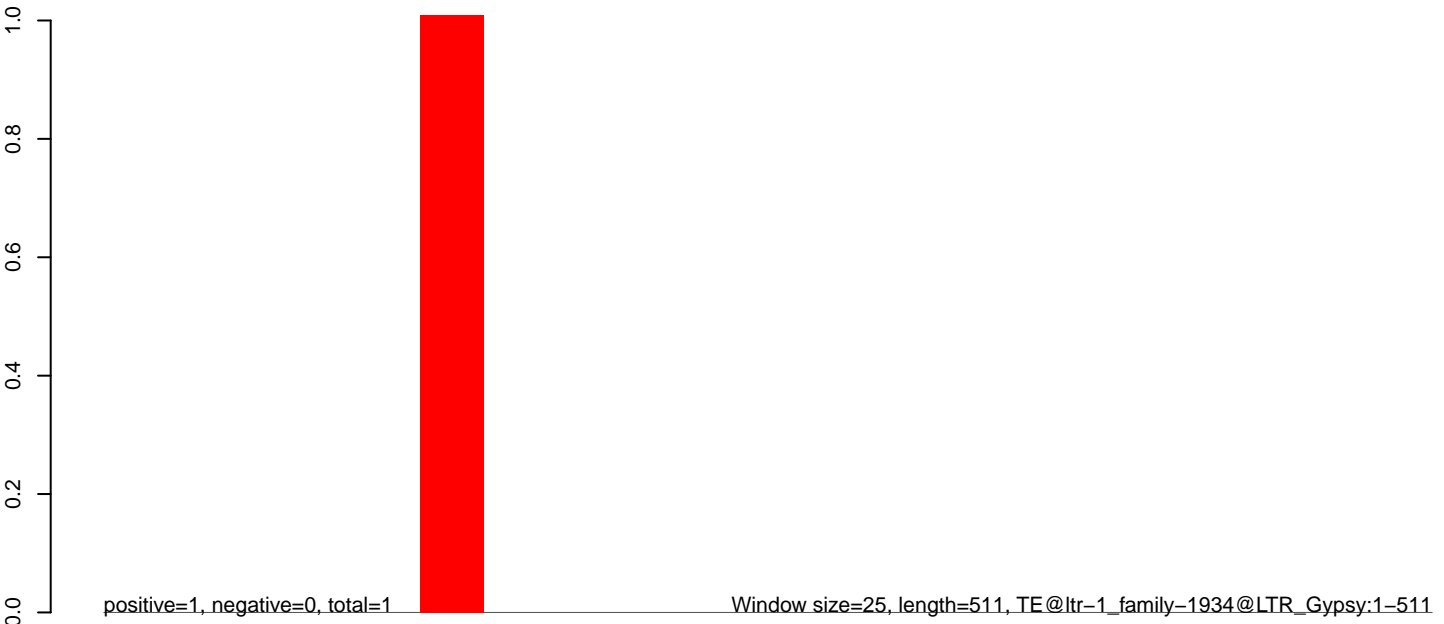
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



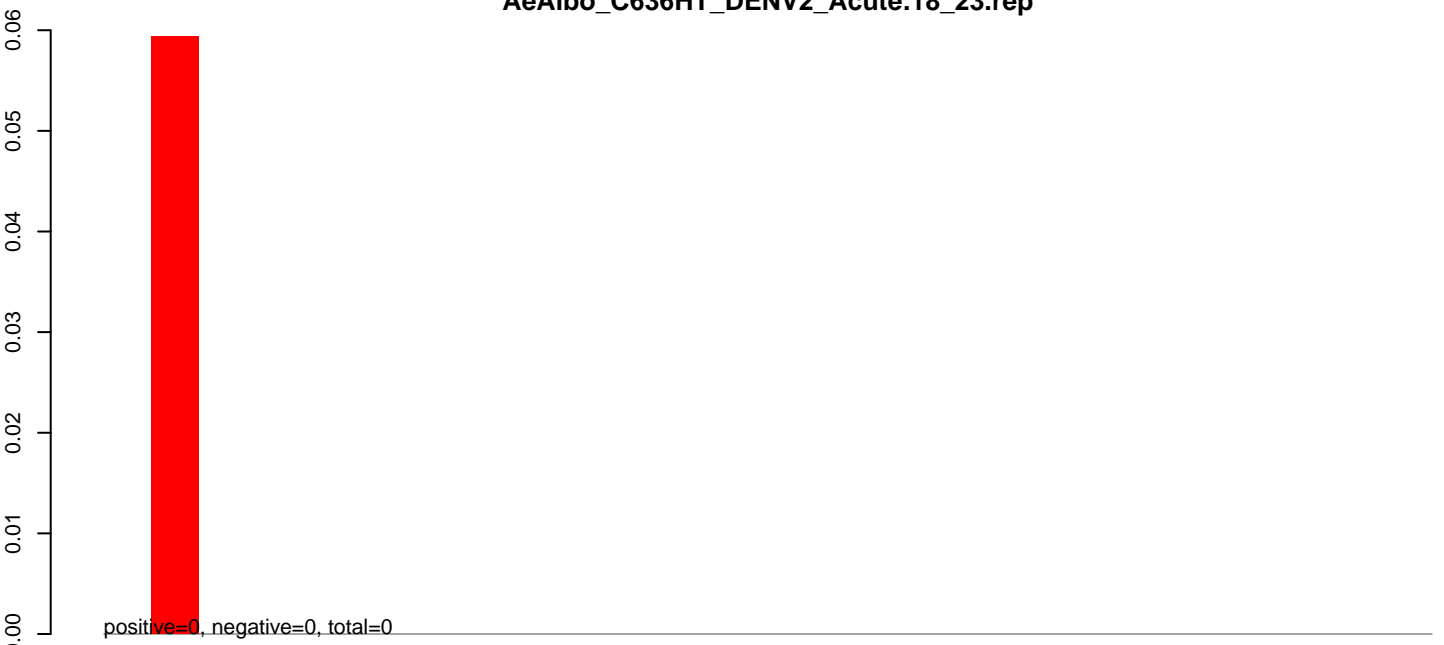
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



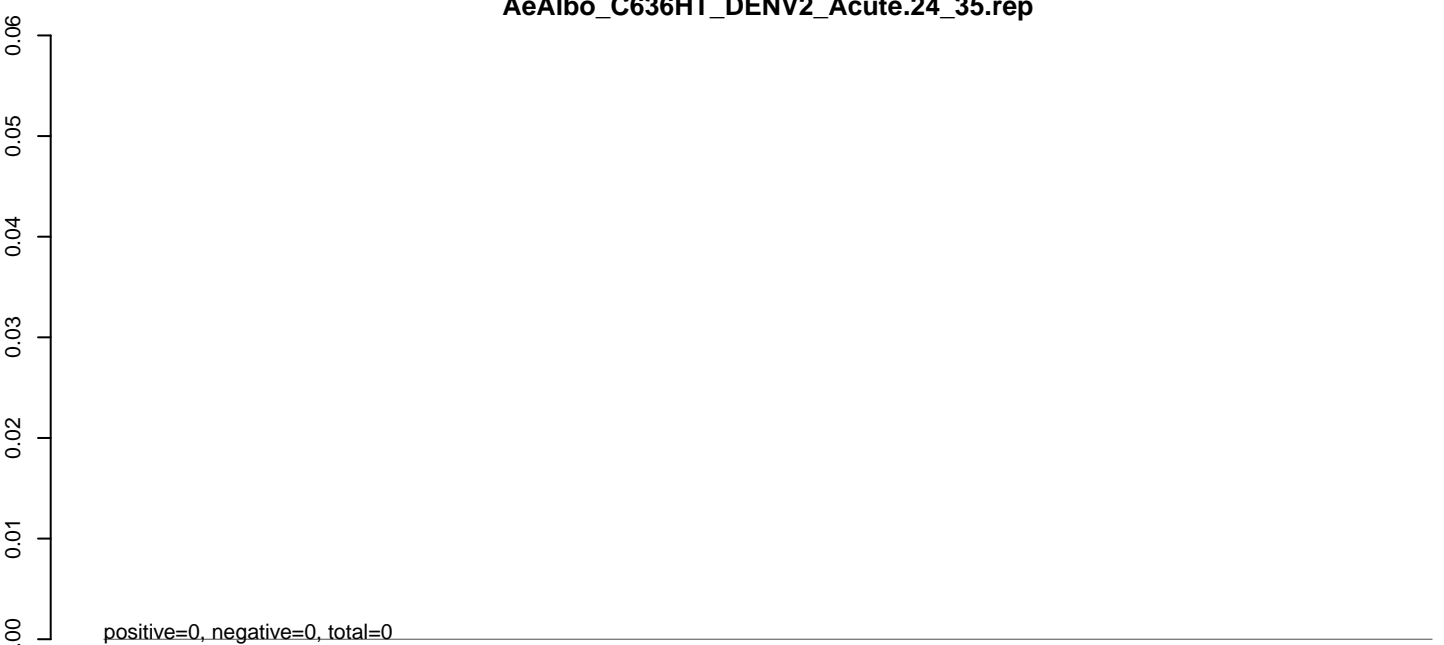
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



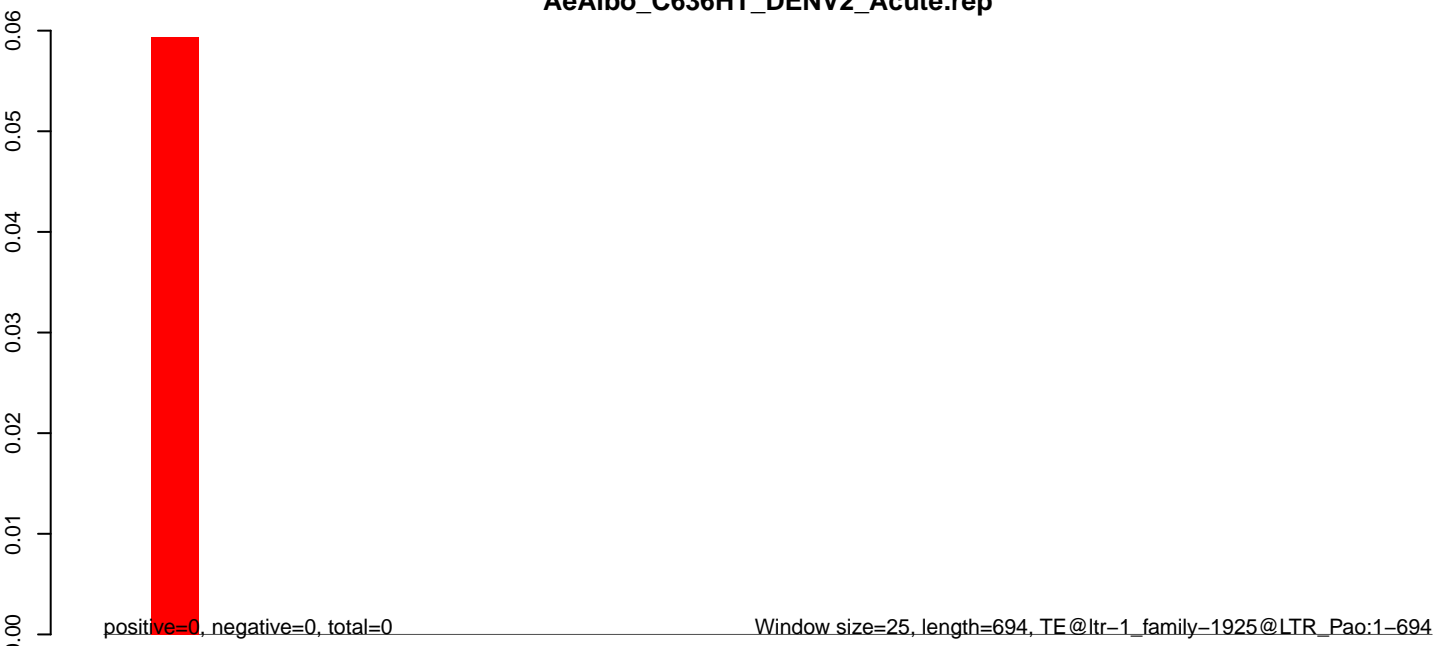
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

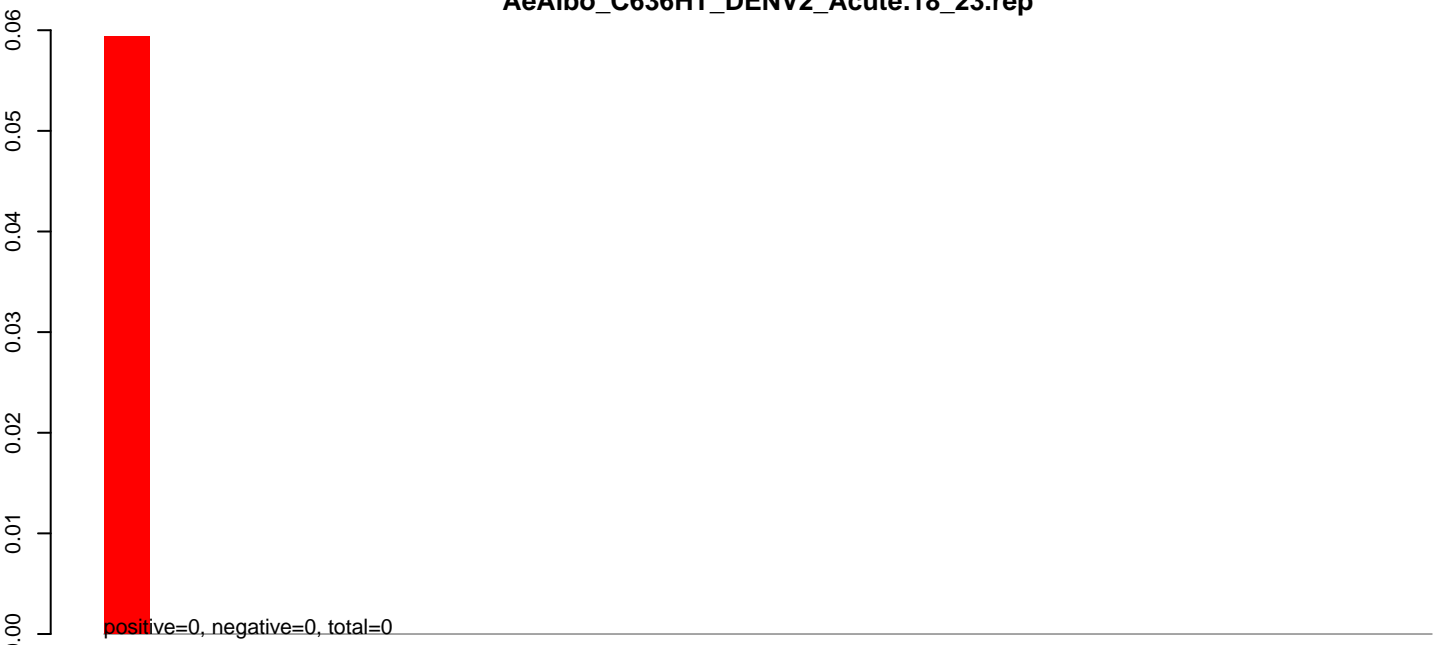


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

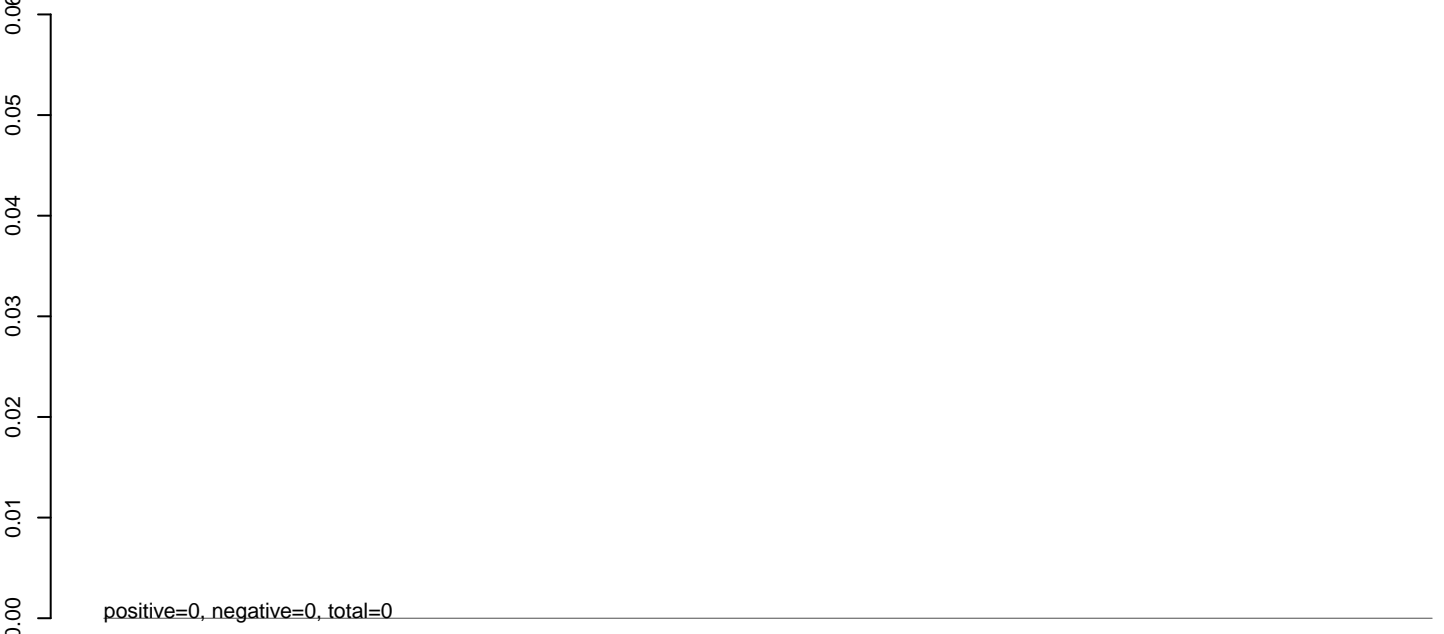




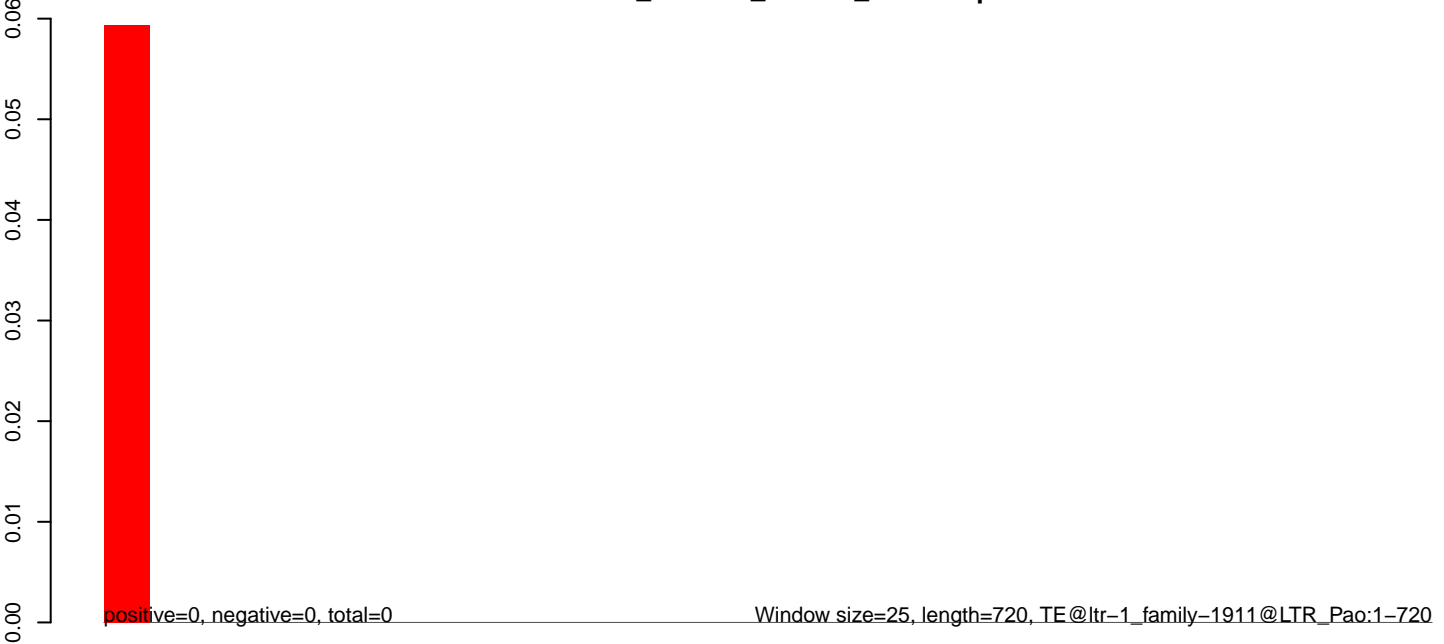
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



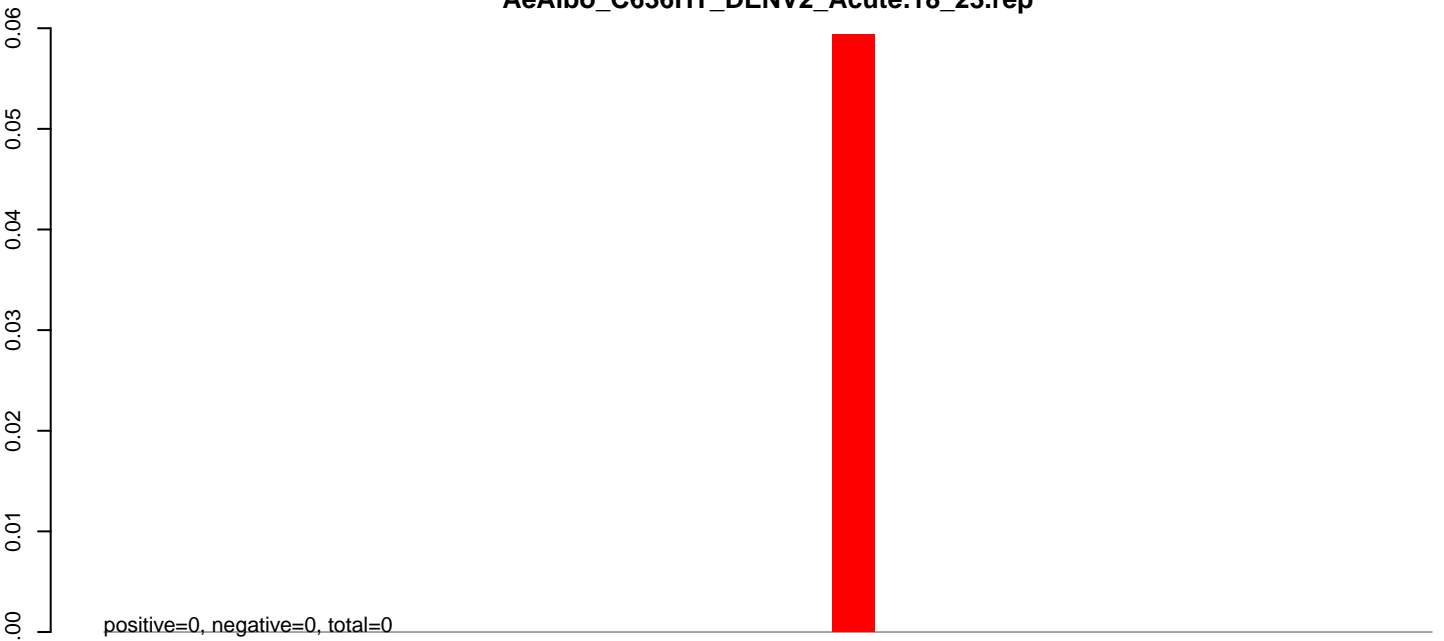
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



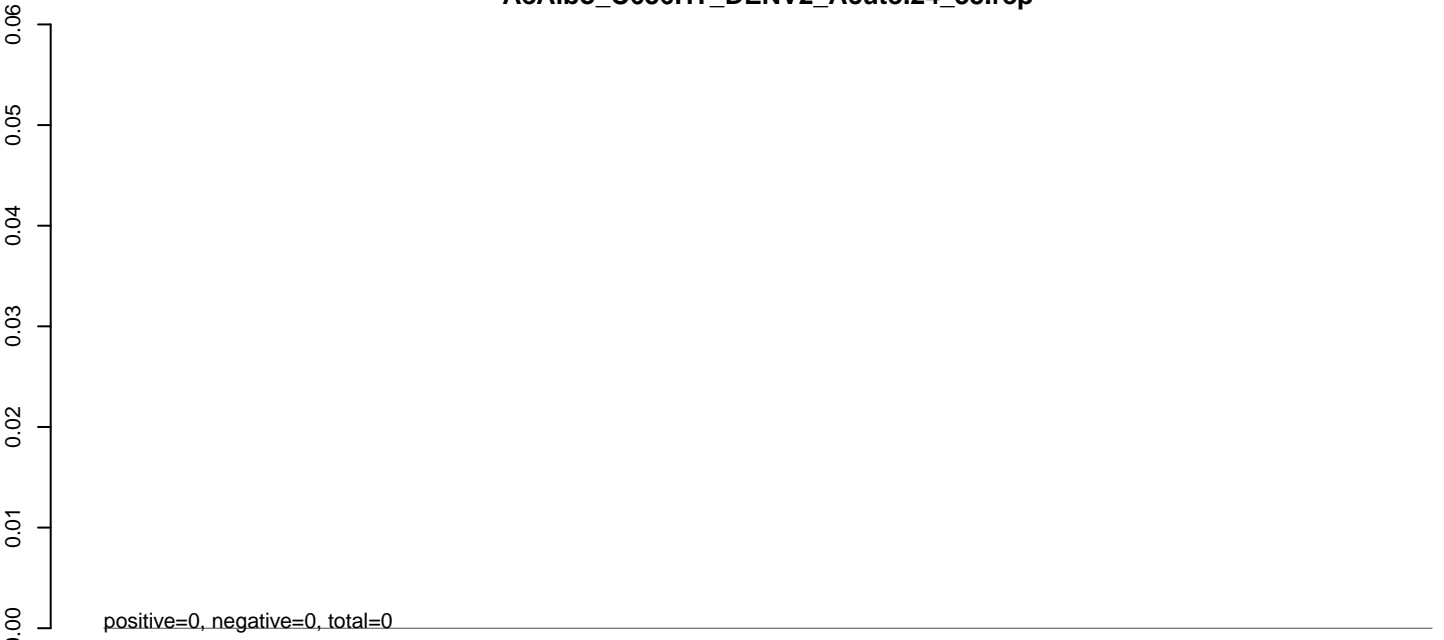
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



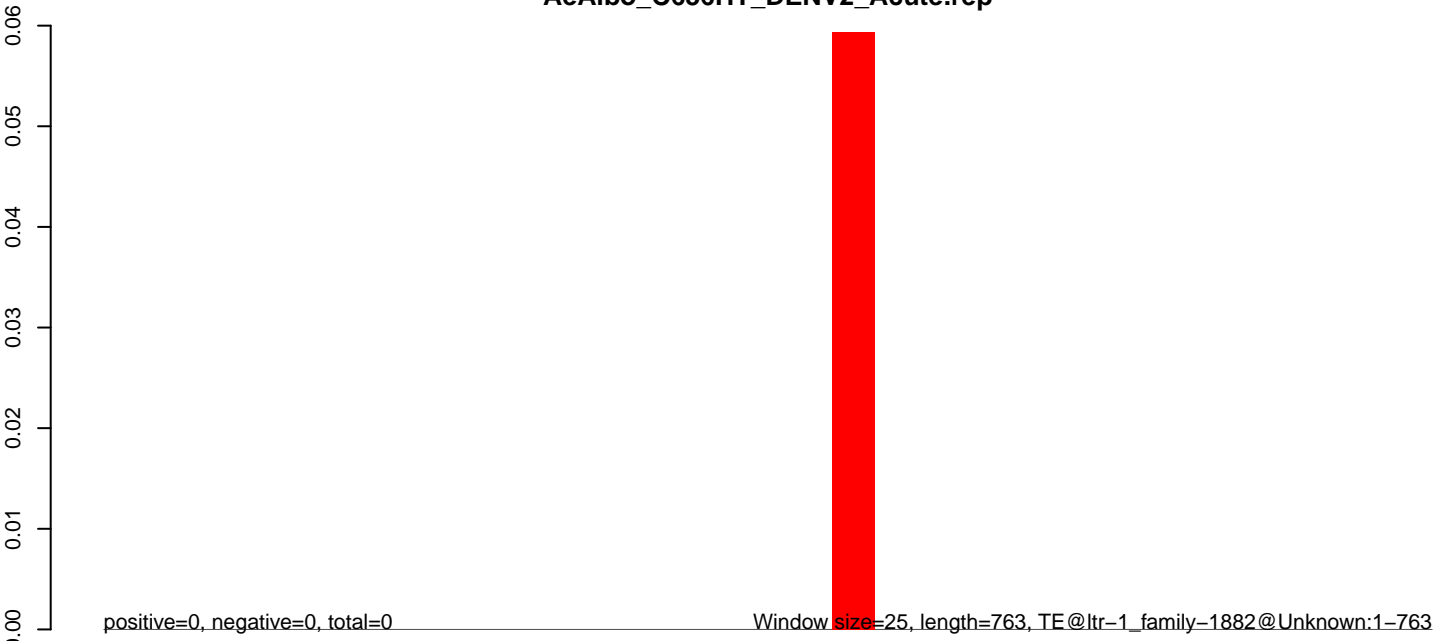
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



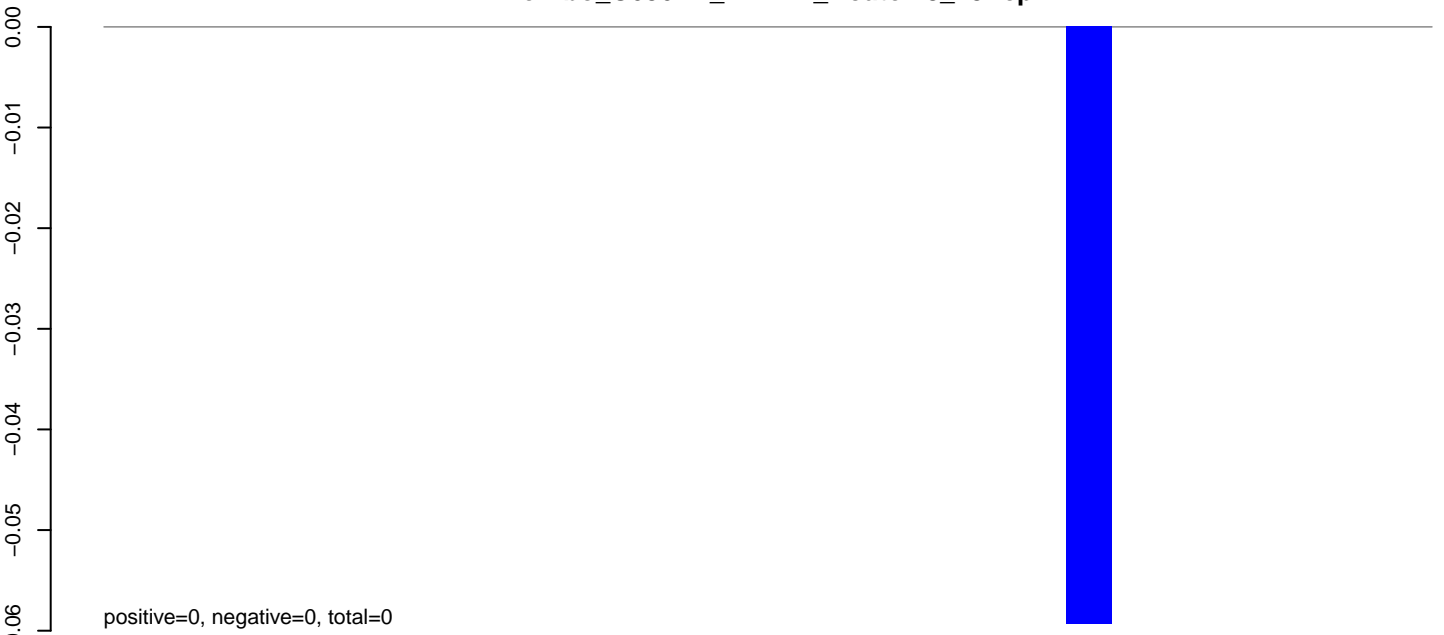
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



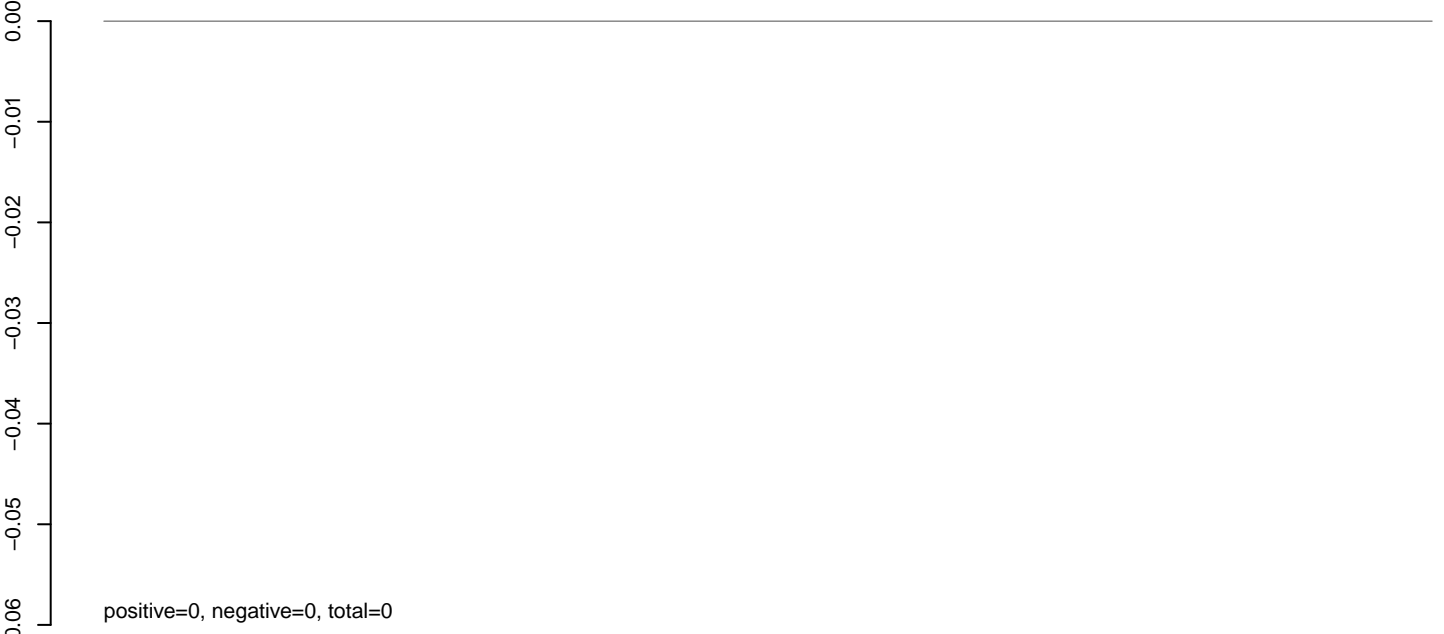
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



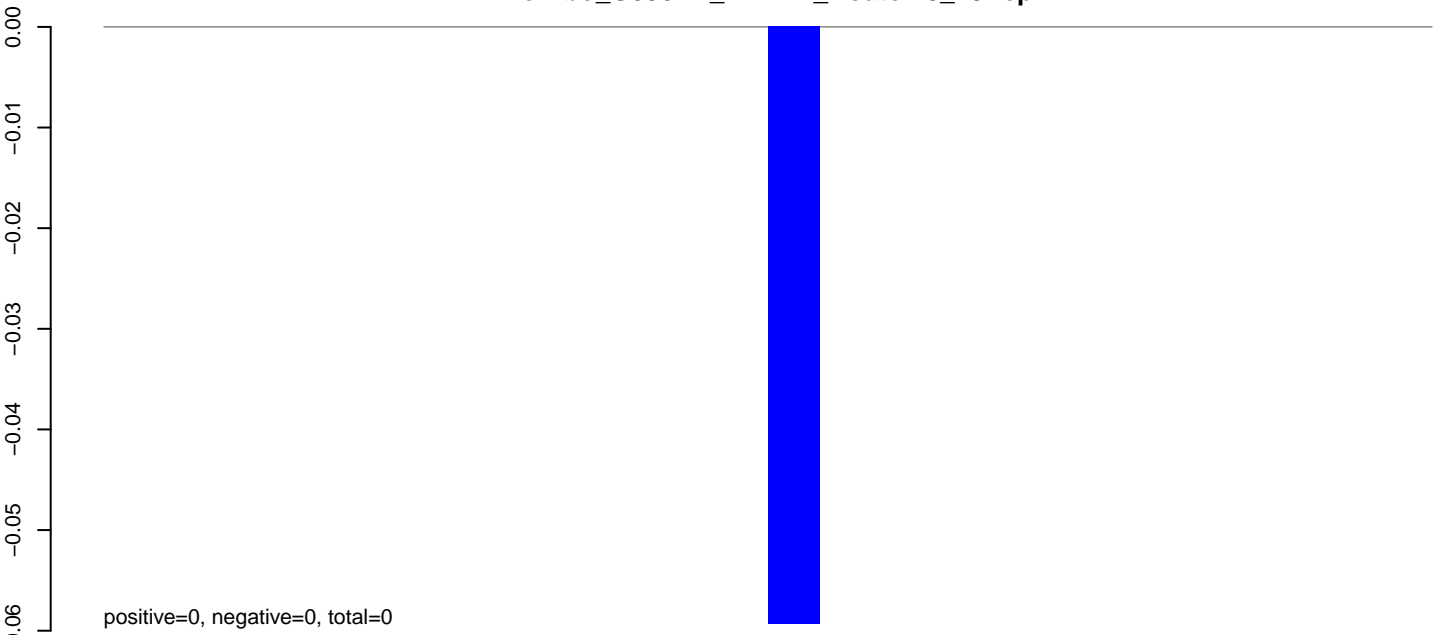
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



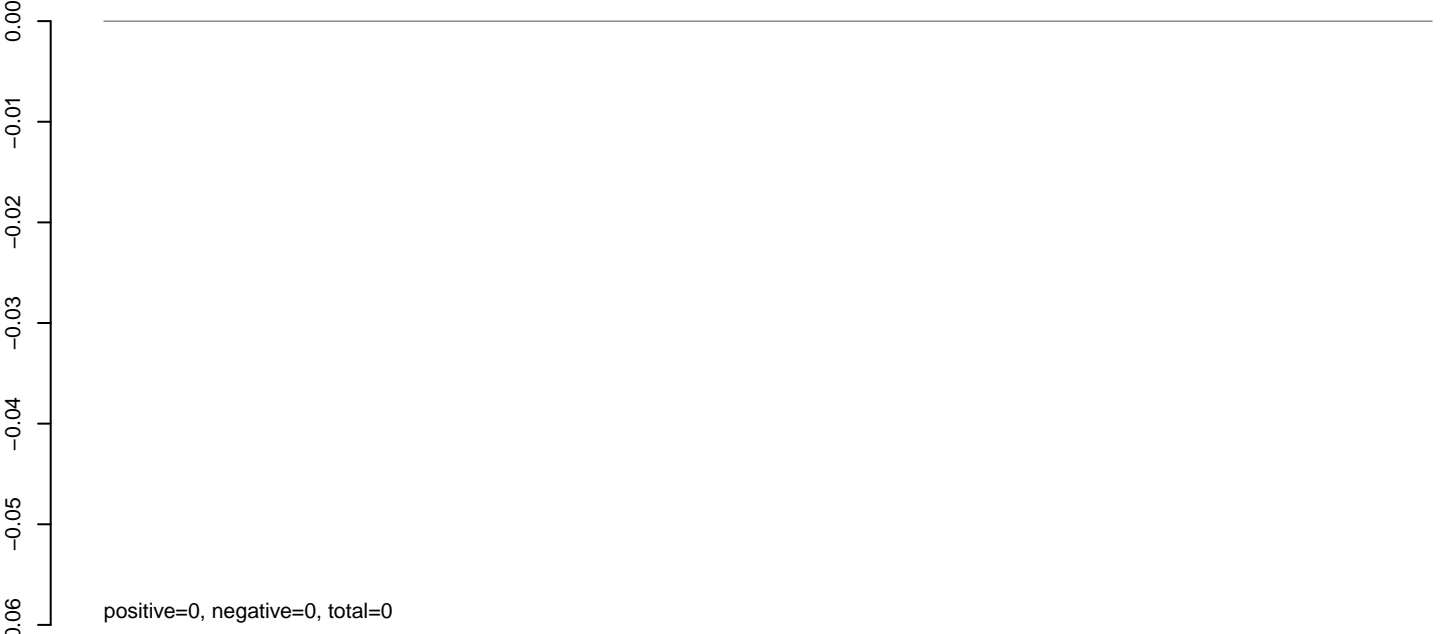
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



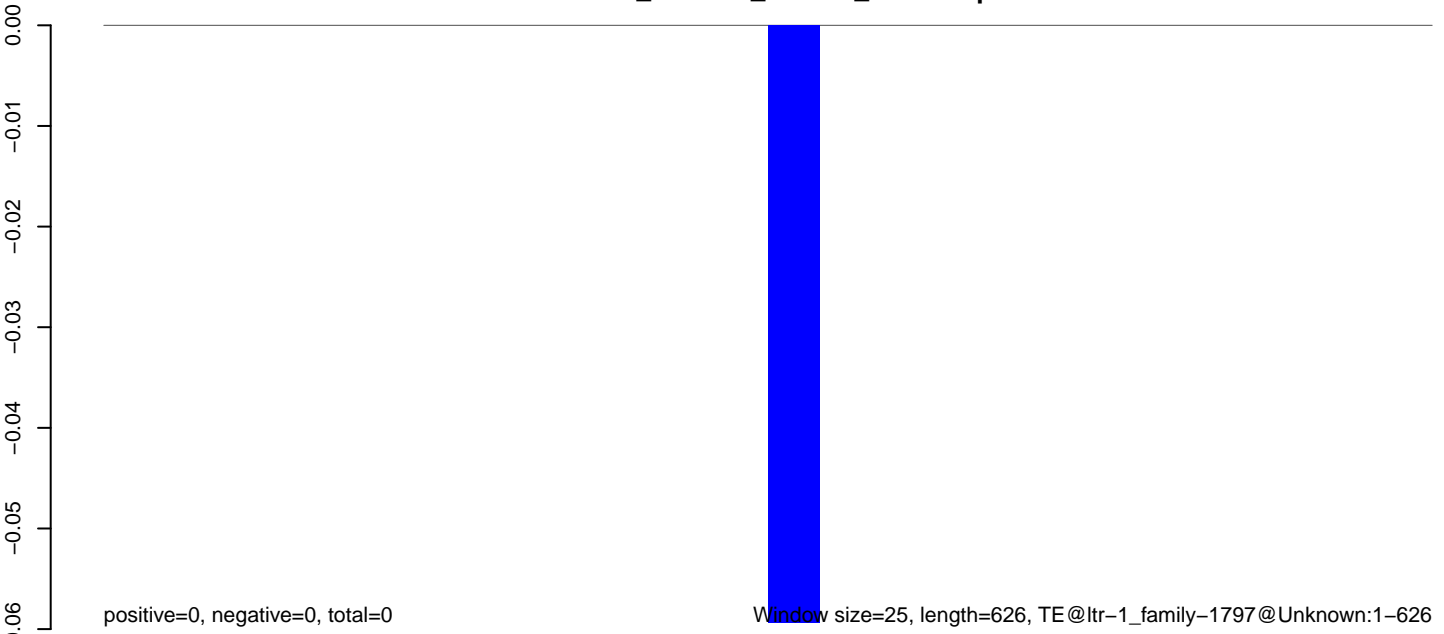
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



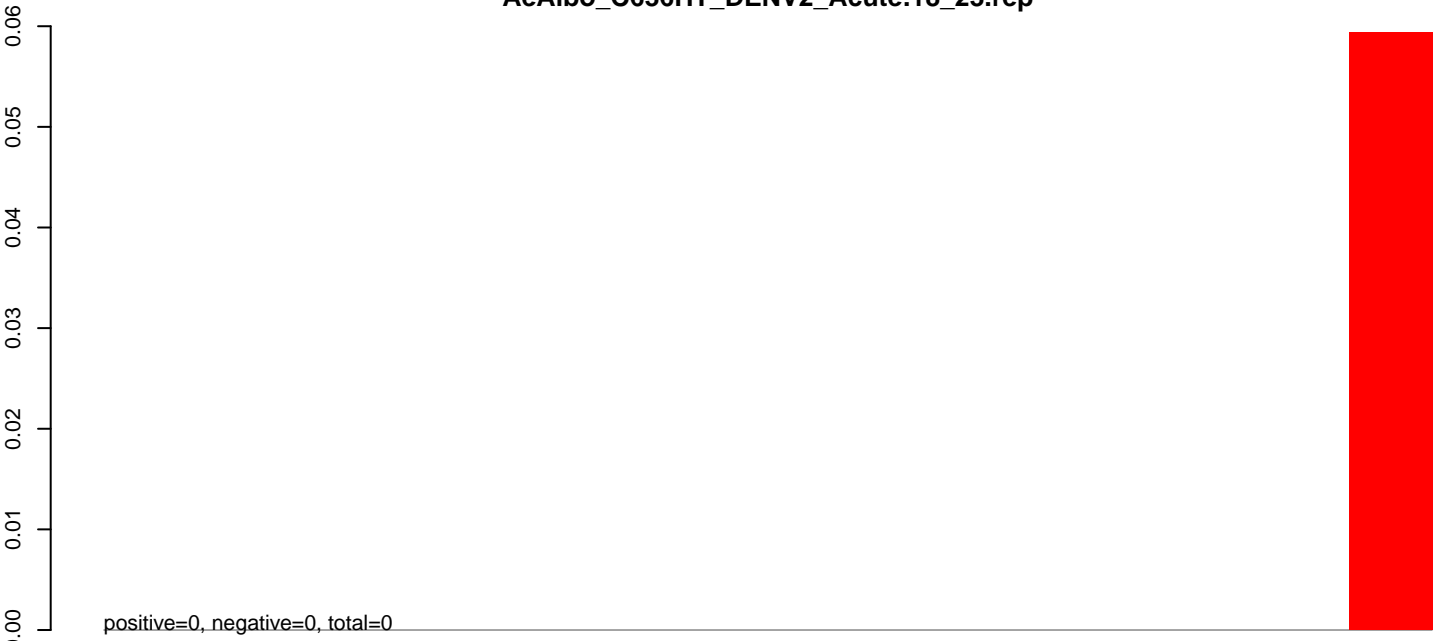
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



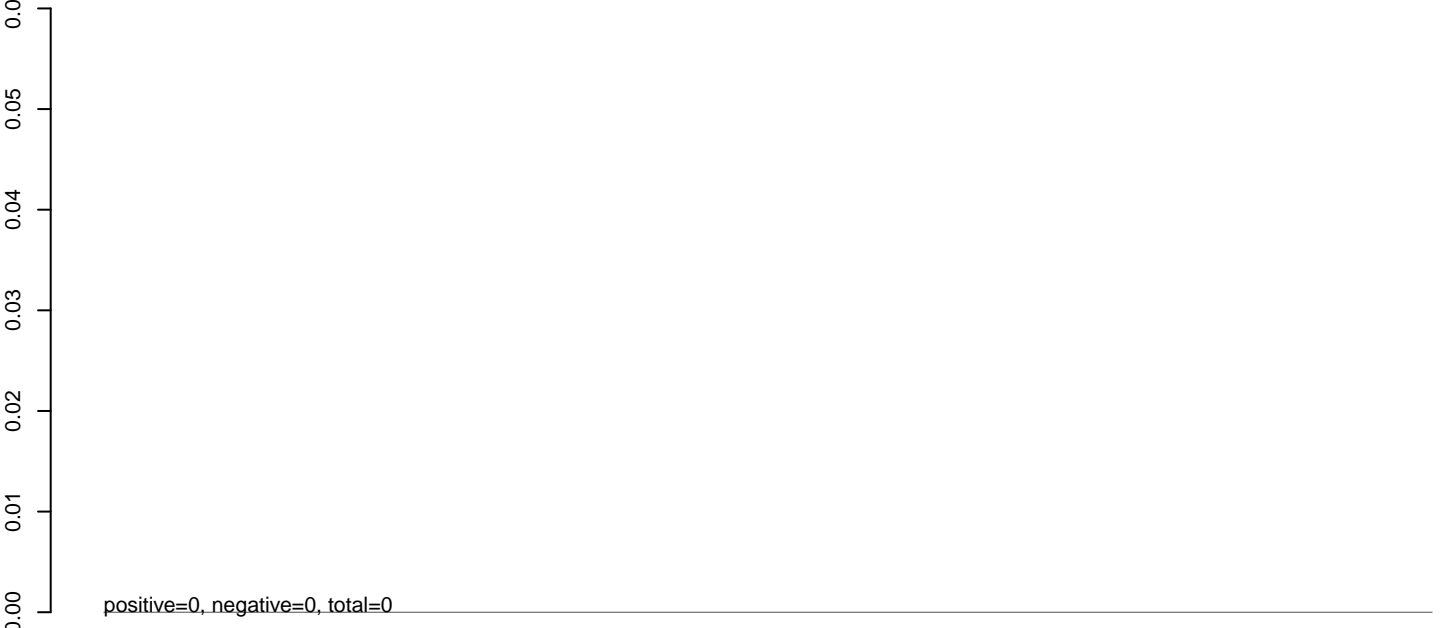
Window size=25, length=626, TE@ltr-1\_family-1797@Unknown:1-626

0 100 200 300 400 500 600 700

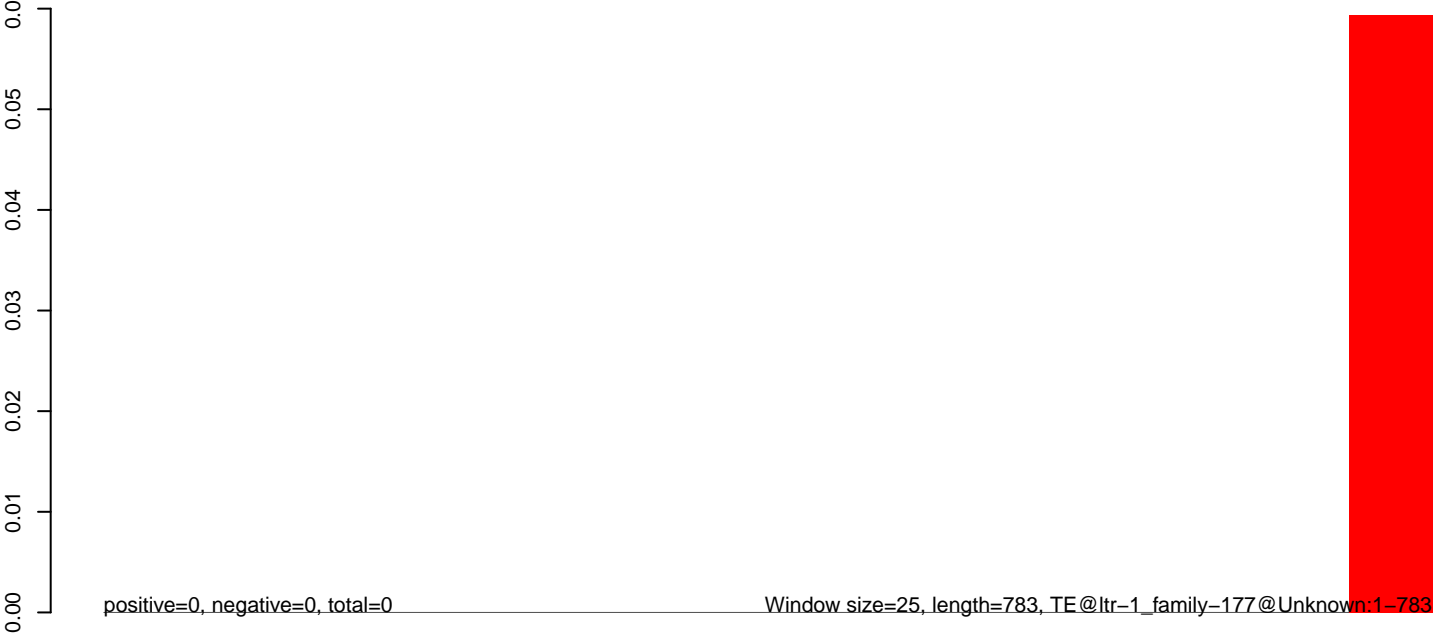
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

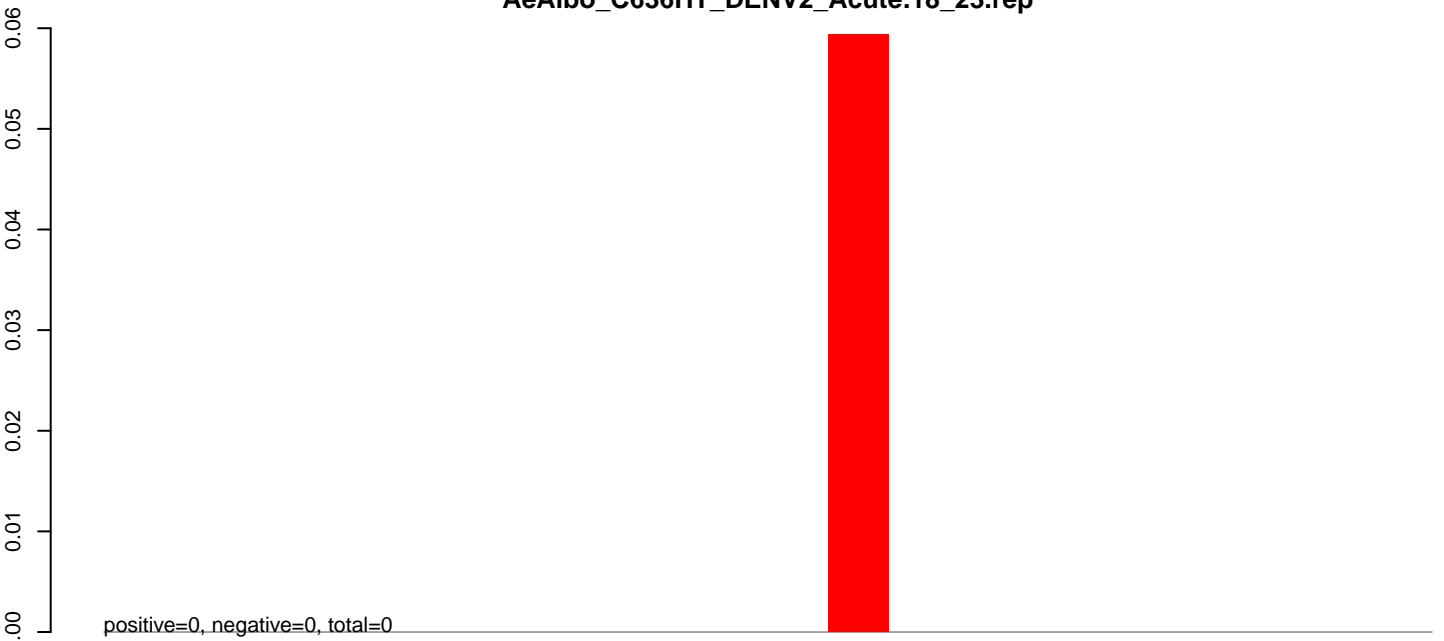


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

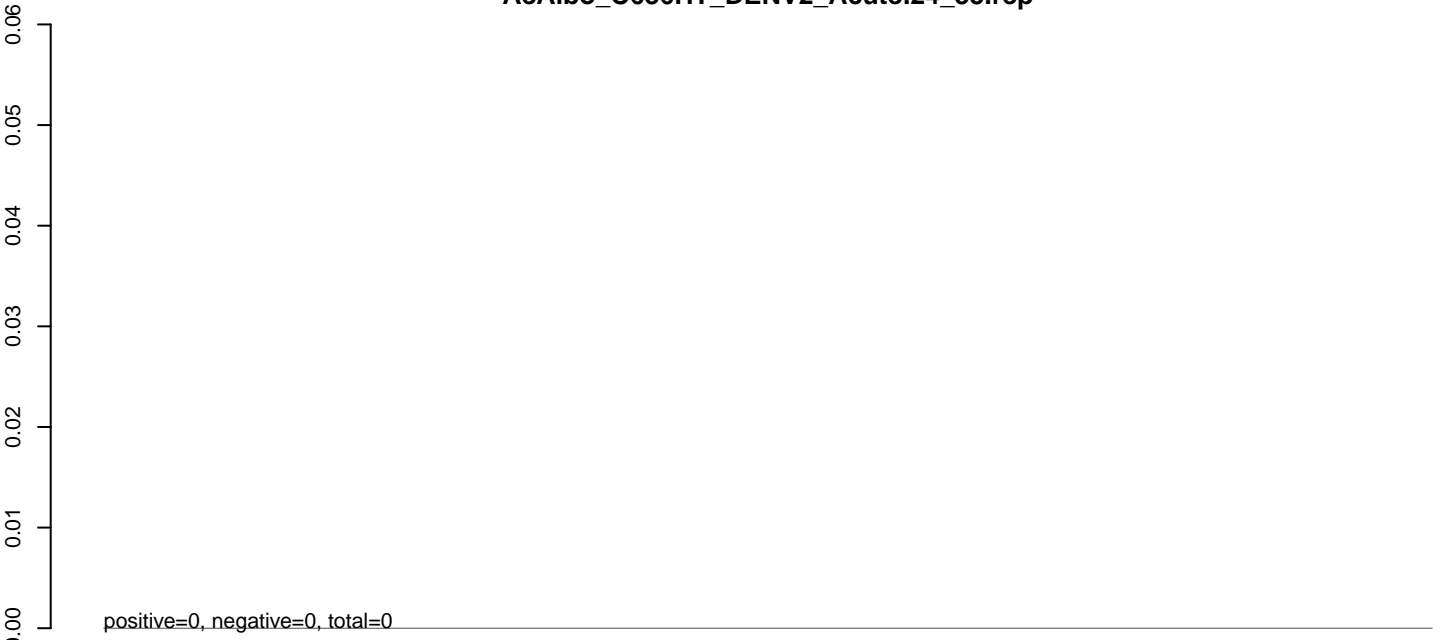


0 200 400 600 800

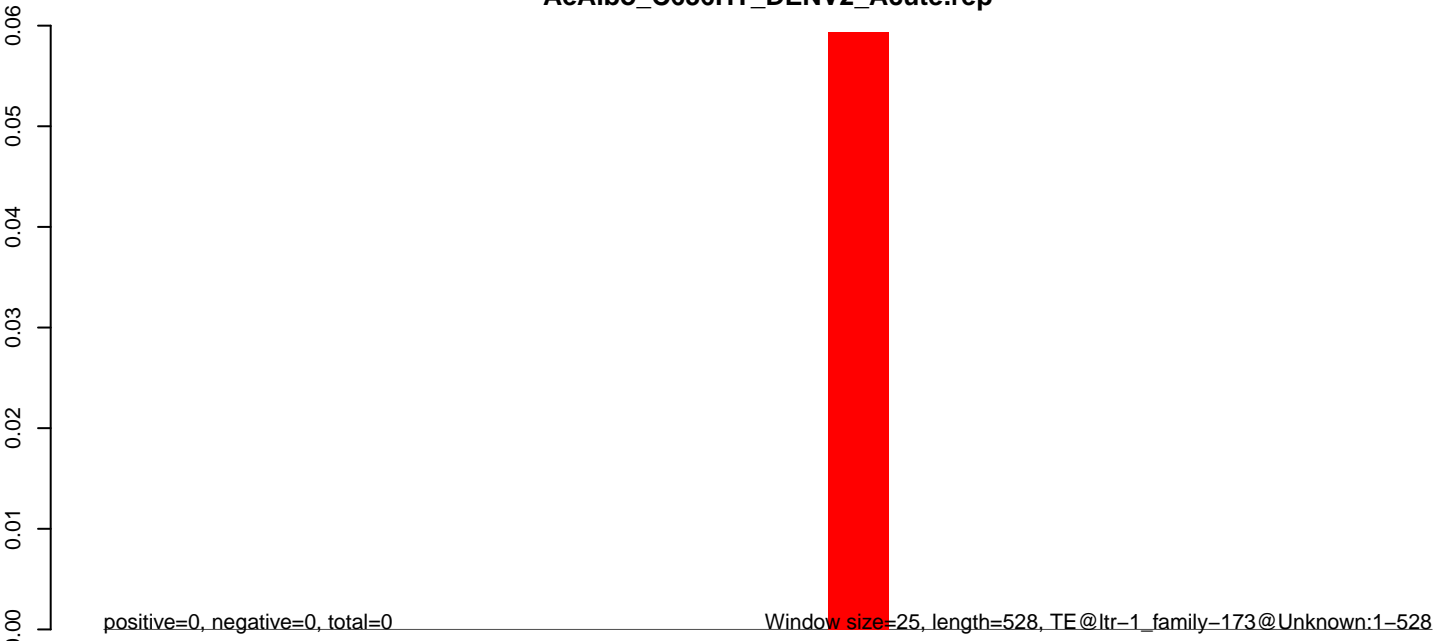
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



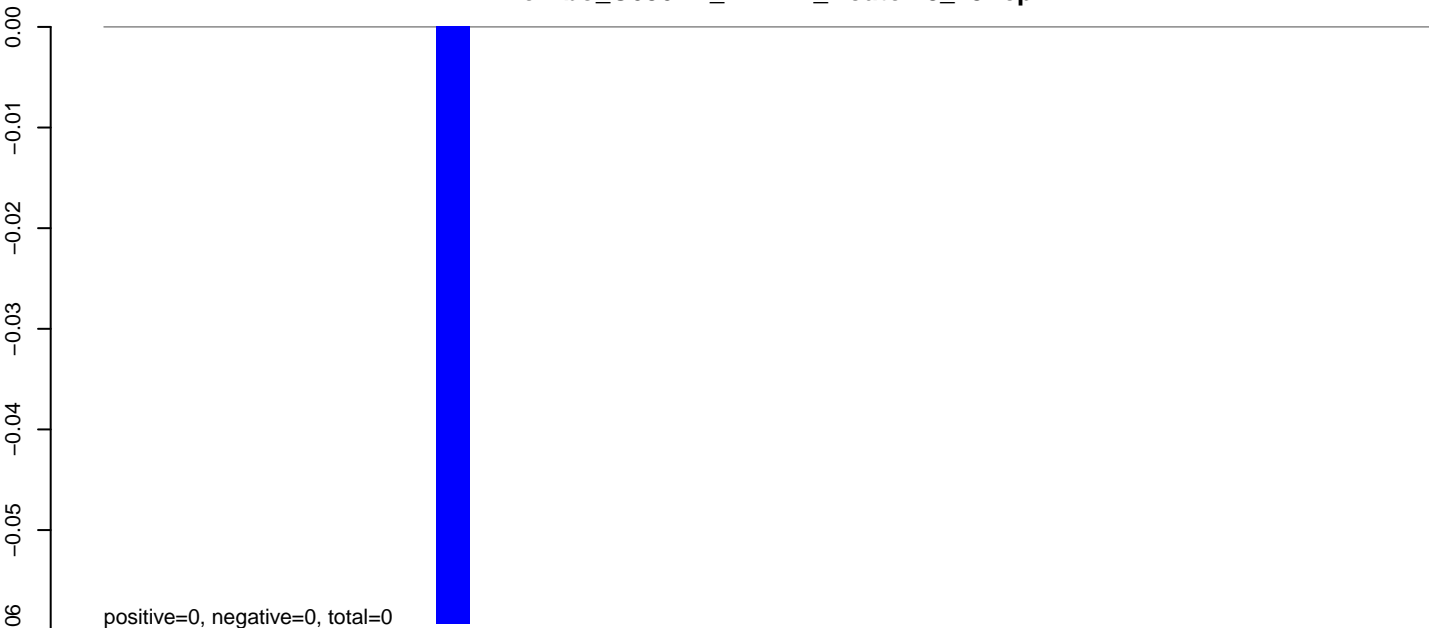
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



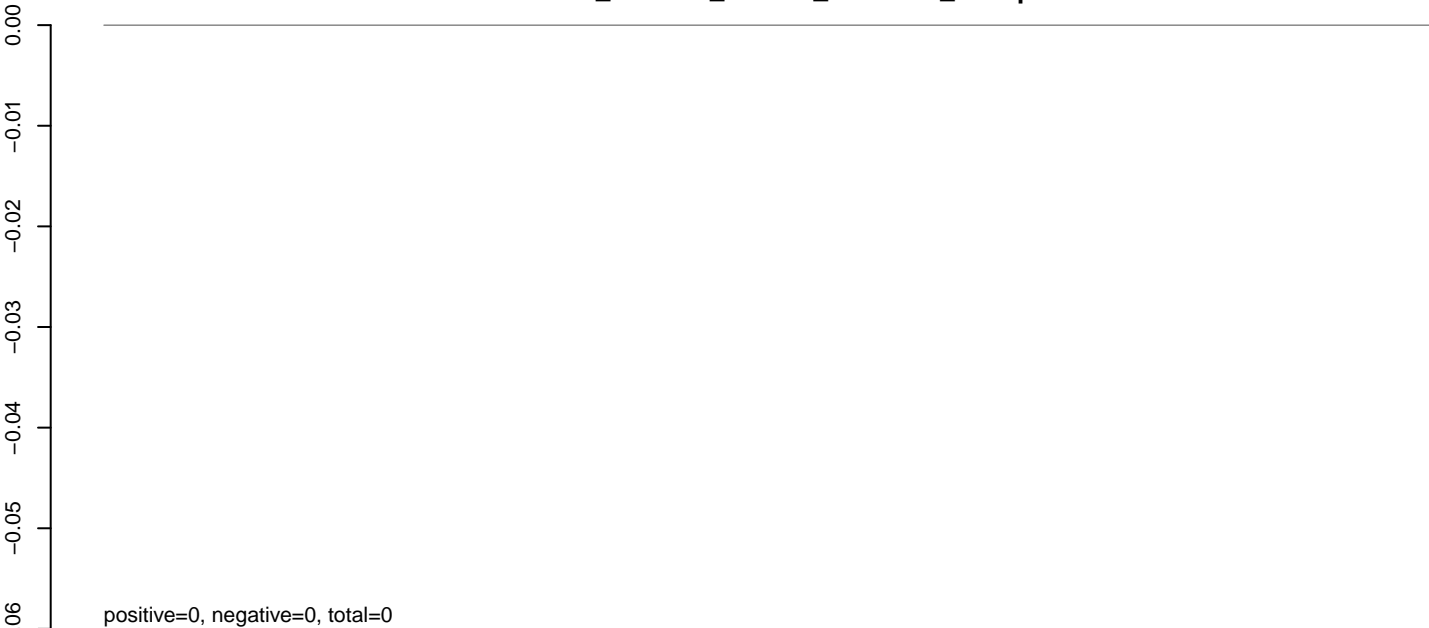
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



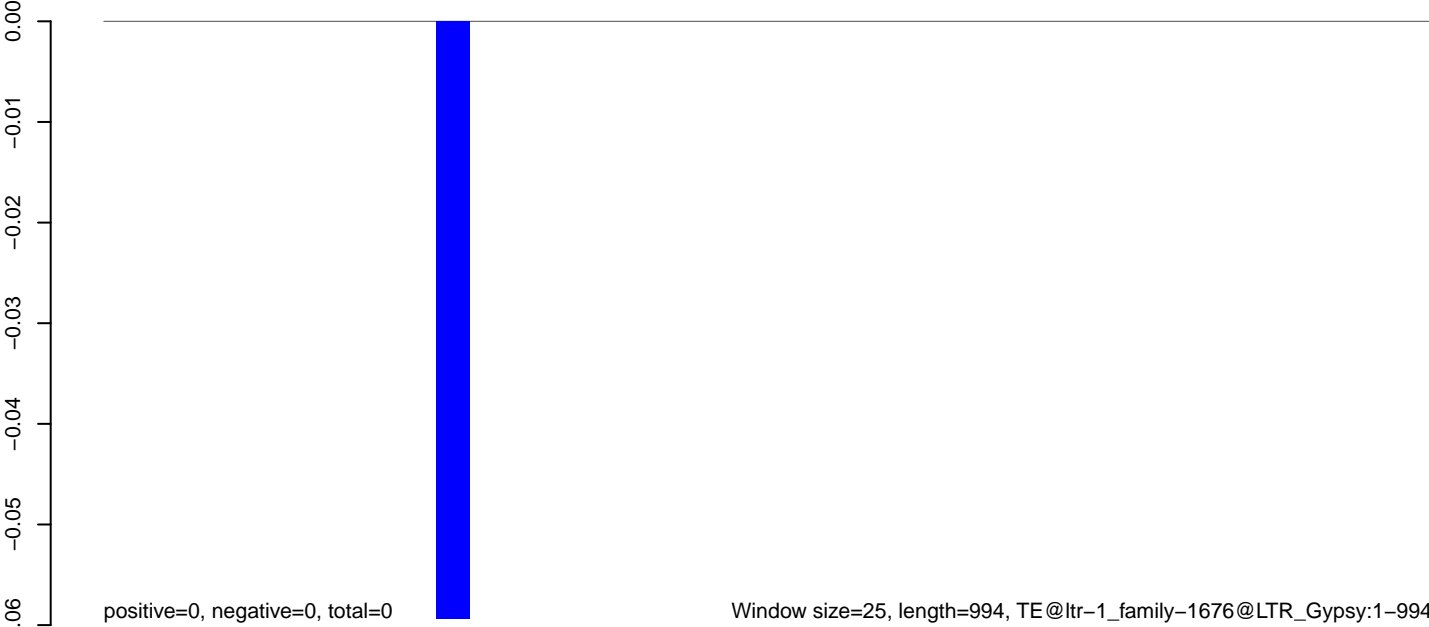
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



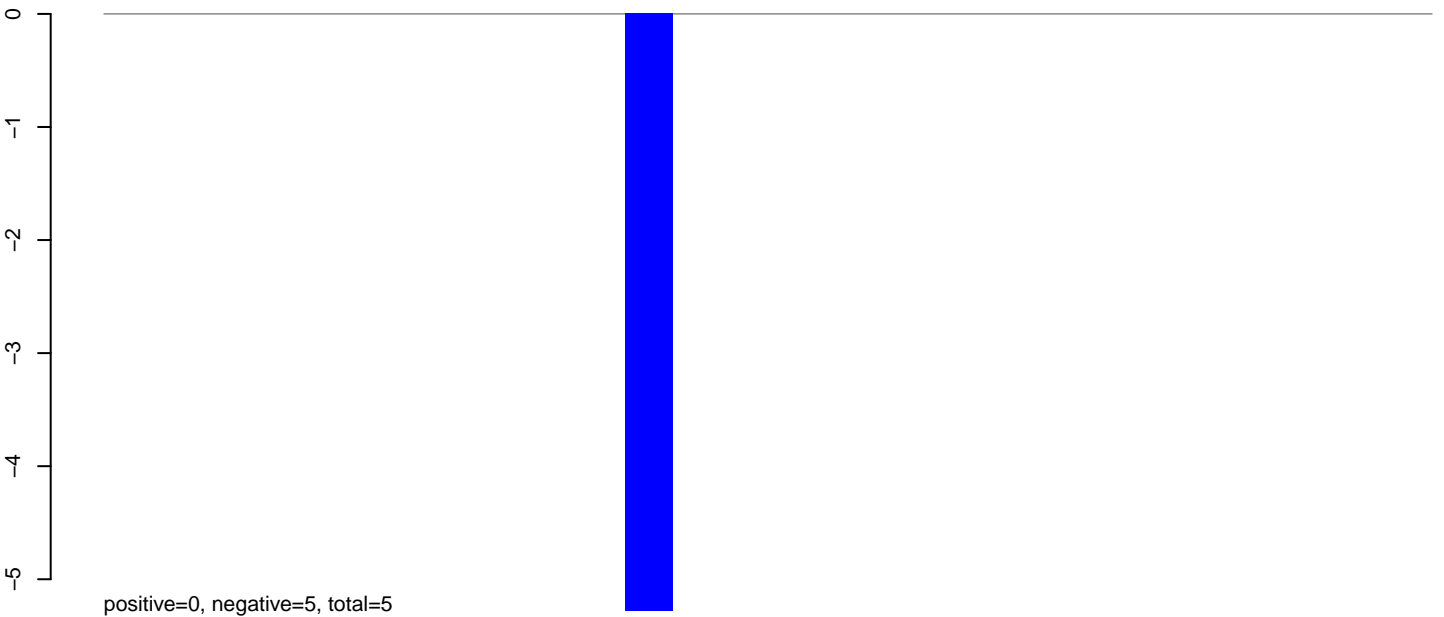
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



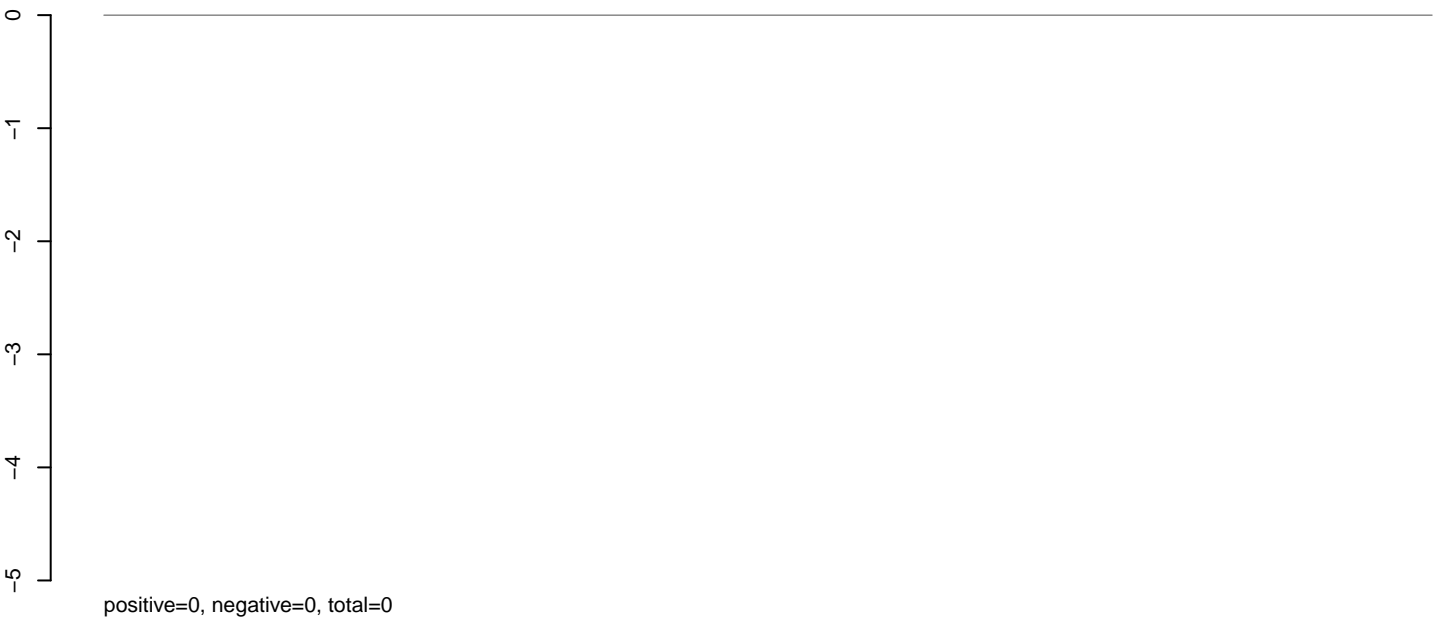
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



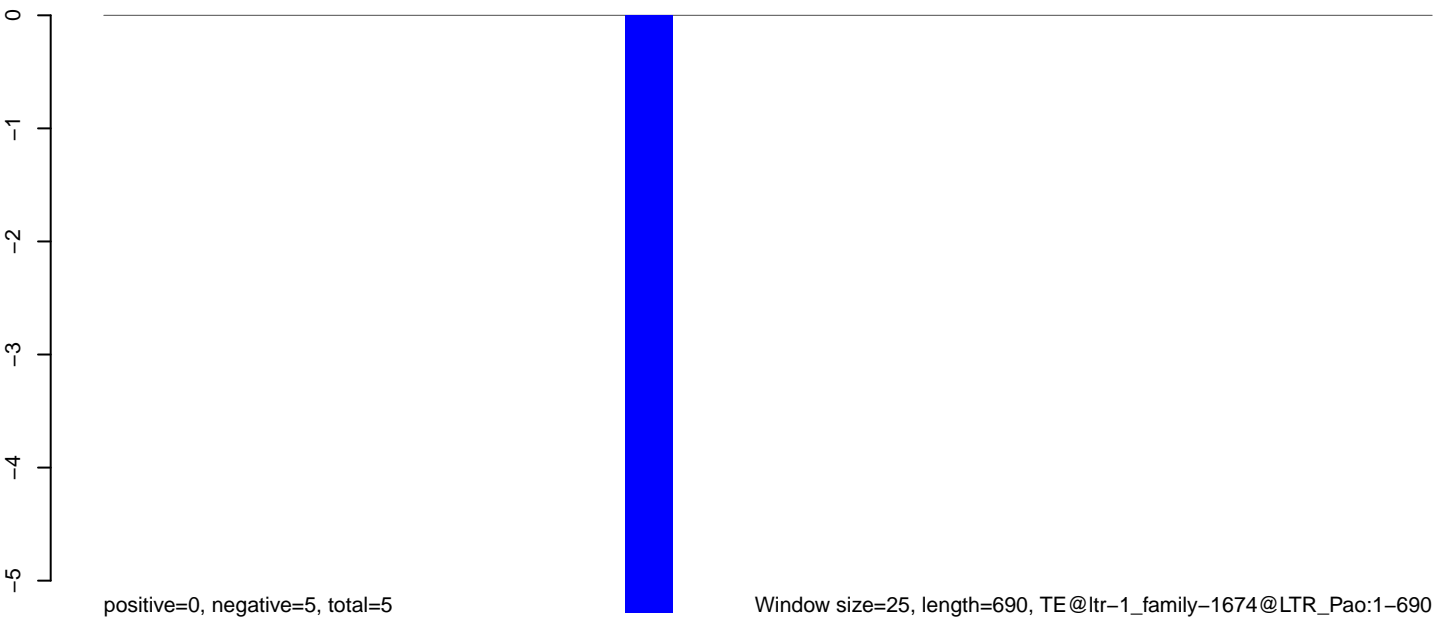
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

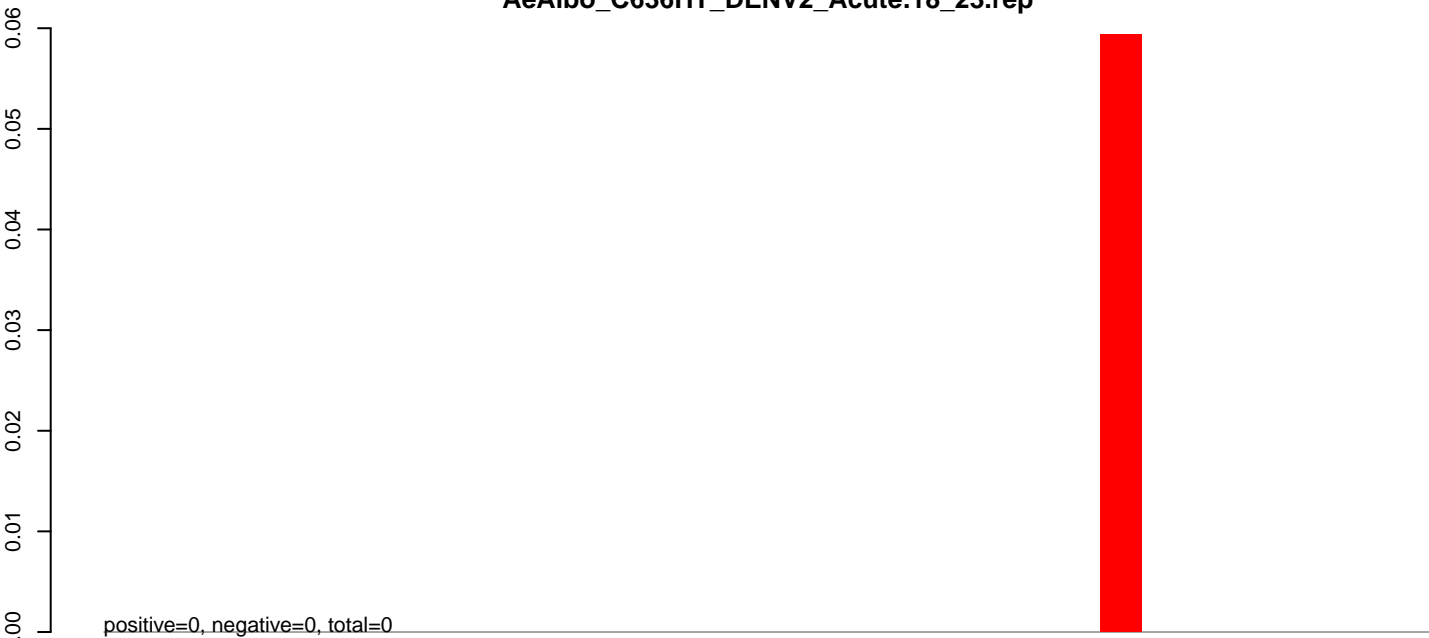


Window size=25, length=690, TE@ltr-1\_family-1674@LTR\_Pao:1-690

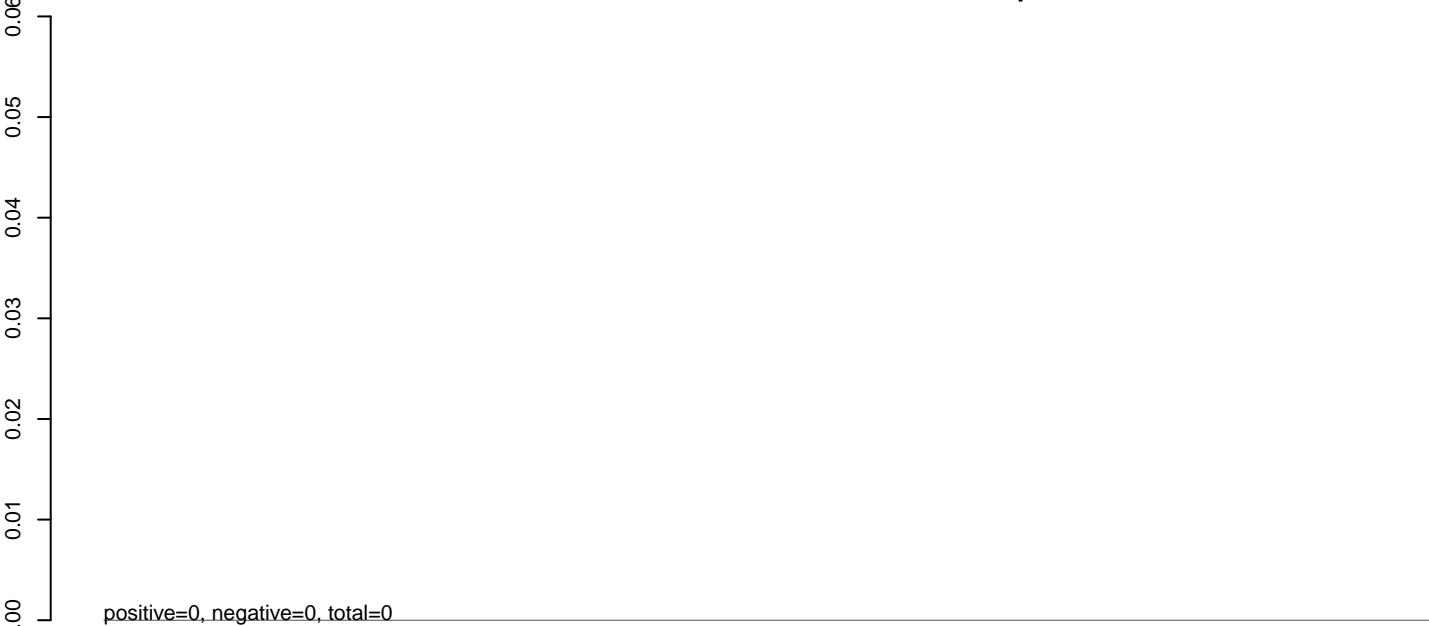
0 100 200 300 400 500 600 700



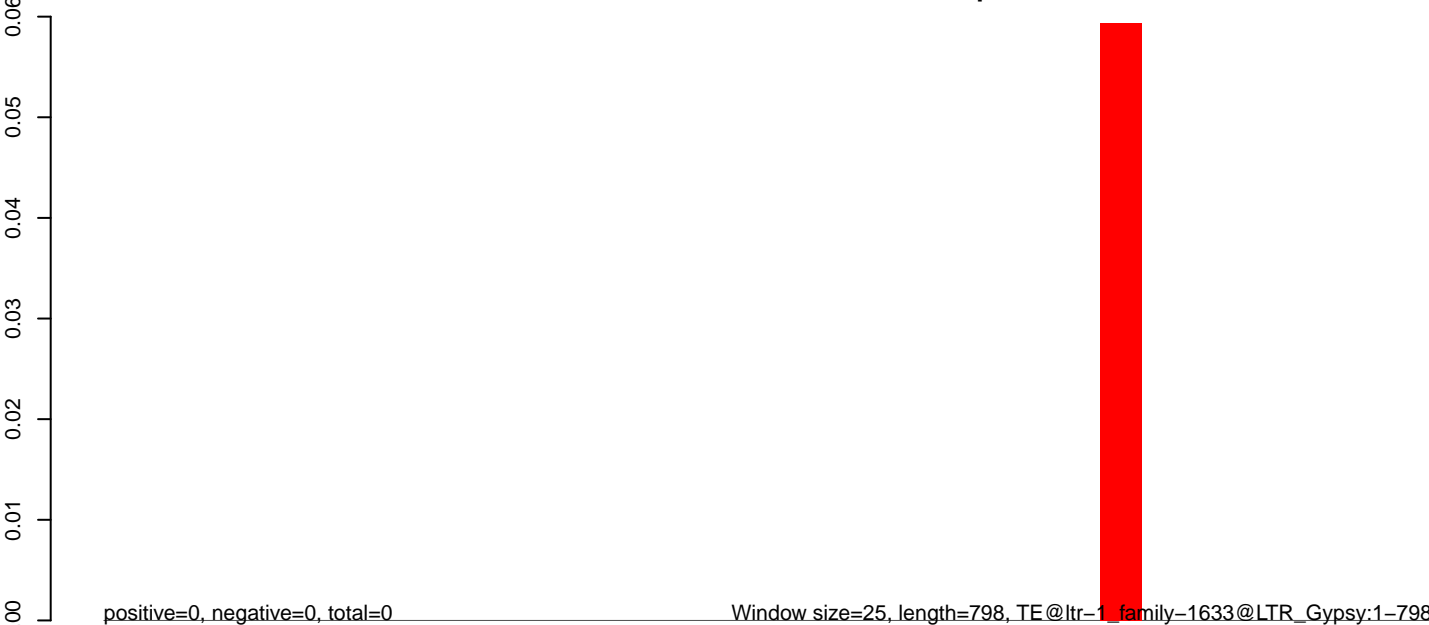
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

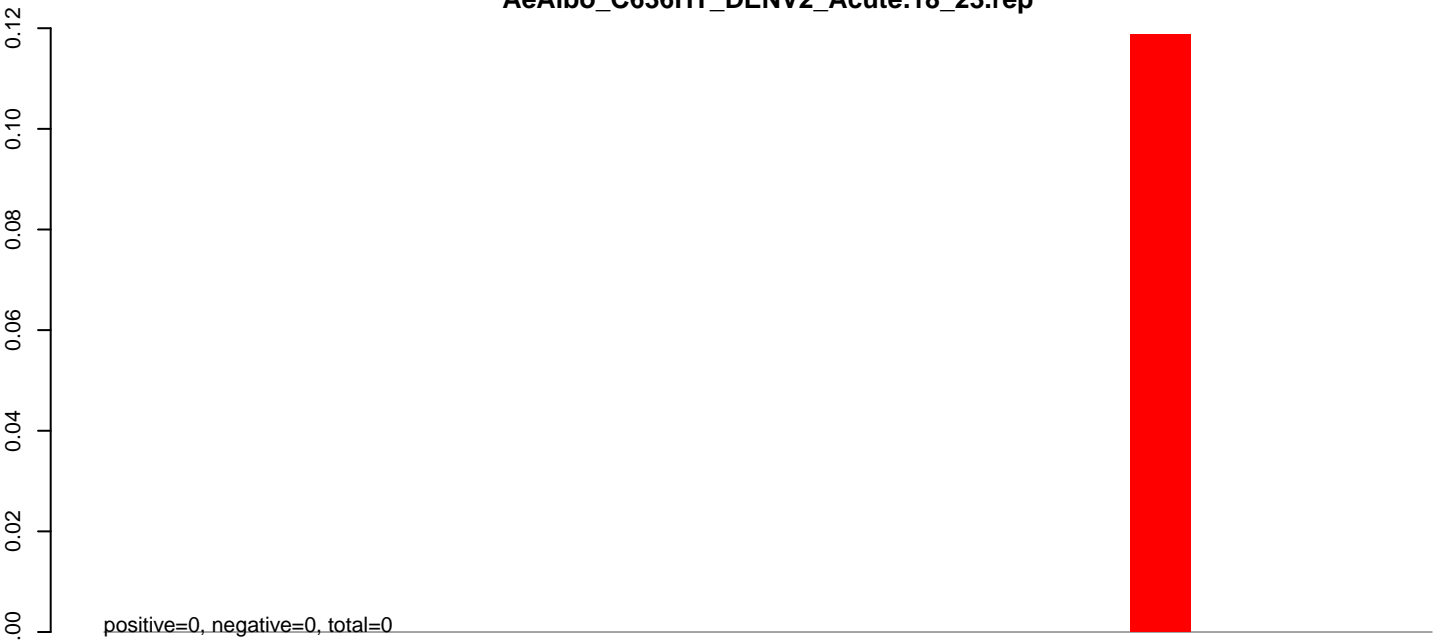


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

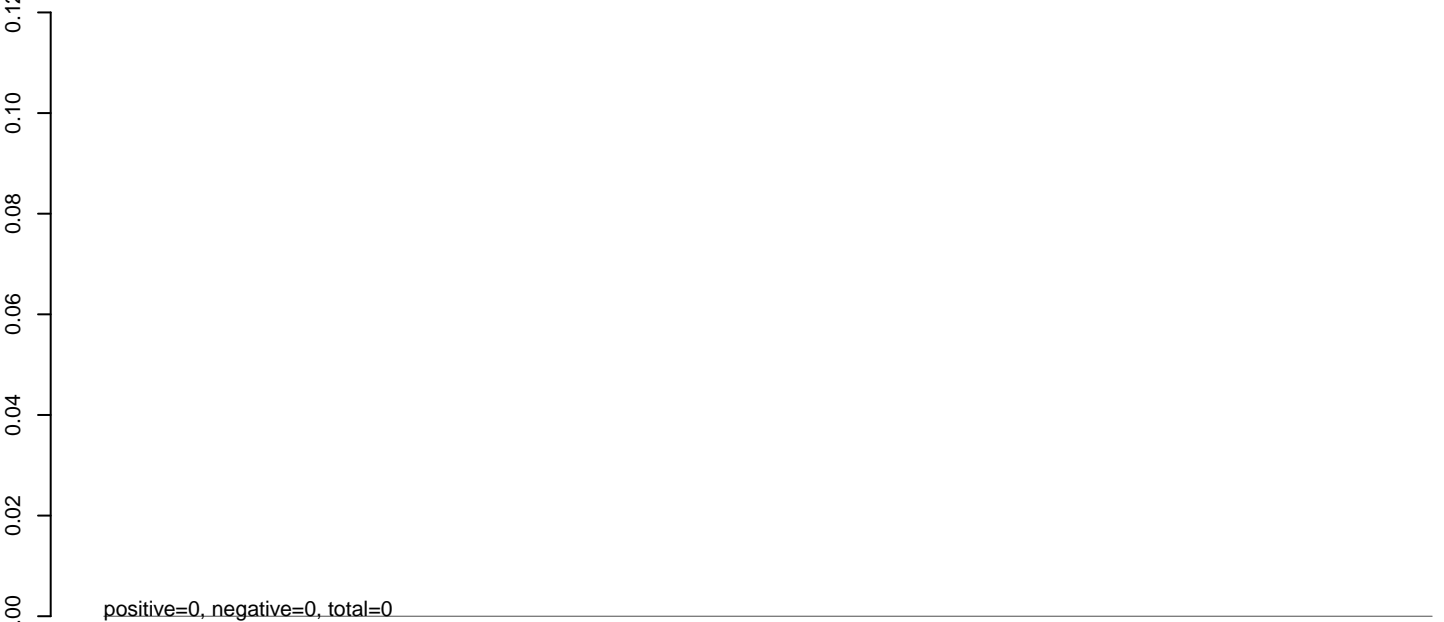


0 200 400 600 800

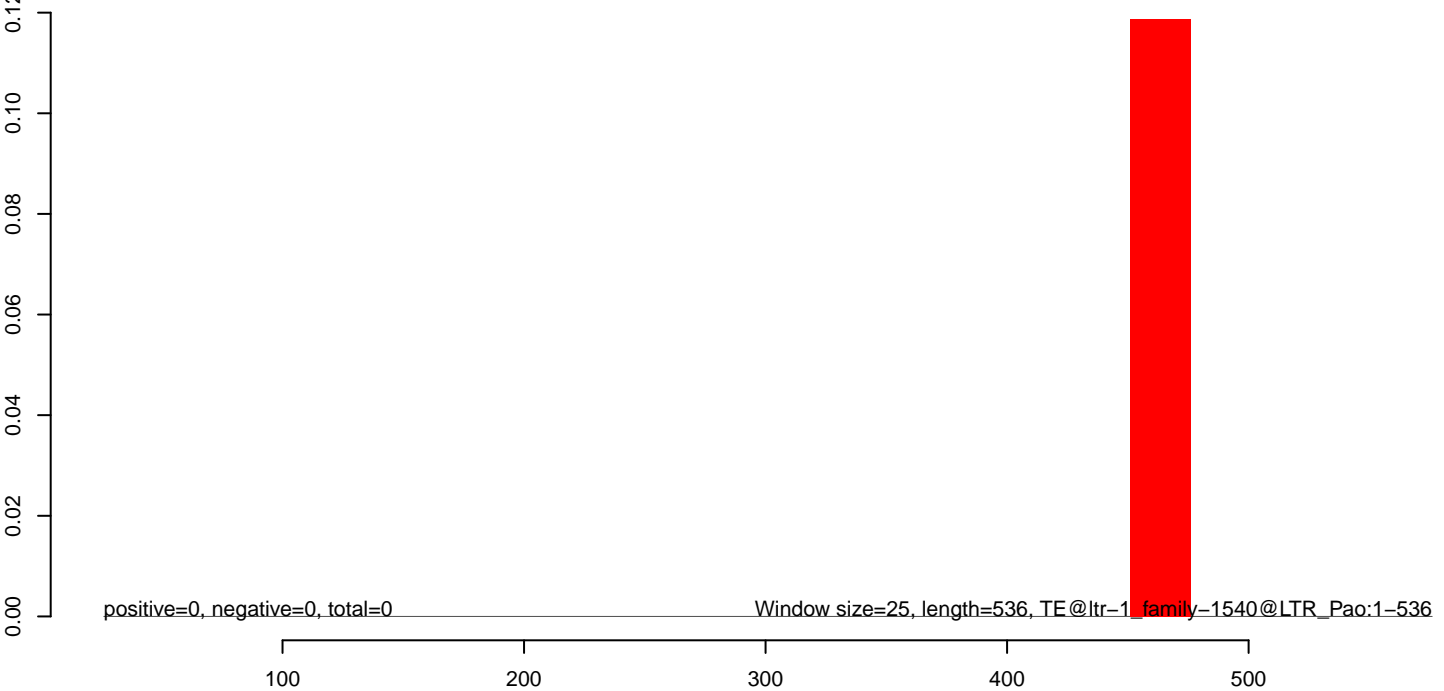
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



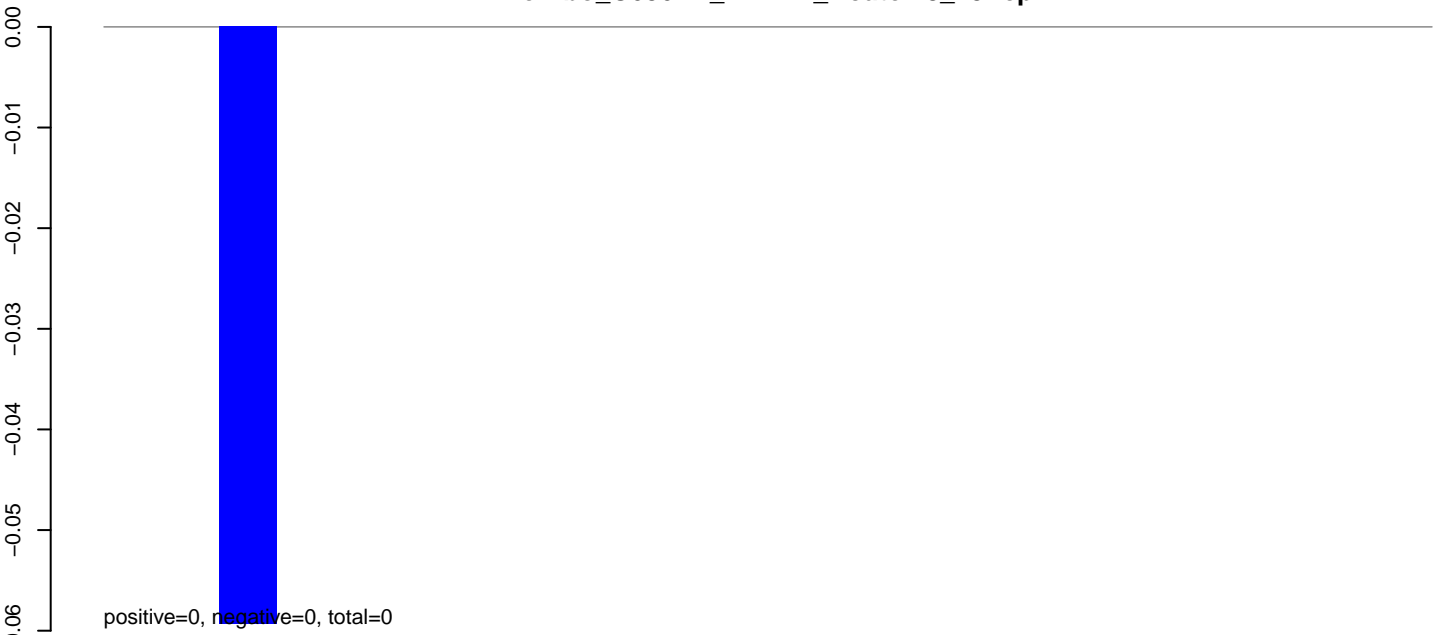
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



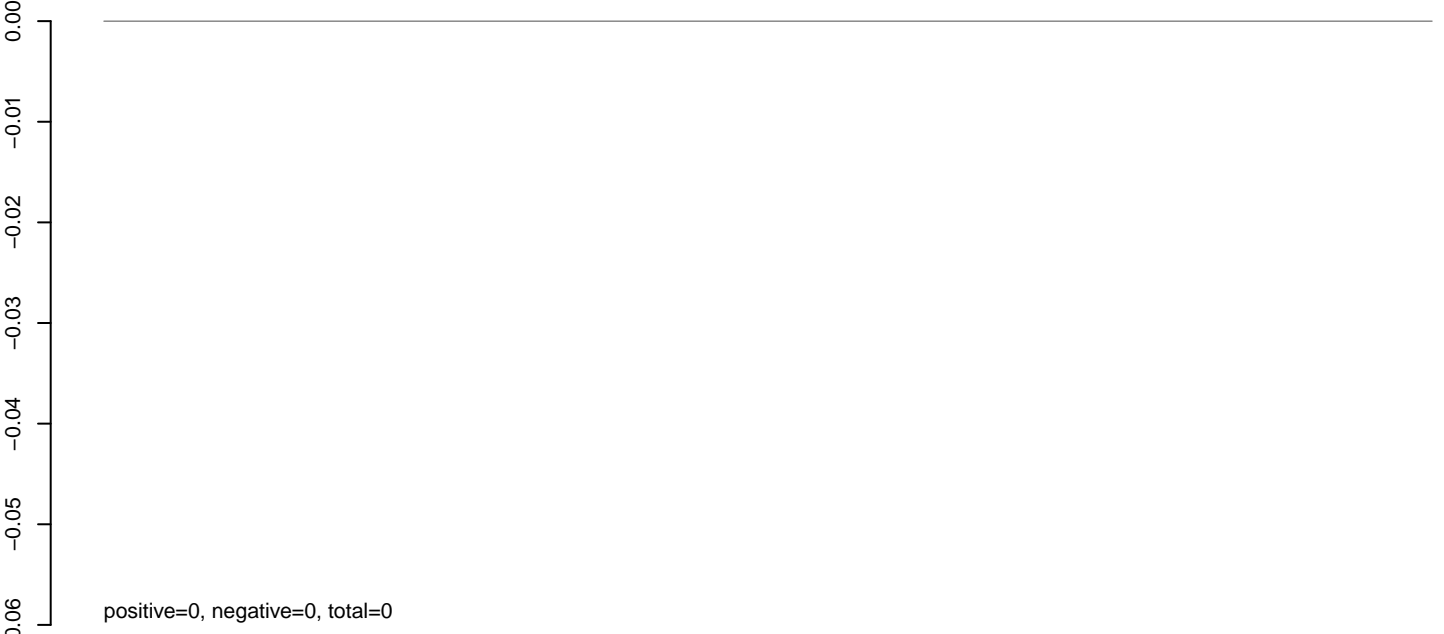
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



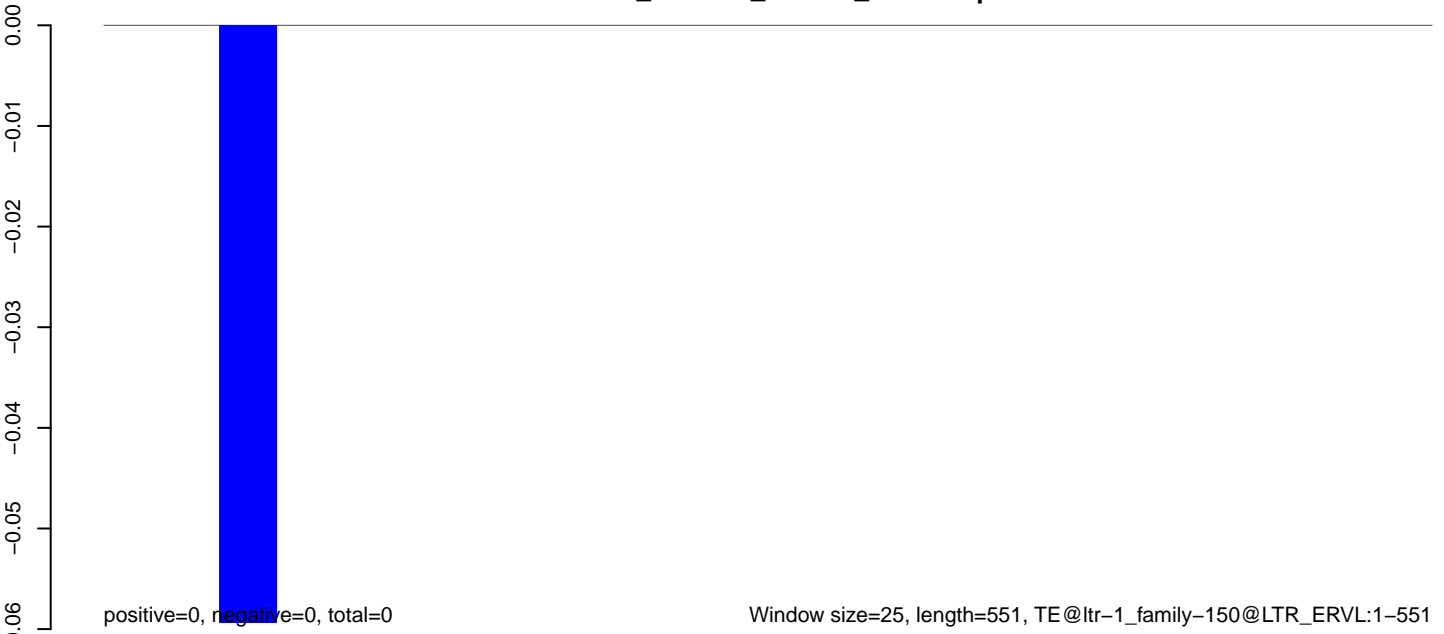
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



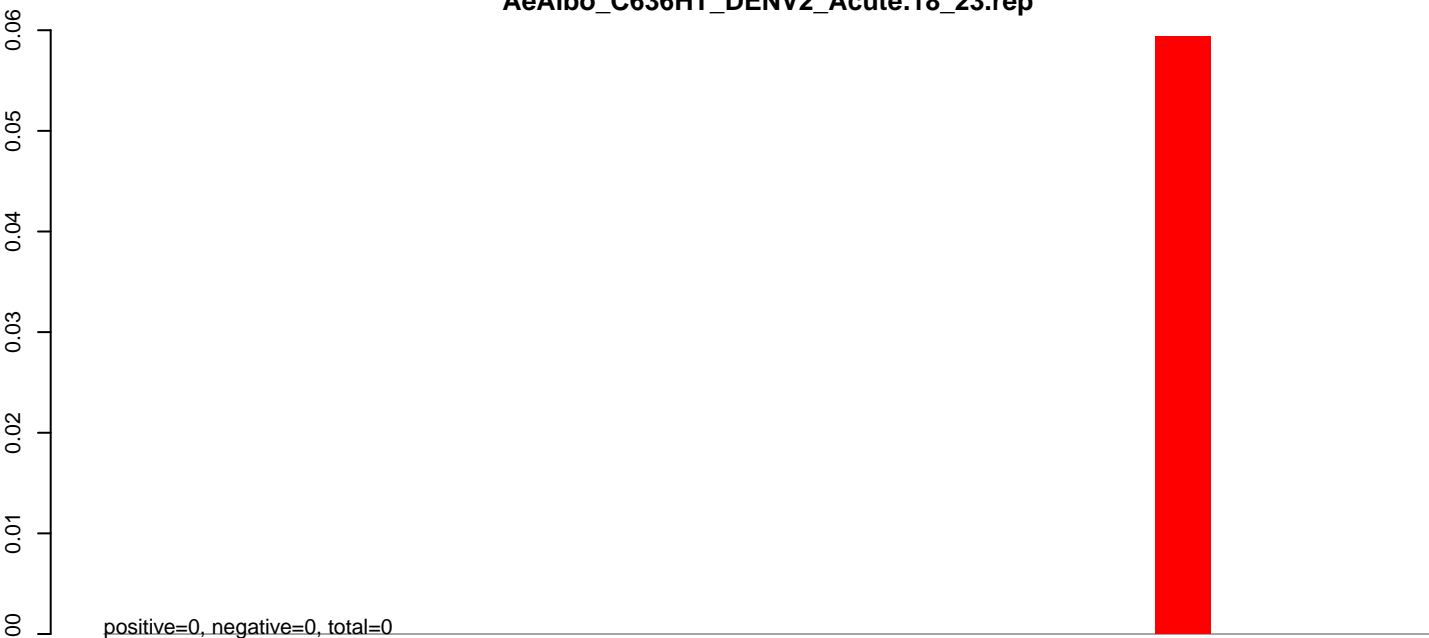
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



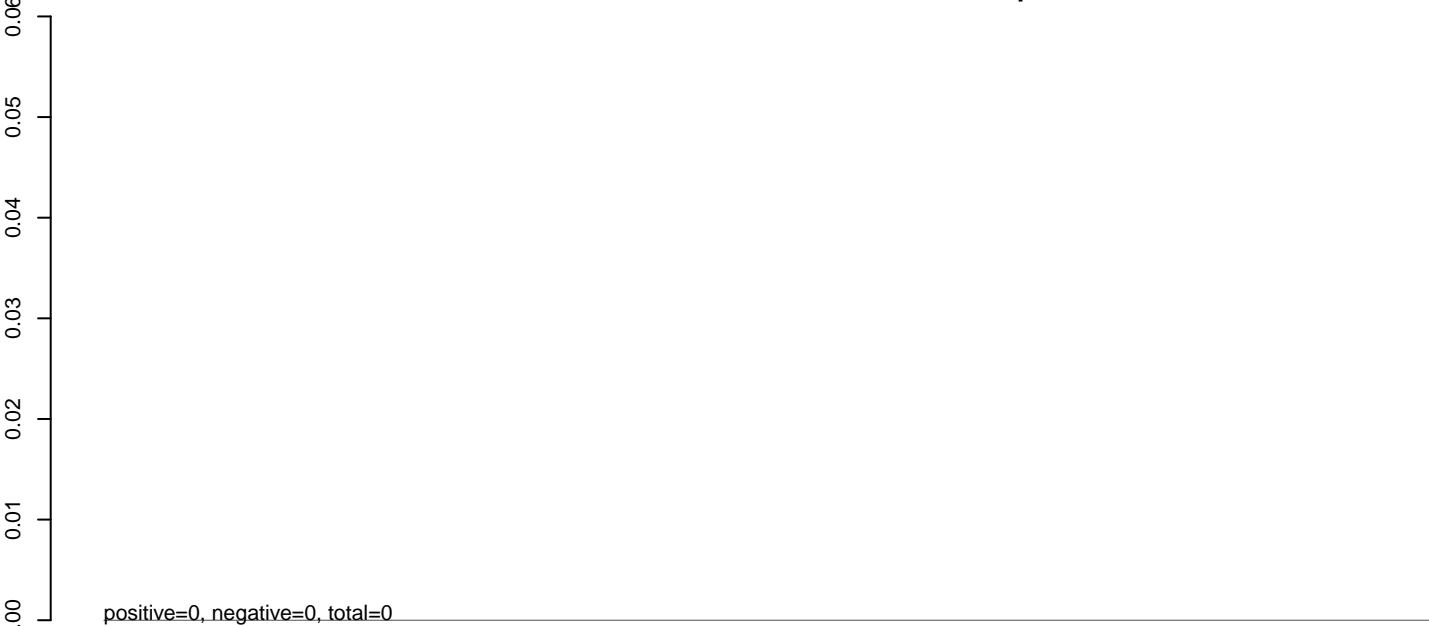
Window size=25, length=551, TE@ltr-1\_family-150@LTR\_ERVL:1-551

100 200 300 400 500 600

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



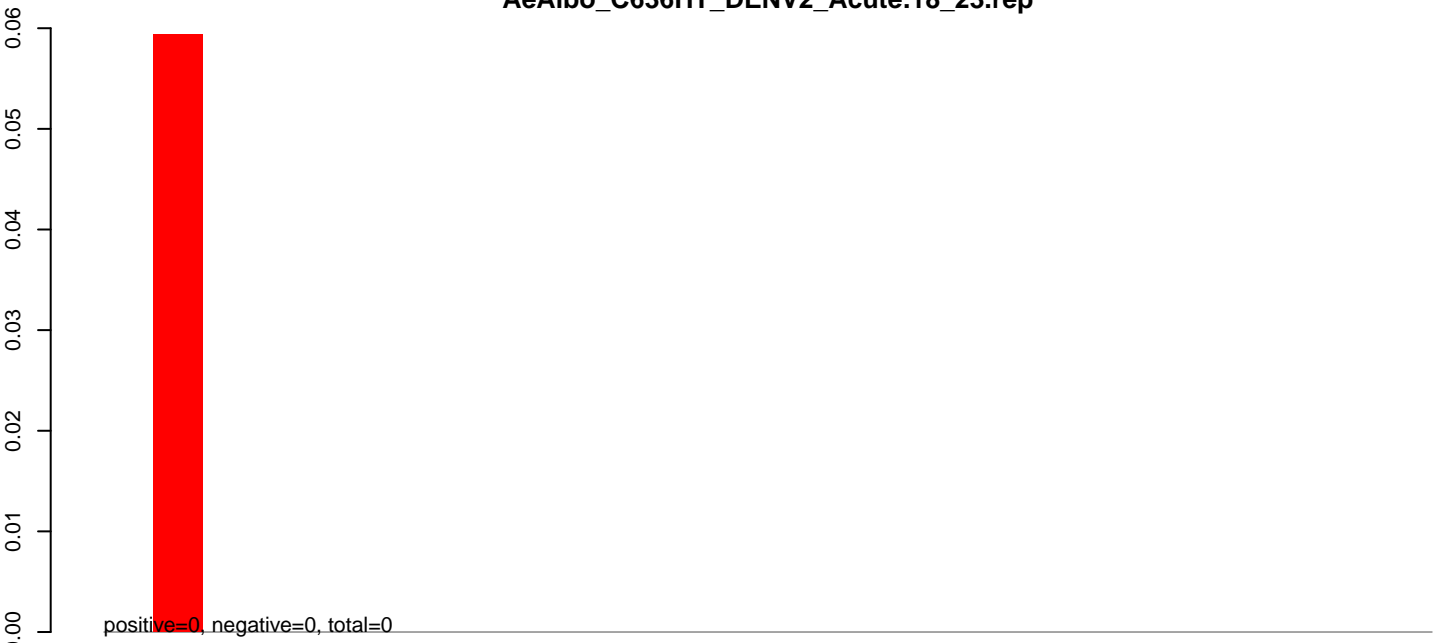
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



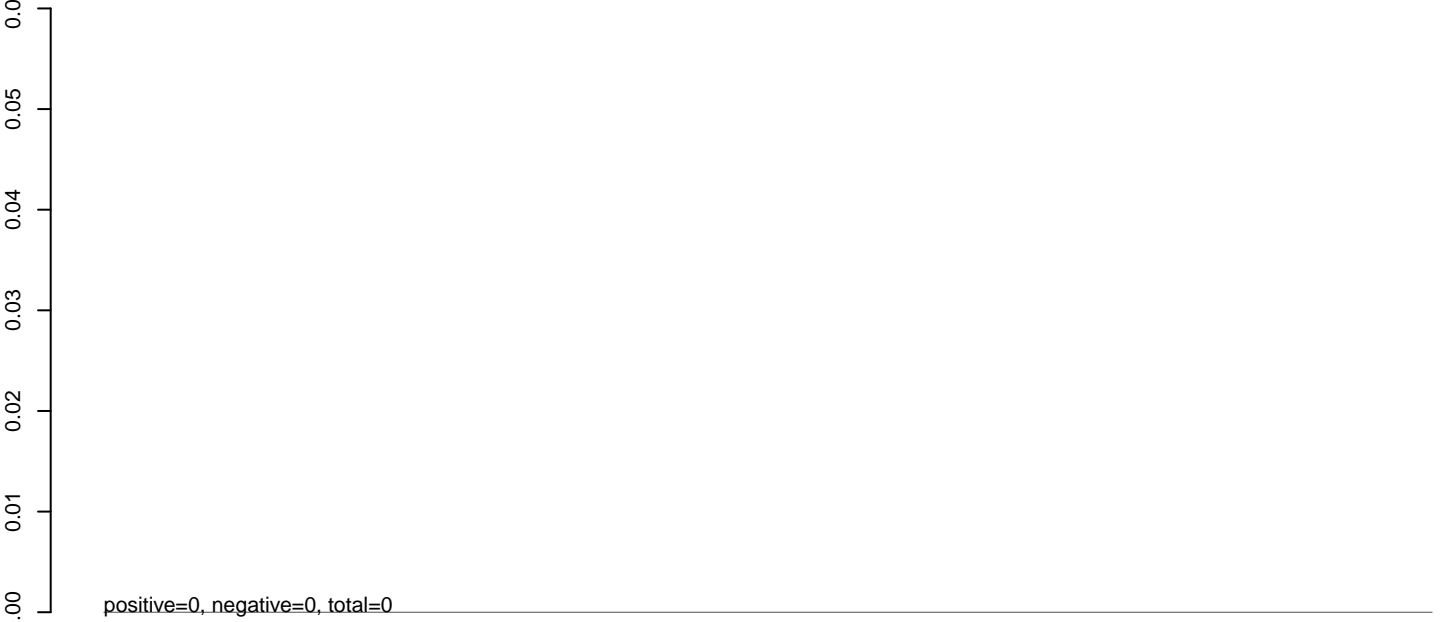
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



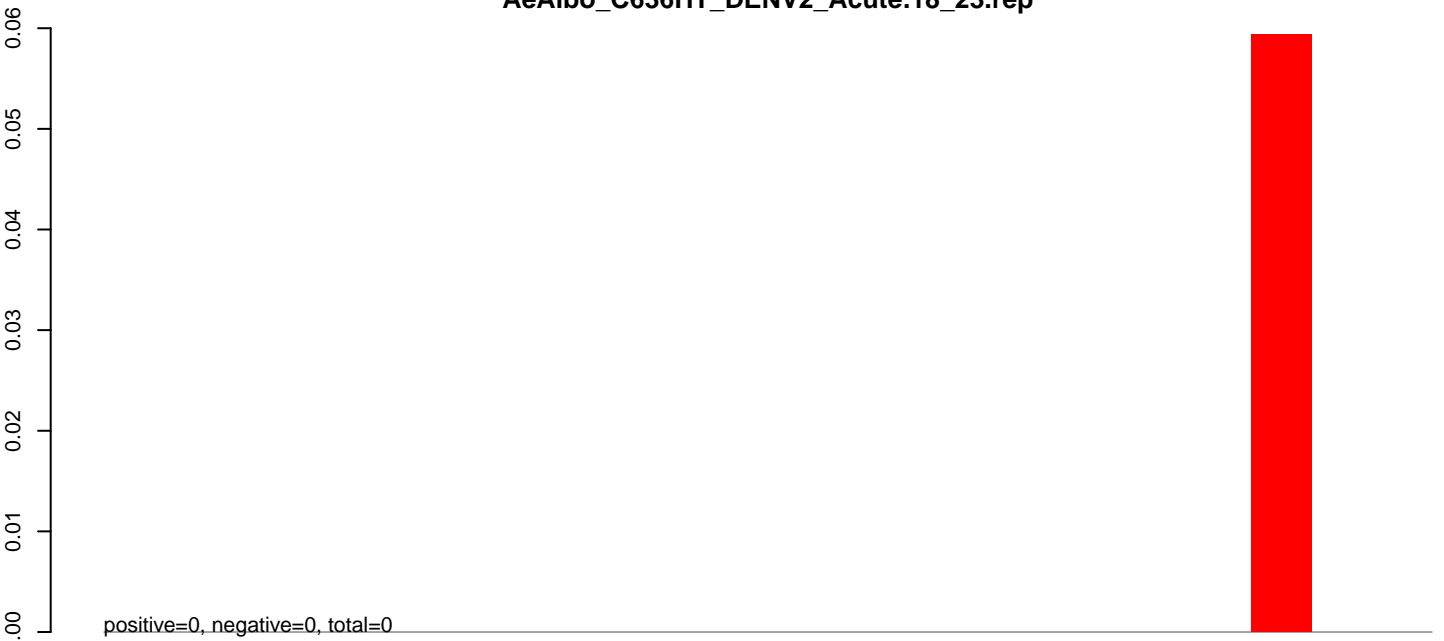
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



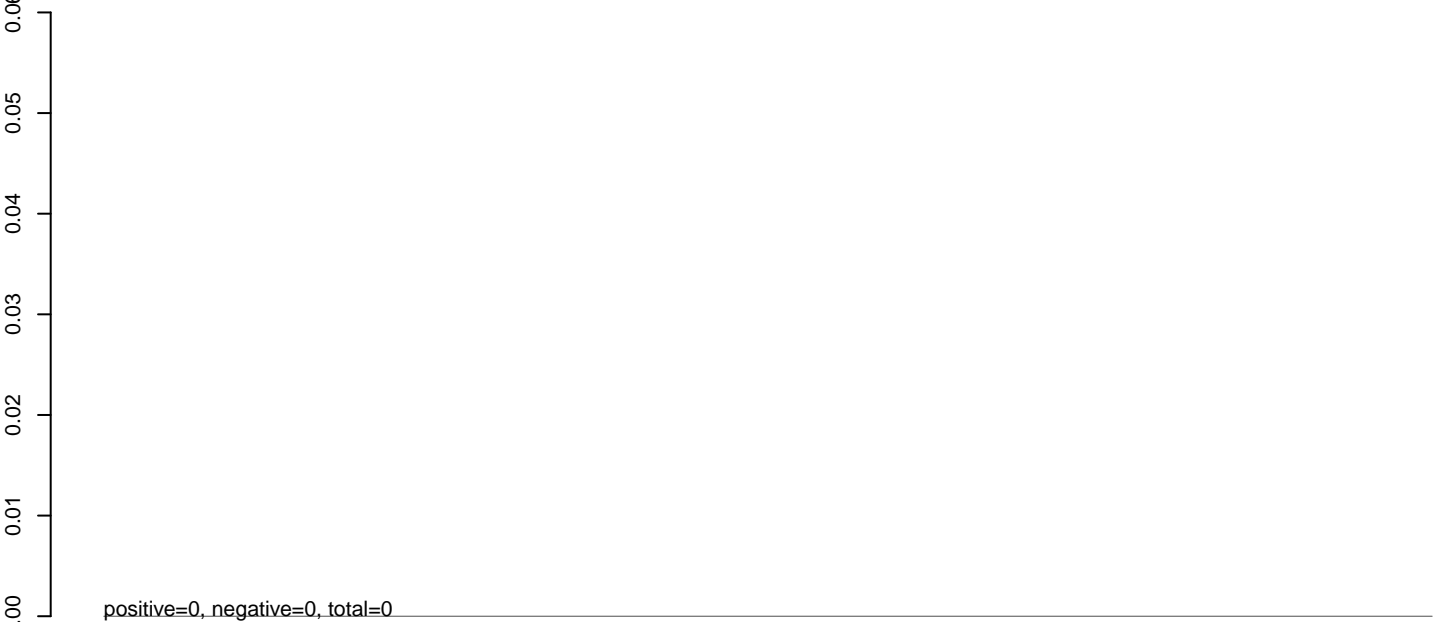
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



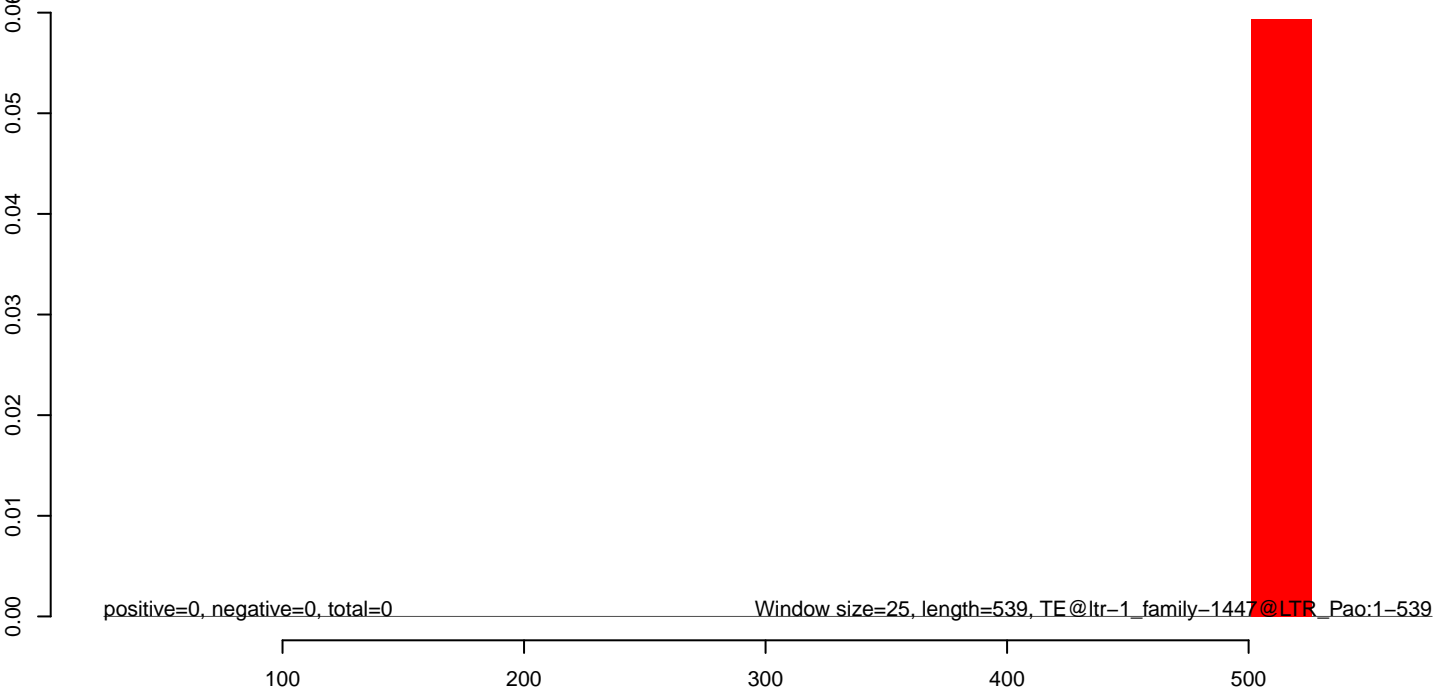
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



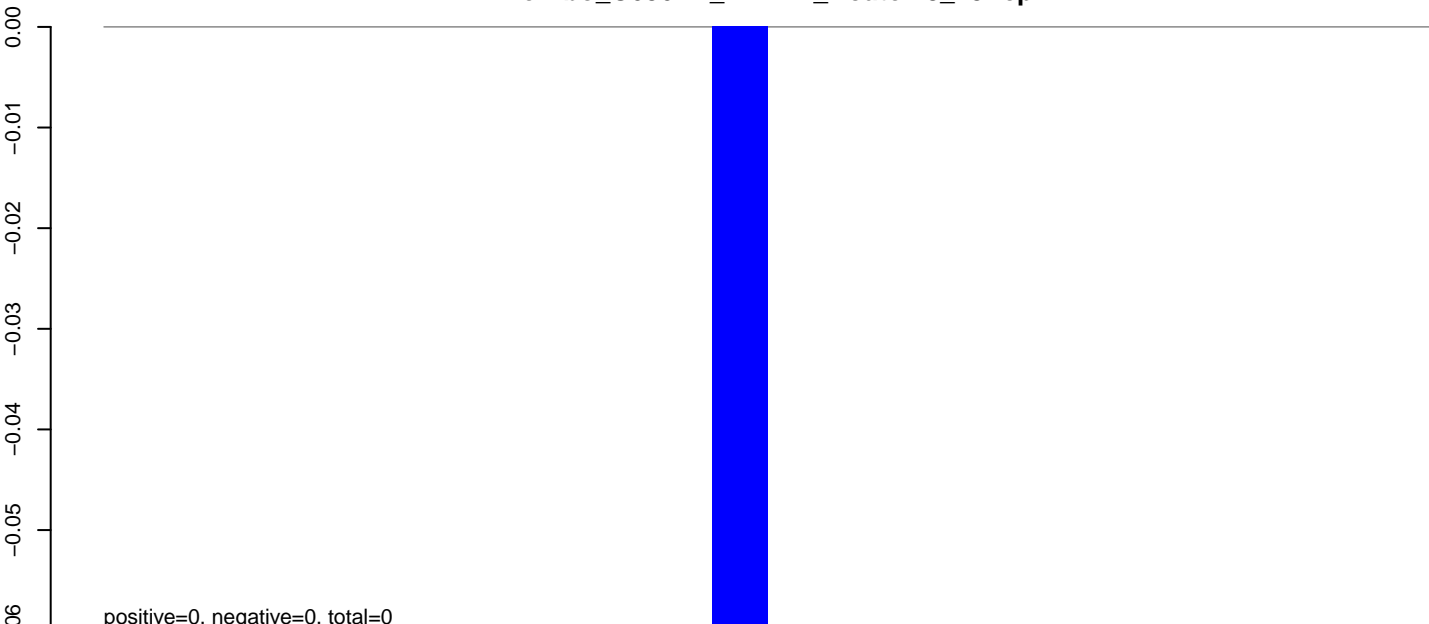
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



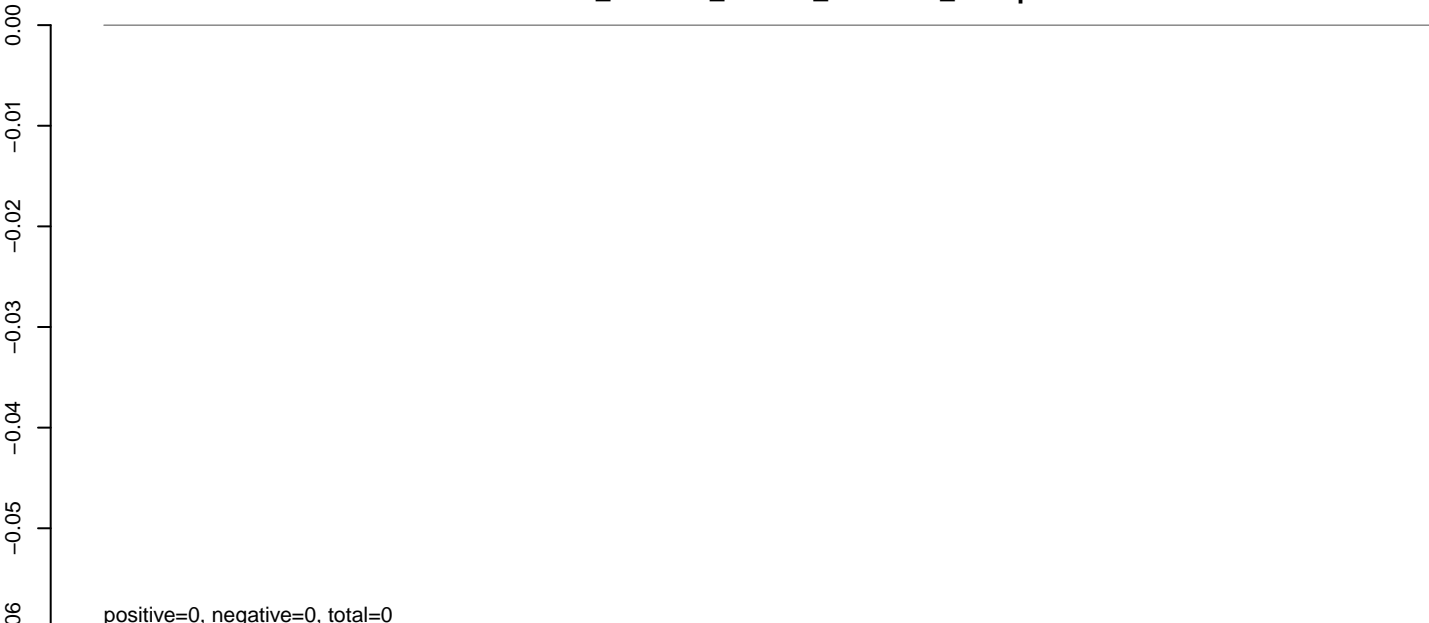
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



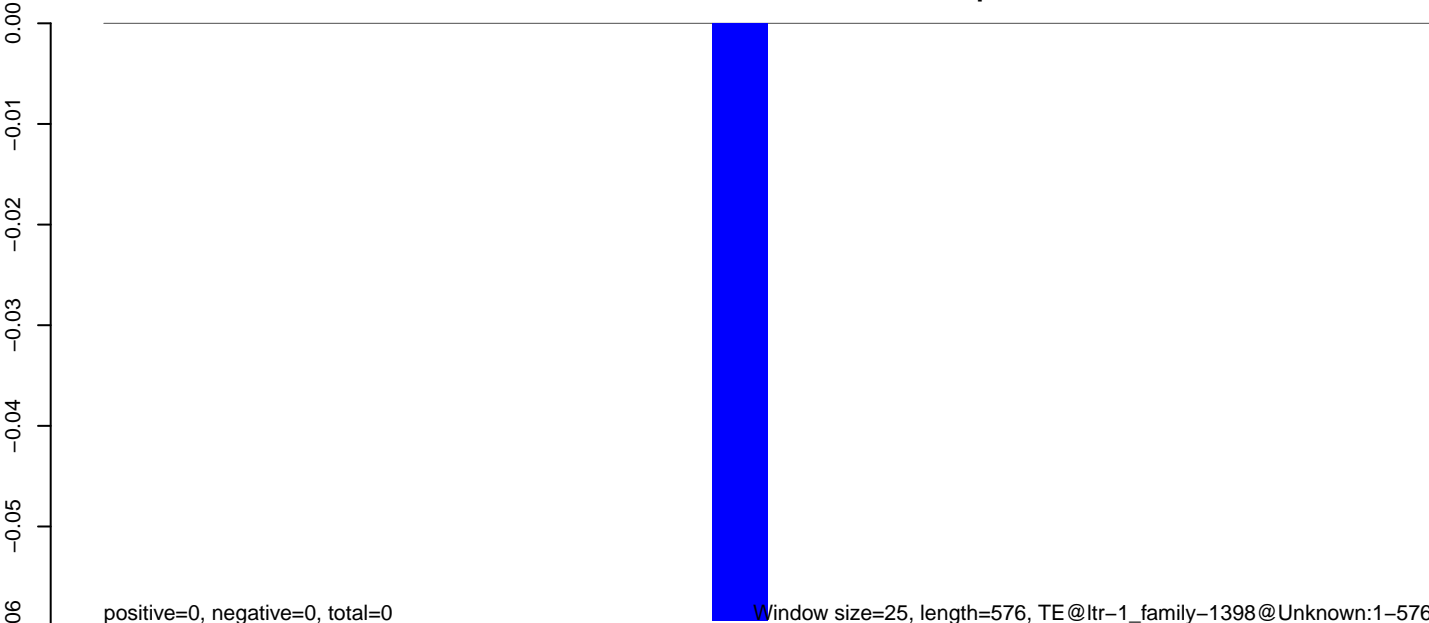
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

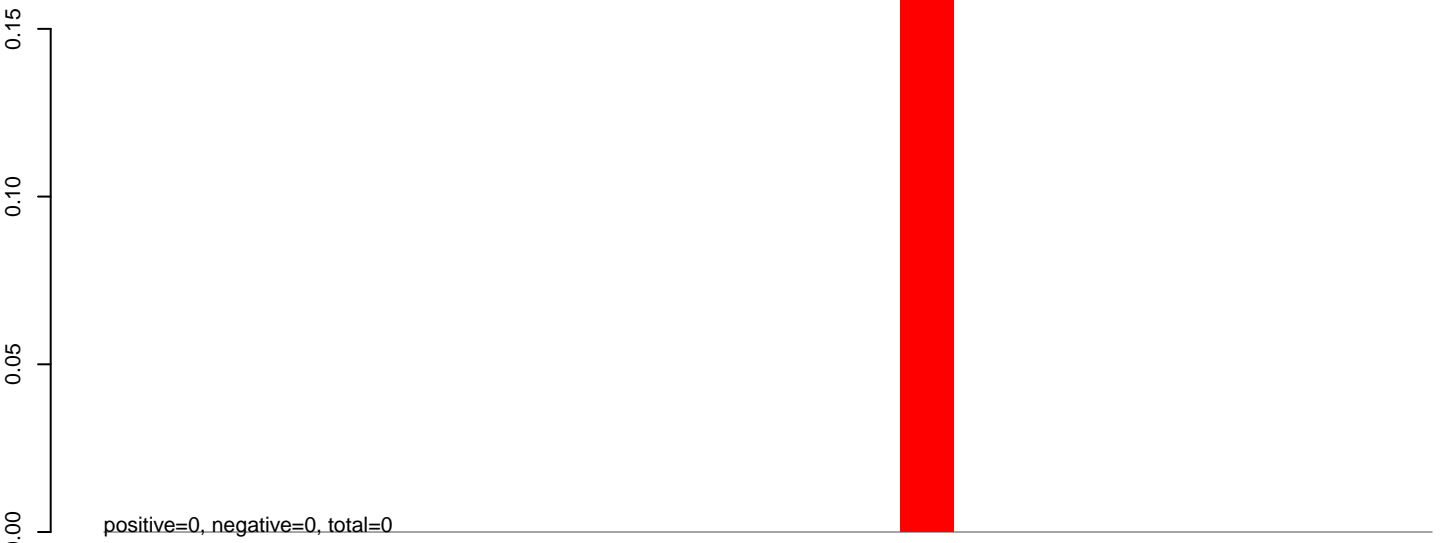


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

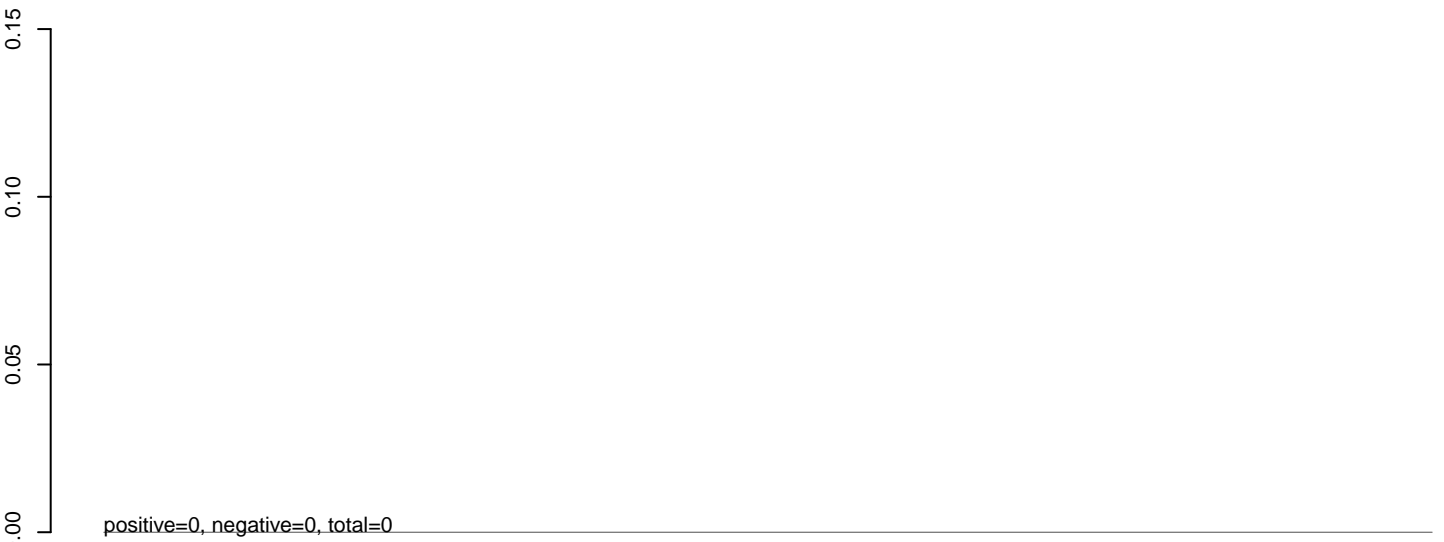


100 200 300 400 500 600

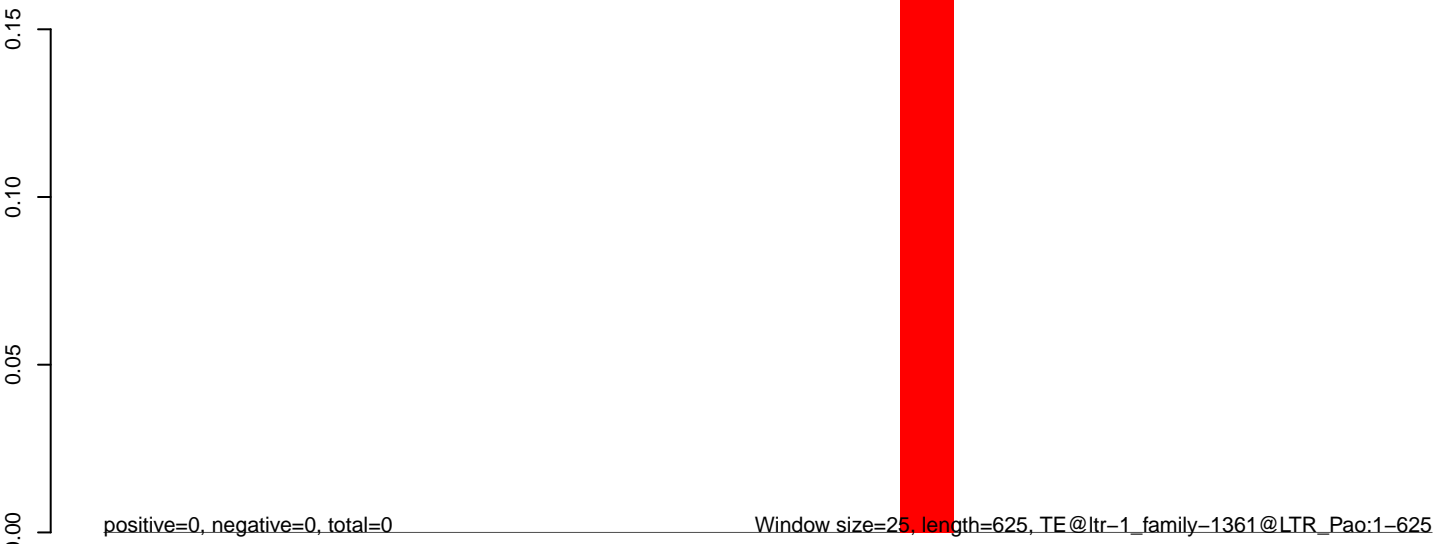
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



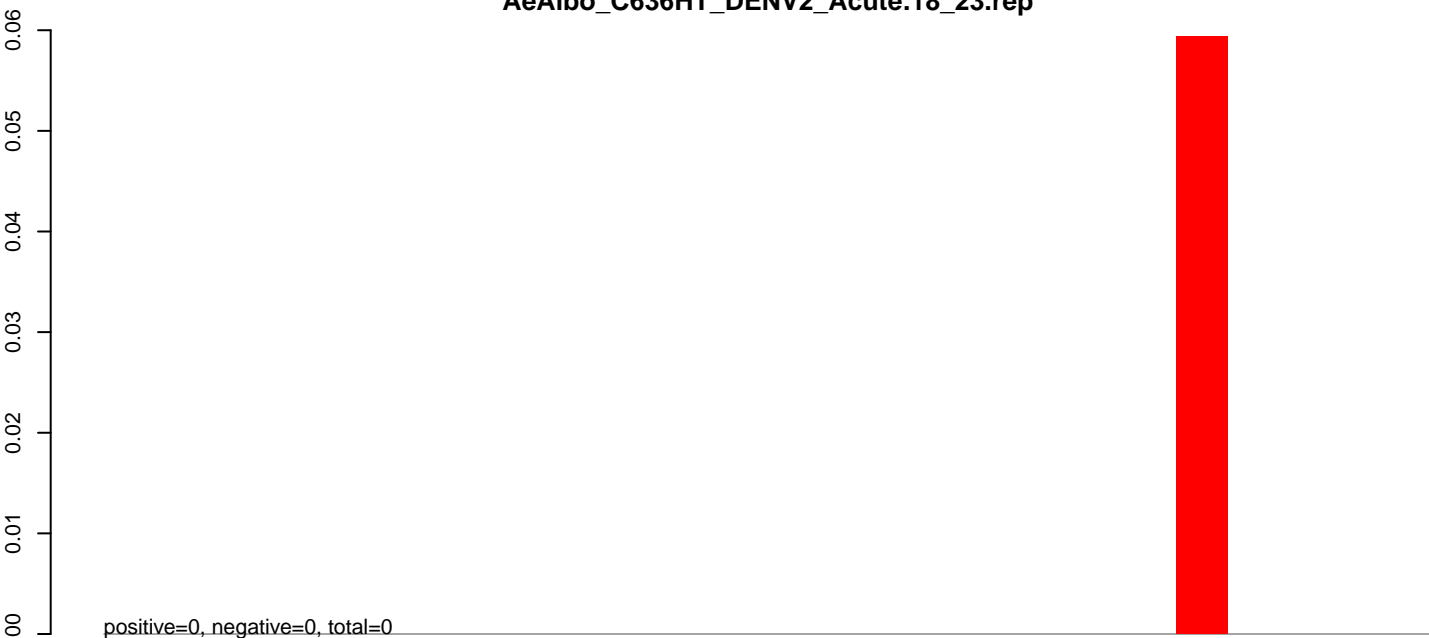
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



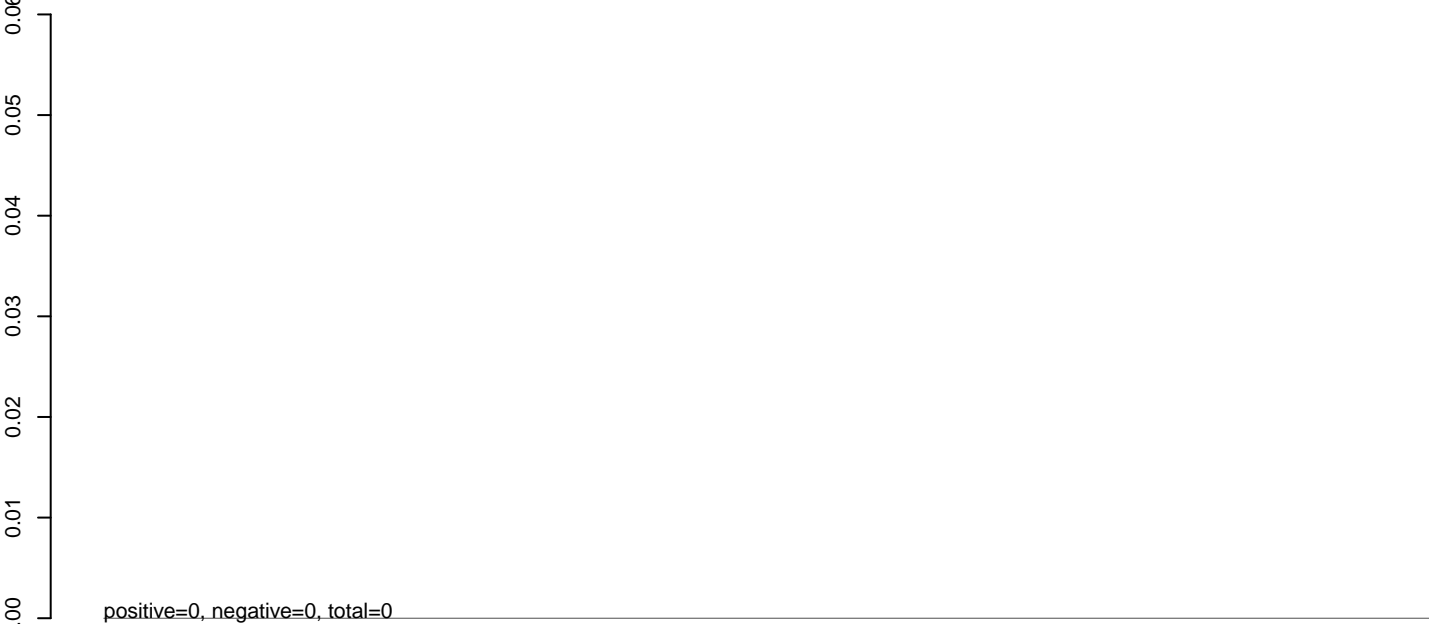
100 200 300 400 500 600



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



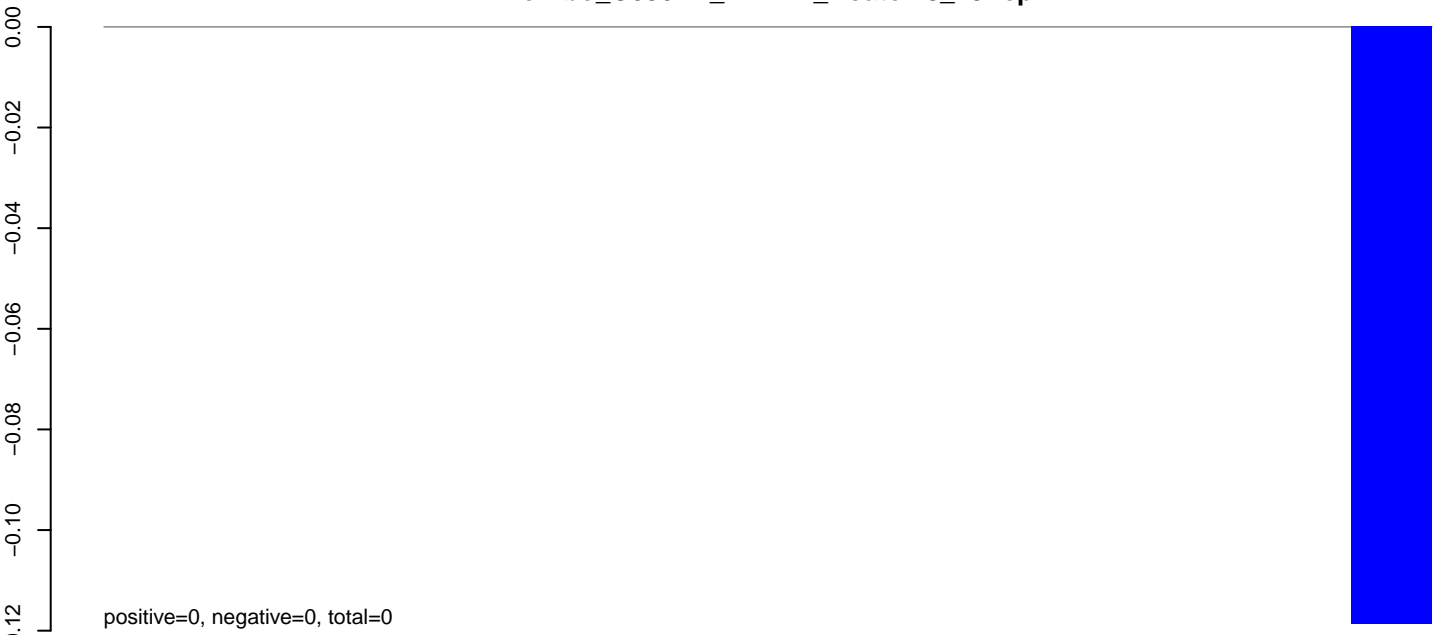
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



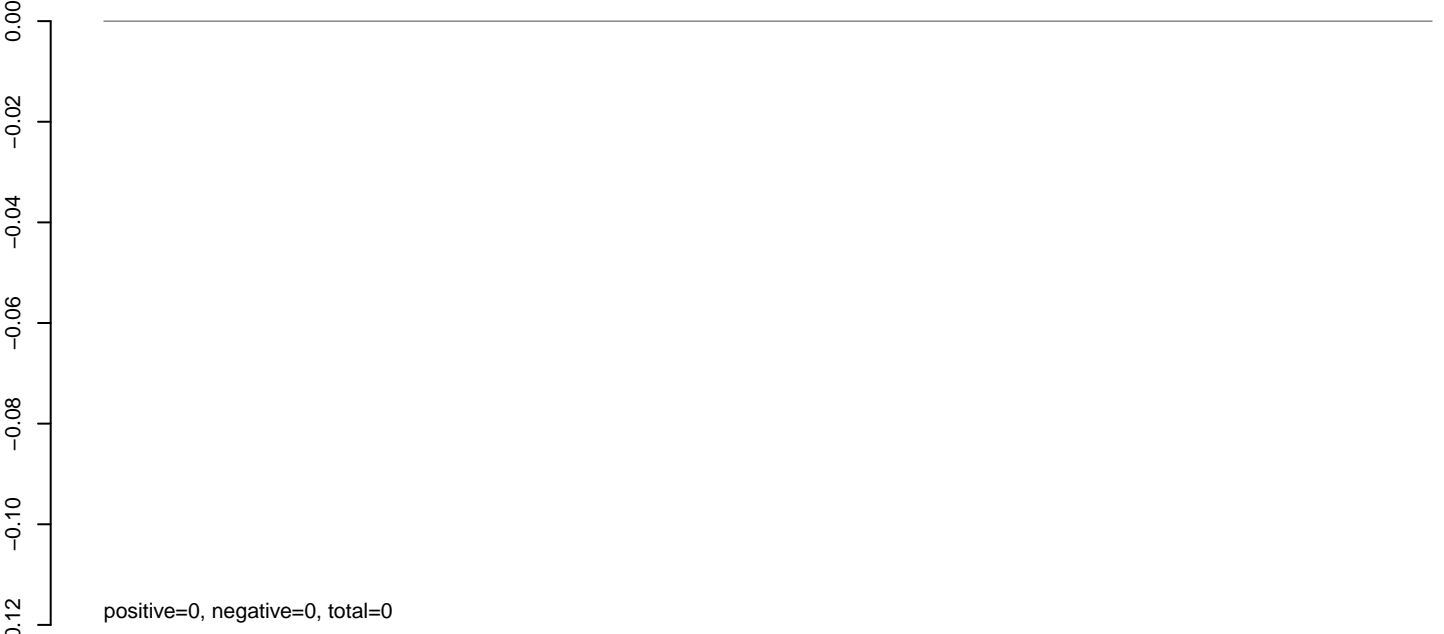
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



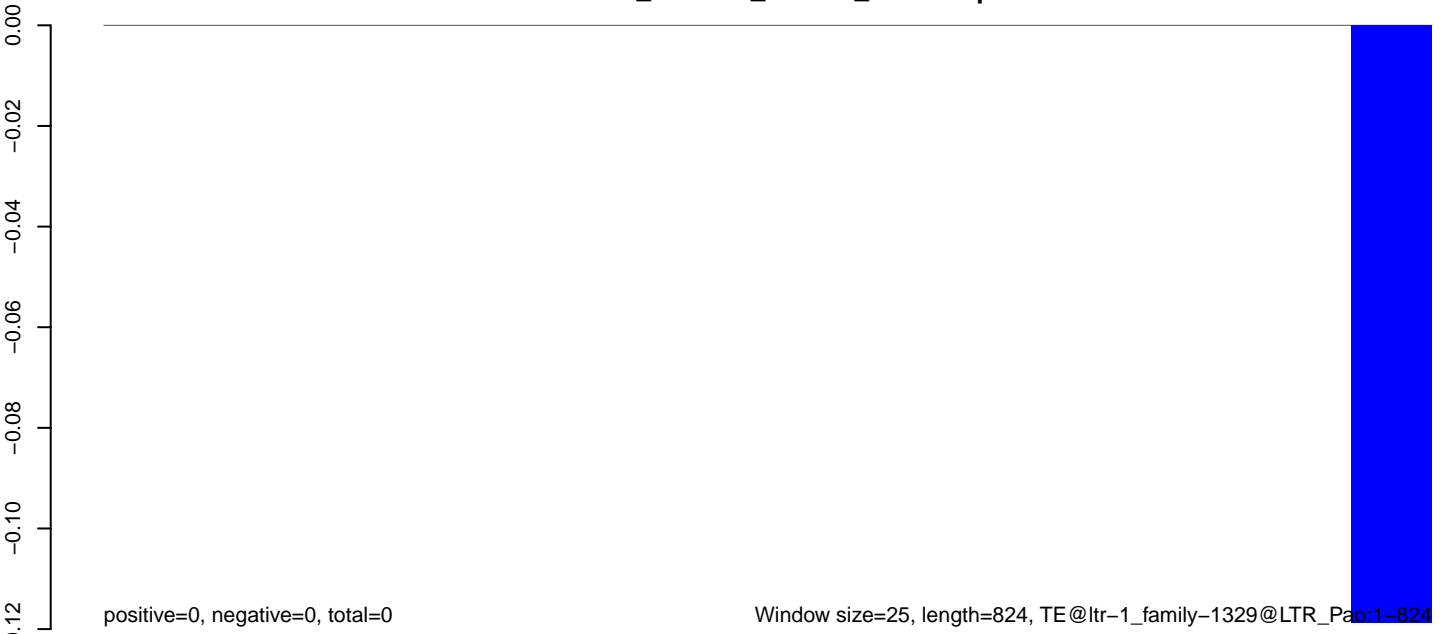
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



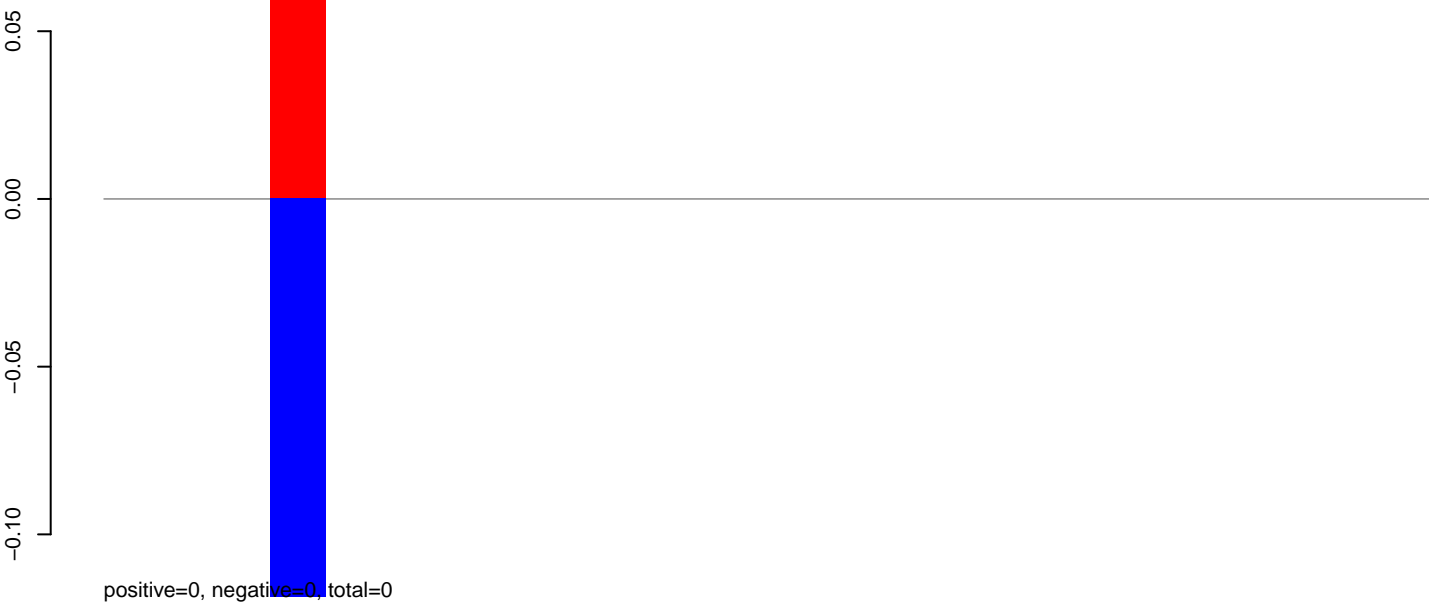
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



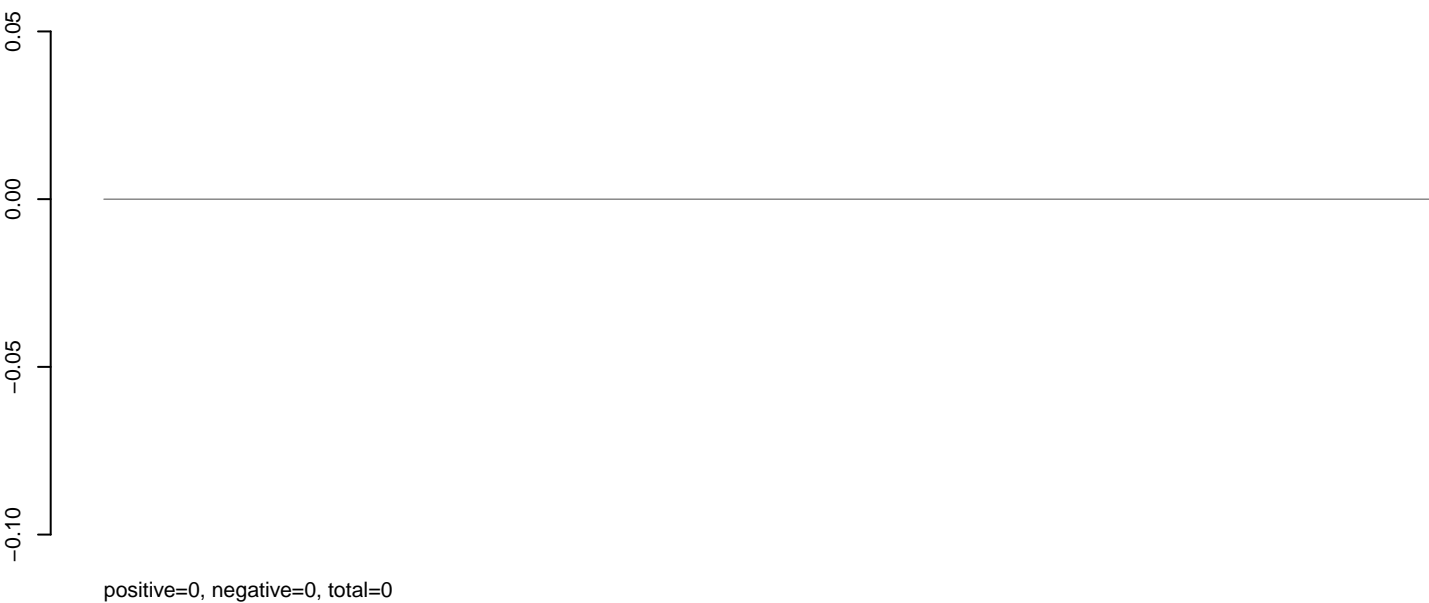
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



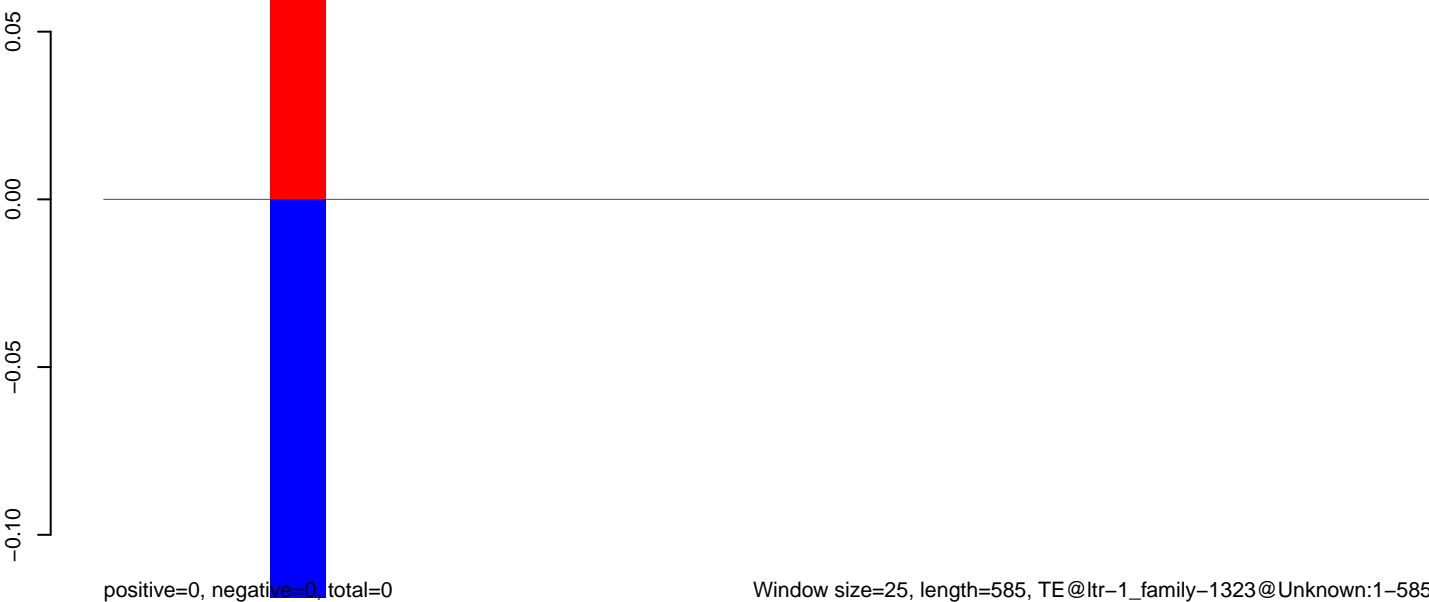
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



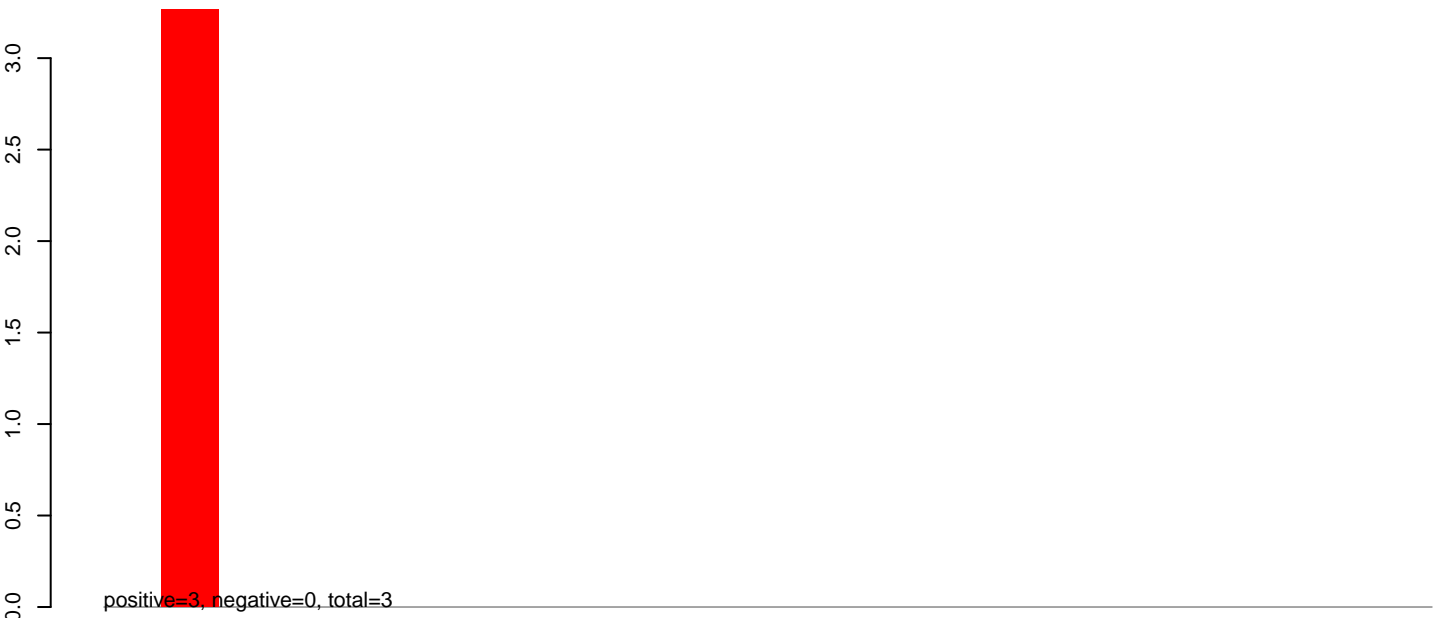
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



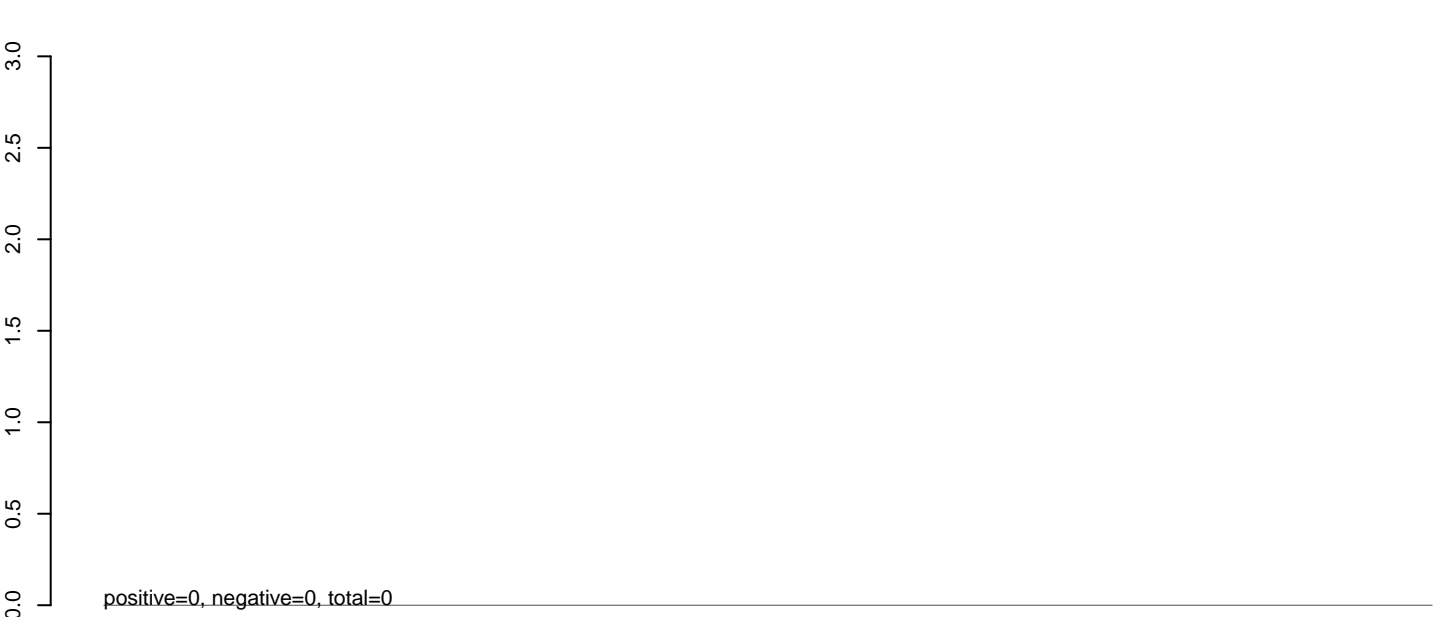
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



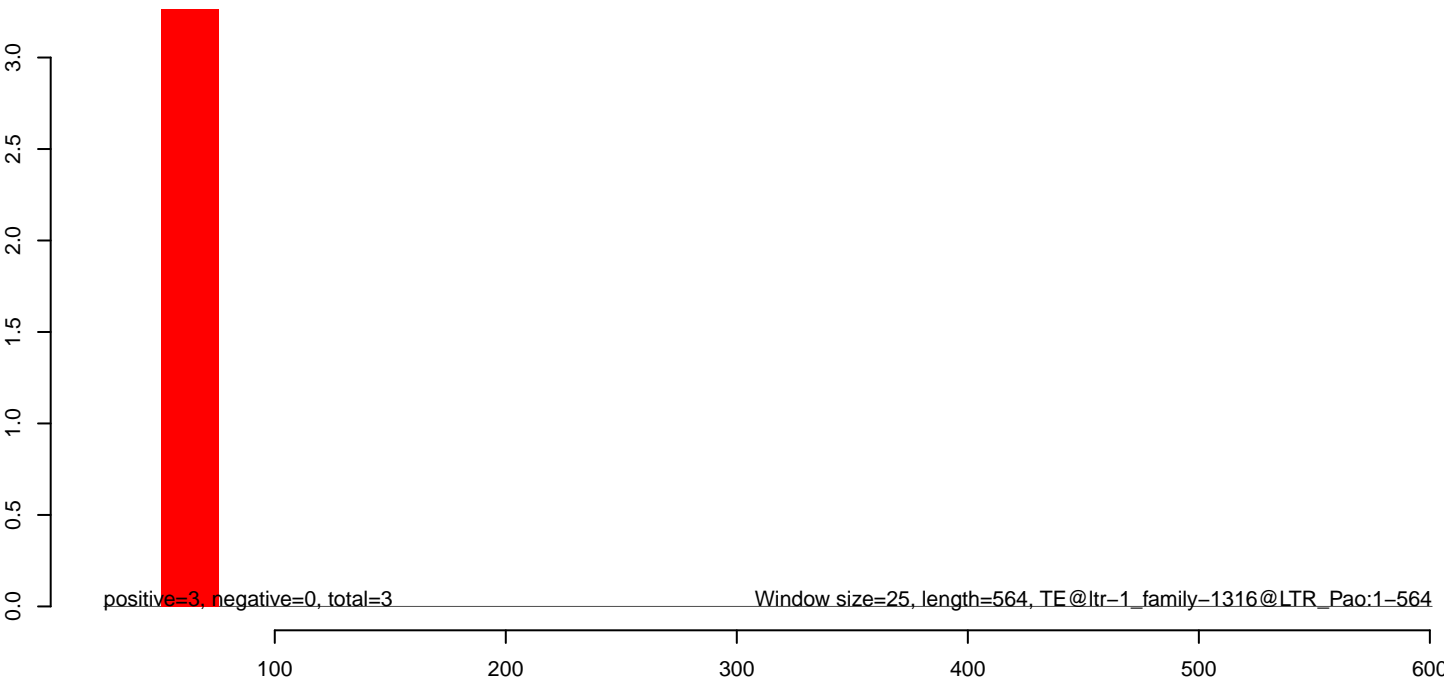
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



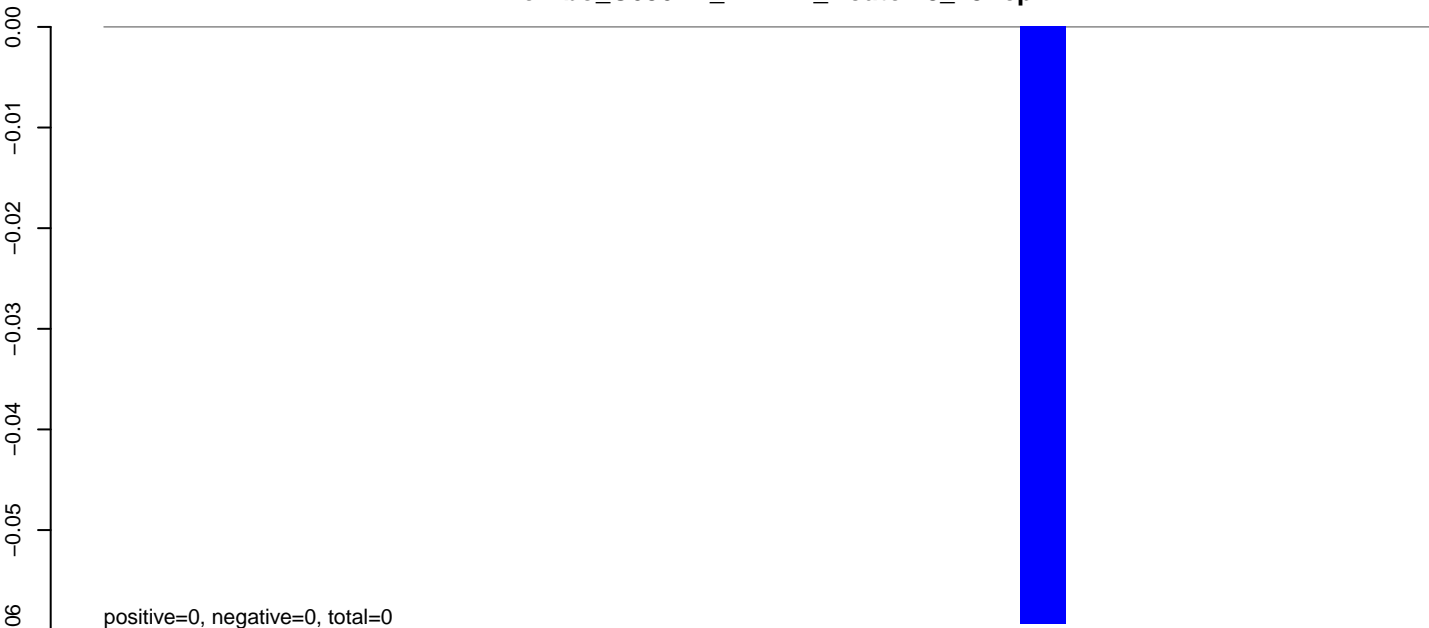
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



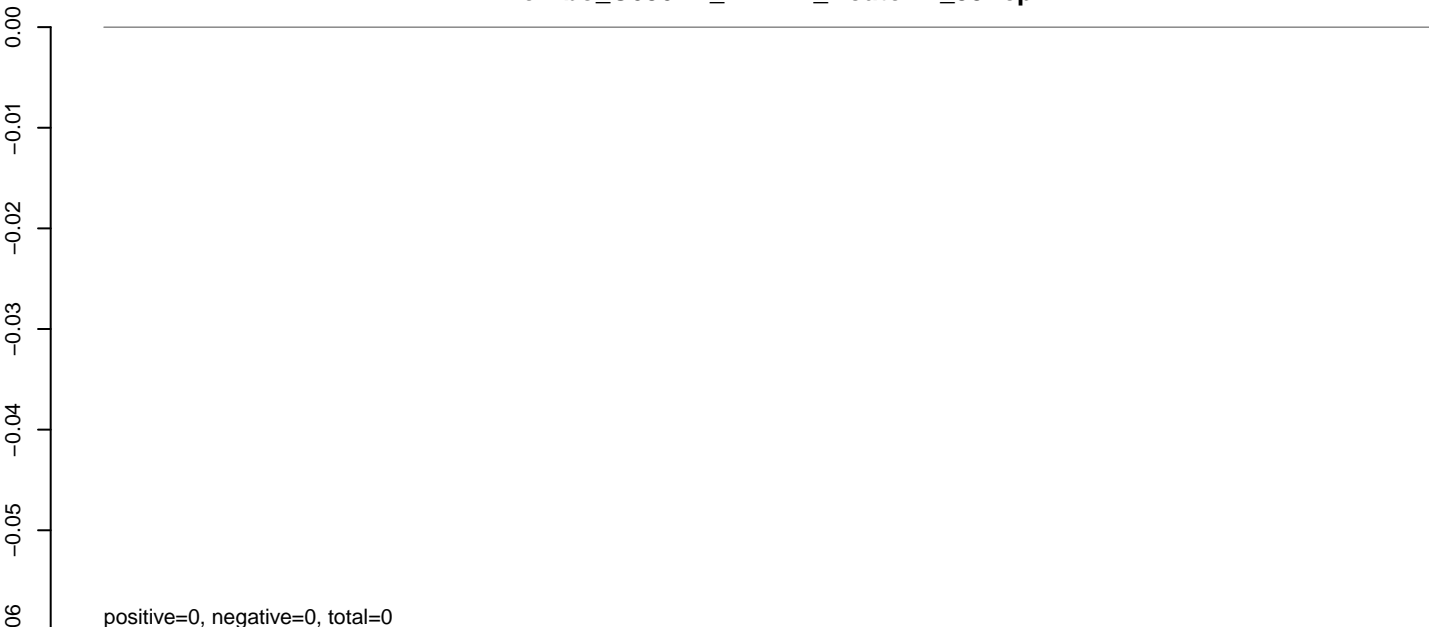
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



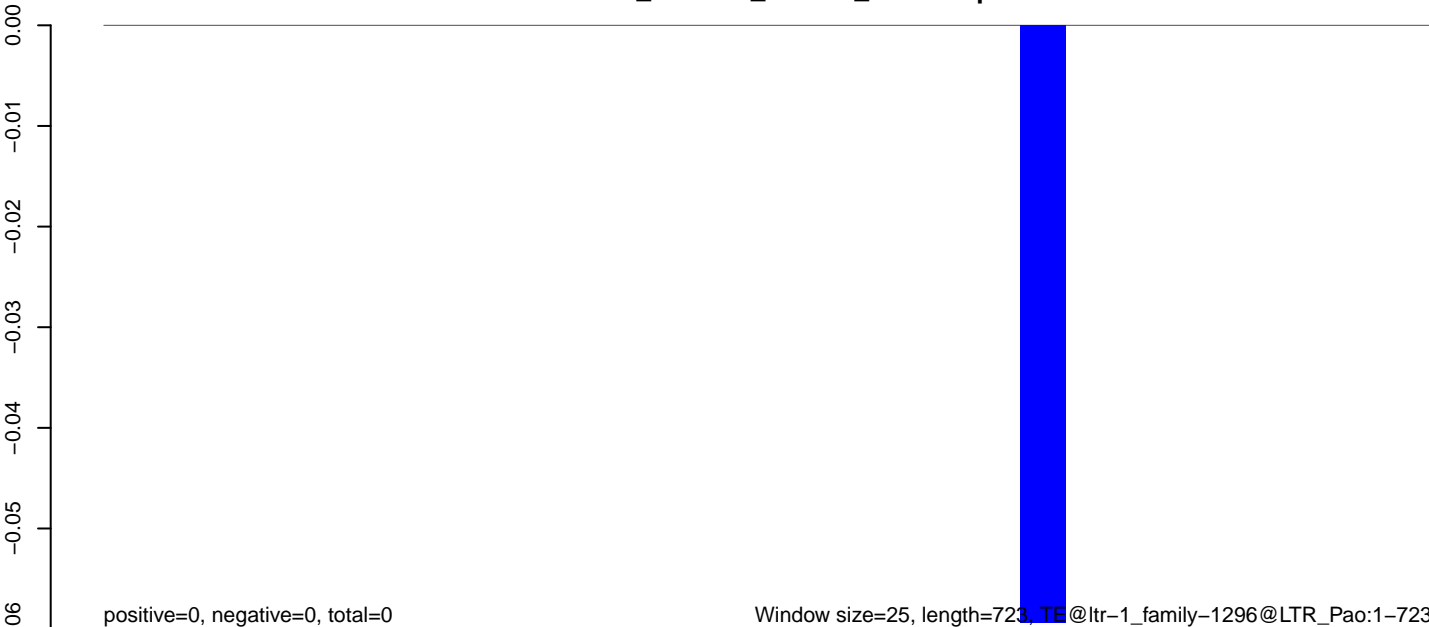
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



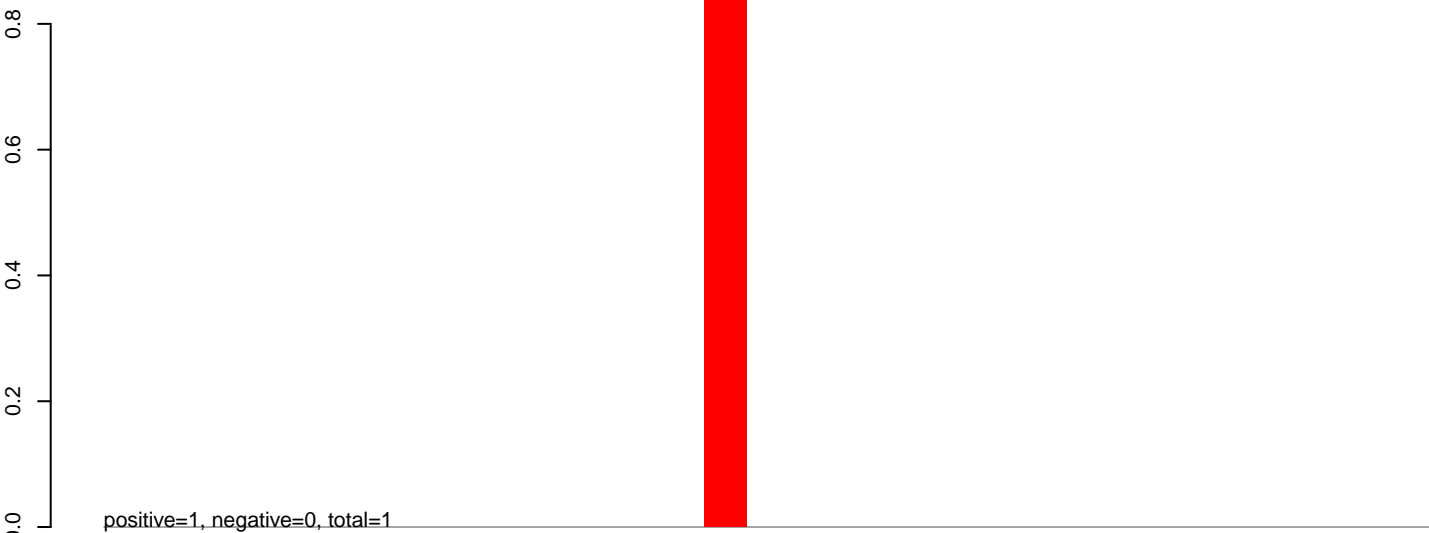
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



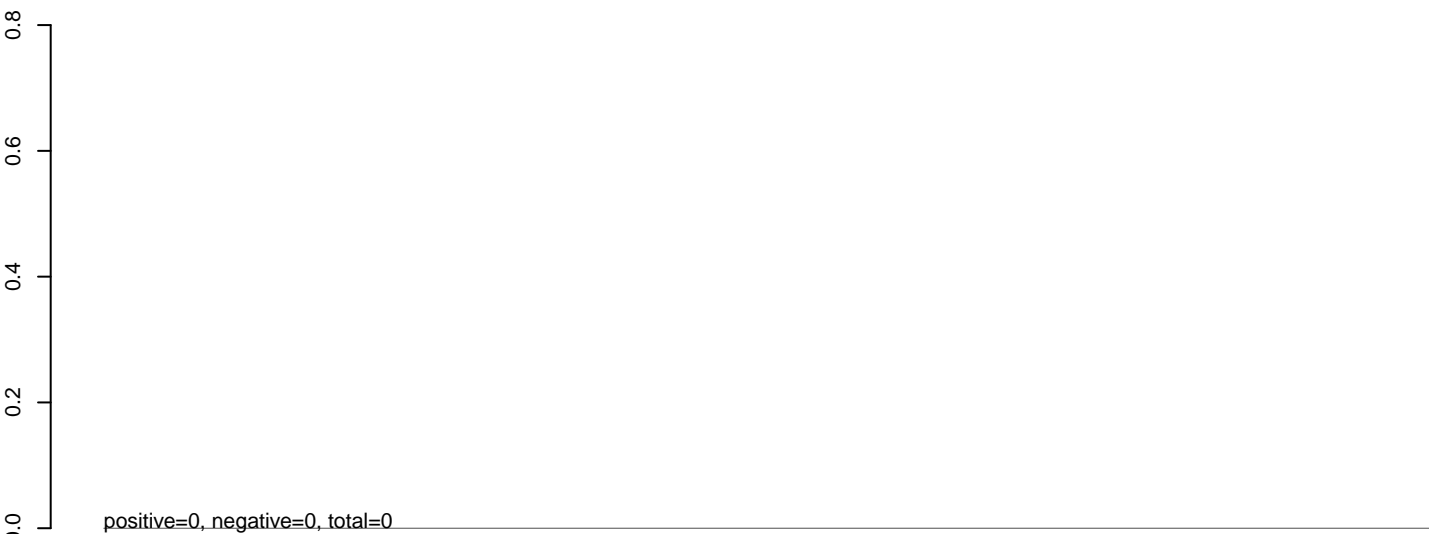
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



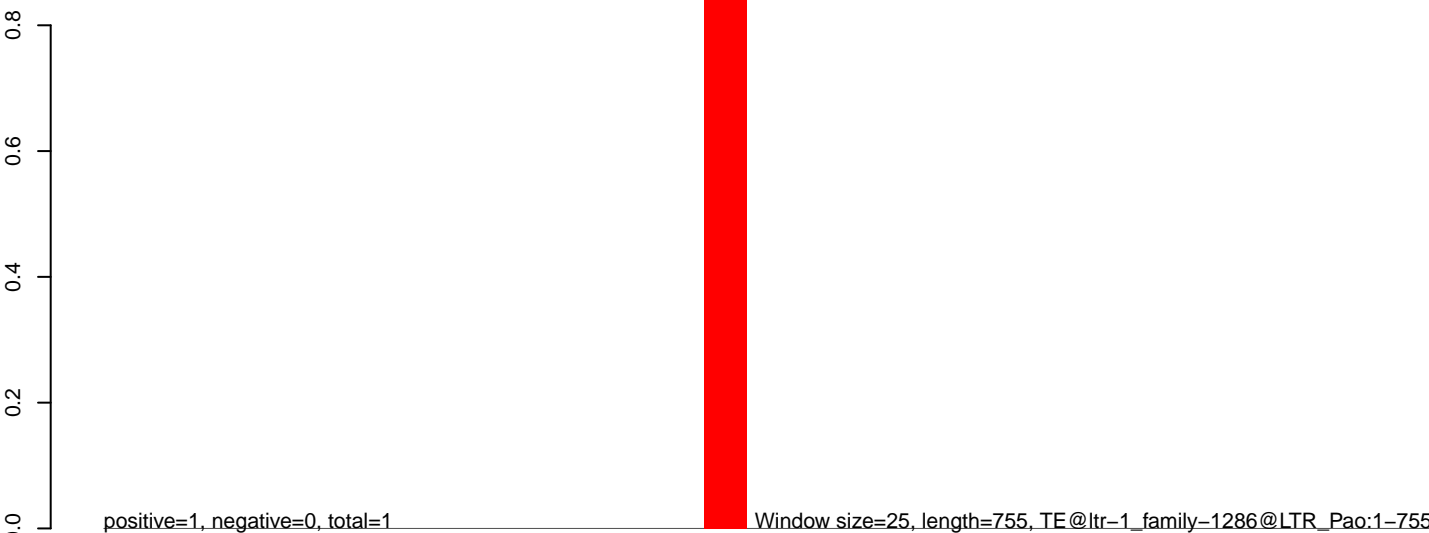
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



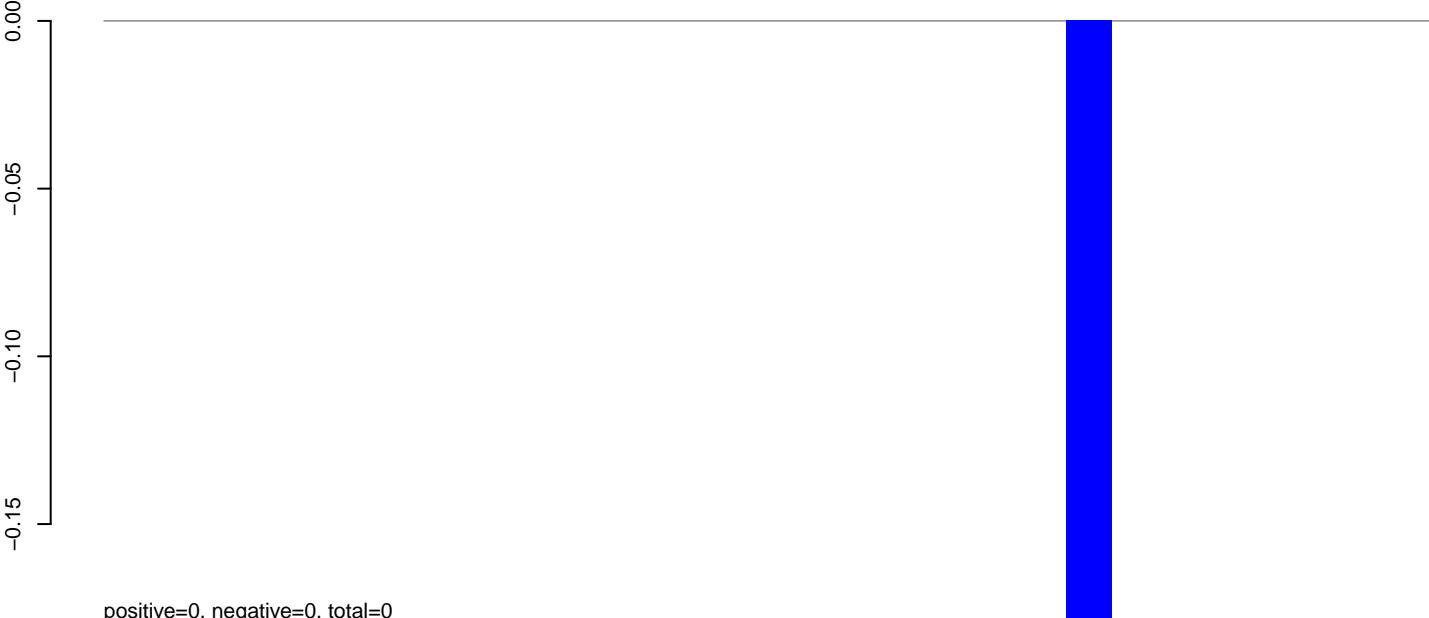
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



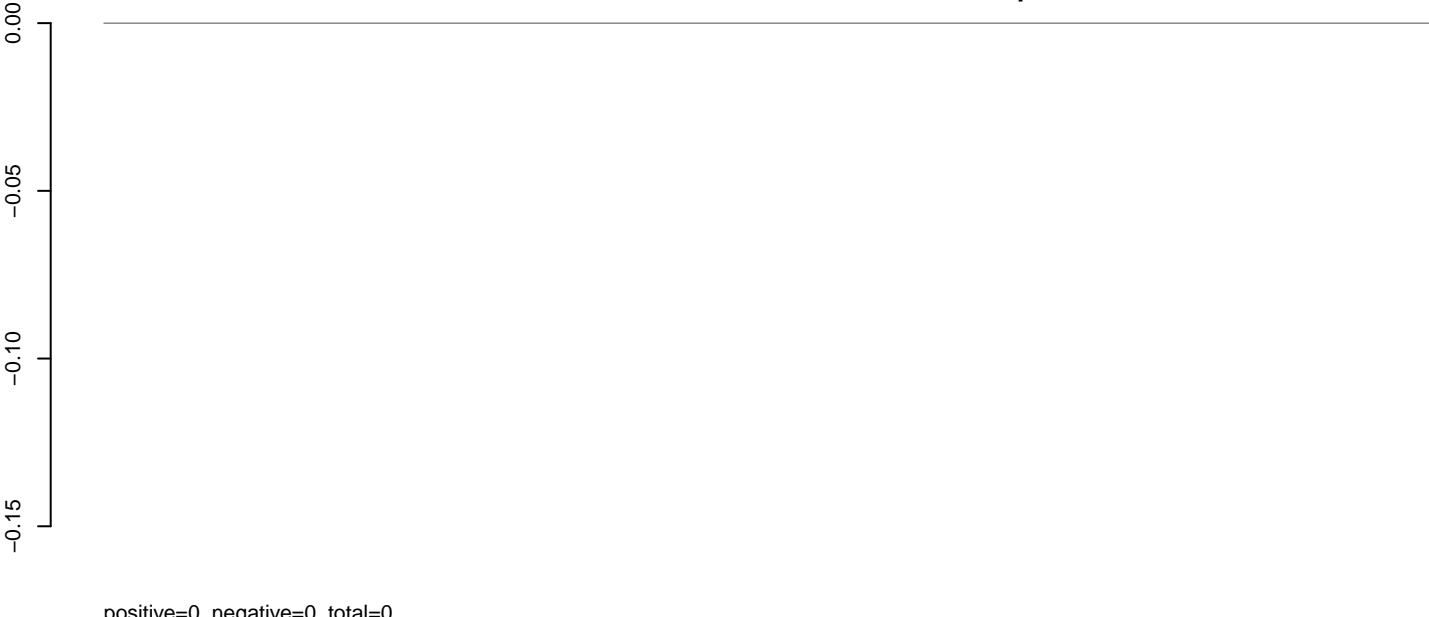
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



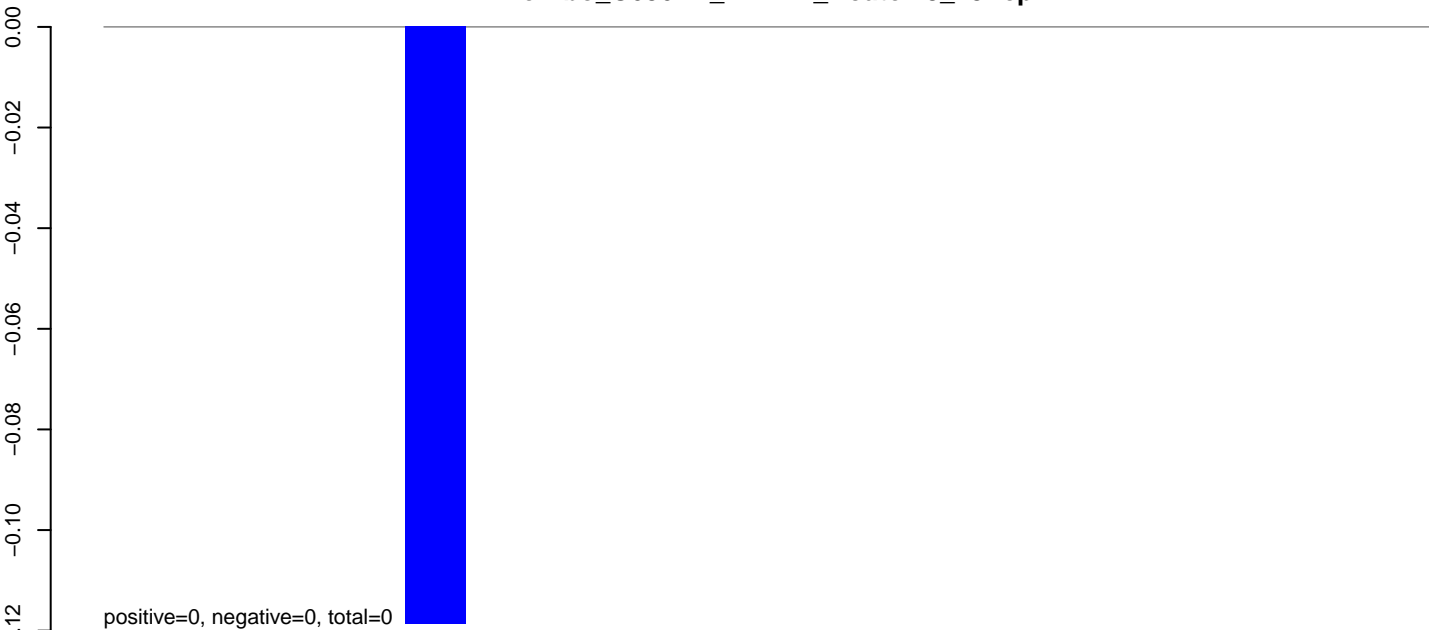
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



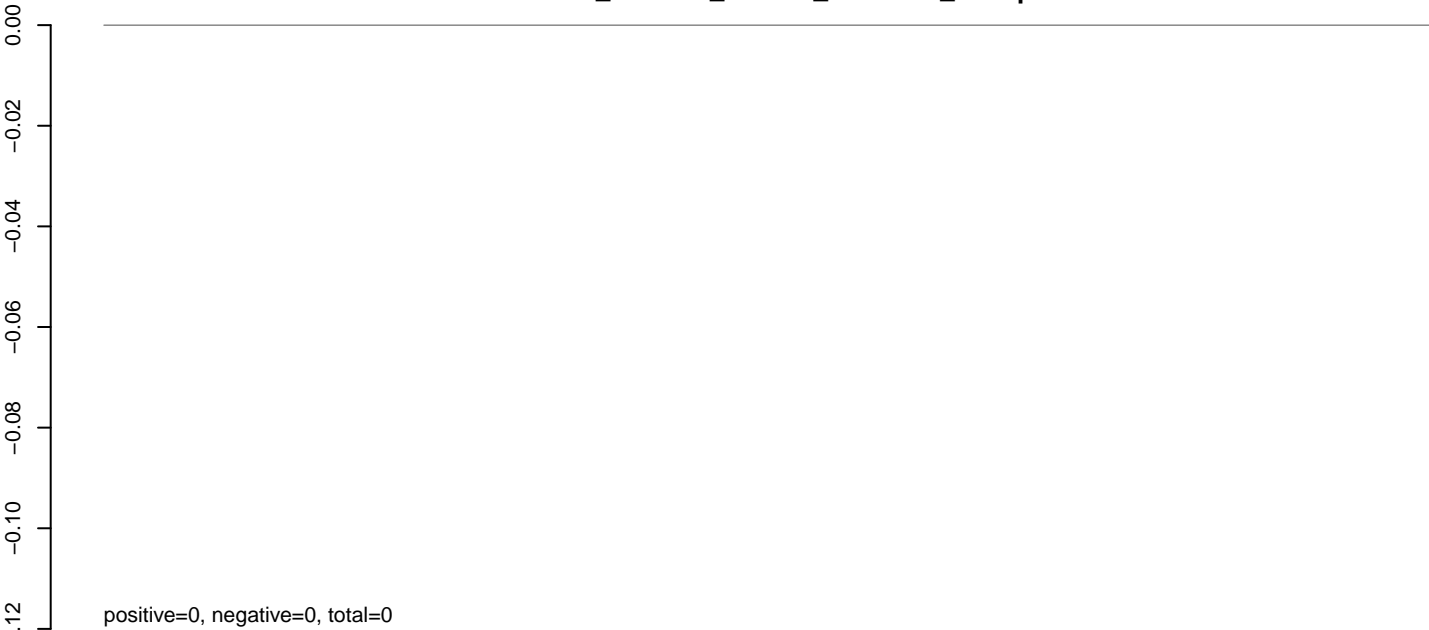
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



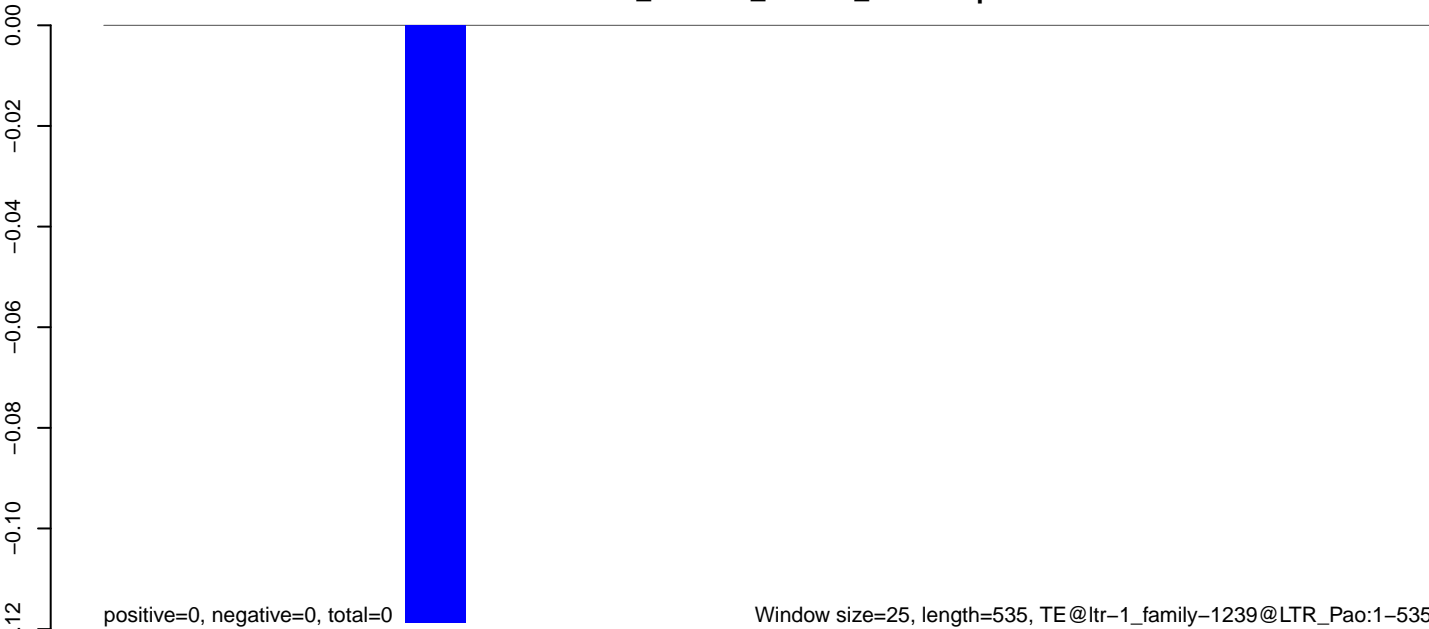
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

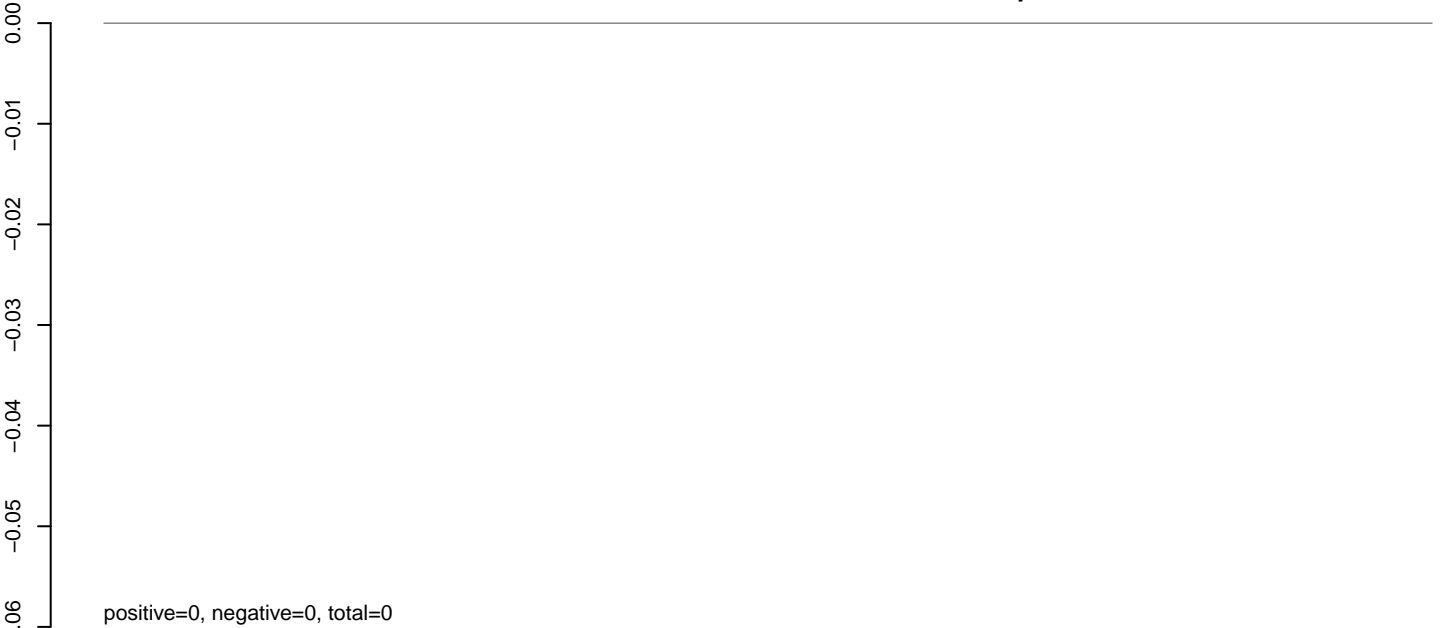




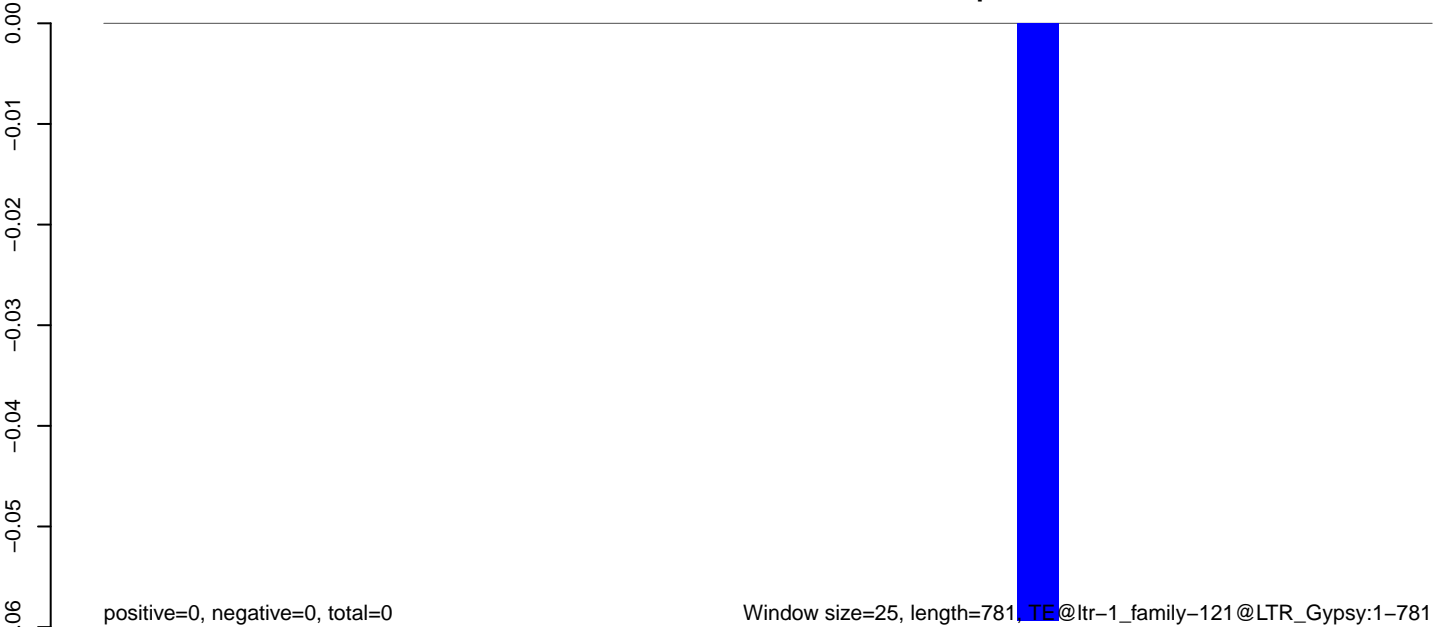
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



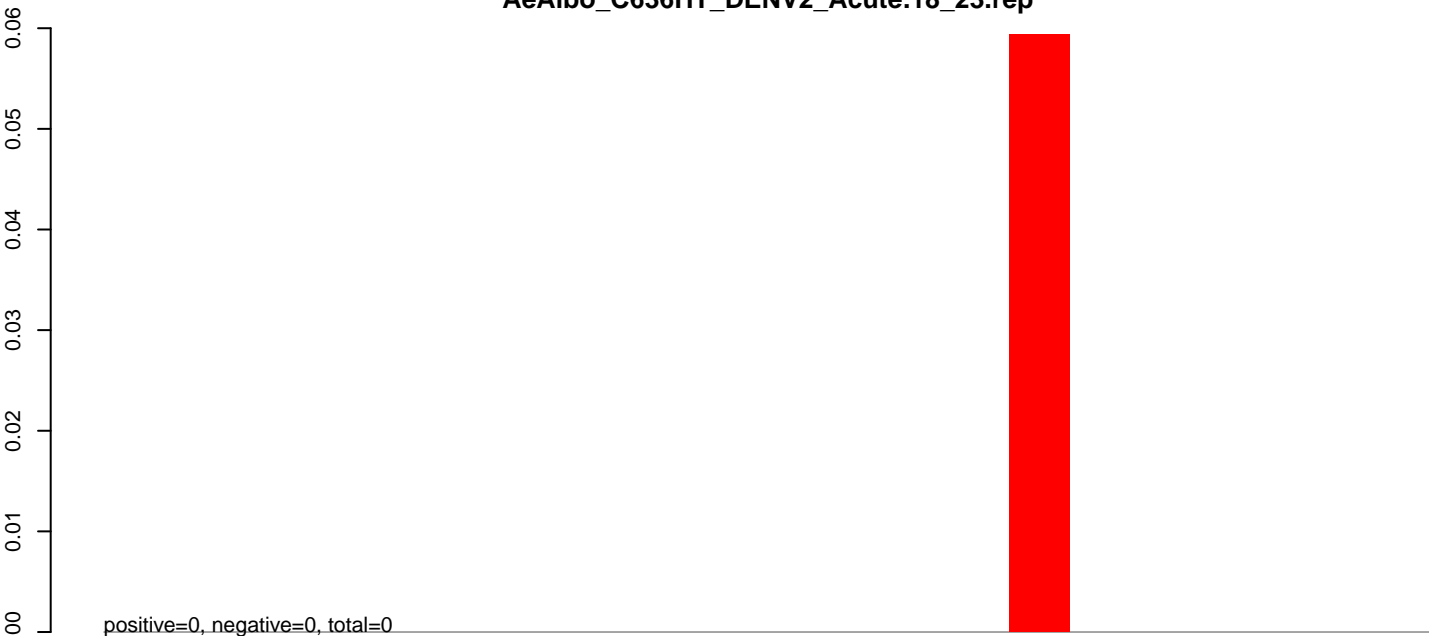
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



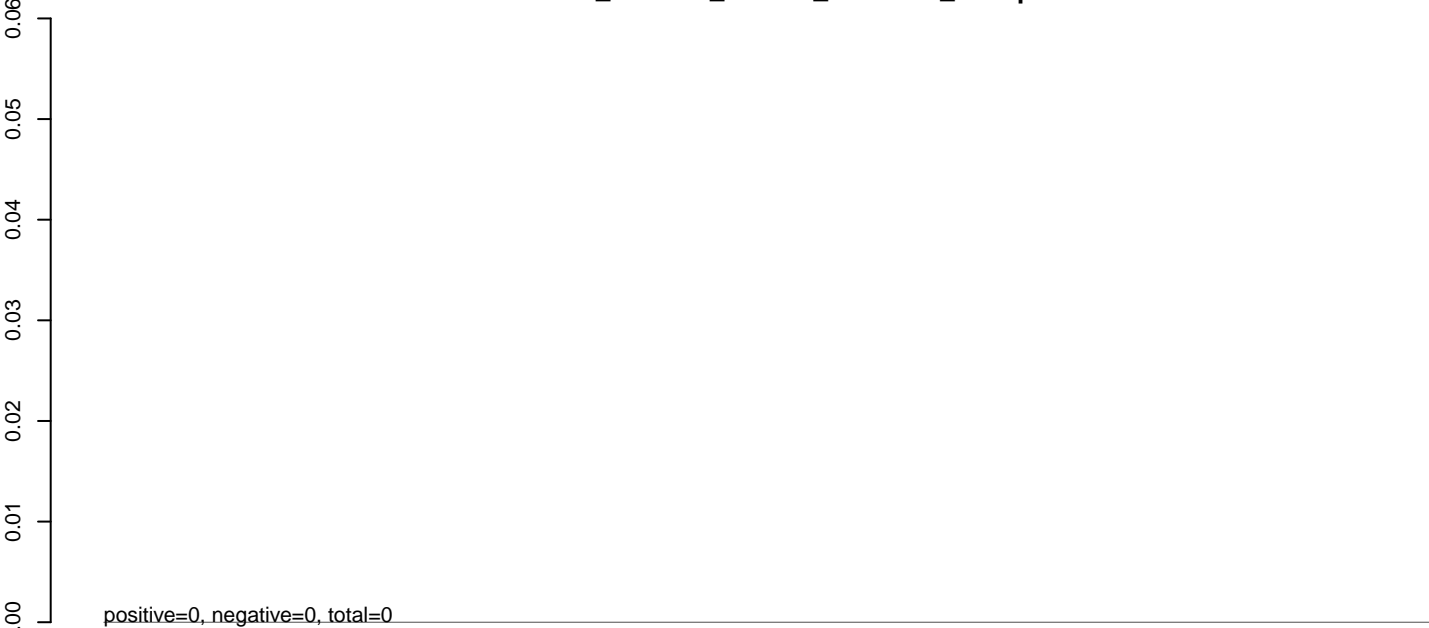
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



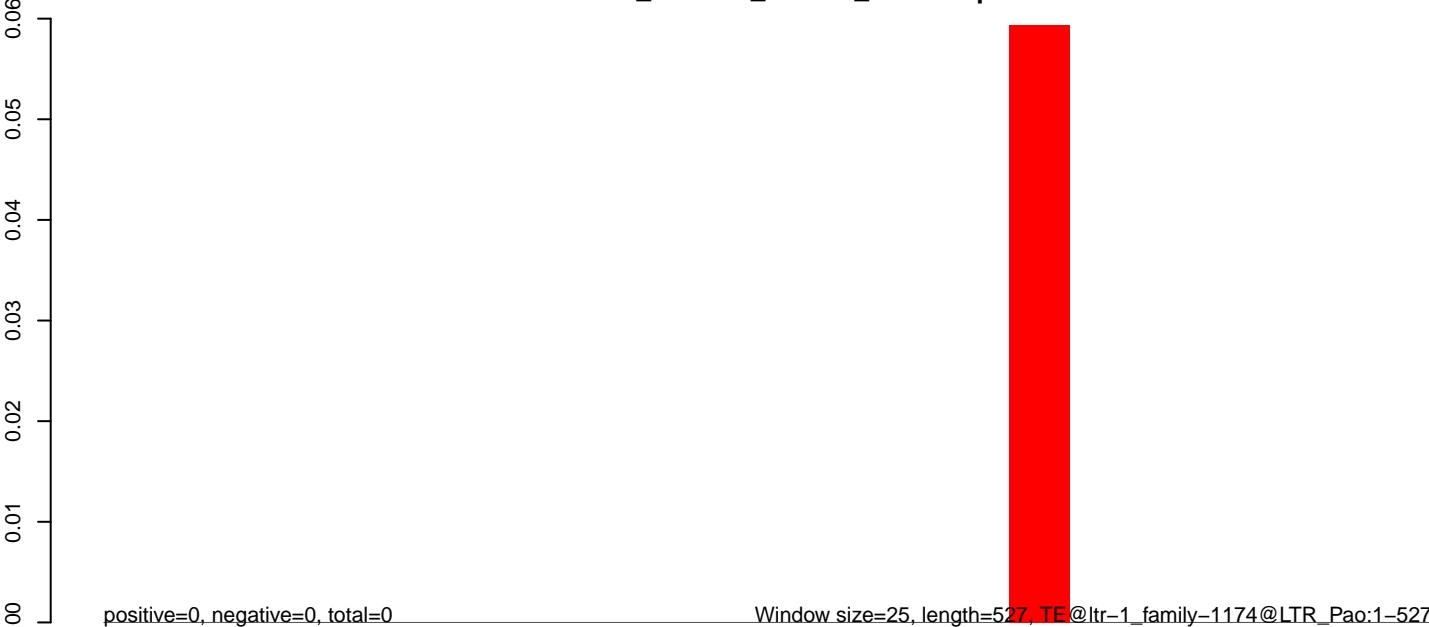
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

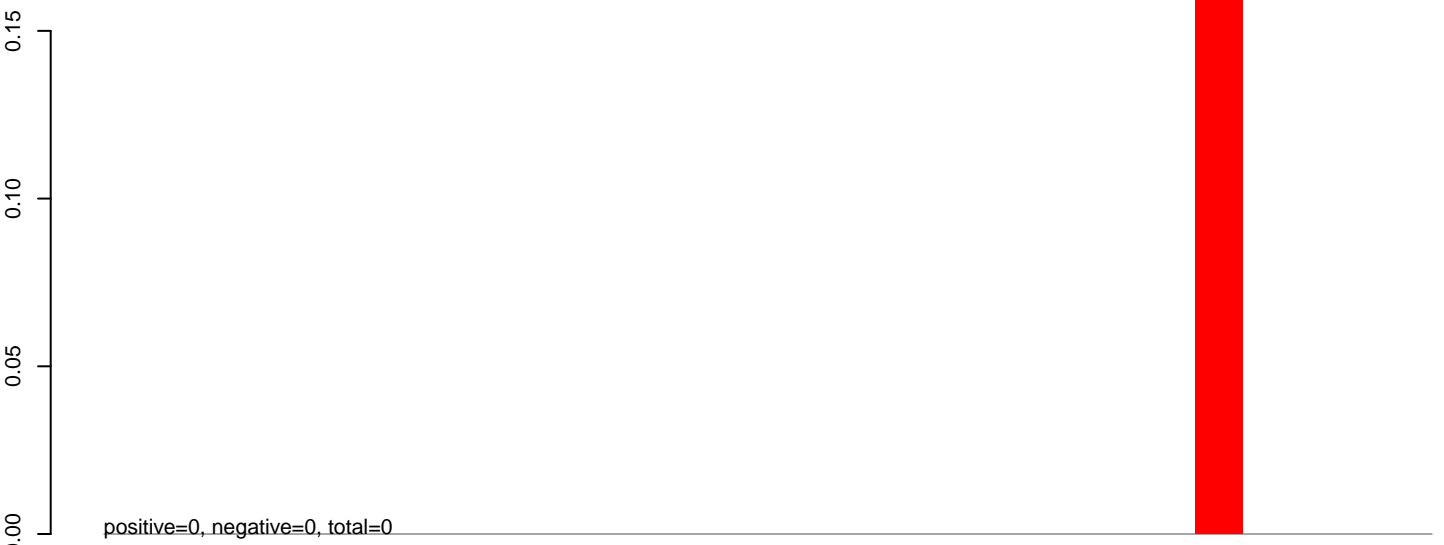


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

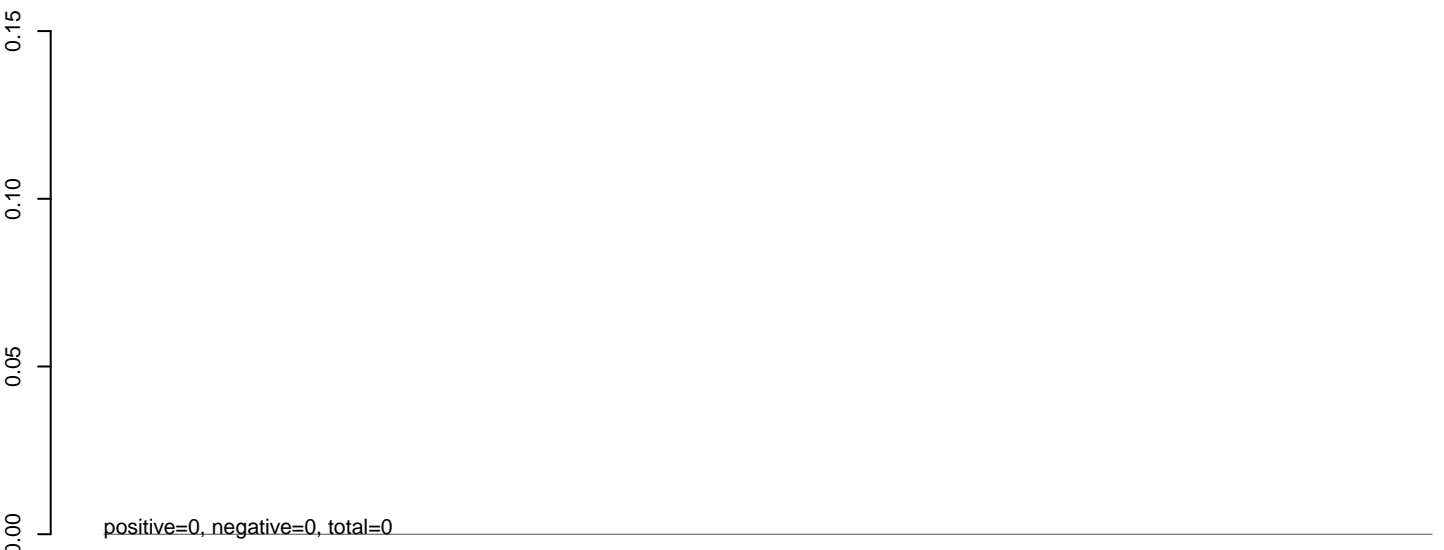


100 200 300 400 500

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**

0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

**AeAlbo\_C636HT\_DENV2\_Acute.rep**

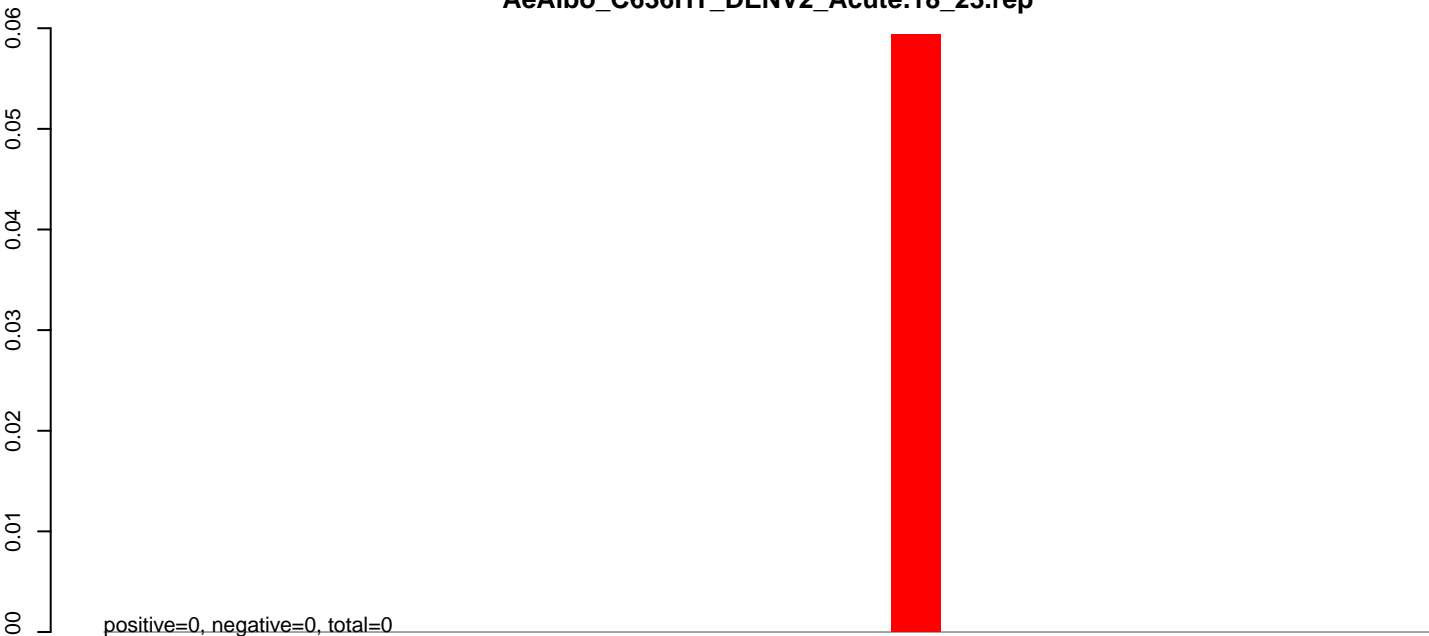
0.00  
-0.05  
-0.10  
-0.15  
-0.20

positive=0, negative=0, total=0

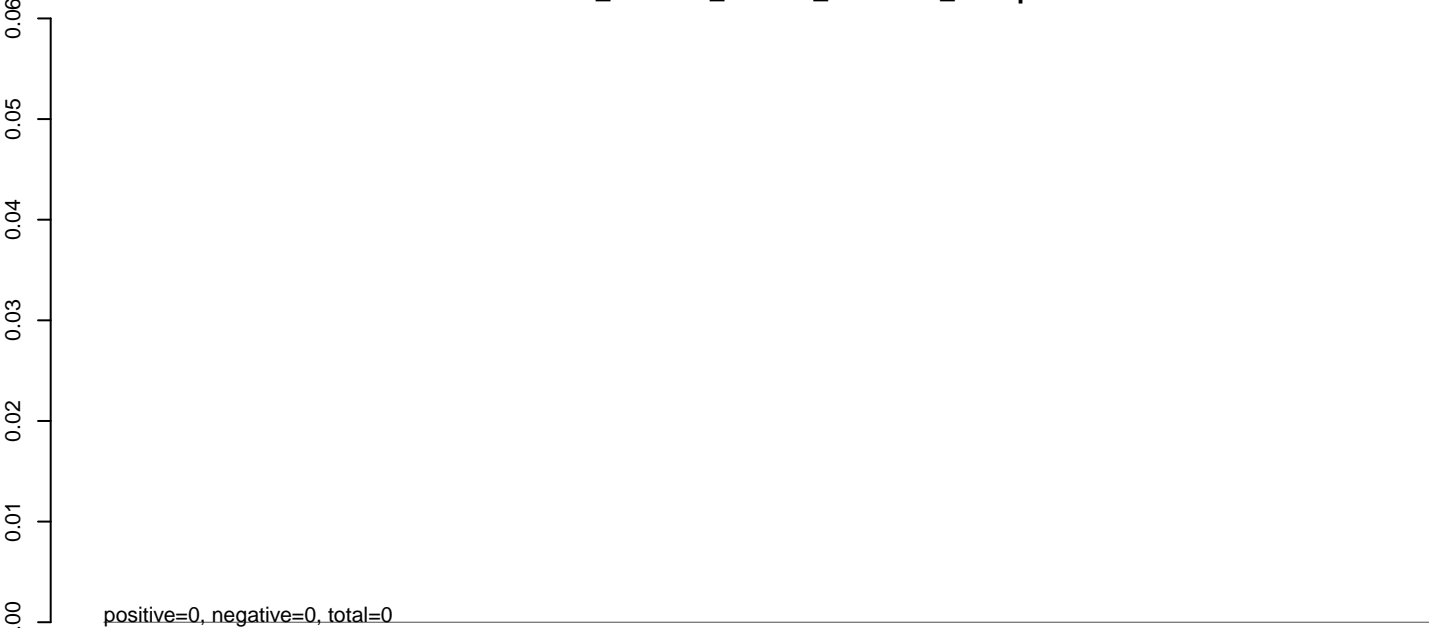
Window size=25, length=774, TE@ltr-1\_family-1073@LTR\_Gypsy:1-774

0 200 400 600 800

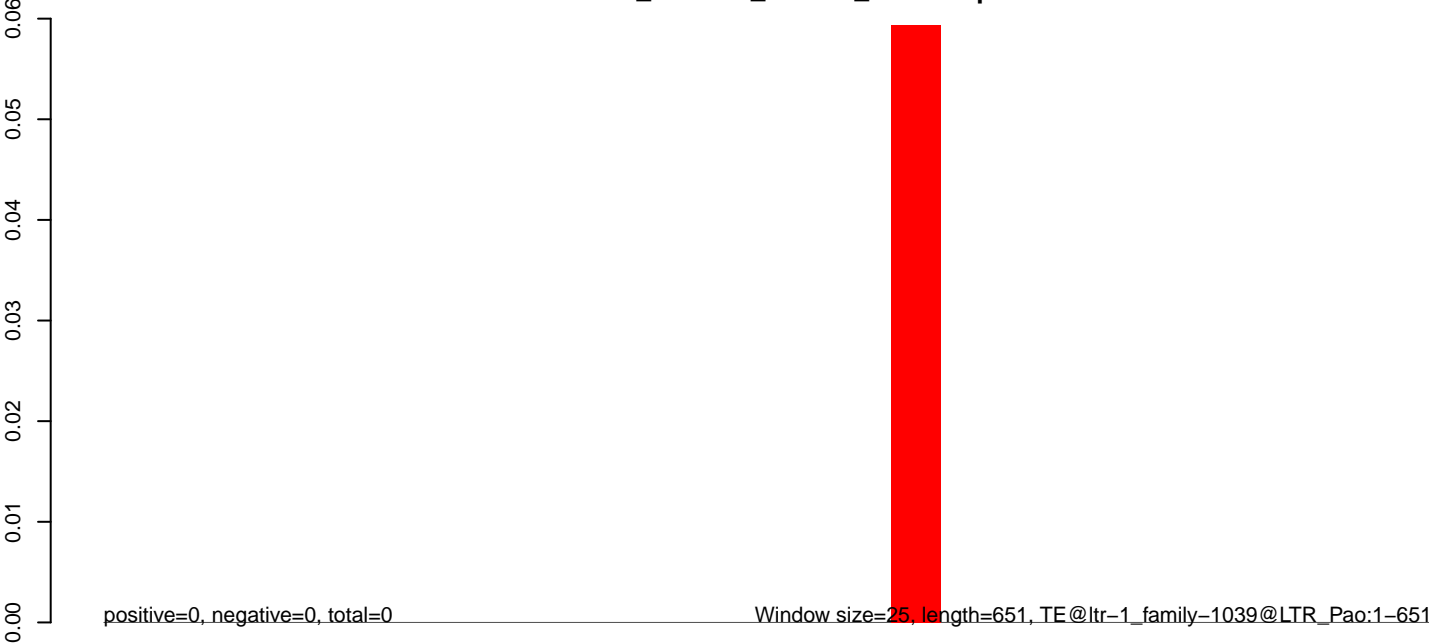
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 100 200 300 400 500 600 700

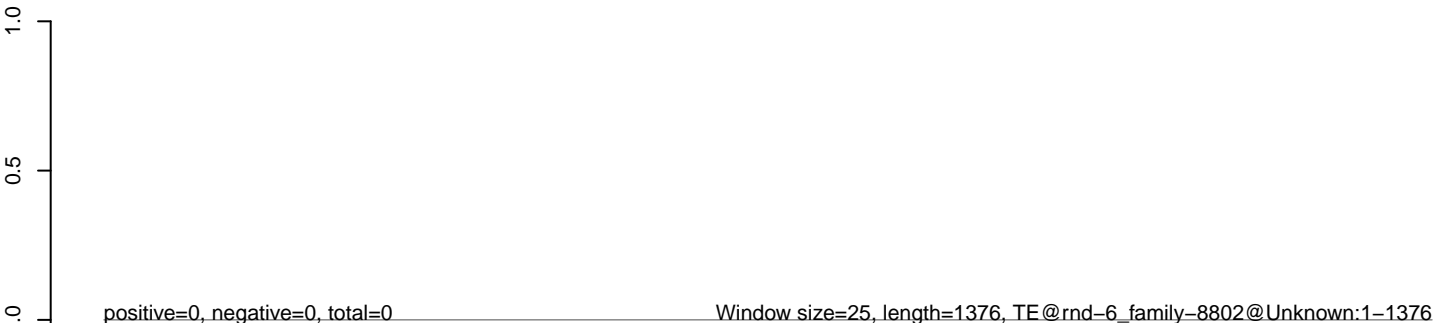
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



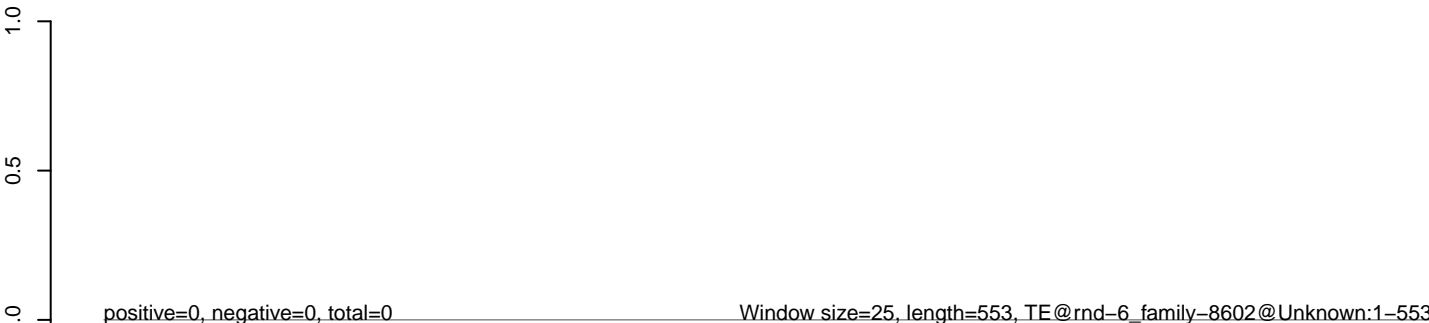
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



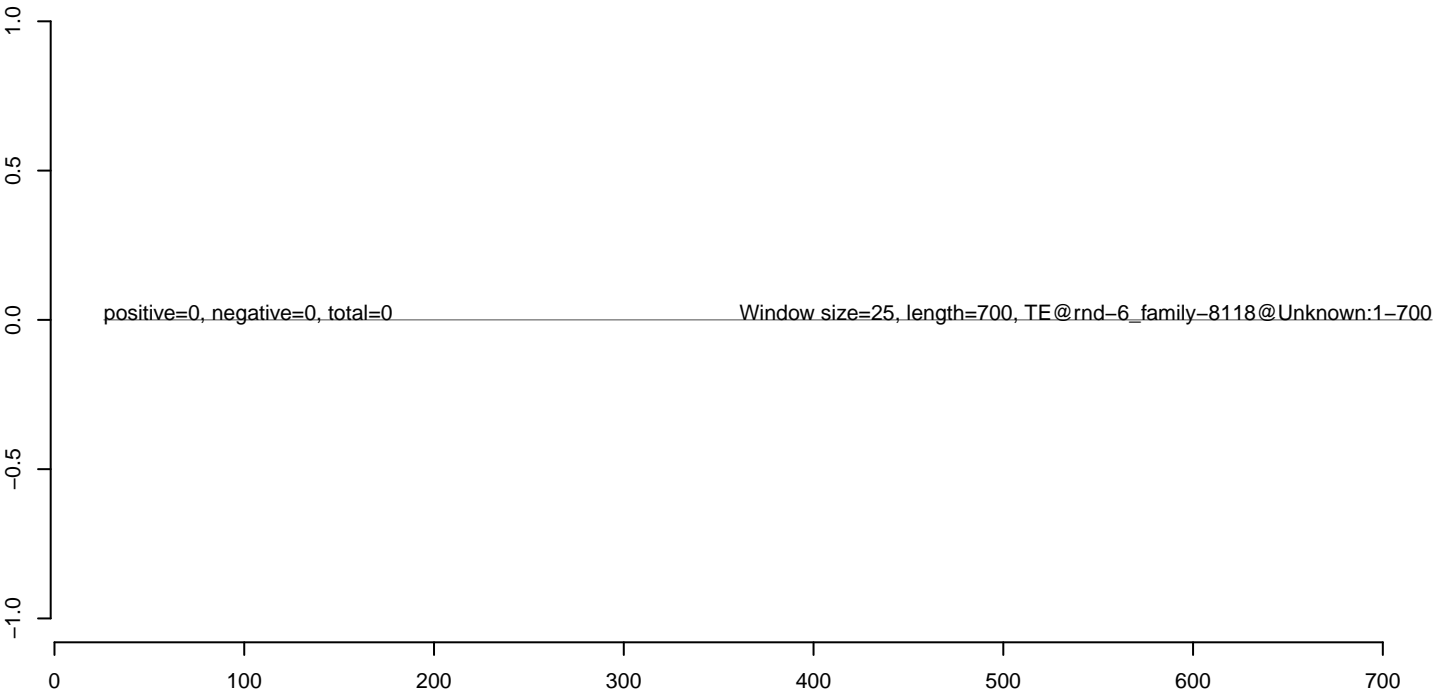
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



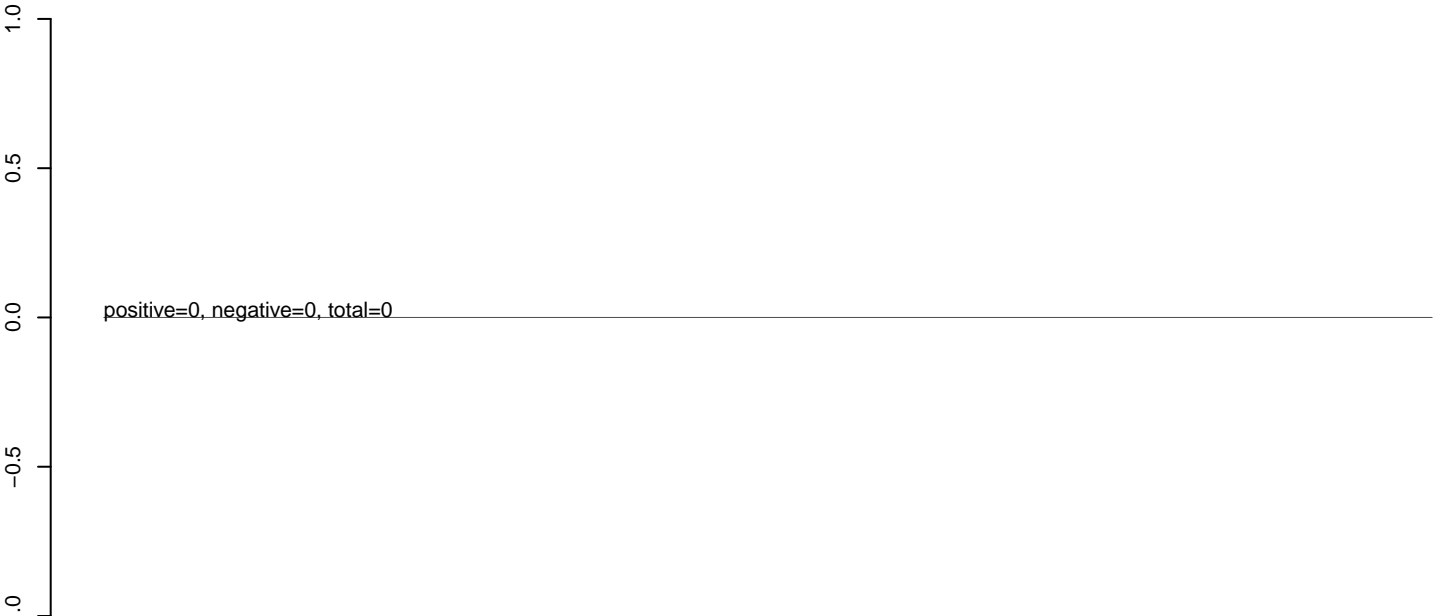
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



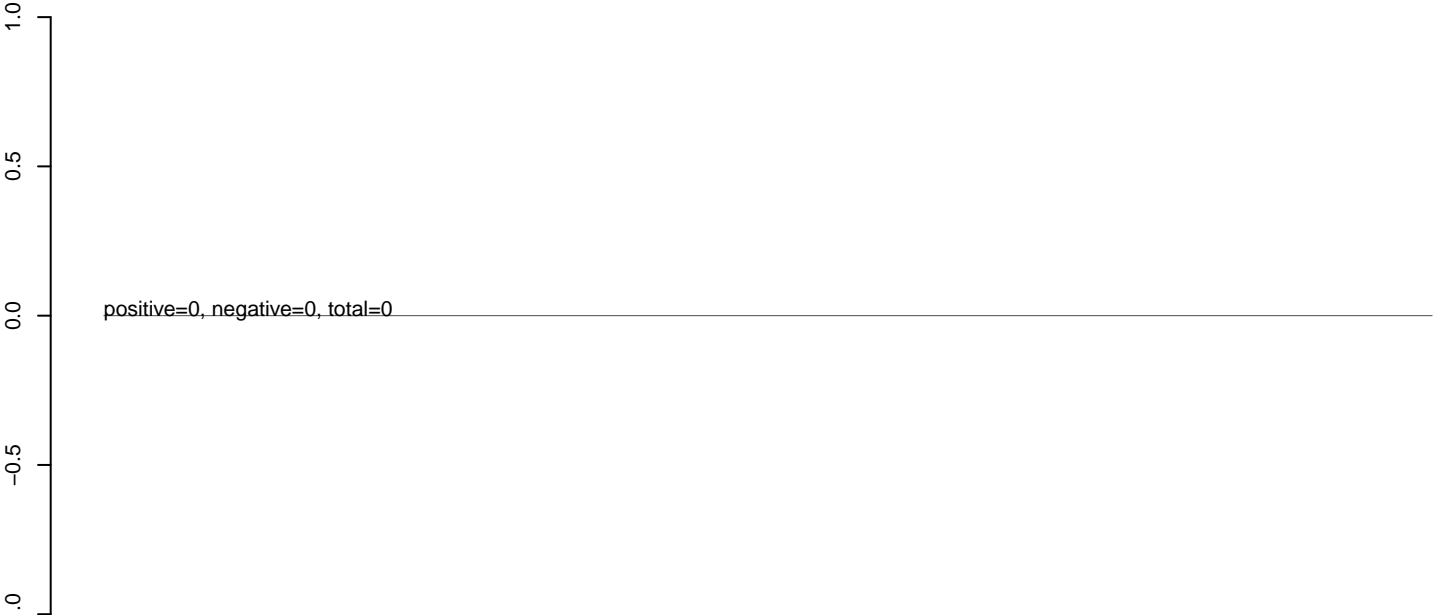
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



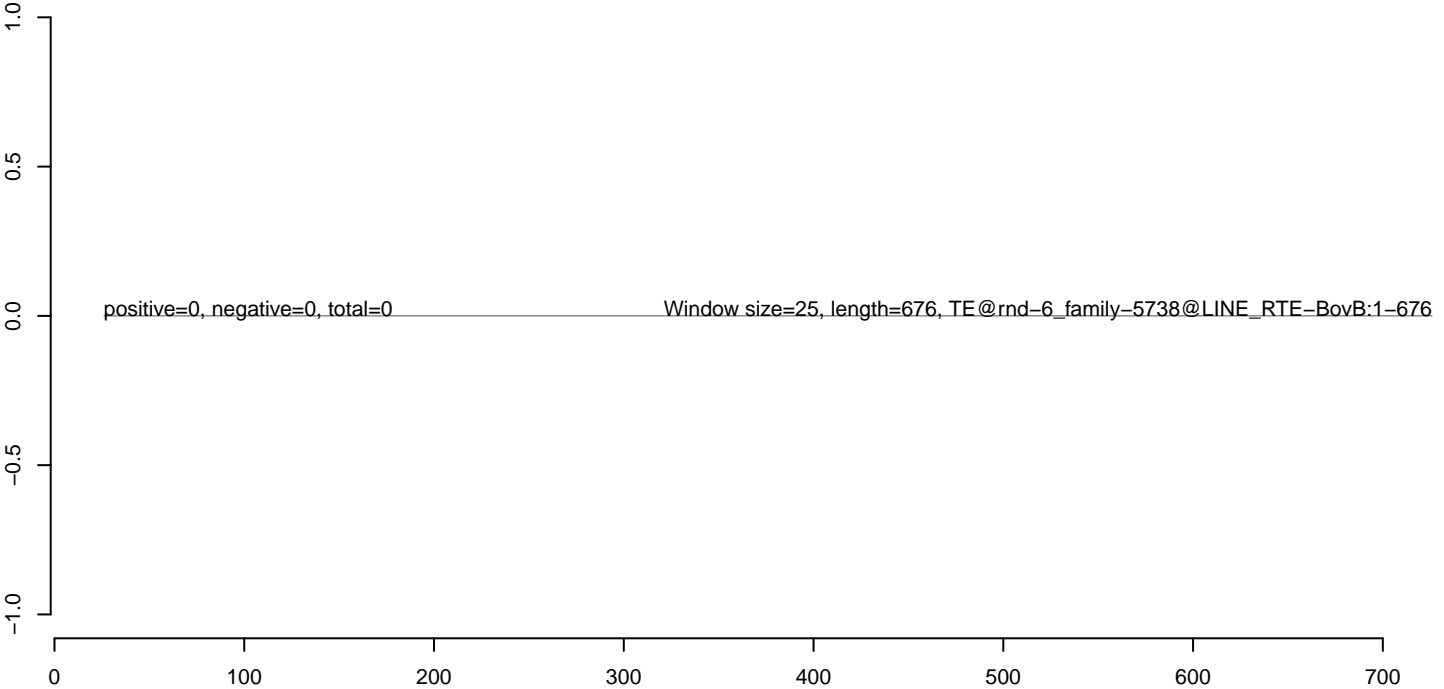
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



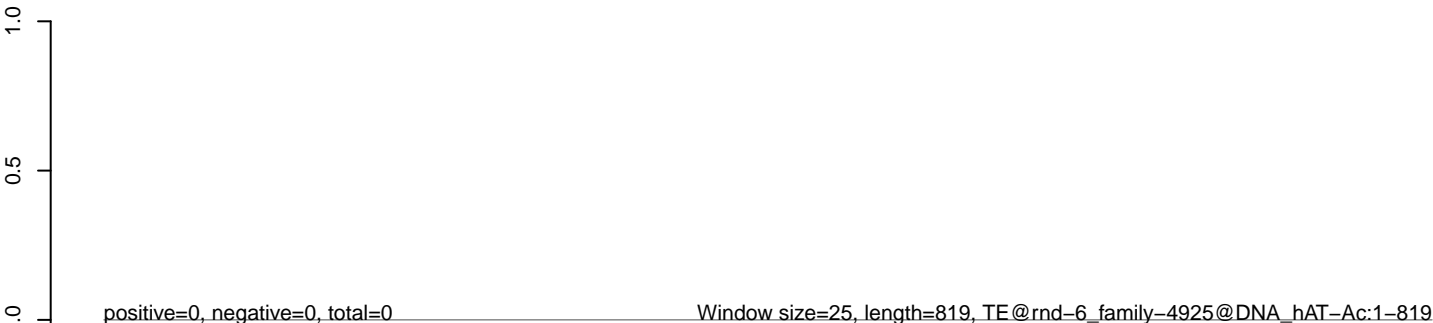
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



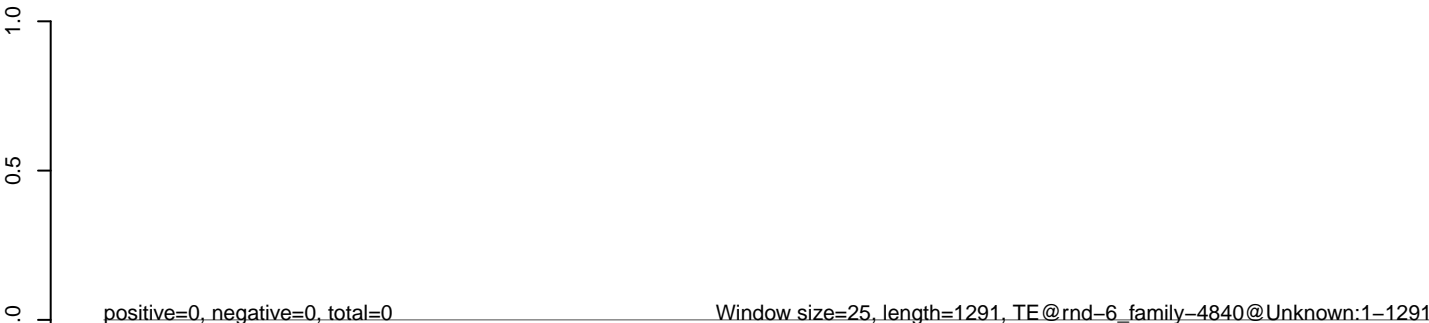
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 200 400 600 800 1000 1200

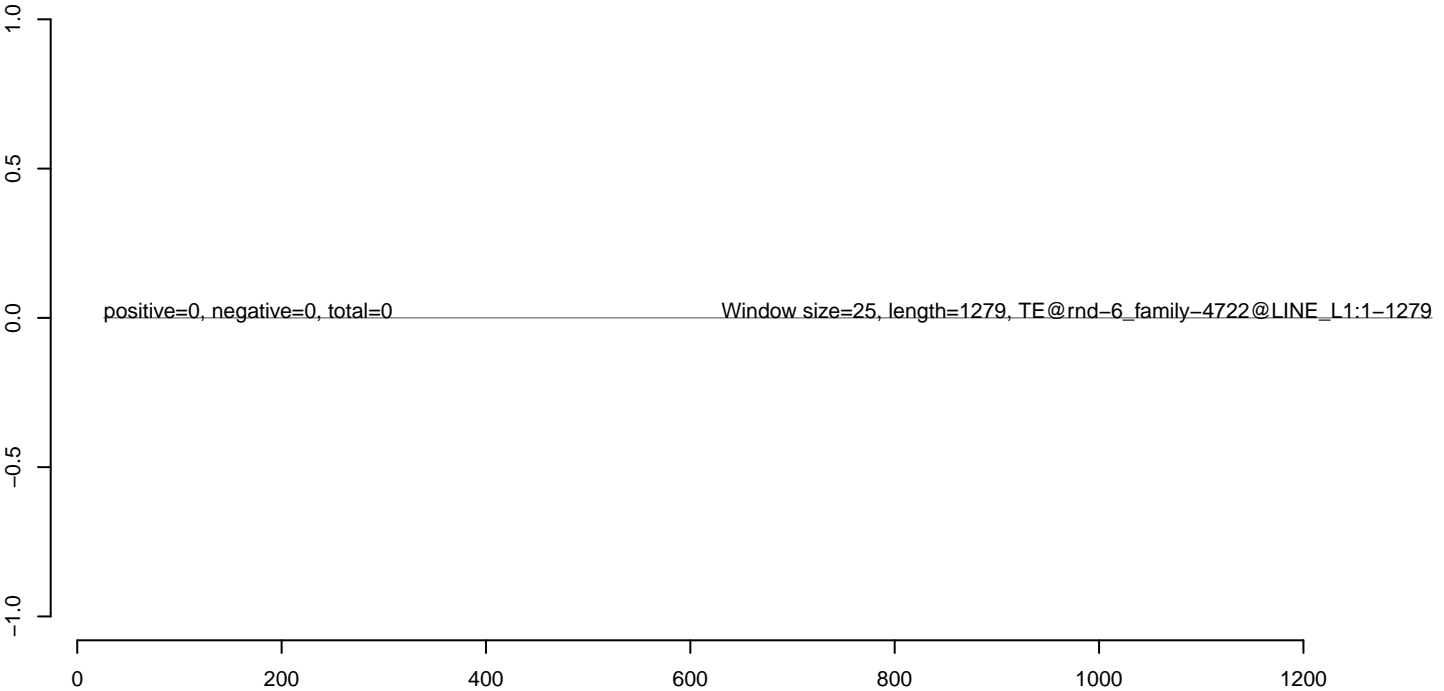
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





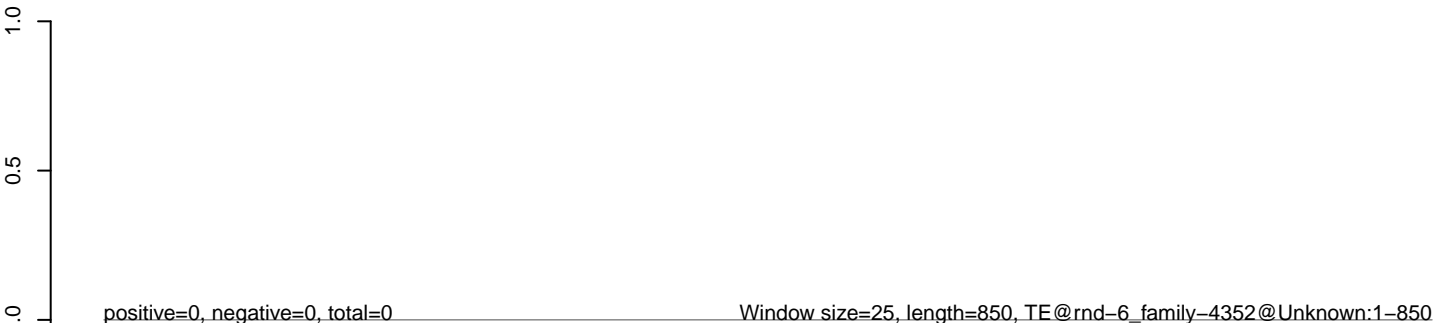
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



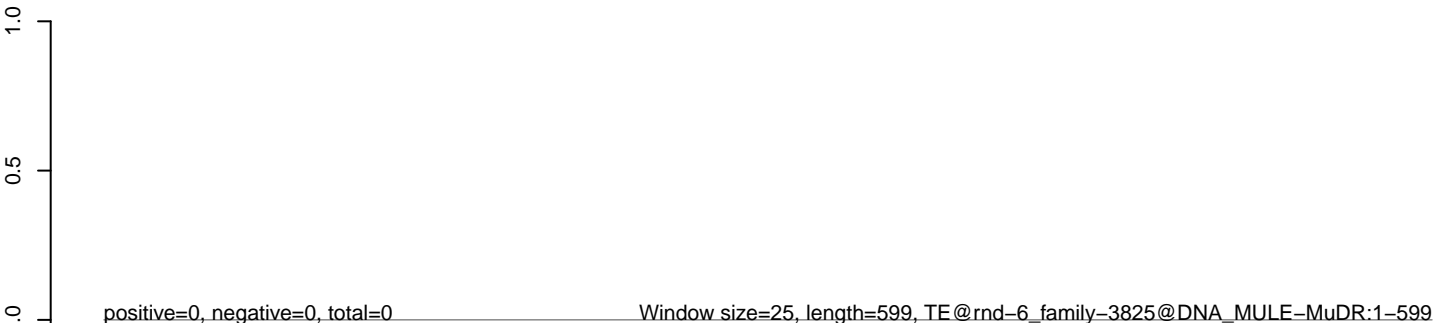
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



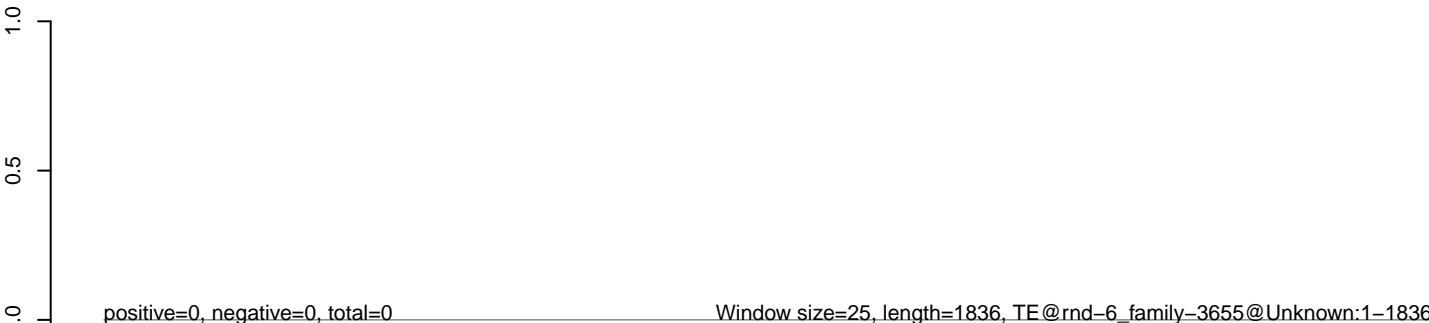
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



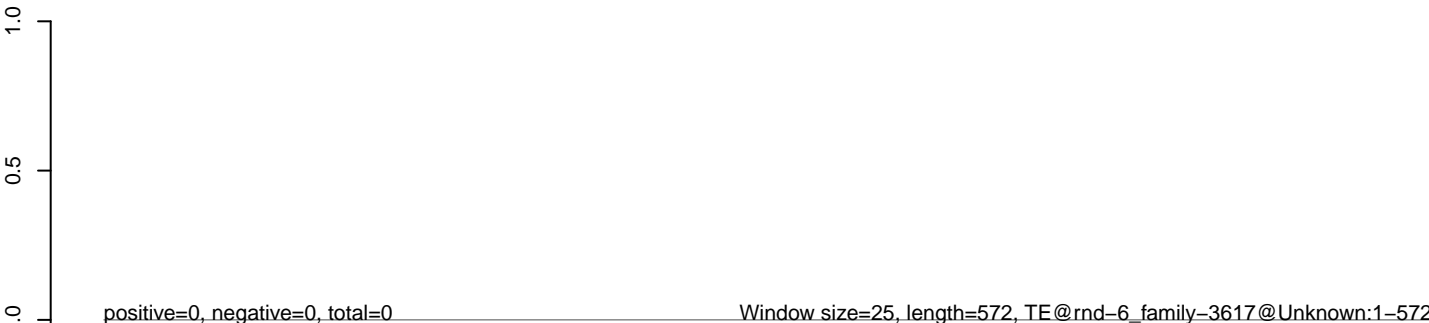
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



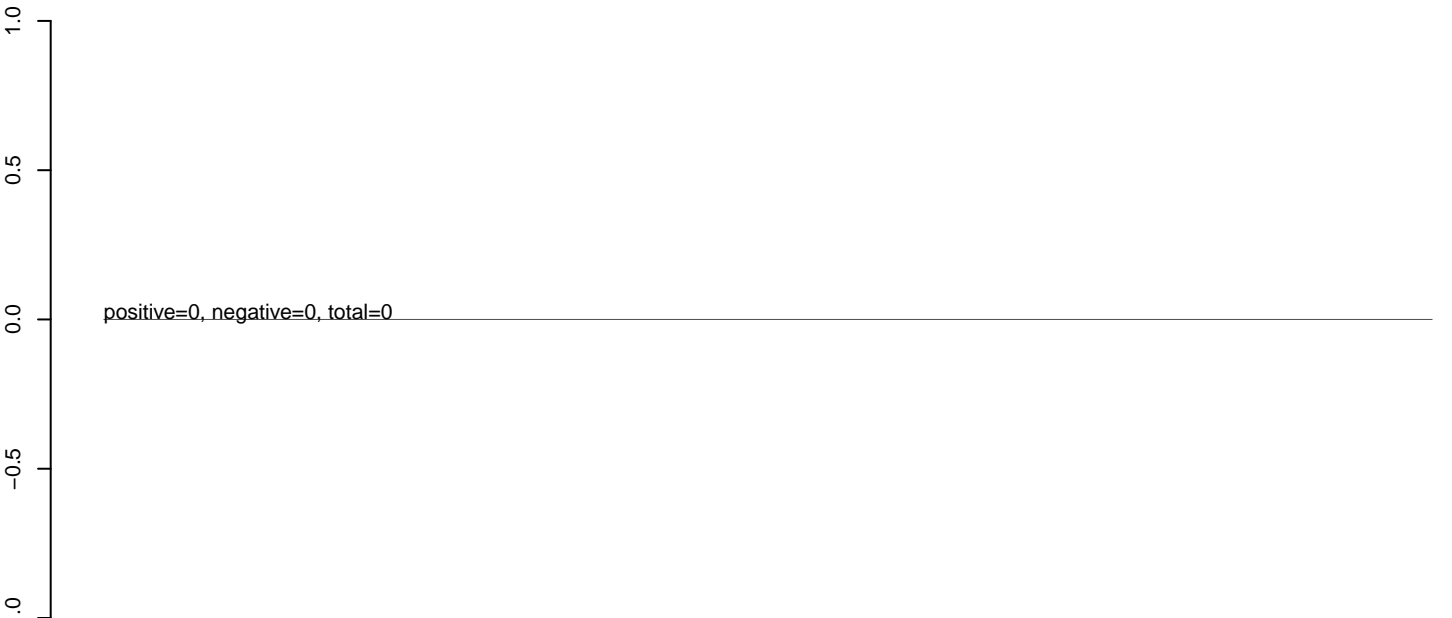
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



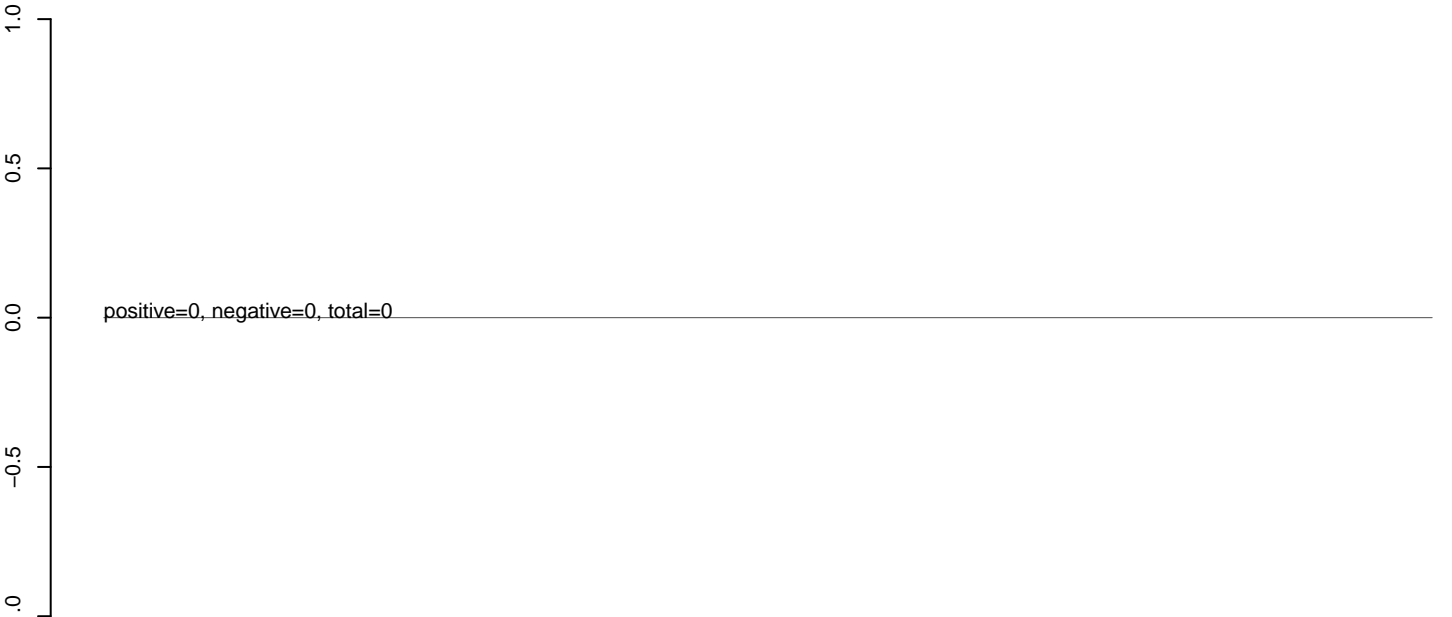
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



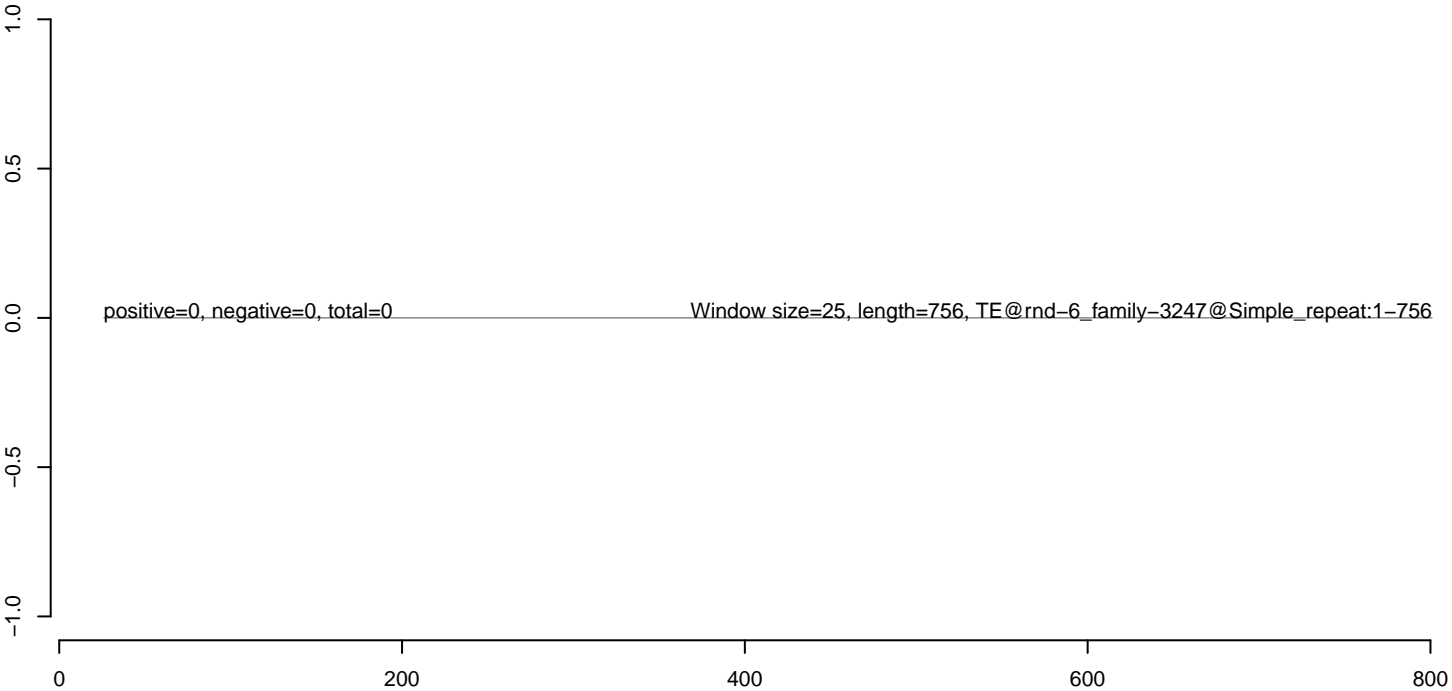
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



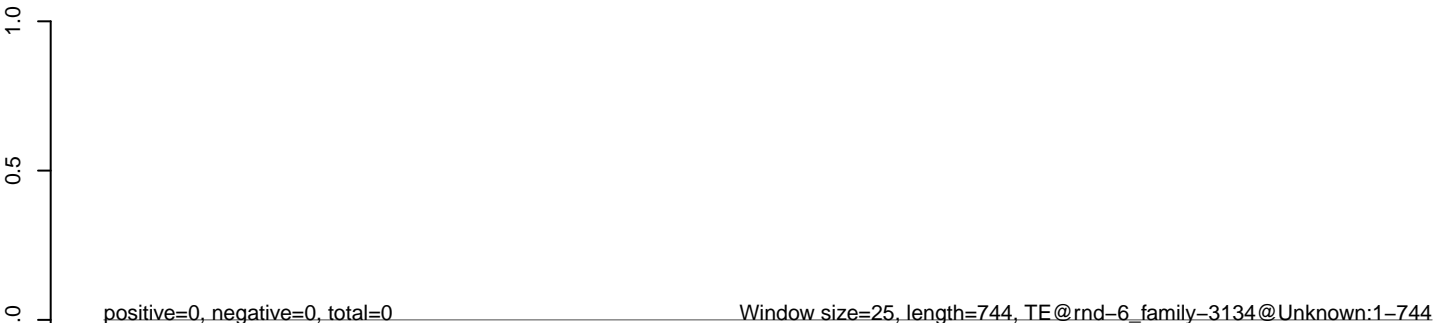
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



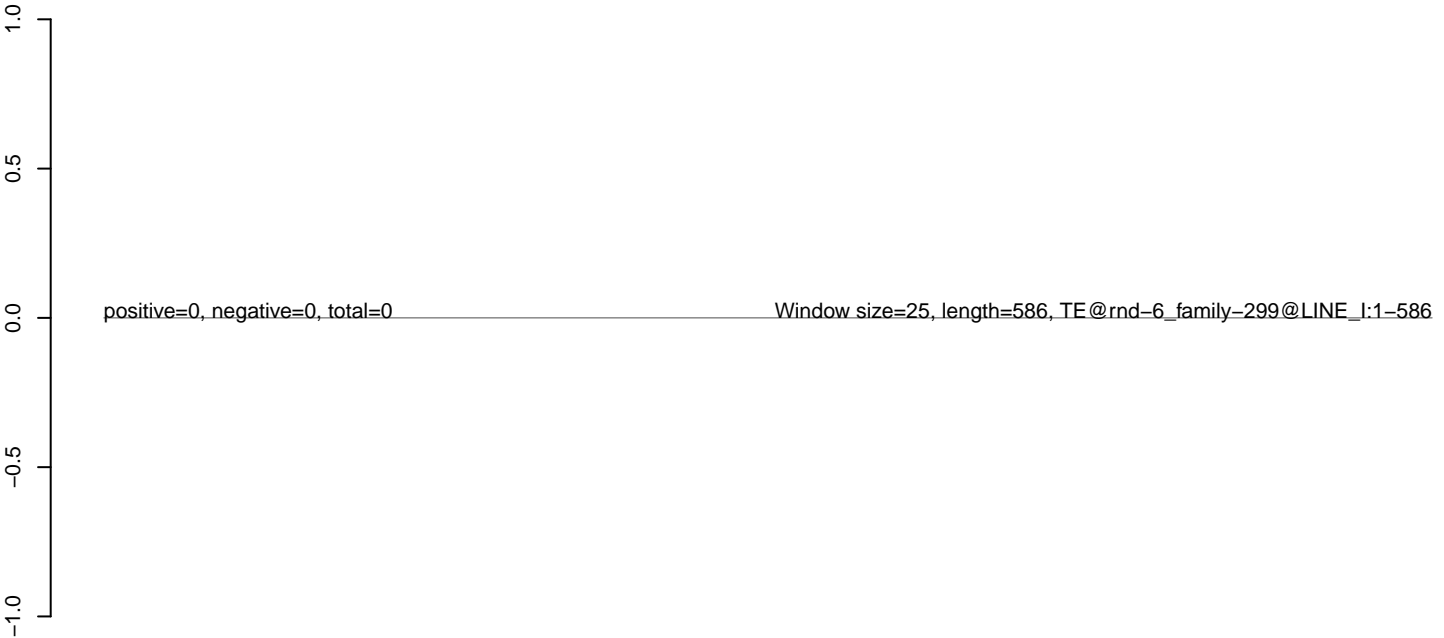
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



100 200 300 400 500 600

**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

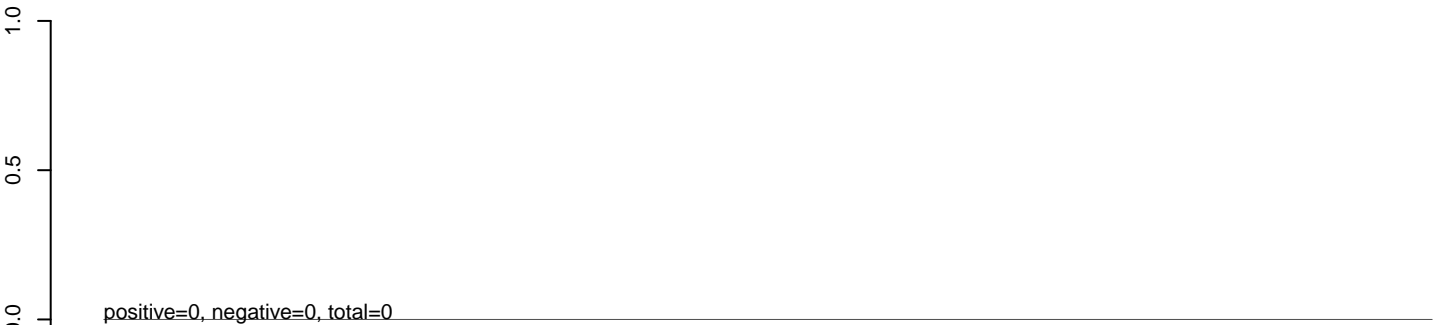


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

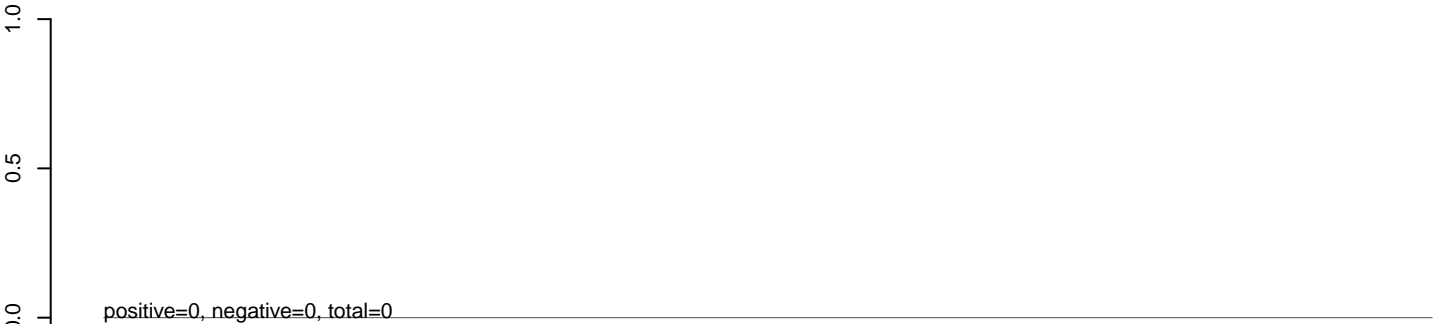




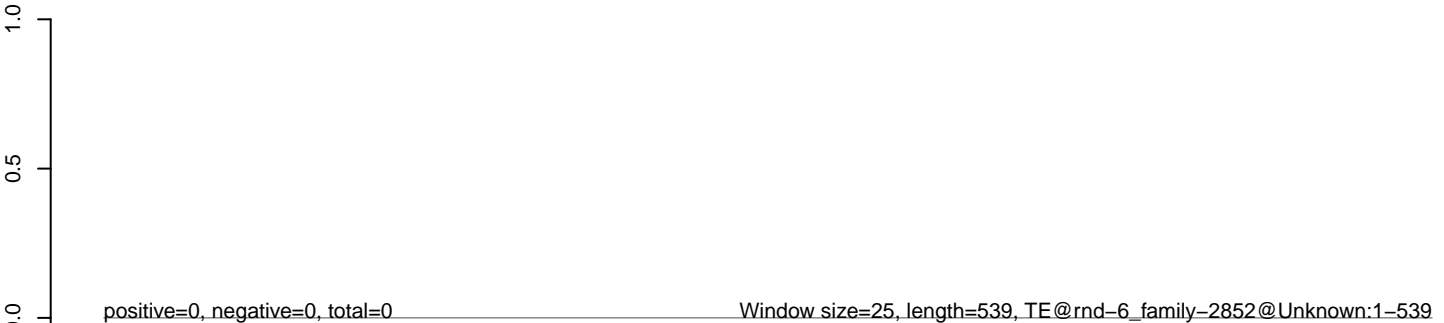
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



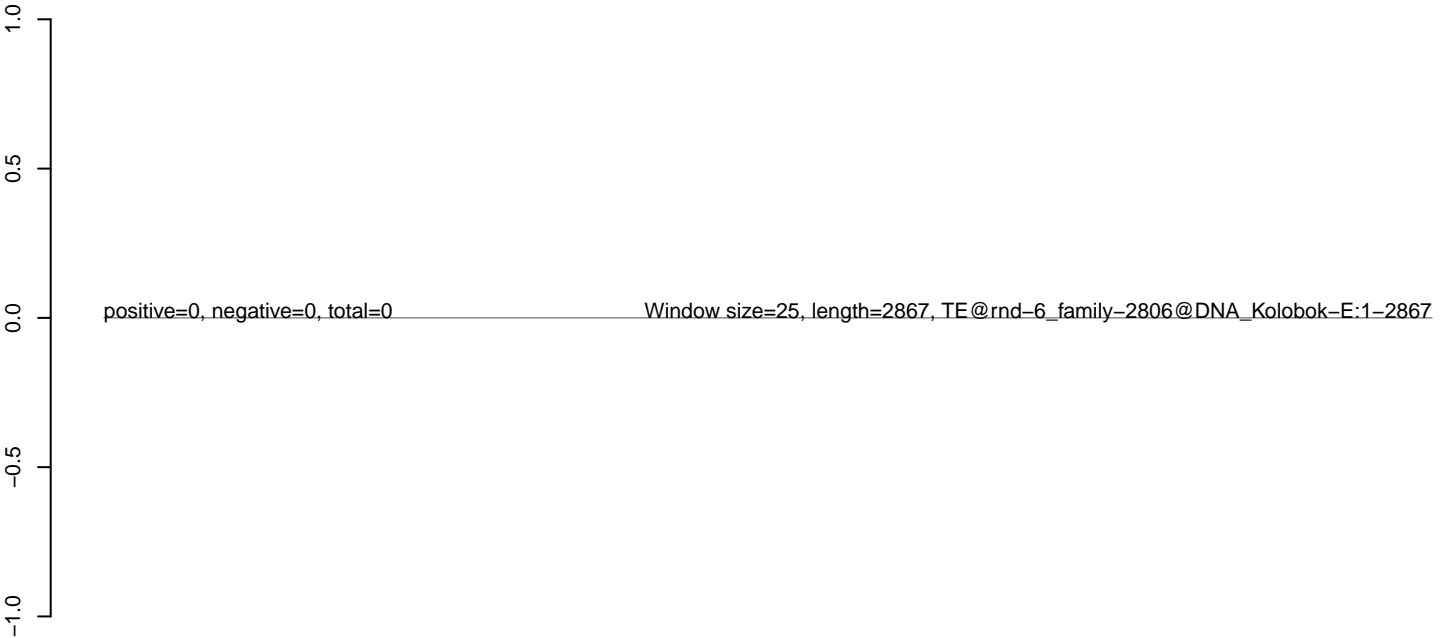
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



100 200 300 400 500 600

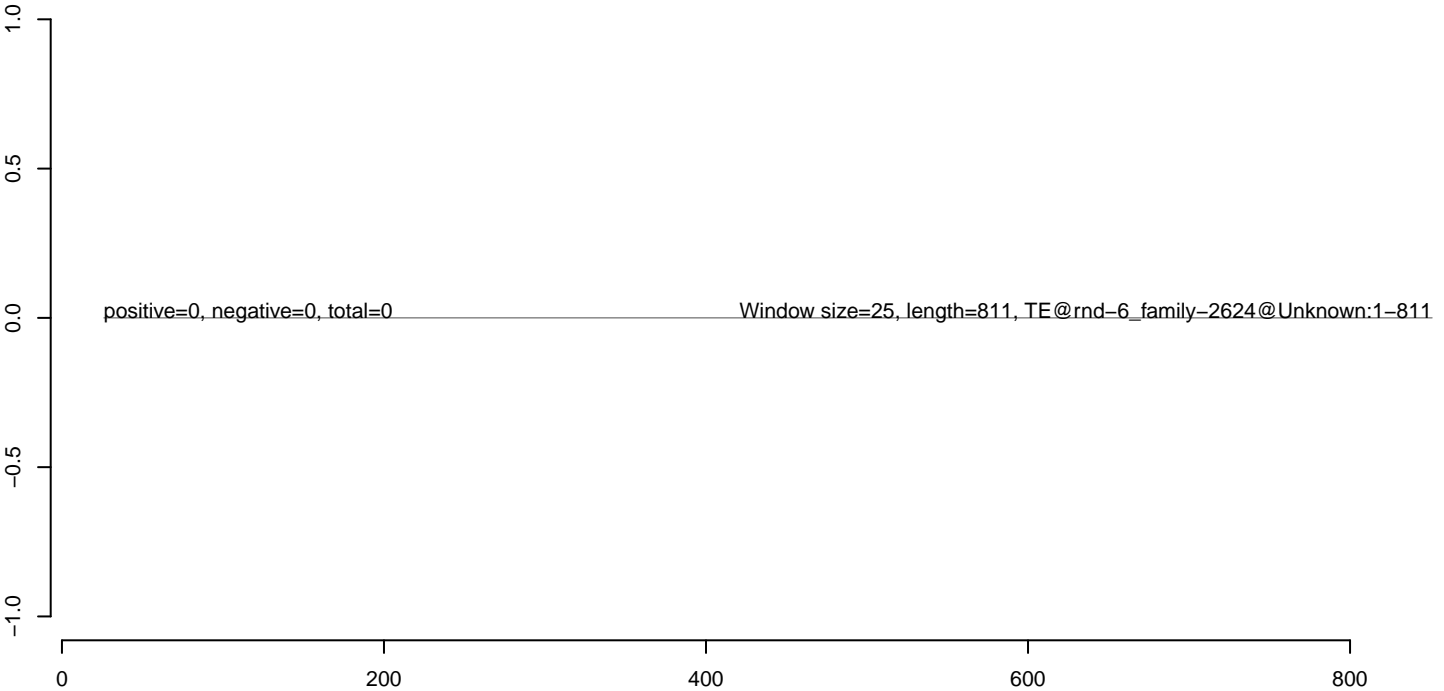
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



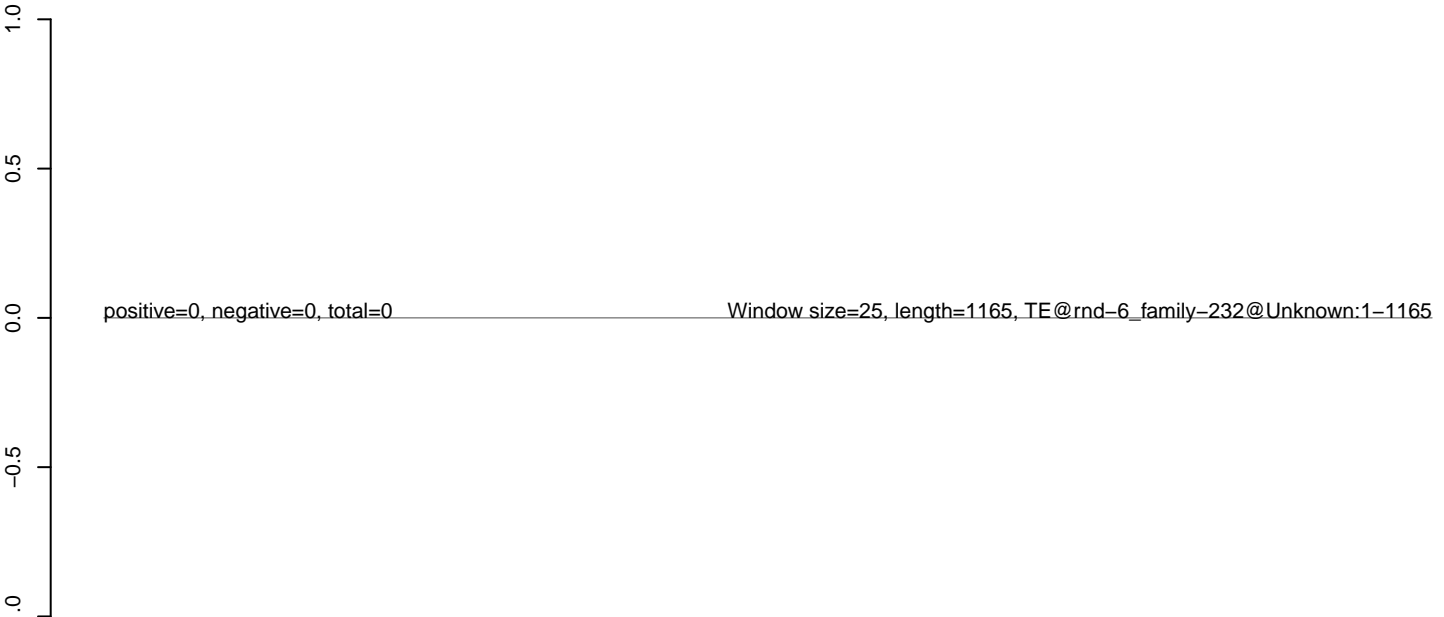
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



100 200 300 400 500 600

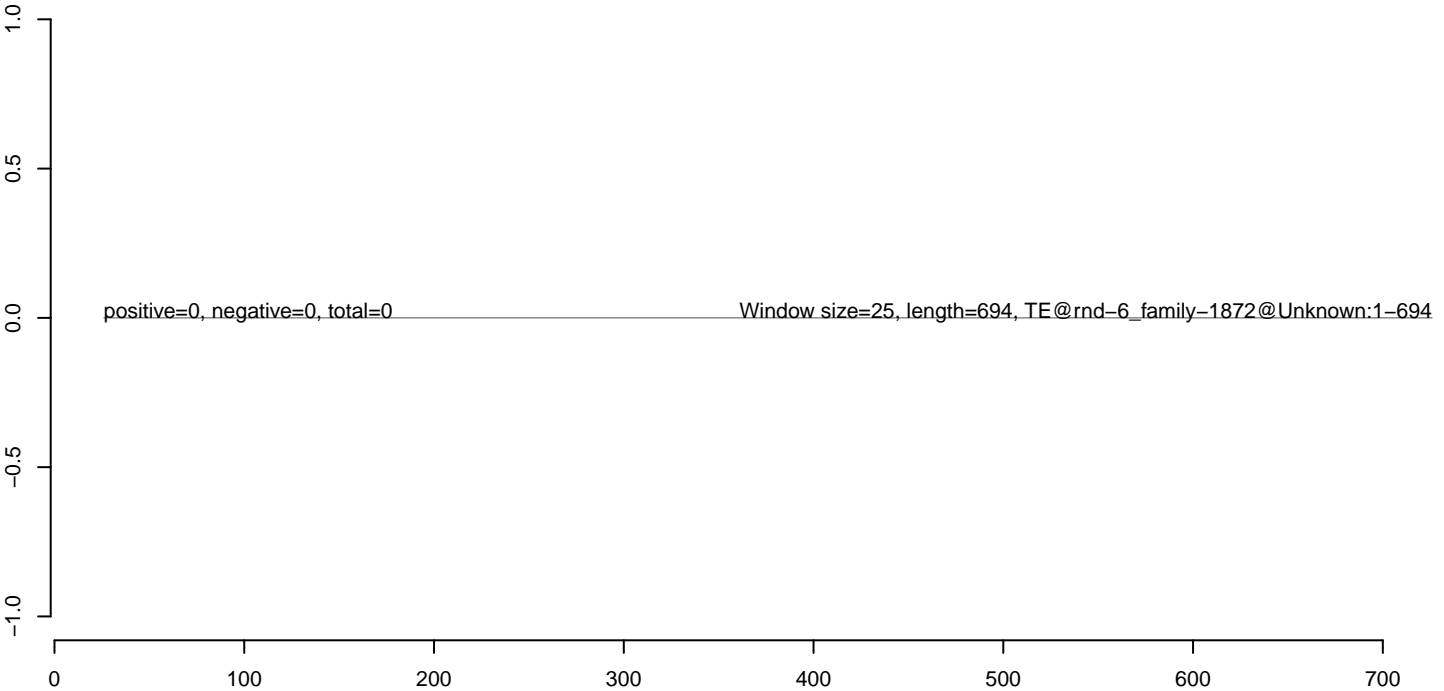
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



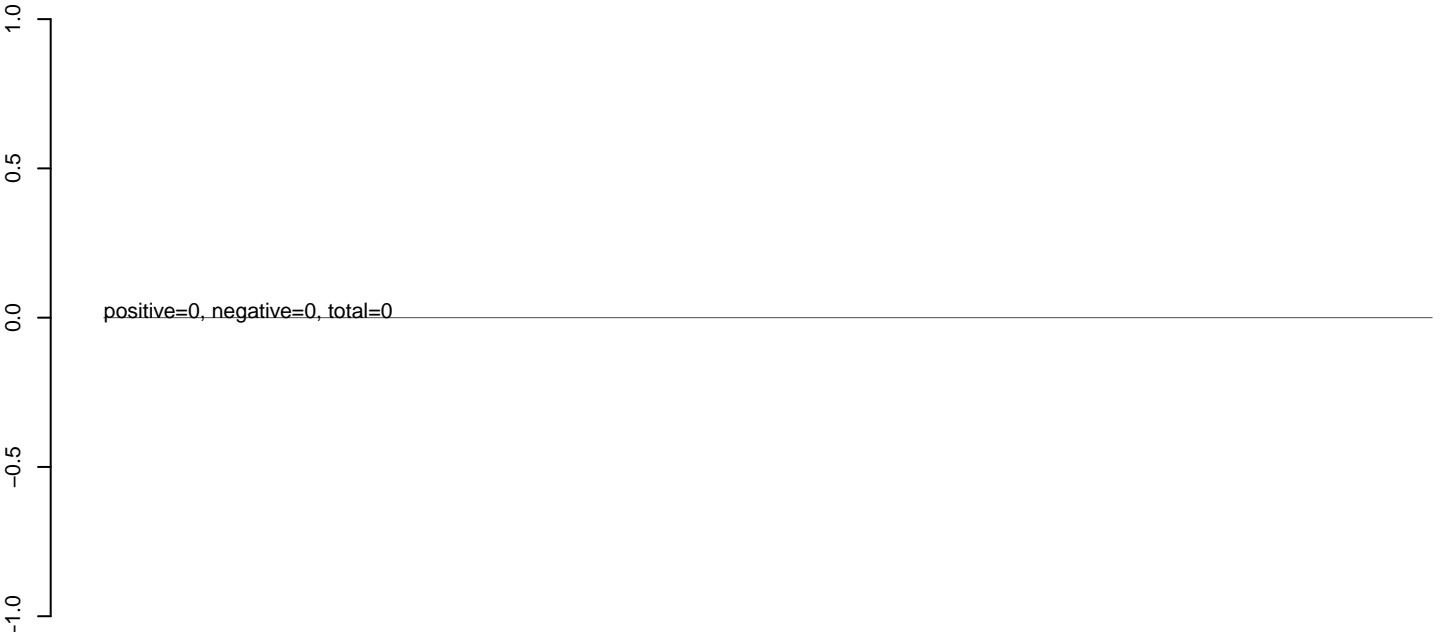
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



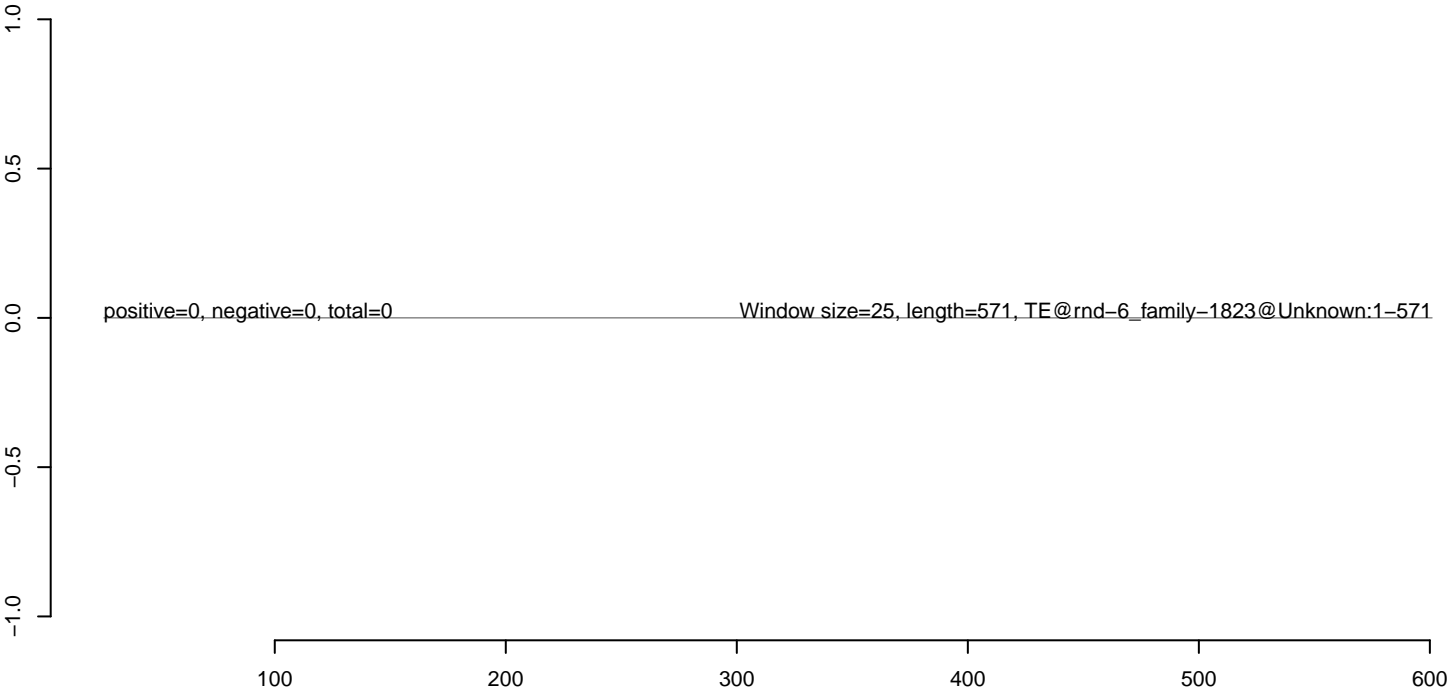
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

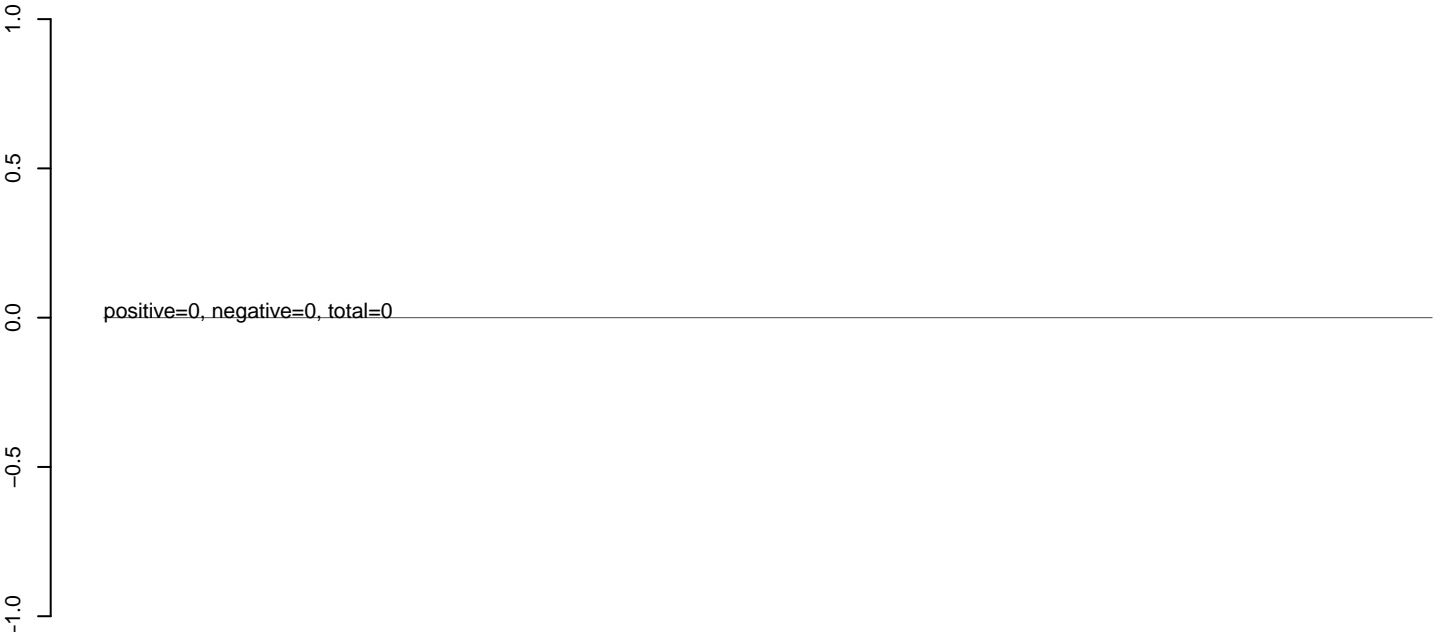




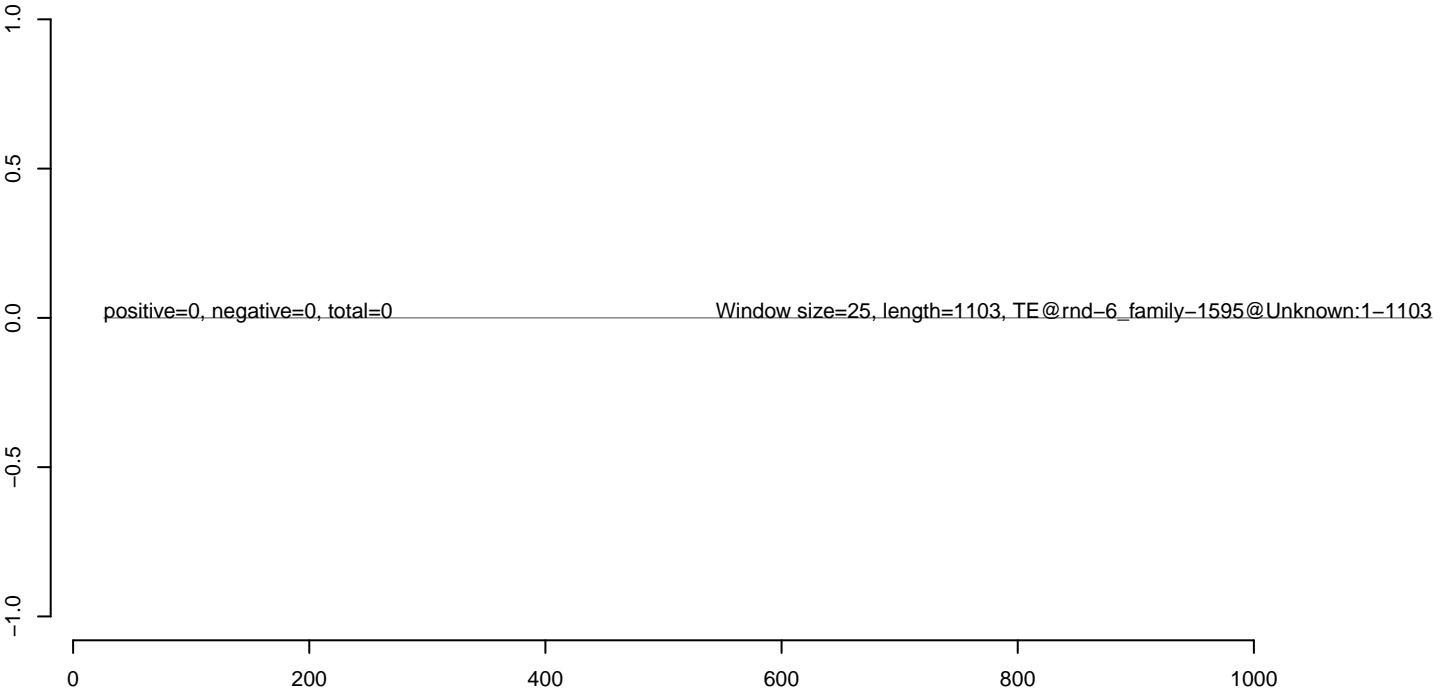
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



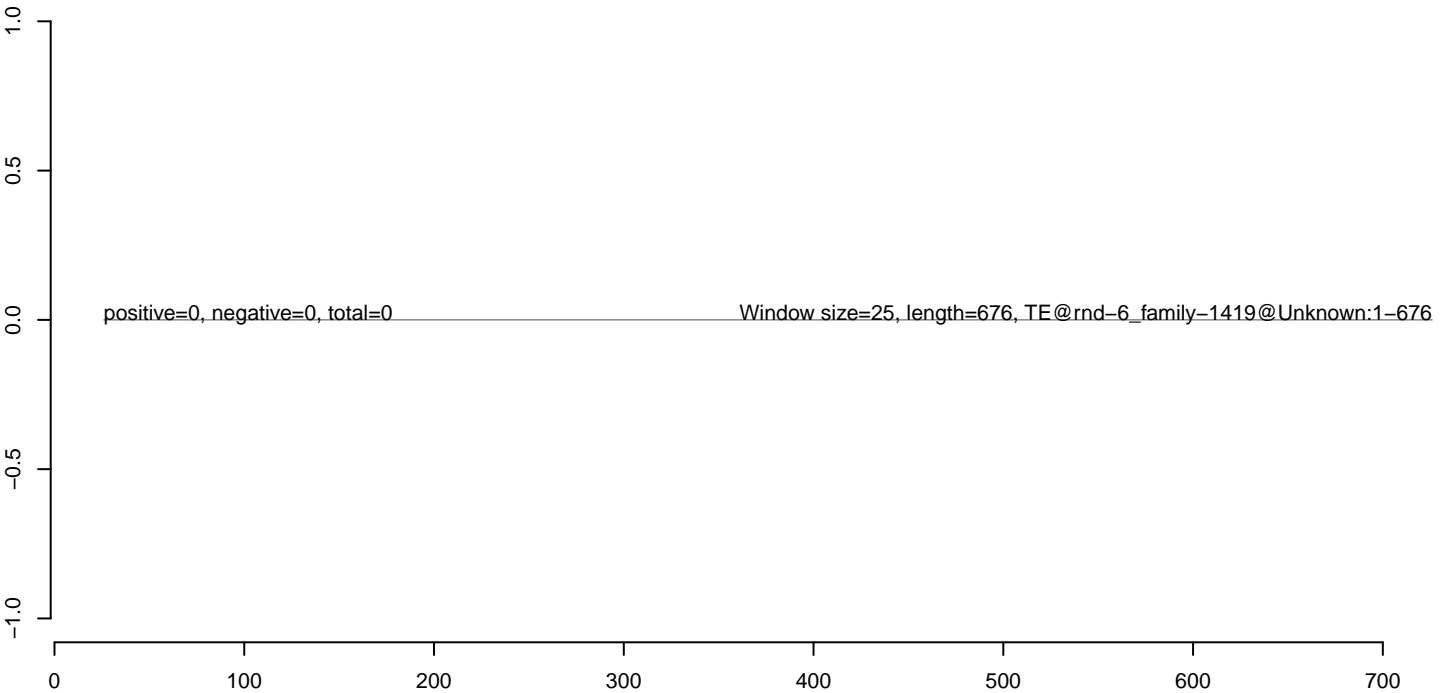
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



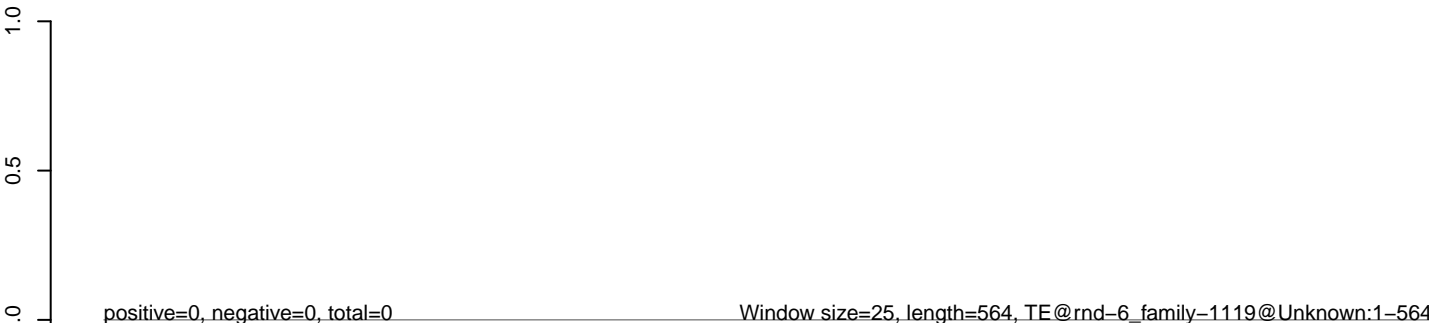
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



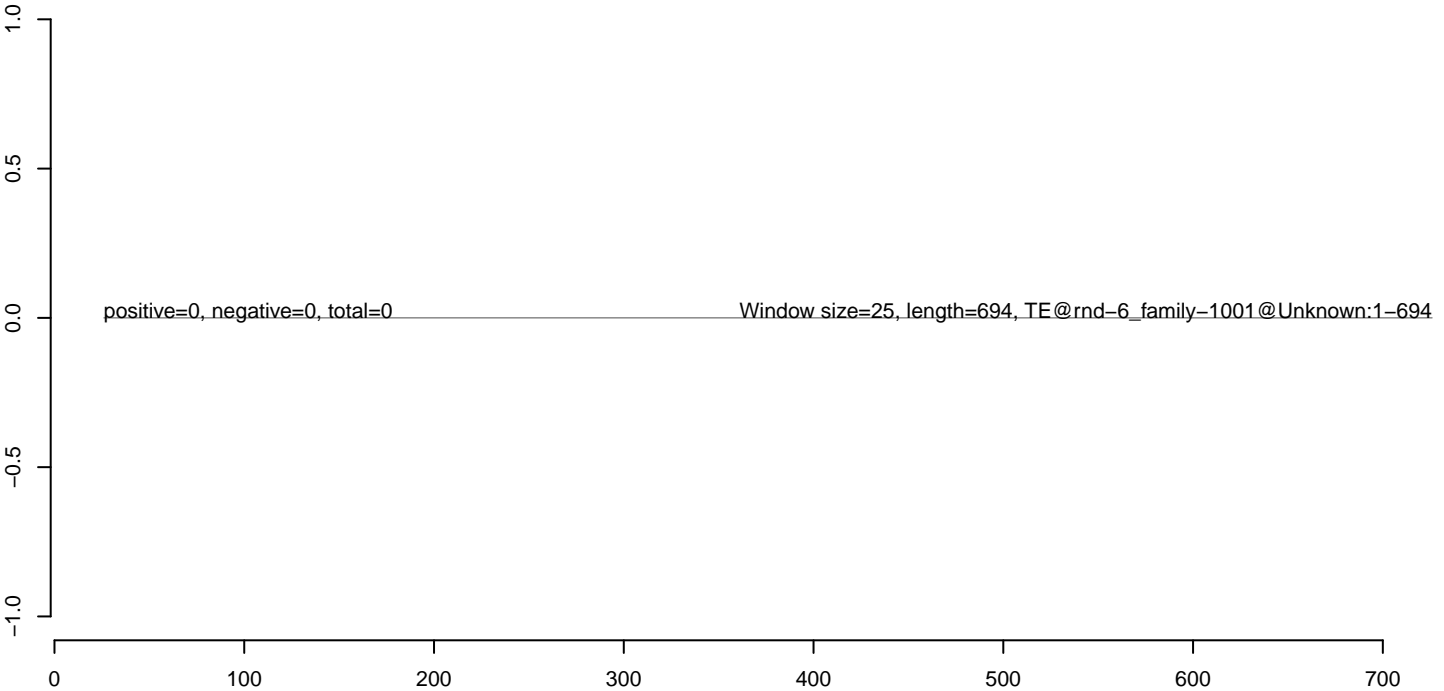
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



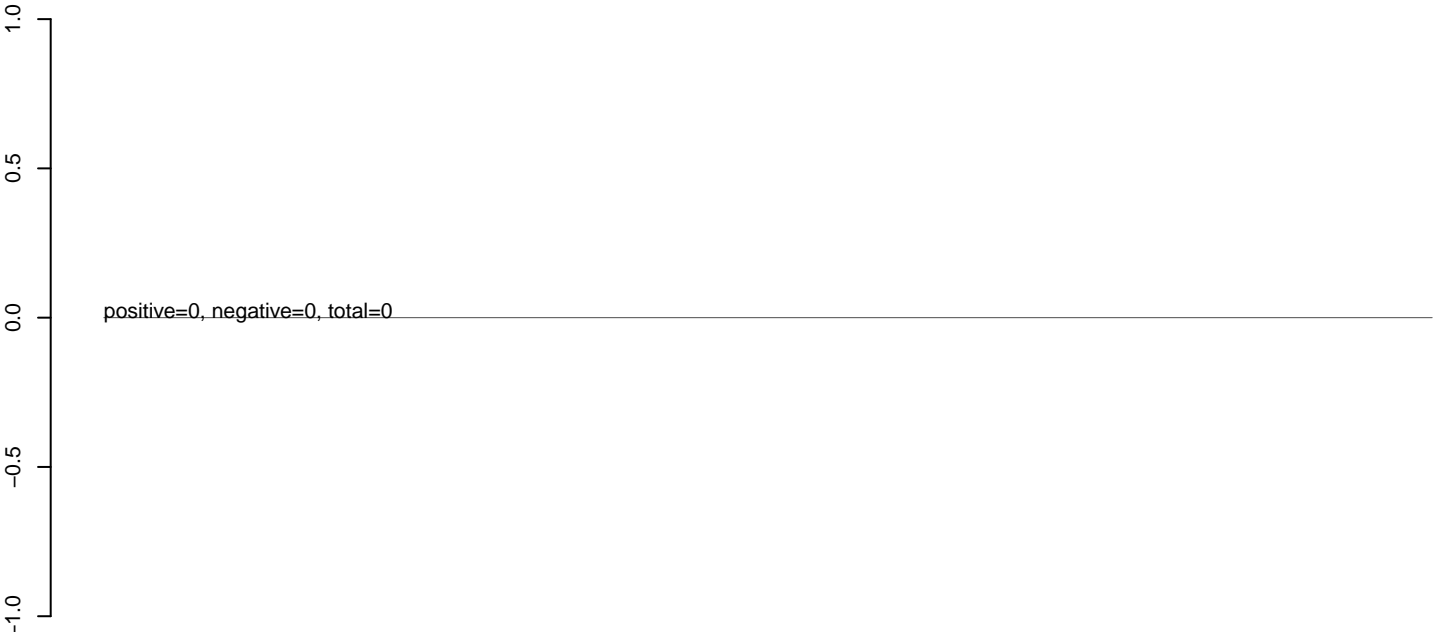
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



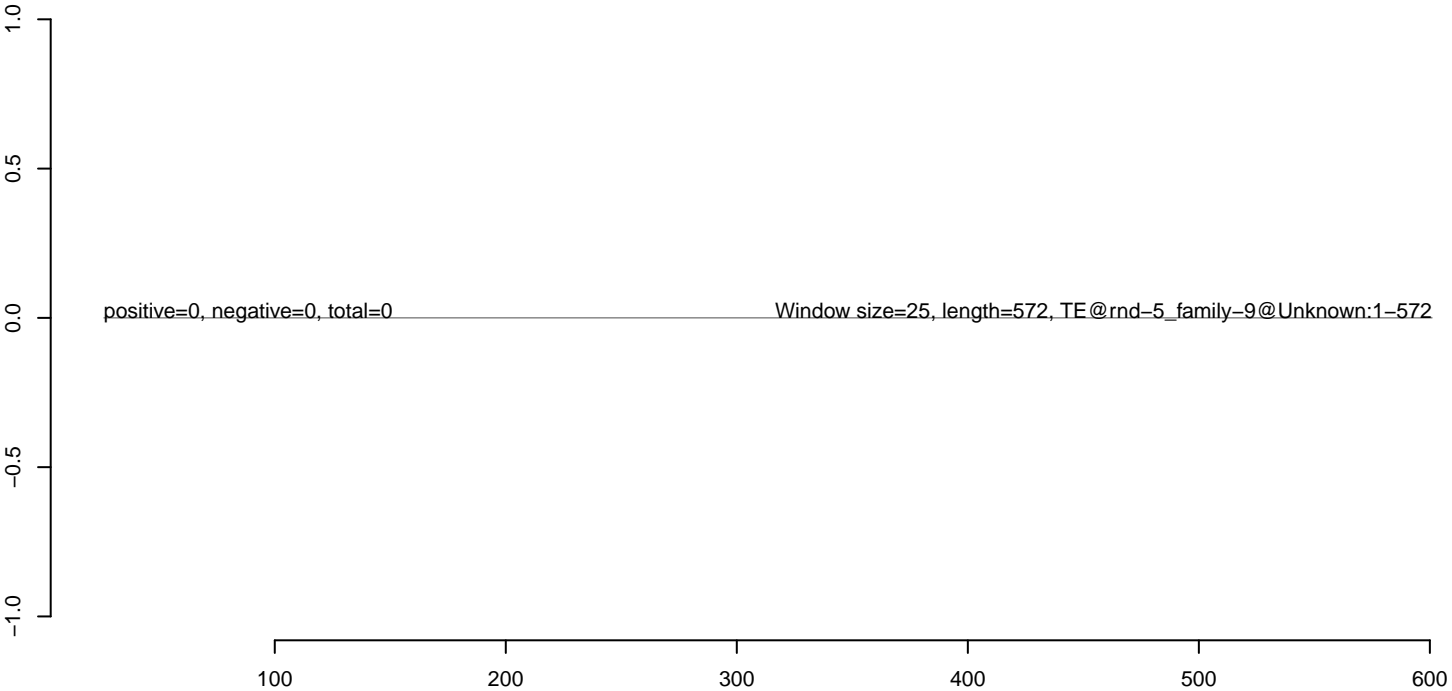
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



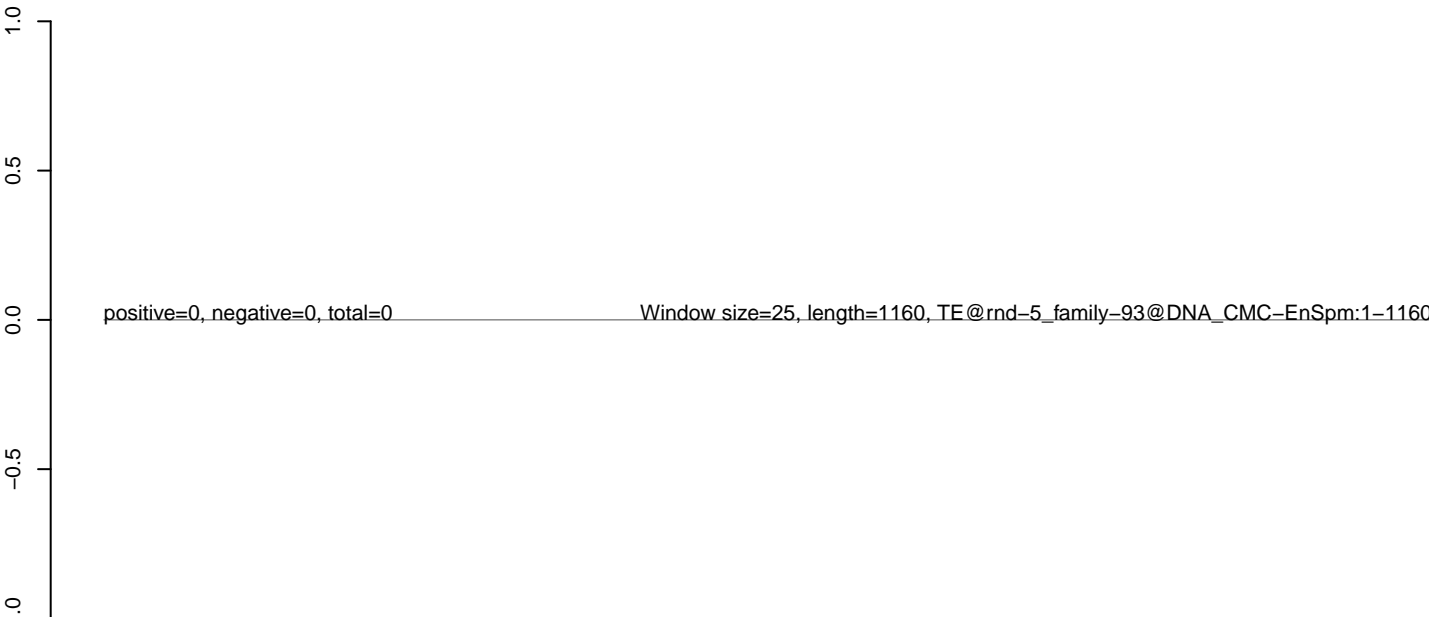
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



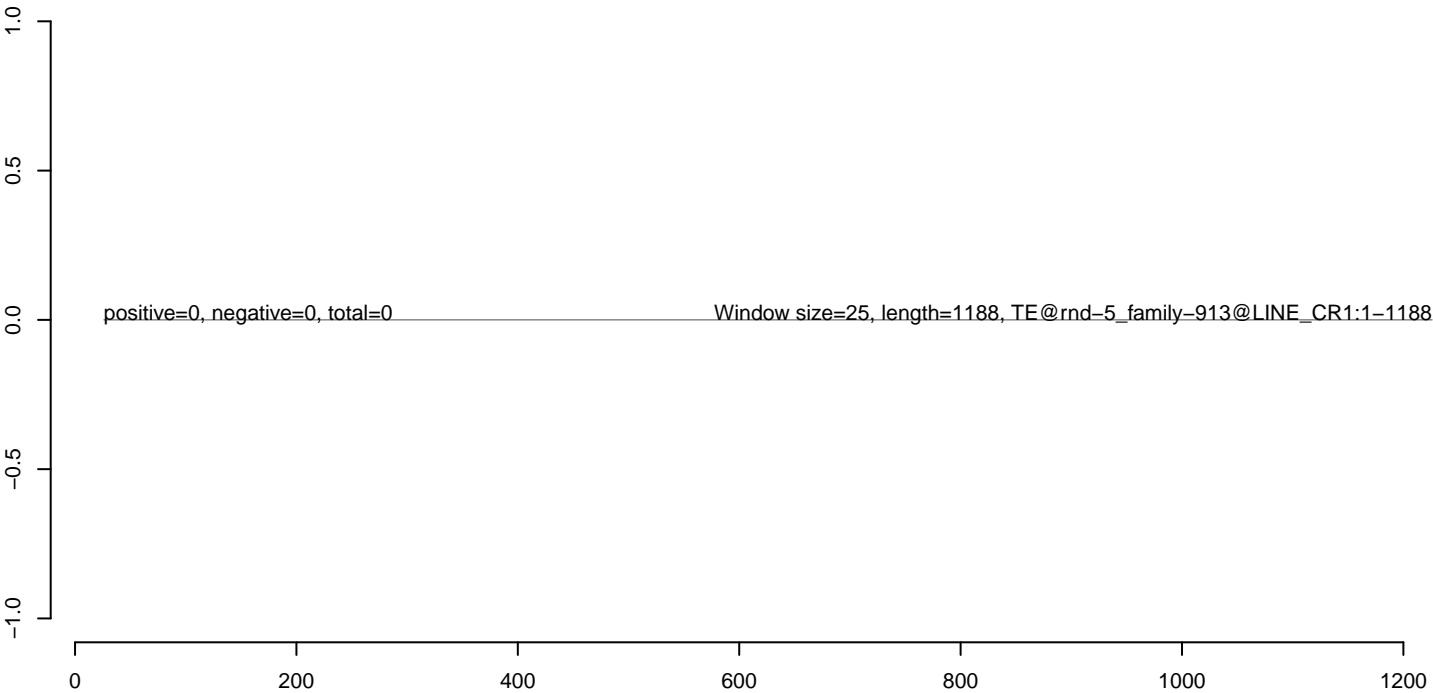
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



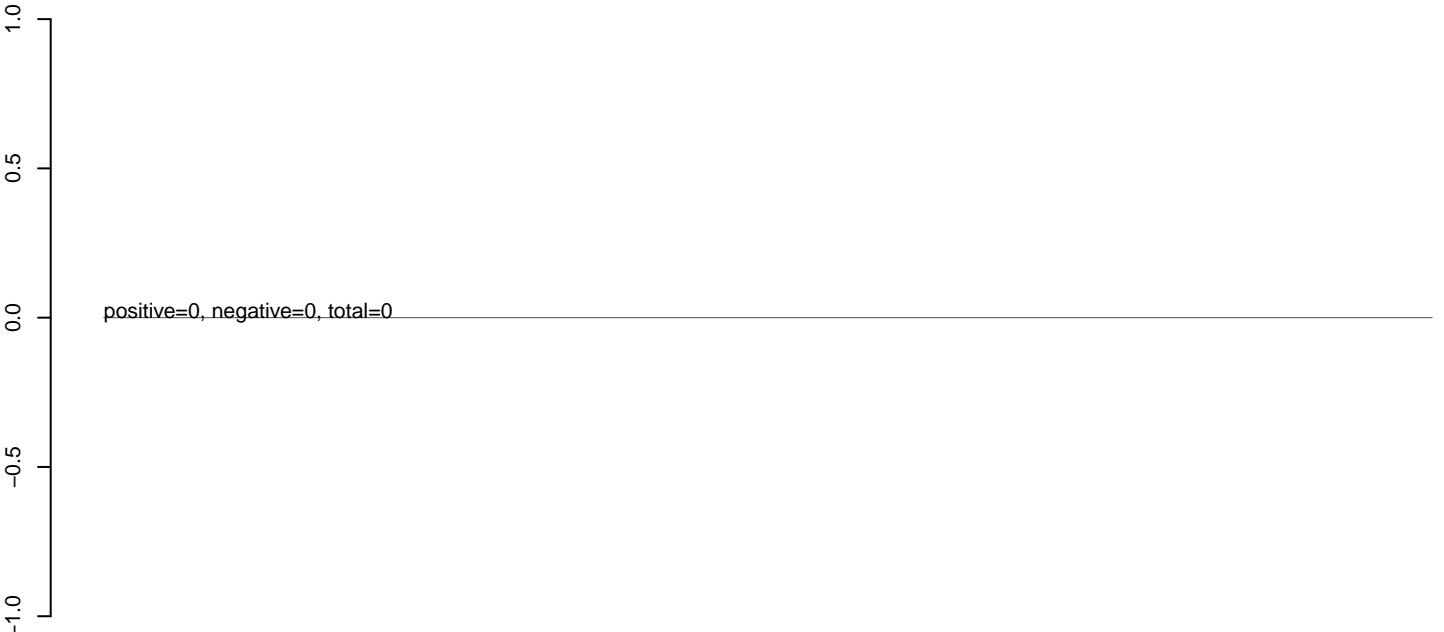
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



100 200 300 400 500



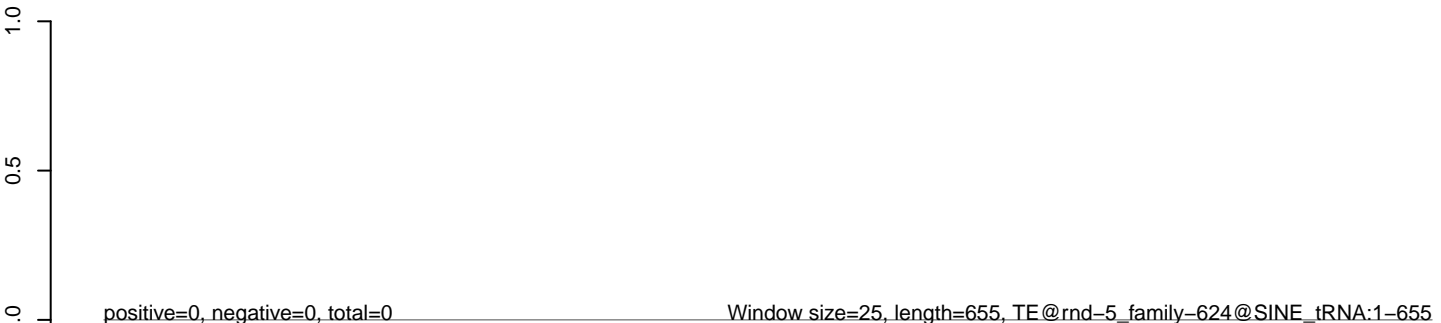
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



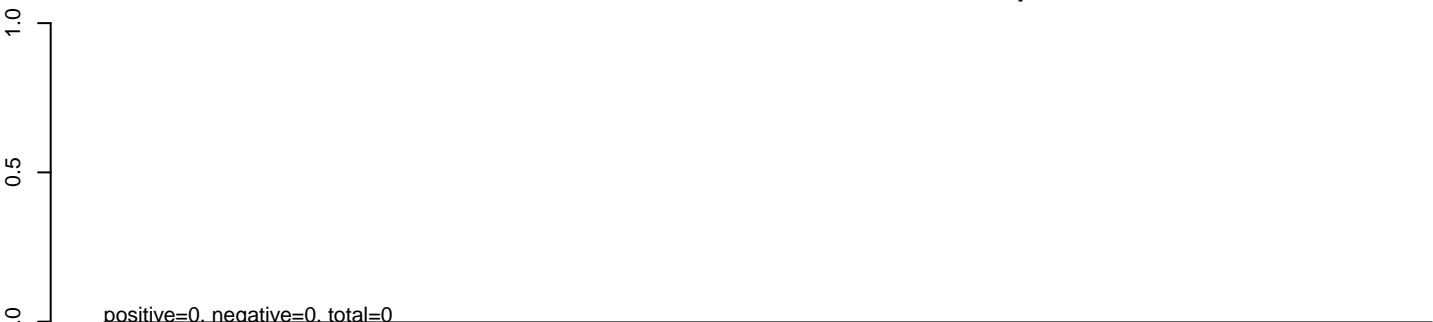
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



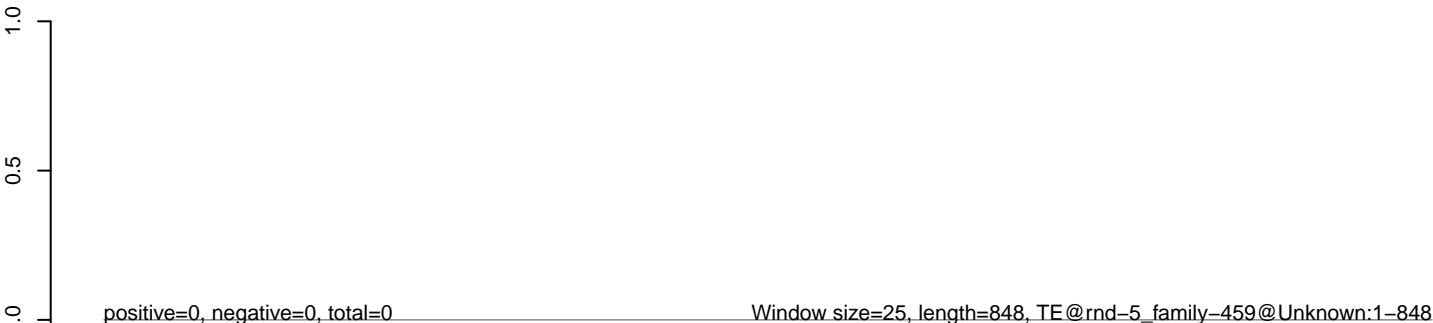
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



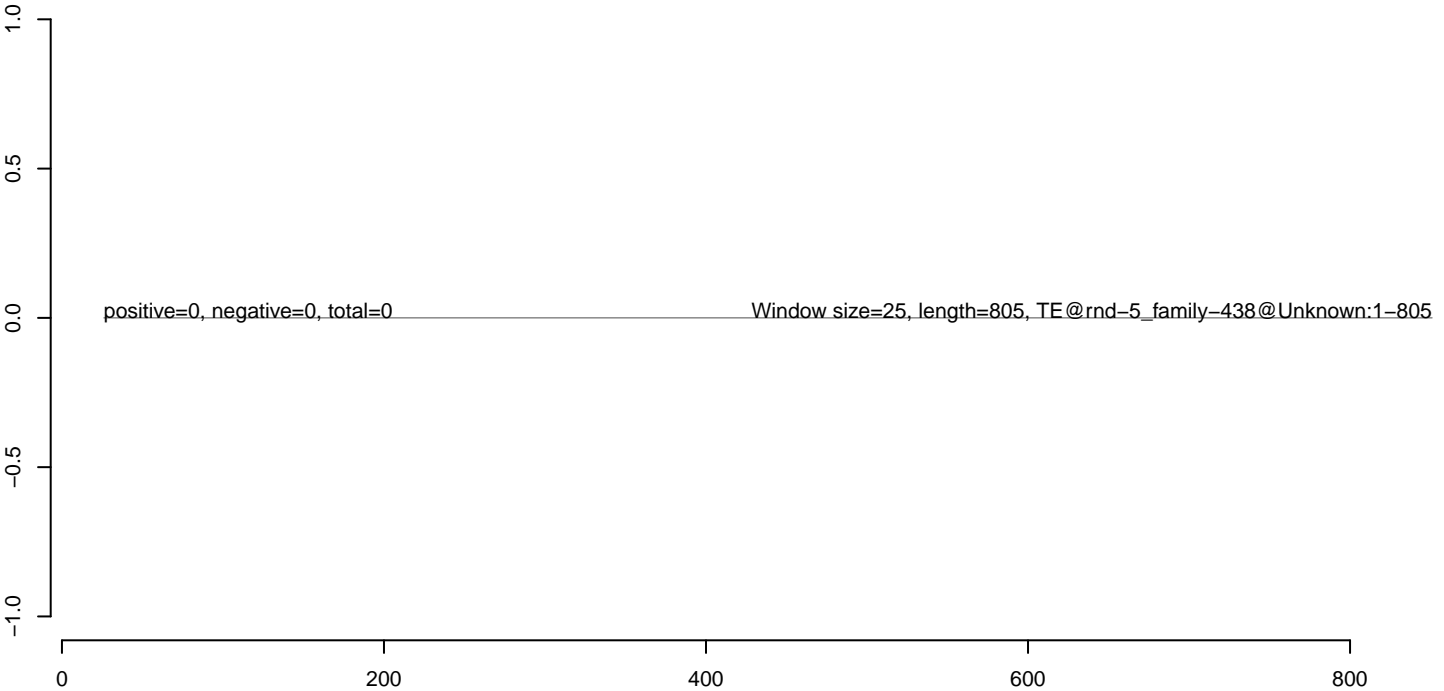
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



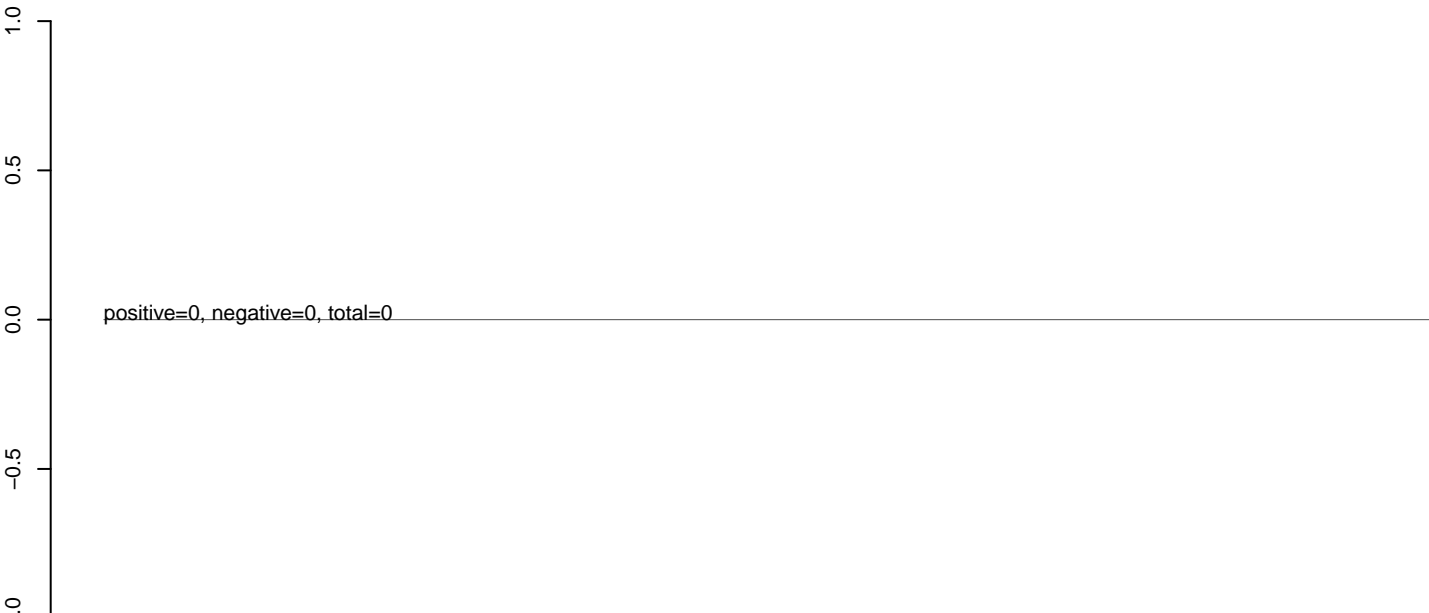
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



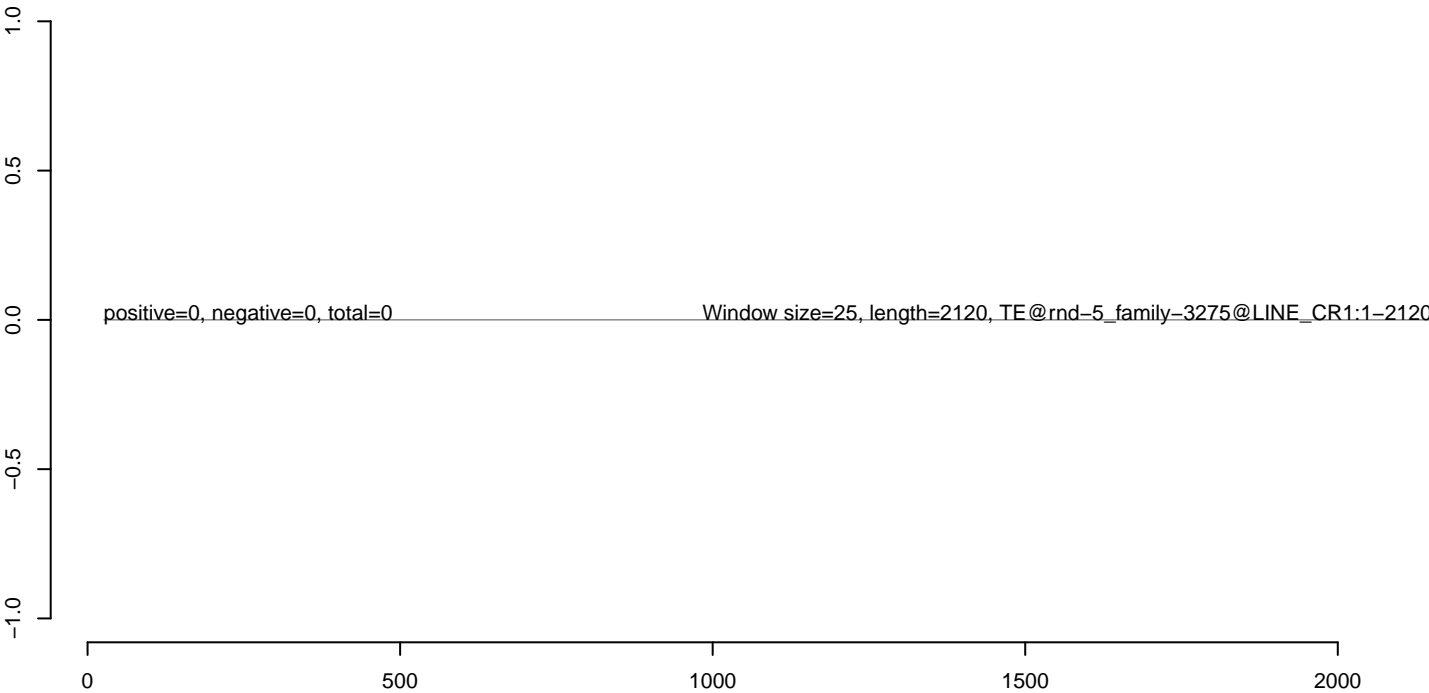
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



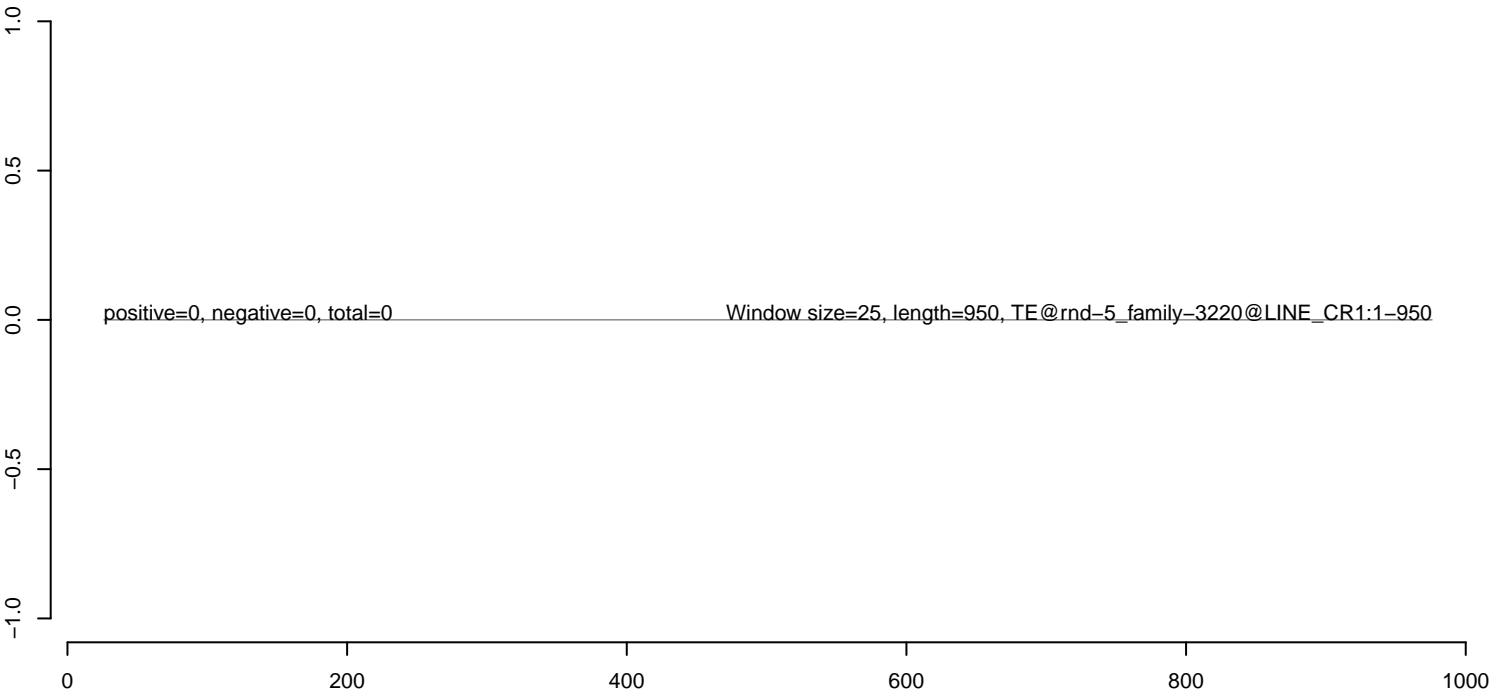
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



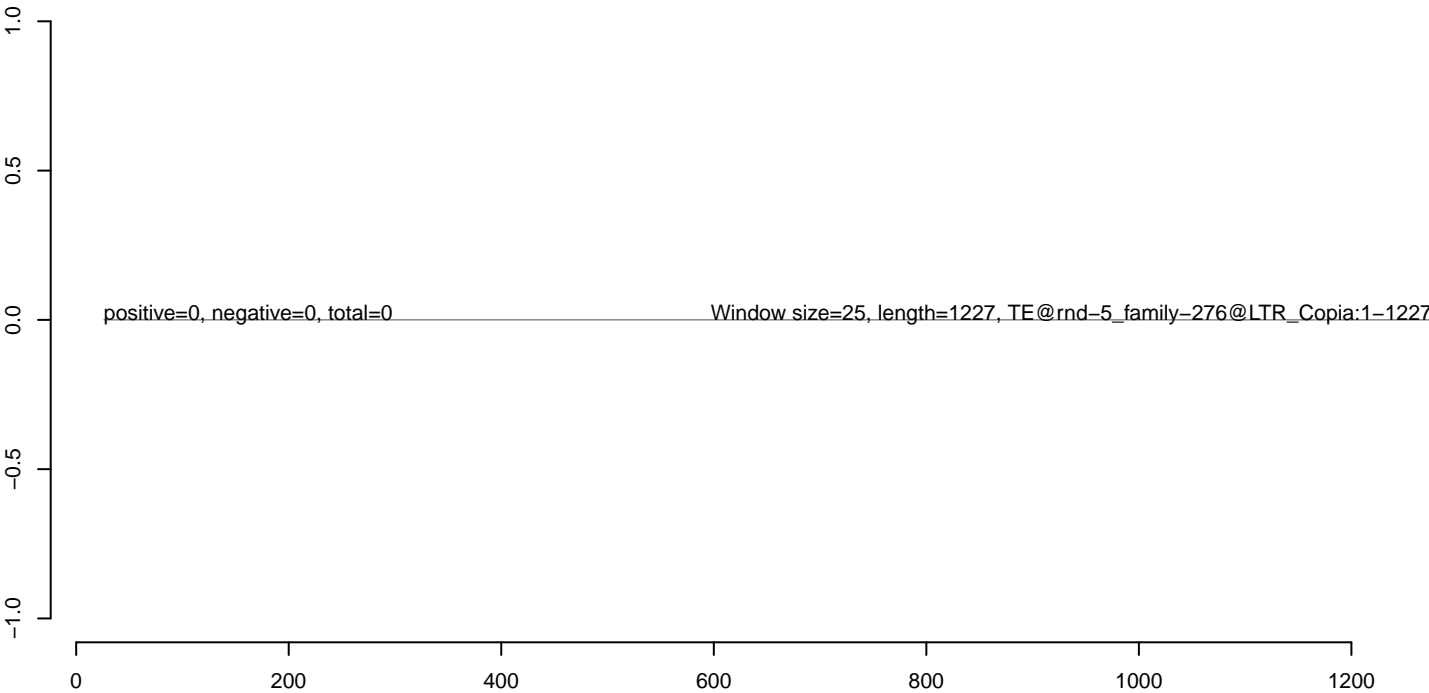
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



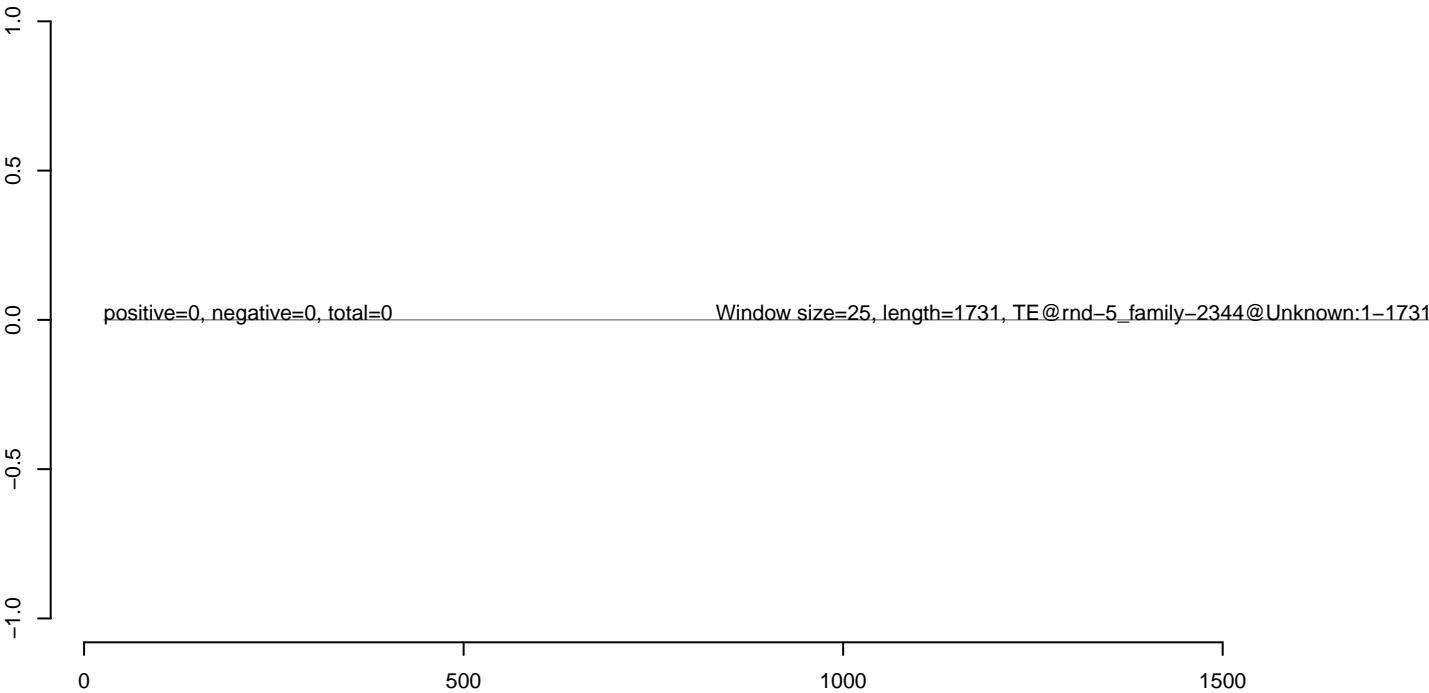
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

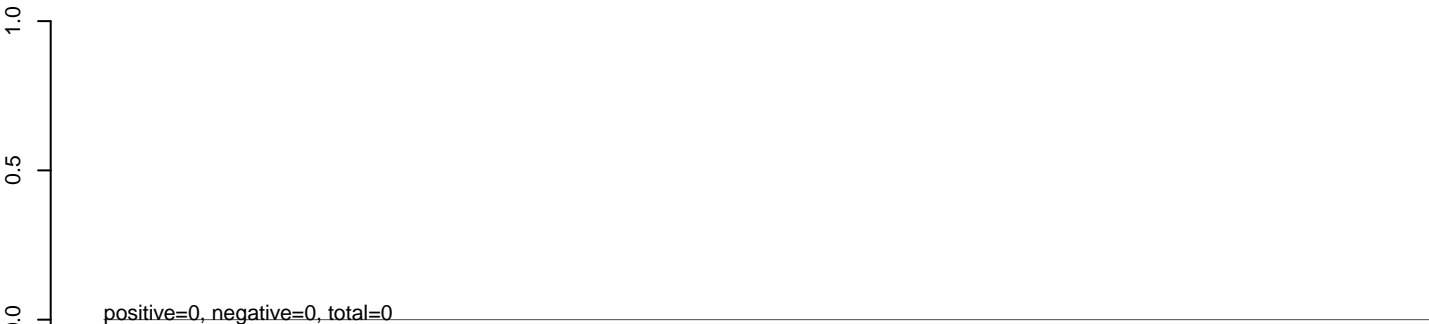




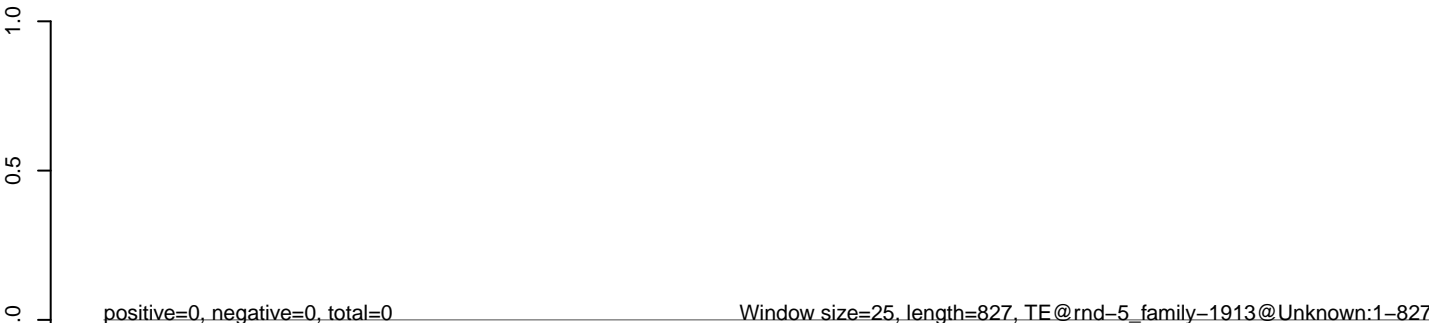
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



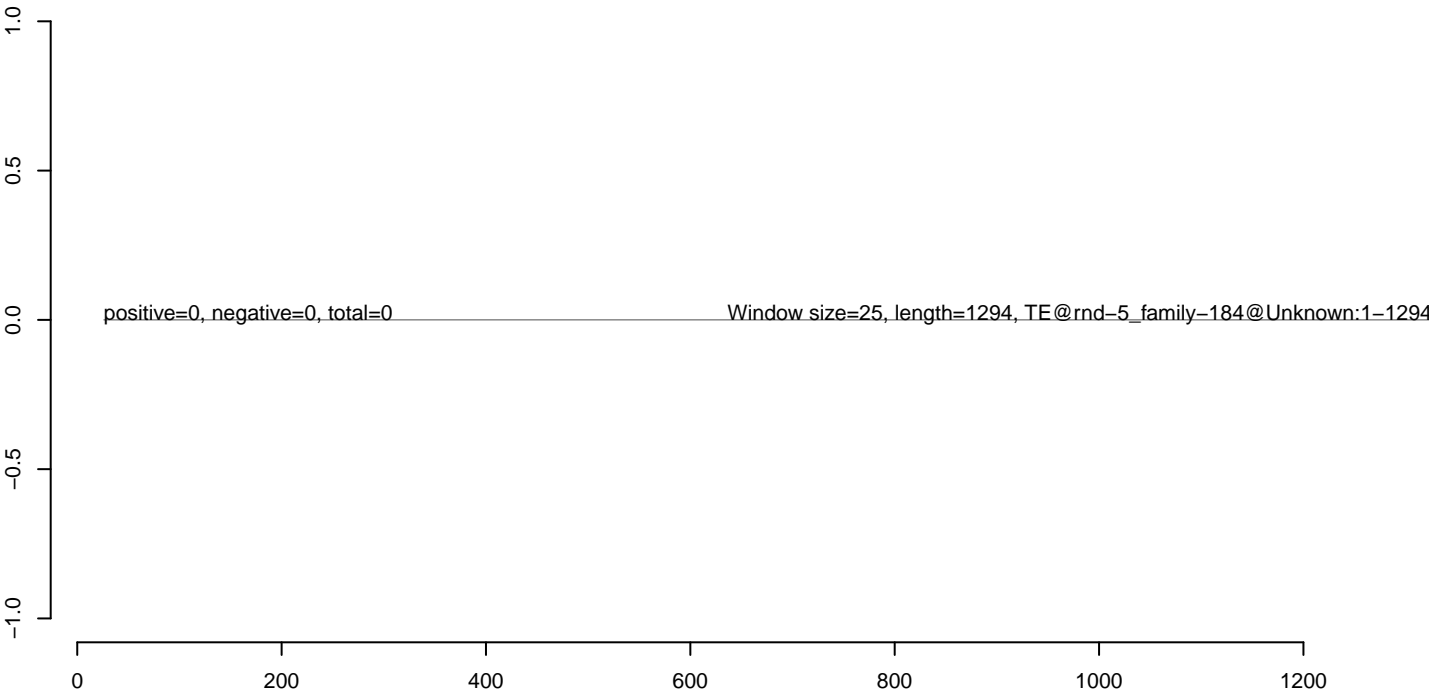
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



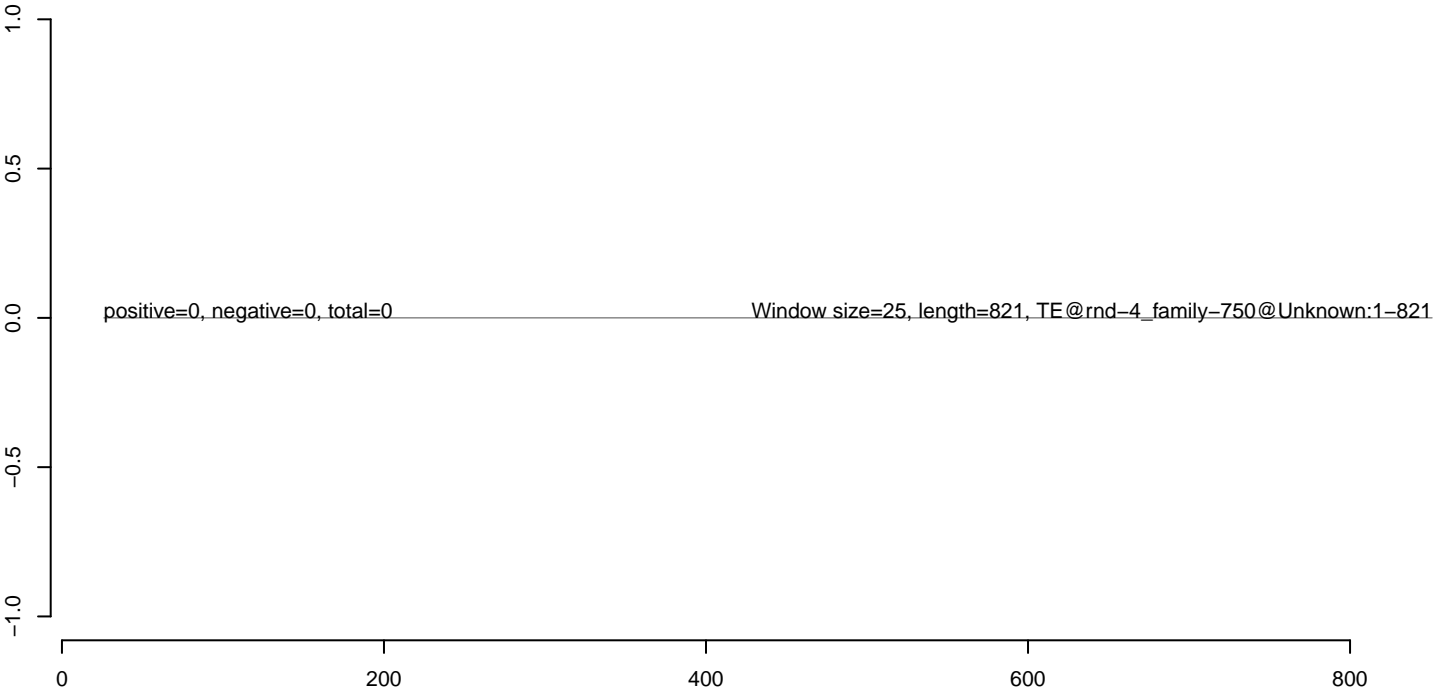
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



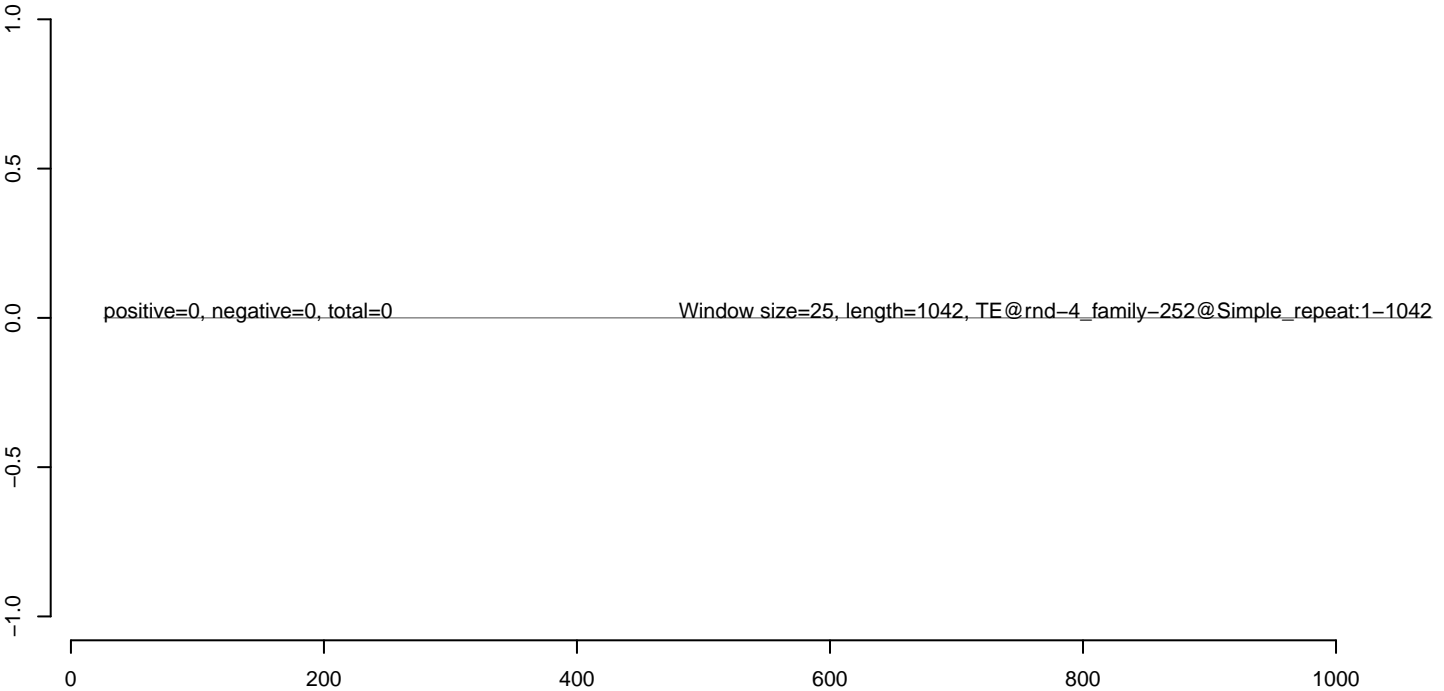
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



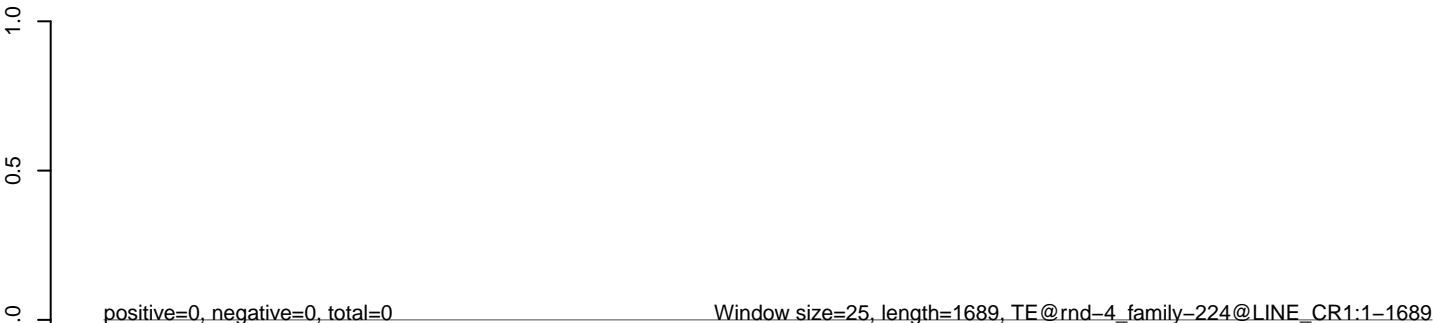
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



100 200 300 400 500 600

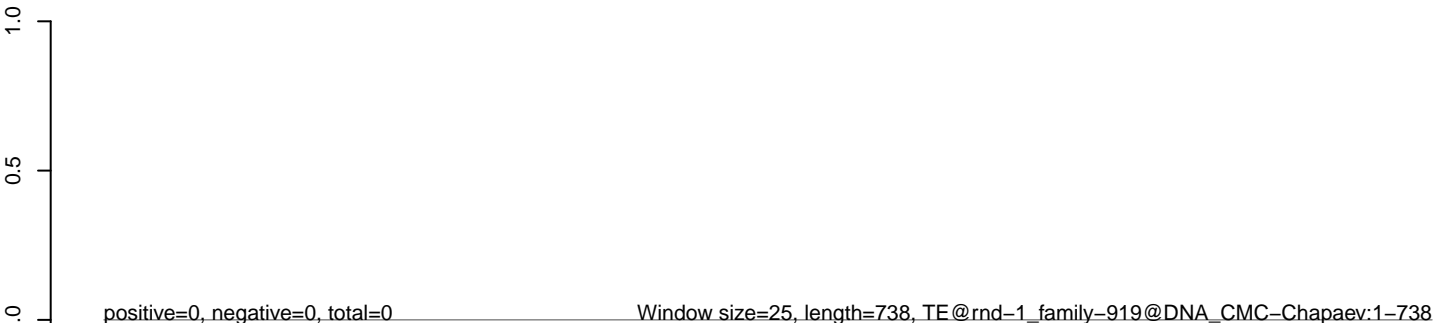
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





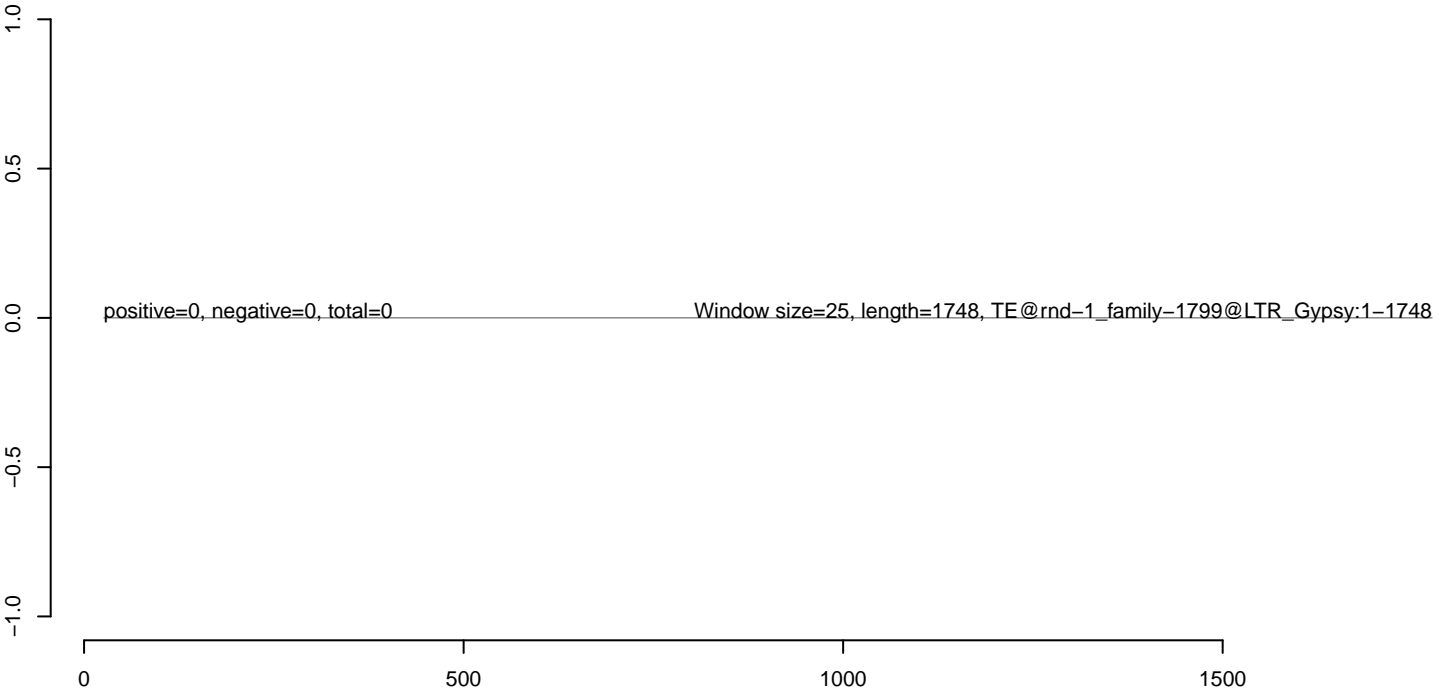
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



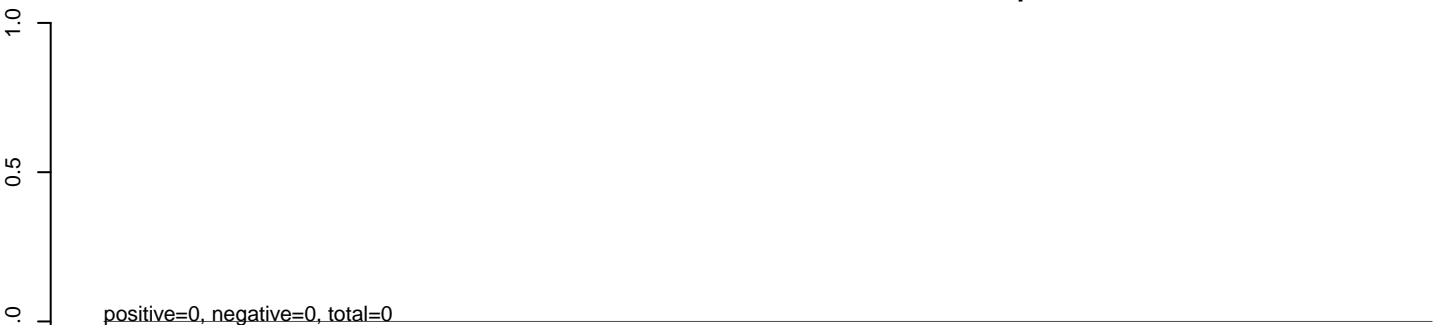
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



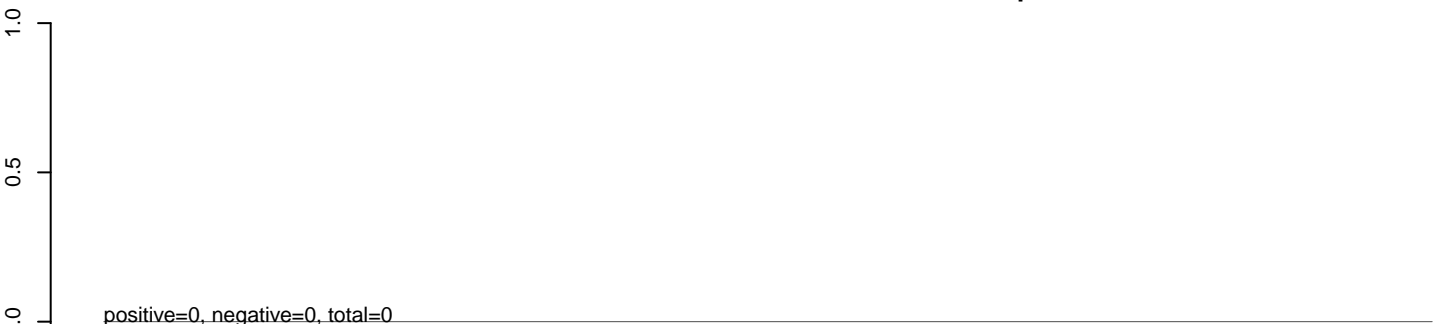
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



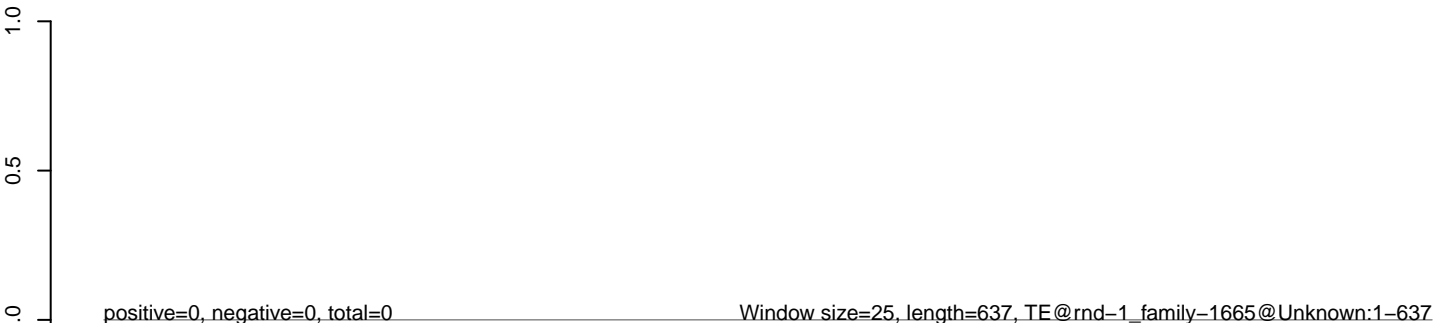
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



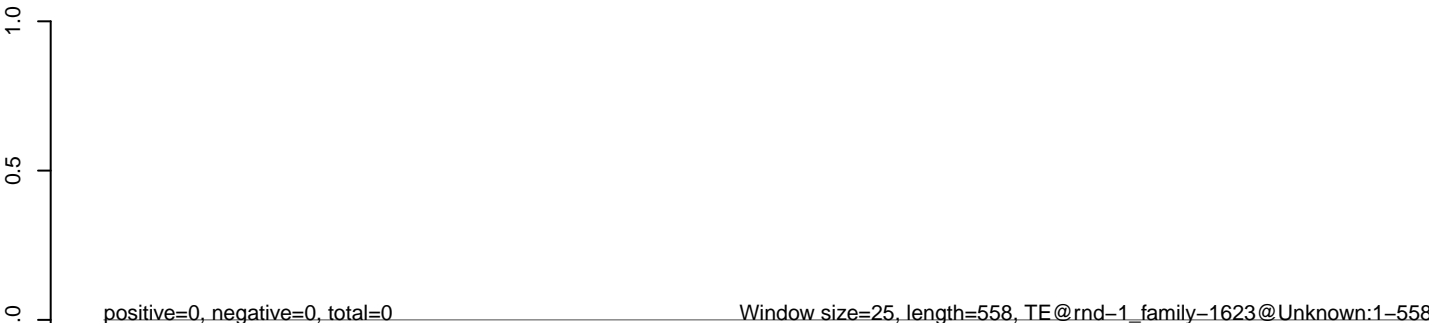
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



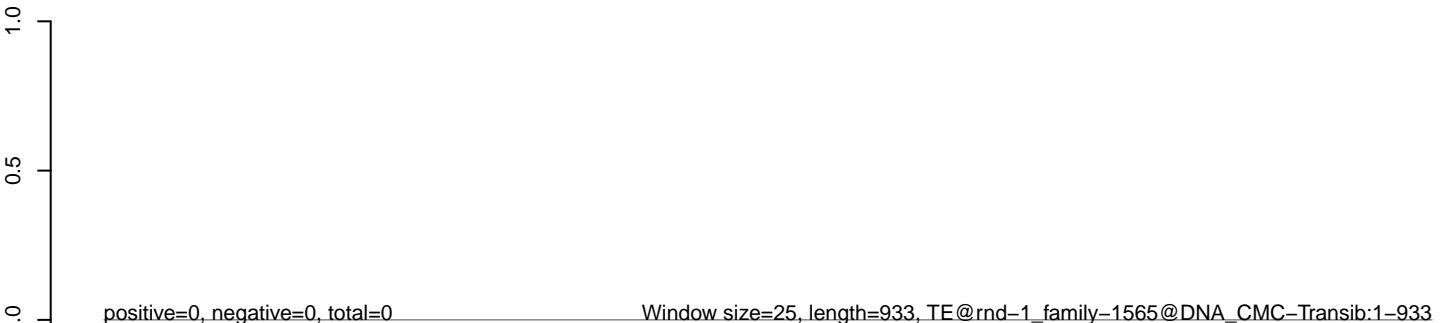
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



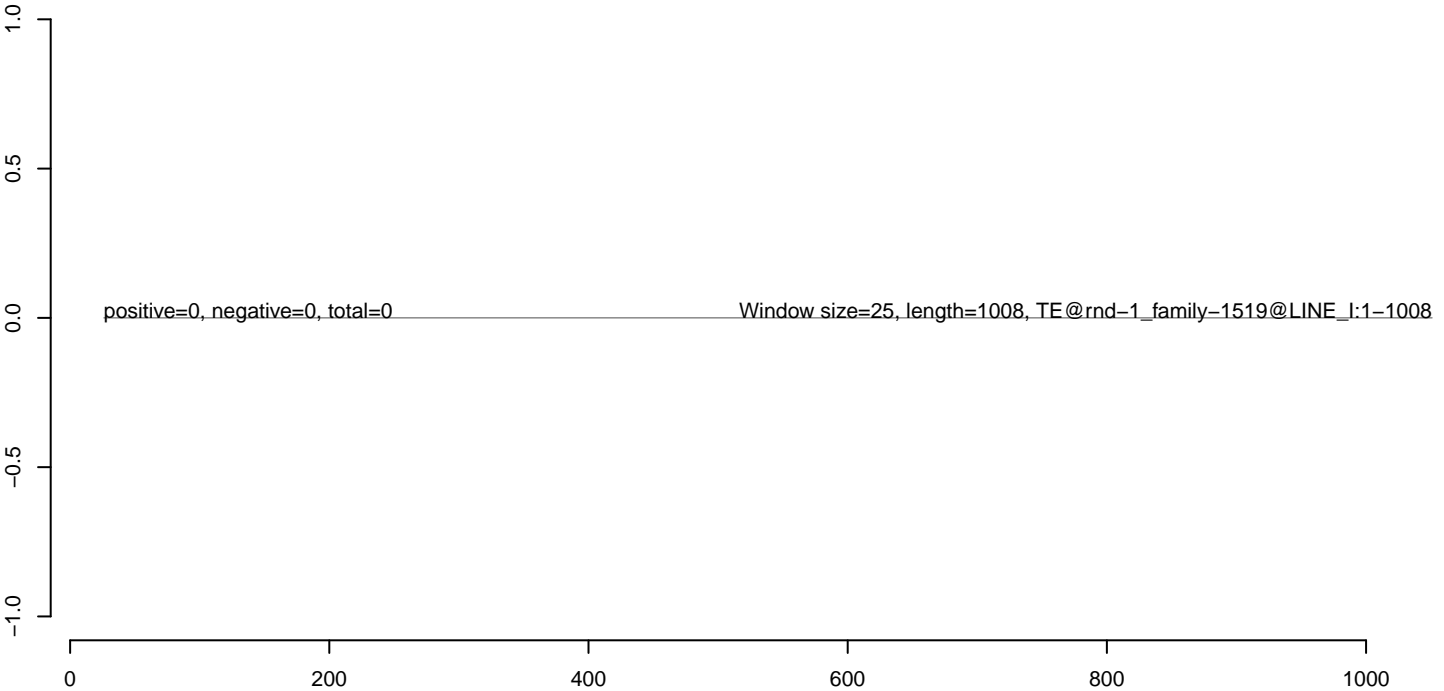
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



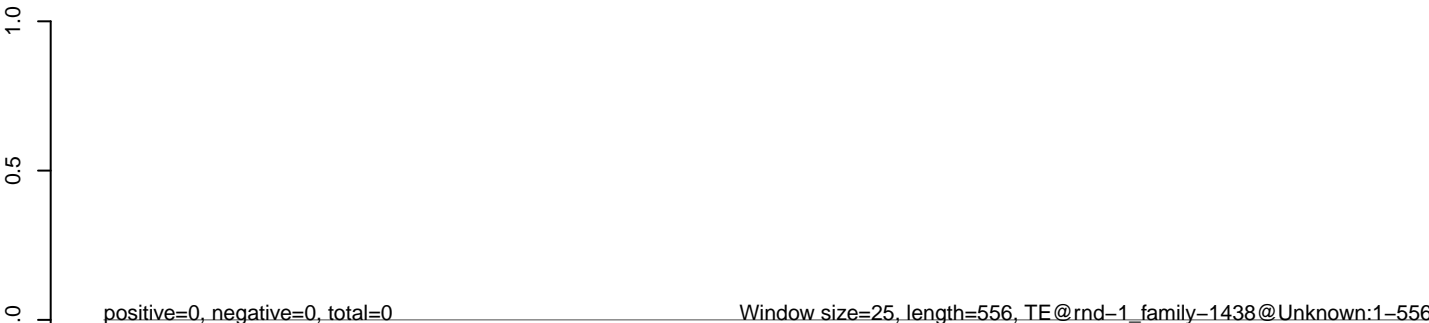
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



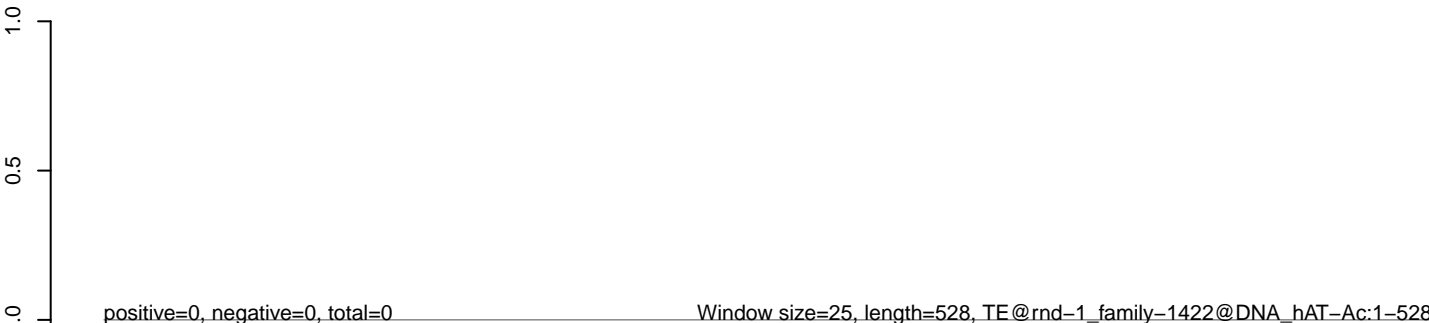
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





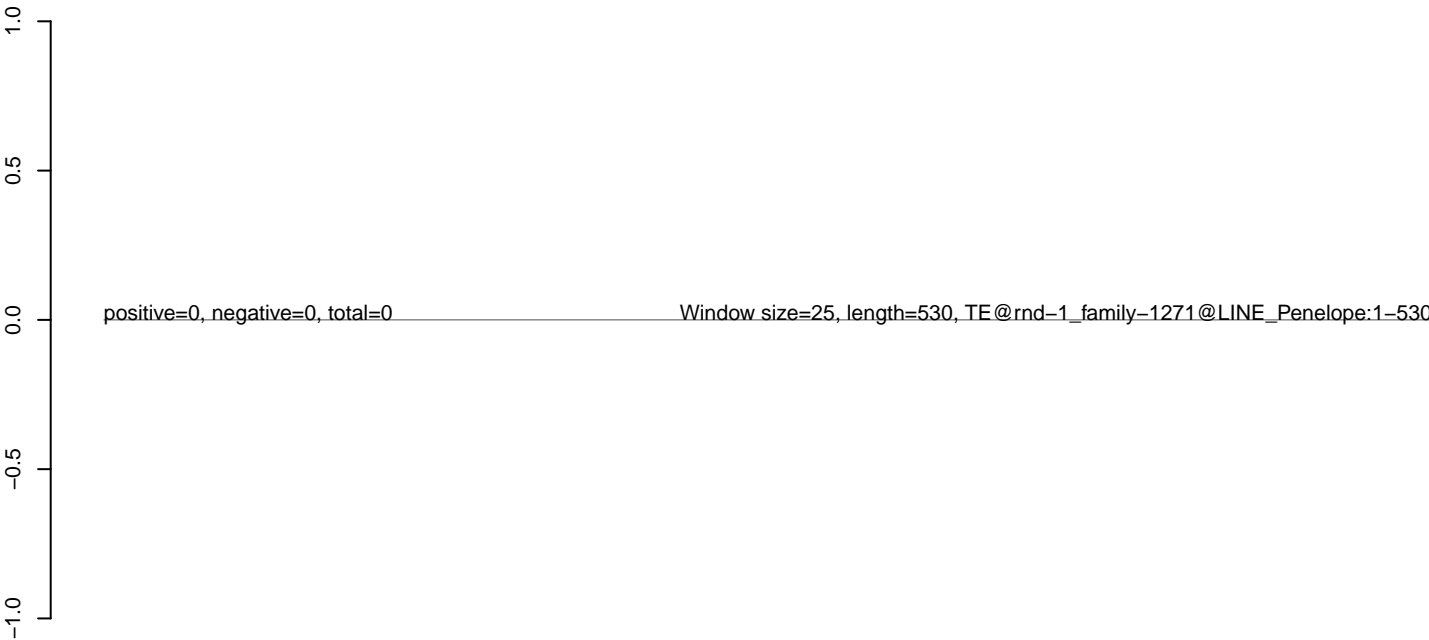
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



100 200 300 400 500

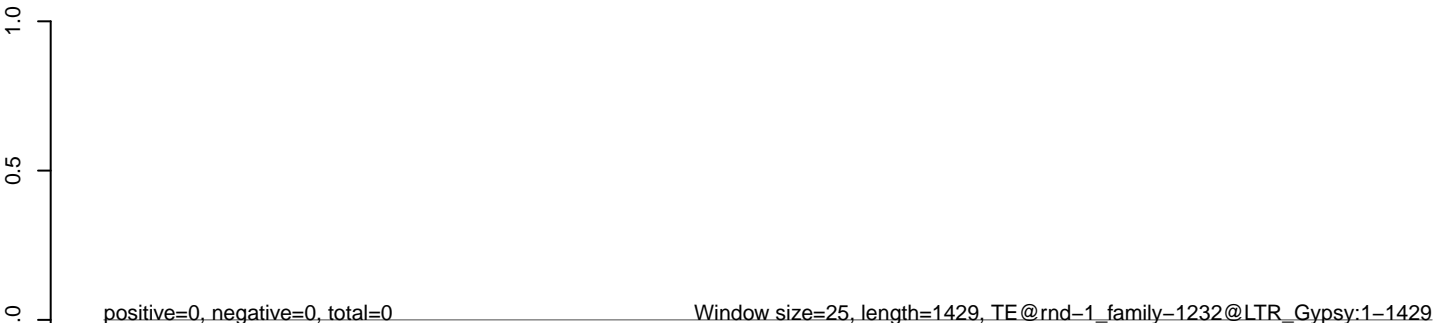
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



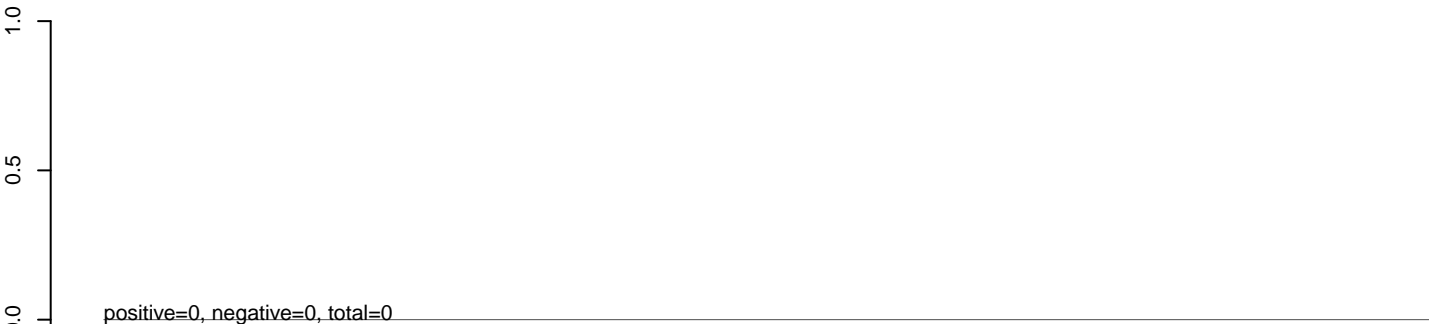
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



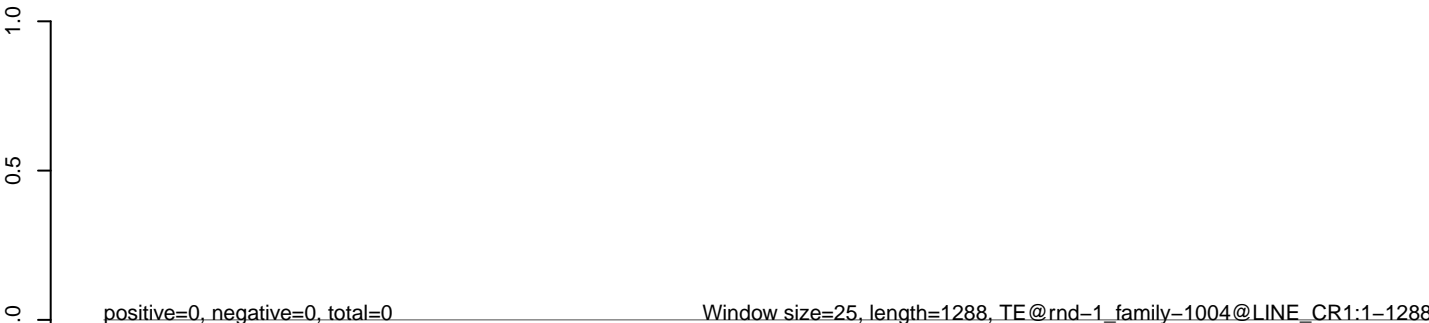
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 200 400 600 800 1000 1200

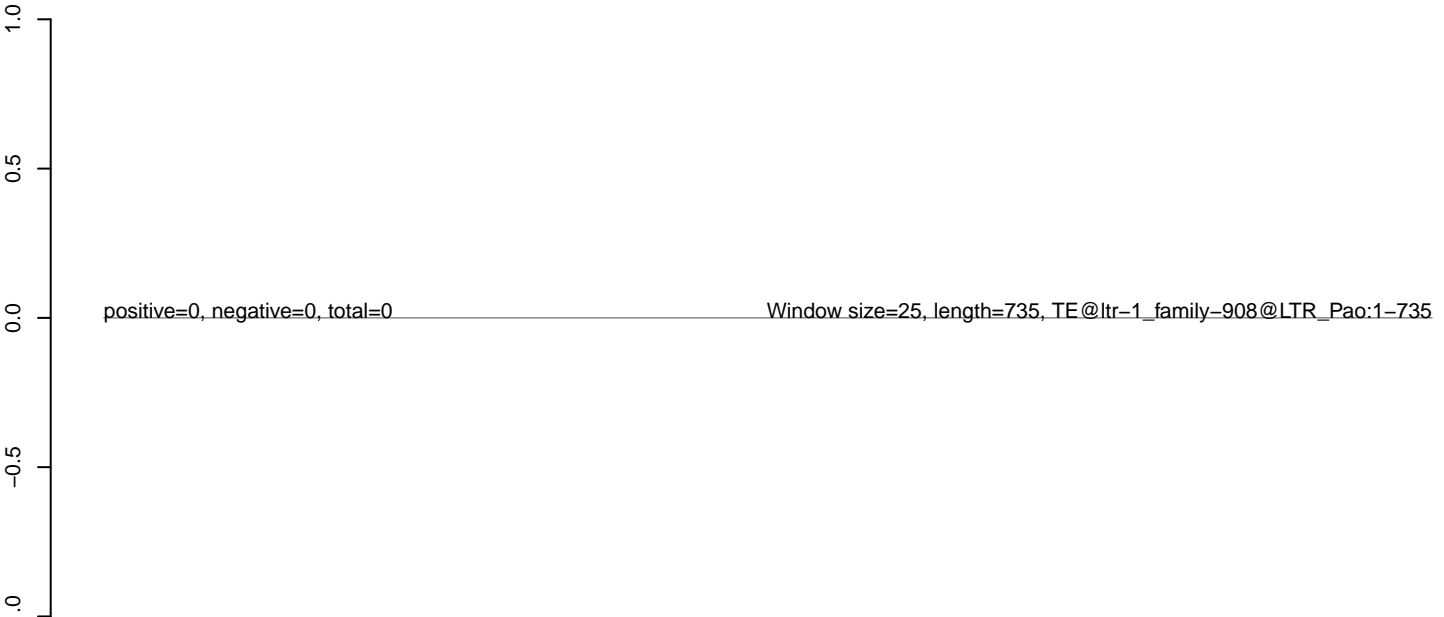
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



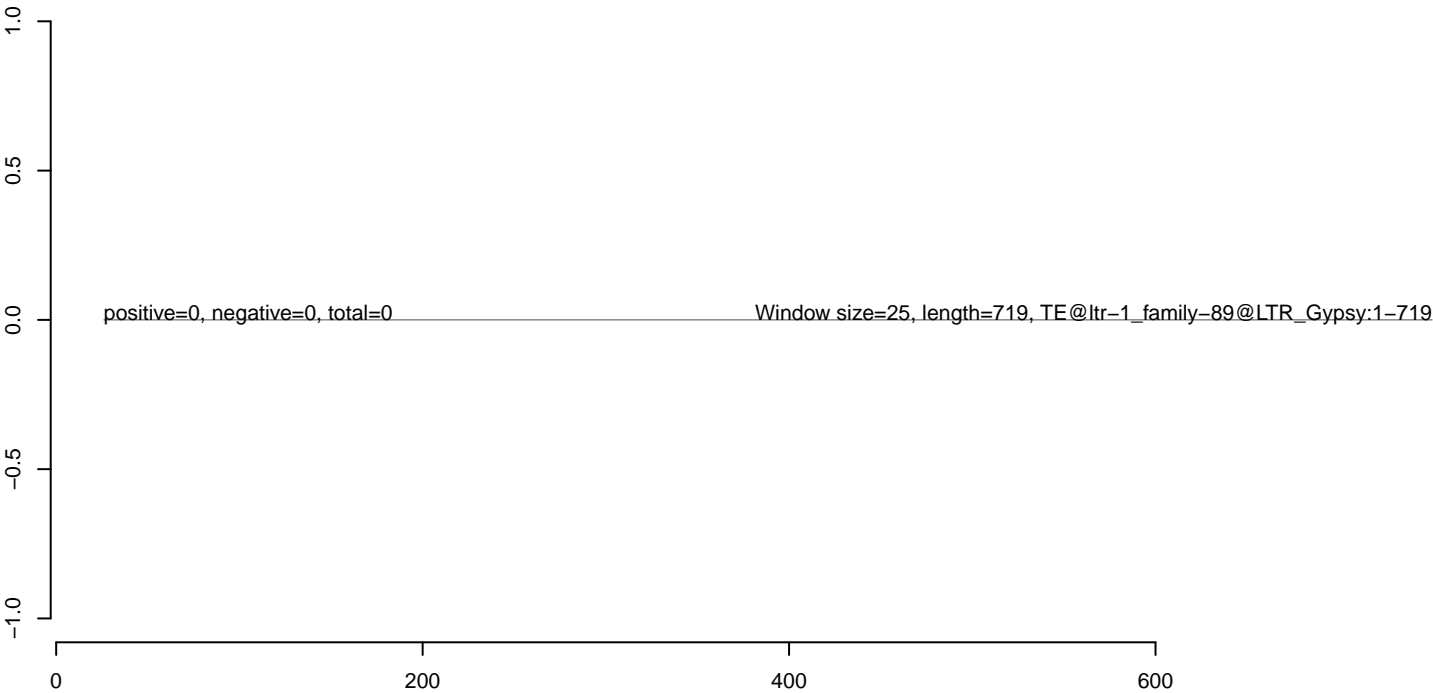
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



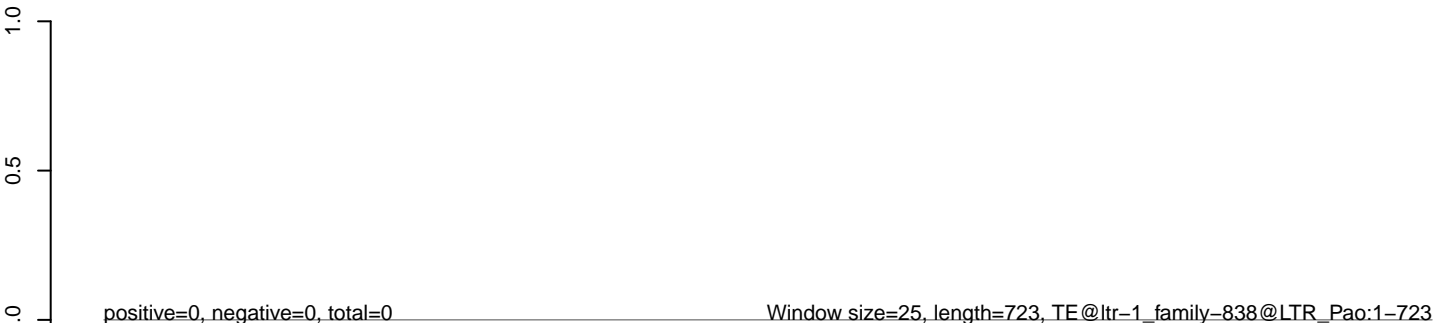
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

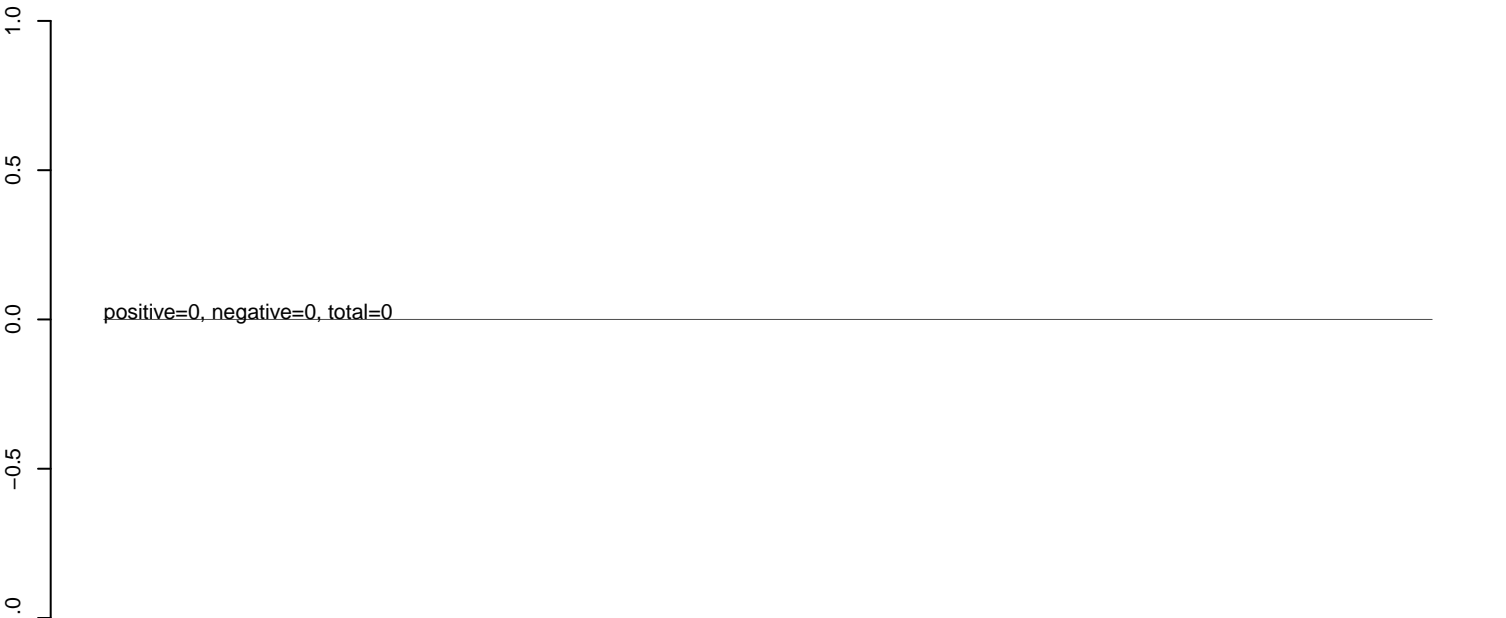


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

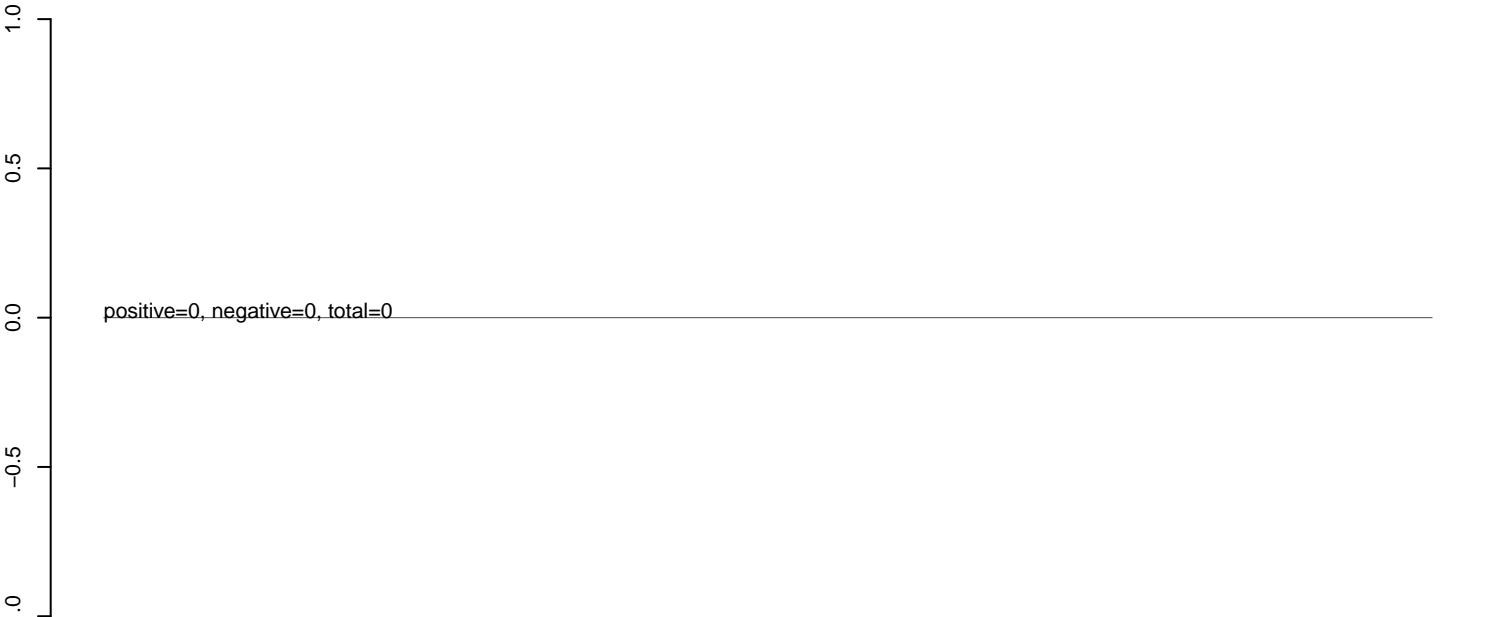




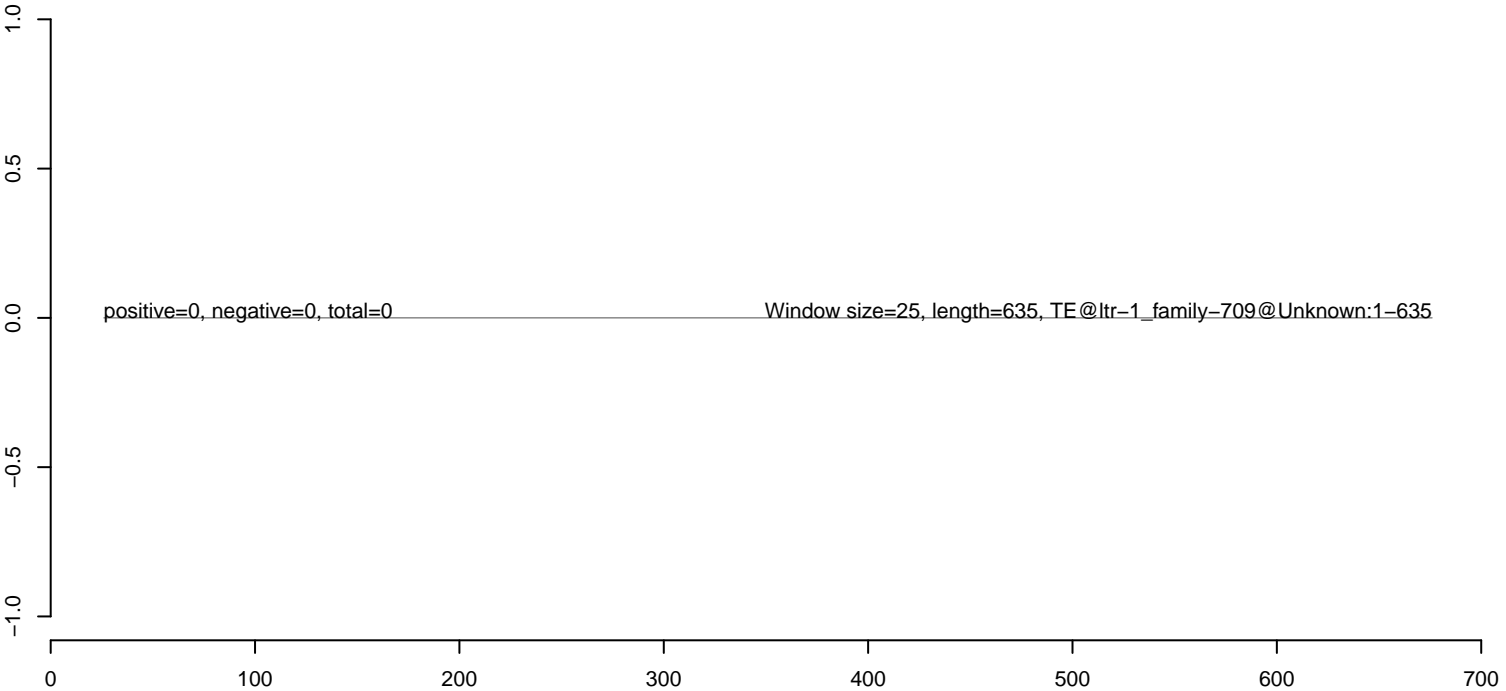
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



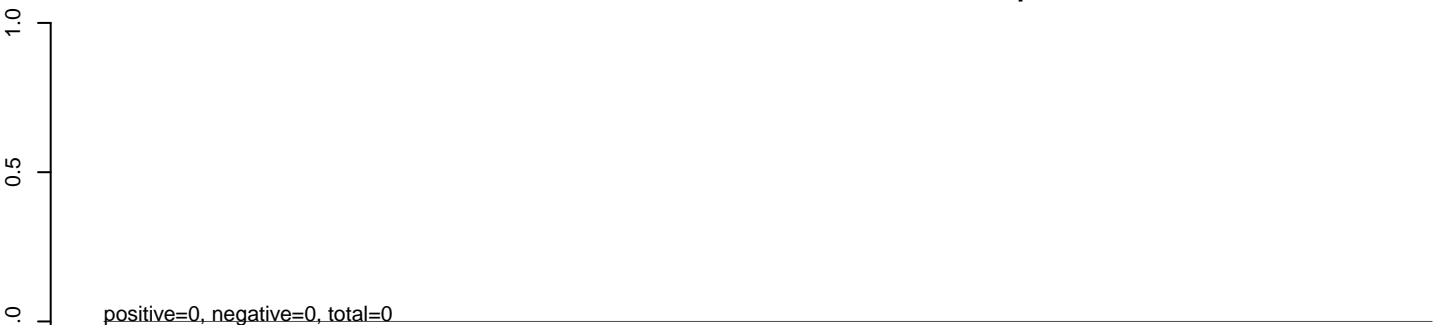
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



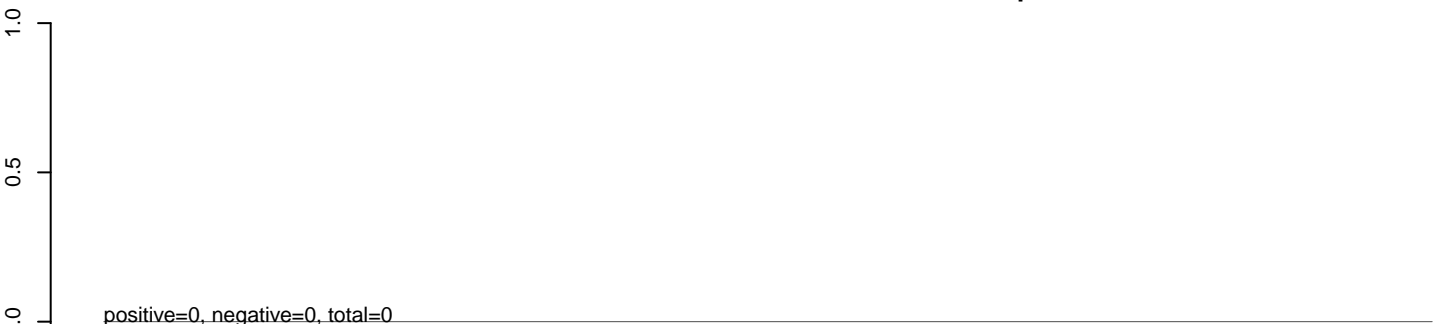
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



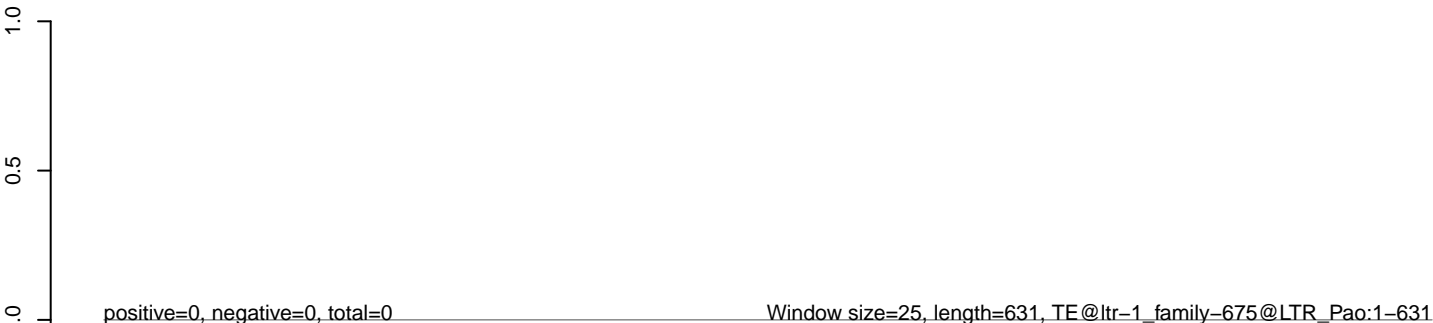
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



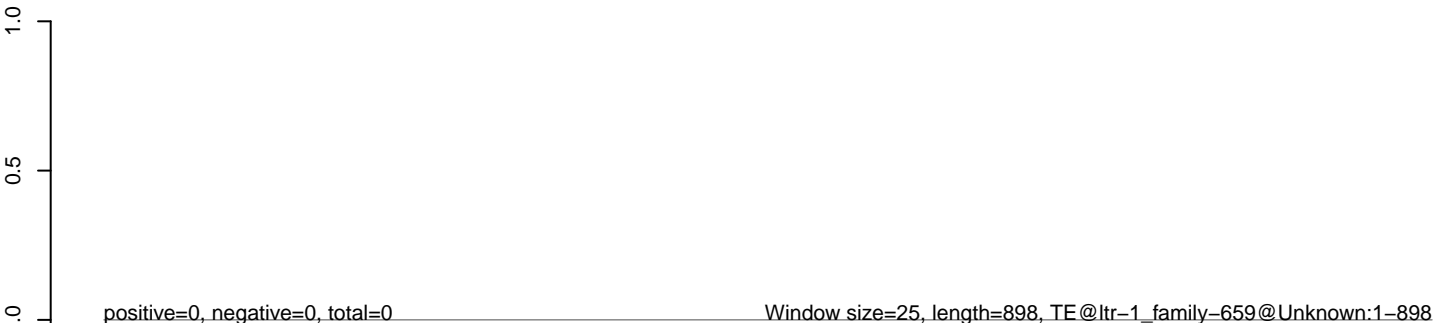
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



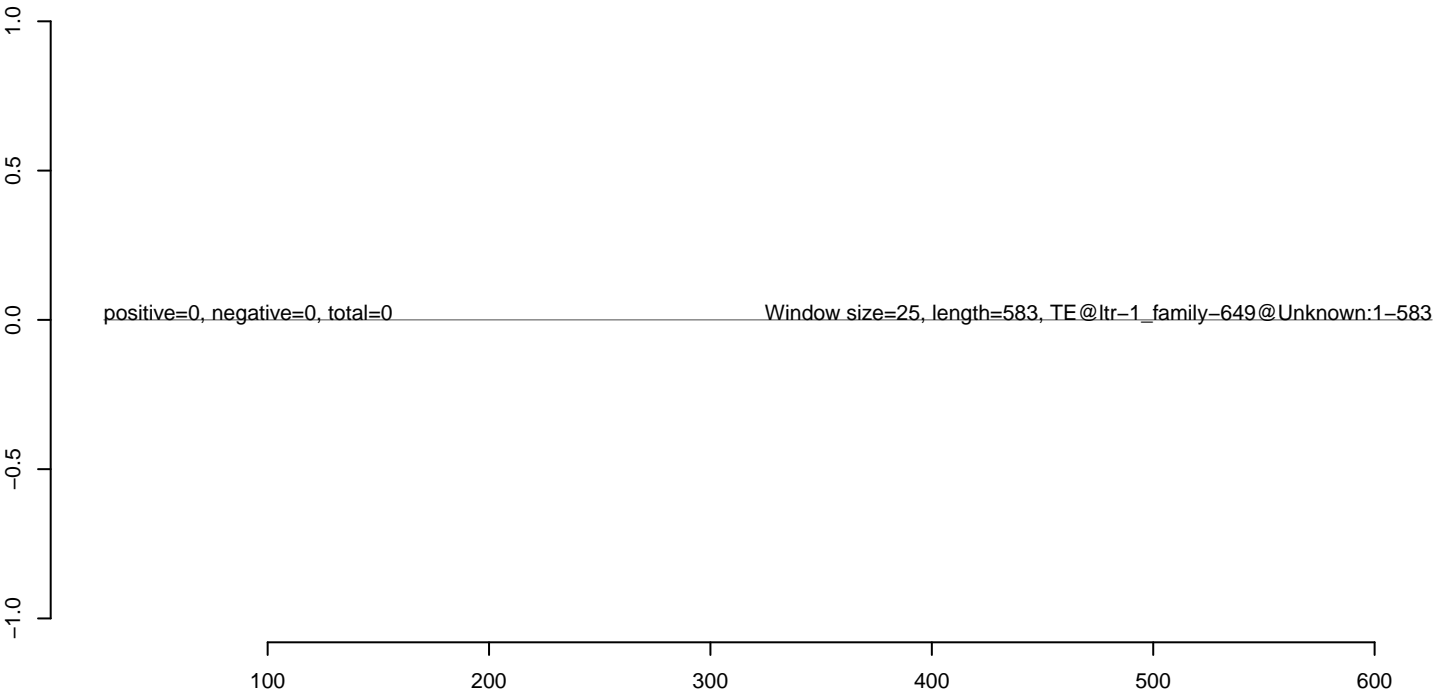
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



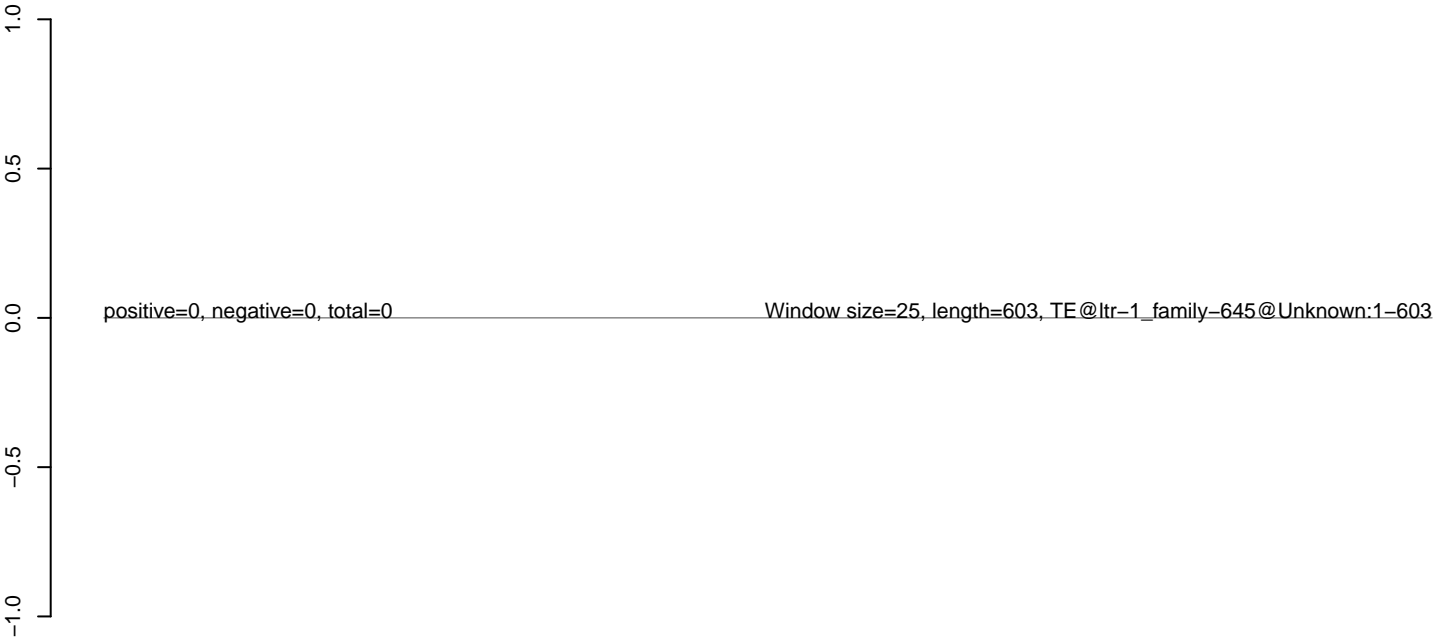
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



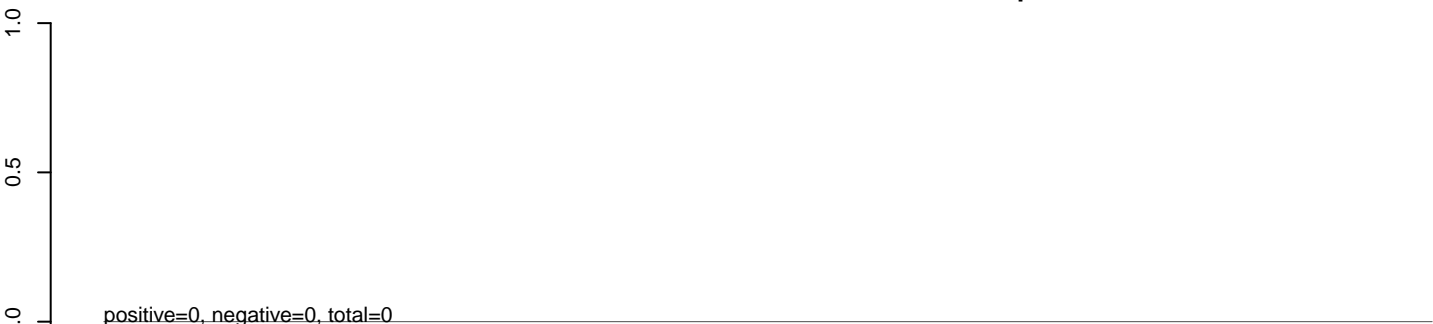
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



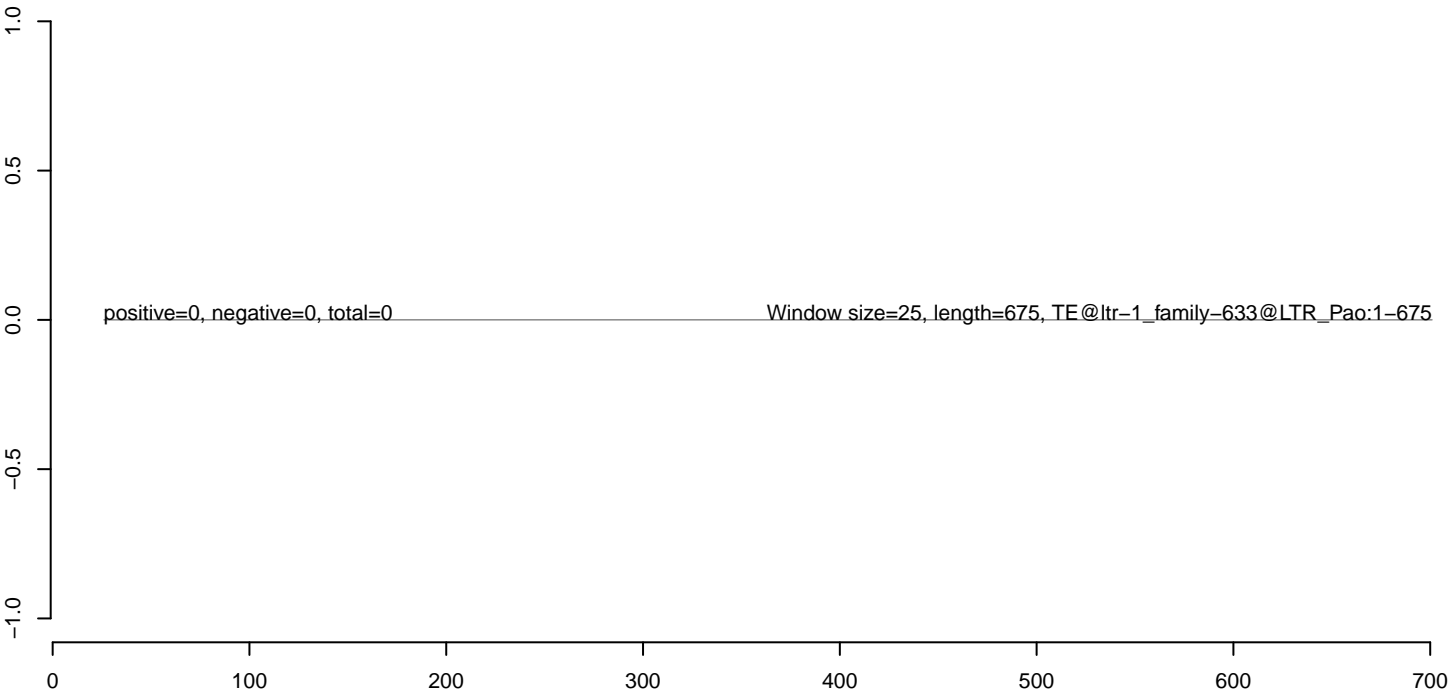
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



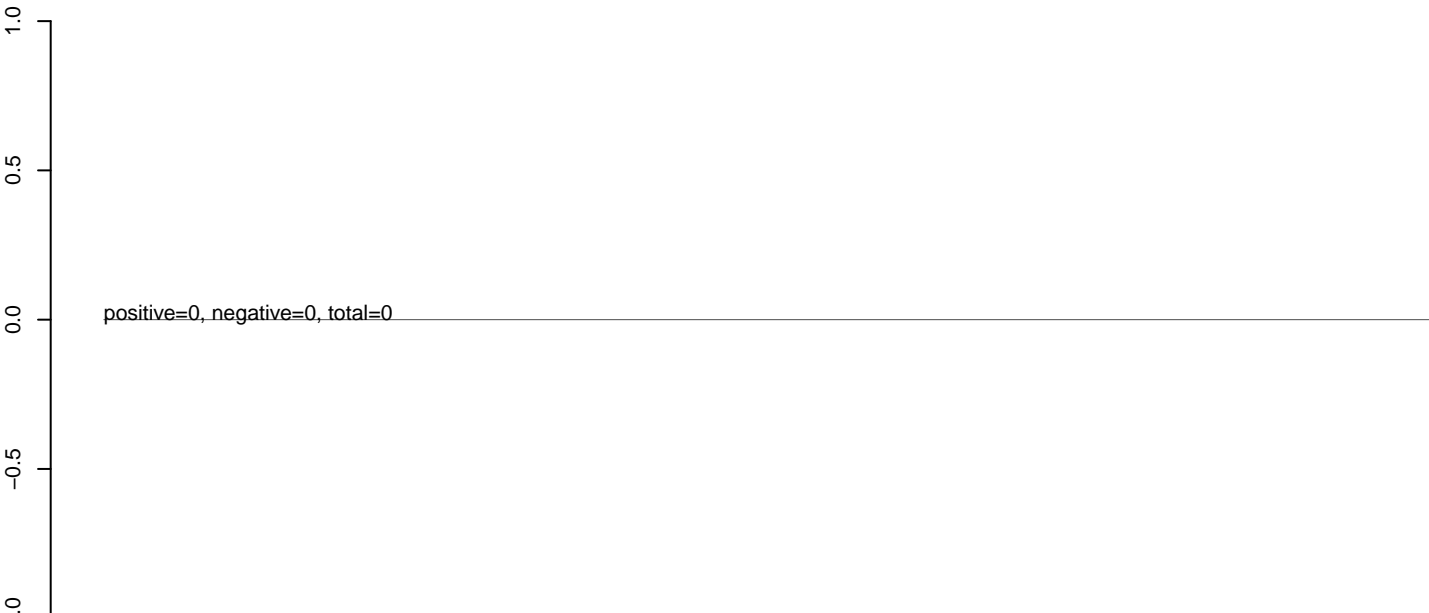
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



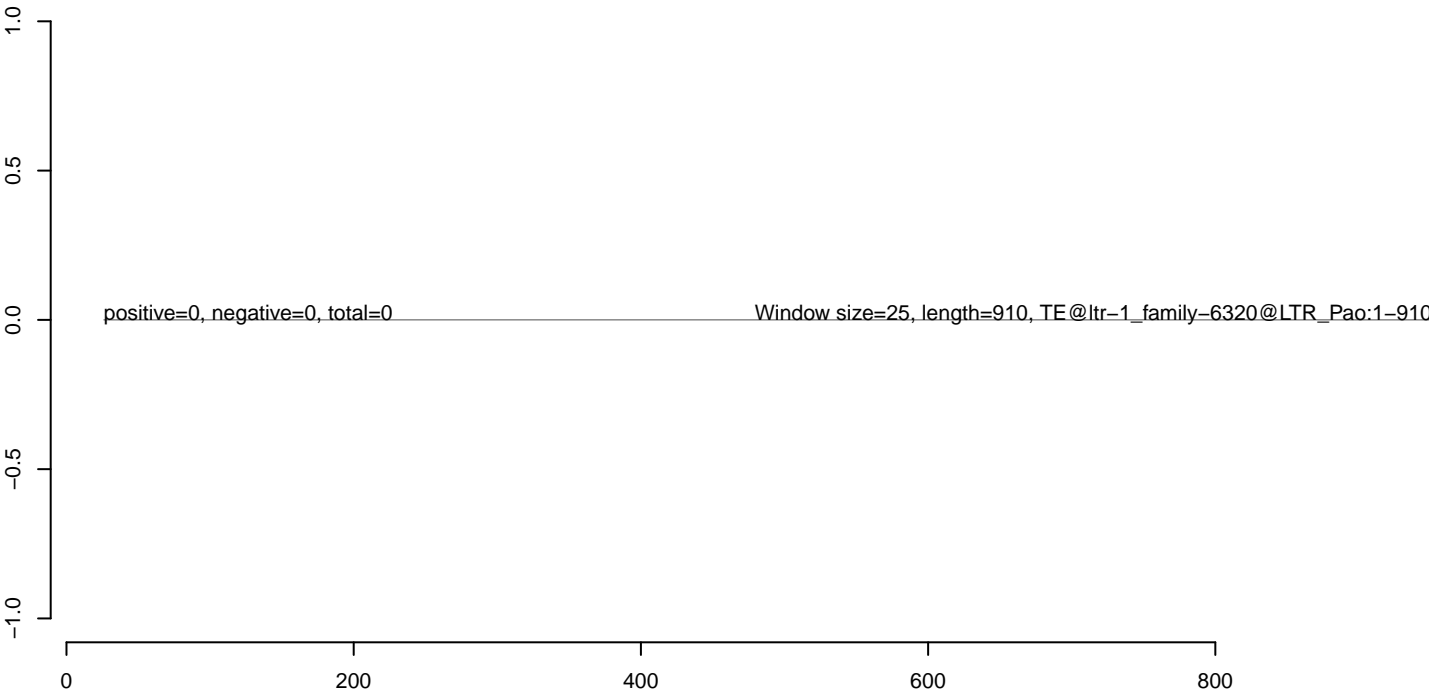
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



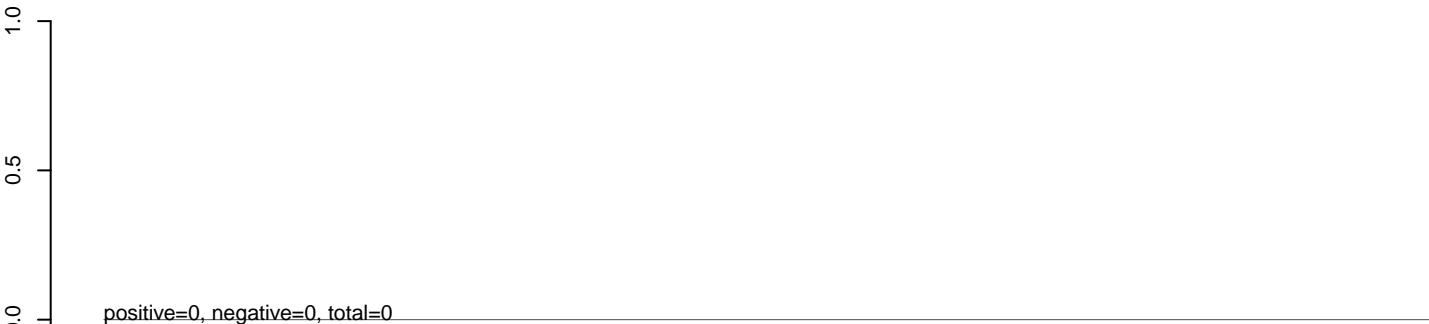
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



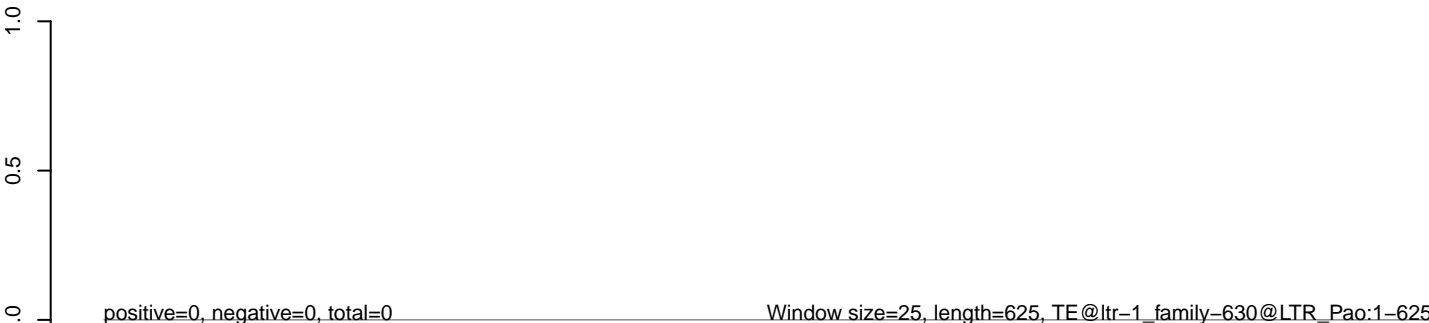
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





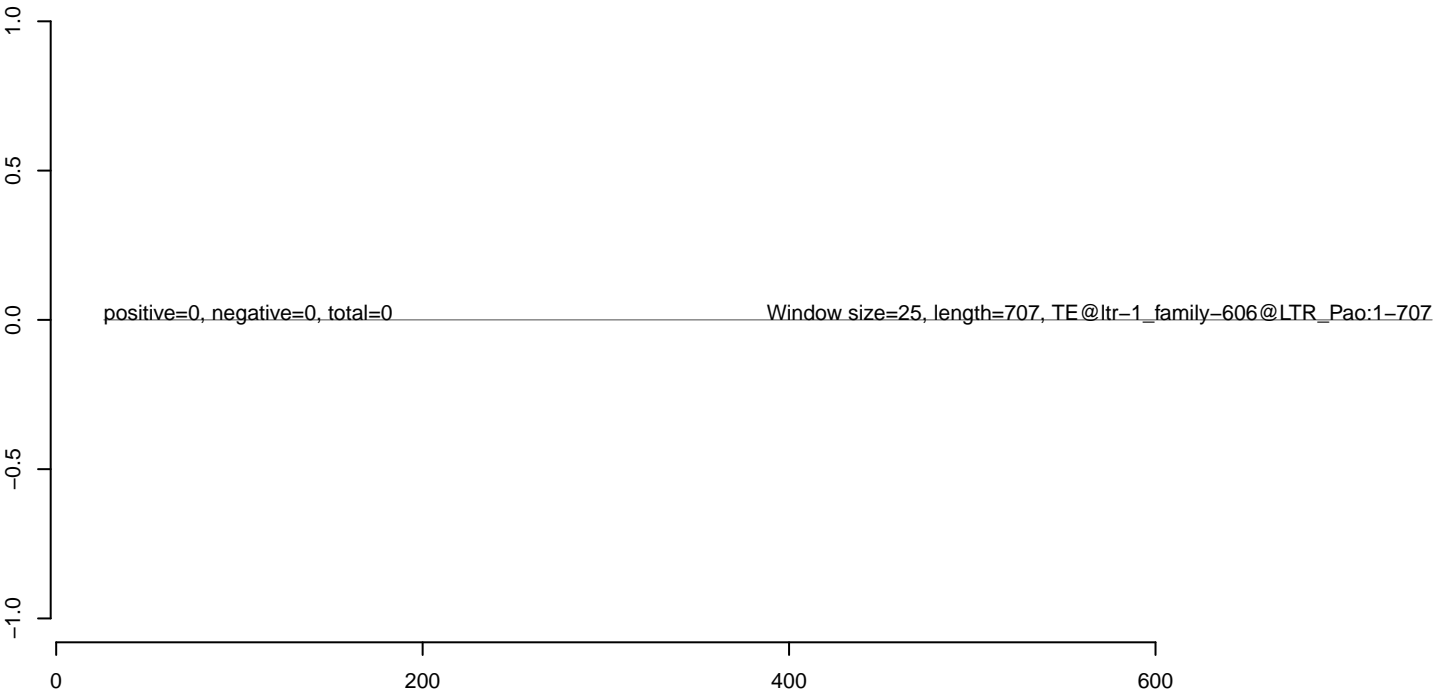
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



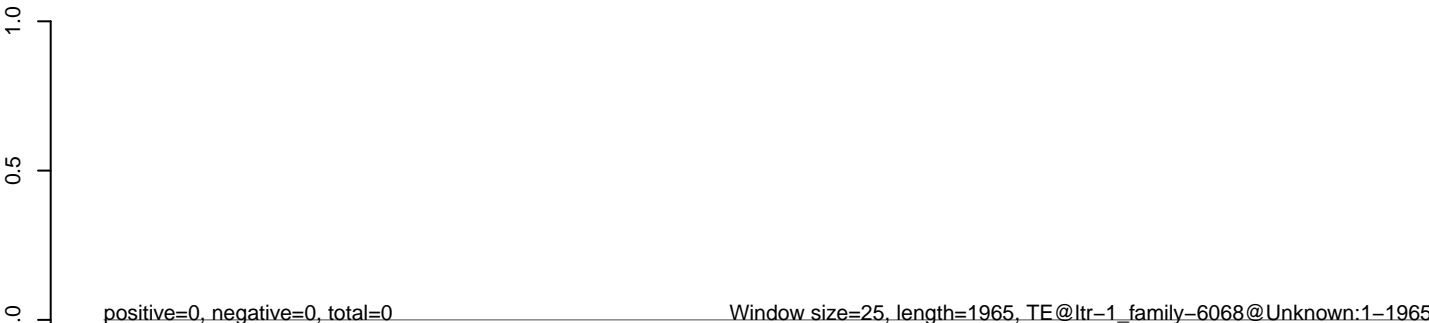
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



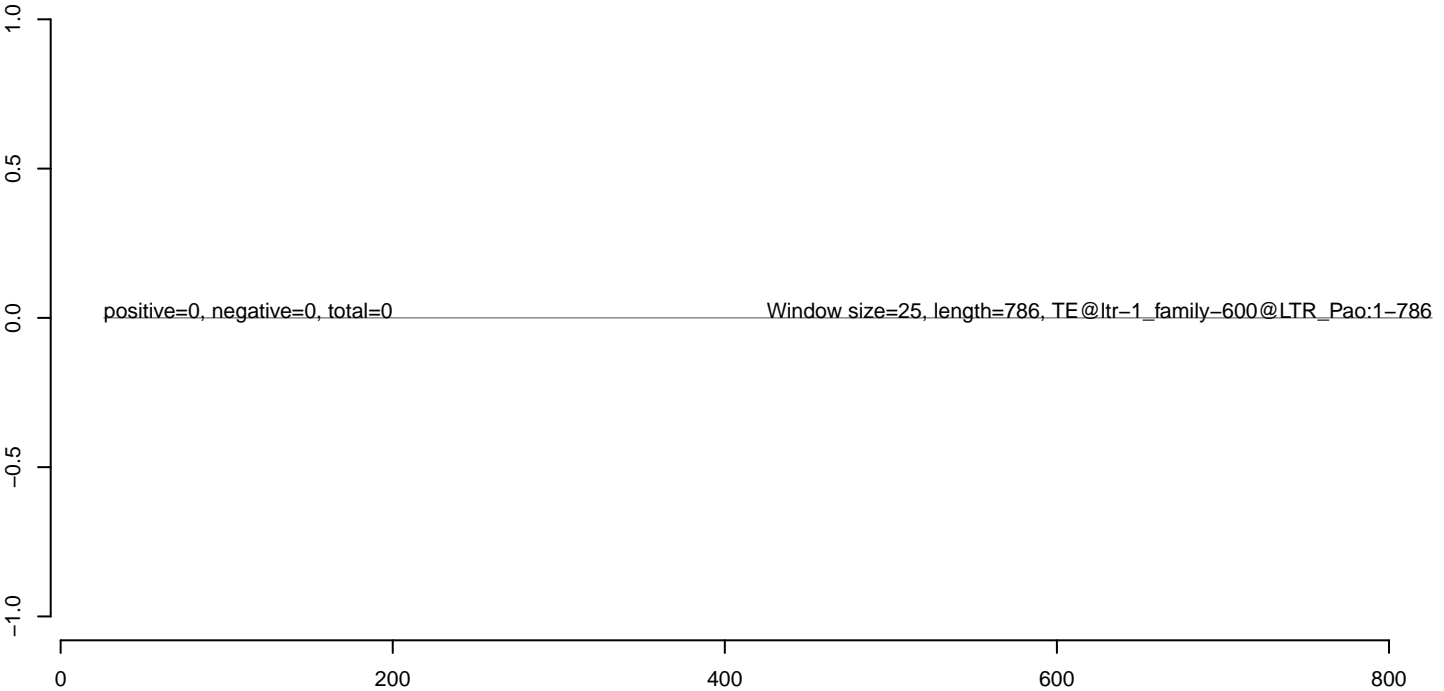
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



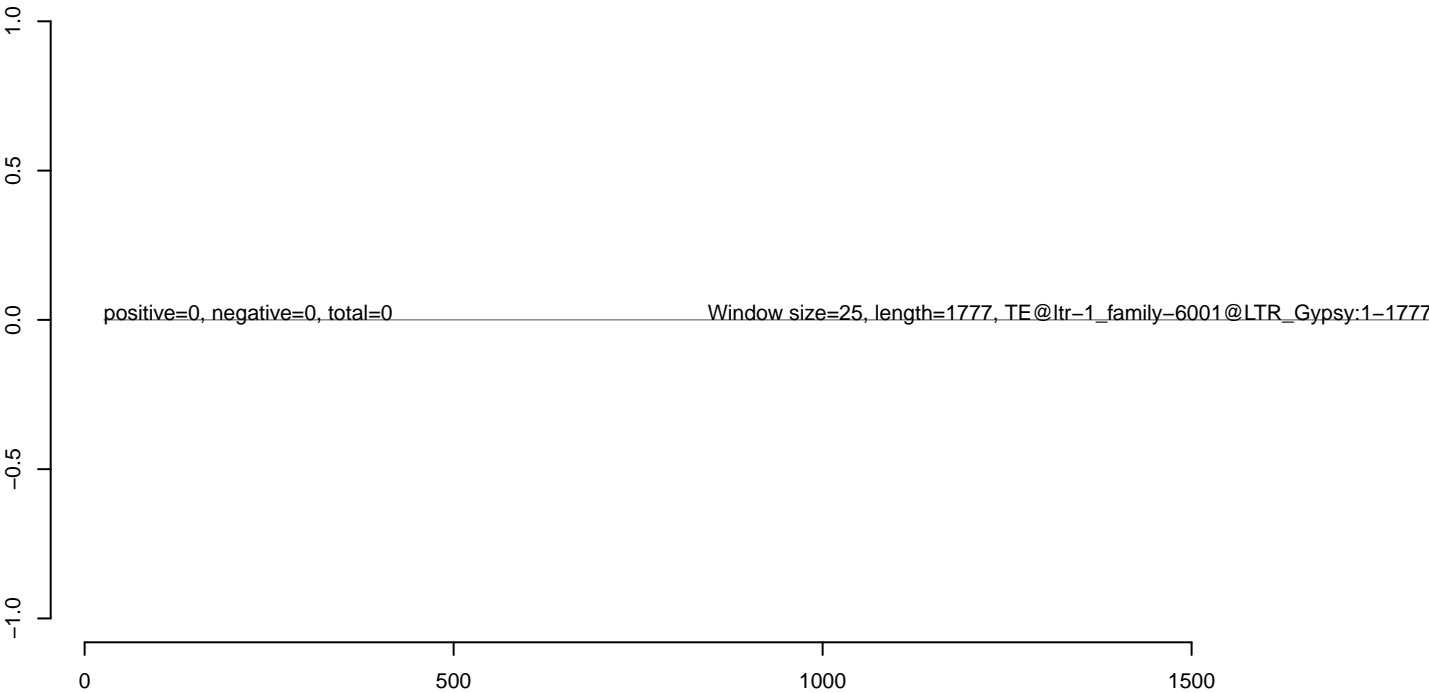
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



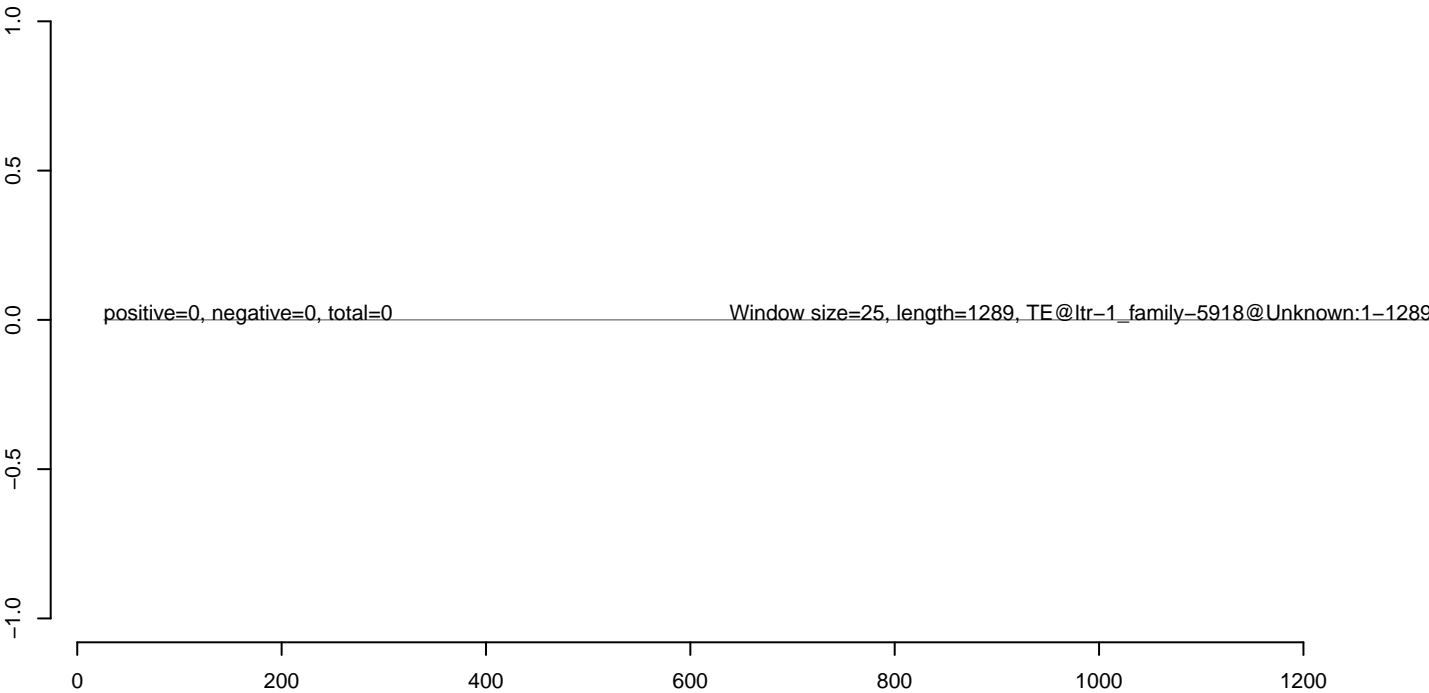
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



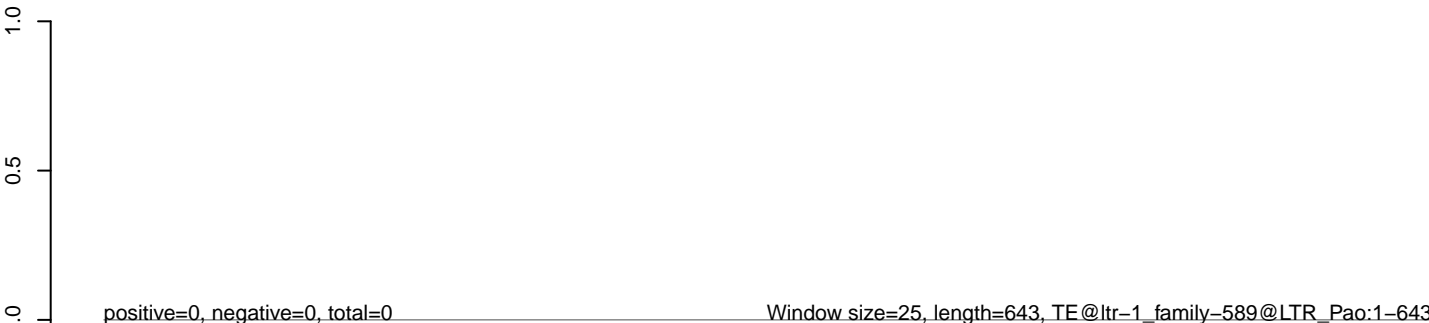
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



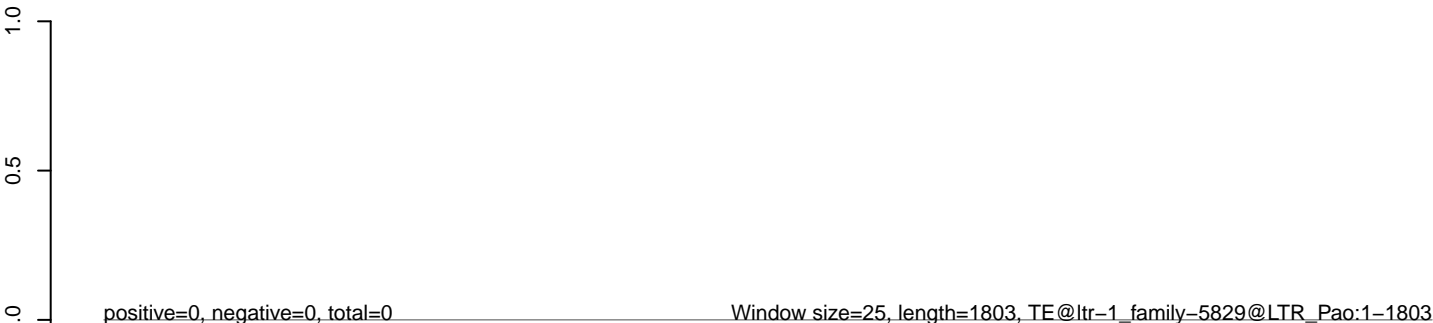
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



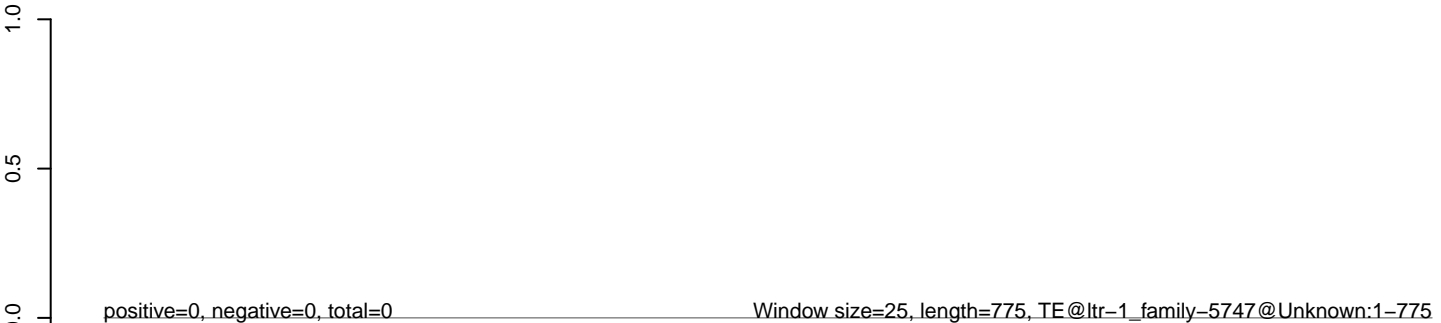
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





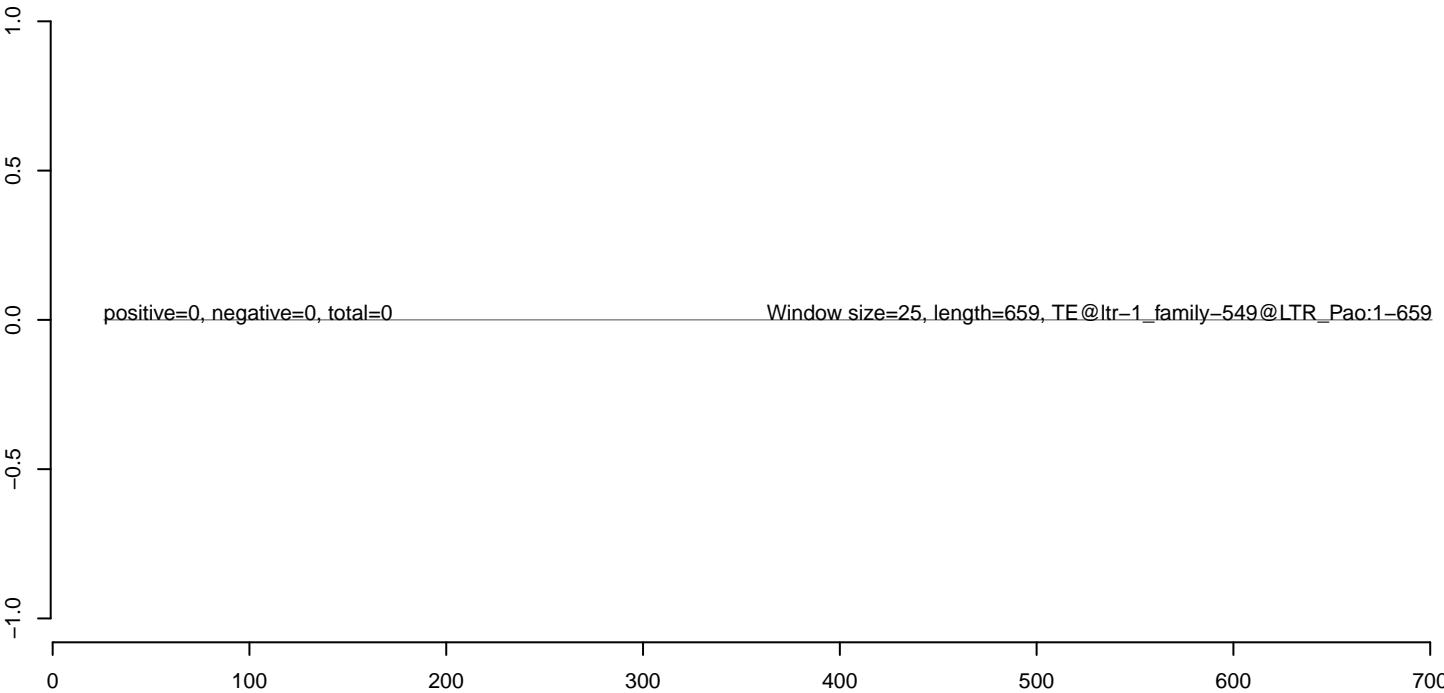
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



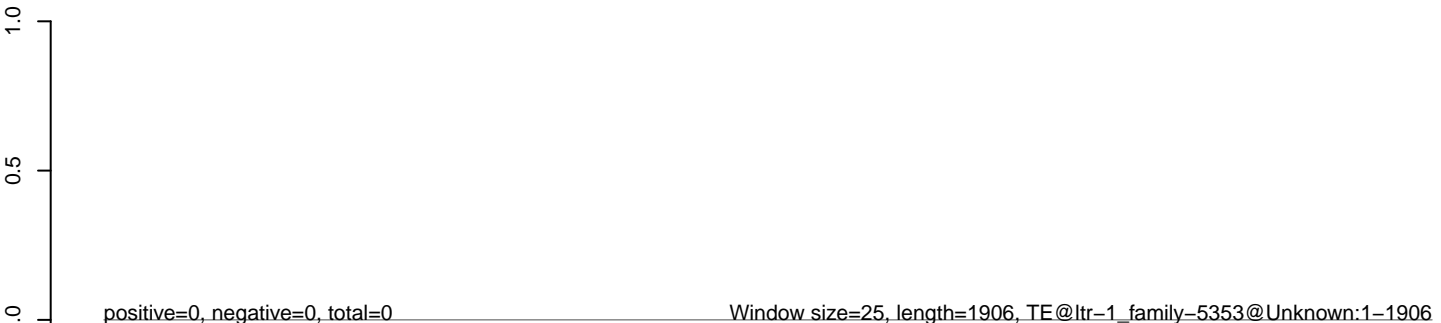
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



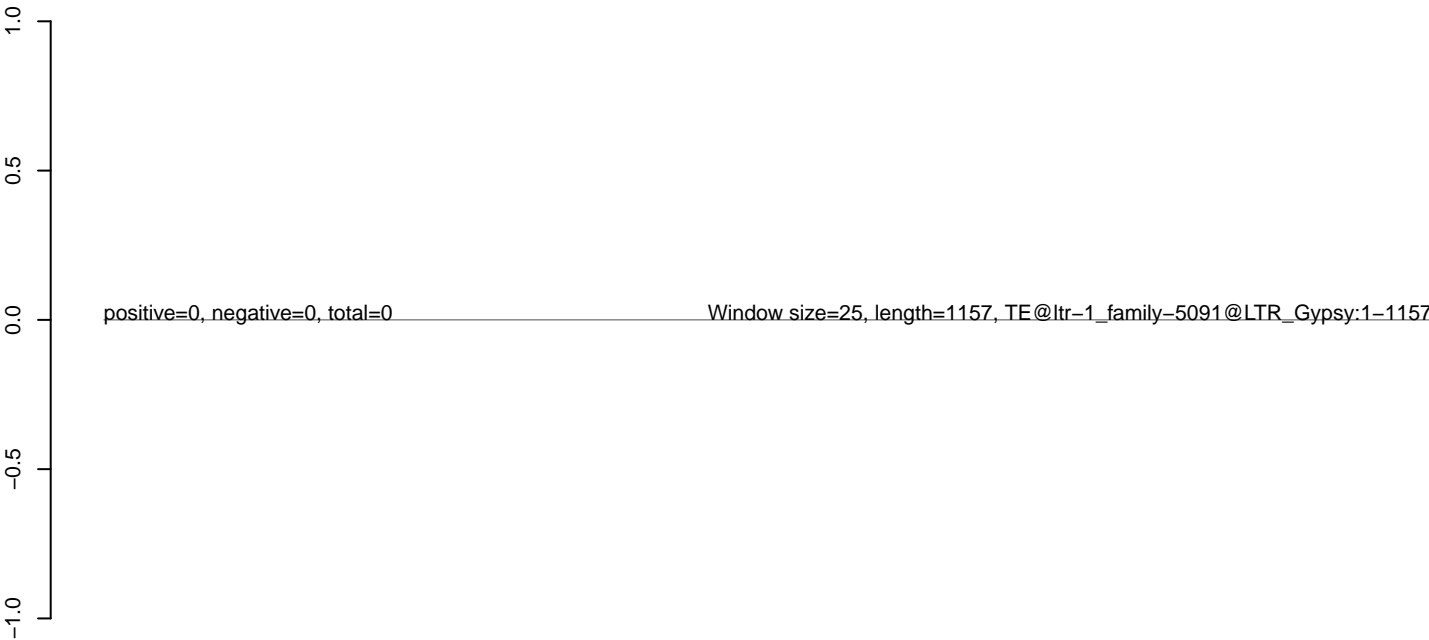
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



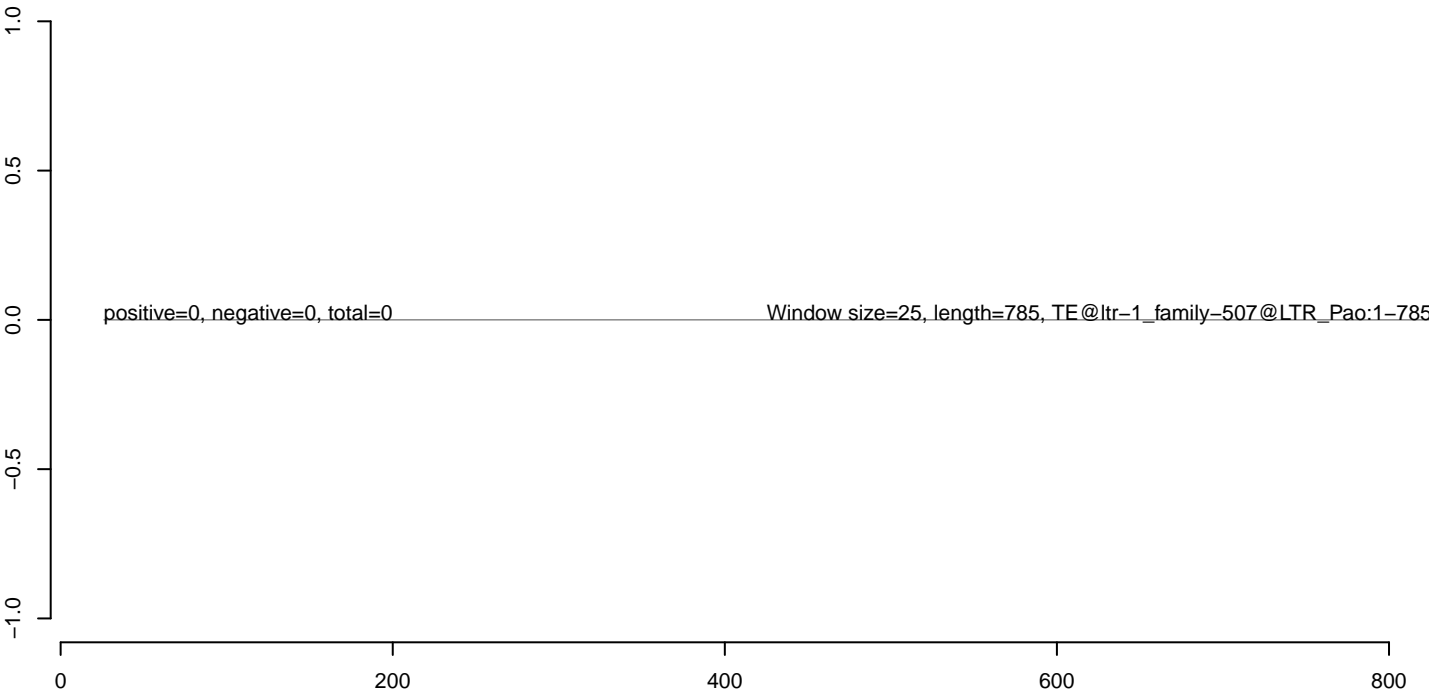
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



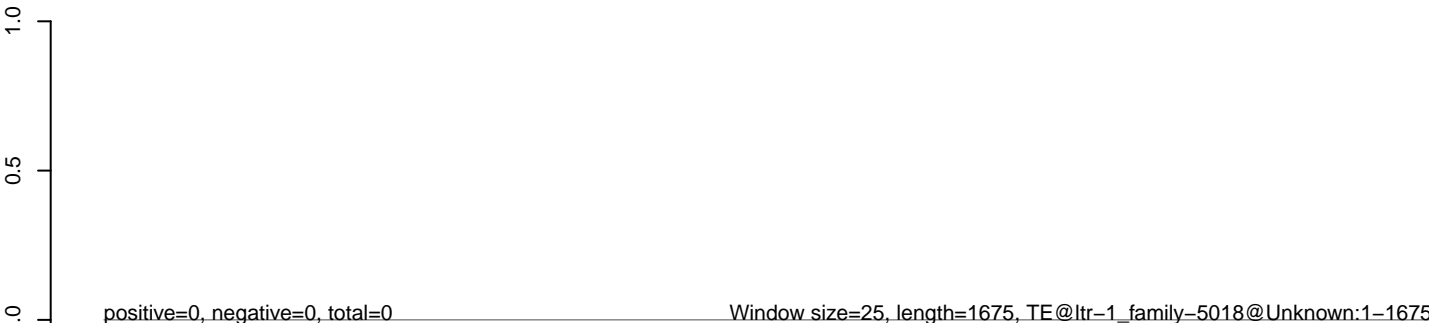
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 500 1000 1500

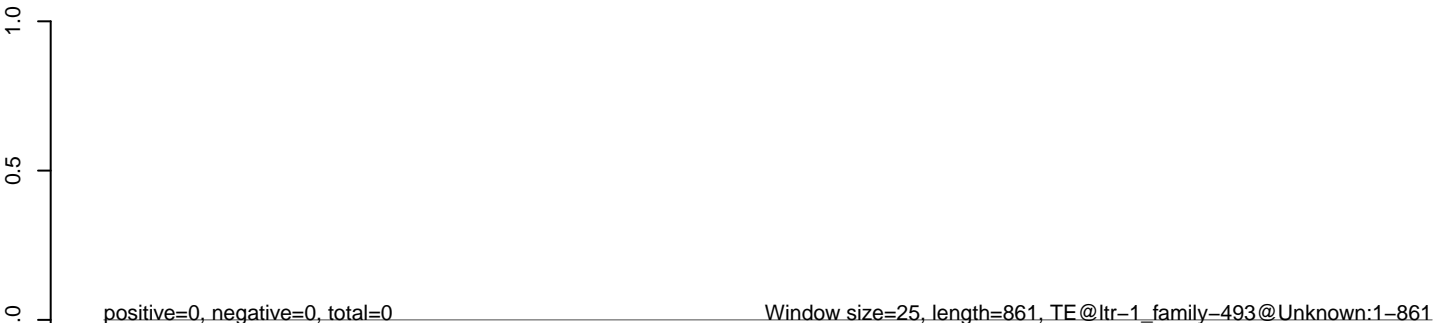
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



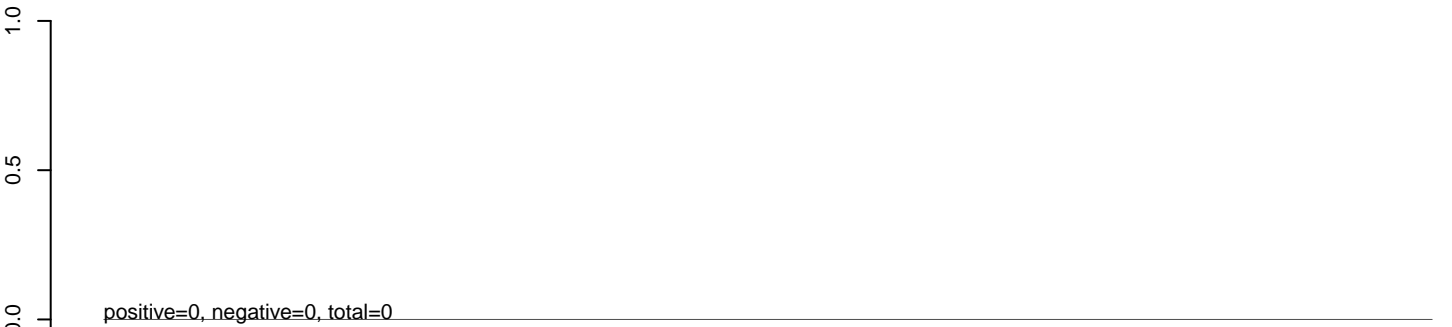
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



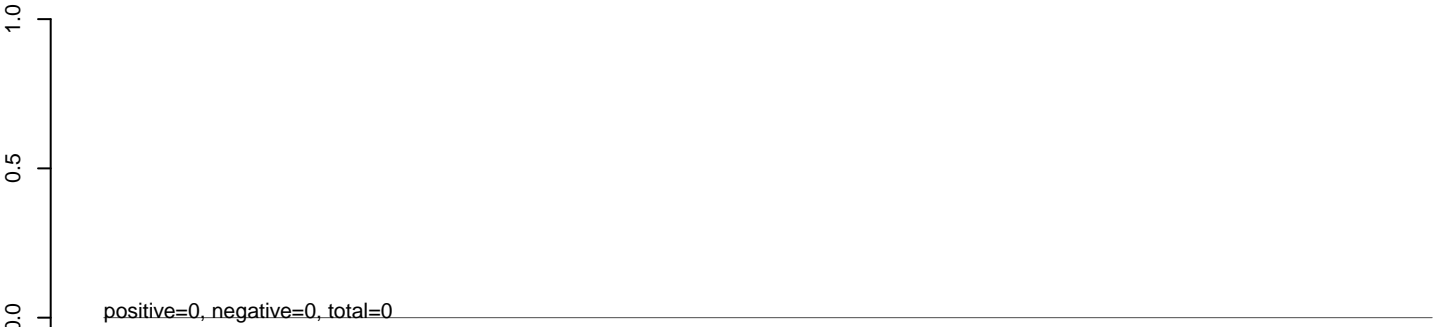
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



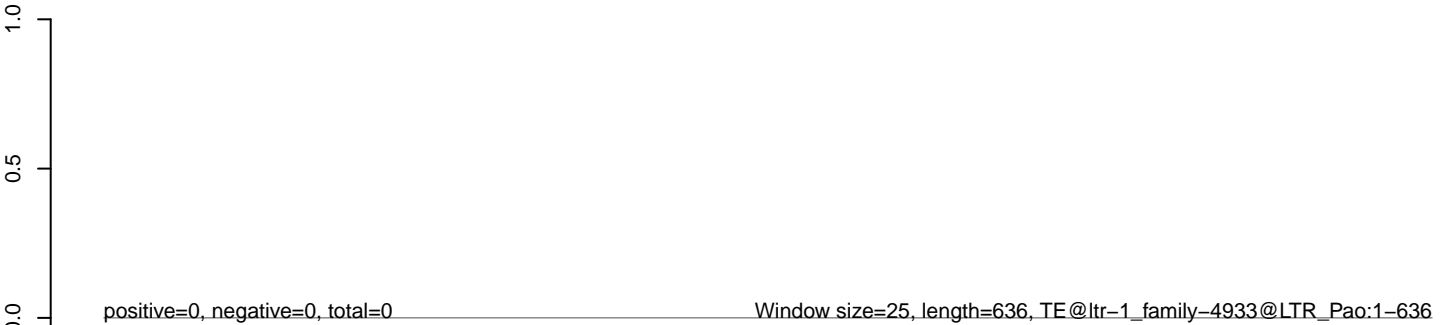
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



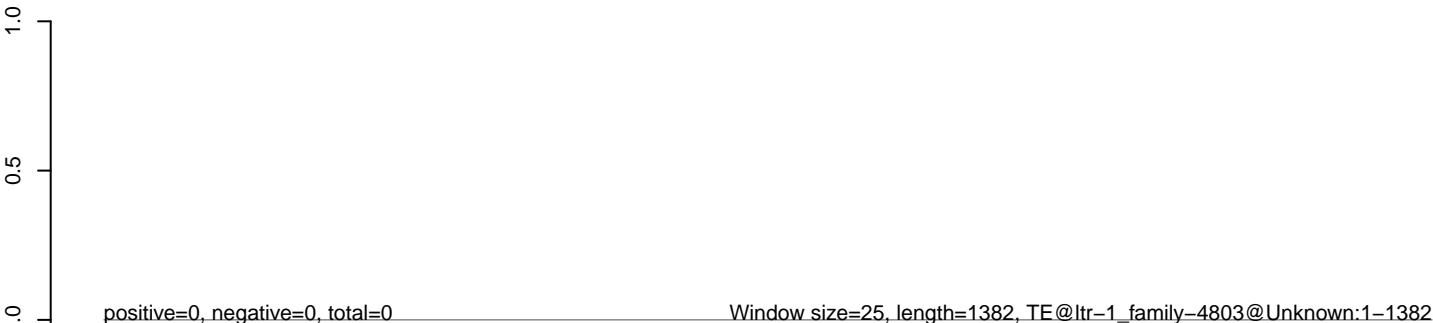
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

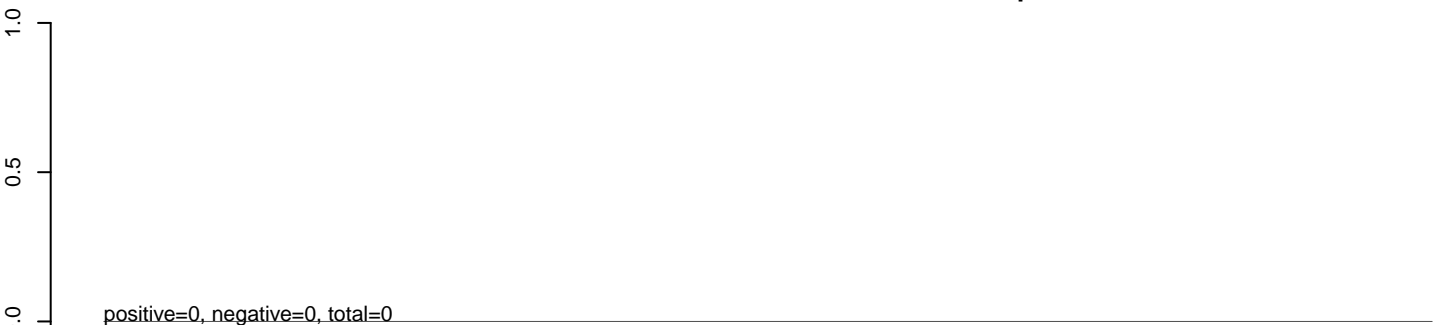


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

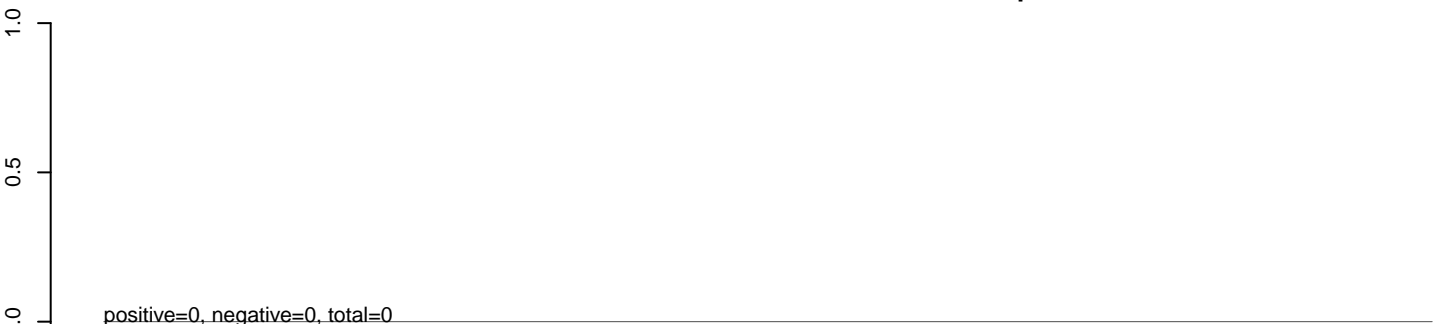




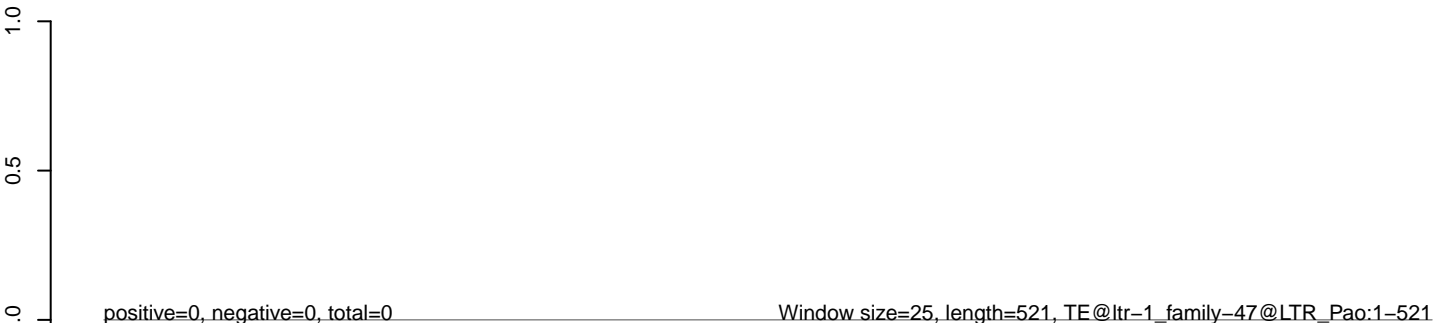
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



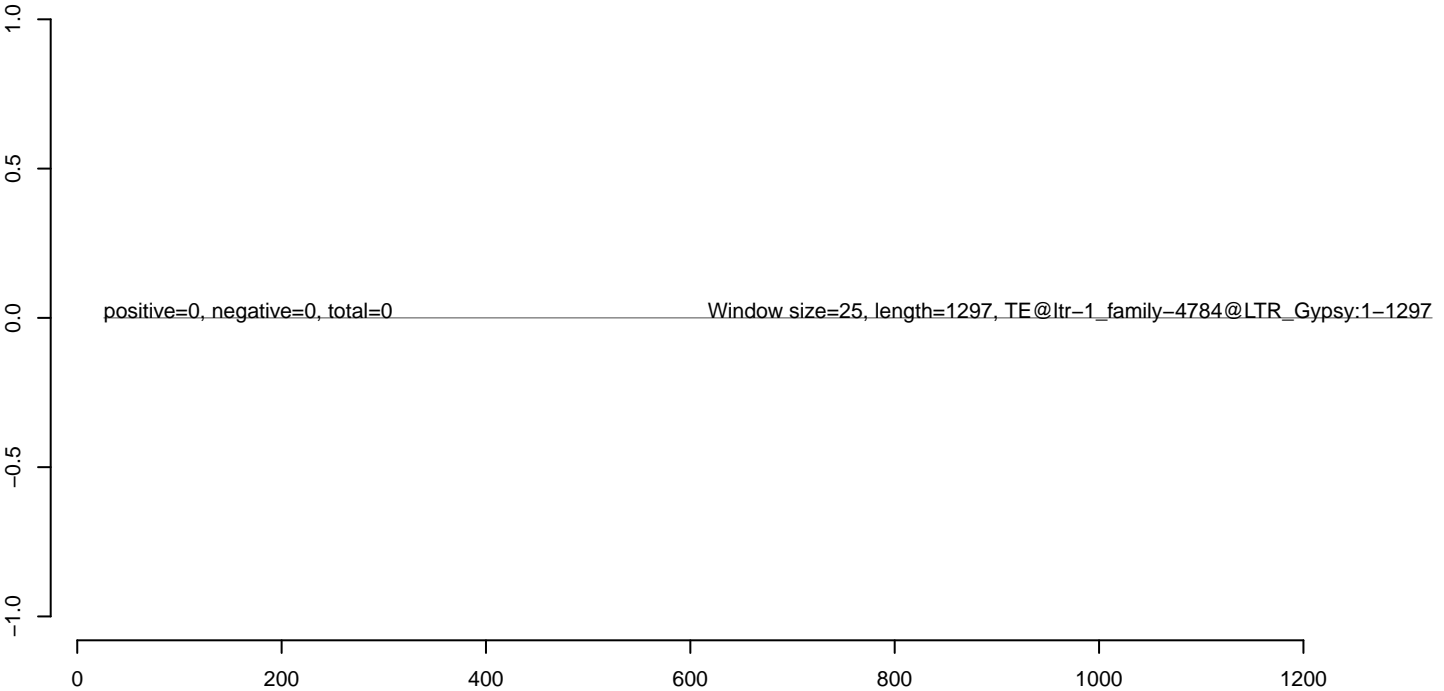
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



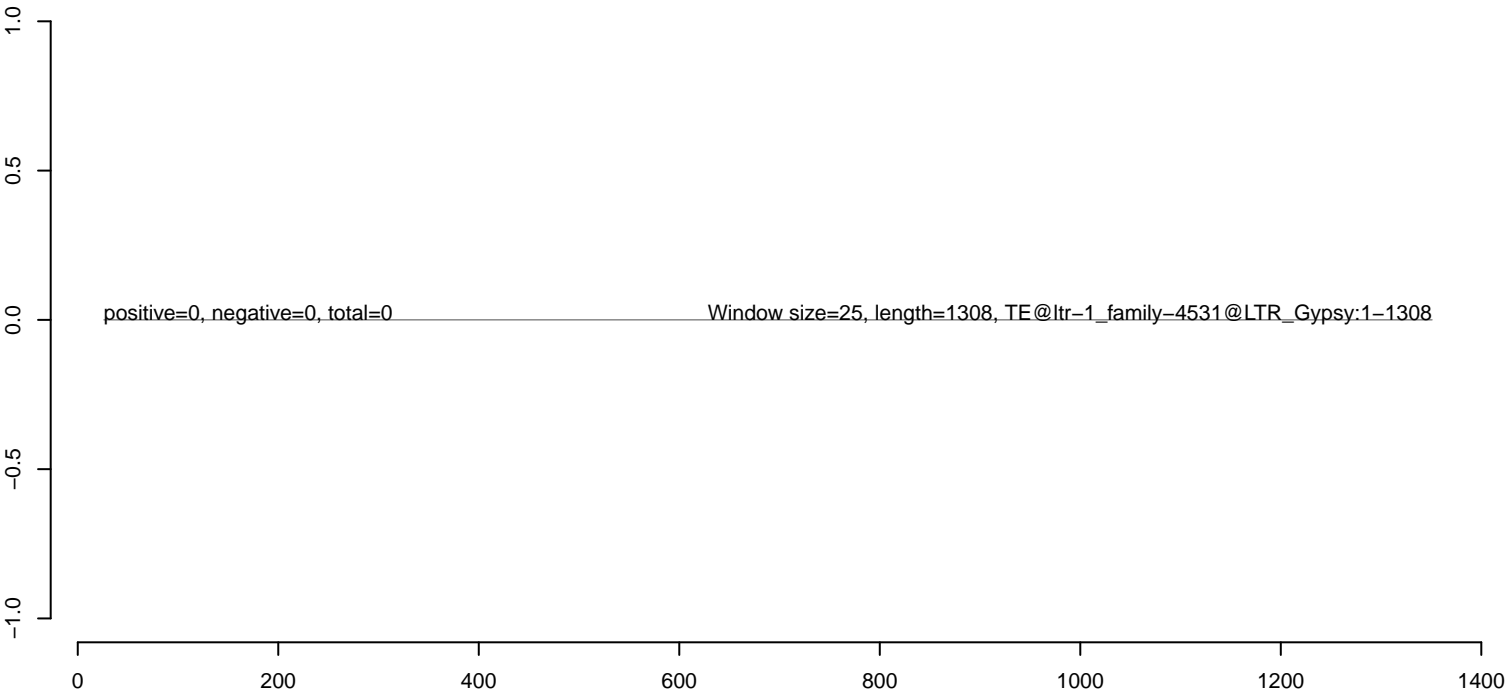
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



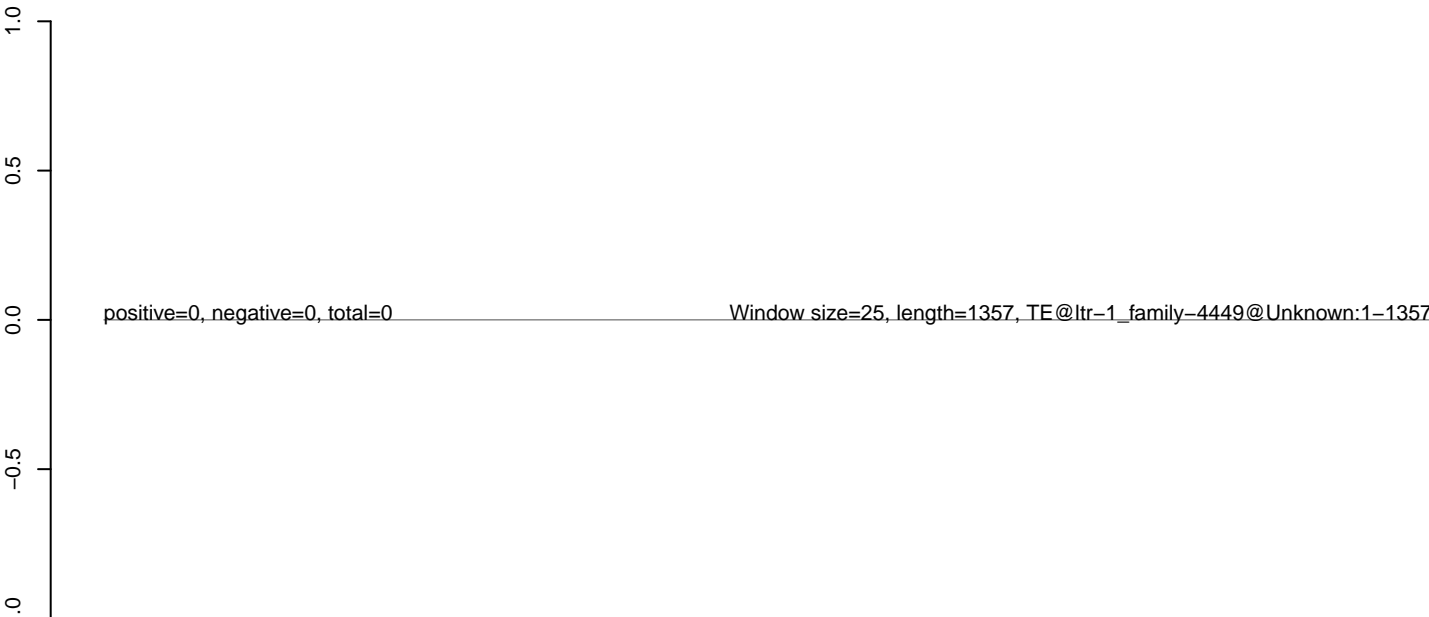
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



0 200 400 600 800 1000 1200 1400

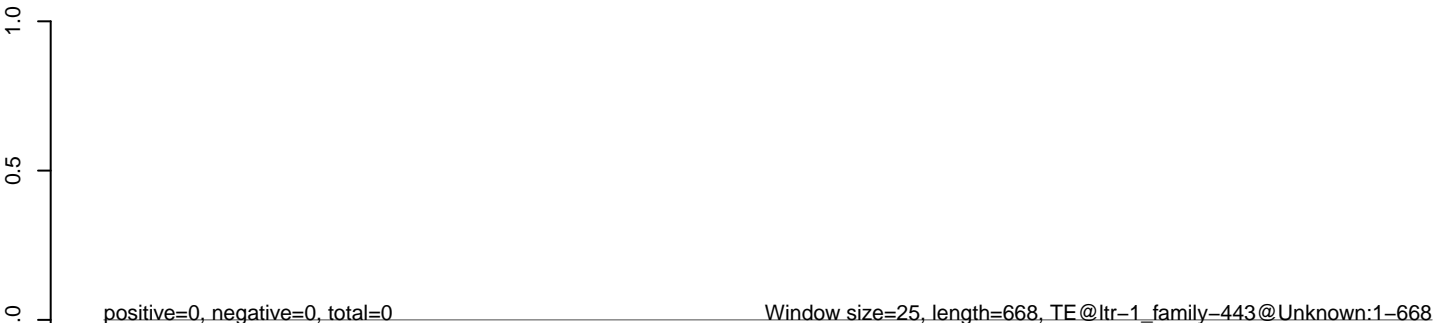
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



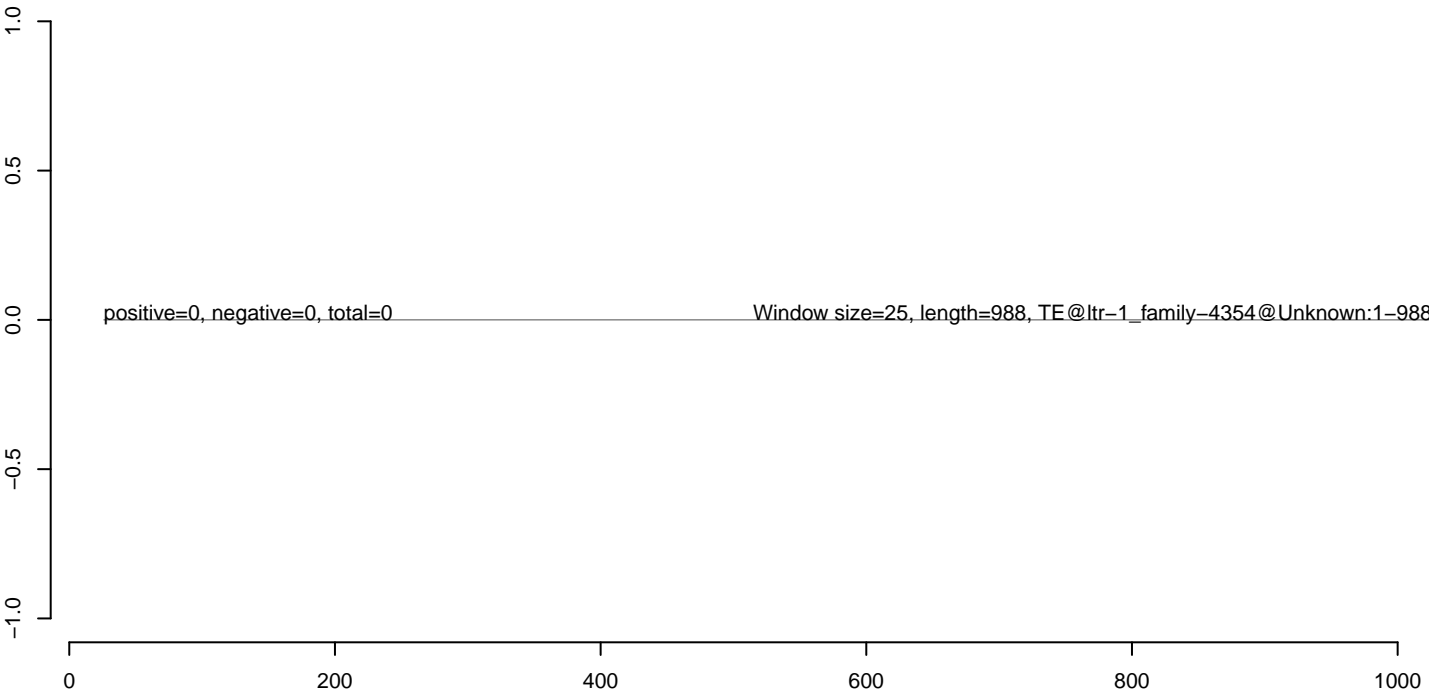
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



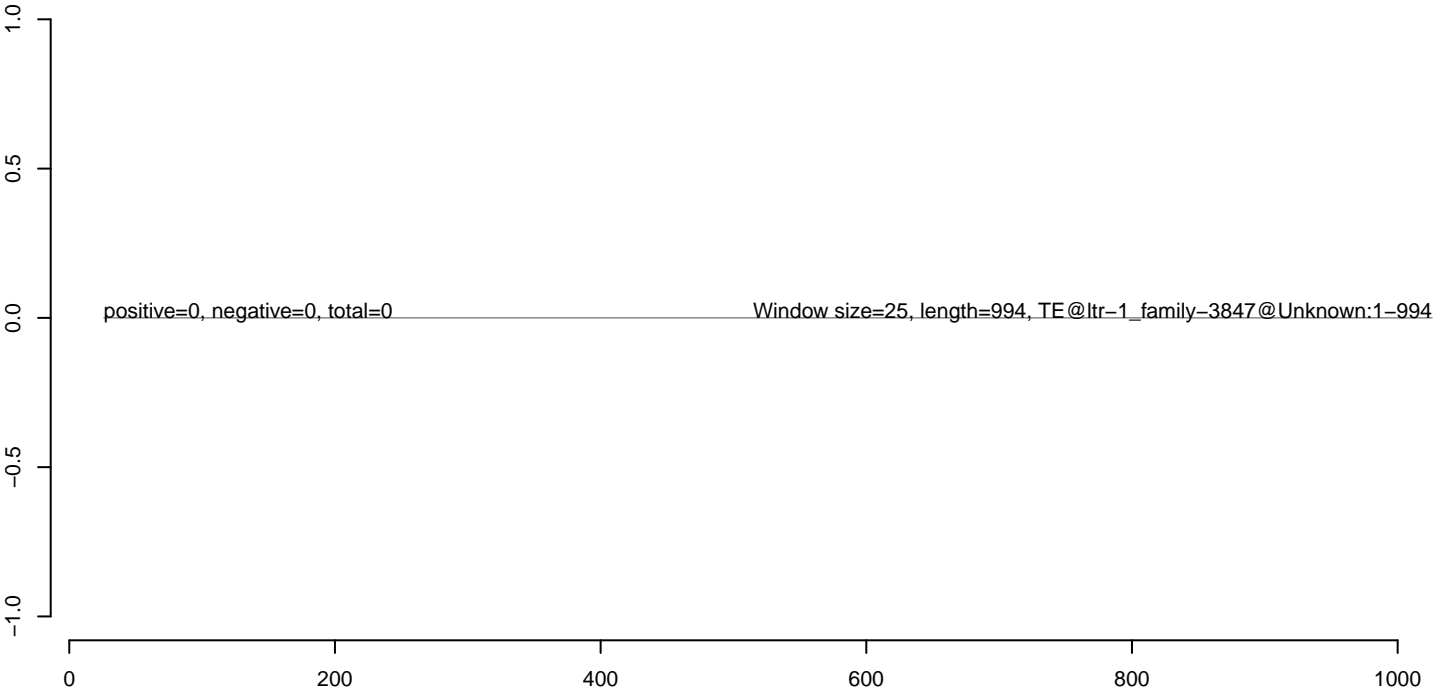
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



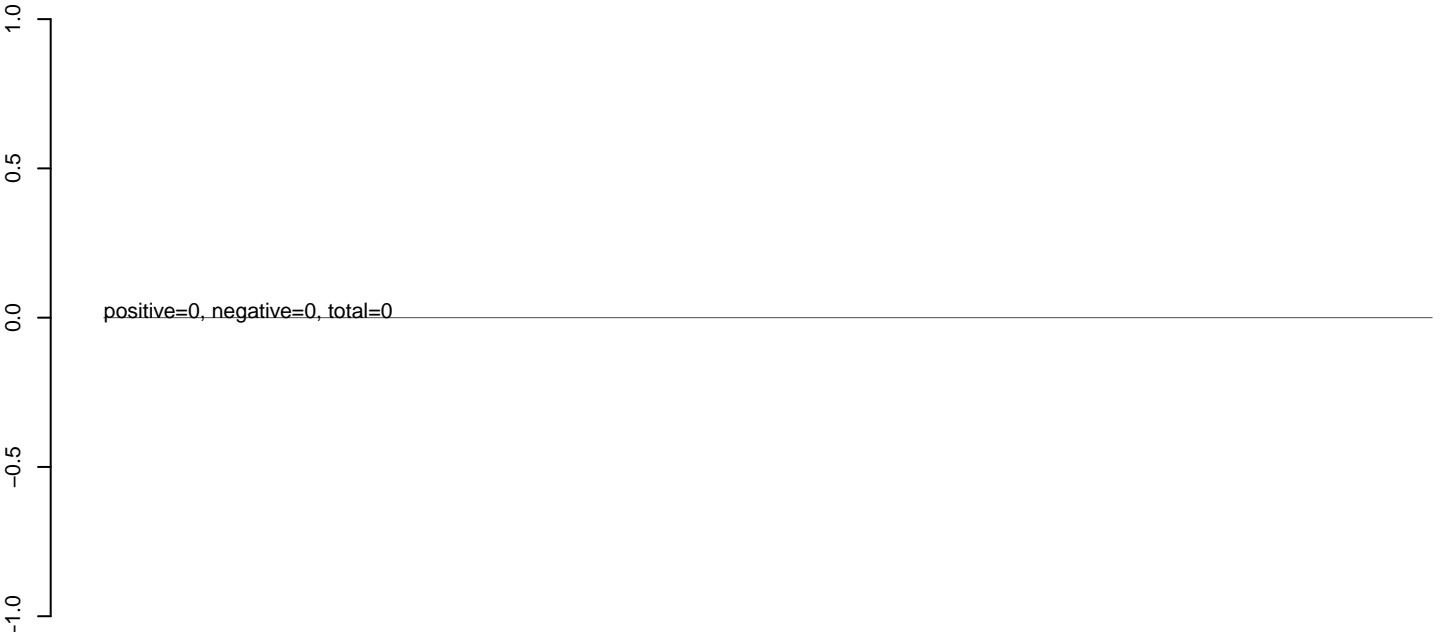
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



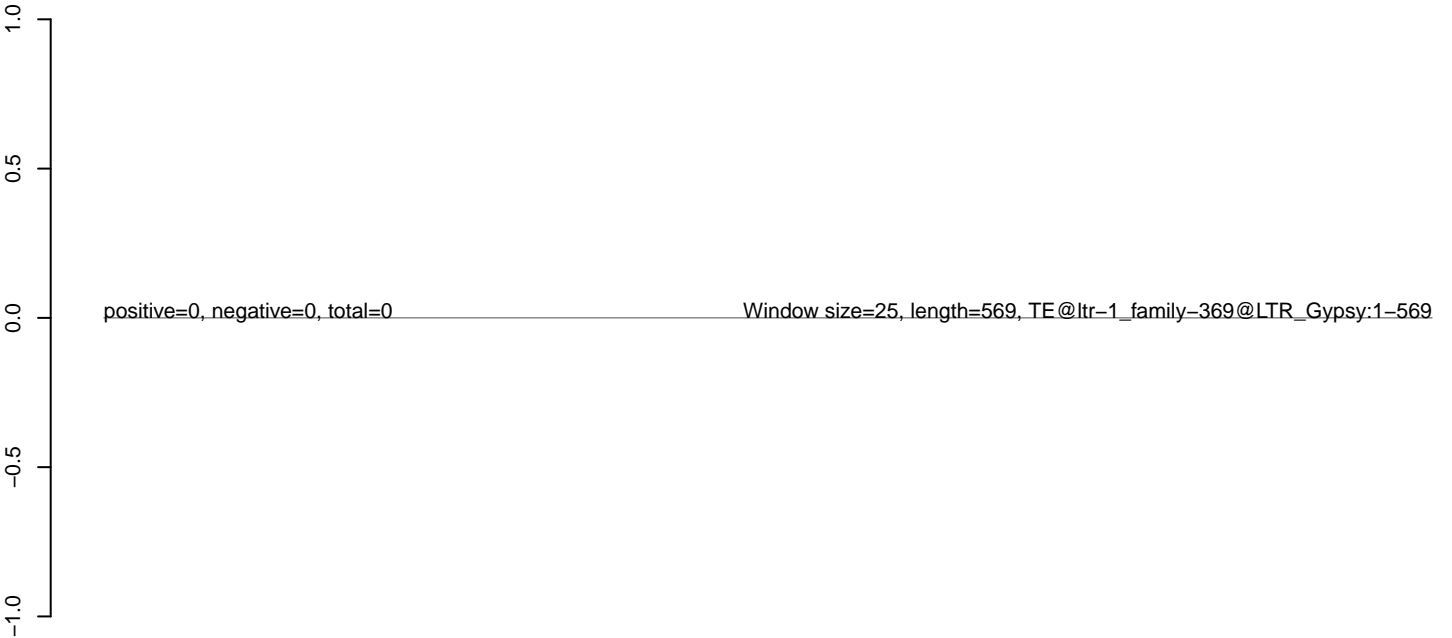
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





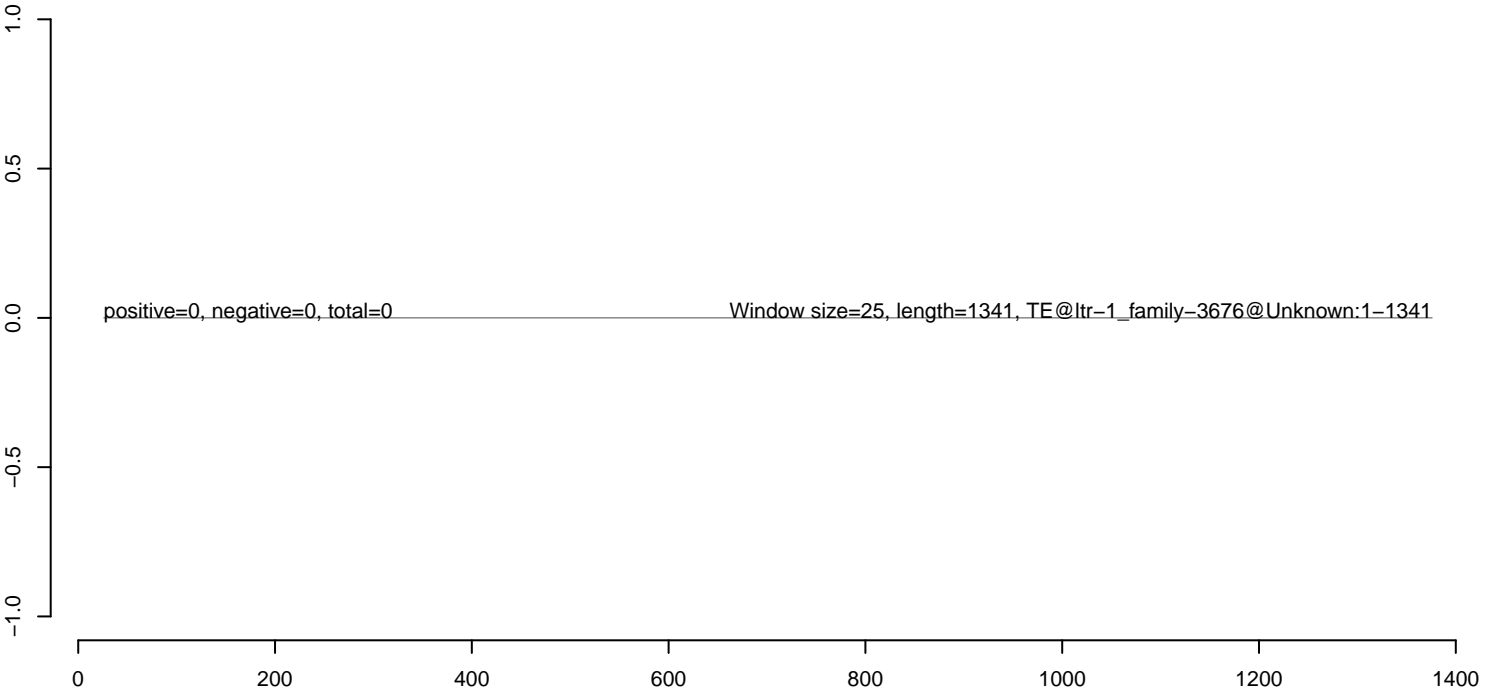
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



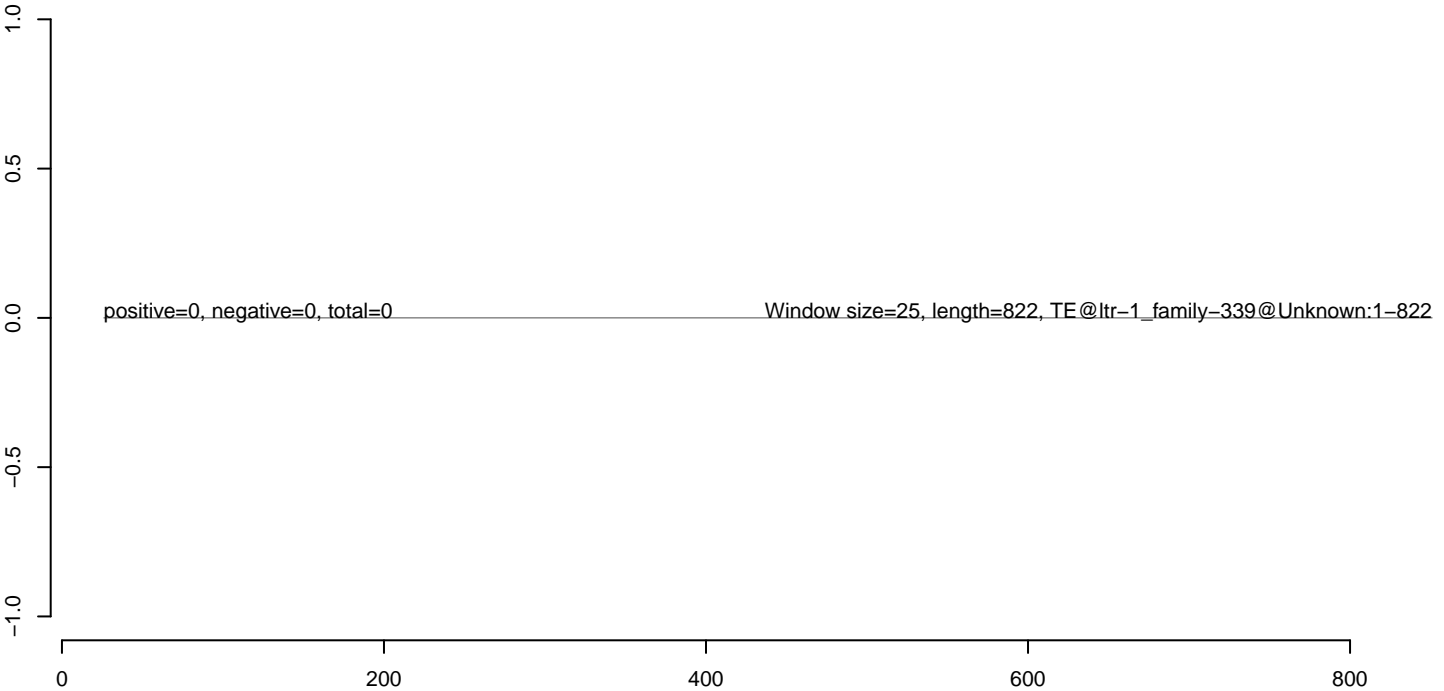
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



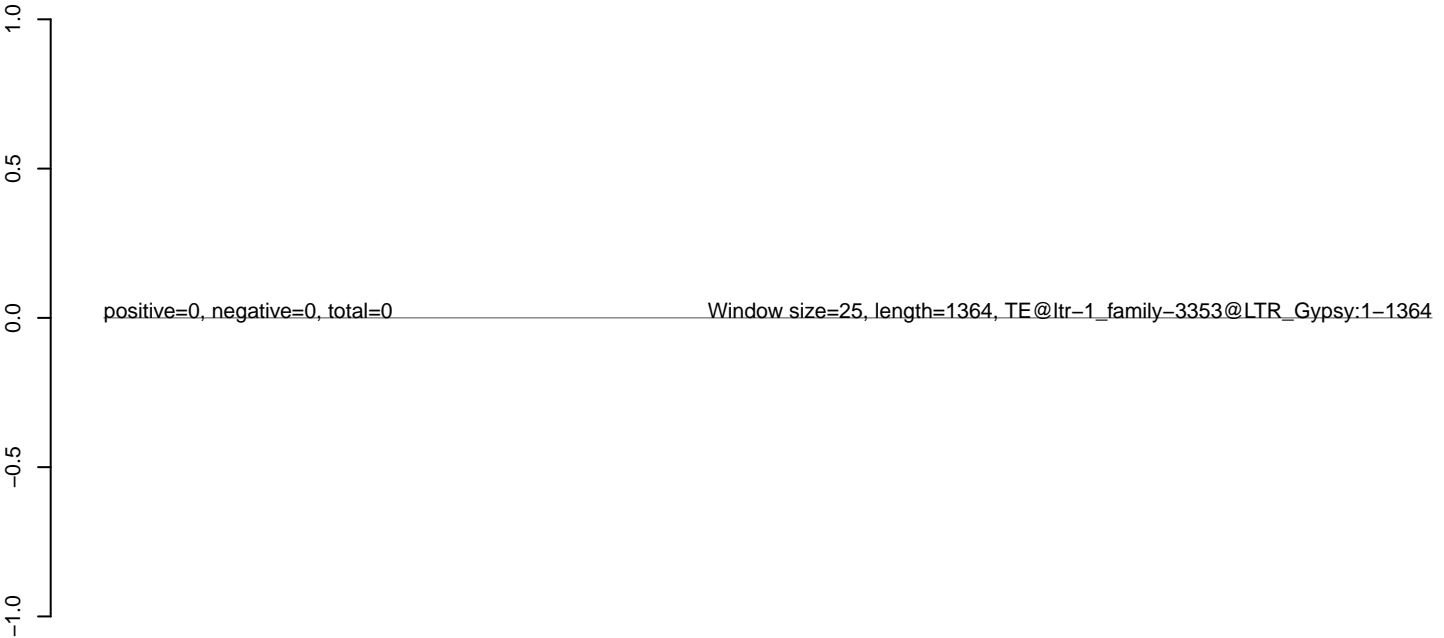
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**

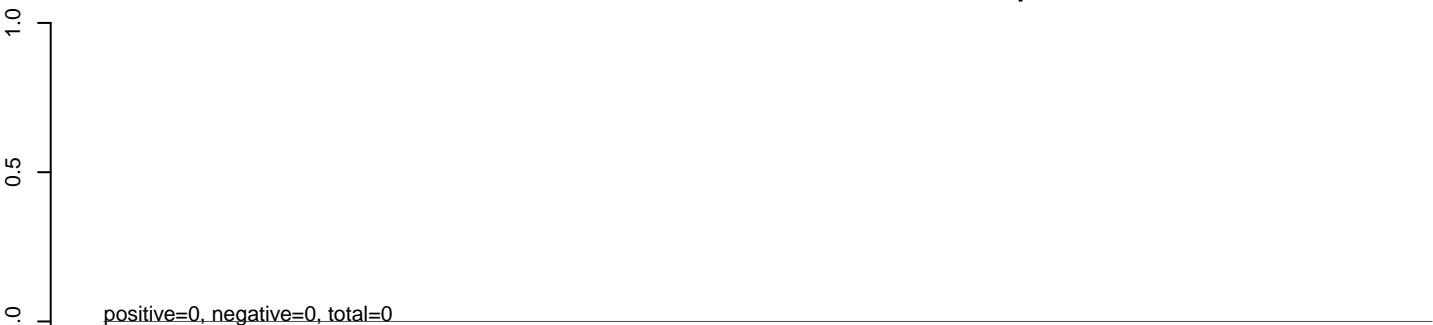


**AeAlbo\_C636HT\_DENV2\_Acute.rep**

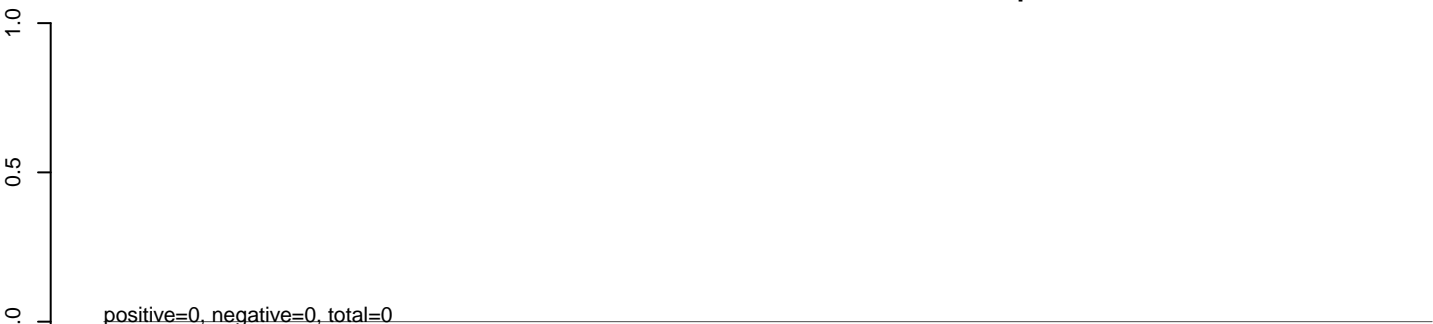


0 200 400 600 800 1000 1200 1400

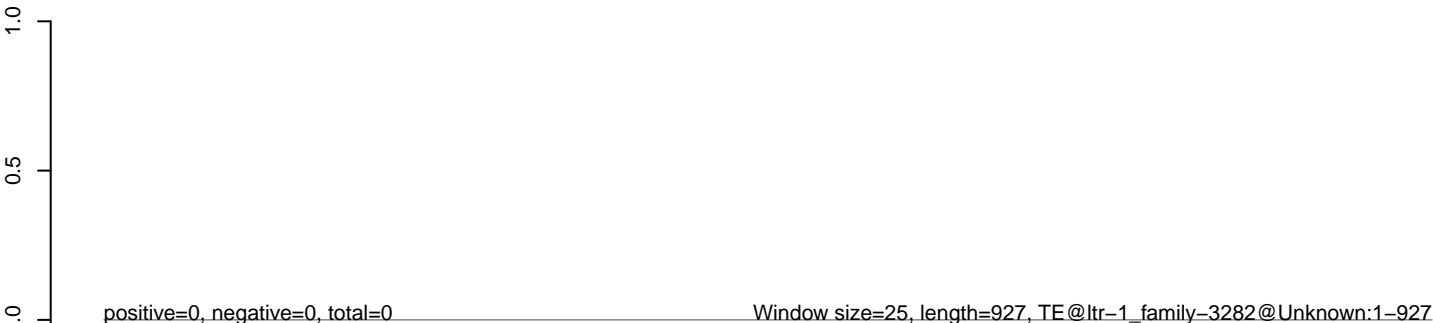
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



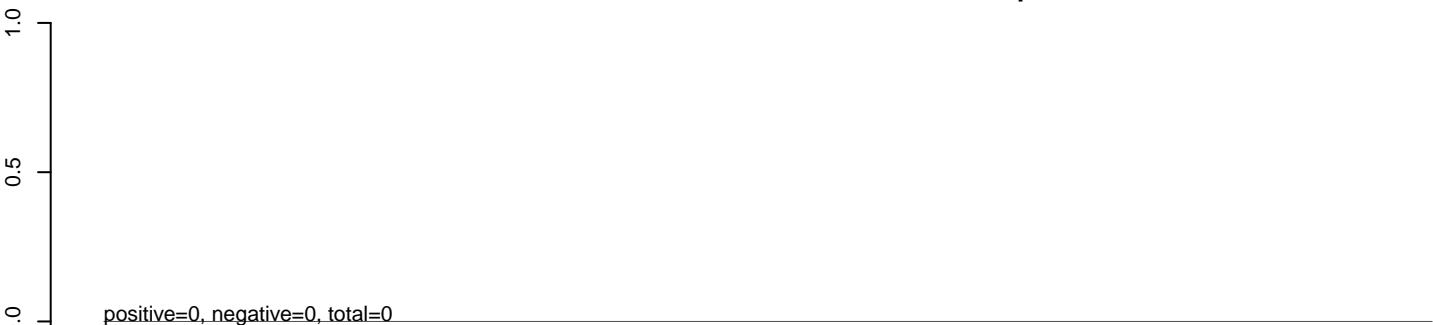
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



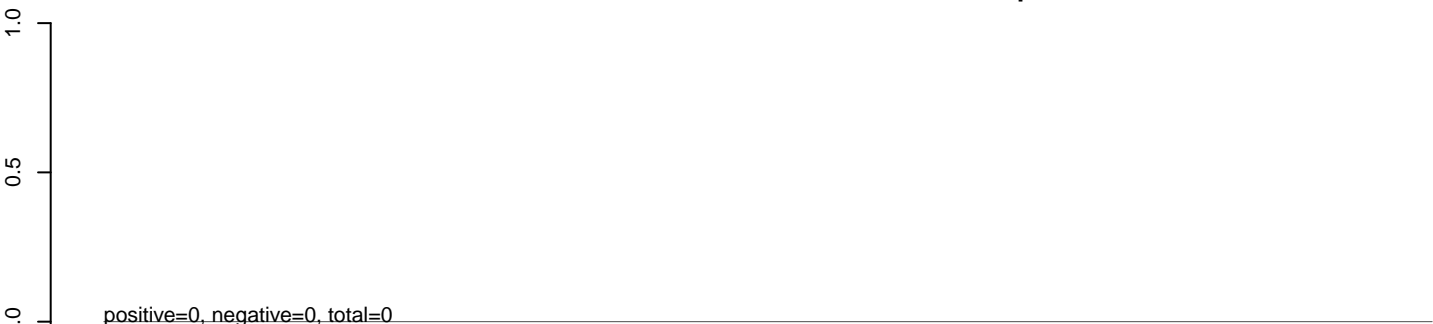
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



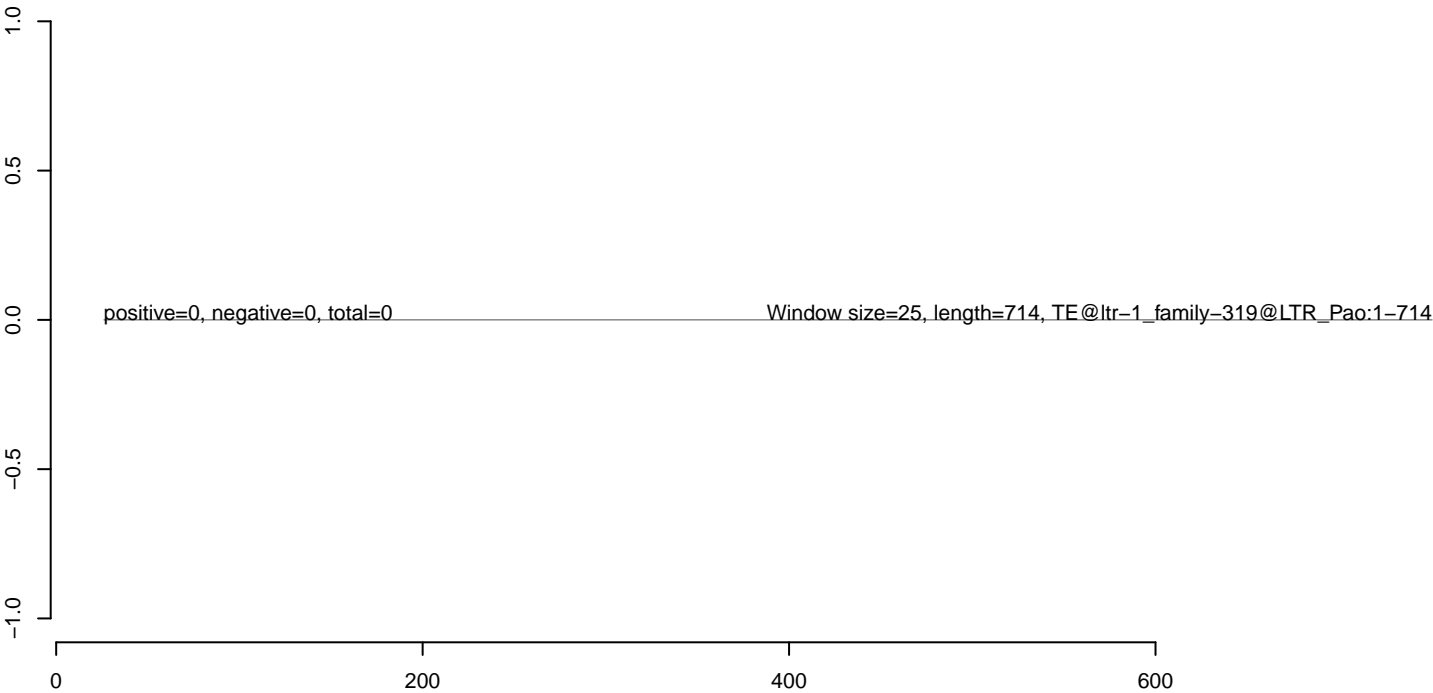
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



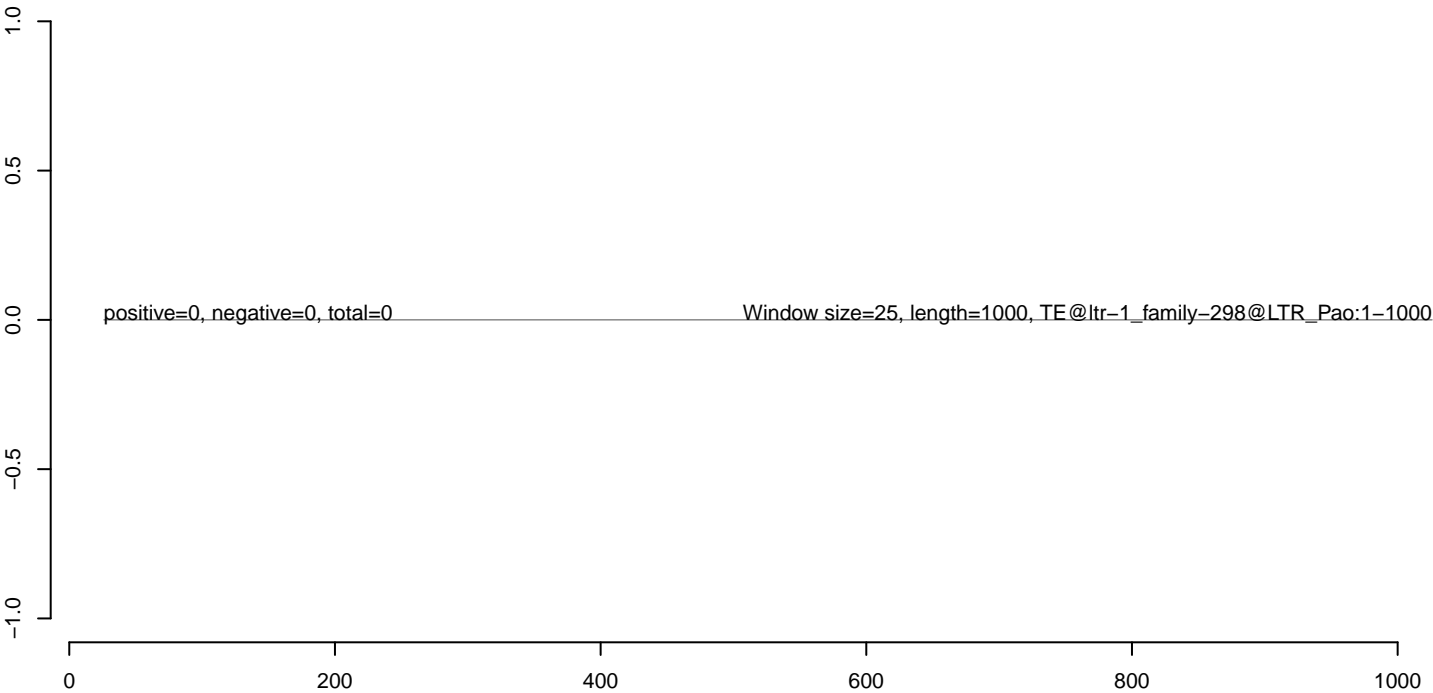
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



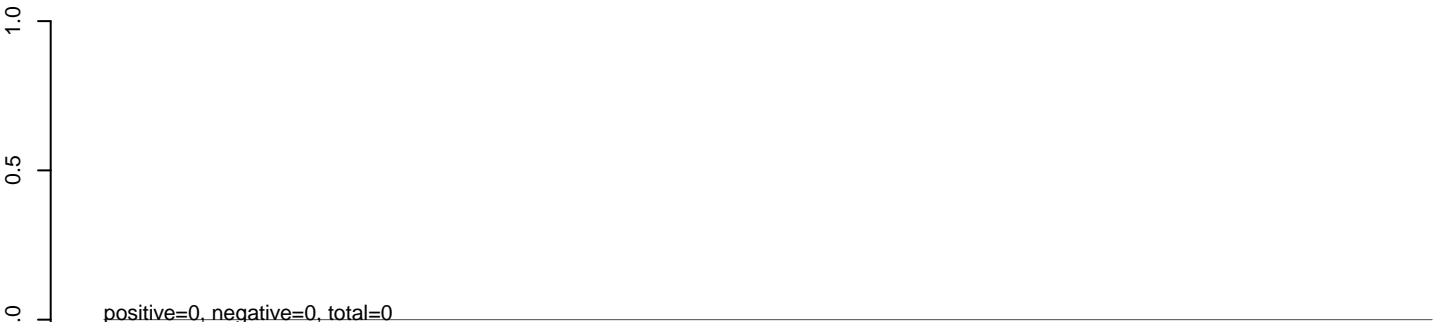
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



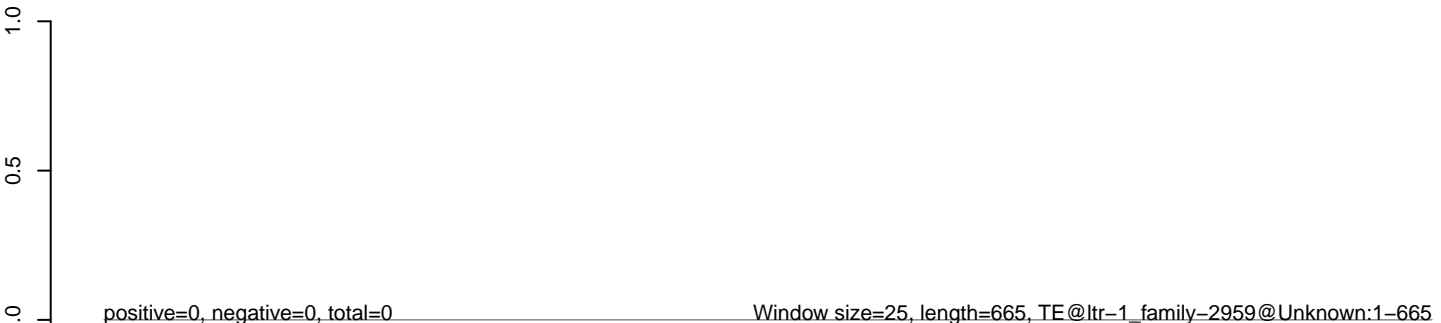
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





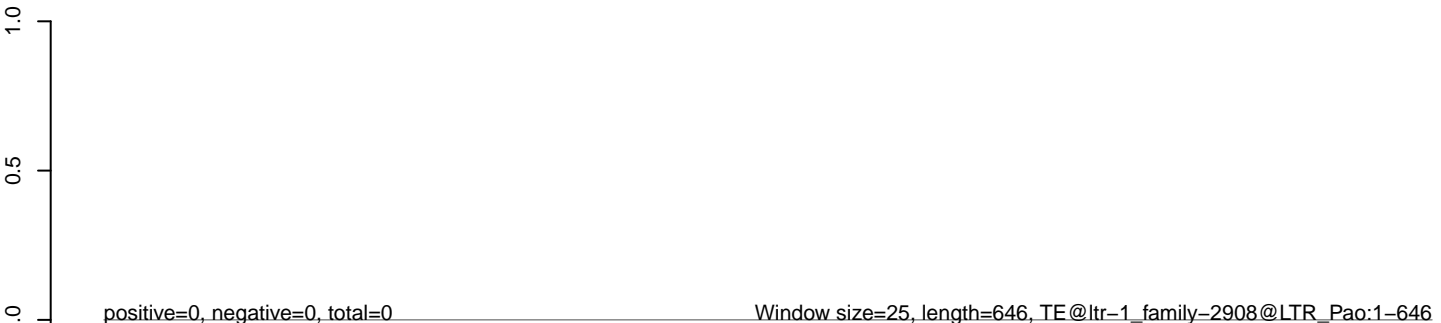
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



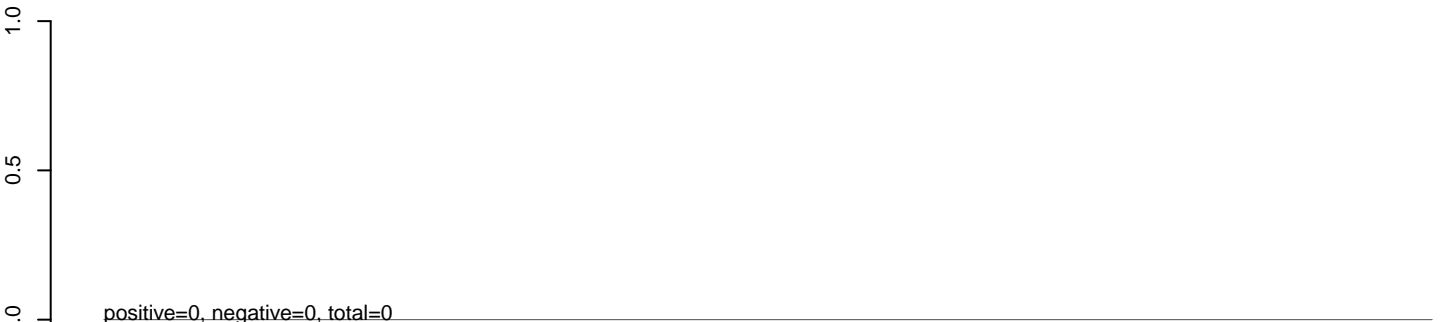
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



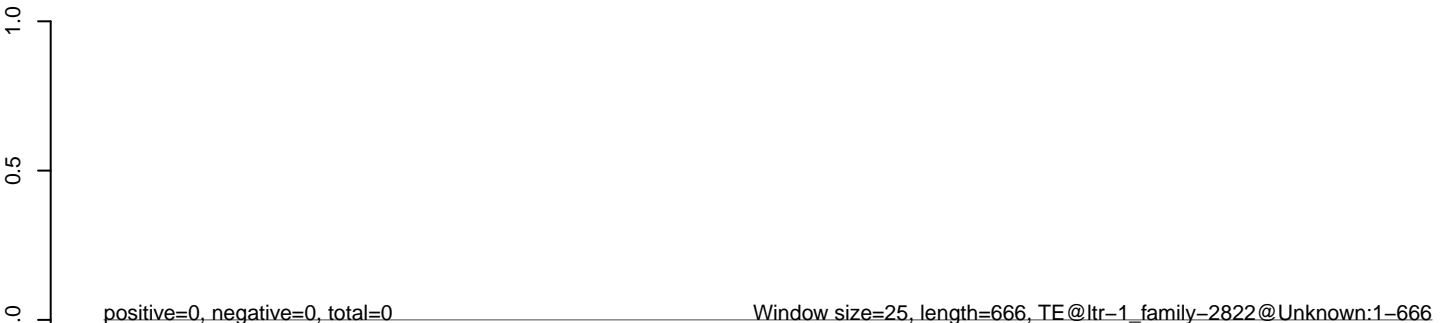
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



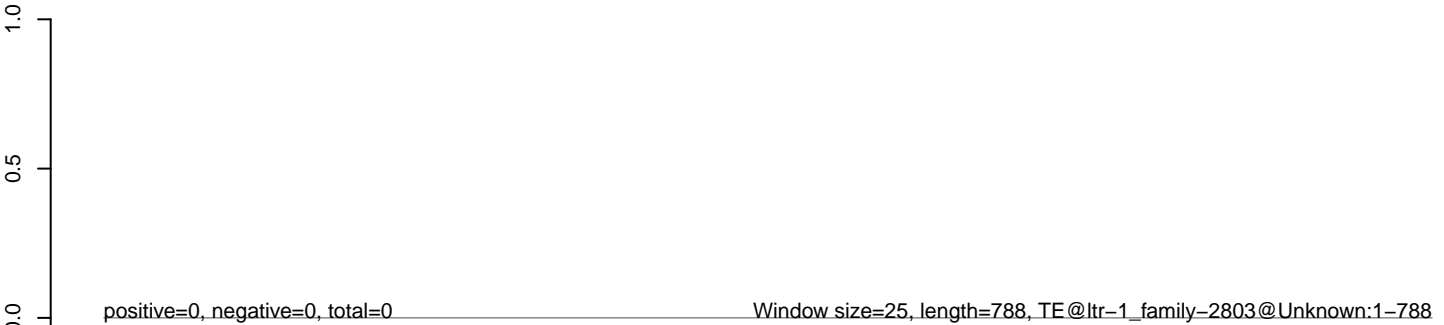
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



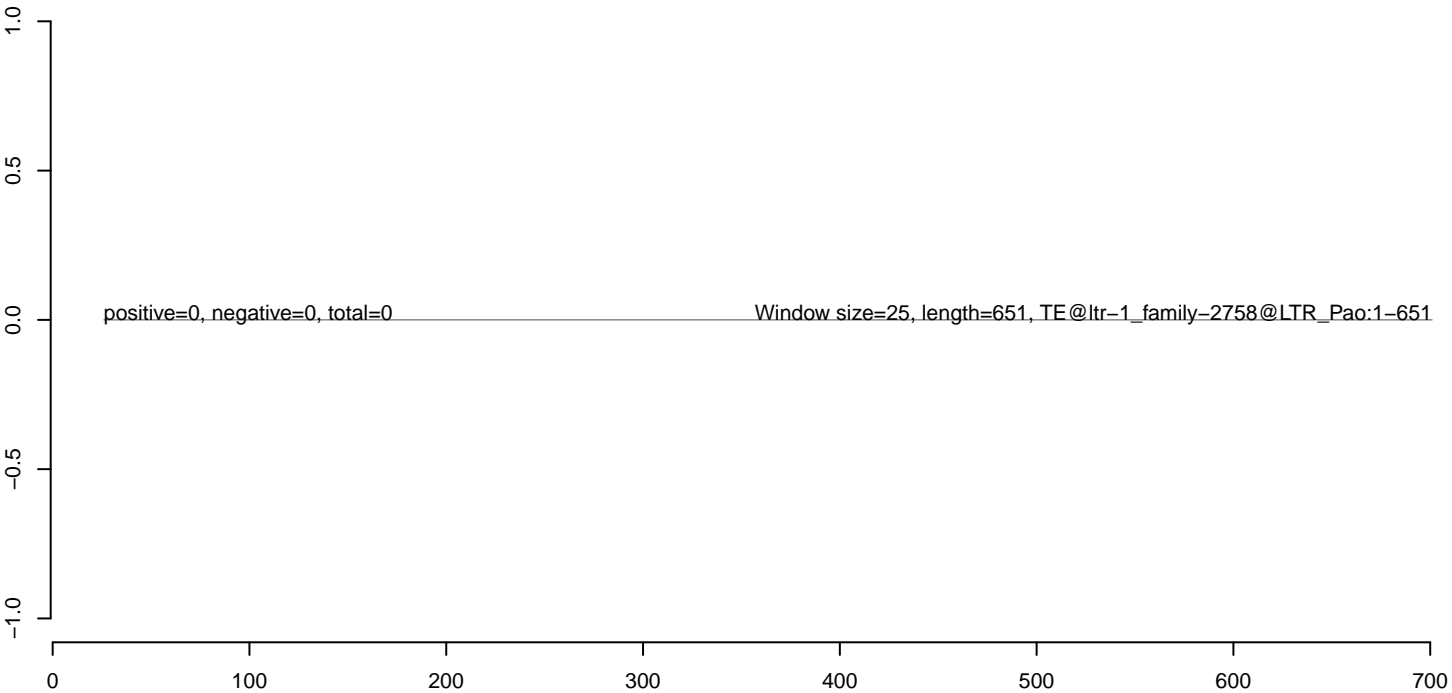
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



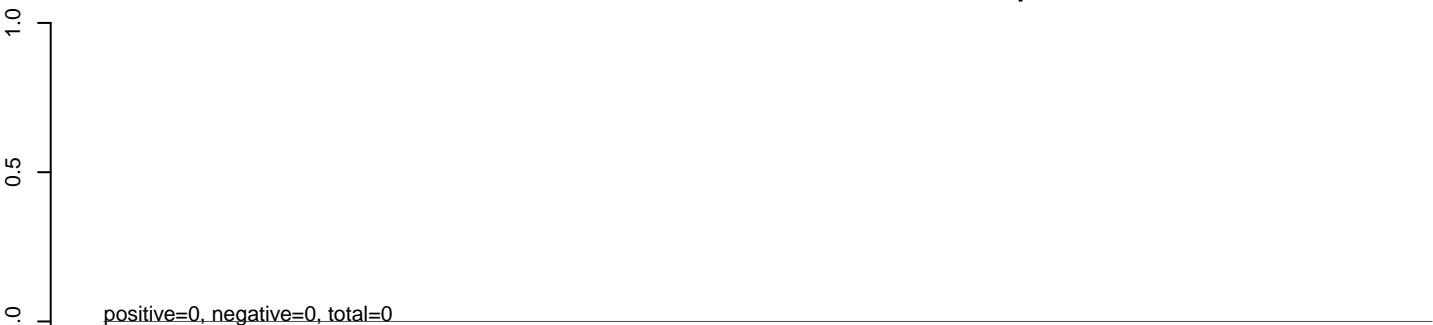
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



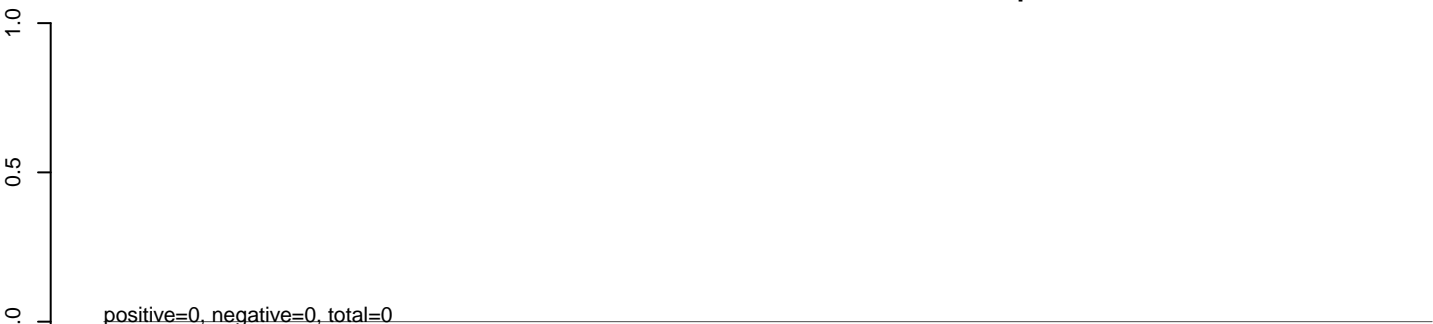
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



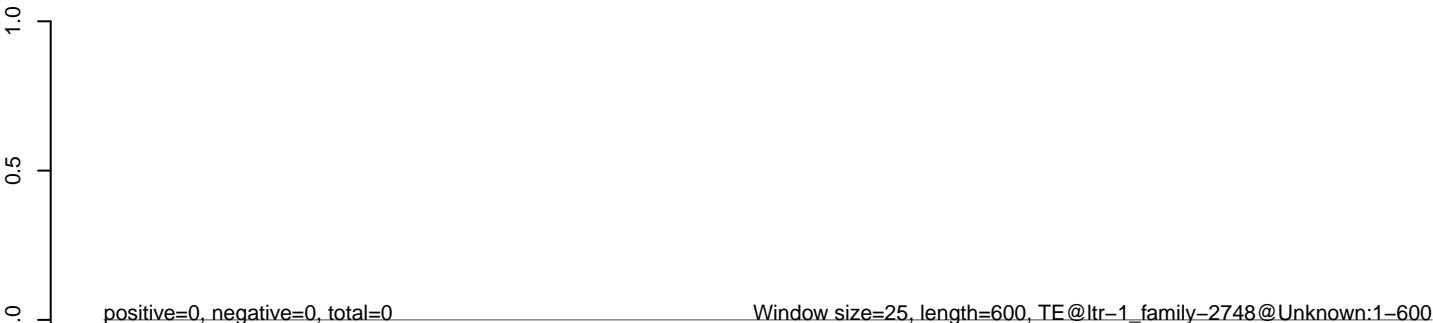
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



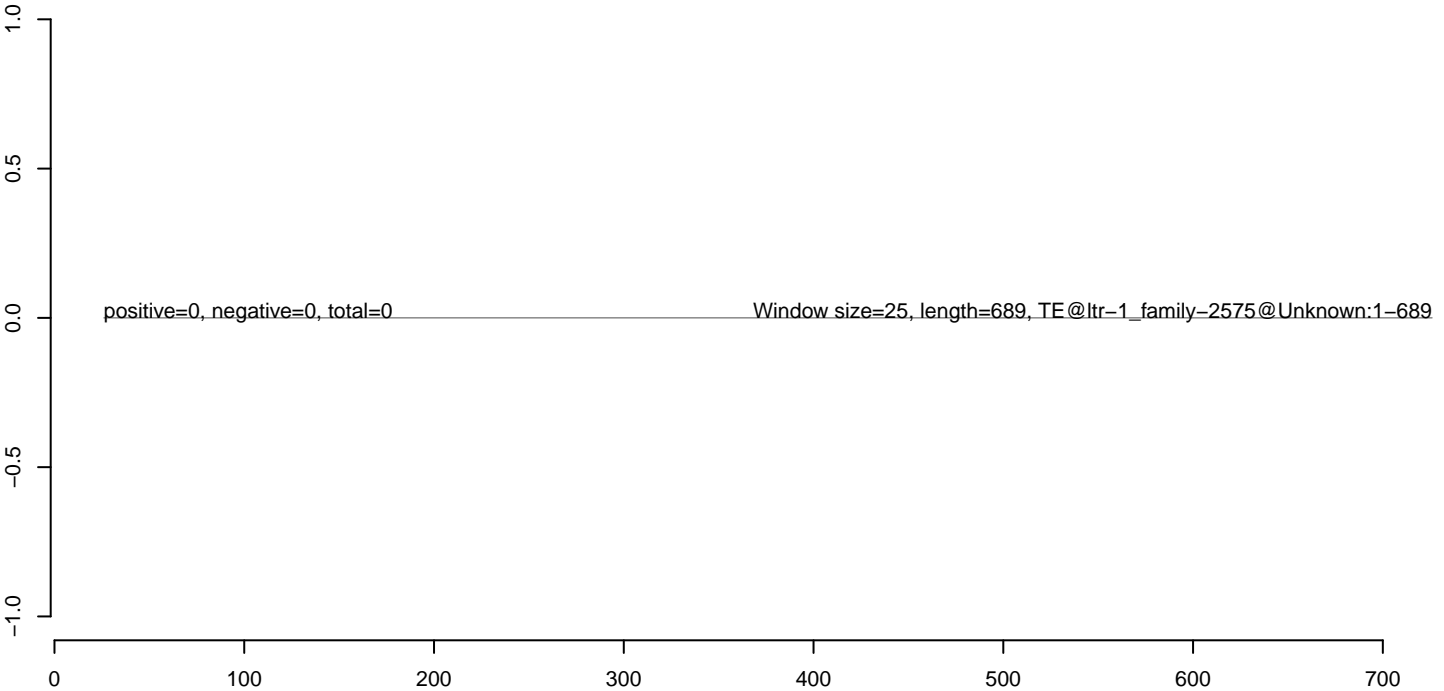
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



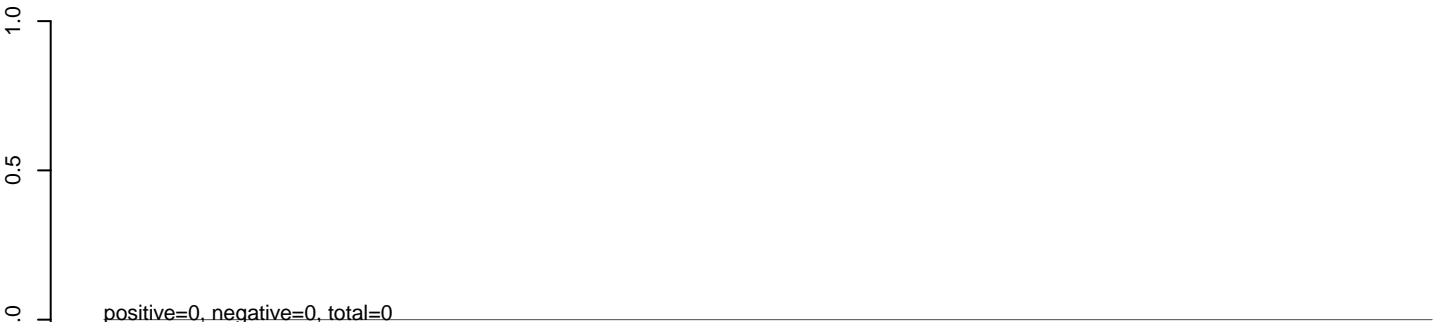
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



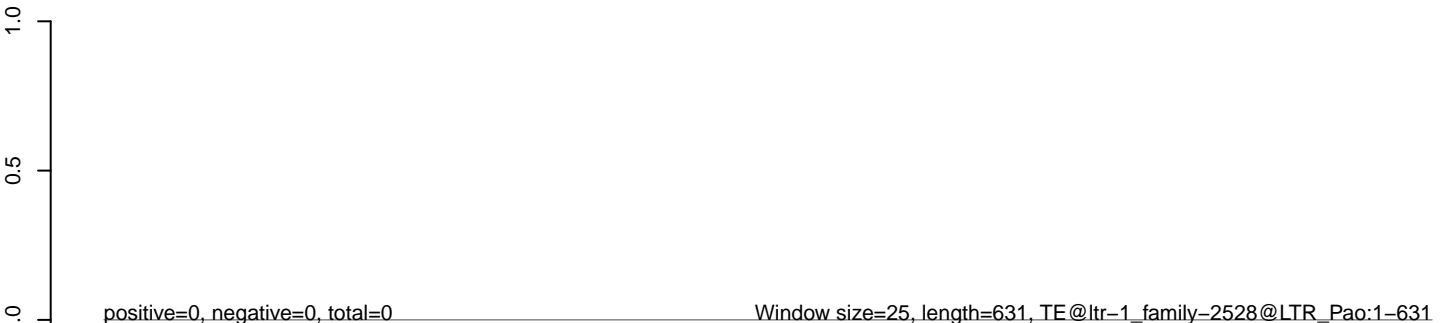
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





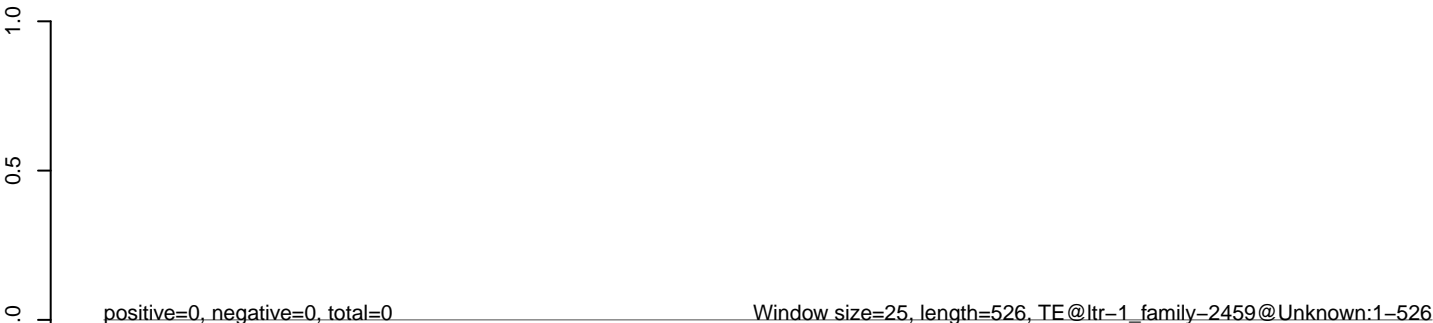
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



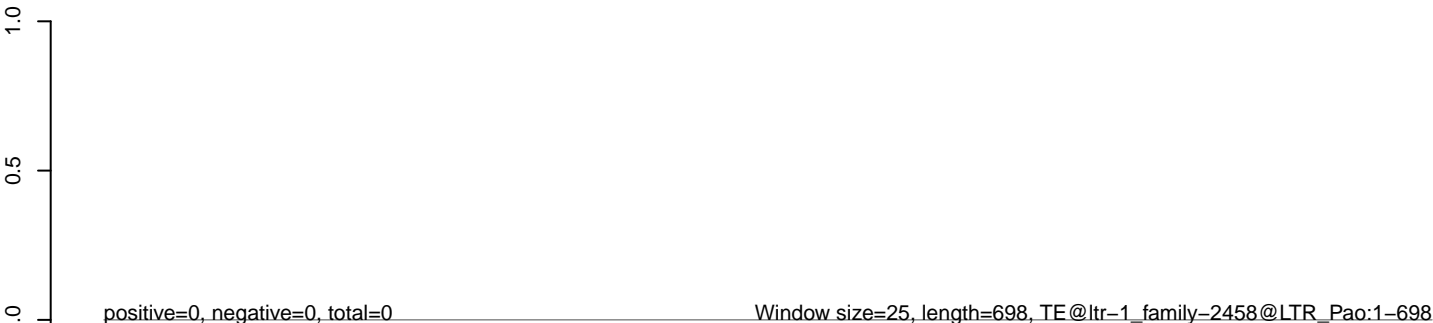
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



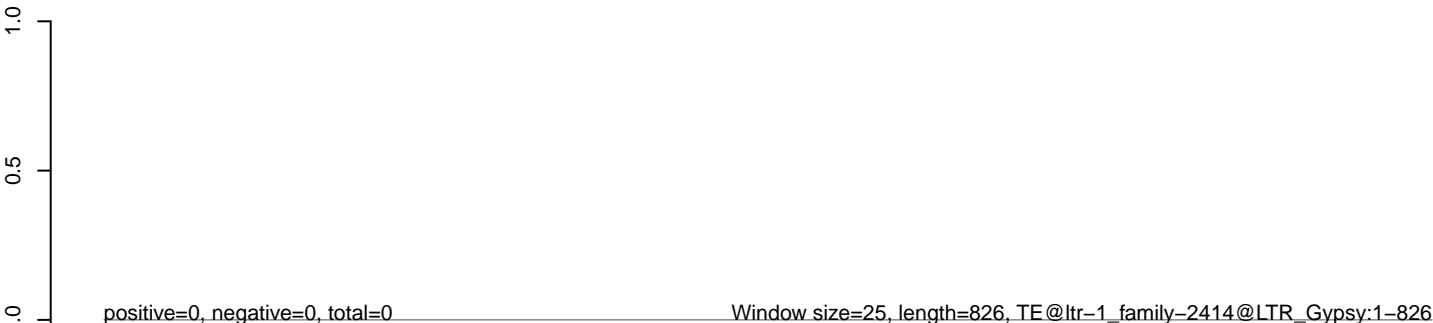
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



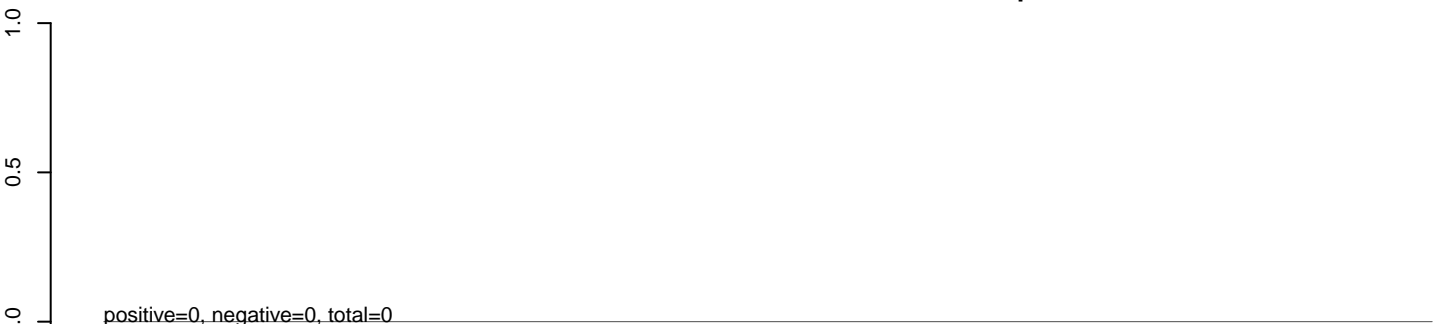
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



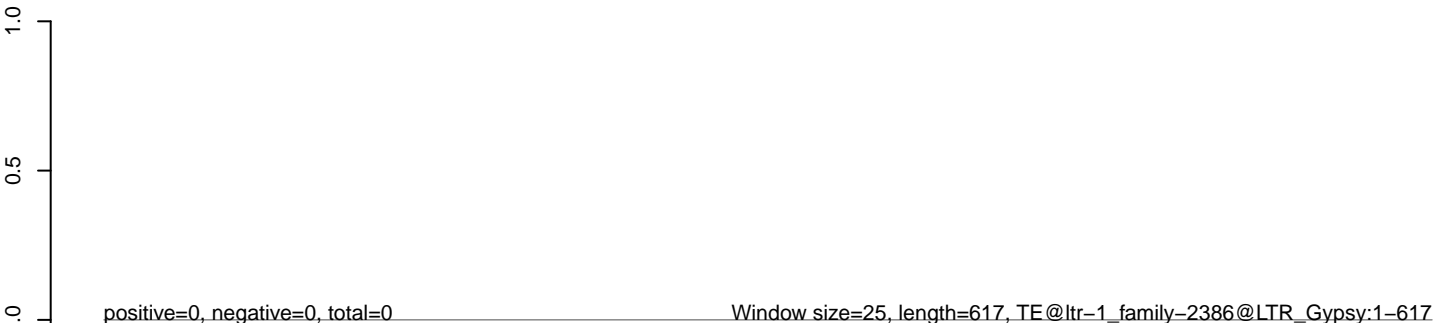
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



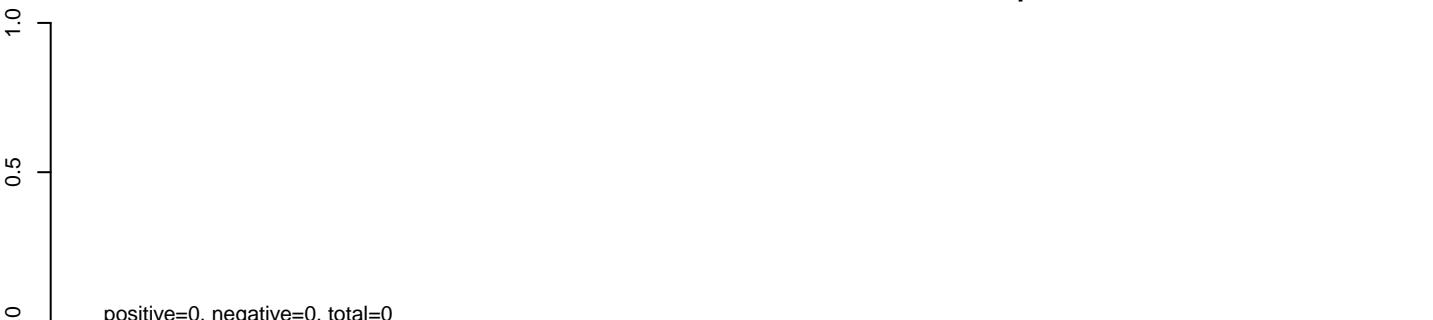
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



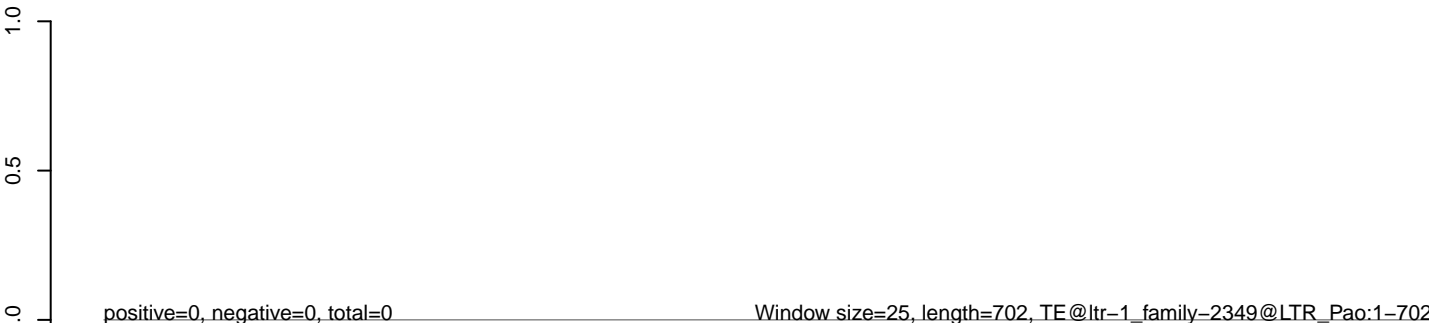
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



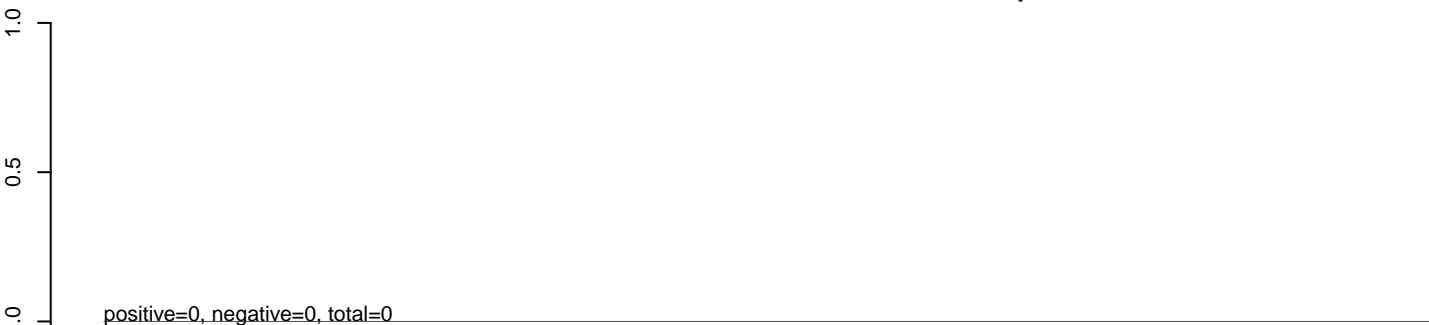
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



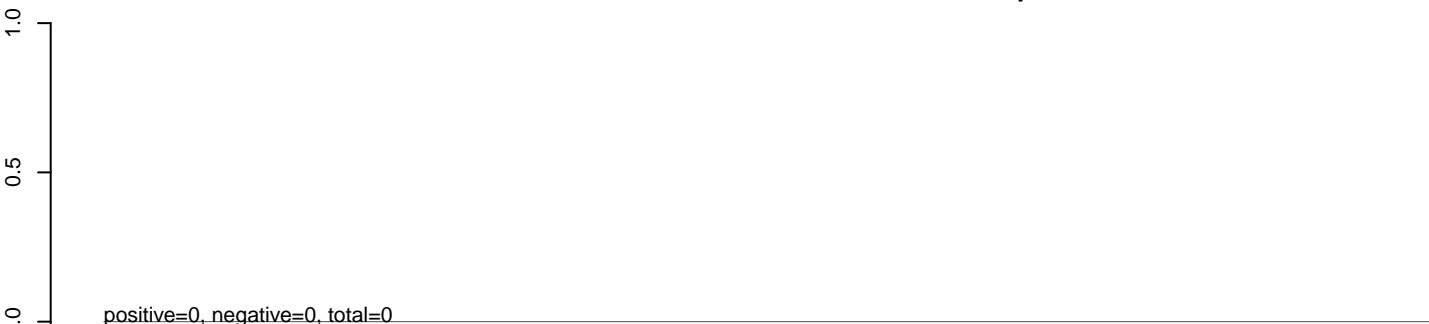
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



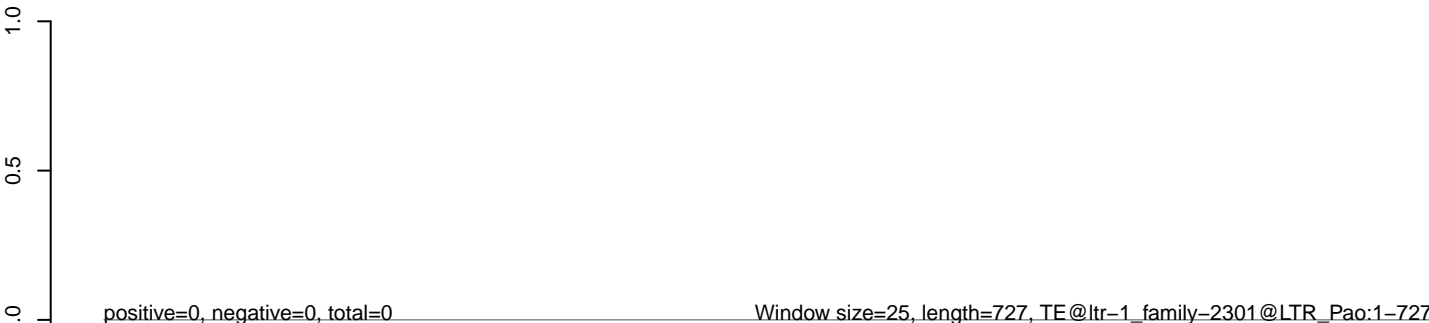
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



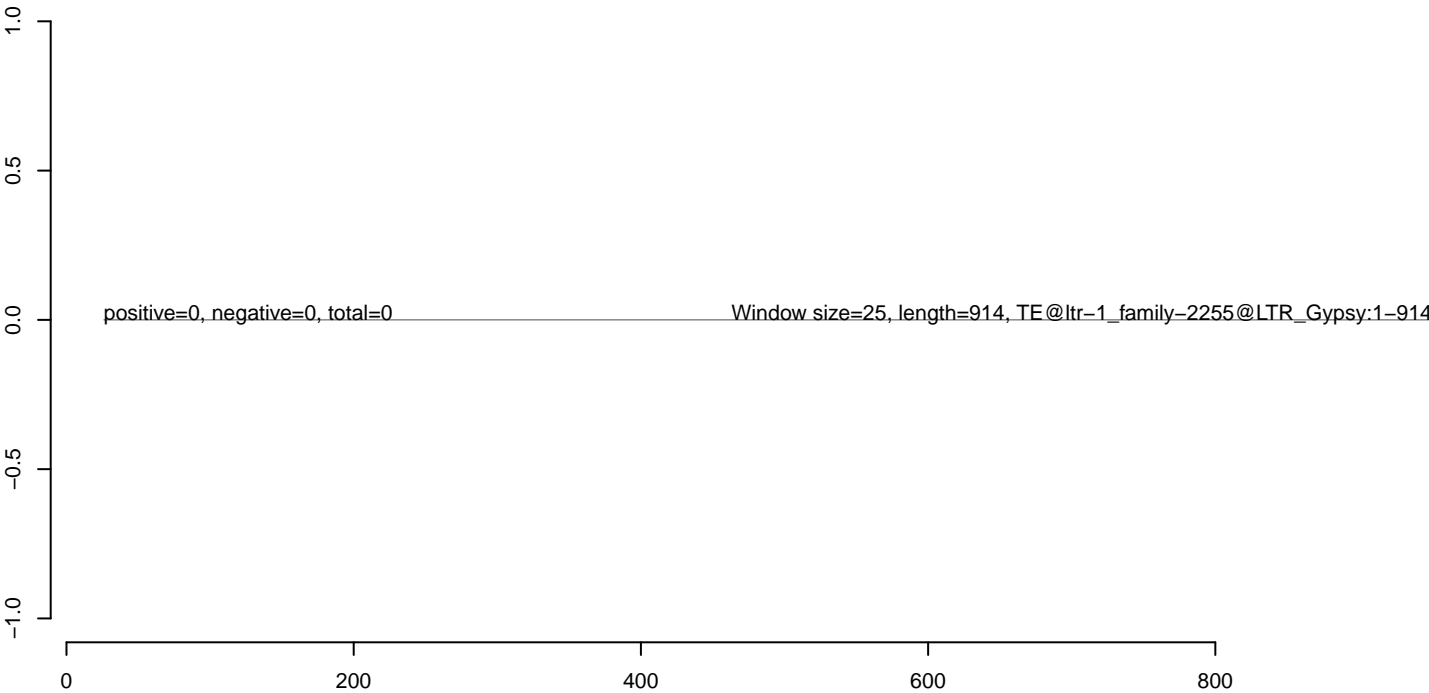
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





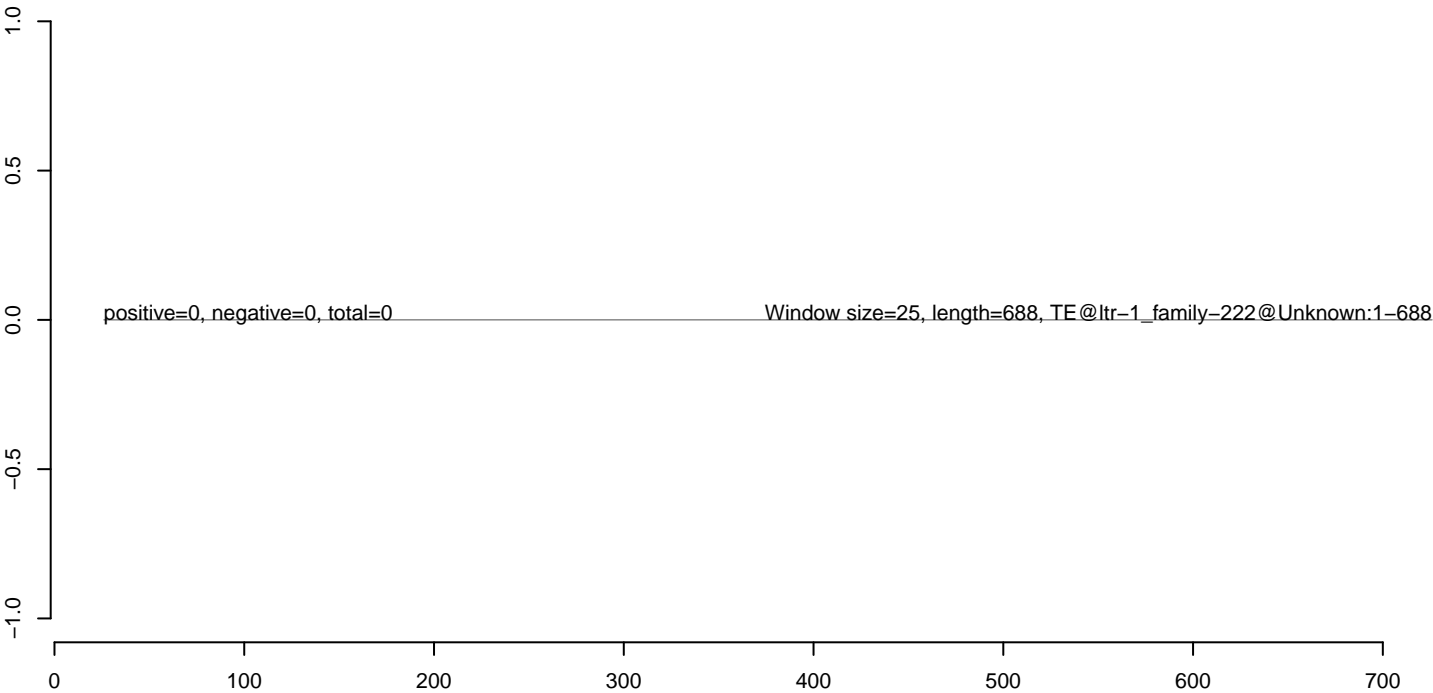
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



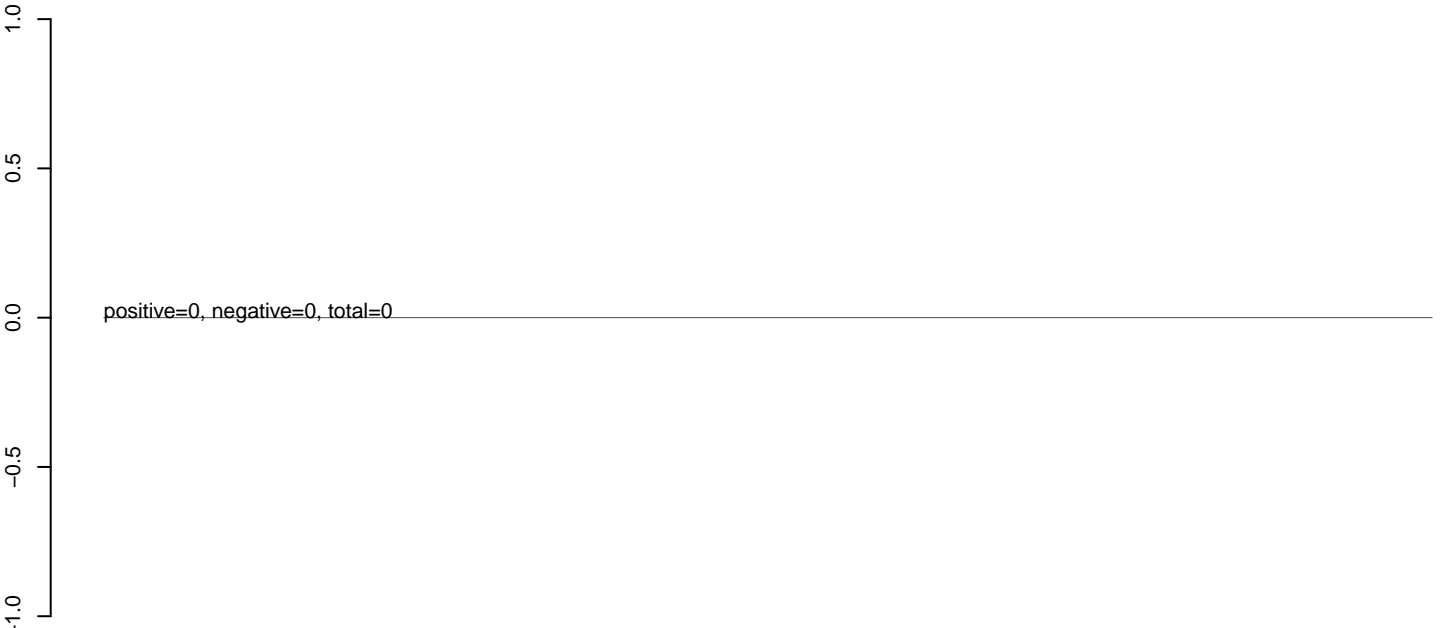
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



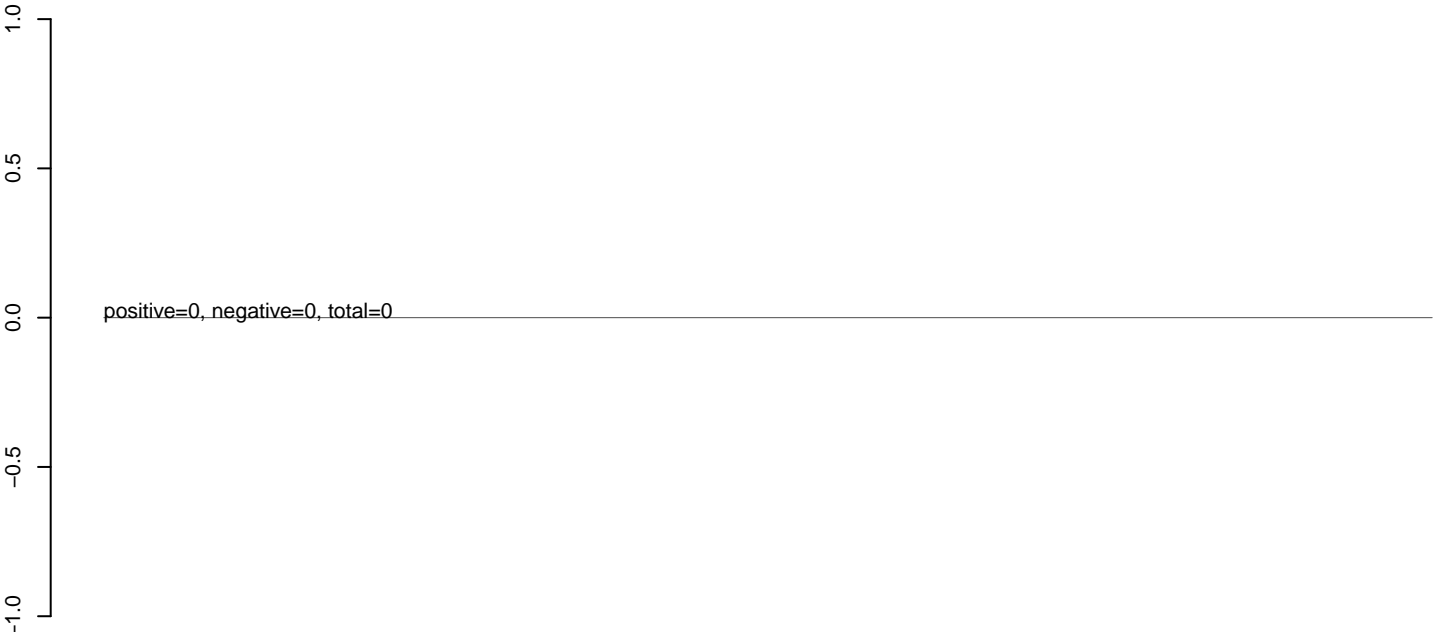
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



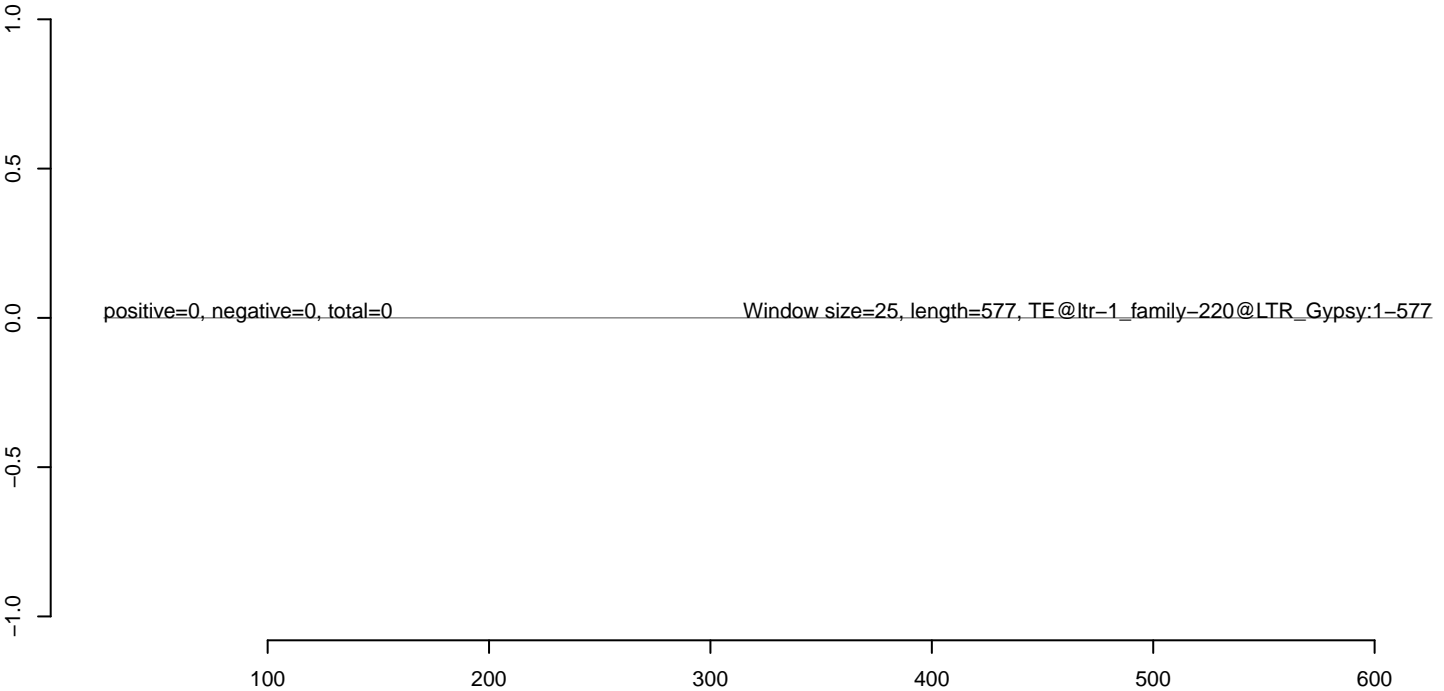
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



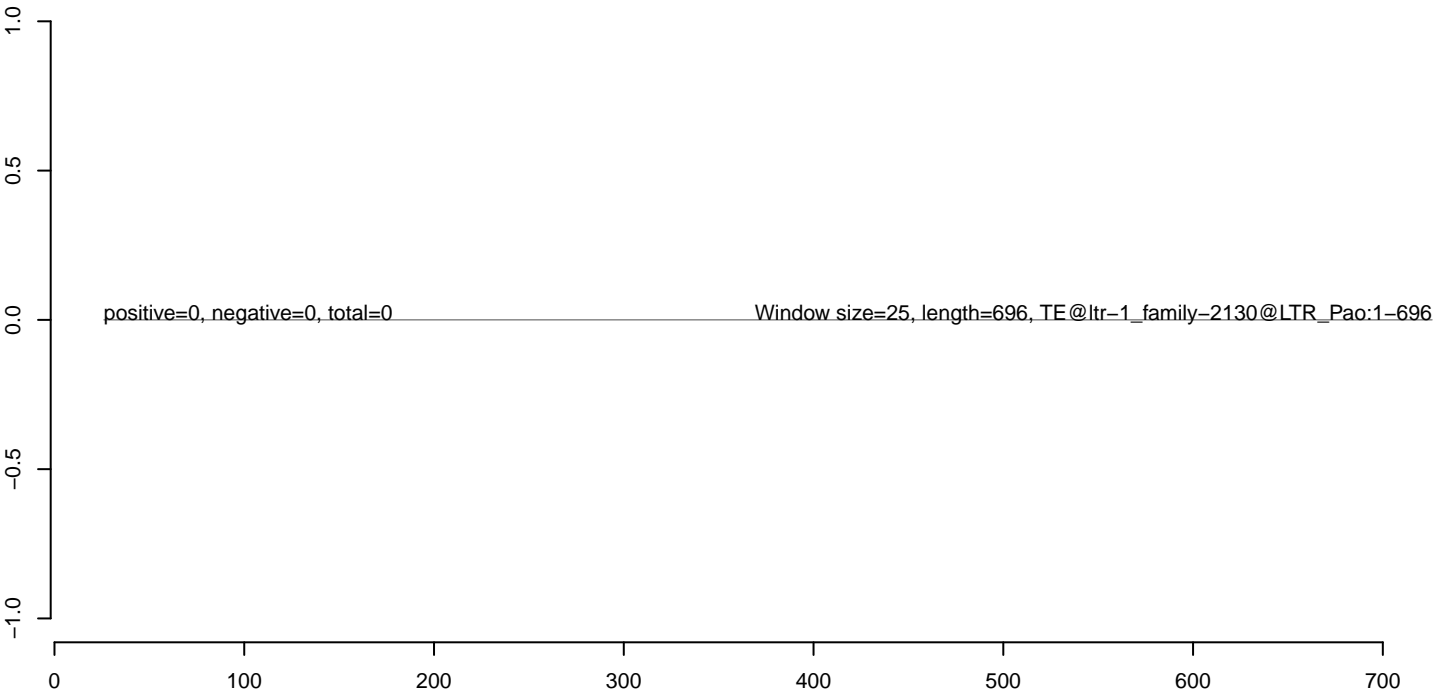
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



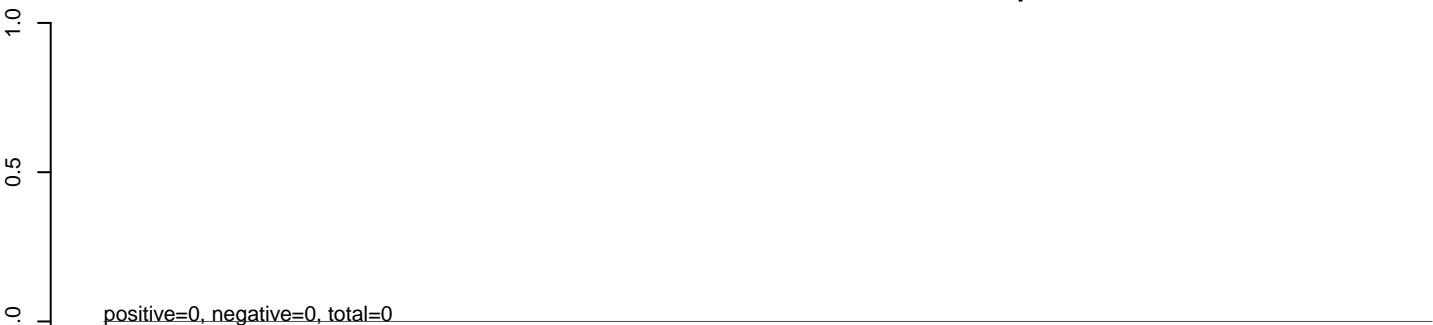
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



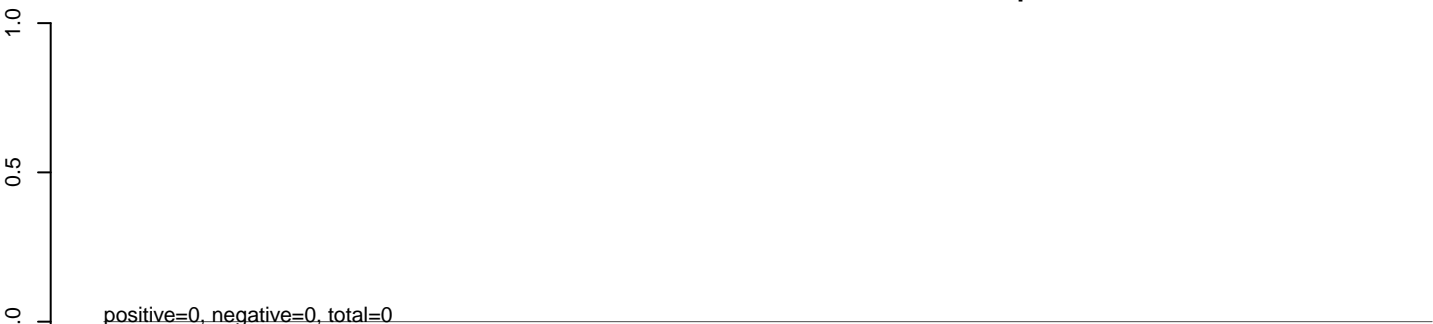
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



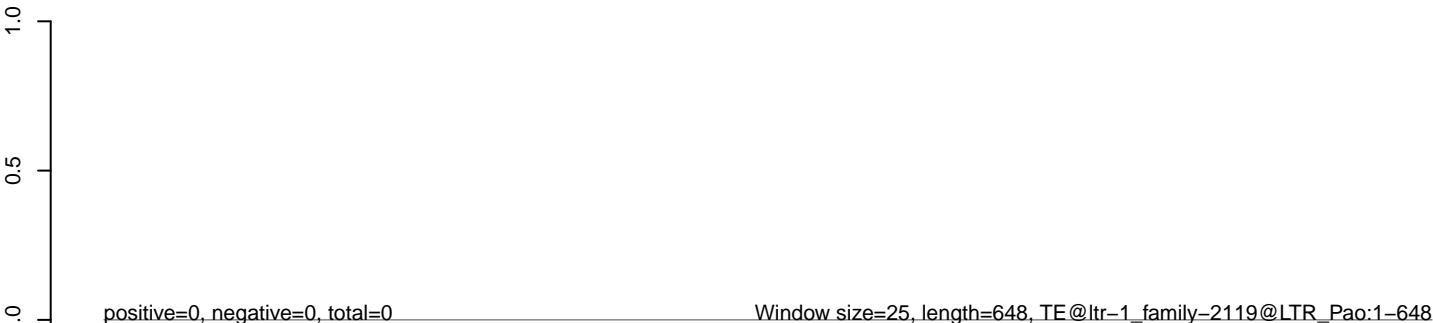
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



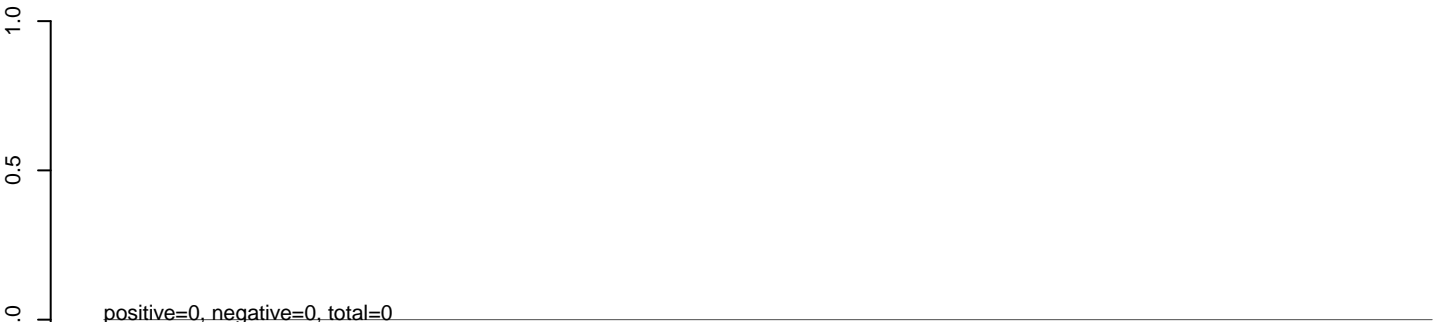
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



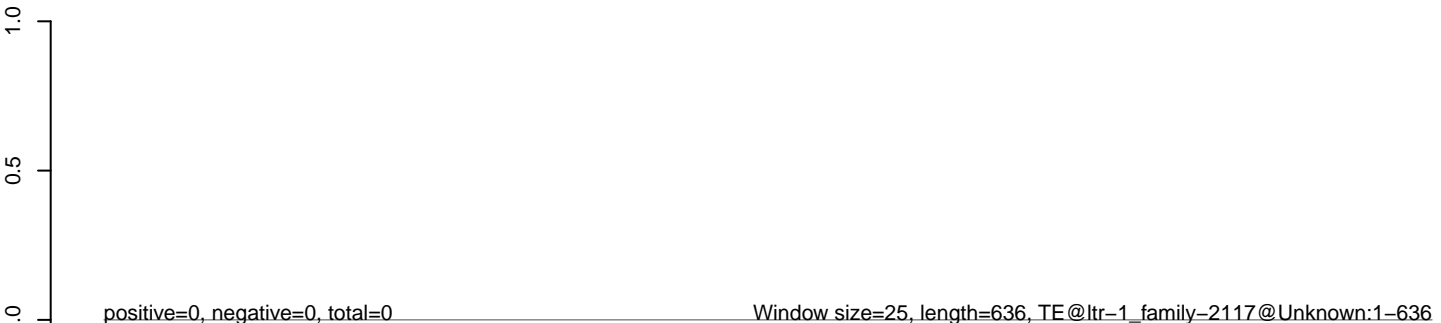
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



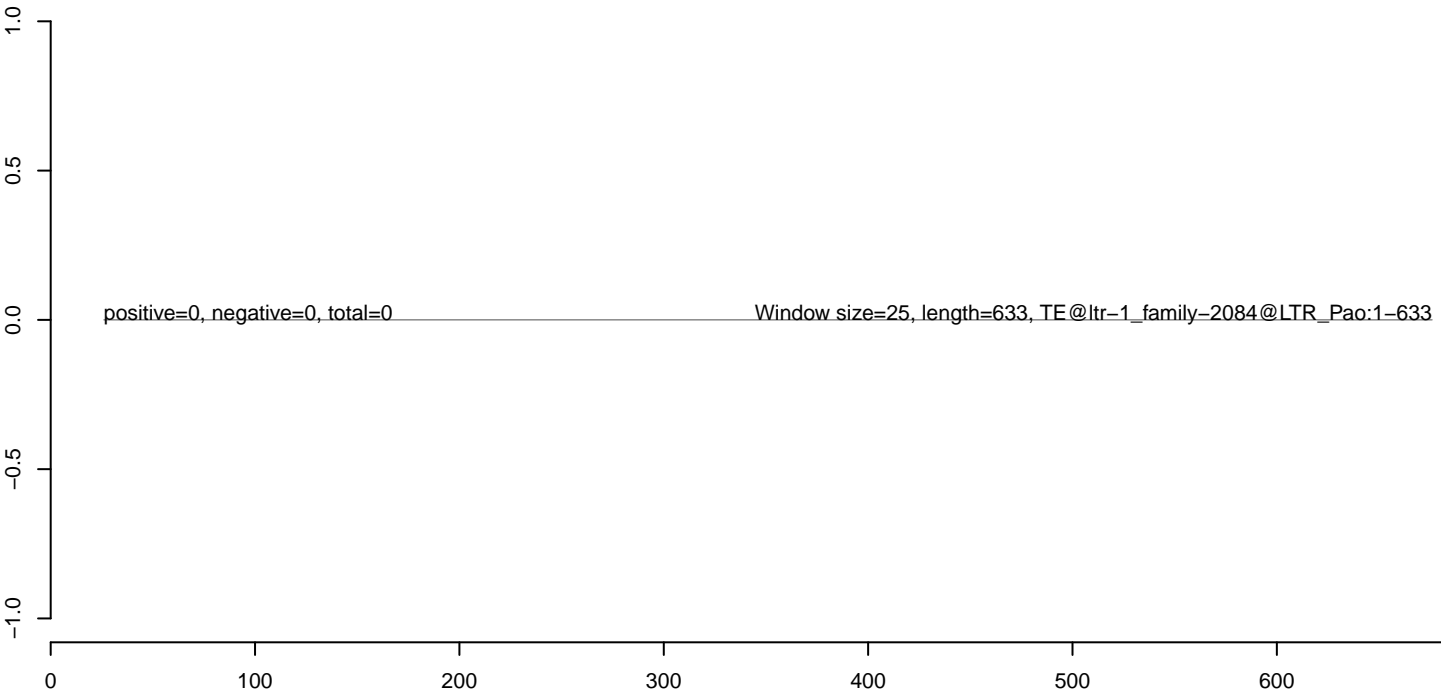
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



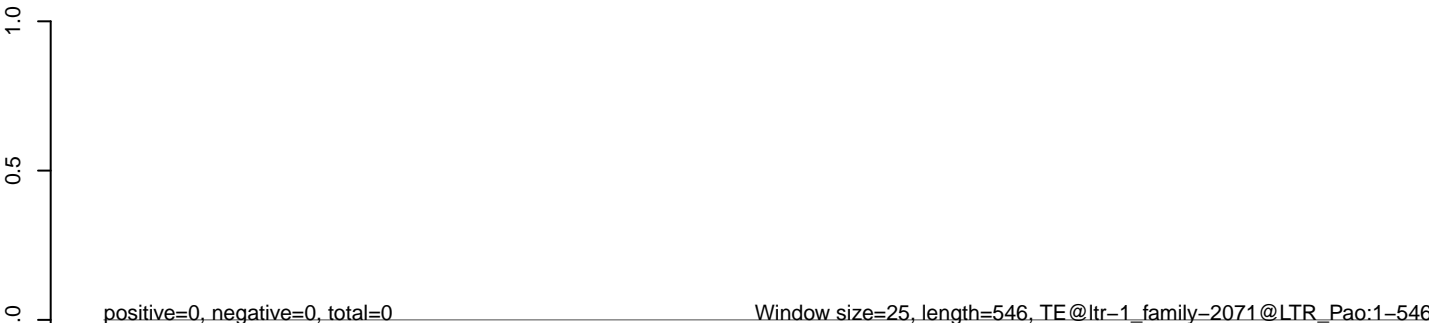
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



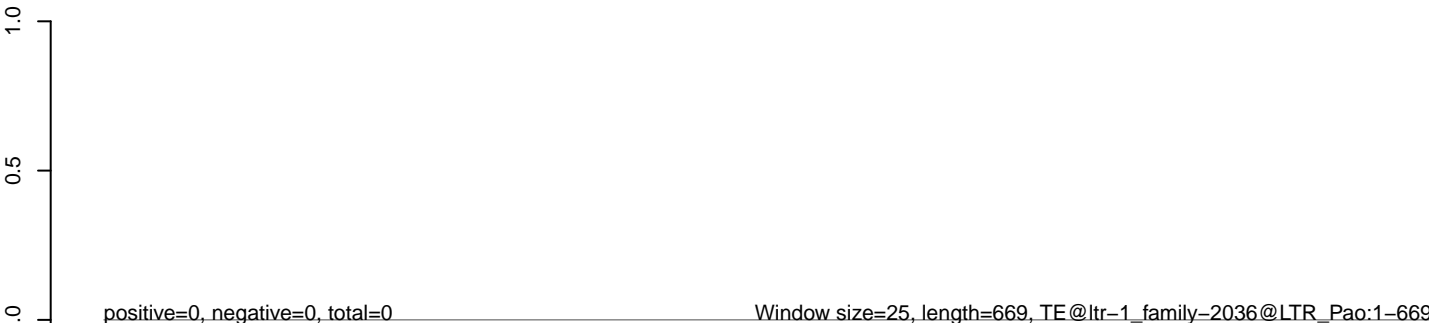
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



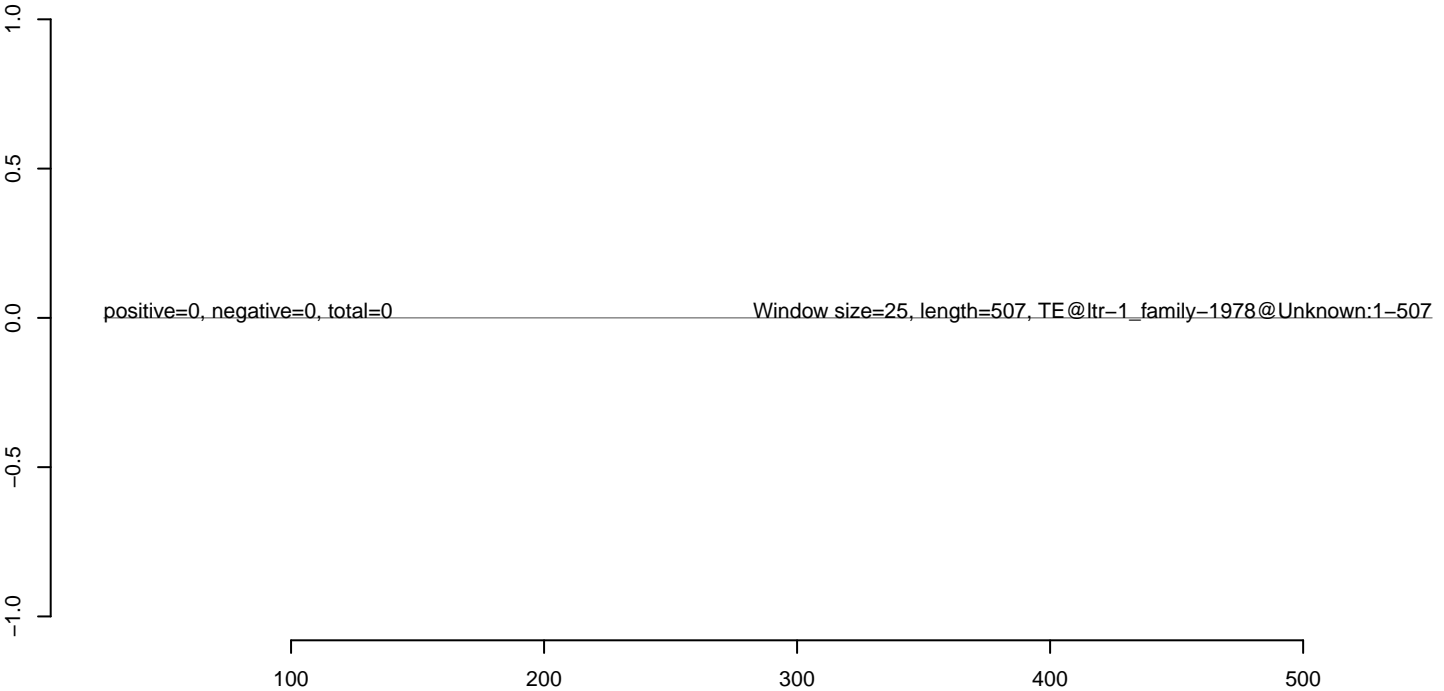
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



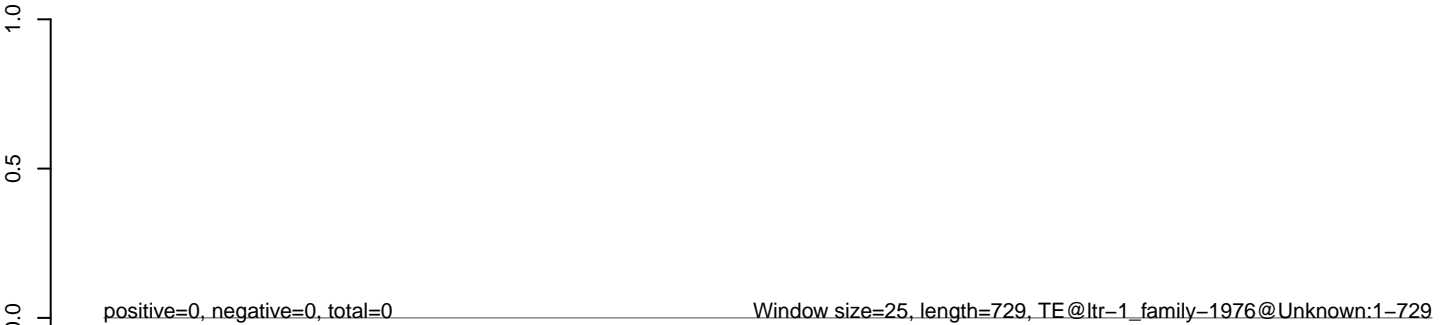
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



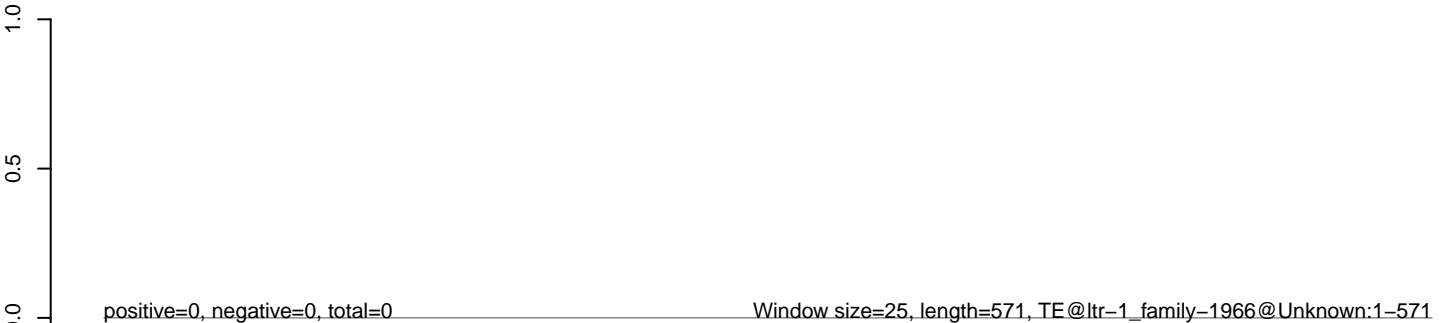
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



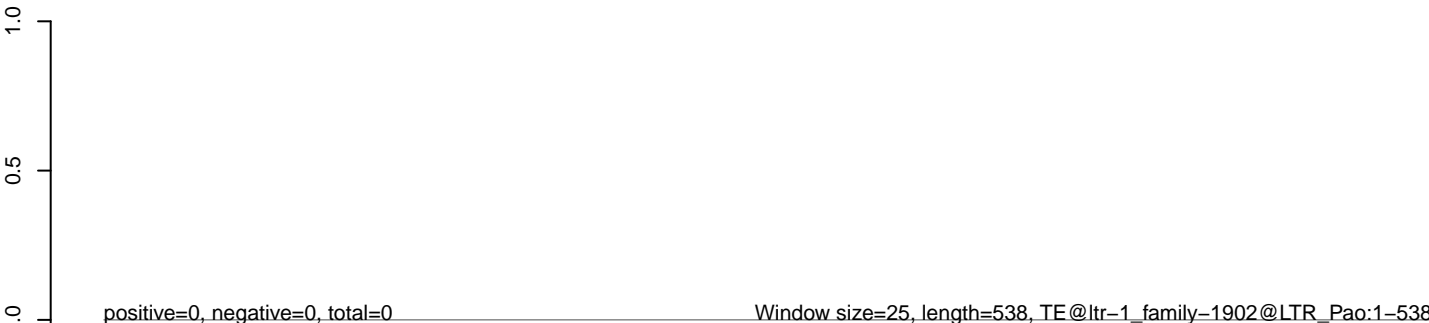
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



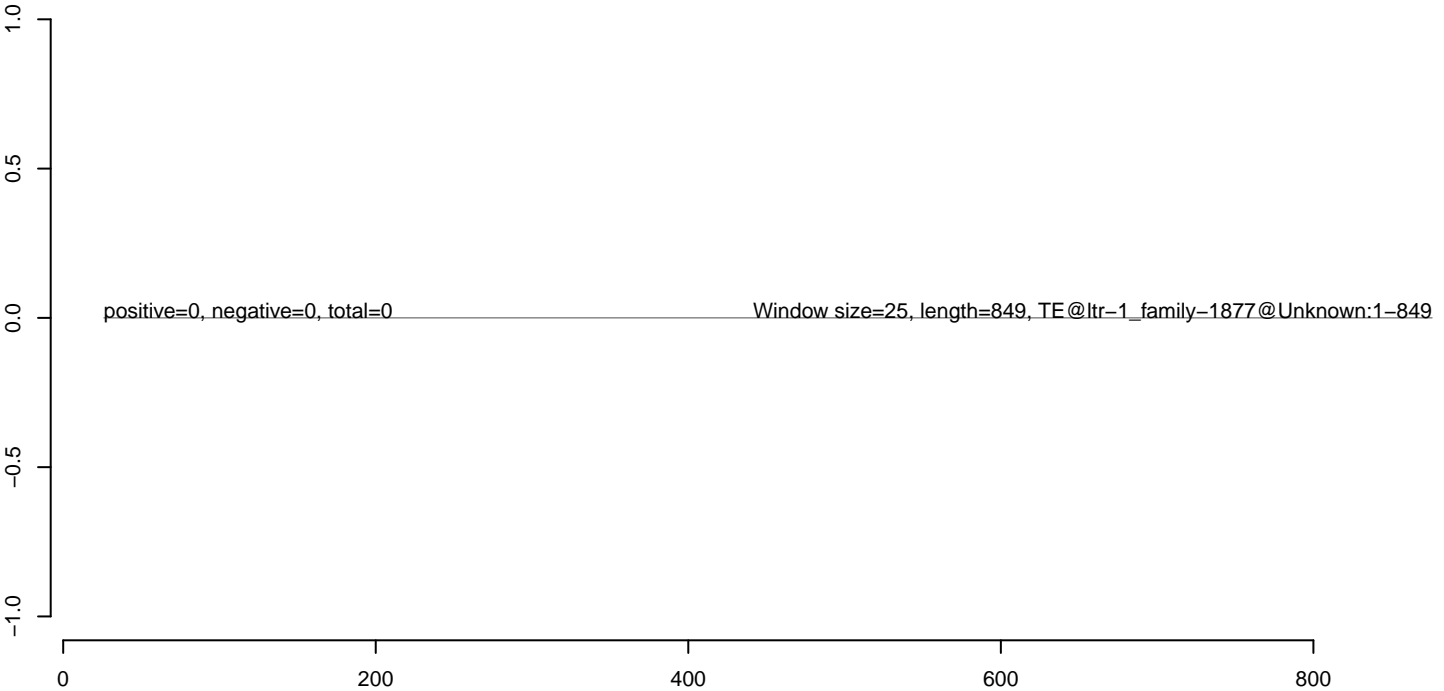
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



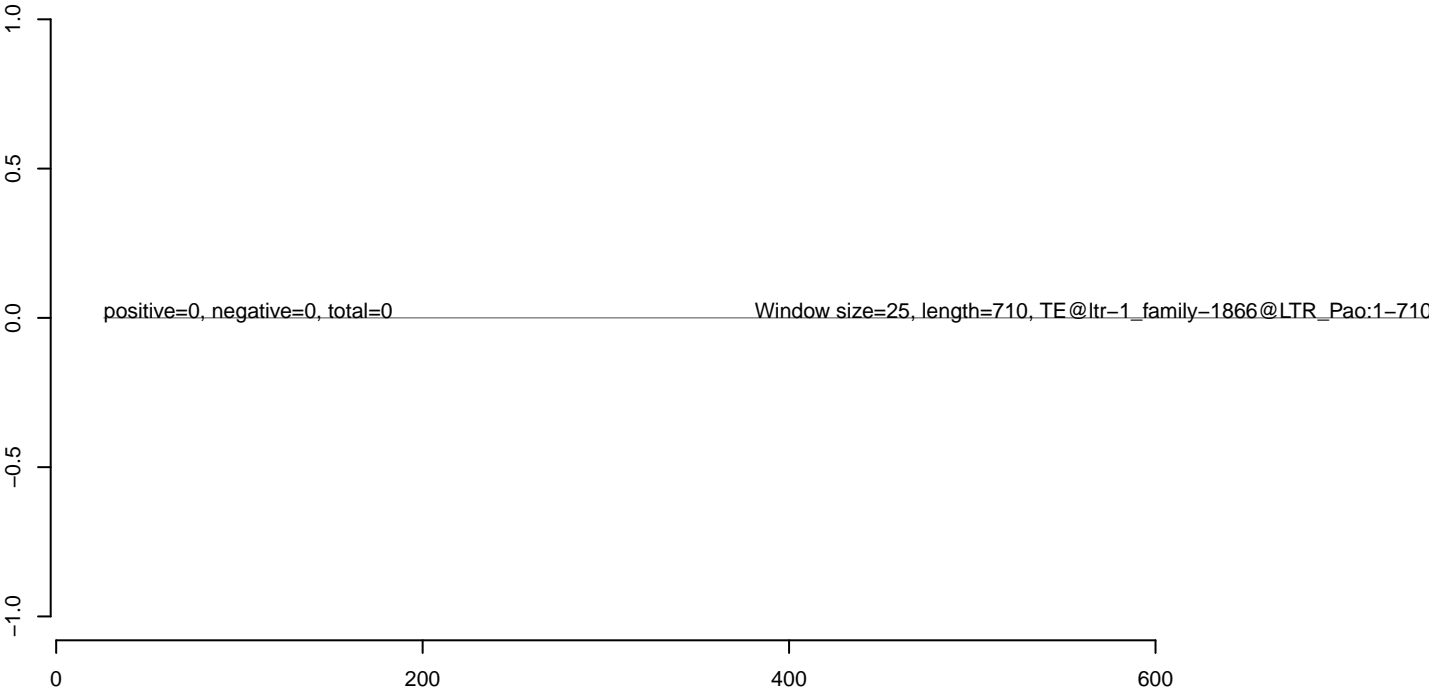
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



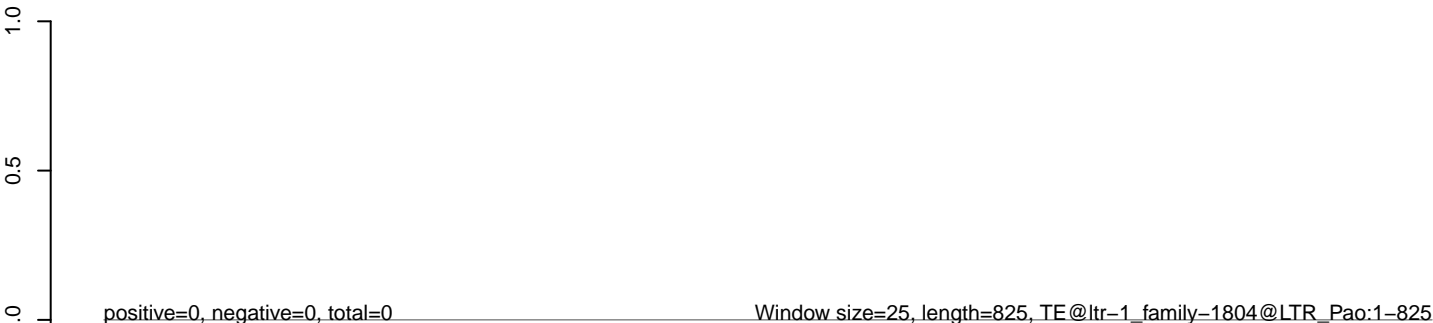
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



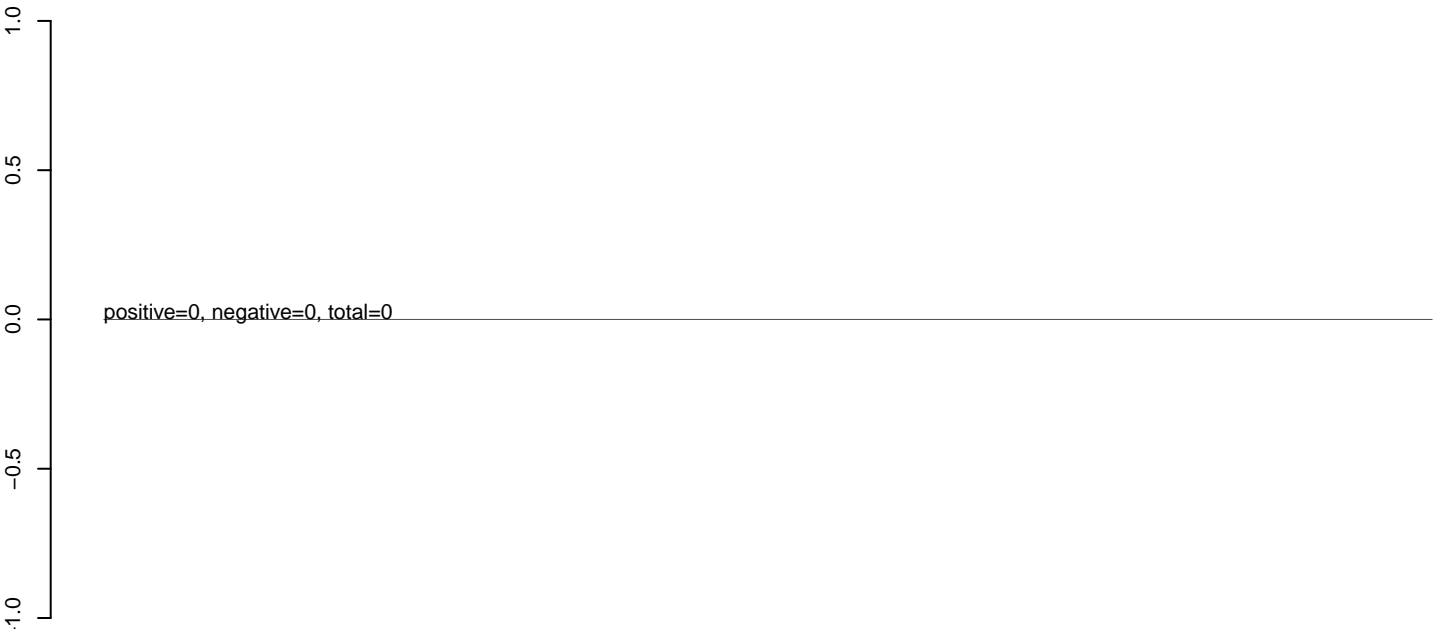
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



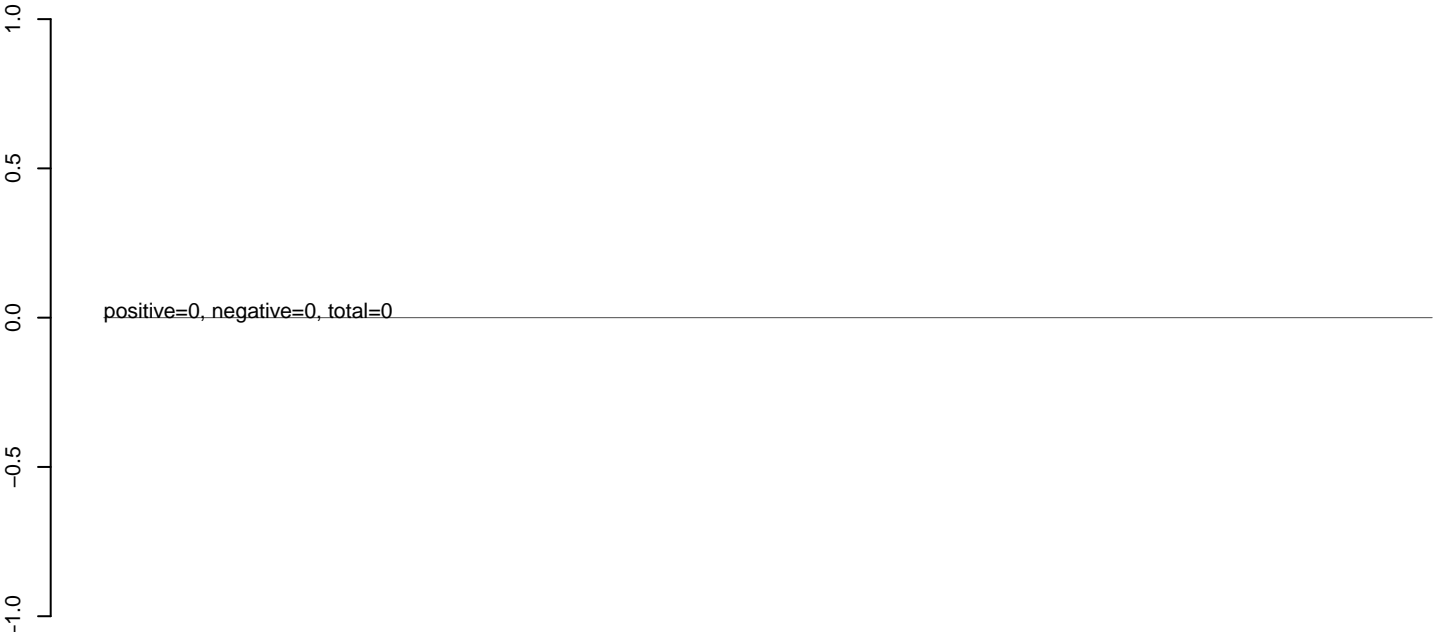
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



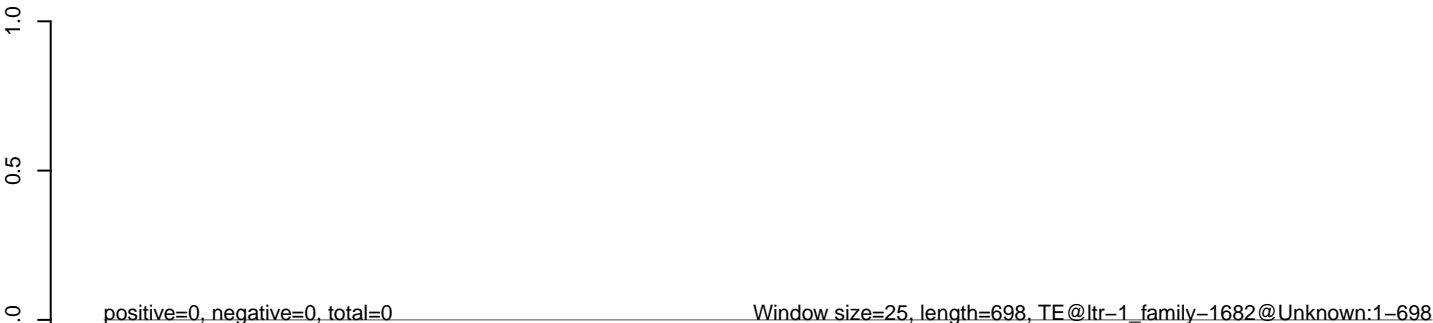
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



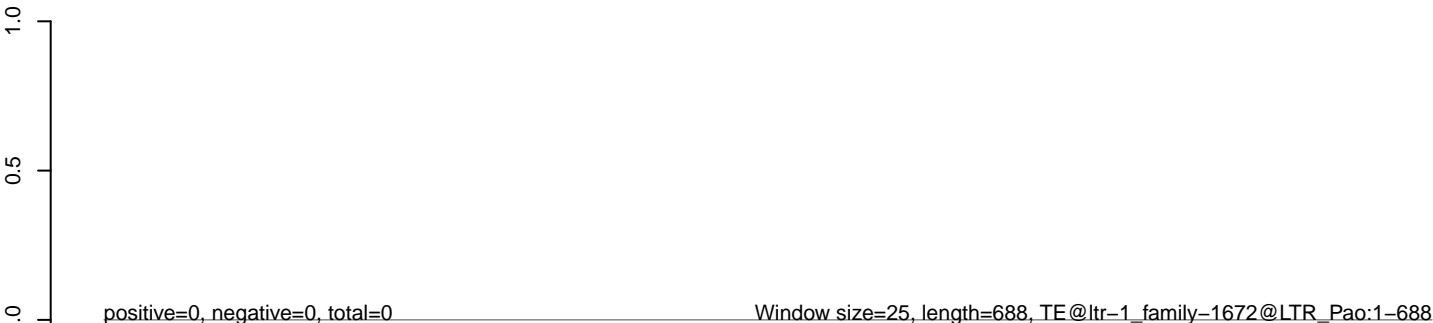
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



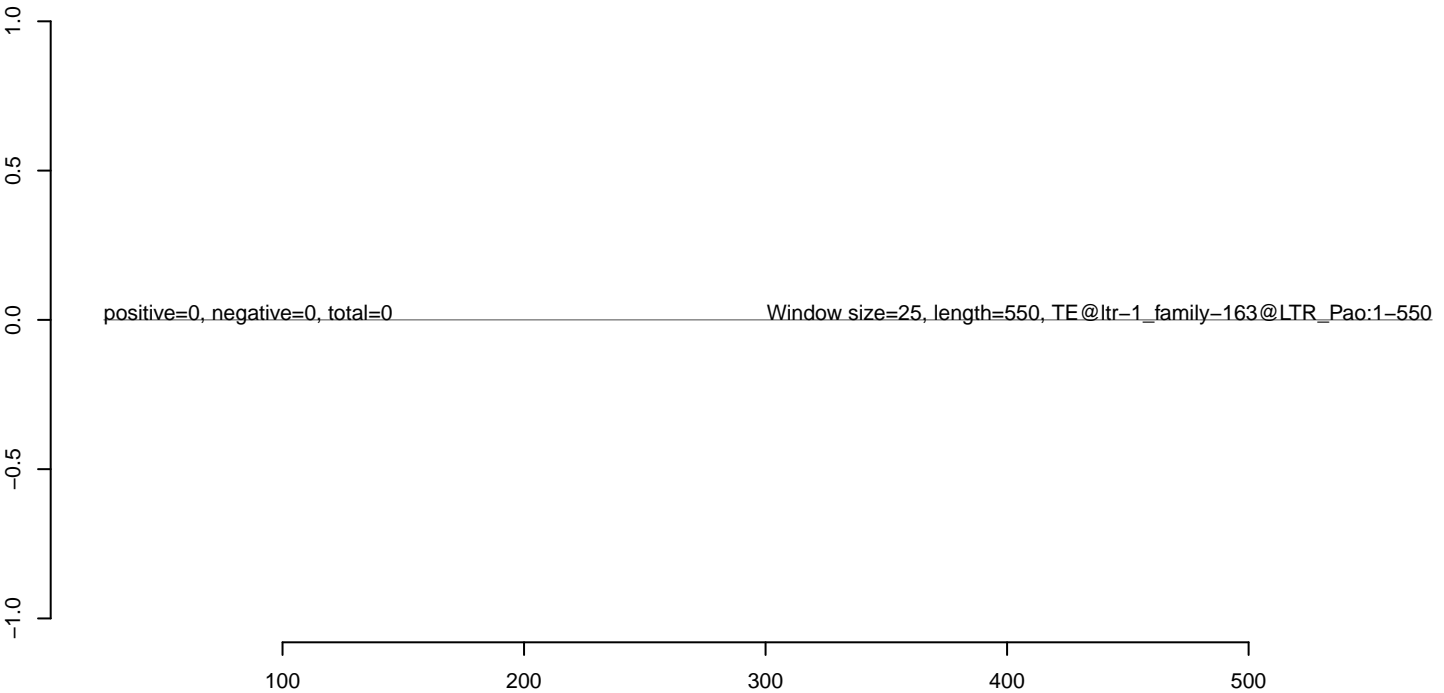
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



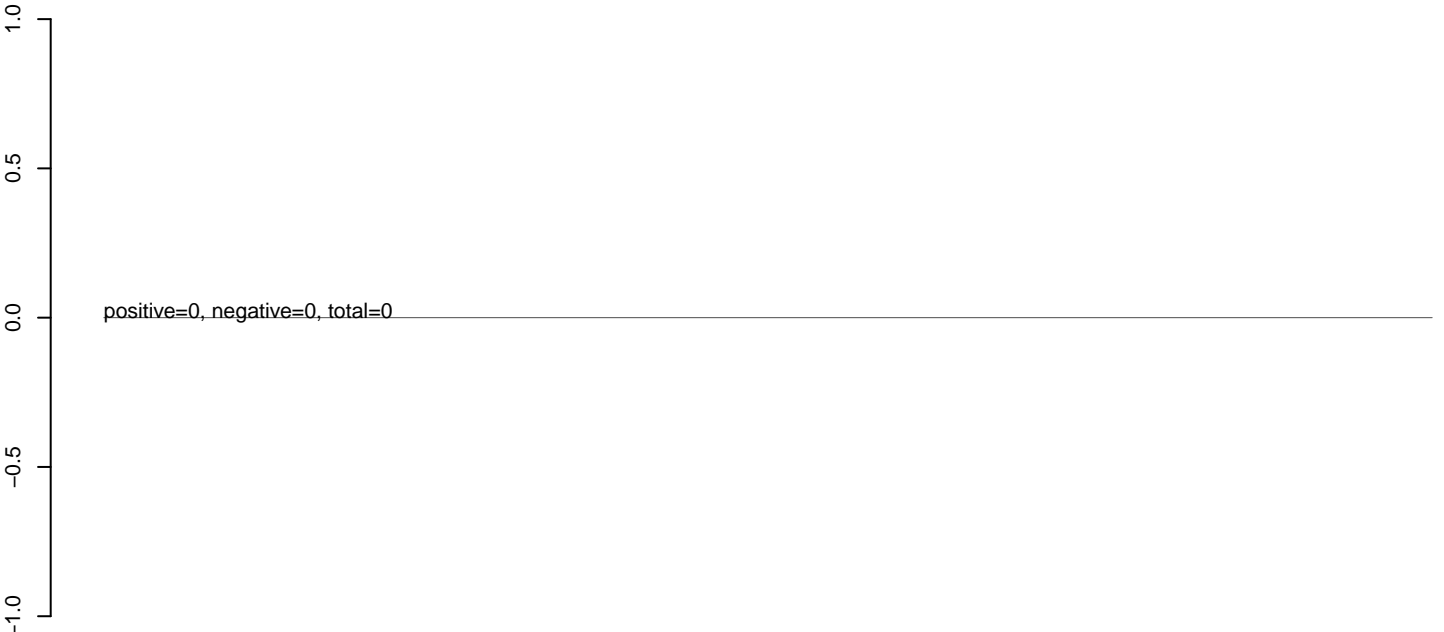
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



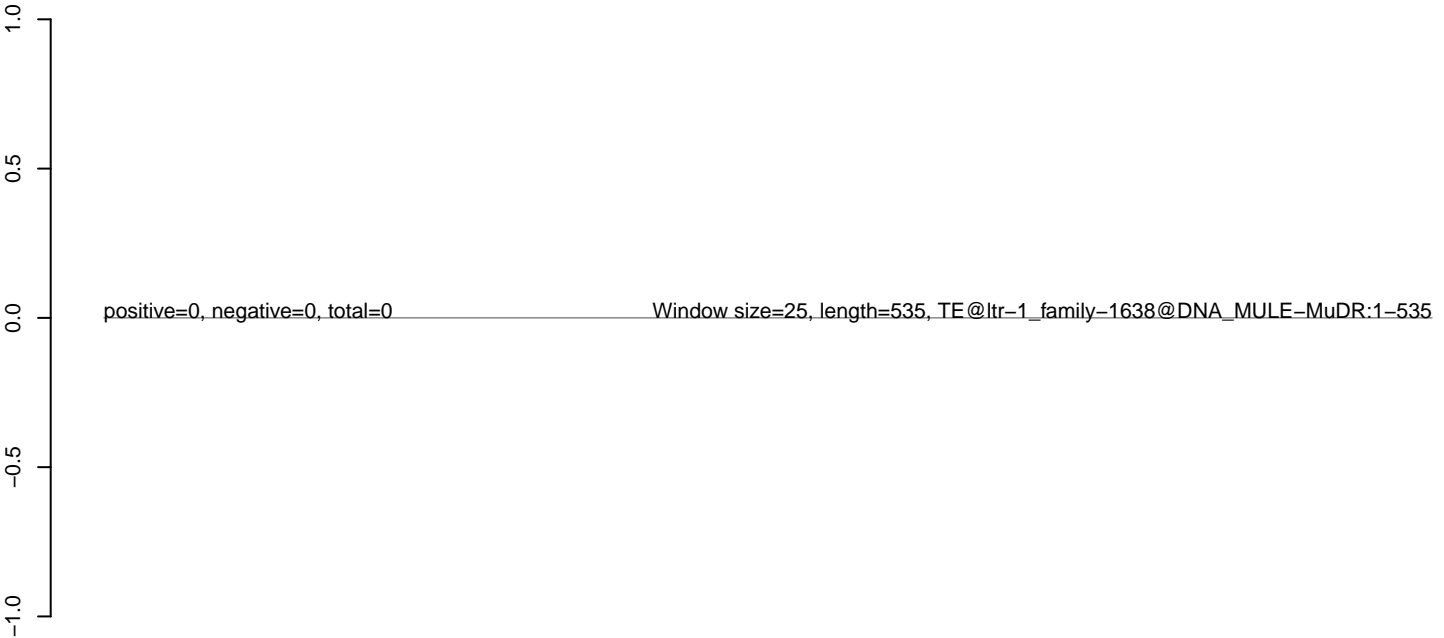
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



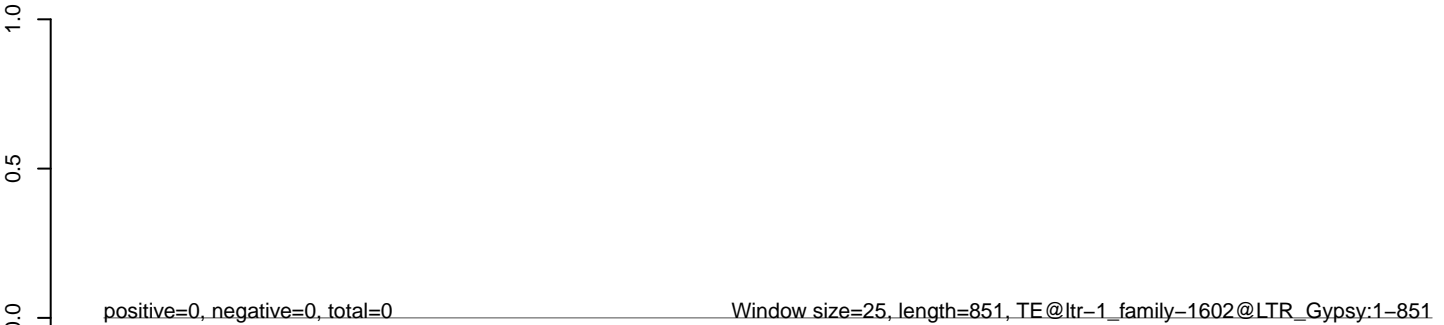
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

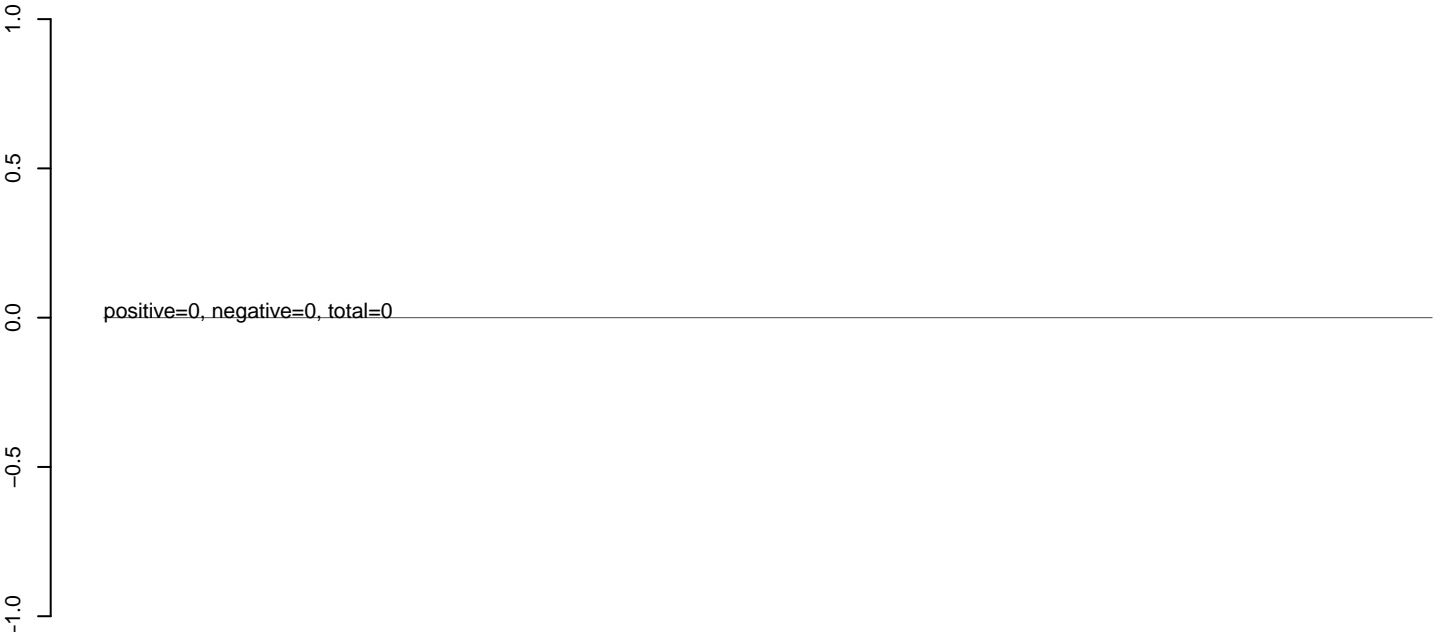




**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



100 200 300 400 500 600

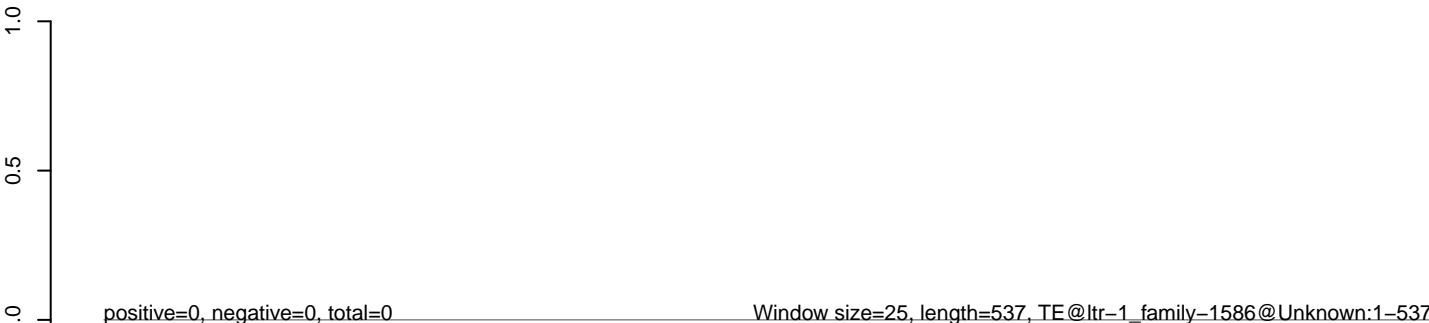
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



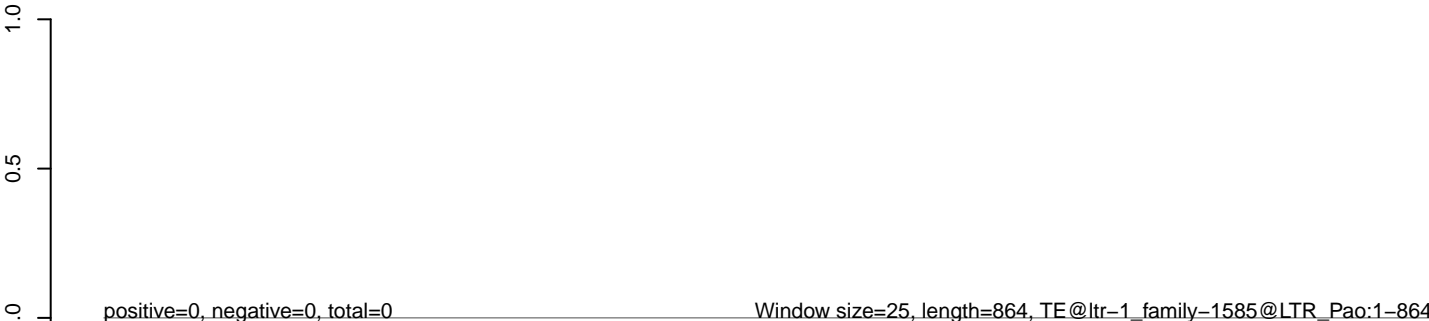
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



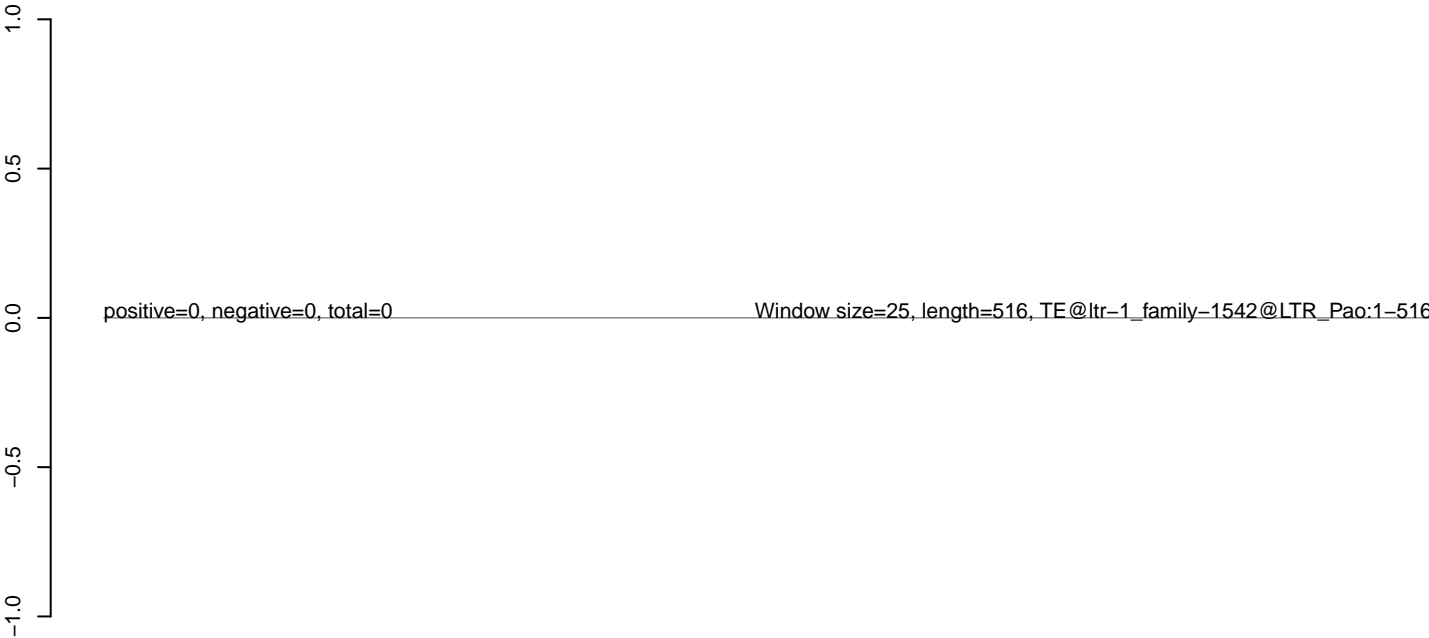
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



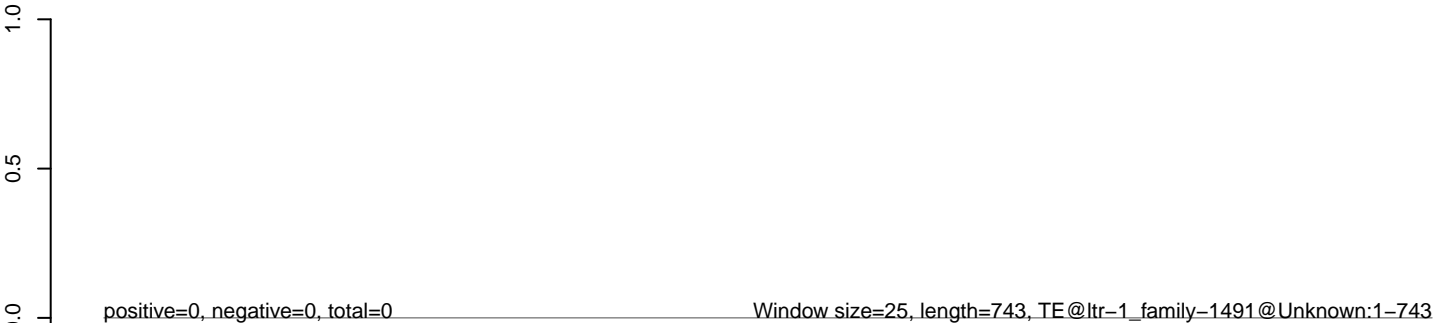
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



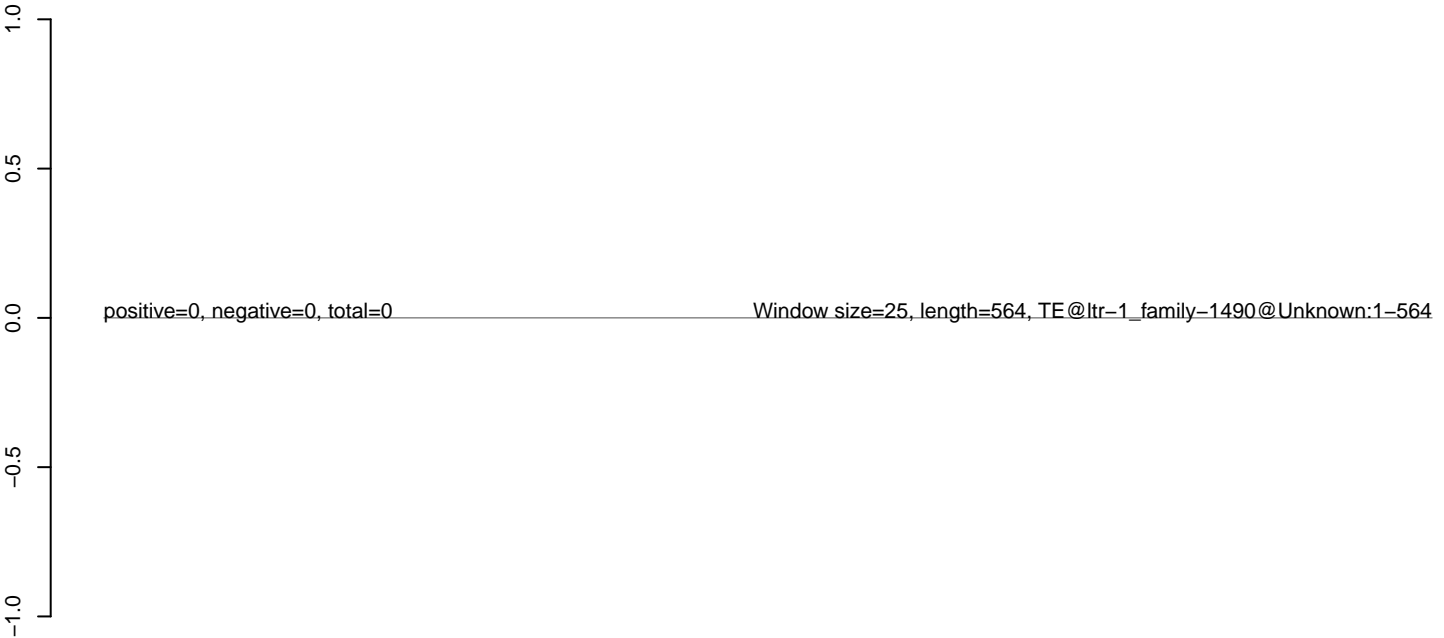
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



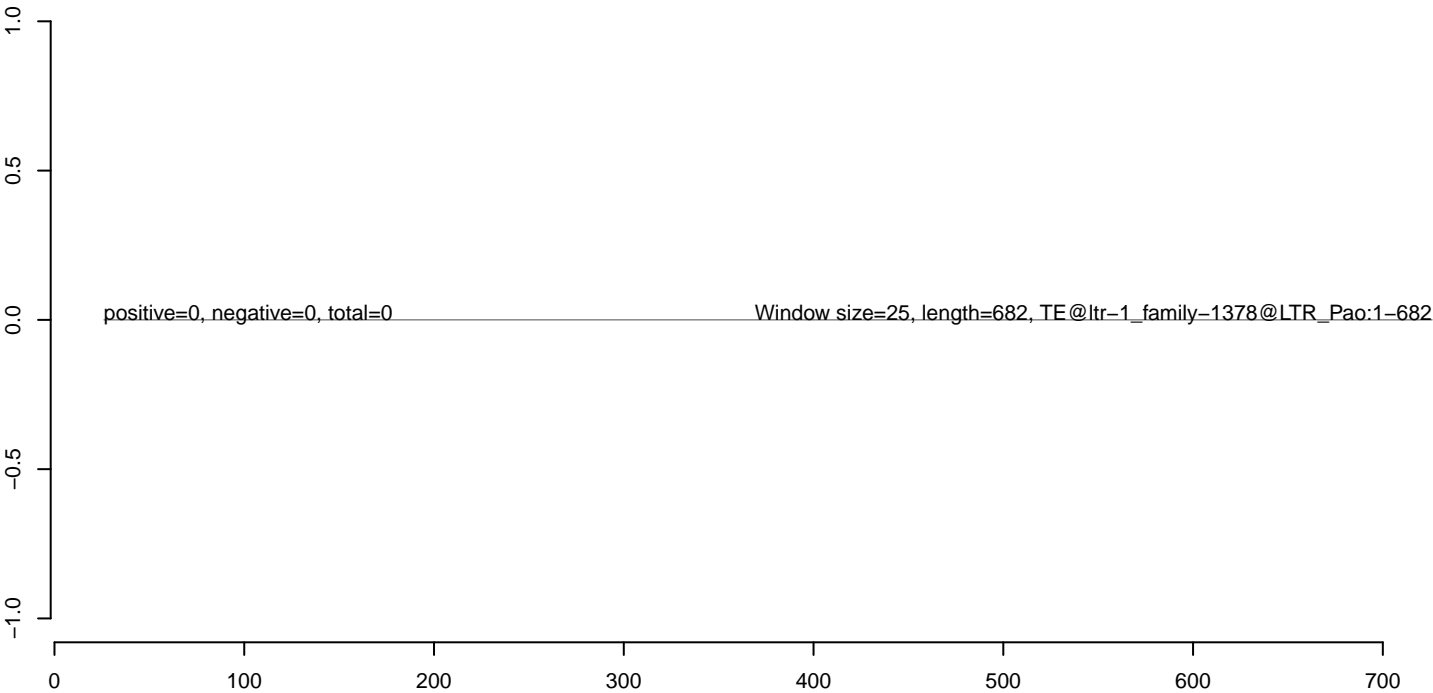
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**





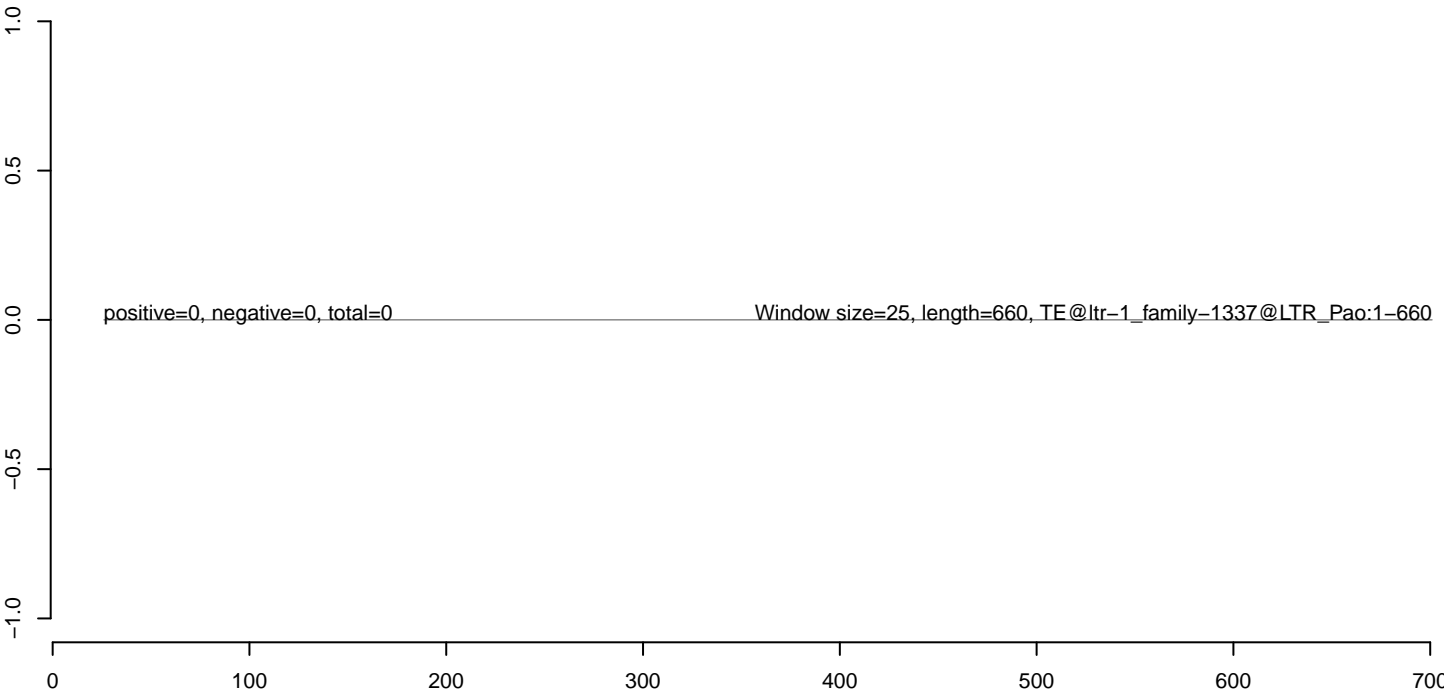
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



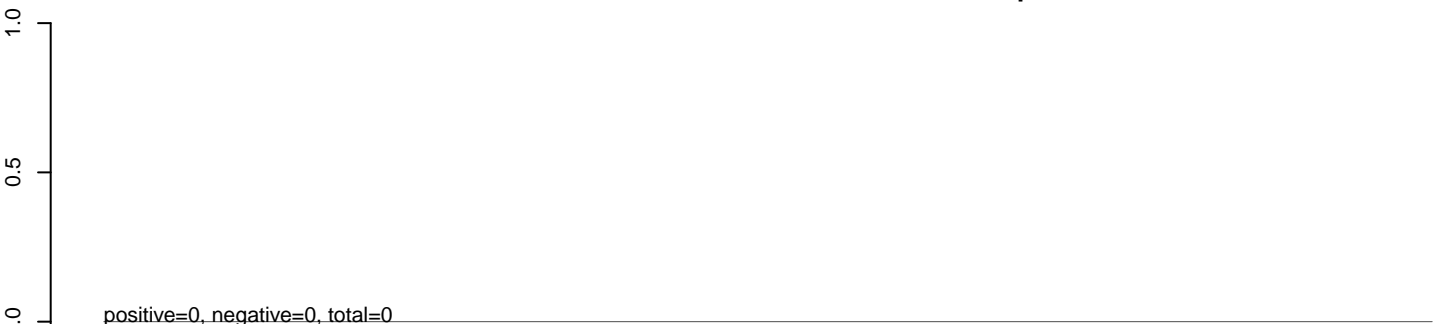
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



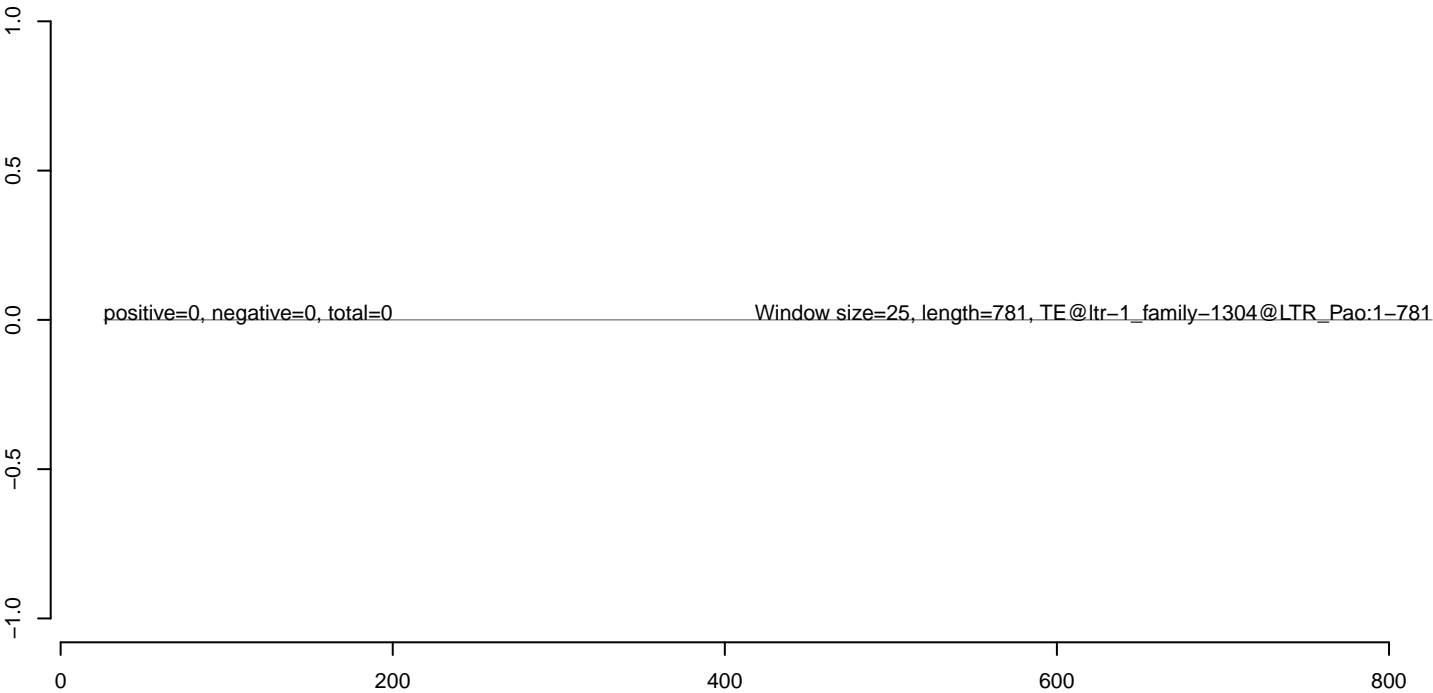
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



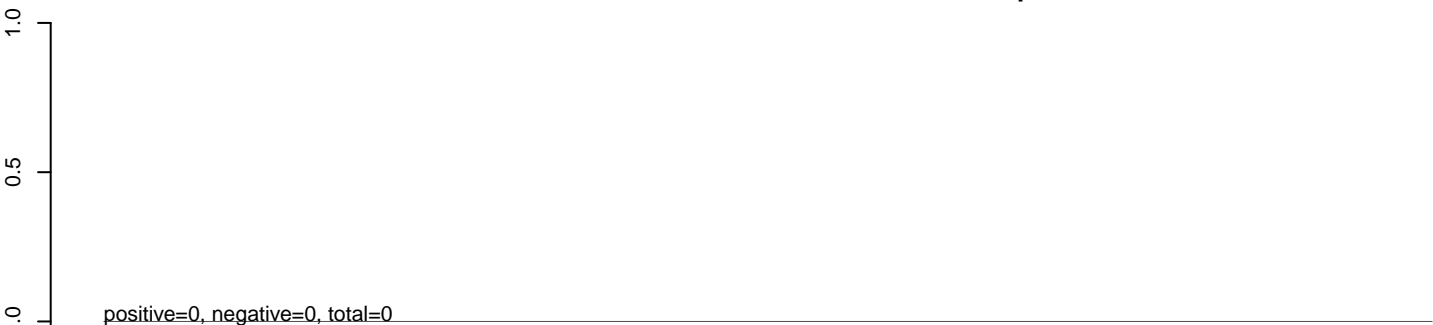
**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



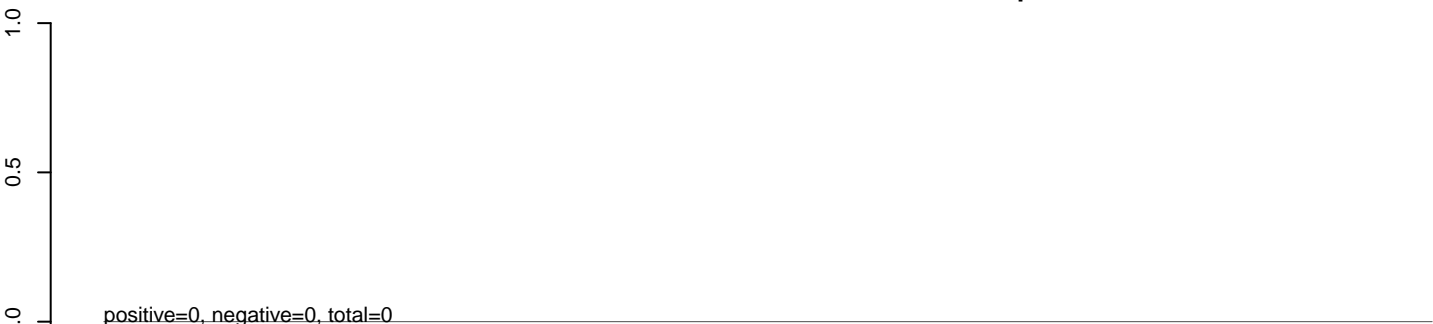
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



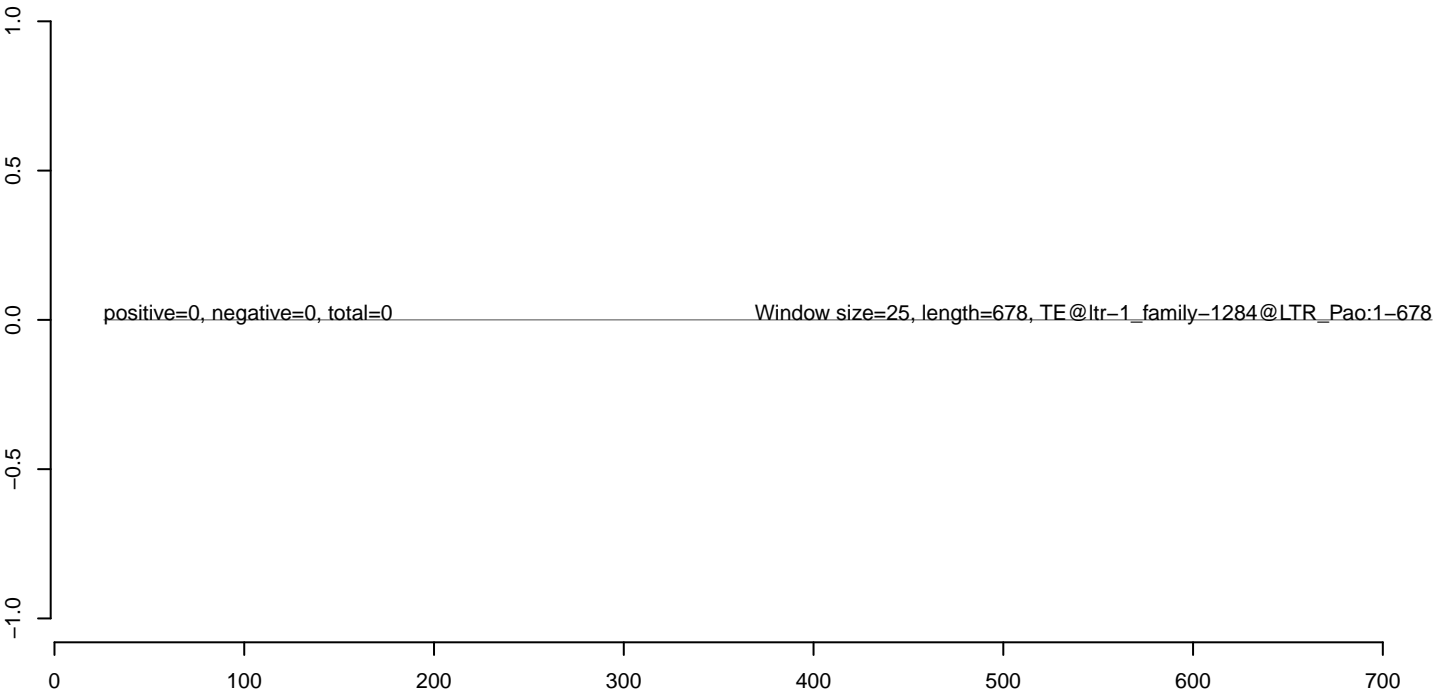
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



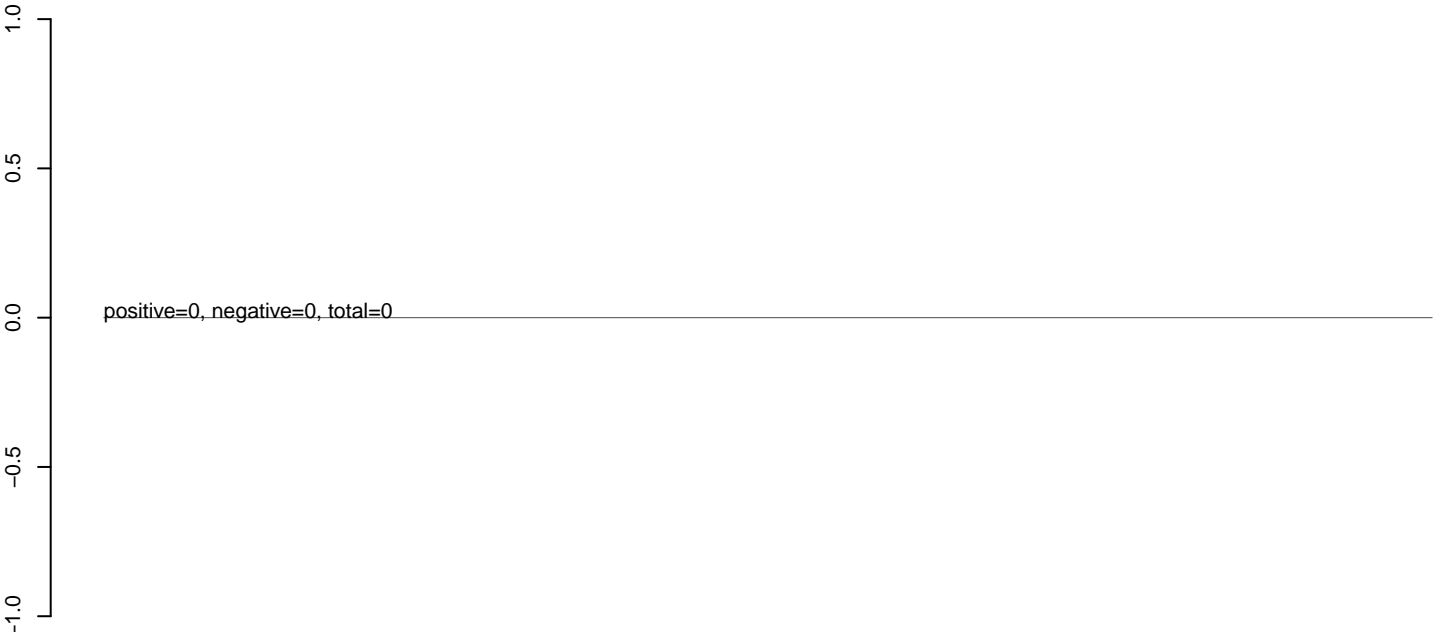
**AeAlbo\_C636HT\_DENV2\_Acute.rep**



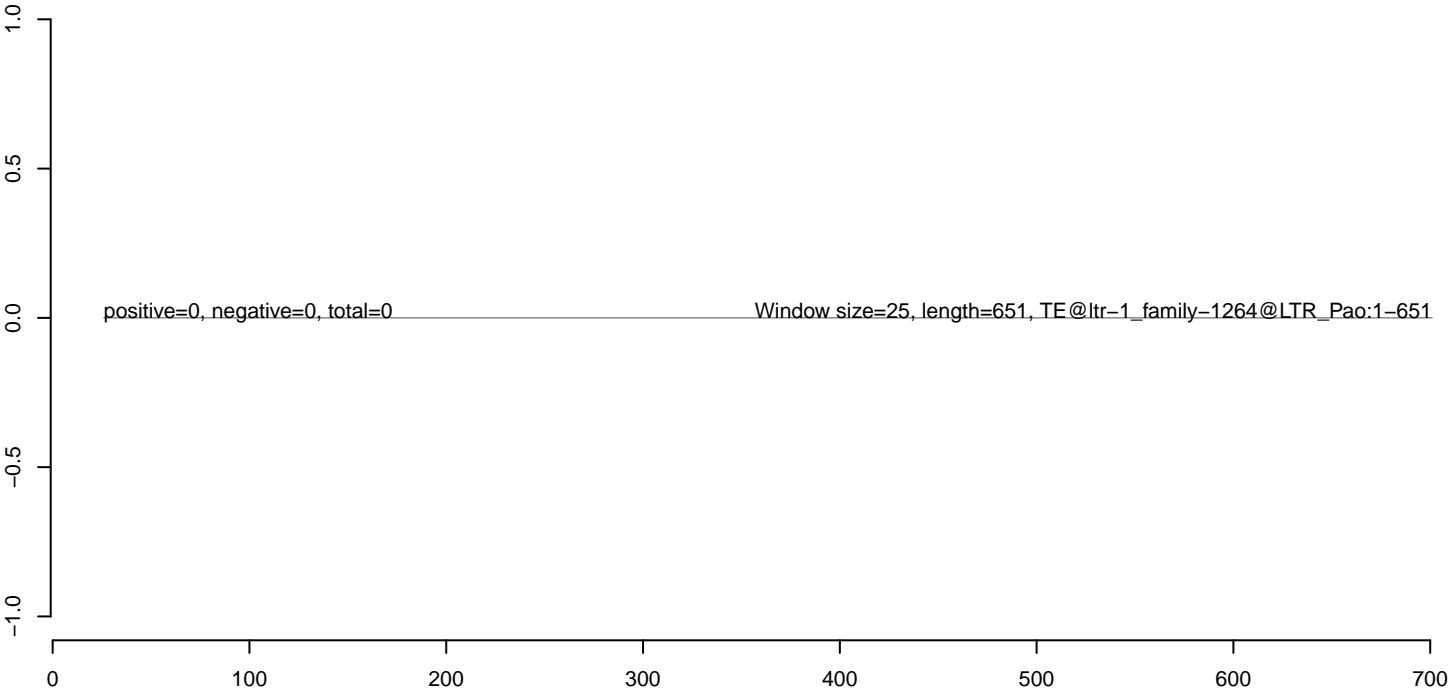
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



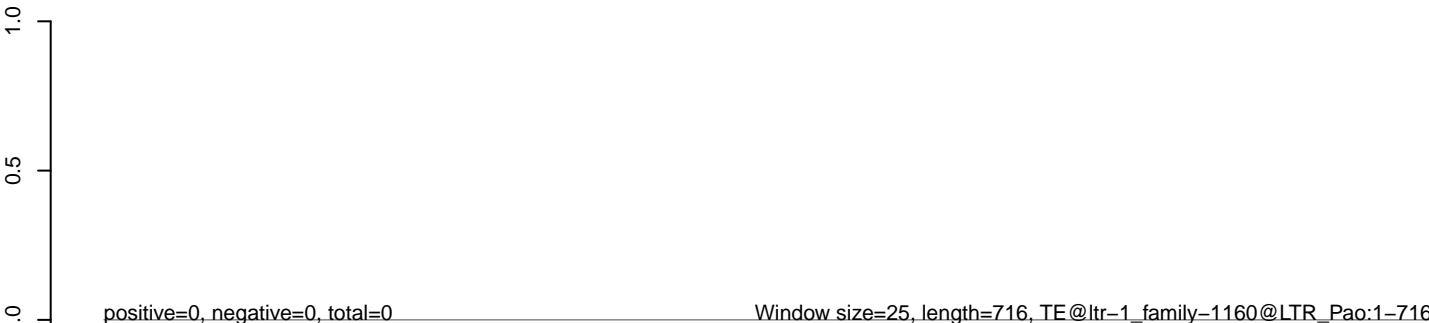
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



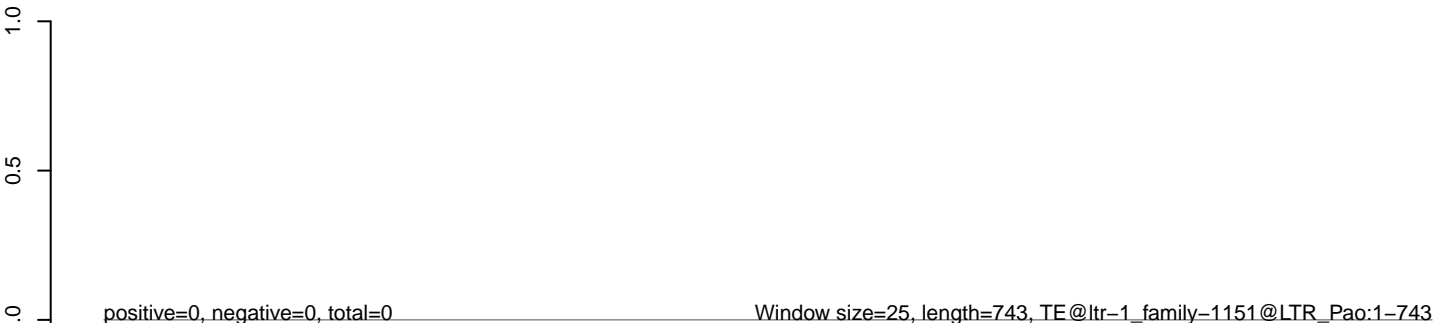
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



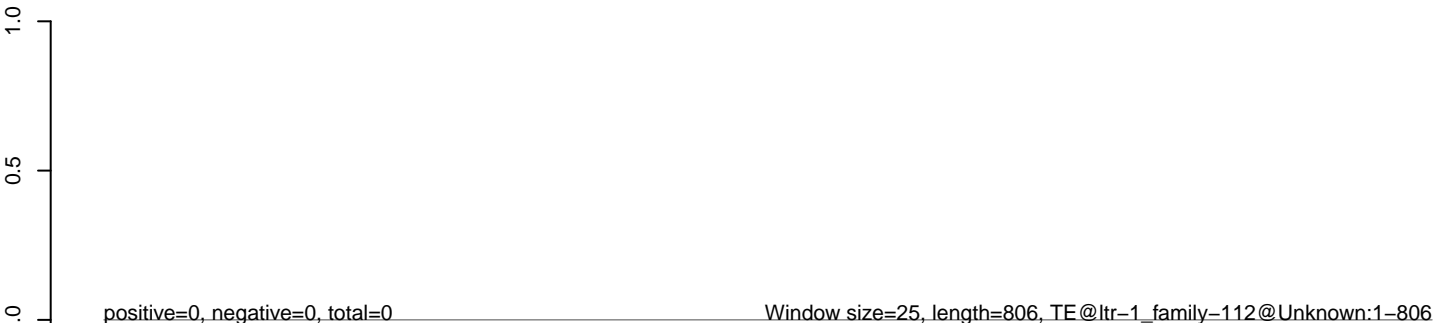
**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**

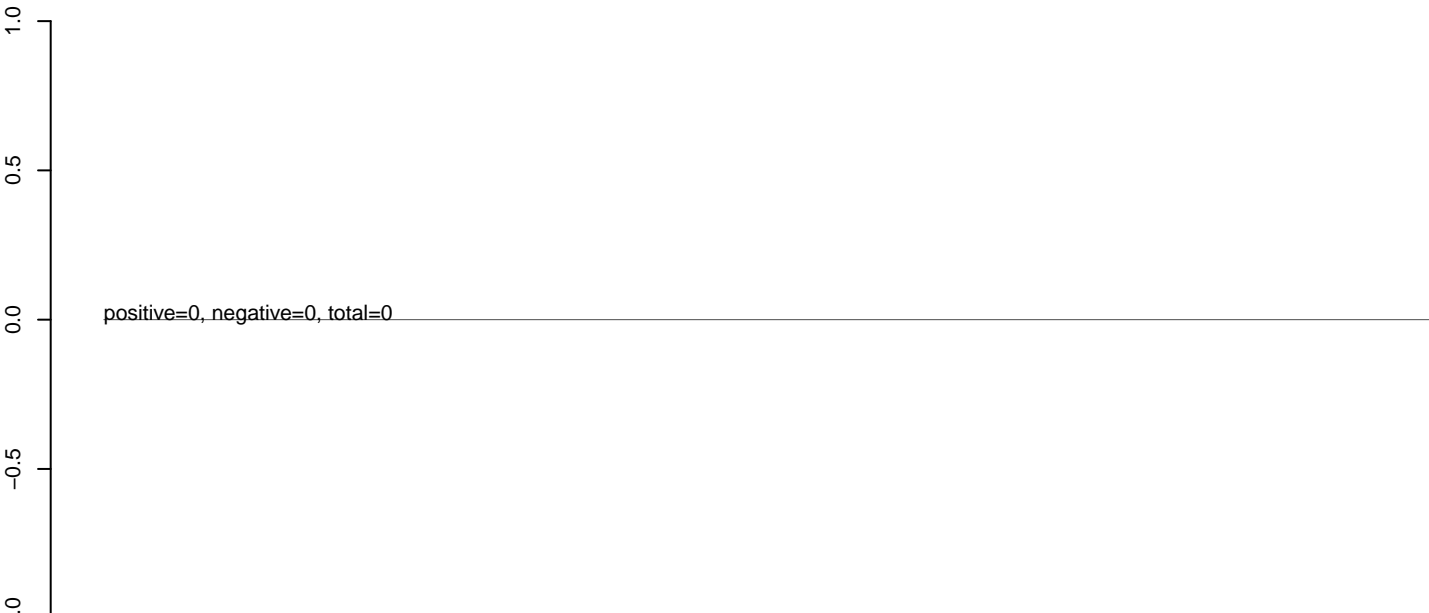




**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.18\_23.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.24\_35.rep**



**AeAlbo\_C636HT\_DENV2\_Acute.rep**



100 200 300 400 500 600