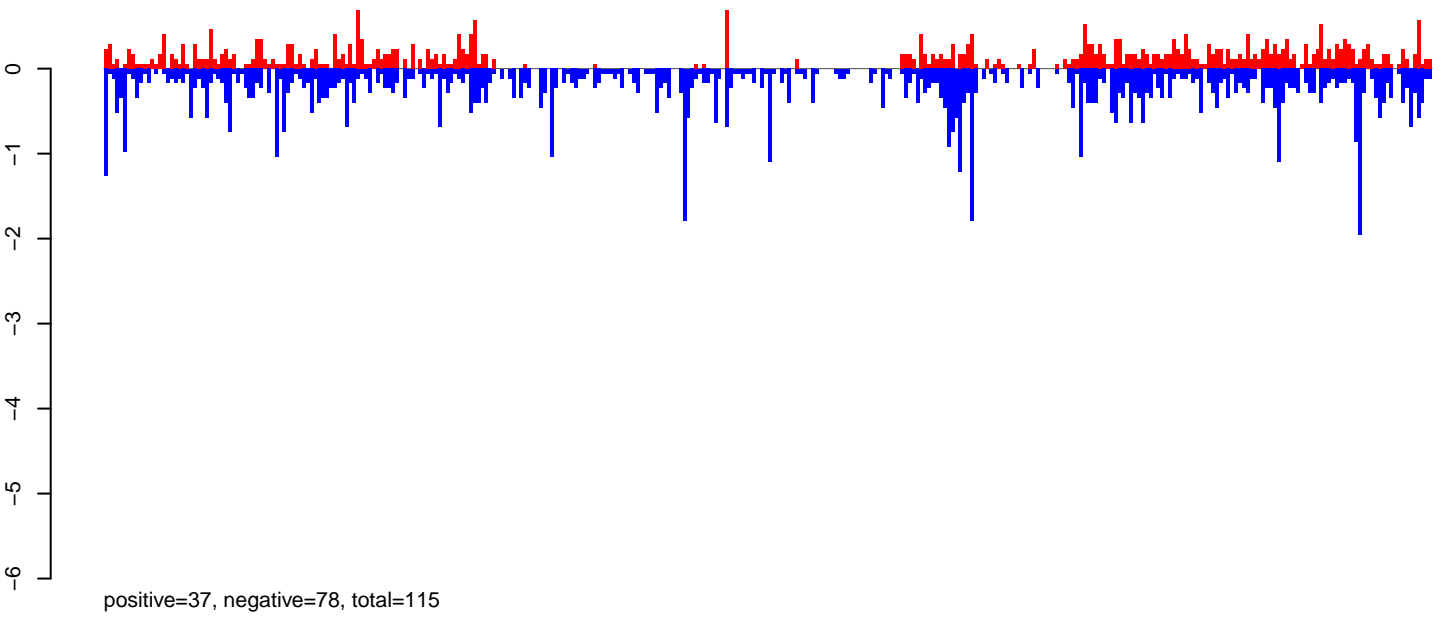
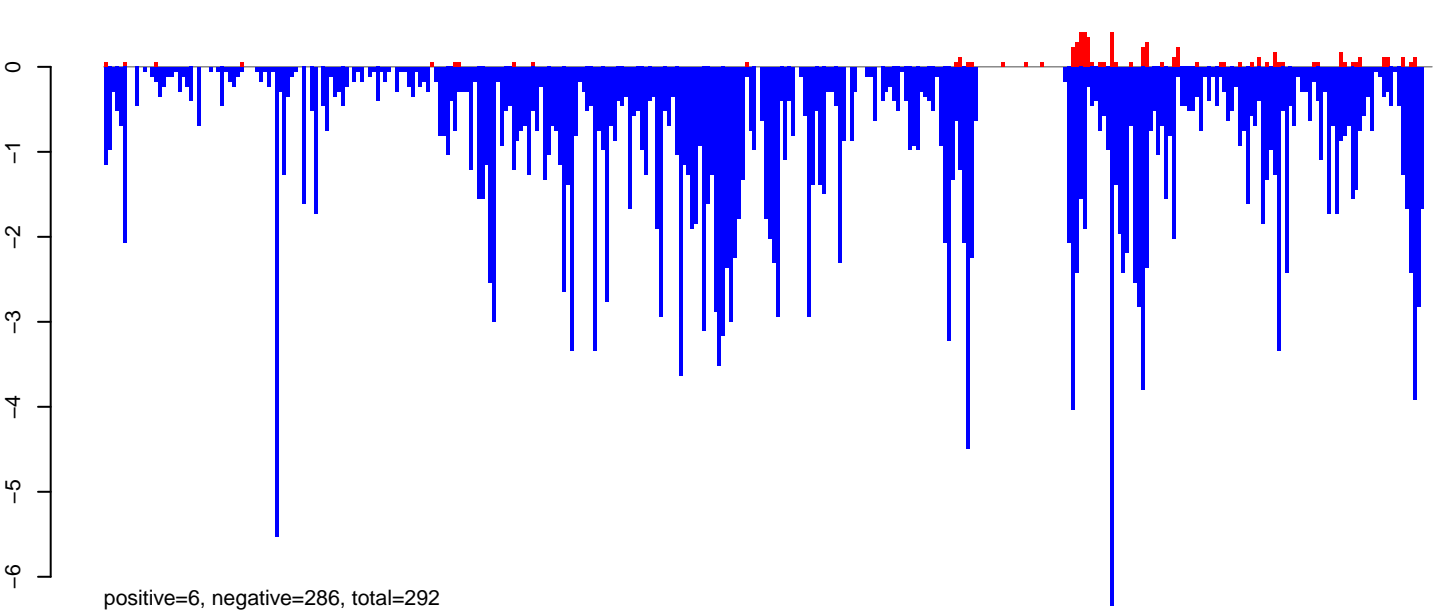


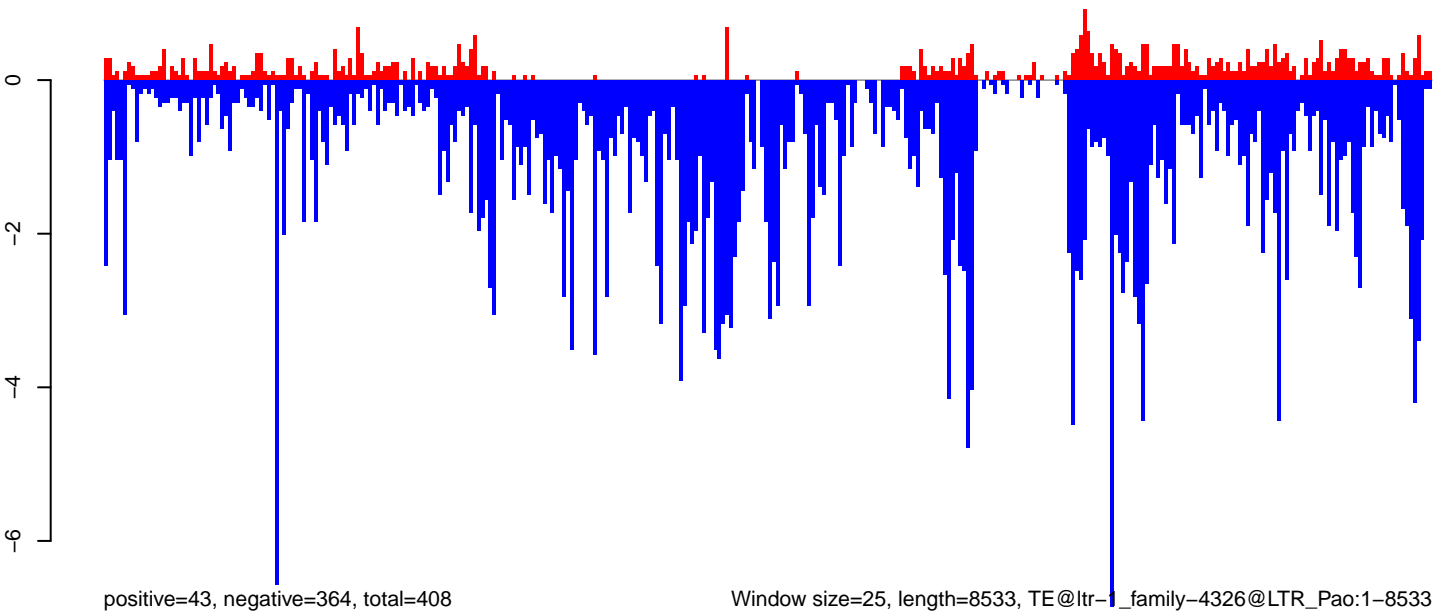
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



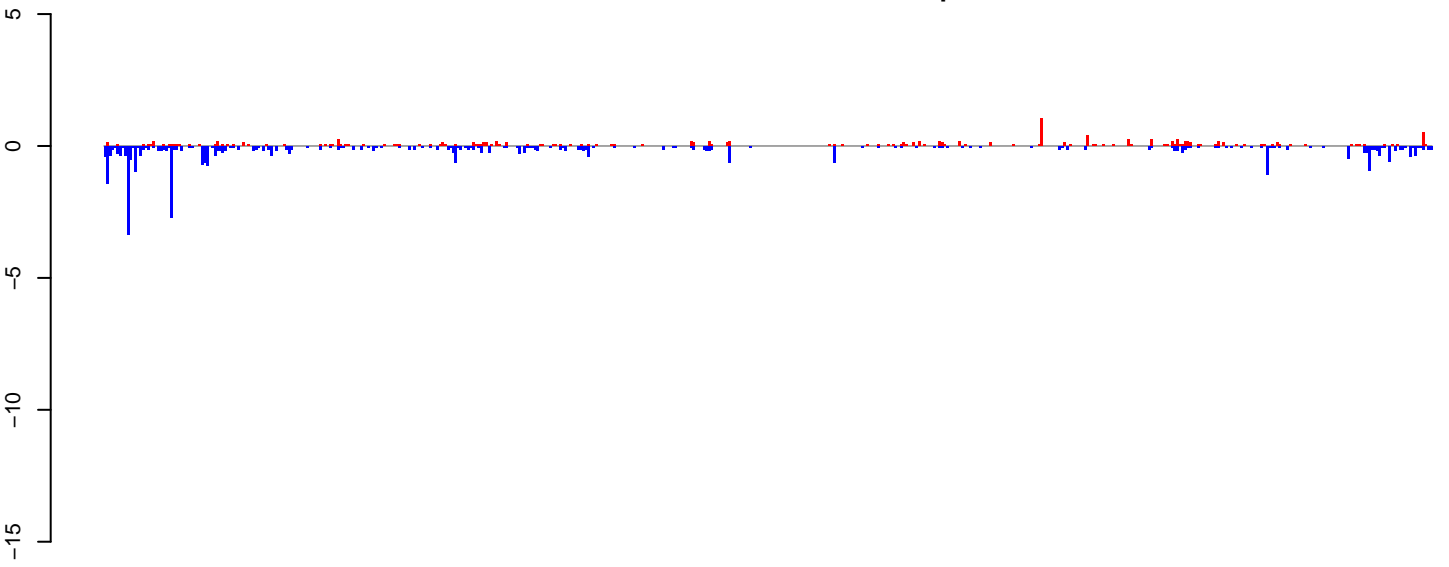
AeAlbo_U4_4_cells.rep



Window size=25, length=8533, TE@ltr-1_family-4326@LTR_Pao:1-8533

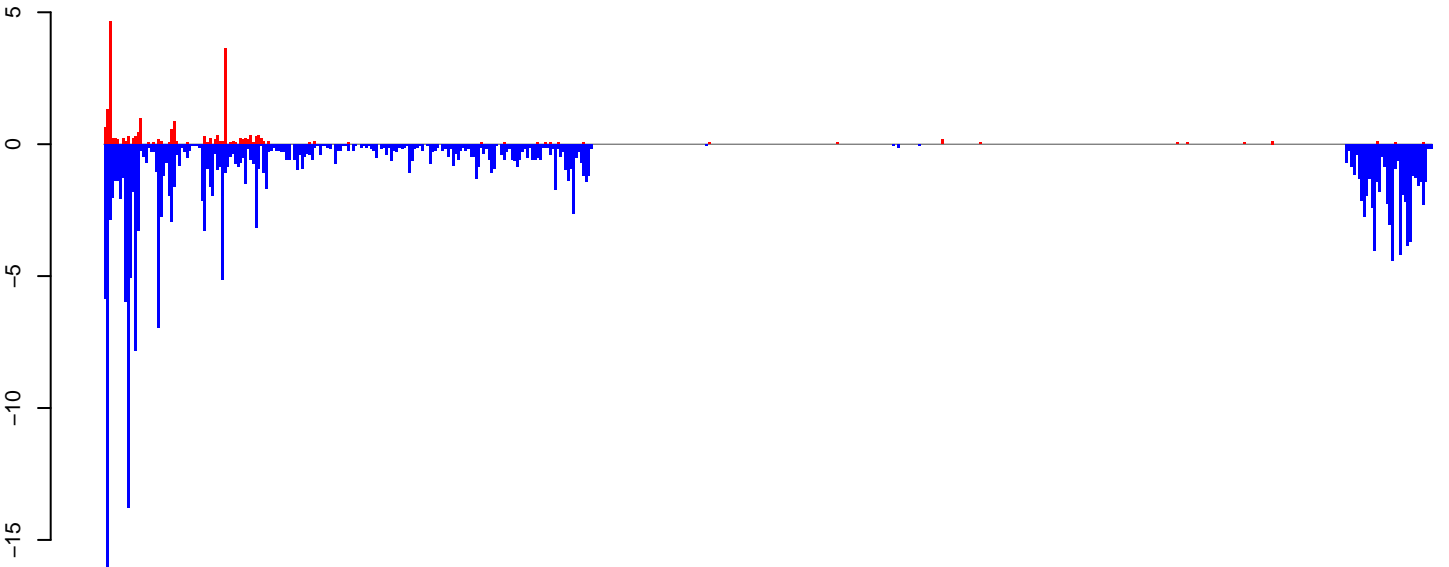
0 2000 4000 6000 8000

AeAlbo_U4_4_cells.18_23.rep



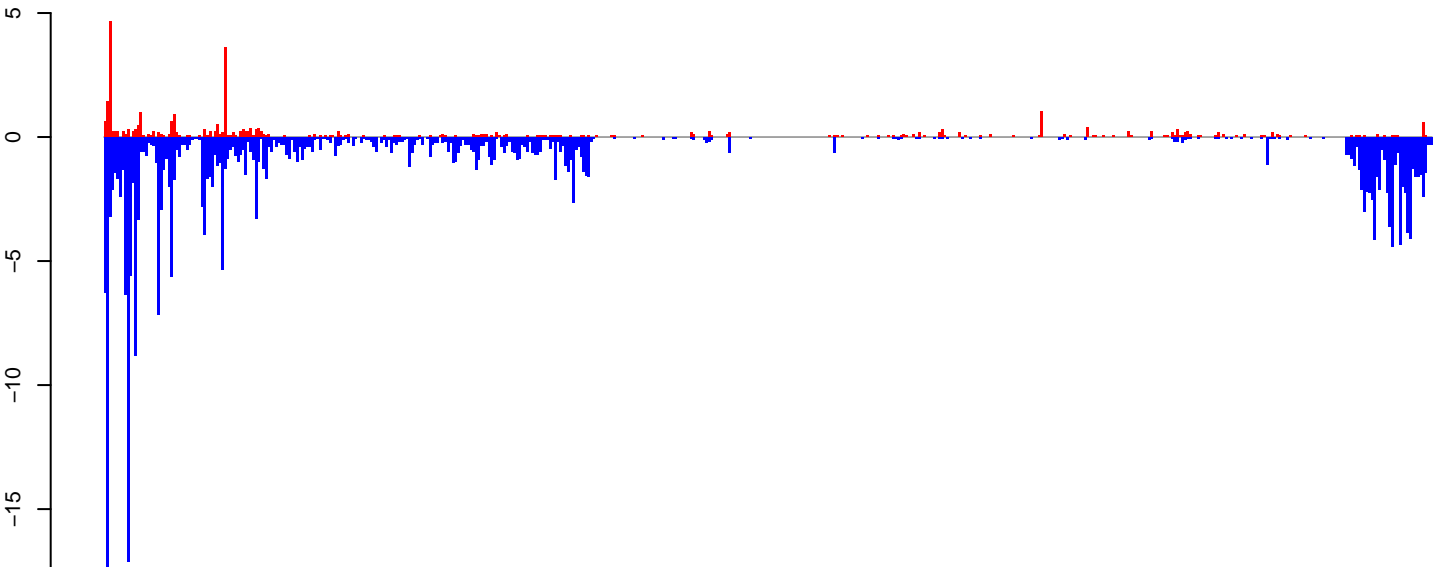
positive=13, negative=36, total=49

AeAlbo_U4_4_cells.24_35.rep



positive=21, negative=240, total=261

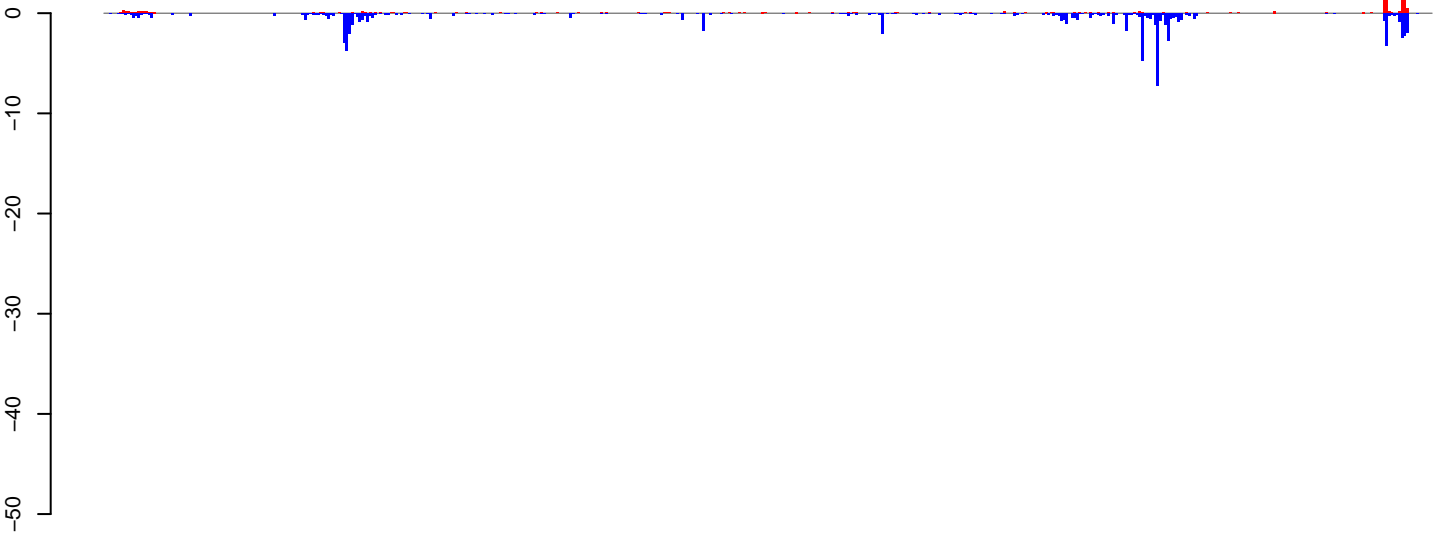
AeAlbo_U4_4_cells.rep



positive=34, negative=276, total=310

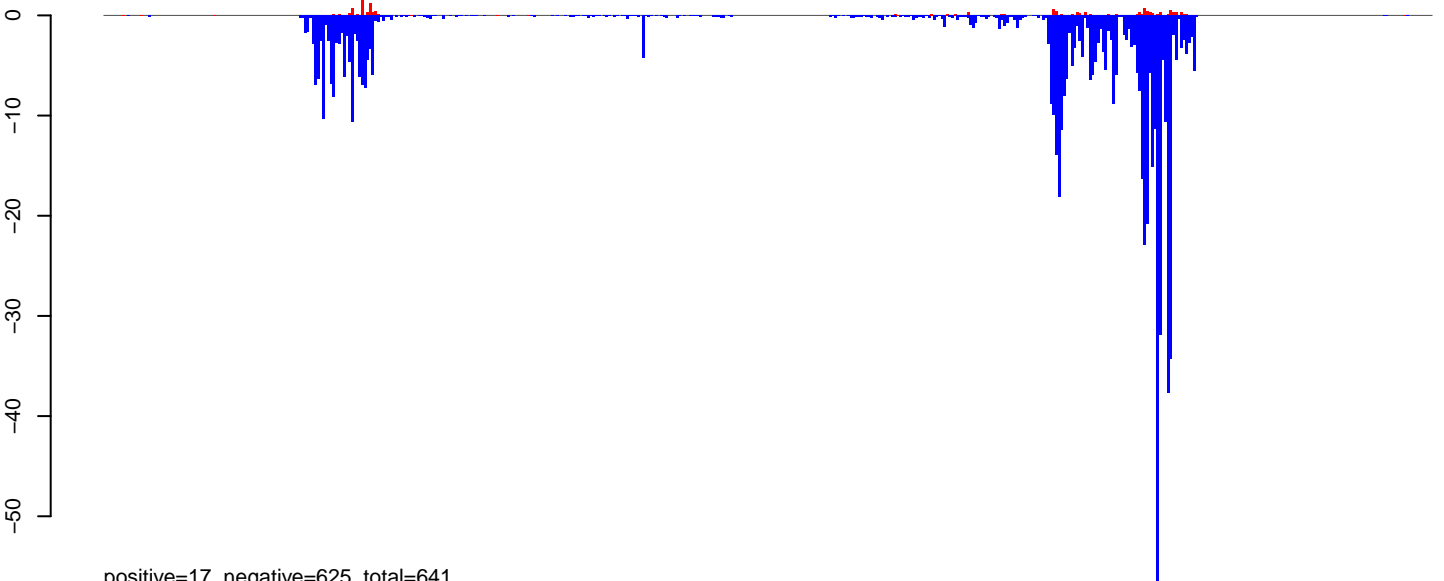
Window size=25, length=12958, TE@ltr-1_family-3549@LTR_Gypsy:1-12958

AeAlbo_U4_4_cells.18_23.rep



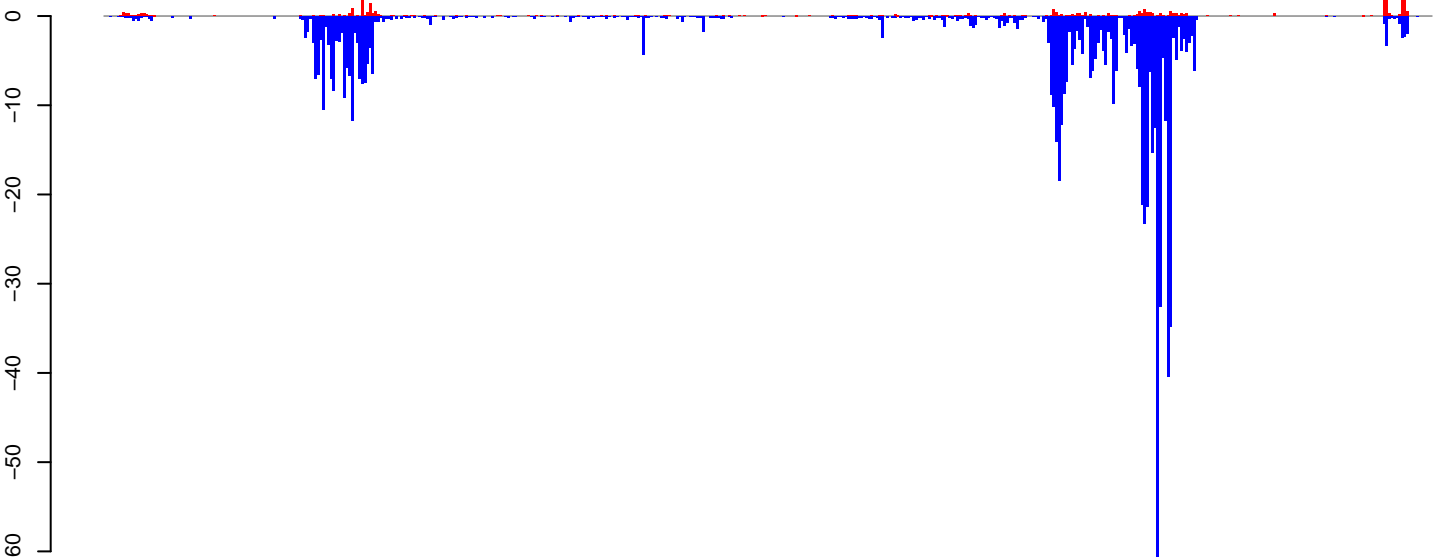
positive=18, negative=77, total=95

AeAlbo_U4_4_cells.24_35.rep



positive=17, negative=625, total=641

AeAlbo_U4_4_cells.rep

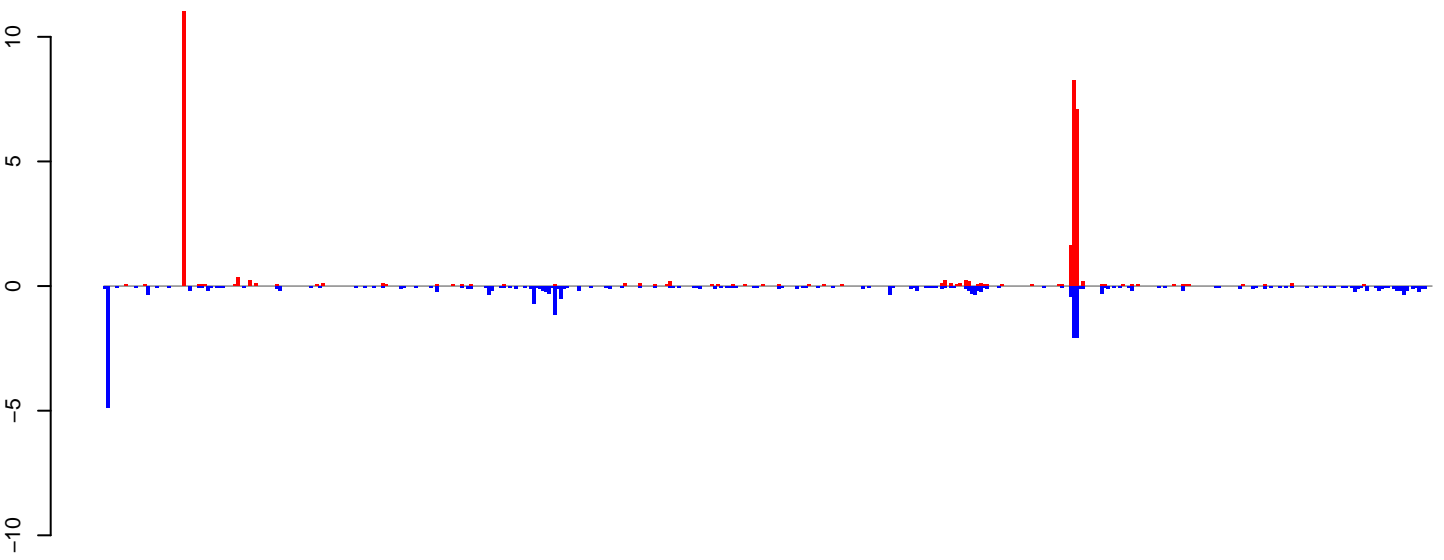


positive=35, negative=701, total=736

Window size=25, length=12765, TE@ltr-1_family-4169@LTR_Pao:1-12765

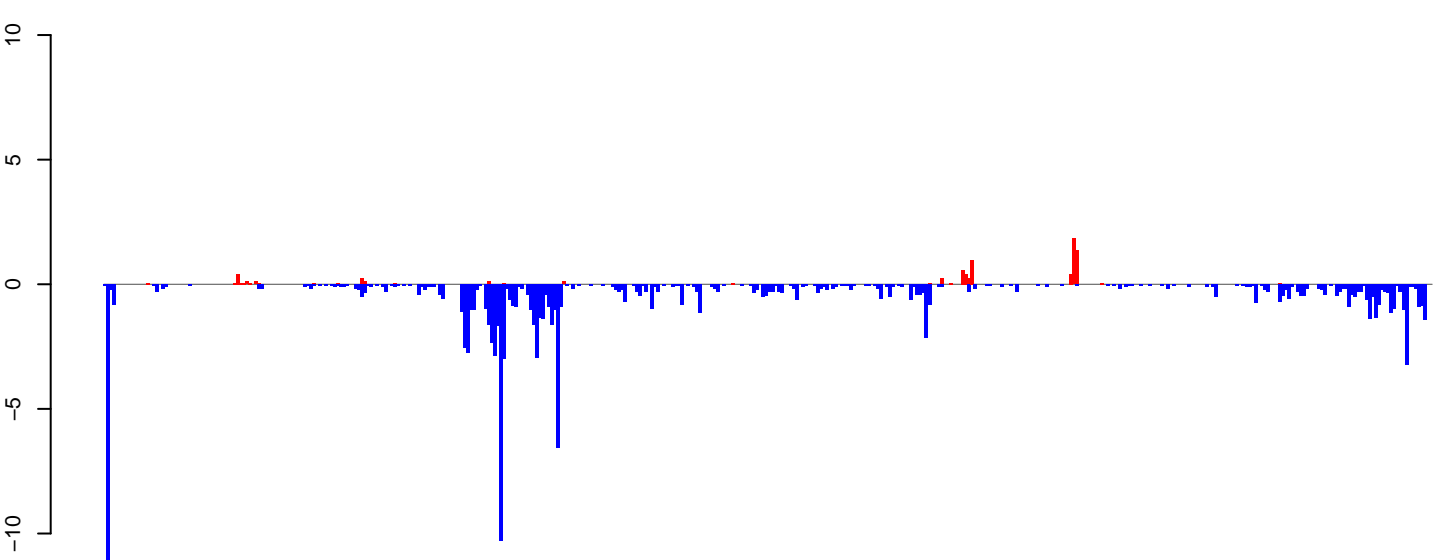
0 2000 4000 6000 8000 10000 12000

AeAlbo_U4_4_cells.18_23.rep



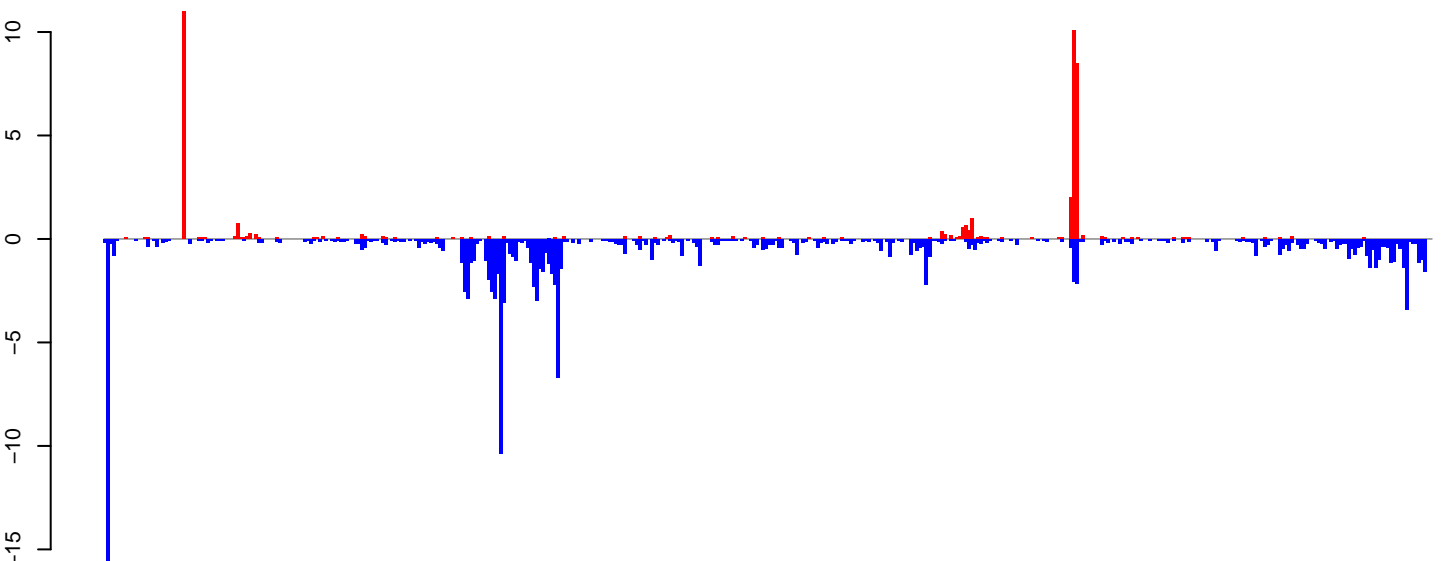
positive=33, negative=27, total=61

AeAlbo_U4_4_cells.24_35.rep



positive=8, negative=124, total=132

AeAlbo_U4_4_cells.rep

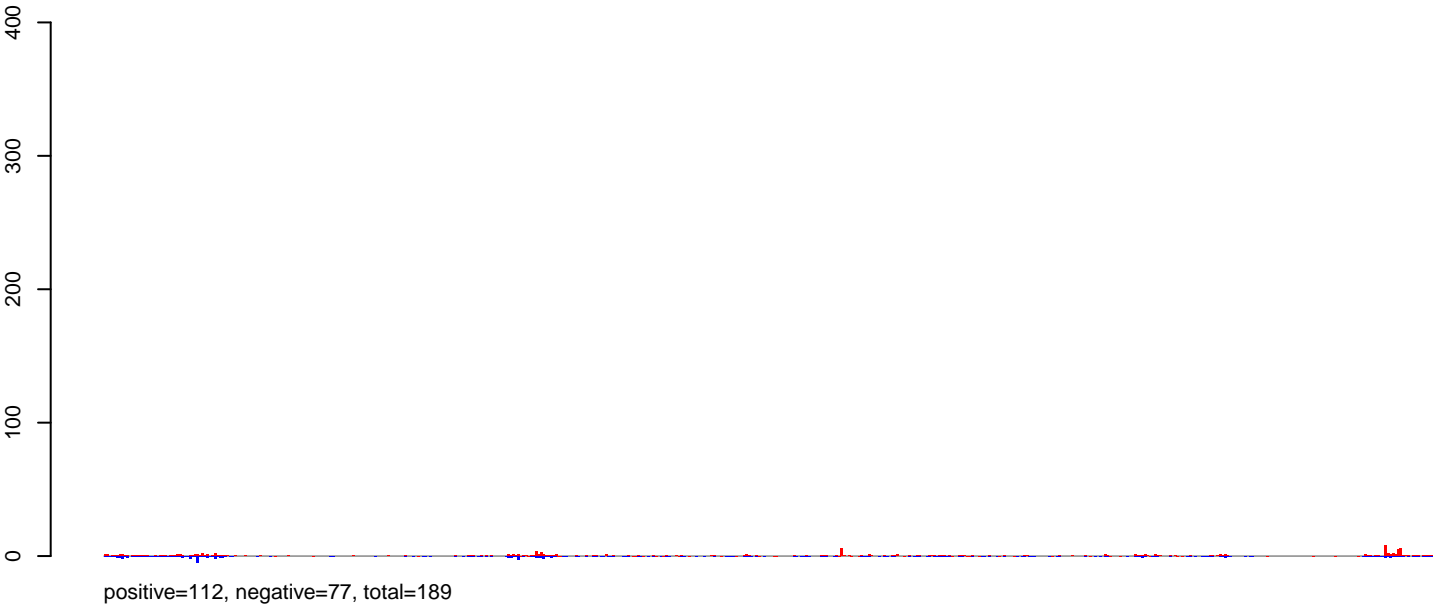


positive=41, negative=151, total=193

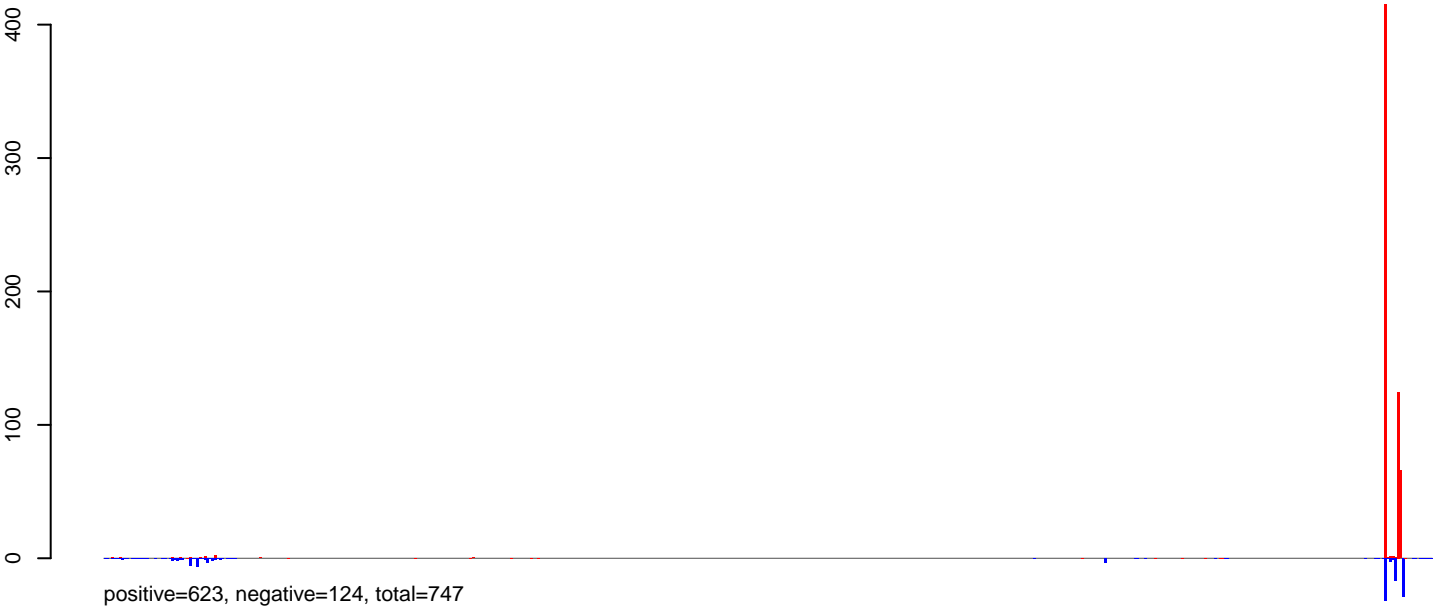
Window size=25, length=10978, TE@ltr-1_family-3653@LTR_Gypsy:1-10978

0 2000 4000 6000 8000 10000

AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

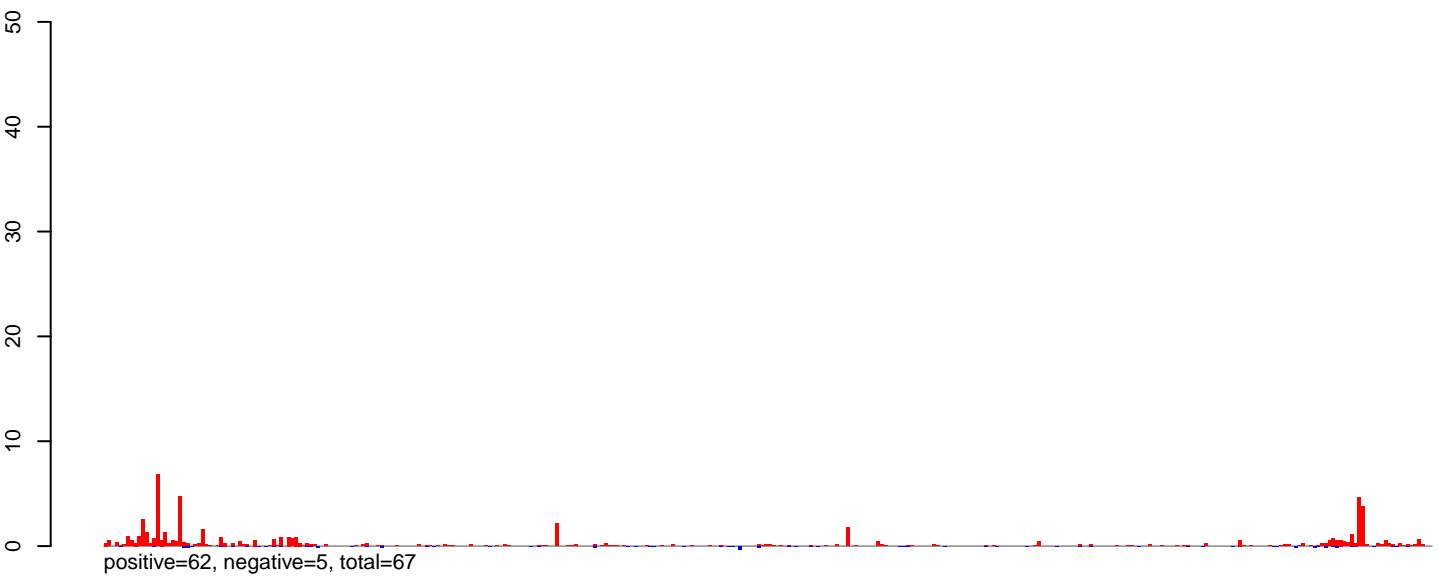


AeAlbo_U4_4_cells.rep

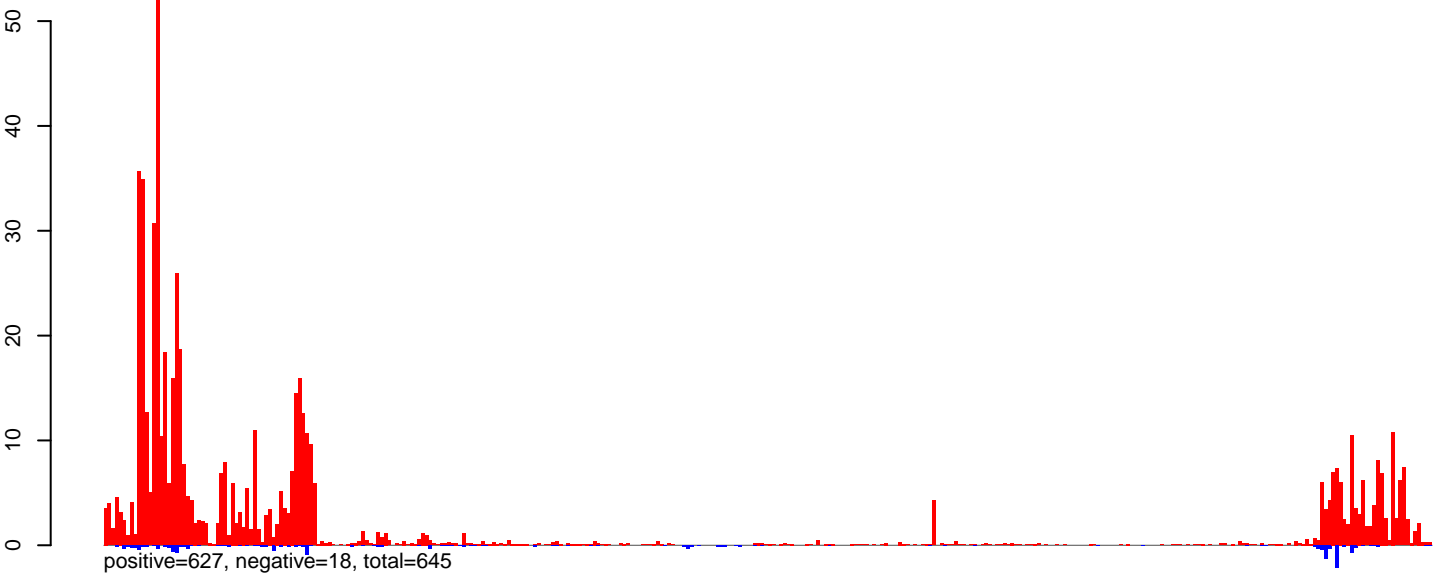


0 2000 4000 6000 8000 10000 12000

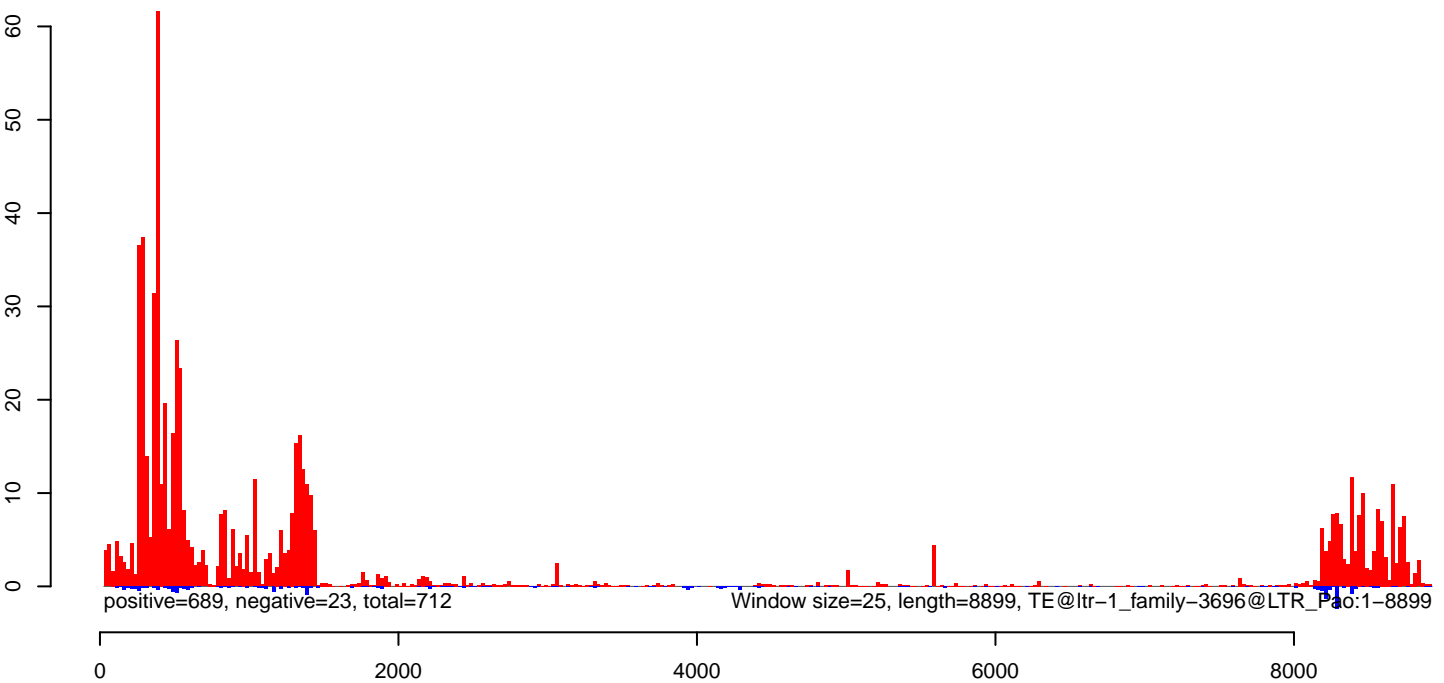
AeAlbo_U4_4_cells.18_23.rep



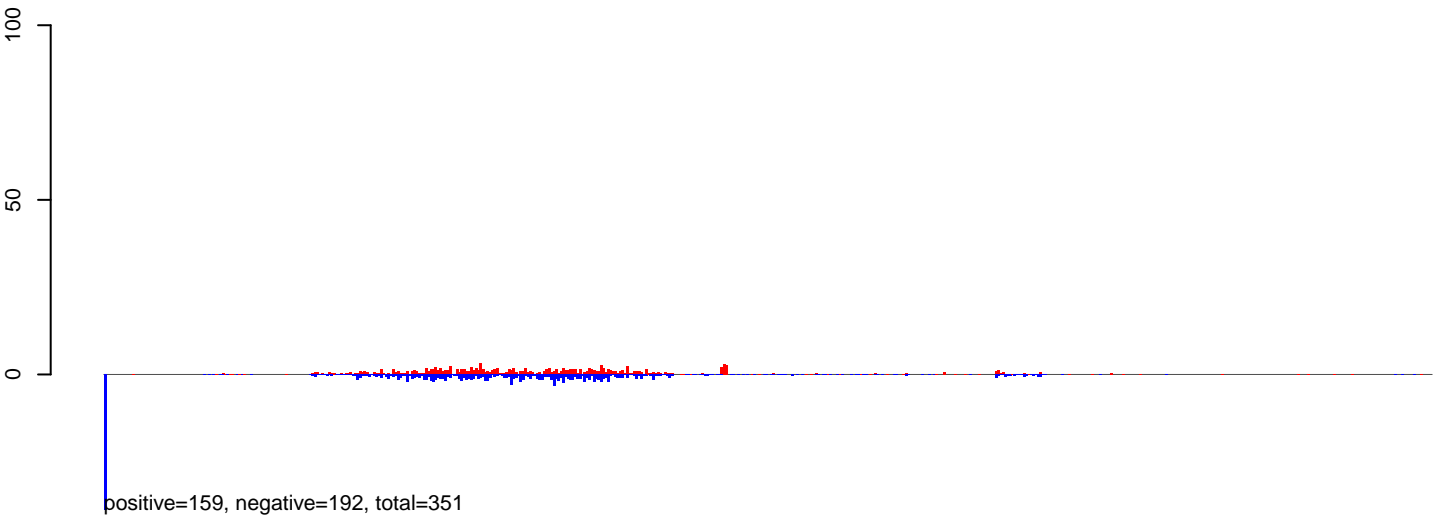
AeAlbo_U4_4_cells.24_35.rep



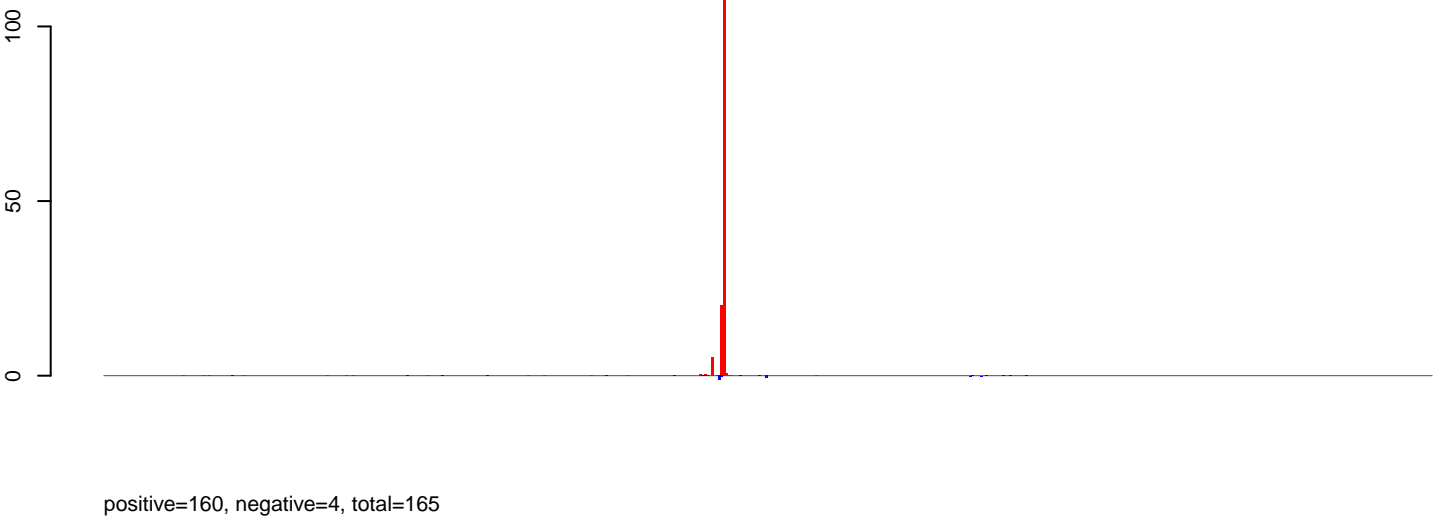
AeAlbo_U4_4_cells.rep



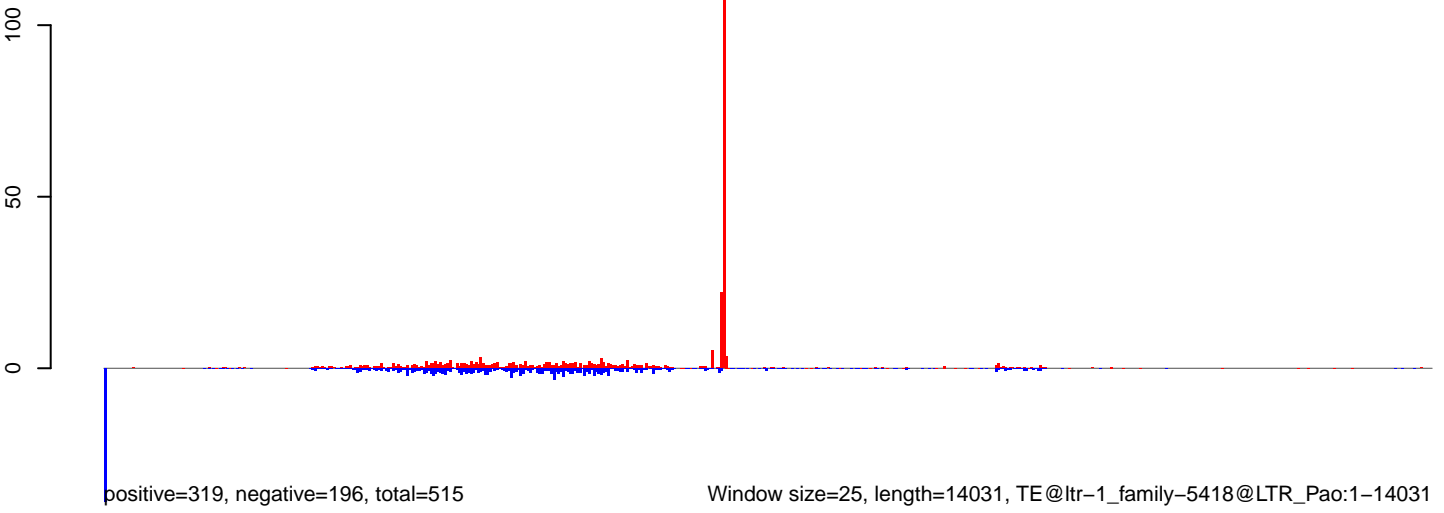
AeAlbo_U4_4_cells.18_23.rep



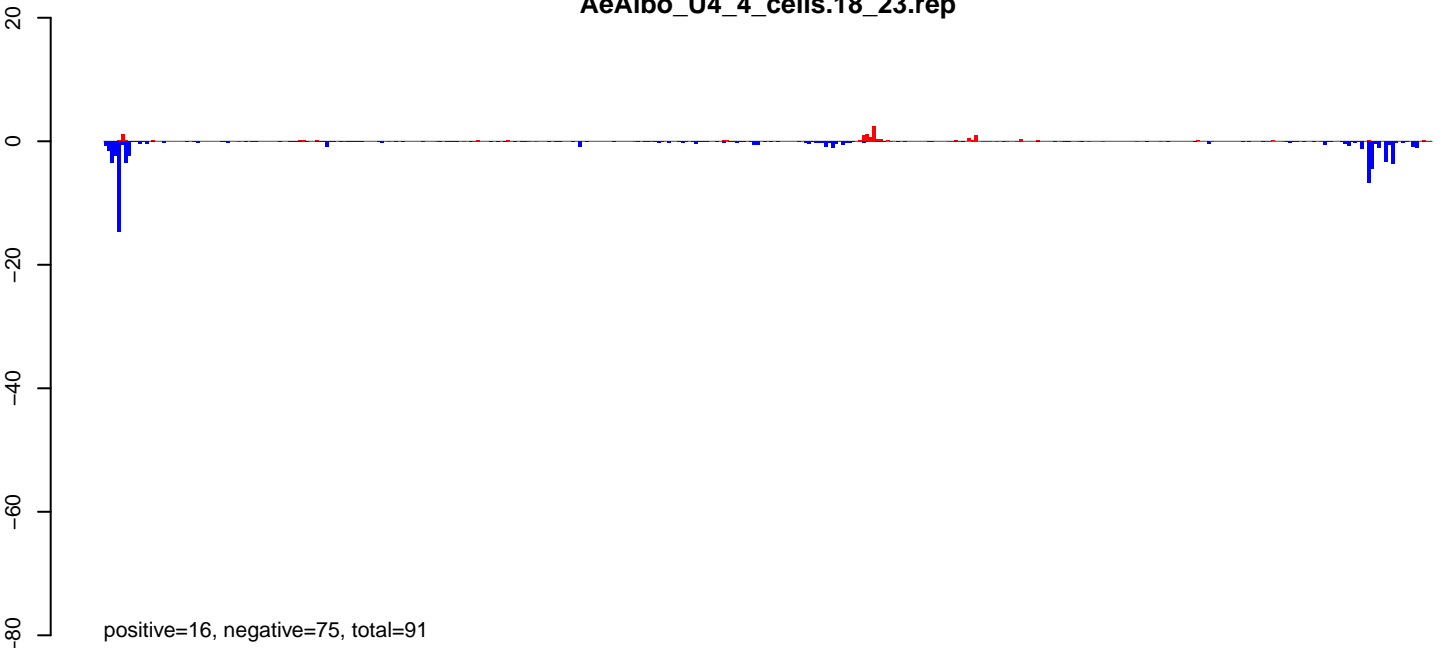
AeAlbo_U4_4_cells.24_35.rep



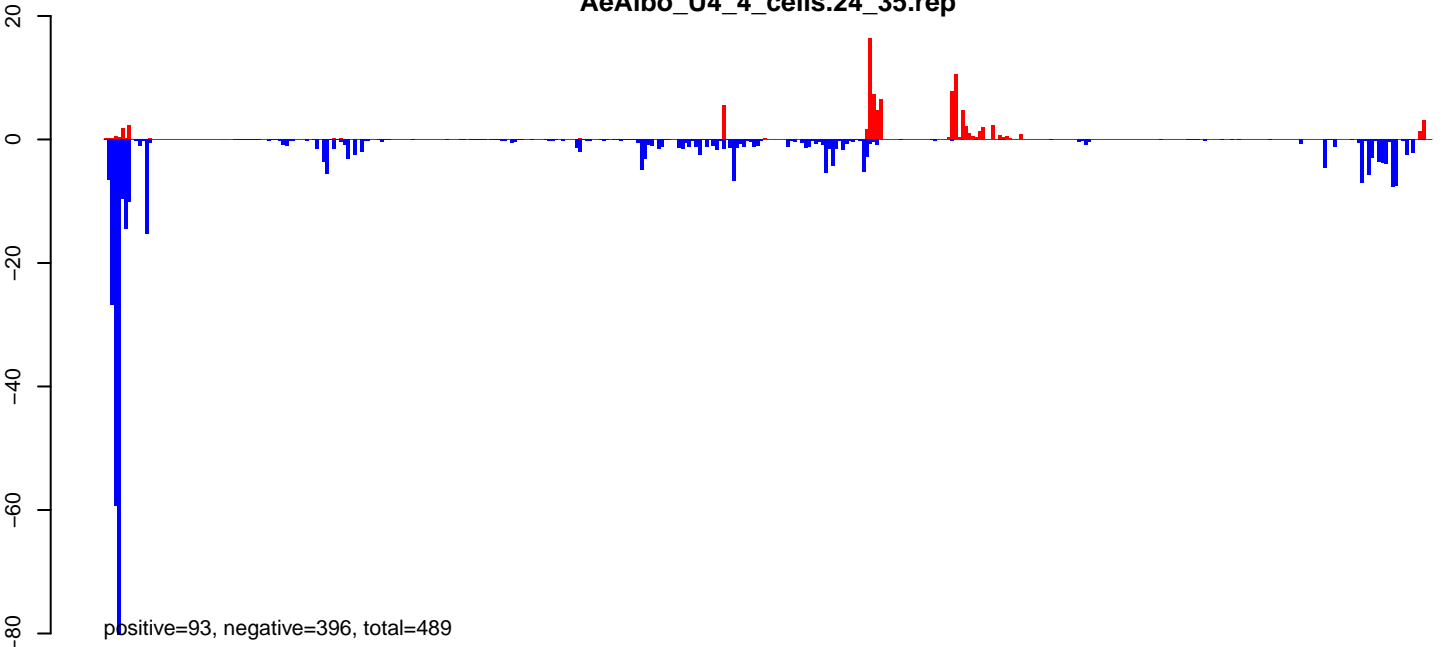
AeAlbo_U4_4_cells.rep



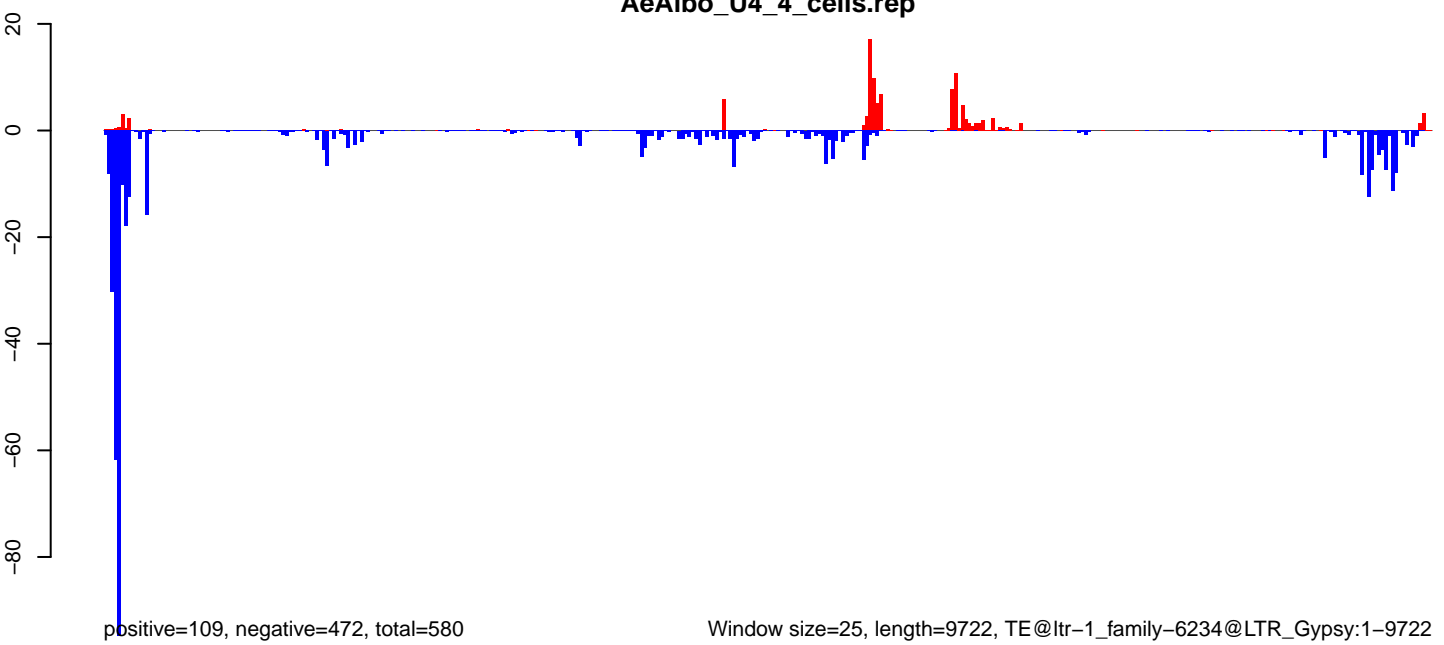
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



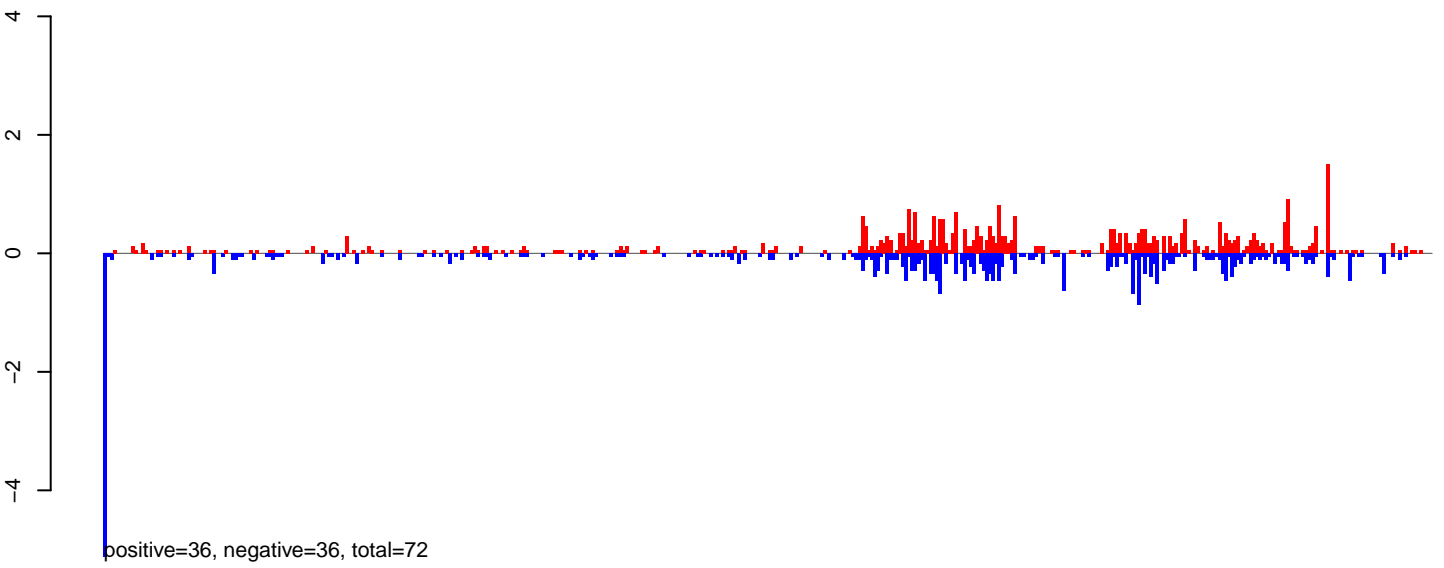
AeAlbo_U4_4_cells.rep



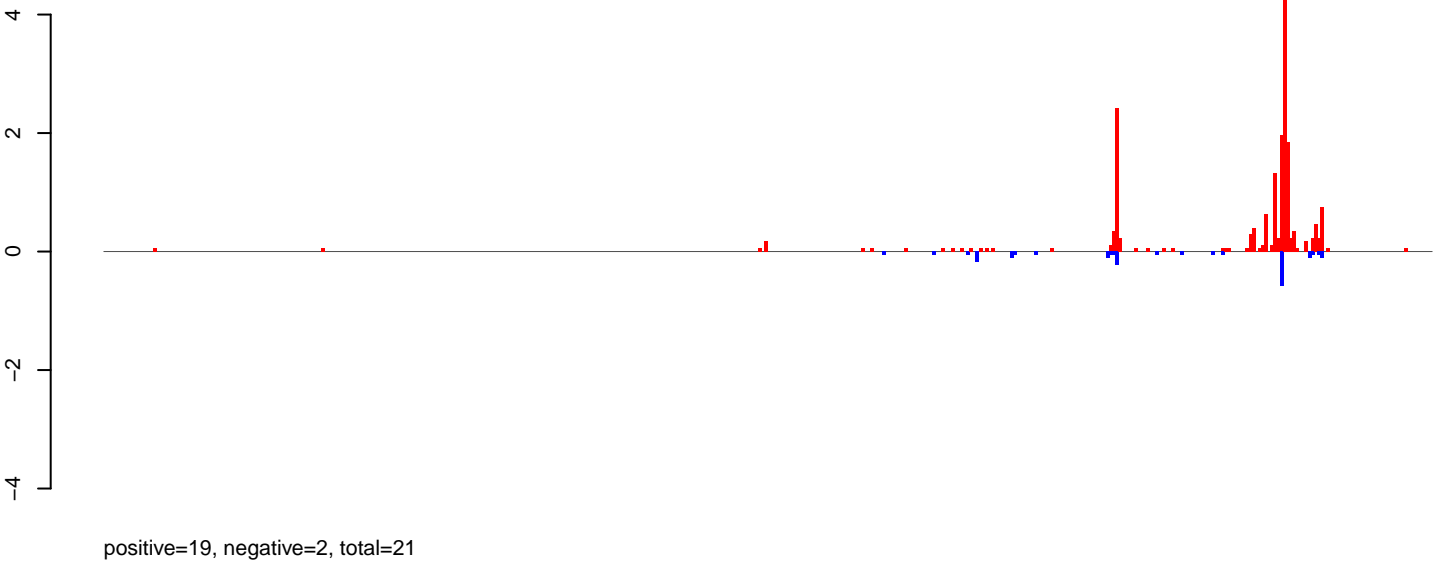
Window size=25, length=9722, TE@ltr-1_family-6234@LTR_Gypsy:1-9722

0 2000 4000 6000 8000 10000

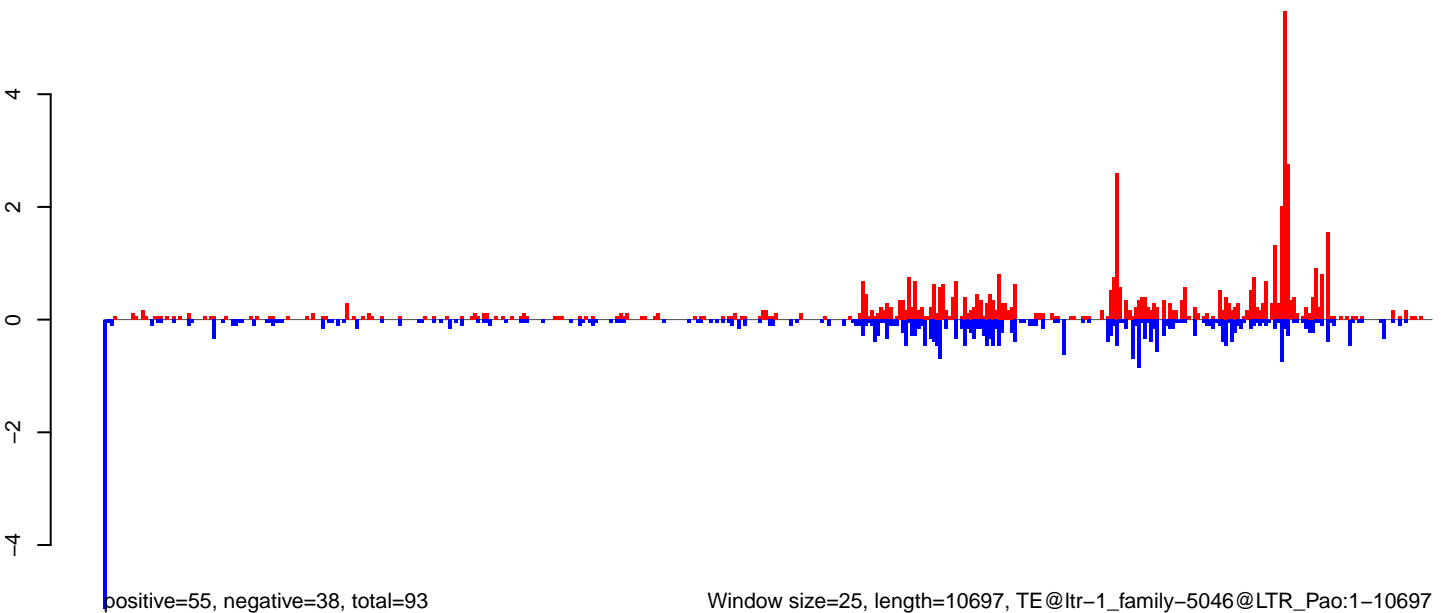
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



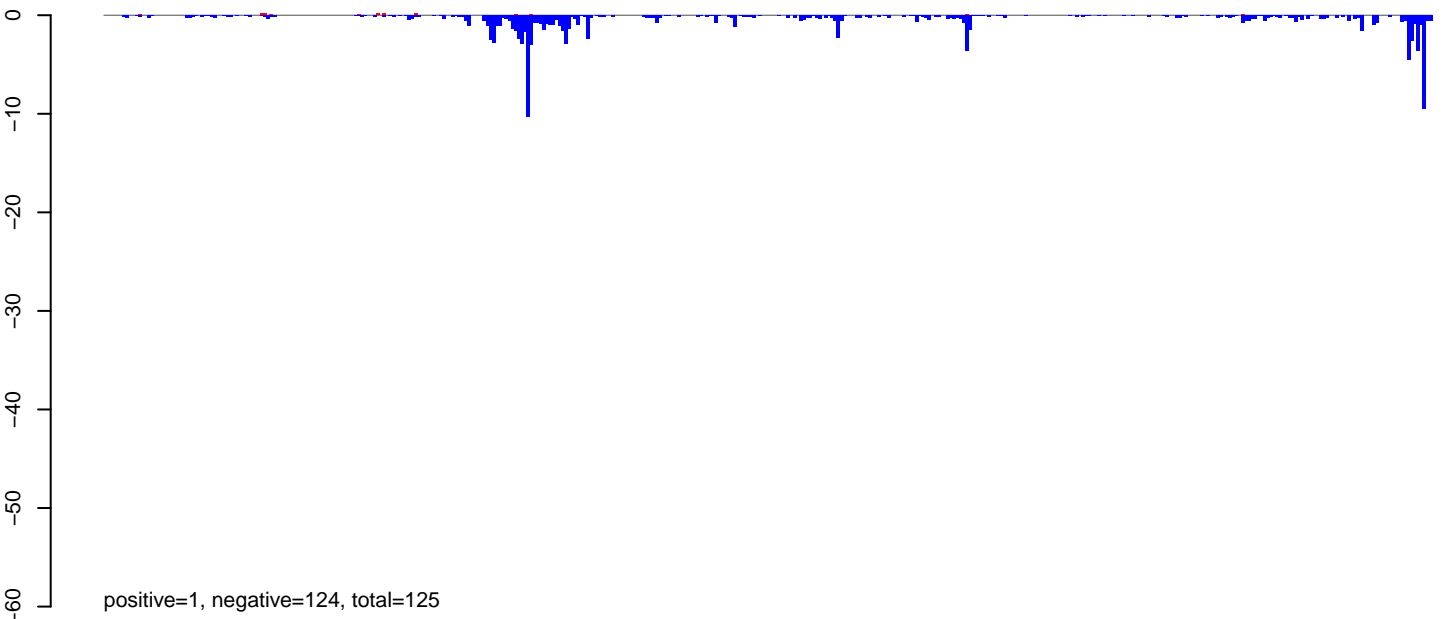
AeAlbo_U4_4_cells.rep



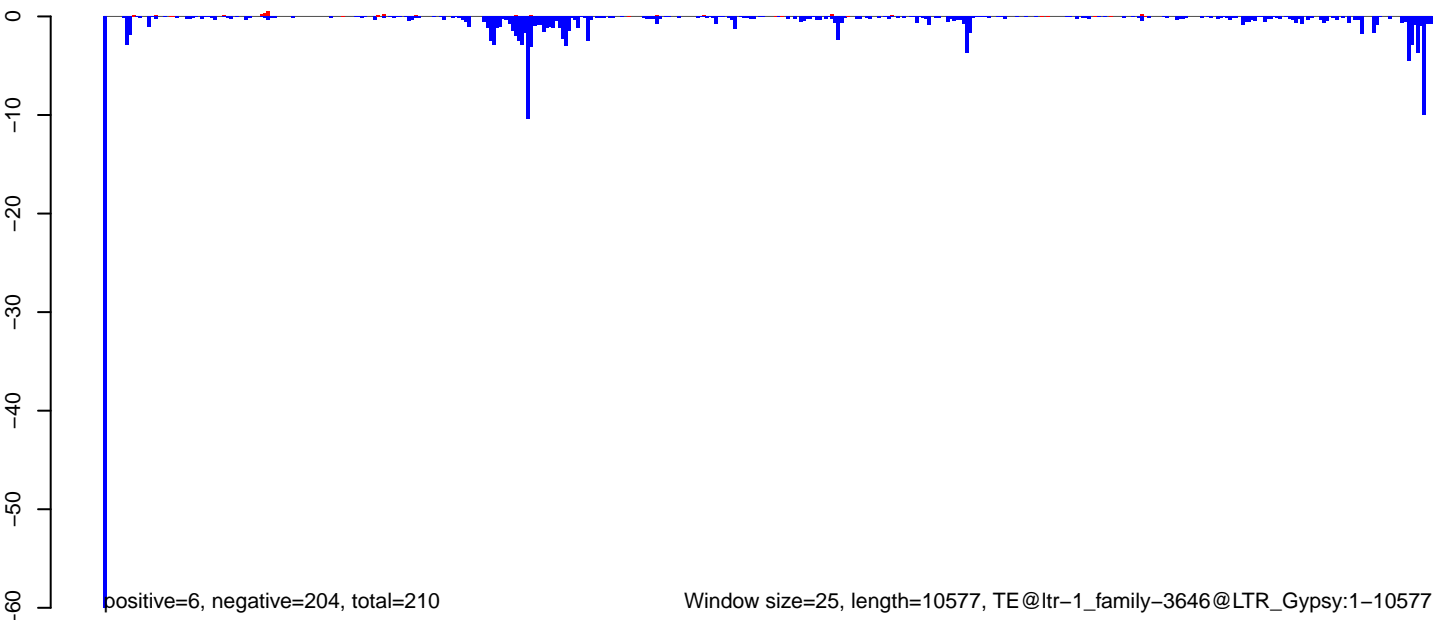
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



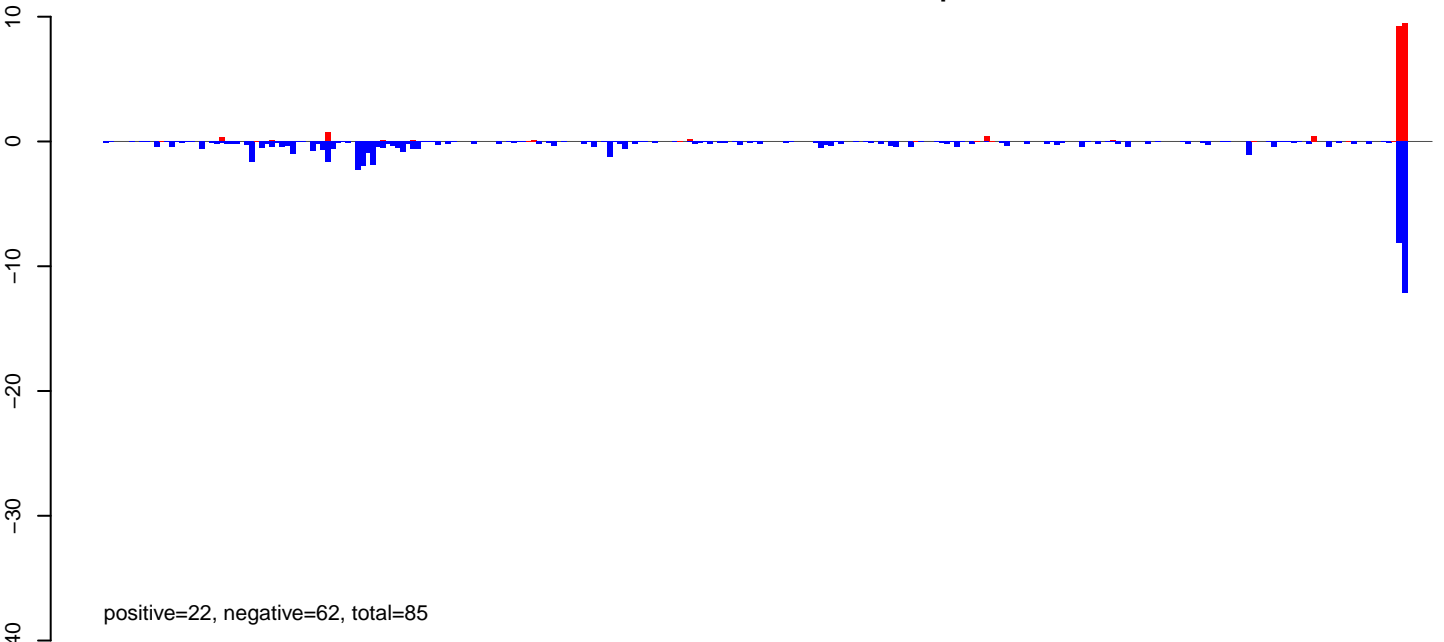
AeAlbo_U4_4_cells.rep



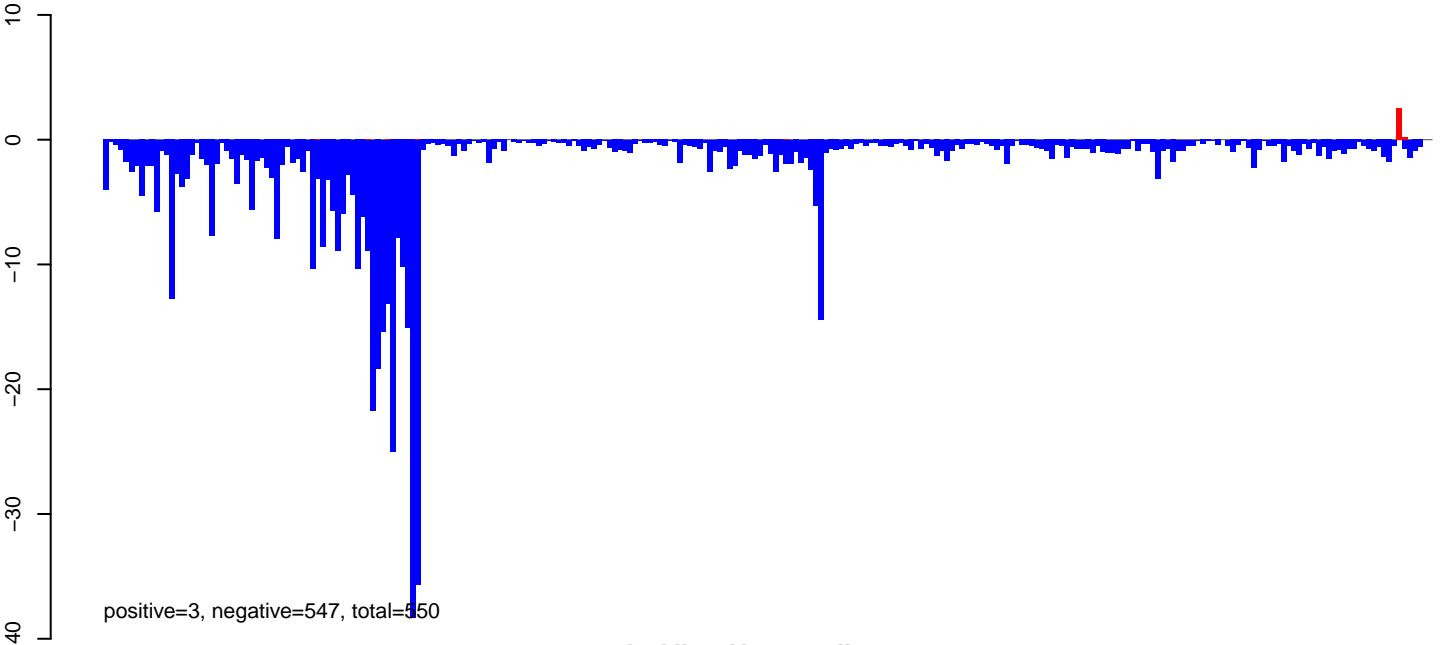
Window size=25, length=10577, TE@ltr-1_family-3646@LTR_Gypsy:1-10577

0 2000 4000 6000 8000 10000

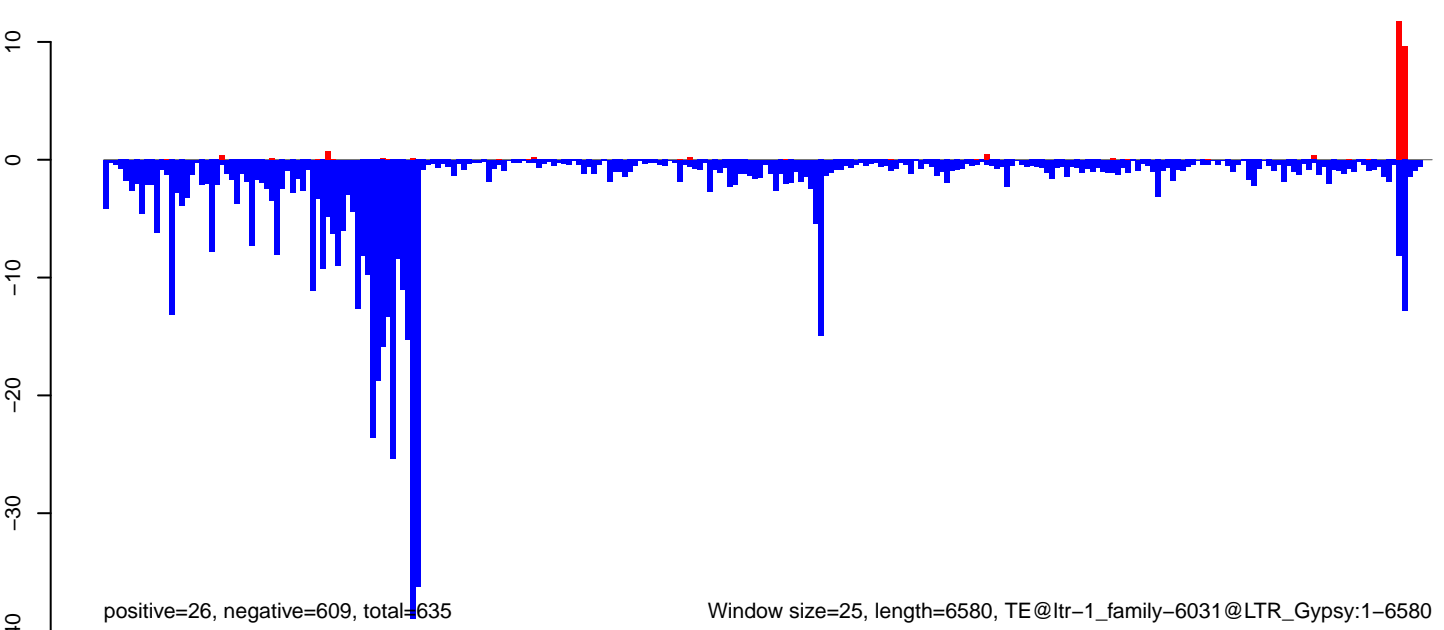
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



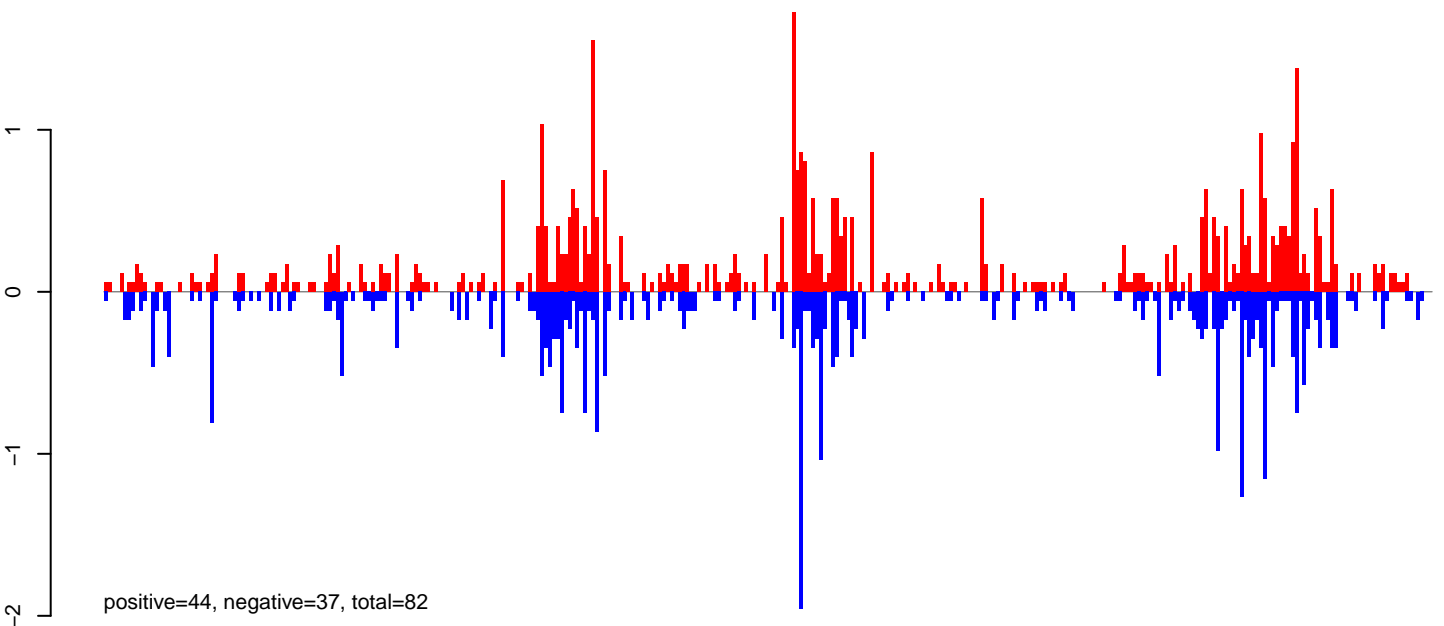
AeAlbo_U4_4_cells.rep



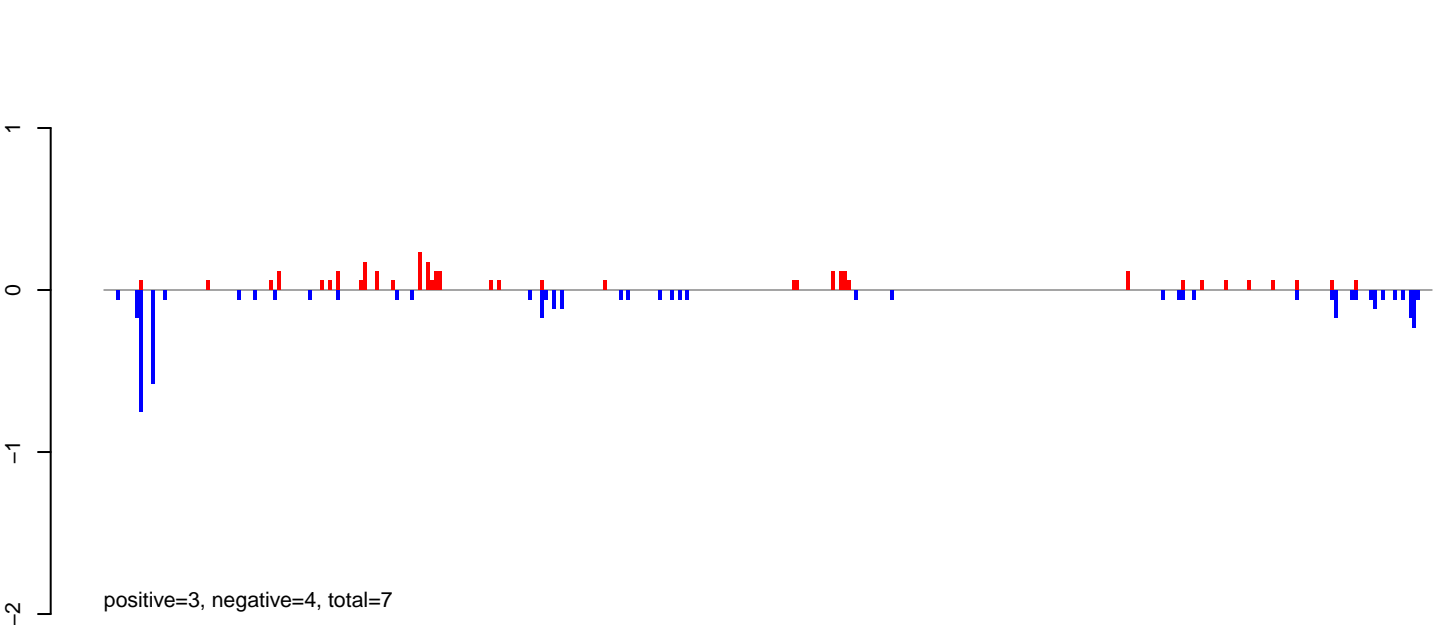
Window size=25, length=6580, TE@ltr-1_family-6031@LTR_Gypsy:1-6580

0 1000 2000 3000 4000 5000 6000

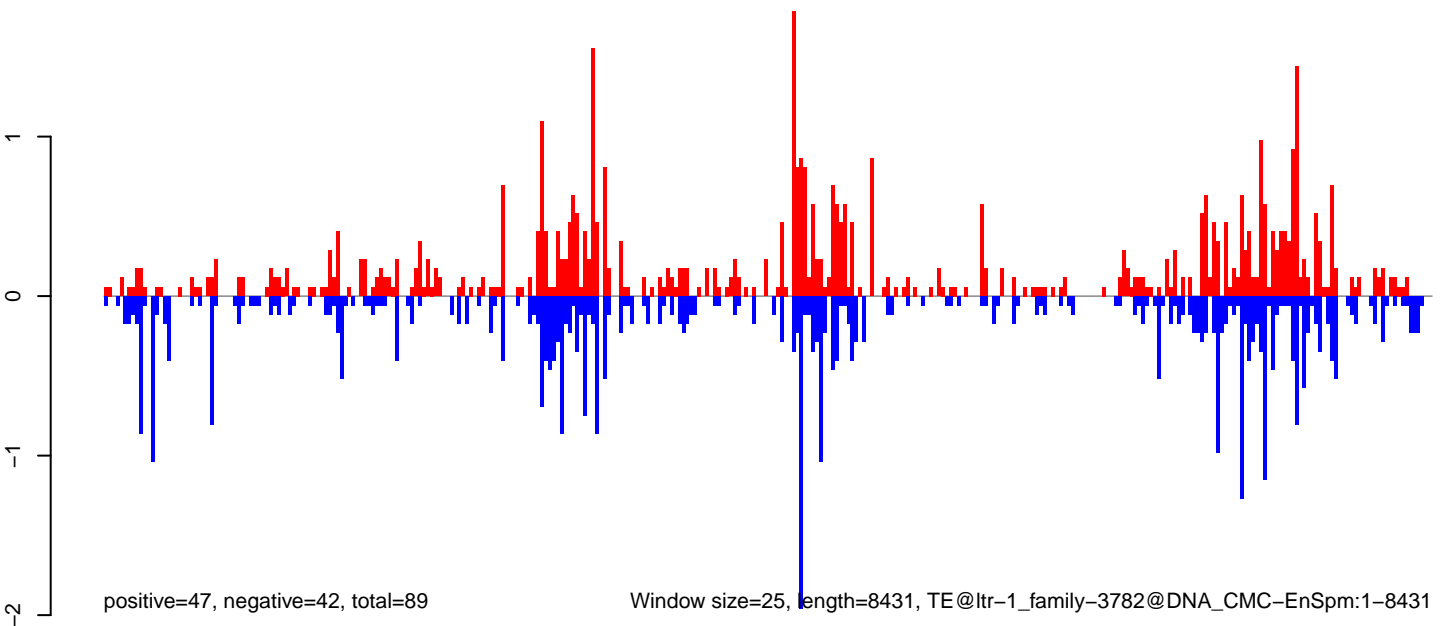
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

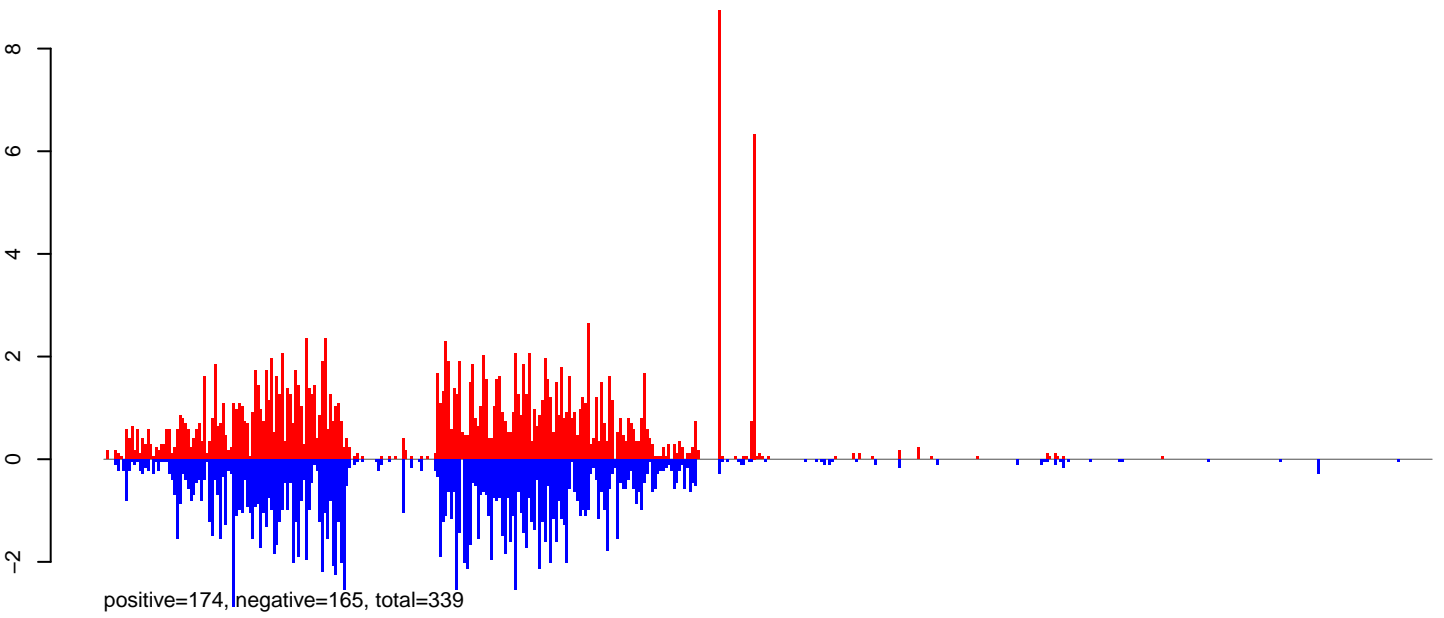


AeAlbo_U4_4_cells.rep

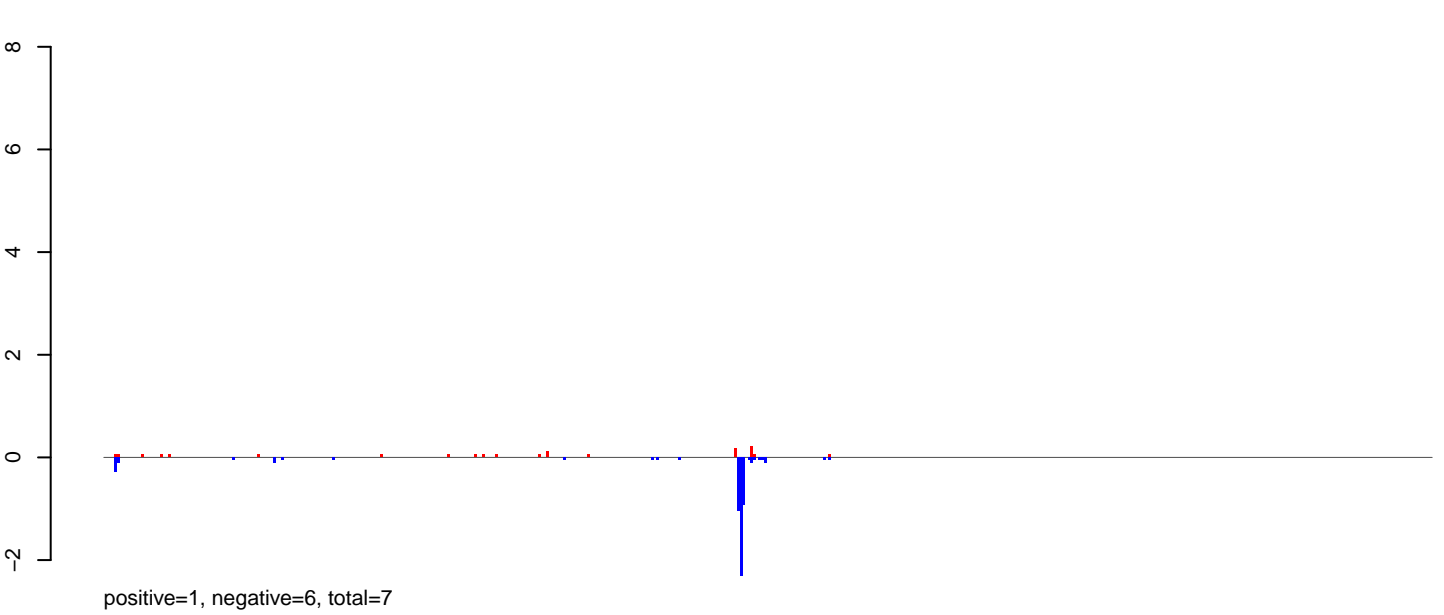


0 2000 4000 6000 8000

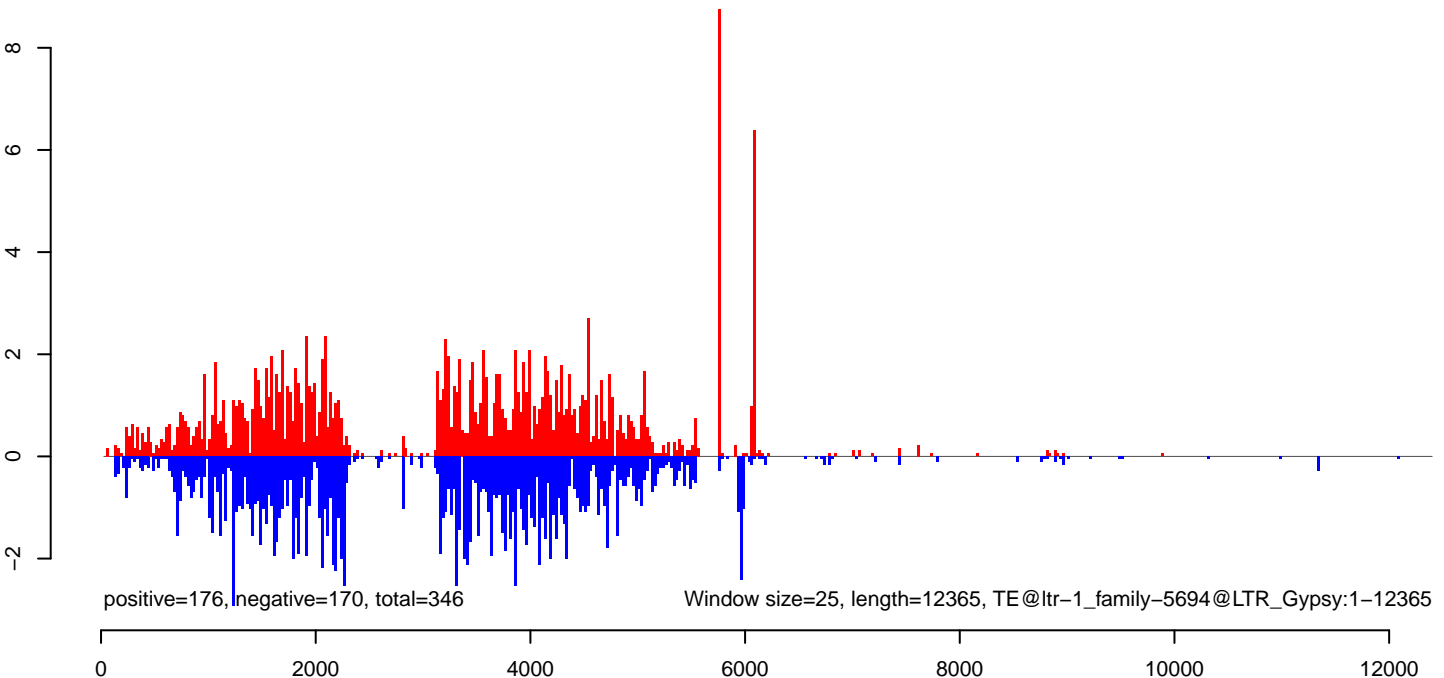
AeAlbo_U4_4_cells.18_23.rep



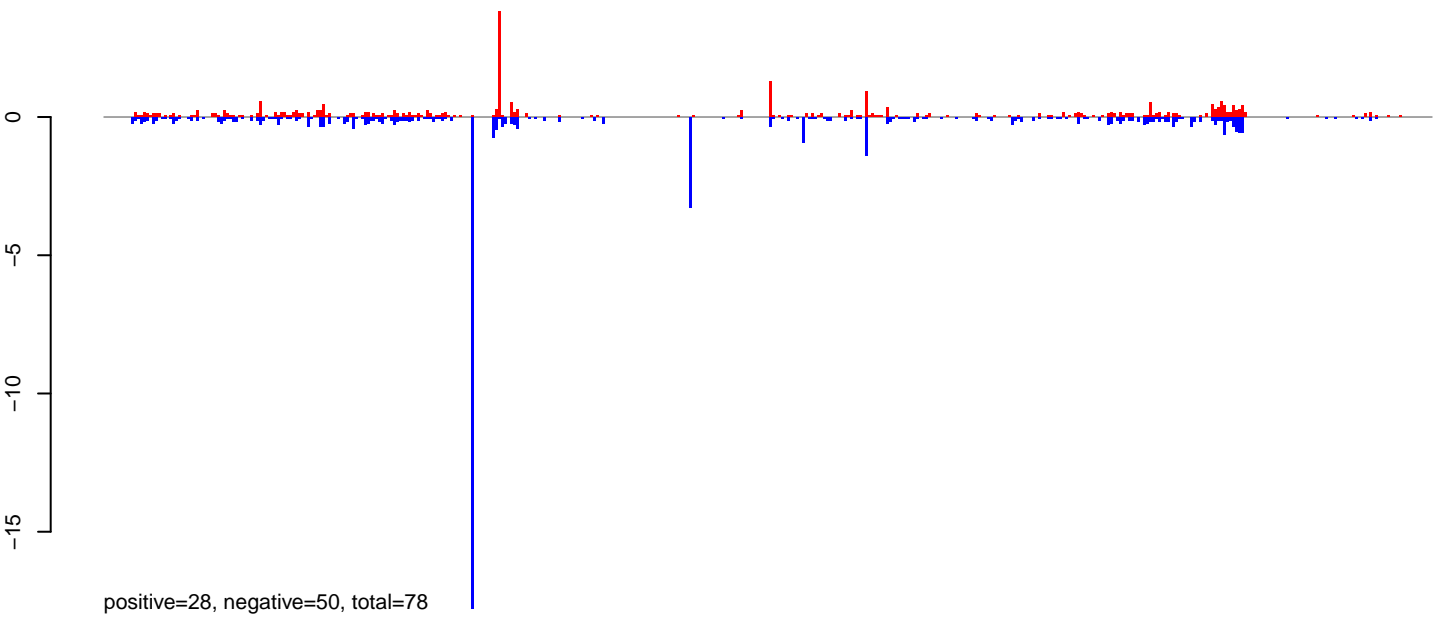
AeAlbo_U4_4_cells.24_35.rep



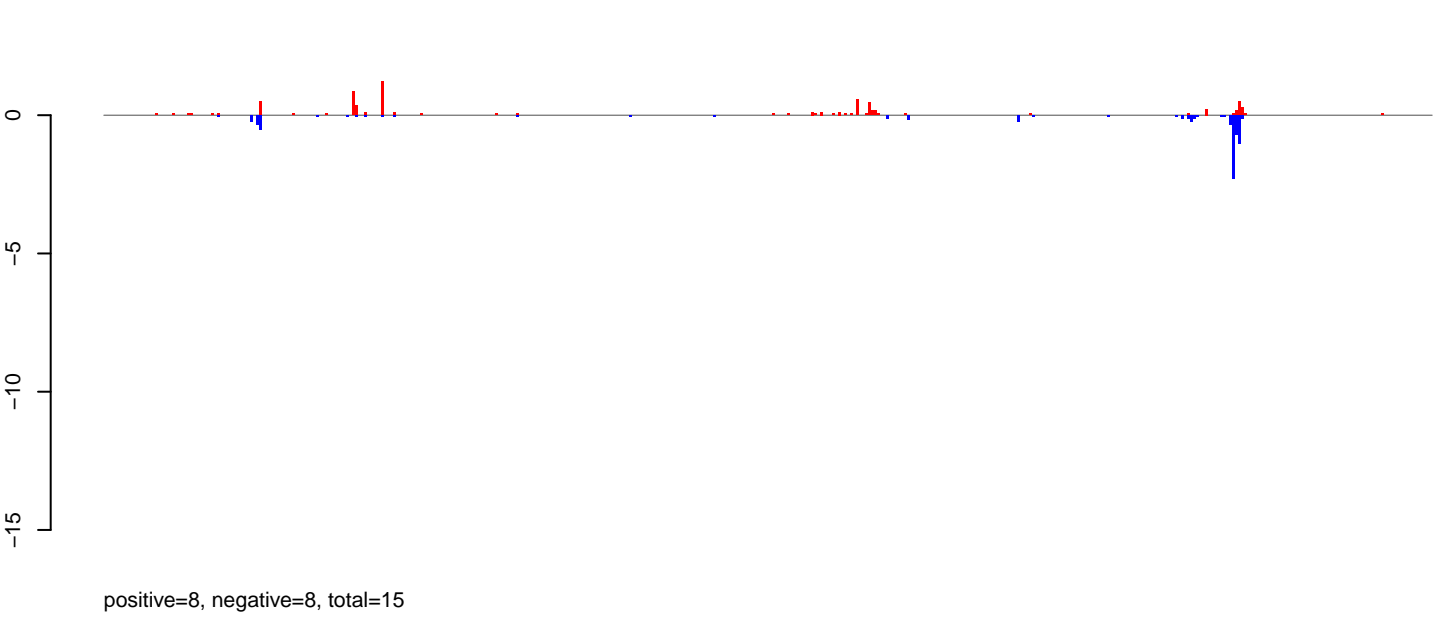
AeAlbo_U4_4_cells.rep



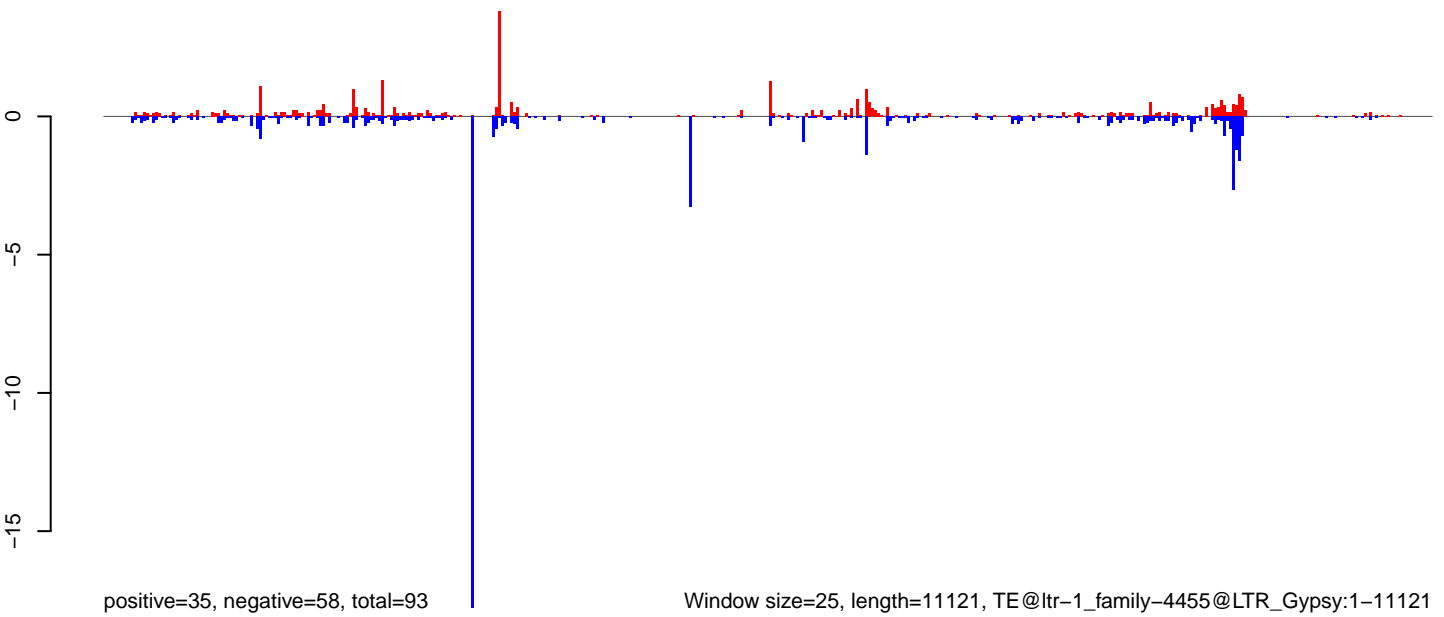
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



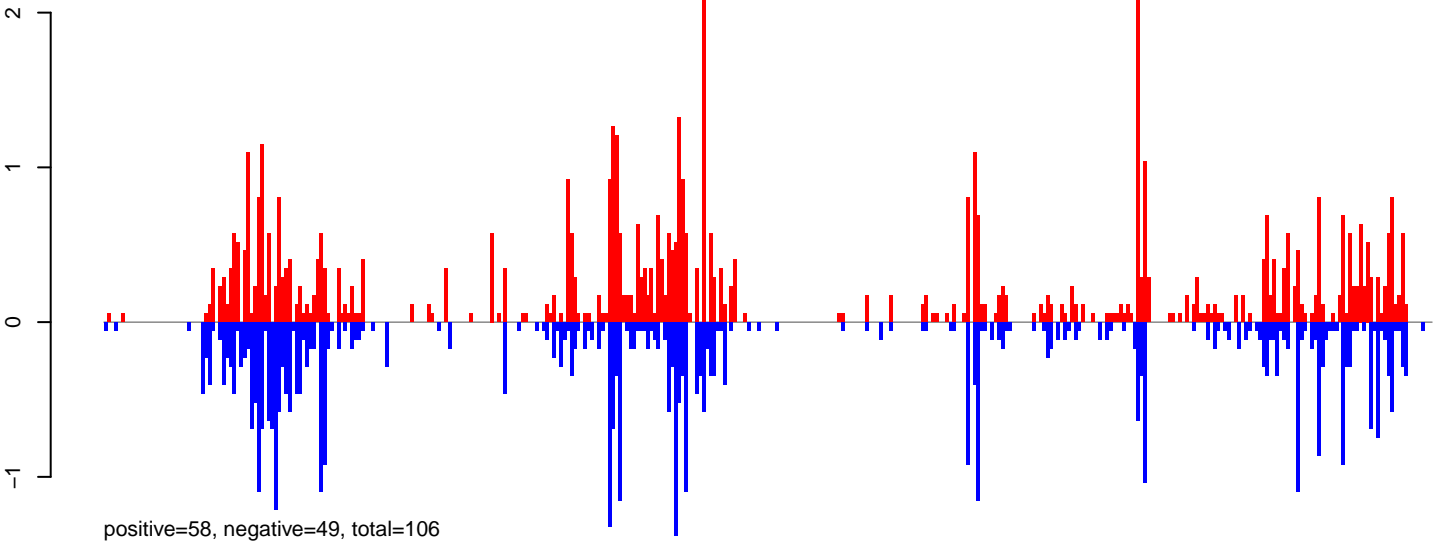
AeAlbo_U4_4_cells.rep



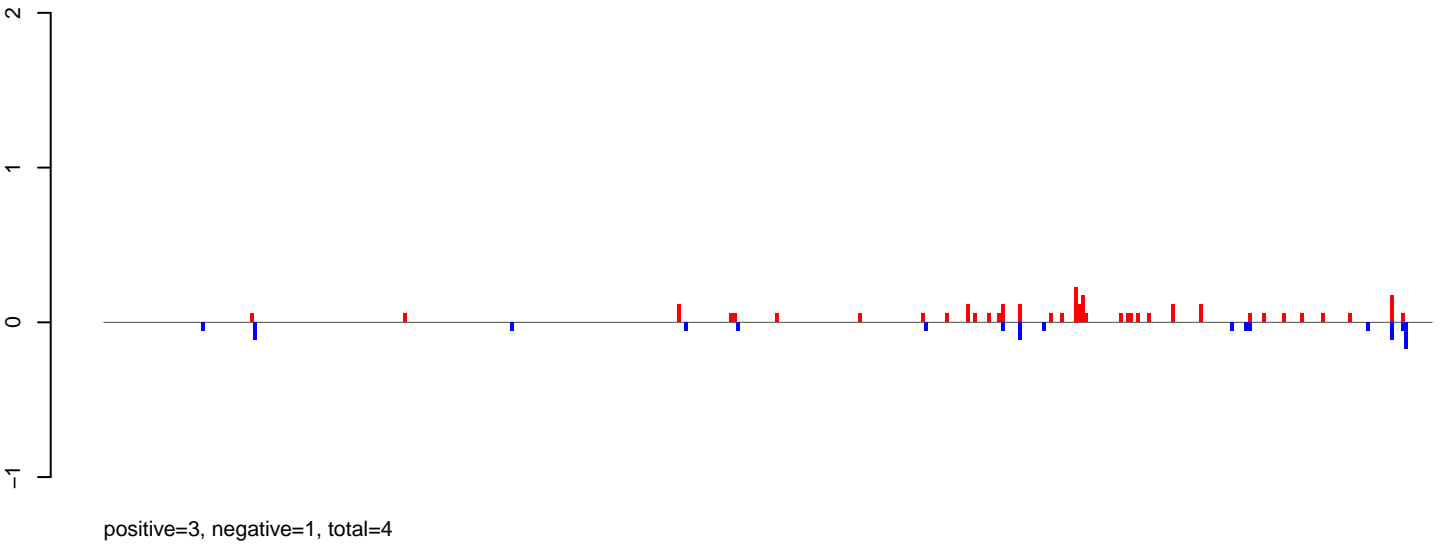
Window size=25, length=11121, TE@ltr-1_family-4455@LTR_Gypsy:1-11121

0 2000 4000 6000 8000 10000

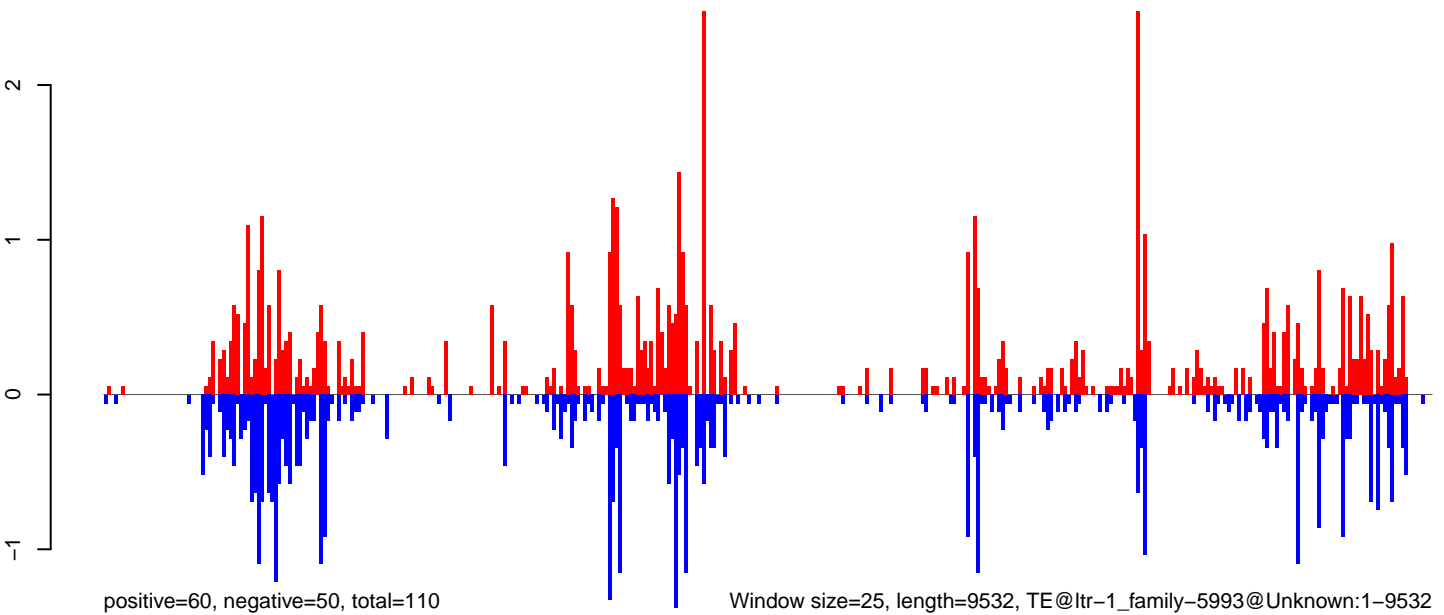
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

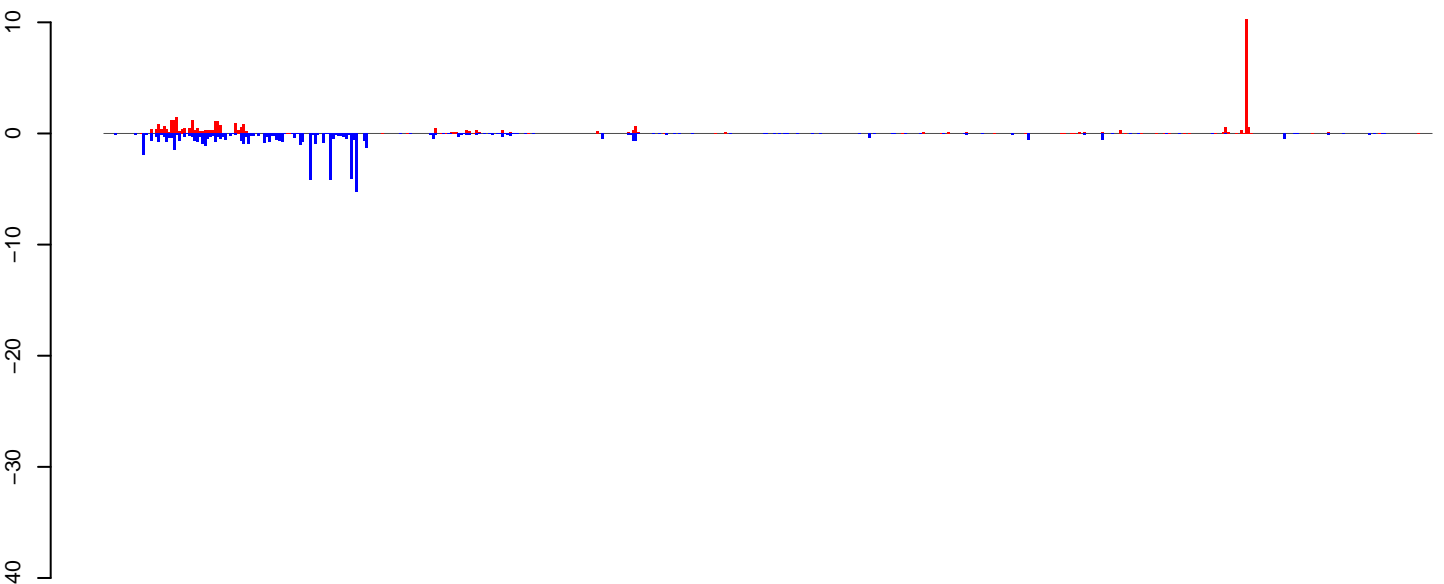


AeAlbo_U4_4_cells.rep



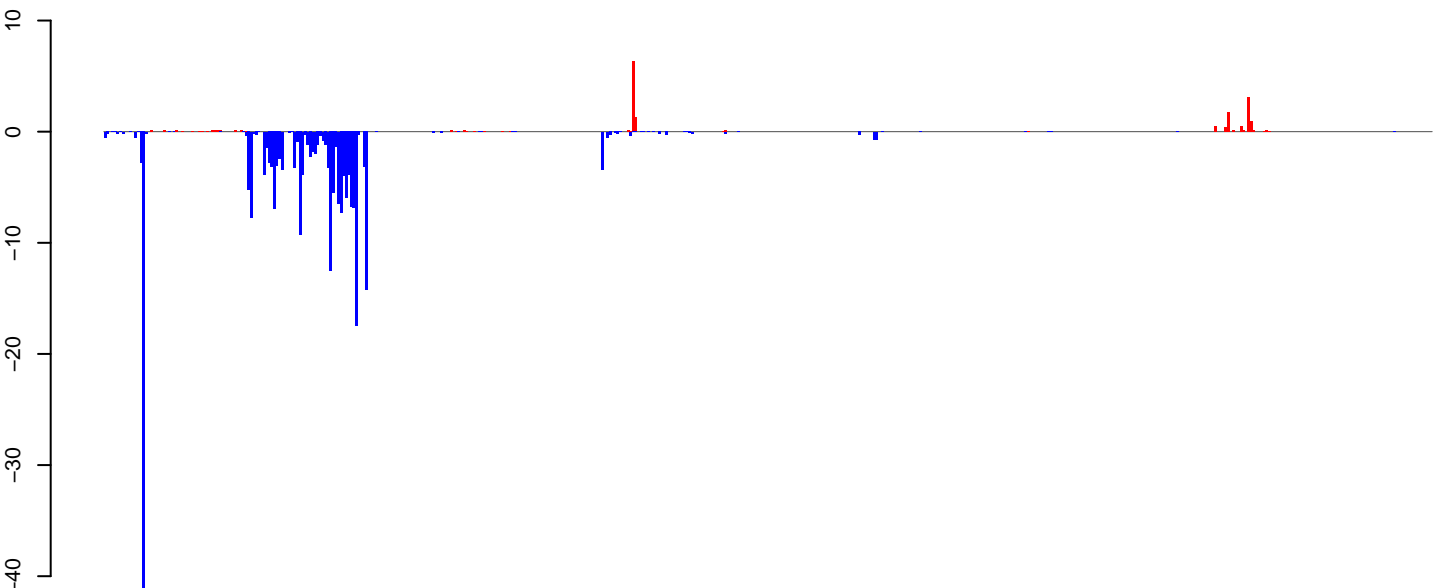
0 2000 4000 6000 8000

AeAlbo_U4_4_cells.18_23.rep



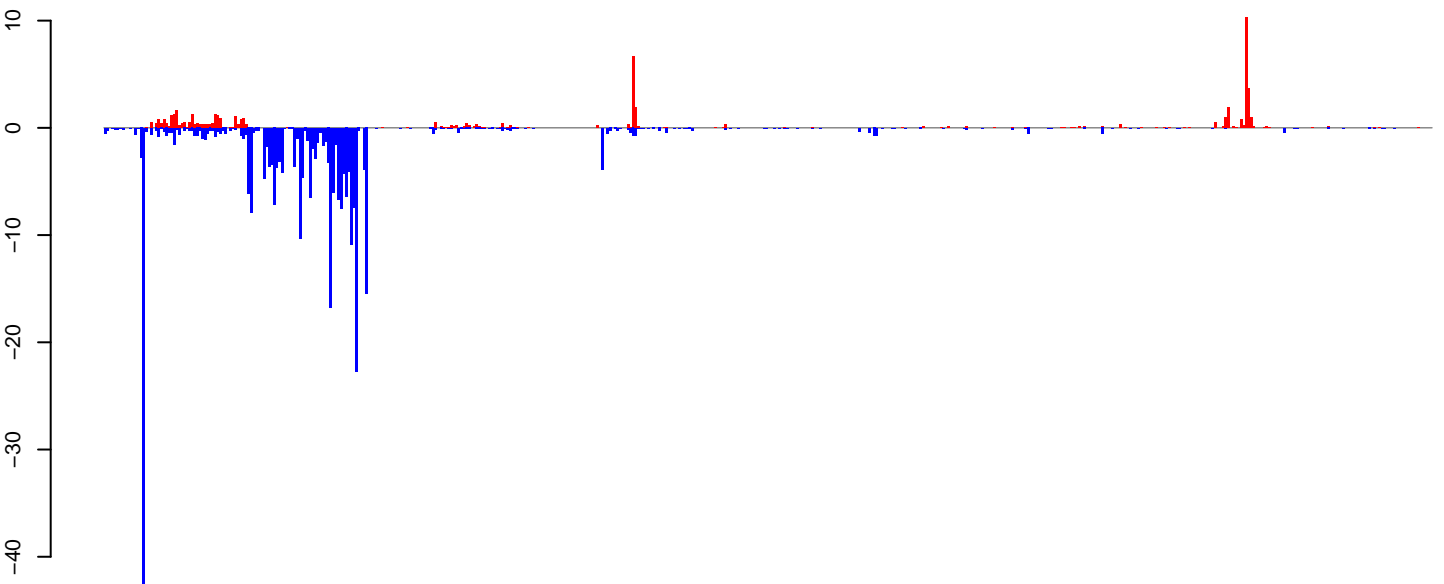
positive=39, negative=62, total=101

AeAlbo_U4_4_cells.24_35.rep



positive=18, negative=226, total=245

AeAlbo_U4_4_cells.rep

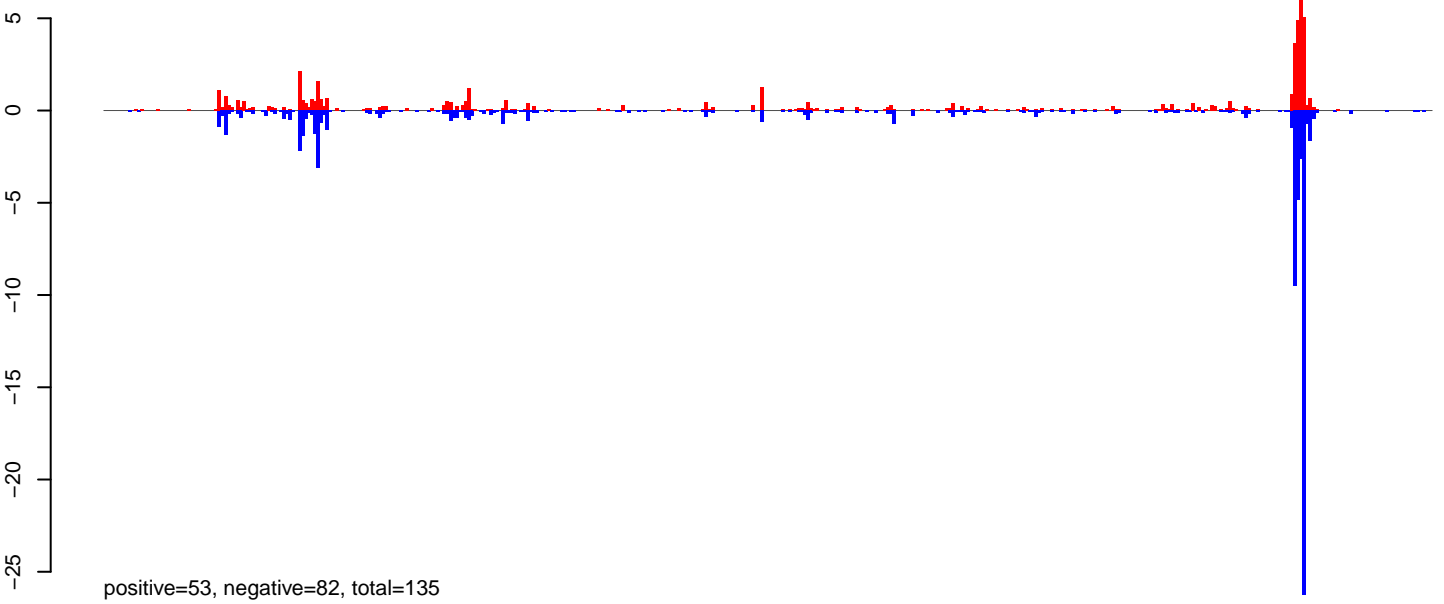


positive=57, negative=289, total=346

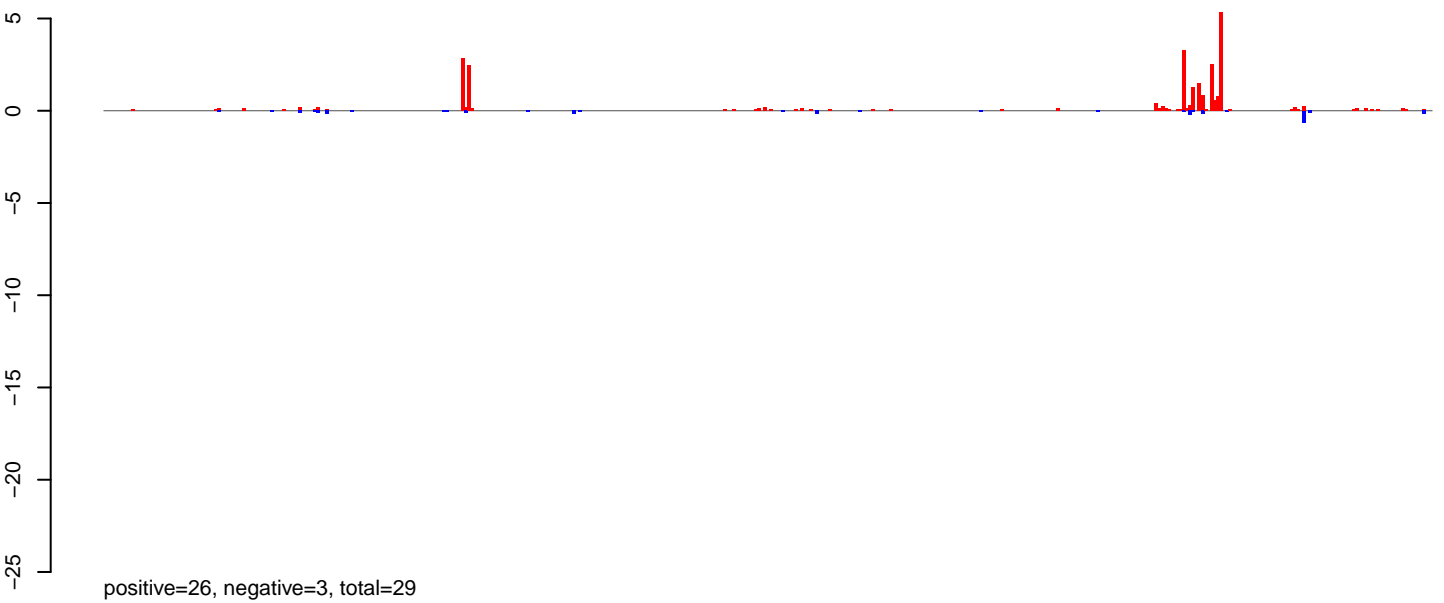
Window size=25, length=12933, TE@ltr-1_family-3399@LTR_Gypsy:1-12933

0 2000 4000 6000 8000 10000 12000

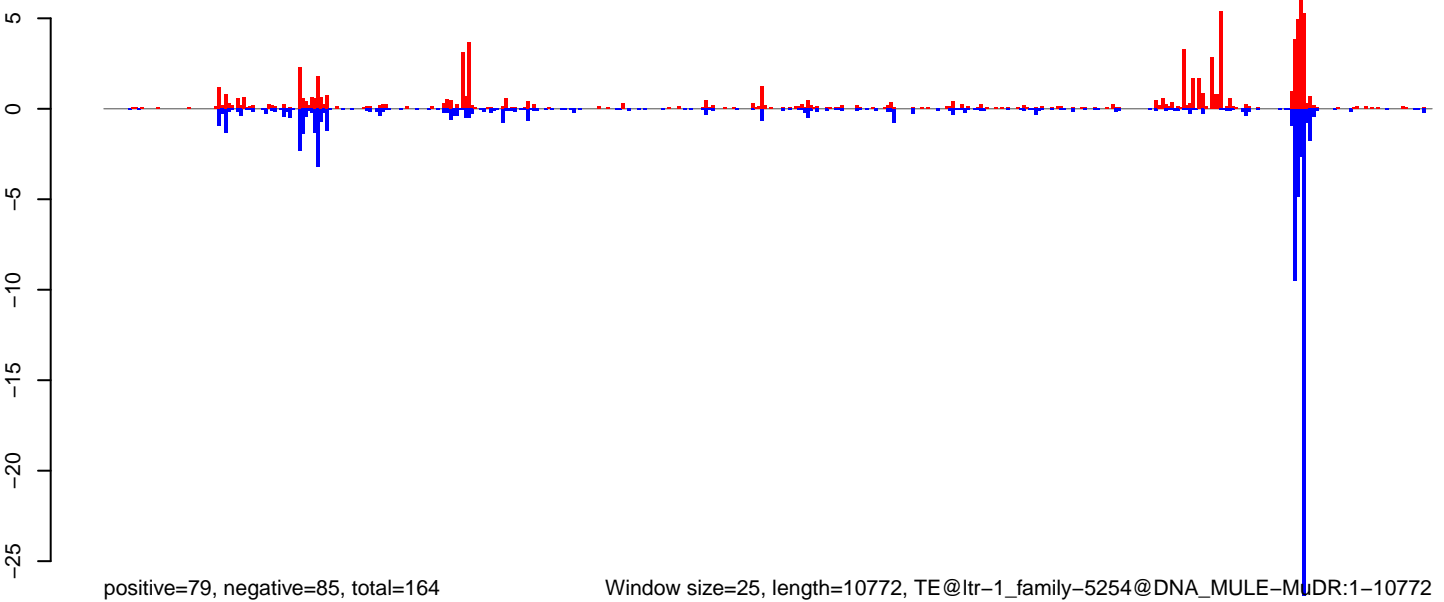
AeAlbo_U4_4_cells.18_23.rep



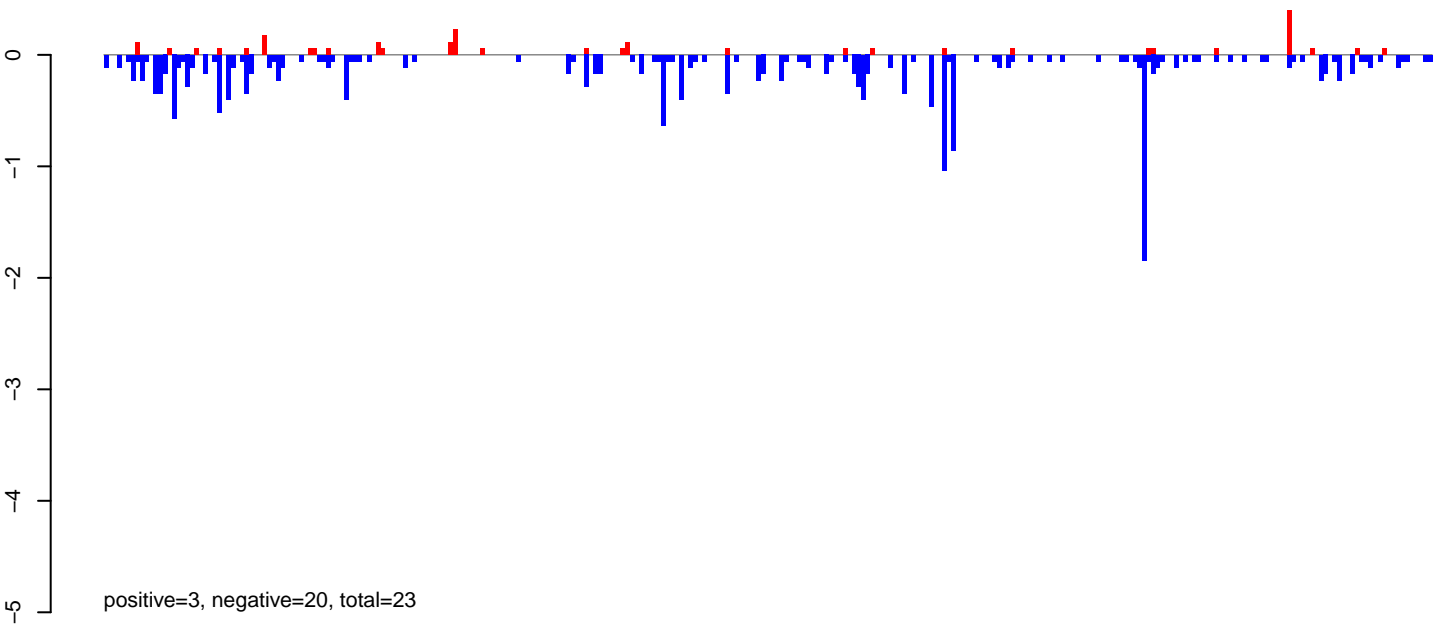
AeAlbo_U4_4_cells.24_35.rep



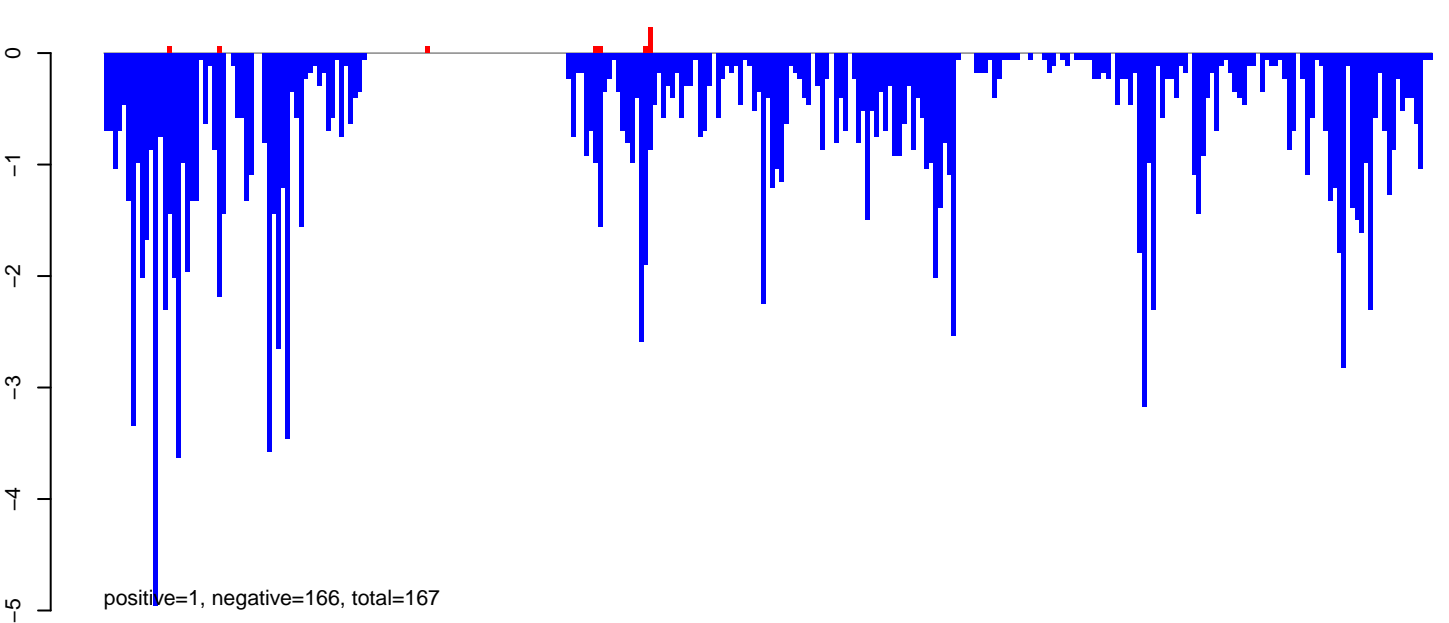
AeAlbo_U4_4_cells.rep



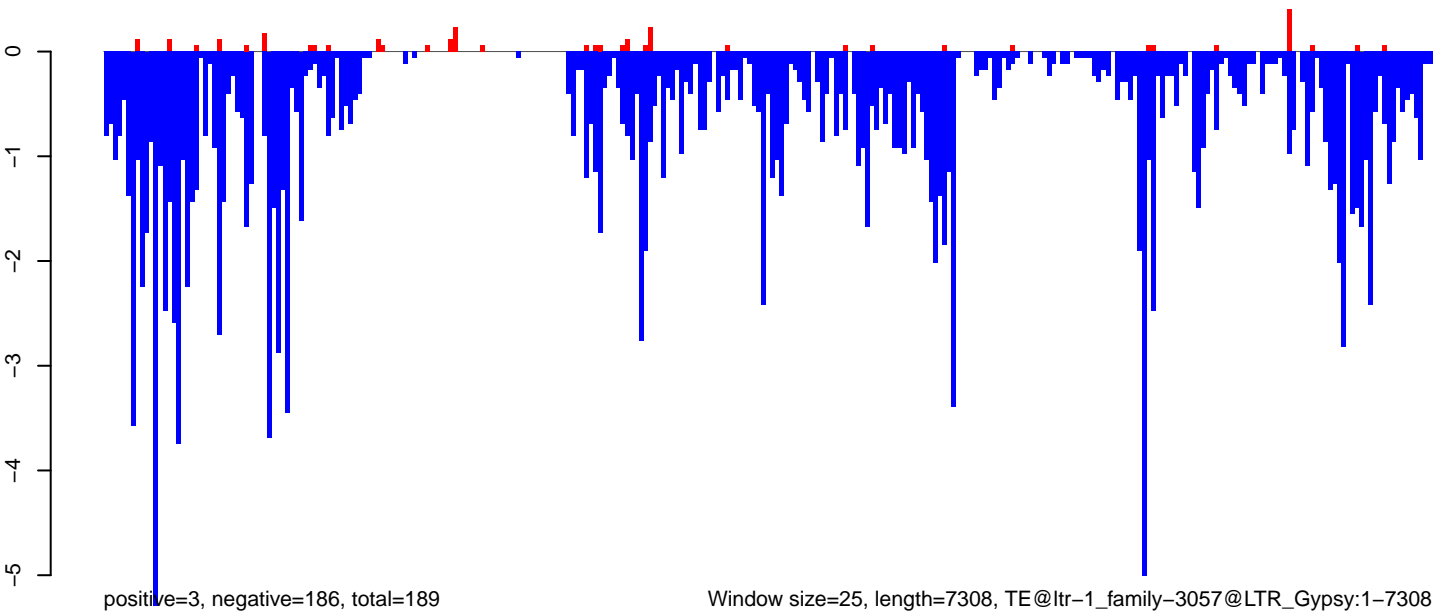
AeAlbo_U4_4_cells.18_23.rep



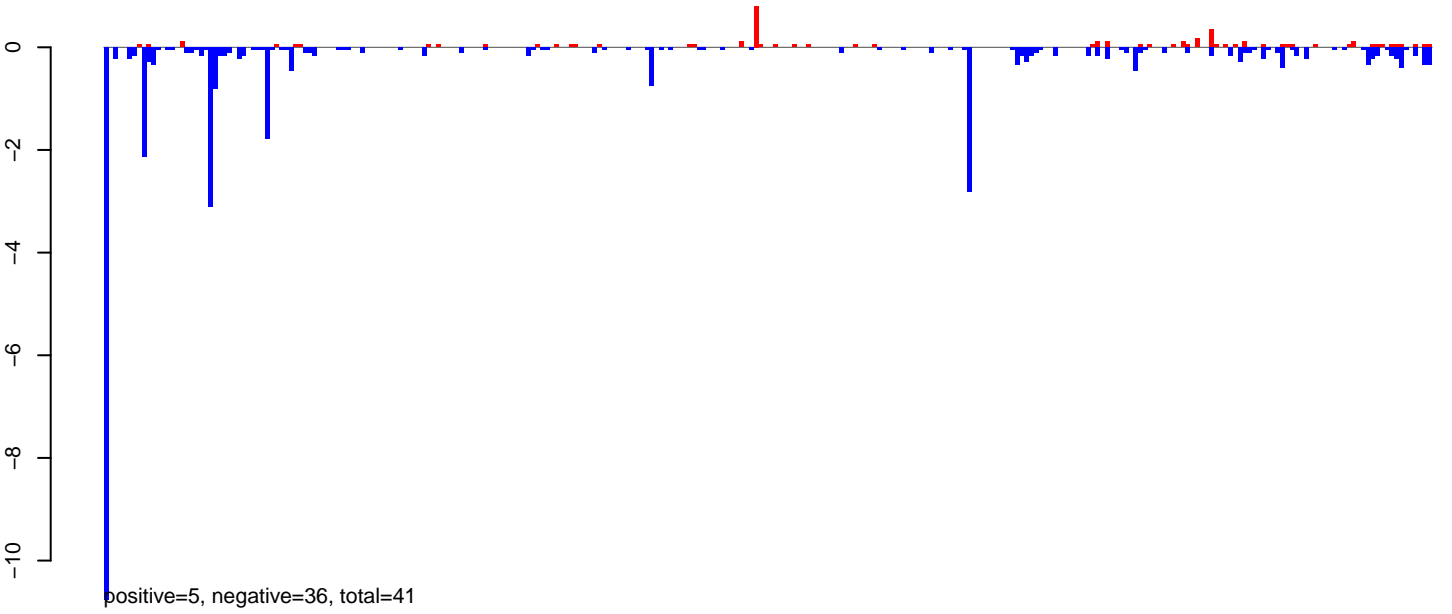
AeAlbo_U4_4_cells.24_35.rep



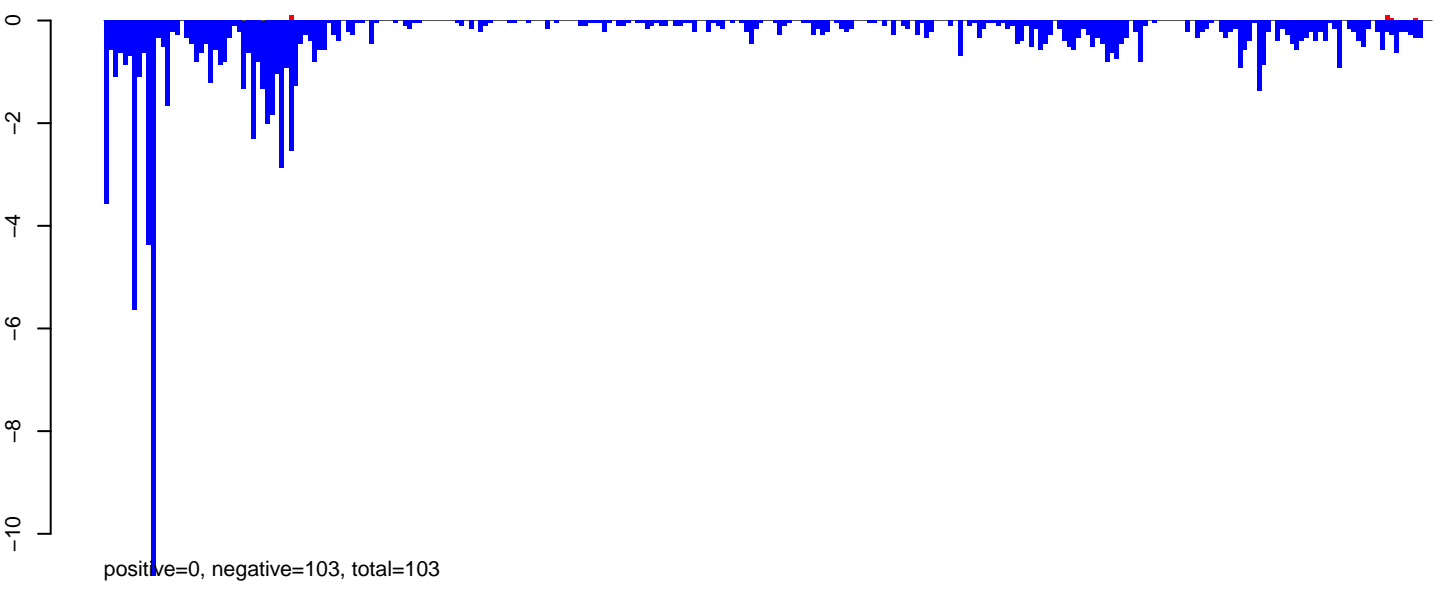
AeAlbo_U4_4_cells.rep



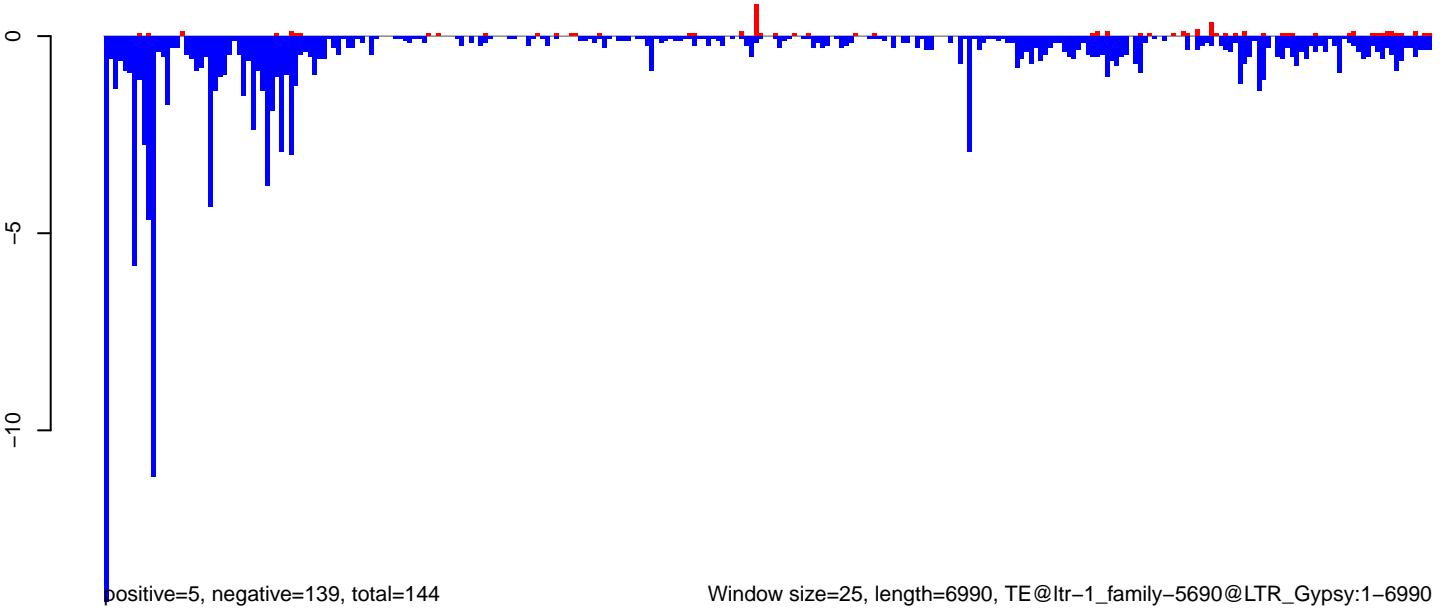
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

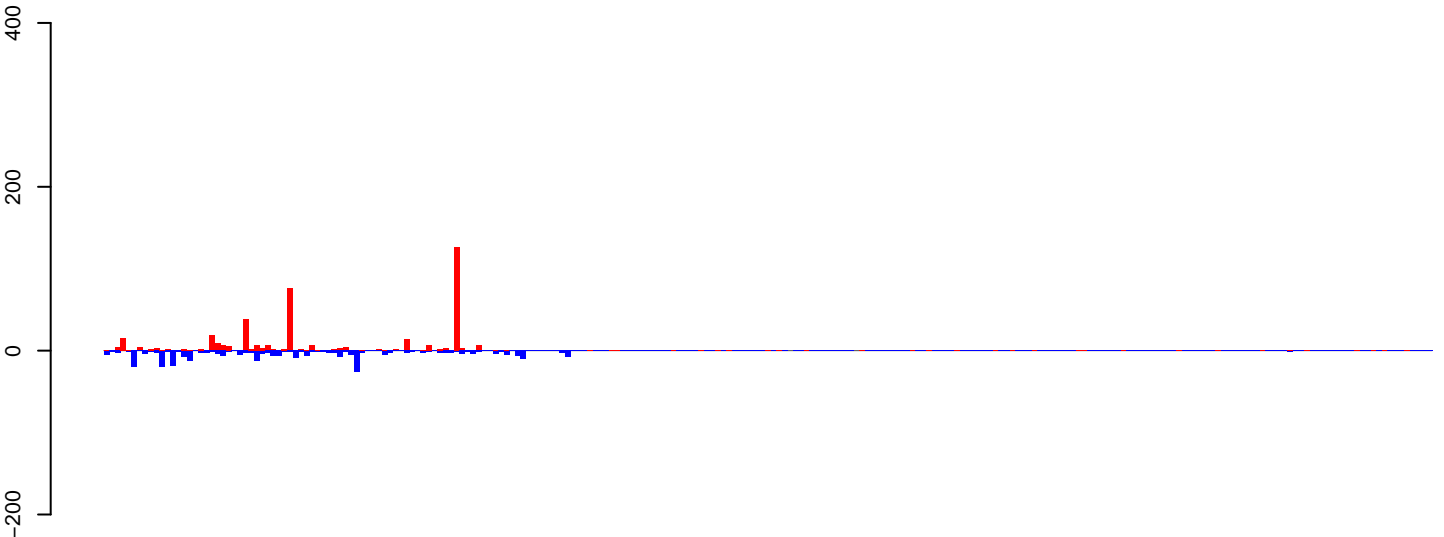


AeAlbo_U4_4_cells.rep



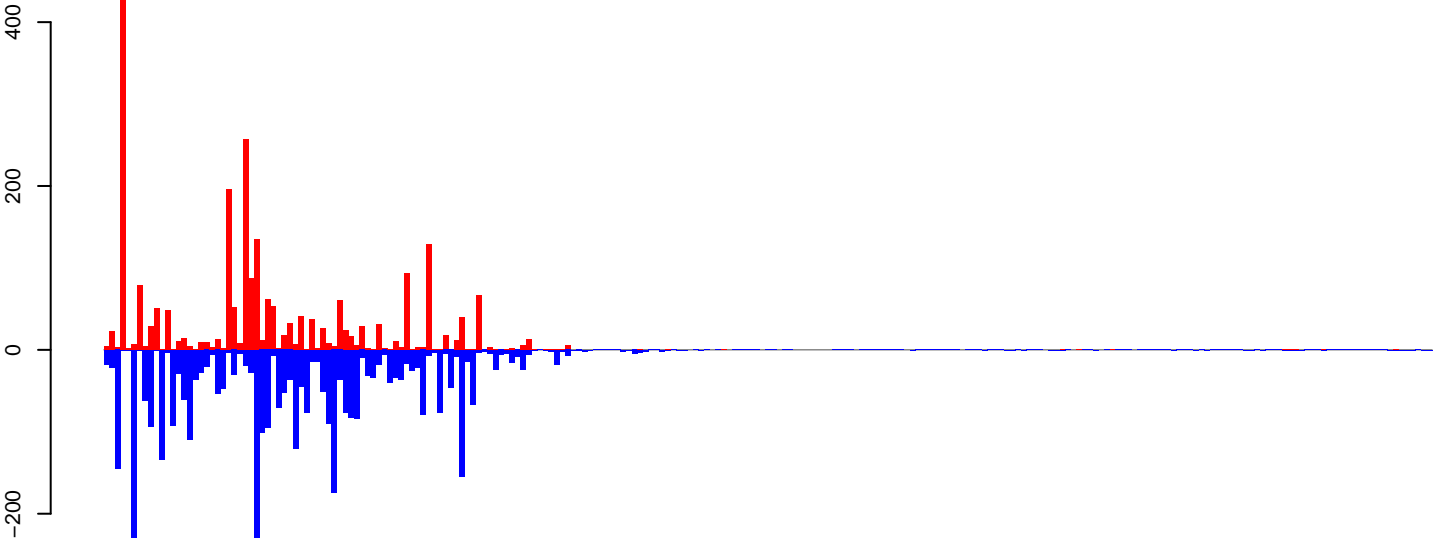
0 1000 2000 3000 4000 5000 6000 7000

AeAlbo_U4_4_cells.18_23.rep



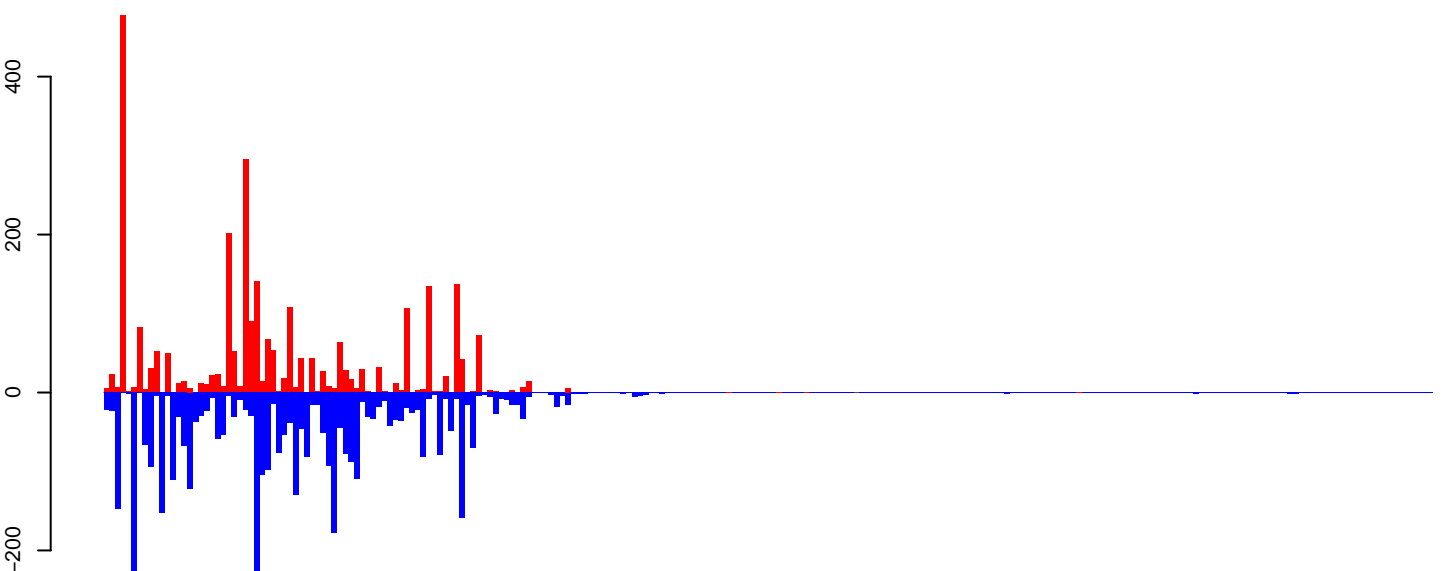
positive=432, negative=334, total=766

AeAlbo_U4_4_cells.24_35.rep



positive=2408, negative=3720, total=6128

AeAlbo_U4_4_cells.rep

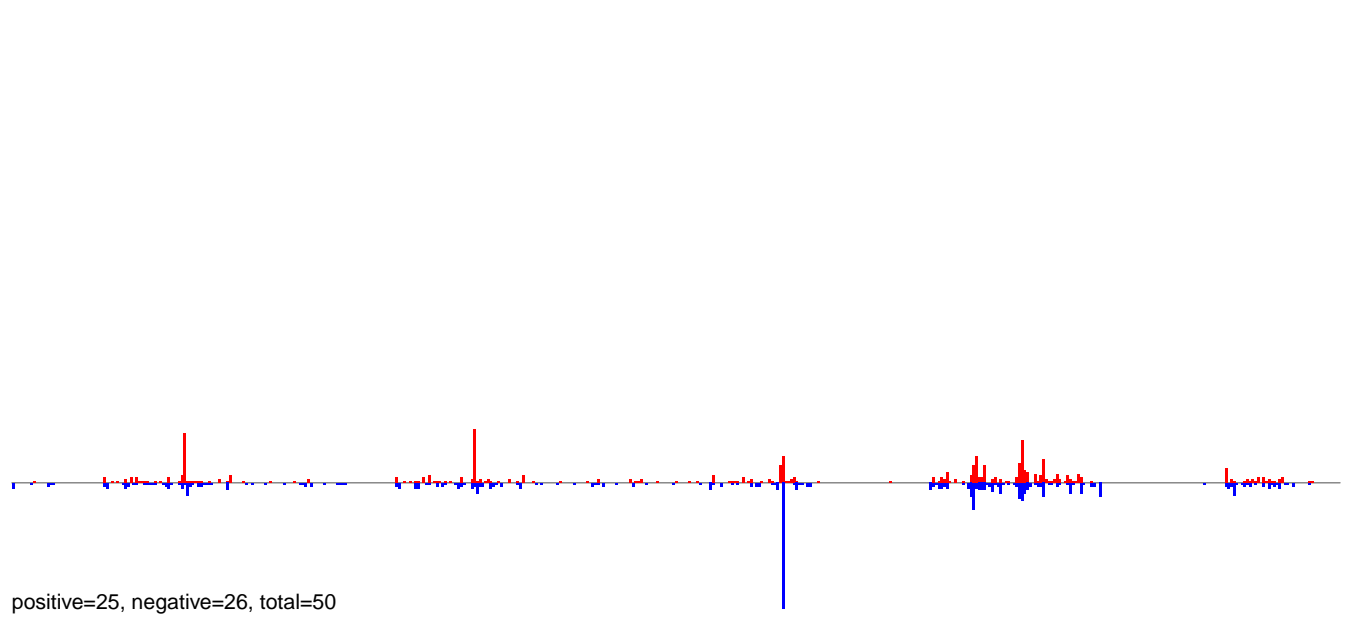


positive=2840, negative=4054, total=6894

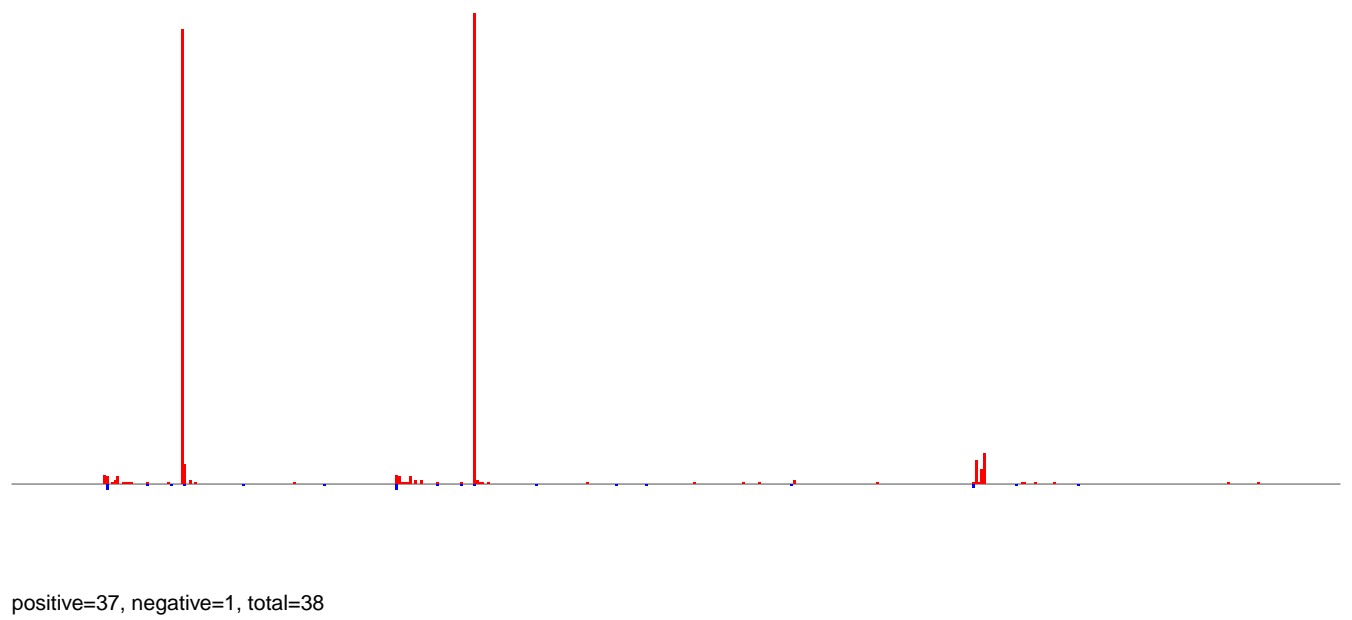
Window size=25, length=5973, TE@ltr-1_family-4400@LTR_Gypsy:1-5973

0 1000 2000 3000 4000 5000 6000

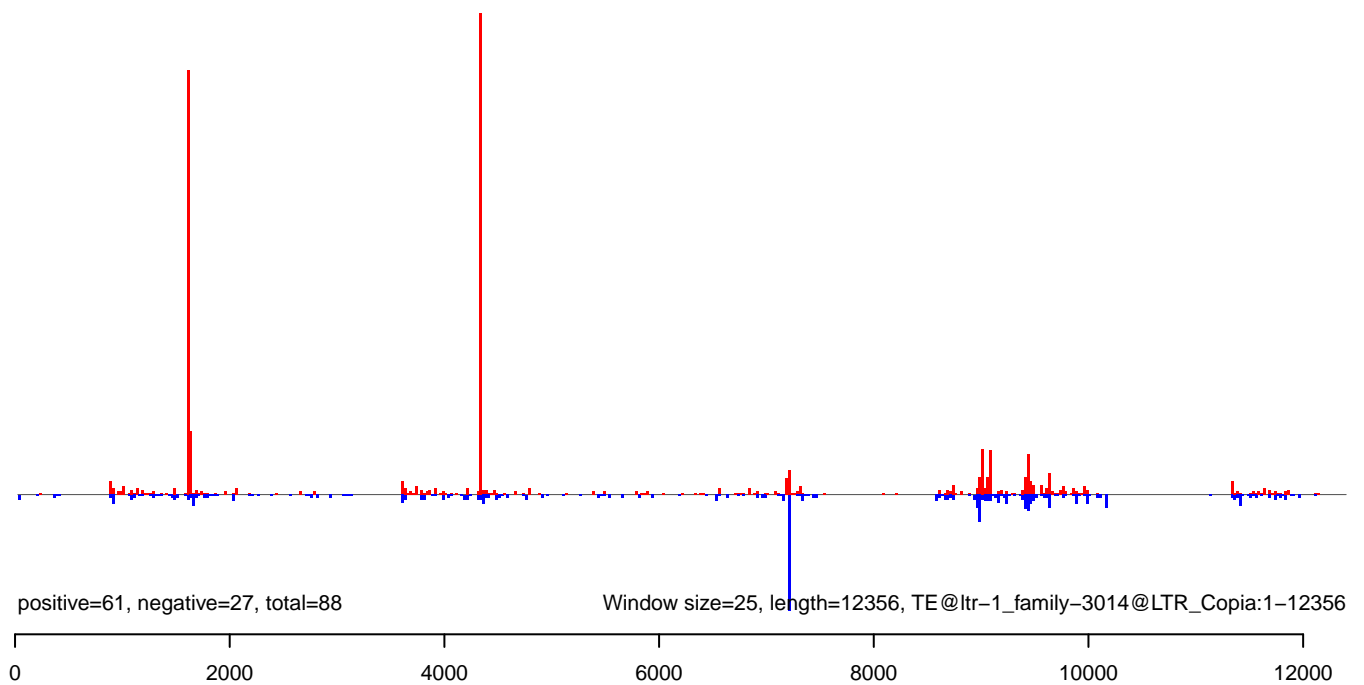
AeAlbo_U4_4_cells.18_23.rep



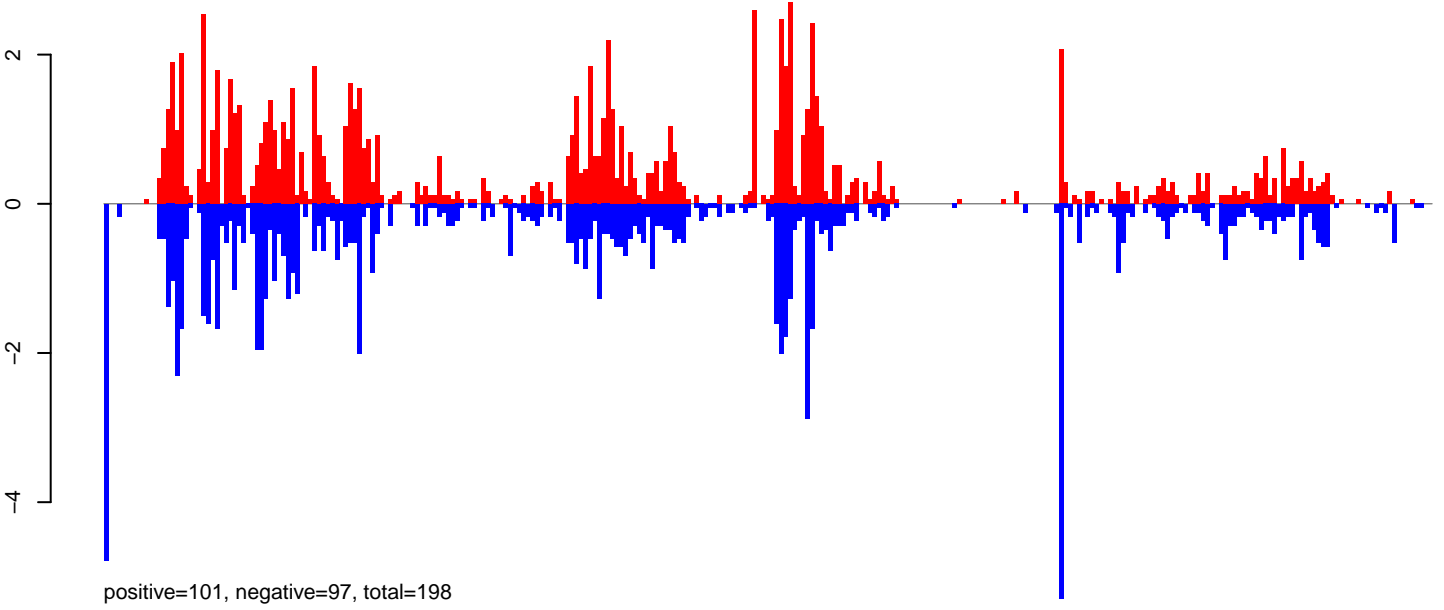
AeAlbo_U4_4_cells.24_35.rep



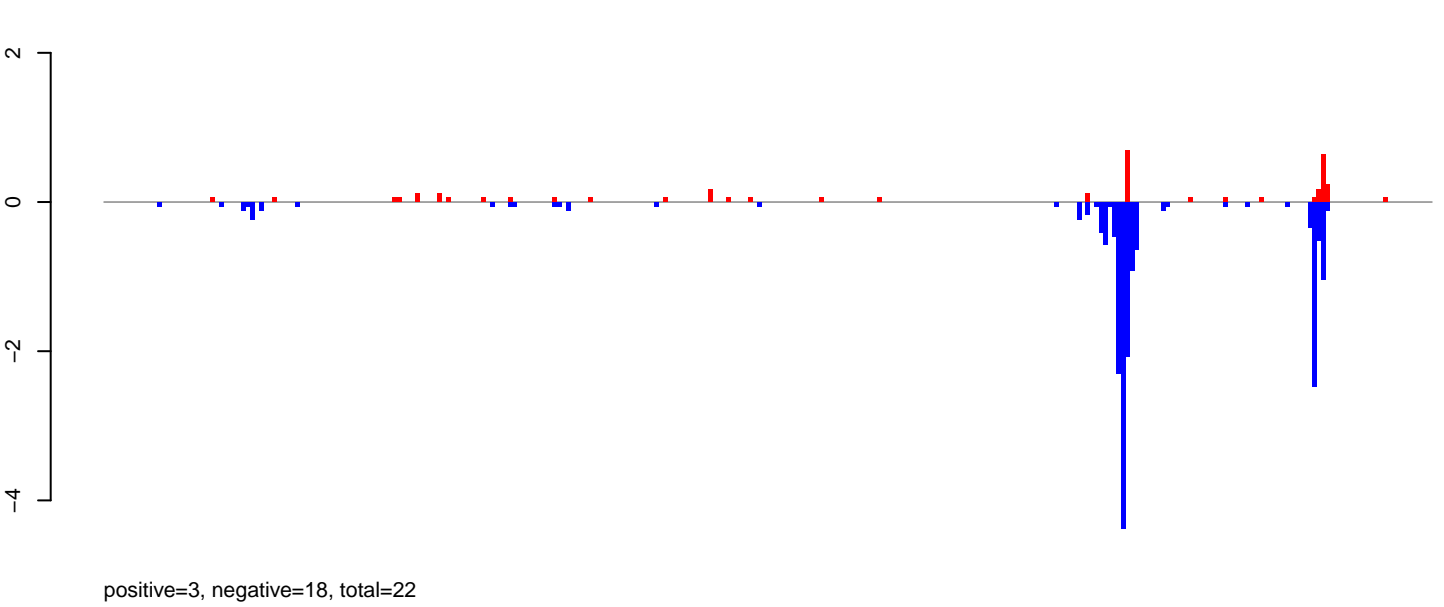
AeAlbo_U4_4_cells.rep



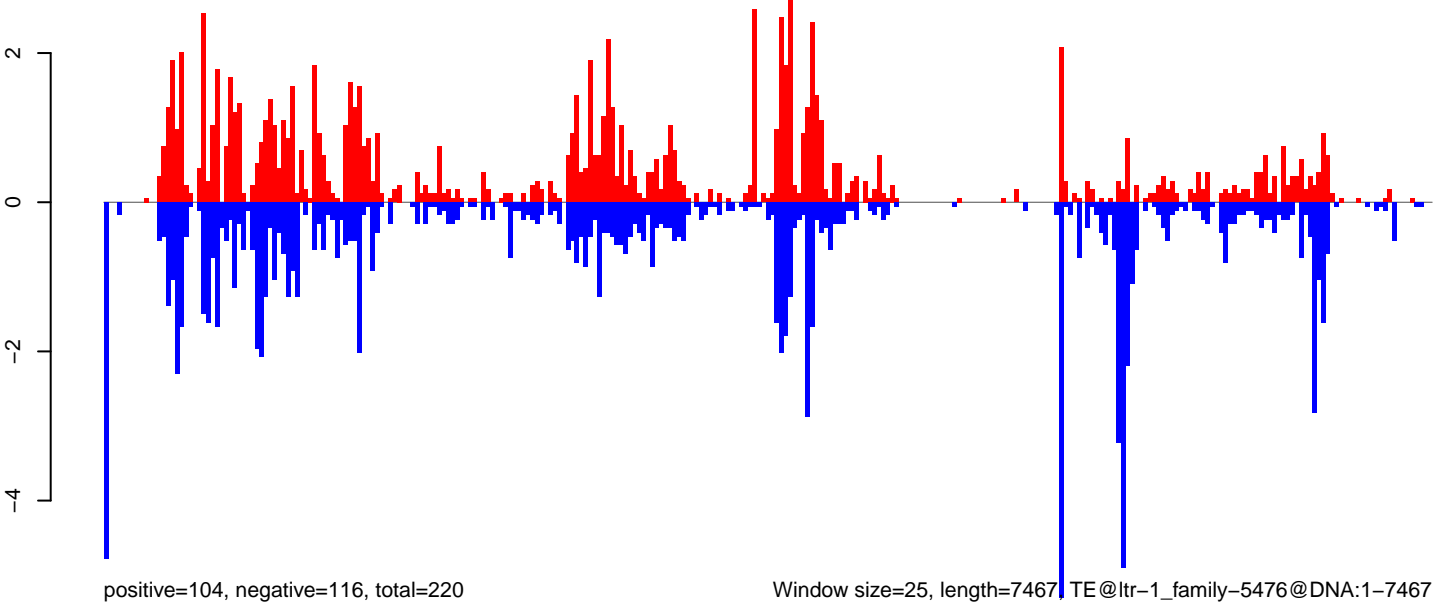
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



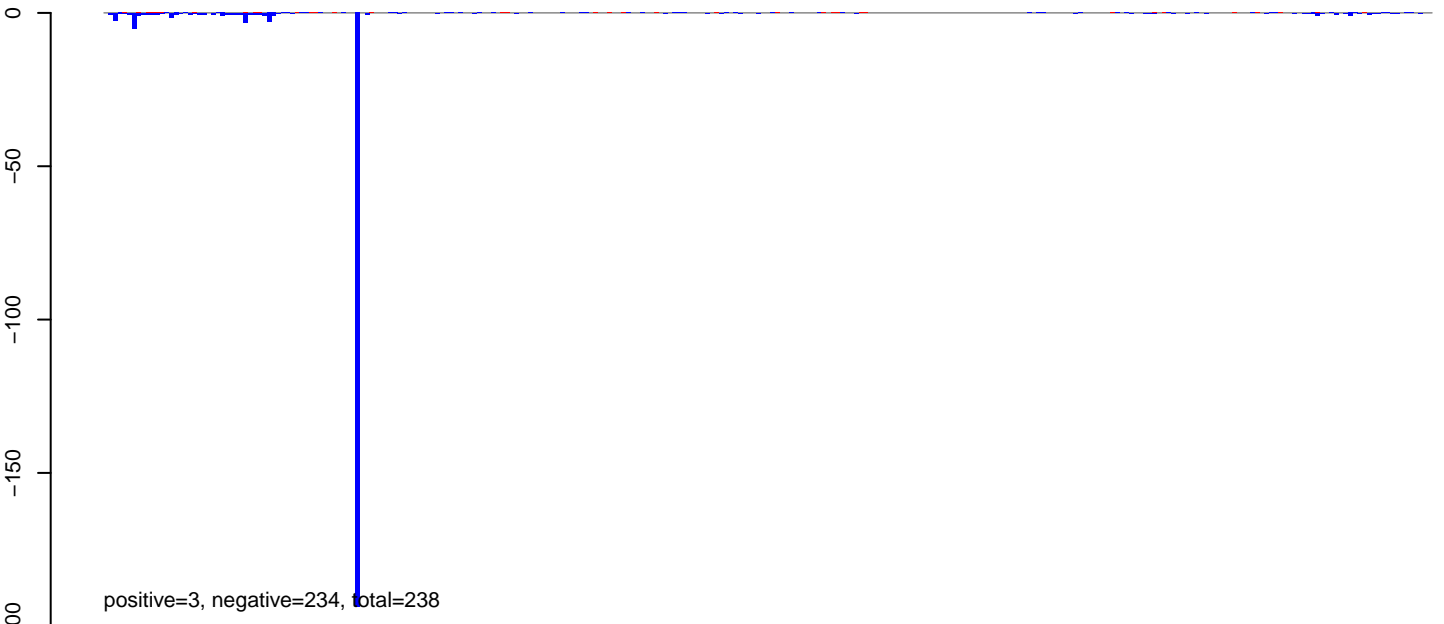
AeAlbo_U4_4_cells.rep



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

0 2000 4000 6000

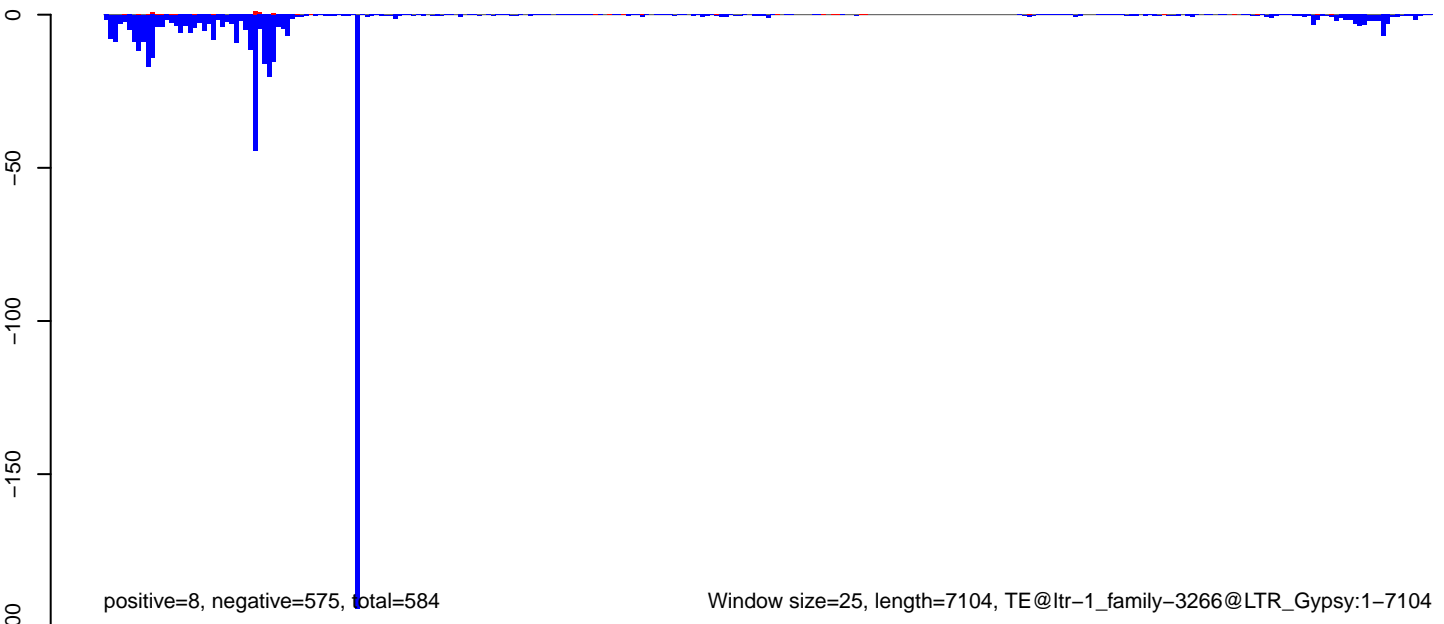
AeAlbo_U4_4_cells.18_23.rep



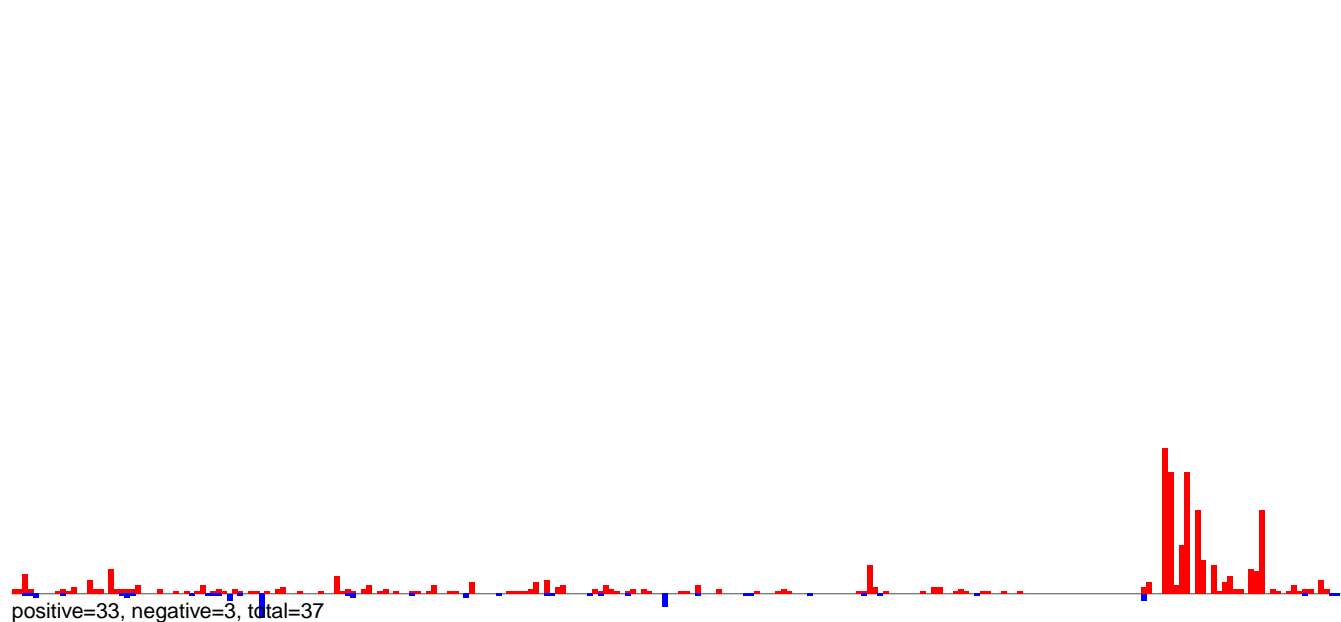
AeAlbo_U4_4_cells.24_35.rep



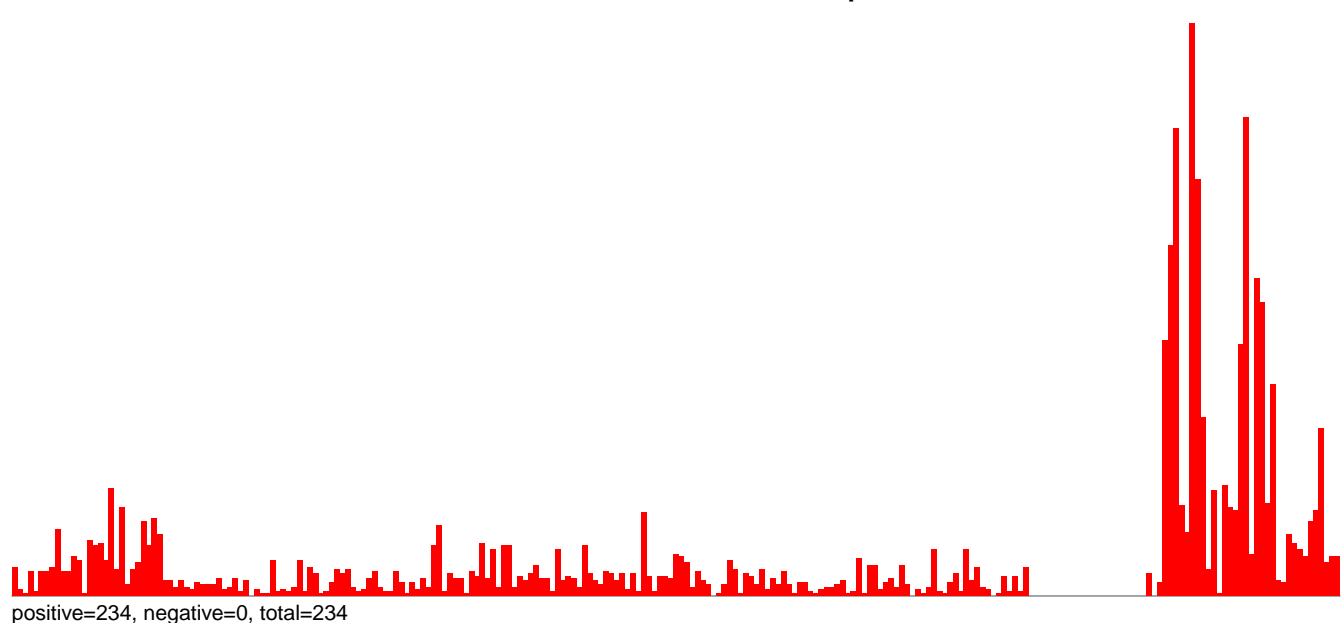
AeAlbo_U4_4_cells.rep



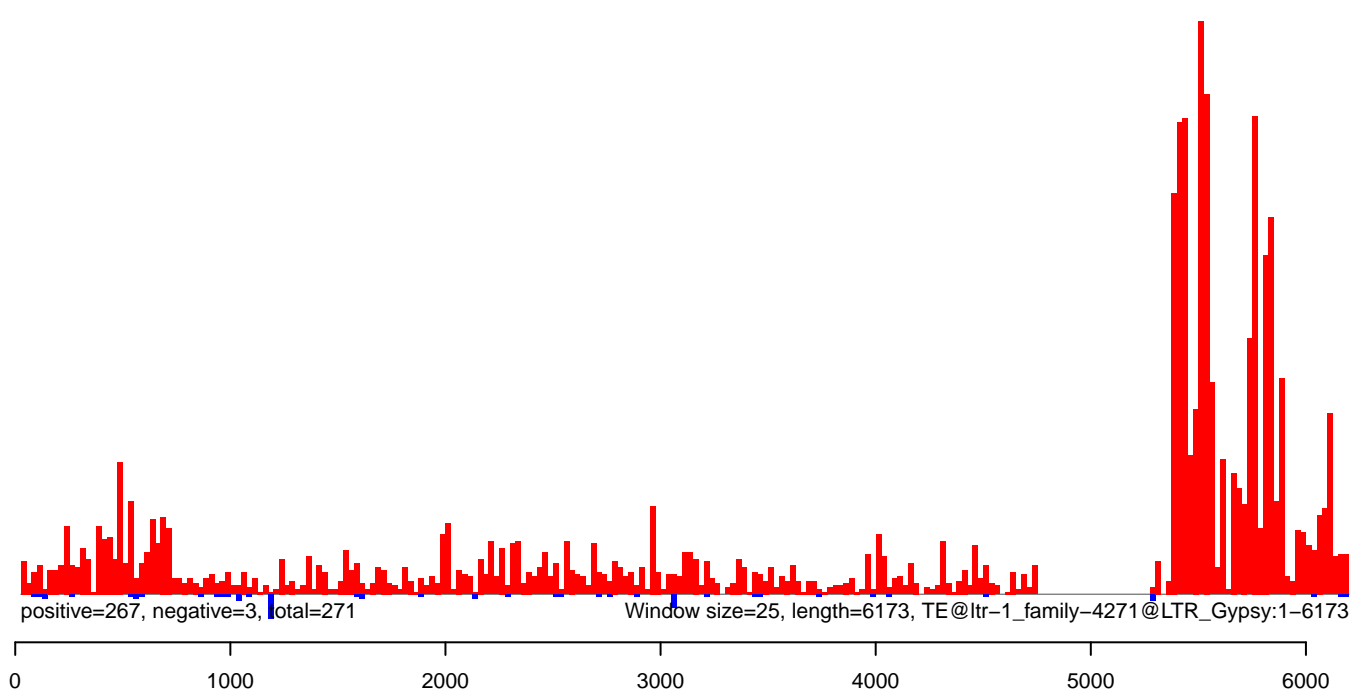
AeAlbo_U4_4_cells.18_23.rep



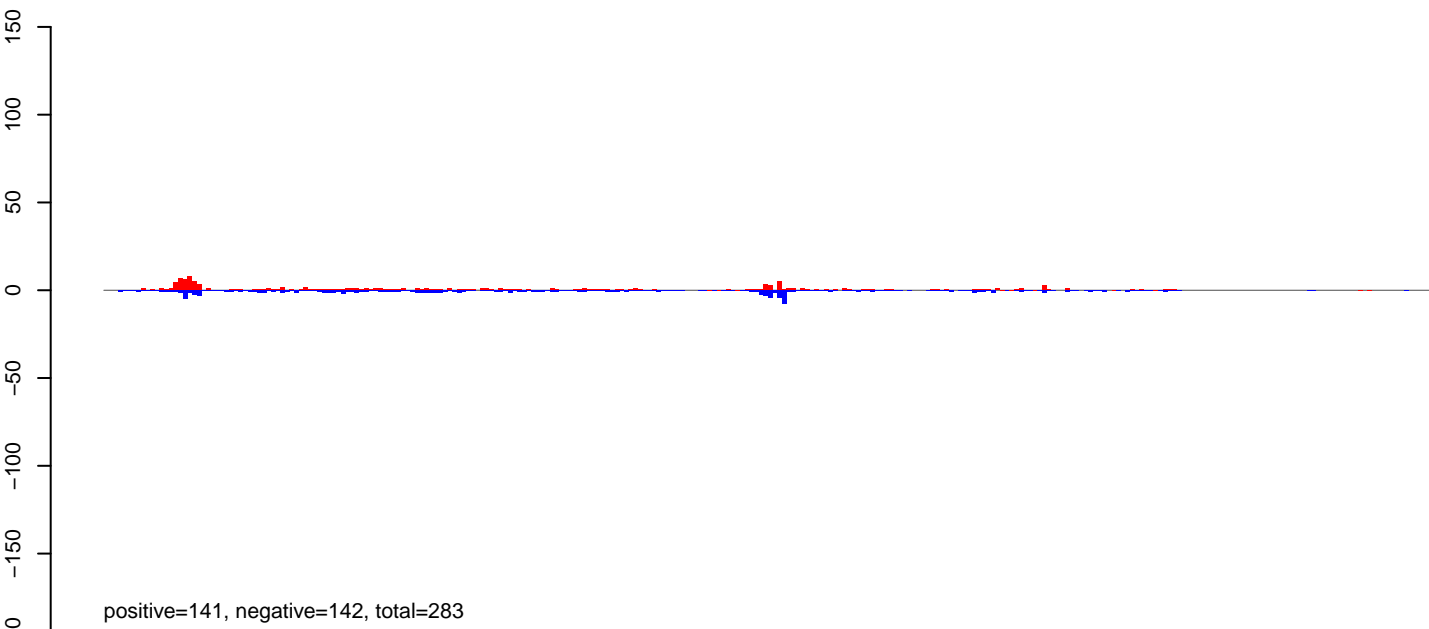
AeAlbo_U4_4_cells.24_35.rep



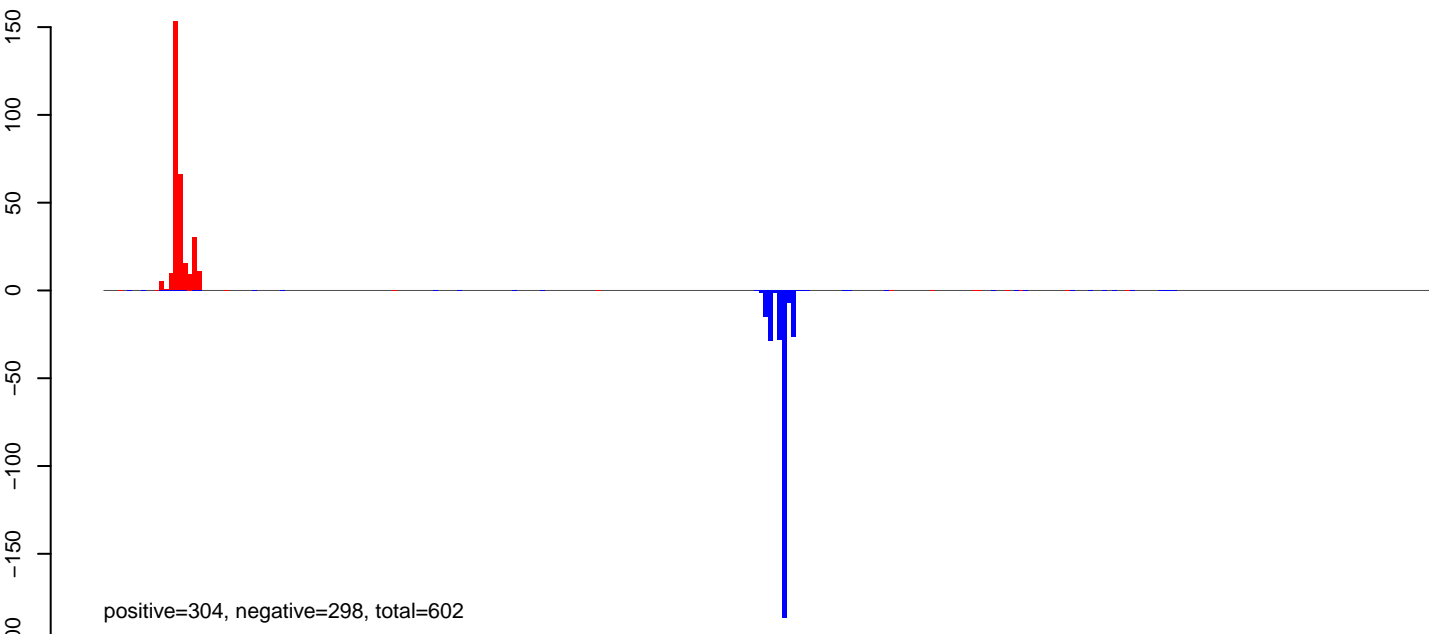
AeAlbo_U4_4_cells.rep



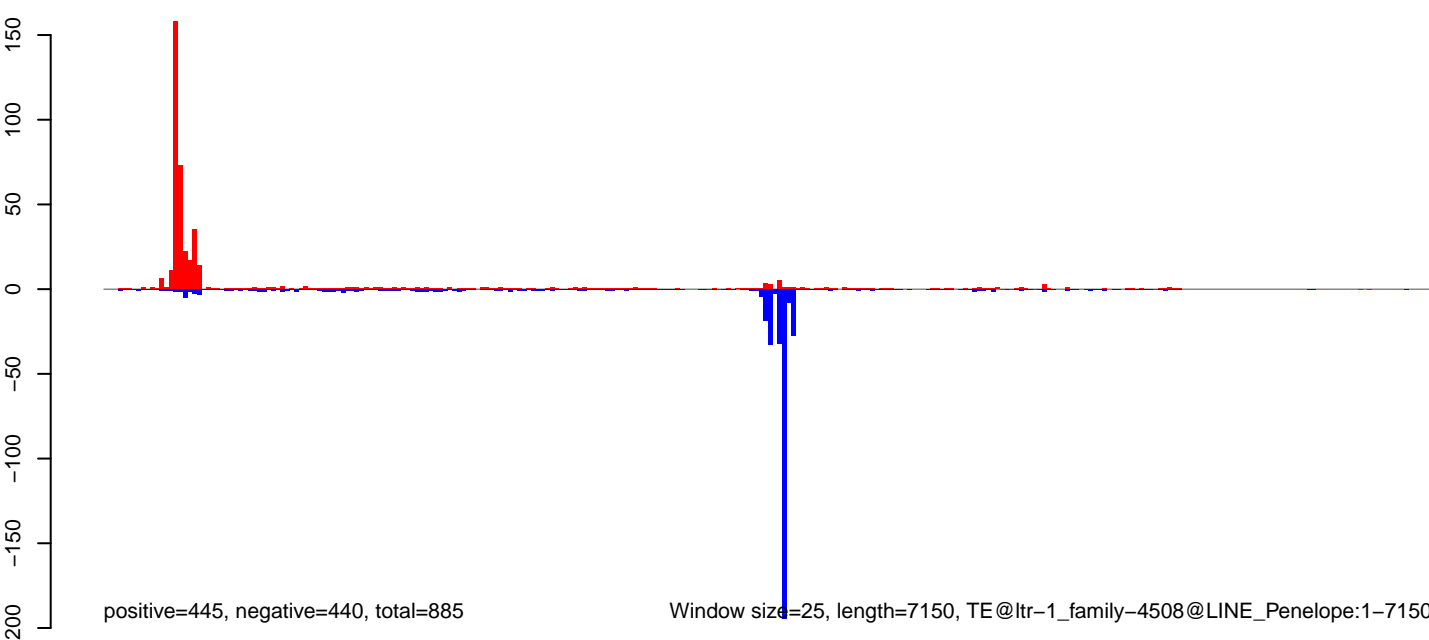
AeAlbo_U4_4_cells.18_23.rep



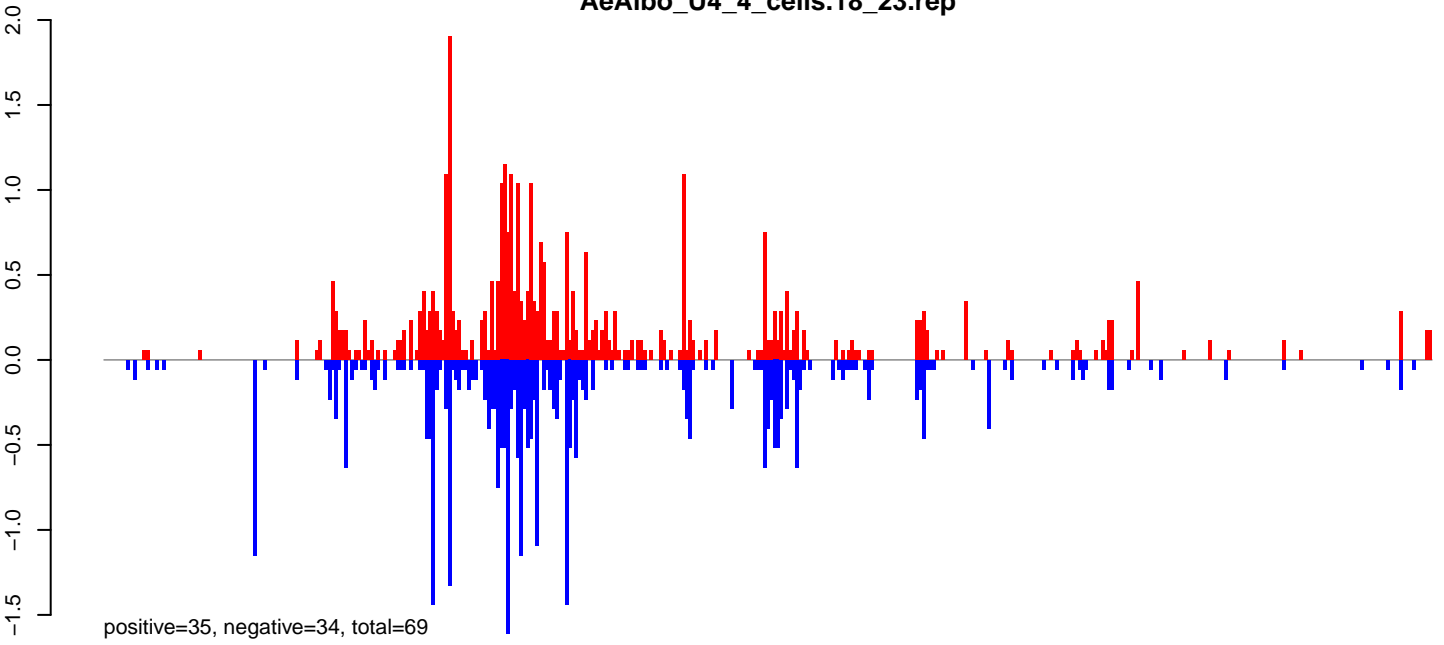
AeAlbo_U4_4_cells.24_35.rep



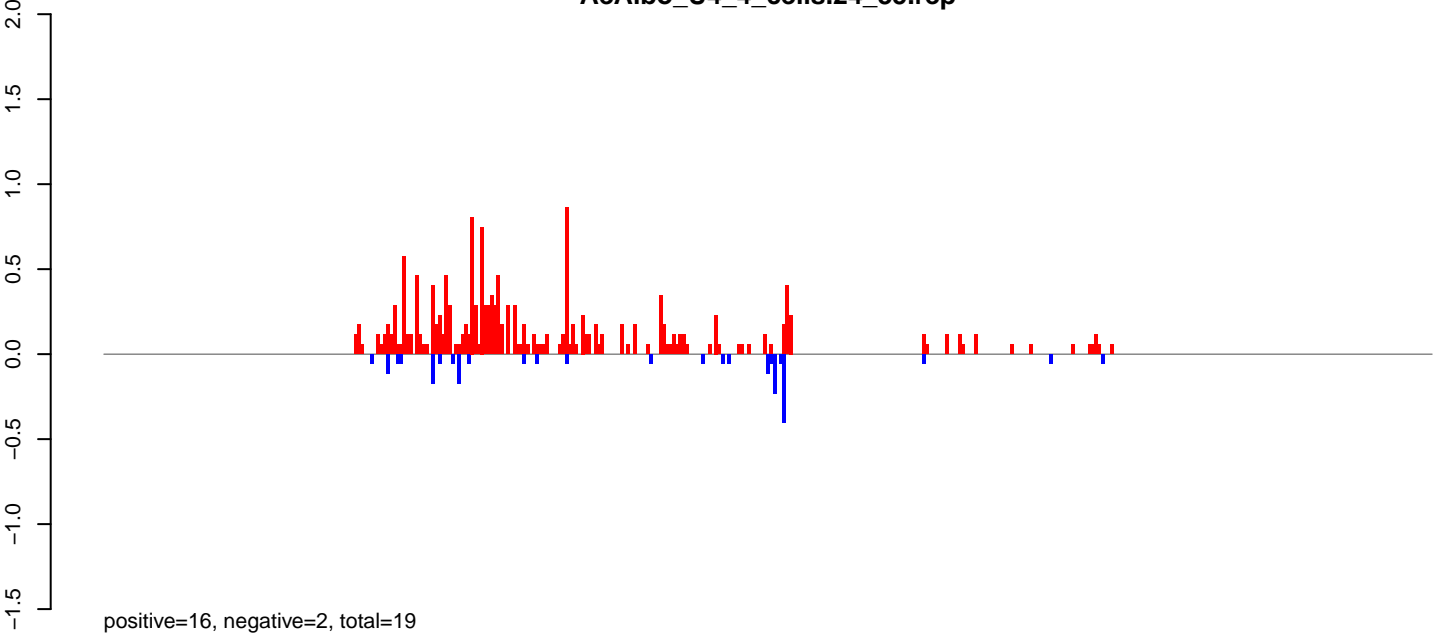
AeAlbo_U4_4_cells.rep



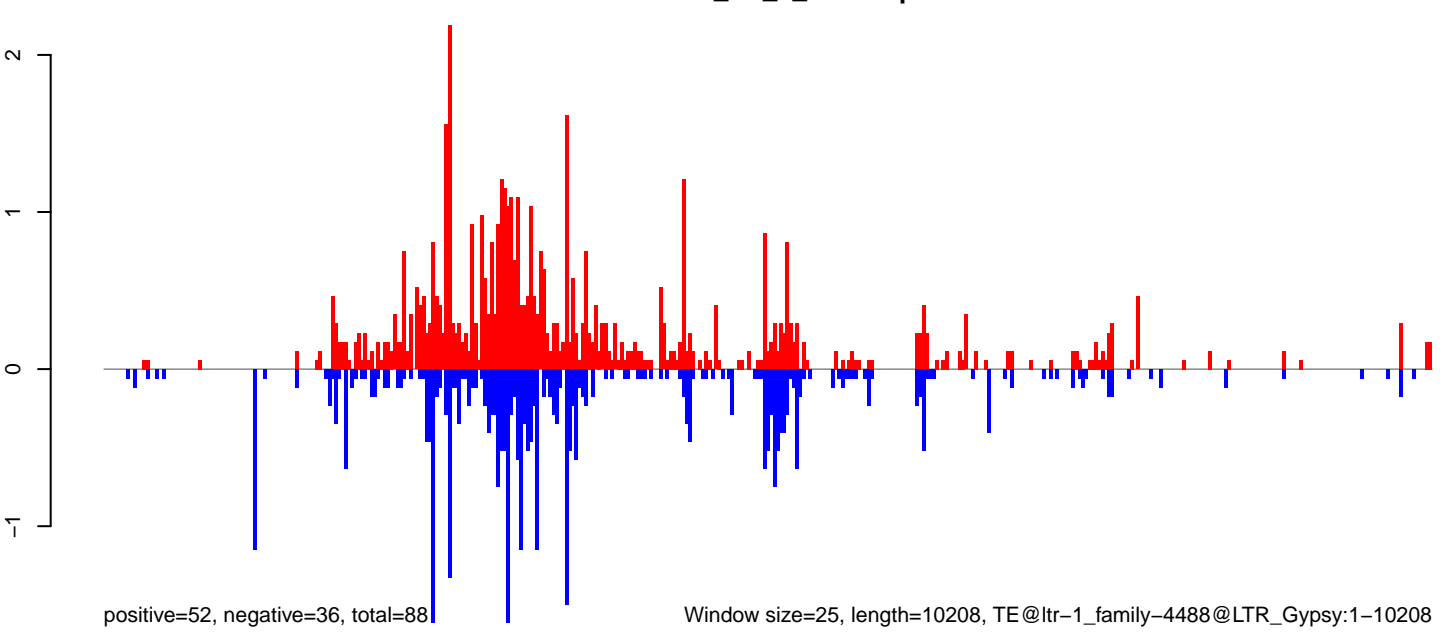
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



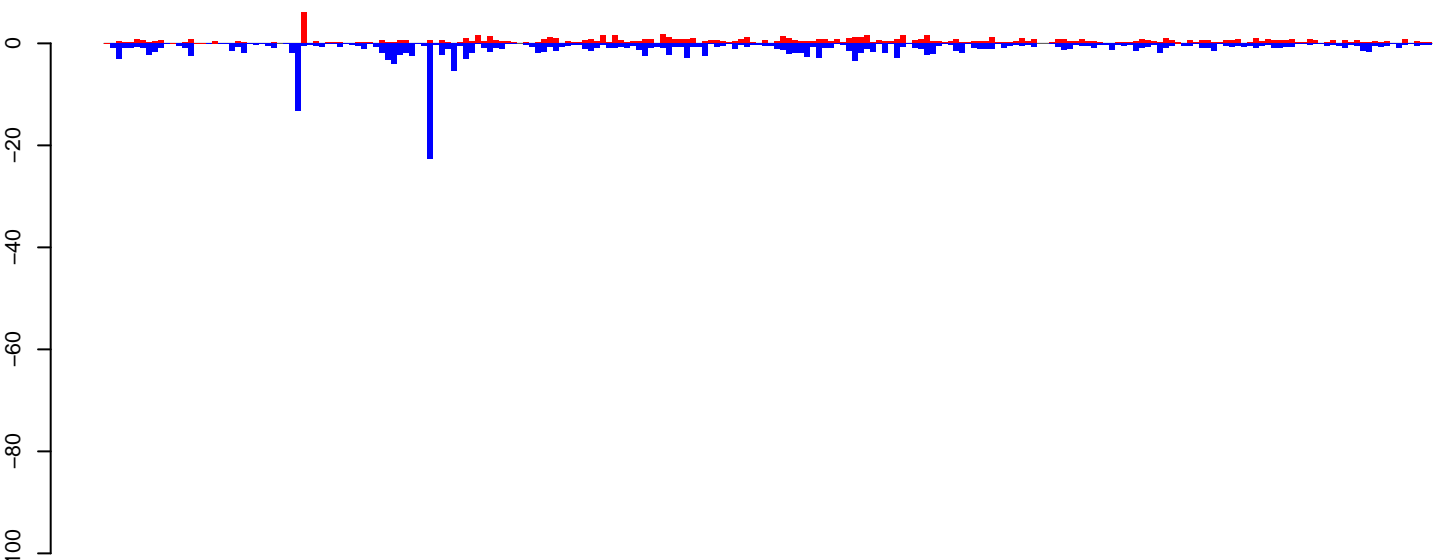
AeAlbo_U4_4_cells.rep



Window size=25, length=10208, TE@ltr-1_family-4488@LTR_Gypsy:1-10208

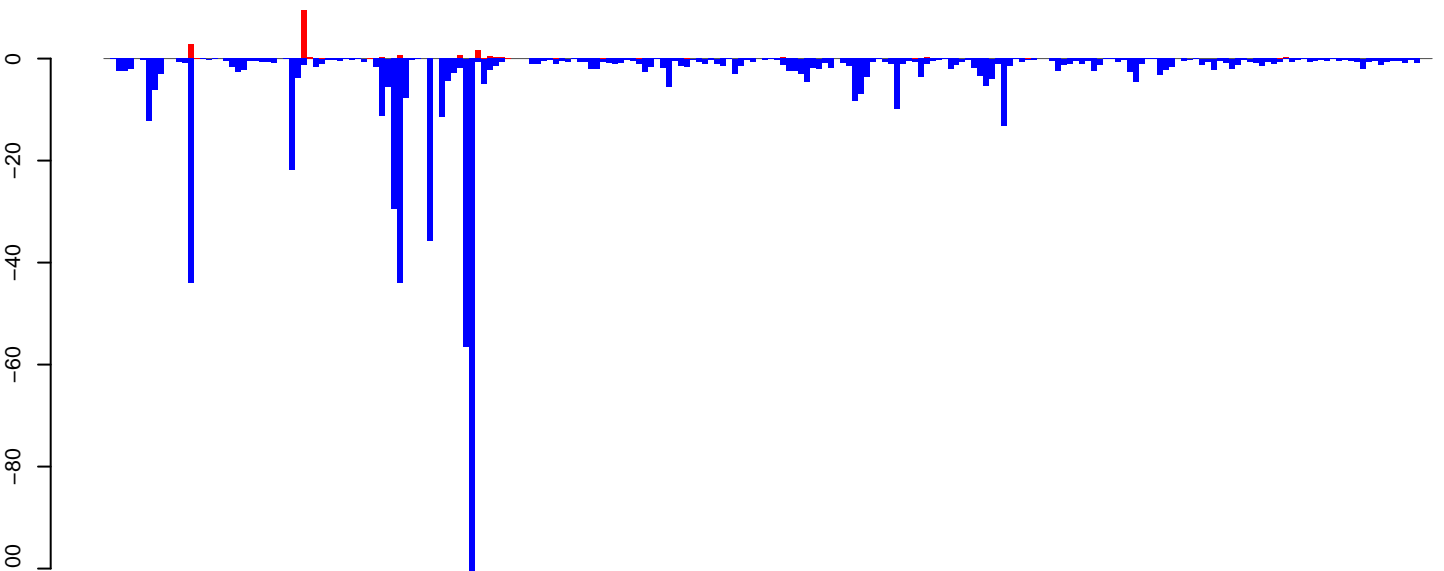
0 2000 4000 6000 8000 10000

AeAlbo_U4_4_cells.18_23.rep



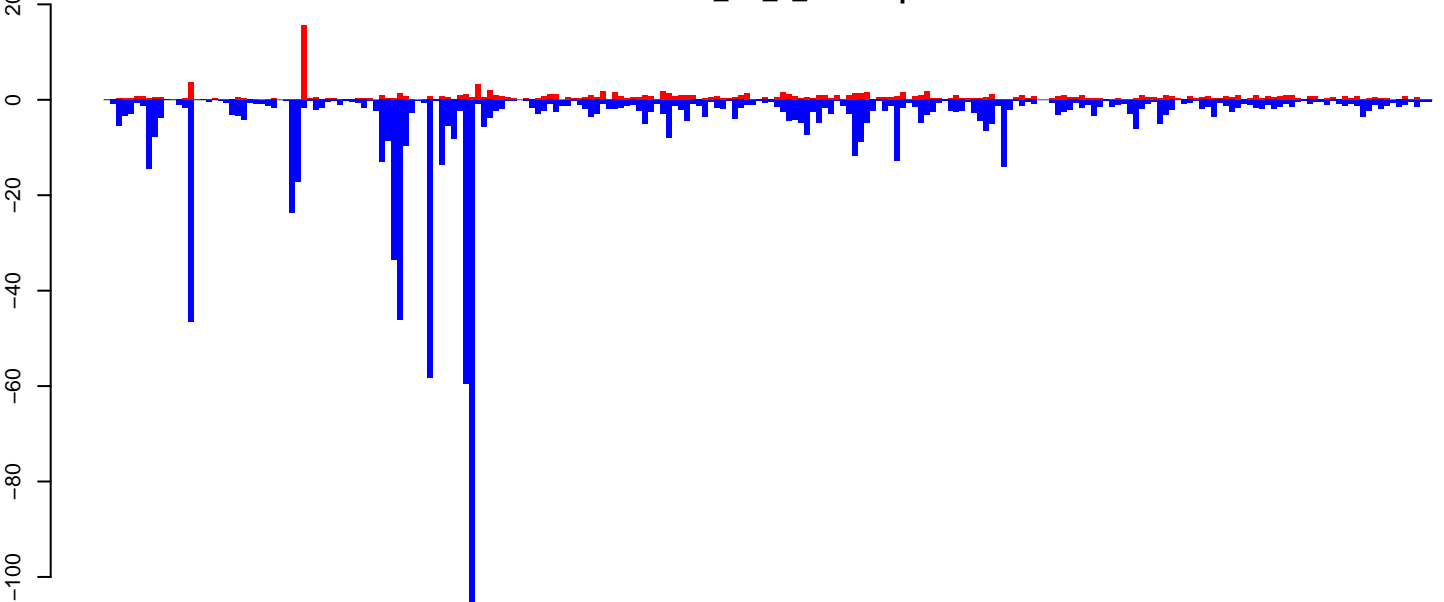
positive=108, negative=225, total=333

AeAlbo_U4_4_cells.24_35.rep



positive=21, negative=638, total=659

AeAlbo_U4_4_cells.rep

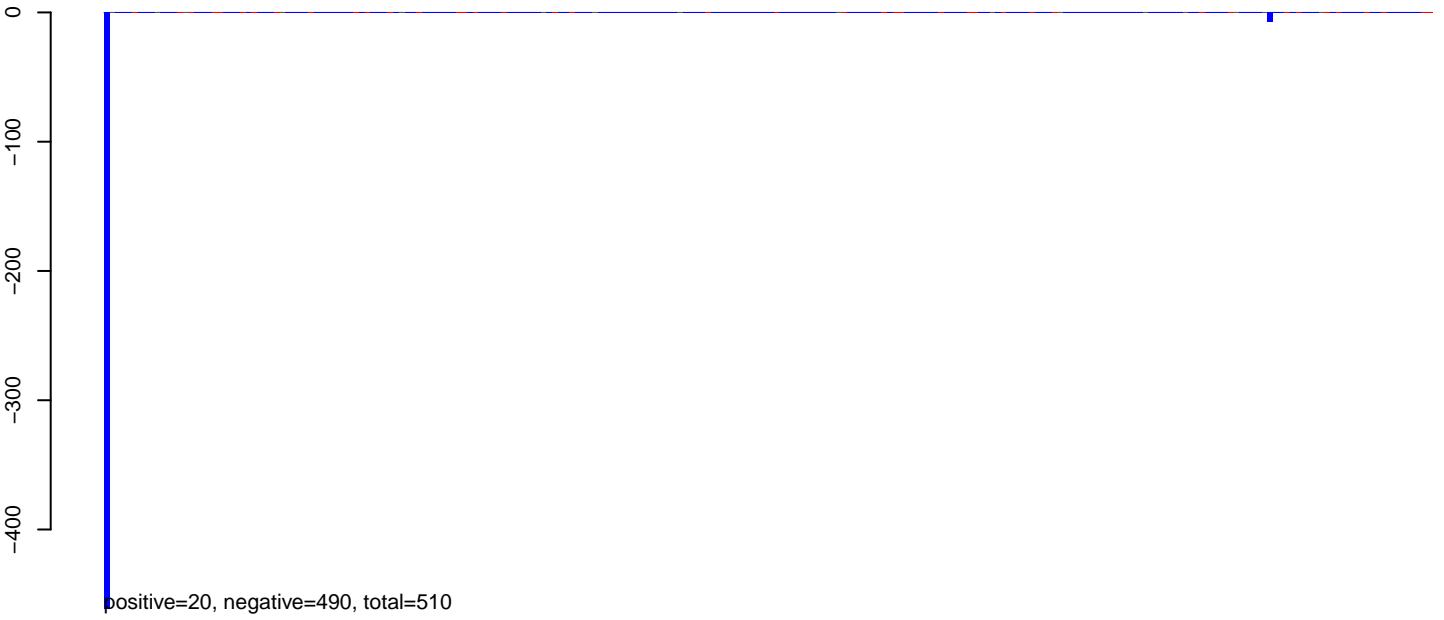


positive=129, negative=863, total=993

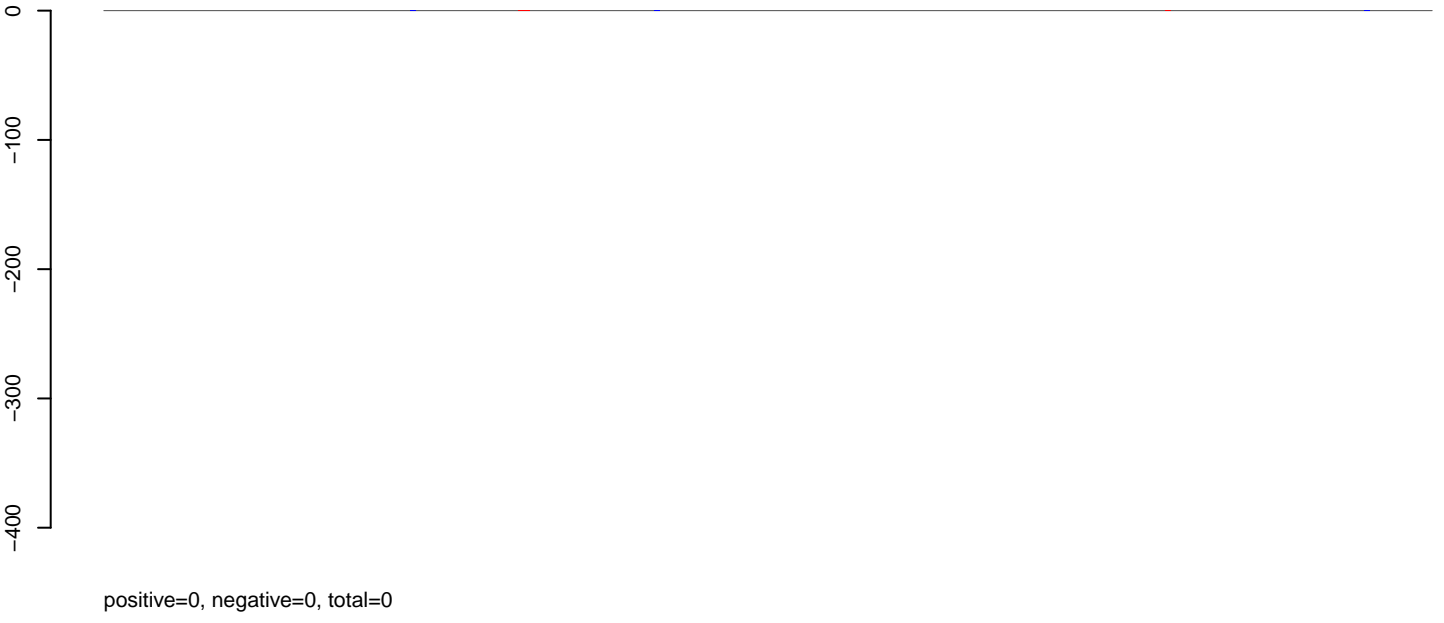
Window size=25, length=5535, TE@rnd-6_family-695@LINE_R1:1-5535

0 1000 2000 3000 4000 5000

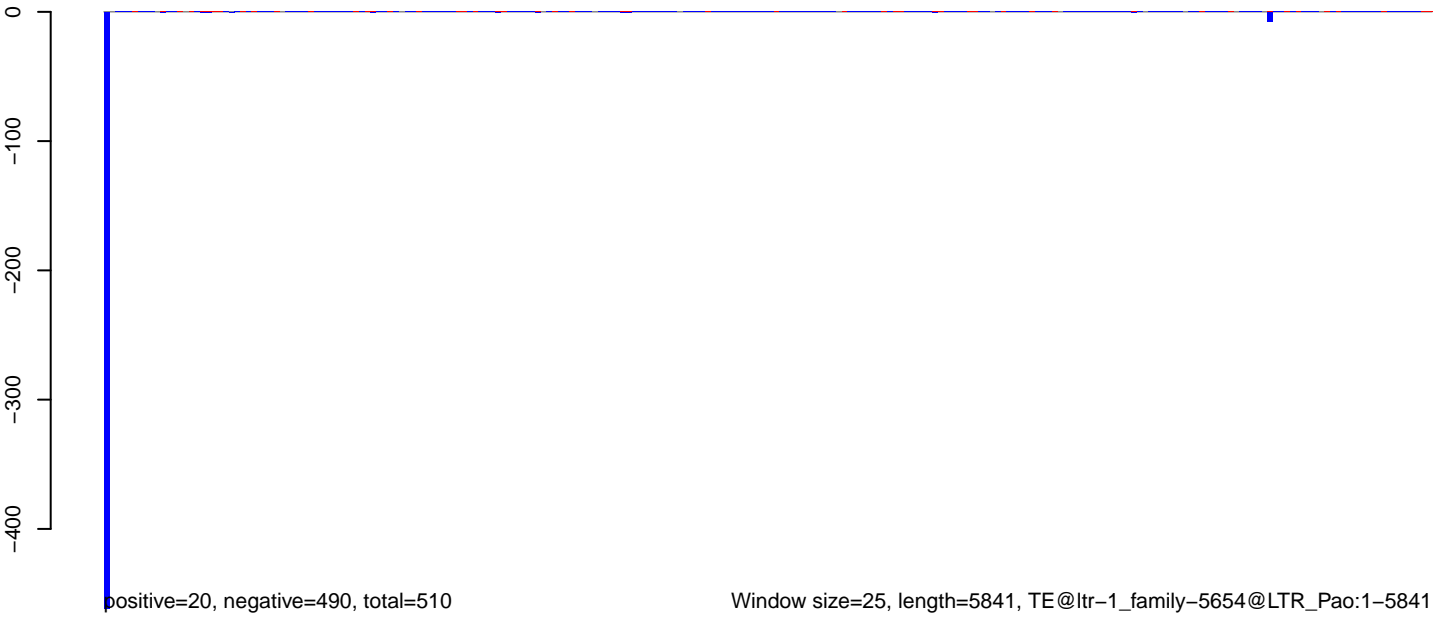
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



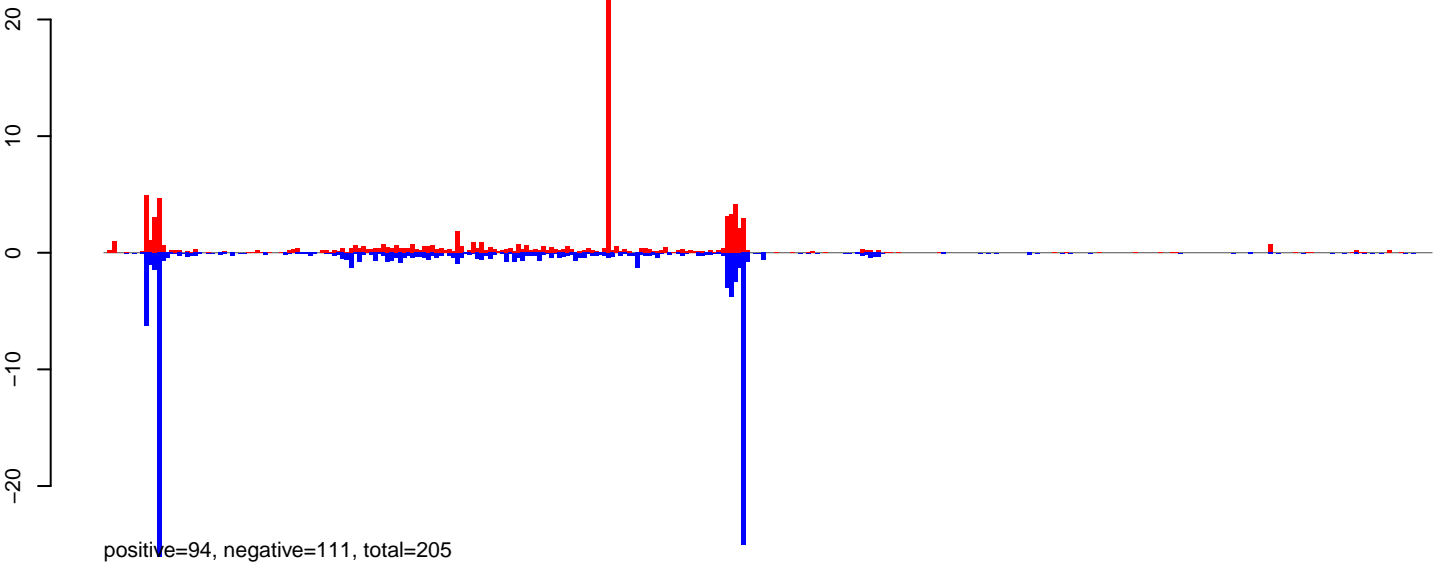
AeAlbo_U4_4_cells.rep



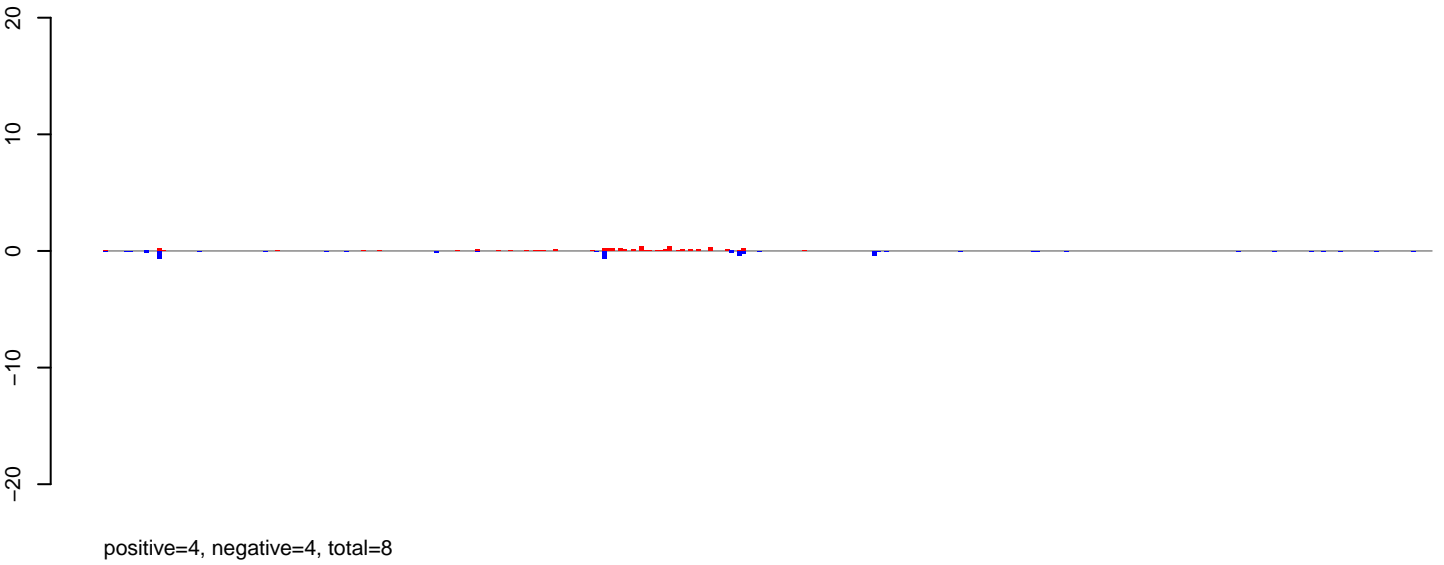
Window size=25, length=5841, TE@ltr-1_family-5654@LTR_Pao:1-5841

0 1000 2000 3000 4000 5000 6000

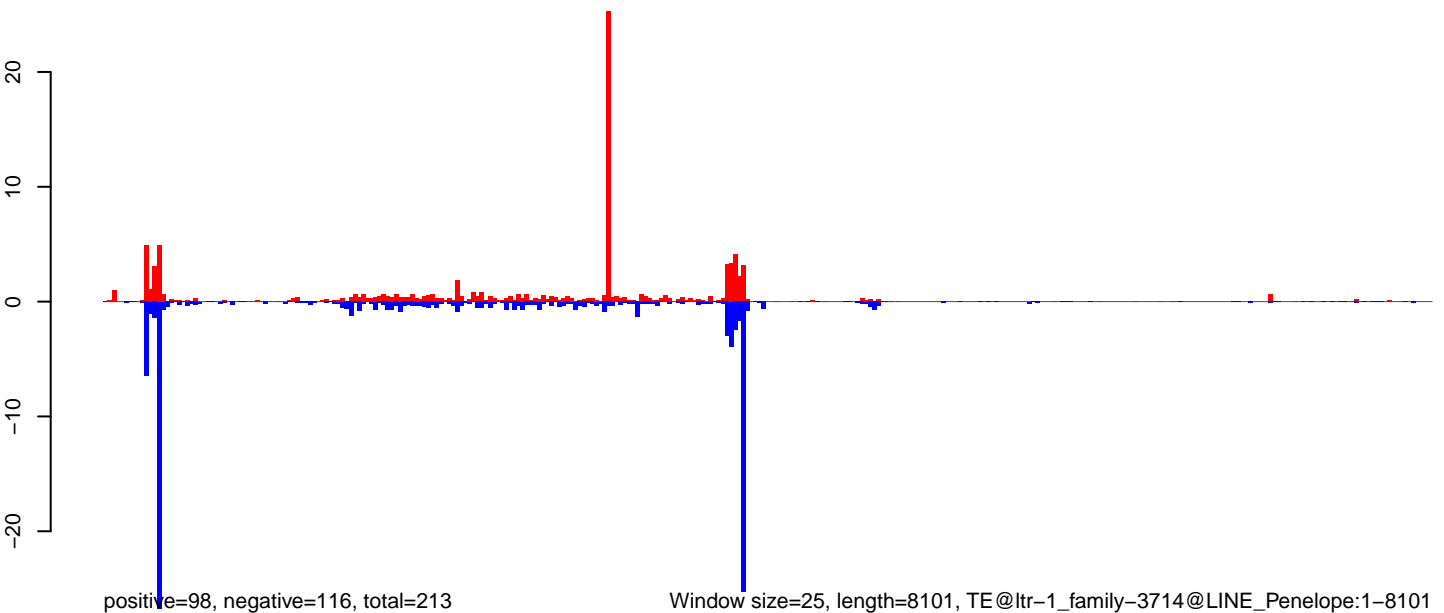
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

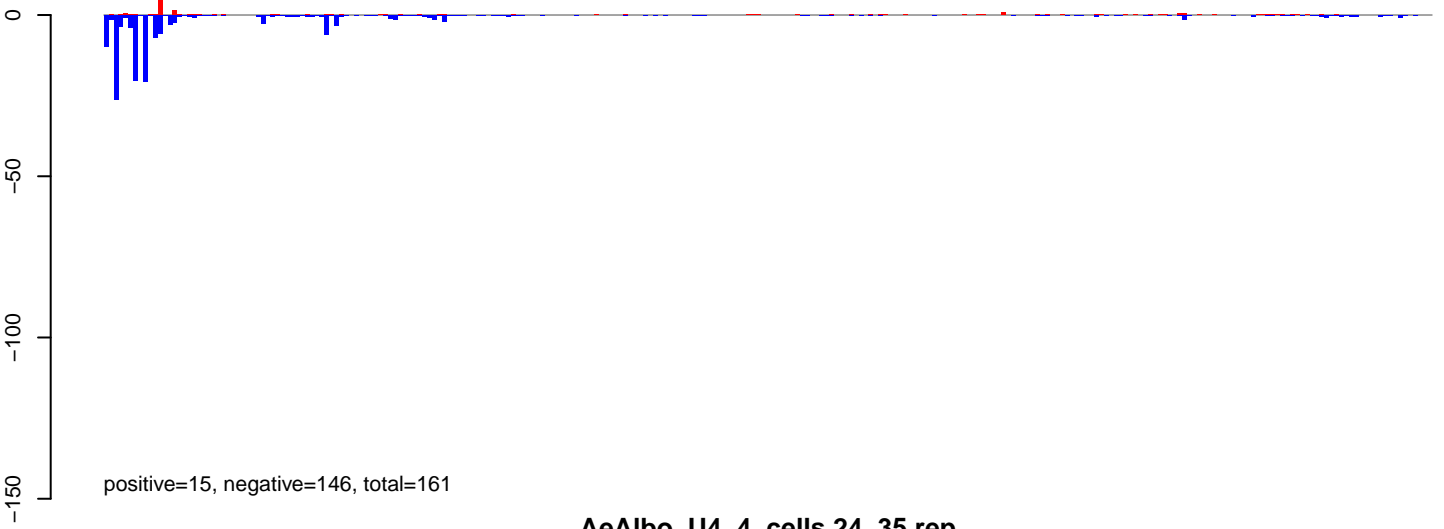


AeAlbo_U4_4_cells.rep

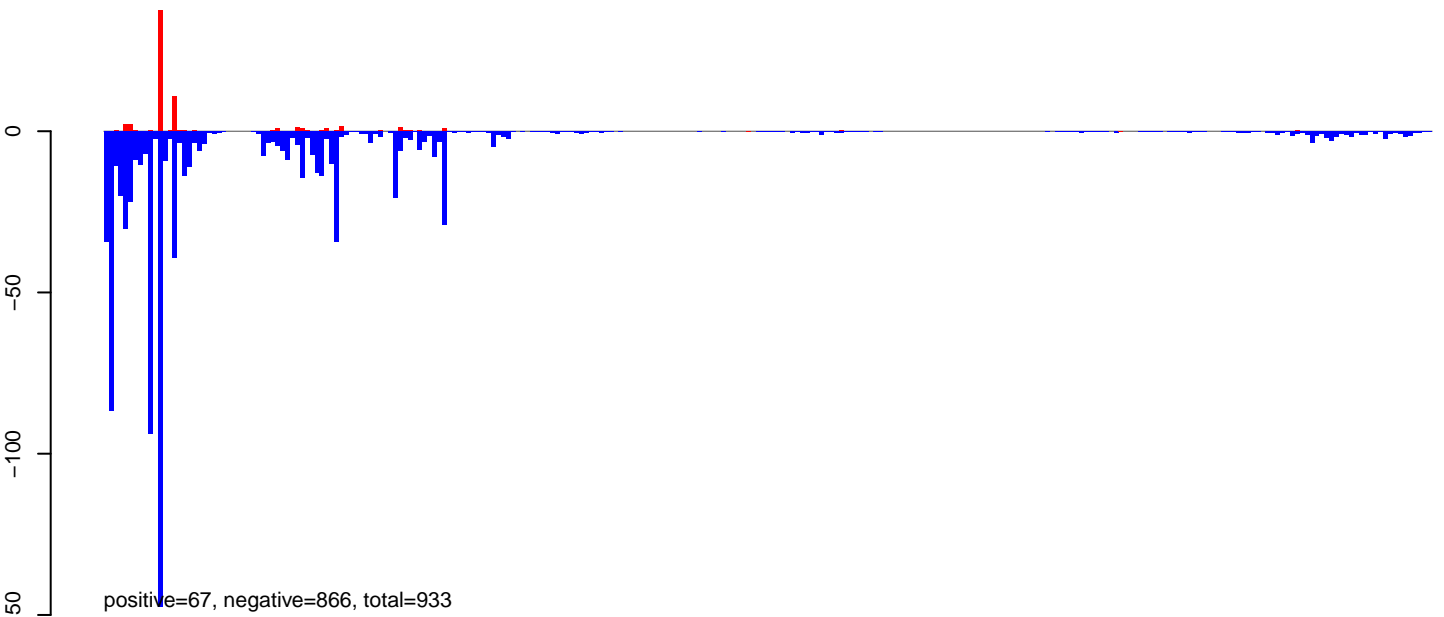


0 2000 4000 6000 8000

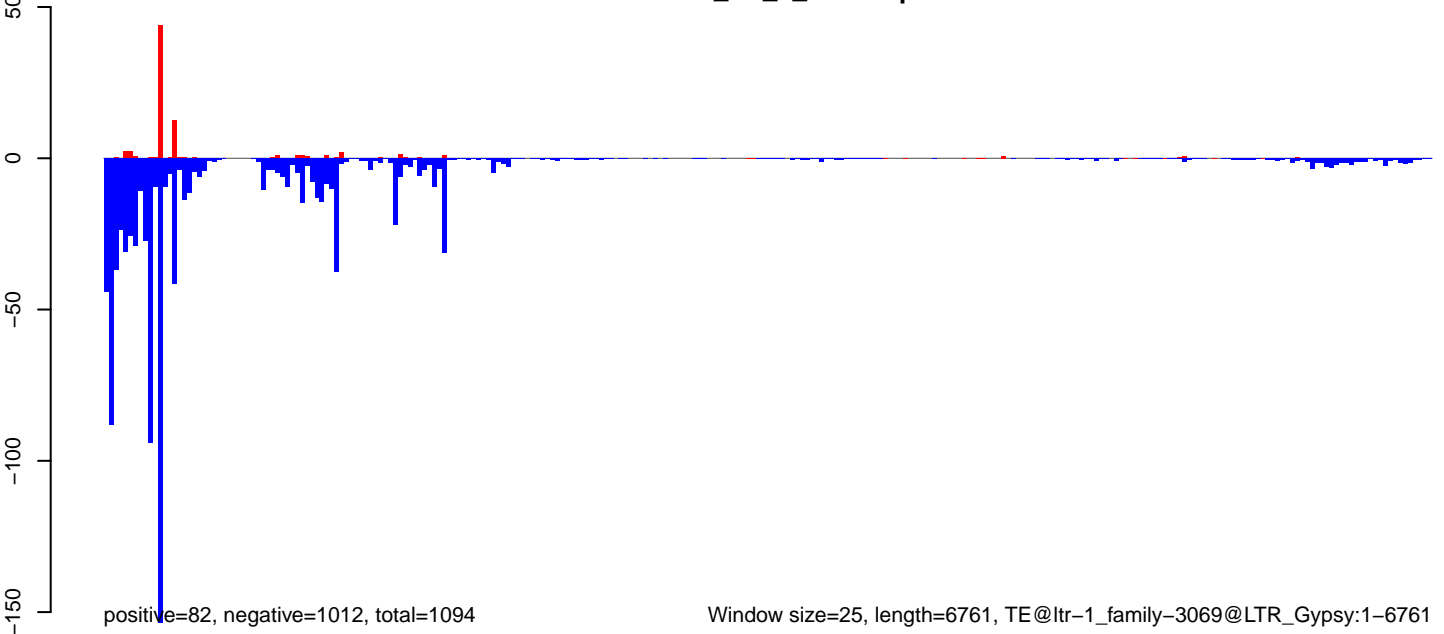
AeAlbo_U4_4_cells.18_23.rep



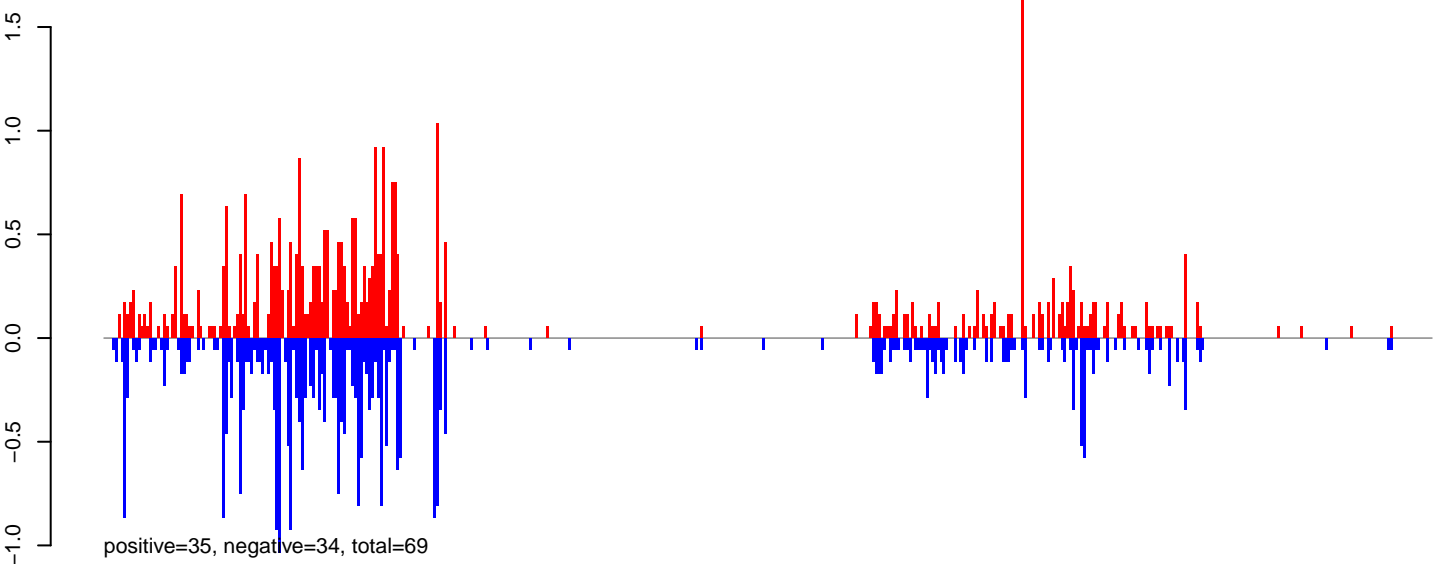
AeAlbo_U4_4_cells.24_35.rep



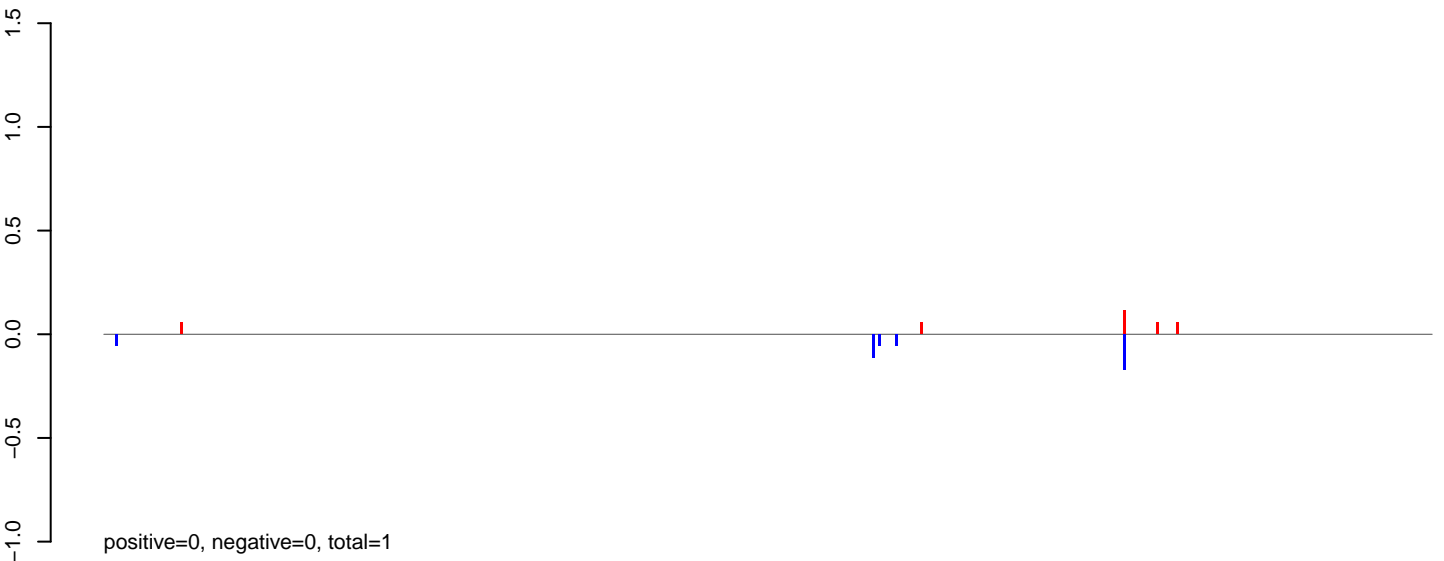
AeAlbo_U4_4_cells.rep



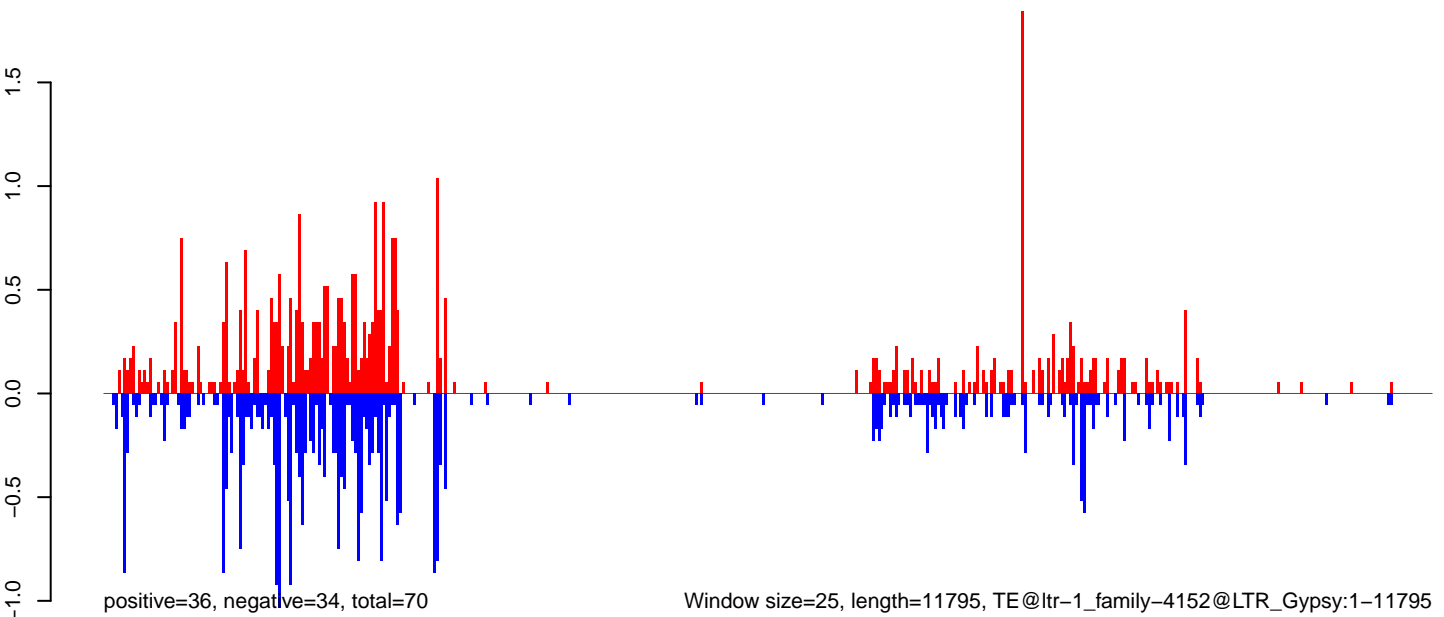
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

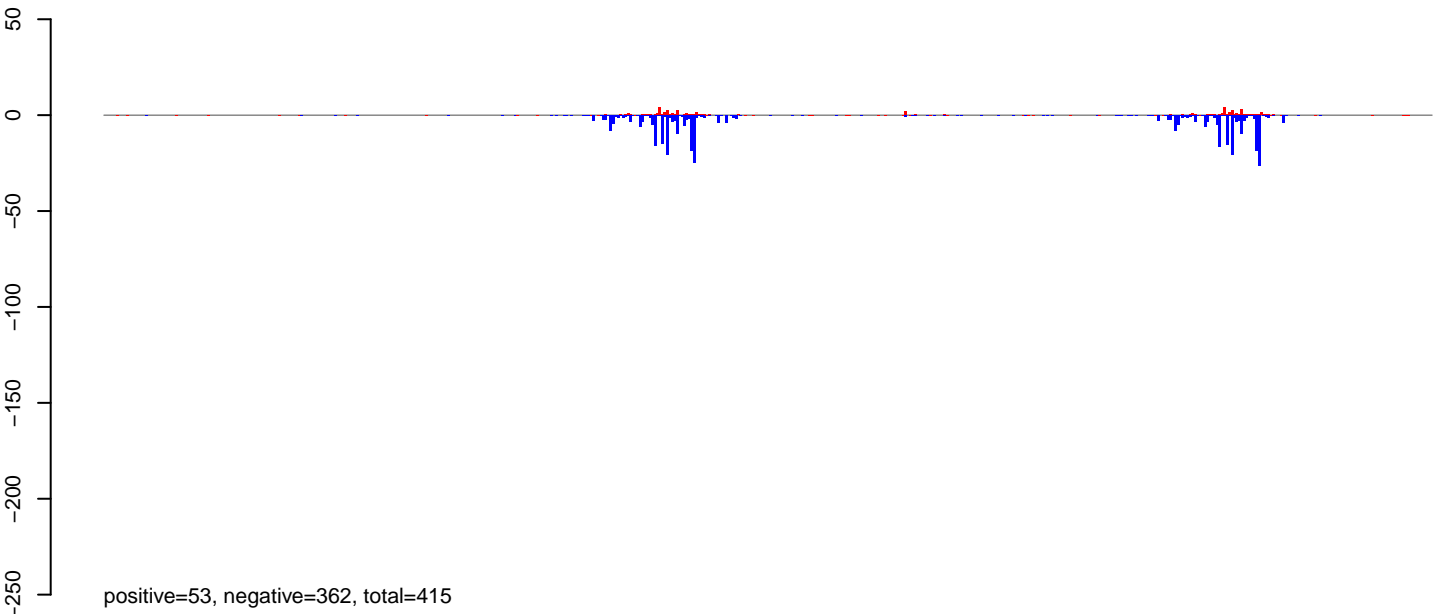


AeAlbo_U4_4_cells.rep

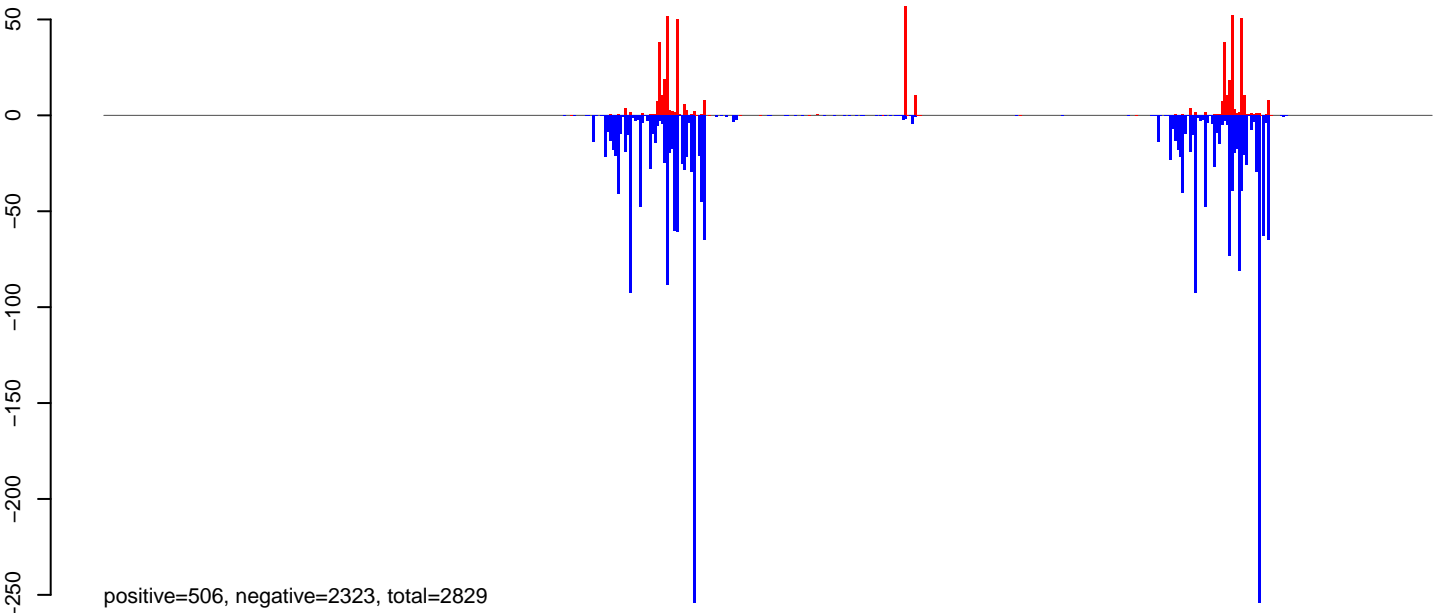


0 2000 4000 6000 8000 10000 12000

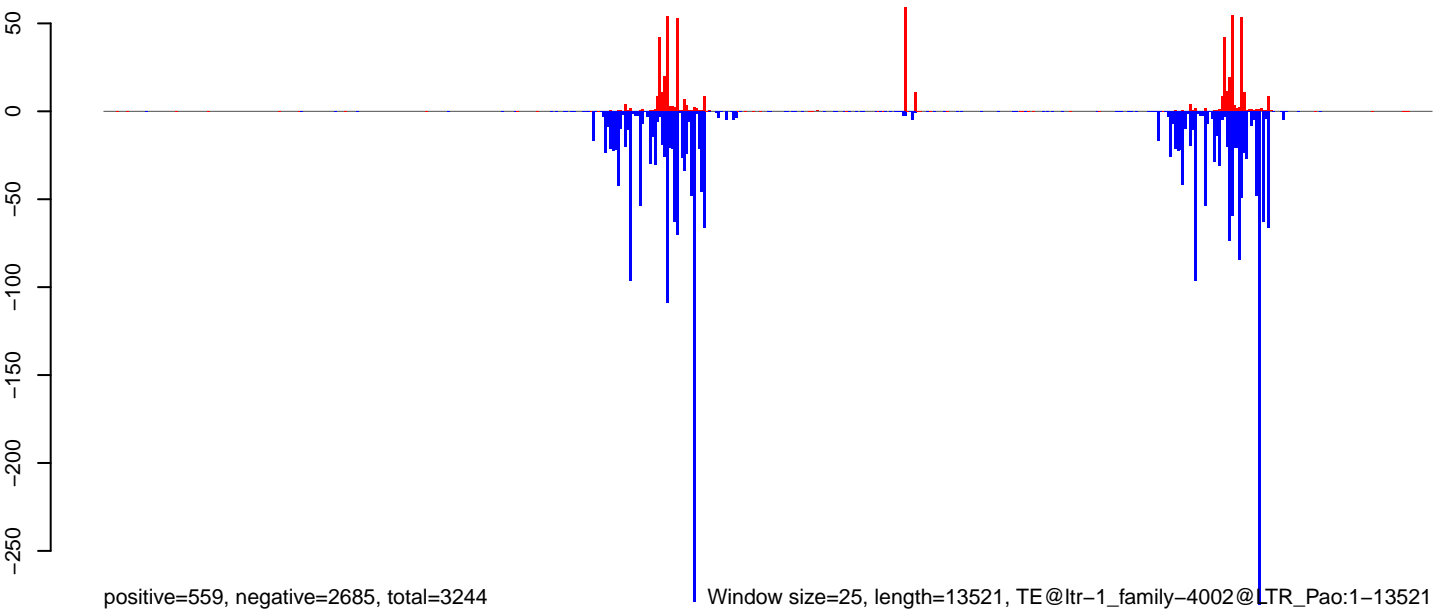
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

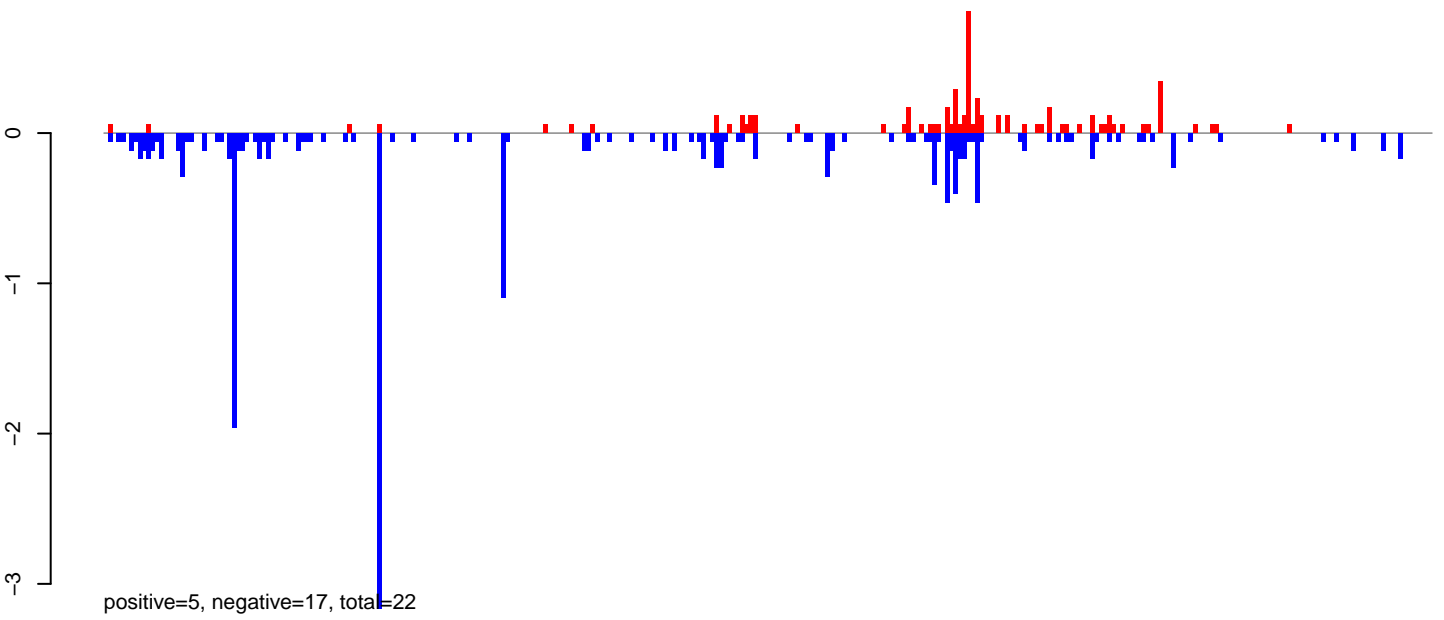


AeAlbo_U4_4_cells.rep

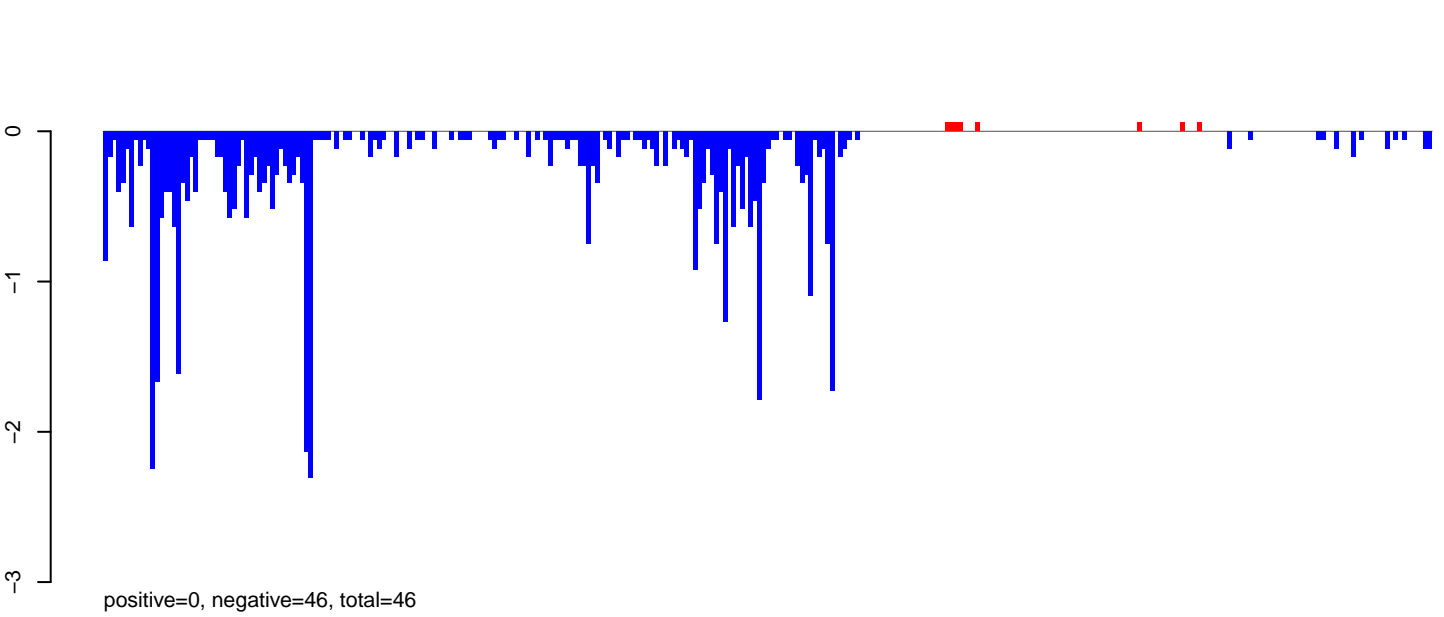


0 2000 4000 6000 8000 10000 12000 14000

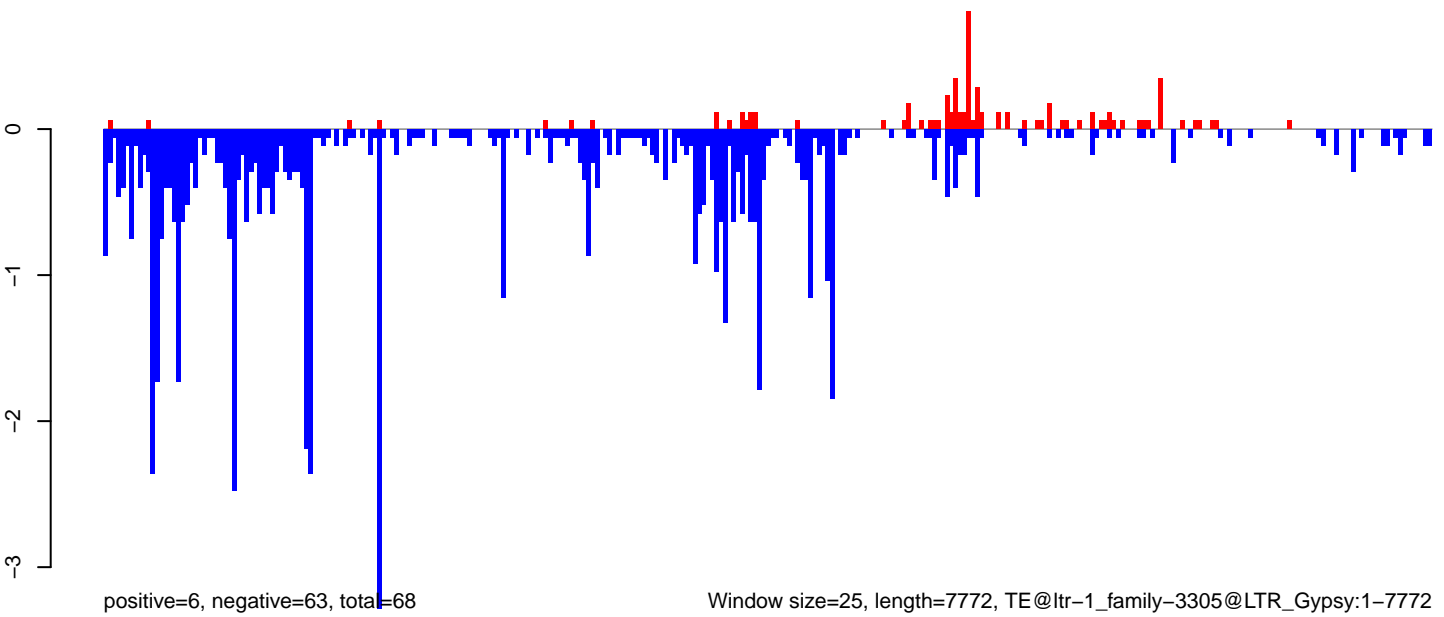
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



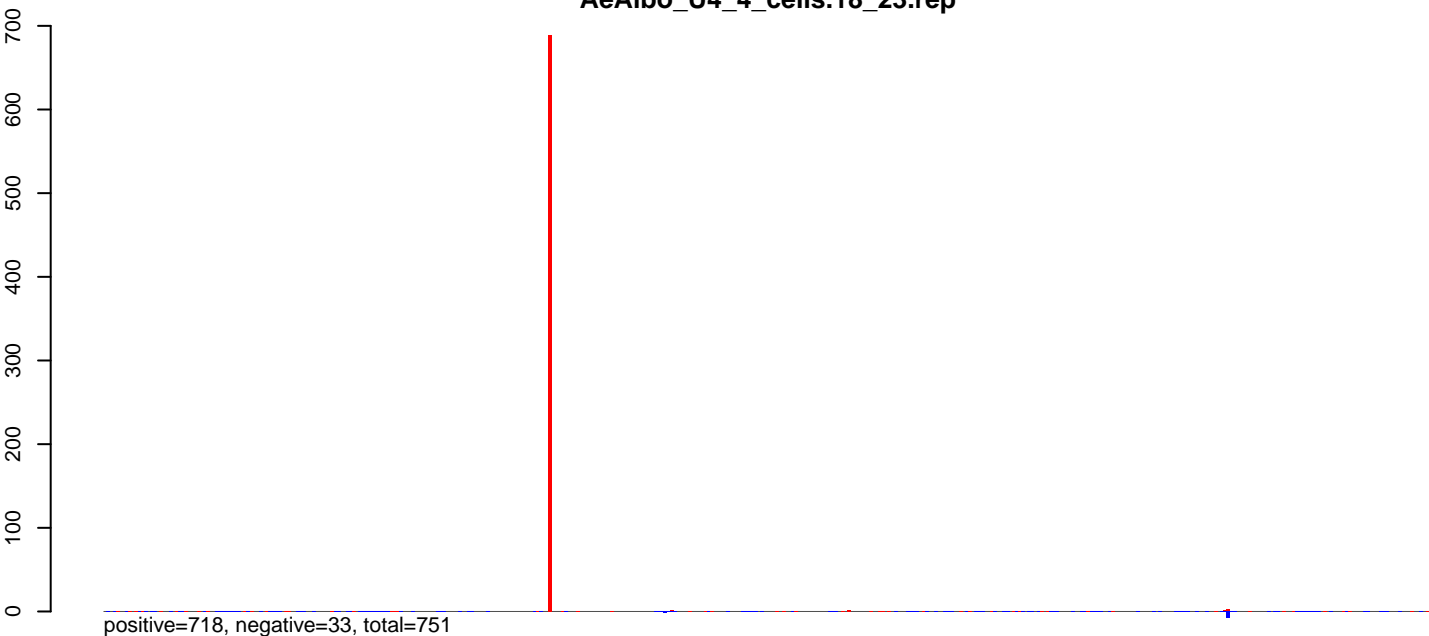
AeAlbo_U4_4_cells.rep



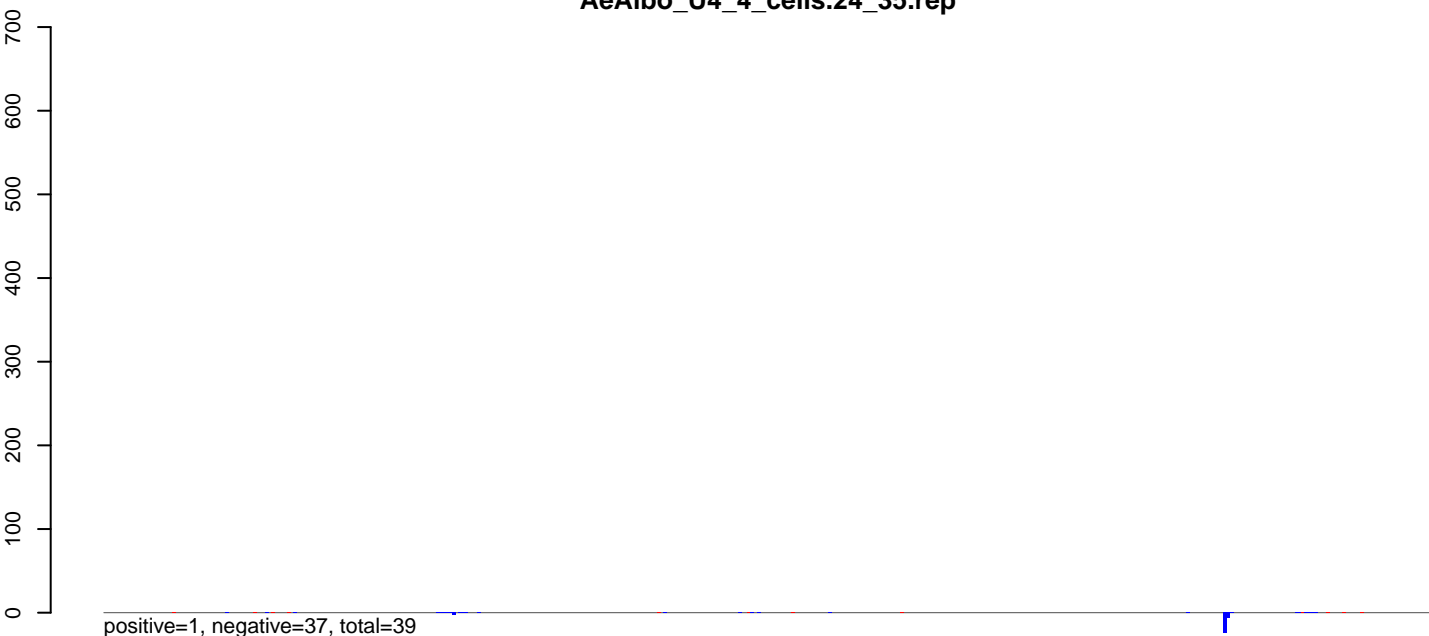
Window size=25, length=7772, TE@ltr-1_family-3305@LTR_Gypsy:1-7772

0 2000 4000 6000 8000

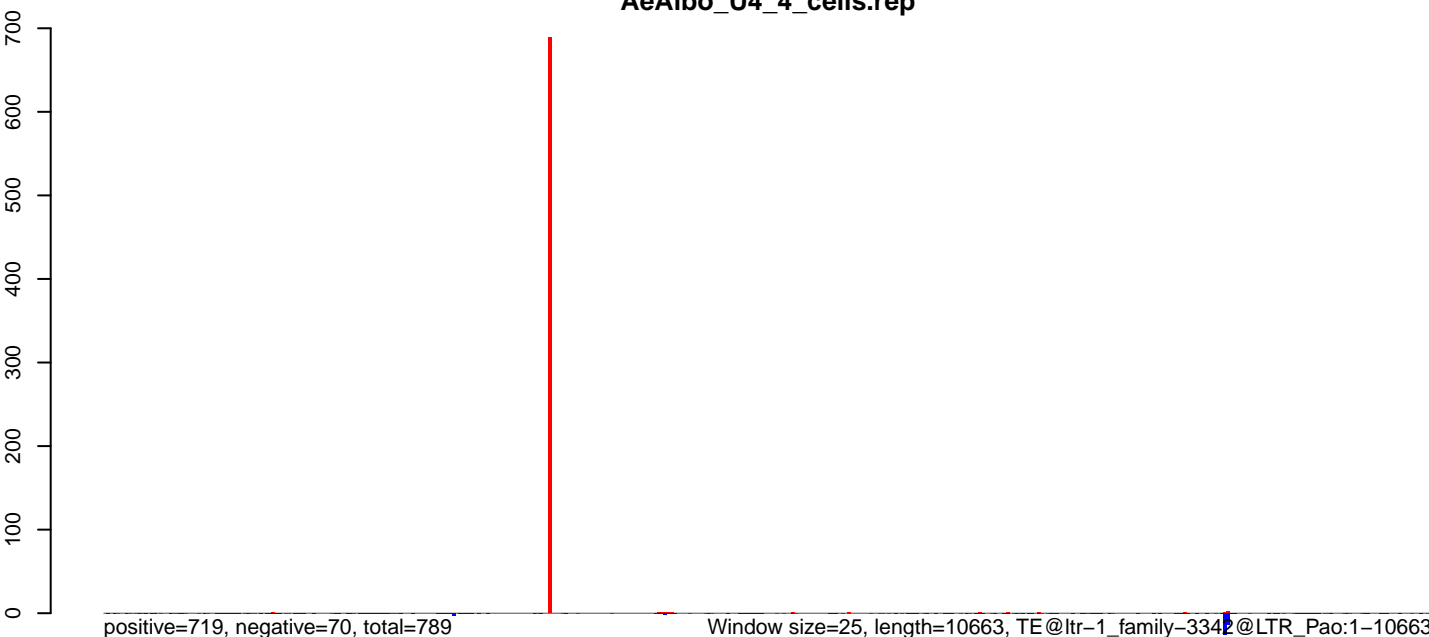
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

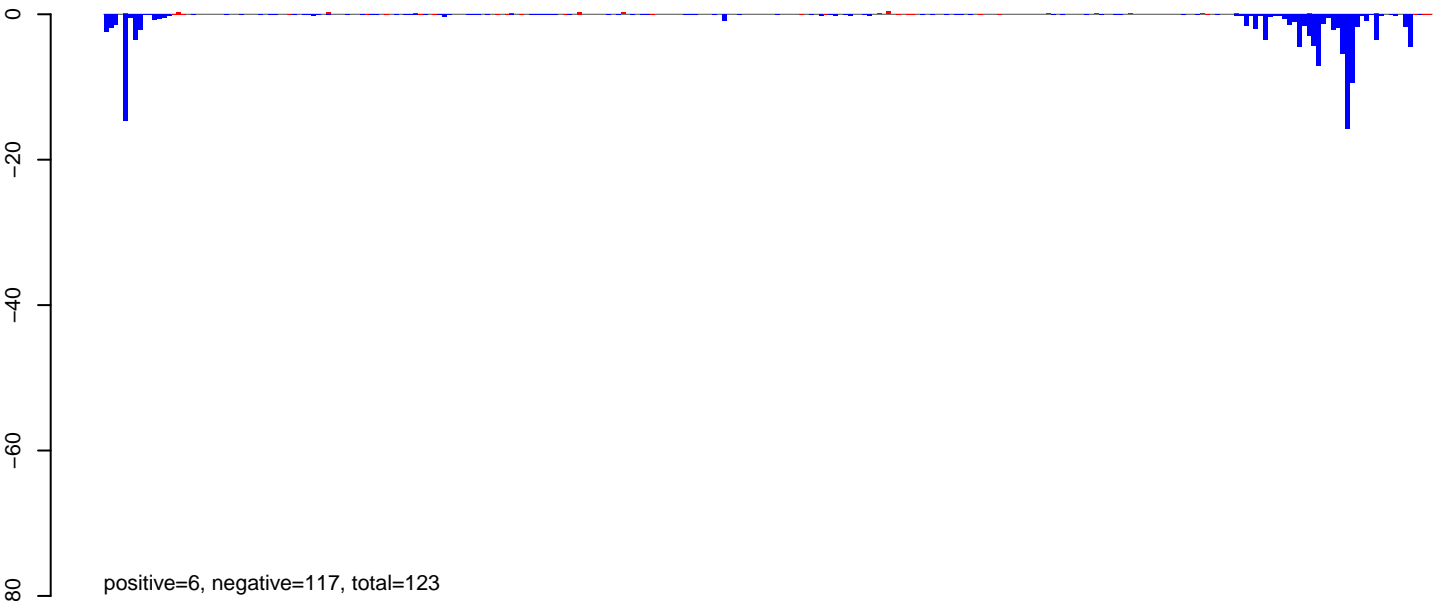


AeAlbo_U4_4_cells.rep

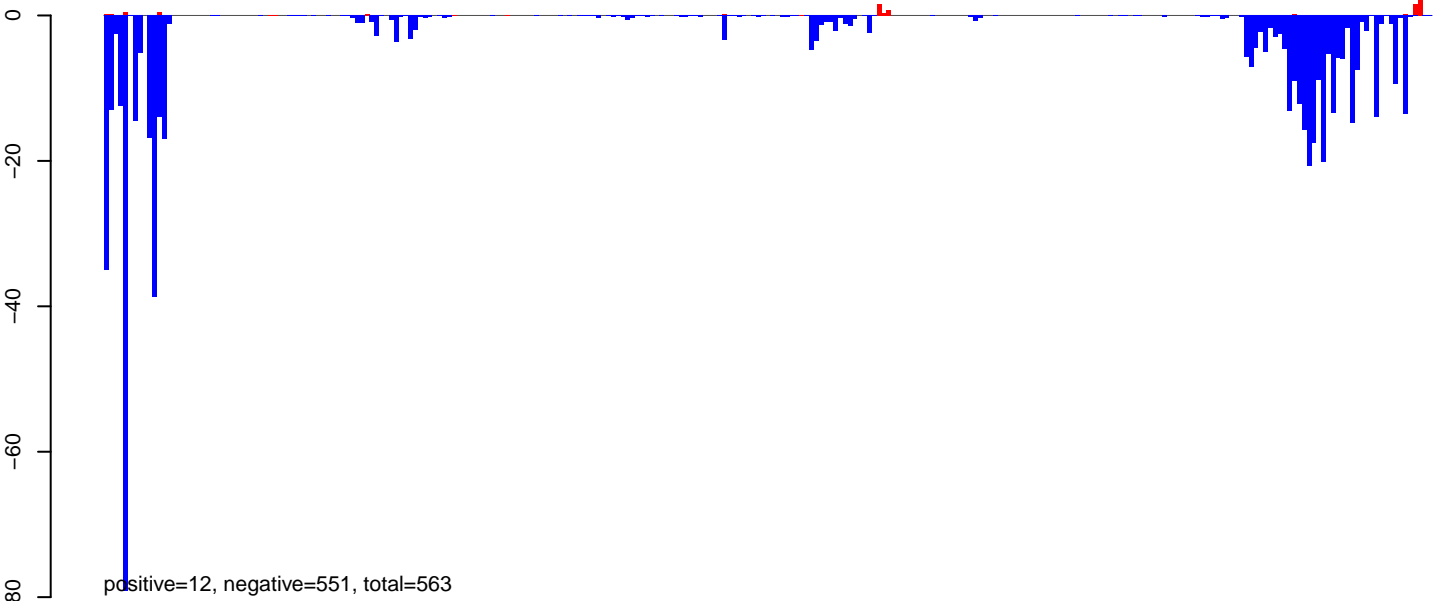


0 2000 4000 6000 8000 10000

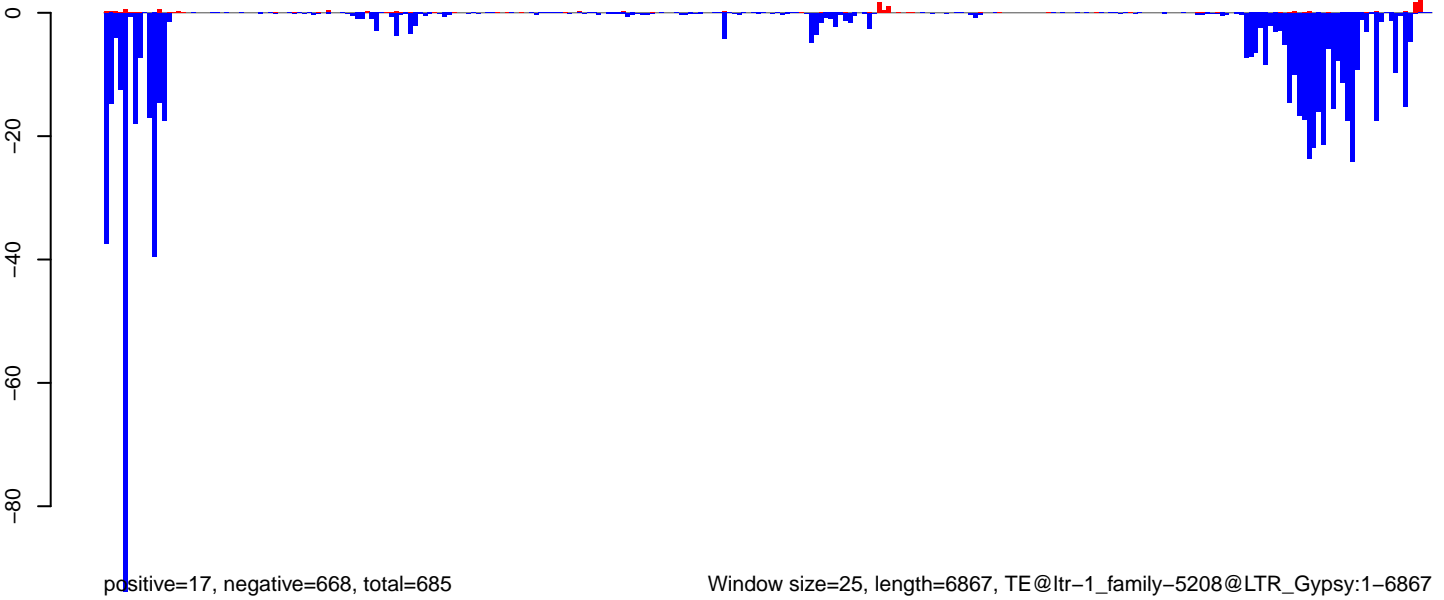
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



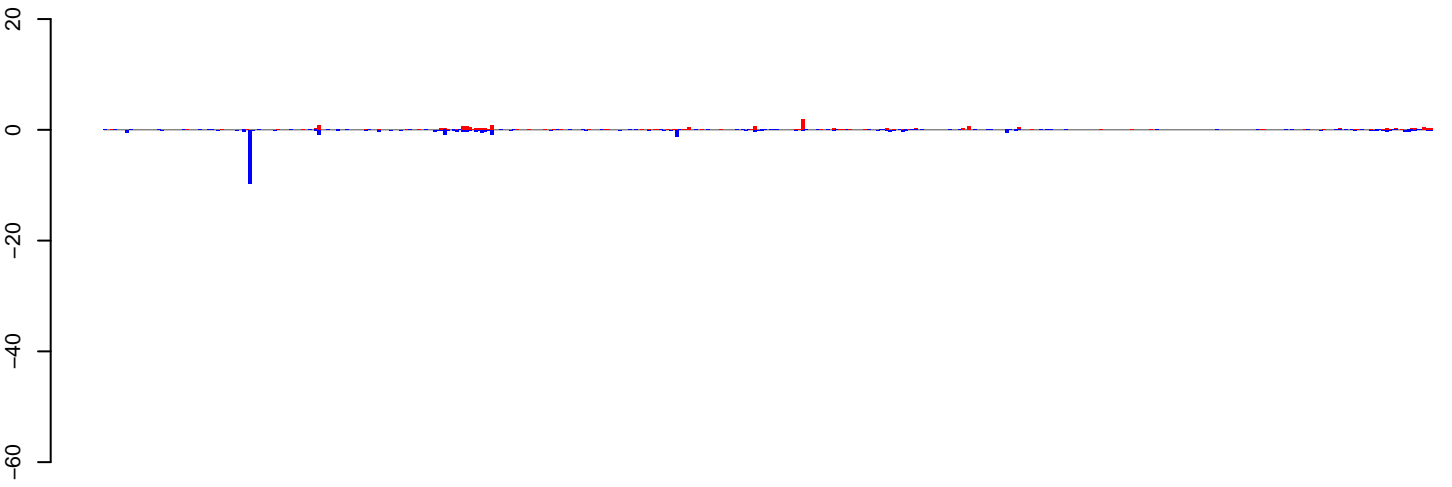
AeAlbo_U4_4_cells.rep



Window size=25, length=6867, TE@ltr-1_family-5208@LTR_Gypsy:1-6867

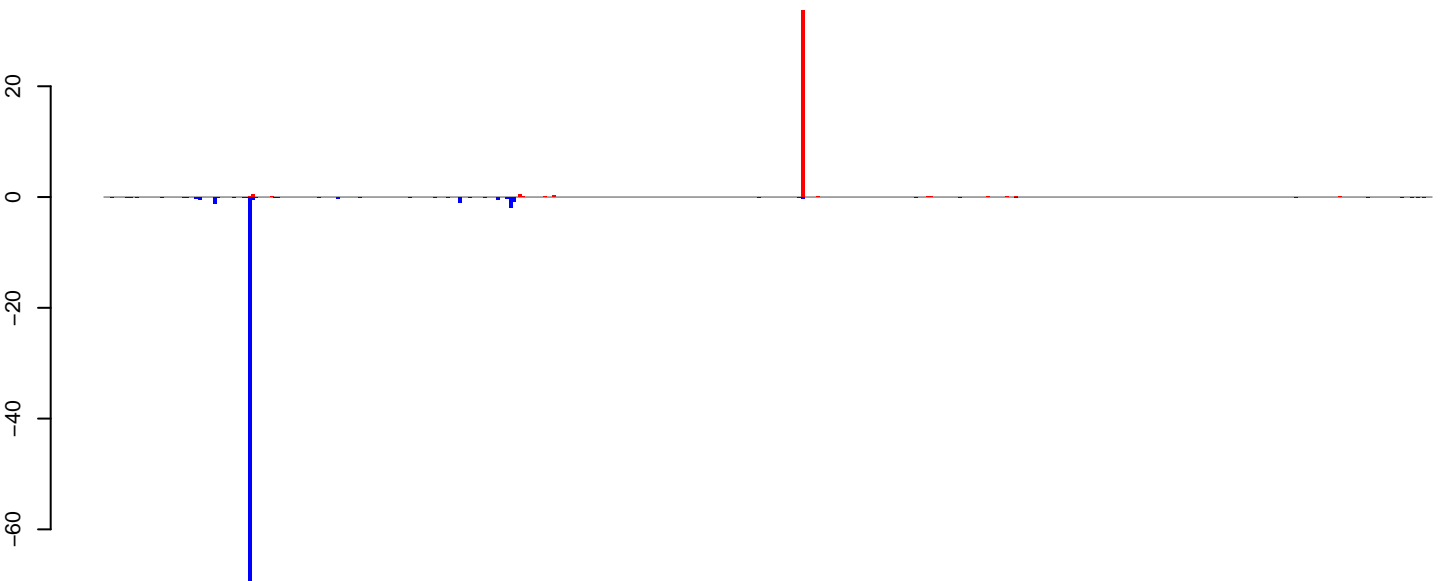
0 1000 2000 3000 4000 5000 6000 7000

AeAlbo_U4_4_cells.18_23.rep



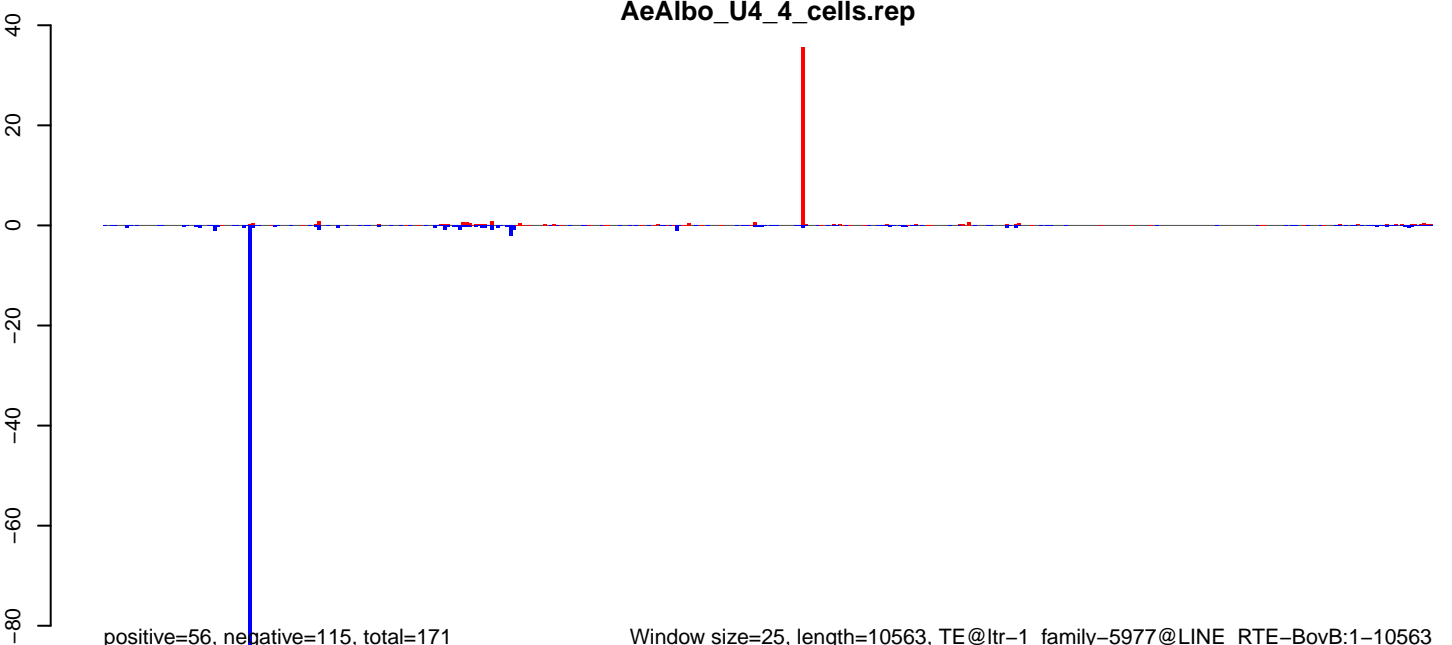
positive=21, negative=31, total=51

AeAlbo_U4_4_cells.24_35.rep



positive=36, negative=84, total=120

AeAlbo_U4_4_cells.rep

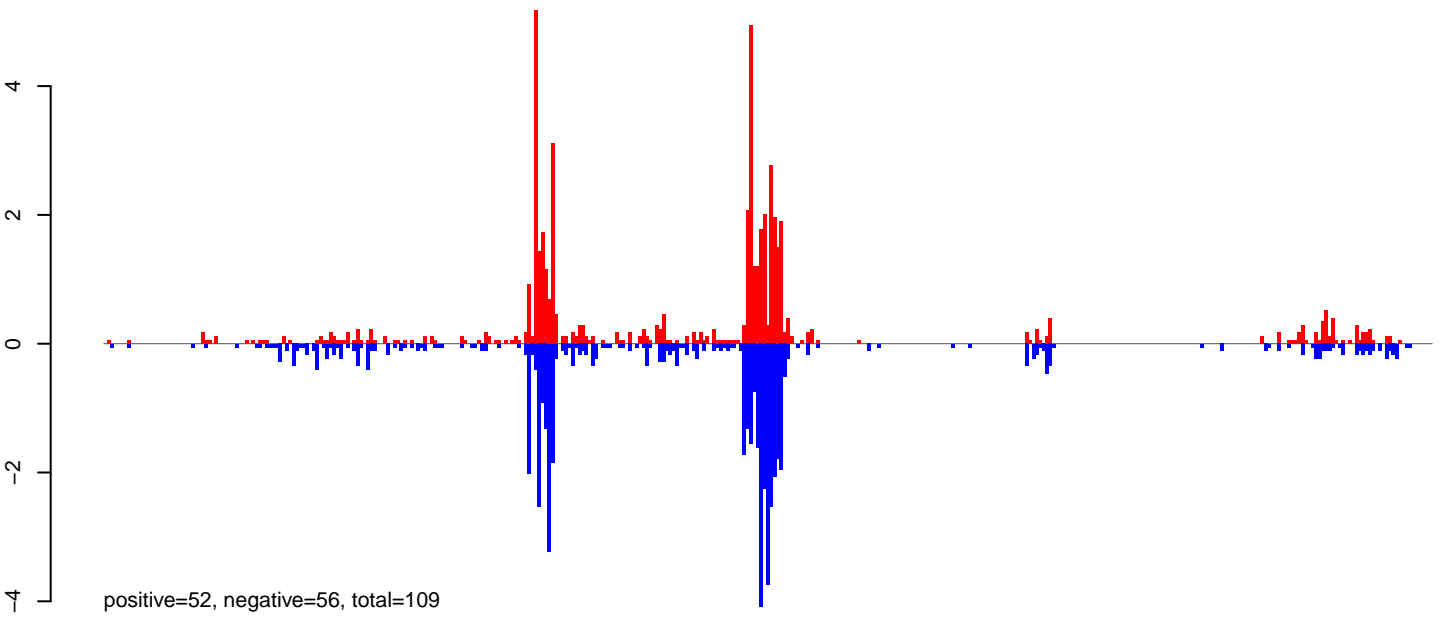


positive=56, negative=115, total=171

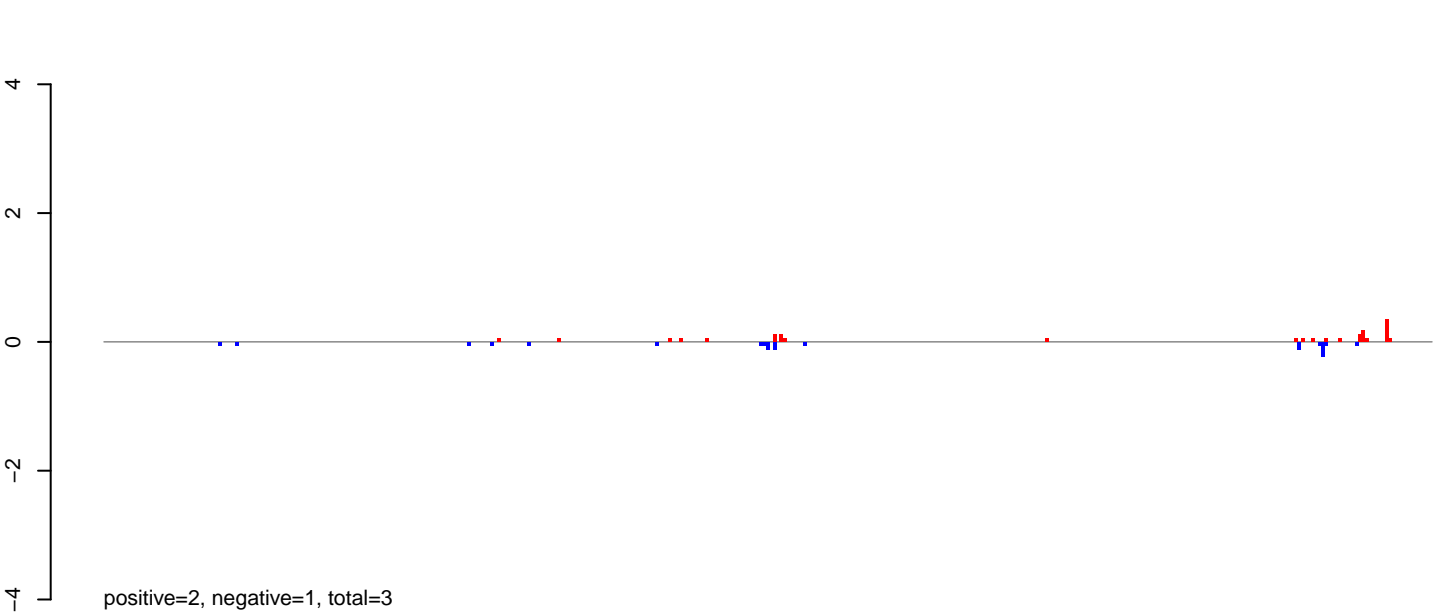
Window size=25, length=10563, TE@Itr-1_family-5977@LINE_RTE-BovB:1-10563

0 2000 4000 6000 8000 10000

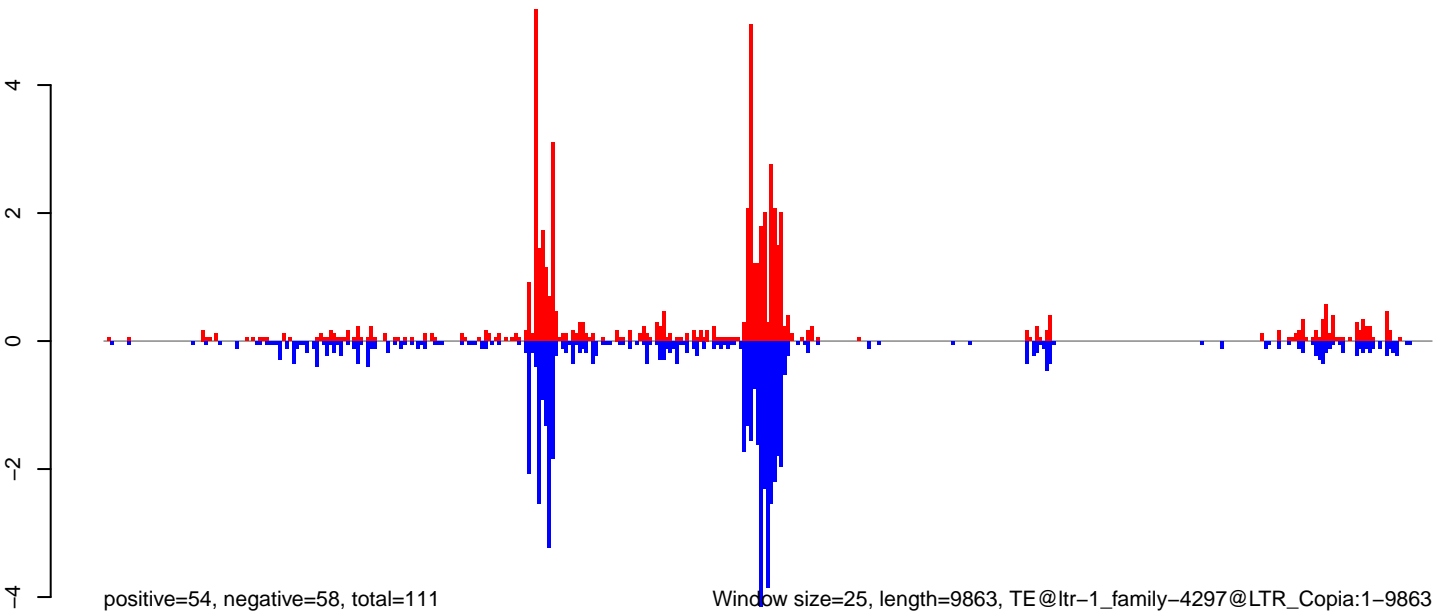
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

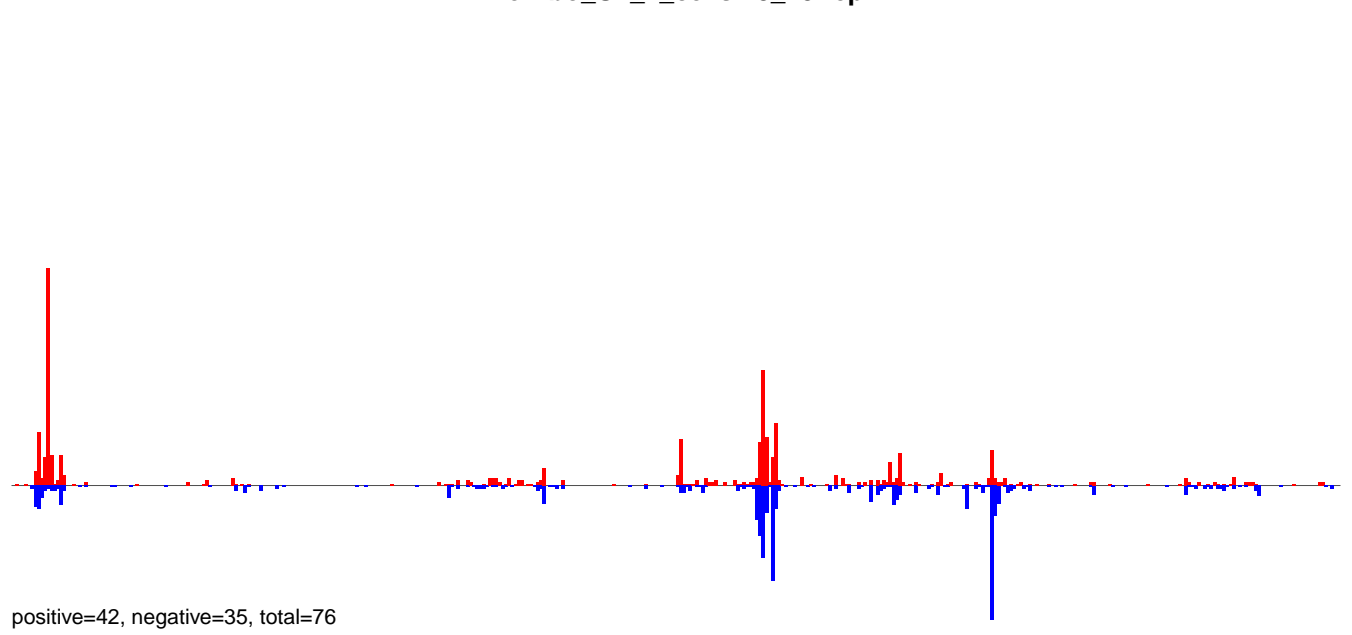


AeAlbo_U4_4_cells.rep

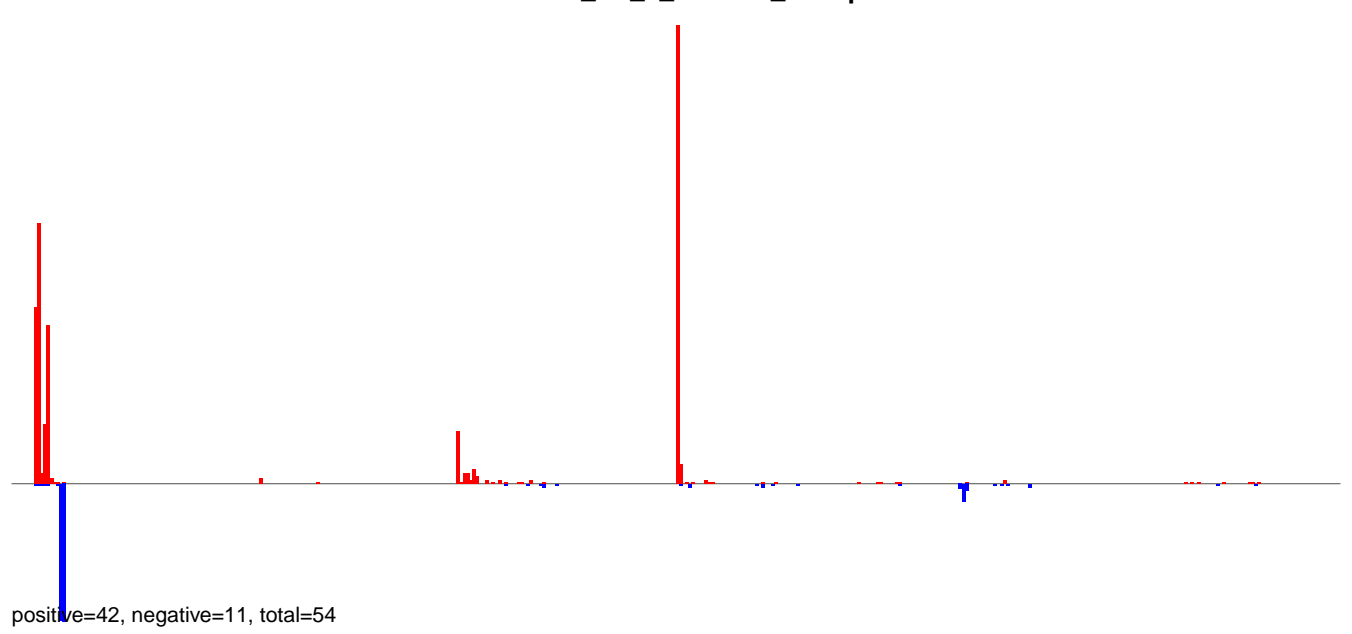


0 2000 4000 6000 8000 10000

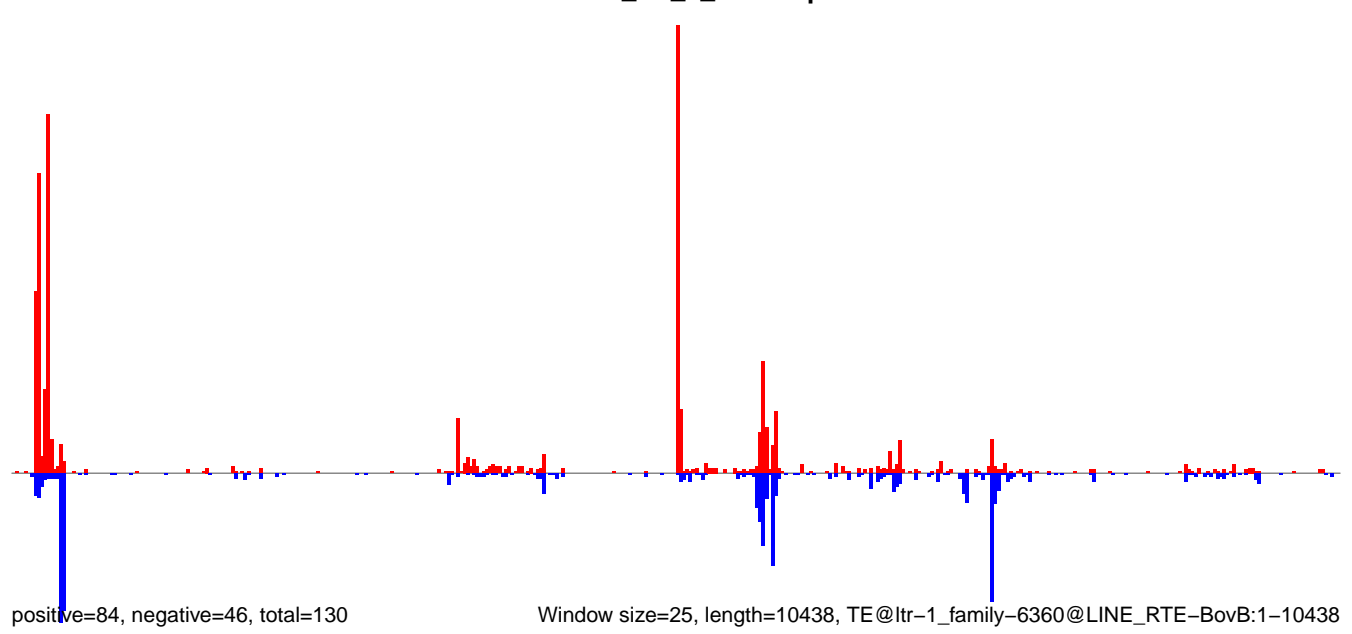
AeAlbo_U4_4_cells.18_23.rep



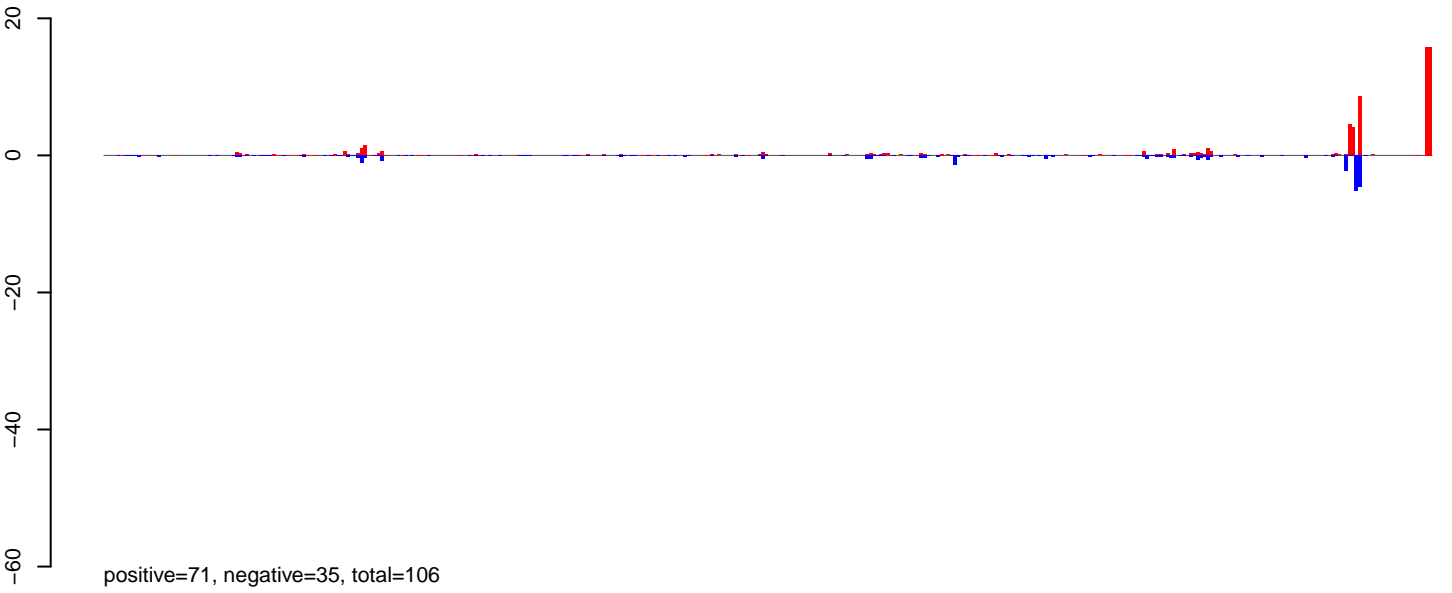
AeAlbo_U4_4_cells.24_35.rep



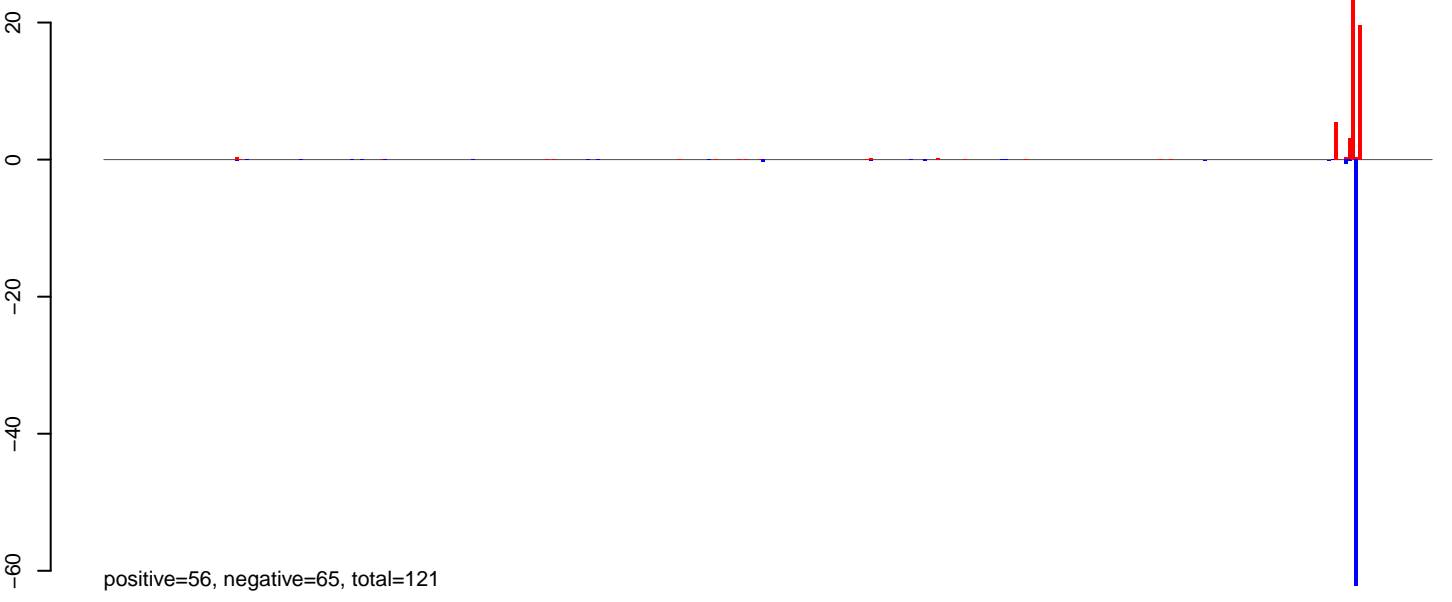
AeAlbo_U4_4_cells.rep



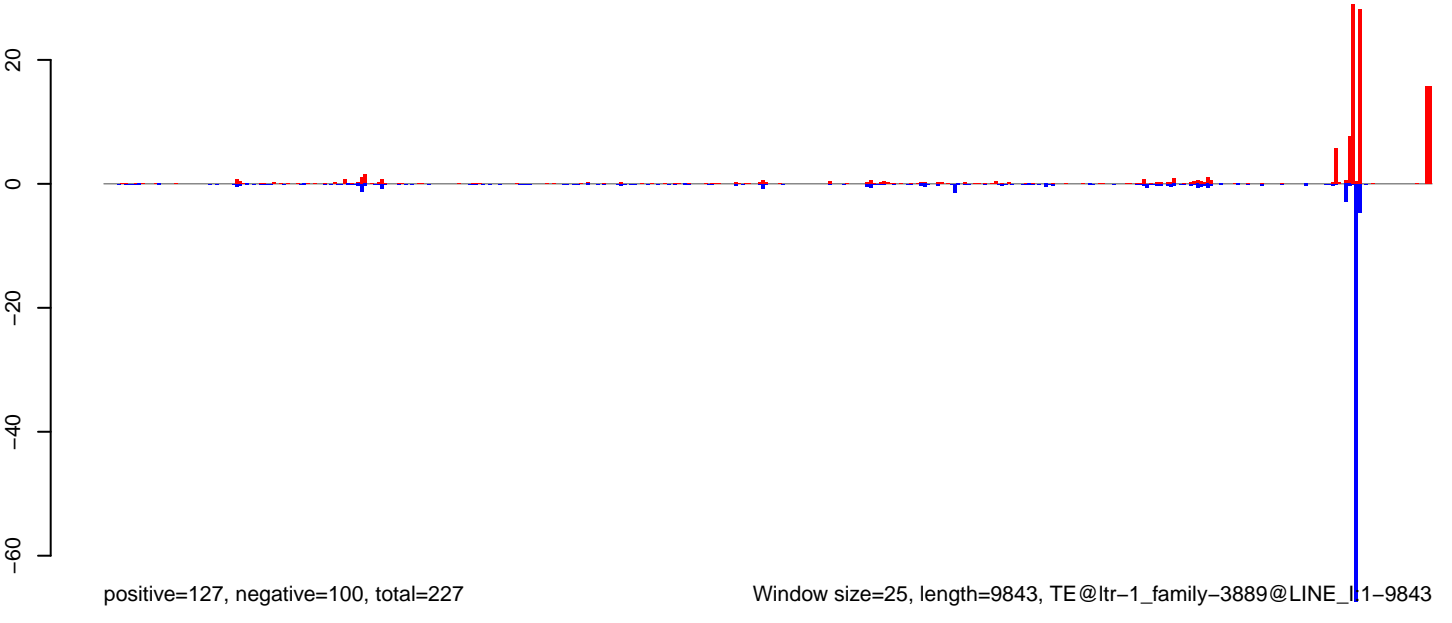
AeAlbo_U4_4_cells.18_23.rep



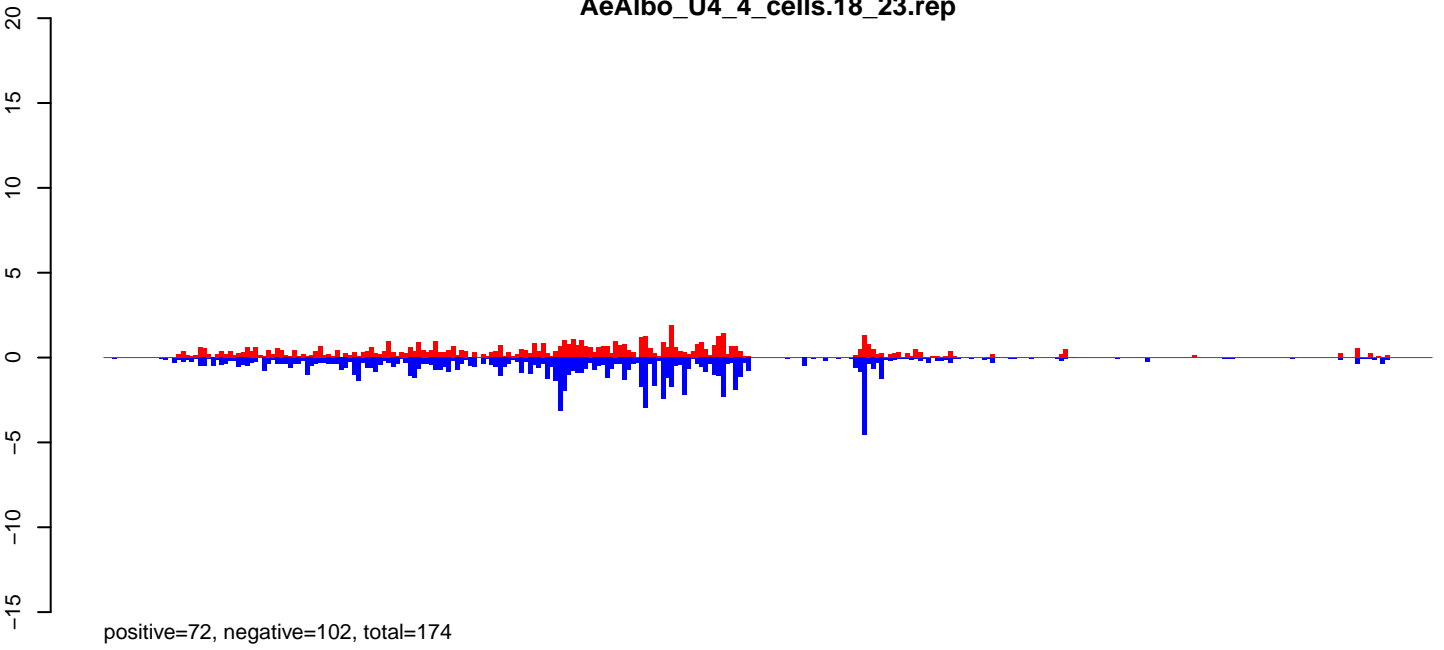
AeAlbo_U4_4_cells.24_35.rep



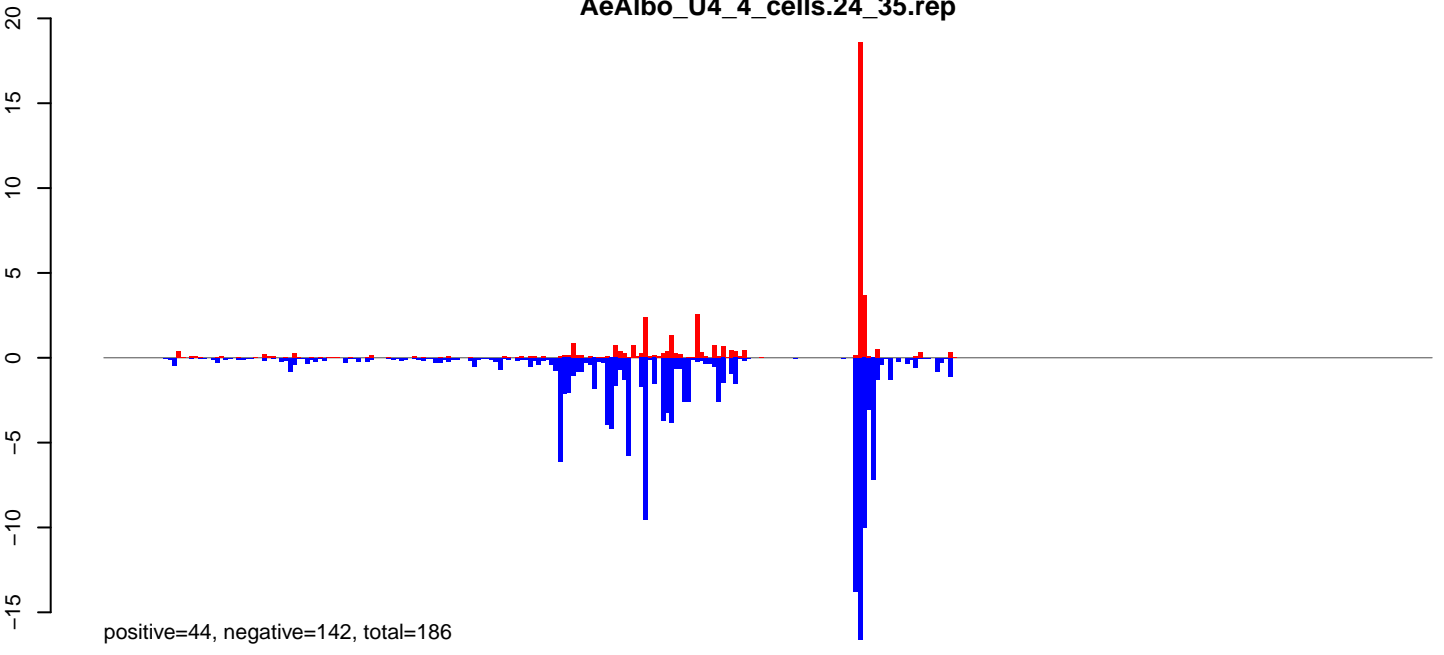
AeAlbo_U4_4_cells.rep



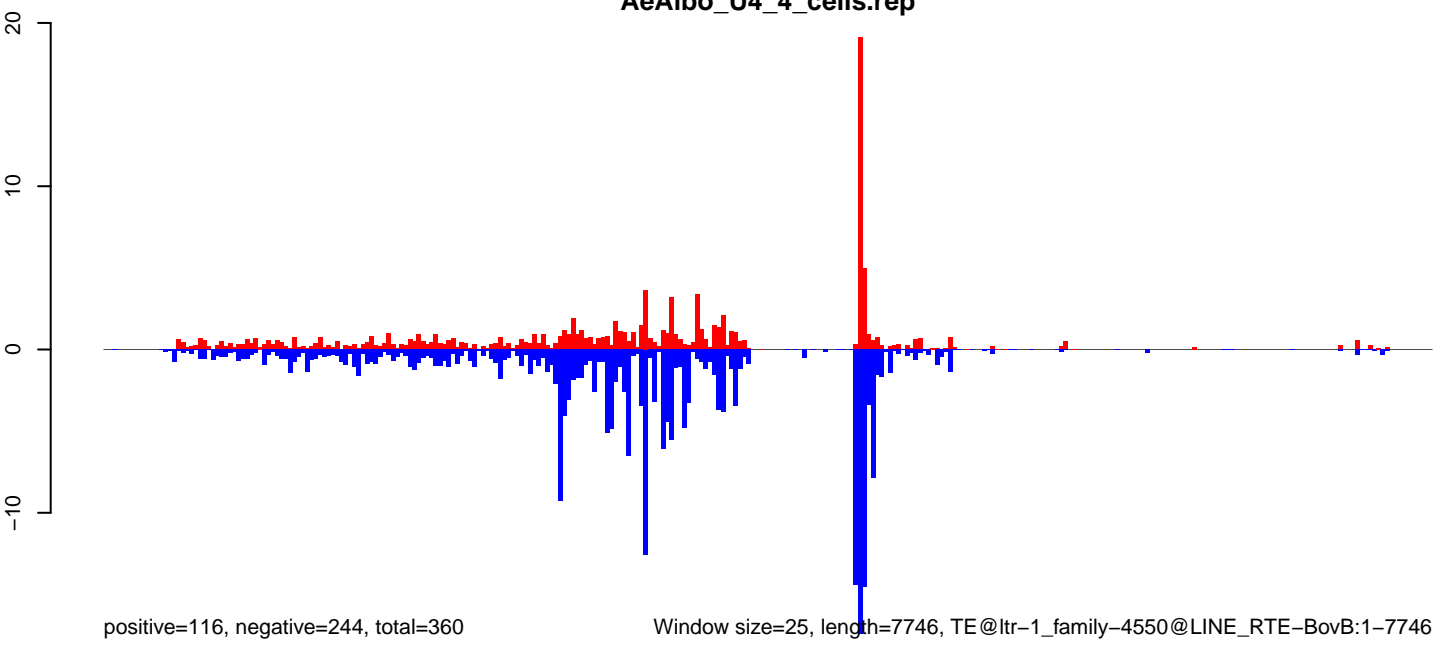
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

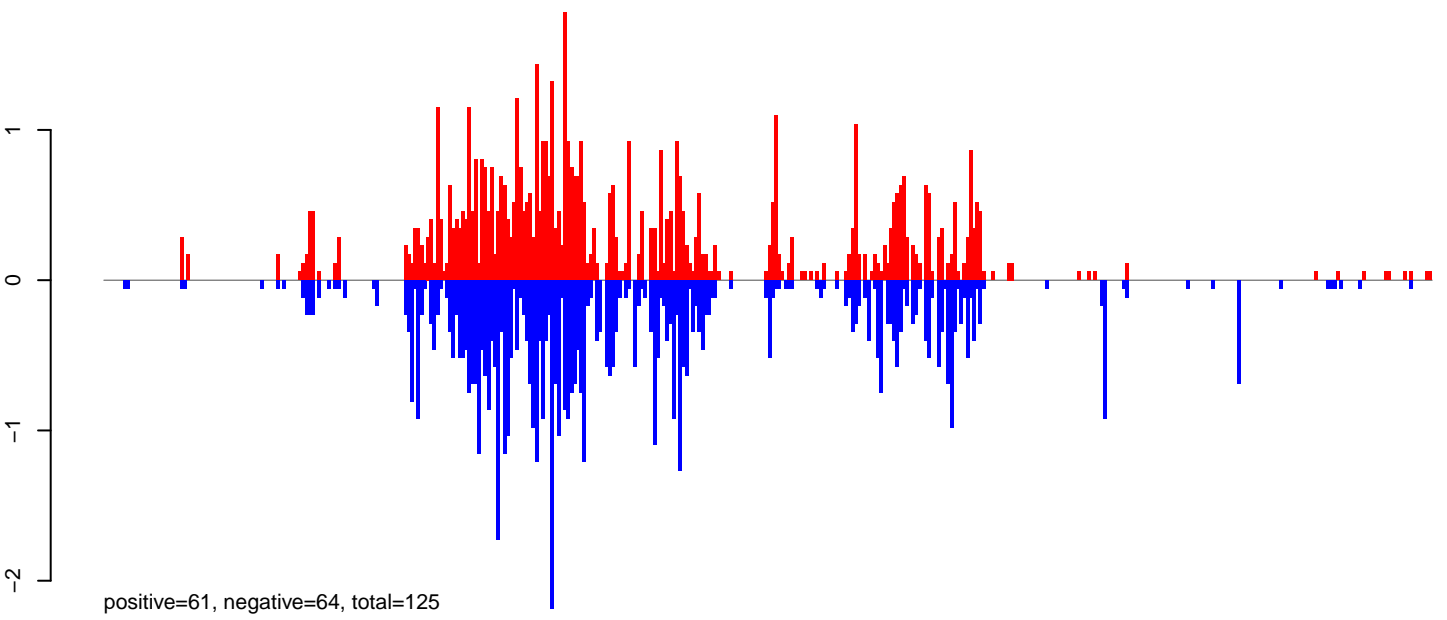


AeAlbo_U4_4_cells.rep

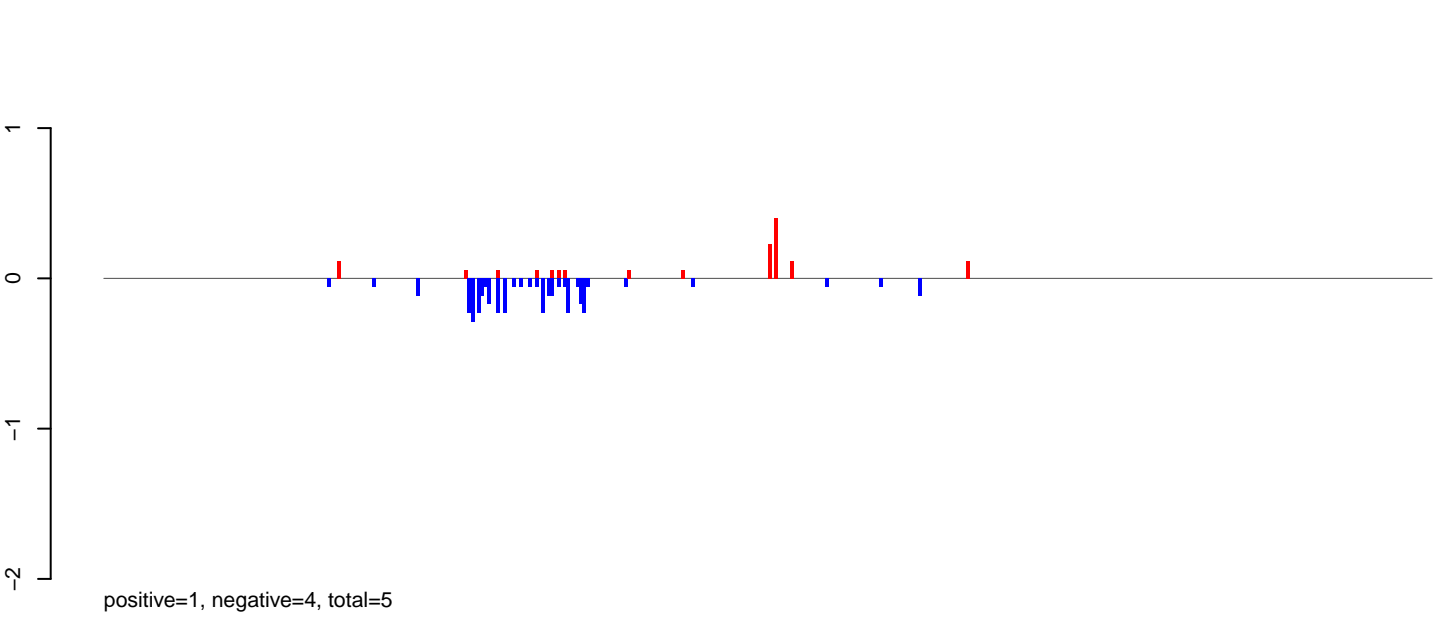


Window size=25, length=7746, TE@ltr-1_family-4550@LINE RTE-BovB:1-7746

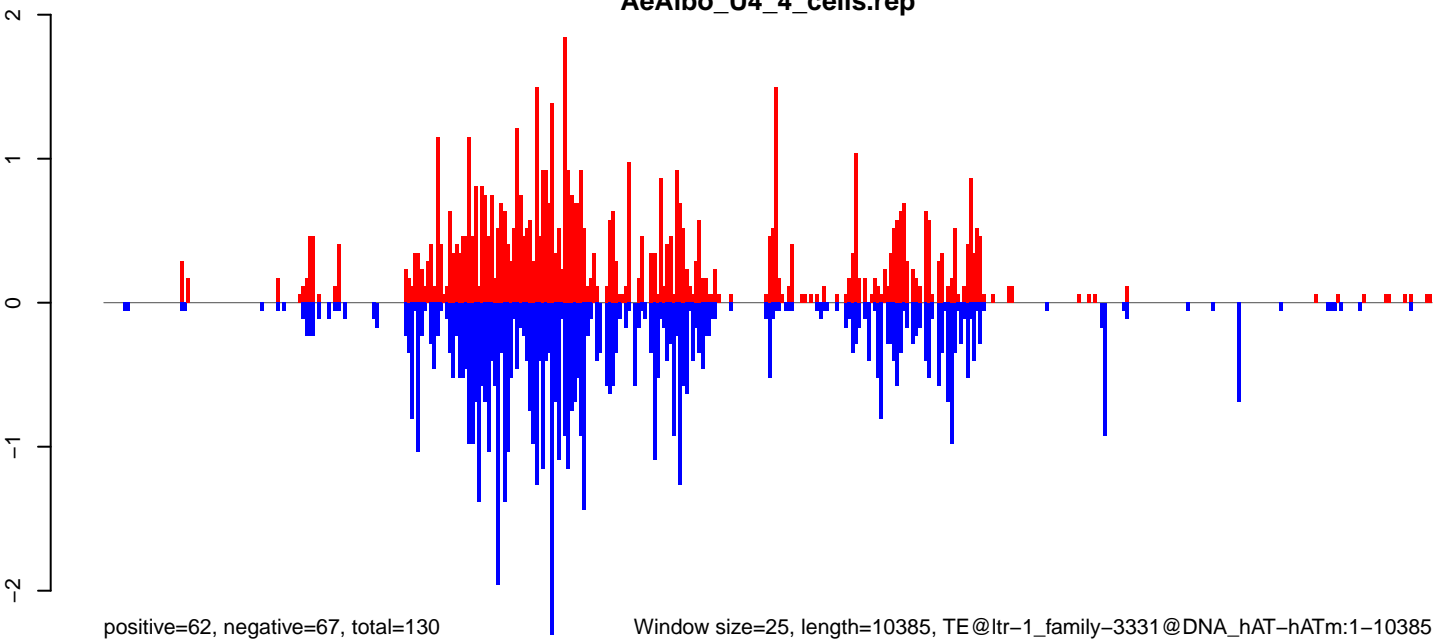
AeAlbo_U4_4_cells.18_23.rep



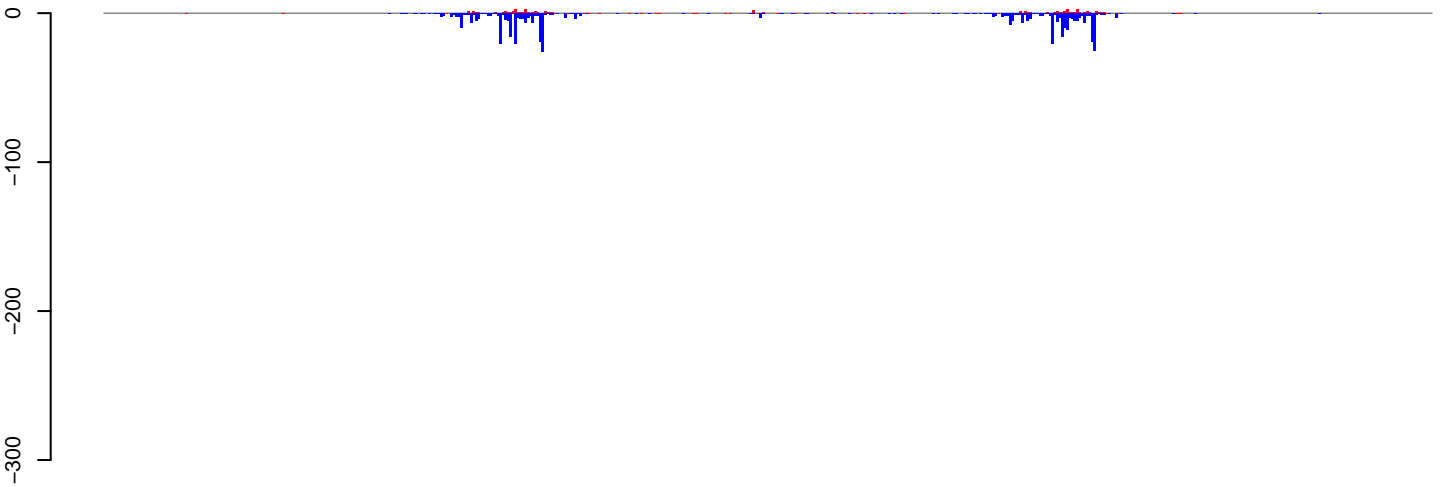
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

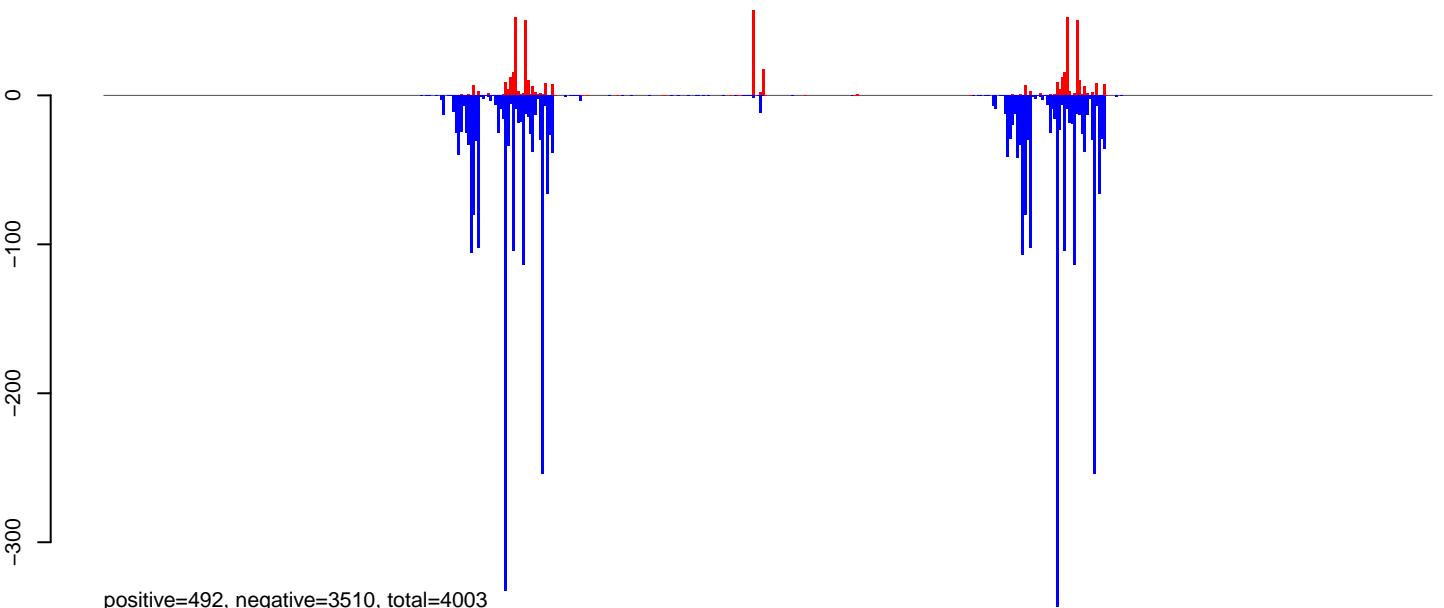


AeAlbo_U4_4_cells.18_23.rep



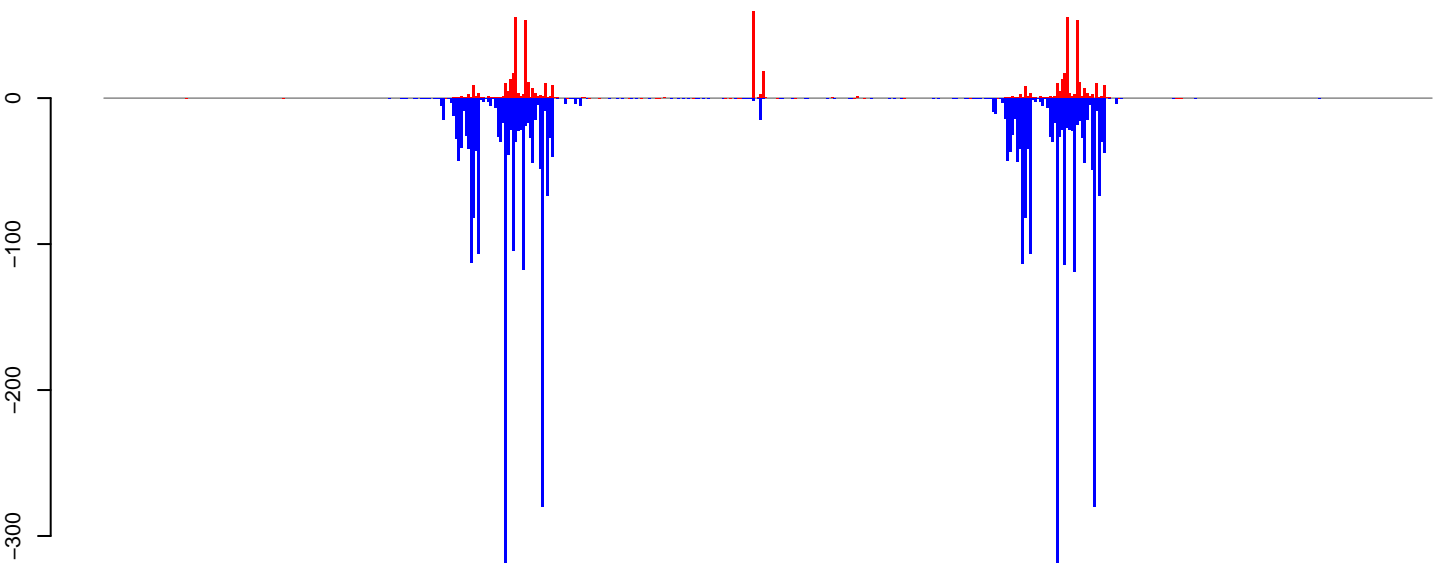
positive=51, negative=406, total=457

AeAlbo_U4_4_cells.24_35.rep



positive=492, negative=3510, total=4003

AeAlbo_U4_4_cells.rep

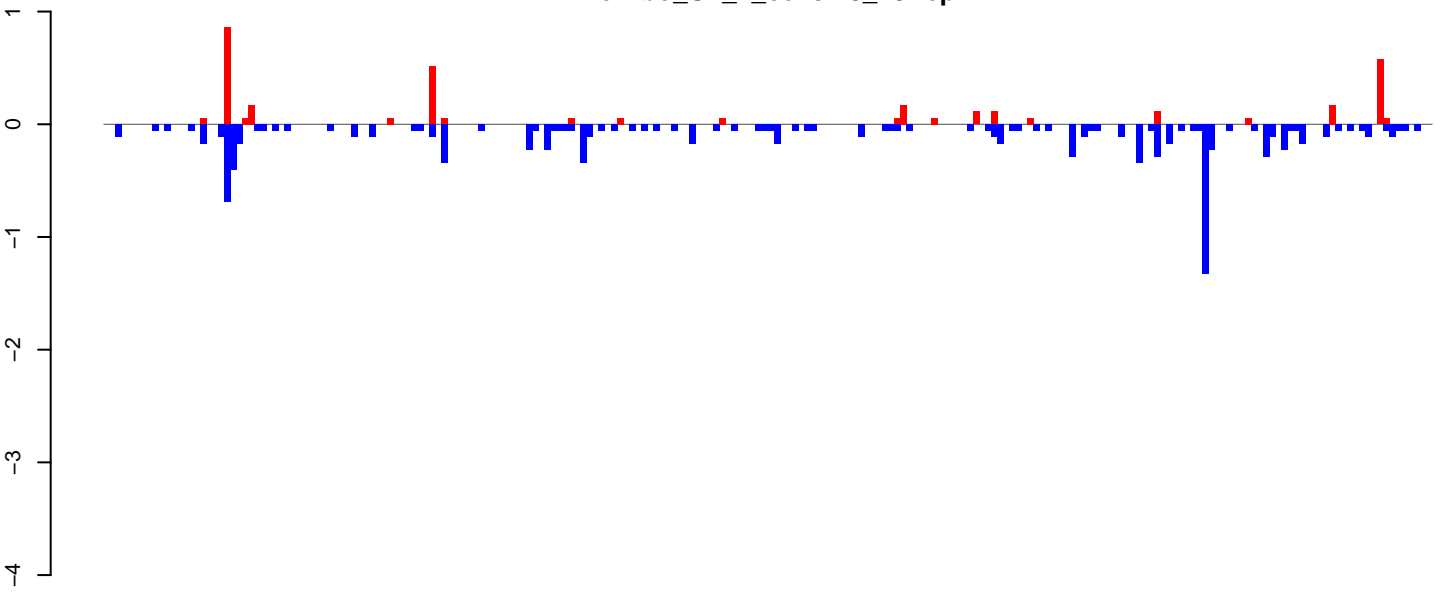


positive=543, negative=3917, total=4460

Window size=25, length=13418, TE@ltr-1_family-5691@LTR_Pao:1-13418

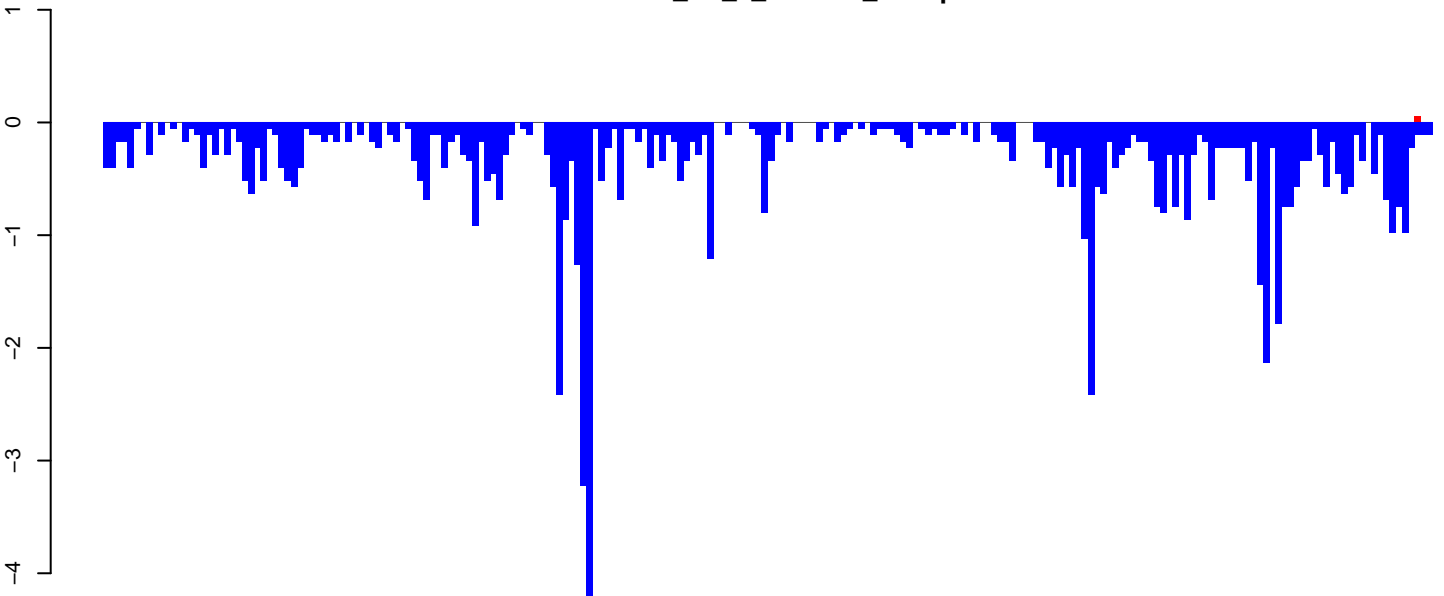
0 2000 4000 6000 8000 10000 12000

AeAlbo_U4_4_cells.18_23.rep



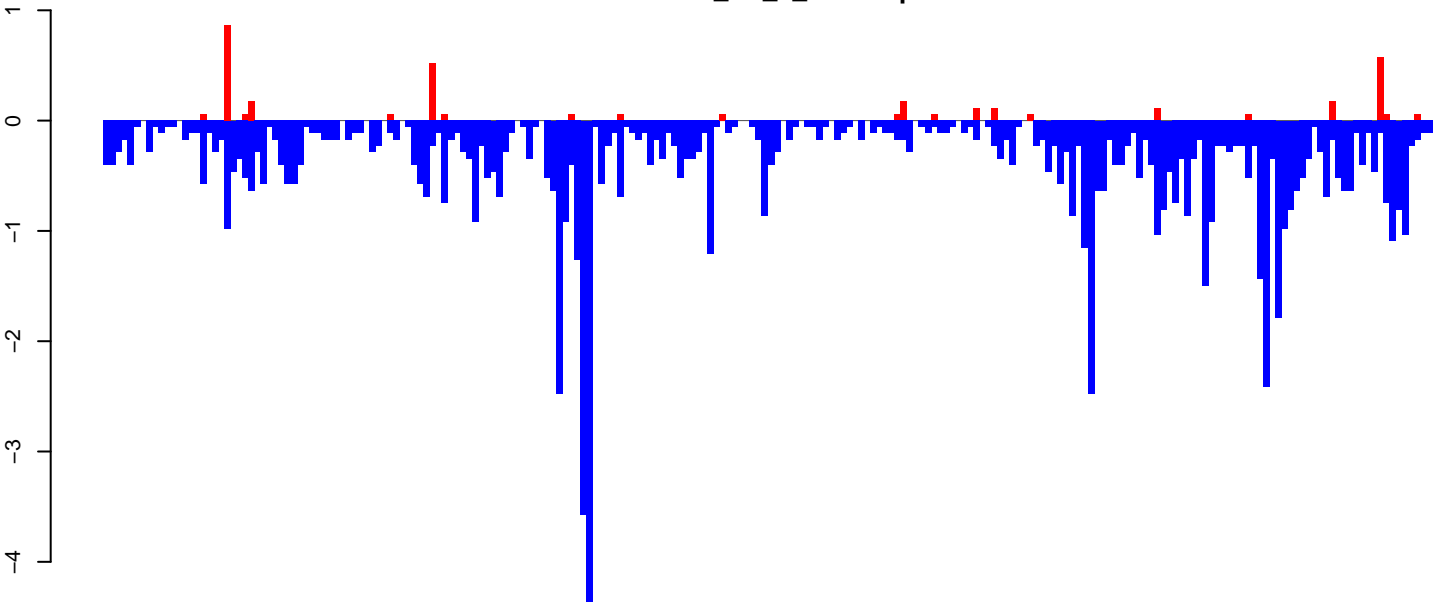
positive=4, negative=11, total=15

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=72, total=72

AeAlbo_U4_4_cells.rep

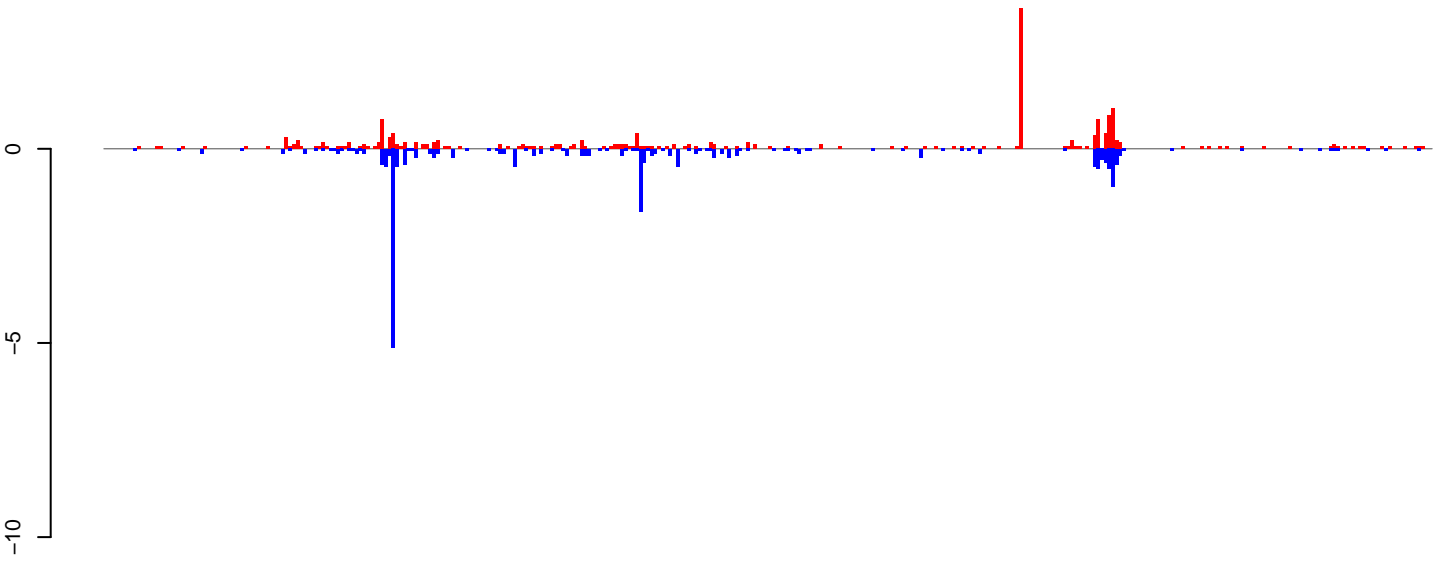


positive=4, negative=83, total=87

Window size=25, length=5486, TE@ltr-1_family-3460@LTR_Gypsy:1-5486

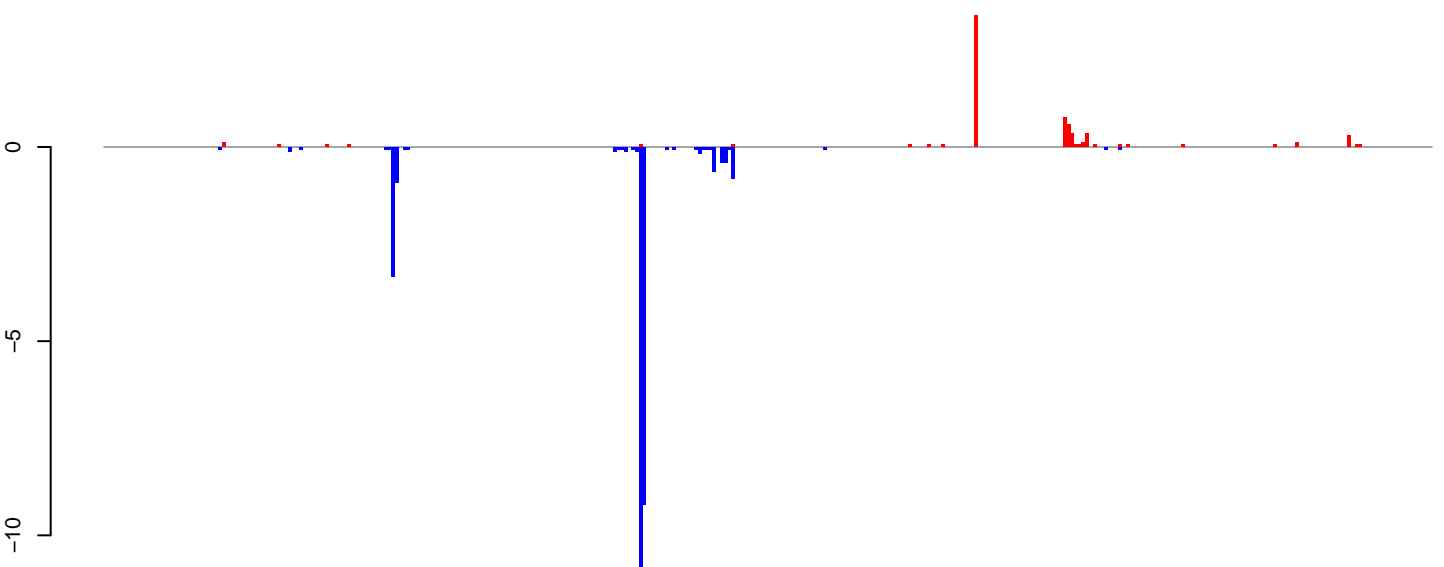
0 1000 2000 3000 4000 5000

AeAlbo_U4_4_cells.18_23.rep



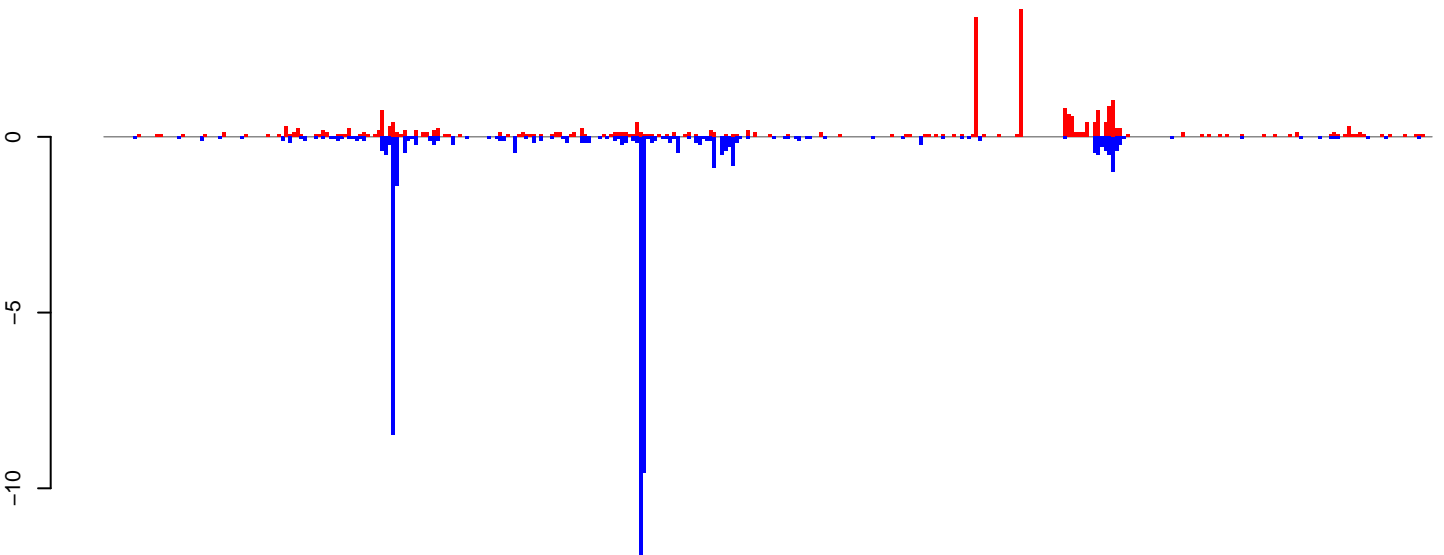
positive=19, negative=22, total=41

AeAlbo_U4_4_cells.24_35.rep



positive=7, negative=29, total=36

AeAlbo_U4_4_cells.rep

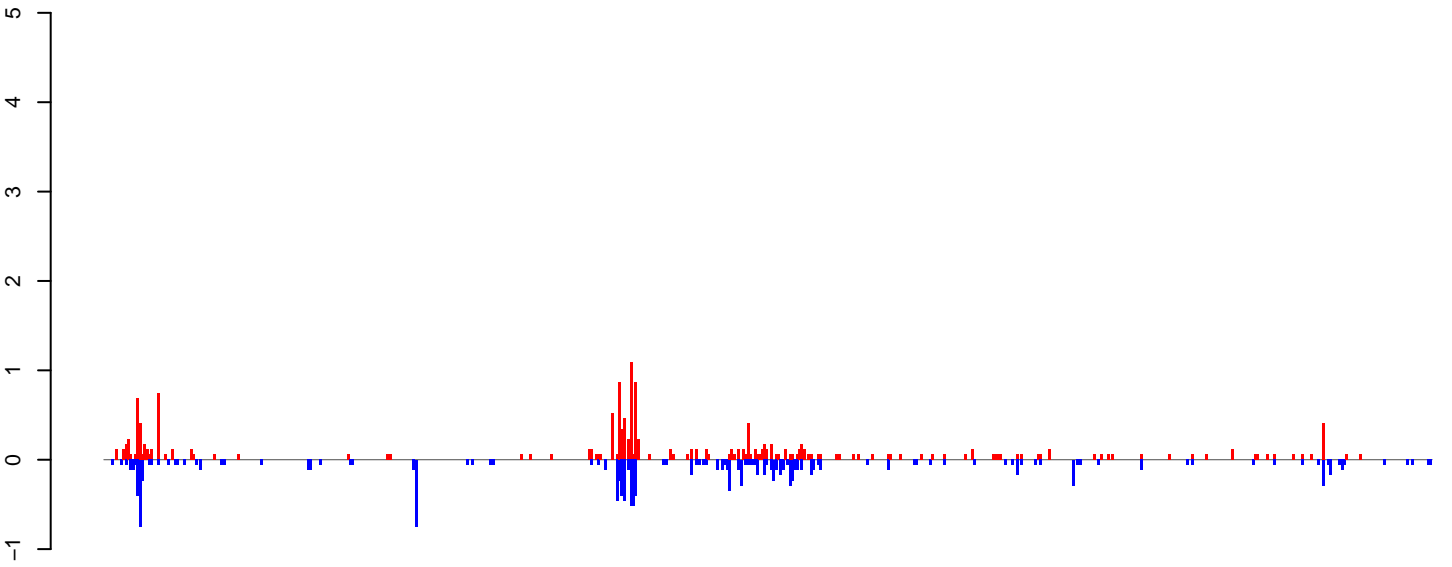


positive=26, negative=51, total=77

Window size=25, length=8987, TE@ltr-1_family-5446@LTR_Pao:1-8987

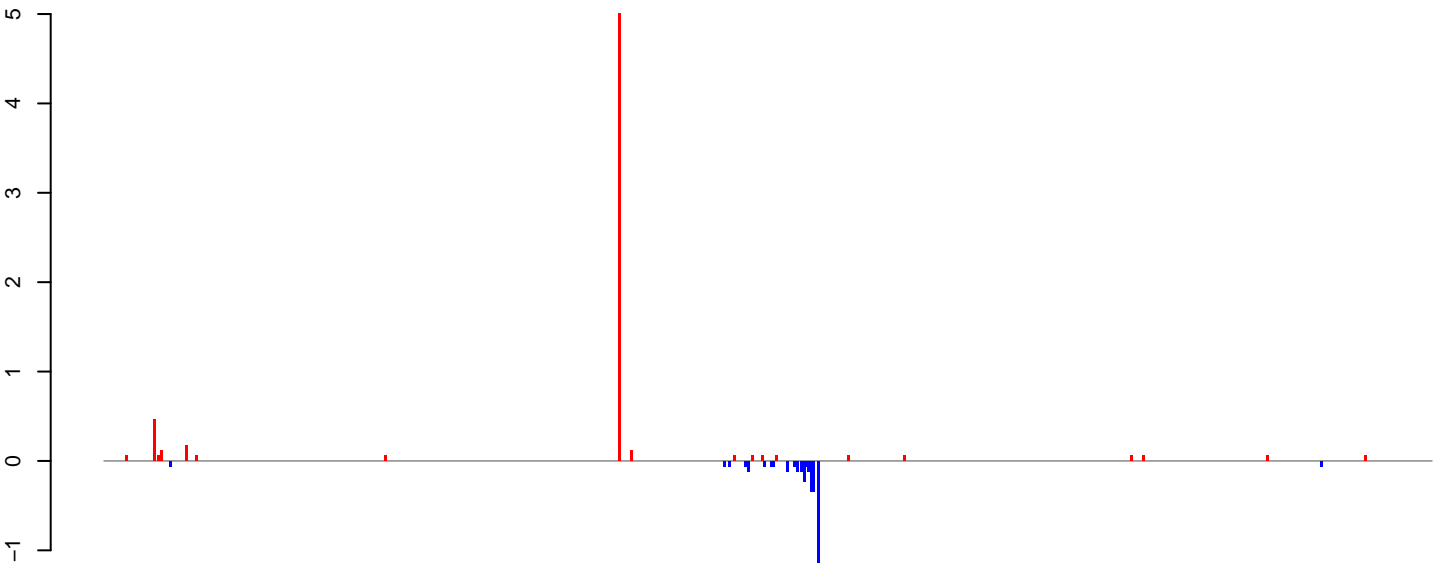
0 2000 4000 6000 8000

AeAlbo_U4_4_cells.18_23.rep



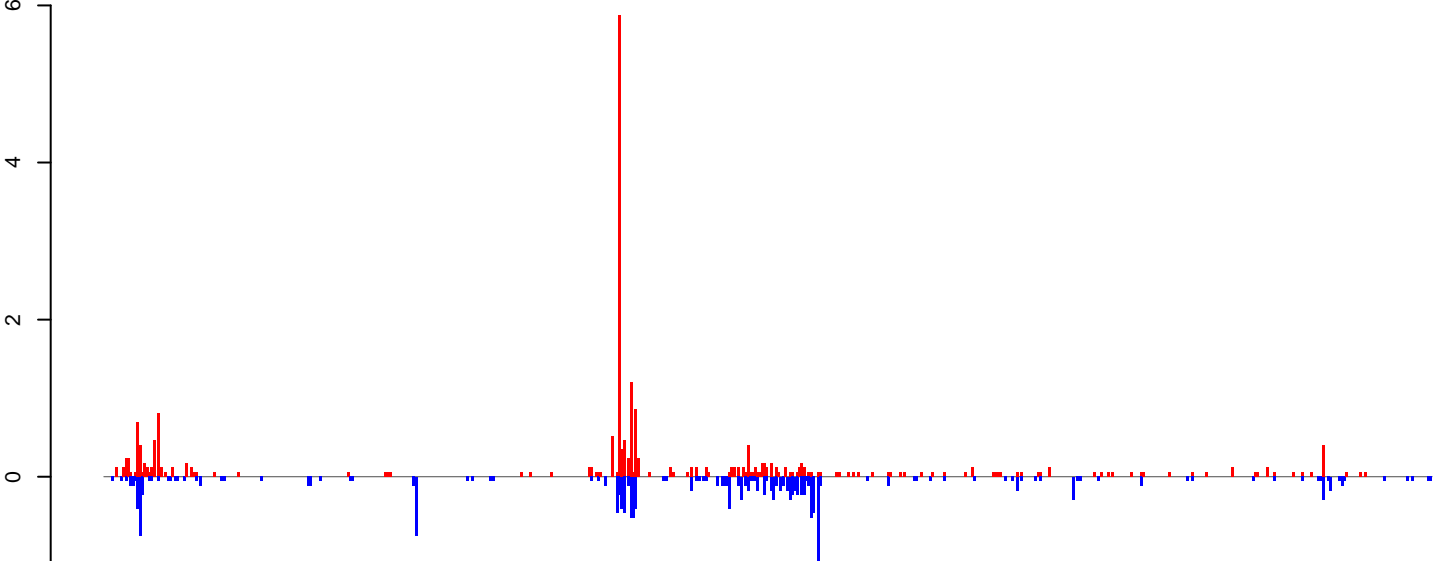
positive=15, negative=15, total=30

AeAlbo_U4_4_cells.24_35.rep



positive=7, negative=4, total=10

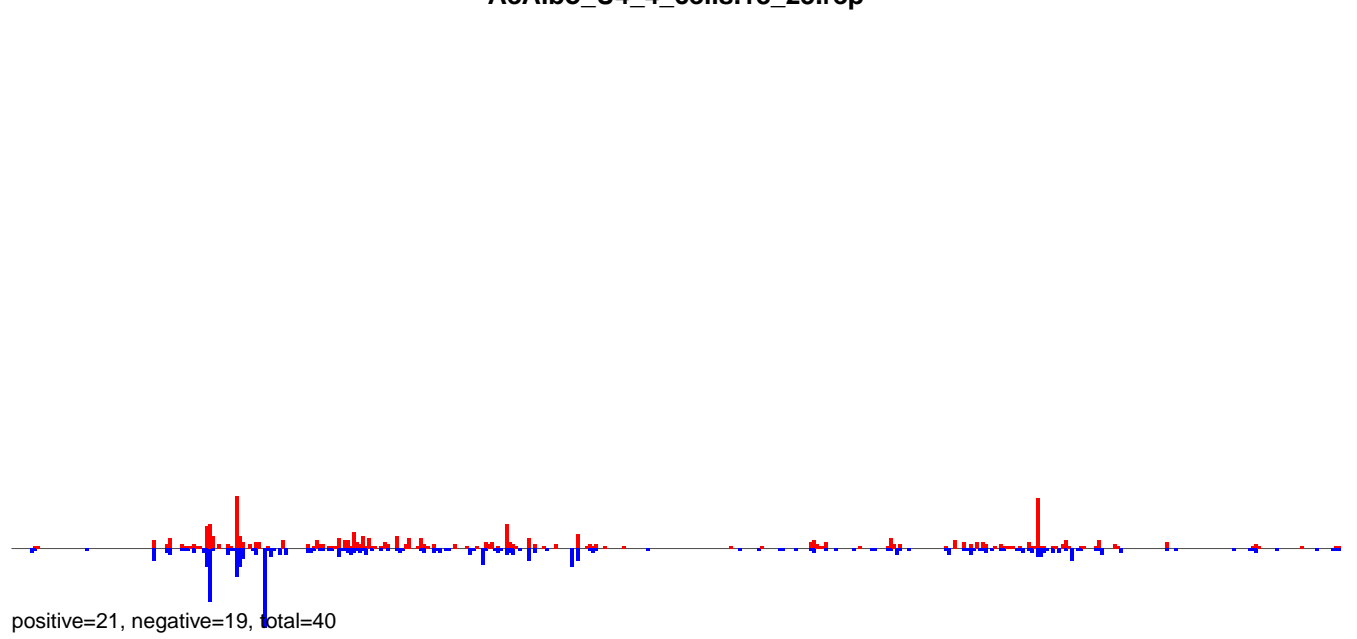
AeAlbo_U4_4_cells.rep



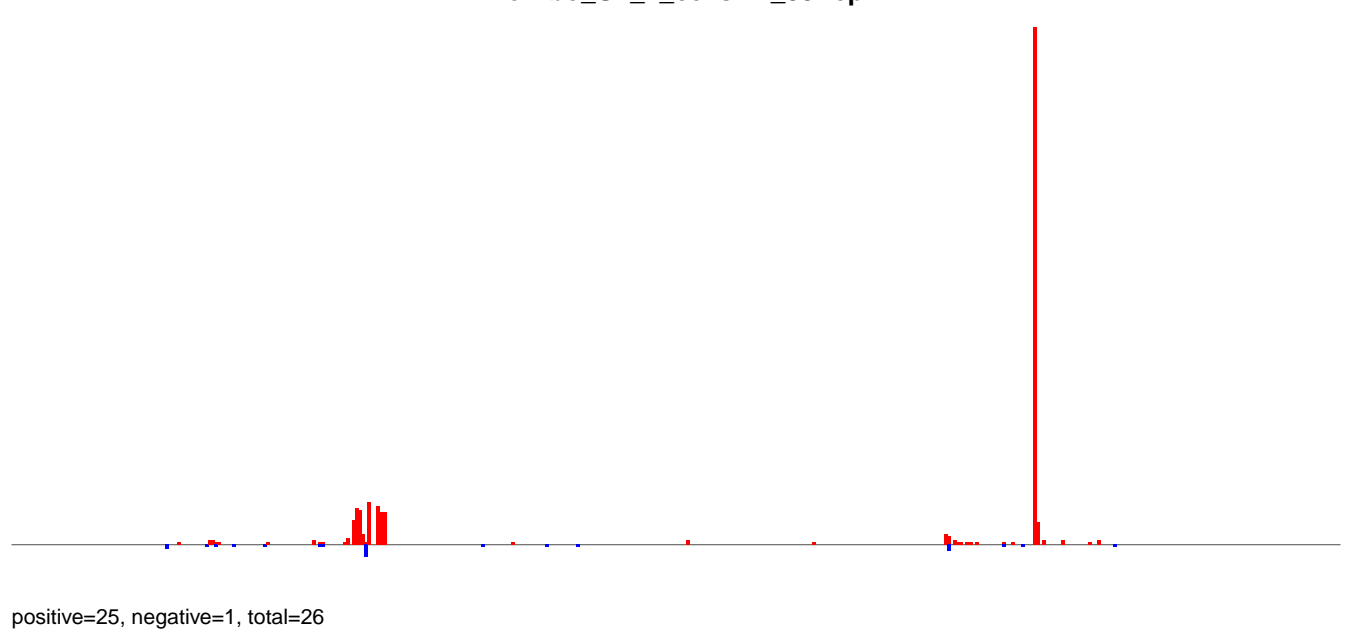
positive=22, negative=19, total=41

Window size=25, length=14189, TE@ltr-1_family-4717@LTR_Copia:1-14189

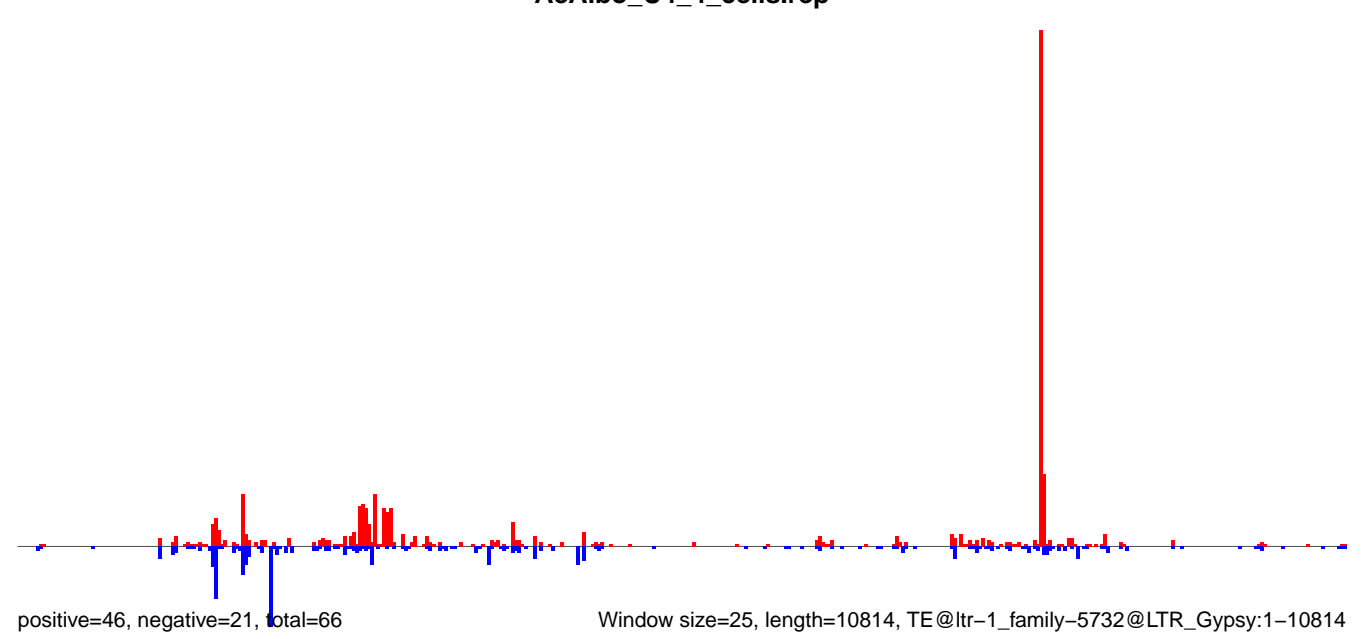
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

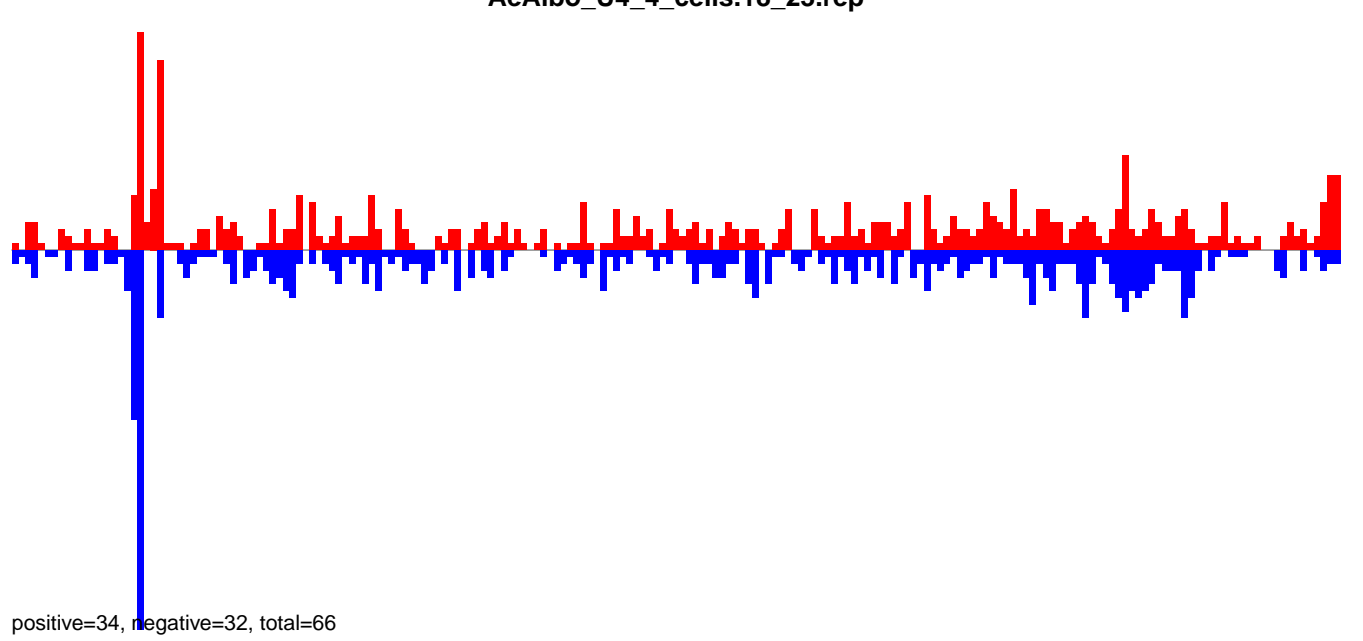


AeAlbo_U4_4_cells.rep

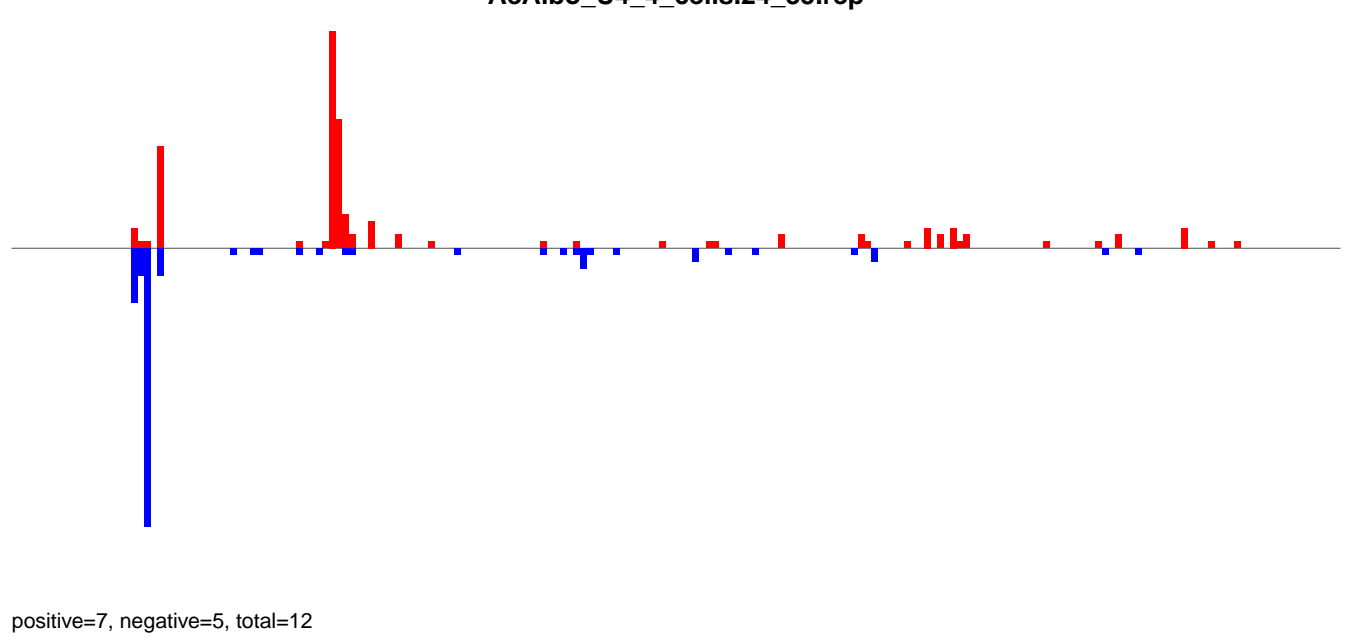


0 2000 4000 6000 8000 10000

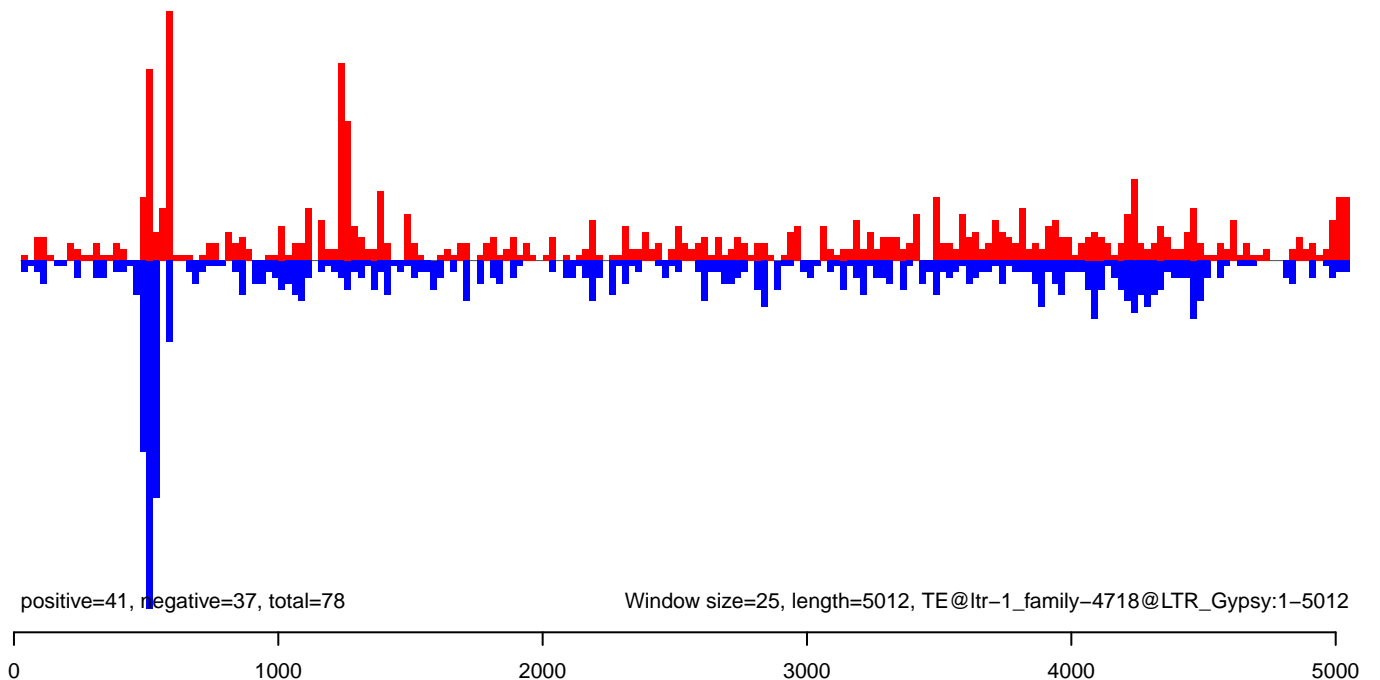
AeAlbo_U4_4_cells.18_23.rep



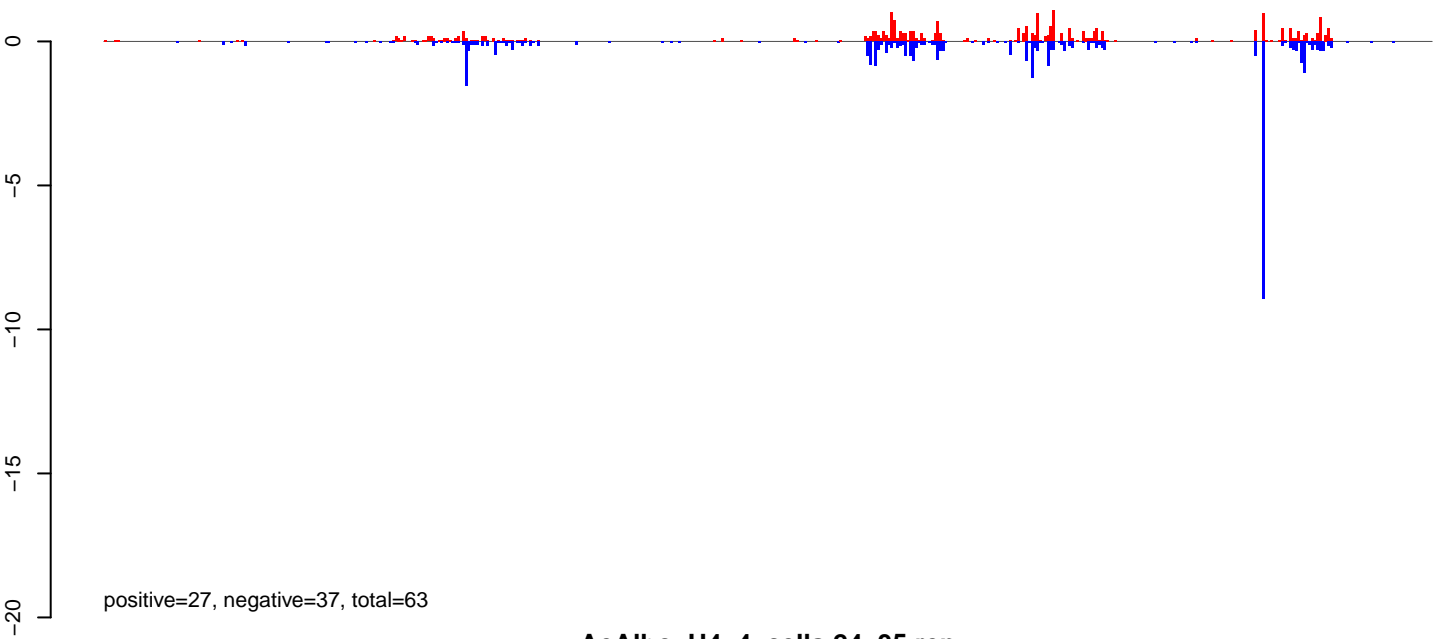
AeAlbo_U4_4_cells.24_35.rep



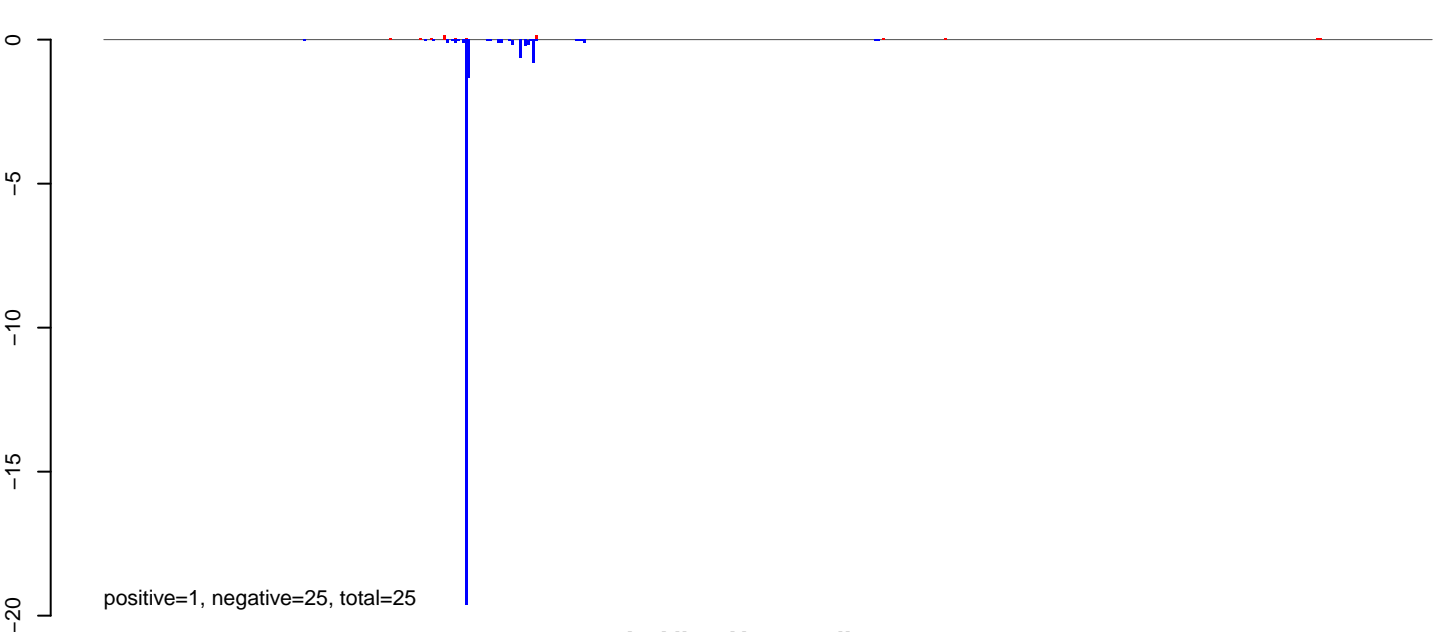
AeAlbo_U4_4_cells.rep



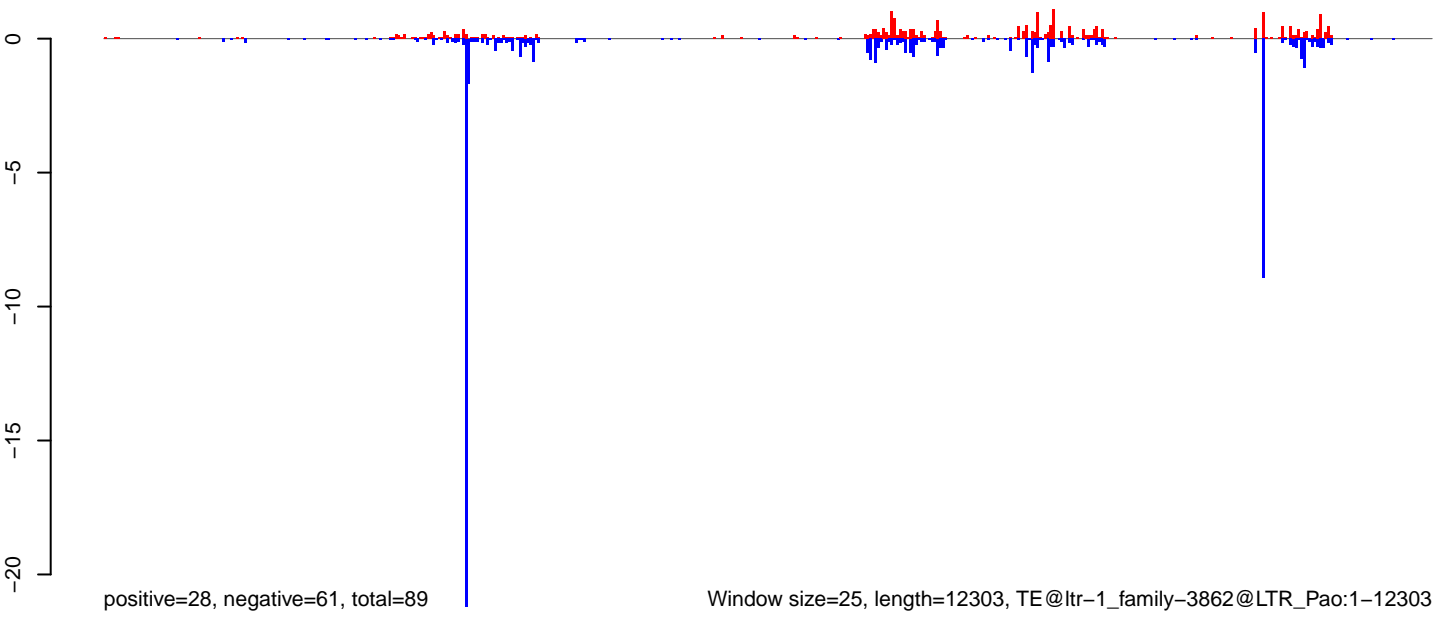
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

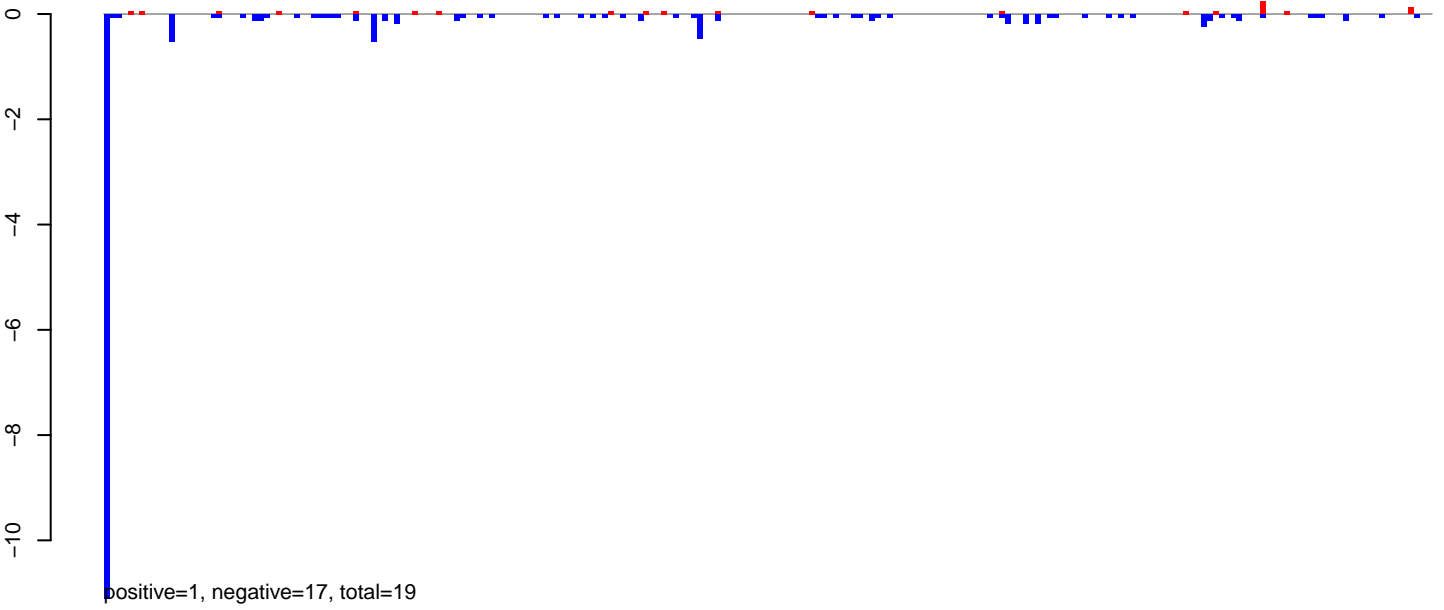


AeAlbo_U4_4_cells.rep

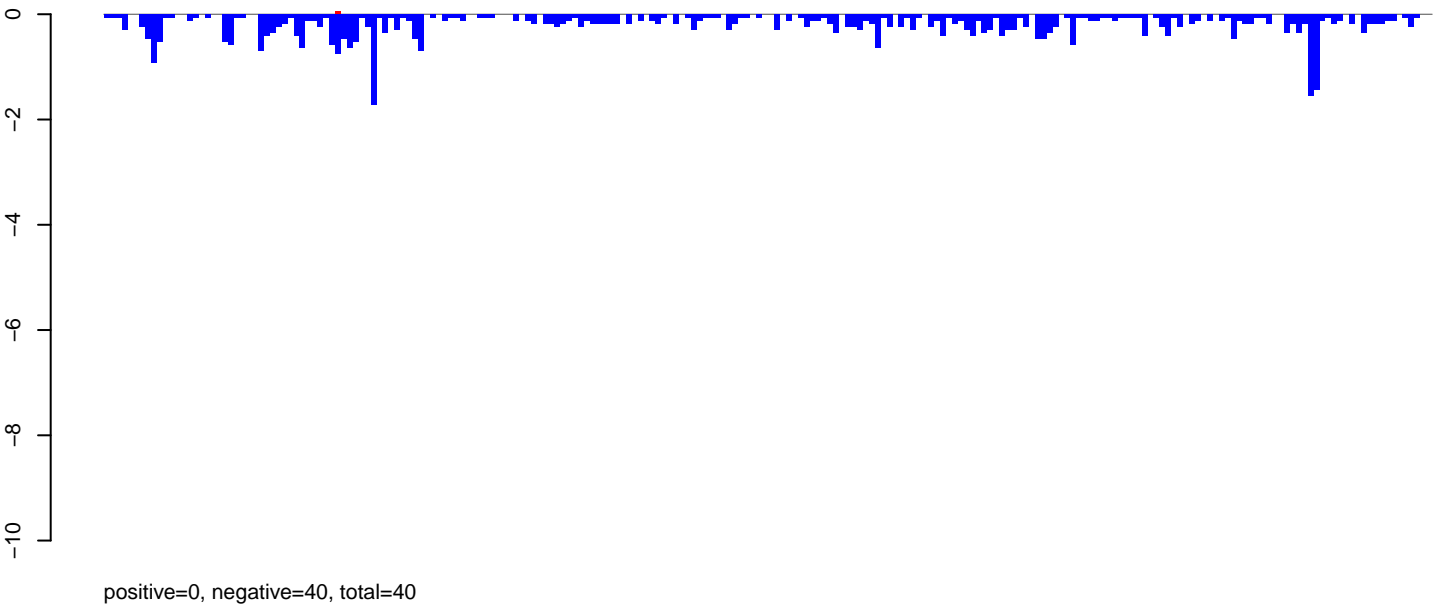


0 2000 4000 6000 8000 10000 12000

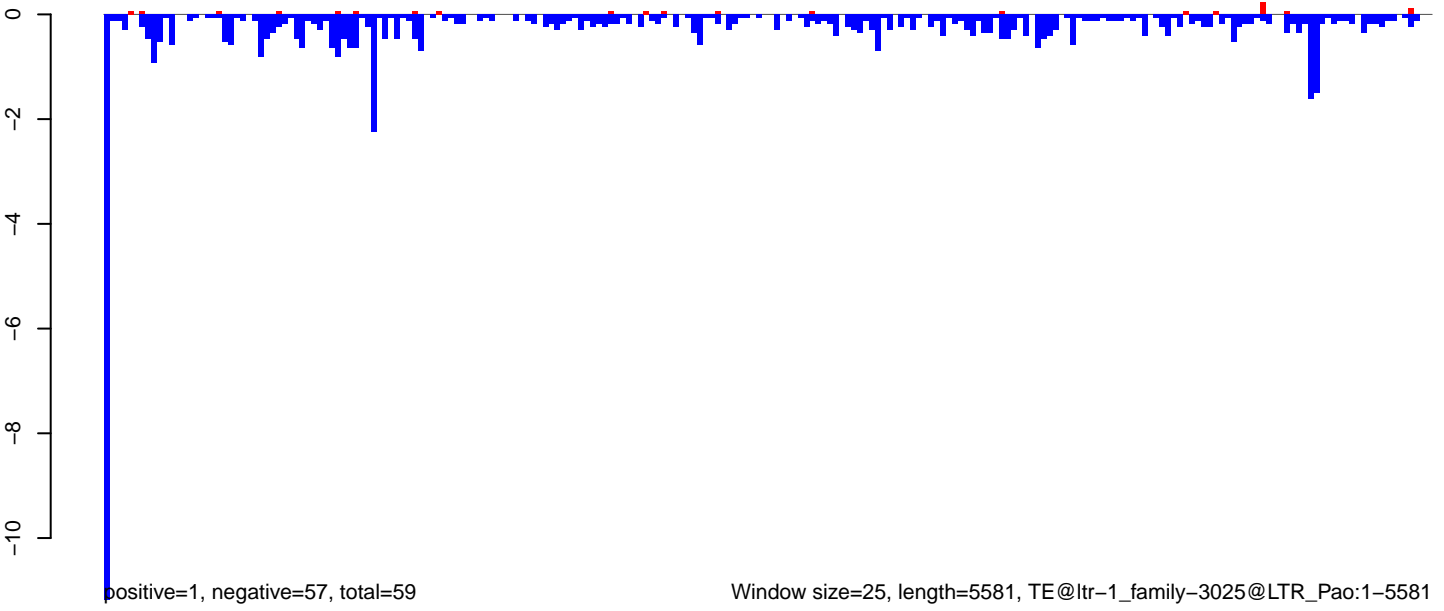
AeAlbo_U4_4_cells.18_23.rep



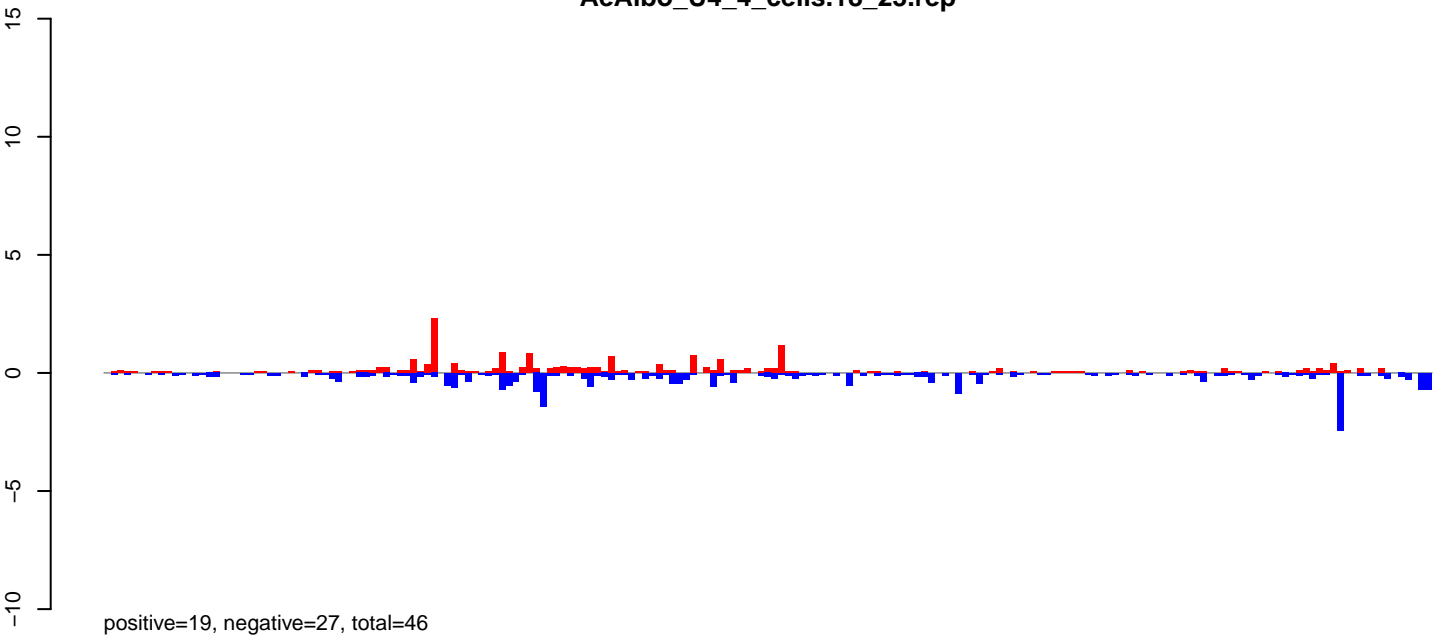
AeAlbo_U4_4_cells.24_35.rep



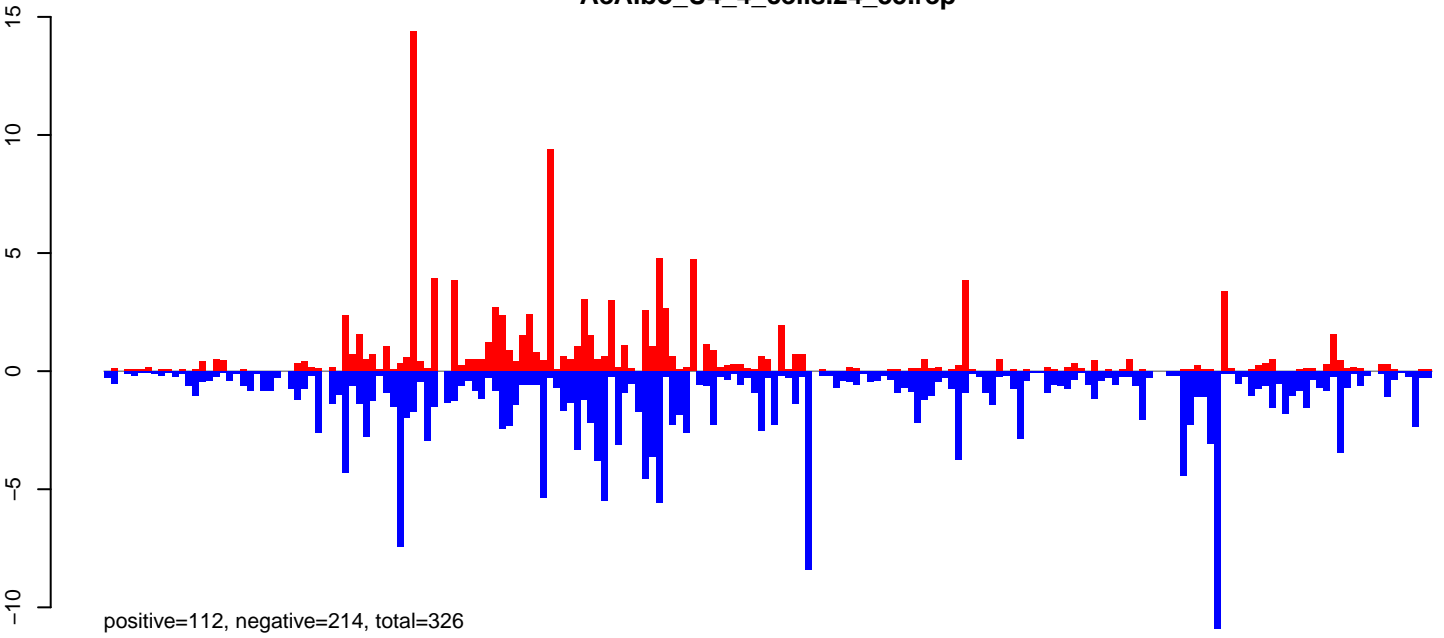
AeAlbo_U4_4_cells.rep



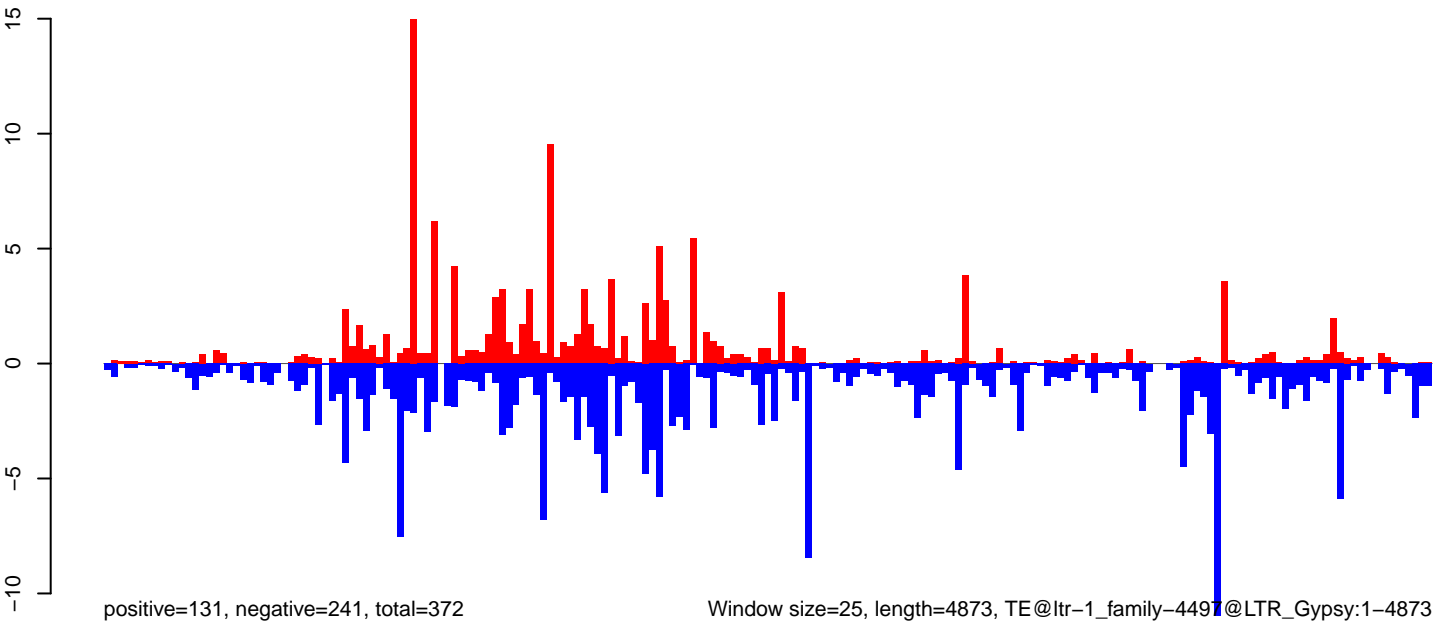
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



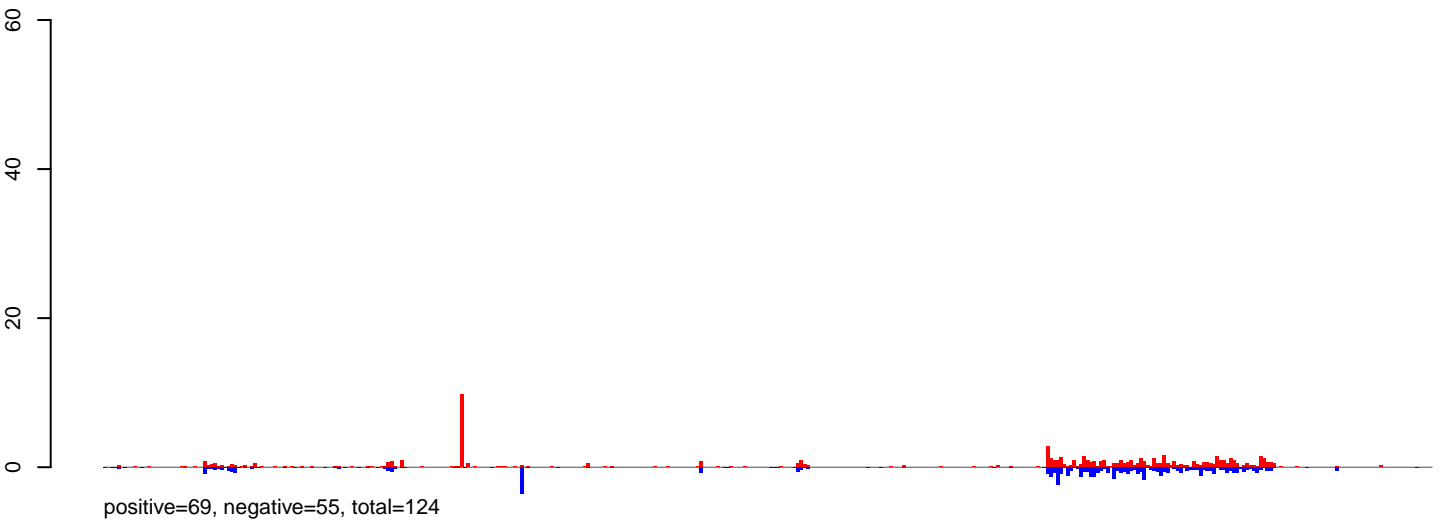
AeAlbo_U4_4_cells.rep



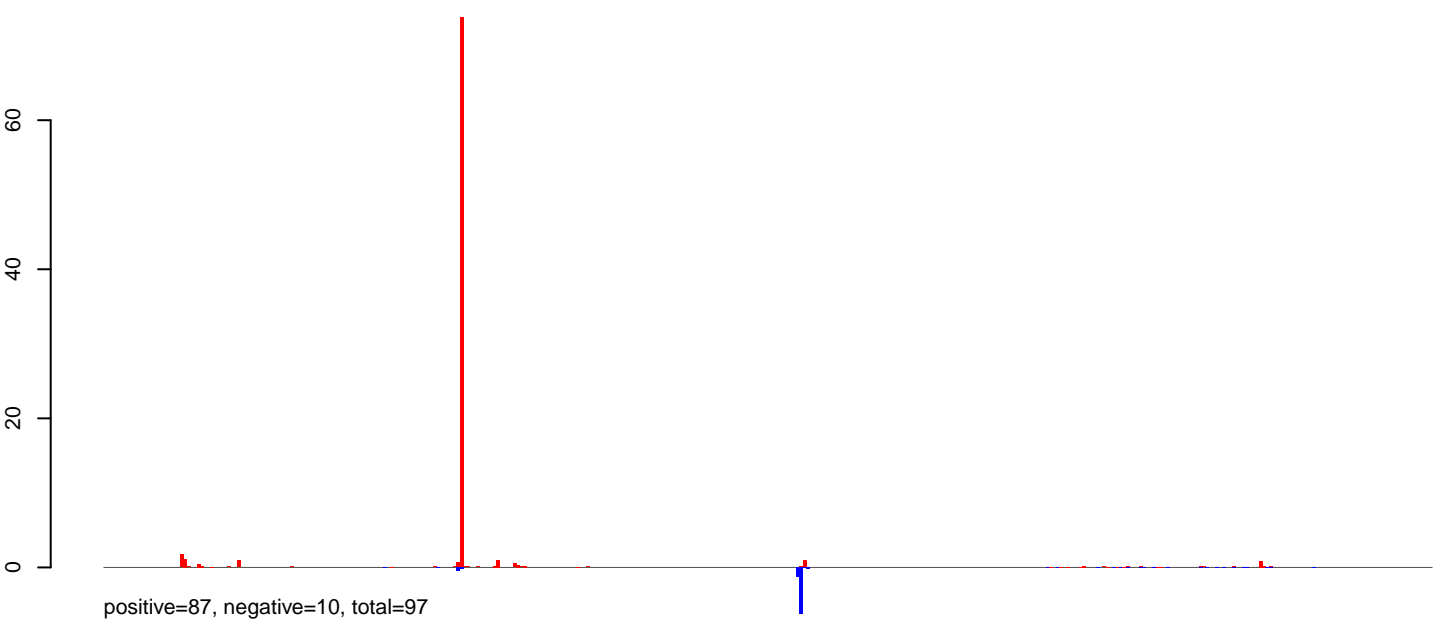
Window size=25, length=4873, TE@ltr-1_family-4491@LTR_Gypsy:1-4873

0 1000 2000 3000 4000 5000

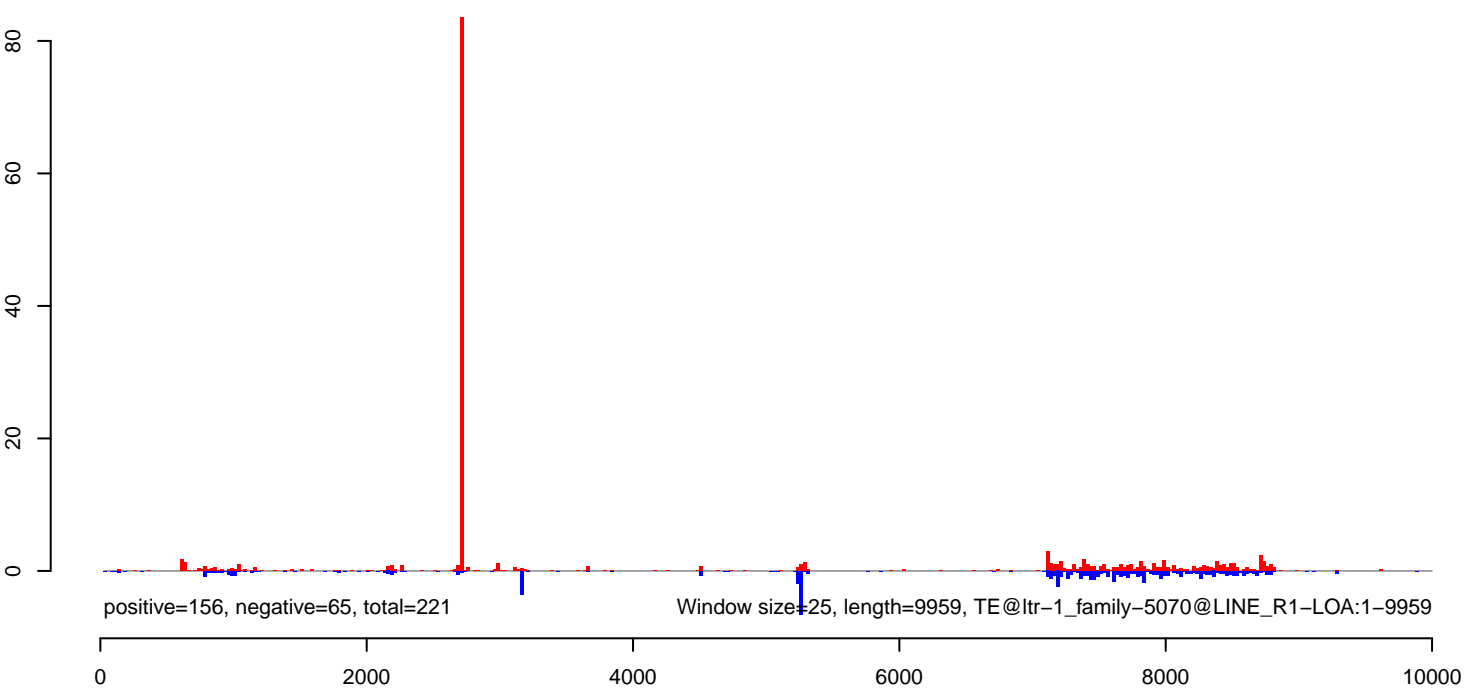
AeAlbo_U4_4_cells.18_23.rep



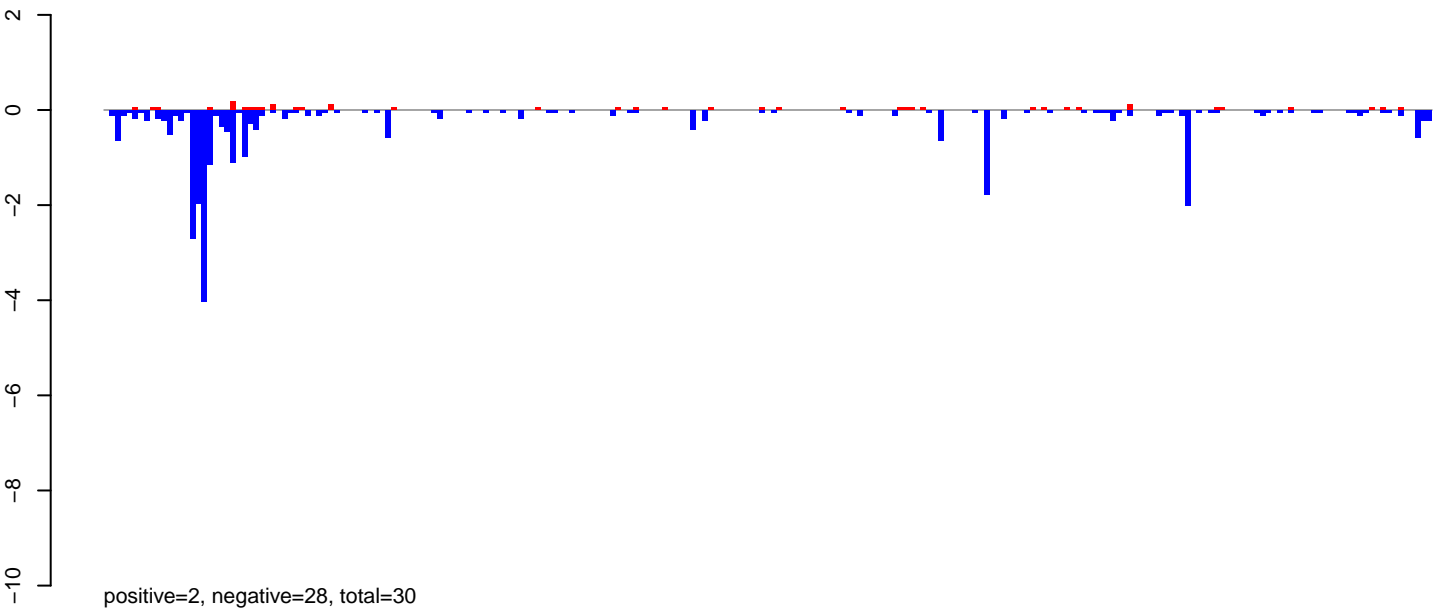
AeAlbo_U4_4_cells.24_35.rep



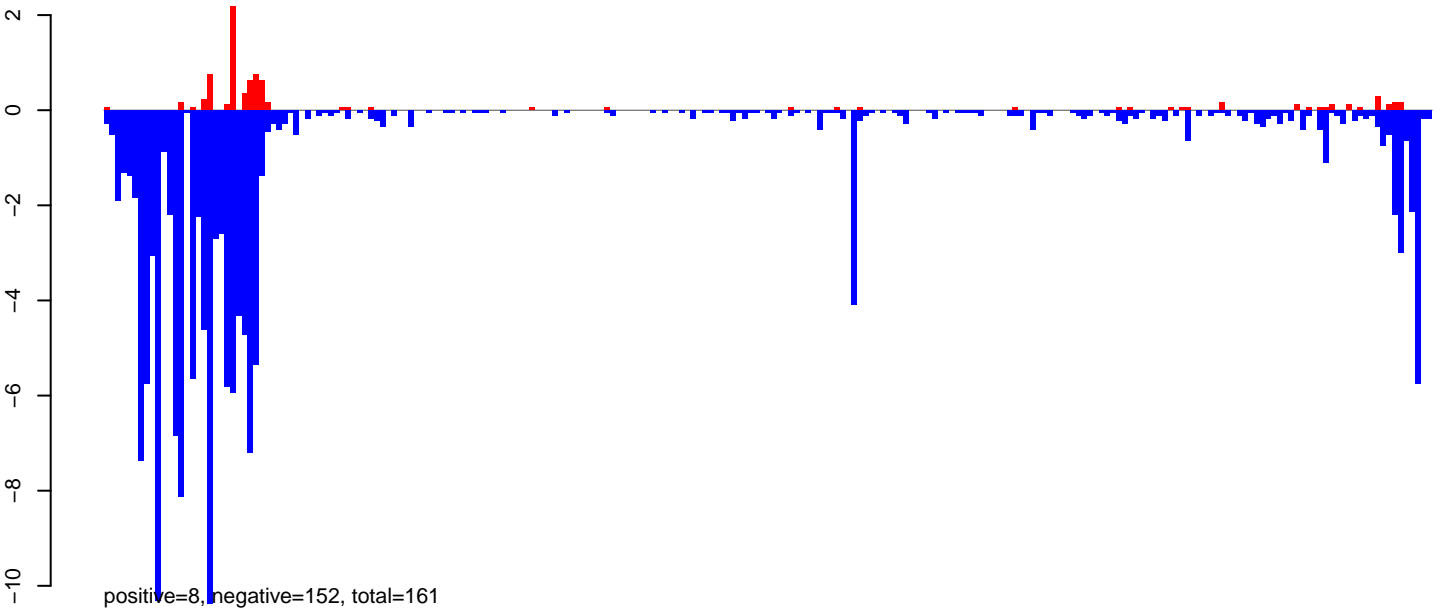
AeAlbo_U4_4_cells.rep



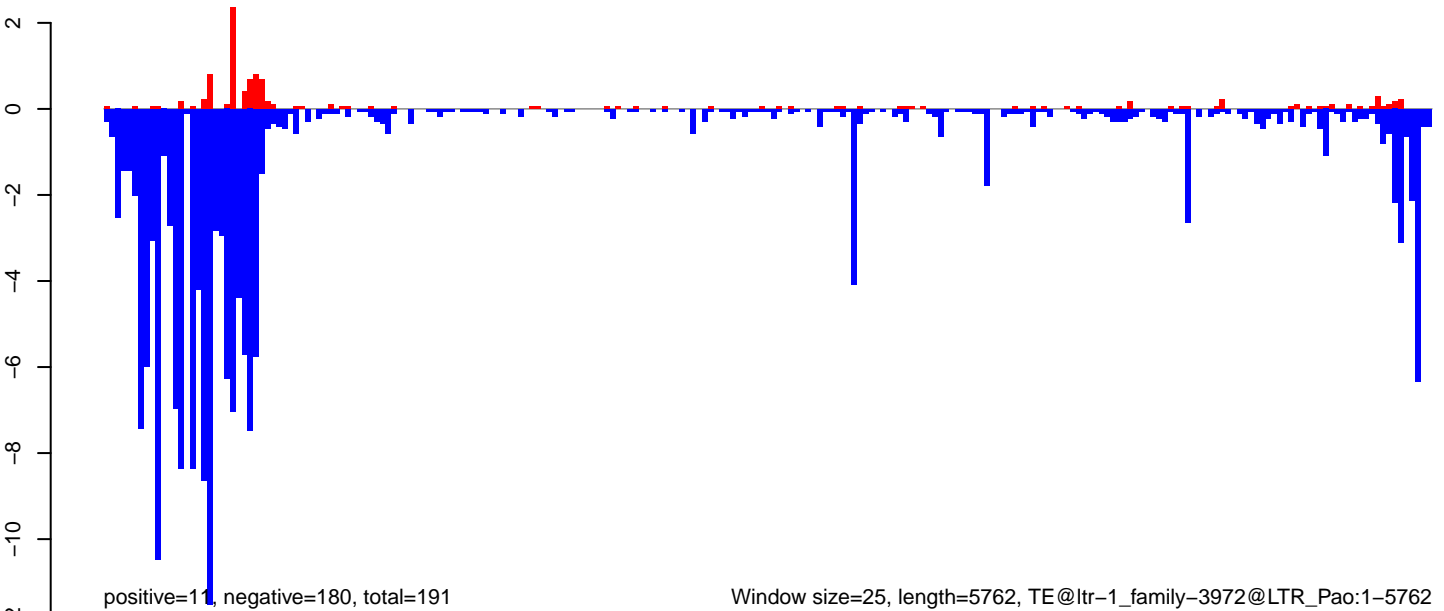
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

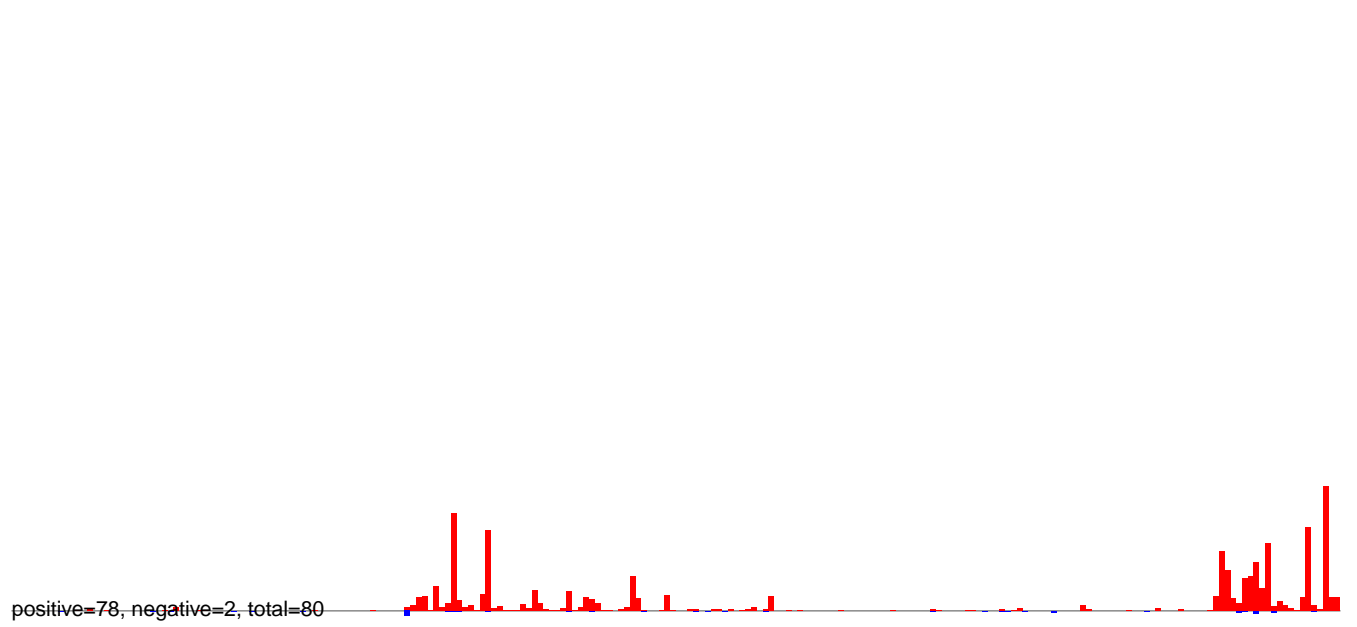


AeAlbo_U4_4_cells.rep

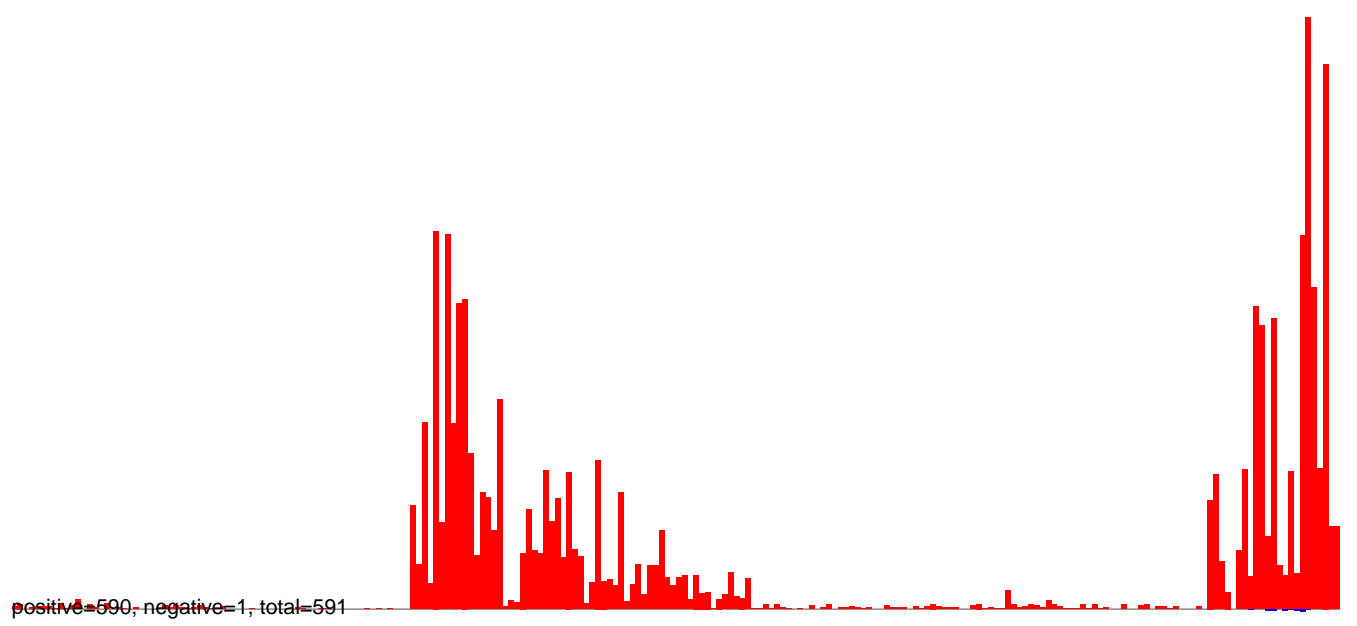


Window size=25, length=5762, TE@ltr-1_family-3972@LTR_Pao:1-5762

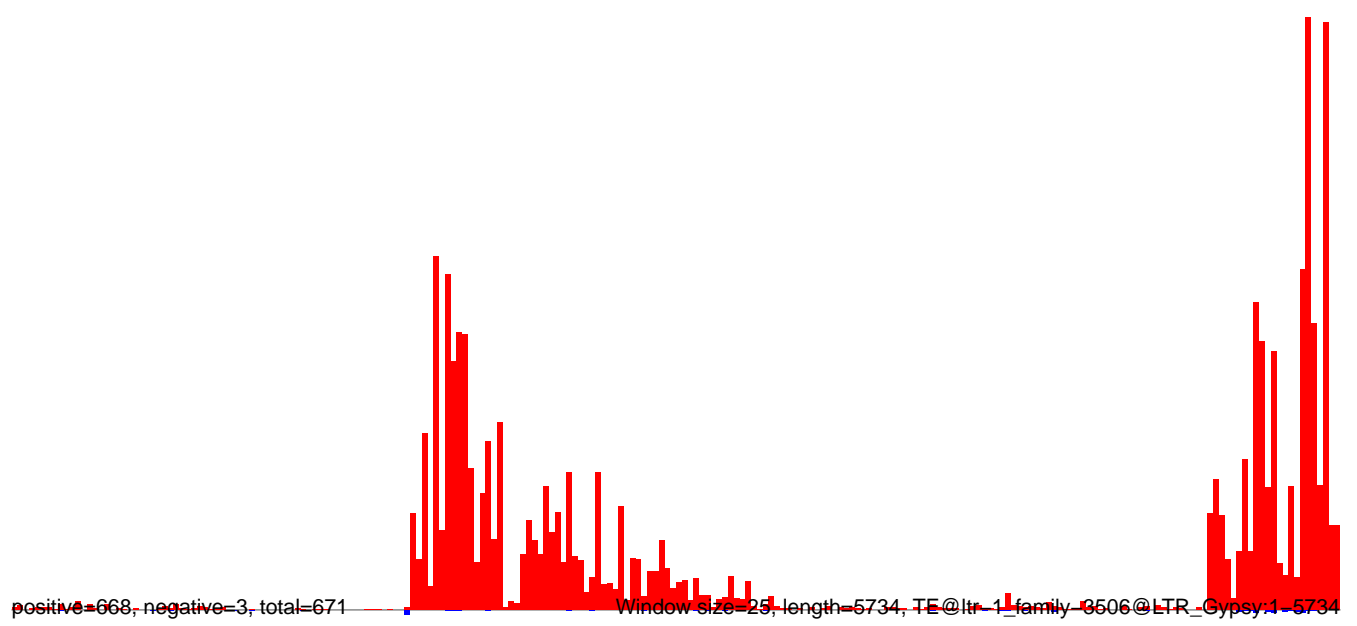
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

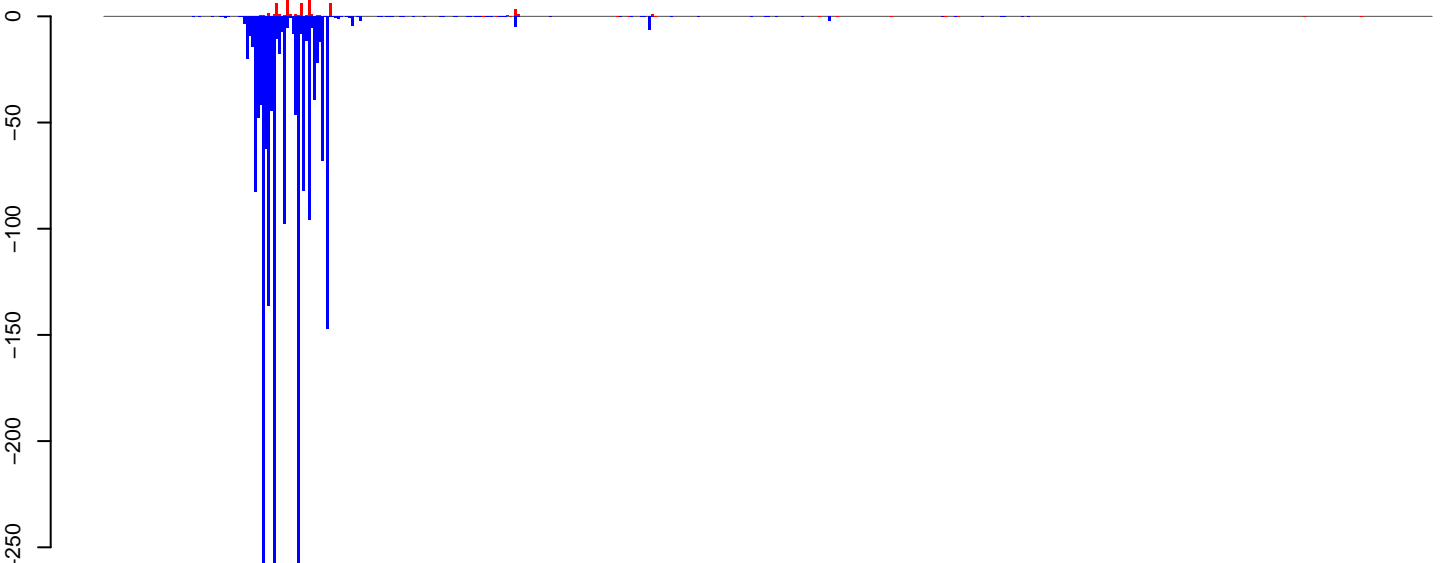


AeAlbo_U4_4_cells.18_23.rep



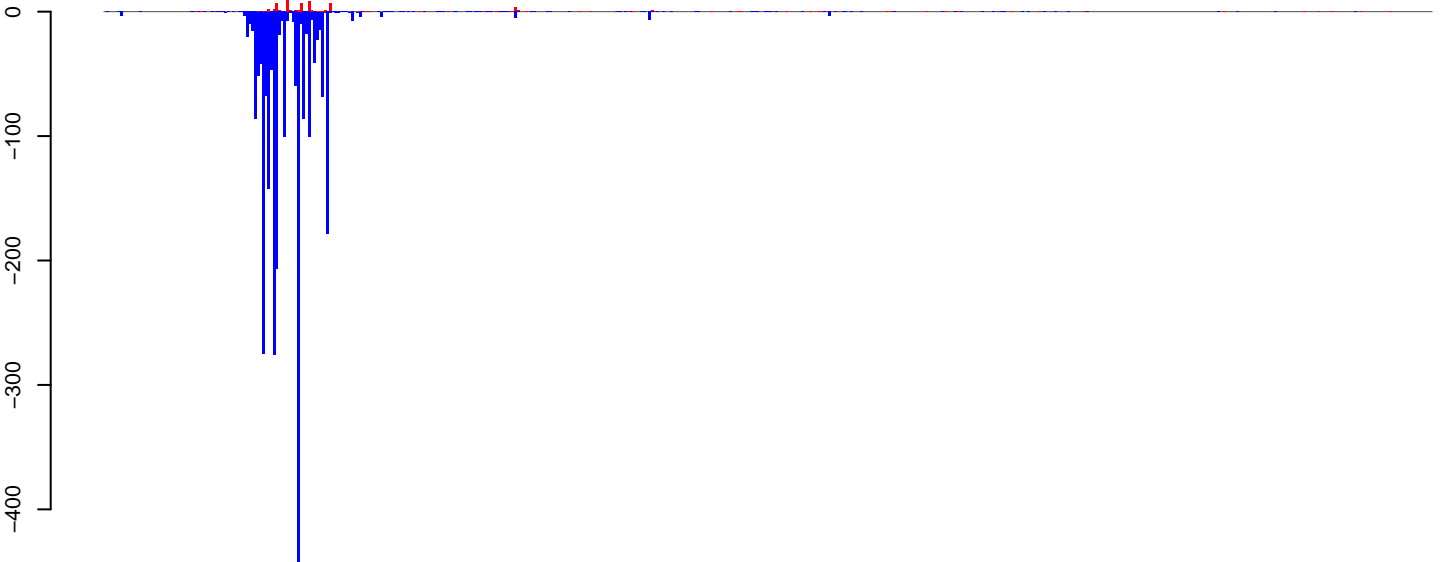
positive=12, negative=519, total=530

AeAlbo_U4_4_cells.24_35.rep



positive=54, negative=1995, total=2049

AeAlbo_U4_4_cells.rep

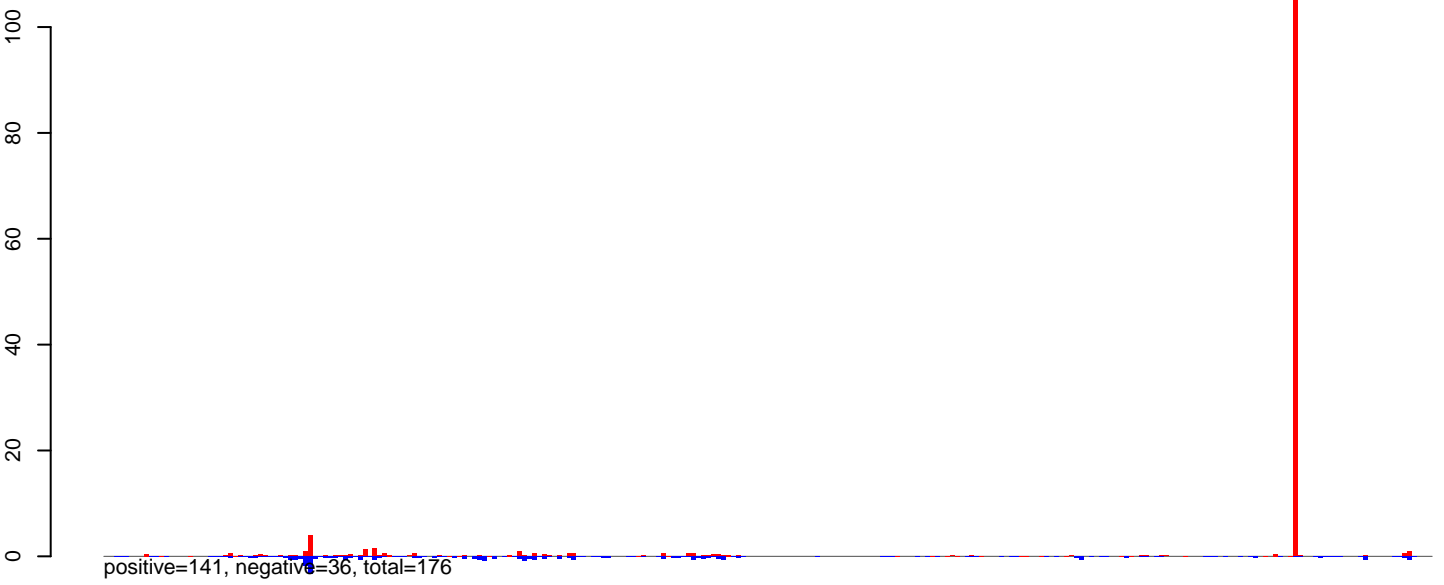


positive=66, negative=2514, total=2580

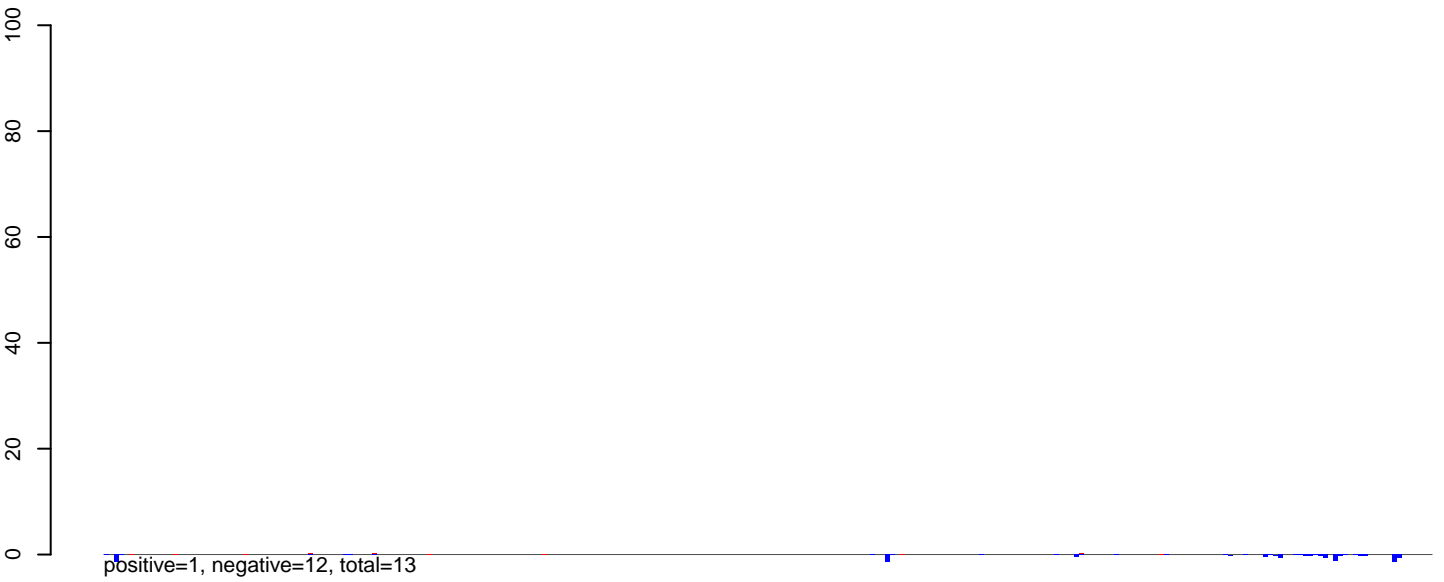
Window size=25, length=12358, TE@ltr-1_family-5745@LTR:1-12358

0 2000 4000 6000 8000 10000 12000

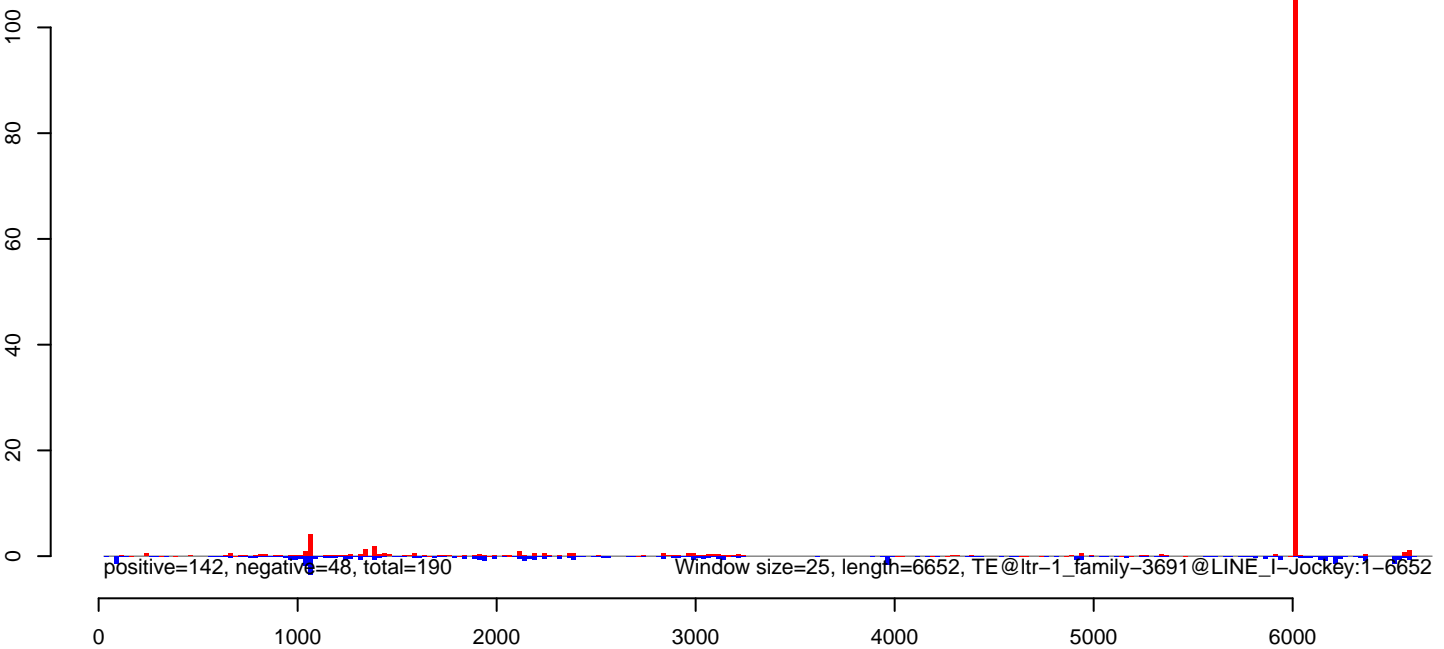
AeAlbo_U4_4_cells.18_23.rep



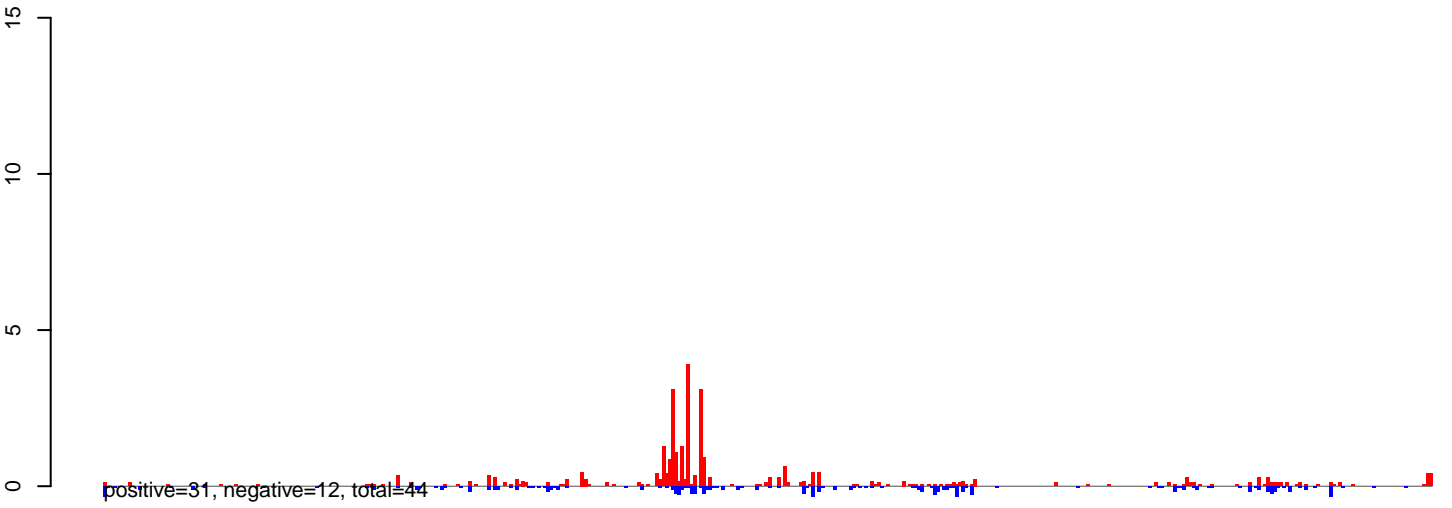
AeAlbo_U4_4_cells.24_35.rep



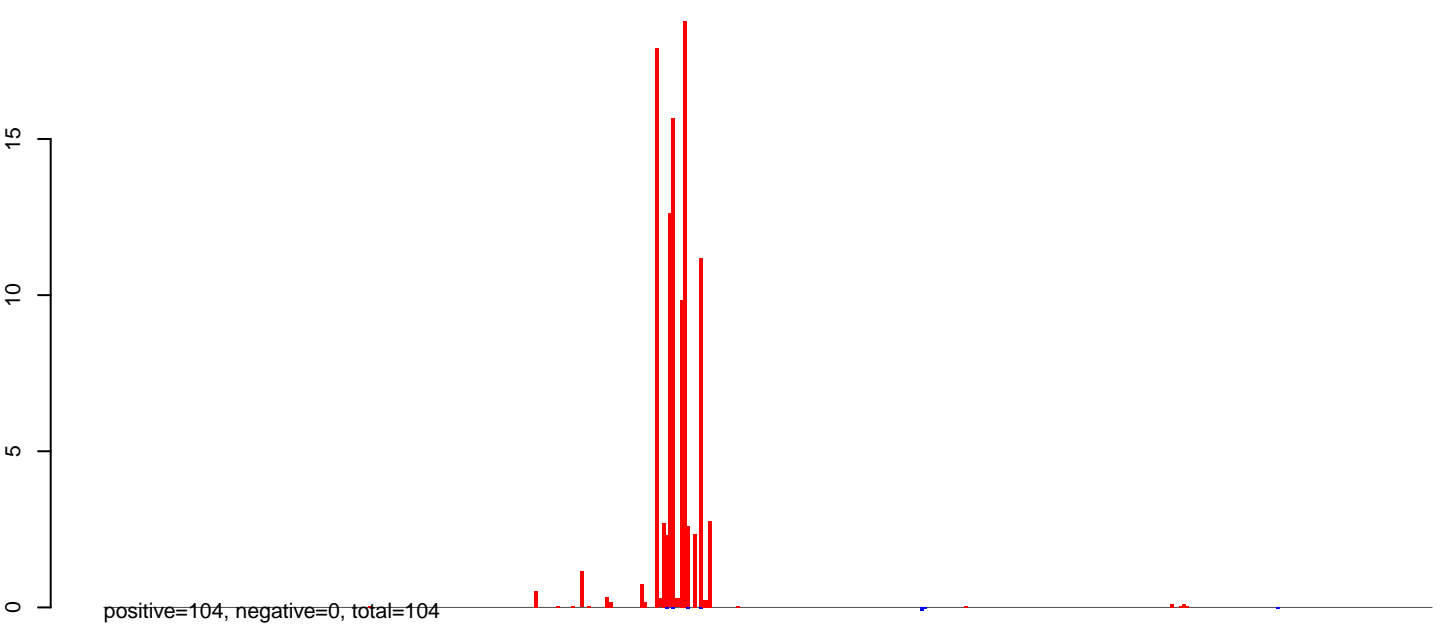
AeAlbo_U4_4_cells.rep



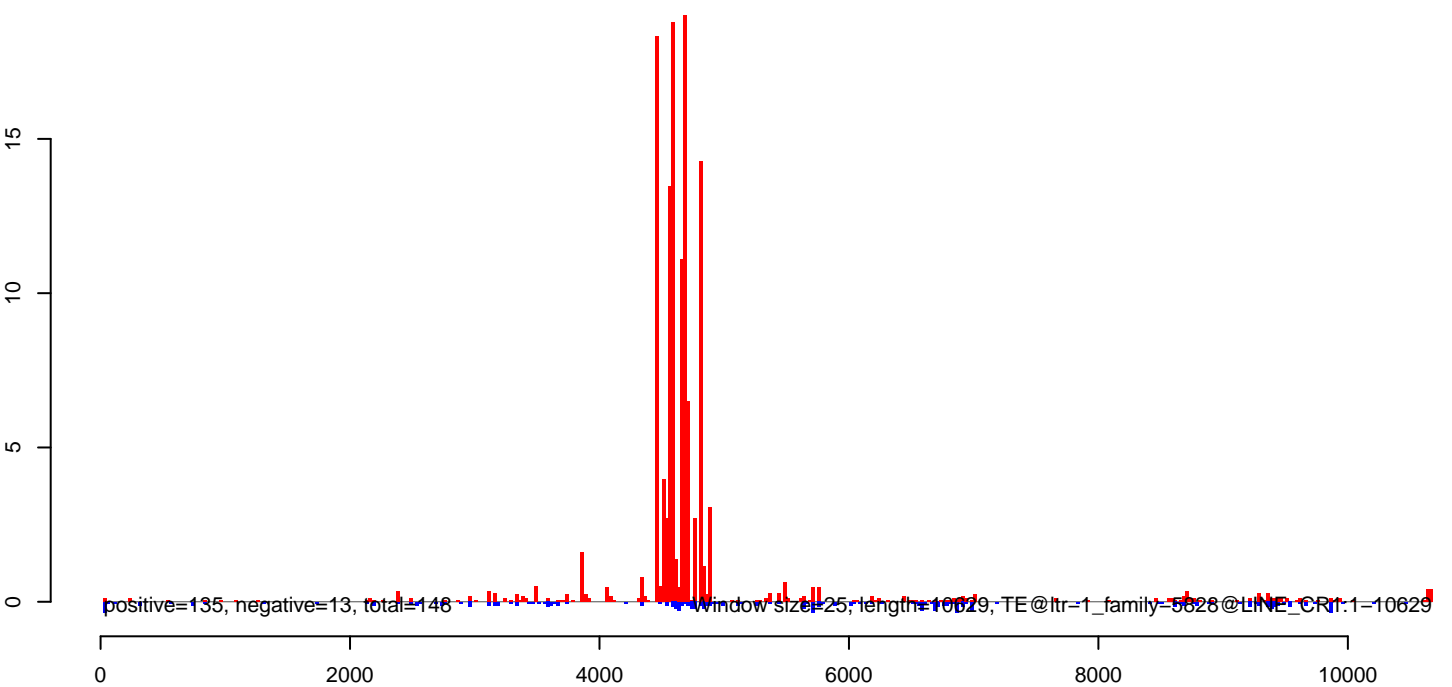
AeAlbo_U4_4_cells.18_23.rep



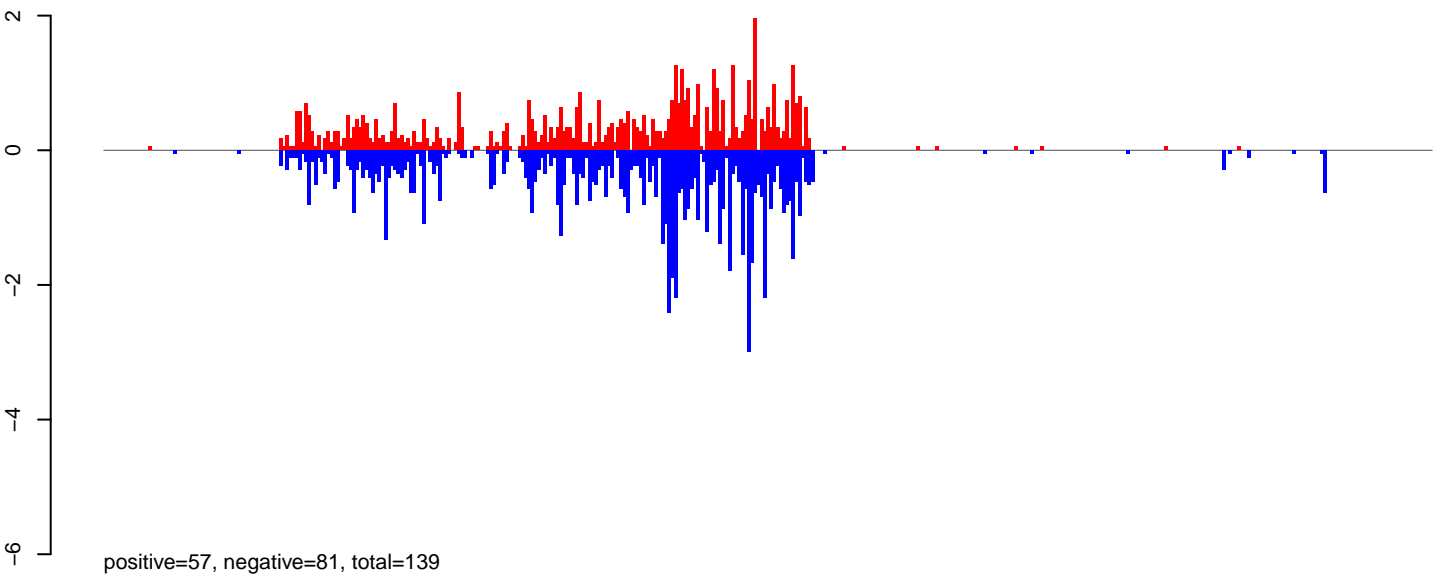
AeAlbo_U4_4_cells.24_35.rep



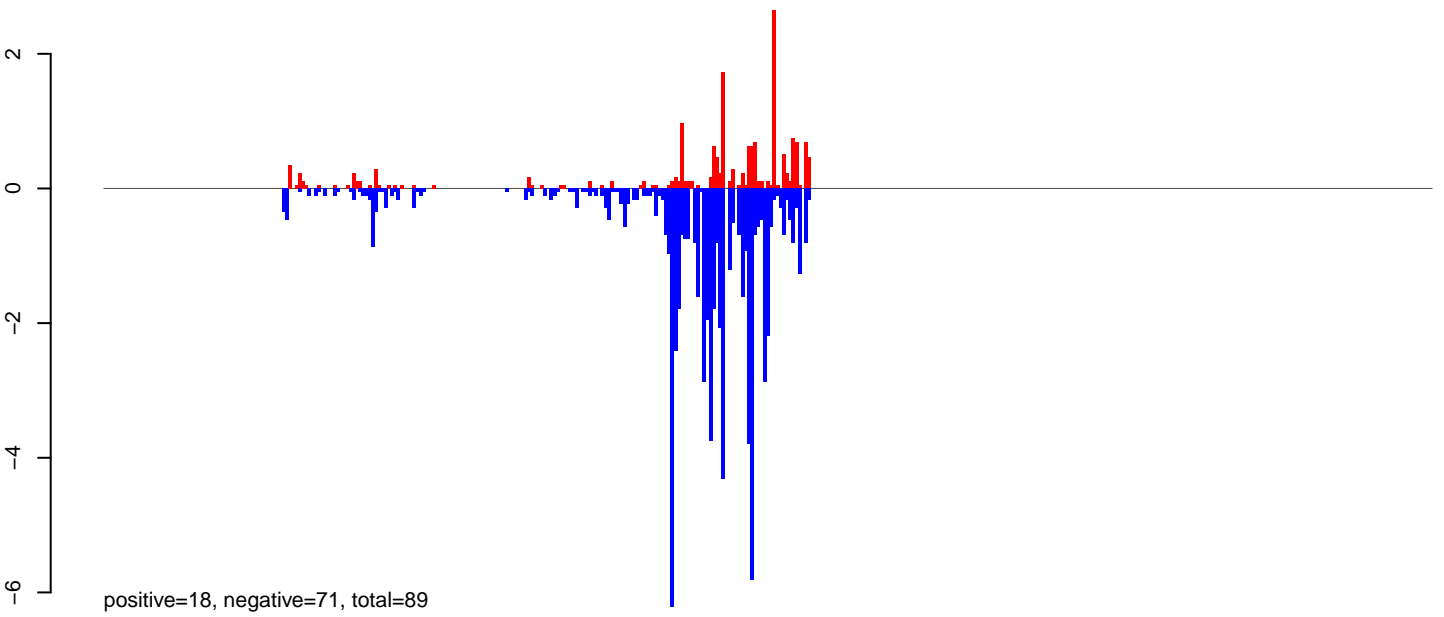
AeAlbo_U4_4_cells.rep



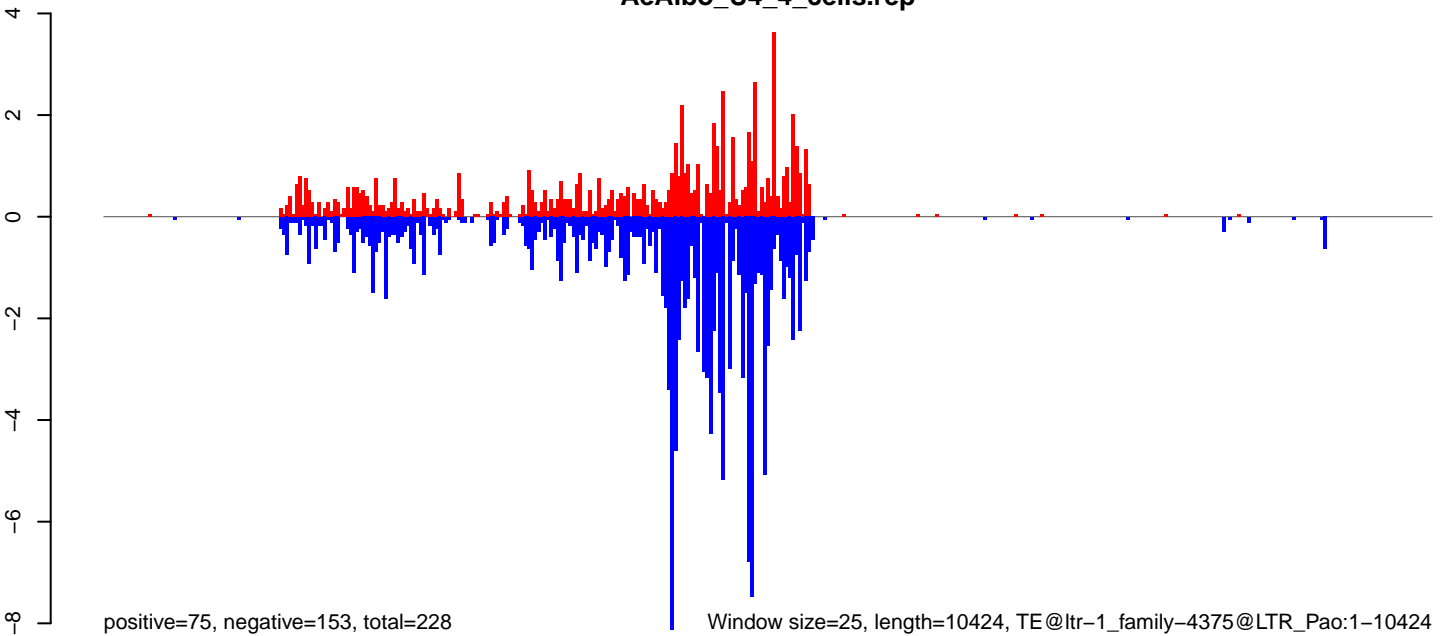
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

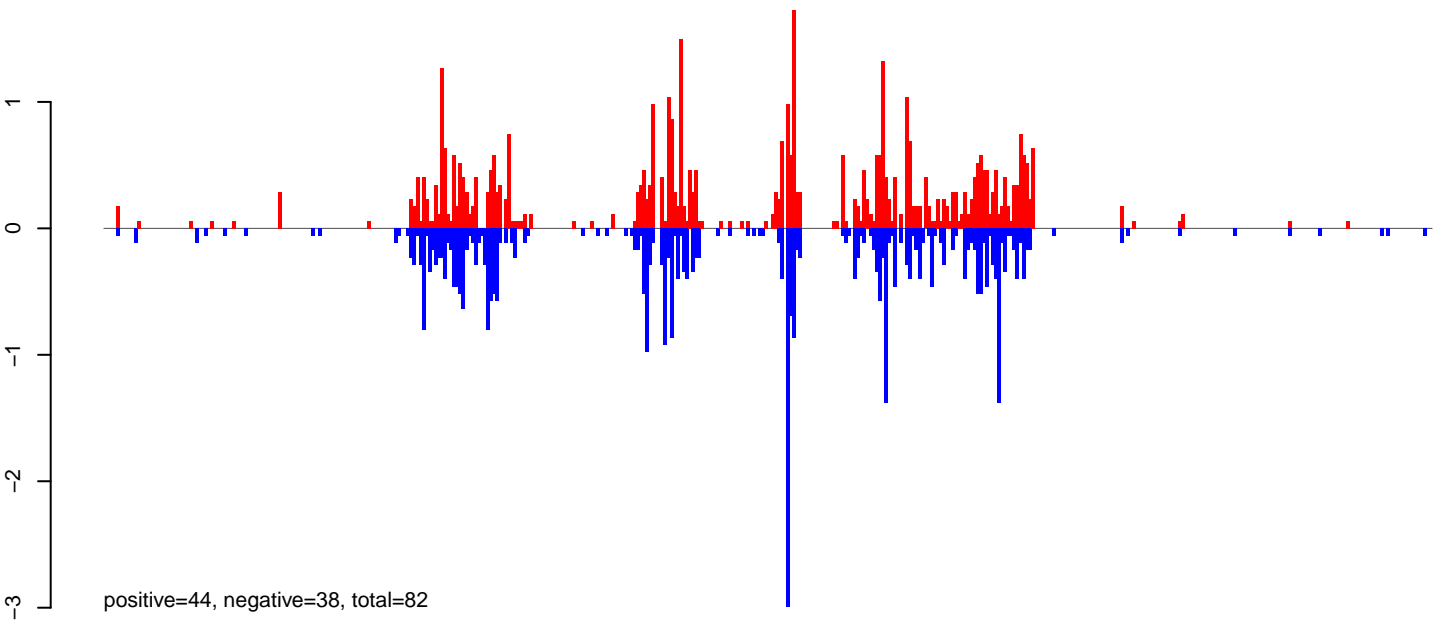


AeAlbo_U4_4_cells.rep

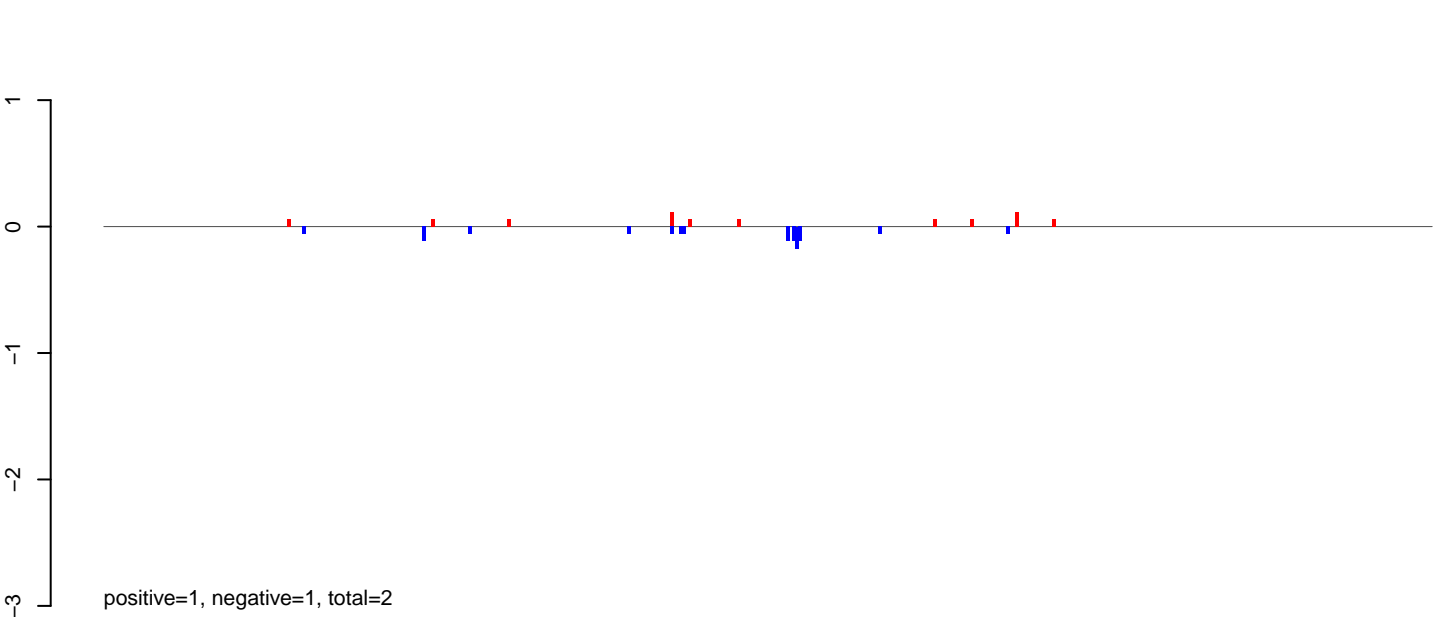


0 2000 4000 6000 8000 10000

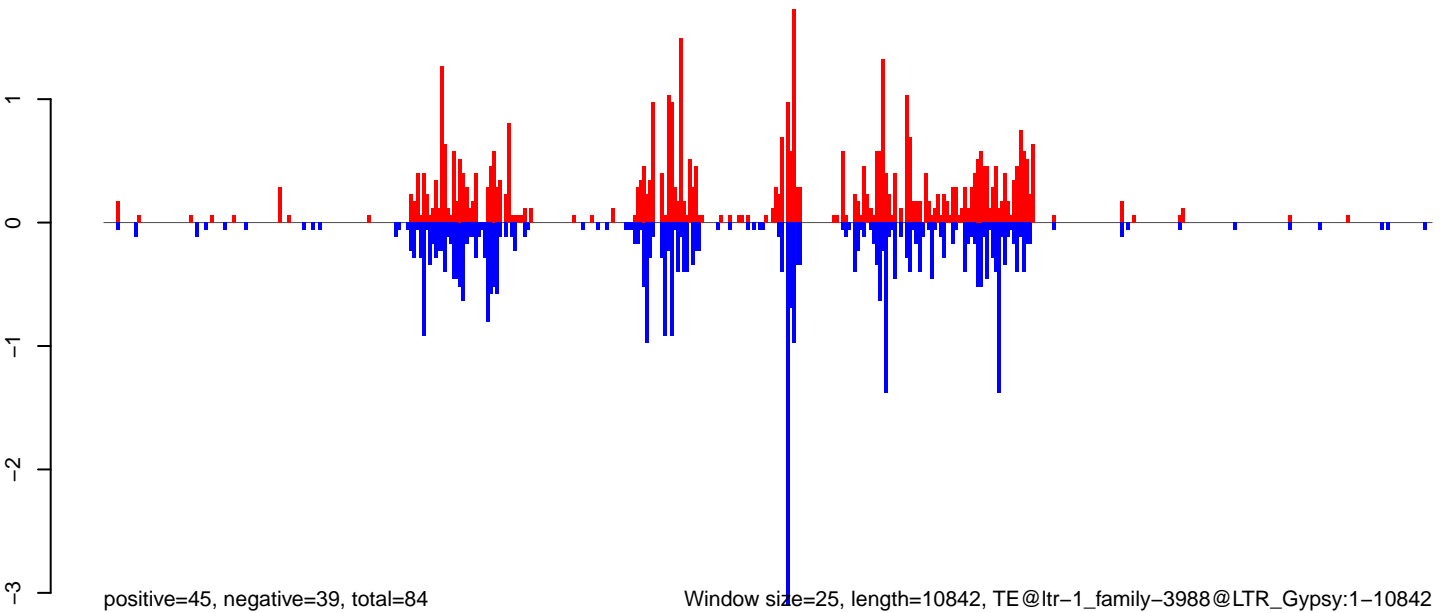
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



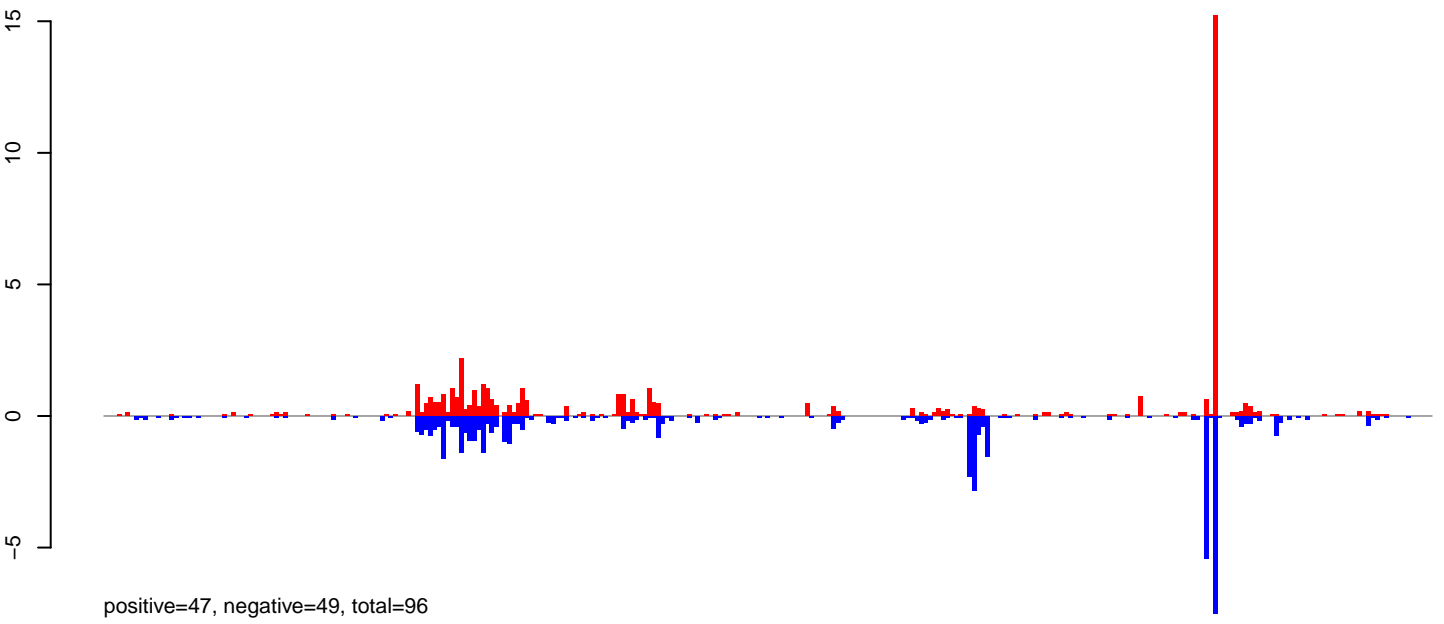
AeAlbo_U4_4_cells.rep



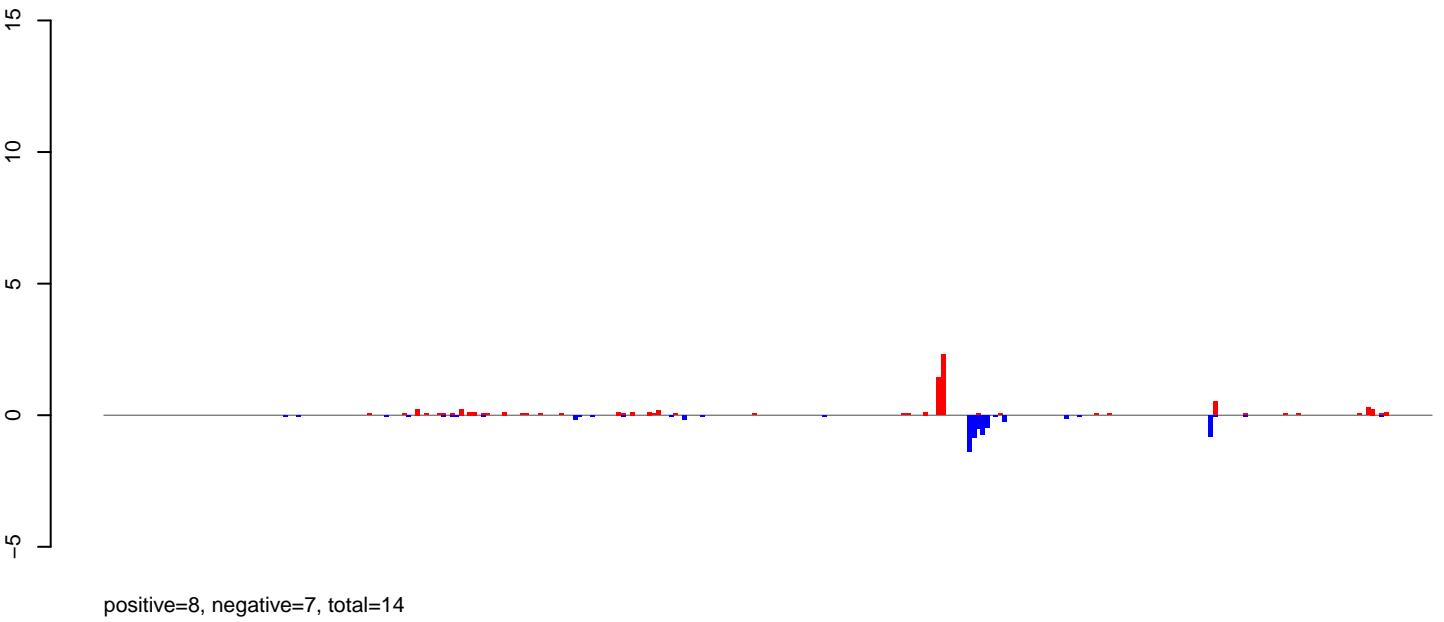
Window size=25, length=10842, TE@ltr-1_family-3988@LTR_Gypsy:1-10842

0 2000 4000 6000 8000 10000

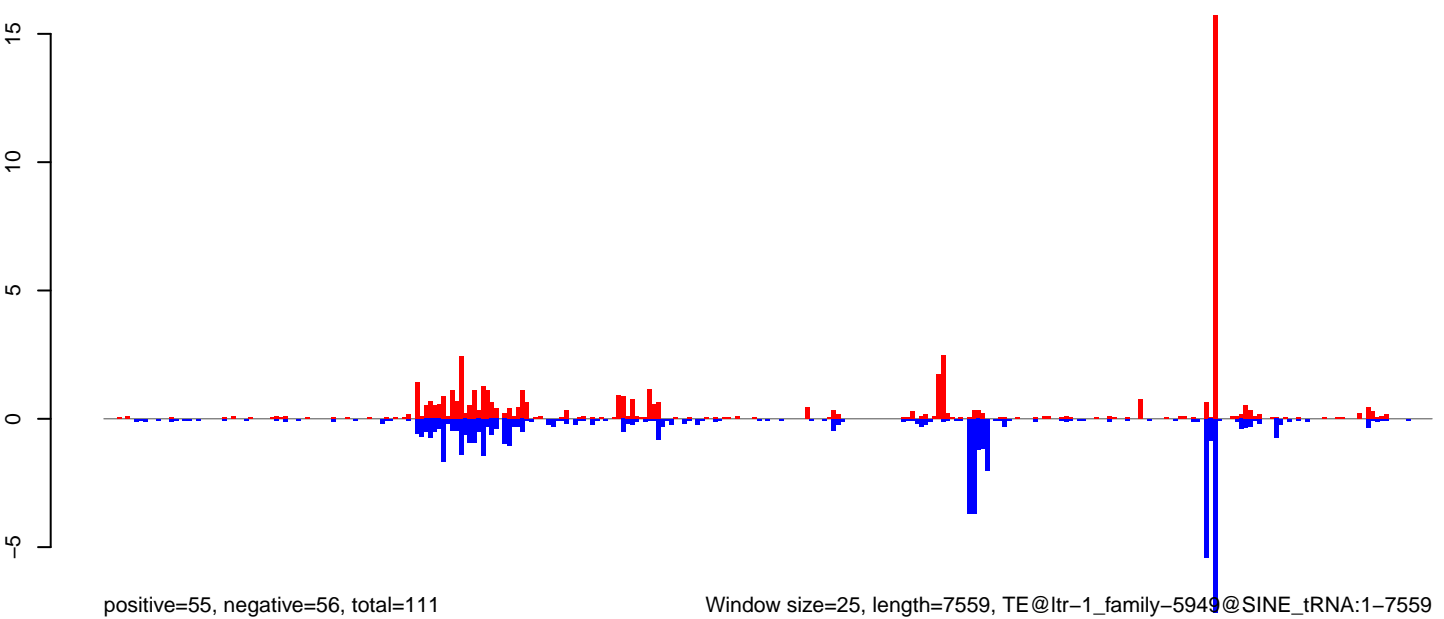
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



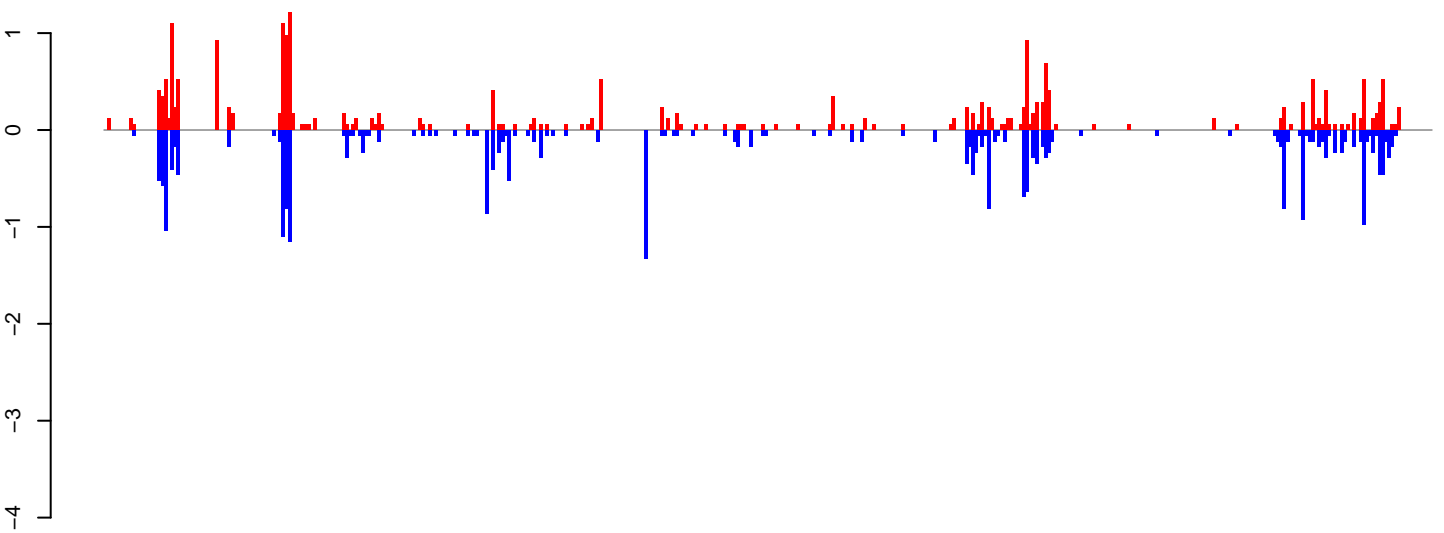
AeAlbo_U4_4_cells.rep



Window size=25, length=7559, TE@ltr-1_family-5949@SINE_tRNA:1-7559

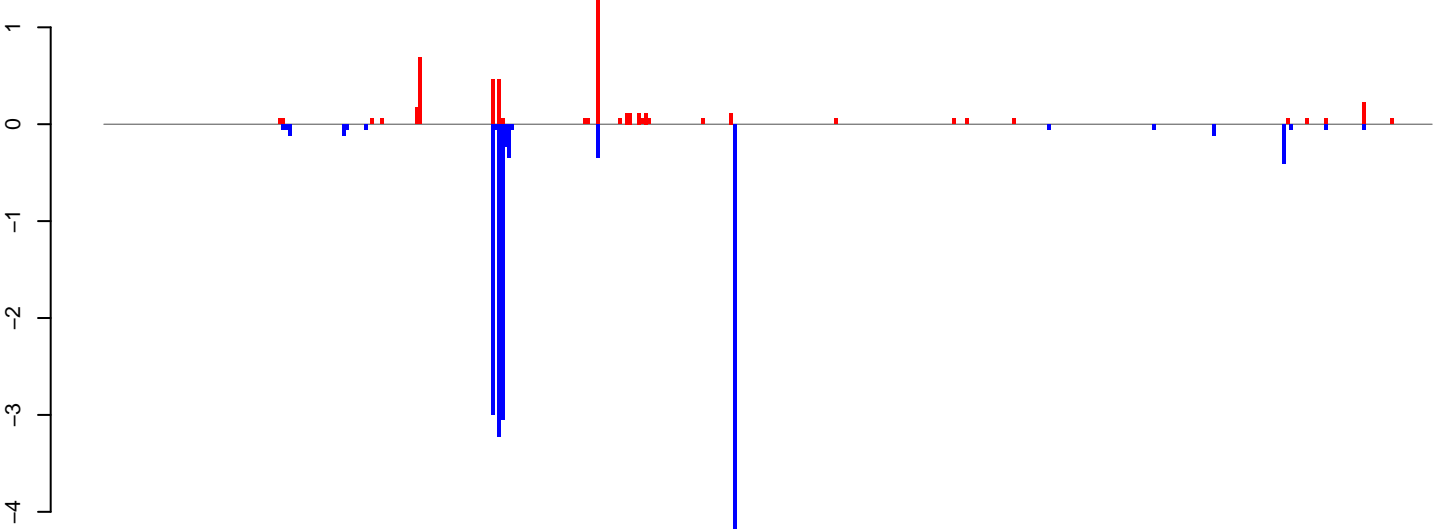
0 2000 4000 6000

AeAlbo_U4_4_cells.18_23.rep



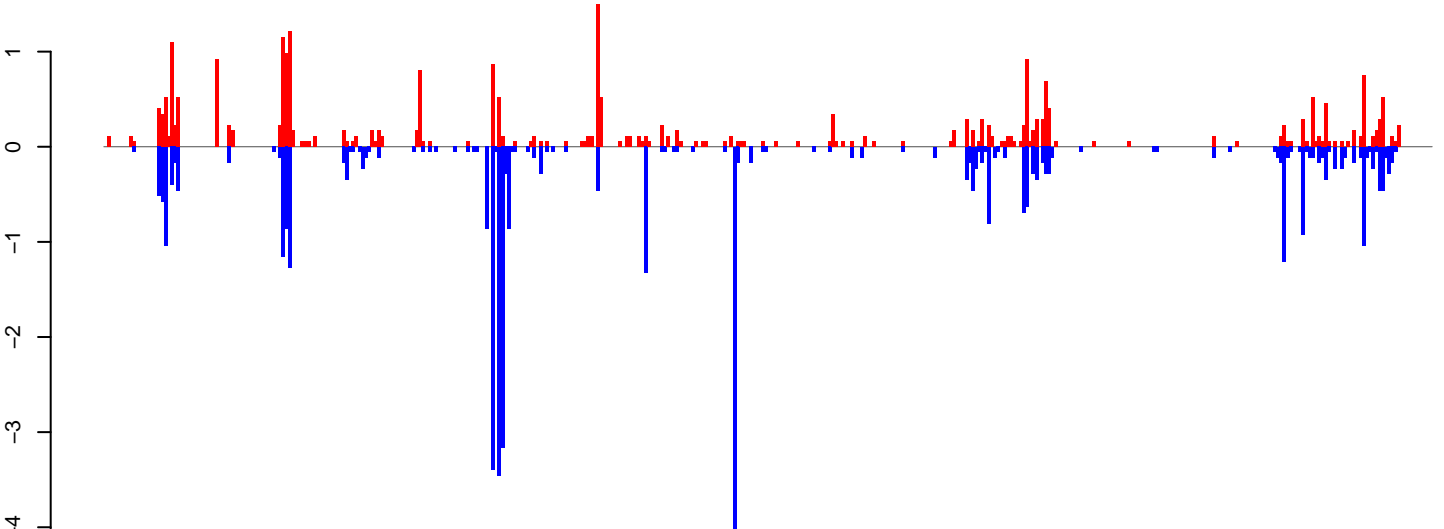
positive=23, negative=26, total=49

AeAlbo_U4_4_cells.24_35.rep



positive=5, negative=16, total=21

AeAlbo_U4_4_cells.rep

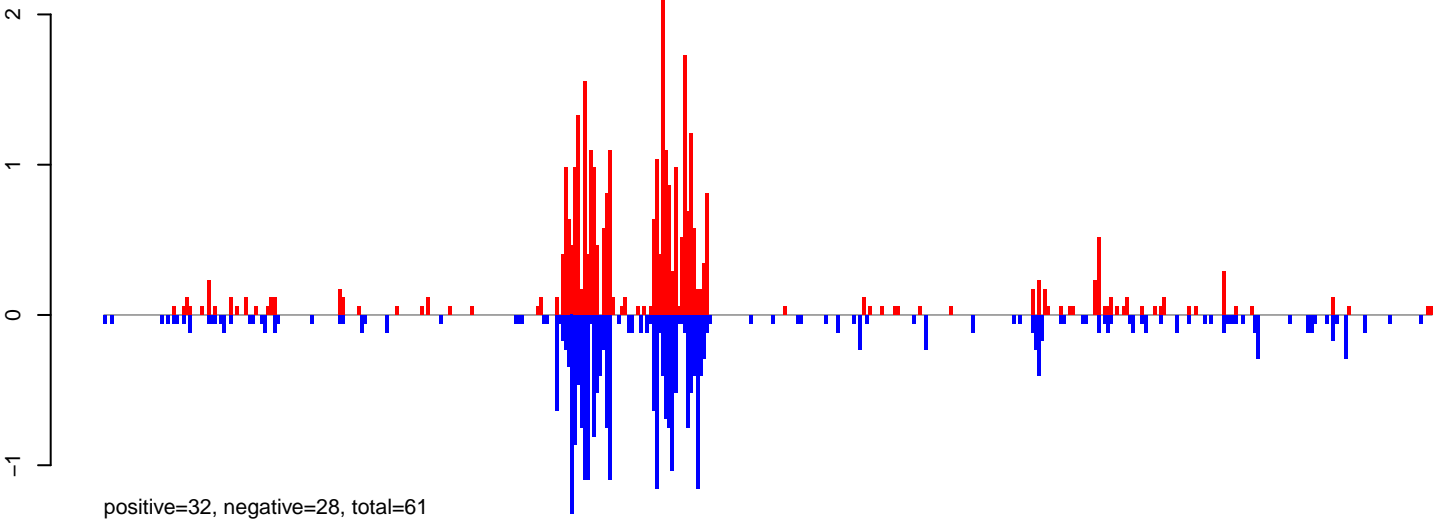


positive=28, negative=43, total=71

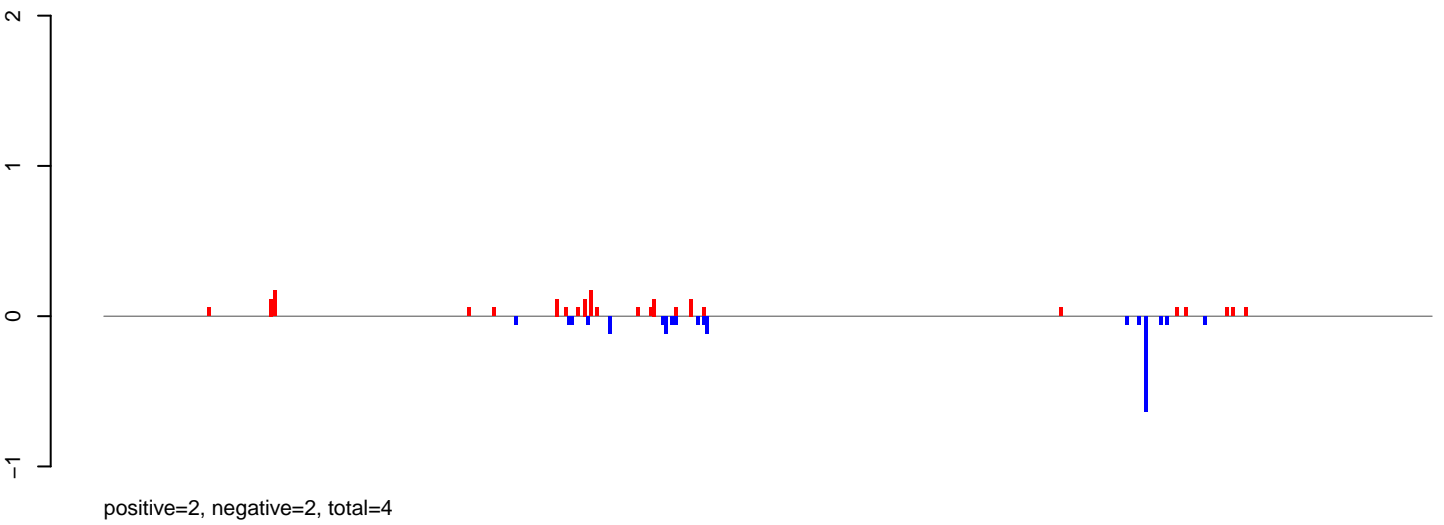
Window size=25, length=10441, TE@ltr-1_family-5859@LINE_CR1:1-10441

0 2000 4000 6000 8000 10000

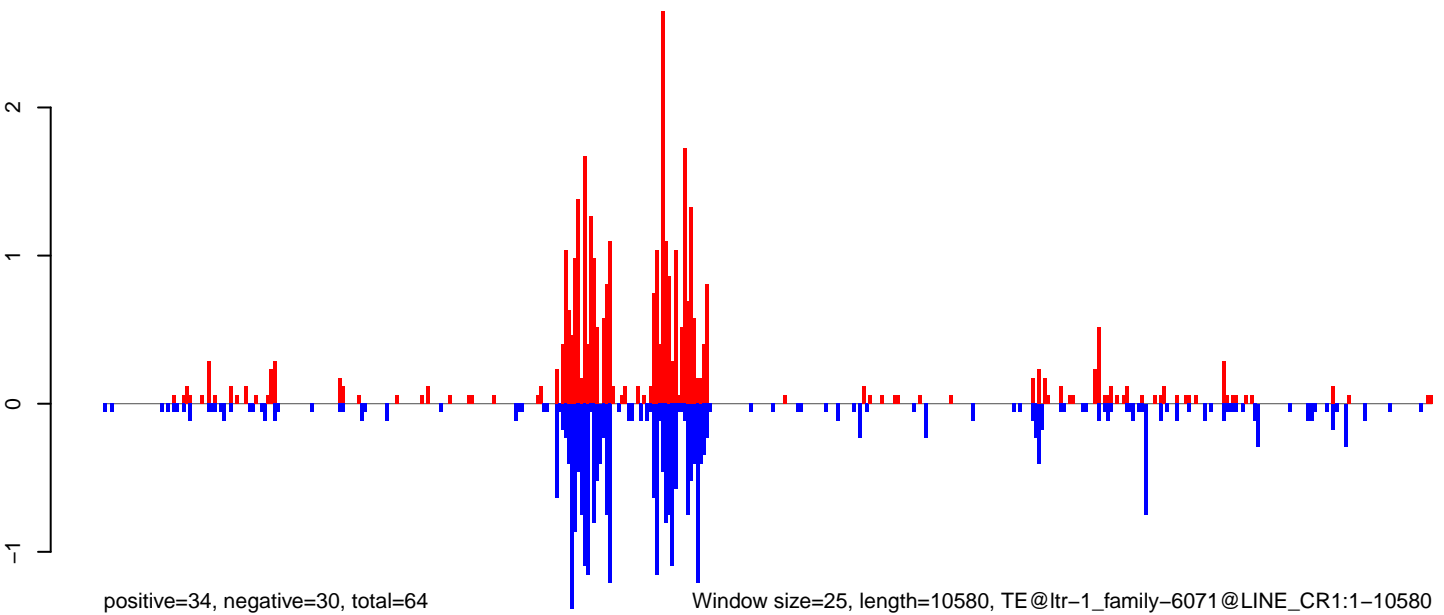
AeAlbo_U4_4_cells.18_23.rep



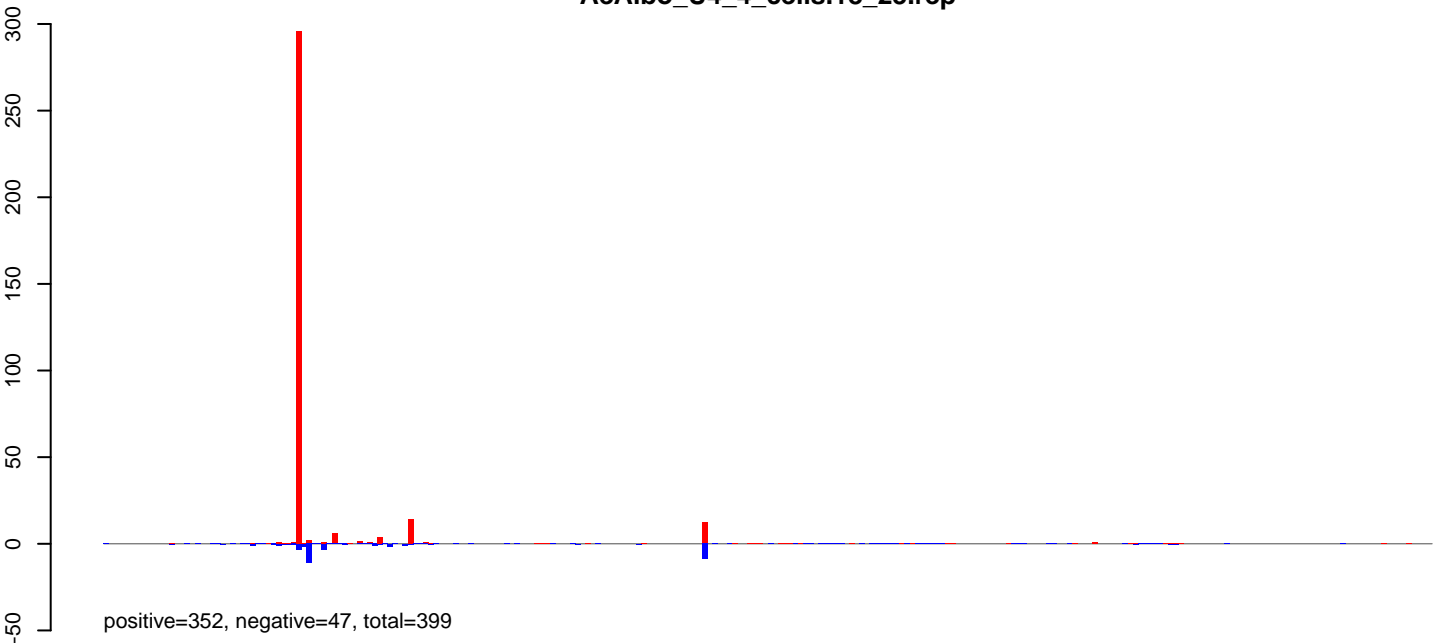
AeAlbo_U4_4_cells.24_35.rep



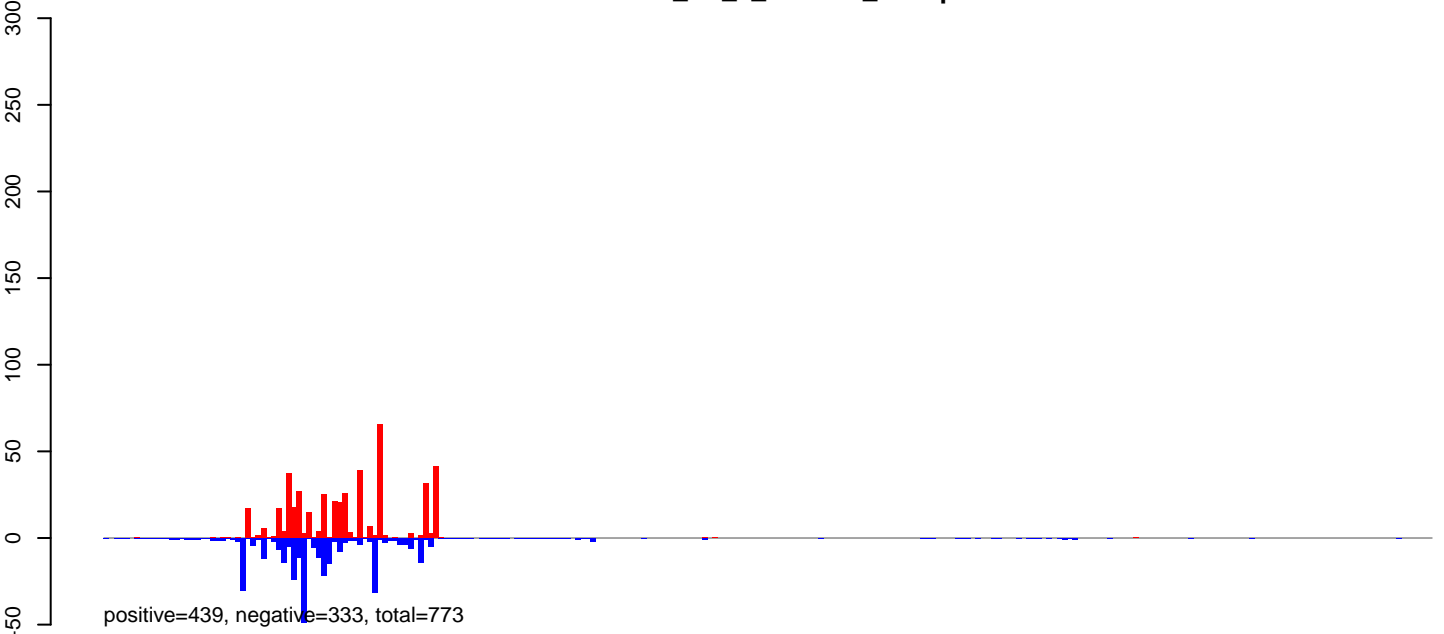
AeAlbo_U4_4_cells.rep



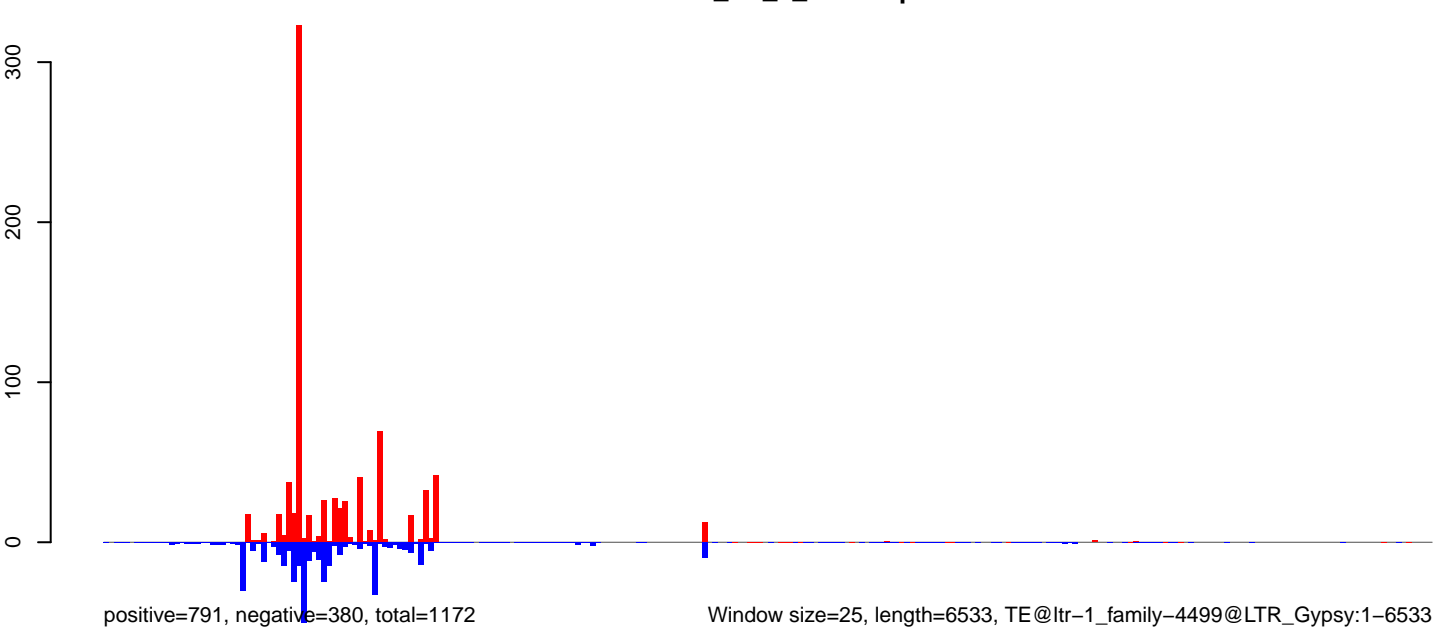
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



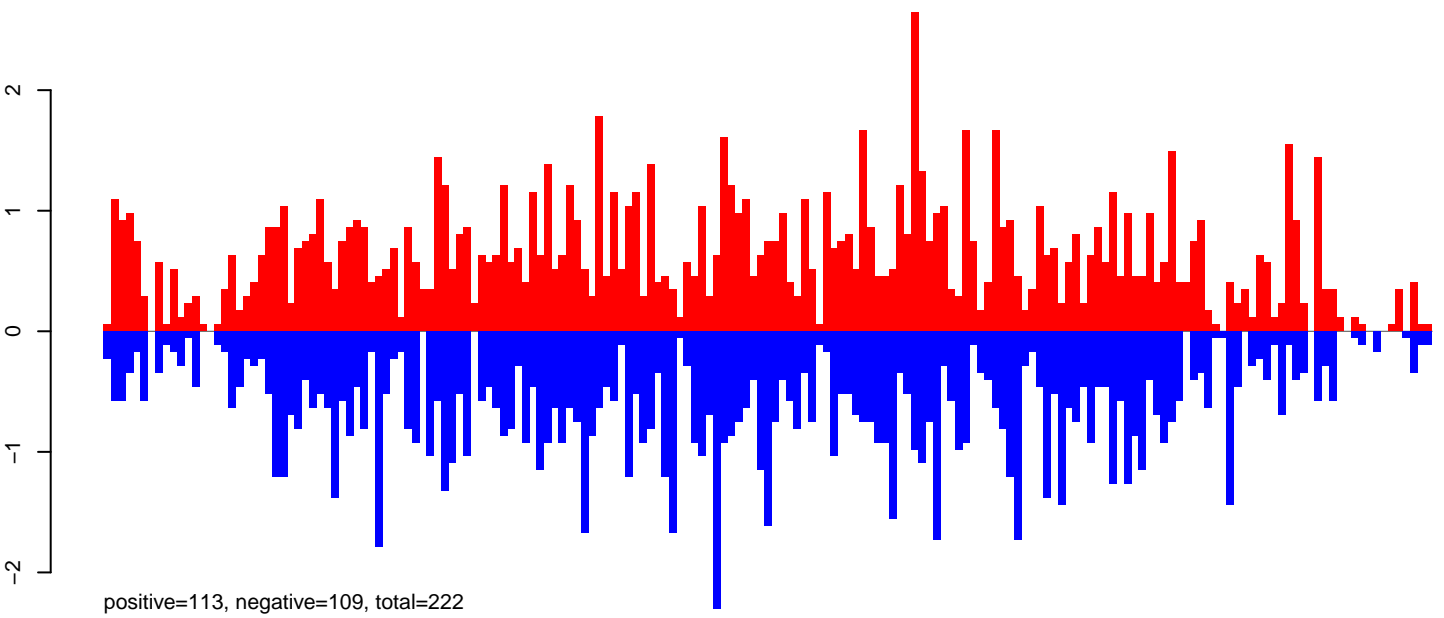
AeAlbo_U4_4_cells.rep



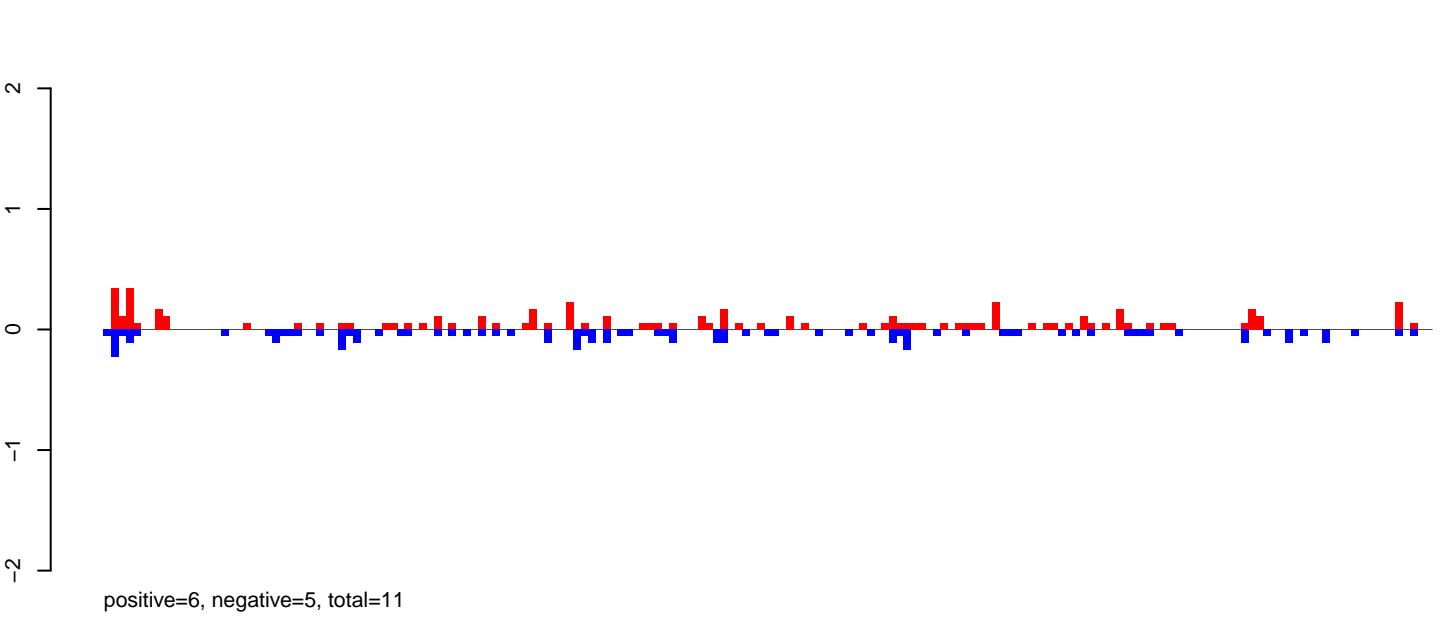
Window size=25, length=6533, TE@ltr-1_family-4499@LTR_Gypsy:1-6533

0 1000 2000 3000 4000 5000 6000

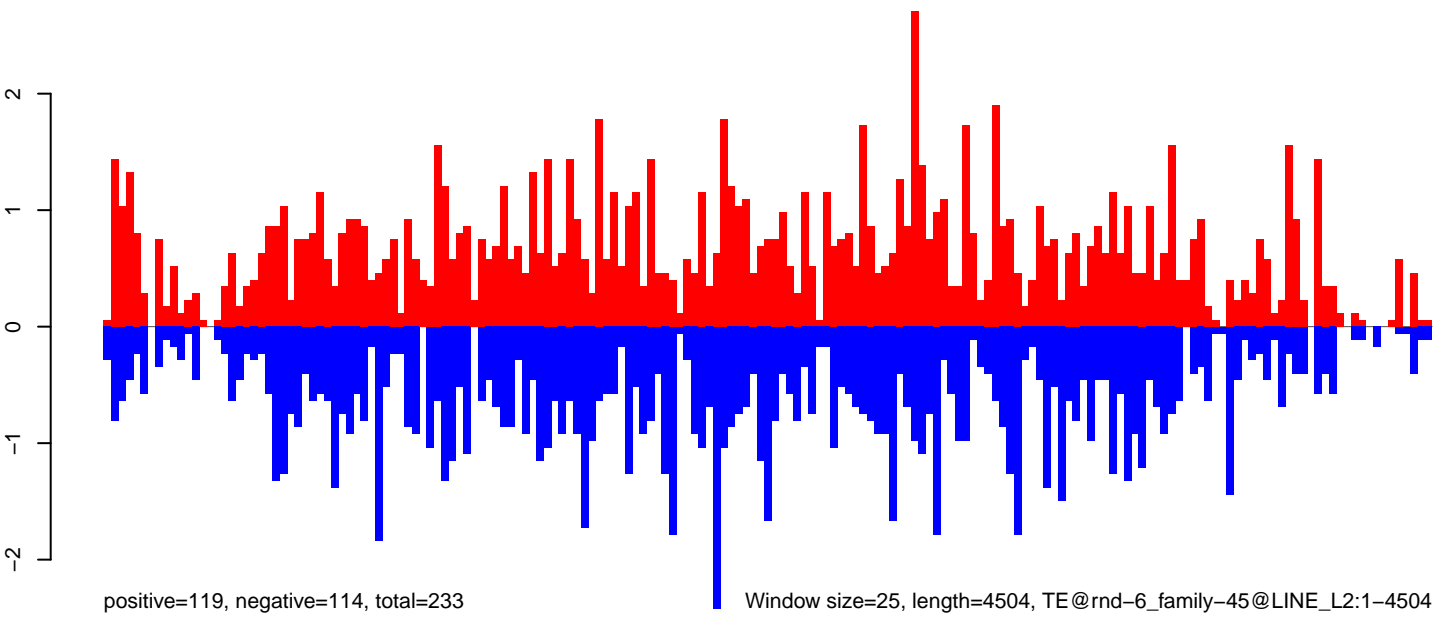
AeAlbo_U4_4_cells.18_23.rep



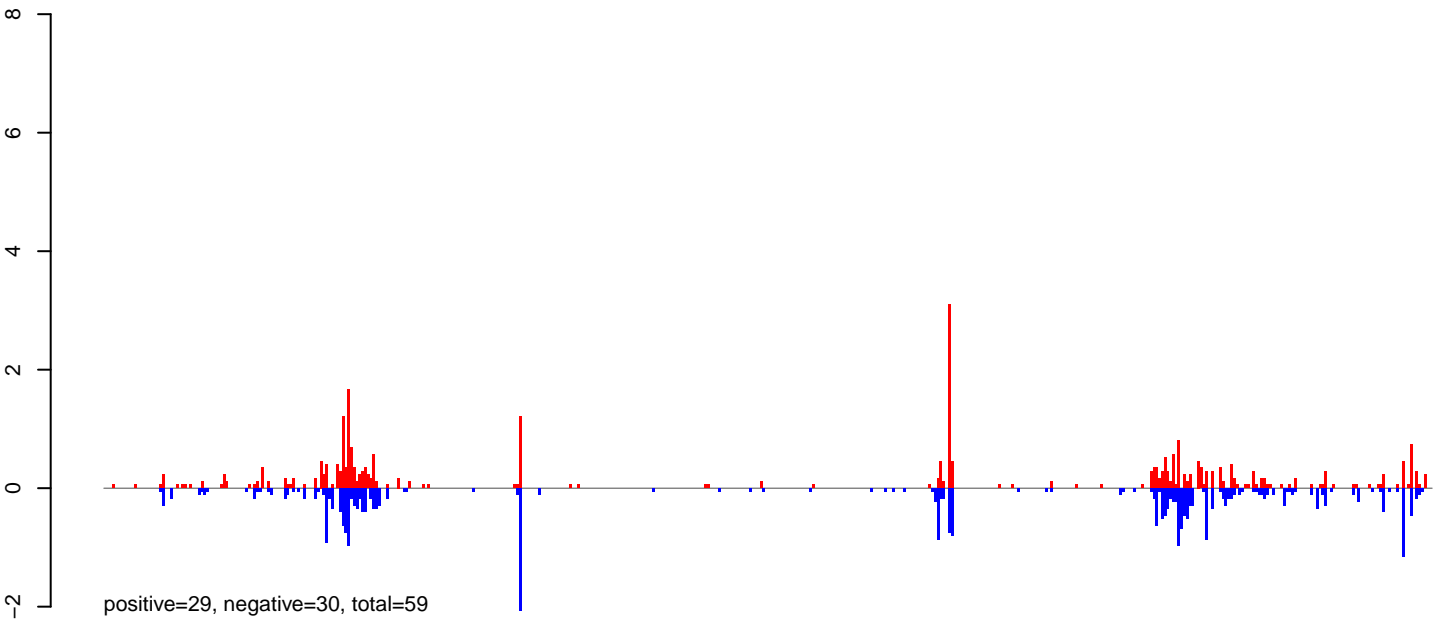
AeAlbo_U4_4_cells.24_35.rep



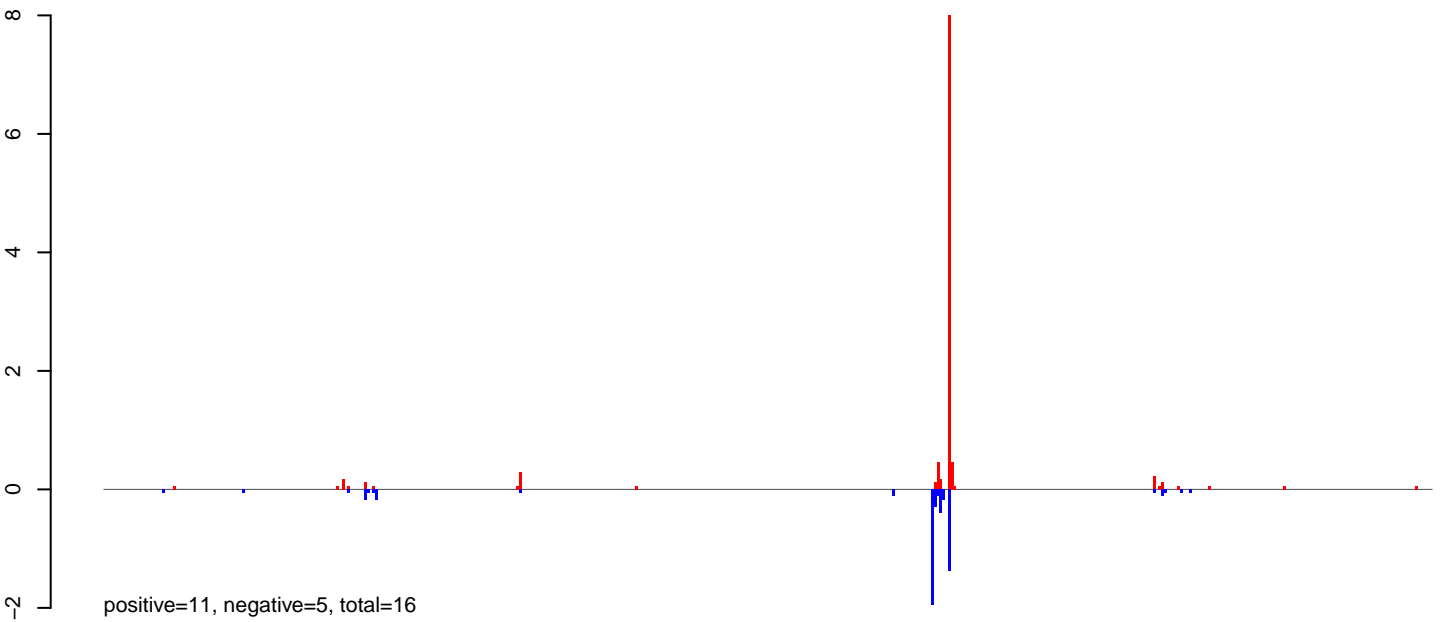
AeAlbo_U4_4_cells.rep



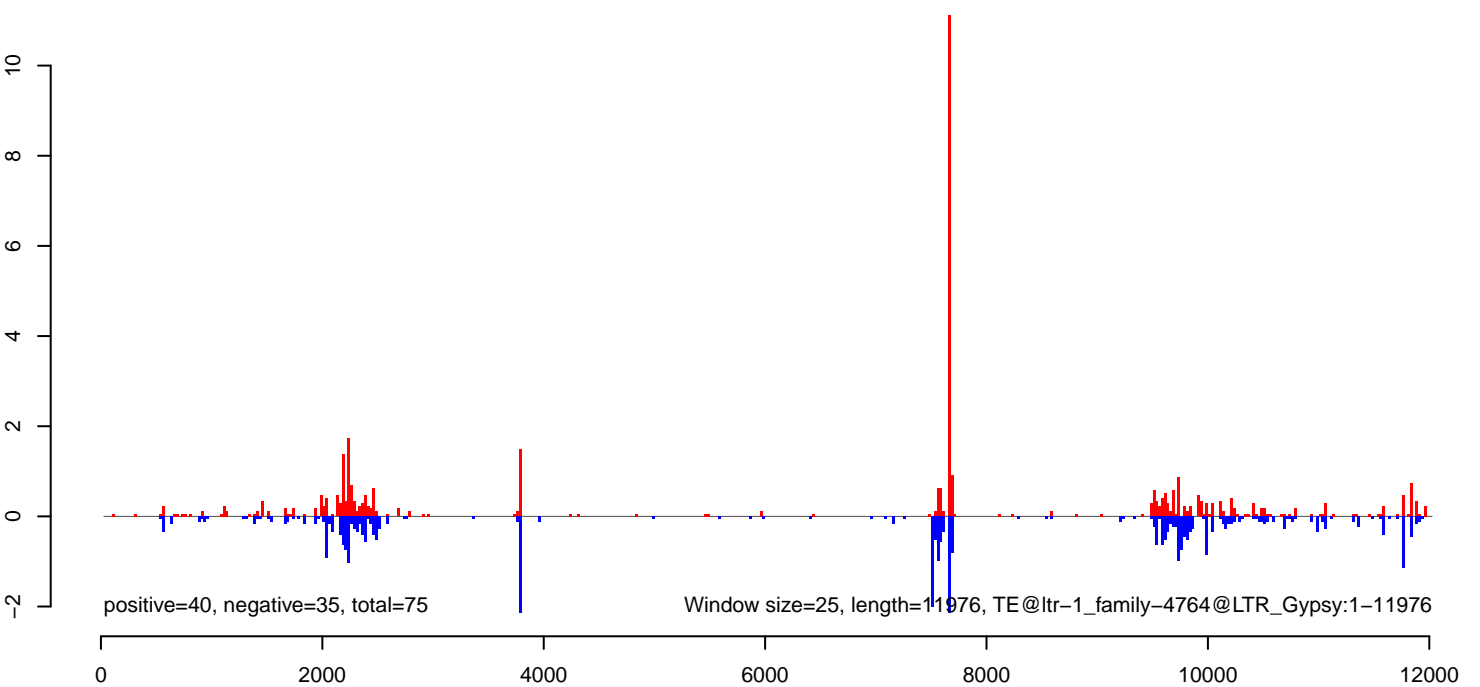
AeAlbo_U4_4_cells.18_23.rep



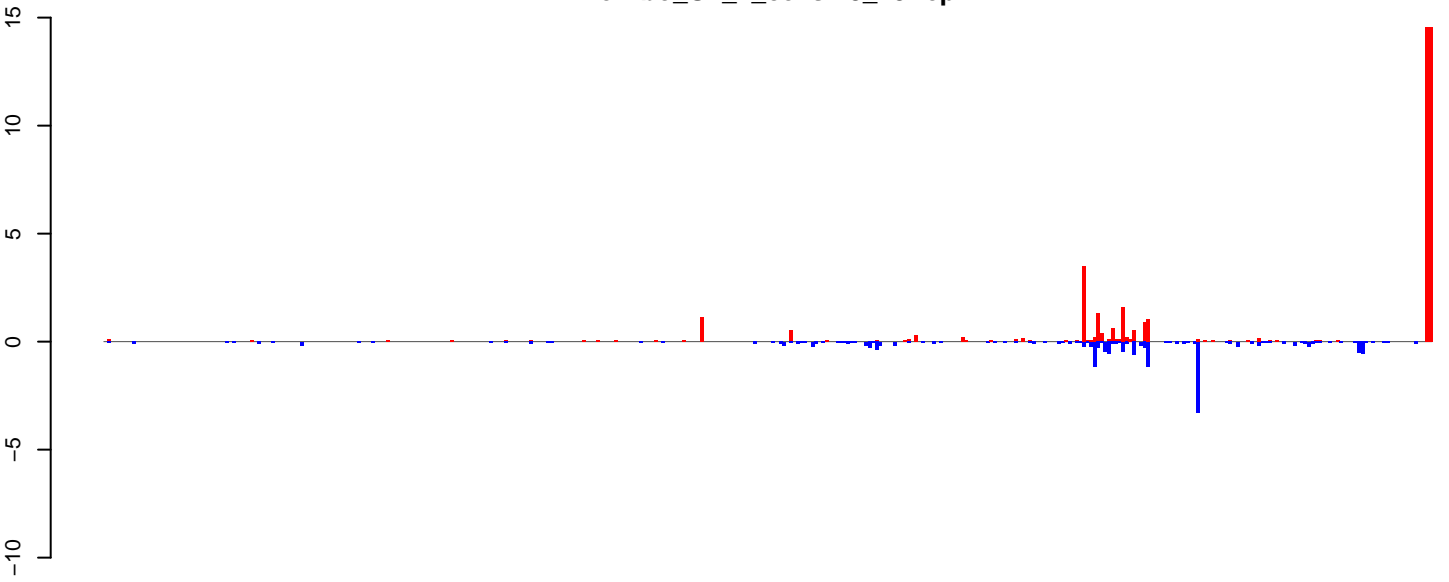
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

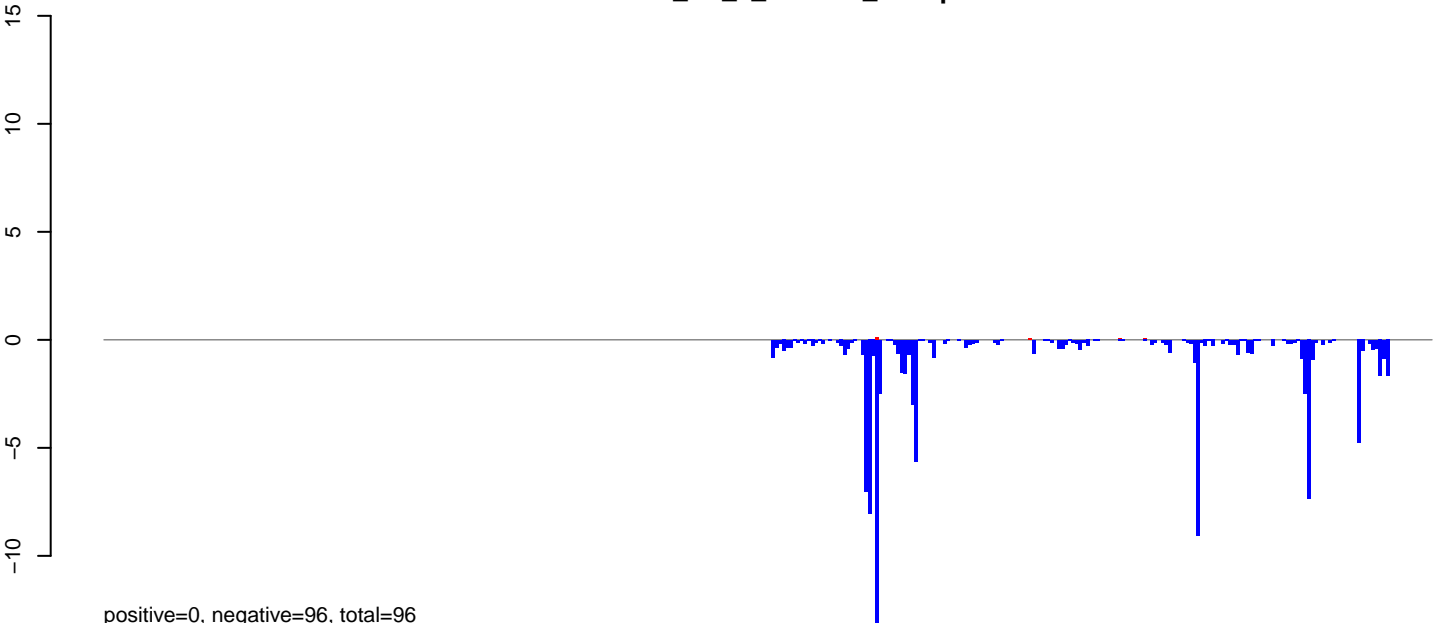


AeAlbo_U4_4_cells.18_23.rep



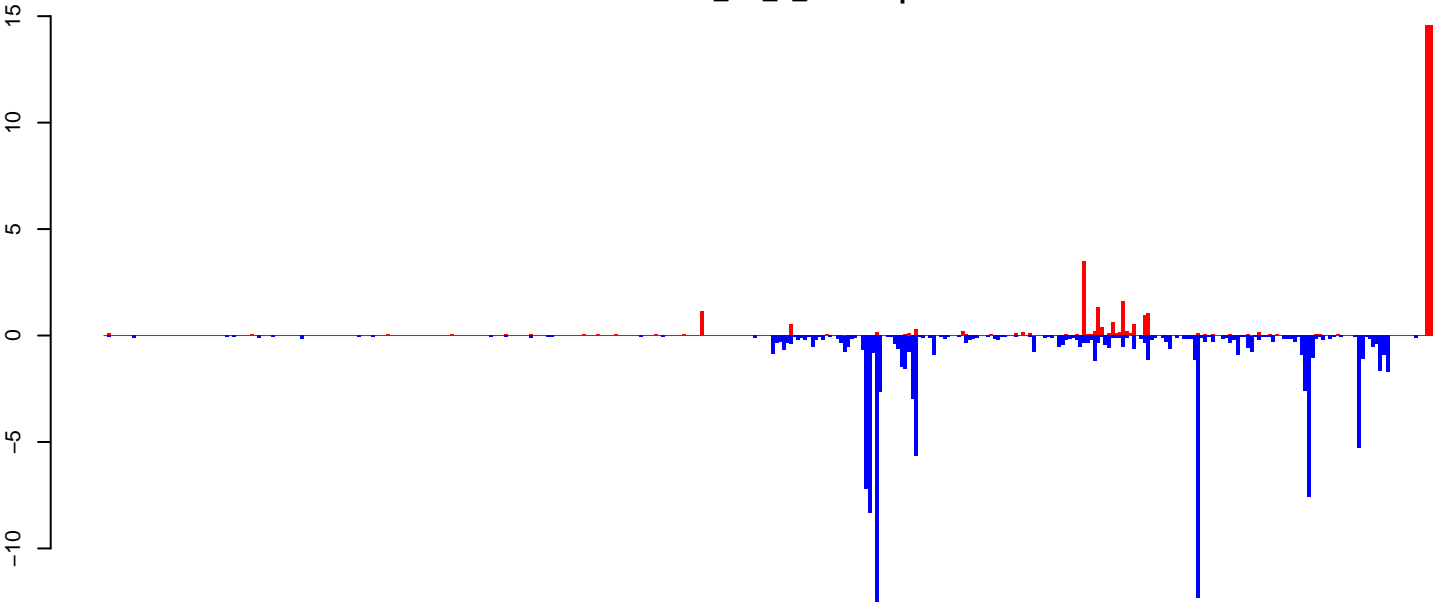
positive=45, negative=19, total=63

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=96, total=96

AeAlbo_U4_4_cells.rep

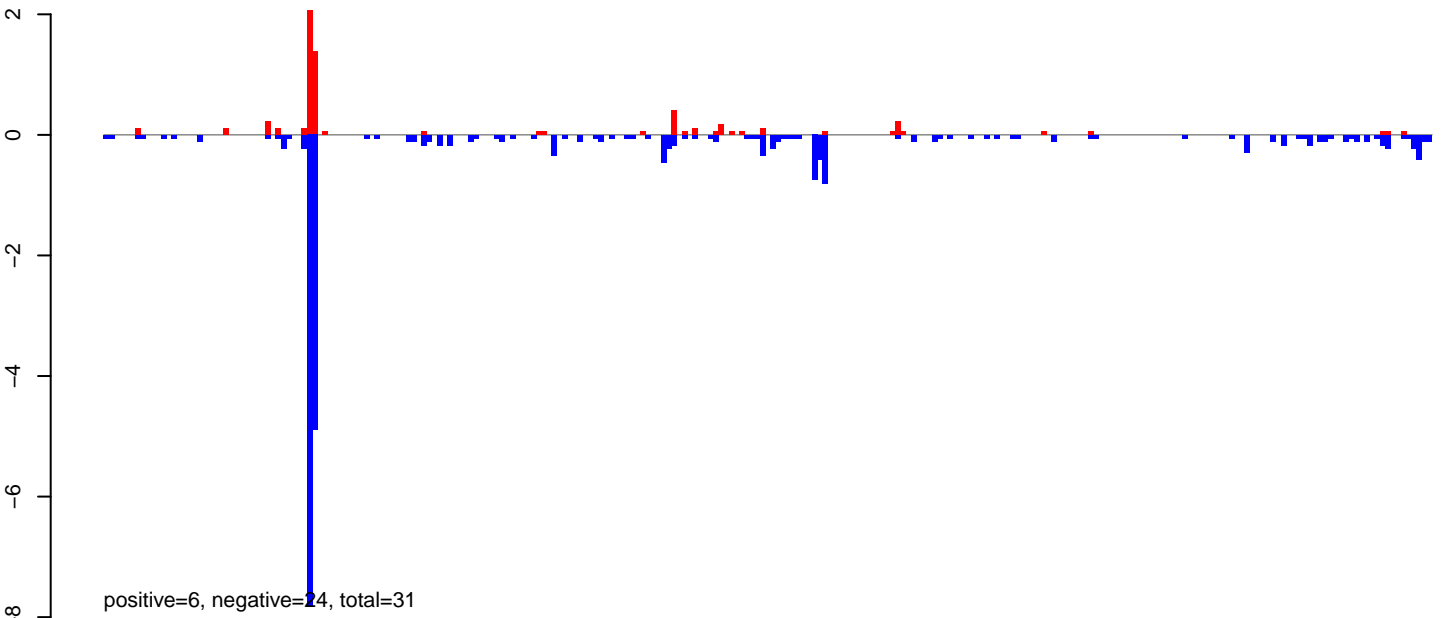


positive=45, negative=114, total=159

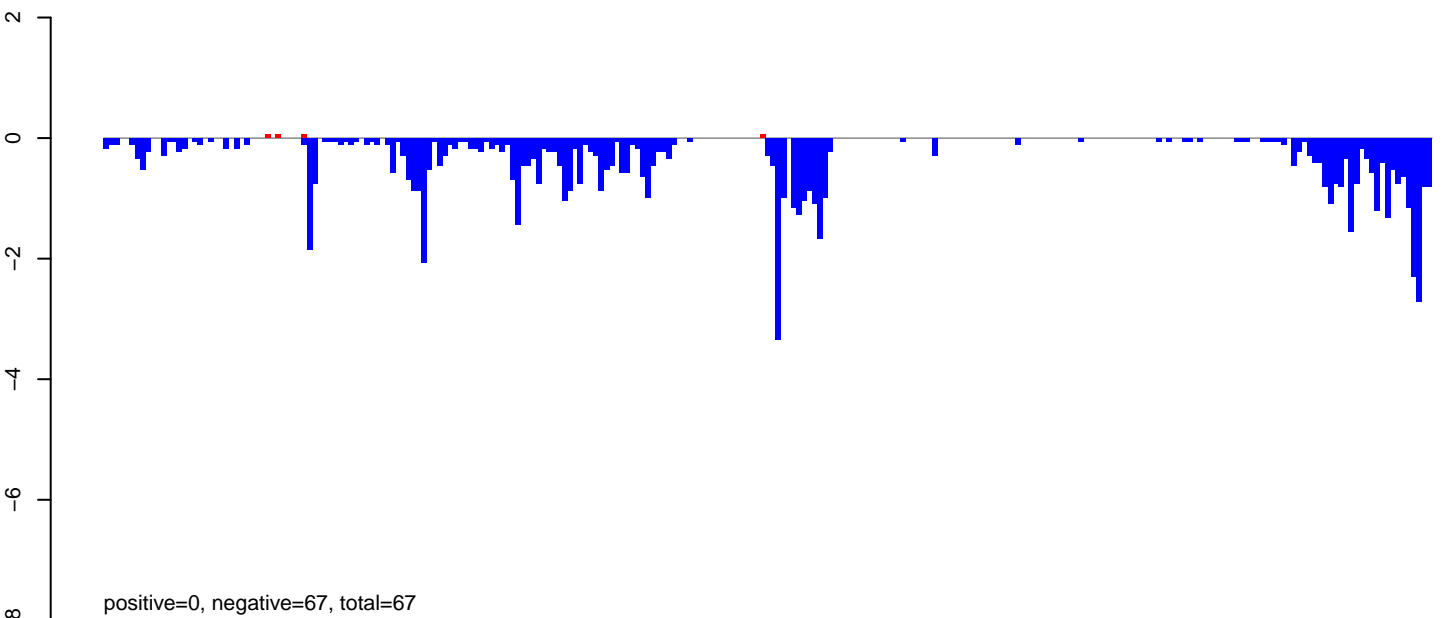
Window size=25, length=9280, TE@ltr-1_family-4408@RC_Helitron:1-9280

0 2000 4000 6000 8000

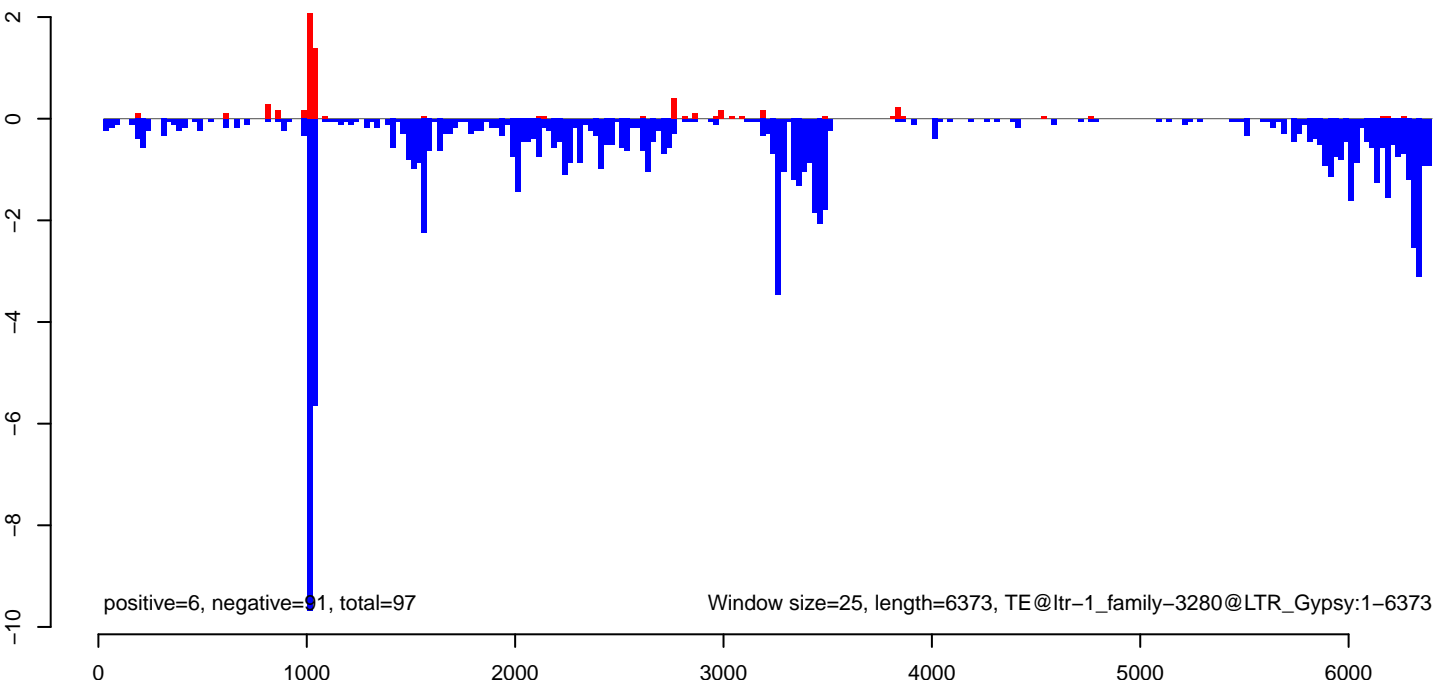
AeAlbo_U4_4_cells.18_23.rep



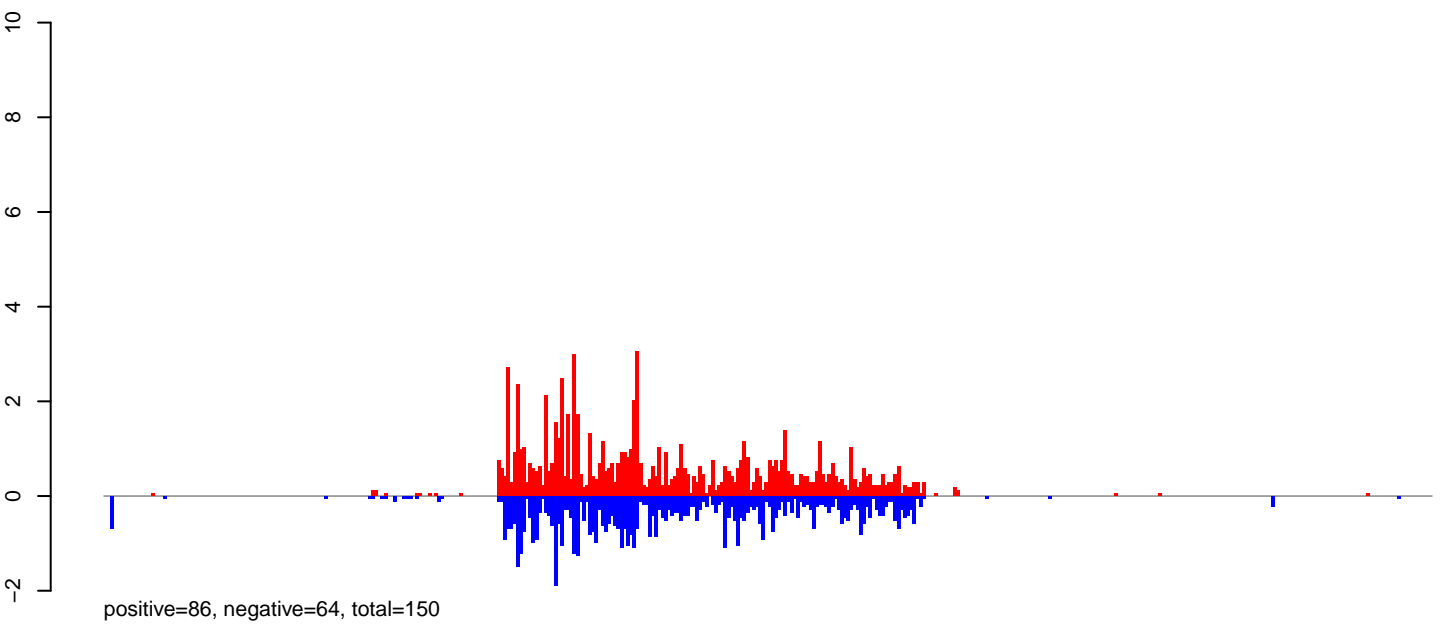
AeAlbo_U4_4_cells.24_35.rep



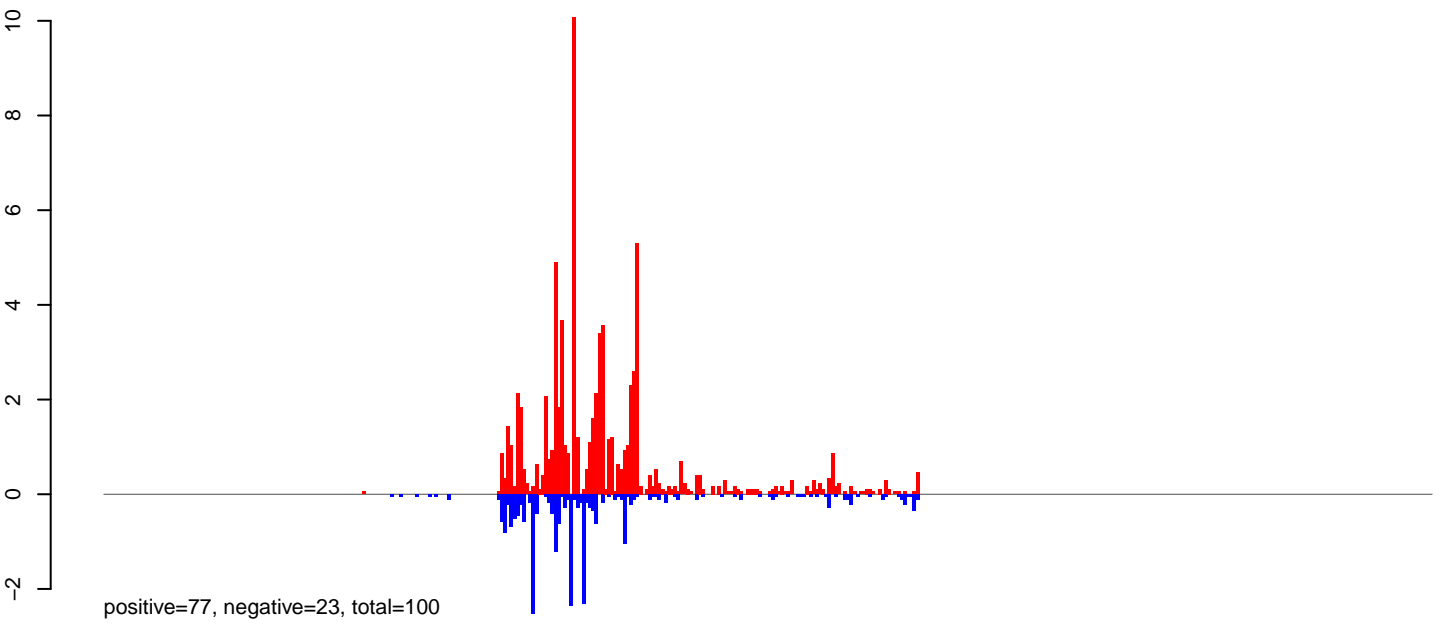
AeAlbo_U4_4_cells.rep



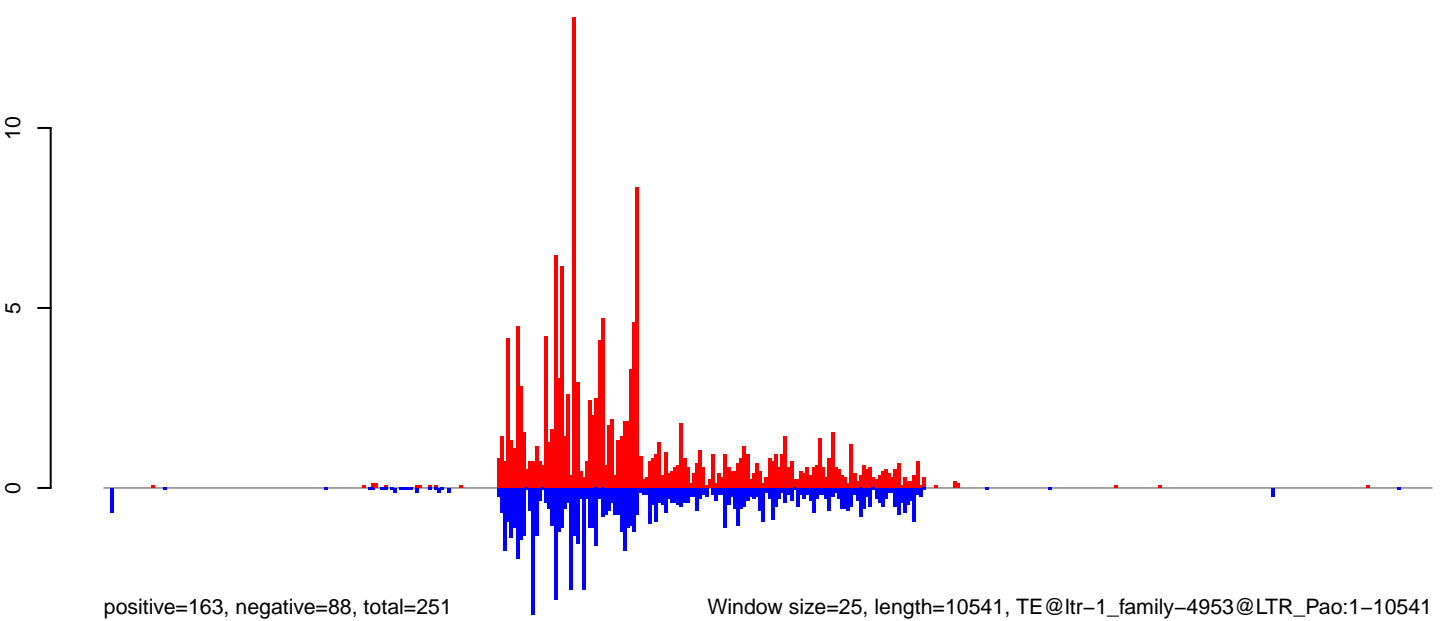
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



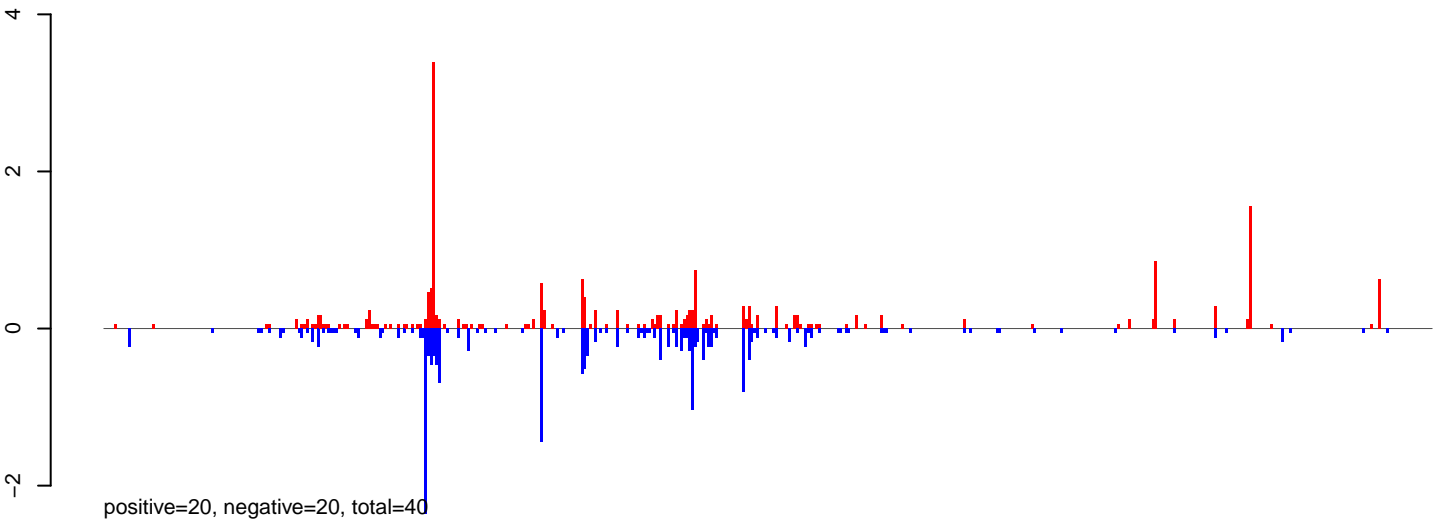
AeAlbo_U4_4_cells.rep



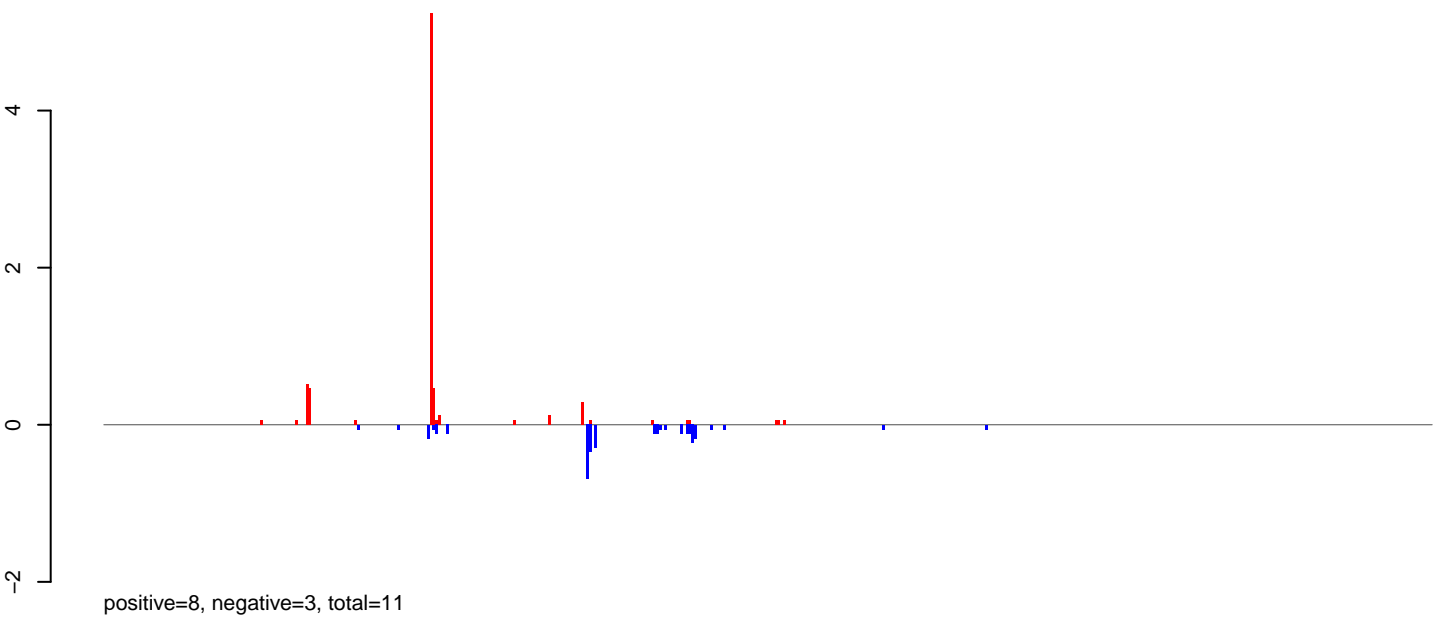
Window size=25, length=10541, TE@ltr-1_family-4953@LTR_Pao:1-10541

0 2000 4000 6000 8000 10000

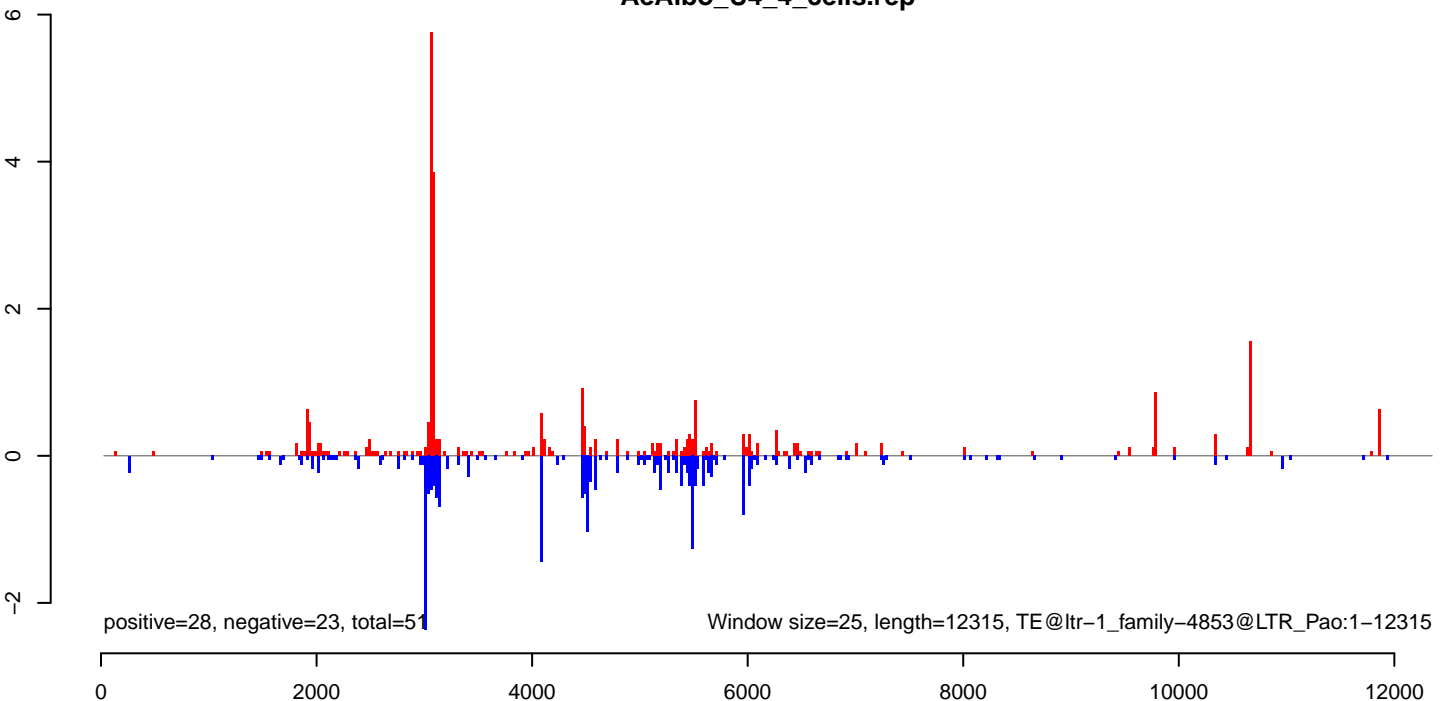
AeAlbo_U4_4_cells.18_23.rep



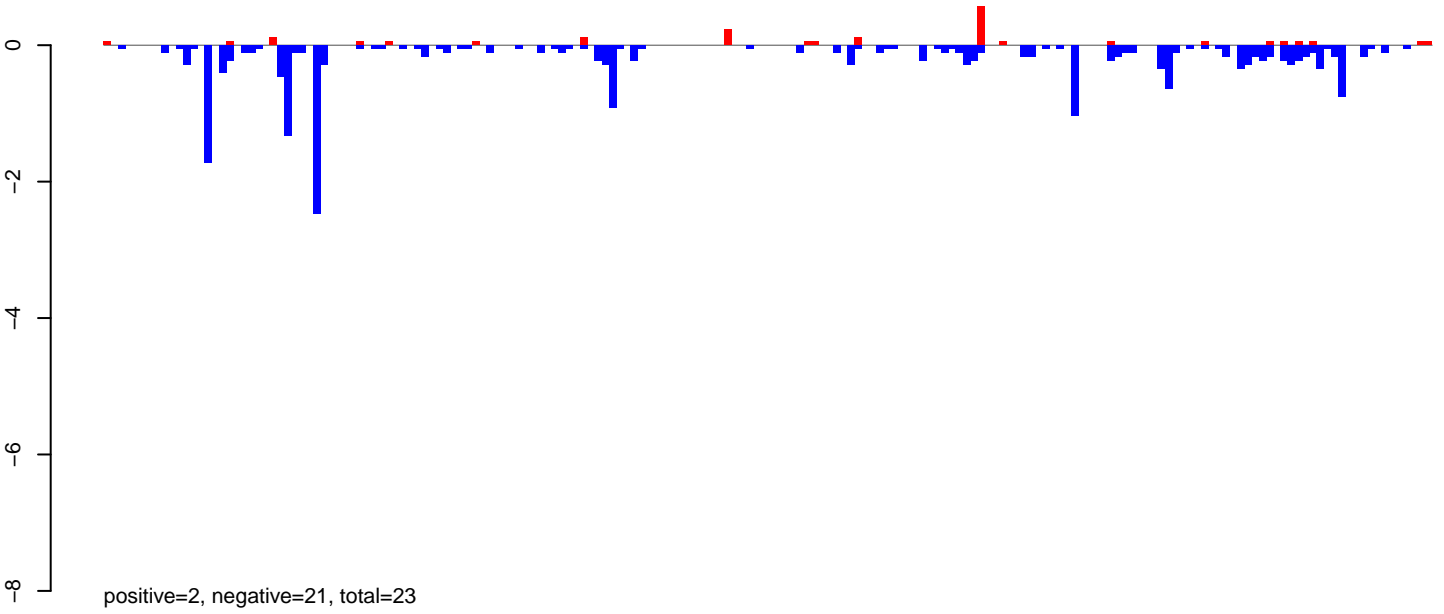
AeAlbo_U4_4_cells.24_35.rep



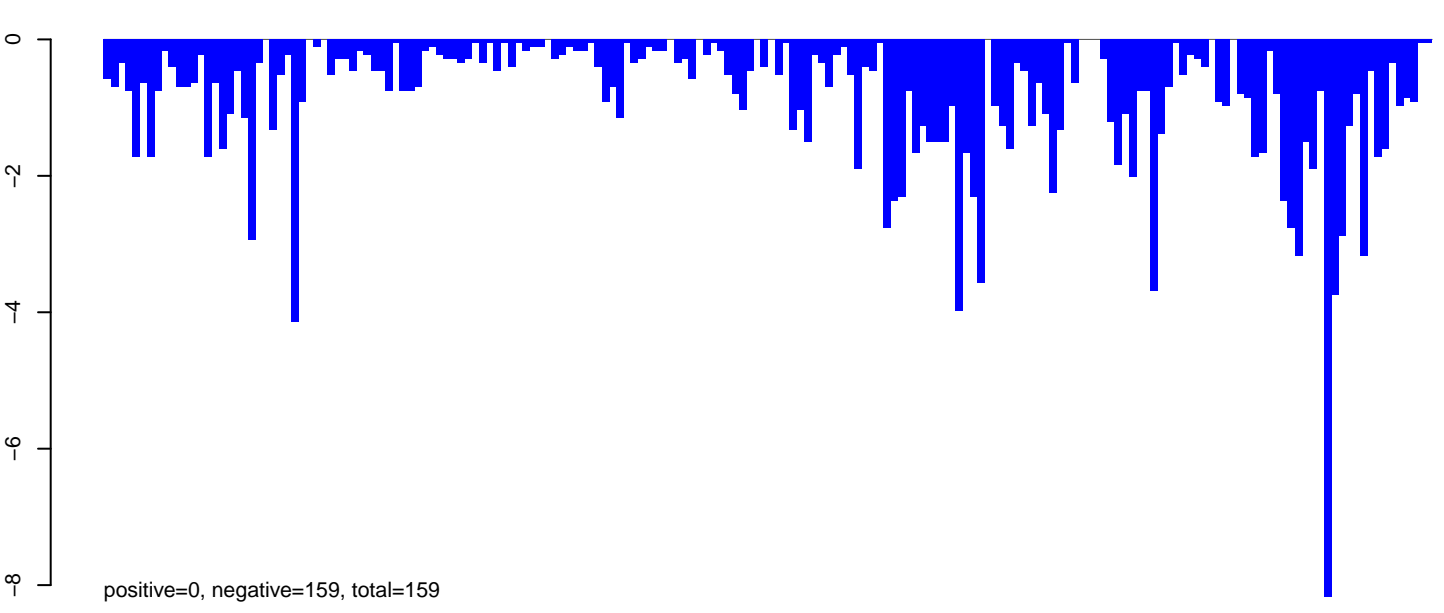
AeAlbo_U4_4_cells.rep



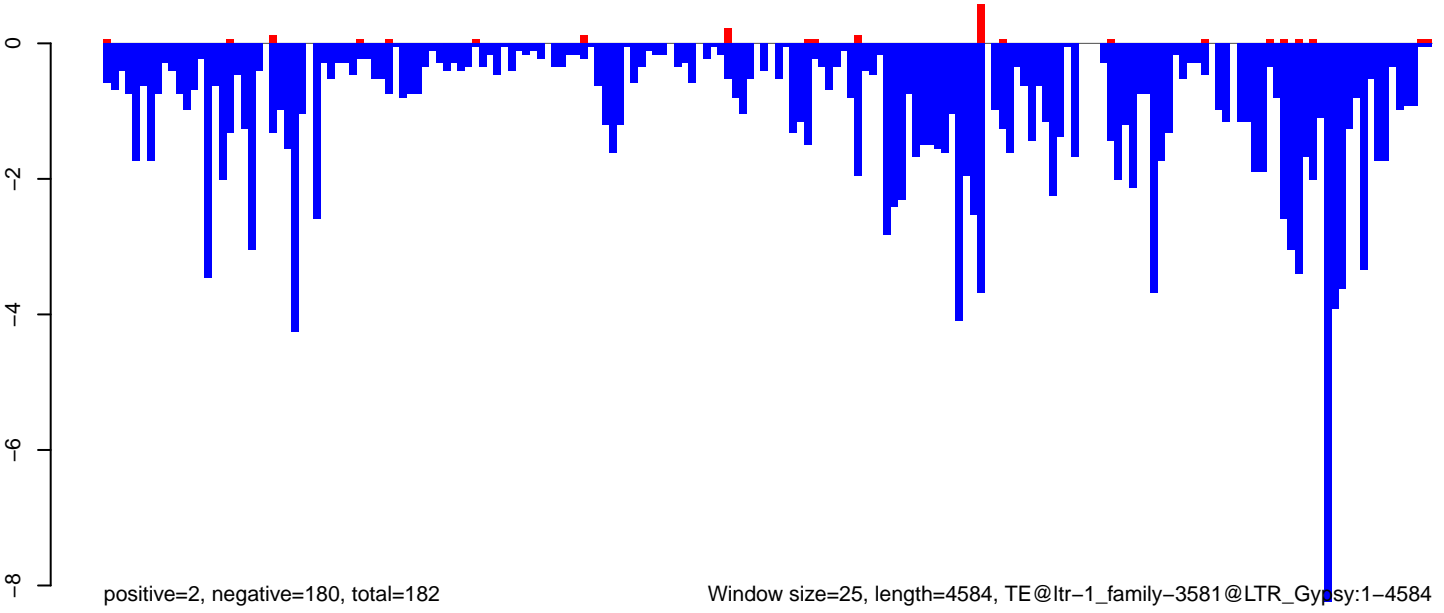
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



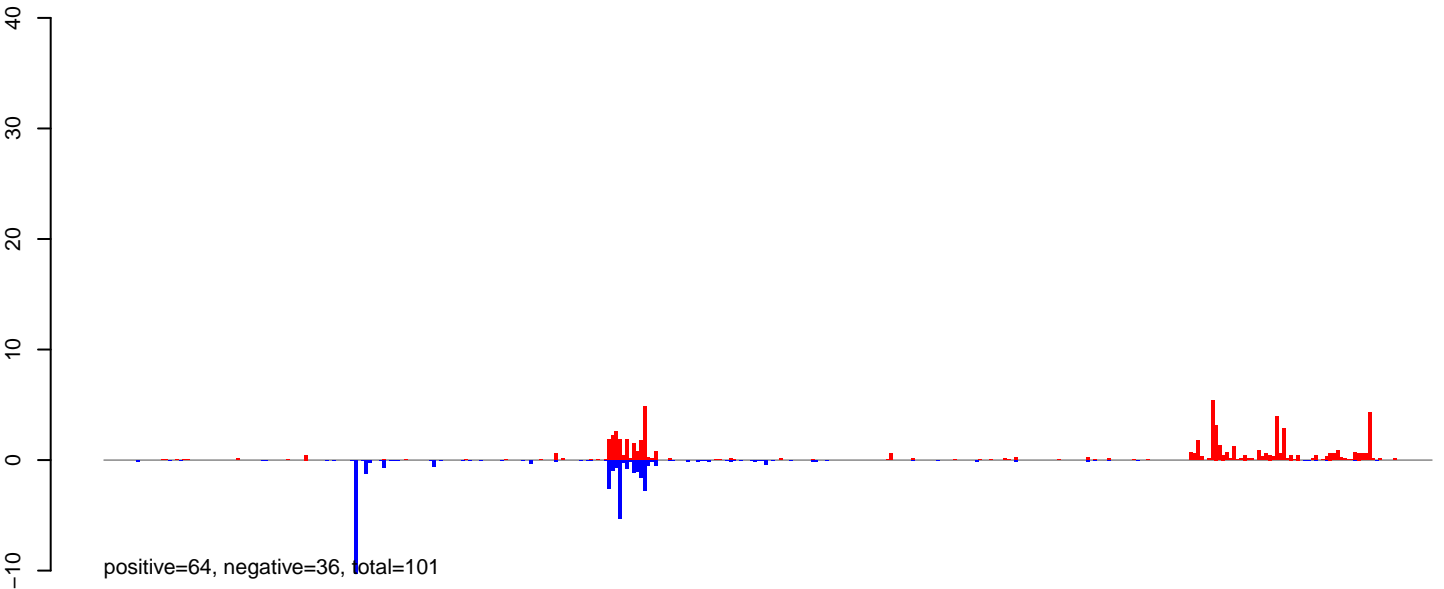
AeAlbo_U4_4_cells.rep



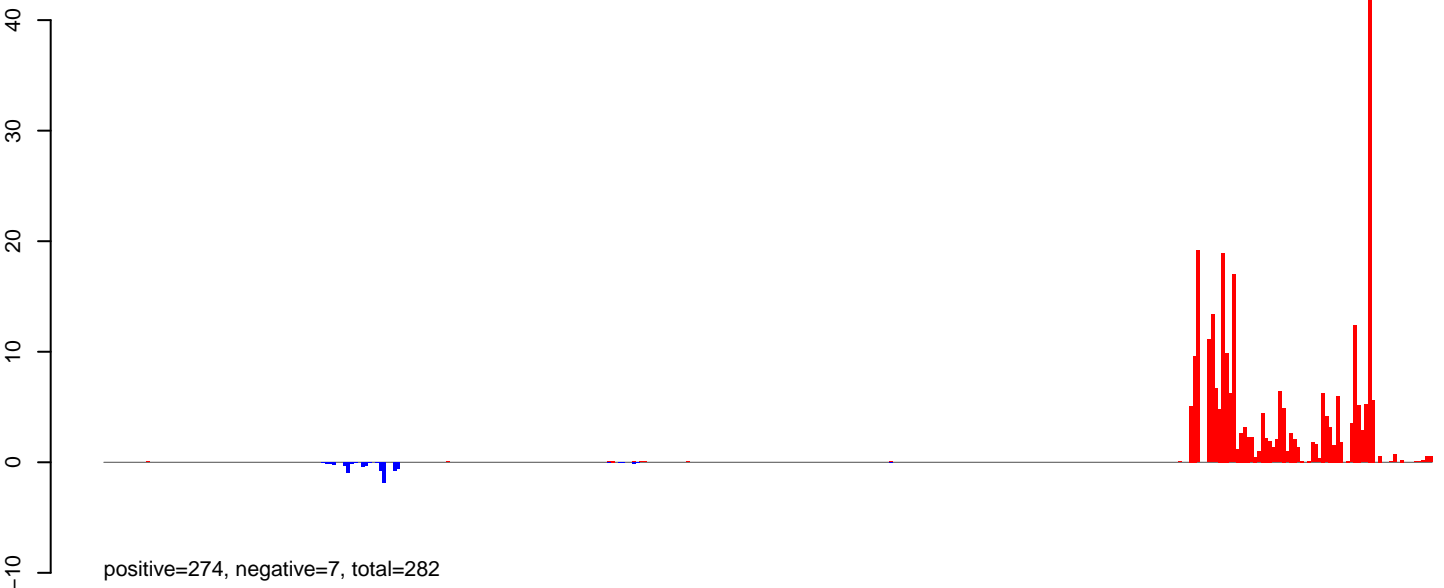
Window size=25, length=4584, TE@ltr-1_family-3581@LTR_Gypsy:1-4584

0 1000 2000 3000 4000

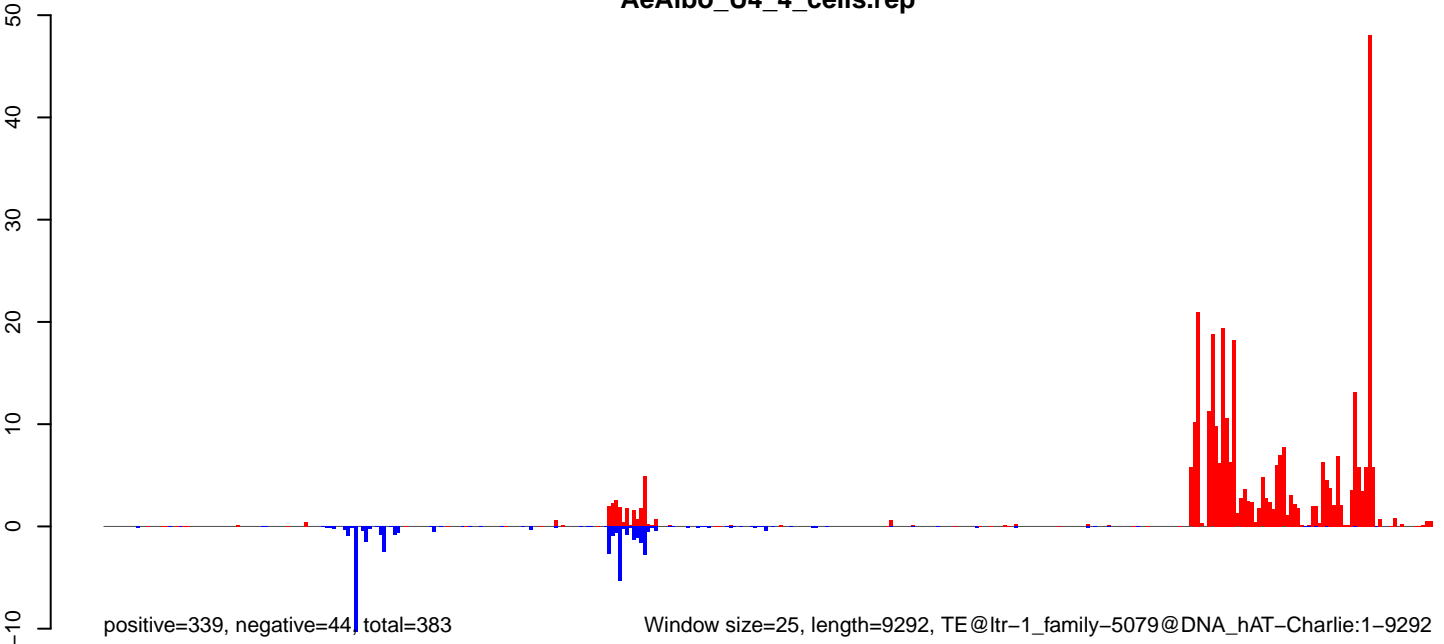
AeAlbo_U4_4_cells.18_23.rep



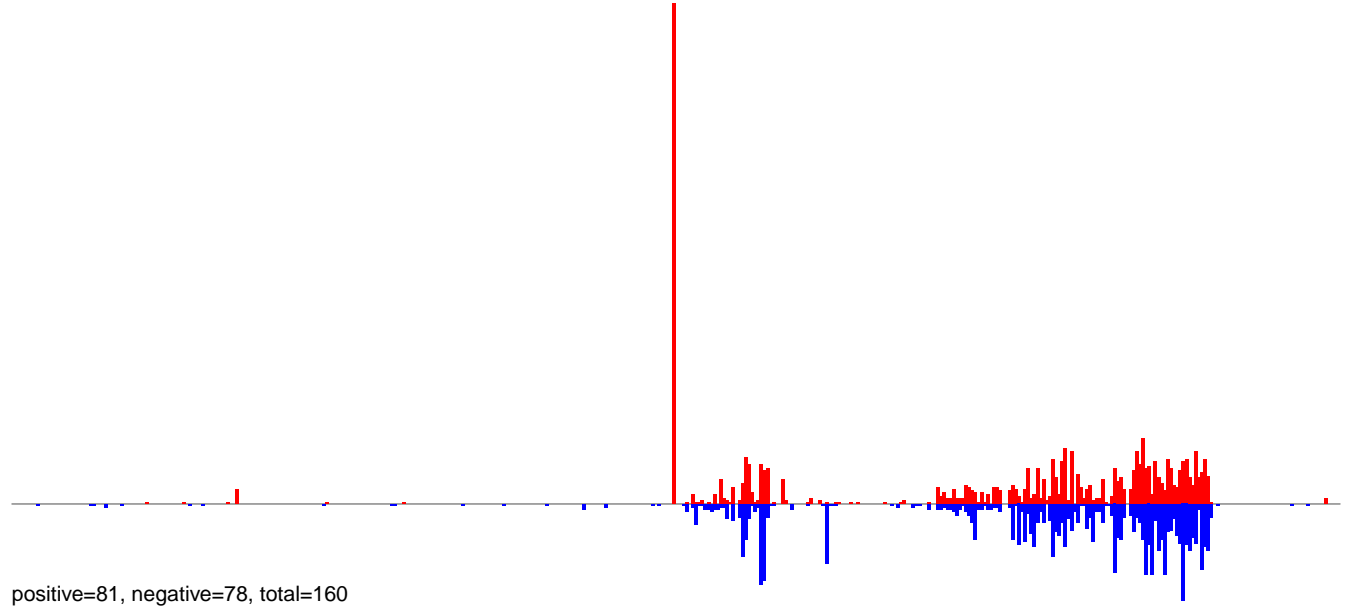
AeAlbo_U4_4_cells.24_35.rep



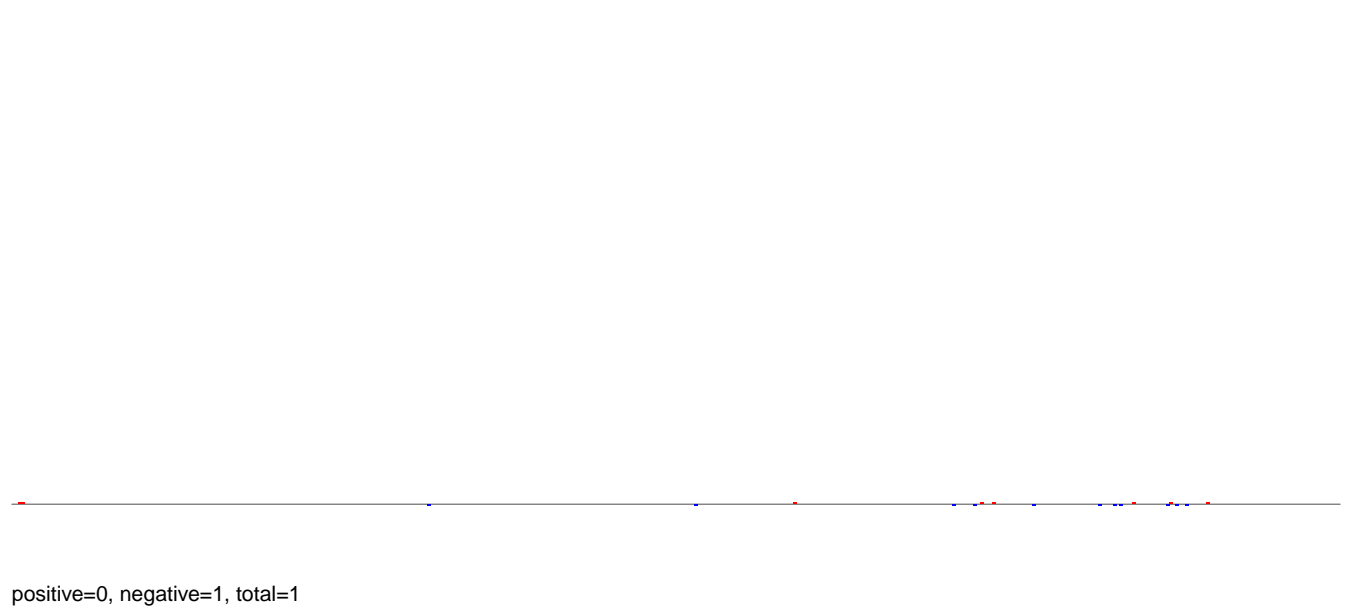
AeAlbo_U4_4_cells.rep



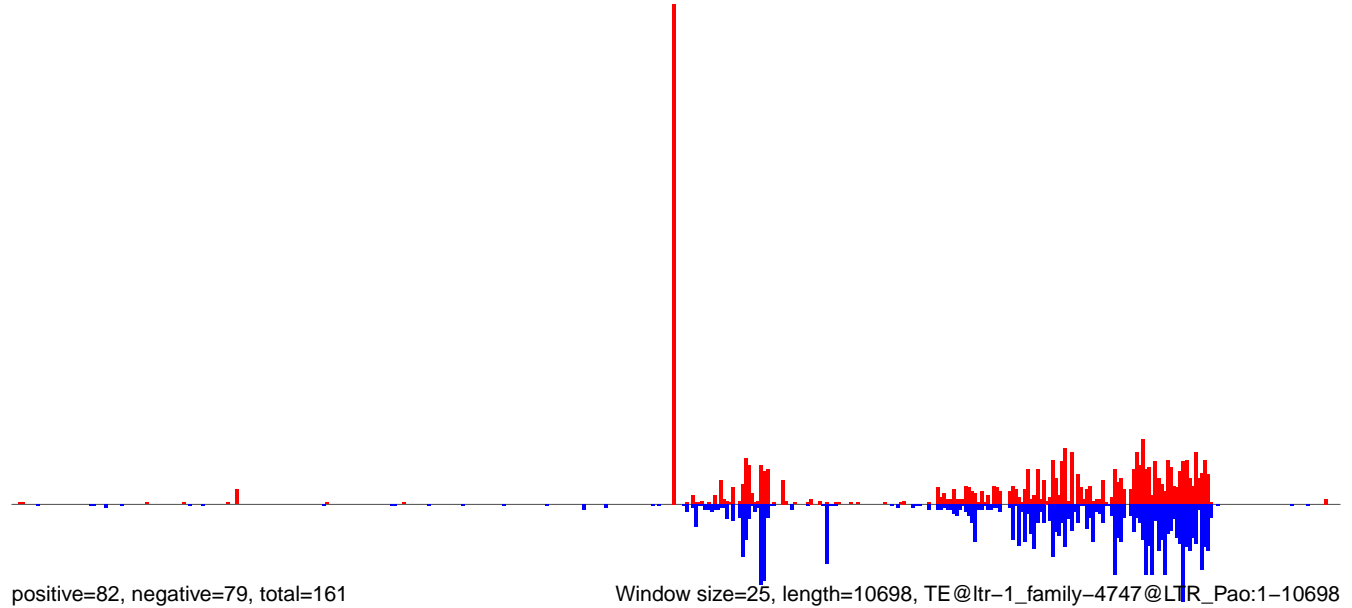
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

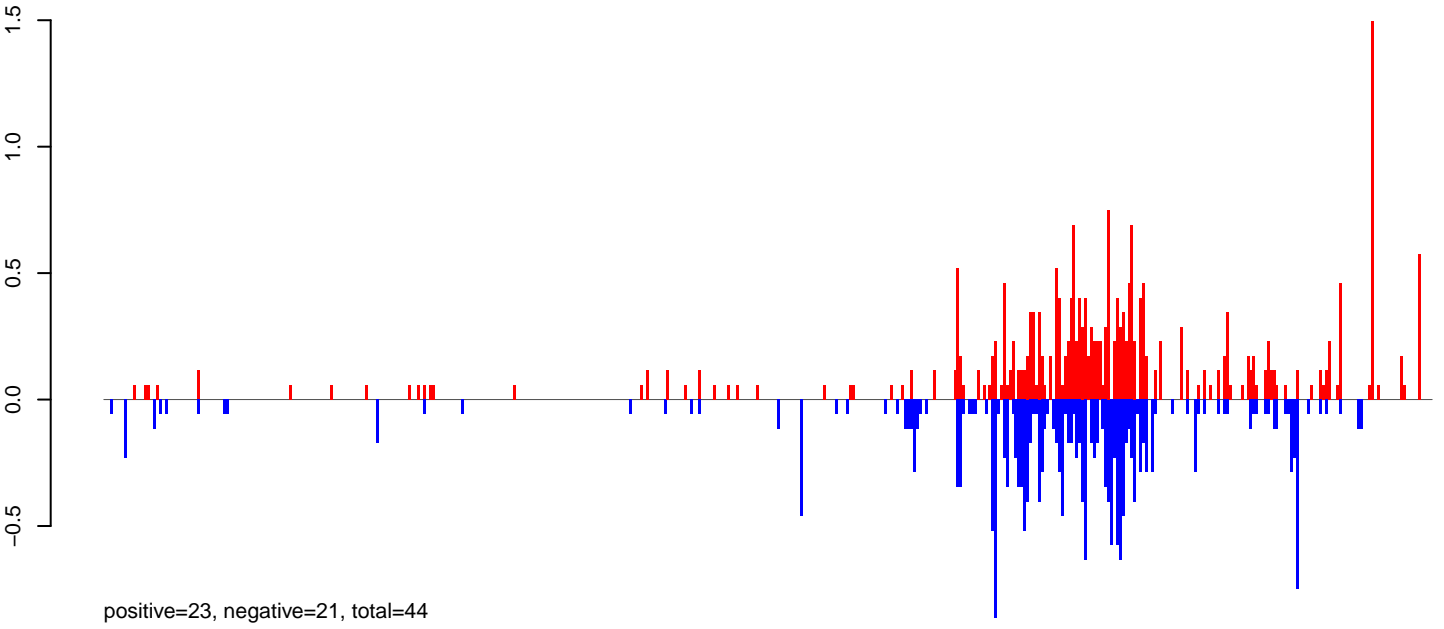


AeAlbo_U4_4_cells.rep

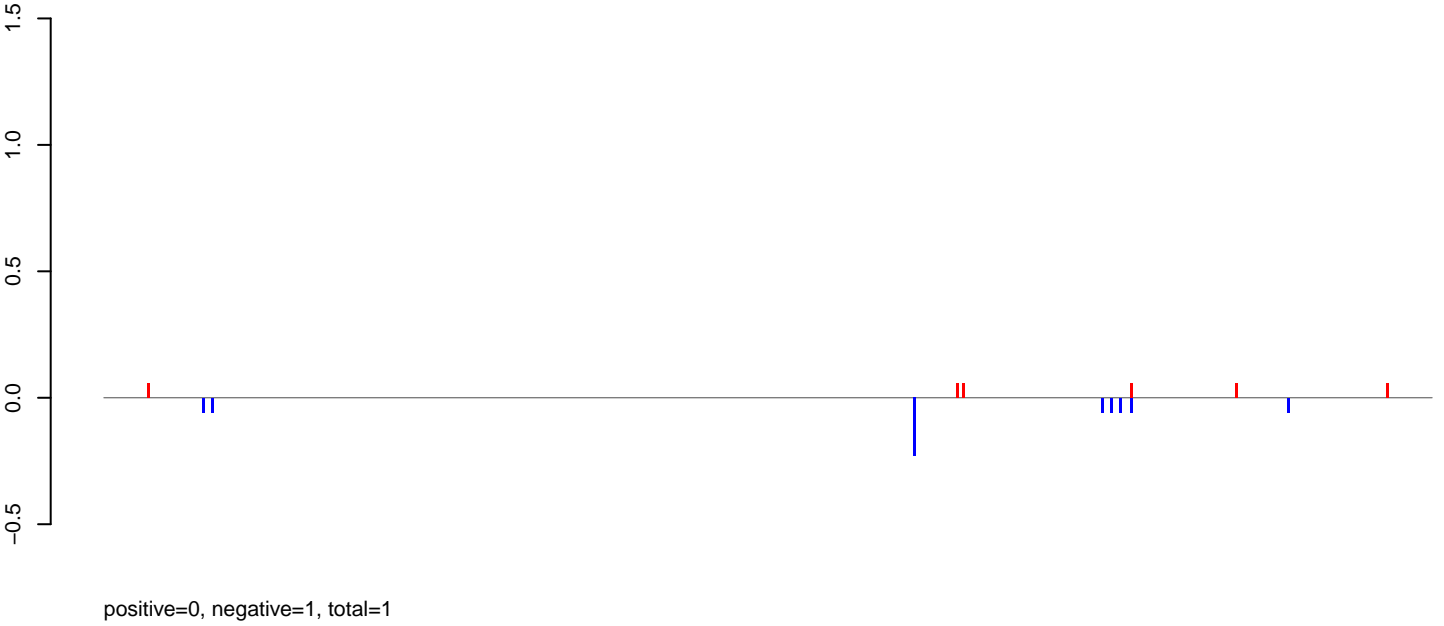


0 2000 4000 6000 8000 10000

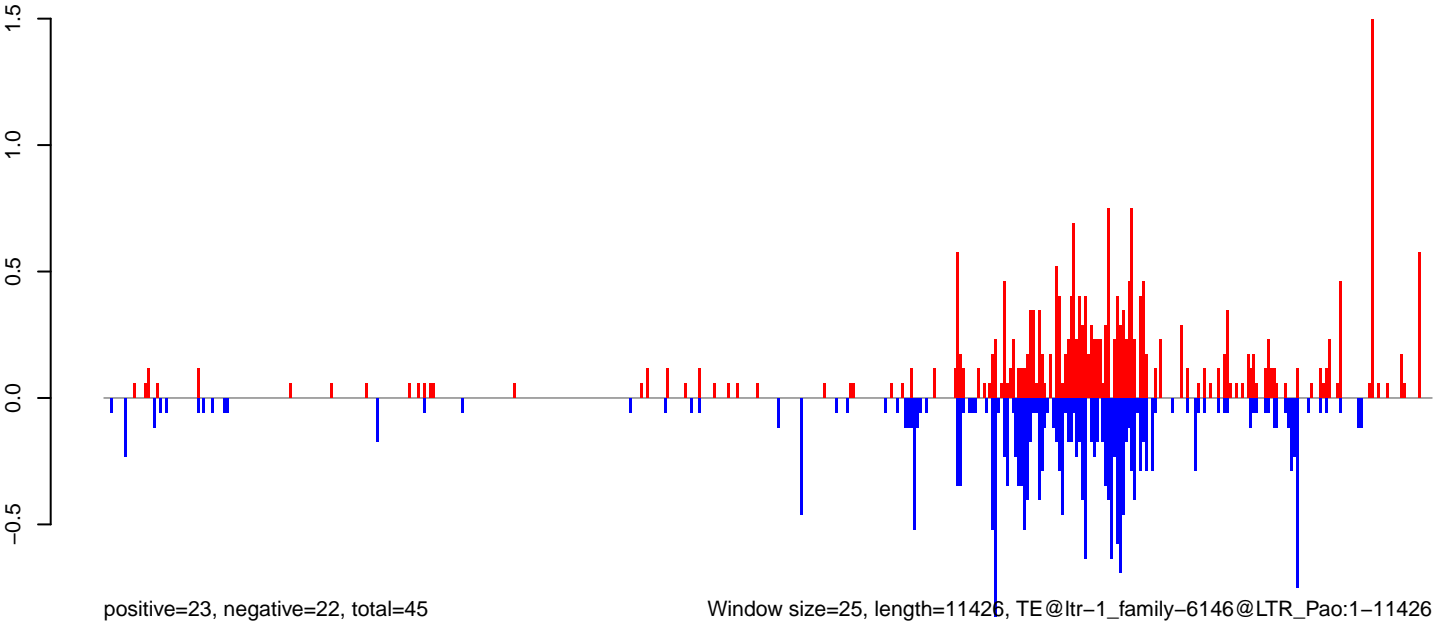
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



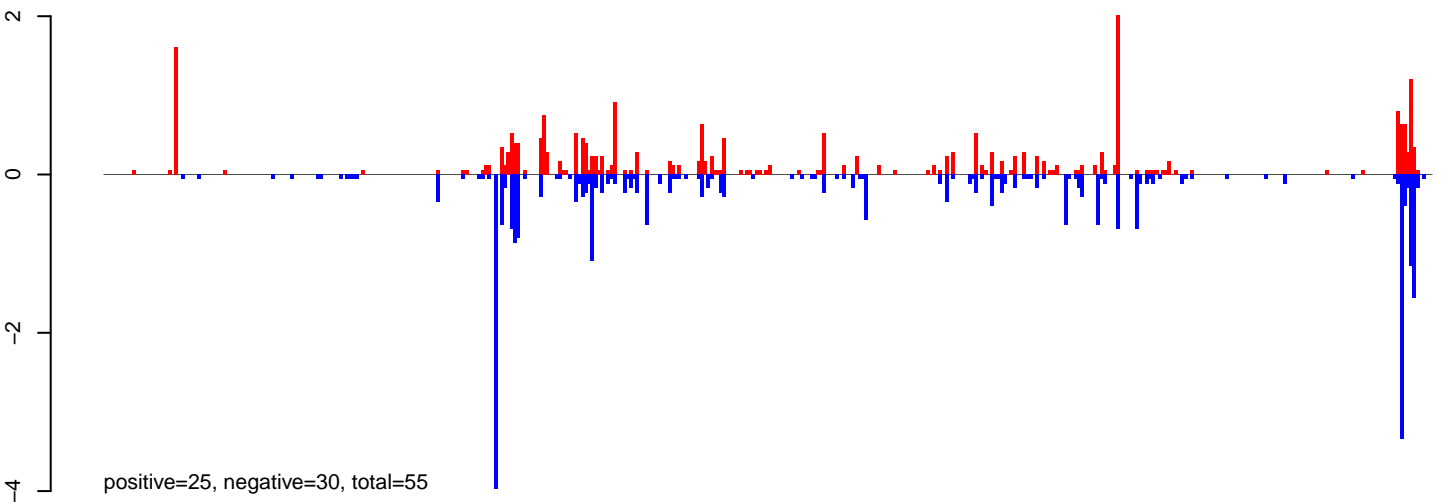
AeAlbo_U4_4_cells.rep



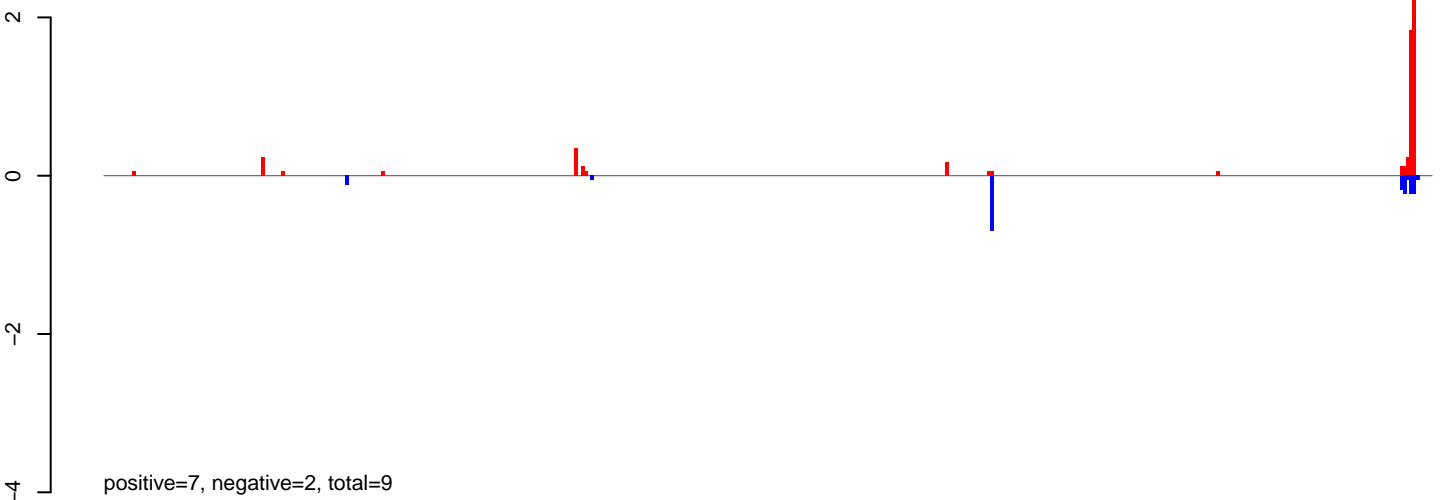
Window size=25, length=11426, TE@ltr-1_family-6146@LTR_Pao:1-11426

0 2000 4000 6000 8000 10000

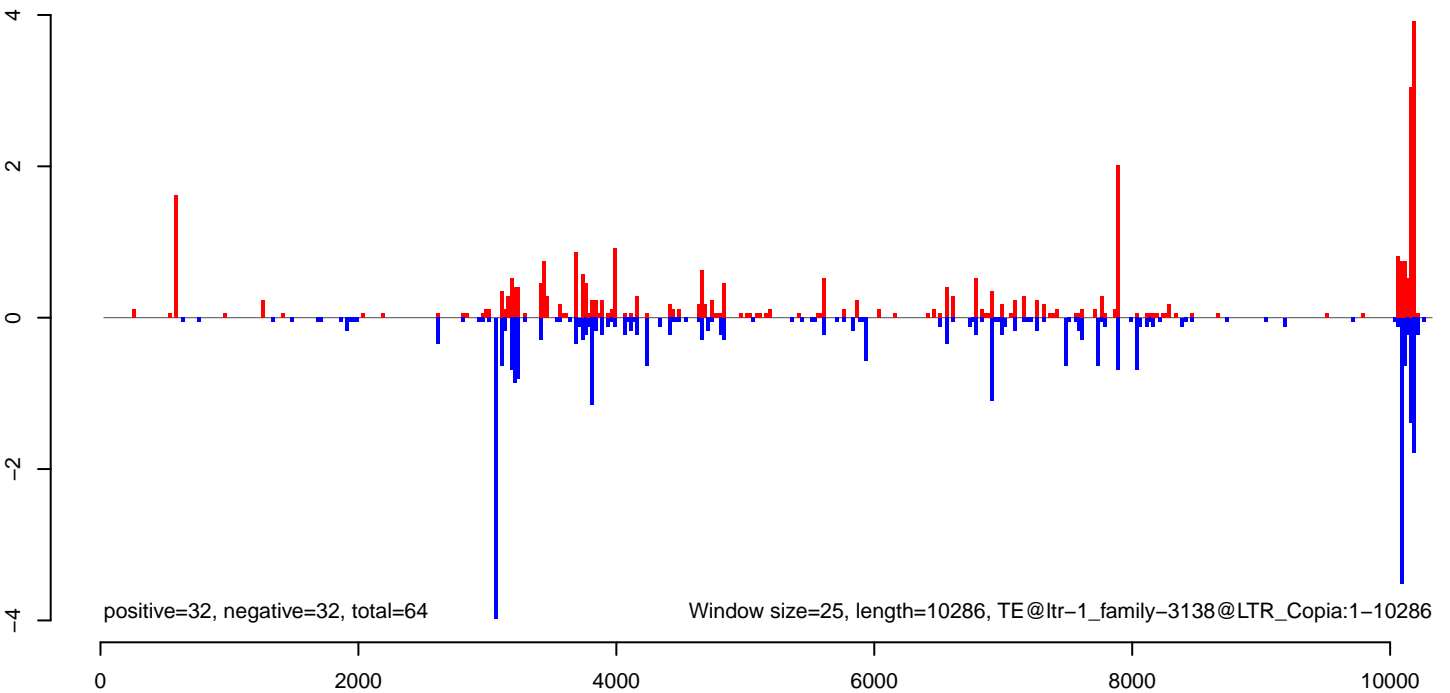
AeAlbo_U4_4_cells.18_23.rep



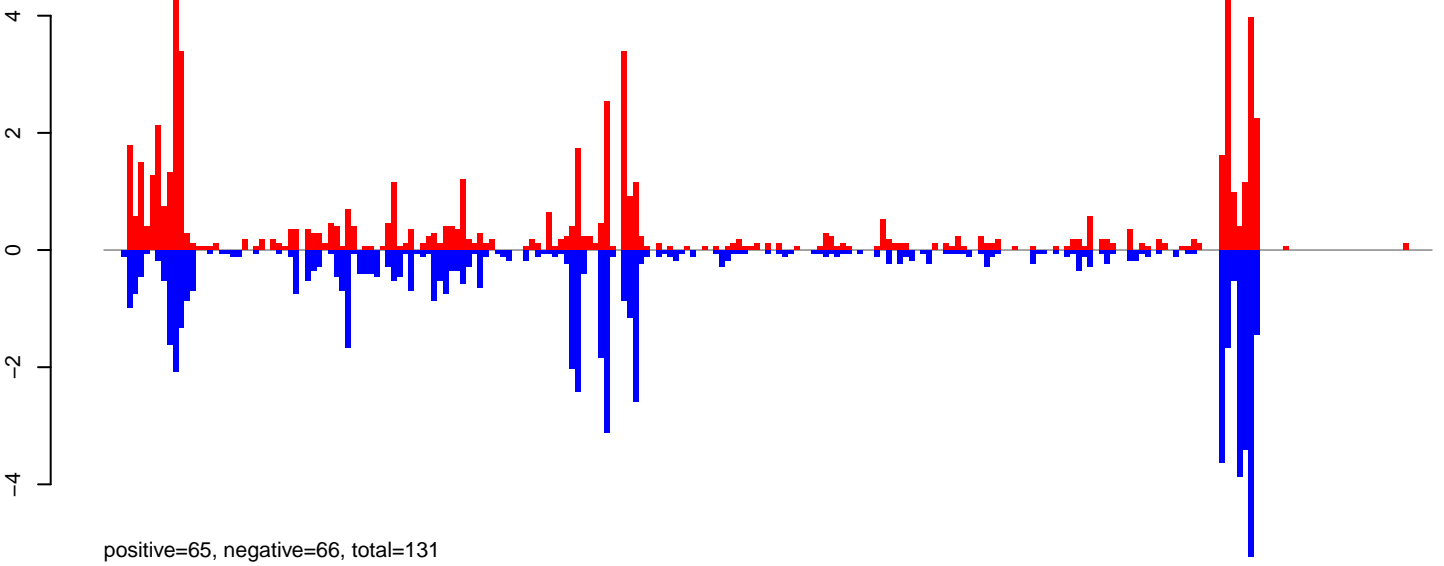
AeAlbo_U4_4_cells.24_35.rep



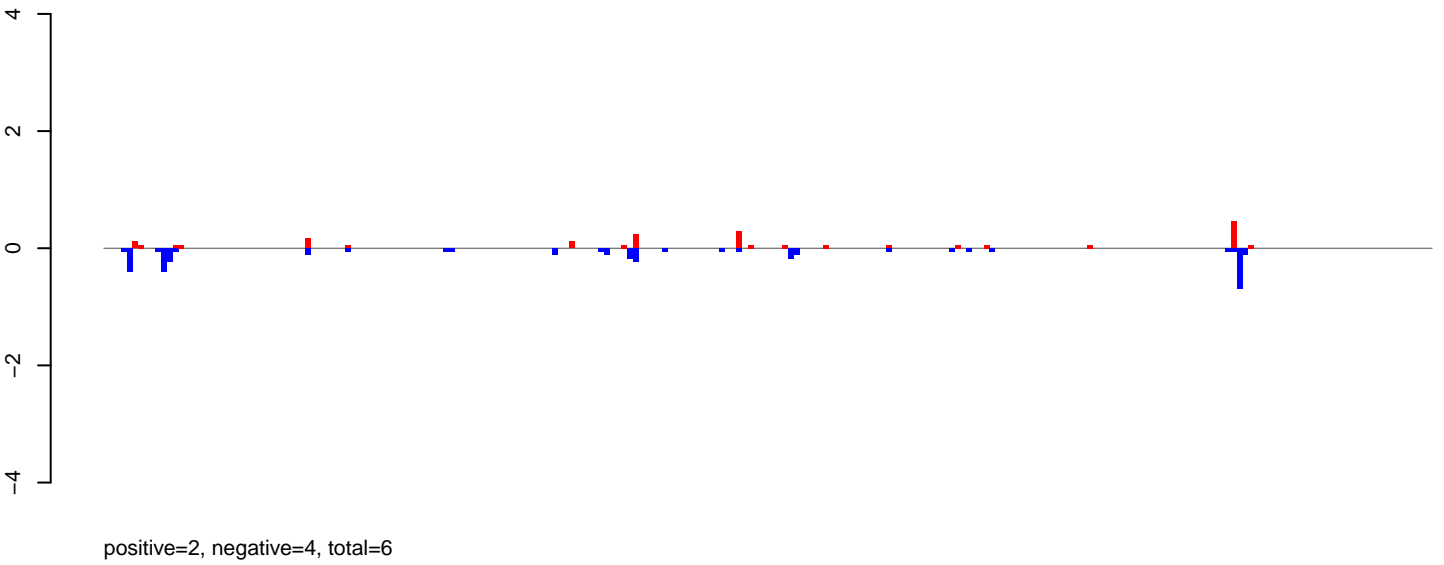
AeAlbo_U4_4_cells.rep



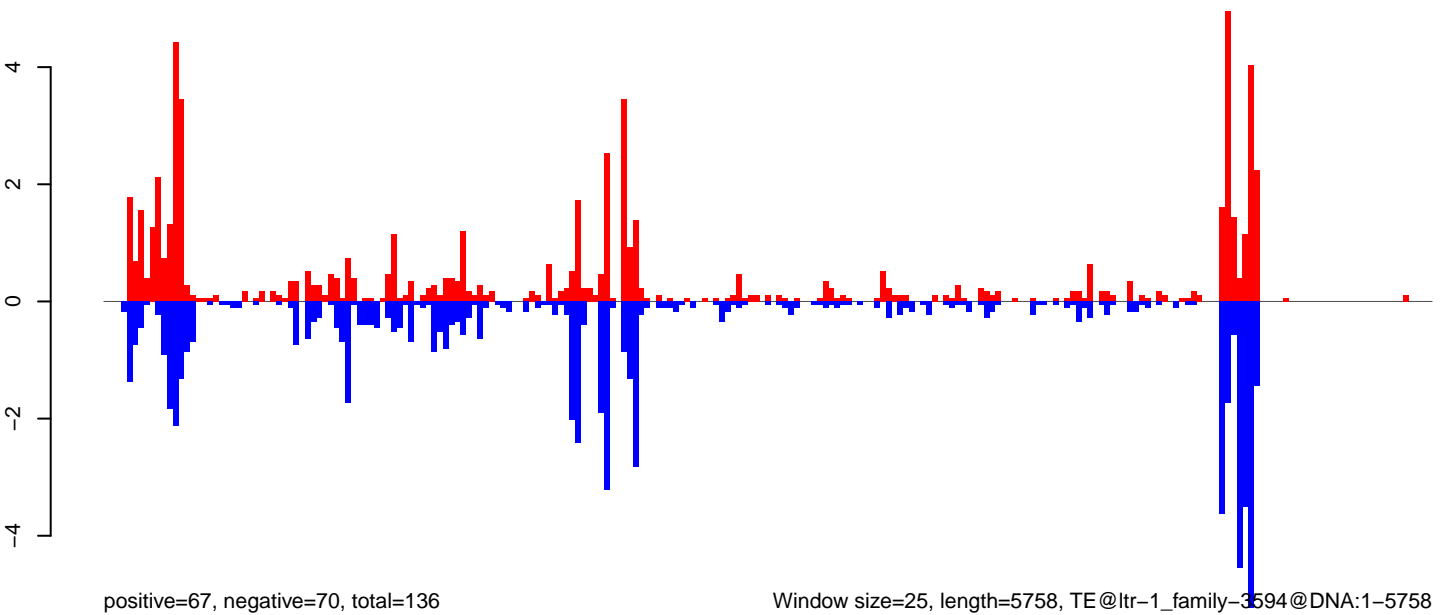
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

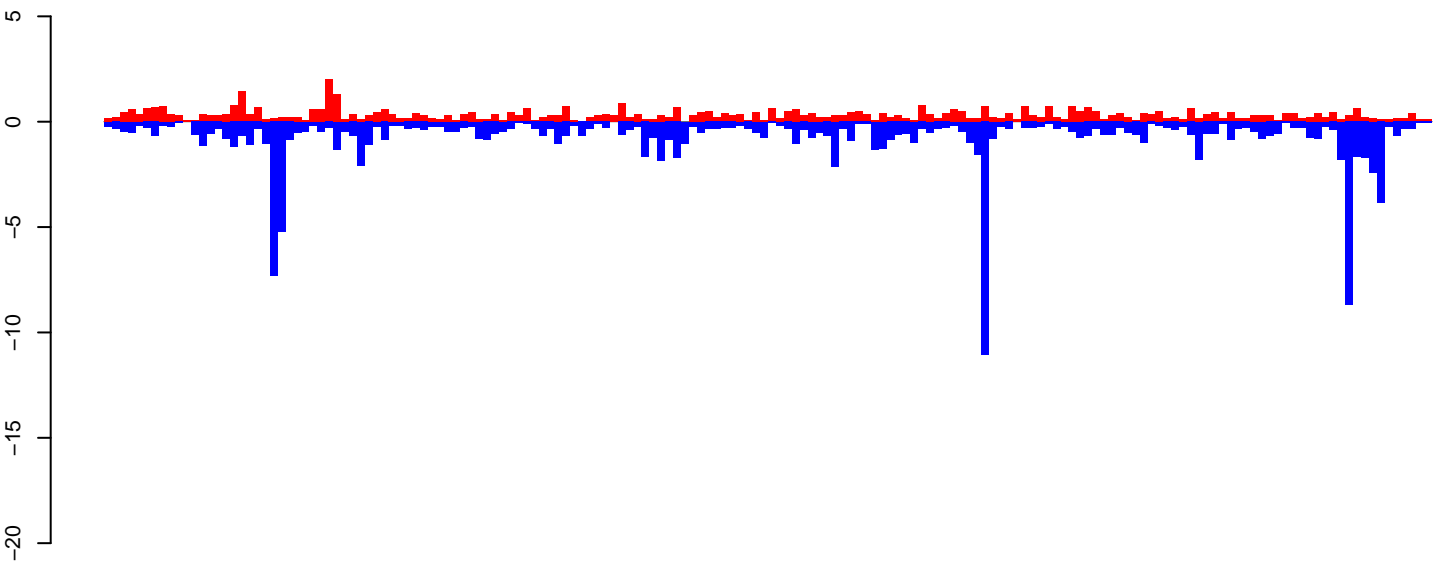


AeAlbo_U4_4_cells.rep



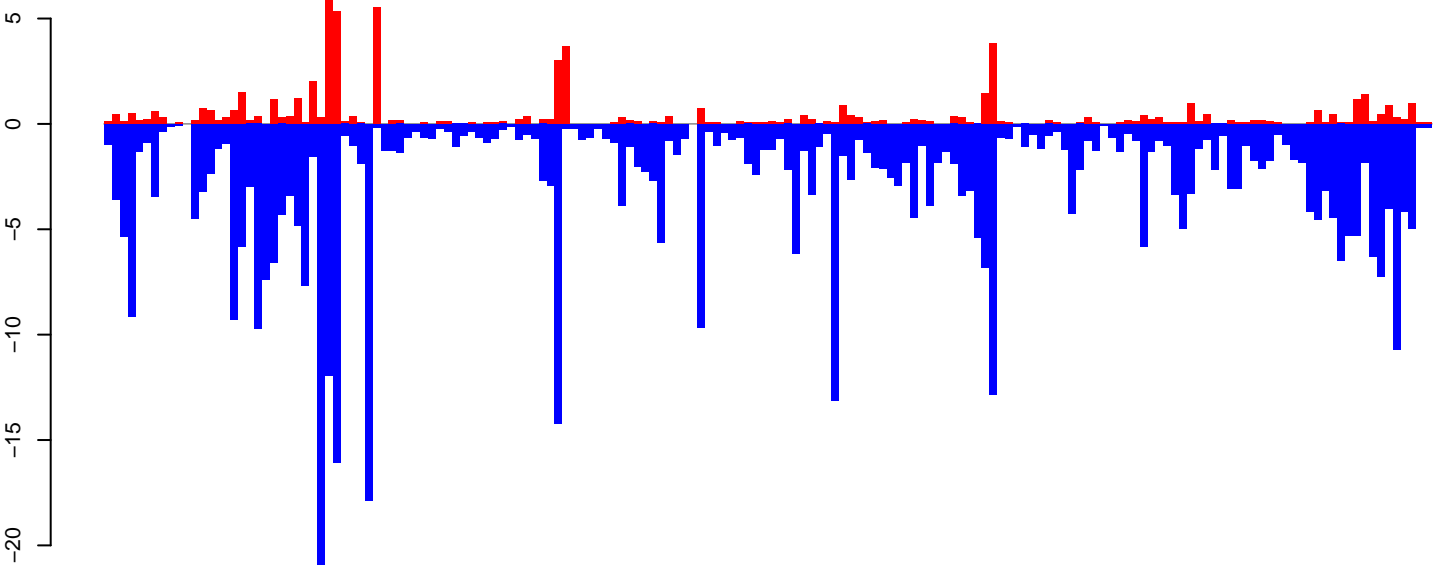
0 1000 2000 3000 4000 5000 6000

AeAlbo_U4_4_cells.18_23.rep



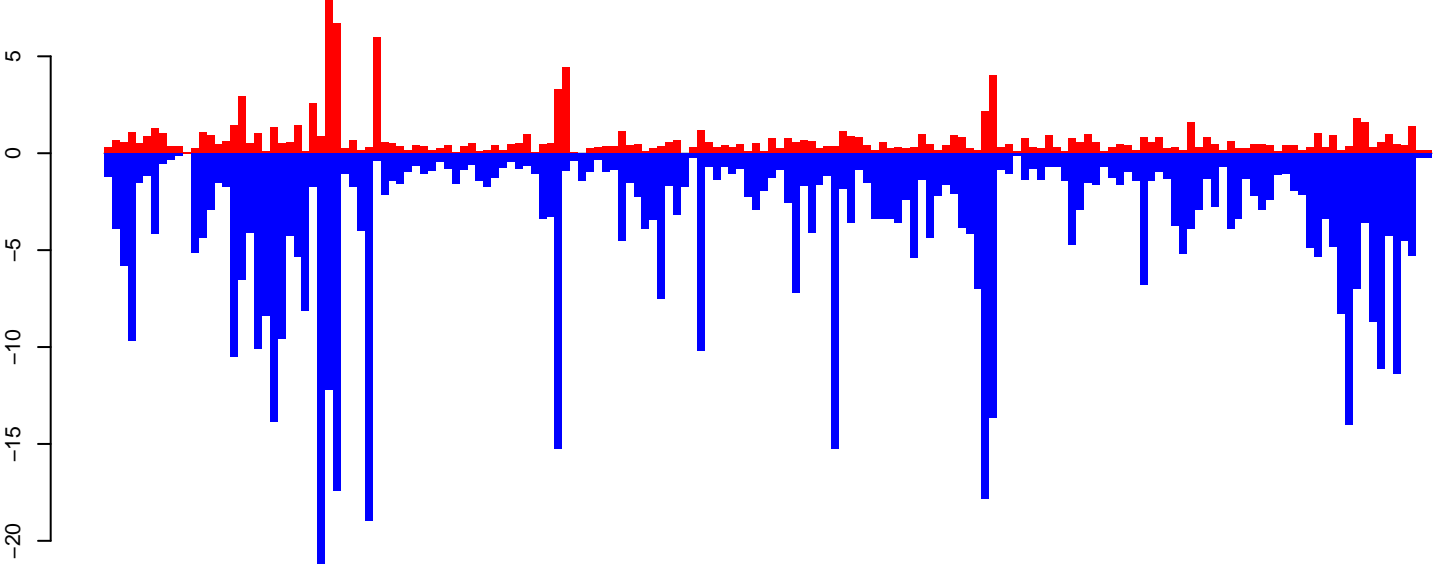
positive=57, negative=129, total=186

AeAlbo_U4_4_cells.24_35.rep



positive=62, negative=476, total=538

AeAlbo_U4_4_cells.rep

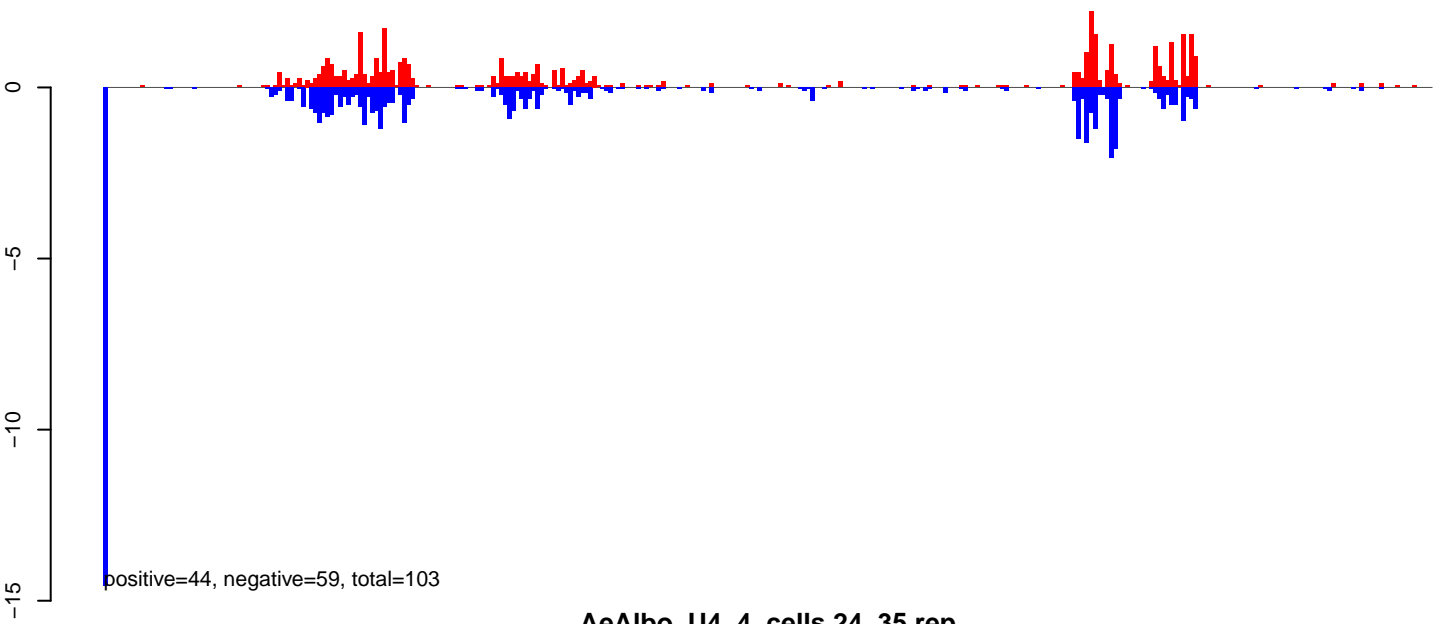


positive=119, negative=605, total=724

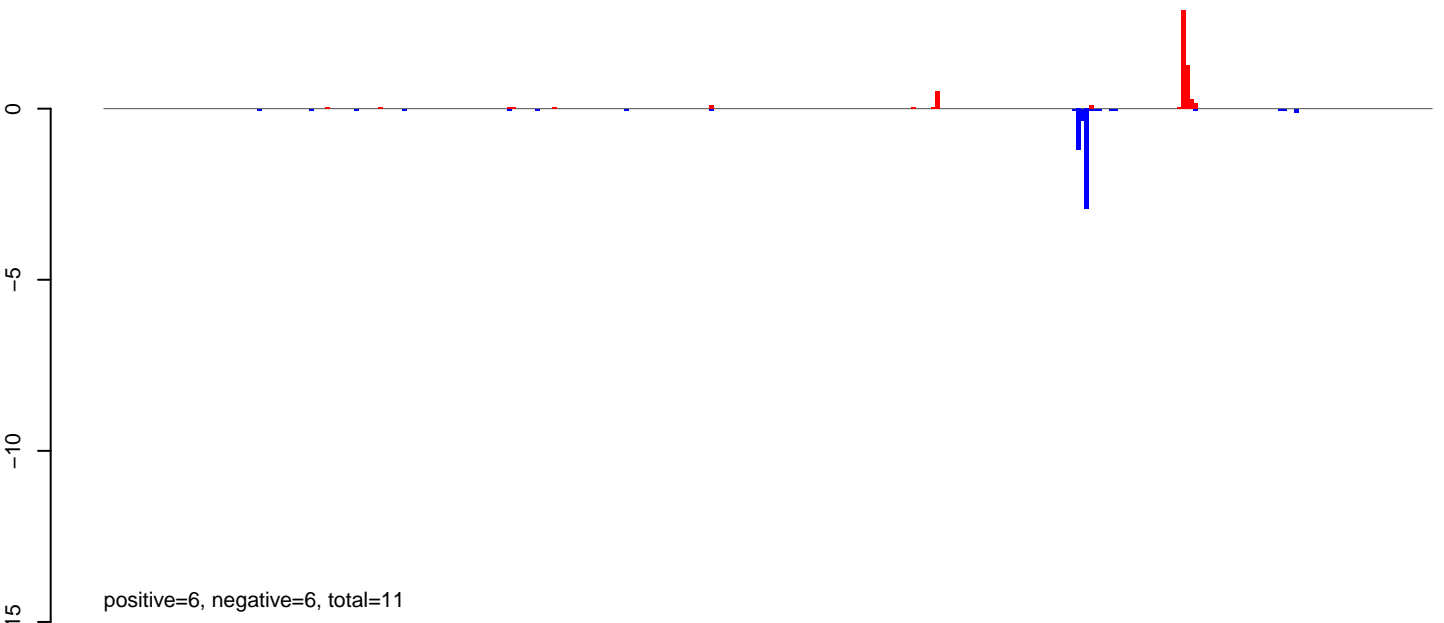
Window size=25, length=4180, TE@ltr-1_family-3441@LTR_Copia:1-4180

0 1000 2000 3000 4000

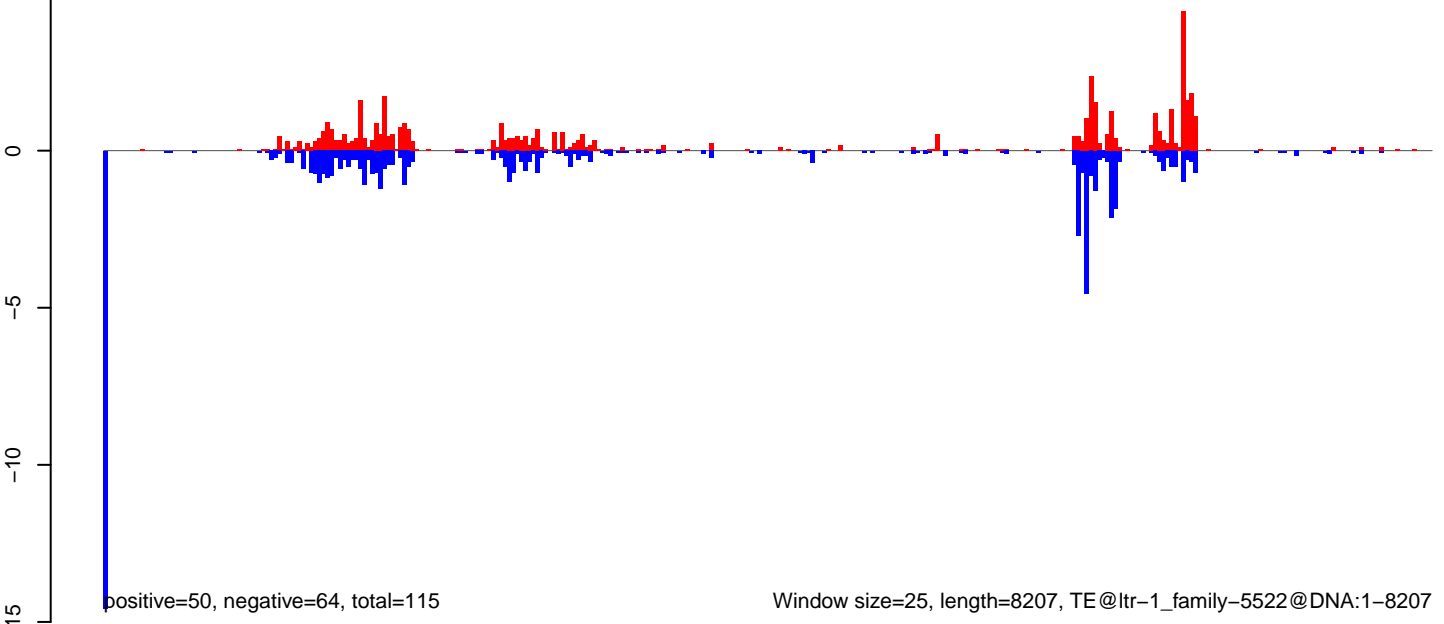
AeAlbo_U4_4_cells.18_23.rep



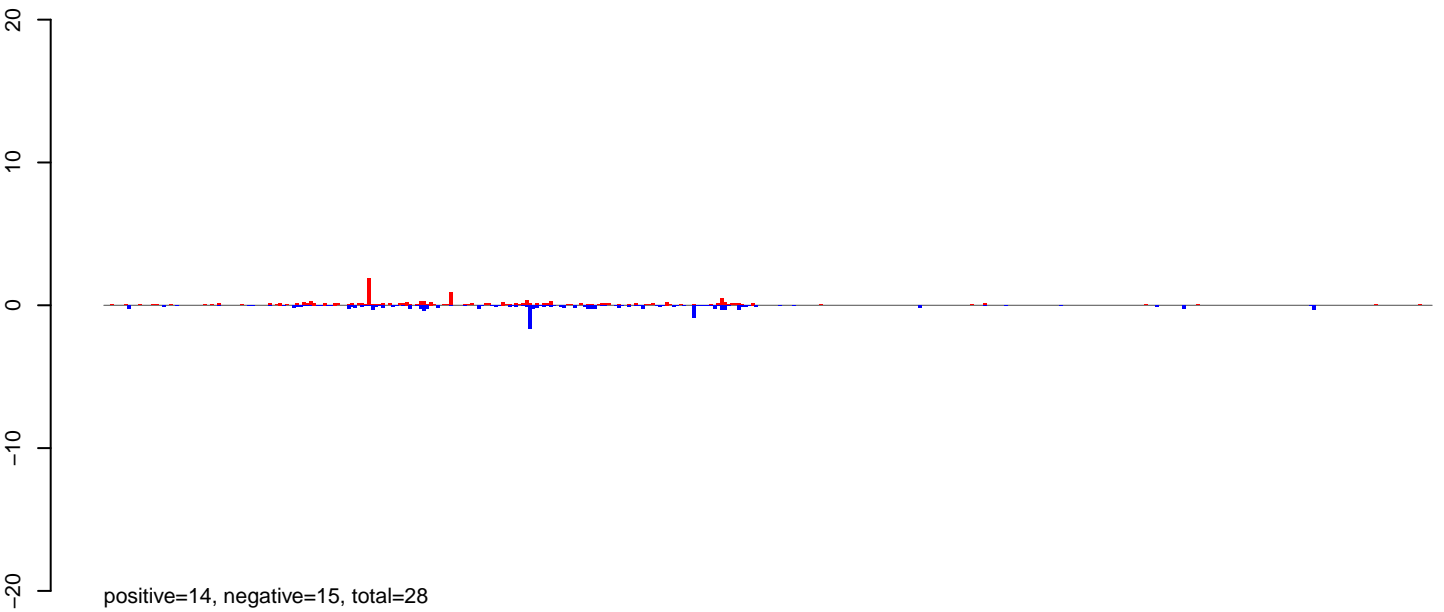
AeAlbo_U4_4_cells.24_35.rep



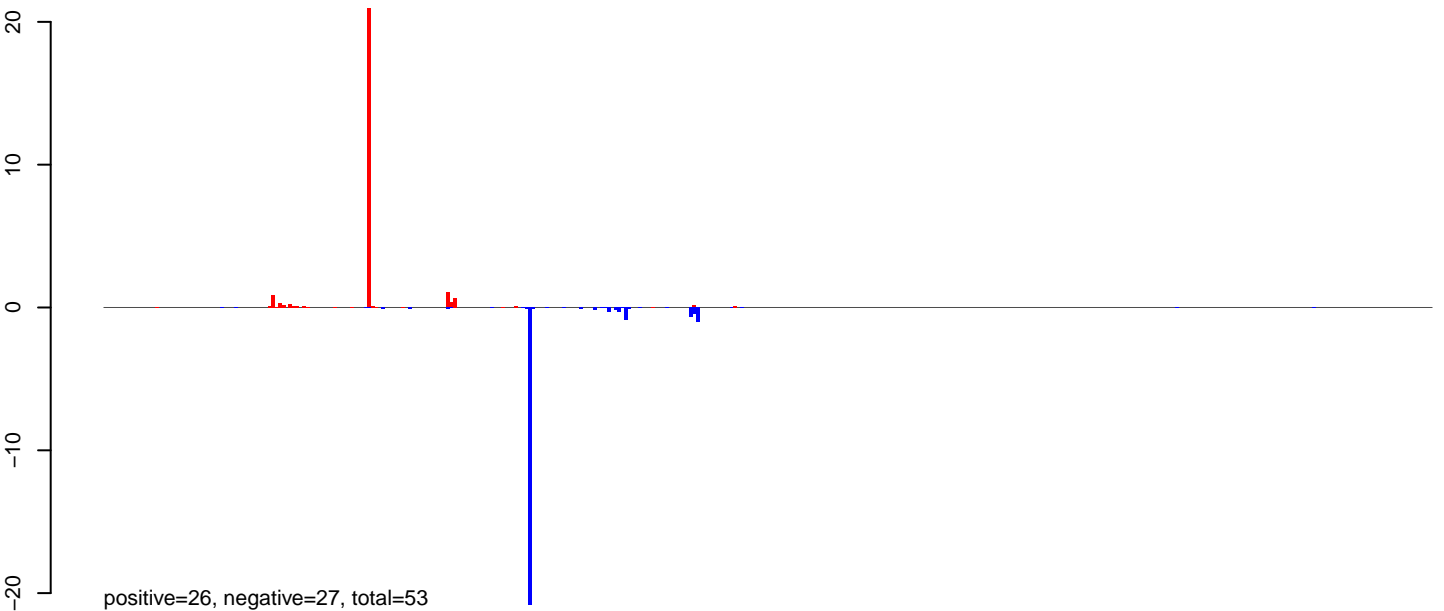
AeAlbo_U4_4_cells.rep



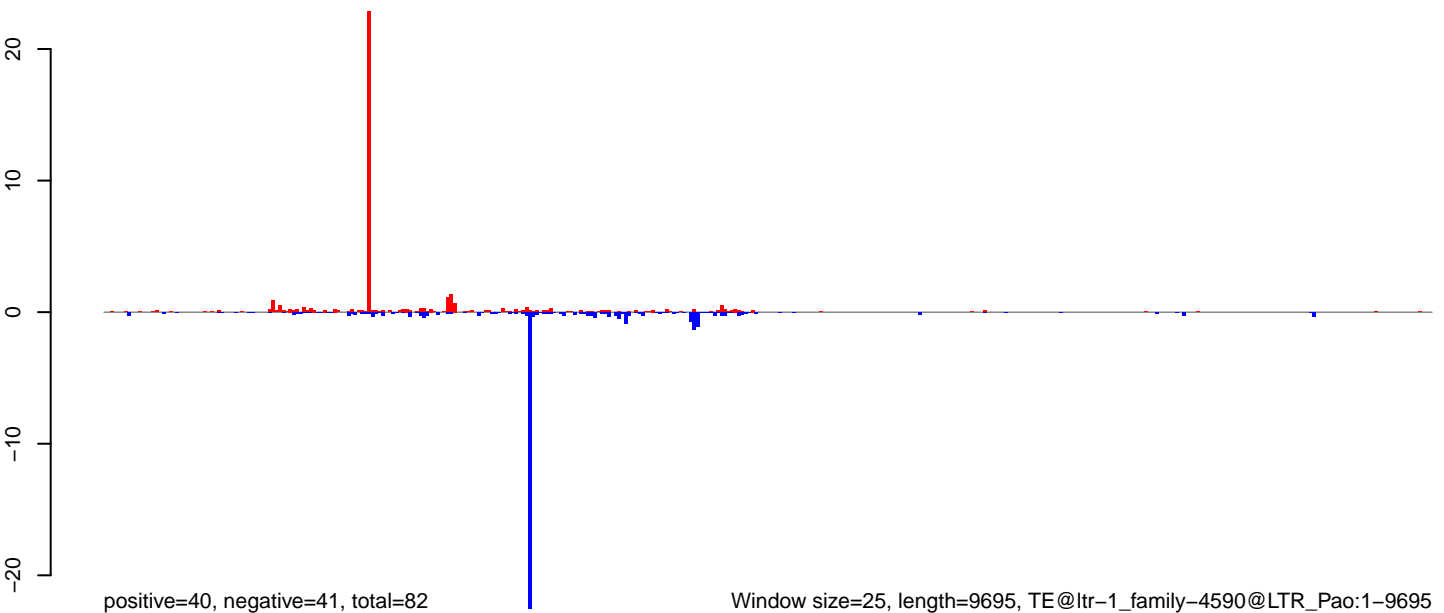
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



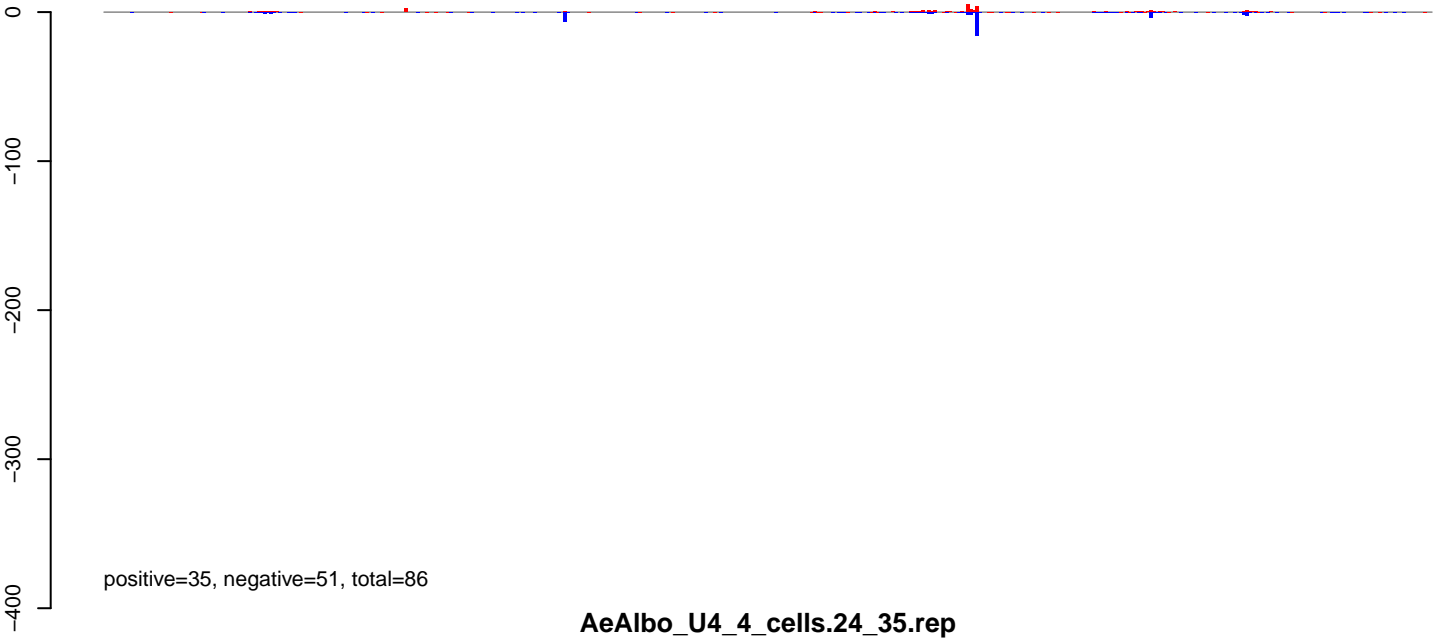
AeAlbo_U4_4_cells.rep



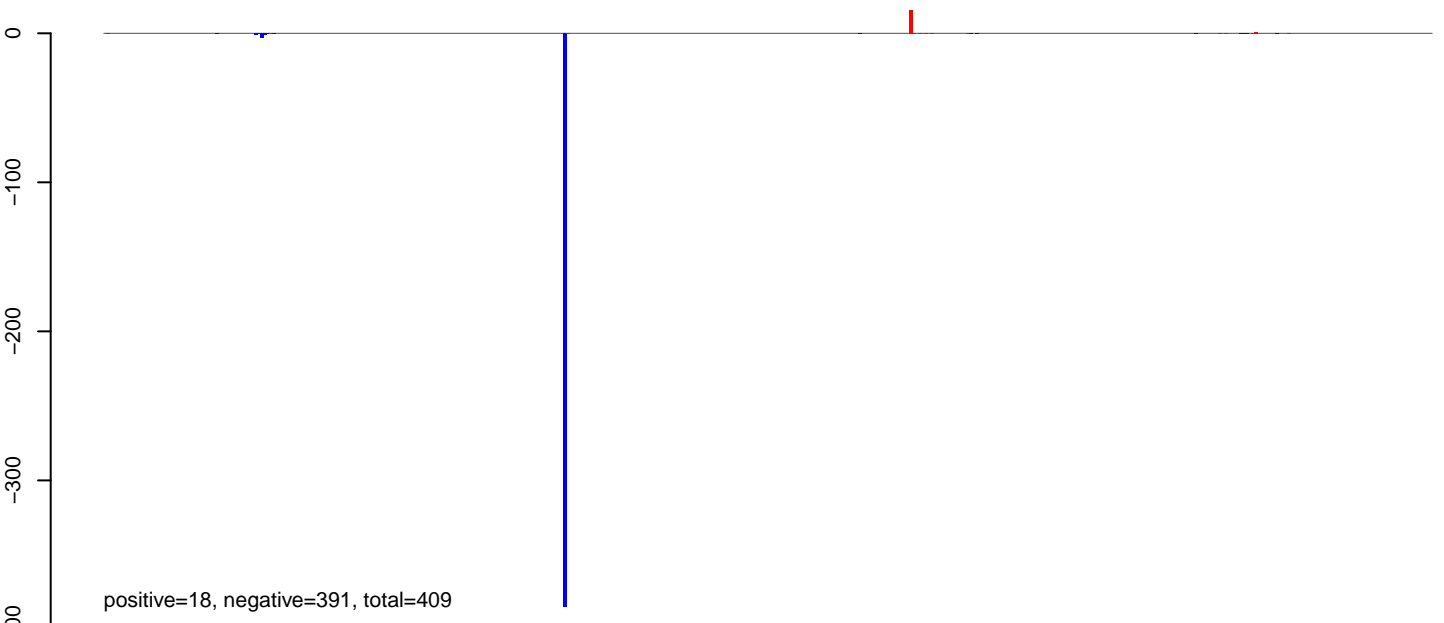
Window size=25, length=9695, TE@ltr-1_family-4590@LTR_Pao:1-9695

0 2000 4000 6000 8000 10000

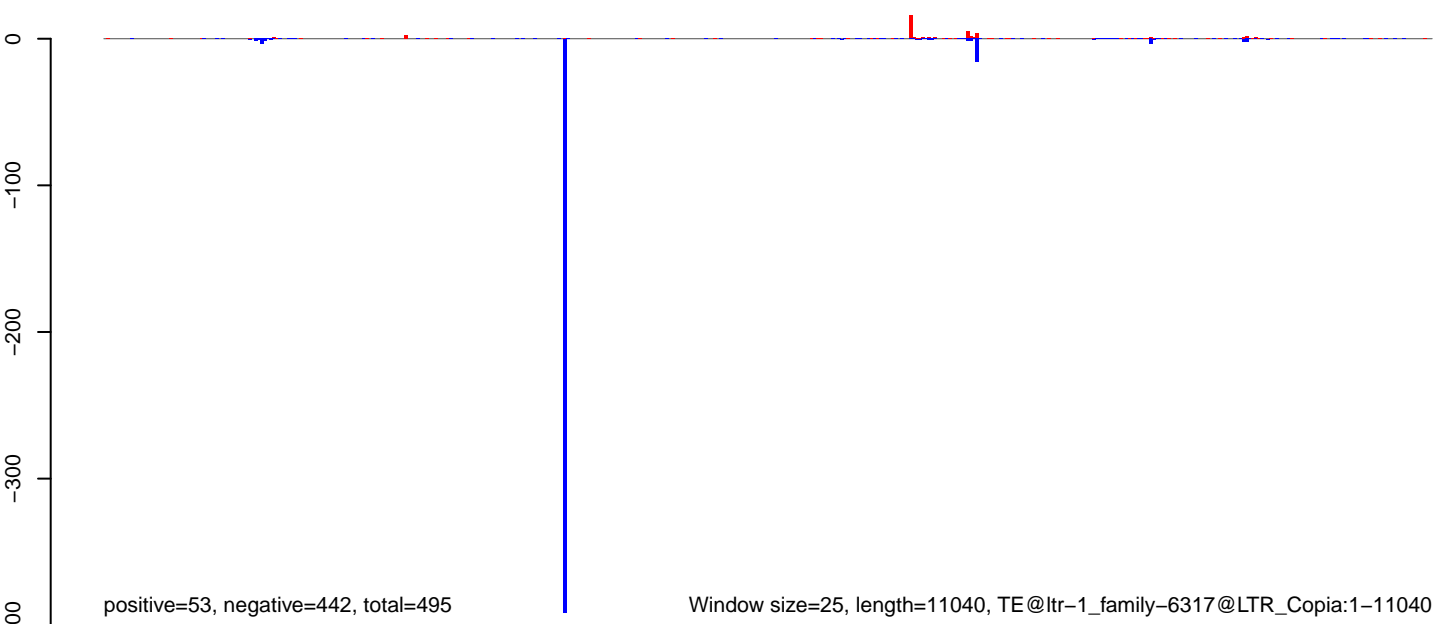
AeAlbo_U4_4_cells.18_23.rep



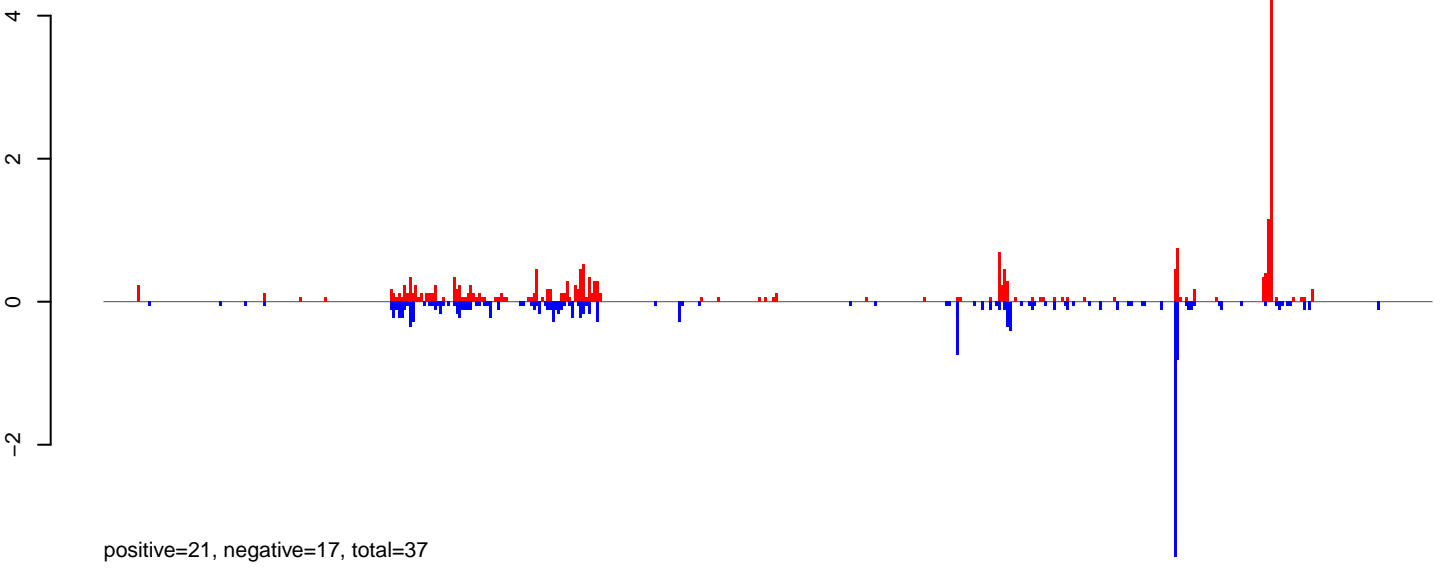
AeAlbo_U4_4_cells.24_35.rep



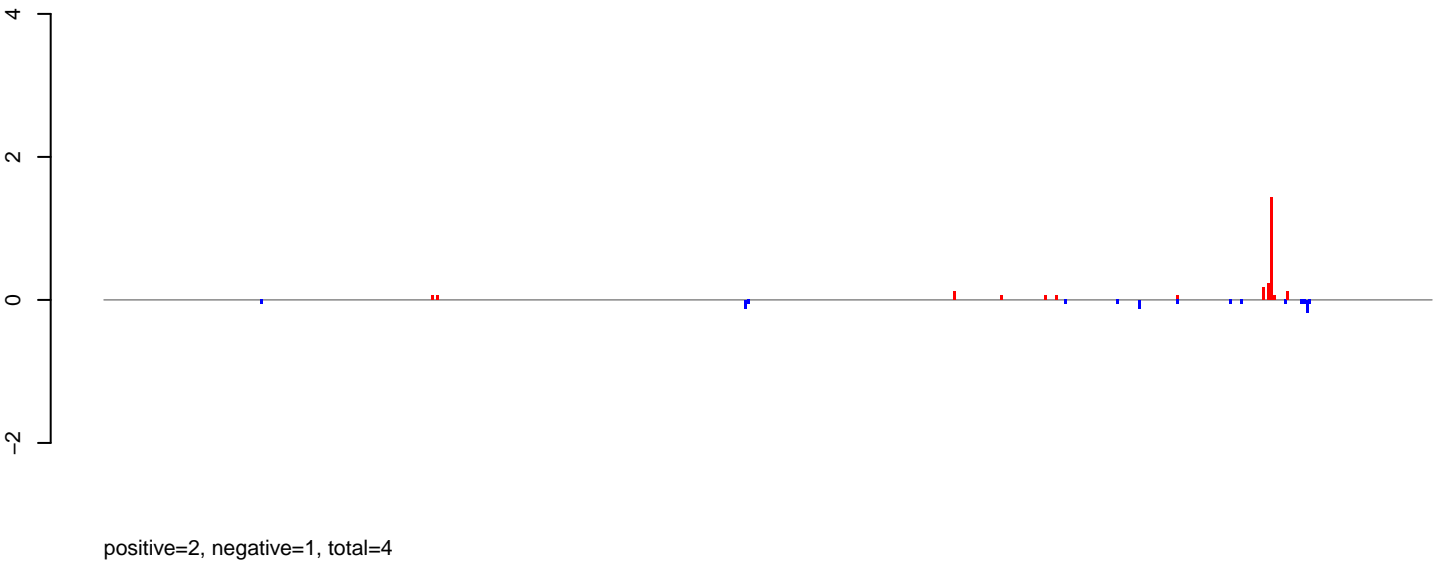
AeAlbo_U4_4_cells.rep



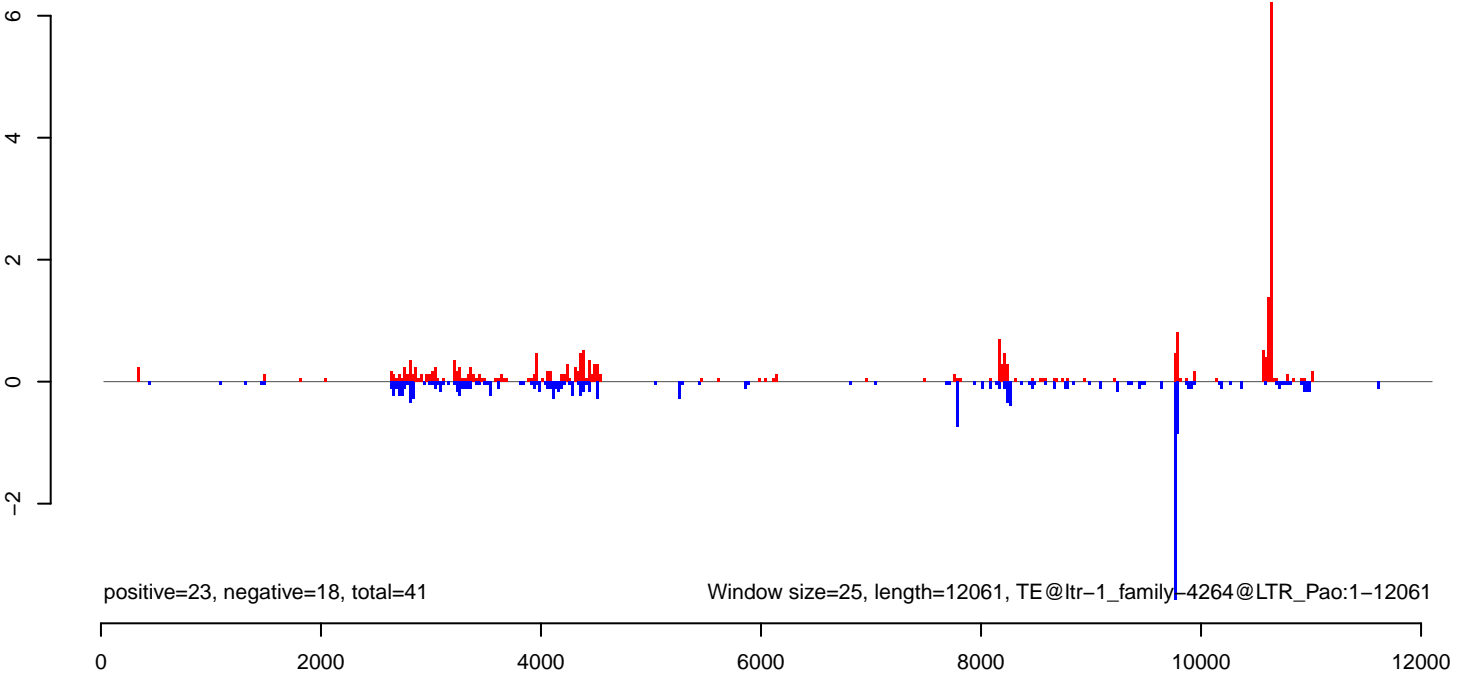
AeAlbo_U4_4_cells.18_23.rep



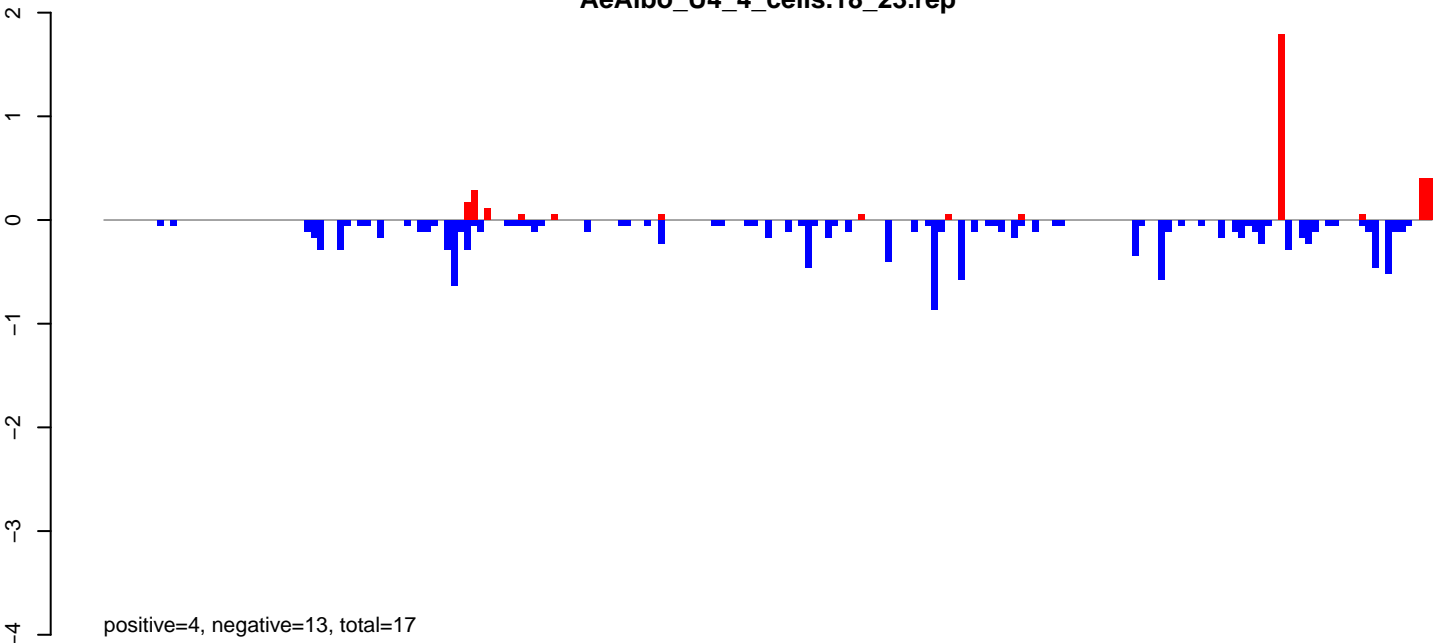
AeAlbo_U4_4_cells.24_35.rep



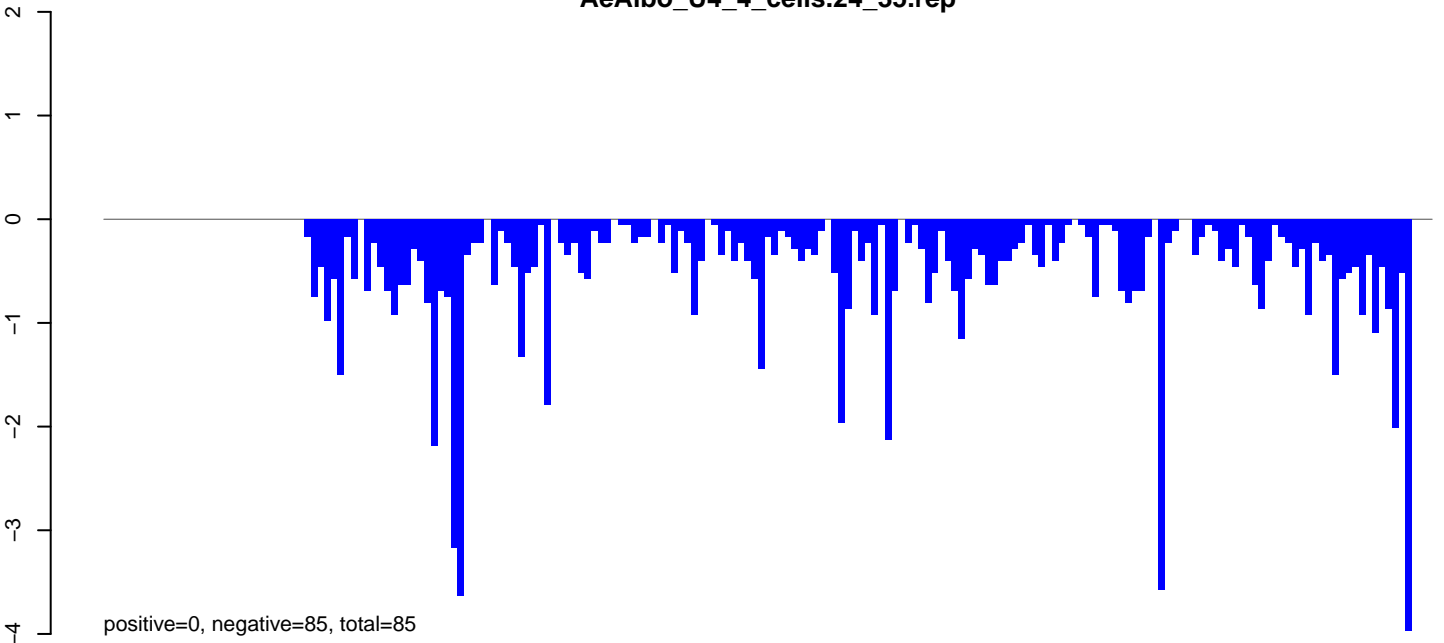
AeAlbo_U4_4_cells.rep



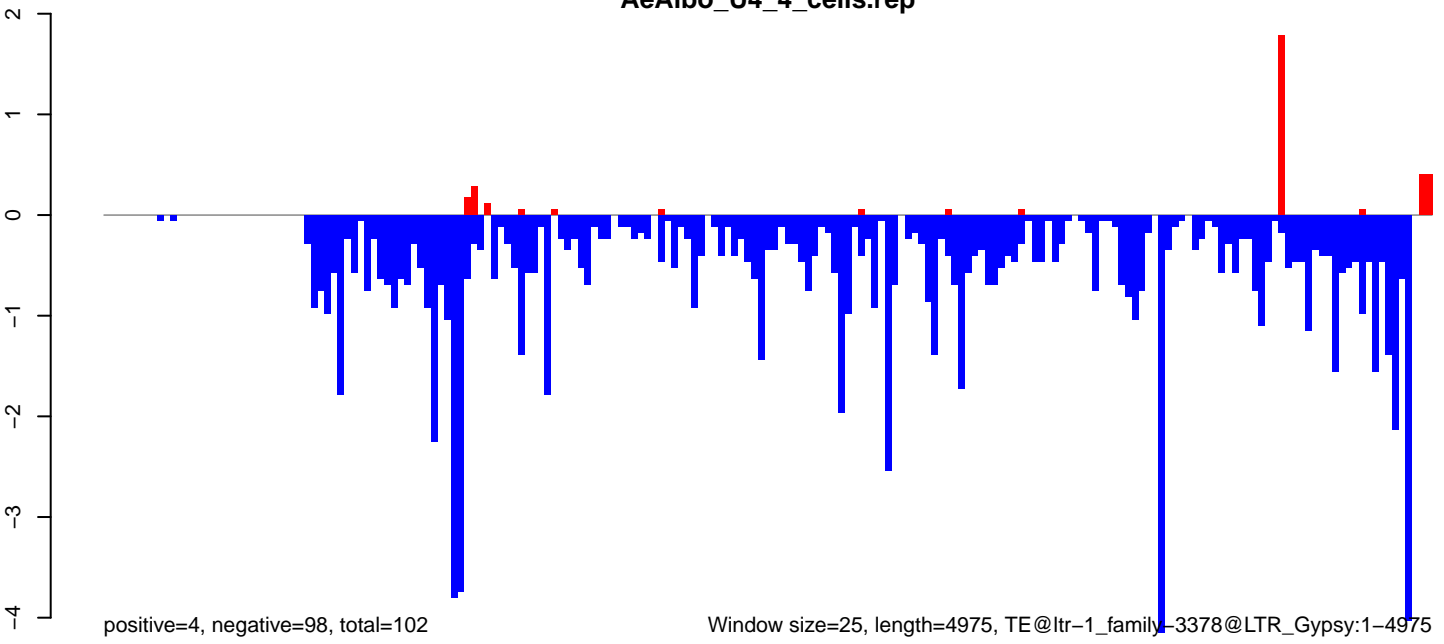
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



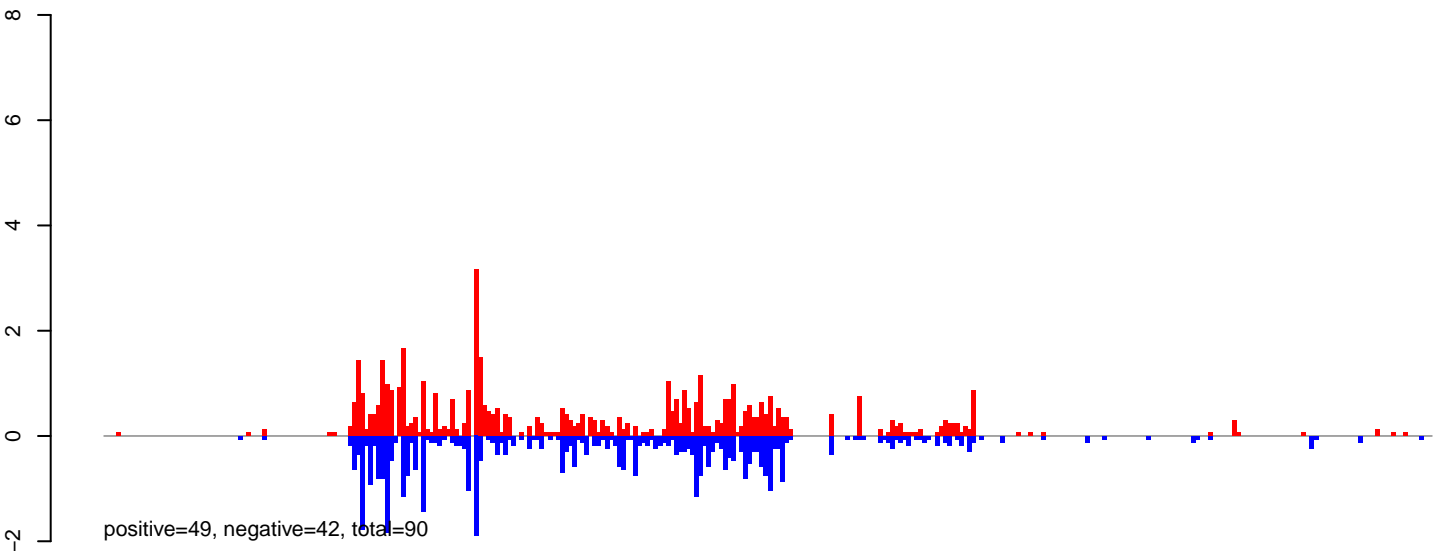
AeAlbo_U4_4_cells.rep



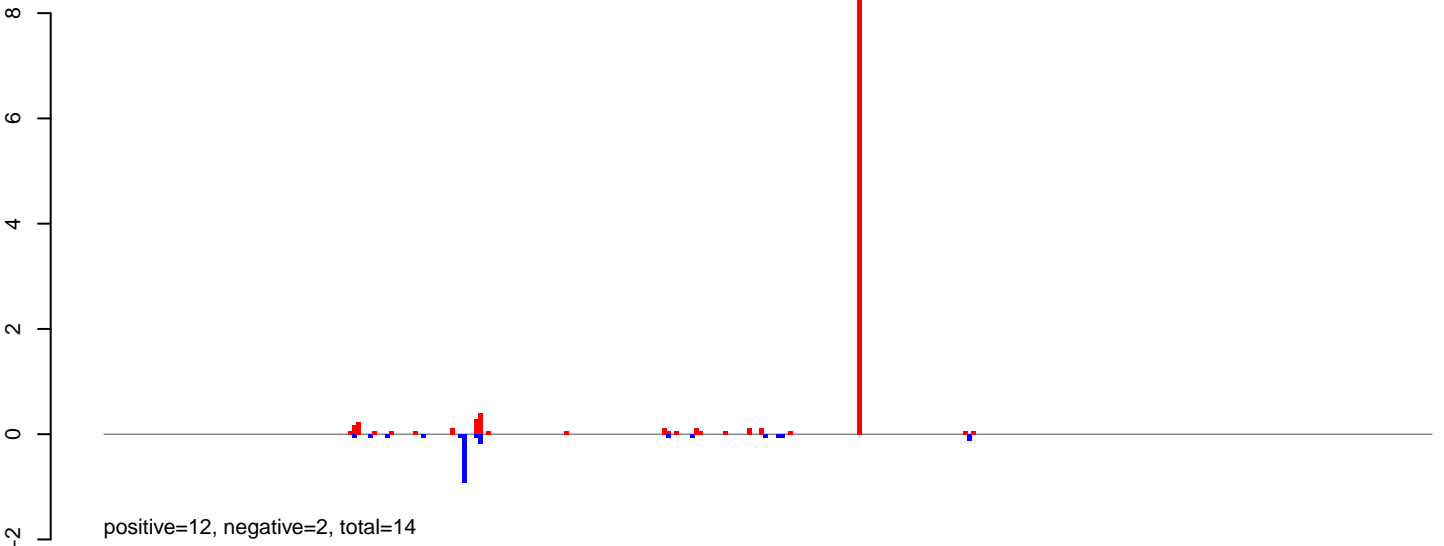
Window size=25, length=4975, TE@ltr-1_family-3378@LTR_Gypsy:1-4975

0 1000 2000 3000 4000 5000

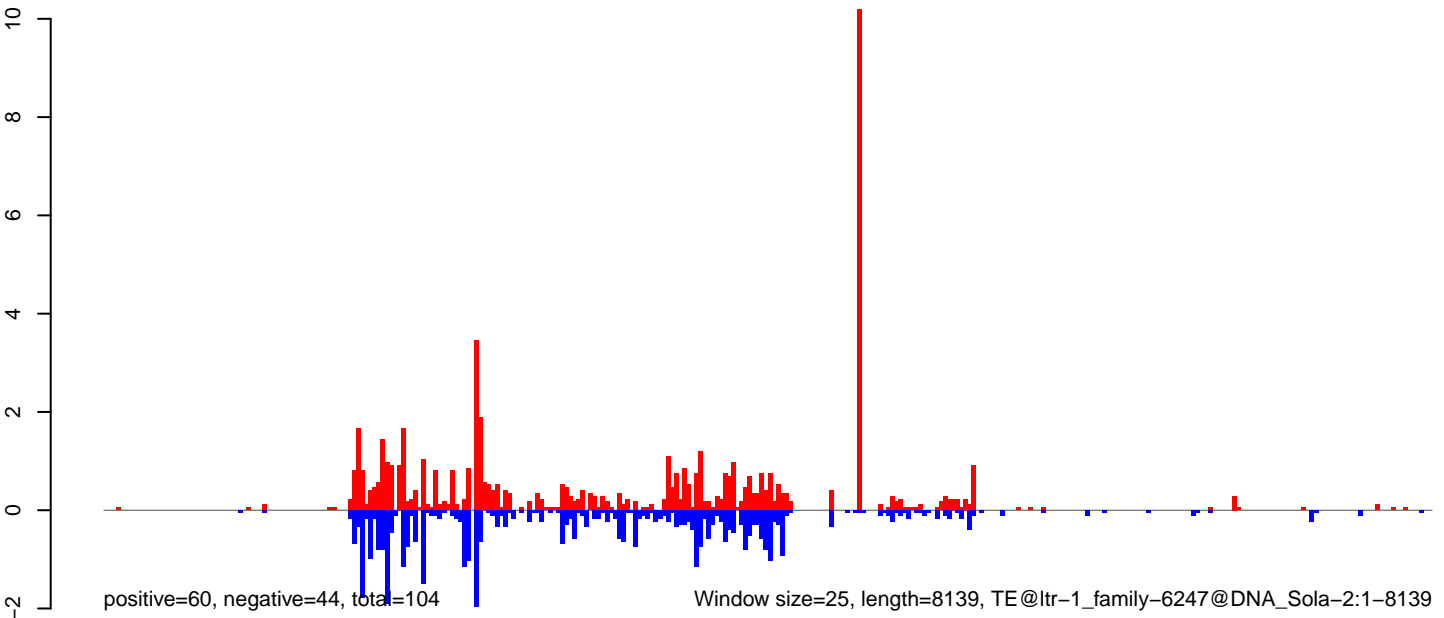
AeAlbo_U4_4_cells.18_23.rep



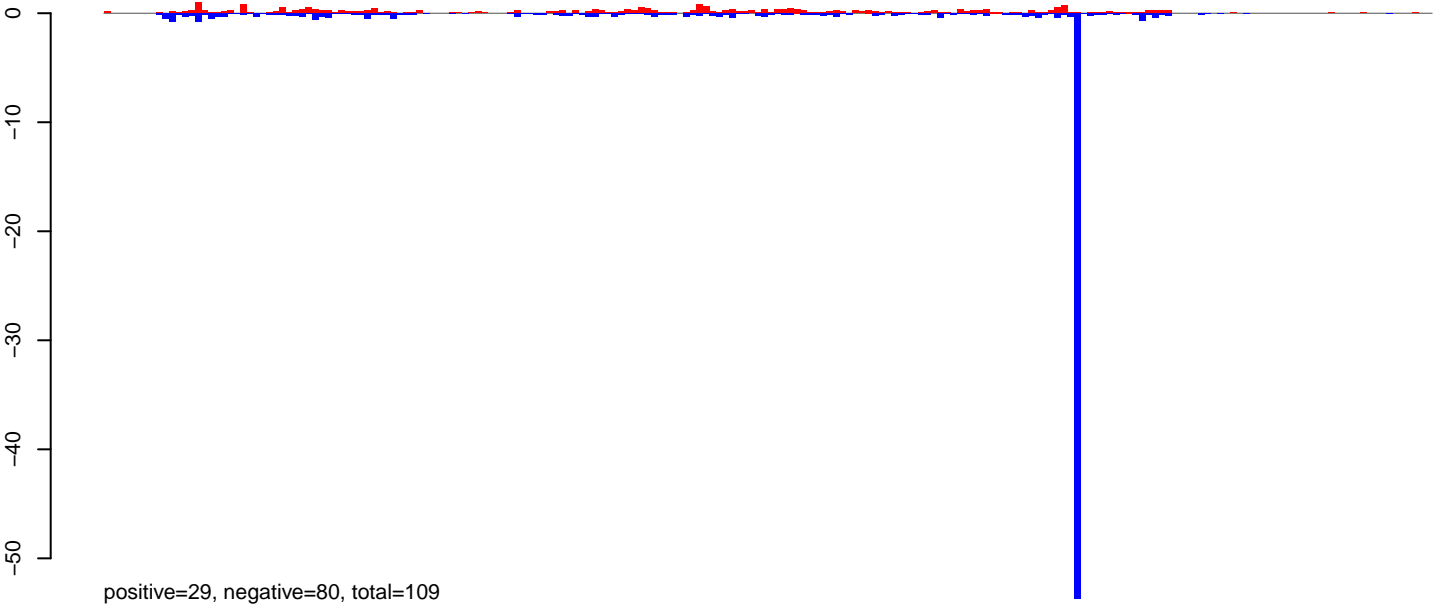
AeAlbo_U4_4_cells.24_35.rep



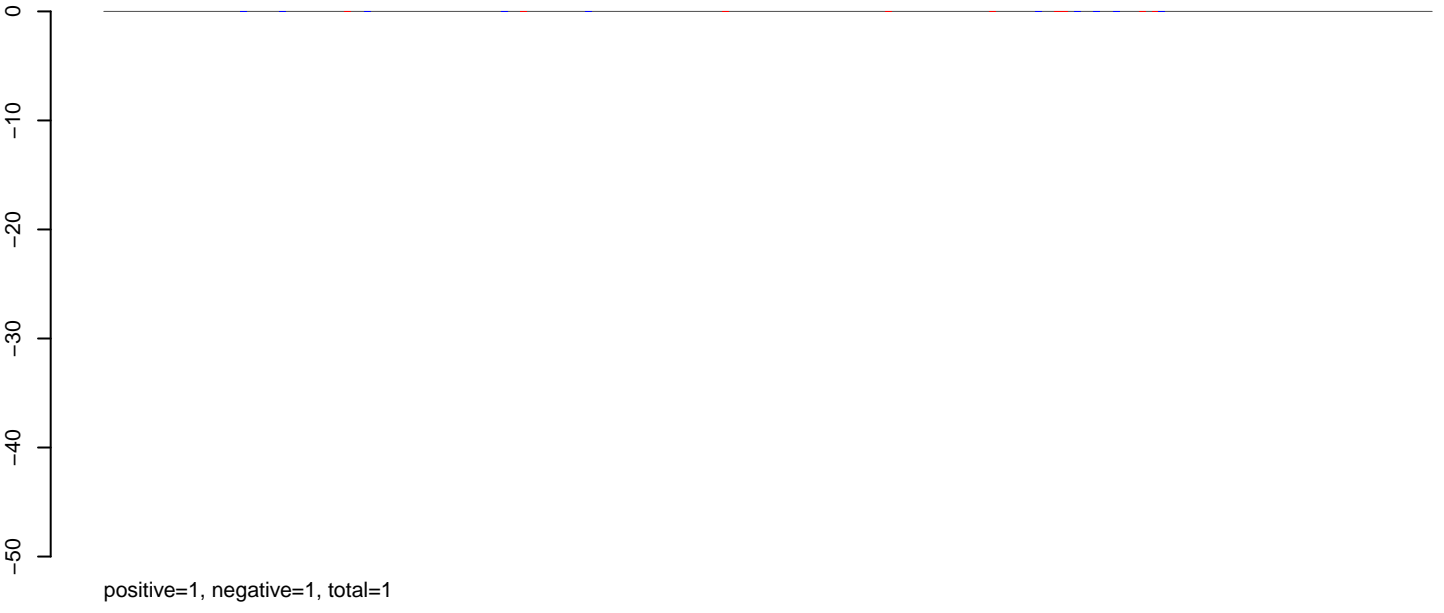
AeAlbo_U4_4_cells.rep



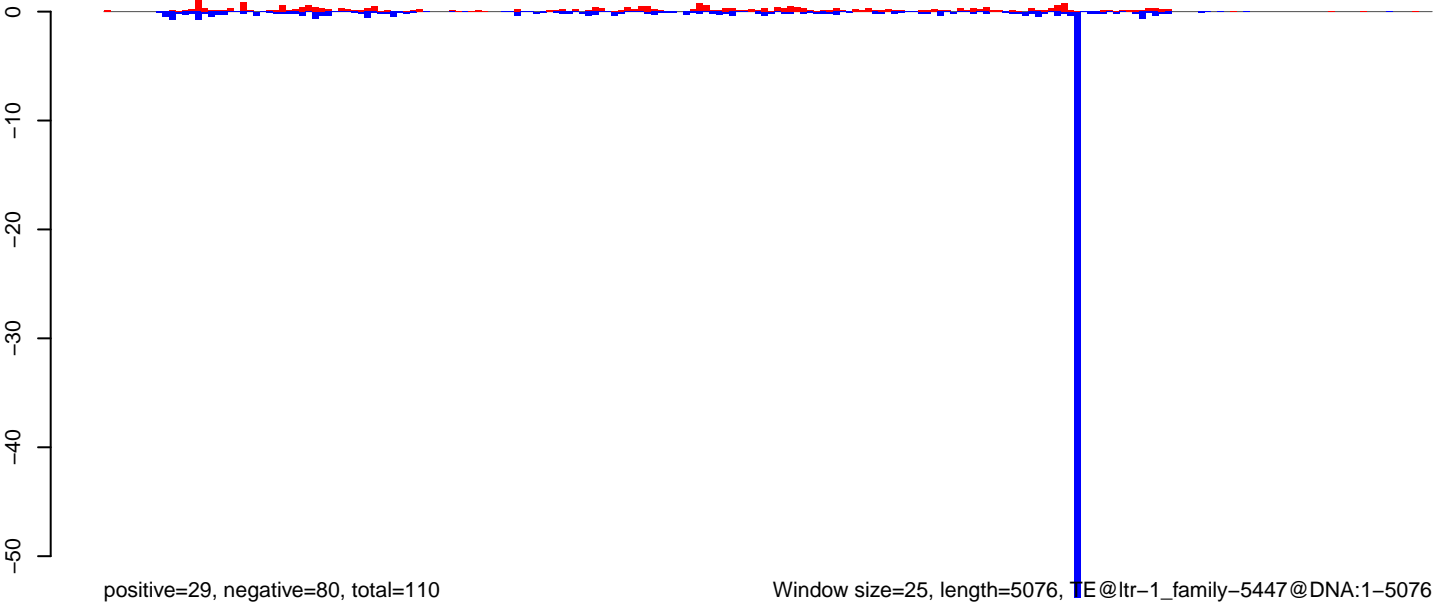
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

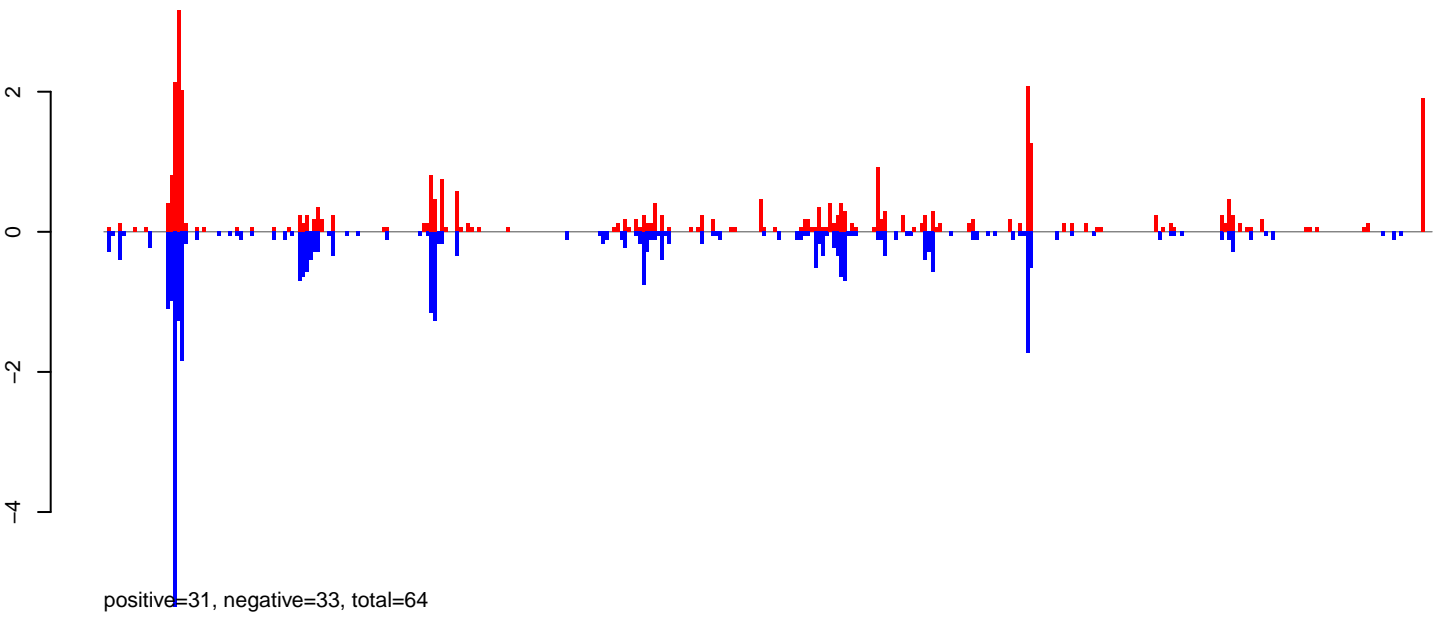


AeAlbo_U4_4_cells.rep

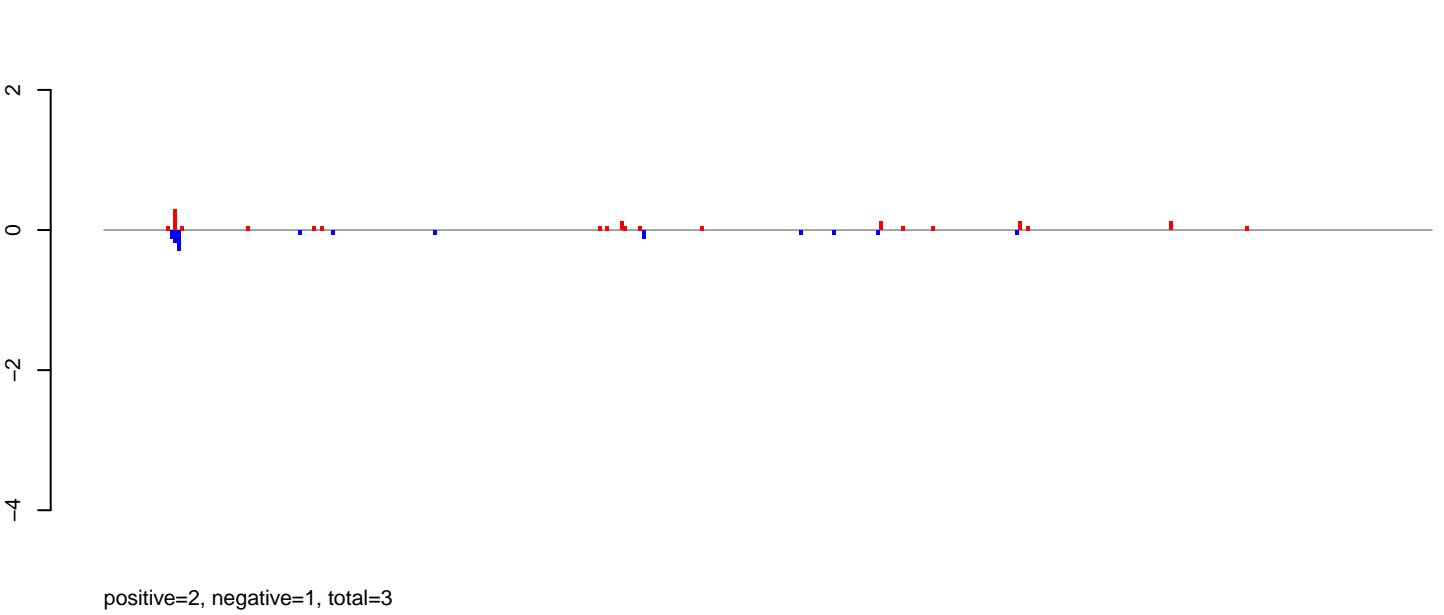


0 1000 2000 3000 4000 5000

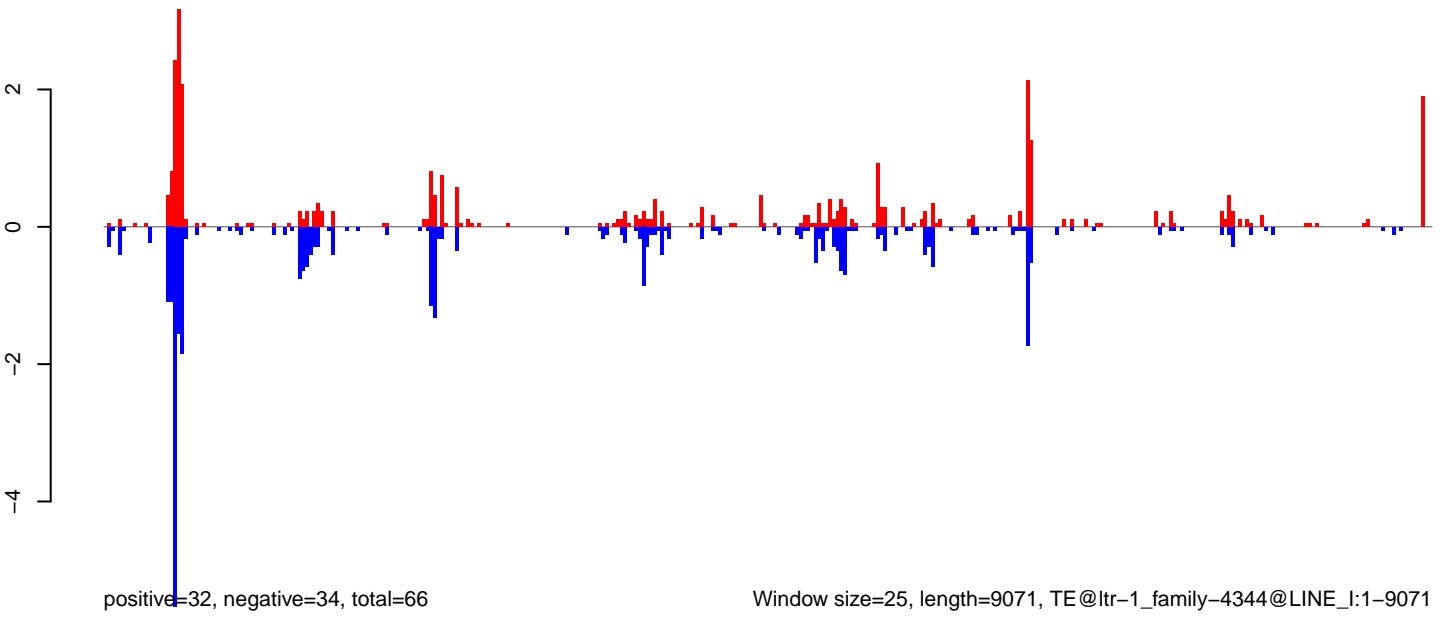
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



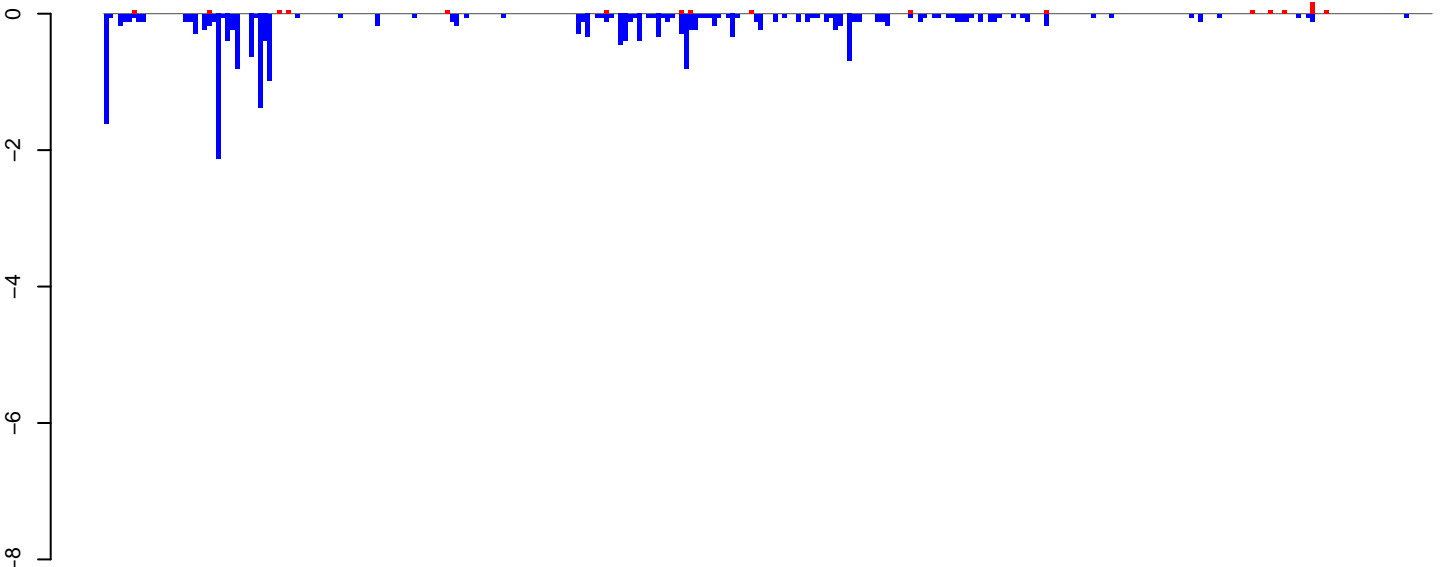
AeAlbo_U4_4_cells.rep



Window size=25, length=9071, TE@ltr-1_family-4344@LINE_I:1-9071

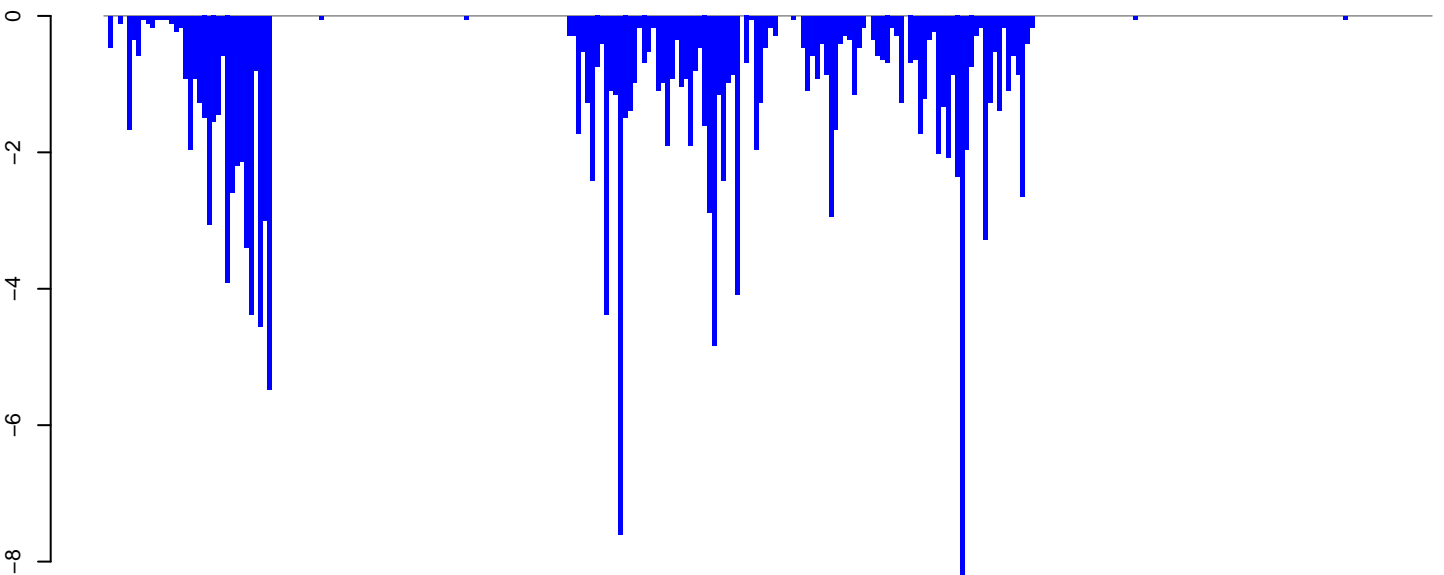
0 2000 4000 6000 8000

AeAlbo_U4_4_cells.18_23.rep



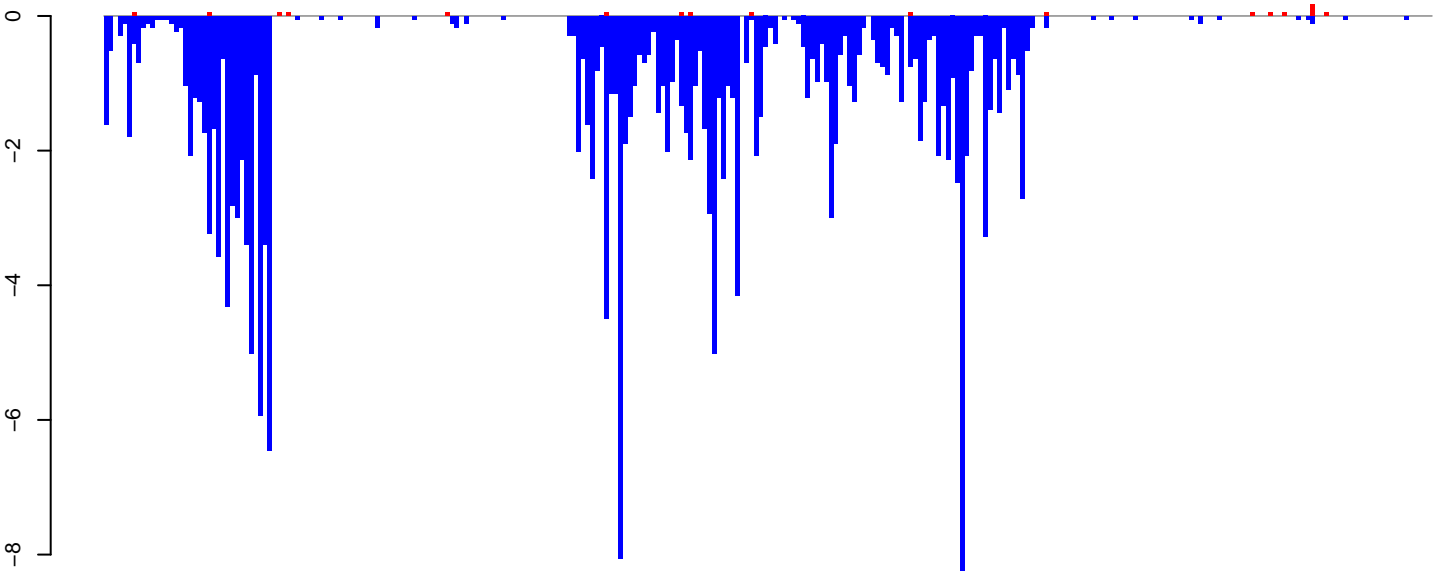
positive=1, negative=22, total=23

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=165, total=165

AeAlbo_U4_4_cells.rep

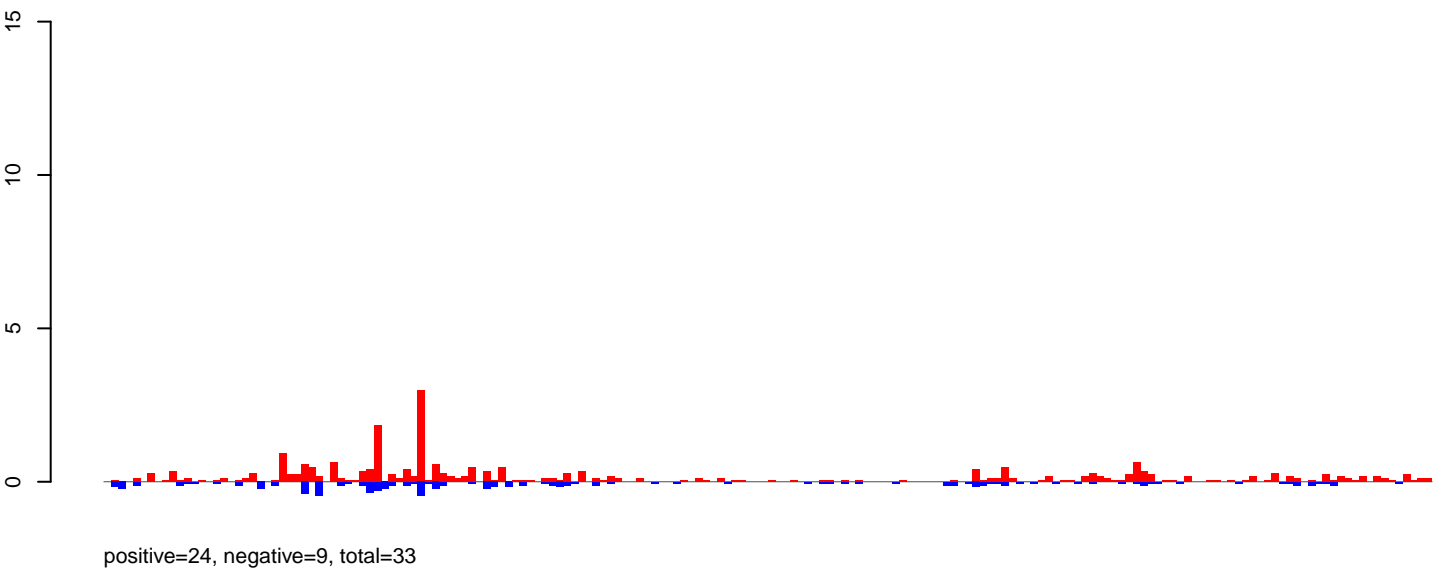


positive=1, negative=187, total=188

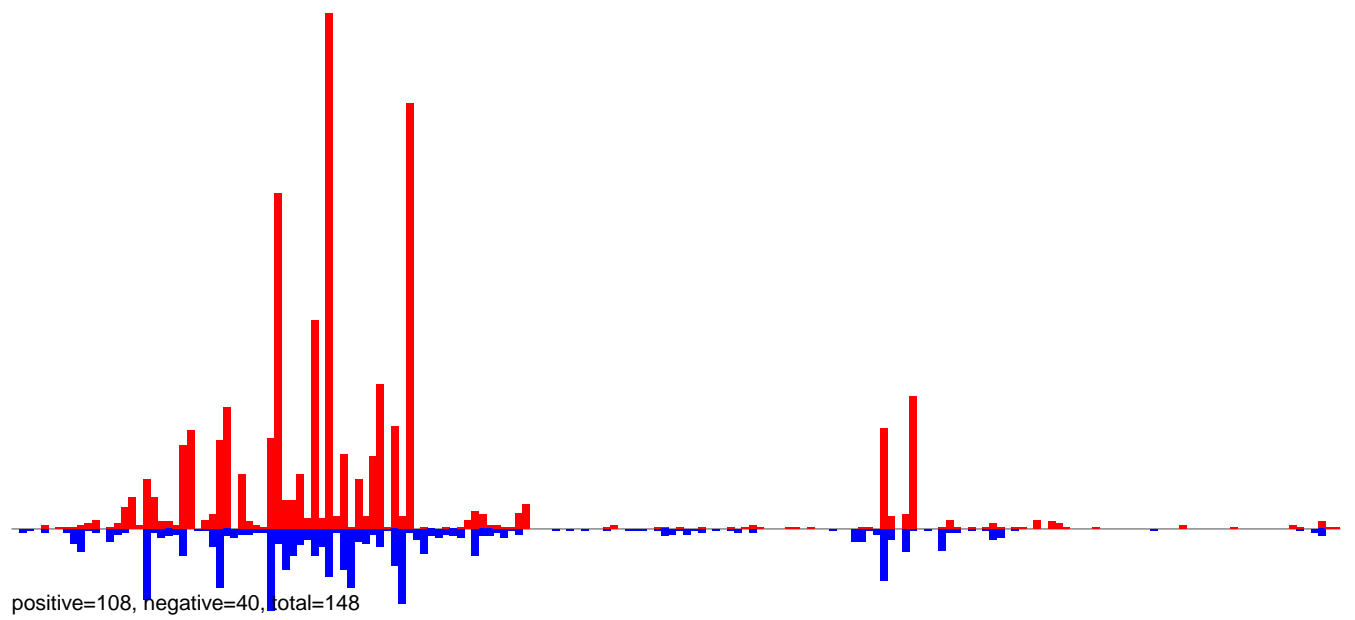
Window size=25, length=7096, TE@ltr-1_family-3958@LTR_Pao:1-7096

0 1000 2000 3000 4000 5000 6000 7000

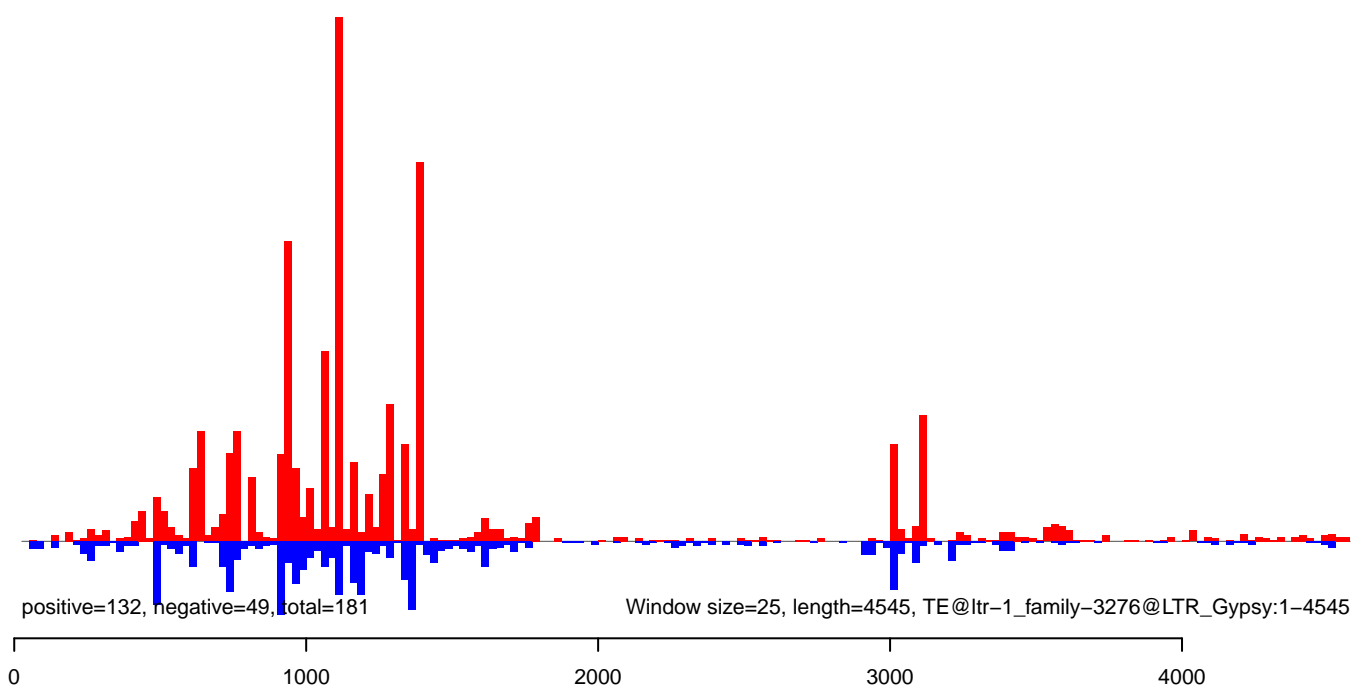
AeAlbo_U4_4_cells.18_23.rep



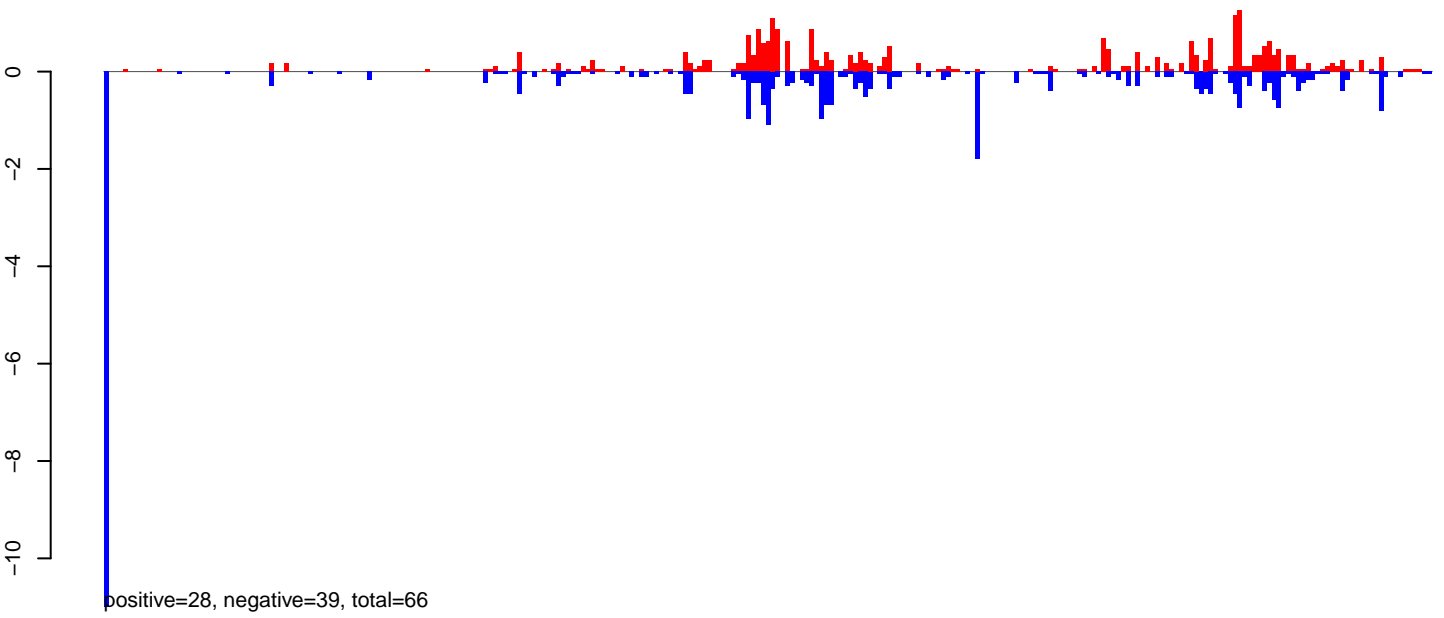
AeAlbo_U4_4_cells.24_35.rep



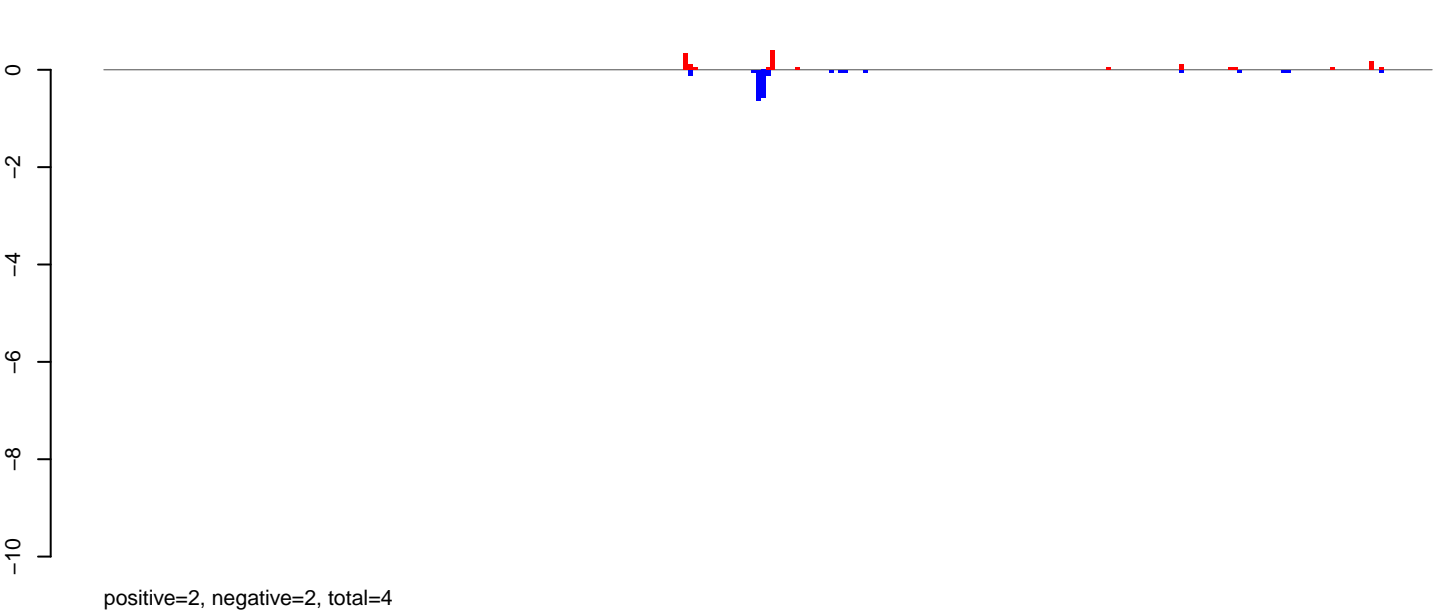
AeAlbo_U4_4_cells.rep



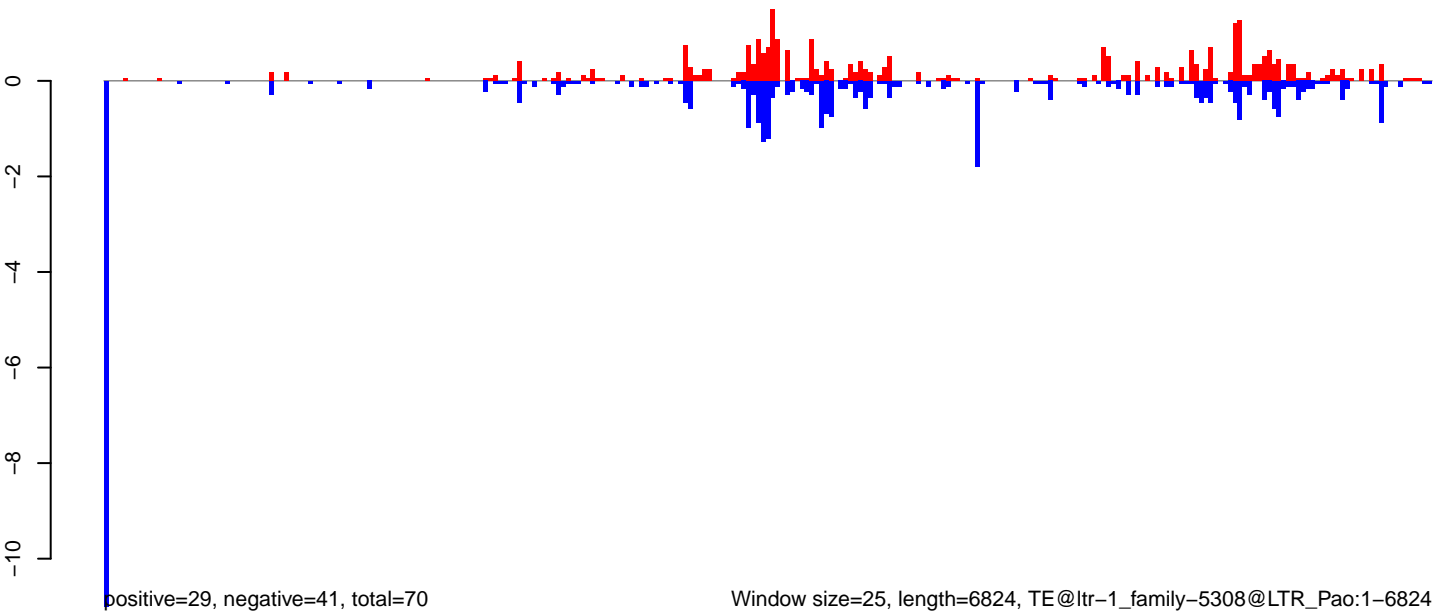
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



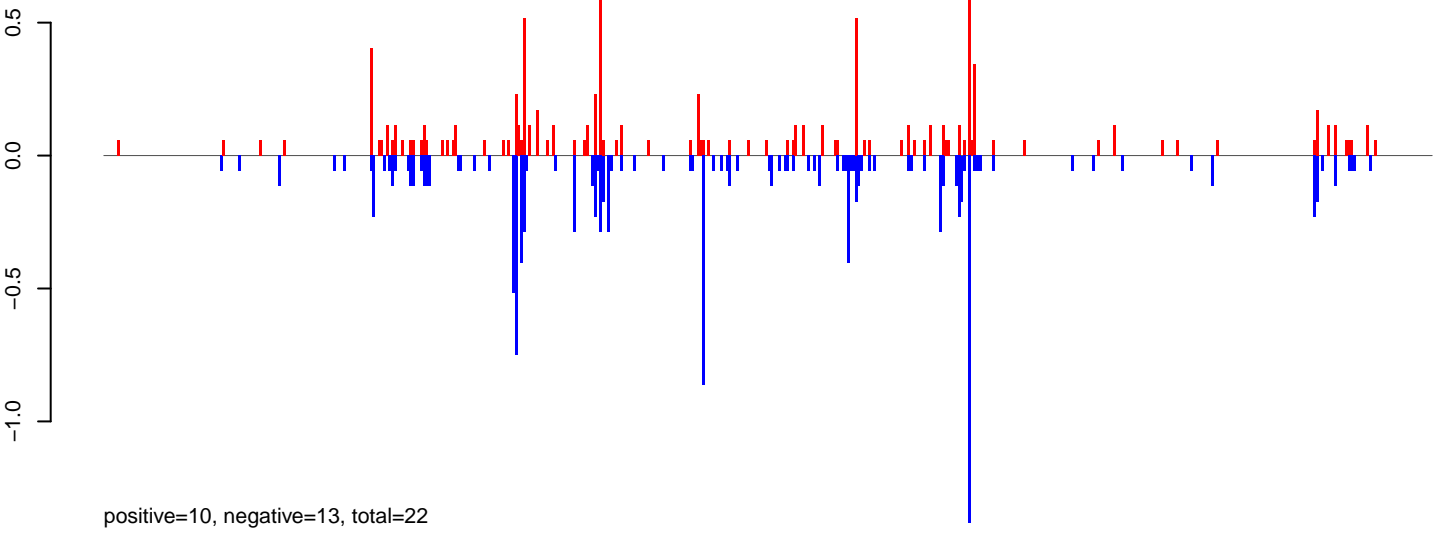
AeAlbo_U4_4_cells.rep



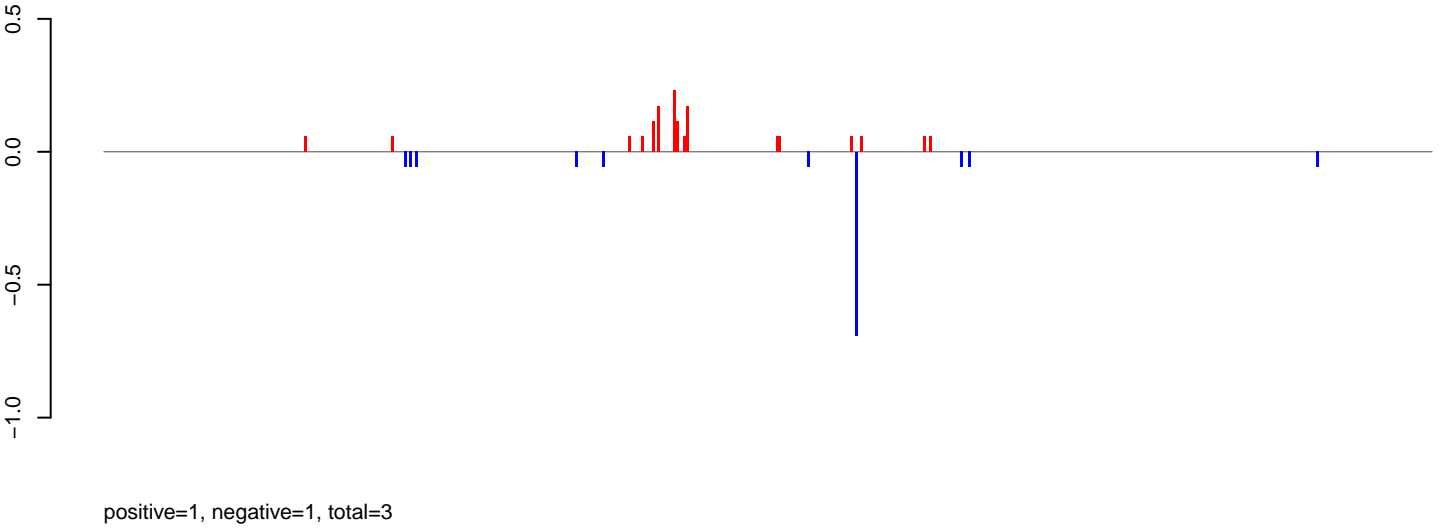
Window size=25, length=6824, TE@ltr-1_family-5308@LTR_Pao:1-6824

0 1000 2000 3000 4000 5000 6000 7000

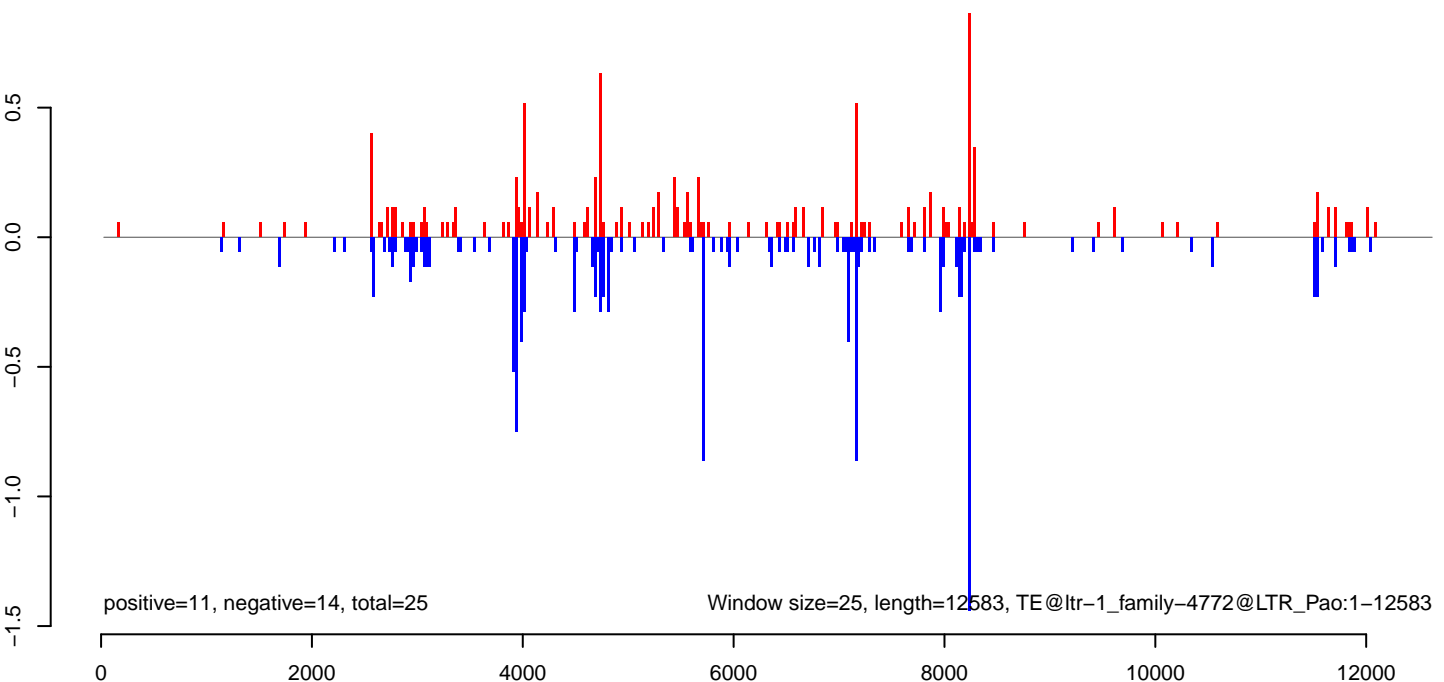
AeAlbo_U4_4_cells.18_23.rep



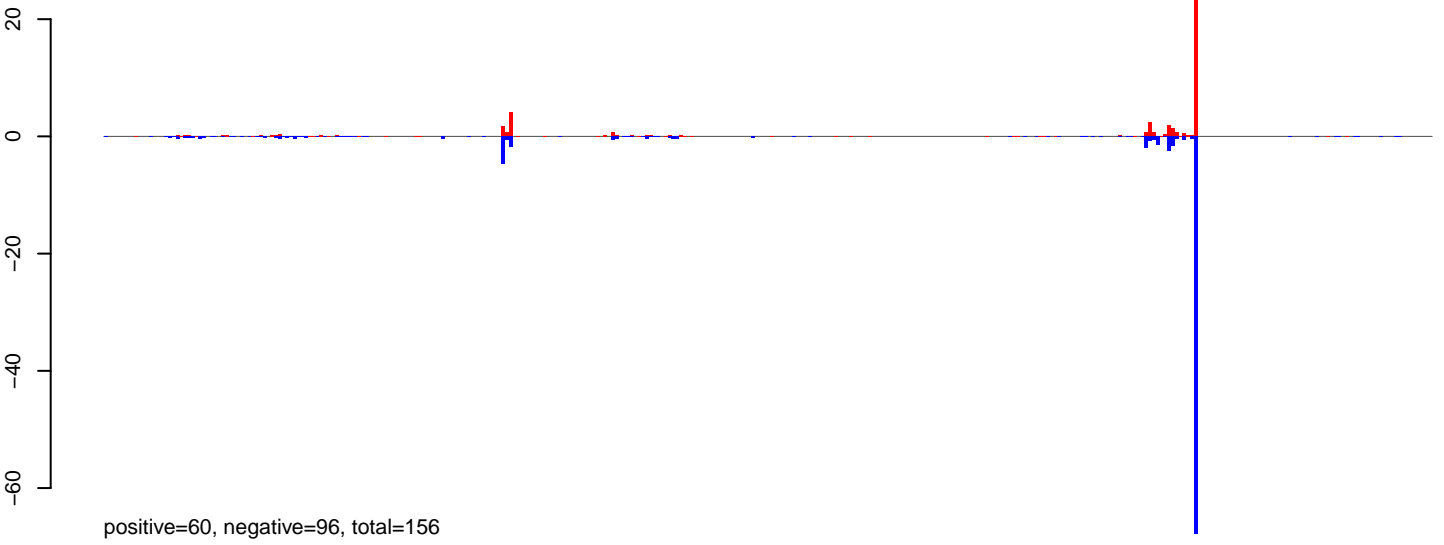
AeAlbo_U4_4_cells.24_35.rep



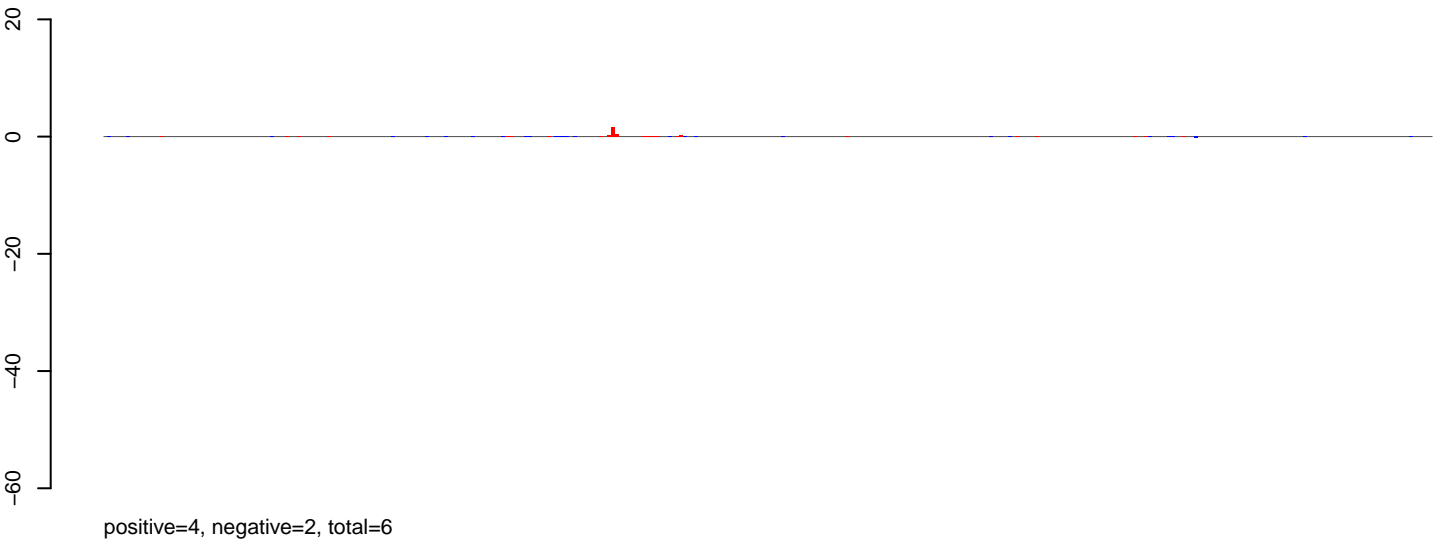
AeAlbo_U4_4_cells.rep



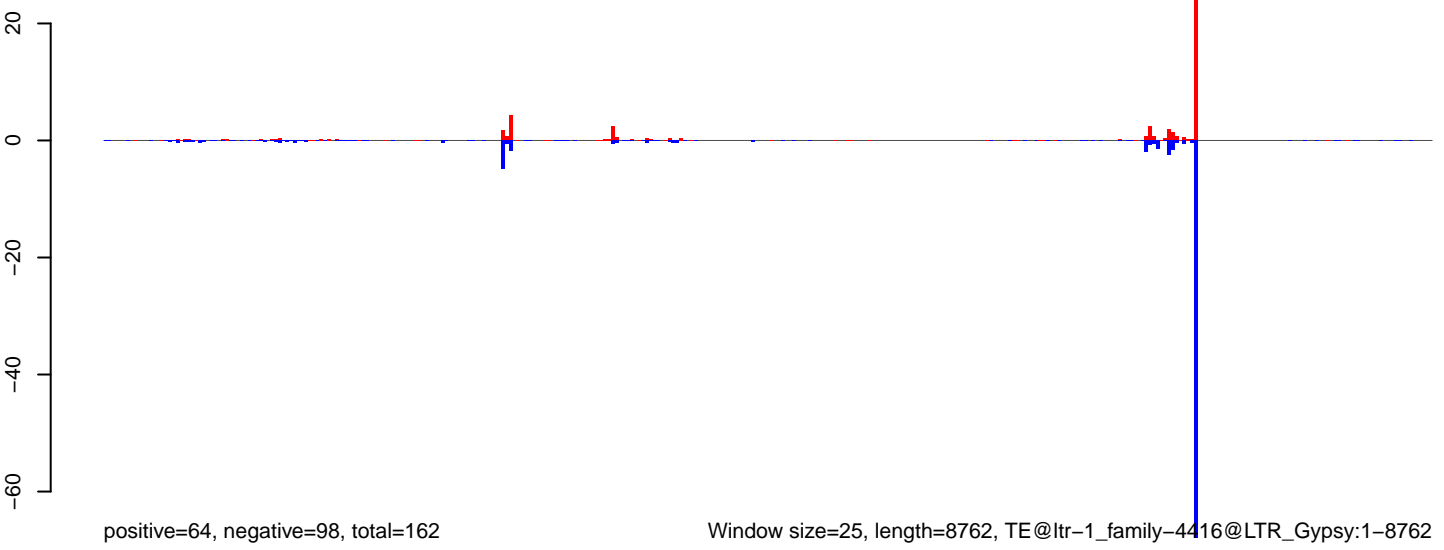
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



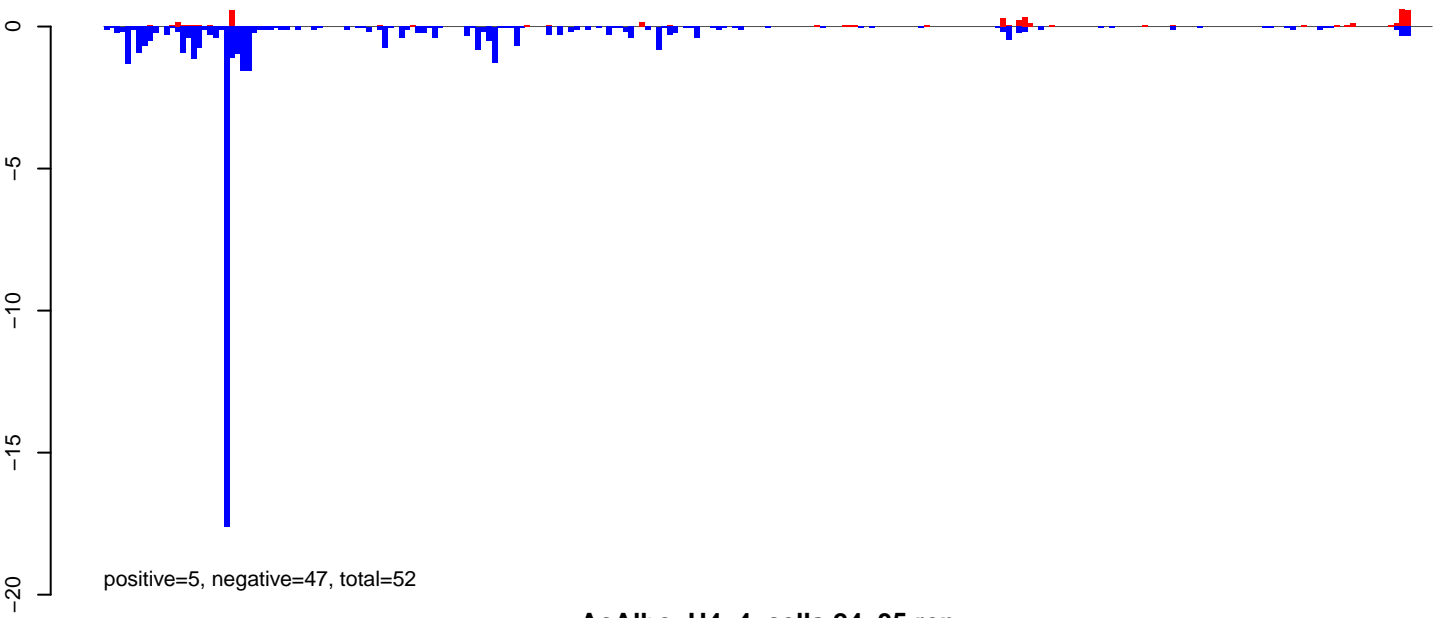
AeAlbo_U4_4_cells.rep



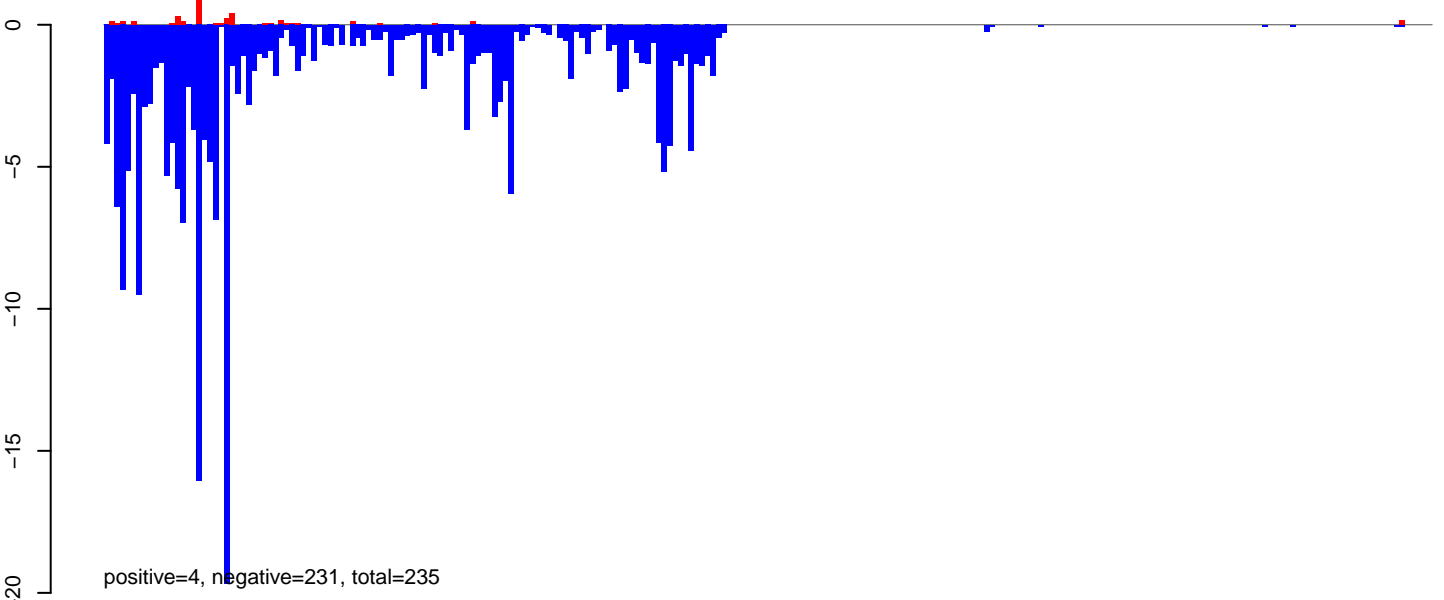
Window size=25, length=8762, TE@ltr-1_family-4416@LTR_Gypsy:1-8762

0 2000 4000 6000 8000

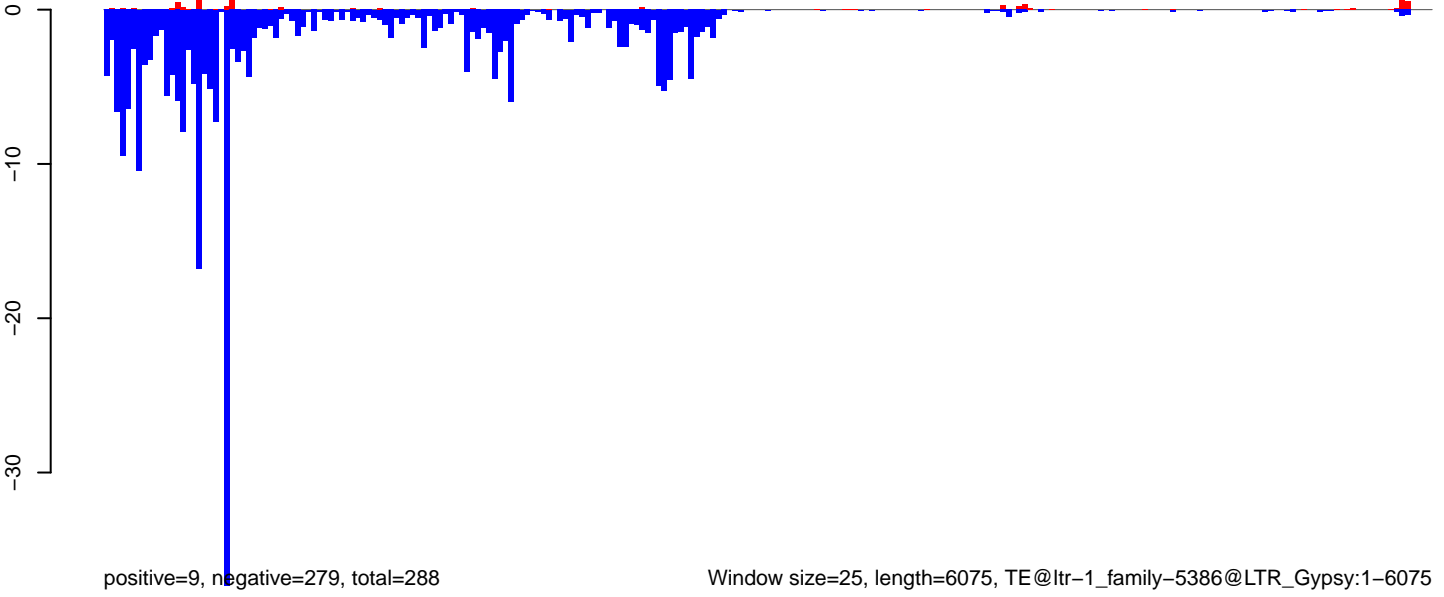
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



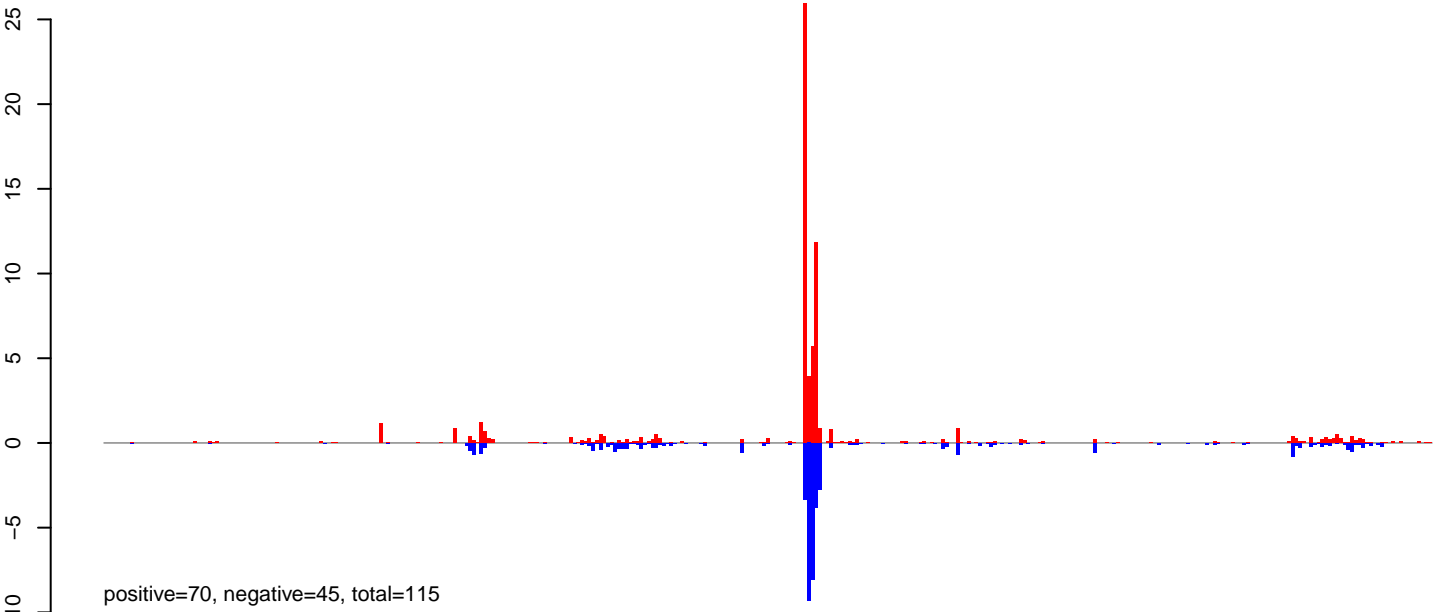
AeAlbo_U4_4_cells.rep



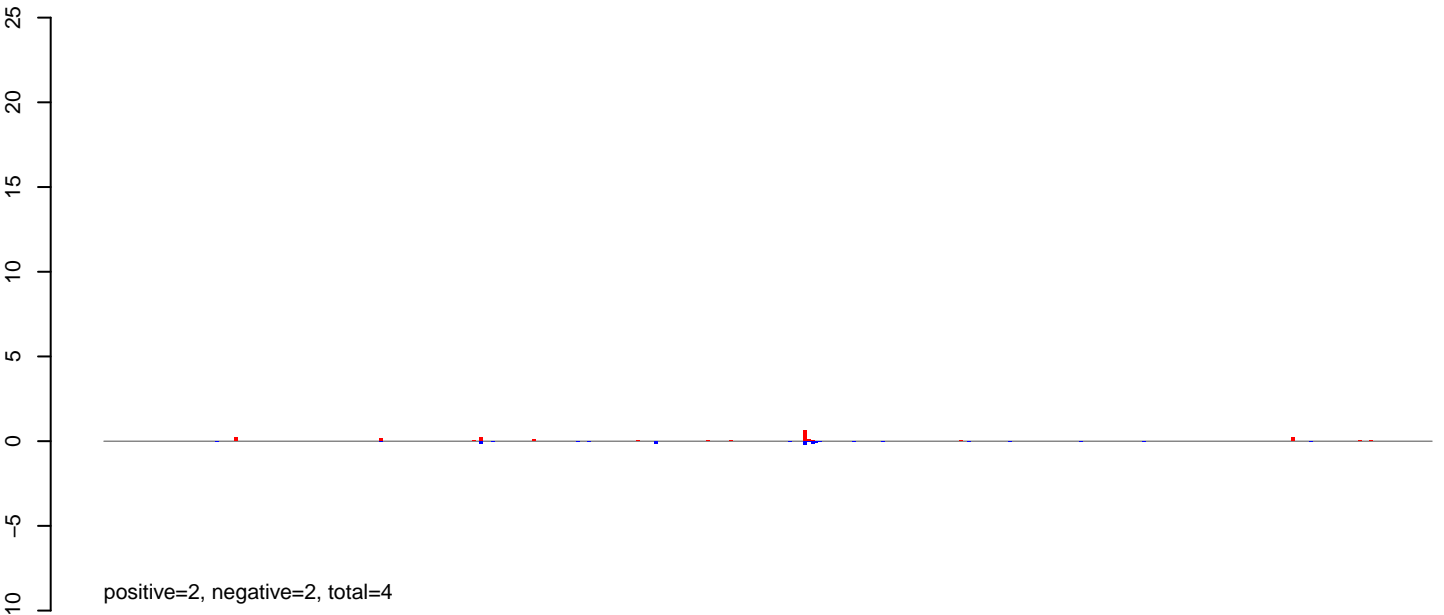
Window size=25, length=6075, TE@ltr-1_family-5386@LTR_Gypsy:1-6075

0 1000 2000 3000 4000 5000 6000

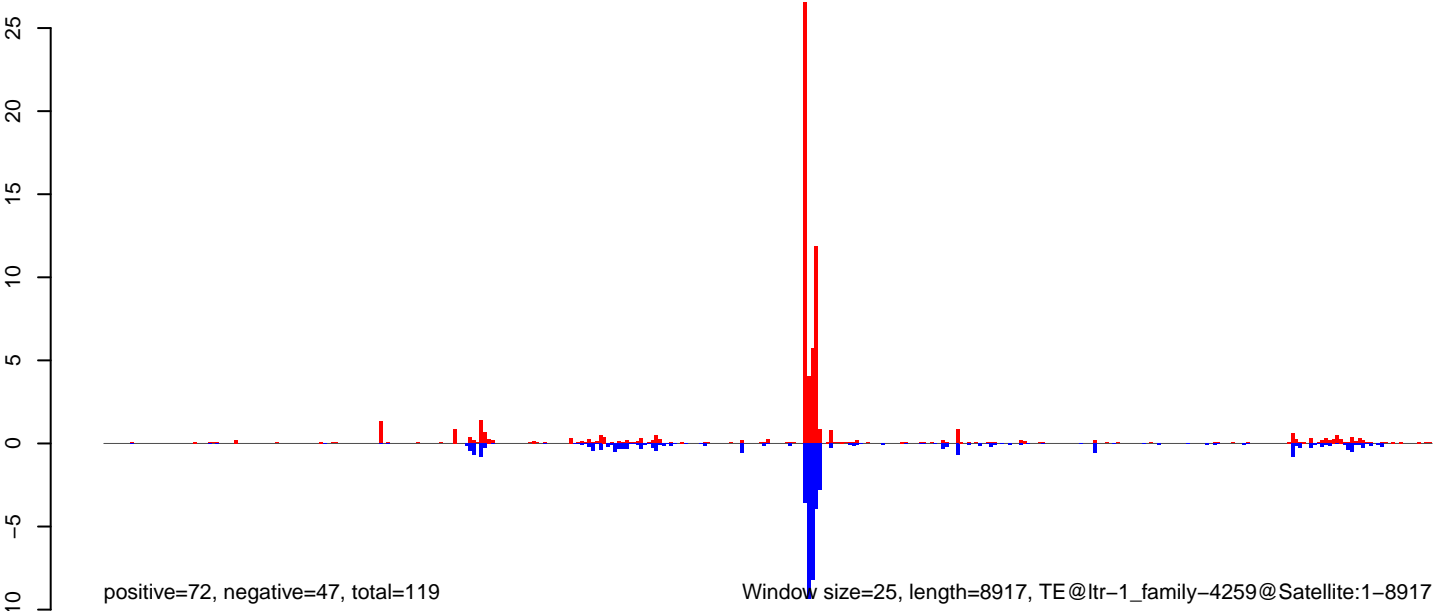
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

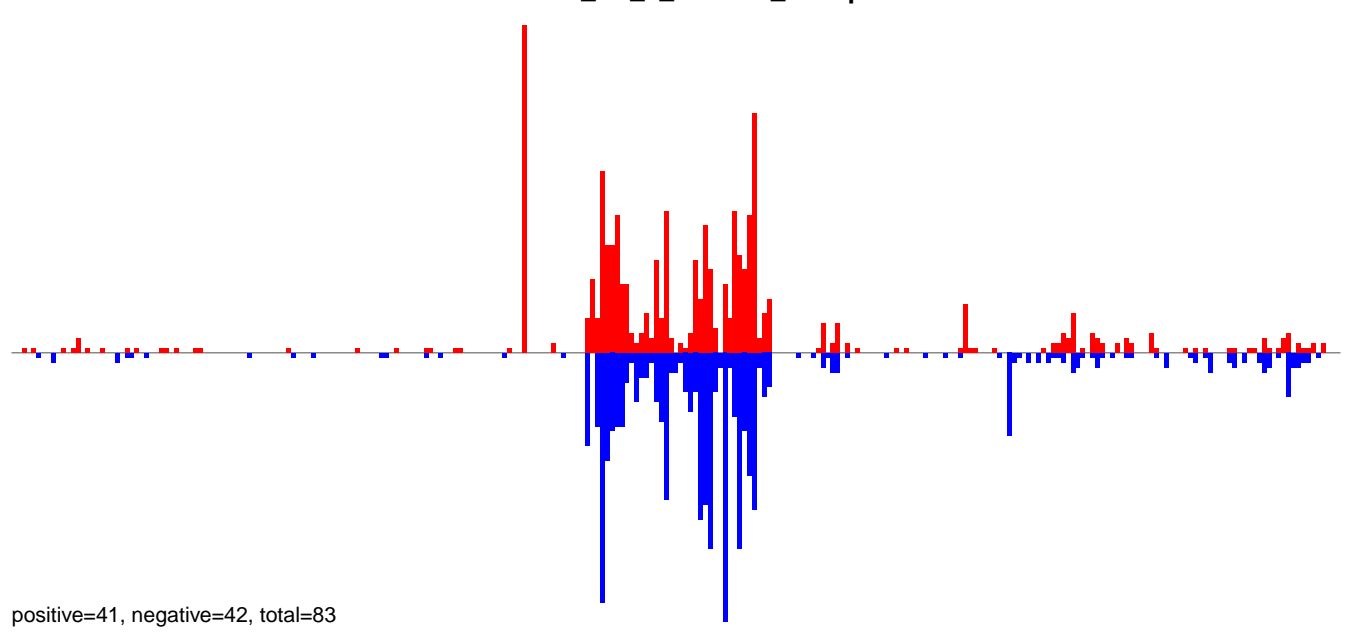


AeAlbo_U4_4_cells.rep

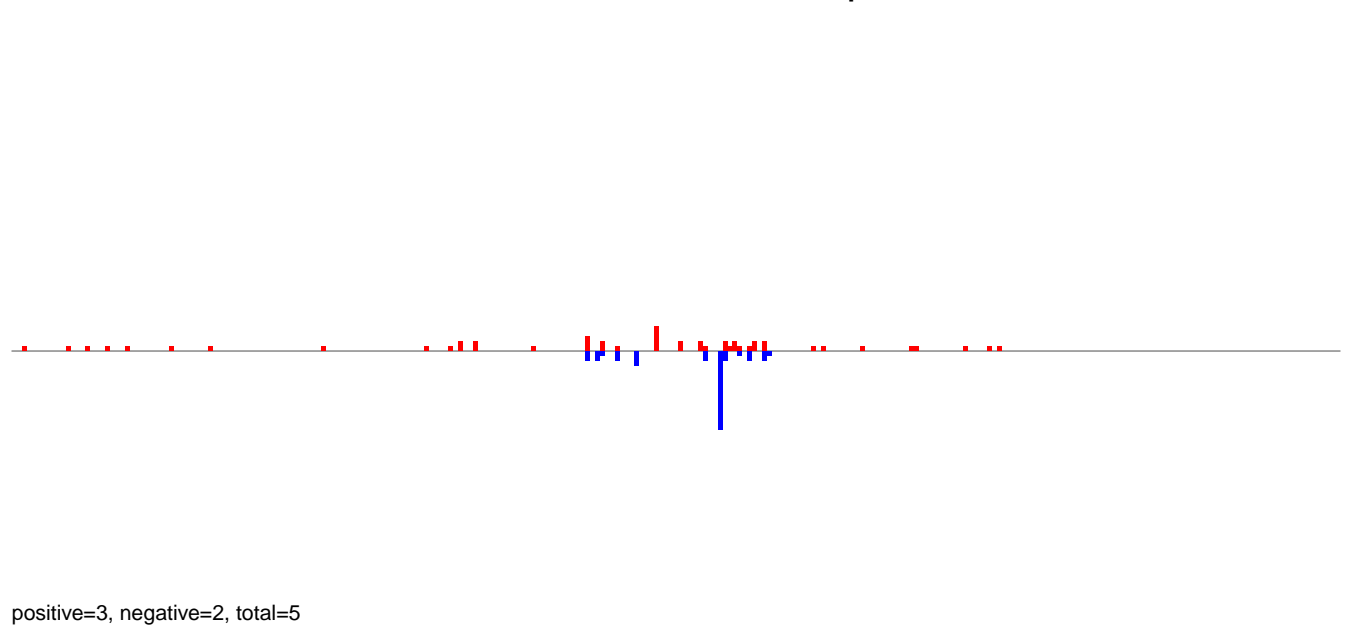


0 2000 4000 6000 8000

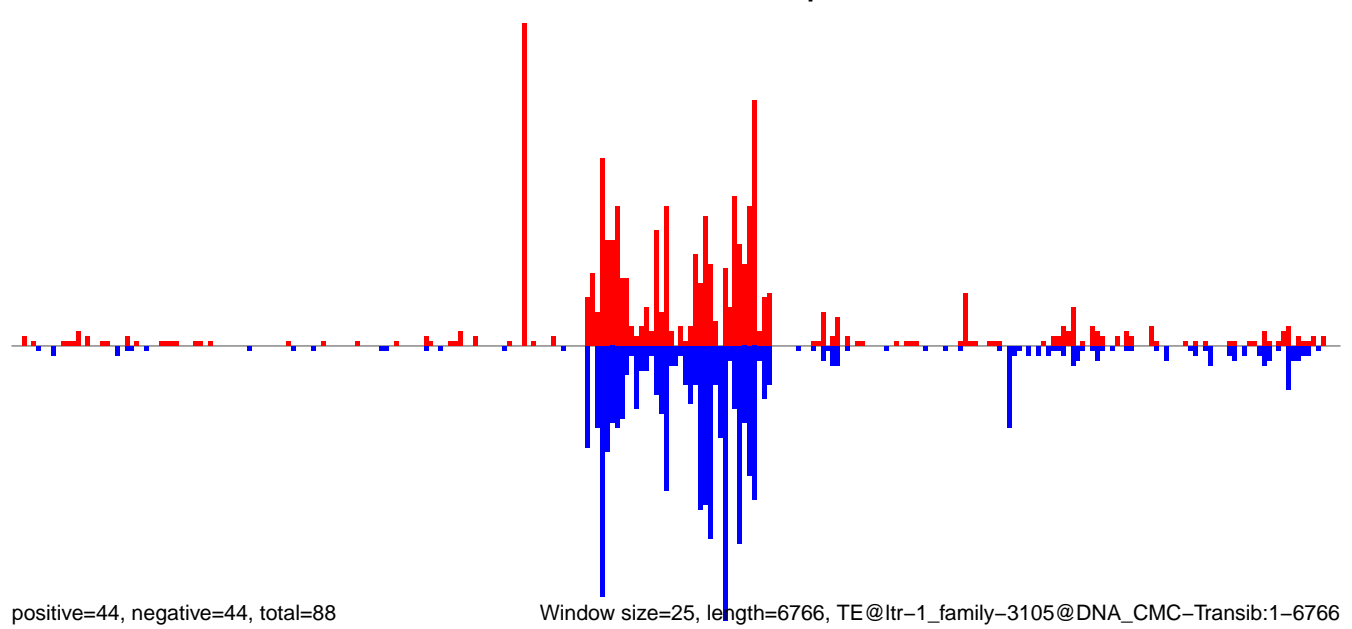
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



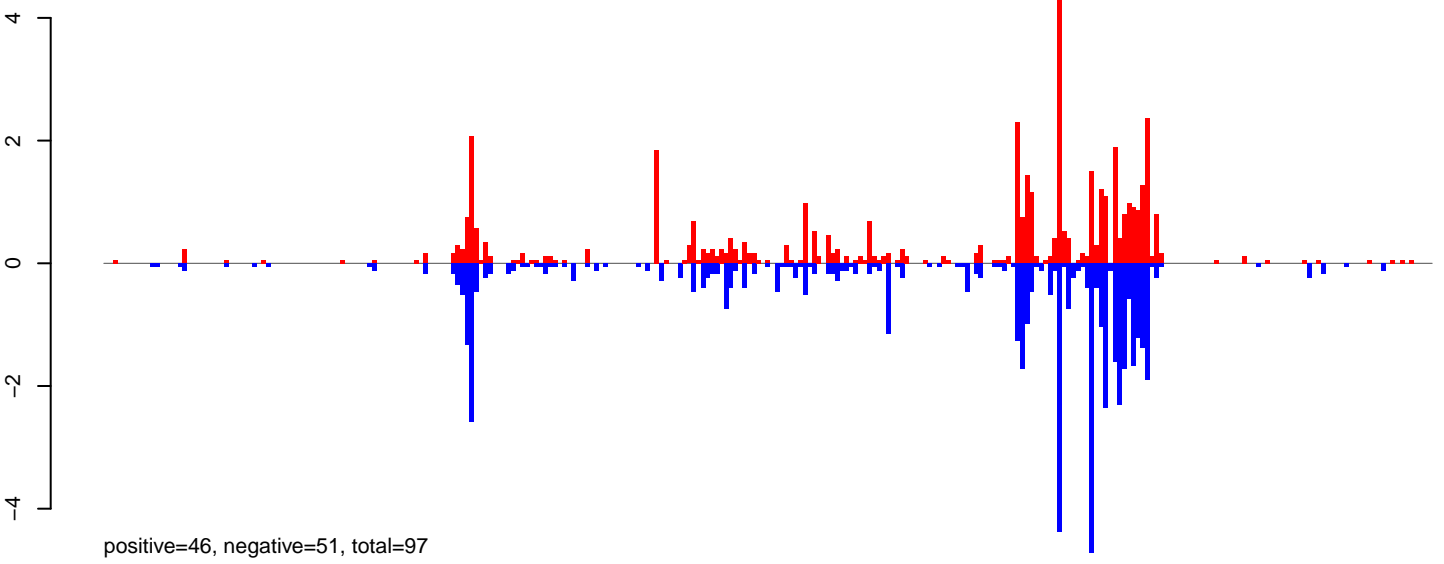
AeAlbo_U4_4_cells.rep



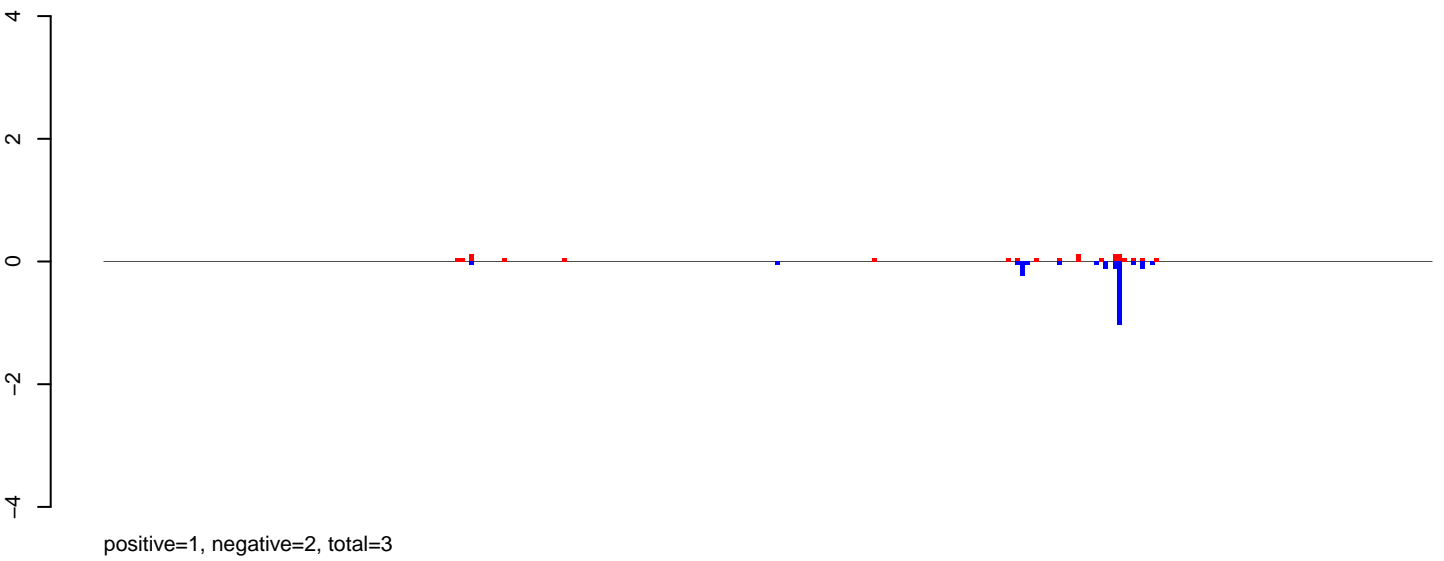
Window size=25, length=6766, TE@ltr-1_family-3105@DNA_CMC-Transib:1-6766

0 1000 2000 3000 4000 5000 6000 7000

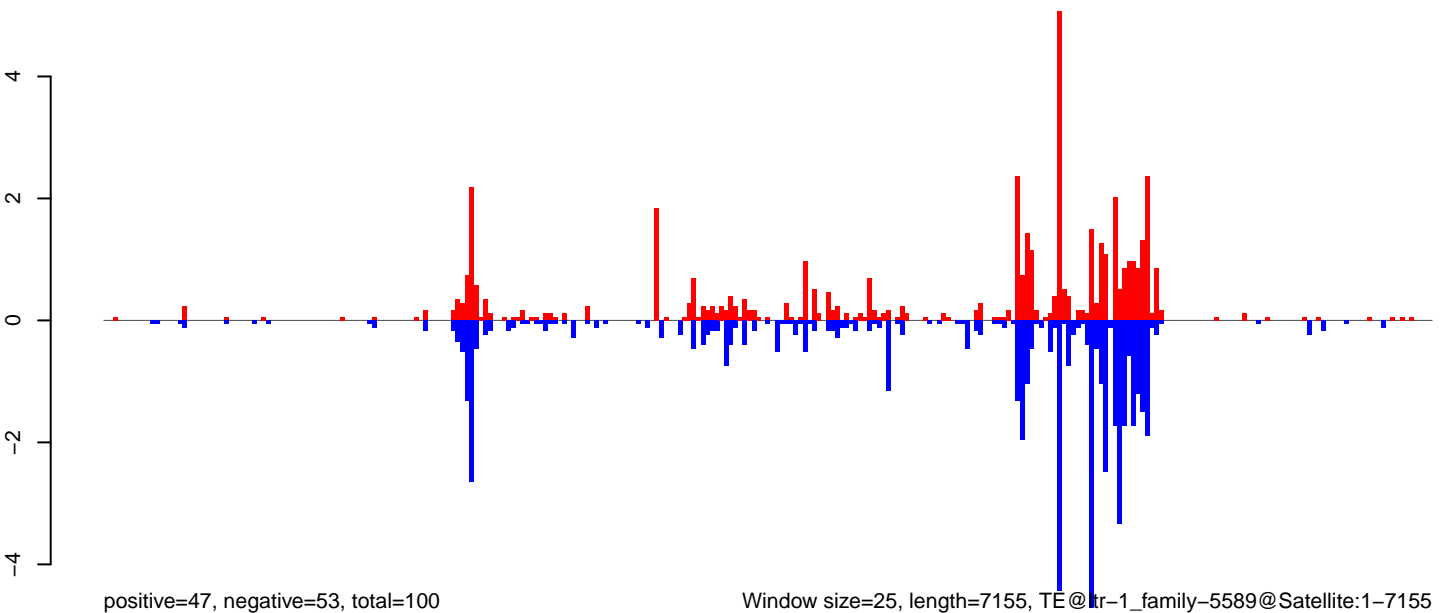
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



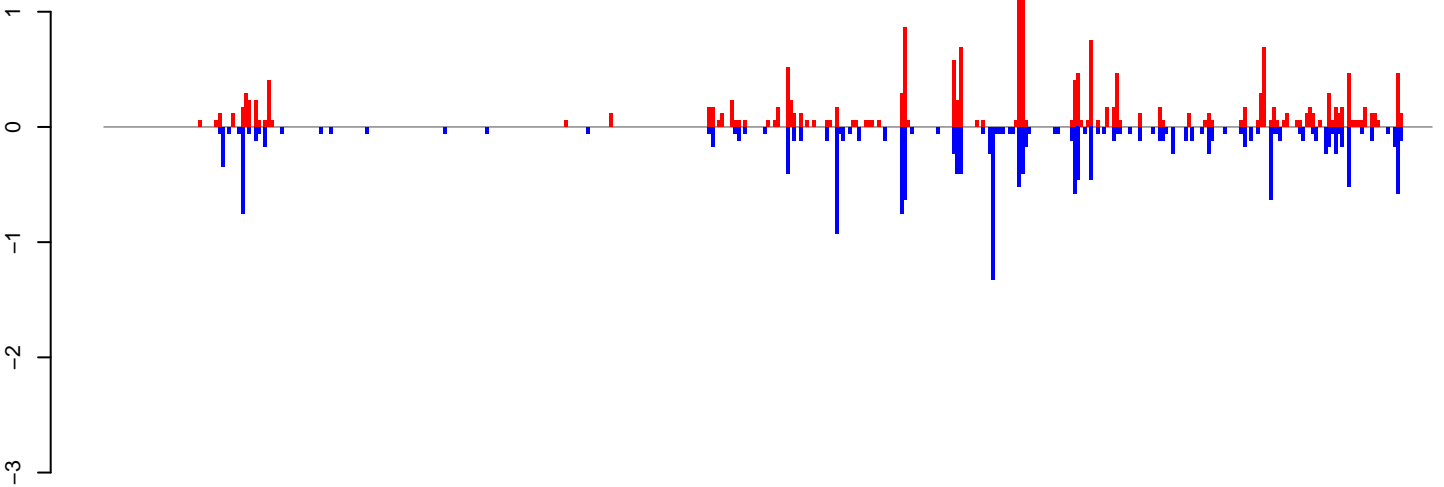
AeAlbo_U4_4_cells.rep



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

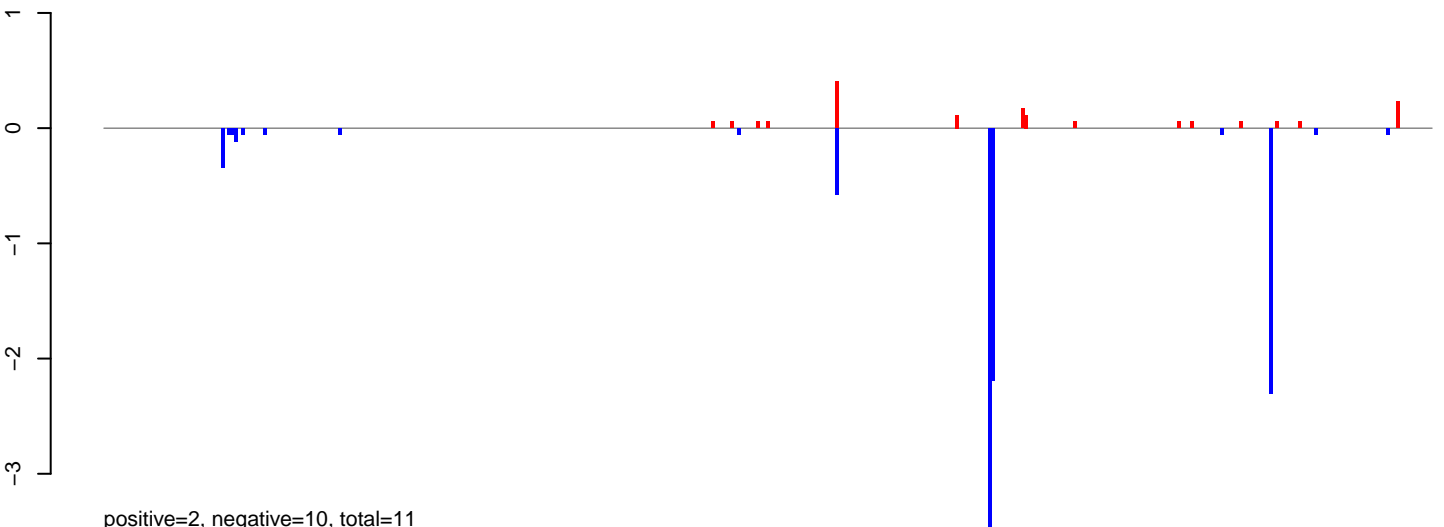
0 1000 2000 3000 4000 5000 6000 7000

AeAlbo_U4_4_cells.18_23.rep



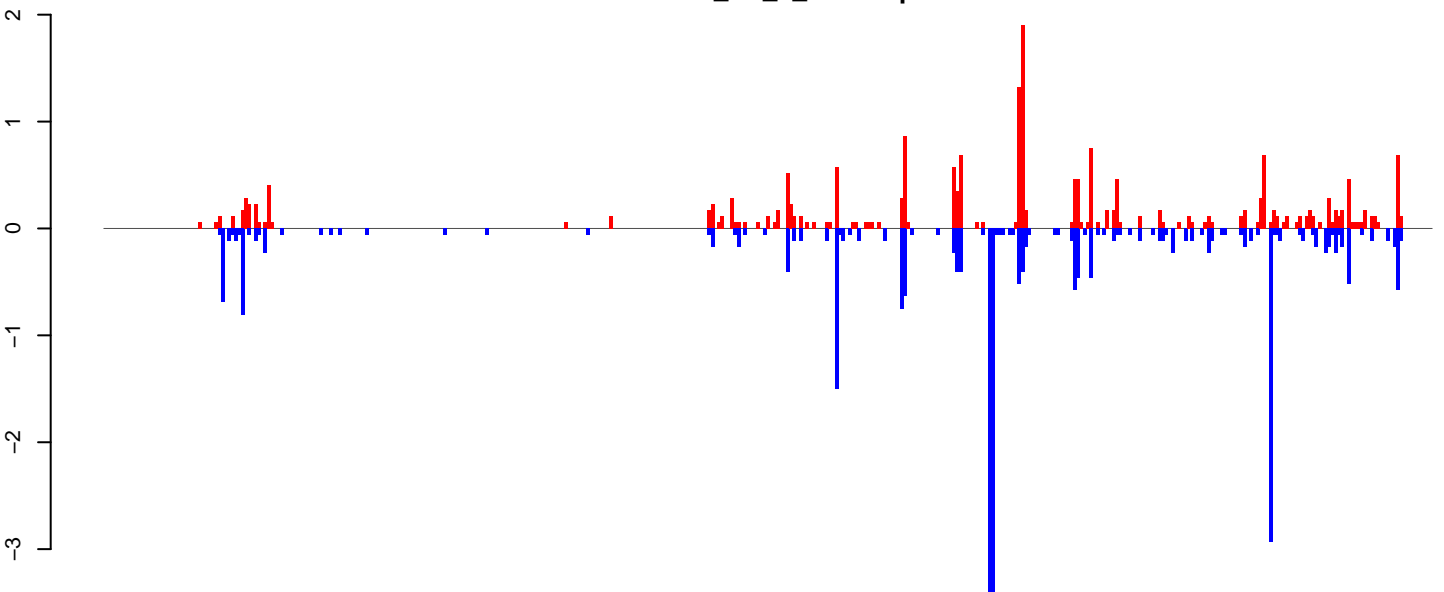
positive=19, negative=18, total=37

AeAlbo_U4_4_cells.24_35.rep



positive=2, negative=10, total=11

AeAlbo_U4_4_cells.rep

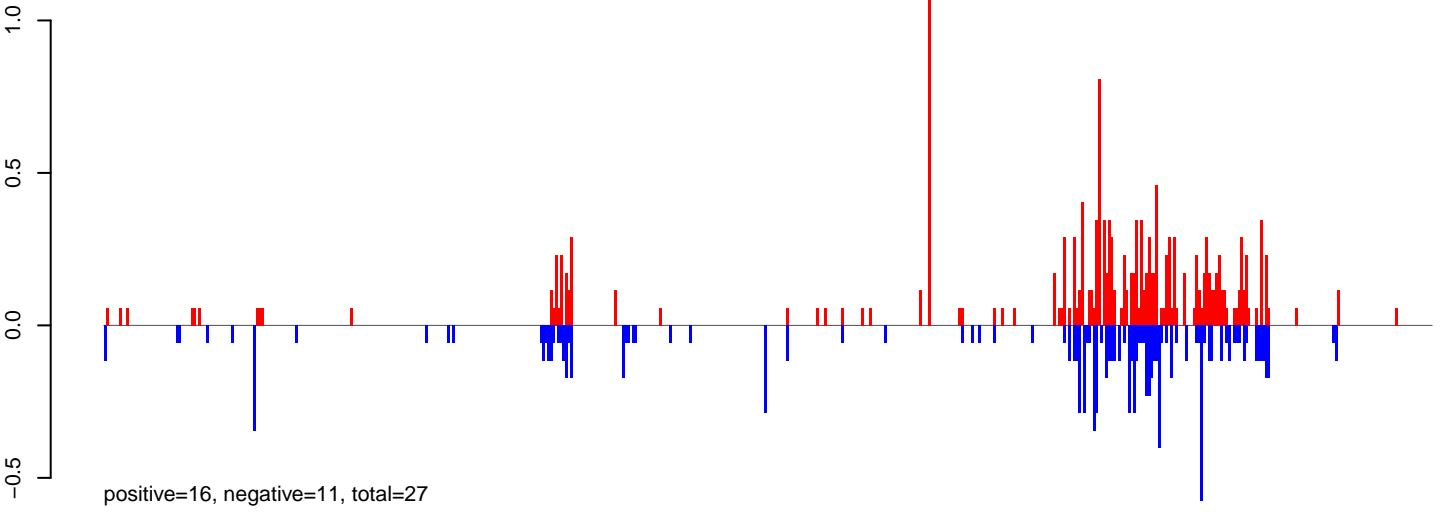


positive=21, negative=28, total=48

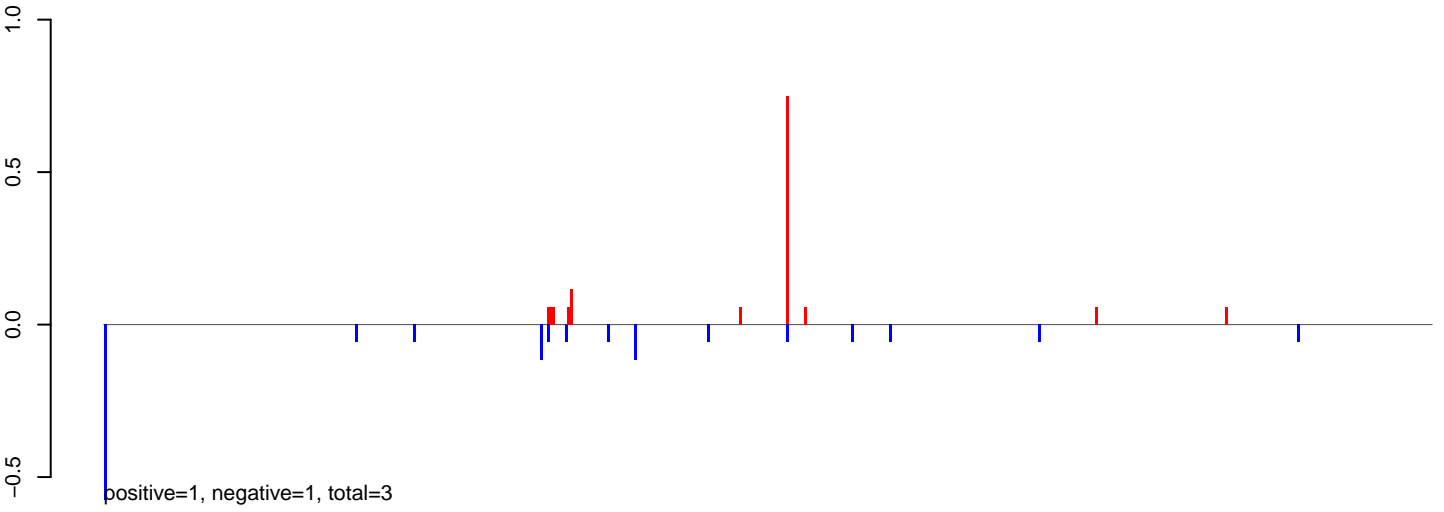
Window size=25, length=10156, TE@ltr-1_family-3392@LTR_Pao:1-10156

0 2000 4000 6000 8000 10000

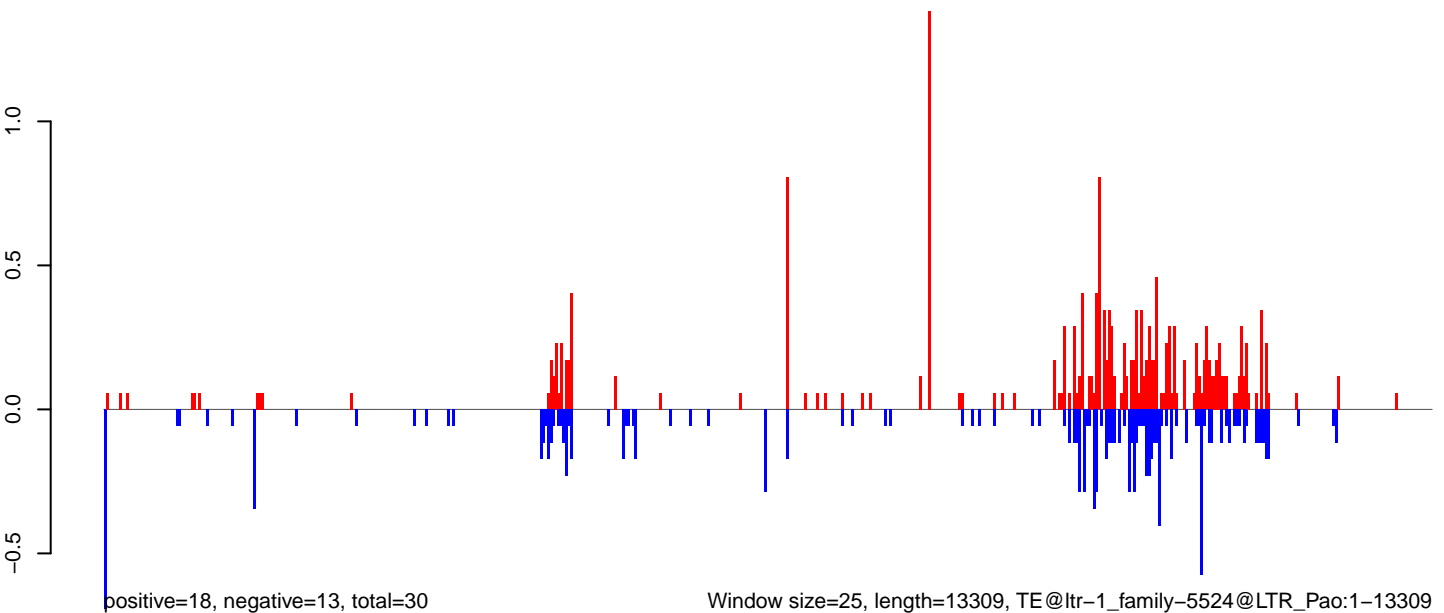
AeAlbo_U4_4_cells.18_23.rep



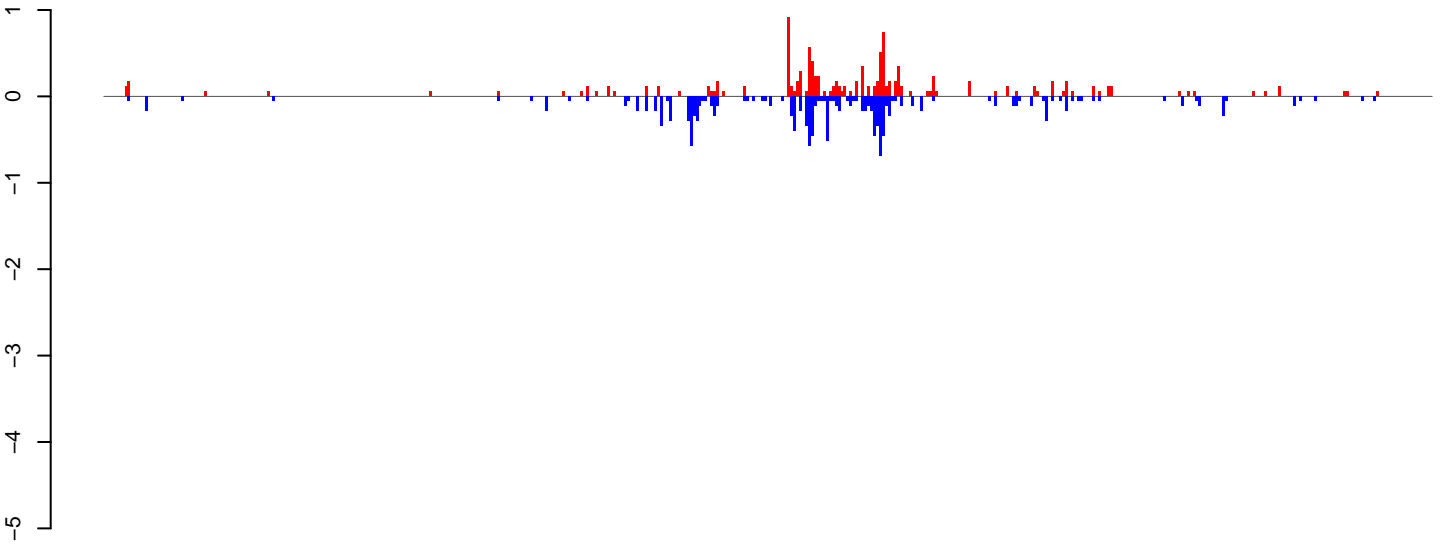
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

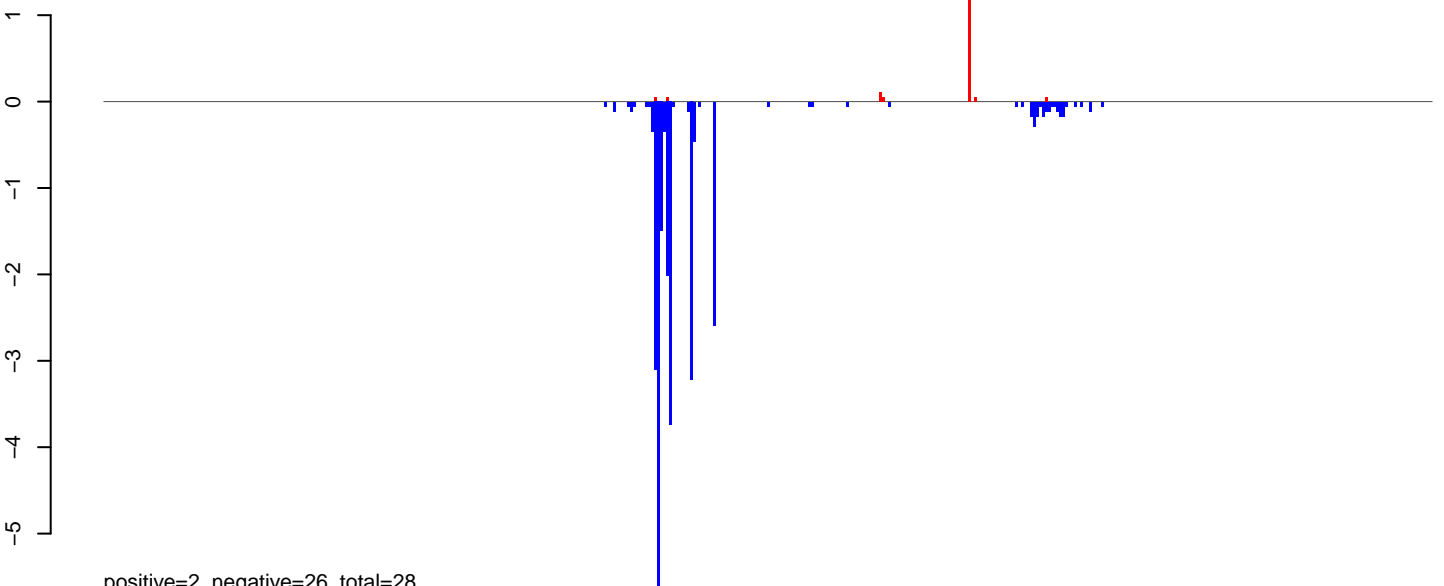


AeAlbo_U4_4_cells.18_23.rep



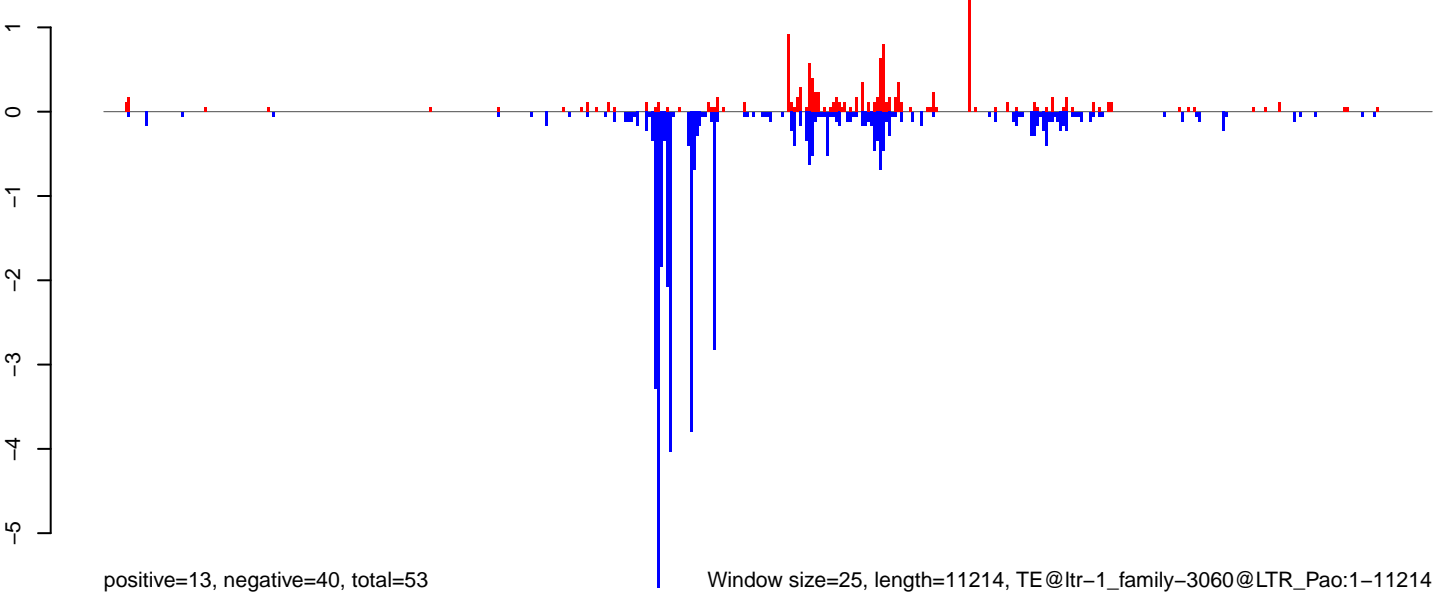
positive=11, negative=14, total=26

AeAlbo_U4_4_cells.24_35.rep



positive=2, negative=26, total=28

AeAlbo_U4_4_cells.rep

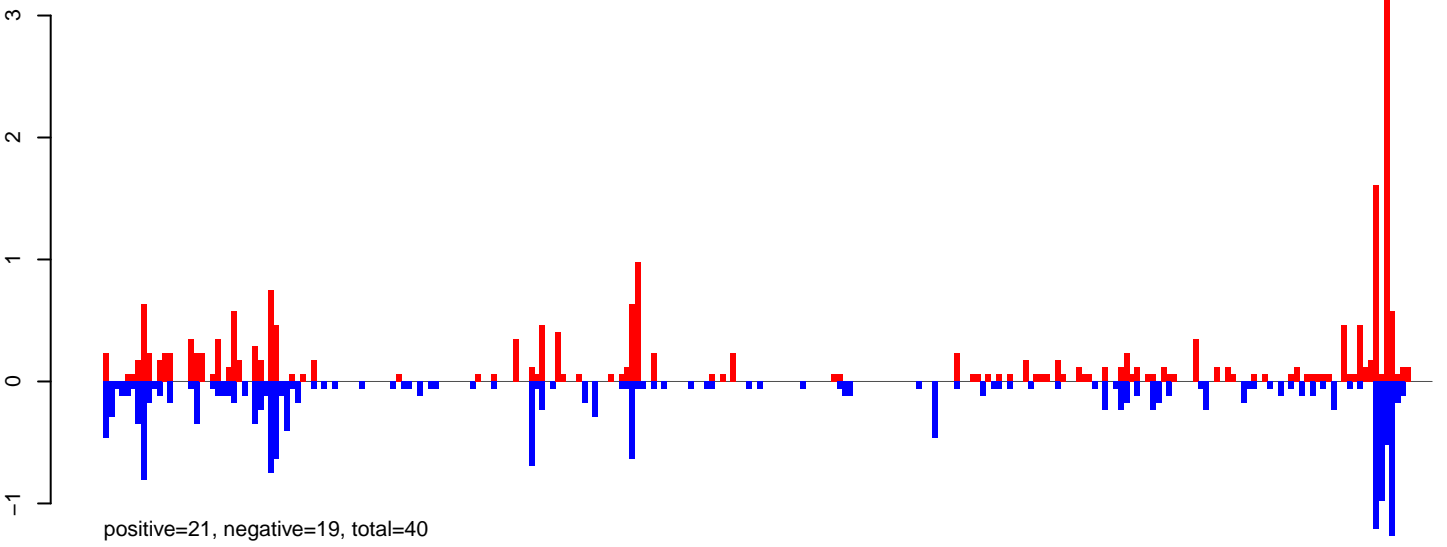


positive=13, negative=40, total=53

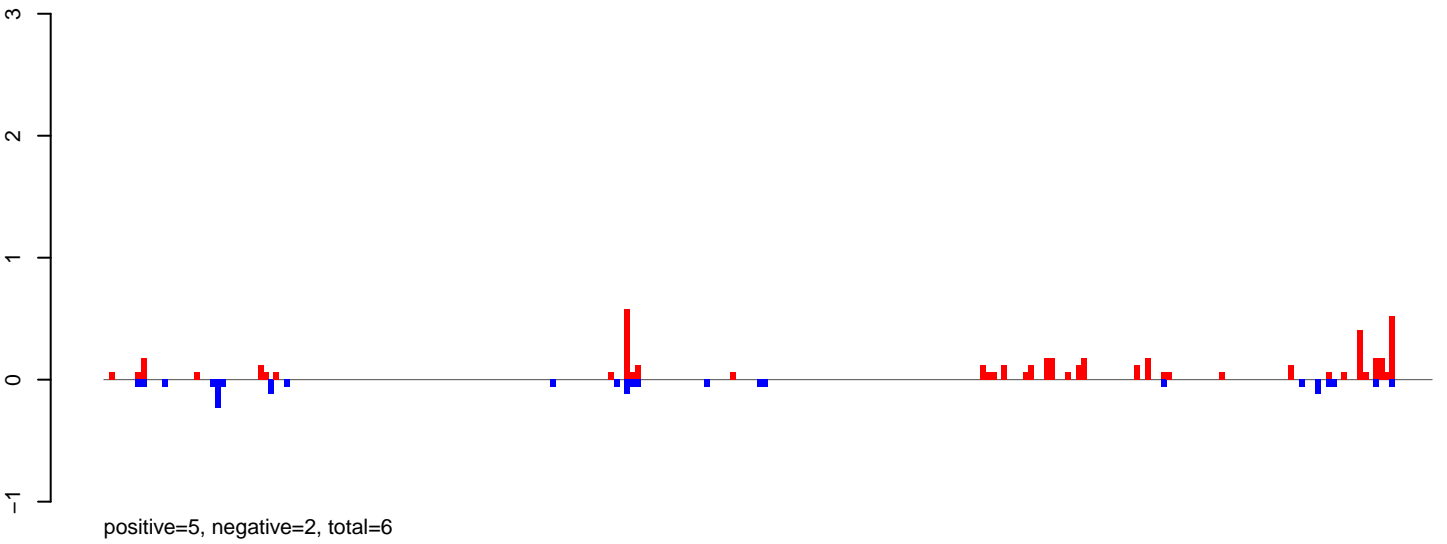
Window size=25, length=11214, TE@ltr-1_family-3060@LTR_Pao:1-11214

0 2000 4000 6000 8000 10000

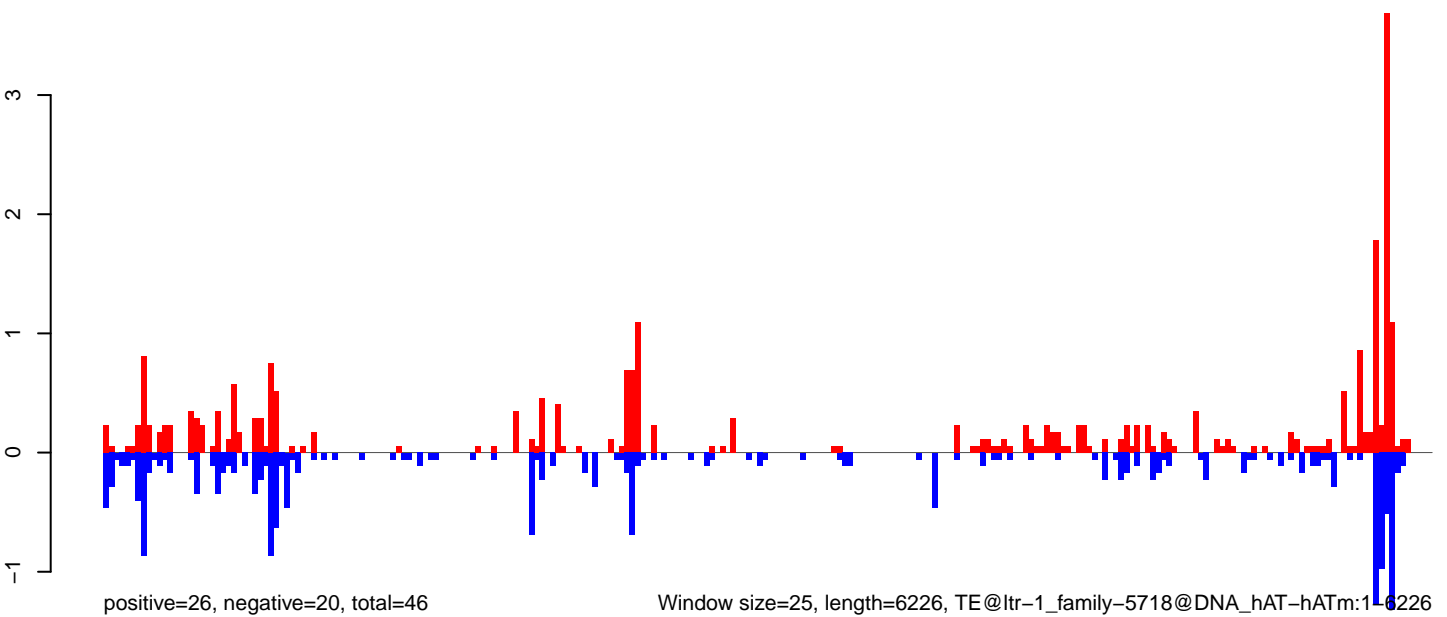
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

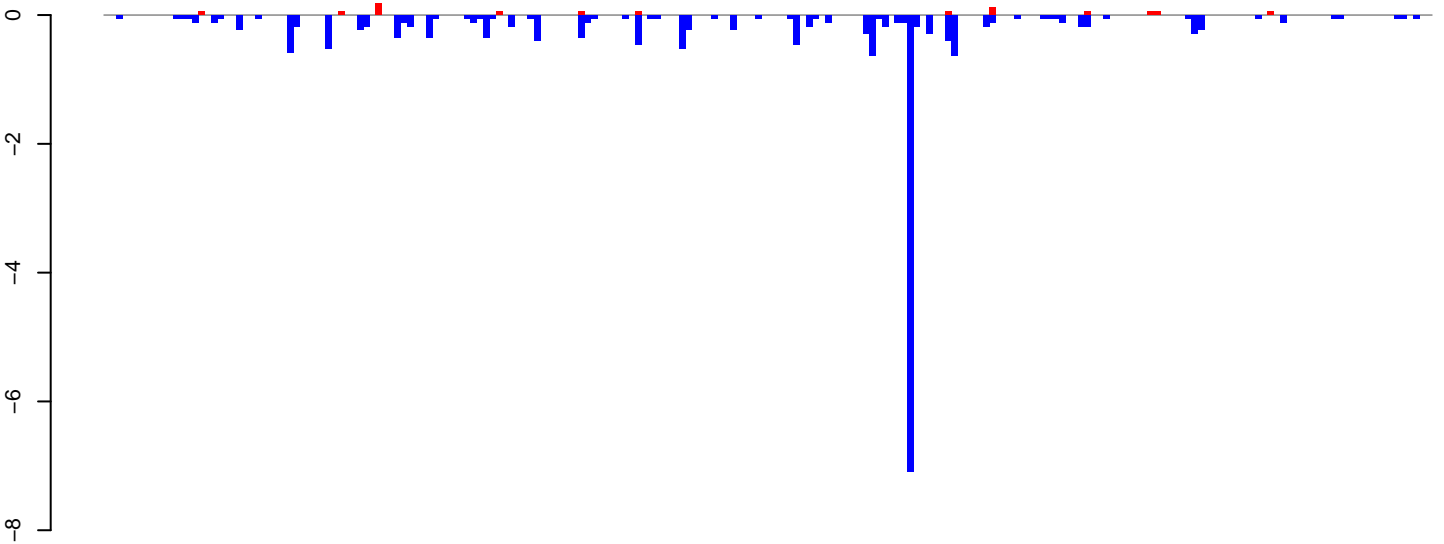


AeAlbo_U4_4_cells.rep



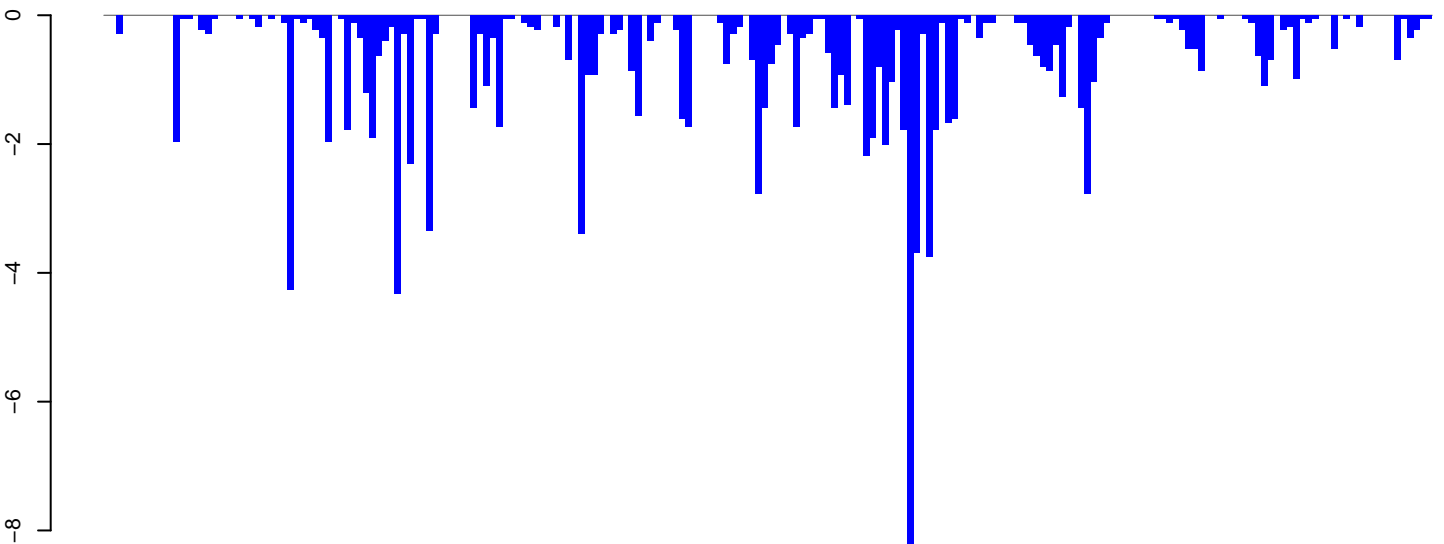
Window size=25, length=6226, TE@ltr-1_family-5718@DNA_hAT-hATm:1-6226

AeAlbo_U4_4_cells.18_23.rep



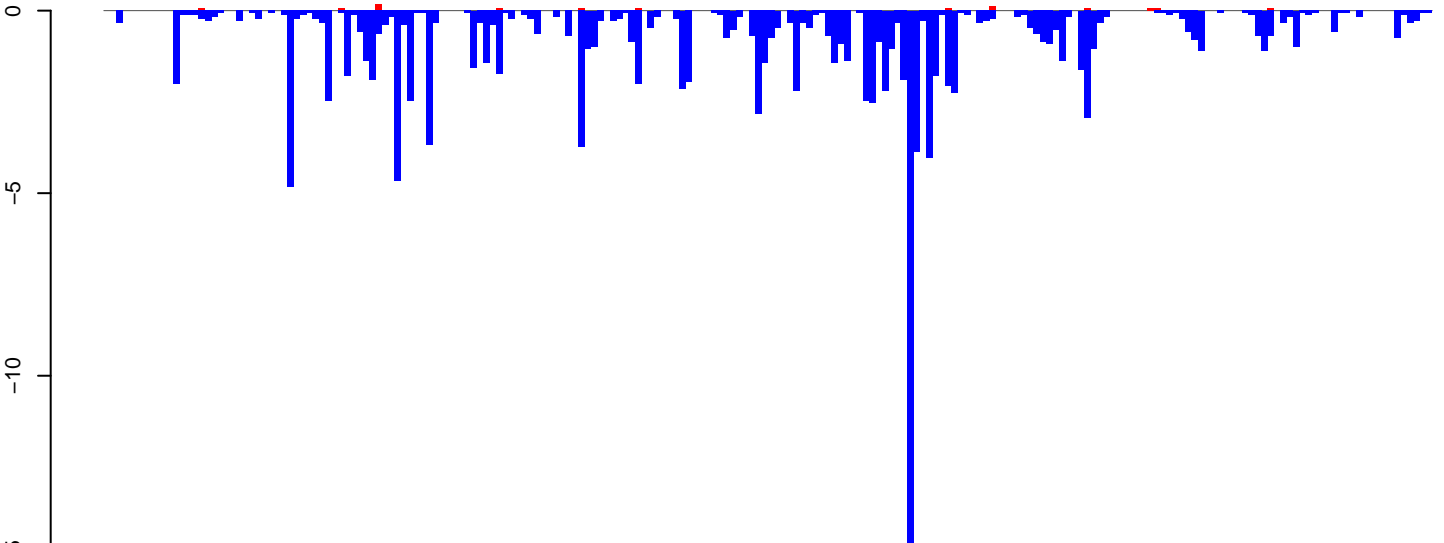
positive=1, negative=20, total=21

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=113, total=113

AeAlbo_U4_4_cells.rep

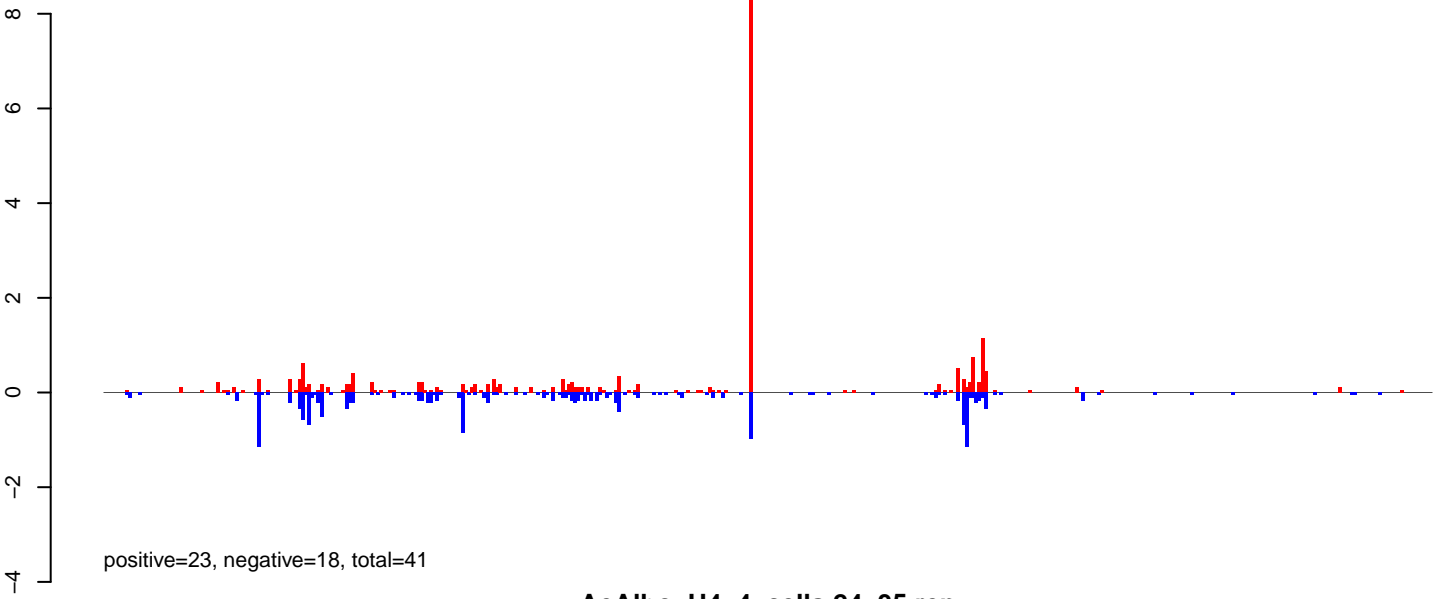


positive=1, negative=133, total=134

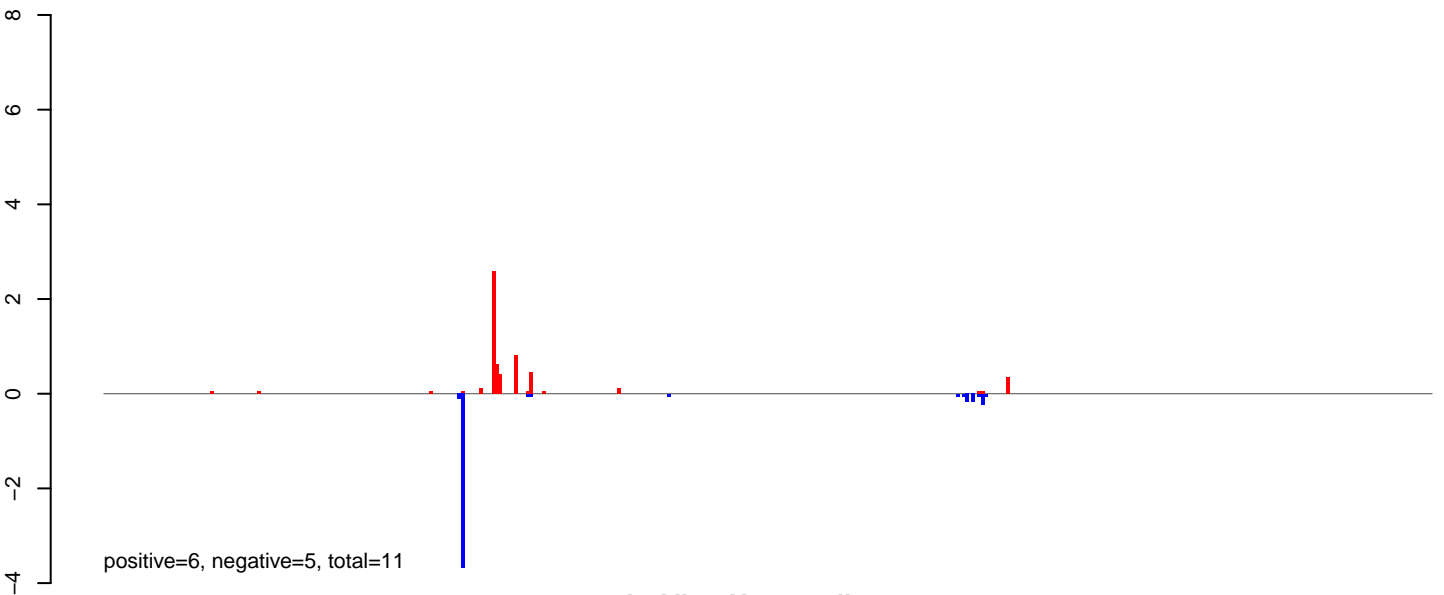
Window size=25, length=5230, TE@ltr-1_family-5773@LTR_Gypsy:1-5230

0 1000 2000 3000 4000 5000

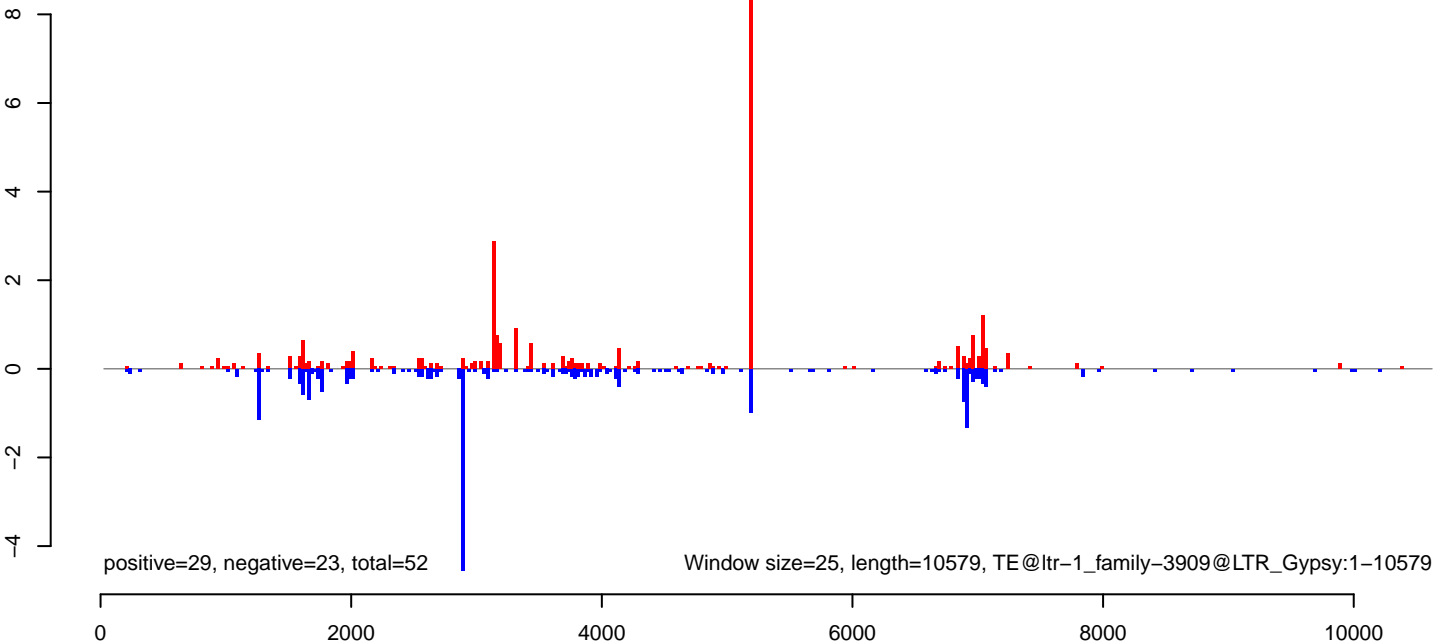
AeAlbo_U4_4_cells.18_23.rep



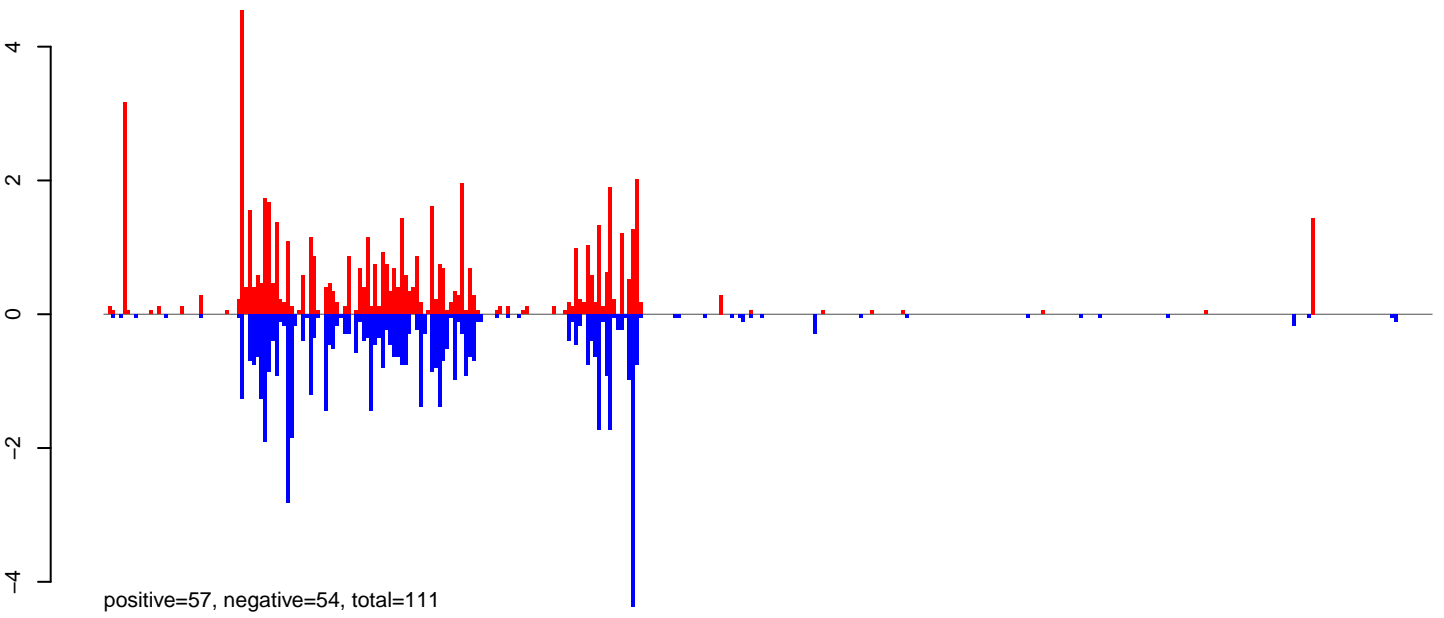
AeAlbo_U4_4_cells.24_35.rep



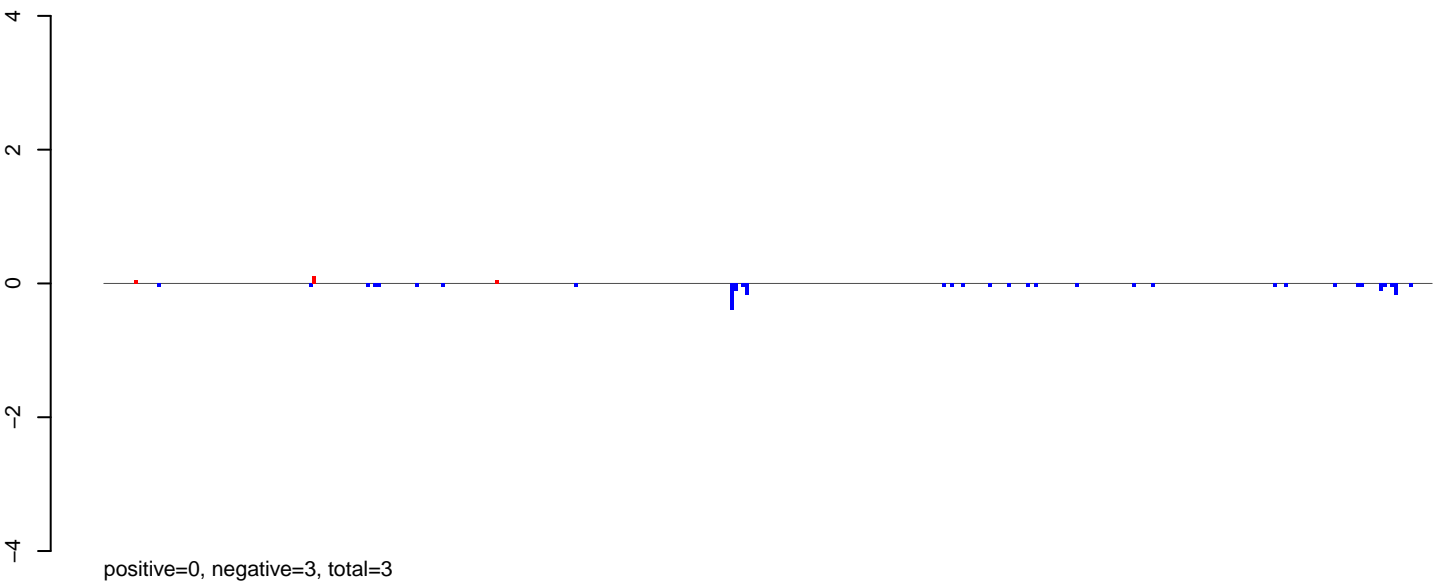
AeAlbo_U4_4_cells.rep



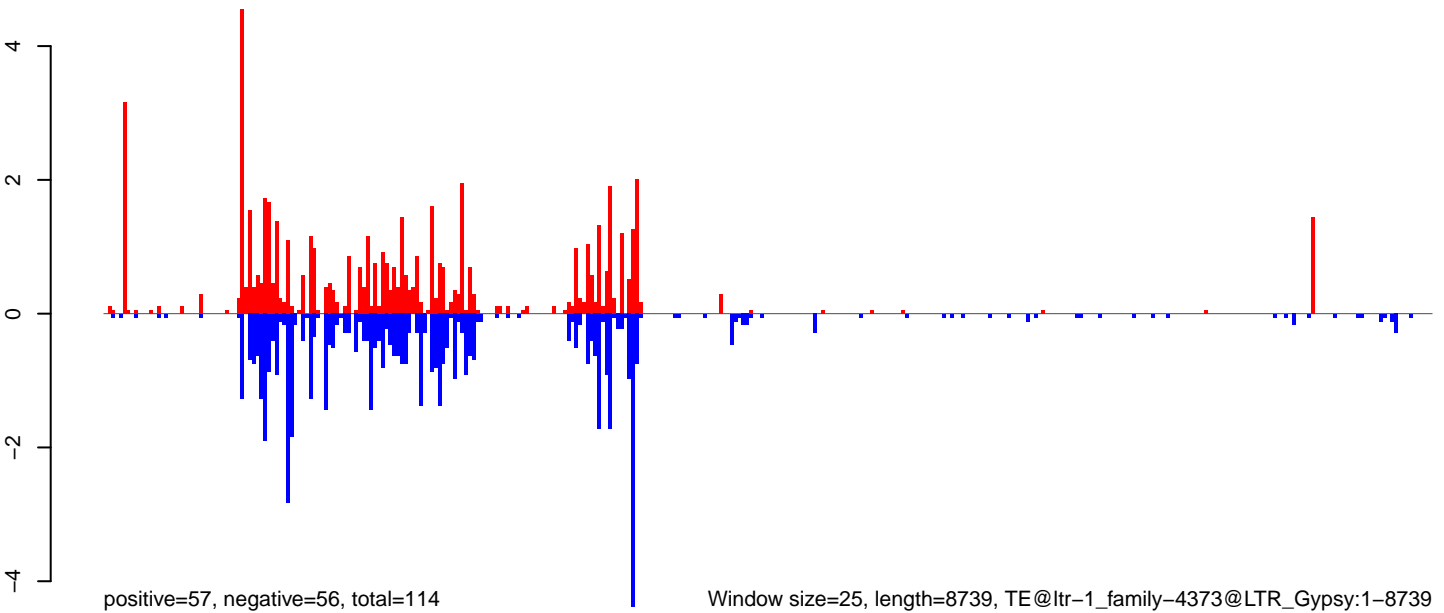
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



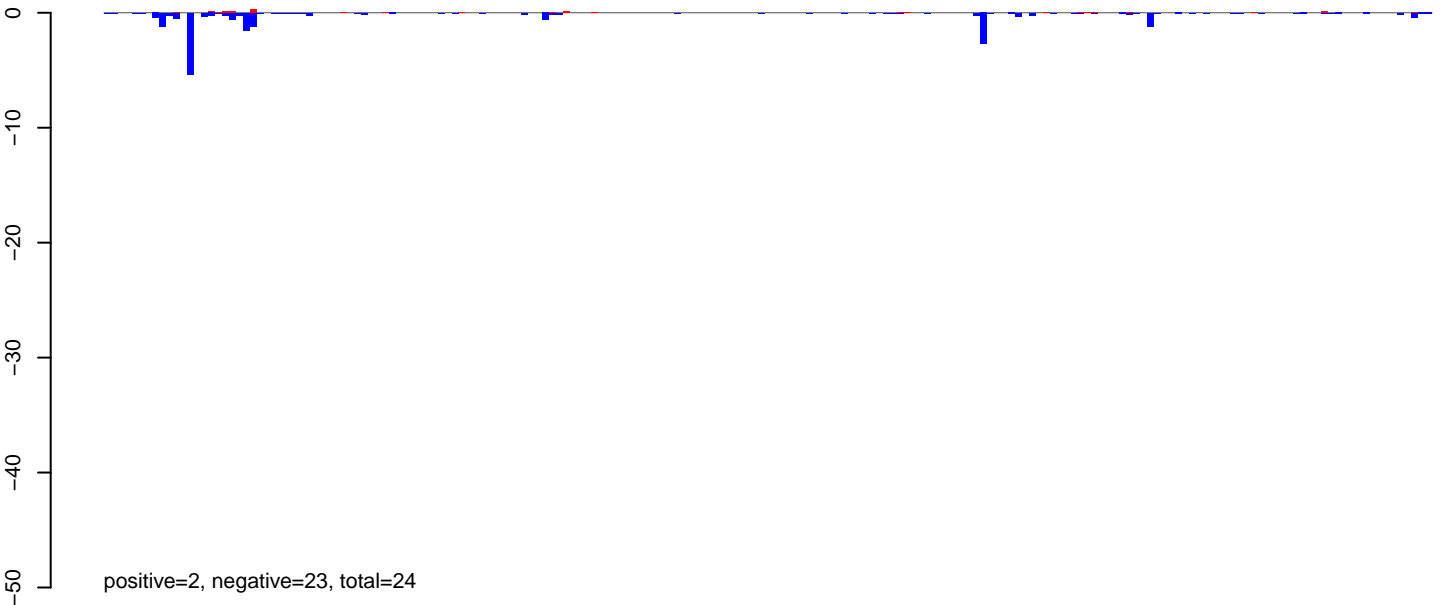
AeAlbo_U4_4_cells.rep



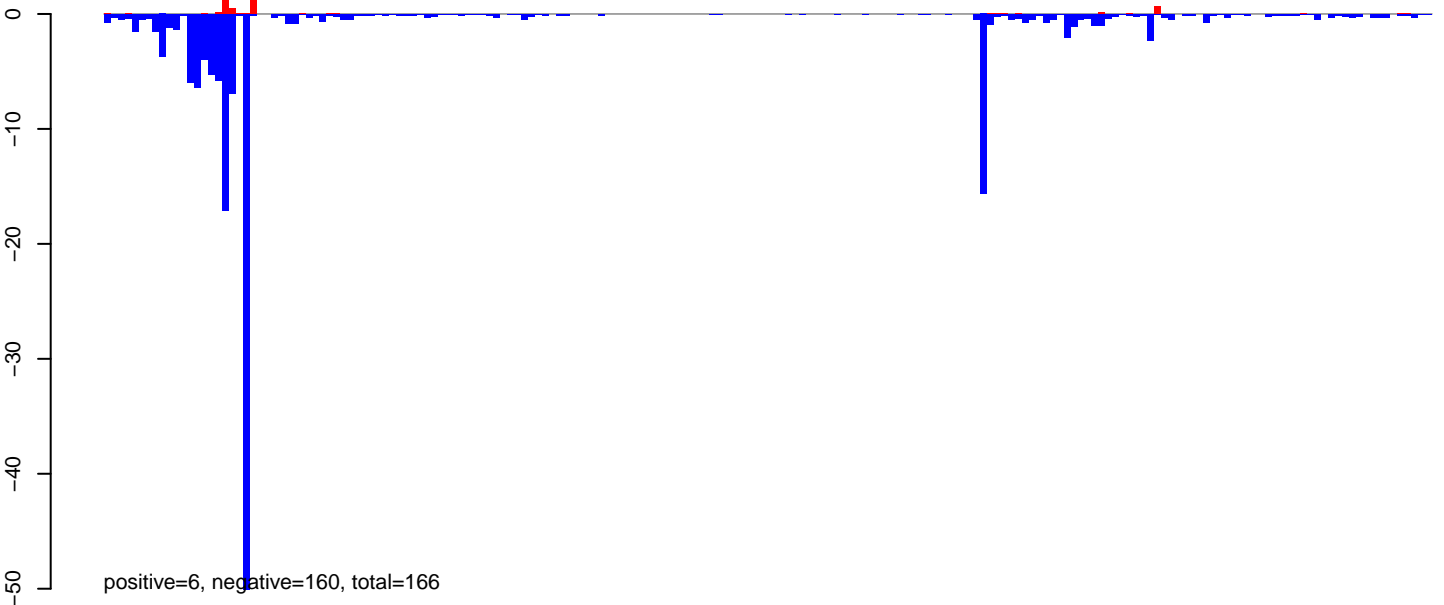
Window size=25, length=8739, TE@ltr-1_family-4373@LTR_Gypsy:1-8739

0 2000 4000 6000 8000

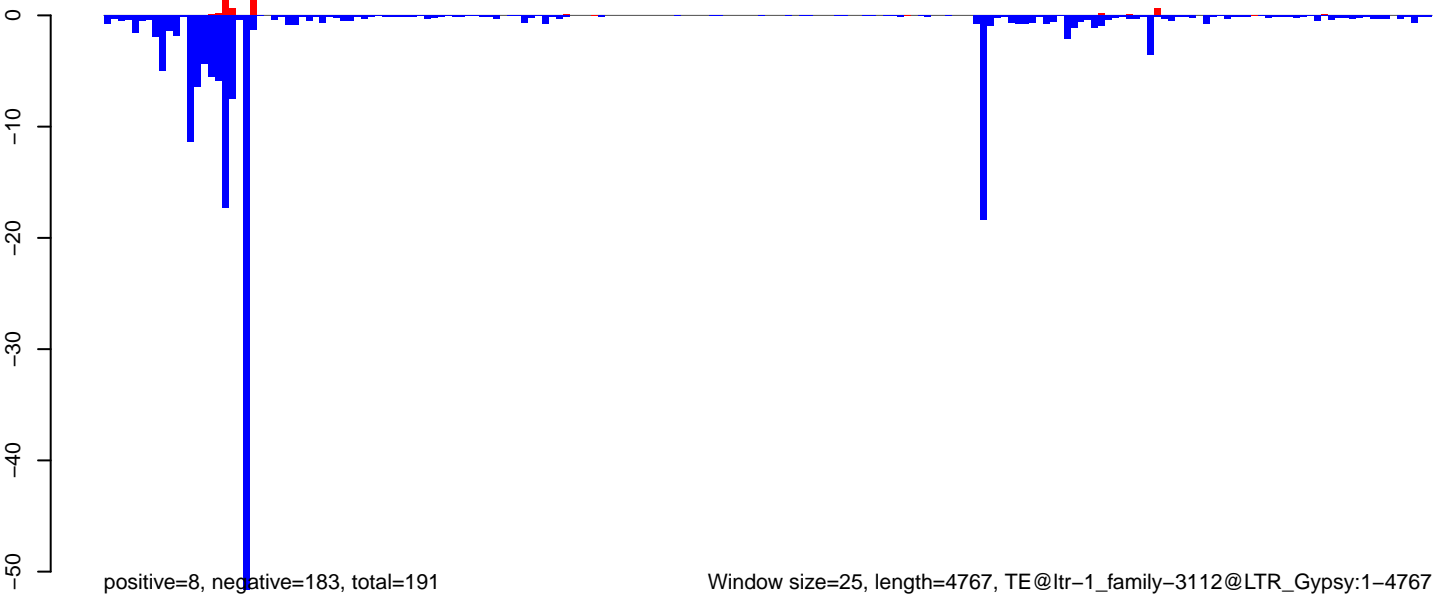
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

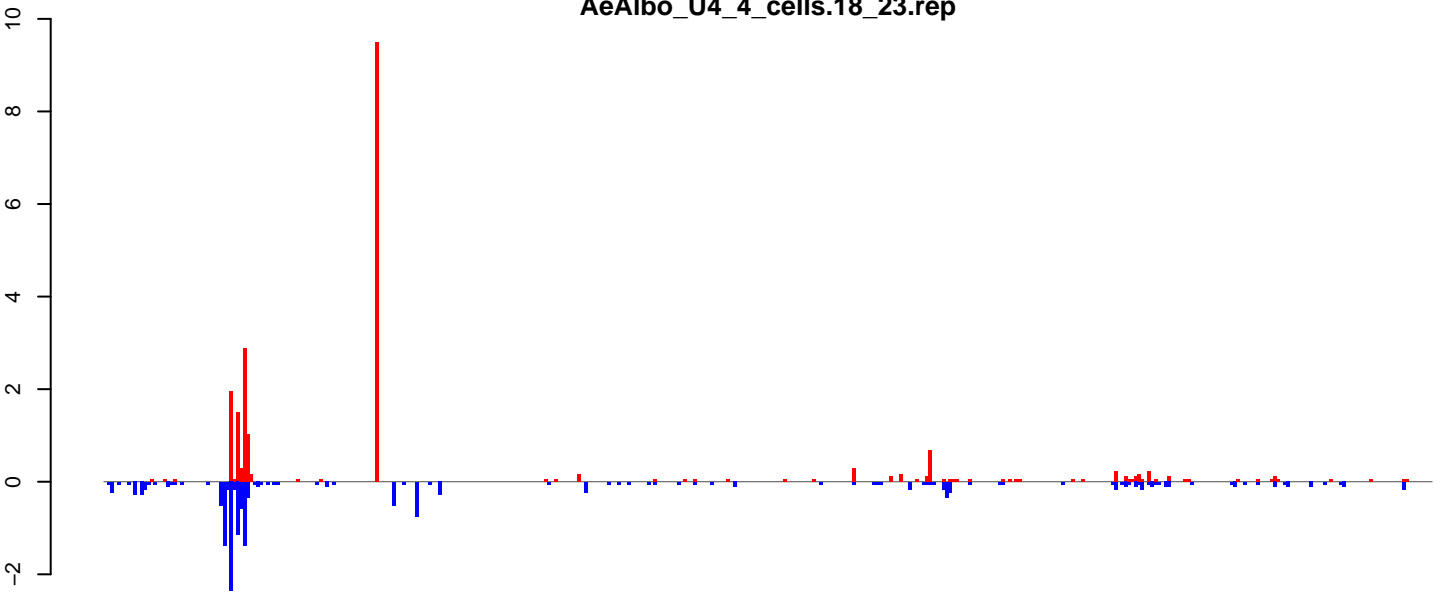


AeAlbo_U4_4_cells.rep



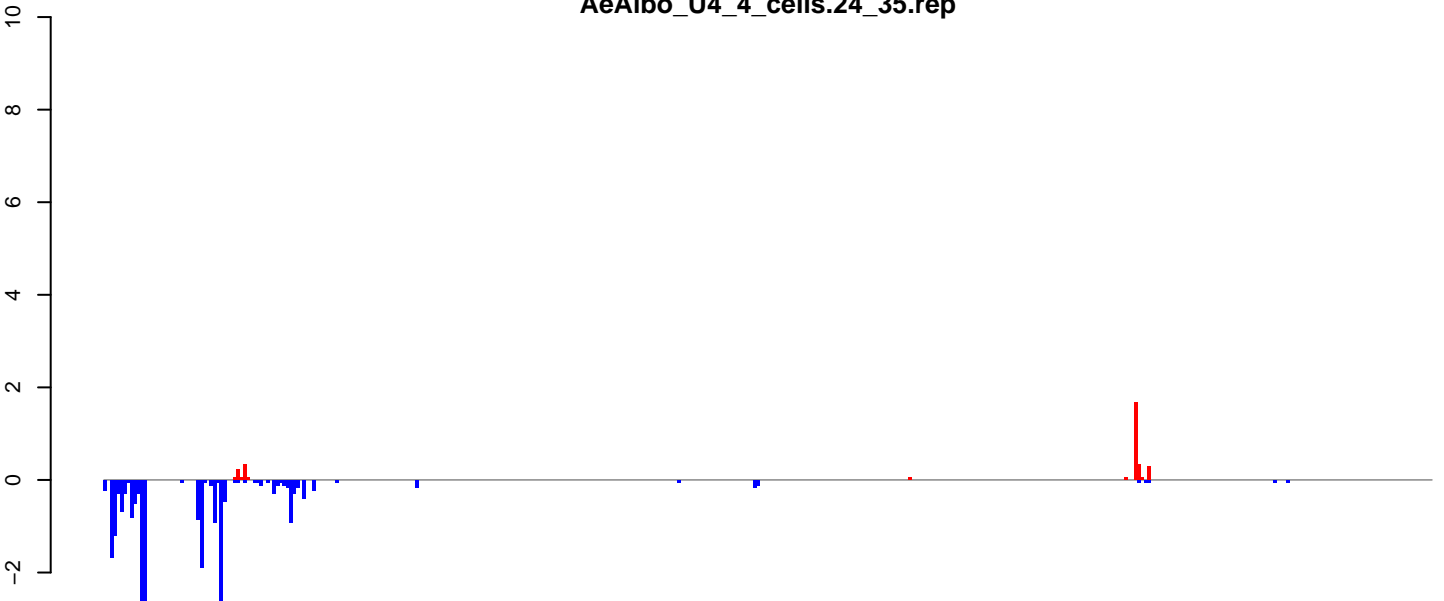
0 1000 2000 3000 4000

AeAlbo_U4_4_cells.18_23.rep



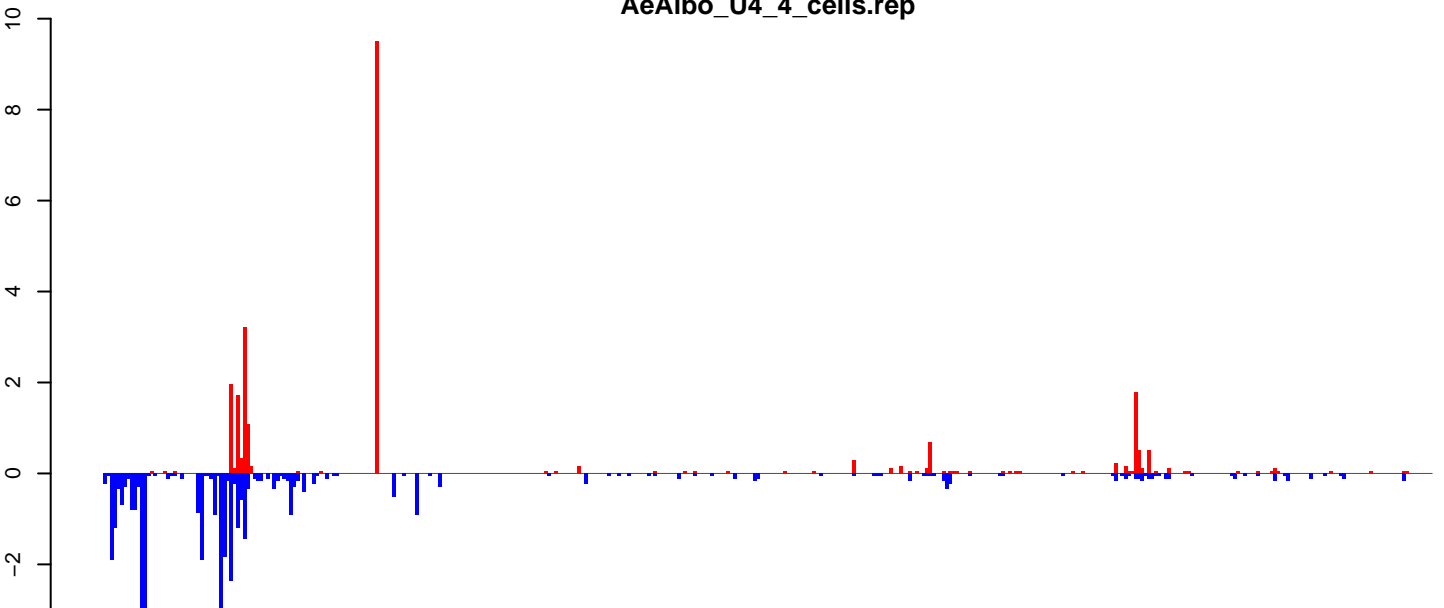
positive=22, negative=17, total=39

AeAlbo_U4_4_cells.24_35.rep



positive=3, negative=24, total=27

AeAlbo_U4_4_cells.rep

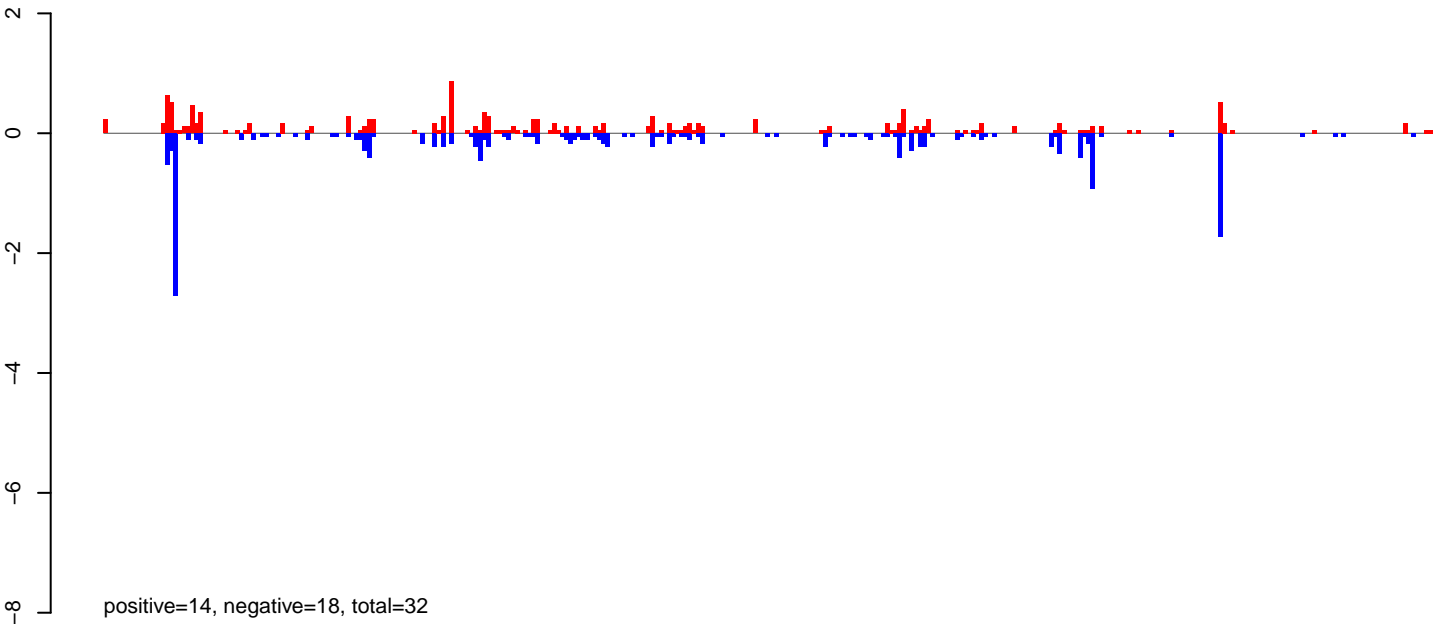


positive=26, negative=41, total=67

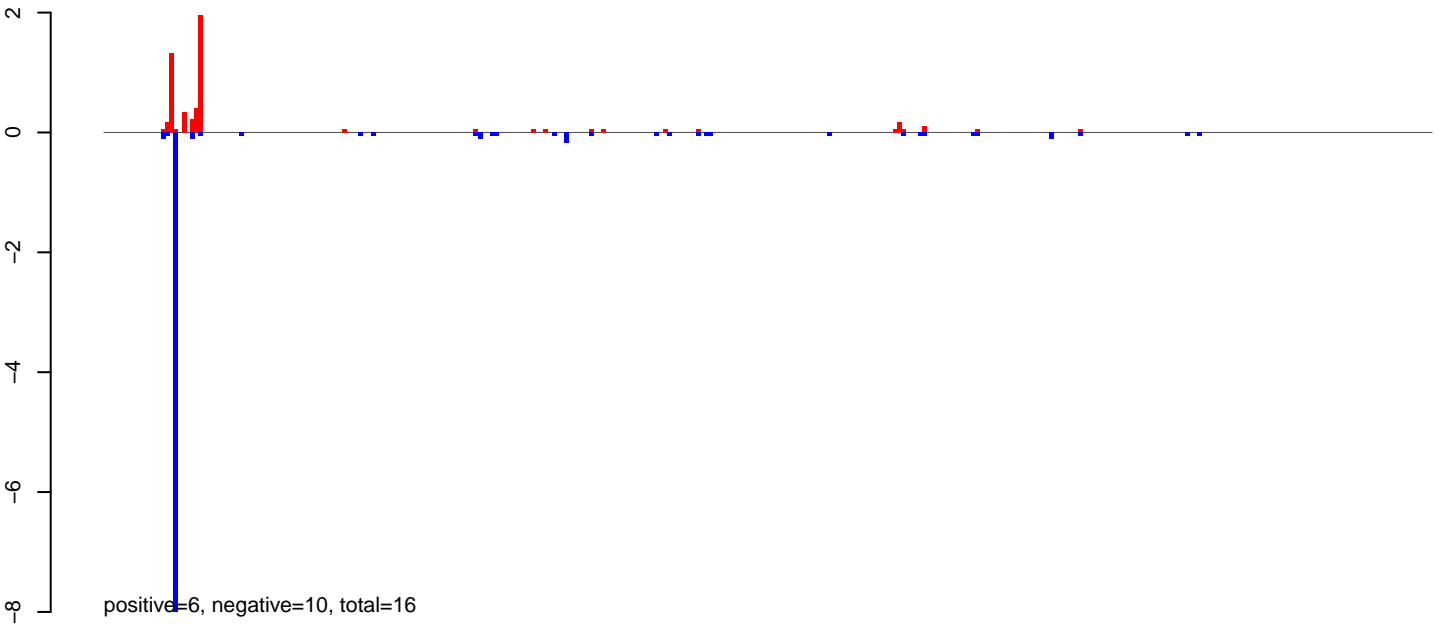
Window size=25, length=10018, TE@ltr-1_family-5498@LTR_Gypsy:1-10018

0 2000 4000 6000 8000 10000

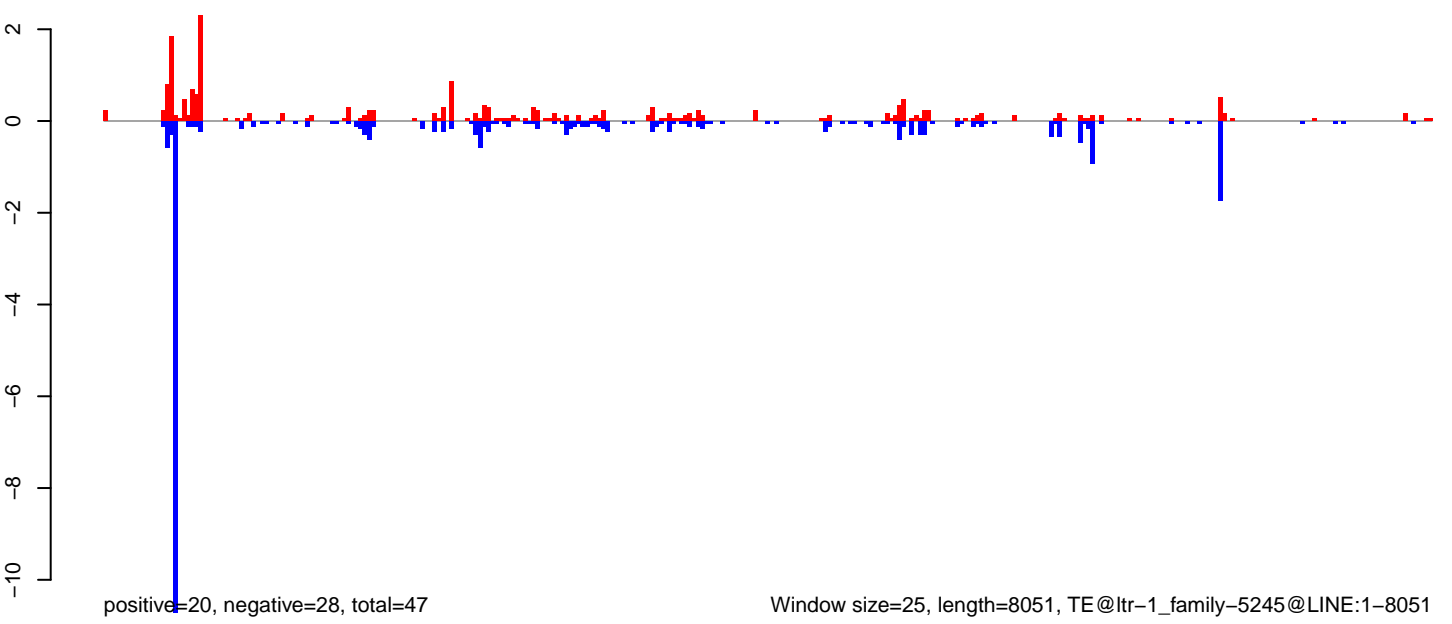
AeAlbo_U4_4_cells.18_23.rep



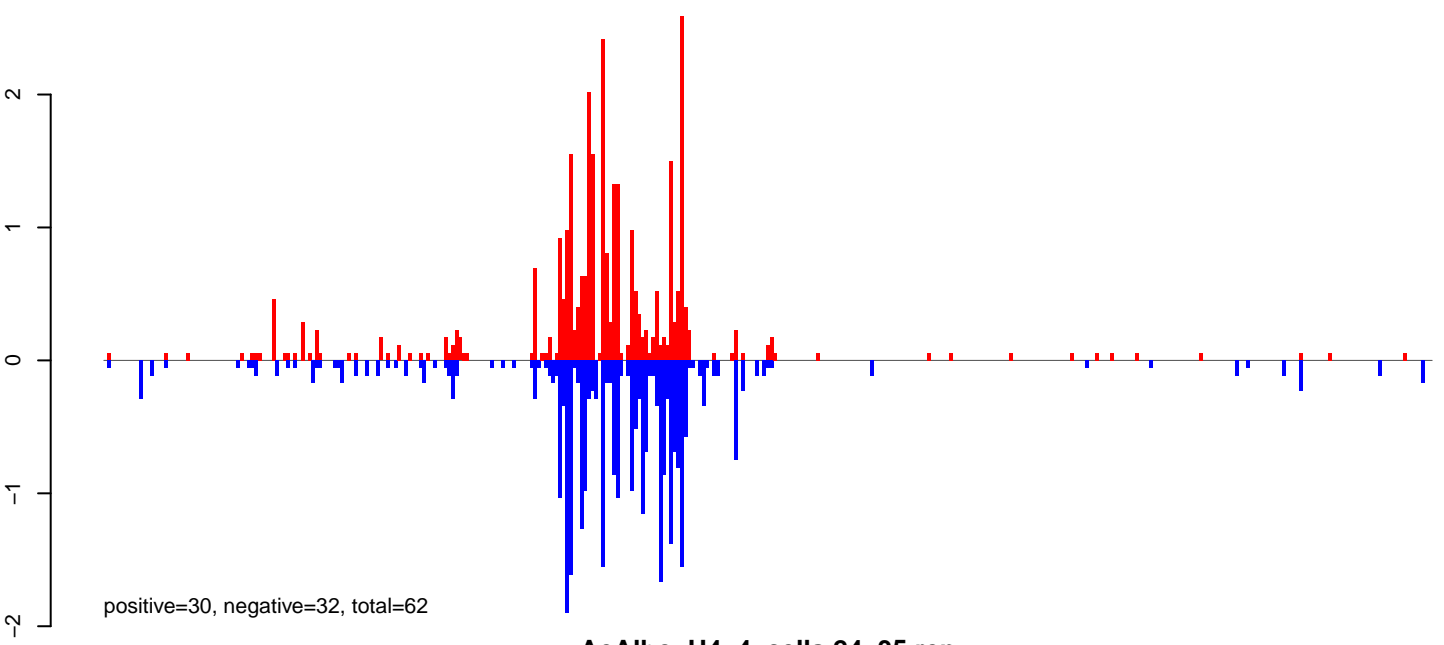
AeAlbo_U4_4_cells.24_35.rep



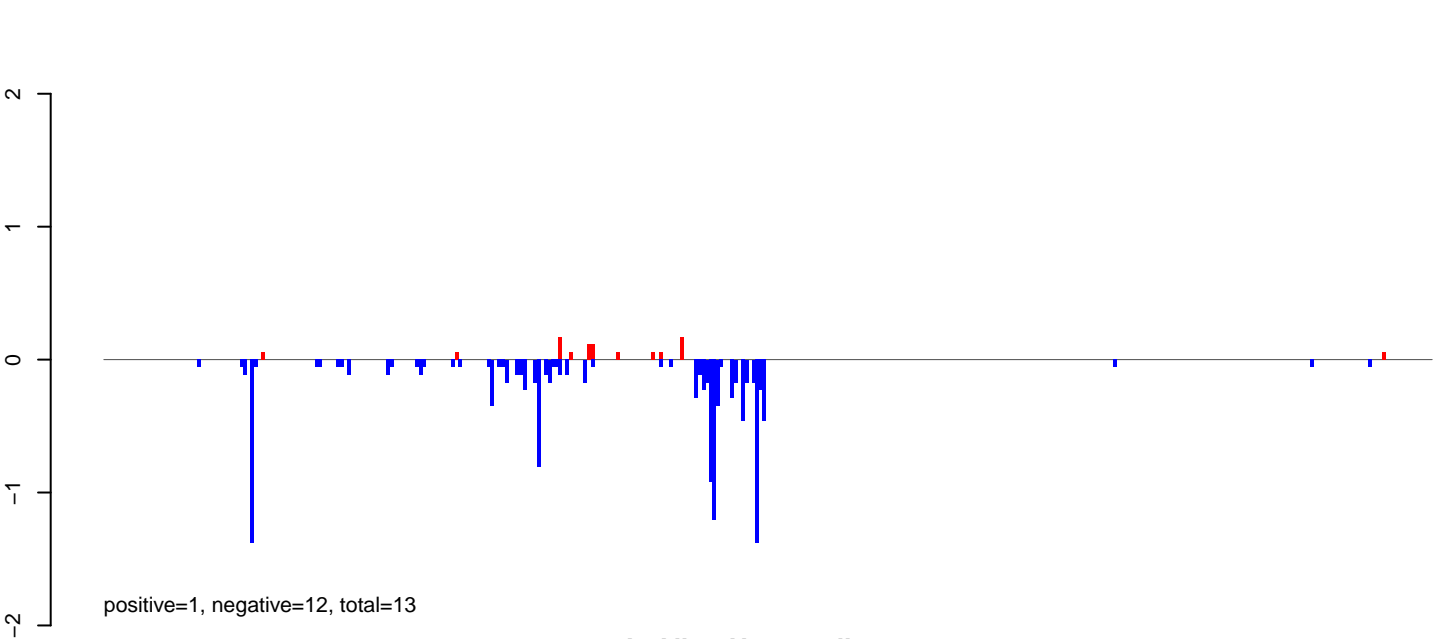
AeAlbo_U4_4_cells.rep



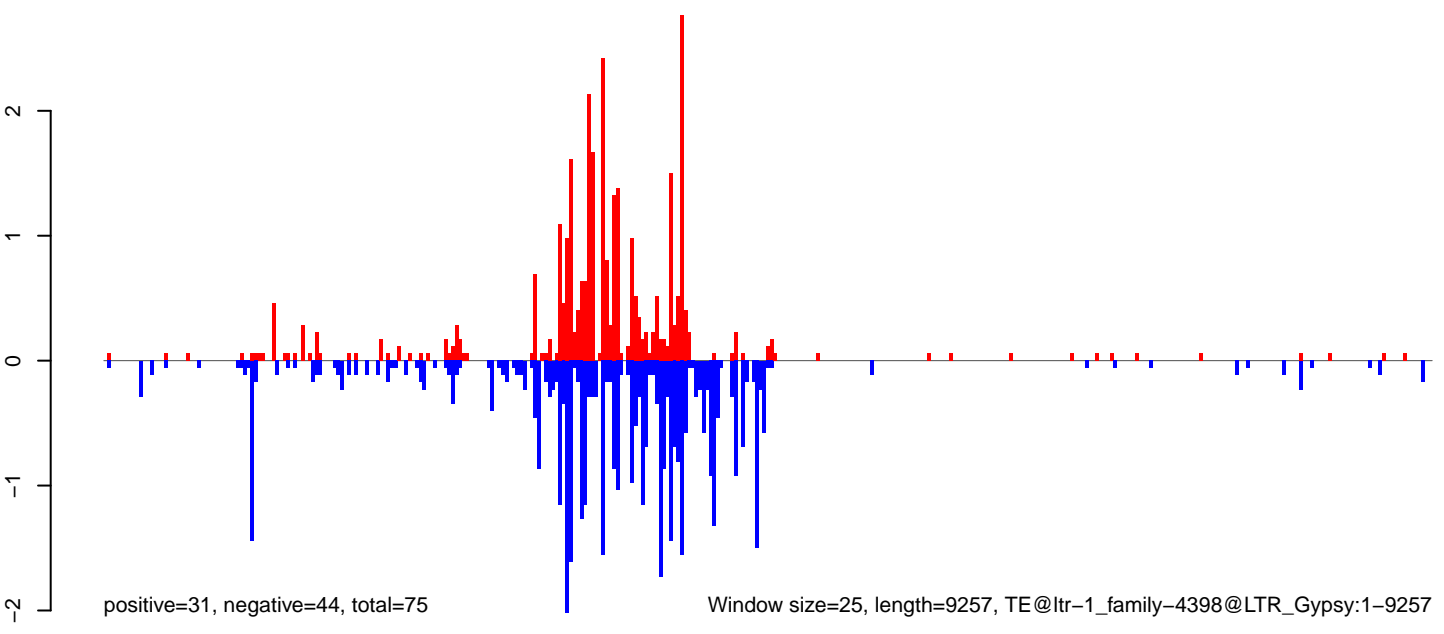
AeAlbo_U4_4_cells.18_23.rep



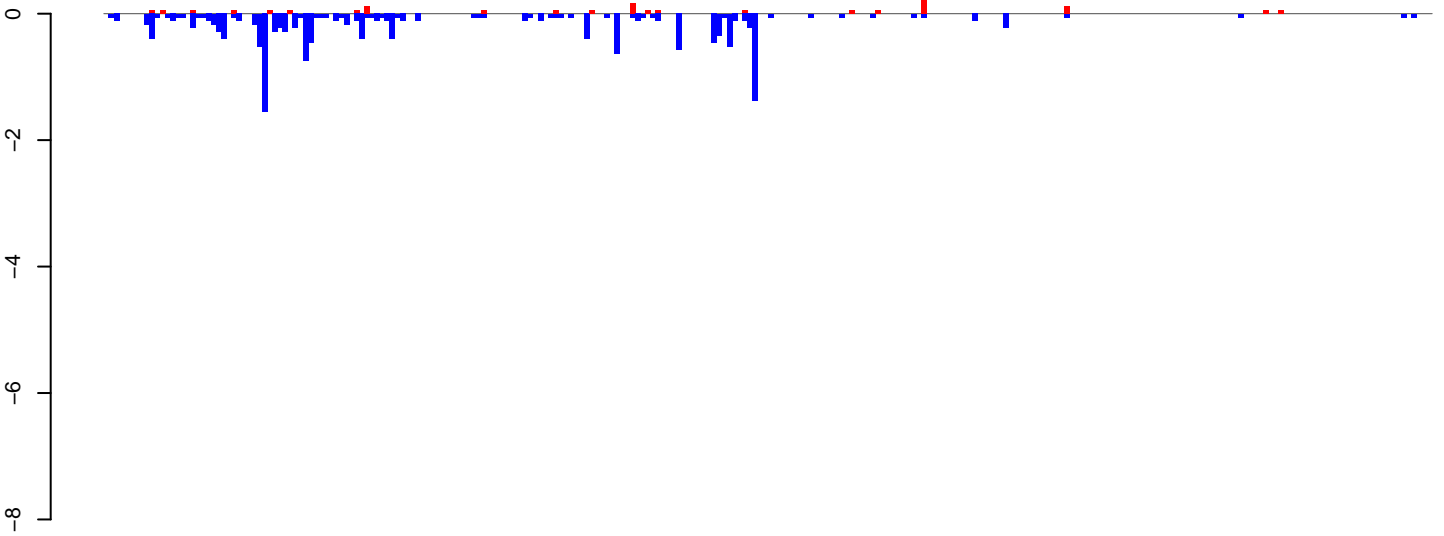
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

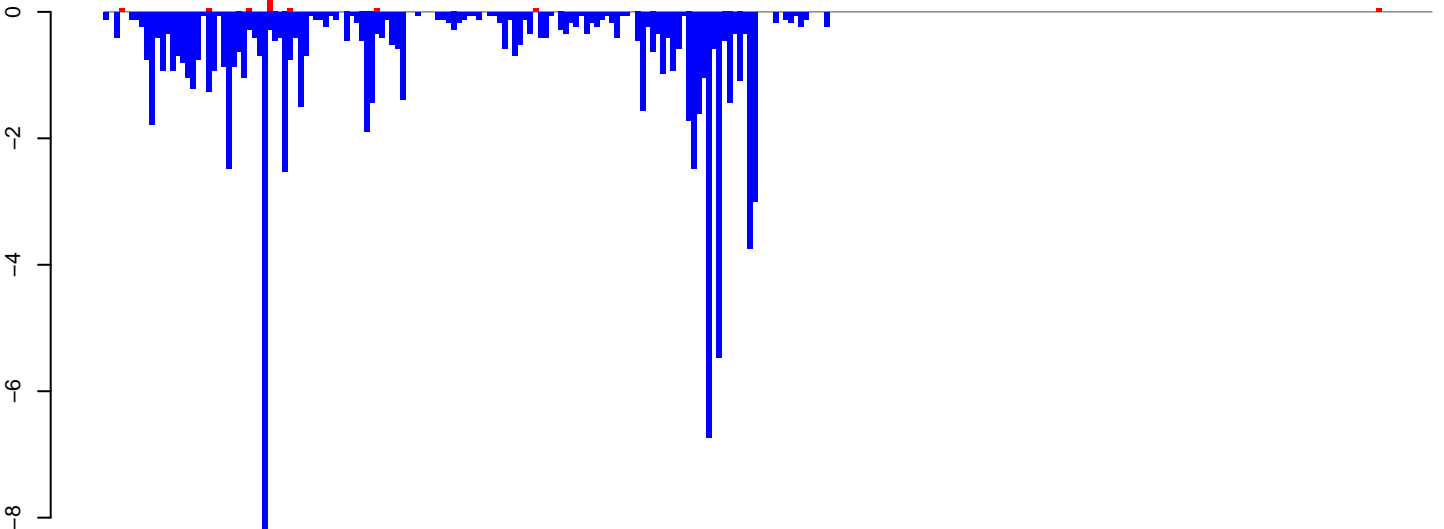


AeAlbo_U4_4_cells.18_23.rep



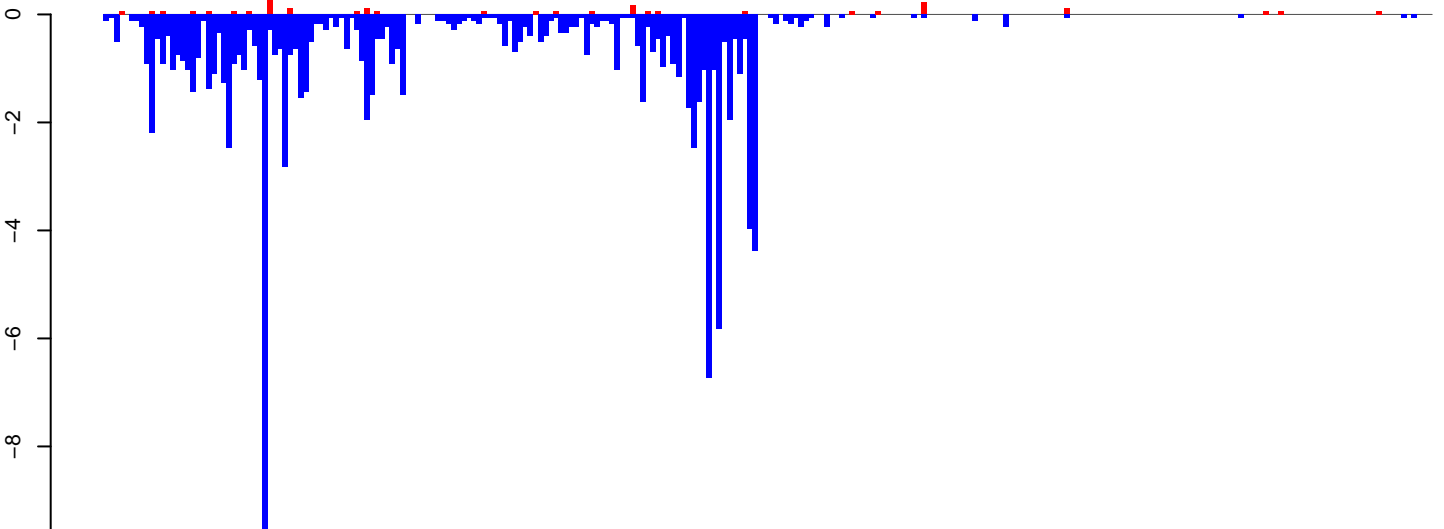
positive=2, negative=16, total=18

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=89, total=90

AeAlbo_U4_4_cells.rep

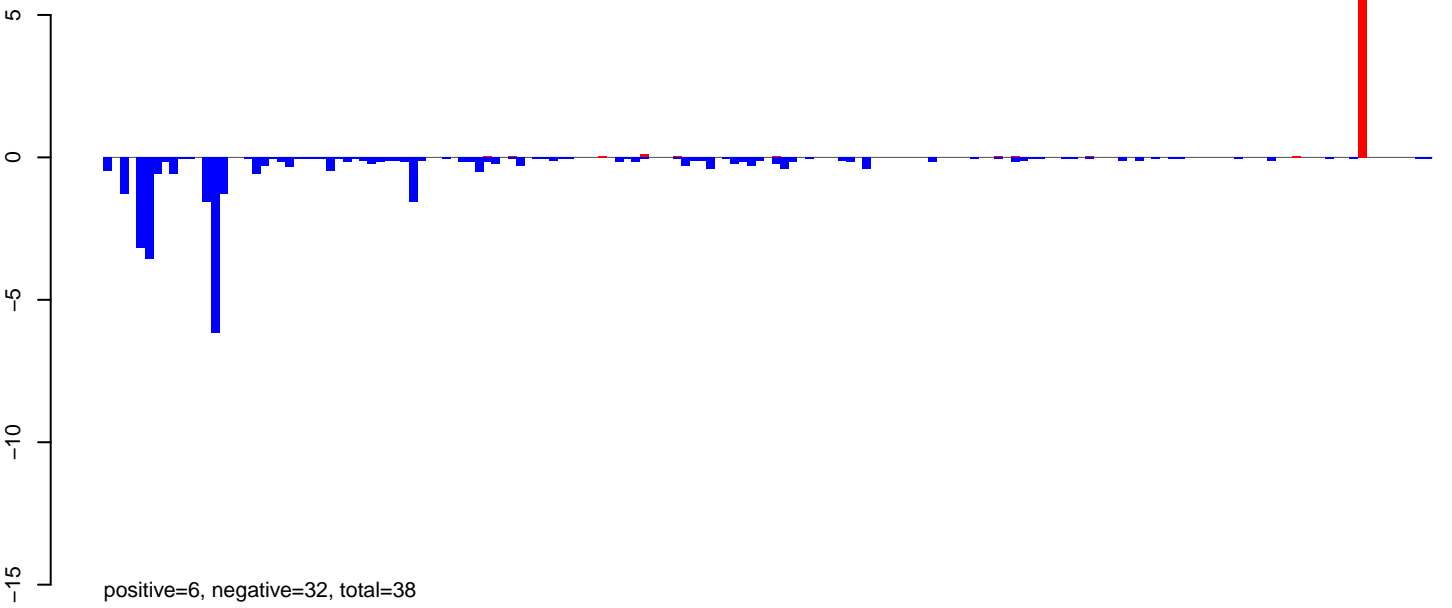


positive=3, negative=106, total=108

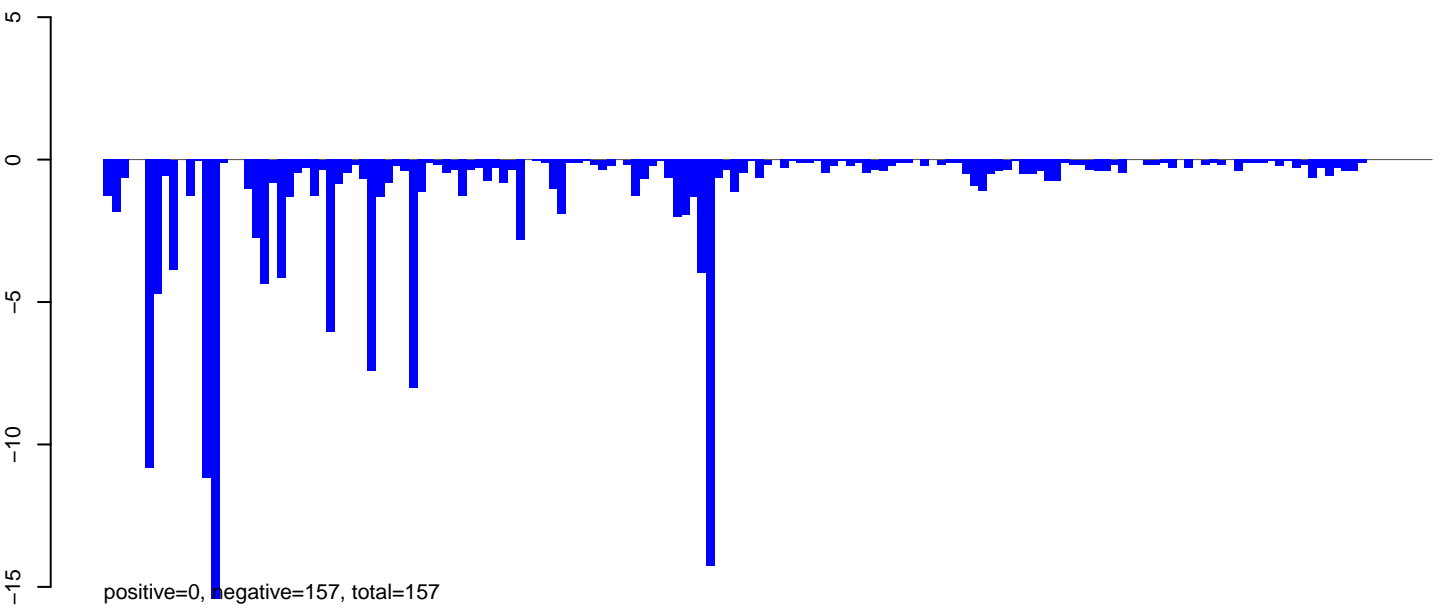
Window size=25, length=6483, TE@ltr-1_family-5458@LTR_Gypsy:1-6483

0 1000 2000 3000 4000 5000 6000

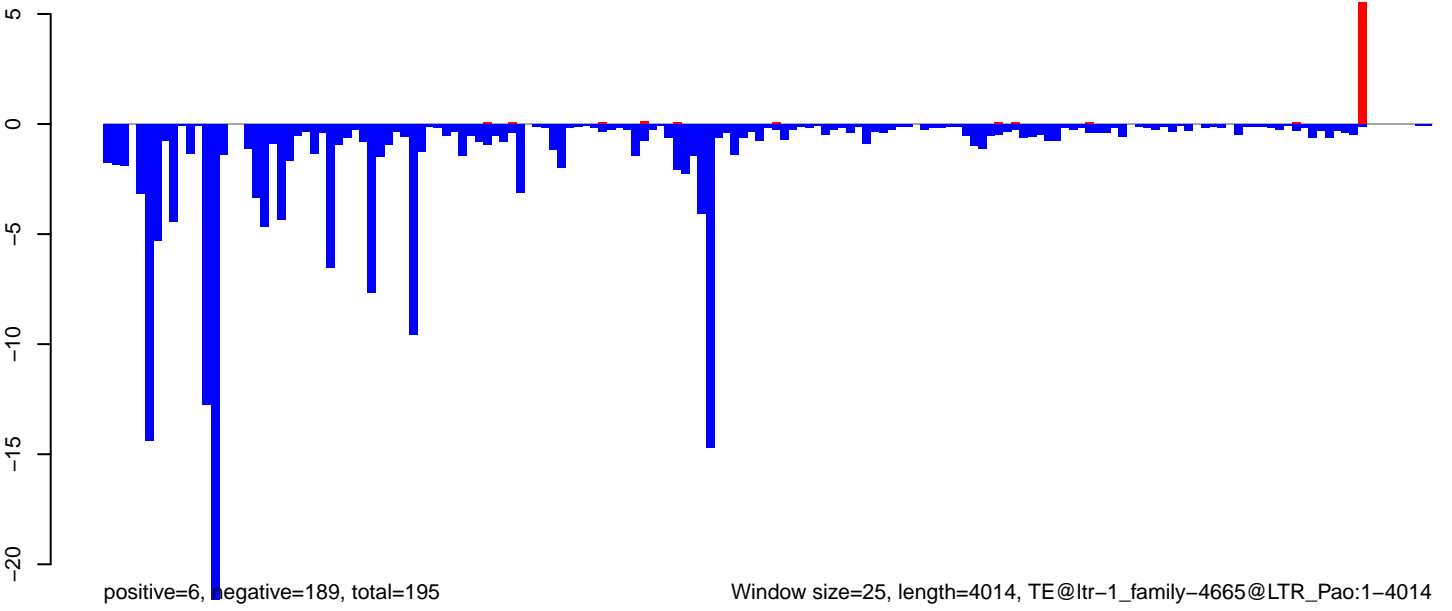
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



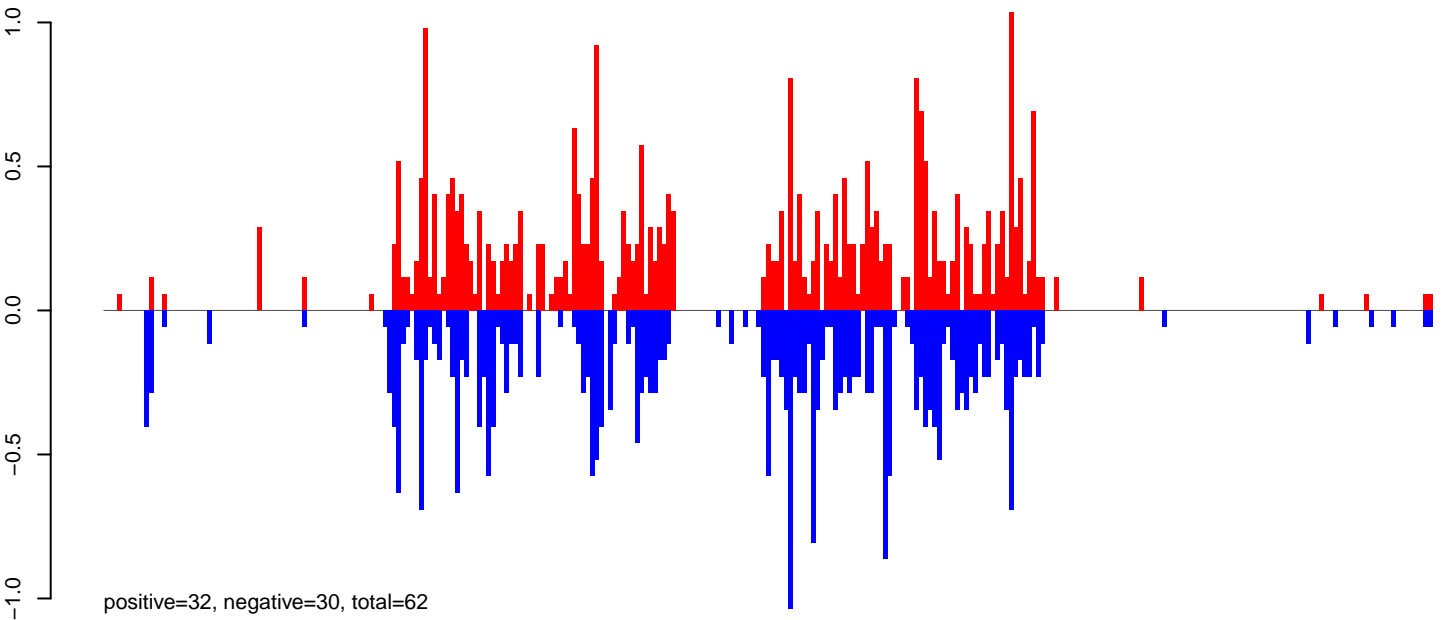
AeAlbo_U4_4_cells.rep



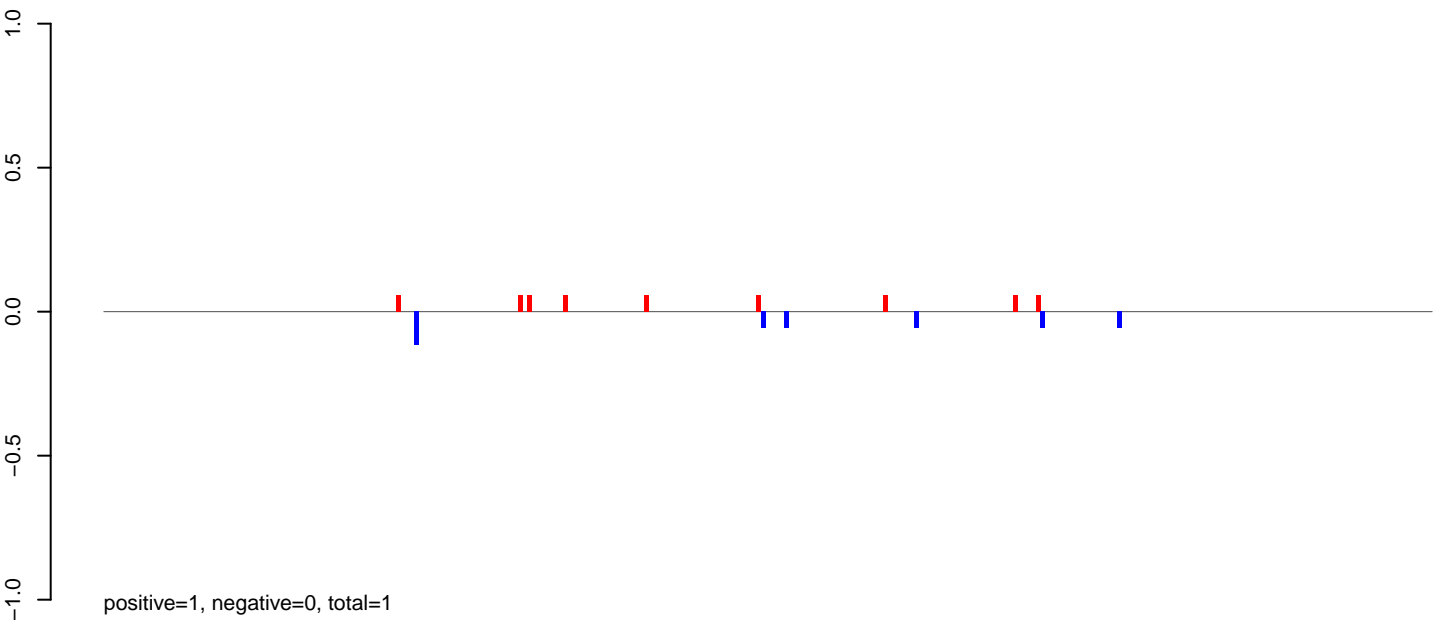
Window size=25, length=4014, TE@ltr-1_family-4665@LTR_Pao:1-4014

0 1000 2000 3000 4000

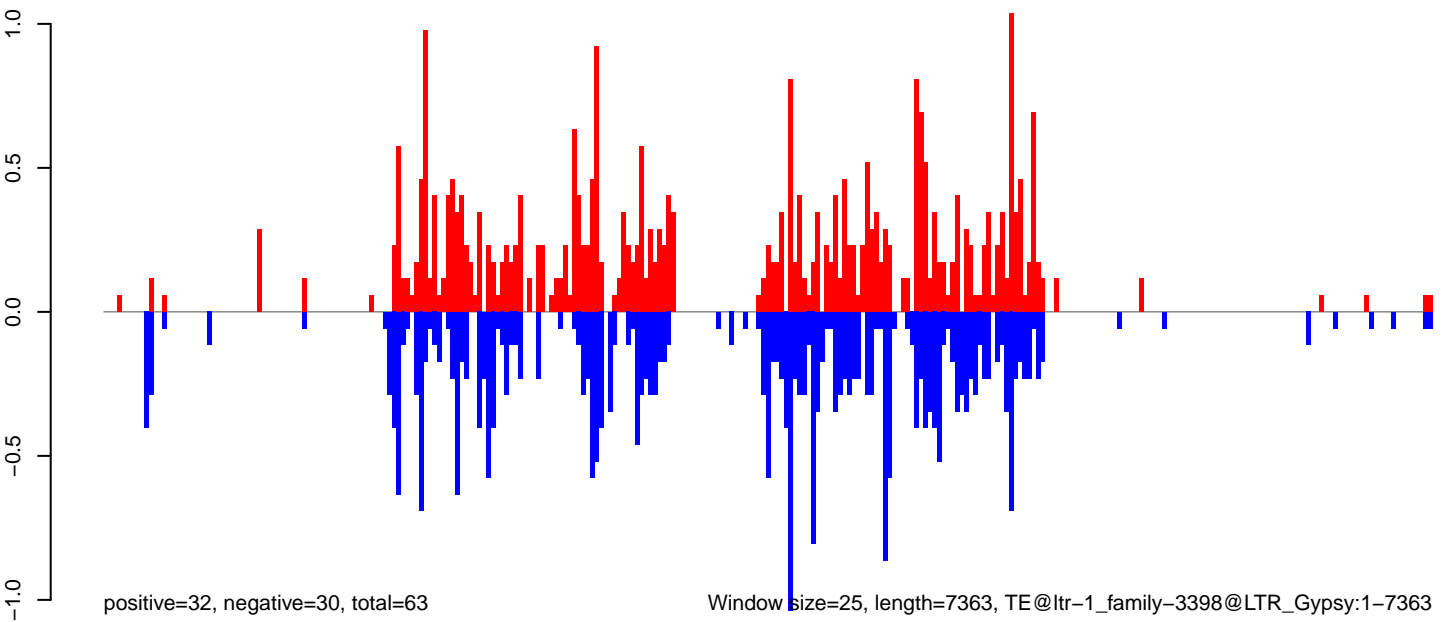
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



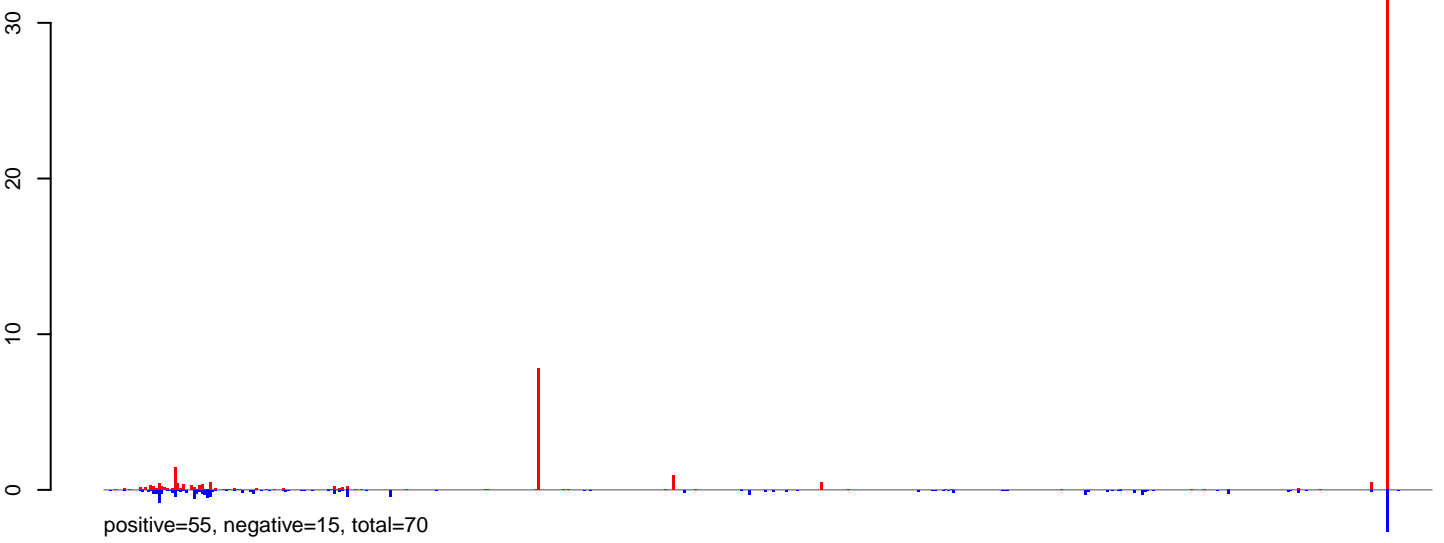
AeAlbo_U4_4_cells.rep



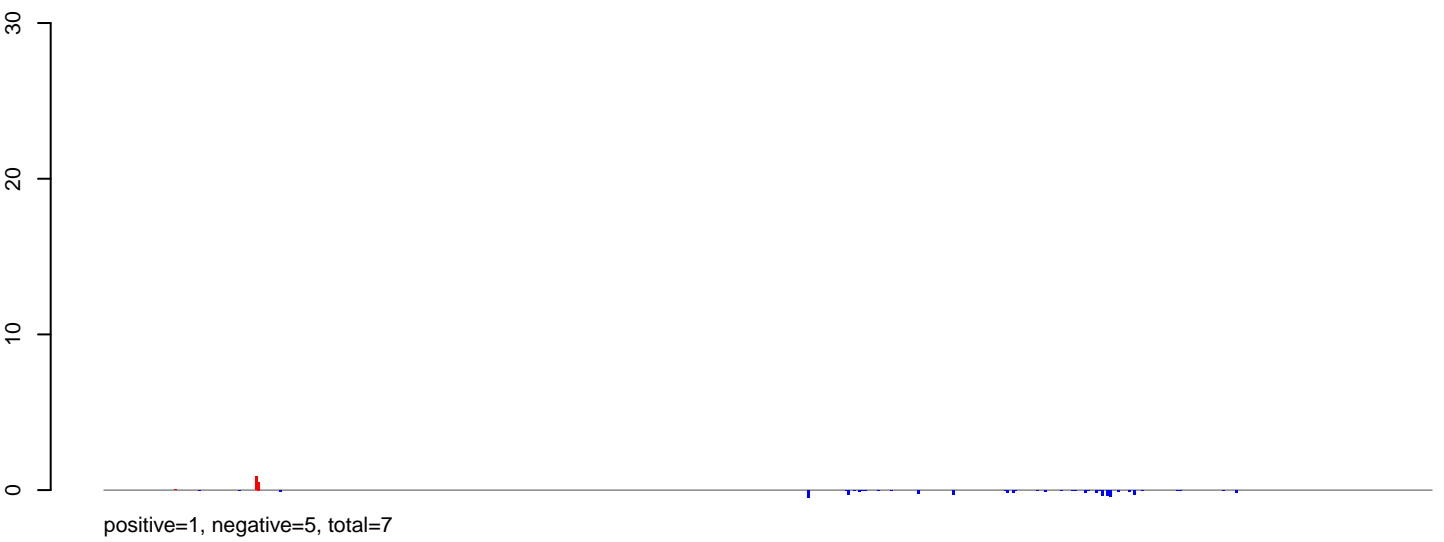
Window size=25, length=7363, TE@ltr-1_family-3398@LTR_Gypsy:1-7363

0 2000 4000 6000

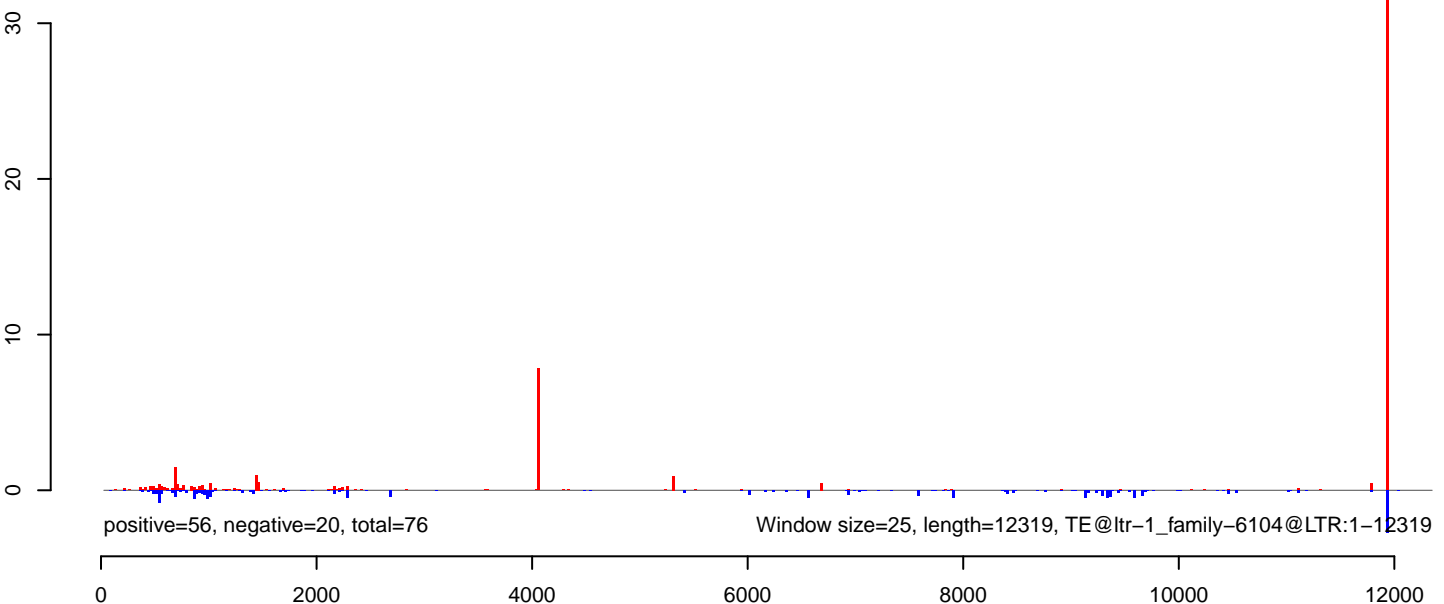
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



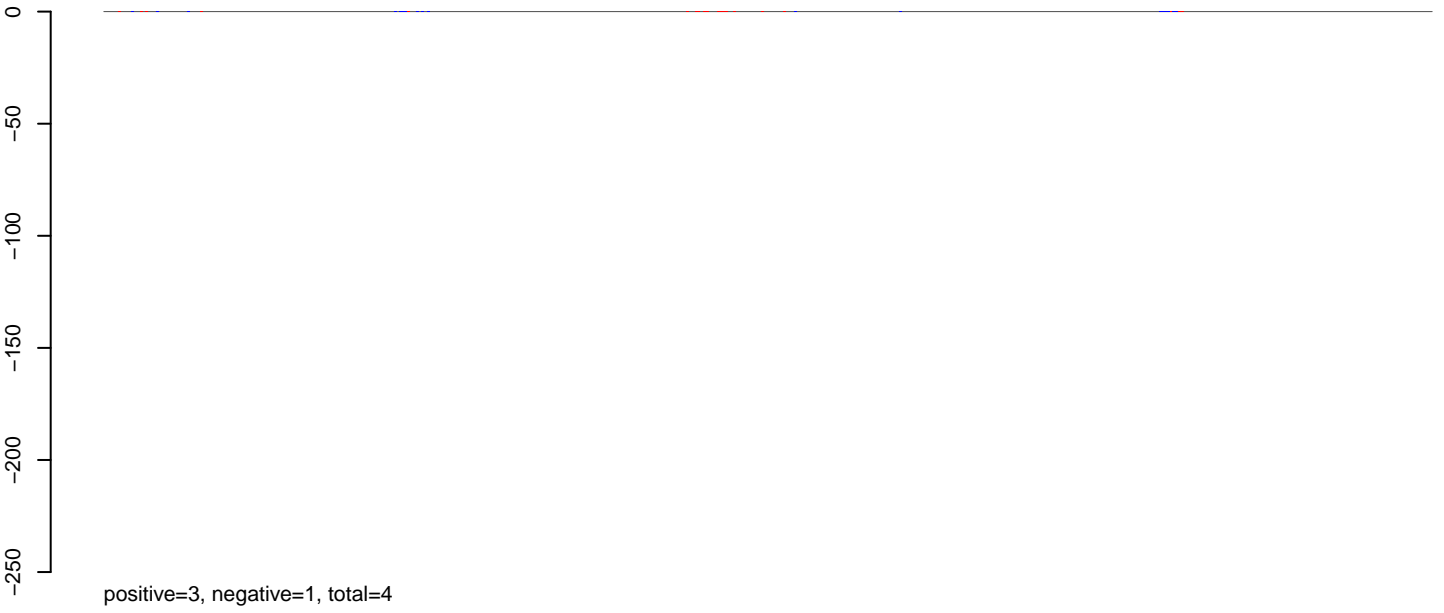
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



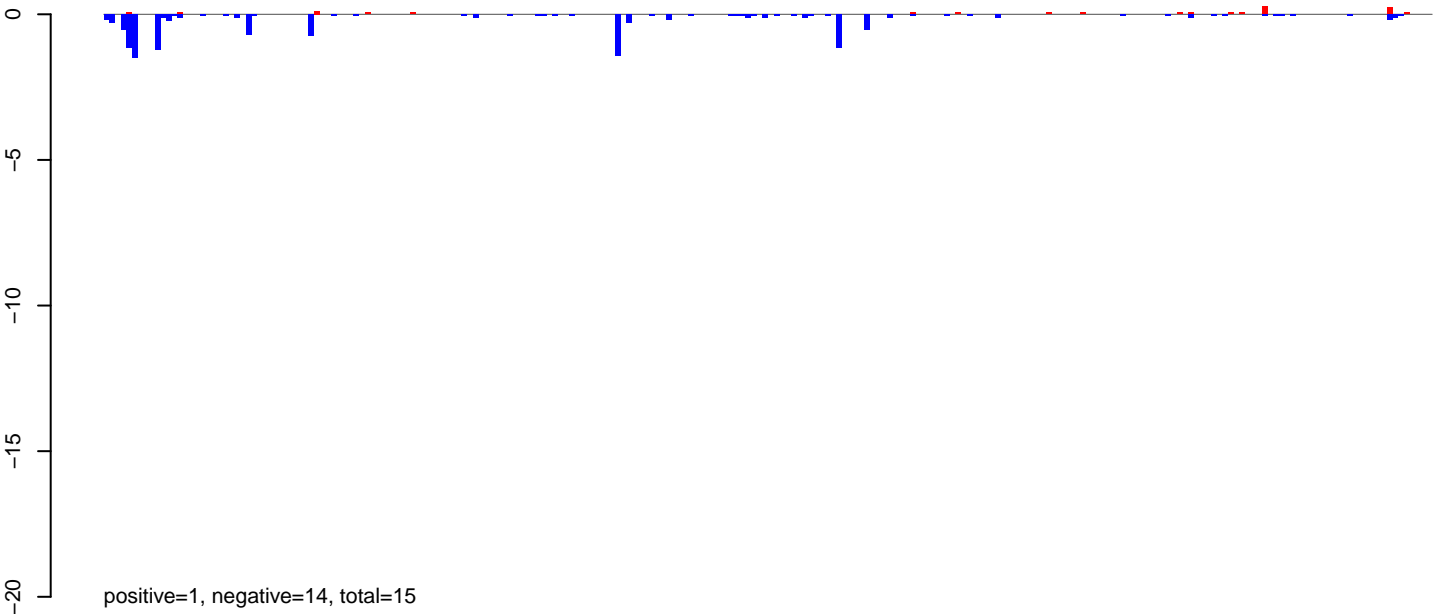
AeAlbo_U4_4_cells.rep



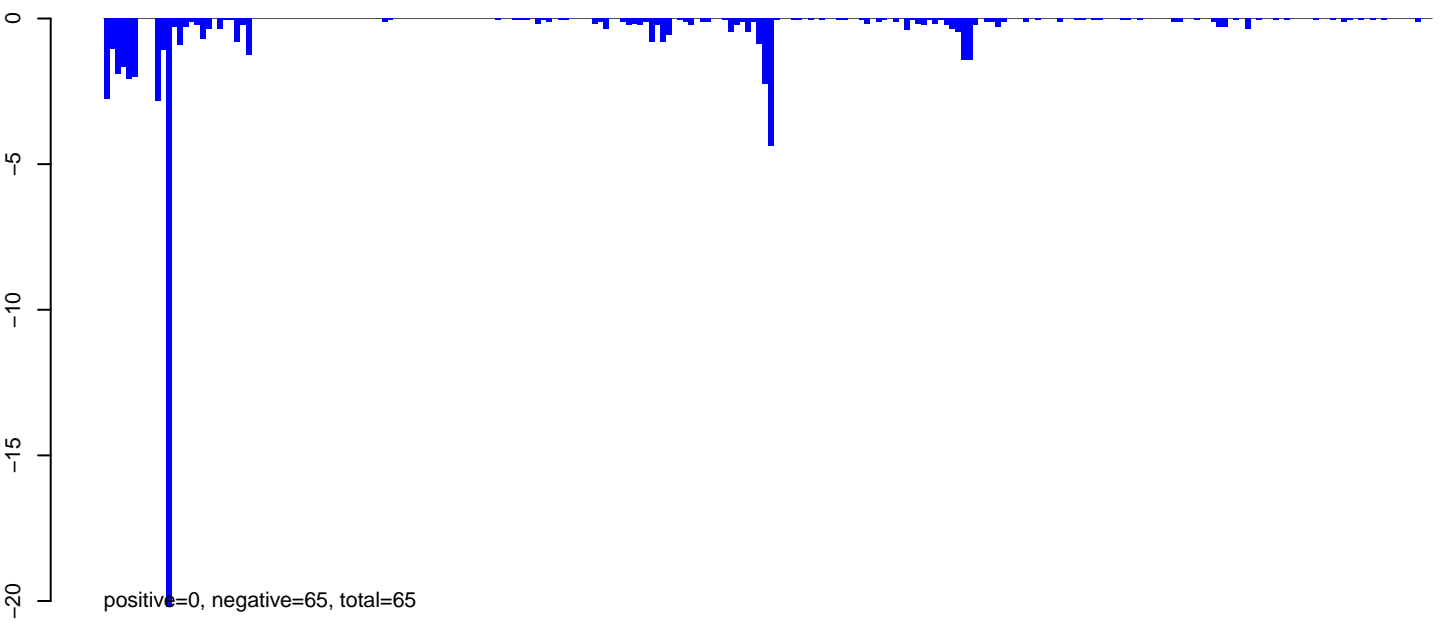
Window size=25, length=12013, TE@ltr-1_family-5120@LTR_Gypsy:1-12013

0 2000 4000 6000 8000 10000 12000

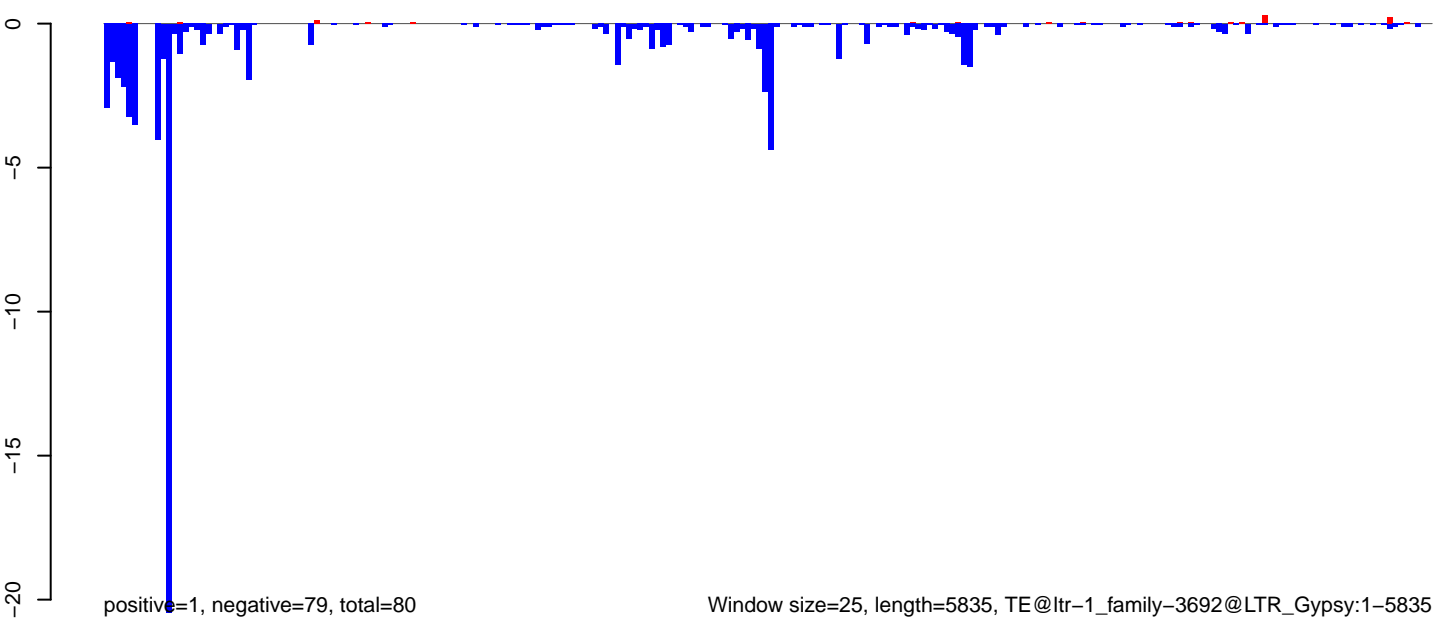
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



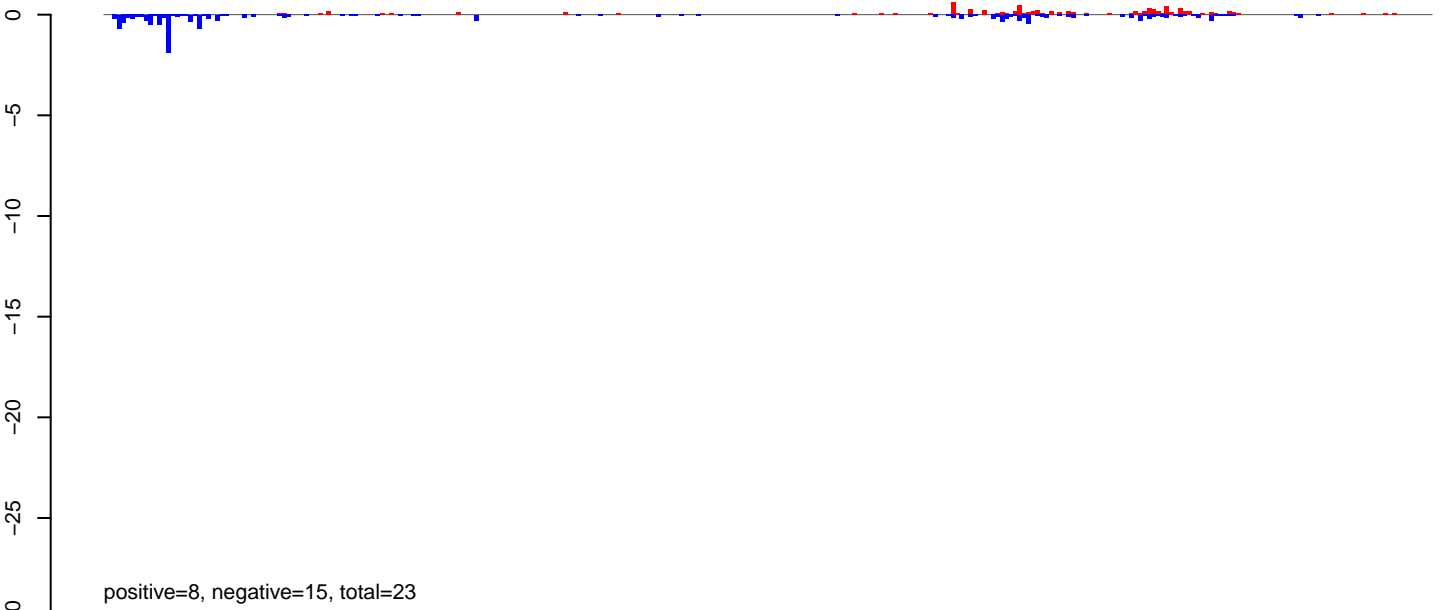
AeAlbo_U4_4_cells.rep



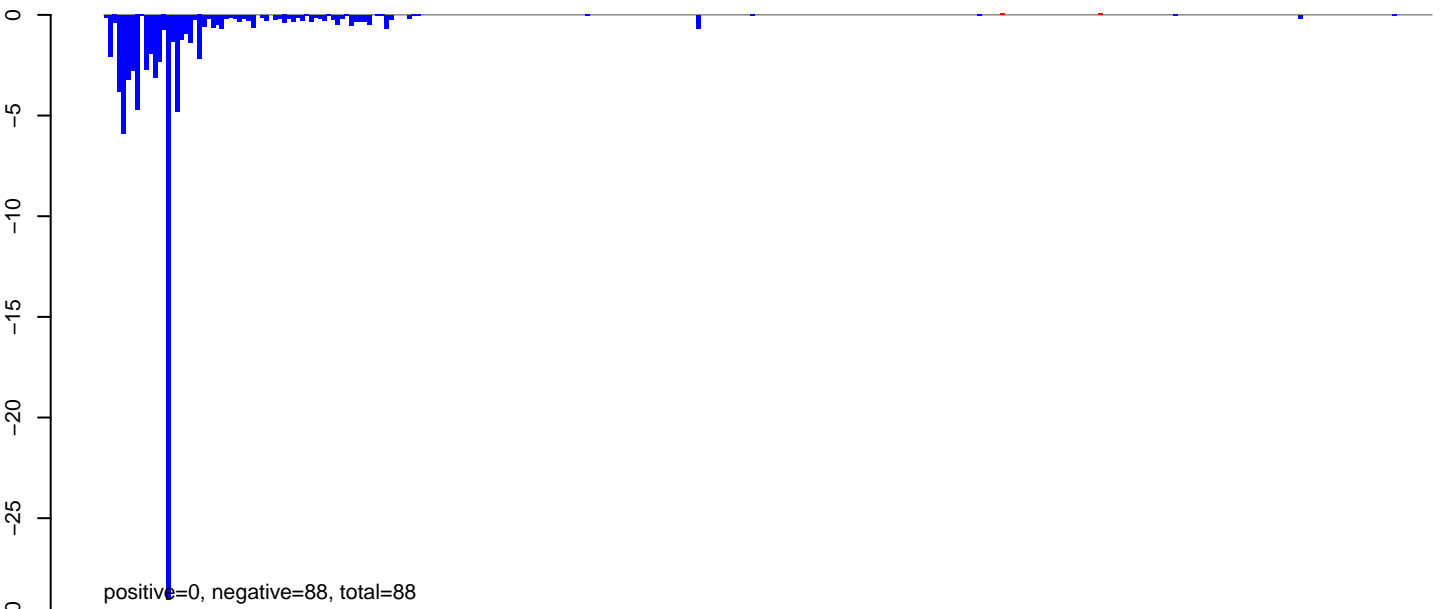
Window size=25, length=5835, TE@ltr-1_family-3692@LTR_Gypsy:1-5835

0 1000 2000 3000 4000 5000 6000

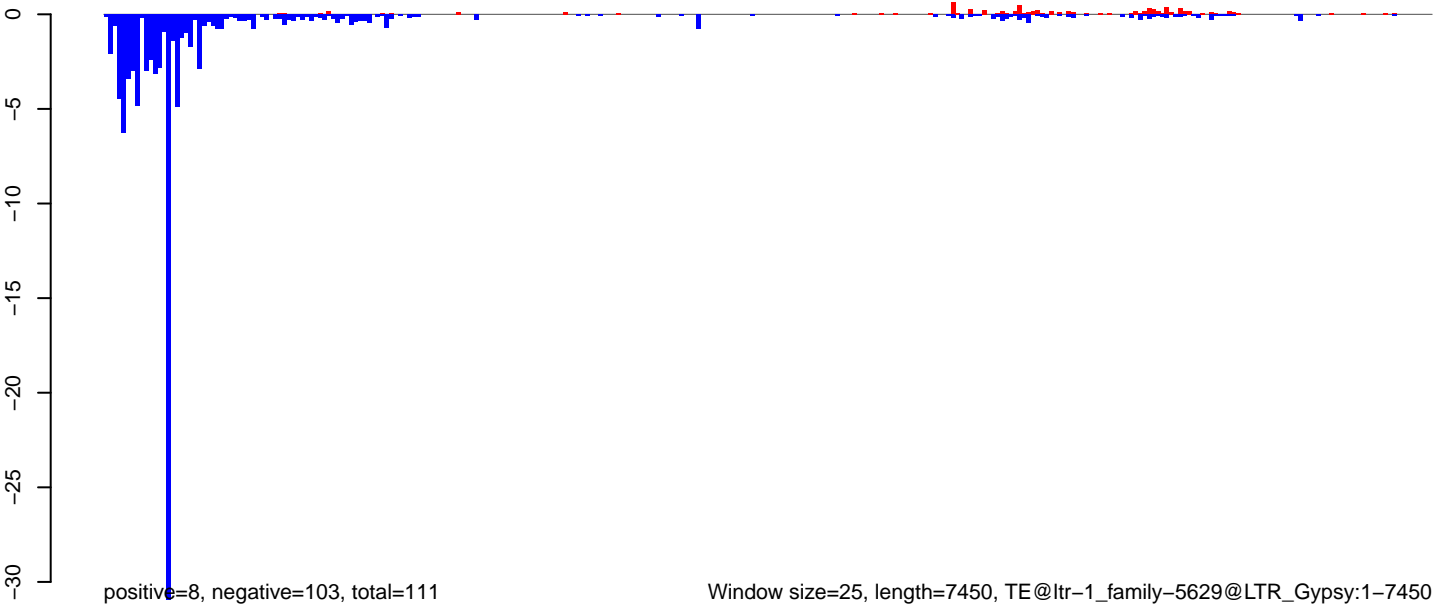
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



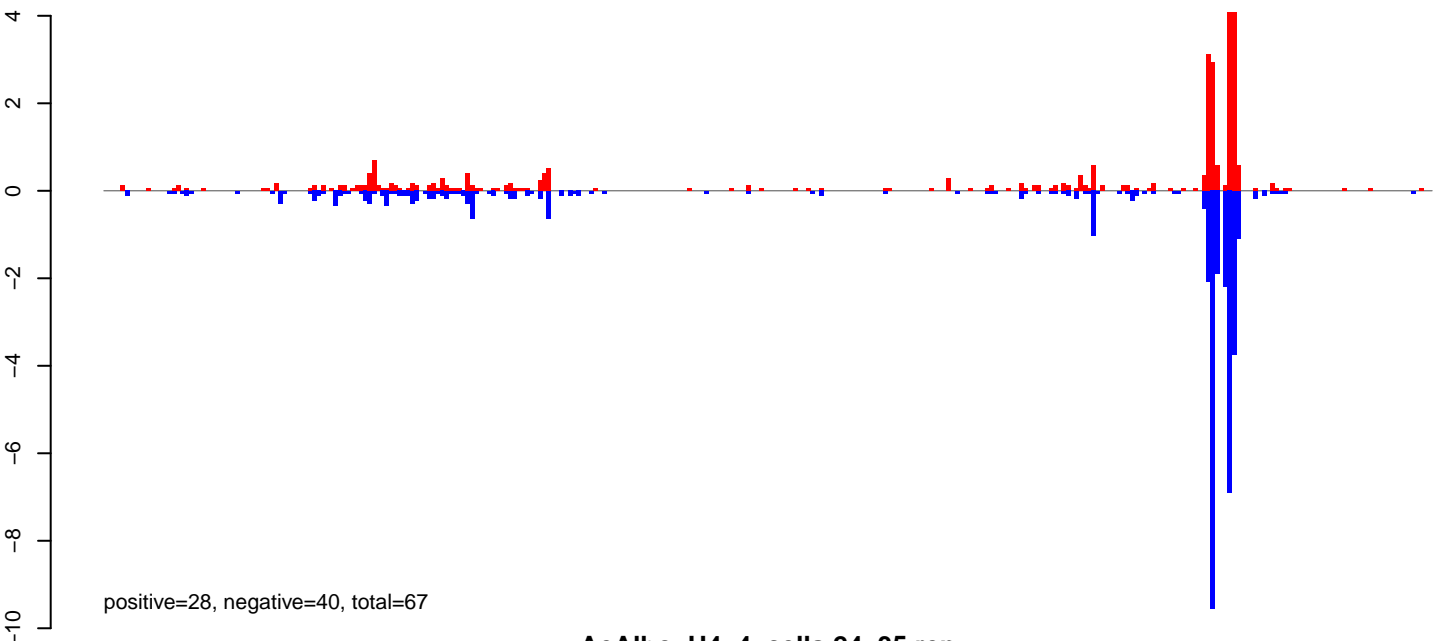
AeAlbo_U4_4_cells.rep



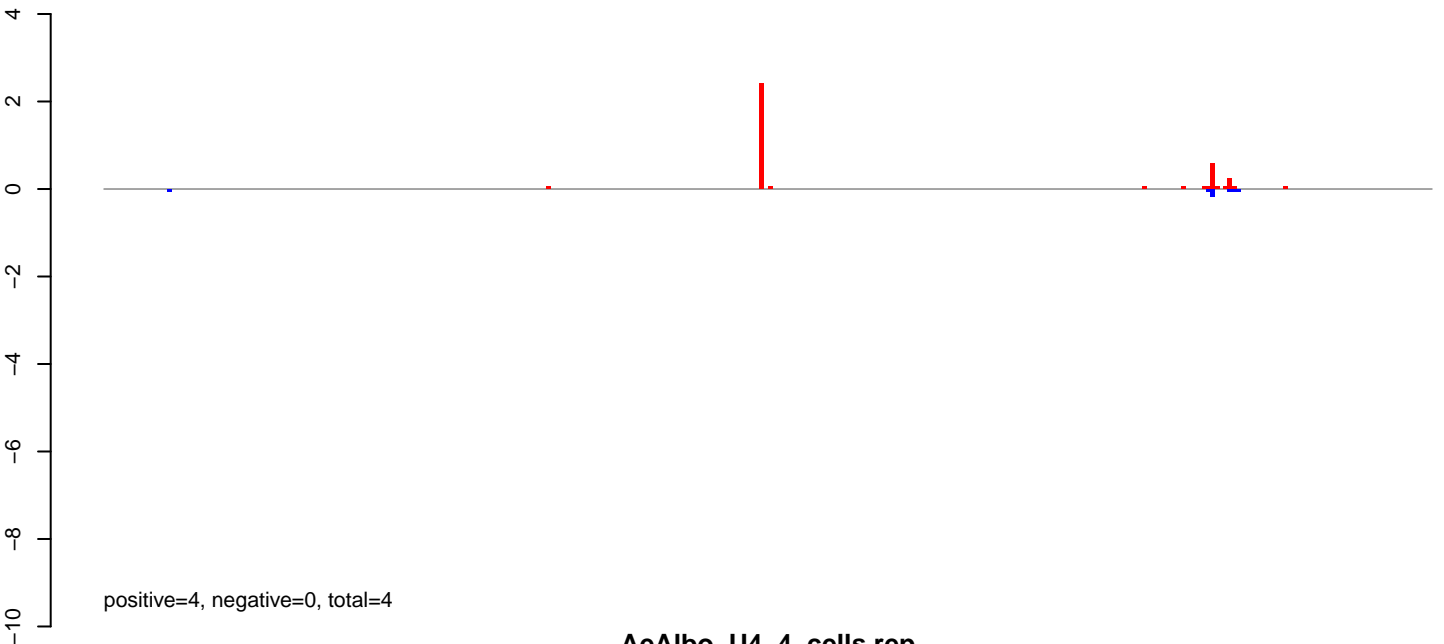
Window size=25, length=7450, TE@ltr-1_family-5629@LTR_Gypsy:1-7450

0 2000 4000 6000

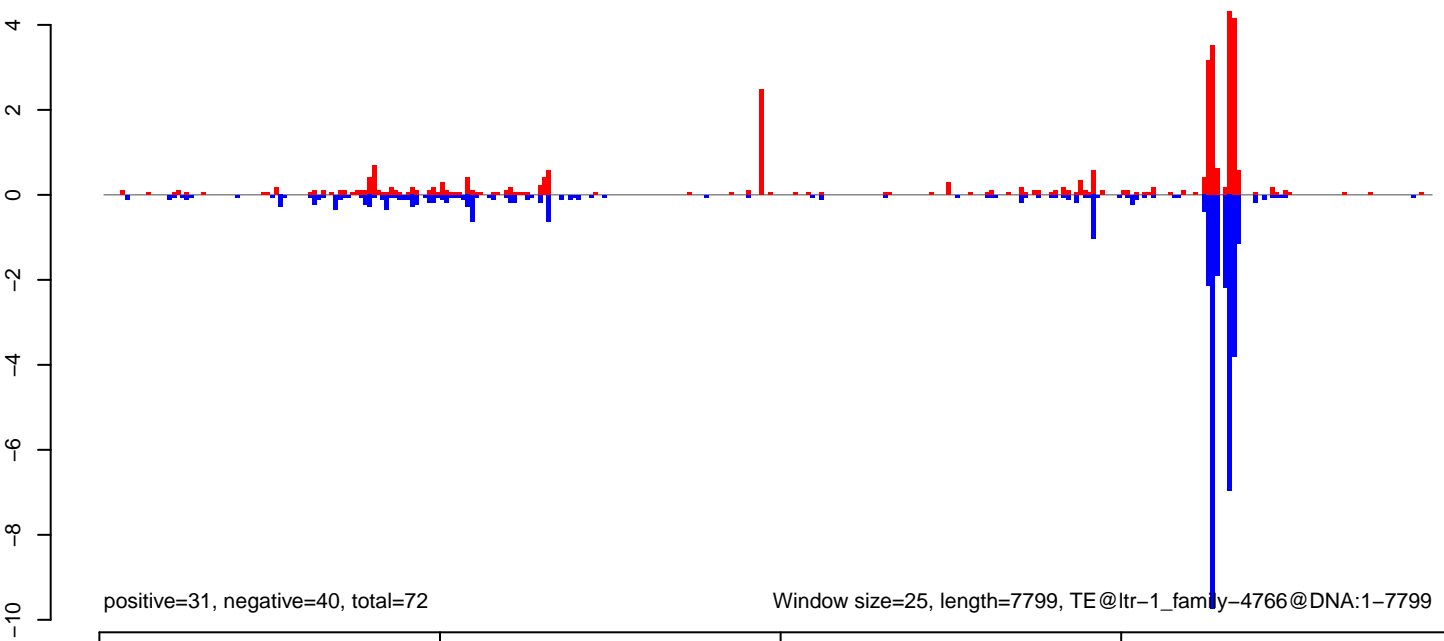
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



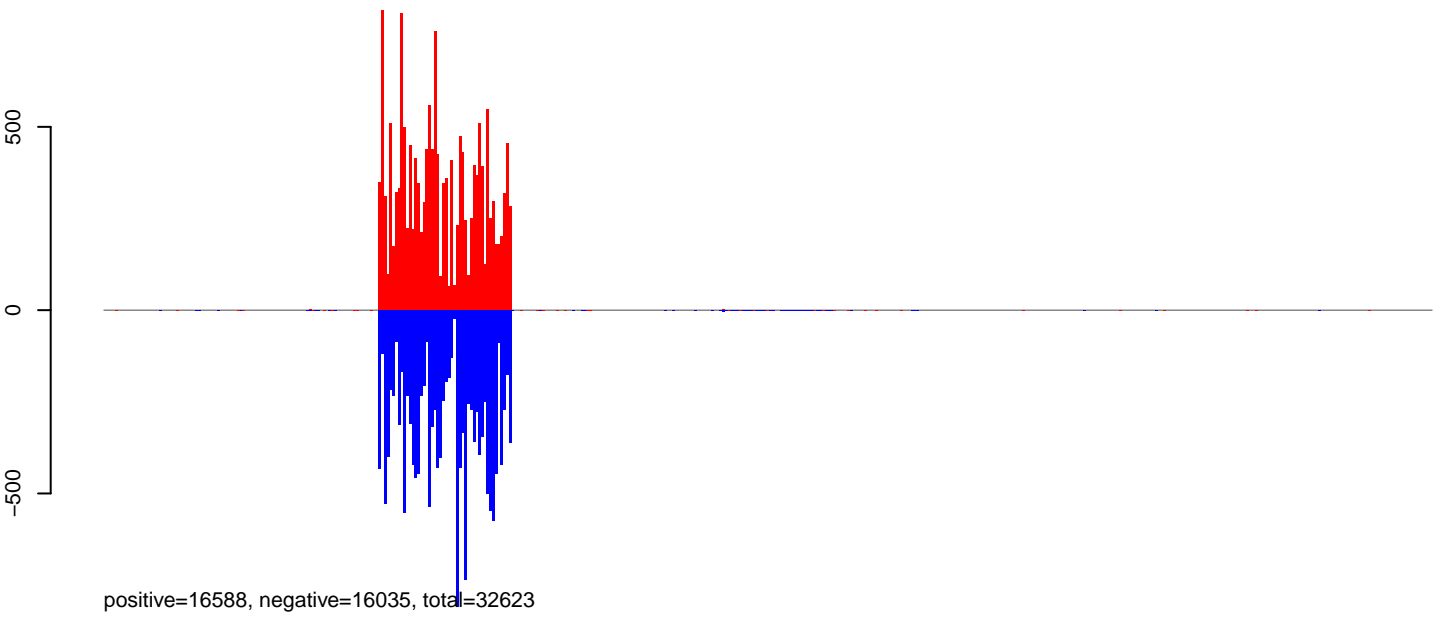
AeAlbo_U4_4_cells.rep



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

0 2000 4000 6000 8000

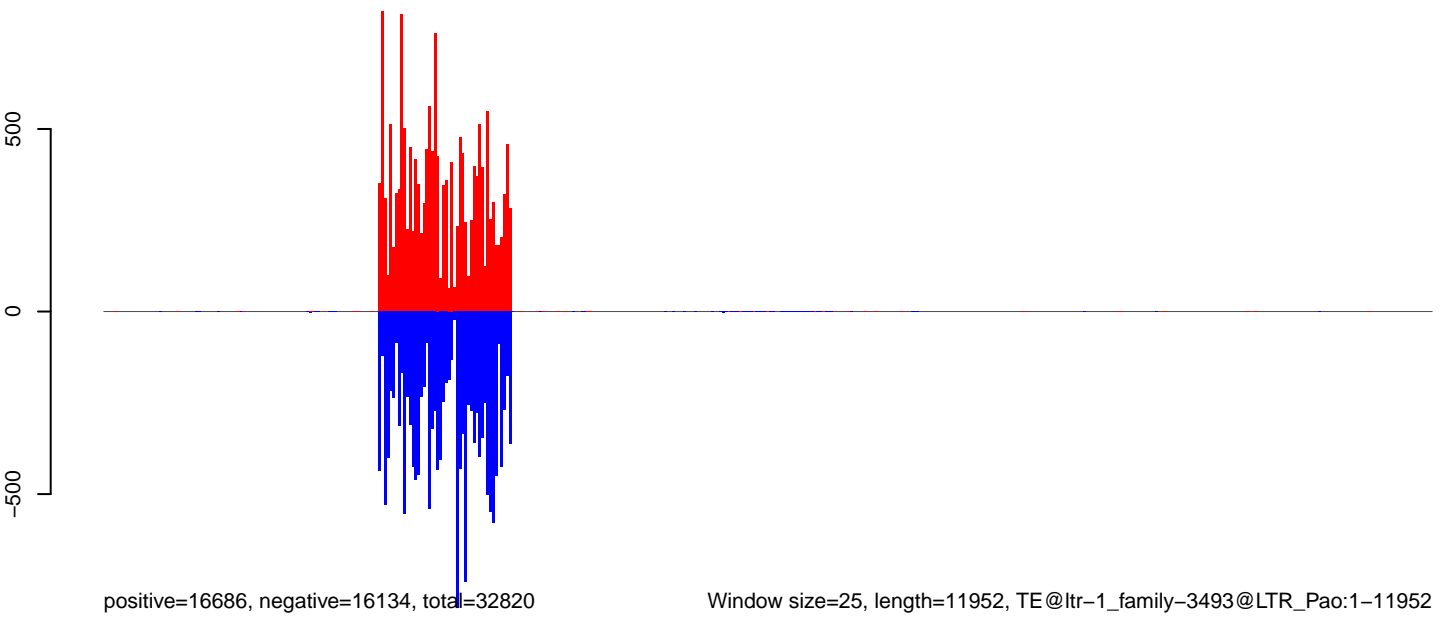
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



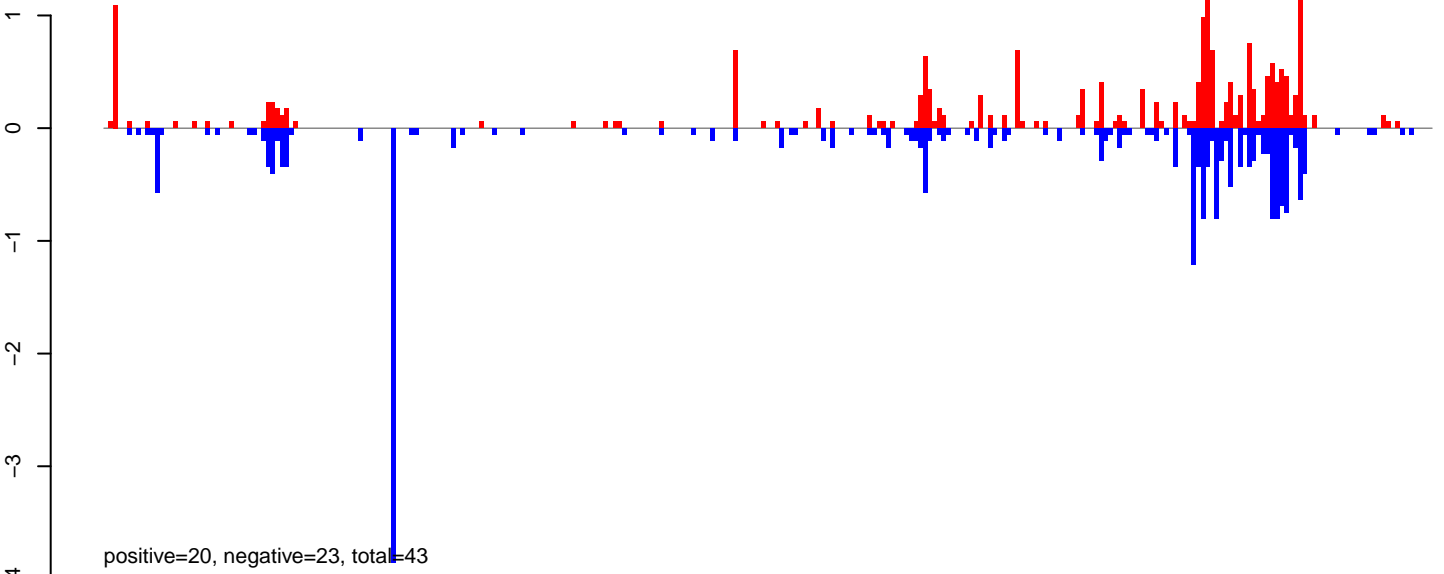
AeAlbo_U4_4_cells.rep



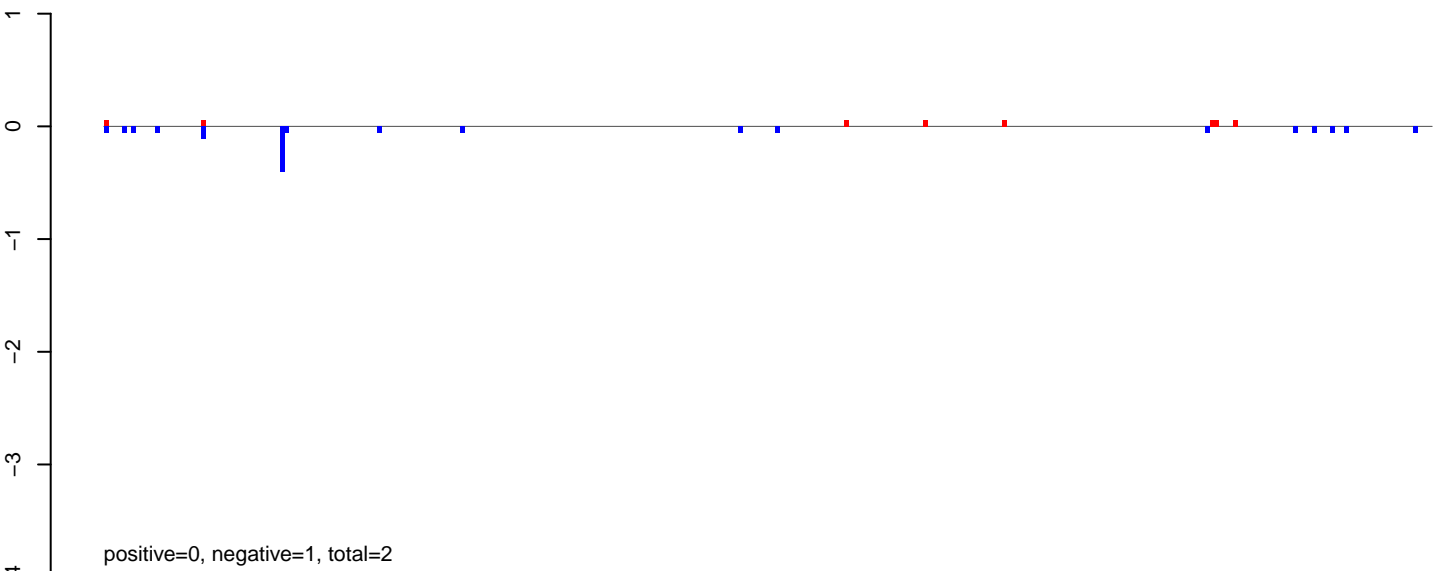
Window size=25, length=11952, TE@ltr-1_family-3493@LTR_Pao:1-11952

0 2000 4000 6000 8000 10000 12000

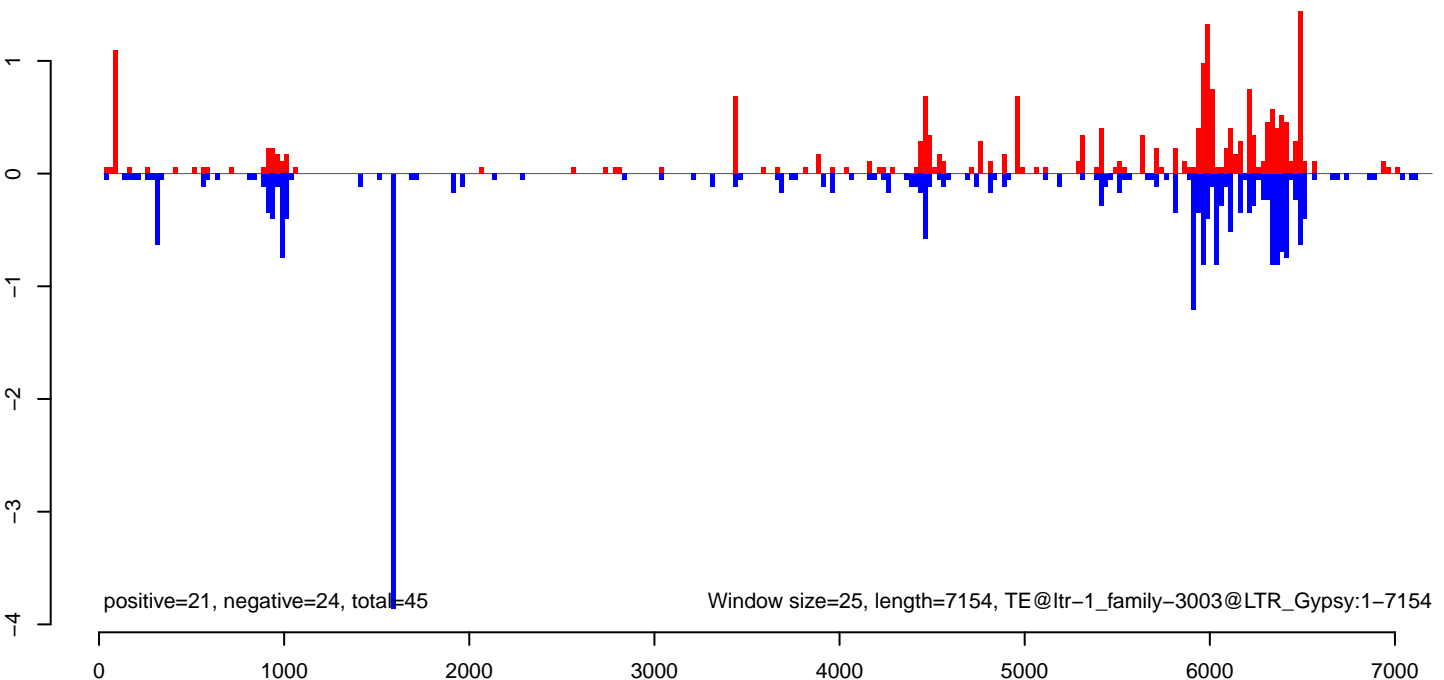
AeAlbo_U4_4_cells.18_23.rep



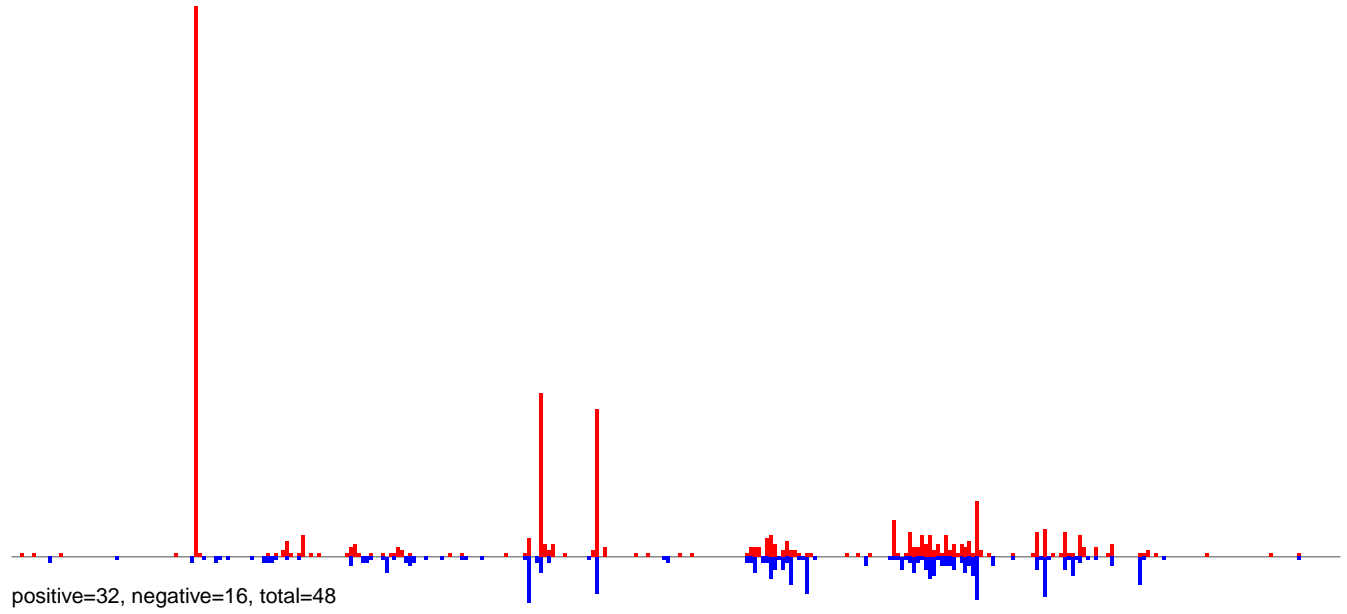
AeAlbo_U4_4_cells.24_35.rep



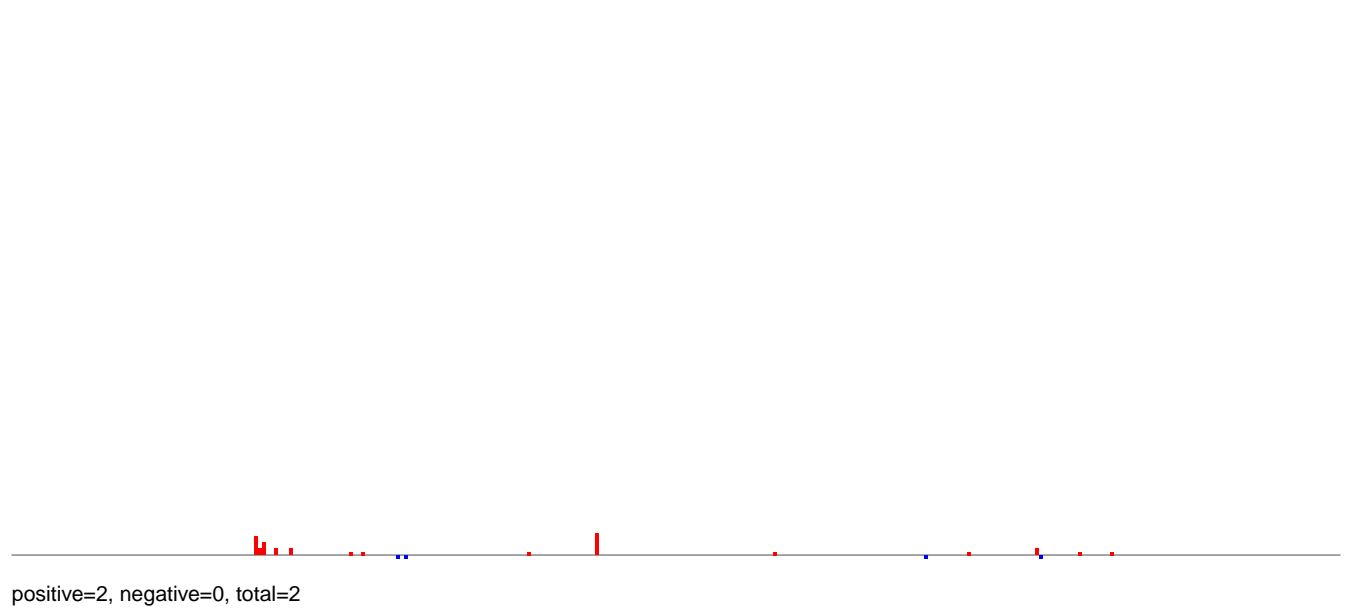
AeAlbo_U4_4_cells.rep



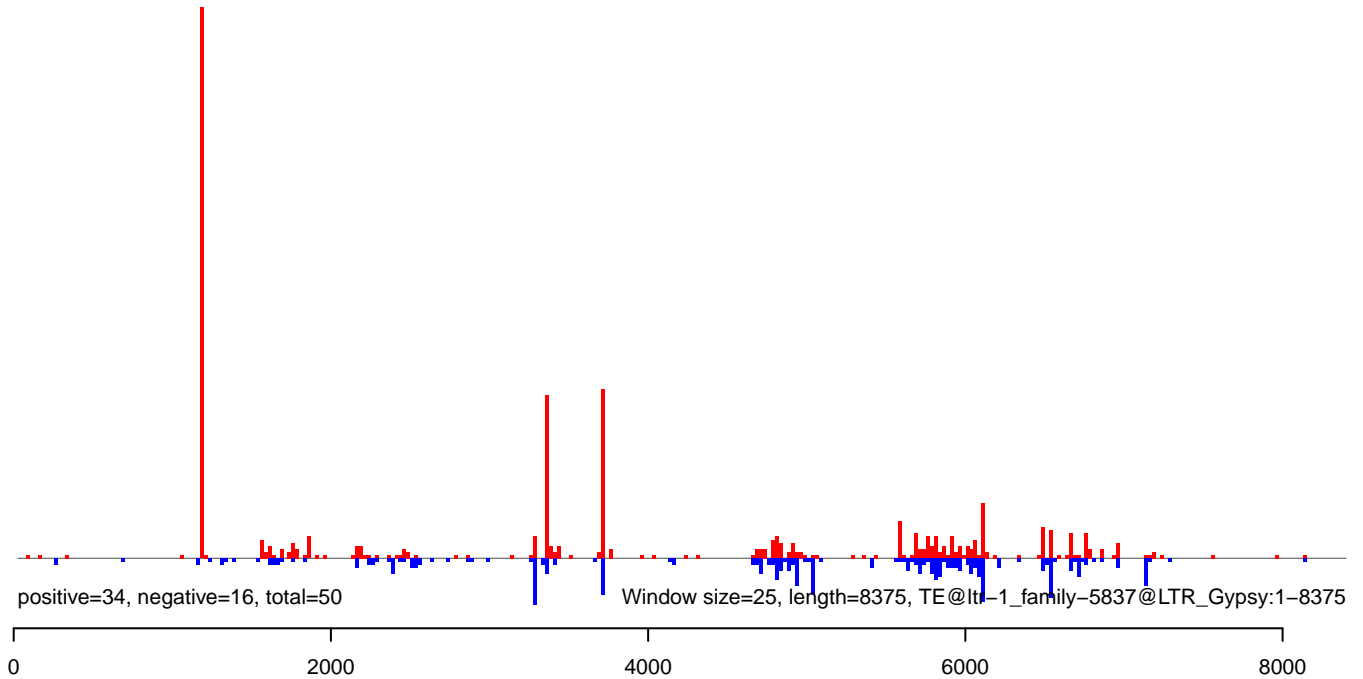
AeAlbo_U4_4_cells.18_23.rep



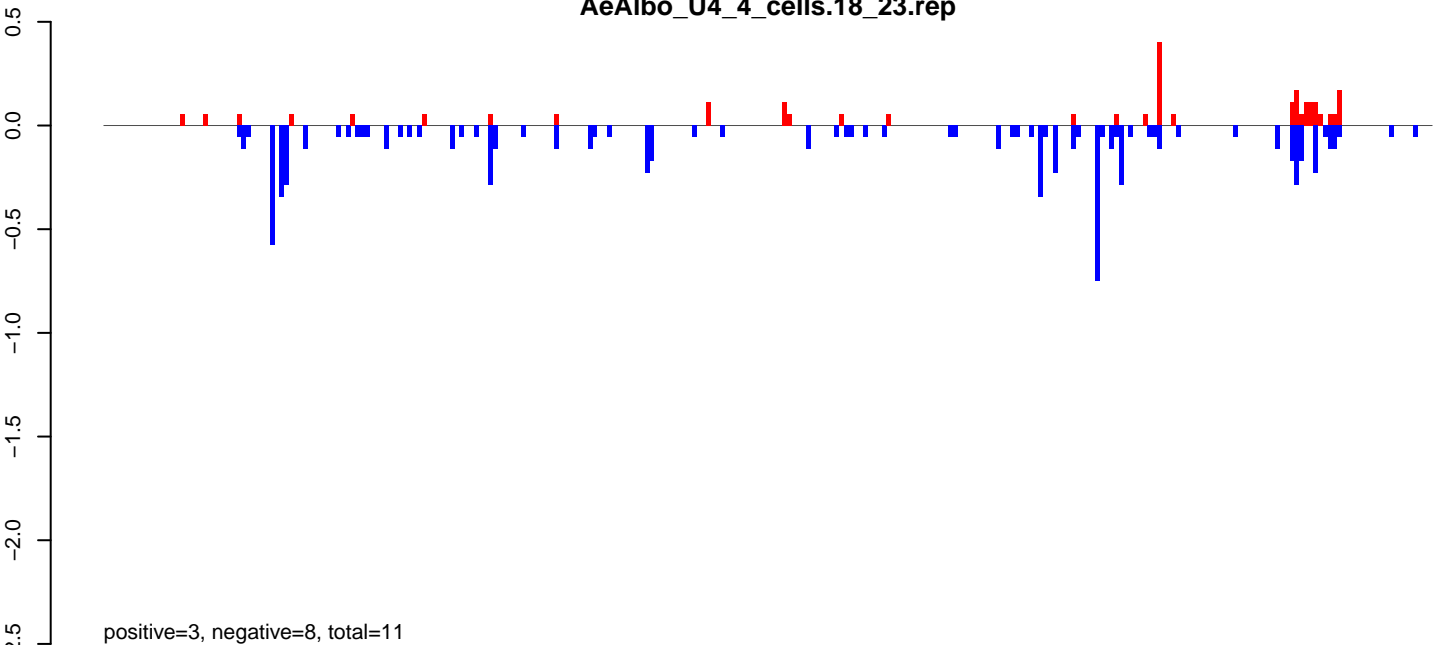
AeAlbo_U4_4_cells.24_35.rep



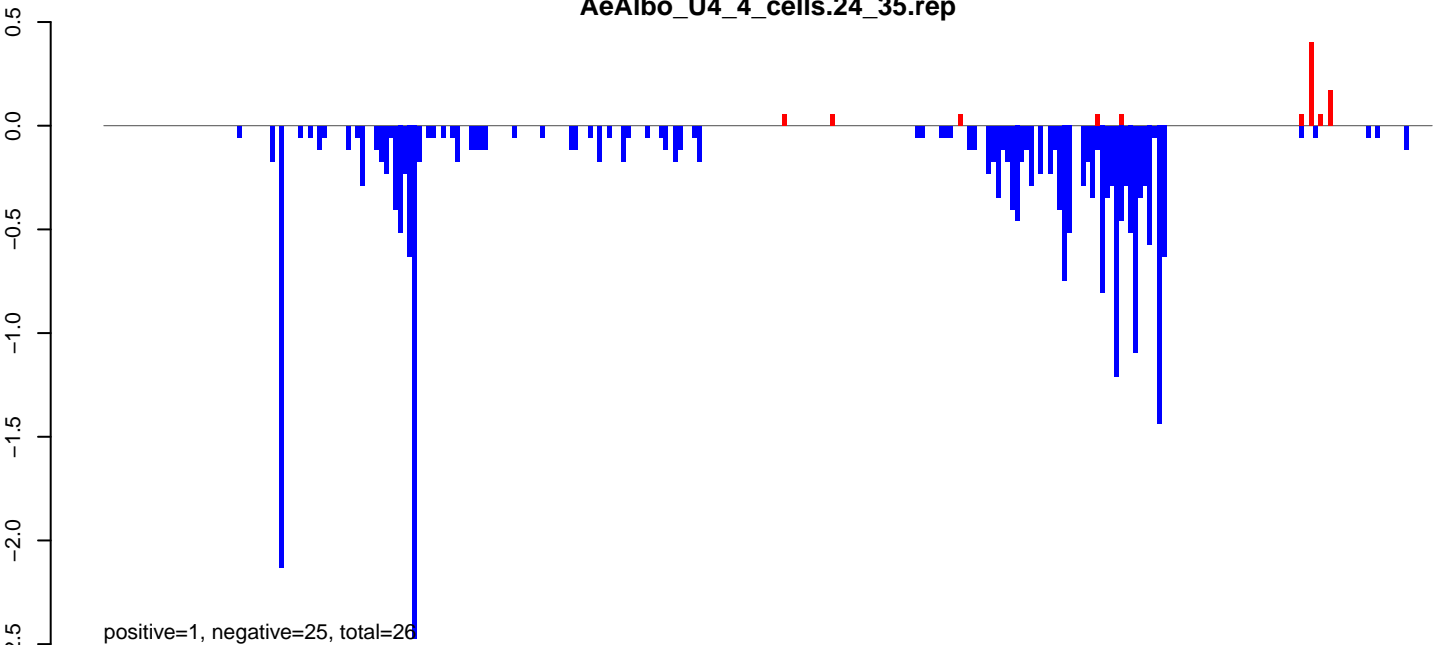
AeAlbo_U4_4_cells.rep



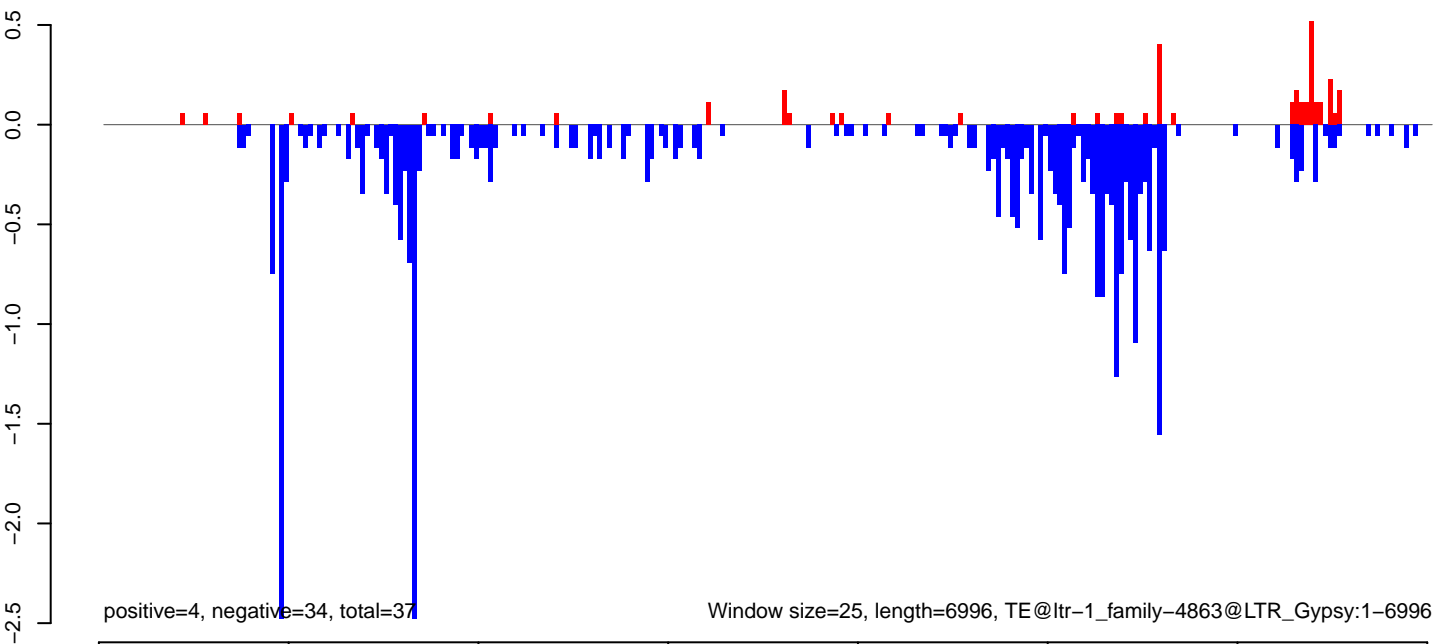
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



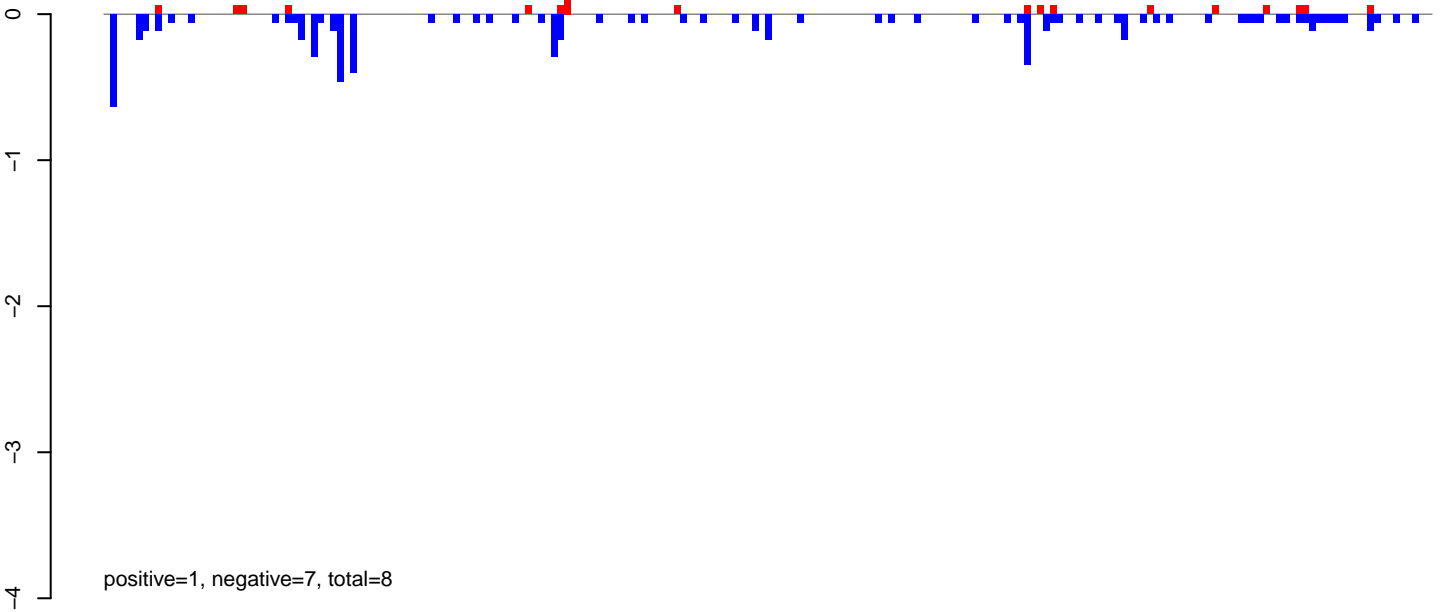
AeAlbo_U4_4_cells.rep



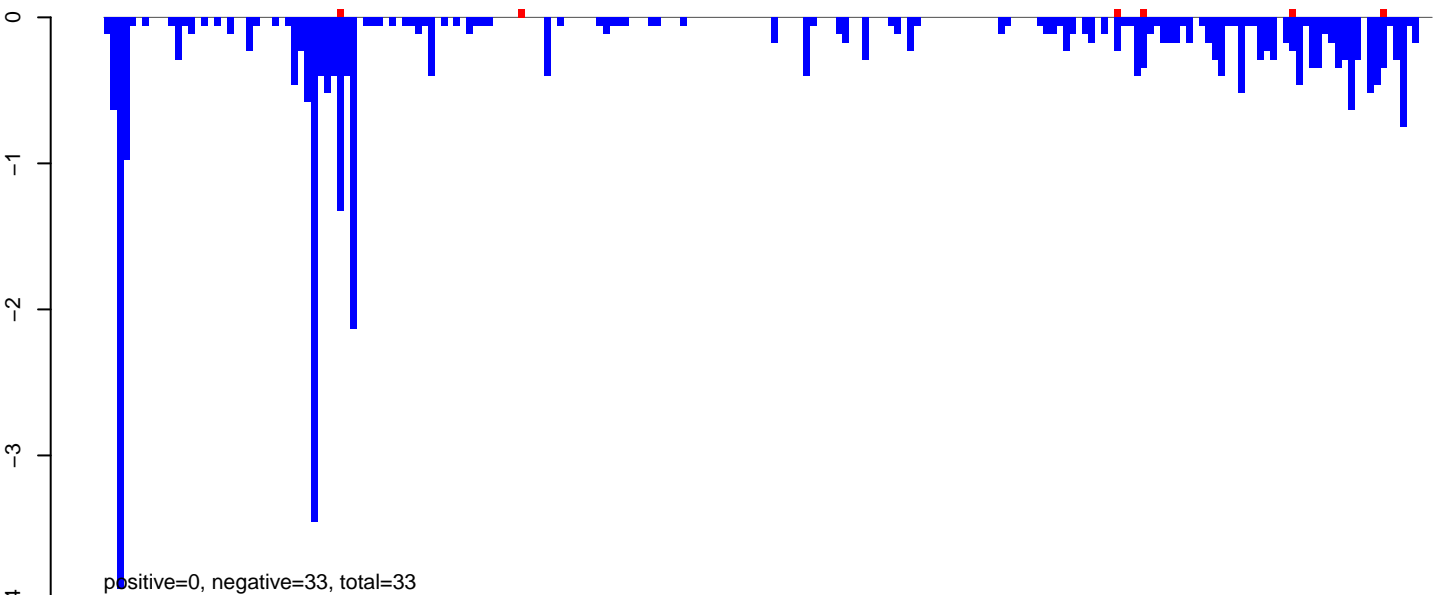
Window size=25, length=6996, TE@ltr-1_family-4863@LTR_Gypsy:1-6996

0 1000 2000 3000 4000 5000 6000 7000

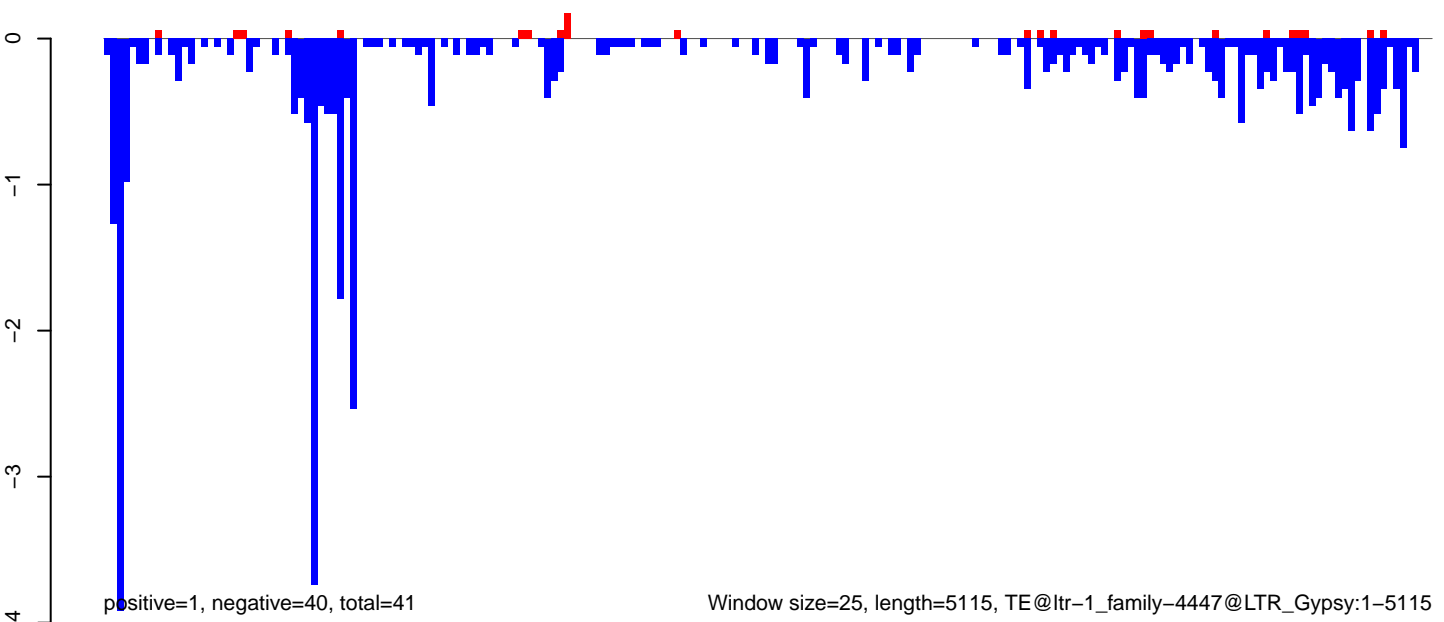
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

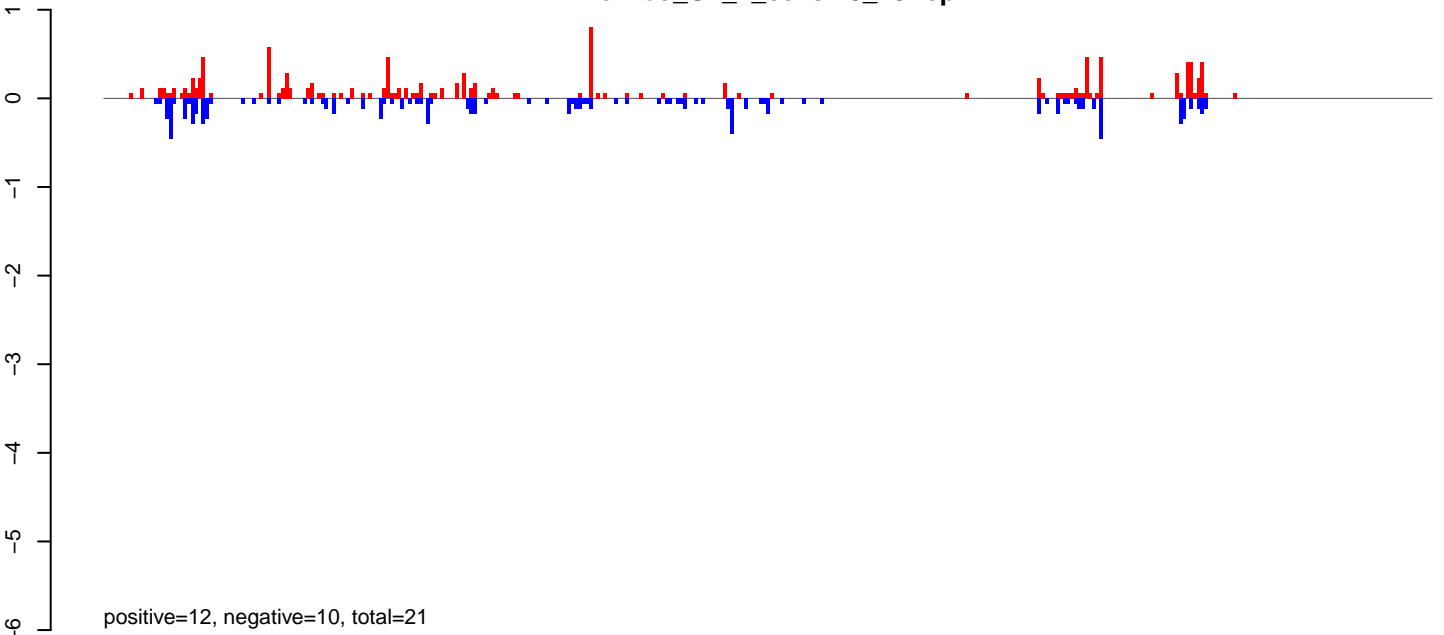


AeAlbo_U4_4_cells.rep

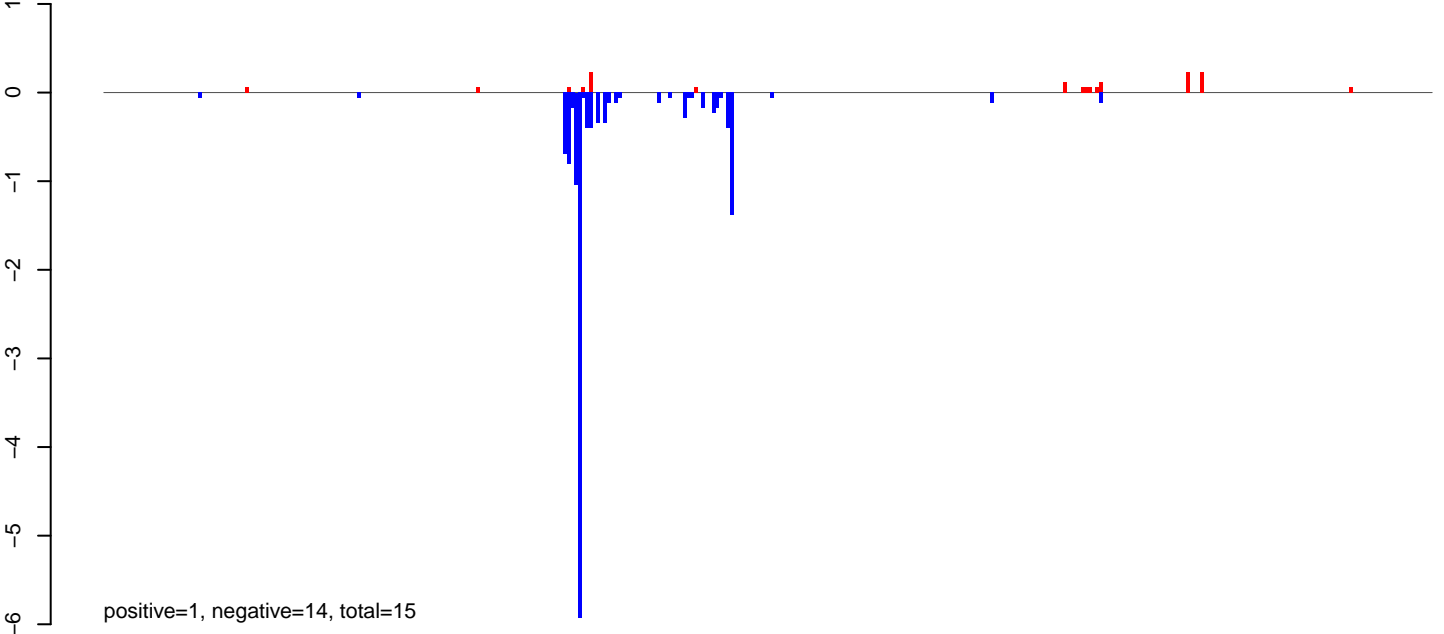


Window size=25, length=5115, TE@ltr-1_family-4447@LTR_Gypsy:1-5115

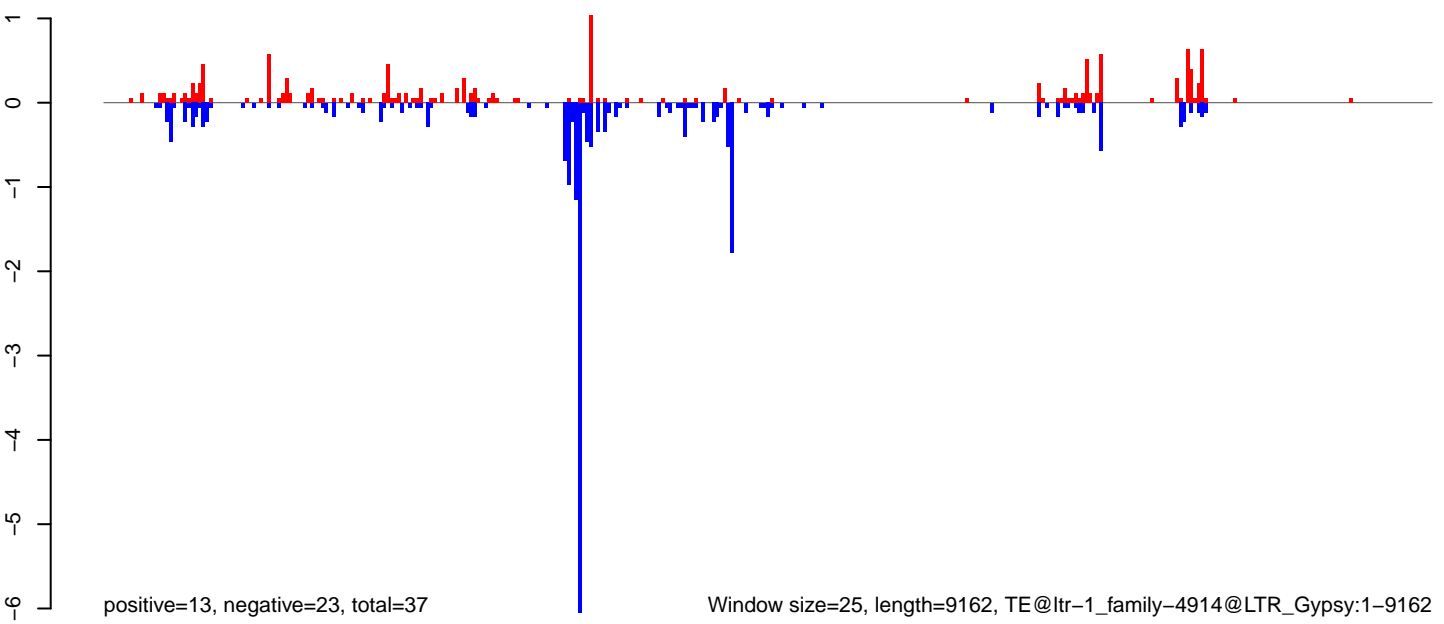
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



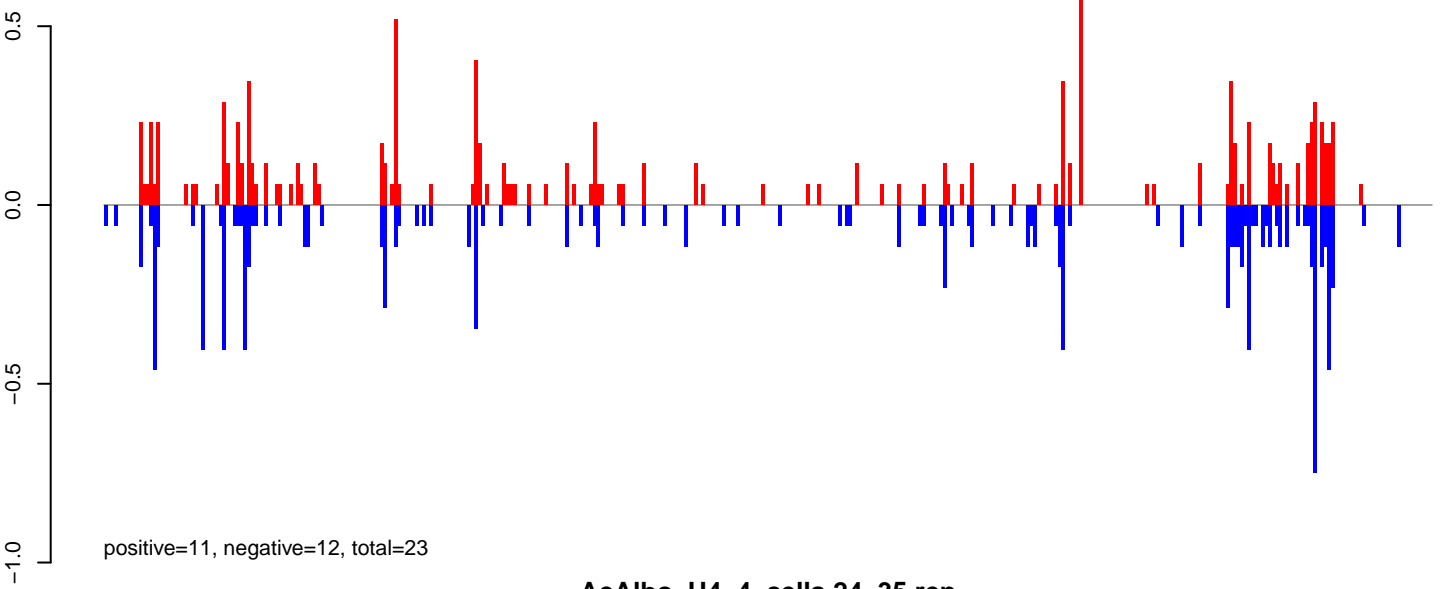
AeAlbo_U4_4_cells.rep



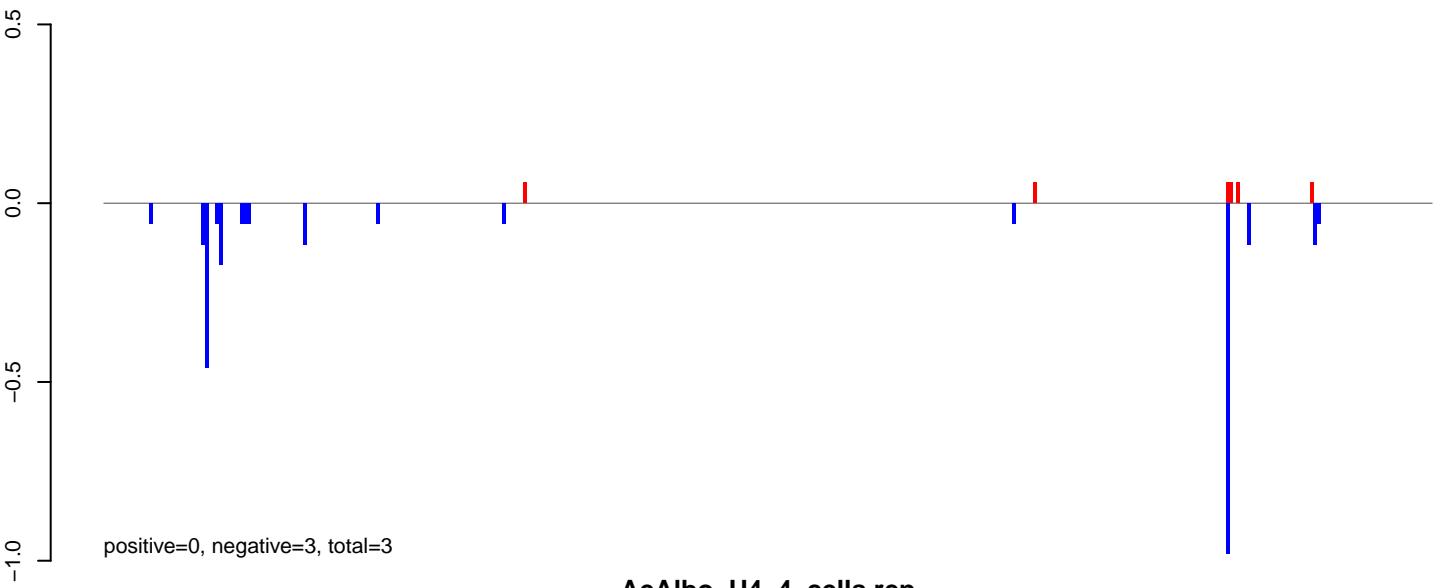
Window size=25, length=9162, TE@ltr-1_family-4914@LTR_Gypsy:1-9162

0 2000 4000 6000 8000

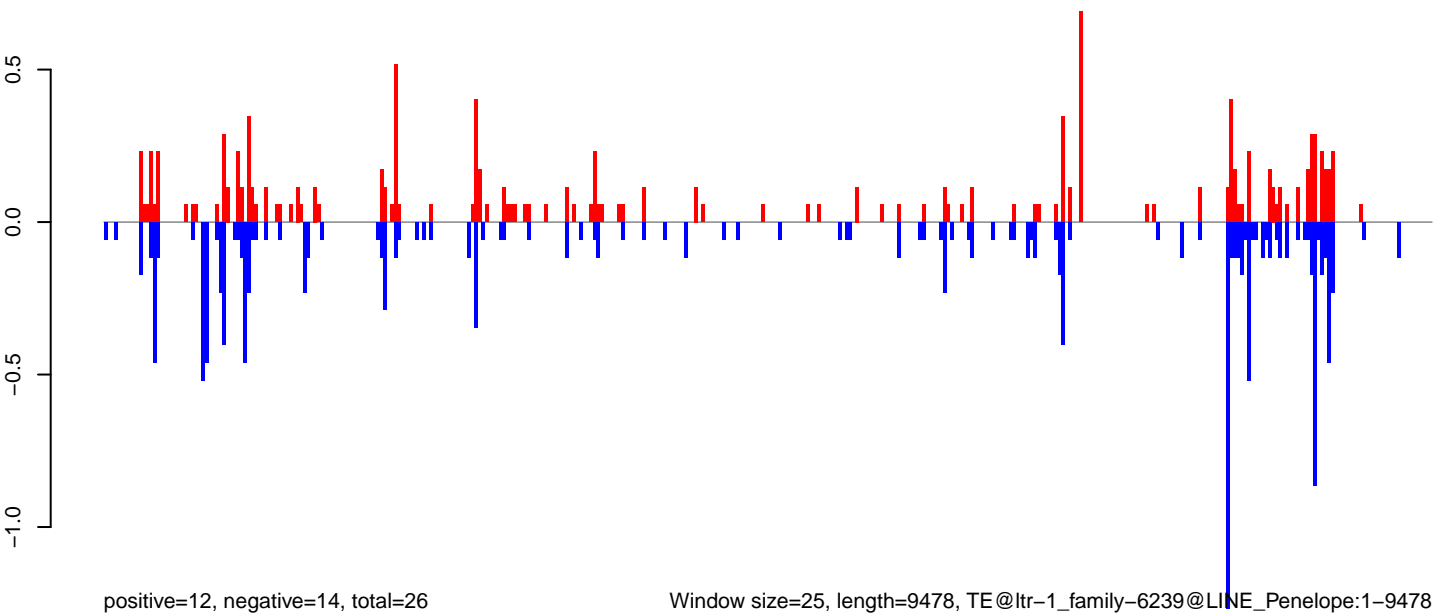
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



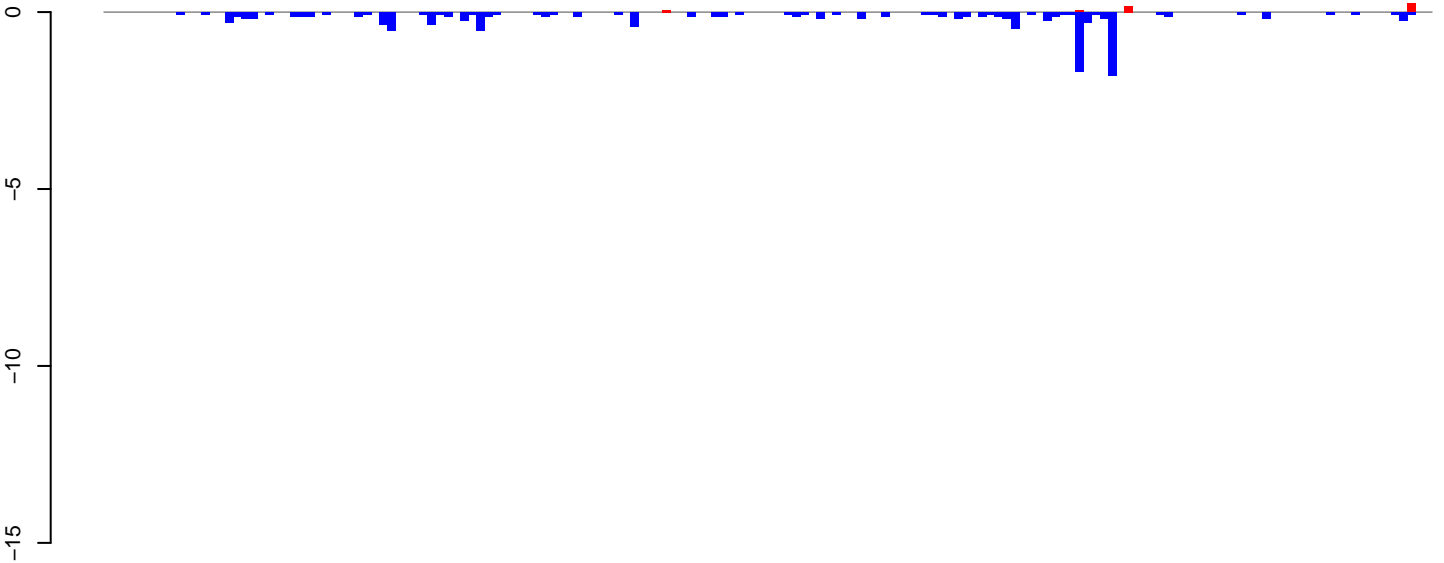
AeAlbo_U4_4_cells.rep



Window size=25, length=9478, TE@ltr-1_family-6239@LINE_Penelope:1-9478

0 2000 4000 6000 8000

AeAlbo_U4_4_cells.18_23.rep



positive=1, negative=13, total=13

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=95, total=95

AeAlbo_U4_4_cells.rep

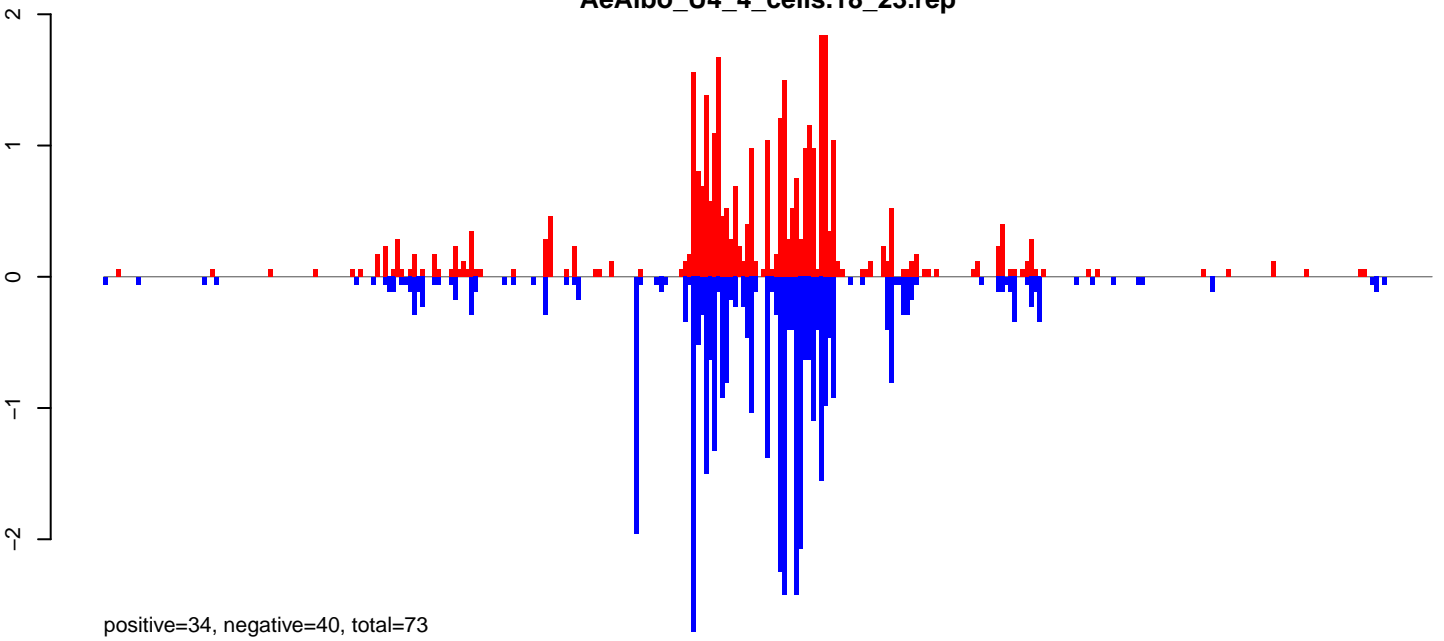


positive=1, negative=107, total=108

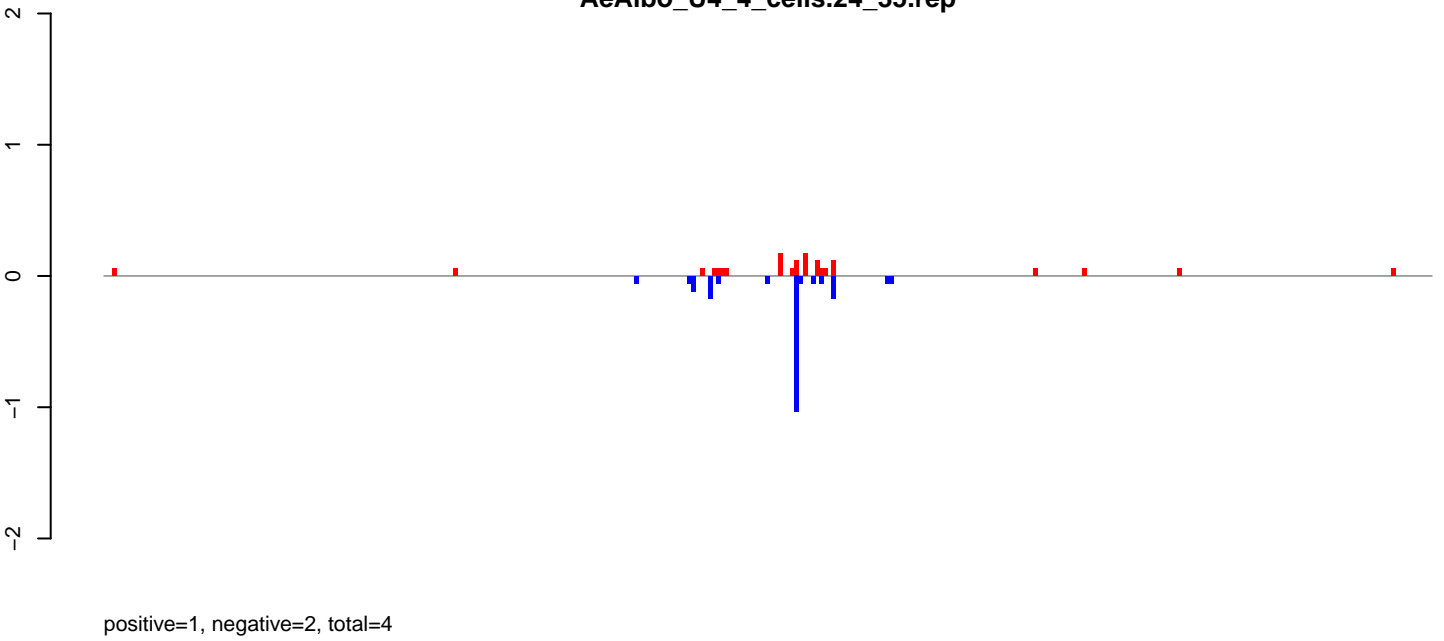
Window size=25, length=4089, TE@ltr-1_family-4160@LTR_Copia:1-4089

0 1000 2000 3000 4000

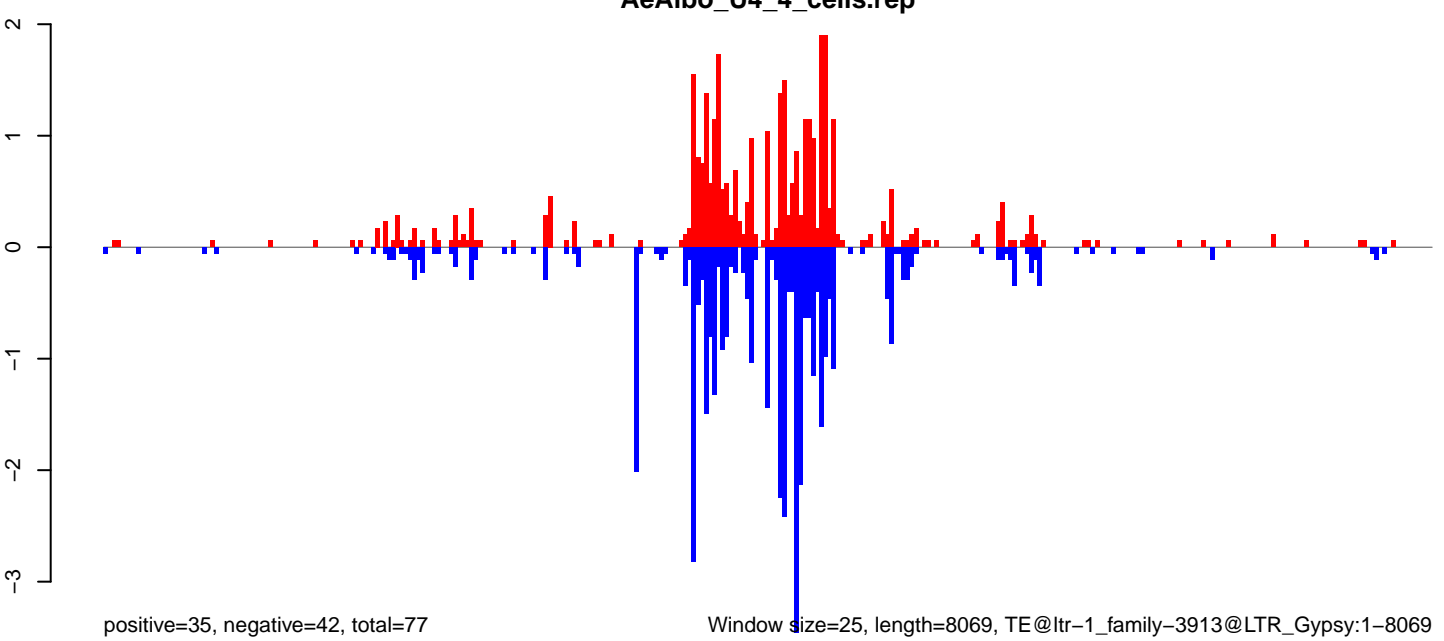
AeAlbo_U4_4_cells.18_23.rep



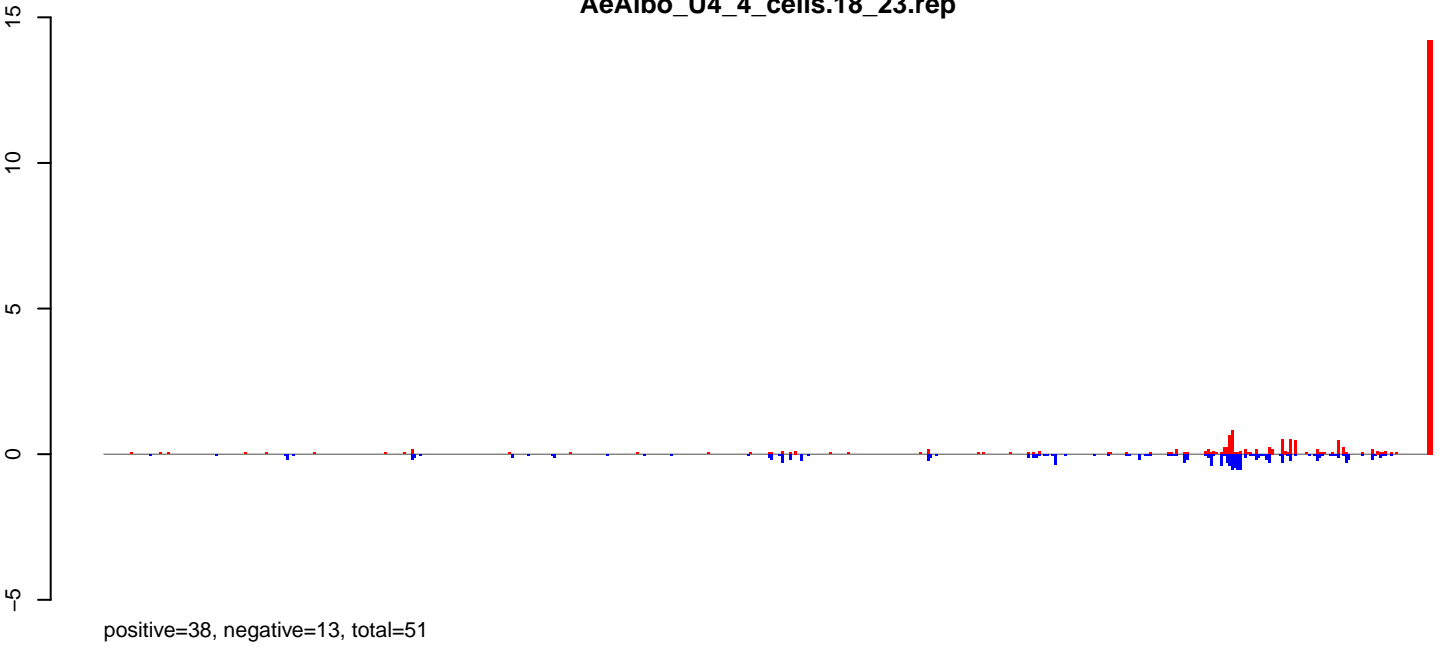
AeAlbo_U4_4_cells.24_35.rep



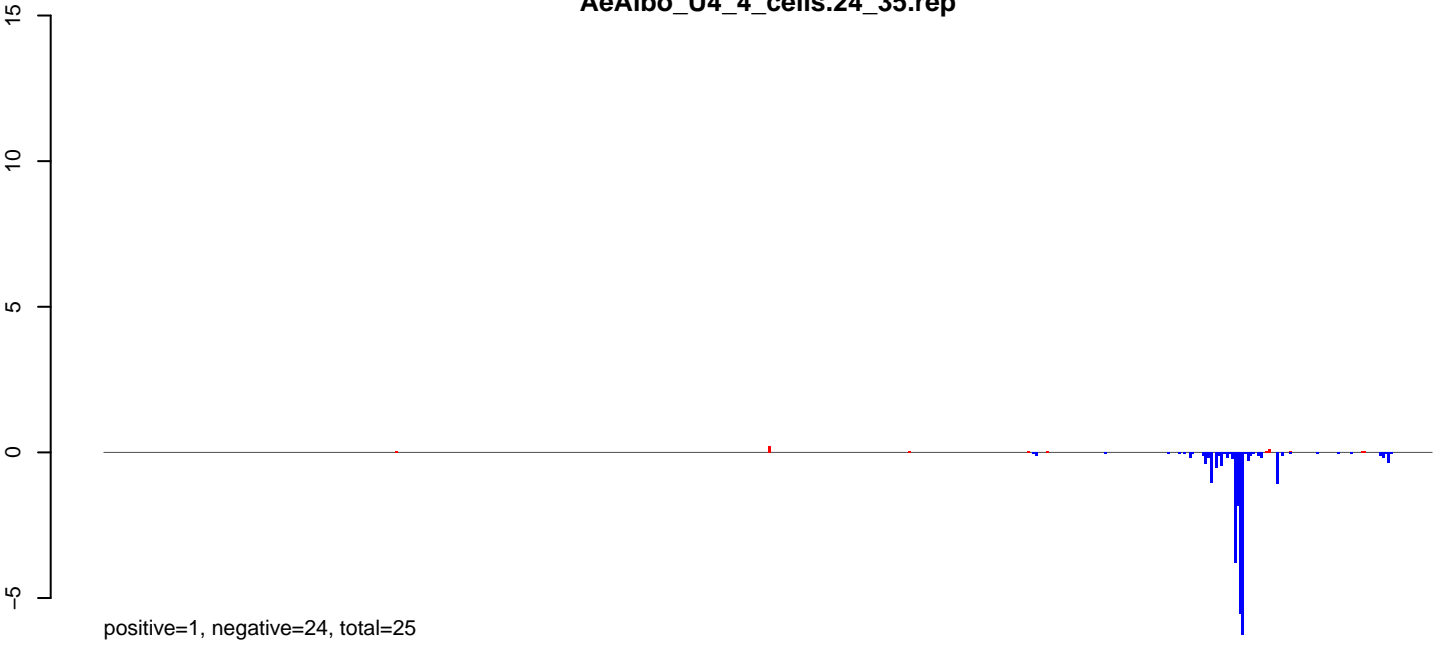
AeAlbo_U4_4_cells.rep



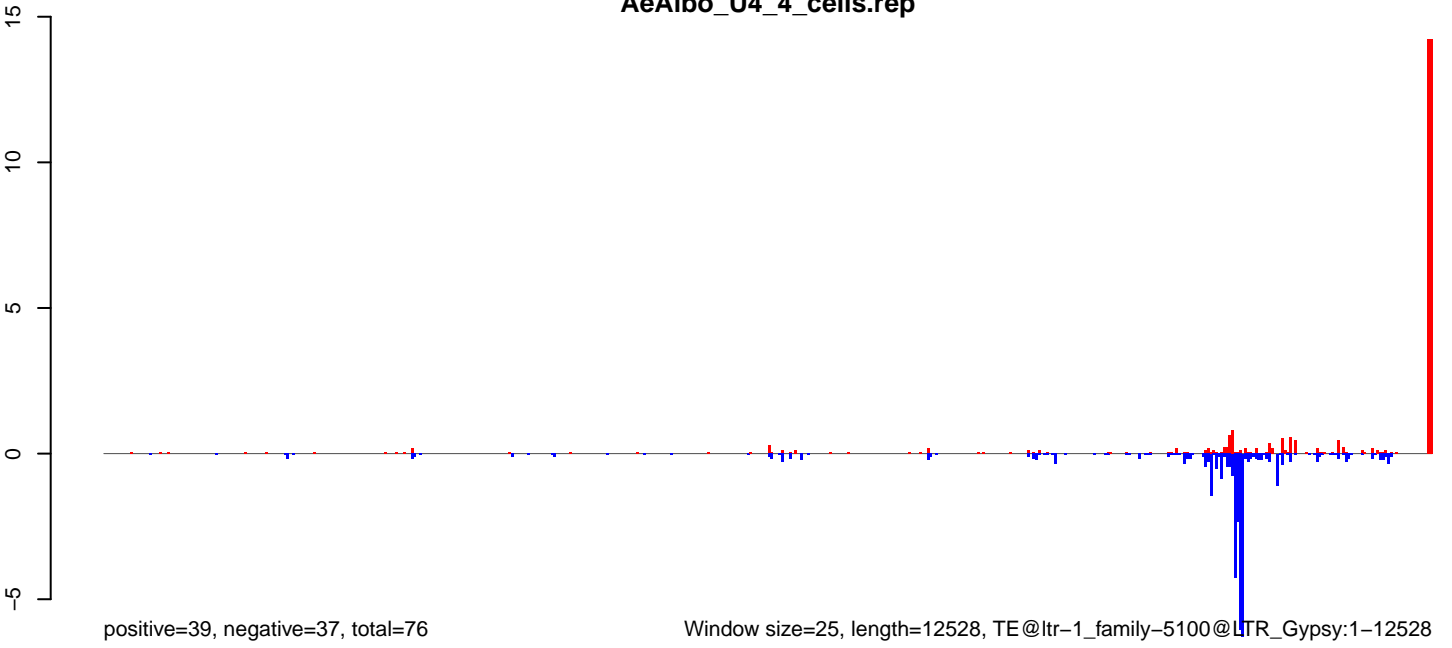
AeAlbo_U4_4_cells.18_23.rep



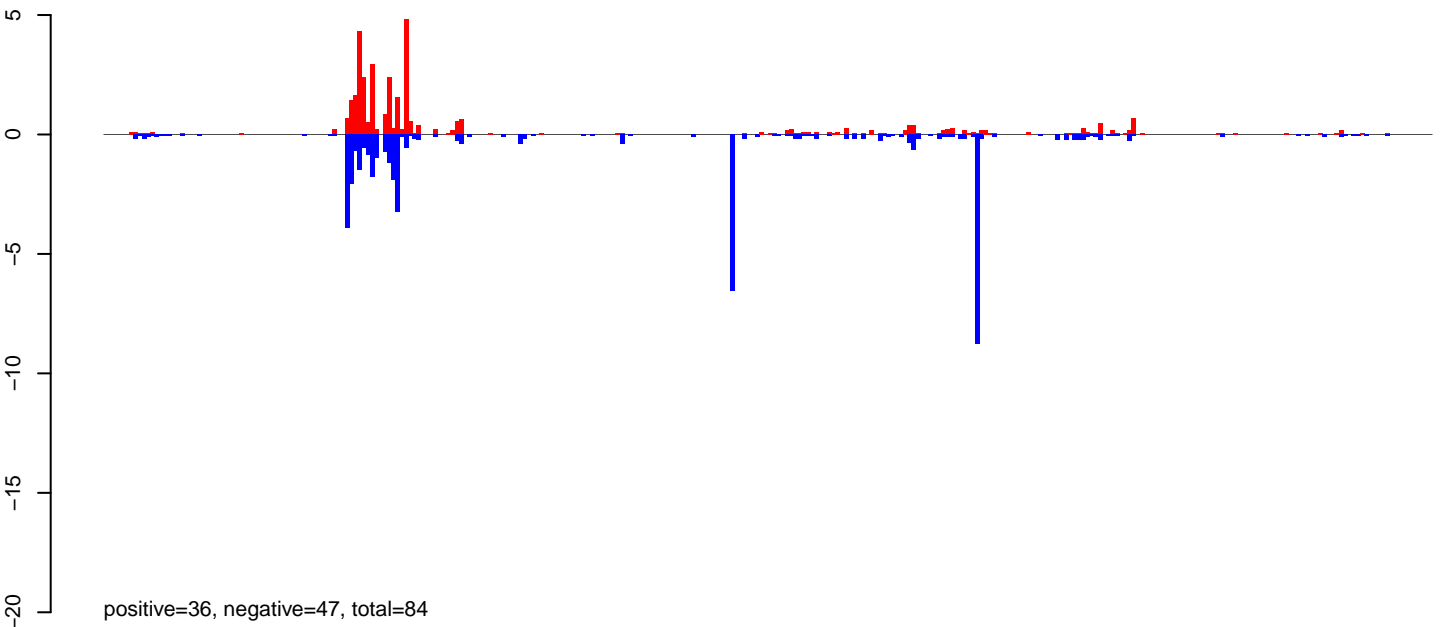
AeAlbo_U4_4_cells.24_35.rep



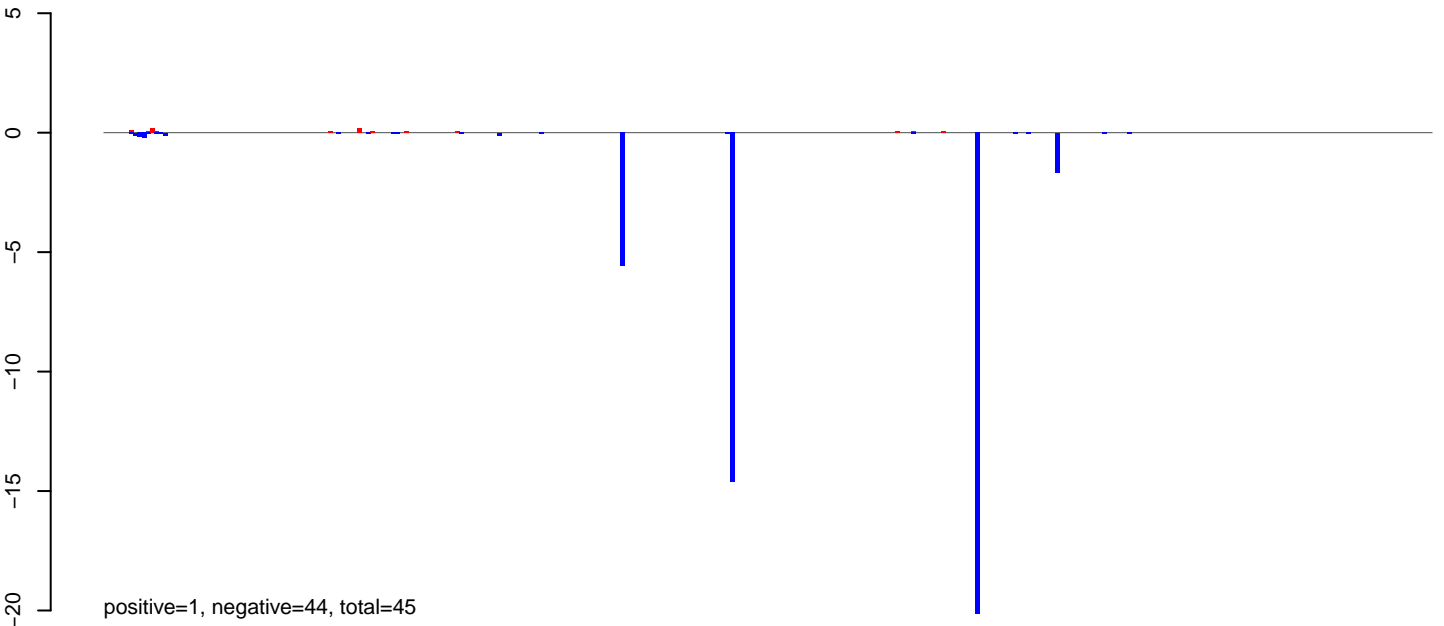
AeAlbo_U4_4_cells.rep



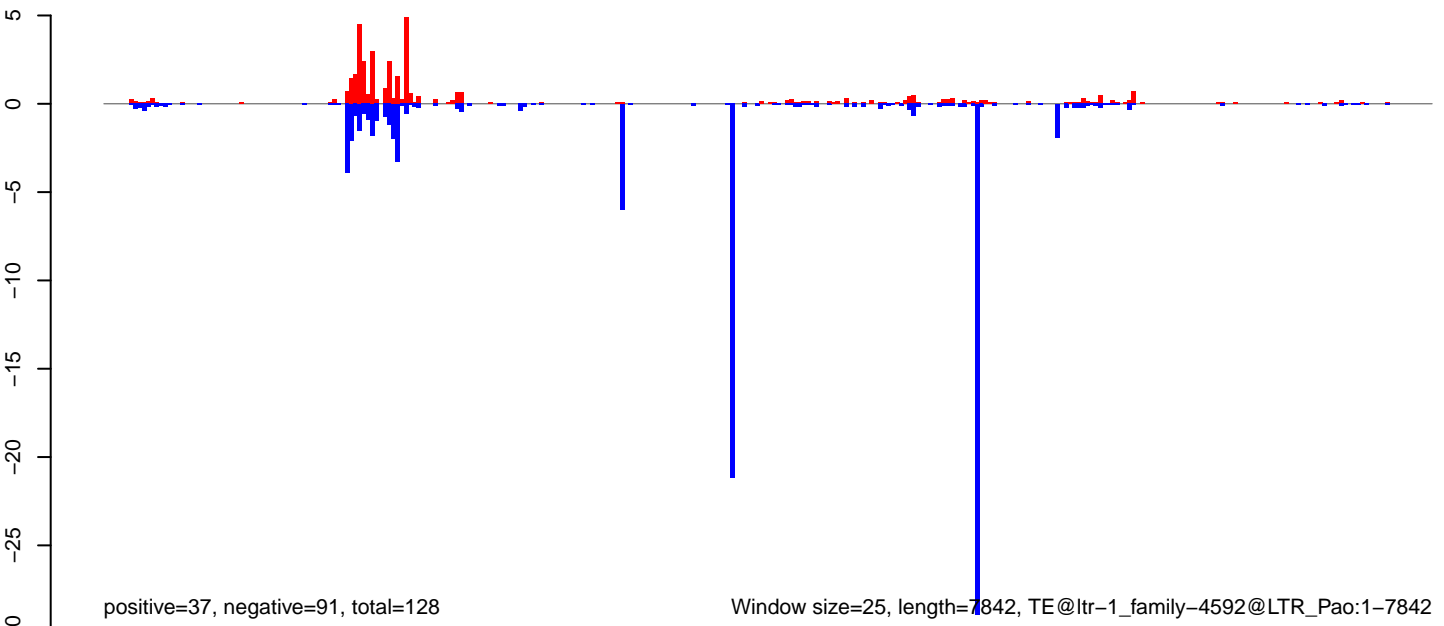
AeAlbo_U4_4_cells.18_23.rep



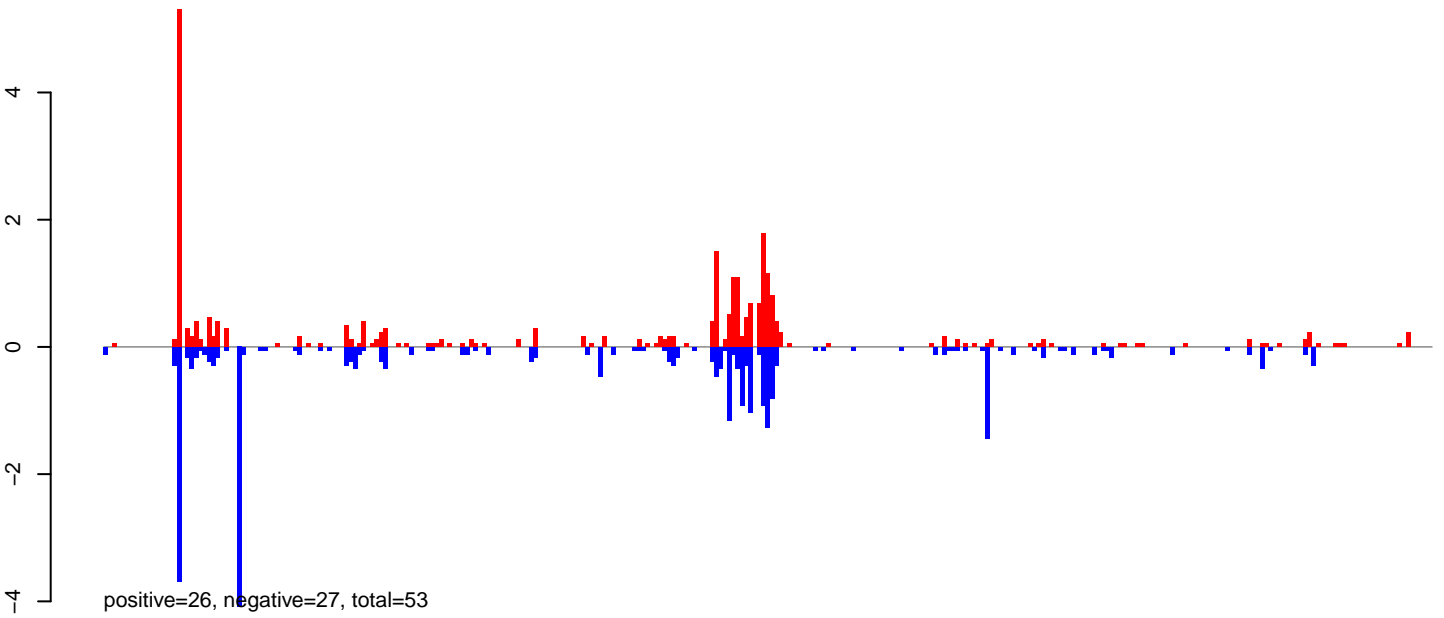
AeAlbo_U4_4_cells.24_35.rep



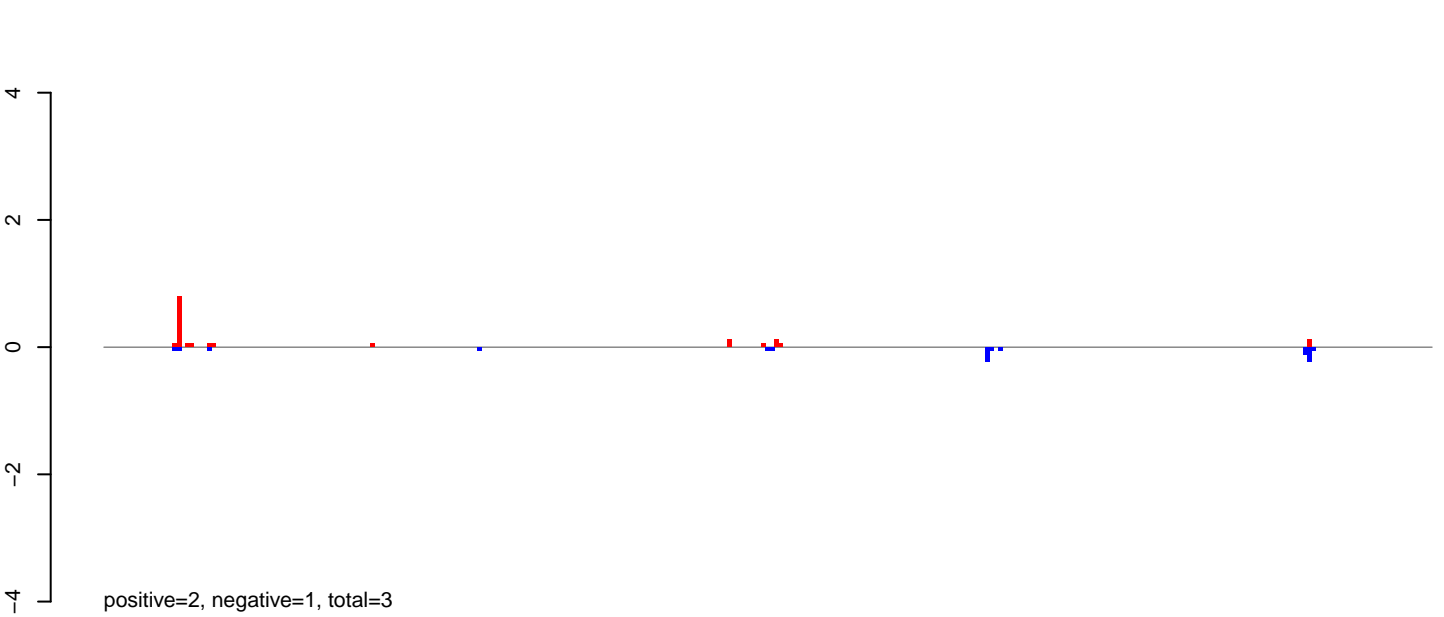
AeAlbo_U4_4_cells.rep



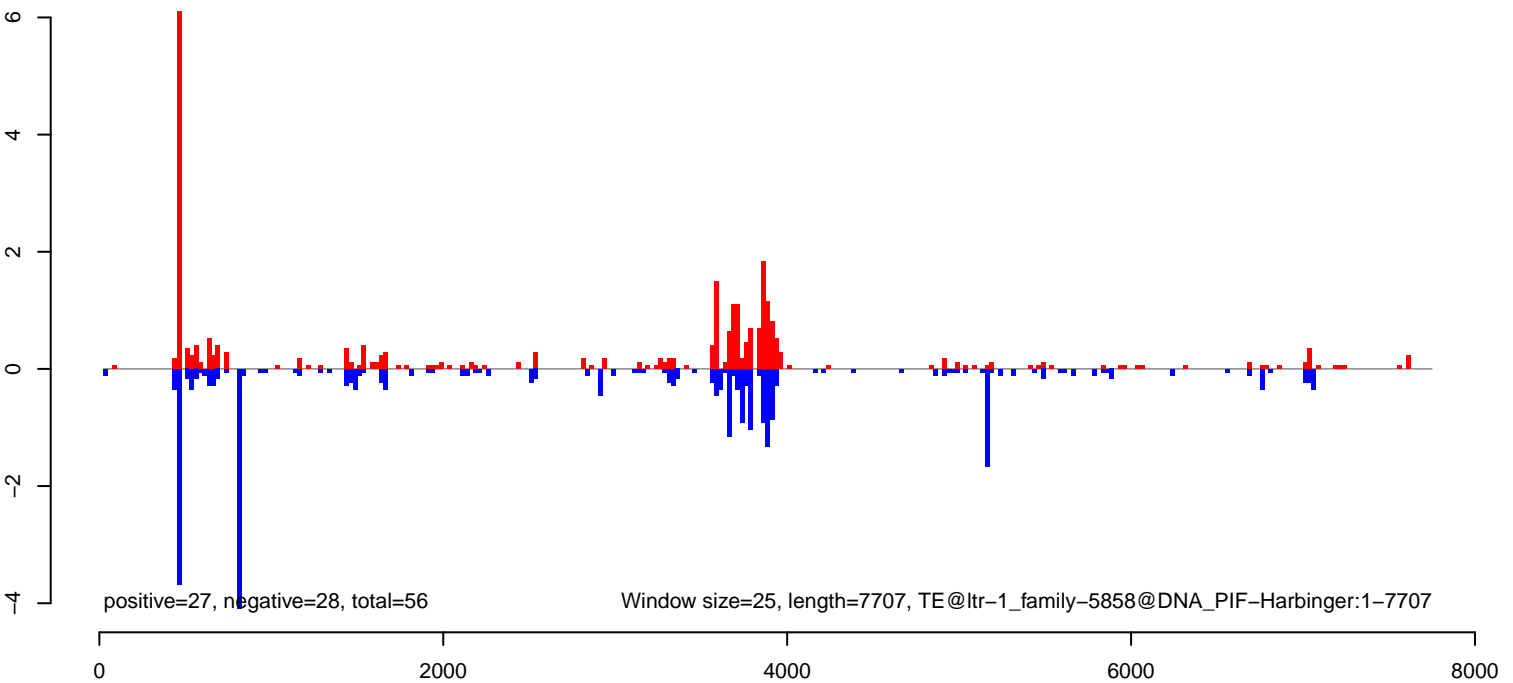
AeAlbo_U4_4_cells.18_23.rep



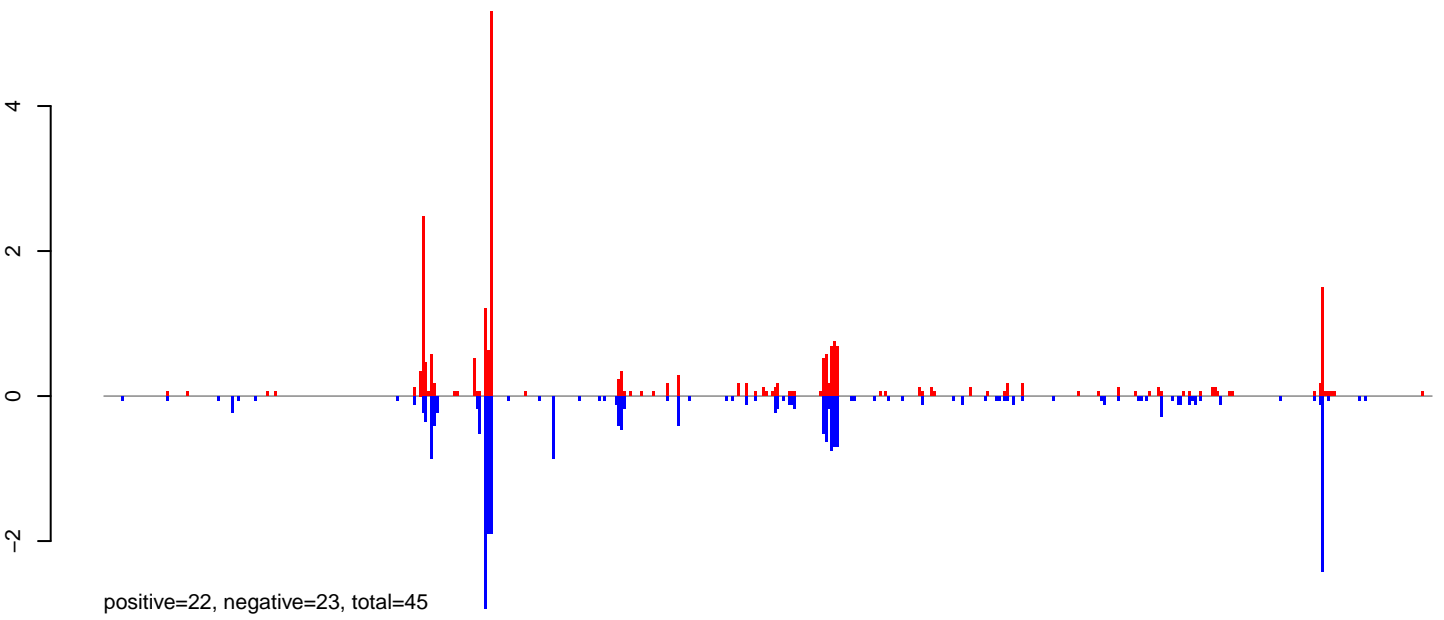
AeAlbo_U4_4_cells.24_35.rep



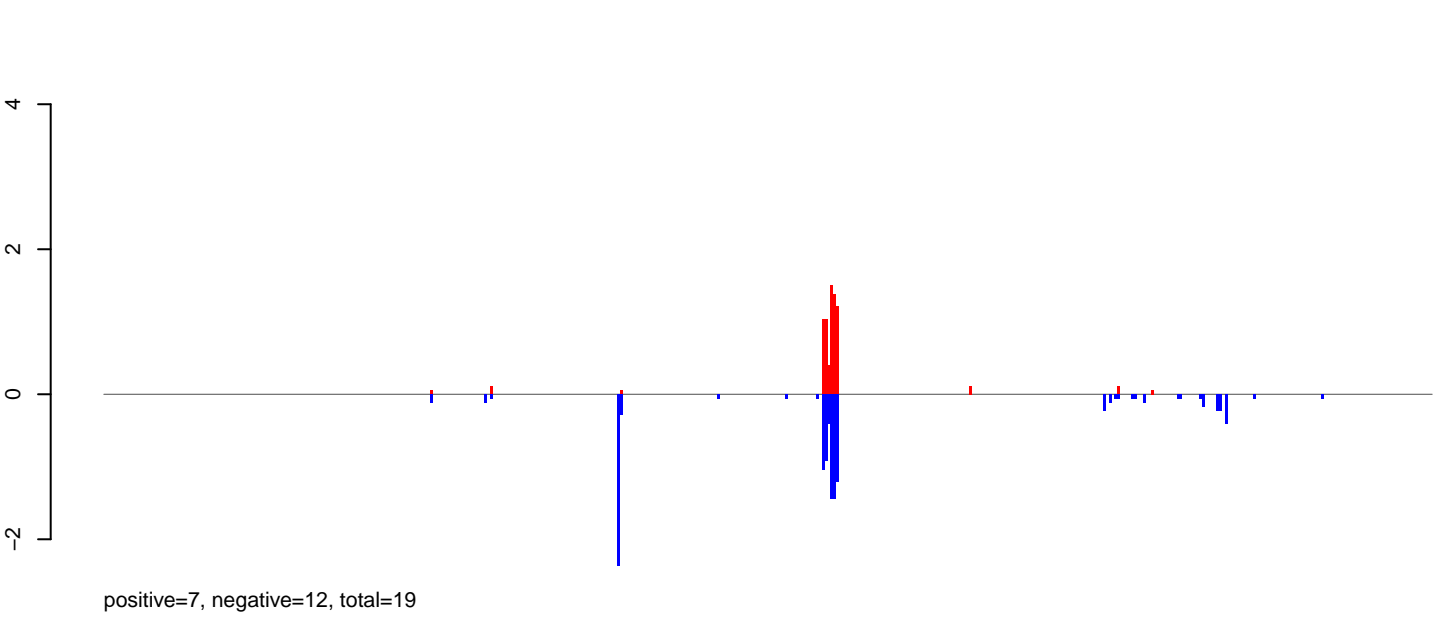
AeAlbo_U4_4_cells.rep



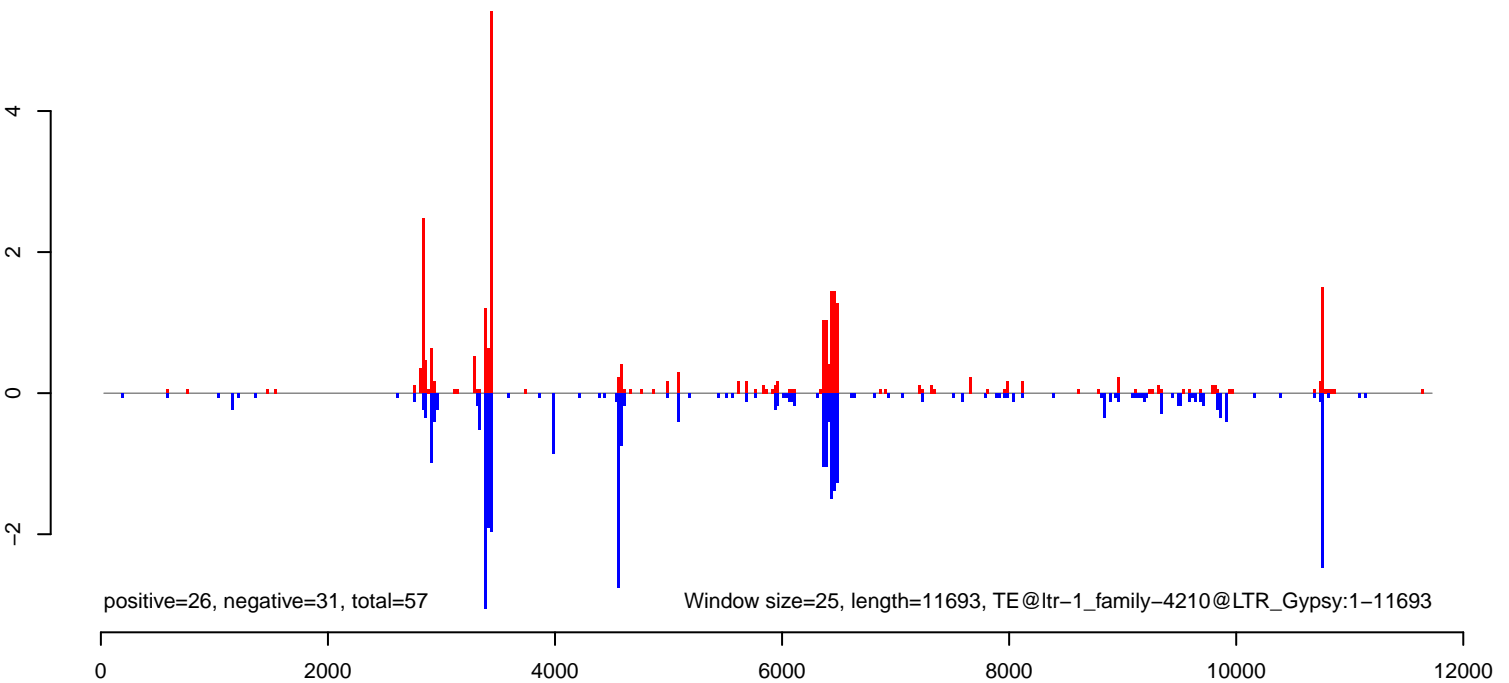
AeAlbo_U4_4_cells.18_23.rep



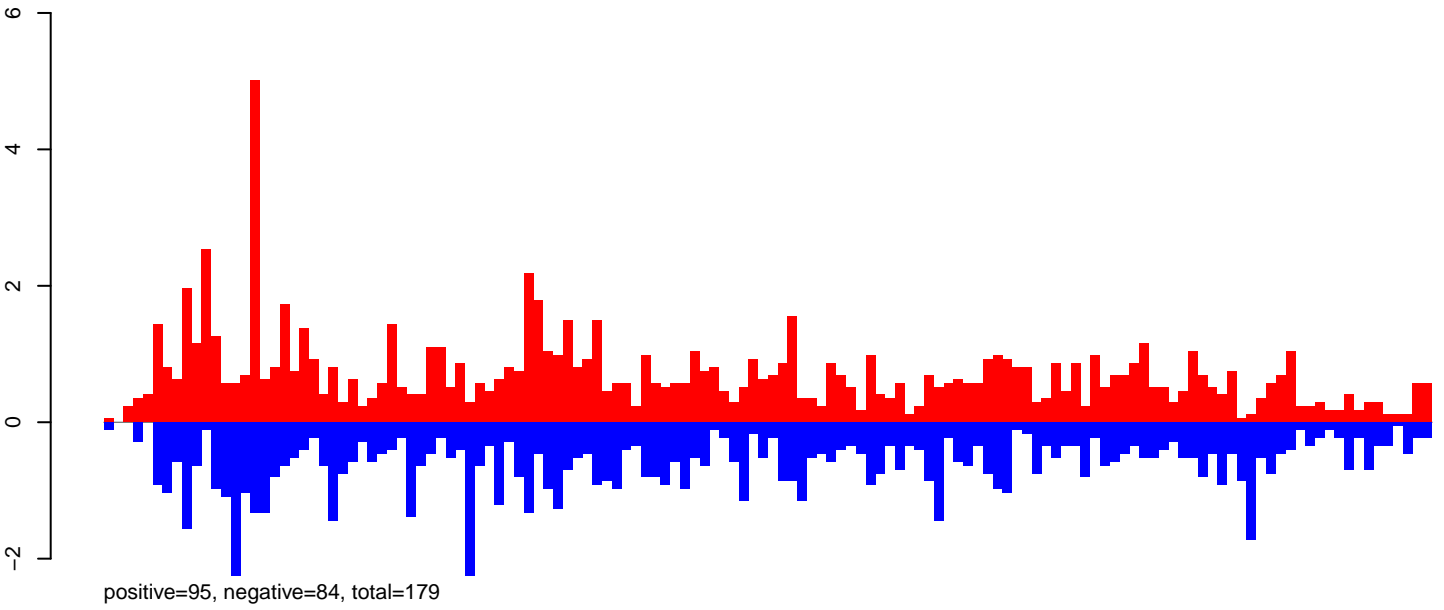
AeAlbo_U4_4_cells.24_35.rep



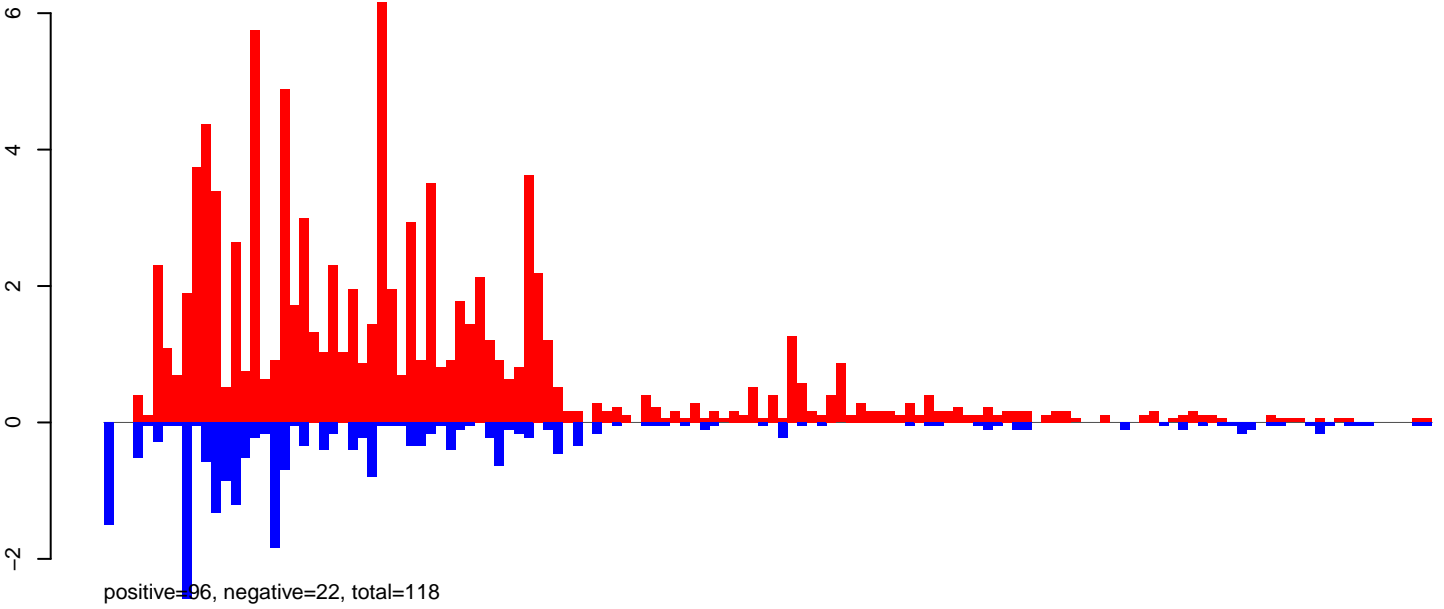
AeAlbo_U4_4_cells.rep



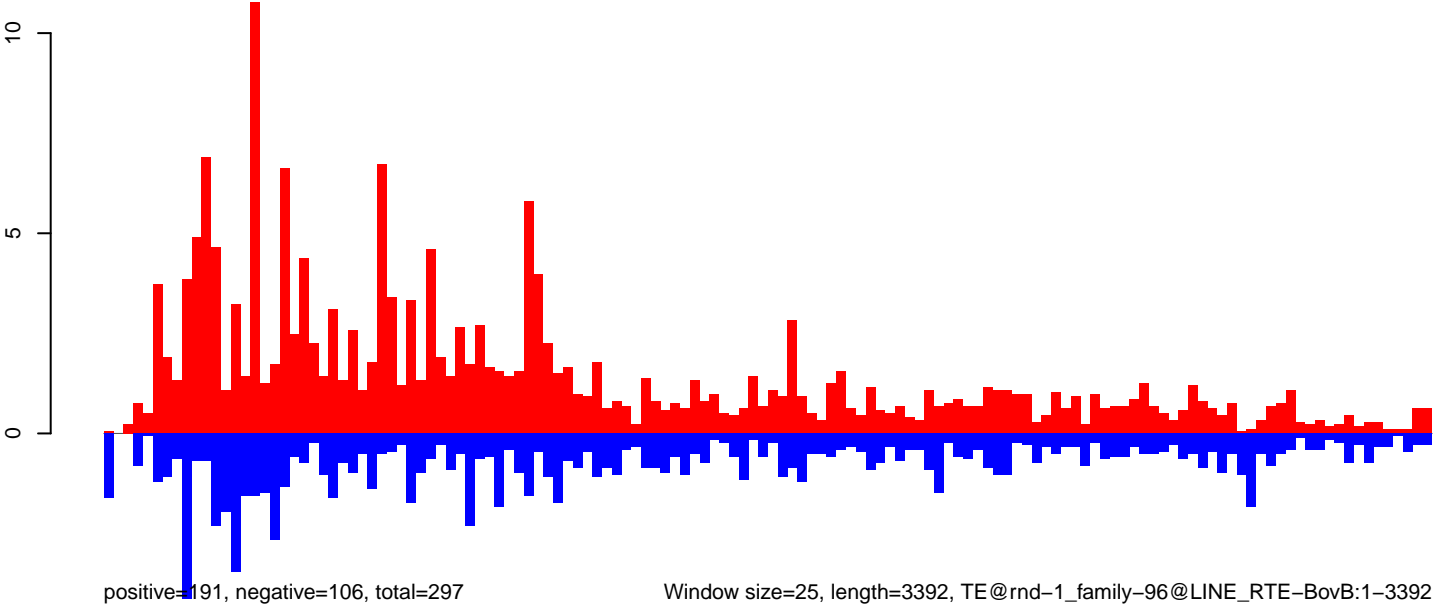
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



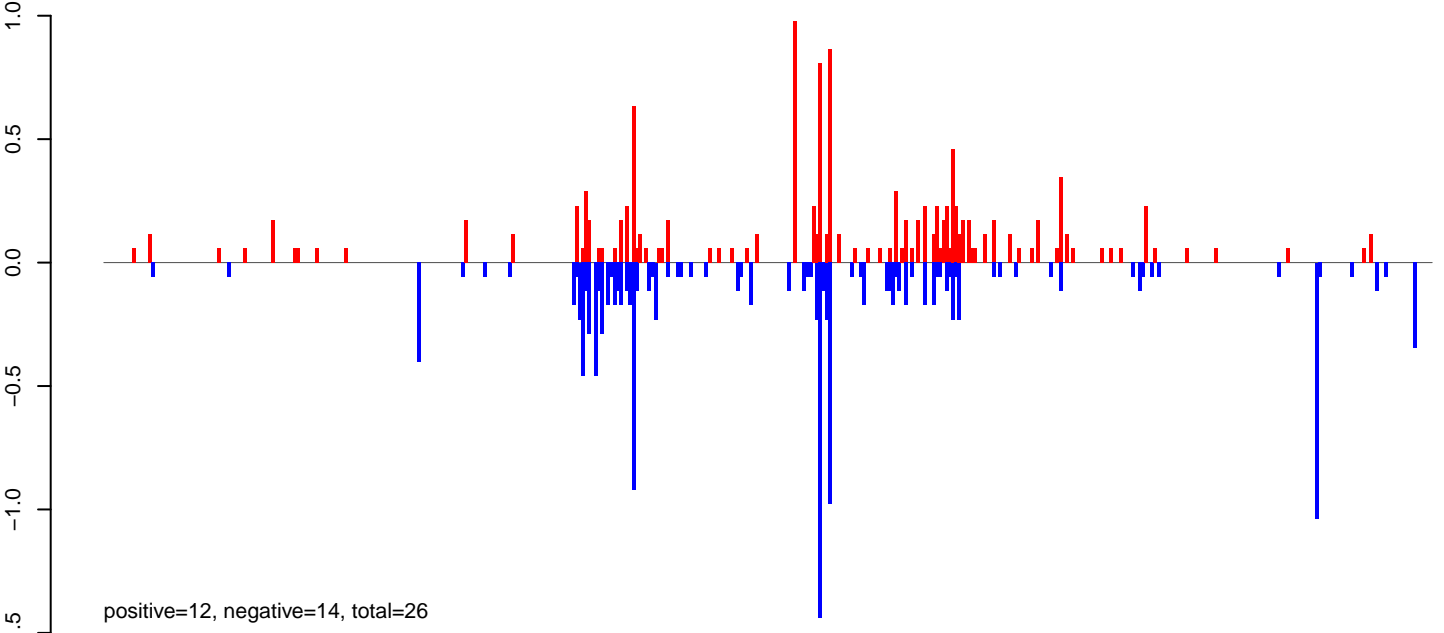
AeAlbo_U4_4_cells.rep



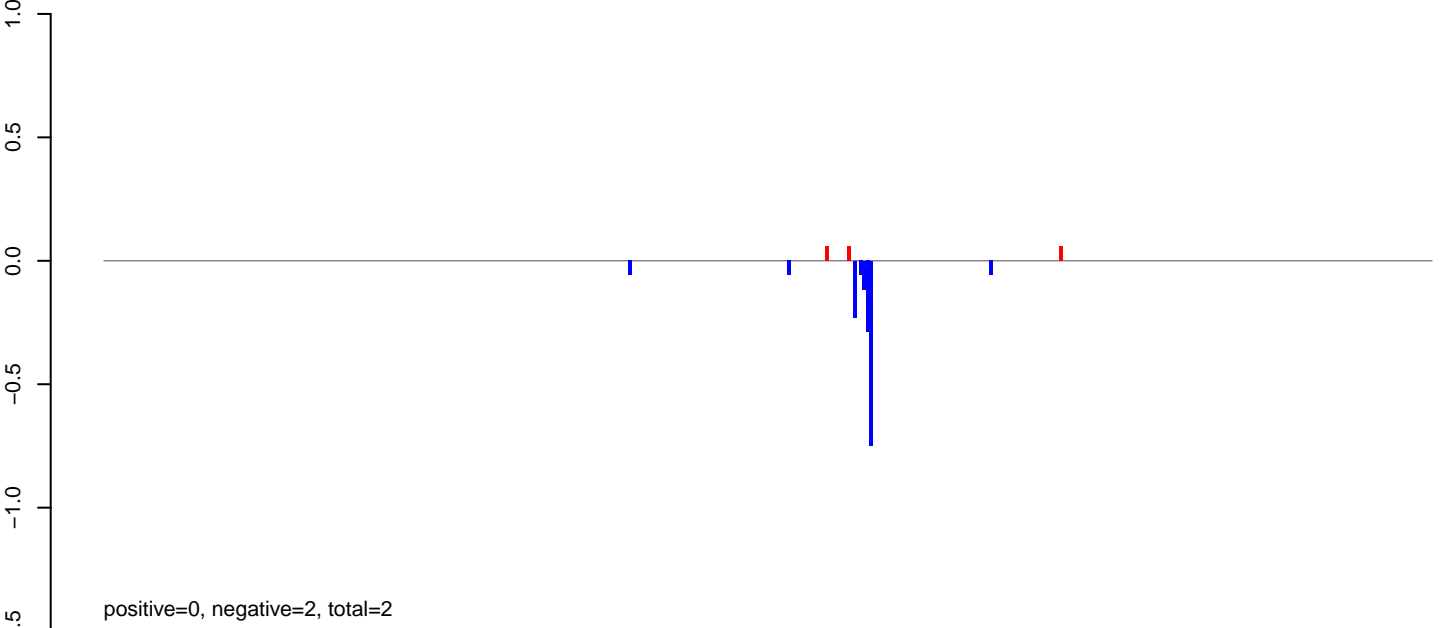
Window size=25, length=3392, TE@rnd-1_family-96@LINE RTE-BovB:1-3392

0 500 1000 1500 2000 2500 3000 3500

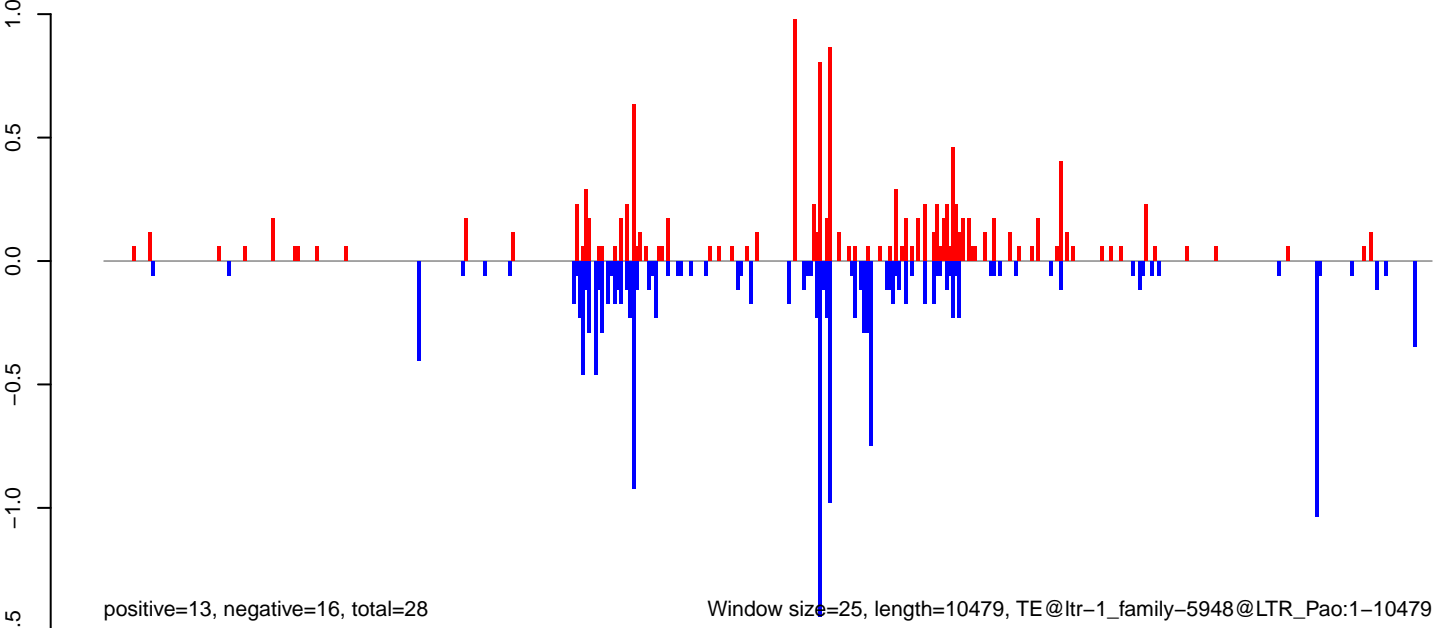
AeAlbo_U4_4_cells.18_23.rep



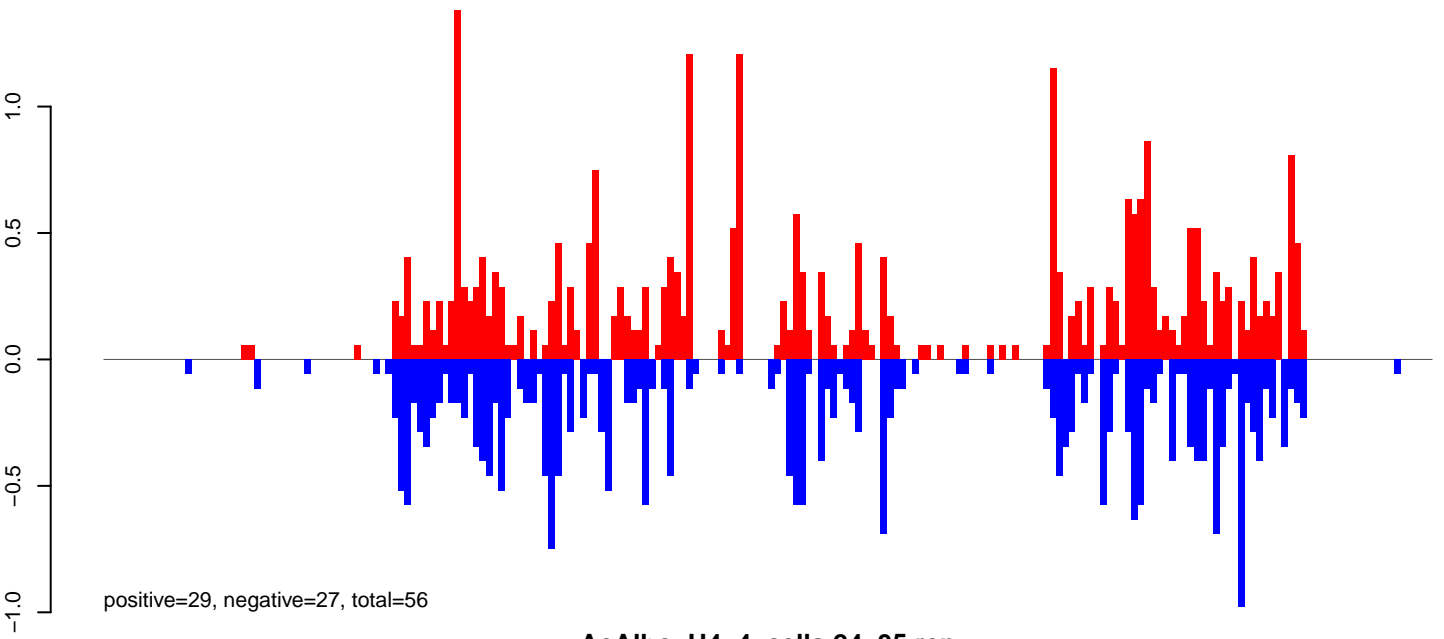
AeAlbo_U4_4_cells.24_35.rep



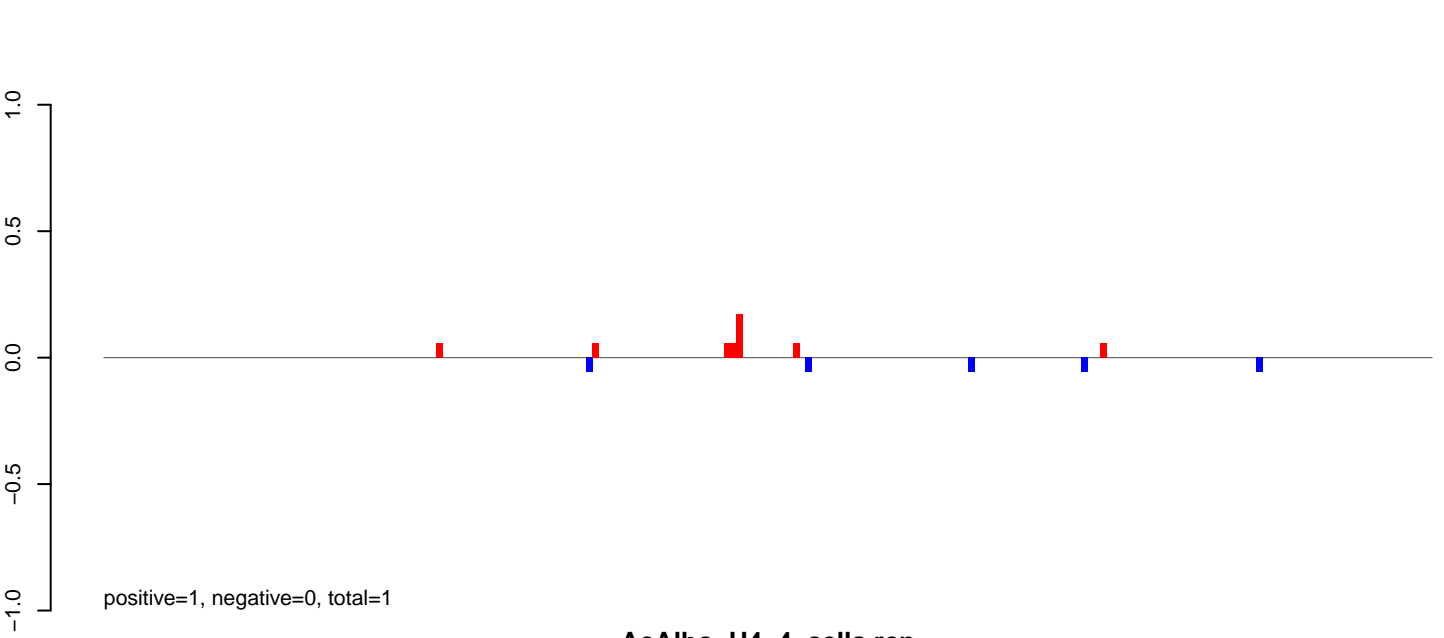
AeAlbo_U4_4_cells.rep



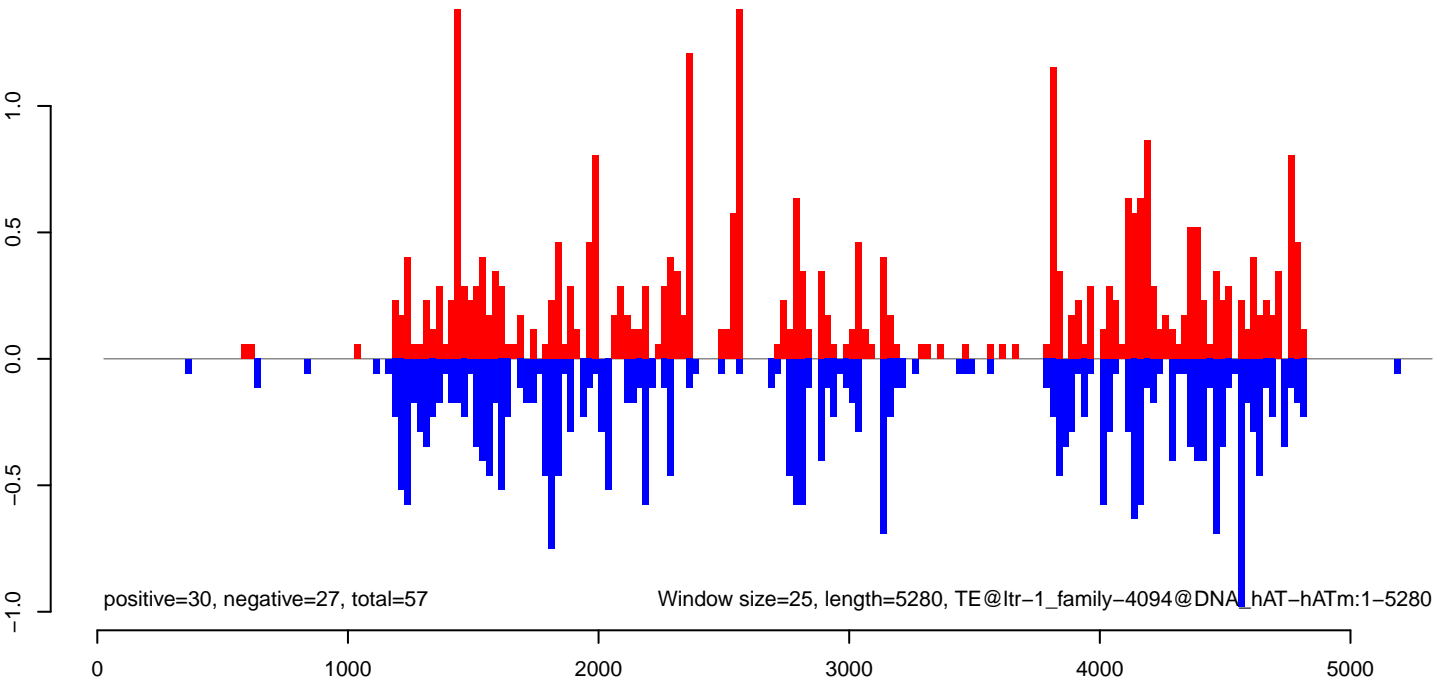
AeAlbo_U4_4_cells.18_23.rep



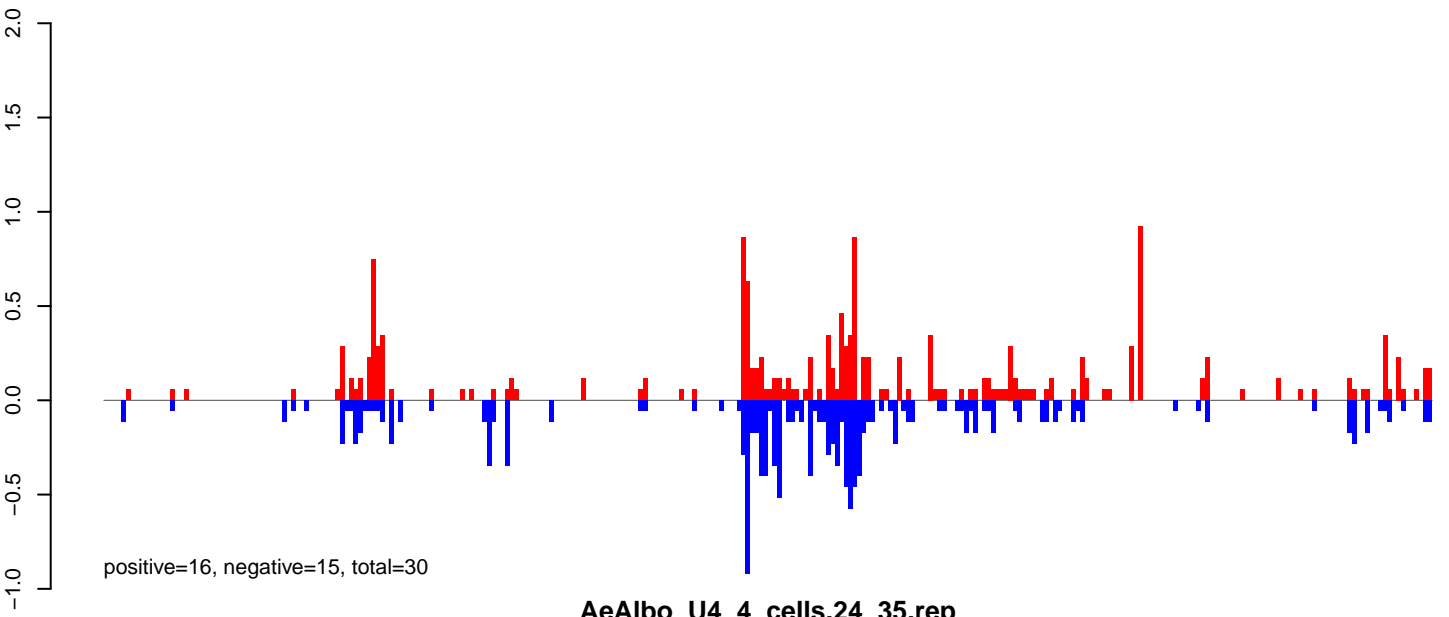
AeAlbo_U4_4_cells.24_35.rep



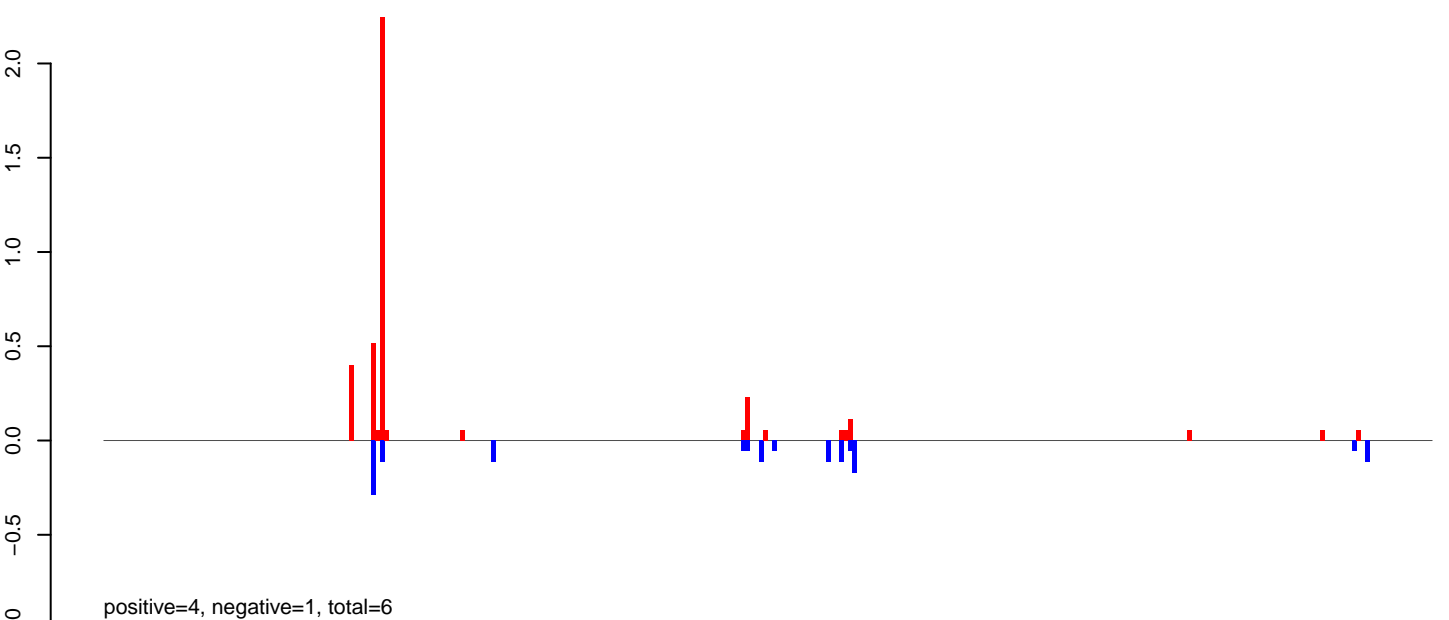
AeAlbo_U4_4_cells.rep



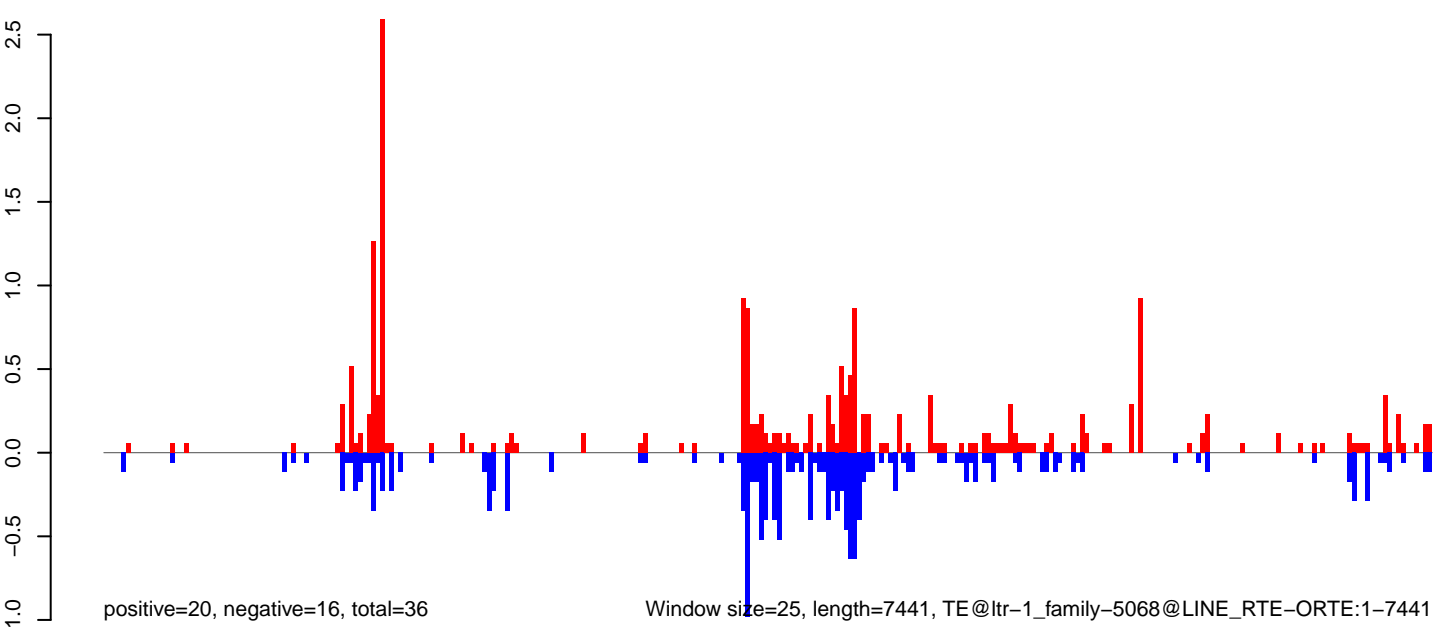
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

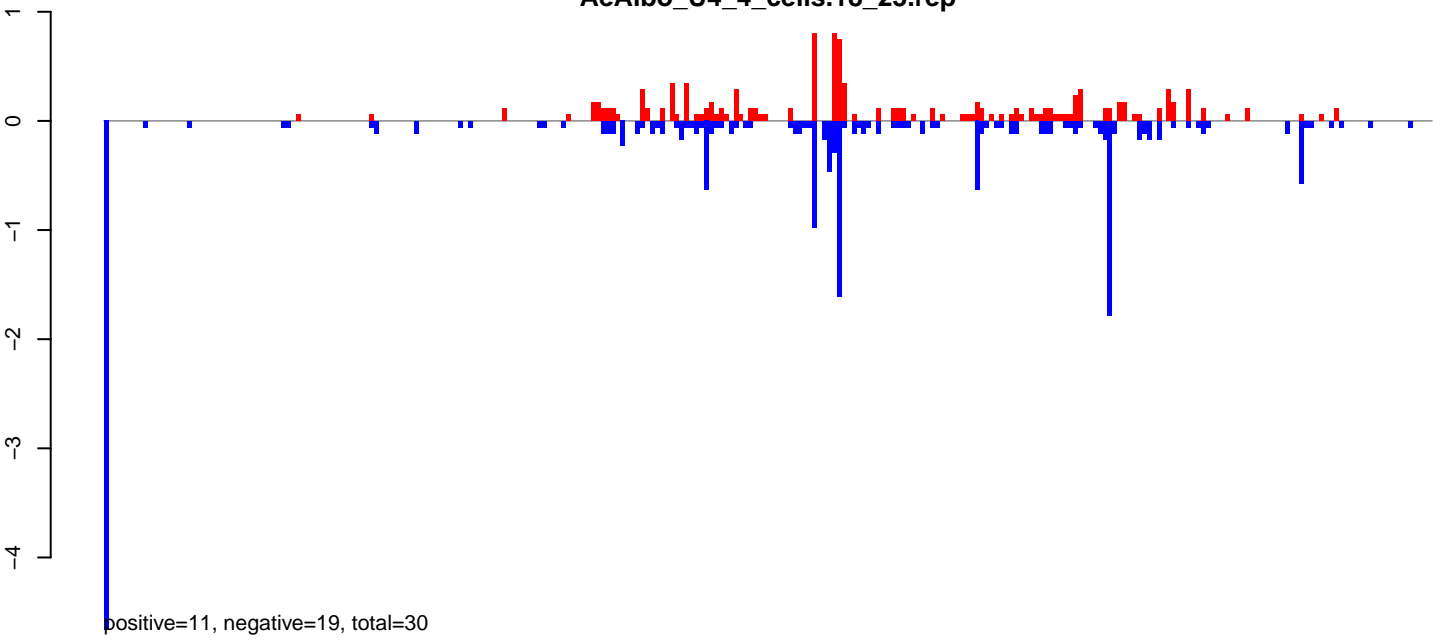


AeAlbo_U4_4_cells.rep

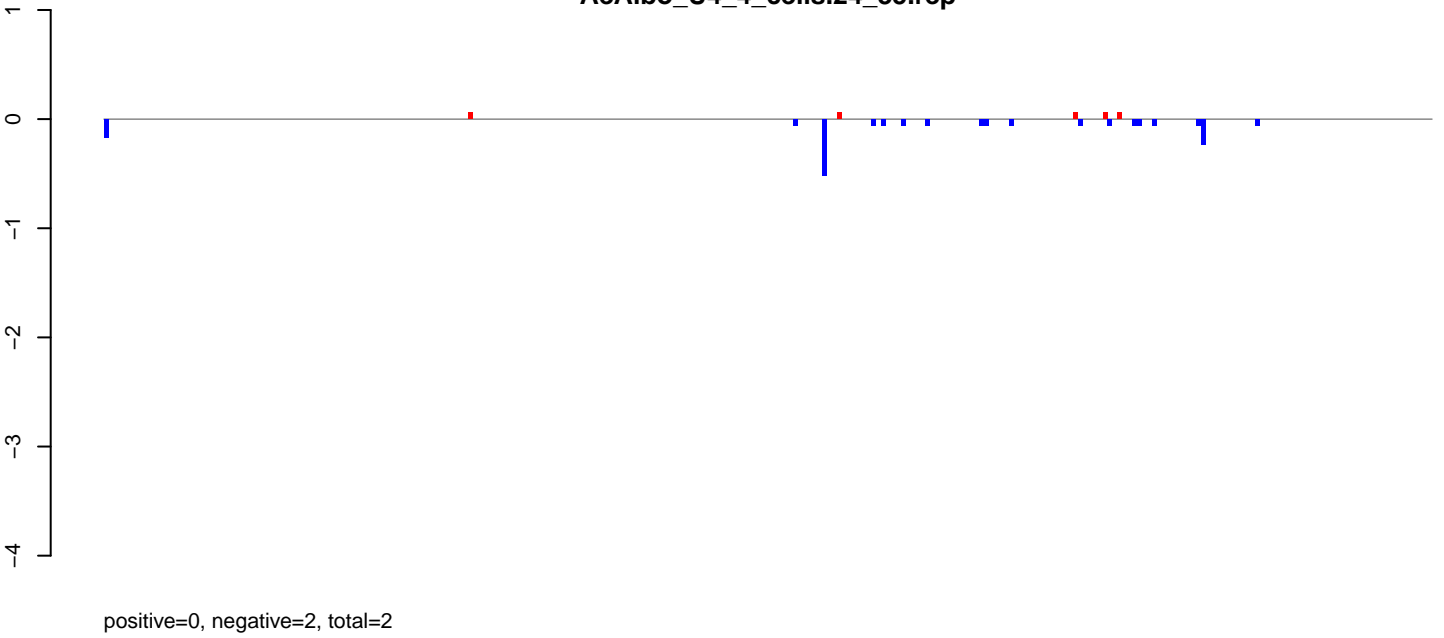


0 2000 4000 6000

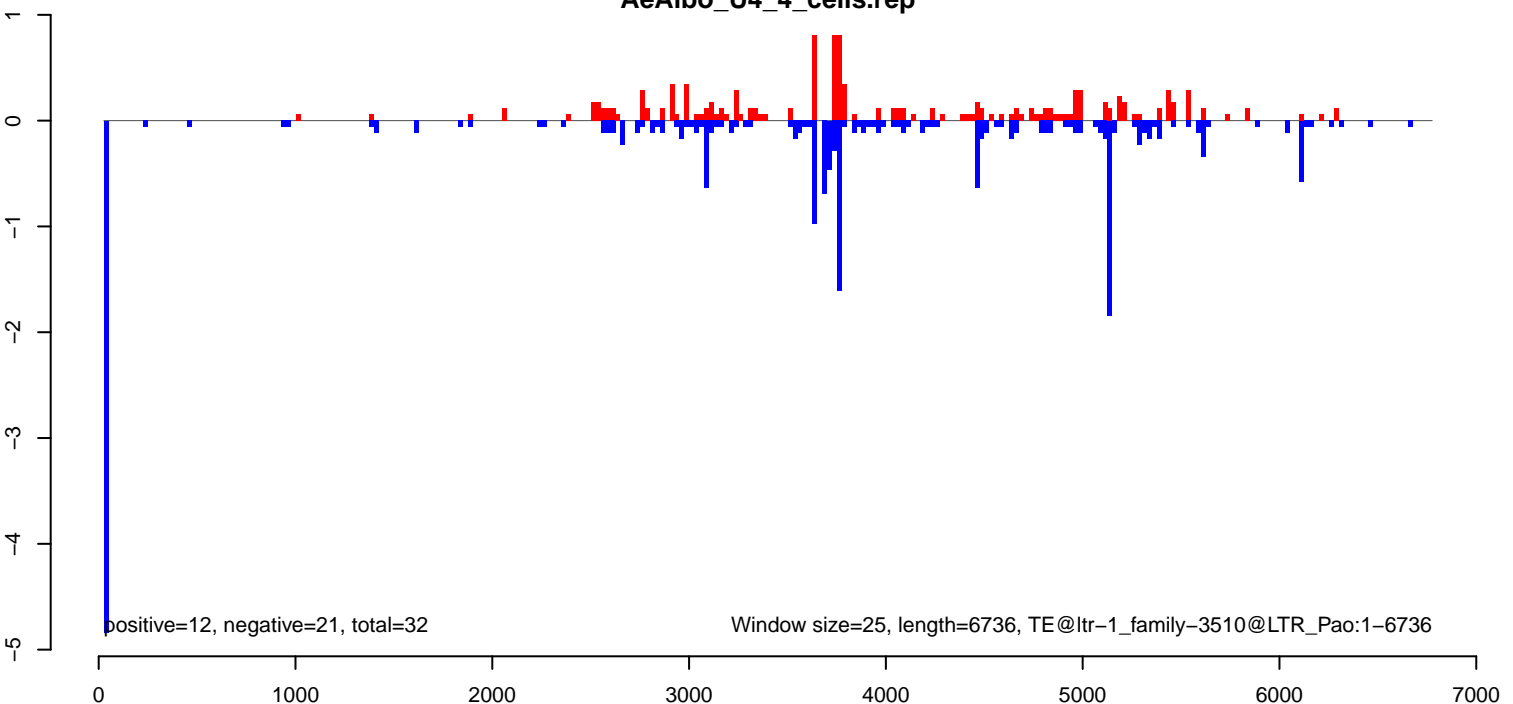
AeAlbo_U4_4_cells.18_23.rep



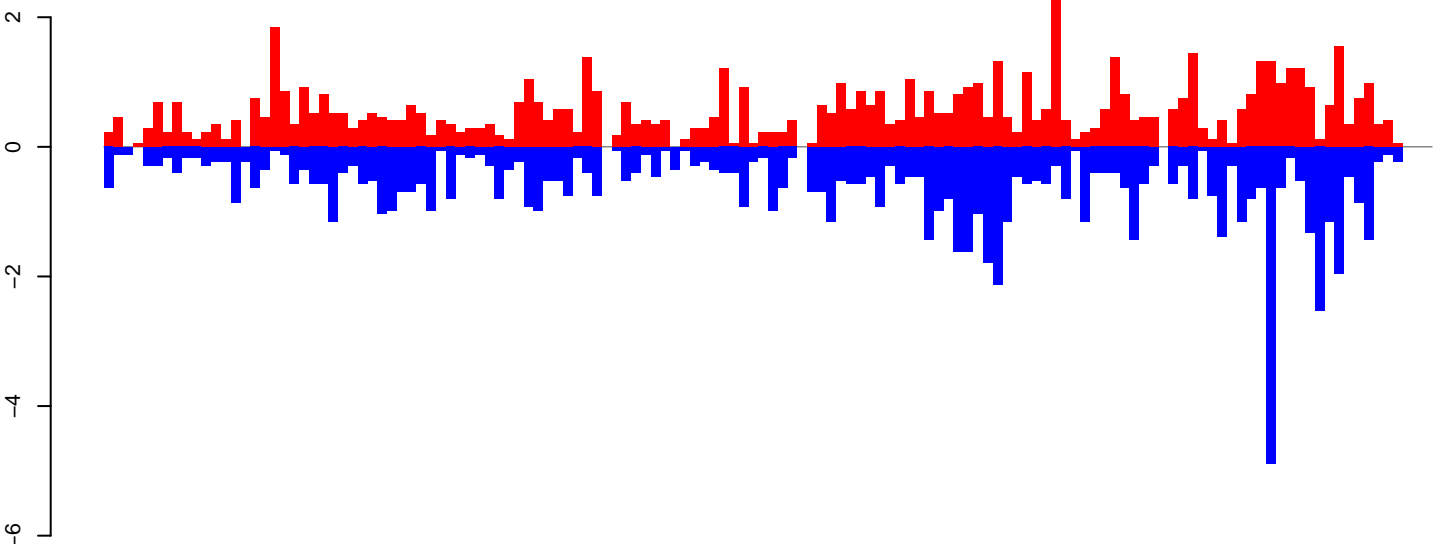
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

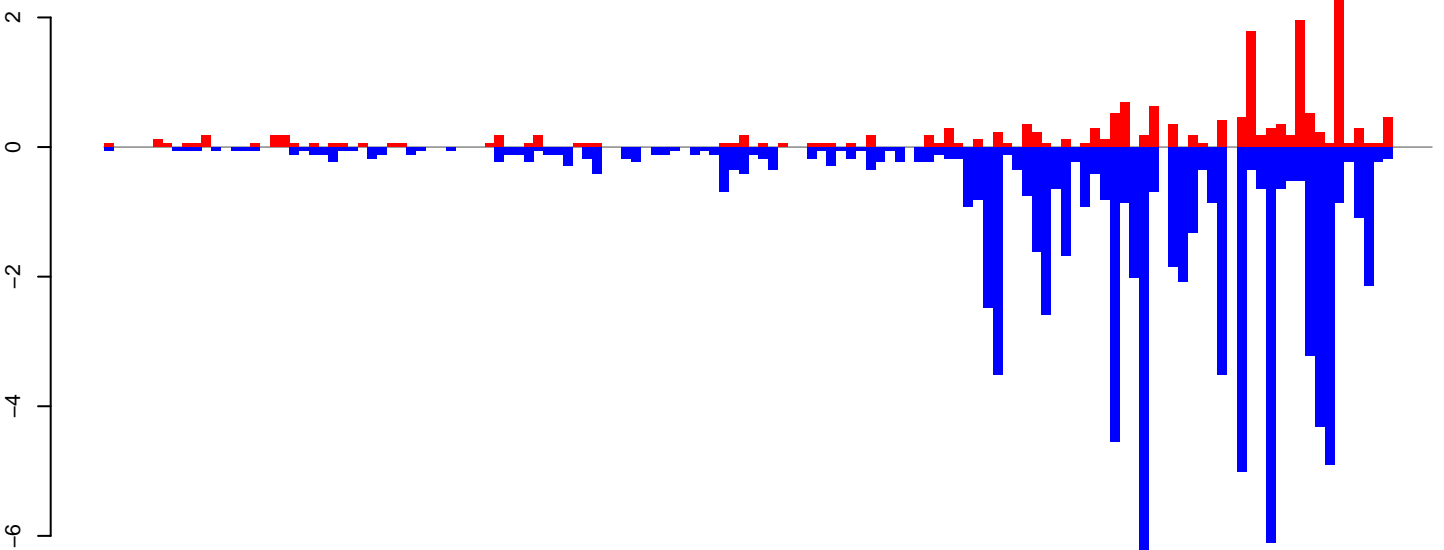


AeAlbo_U4_4_cells.18_23.rep



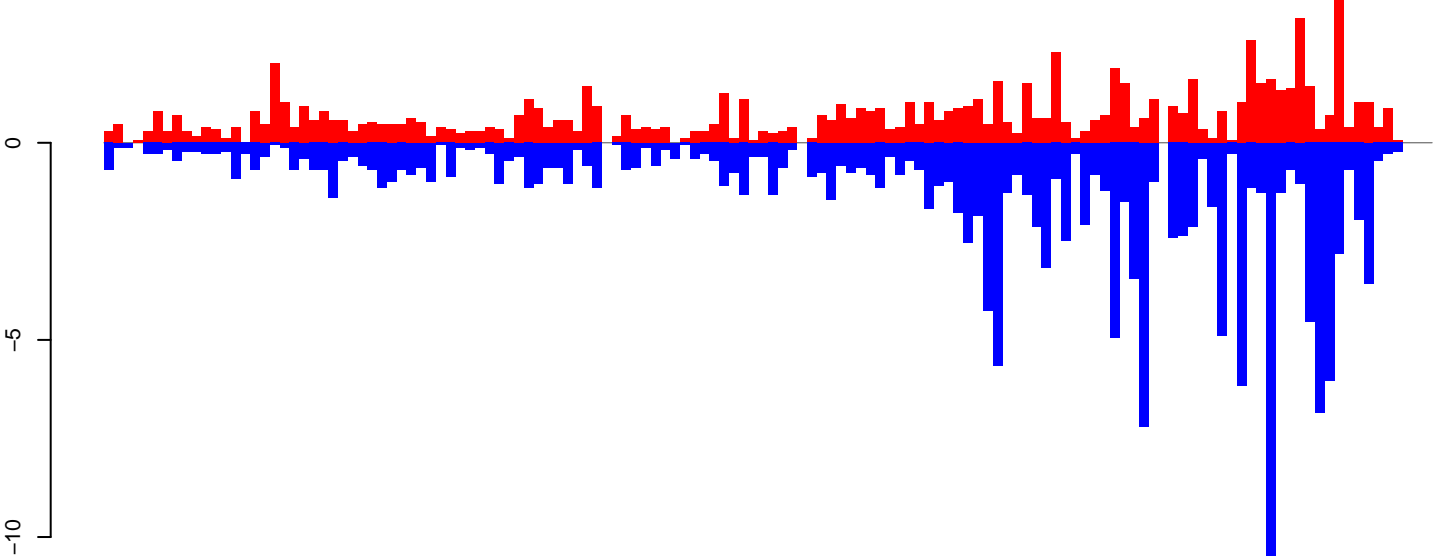
positive=72, negative=82, total=154

AeAlbo_U4_4_cells.24_35.rep



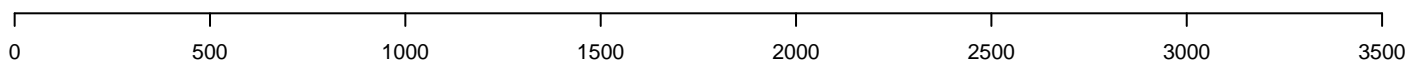
positive=17, negative=83, total=100

AeAlbo_U4_4_cells.rep

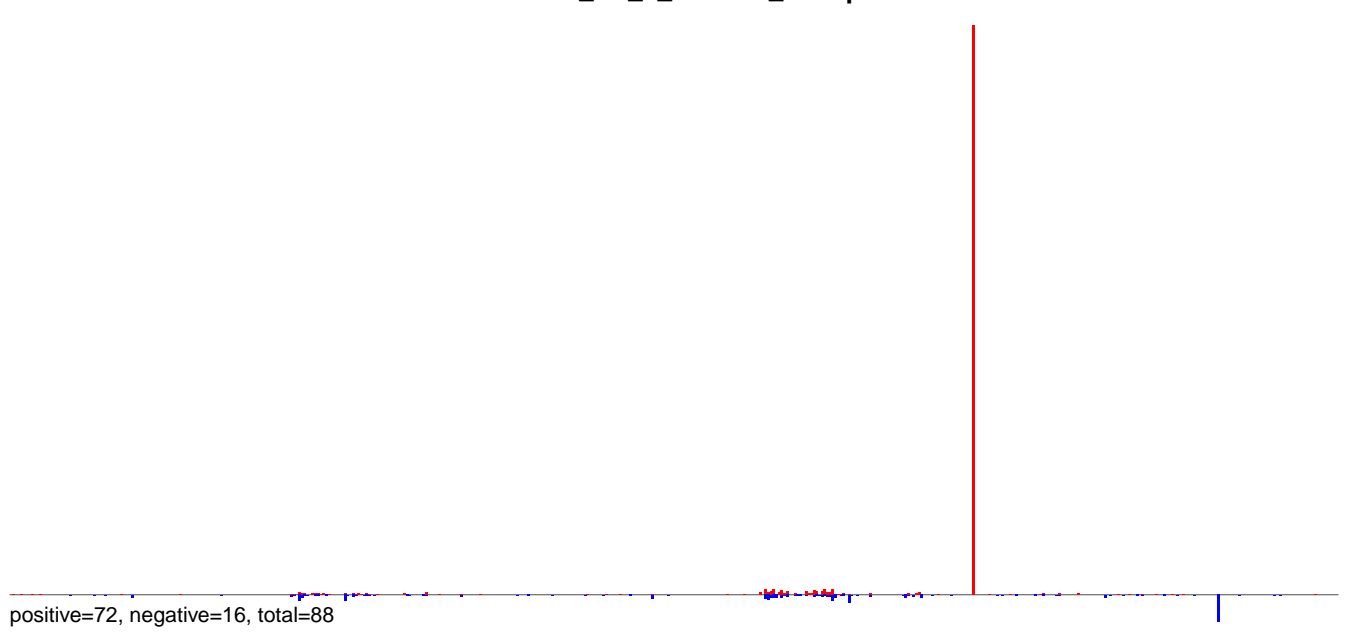


positive=90, negative=164, total=254

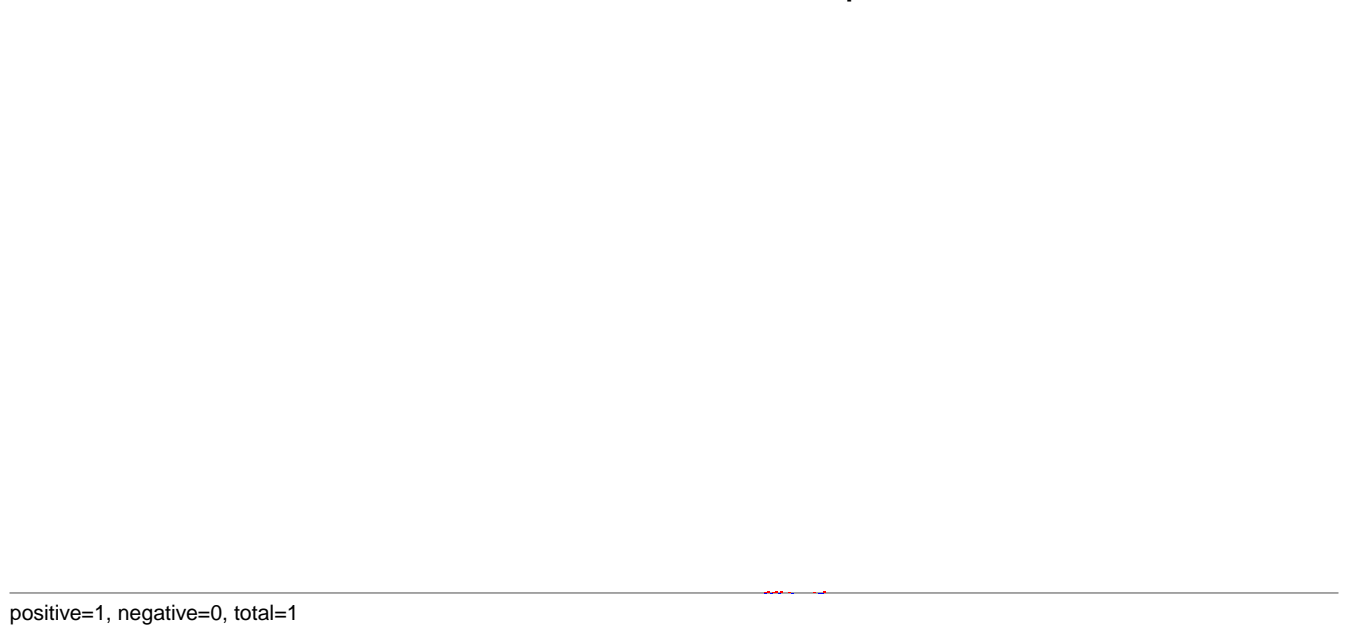
Window size=25, length=3386, TE@rnd-3_family-65@LINE RTE-BovB:1-3386



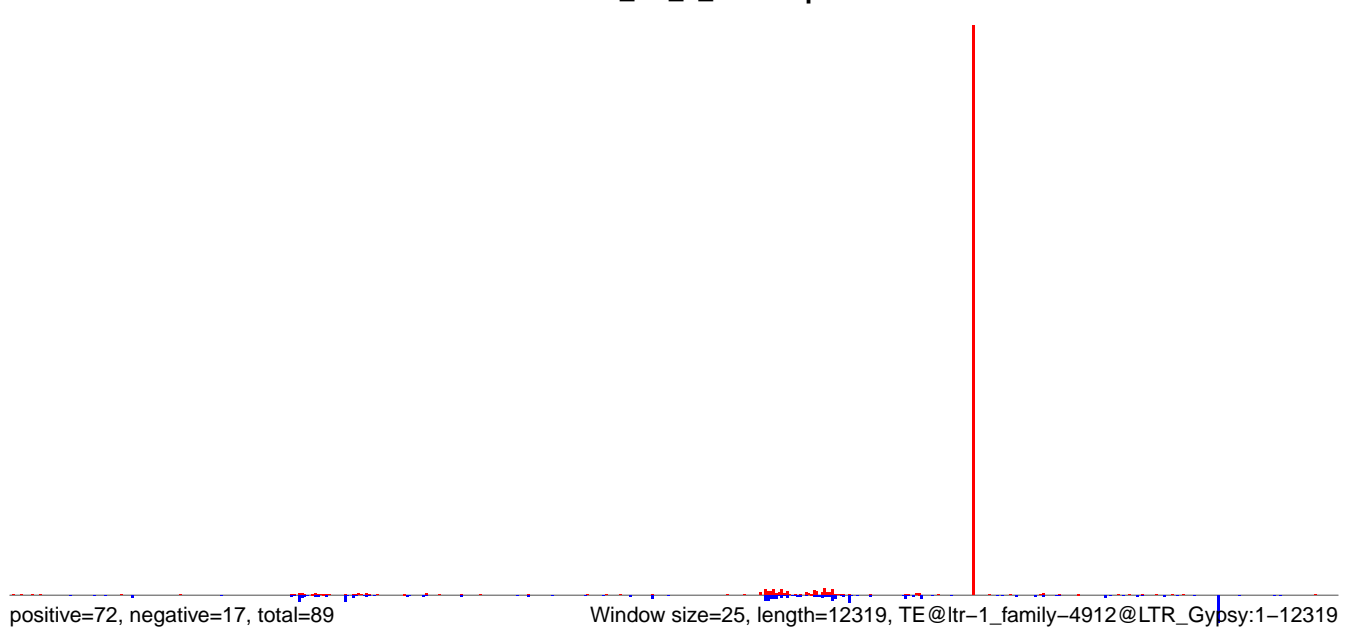
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

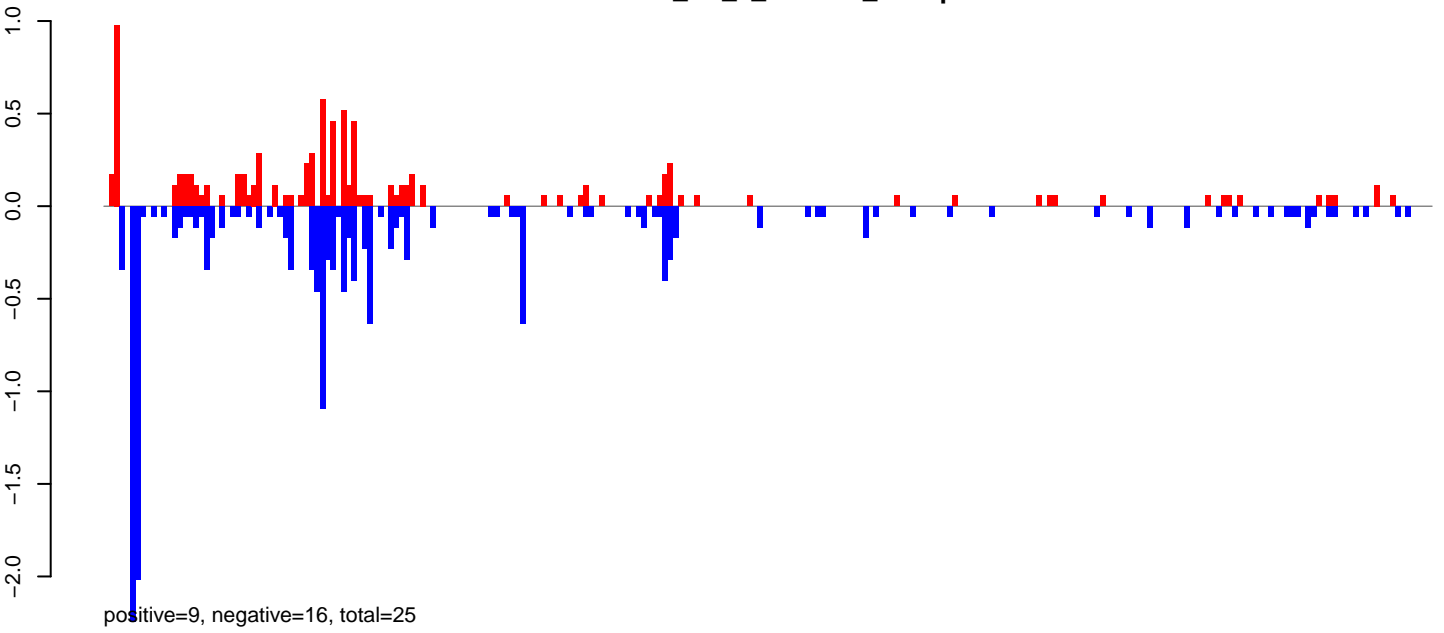


AeAlbo_U4_4_cells.rep

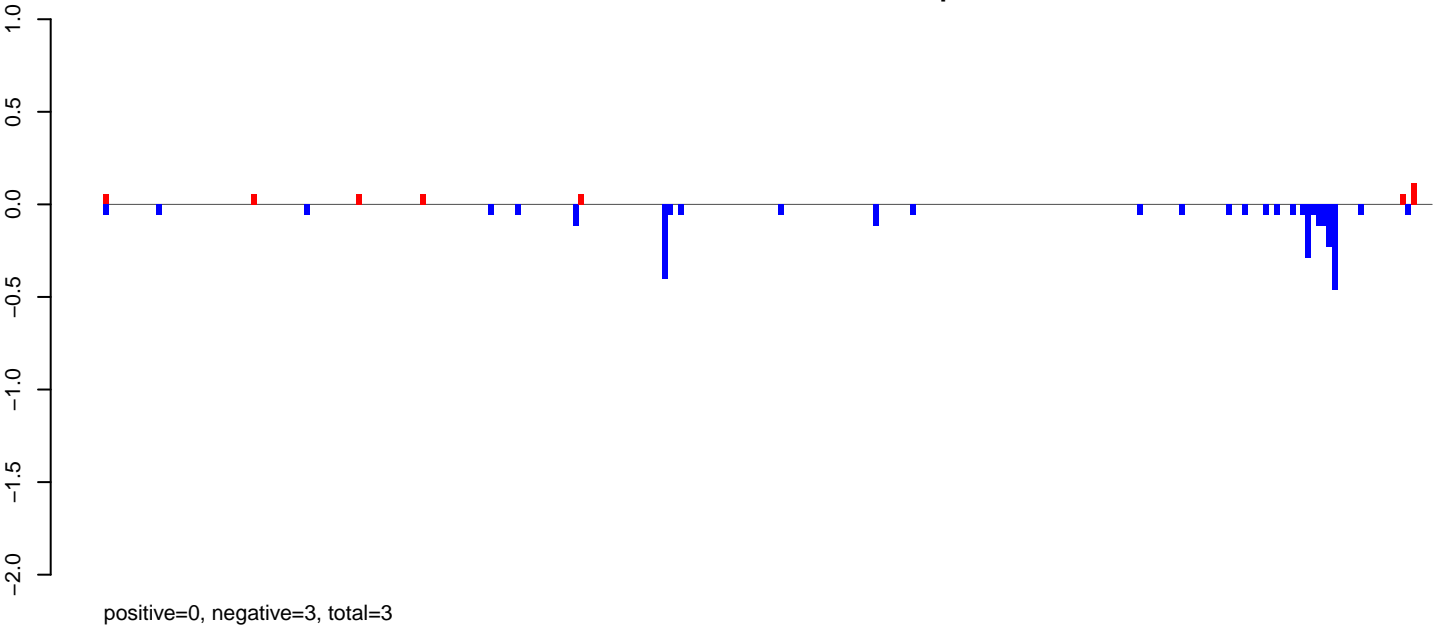


0 2000 4000 6000 8000 10000 12000

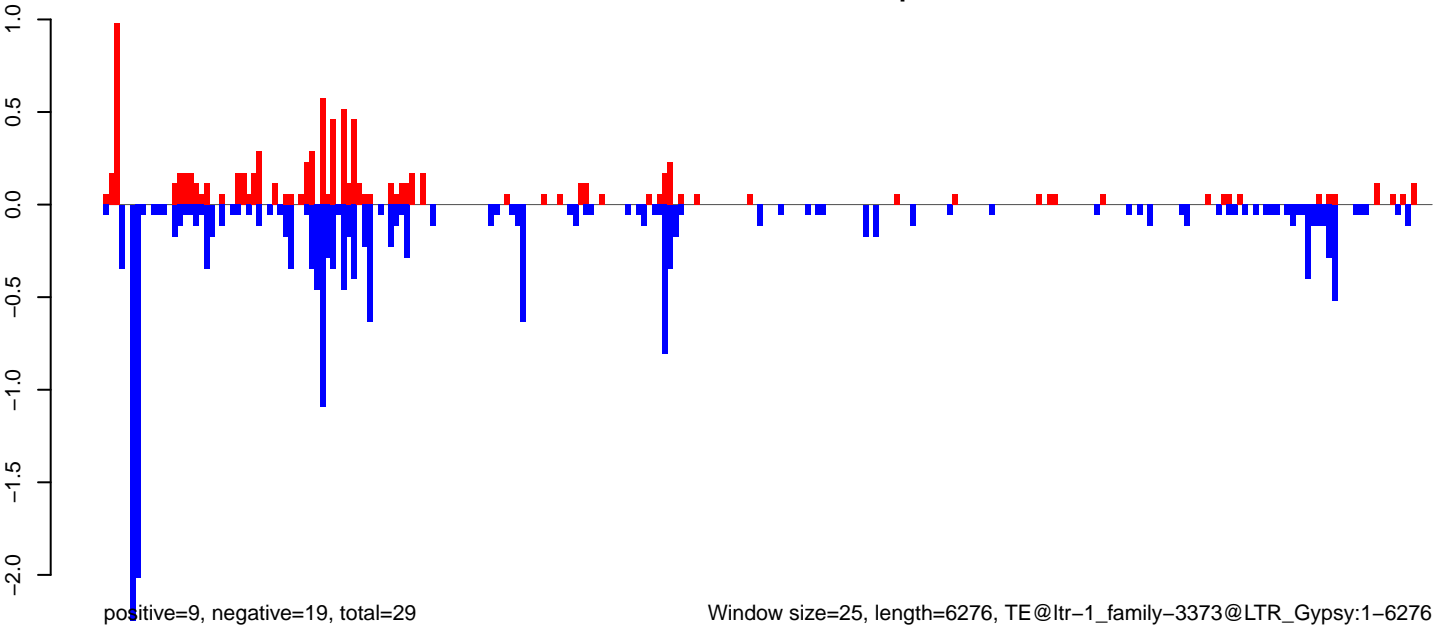
AeAlbo_U4_4_cells.18_23.rep



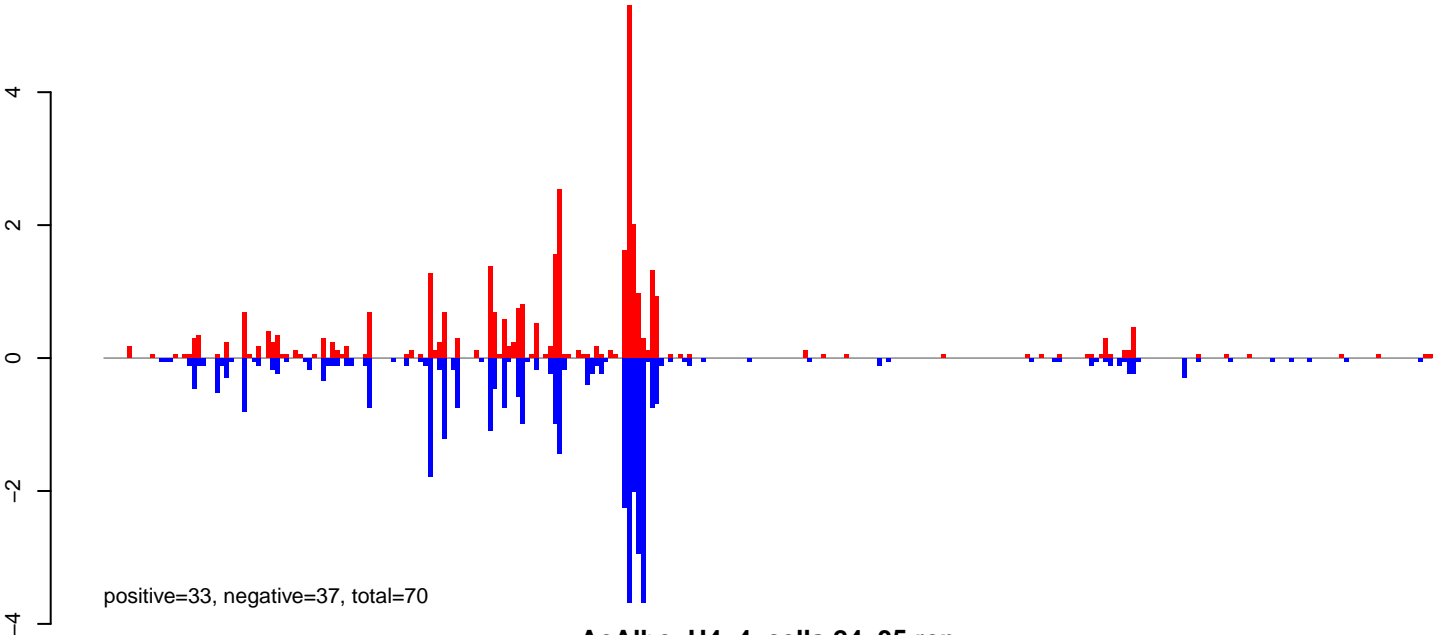
AeAlbo_U4_4_cells.24_35.rep



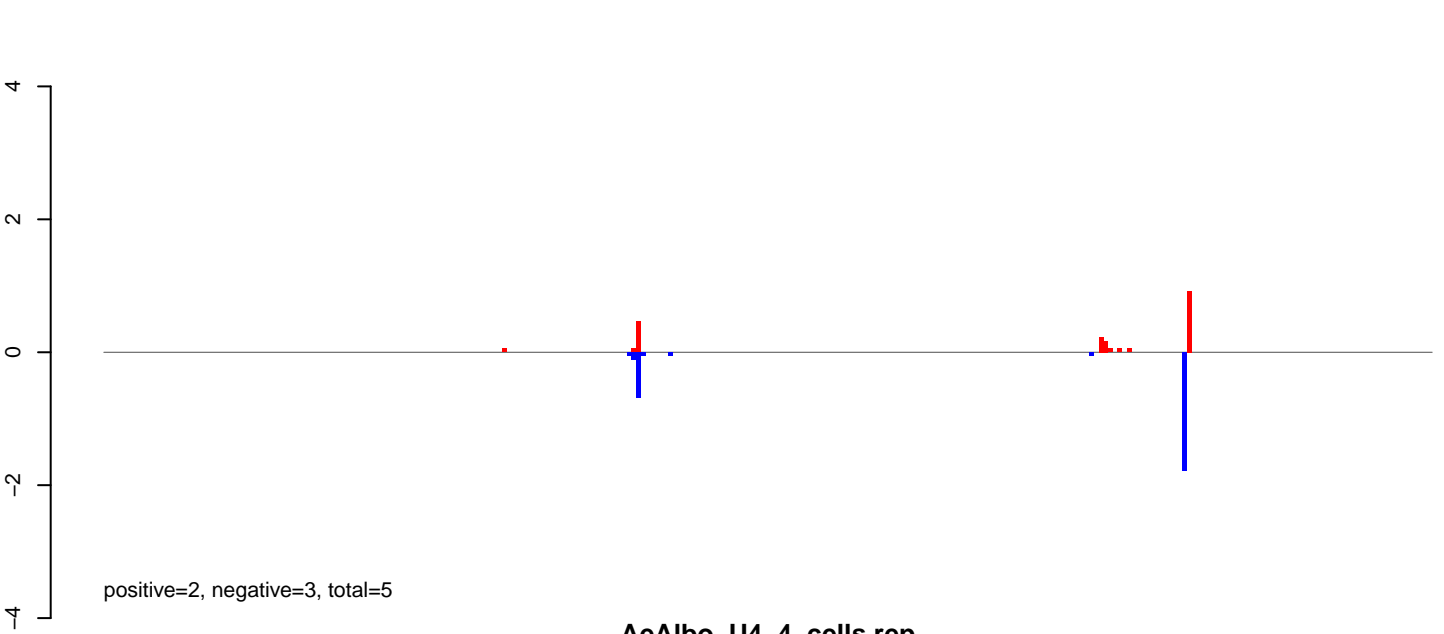
AeAlbo_U4_4_cells.rep



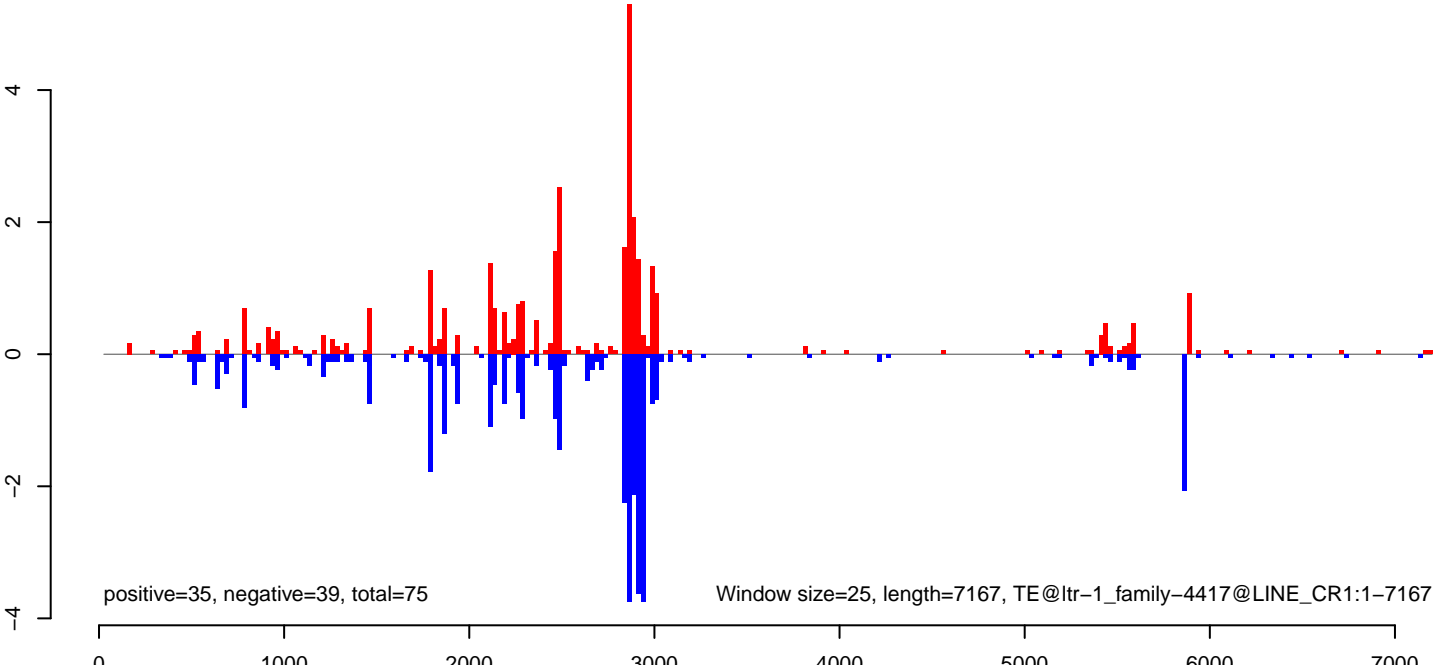
AeAlbo_U4_4_cells.18_23.rep



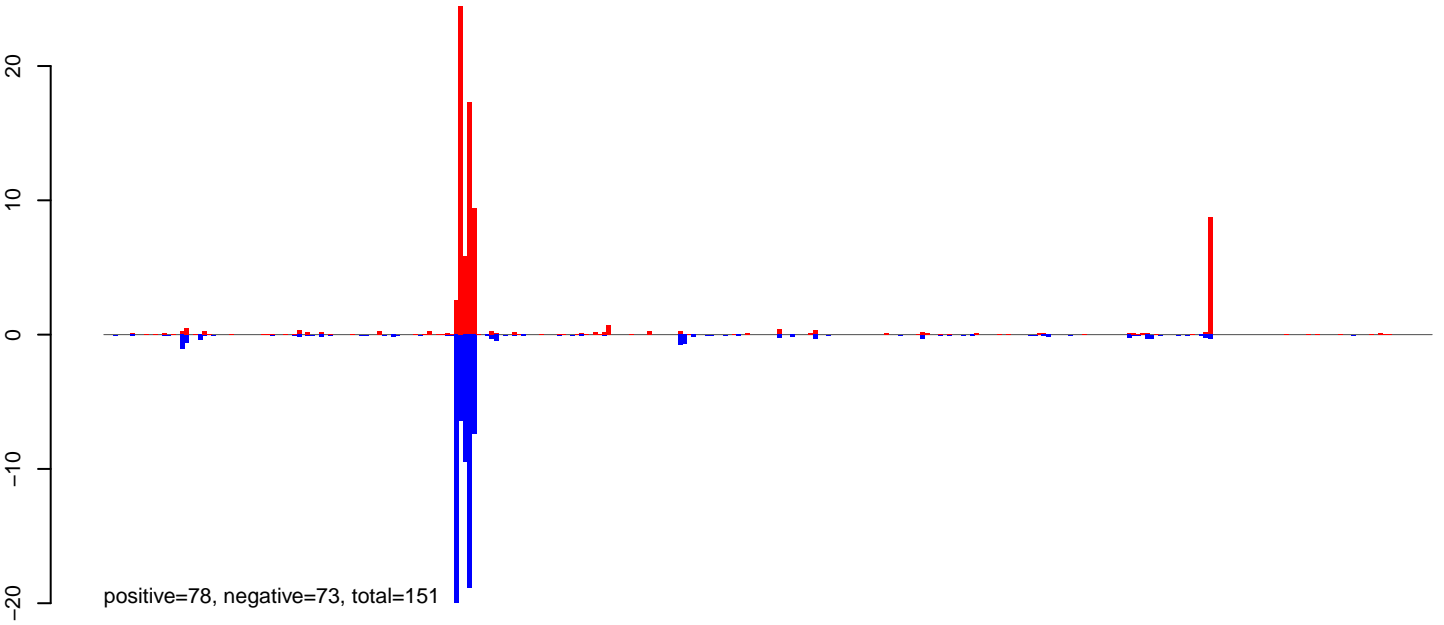
AeAlbo_U4_4_cells.24_35.rep



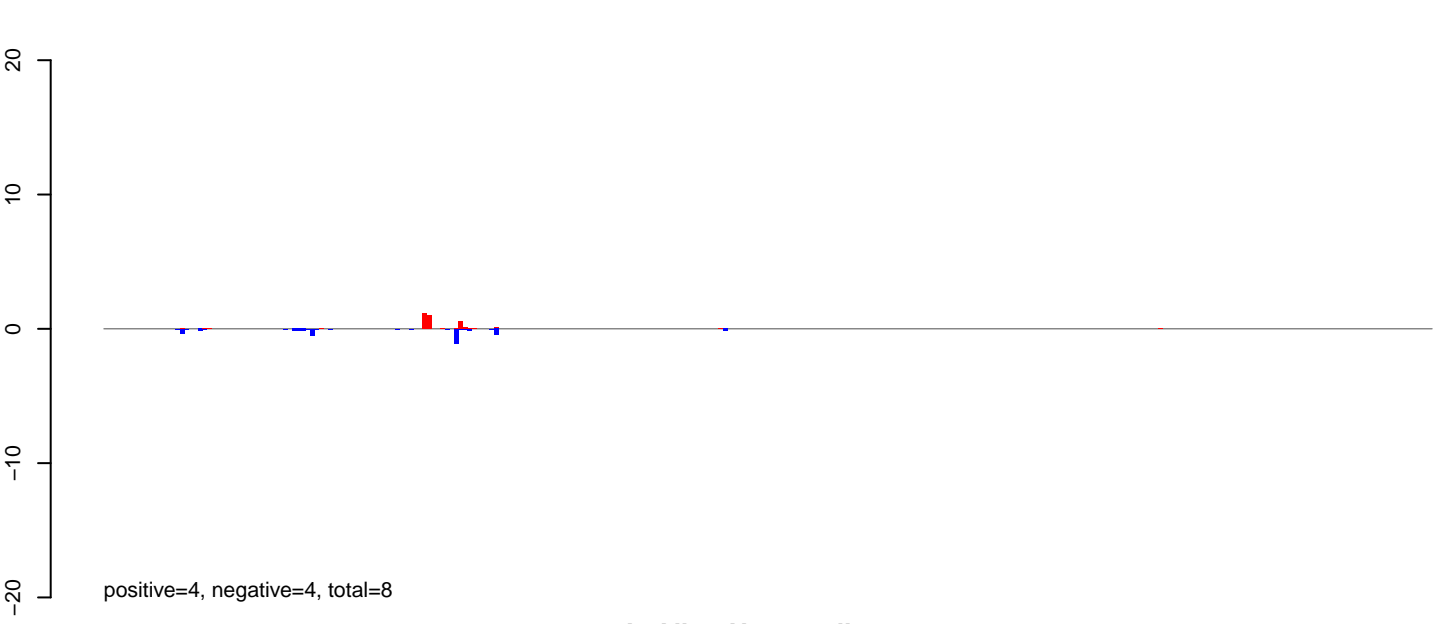
AeAlbo_U4_4_cells.rep



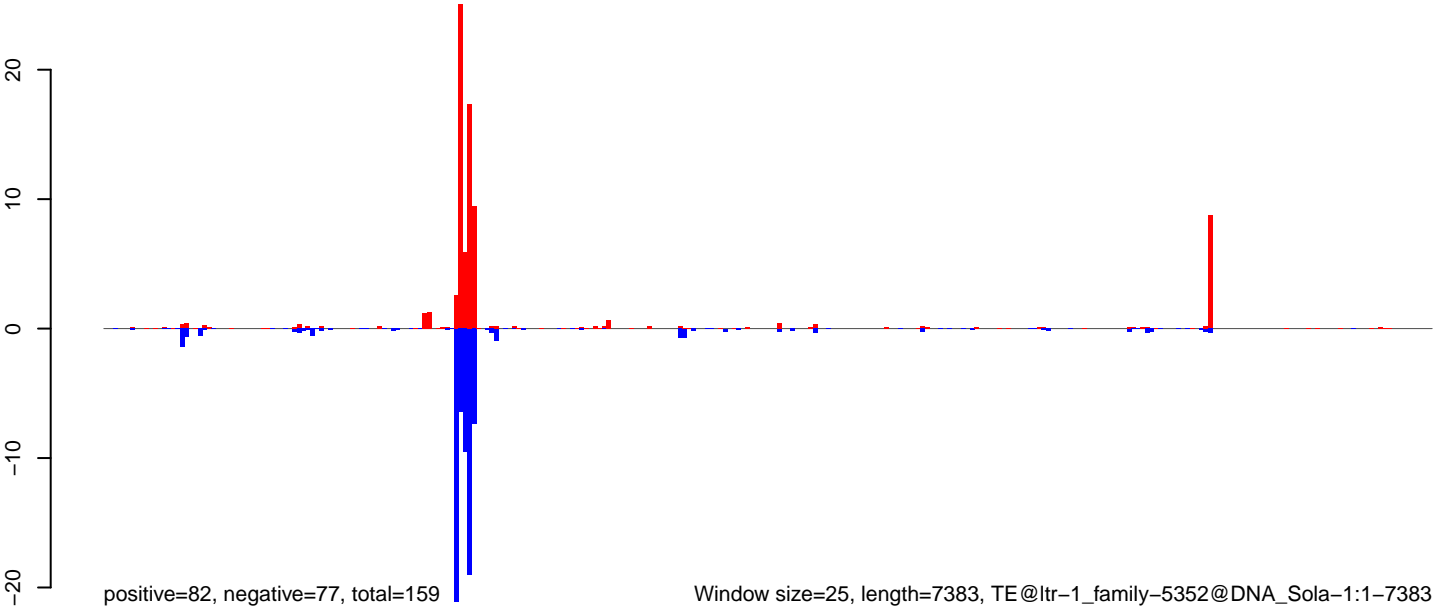
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



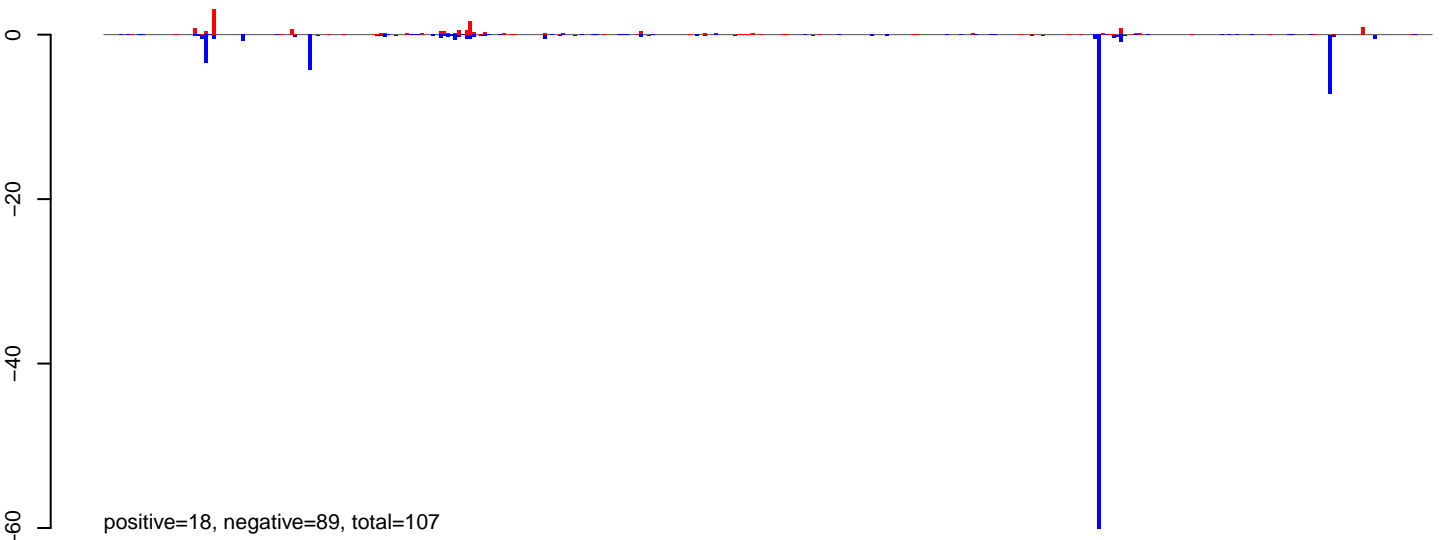
AeAlbo_U4_4_cells.rep



Window size=25, length=7383, TE@ltr-1_family-5352@DNA_Sola-1:1-7383

0 2000 4000 6000

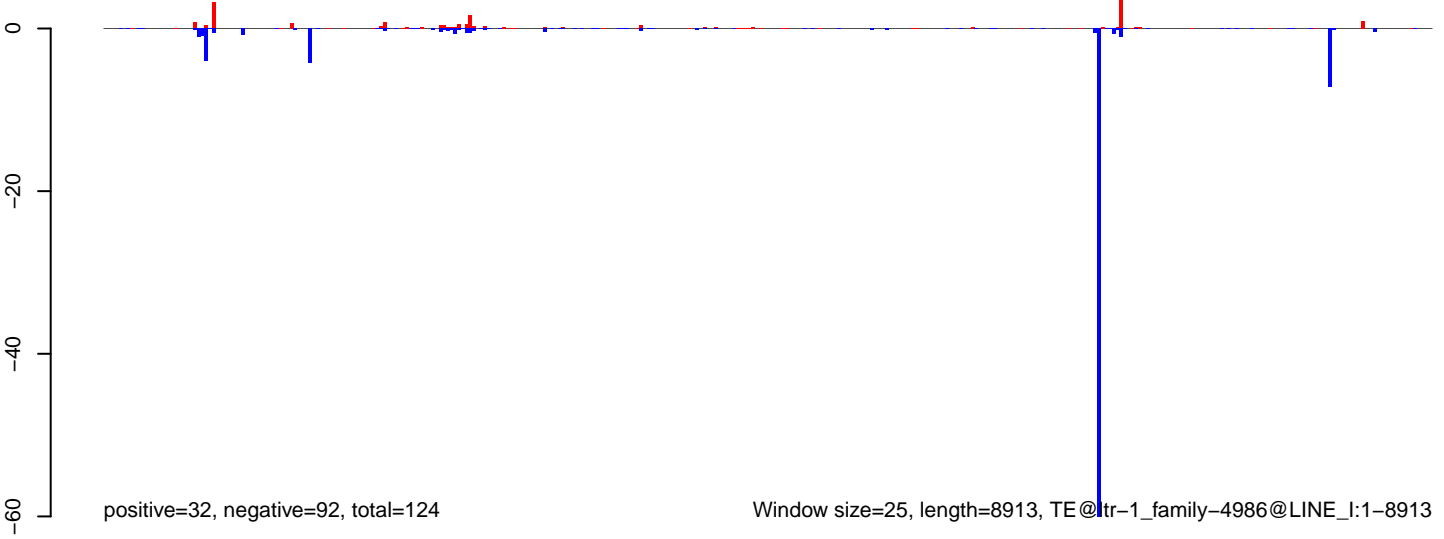
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



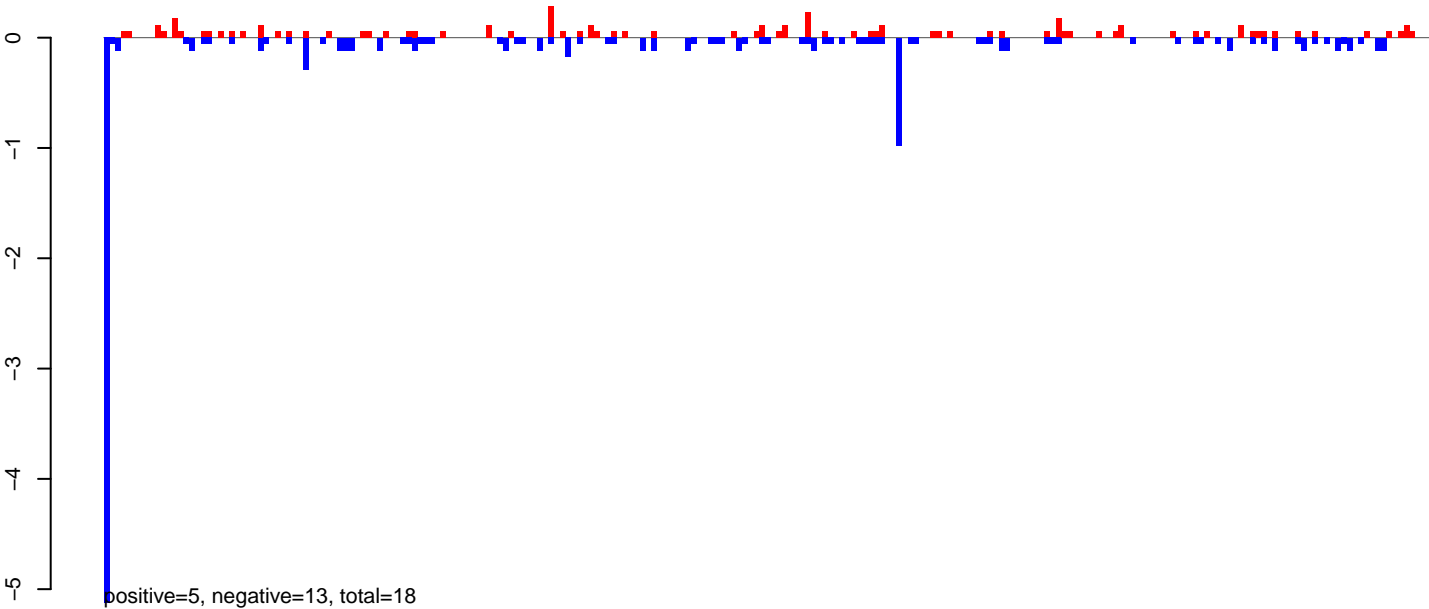
AeAlbo_U4_4_cells.rep



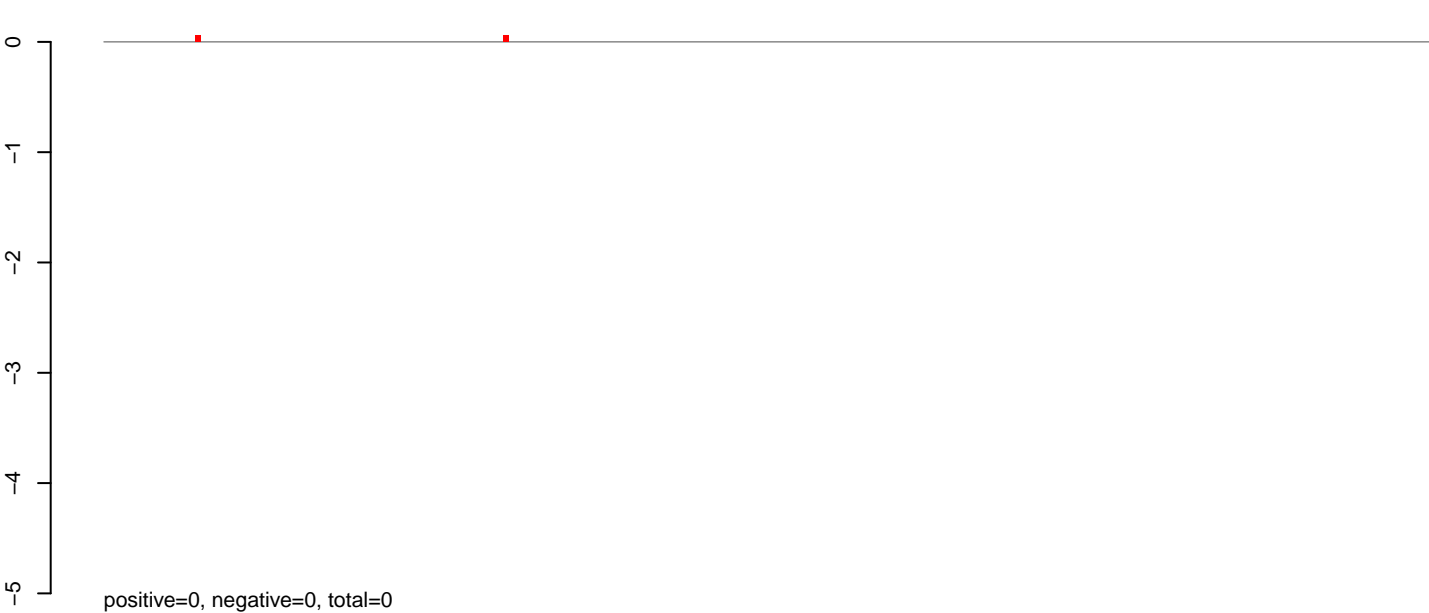
Window size=25, length=8913, TE@ltr-1_family-4986@LINE_I:1-8913

0 2000 4000 6000 8000

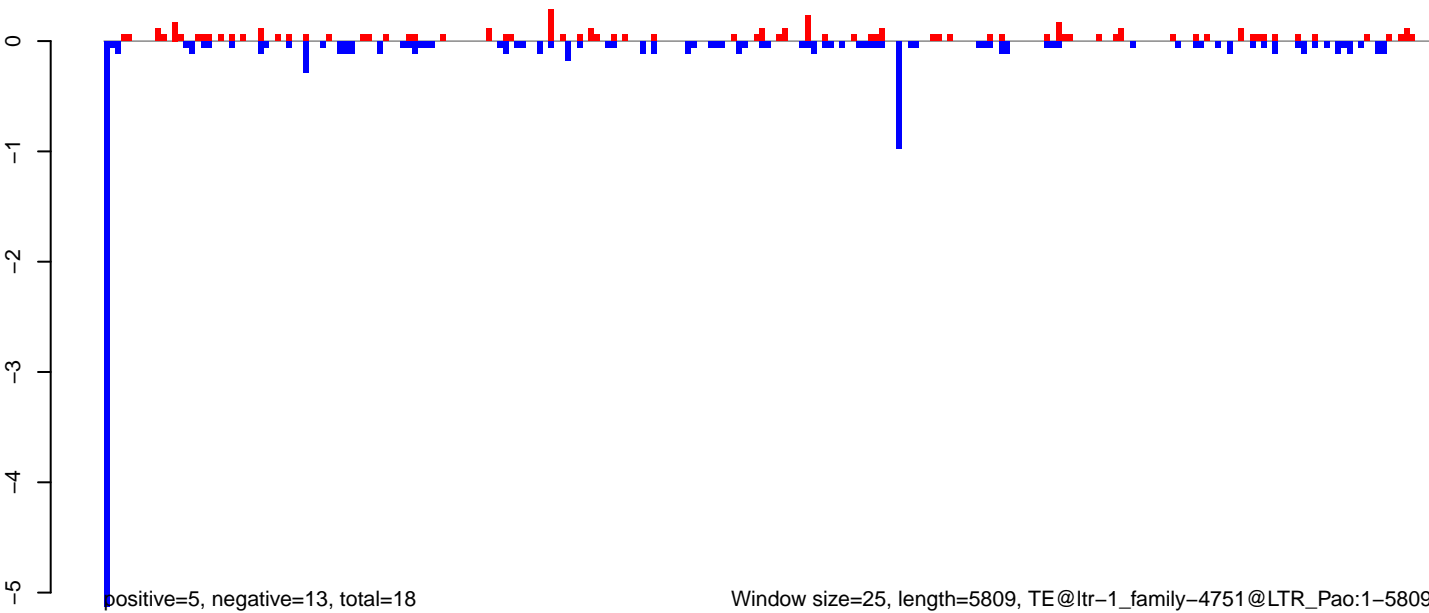
AeAlbo_U4_4_cells.18_23.rep



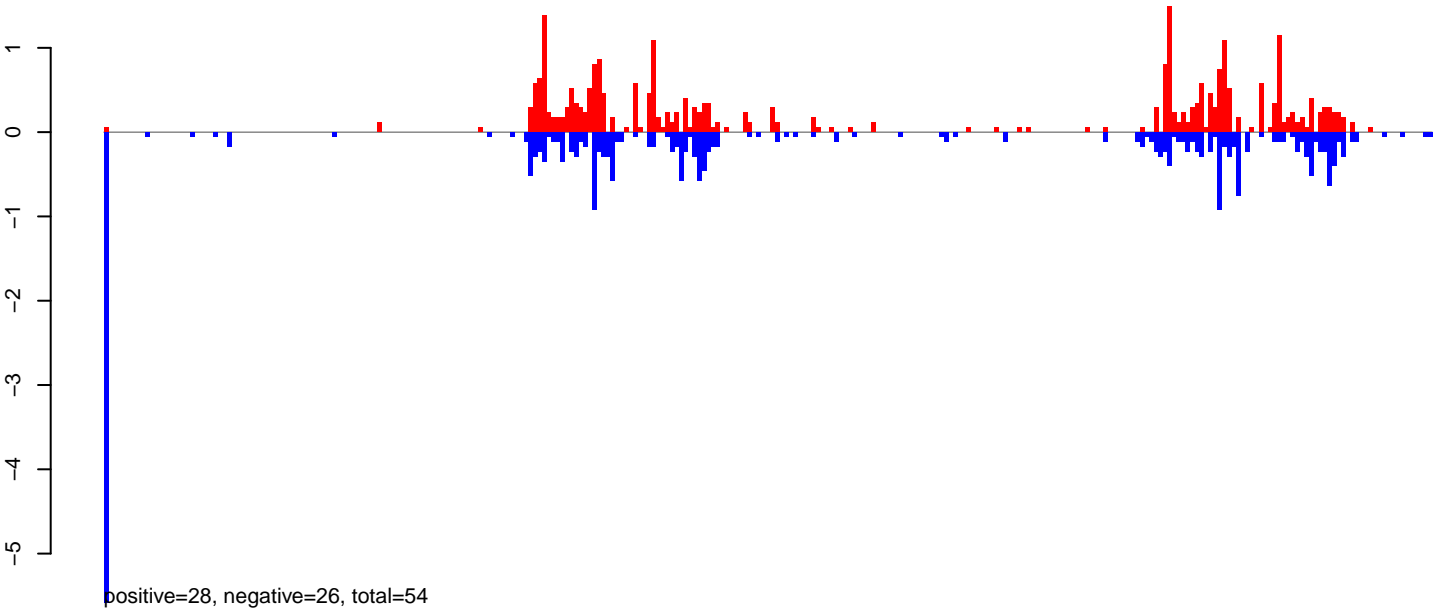
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



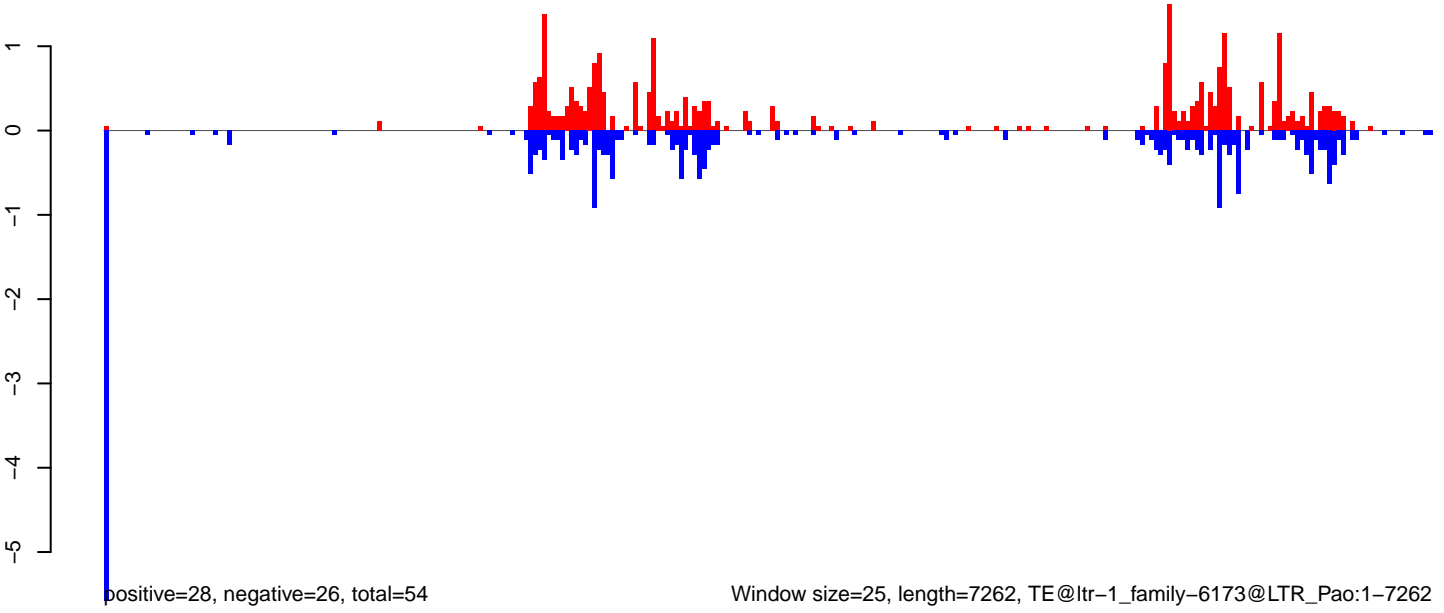
AeAlbo_U4_4_cells.18_23.rep



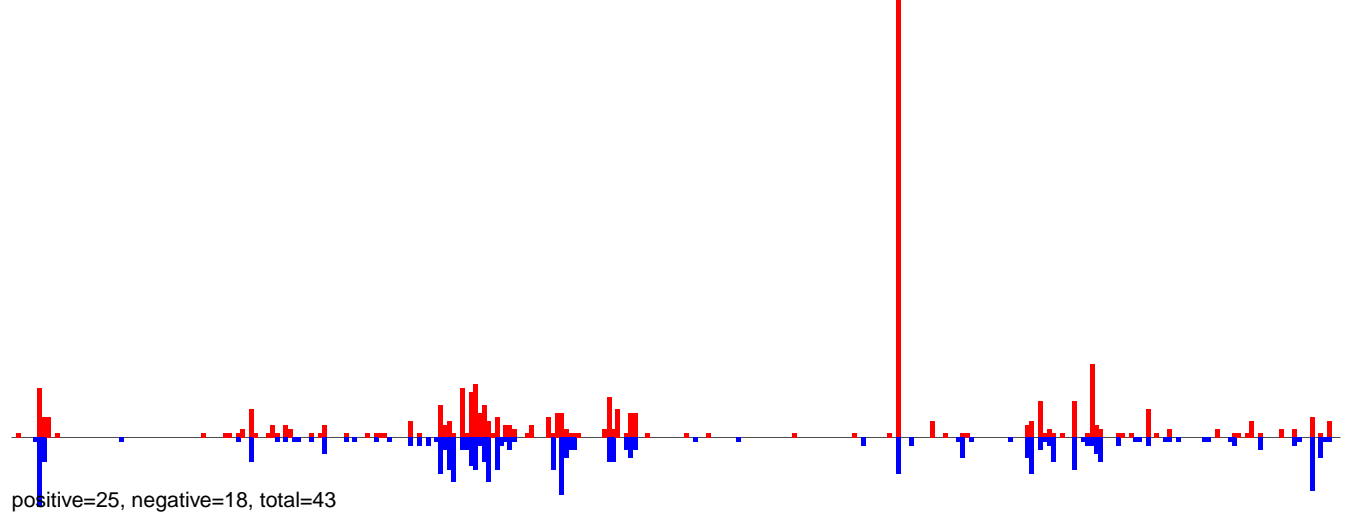
AeAlbo_U4_4_cells.24_35.rep



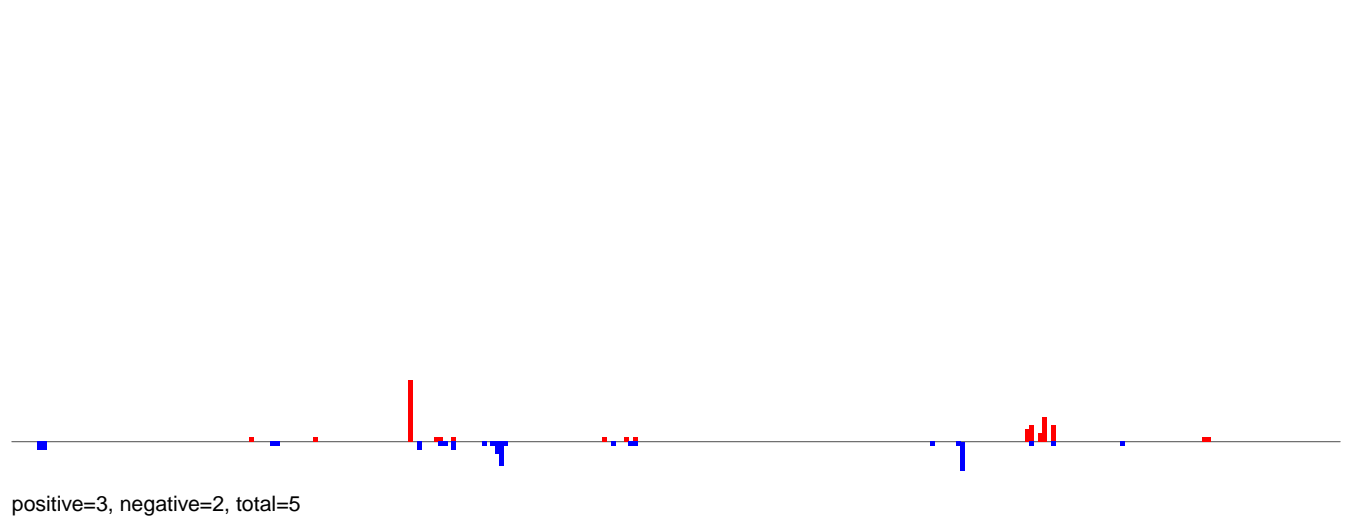
AeAlbo_U4_4_cells.rep



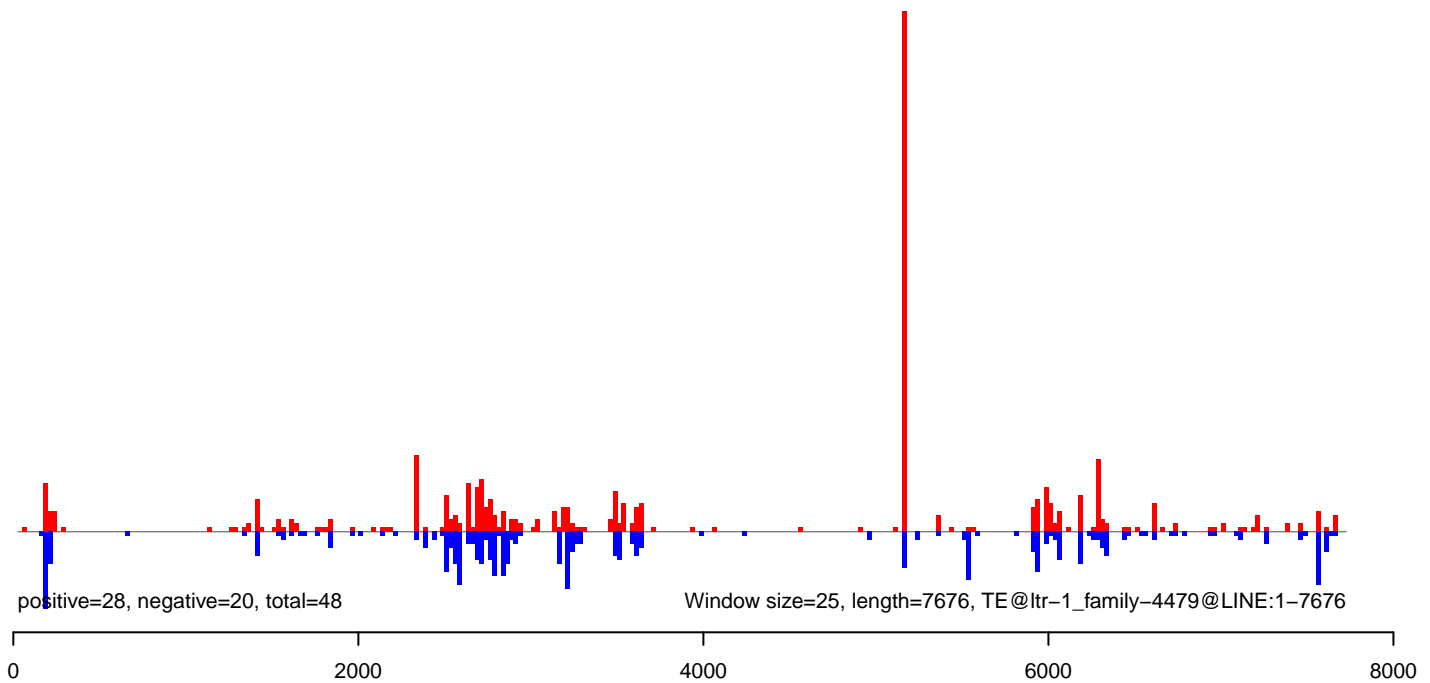
AeAlbo_U4_4_cells.18_23.rep



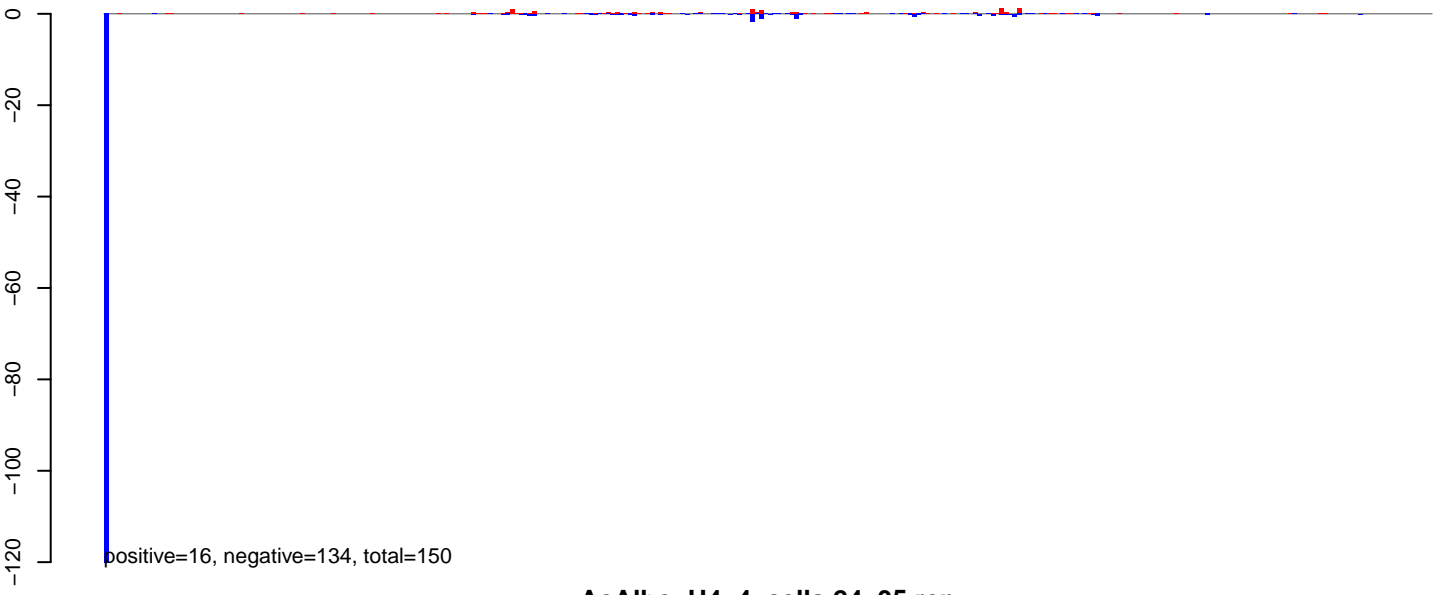
AeAlbo_U4_4_cells.24_35.rep



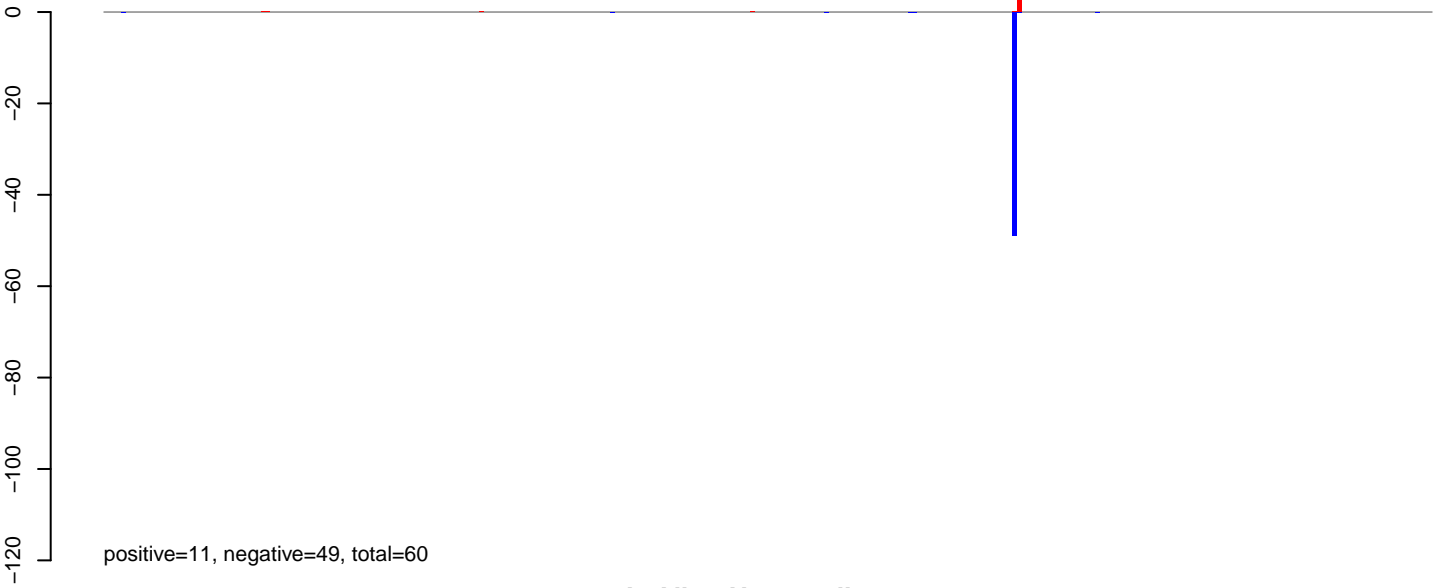
AeAlbo_U4_4_cells.rep



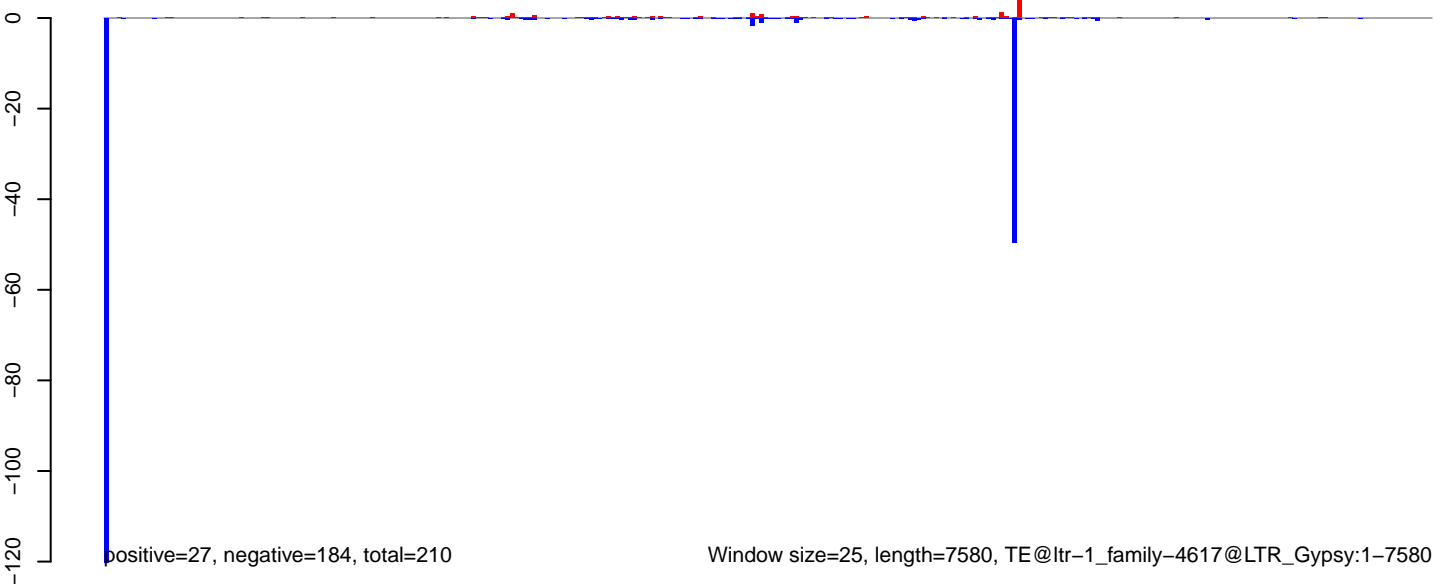
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

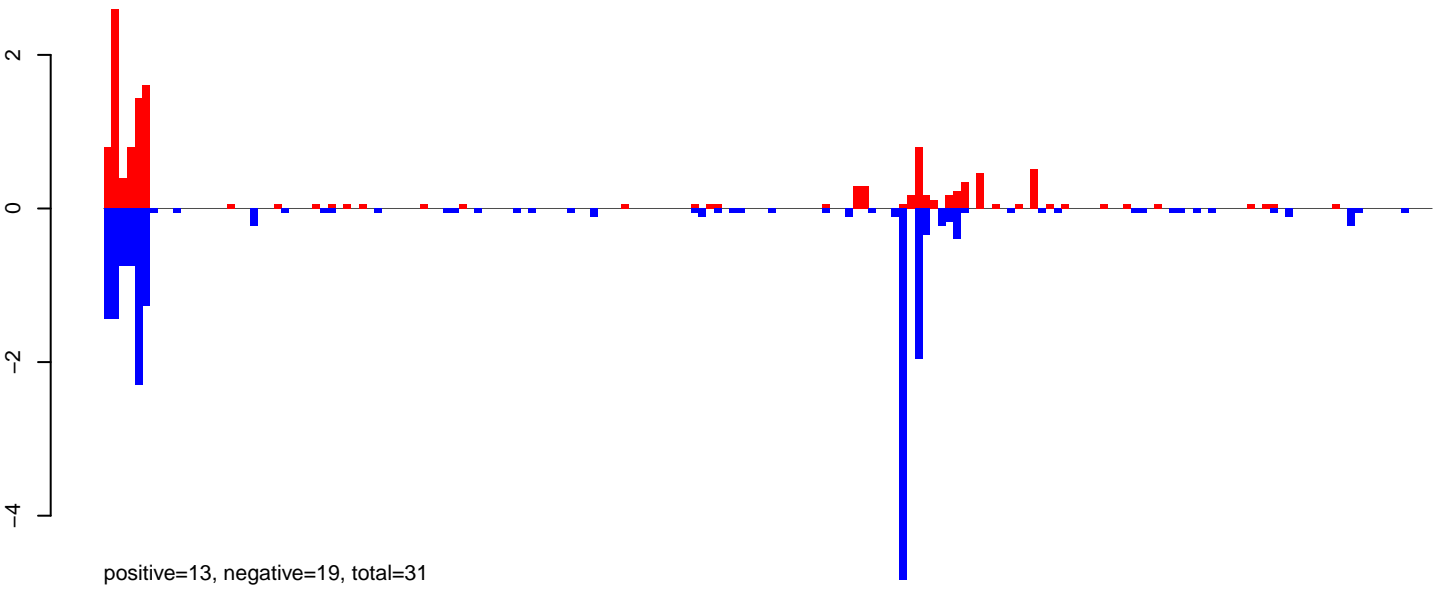


AeAlbo_U4_4_cells.rep

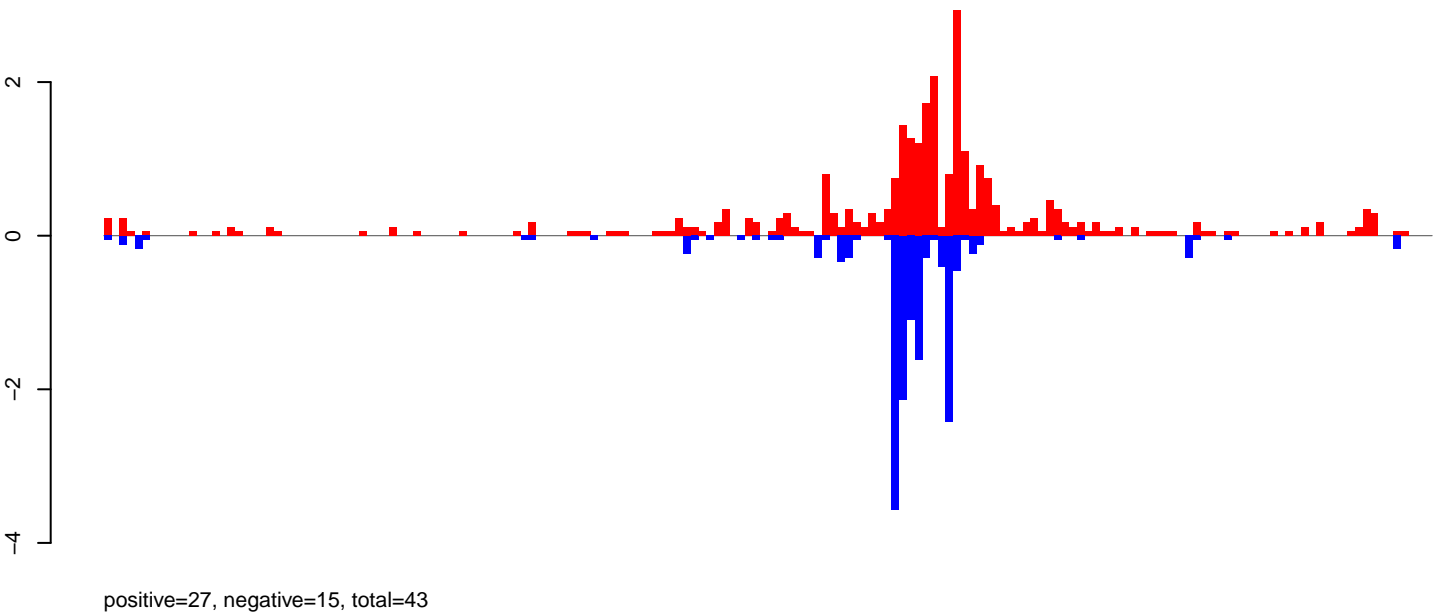


Window size=25, length=7580, TE@ltr-1_family-4617@LTR_Gypsy:1-7580

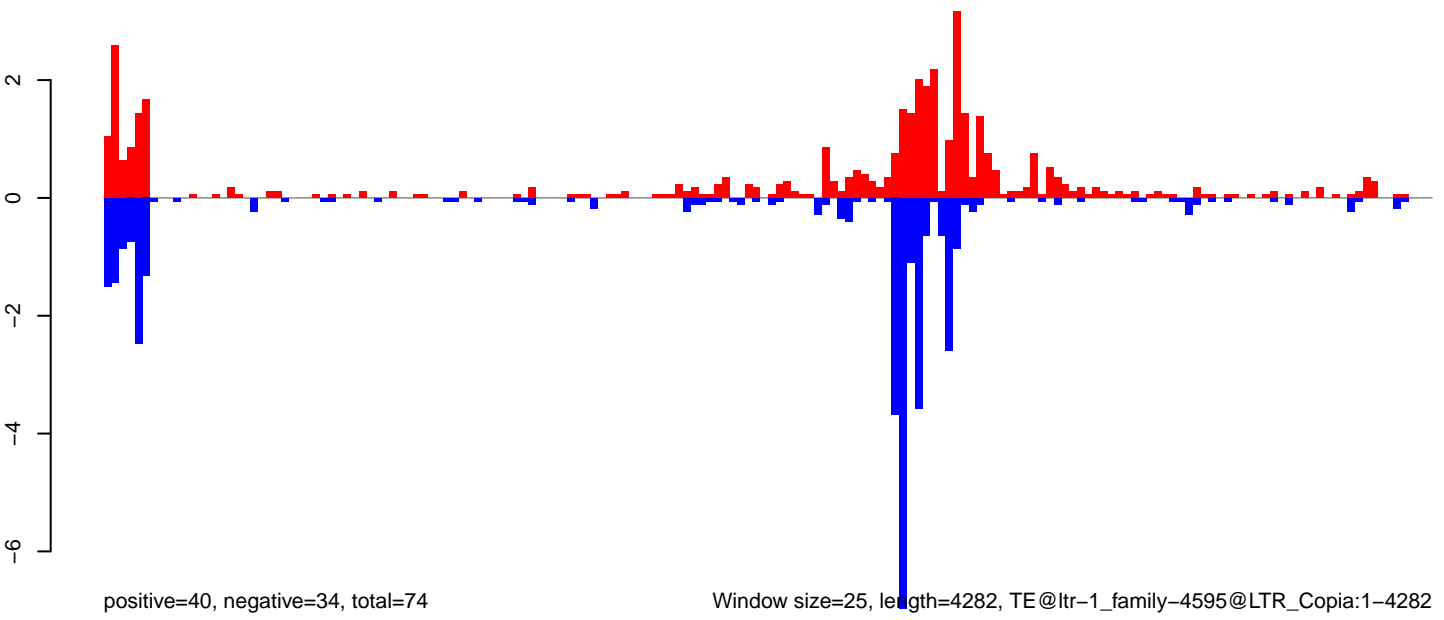
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

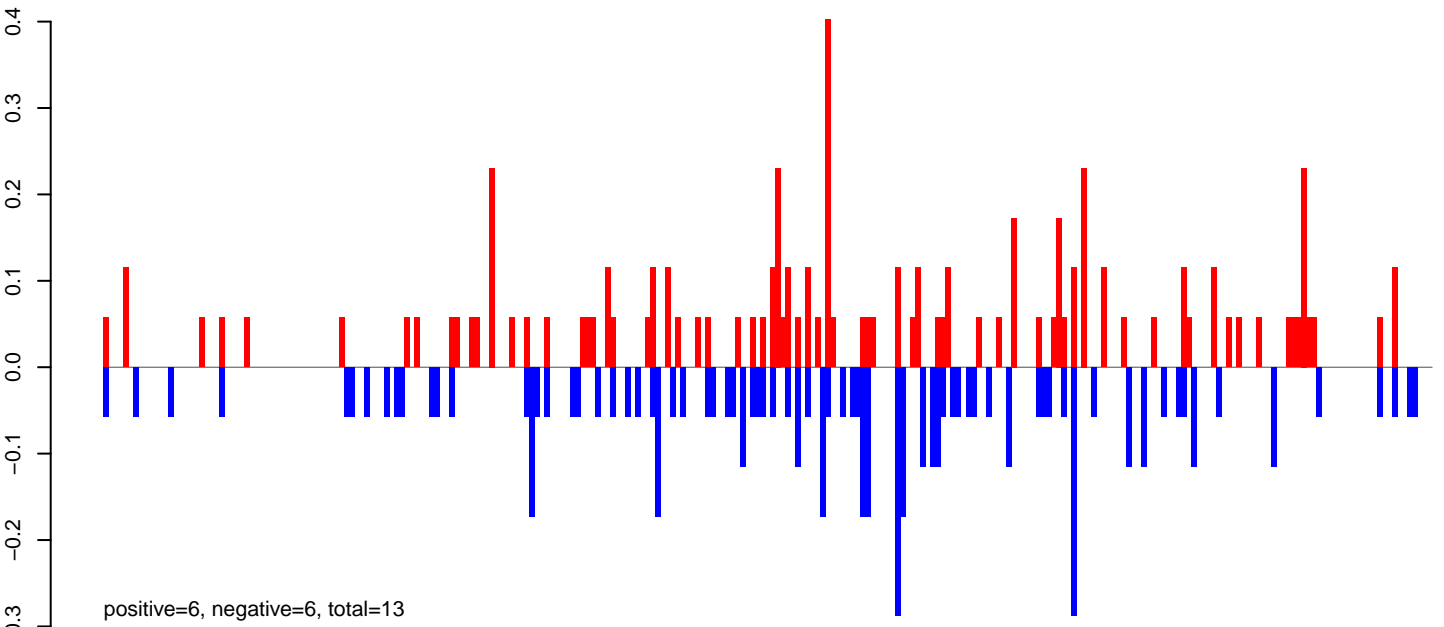


AeAlbo_U4_4_cells.rep

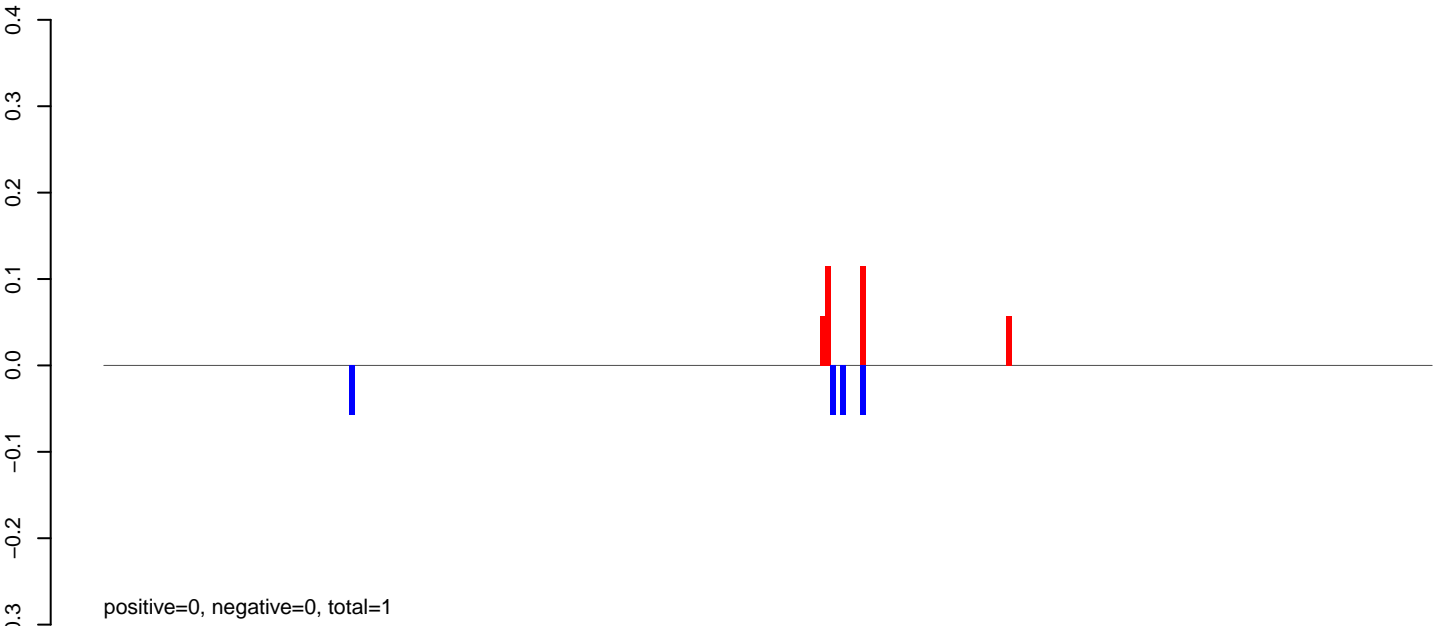


0 1000 2000 3000 4000

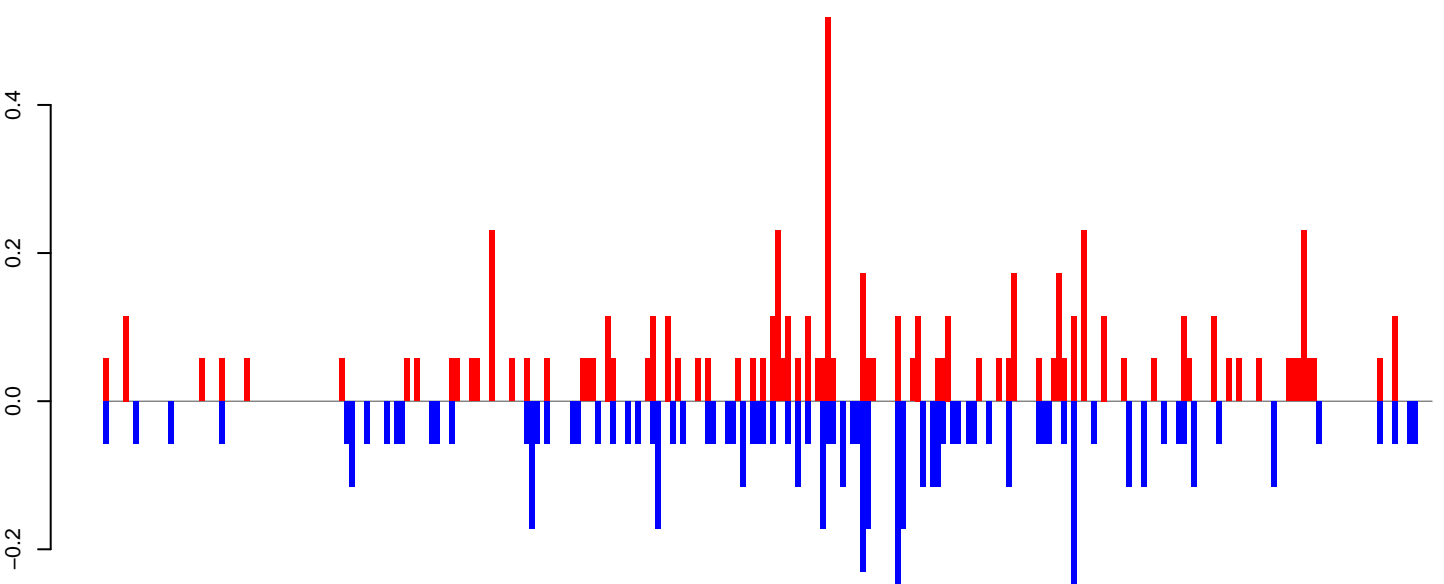
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

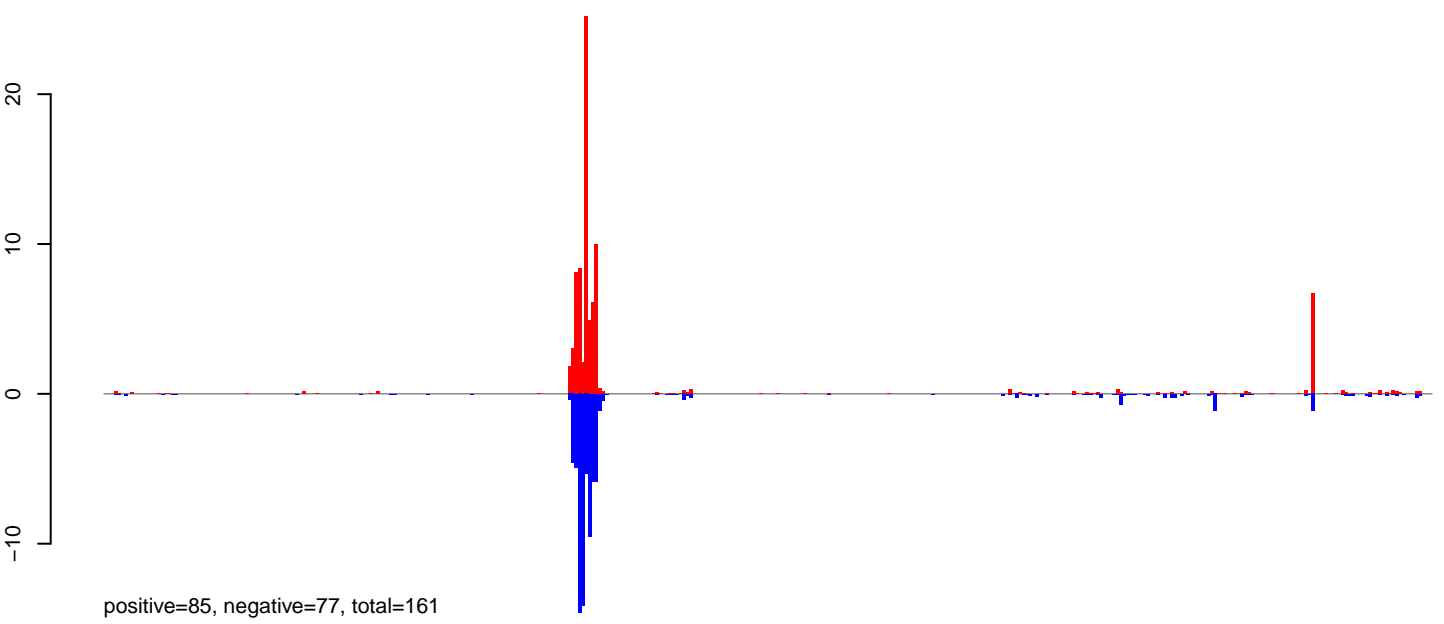


AeAlbo_U4_4_cells.rep

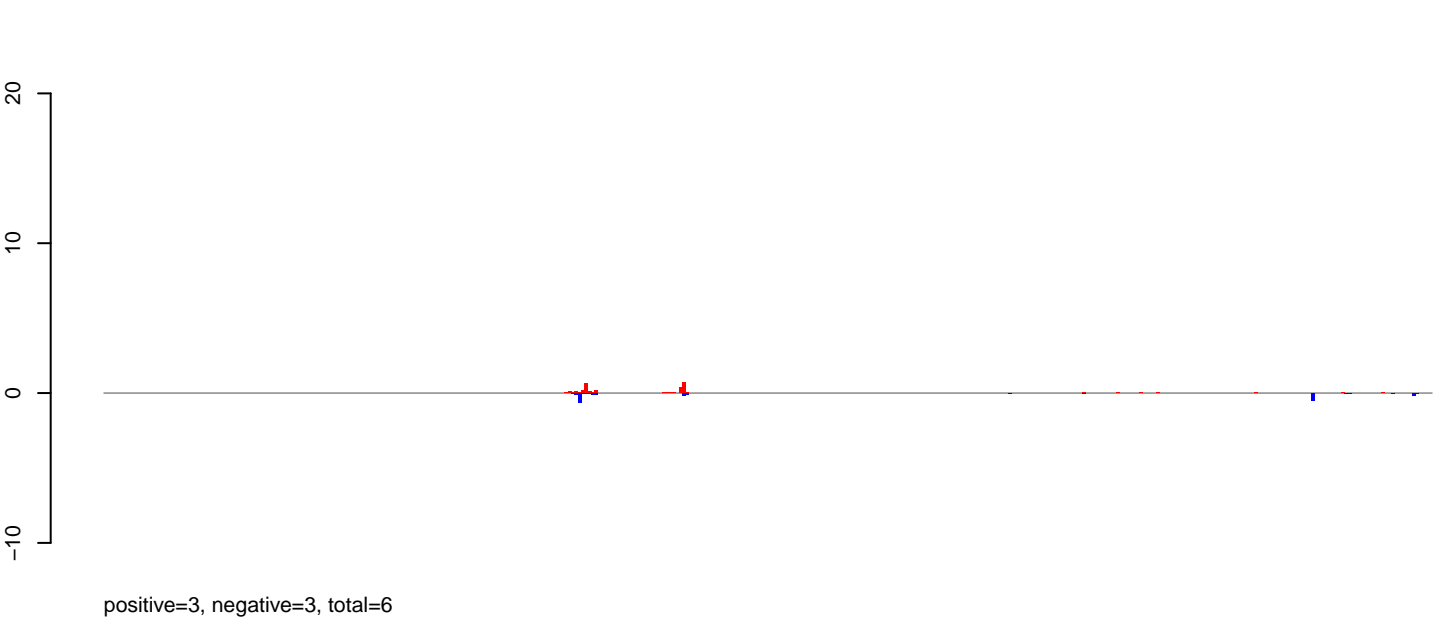


0 1000 2000 3000 4000 5000 6000

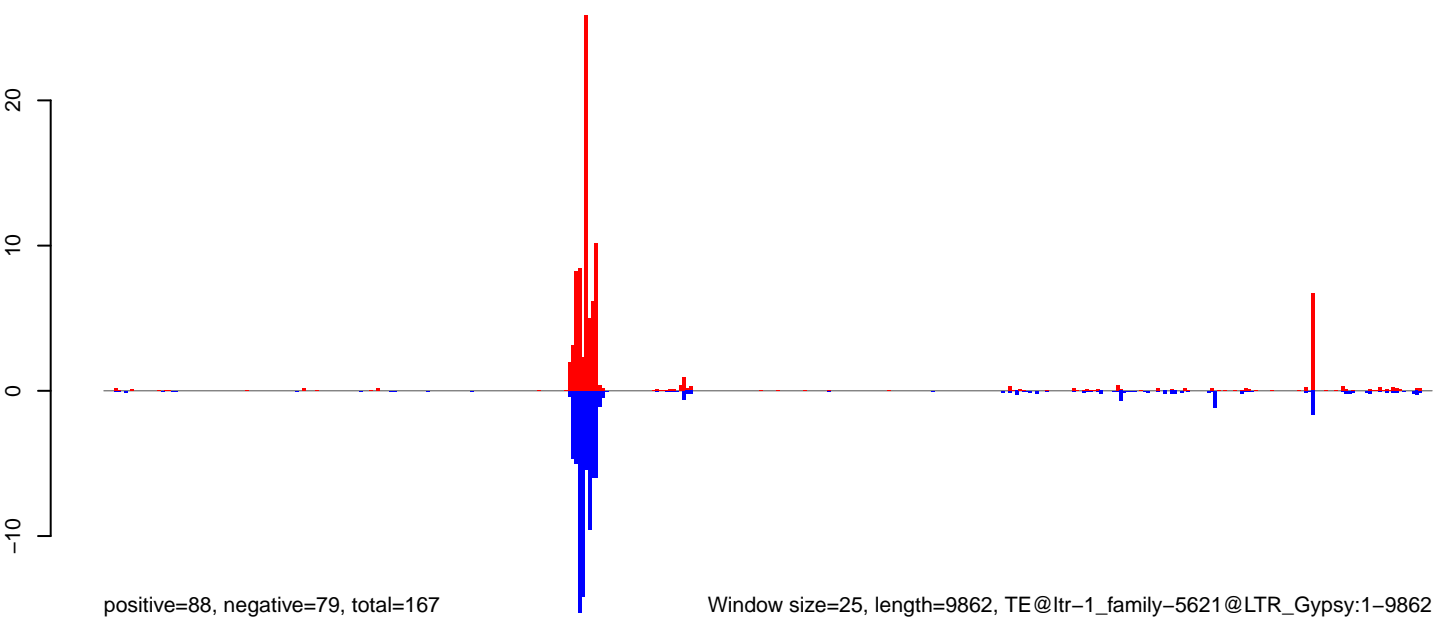
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



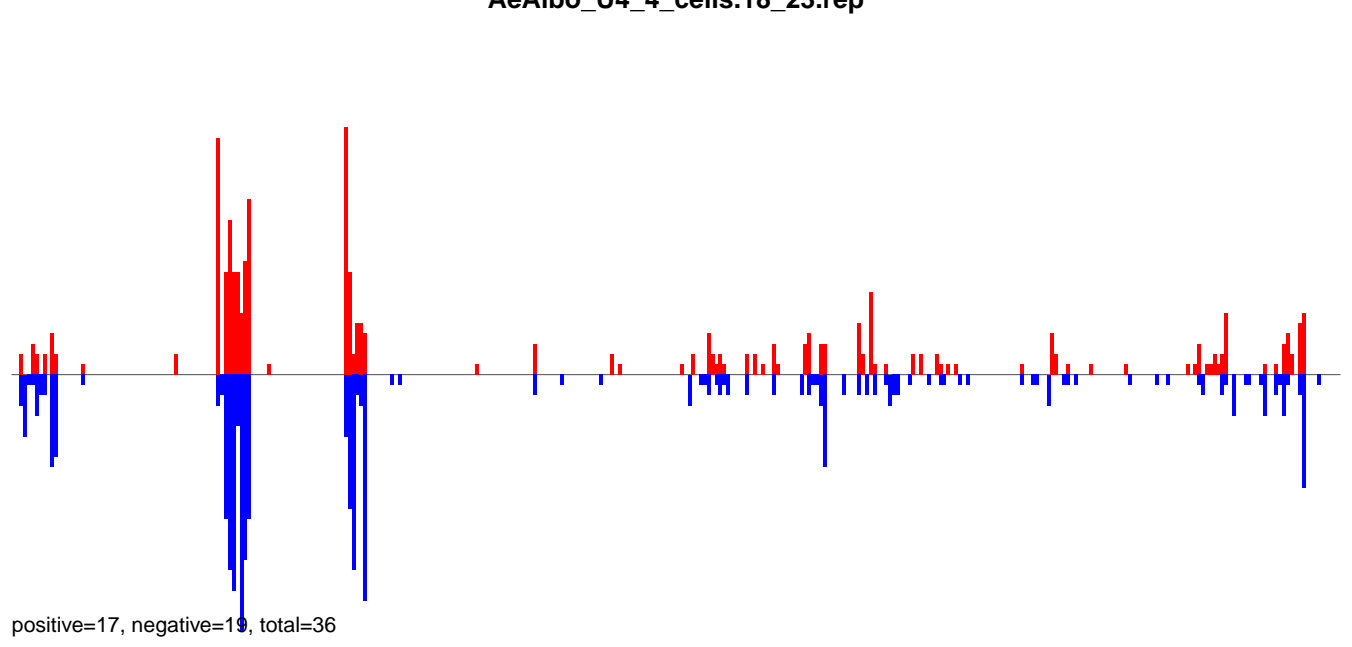
AeAlbo_U4_4_cells.rep



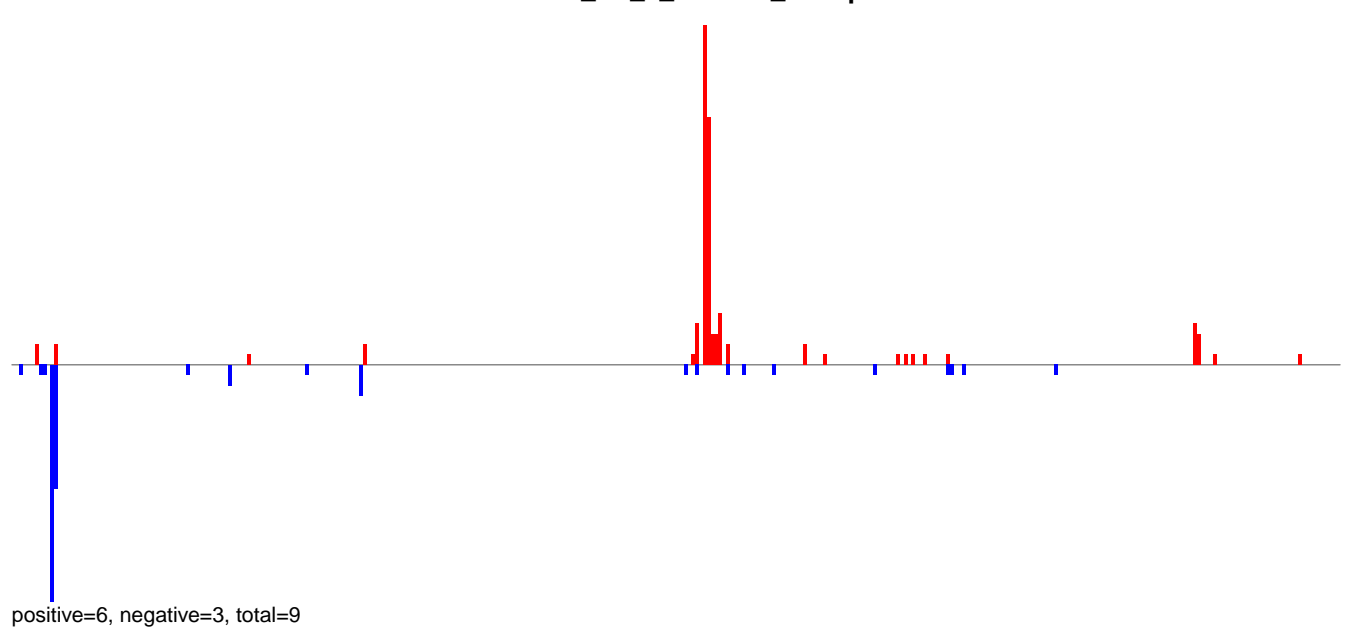
Window size=25, length=9862, TE@ltr-1_family-5621@LTR_Gypsy:1-9862

0 2000 4000 6000 8000 10000

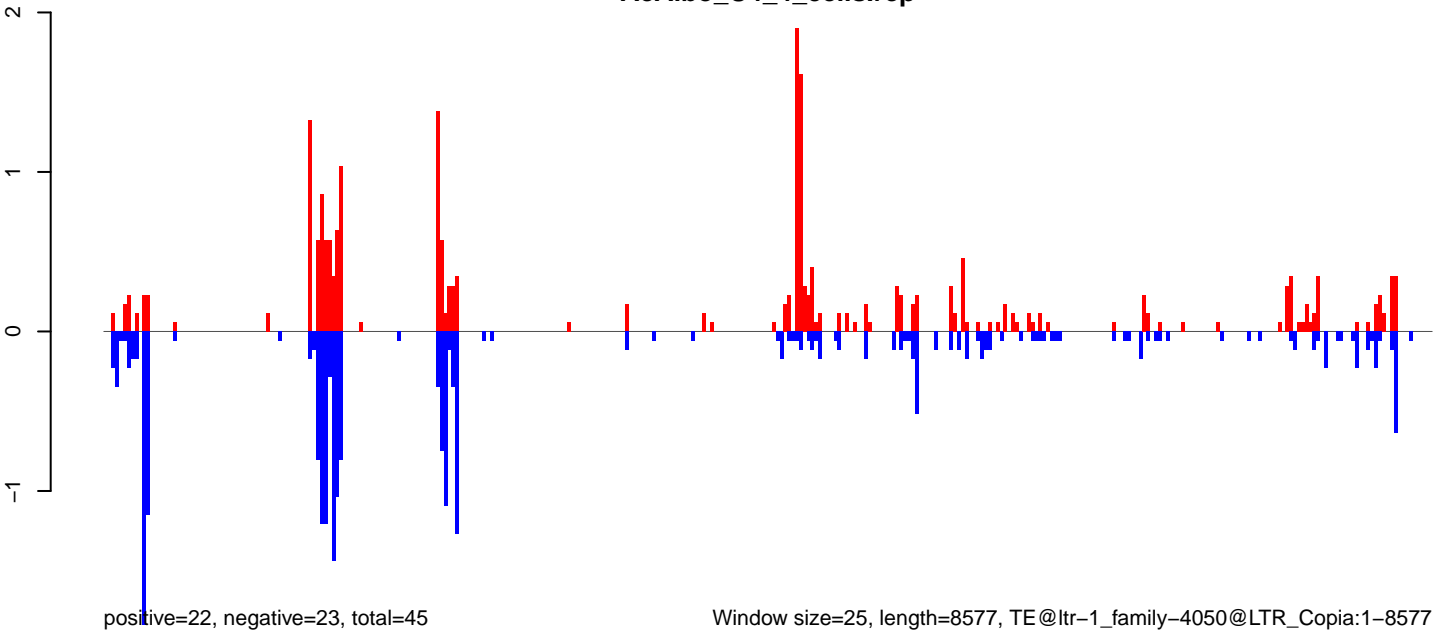
AeAlbo_U4_4_cells.18_23.rep



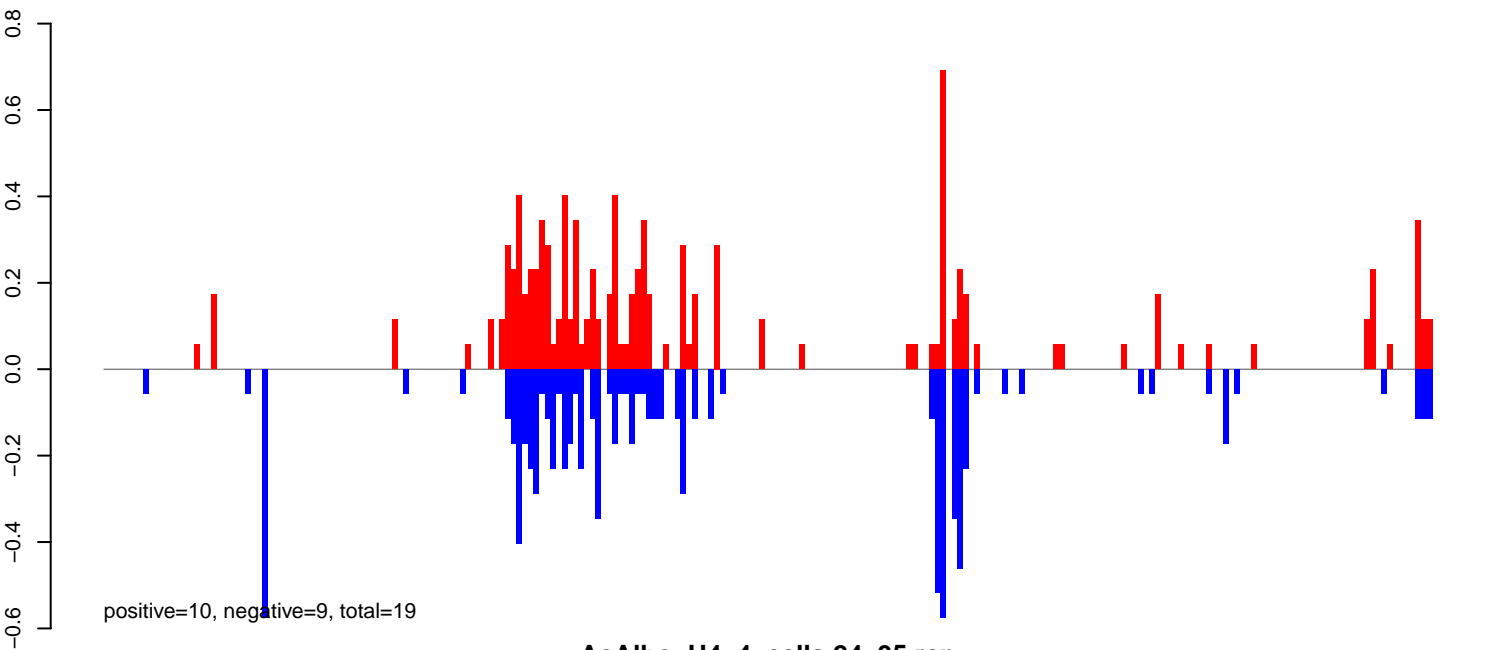
AeAlbo_U4_4_cells.24_35.rep



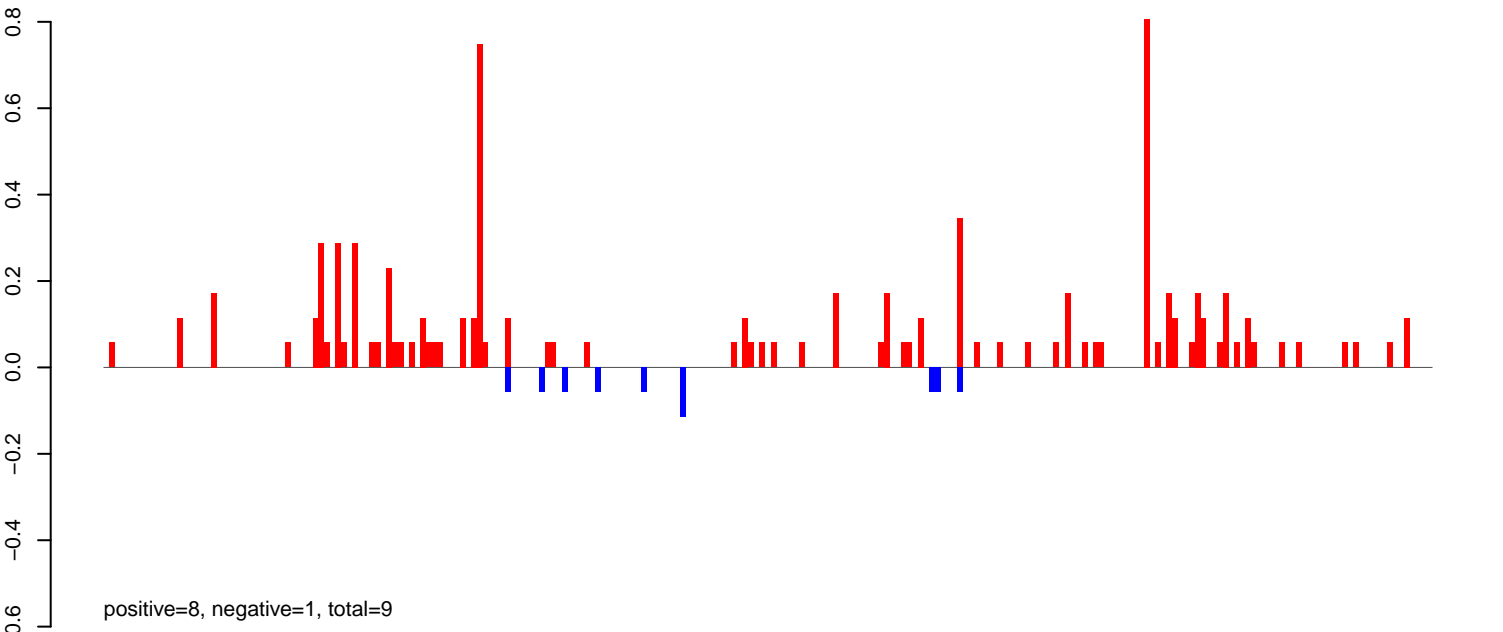
AeAlbo_U4_4_cells.rep



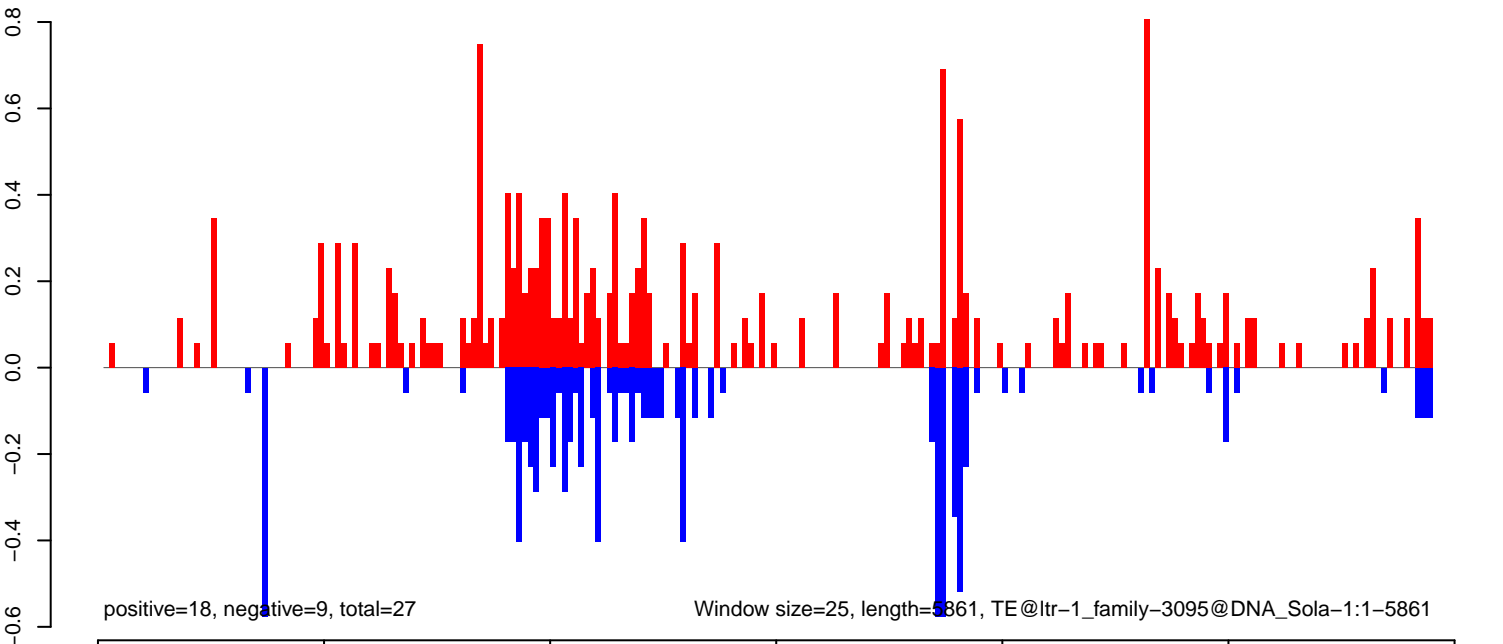
AeAlbo_U4_4_cells.18_23.rep



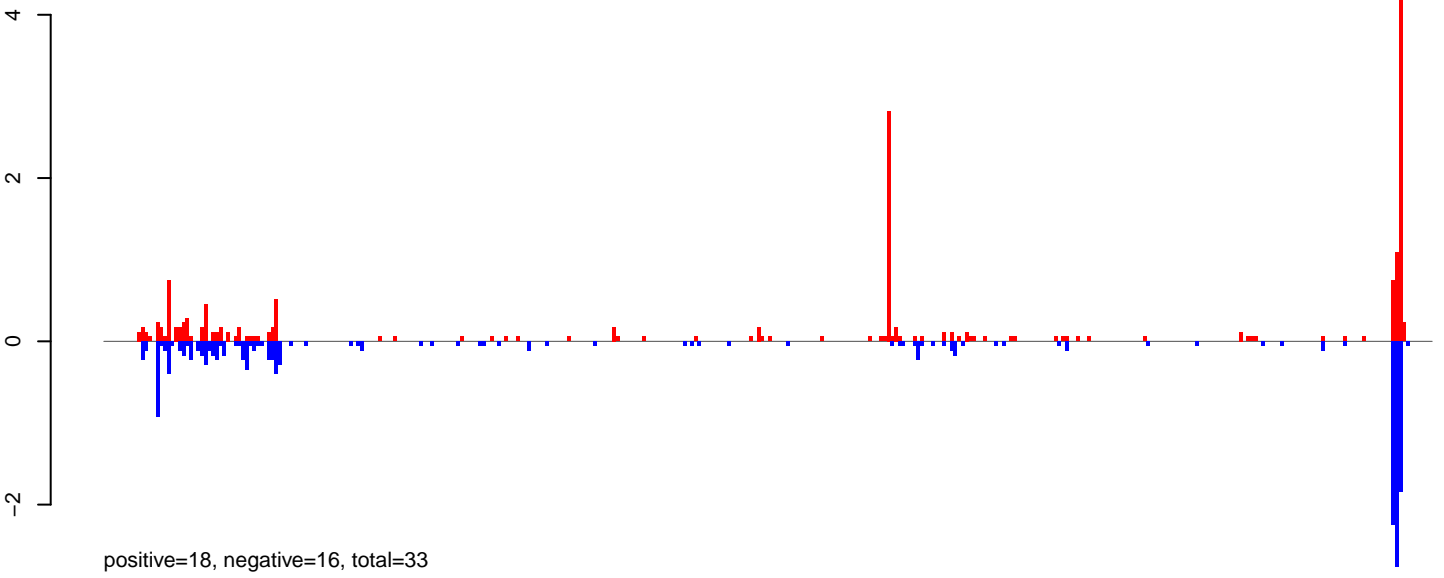
AeAlbo_U4_4_cells.24_35.rep



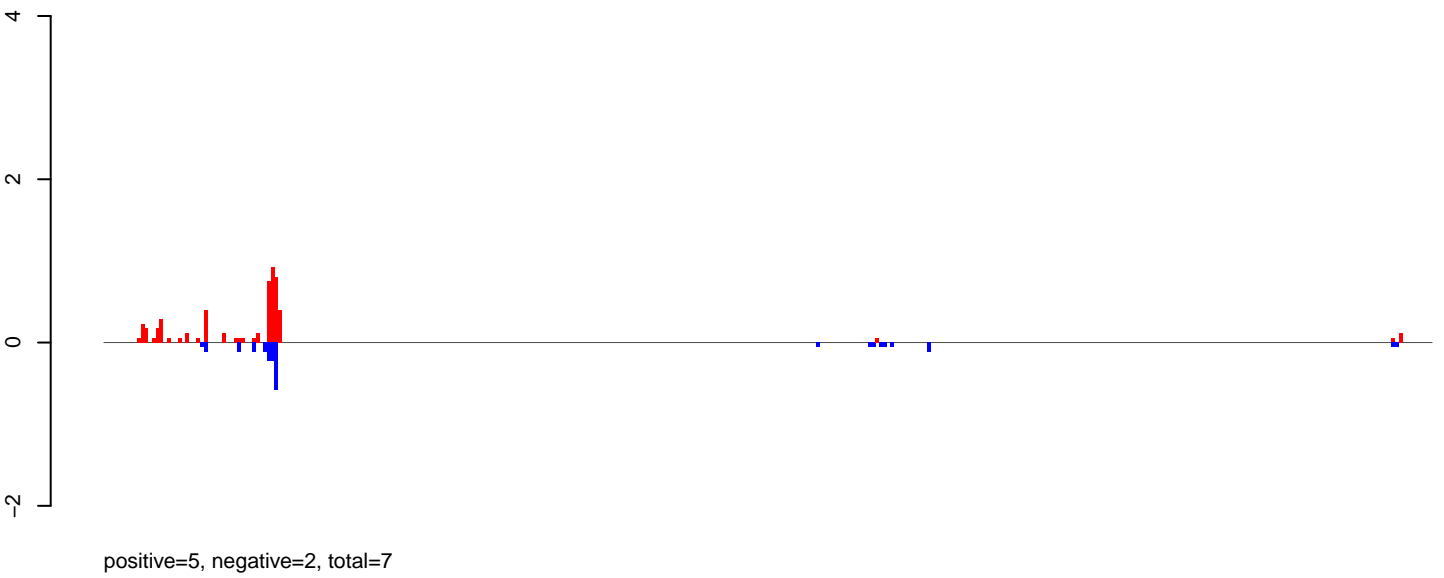
AeAlbo_U4_4_cells.rep



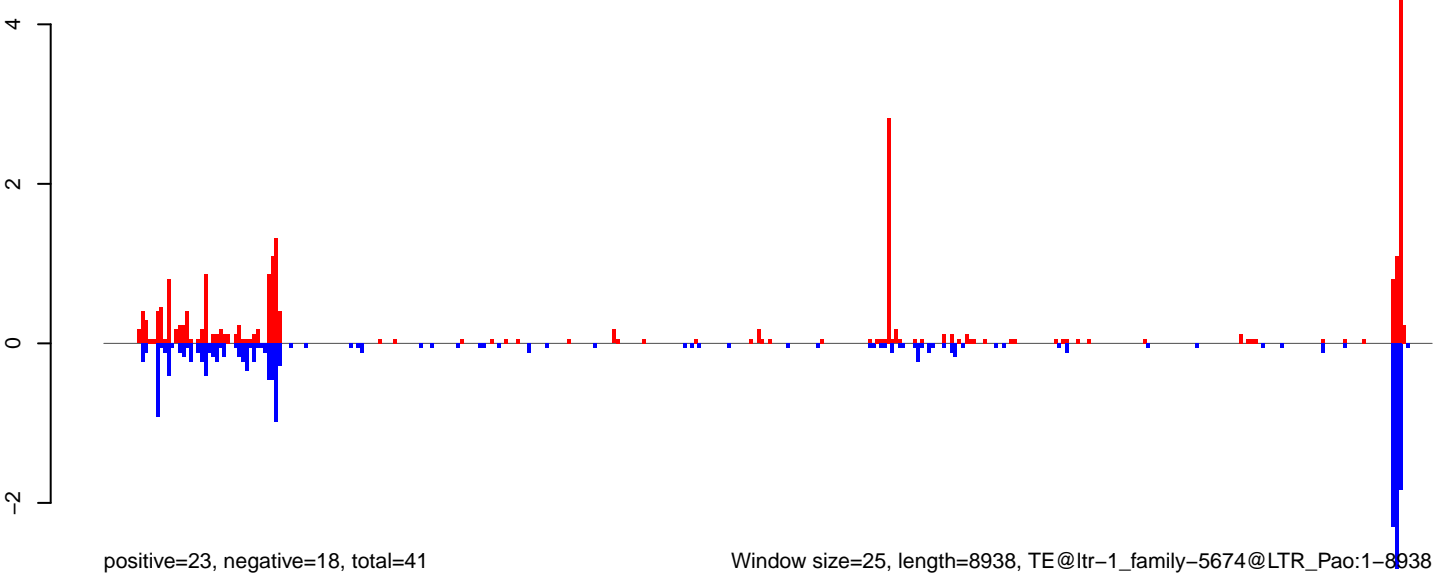
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



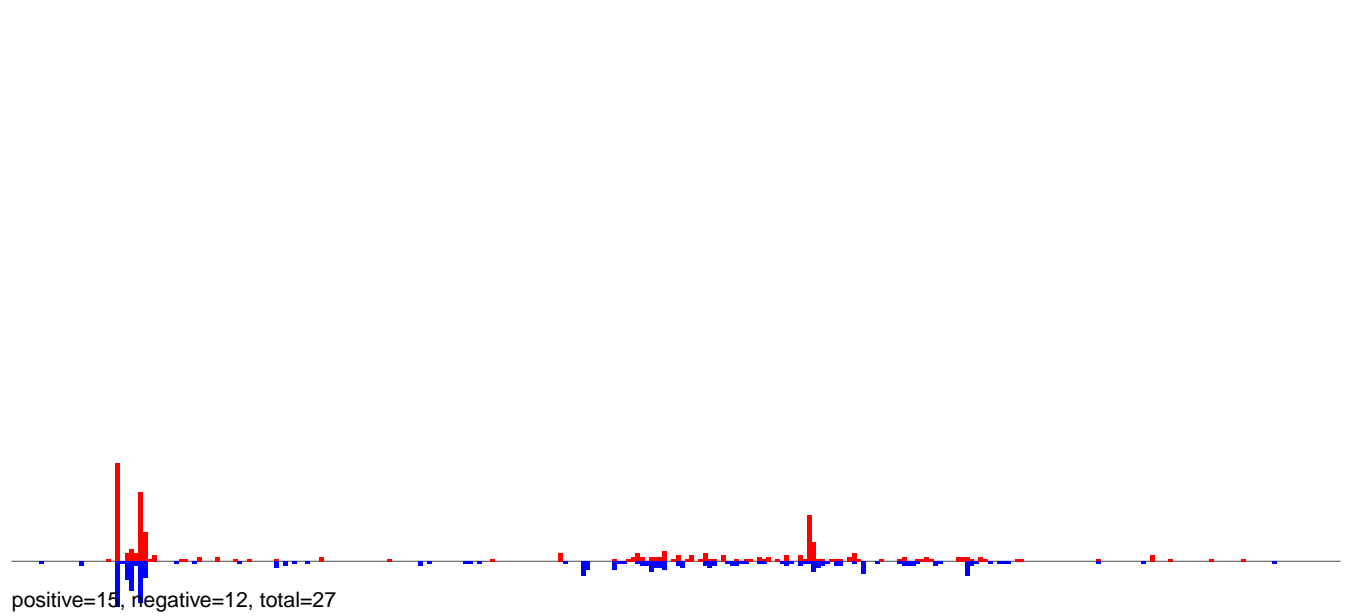
AeAlbo_U4_4_cells.rep



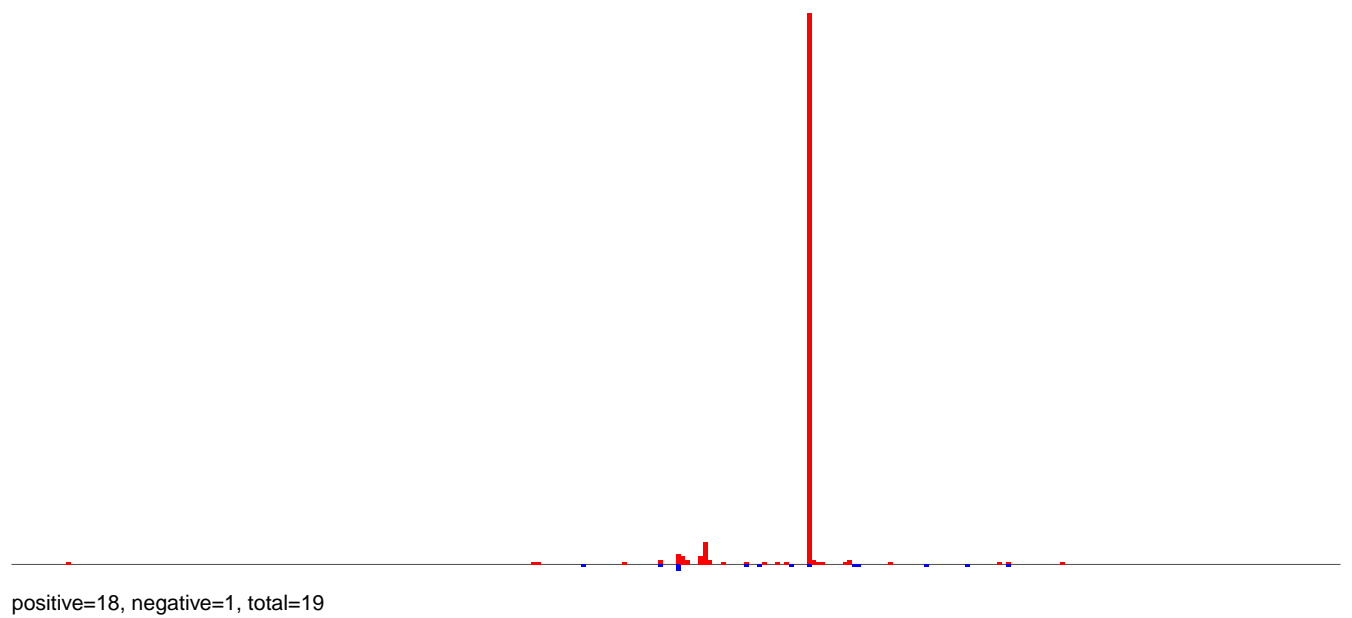
Window size=25, length=8938, TE@ltr-1_family-5674@LTR_Pao:1-8938

0 2000 4000 6000 8000

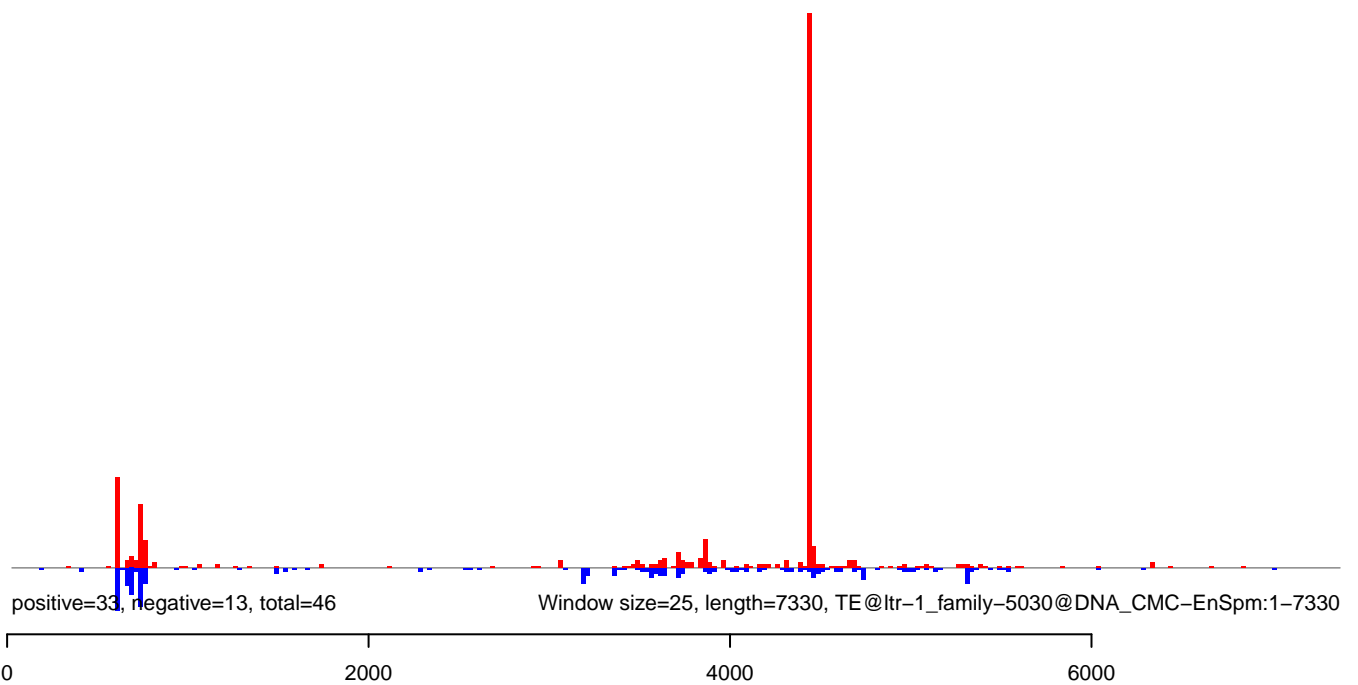
AeAlbo_U4_4_cells.18_23.rep



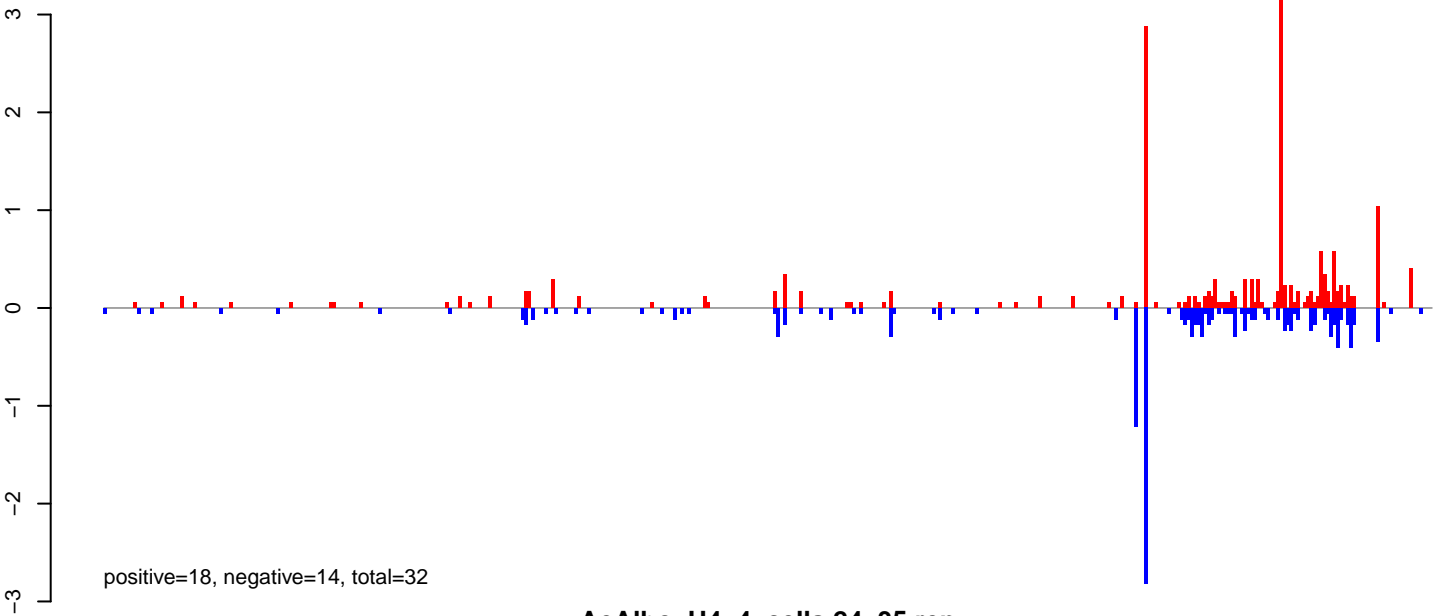
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



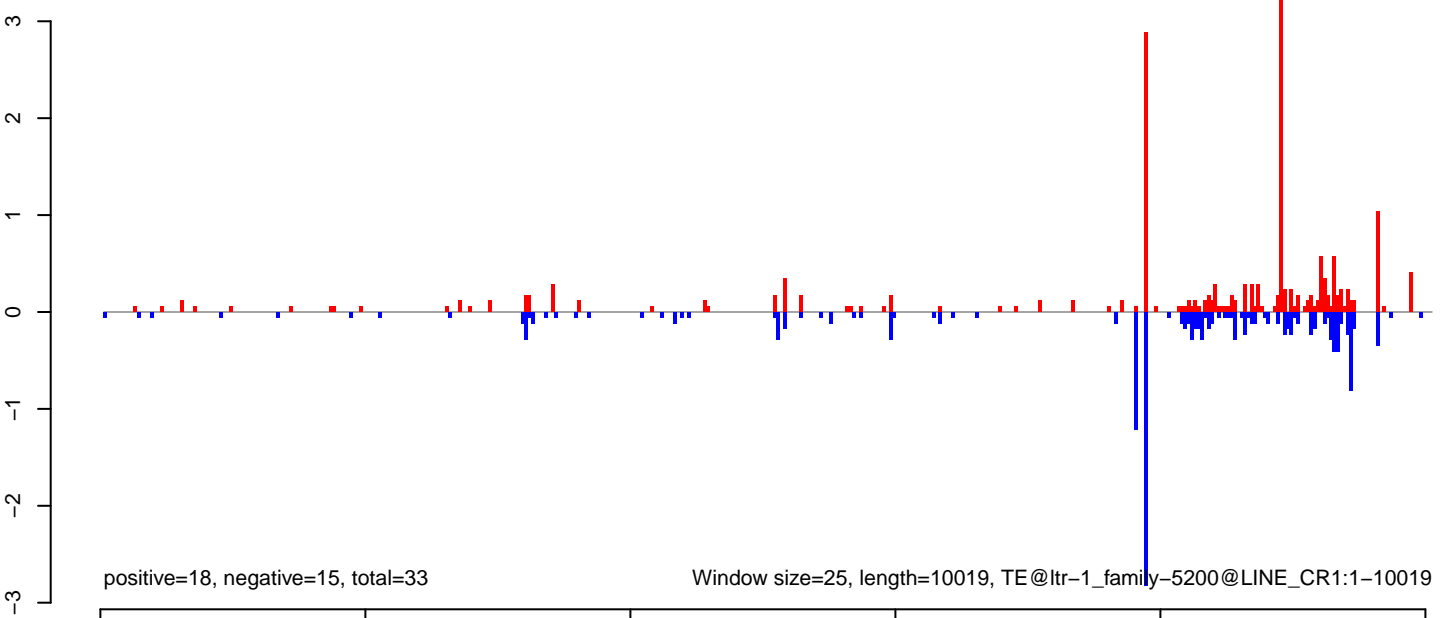
AeAlbo_U4_4_cells.18_23.rep



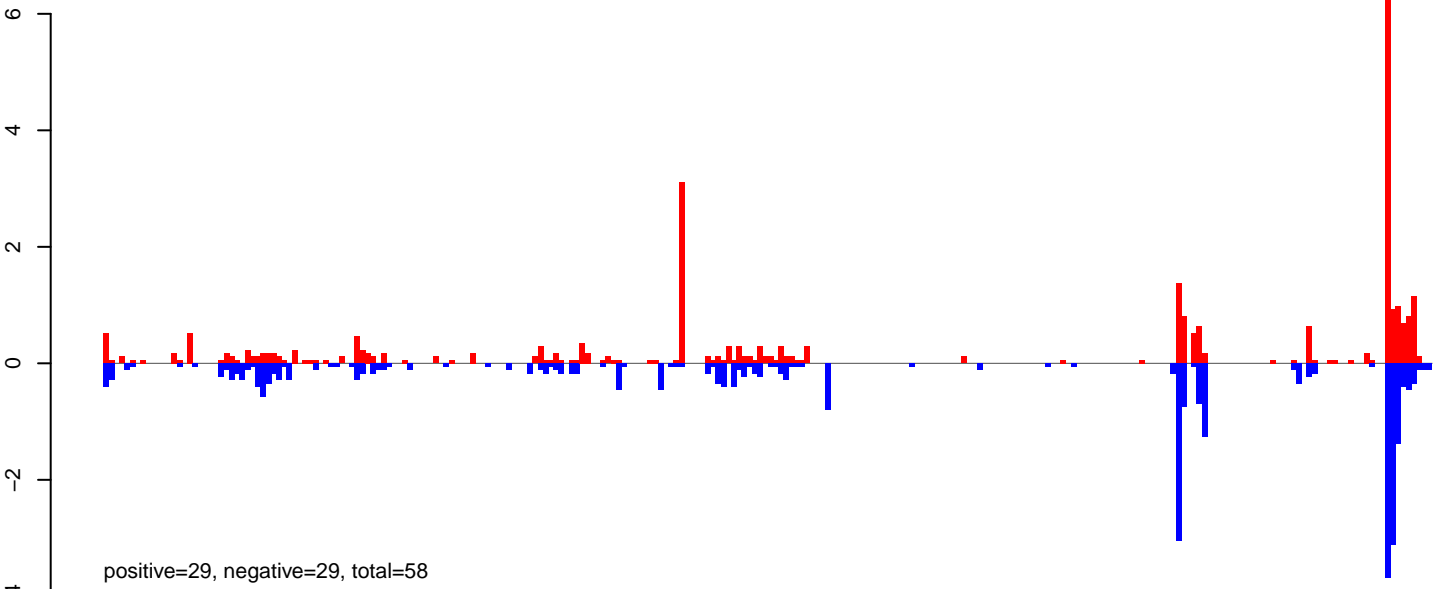
AeAlbo_U4_4_cells.24_35.rep



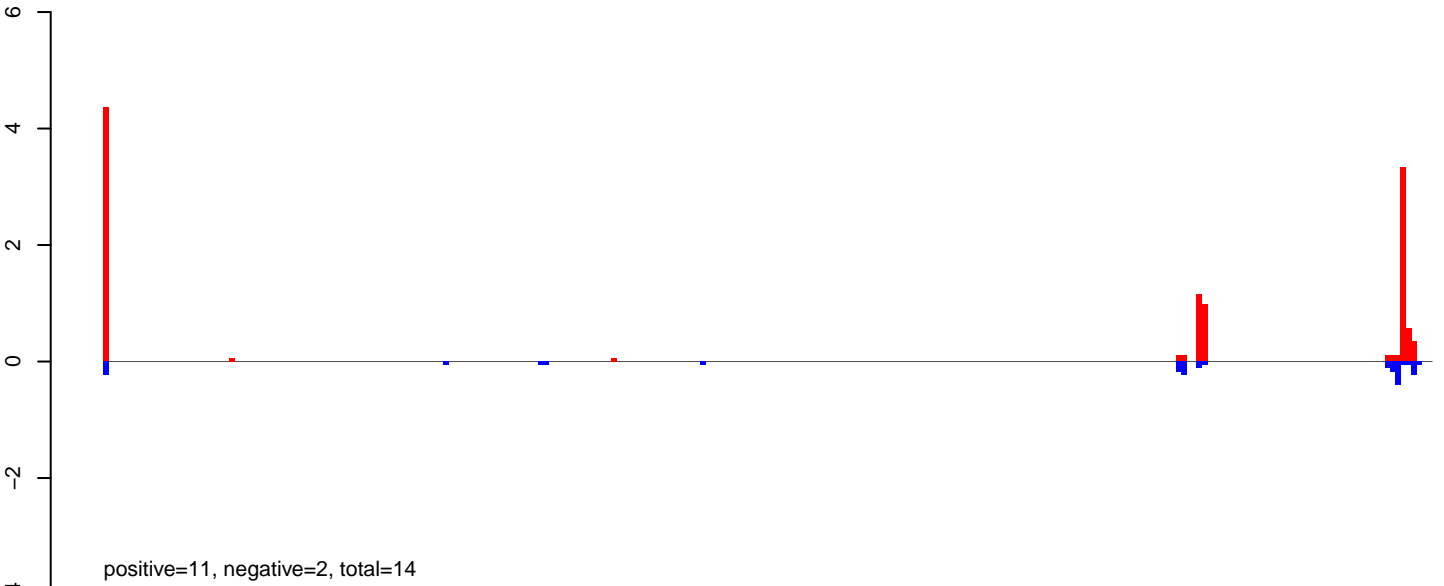
AeAlbo_U4_4_cells.rep



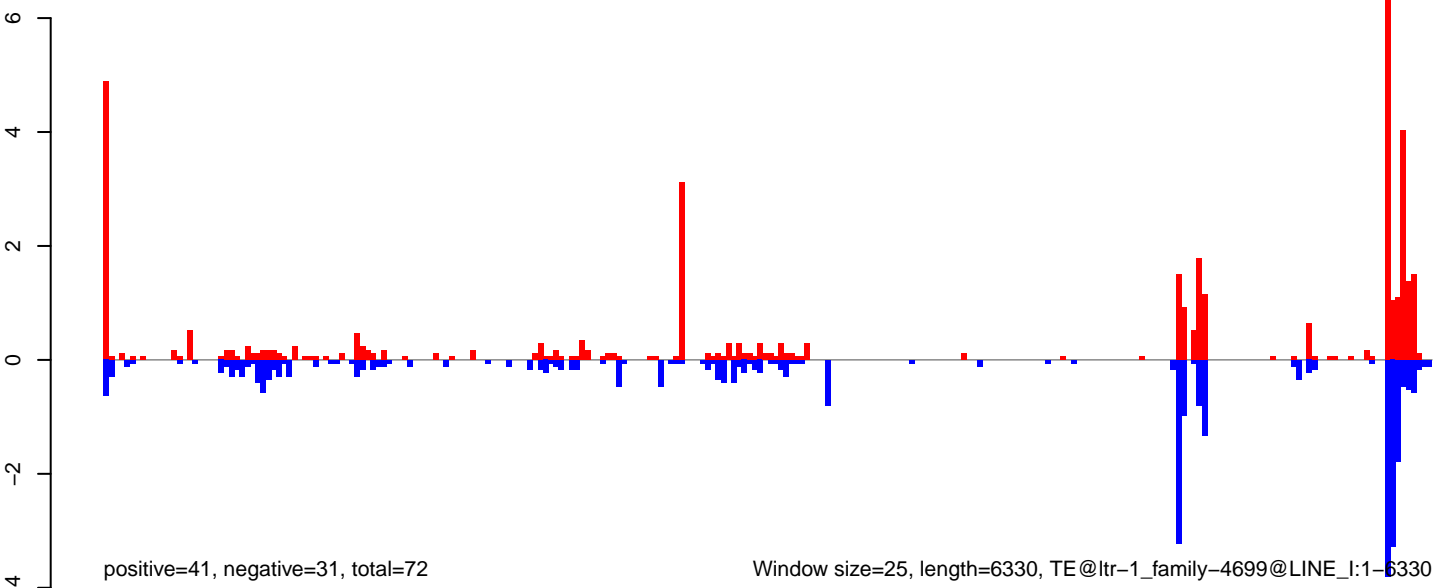
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

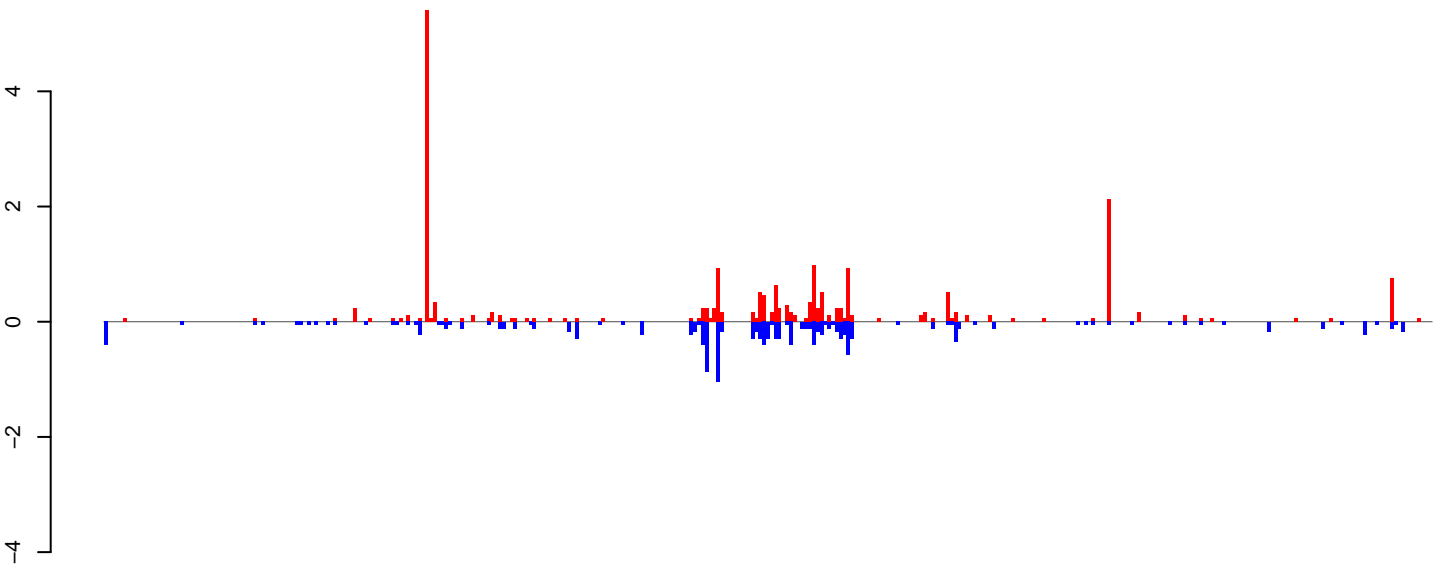


AeAlbo_U4_4_cells.rep



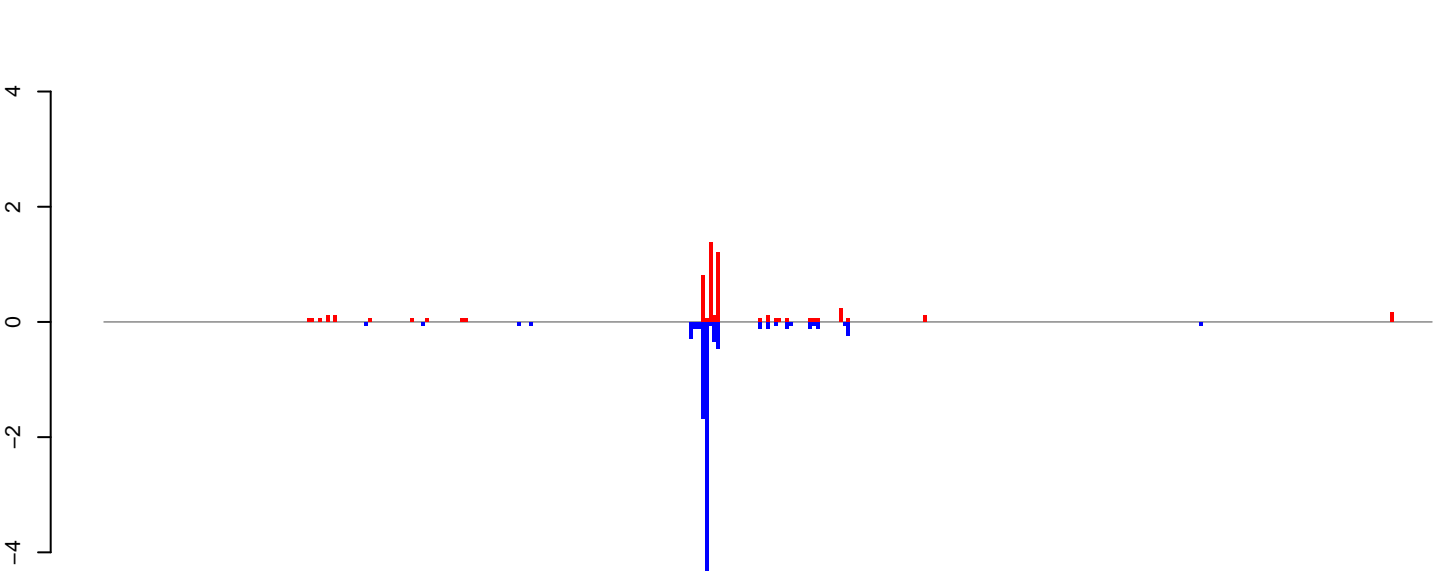
Window size=25, length=6330, TE@ltr-1_family-4699@LINE_I:1-6330

AeAlbo_U4_4_cells.18_23.rep



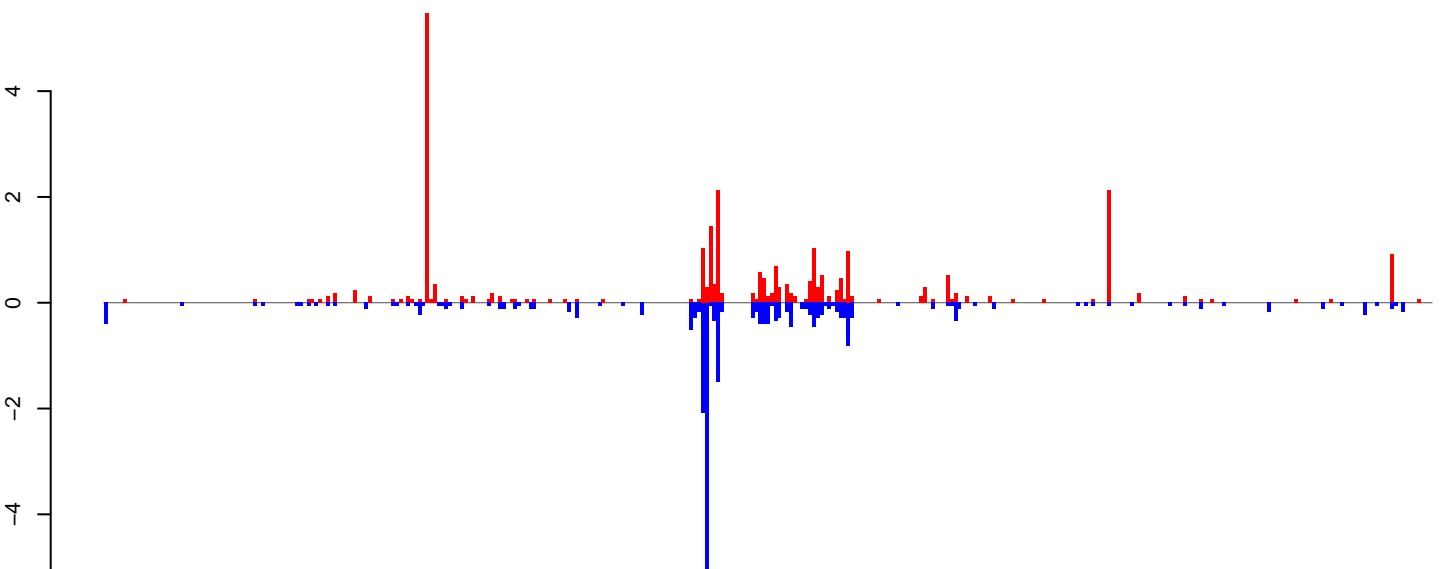
positive=21, negative=14, total=35

AeAlbo_U4_4_cells.24_35.rep



positive=5, negative=9, total=15

AeAlbo_U4_4_cells.rep

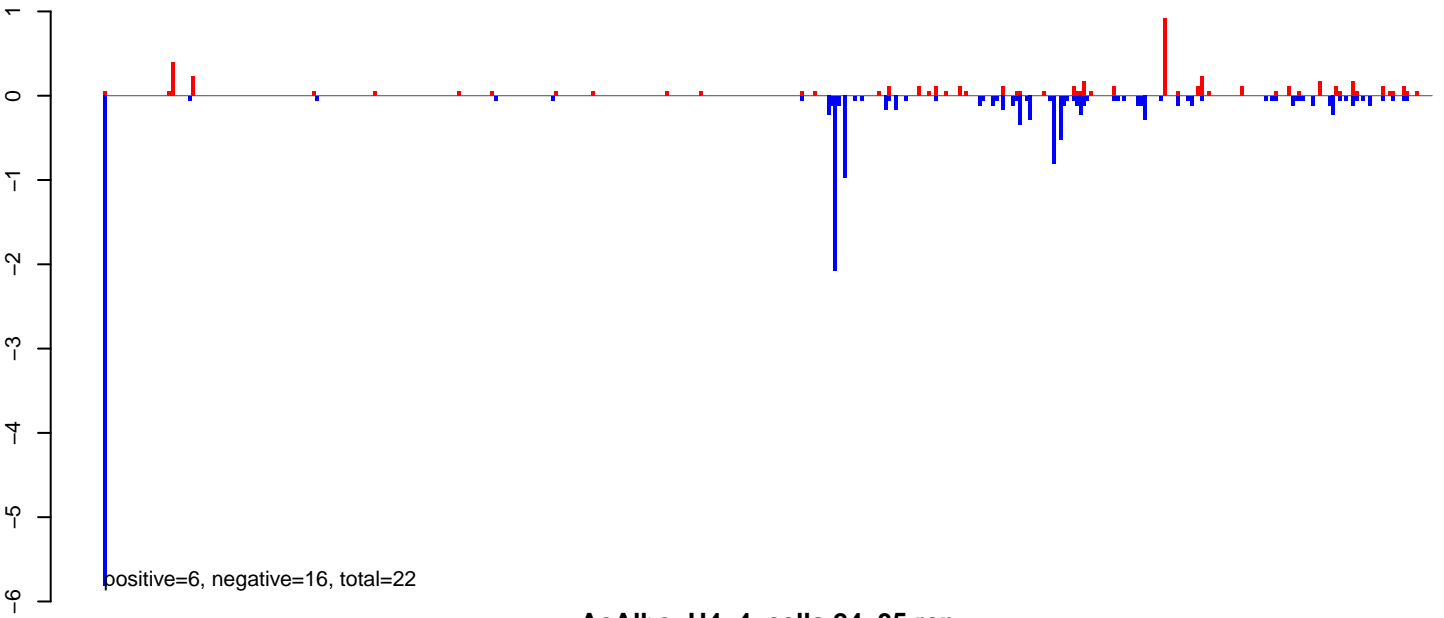


positive=27, negative=23, total=50

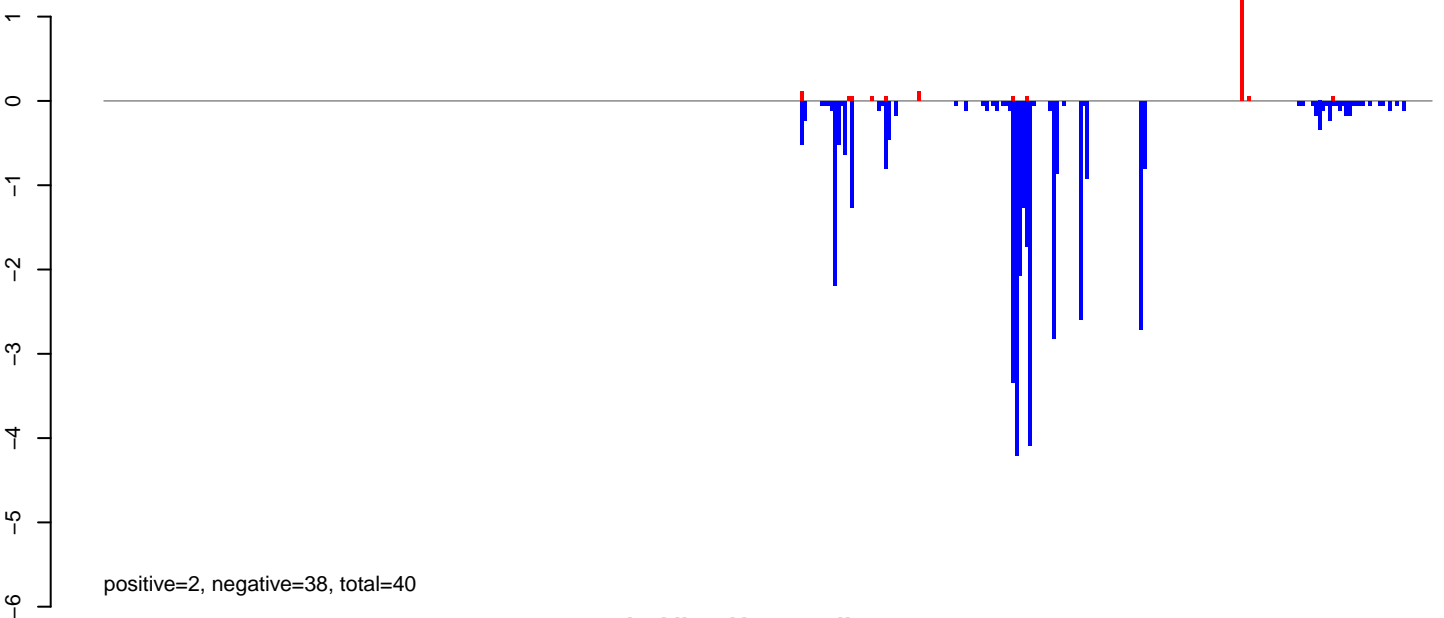
Window size=25, length=8654, TE@ltr-1_family-3647@DNA_TcMar-Tc1:1-8654

0 2000 4000 6000 8000

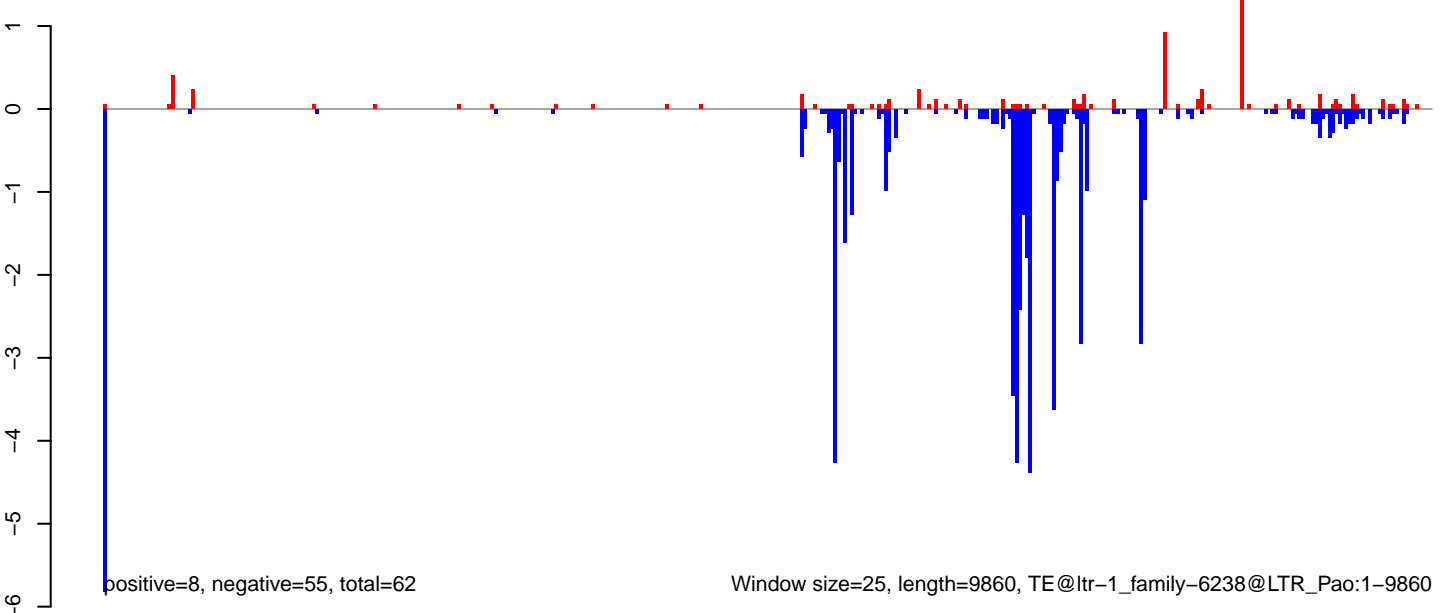
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

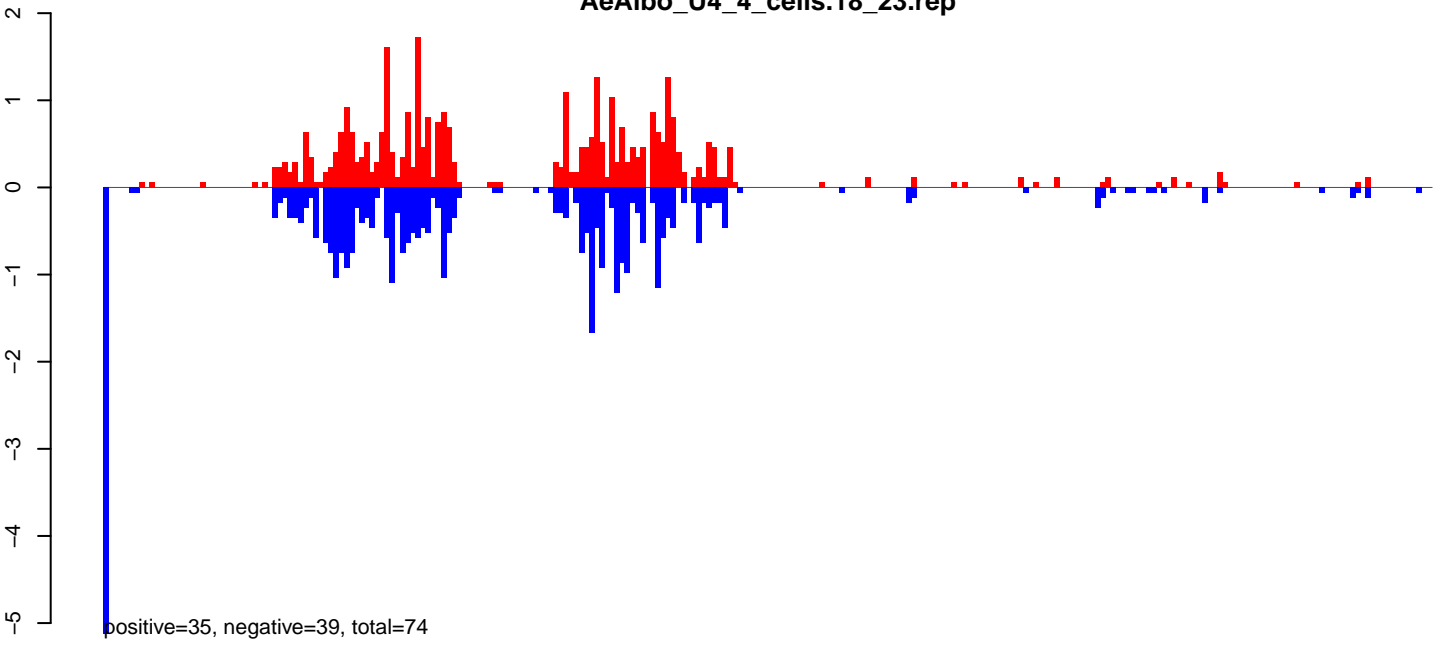


AeAlbo_U4_4_cells.rep

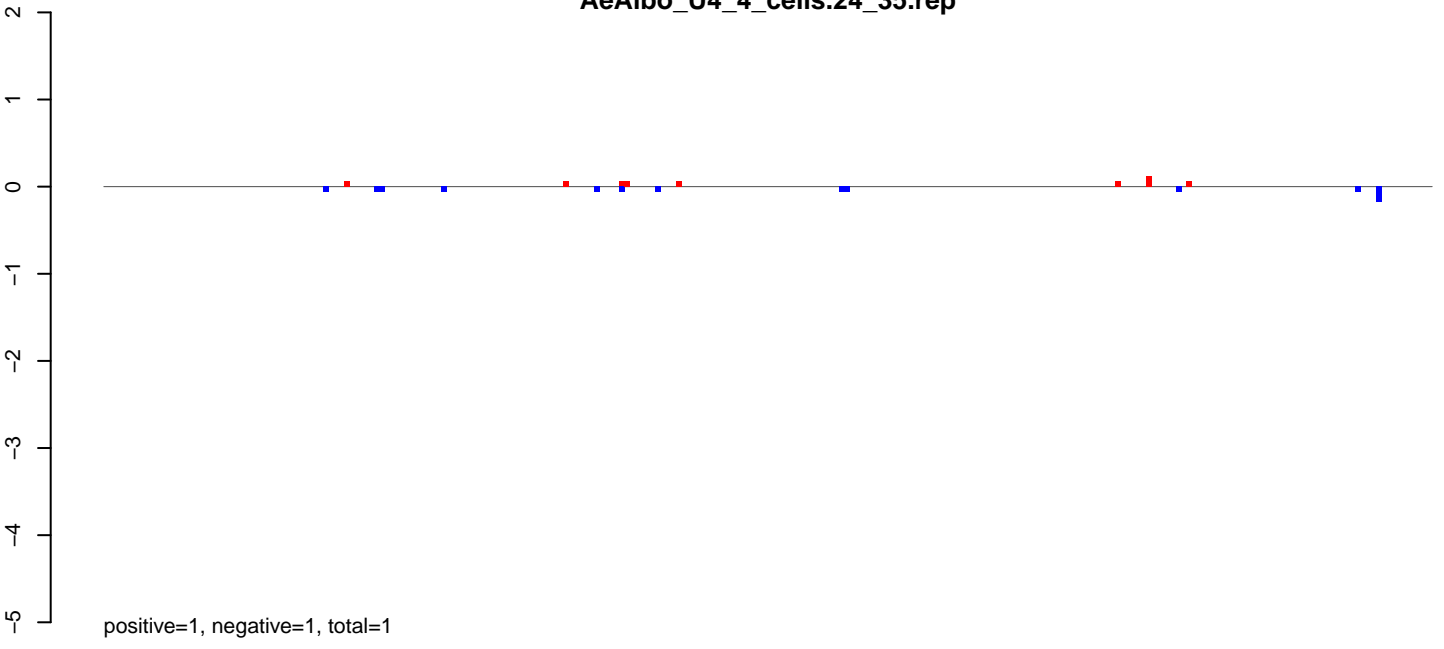


Window size=25, length=9860, TE@ltr-1_family-6238@LTR_Pao:1-9860

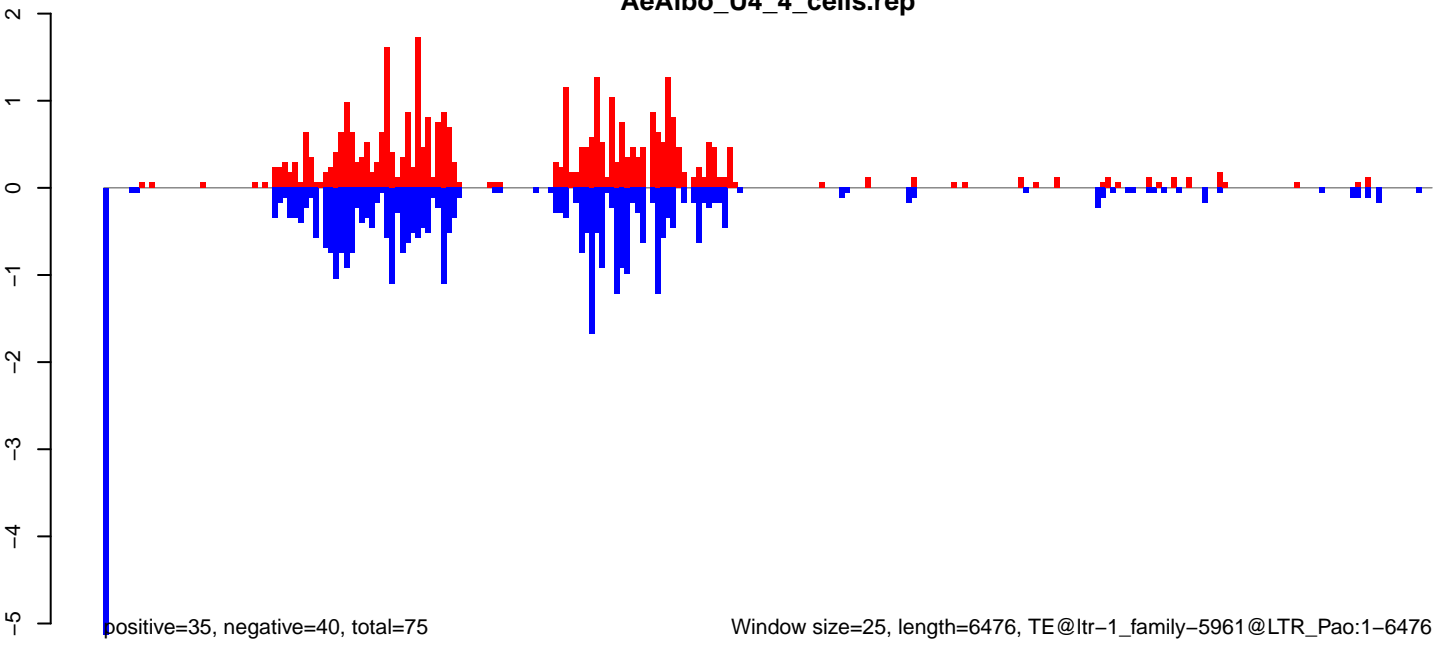
AeAlbo_U4_4_cells.18_23.rep



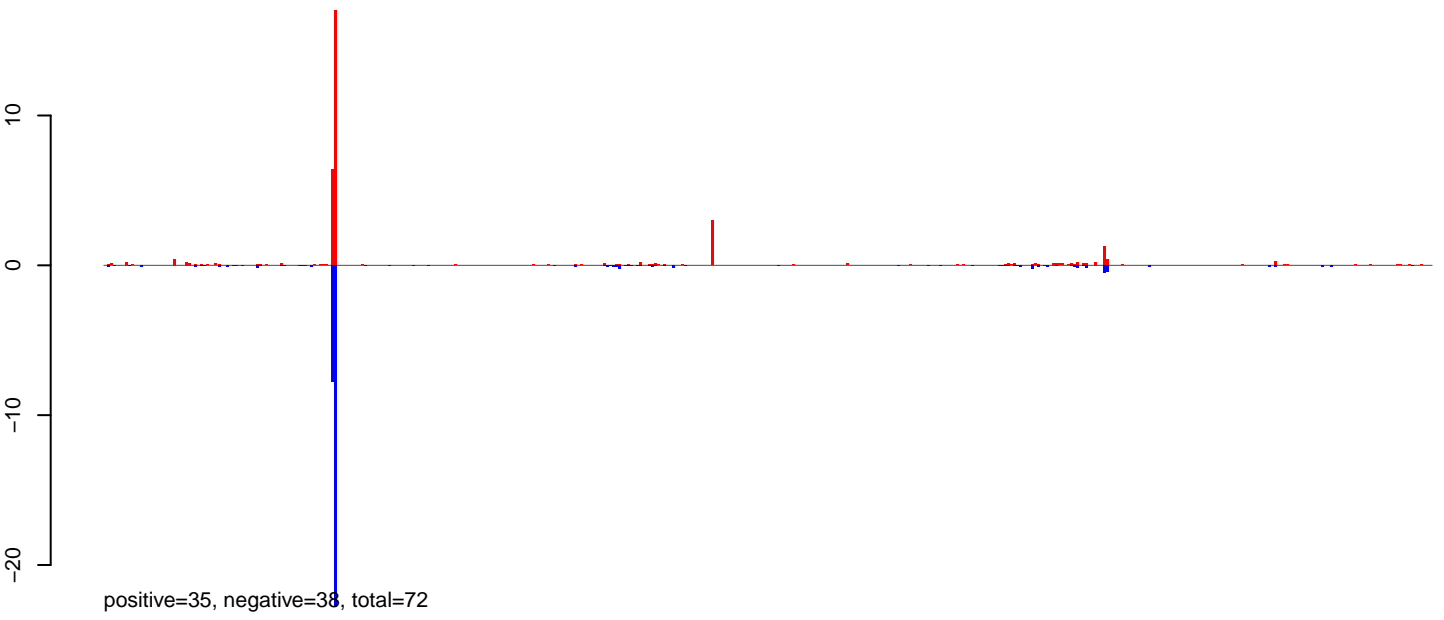
AeAlbo_U4_4_cells.24_35.rep



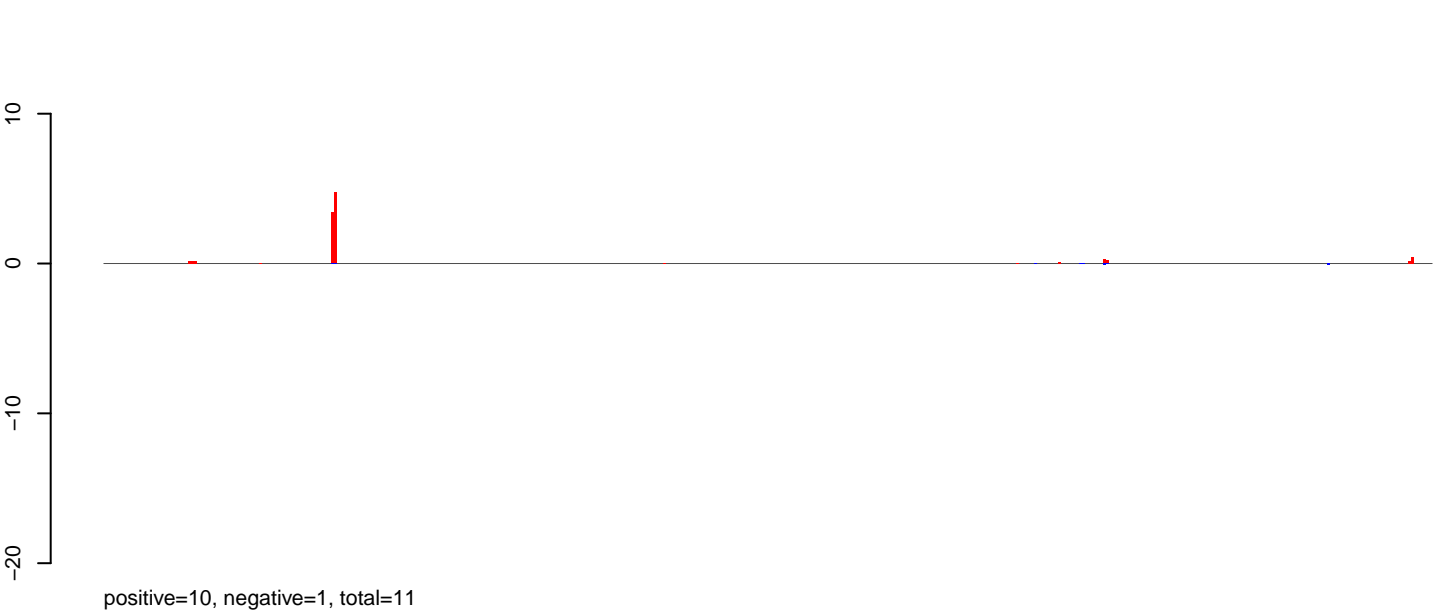
AeAlbo_U4_4_cells.rep



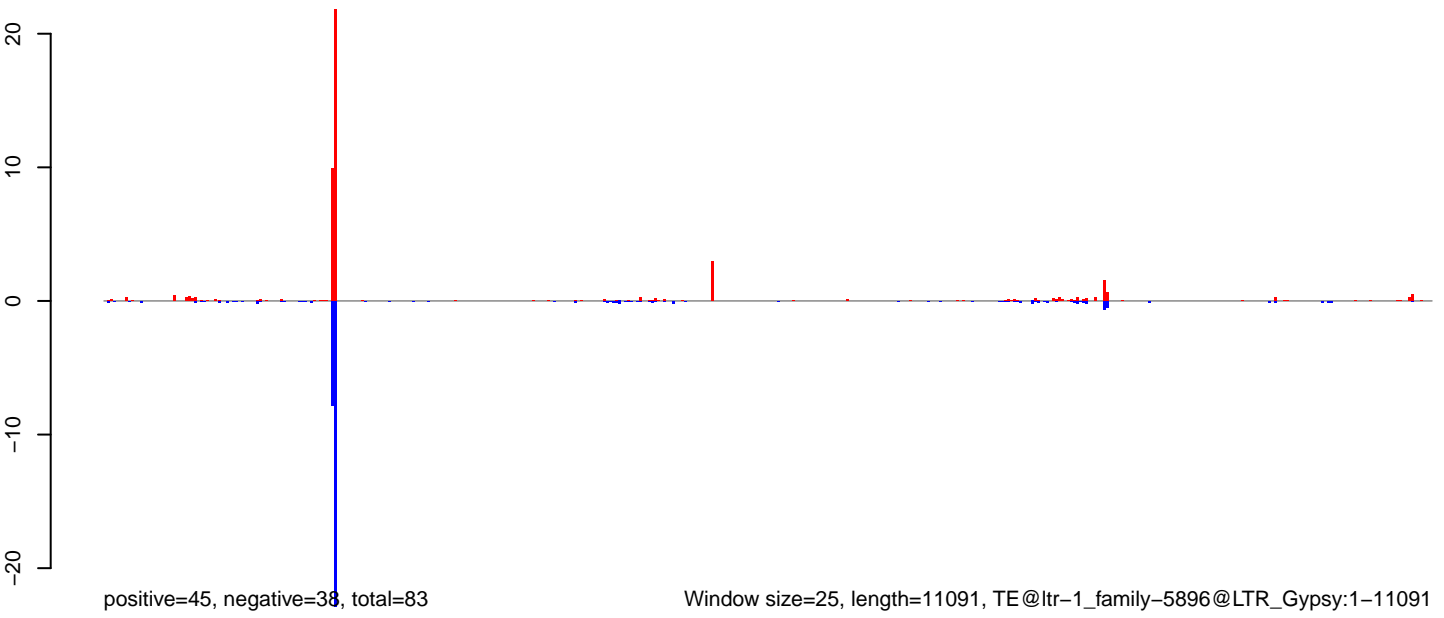
AeAlbo_U4_4_cells.18_23.rep



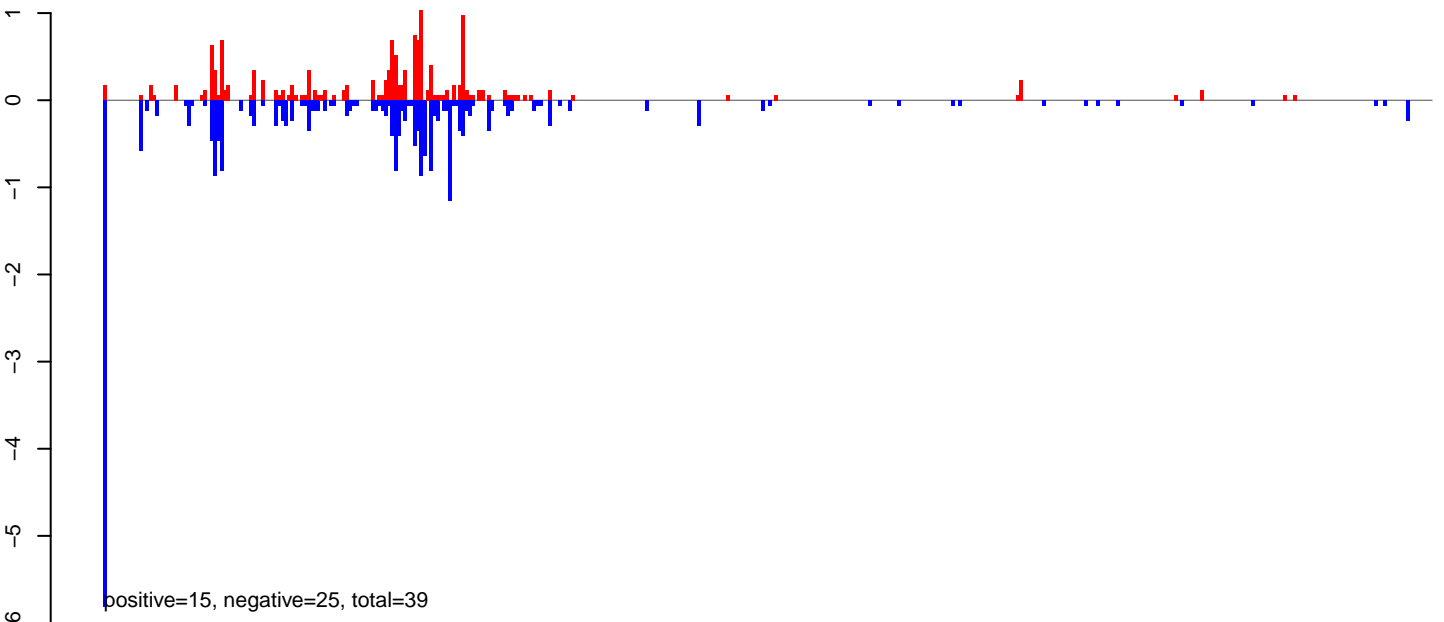
AeAlbo_U4_4_cells.24_35.rep



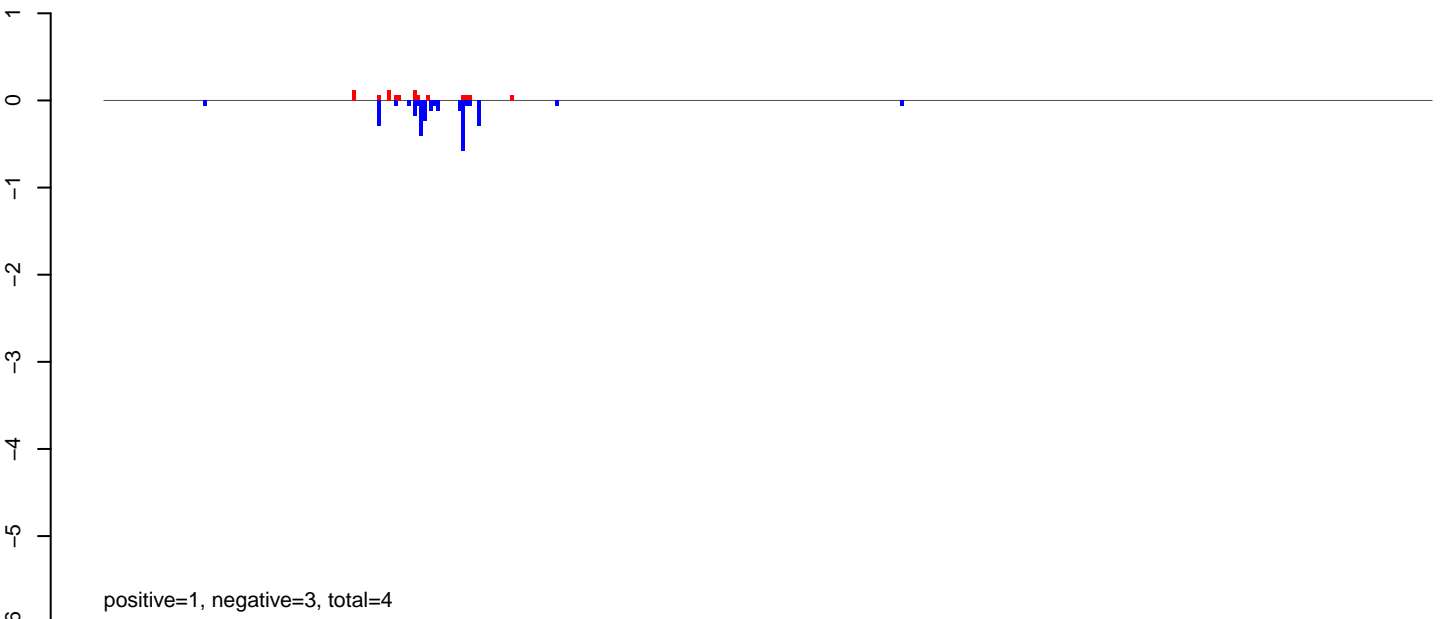
AeAlbo_U4_4_cells.rep



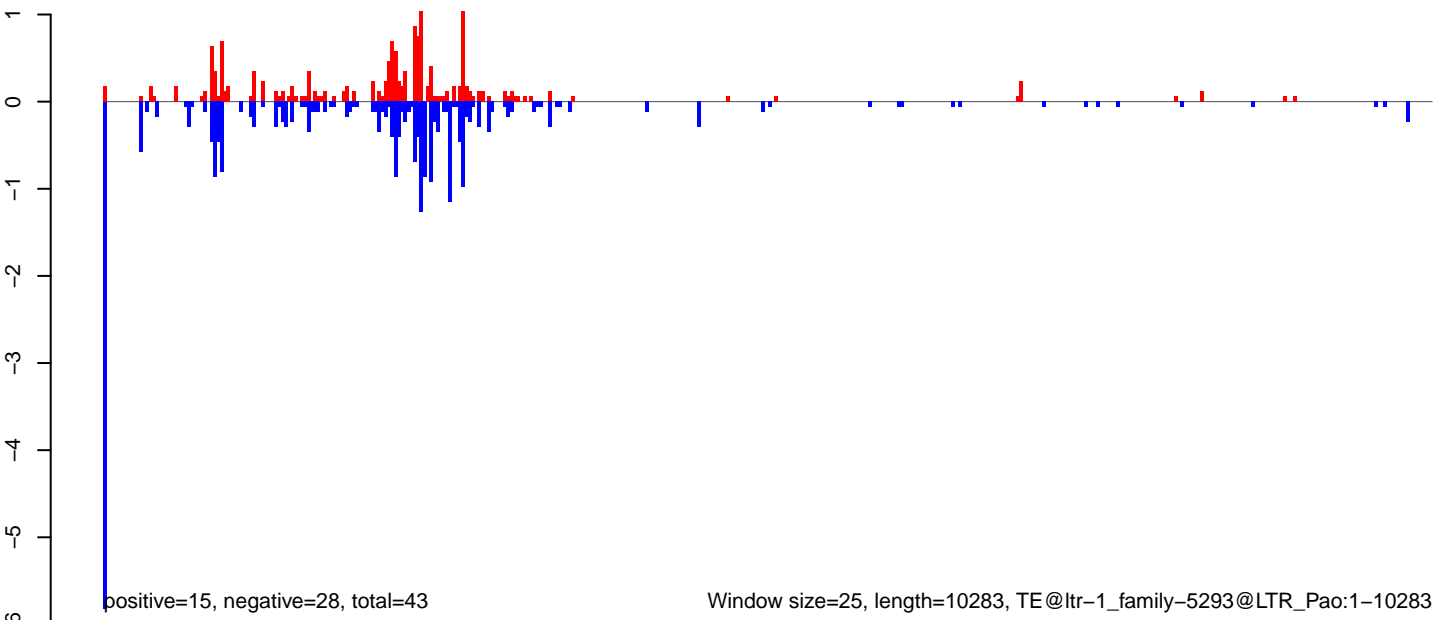
AeAlbo_U4_4_cells.18_23.rep



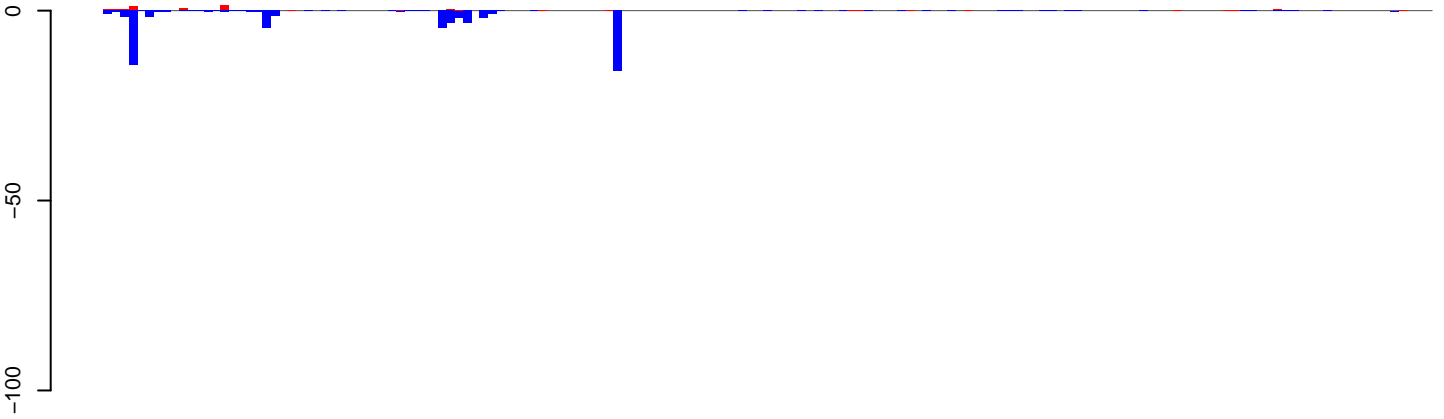
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

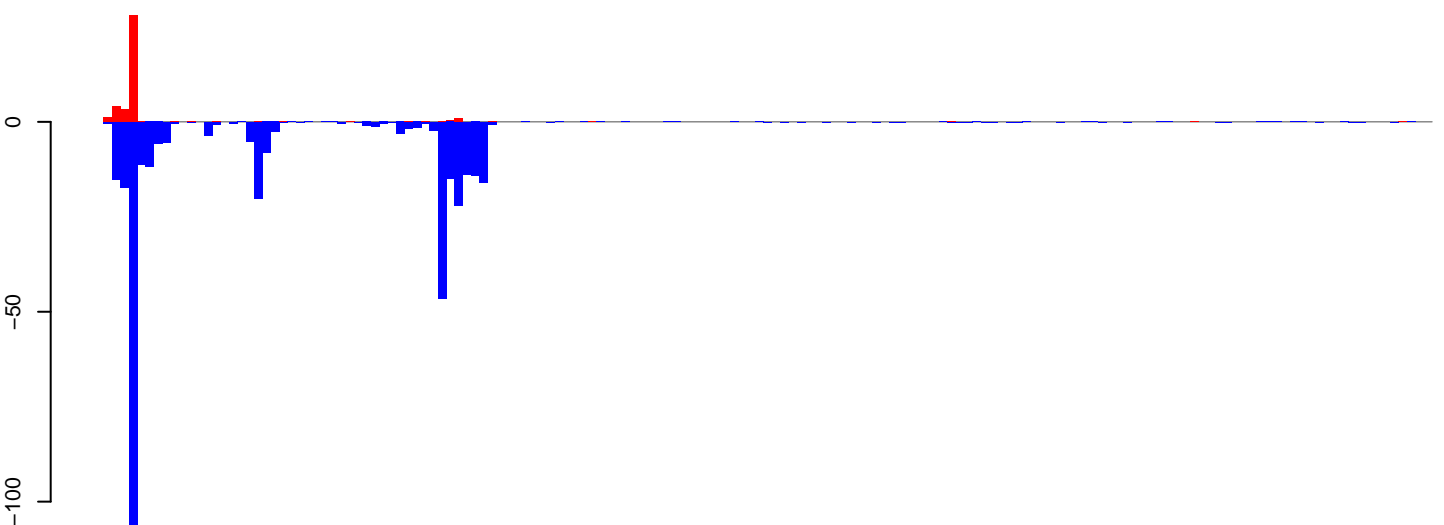


AeAlbo_U4_4_cells.18_23.rep



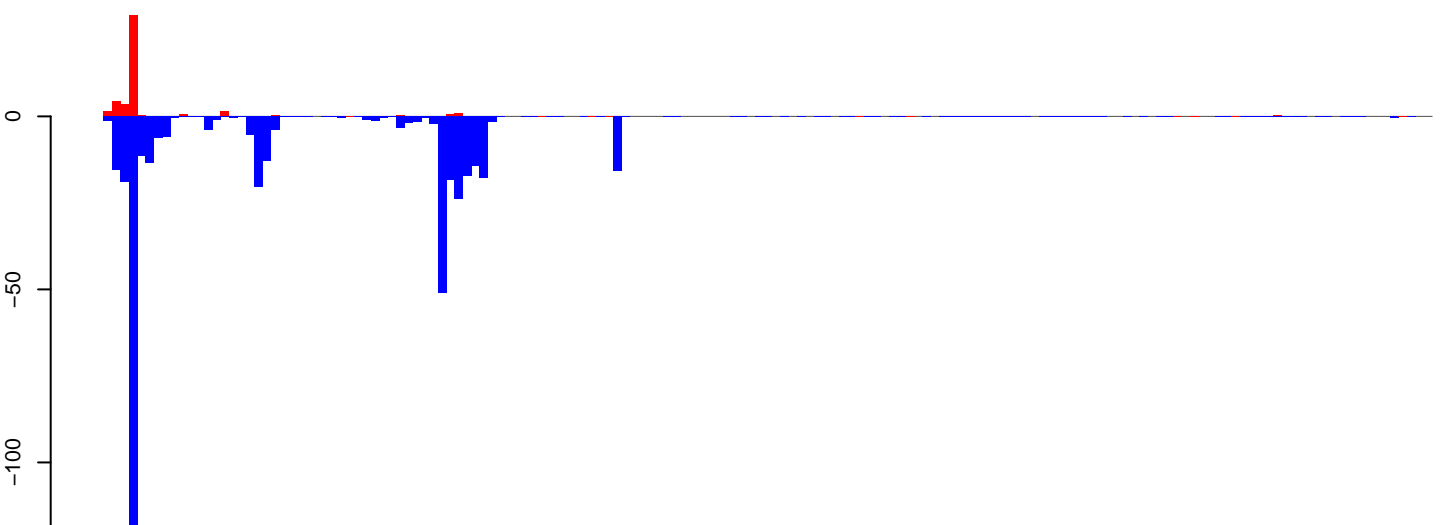
positive=7, negative=61, total=68

AeAlbo_U4_4_cells.24_35.rep



positive=40, negative=385, total=424

AeAlbo_U4_4_cells.rep

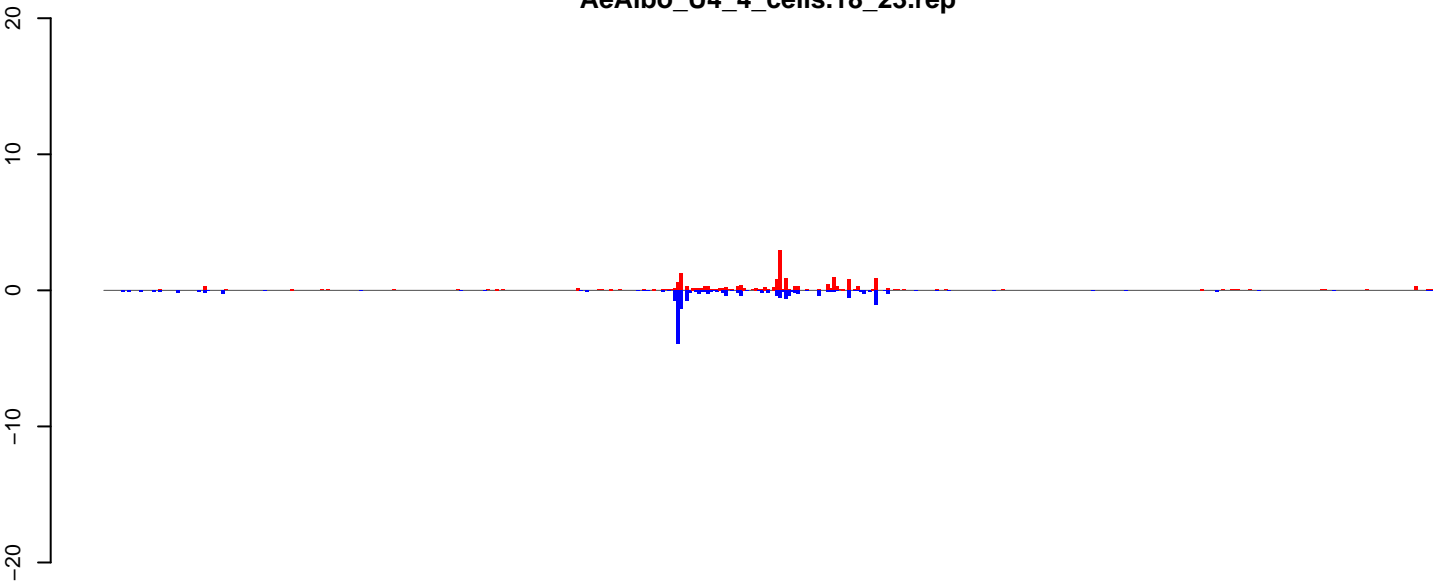


positive=46, negative=446, total=493

Window size=25, length=3952, TE@ltr-1_family-5126@LTR_Gypsy:1-3952

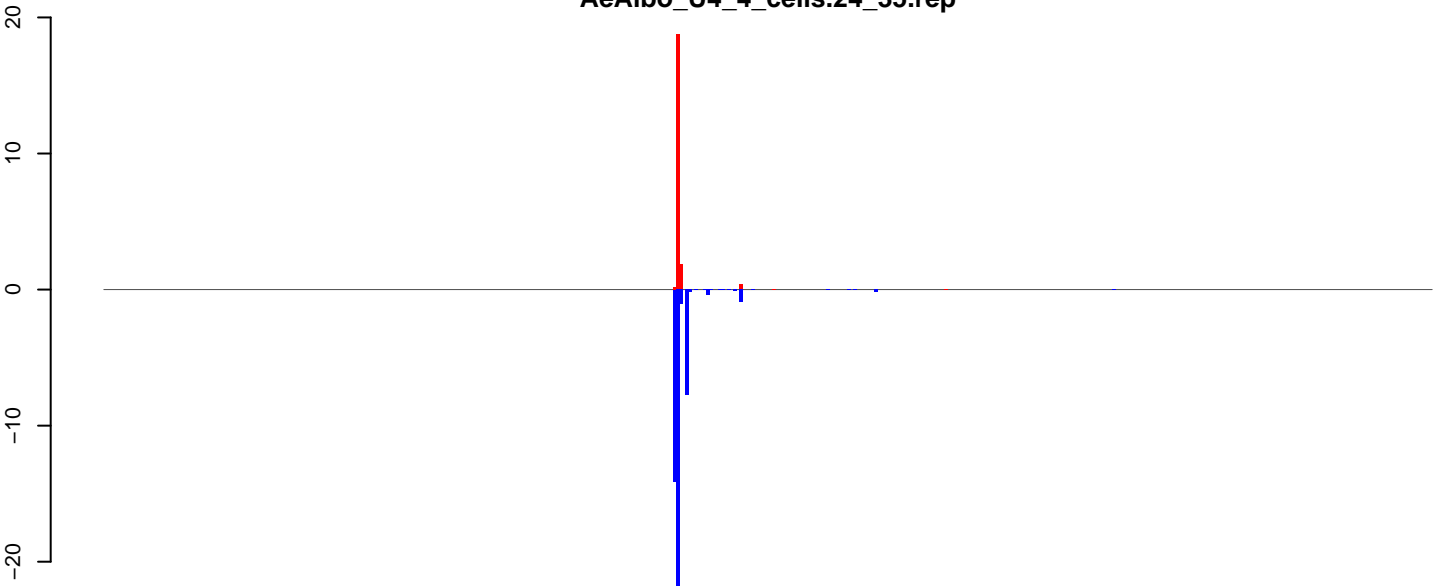
0 1000 2000 3000 4000

AeAlbo_U4_4_cells.18_23.rep



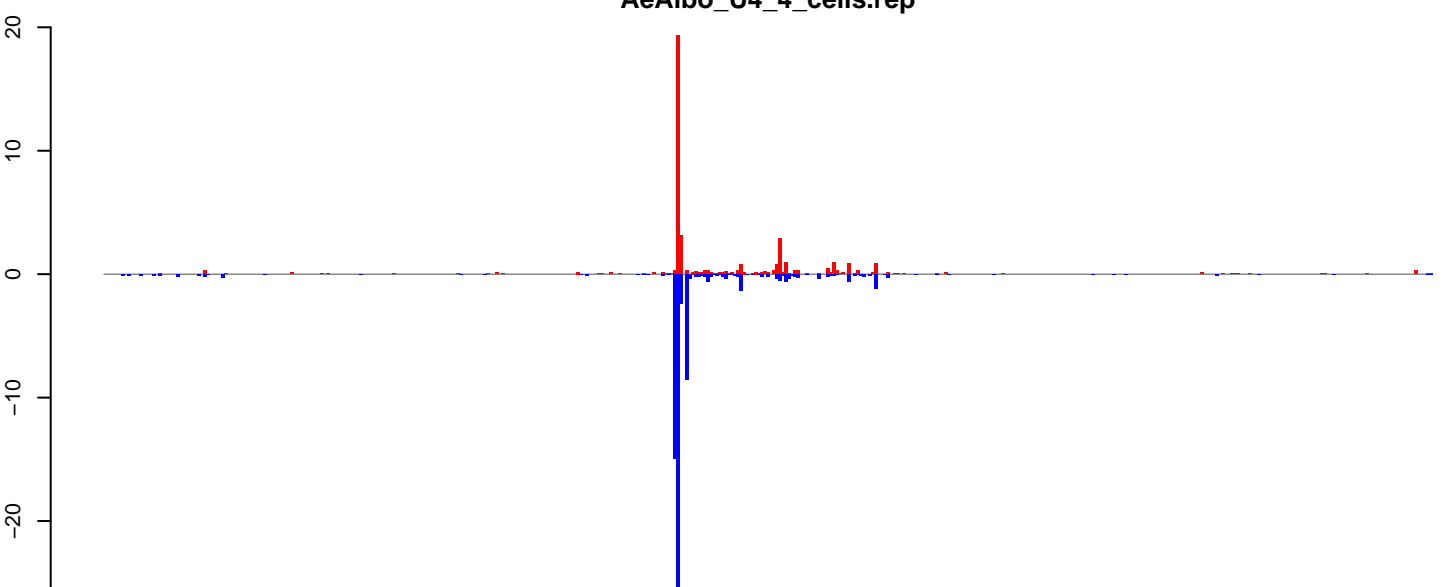
positive=20, negative=19, total=38

AeAlbo_U4_4_cells.24_35.rep



positive=22, negative=50, total=72

AeAlbo_U4_4_cells.rep

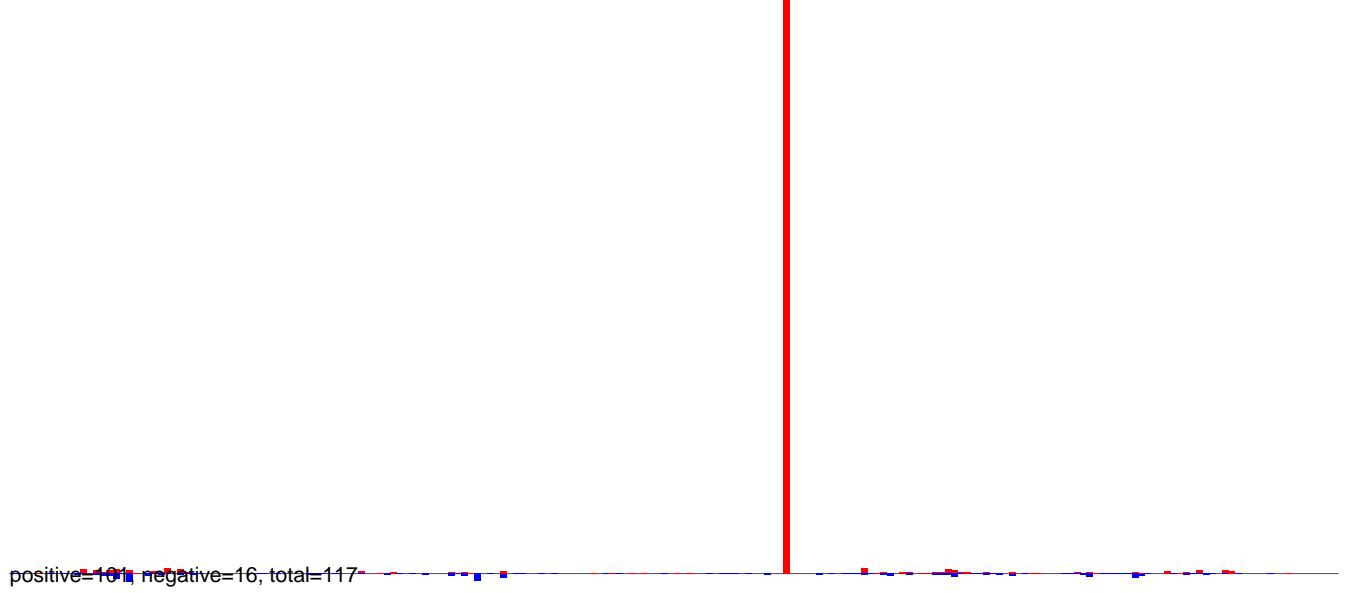


positive=41, negative=69, total=110

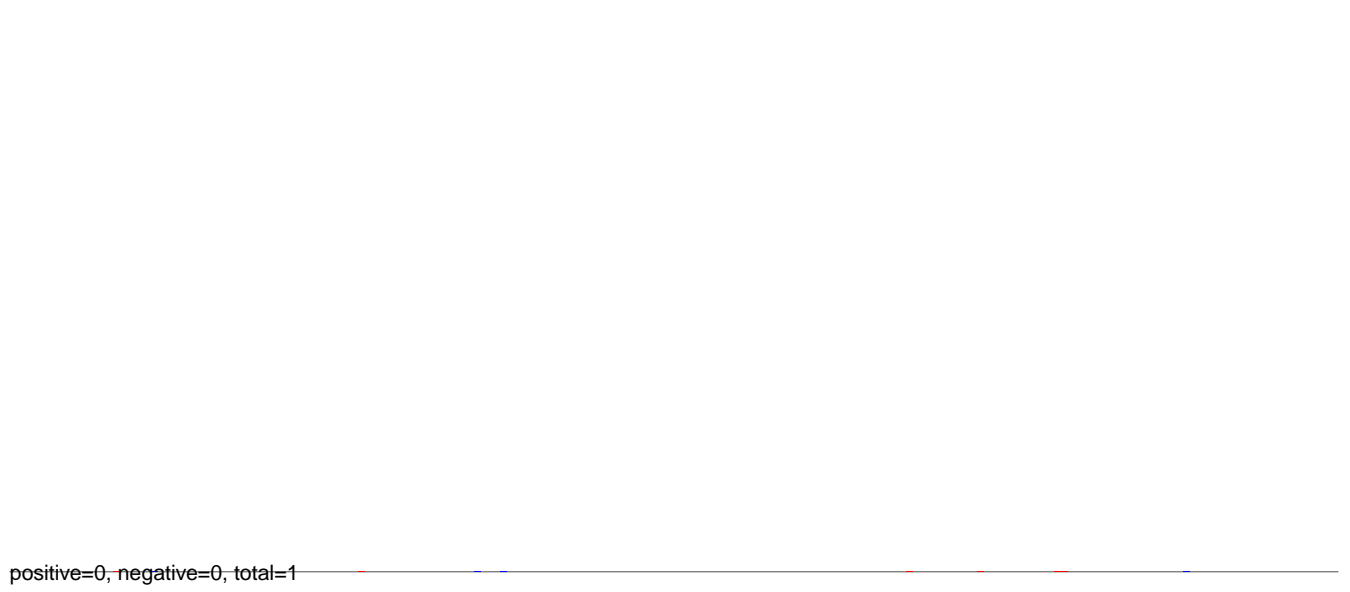
Window size=25, length=11009, TE@ltr-1_family-4935@LTR_Gypsy:1-11009

0 2000 4000 6000 8000 10000

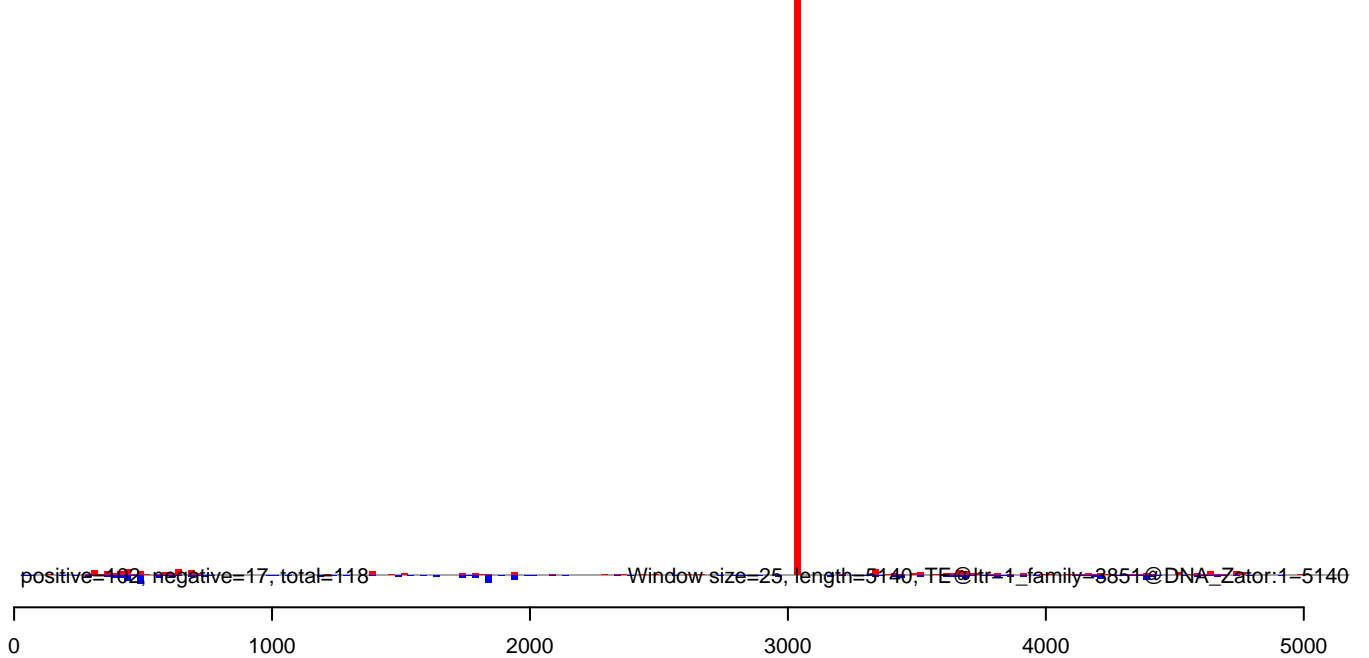
AeAlbo_U4_4_cells.18_23.rep



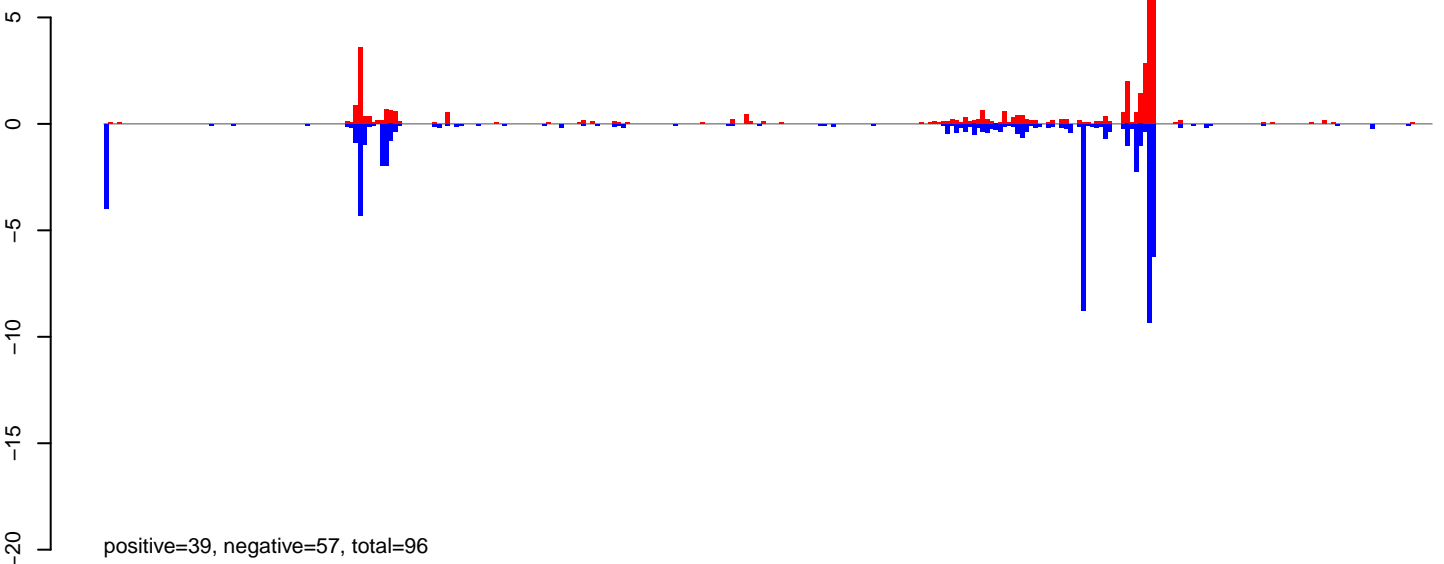
AeAlbo_U4_4_cells.24_35.rep



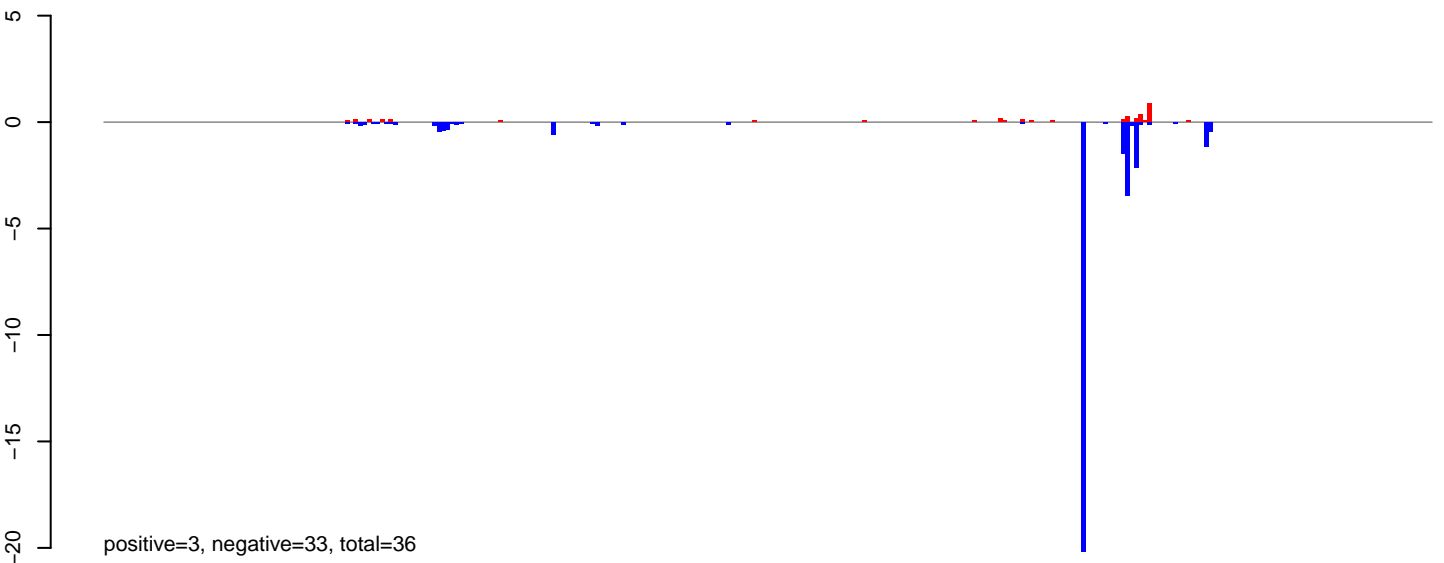
AeAlbo_U4_4_cells.rep



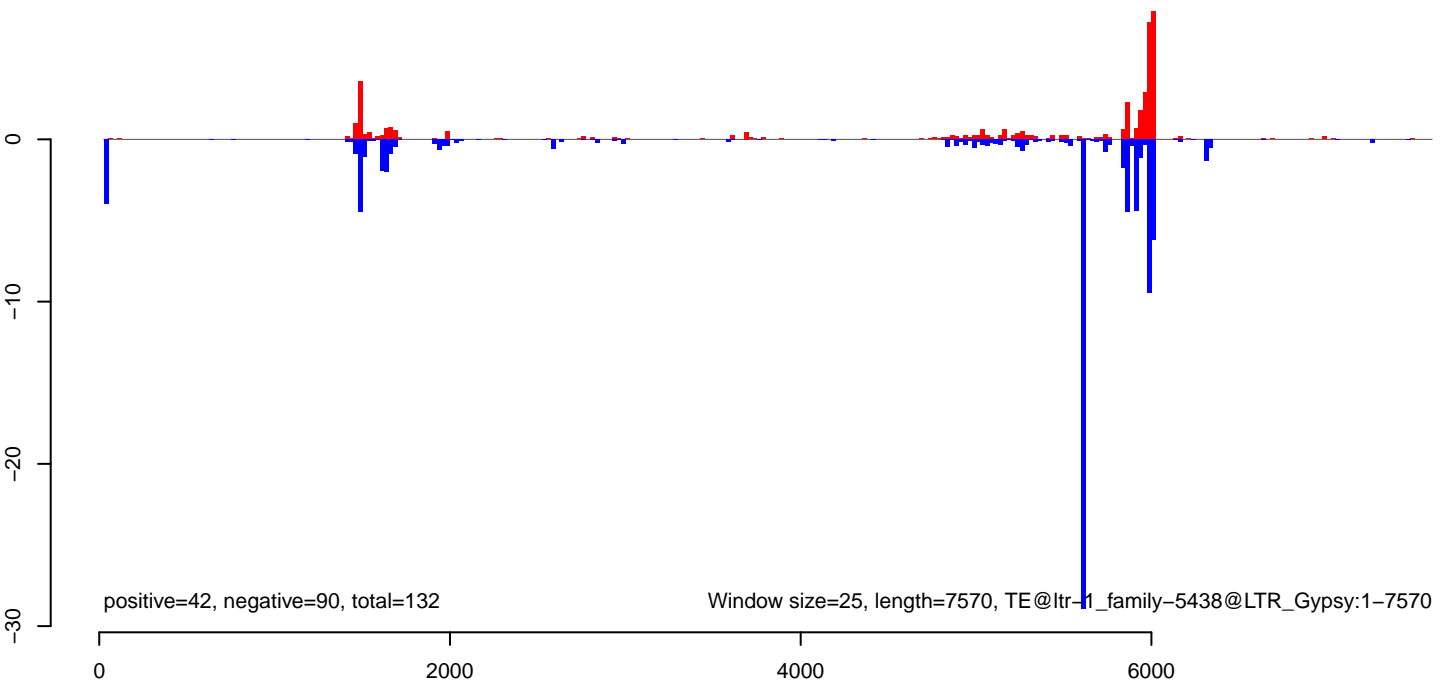
AeAlbo_U4_4_cells.18_23.rep



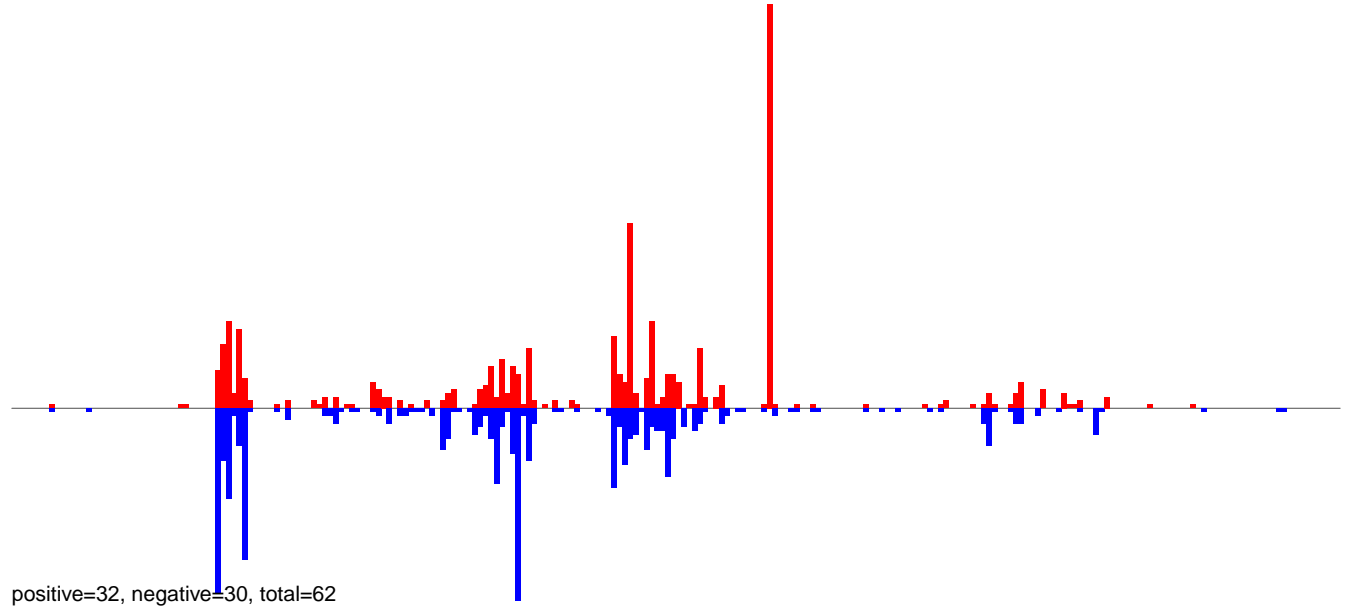
AeAlbo_U4_4_cells.24_35.rep



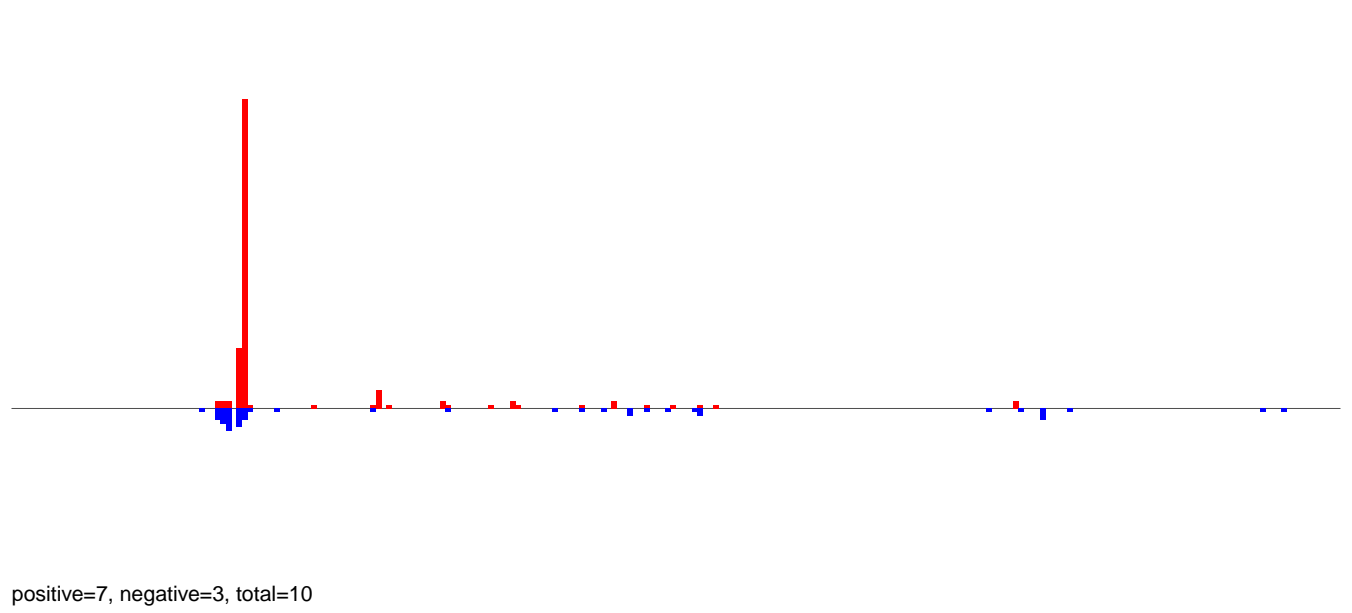
AeAlbo_U4_4_cells.rep



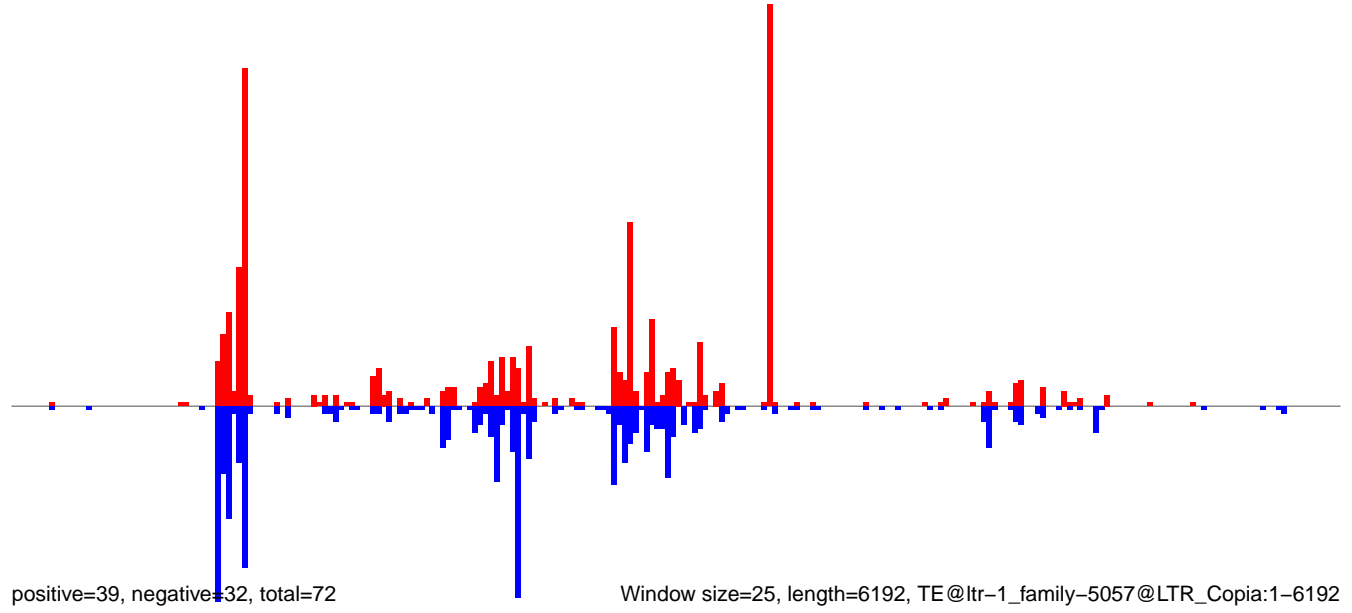
AeAlbo_U4_4_cells.18_23.rep



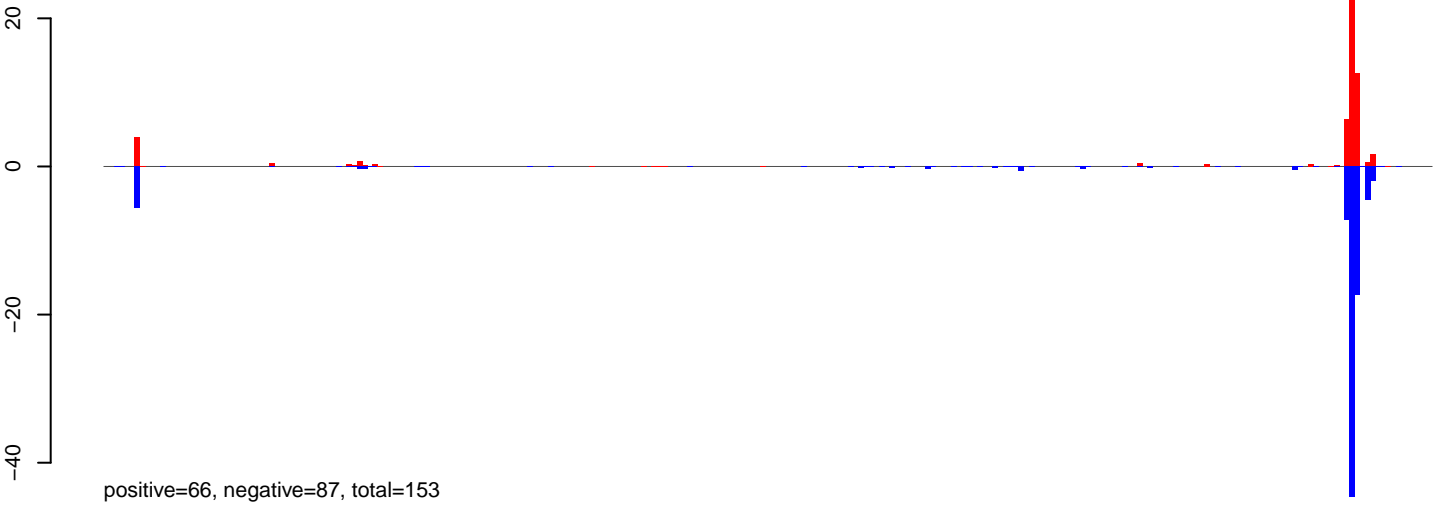
AeAlbo_U4_4_cells.24_35.rep



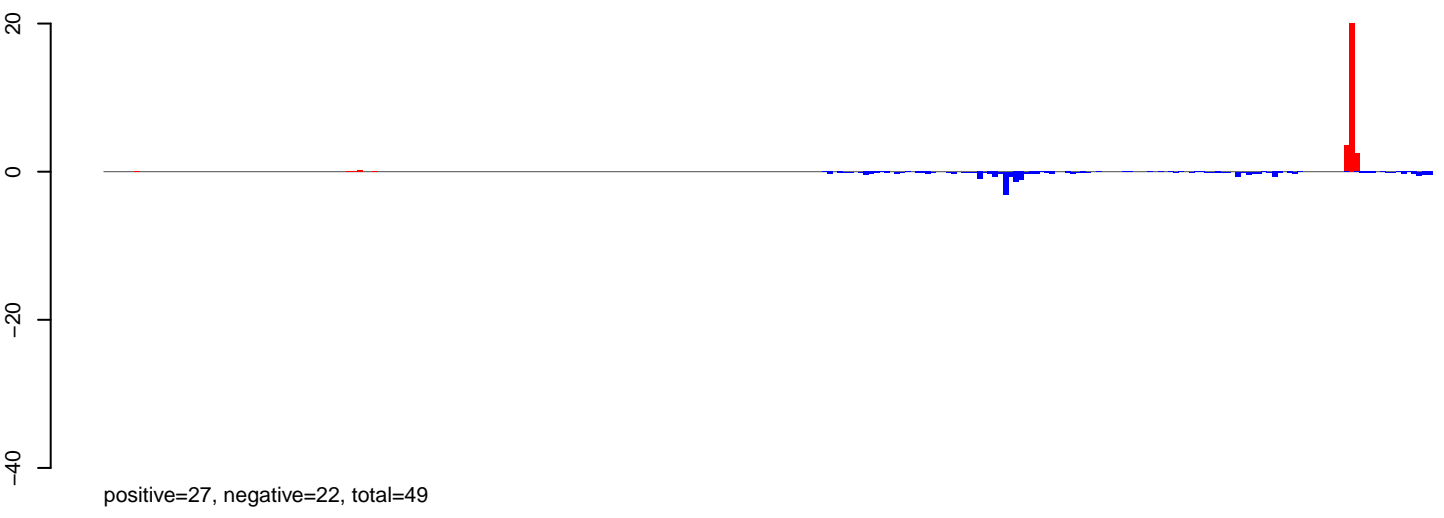
AeAlbo_U4_4_cells.rep



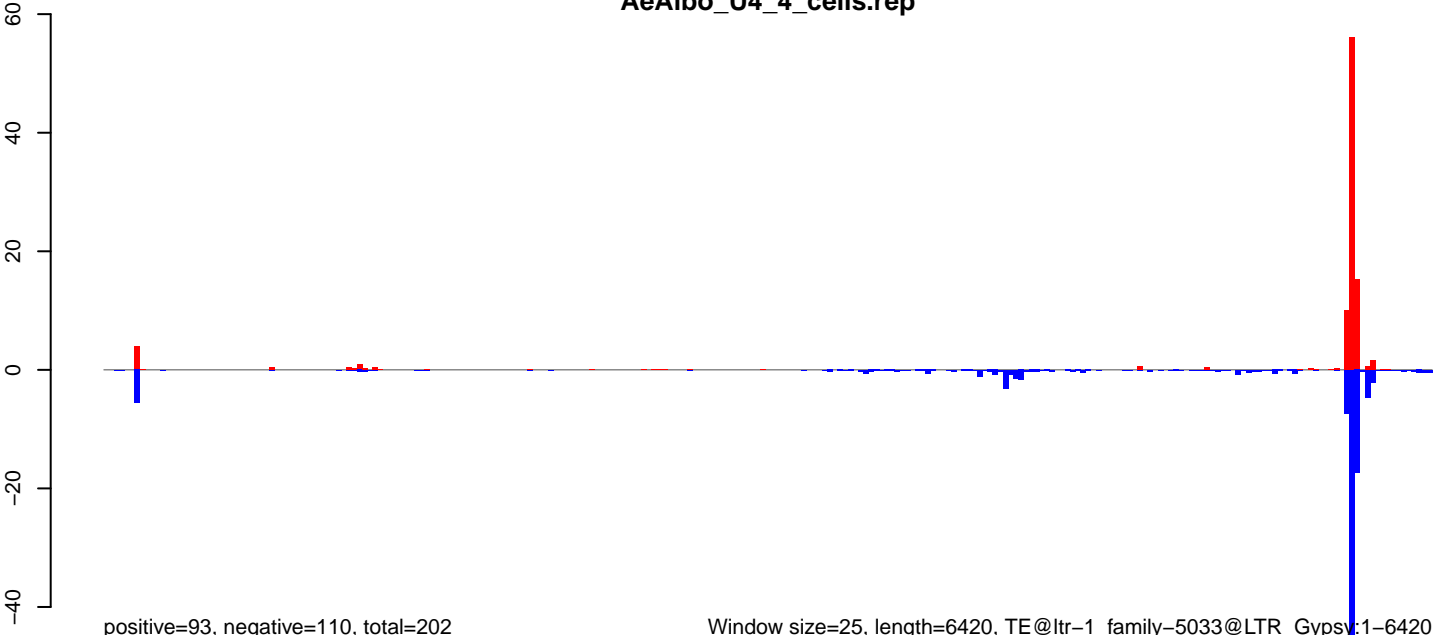
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

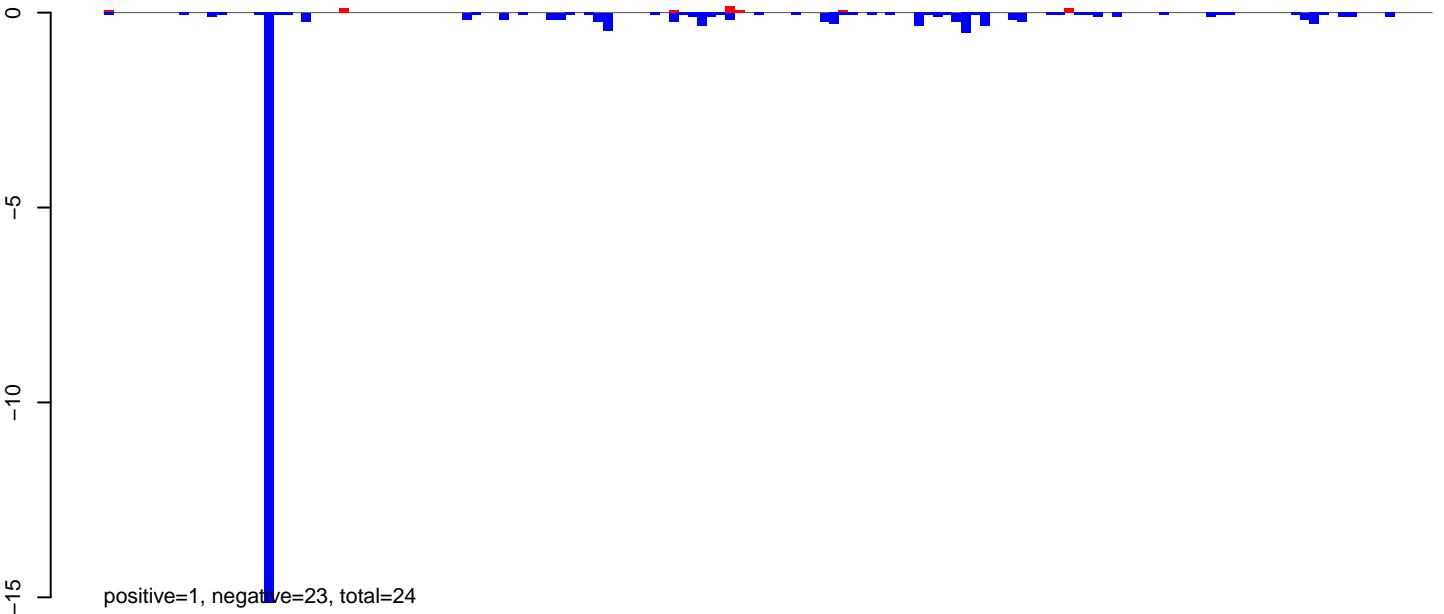


AeAlbo_U4_4_cells.rep



Window size=25, length=6420, TE@ltr-1_family-5033@LTR_Gypsy:1-6420

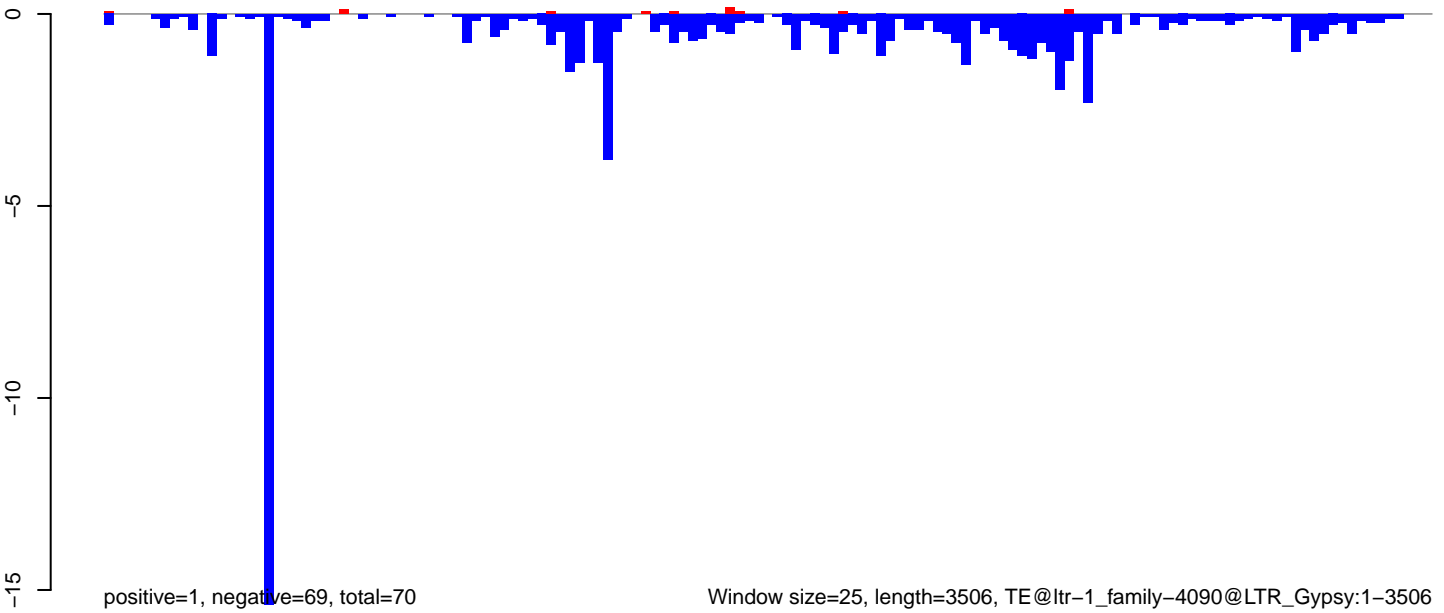
AeAlbo_U4_4_cells.18_23.rep



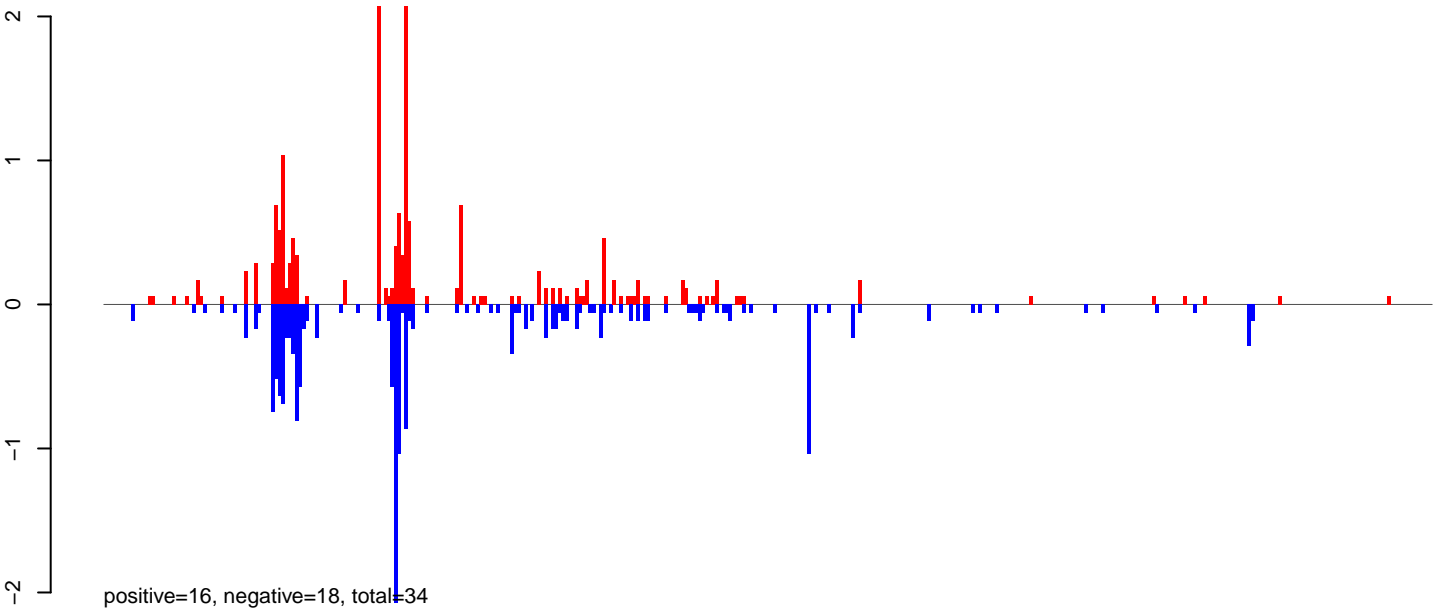
AeAlbo_U4_4_cells.24_35.rep



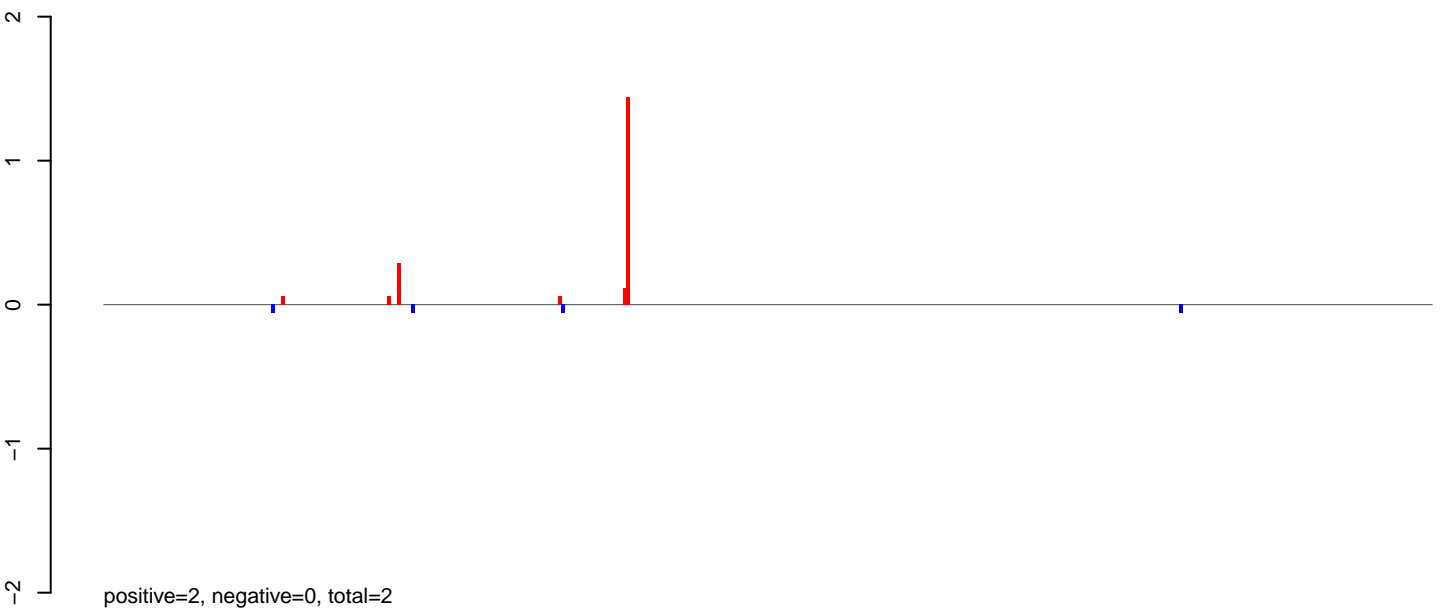
AeAlbo_U4_4_cells.rep



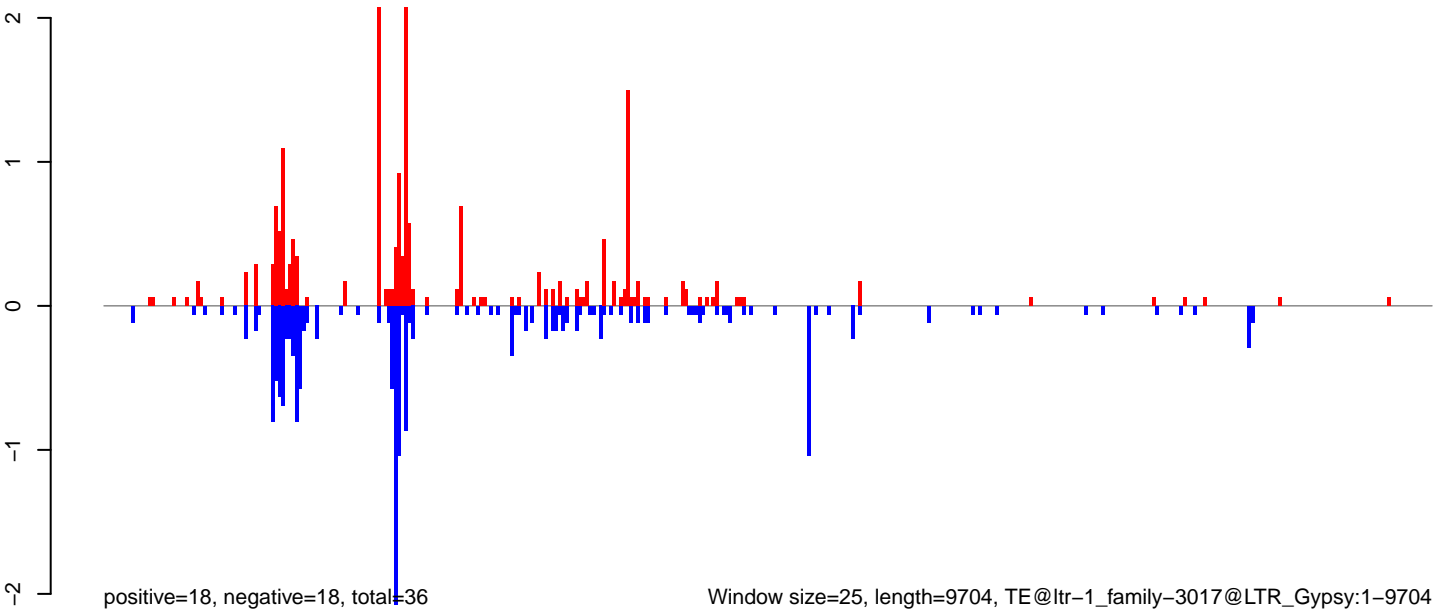
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



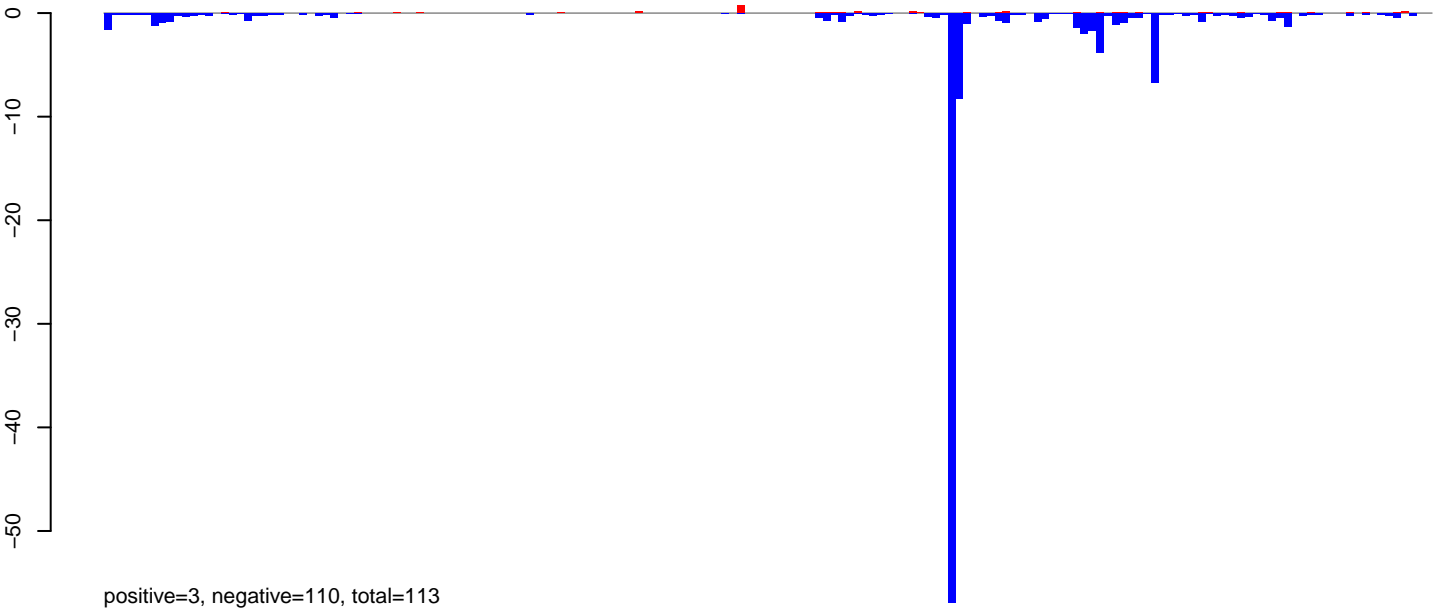
AeAlbo_U4_4_cells.rep



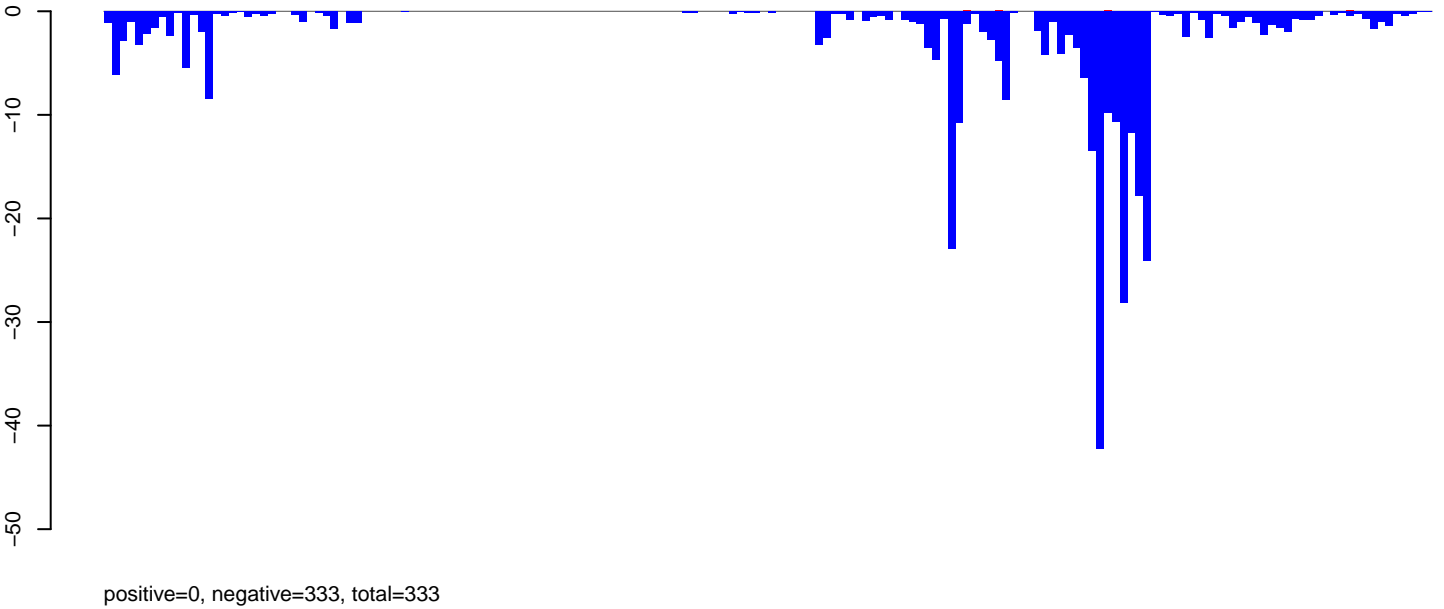
Window size=25, length=9704, TE@ltr-1_family-3017@LTR_Gypsy:1-9704

0 2000 4000 6000 8000 10000

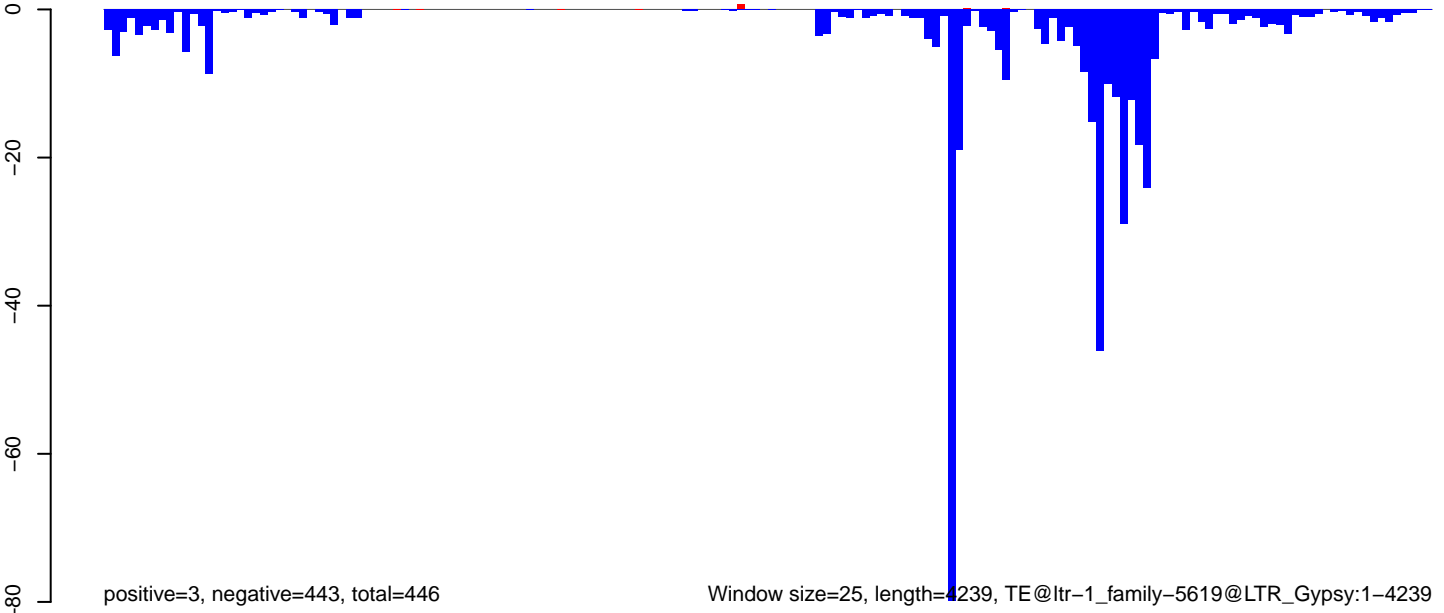
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



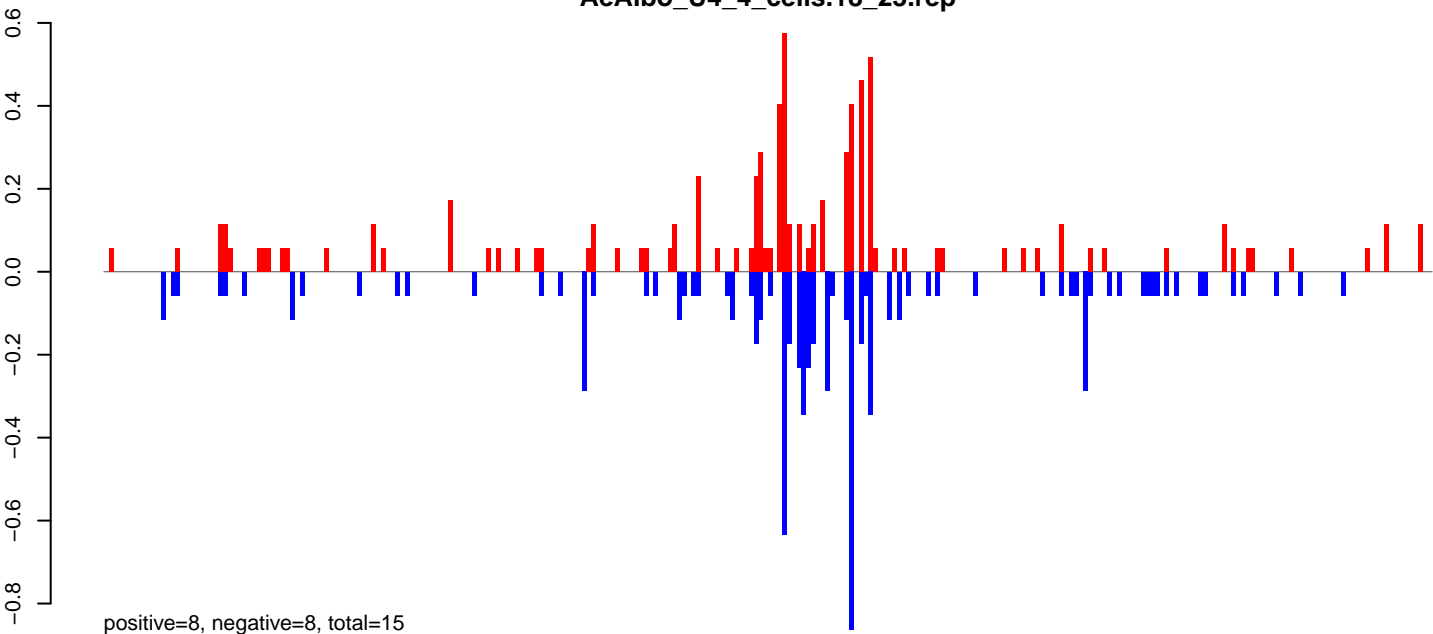
AeAlbo_U4_4_cells.rep



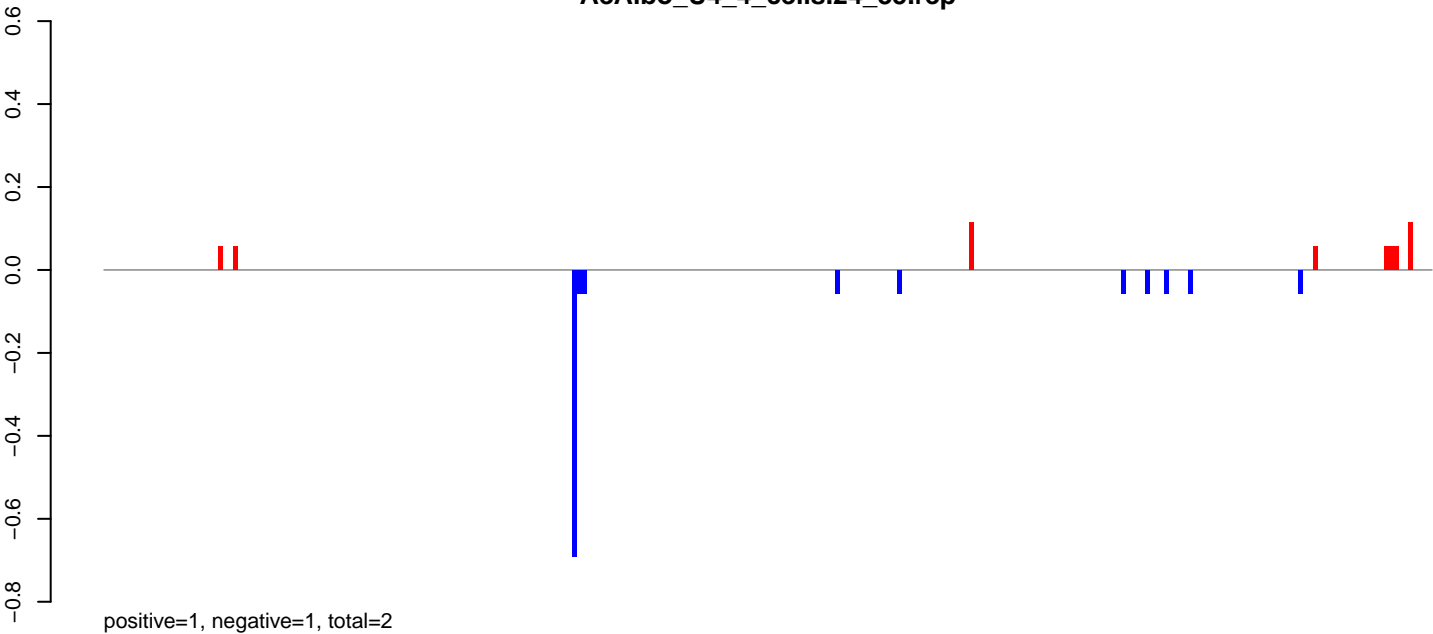
Window size=25, length=4239, TE@ltr-1_family-5619@LTR_Gypsy:1-4239

0 1000 2000 3000 4000

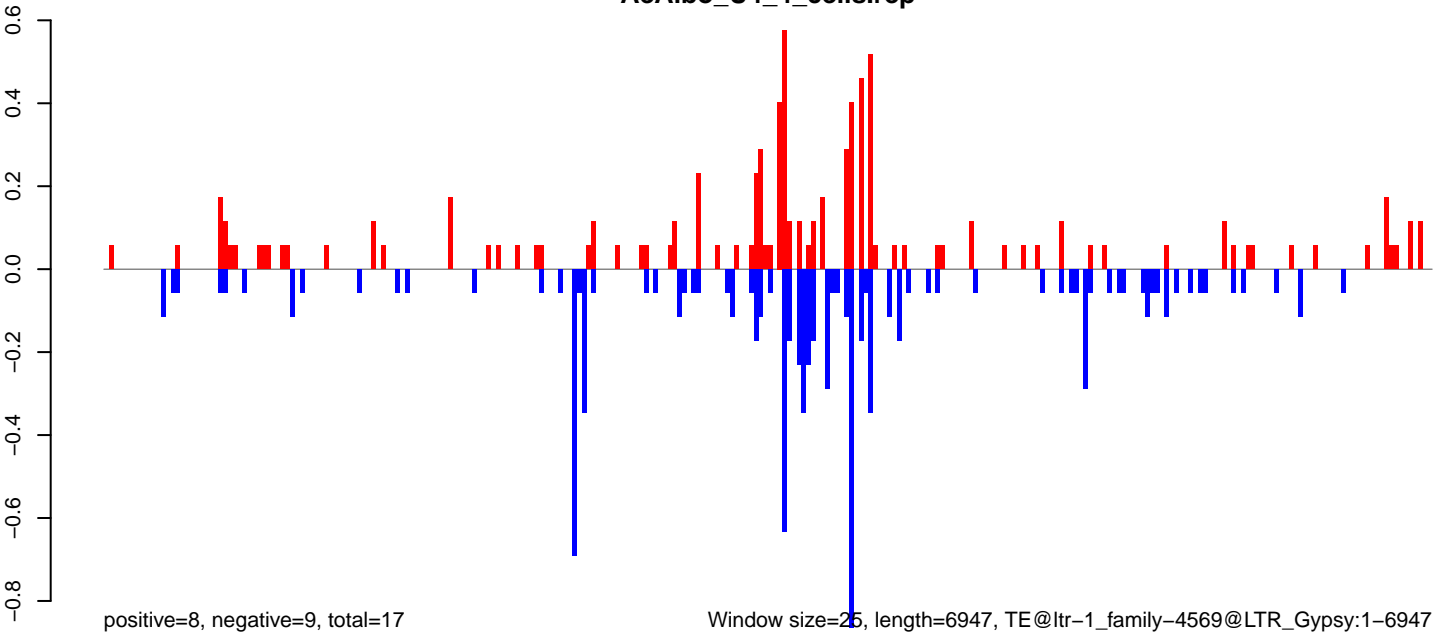
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



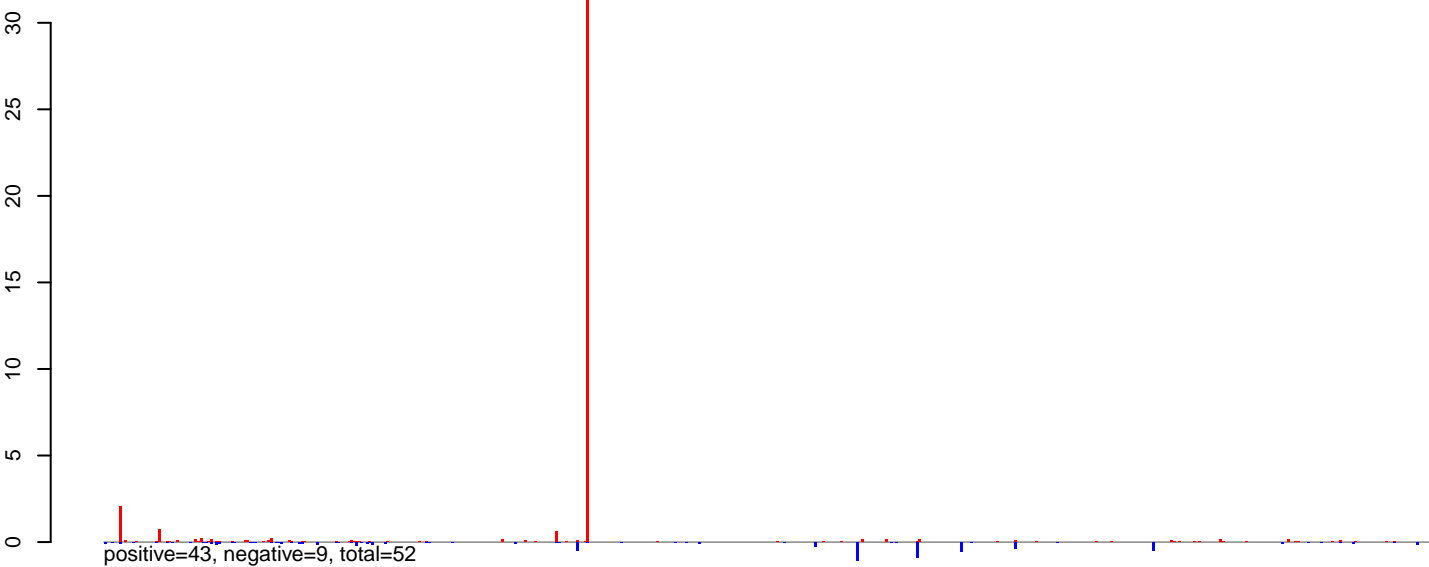
AeAlbo_U4_4_cells.rep



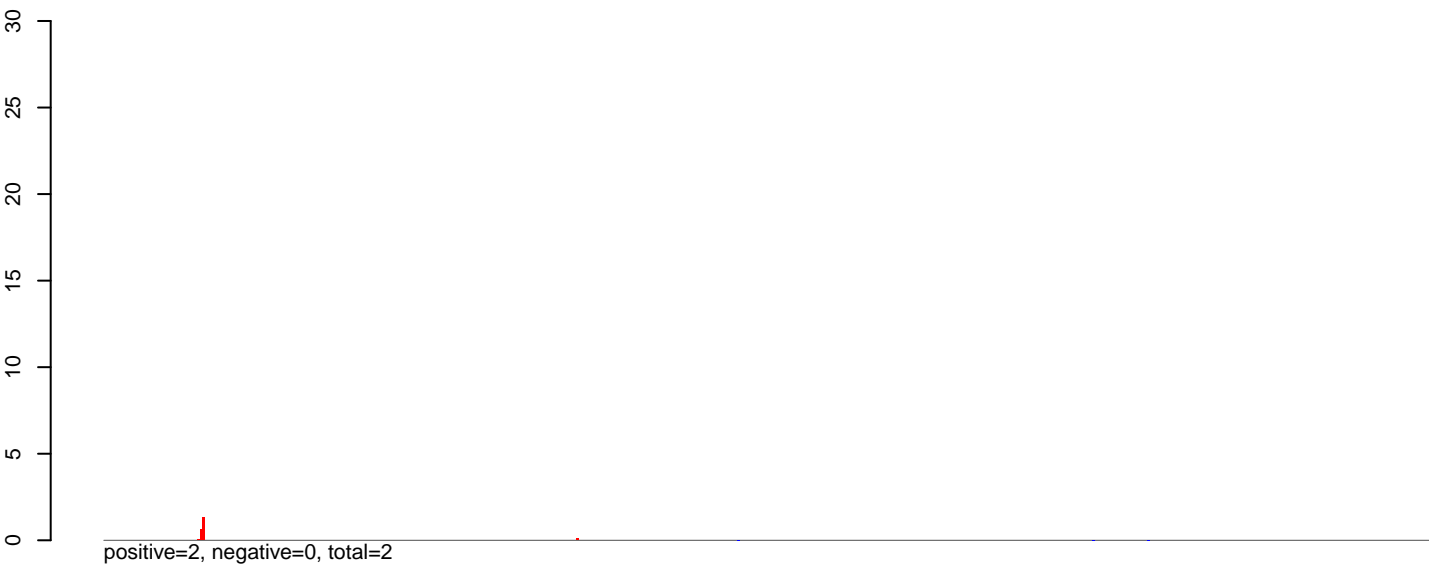
Window size=25, length=6947, TE@ltr-1_family-4569@LTR_Gypsy:1-6947

0 1000 2000 3000 4000 5000 6000 7000

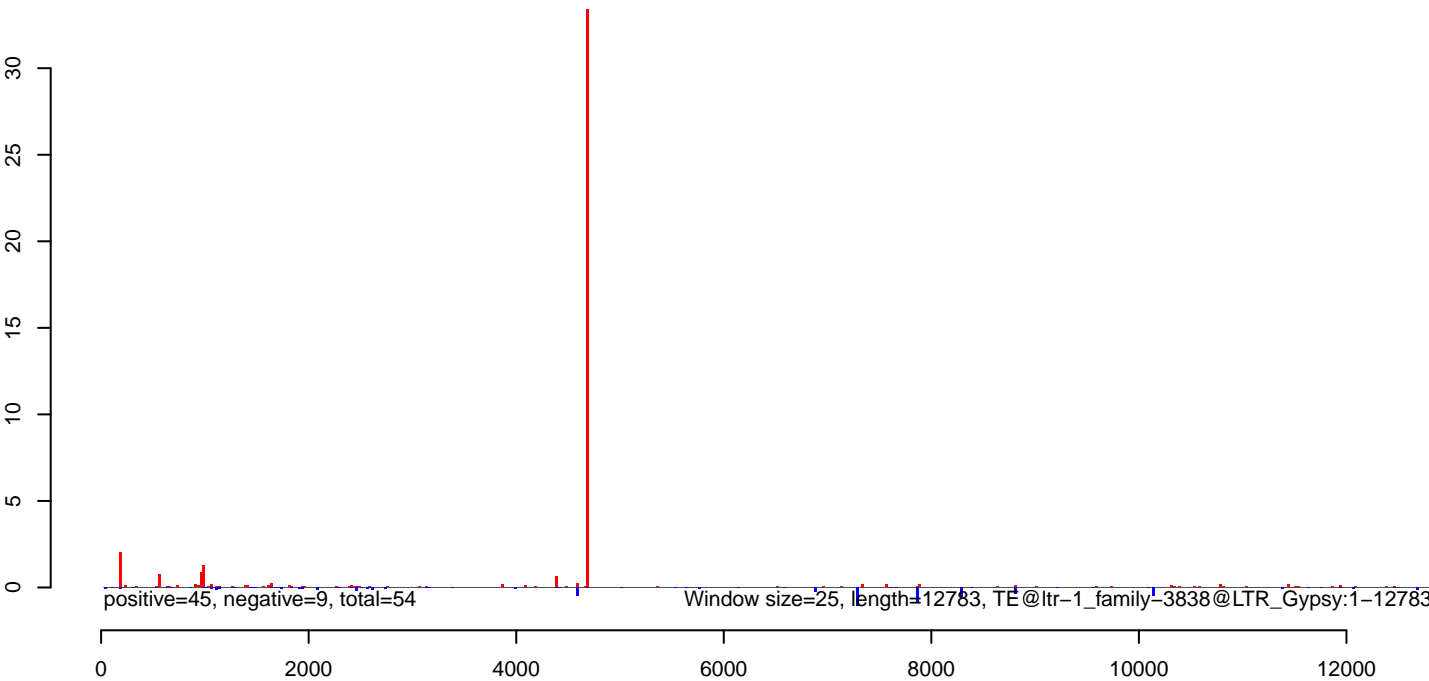
AeAlbo_U4_4_cells.18_23.rep



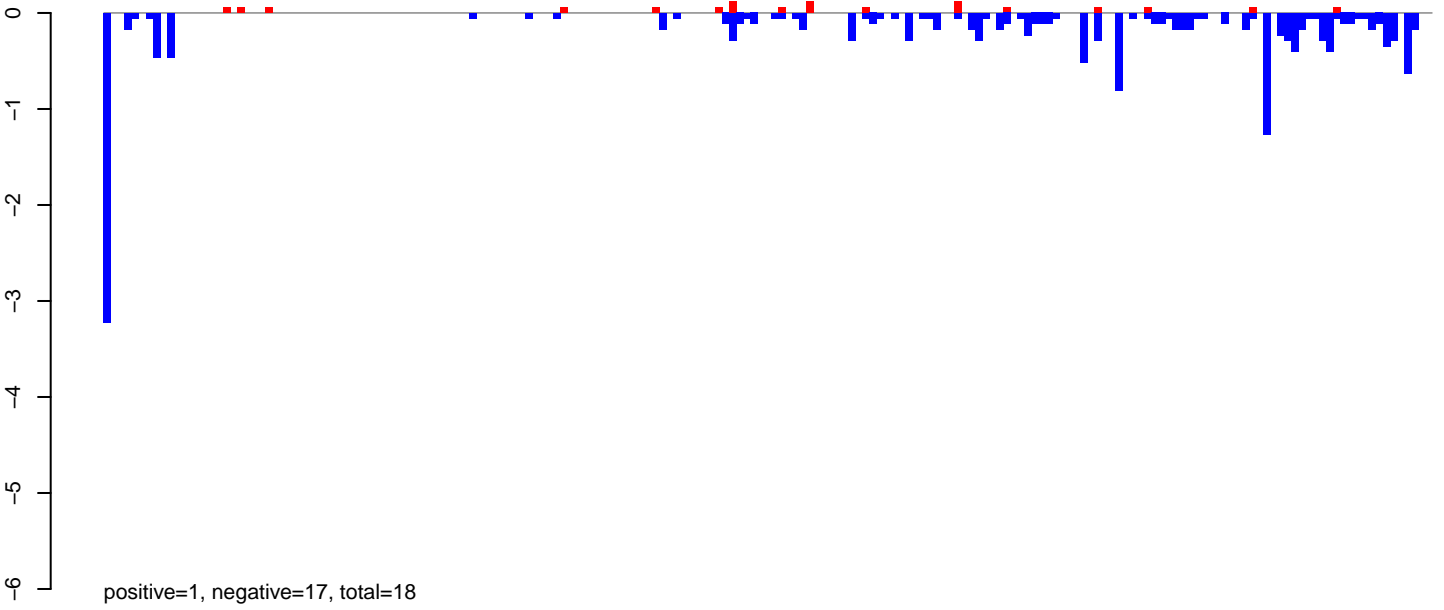
AeAlbo_U4_4_cells.24_35.rep



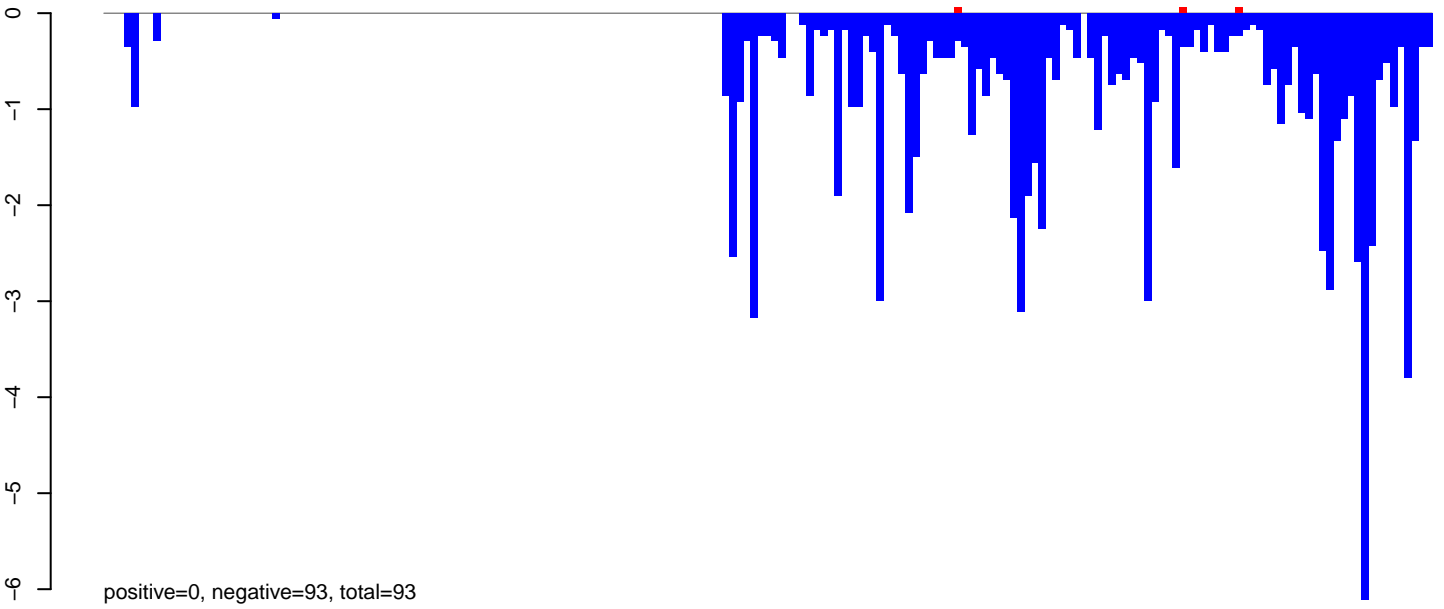
AeAlbo_U4_4_cells.rep



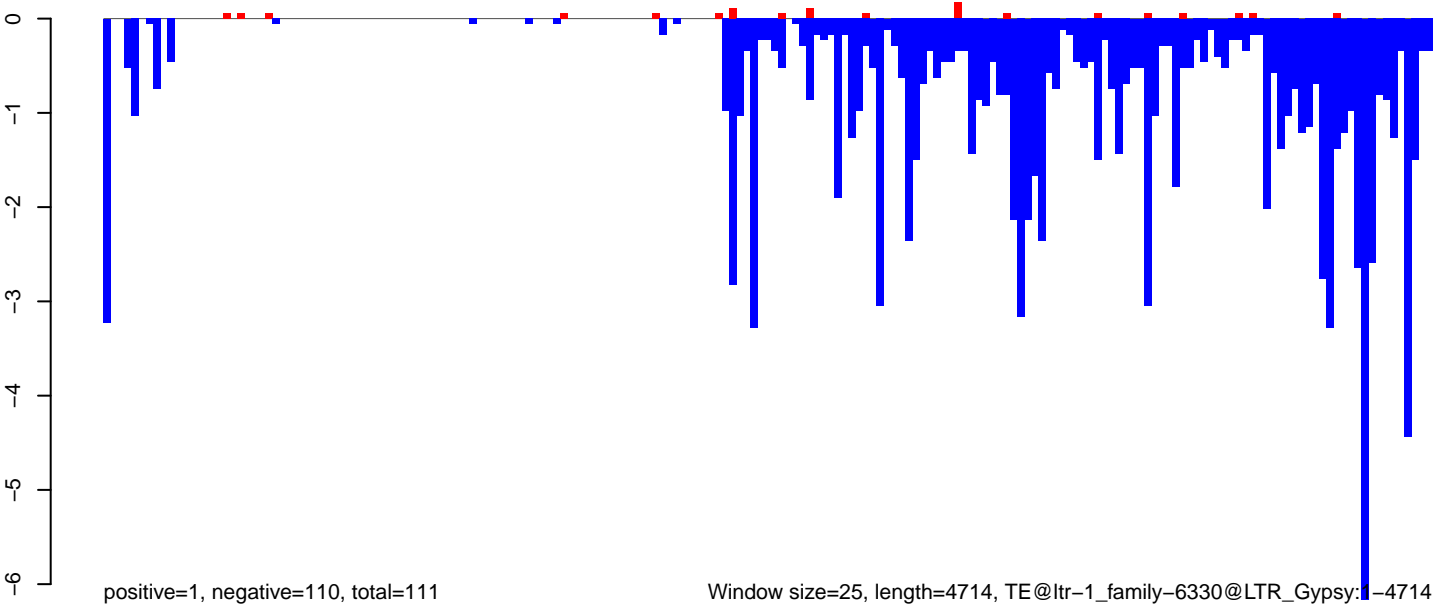
AeAlbo_U4_4_cells.18_23.rep



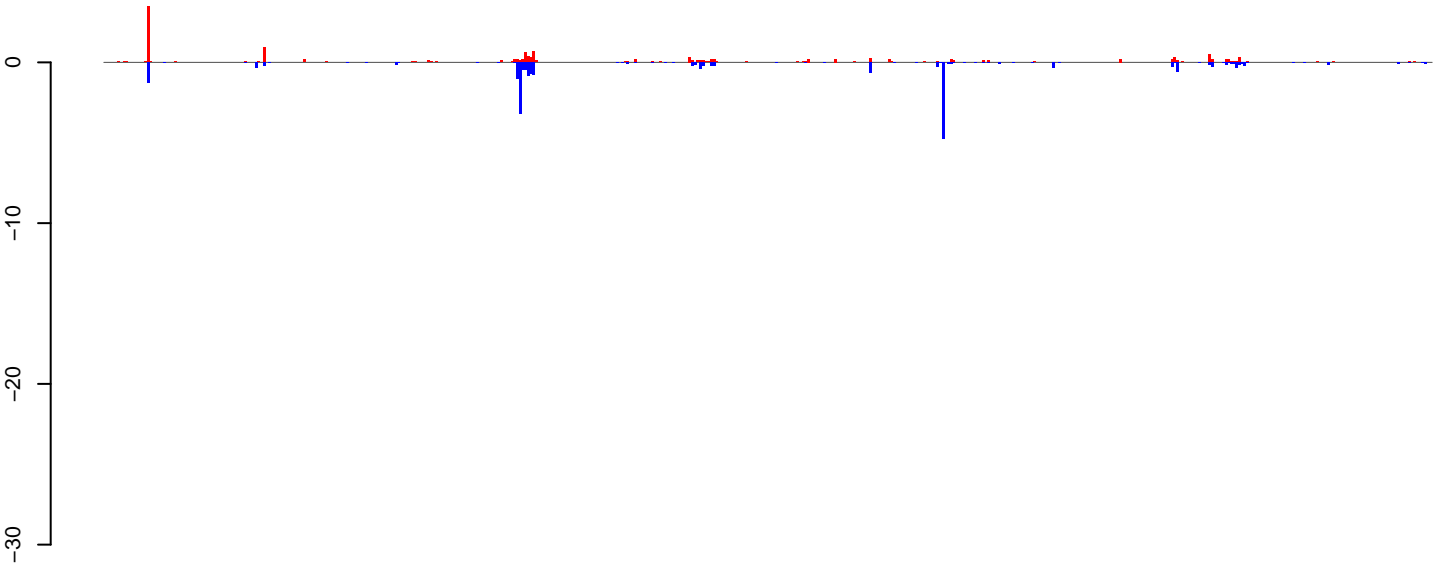
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

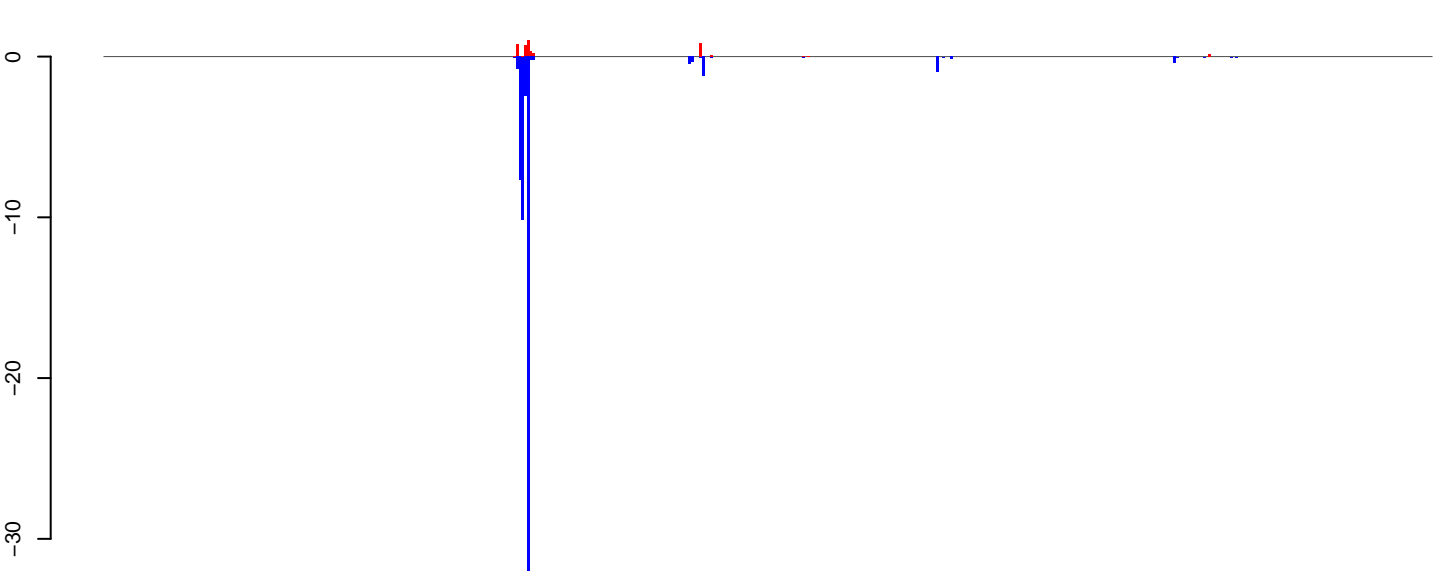


AeAlbo_U4_4_cells.18_23.rep



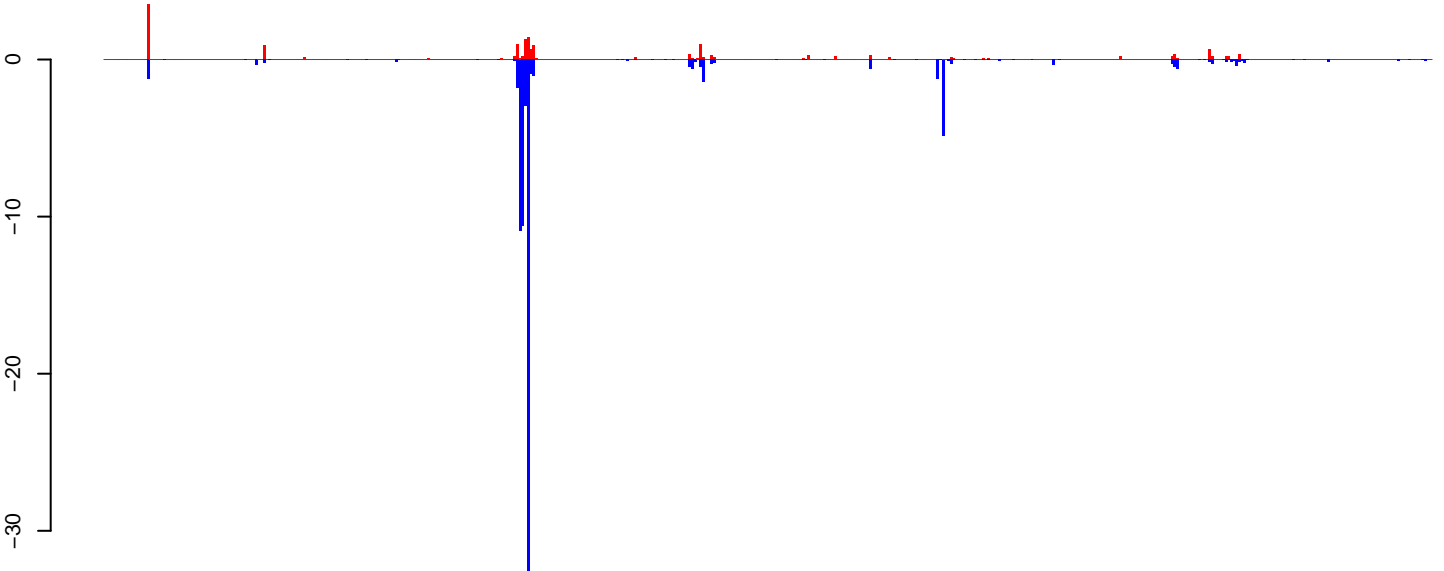
positive=15, negative=23, total=38

AeAlbo_U4_4_cells.24_35.rep



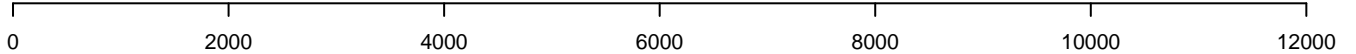
positive=4, negative=59, total=64

AeAlbo_U4_4_cells.rep



positive=20, negative=82, total=102

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



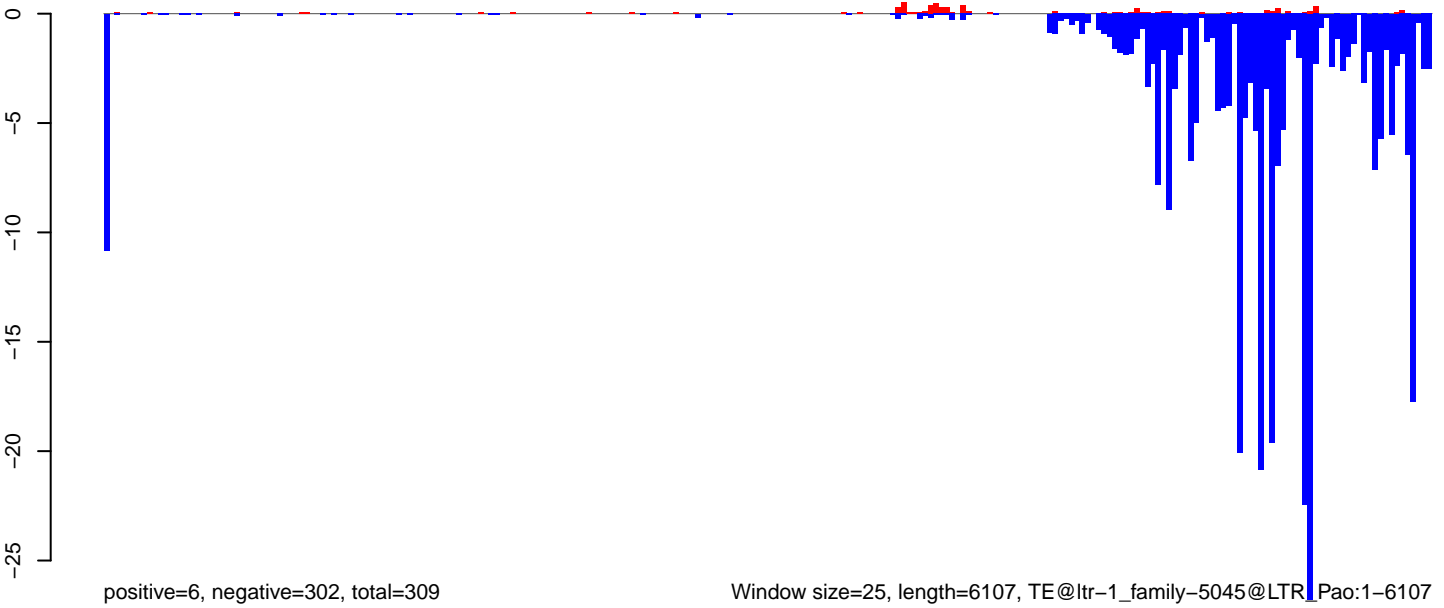
AeAlbo_U4_4_cells.18_23.rep



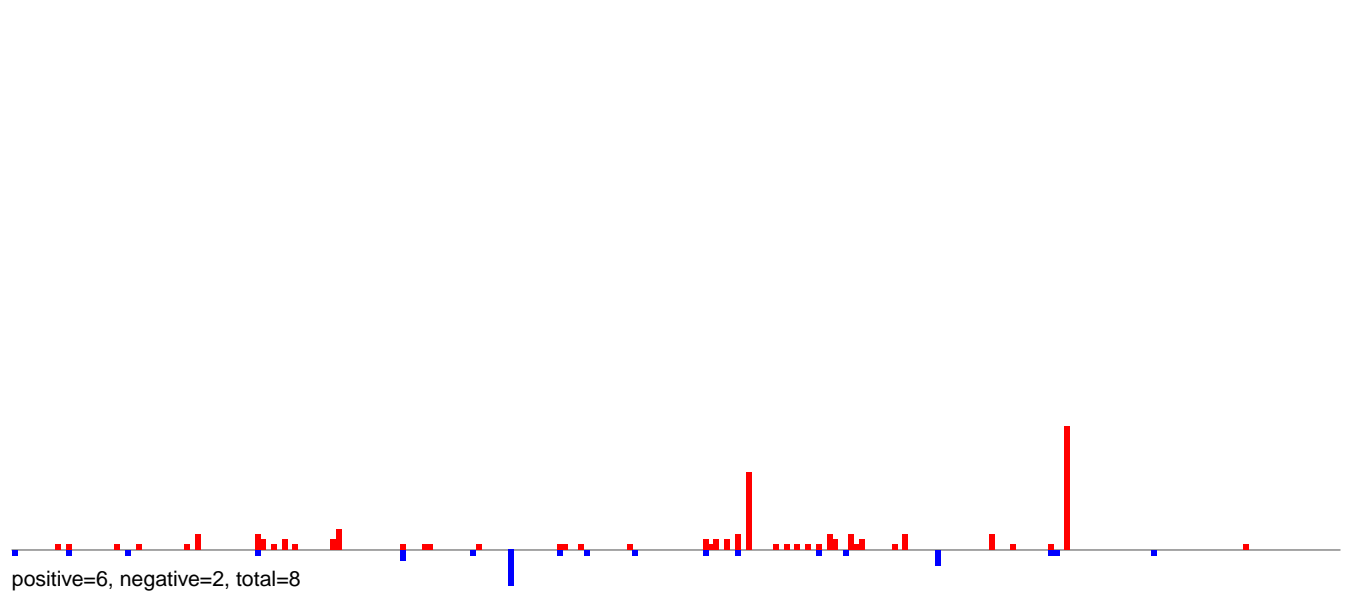
AeAlbo_U4_4_cells.24_35.rep



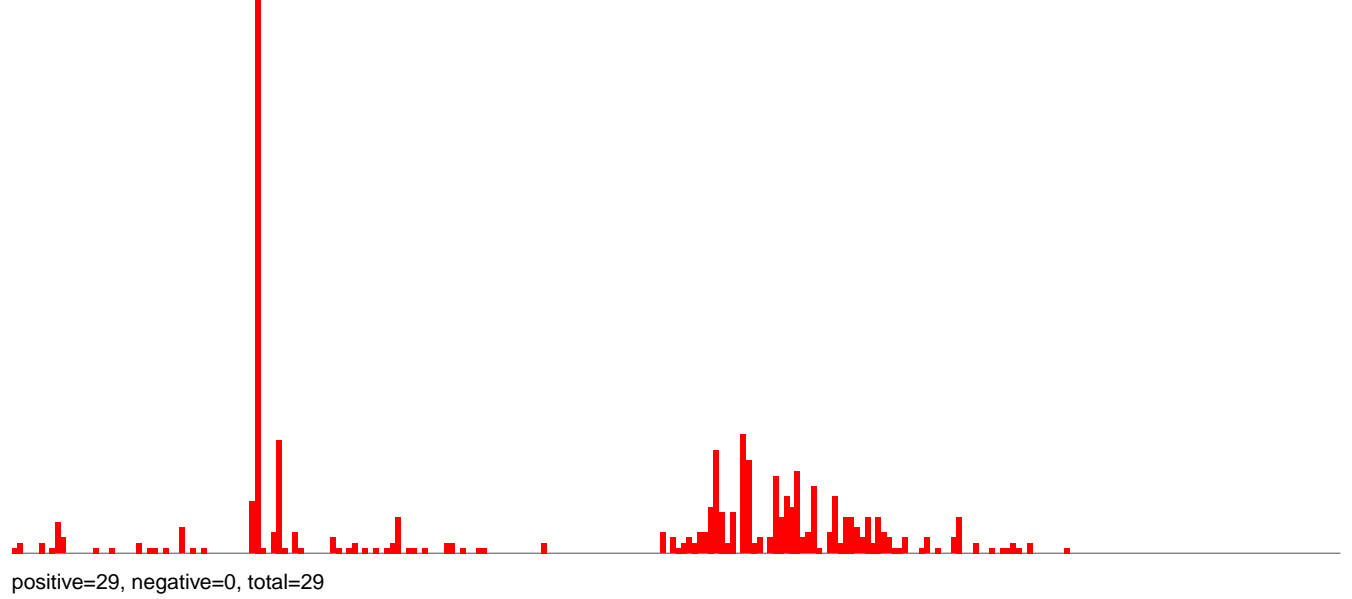
AeAlbo_U4_4_cells.rep



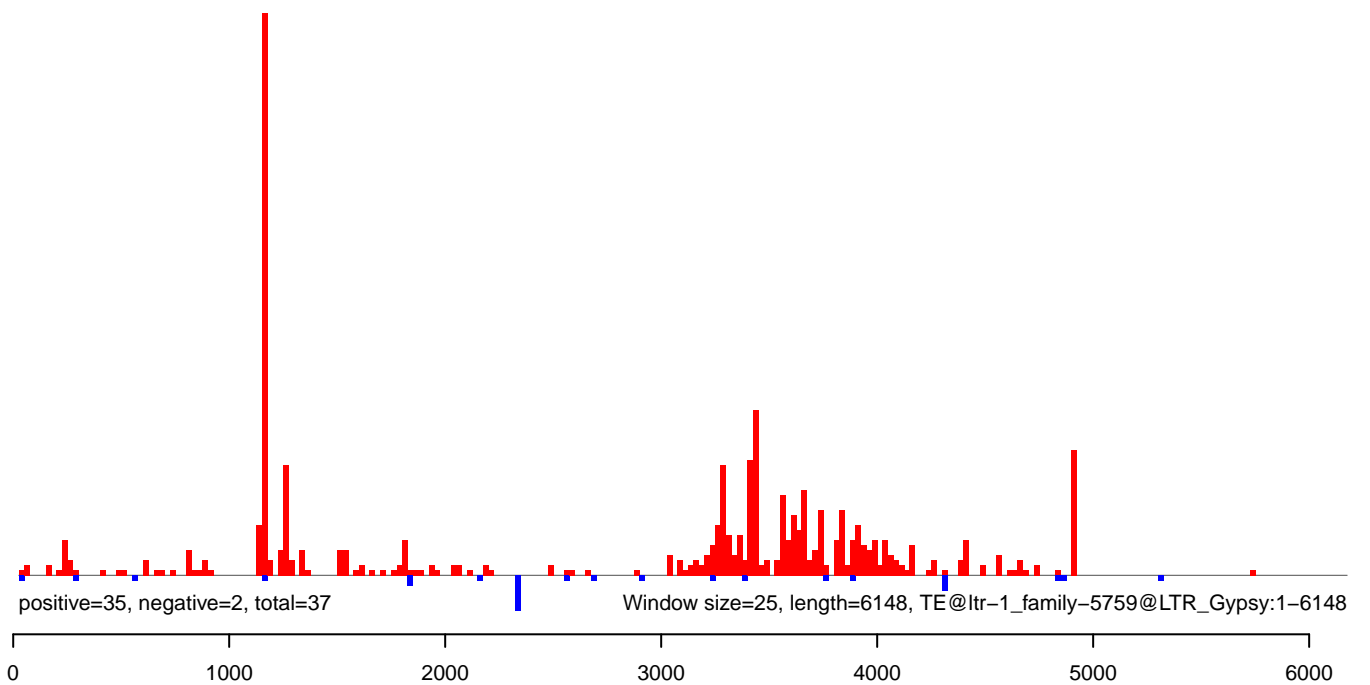
AeAlbo_U4_4_cells.18_23.rep



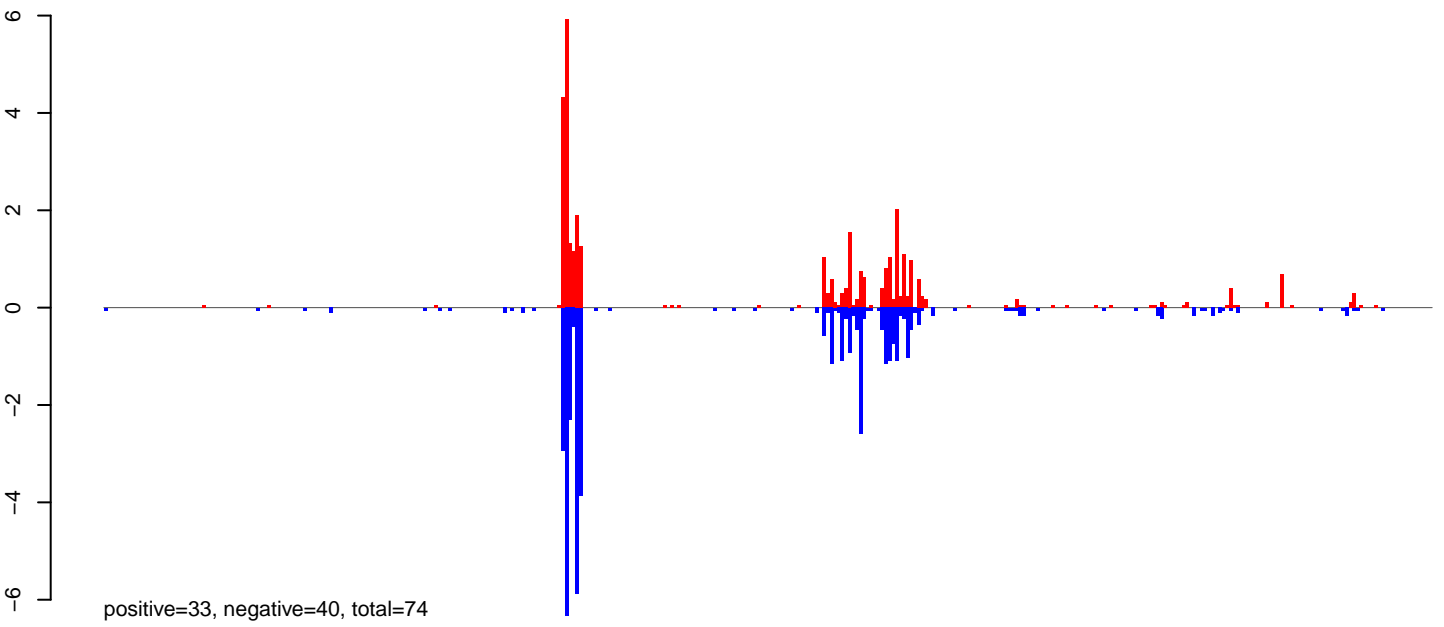
AeAlbo_U4_4_cells.24_35.rep



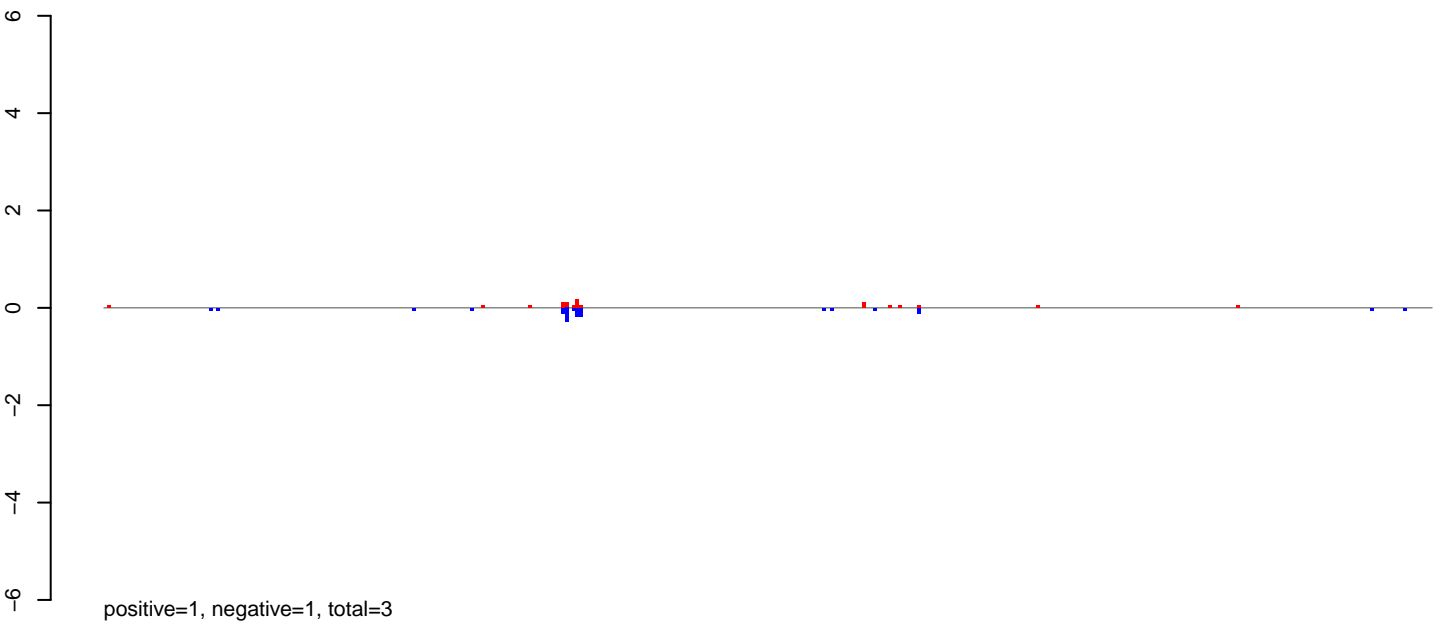
AeAlbo_U4_4_cells.rep



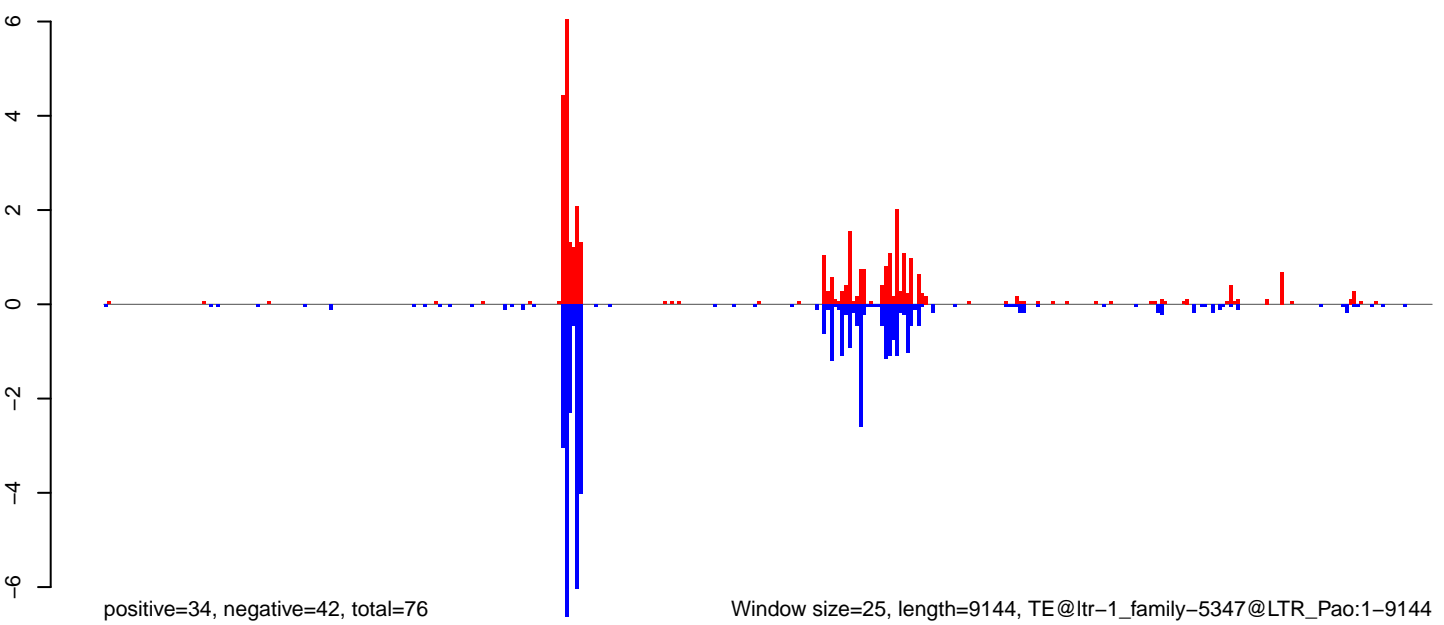
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



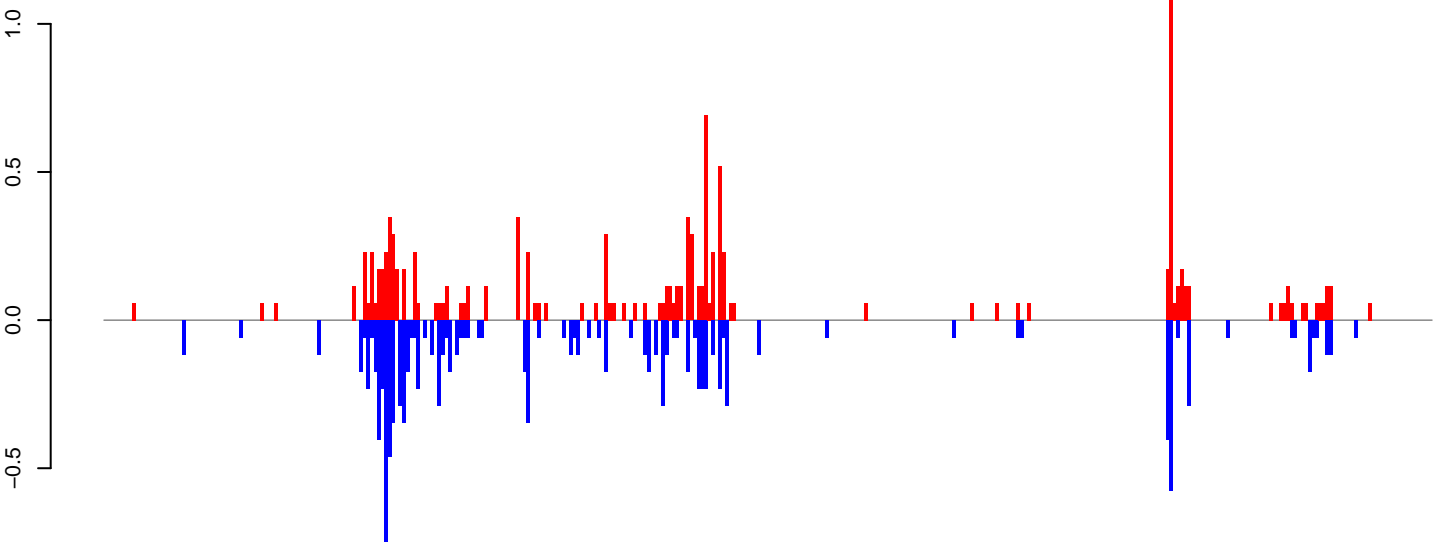
AeAlbo_U4_4_cells.rep



Window size=25, length=9144, TE@ltr-1_family-5347@LTR_Pao:1-9144

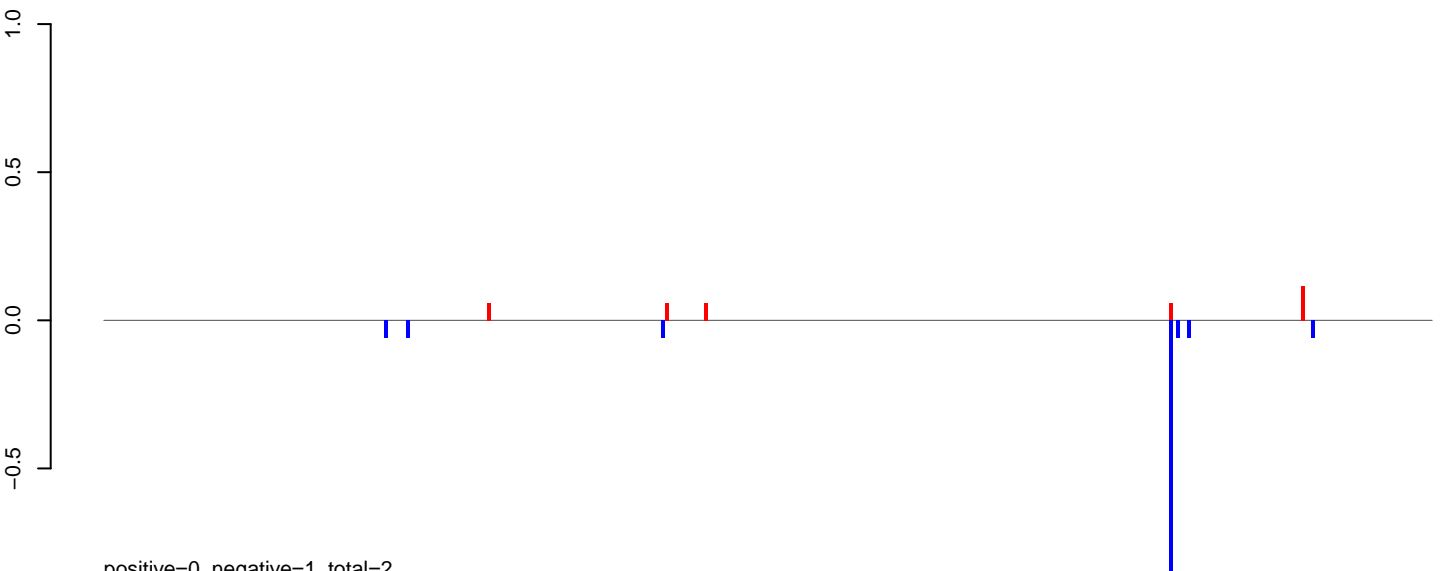
0 2000 4000 6000 8000

AeAlbo_U4_4_cells.18_23.rep



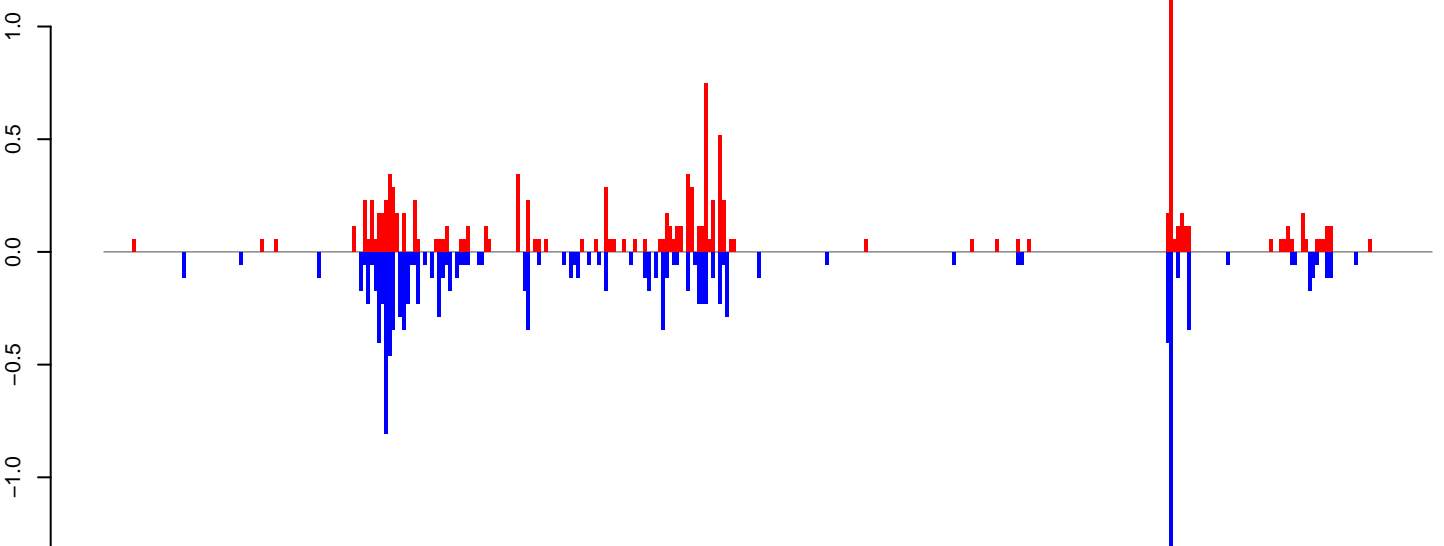
positive=11, negative=12, total=23

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=1, total=2

AeAlbo_U4_4_cells.rep

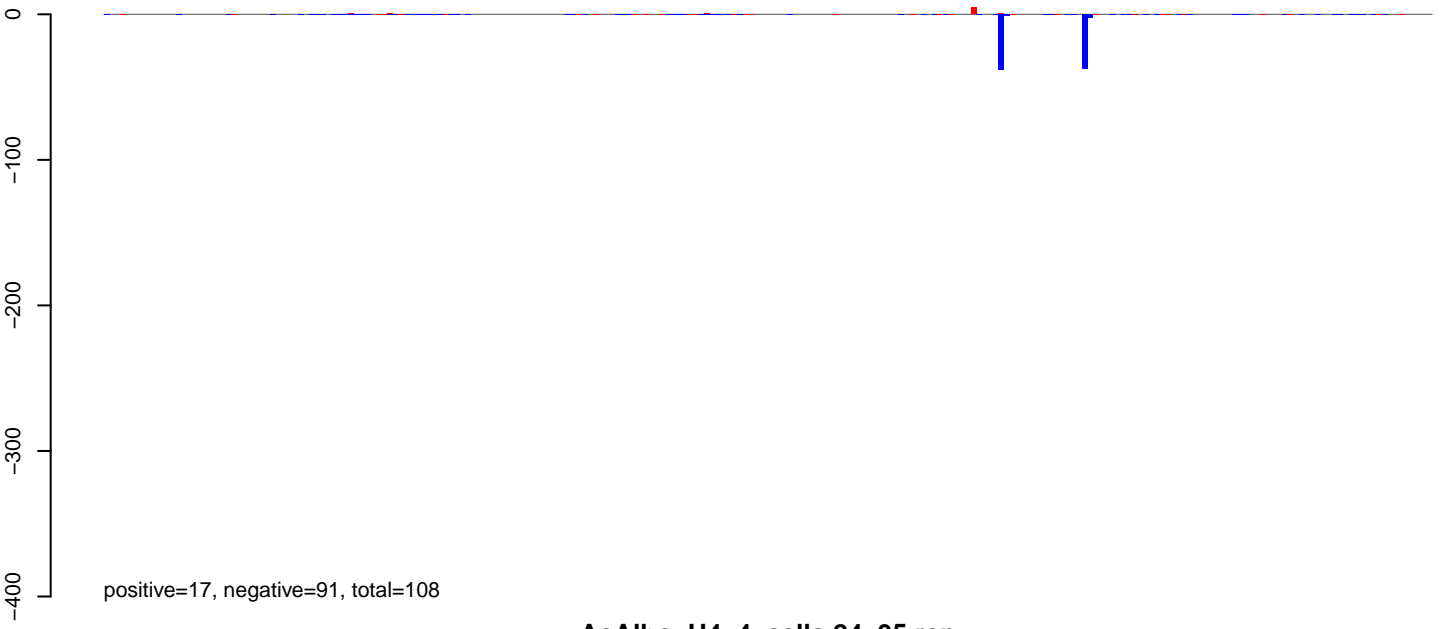


positive=12, negative=13, total=25

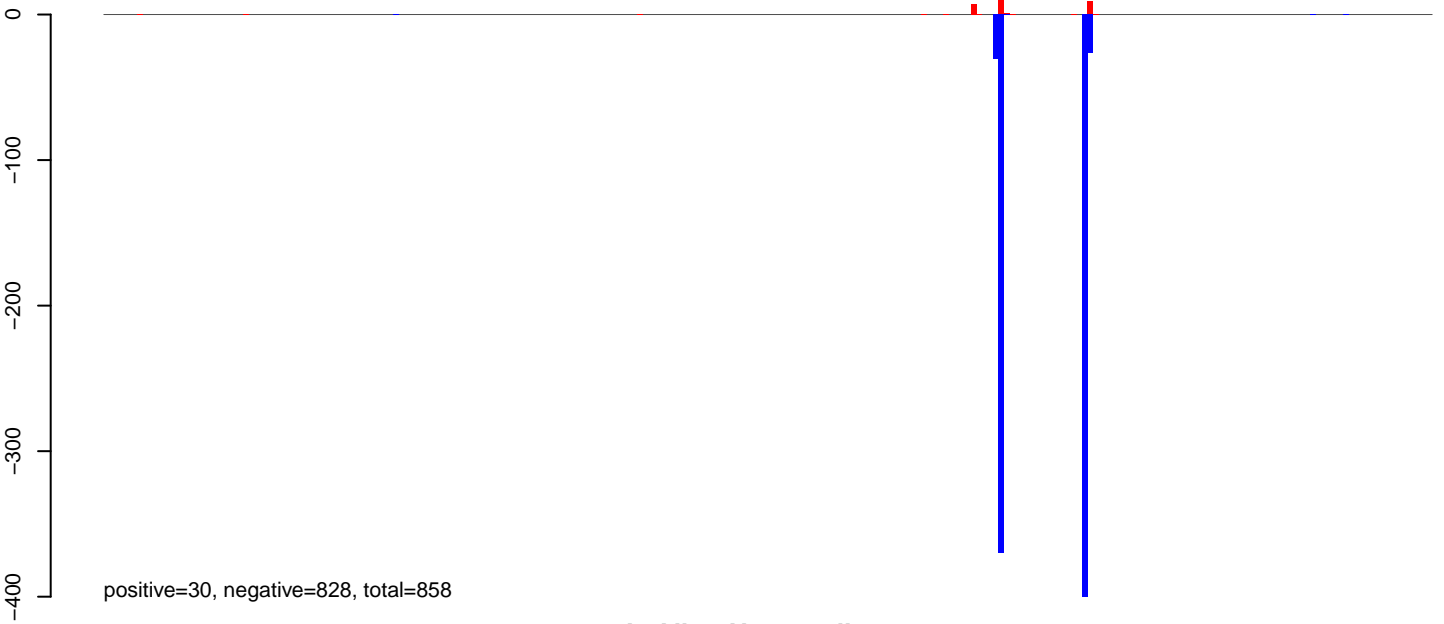
Window size=25, length=9343, TE@ltr-1_family-3314@LTR_Pao:1-9343

0 2000 4000 6000 8000

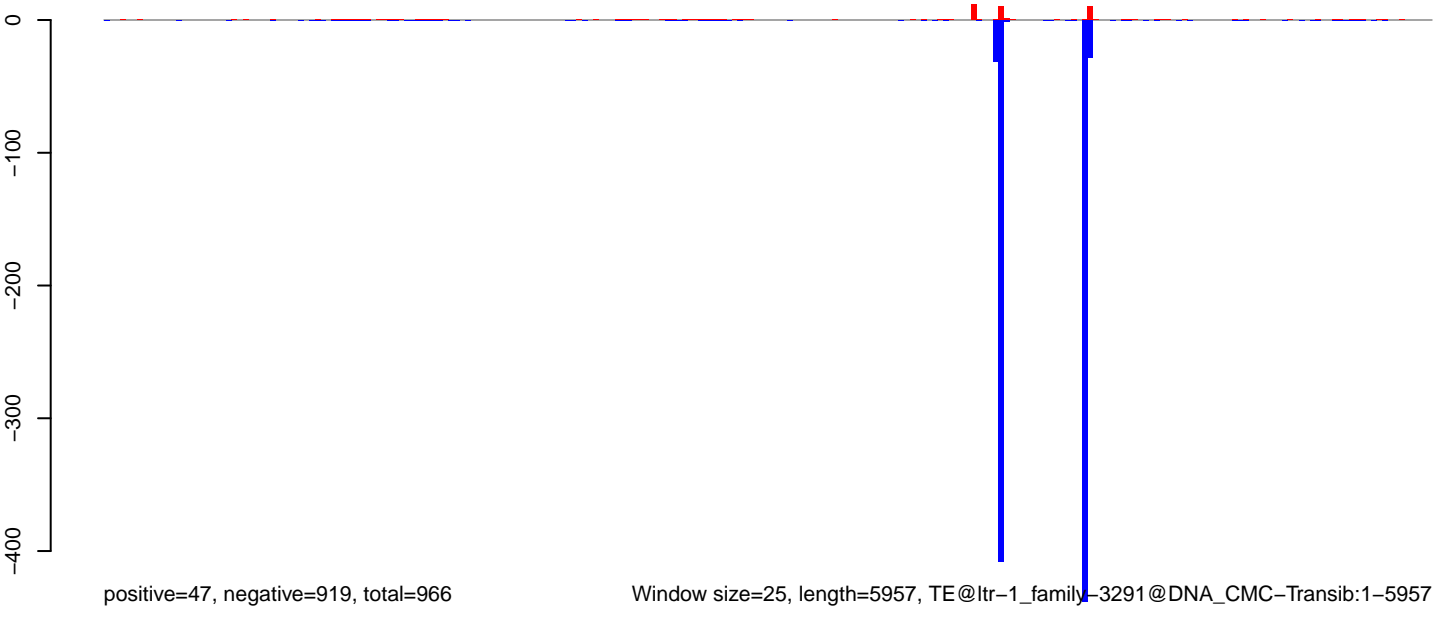
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

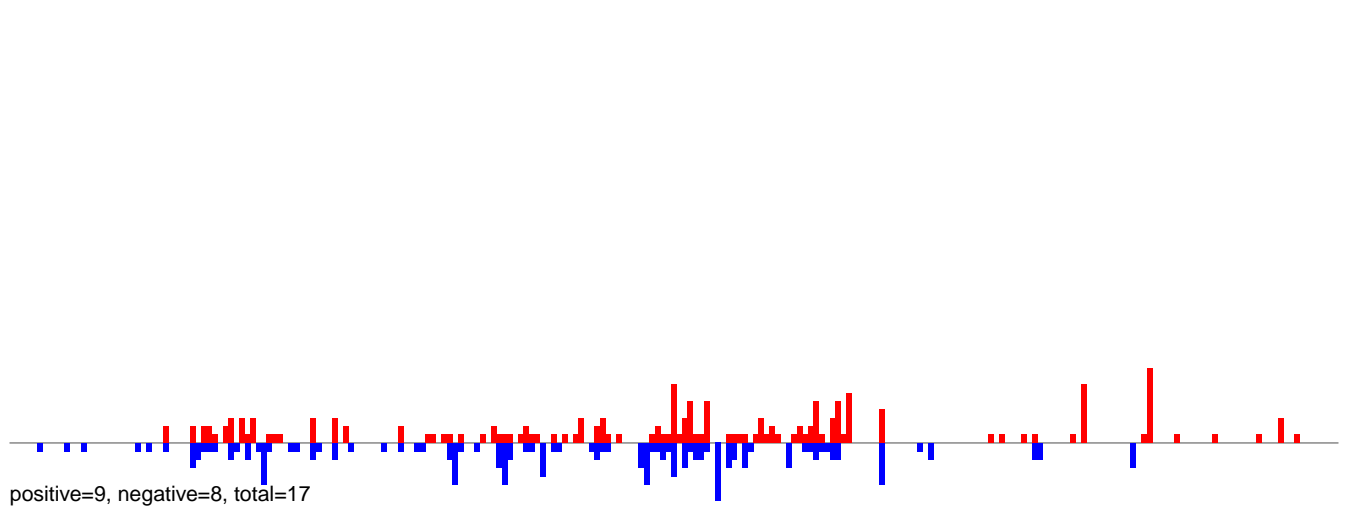


AeAlbo_U4_4_cells.rep

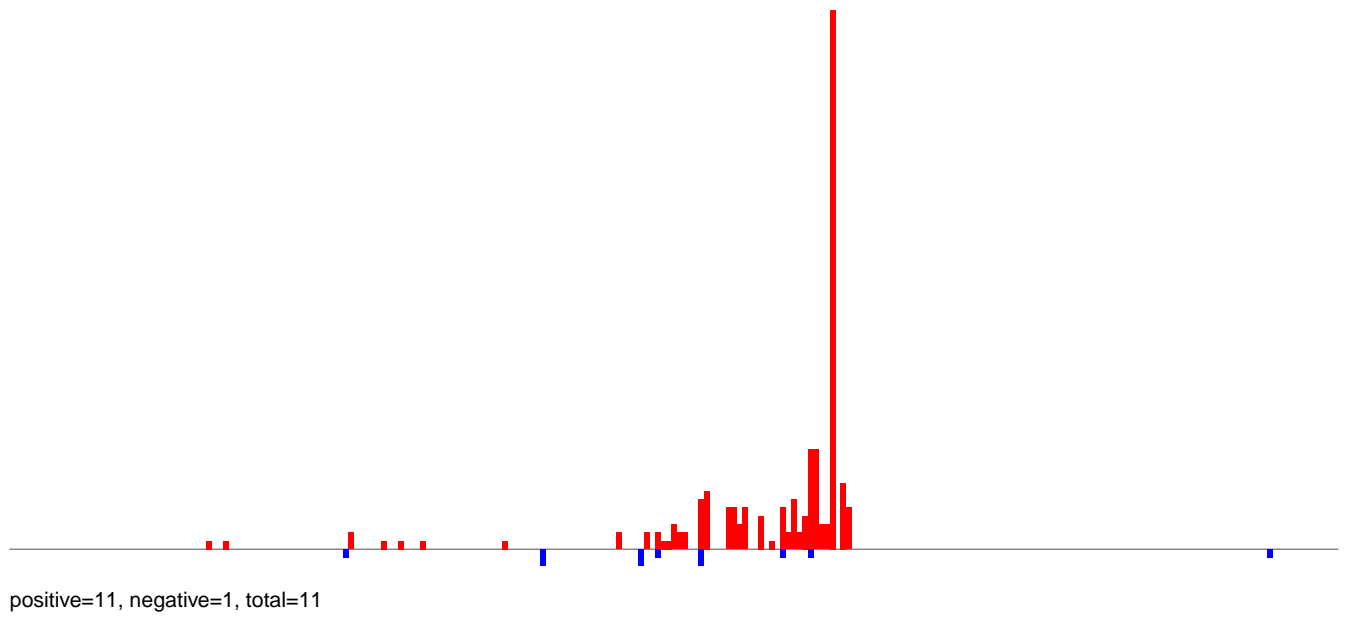


0 1000 2000 3000 4000 5000 6000

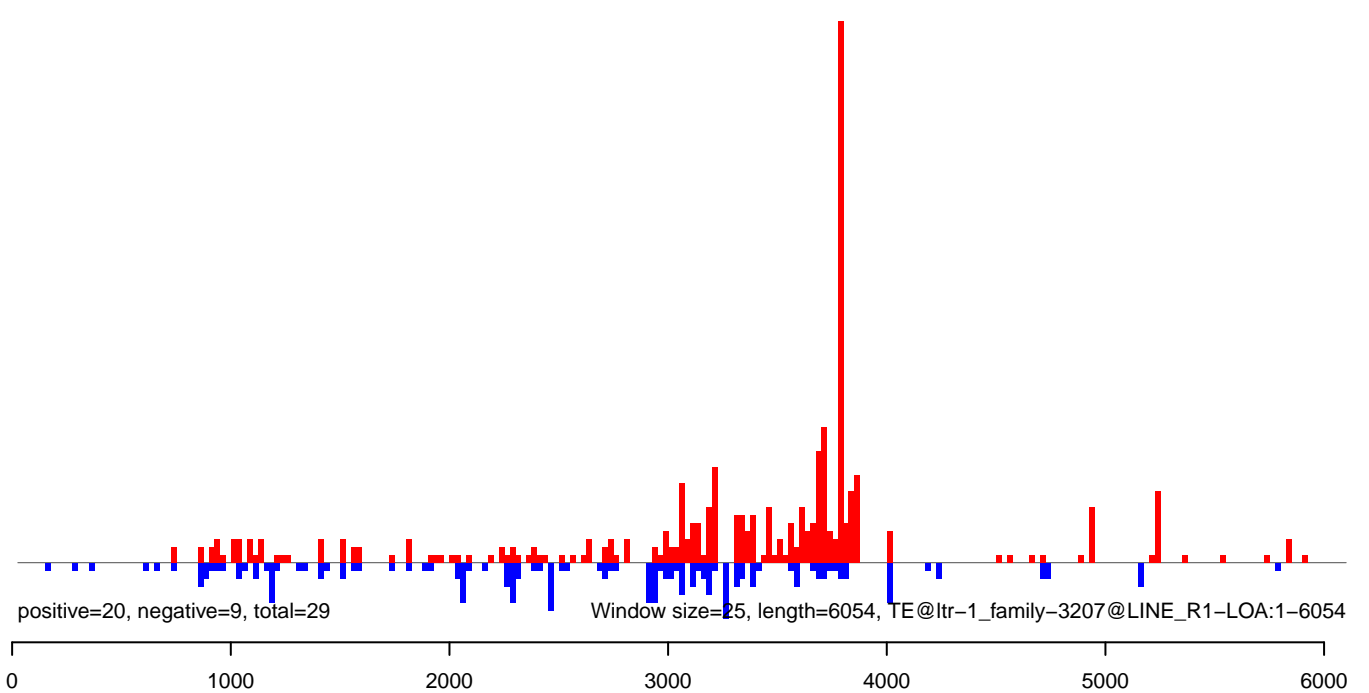
AeAlbo_U4_4_cells.18_23.rep



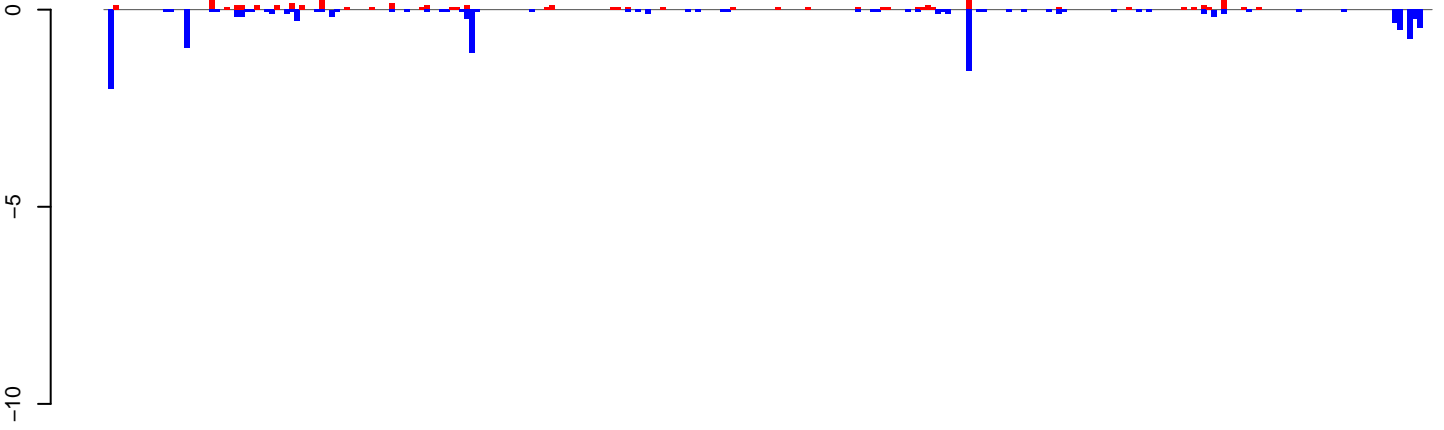
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

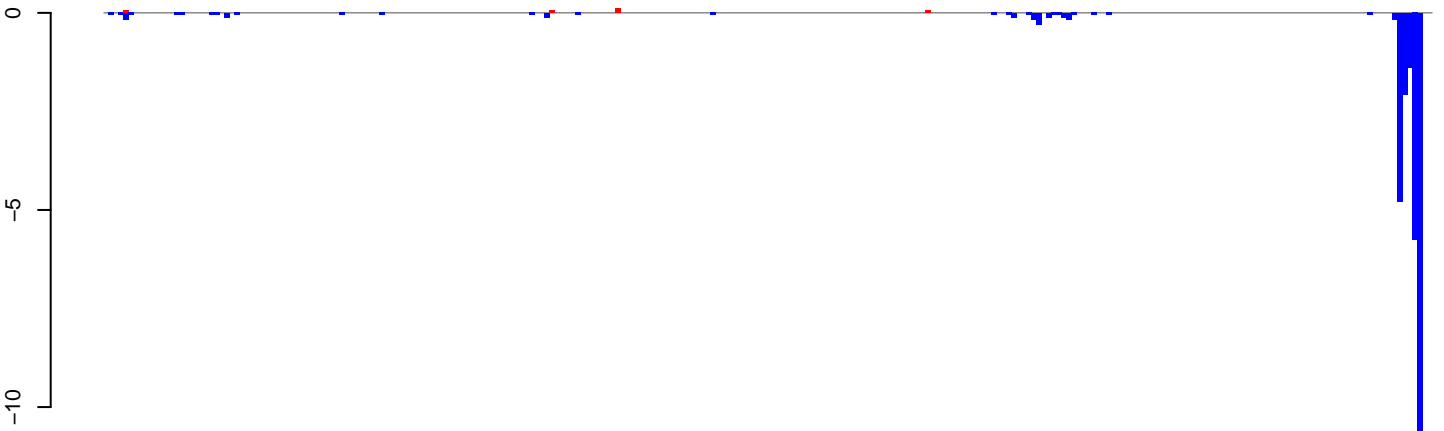


AeAlbo_U4_4_cells.18_23.rep



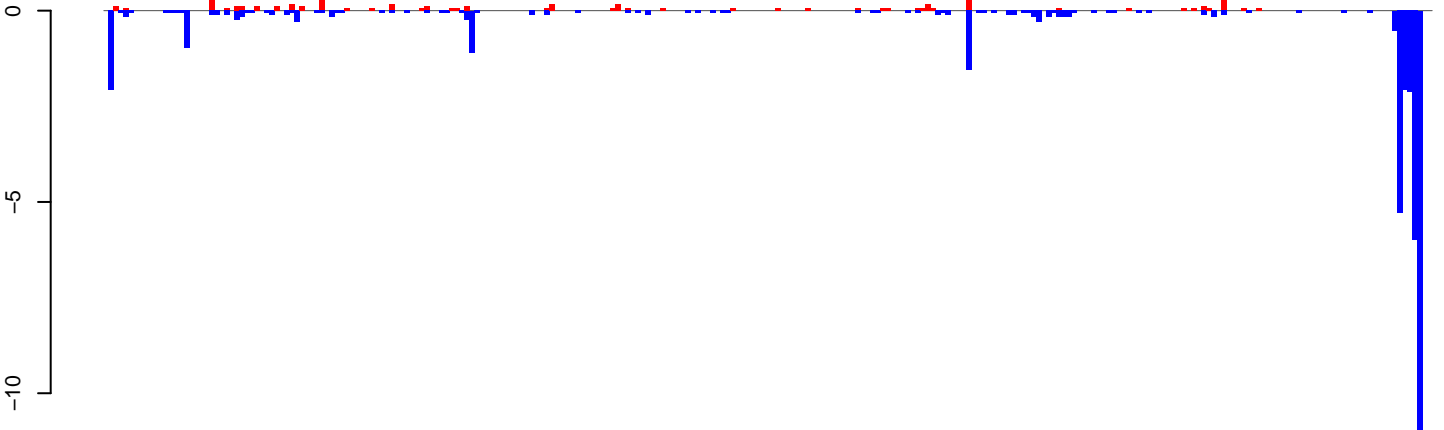
positive=7, negative=13, total=19

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=30, total=30

AeAlbo_U4_4_cells.rep

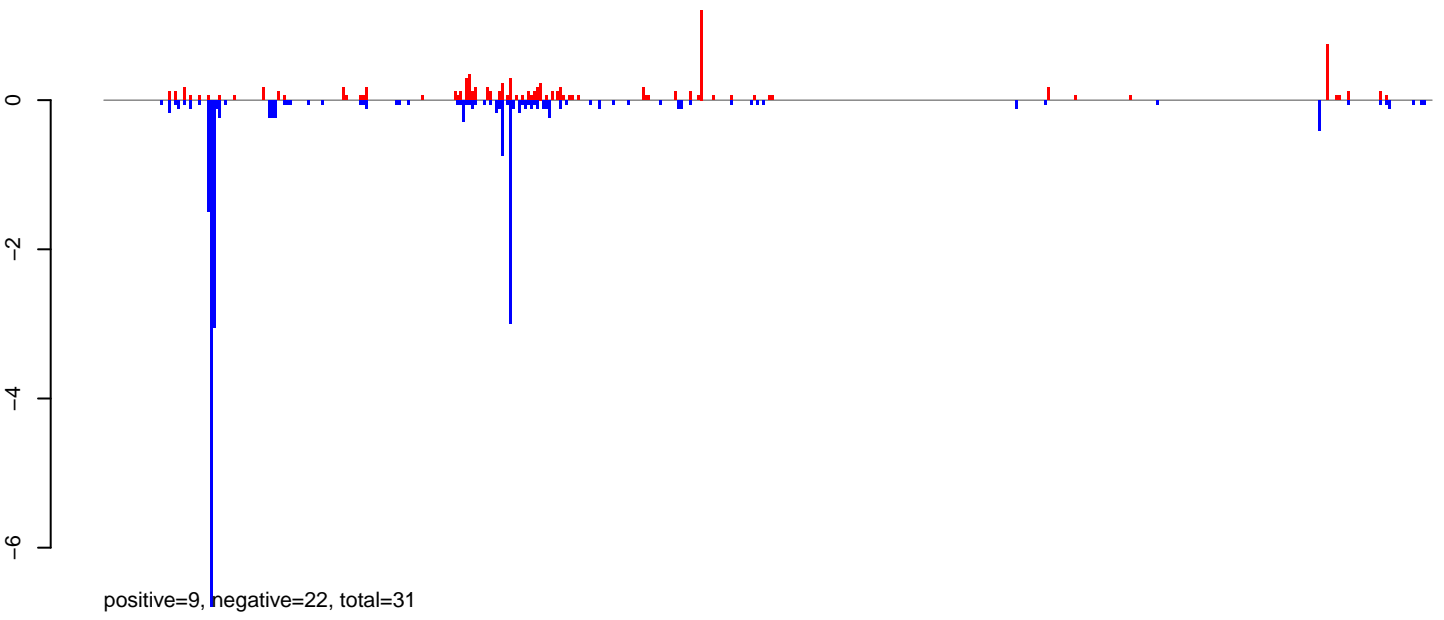


positive=7, negative=42, total=50

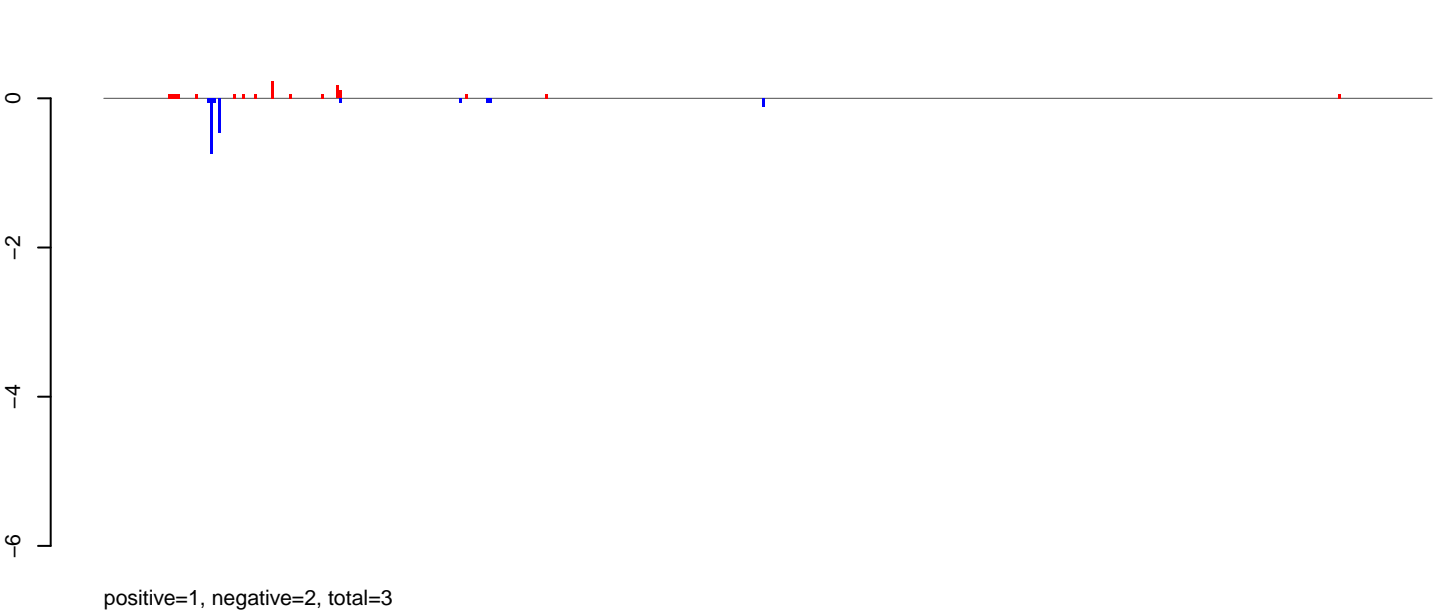
Window size=25, length=6606, TE@ltr-1_family-3008@Unknown:1-6606

0 1000 2000 3000 4000 5000 6000

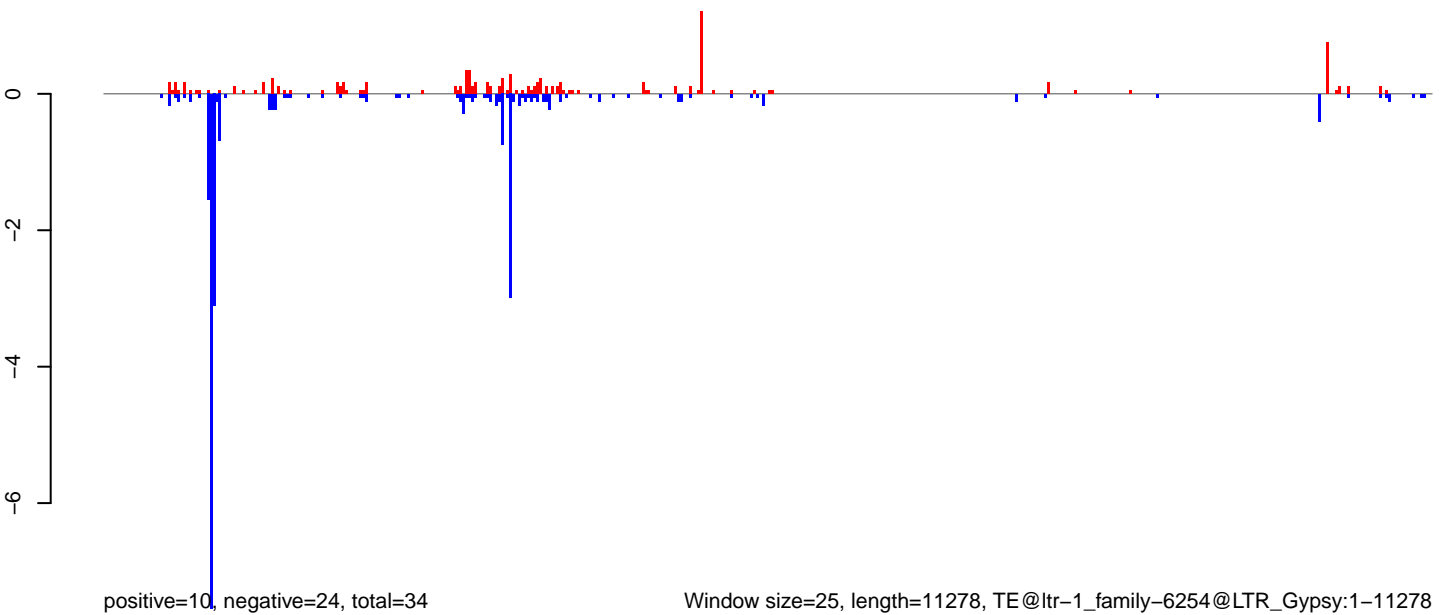
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



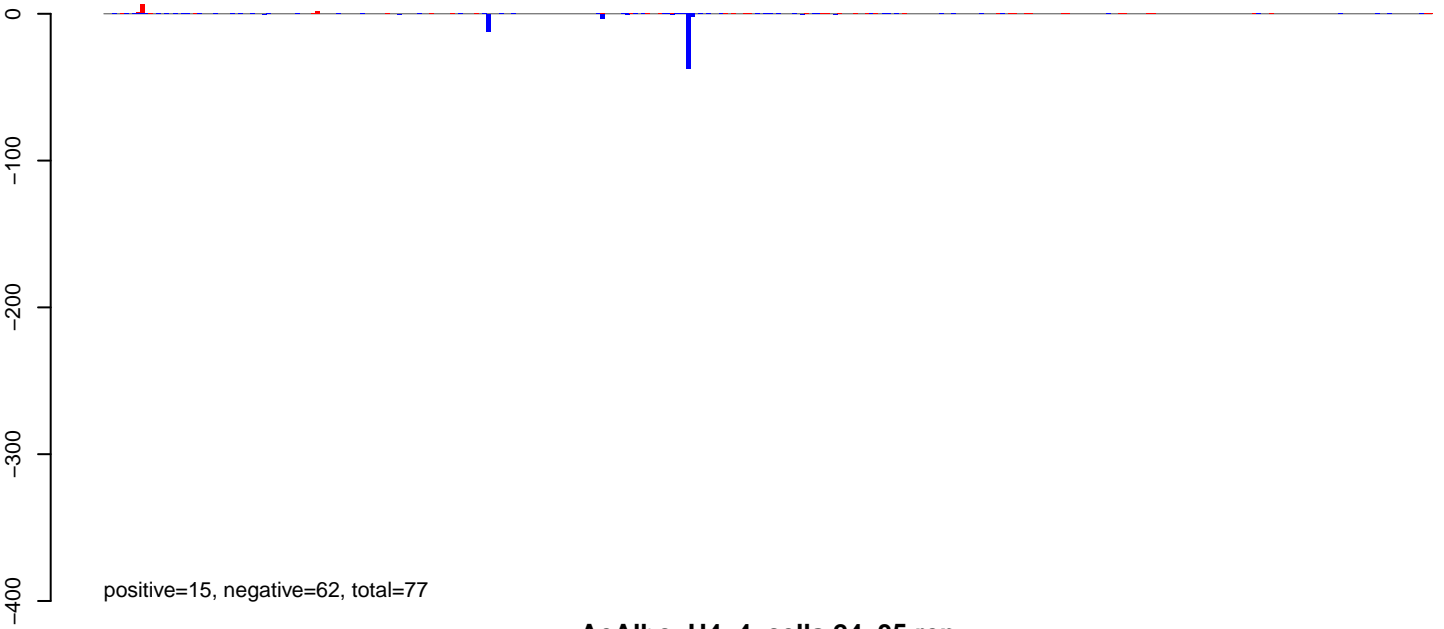
AeAlbo_U4_4_cells.rep



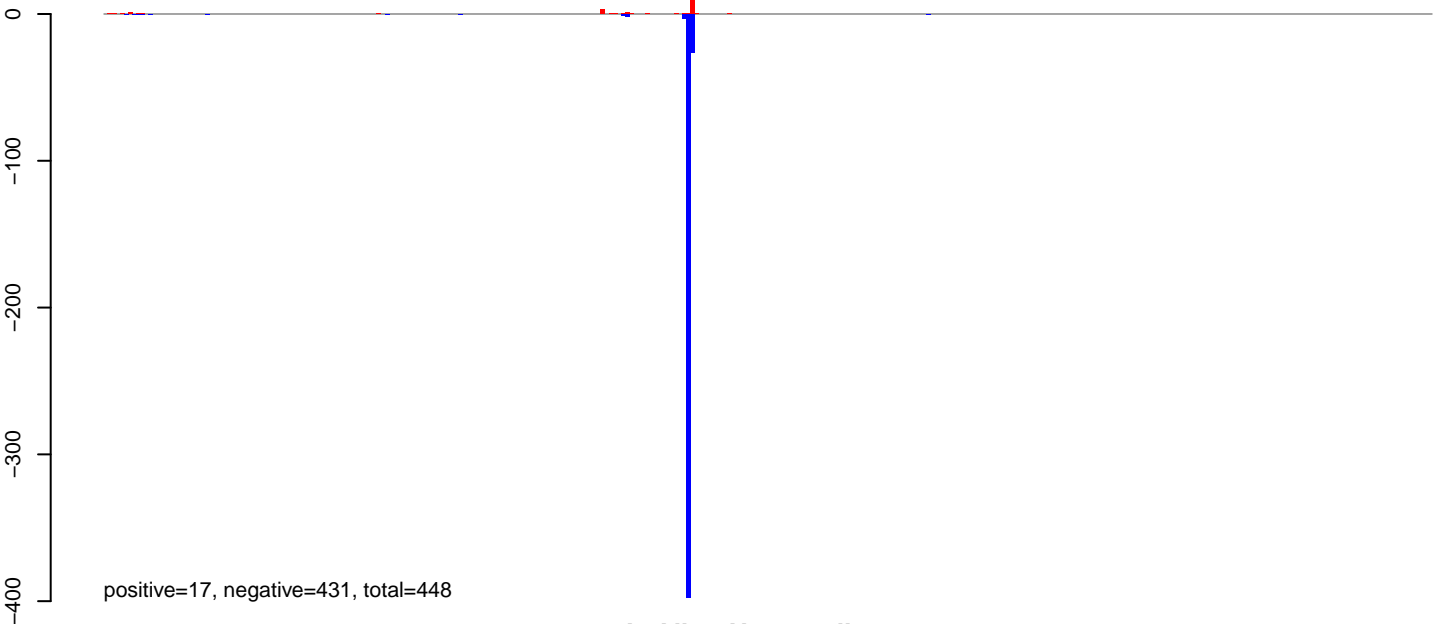
Window size=25, length=11278, TE@ltr-1_family-6254@LTR_Gypsy:1-11278

0 2000 4000 6000 8000 10000

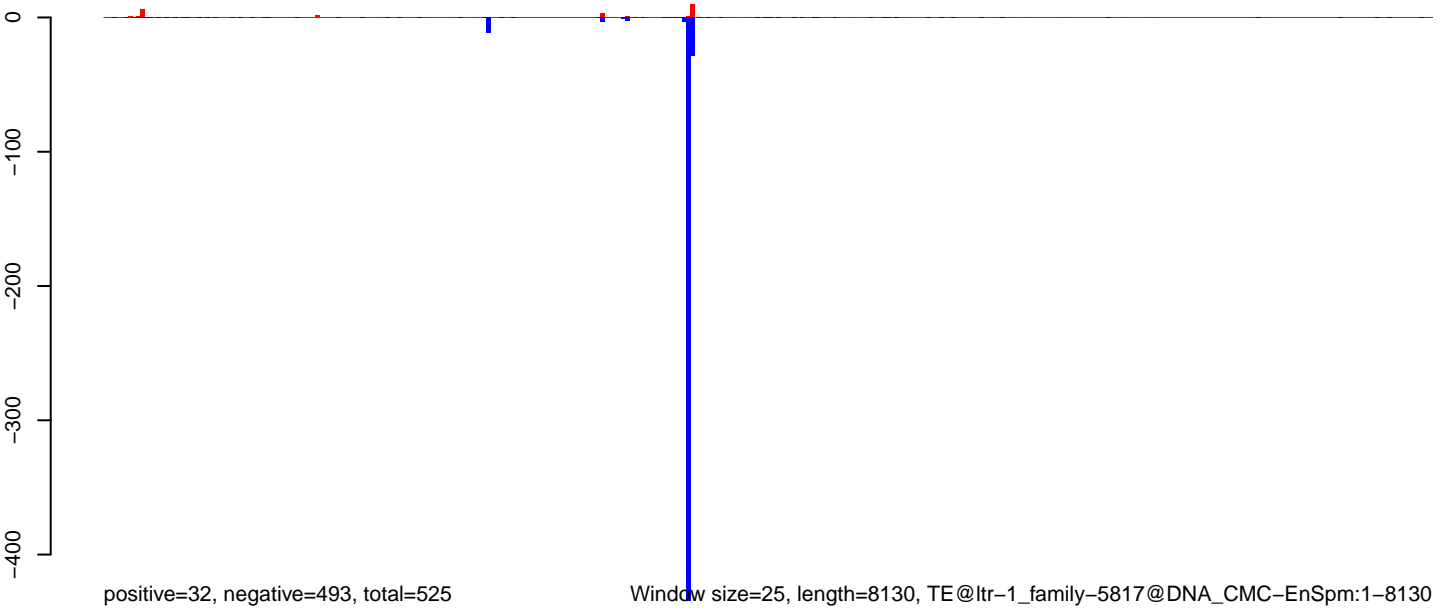
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



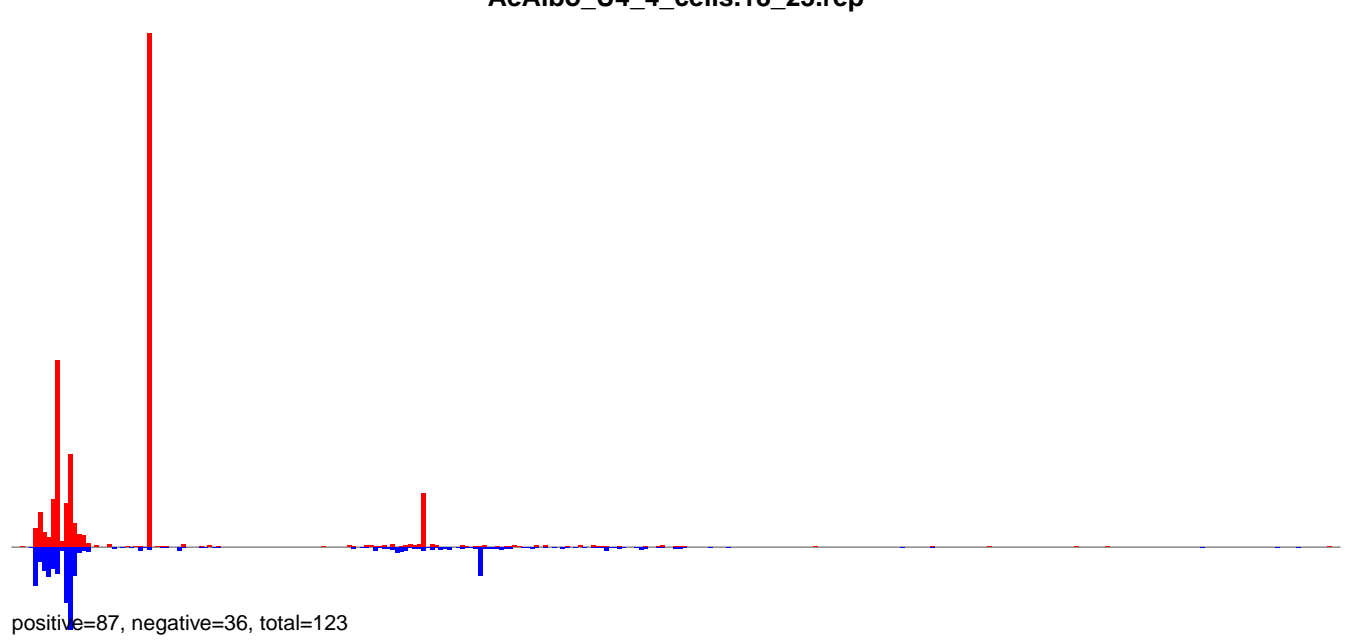
AeAlbo_U4_4_cells.rep



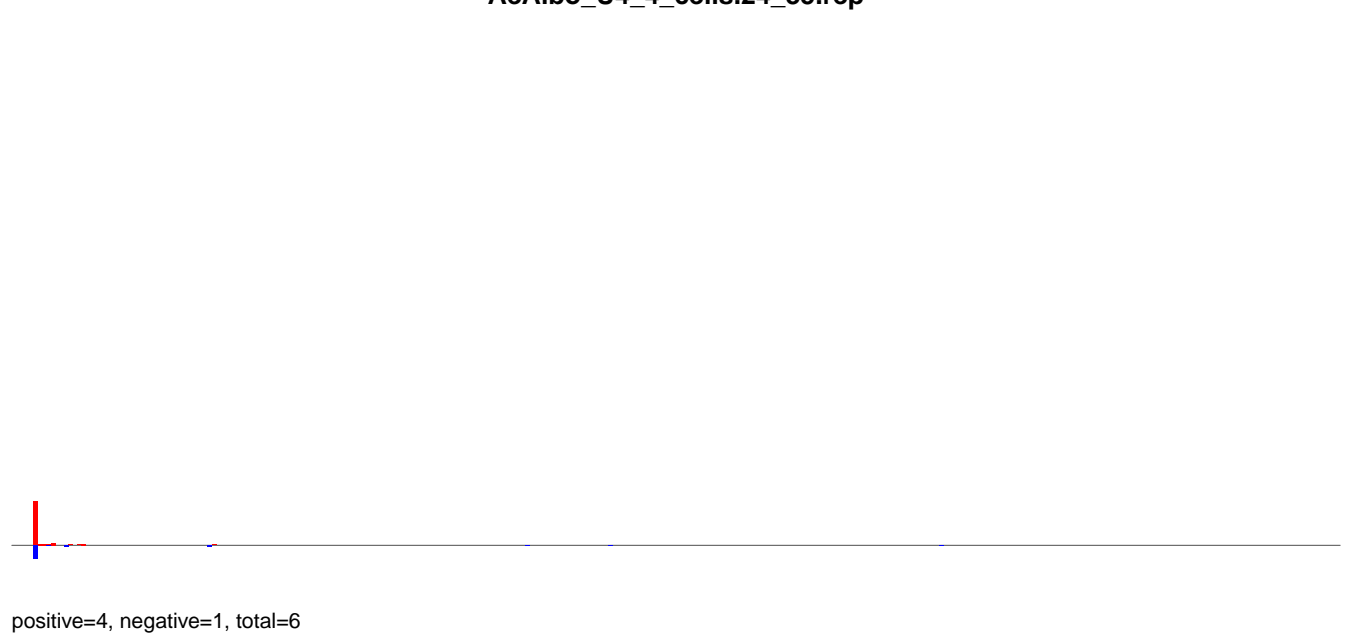
Window size=25, length=8130, TE@ltr-1_family-5817@DNA_CMC-EnSpm:1-8130

0 2000 4000 6000 8000

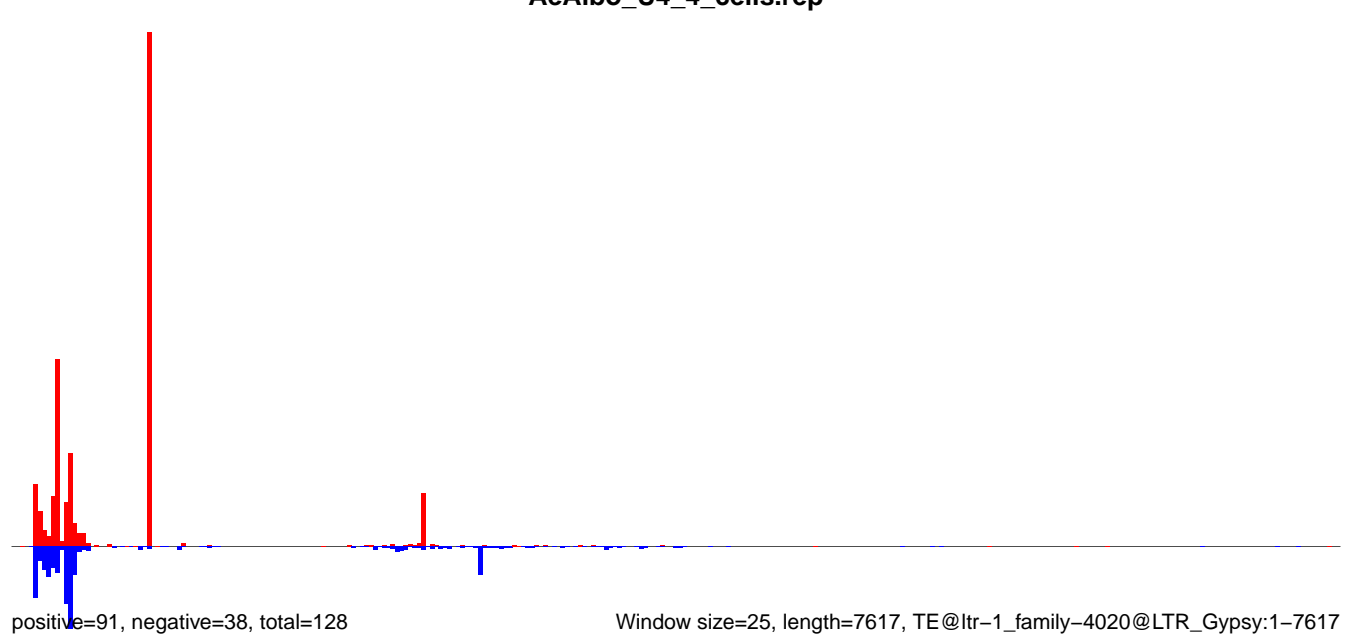
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



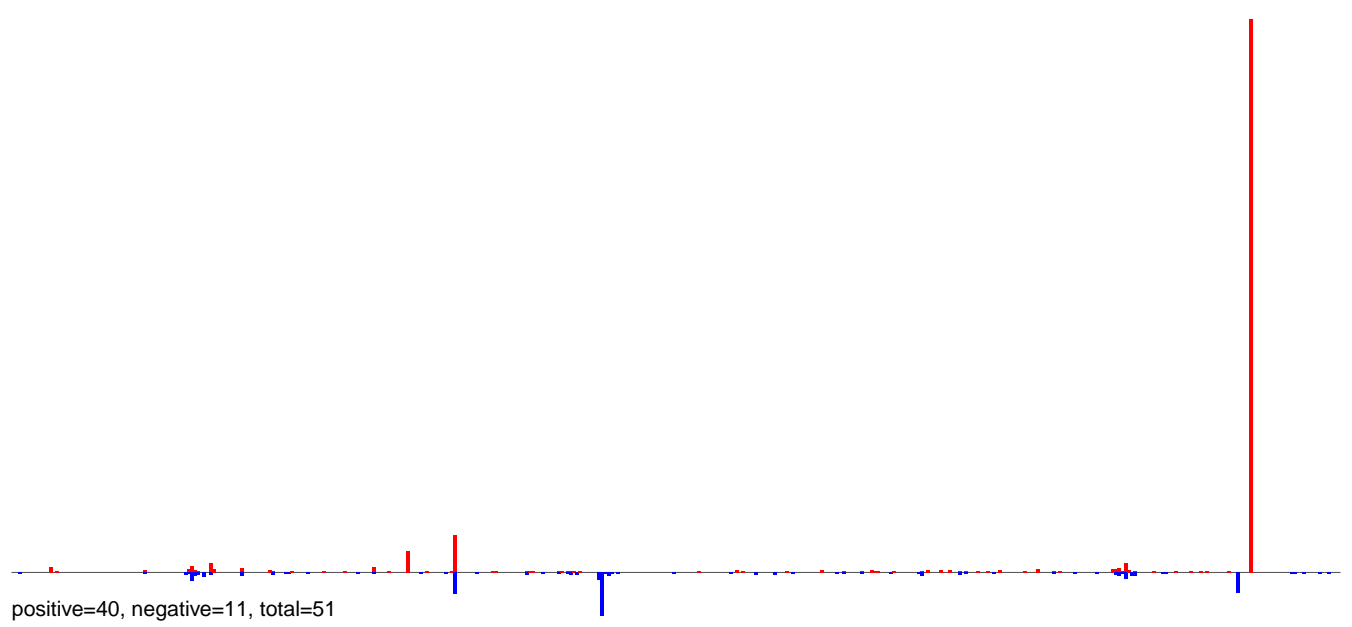
AeAlbo_U4_4_cells.rep



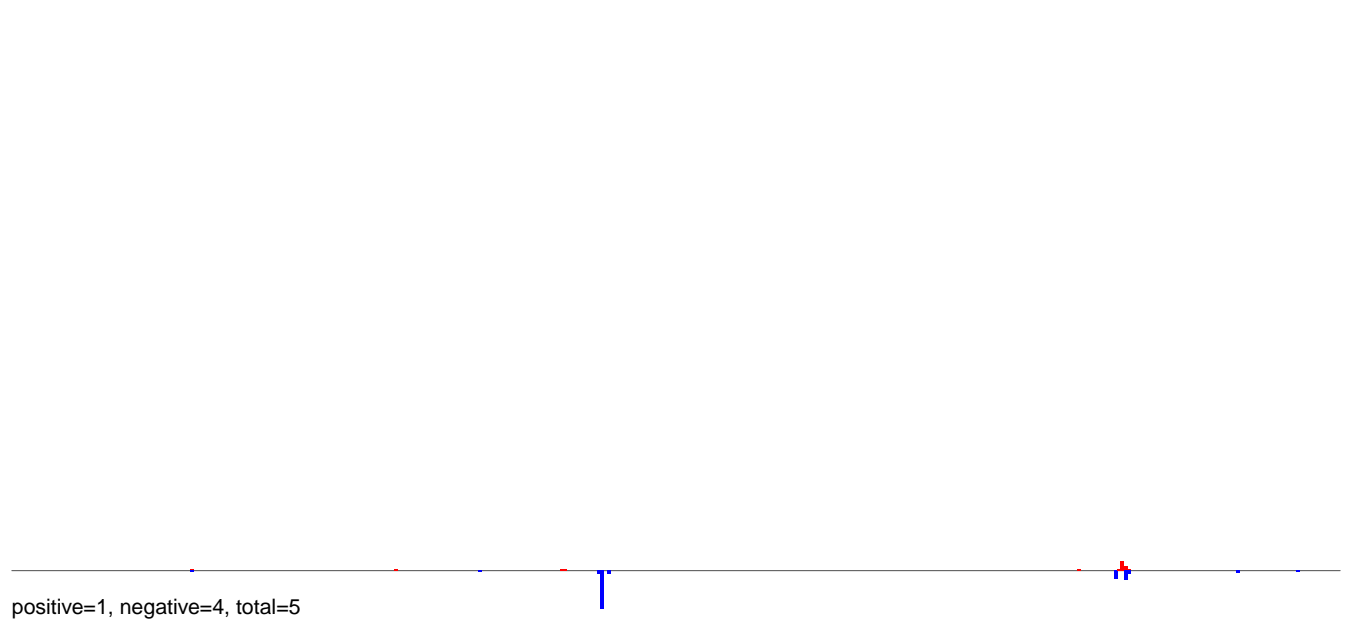
Window size=25, length=7617, TE@ltr-1_family-4020@LTR_Gypsy:1-7617

0 2000 4000 6000

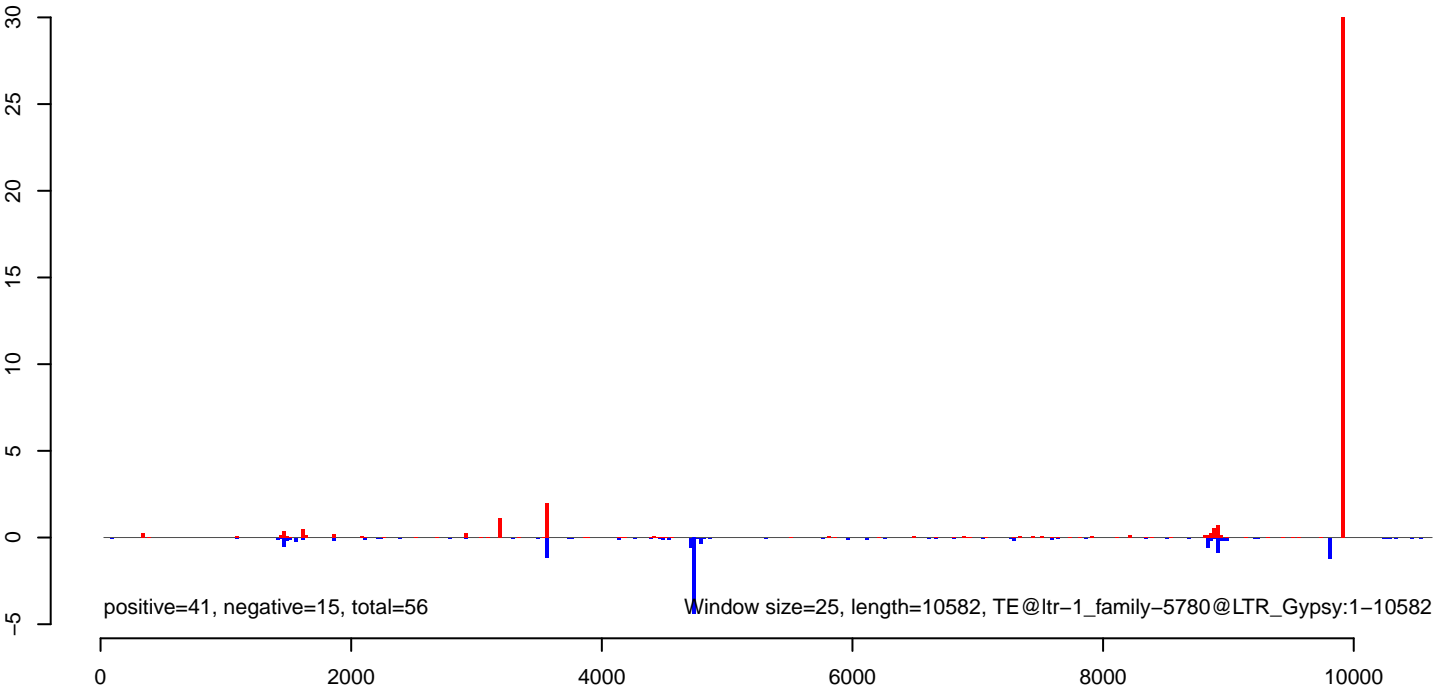
AeAlbo_U4_4_cells.18_23.rep



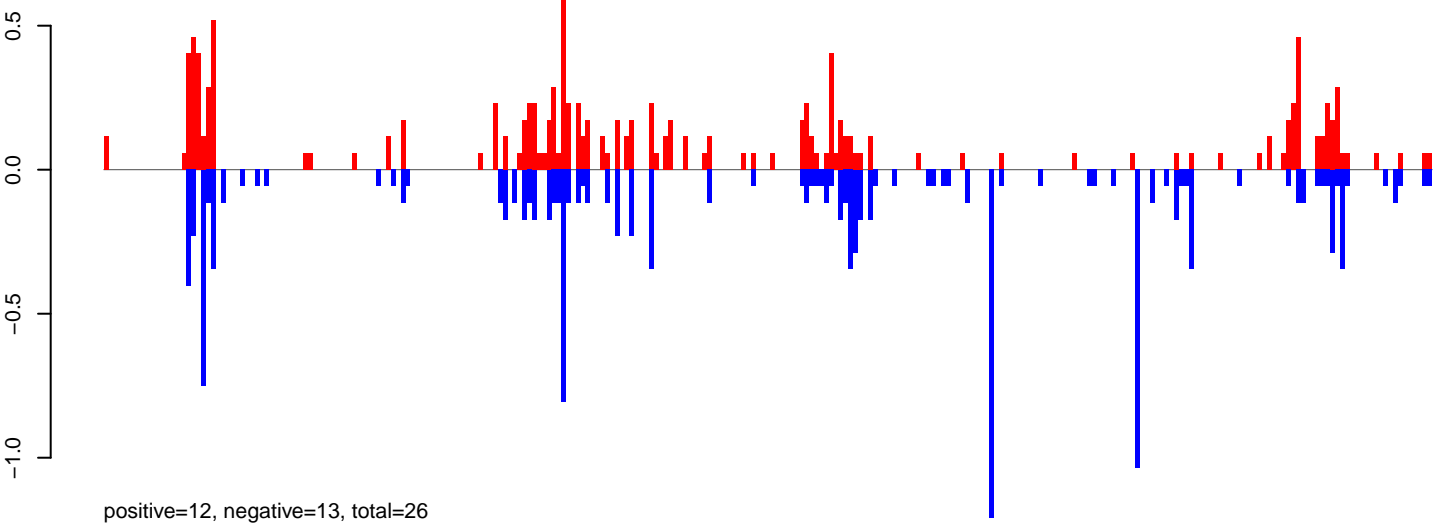
AeAlbo_U4_4_cells.24_35.rep



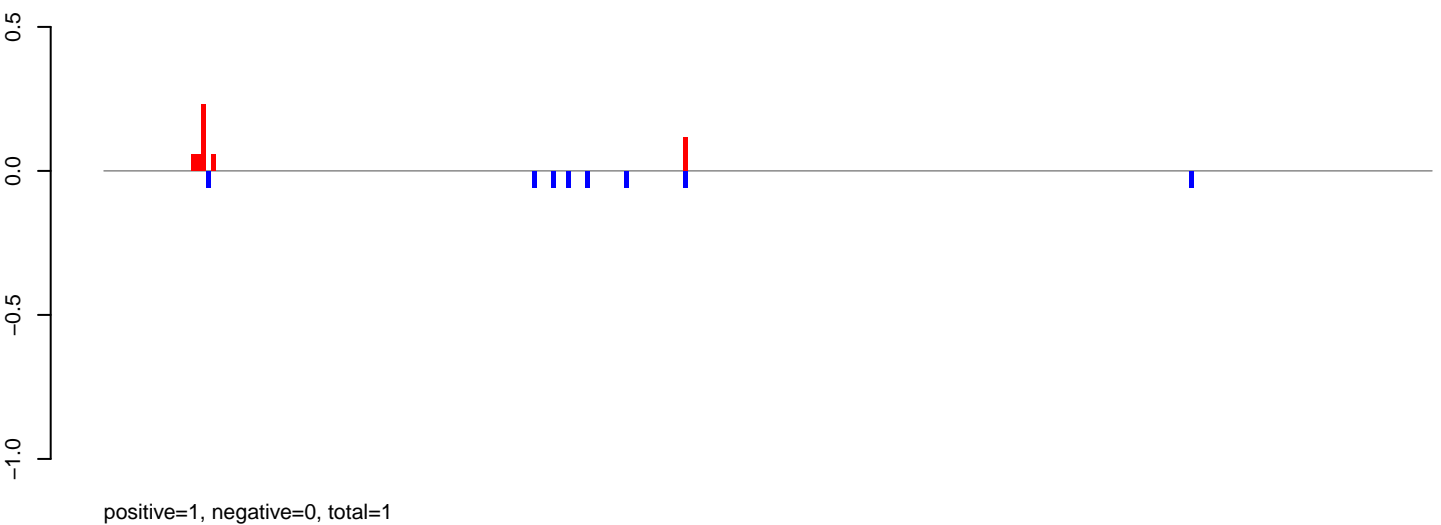
AeAlbo_U4_4_cells.rep



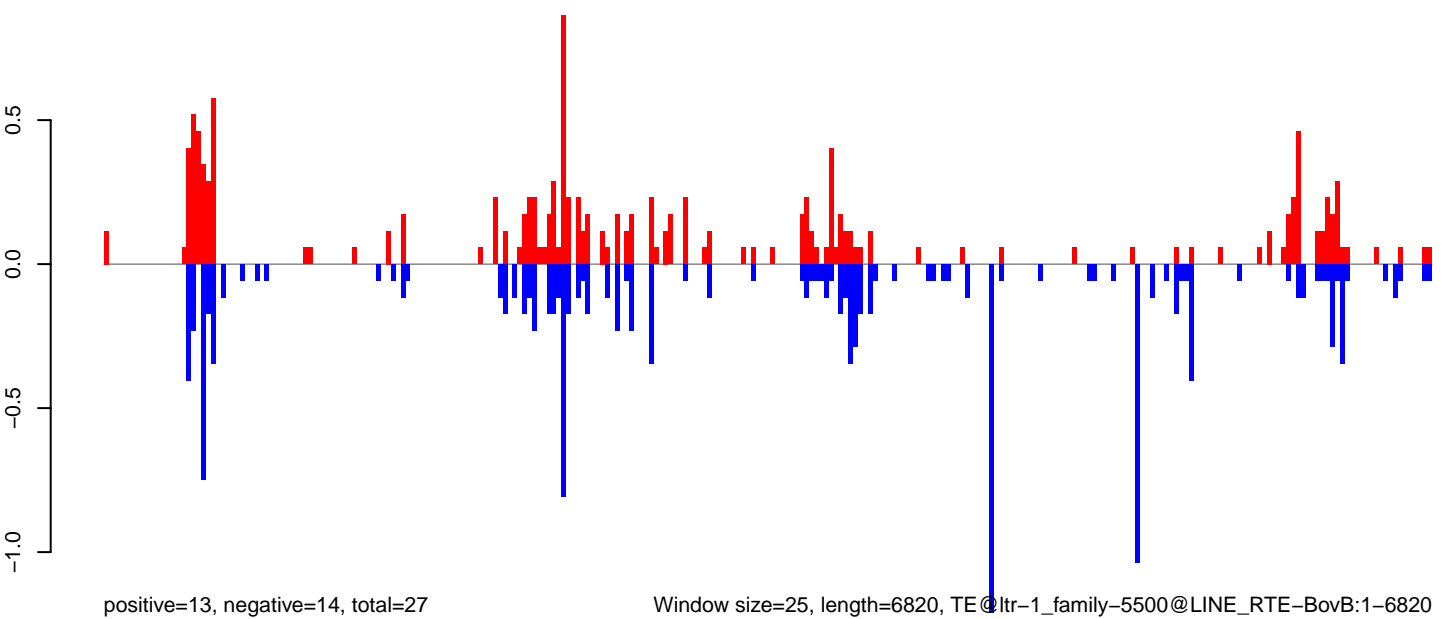
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



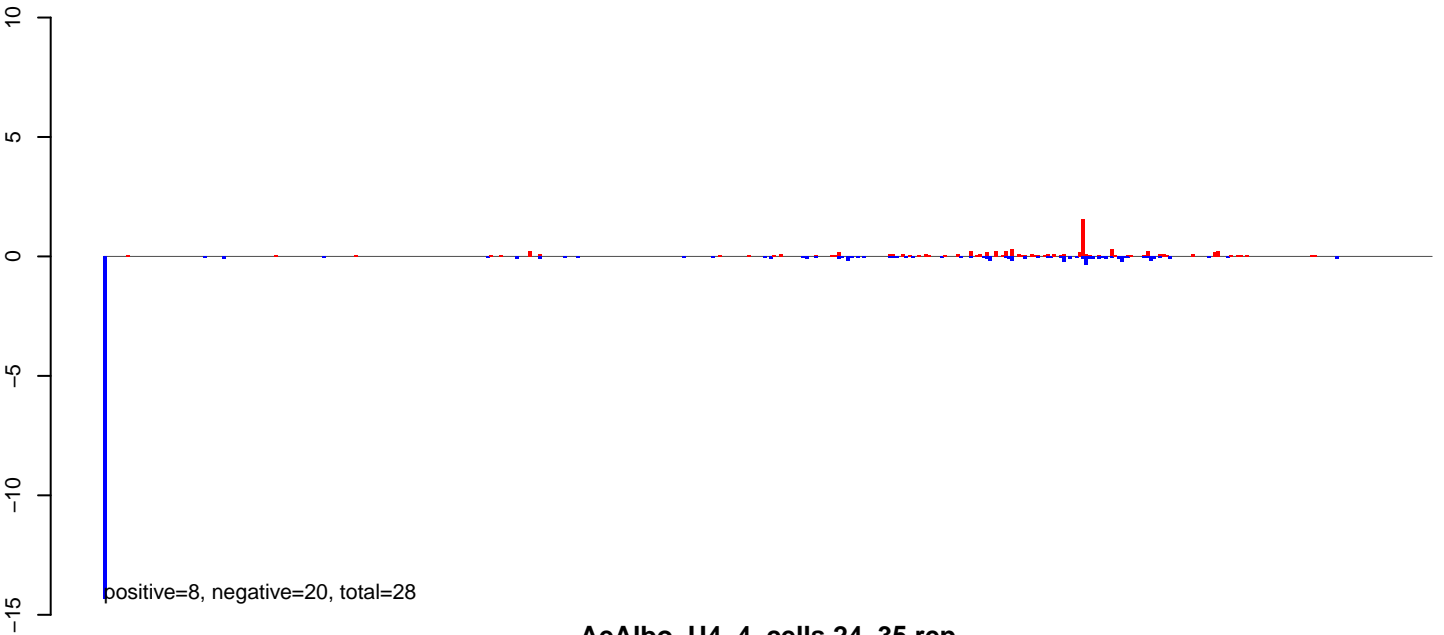
AeAlbo_U4_4_cells.rep



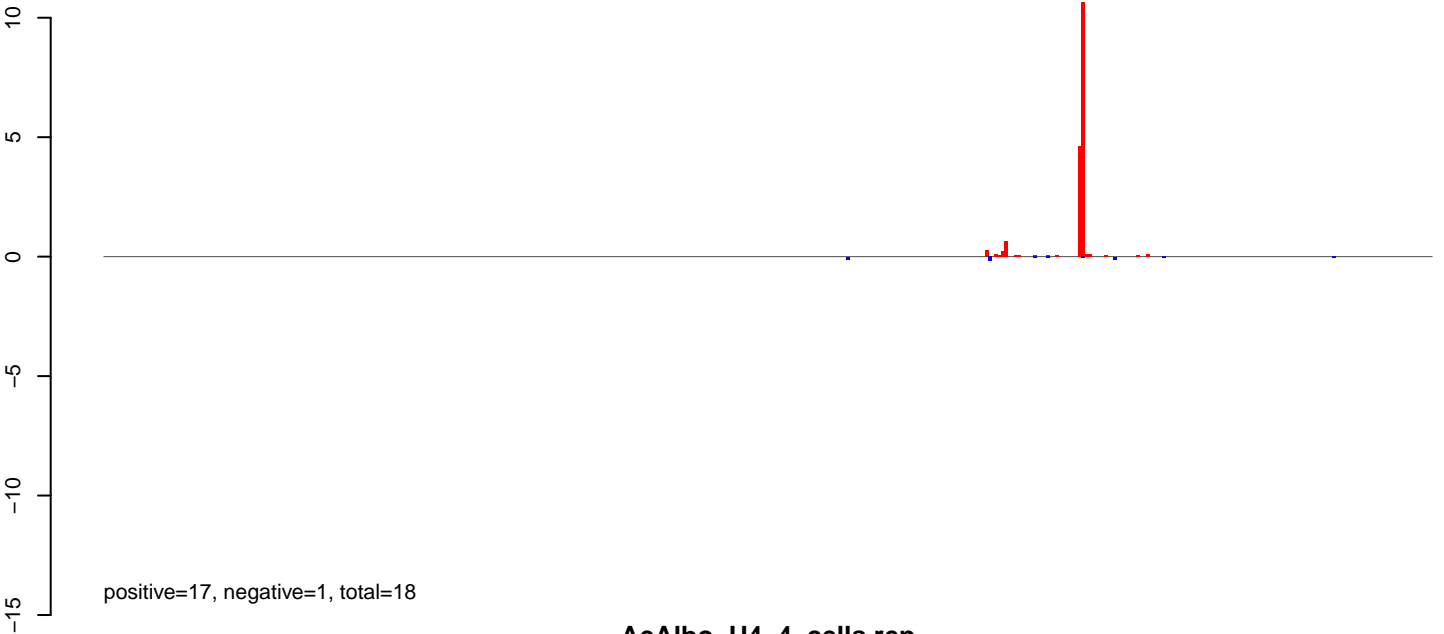
Window size=25, length=6820, TE@ltr-1_family-5500@LINE RTE-BovB:1-6820

0 1000 2000 3000 4000 5000 6000 7000

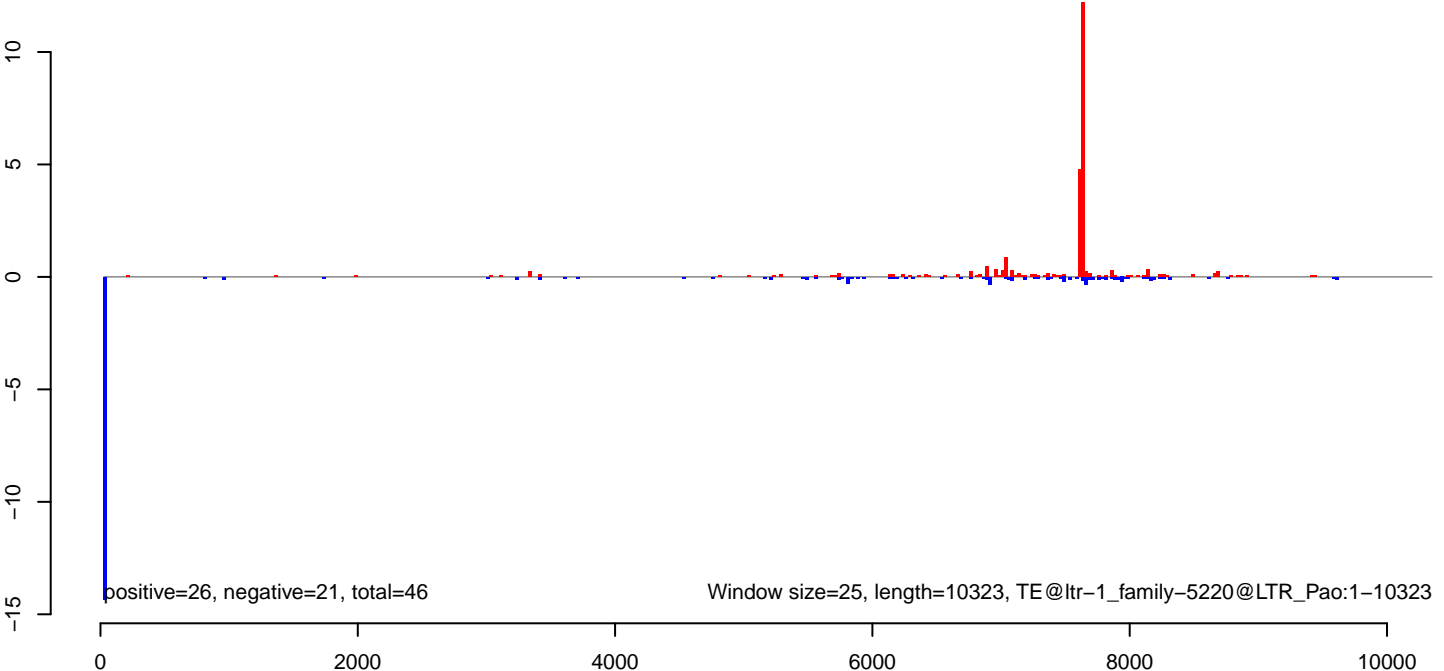
AeAlbo_U4_4_cells.18_23.rep



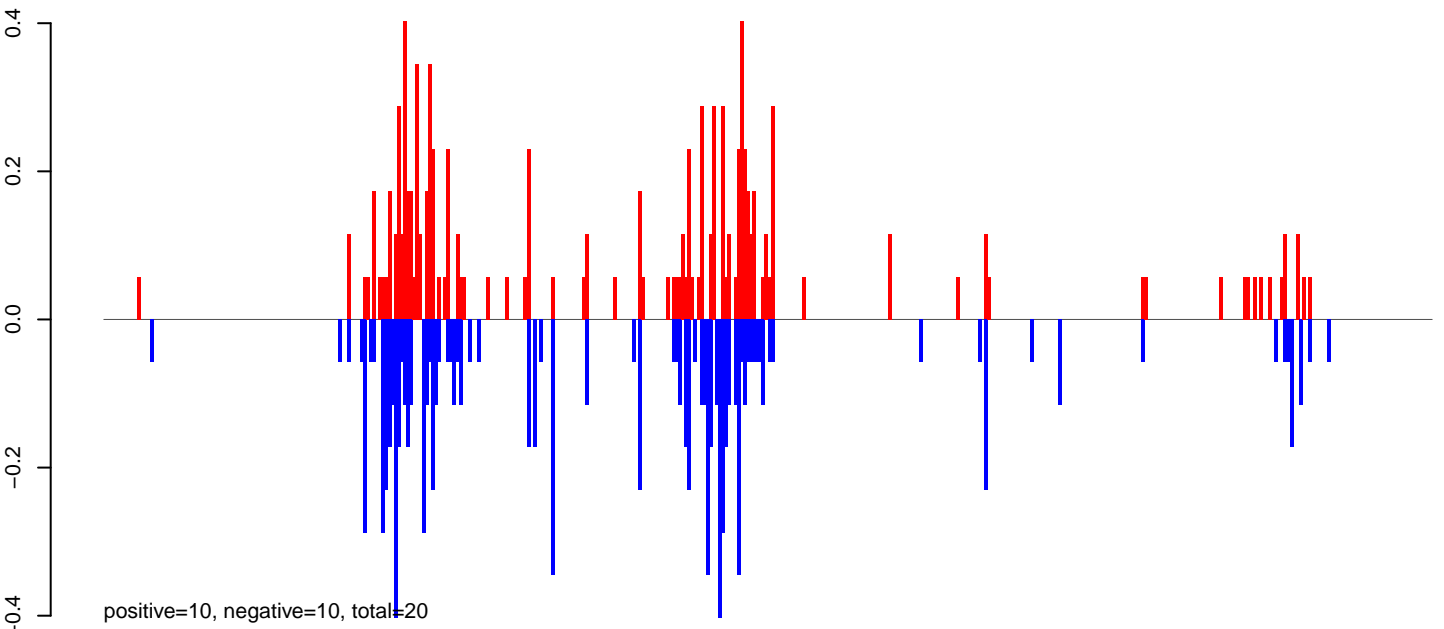
AeAlbo_U4_4_cells.24_35.rep



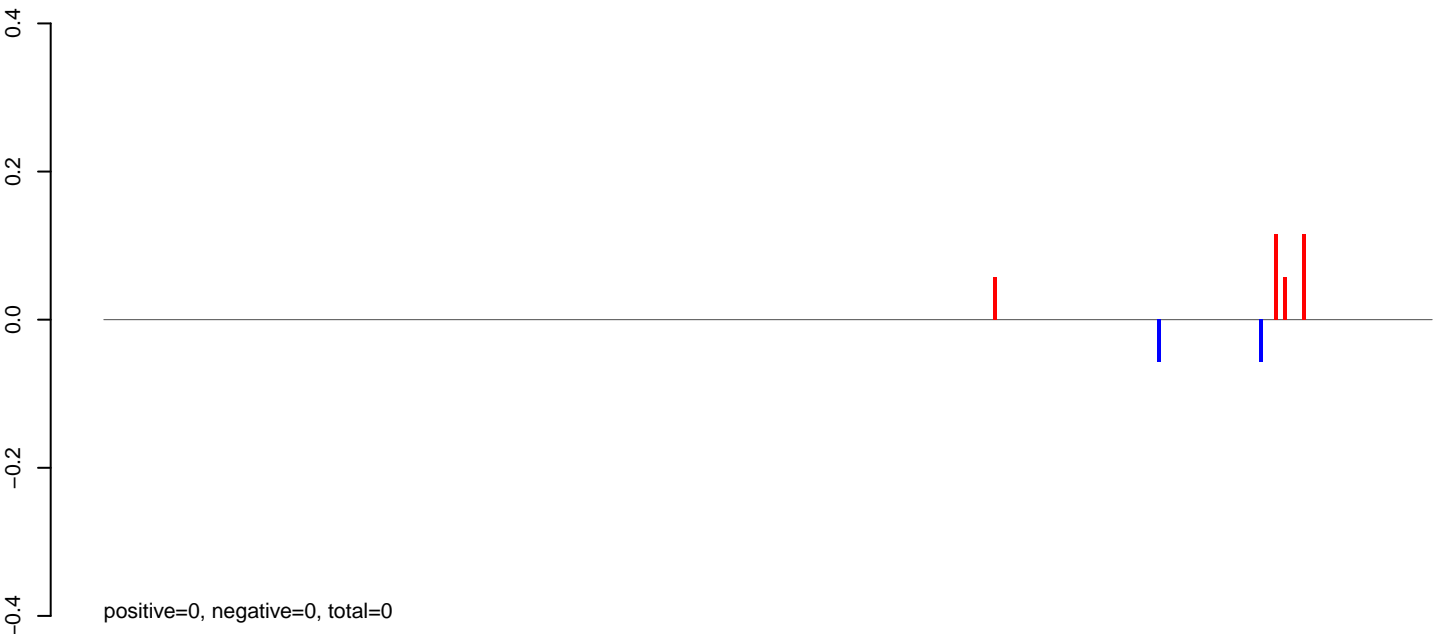
AeAlbo_U4_4_cells.rep



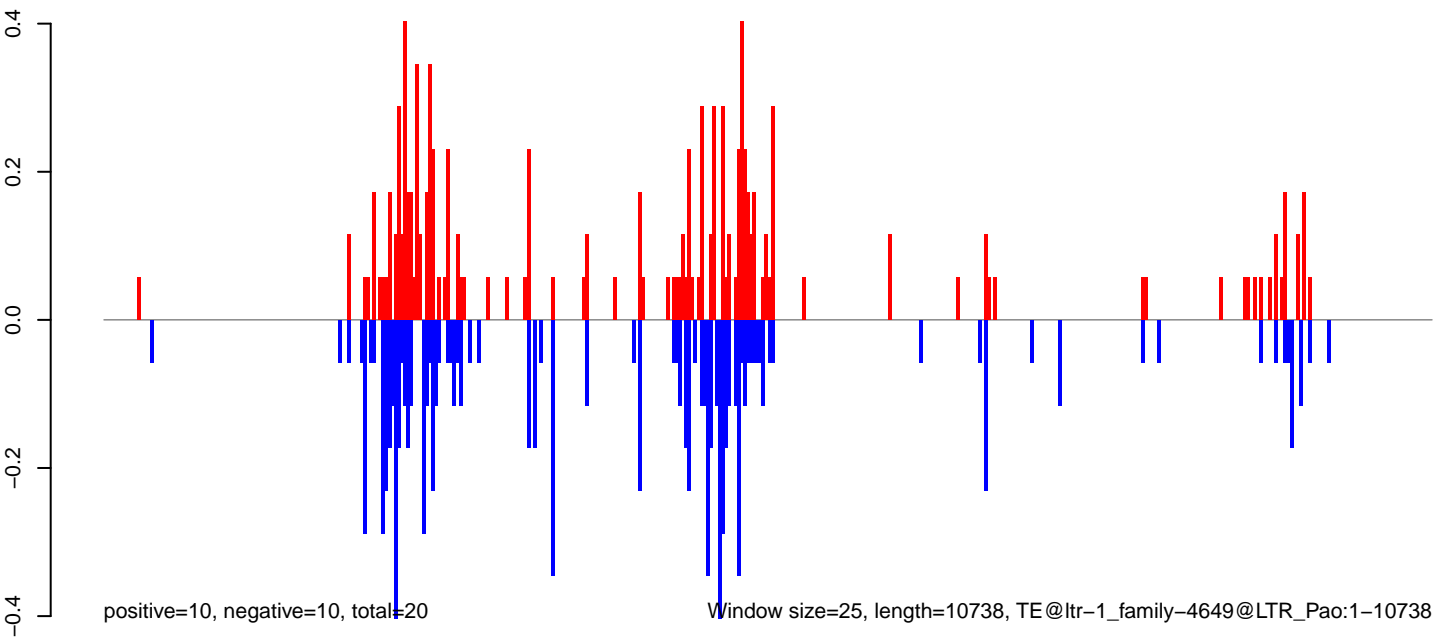
AeAlbo_U4_4_cells.18_23.rep



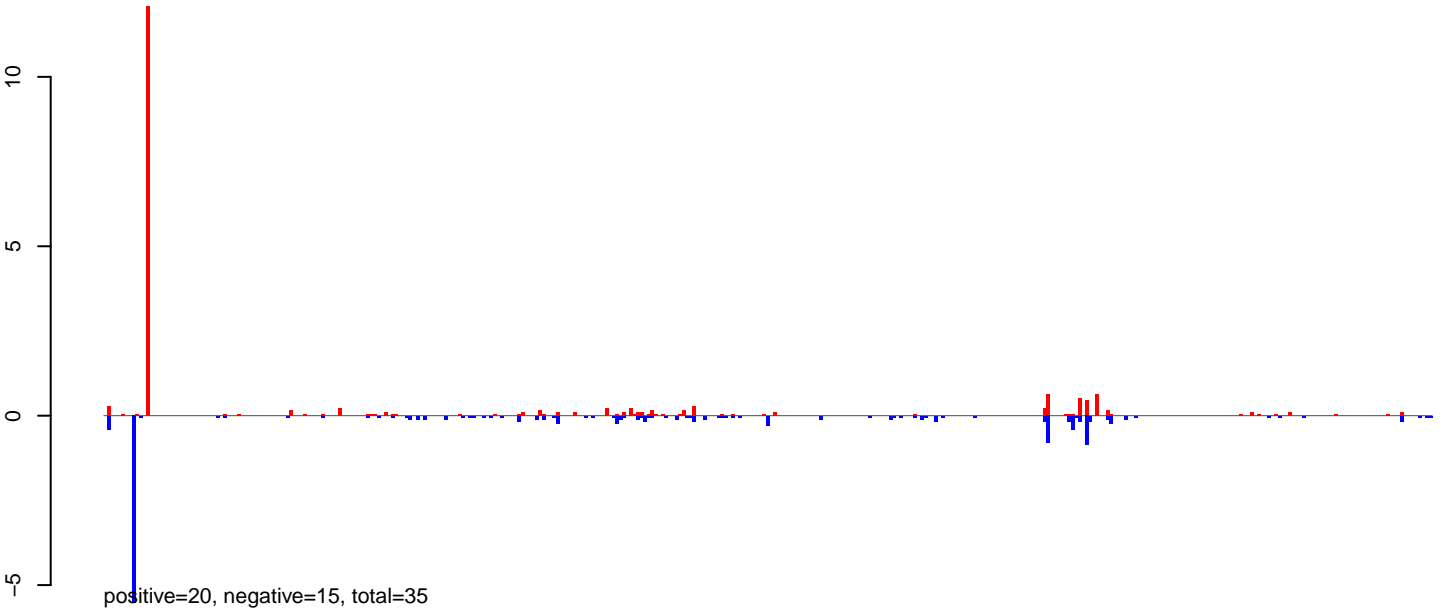
AeAlbo_U4_4_cells.24_35.rep



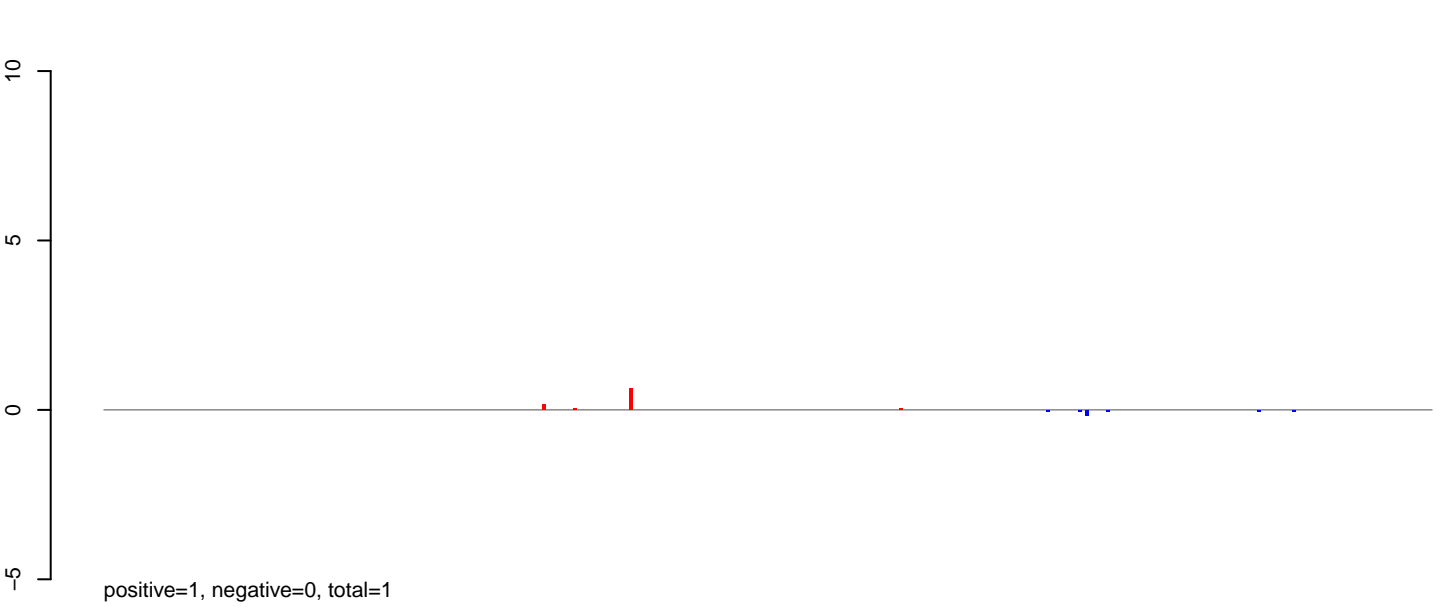
AeAlbo_U4_4_cells.rep



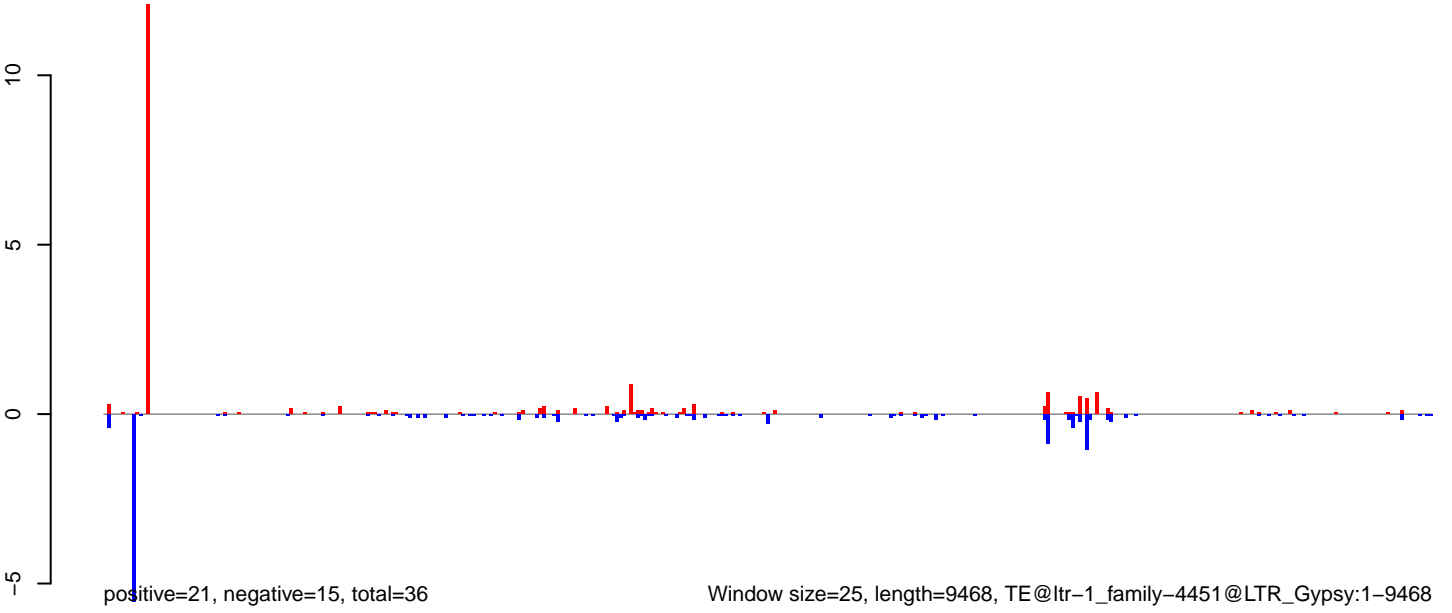
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



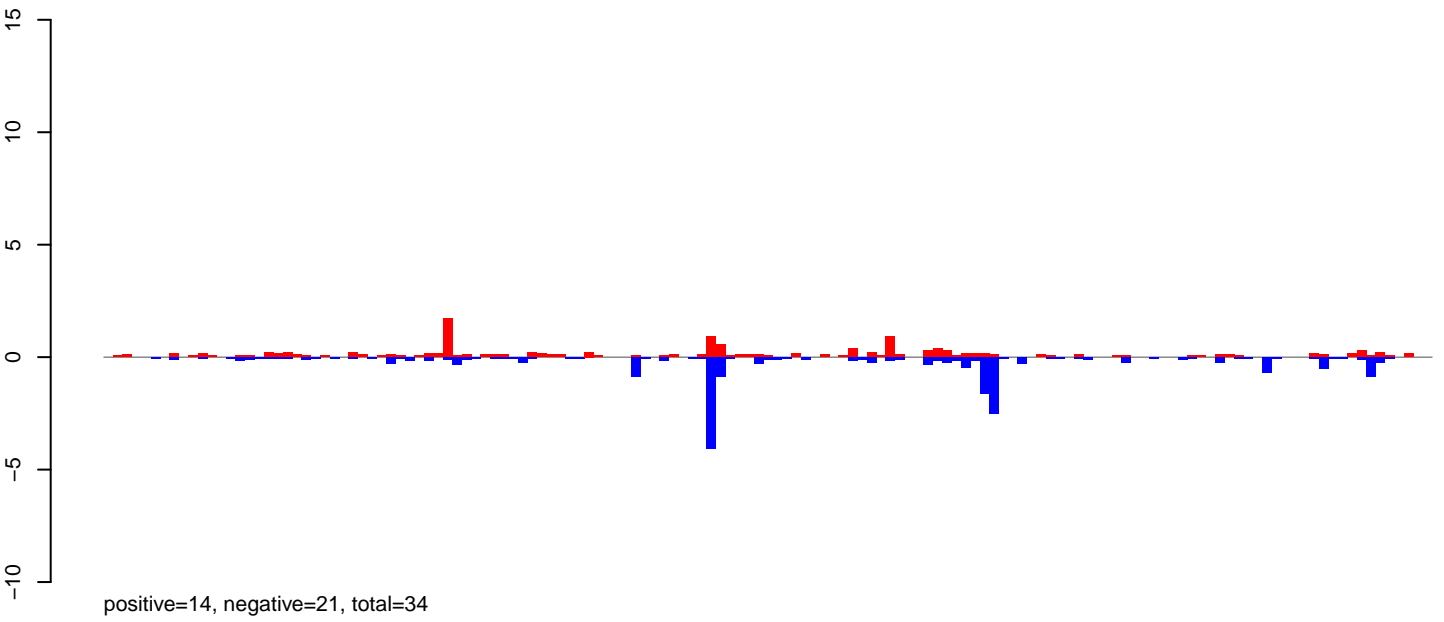
AeAlbo_U4_4_cells.rep



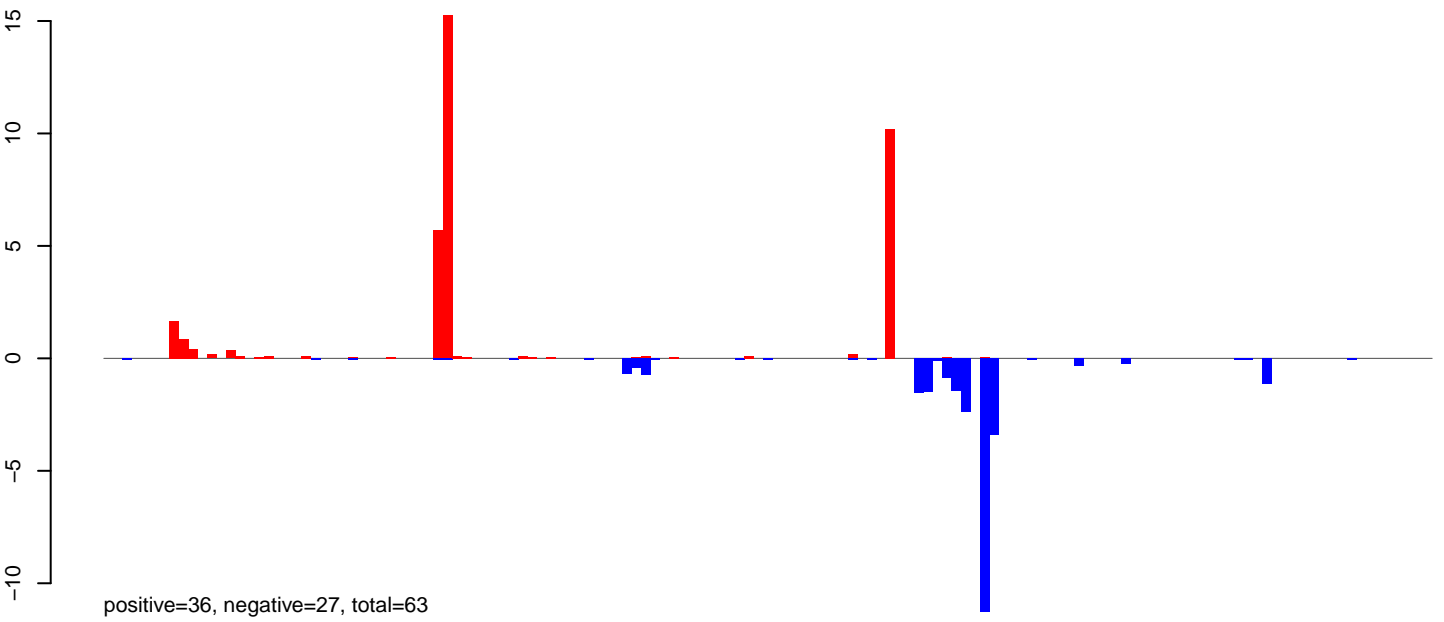
Window size=25, length=9468, TE@ltr-1_family-4451@LTR_Gypsy:1-9468

0 2000 4000 6000 8000

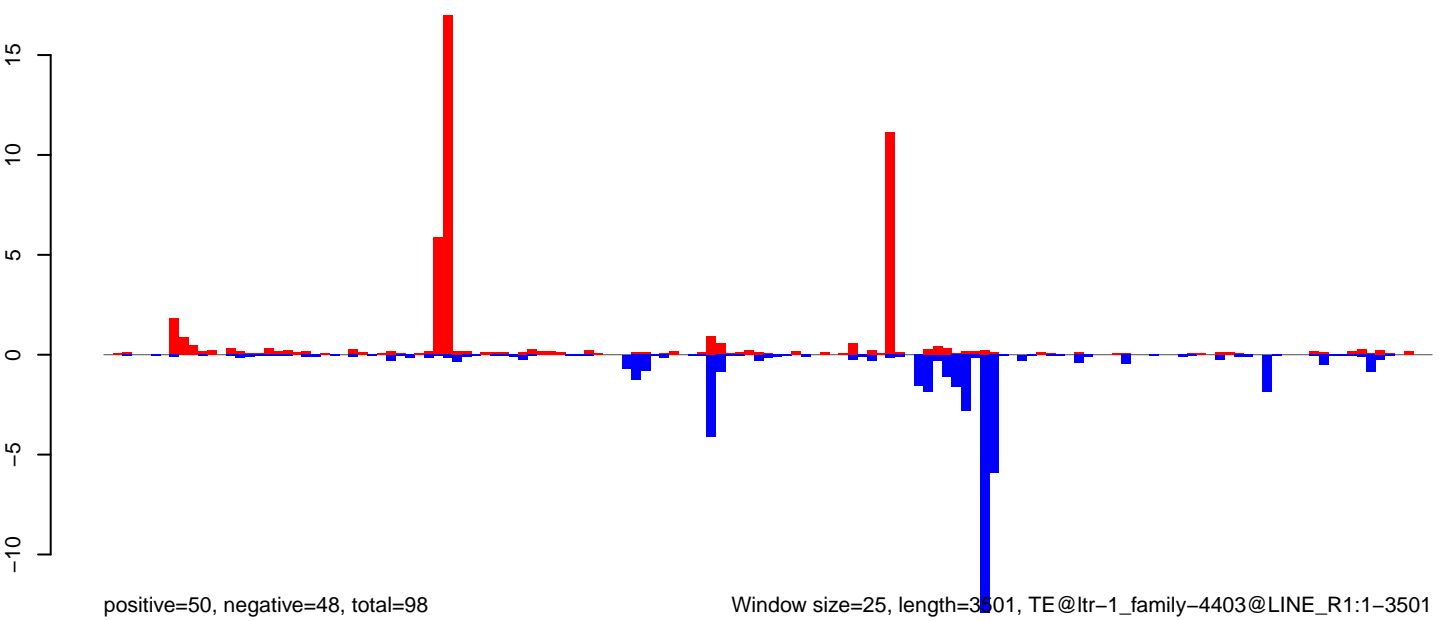
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



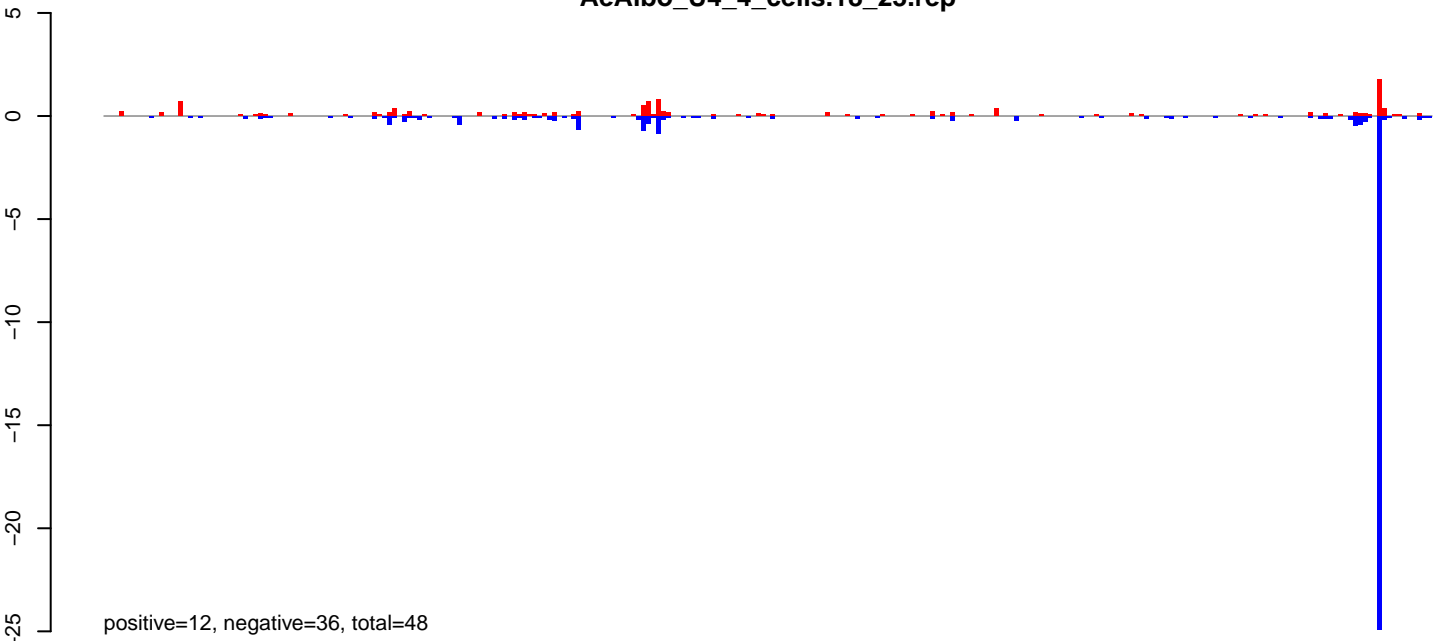
AeAlbo_U4_4_cells.rep



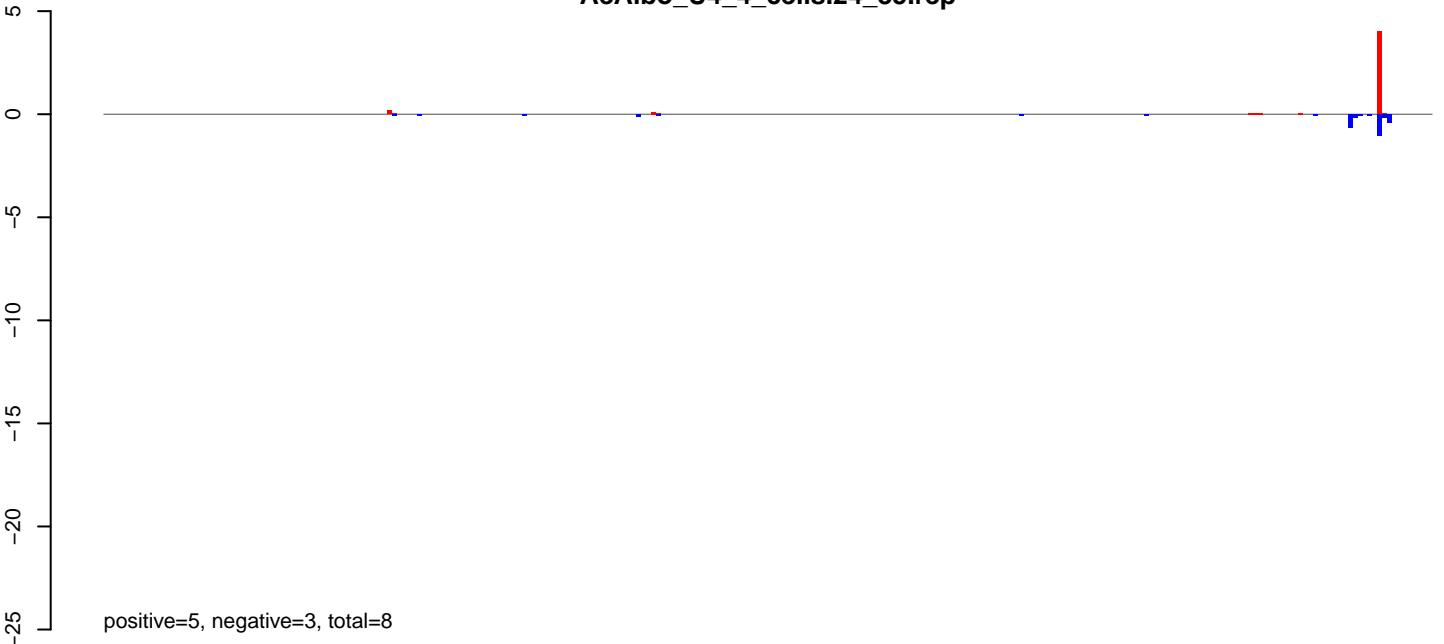
Window size=25, length=3501, TE@ltr-1_family-4403@LINE_R1:1-3501

0 500 1000 1500 2000 2500 3000 3500

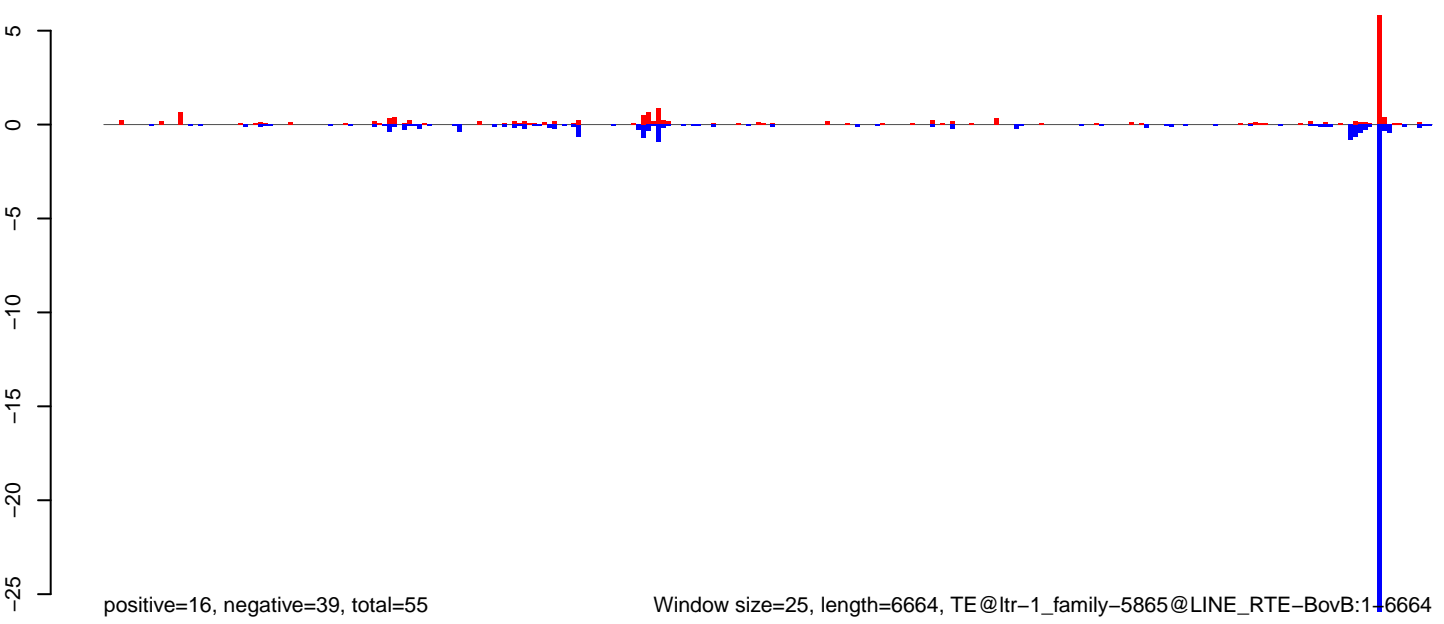
AeAlbo_U4_4_cells.18_23.rep



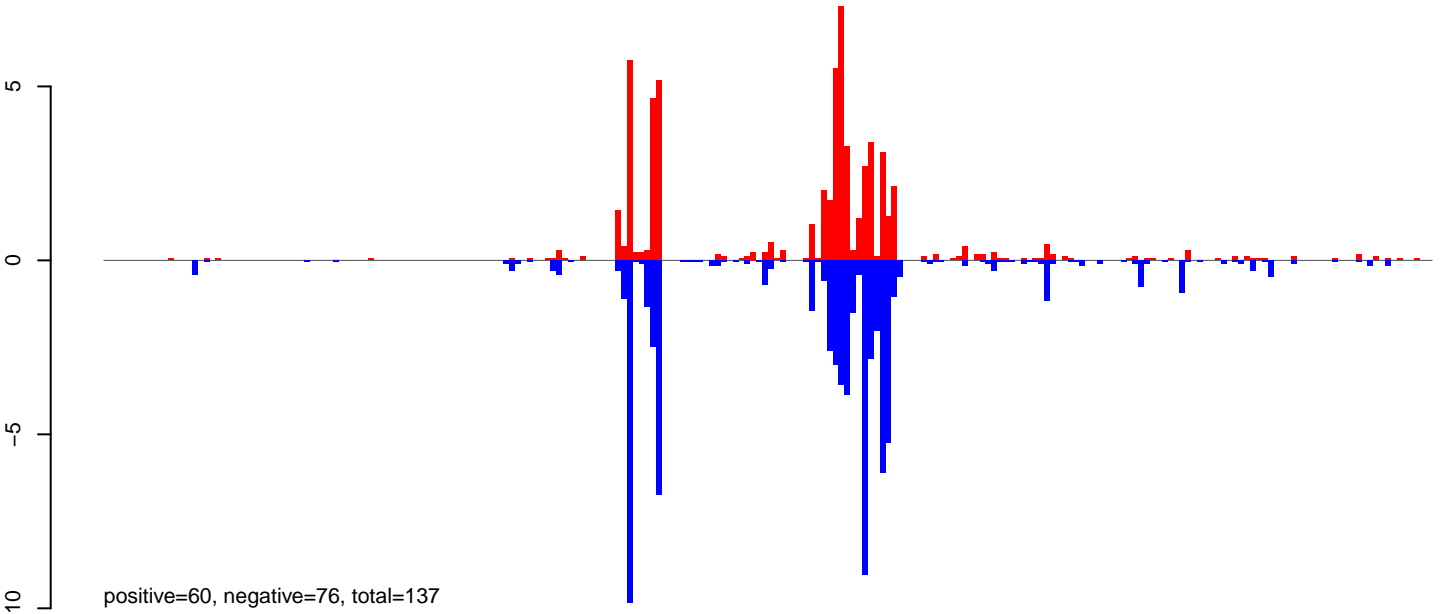
AeAlbo_U4_4_cells.24_35.rep



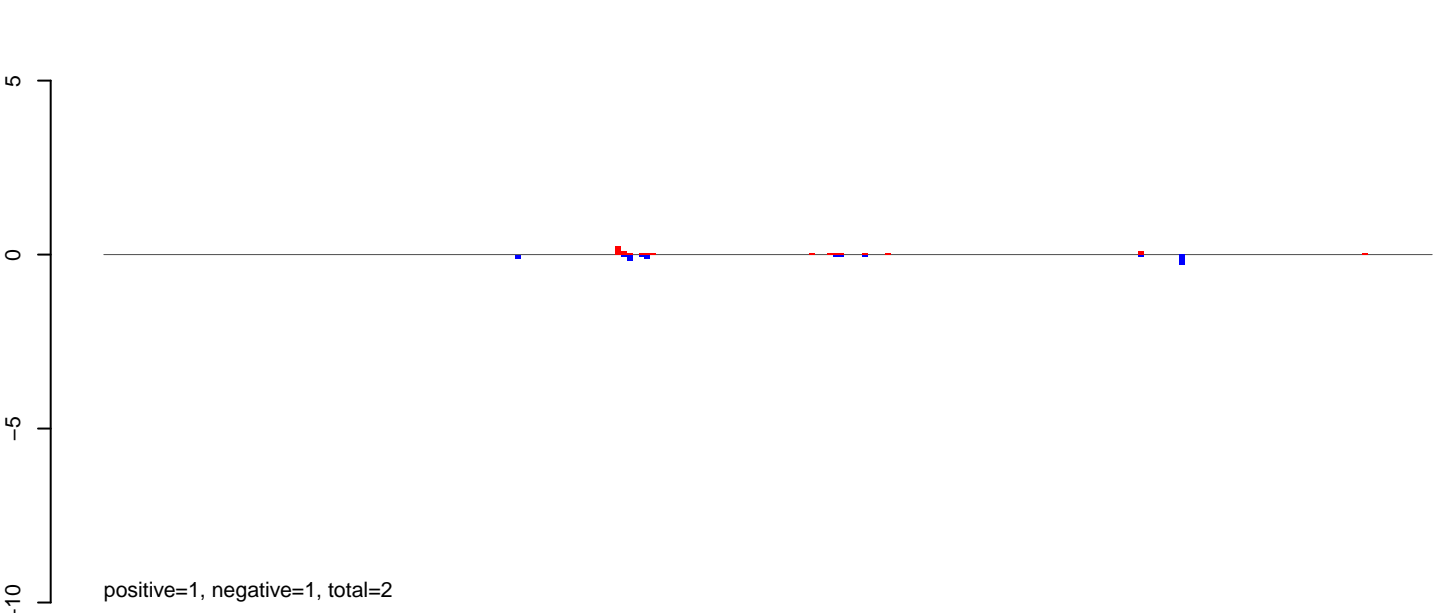
AeAlbo_U4_4_cells.rep



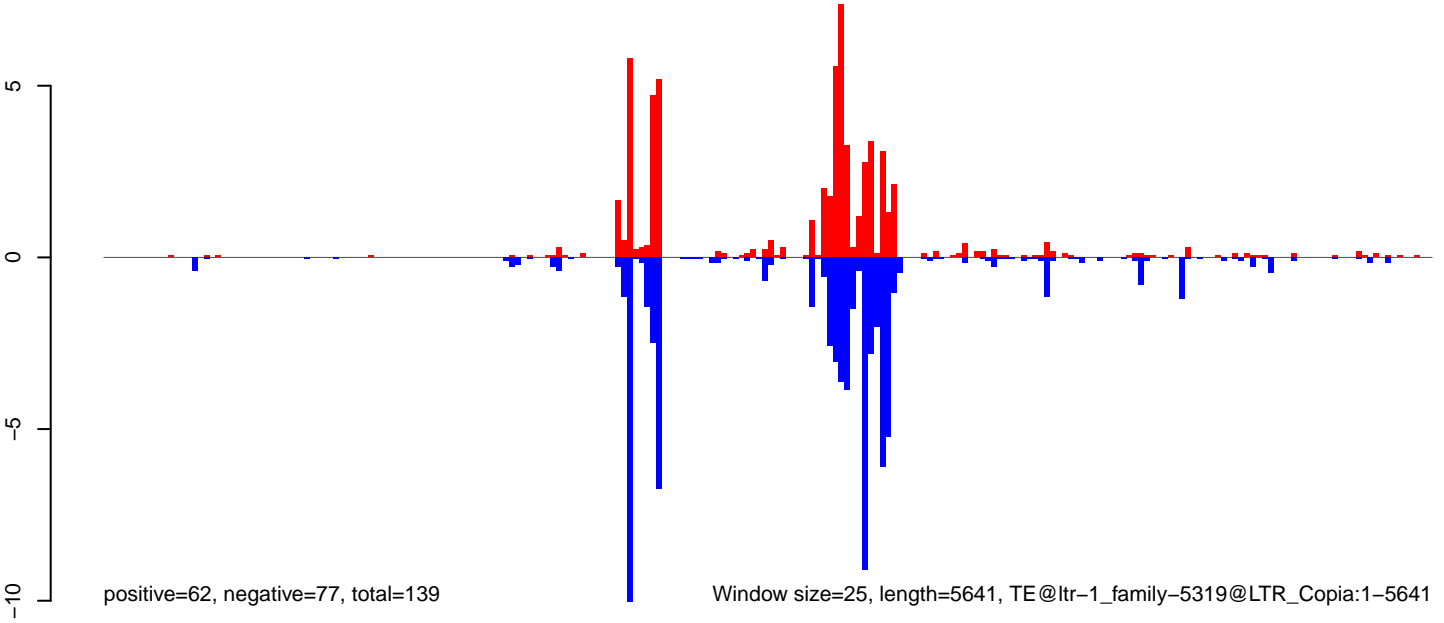
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

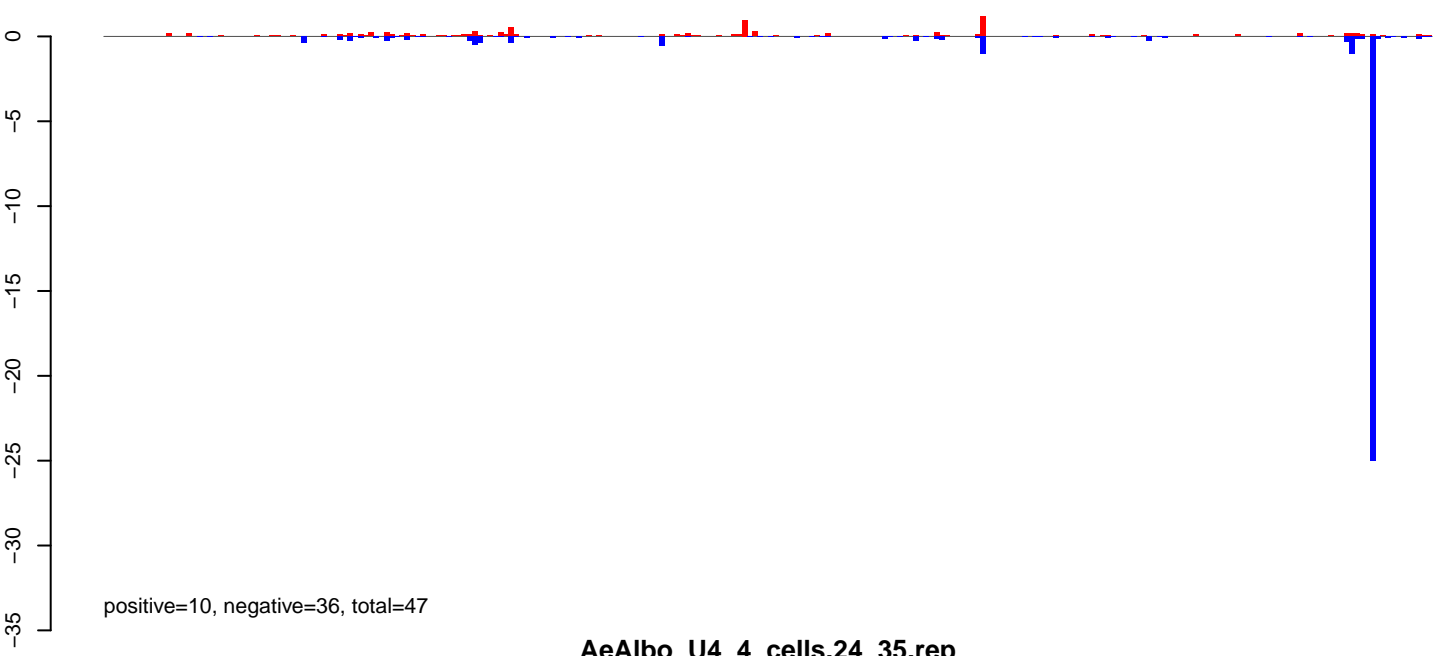


AeAlbo_U4_4_cells.rep

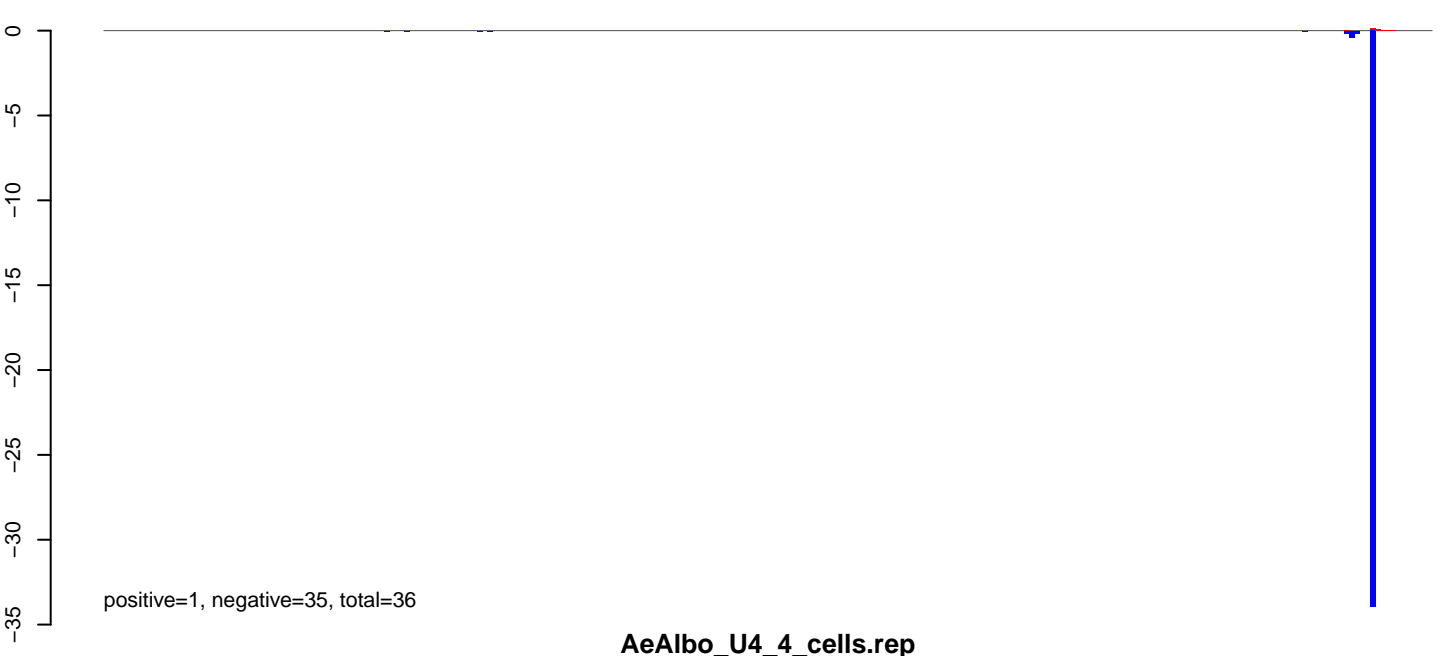


0 1000 2000 3000 4000 5000

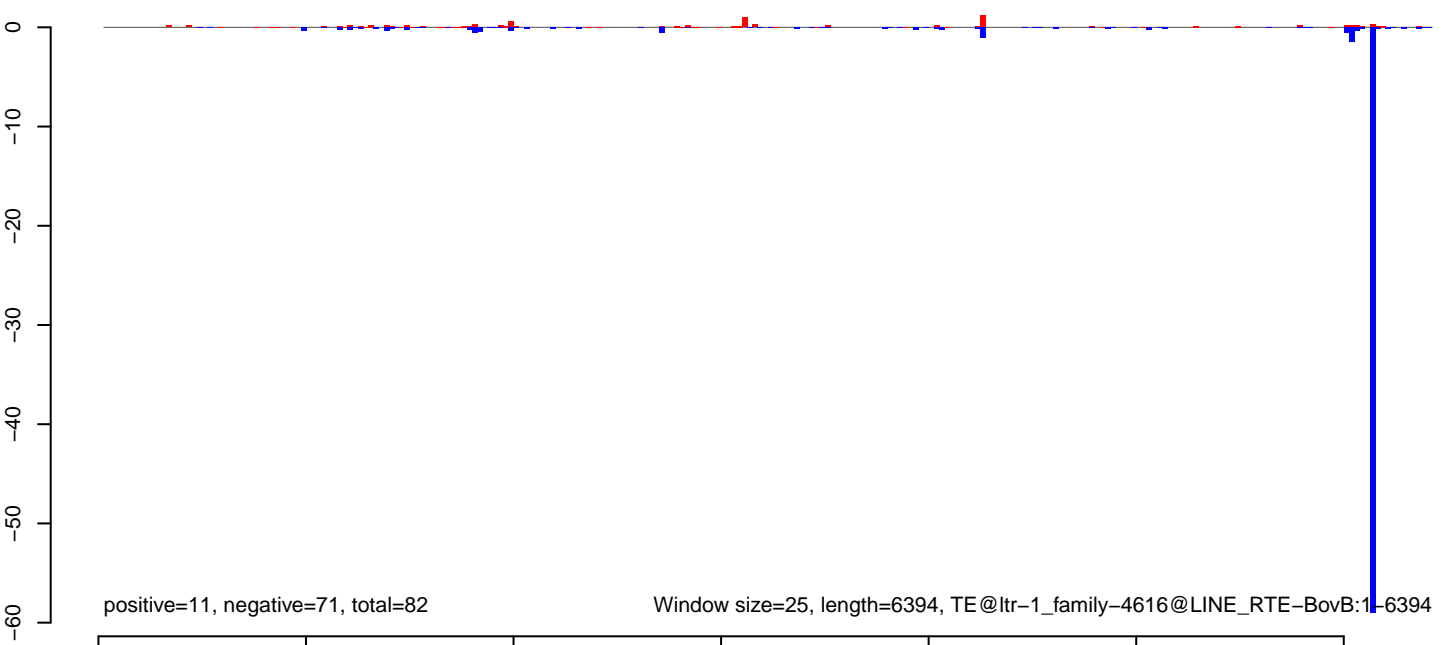
AeAlbo_U4_4_cells.18_23.rep



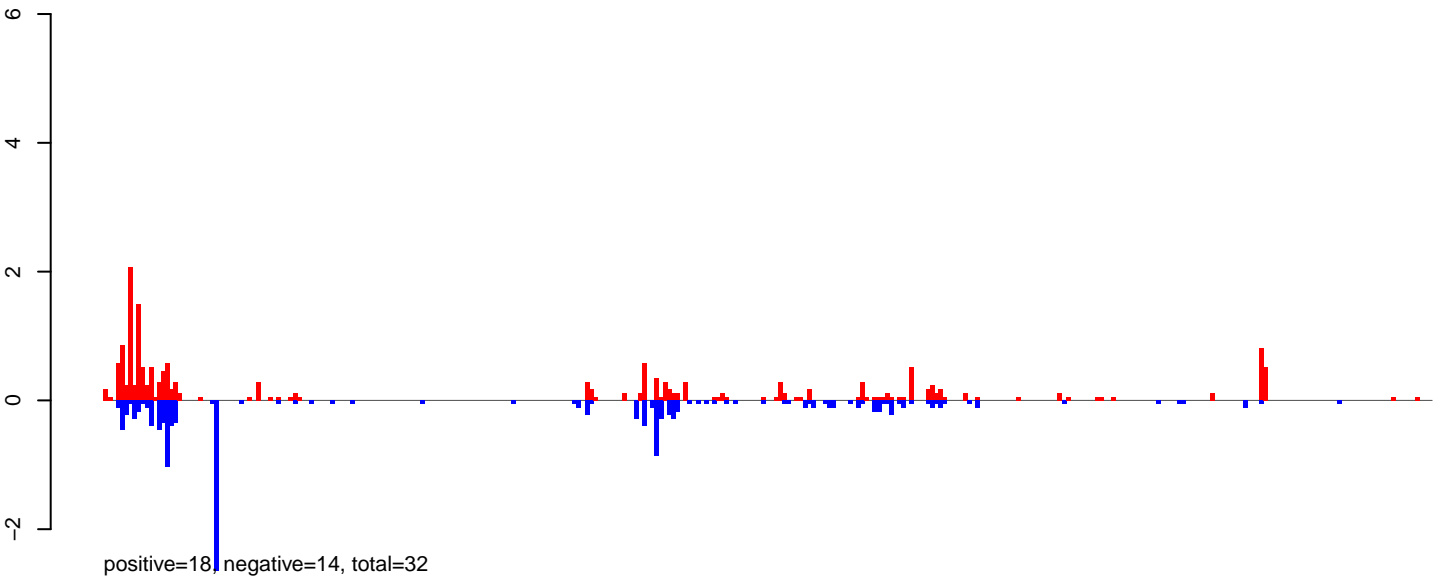
AeAlbo_U4_4_cells.24_35.rep



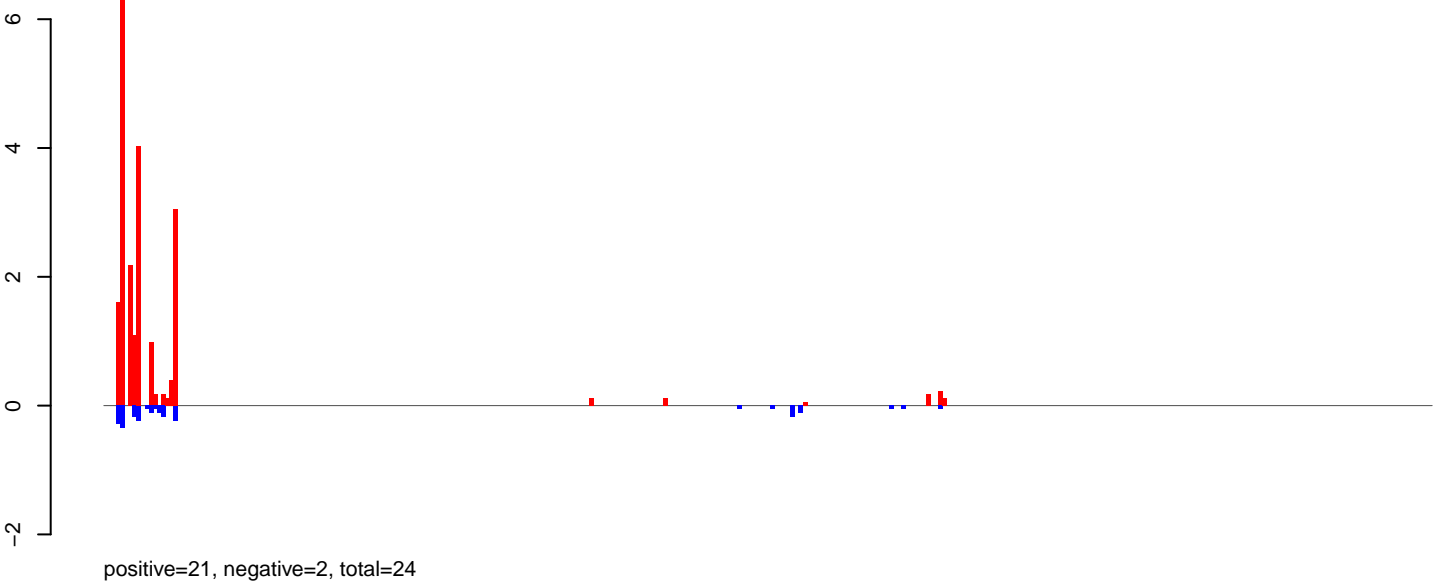
AeAlbo_U4_4_cells.rep



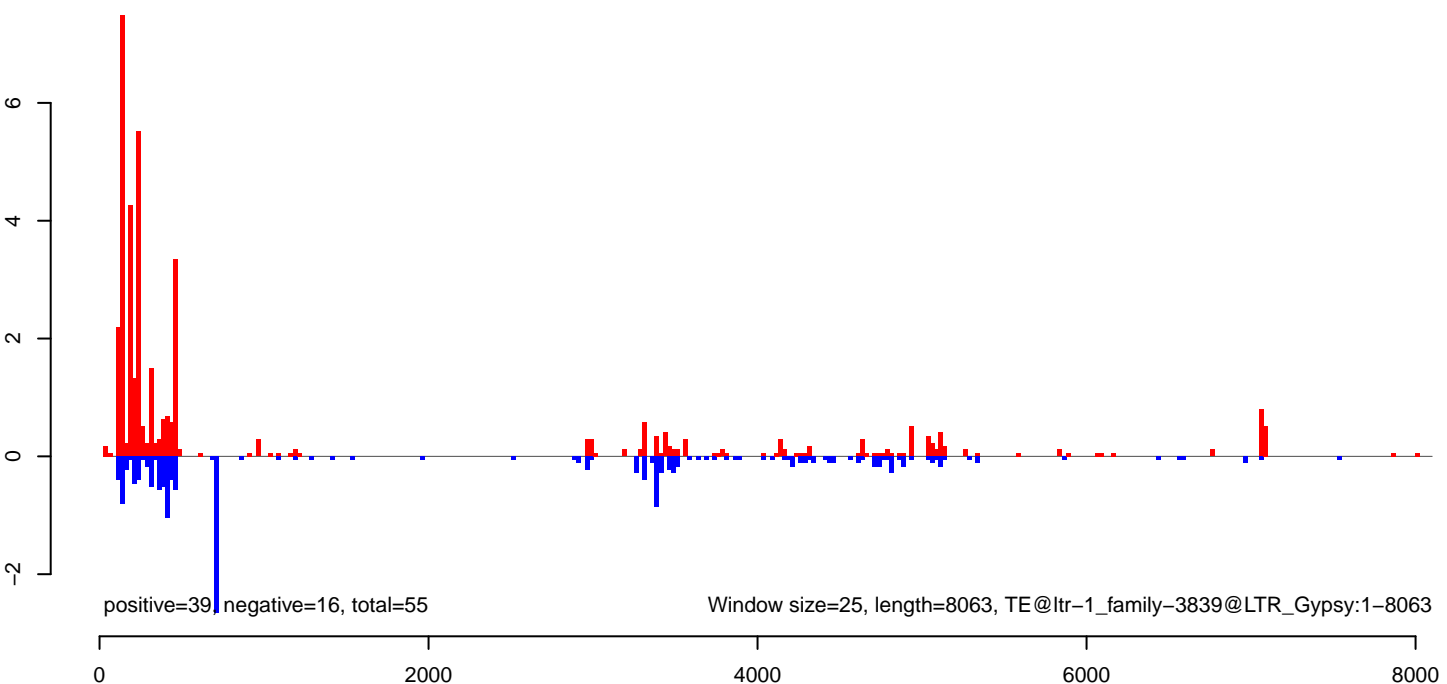
AeAlbo_U4_4_cells.18_23.rep



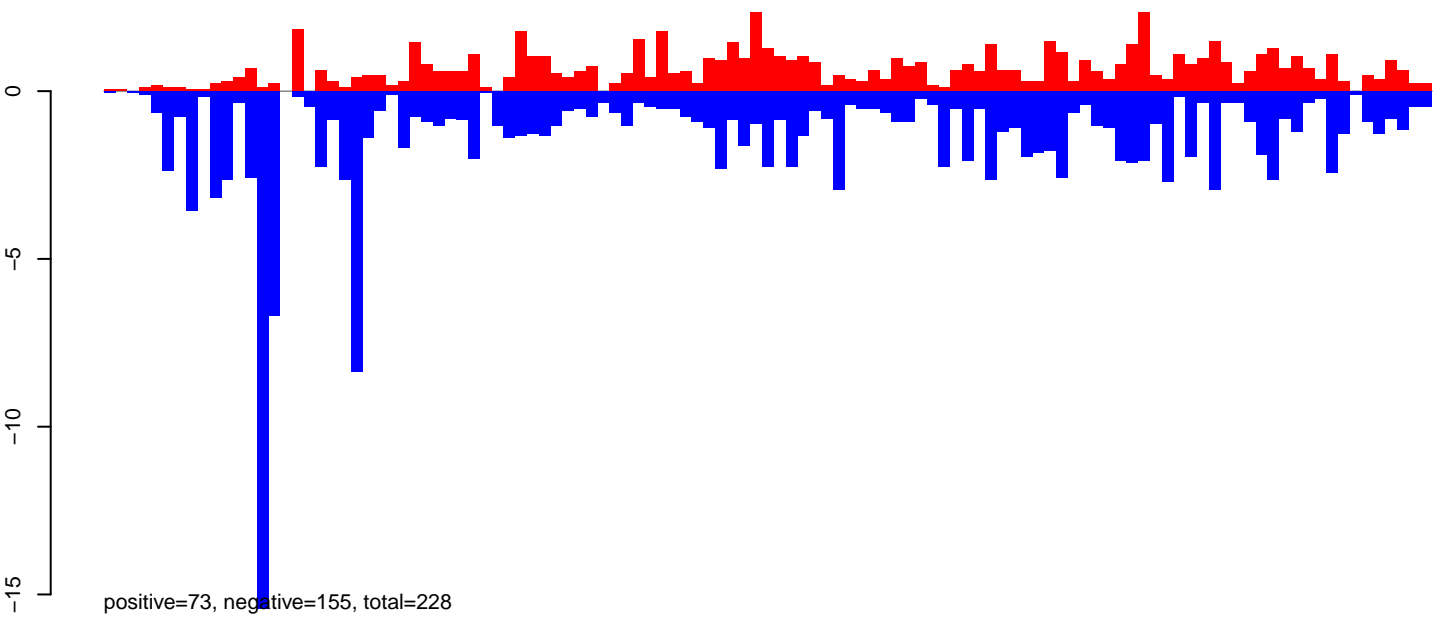
AeAlbo_U4_4_cells.24_35.rep



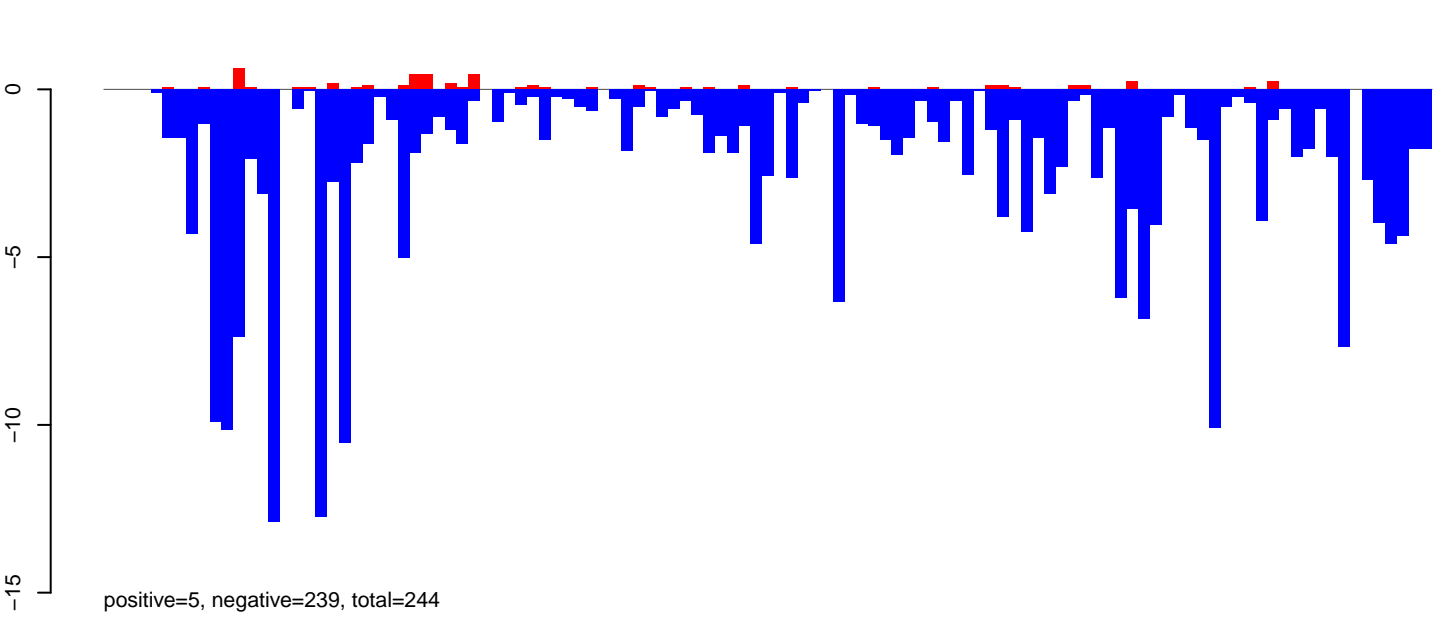
AeAlbo_U4_4_cells.rep



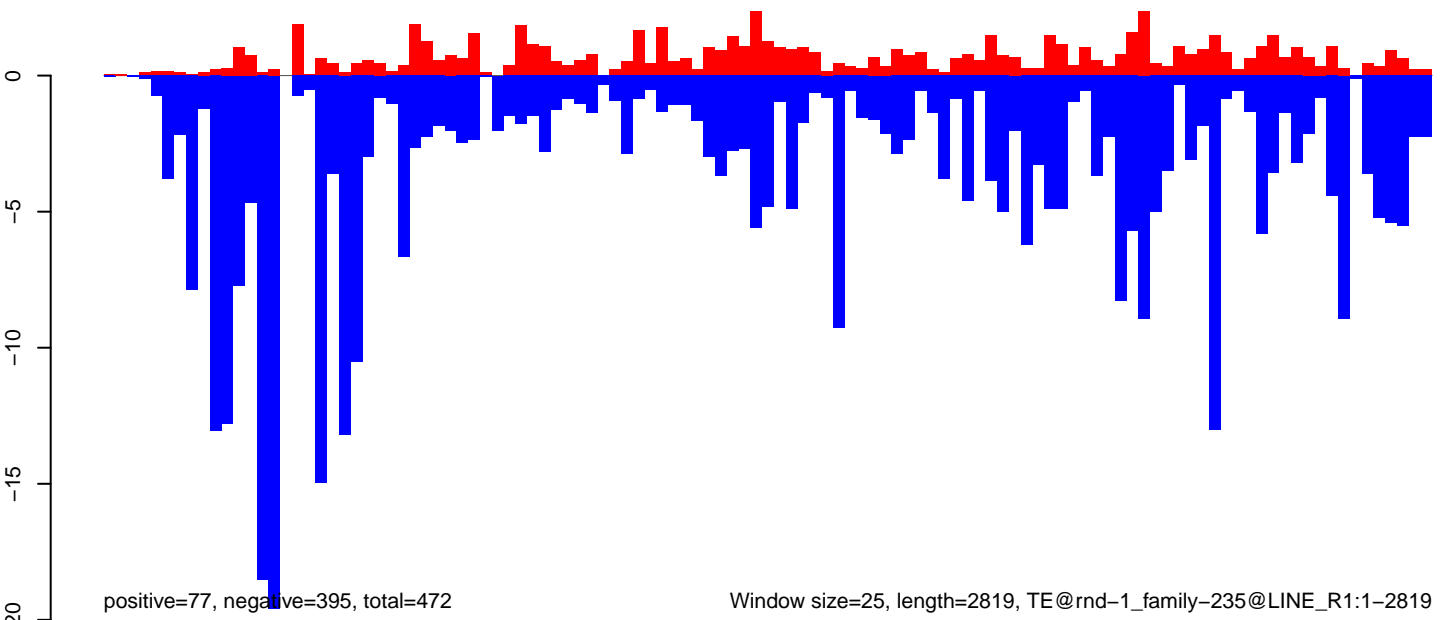
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

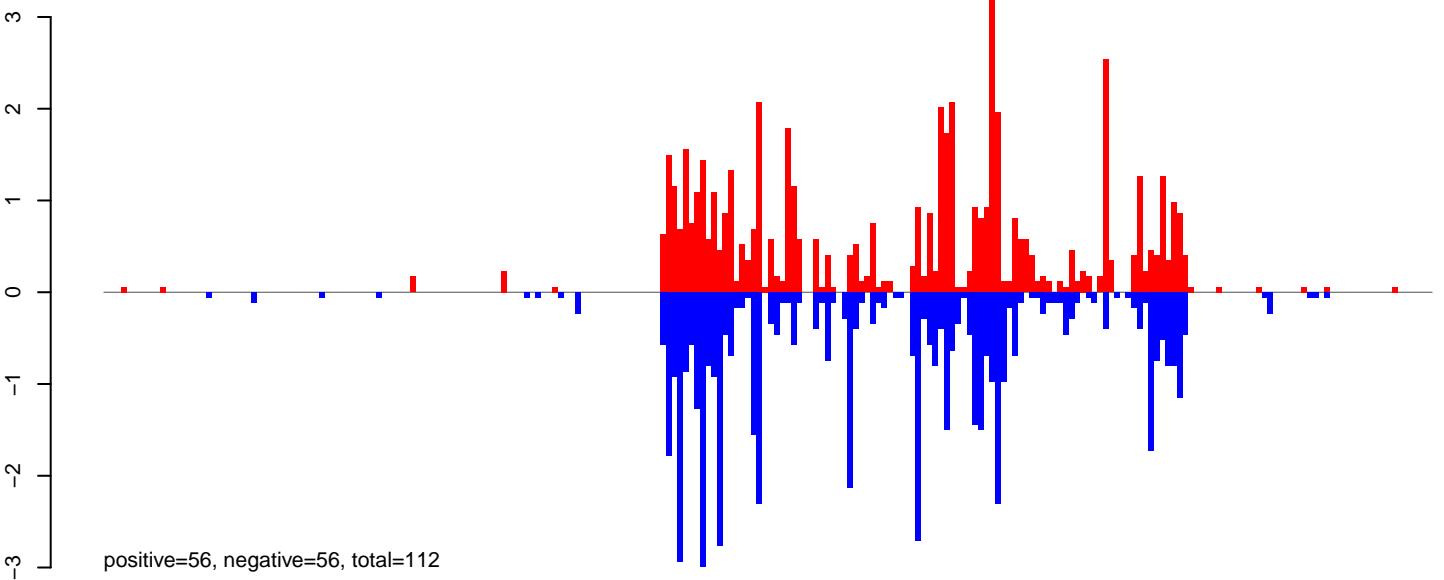


AeAlbo_U4_4_cells.rep

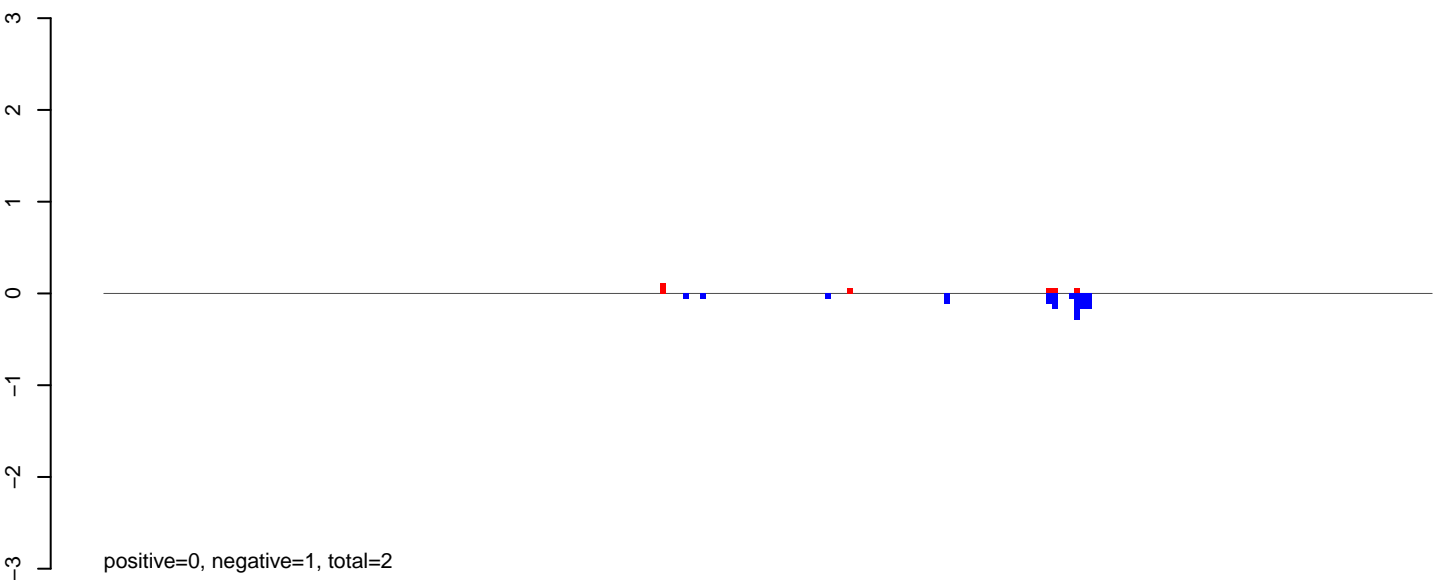


Window size=25, length=2819, TE@rnd-1_family-235@LINE_R1:1-2819

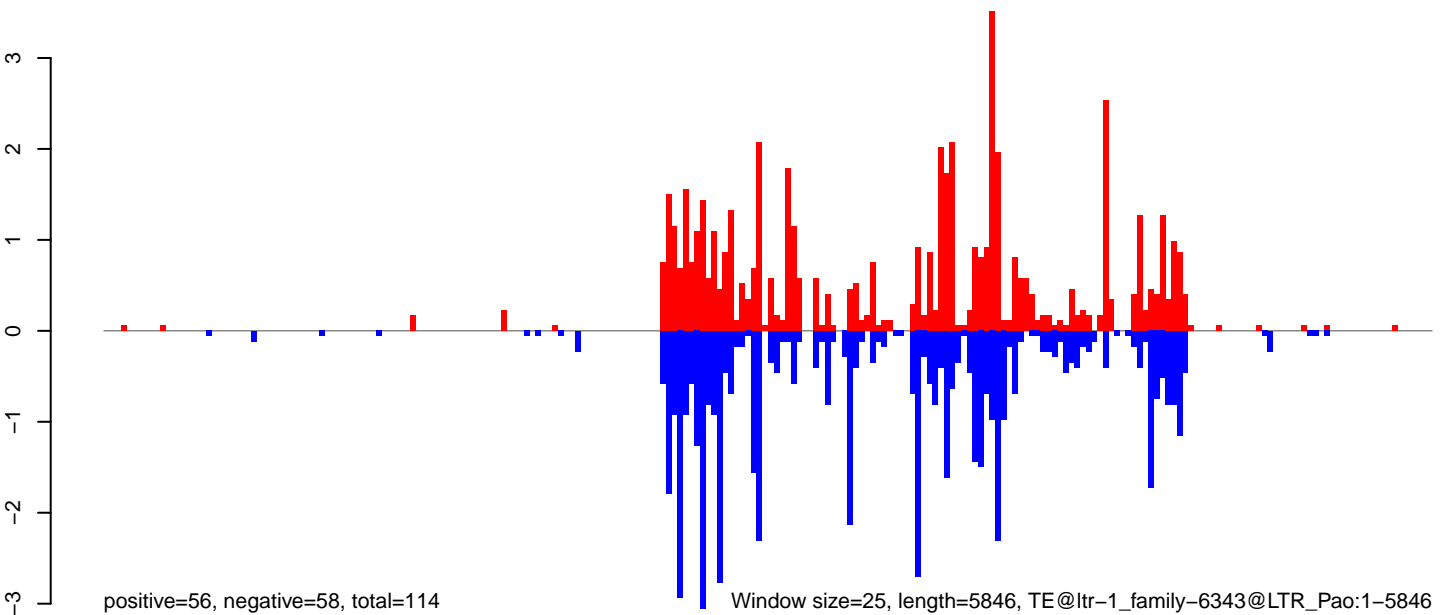
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

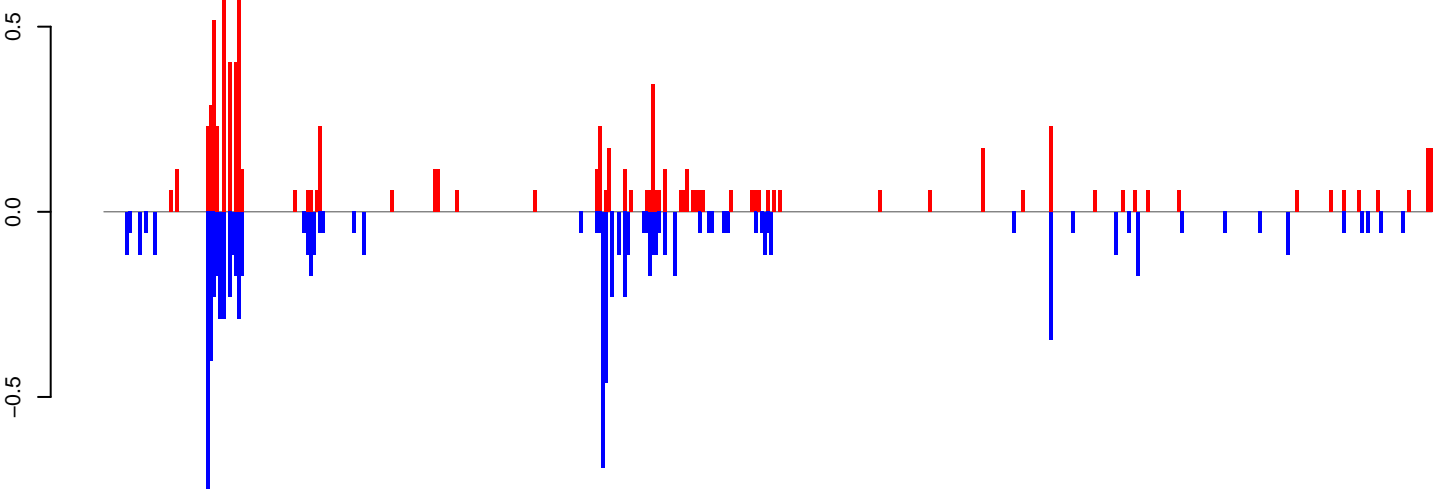


AeAlbo_U4_4_cells.rep



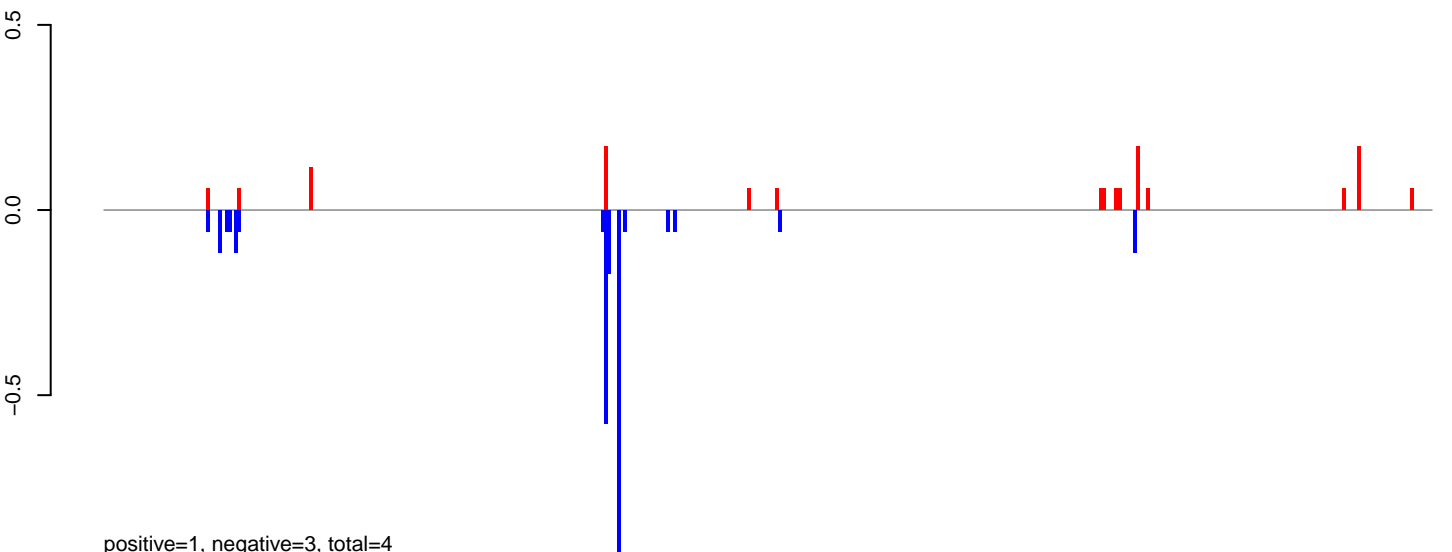
0 1000 2000 3000 4000 5000 6000

AeAlbo_U4_4_cells.18_23.rep



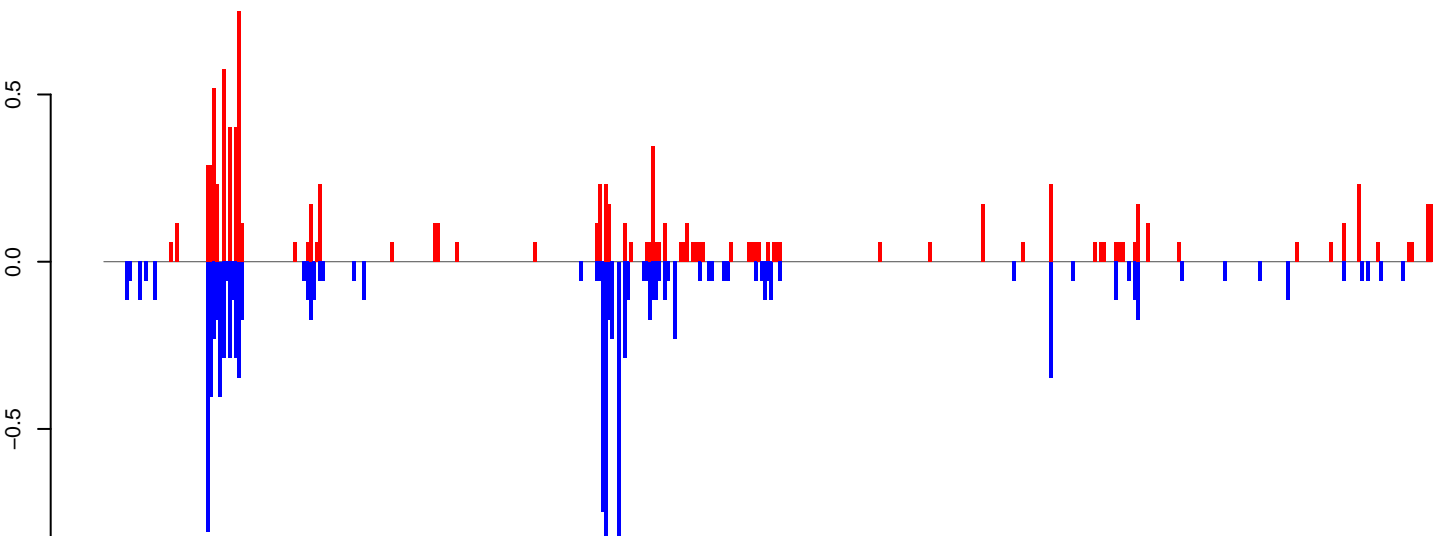
positive=8, negative=9, total=18

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=3, total=4

AeAlbo_U4_4_cells.rep

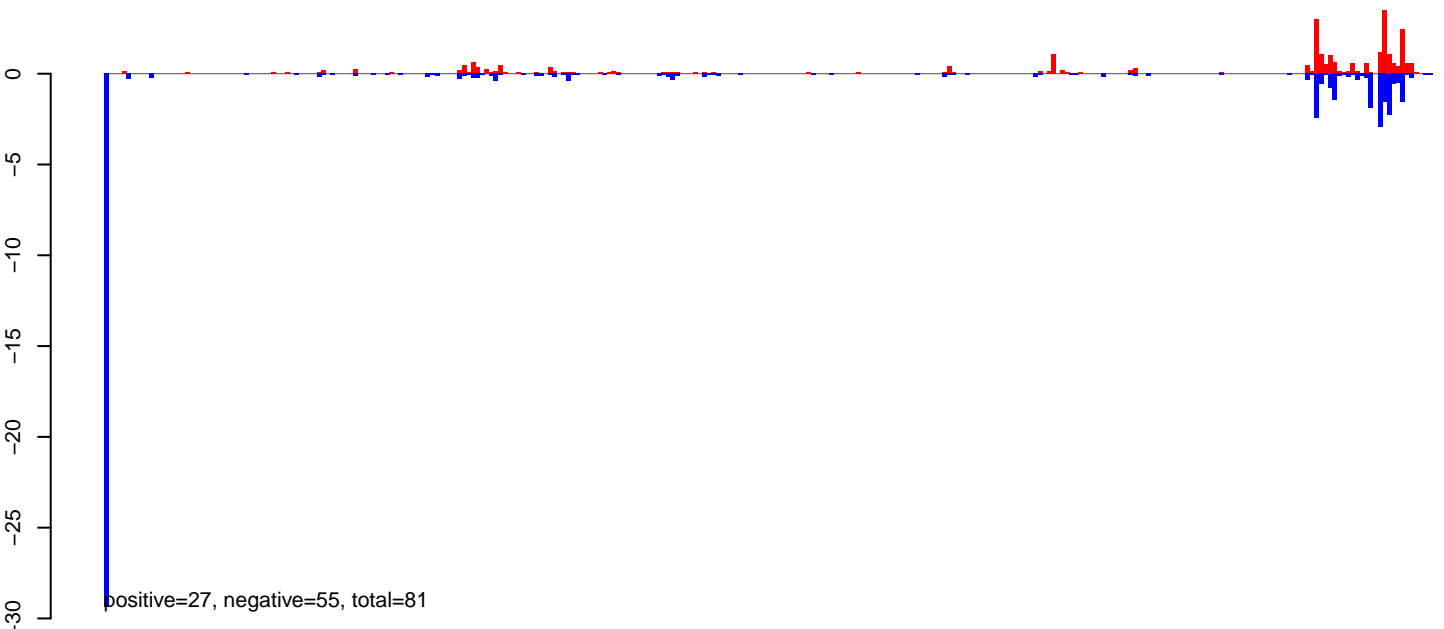


positive=10, negative=12, total=21

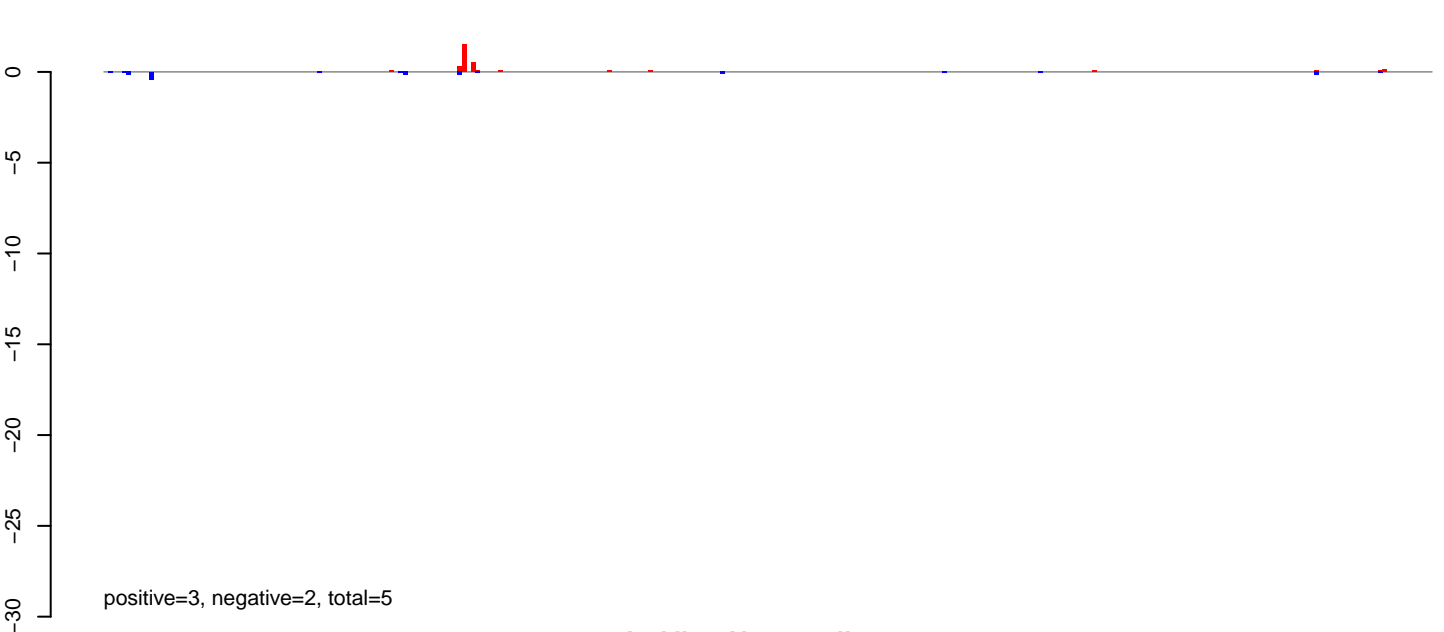
Window size=25, length=10673, TE@ltr-1_family-6097@LTR_Copia:1-10673

0 2000 4000 6000 8000 10000

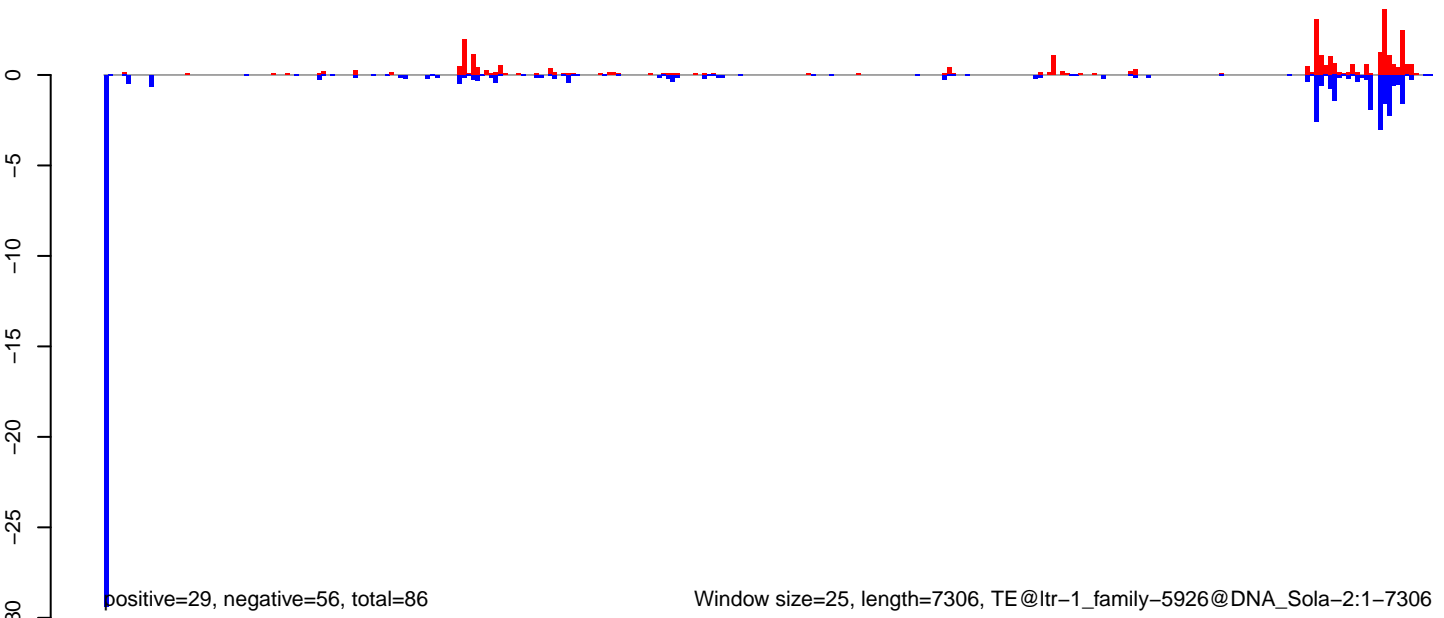
AeAlbo_U4_4_cells.18_23.rep



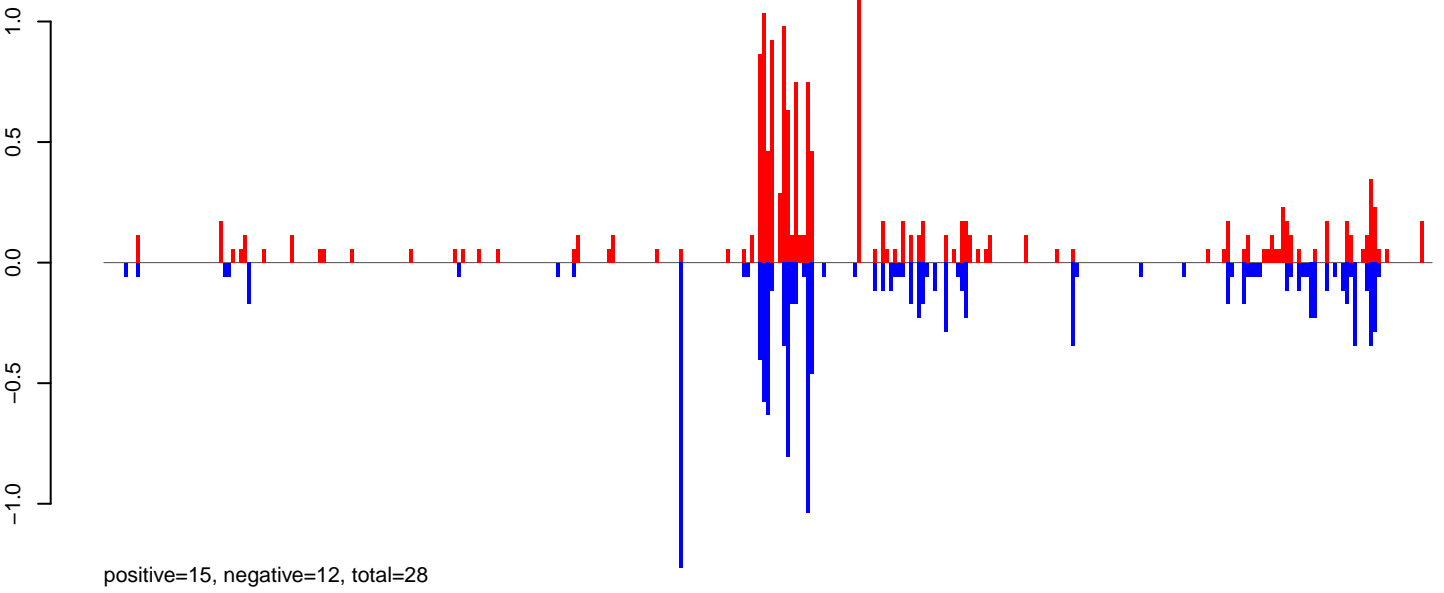
AeAlbo_U4_4_cells.24_35.rep



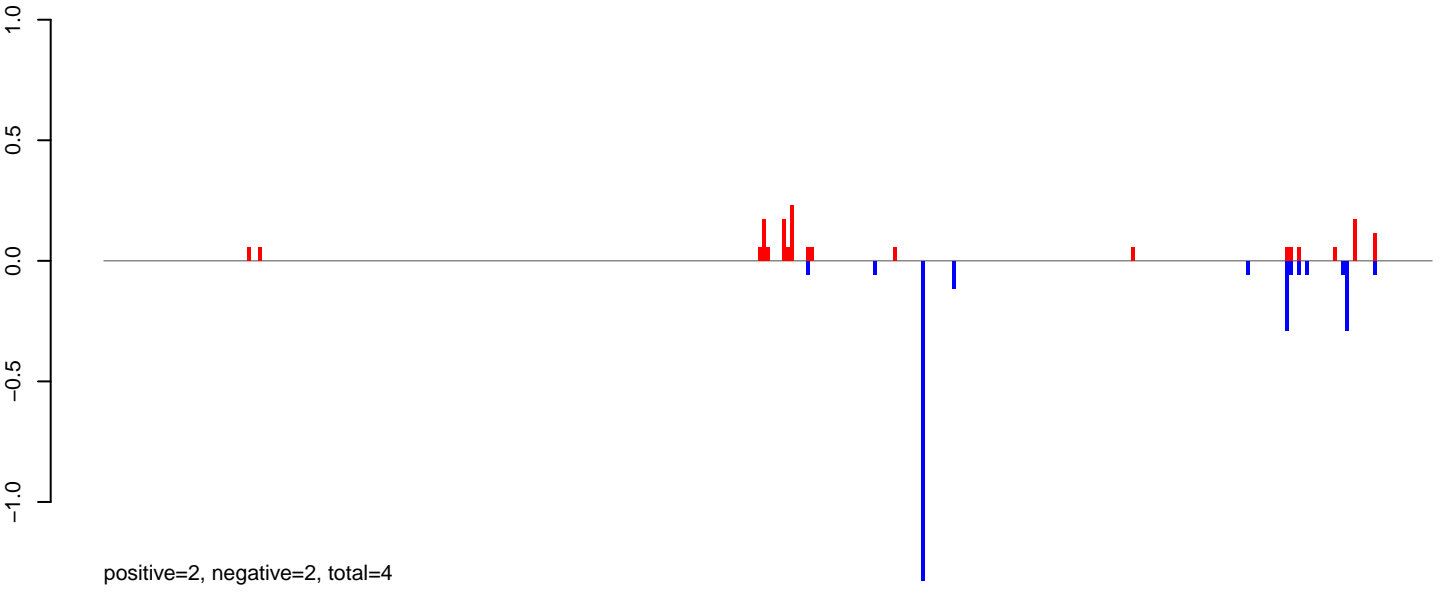
AeAlbo_U4_4_cells.rep



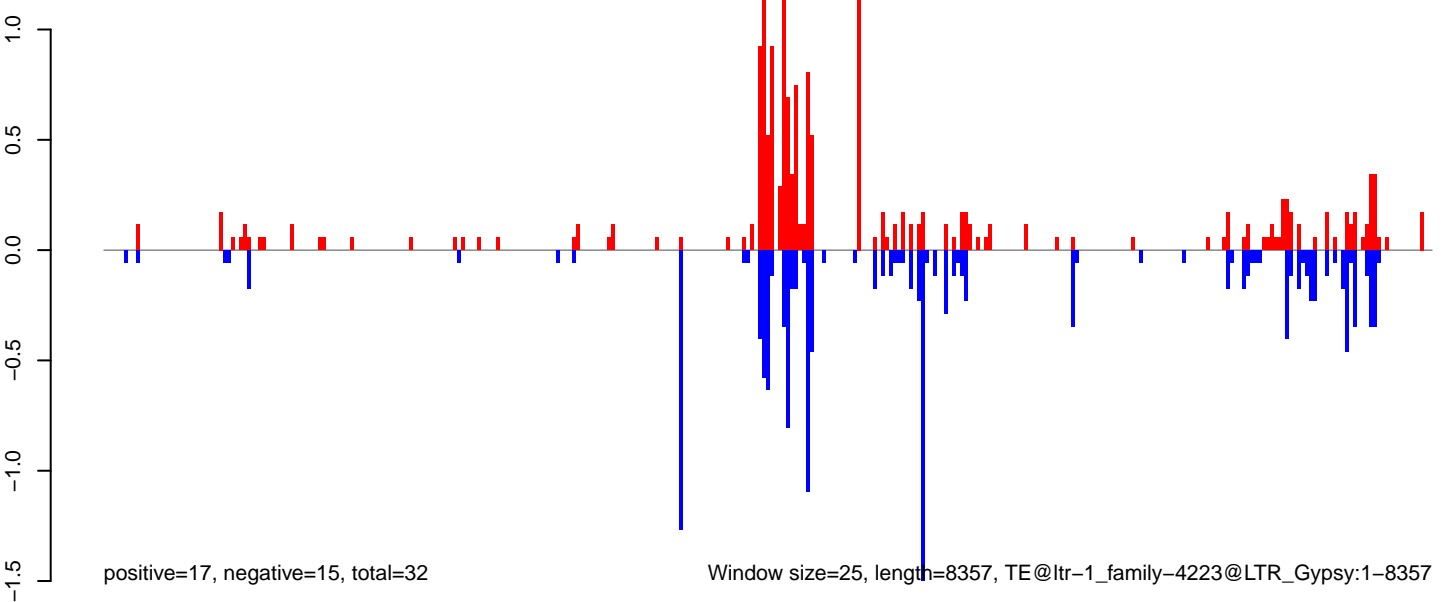
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

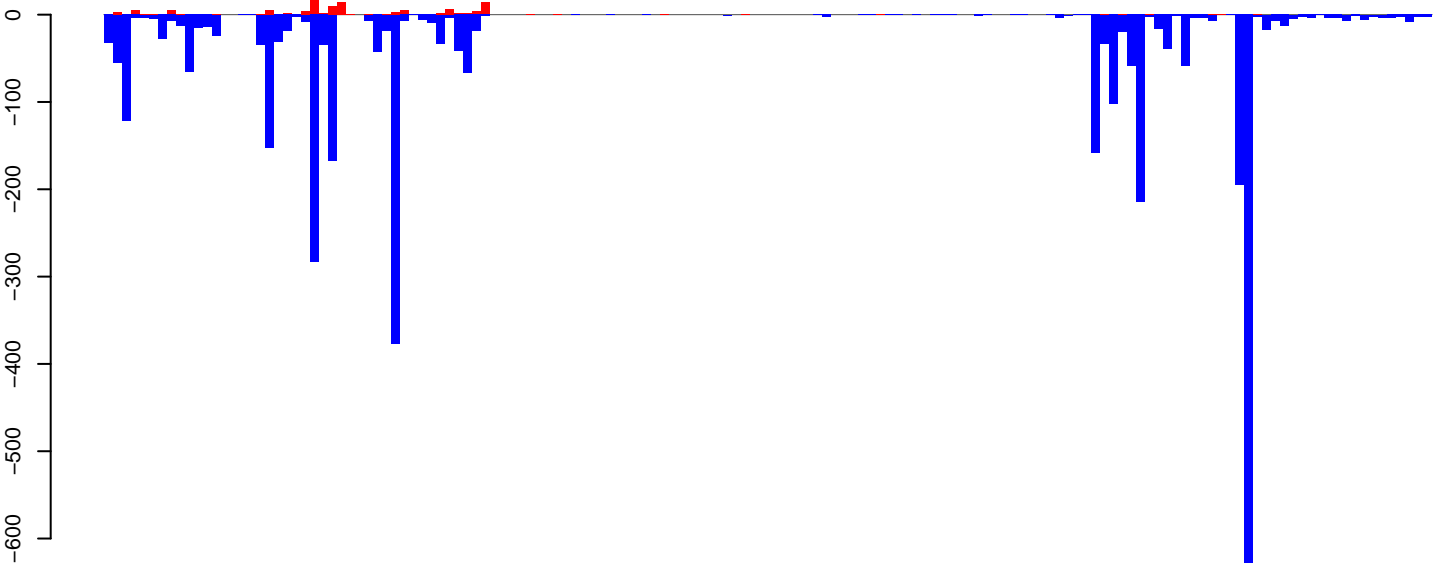


AeAlbo_U4_4_cells.18_23.rep



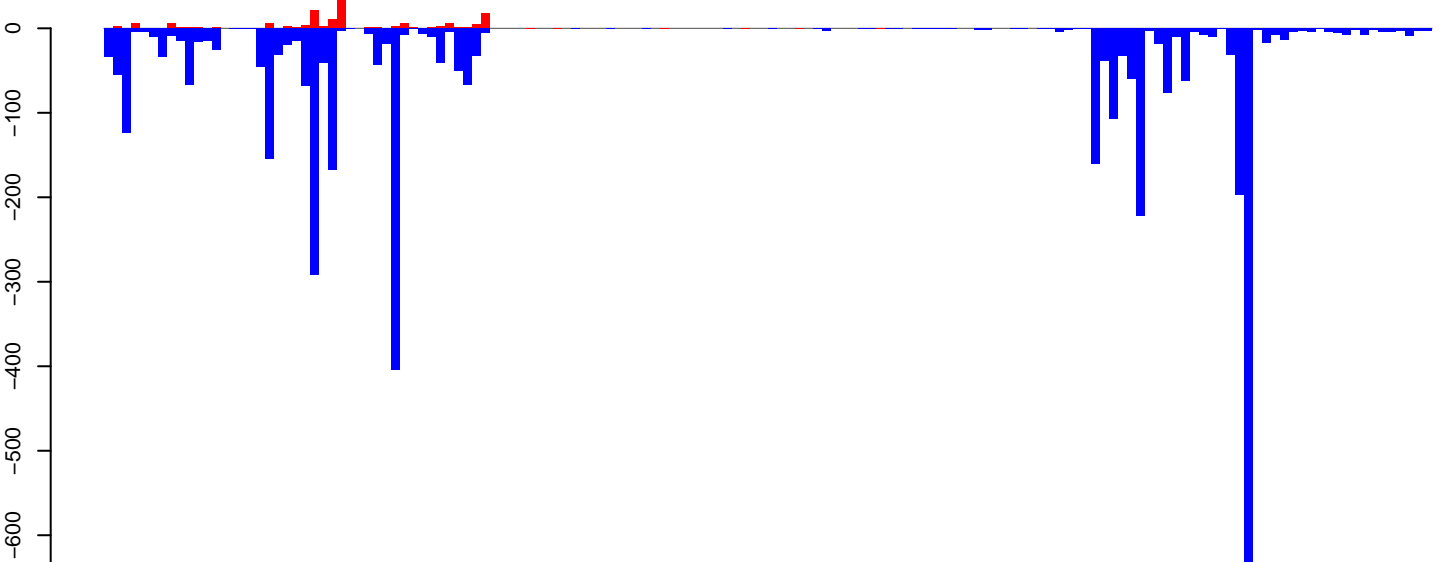
positive=39, negative=340, total=379

AeAlbo_U4_4_cells.24_35.rep



positive=120, negative=3444, total=3564

AeAlbo_U4_4_cells.rep

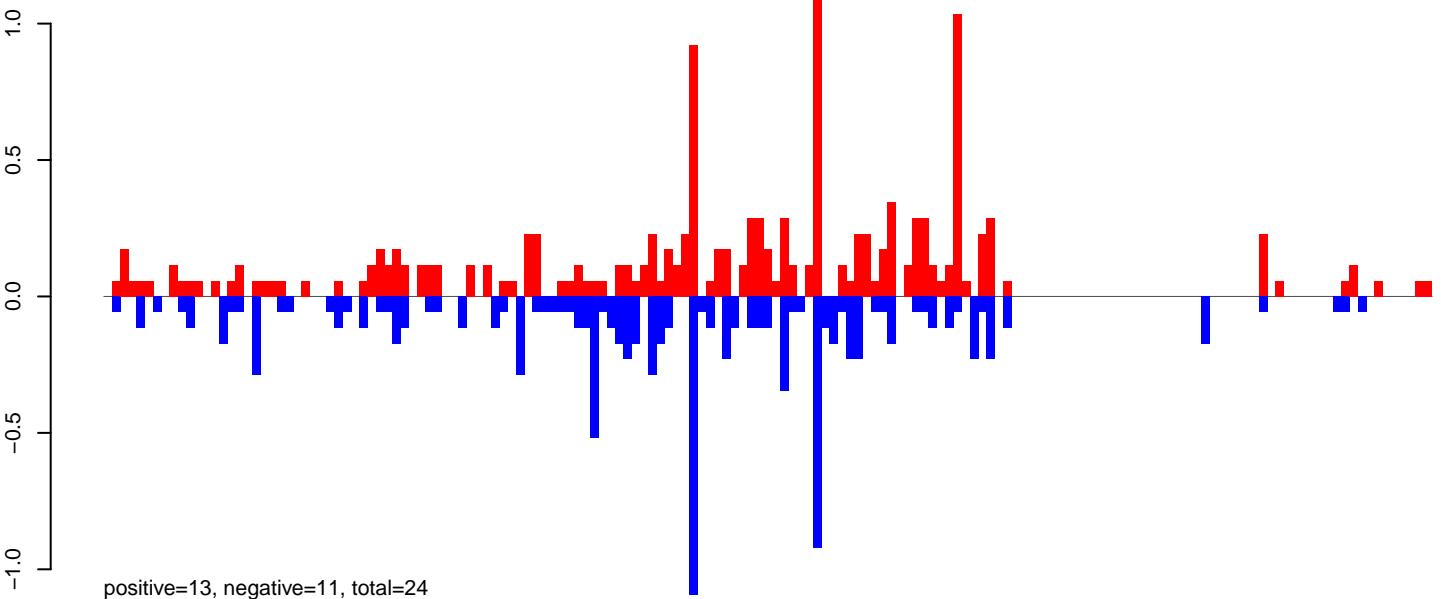


positive=159, negative=3784, total=3942

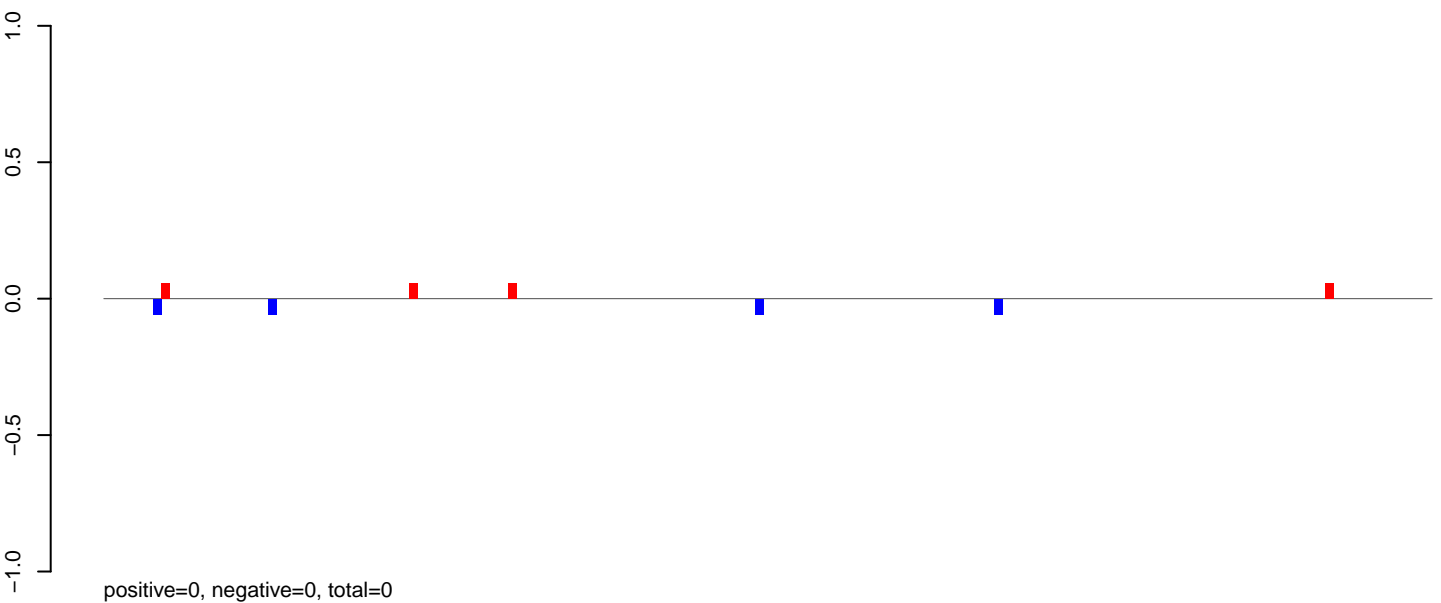
Window size=25, length=3691, TE@ltr-1_family-3394@LTR_Gypsy:1-3691

0 1000 2000 3000

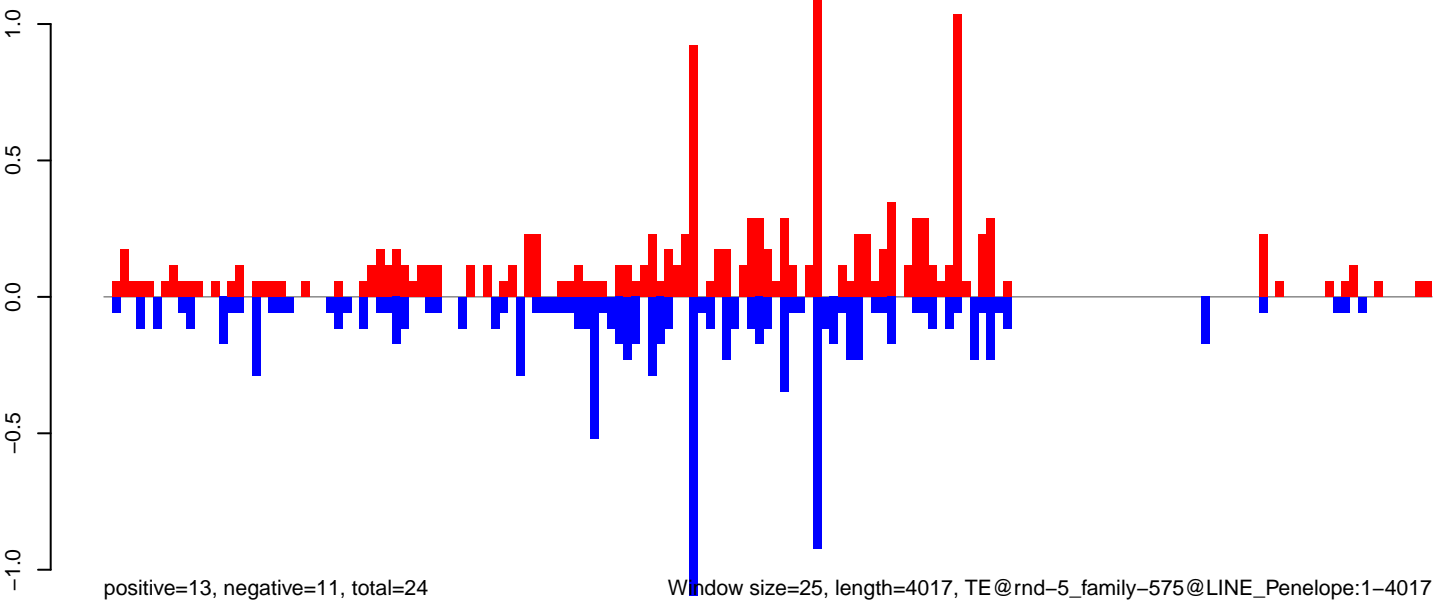
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

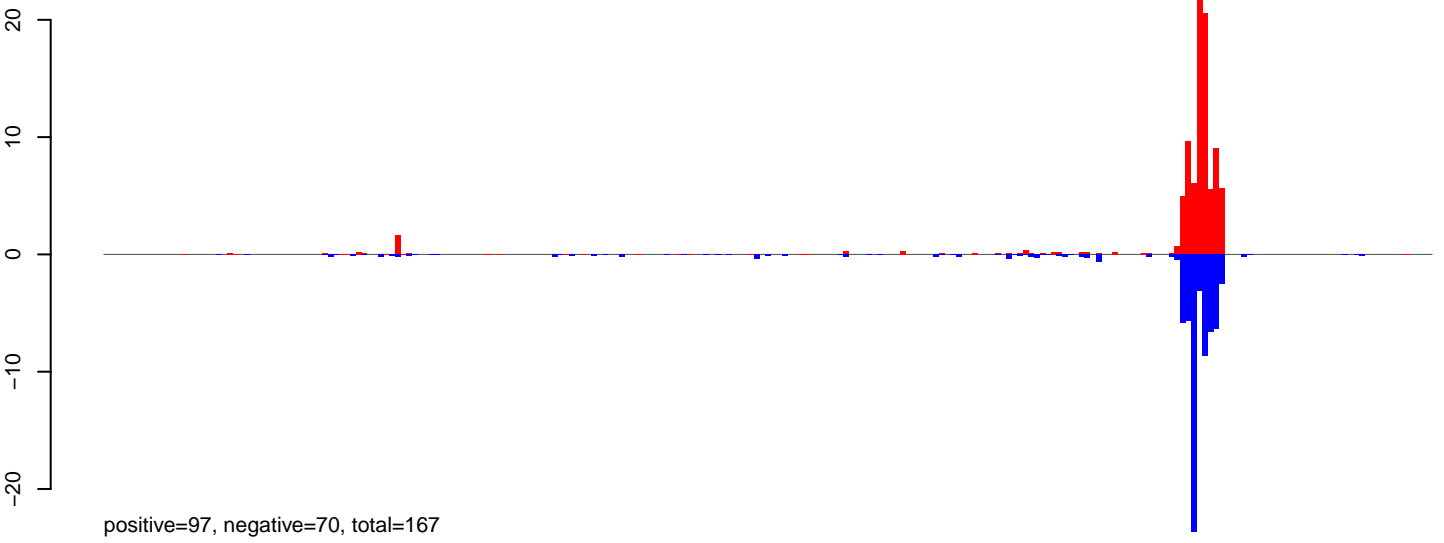


AeAlbo_U4_4_cells.rep

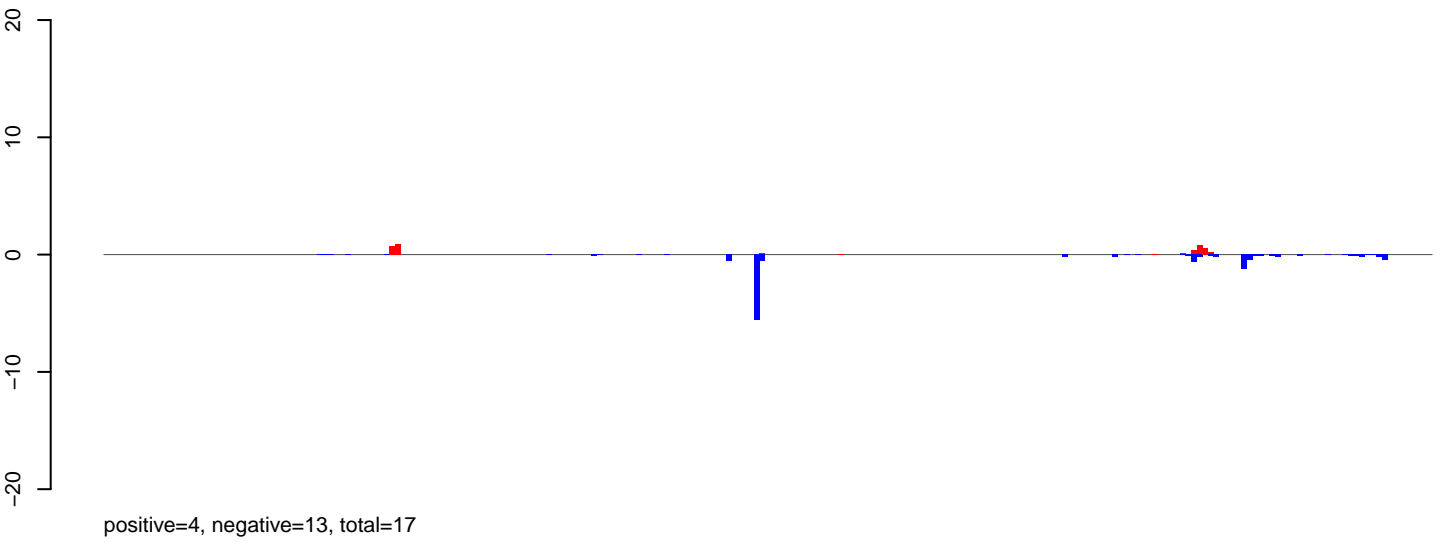


Window size=25, length=4017, TE@rnd-5_family-575@LINE_Penelope:1-4017

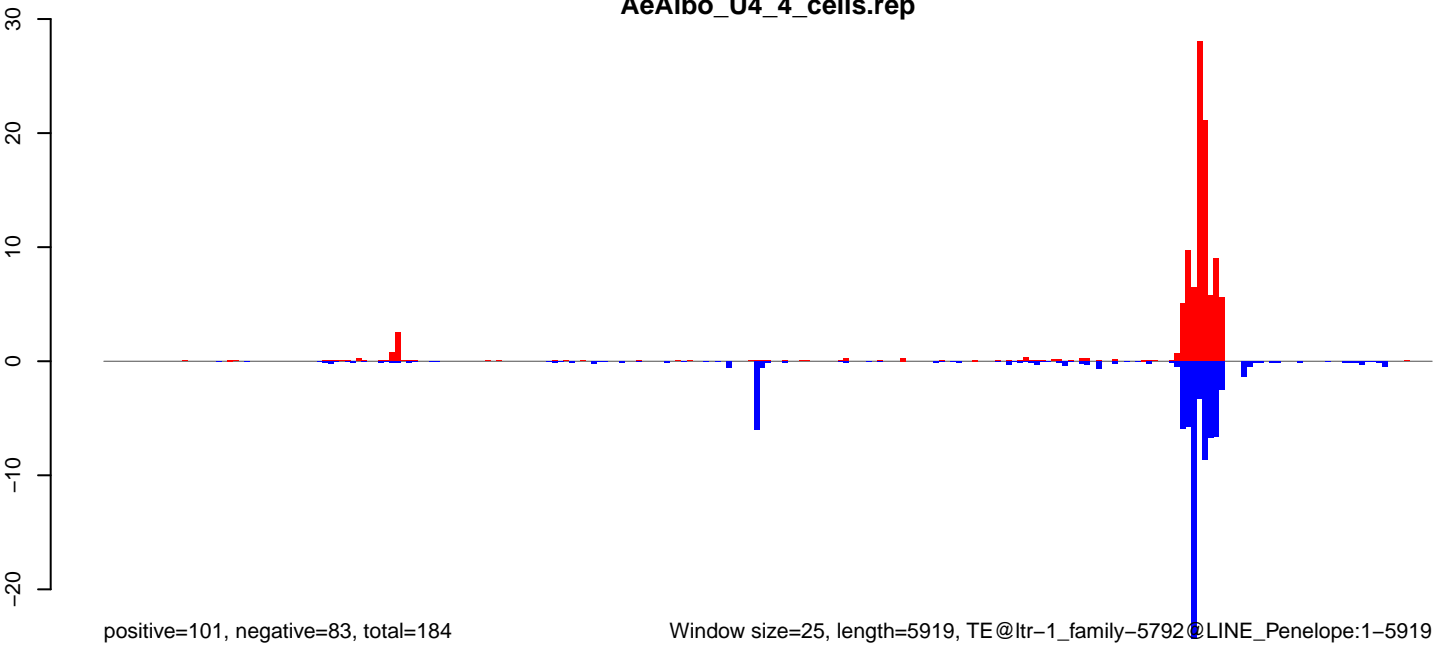
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



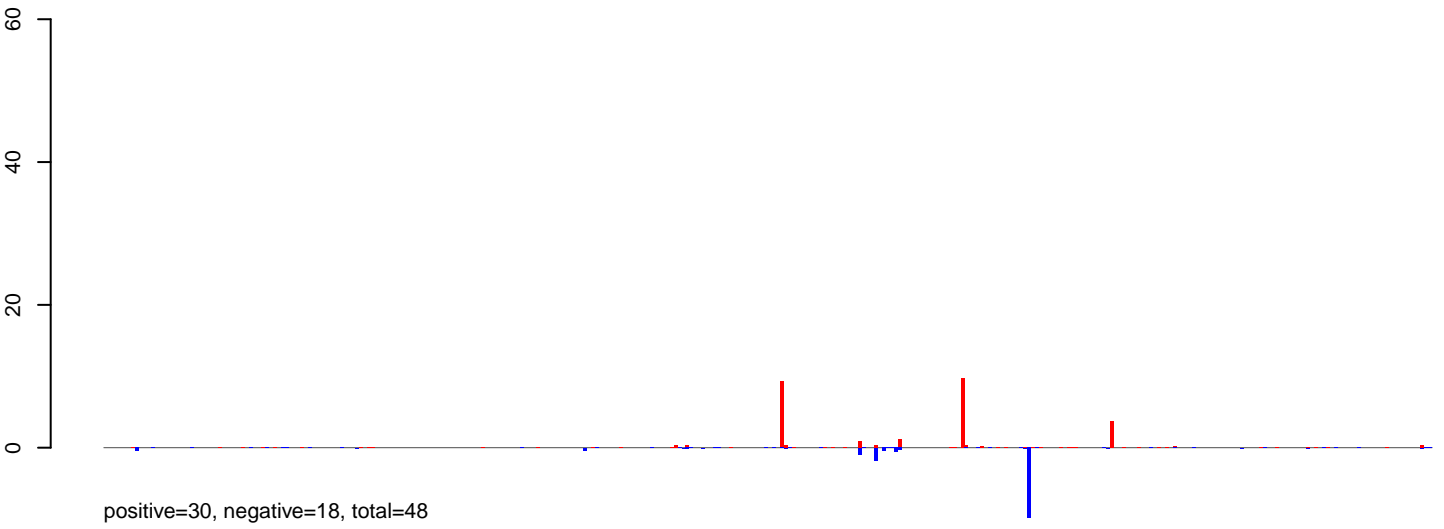
AeAlbo_U4_4_cells.rep



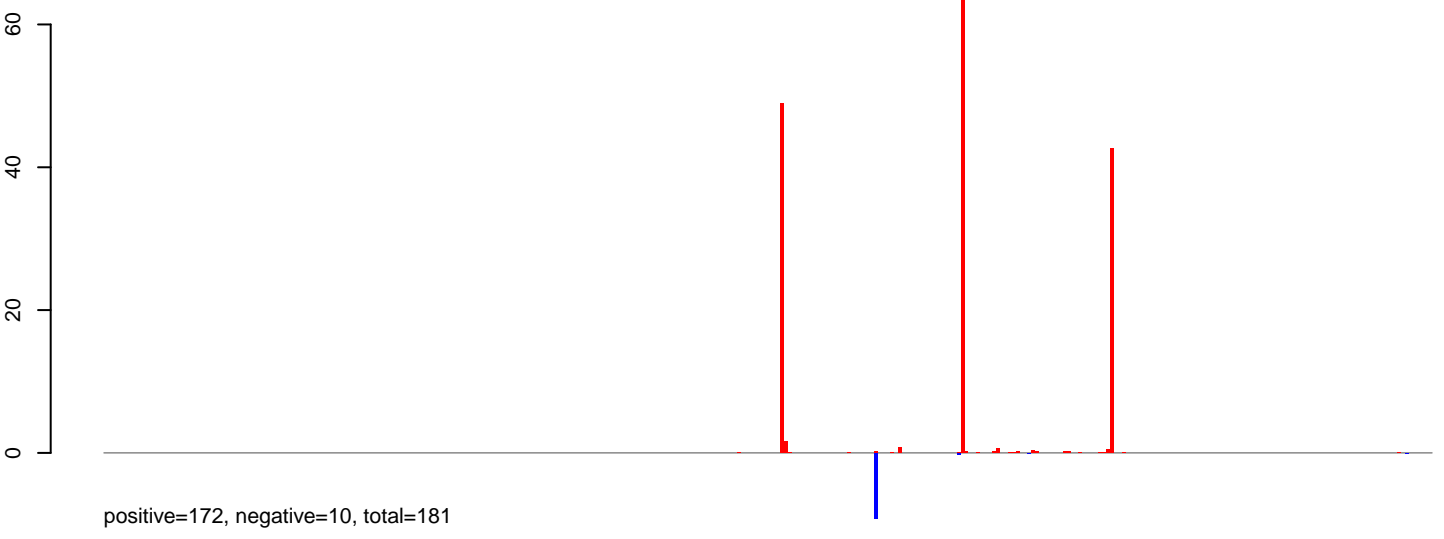
Window size=25, length=5919, TE@ltr-1_family-5792@LINE_Penelope:1-5919

0 1000 2000 3000 4000 5000 6000

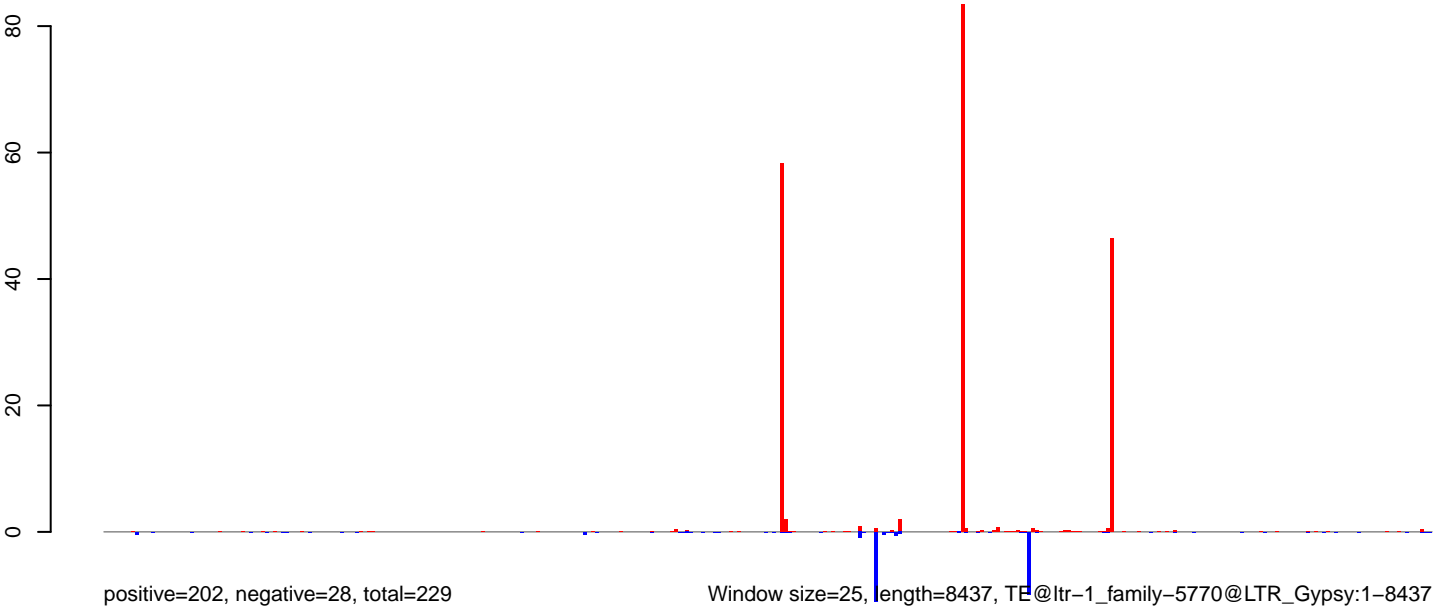
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

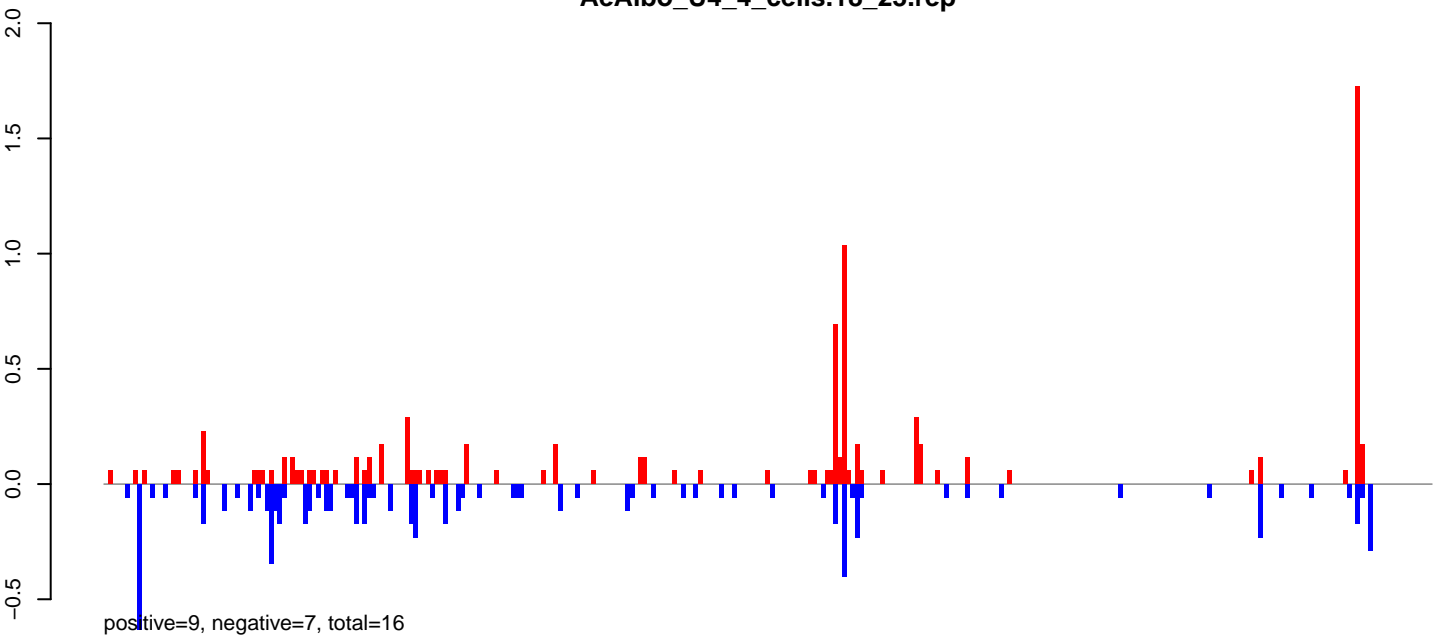


AeAlbo_U4_4_cells.rep

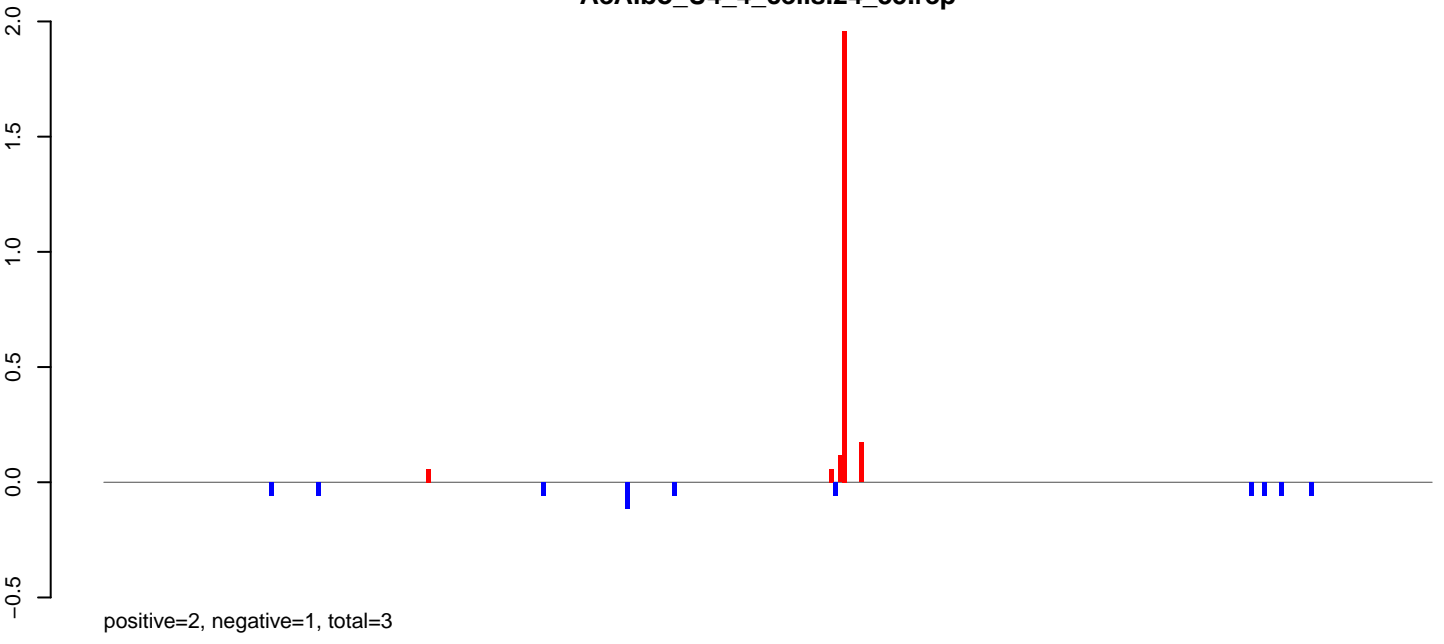


0 2000 4000 6000 8000

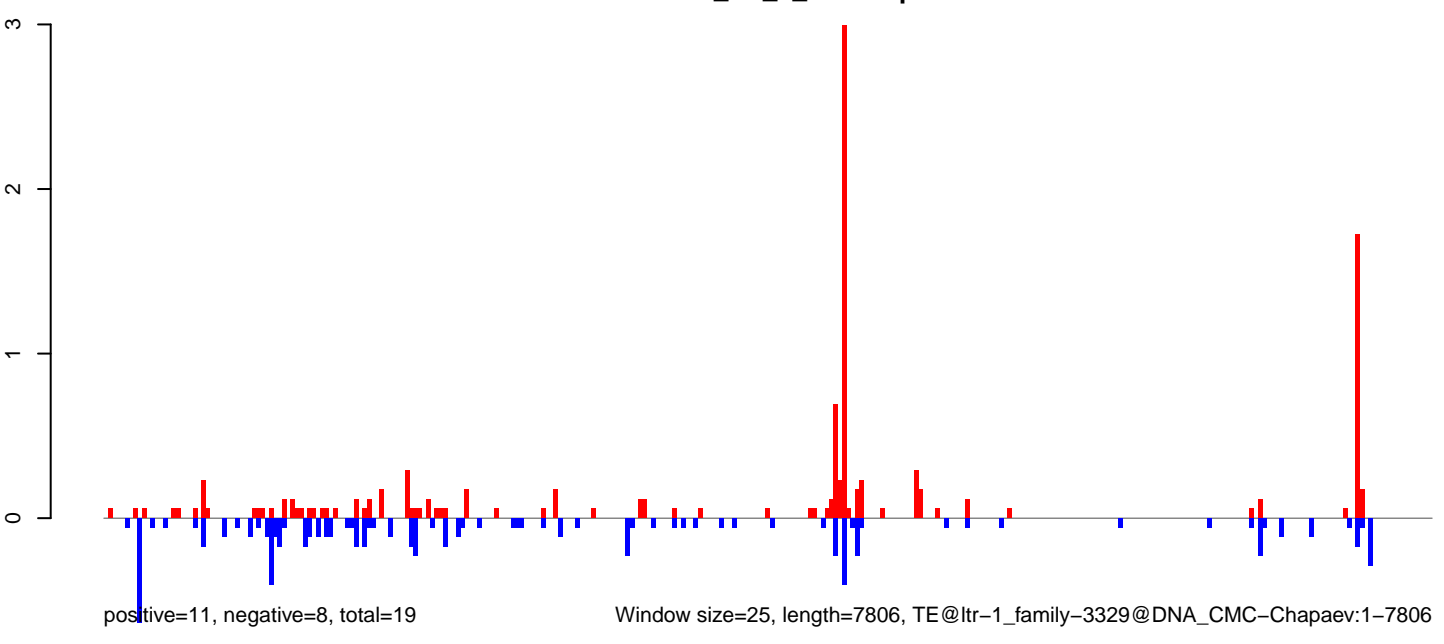
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



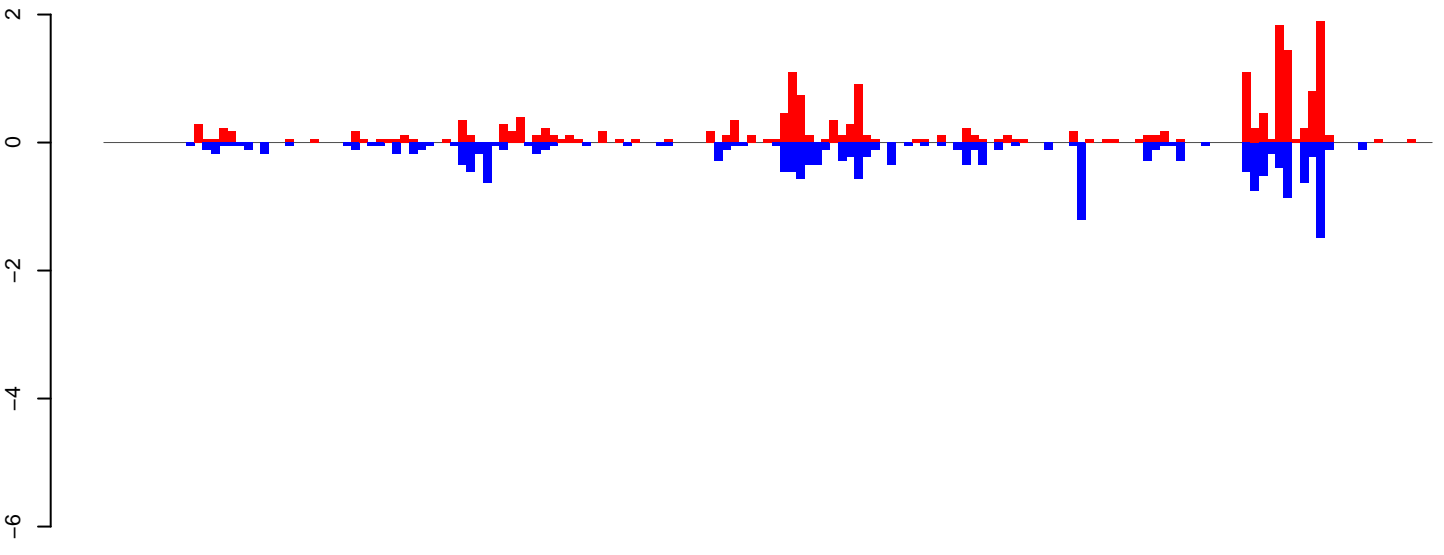
AeAlbo_U4_4_cells.rep



Window size=25, length=7806, TE@ltr-1_family-3329@DNA_CMC-Chapaev:1-7806

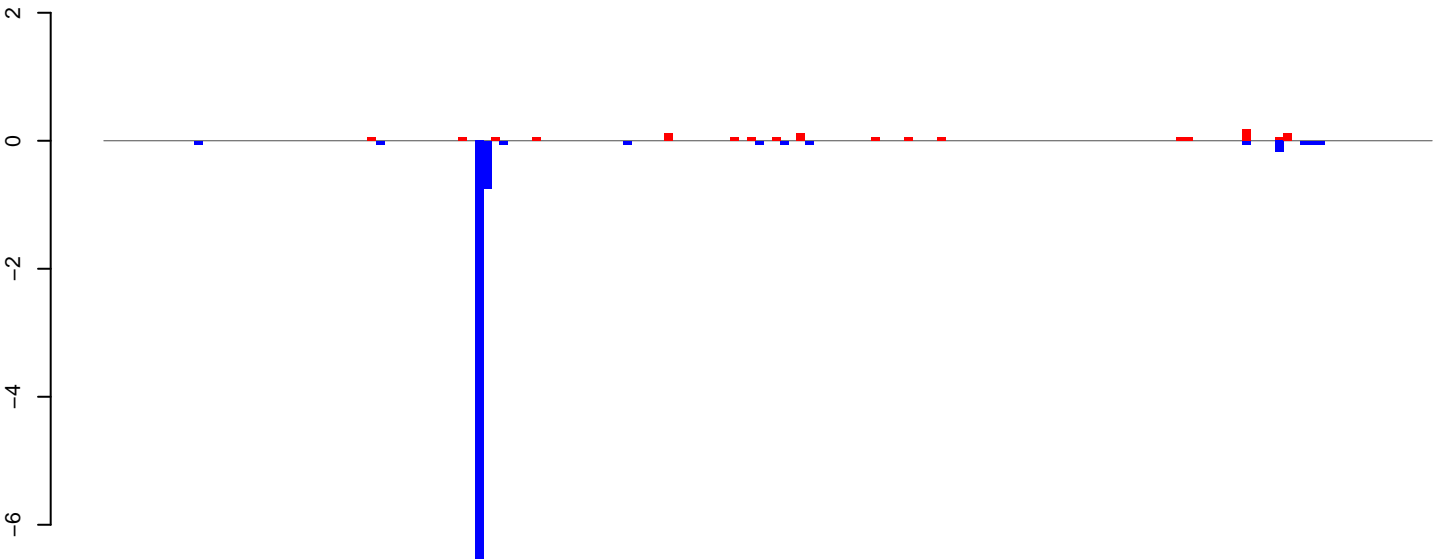
0 2000 4000 6000 8000

AeAlbo_U4_4_cells.18_23.rep



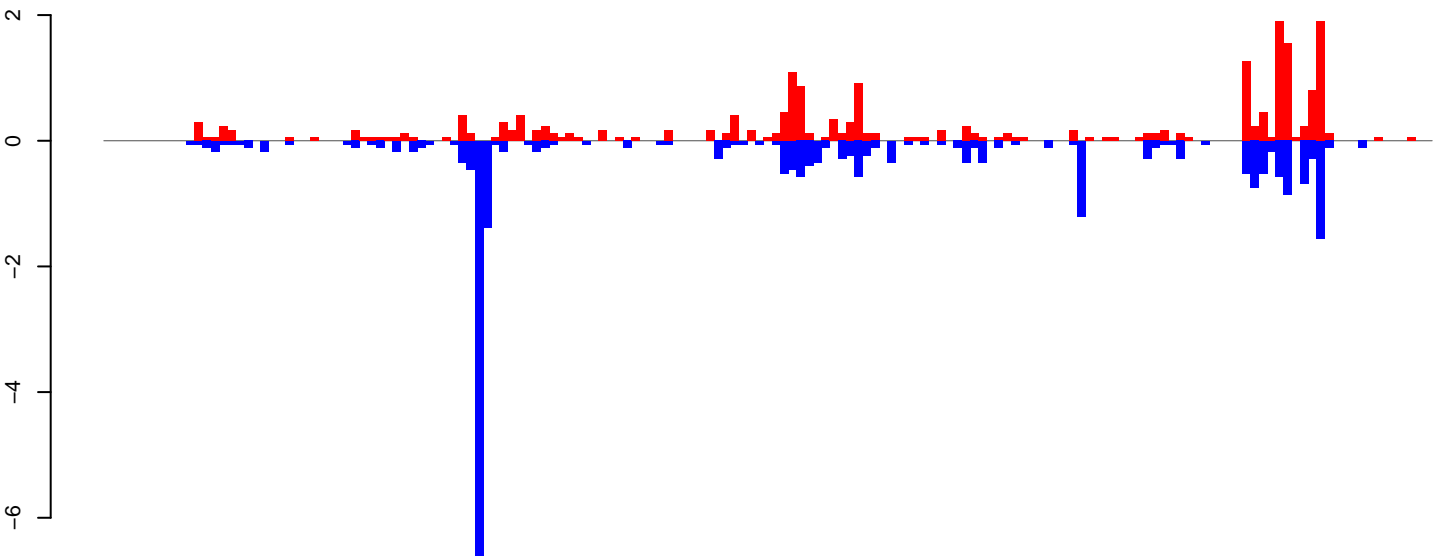
positive=19, negative=18, total=37

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=9, total=10

AeAlbo_U4_4_cells.rep

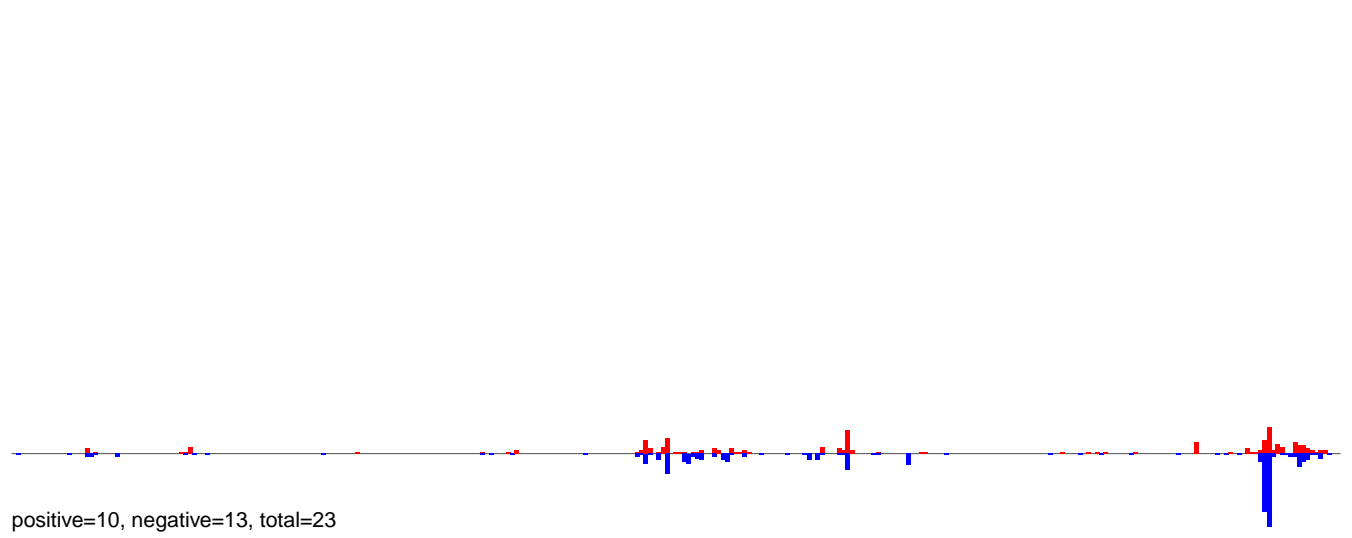


positive=21, negative=27, total=48

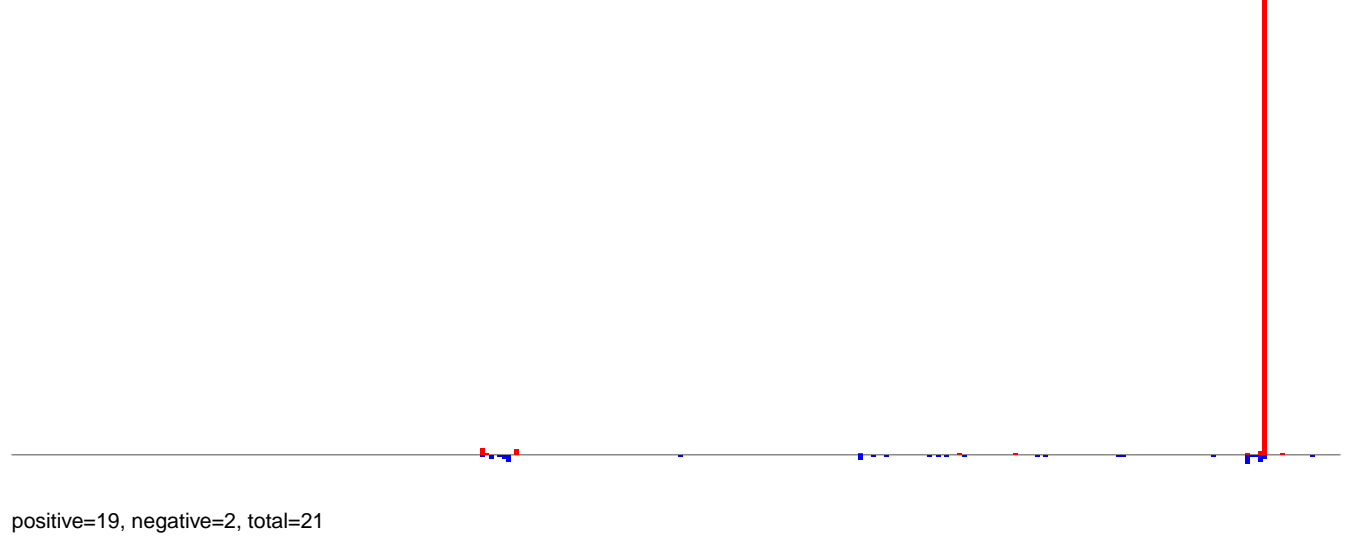
Window size=25, length=4009, TE@ltr-1_family-4625@DNA_hAT-hATm:1-4009

0 1000 2000 3000 4000

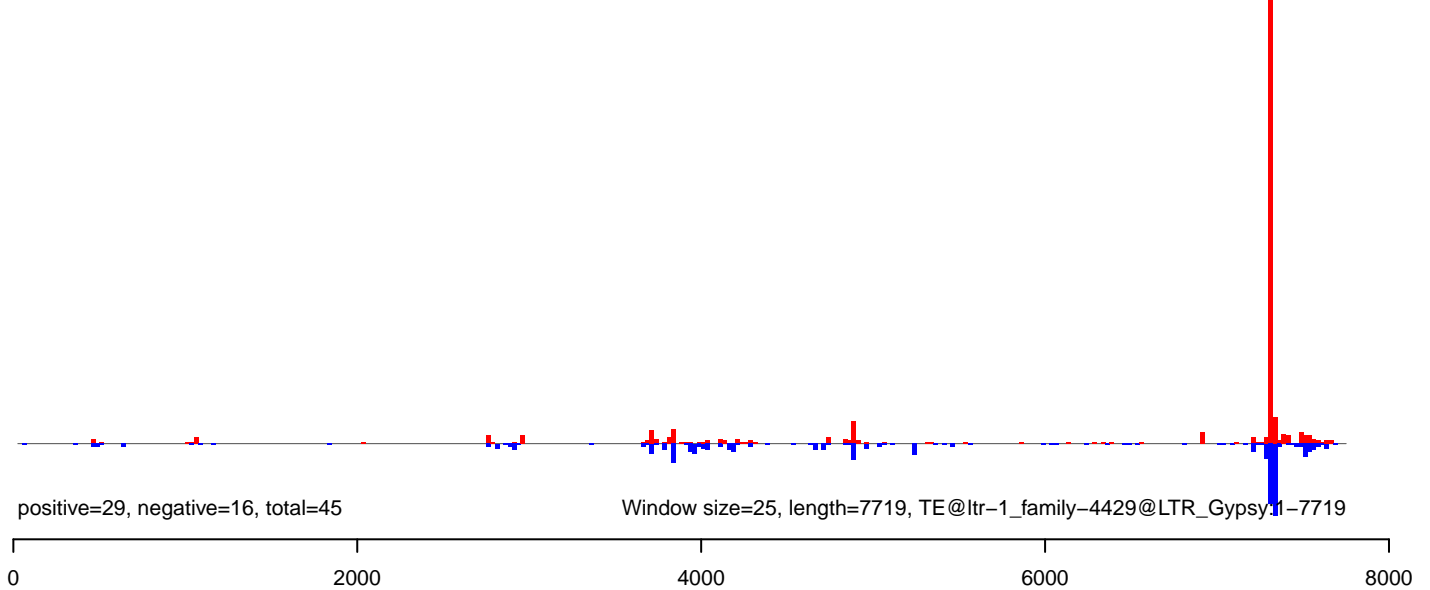
AeAlbo_U4_4_cells.18_23.rep



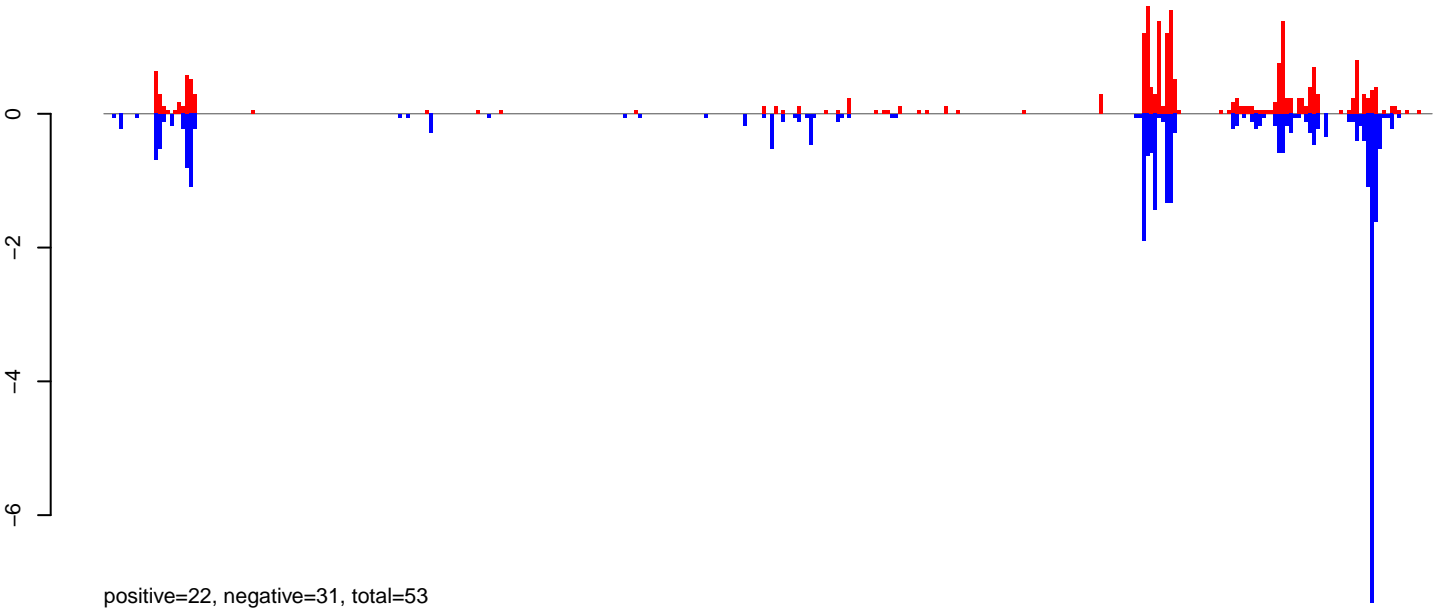
AeAlbo_U4_4_cells.24_35.rep



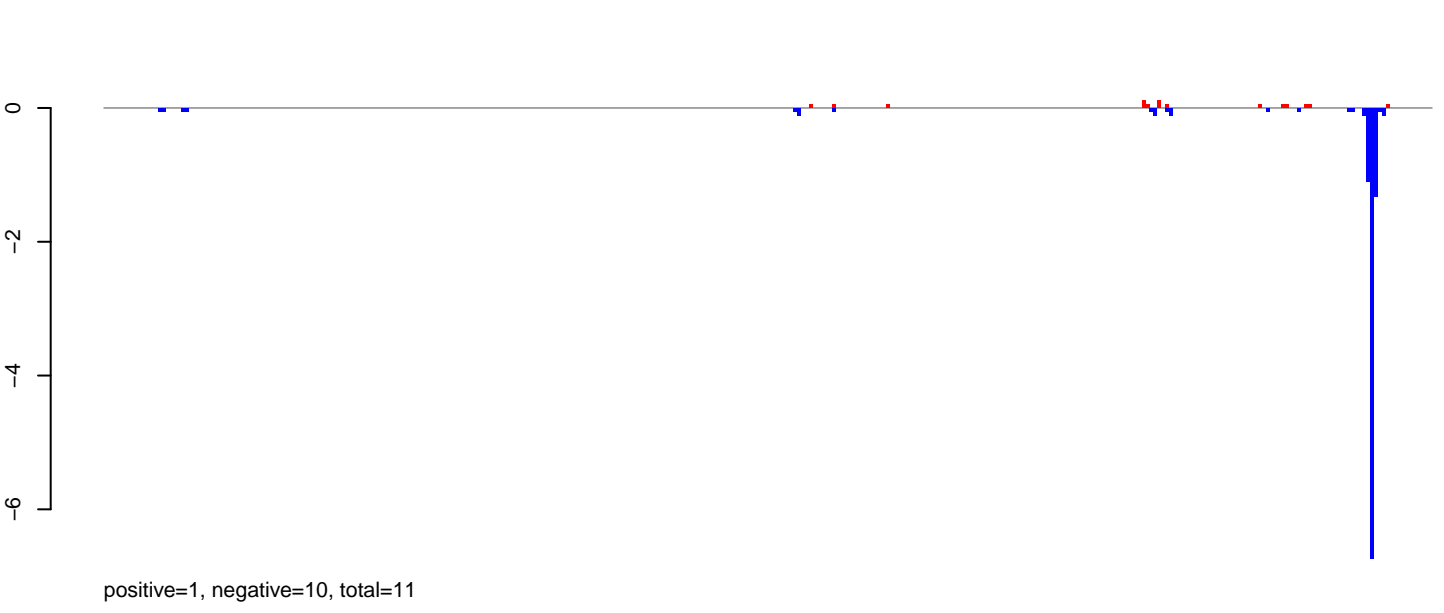
AeAlbo_U4_4_cells.rep



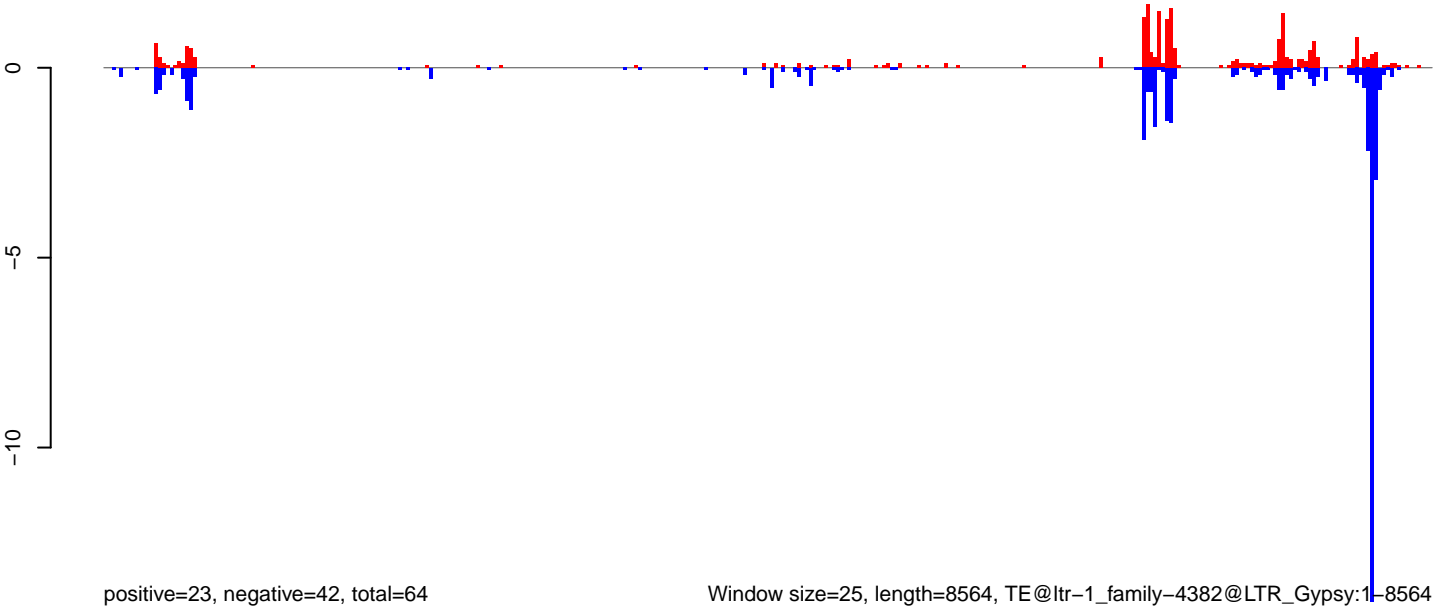
AeAlbo_U4_4_cells.18_23.rep



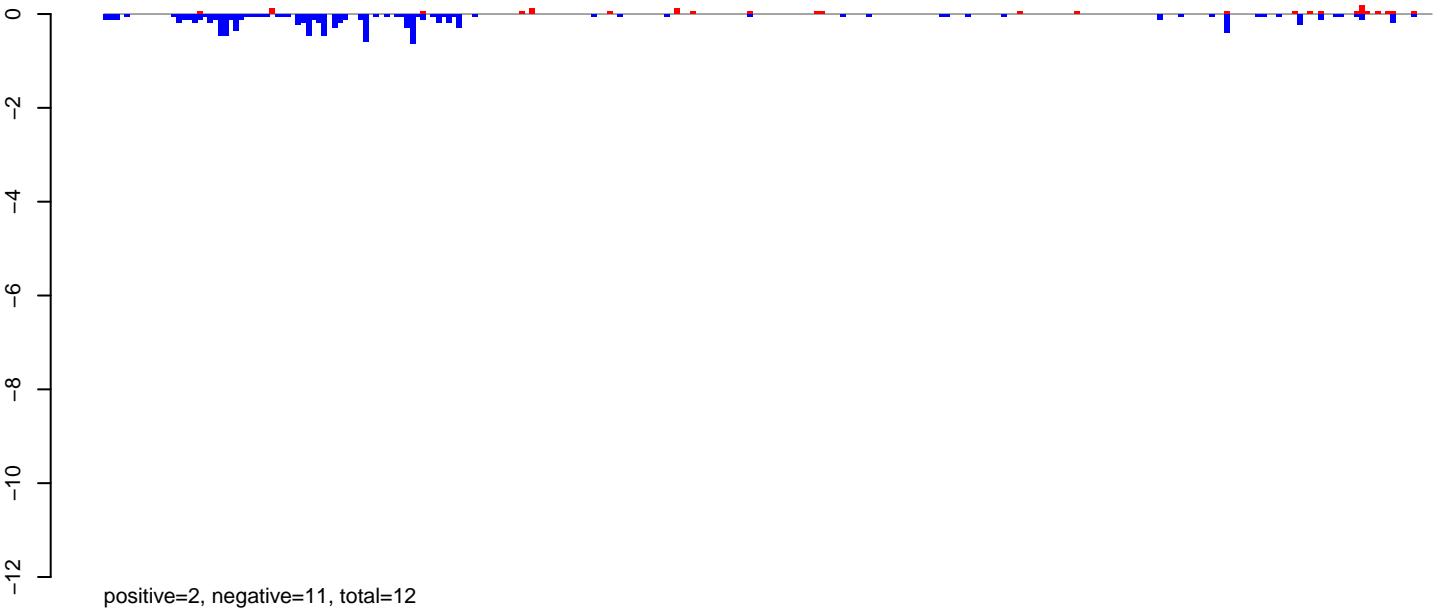
AeAlbo_U4_4_cells.24_35.rep



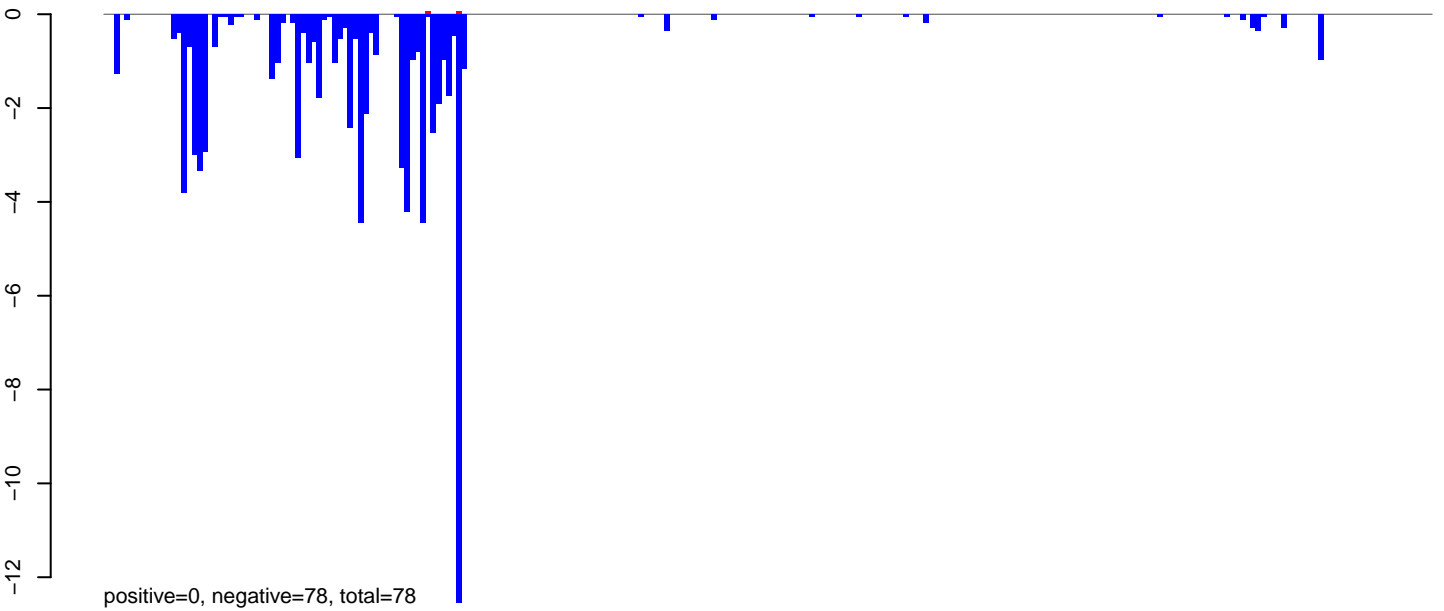
AeAlbo_U4_4_cells.rep



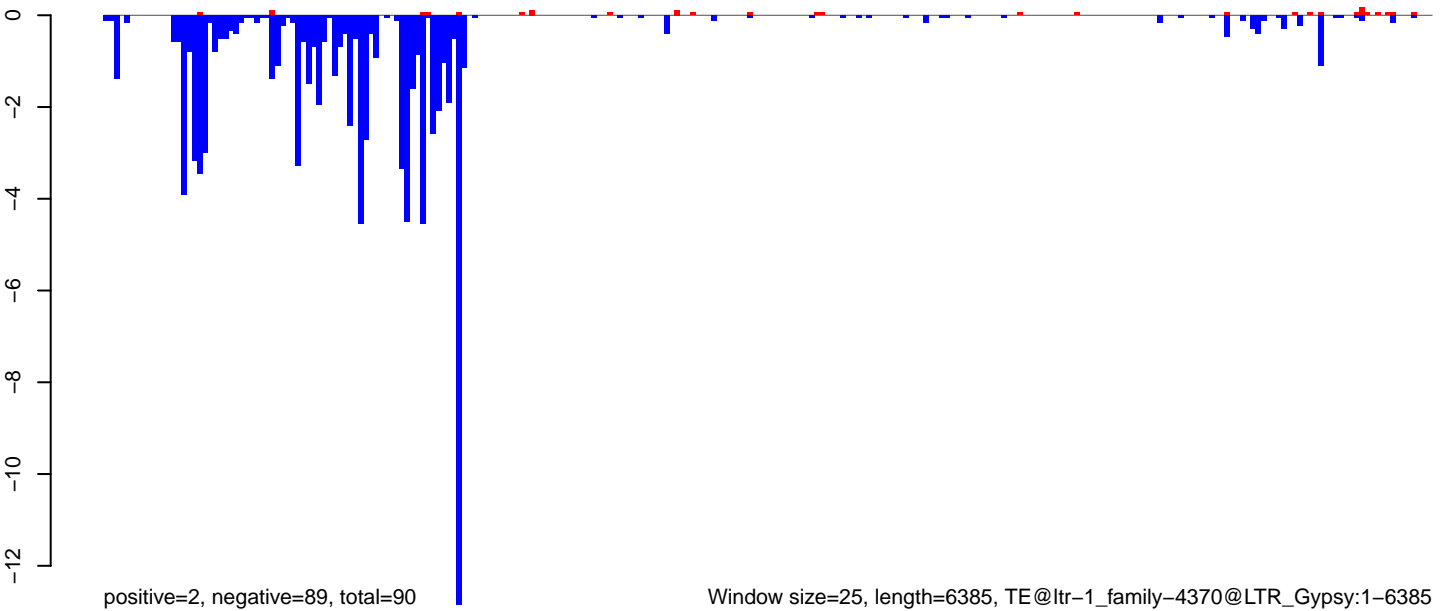
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



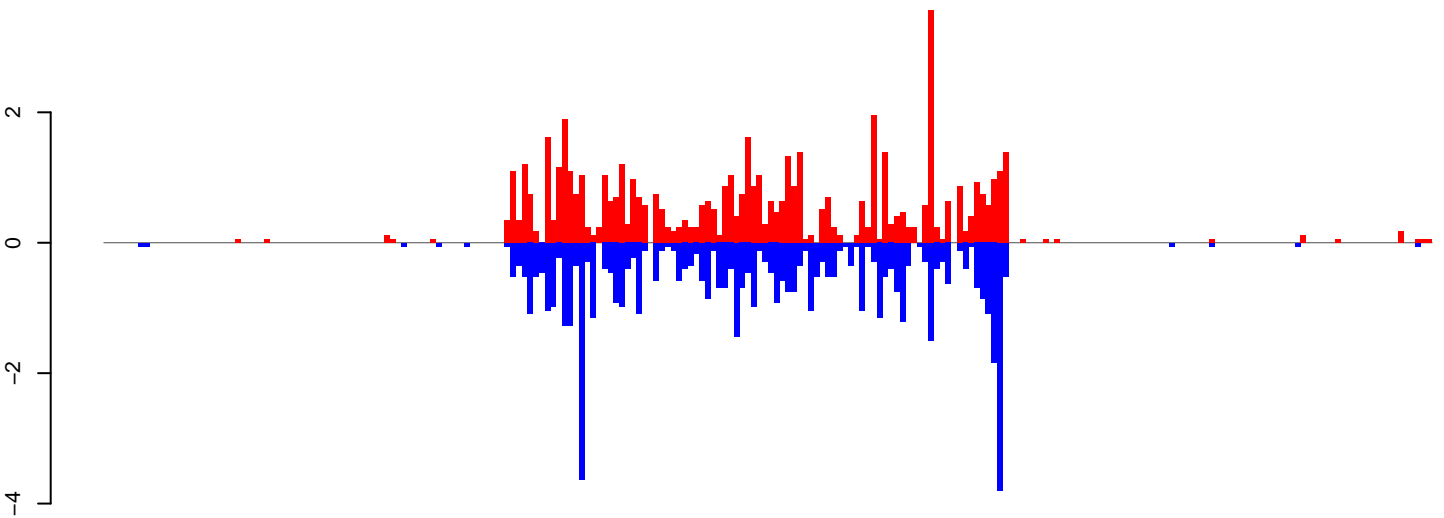
AeAlbo_U4_4_cells.rep



Window size=25, length=6385, TE@ltr-1_family-4370@LTR_Gypsy:1-6385

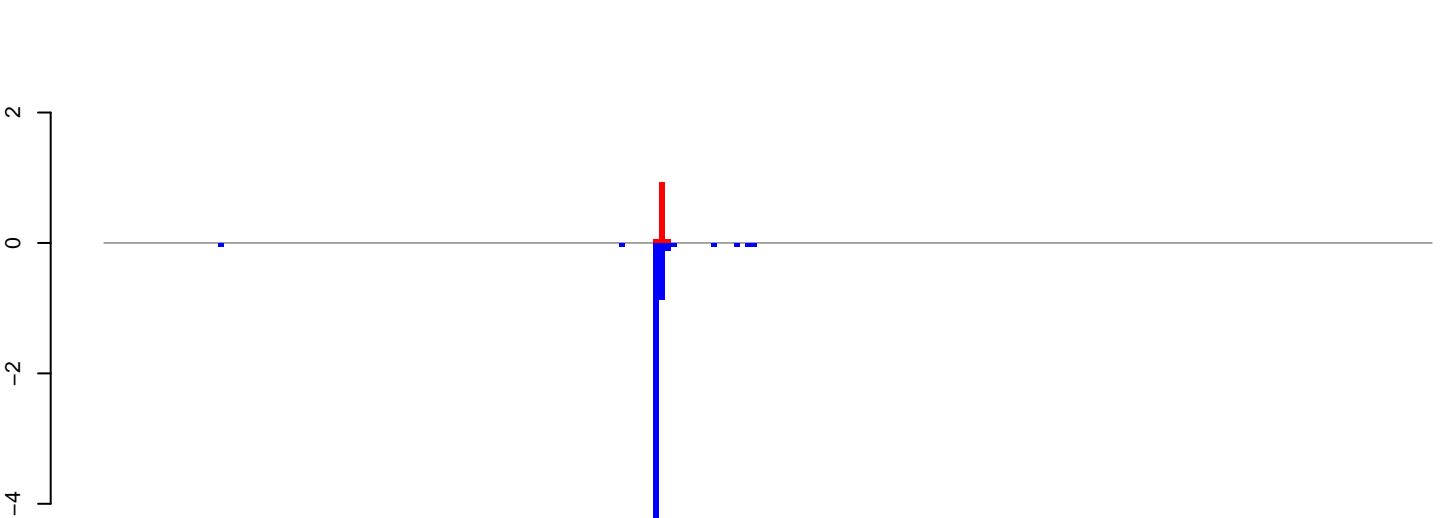
0 1000 2000 3000 4000 5000 6000

AeAlbo_U4_4_cells.18_23.rep



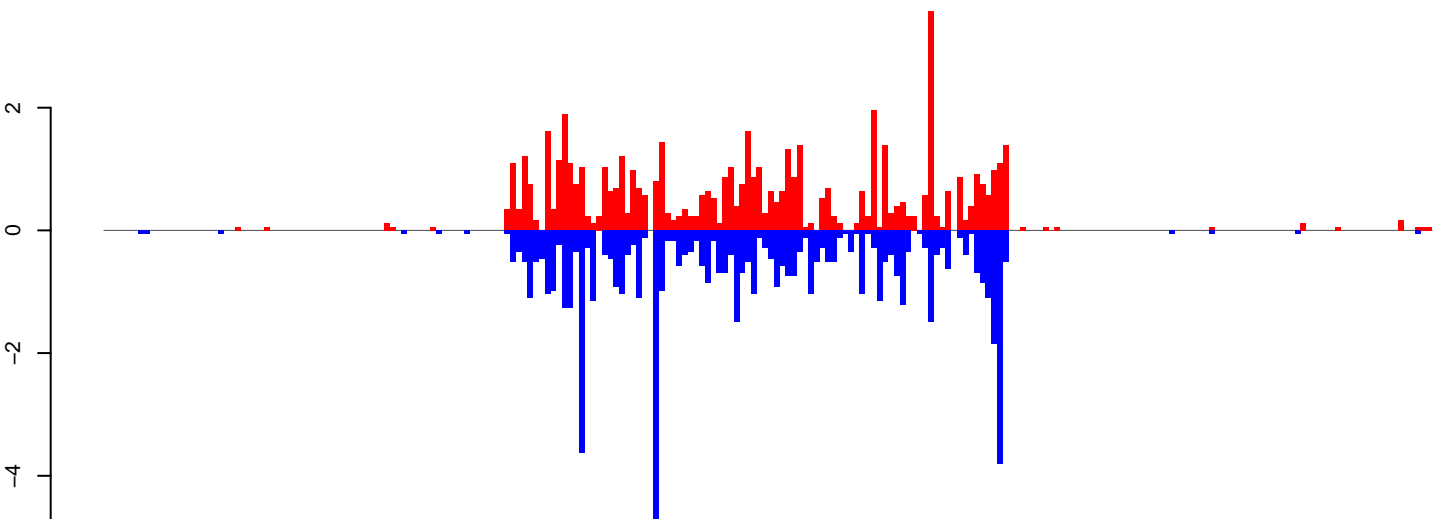
positive=56, negative=54, total=110

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=7, total=8

AeAlbo_U4_4_cells.rep

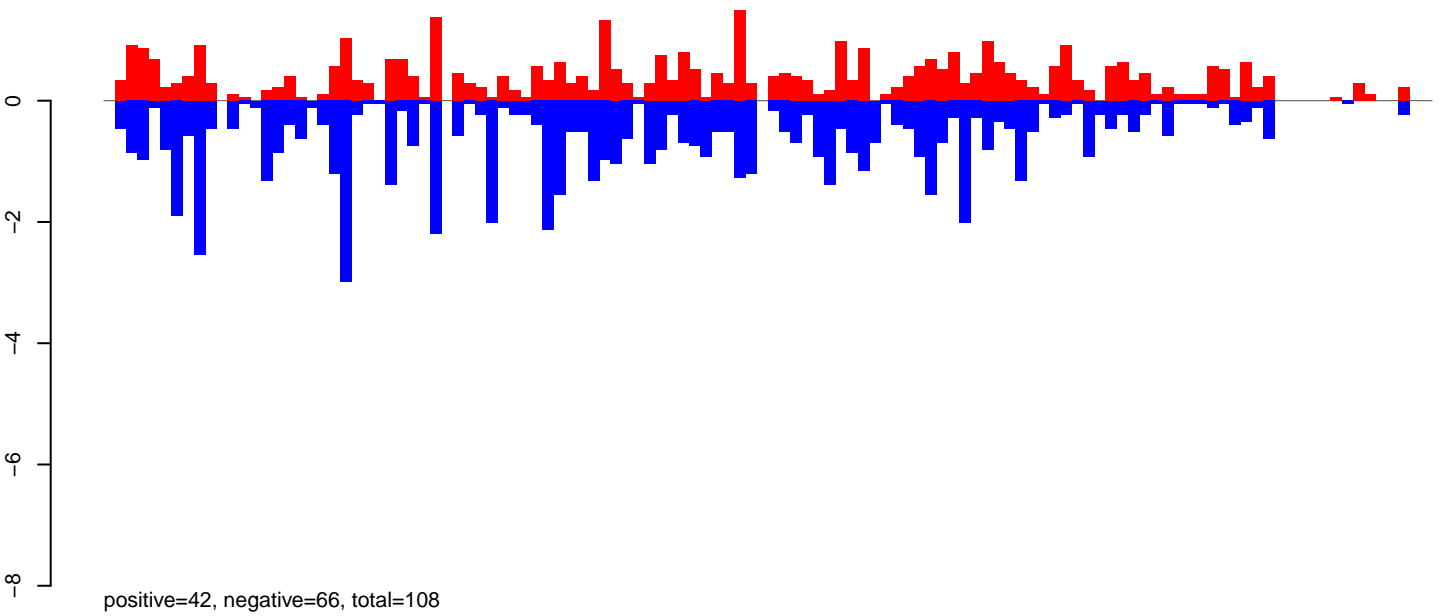


positive=57, negative=61, total=118

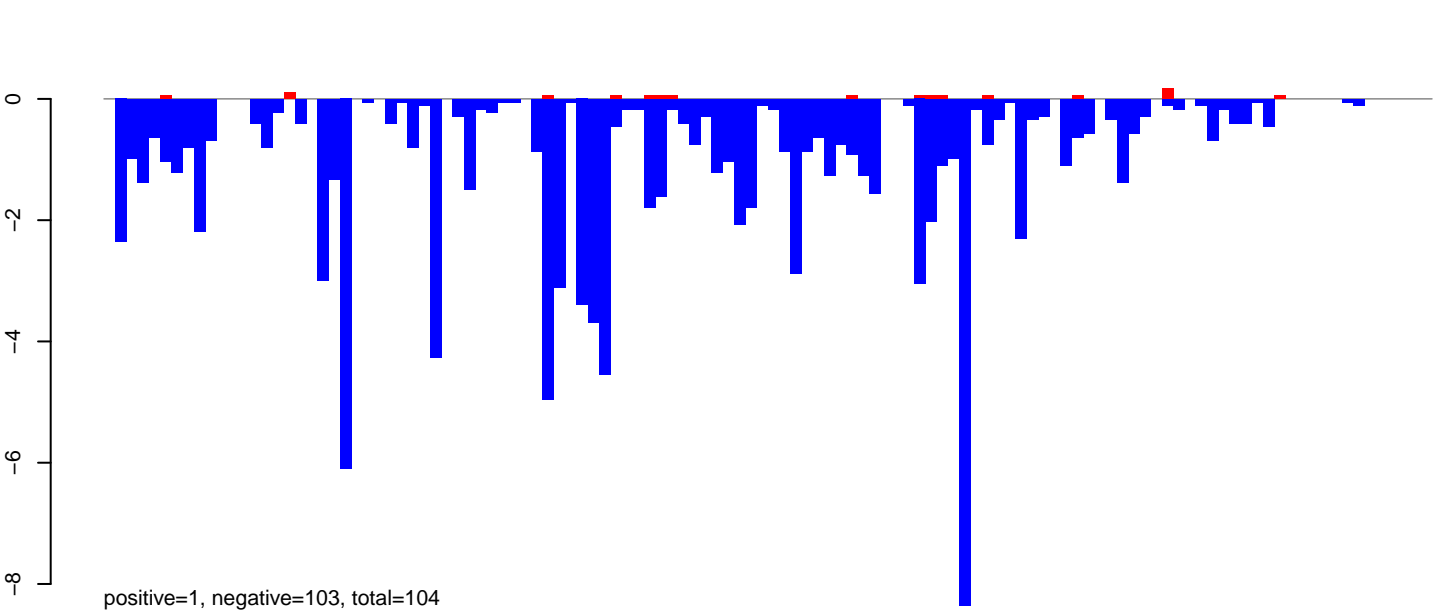
Window size=25, length=5798, TE@ltr-1_family-3927@LTR_Gypsy:1-5798

0 1000 2000 3000 4000 5000 6000

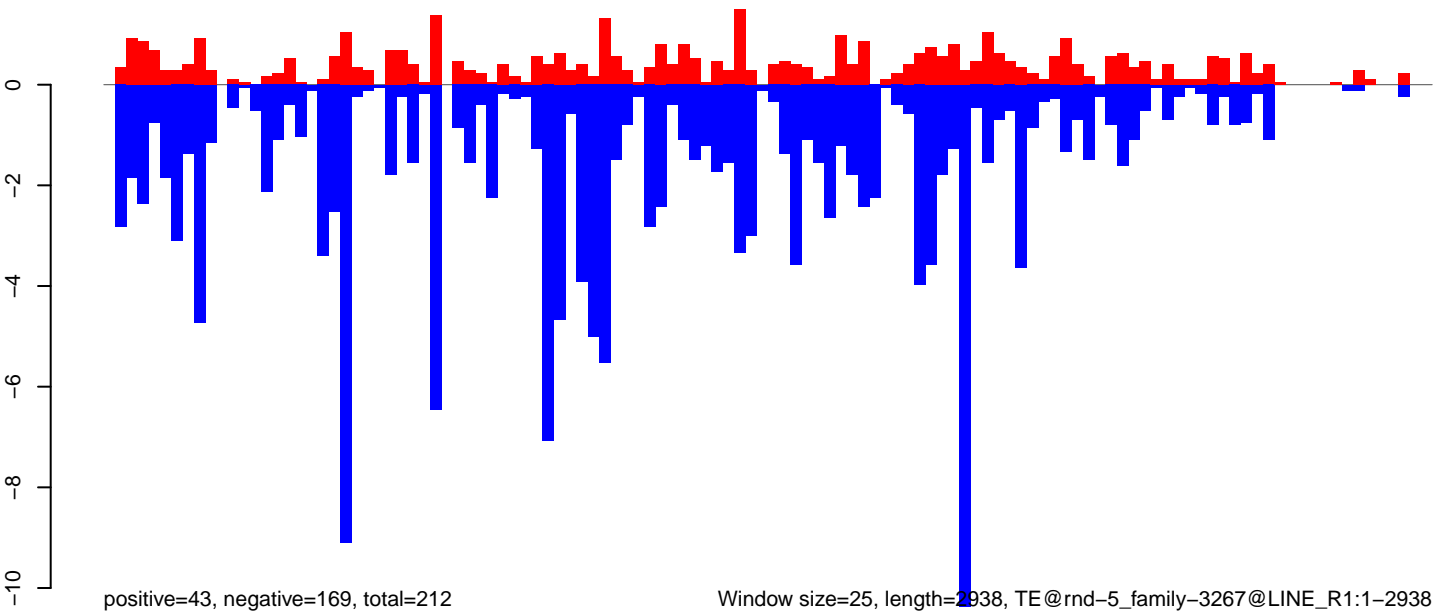
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



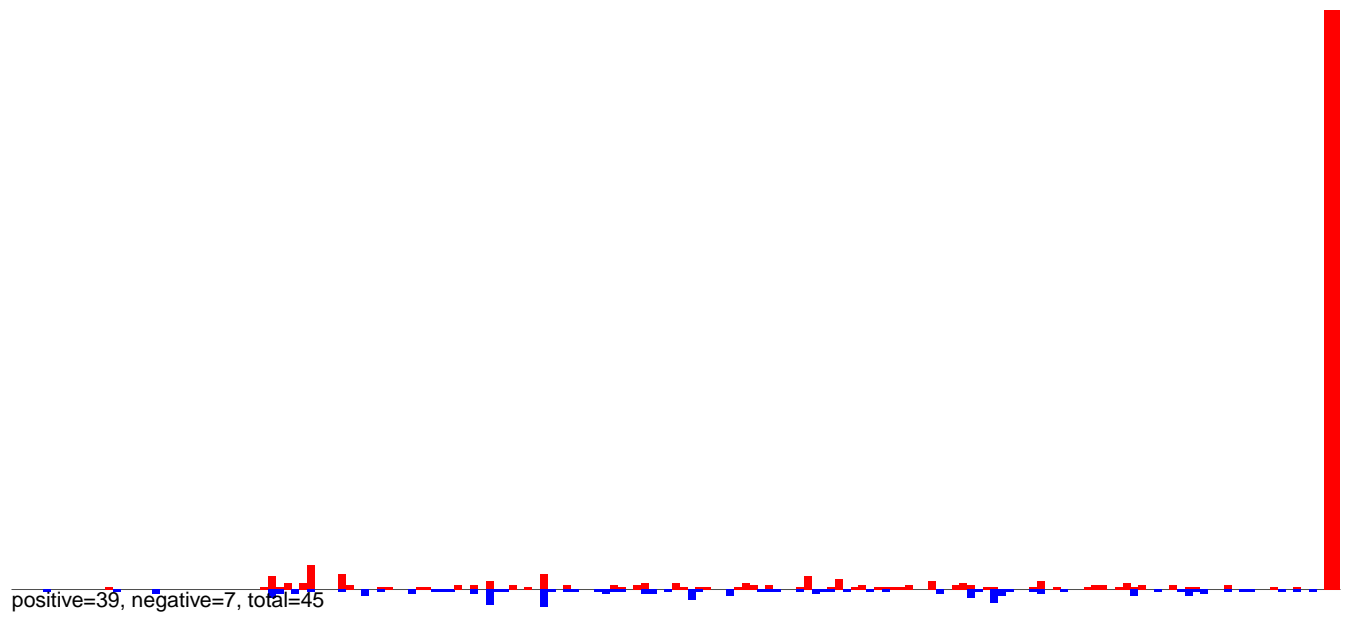
AeAlbo_U4_4_cells.rep



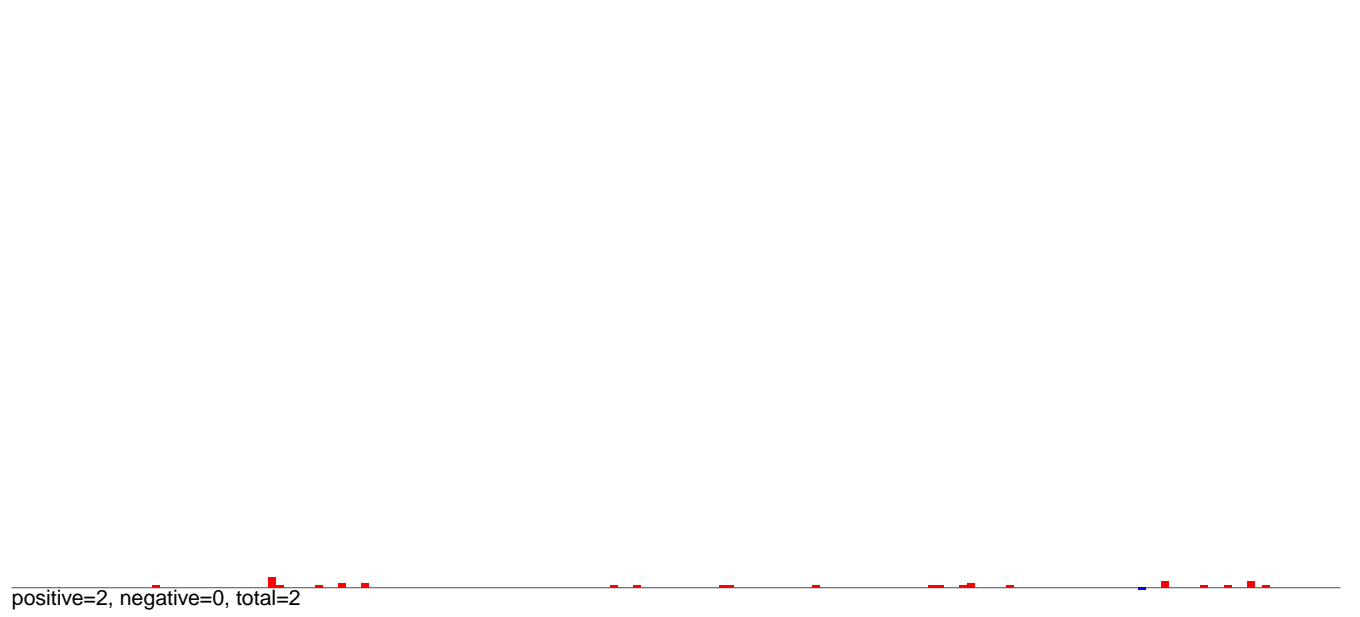
Window size=25, length=2938, TE@rnd-5_family-3267@LINE_R1:1-2938

0 500 1000 1500 2000 2500 3000

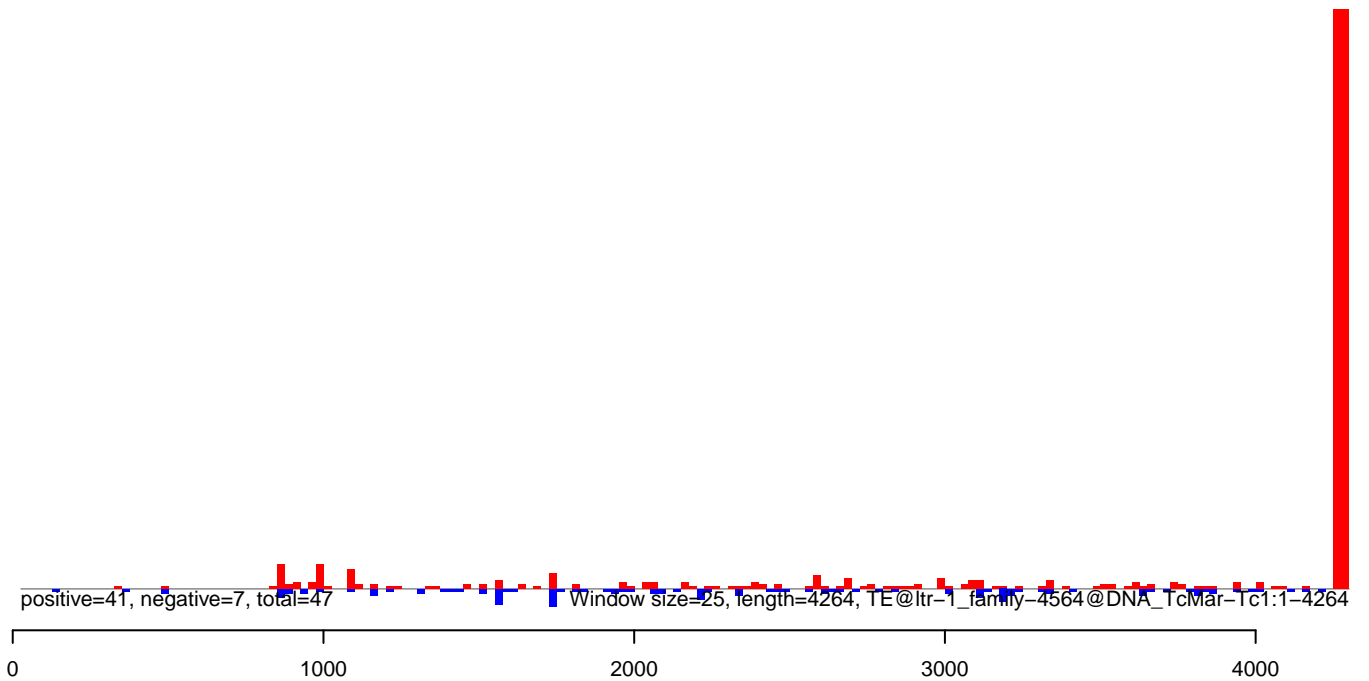
AeAlbo_U4_4_cells.18_23.rep



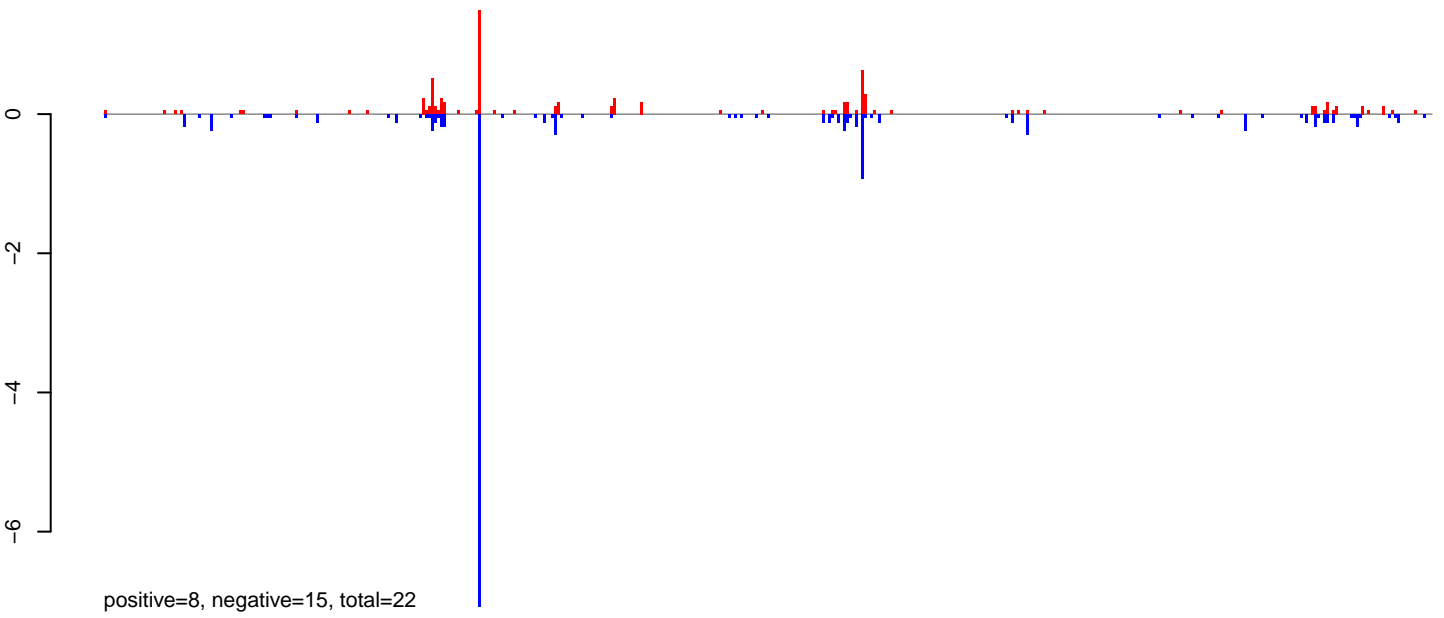
AeAlbo_U4_4_cells.24_35.rep



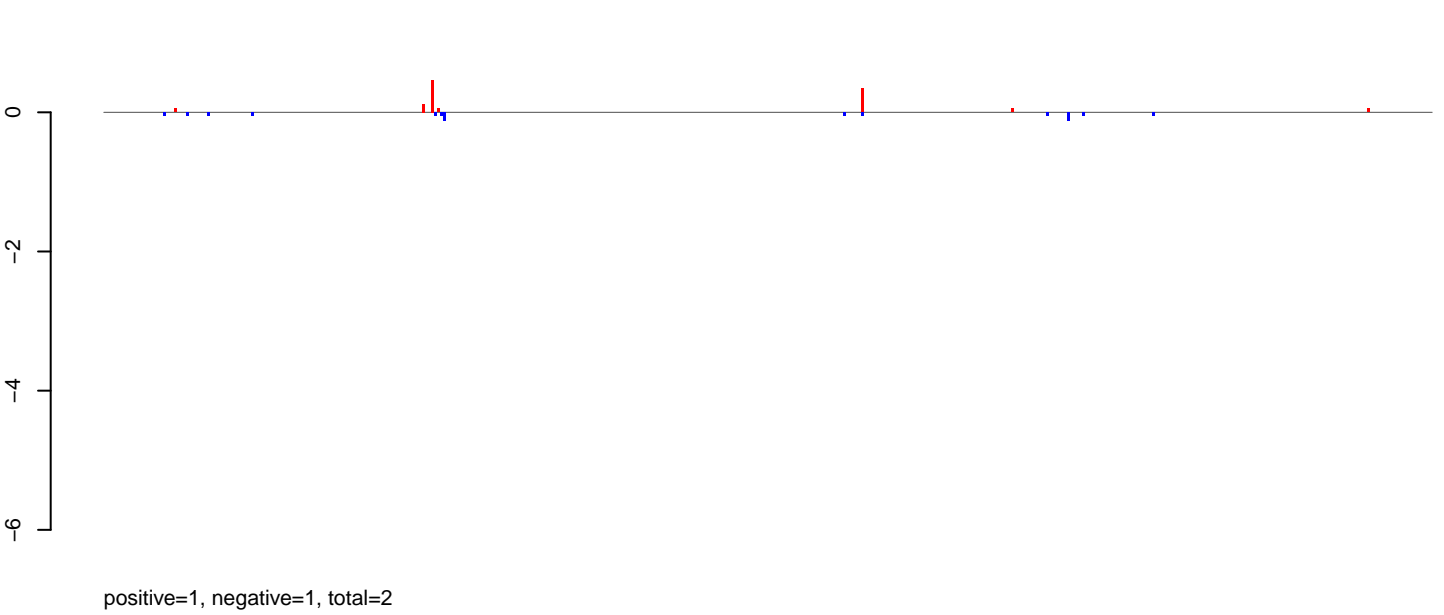
AeAlbo_U4_4_cells.rep



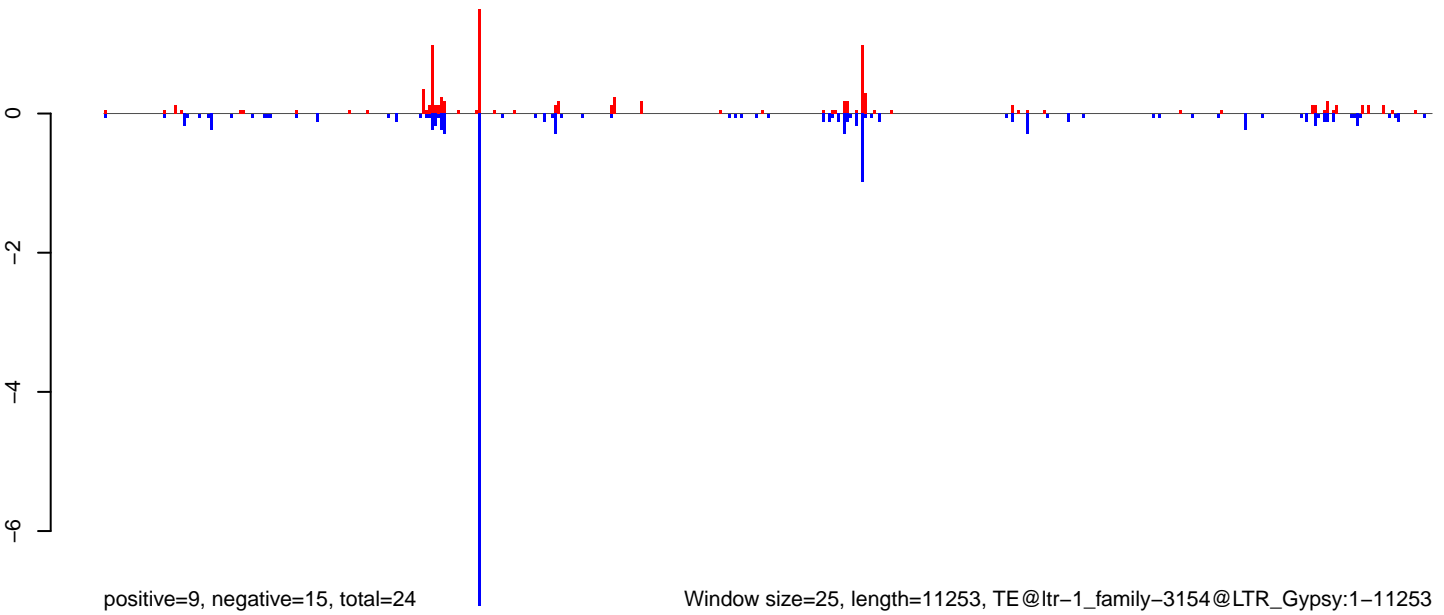
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



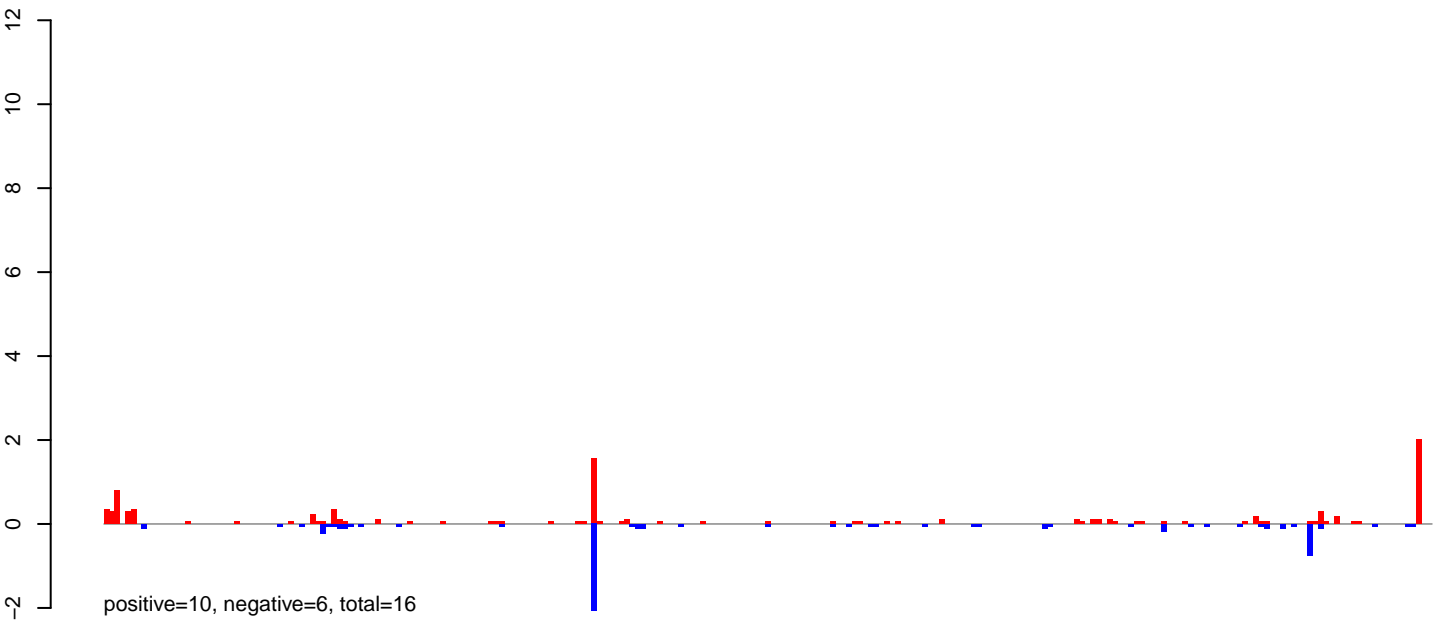
AeAlbo_U4_4_cells.rep



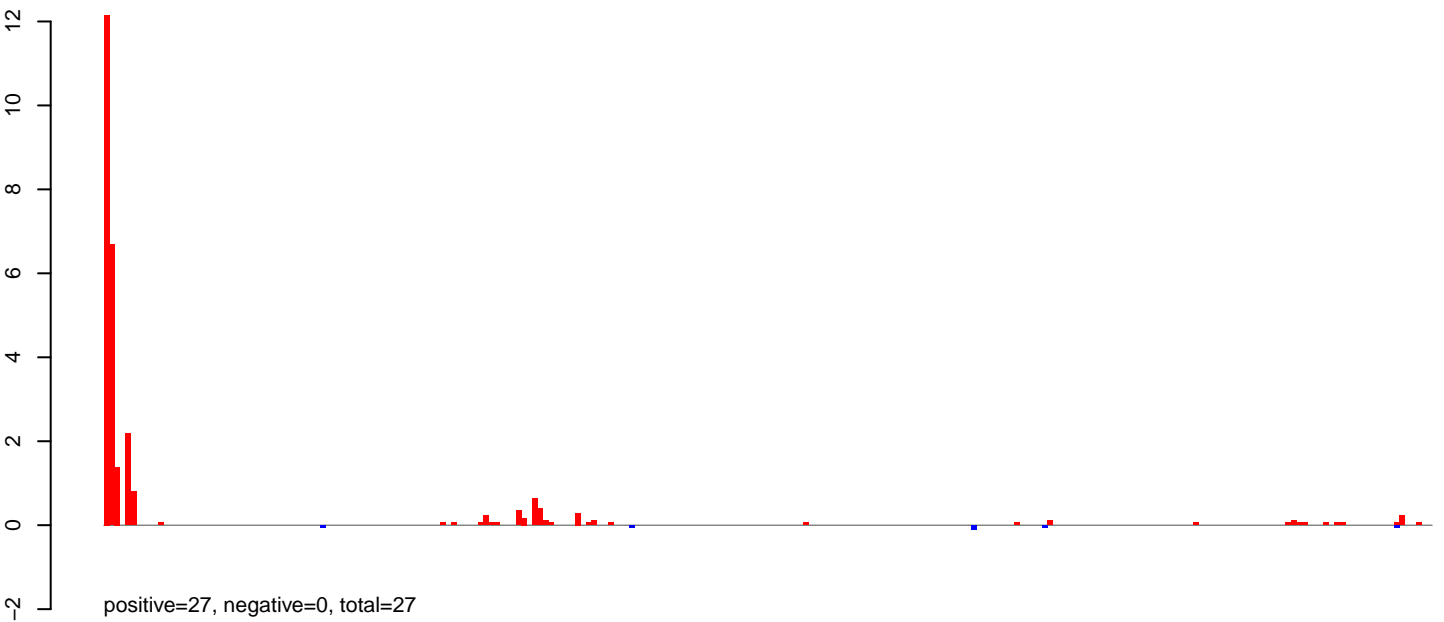
Window size=25, length=11253, TE@ltr-1_family-3154@LTR_Gypsy:1-11253

0 2000 4000 6000 8000 10000

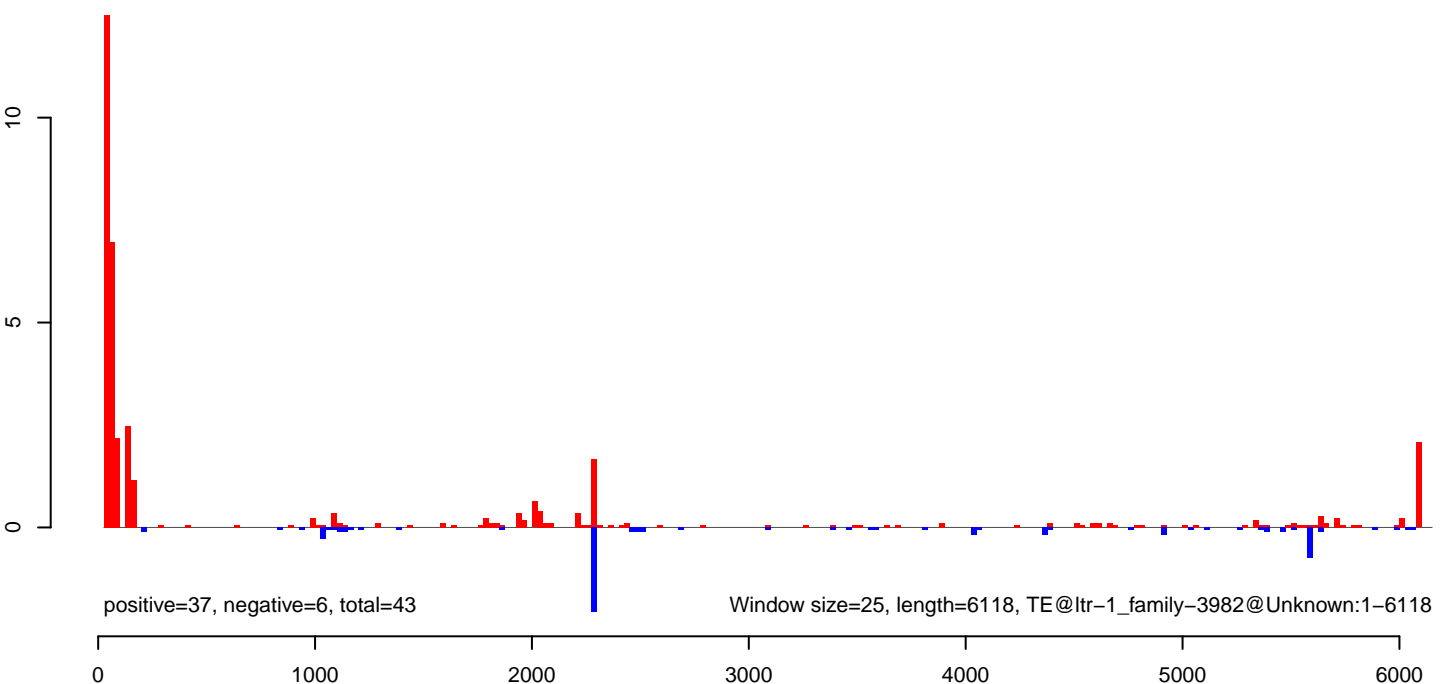
AeAlbo_U4_4_cells.18_23.rep



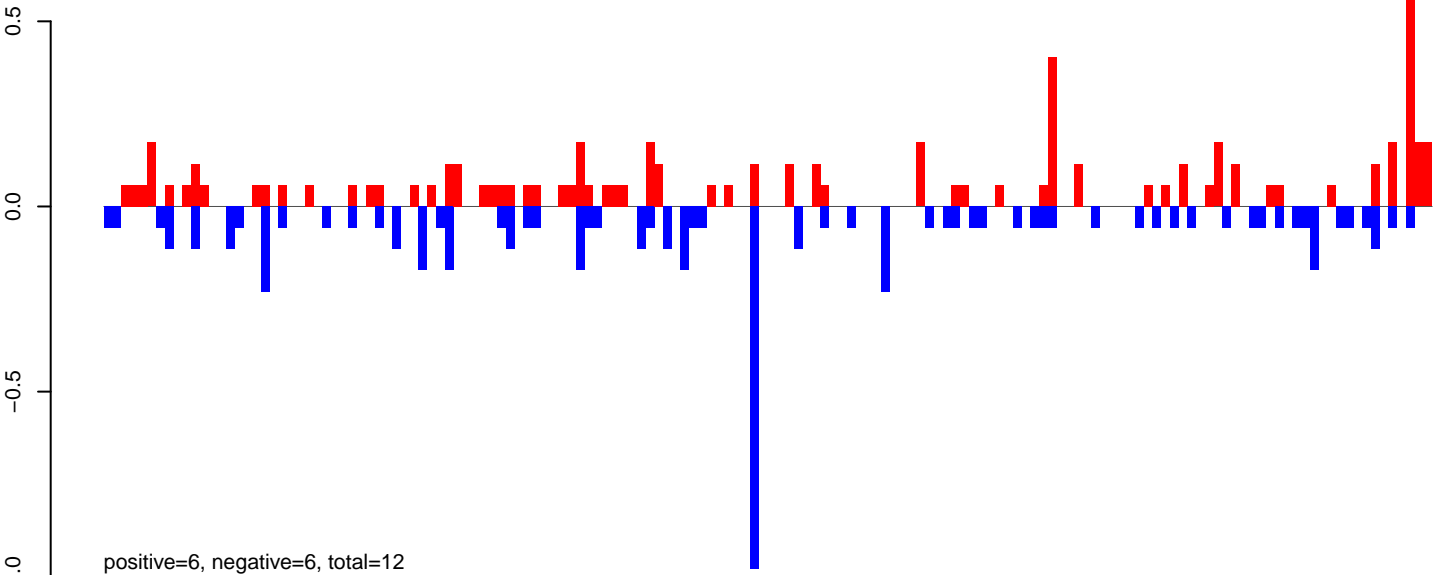
AeAlbo_U4_4_cells.24_35.rep



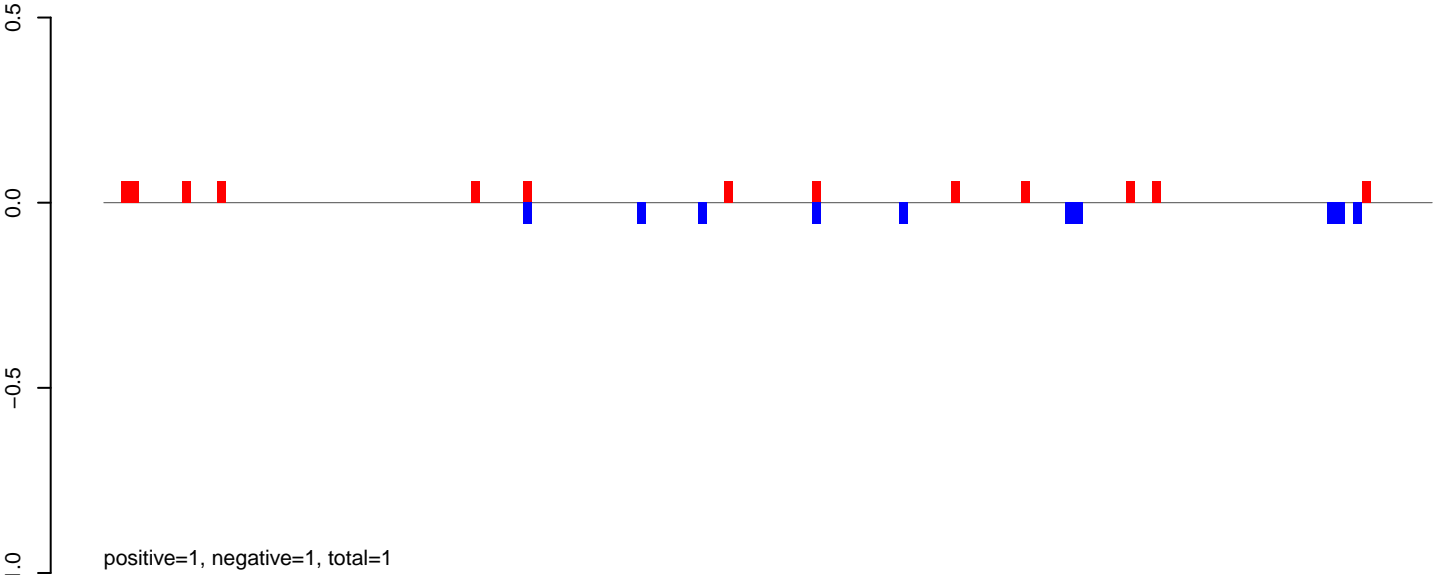
AeAlbo_U4_4_cells.rep



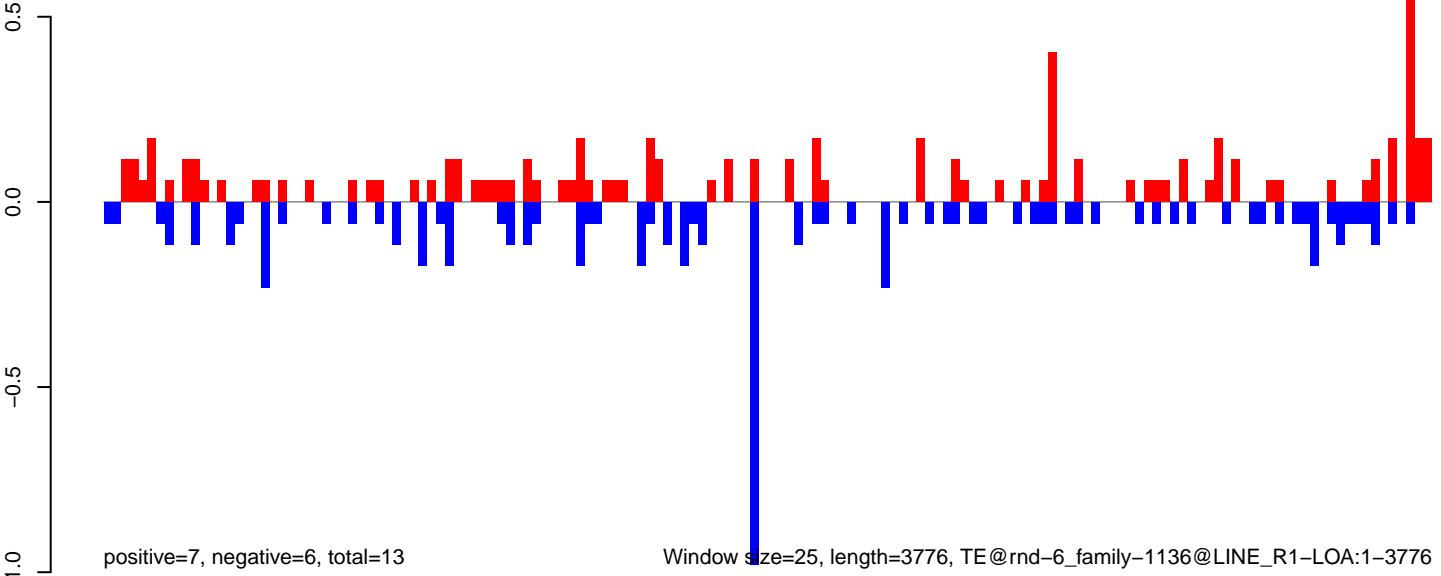
AeAlbo_U4_4_cells.18_23.rep



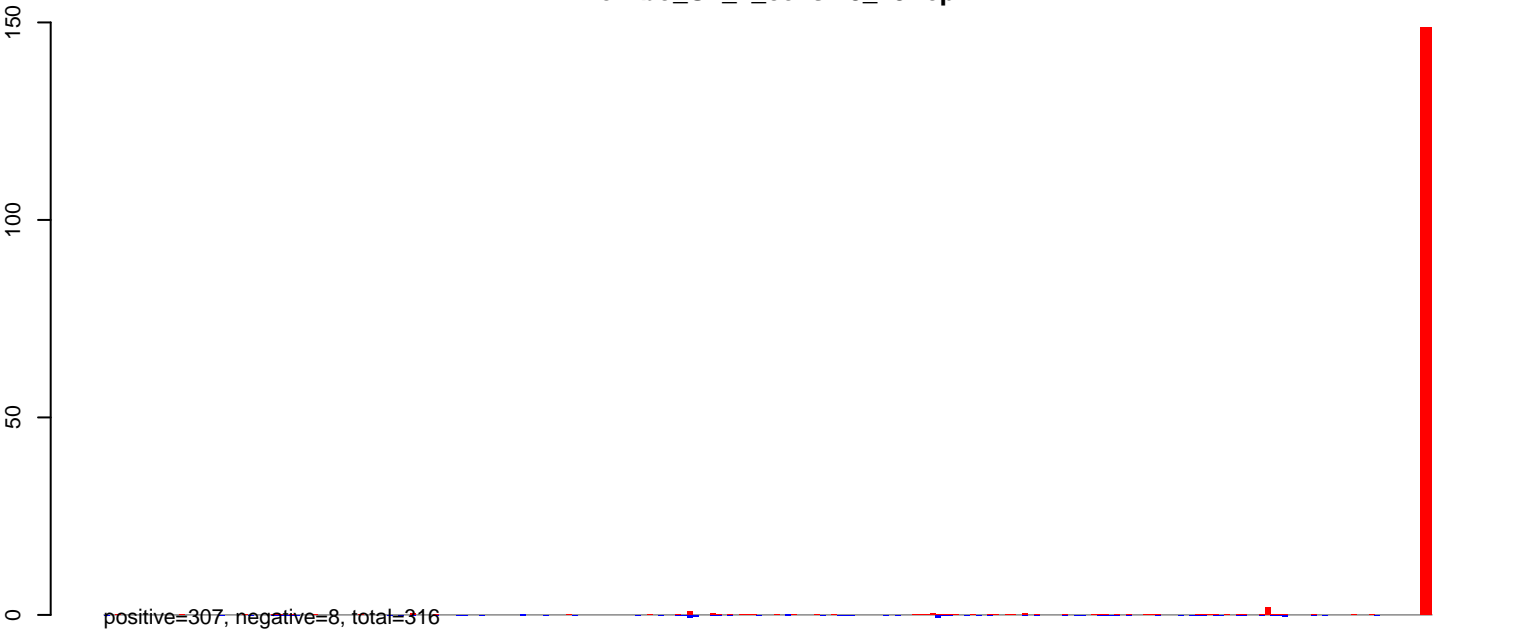
AeAlbo_U4_4_cells.24_35.rep



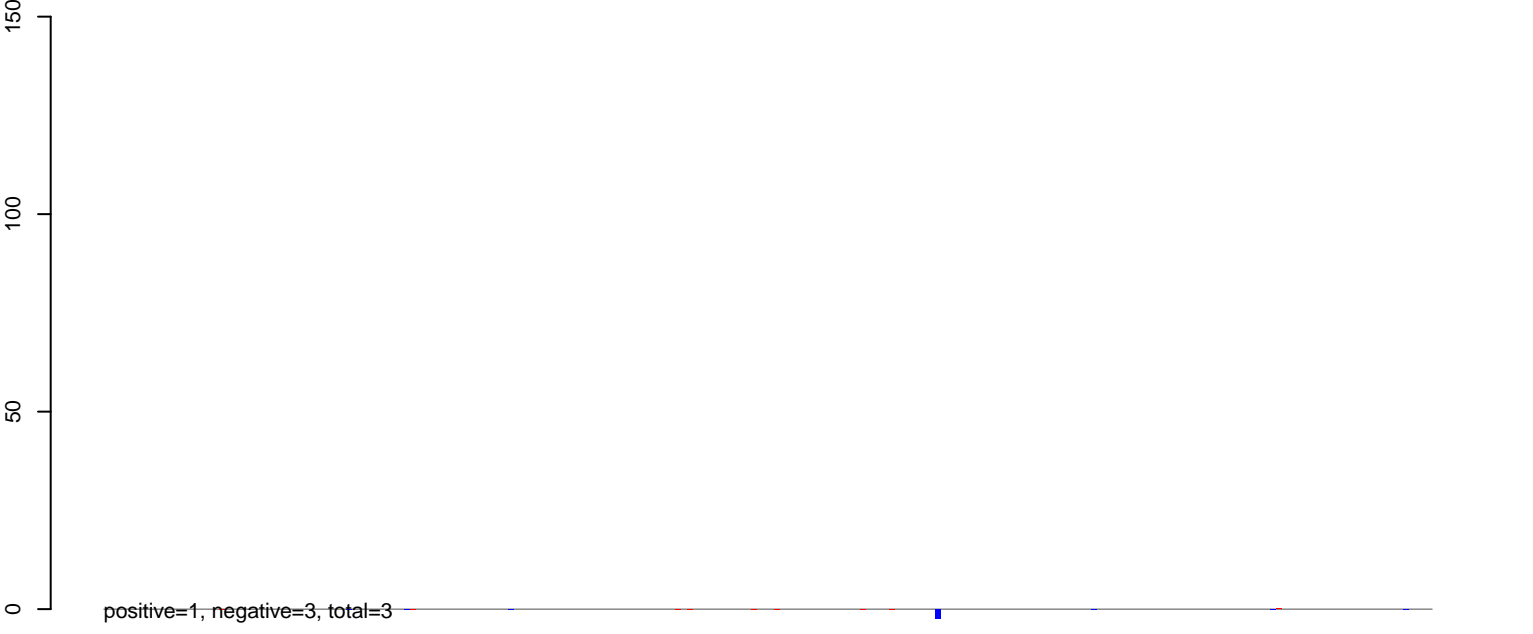
AeAlbo_U4_4_cells.rep



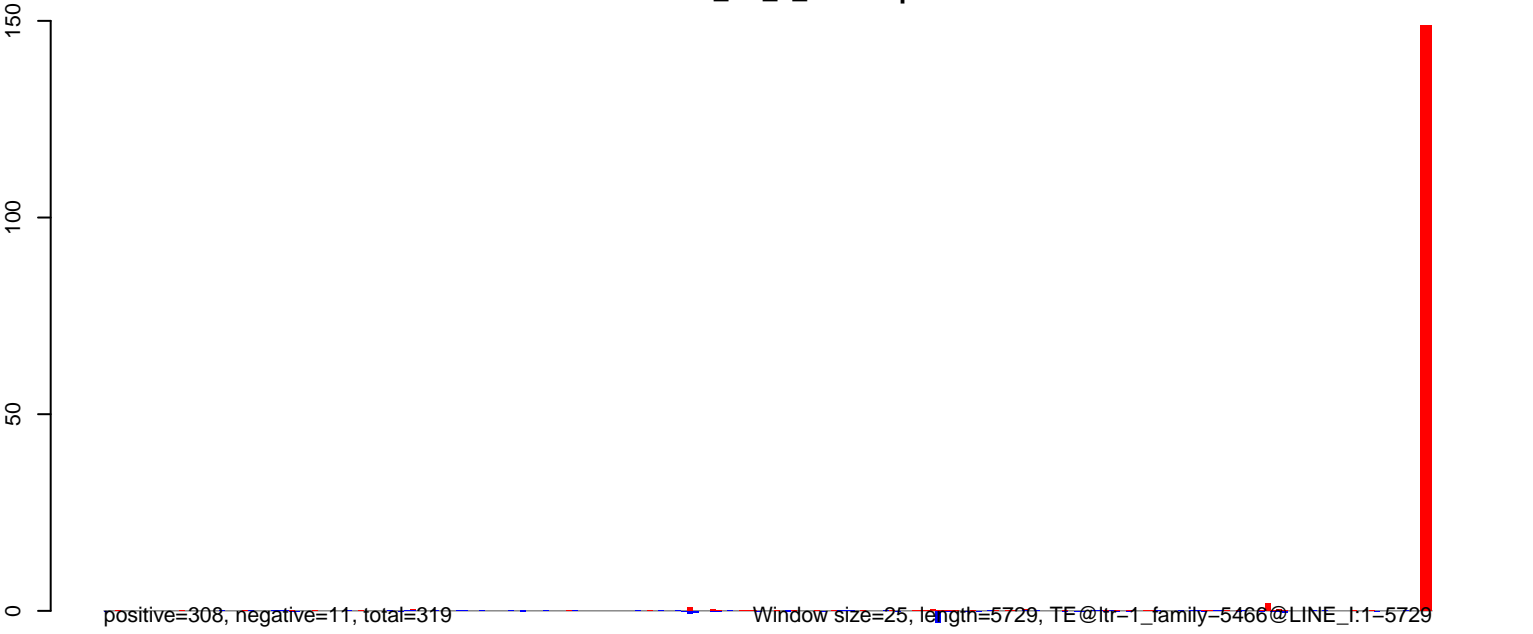
AeAlbo_U4_4_cells.18_23.rep



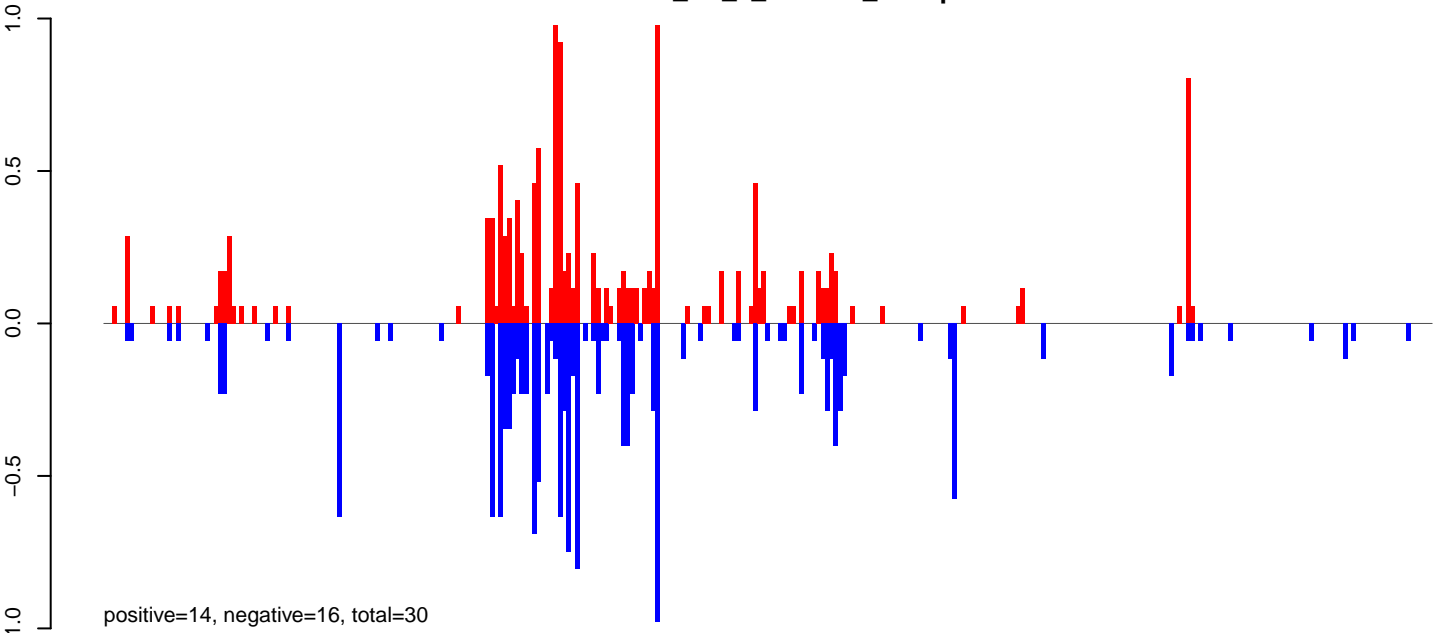
AeAlbo_U4_4_cells.24_35.rep



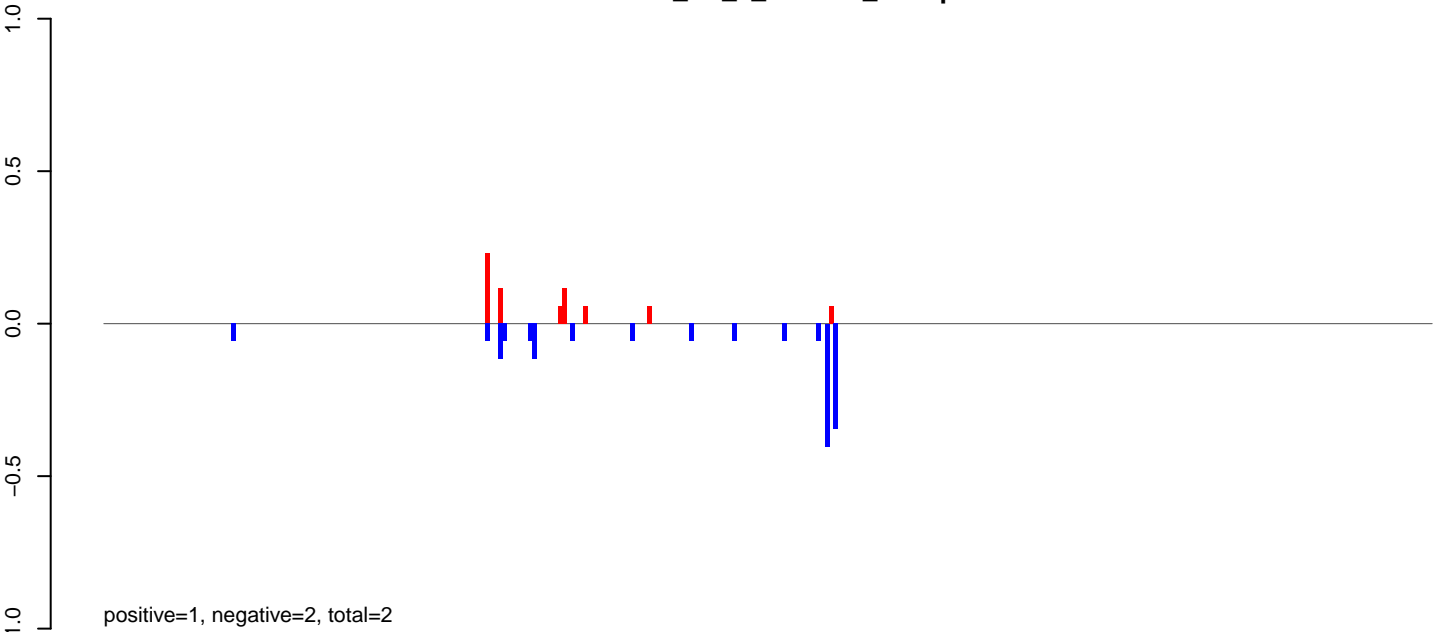
AeAlbo_U4_4_cells.rep



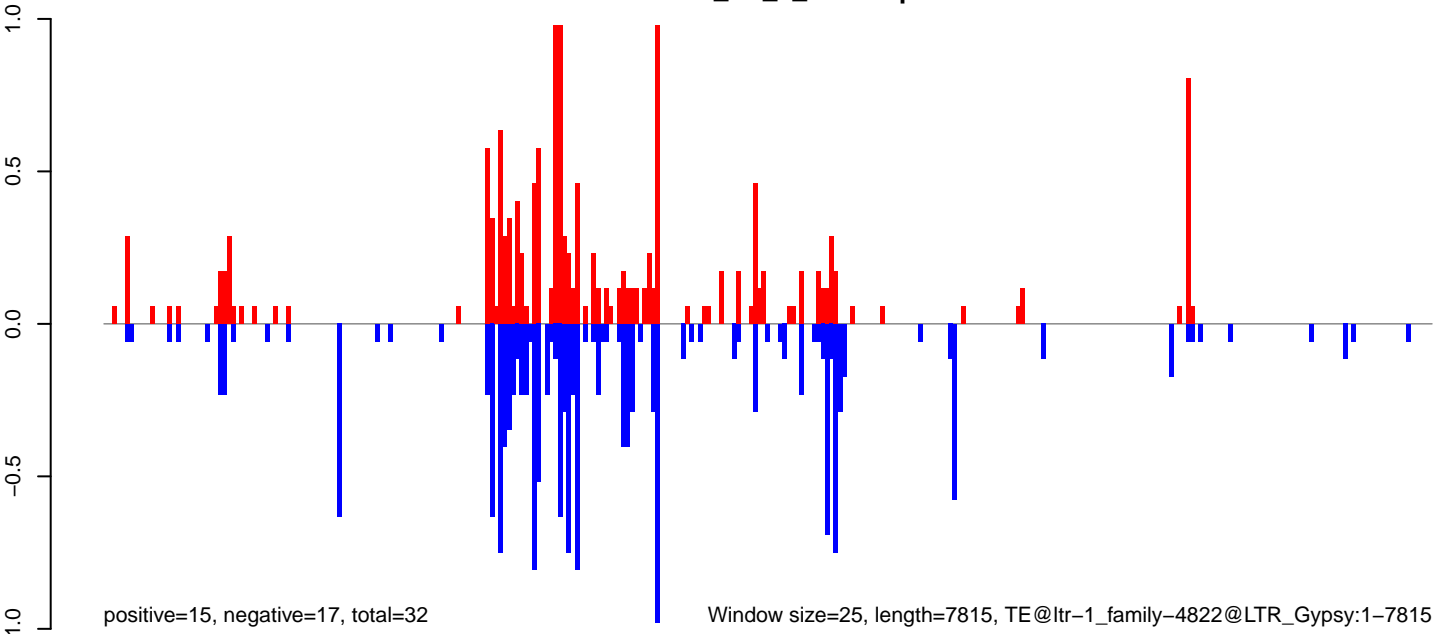
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

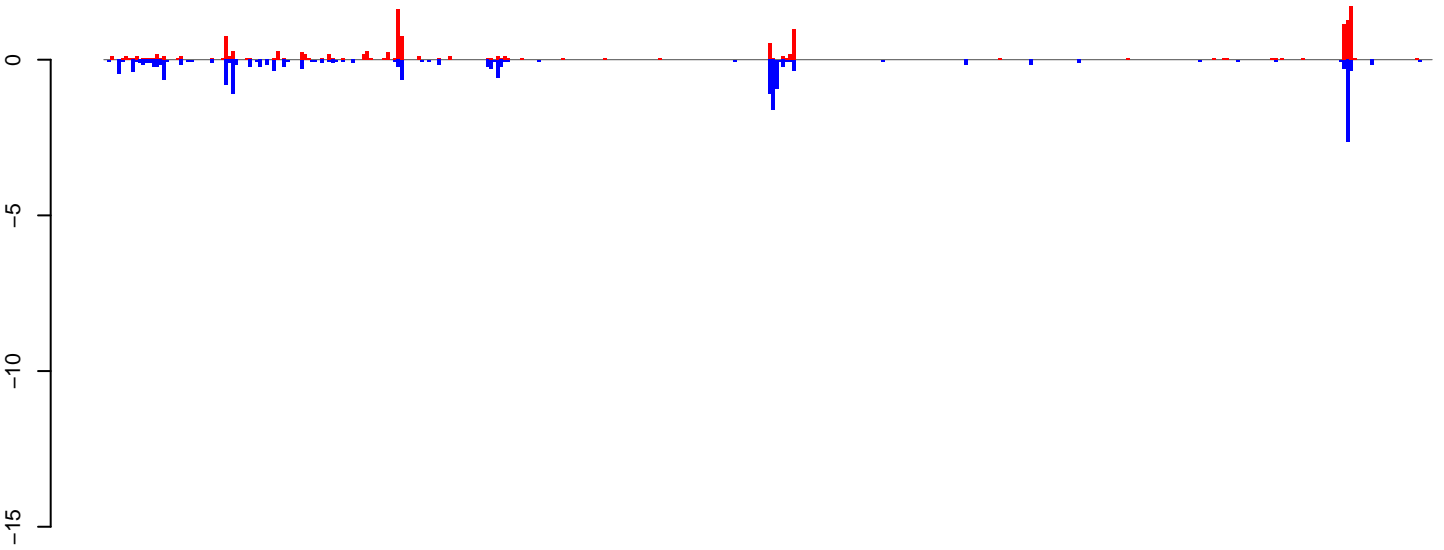


AeAlbo_U4_4_cells.rep



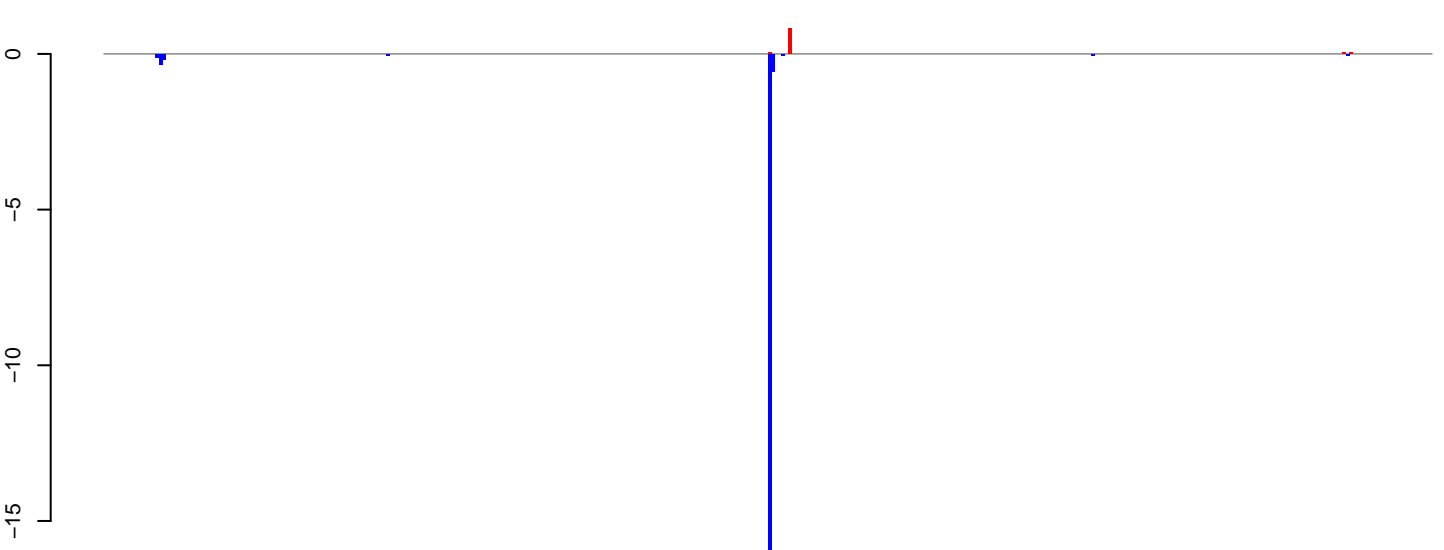
Window size=25, length=7815, TE@ltr-1_family-4822@LTR_Gypsy:1-7815

AeAlbo_U4_4_cells.18_23.rep



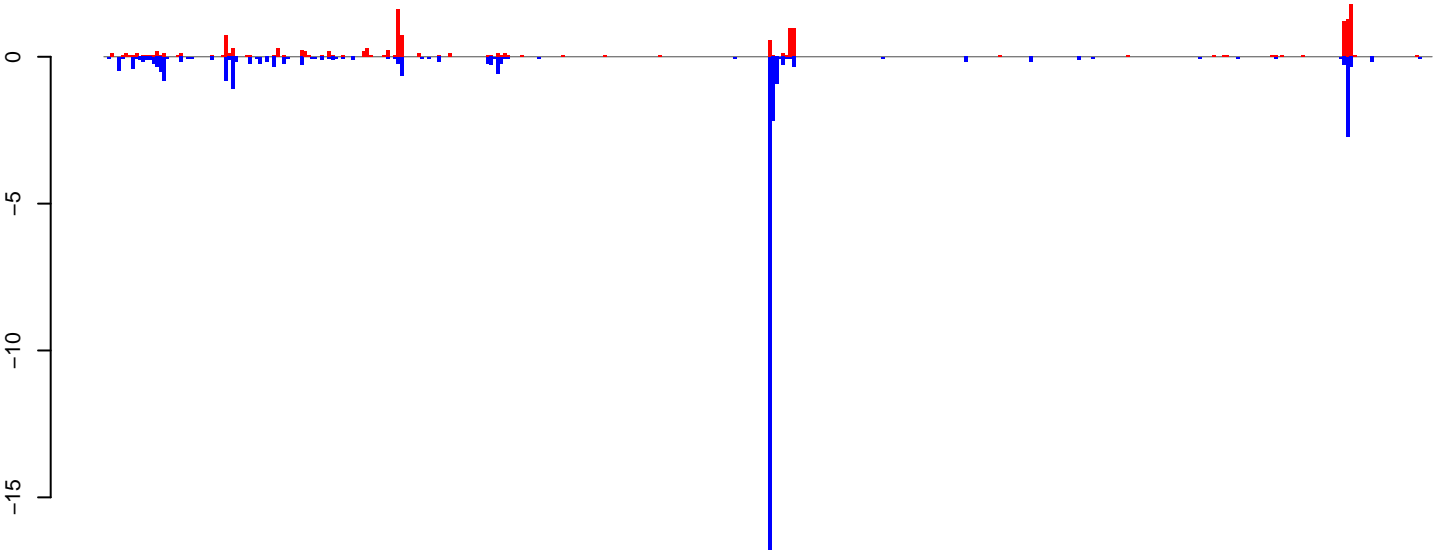
positive=15, negative=19, total=34

AeAlbo_U4_4_cells.24_35.rep



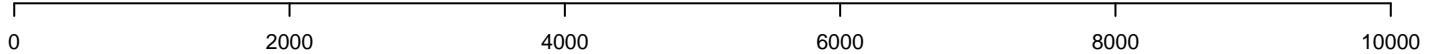
positive=1, negative=19, total=20

AeAlbo_U4_4_cells.rep

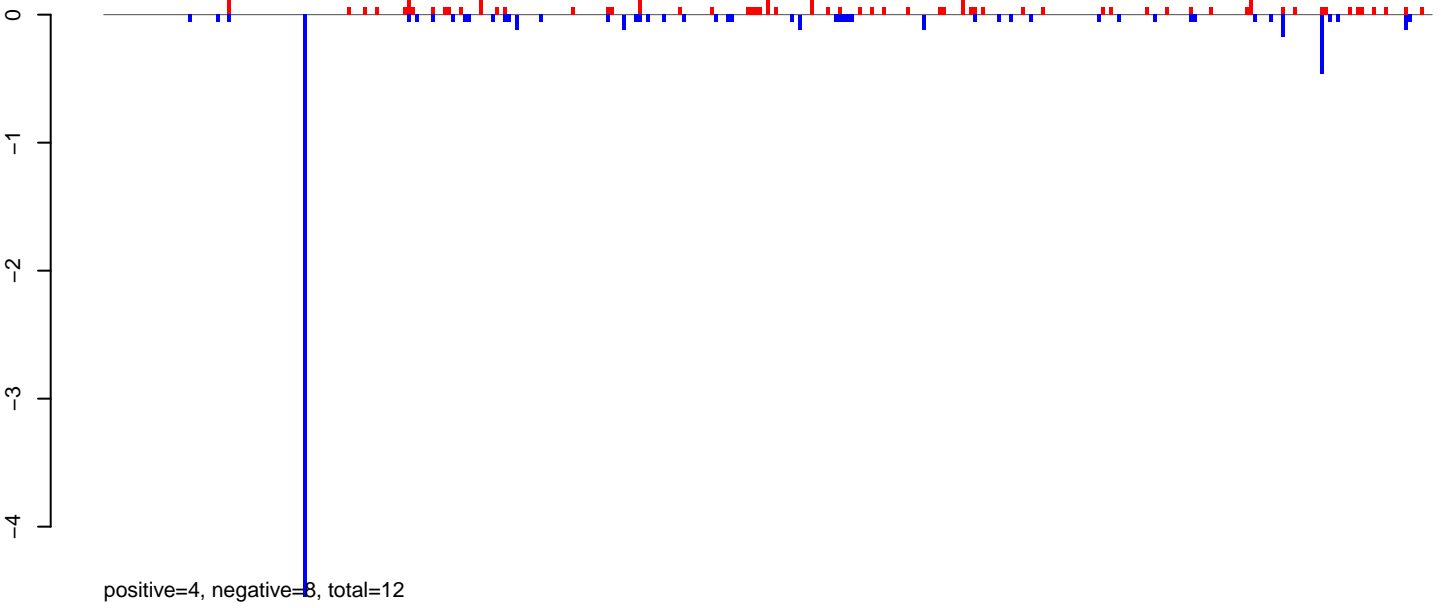


positive=16, negative=38, total=54

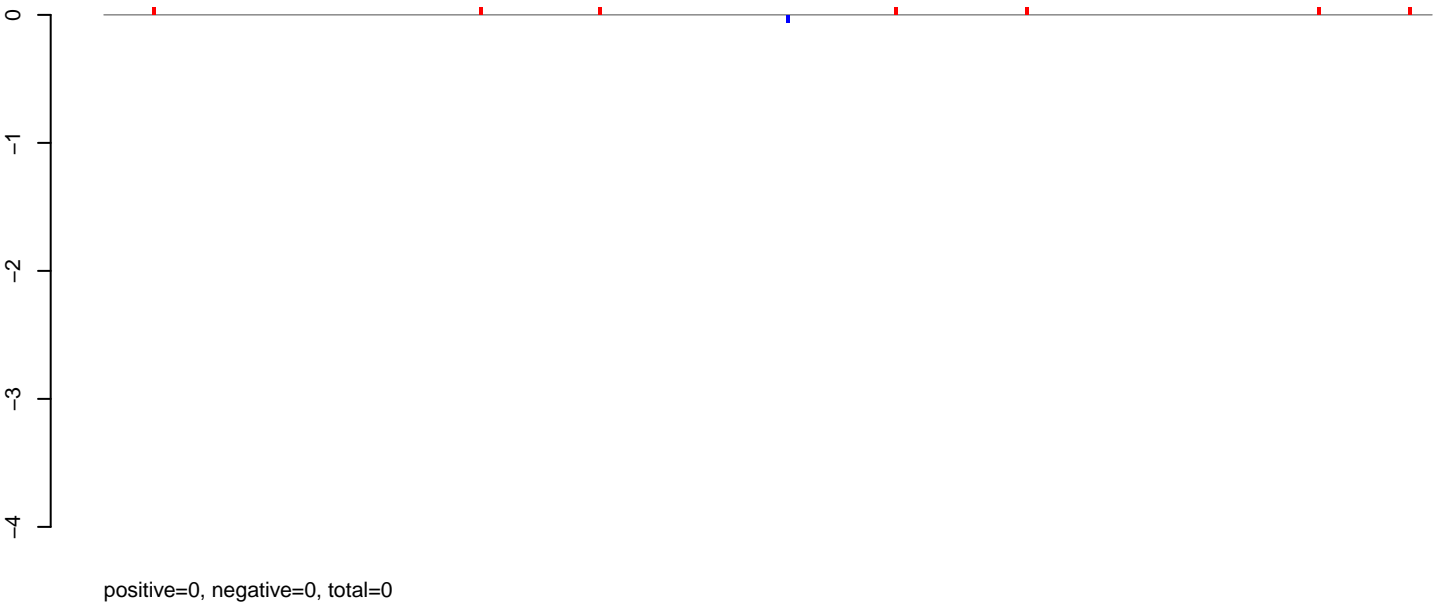
Window size=25, length=9639, TE@ltr-1_family-4795@LTR_Pao:1-9639



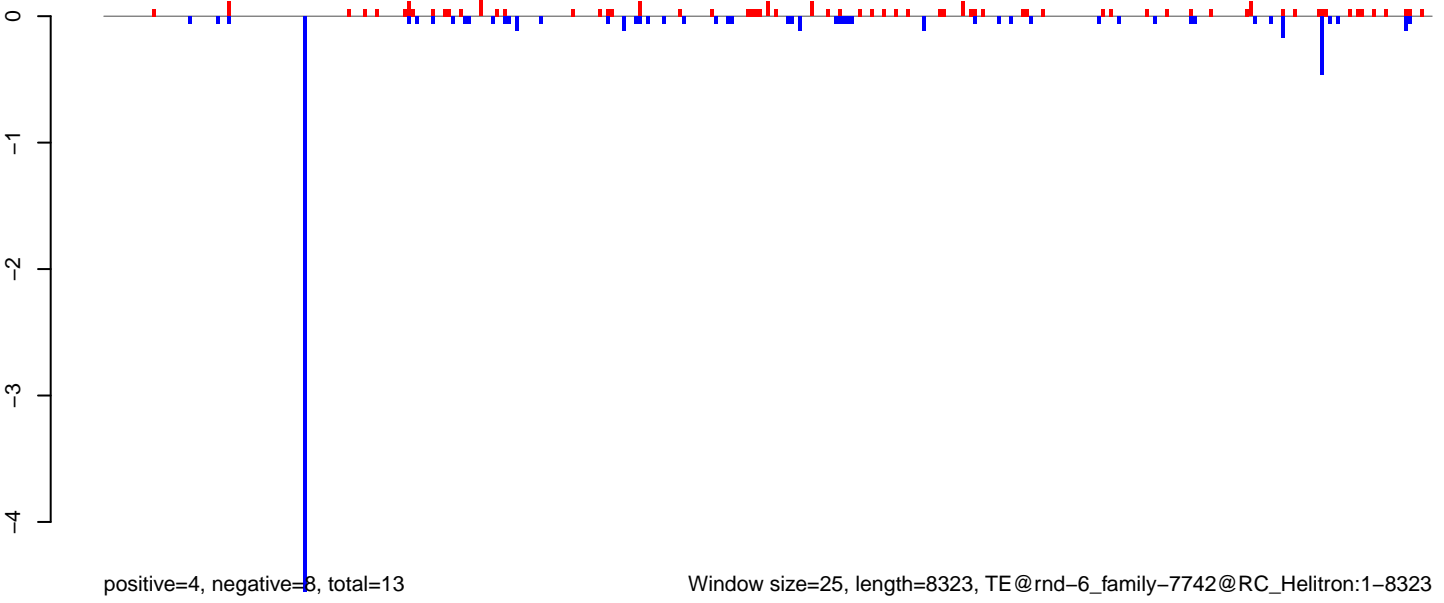
AeAlbo_U4_4_cells.18_23.rep



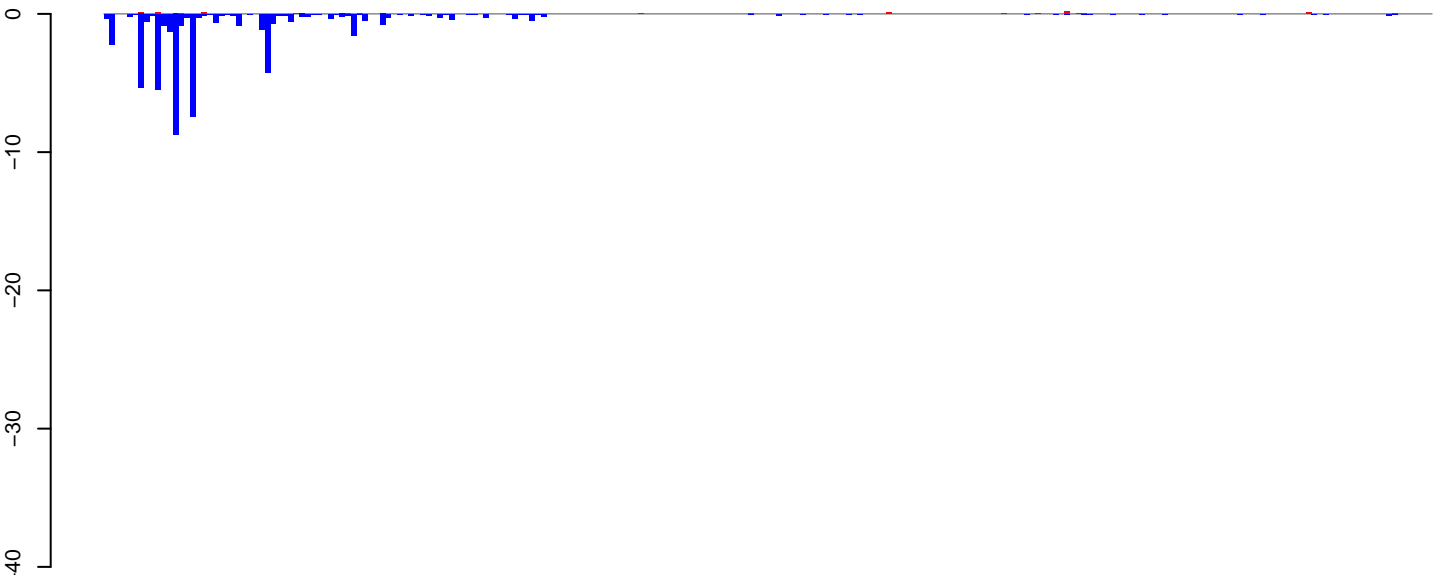
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

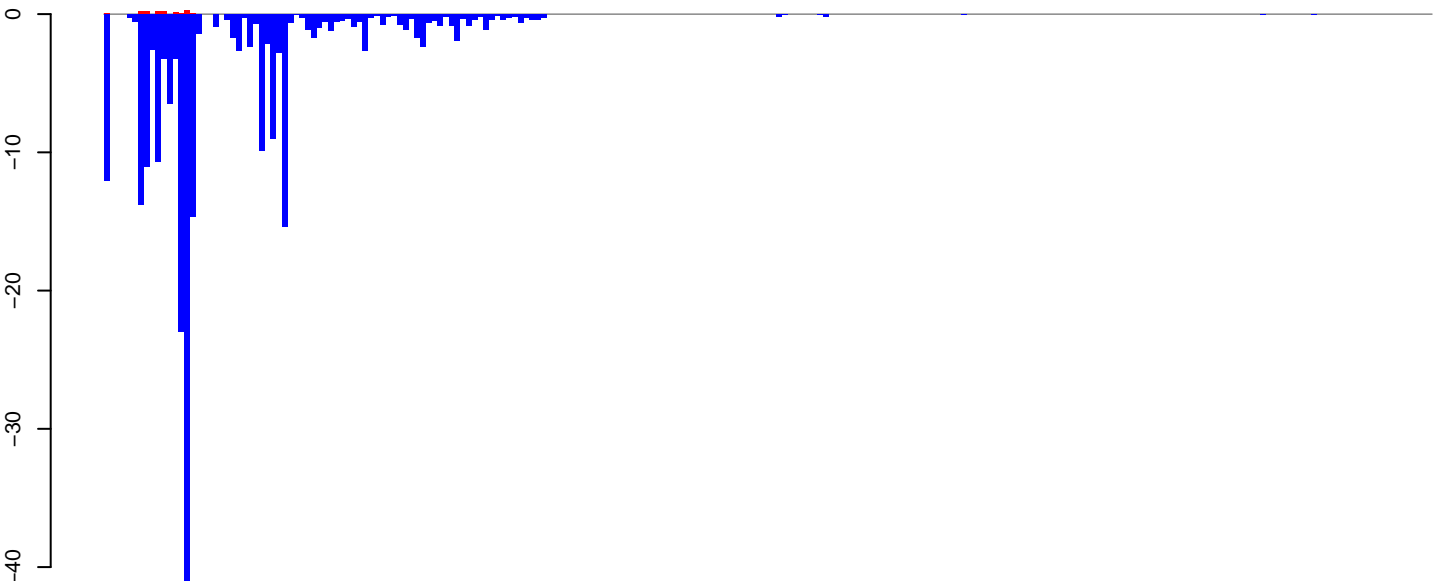


AeAlbo_U4_4_cells.18_23.rep



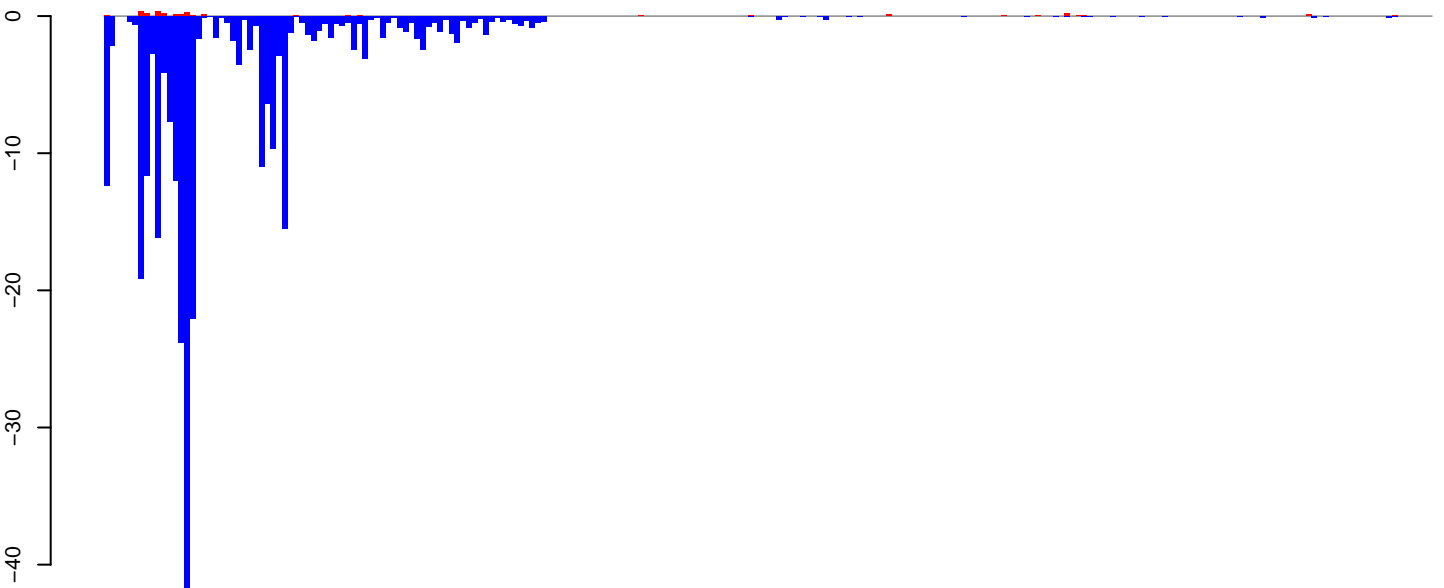
positive=1, negative=51, total=53

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=225, total=226

AeAlbo_U4_4_cells.rep

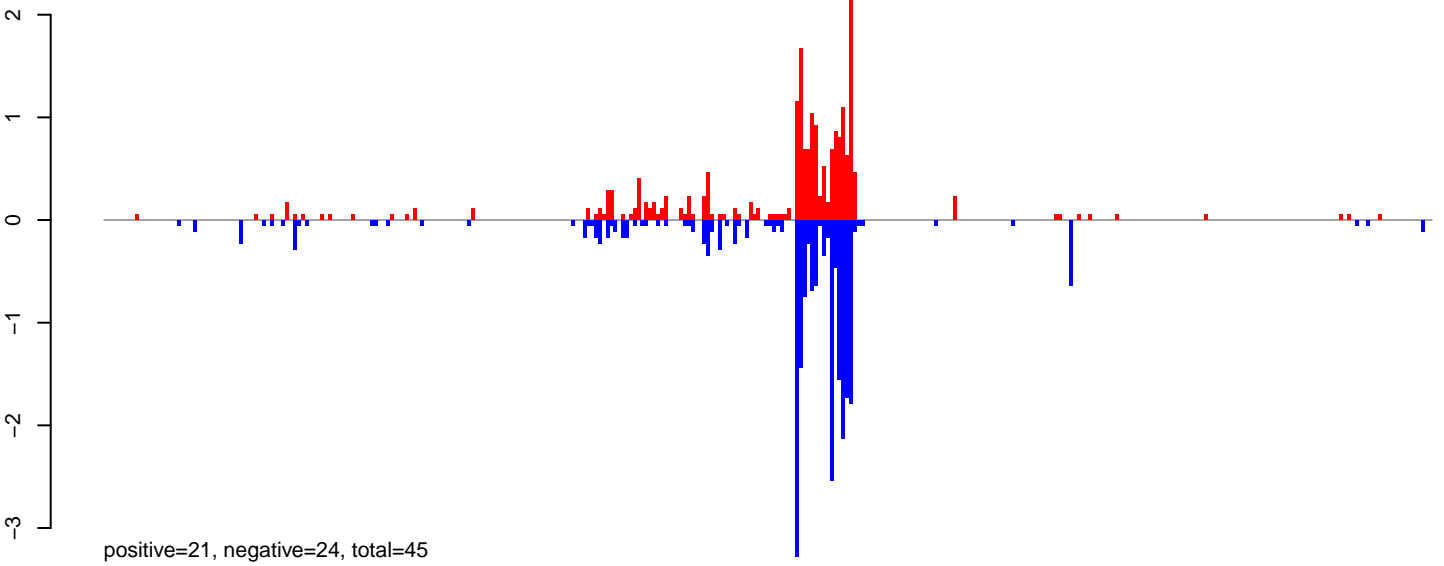


positive=3, negative=276, total=279

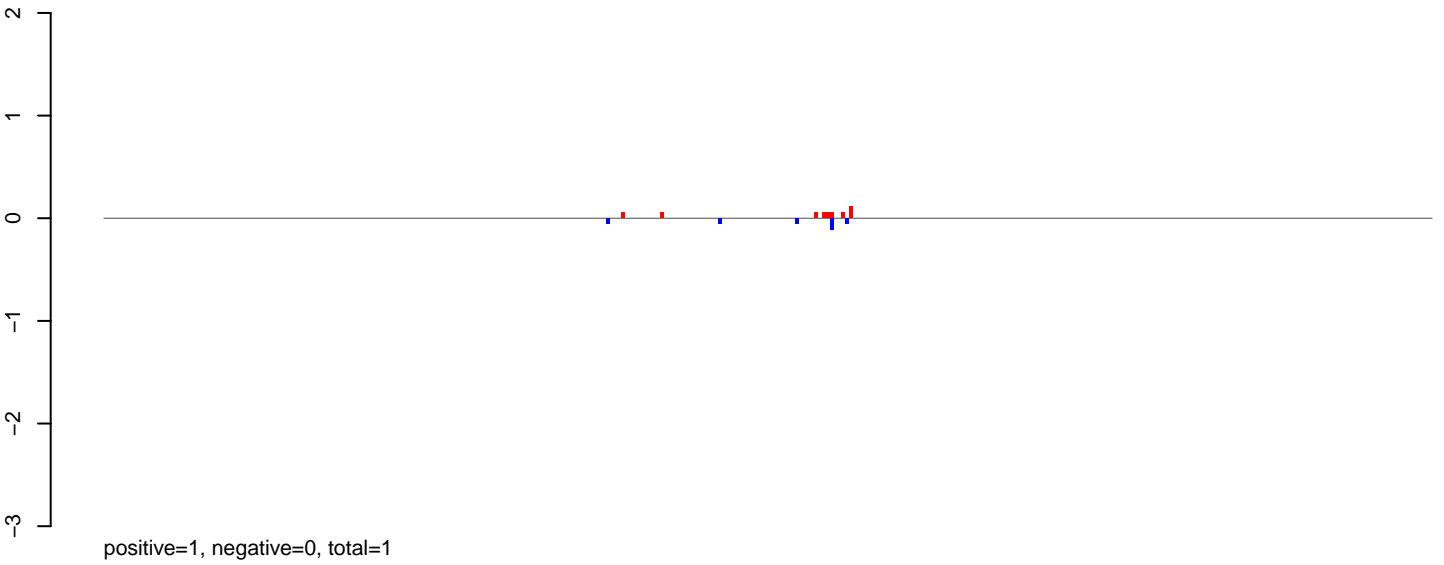
Window size=25, length=5762, TE@ltr-1_family-4165@LTR_Gypsy:1-5762

0 1000 2000 3000 4000 5000 6000

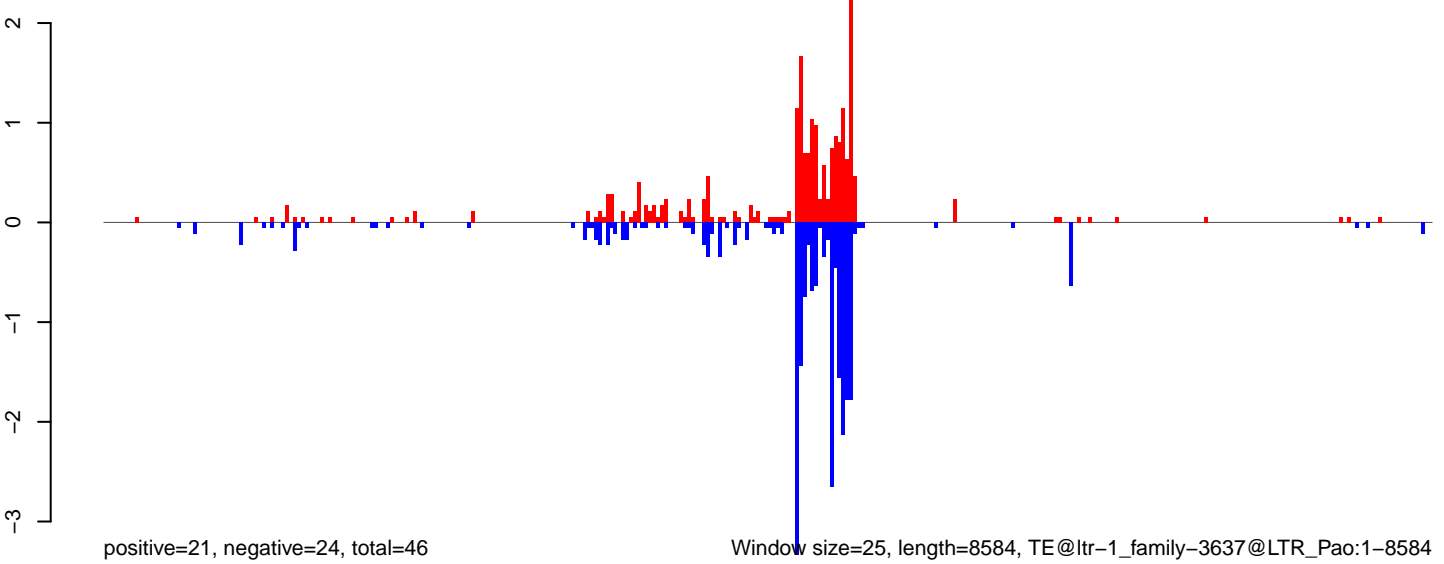
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

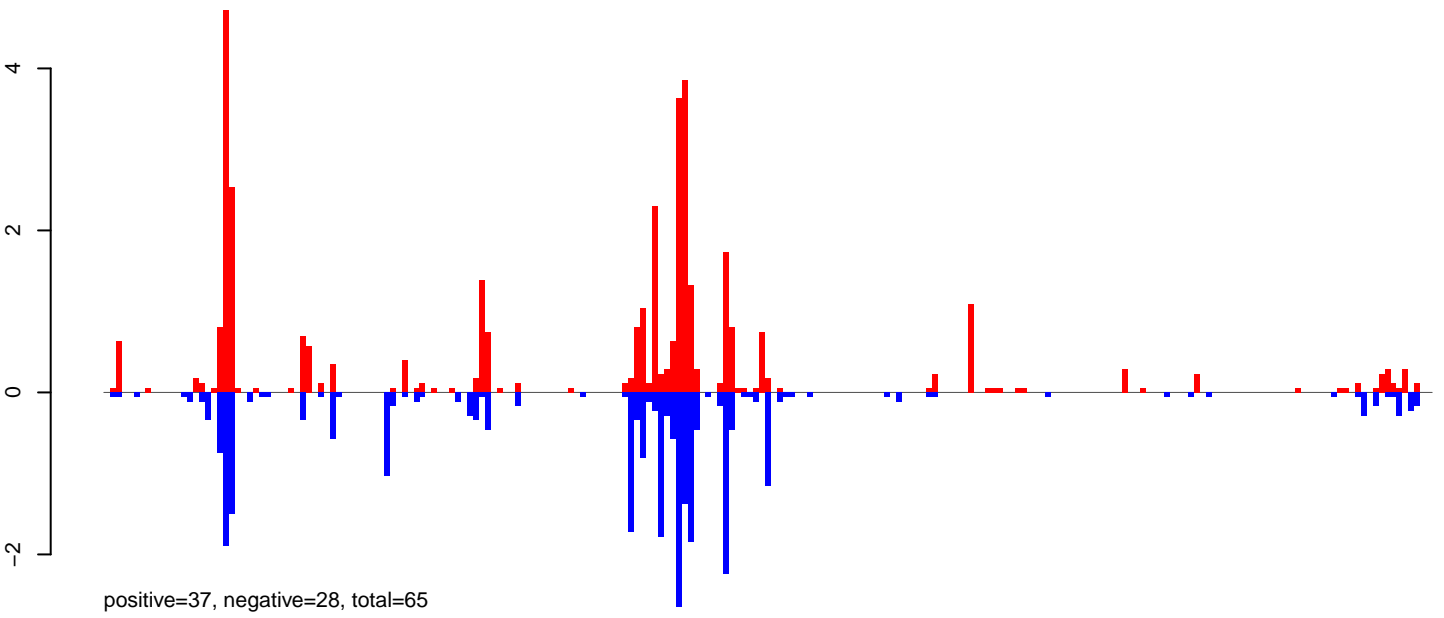


AeAlbo_U4_4_cells.rep

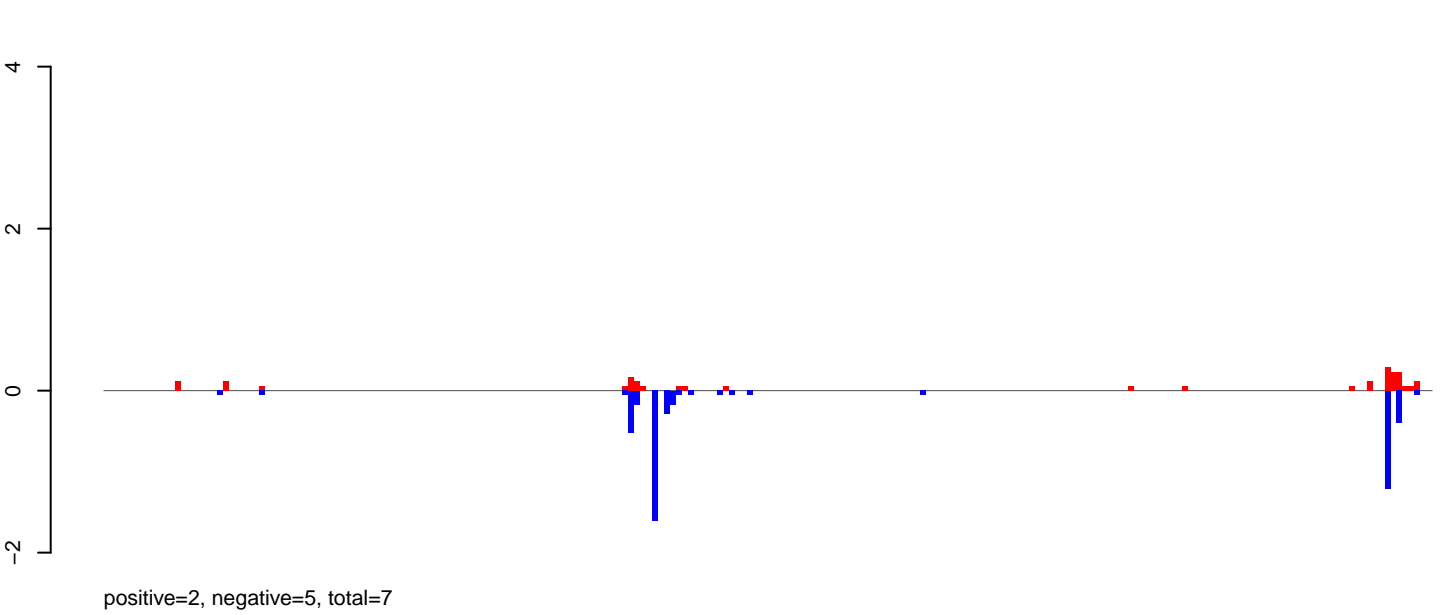


0 2000 4000 6000 8000

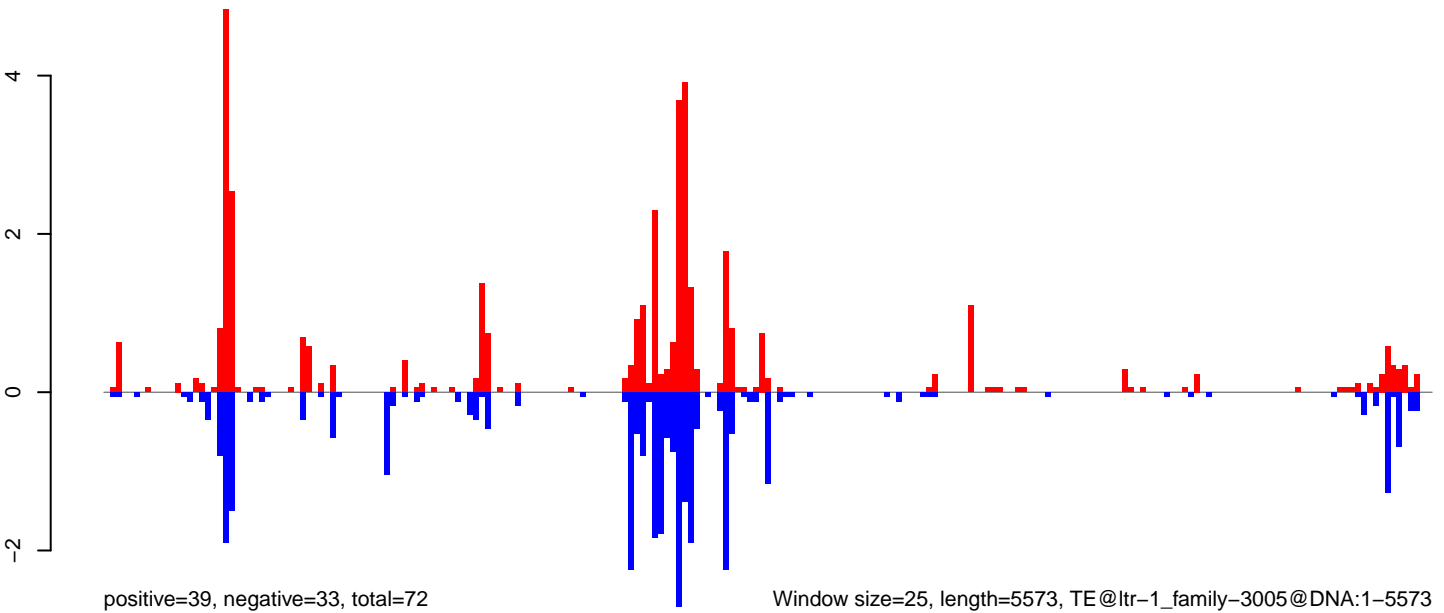
AeAlbo_U4_4_cells.18_23.rep



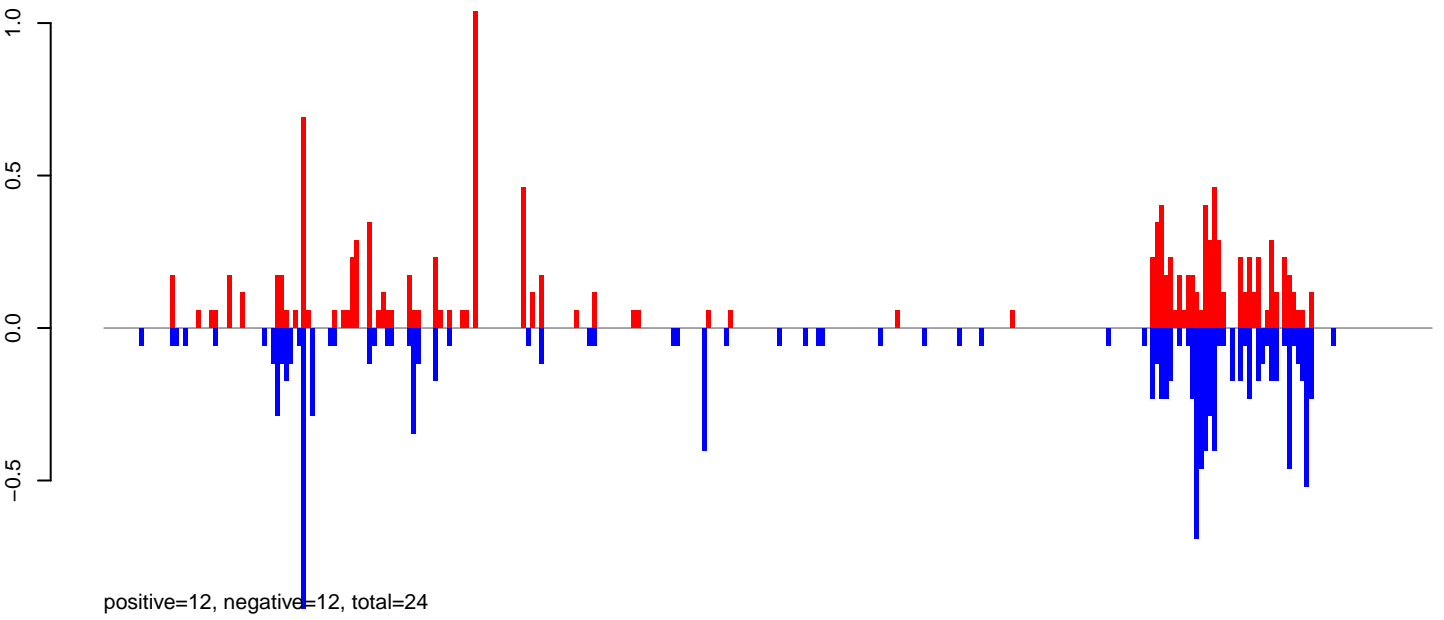
AeAlbo_U4_4_cells.24_35.rep



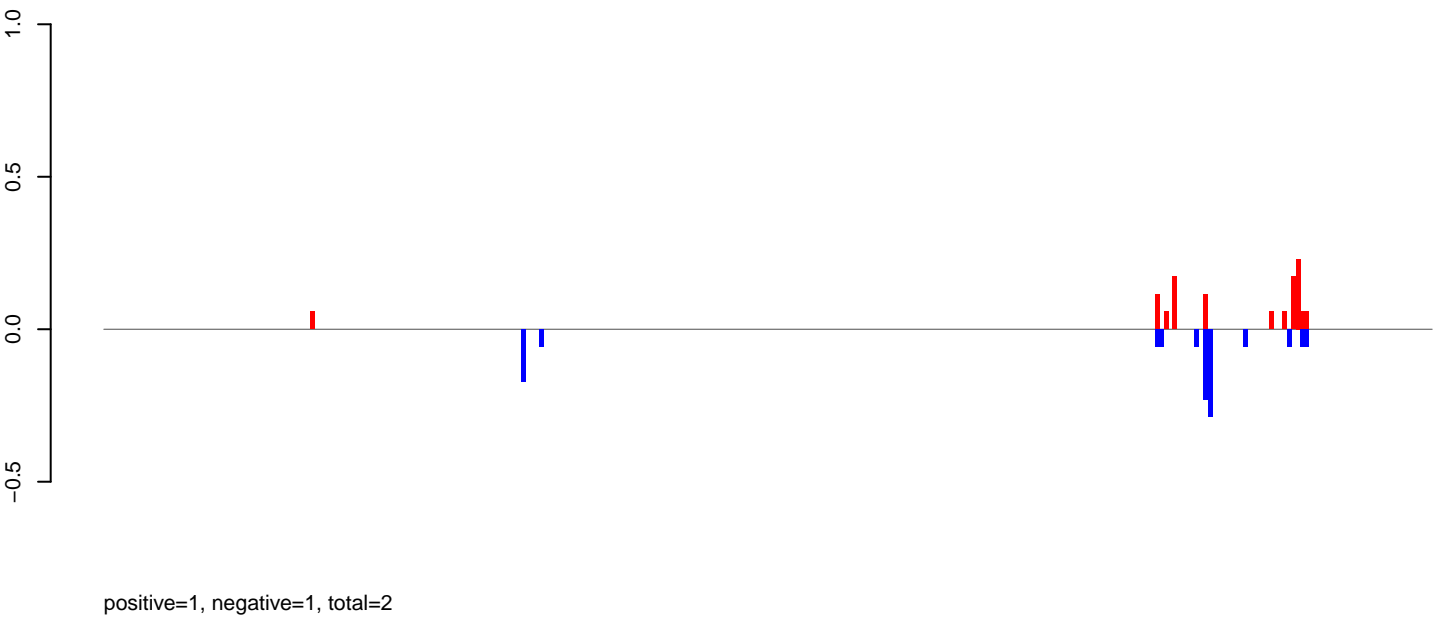
AeAlbo_U4_4_cells.rep



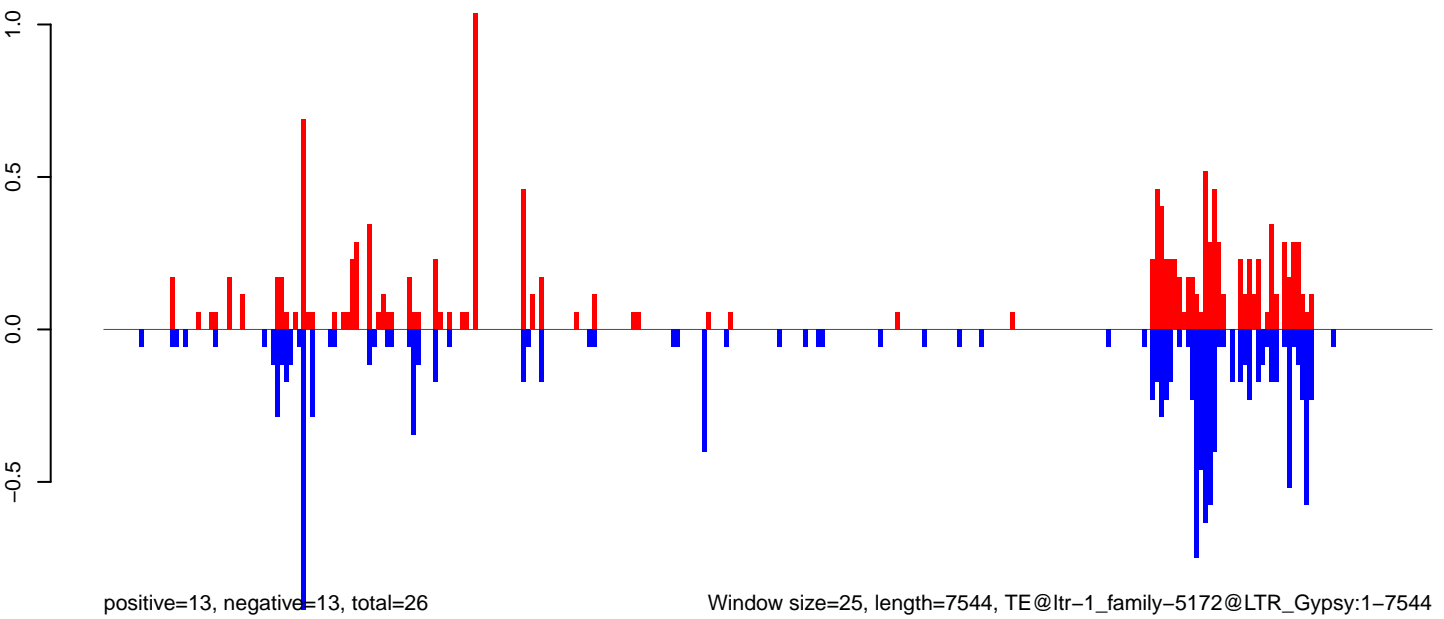
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



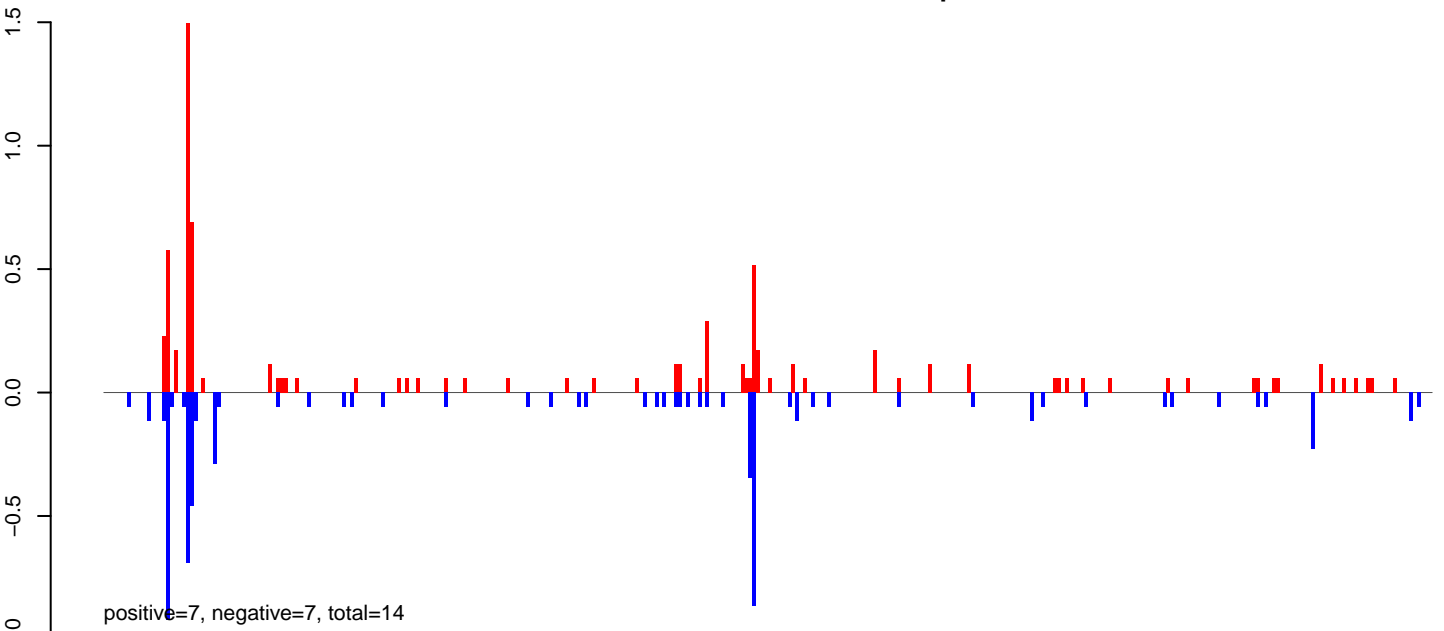
AeAlbo_U4_4_cells.rep



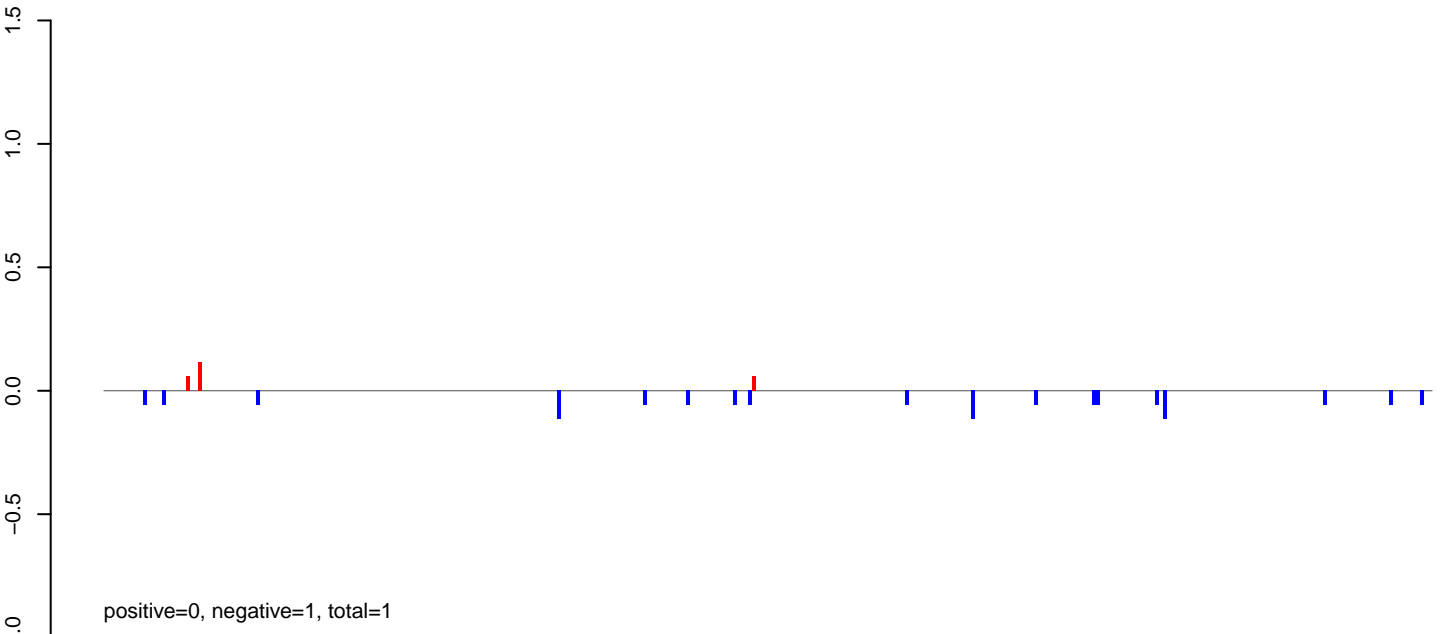
Window size=25, length=7544, TE@ltr-1_family-5172@LTR_Gypsy:1-7544

0 2000 4000 6000

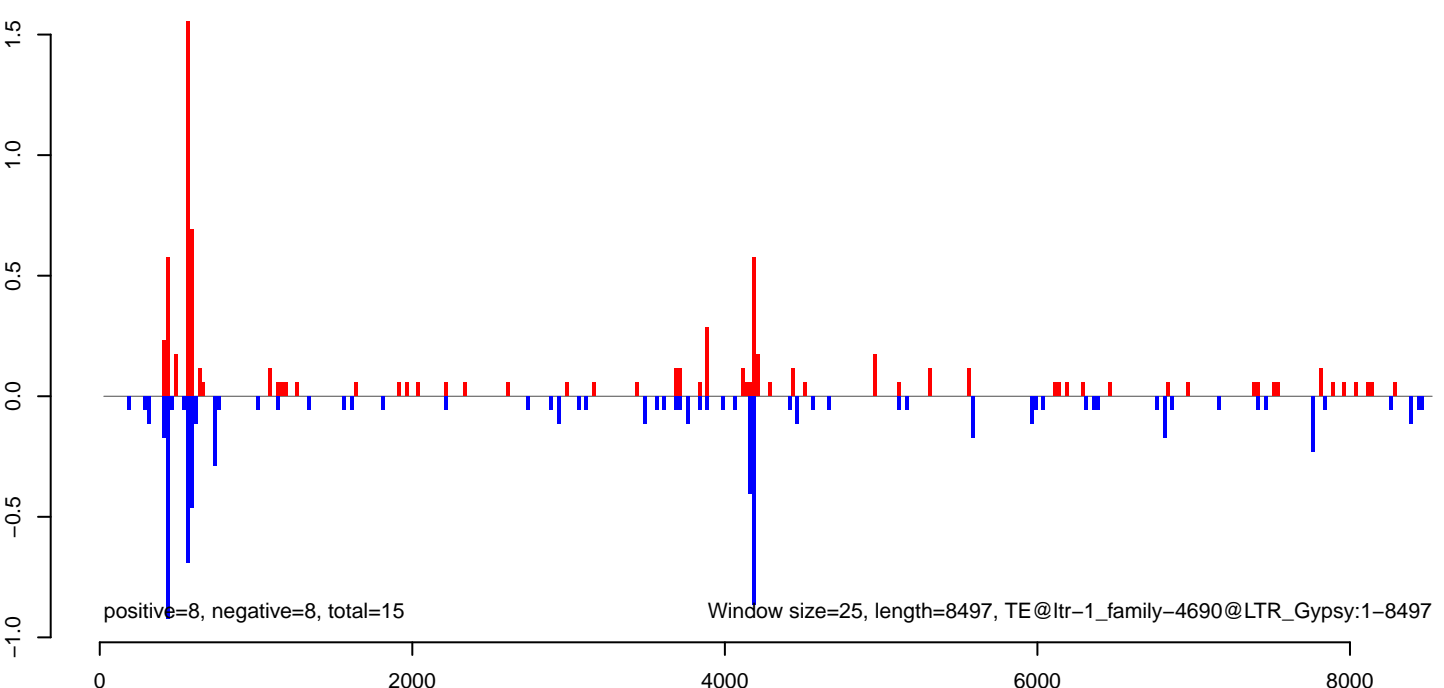
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



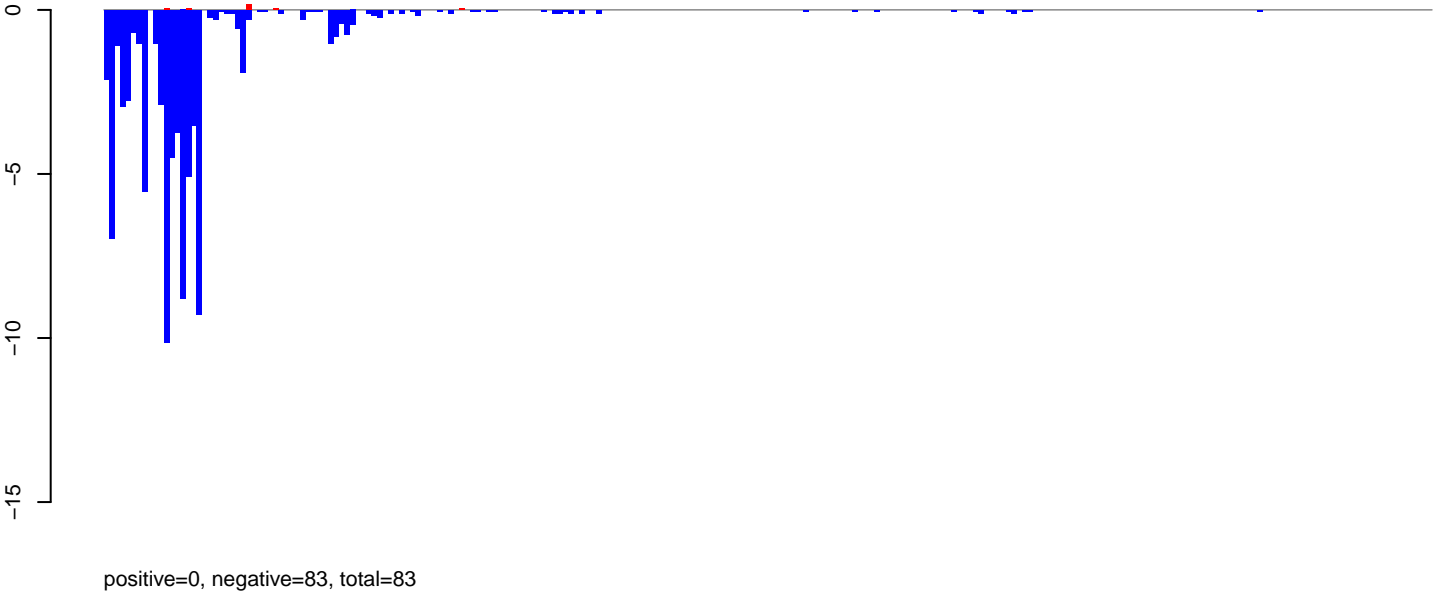
AeAlbo_U4_4_cells.rep



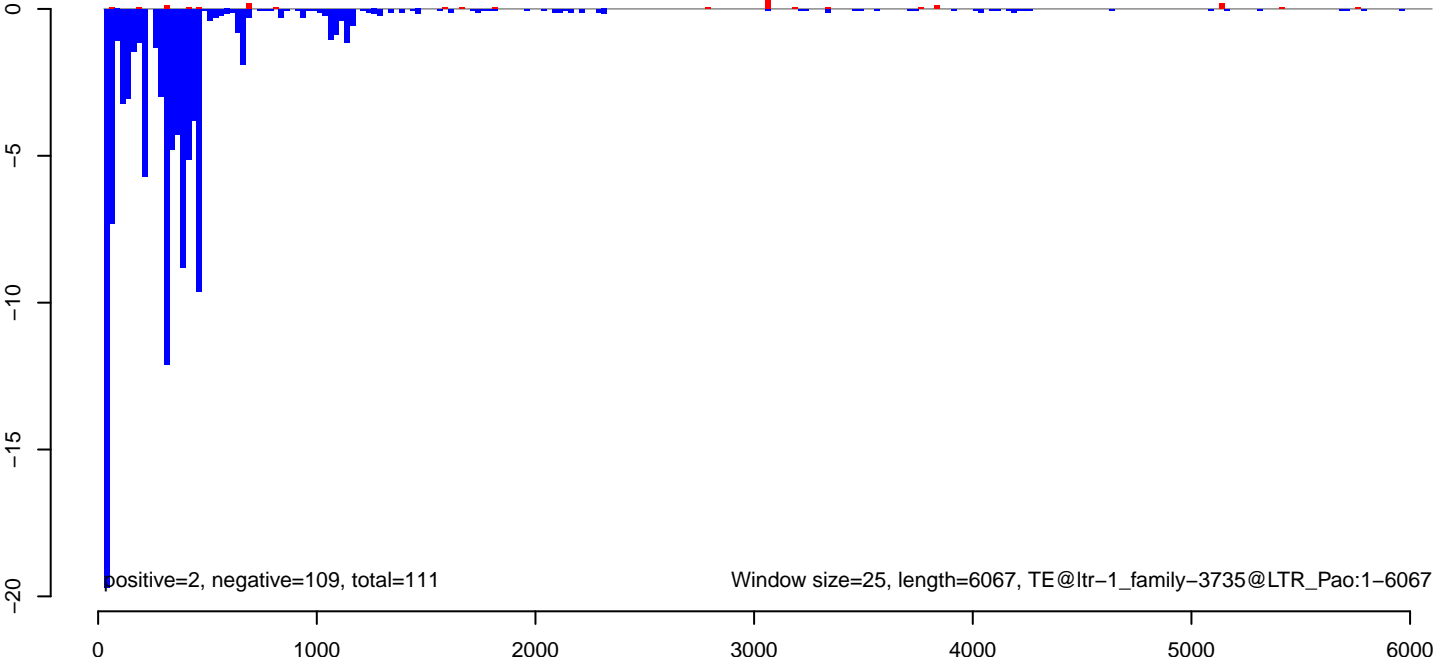
AeAlbo_U4_4_cells.18_23.rep



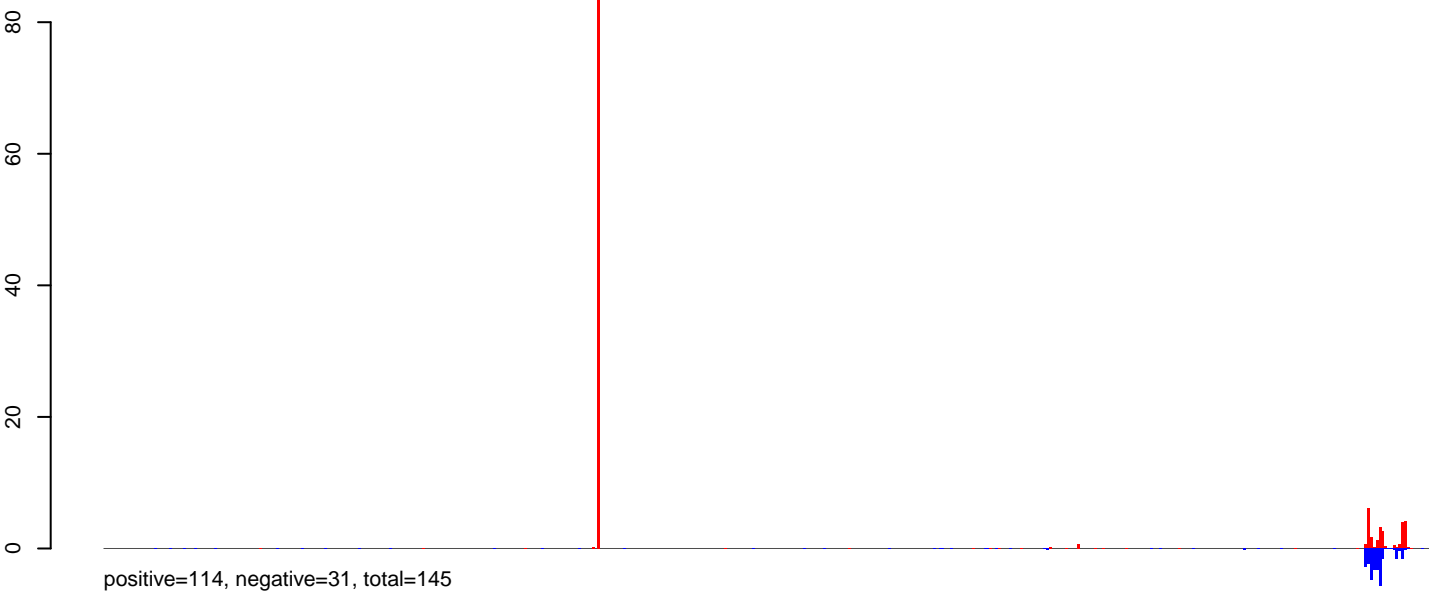
AeAlbo_U4_4_cells.24_35.rep



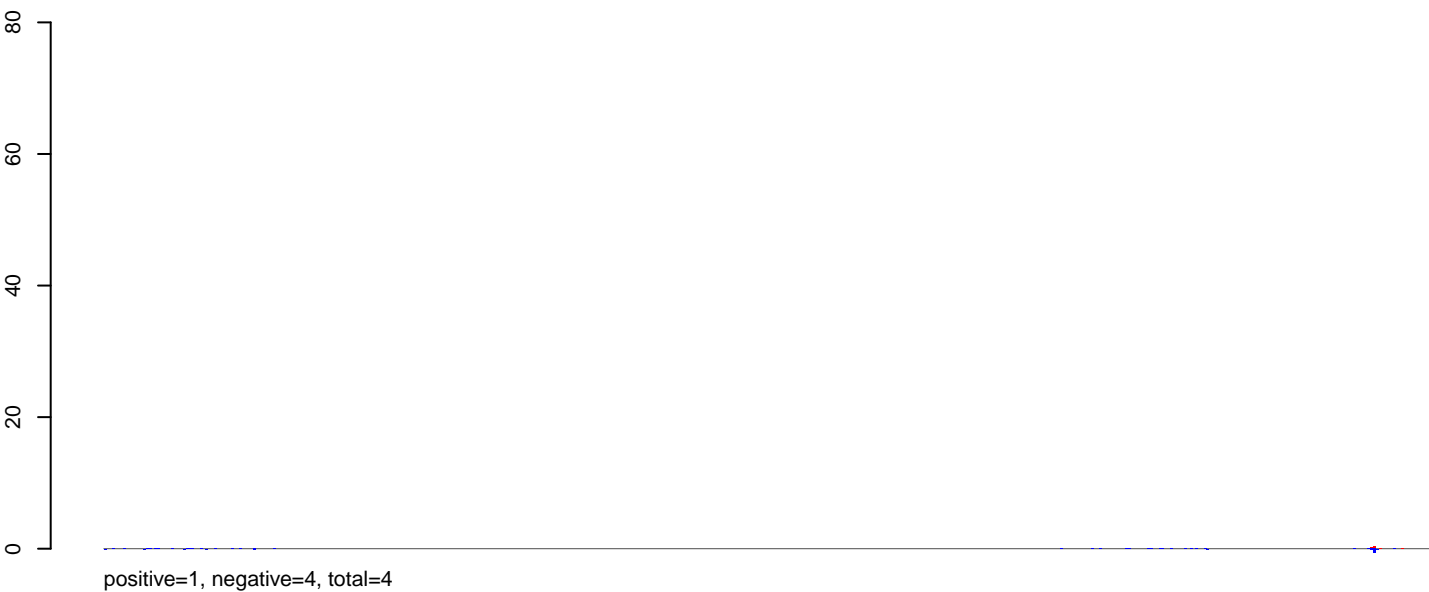
AeAlbo_U4_4_cells.rep



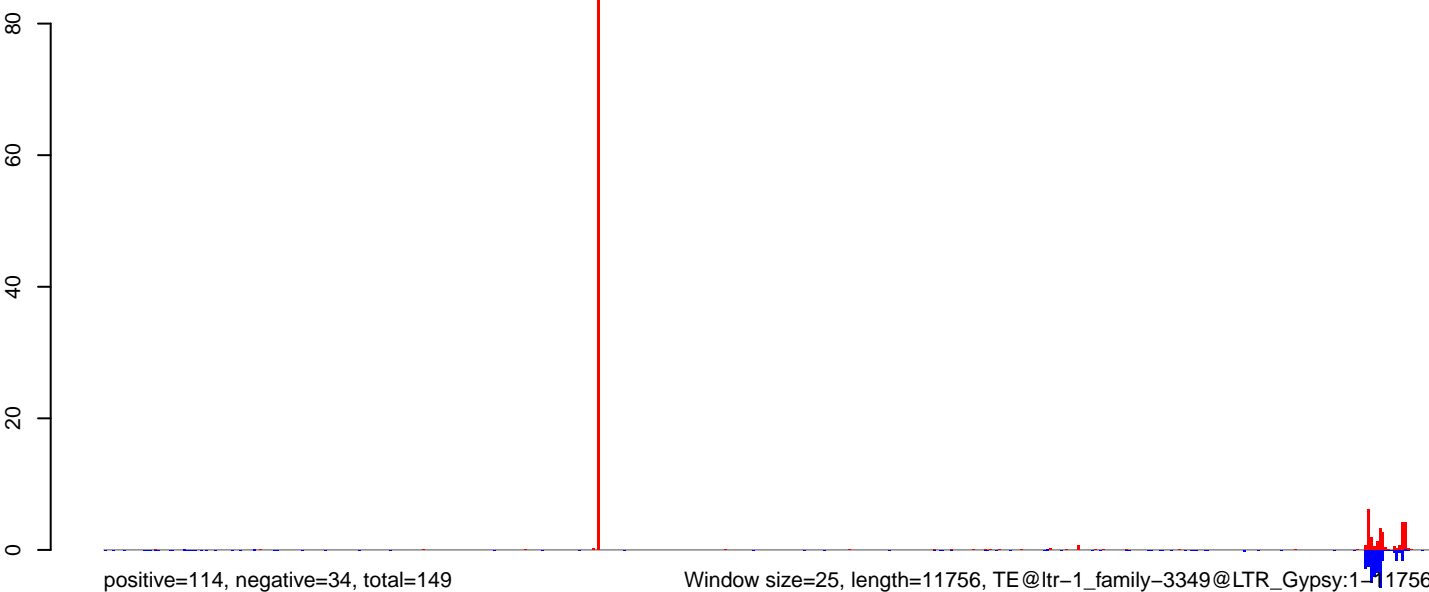
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



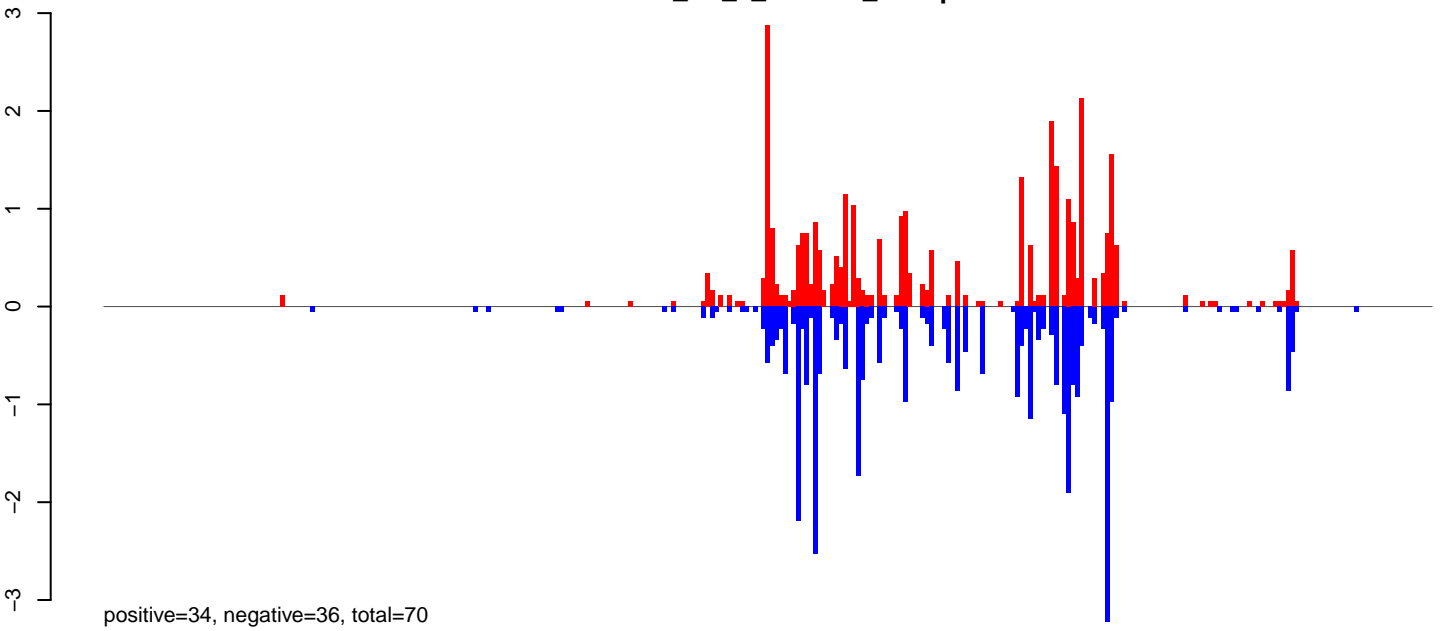
AeAlbo_U4_4_cells.rep



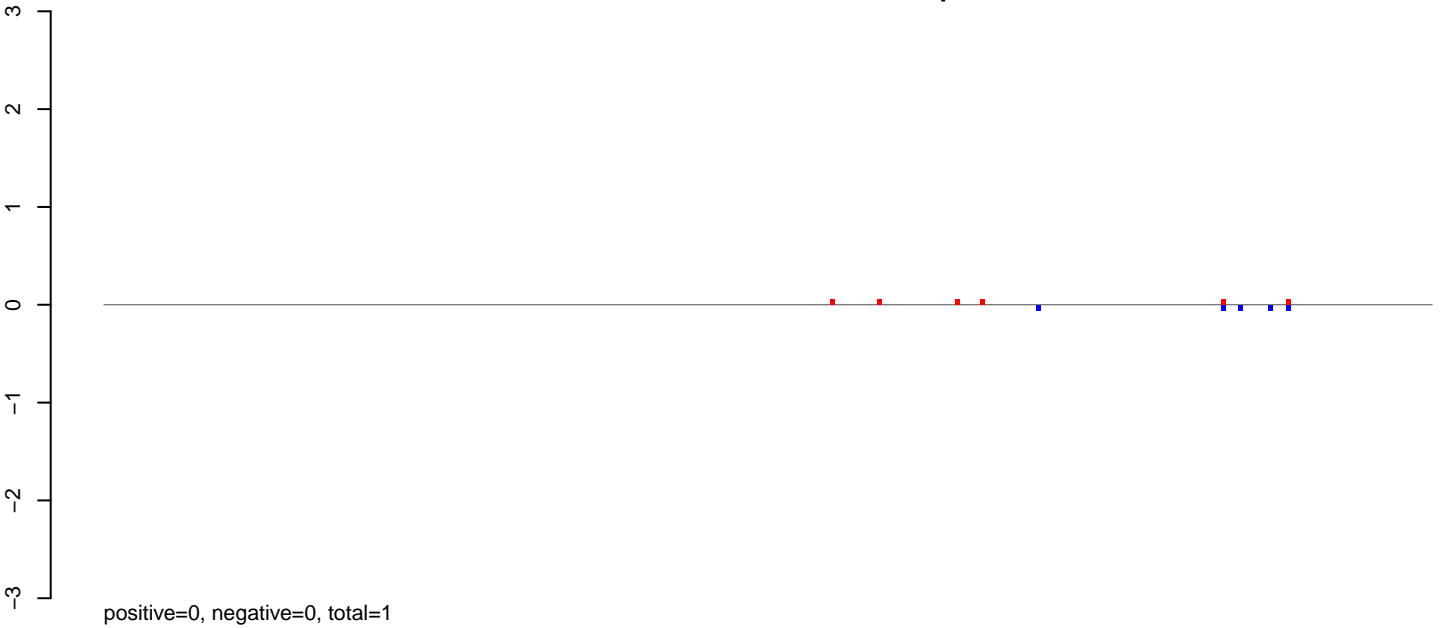
Window size=25, length=11756, TE@ltr-1_family-3349@LTR_Gypsy:1-11756

0 2000 4000 6000 8000 10000 12000

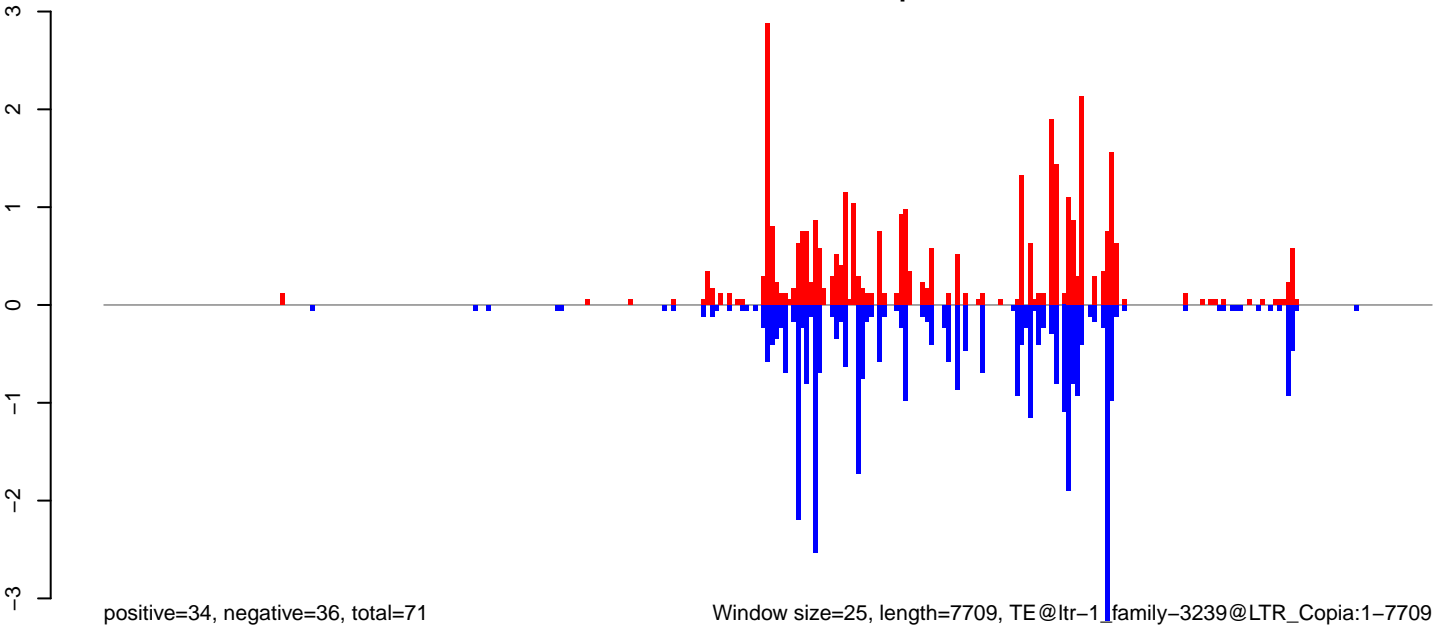
AeAlbo_U4_4_cells.18_23.rep



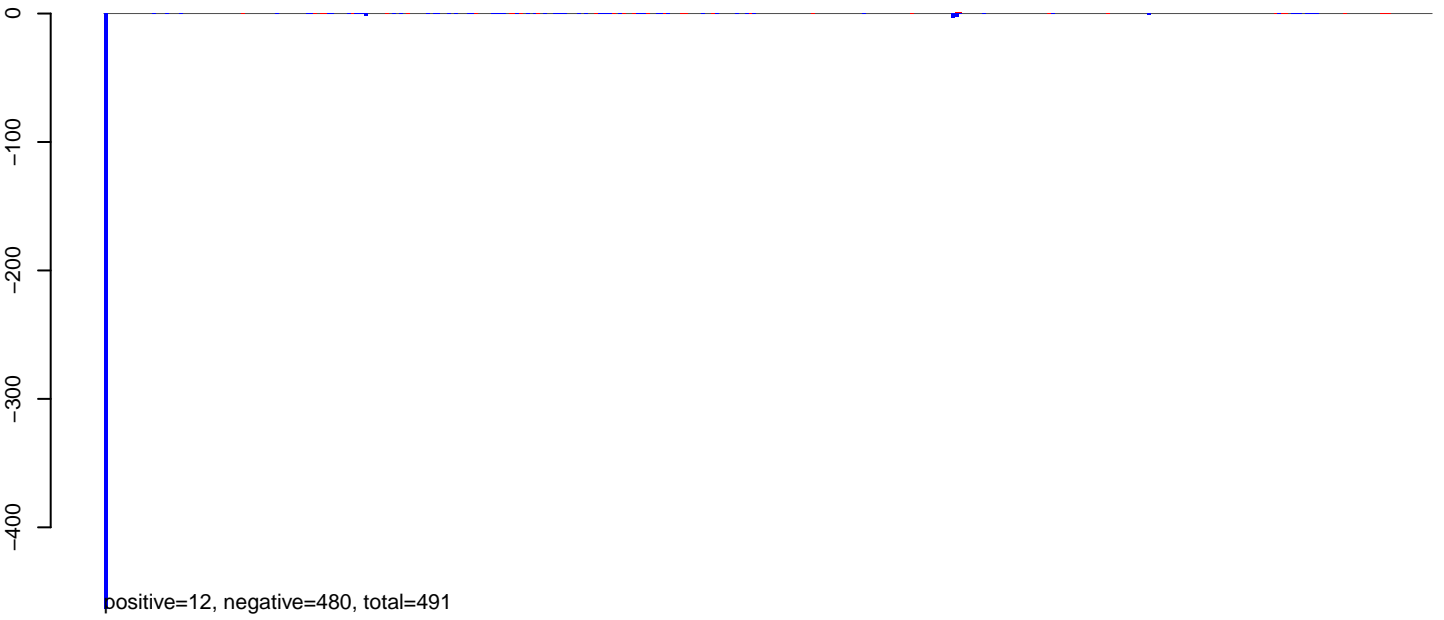
AeAlbo_U4_4_cells.24_35.rep



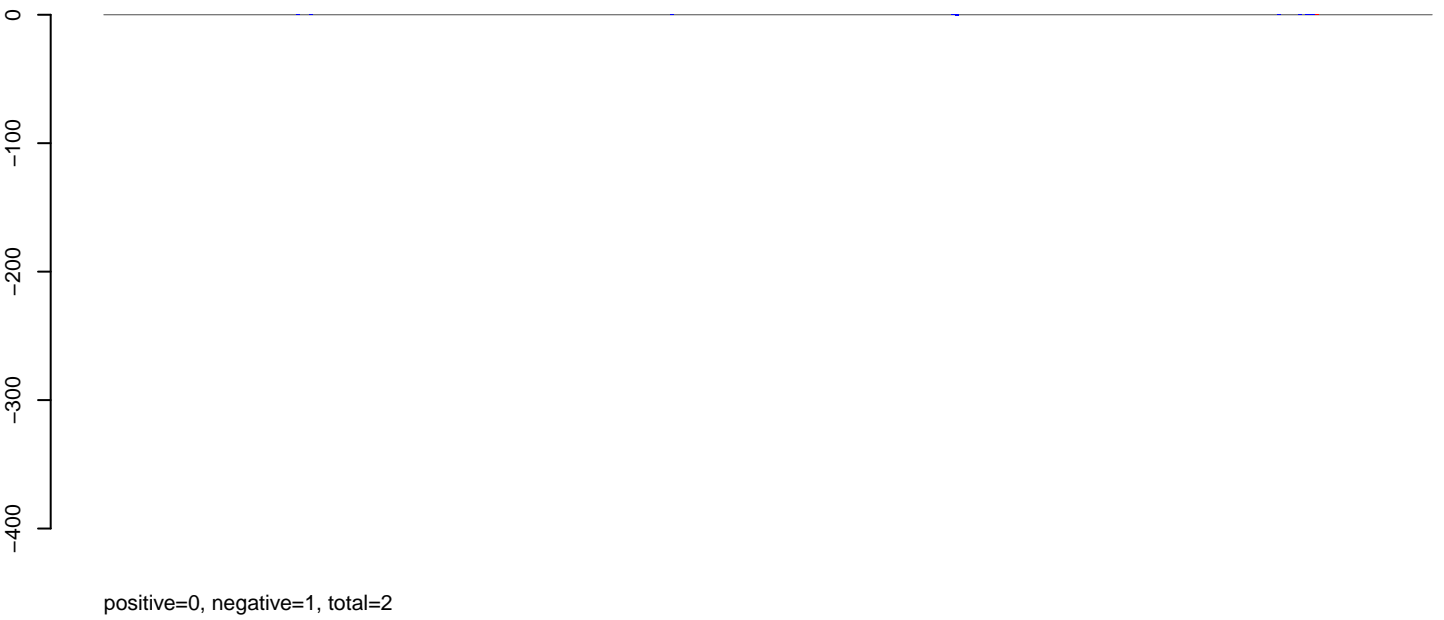
AeAlbo_U4_4_cells.rep



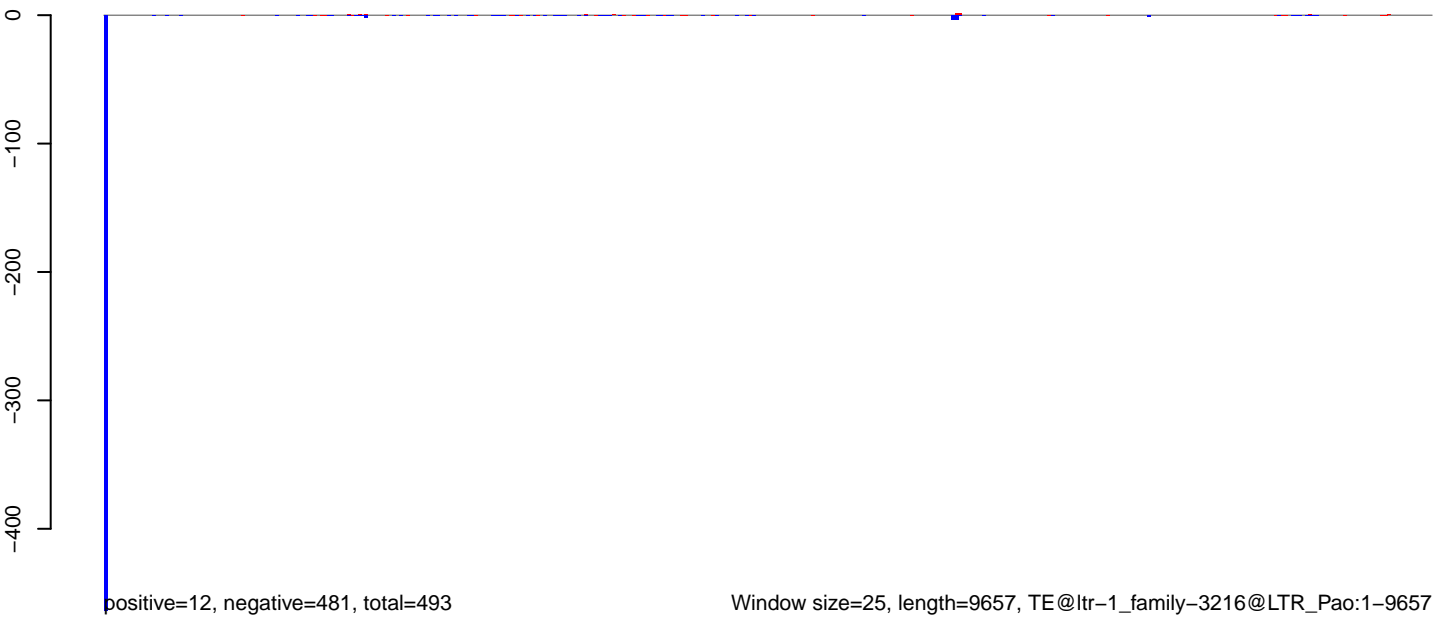
AeAlbo_U4_4_cells.18_23.rep



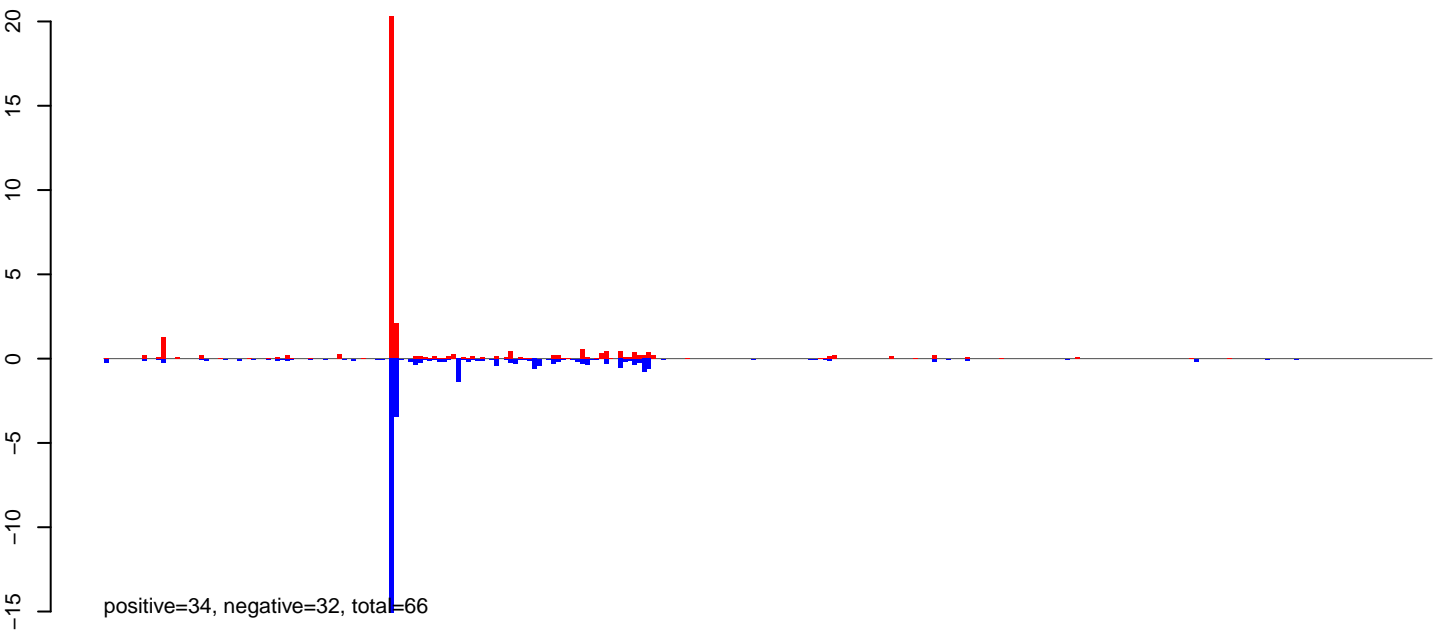
AeAlbo_U4_4_cells.24_35.rep



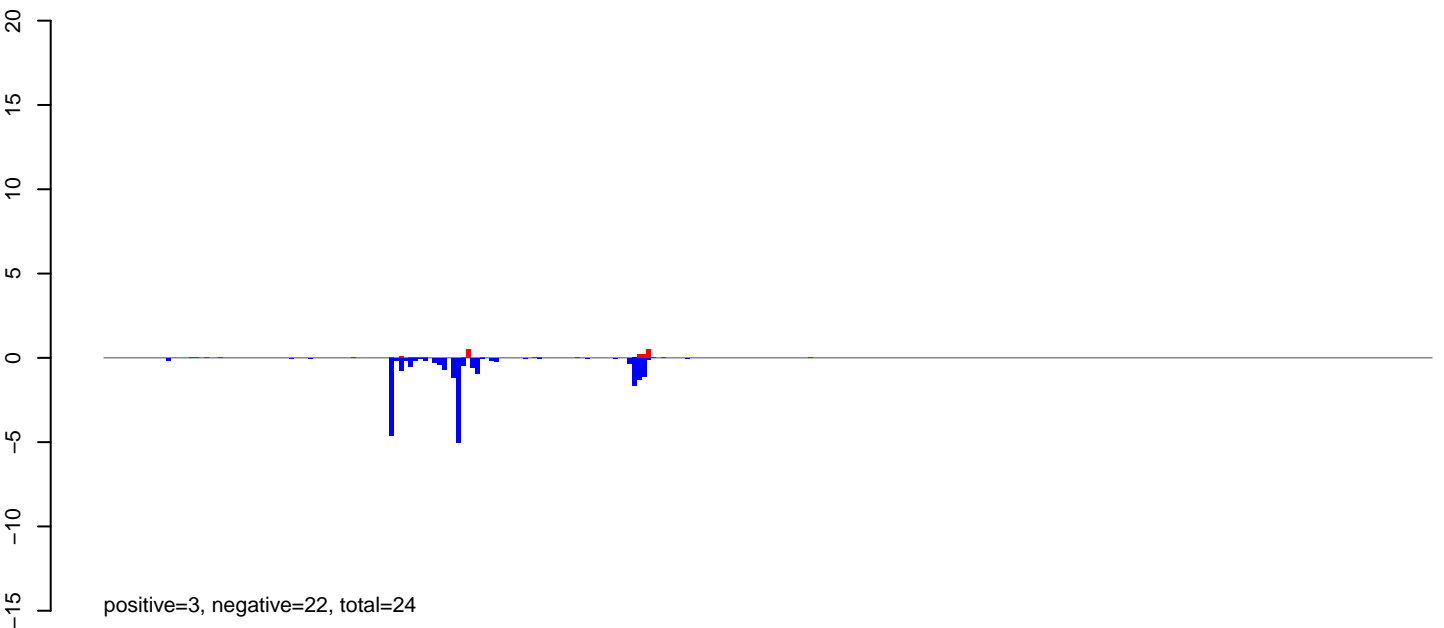
AeAlbo_U4_4_cells.rep



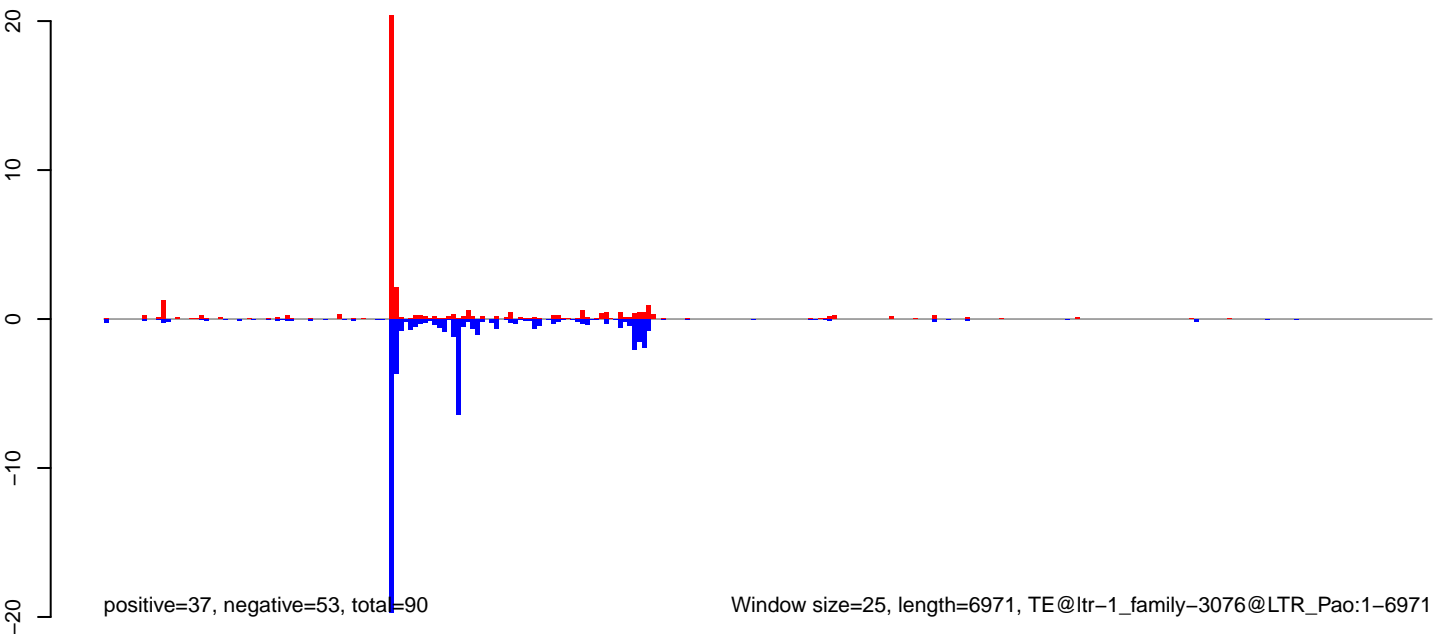
AeAlbo_U4_4_cells.18_23.rep



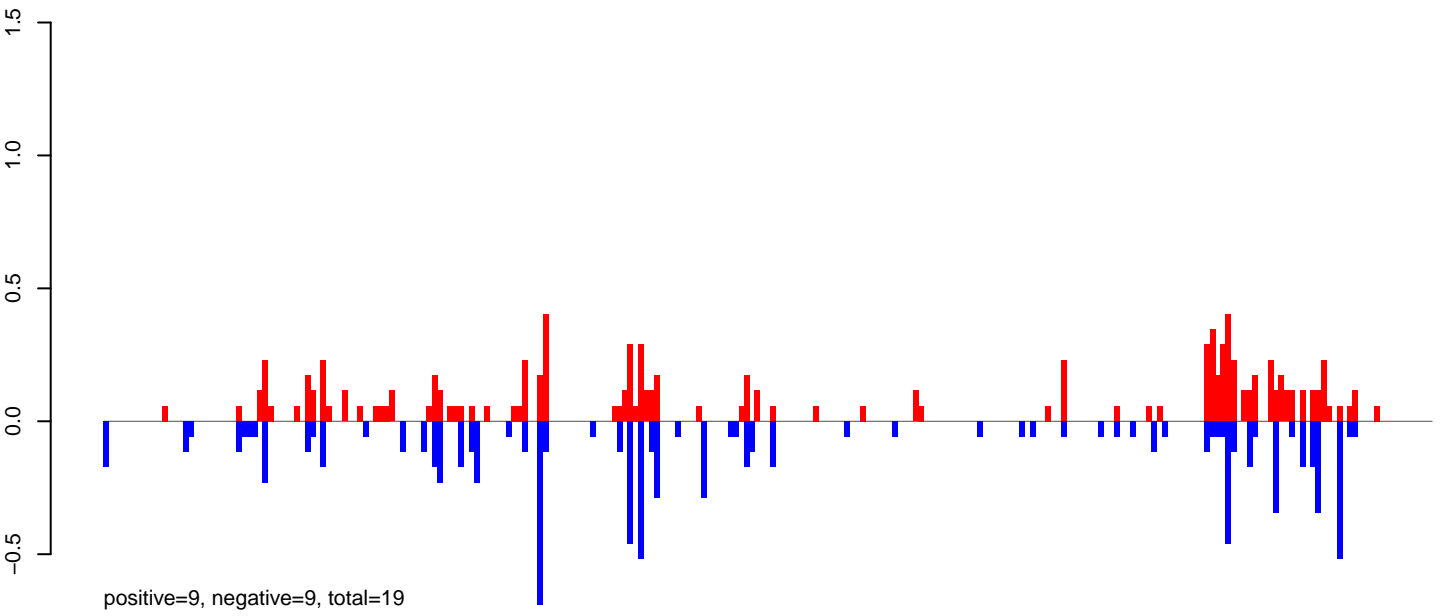
AeAlbo_U4_4_cells.24_35.rep



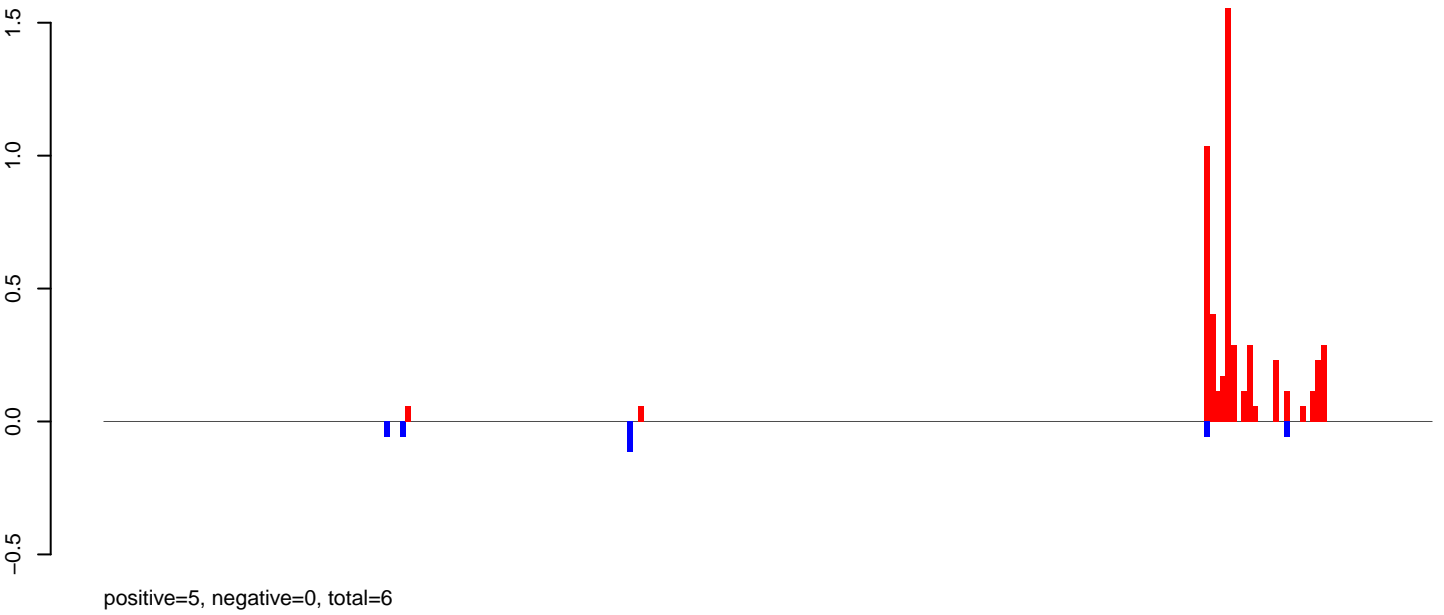
AeAlbo_U4_4_cells.rep



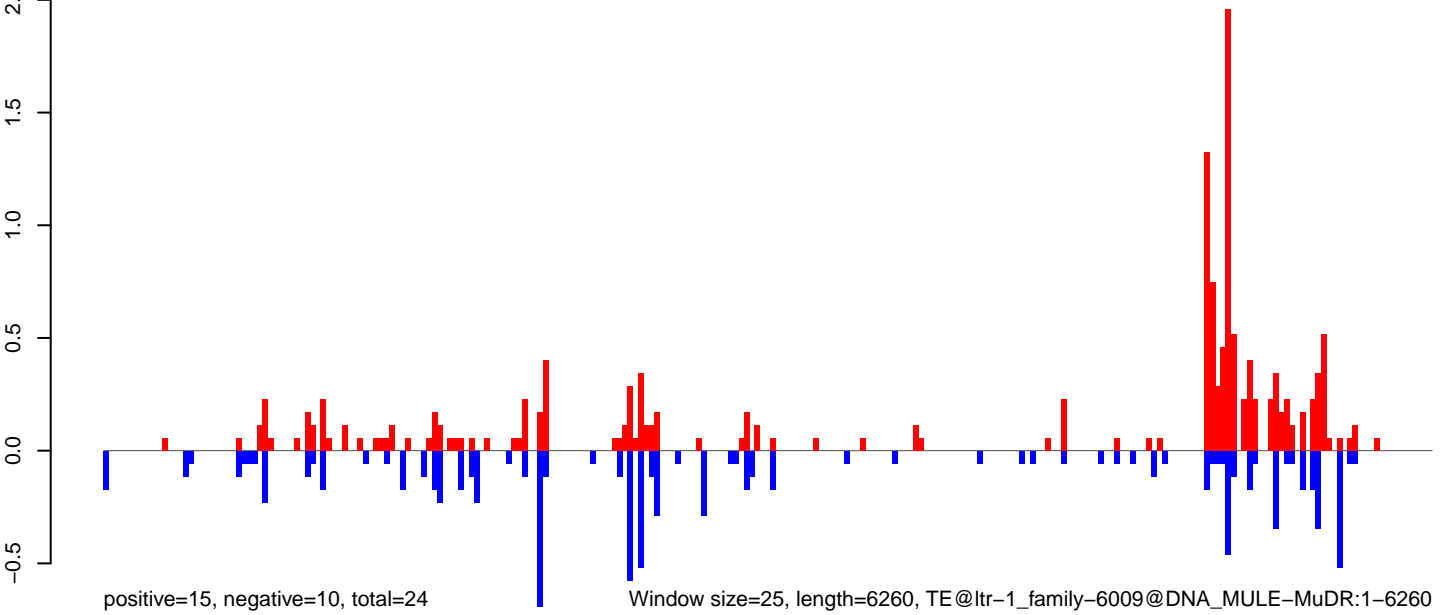
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

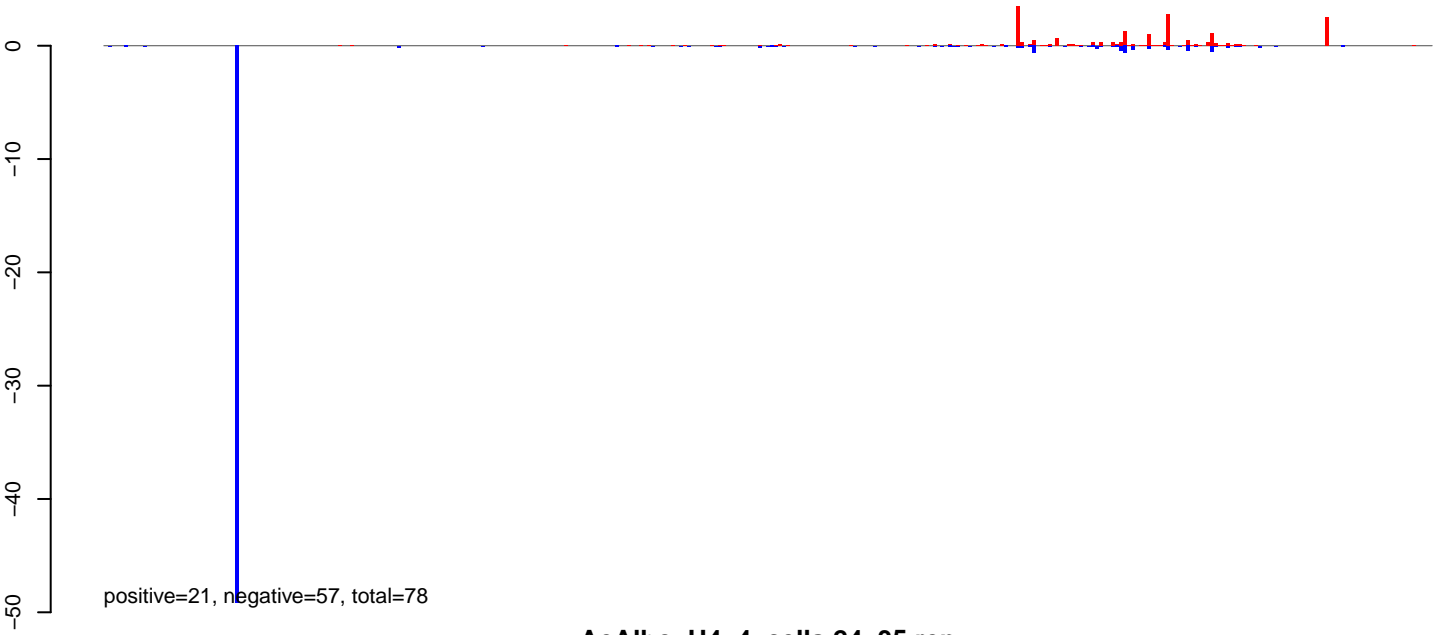


AeAlbo_U4_4_cells.rep

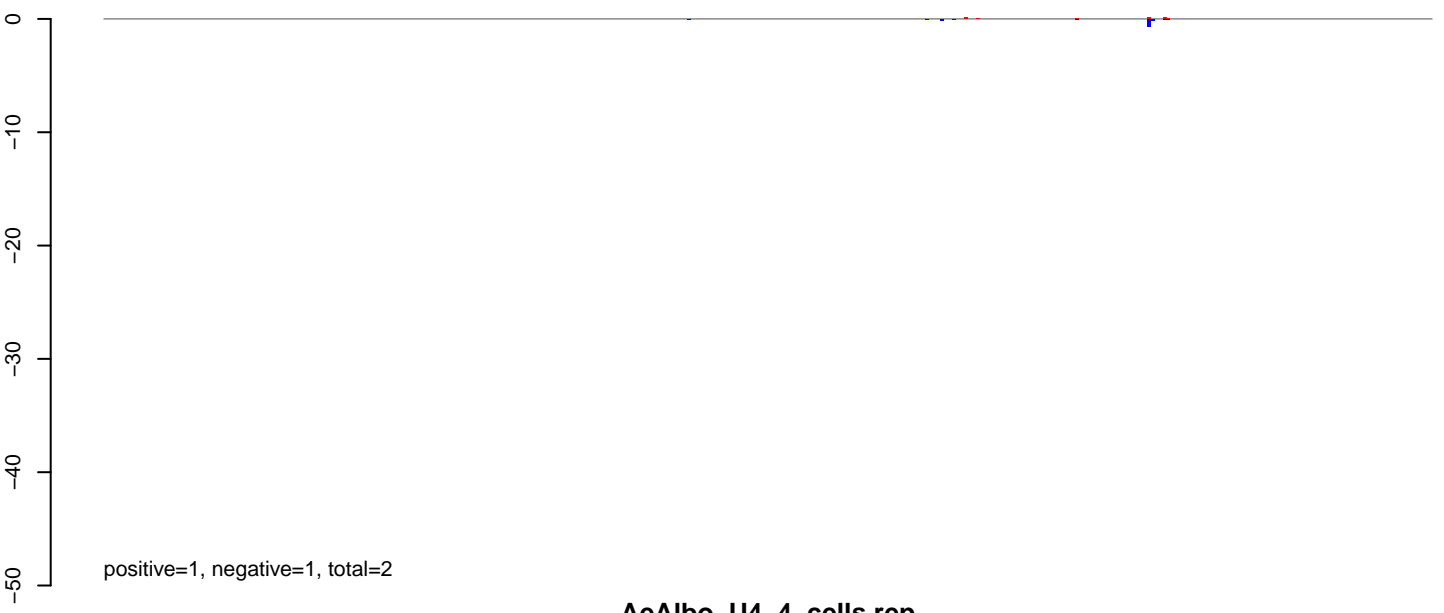


0 1000 2000 3000 4000 5000 6000

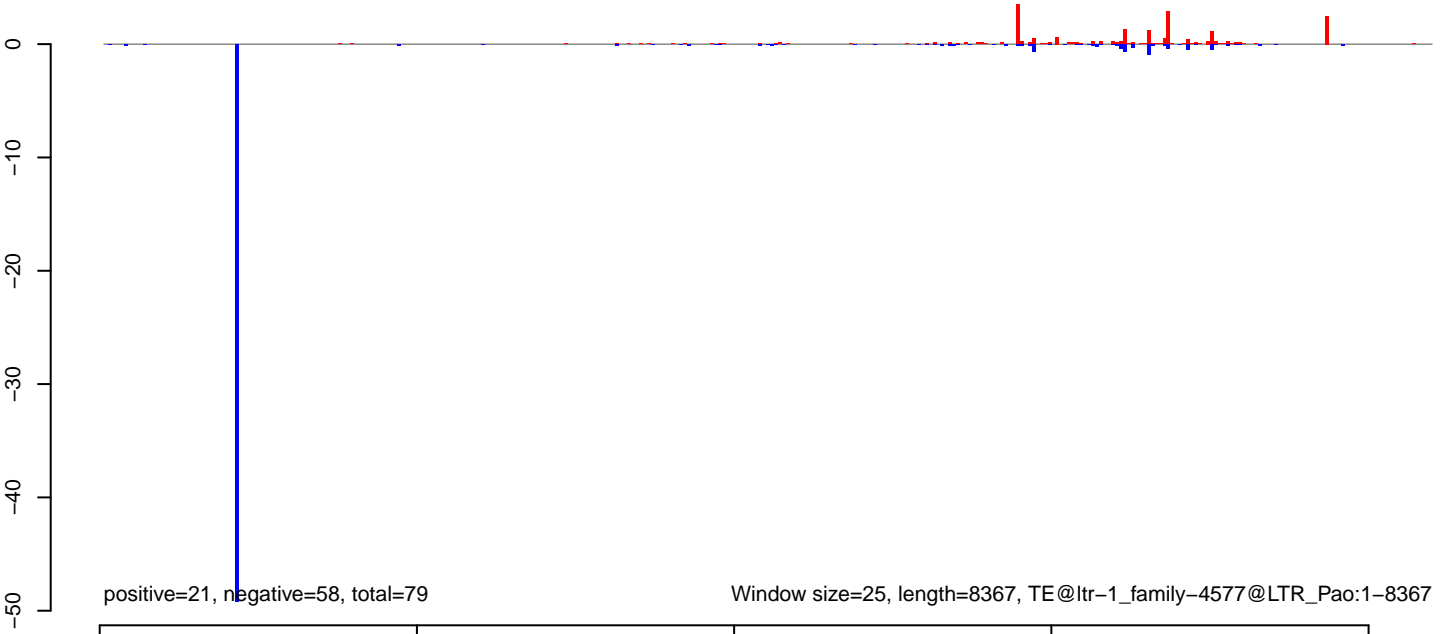
AeAlbo_U4_4_cells.18_23.rep



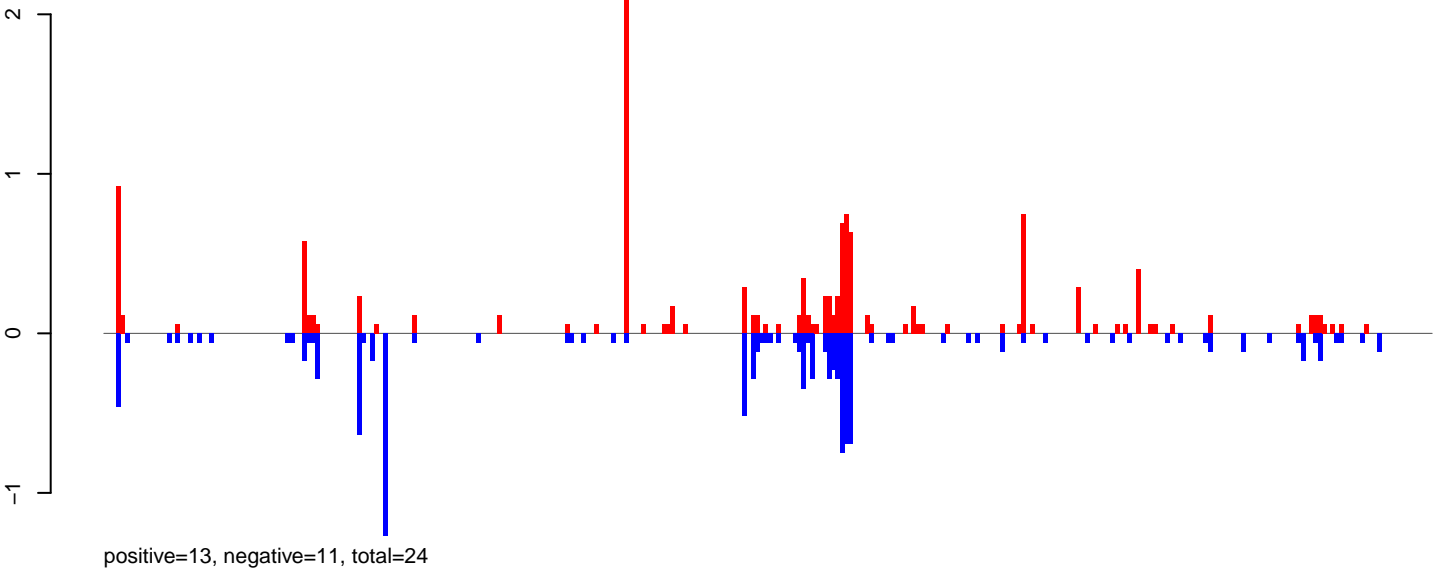
AeAlbo_U4_4_cells.24_35.rep



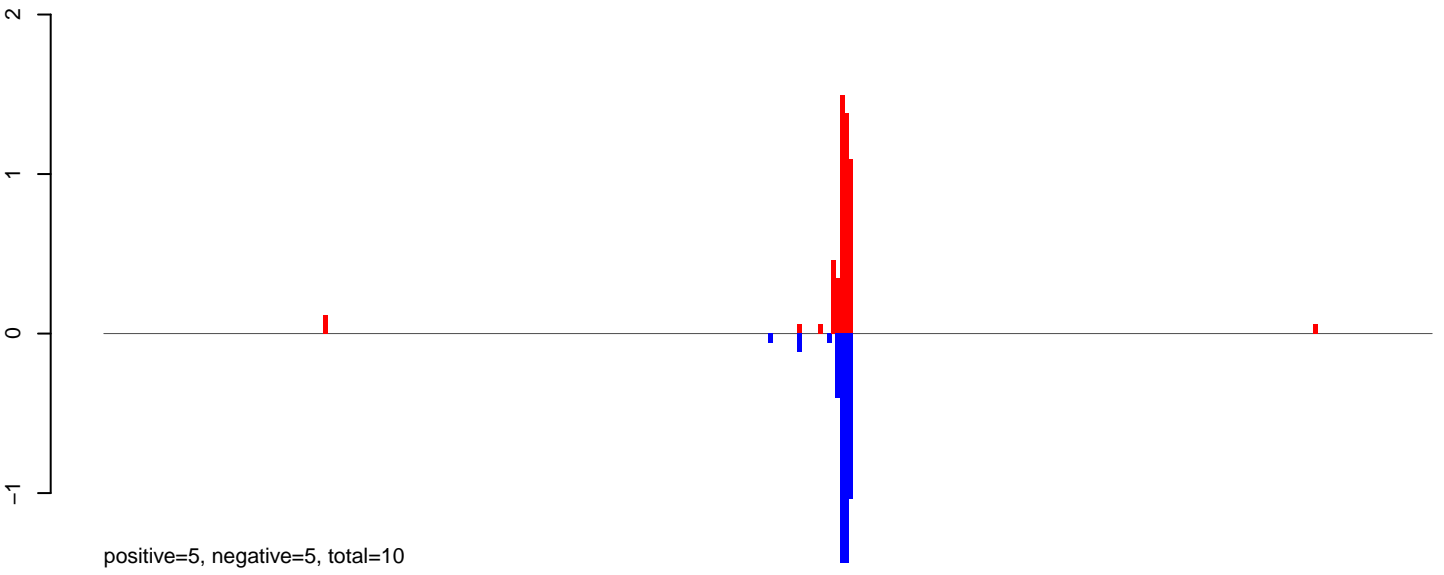
AeAlbo_U4_4_cells.rep



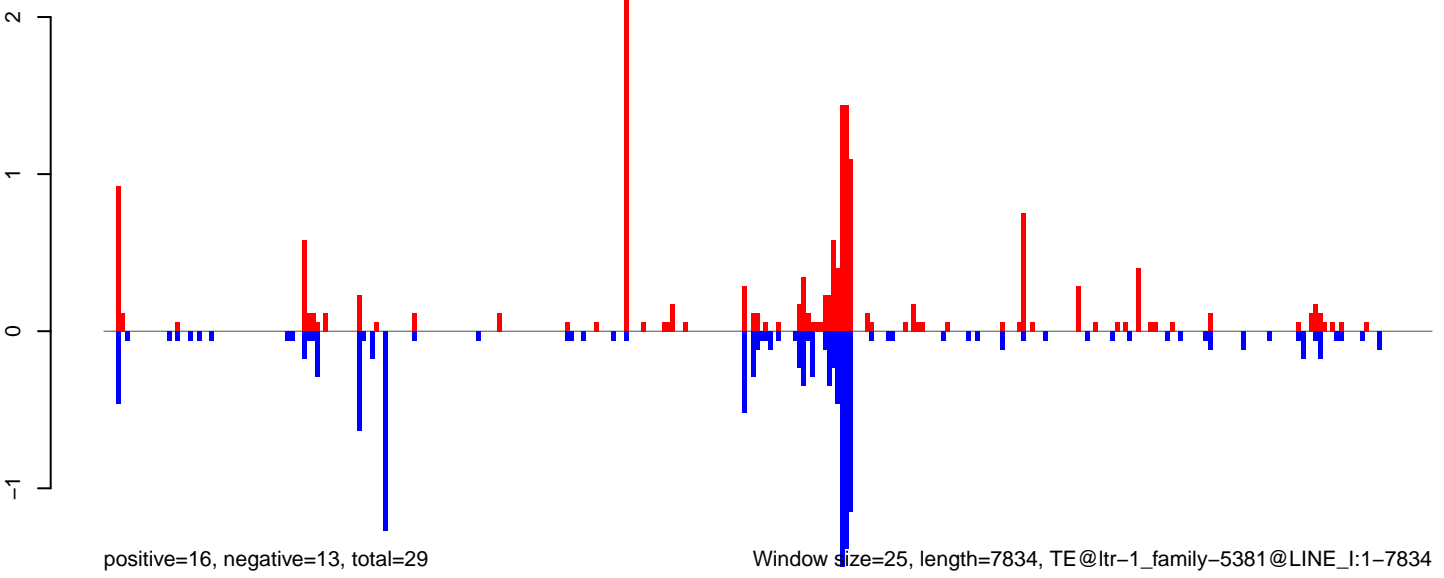
AeAlbo_U4_4_cells.18_23.rep



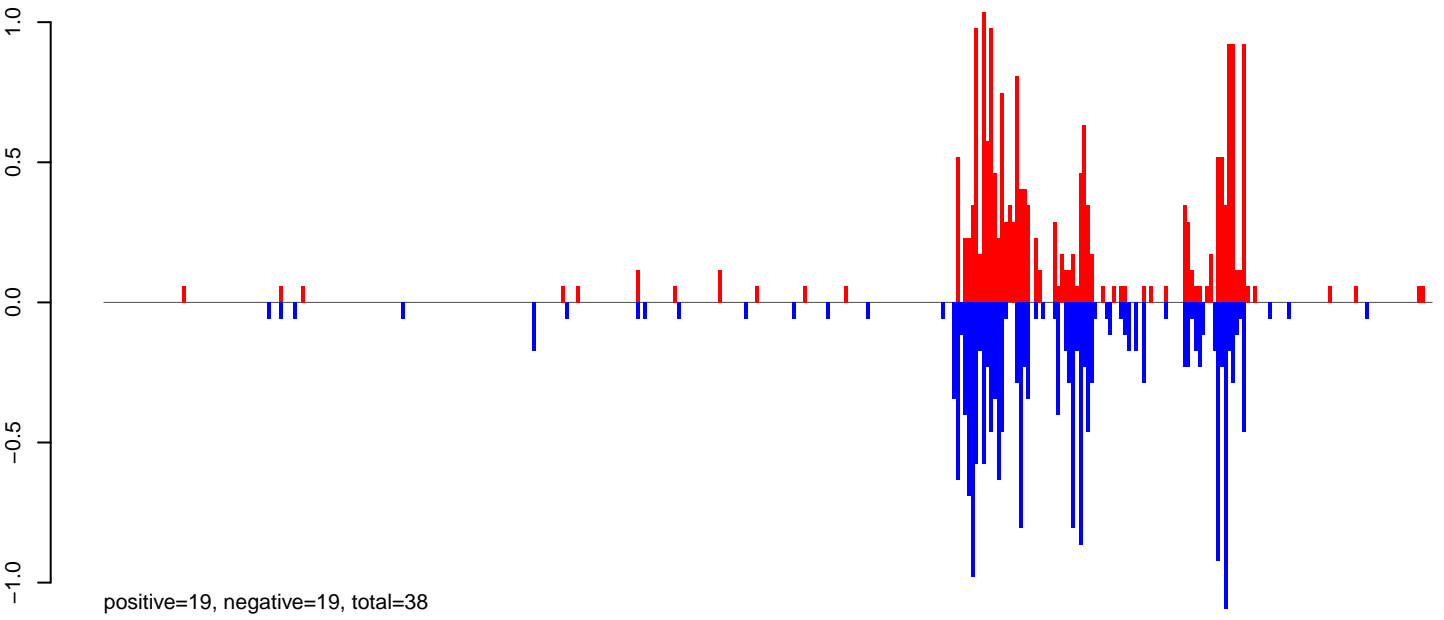
AeAlbo_U4_4_cells.24_35.rep



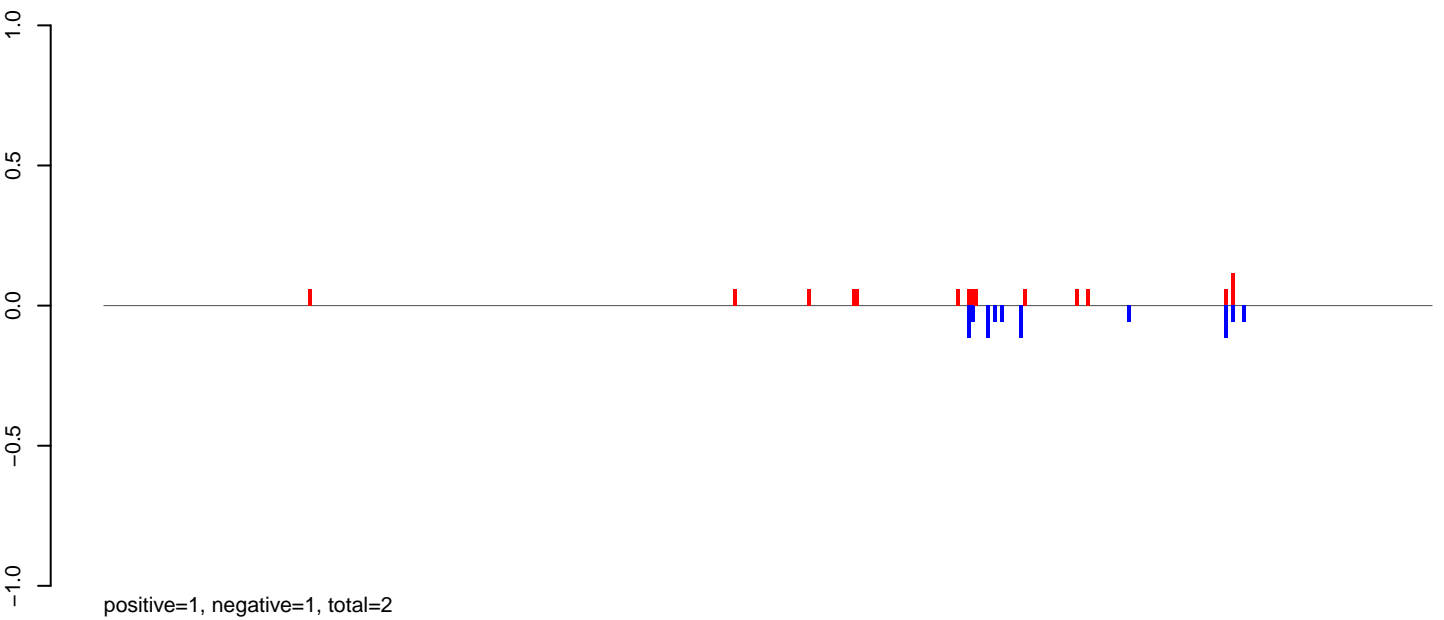
AeAlbo_U4_4_cells.rep



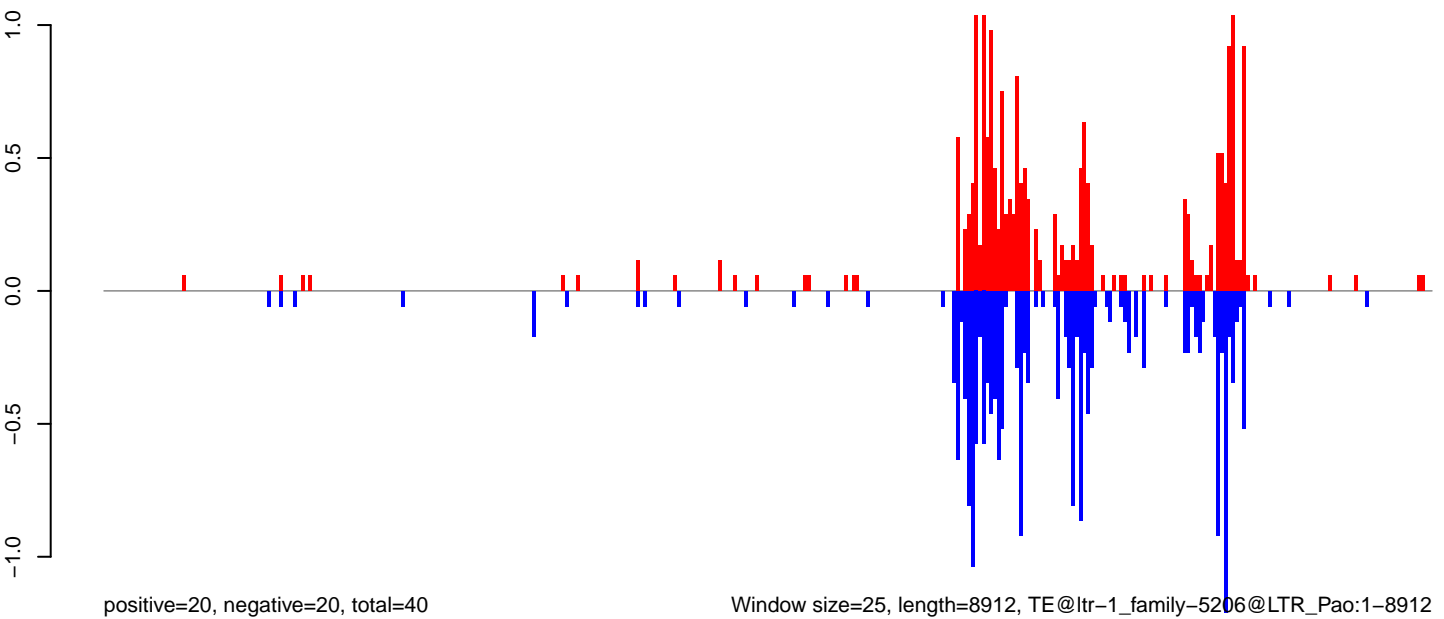
AeAlbo_U4_4_cells.18_23.rep



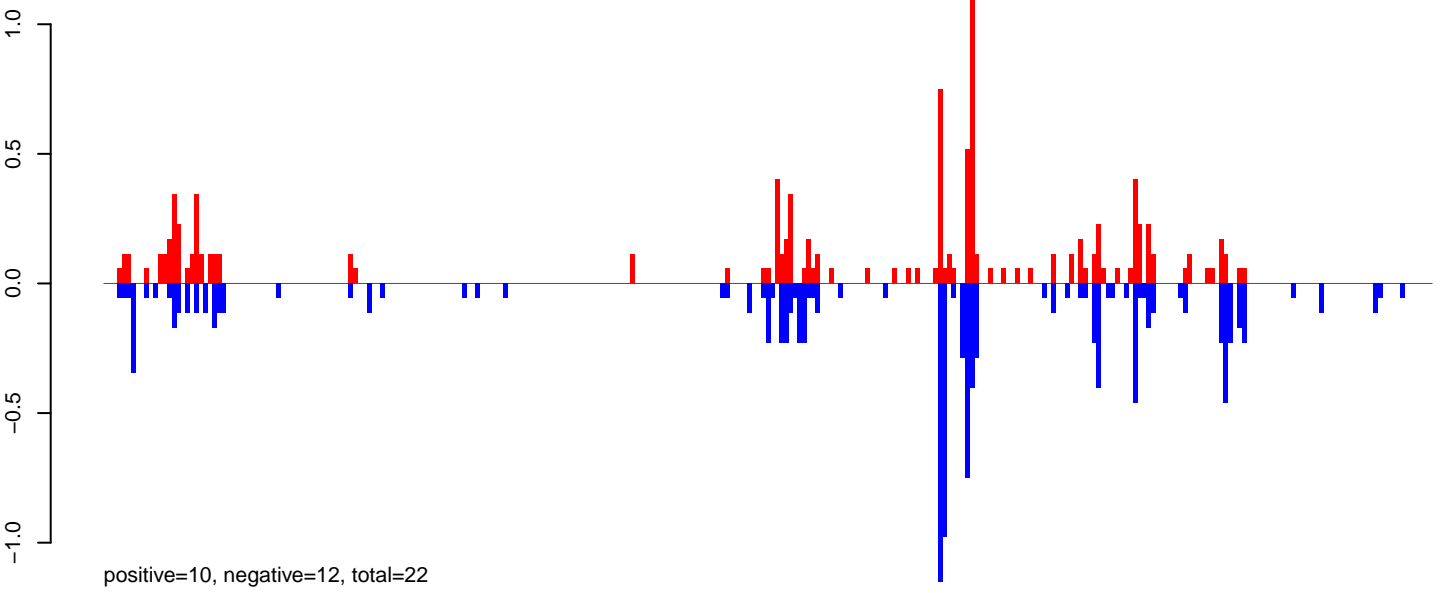
AeAlbo_U4_4_cells.24_35.rep



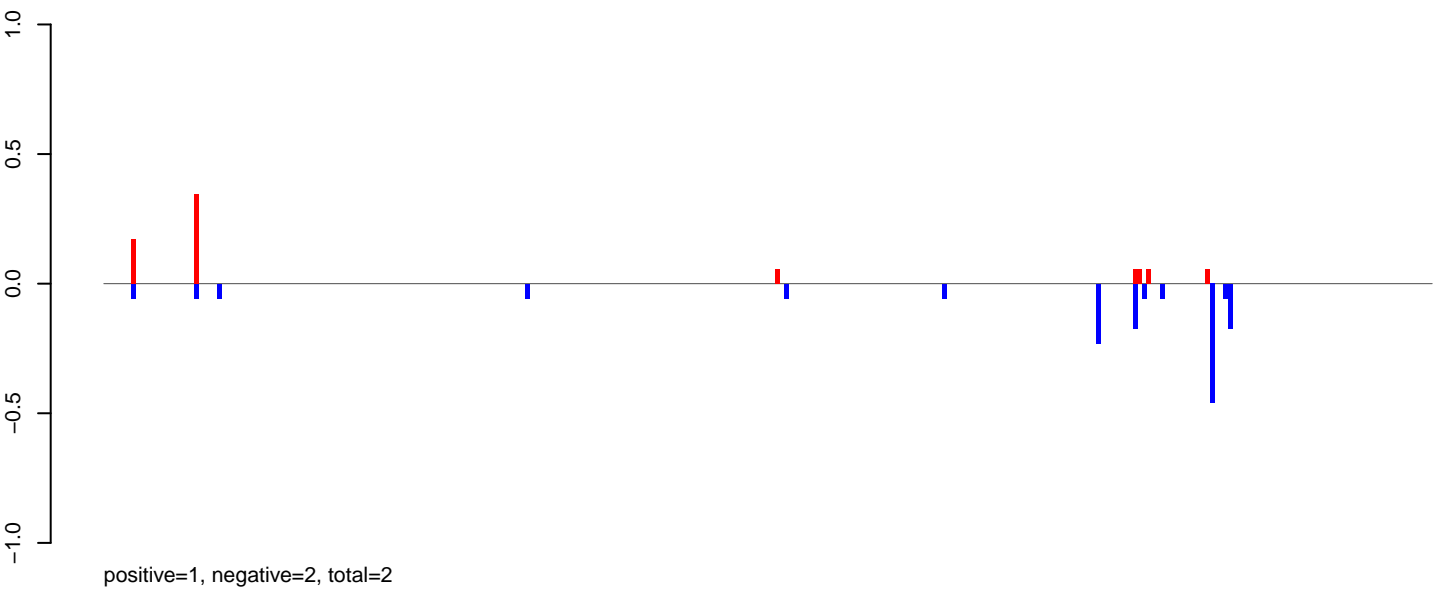
AeAlbo_U4_4_cells.rep



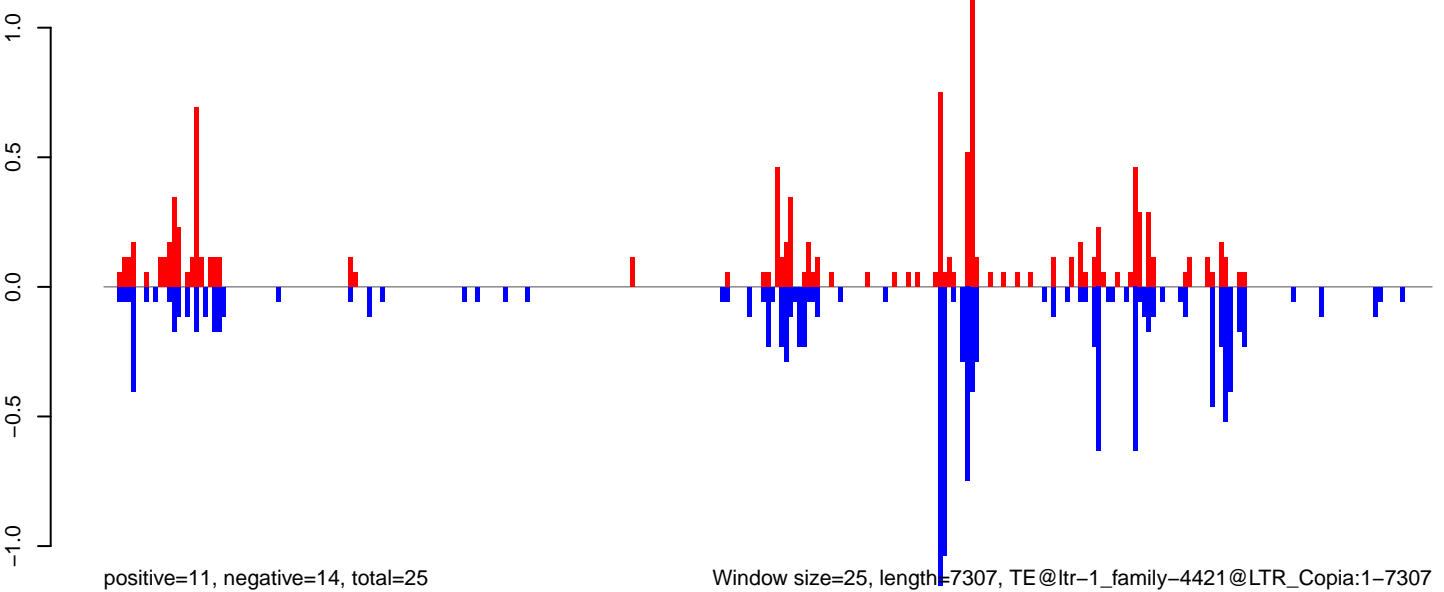
AeAlbo_U4_4_cells.18_23.rep



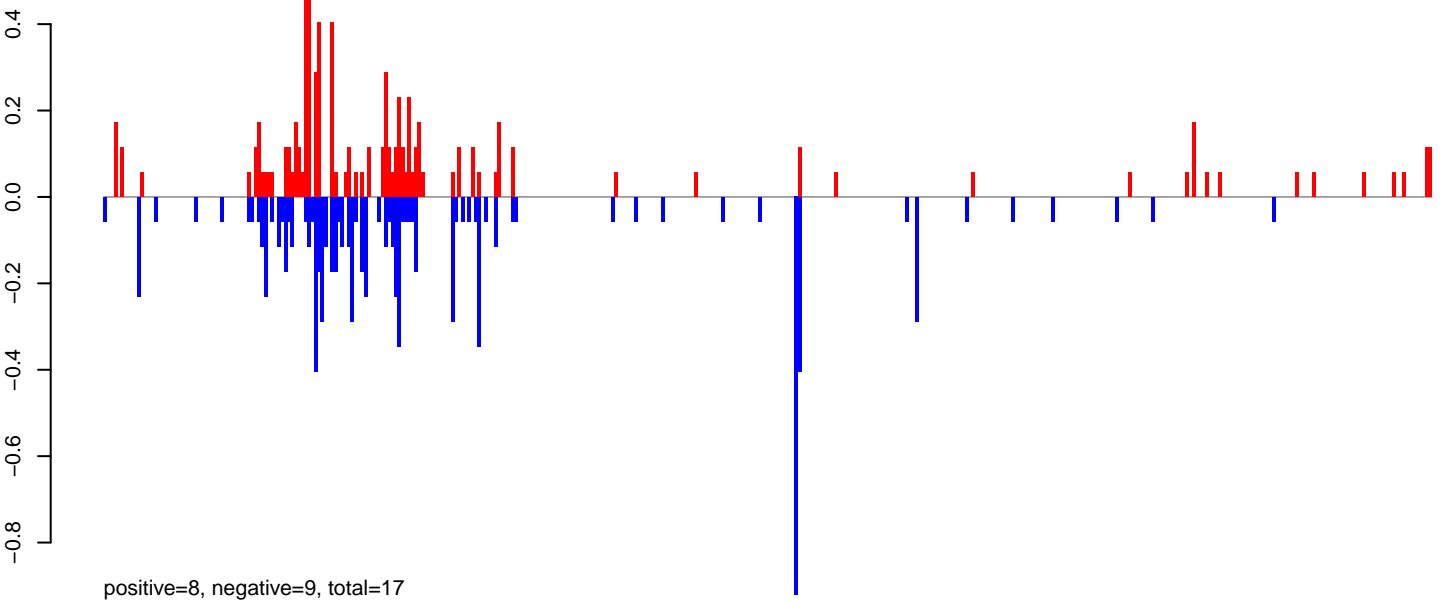
AeAlbo_U4_4_cells.24_35.rep



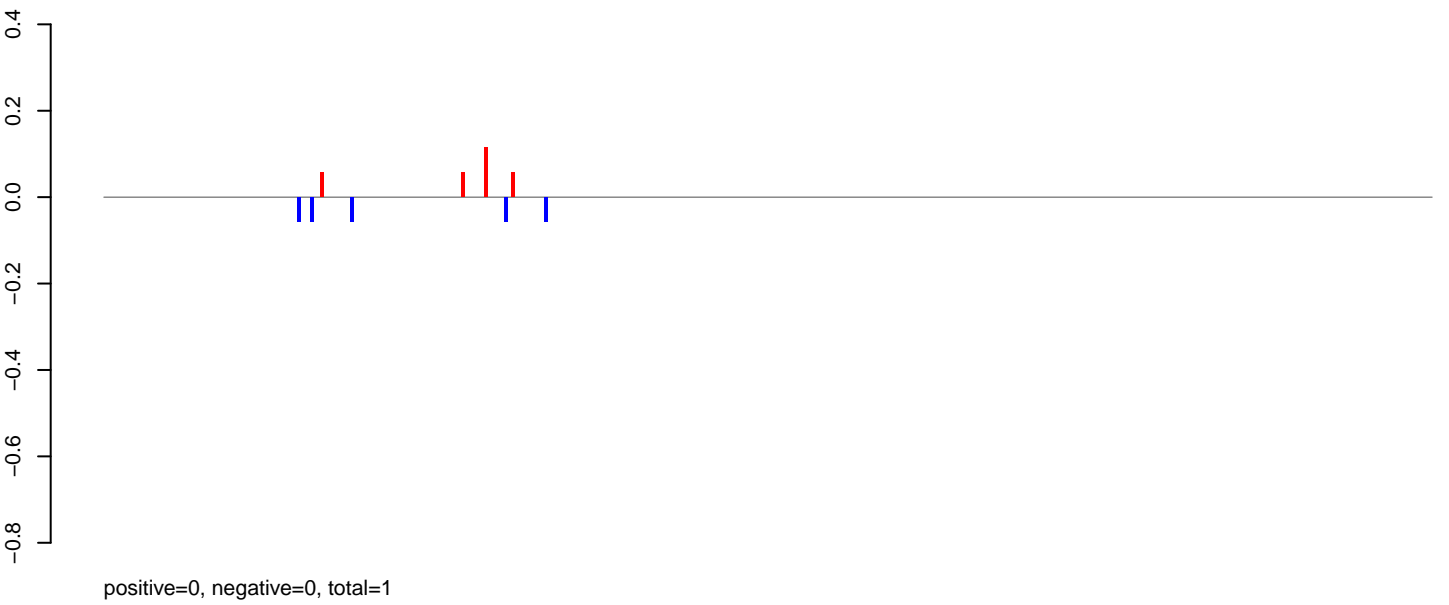
AeAlbo_U4_4_cells.rep



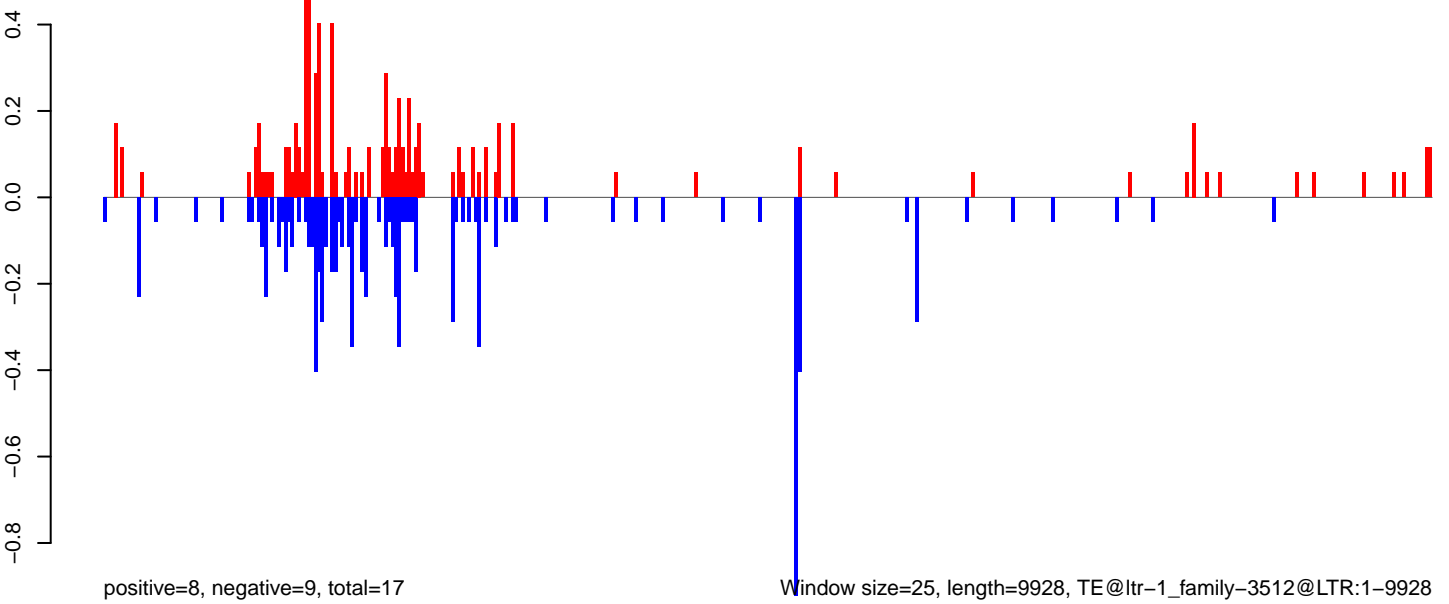
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

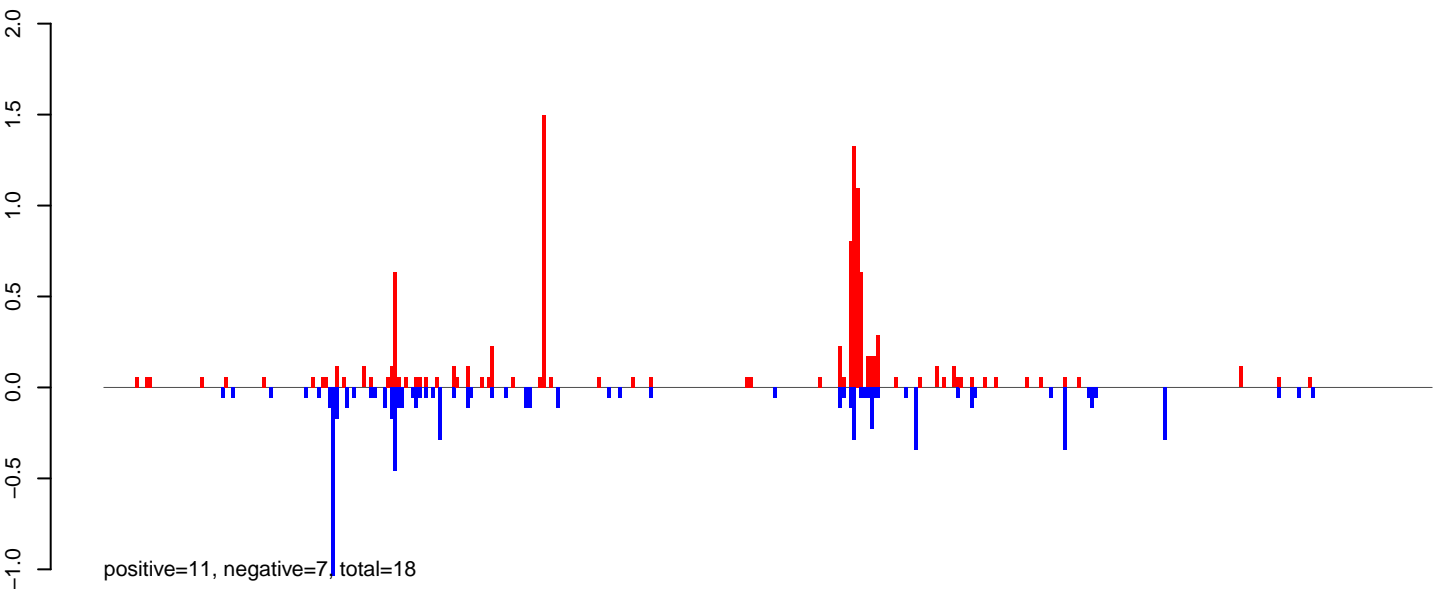


AeAlbo_U4_4_cells.rep

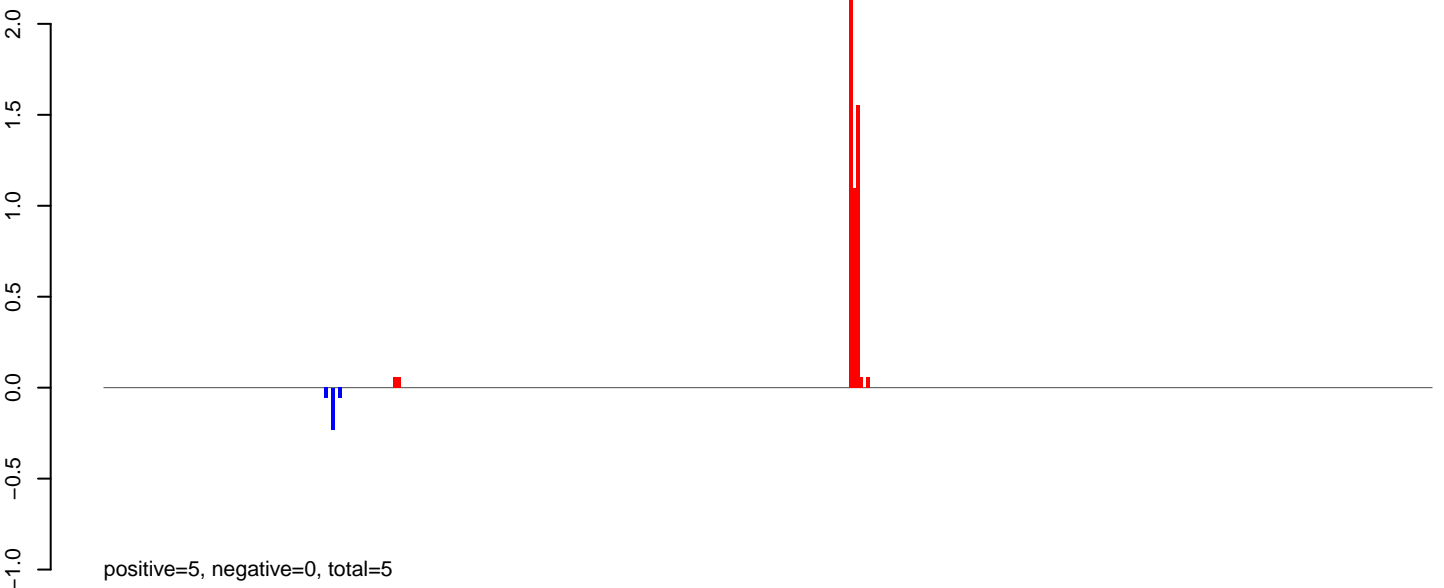


0 2000 4000 6000 8000 10000

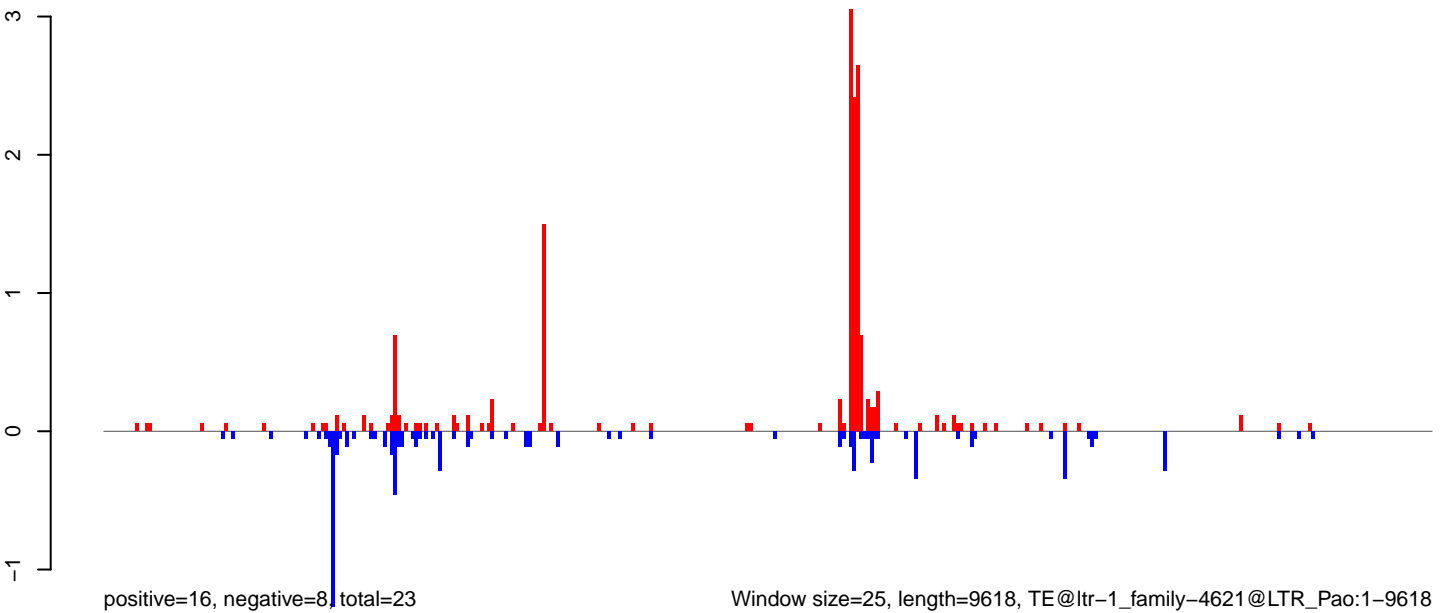
AeAlbo_U4_4_cells.18_23.rep



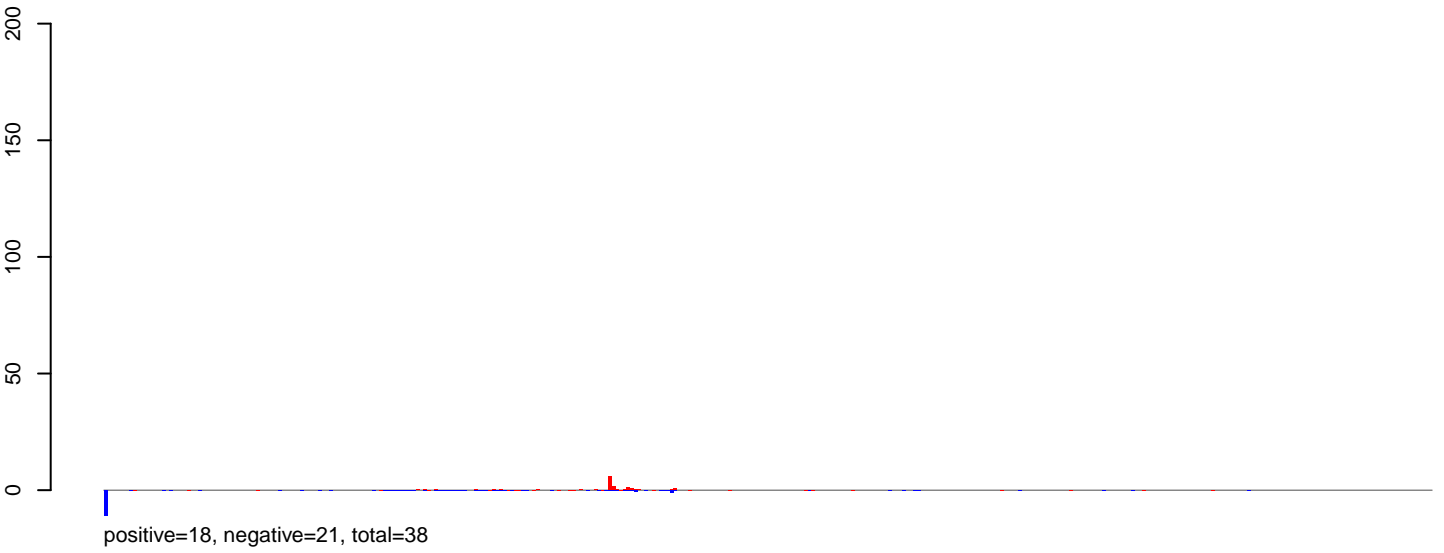
AeAlbo_U4_4_cells.24_35.rep



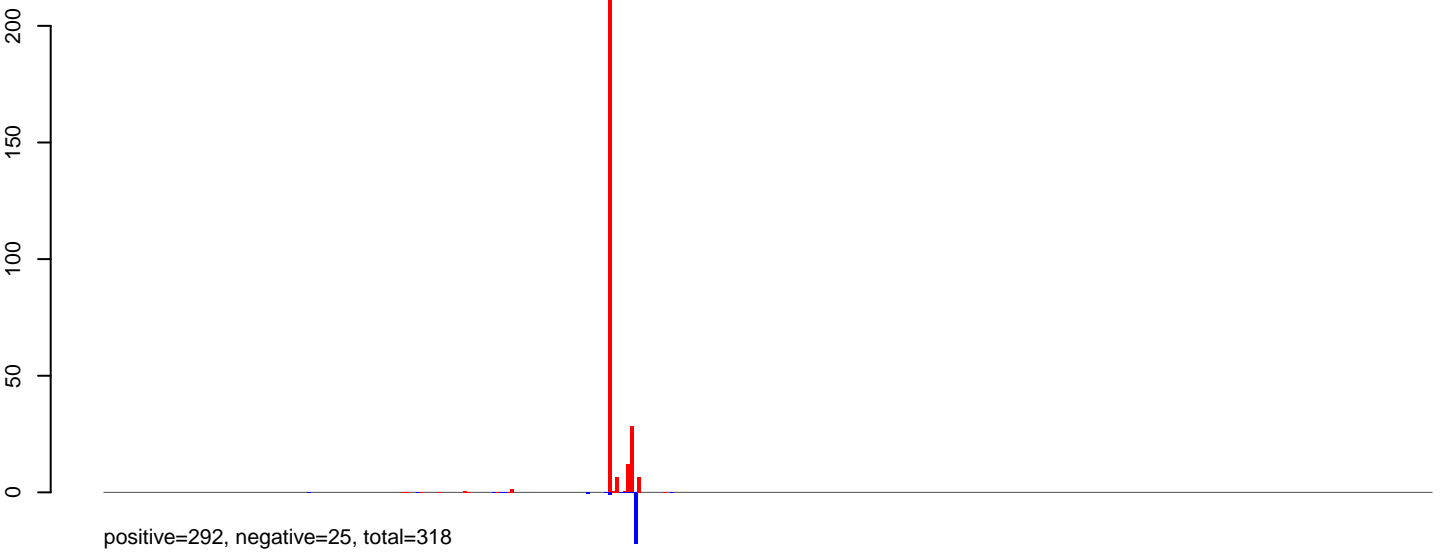
AeAlbo_U4_4_cells.rep



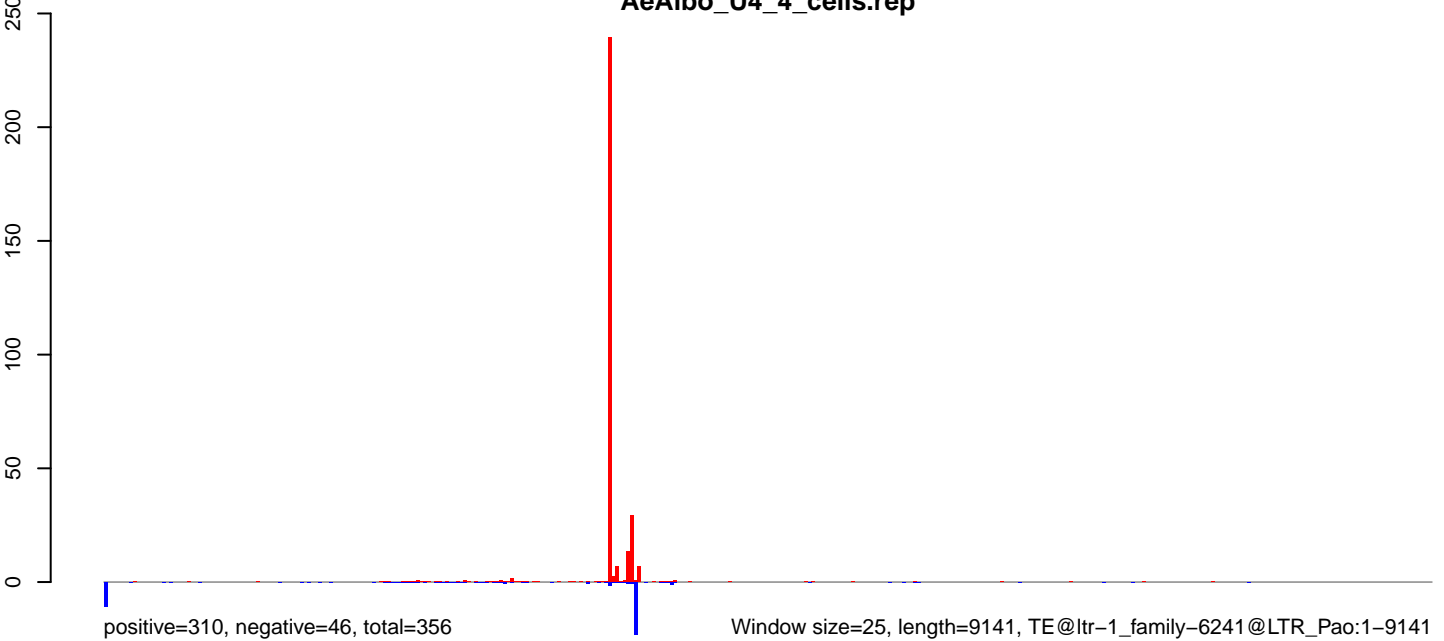
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

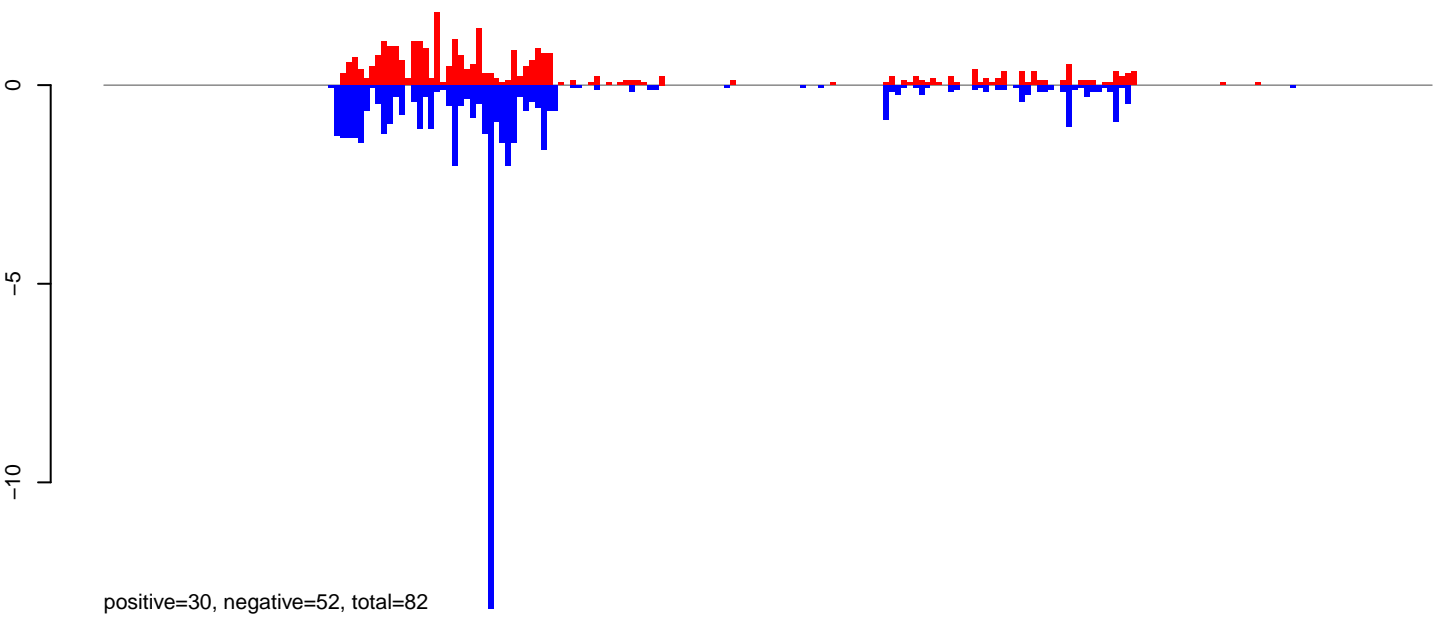


AeAlbo_U4_4_cells.rep

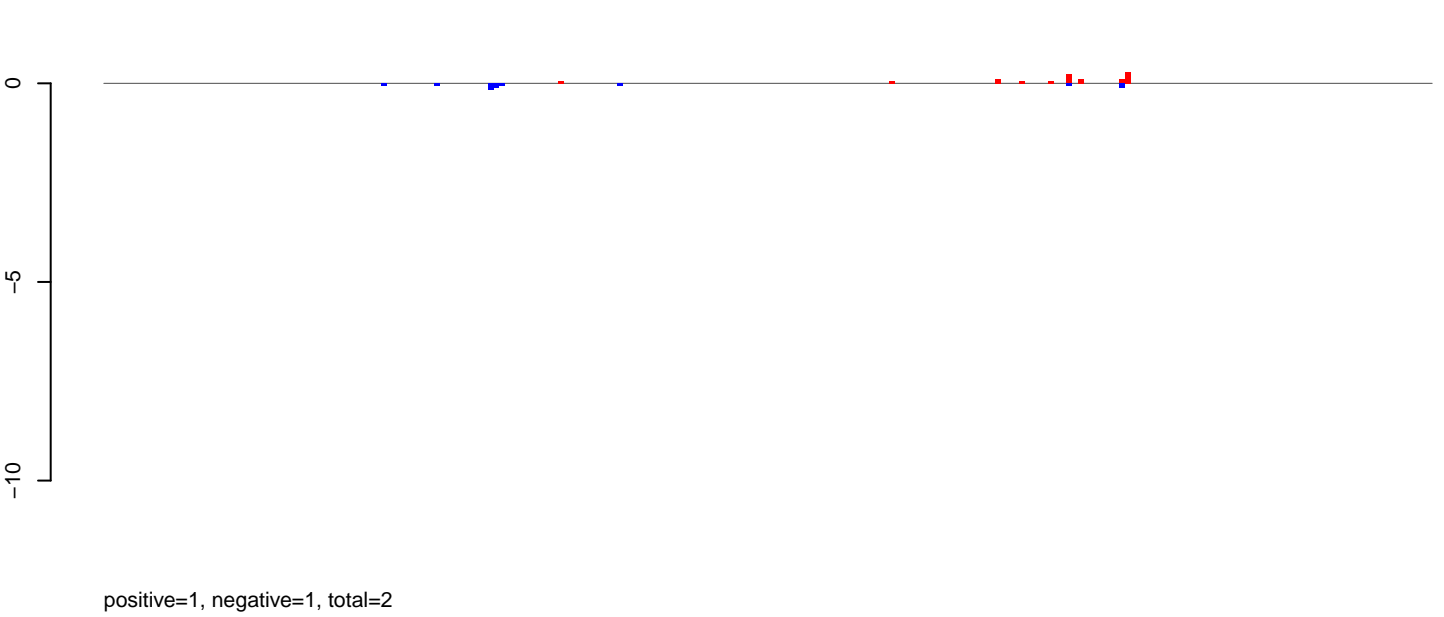


0 2000 4000 6000 8000

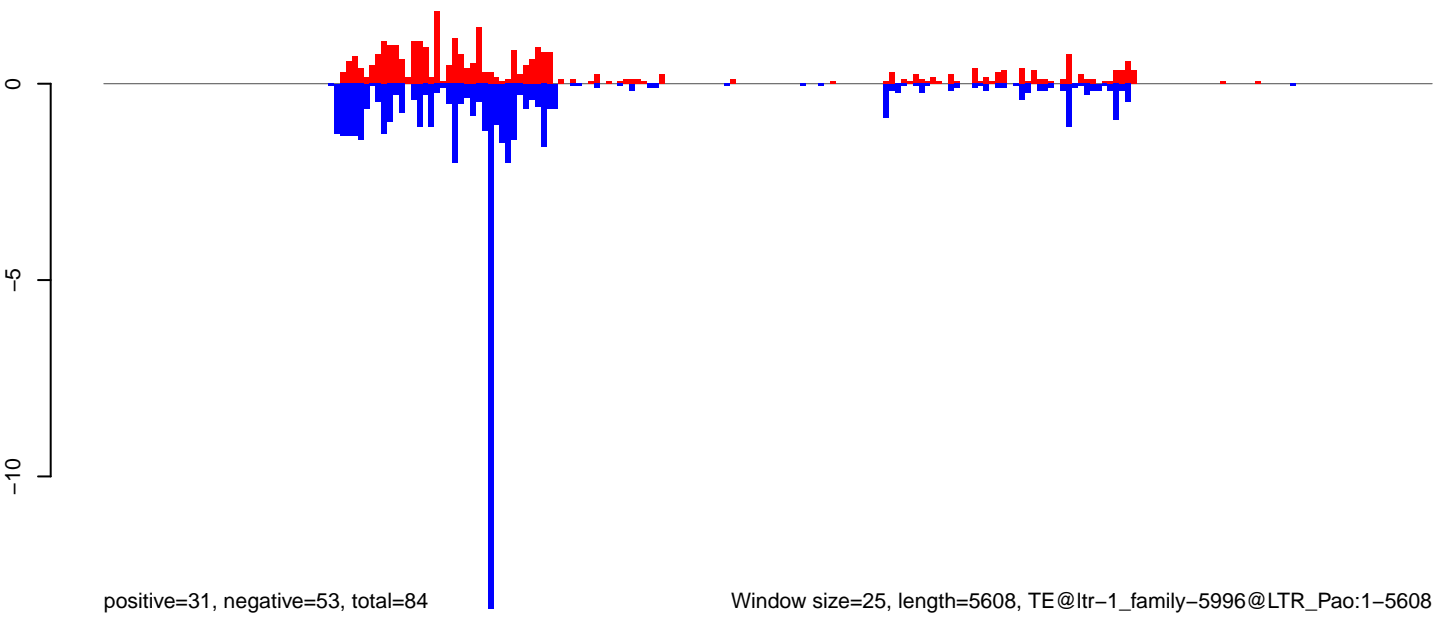
AeAlbo_U4_4_cells.18_23.rep



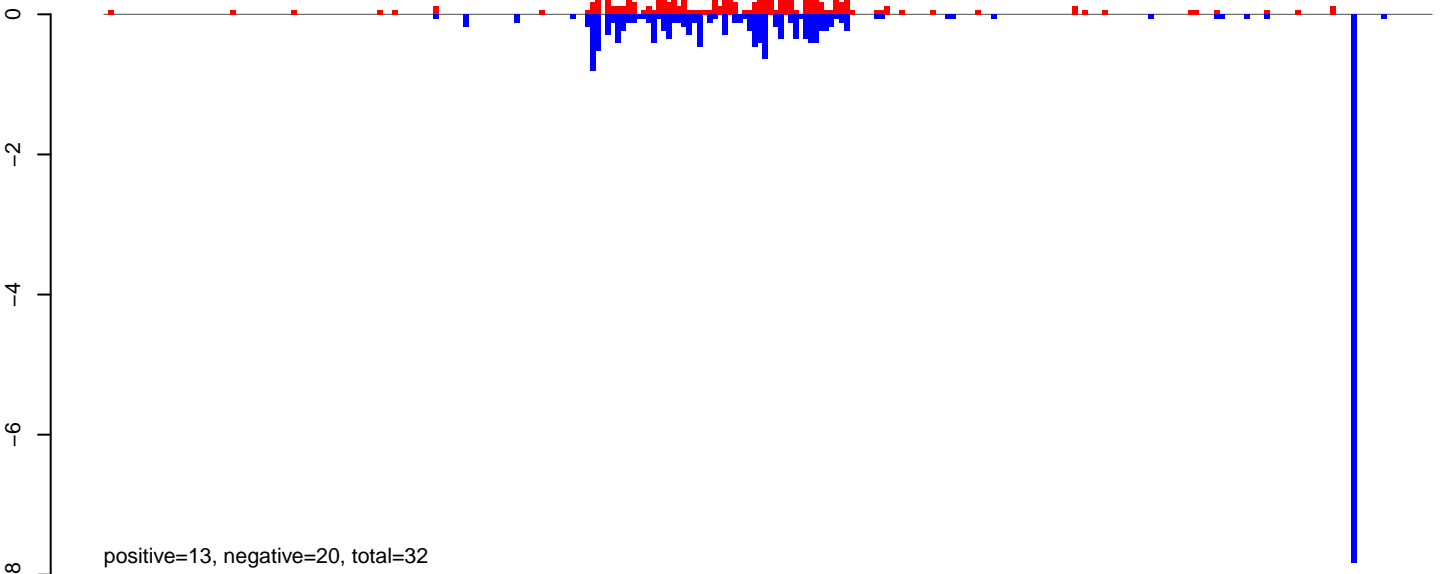
AeAlbo_U4_4_cells.24_35.rep



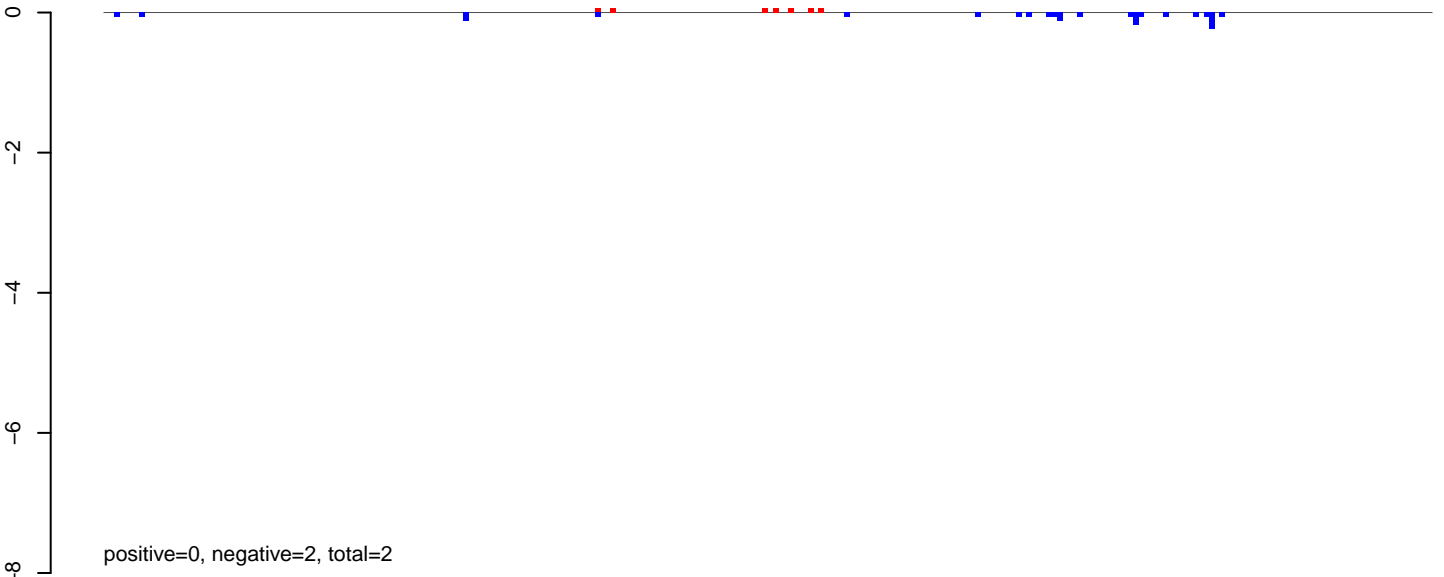
AeAlbo_U4_4_cells.rep



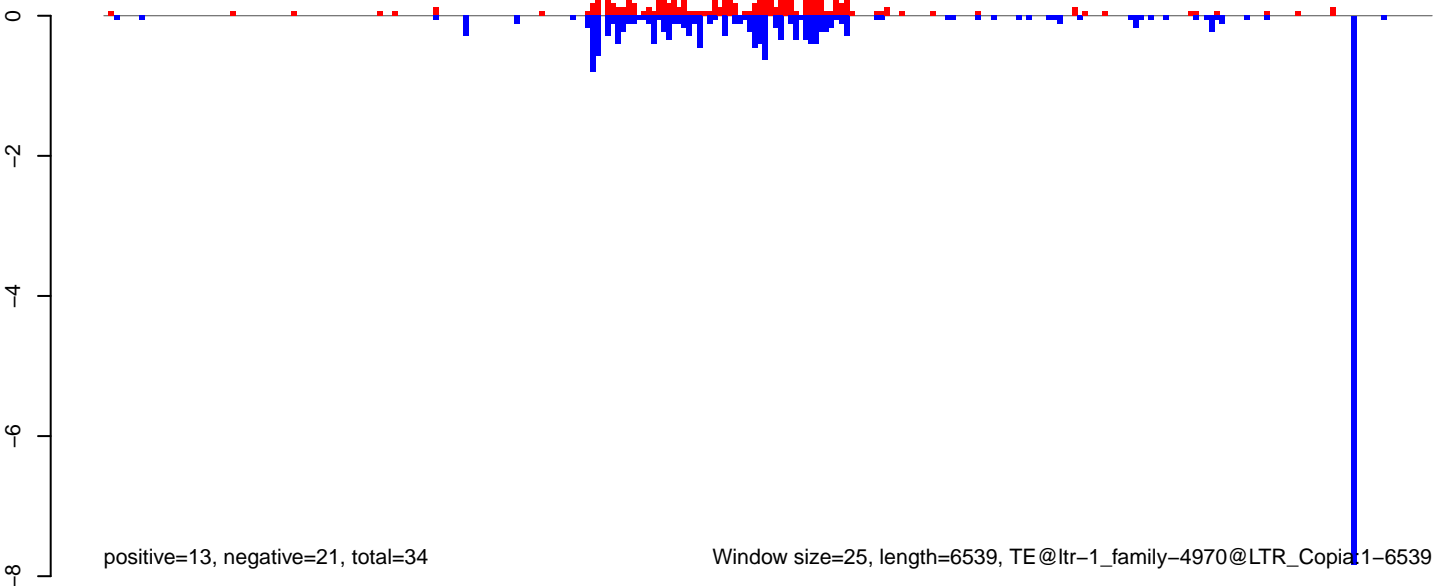
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

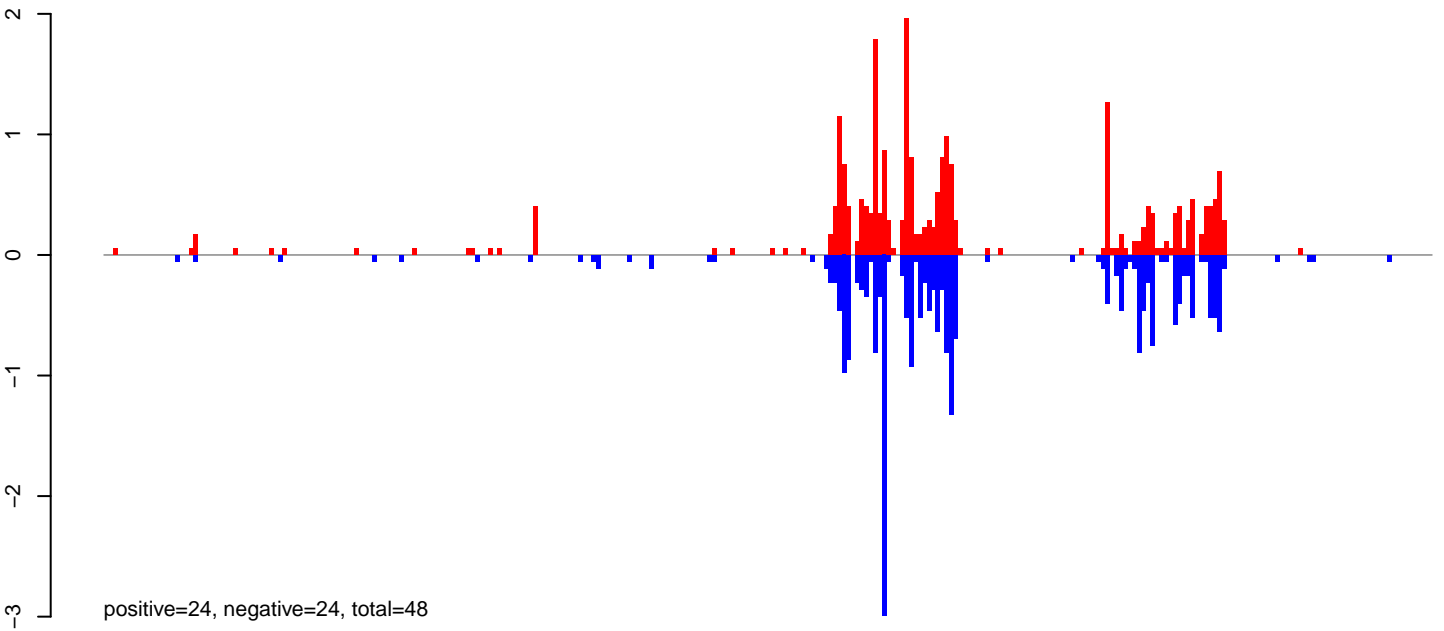


AeAlbo_U4_4_cells.rep

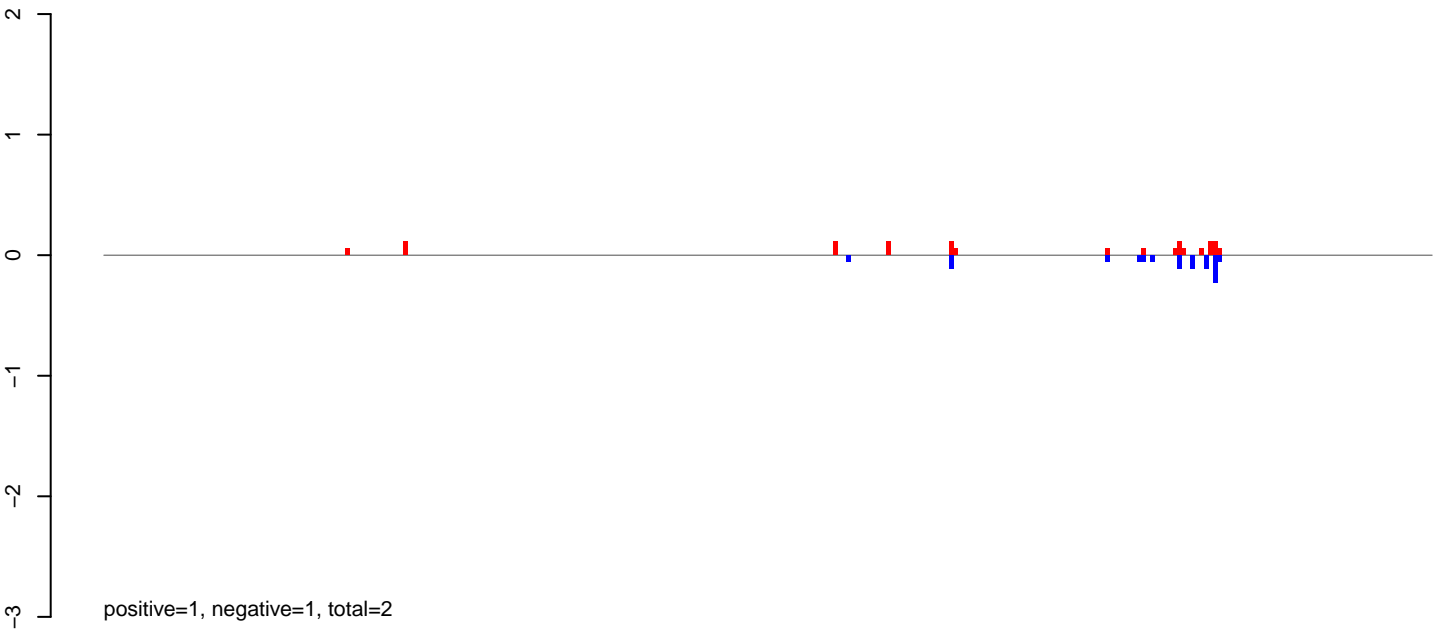


Window size=25, length=6539, TE@ltr-1_family-4970@LTR_Copia1-6539

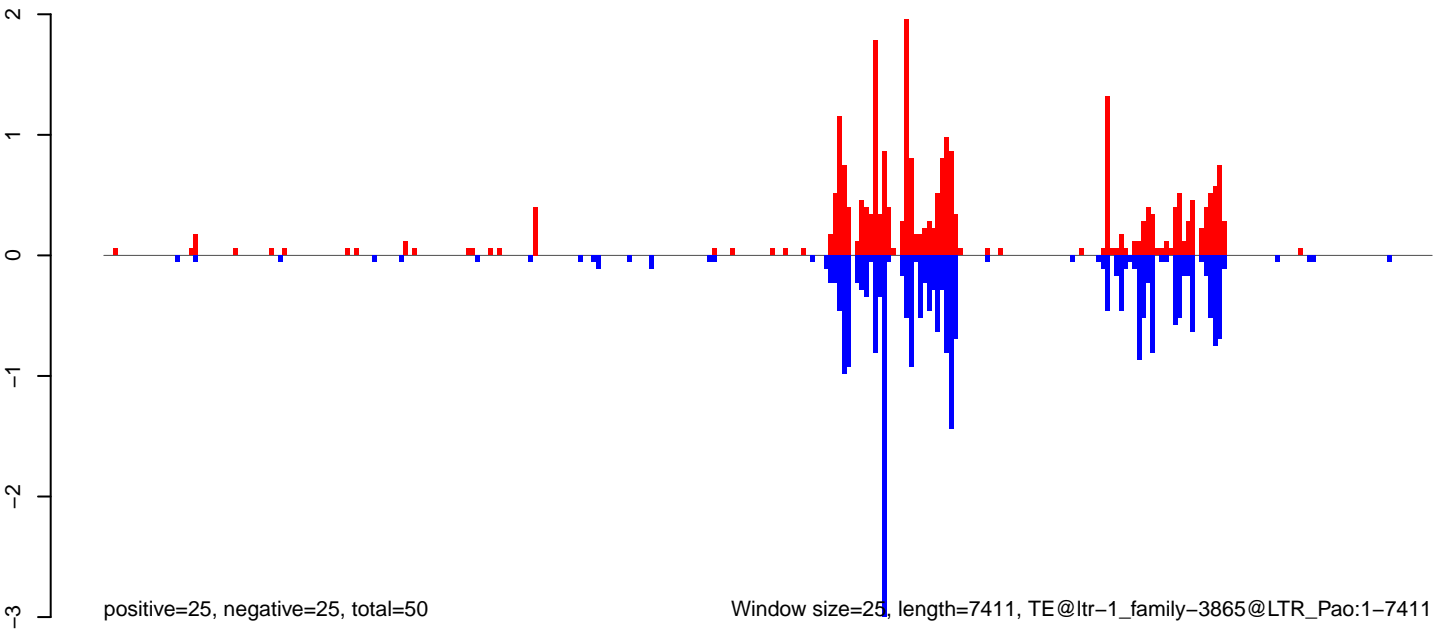
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

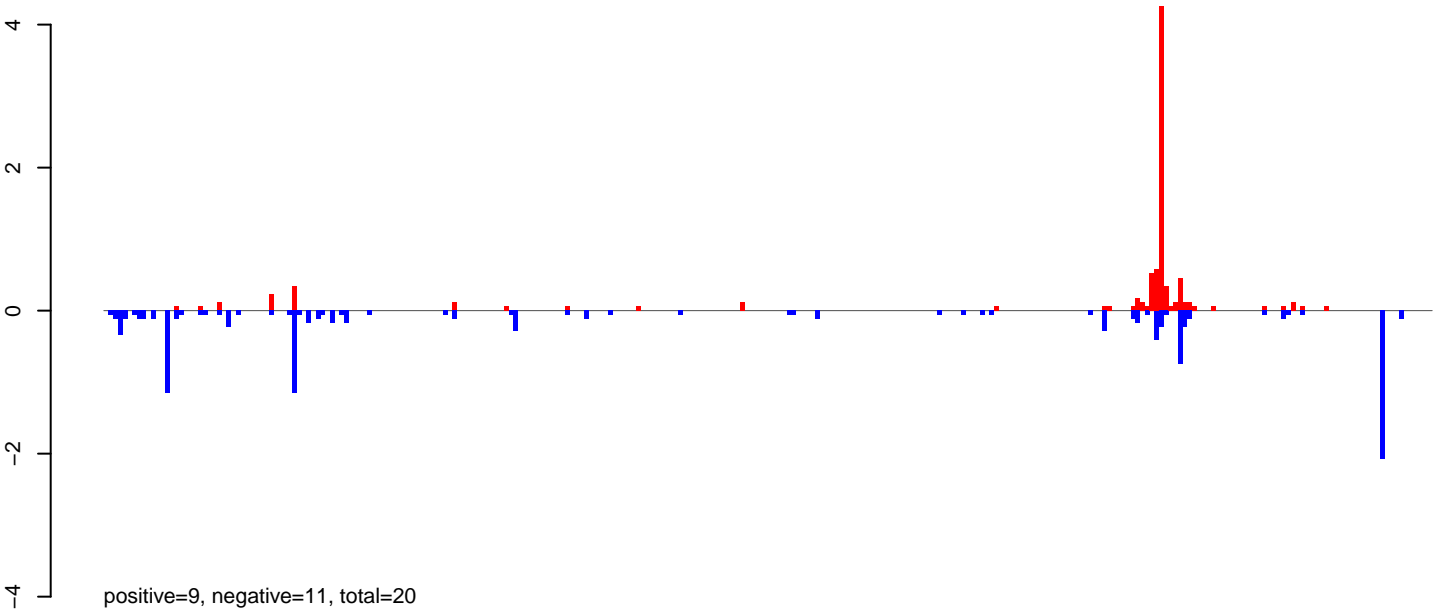


AeAlbo_U4_4_cells.rep

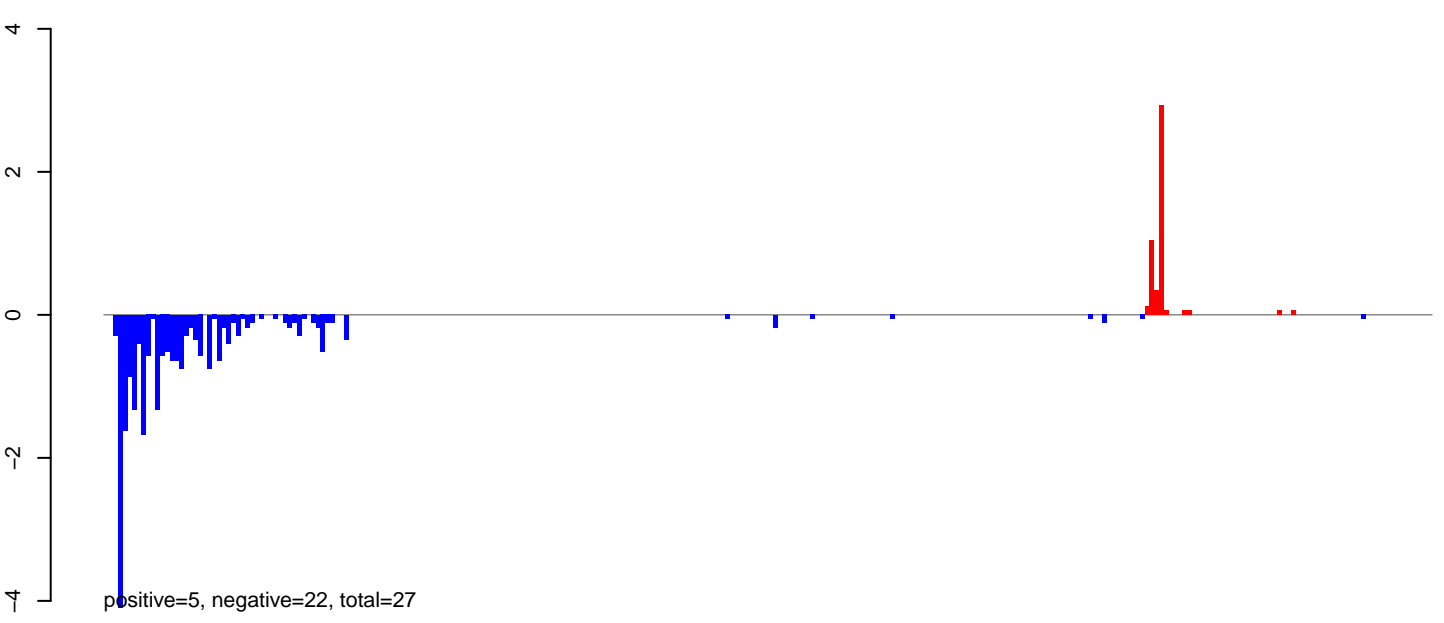


0 2000 4000 6000

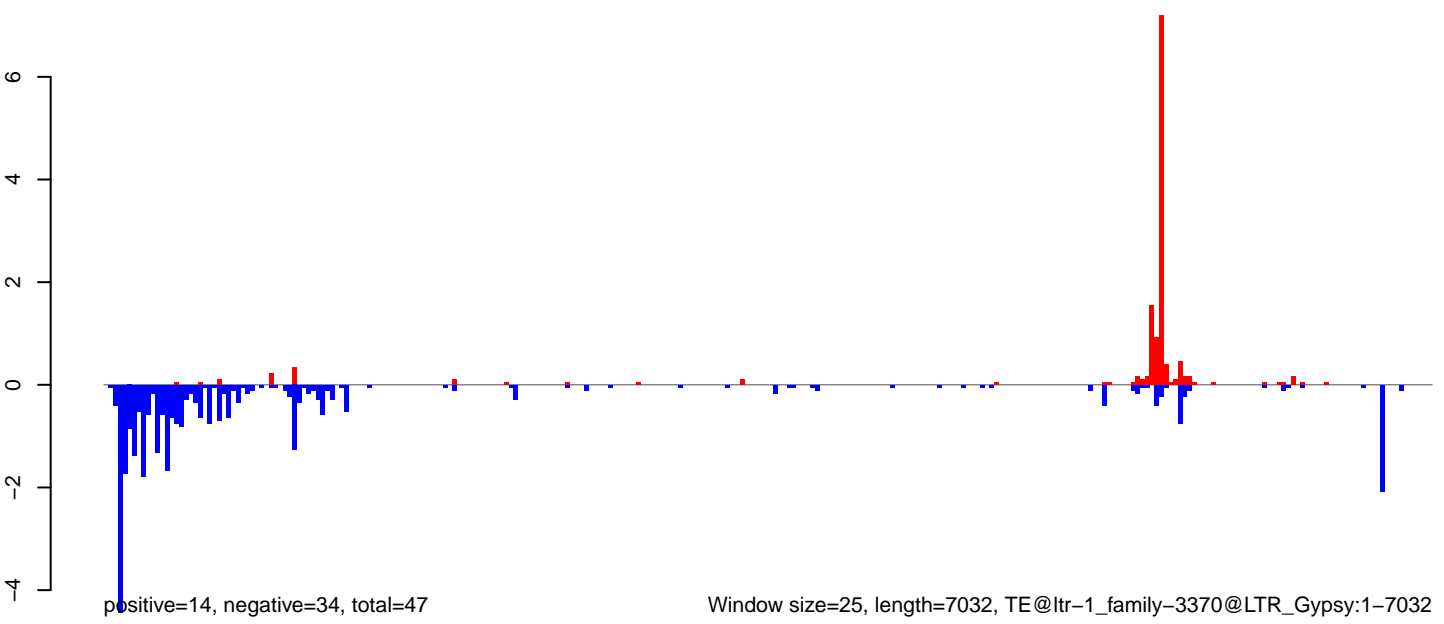
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

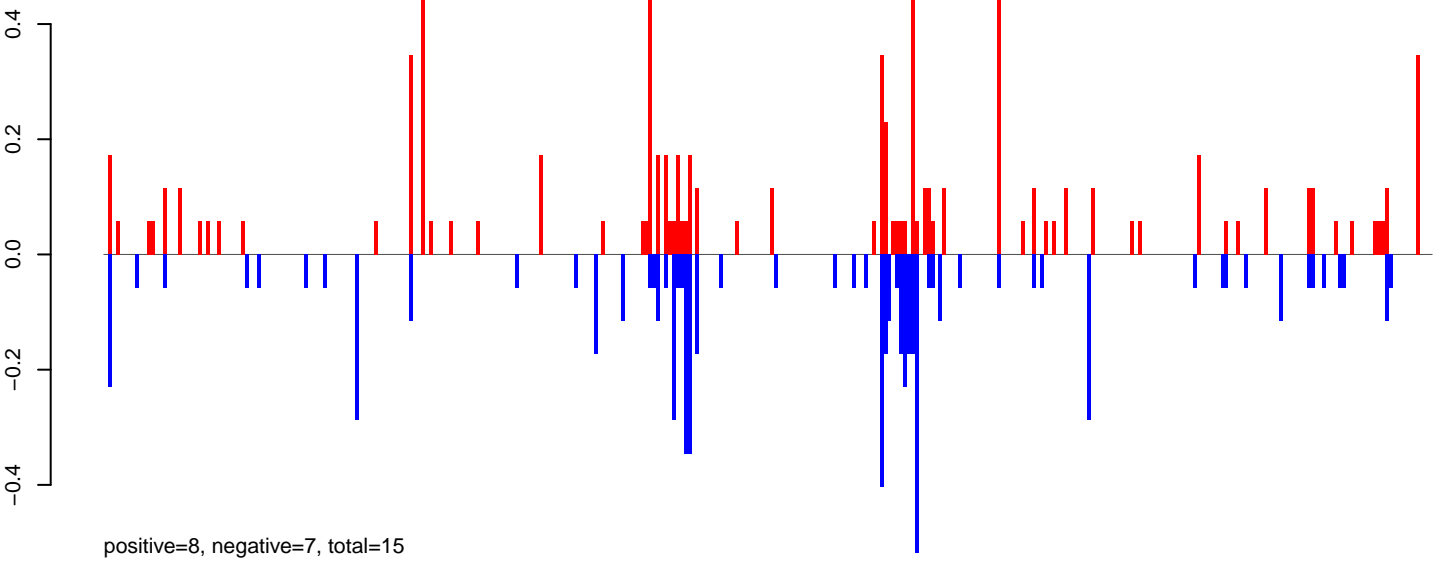


AeAlbo_U4_4_cells.rep

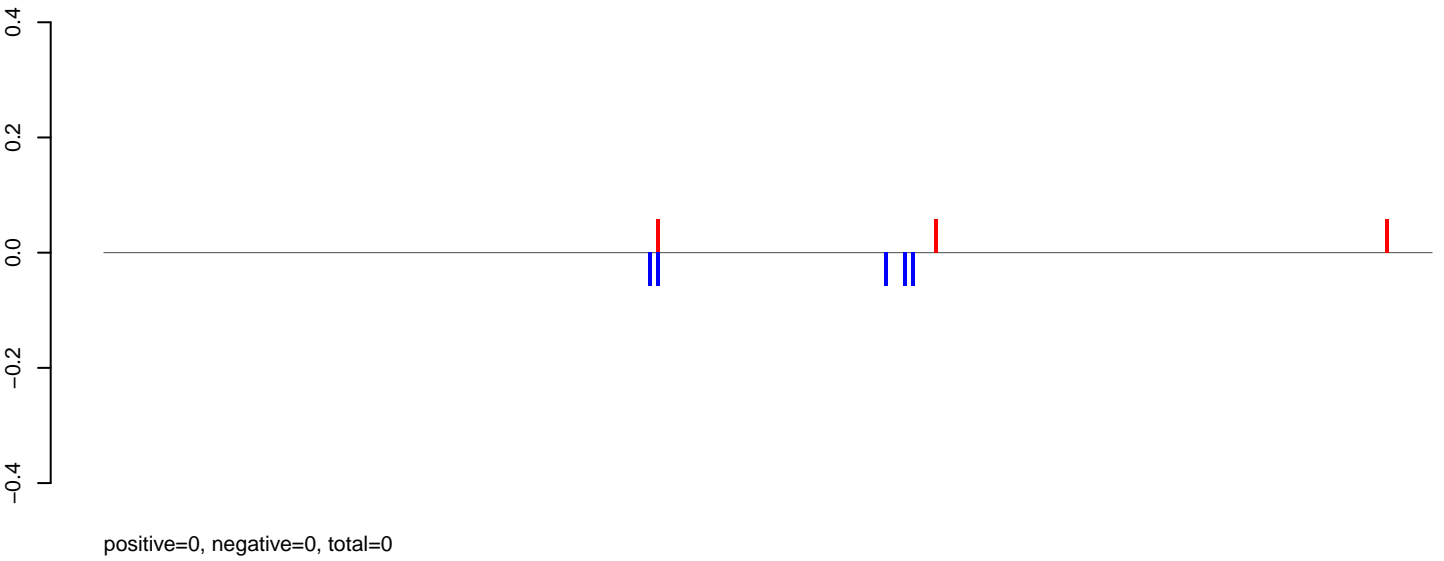


Window size=25, length=7032, TE@ltr-1_family-3370@LTR_Gypsy:1-7032

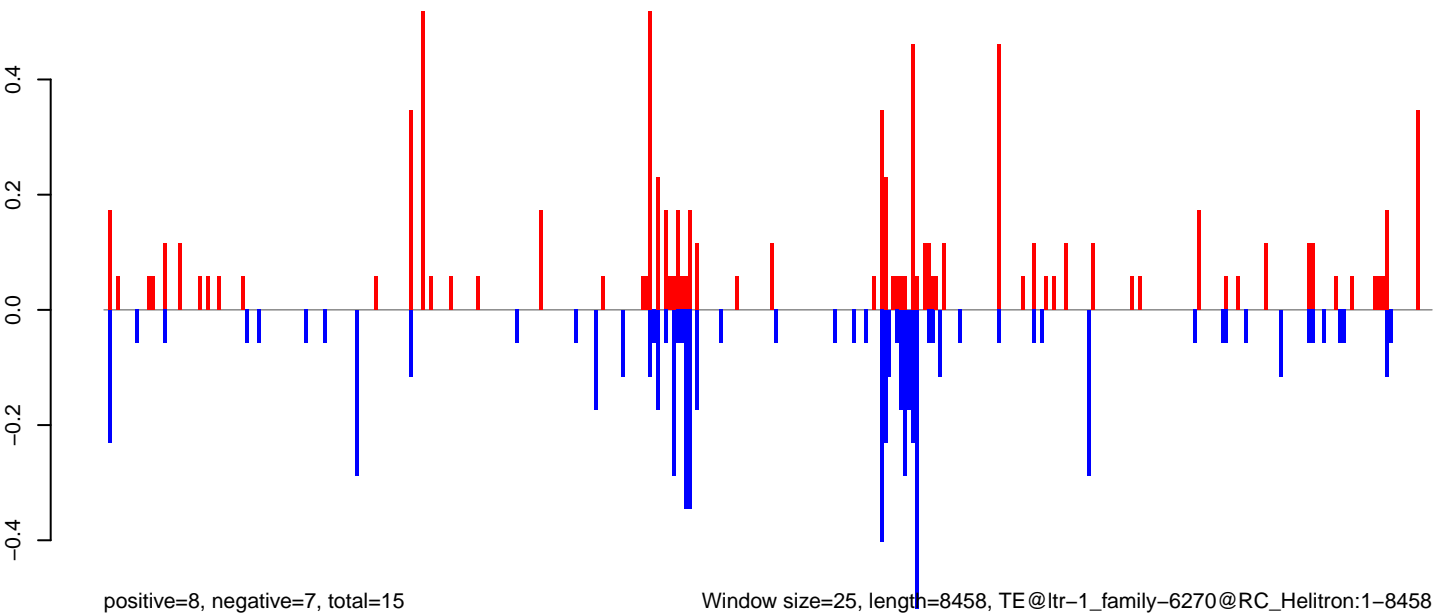
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

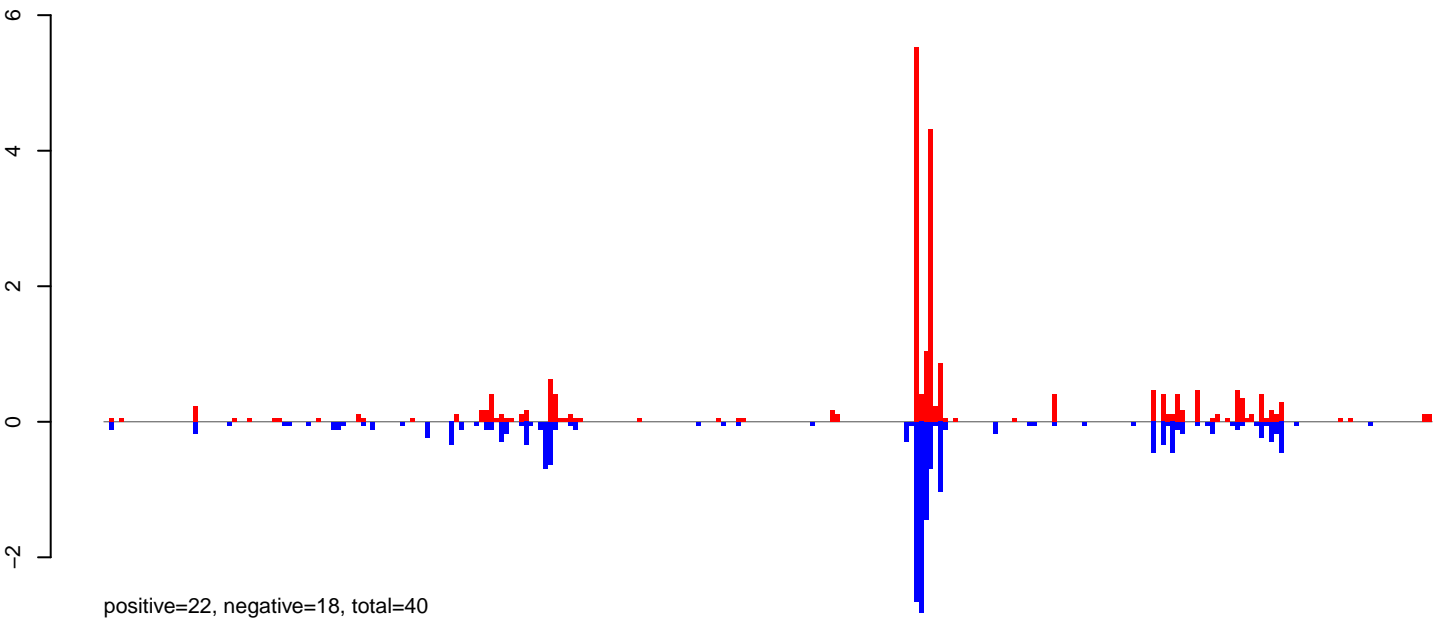


AeAlbo_U4_4_cells.rep

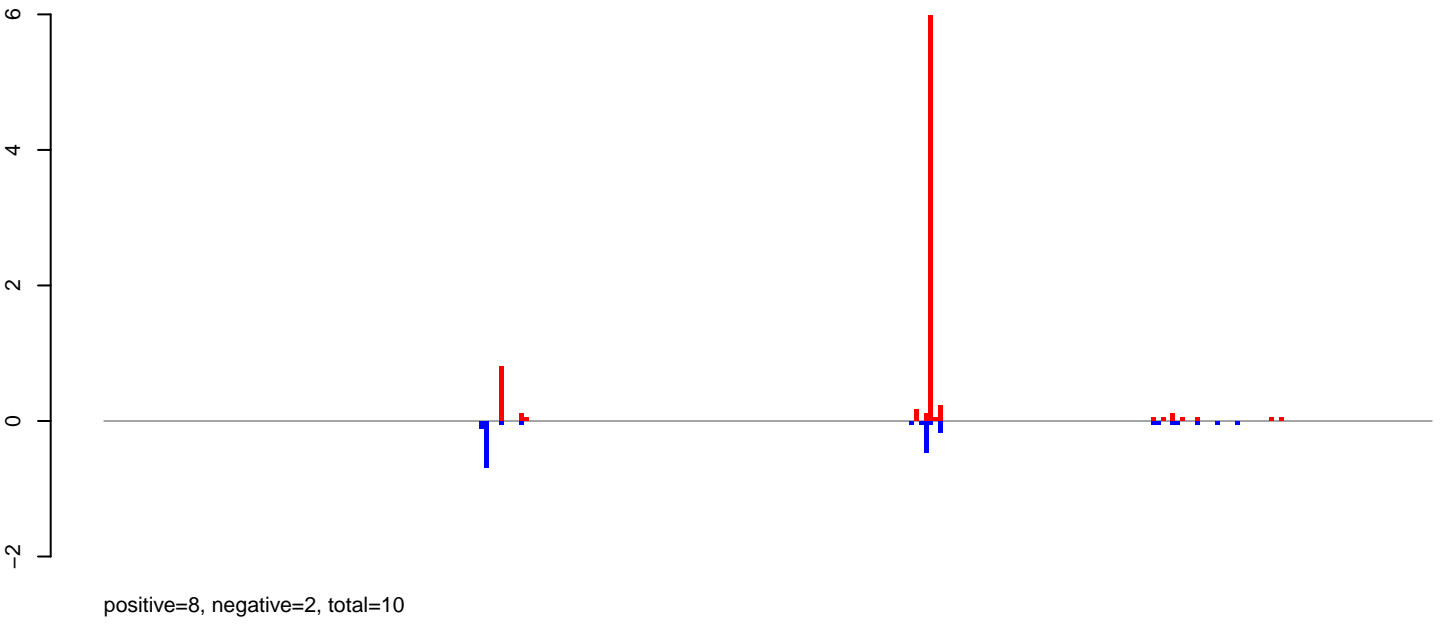


0 2000 4000 6000 8000

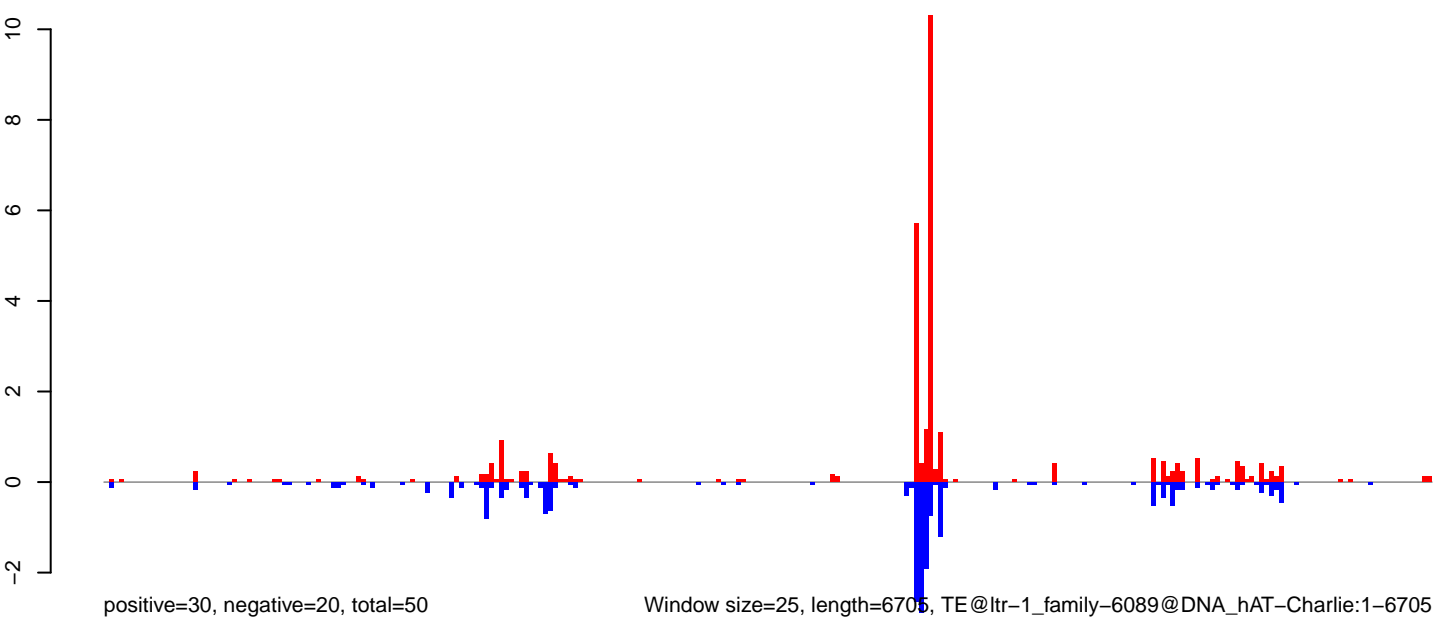
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

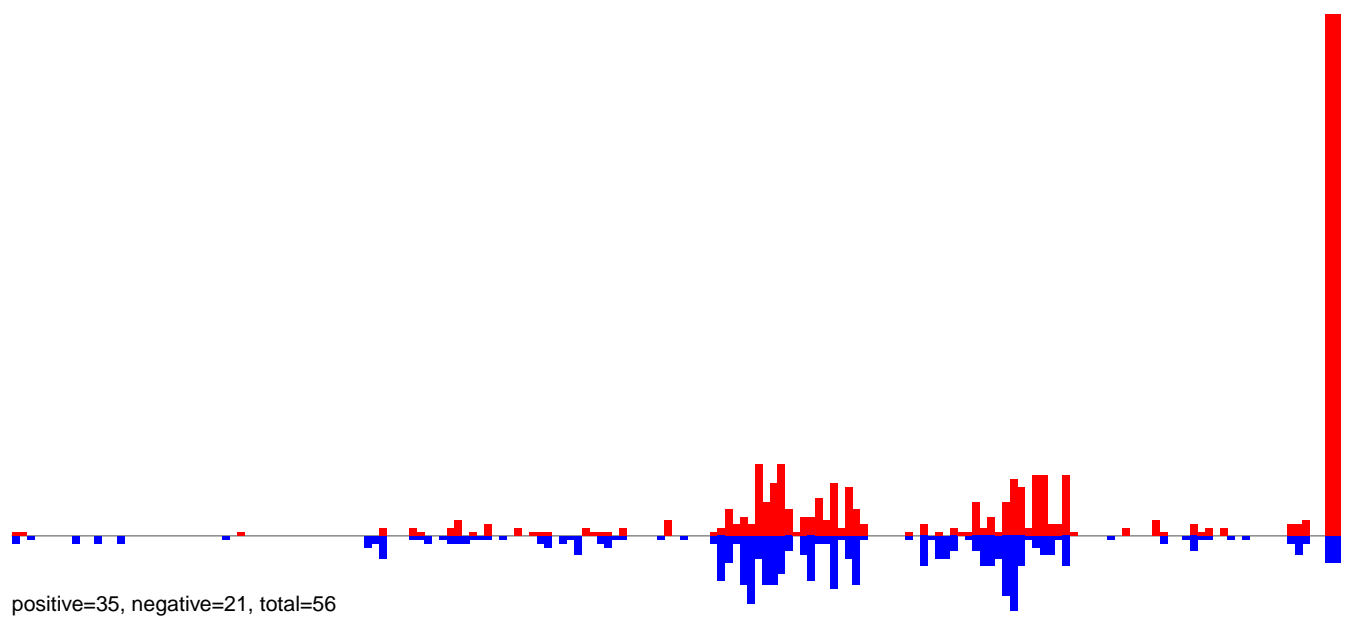


AeAlbo_U4_4_cells.rep

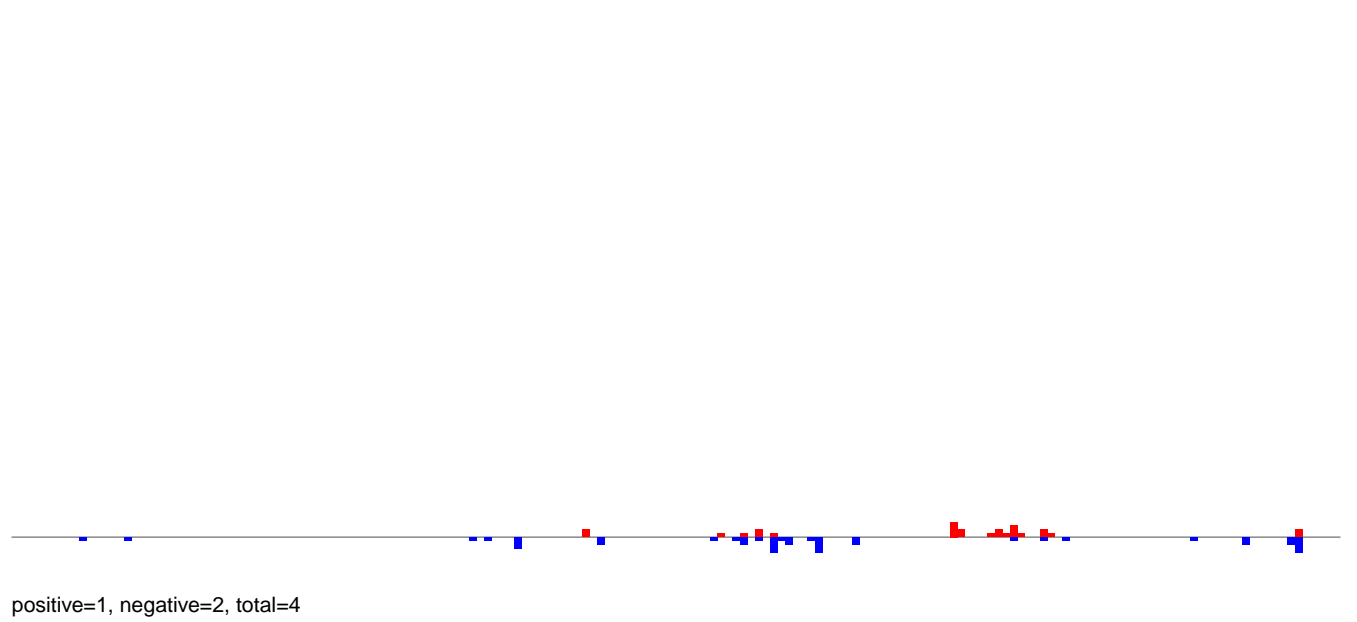


Window size=25, length=6705, TE@ltr-1_family-6089@DNA_hAT-Charlie:1-6705

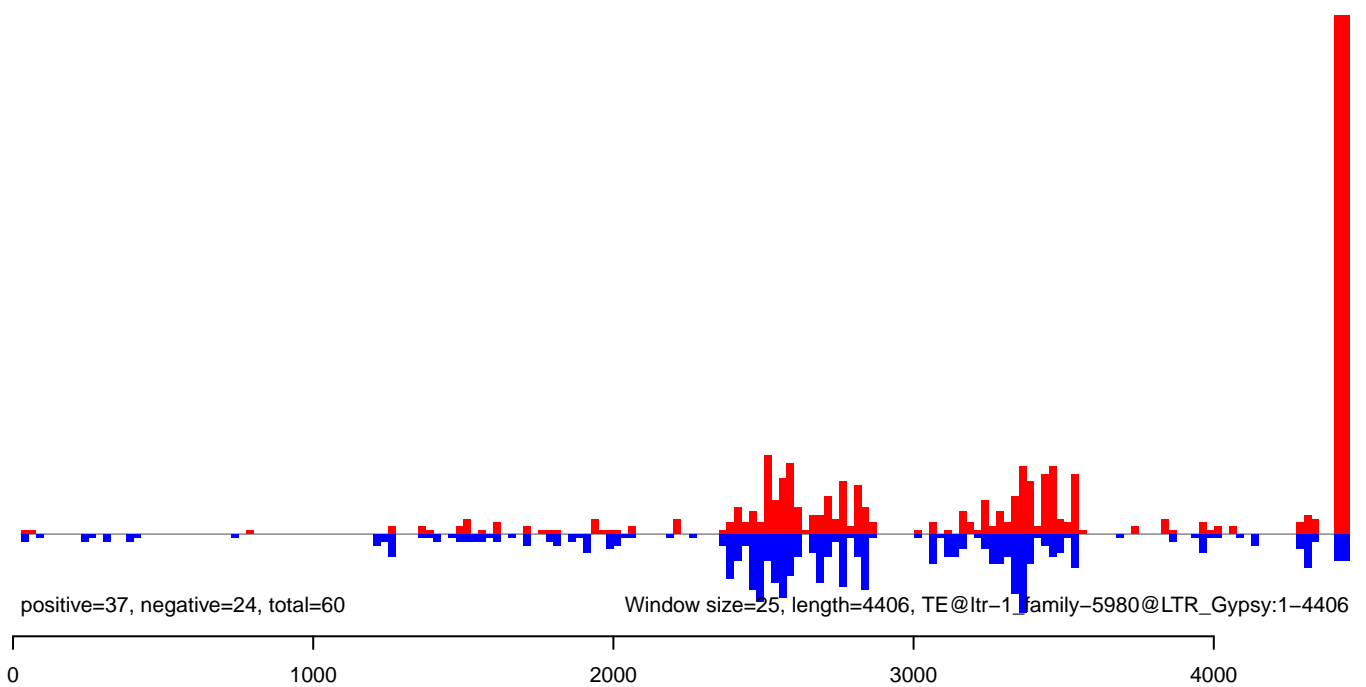
AeAlbo_U4_4_cells.18_23.rep



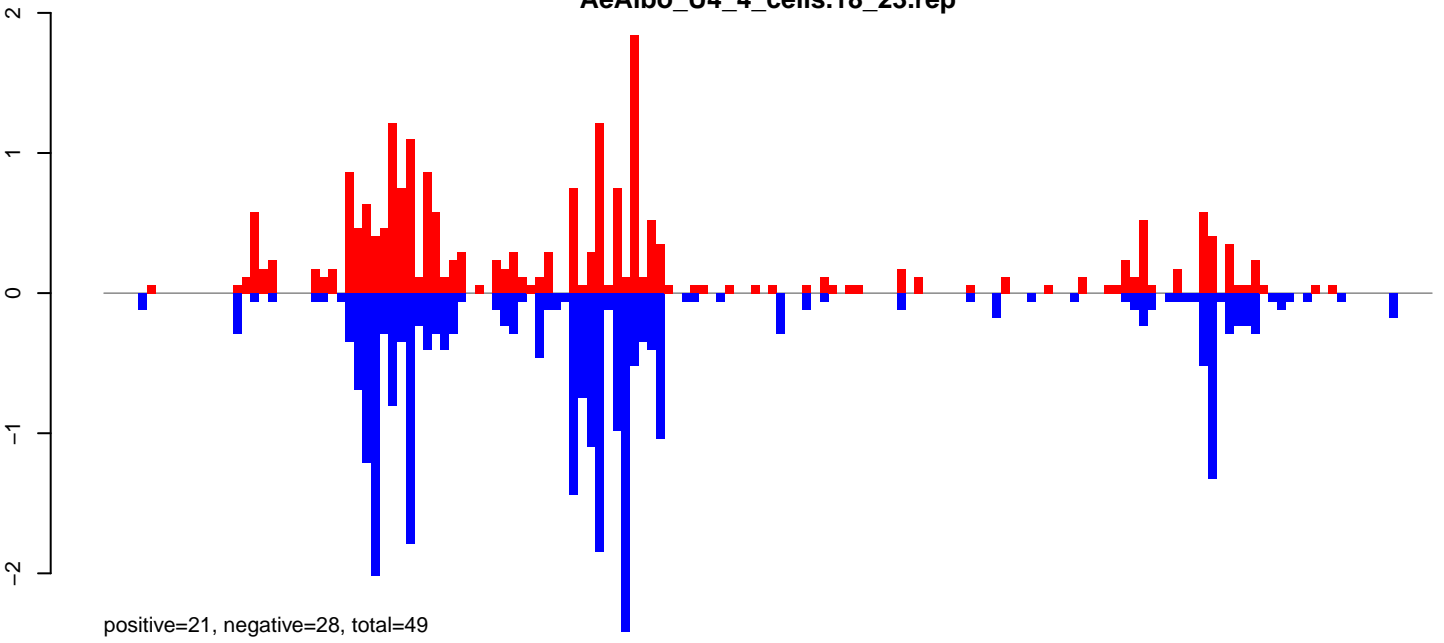
AeAlbo_U4_4_cells.24_35.rep



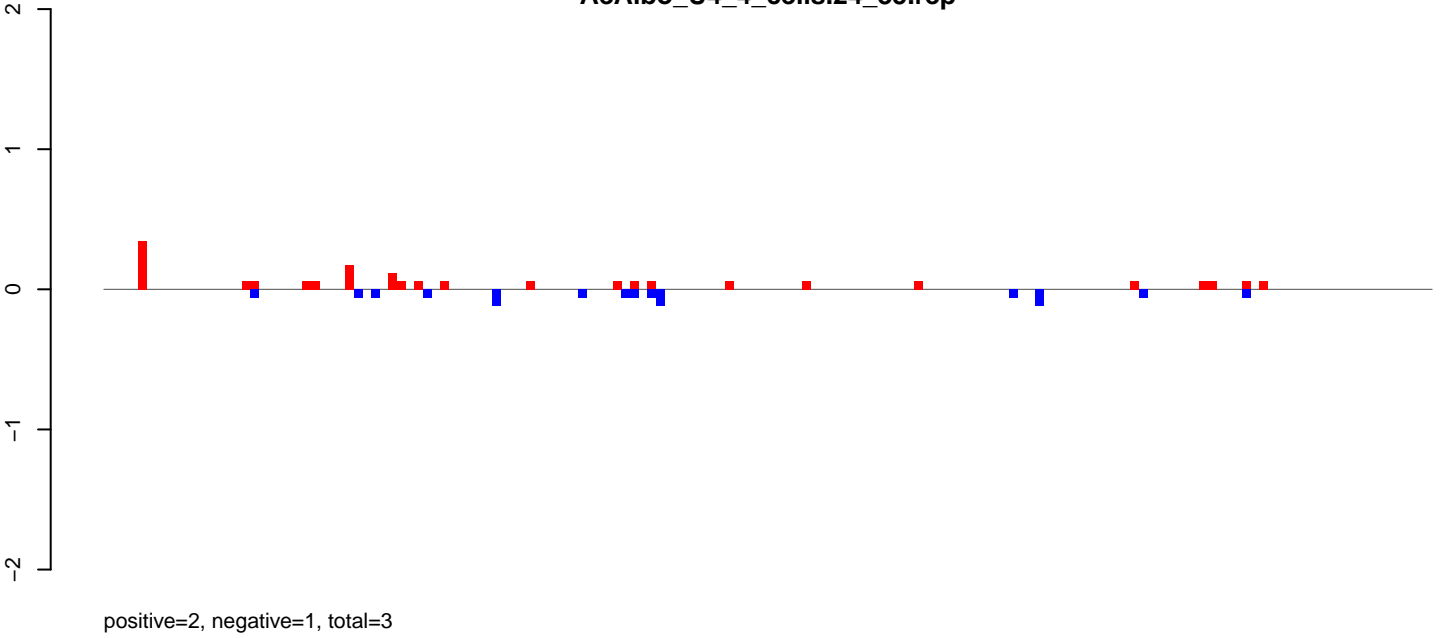
AeAlbo_U4_4_cells.rep



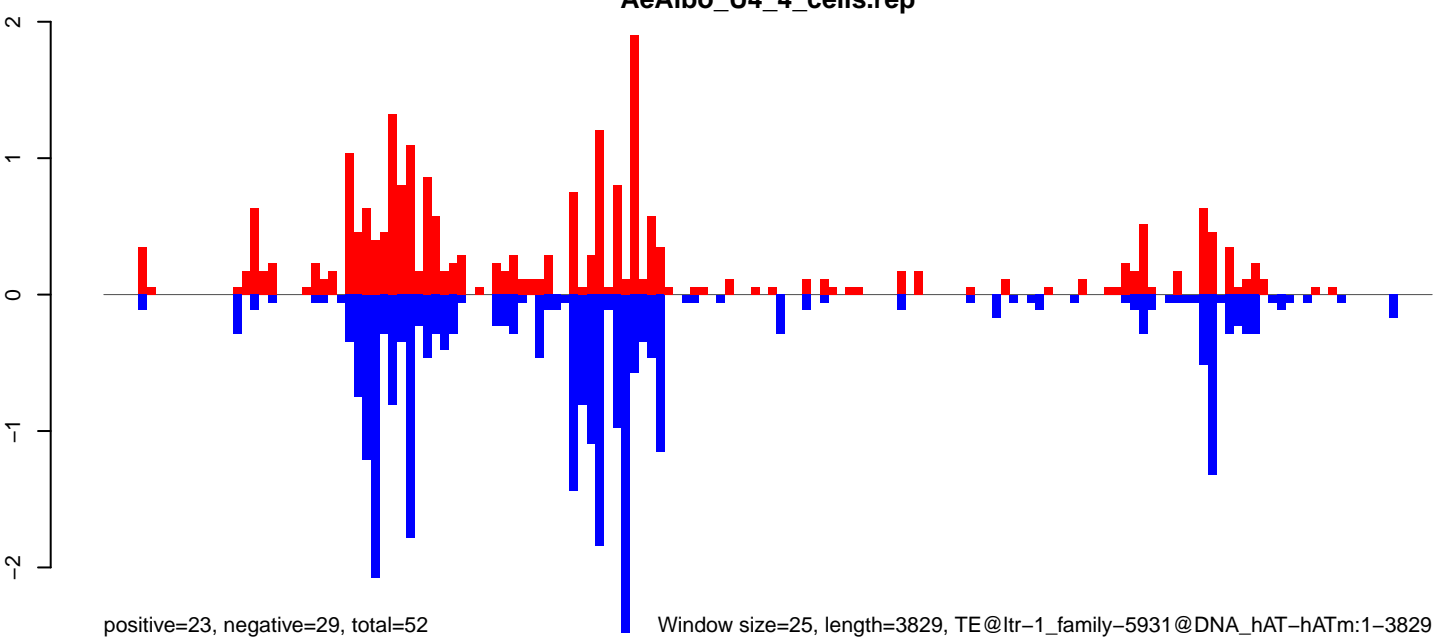
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

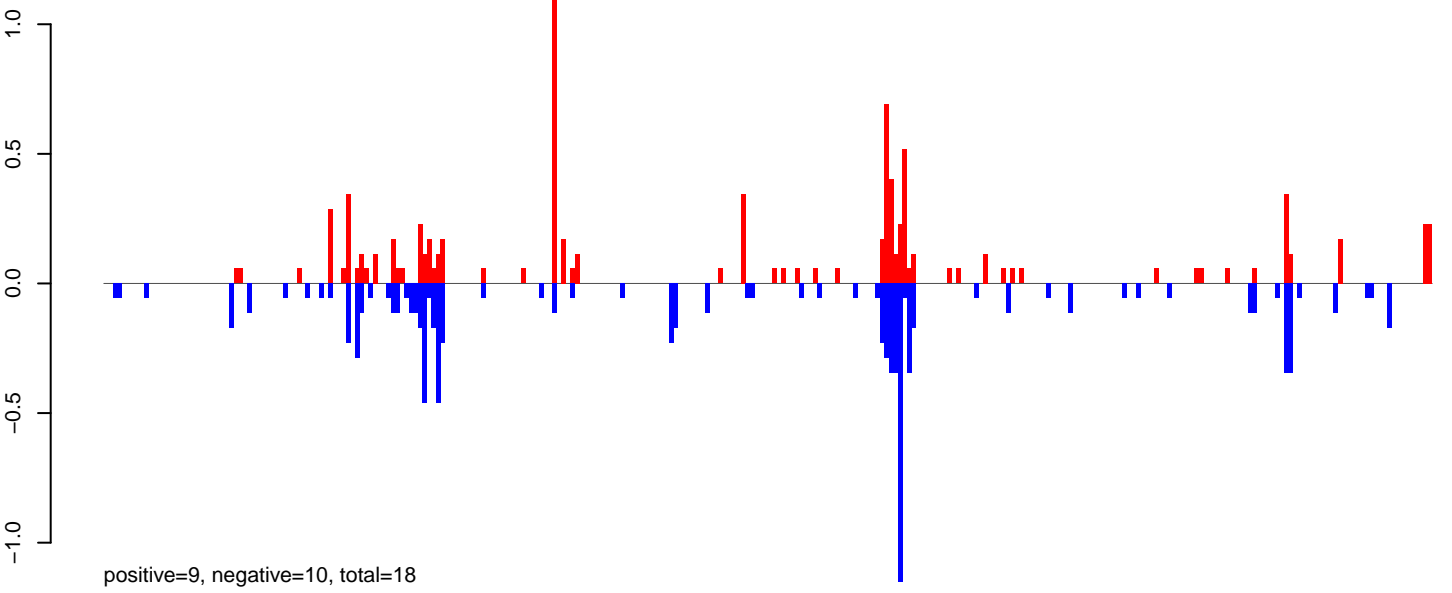


AeAlbo_U4_4_cells.rep

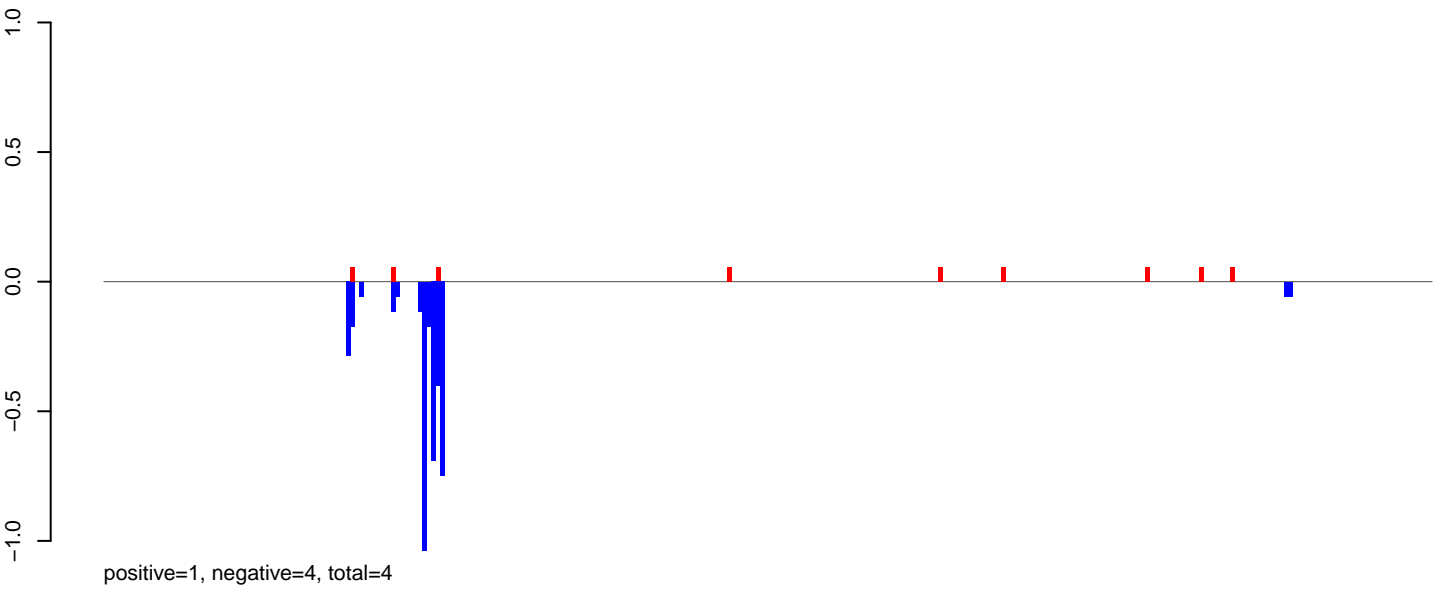


0 1000 2000 3000 4000

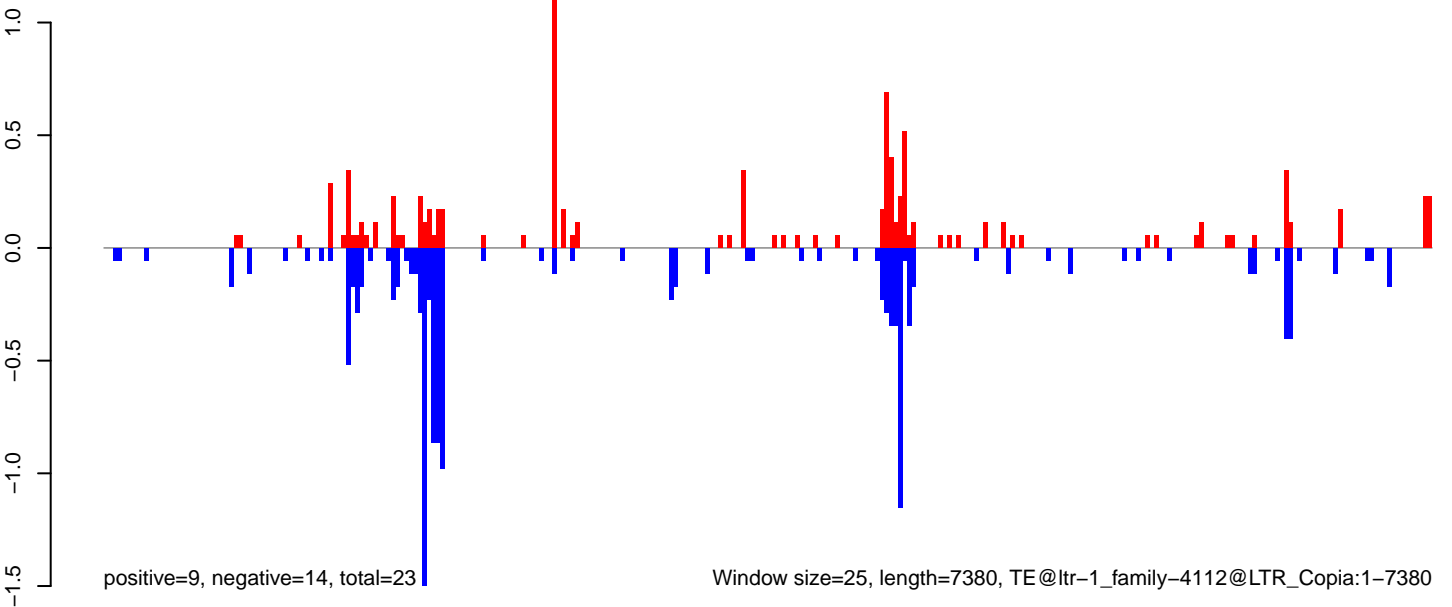
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



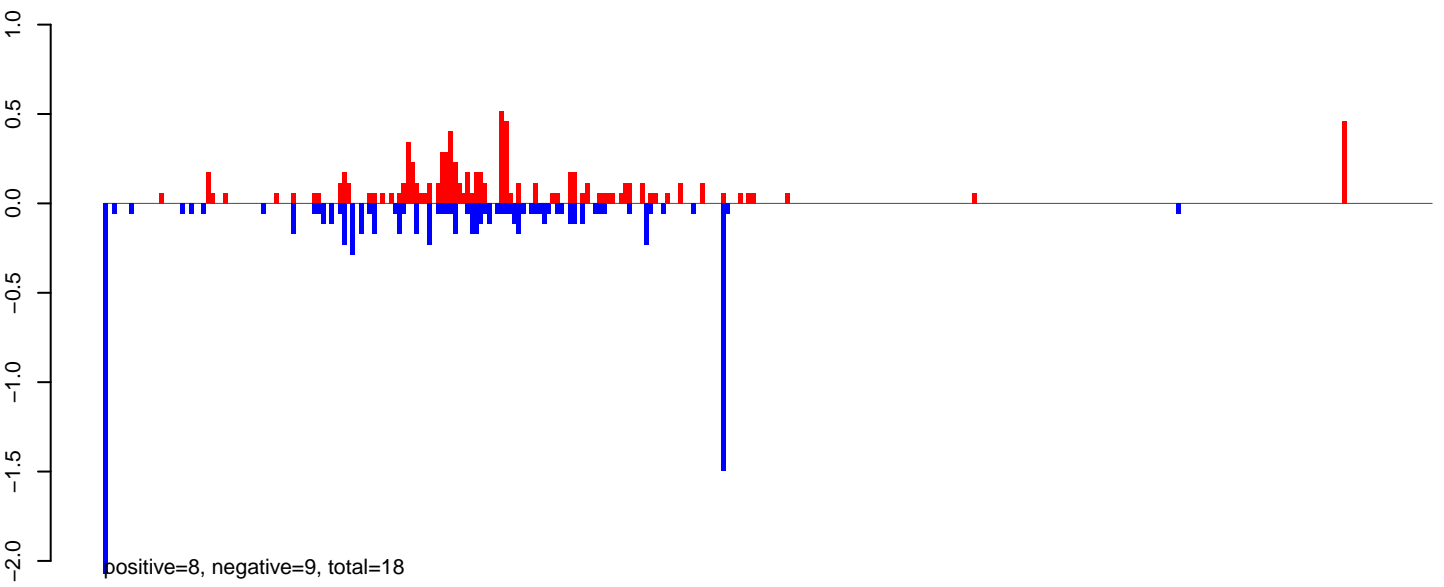
AeAlbo_U4_4_cells.rep



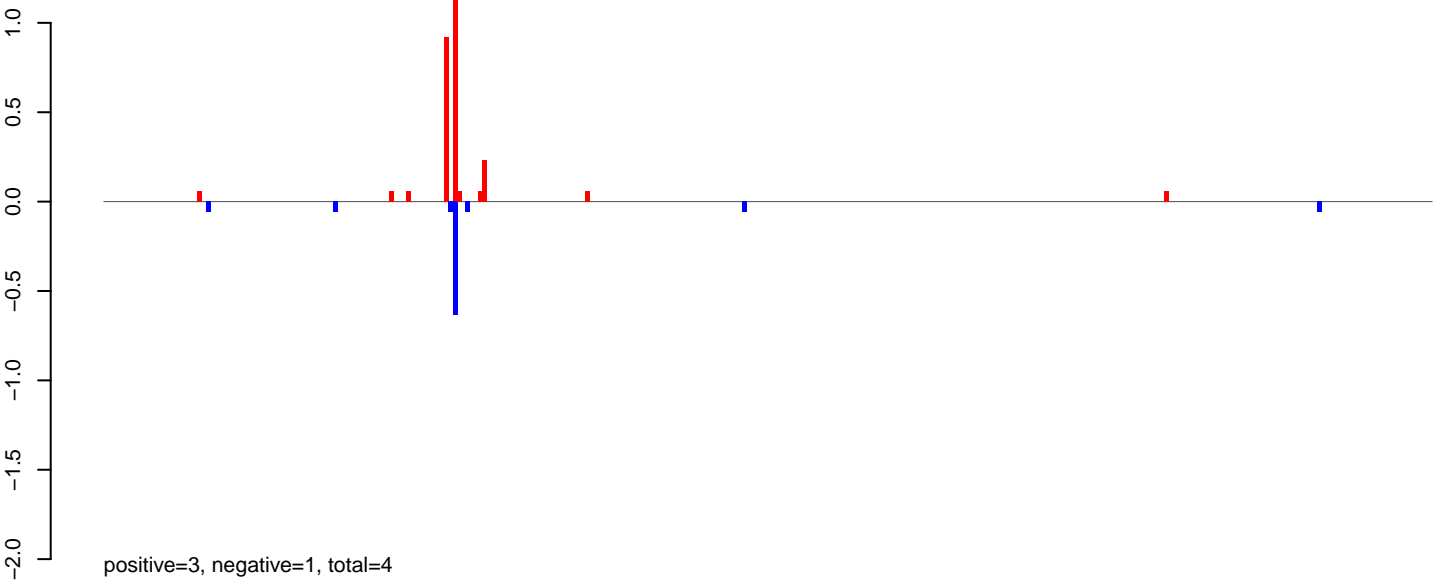
Window size=25, length=7380, TE@ltr-1_family-4112@LTR_Copia:1-7380

0 2000 4000 6000

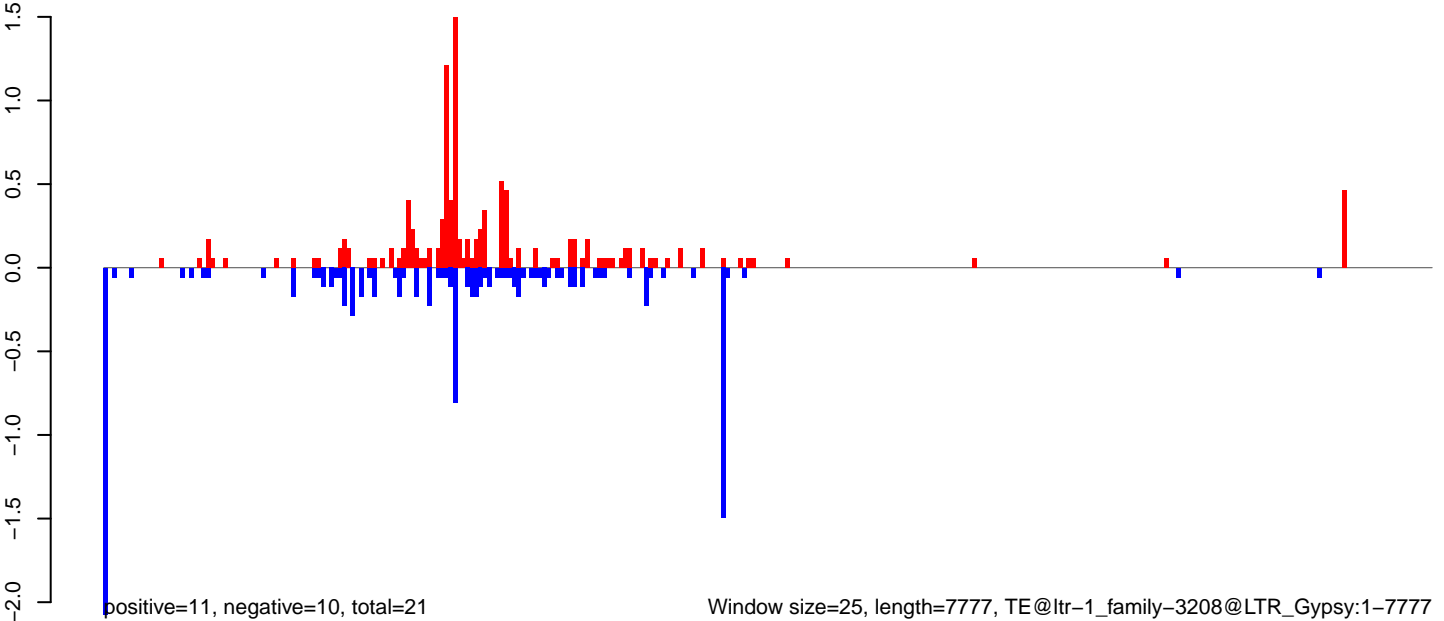
AeAlbo_U4_4_cells.18_23.rep



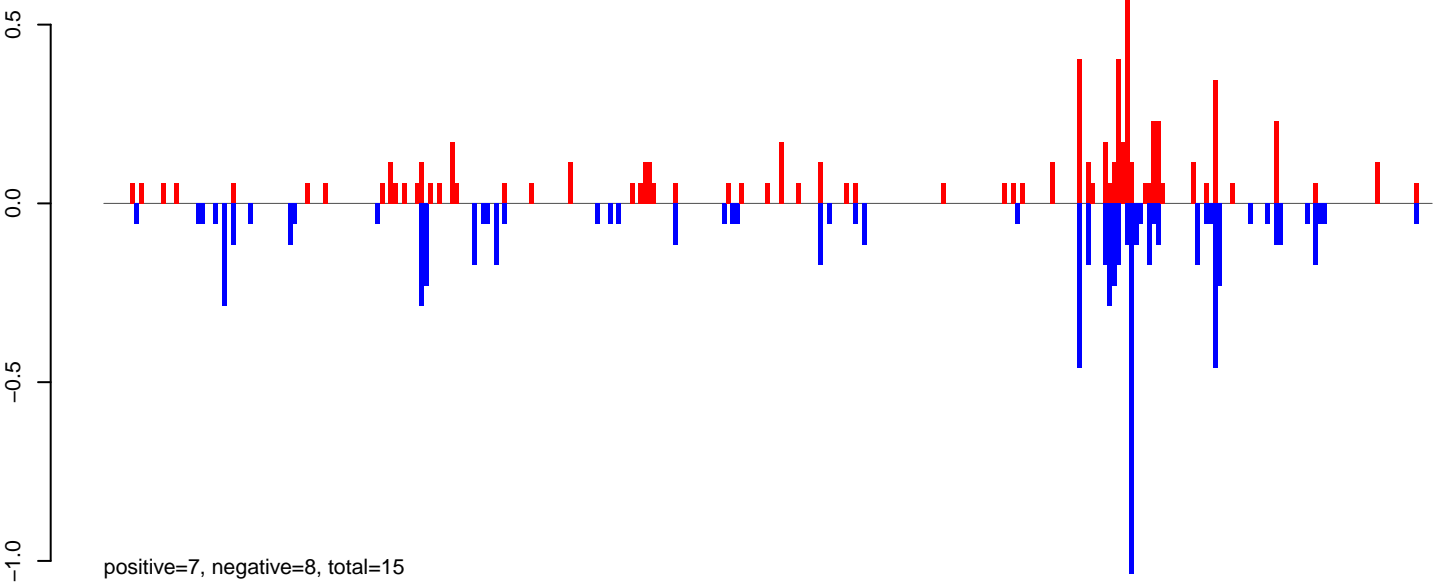
AeAlbo_U4_4_cells.24_35.rep



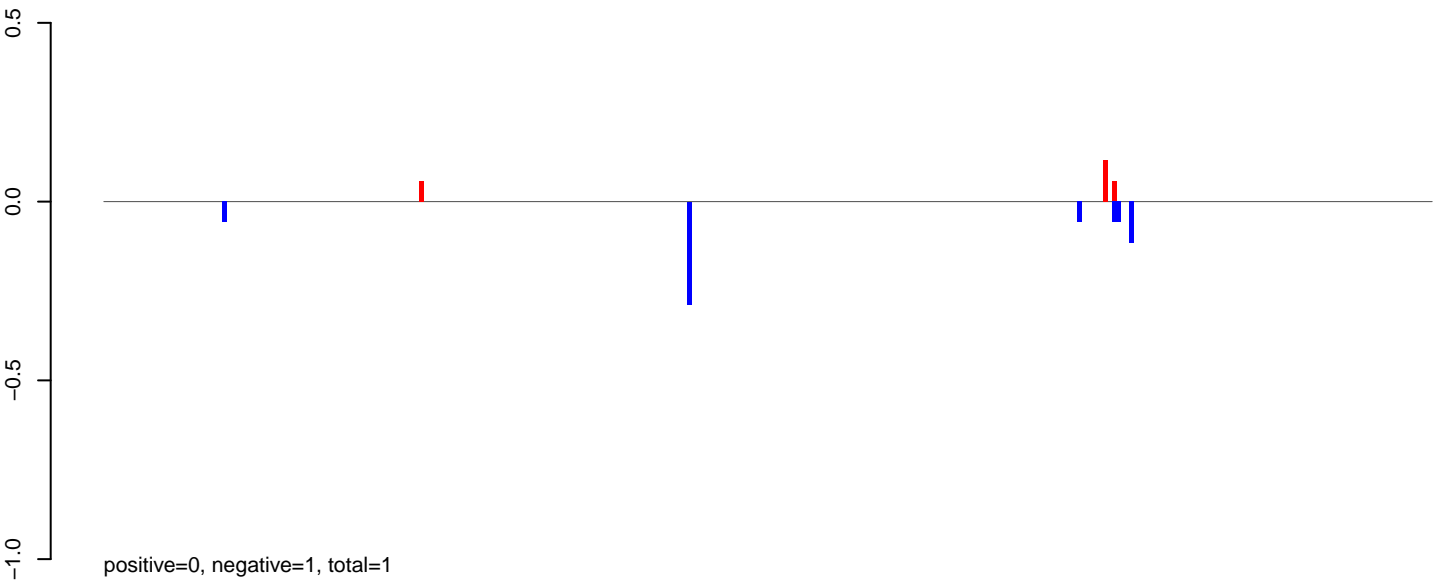
AeAlbo_U4_4_cells.rep



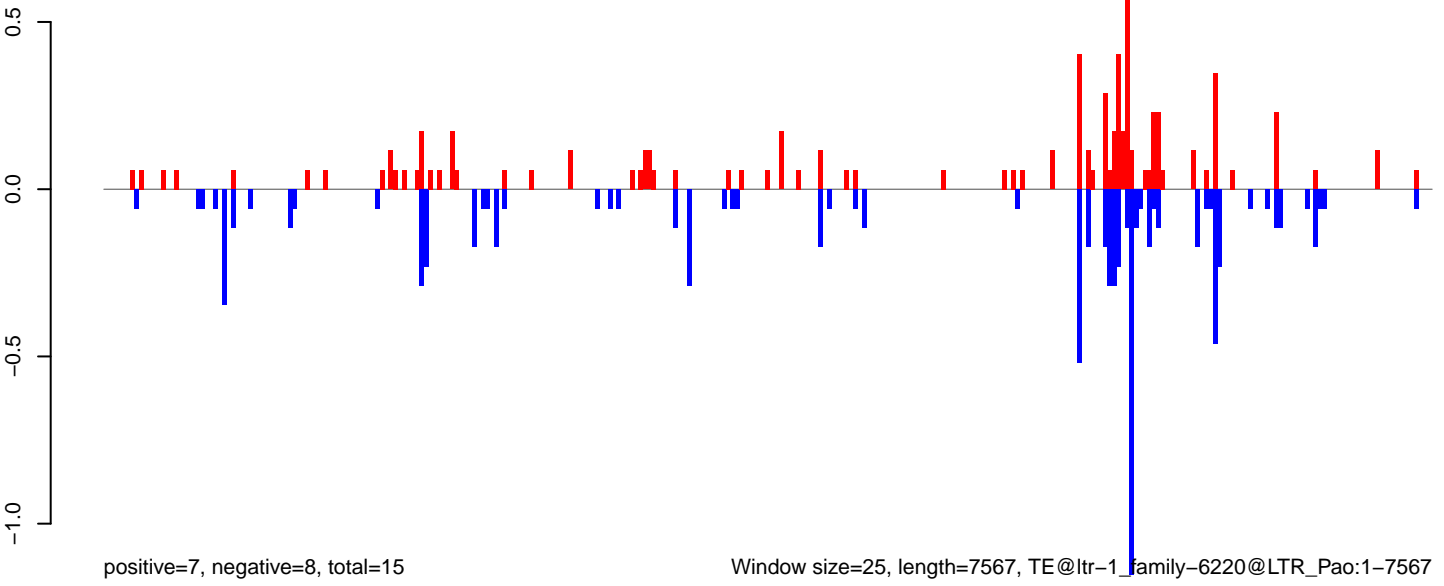
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

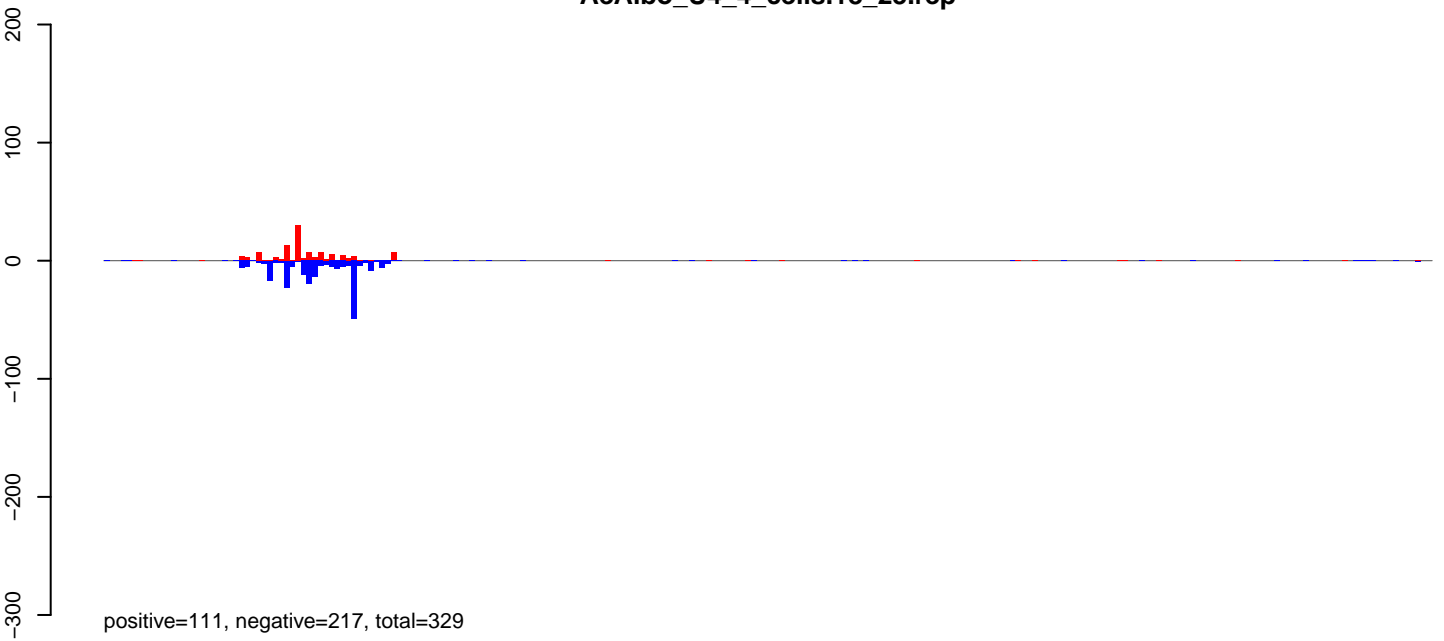


AeAlbo_U4_4_cells.rep

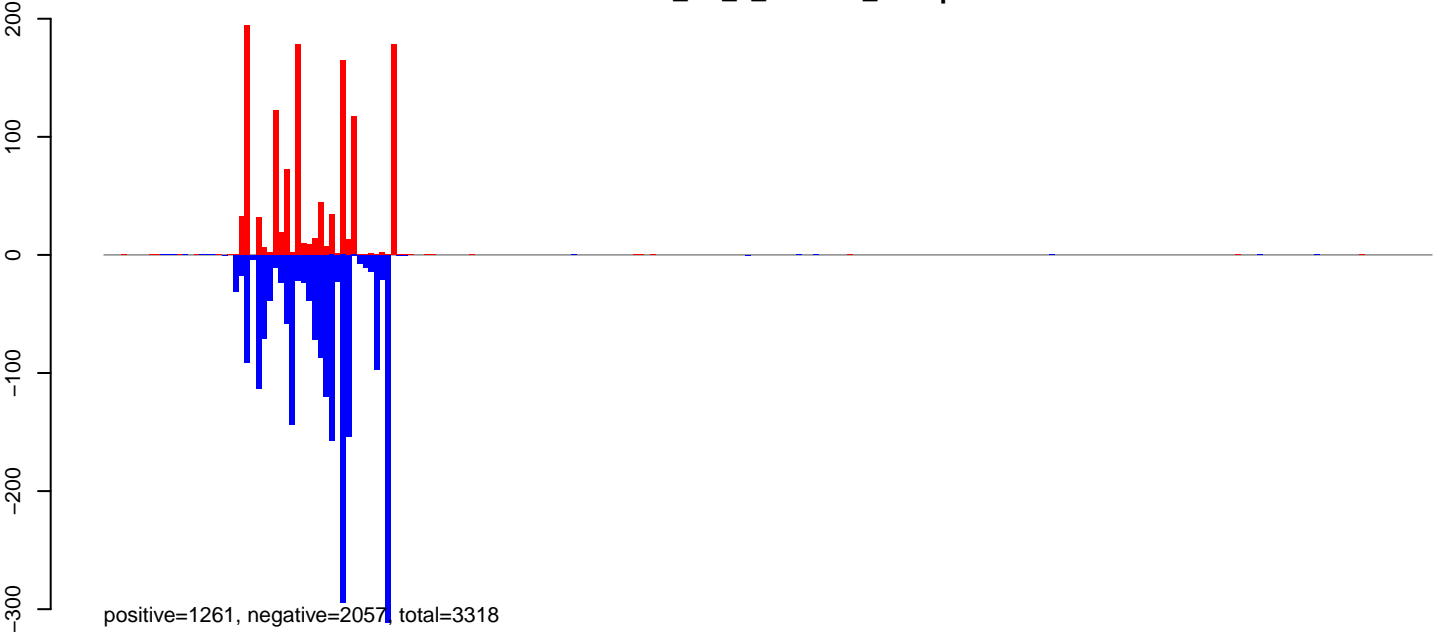


0 2000 4000 6000

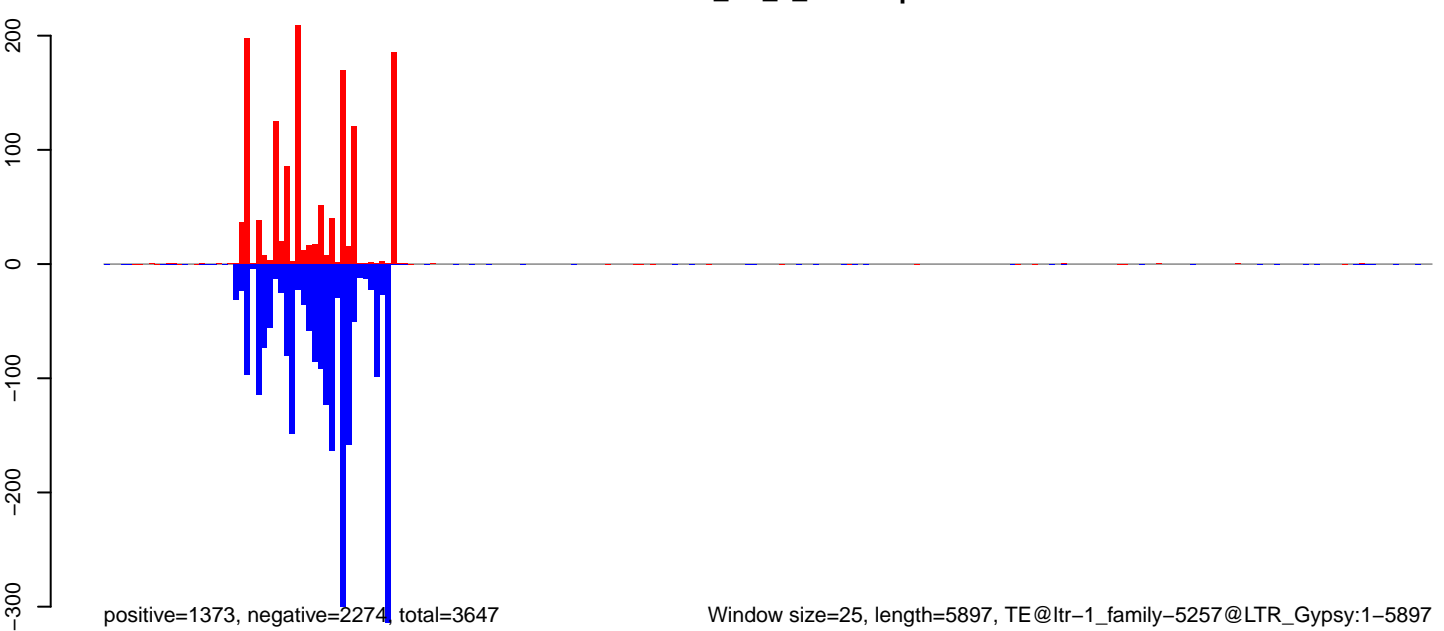
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



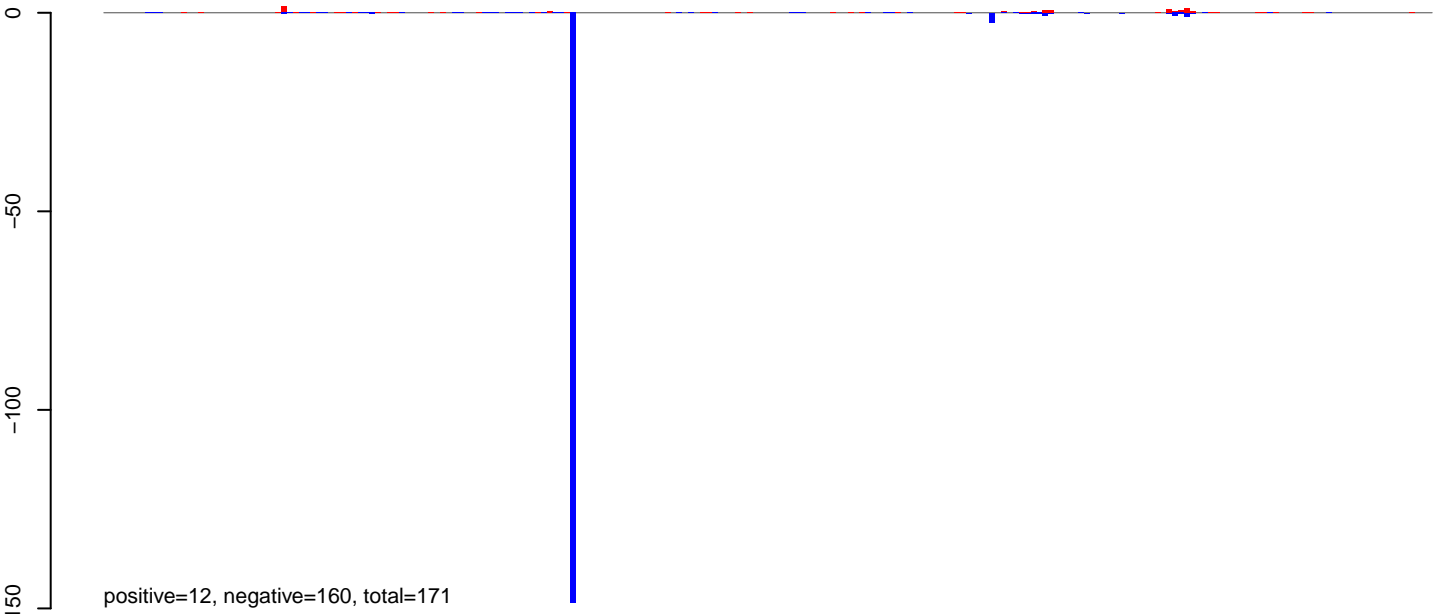
AeAlbo_U4_4_cells.rep



Window size=25, length=5897, TE@ltr-1_family-5257@LTR_Gypsy:1-5897

0 1000 2000 3000 4000 5000 6000

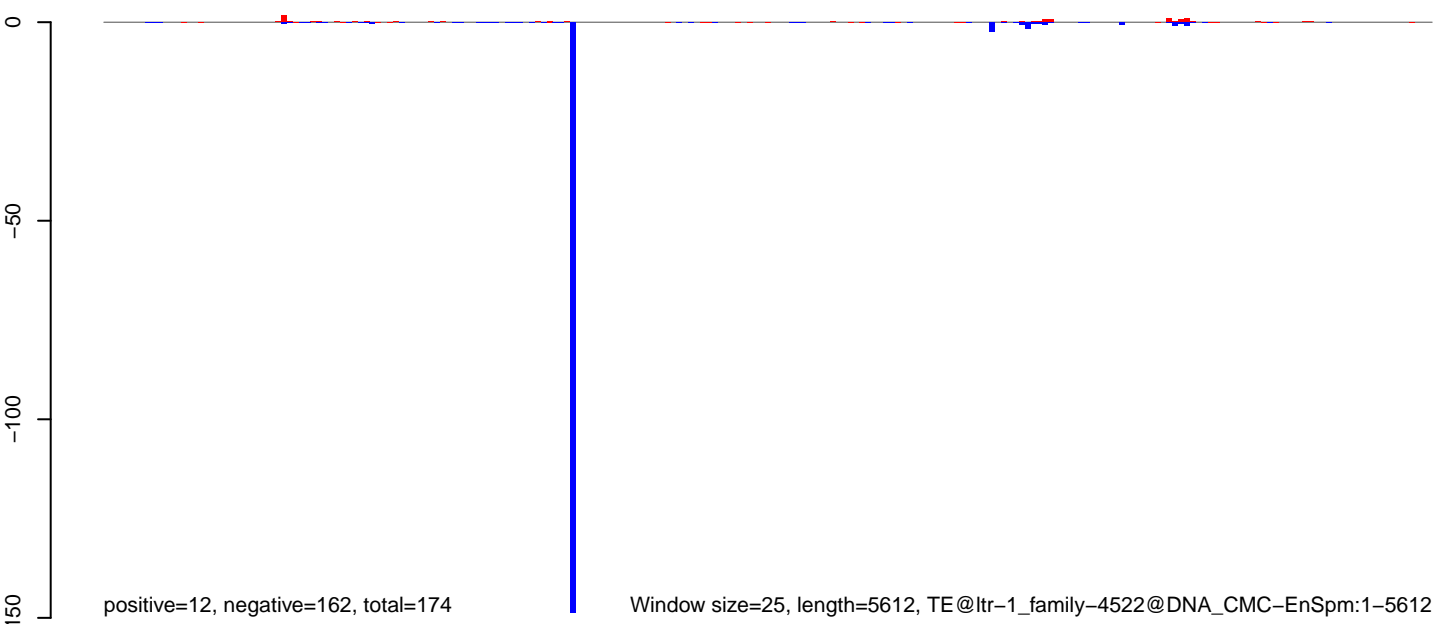
AeAlbo_U4_4_cells.18_23.rep



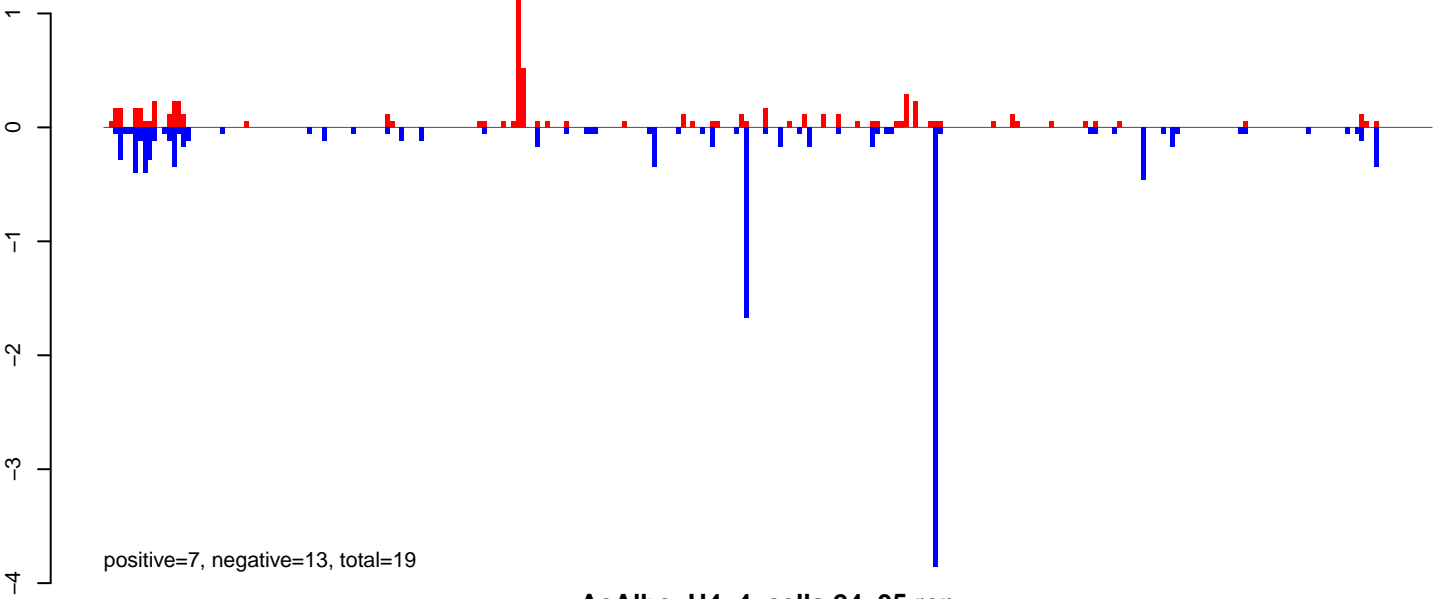
AeAlbo_U4_4_cells.24_35.rep



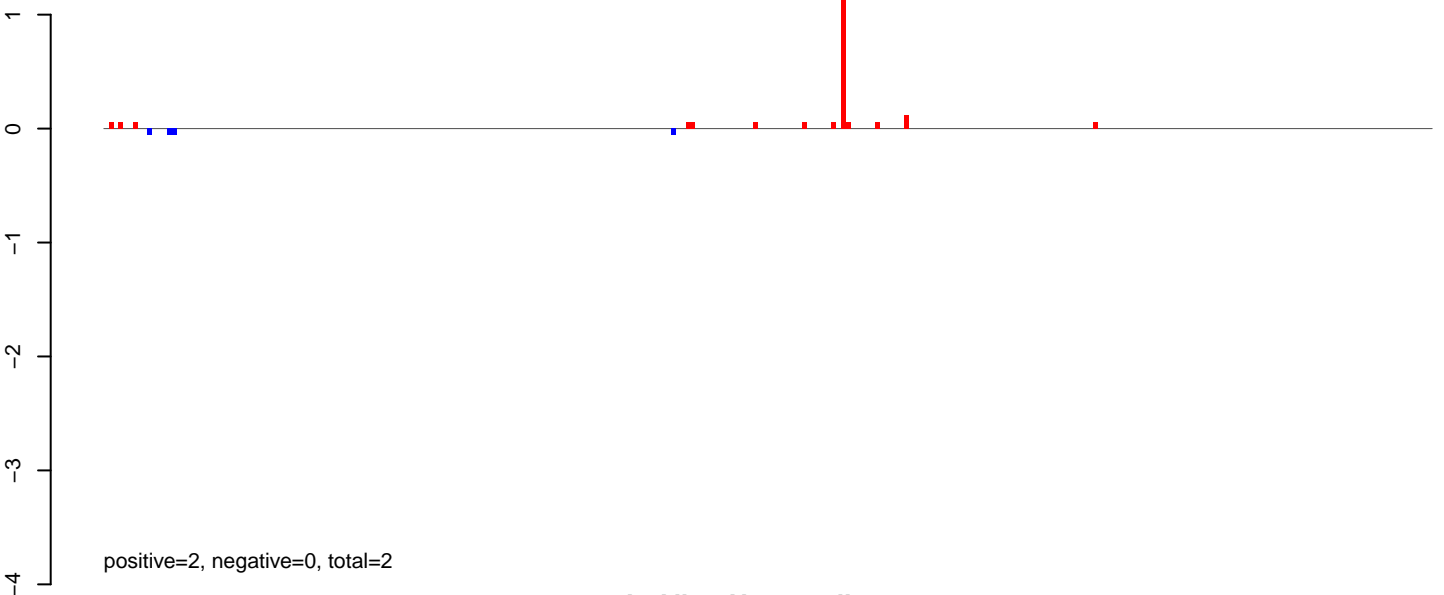
AeAlbo_U4_4_cells.rep



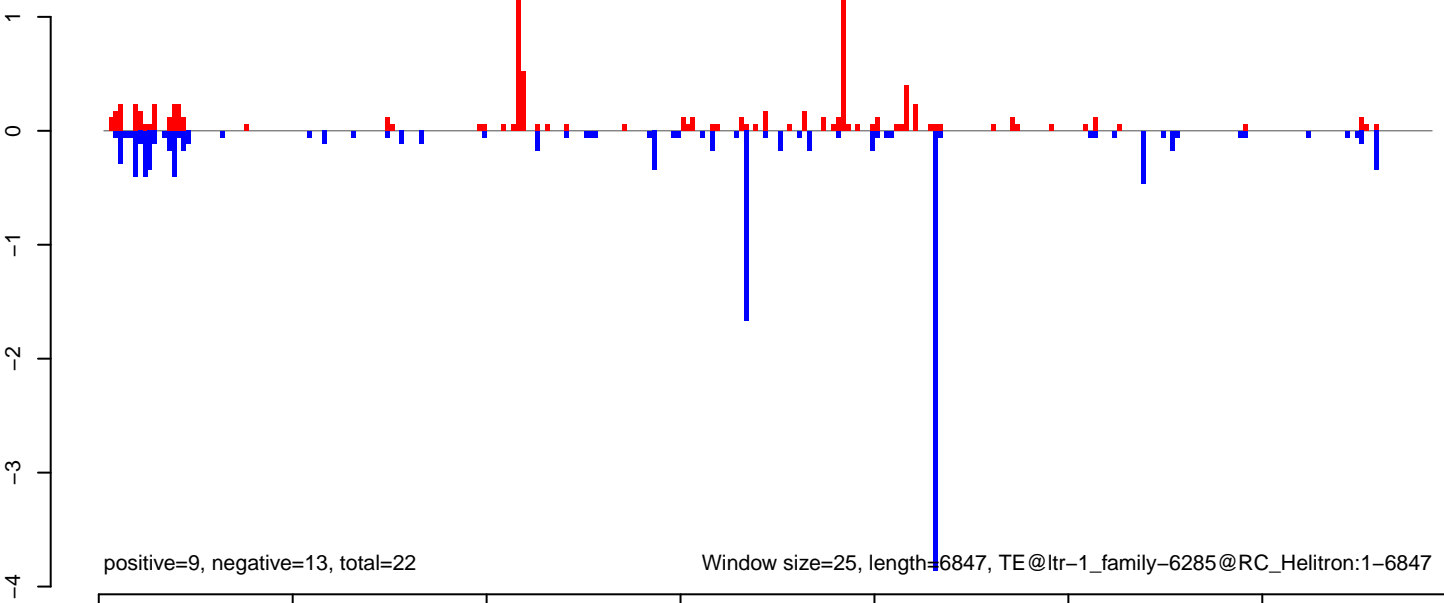
AeAlbo_U4_4_cells.18_23.rep



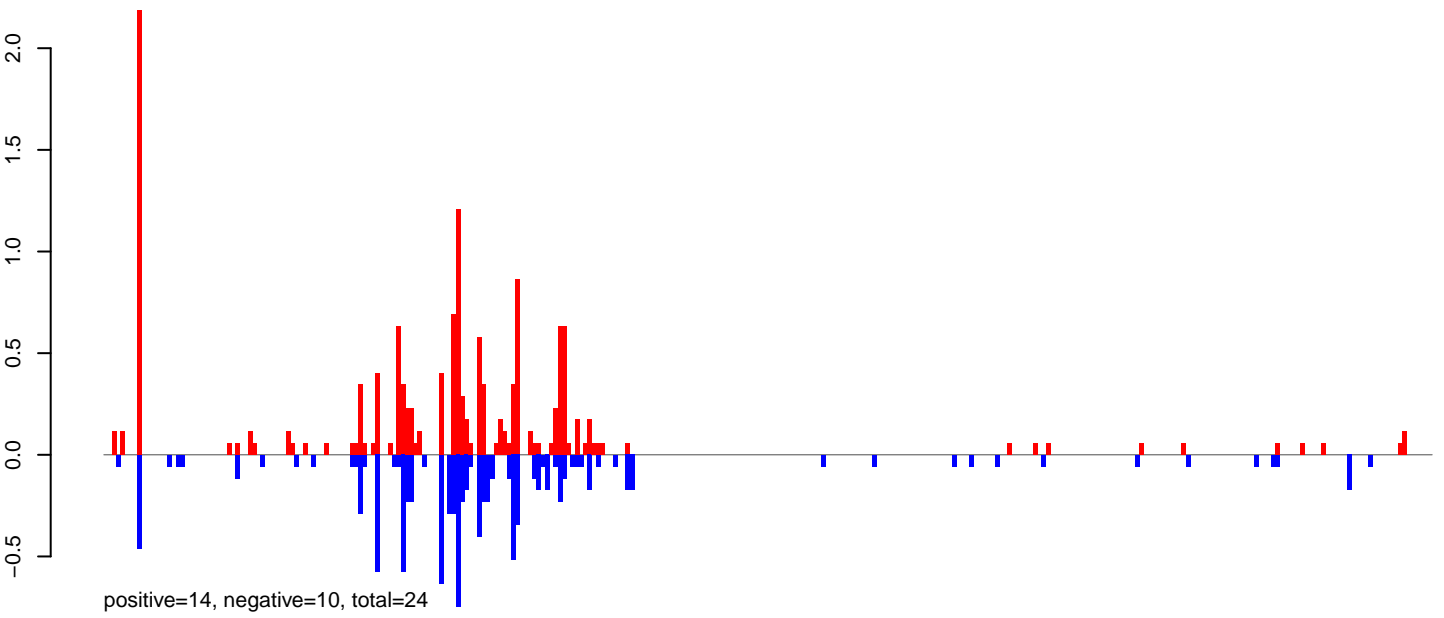
AeAlbo_U4_4_cells.24_35.rep



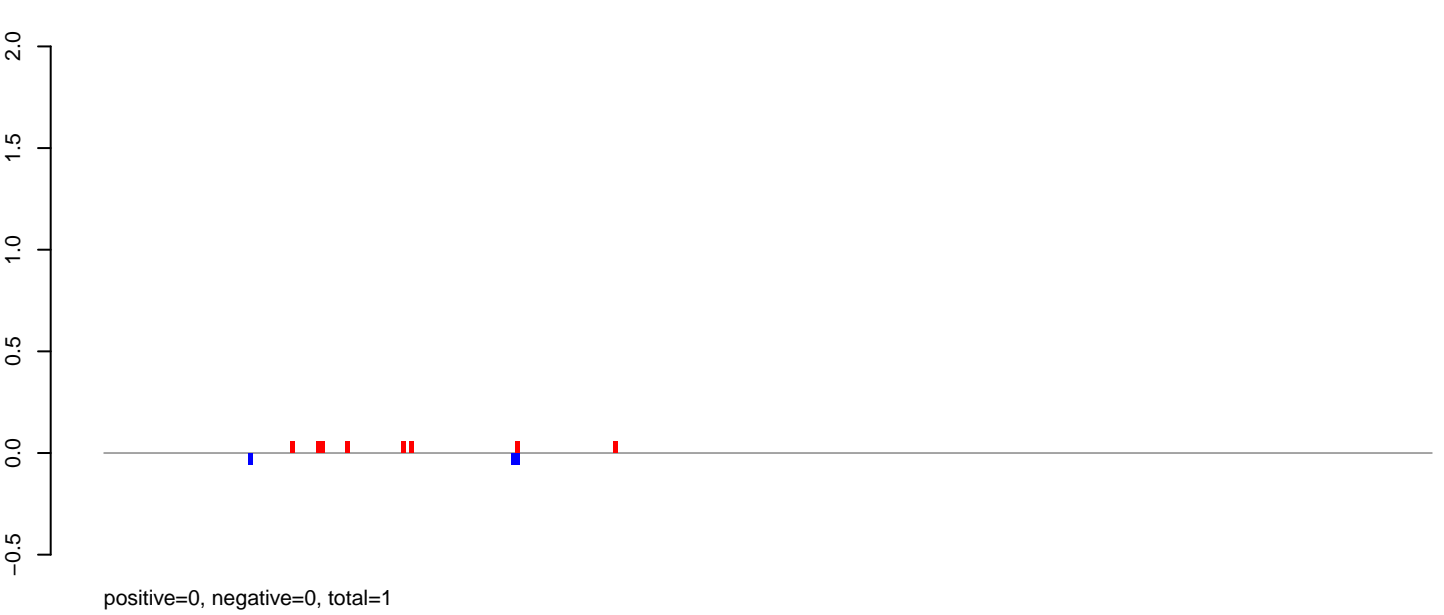
AeAlbo_U4_4_cells.rep



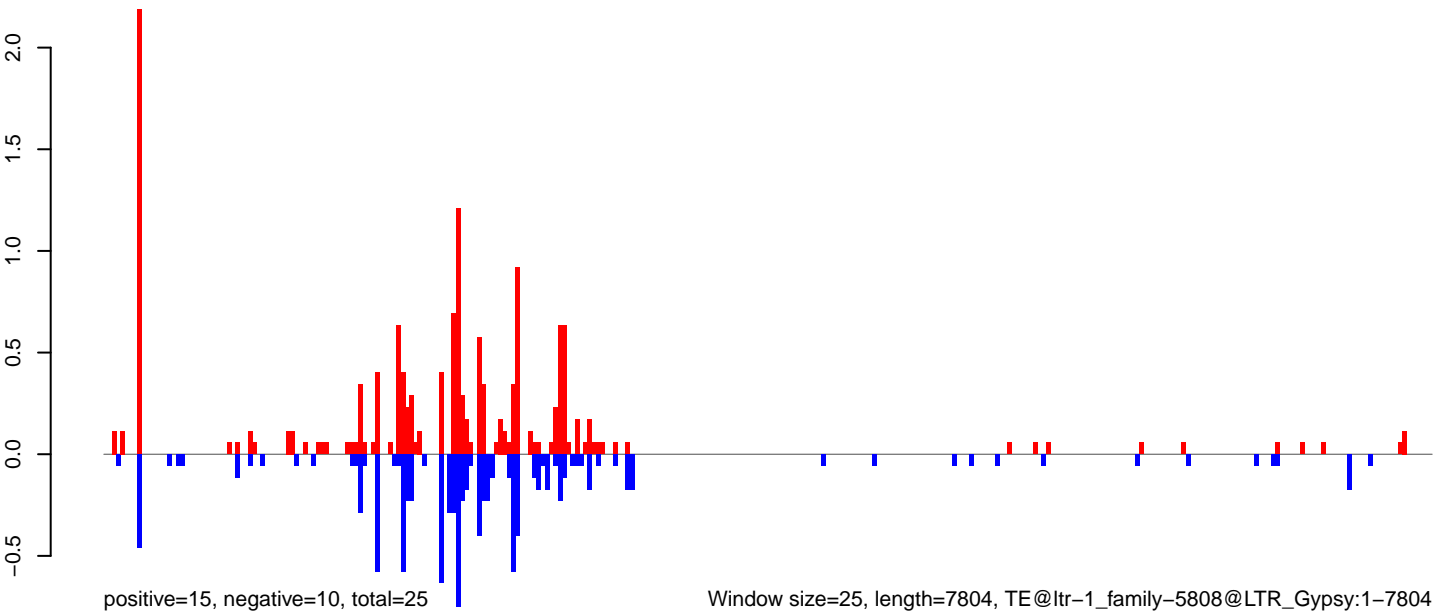
AeAlbo_U4_4_cells.18_23.rep



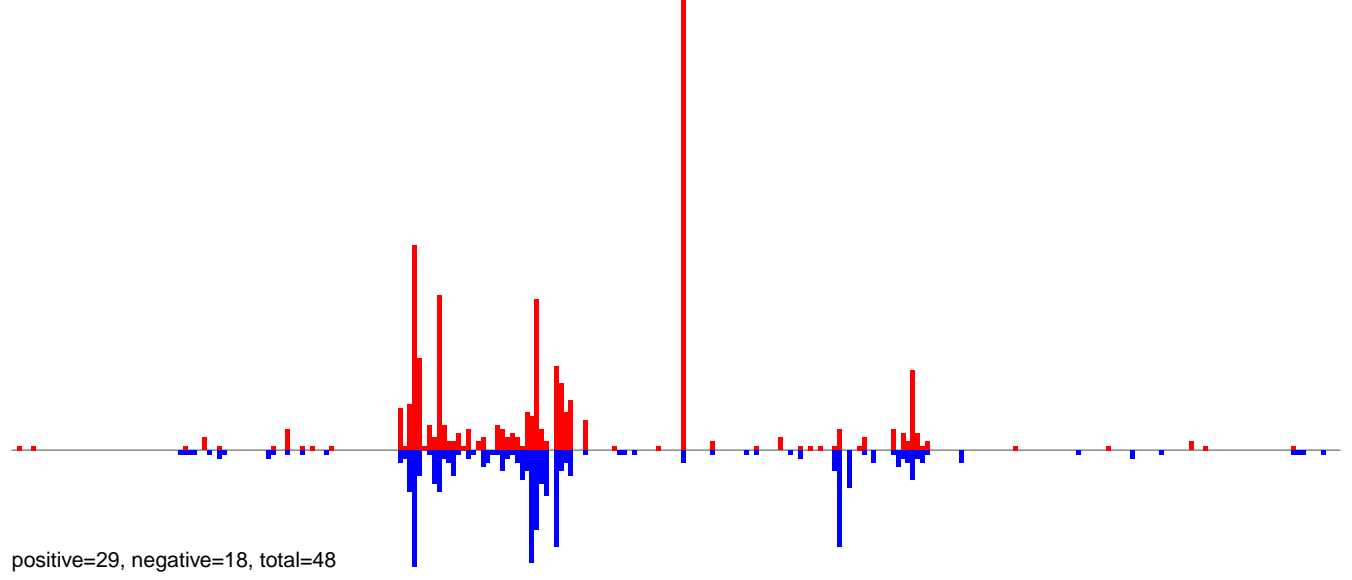
AeAlbo_U4_4_cells.24_35.rep



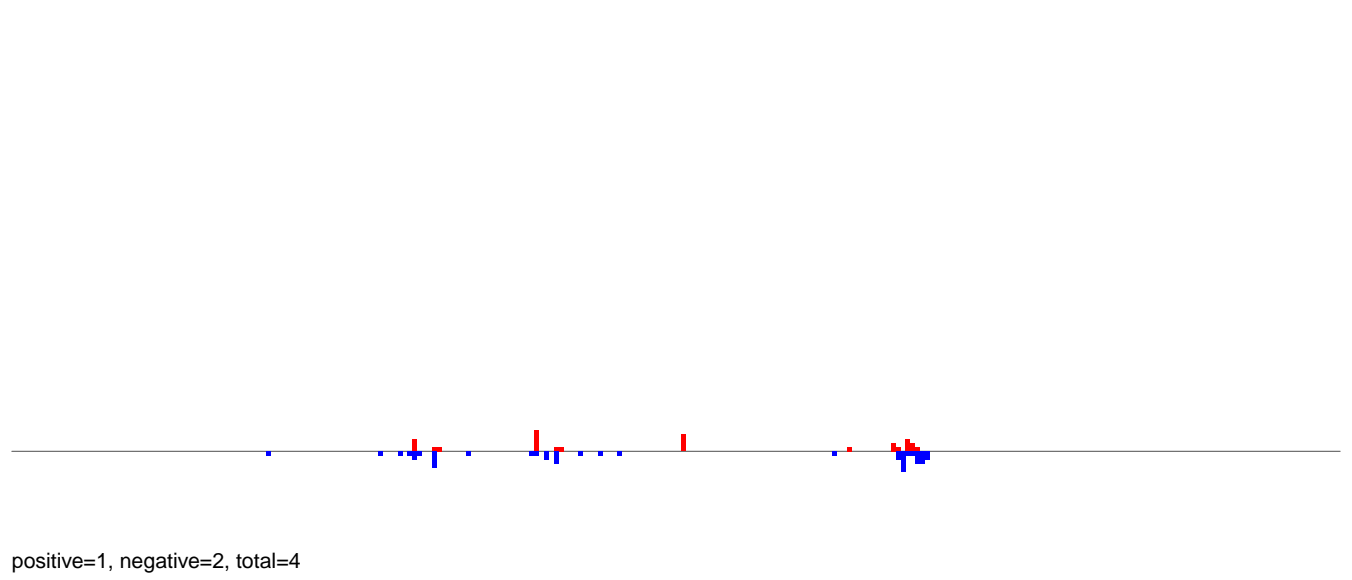
AeAlbo_U4_4_cells.rep



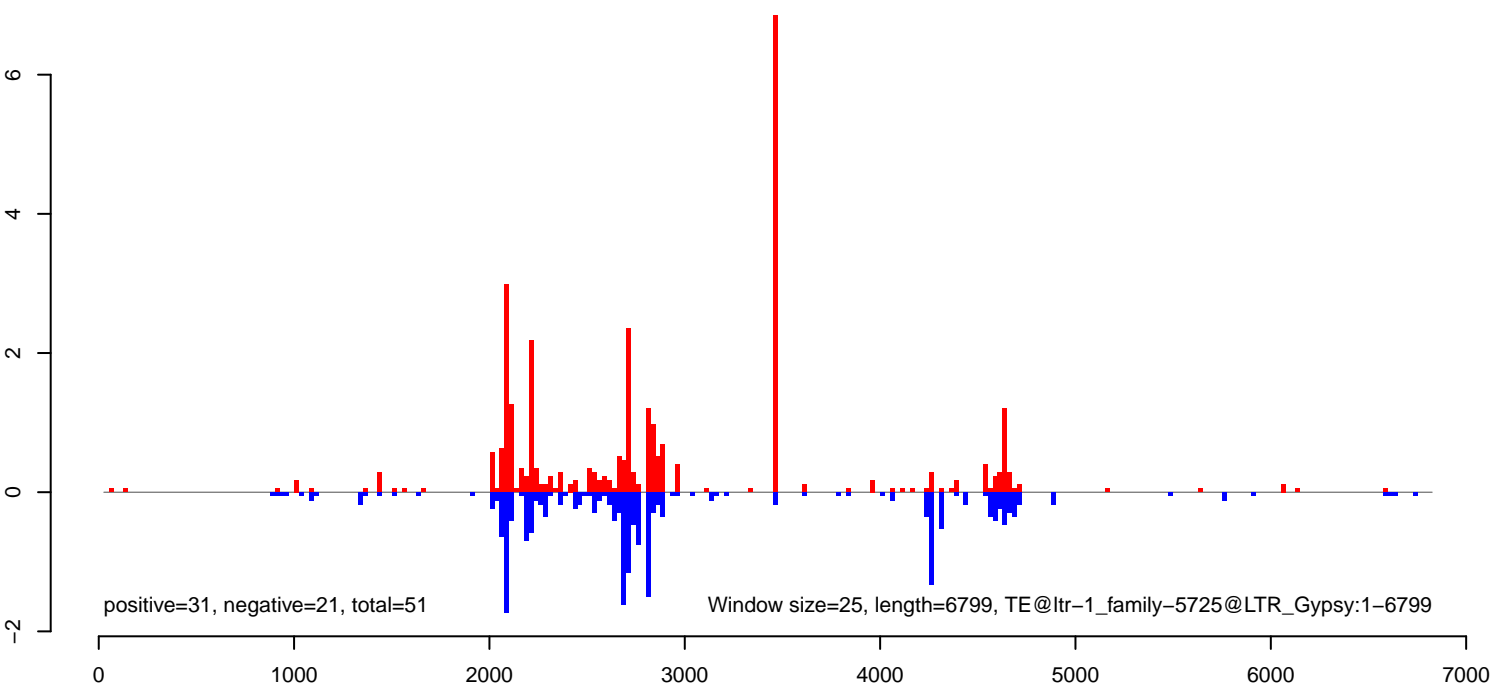
AeAlbo_U4_4_cells.18_23.rep



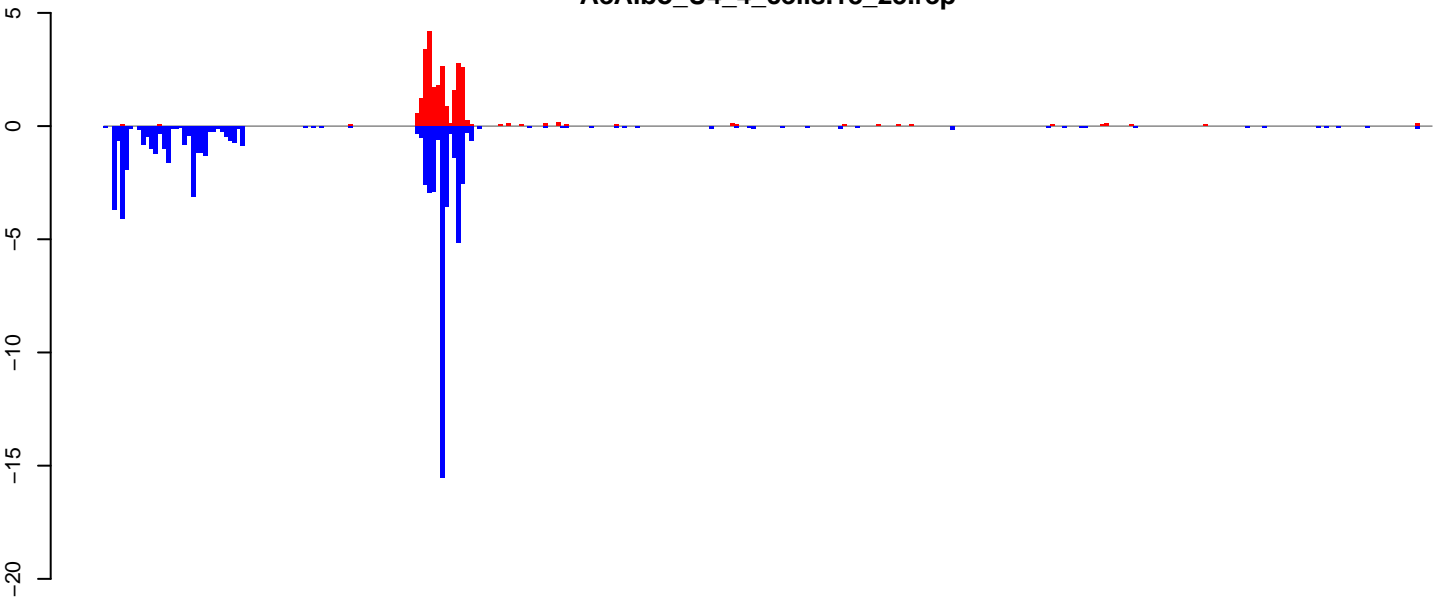
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

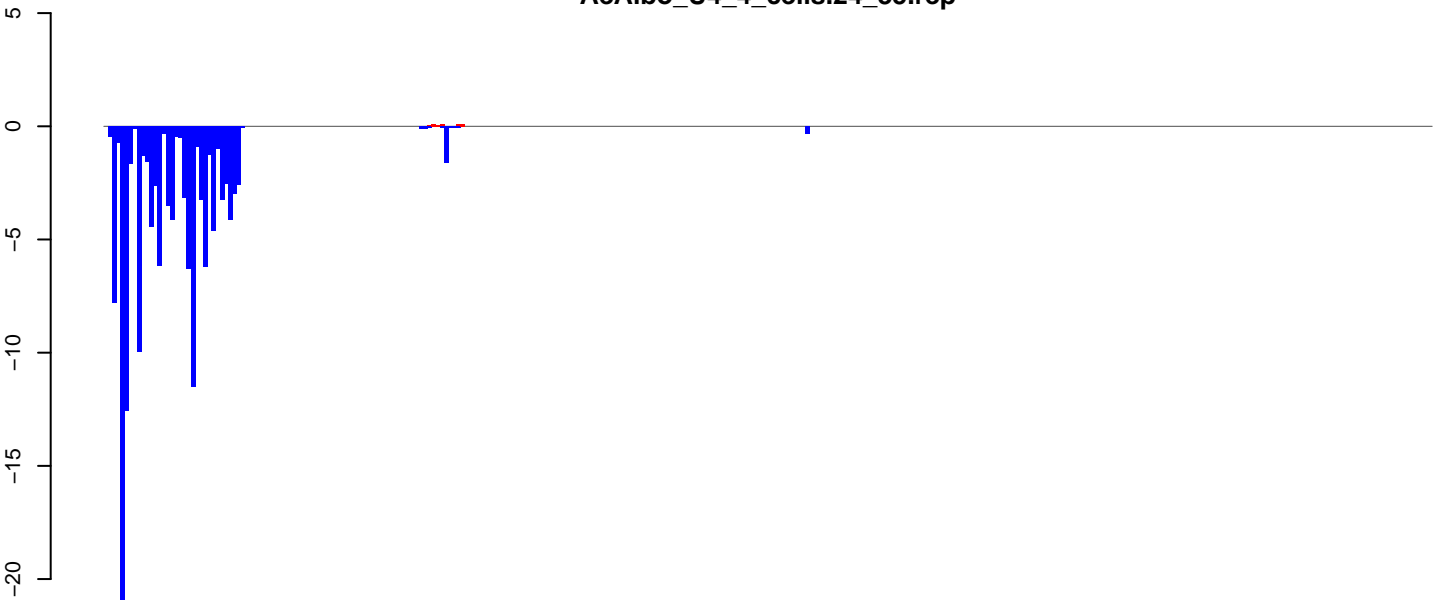


AeAlbo_U4_4_cells.18_23.rep



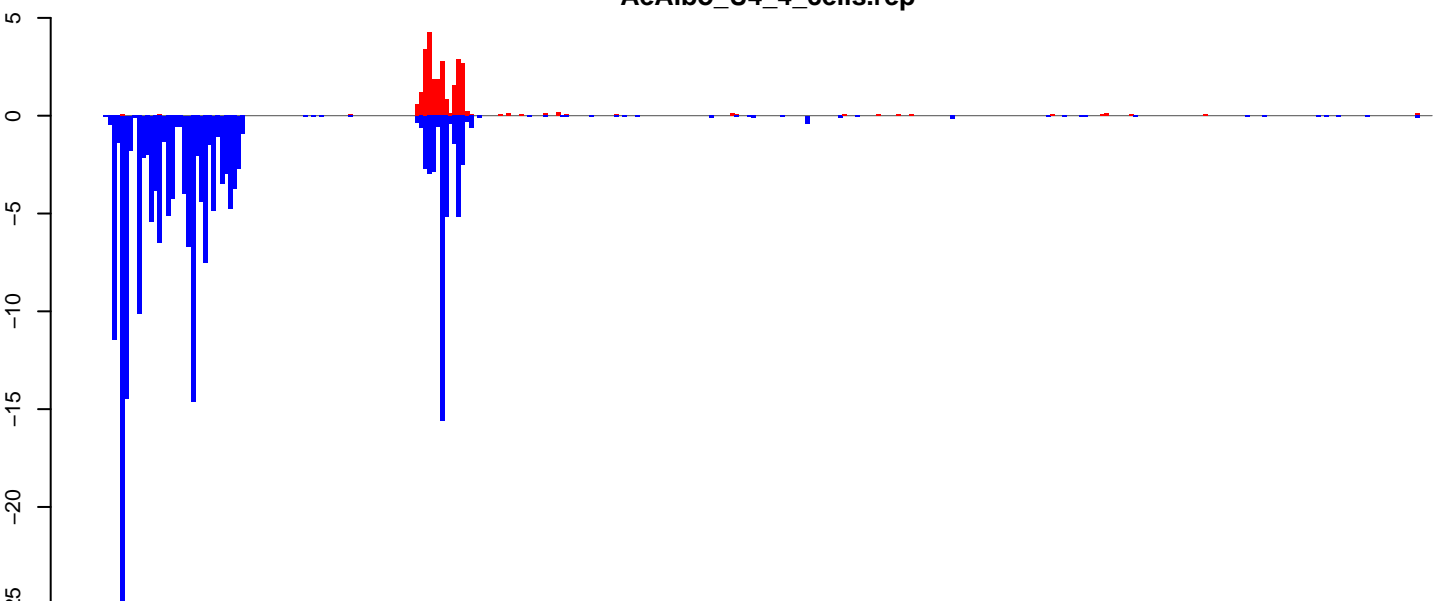
positive=25, negative=71, total=96

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=137, total=137

AeAlbo_U4_4_cells.rep

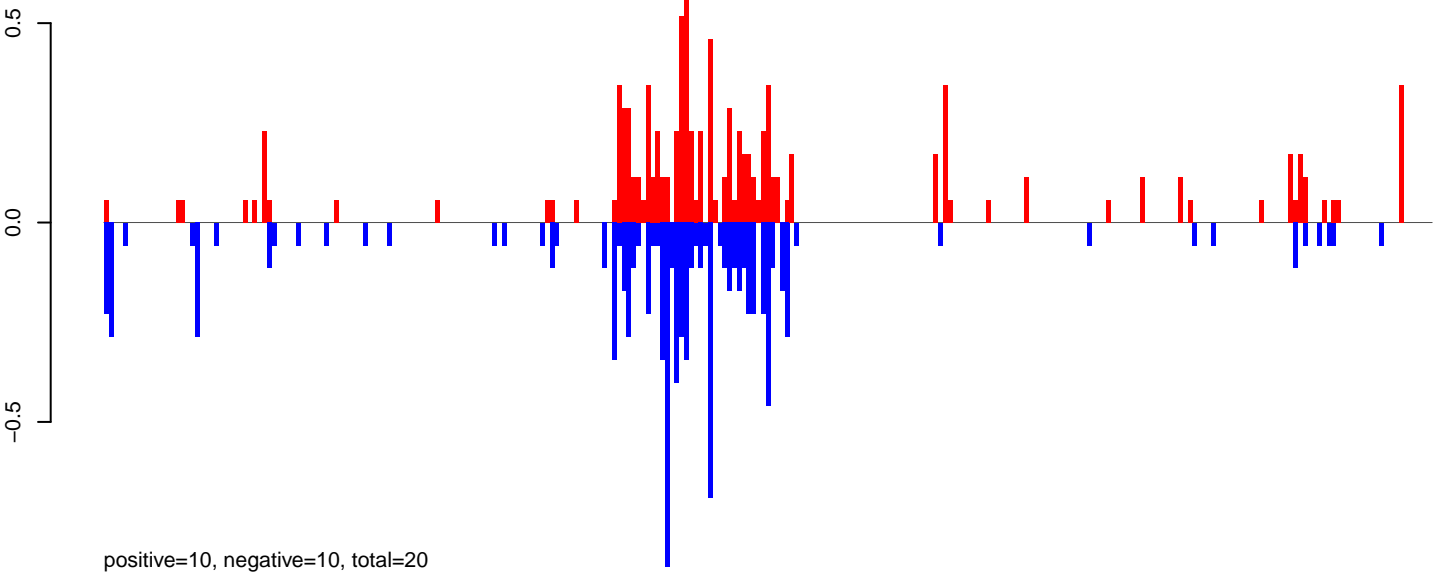


positive=26, negative=207, total=233

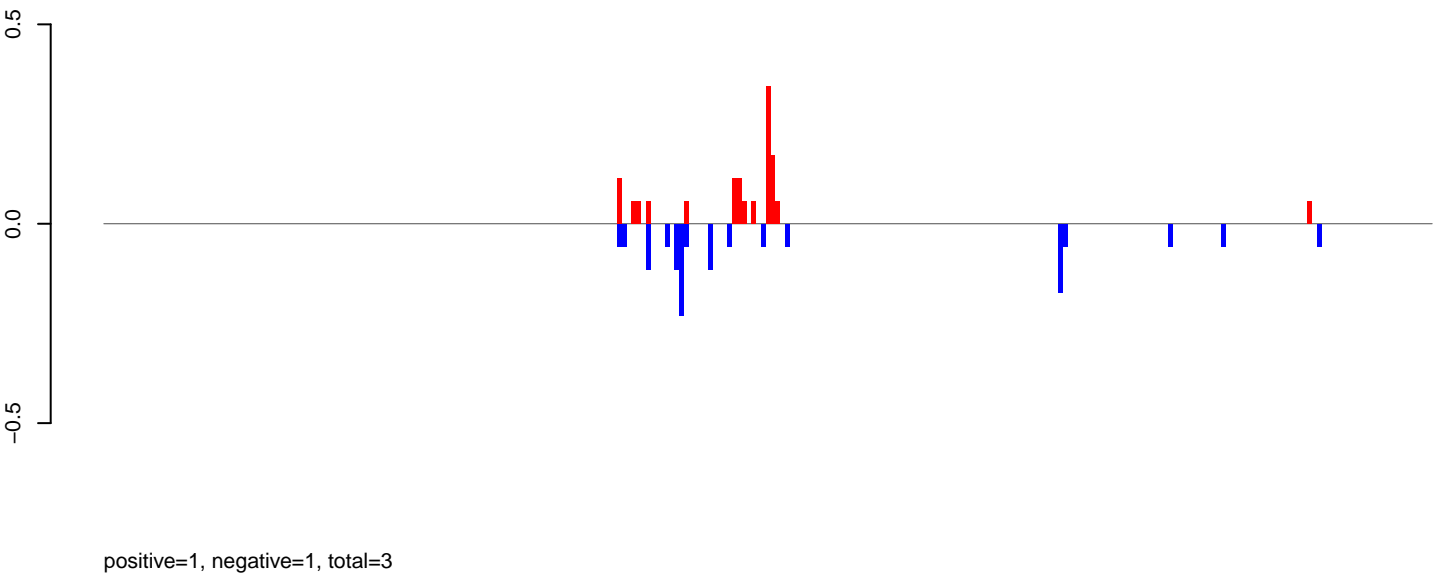
Window size=25, length=7981, TE@ltr-1_family-5598@LTR_Pao:1-7981

0 2000 4000 6000 8000

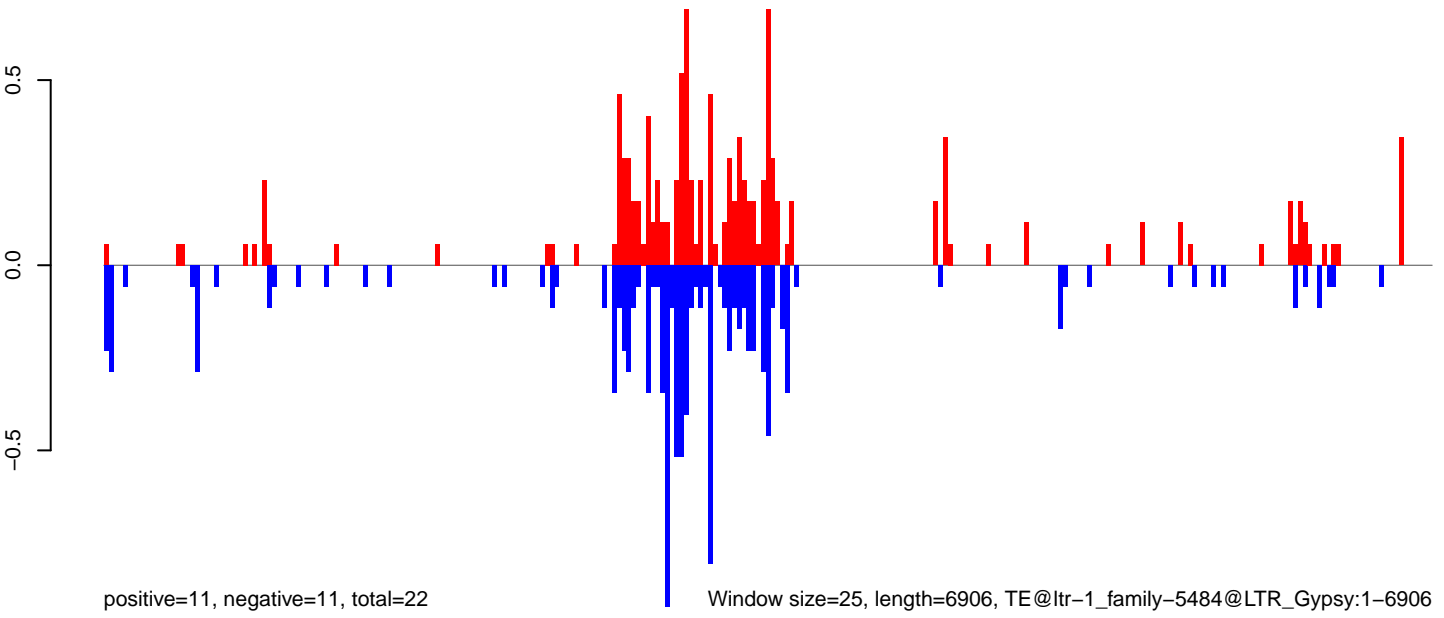
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

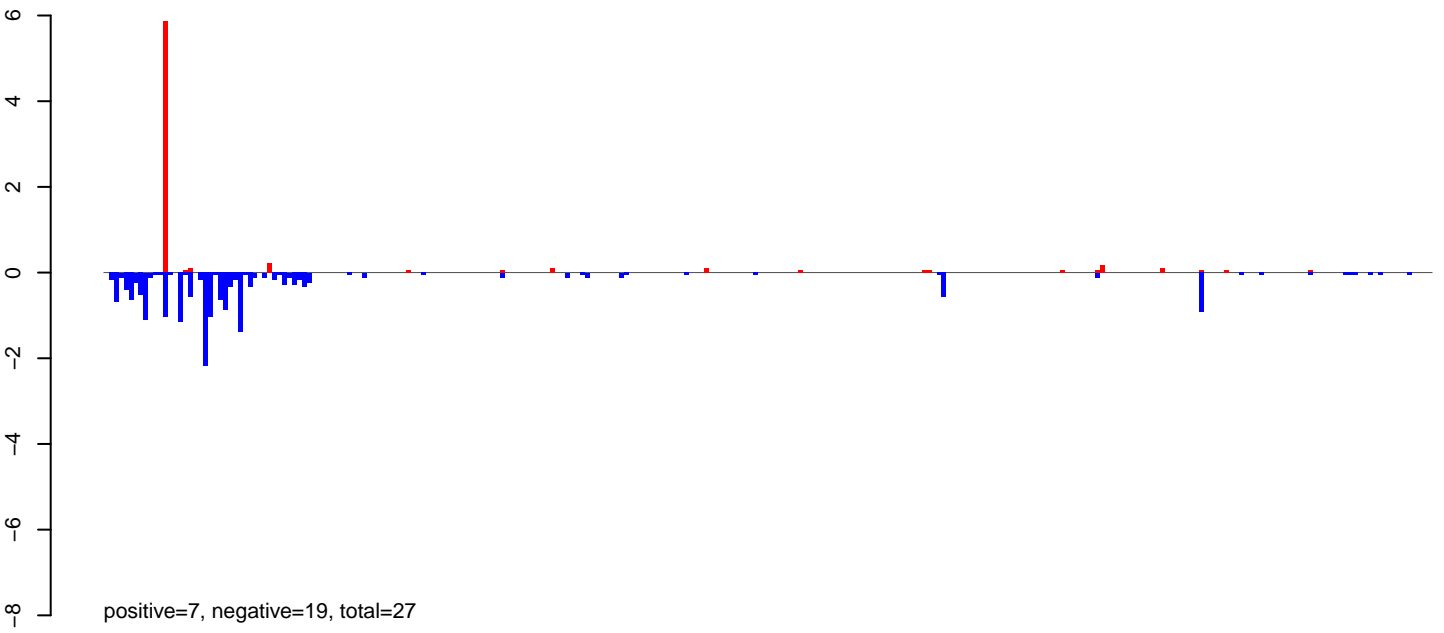


AeAlbo_U4_4_cells.rep

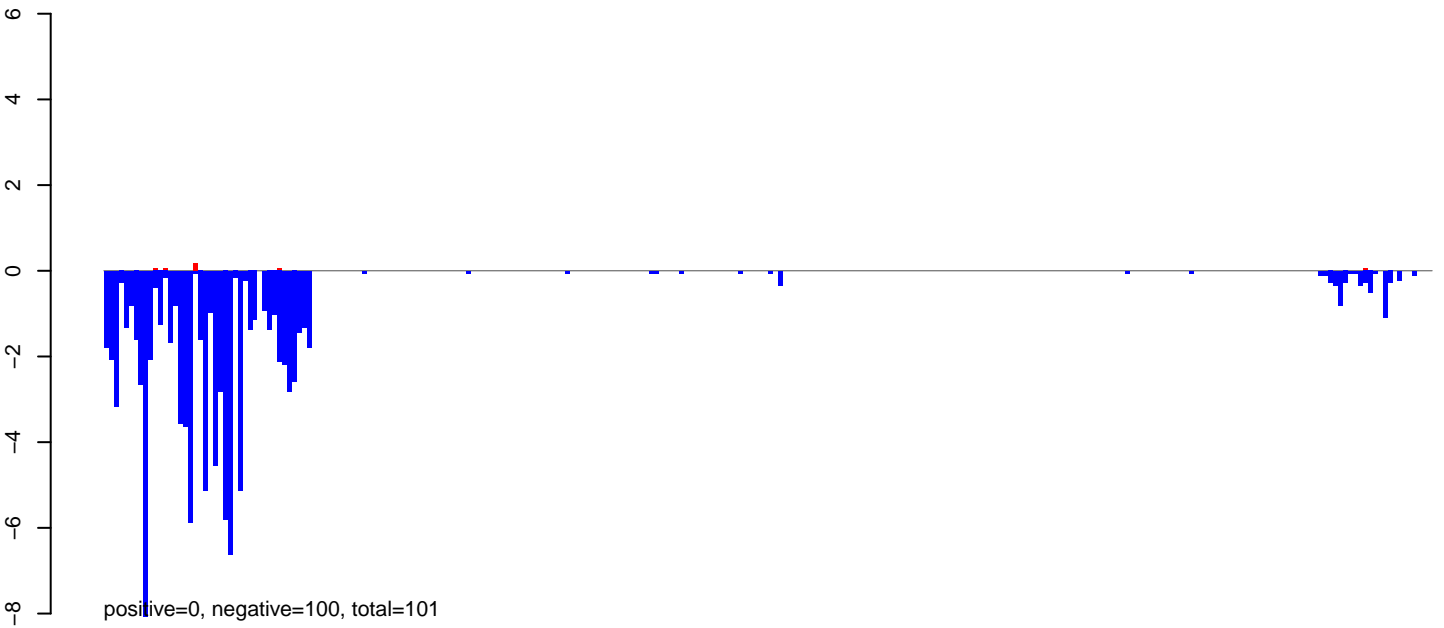


0 1000 2000 3000 4000 5000 6000 7000

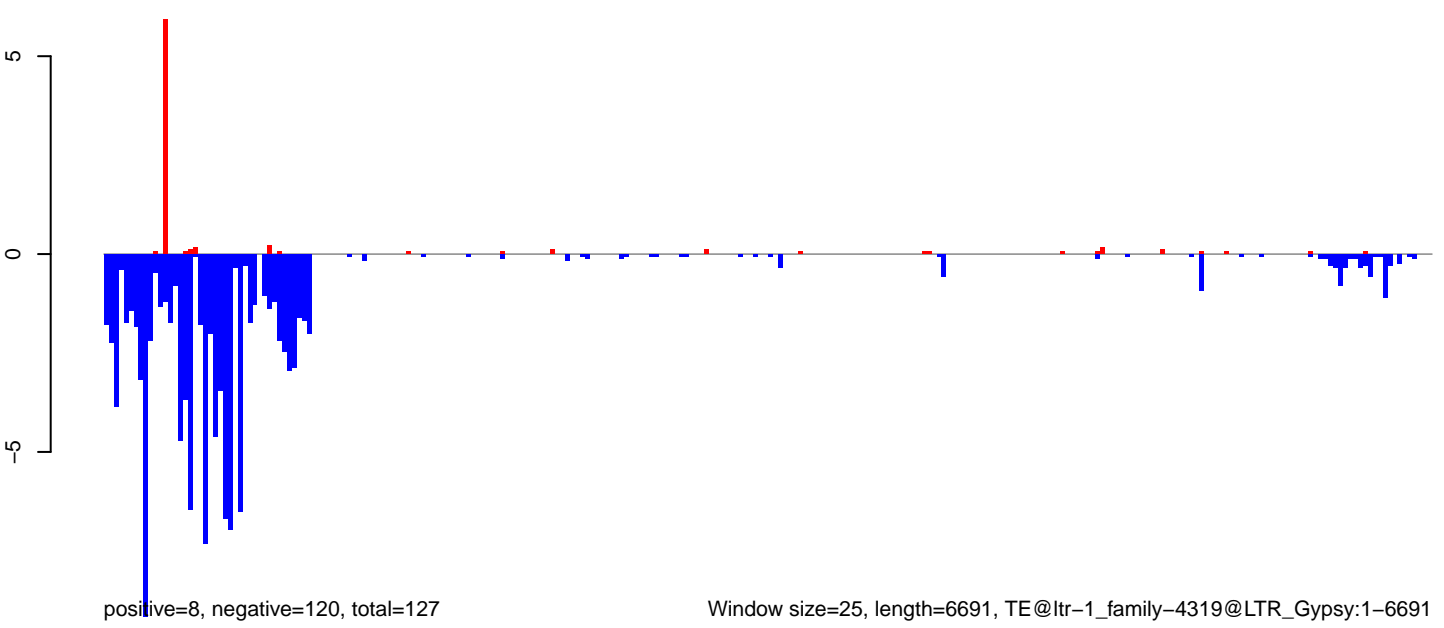
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



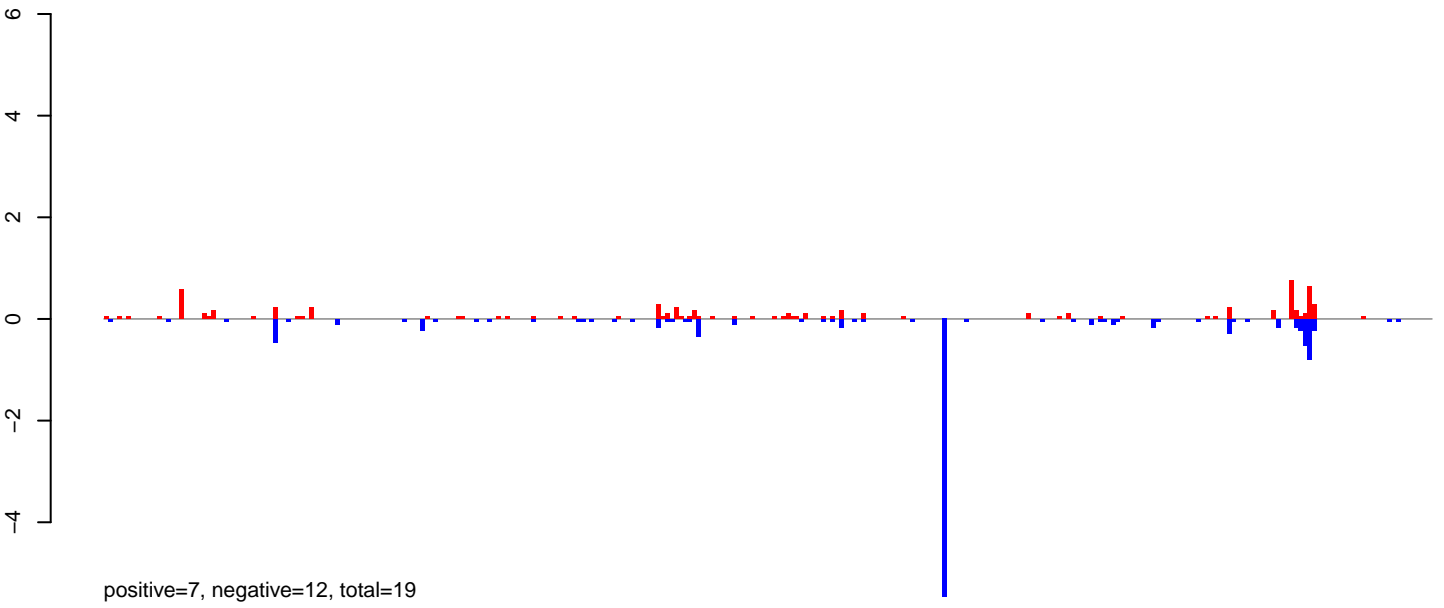
AeAlbo_U4_4_cells.rep



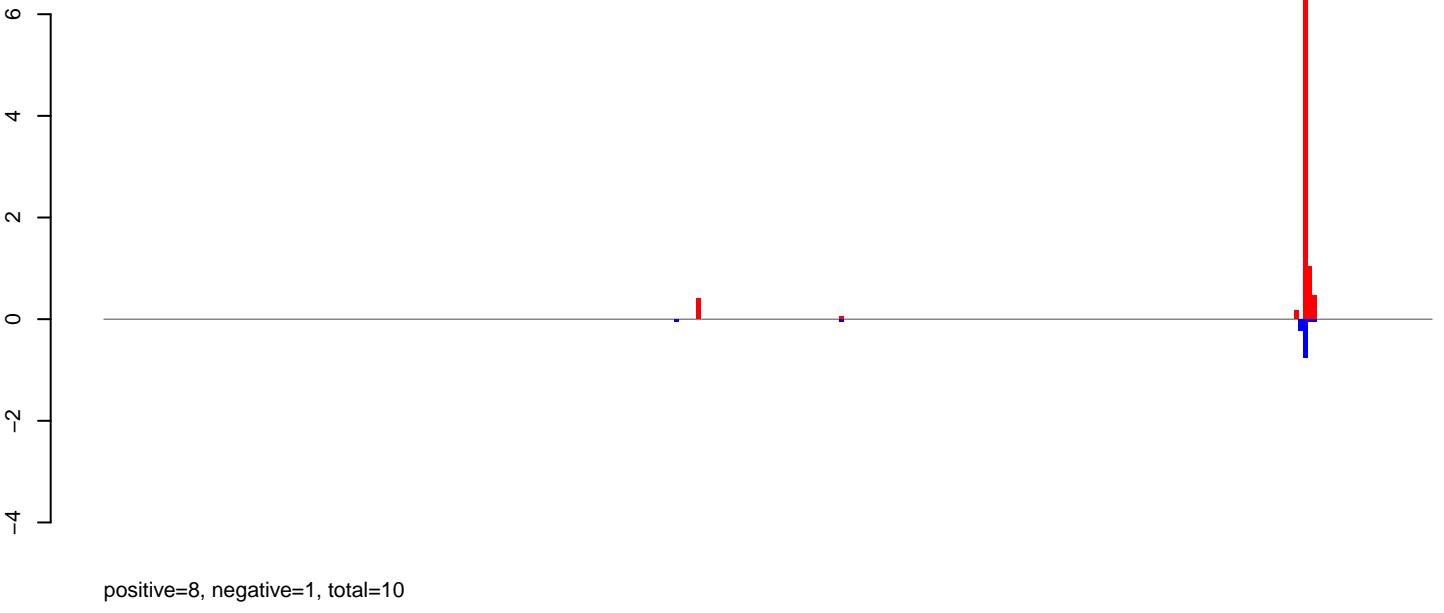
Window size=25, length=6691, TE@ltr-1_family-4319@LTR_Gypsy:1-6691

0 1000 2000 3000 4000 5000 6000

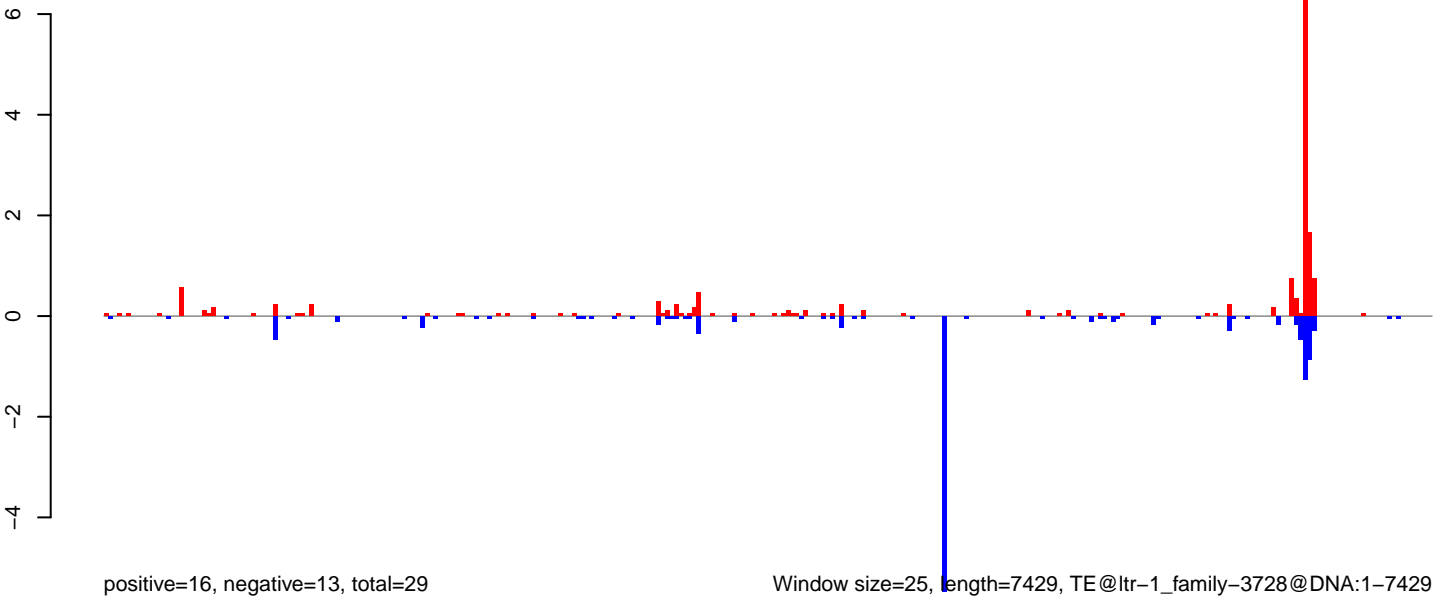
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



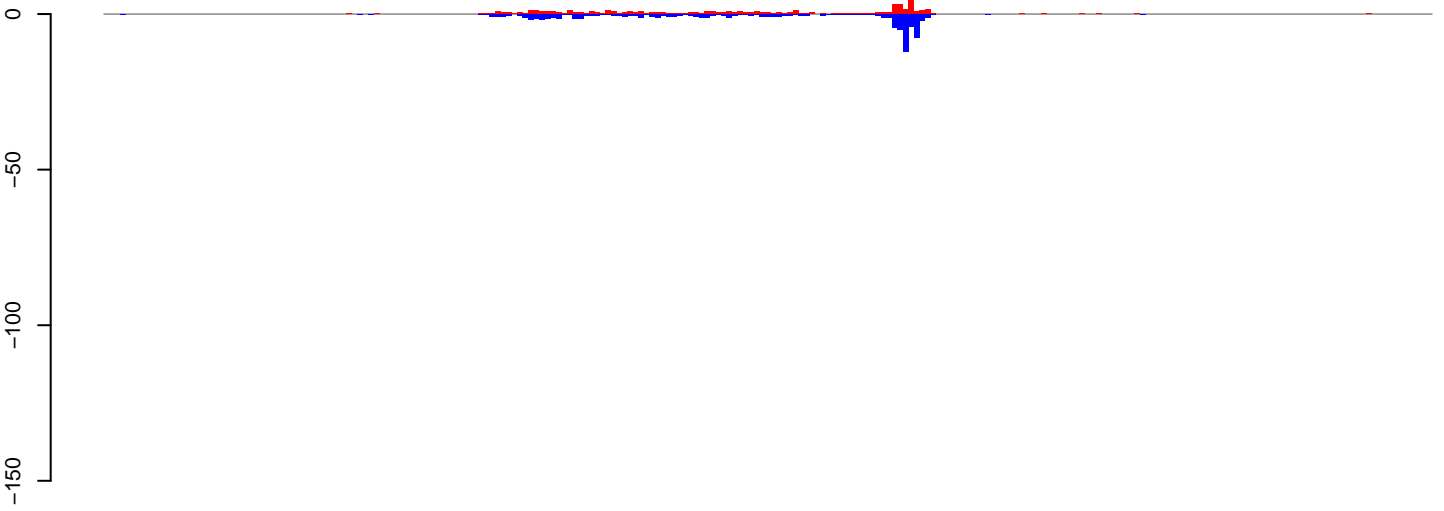
AeAlbo_U4_4_cells.rep



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

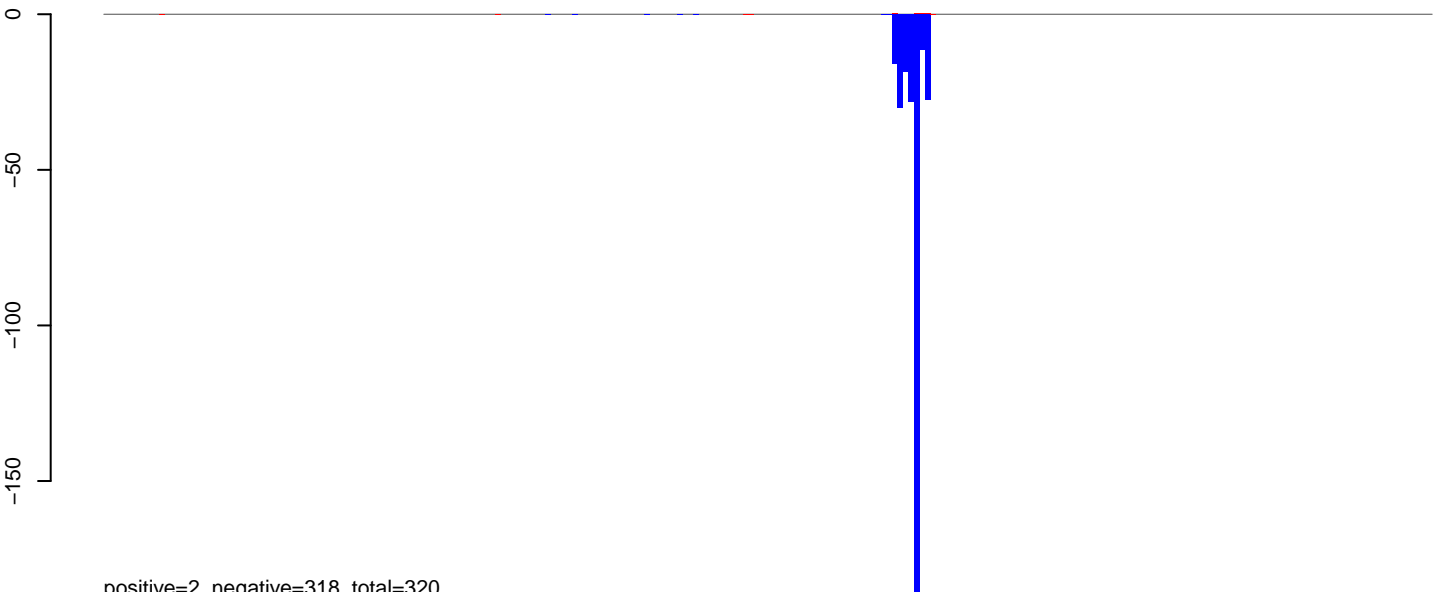
0 2000 4000 6000

AeAlbo_U4_4_cells.18_23.rep



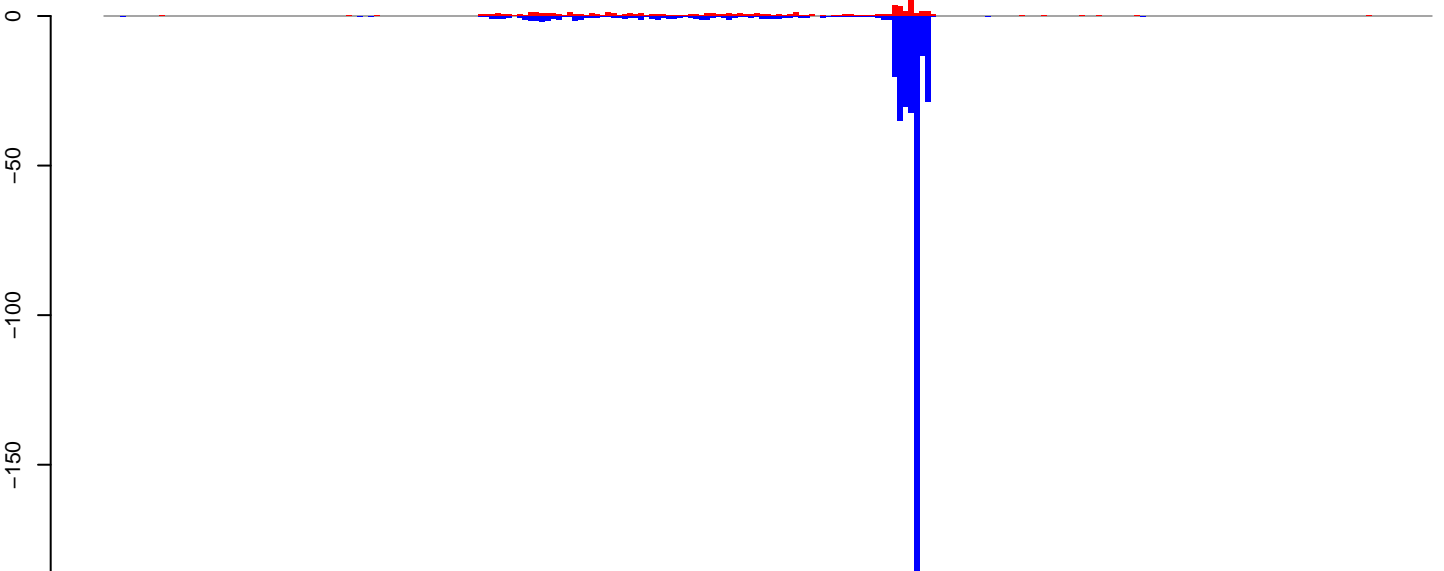
positive=52, negative=82, total=134

AeAlbo_U4_4_cells.24_35.rep



positive=2, negative=318, total=320

AeAlbo_U4_4_cells.rep

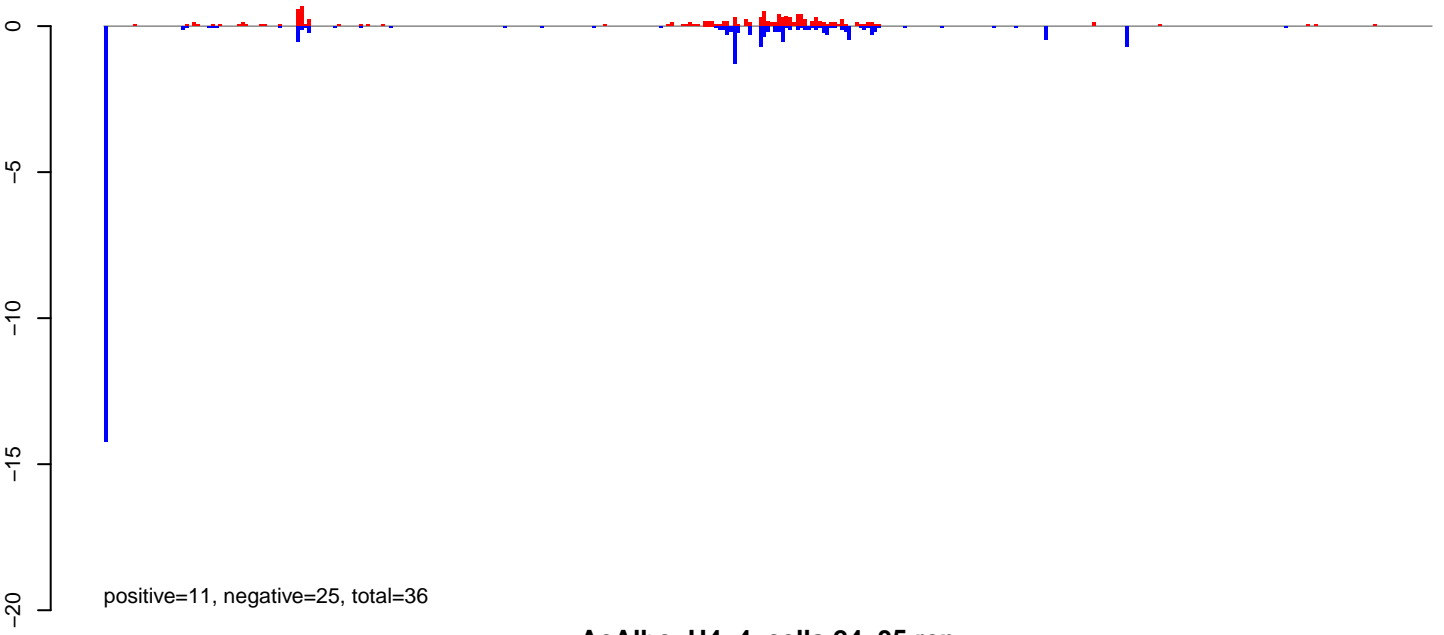


positive=54, negative=400, total=454

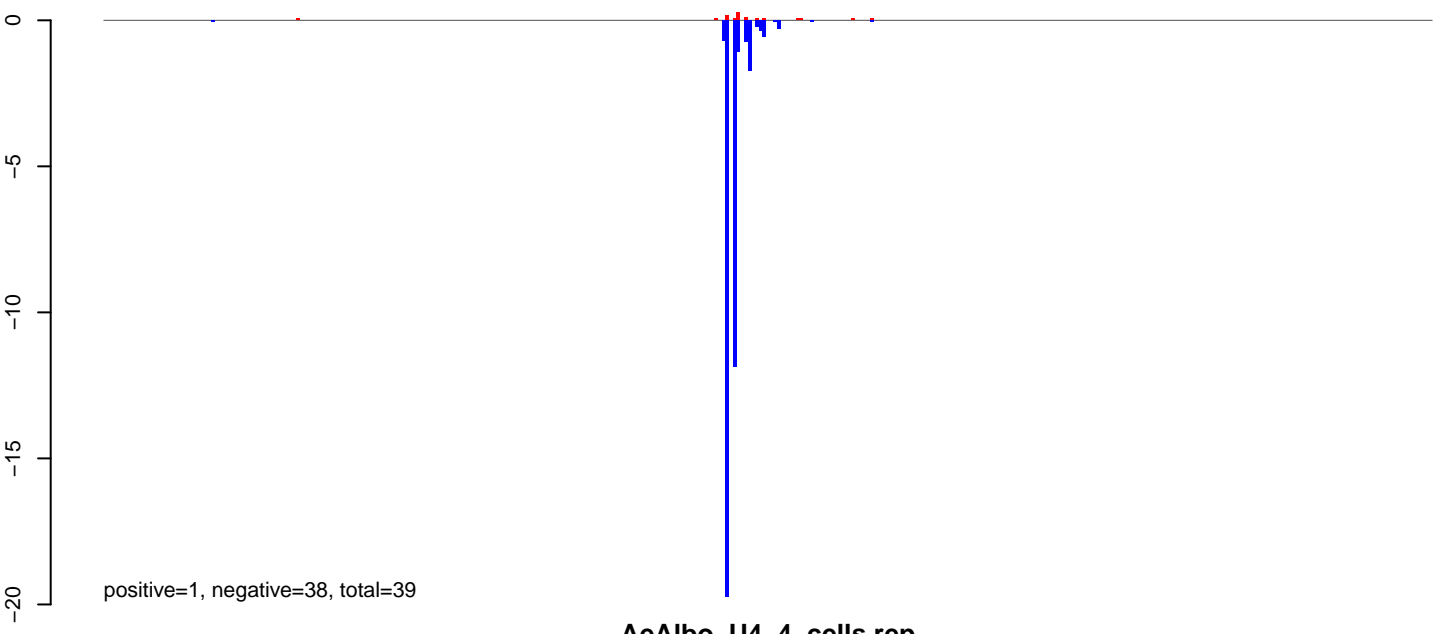
Window size=25, length=6015, TE@ltr-1_family-3553@LTR_Copia:1-6015

0 1000 2000 3000 4000 5000 6000

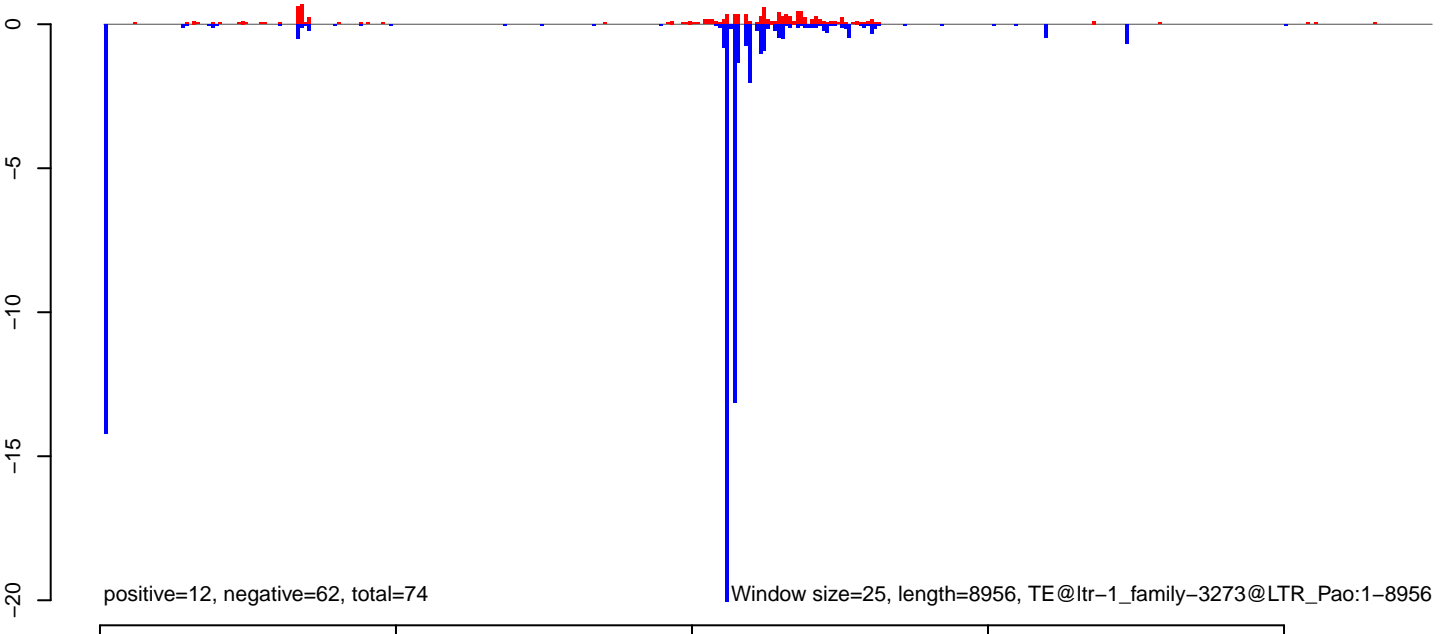
AeAlbo_U4_4_cells.18_23.rep



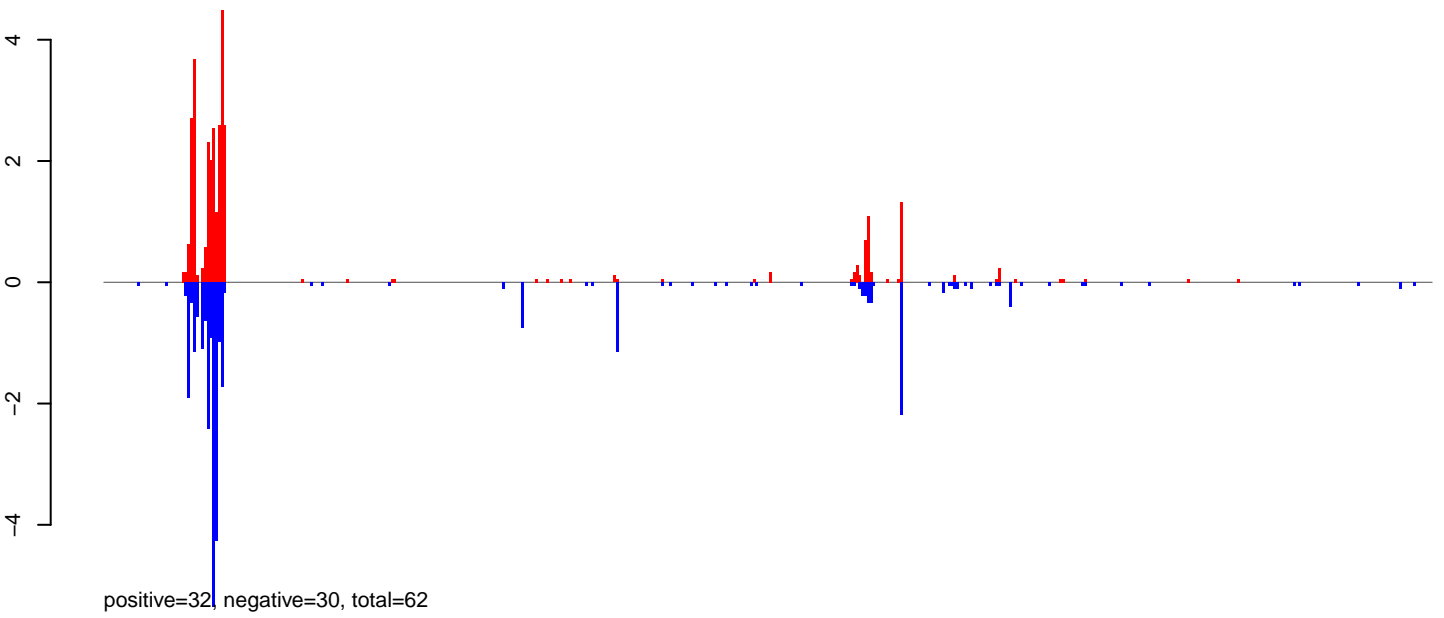
AeAlbo_U4_4_cells.24_35.rep



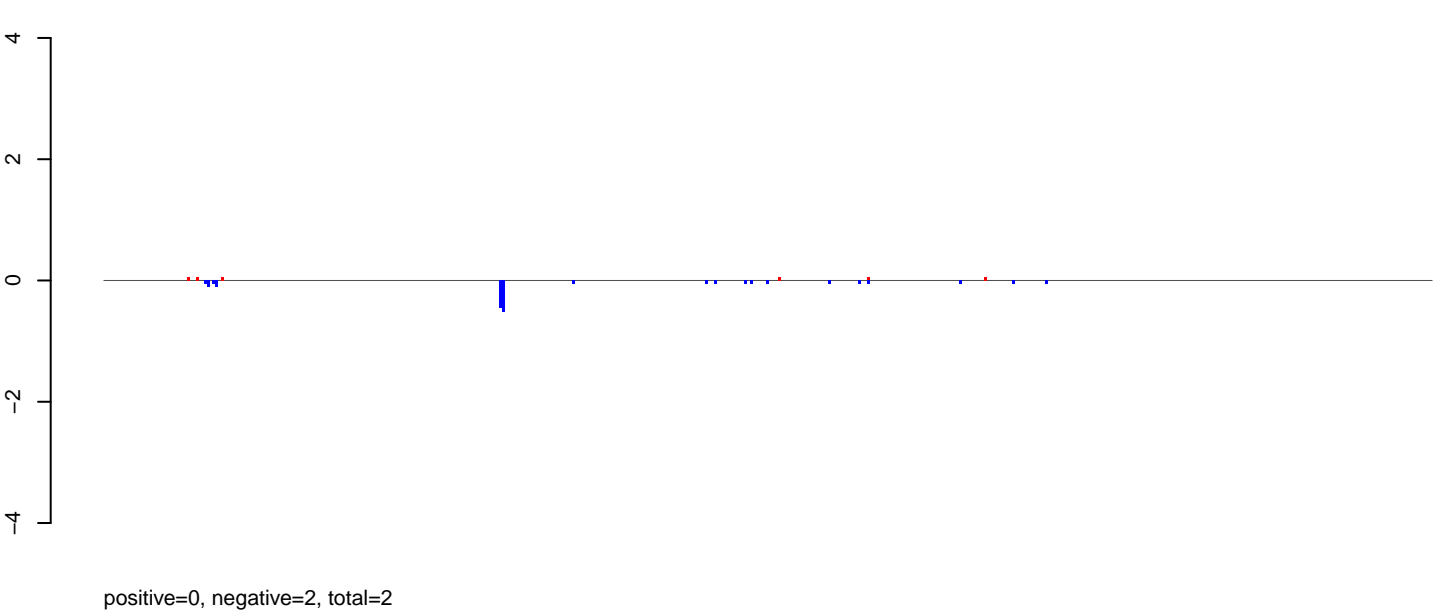
AeAlbo_U4_4_cells.rep



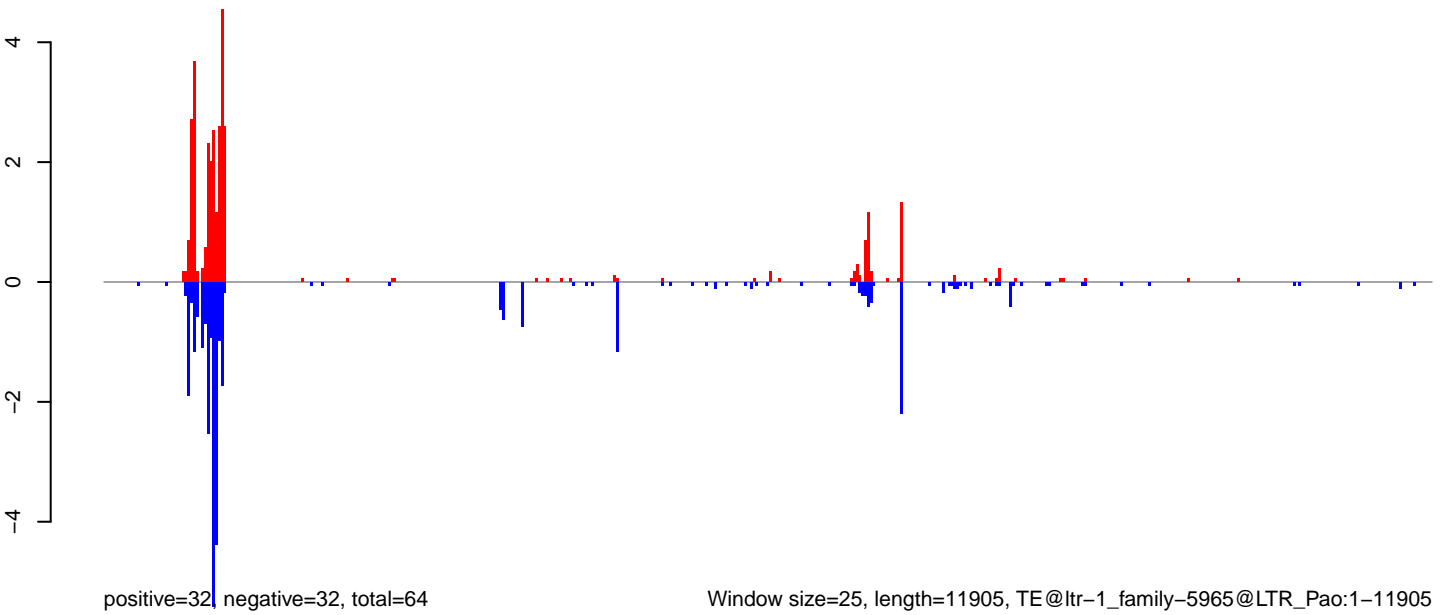
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

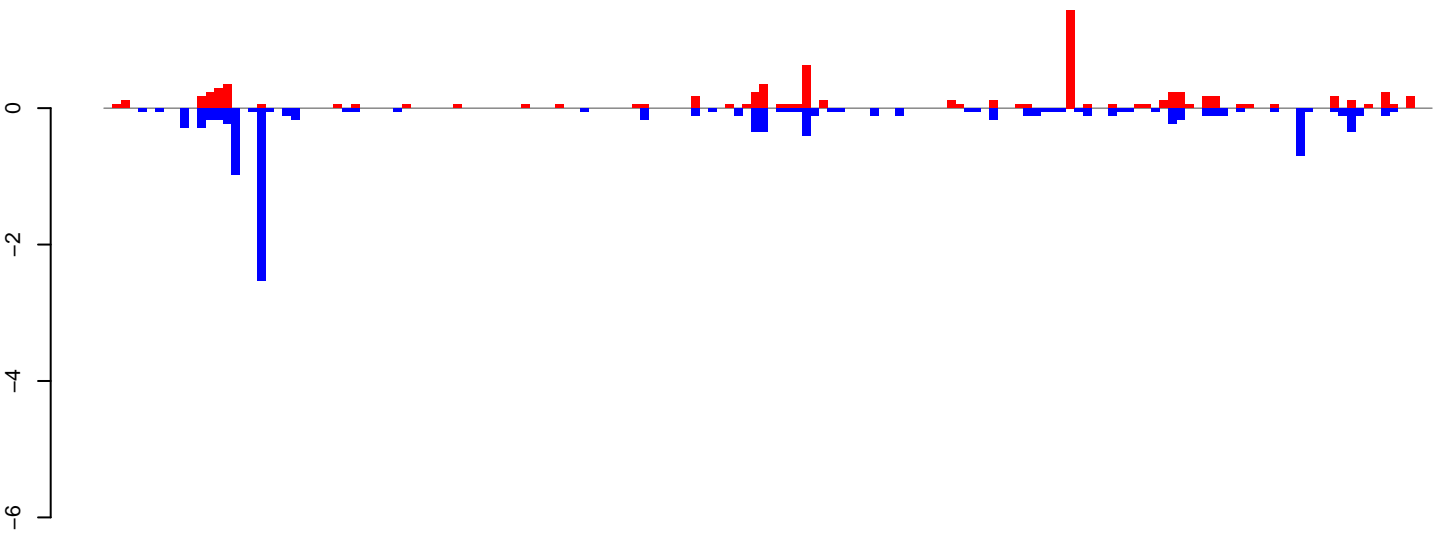


AeAlbo_U4_4_cells.rep



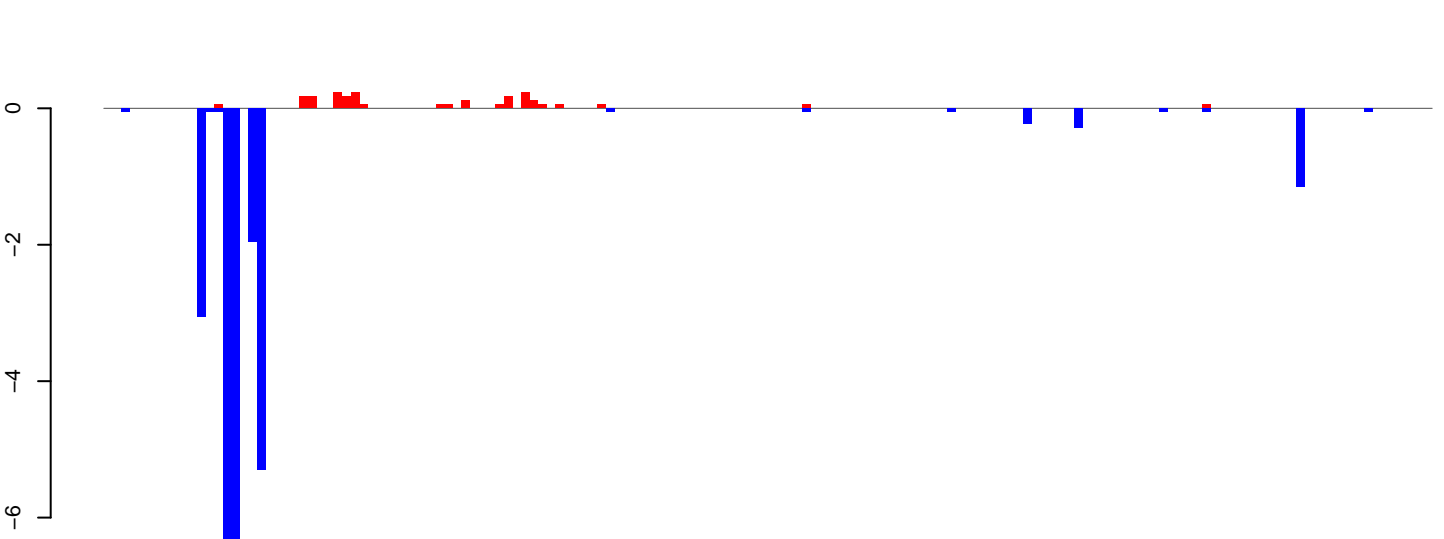
0 2000 4000 6000 8000 10000 12000

AeAlbo_U4_4_cells.18_23.rep



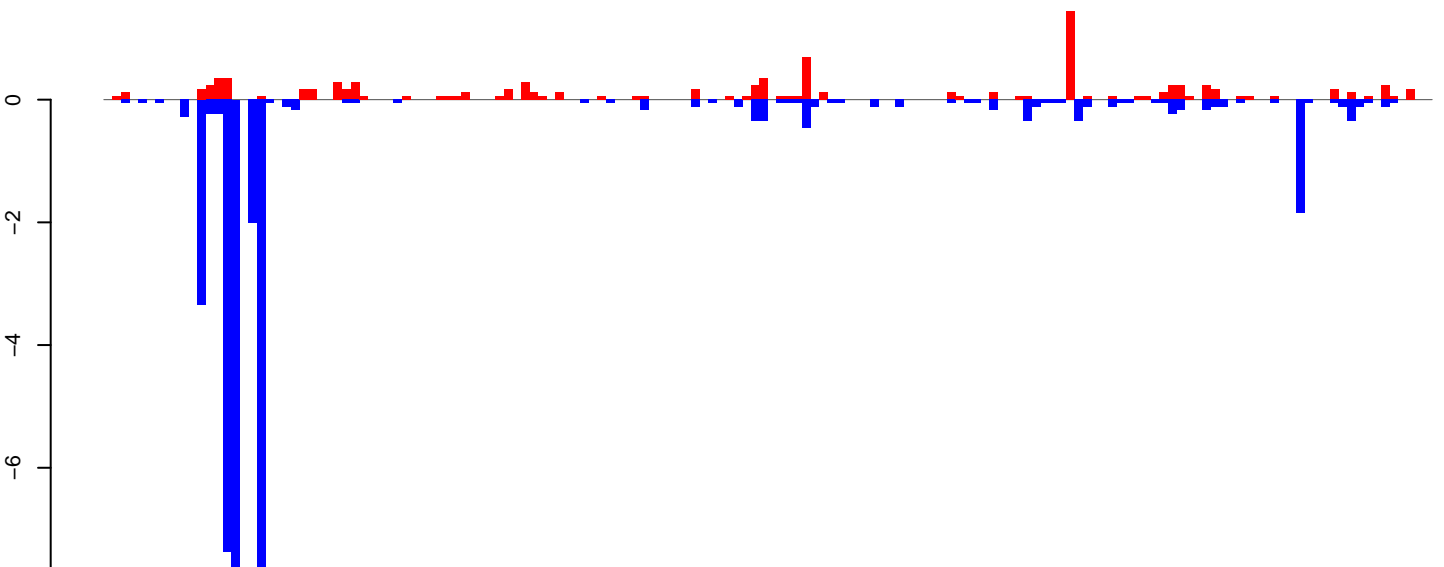
positive=8, negative=11, total=19

AeAlbo_U4_4_cells.24_35.rep



positive=2, negative=27, total=29

AeAlbo_U4_4_cells.rep

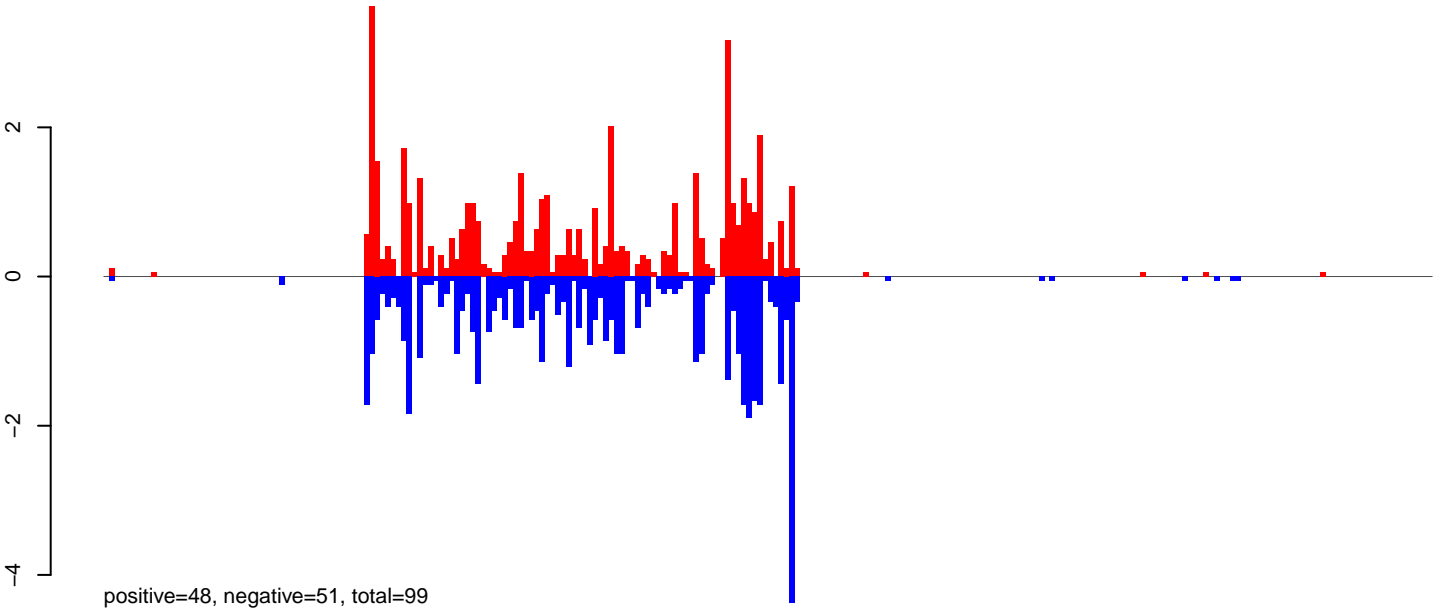


positive=10, negative=38, total=48

Window size=25, length=3881, TE@ltr-1_family-5232@DNA:1-3881

0 1000 2000 3000 4000

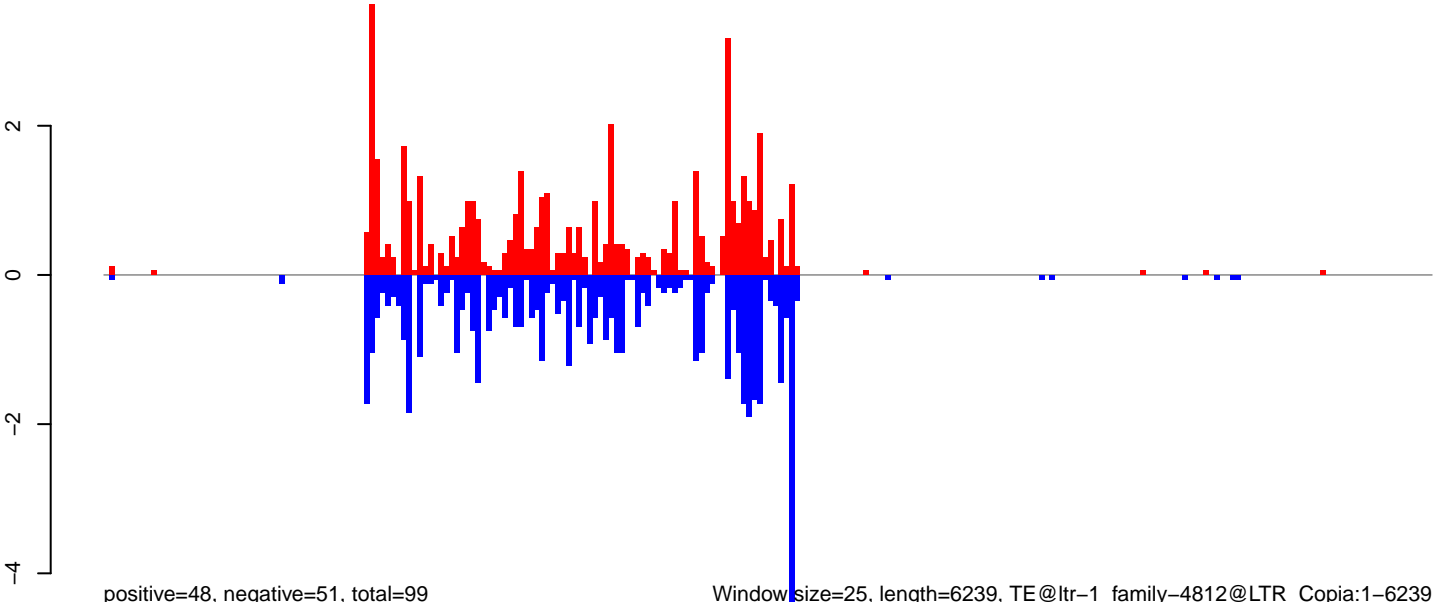
AeAlbo_U4_4_cells.18_23.rep



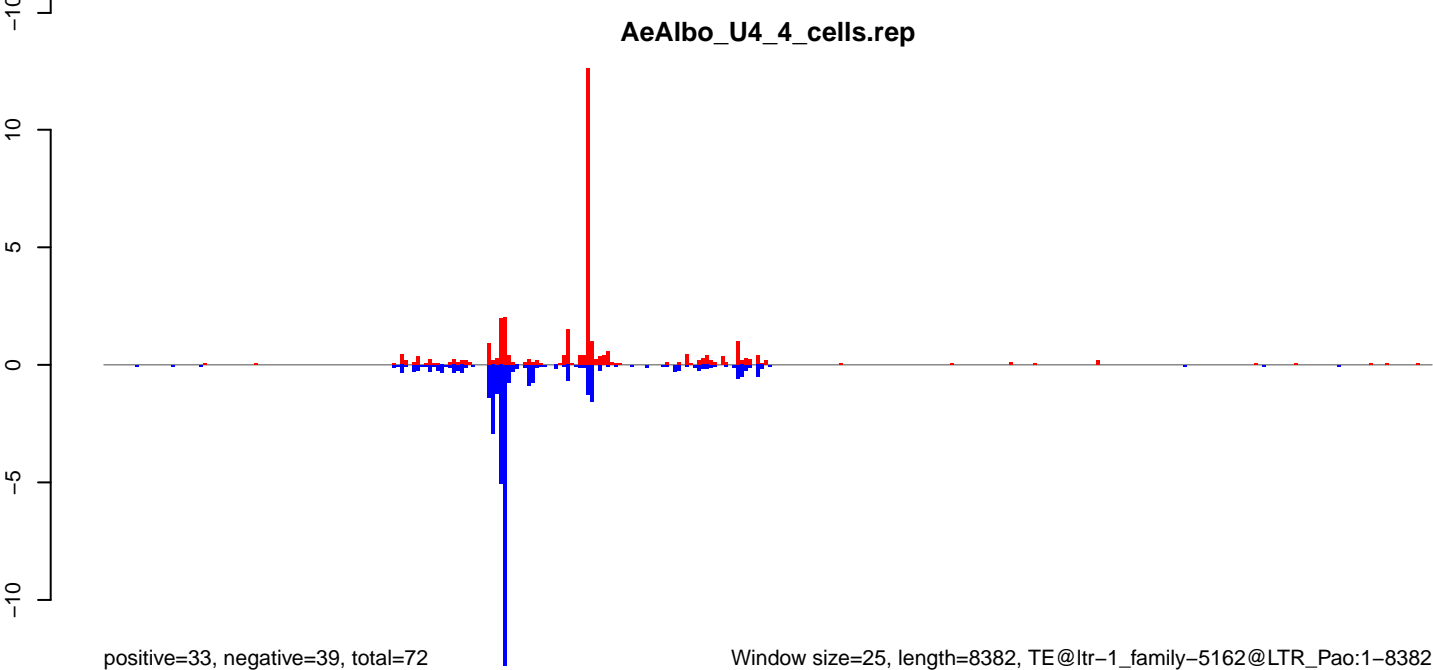
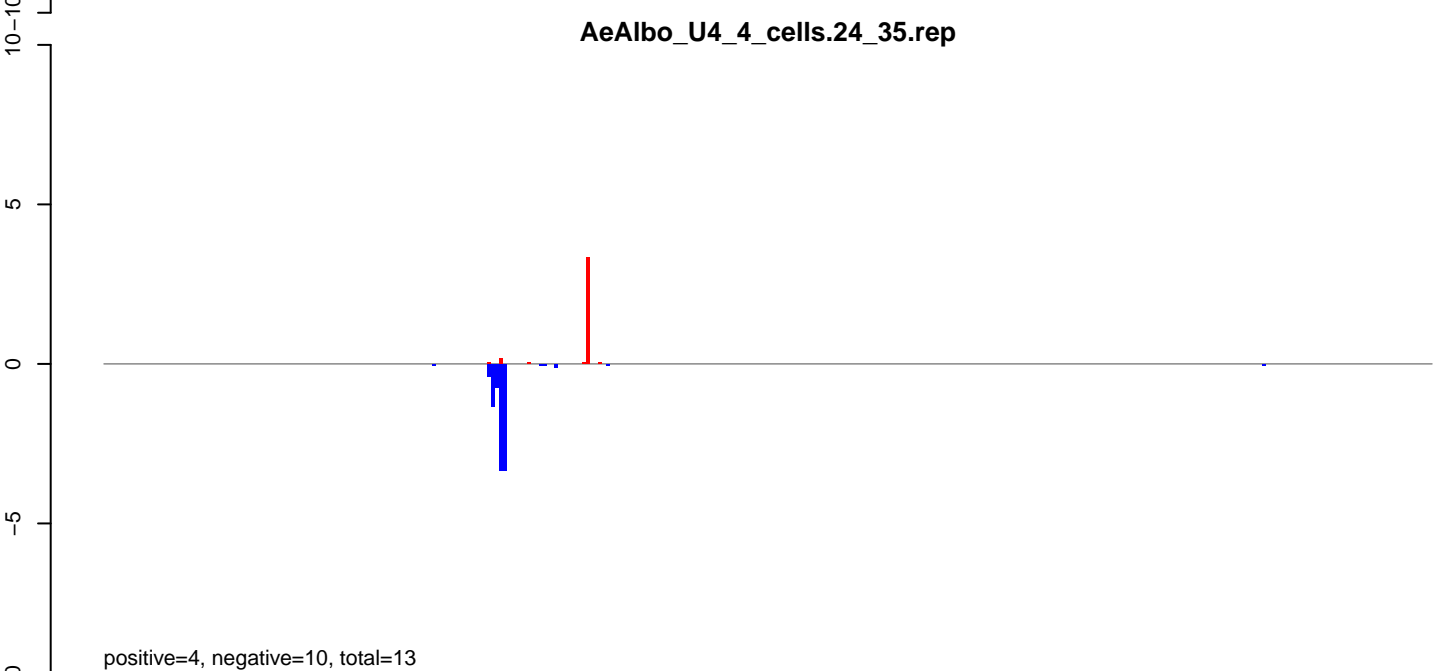
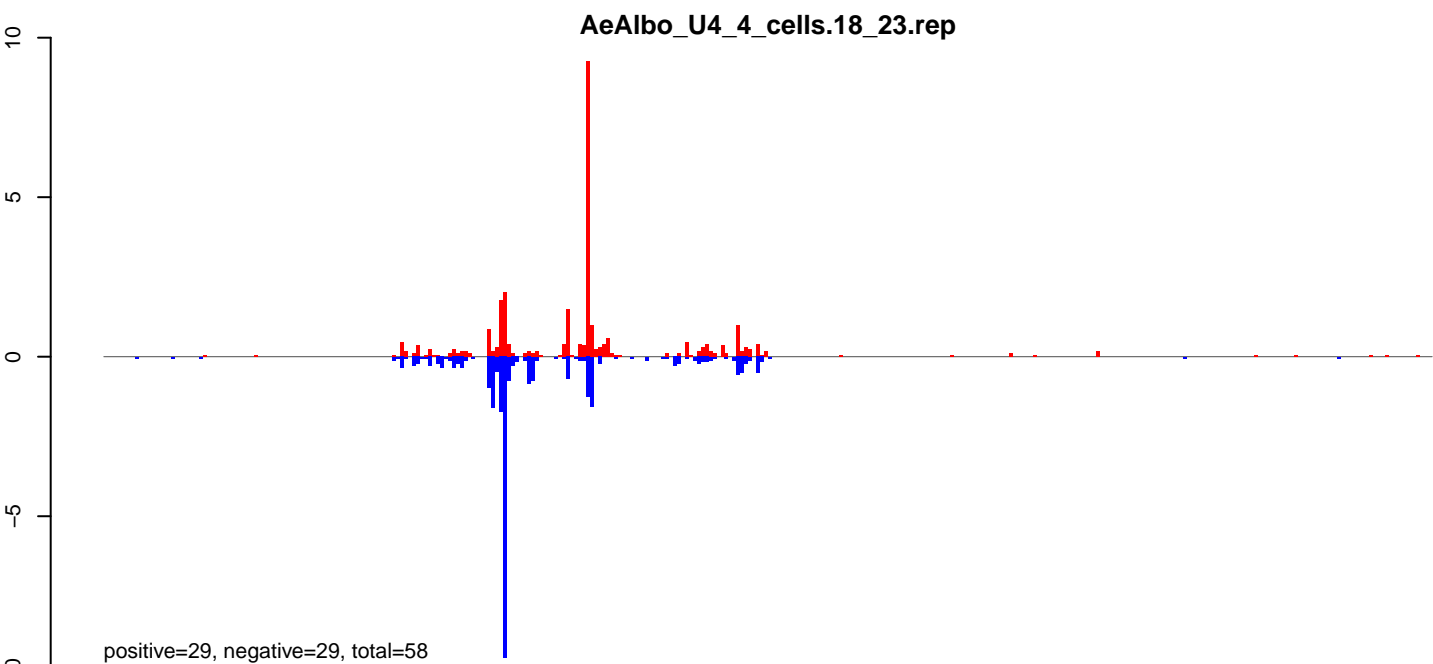
AeAlbo_U4_4_cells.24_35.rep



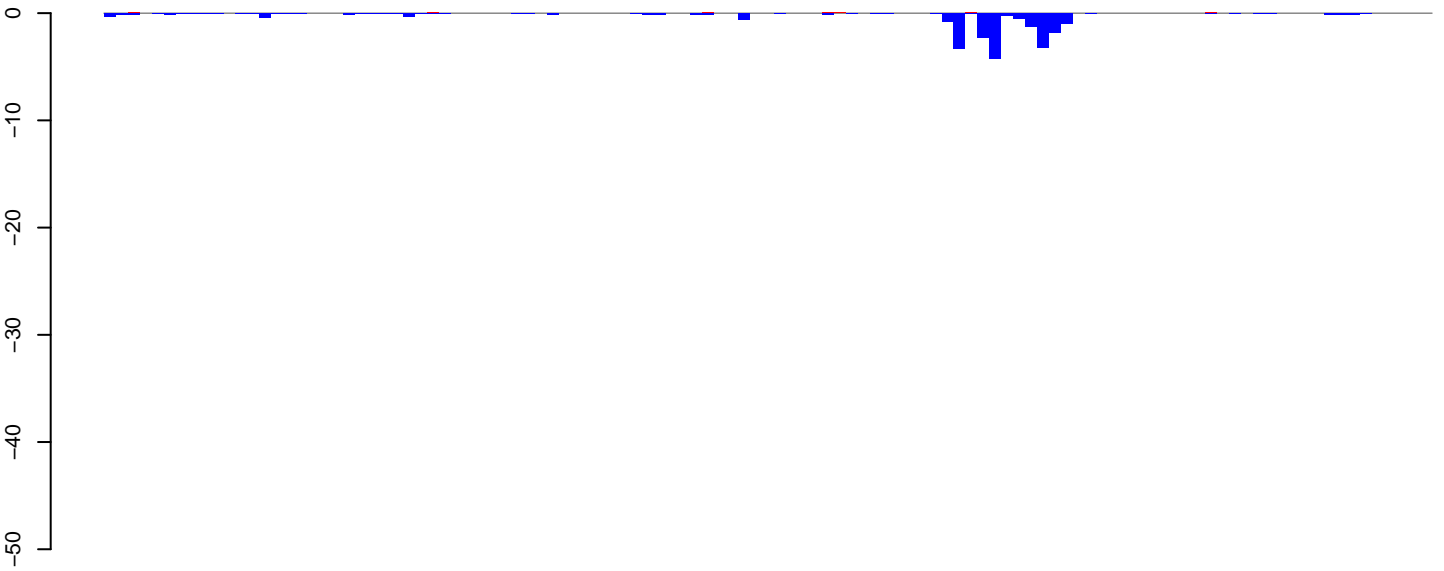
AeAlbo_U4_4_cells.rep



0 1000 2000 3000 4000 5000 6000

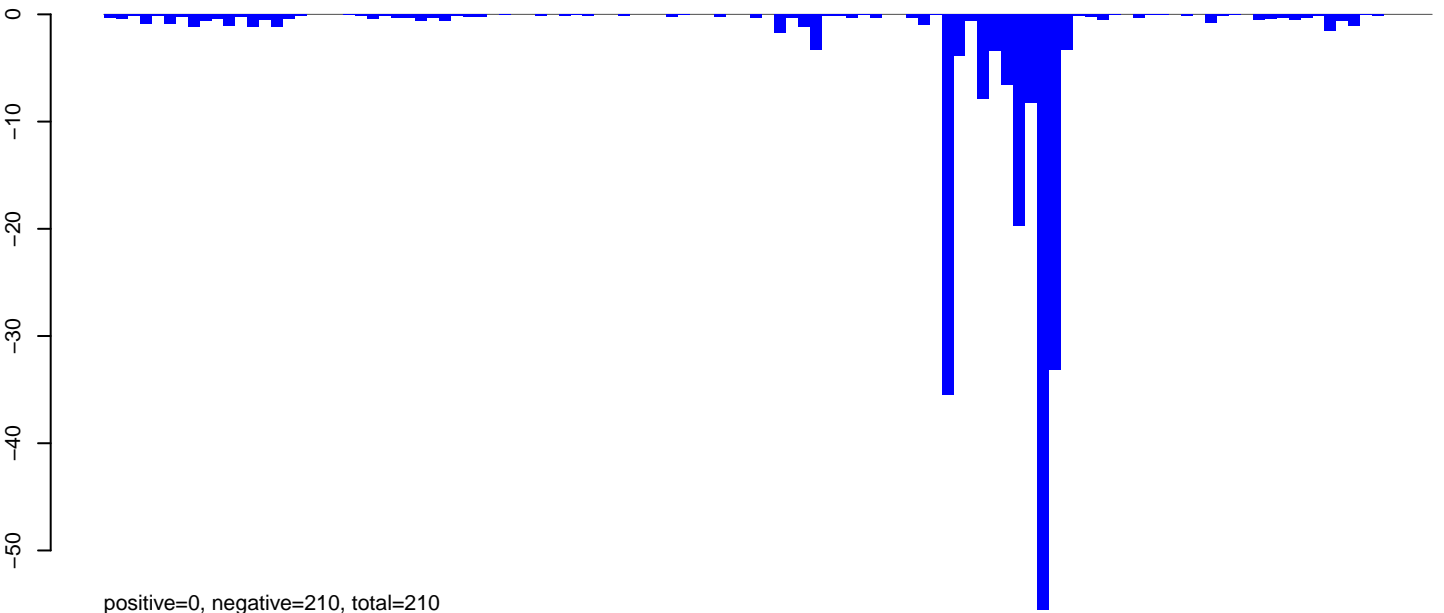


AeAlbo_U4_4_cells.18_23.rep



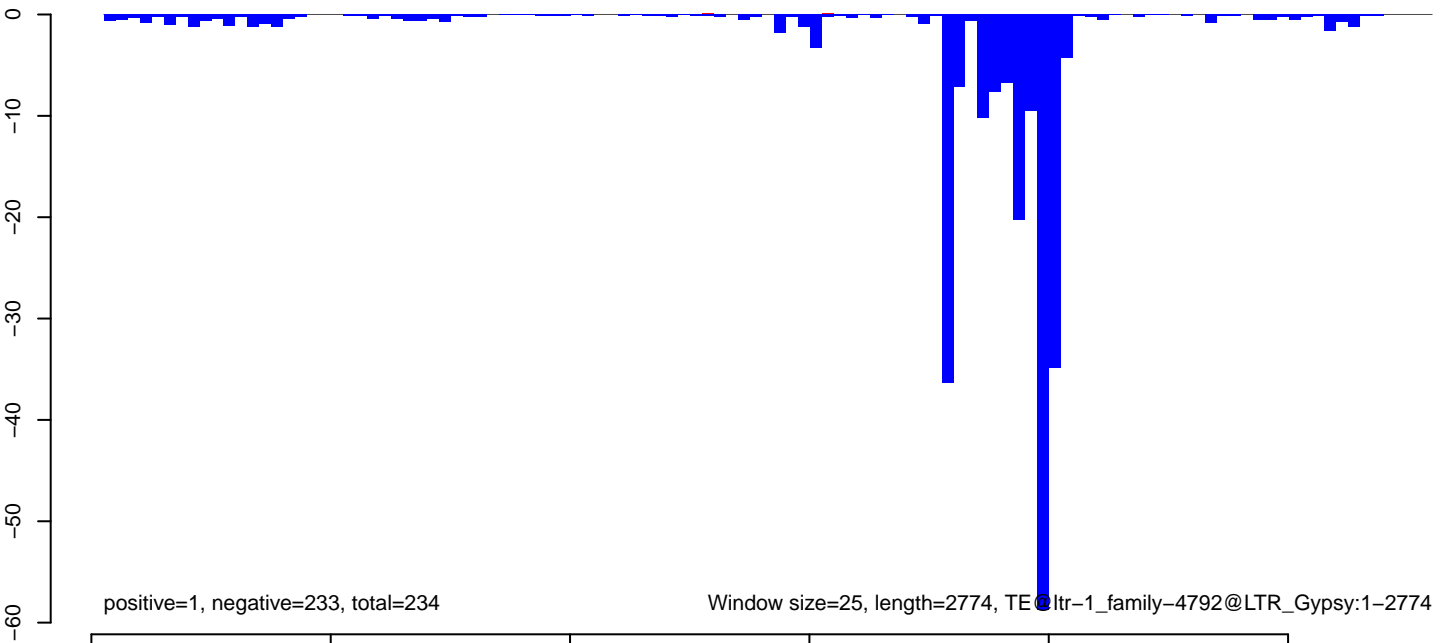
positive=1, negative=24, total=24

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=210, total=210

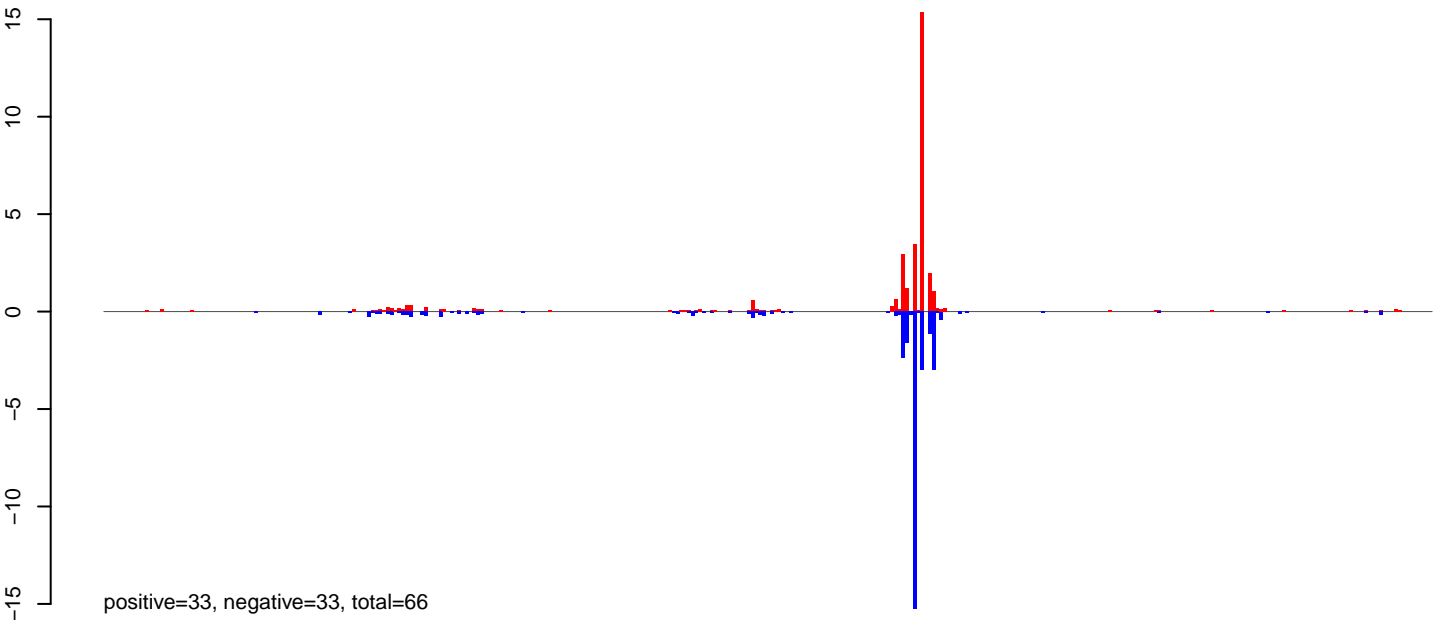
AeAlbo_U4_4_cells.rep



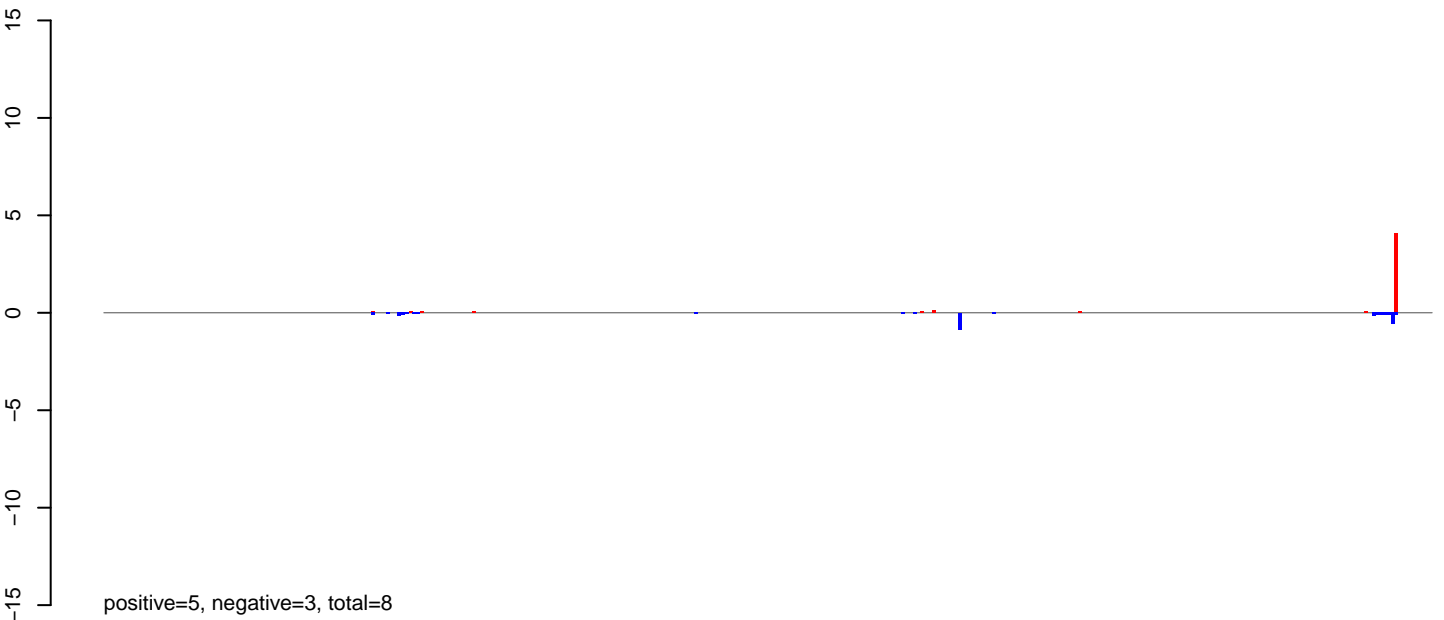
positive=1, negative=233, total=234

Window size=25, length=2774, TE@ltr-1_family-4792@LTR_Gypsy:1-2774

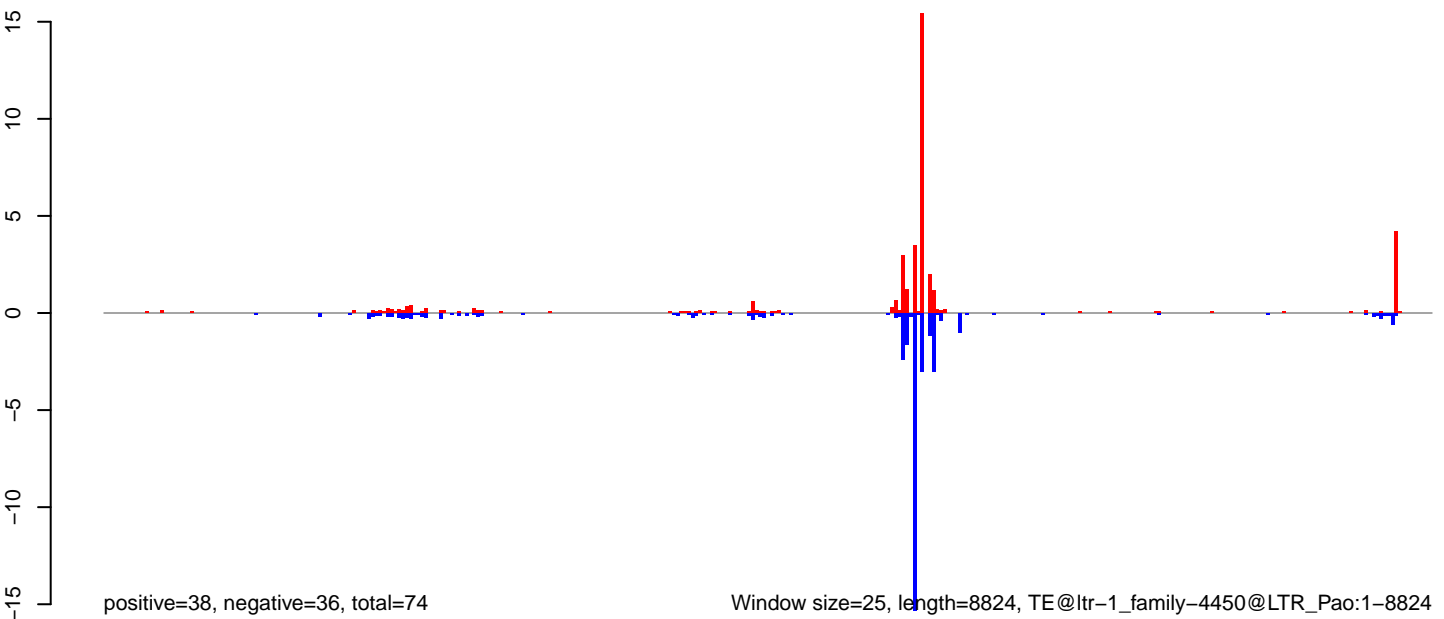
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

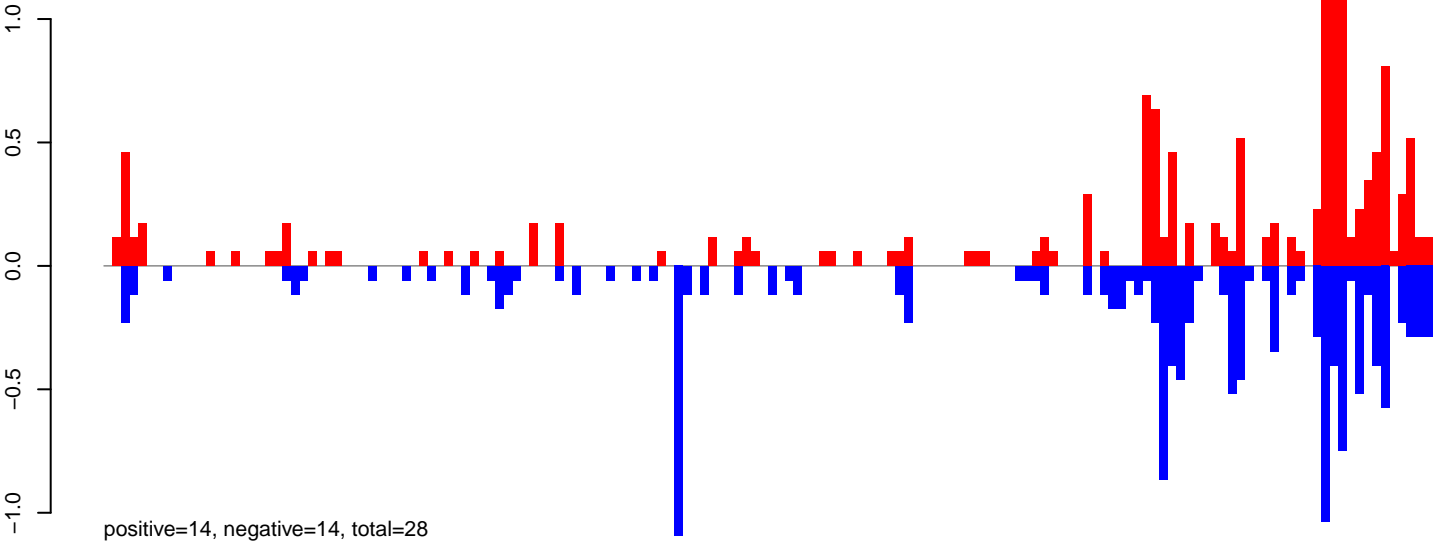


AeAlbo_U4_4_cells.rep

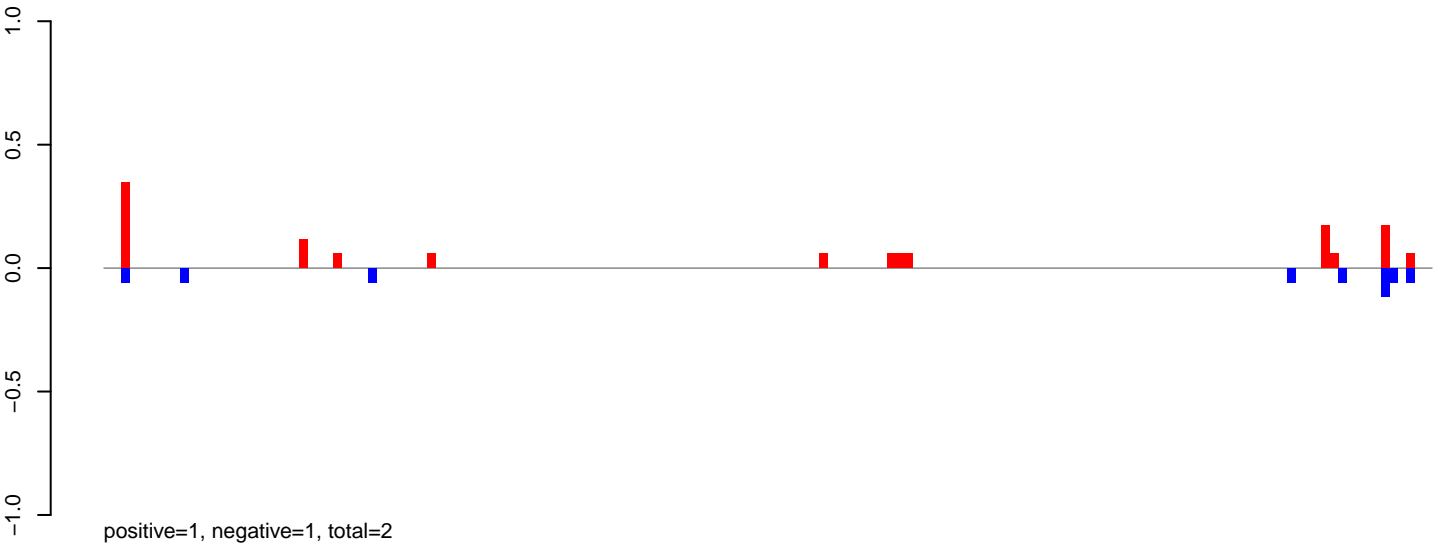


0 2000 4000 6000 8000

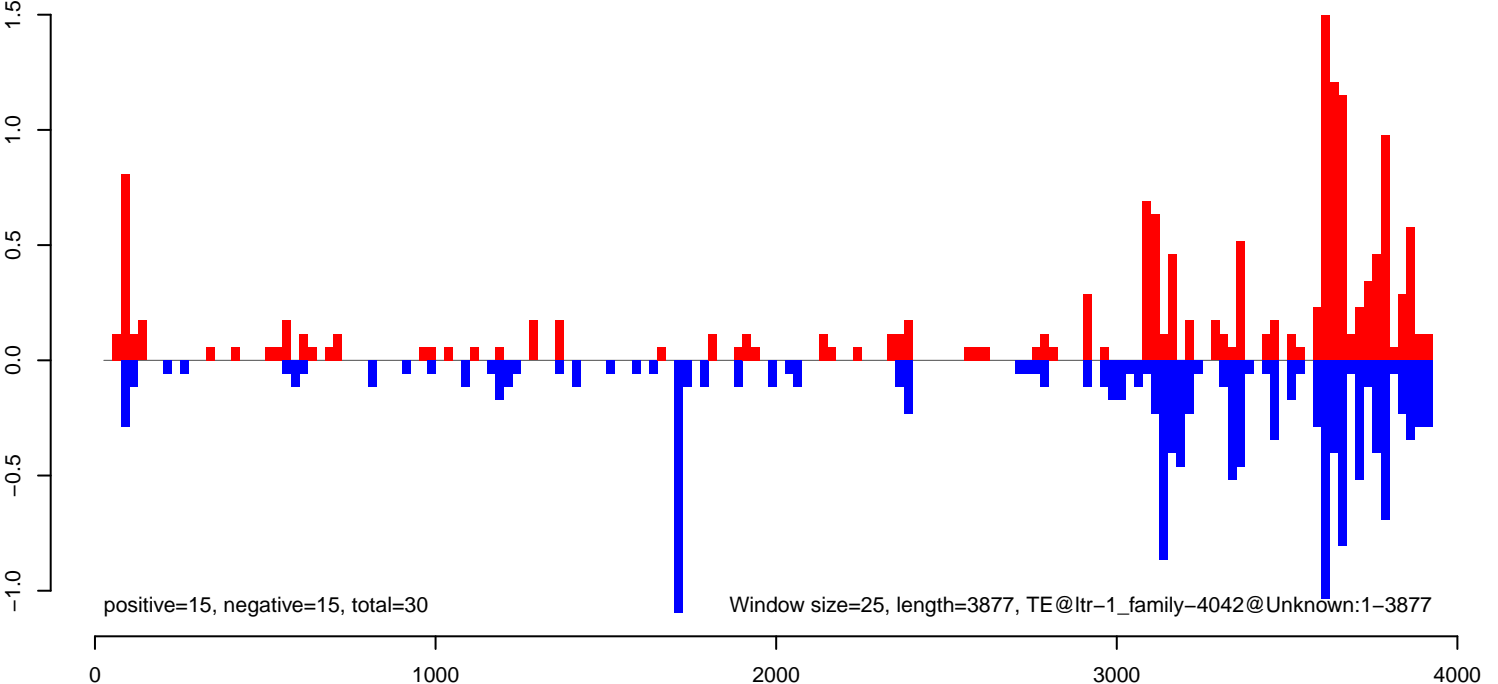
AeAlbo_U4_4_cells.18_23.rep



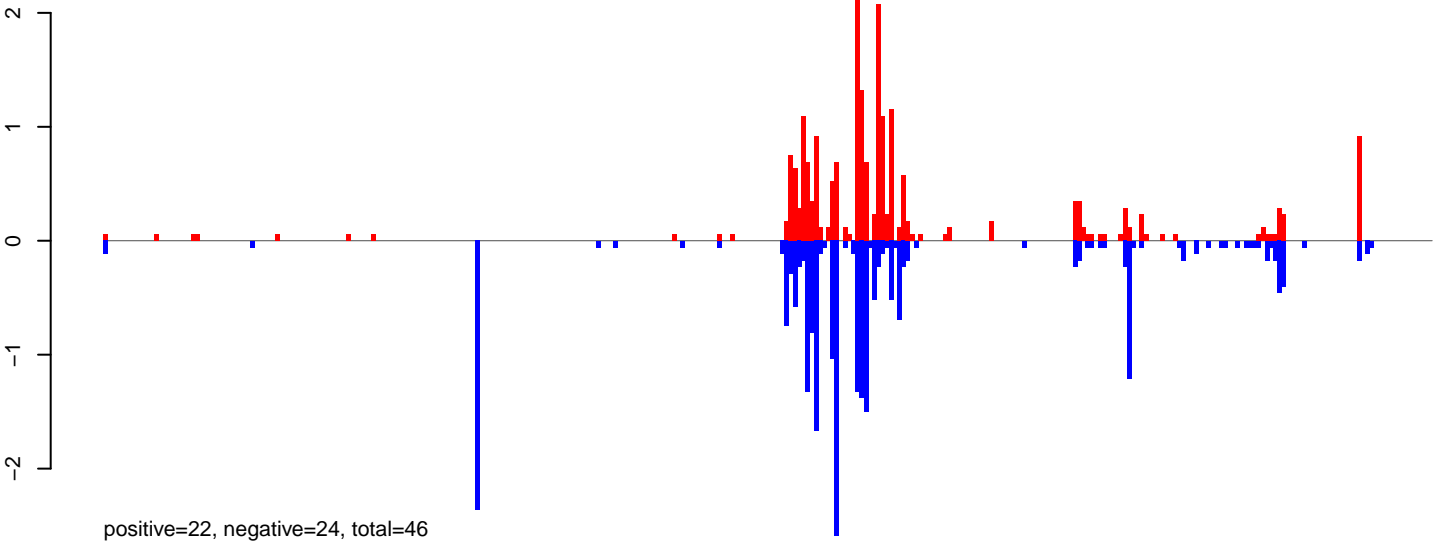
AeAlbo_U4_4_cells.24_35.rep



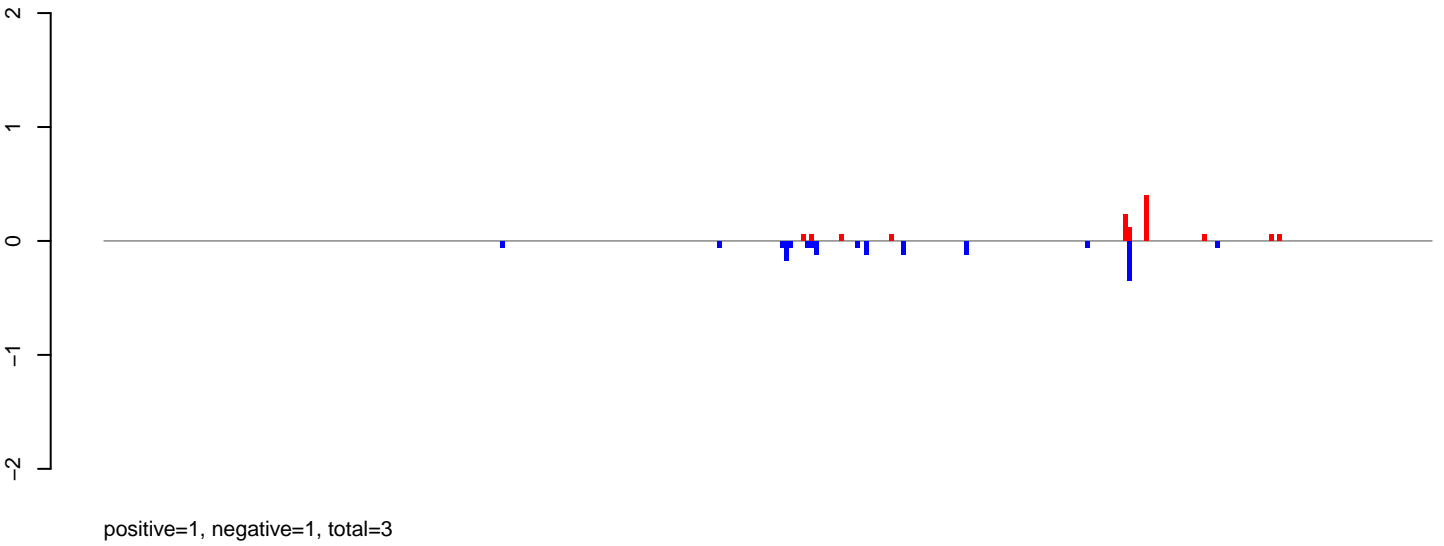
AeAlbo_U4_4_cells.rep



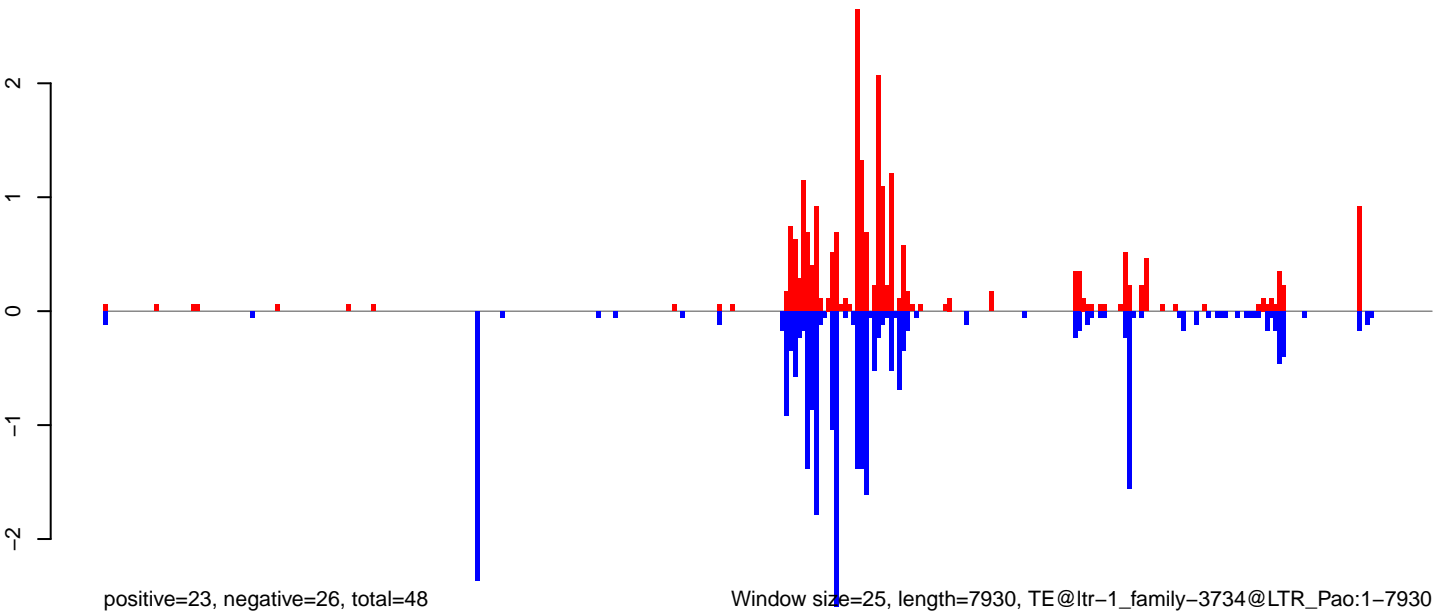
AeAlbo_U4_4_cells.18_23.rep



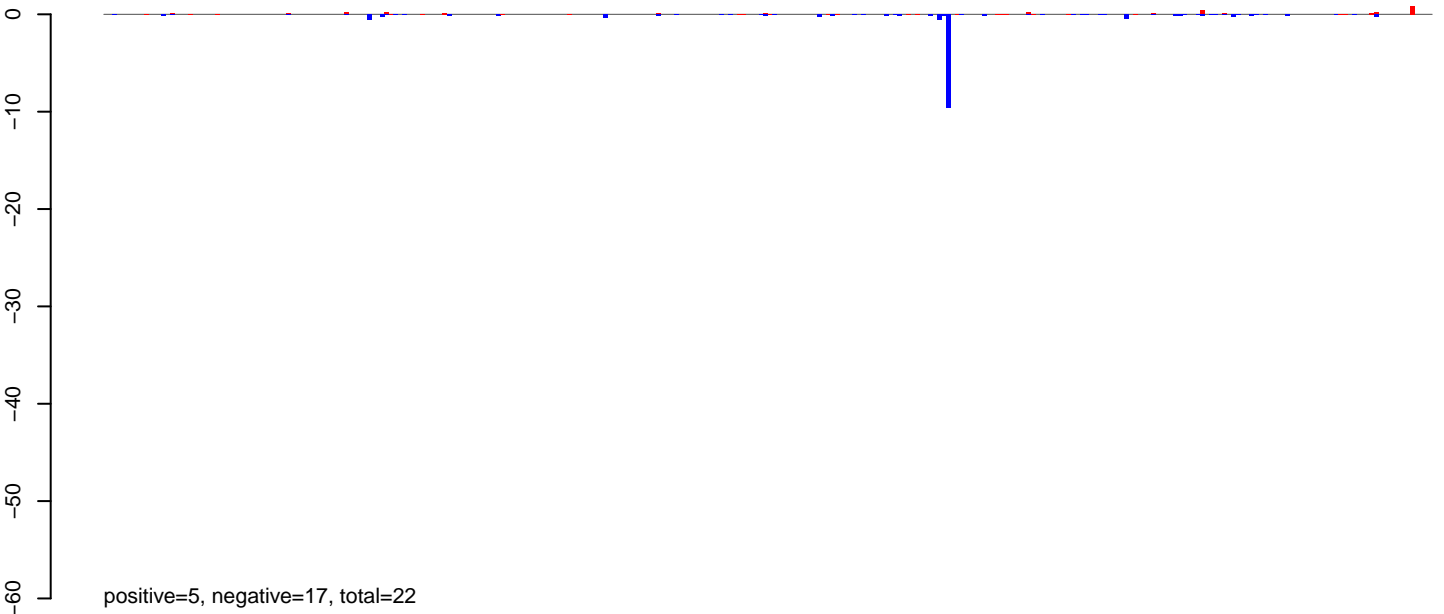
AeAlbo_U4_4_cells.24_35.rep



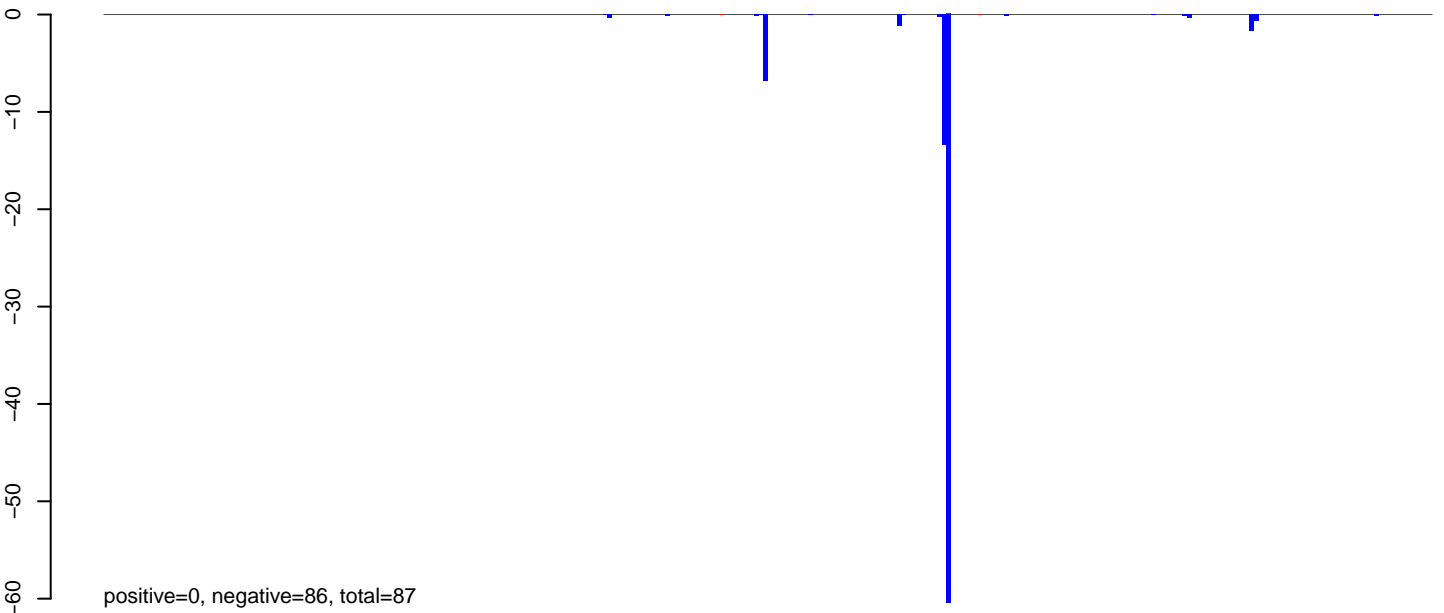
AeAlbo_U4_4_cells.rep



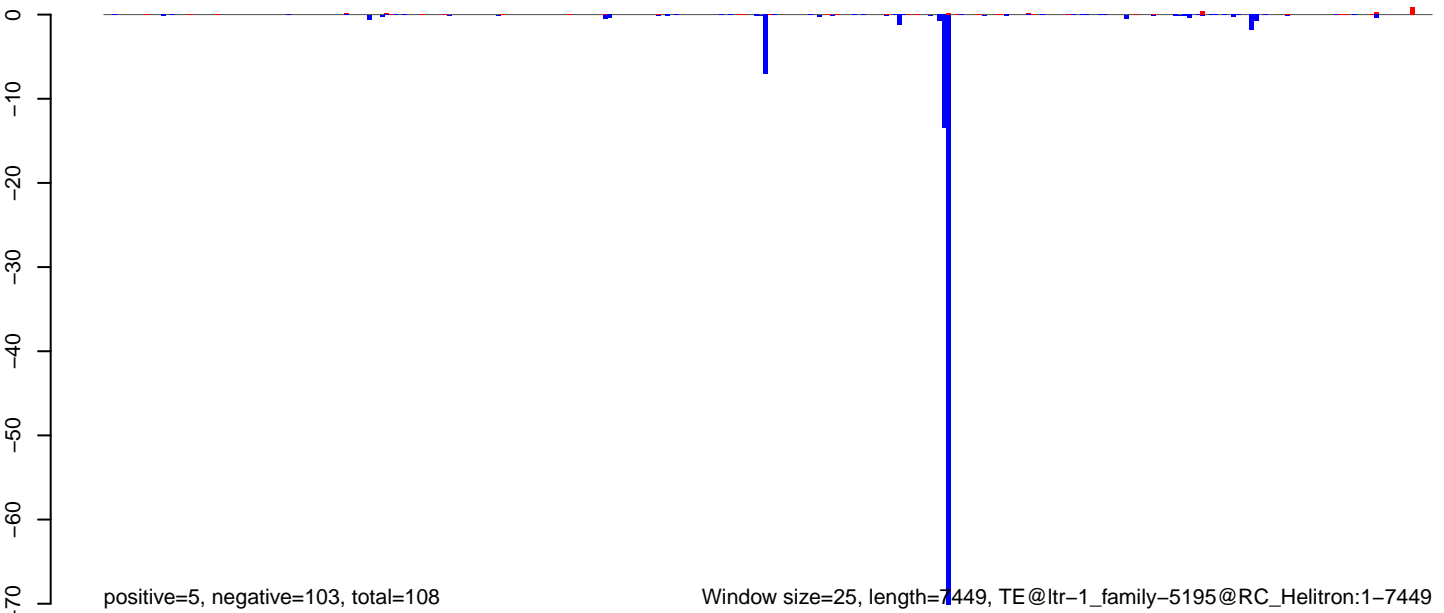
AeAlbo_U4_4_cells.18_23.rep



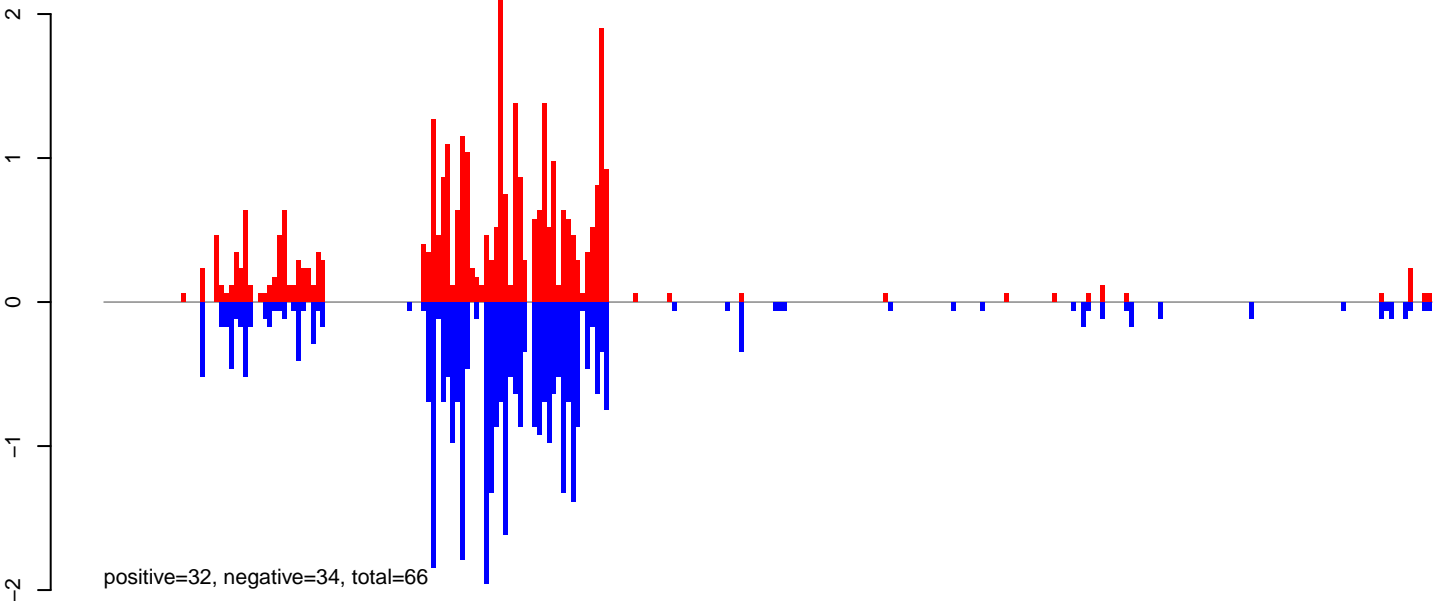
AeAlbo_U4_4_cells.24_35.rep



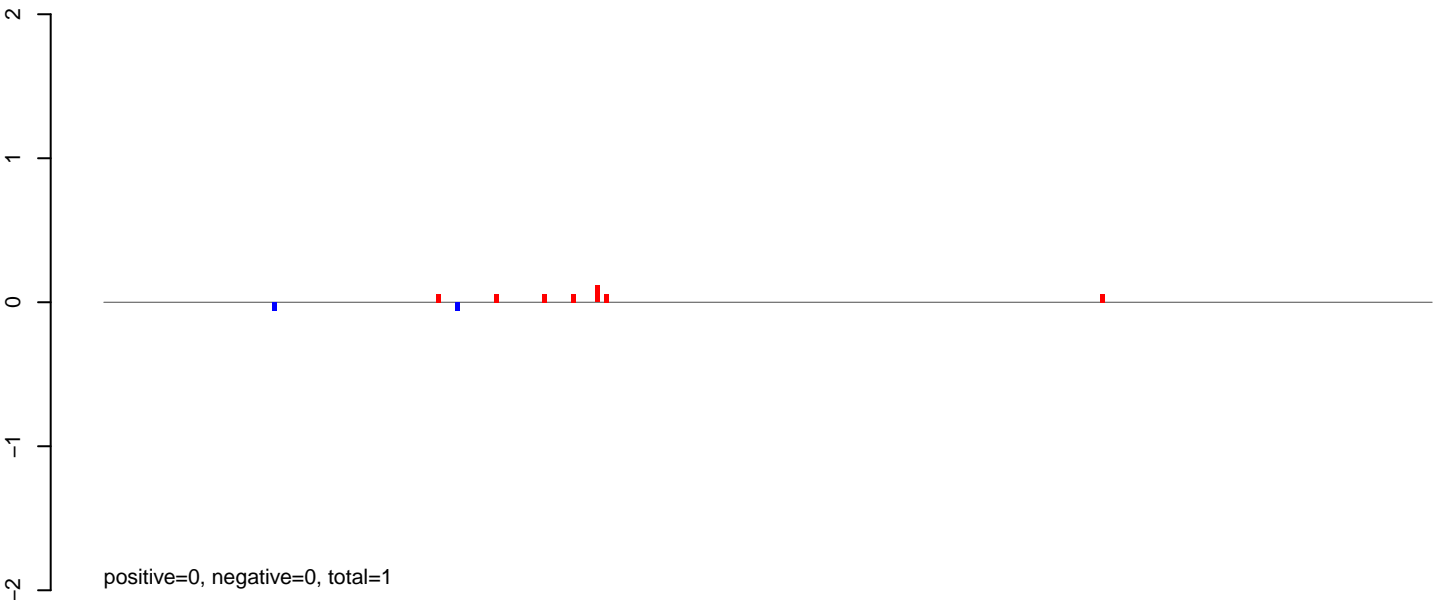
AeAlbo_U4_4_cells.rep



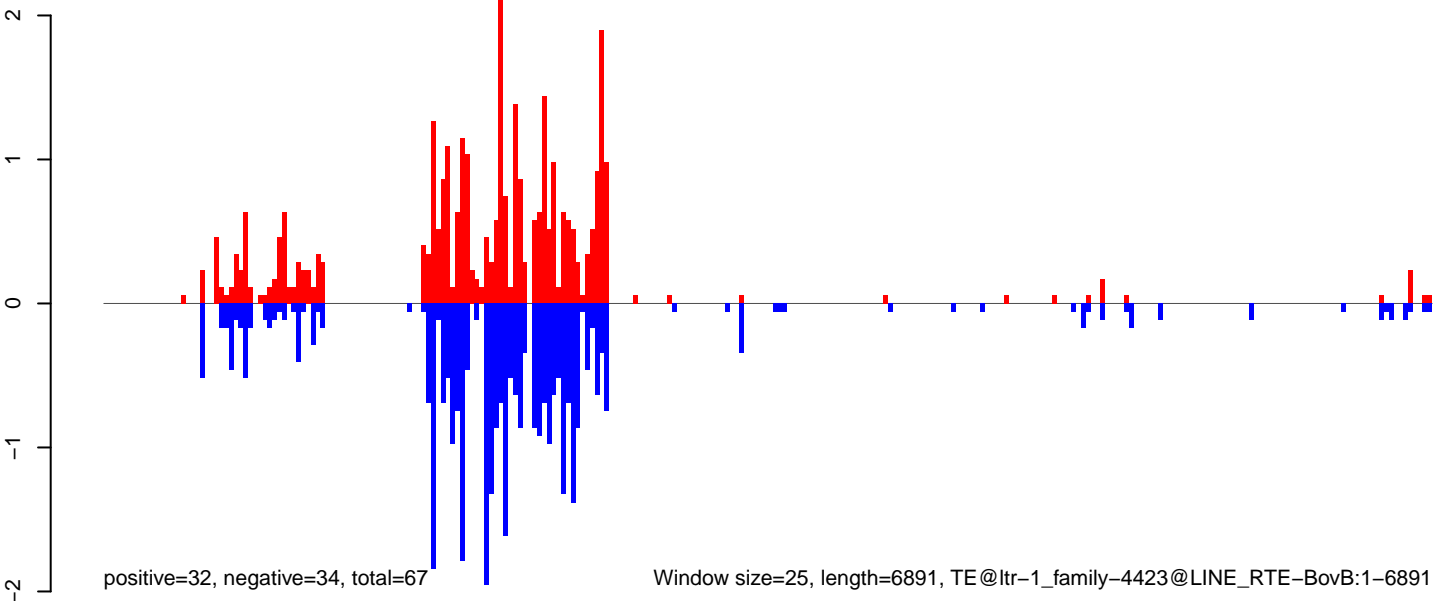
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



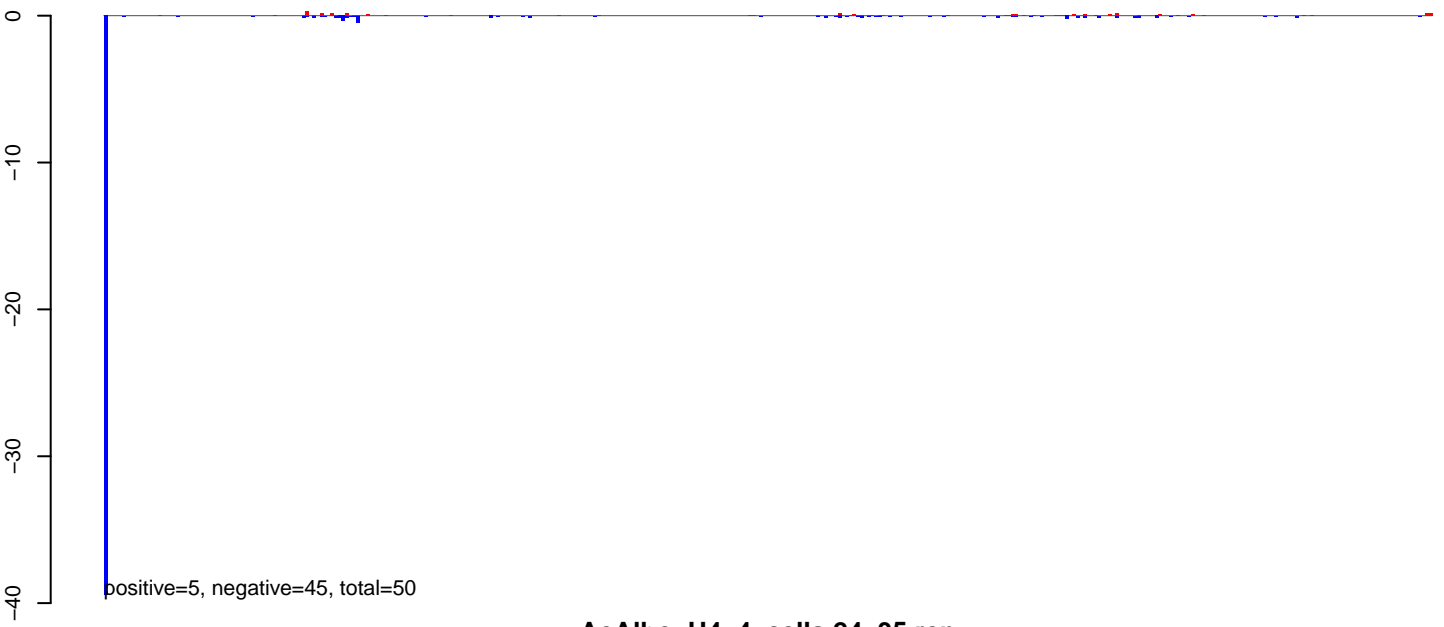
AeAlbo_U4_4_cells.rep



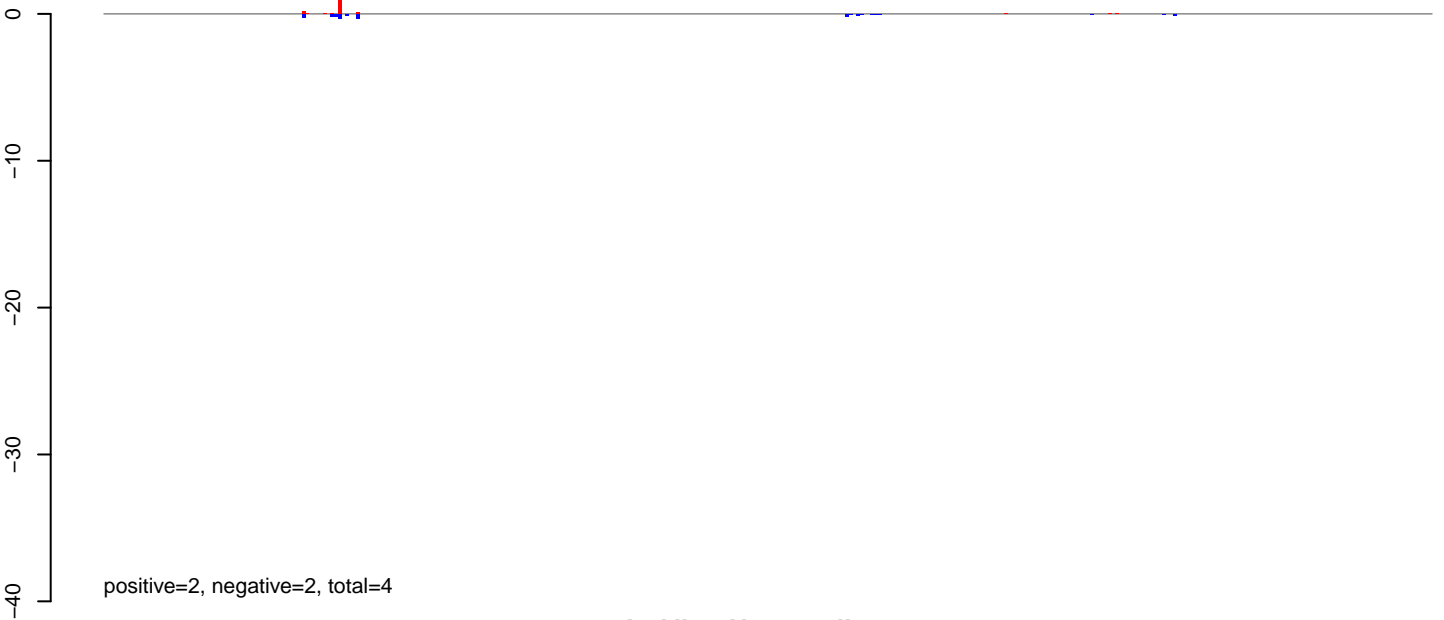
Window size=25, length=6891, TE@ltr-1_family-4423@LINE RTE-BovB:1-6891

0 1000 2000 3000 4000 5000 6000 7000

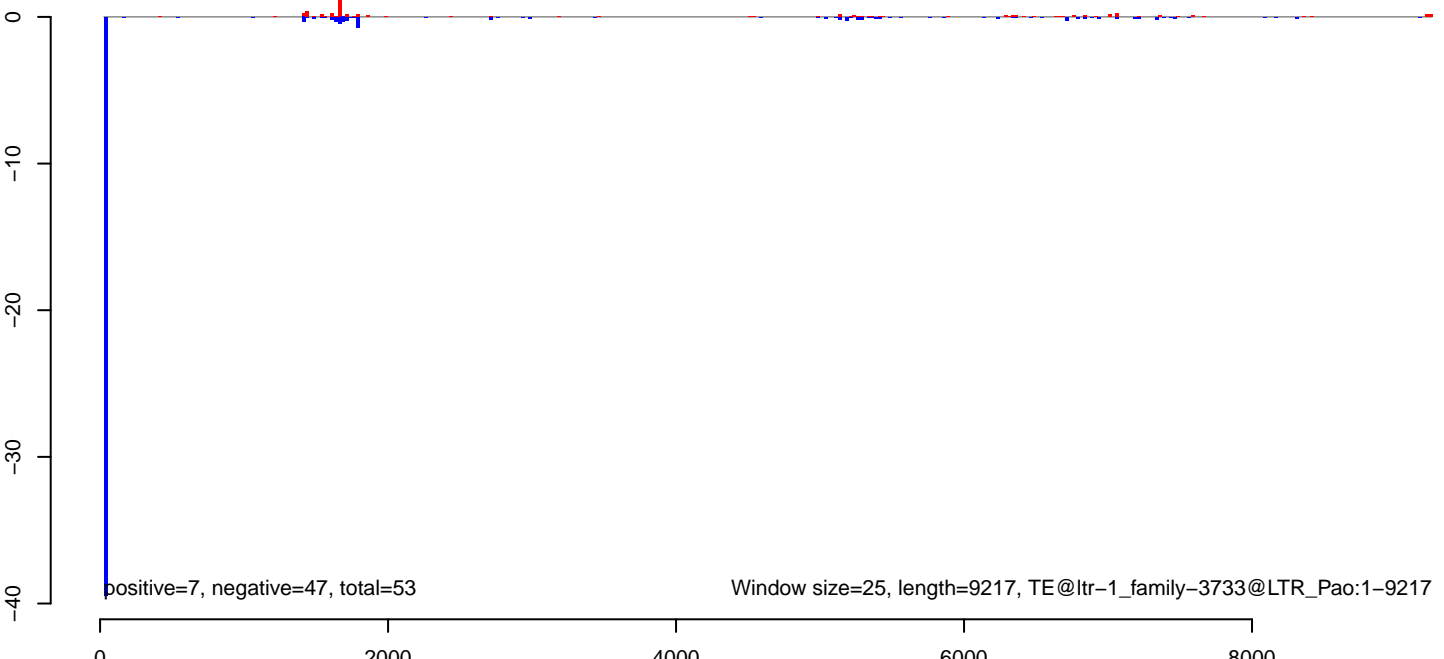
AeAlbo_U4_4_cells.18_23.rep



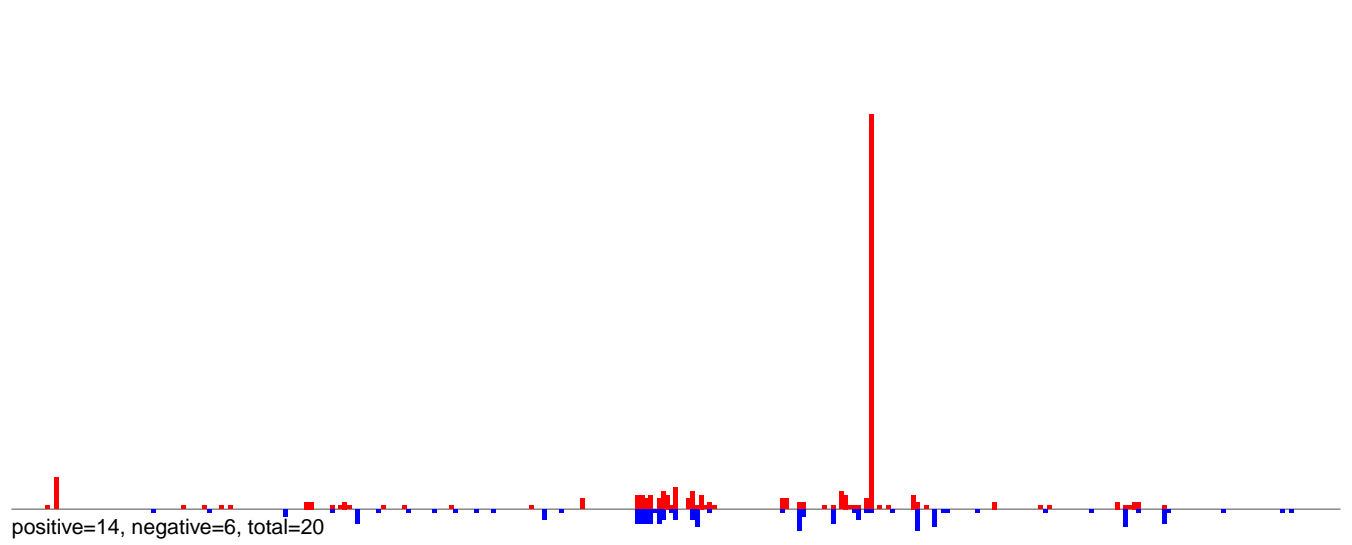
AeAlbo_U4_4_cells.24_35.rep



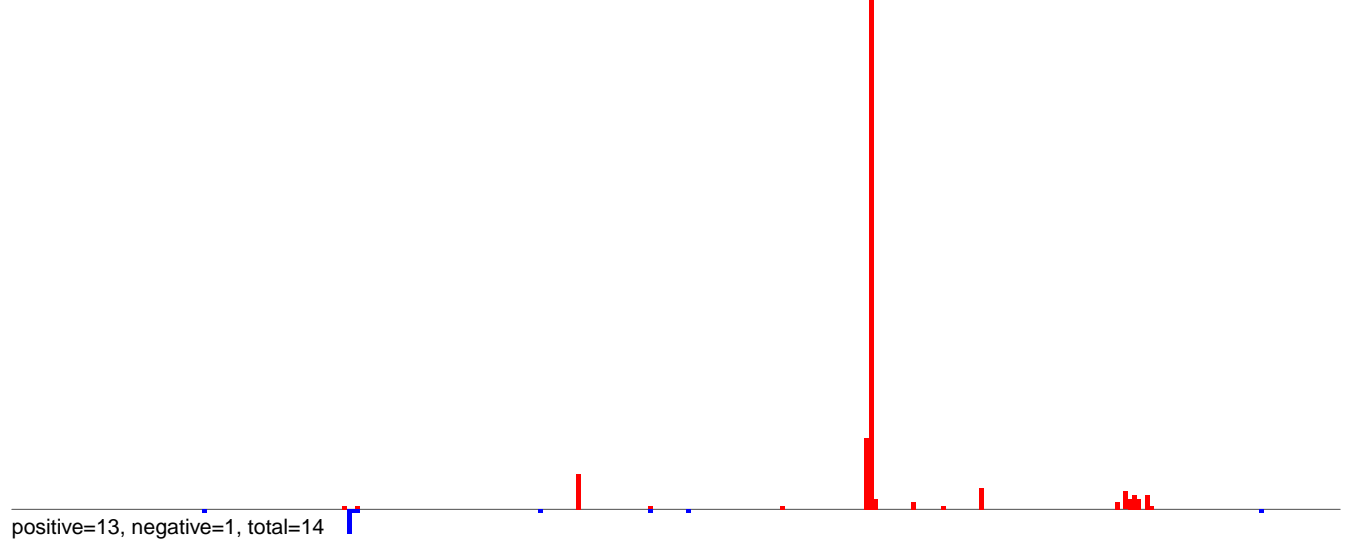
AeAlbo_U4_4_cells.rep



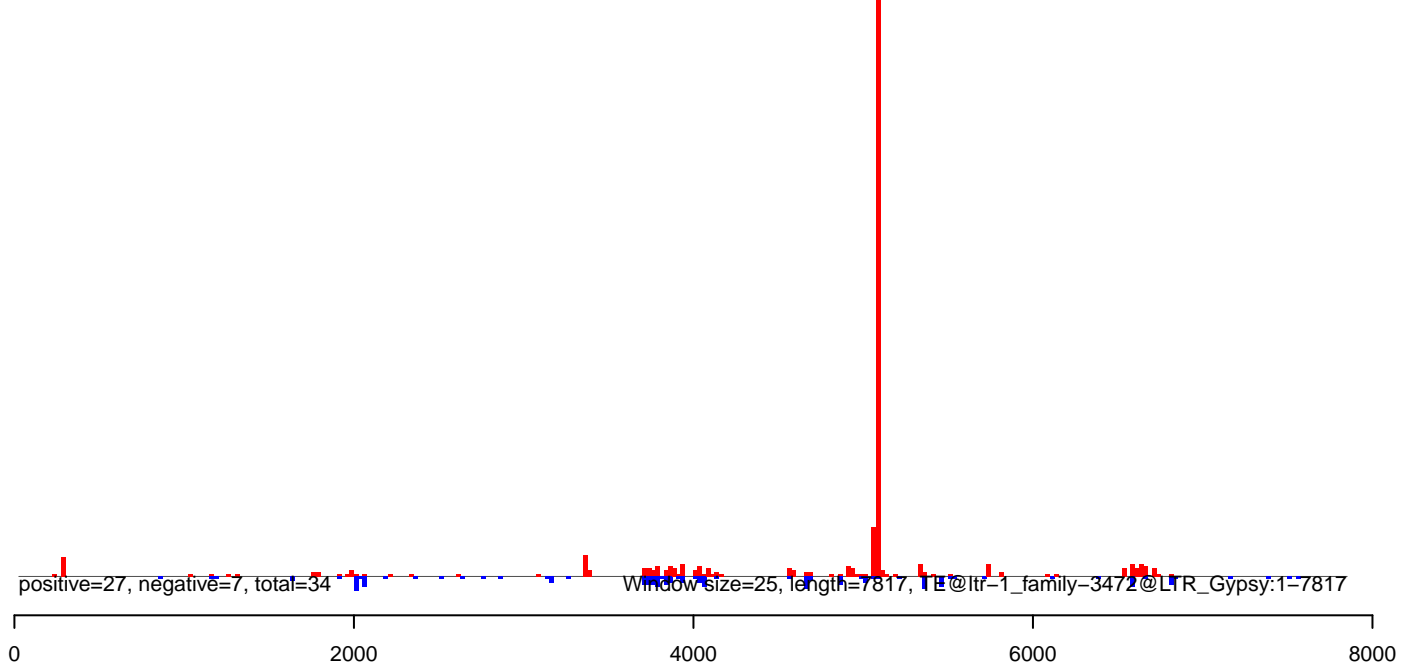
AeAlbo_U4_4_cells.18_23.rep



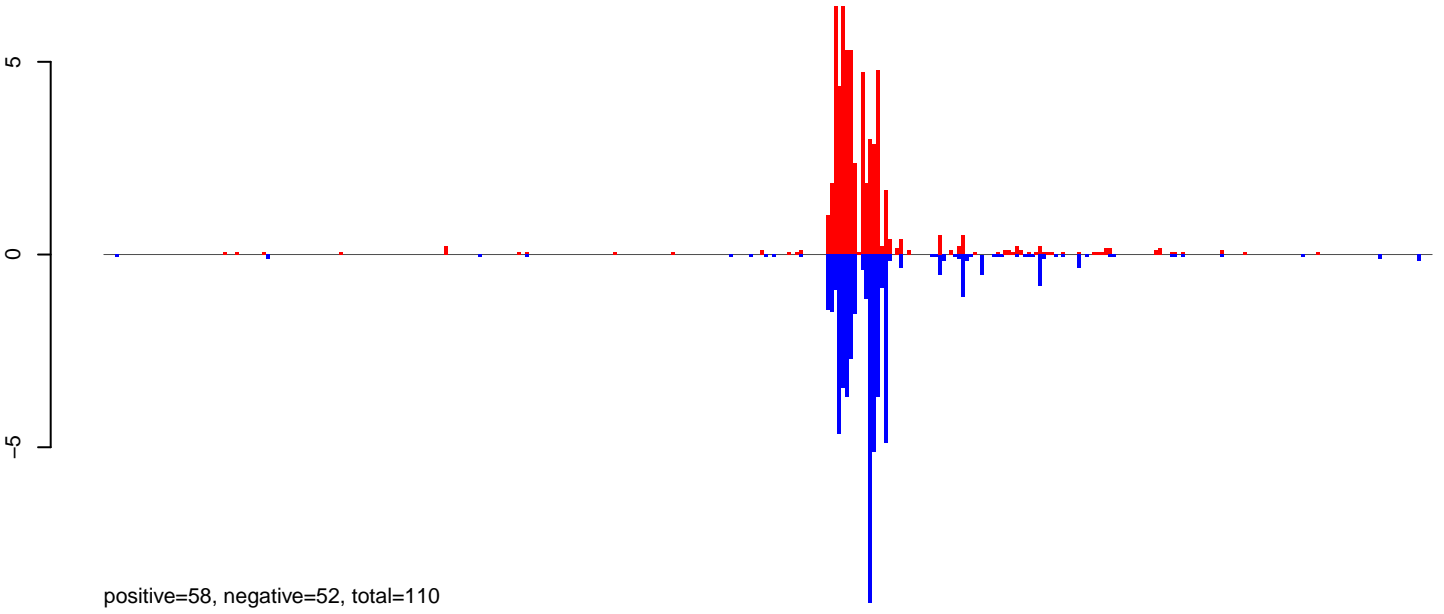
AeAlbo_U4_4_cells.24_35.rep



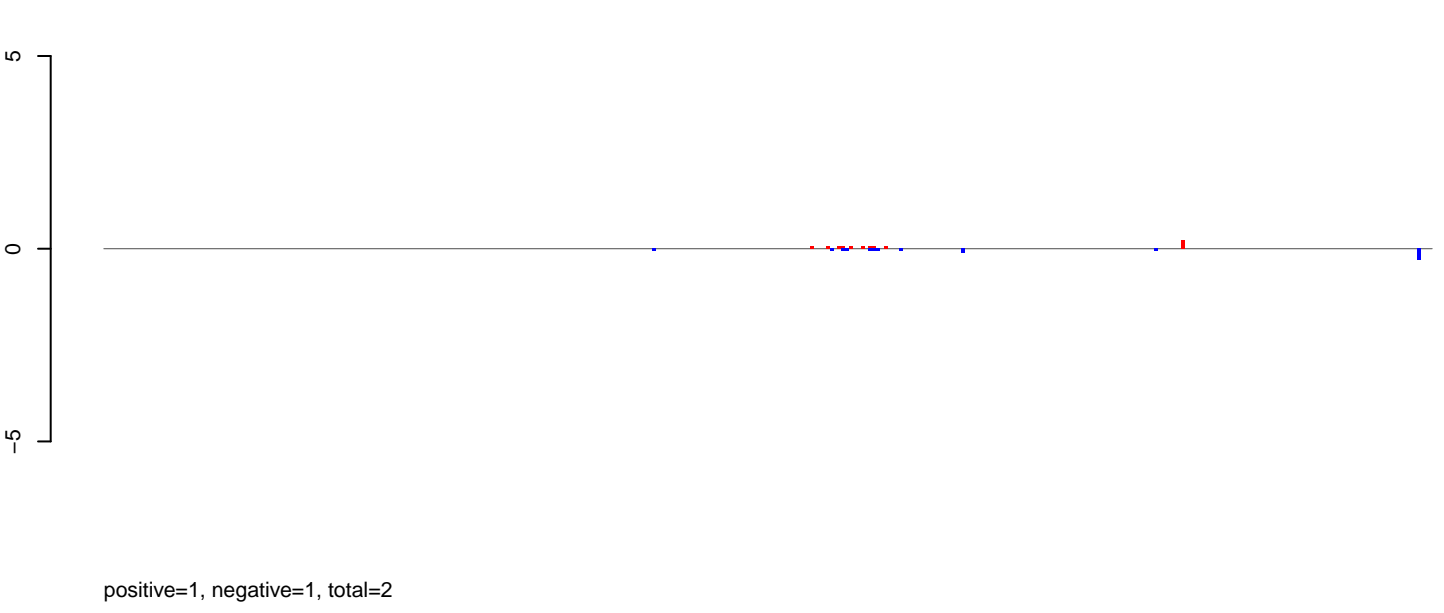
AeAlbo_U4_4_cells.rep



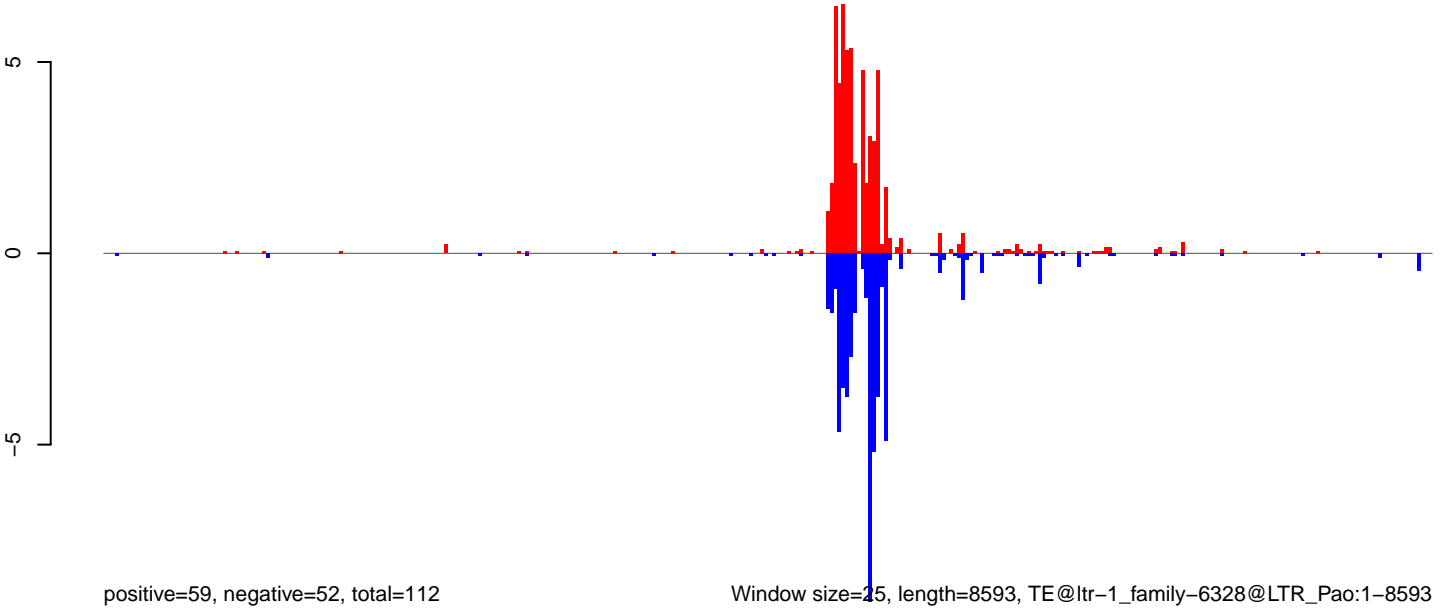
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

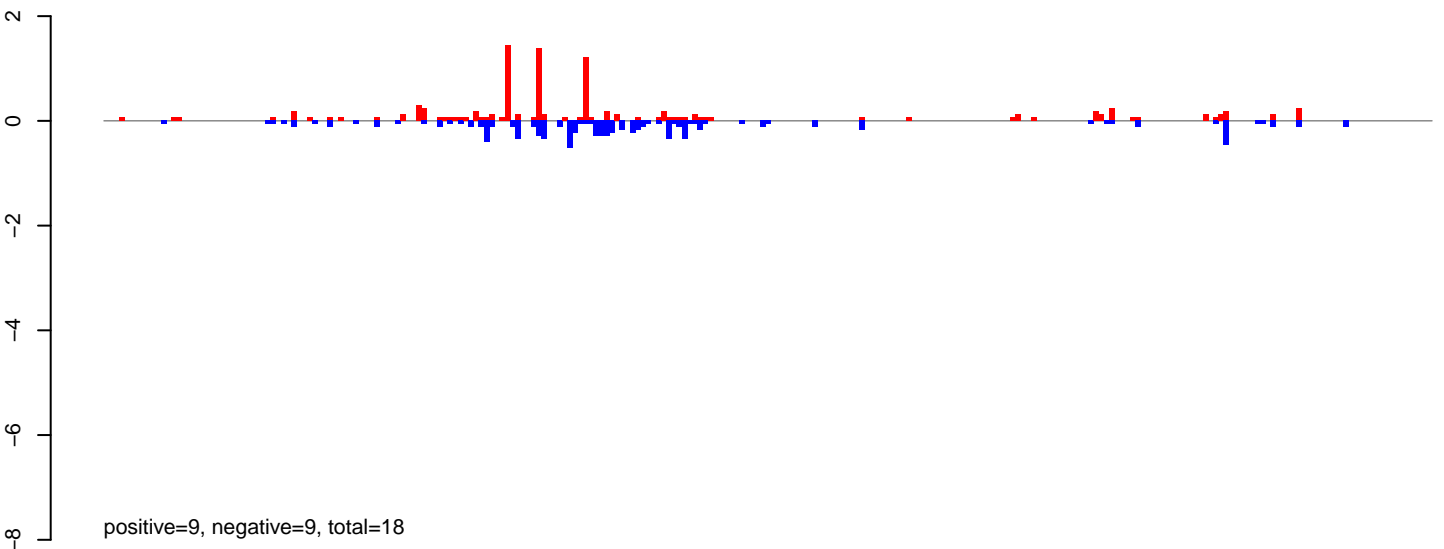


AeAlbo_U4_4_cells.rep

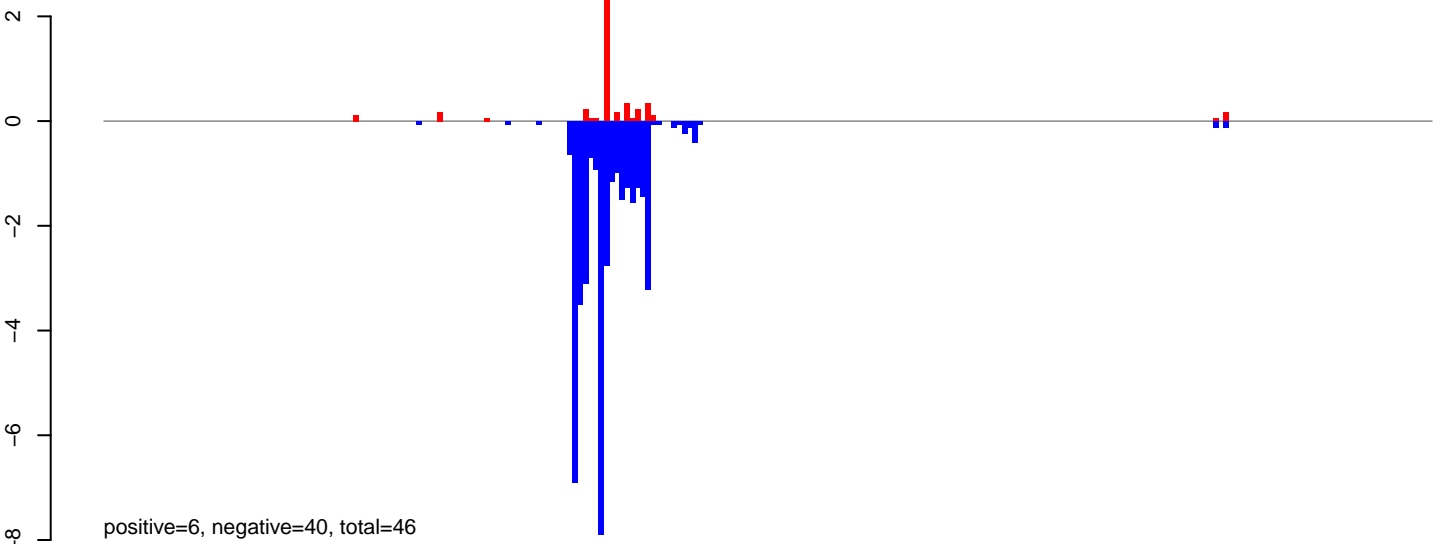


0 2000 4000 6000 8000

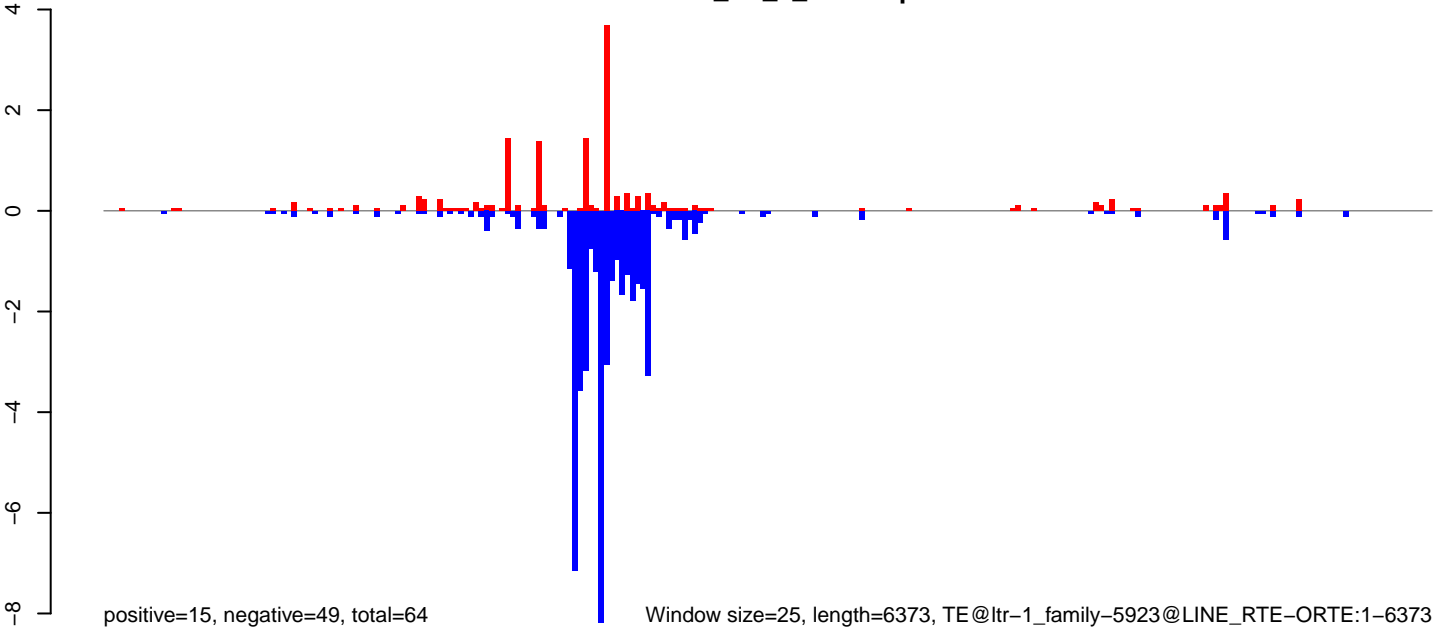
AeAlbo_U4_4_cells.18_23.rep



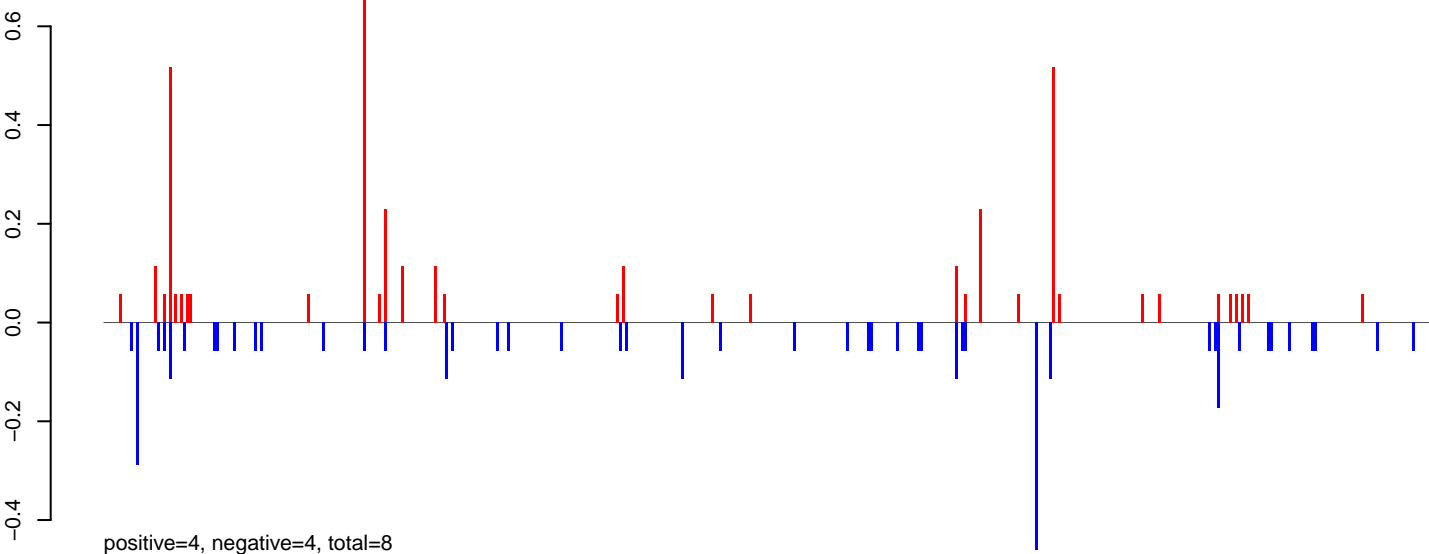
AeAlbo_U4_4_cells.24_35.rep



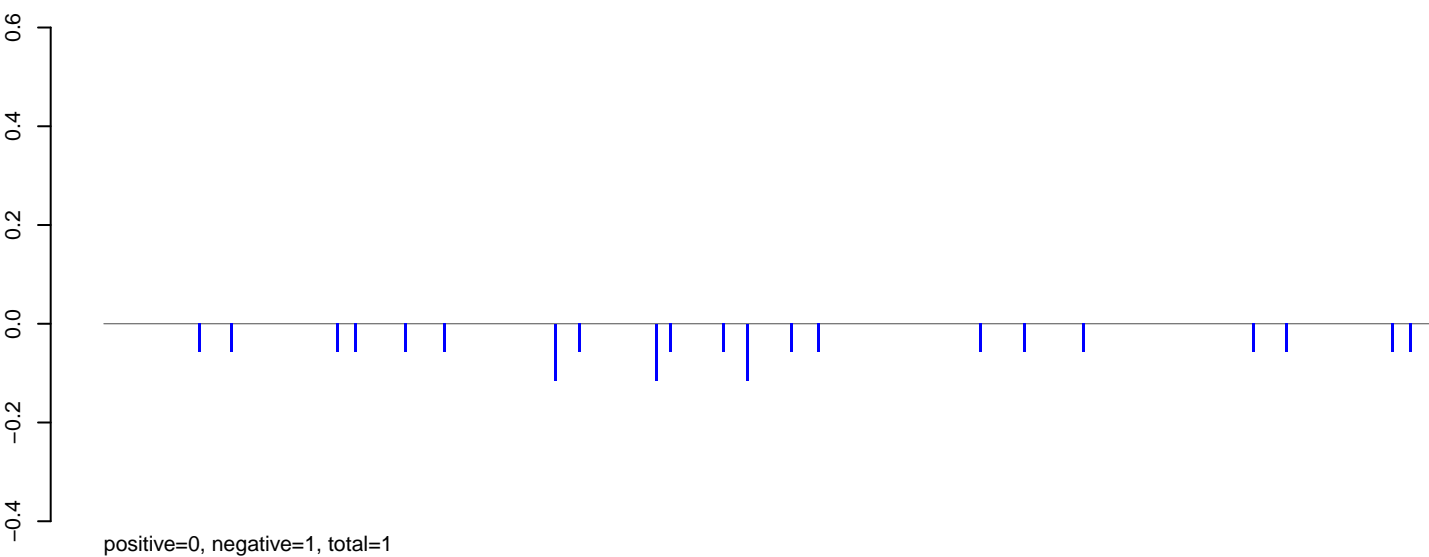
AeAlbo_U4_4_cells.rep



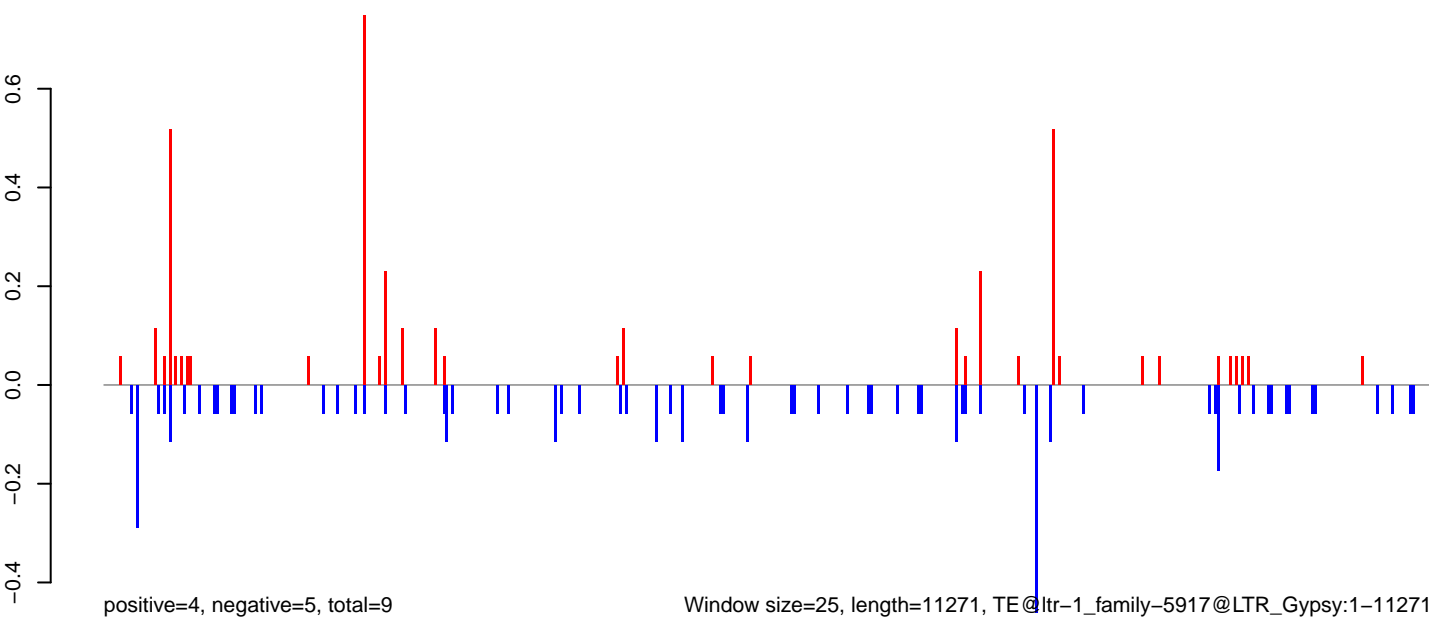
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

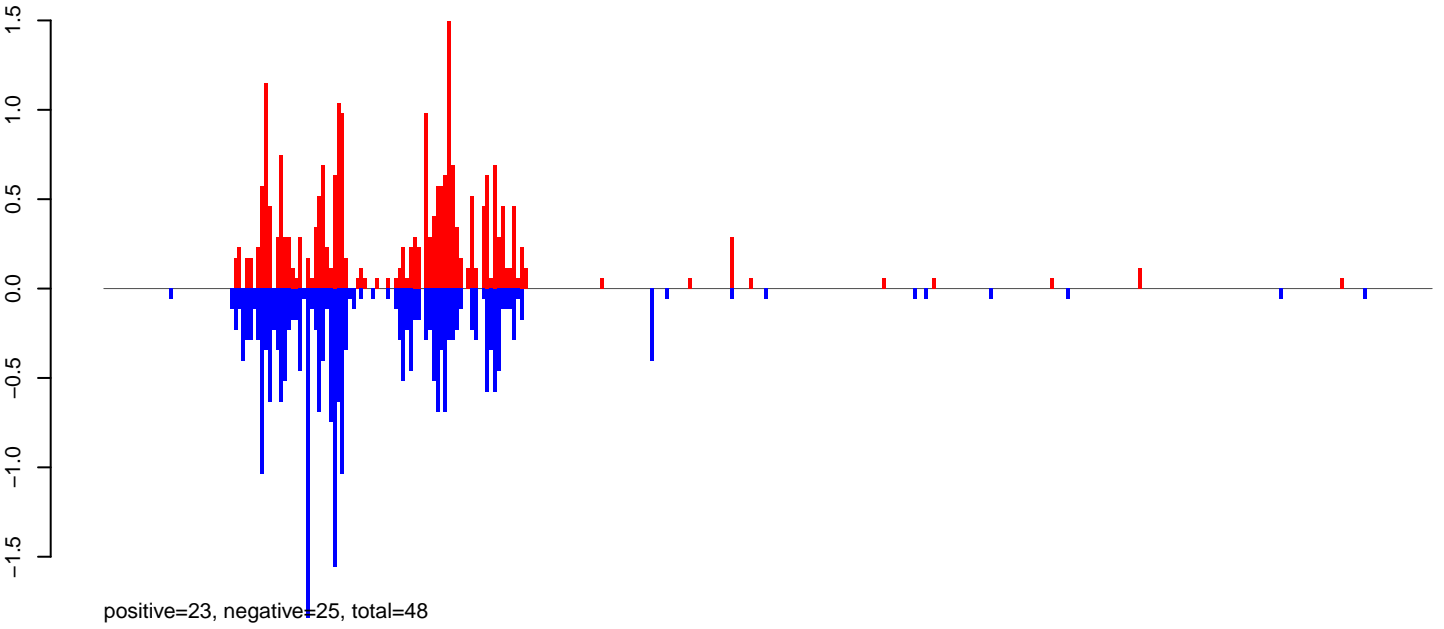


AeAlbo_U4_4_cells.rep

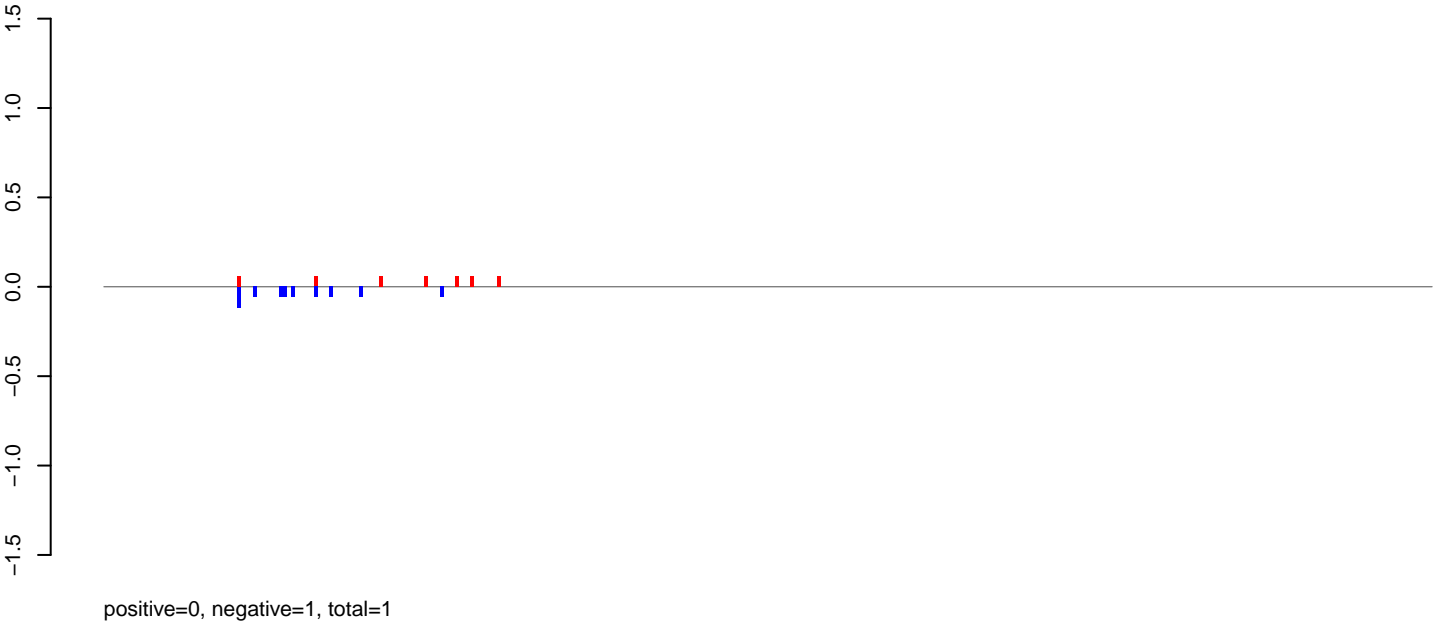


0 2000 4000 6000 8000 10000

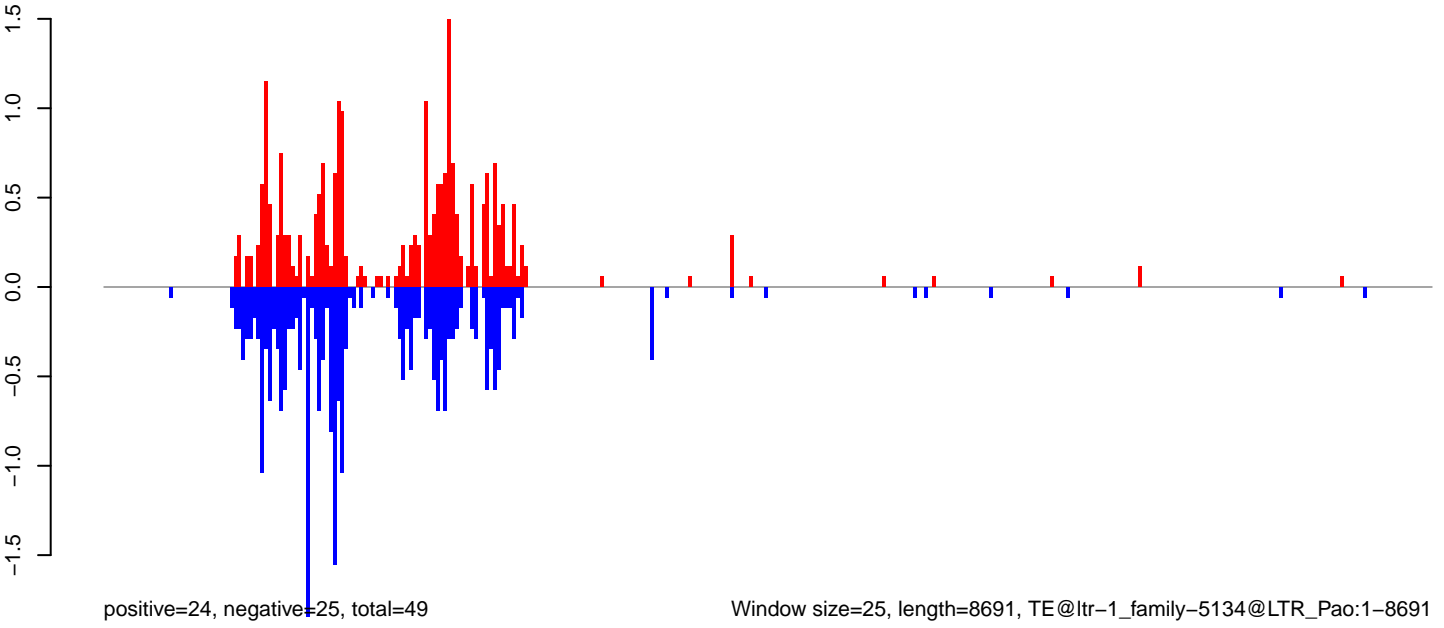
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



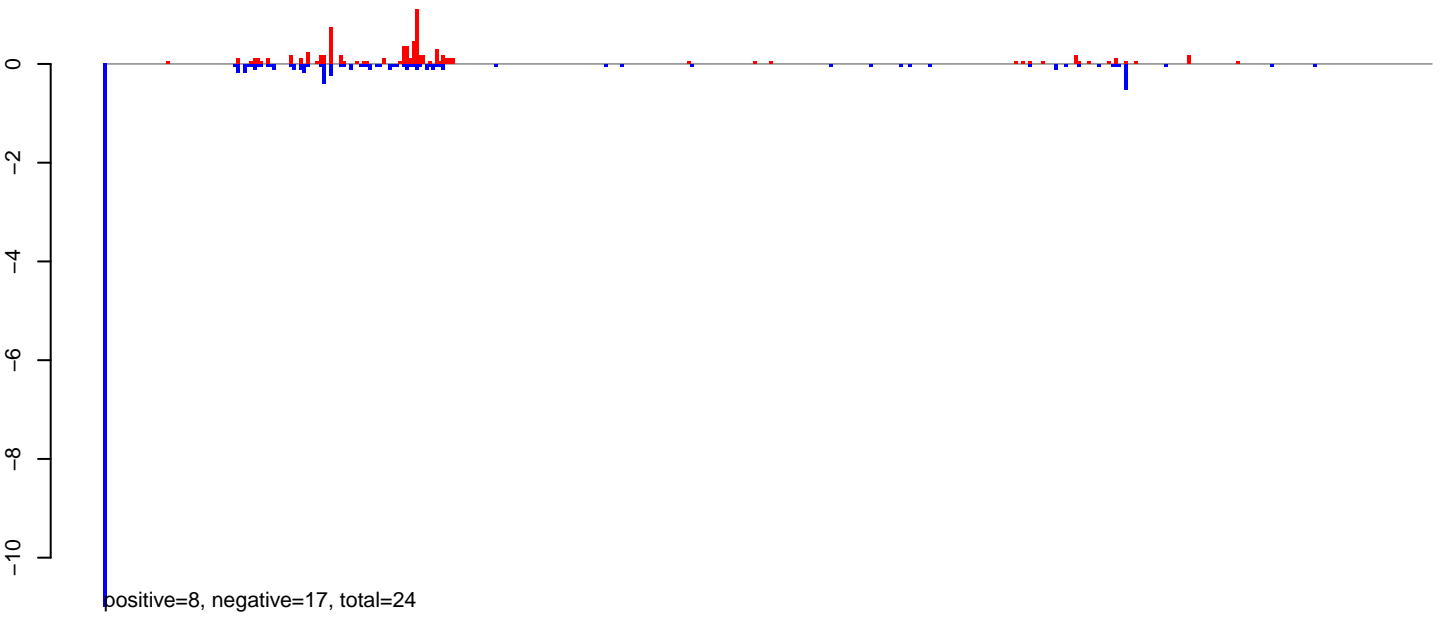
AeAlbo_U4_4_cells.rep



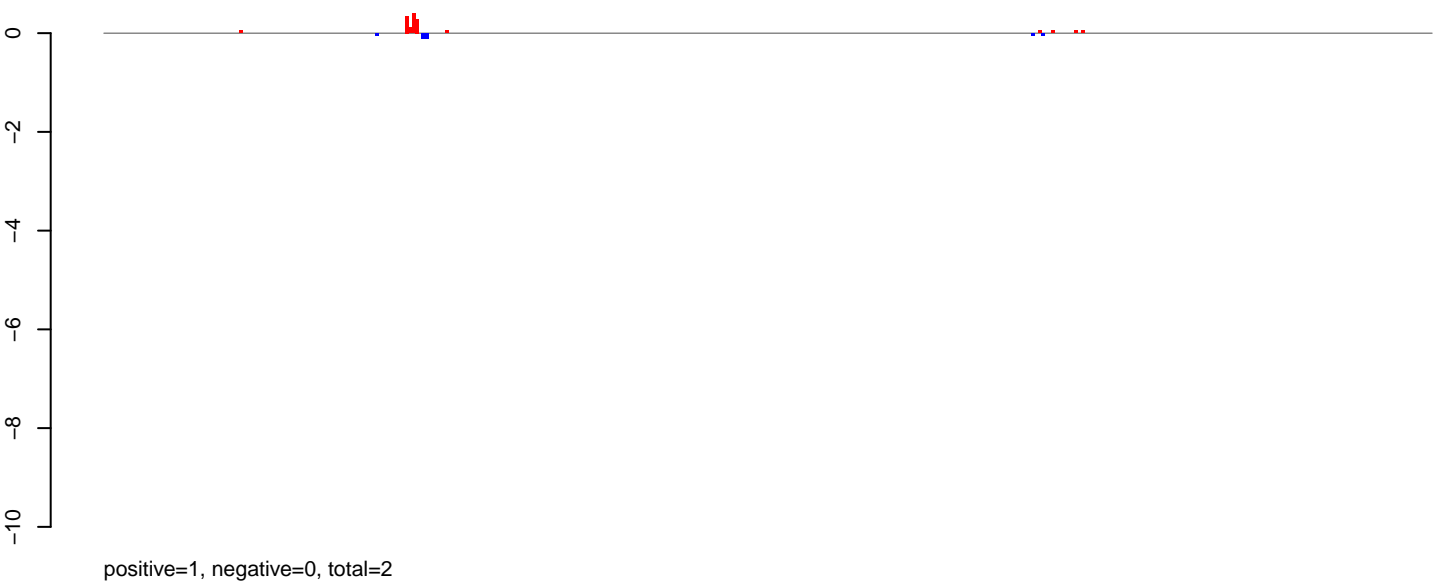
Window size=25, length=8691, TE@ltr-1_family-5134@LTR_Pao:1-8691

0 2000 4000 6000 8000

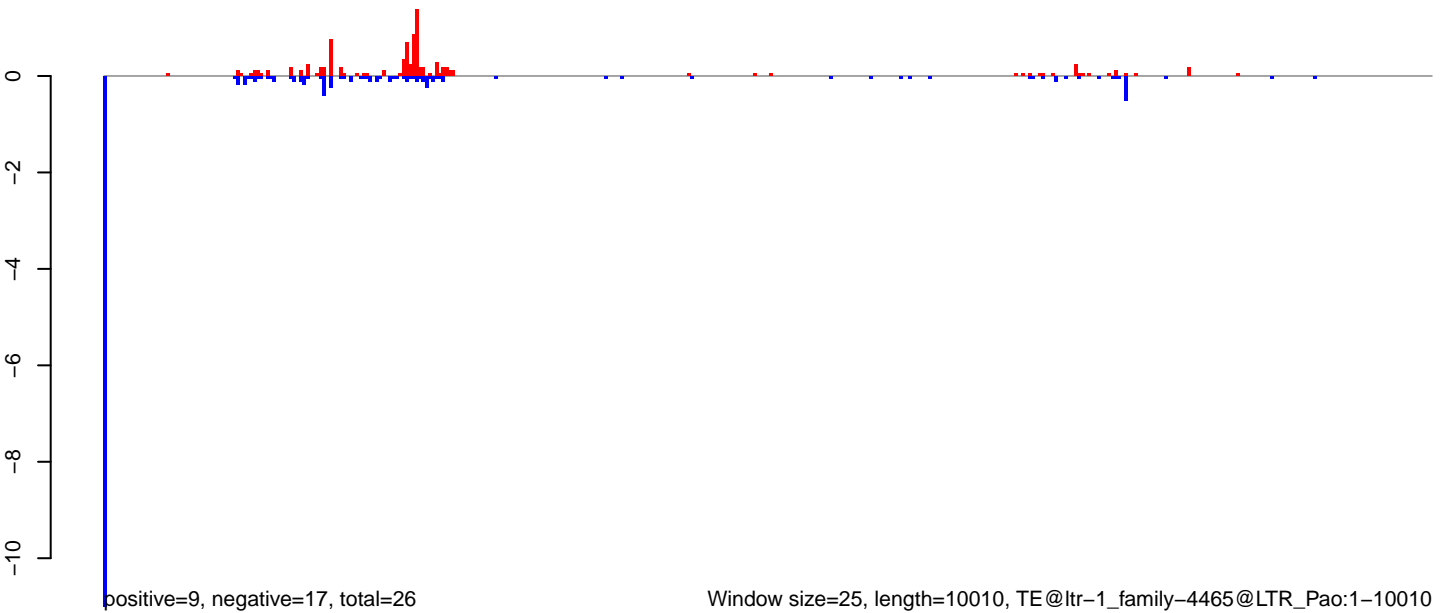
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



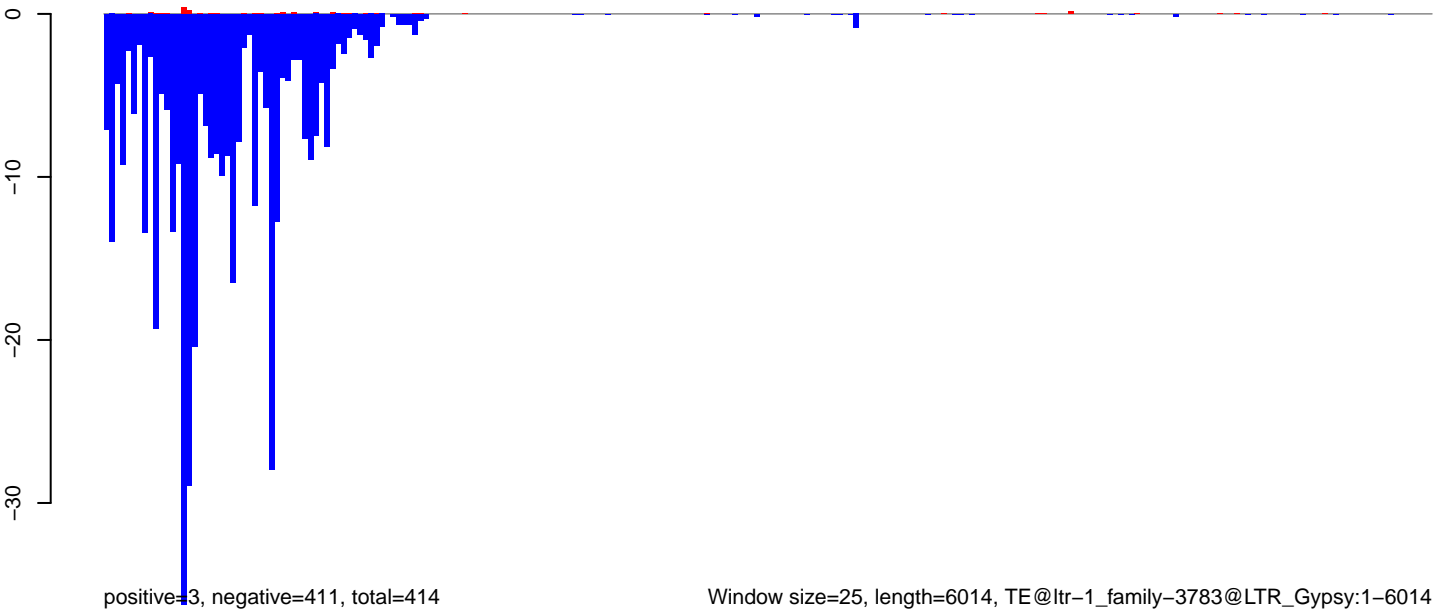
AeAlbo_U4_4_cells.18_23.rep



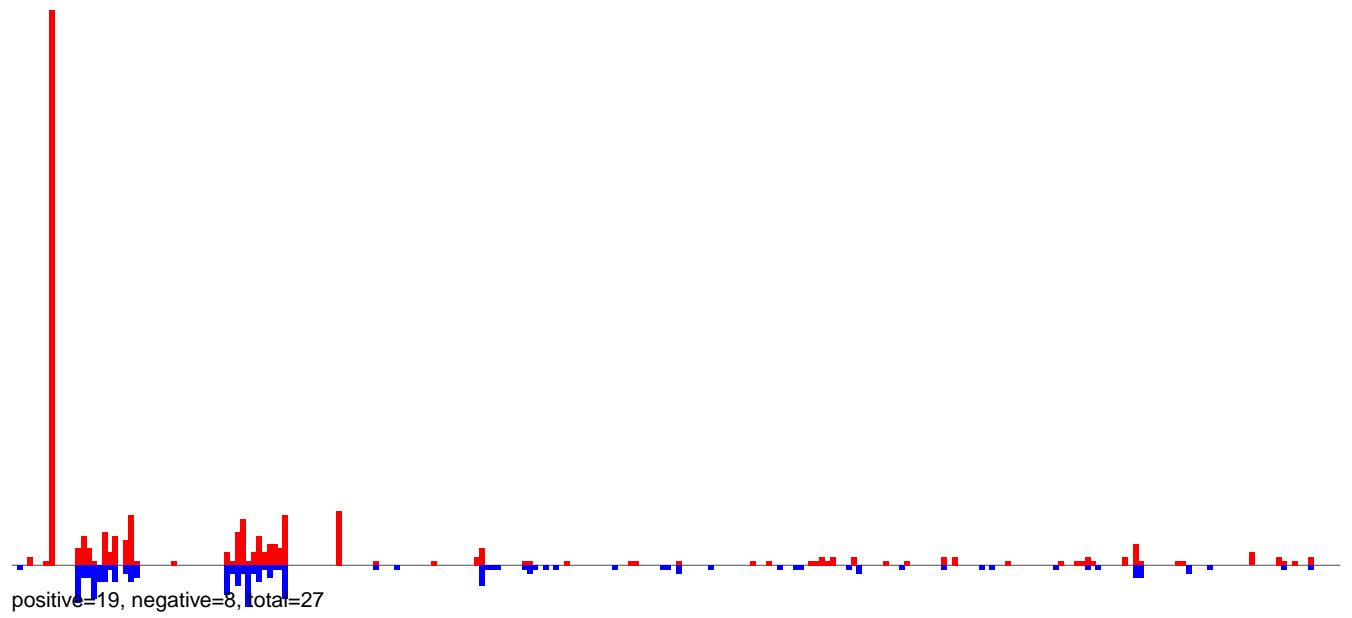
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



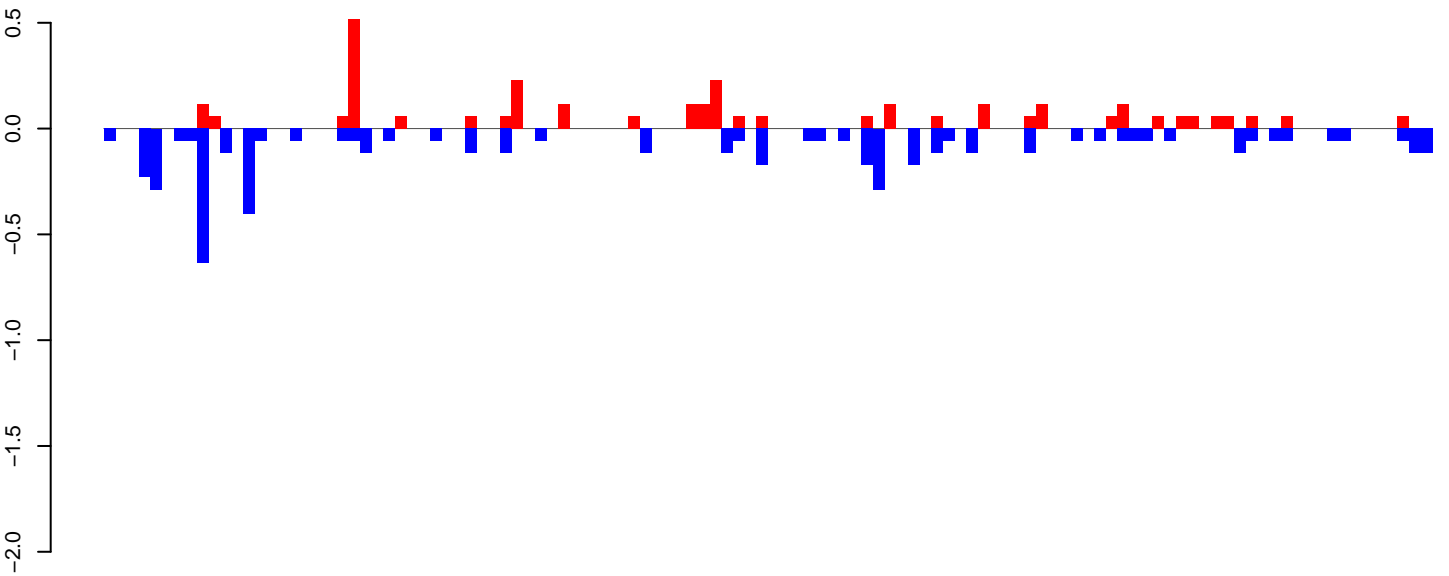
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

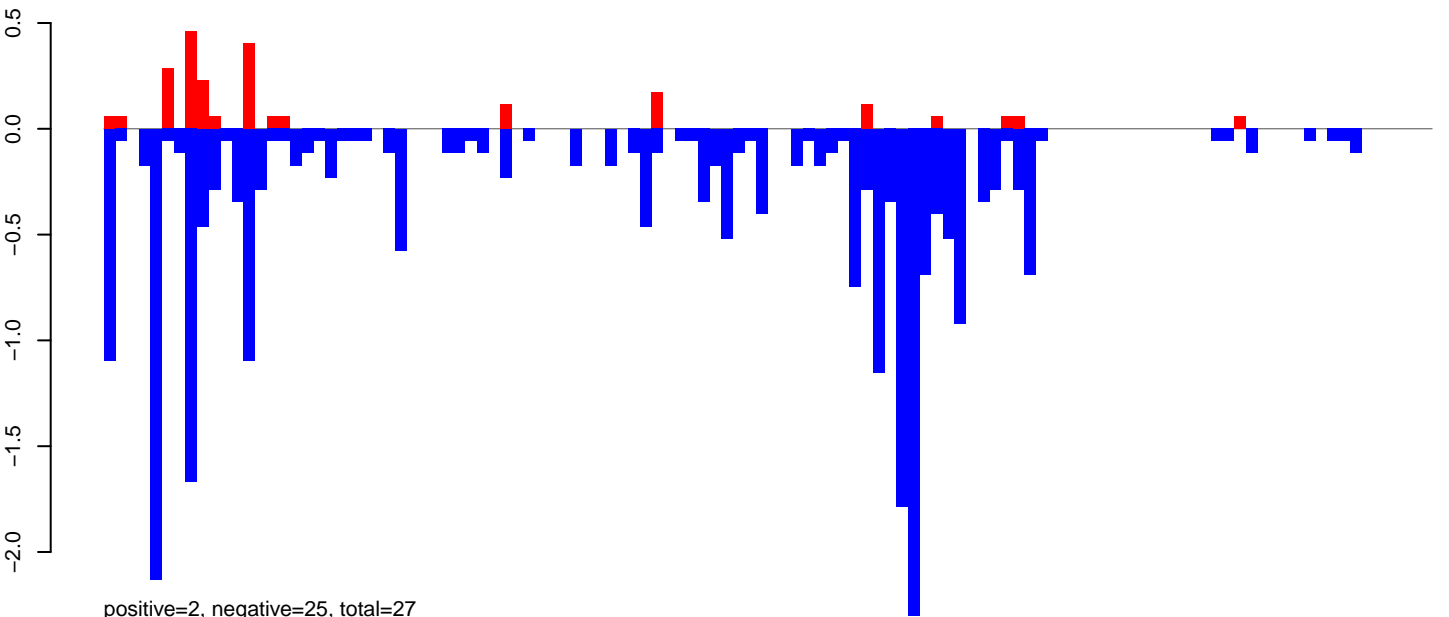


AeAlbo_U4_4_cells.18_23.rep



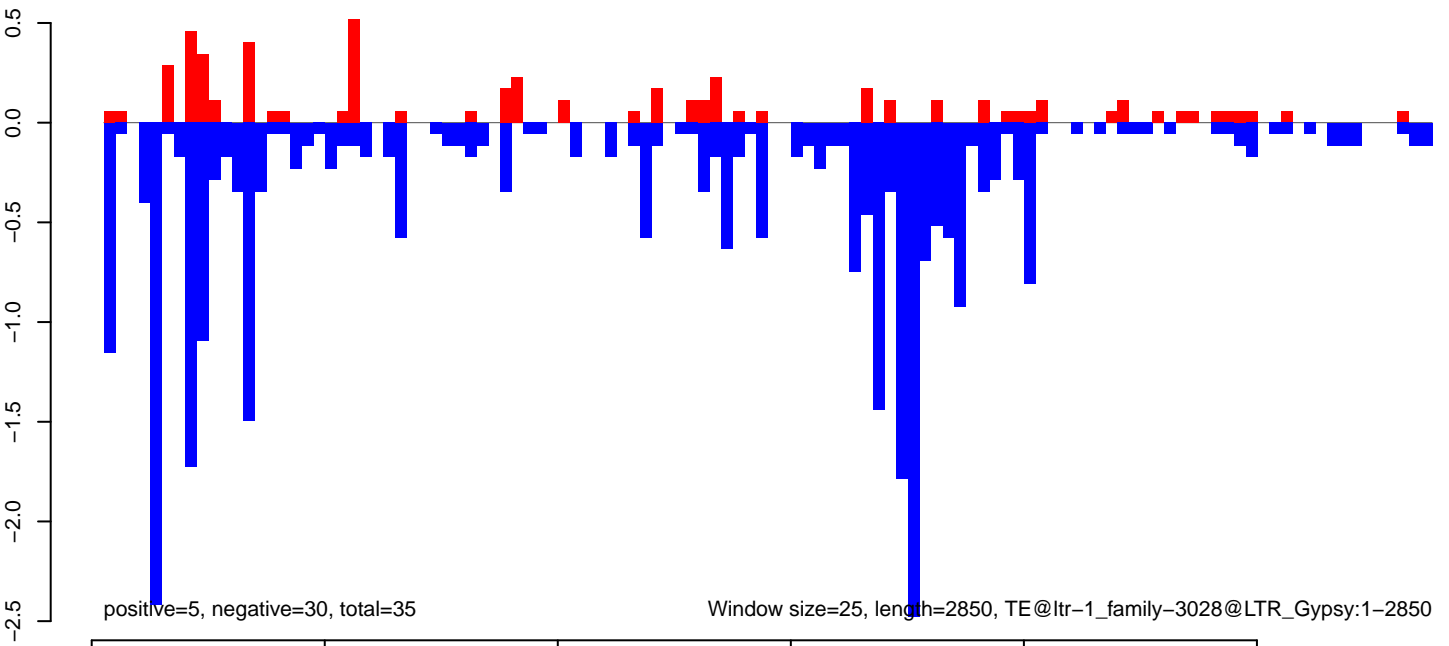
positive=3, negative=5, total=8

AeAlbo_U4_4_cells.24_35.rep



positive=2, negative=25, total=27

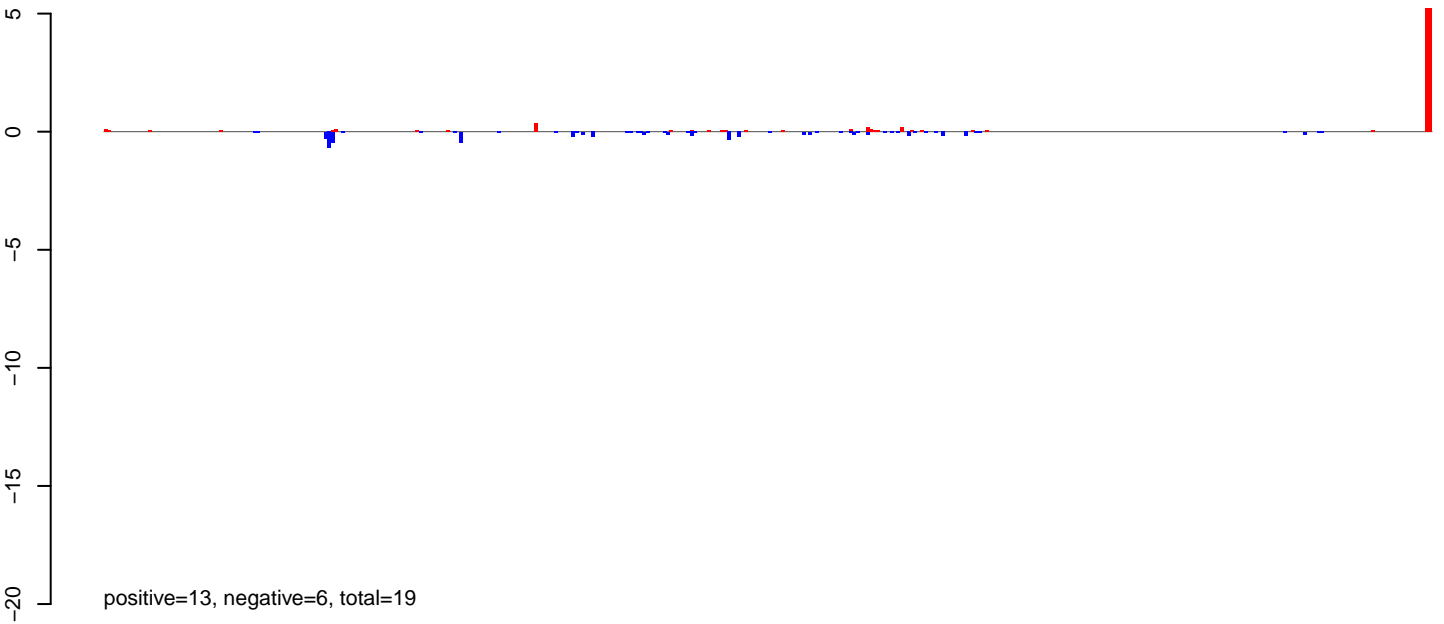
AeAlbo_U4_4_cells.rep



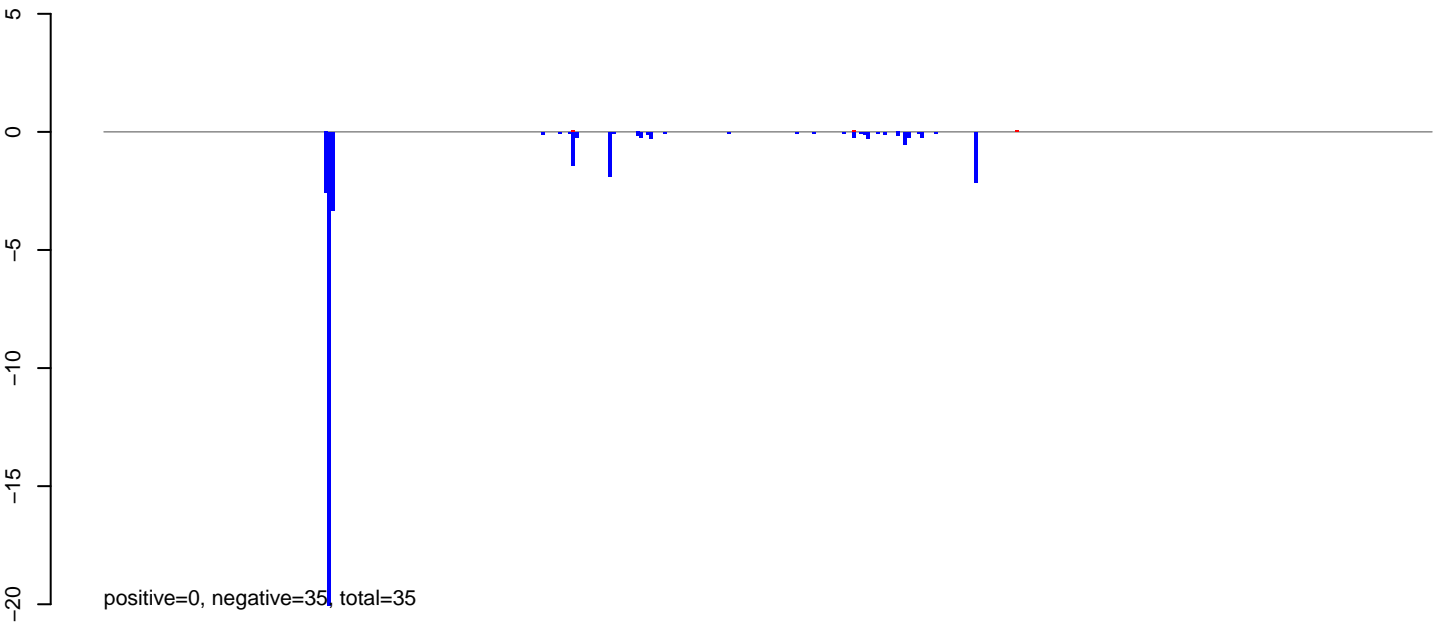
positive=5, negative=30, total=35

Window size=25, length=2850, TE@ltr-1_family-3028@LTR_Gypsy:1-2850

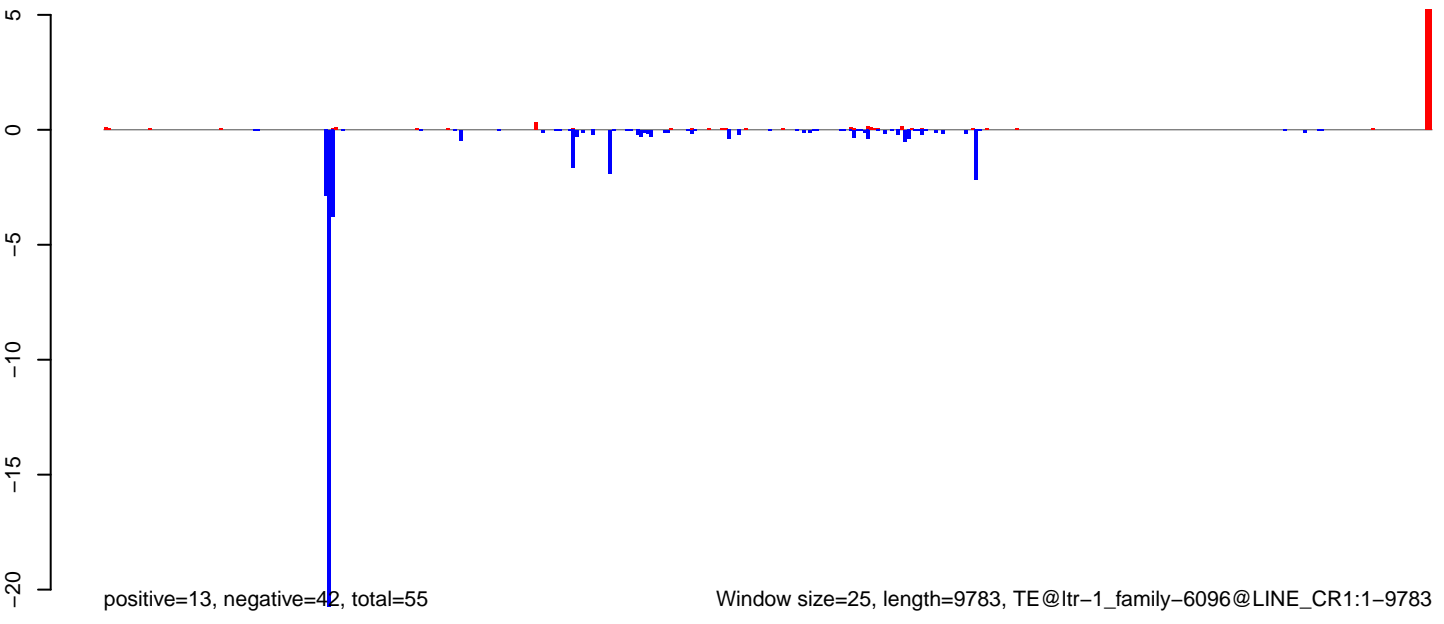
AeAlbo_U4_4_cells.18_23.rep



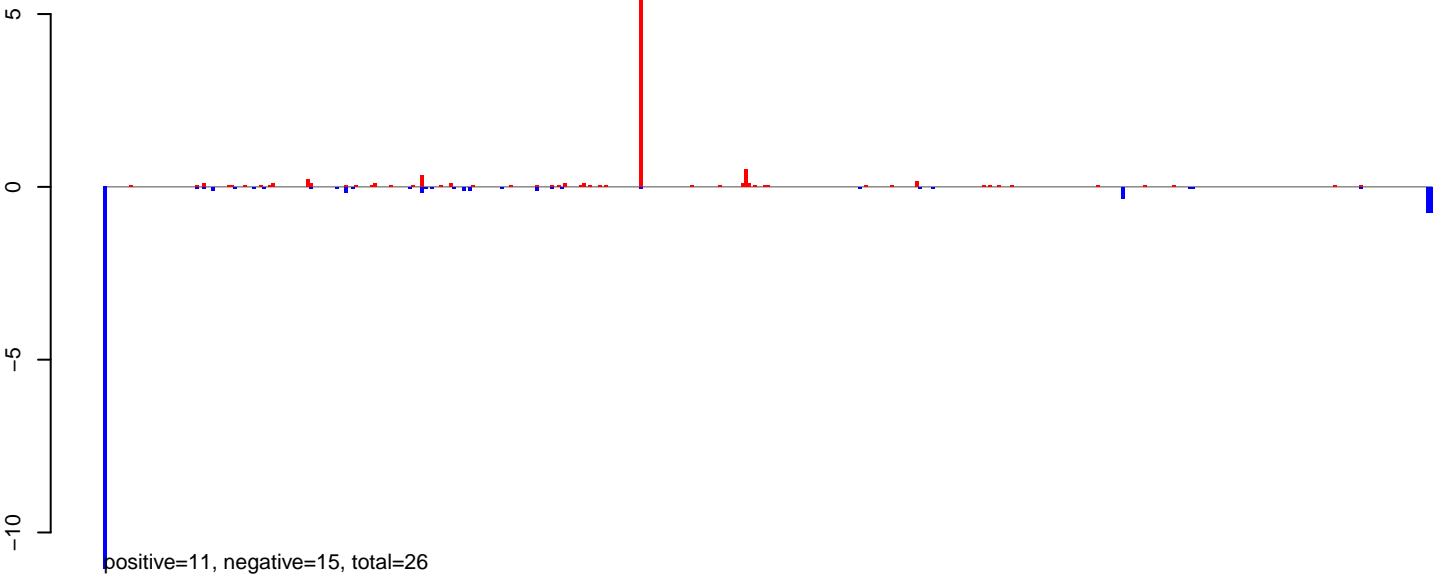
AeAlbo_U4_4_cells.24_35.rep



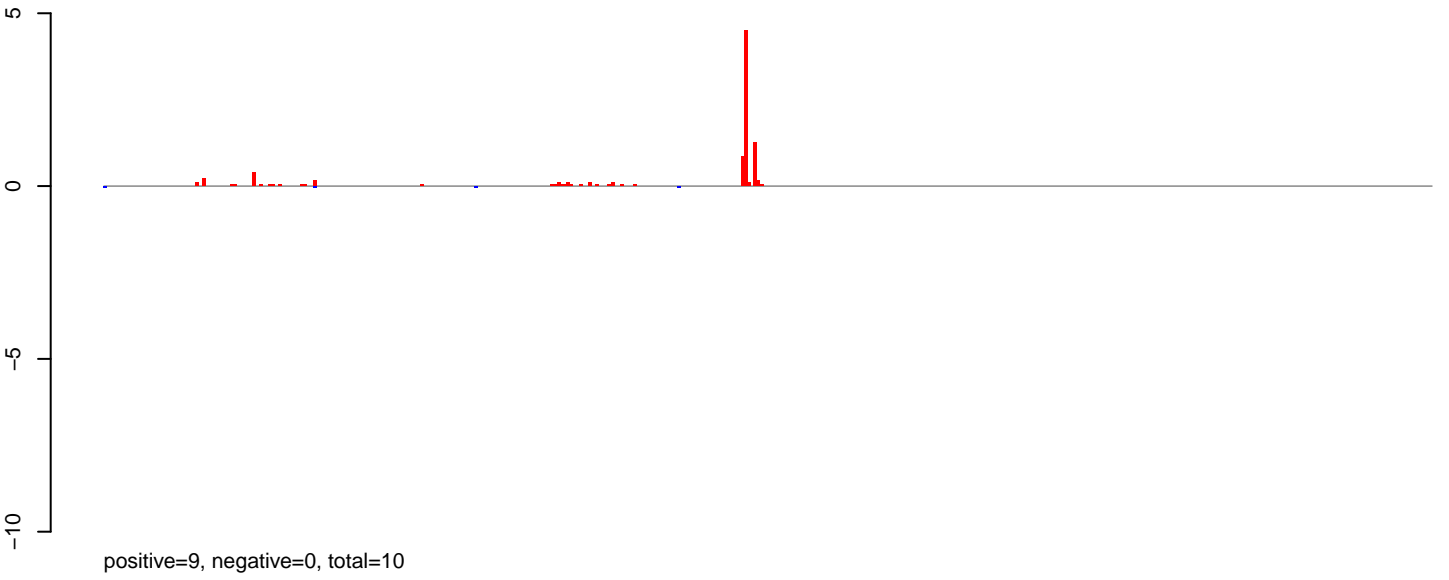
AeAlbo_U4_4_cells.rep



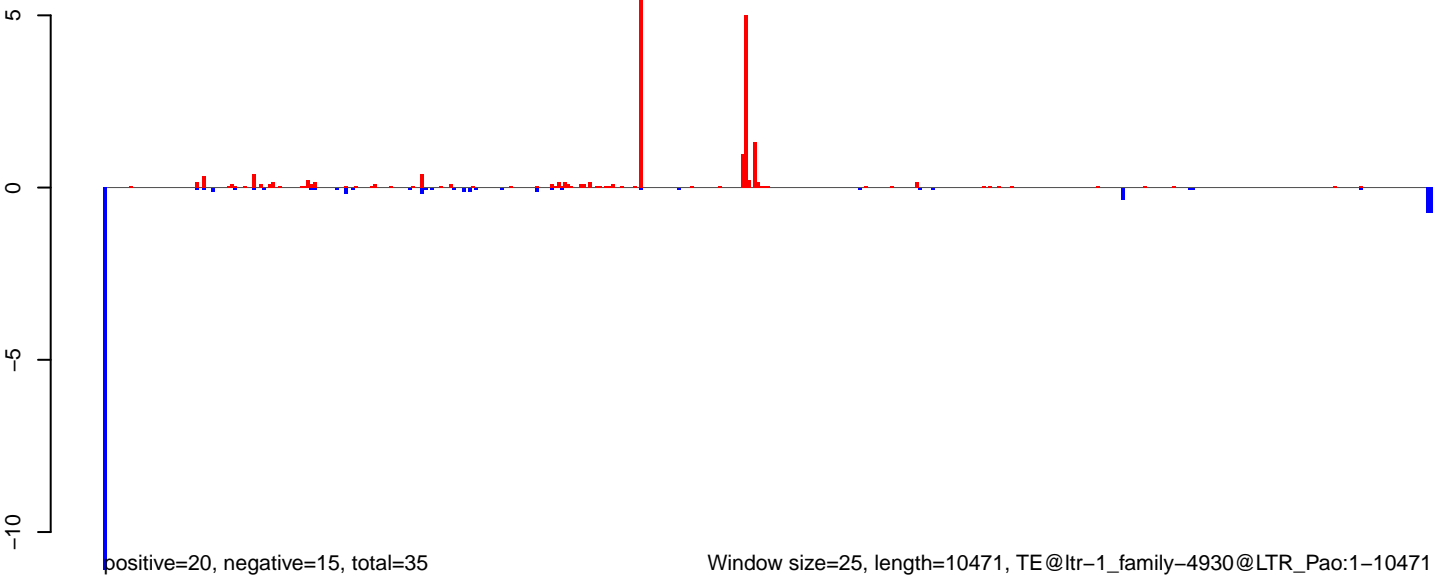
AeAlbo_U4_4_cells.18_23.rep



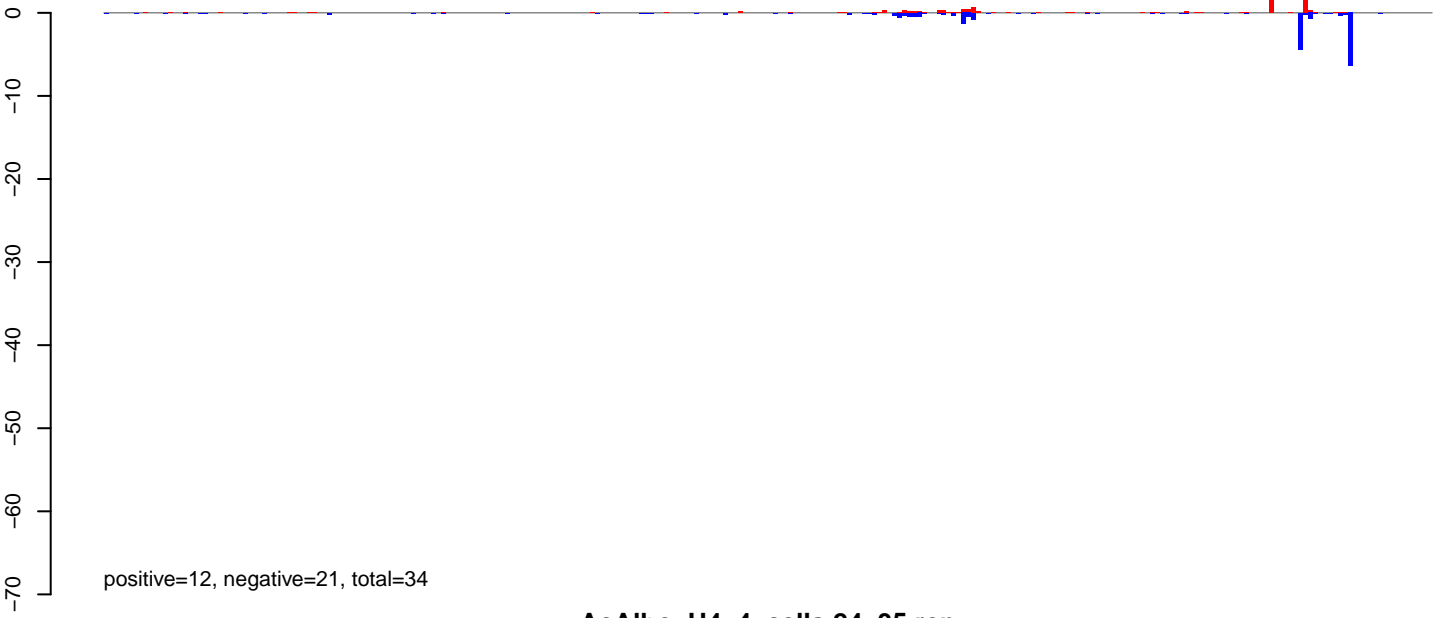
AeAlbo_U4_4_cells.24_35.rep



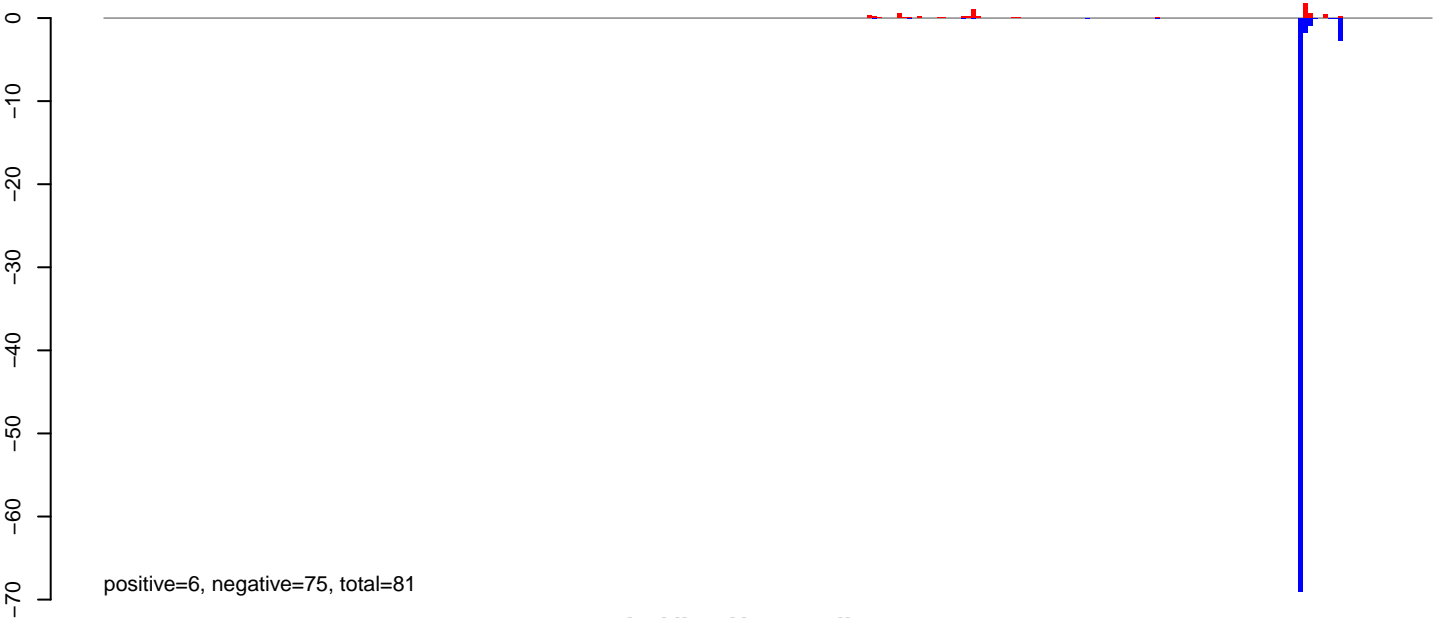
AeAlbo_U4_4_cells.rep



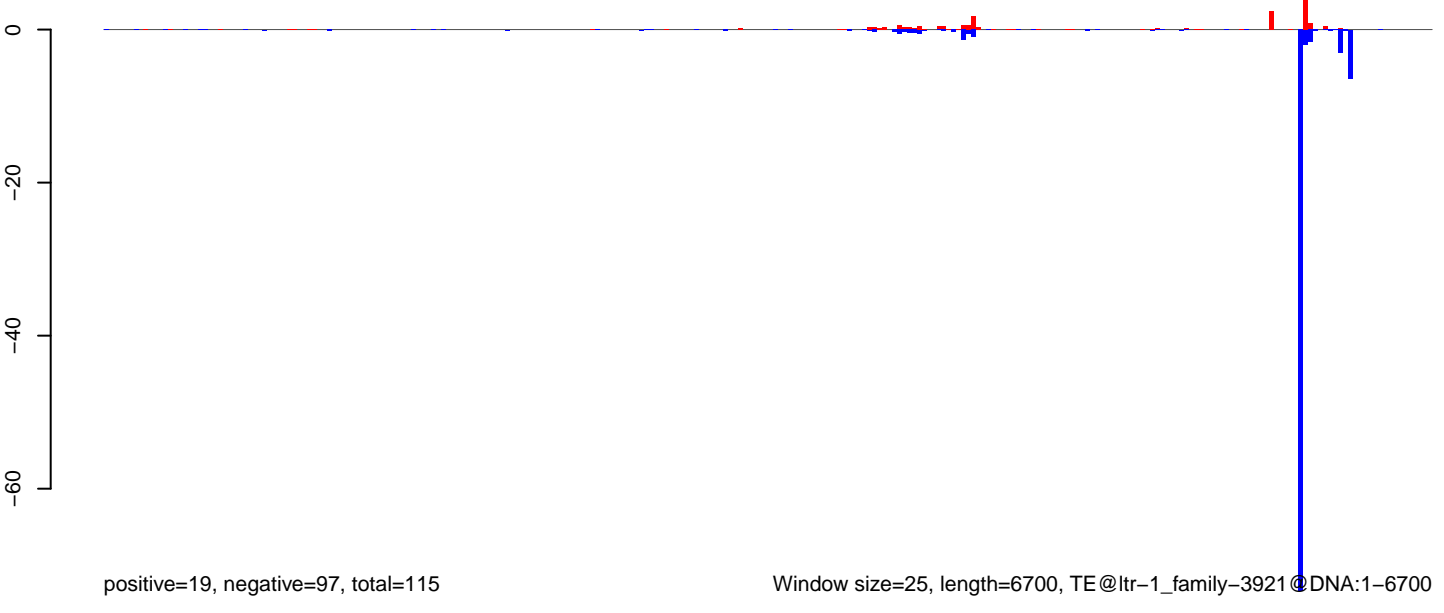
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



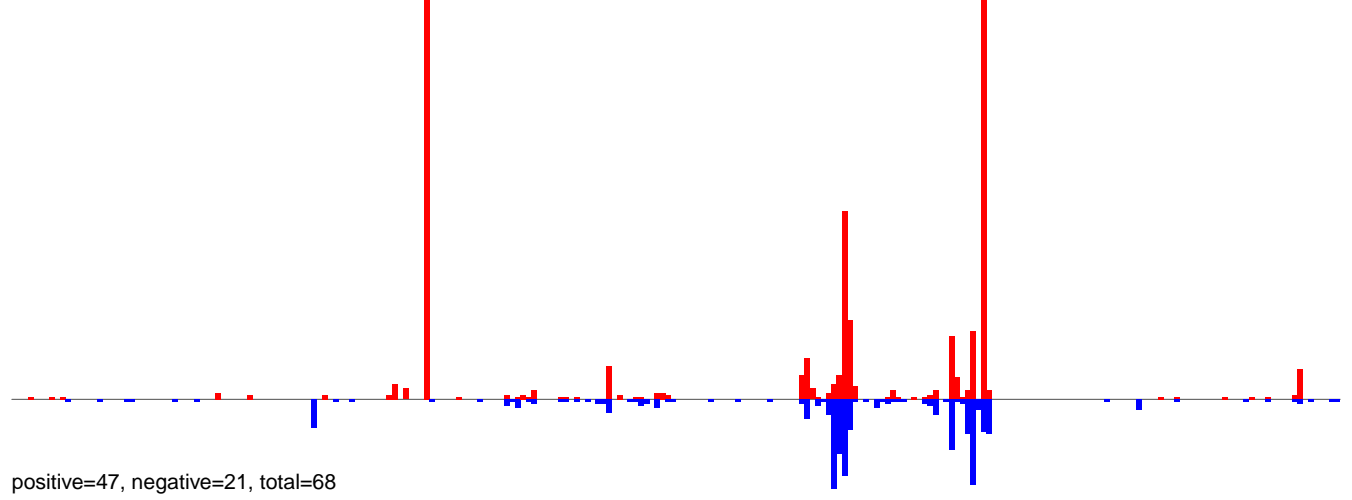
AeAlbo_U4_4_cells.rep



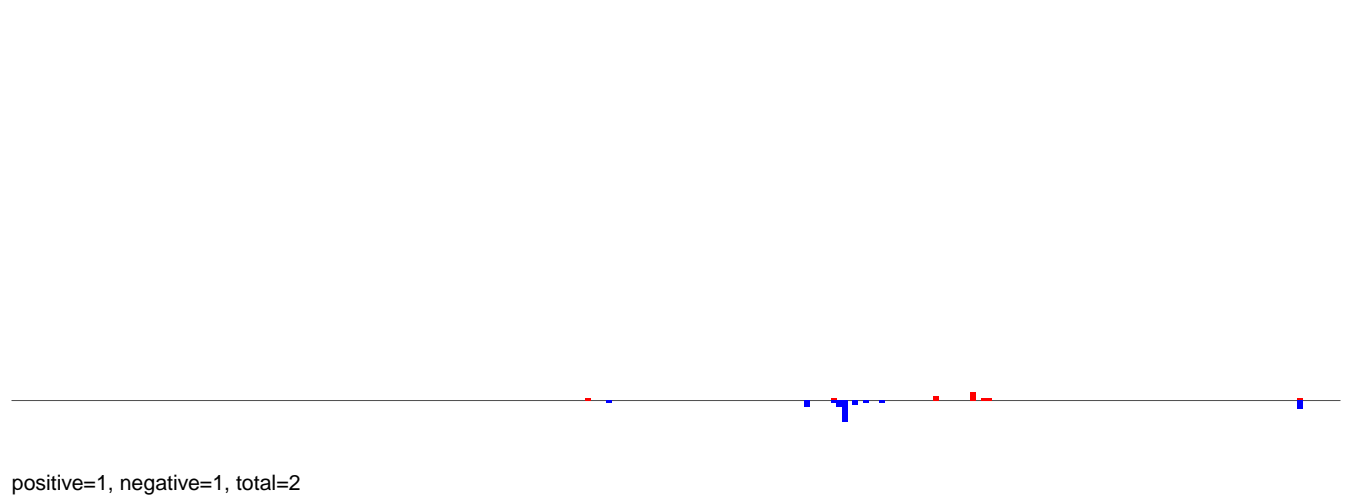
Window size=25, length=6700, TE@ltr-1_family-3921@DNA:1-6700

0 1000 2000 3000 4000 5000 6000

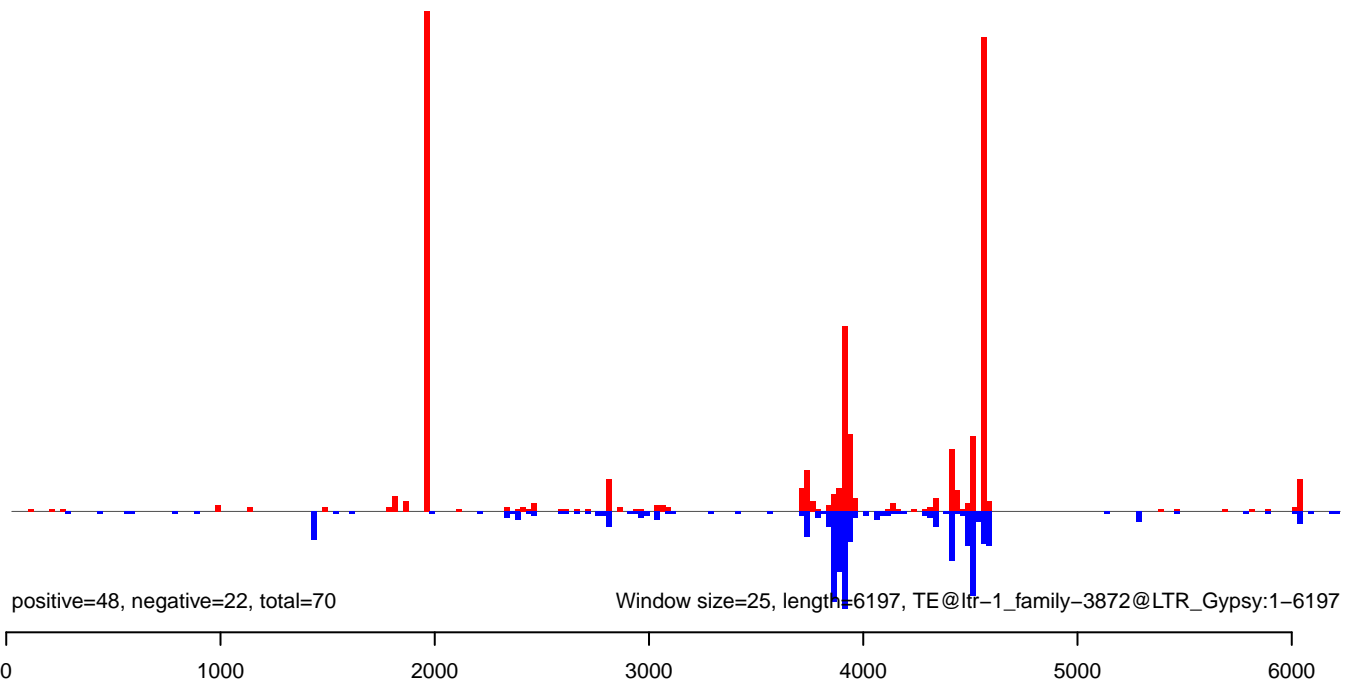
AeAlbo_U4_4_cells.18_23.rep



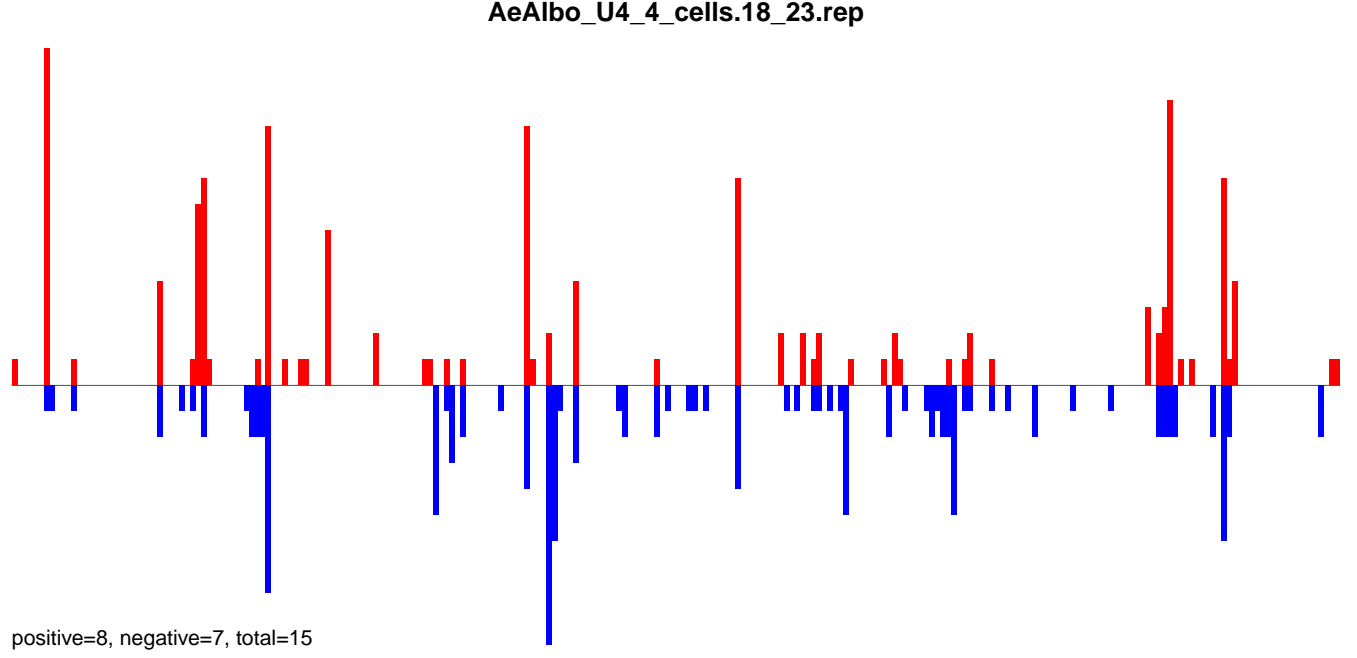
AeAlbo_U4_4_cells.24_35.rep



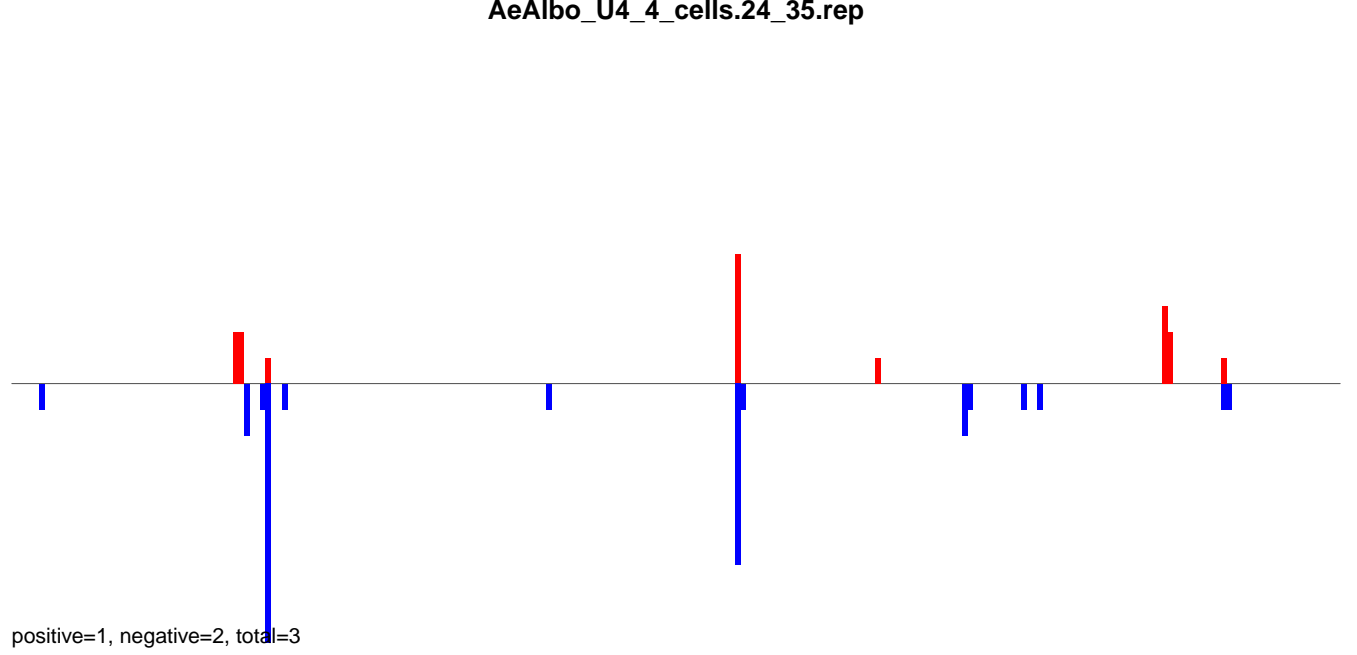
AeAlbo_U4_4_cells.rep



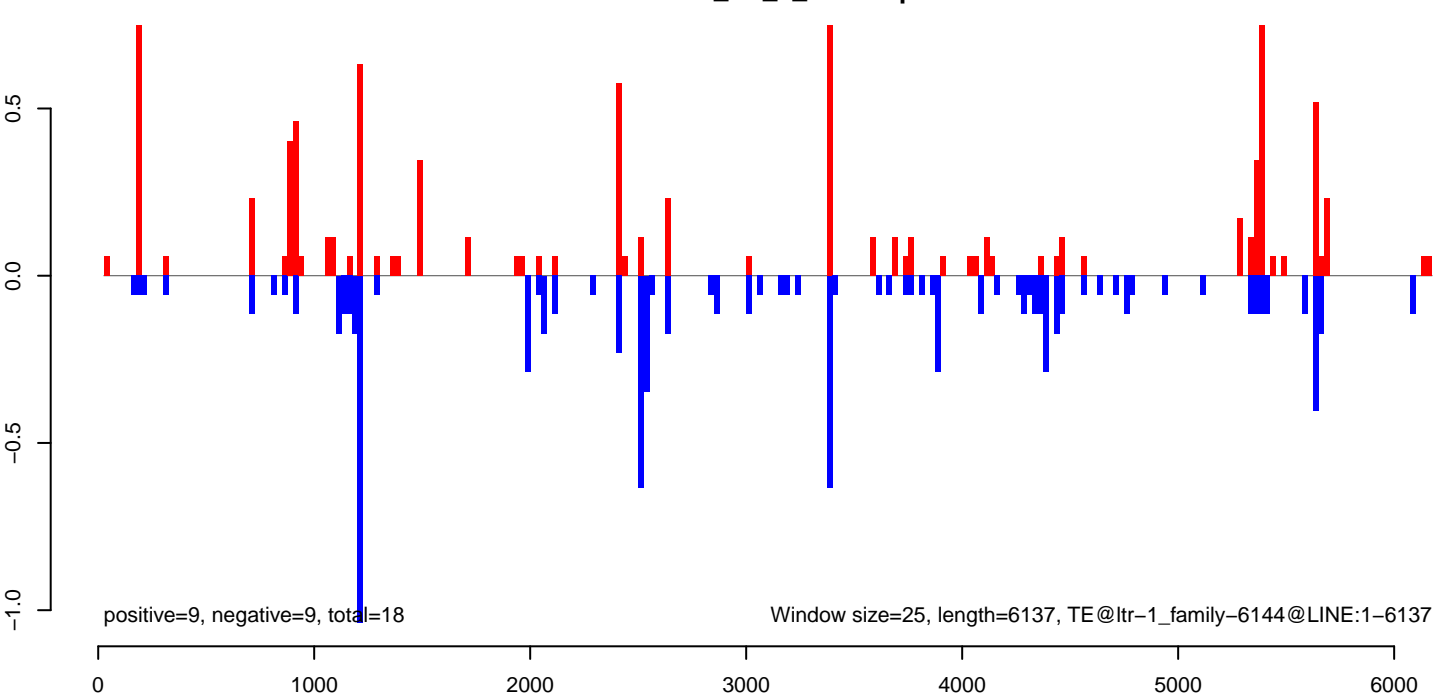
AeAlbo_U4_4_cells.18_23.rep



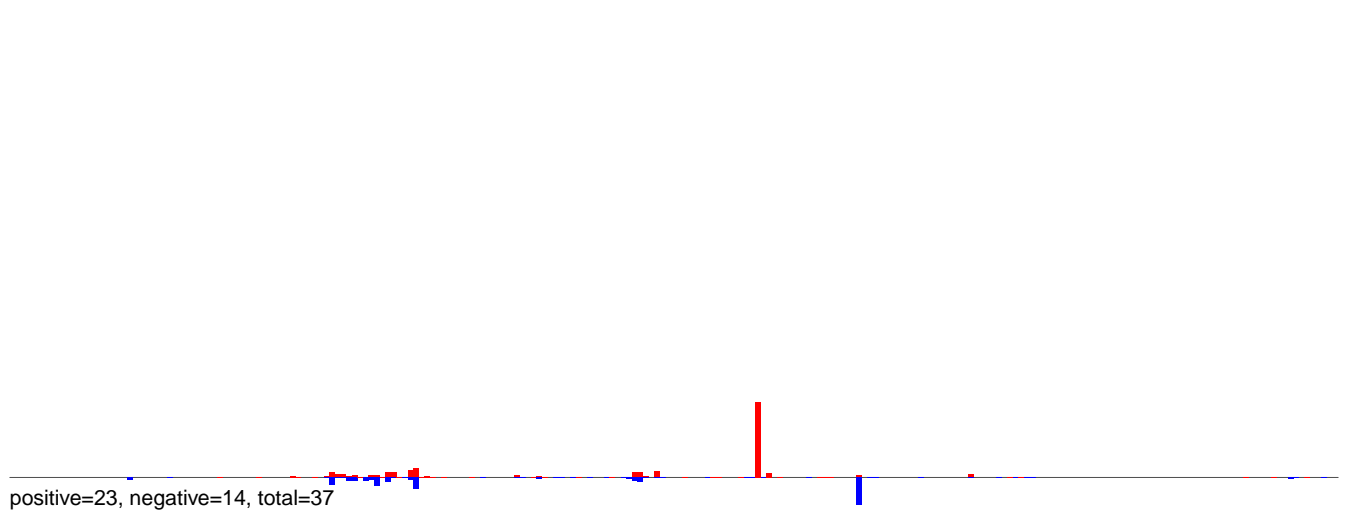
AeAlbo_U4_4_cells.24_35.rep



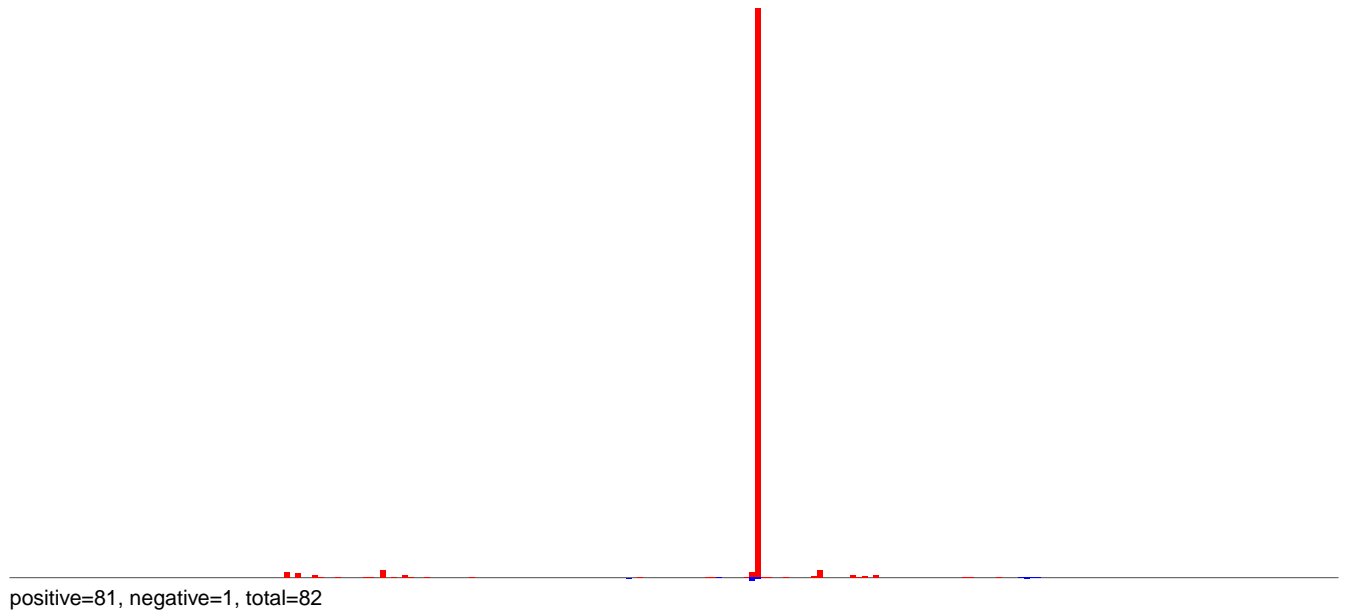
AeAlbo_U4_4_cells.rep



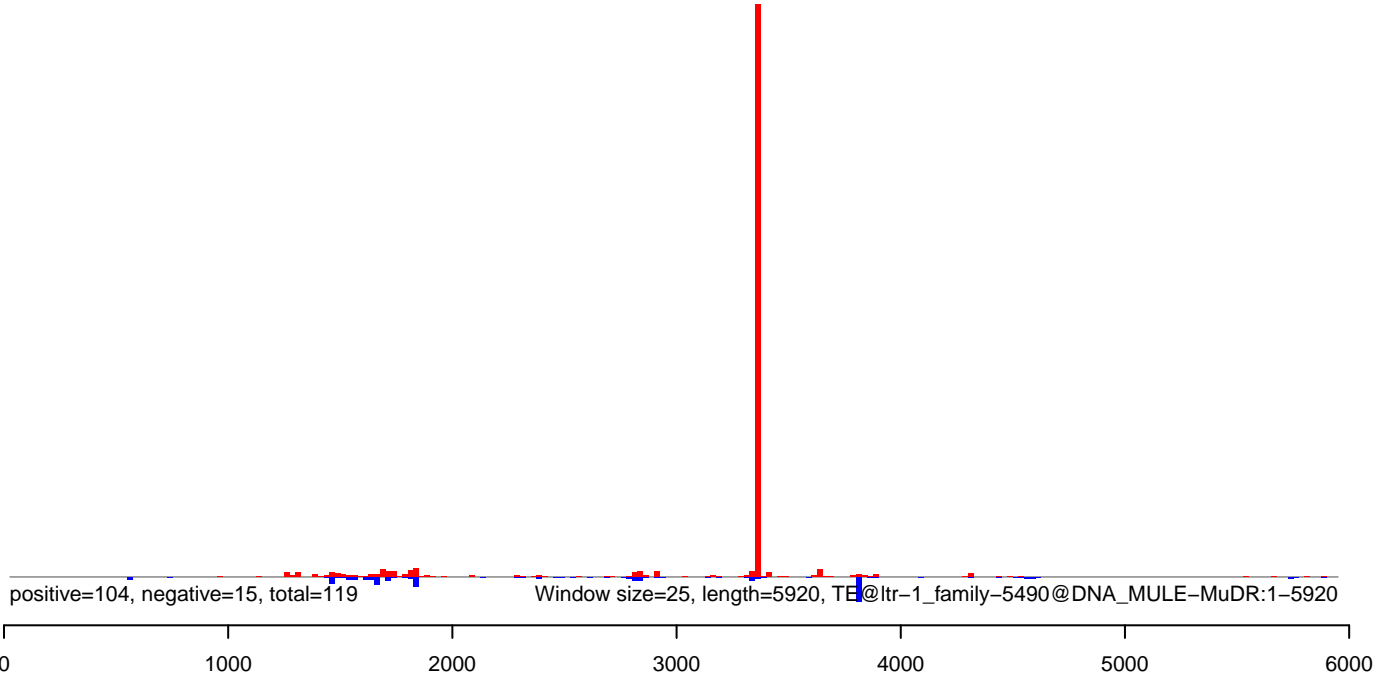
AeAlbo_U4_4_cells.18_23.rep



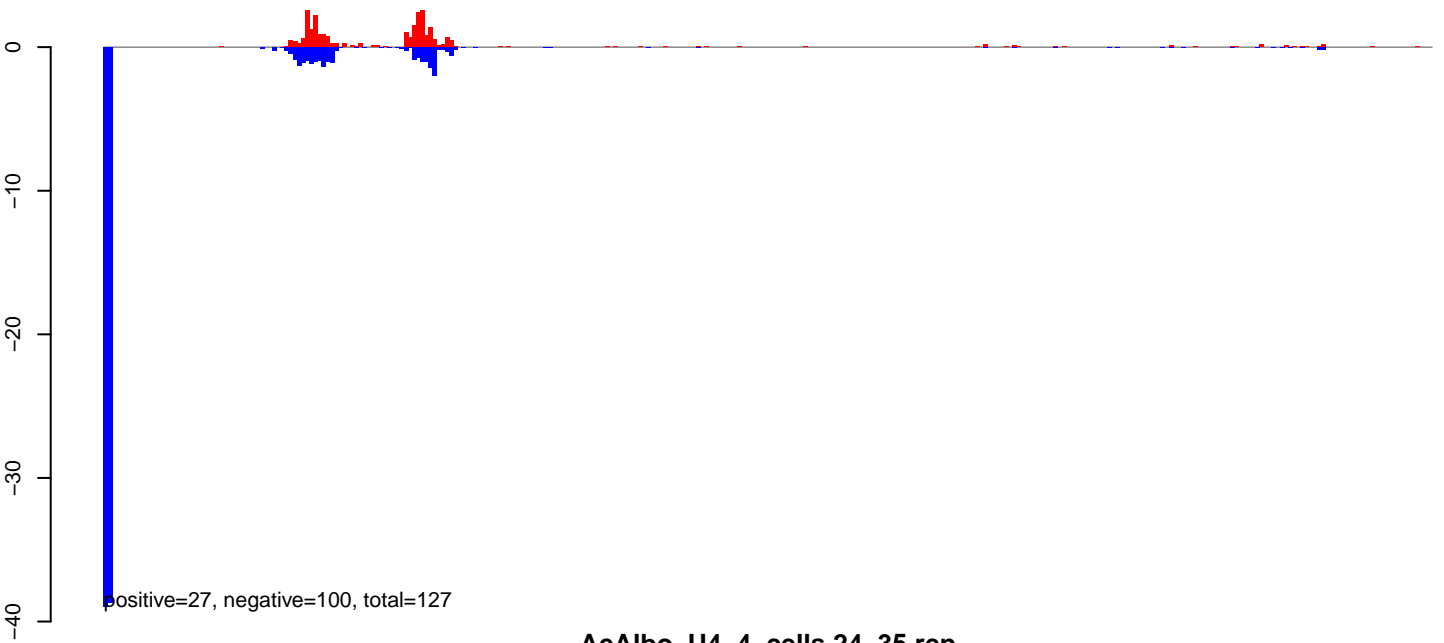
AeAlbo_U4_4_cells.24_35.rep



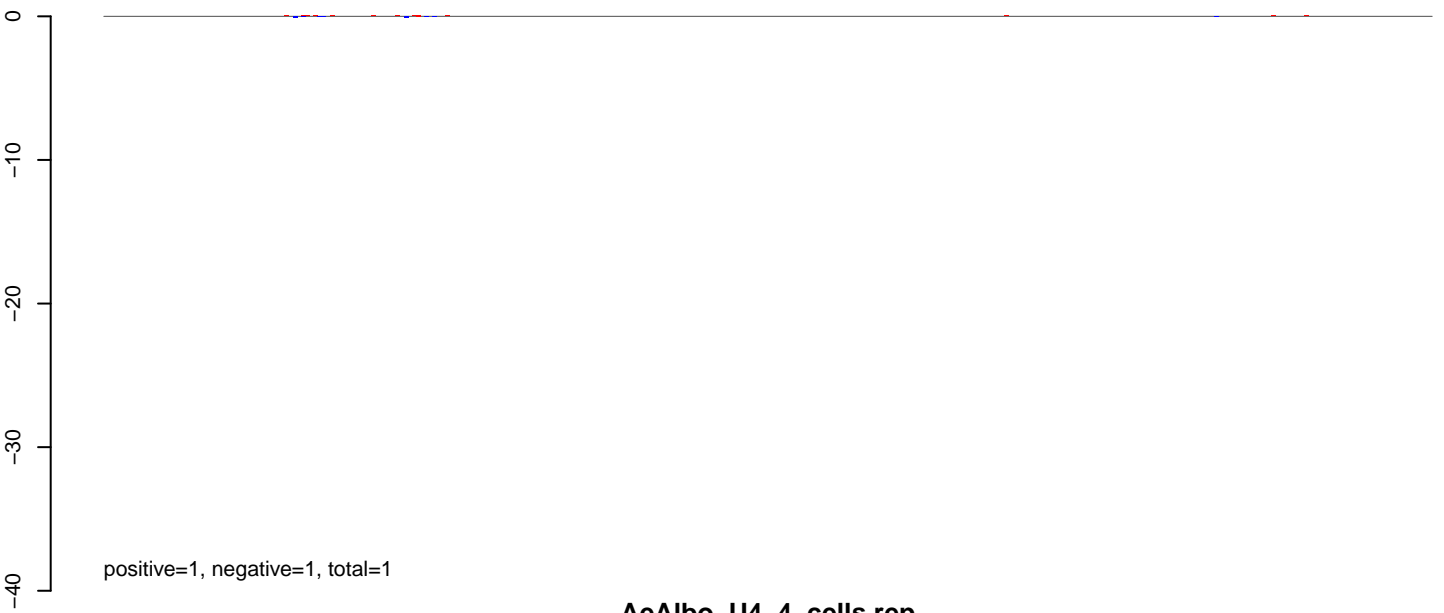
AeAlbo_U4_4_cells.rep



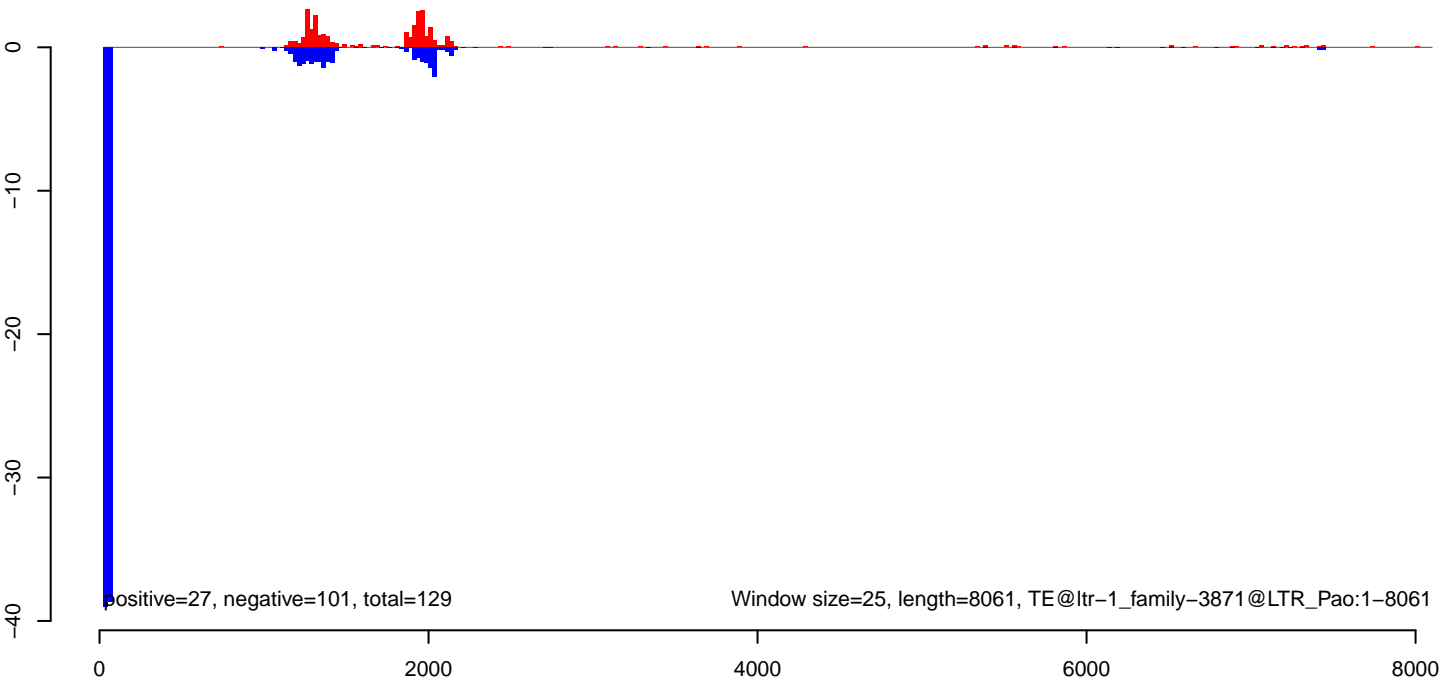
AeAlbo_U4_4_cells.18_23.rep



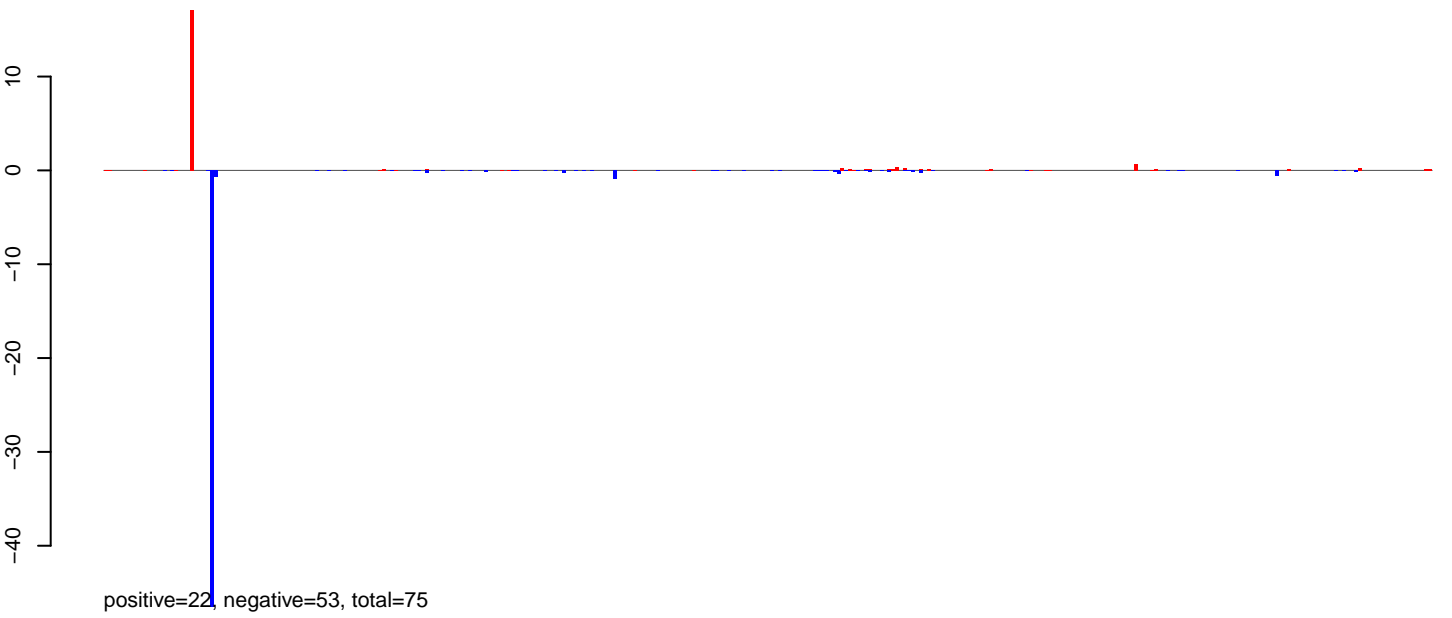
AeAlbo_U4_4_cells.24_35.rep



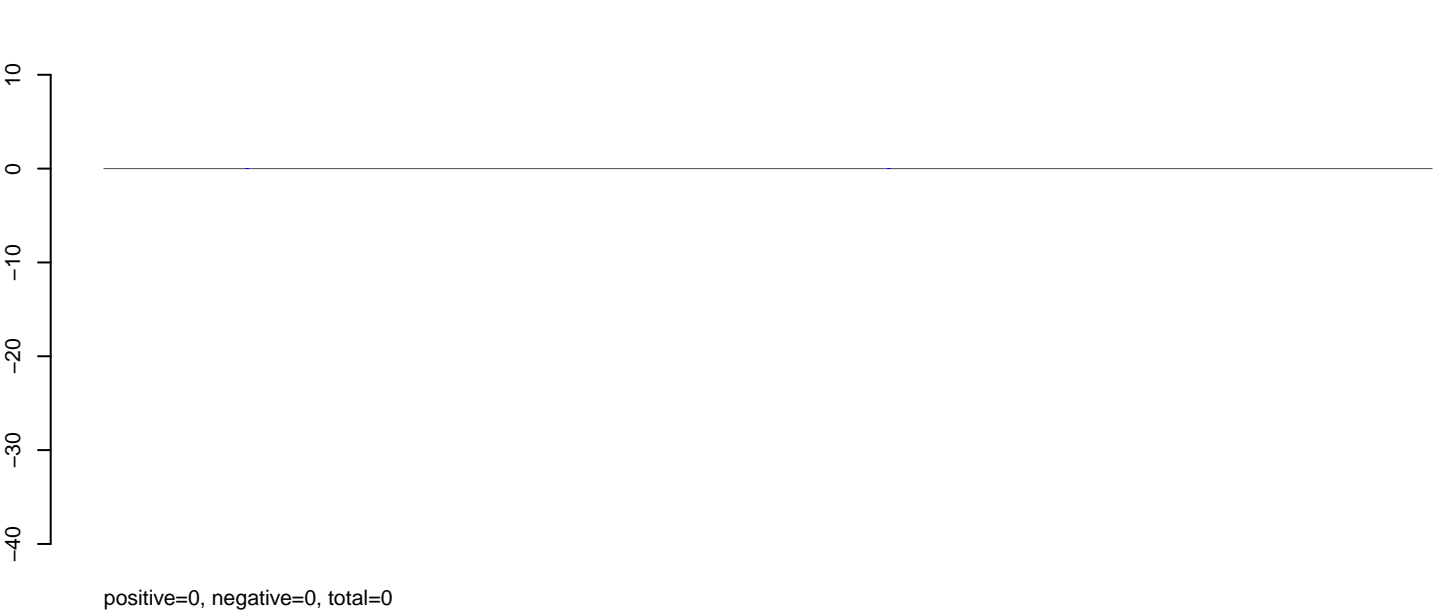
AeAlbo_U4_4_cells.rep



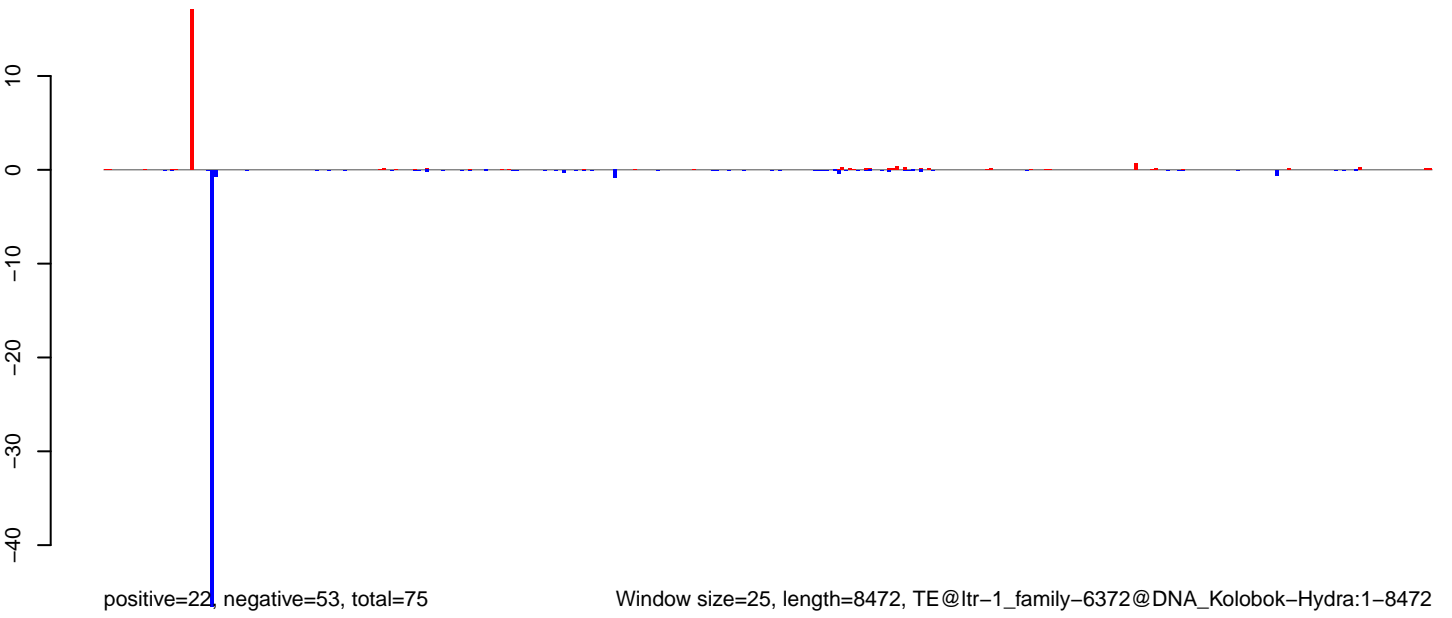
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



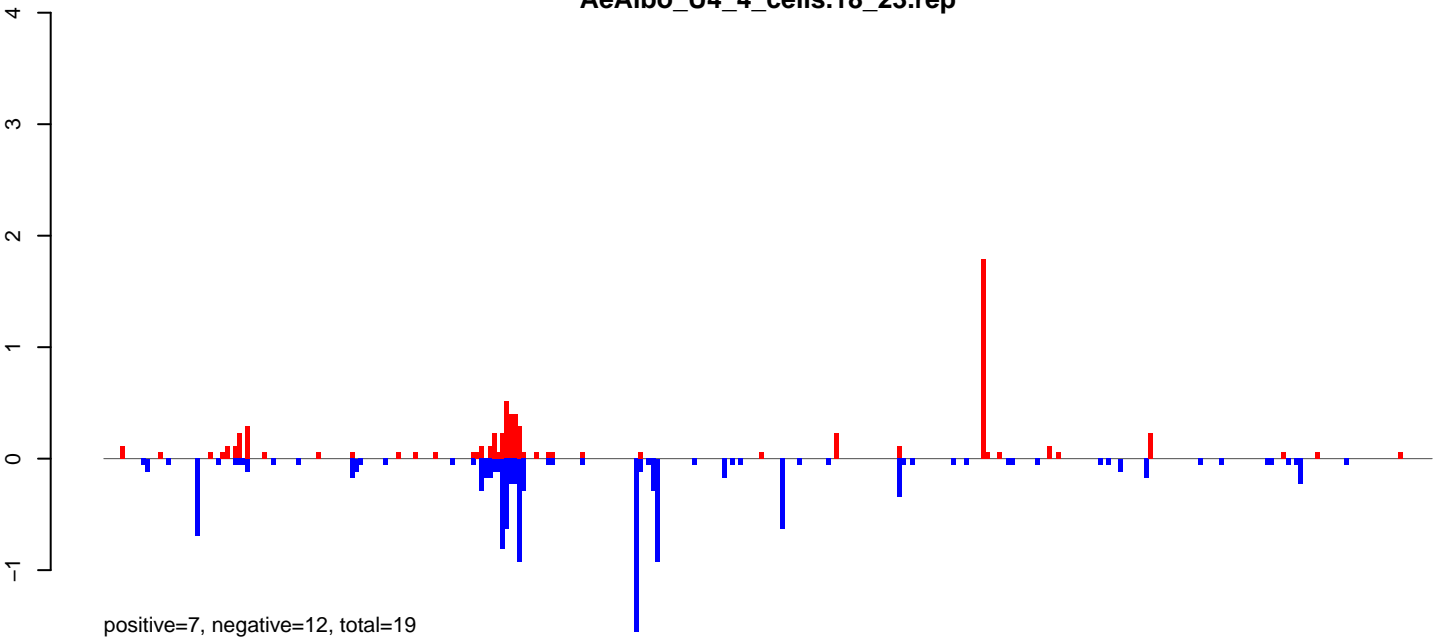
AeAlbo_U4_4_cells.rep



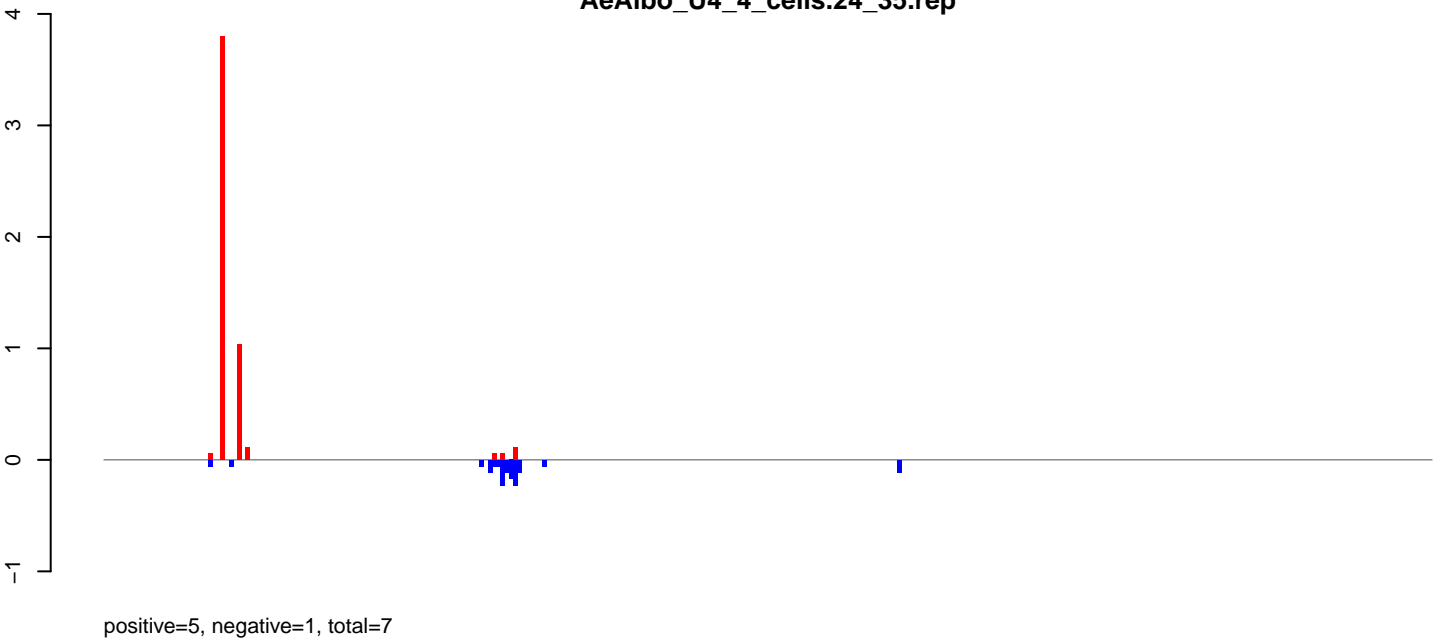
Window size=25, length=8472, TE@ltr-1_family-6372@DNA_Kolobok-Hydra:1-8472

0 2000 4000 6000 8000

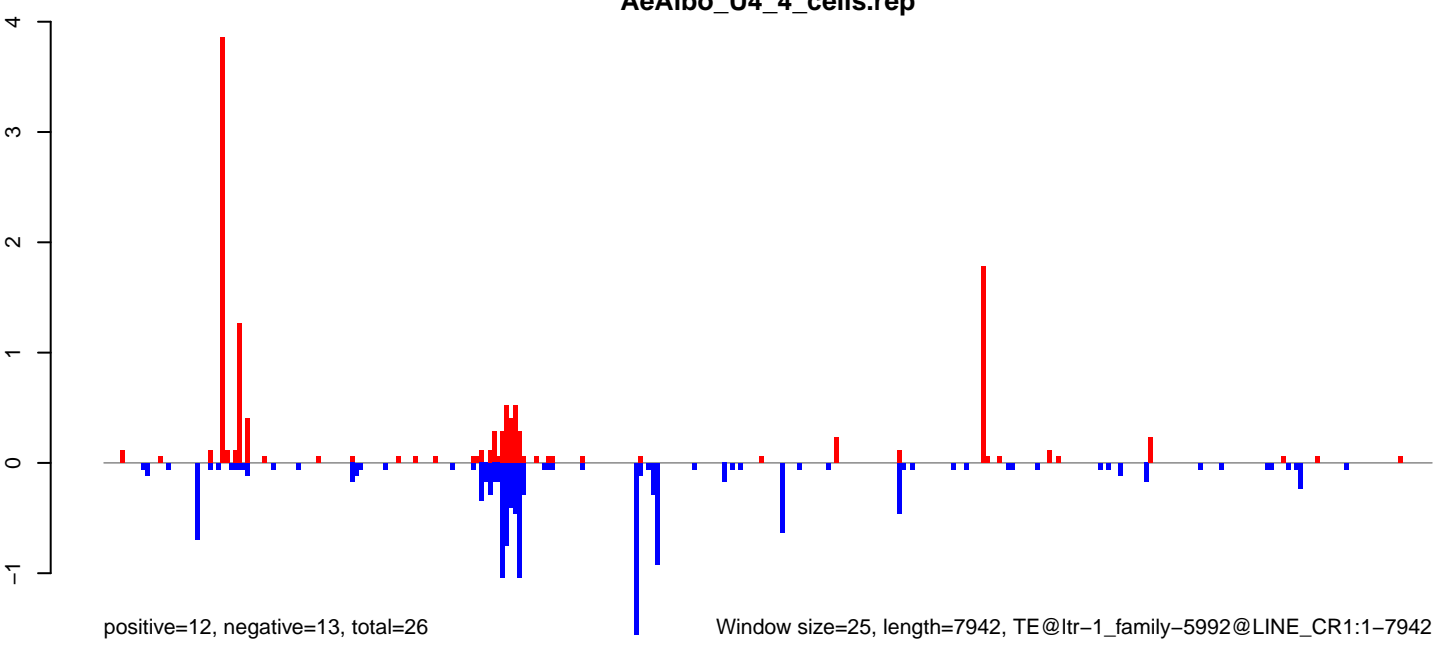
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

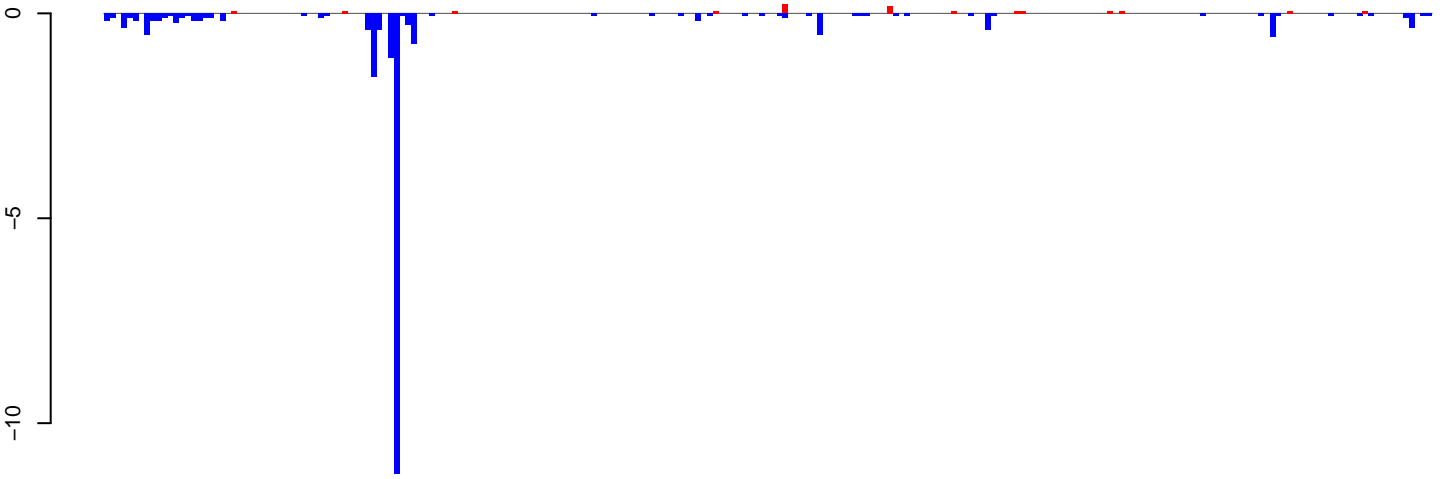


AeAlbo_U4_4_cells.rep



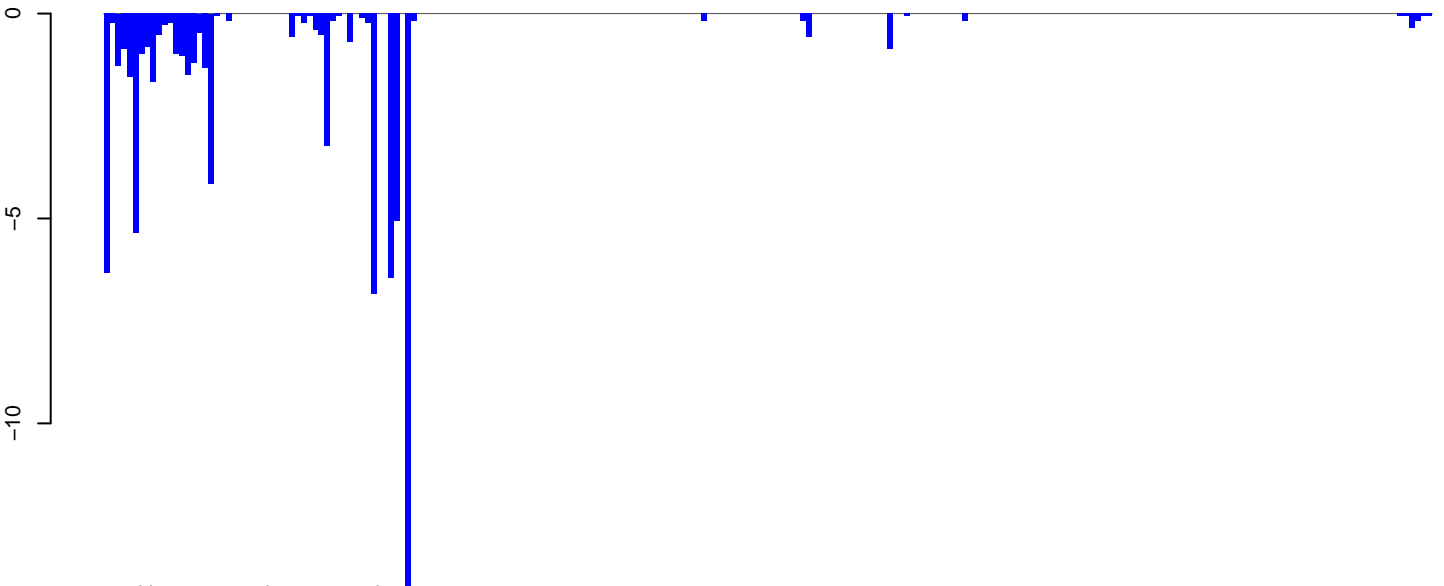
0 2000 4000 6000 8000

AeAlbo_U4_4_cells.18_23.rep



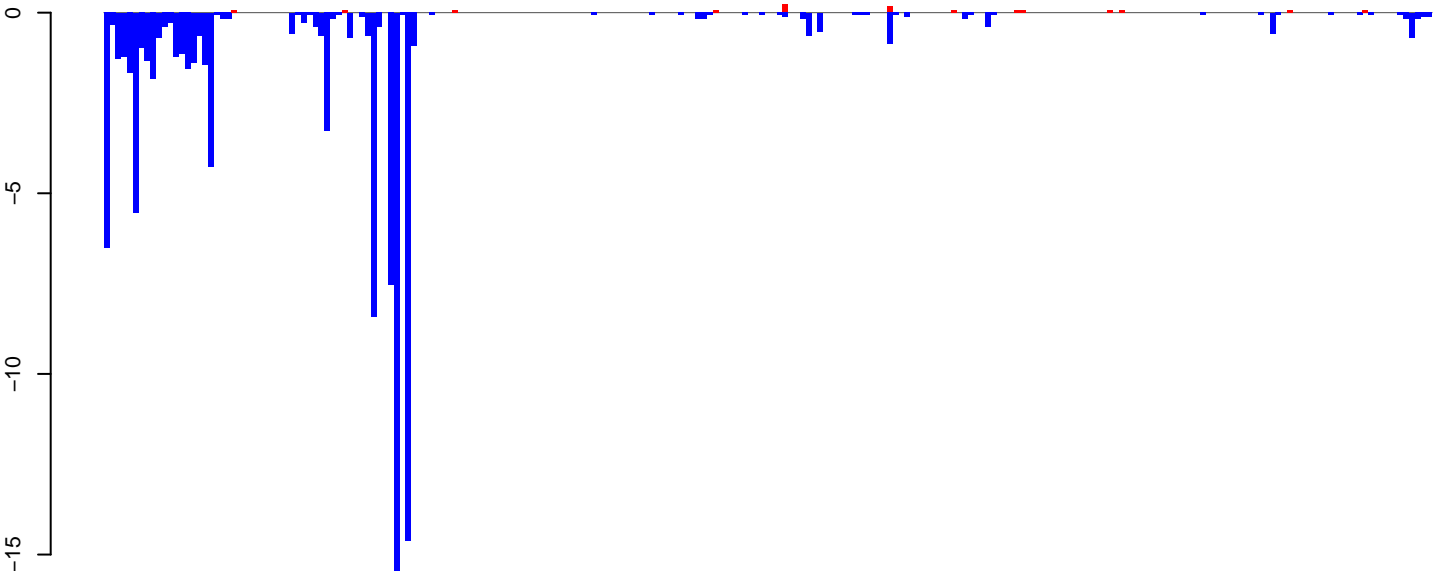
positive=1, negative=23, total=24

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=73, total=73

AeAlbo_U4_4_cells.rep

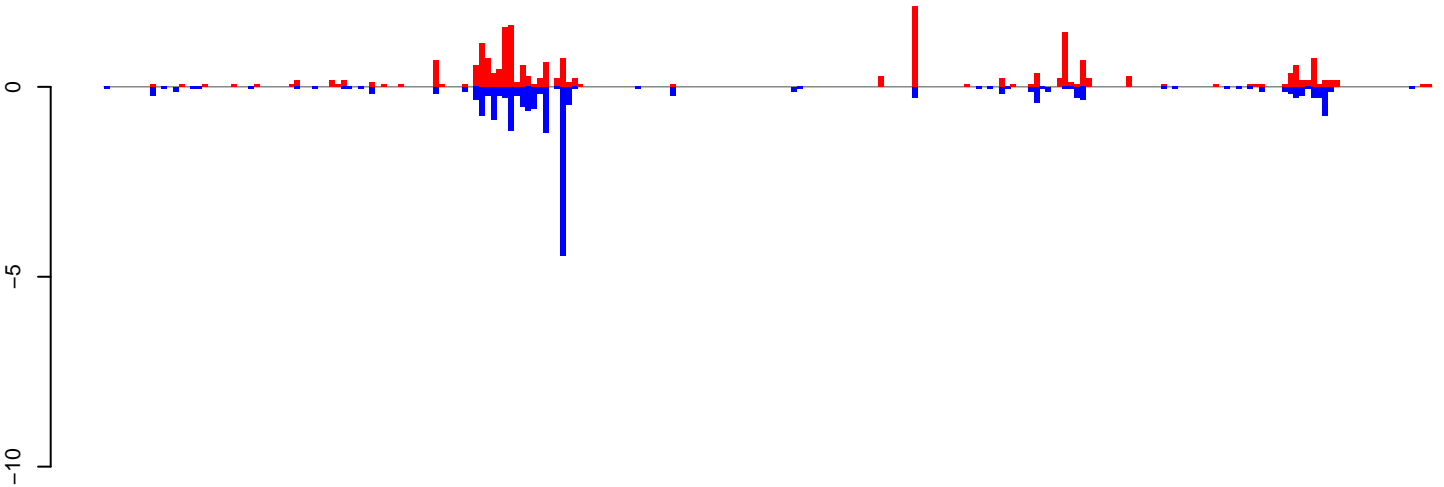


positive=1, negative=96, total=97

Window size=25, length=5715, TE@ltr-1_family-5408@LTR_Gypsy:1-5715

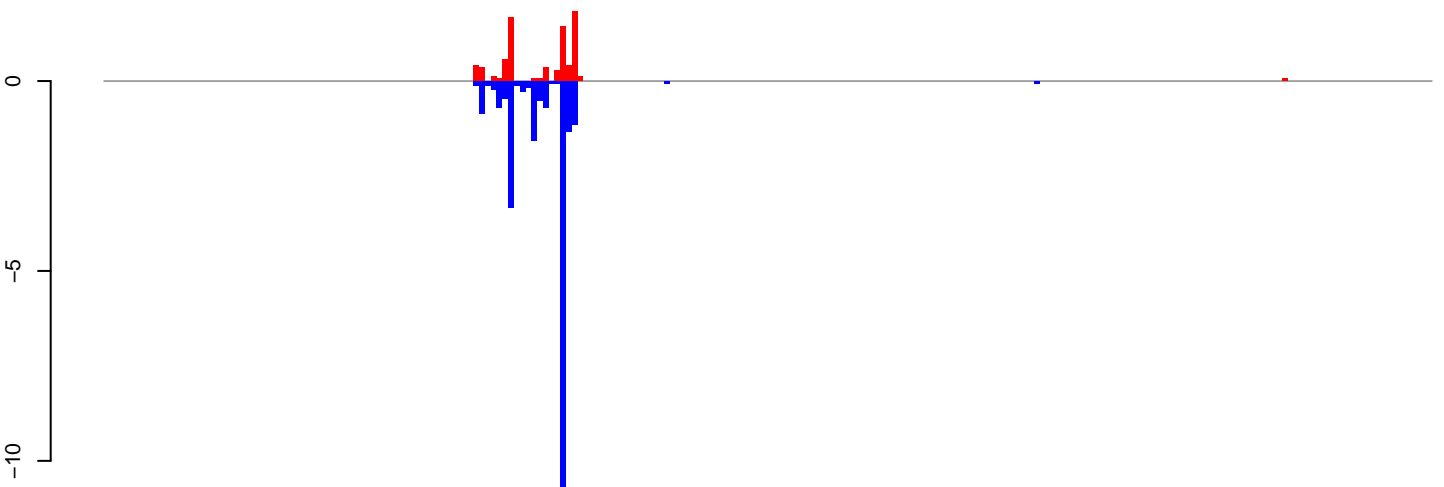
0 1000 2000 3000 4000 5000

AeAlbo_U4_4_cells.18_23.rep



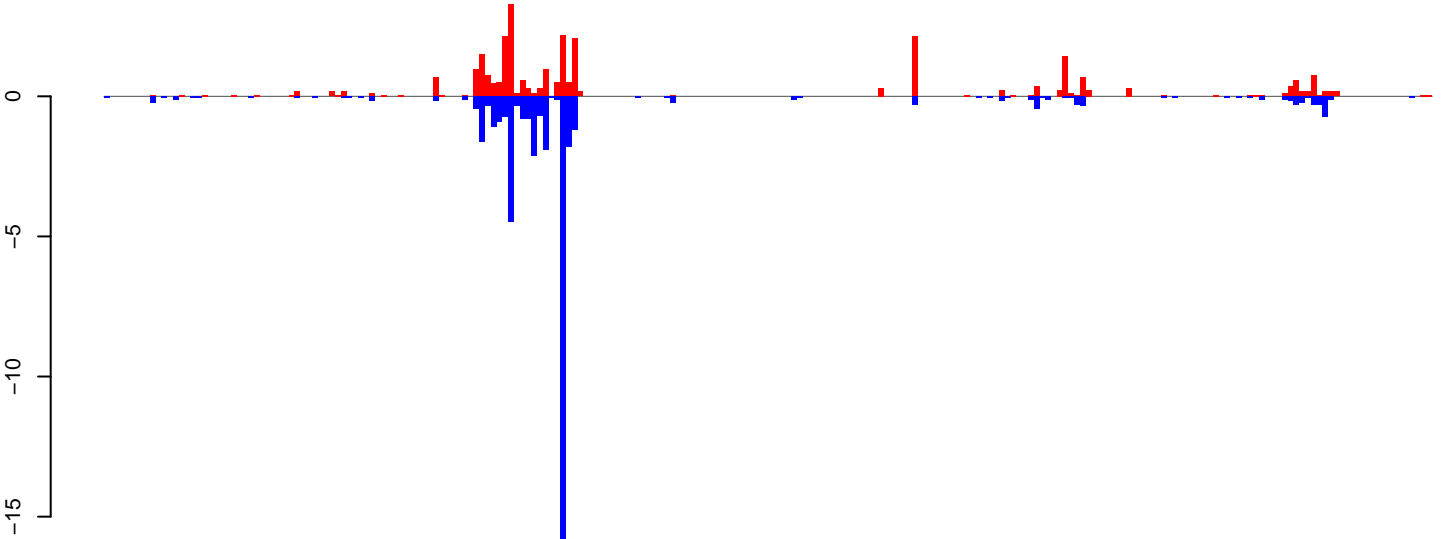
positive=21, negative=19, total=40

AeAlbo_U4_4_cells.24_35.rep



positive=8, negative=25, total=33

AeAlbo_U4_4_cells.rep

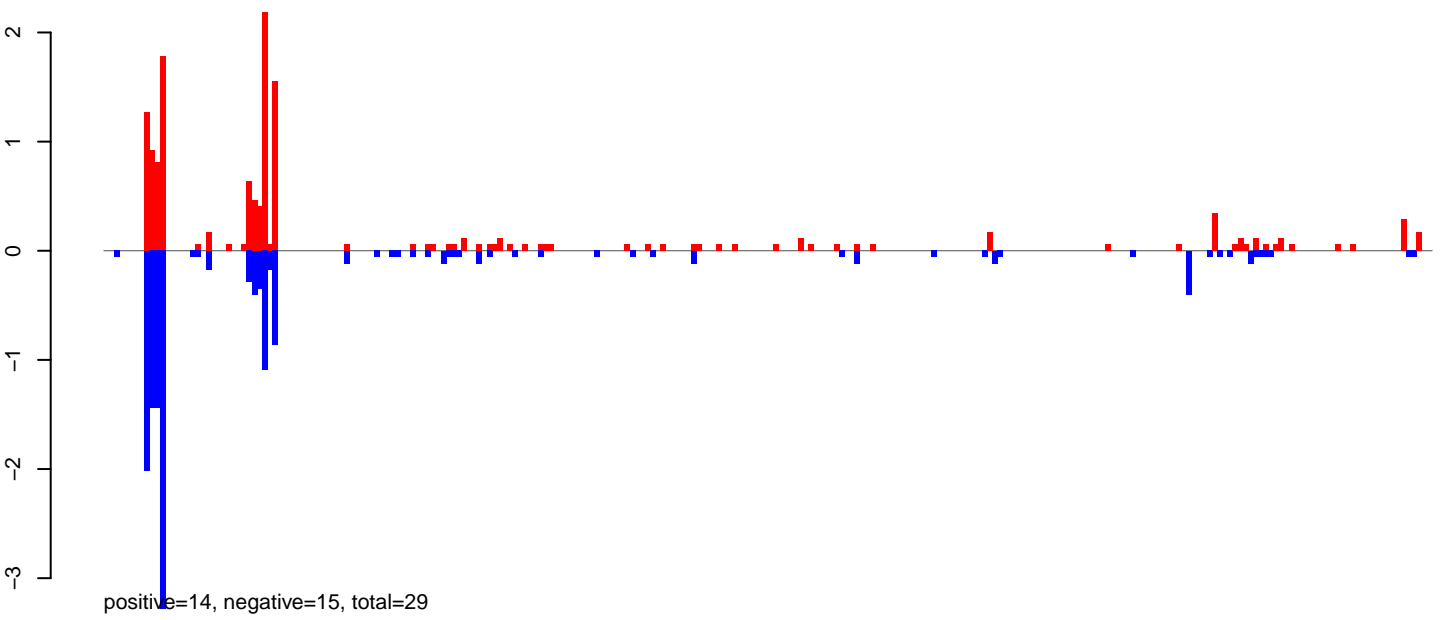


positive=29, negative=44, total=73

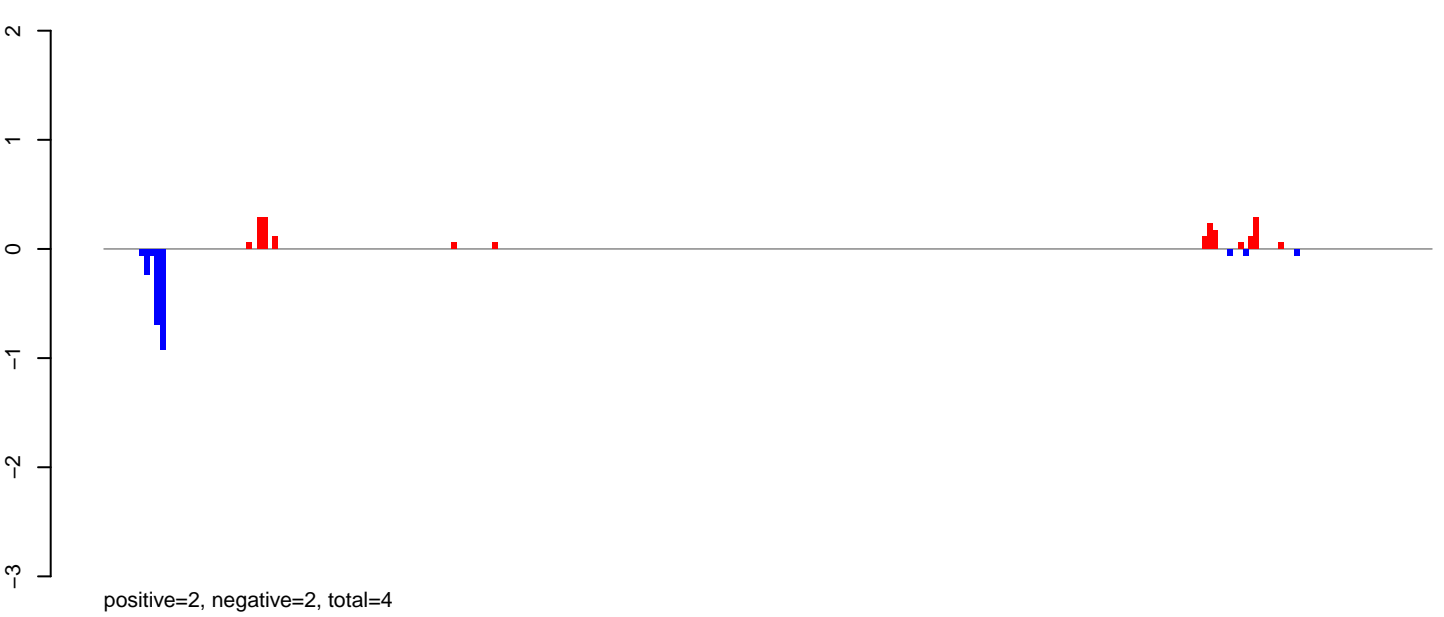
Window size=25, length=5733, TE@ltr-1_family-4351@LINE RTE-BovB:1-5733

0 1000 2000 3000 4000 5000 6000

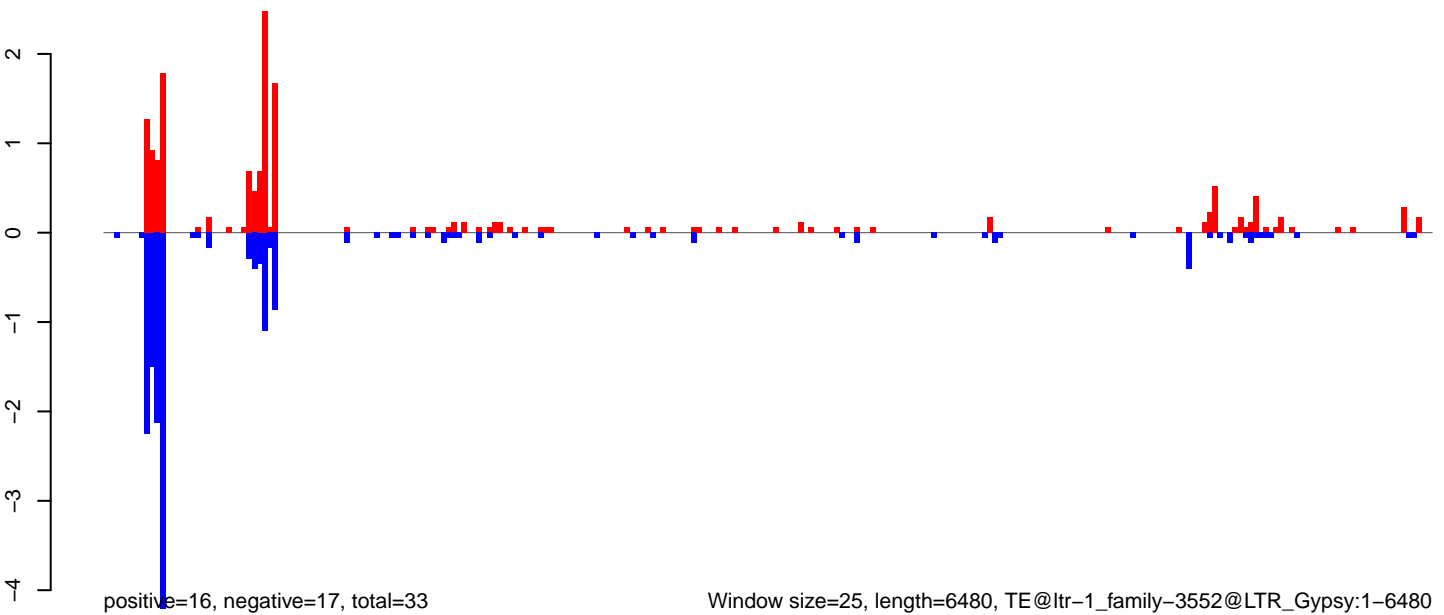
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



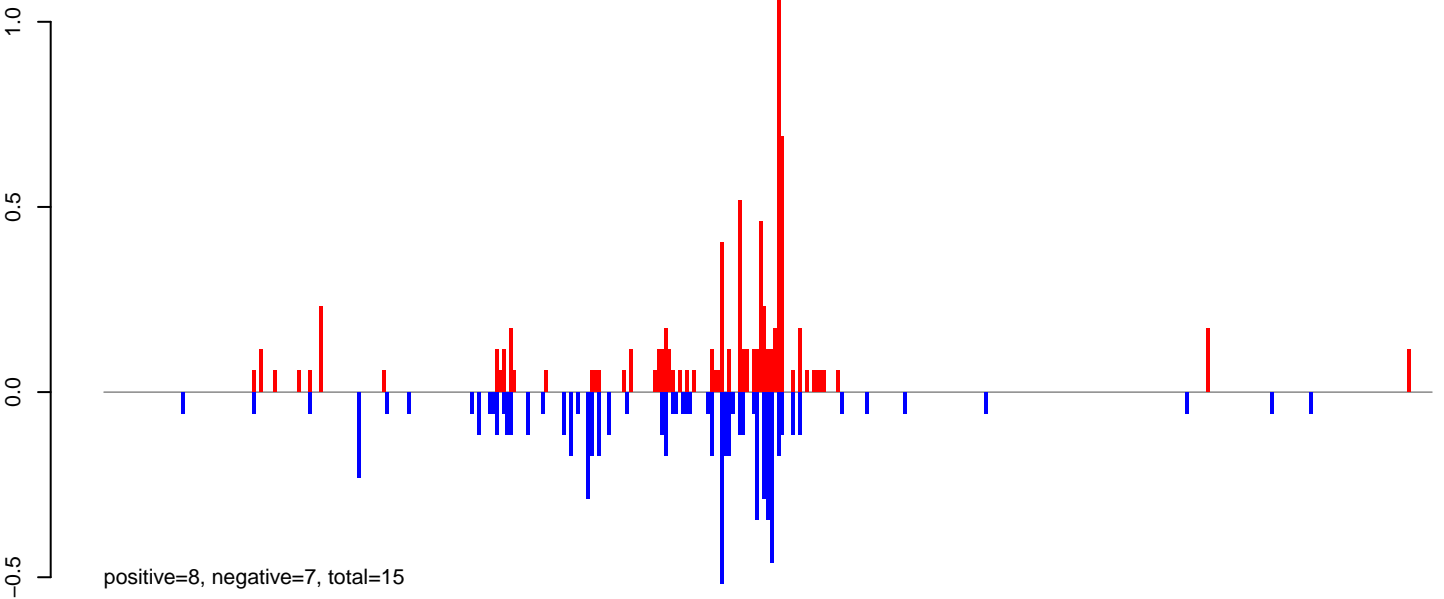
AeAlbo_U4_4_cells.rep



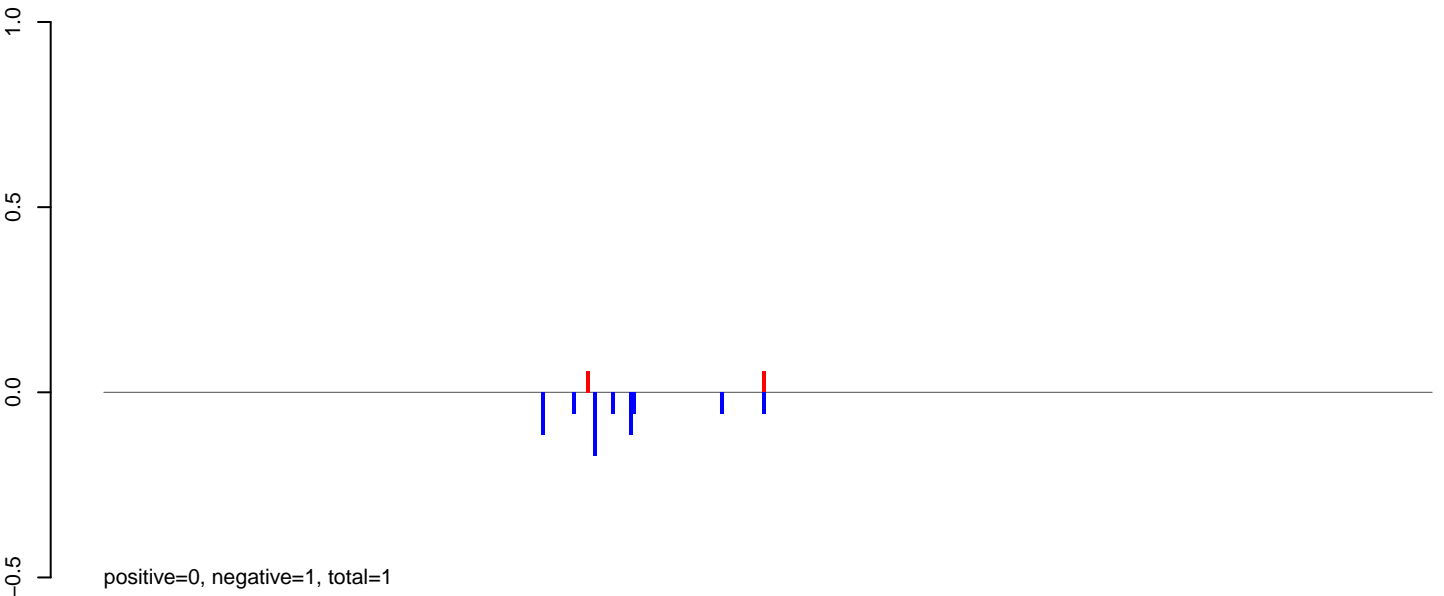
Window size=25, length=6480, TE@ltr-1_family-3552@LTR_Gypsy:1-6480

0 1000 2000 3000 4000 5000 6000

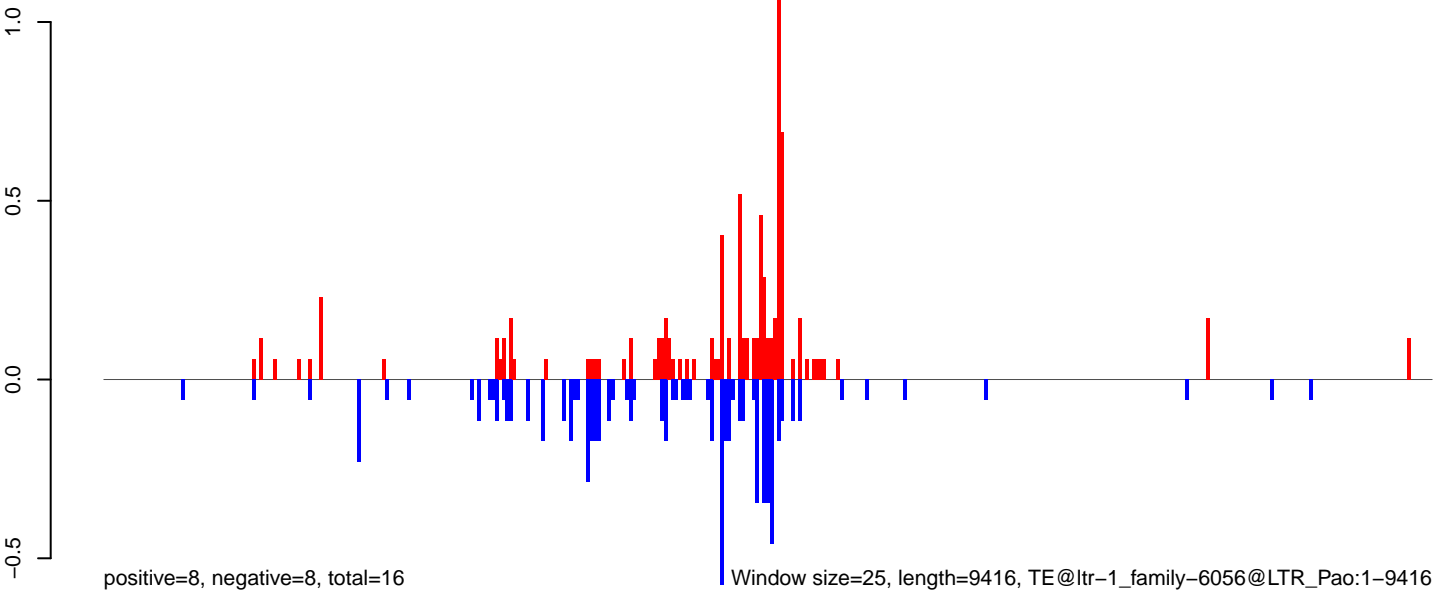
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

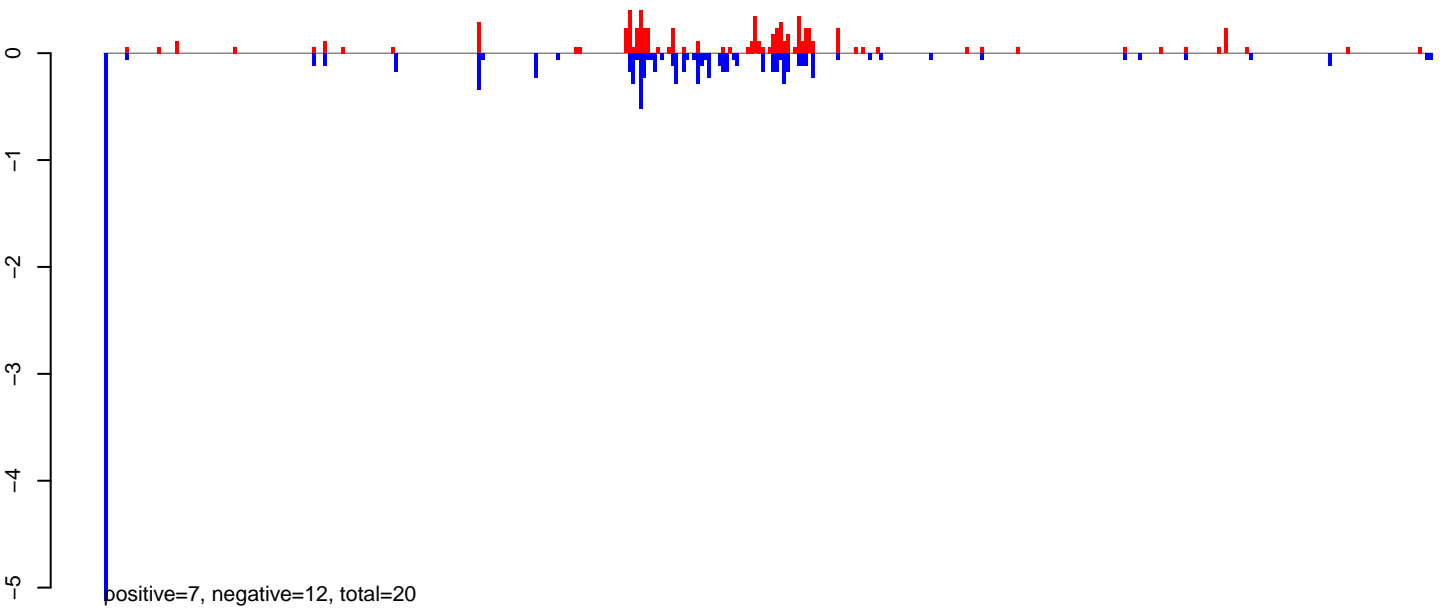


AeAlbo_U4_4_cells.rep

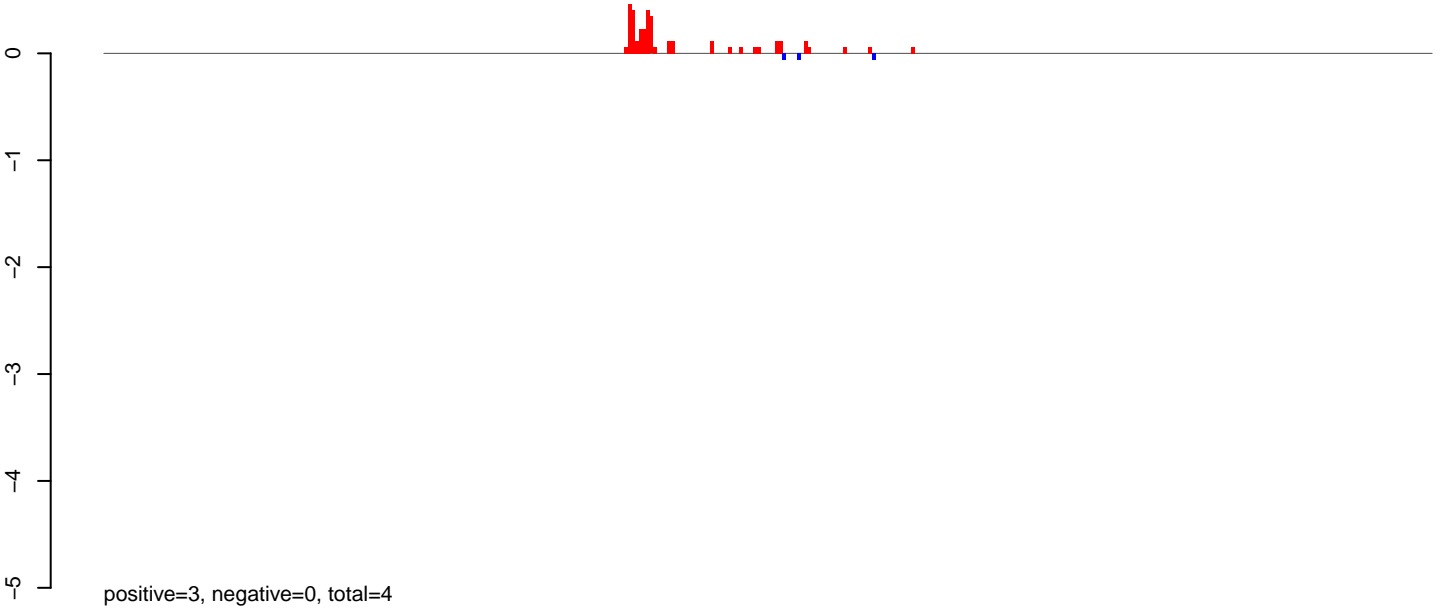


0 2000 4000 6000 8000

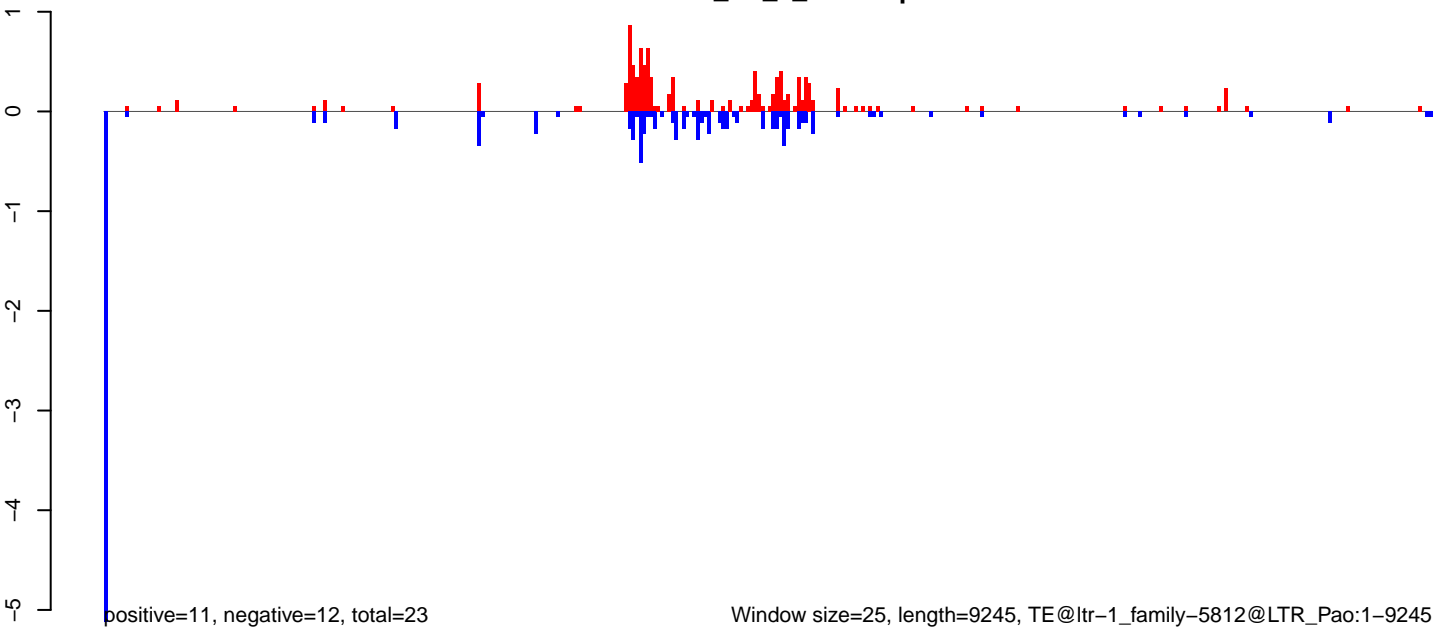
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

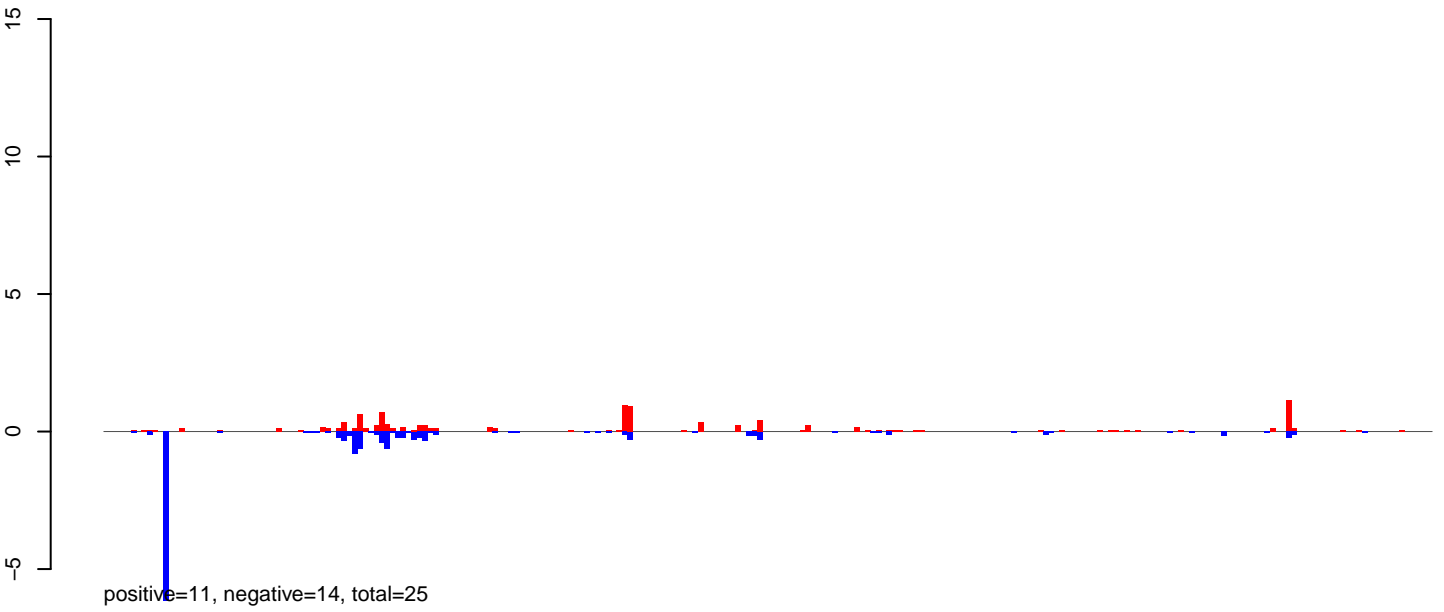


AeAlbo_U4_4_cells.rep

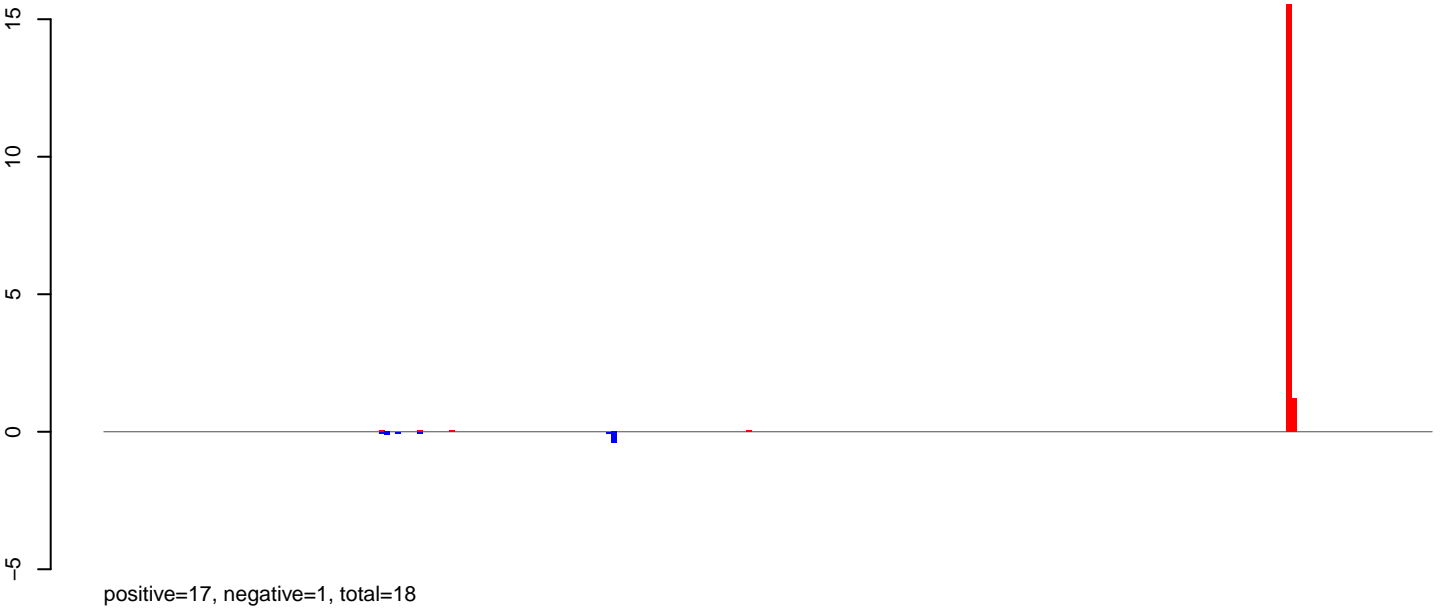


0 2000 4000 6000 8000

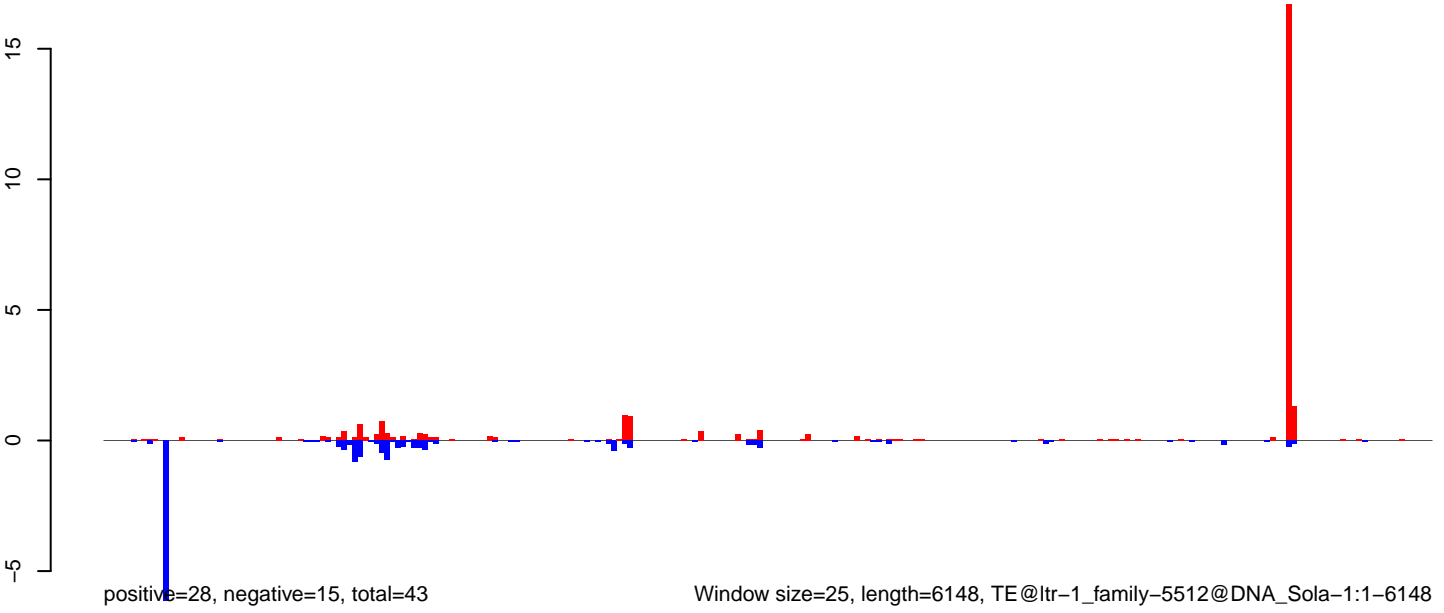
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

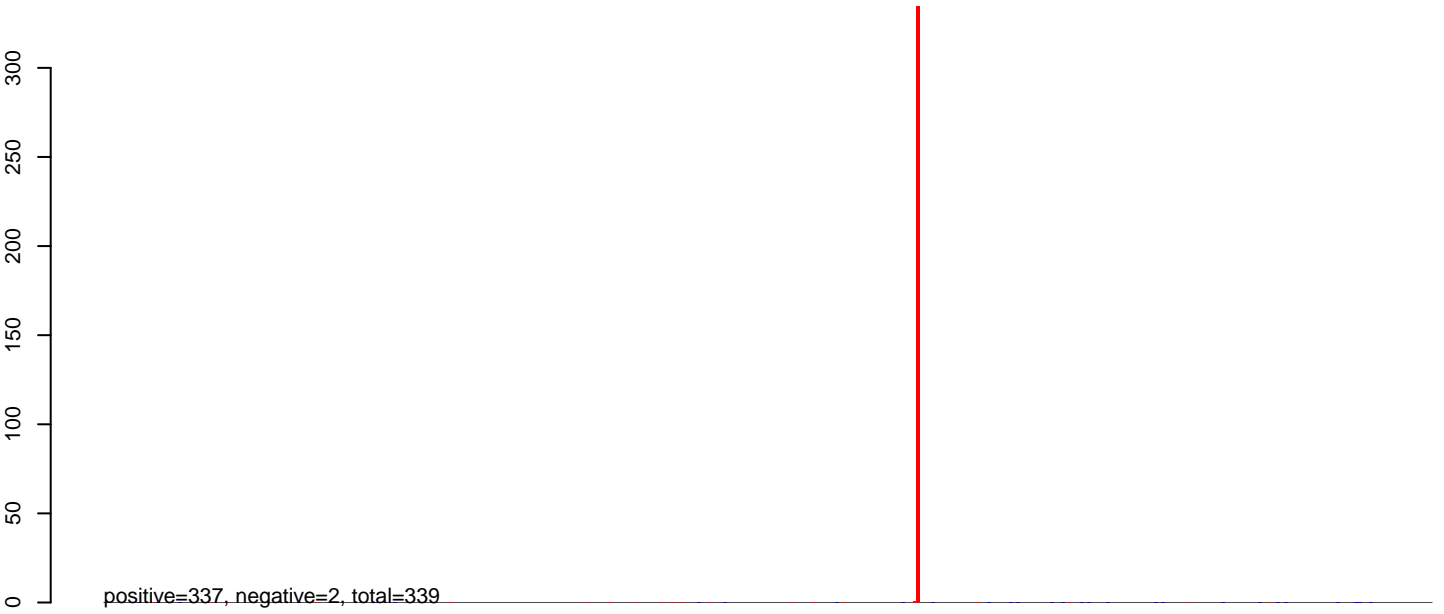


AeAlbo_U4_4_cells.rep

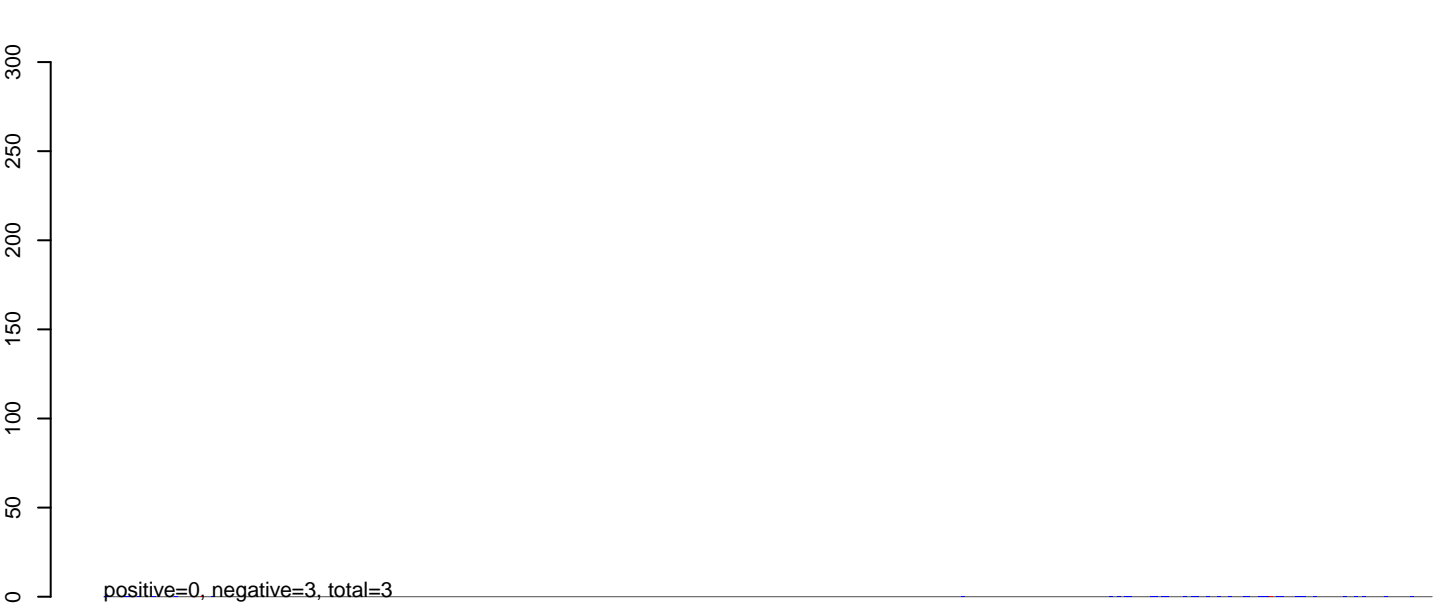


Window size=25, length=6148, TE@ltr-1_family-5512@DNA_Sola-1:1-6148

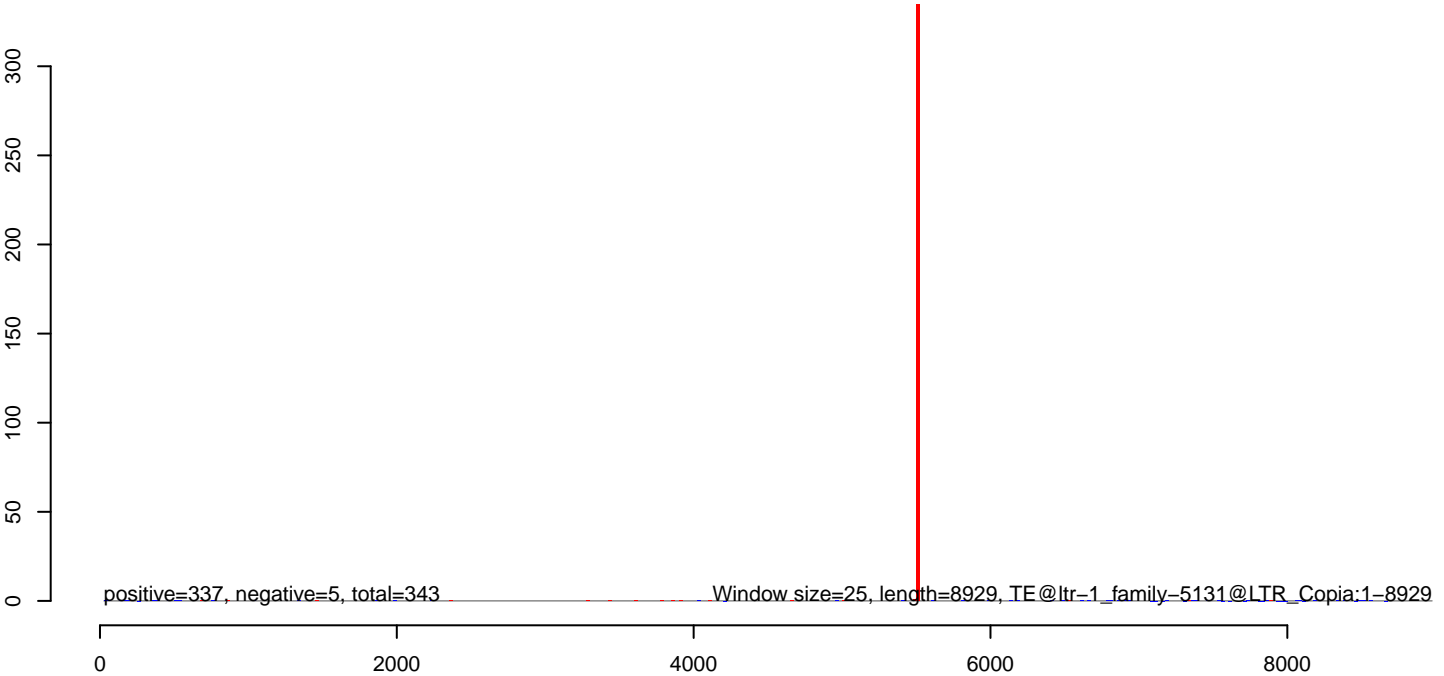
AeAlbo_U4_4_cells.18_23.rep



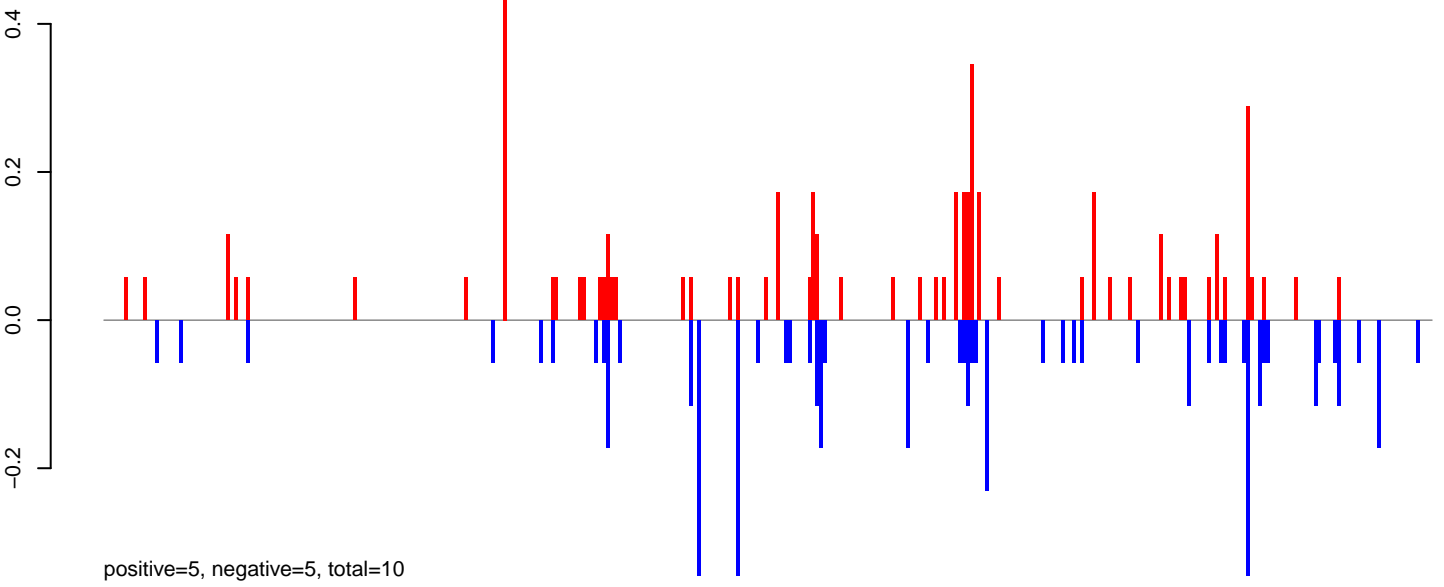
AeAlbo_U4_4_cells.24_35.rep



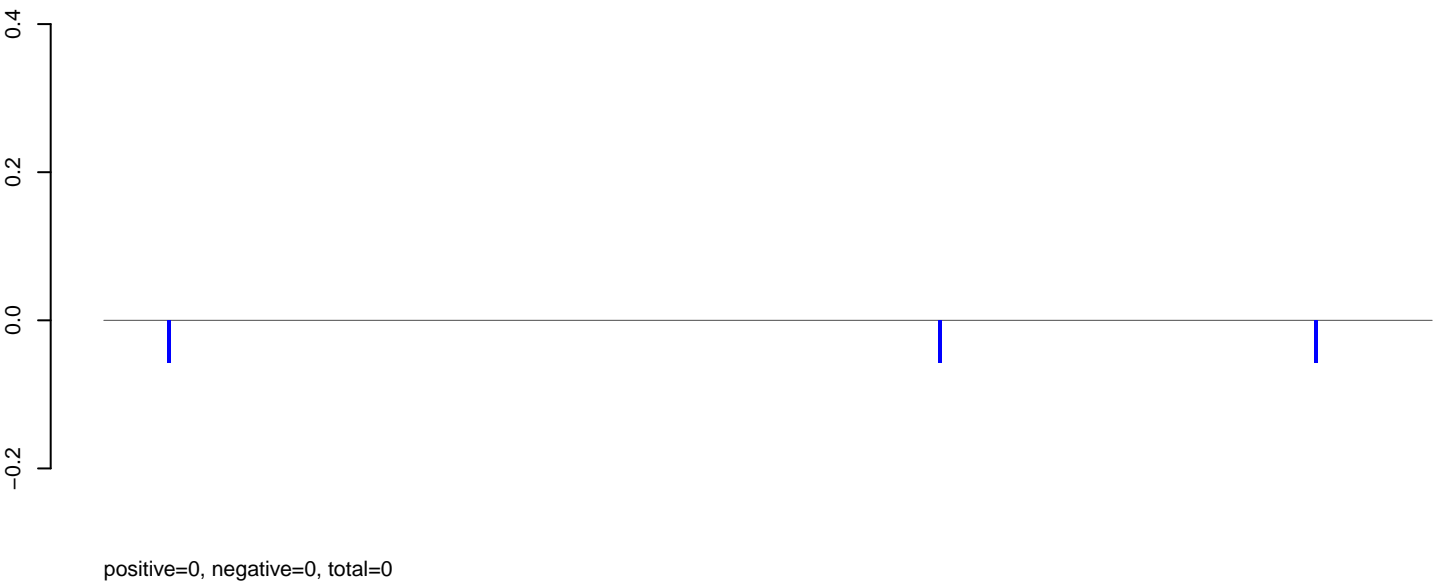
AeAlbo_U4_4_cells.rep



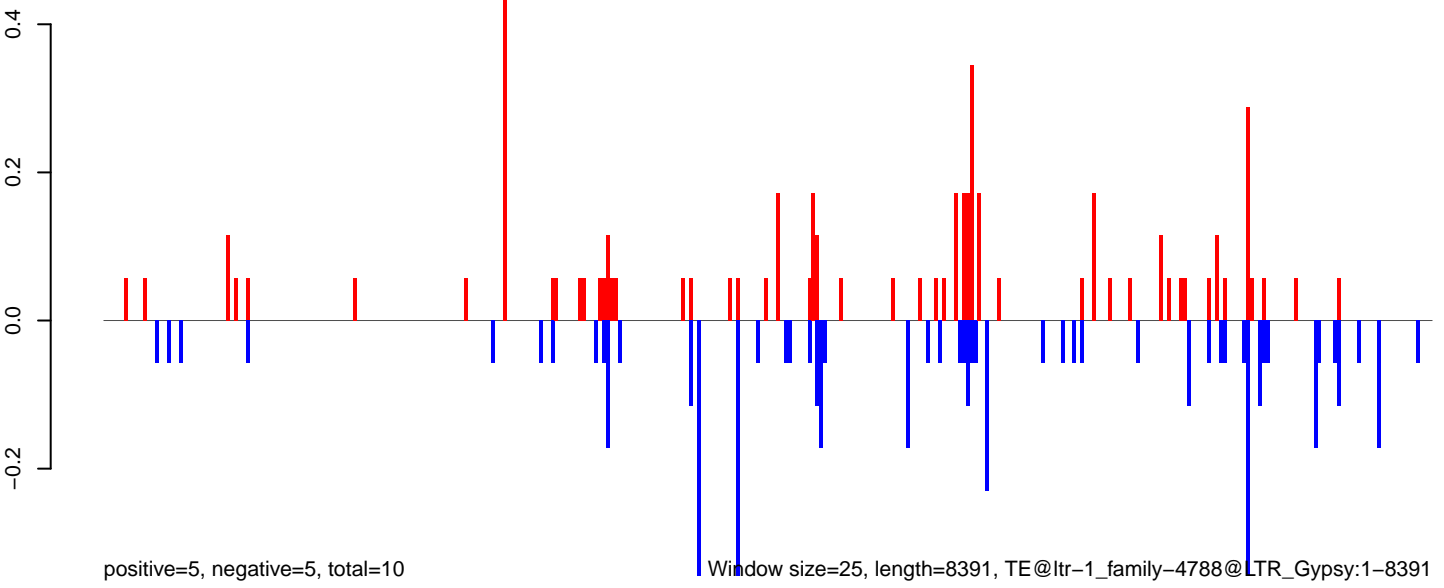
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

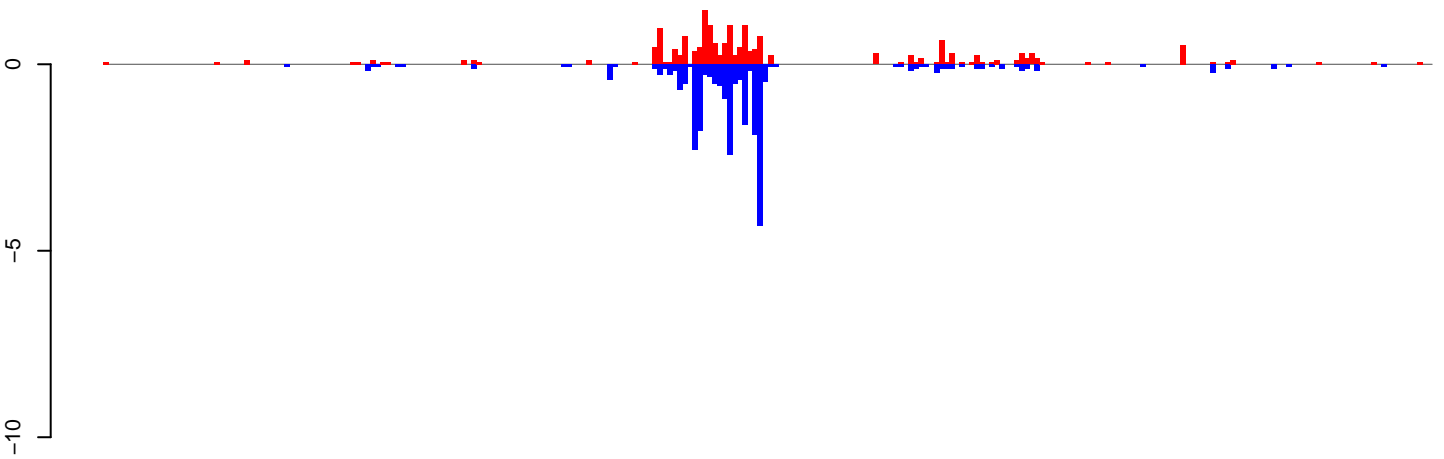


AeAlbo_U4_4_cells.rep



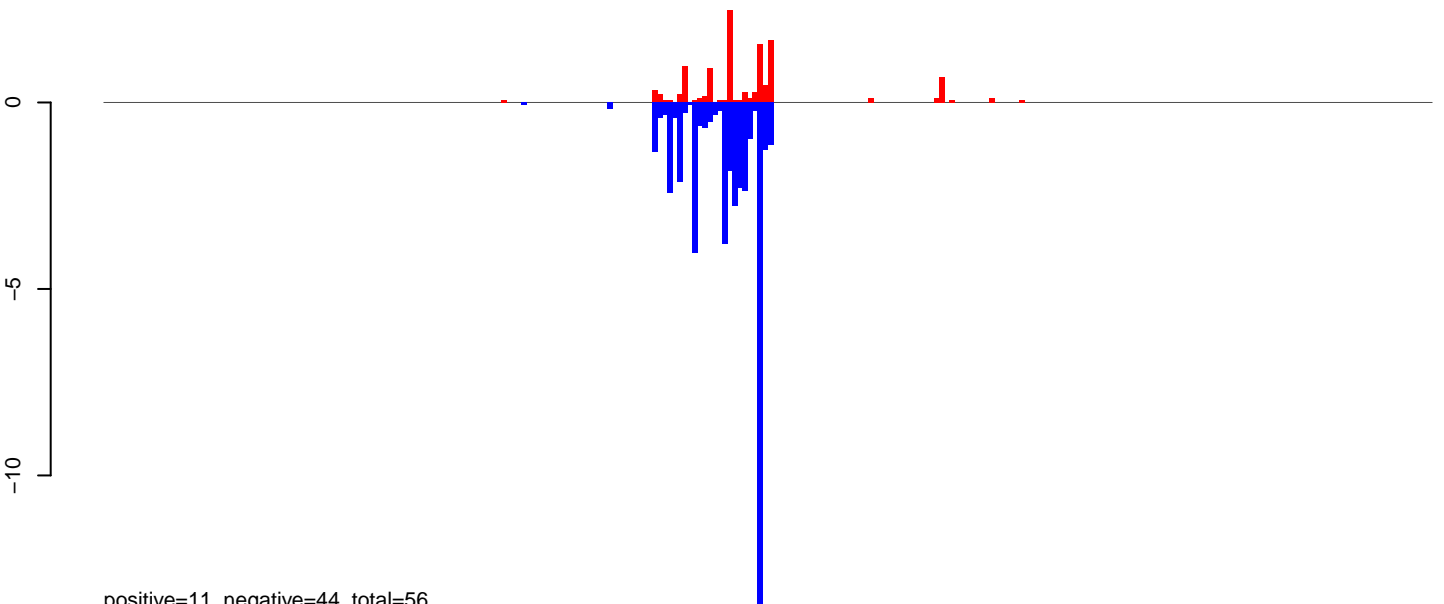
0 2000 4000 6000 8000

AeAlbo_U4_4_cells.18_23.rep



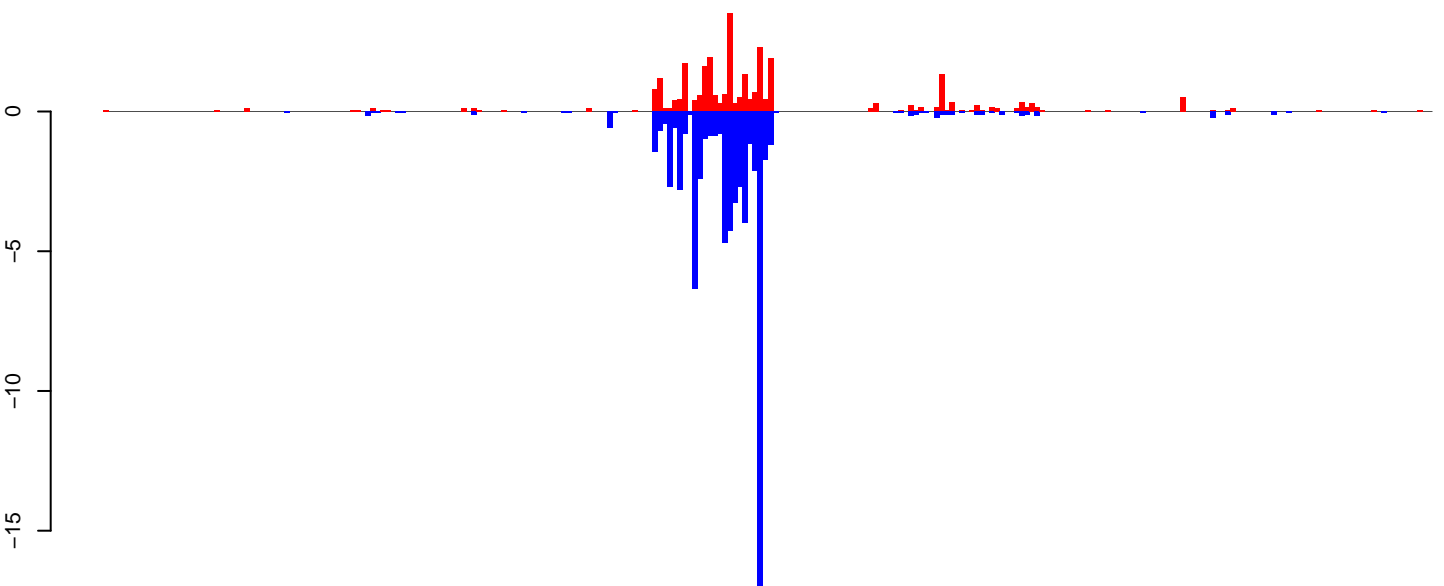
positive=18, negative=25, total=42

AeAlbo_U4_4_cells.24_35.rep



positive=11, negative=44, total=56

AeAlbo_U4_4_cells.rep

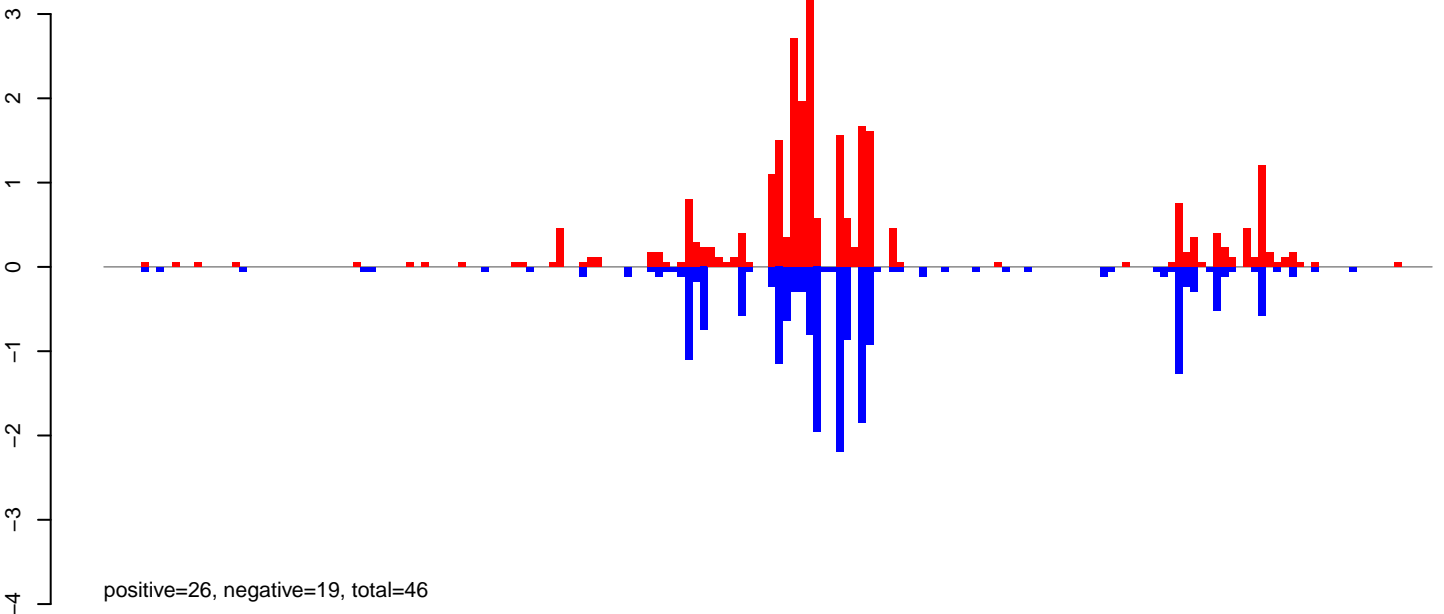


positive=29, negative=69, total=98

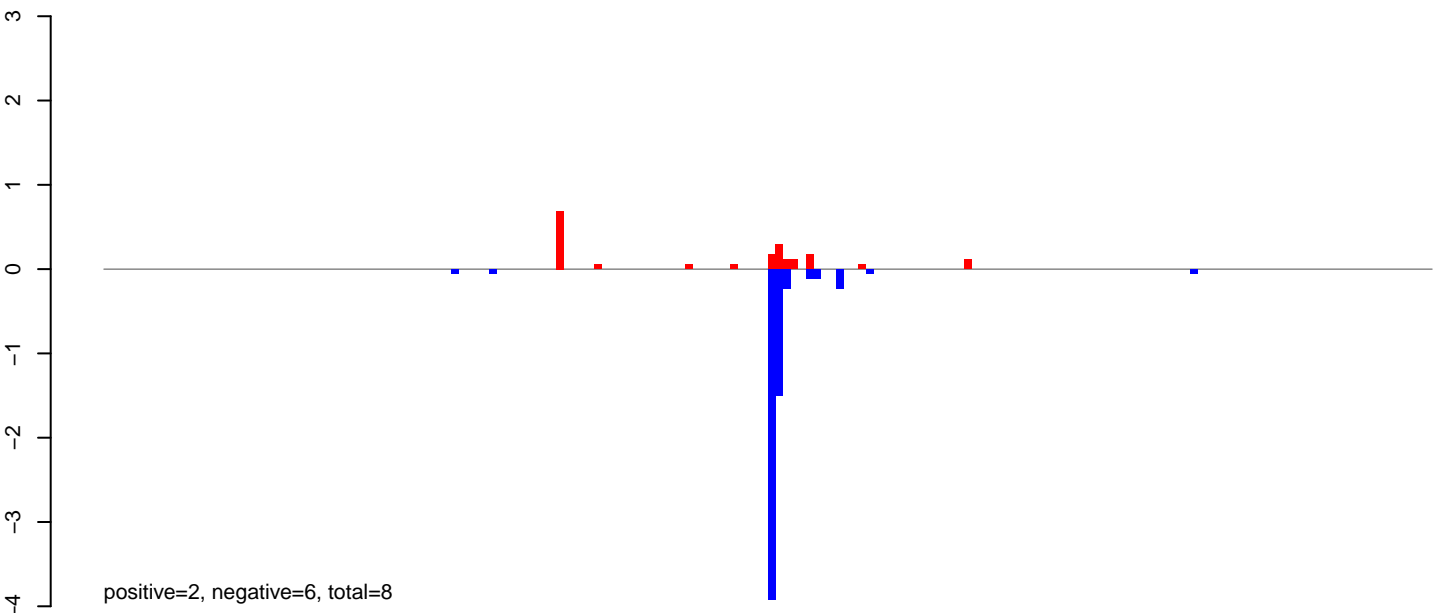
Window size=25, length=6585, TE@ltr-1_family-4638@LINE RTE-BovB:1-6585

0 1000 2000 3000 4000 5000 6000

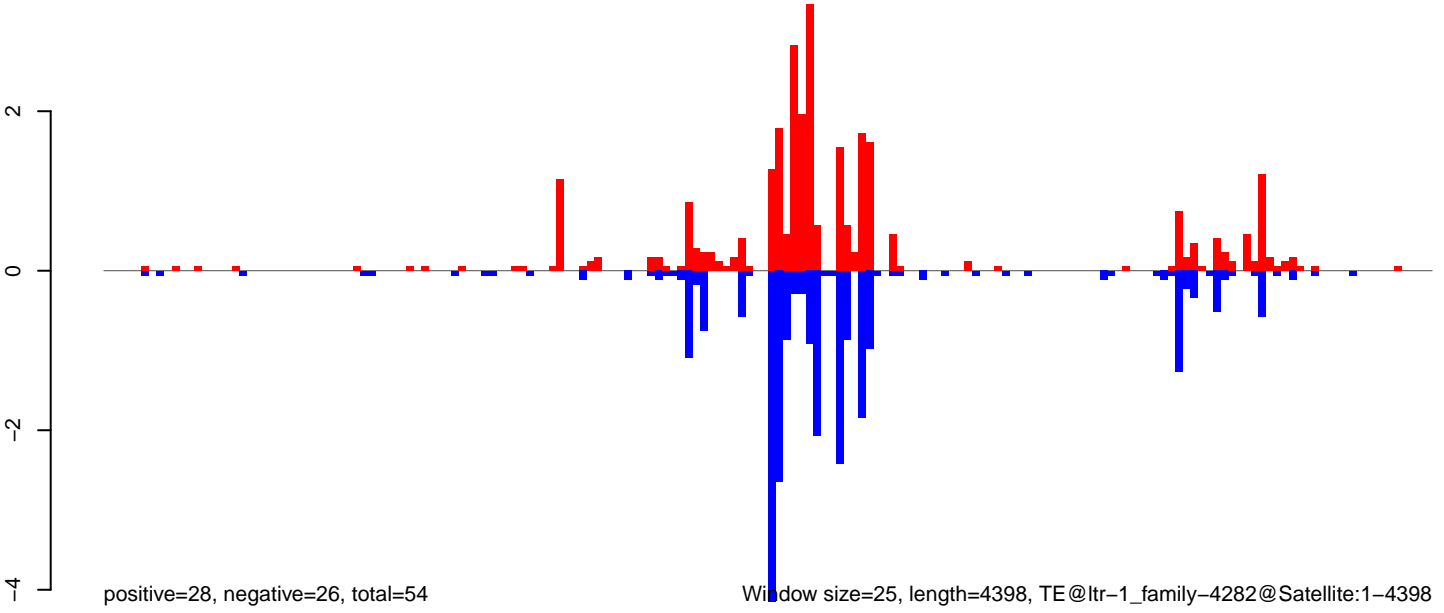
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



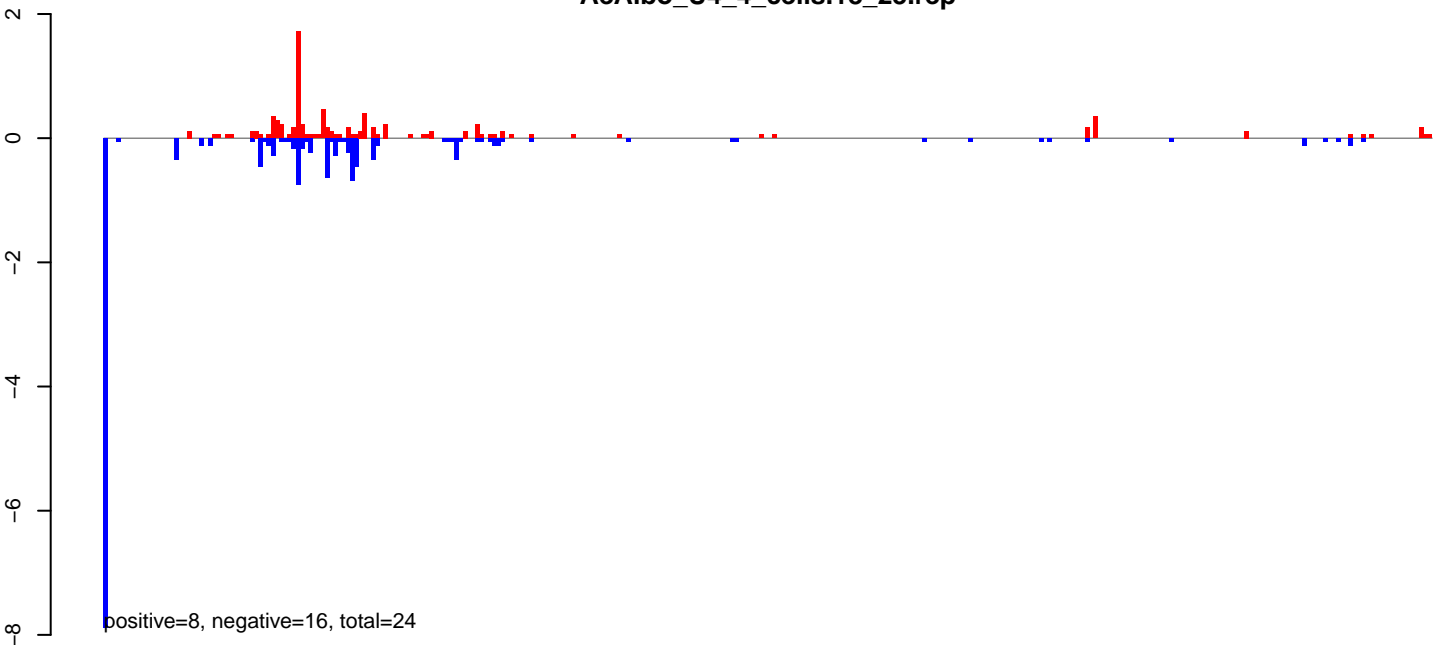
AeAlbo_U4_4_cells.rep



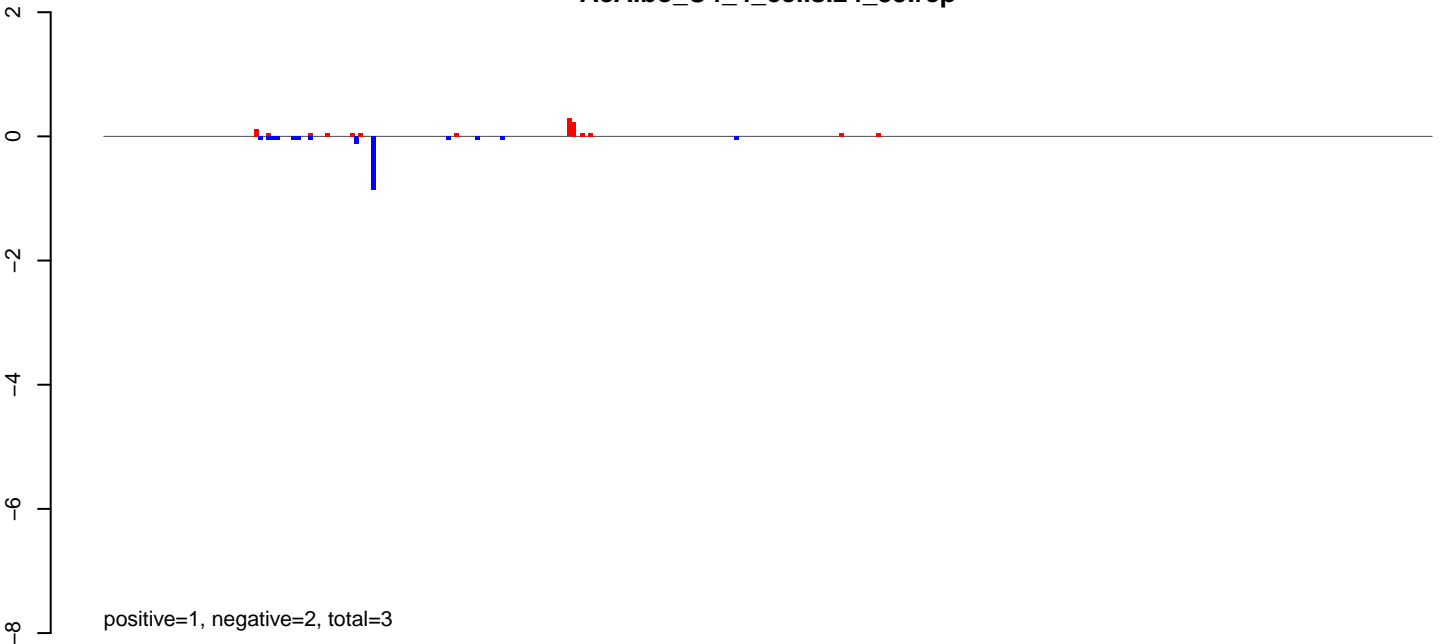
Window size=25, length=4398, TE@ltr-1_family-4282@Satellite:1-4398

0 1000 2000 3000 4000

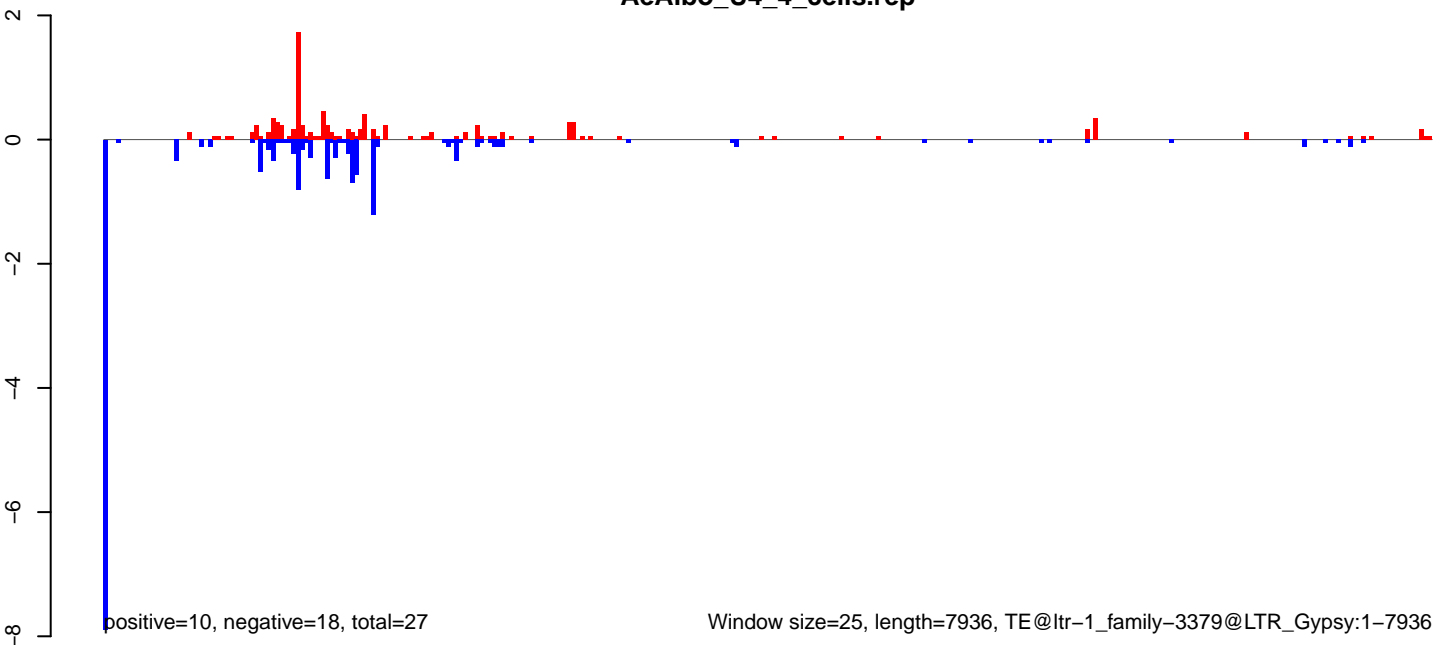
AeAlbo_U4_4_cells.18_23.rep



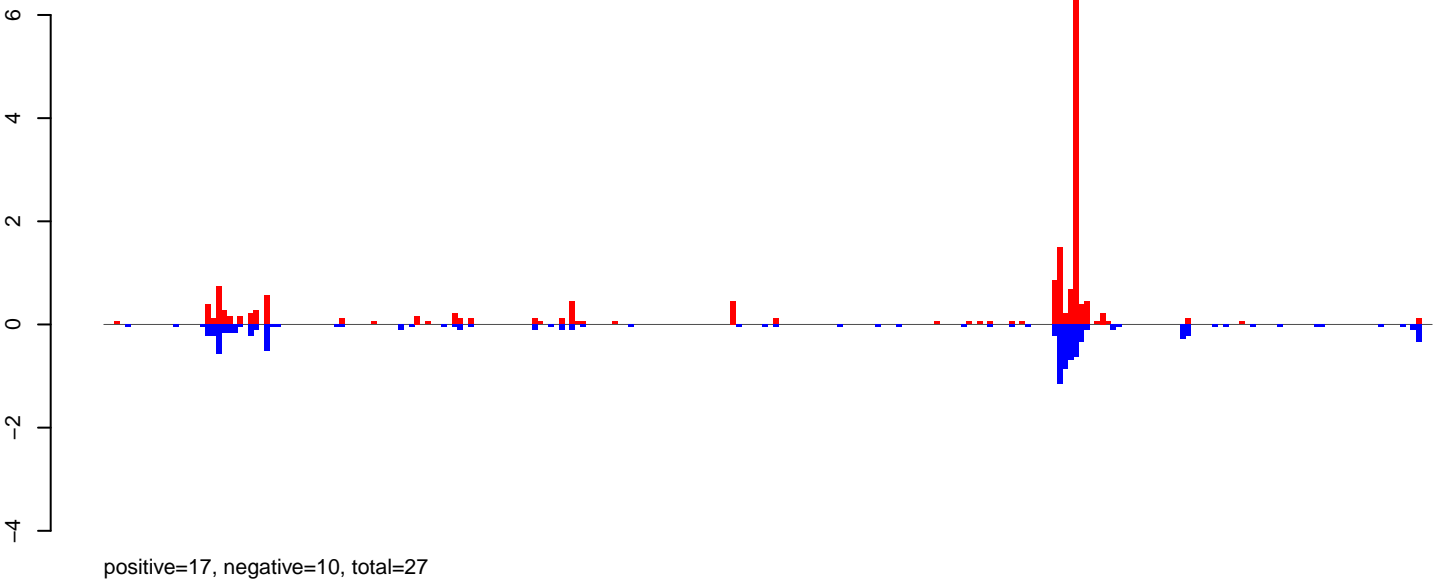
AeAlbo_U4_4_cells.24_35.rep



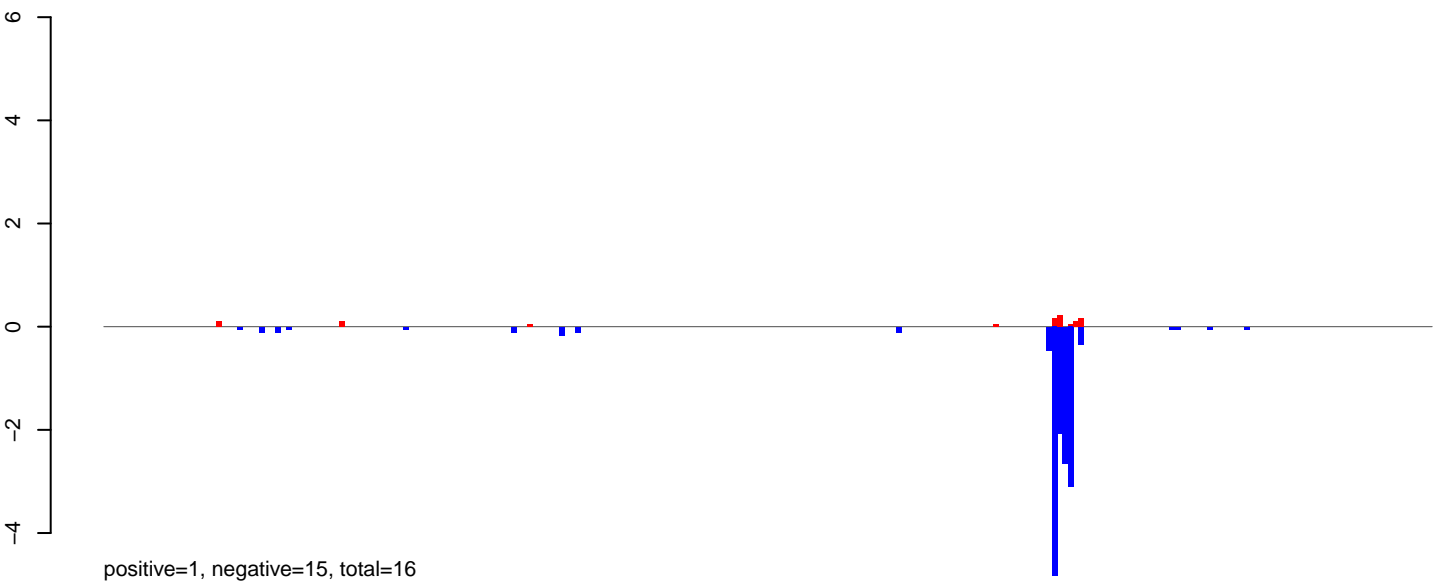
AeAlbo_U4_4_cells.rep



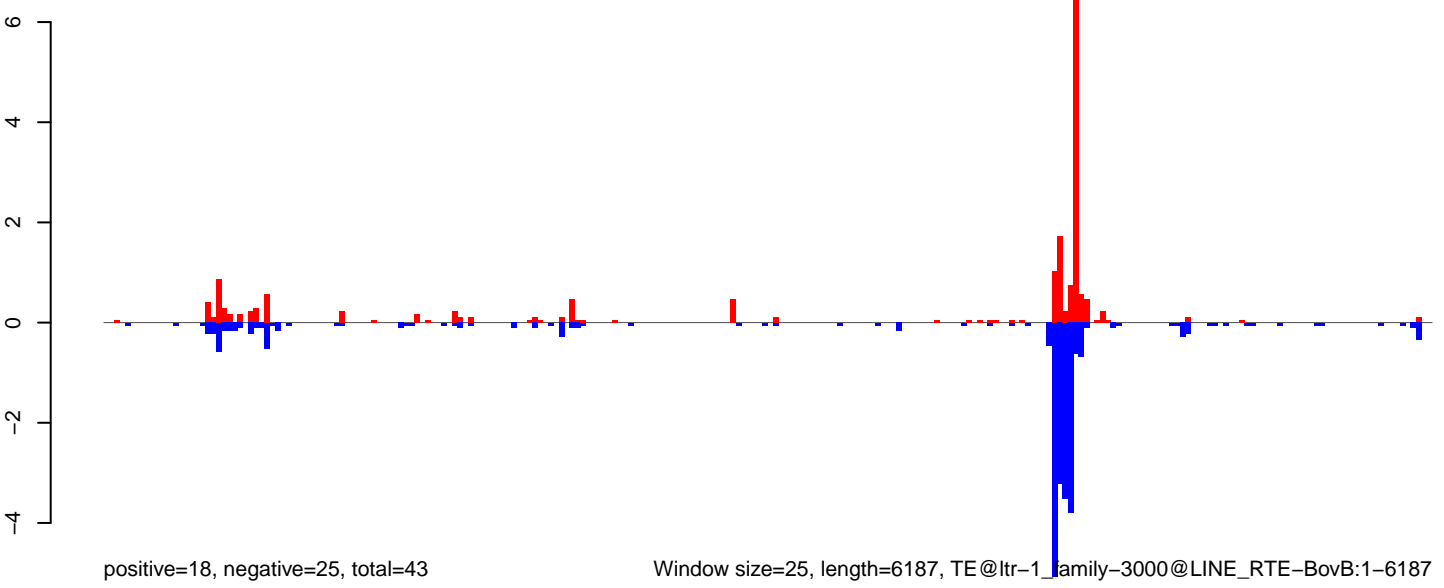
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



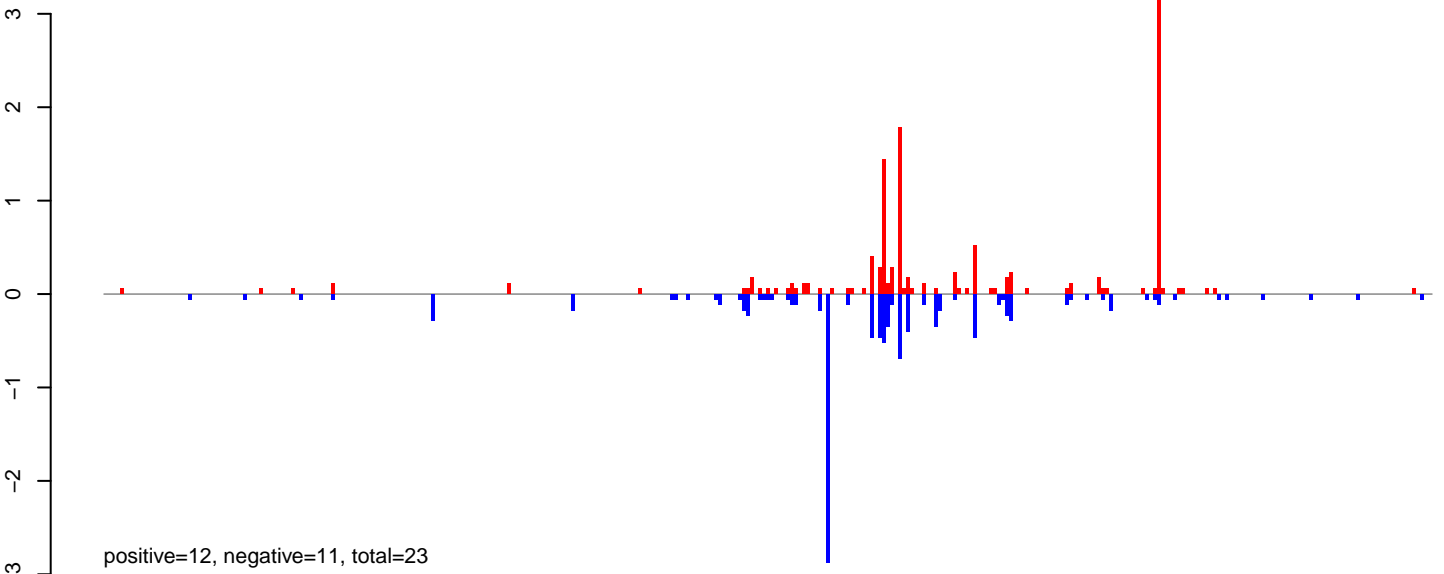
AeAlbo_U4_4_cells.rep



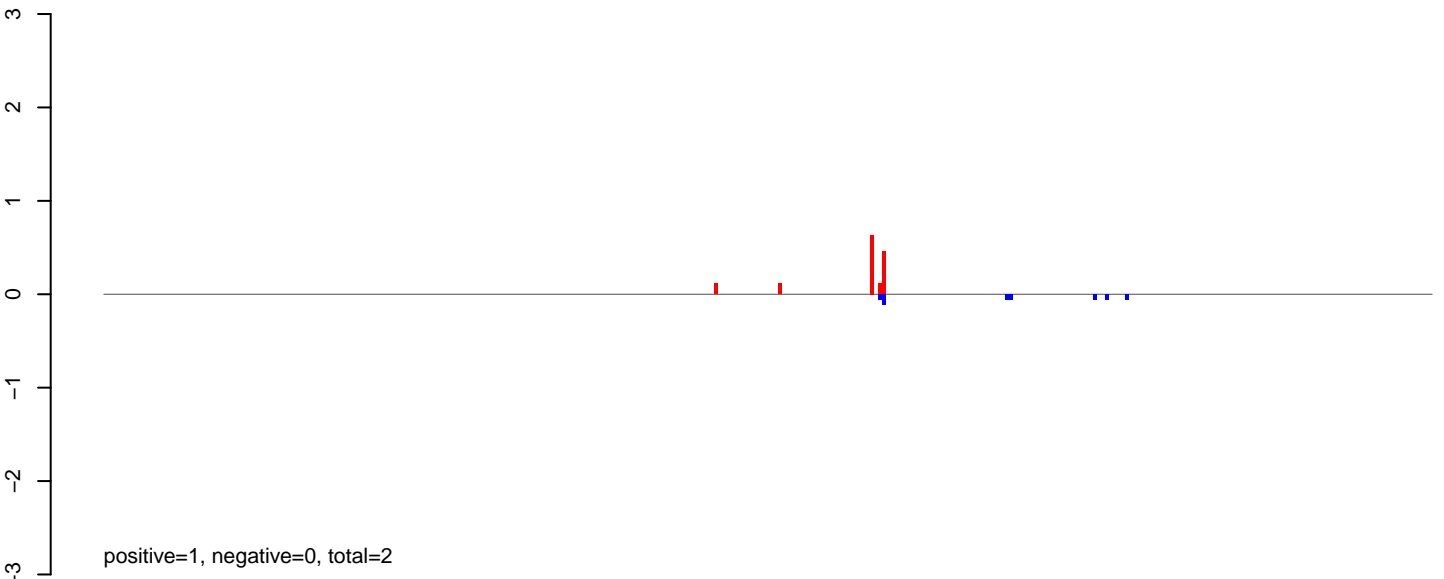
Window size=25, length=6187, TE@ltr-1_family-3000@LINE RTE-BovB:1-6187

0 1000 2000 3000 4000 5000 6000

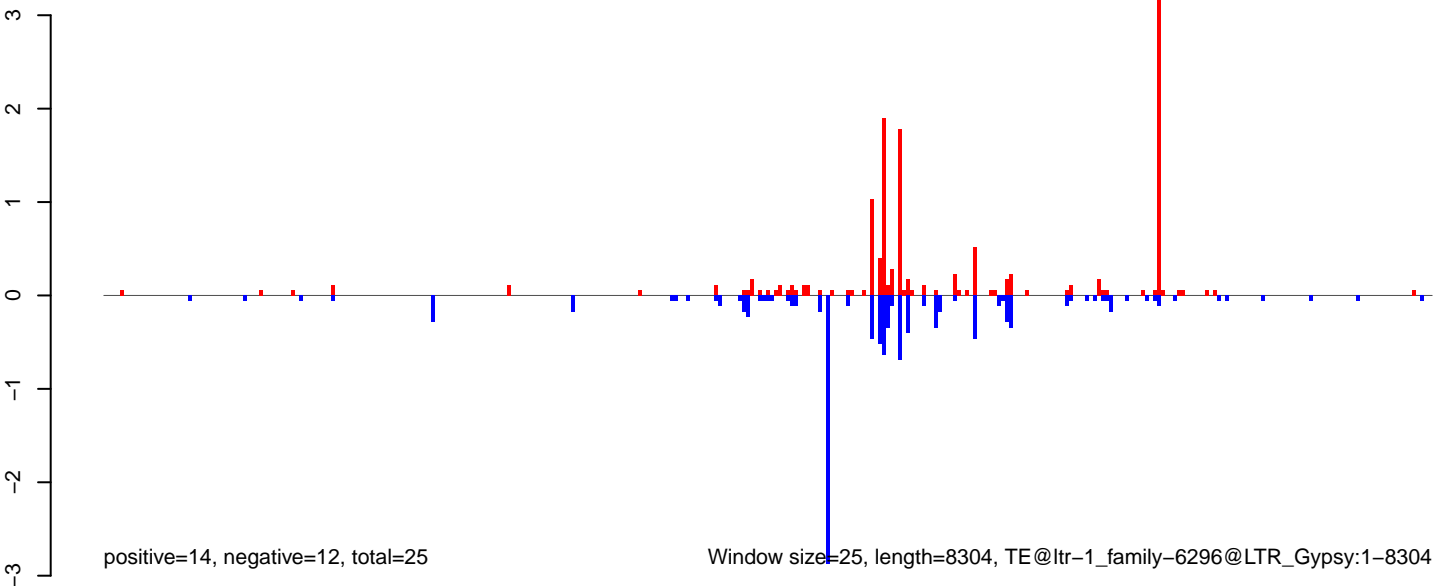
AeAlbo_U4_4_cells.18_23.rep



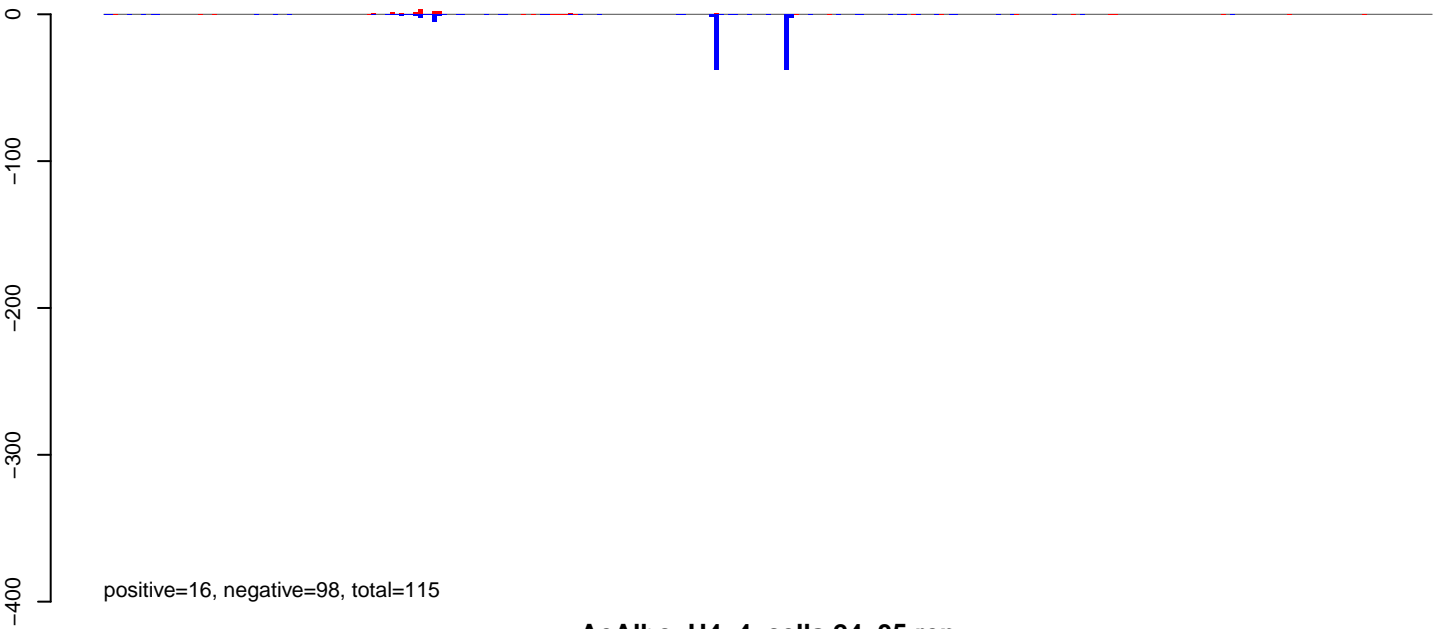
AeAlbo_U4_4_cells.24_35.rep



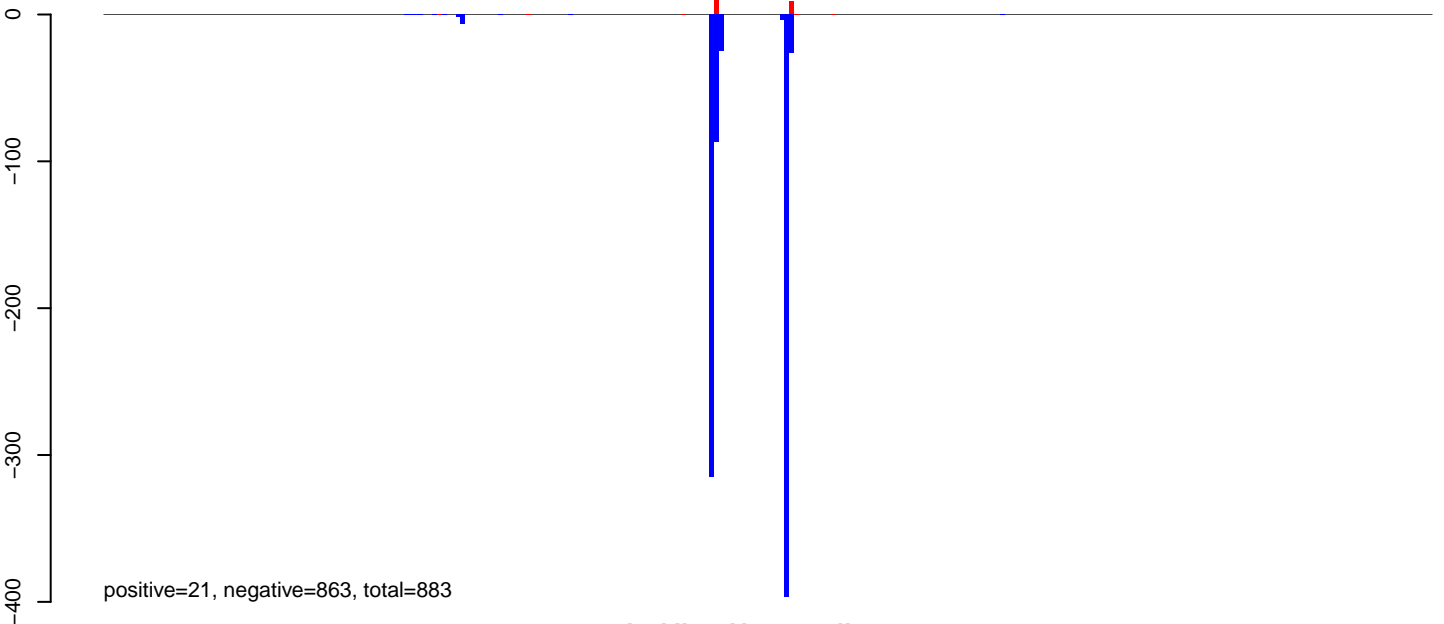
AeAlbo_U4_4_cells.rep



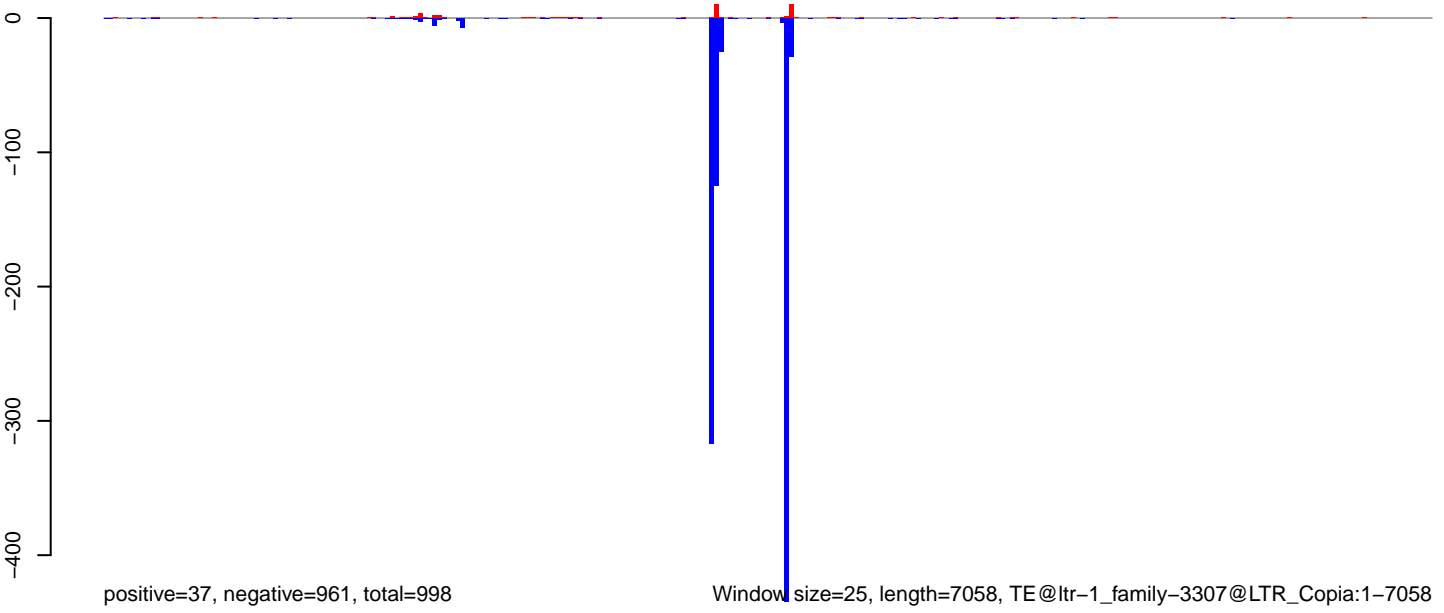
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

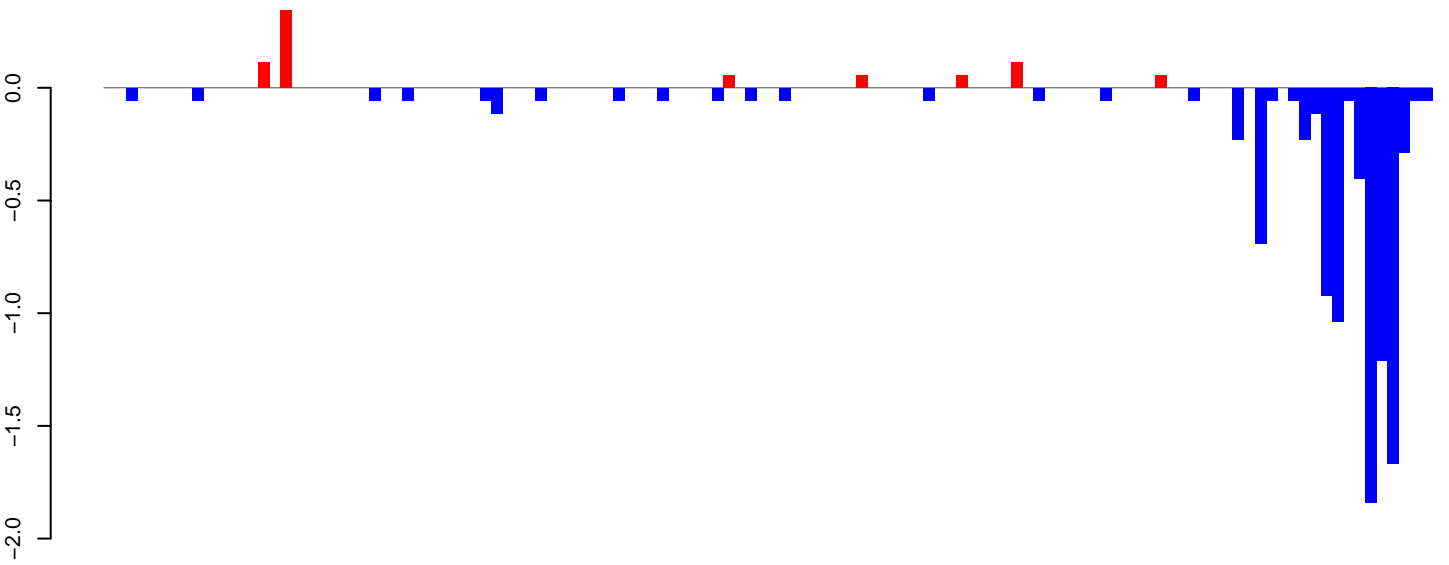


AeAlbo_U4_4_cells.rep



0 1000 2000 3000 4000 5000 6000 7000

AeAlbo_U4_4_cells.18_23.rep



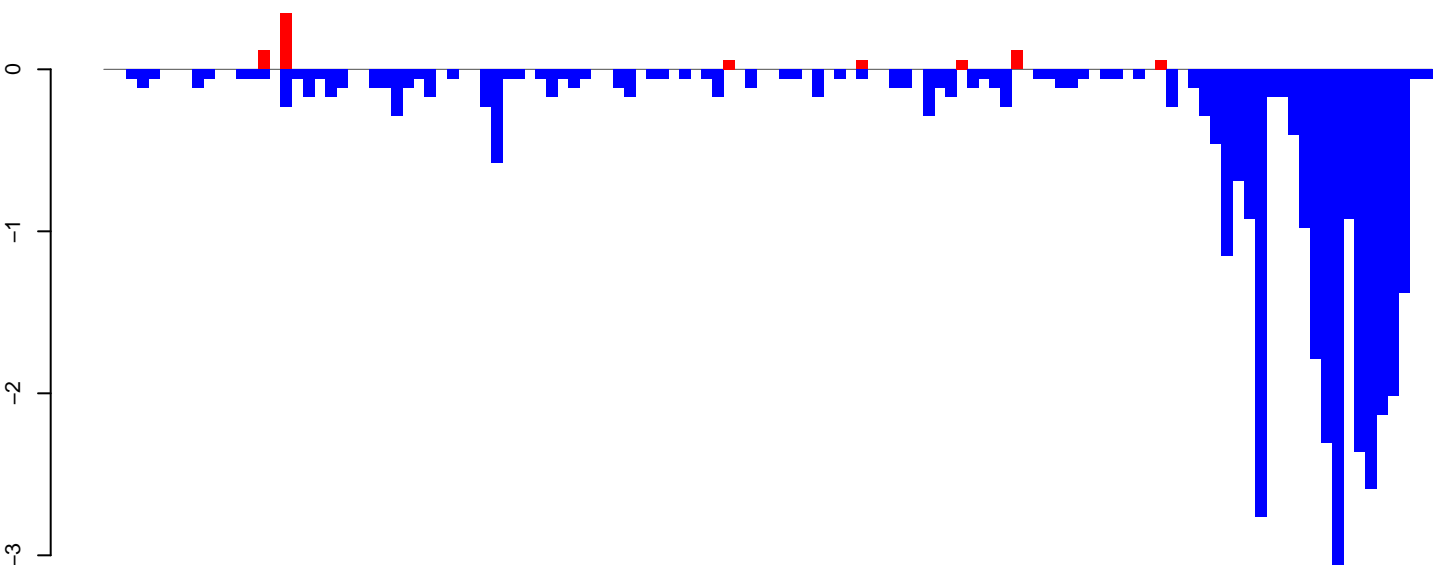
positive=1, negative=10, total=11

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=24, total=24

AeAlbo_U4_4_cells.rep

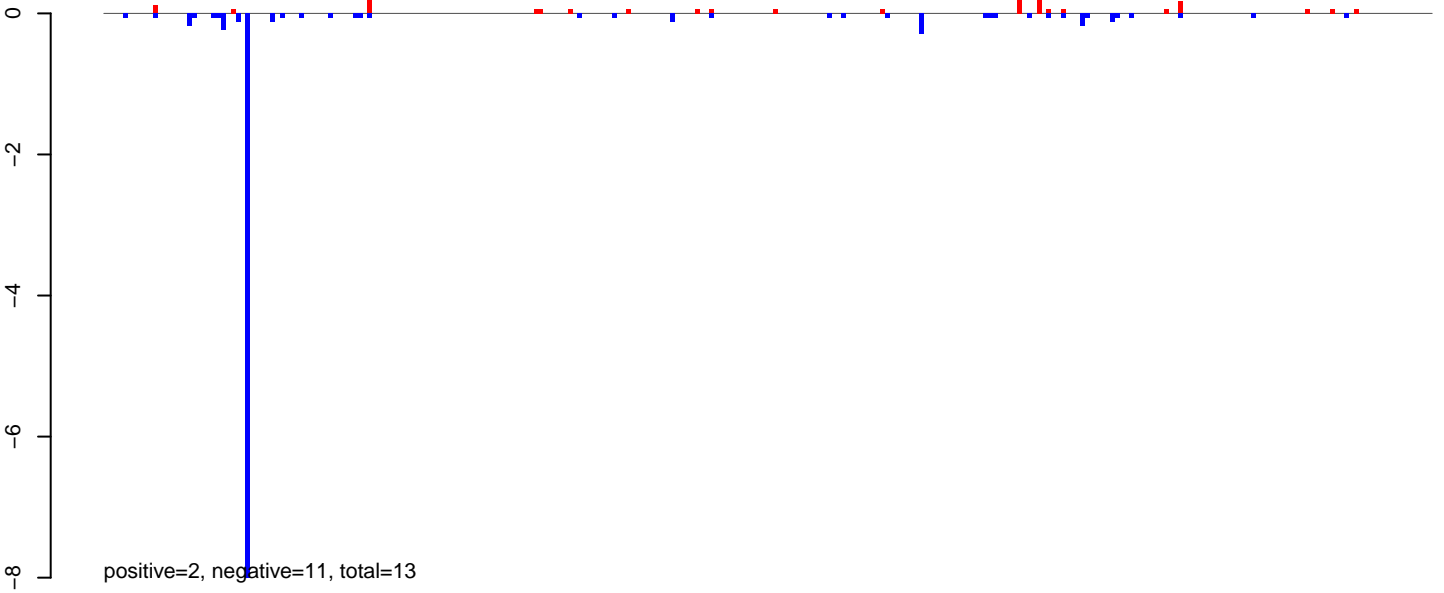


positive=1, negative=34, total=35

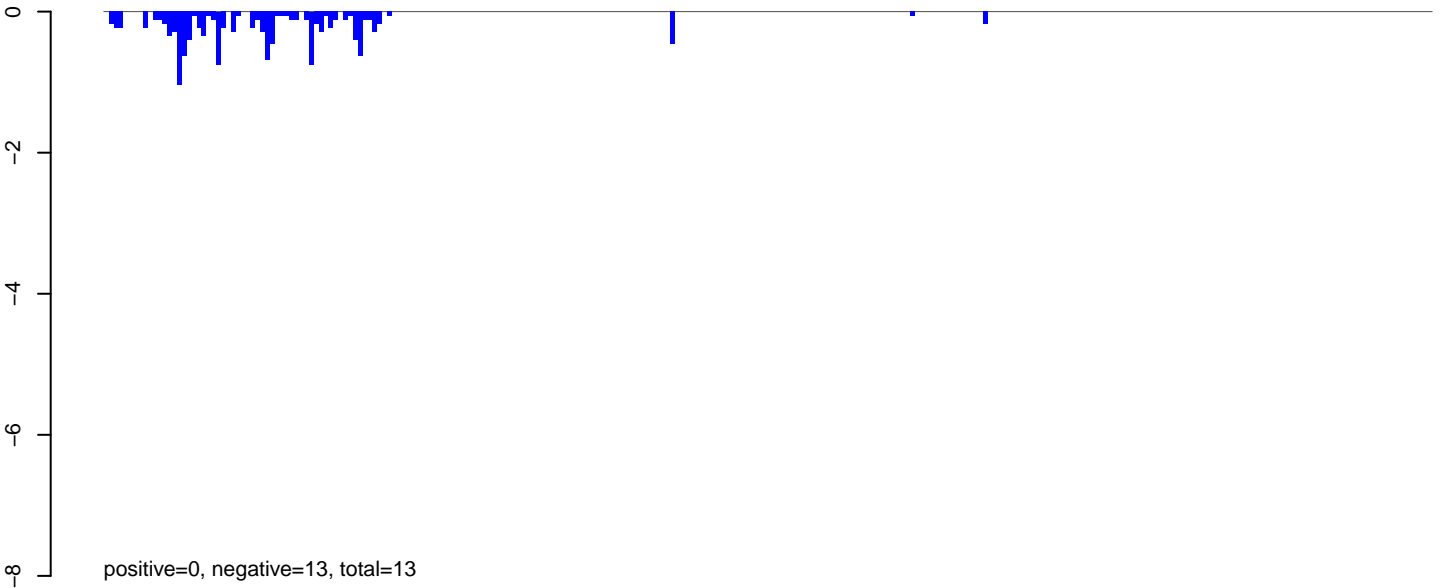
Window size=25, length=2977, TE@ltr-1_family-3022@LTR_Gypsy:1-2977

0 500 1000 1500 2000 2500 3000

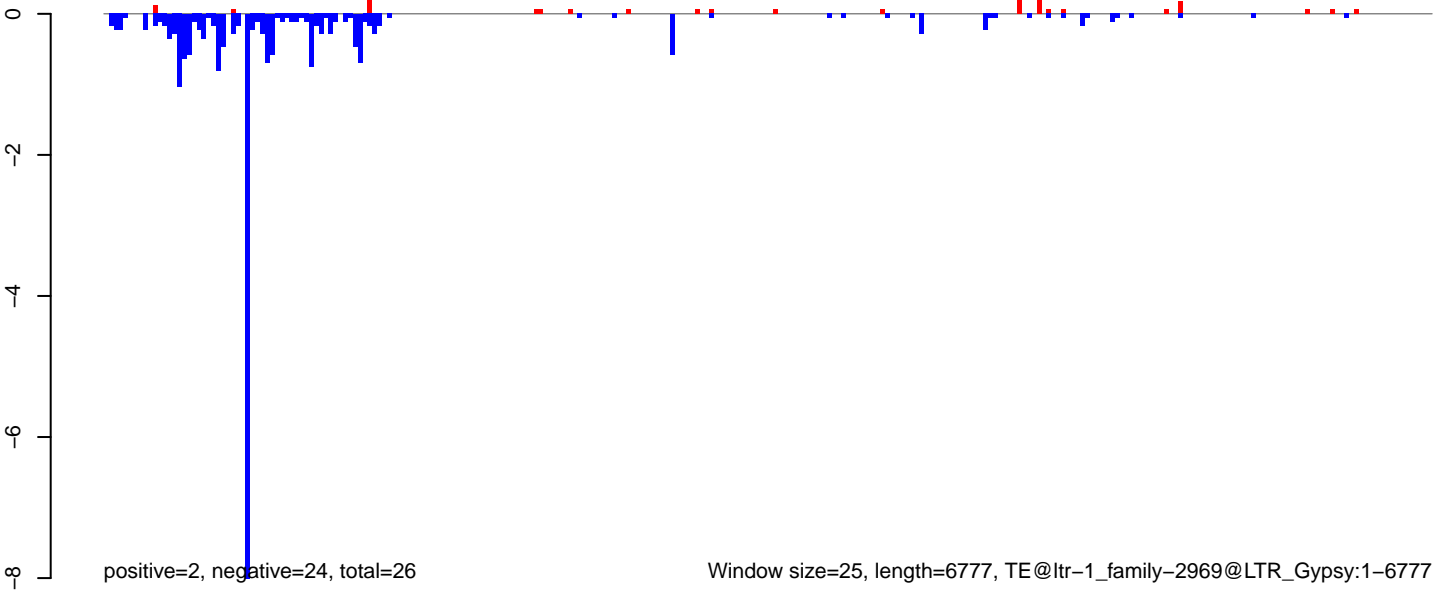
AeAlbo_U4_4_cells.18_23.rep



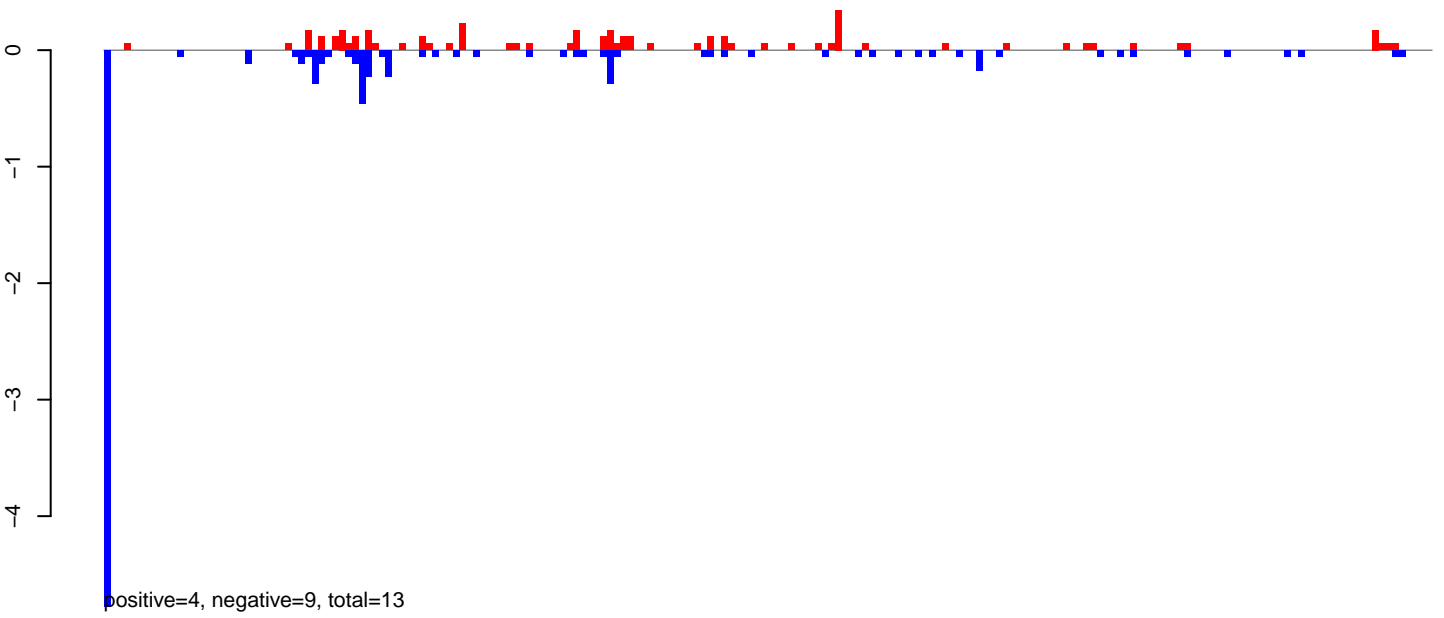
AeAlbo_U4_4_cells.24_35.rep



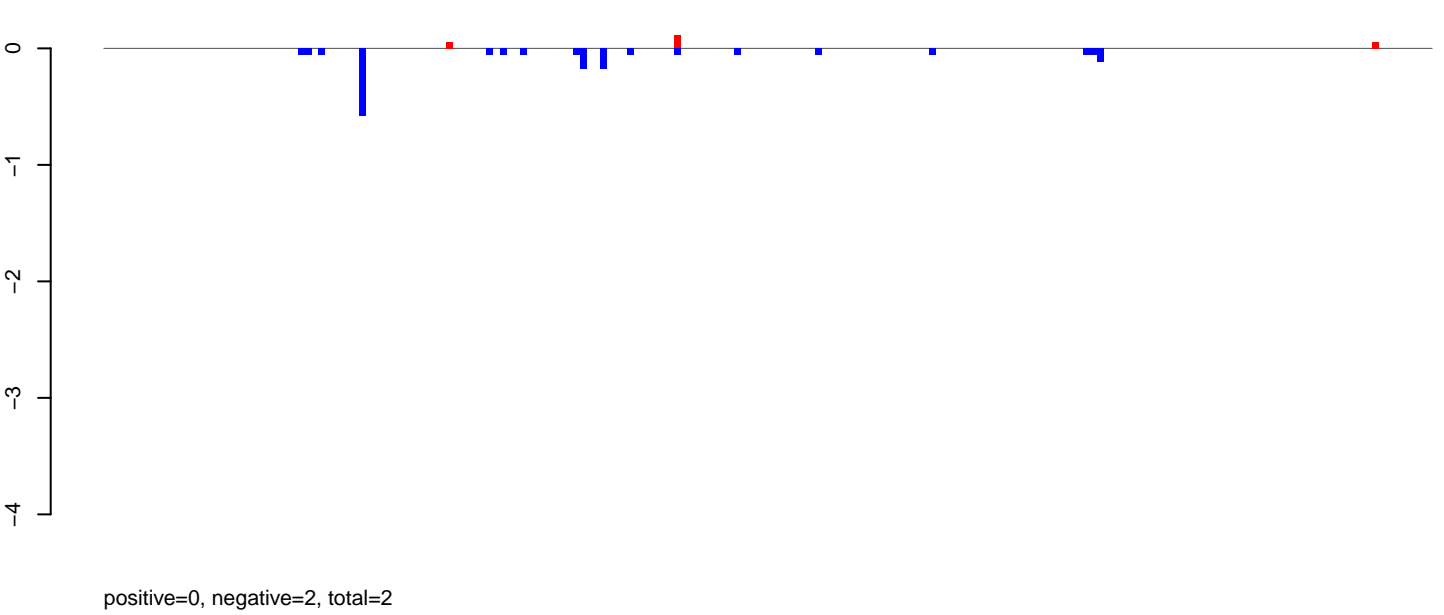
AeAlbo_U4_4_cells.rep



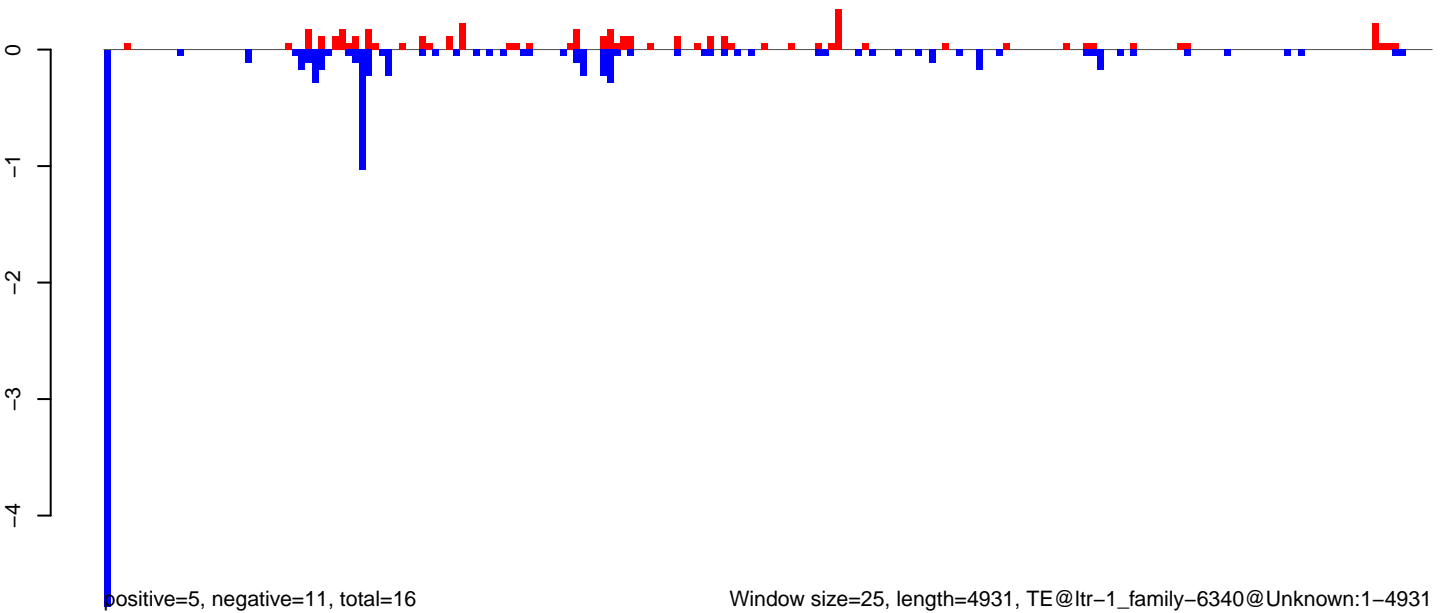
AeAlbo_U4_4_cells.18_23.rep



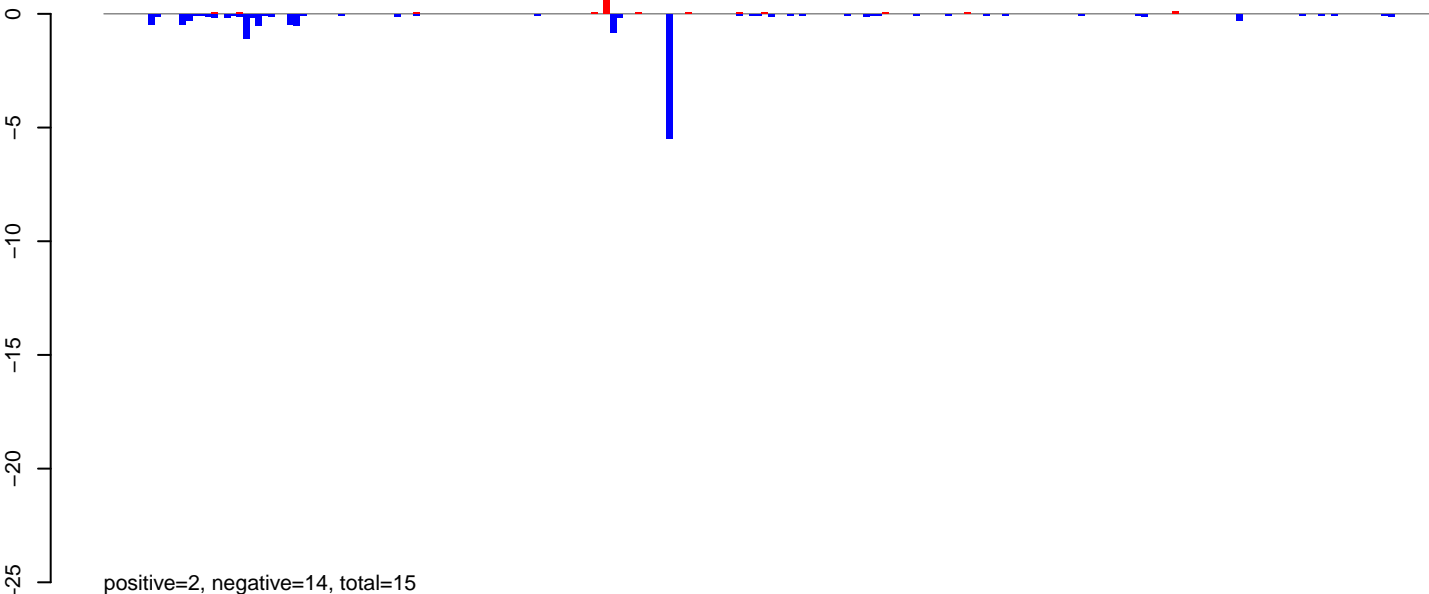
AeAlbo_U4_4_cells.24_35.rep



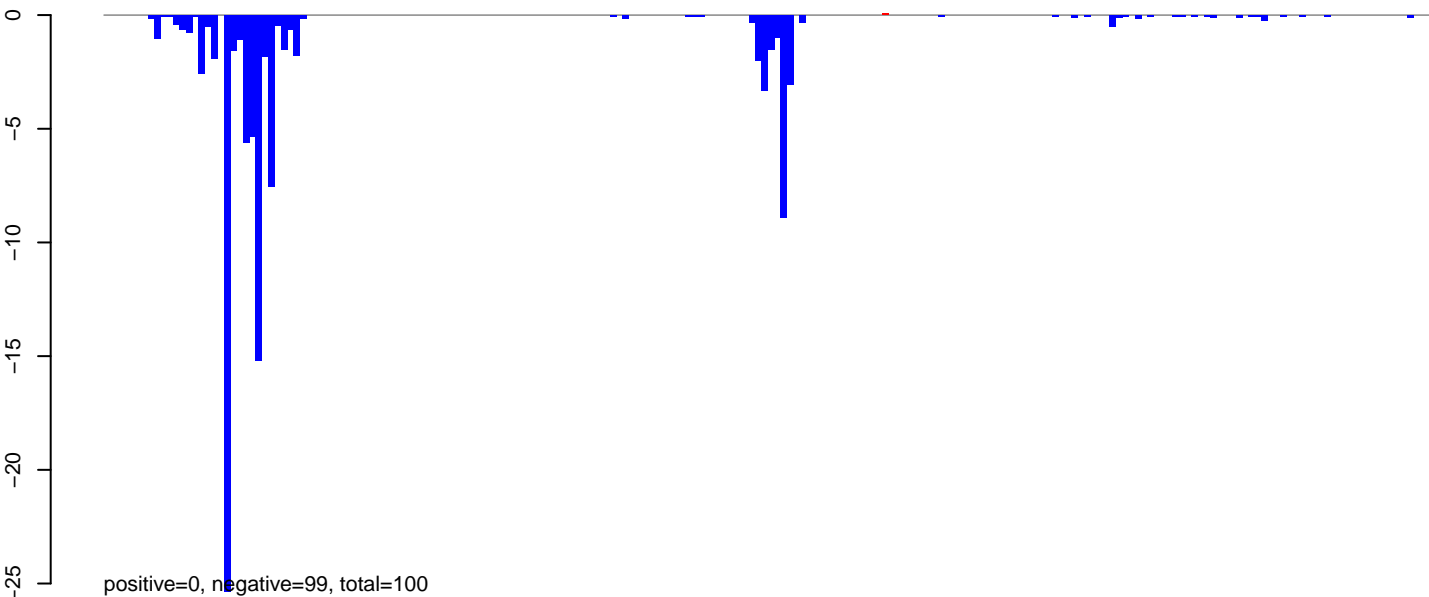
AeAlbo_U4_4_cells.rep



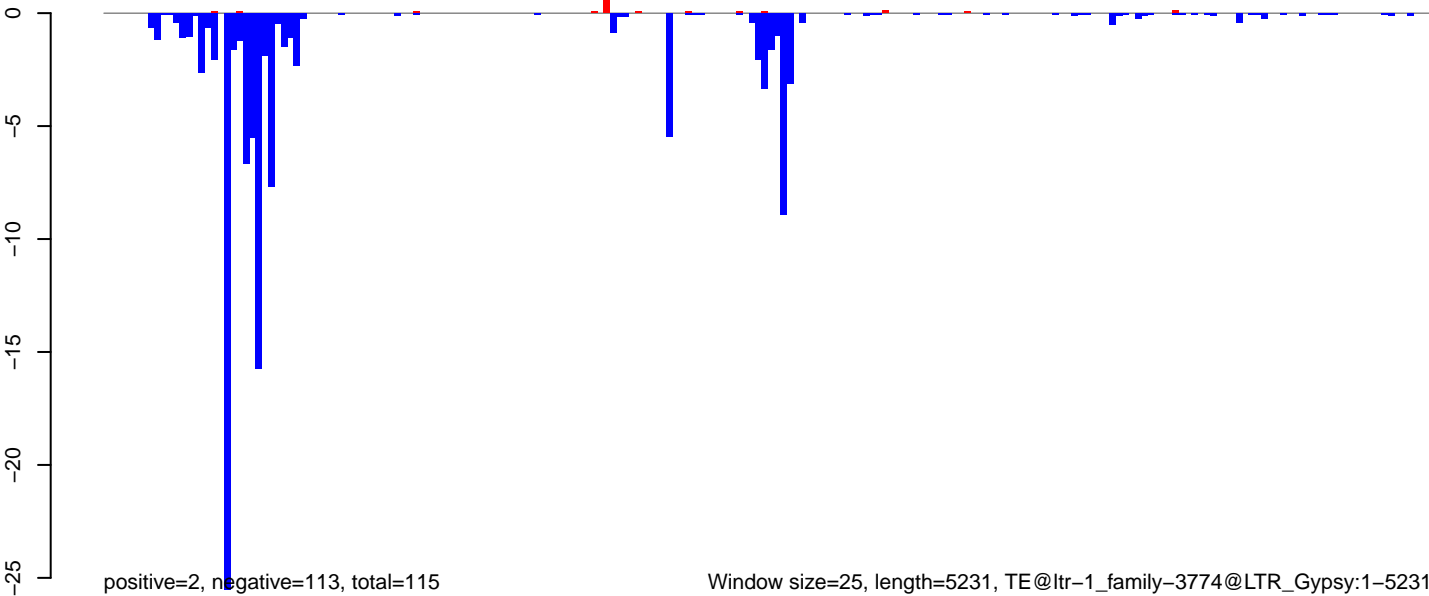
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



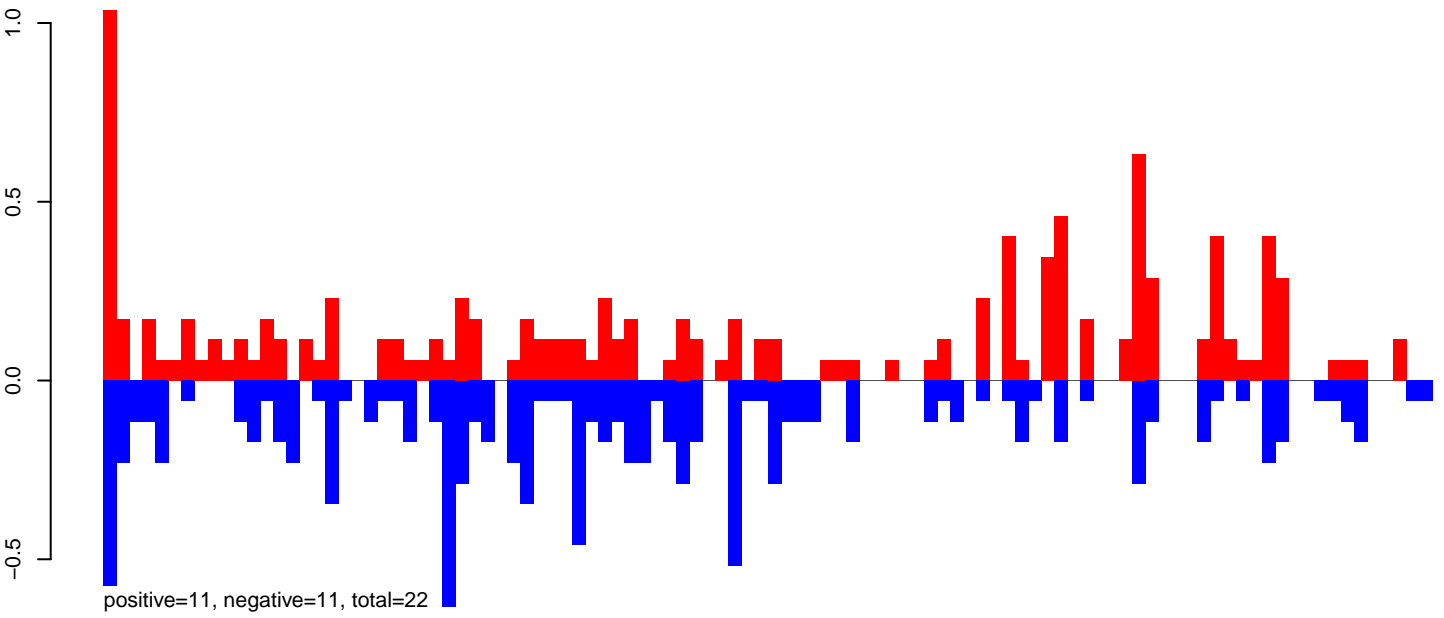
AeAlbo_U4_4_cells.rep



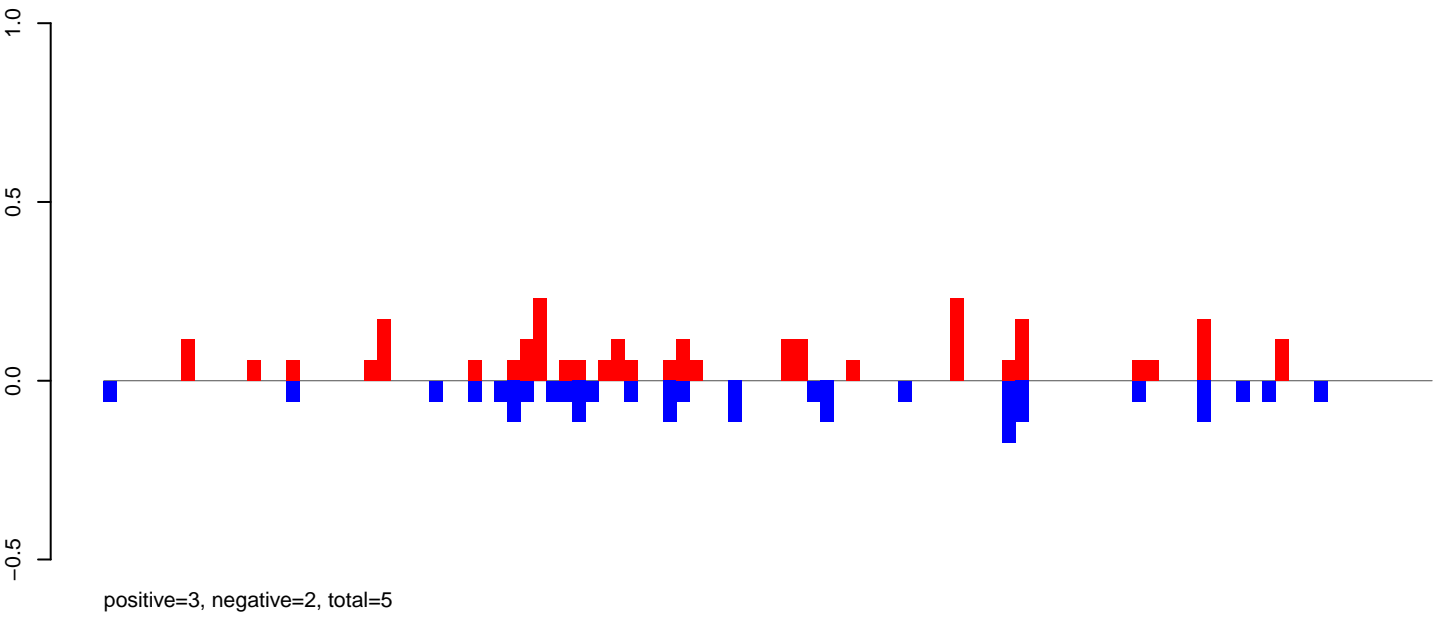
Window size=25, length=5231, TE@ltr-1_family-3774@LTR_Gypsy:1-5231

0 1000 2000 3000 4000 5000

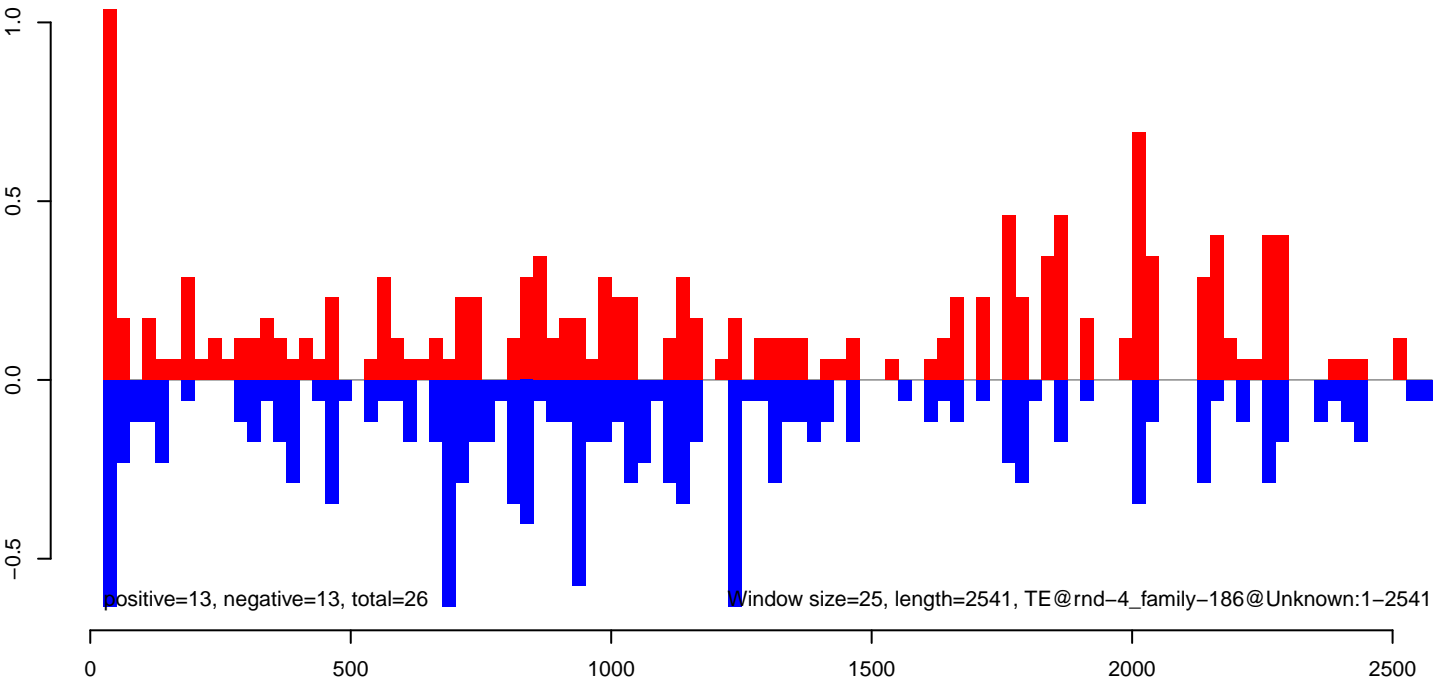
AeAlbo_U4_4_cells.18_23.rep



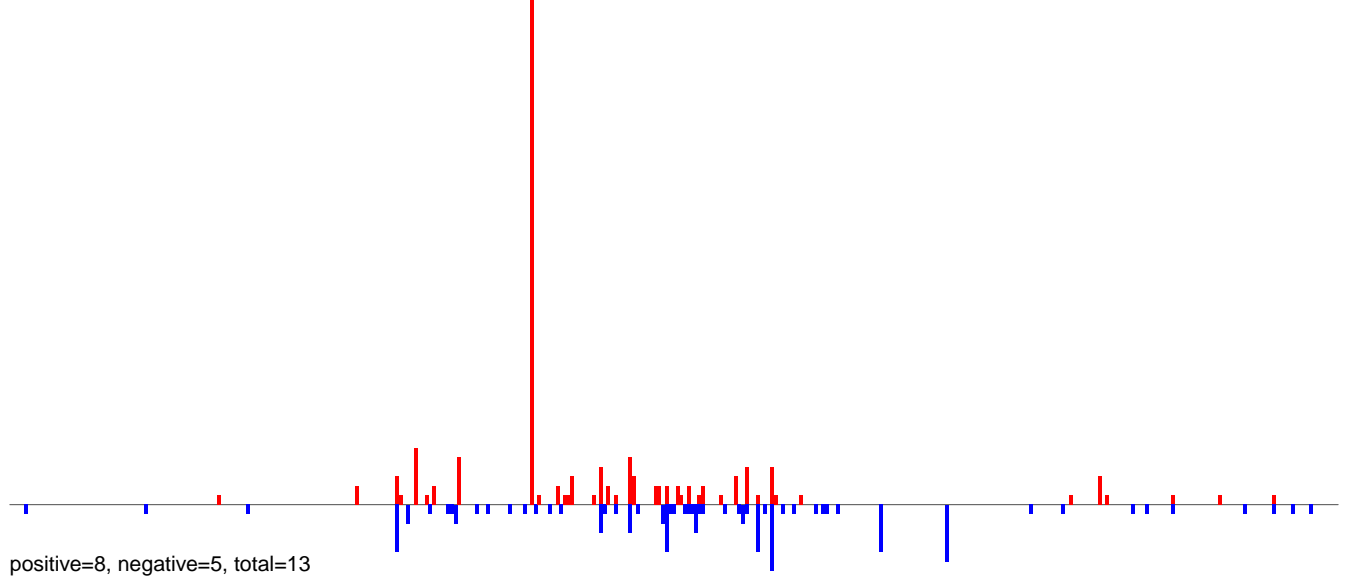
AeAlbo_U4_4_cells.24_35.rep



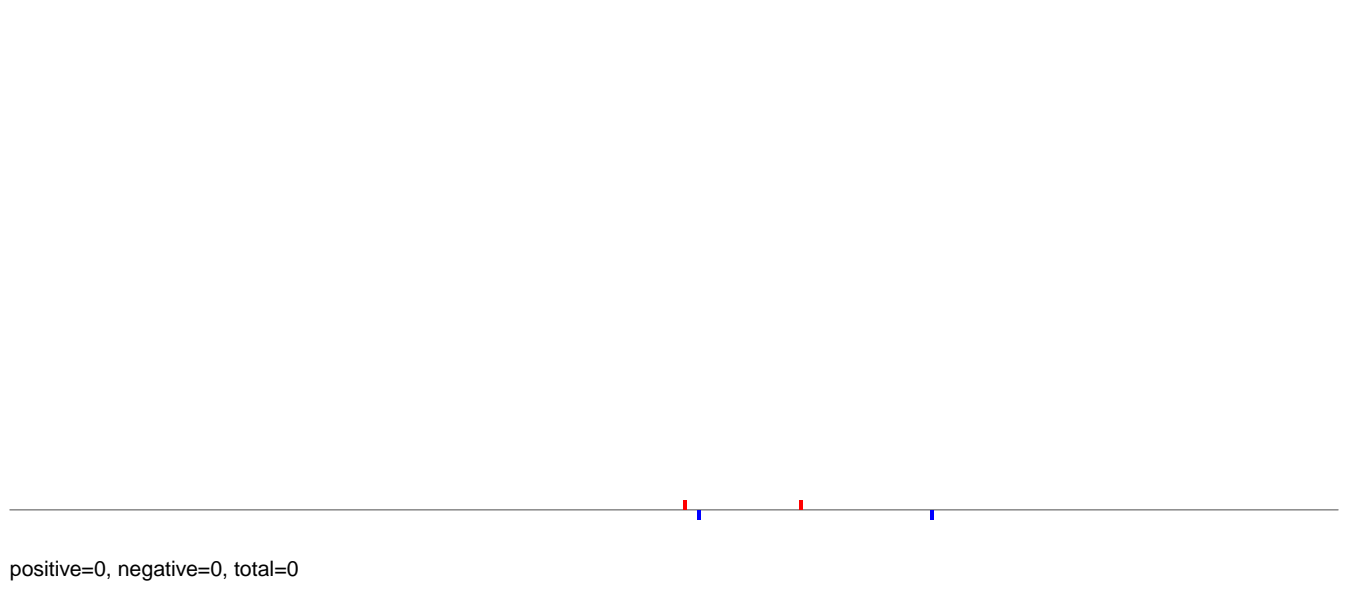
AeAlbo_U4_4_cells.rep



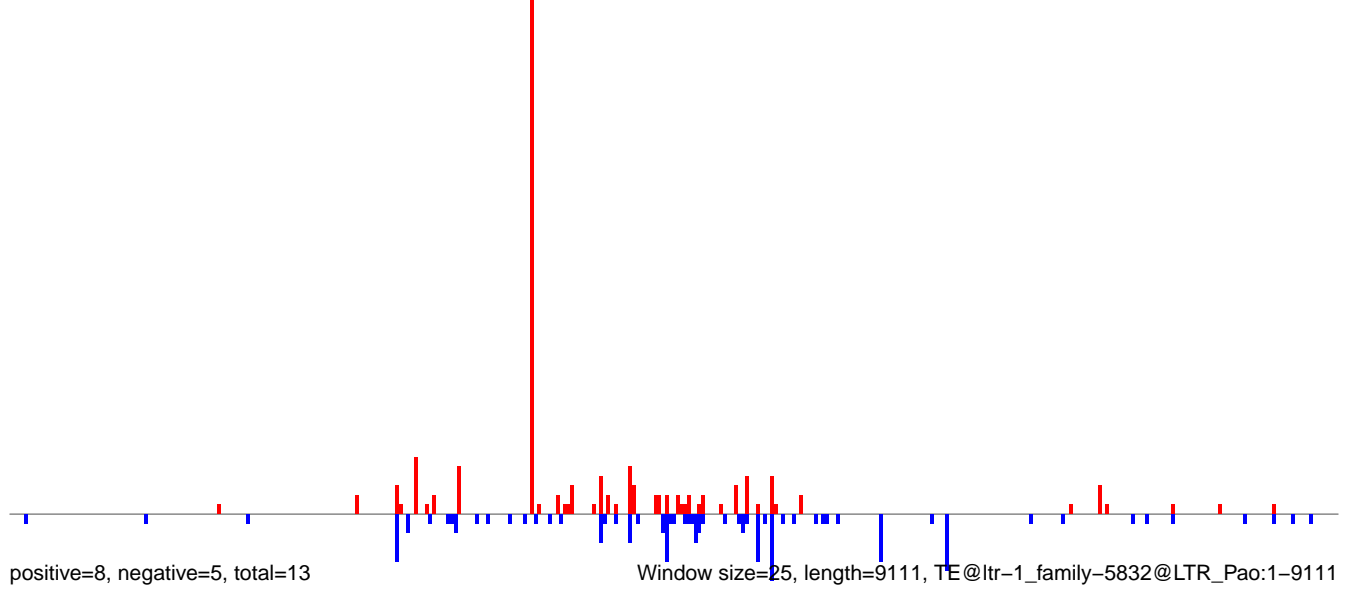
AeAlbo_U4_4_cells.18_23.rep



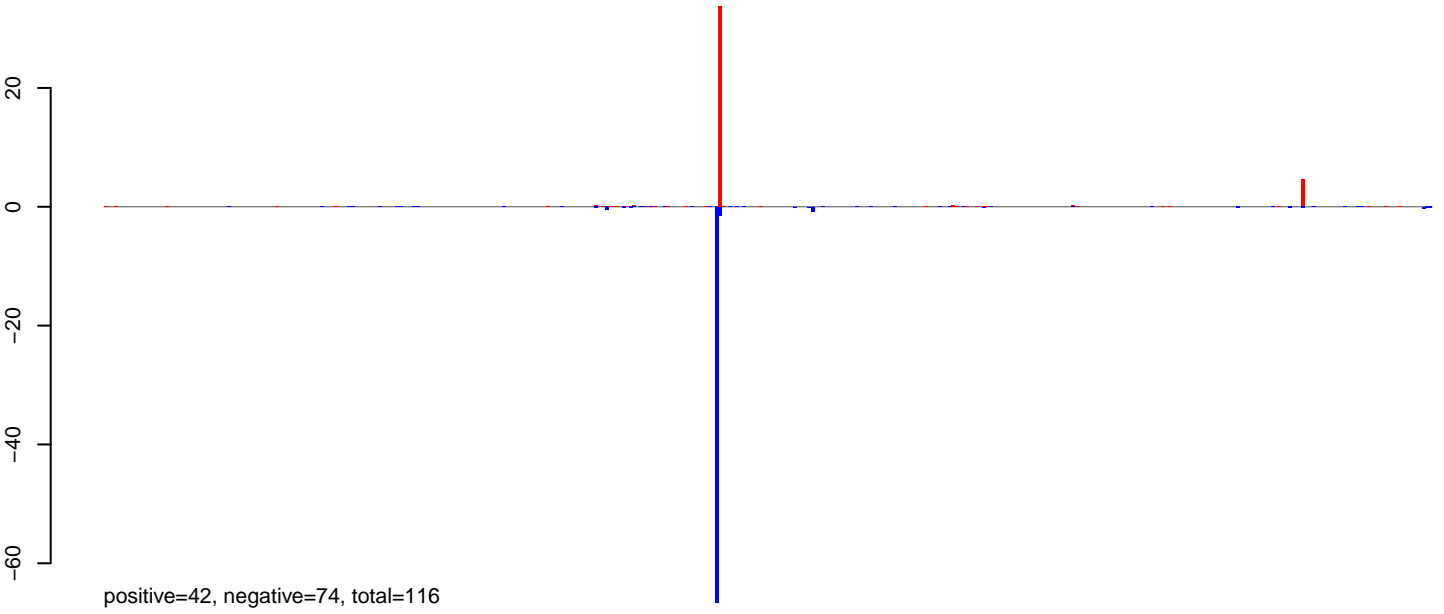
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



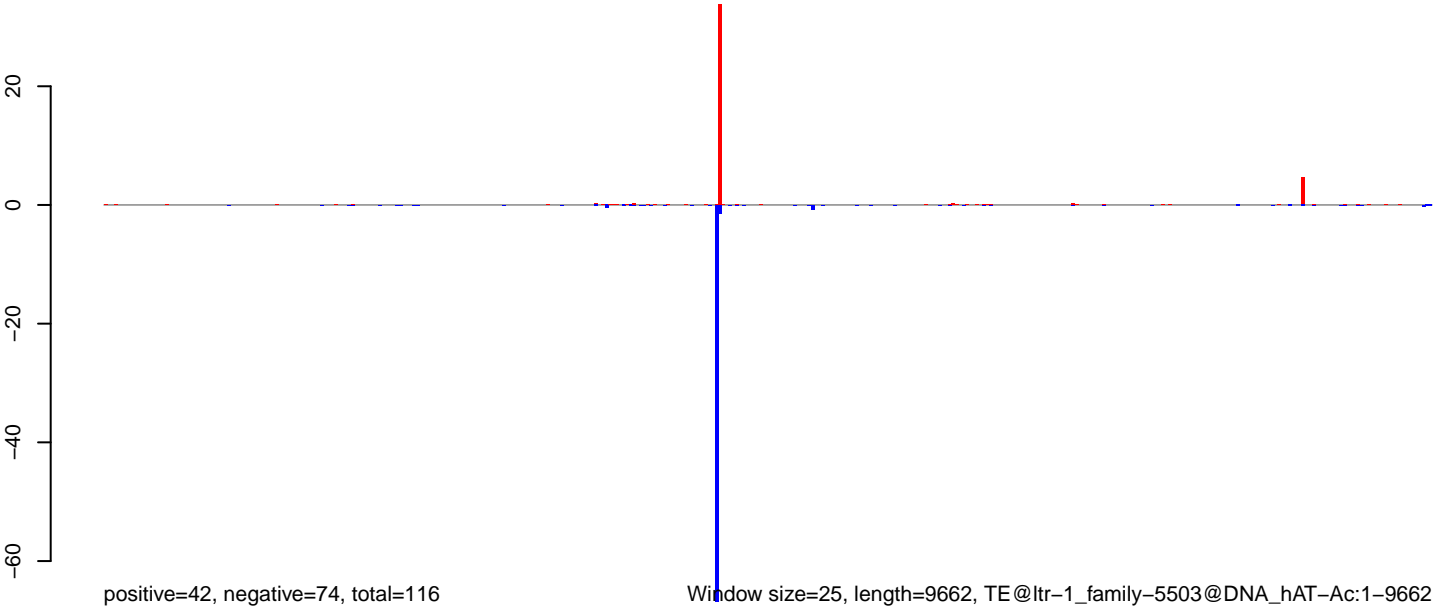
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



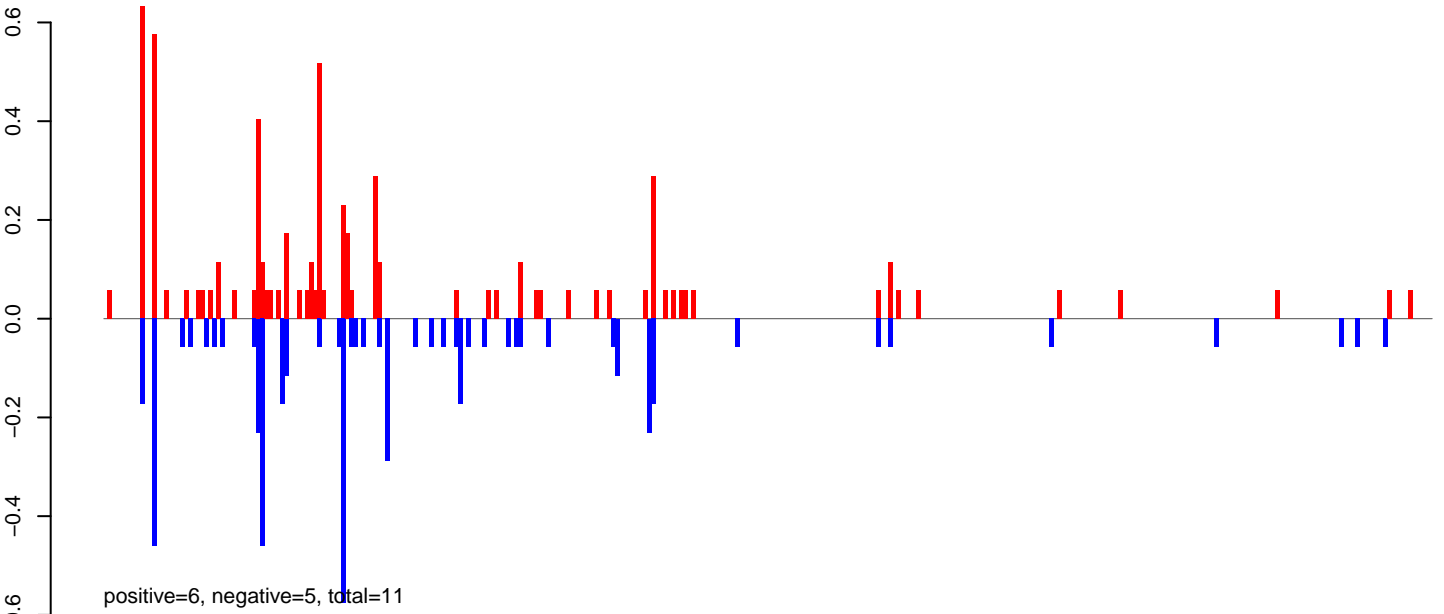
AeAlbo_U4_4_cells.rep



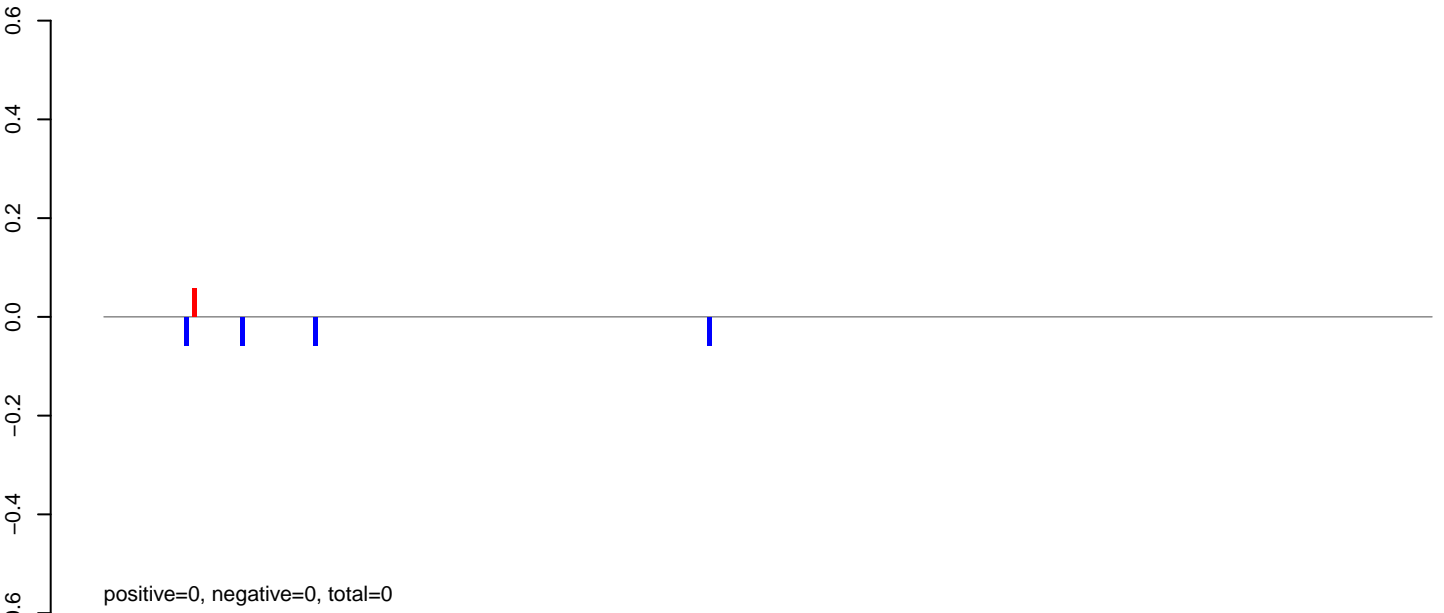
Window size=25, length=9662, TE@ltr-1_family-5503@DNA_hAT-Ac:1-9662

0 2000 4000 6000 8000 10000

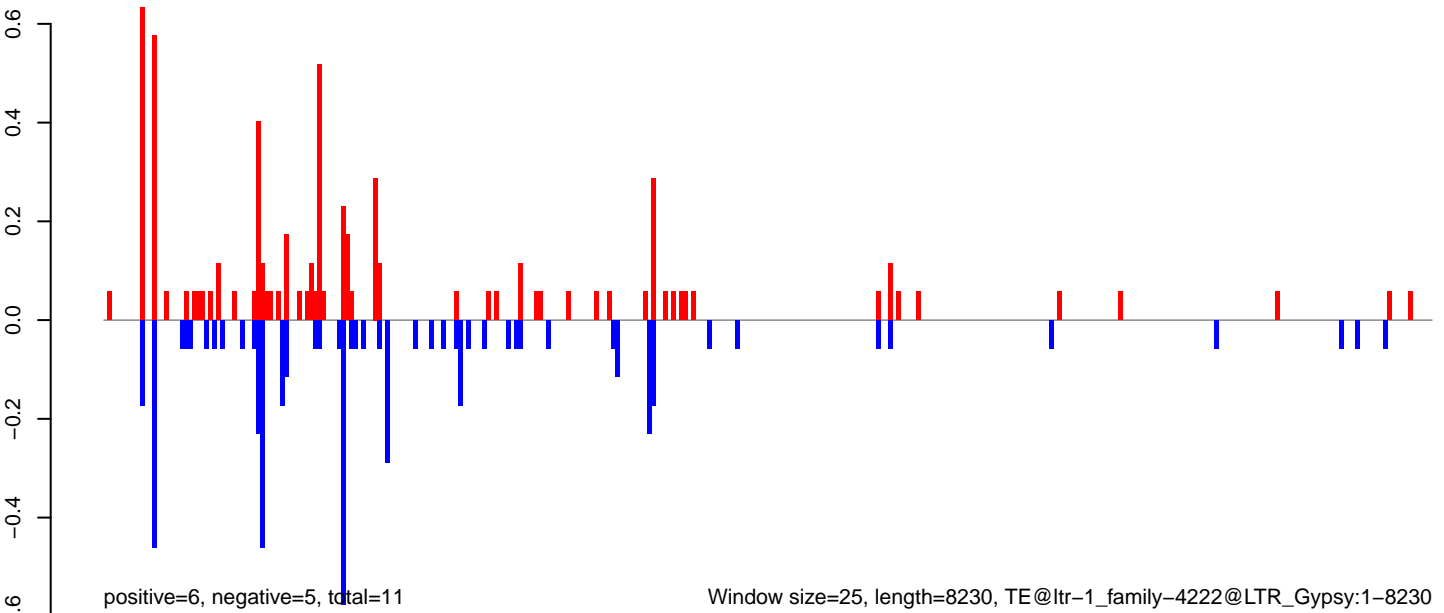
AeAlbo_U4_4_cells.18_23.rep



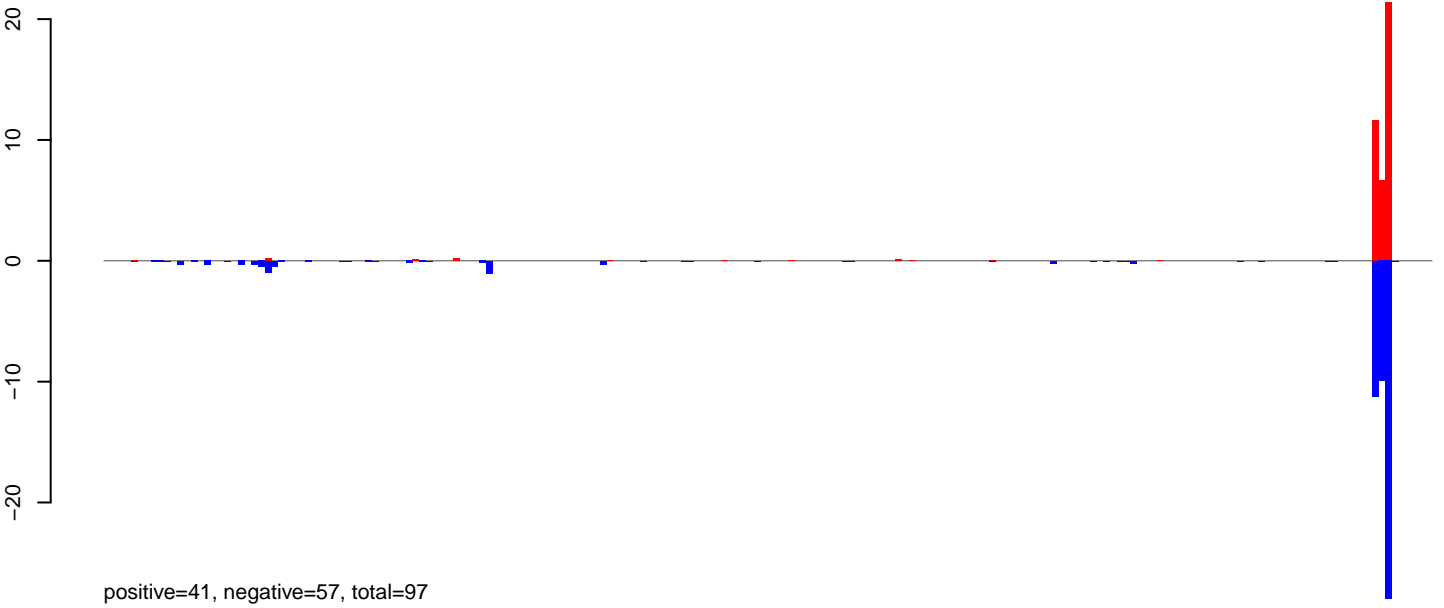
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



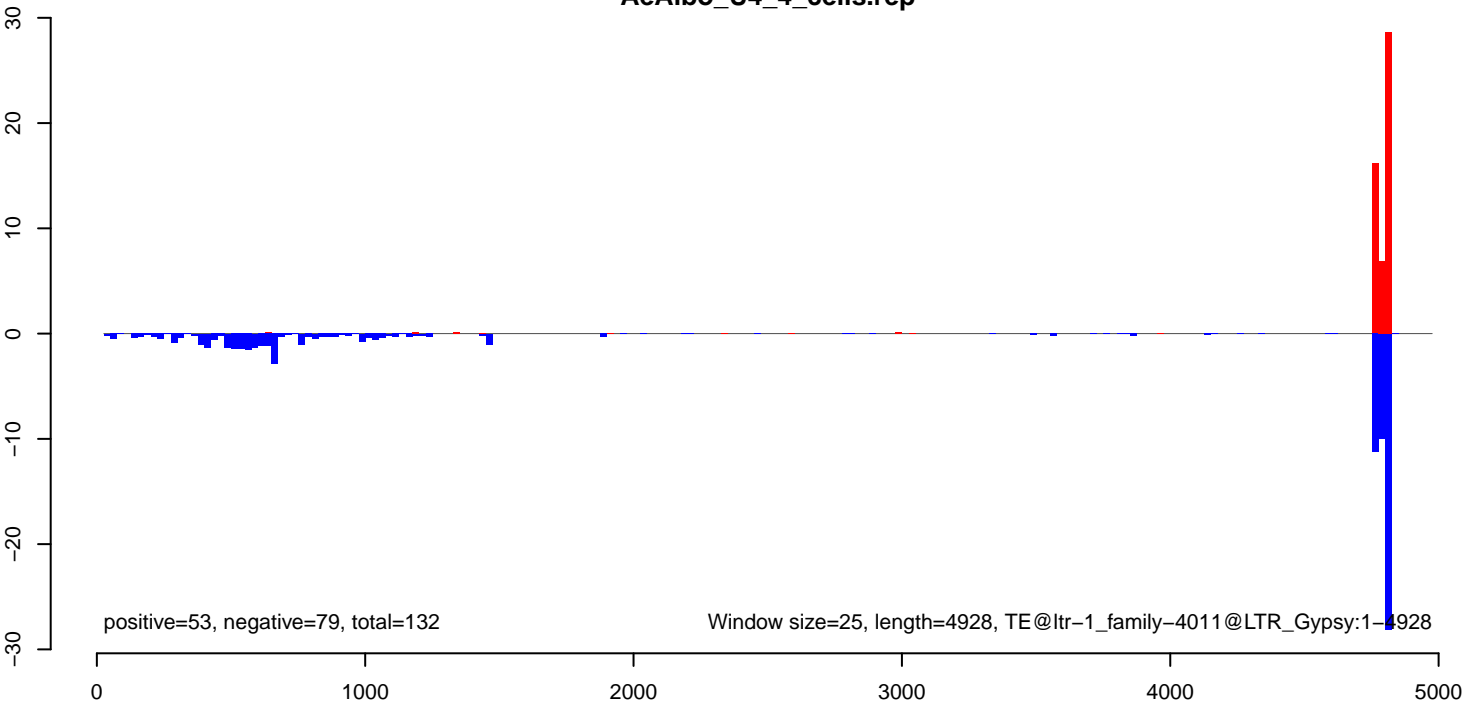
AeAlbo_U4_4_cells.18_23.rep



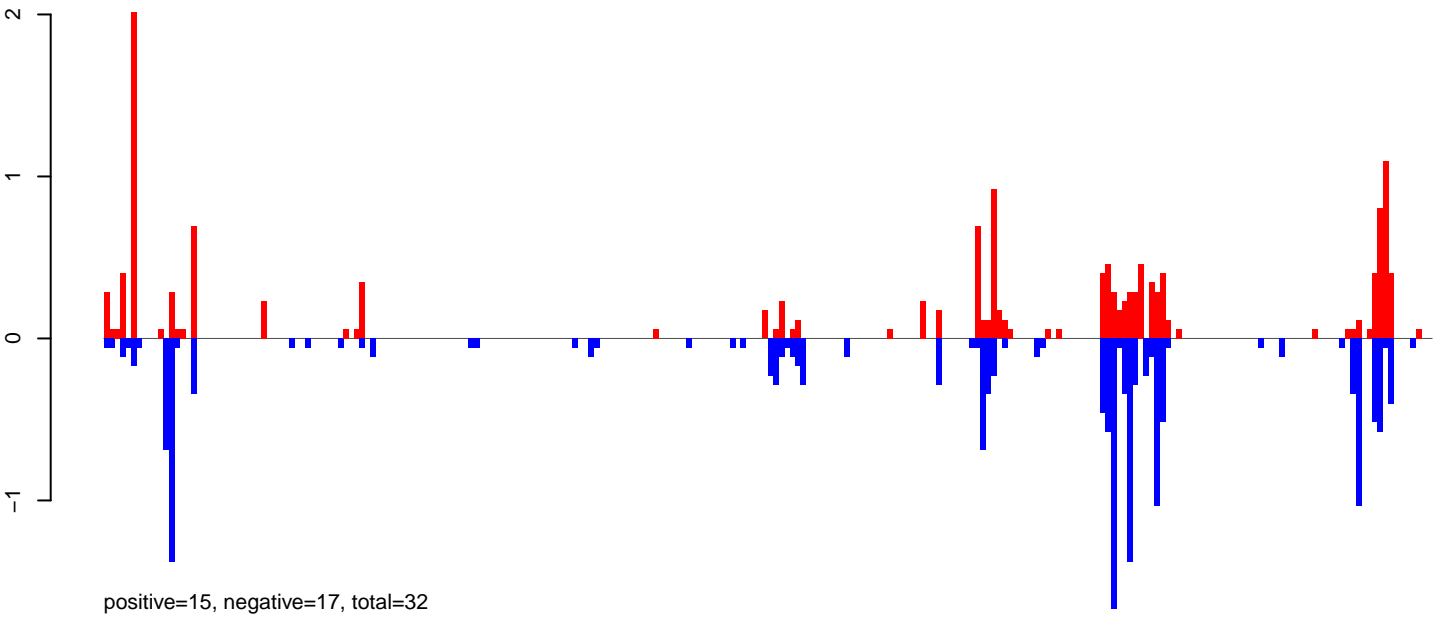
AeAlbo_U4_4_cells.24_35.rep



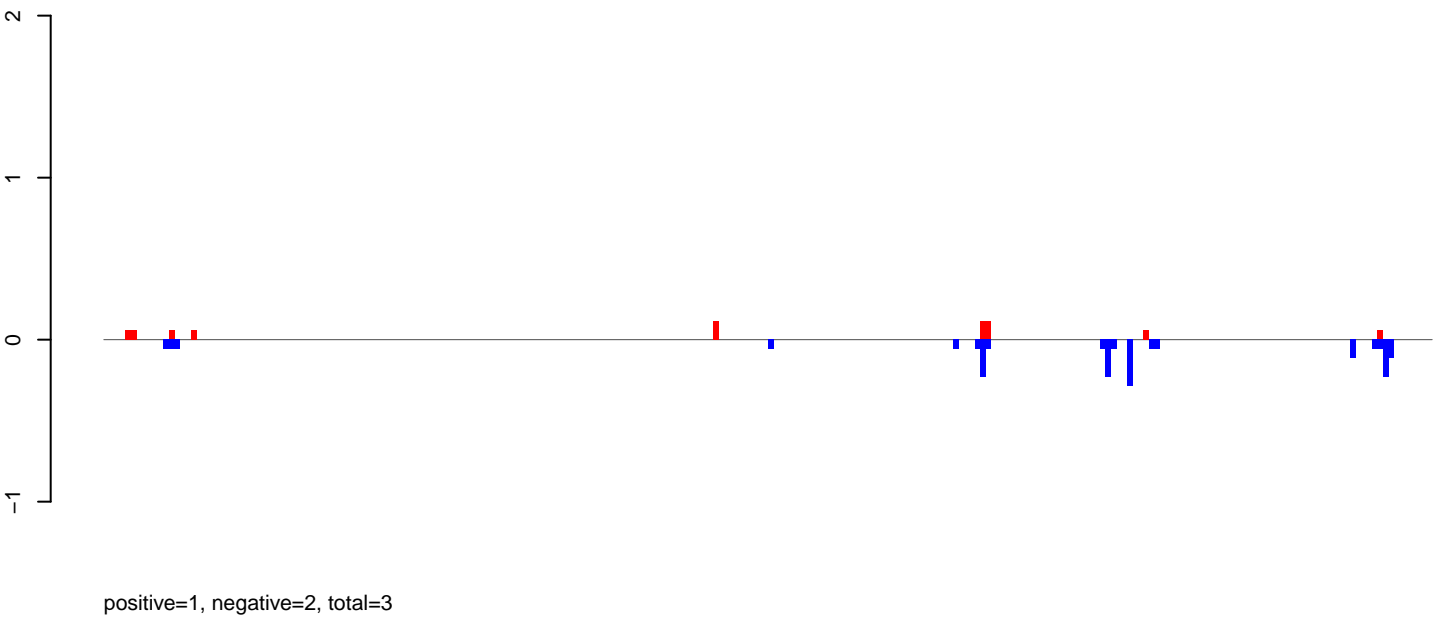
AeAlbo_U4_4_cells.rep



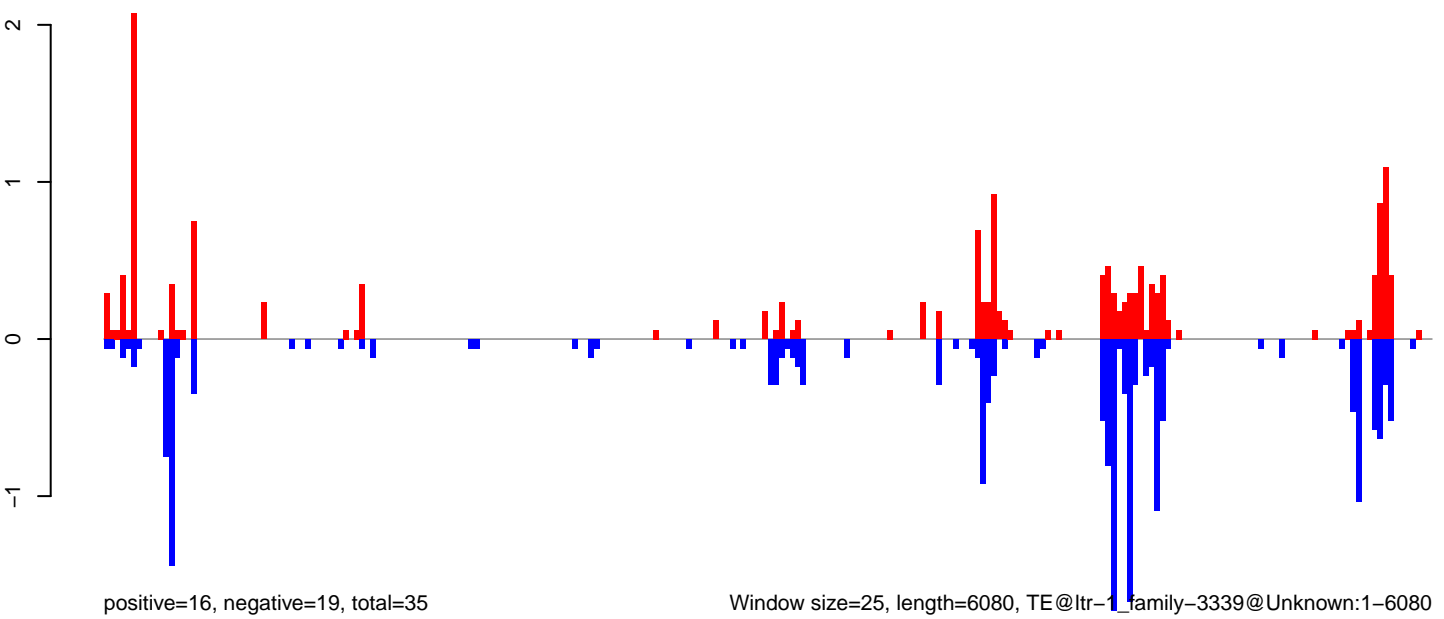
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

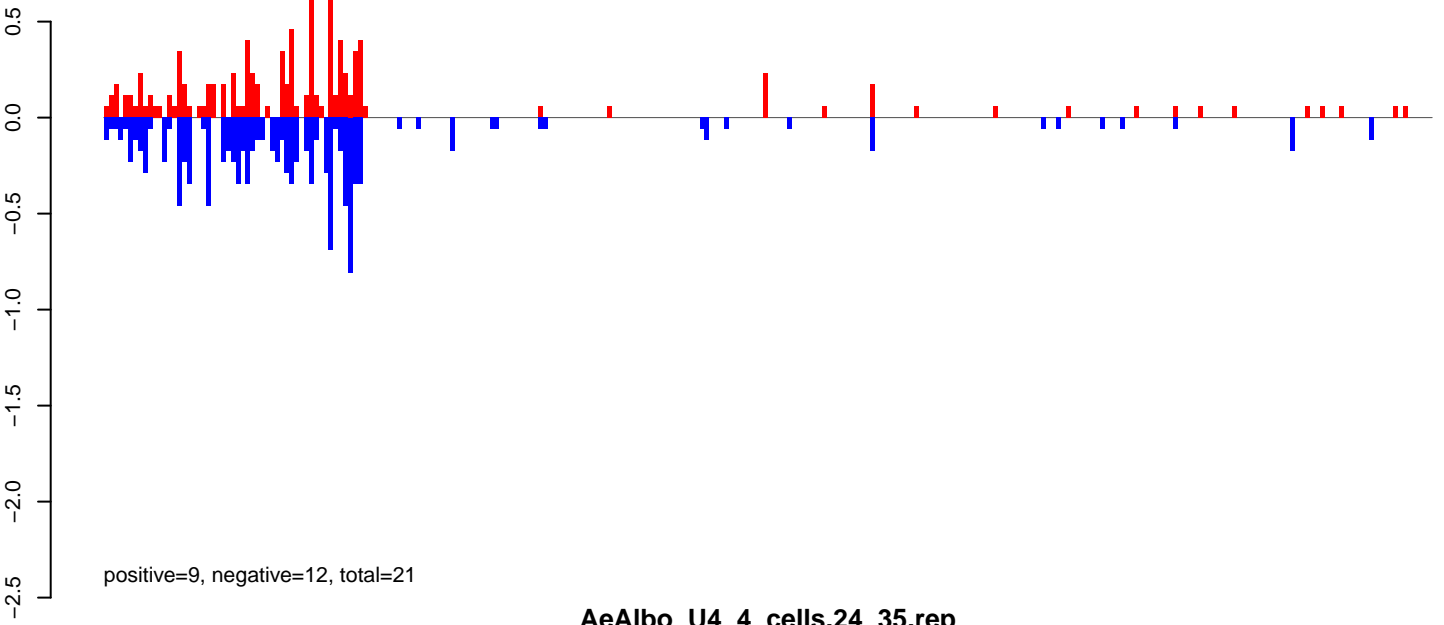


AeAlbo_U4_4_cells.rep

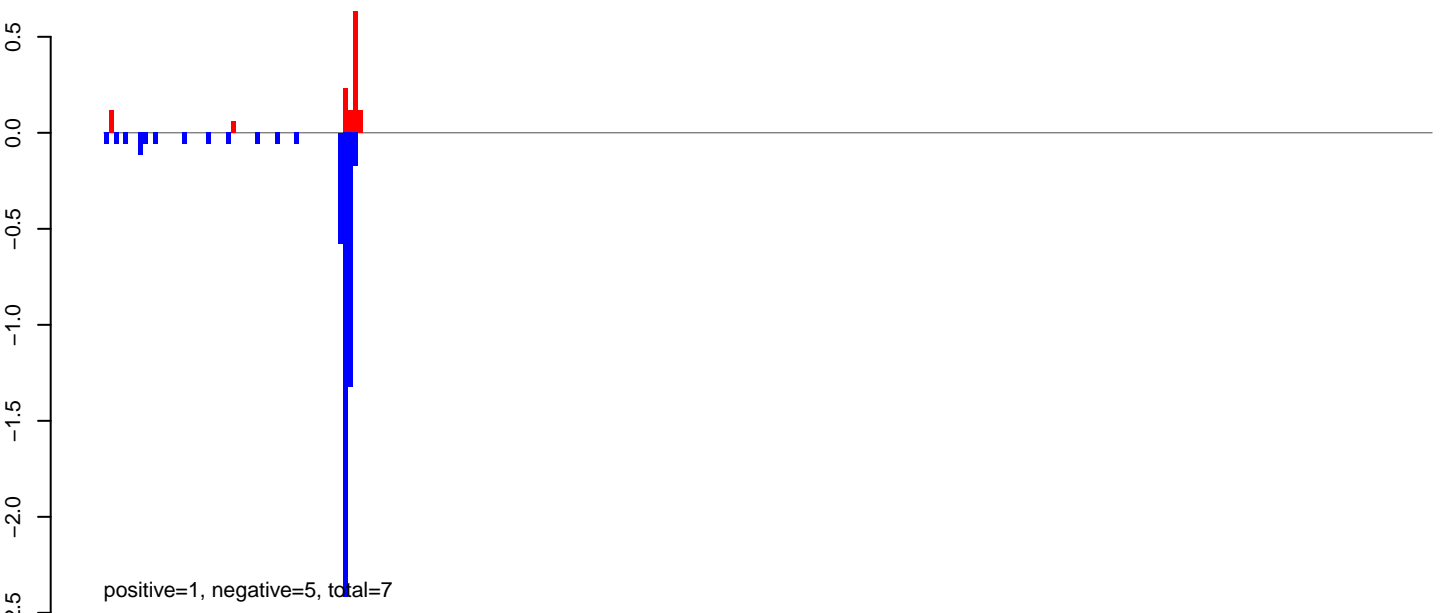


Window size=25, length=6080, TE@ltr-1_family-3339@Unknown:1-6080

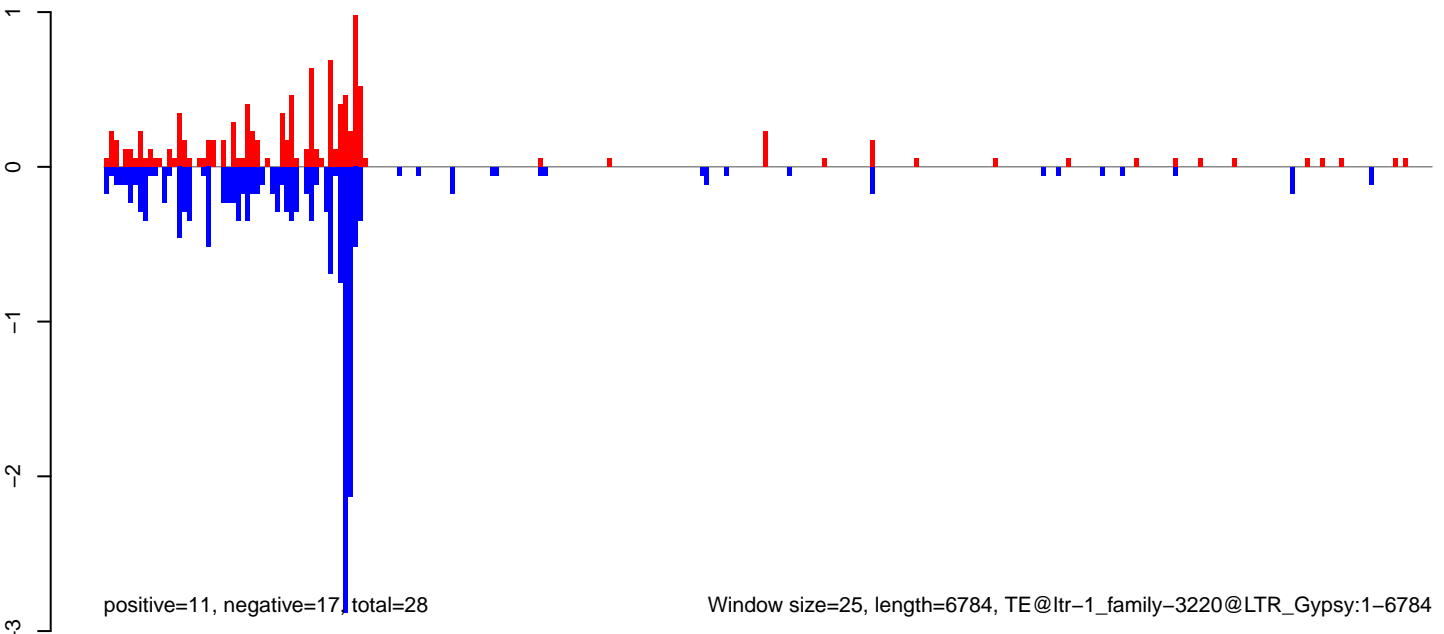
AeAlbo_U4_4_cells.18_23.rep



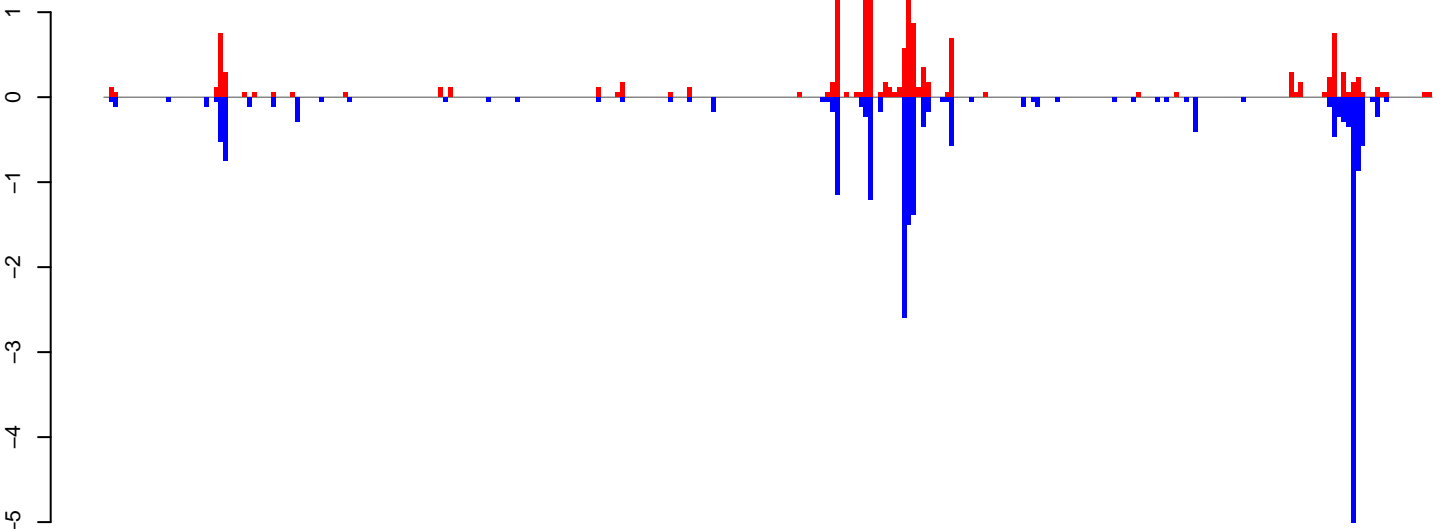
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

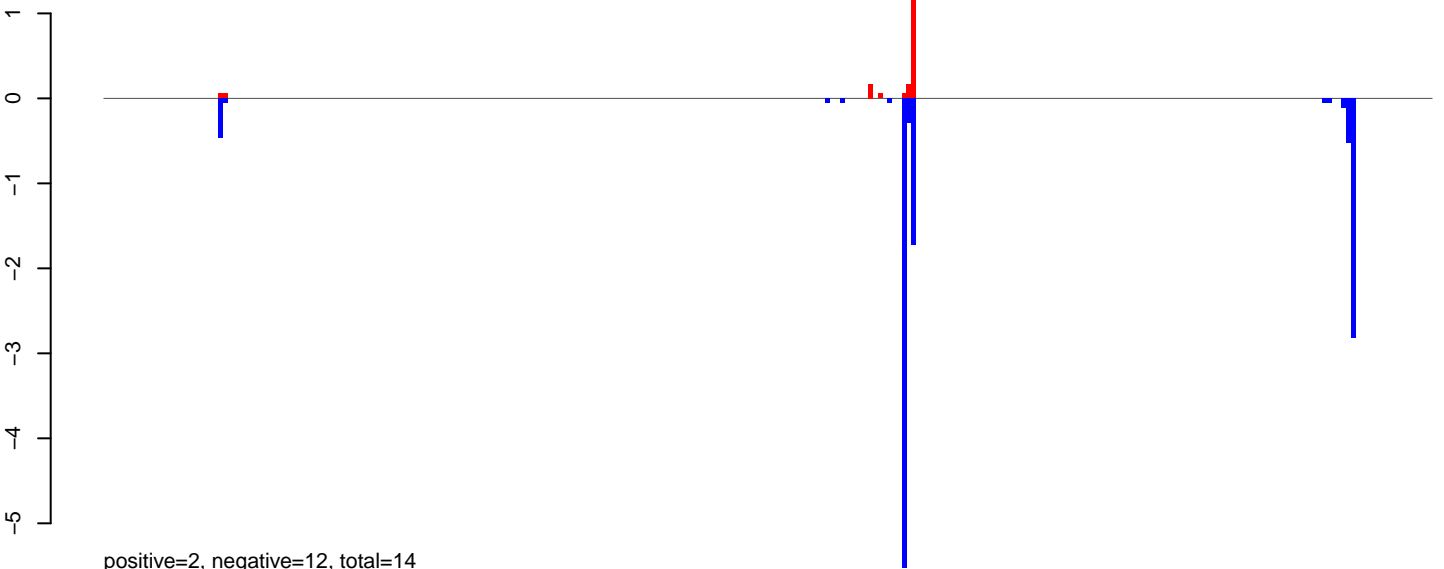


AeAlbo_U4_4_cells.18_23.rep



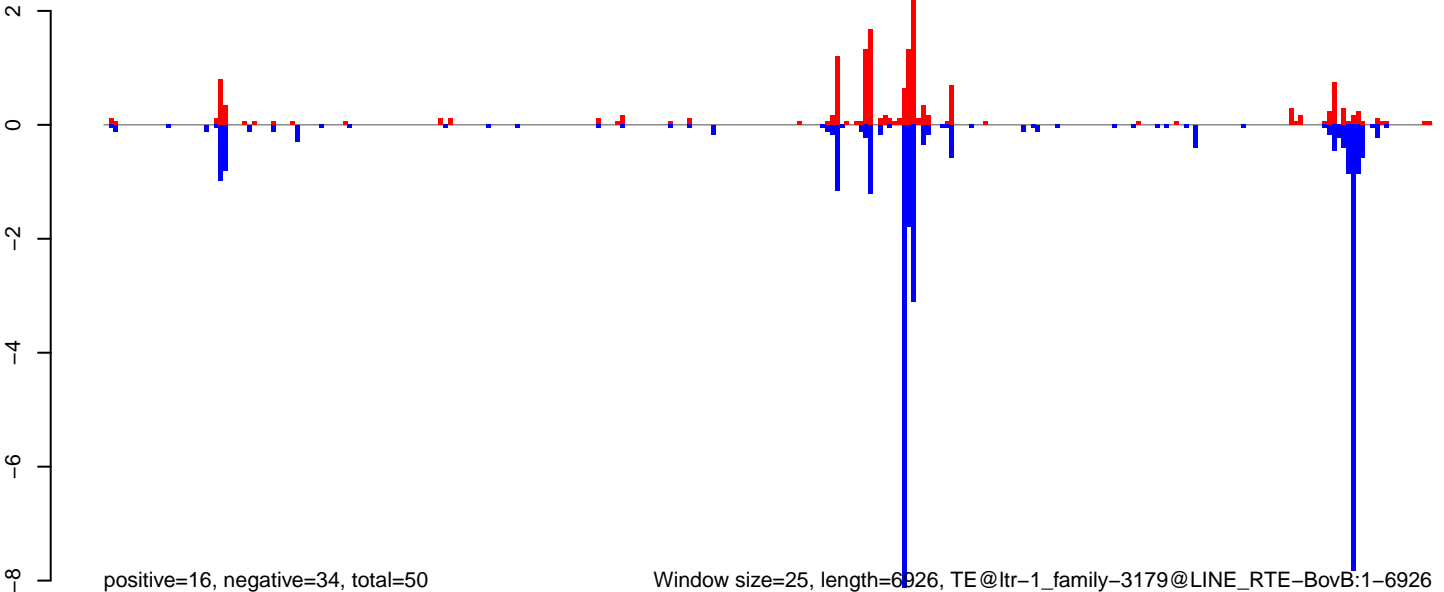
positive=14, negative=22, total=36

AeAlbo_U4_4_cells.24_35.rep



positive=2, negative=12, total=14

AeAlbo_U4_4_cells.rep

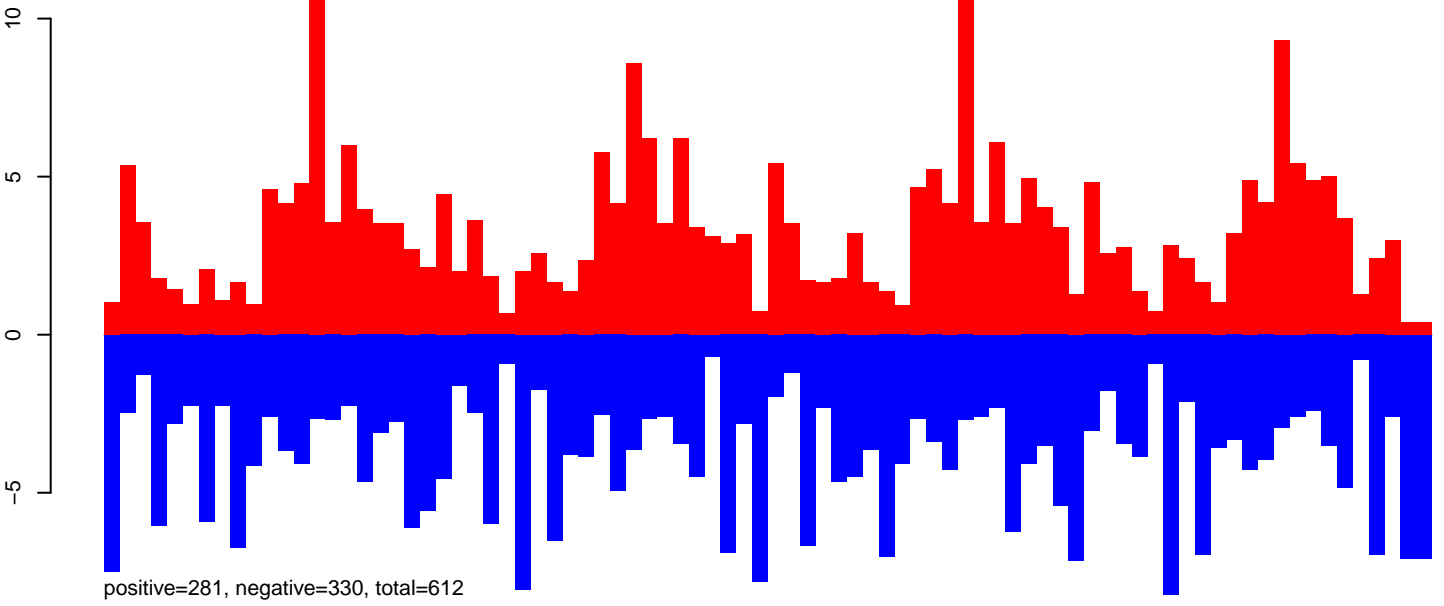


positive=16, negative=34, total=50

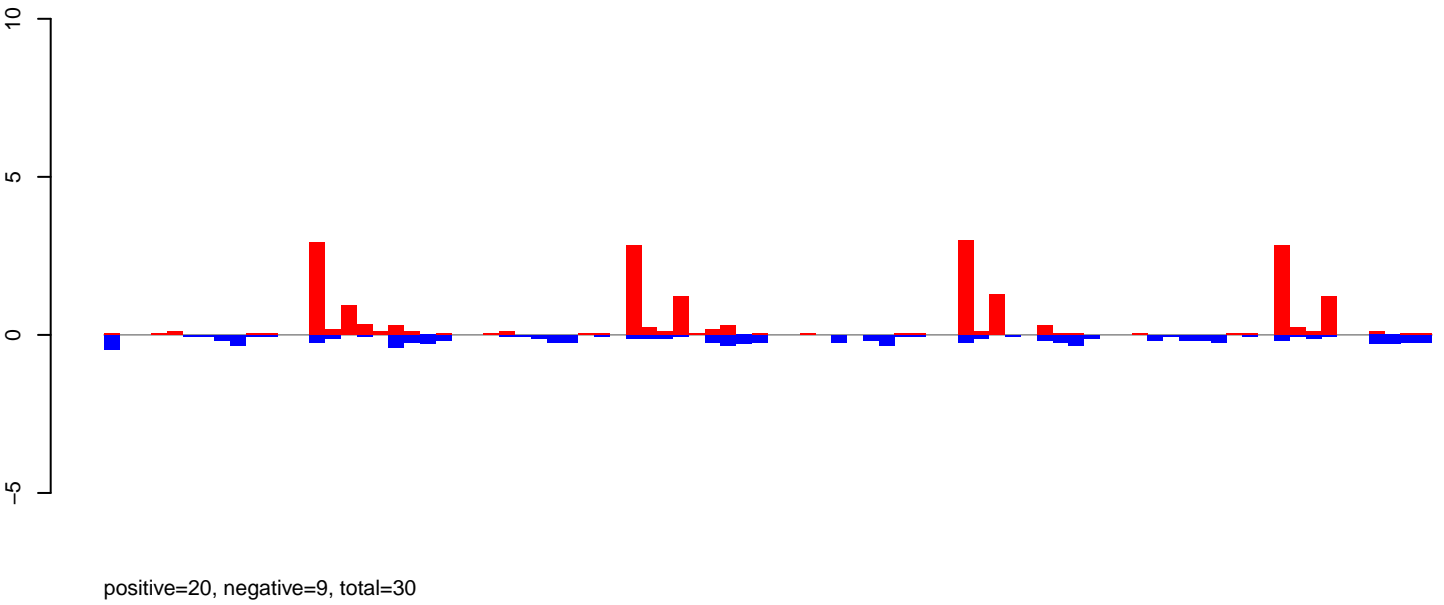
Window size=25, length=6926, TE@ltr-1_family-3179@LINE RTE-BovB:1-6926

0 1000 2000 3000 4000 5000 6000 7000

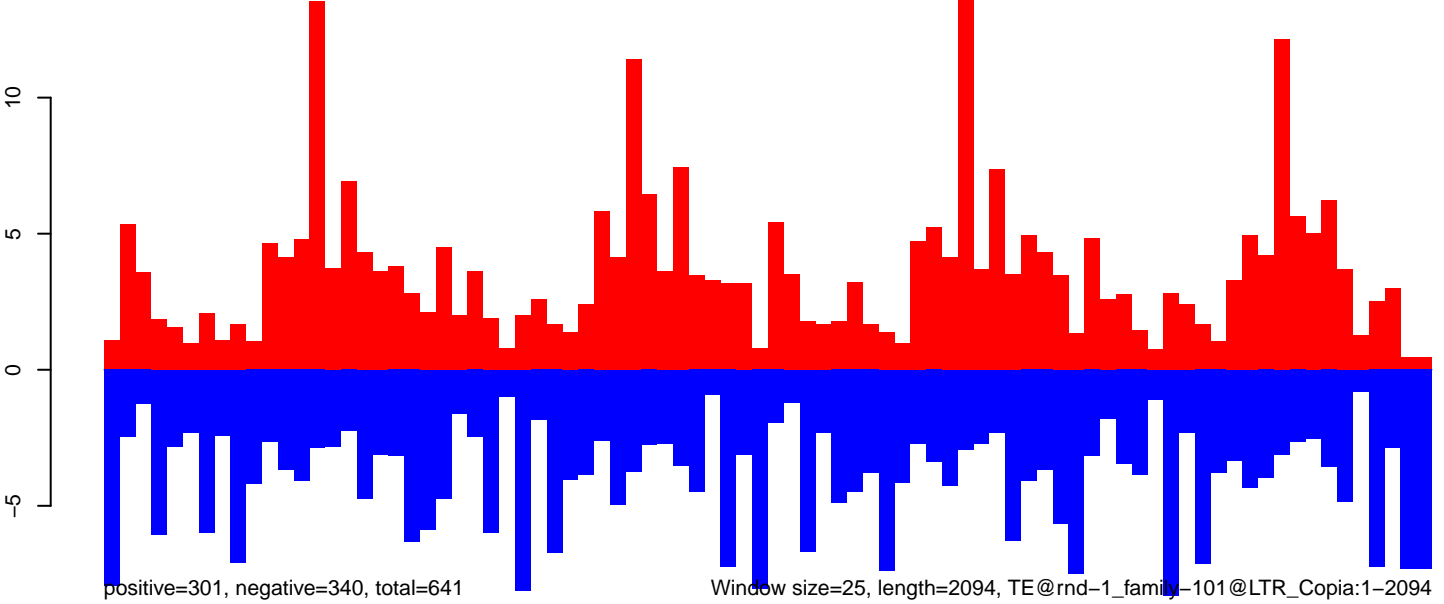
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

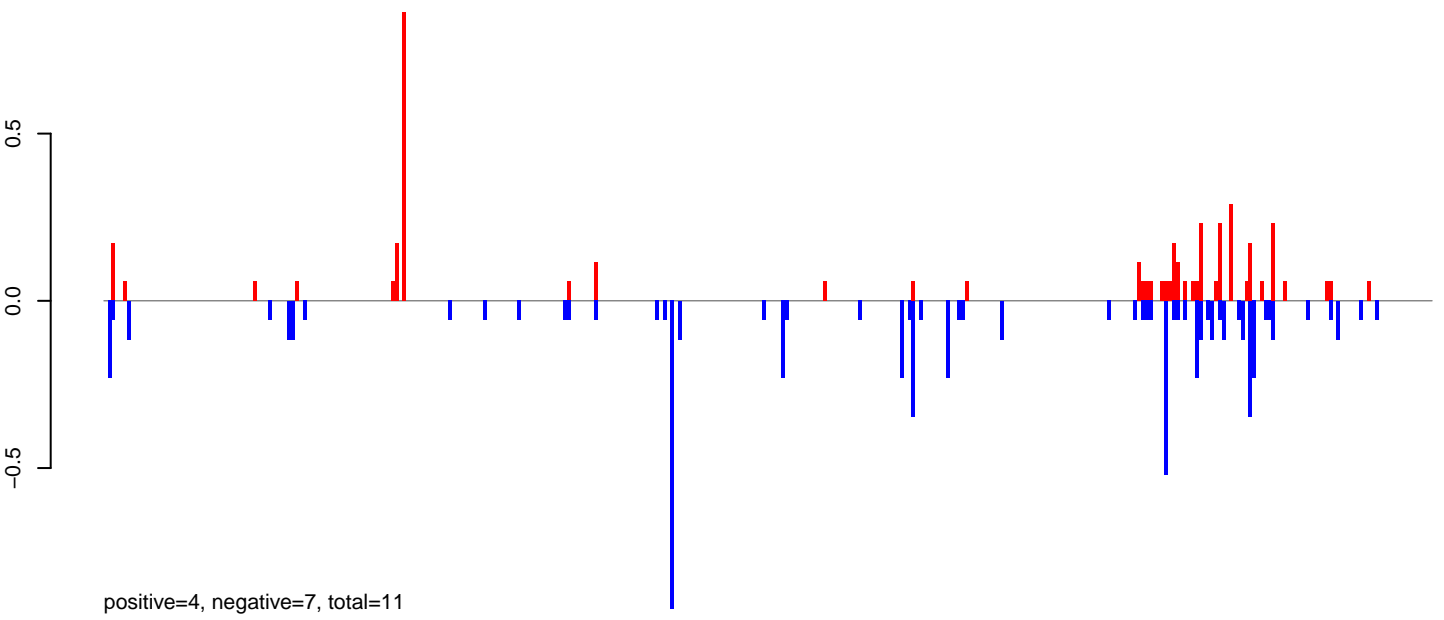


AeAlbo_U4_4_cells.rep

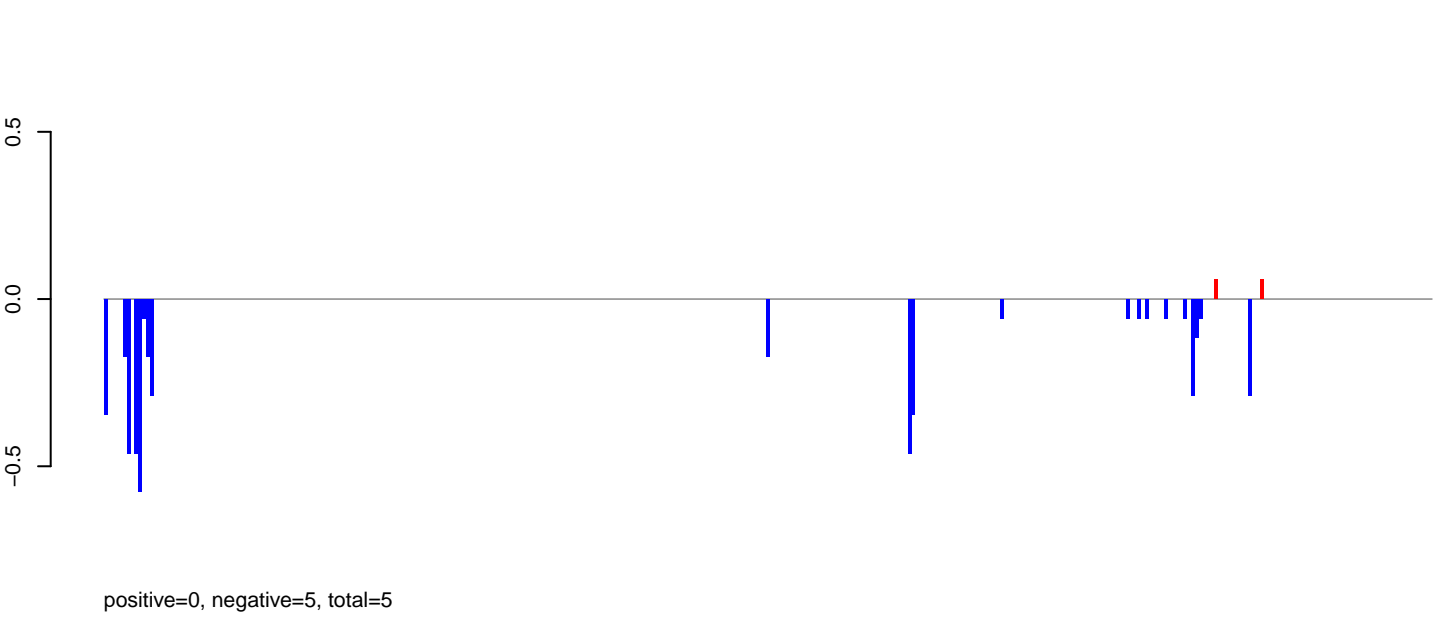


0 500 1000 1500 2000

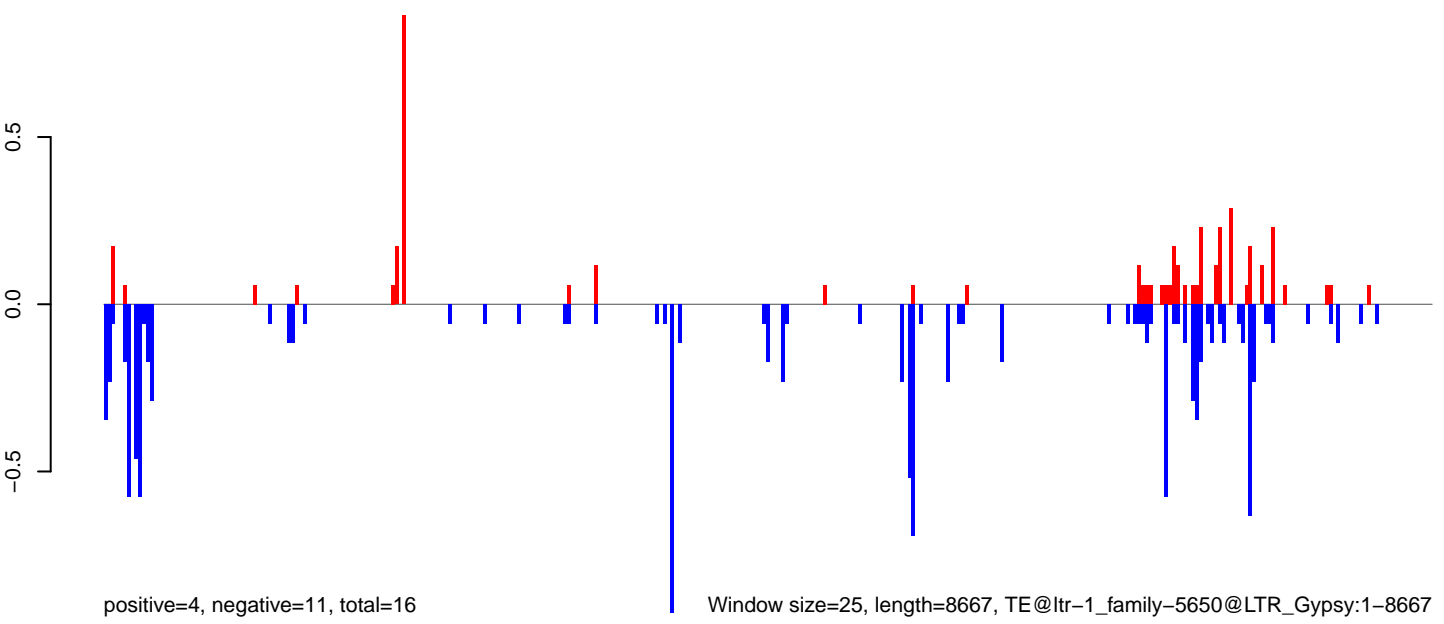
AeAlbo_U4_4_cells.18_23.rep



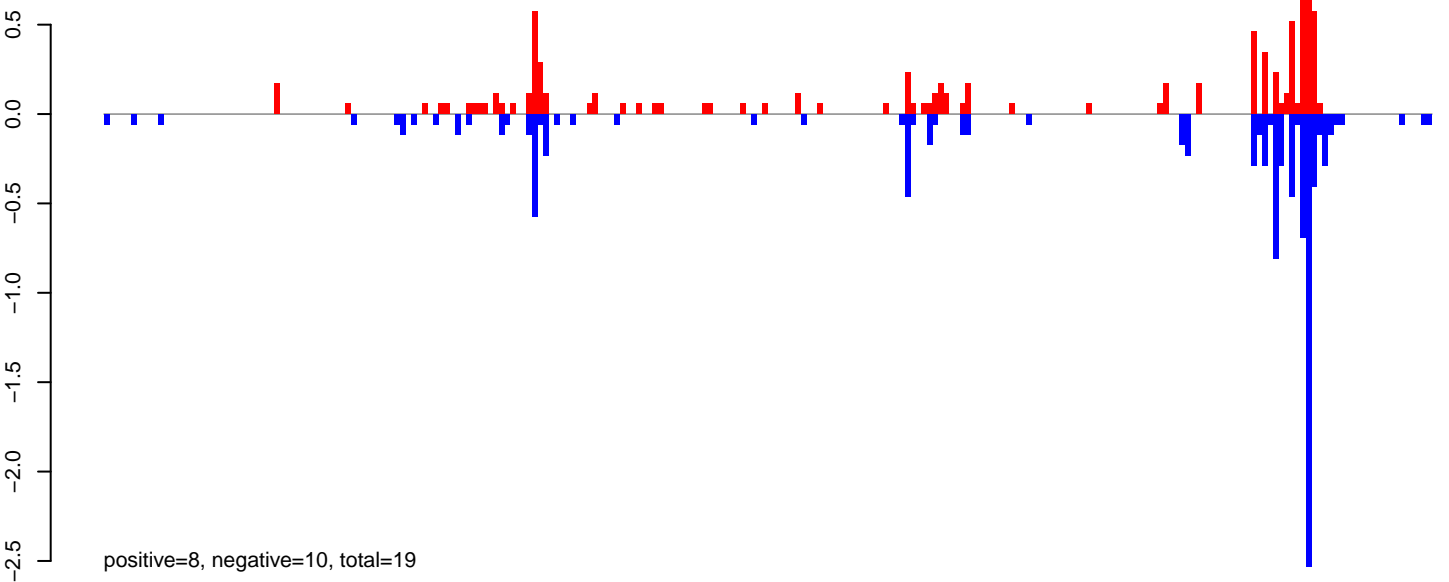
AeAlbo_U4_4_cells.24_35.rep



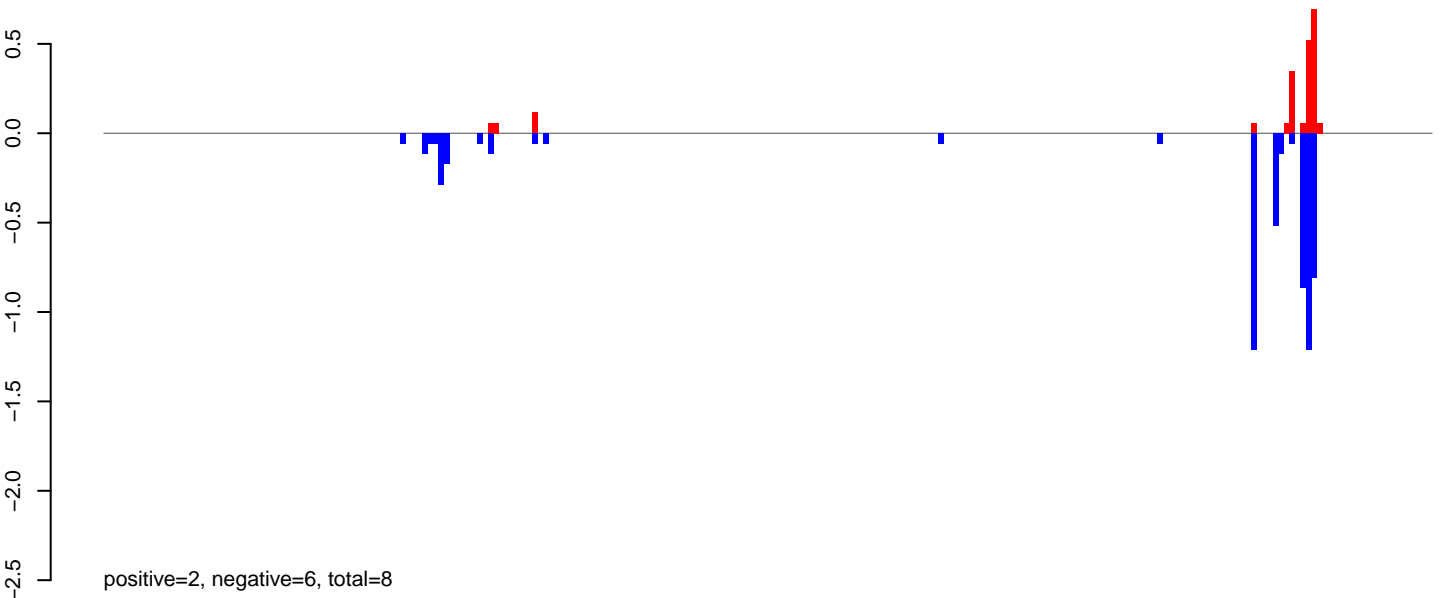
AeAlbo_U4_4_cells.rep



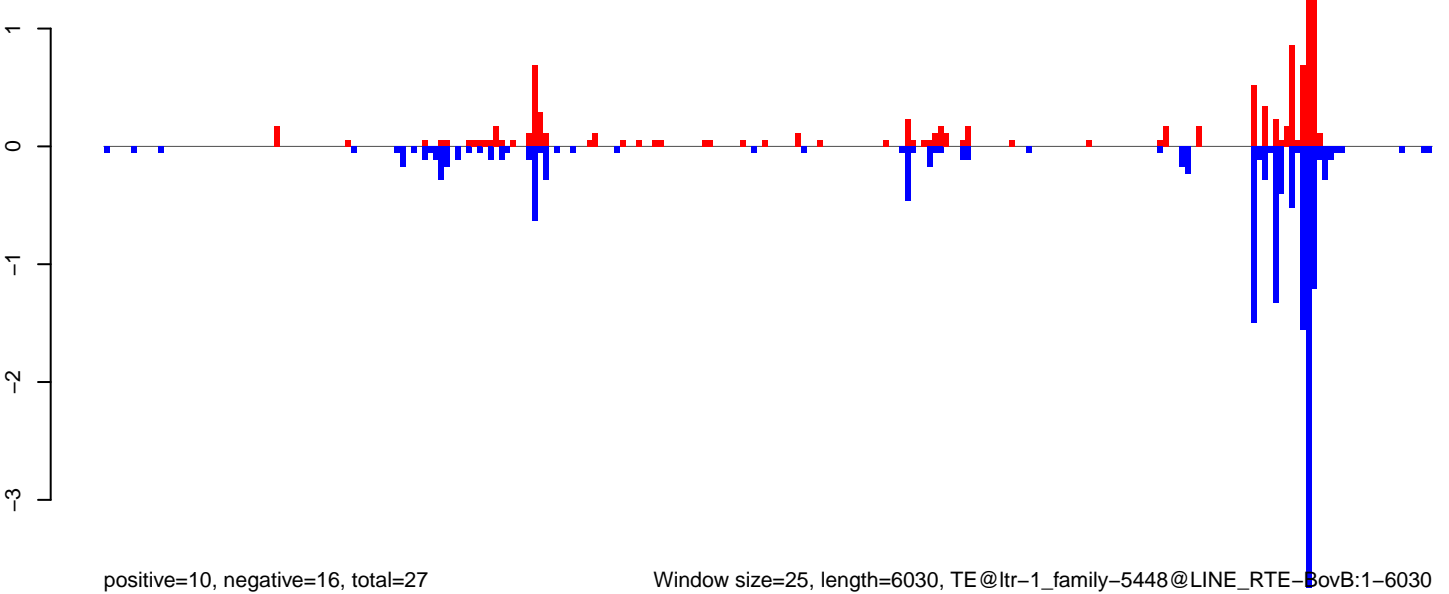
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



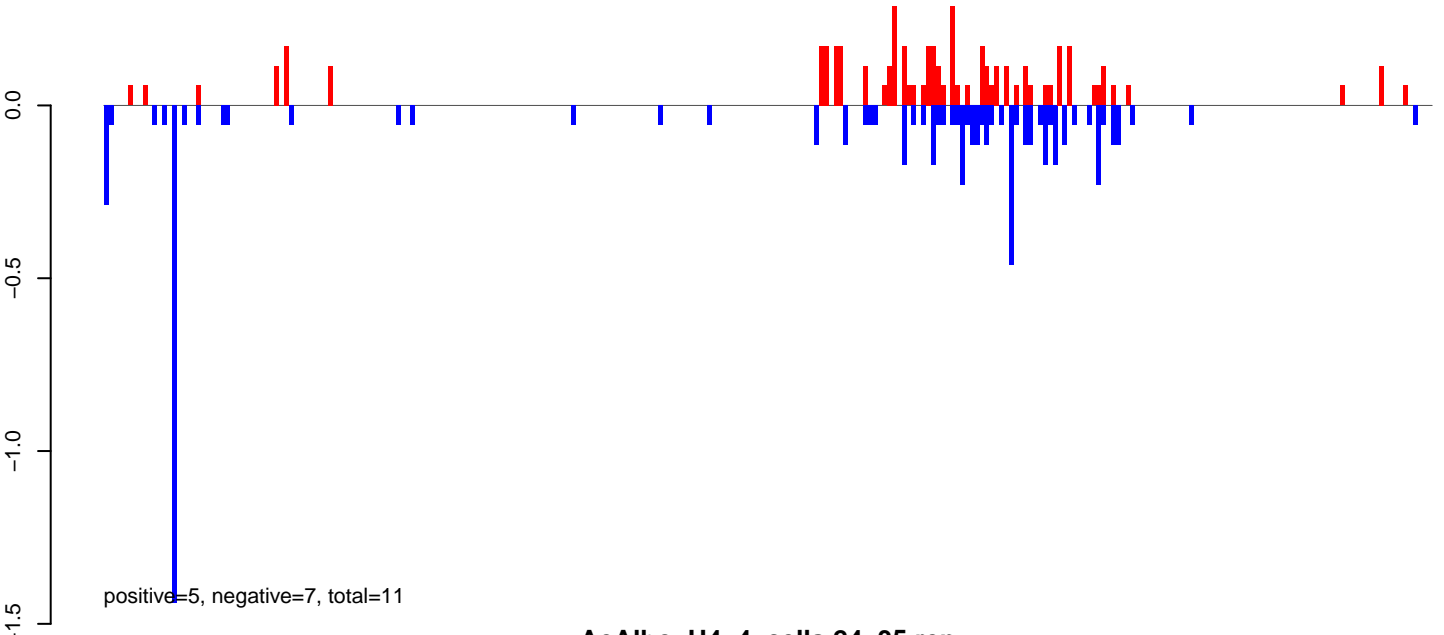
AeAlbo_U4_4_cells.rep



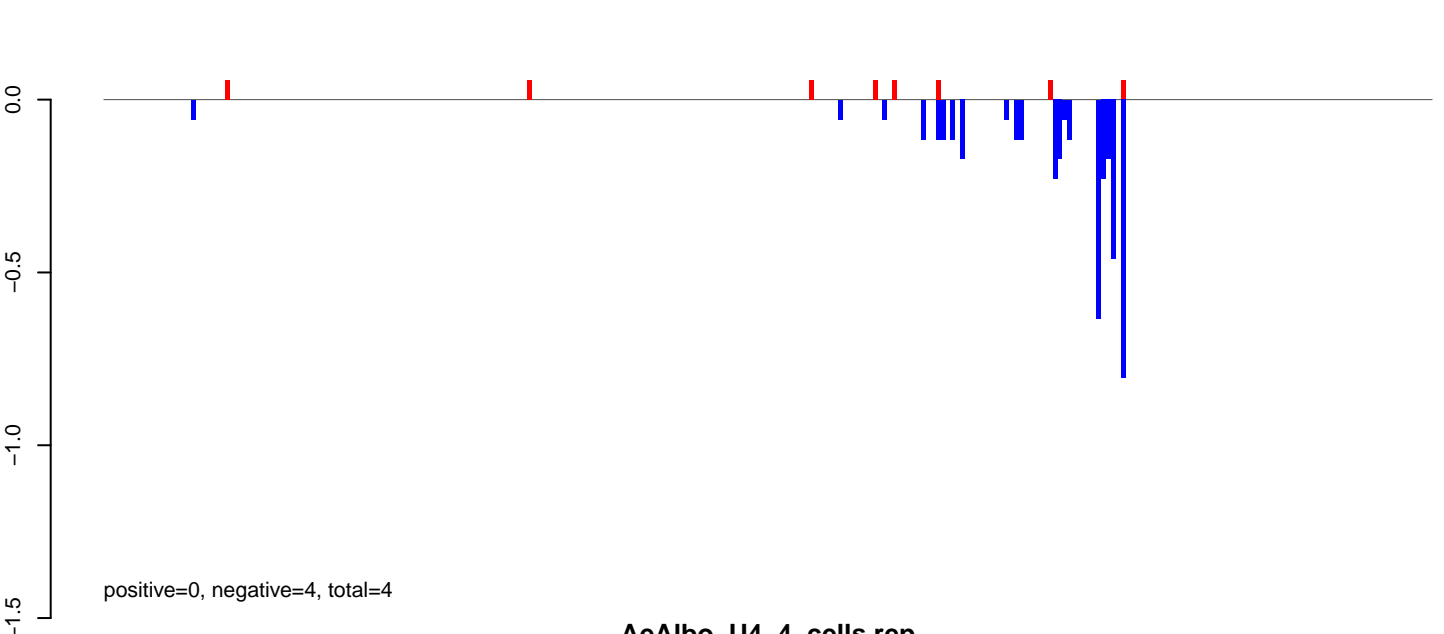
Window size=25, length=6030, TE@ltr-1_family-5448@LINE RTE-BovB:1-6030

0 1000 2000 3000 4000 5000 6000

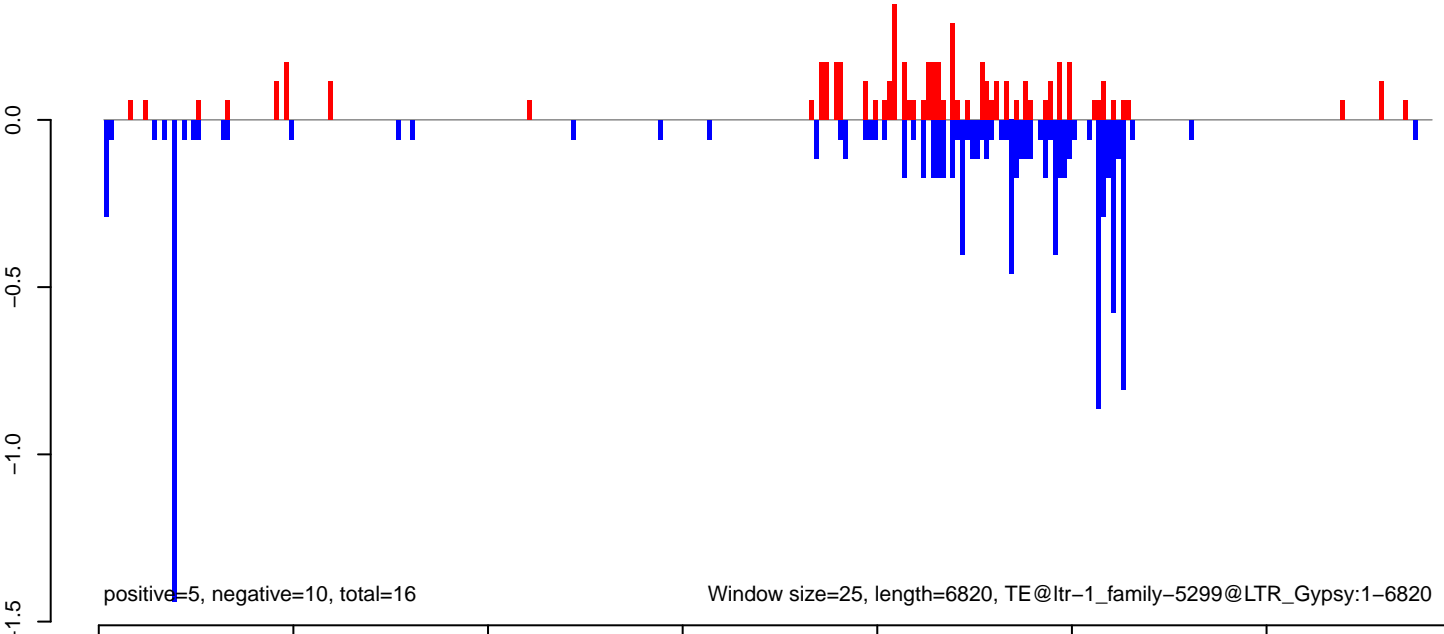
AeAlbo_U4_4_cells.18_23.rep



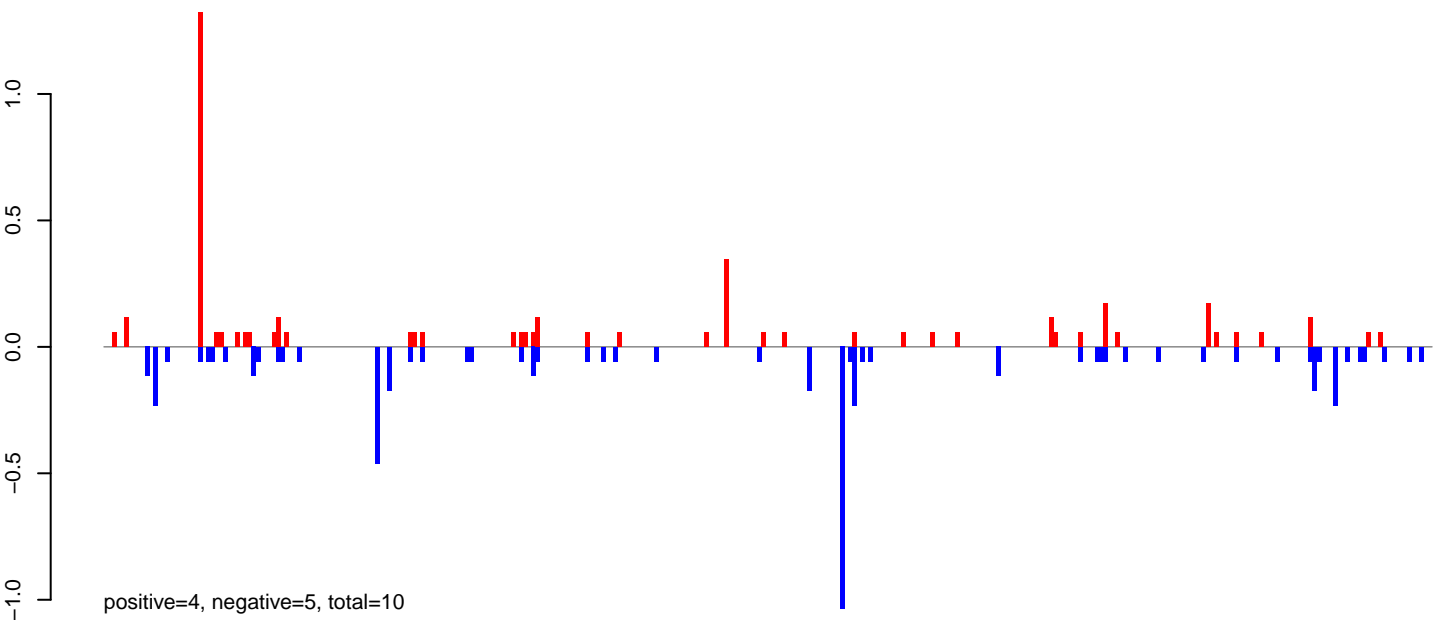
AeAlbo_U4_4_cells.24_35.rep



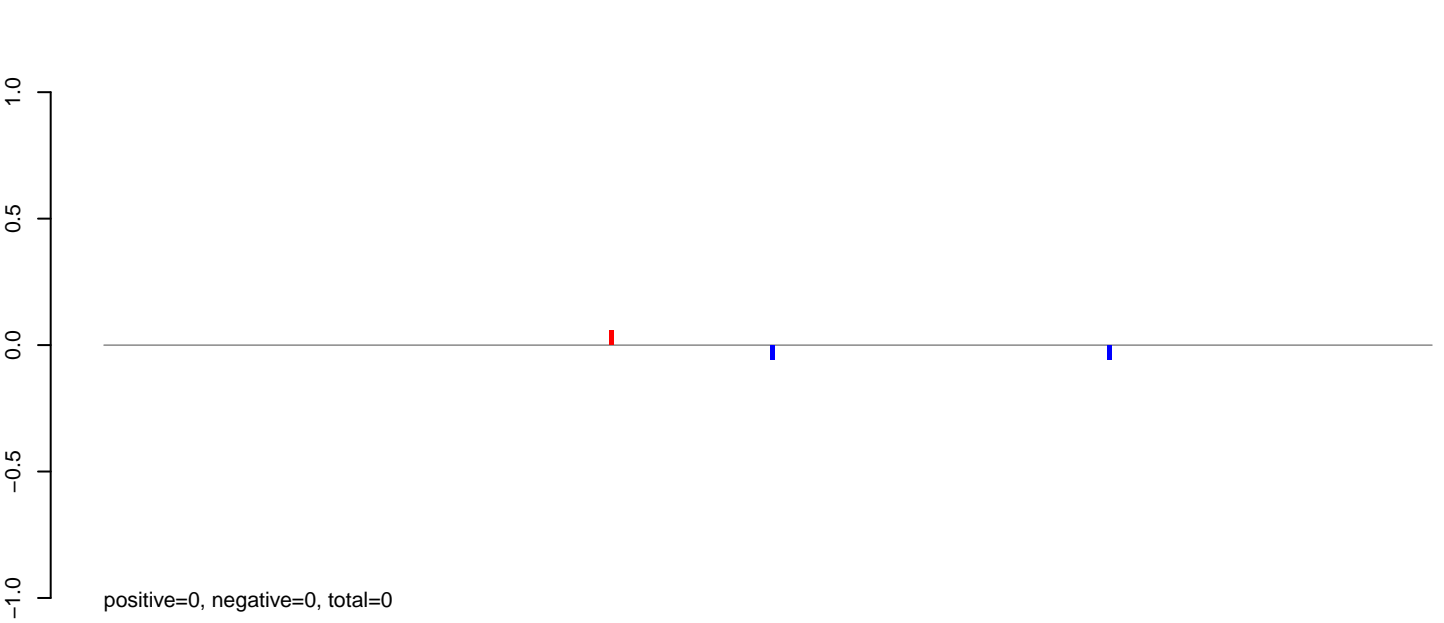
AeAlbo_U4_4_cells.rep



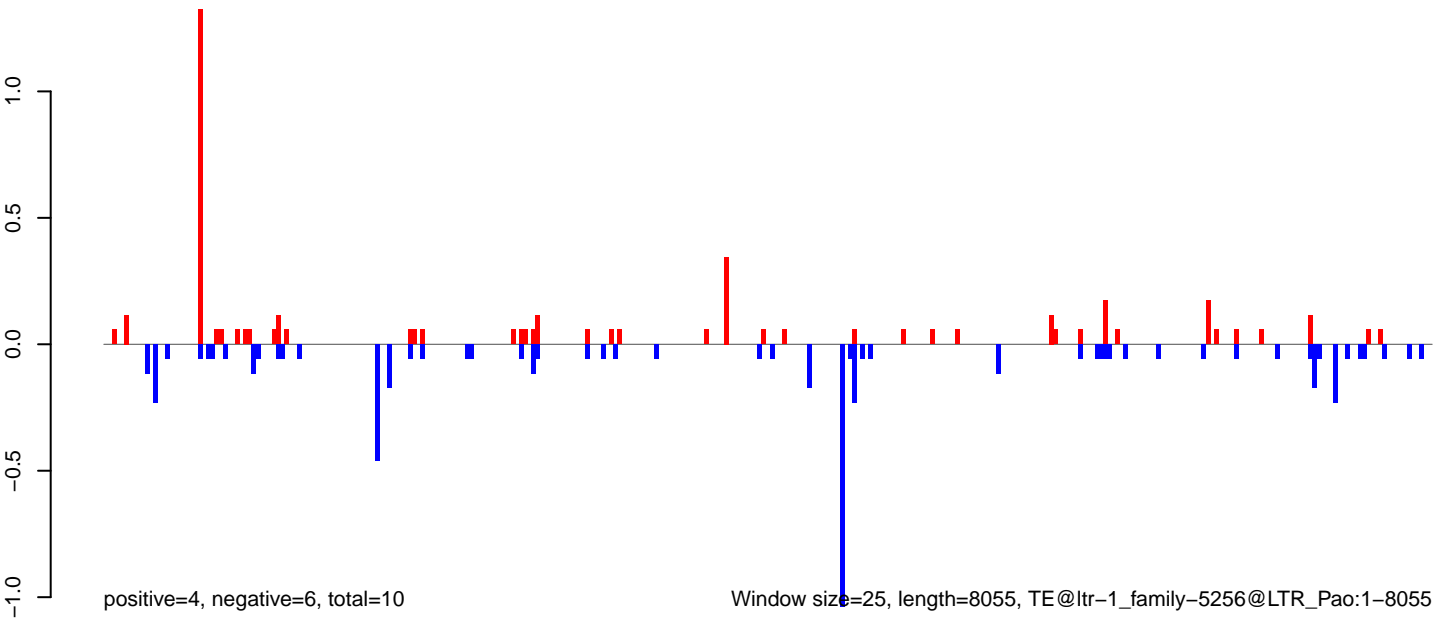
AeAlbo_U4_4_cells.18_23.rep



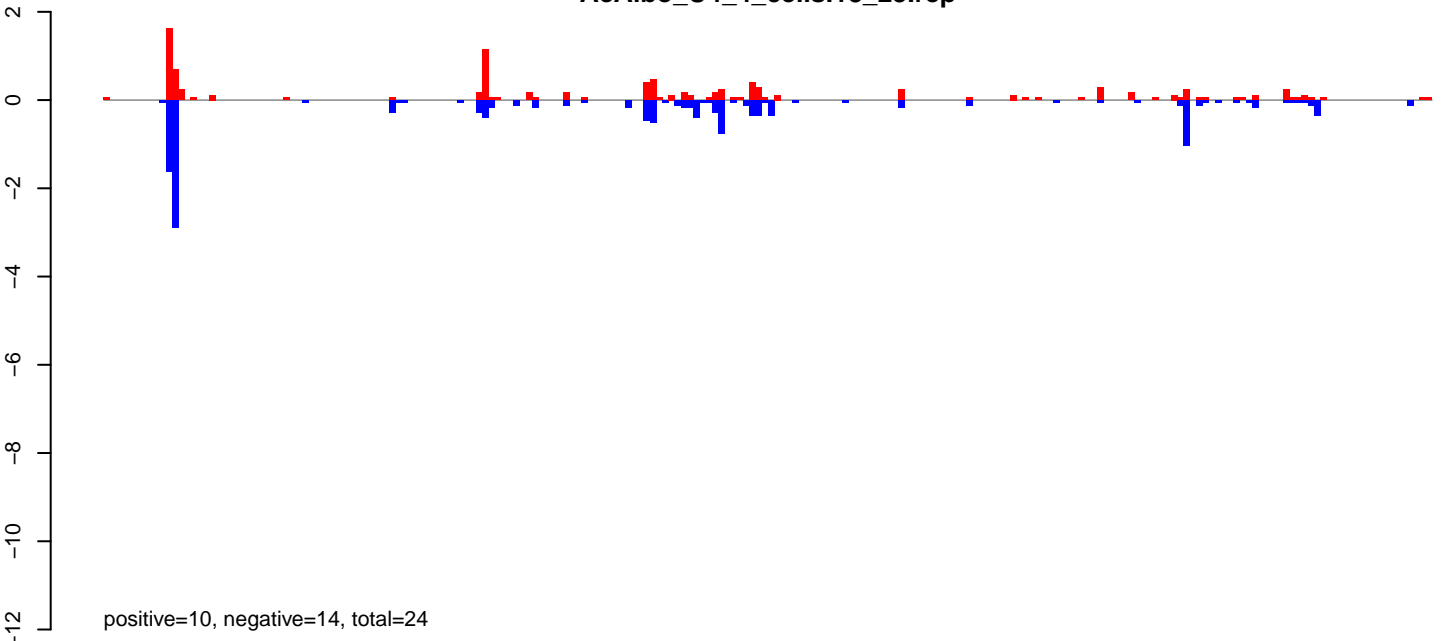
AeAlbo_U4_4_cells.24_35.rep



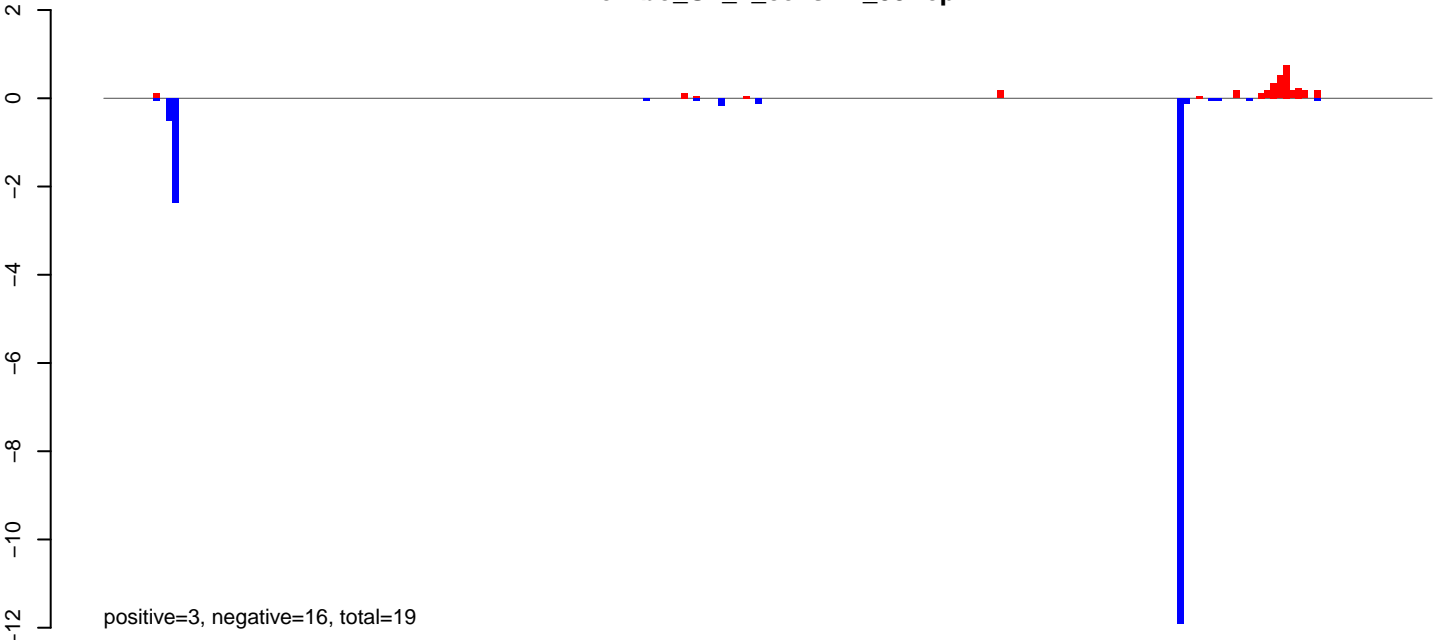
AeAlbo_U4_4_cells.rep



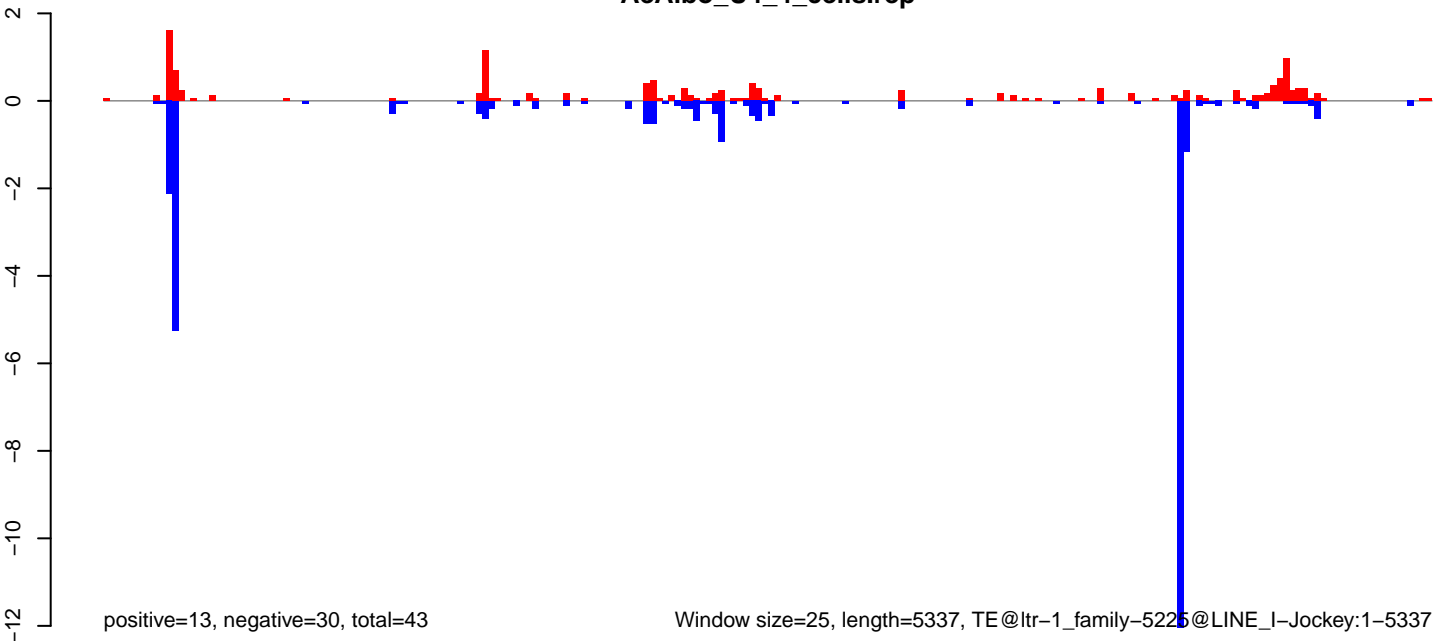
AeAlbo_U4_4_cells.18_23.rep



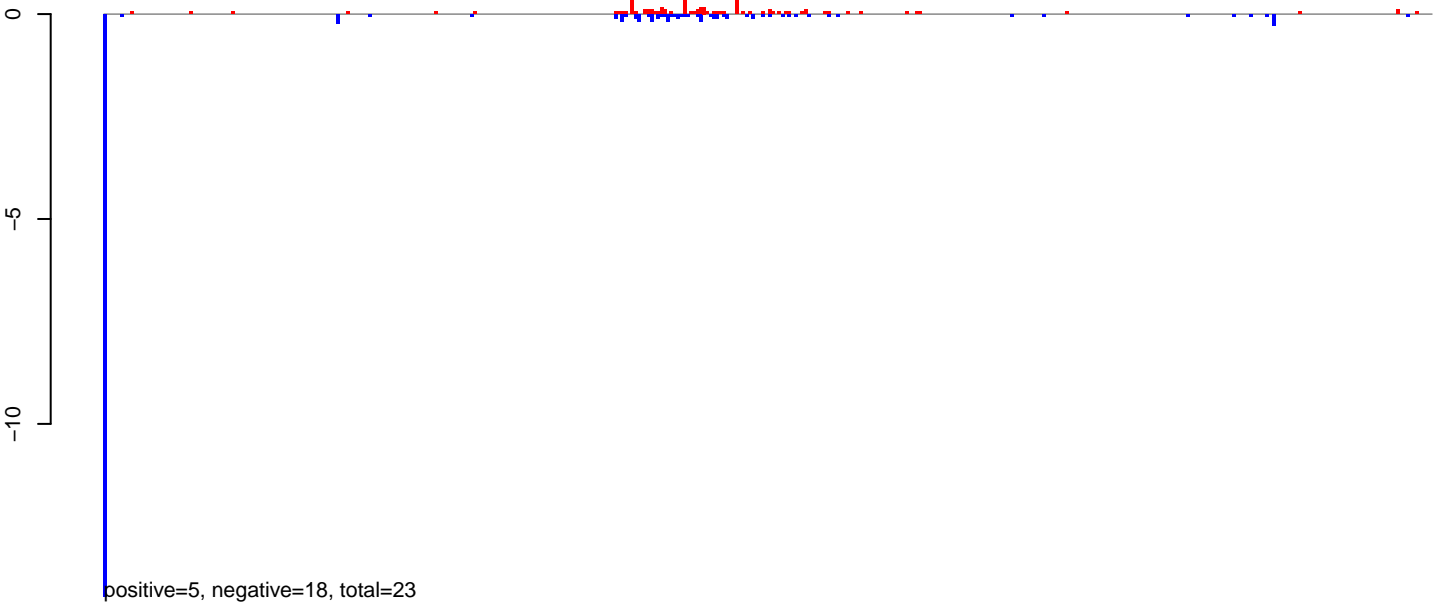
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



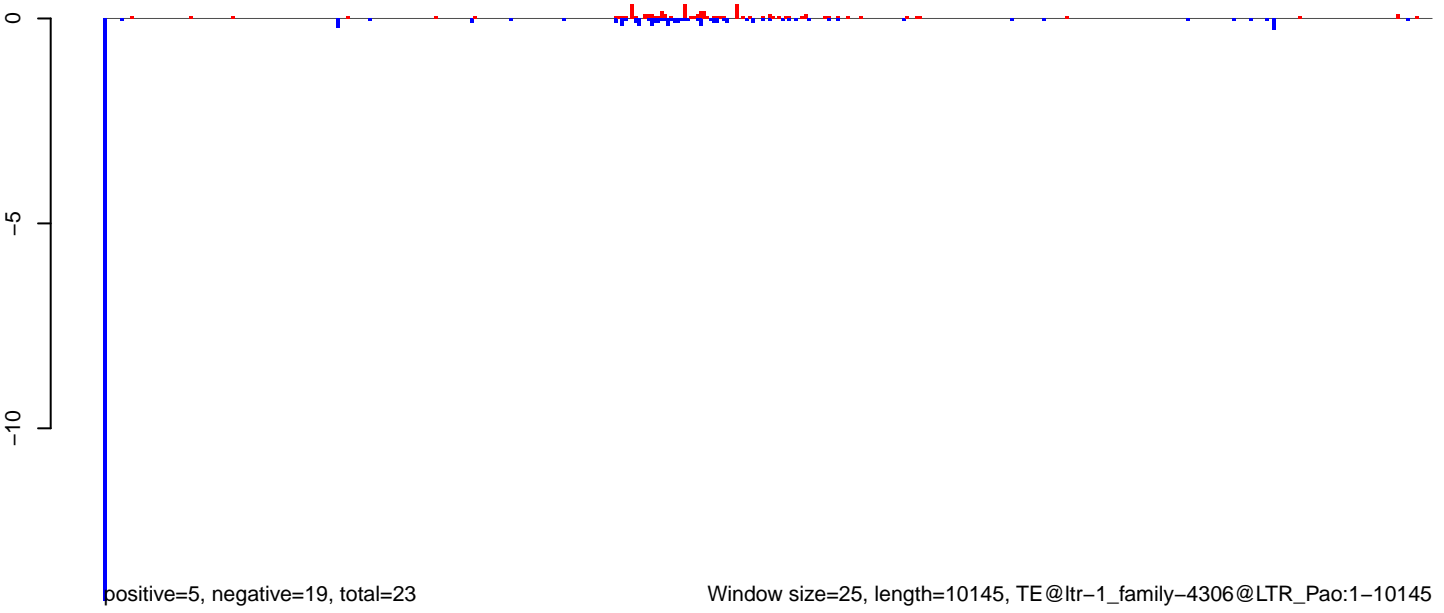
AeAlbo_U4_4_cells.18_23.rep



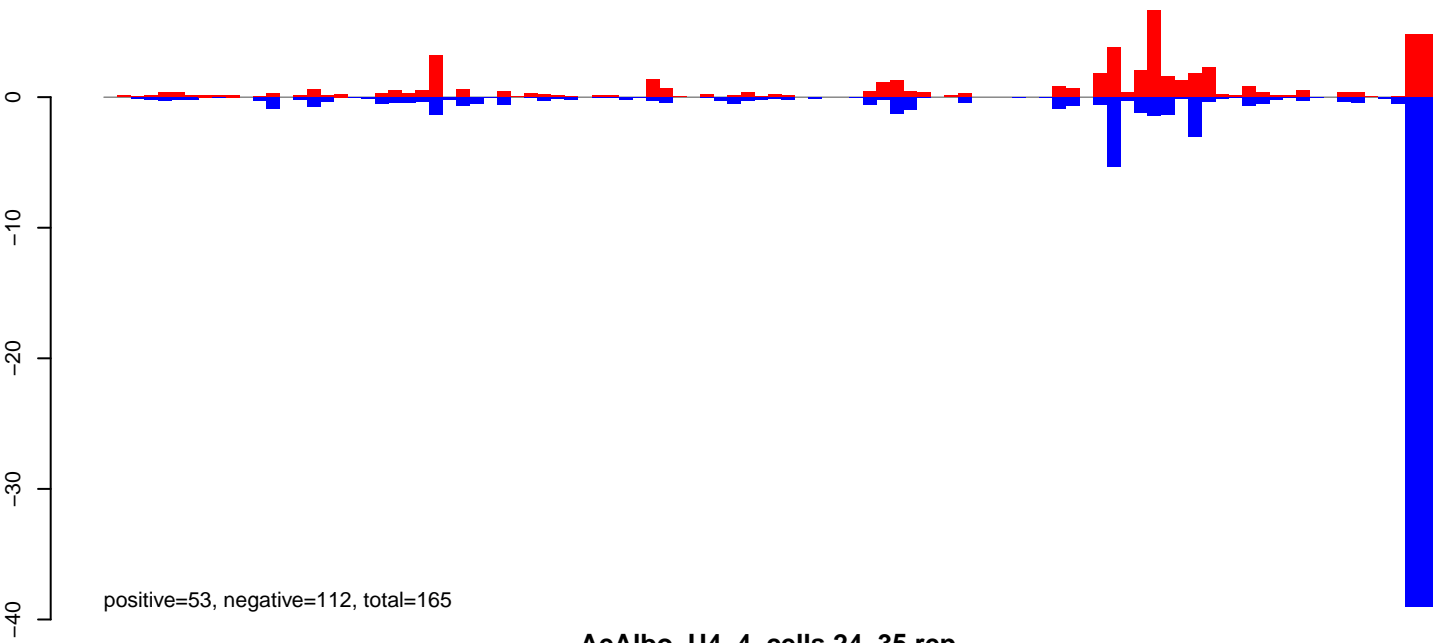
AeAlbo_U4_4_cells.24_35.rep



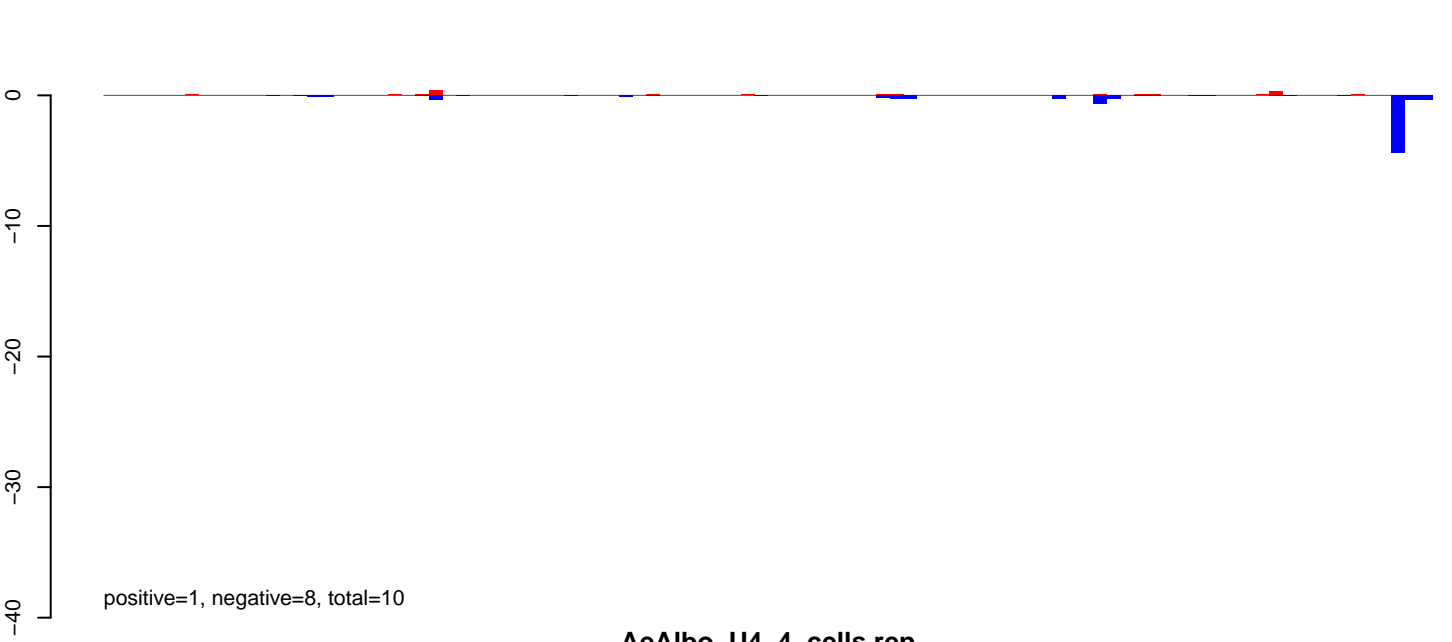
AeAlbo_U4_4_cells.rep



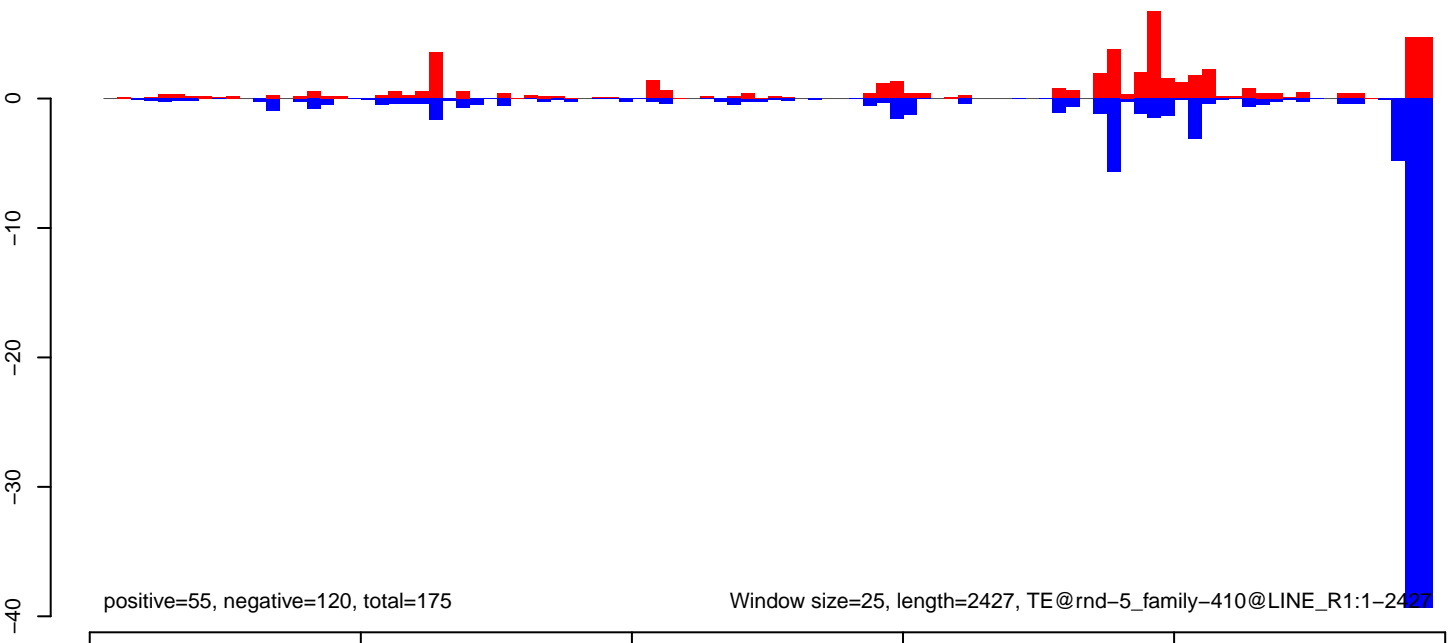
AeAlbo_U4_4_cells.18_23.rep



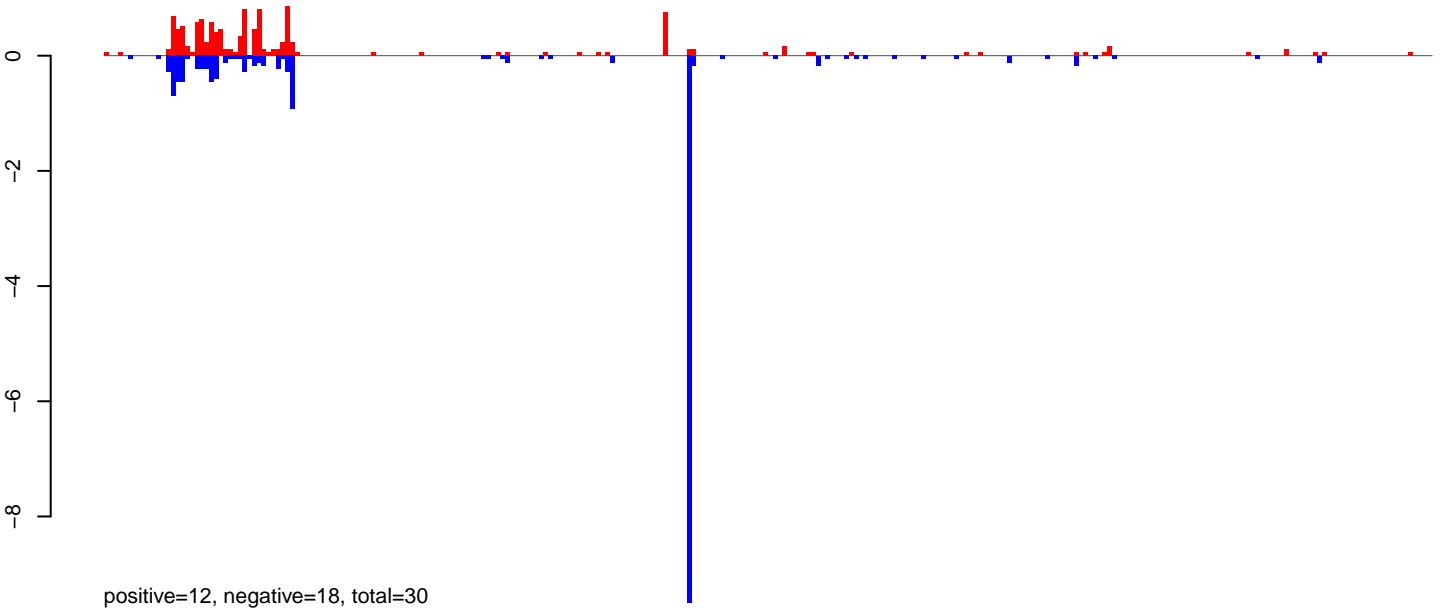
AeAlbo_U4_4_cells.24_35.rep



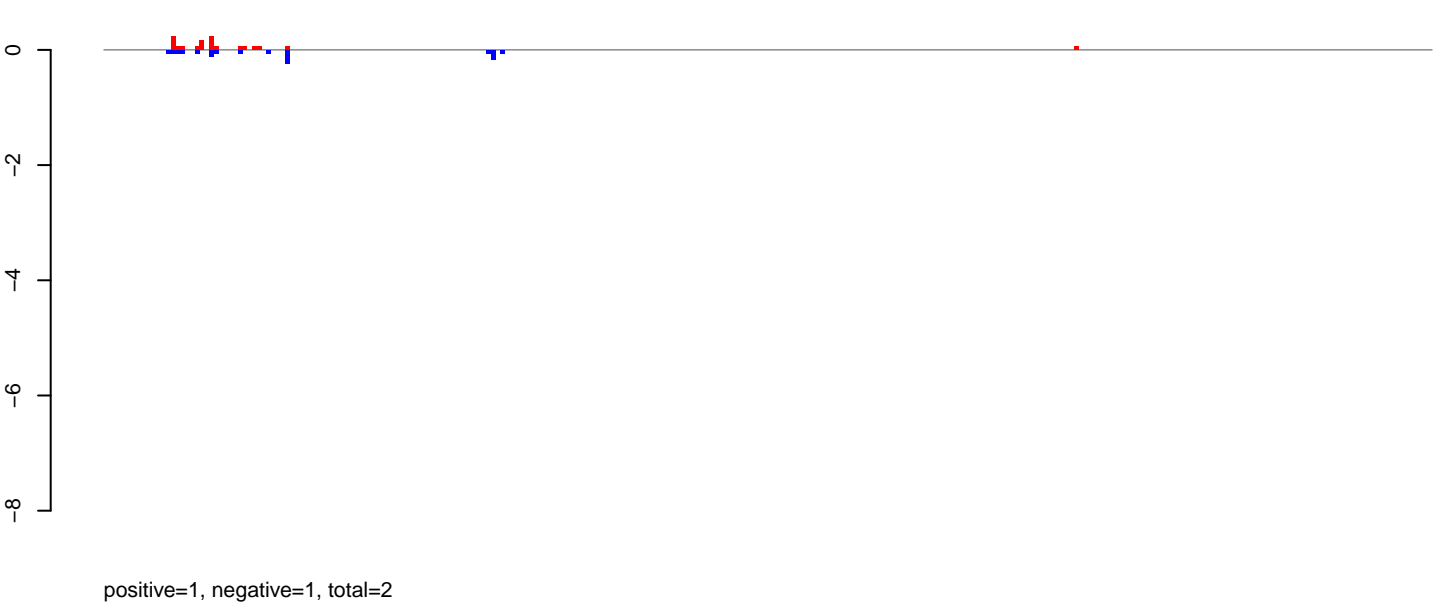
AeAlbo_U4_4_cells.rep



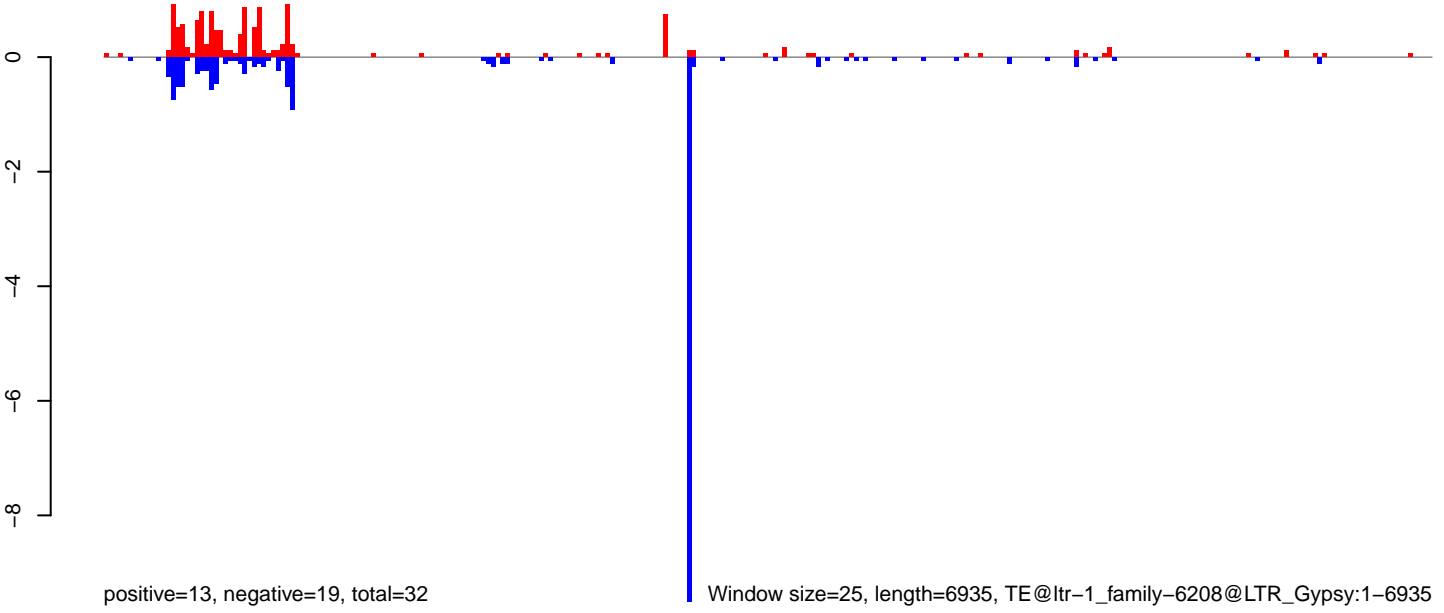
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

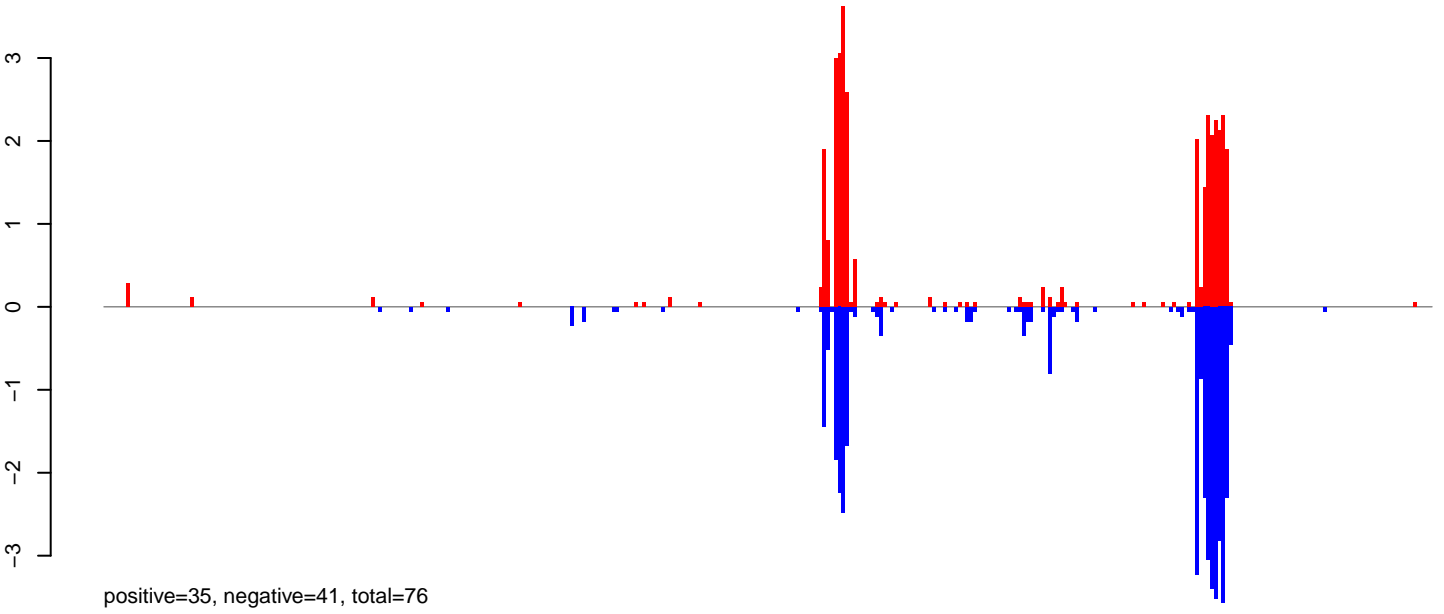


AeAlbo_U4_4_cells.rep

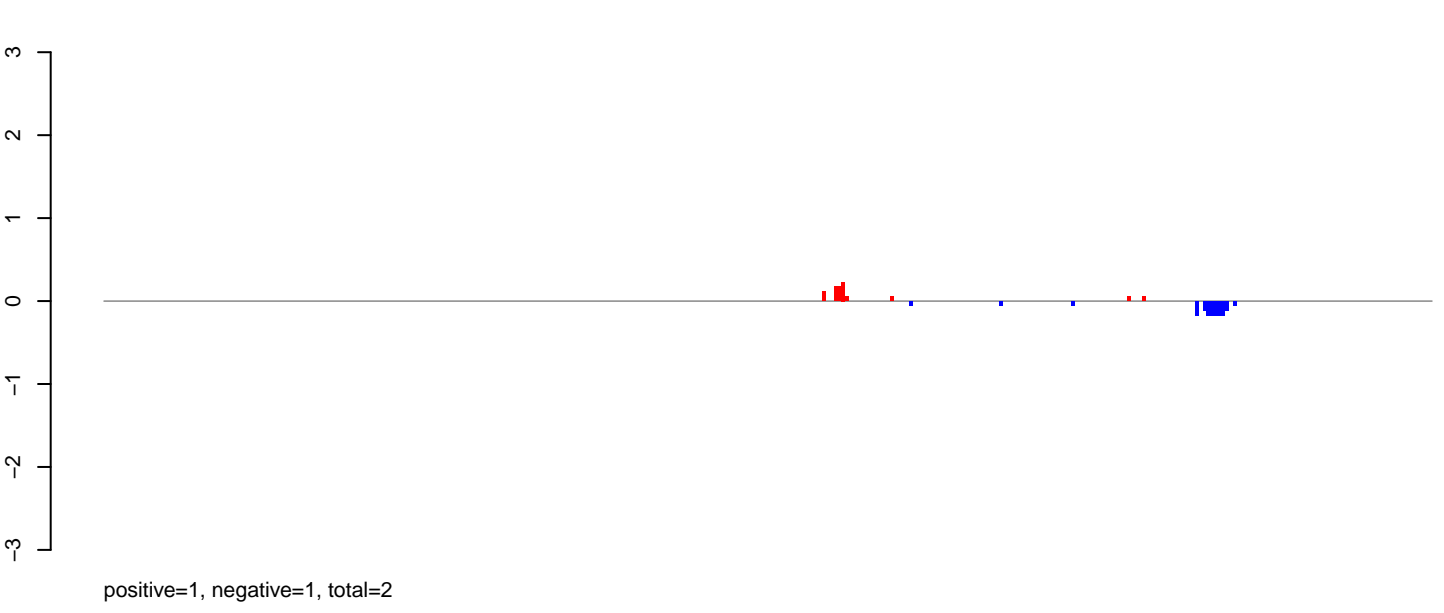


0 1000 2000 3000 4000 5000 6000 7000

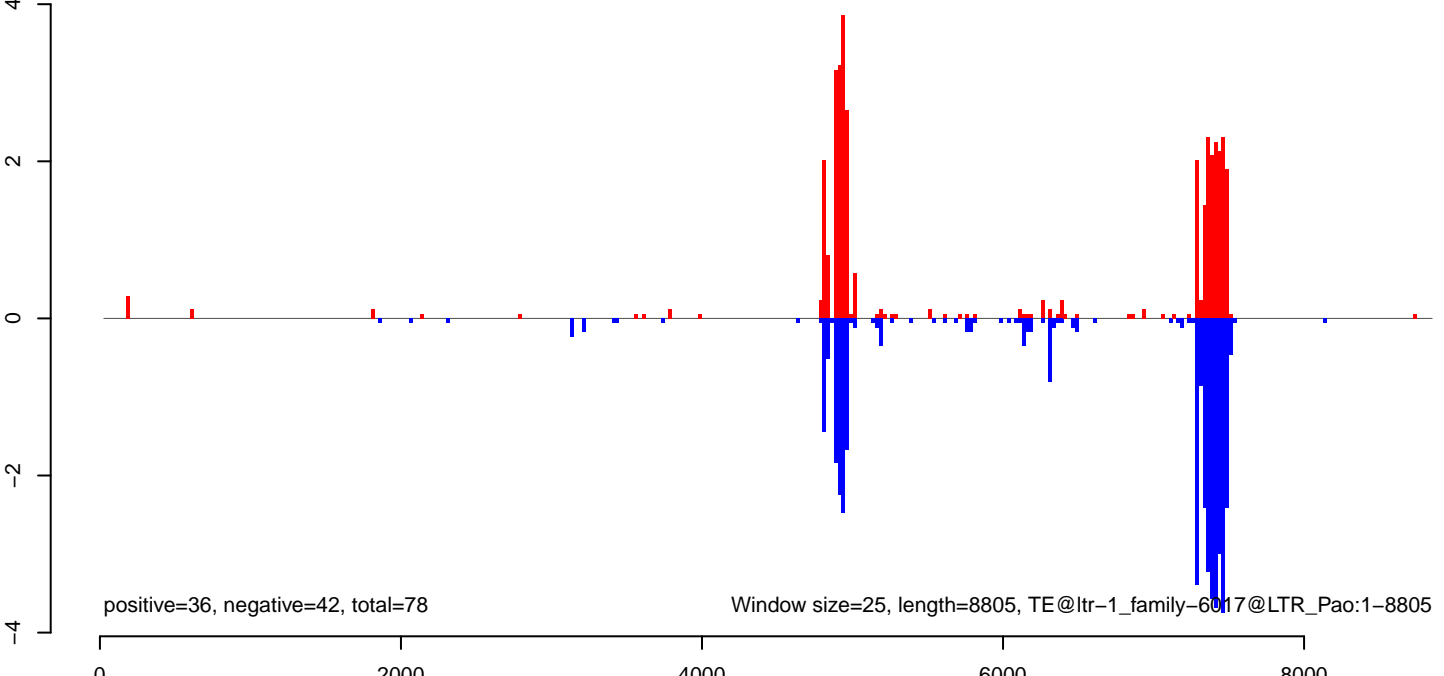
AeAlbo_U4_4_cells.18_23.rep



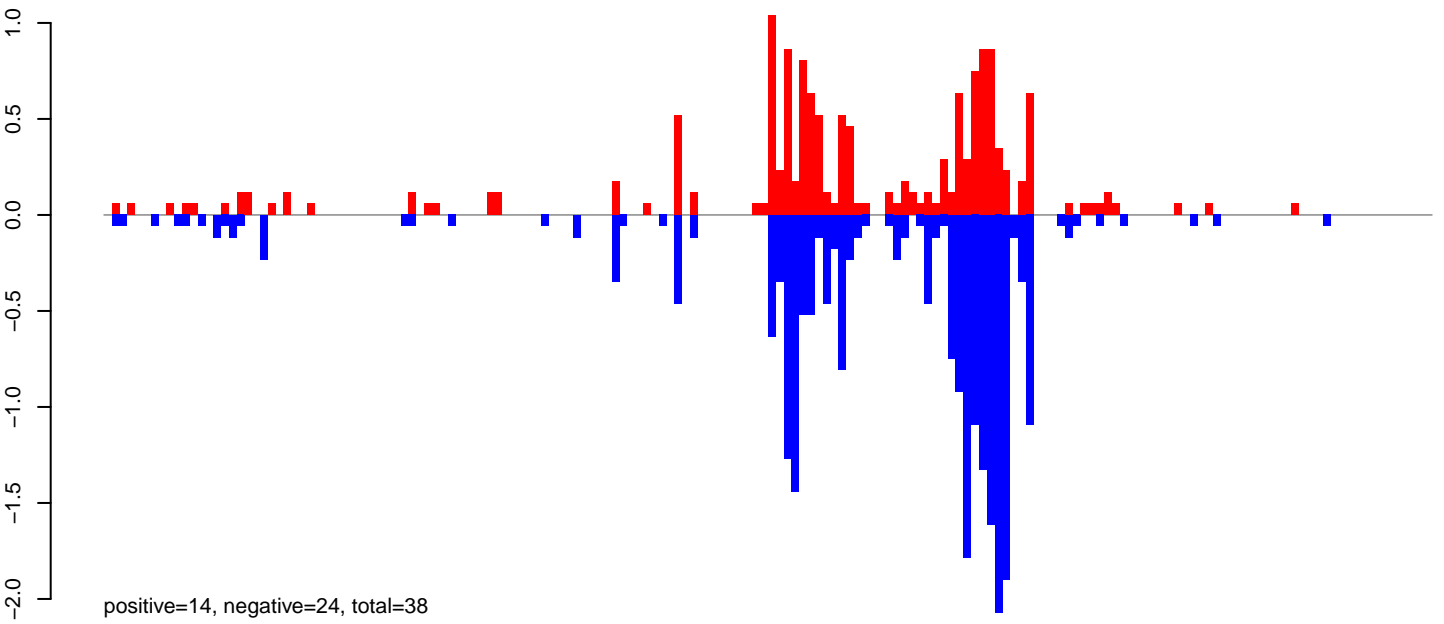
AeAlbo_U4_4_cells.24_35.rep



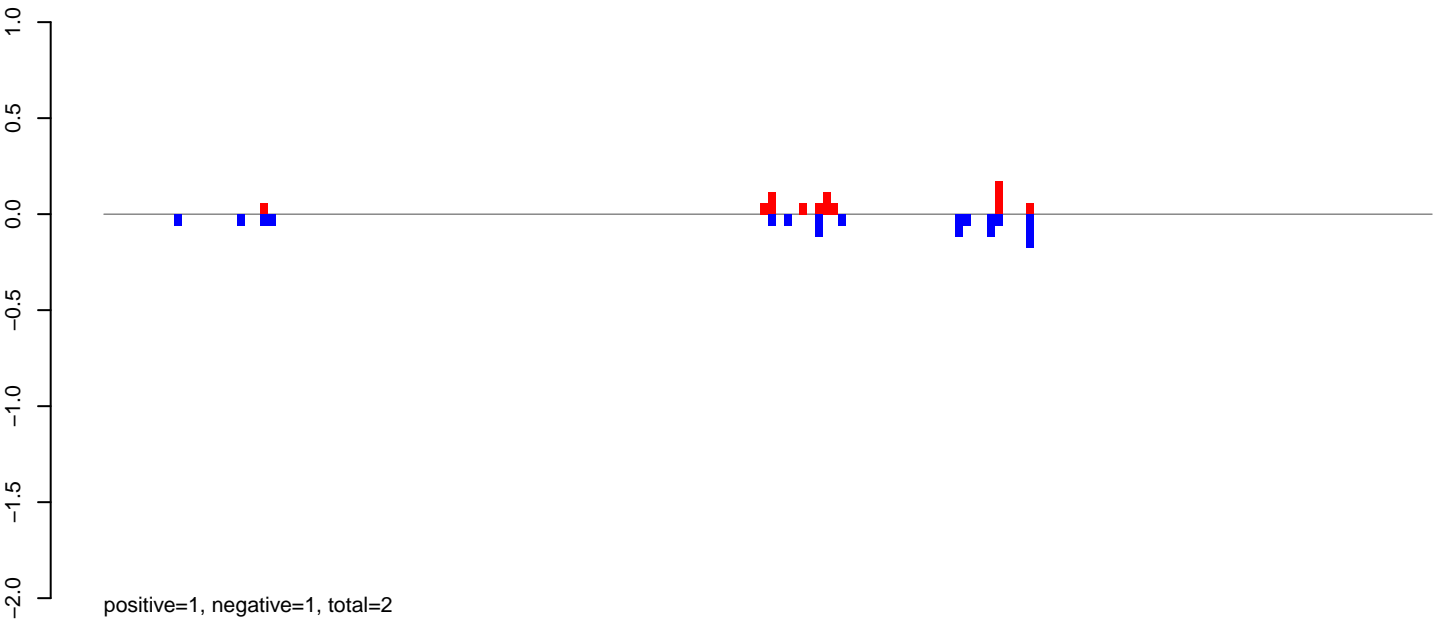
AeAlbo_U4_4_cells.rep



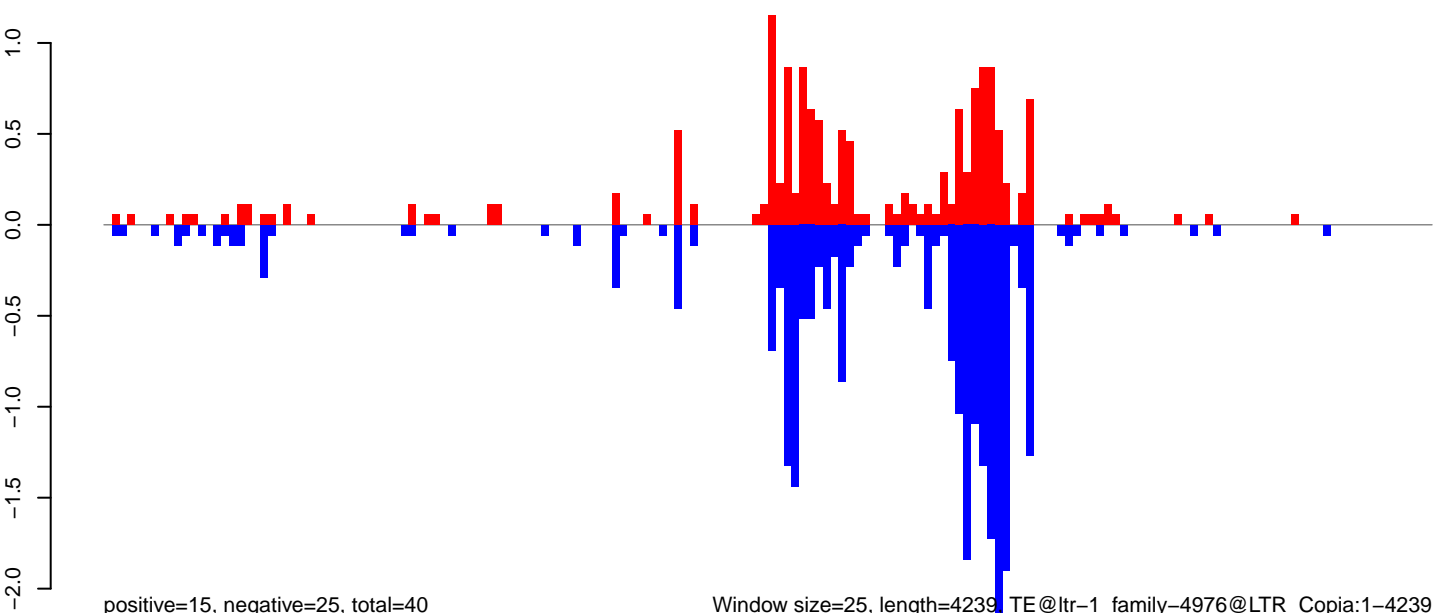
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



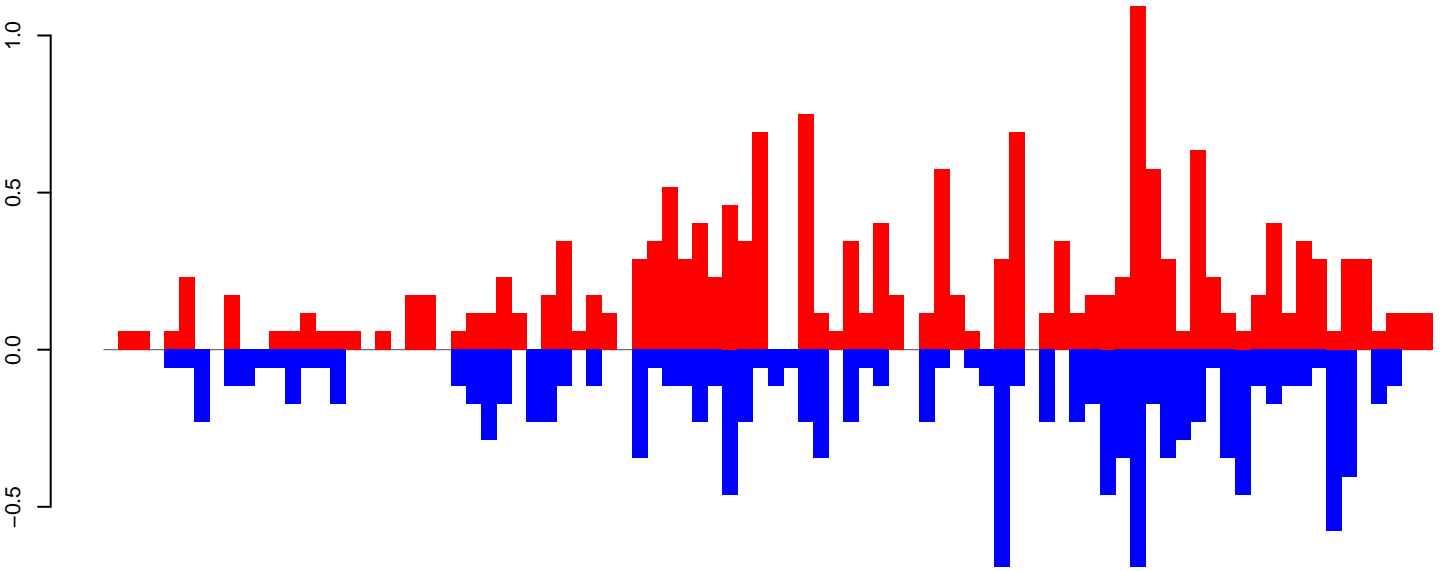
AeAlbo_U4_4_cells.rep



Window size=25, length=4239, TE@ltr-1_family-4976@LTR_Copia:1-4239

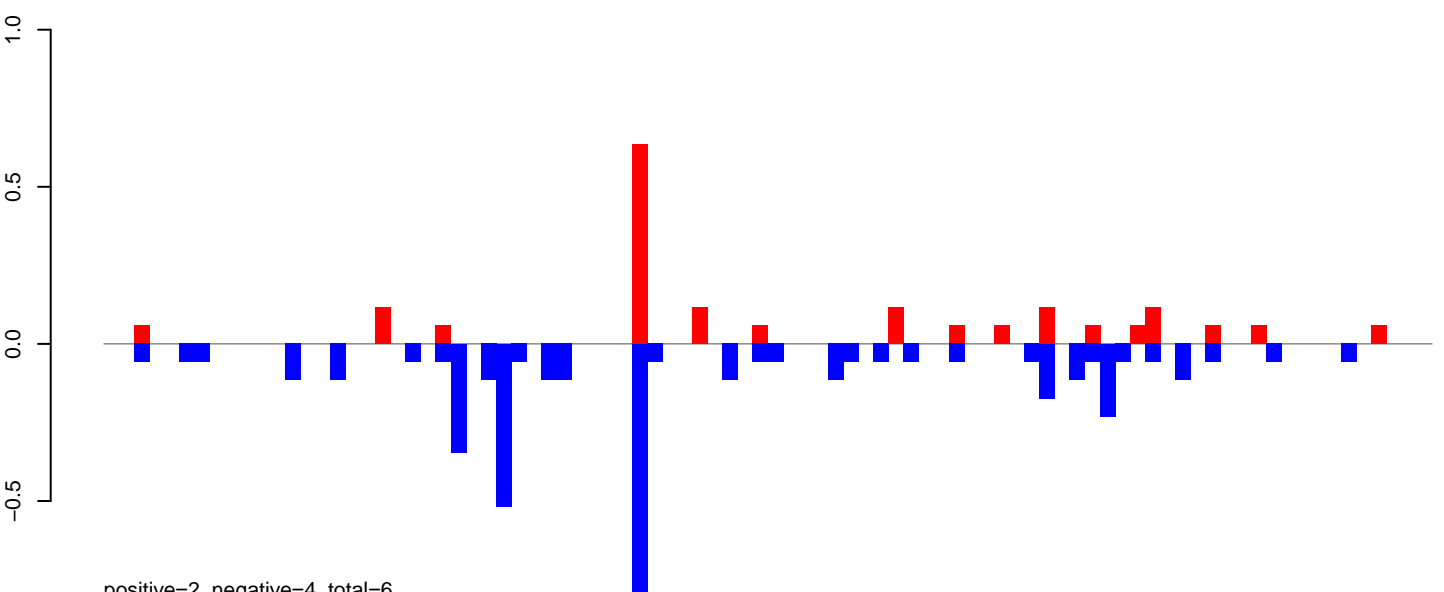
0 1000 2000 3000 4000

AeAlbo_U4_4_cells.18_23.rep



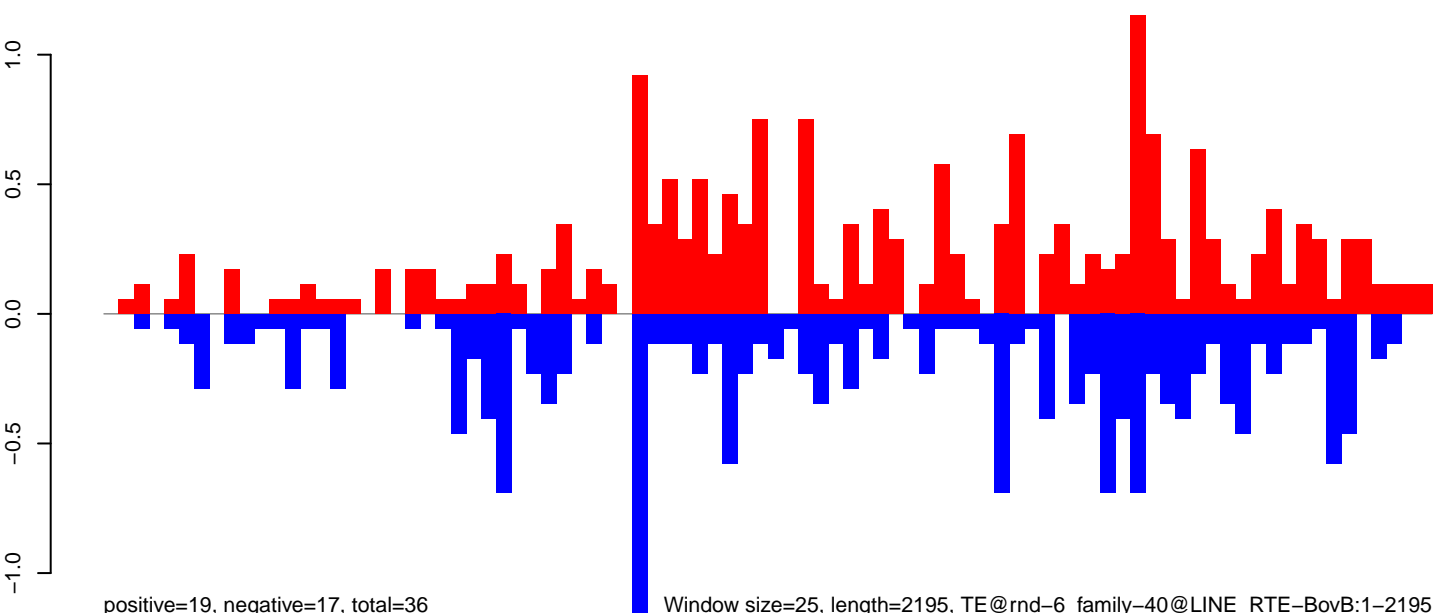
positive=17, negative=13, total=29

AeAlbo_U4_4_cells.24_35.rep



positive=2, negative=4, total=6

AeAlbo_U4_4_cells.rep

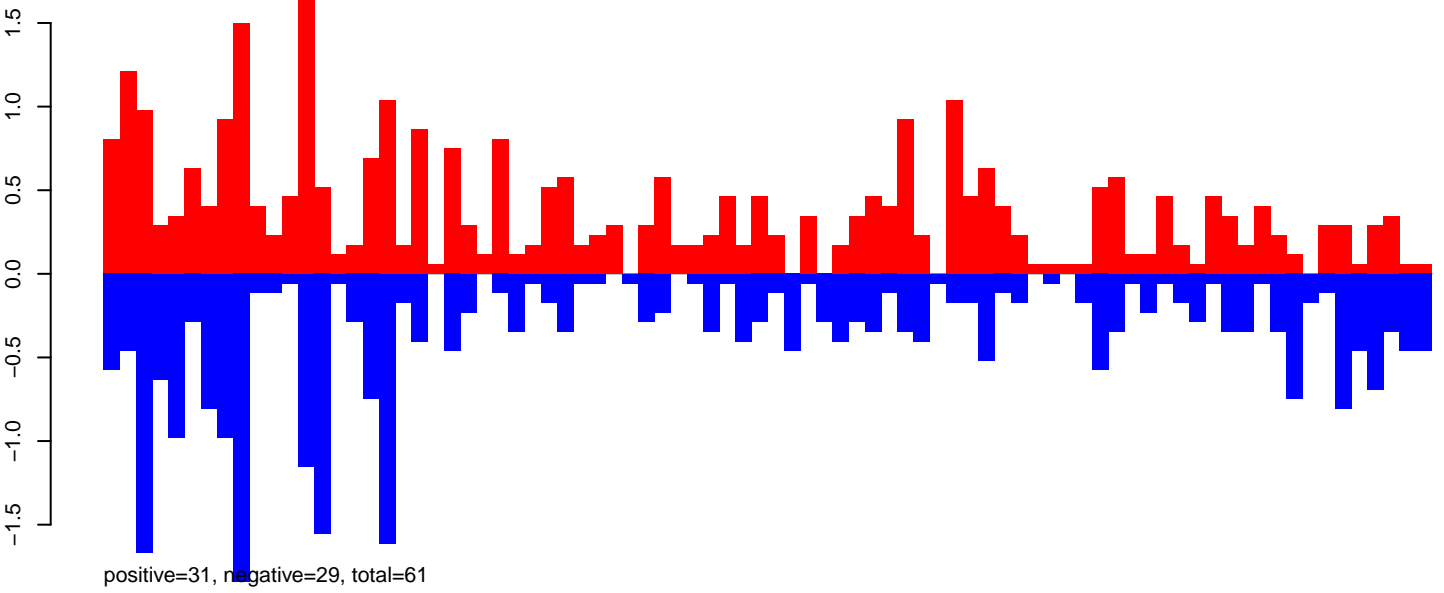


positive=19, negative=17, total=36

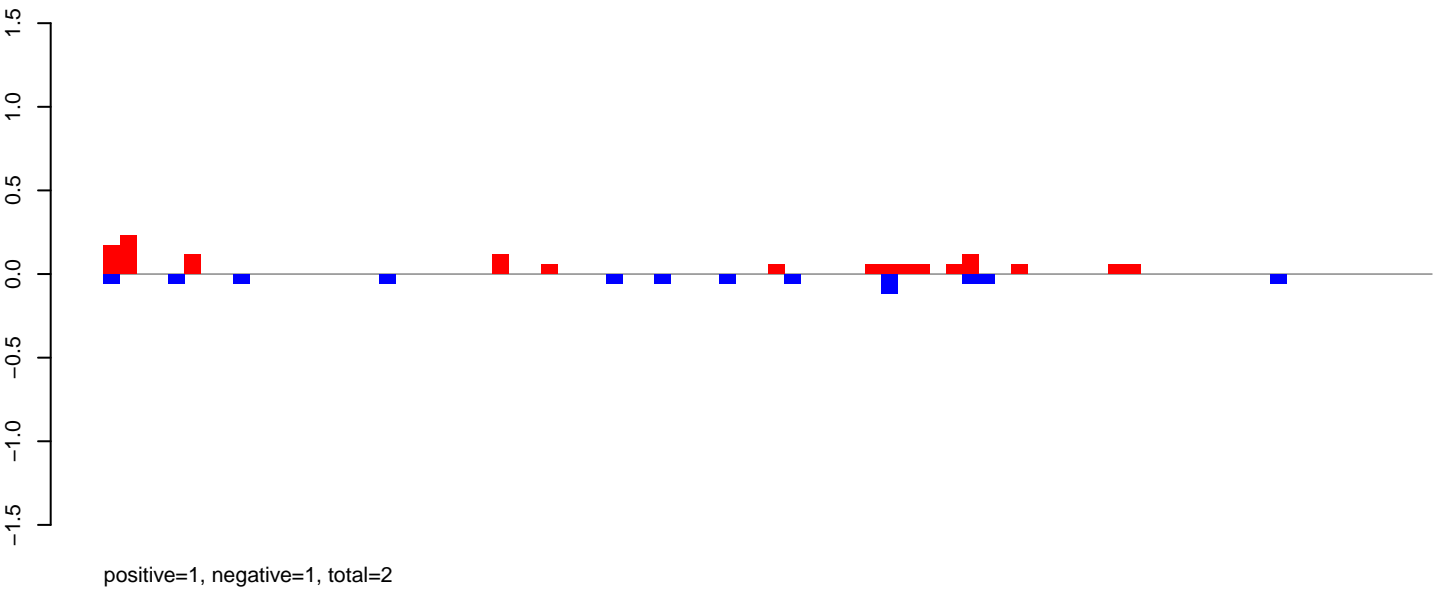
Window size=25, length=2195, TE@rnd-6_family-40@LINE RTE-BovB:1-2195

0 500 1000 1500 2000

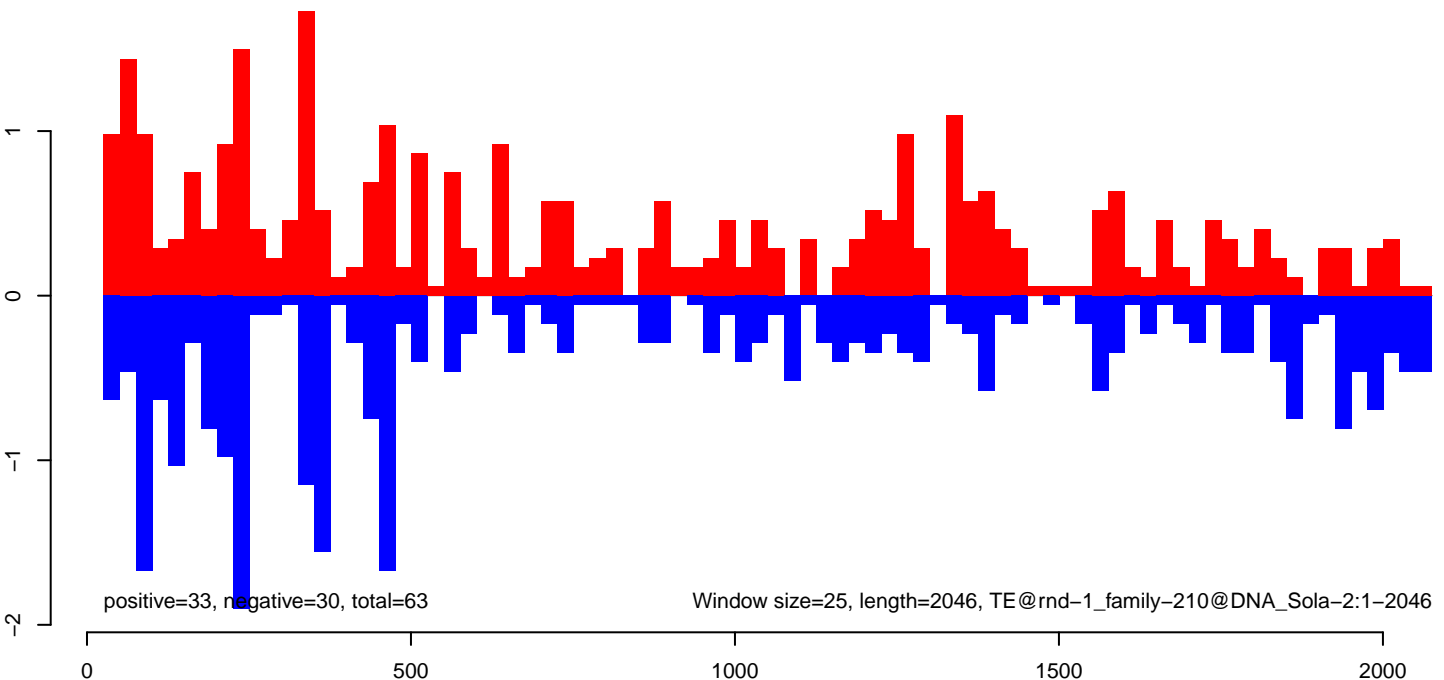
AeAlbo_U4_4_cells.18_23.rep



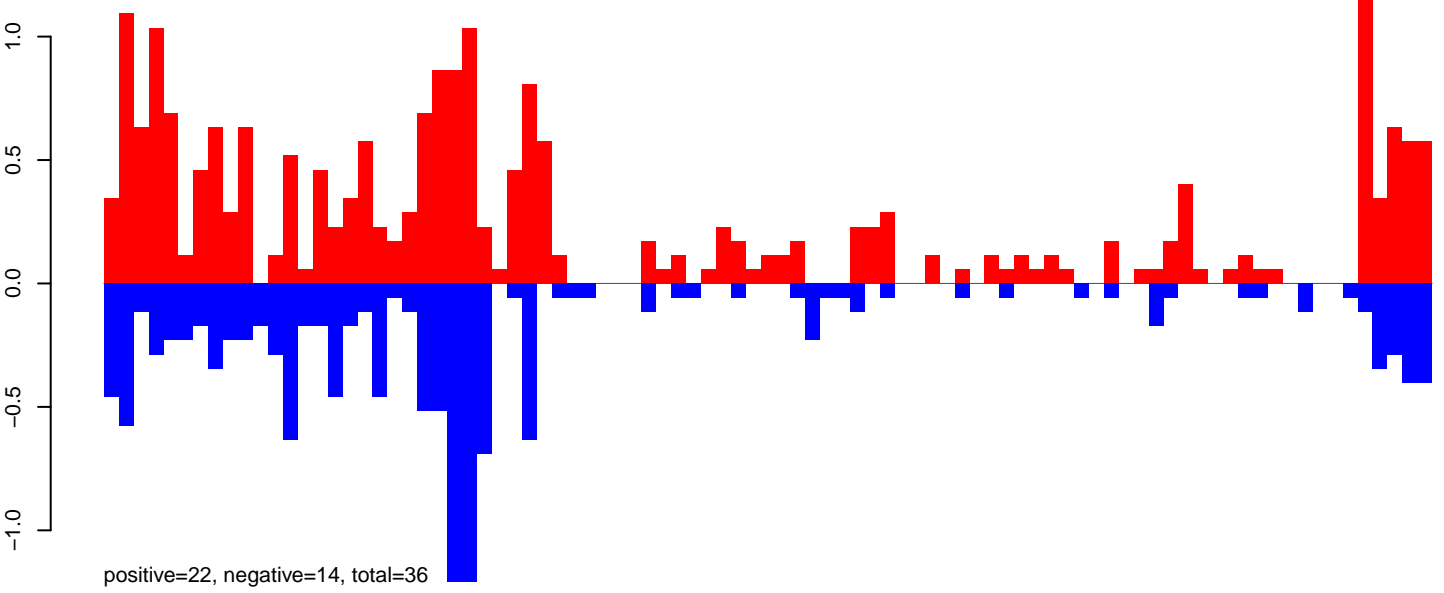
AeAlbo_U4_4_cells.24_35.rep



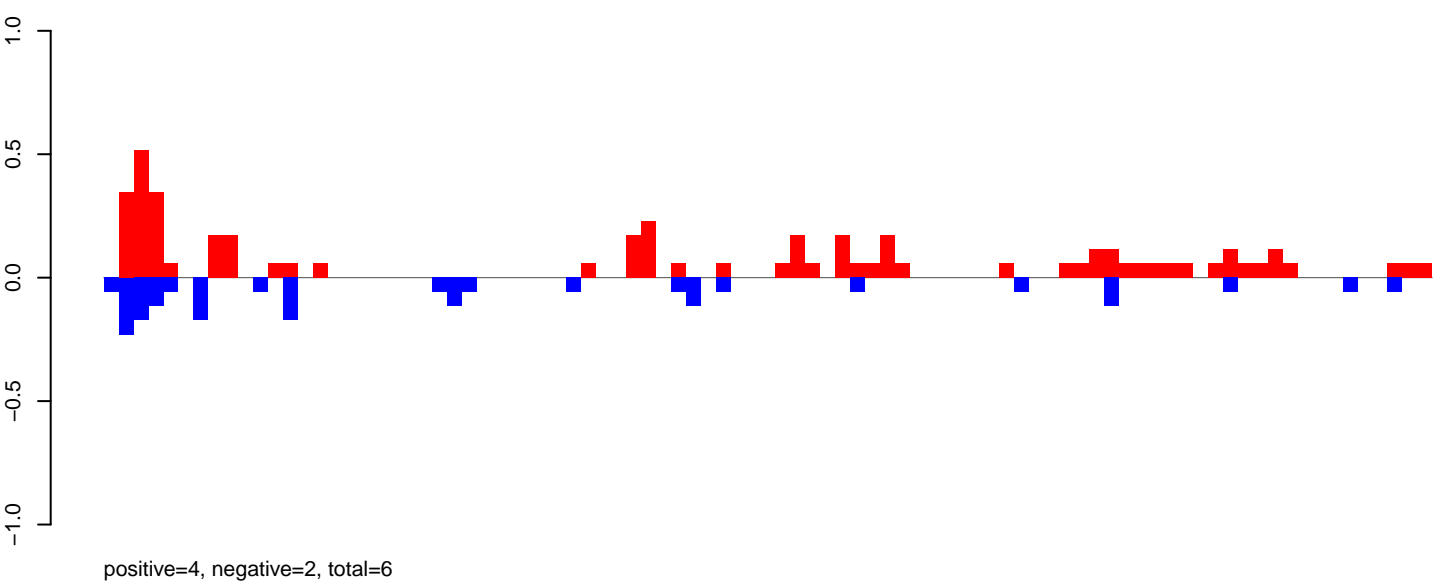
AeAlbo_U4_4_cells.rep



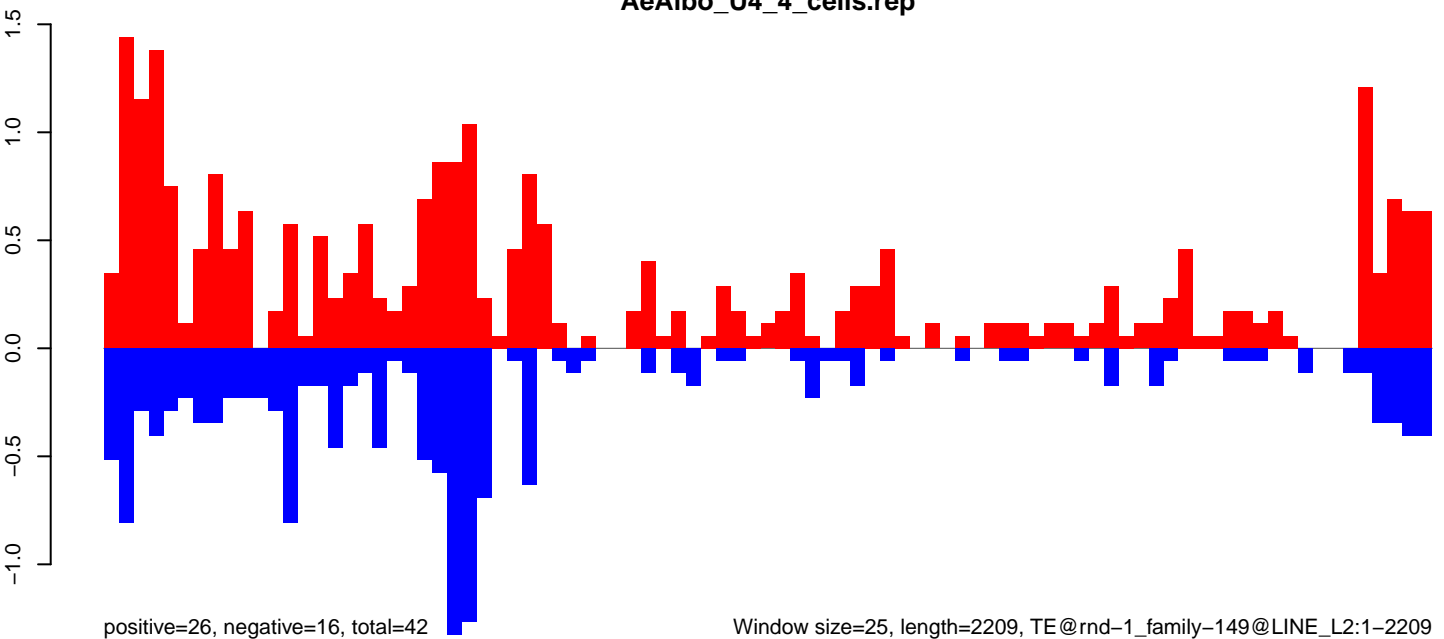
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



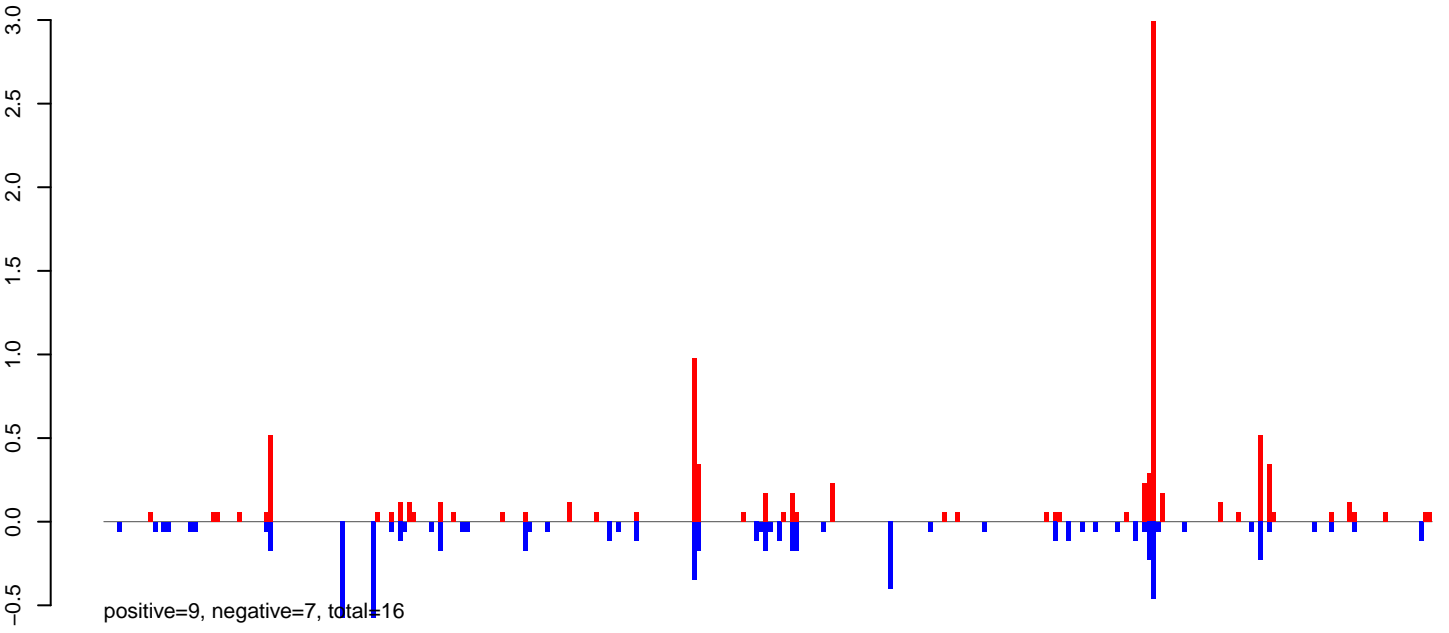
AeAlbo_U4_4_cells.rep



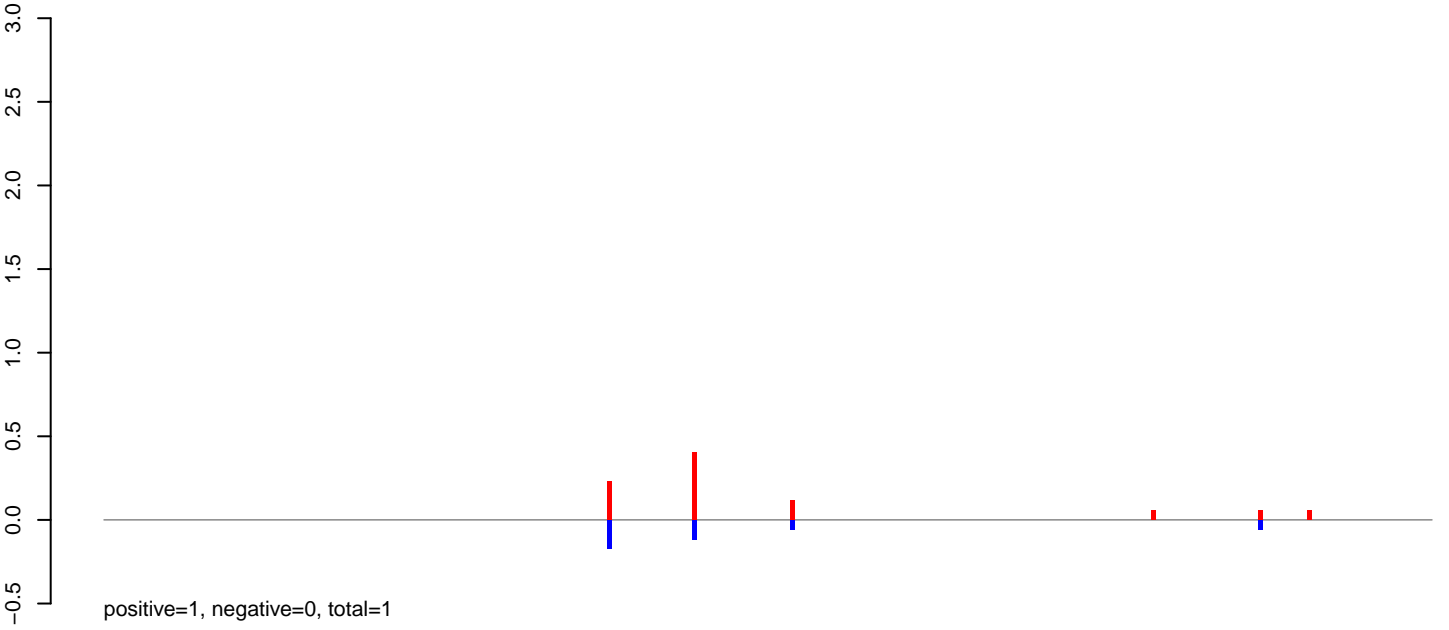
Window size=25, length=2209, TE@rnd-1_family-149@LINE_L2:1-2209

0 500 1000 1500 2000

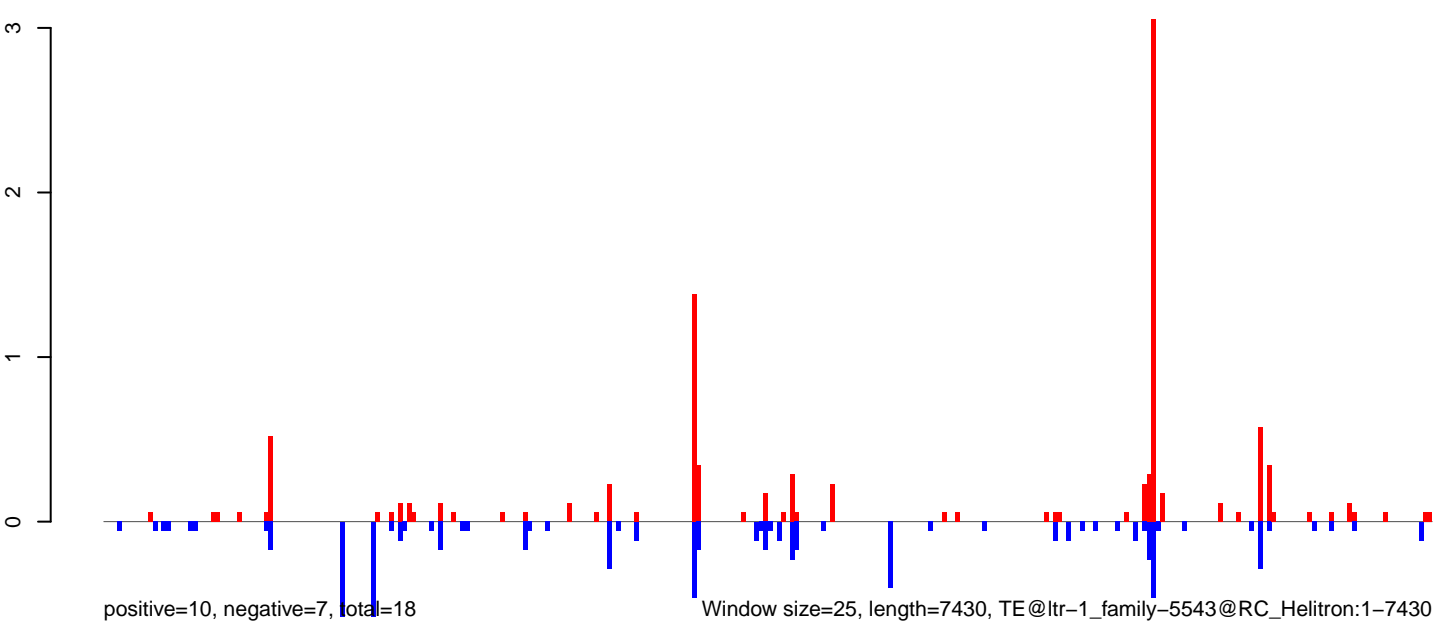
AeAlbo_U4_4_cells.18_23.rep



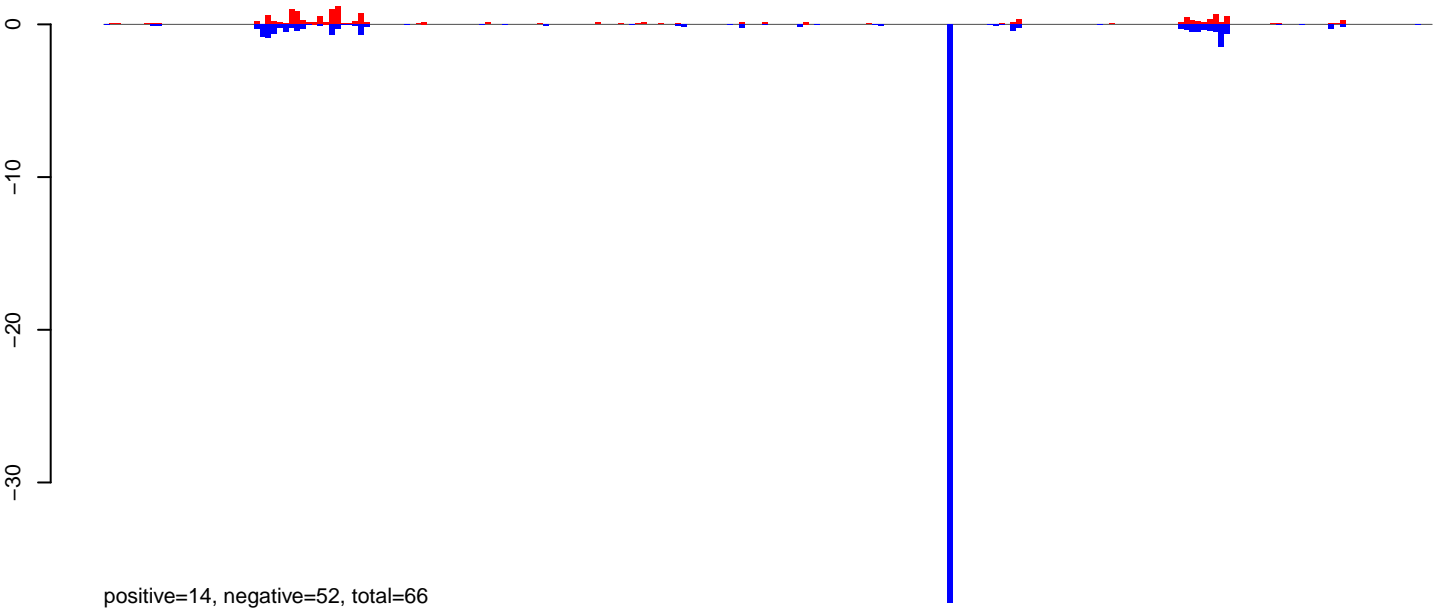
AeAlbo_U4_4_cells.24_35.rep



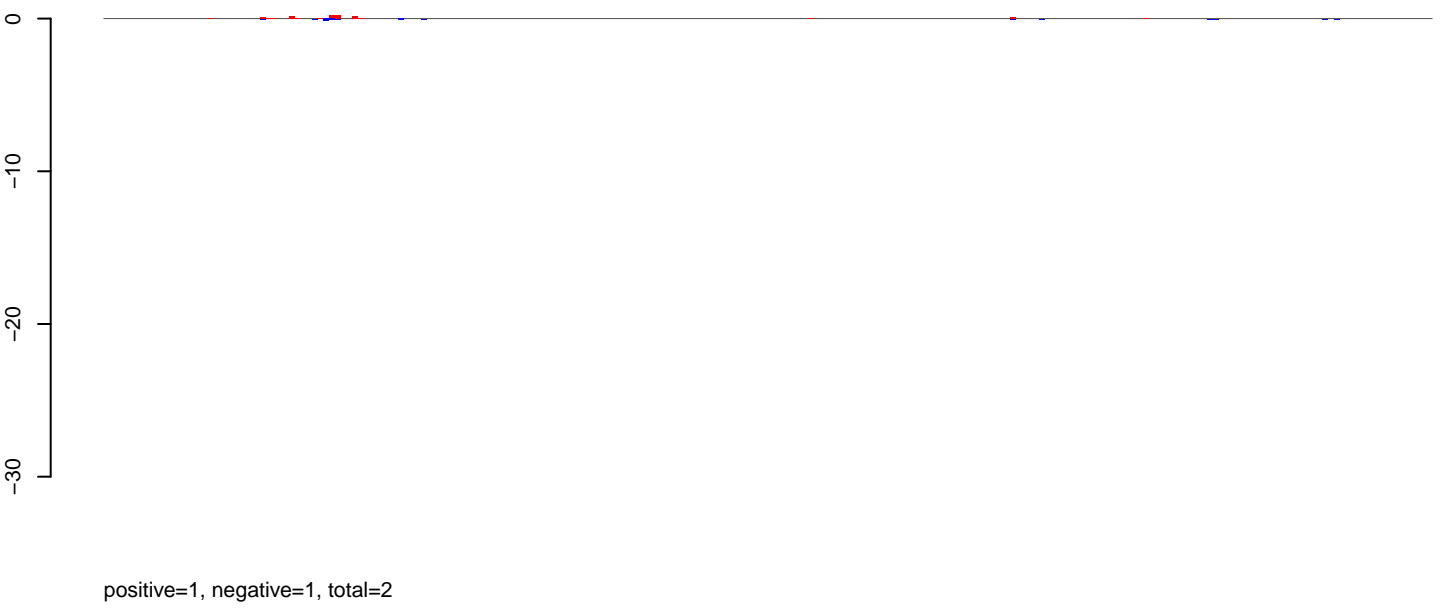
AeAlbo_U4_4_cells.rep



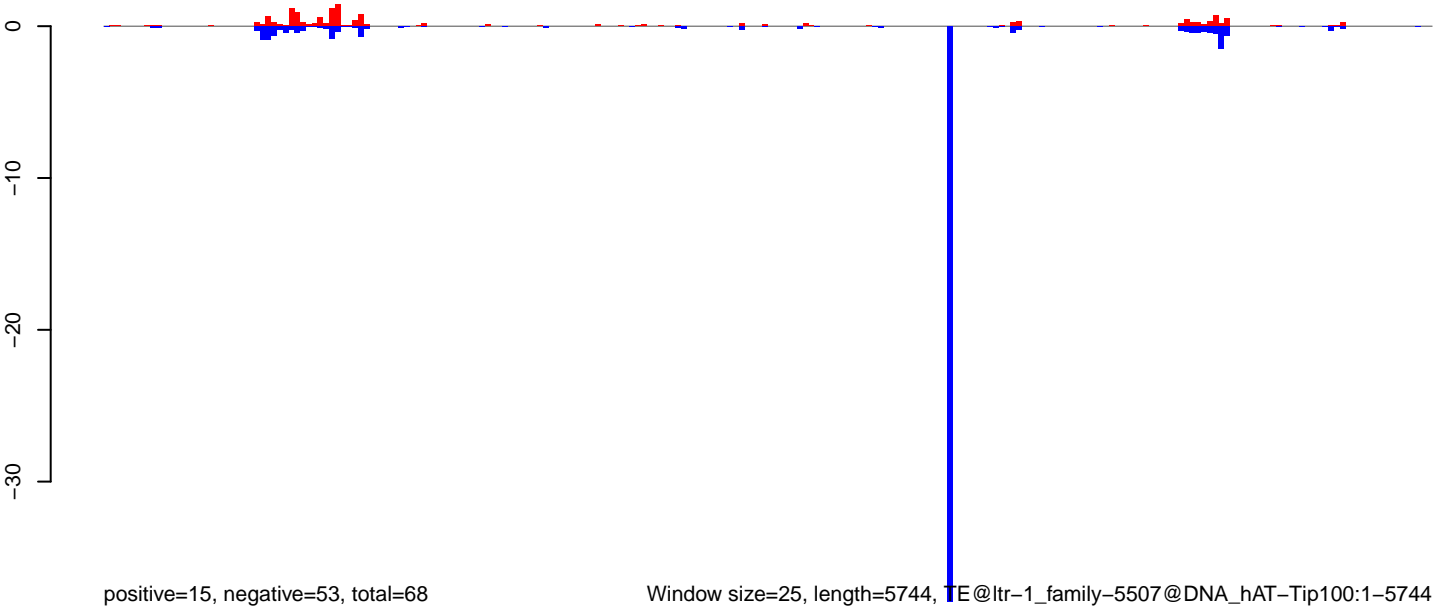
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



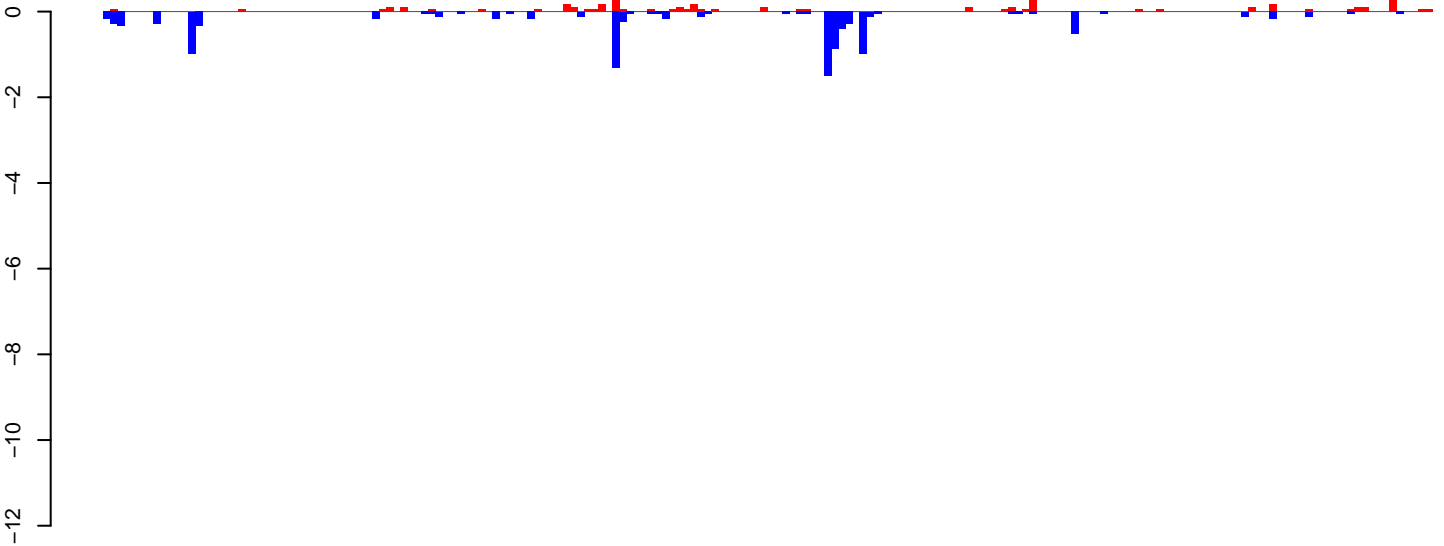
AeAlbo_U4_4_cells.rep



Window size=25, length=5744, TE@ltr-1_family-5507@DNA_hAT-Tip100:1-5744

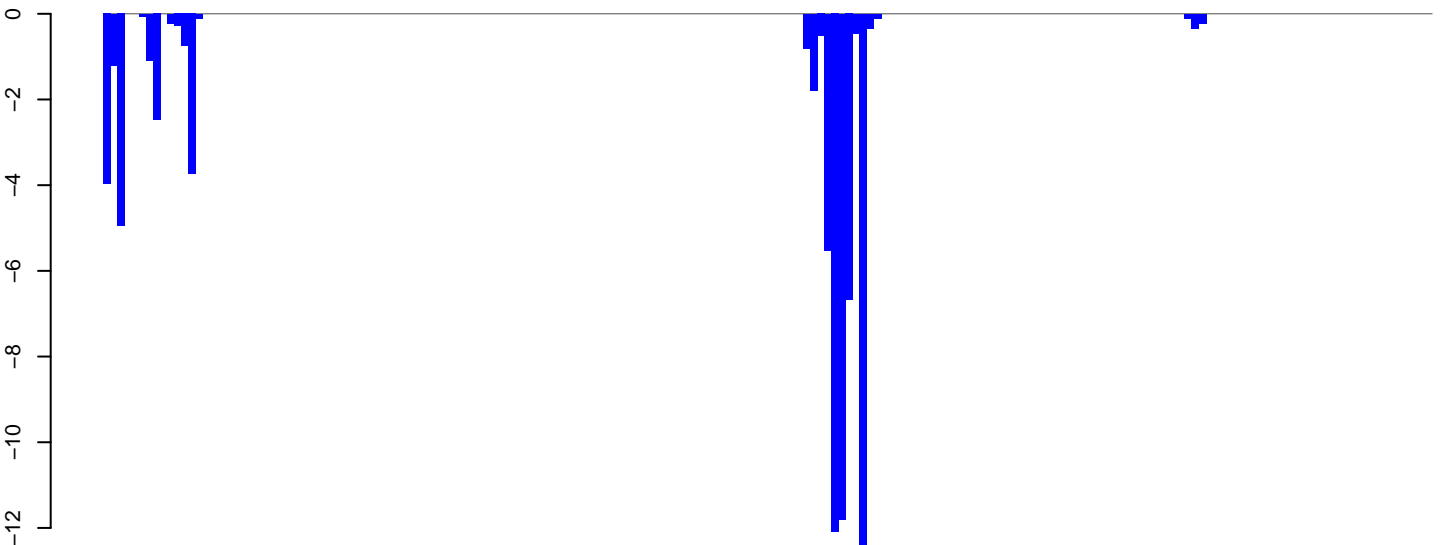
0 1000 2000 3000 4000 5000 6000

AeAlbo_U4_4_cells.18_23.rep



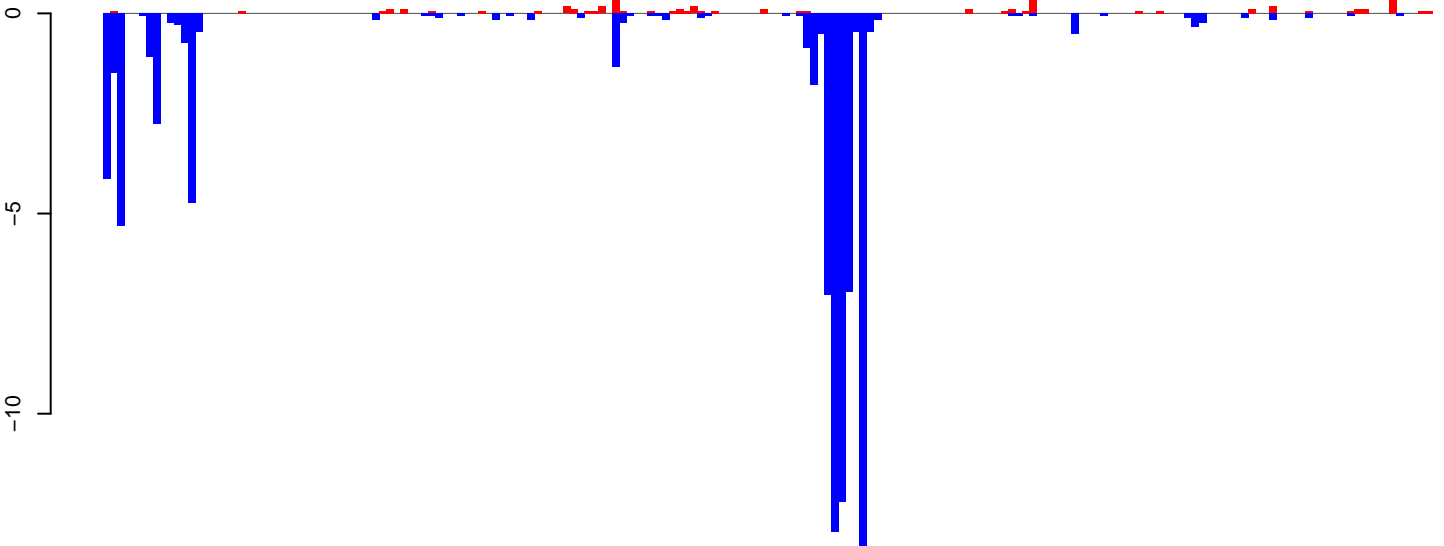
positive=5, negative=11, total=16

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=73, total=73

AeAlbo_U4_4_cells.rep

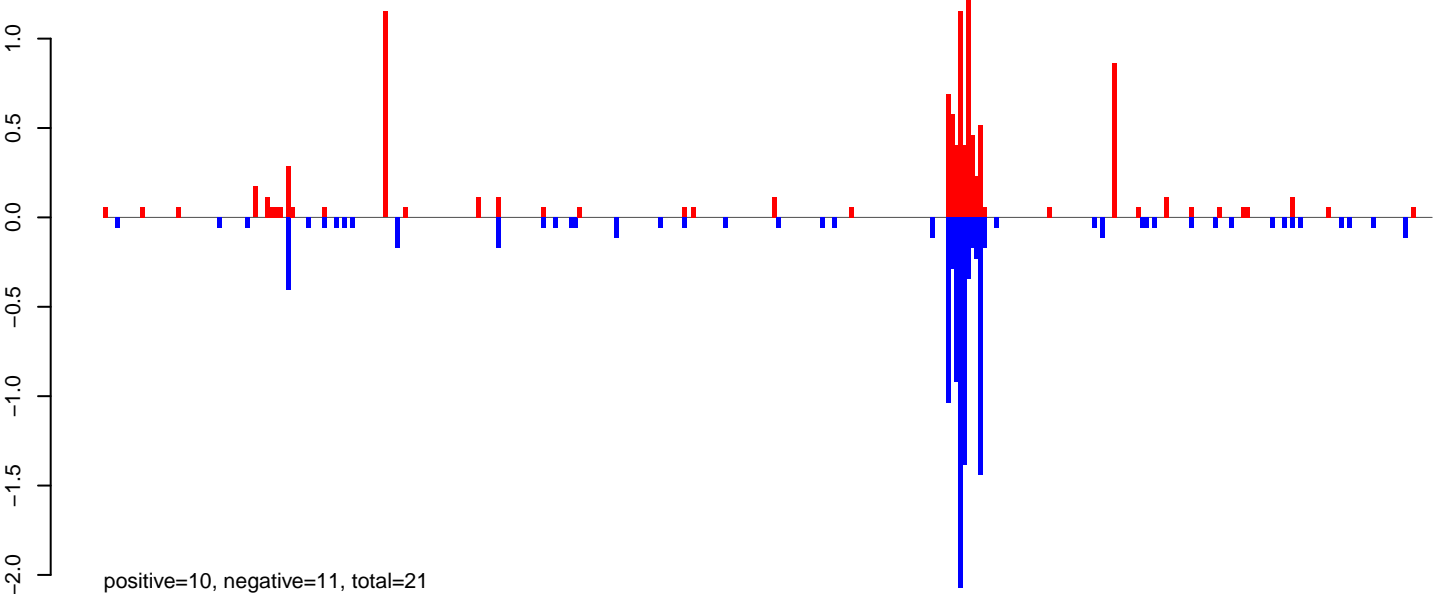


positive=5, negative=84, total=89

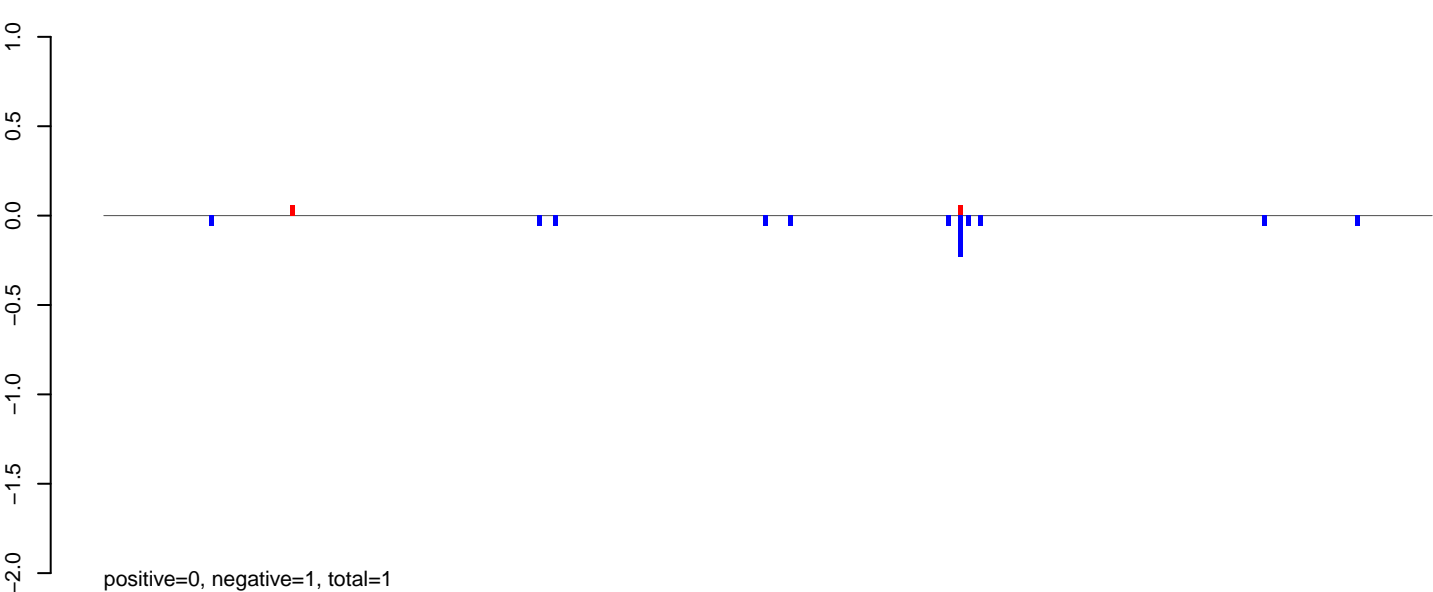
Window size=25 length=4680, TE@ltr-1_family-4887@LTR_Gypsy:1-4680

0 1000 2000 3000 4000

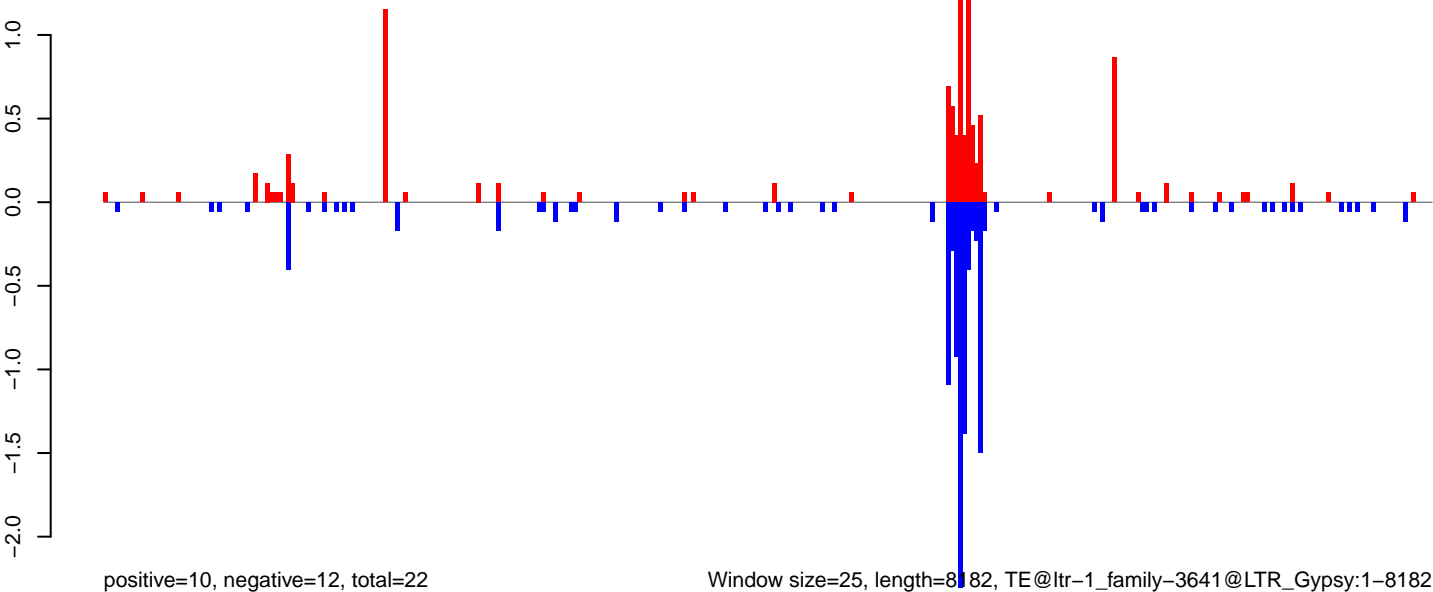
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



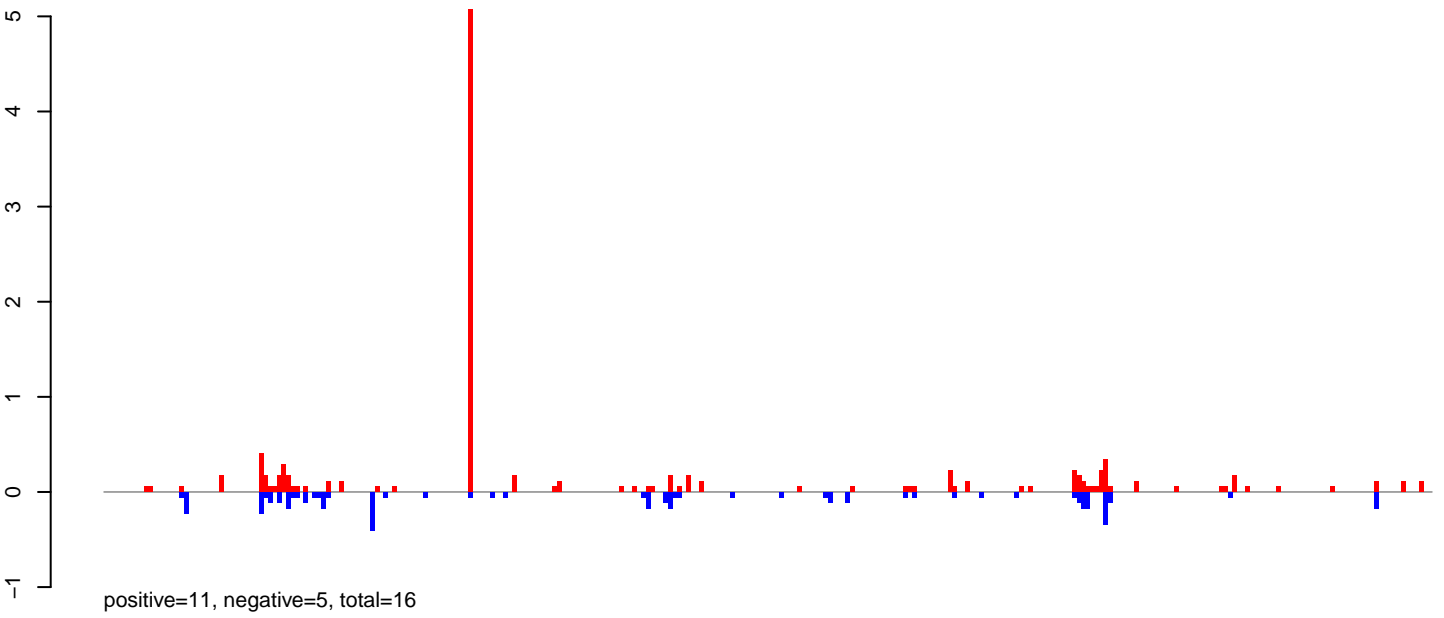
AeAlbo_U4_4_cells.rep



Window size=25, length=8182, TE@ltr-1_family-3641@LTR_Gypsy:1-8182

0 2000 4000 6000 8000

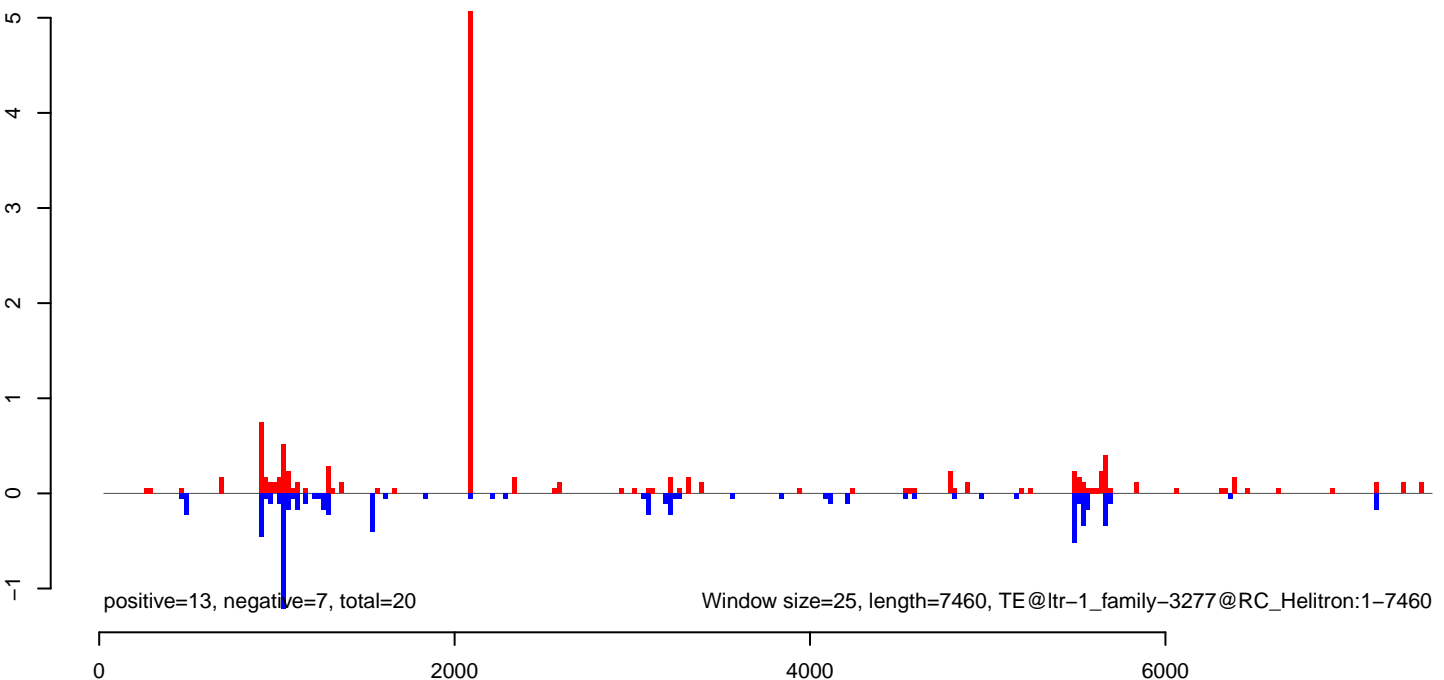
AeAlbo_U4_4_cells.18_23.rep



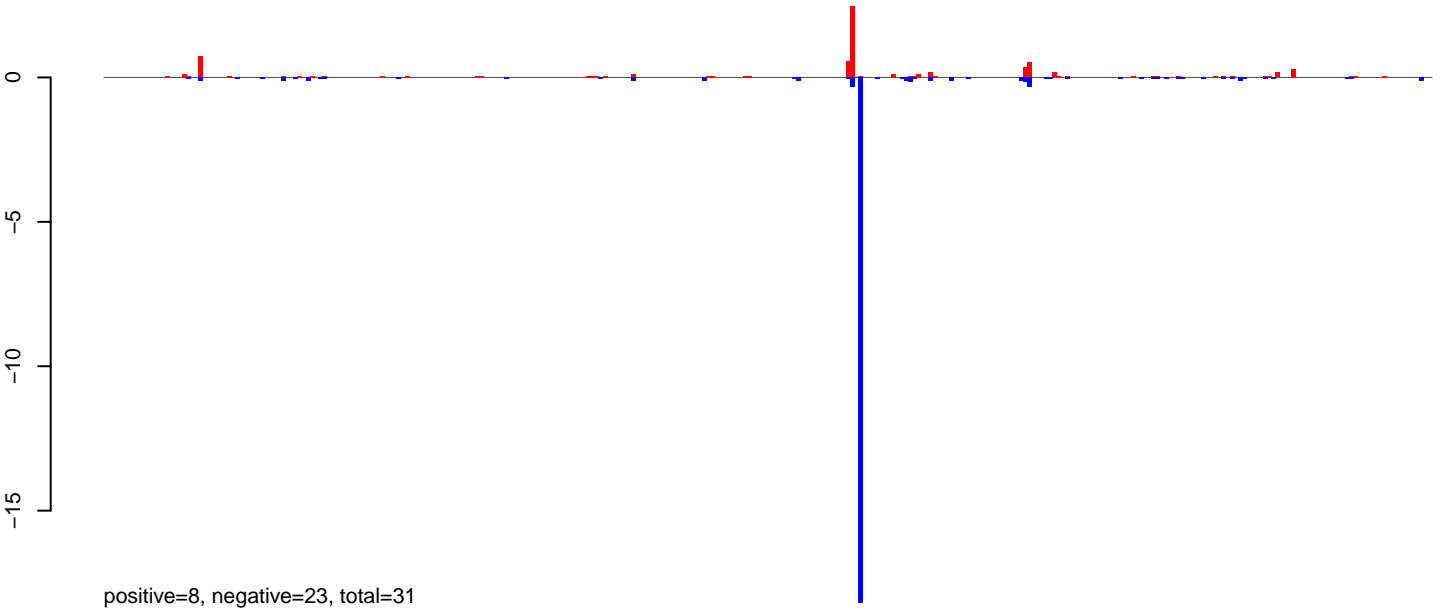
AeAlbo_U4_4_cells.24_35.rep



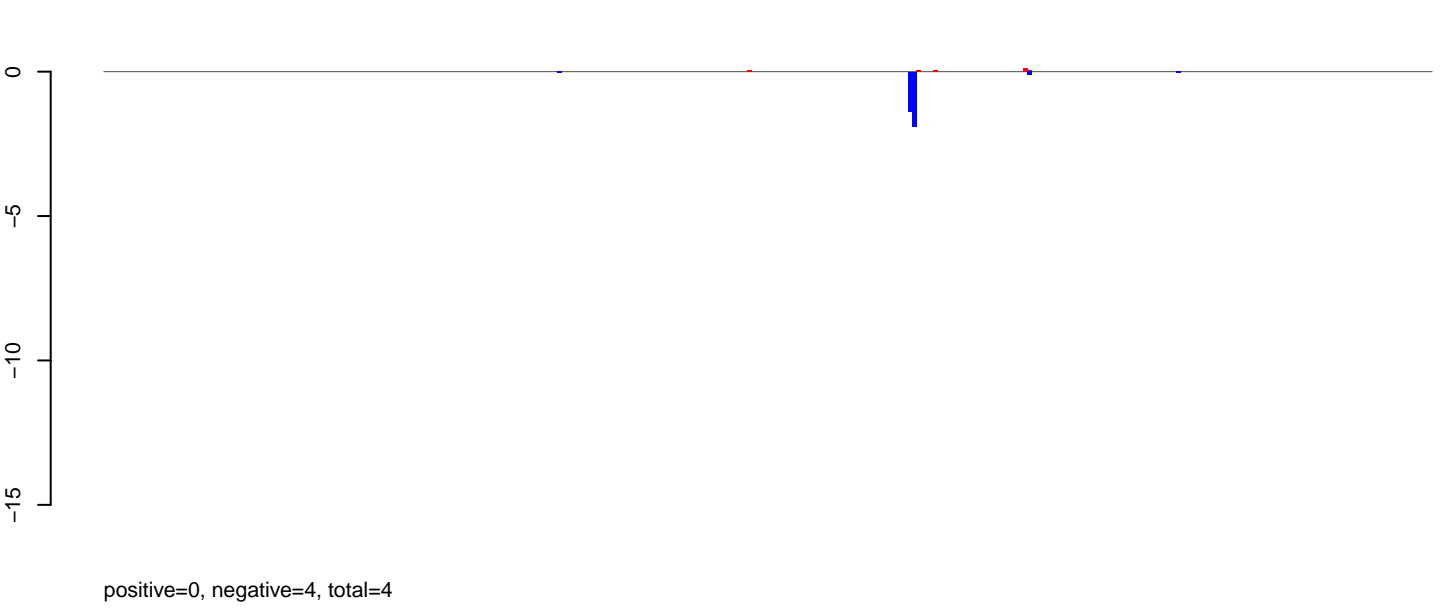
AeAlbo_U4_4_cells.rep



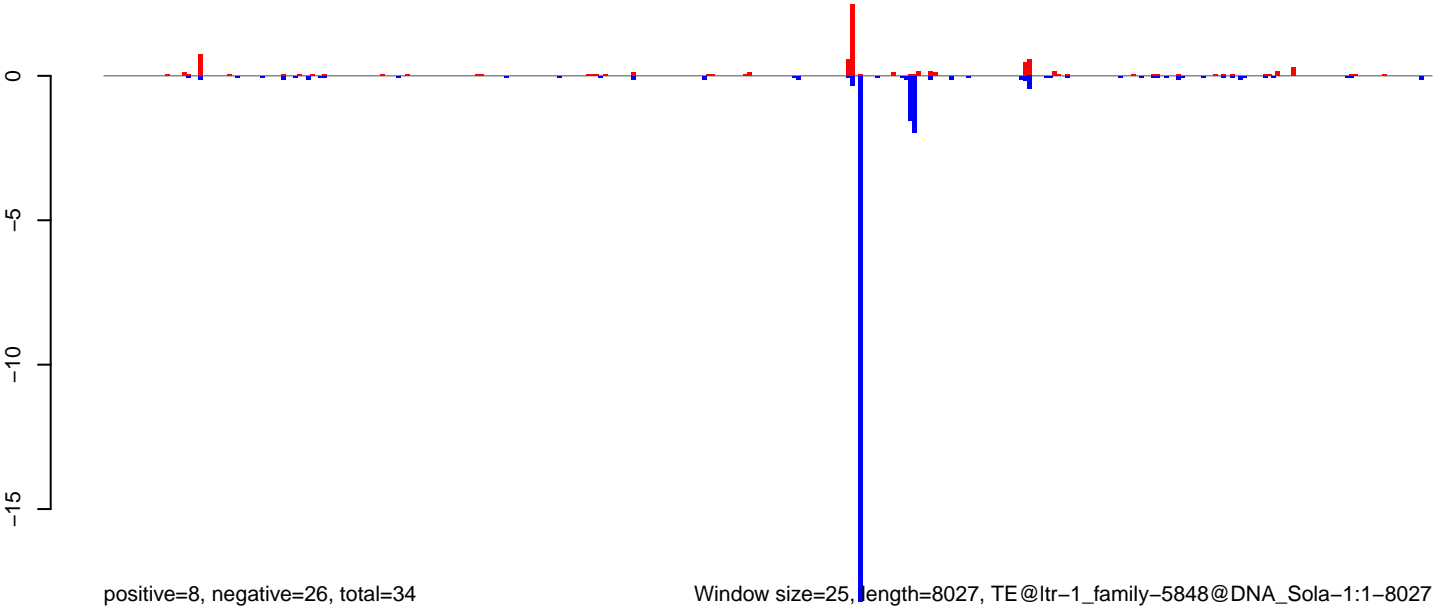
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



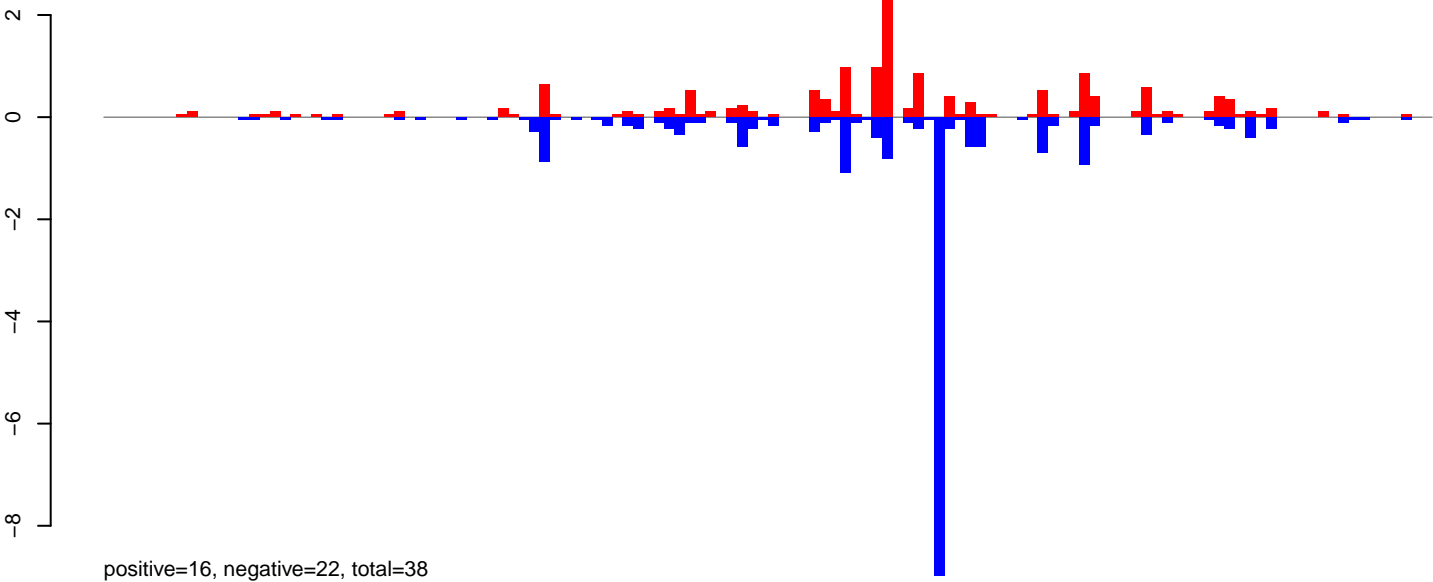
AeAlbo_U4_4_cells.rep



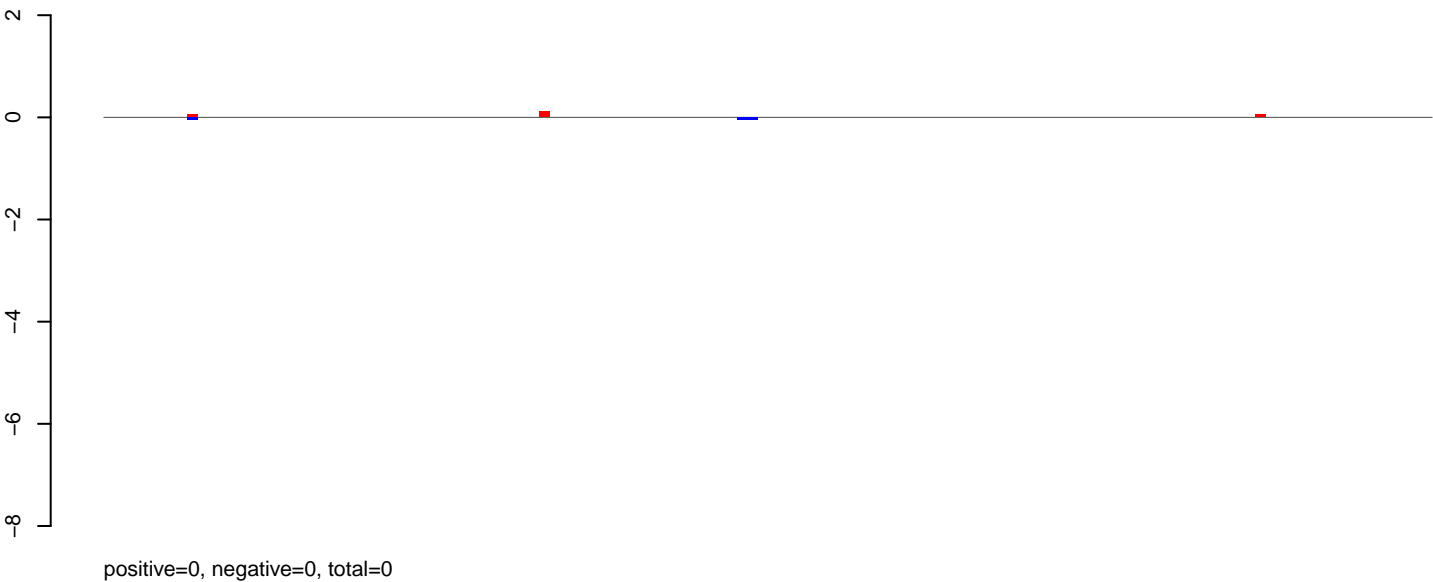
Window size=25, length=8027, TE@ltr-1_family-5848@DNA_Sola-1:1-8027

0 2000 4000 6000 8000

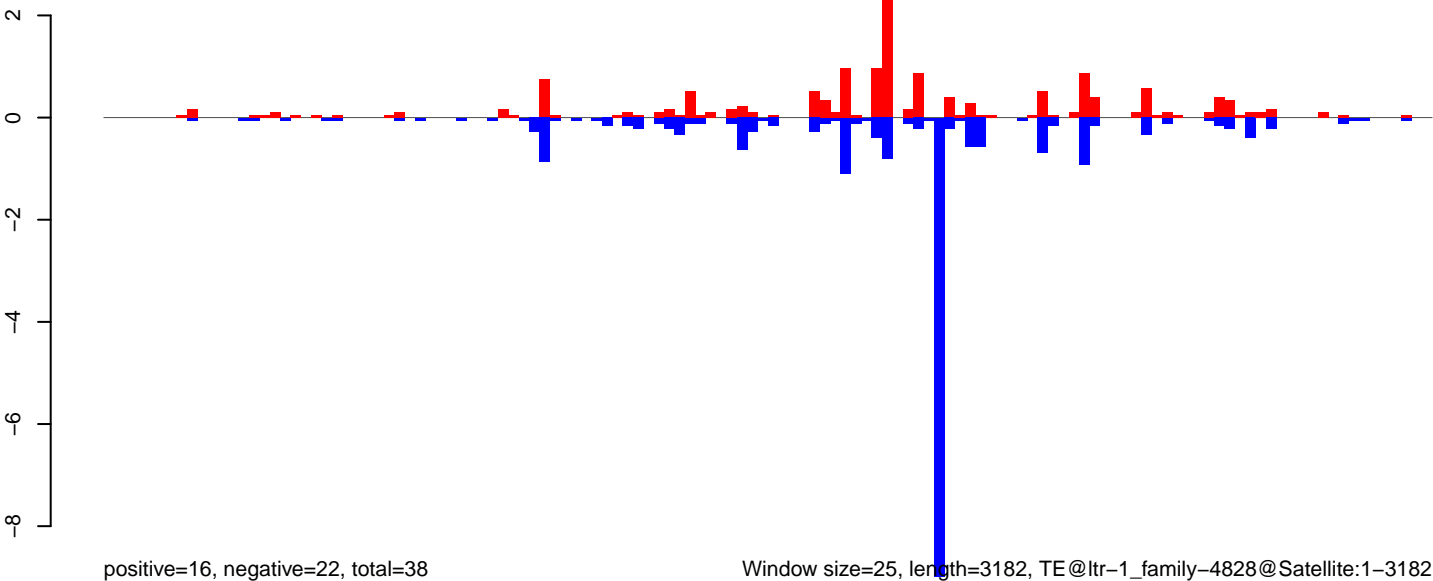
AeAlbo_U4_4_cells.18_23.rep



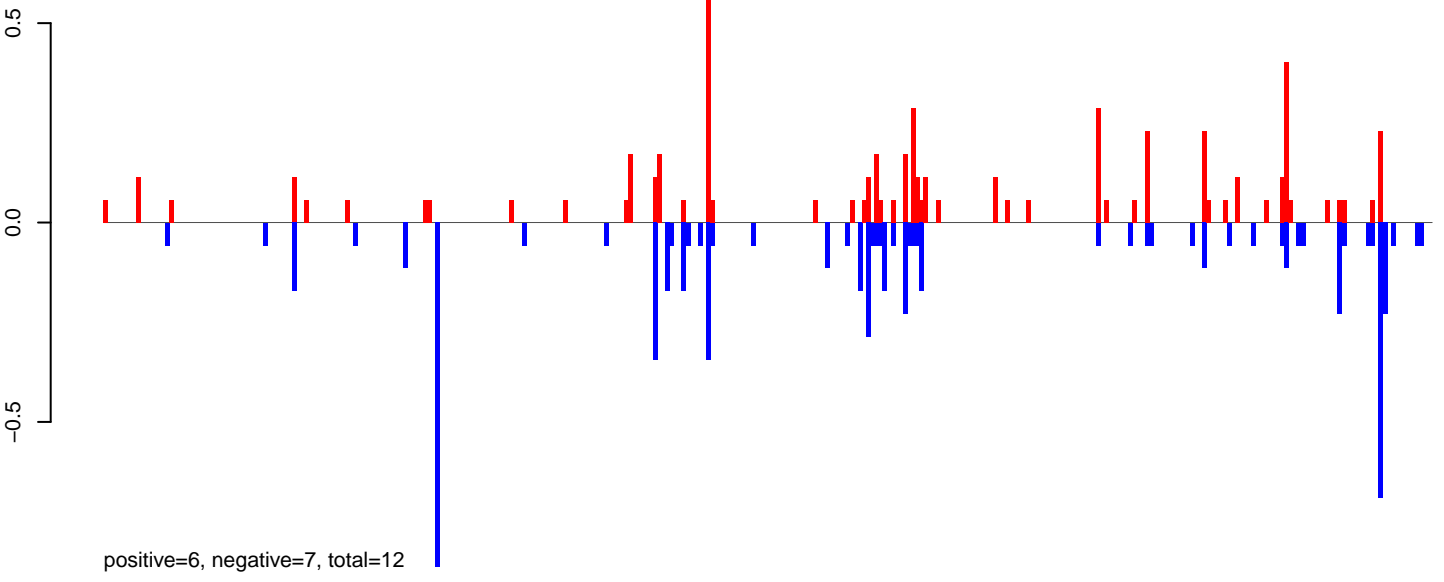
AeAlbo_U4_4_cells.24_35.rep



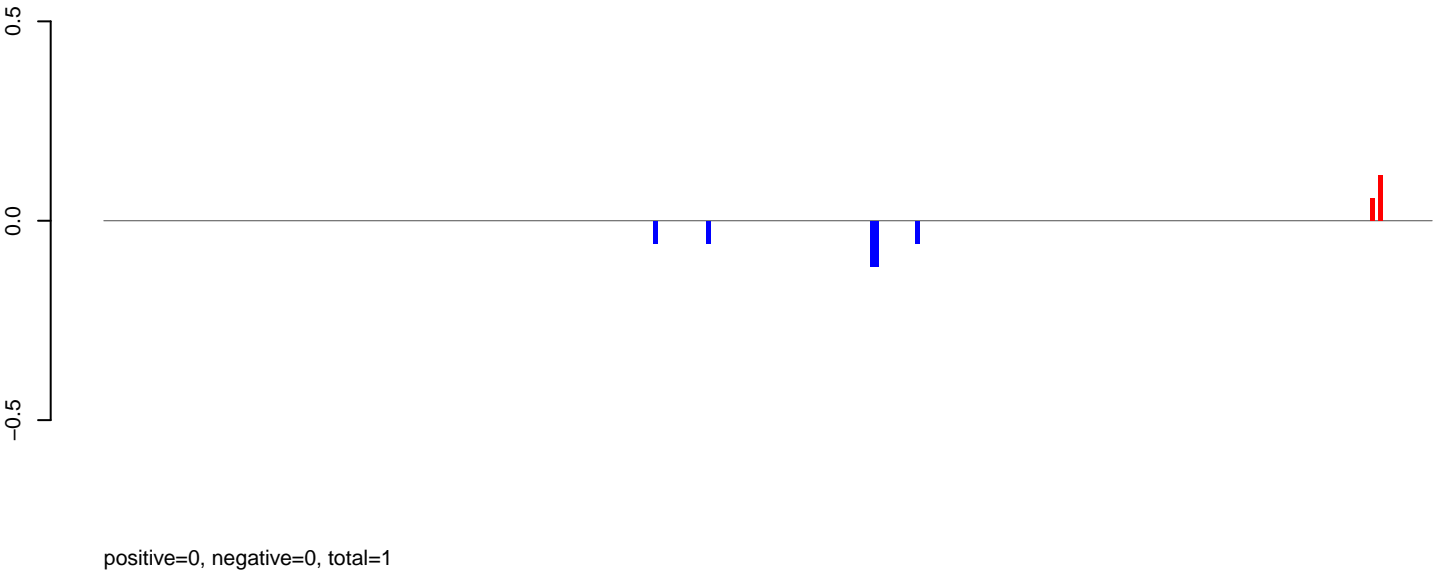
AeAlbo_U4_4_cells.rep



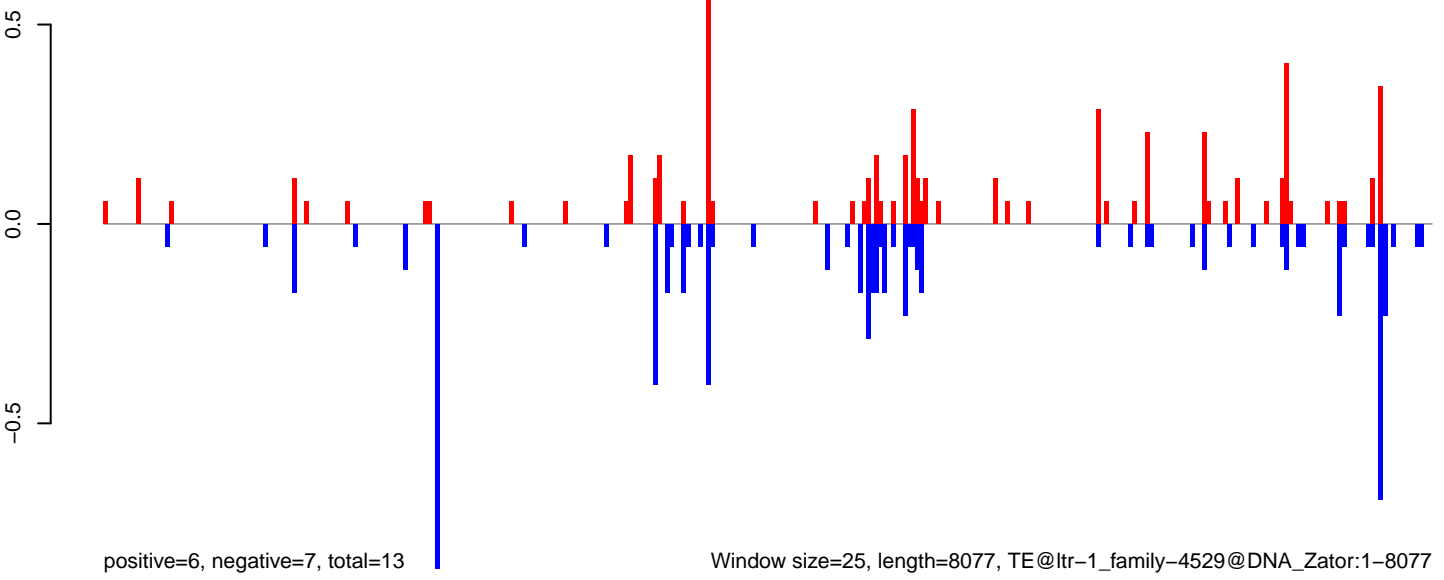
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



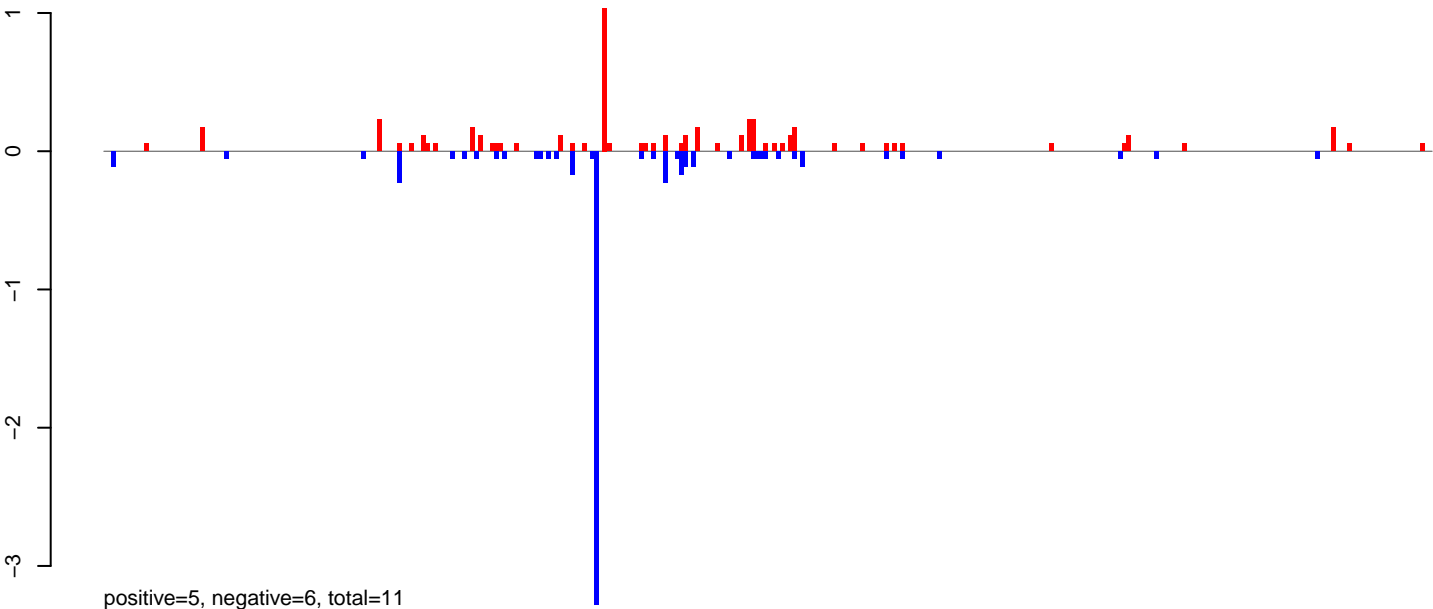
AeAlbo_U4_4_cells.rep



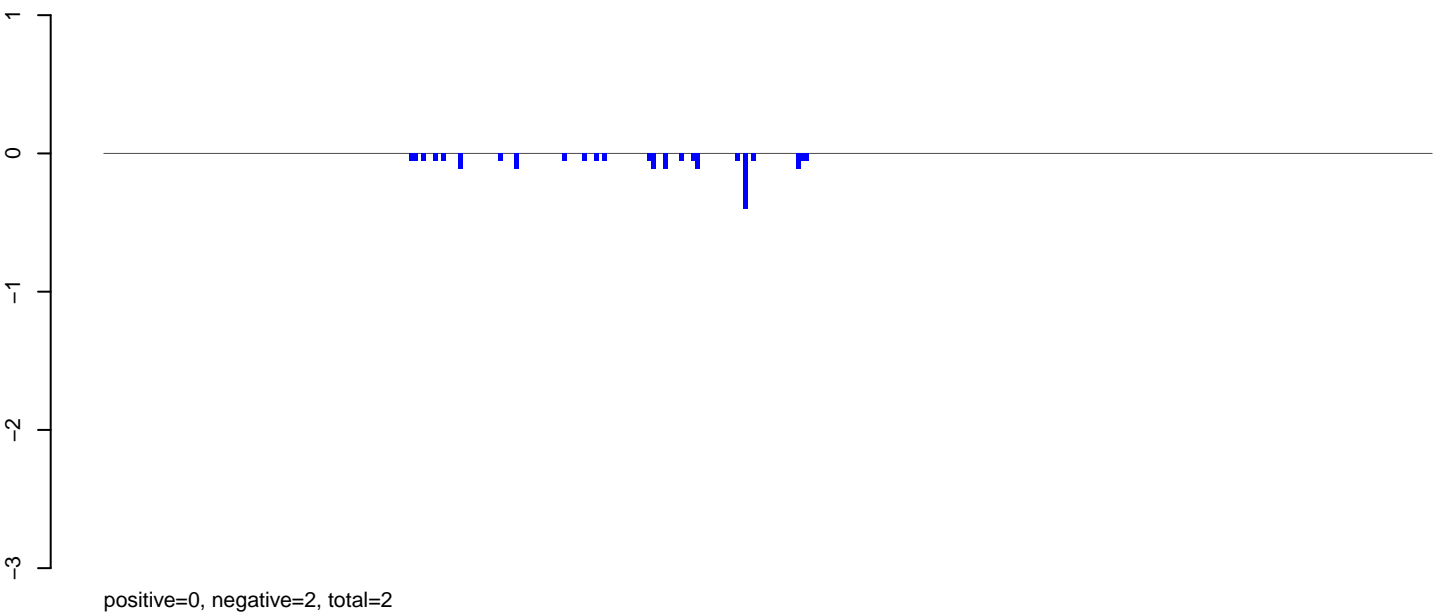
Window size=25, length=8077, TE@ltr-1_family-4529@DNA_Zator:1-8077

0 2000 4000 6000 8000

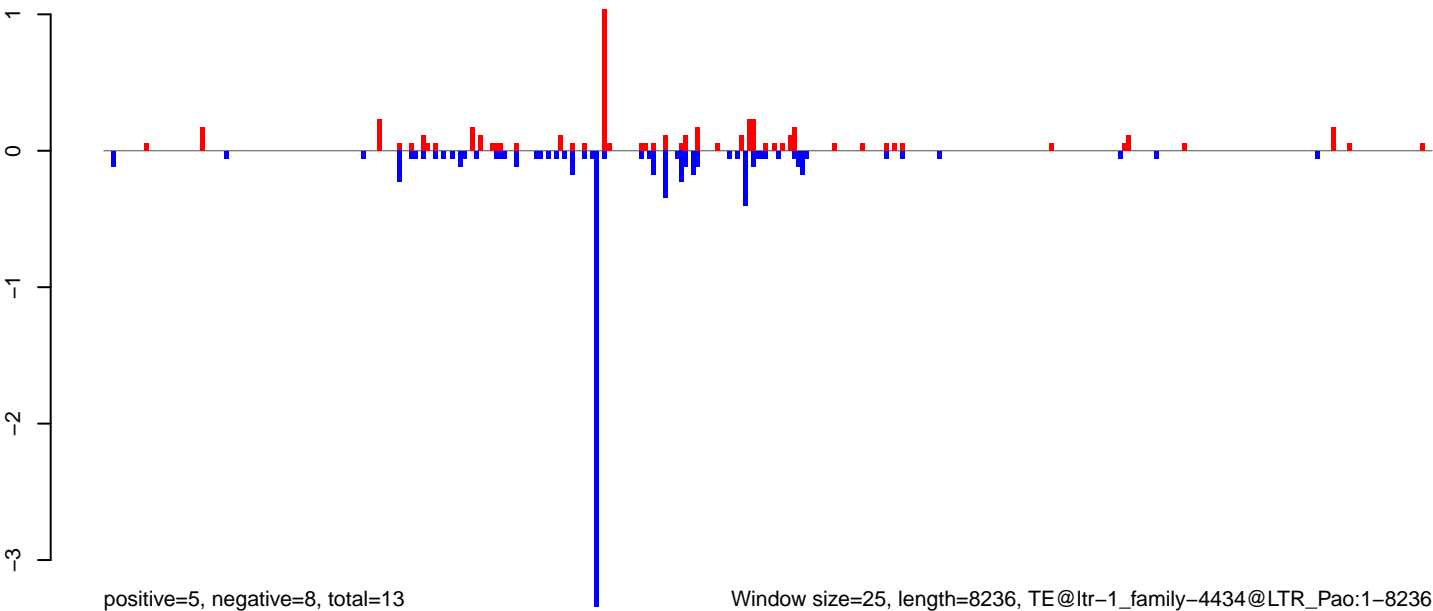
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

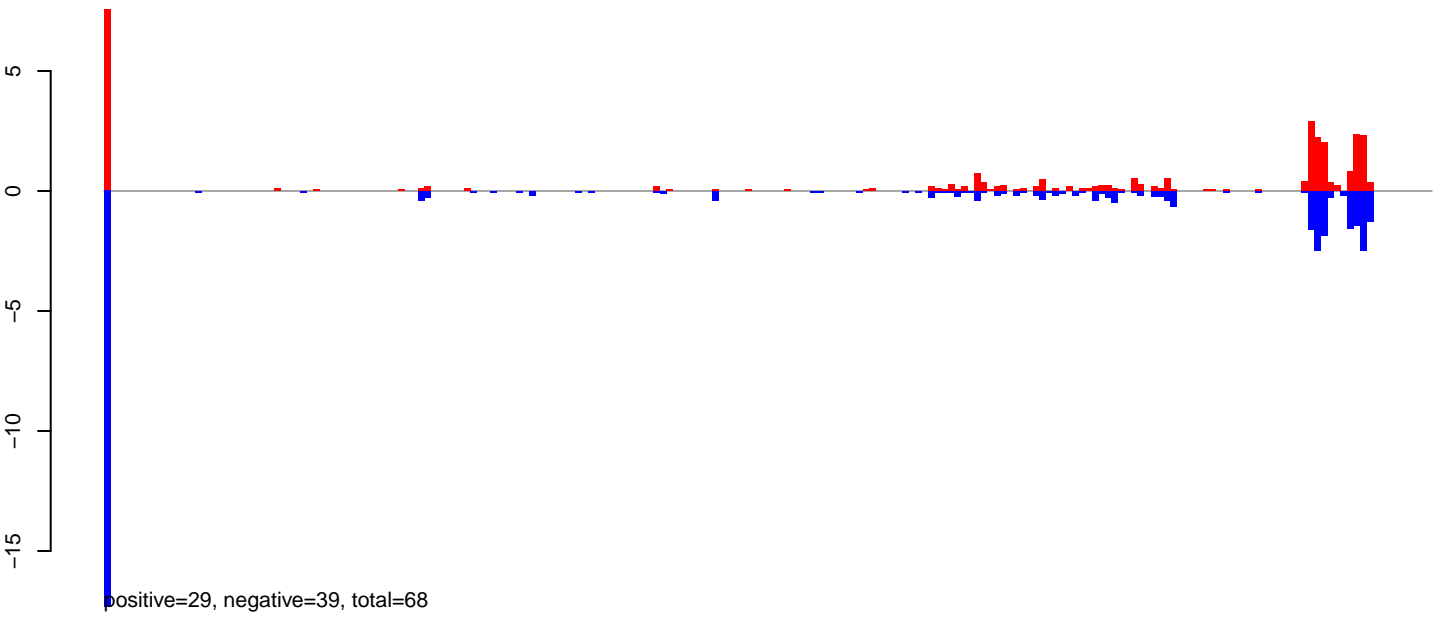


AeAlbo_U4_4_cells.rep

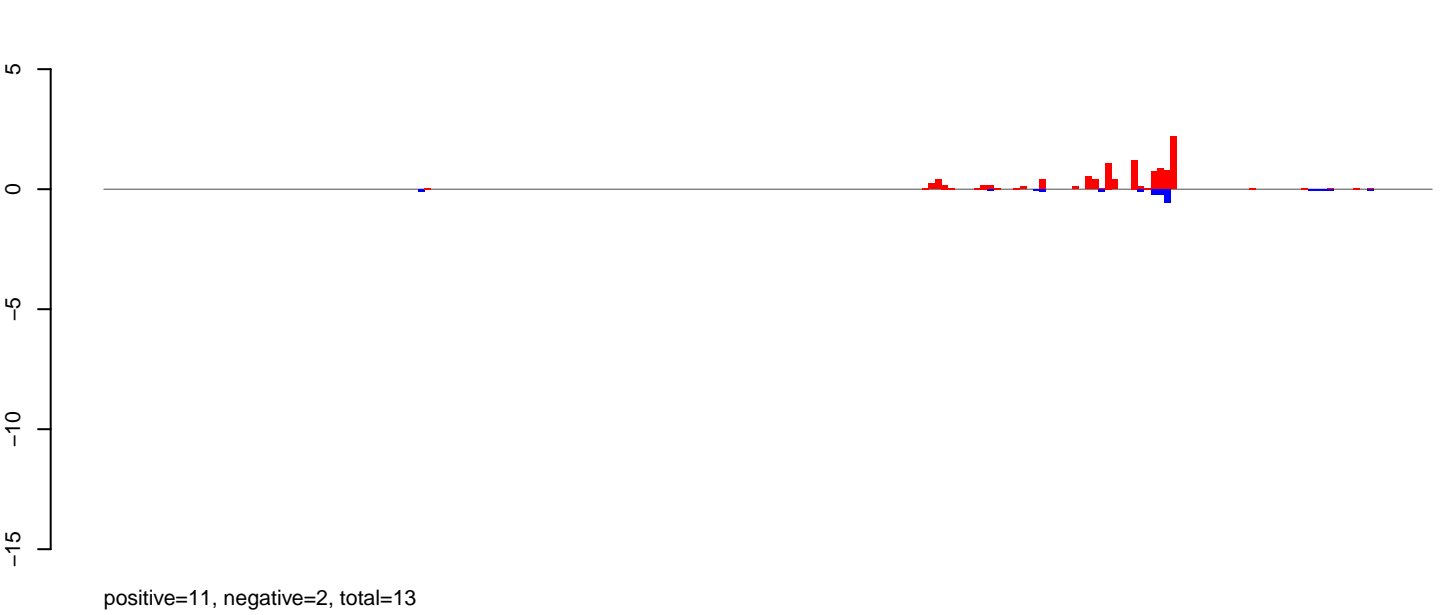


Window size=25, length=8236, TE@ltr-1_family-4434@LTR_Pao:1-8236

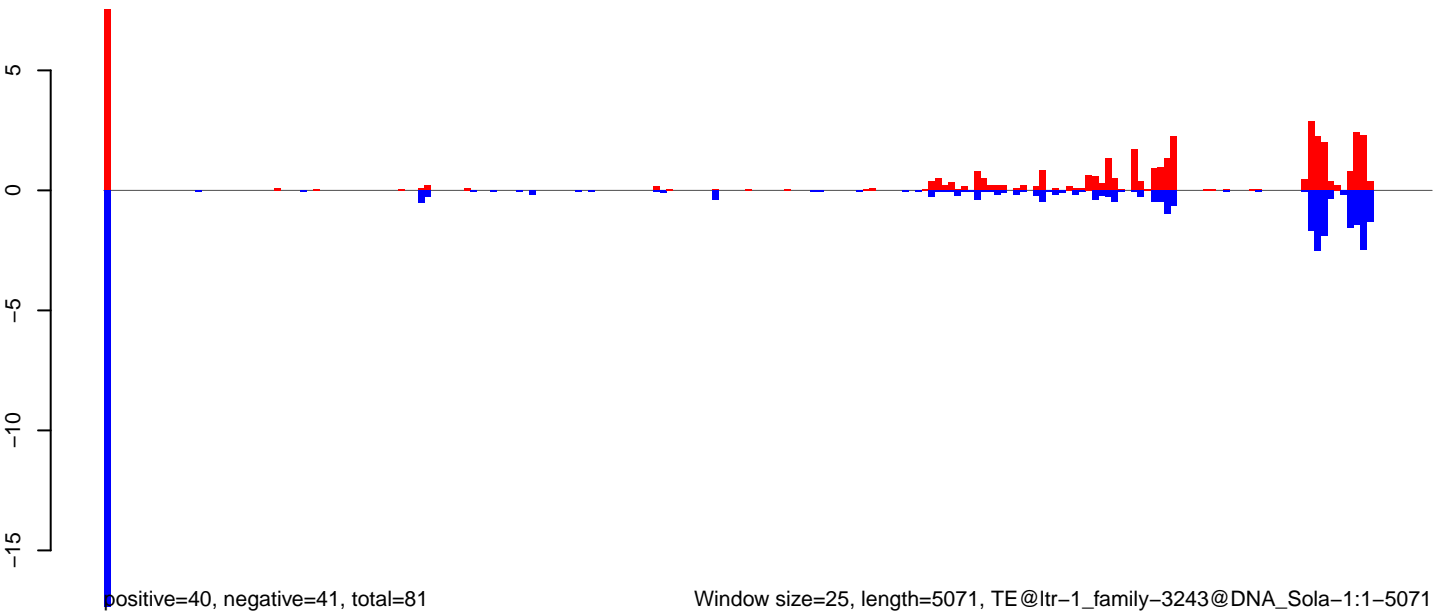
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

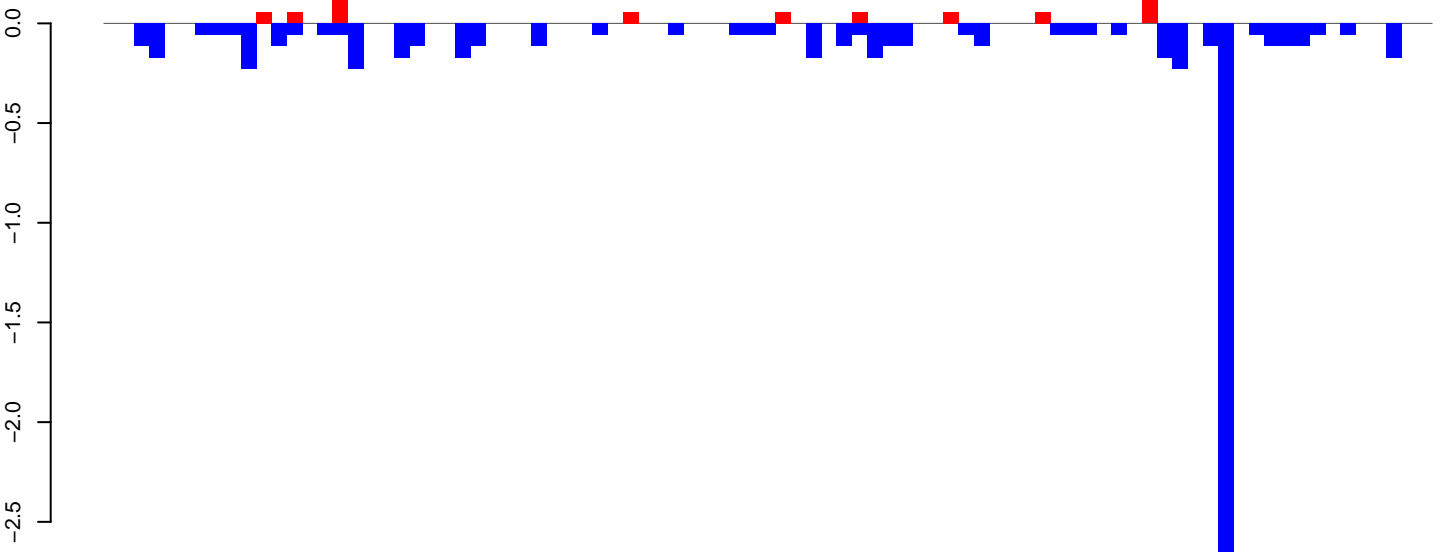


AeAlbo_U4_4_cells.rep



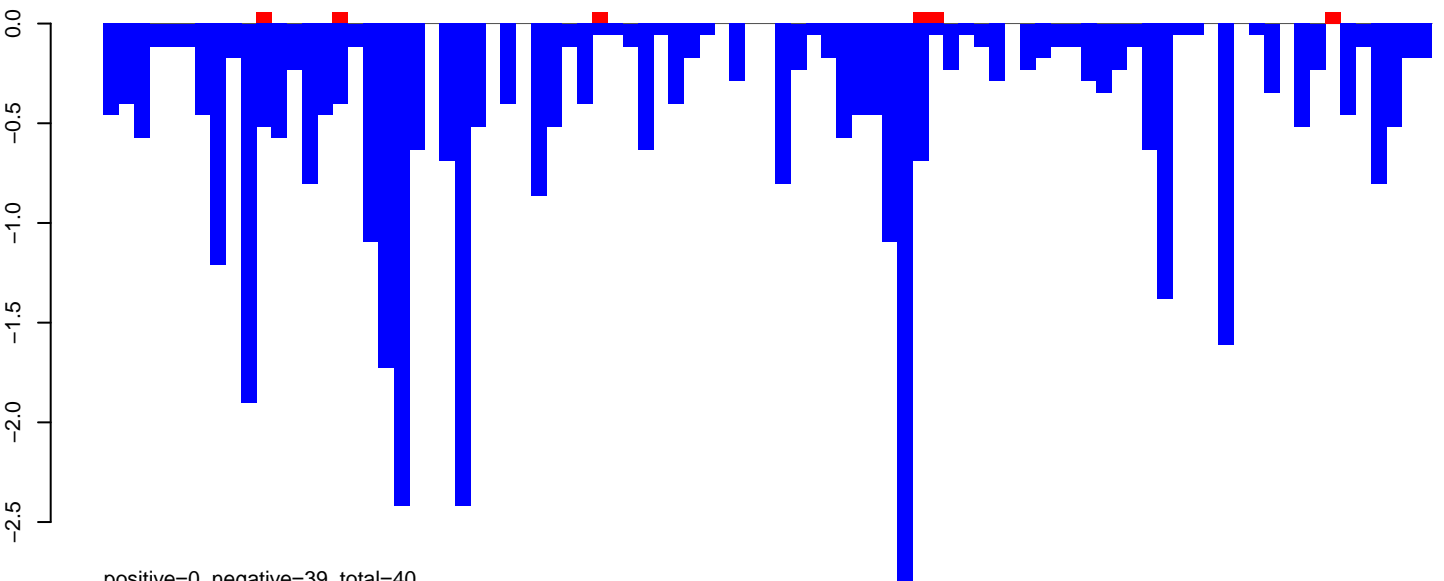
Window size=25, length=5071, TE@ltr-1_family-3243@DNA_Sola-1:1-5071

AeAlbo_U4_4_cells.18_23.rep



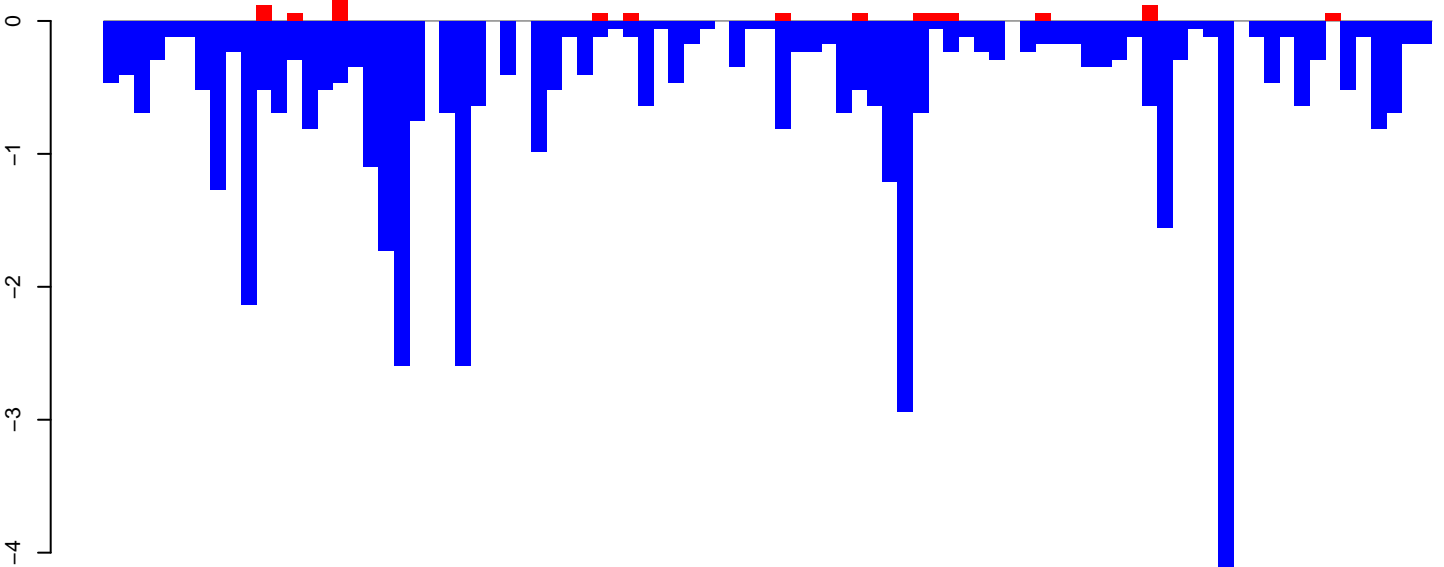
positive=1, negative=7, total=8

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=39, total=40

AeAlbo_U4_4_cells.rep



positive=1, negative=46, total=47

Window size=25, length=2167, TE@ltr-1_family-3218@LTR_Gypsy:1-2167

0 500 1000 1500 2000

AeAlbo_U4_4_cells.18_23.rep



positive=2, negative=39, total=41

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=203, total=204

AeAlbo_U4_4_cells.rep

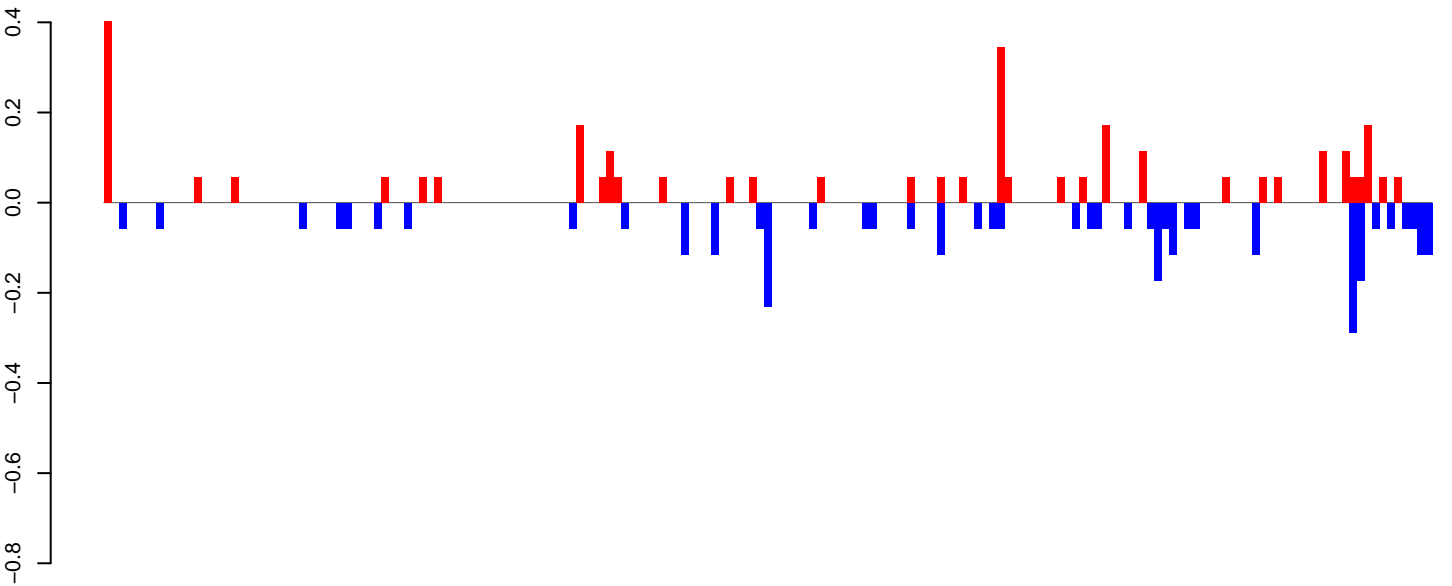


positive=3, negative=242, total=245

Window size=25, length=4694, TE@ltr-1_family-3011@LTR_Gypsy:1-4694

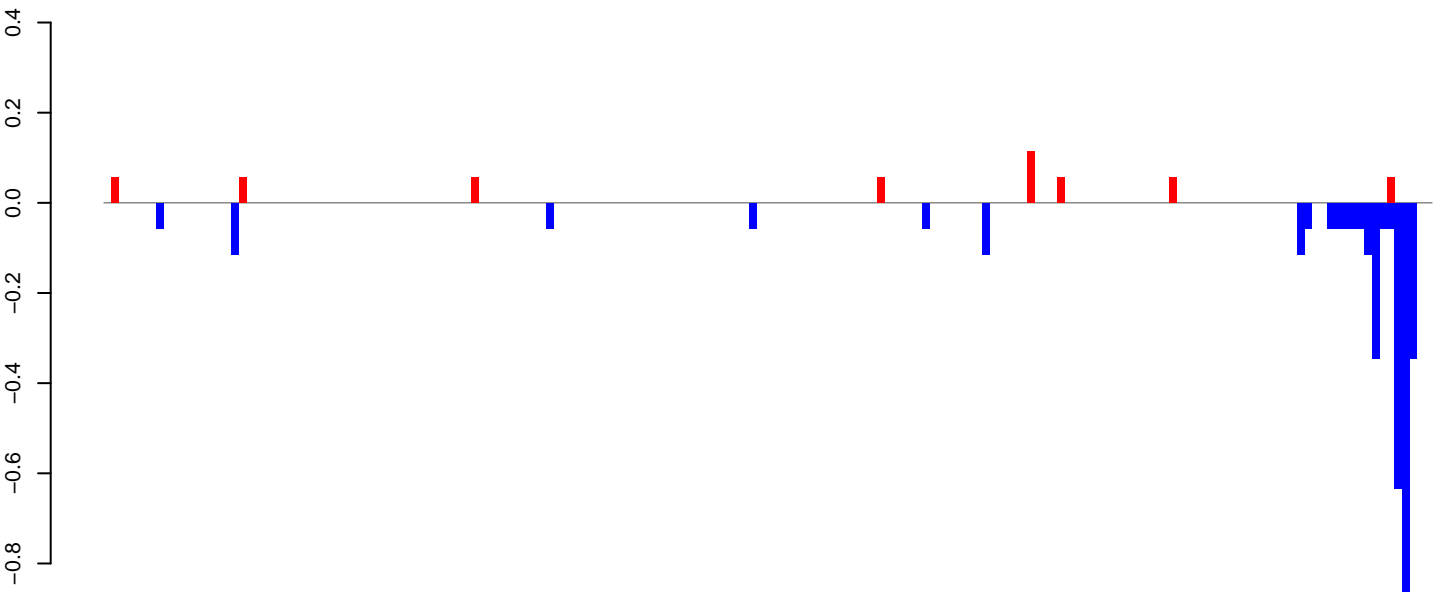
0 1000 2000 3000 4000

AeAlbo_U4_4_cells.18_23.rep



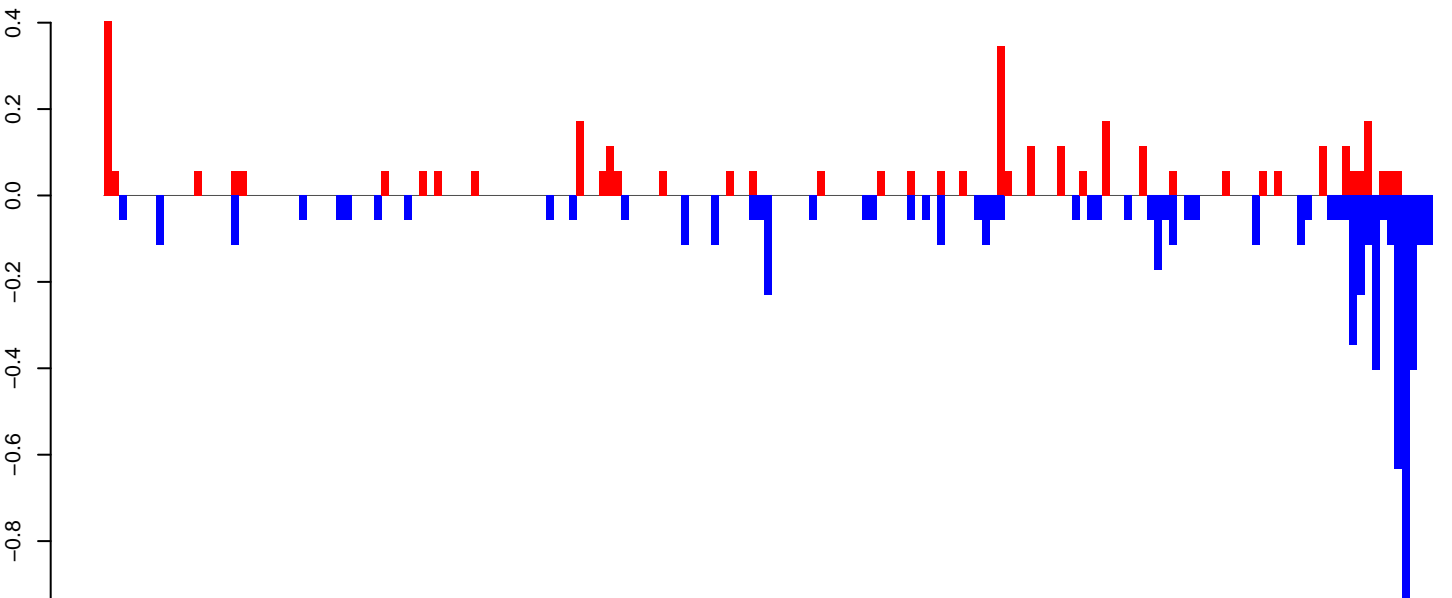
positive=3, negative=3, total=6

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=3, total=4

AeAlbo_U4_4_cells.rep

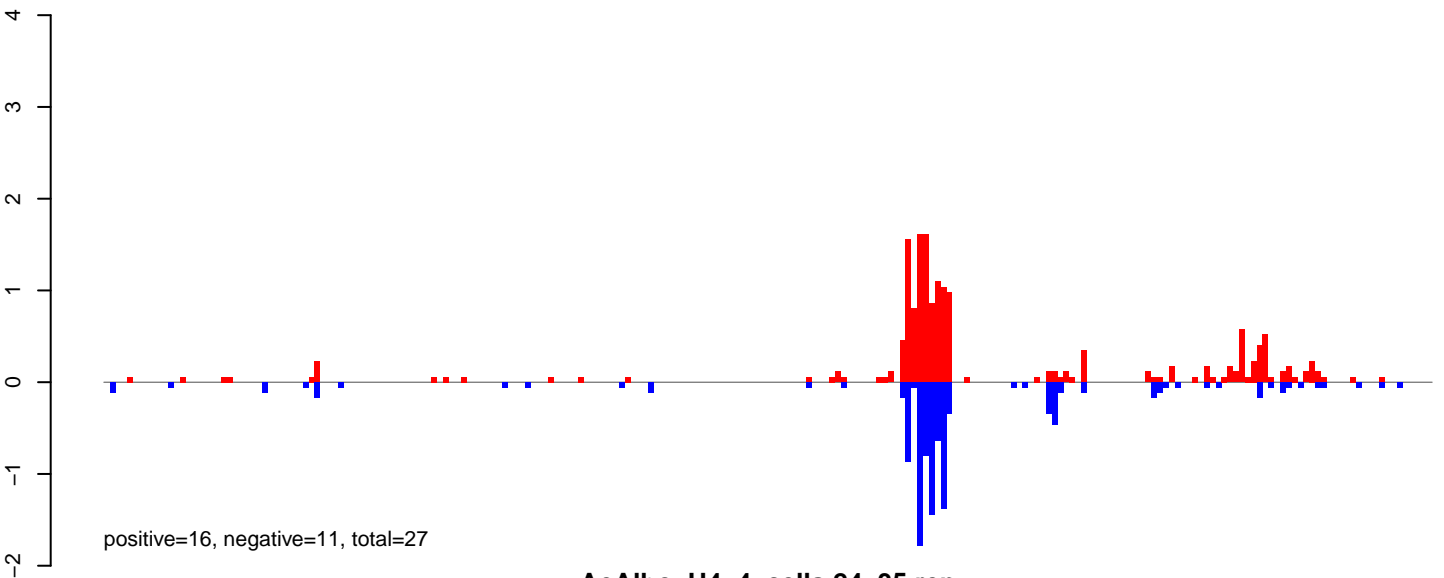


positive=4, negative=7, total=10

Window size=25, length=4420, TE@rnd-5_family-223@LINE_I:1-4420

0 1000 2000 3000 4000

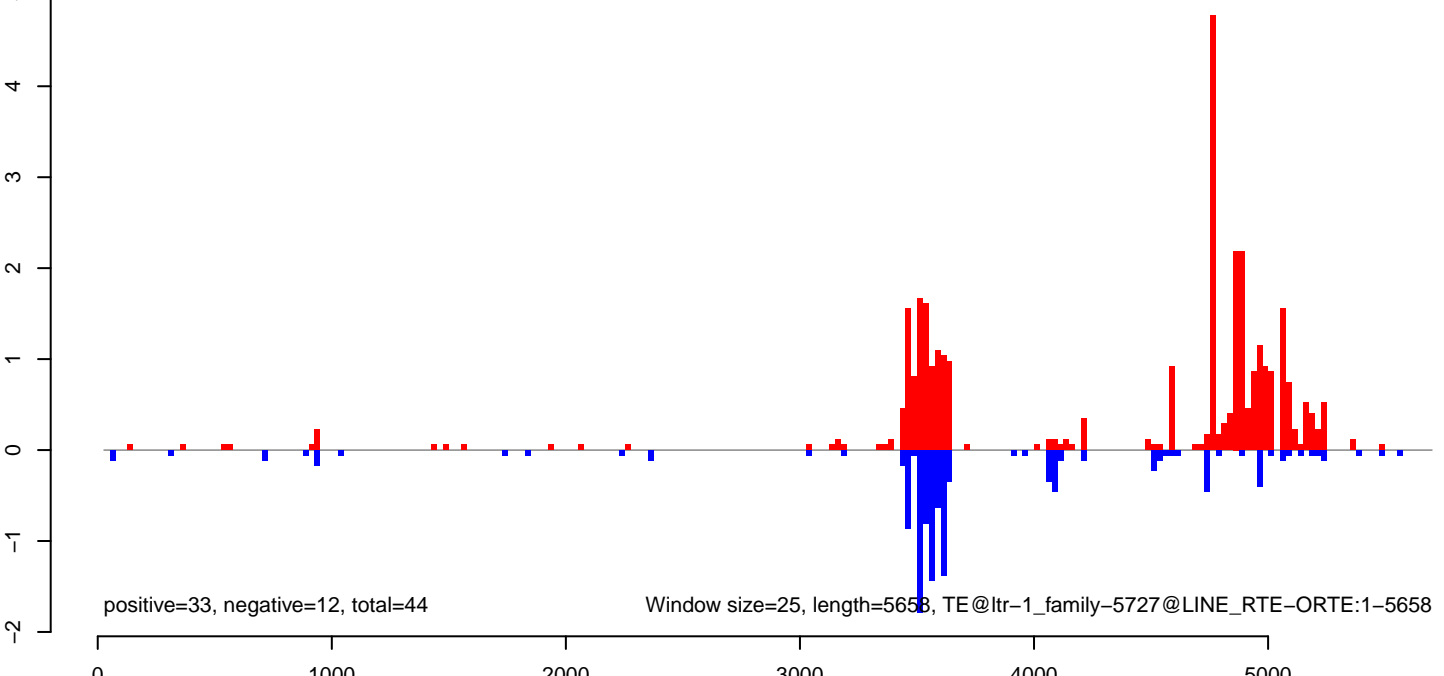
AeAlbo_U4_4_cells.18_23.rep



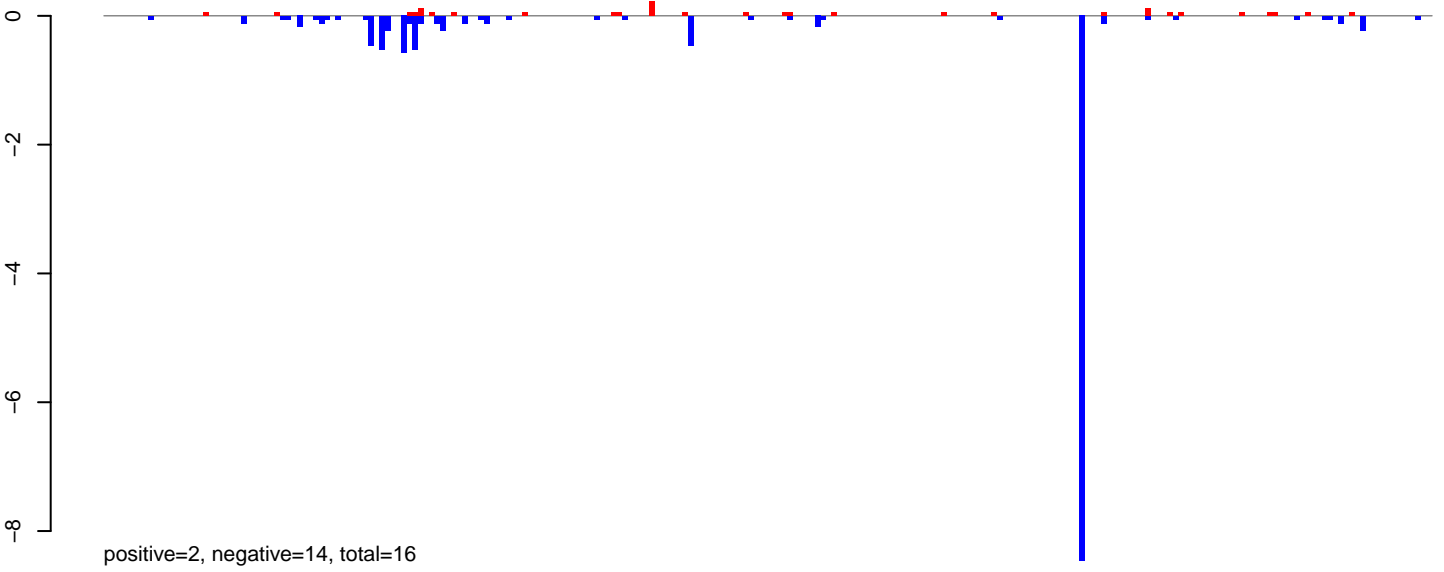
AeAlbo_U4_4_cells.24_35.rep



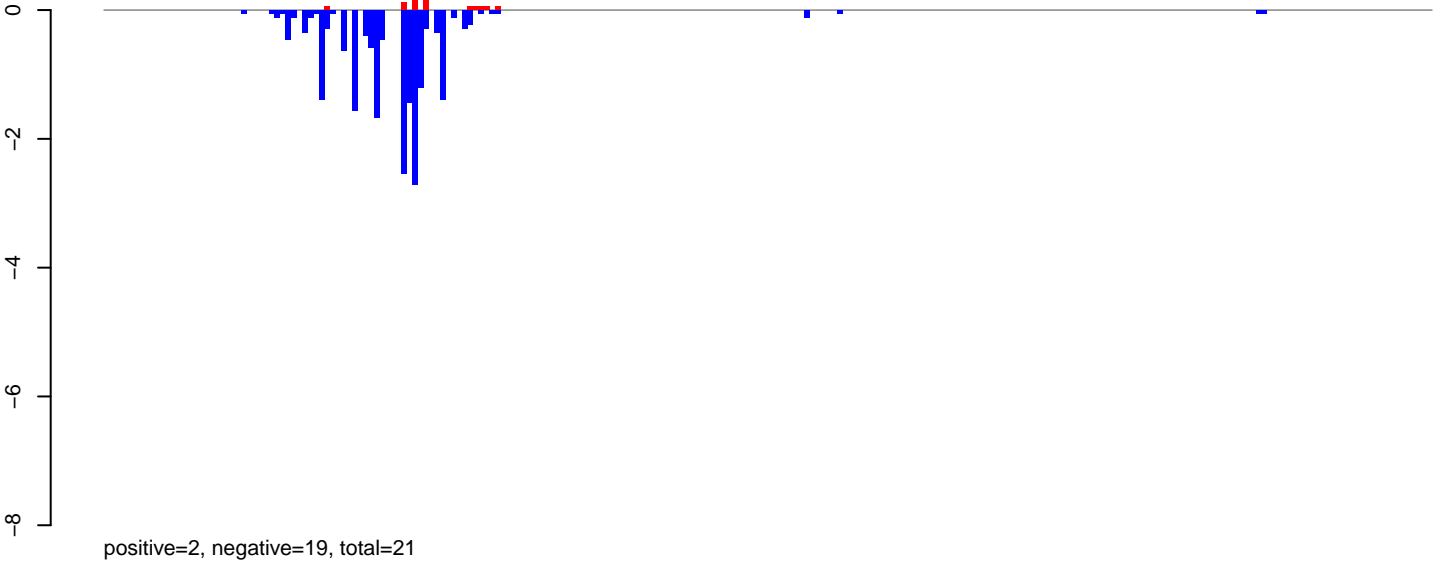
AeAlbo_U4_4_cells.rep



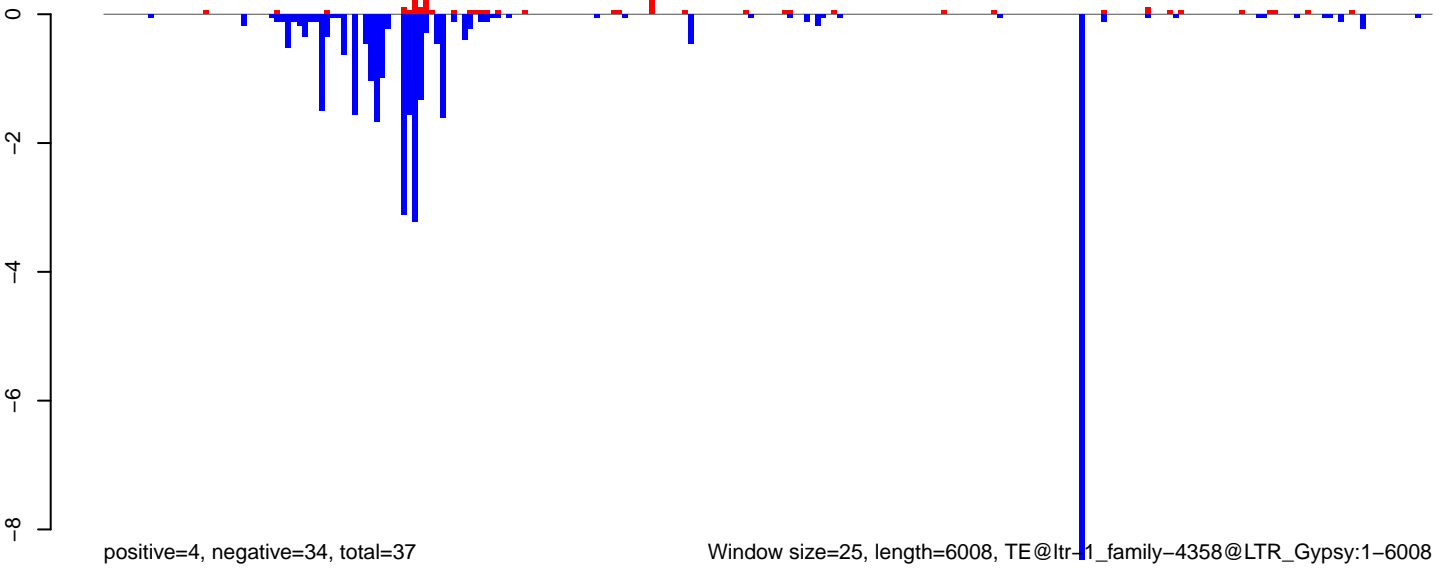
AeAlbo_U4_4_cells.18_23.rep



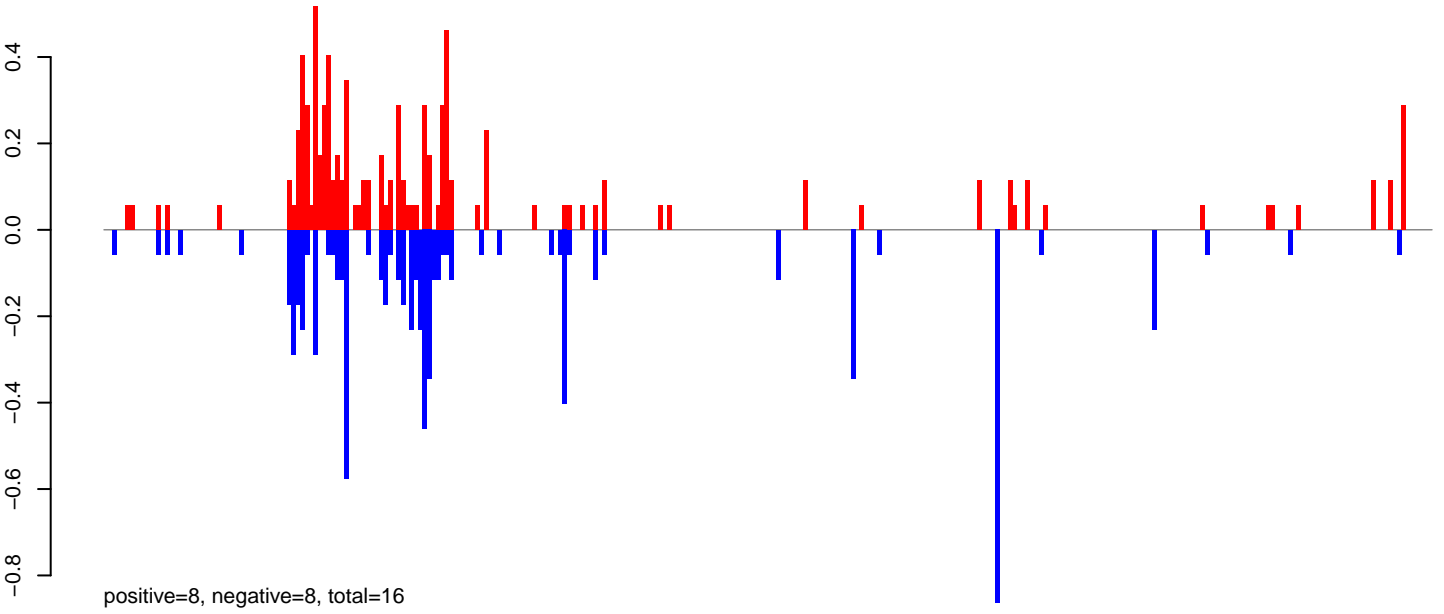
AeAlbo_U4_4_cells.24_35.rep



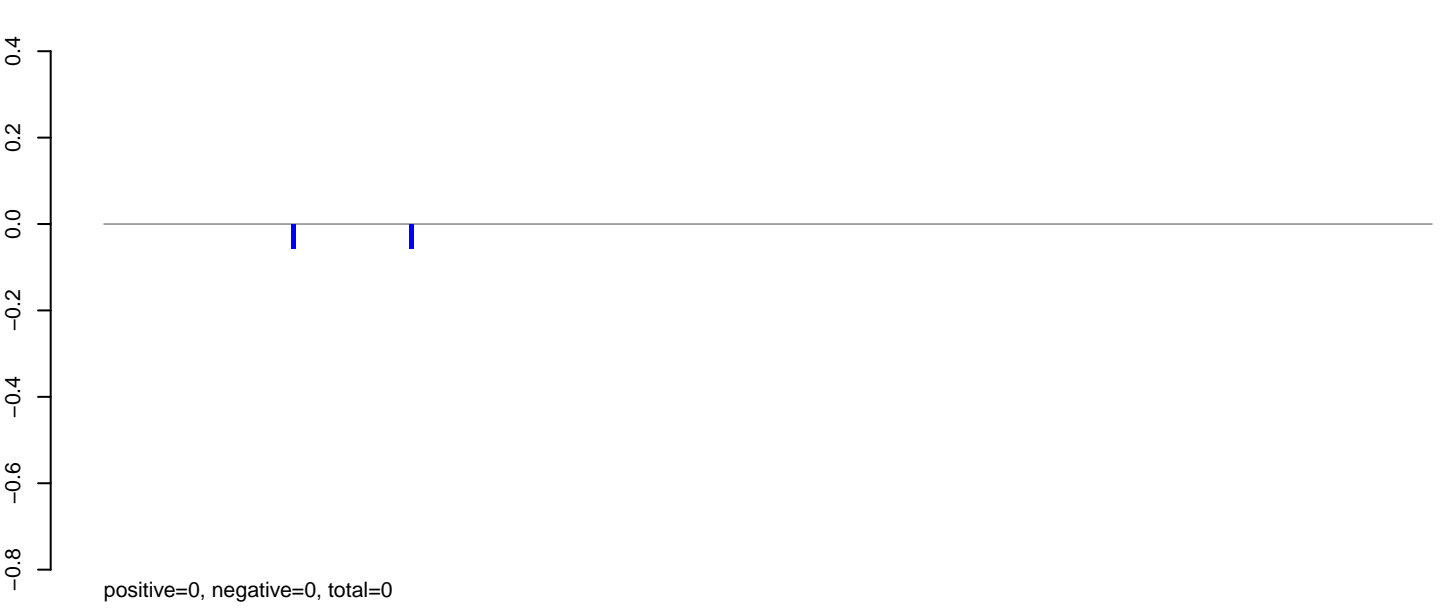
AeAlbo_U4_4_cells.rep



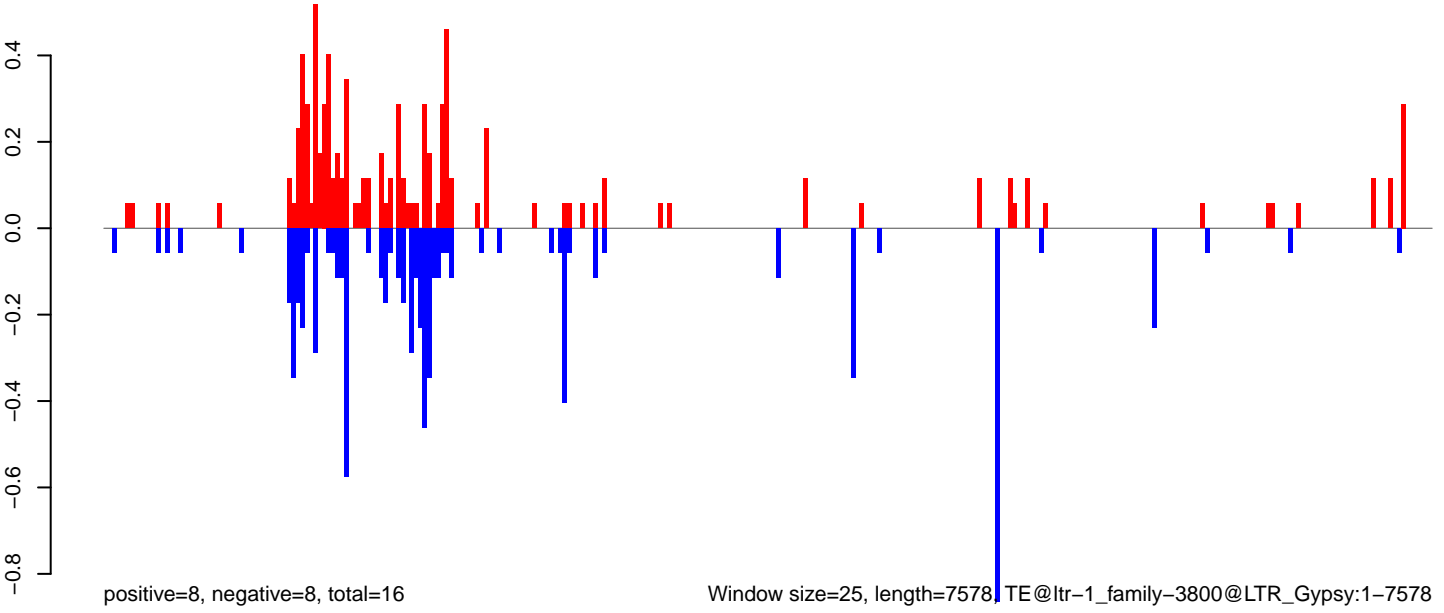
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



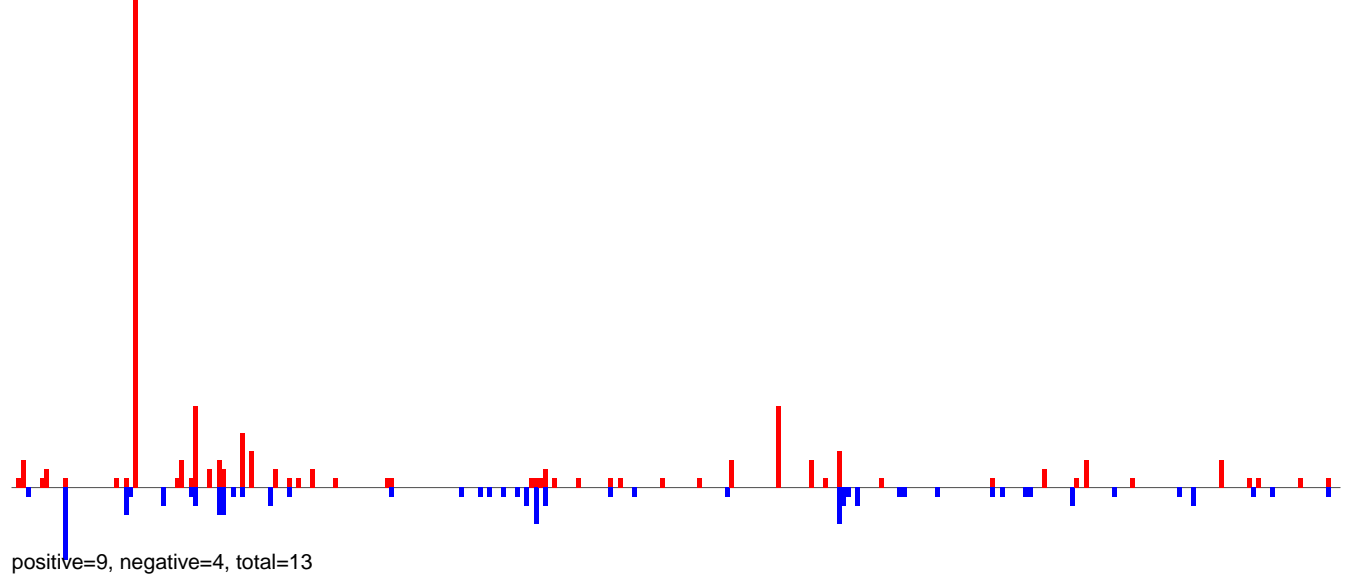
AeAlbo_U4_4_cells.rep



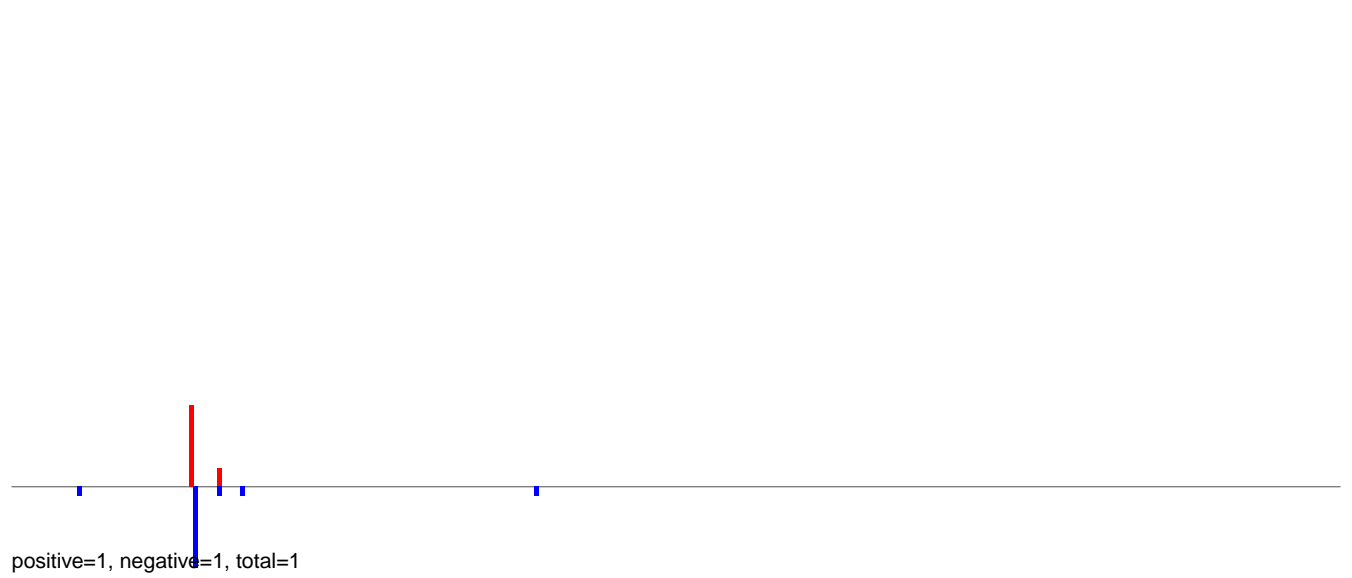
Window size=25, length=7578, TE@ltr-1_family-3800@LTR_Gypsy:1-7578

0 2000 4000 6000

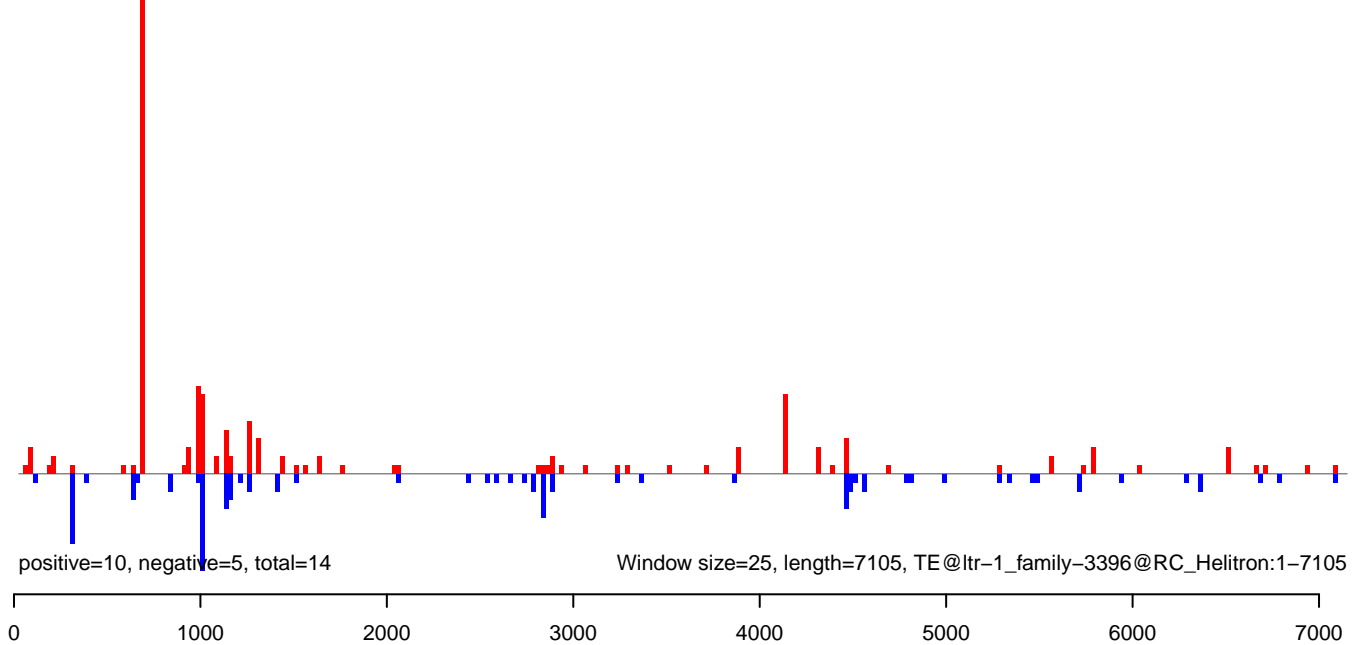
AeAlbo_U4_4_cells.18_23.rep



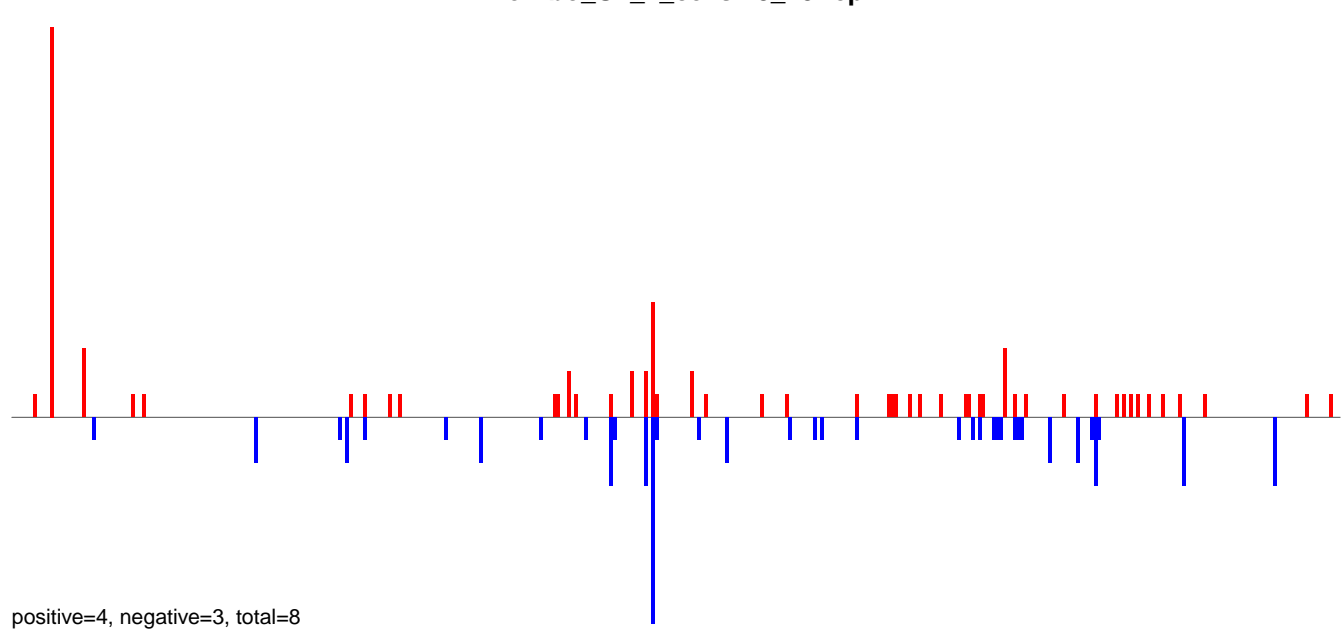
AeAlbo_U4_4_cells.24_35.rep



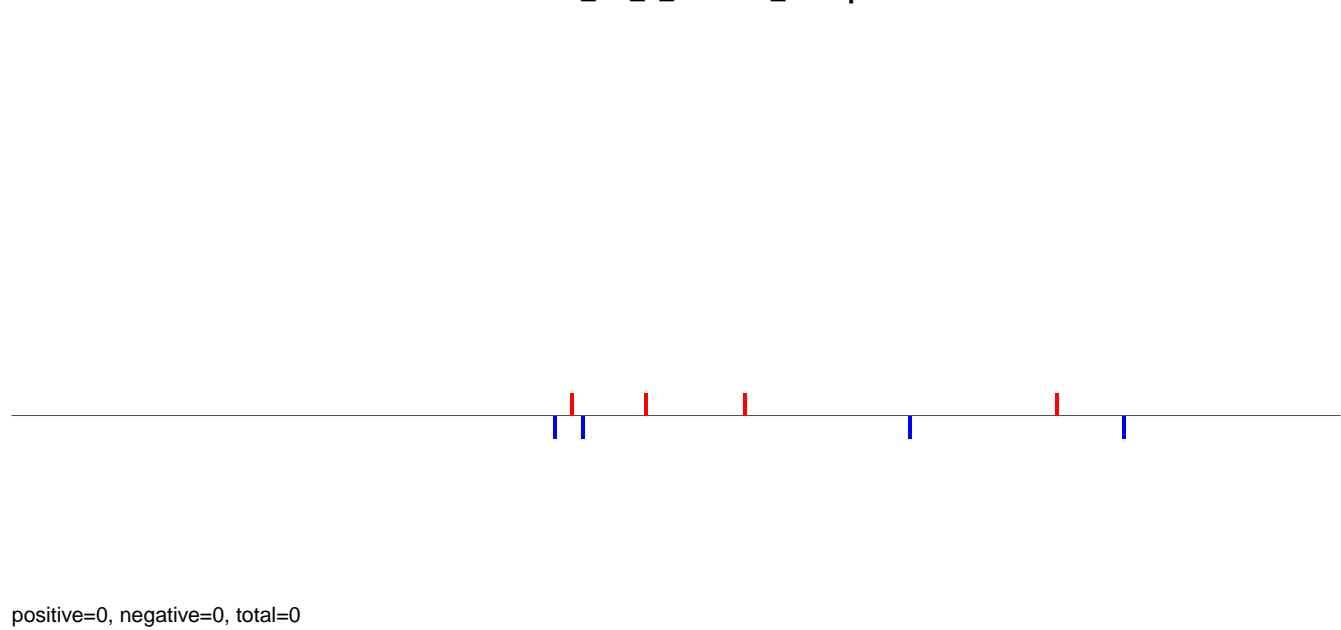
AeAlbo_U4_4_cells.rep



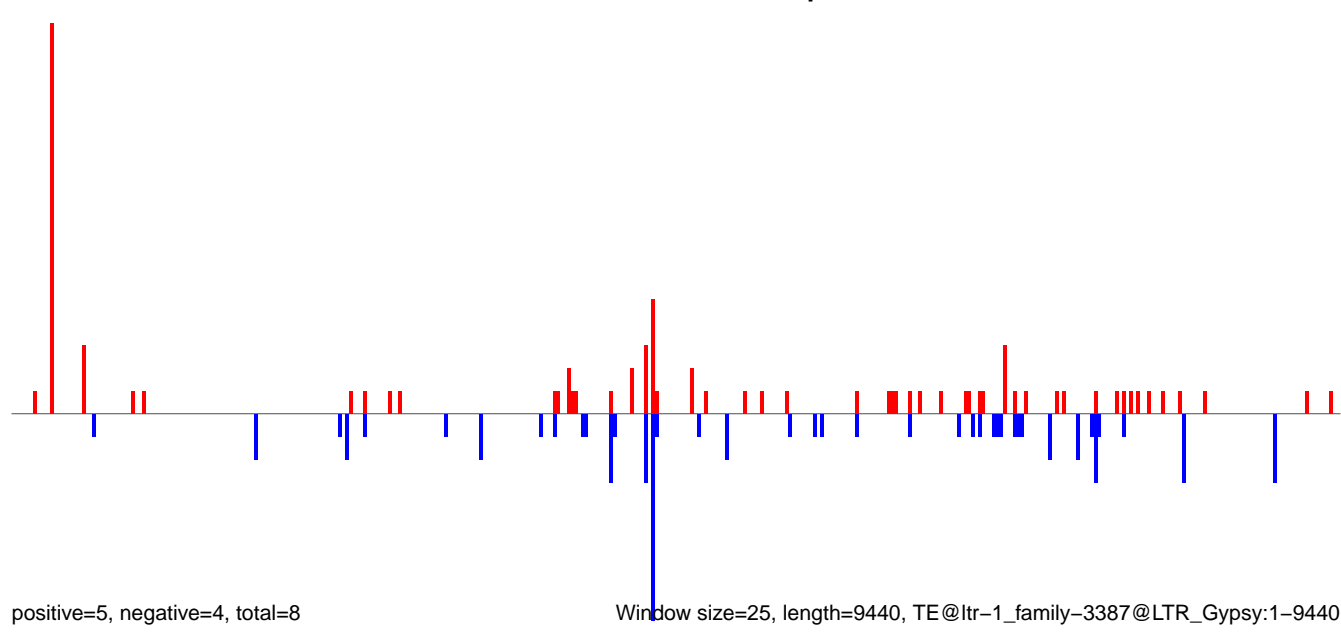
AeAlbo_U4_4_cells.18_23.rep



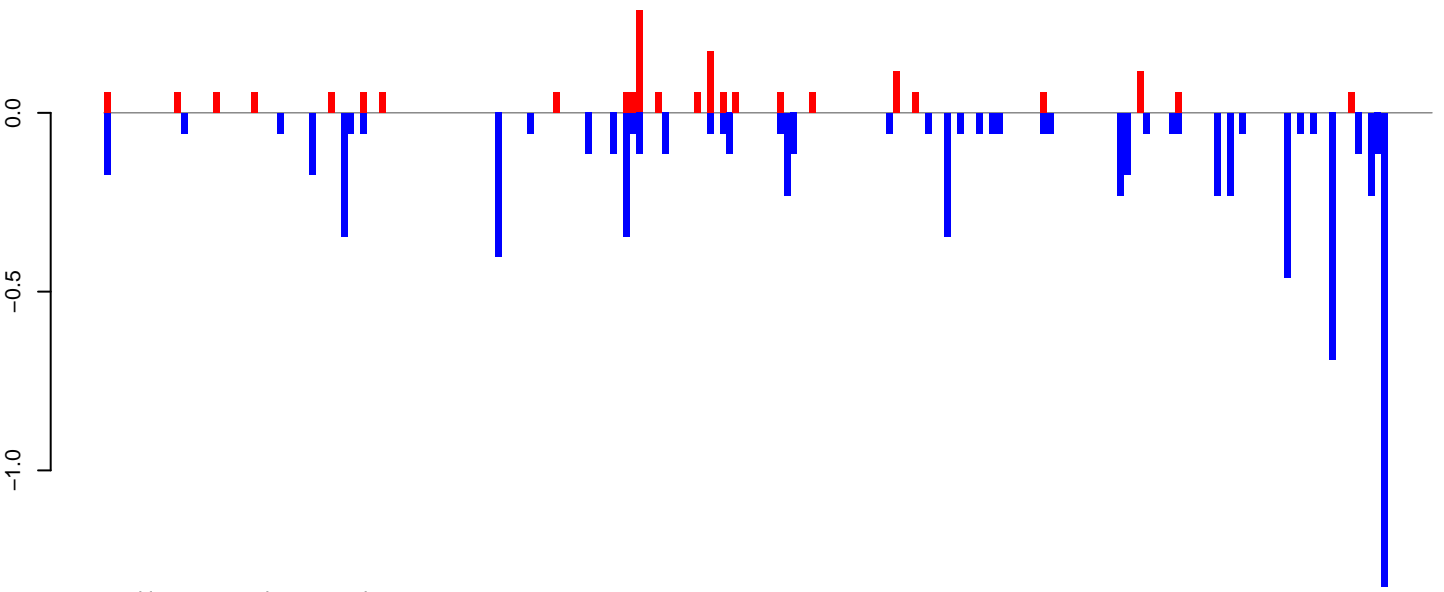
AeAlbo_U4_4_cells.24_35.rep



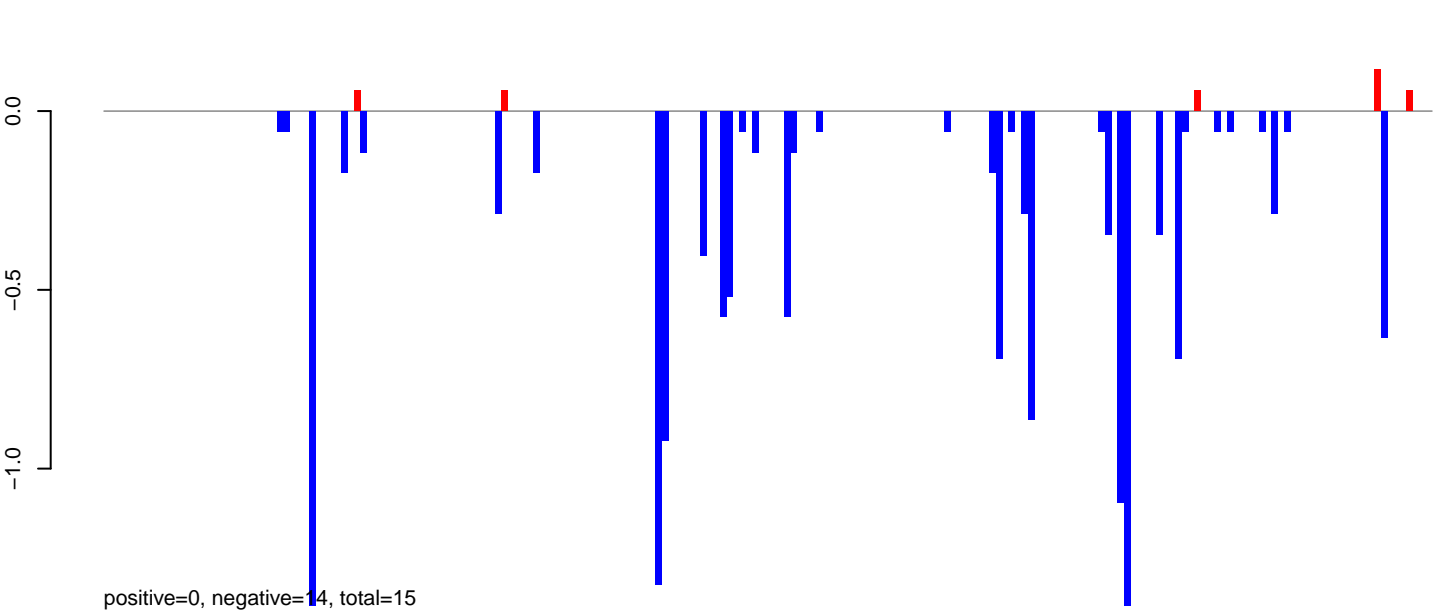
AeAlbo_U4_4_cells.rep



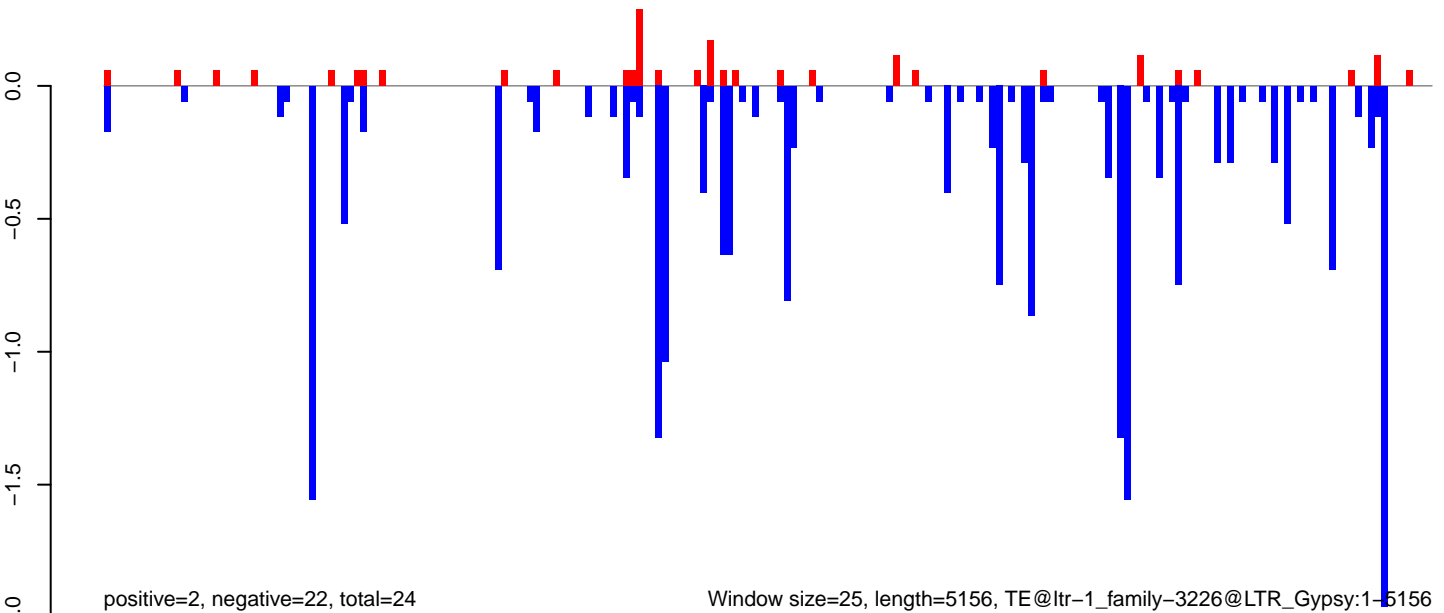
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

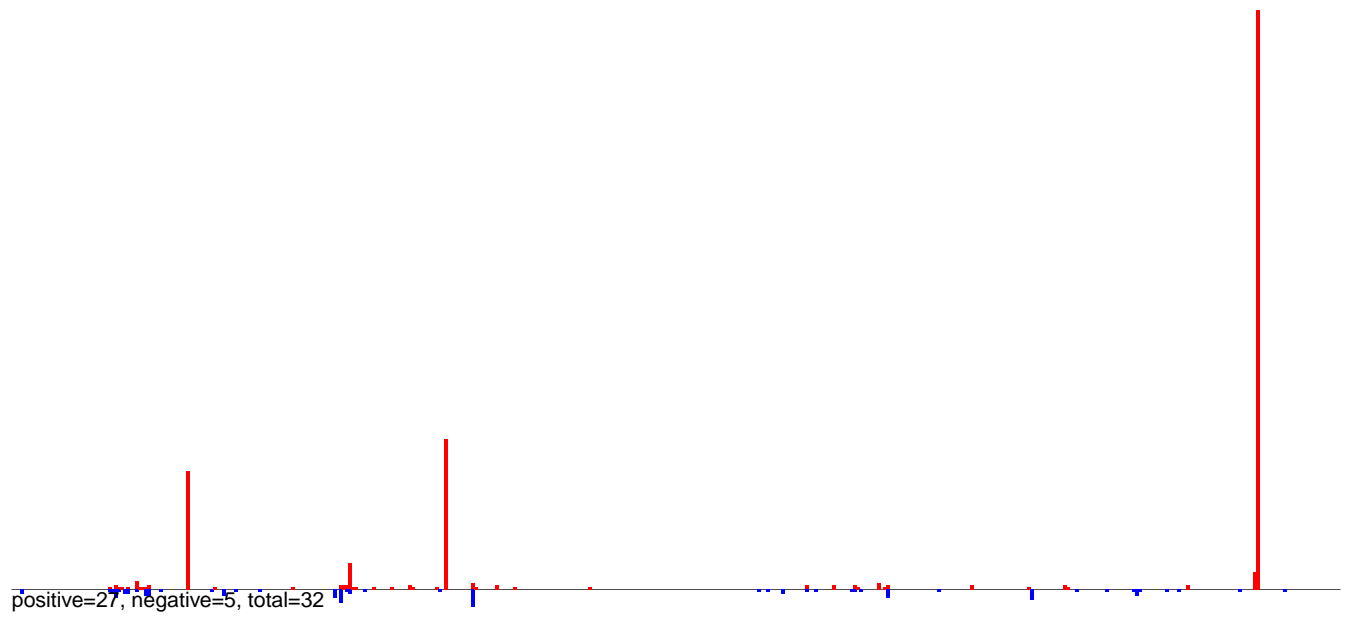


AeAlbo_U4_4_cells.rep



Window size=25, length=5156, TE@ltr-1_family-3226@LTR_Gypsy:1-5156

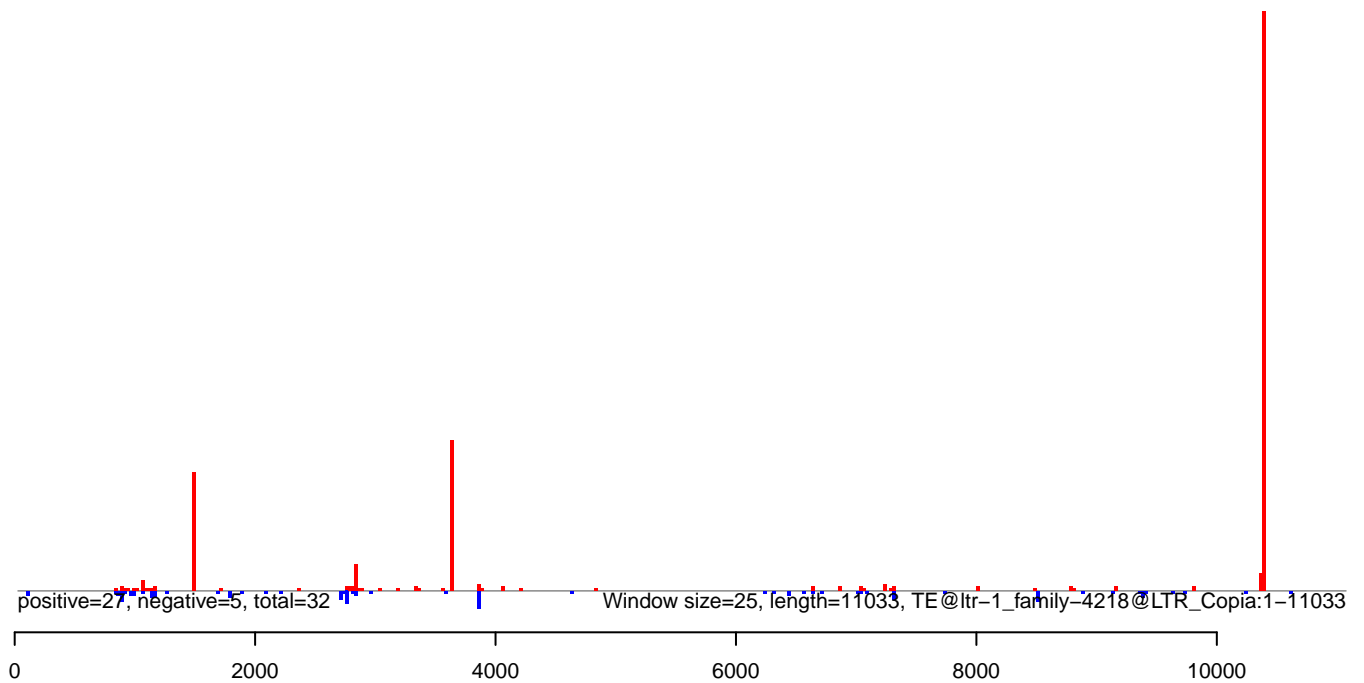
AeAlbo_U4_4_cells.18_23.rep



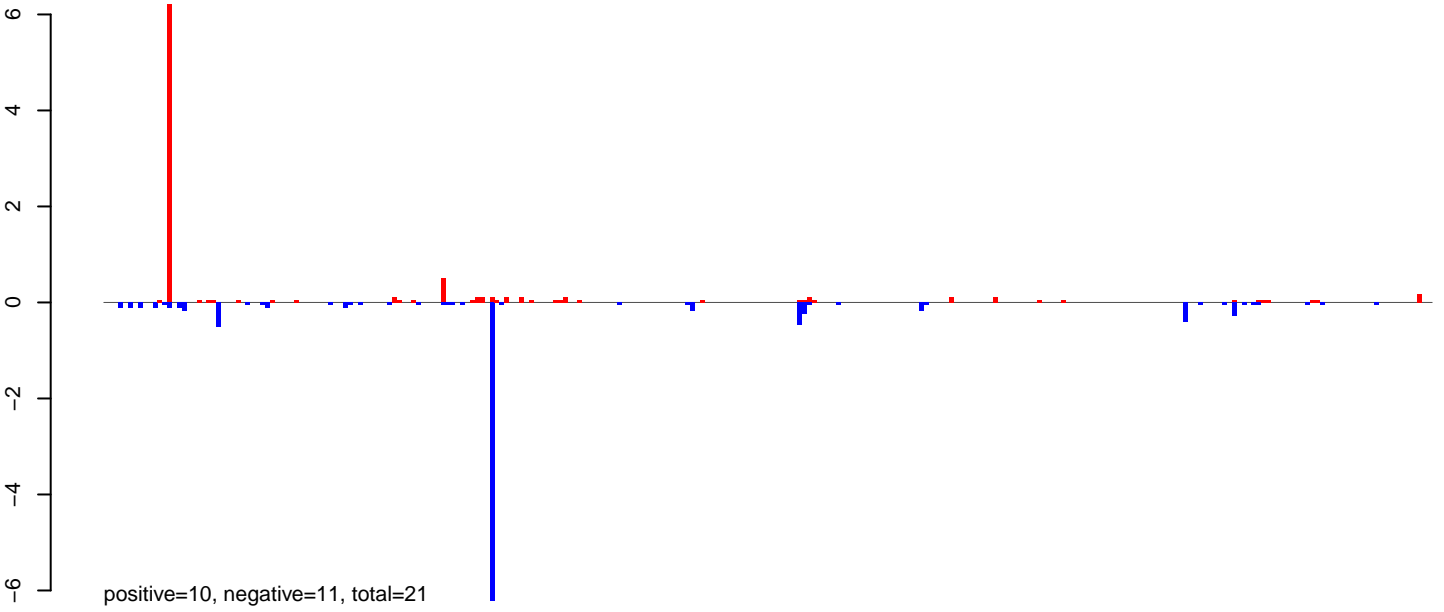
AeAlbo_U4_4_cells.24_35.rep



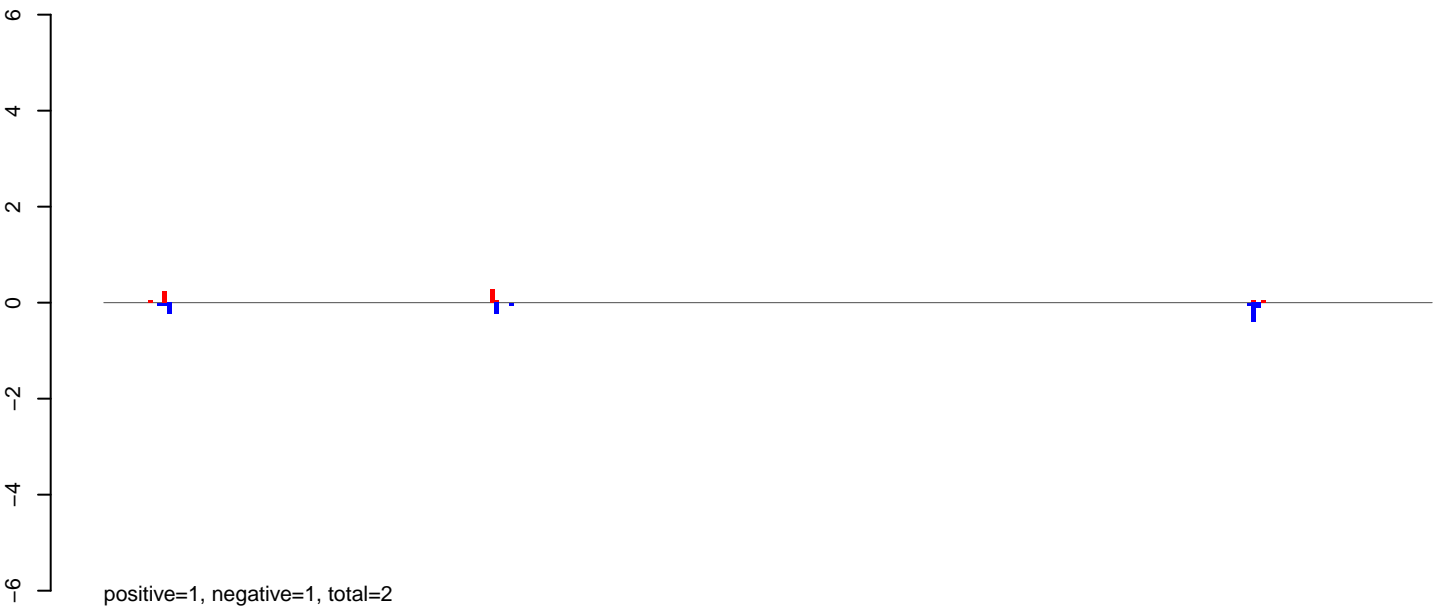
AeAlbo_U4_4_cells.rep



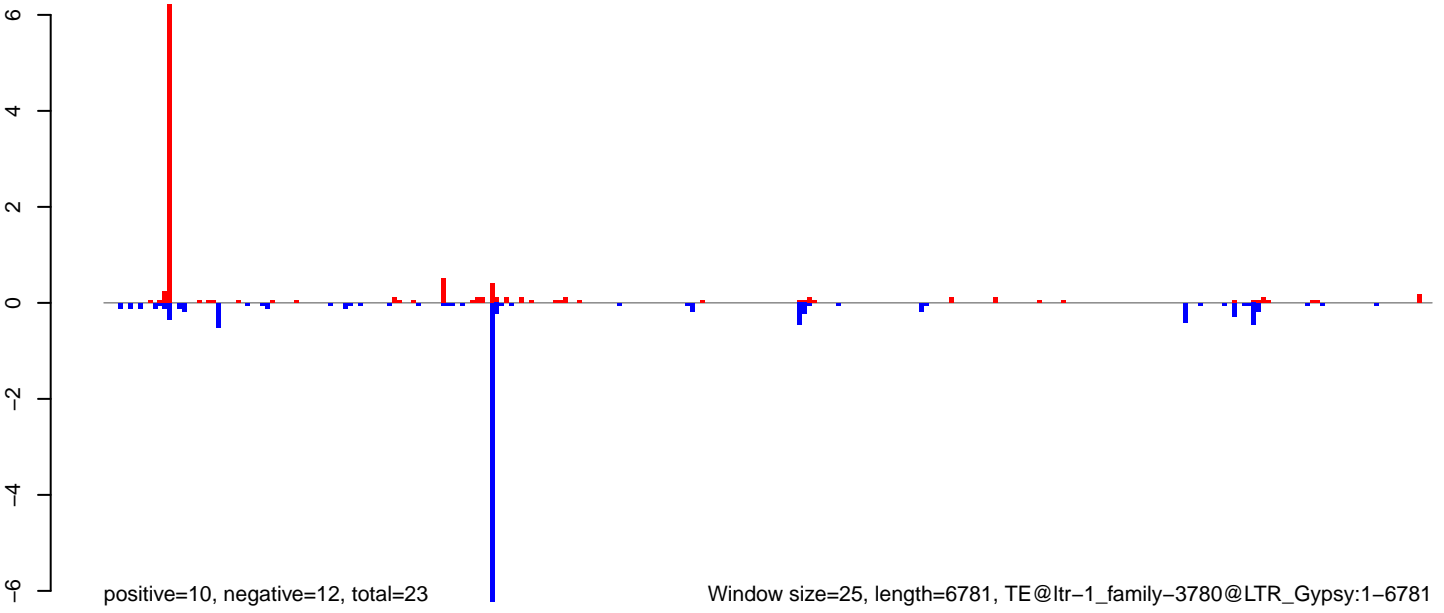
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



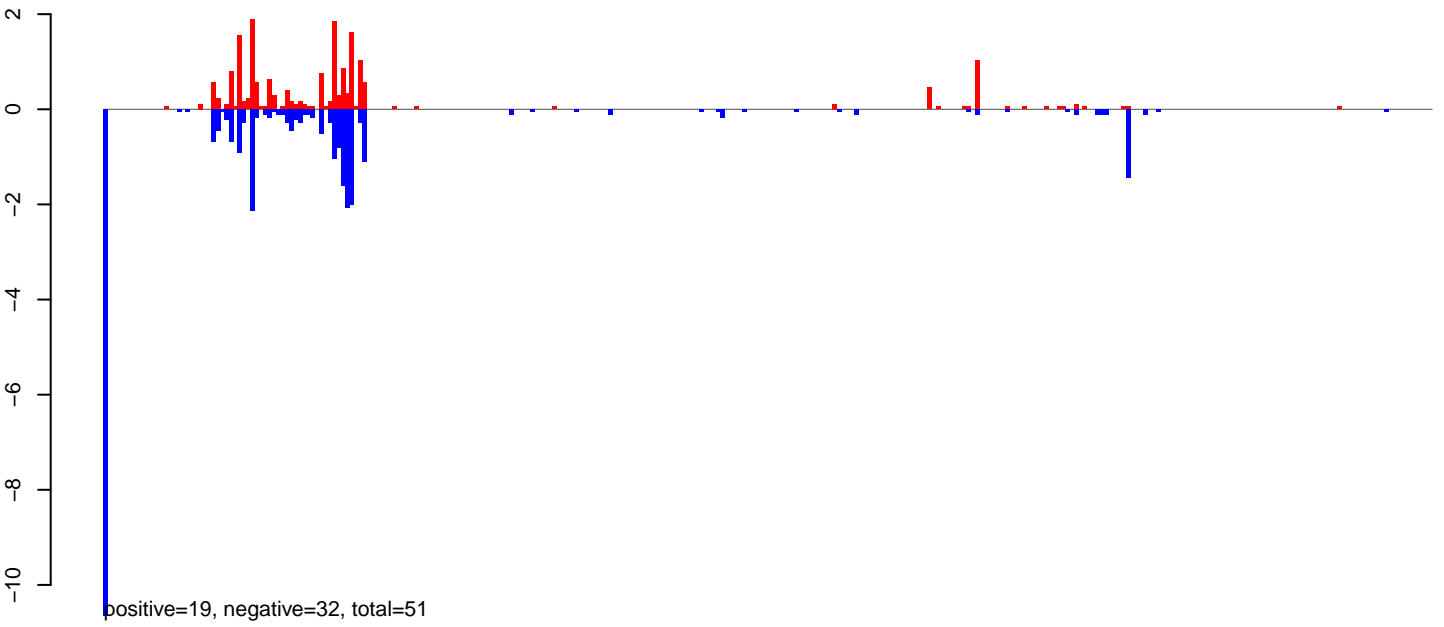
AeAlbo_U4_4_cells.rep



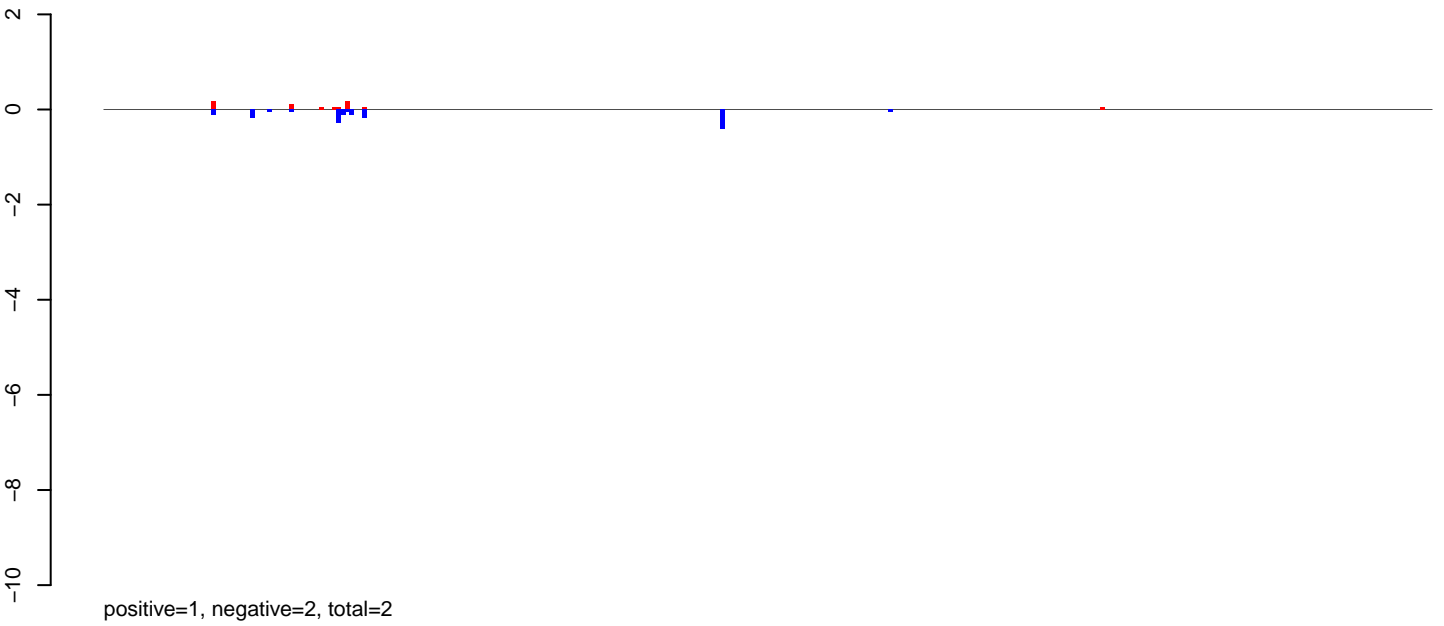
Window size=25, length=6781, TE@ltr-1_family-3780@LTR_Gypsy:1-6781

0 1000 2000 3000 4000 5000 6000 7000

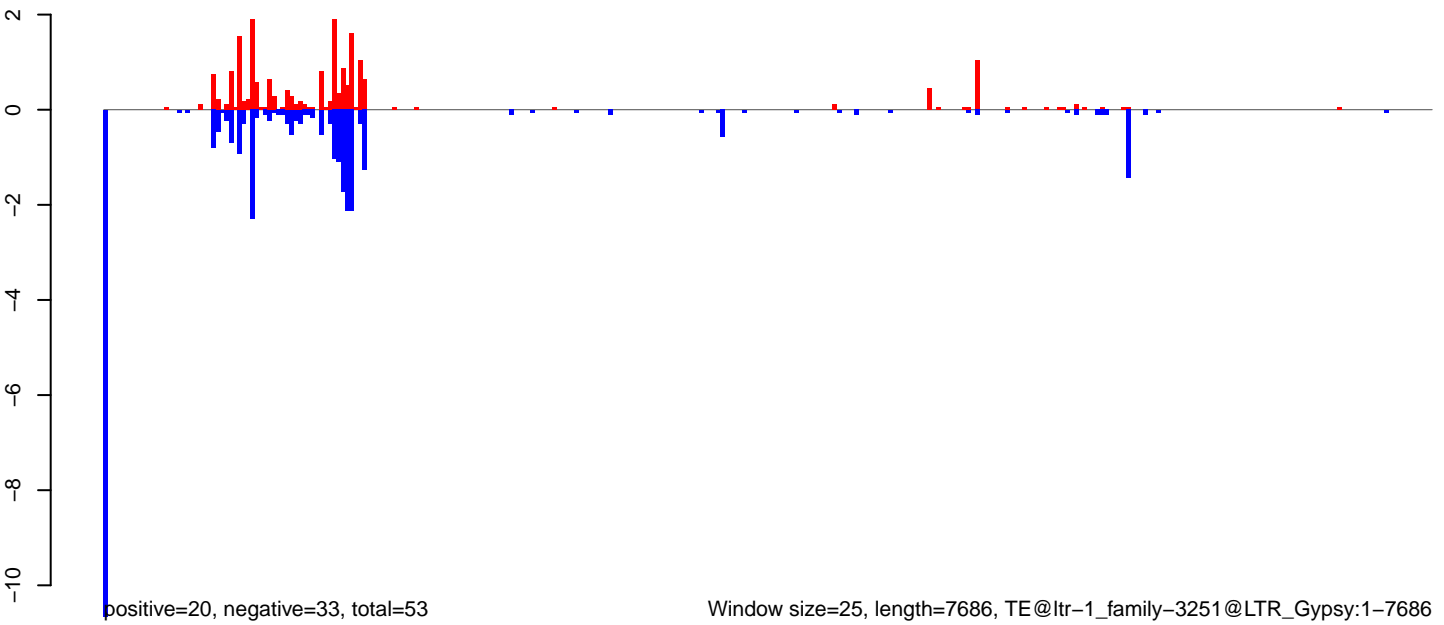
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



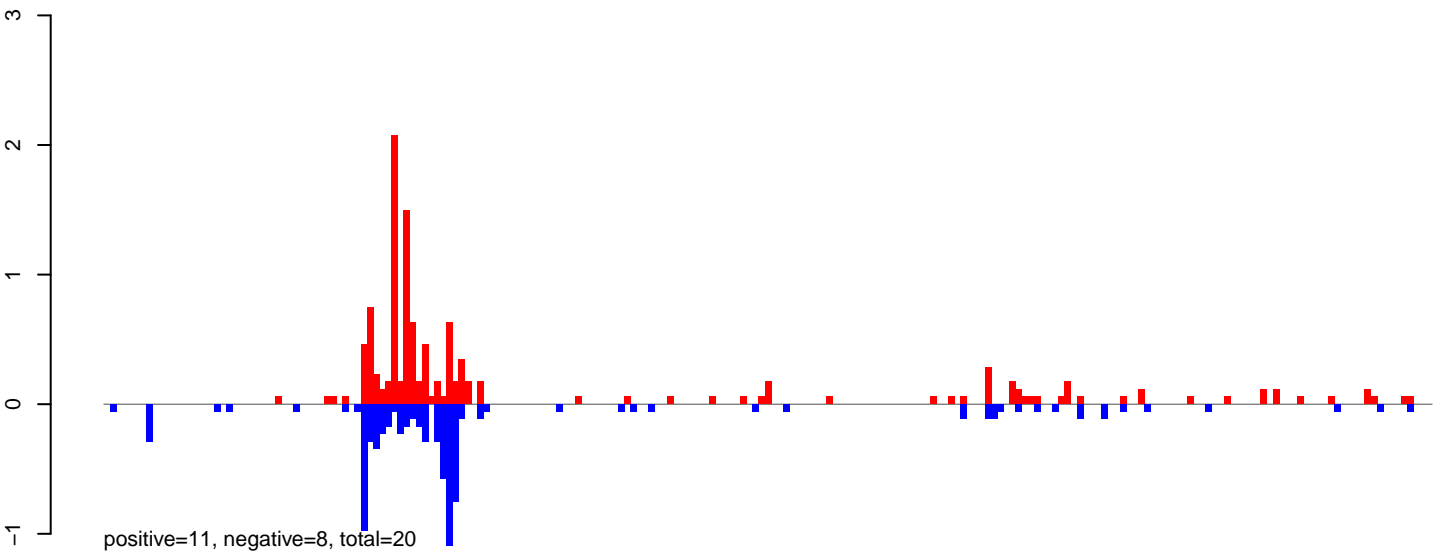
AeAlbo_U4_4_cells.rep



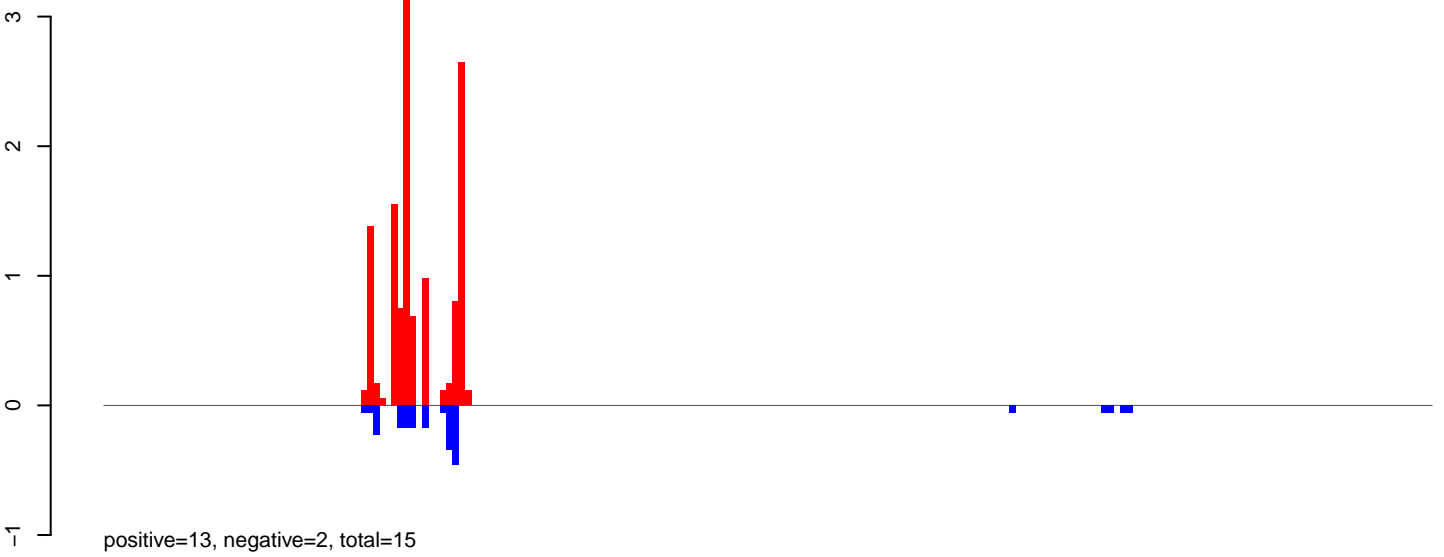
Window size=25, length=7686, TE@ltr-1_family-3251@LTR_Gypsy:1-7686

0 2000 4000 6000 8000

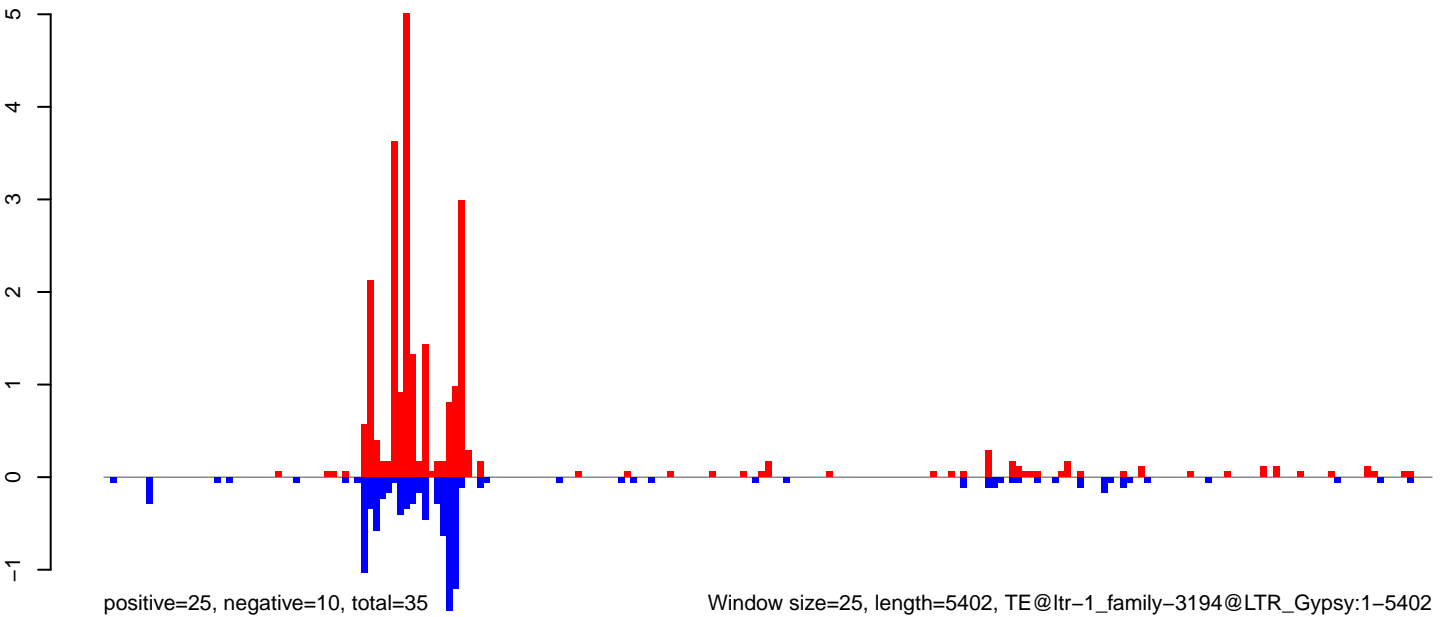
AeAlbo_U4_4_cells.18_23.rep



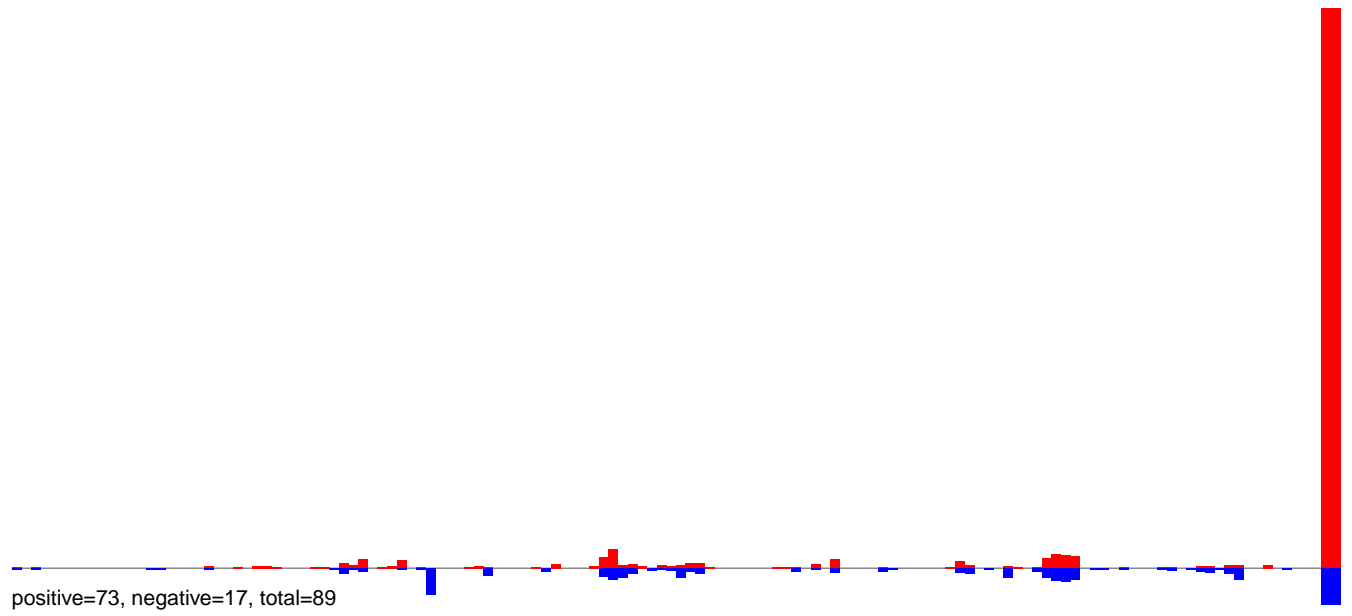
AeAlbo_U4_4_cells.24_35.rep



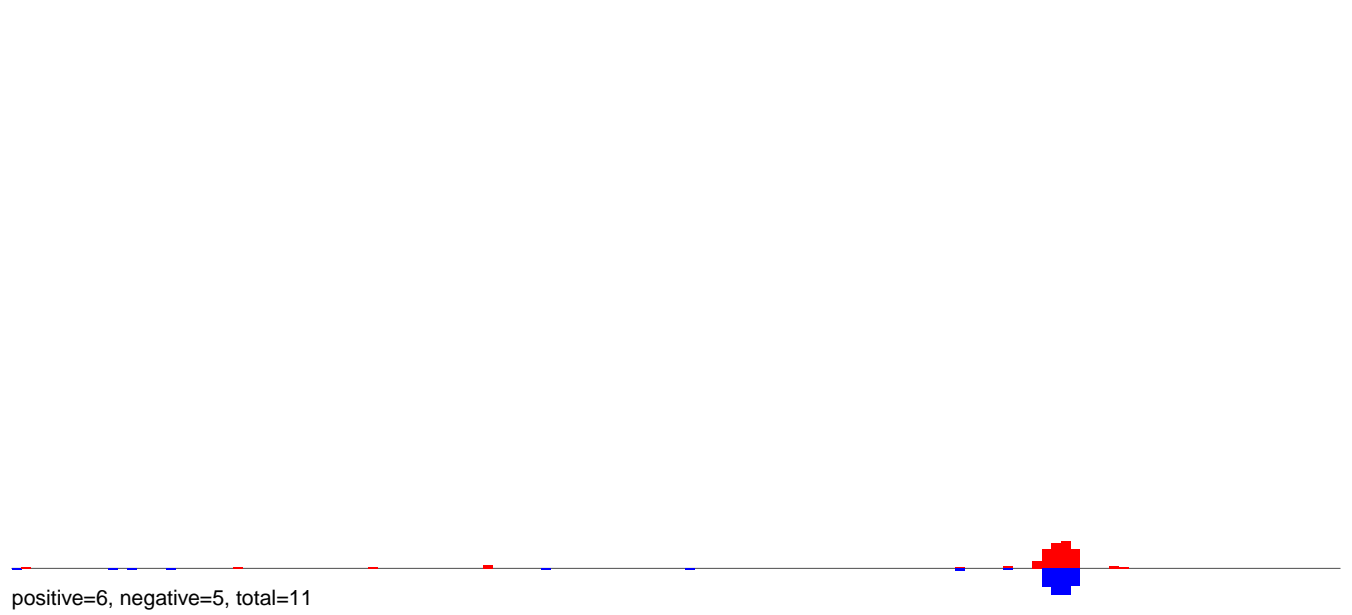
AeAlbo_U4_4_cells.rep



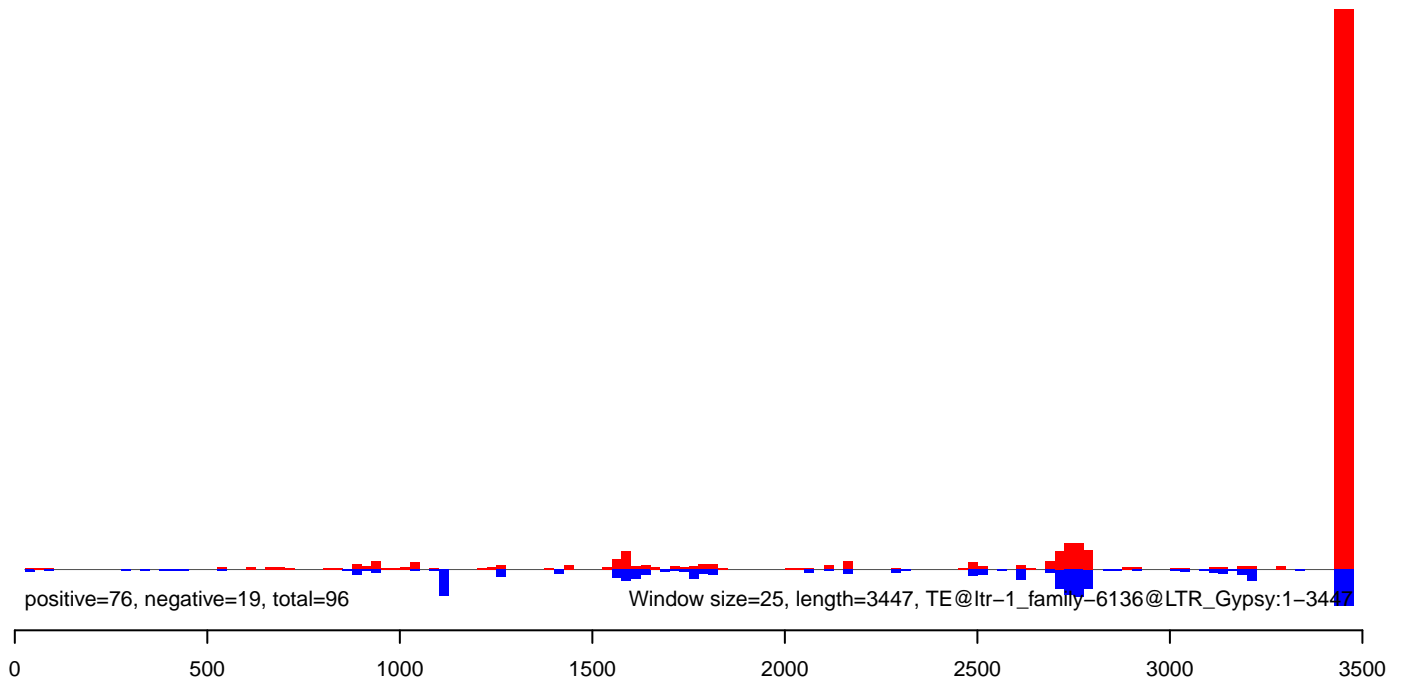
AeAlbo_U4_4_cells.18_23.rep



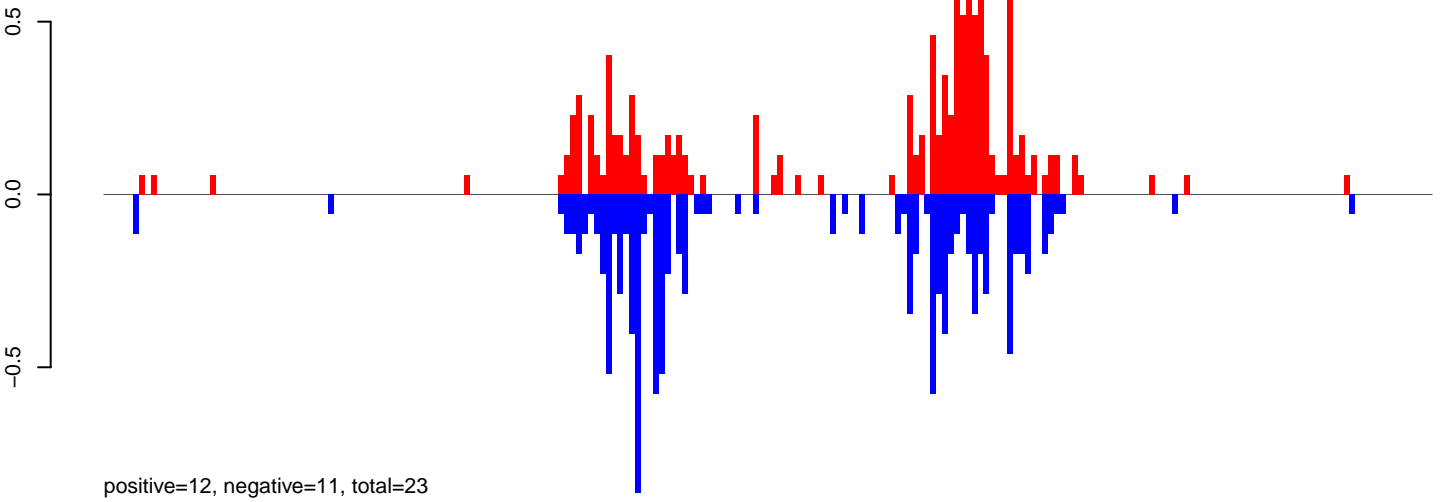
AeAlbo_U4_4_cells.24_35.rep



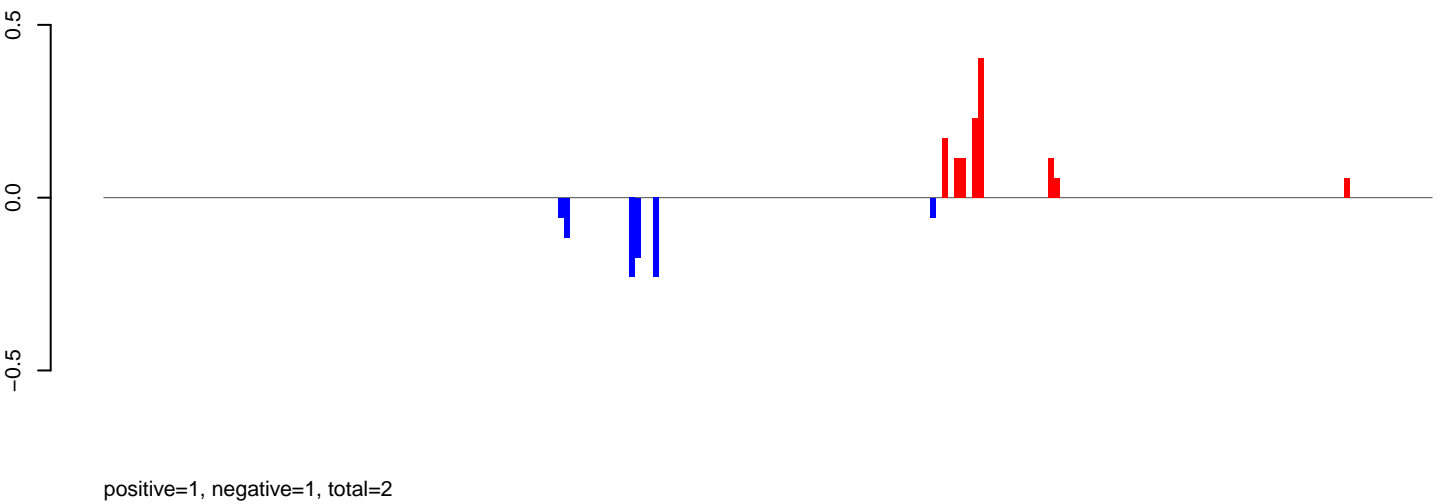
AeAlbo_U4_4_cells.rep



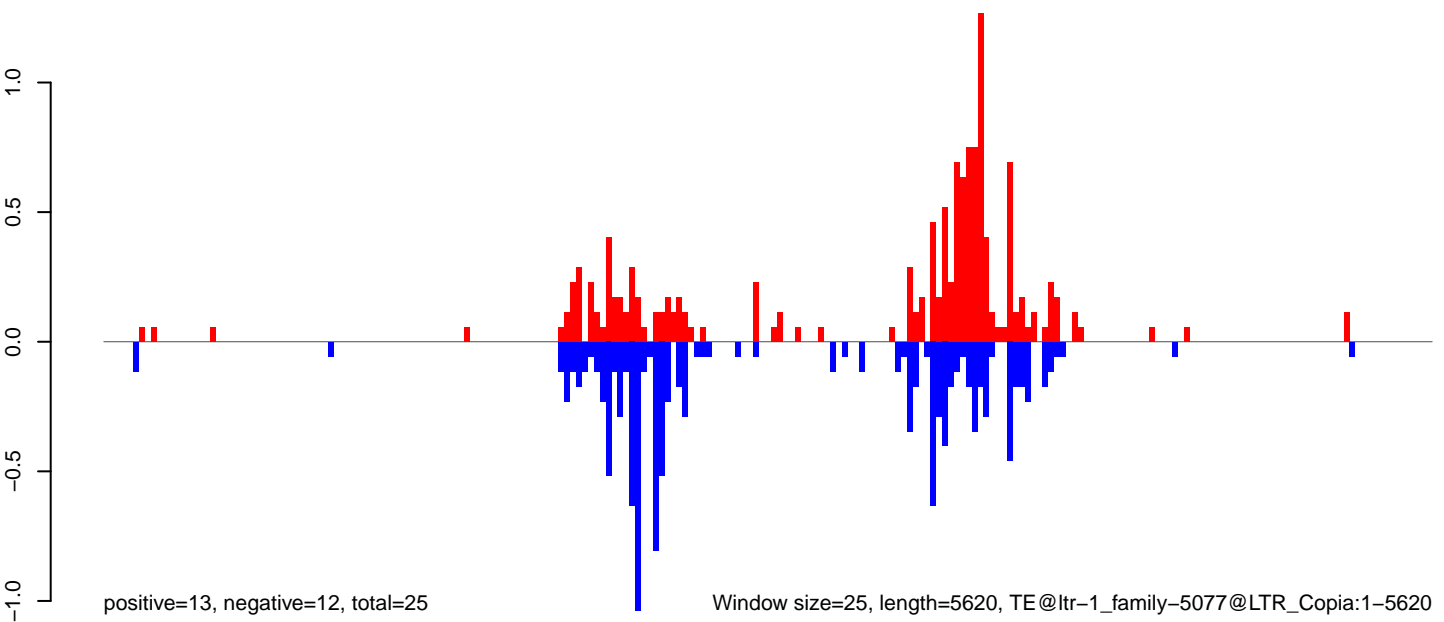
AeAlbo_U4_4_cells.18_23.rep



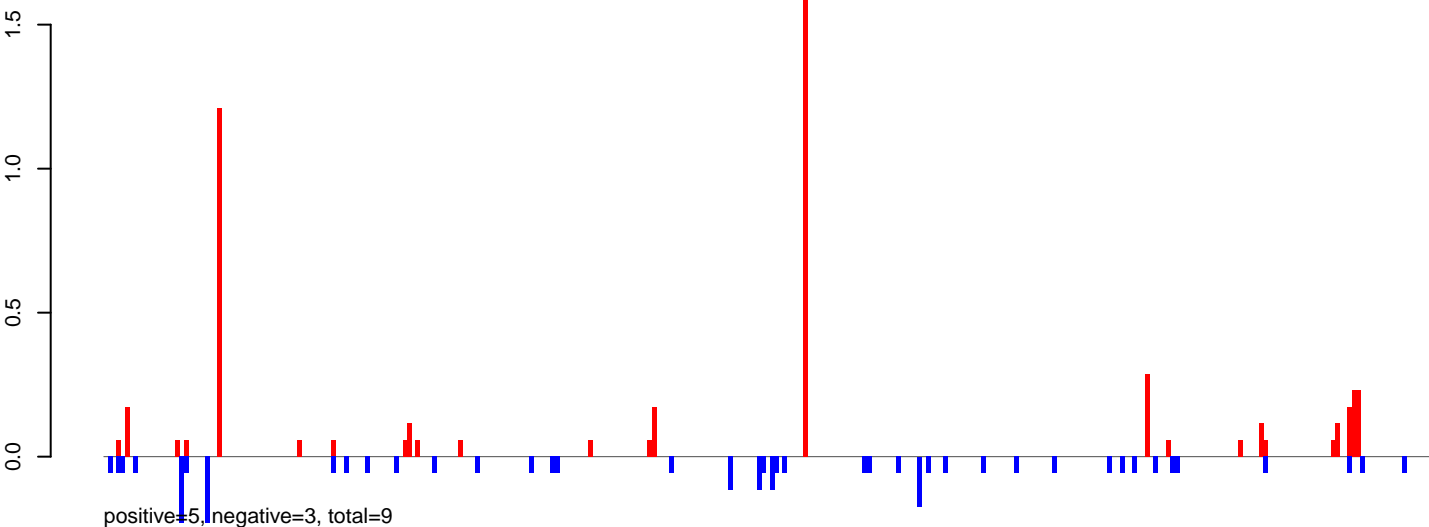
AeAlbo_U4_4_cells.24_35.rep



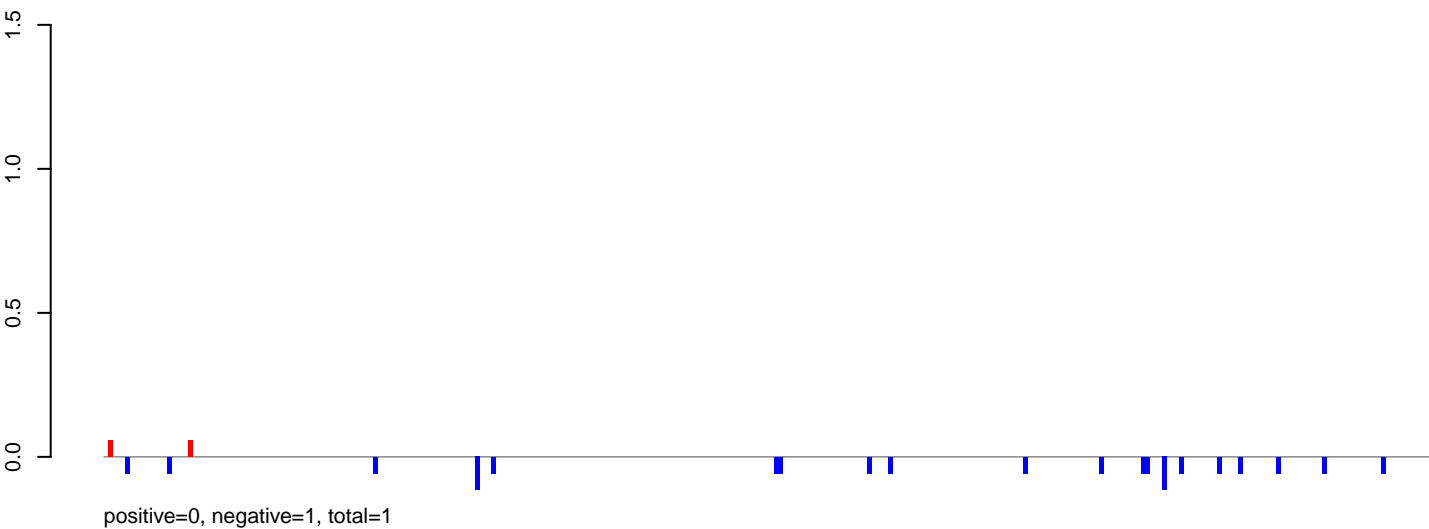
AeAlbo_U4_4_cells.rep



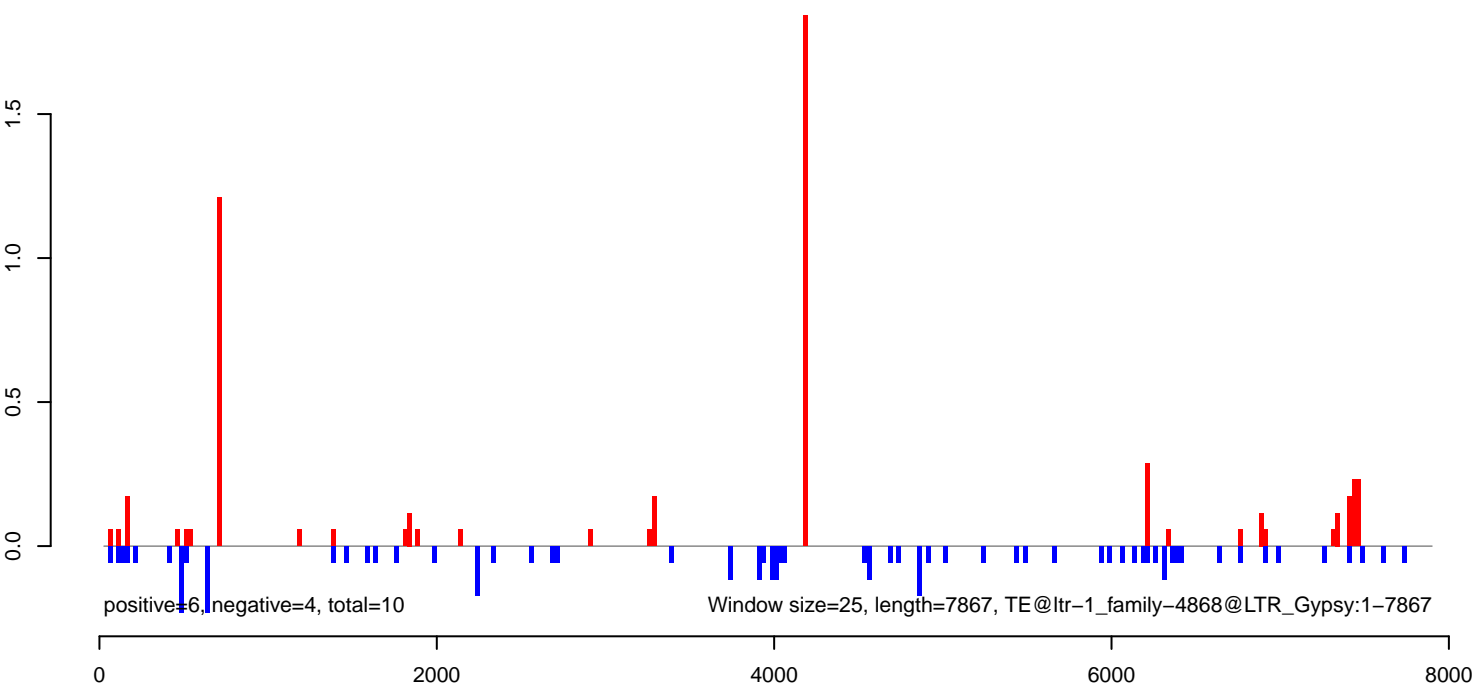
AeAlbo_U4_4_cells.18_23.rep



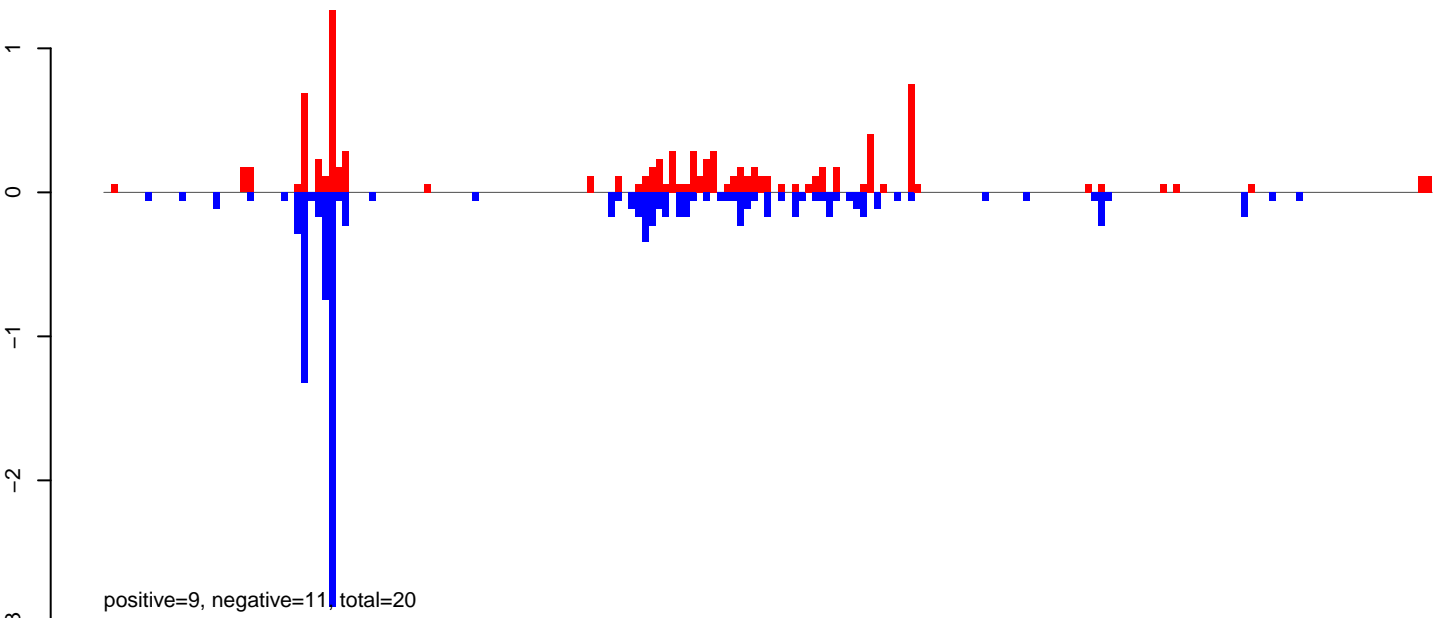
AeAlbo_U4_4_cells.24_35.rep



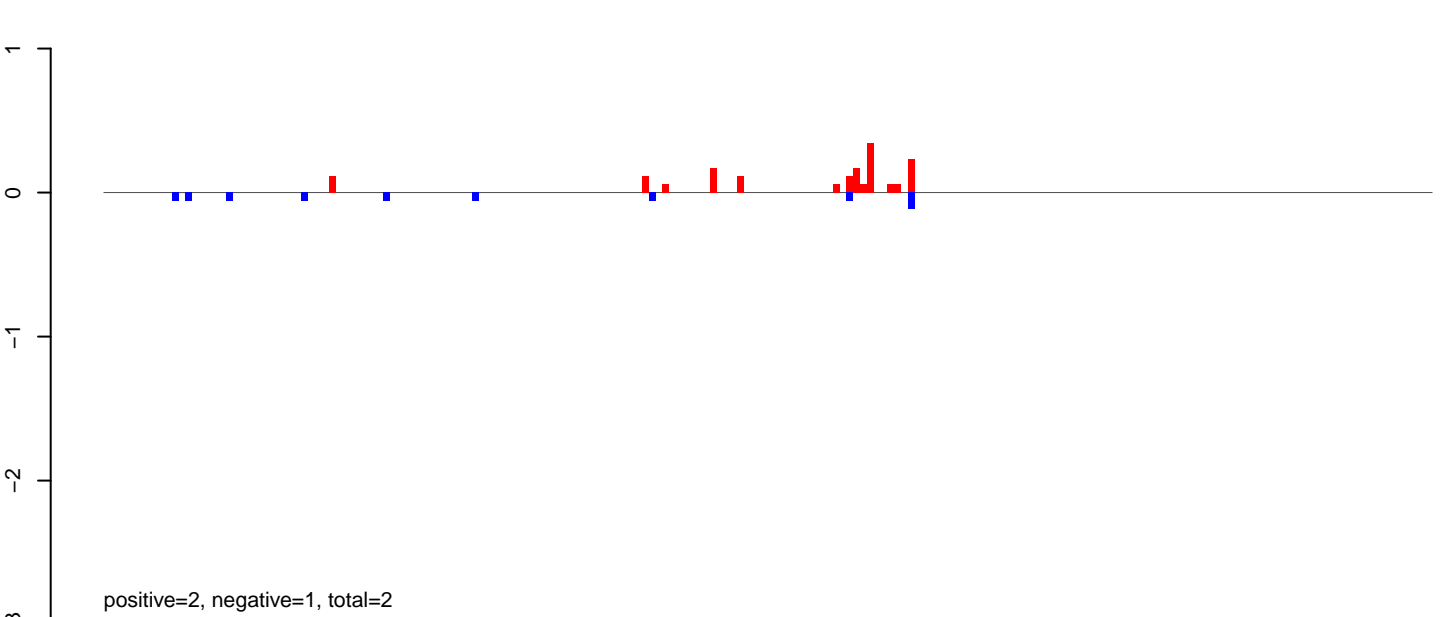
AeAlbo_U4_4_cells.rep



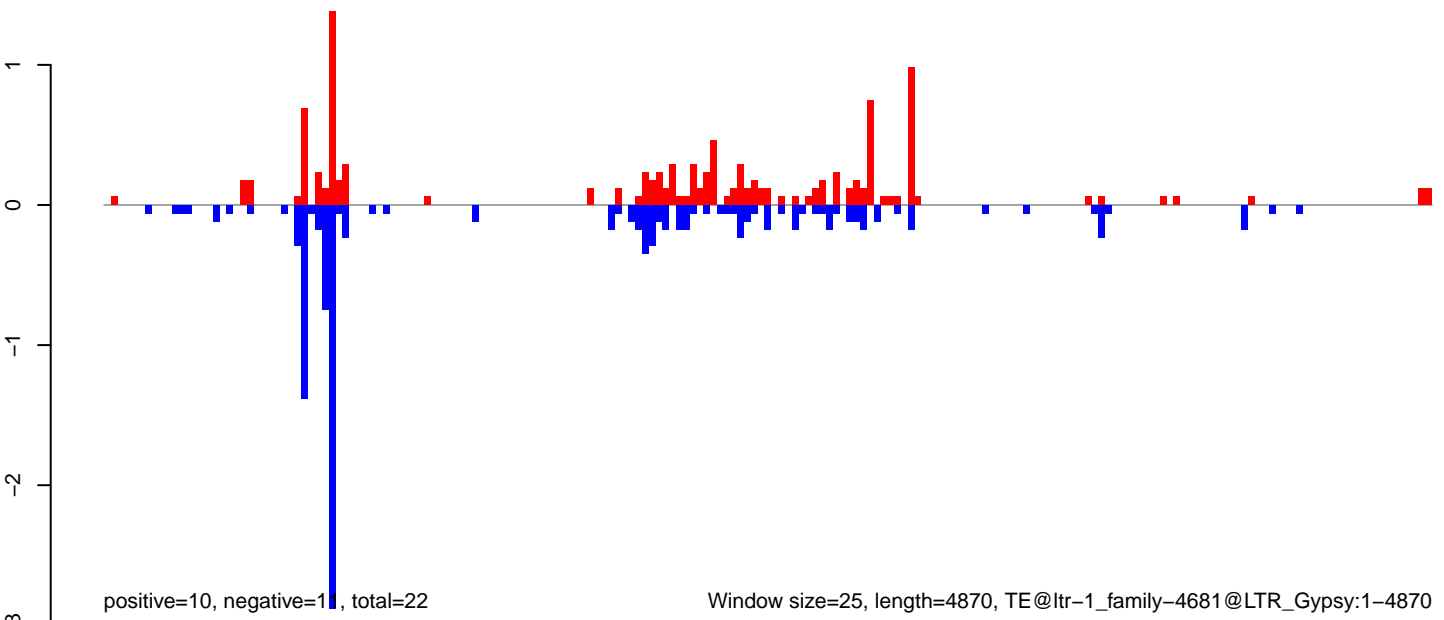
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

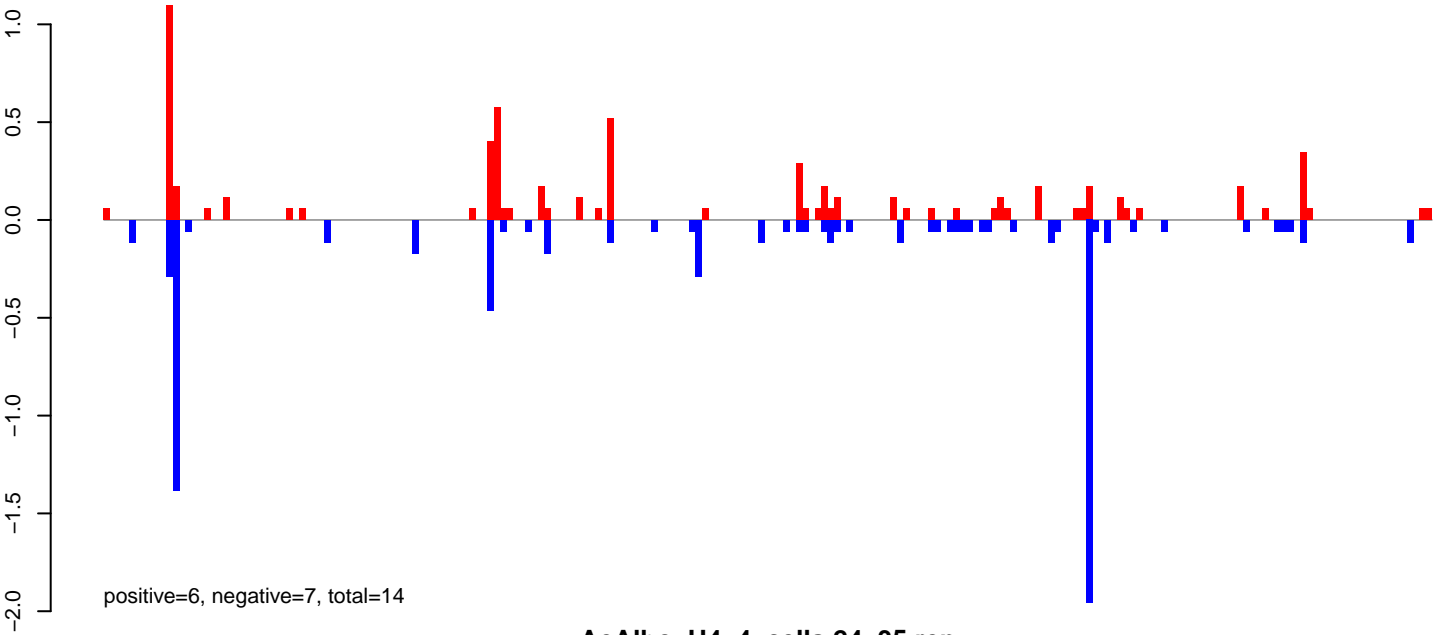


AeAlbo_U4_4_cells.rep

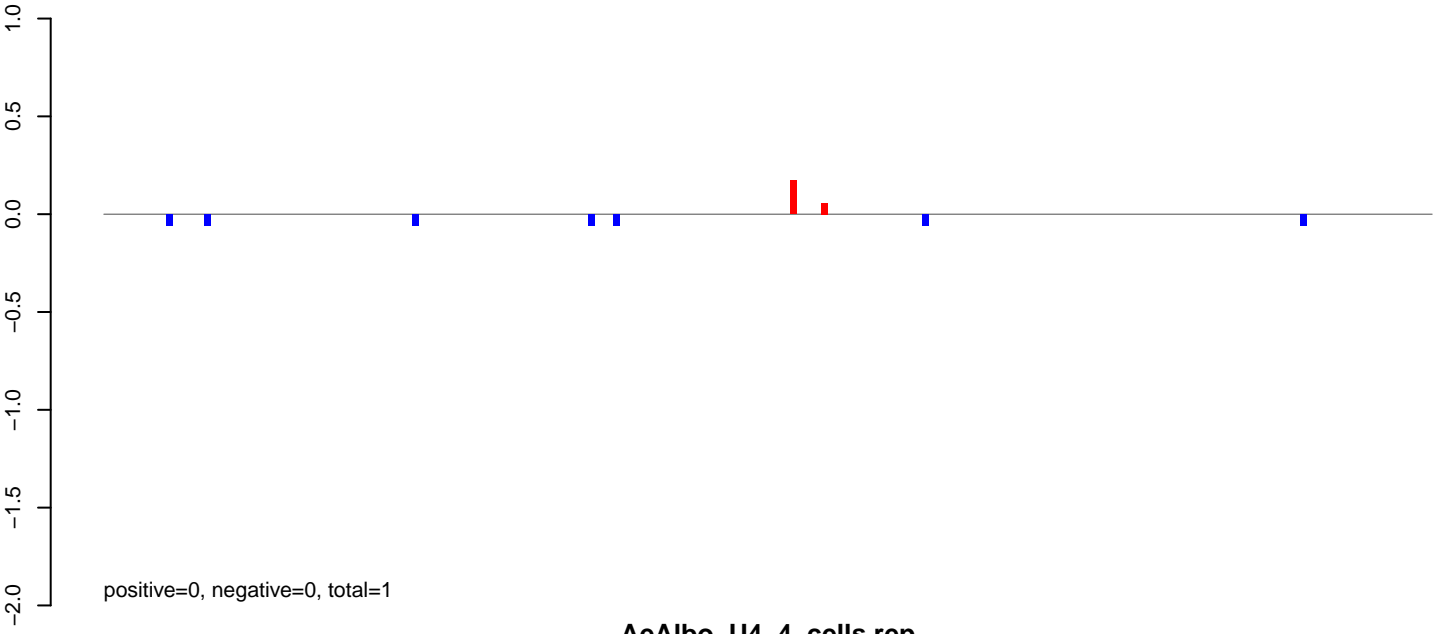


Window size=25, length=4870, TE@ltr-1_family-4681@LTR_Gypsy:1-4870

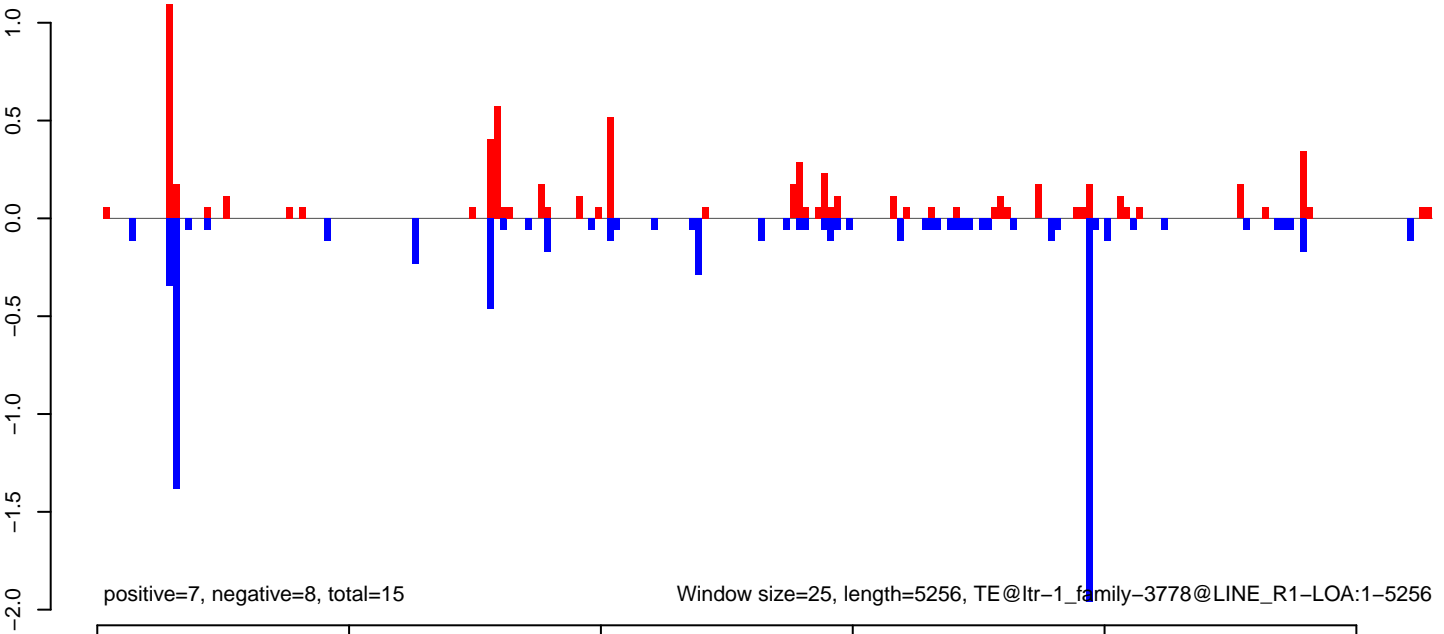
AeAlbo_U4_4_cells.18_23.rep



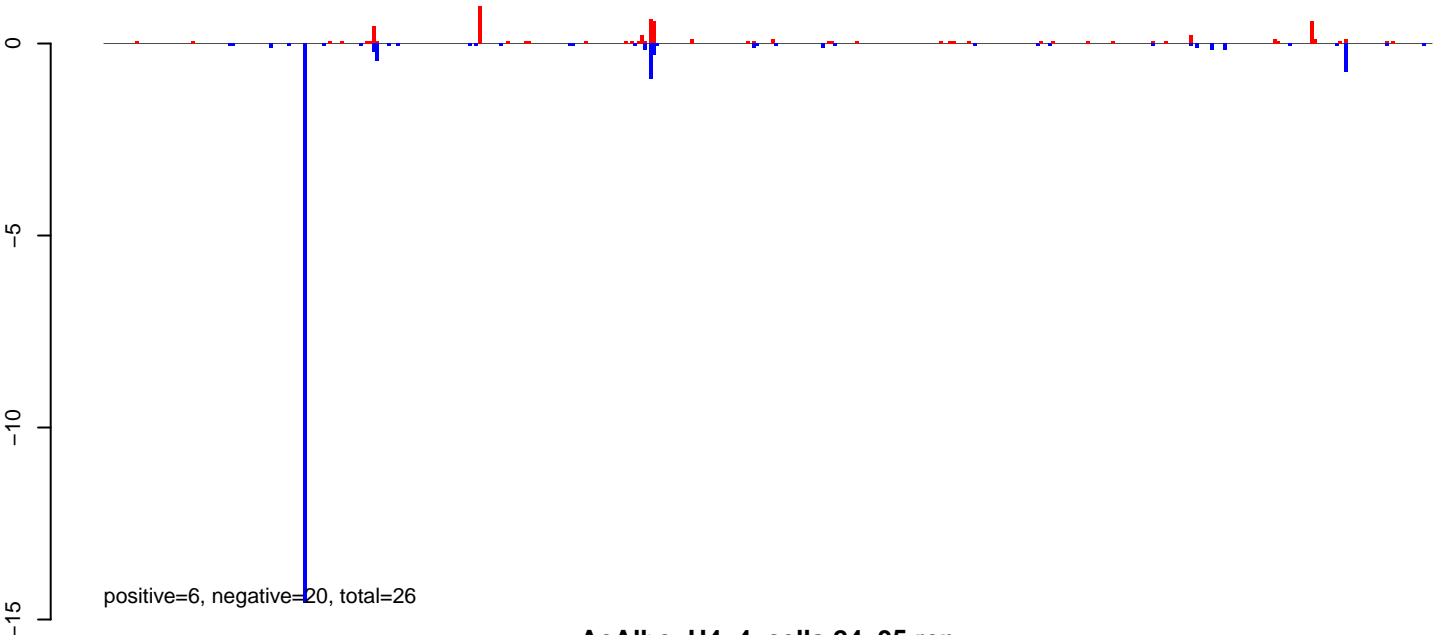
AeAlbo_U4_4_cells.24_35.rep



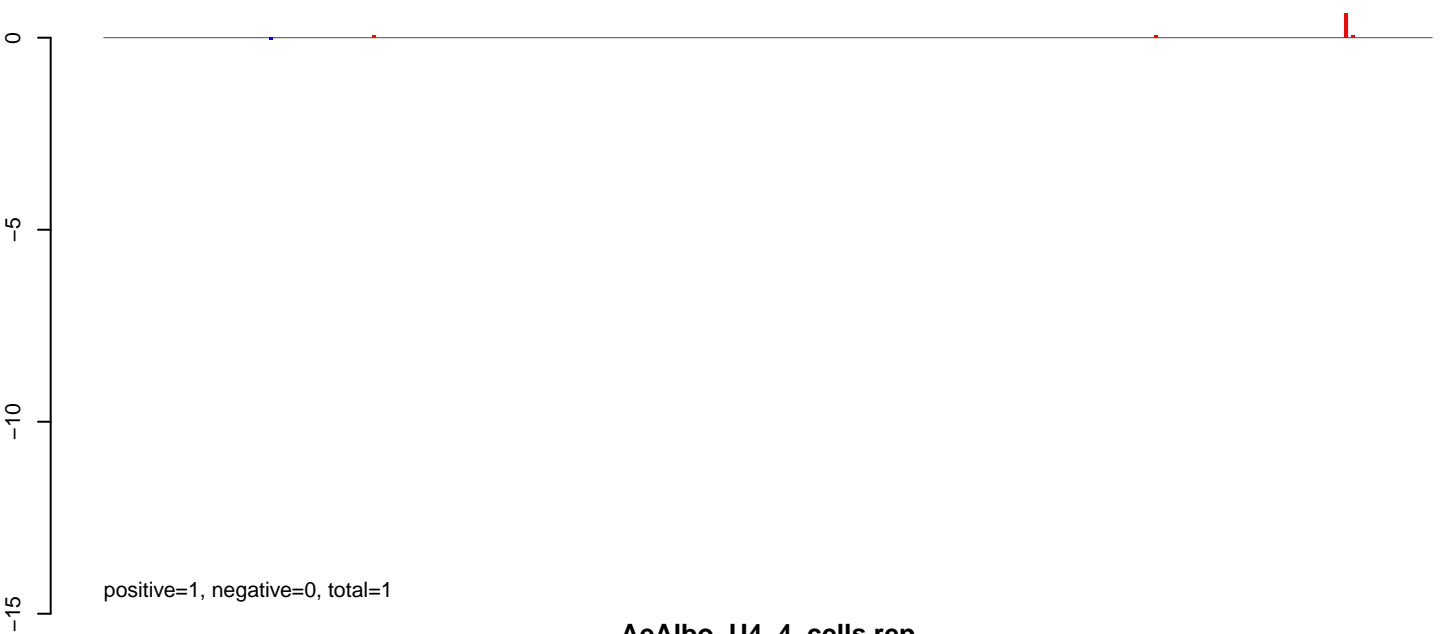
AeAlbo_U4_4_cells.rep



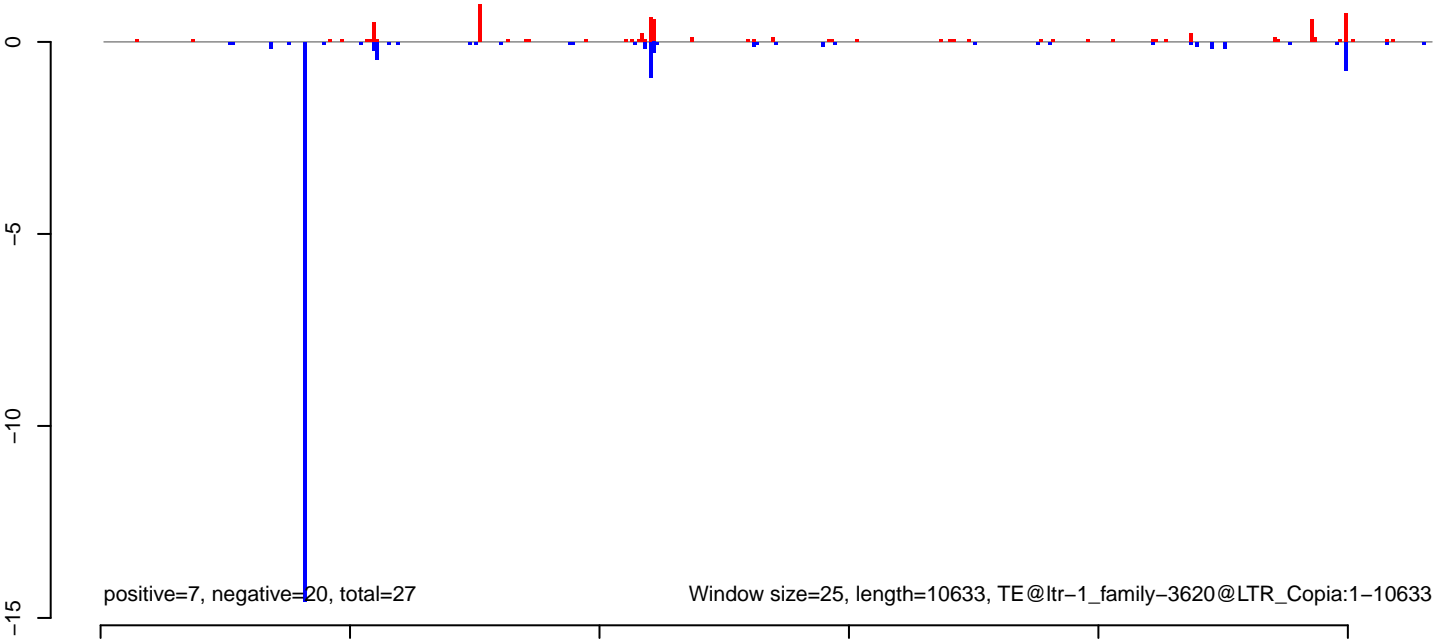
AeAlbo_U4_4_cells.18_23.rep



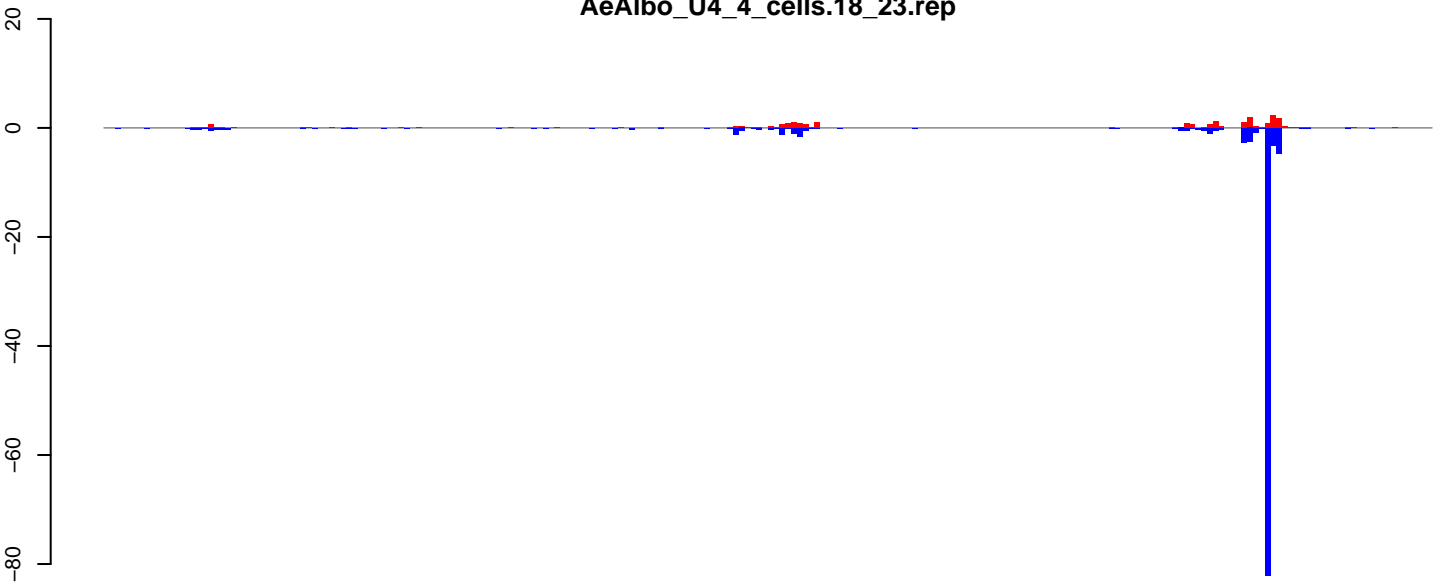
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

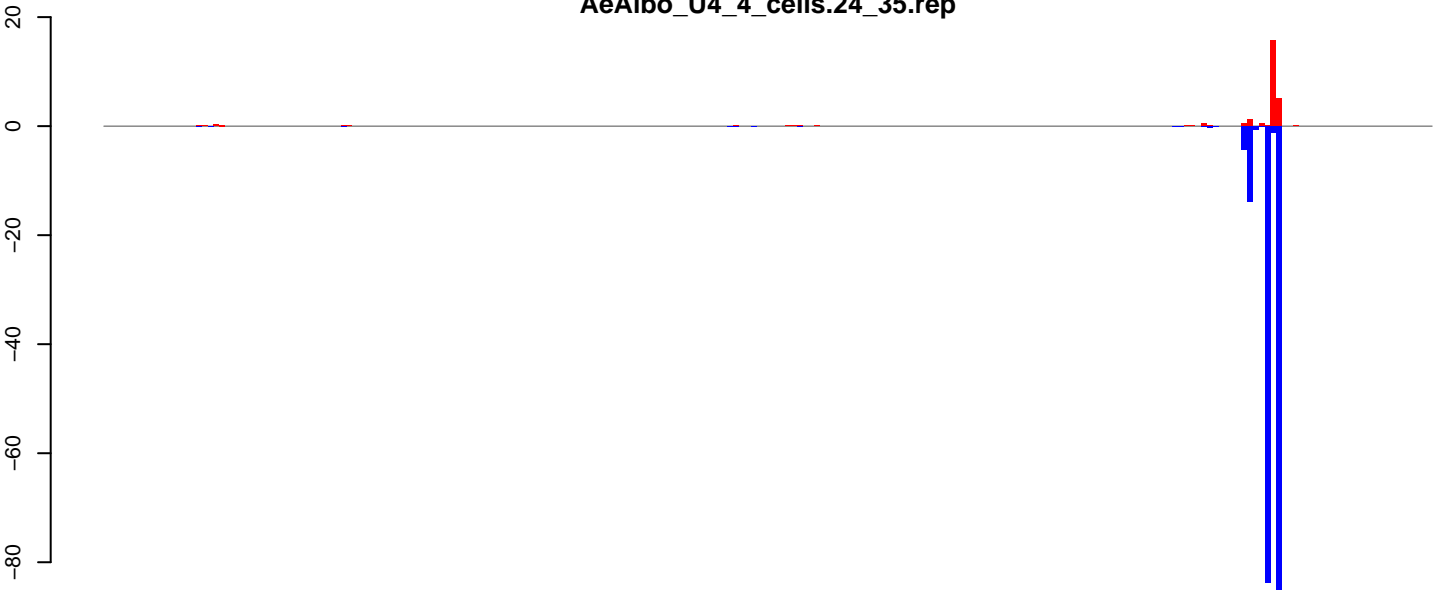


AeAlbo_U4_4_cells.18_23.rep



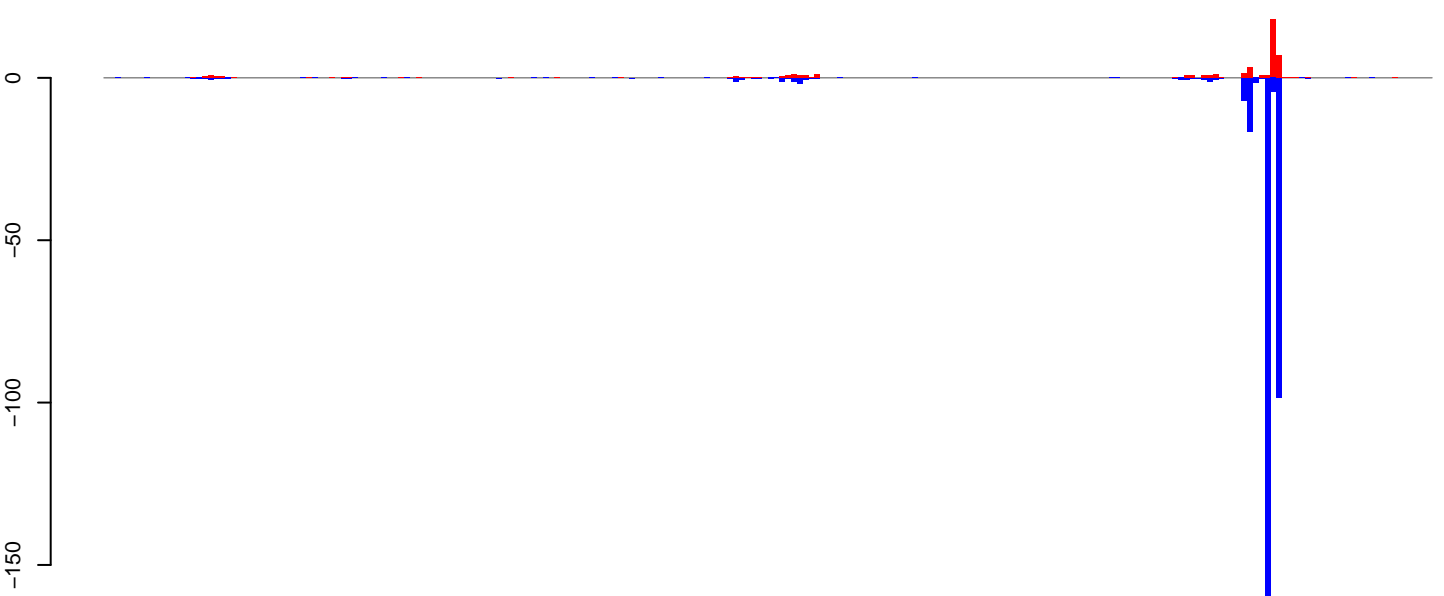
positive=21, negative=111, total=132

AeAlbo_U4_4_cells.24_35.rep



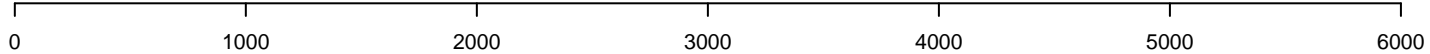
positive=25, negative=199, total=224

AeAlbo_U4_4_cells.rep

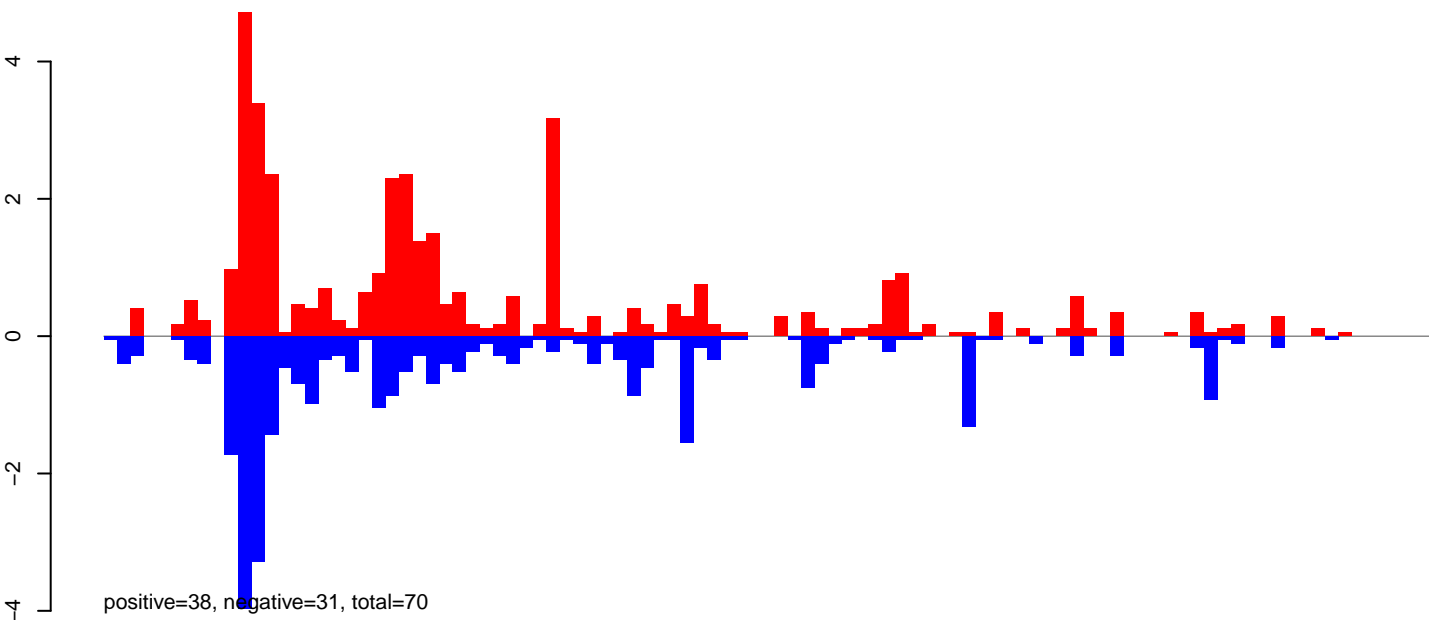


positive=46, negative=310, total=356

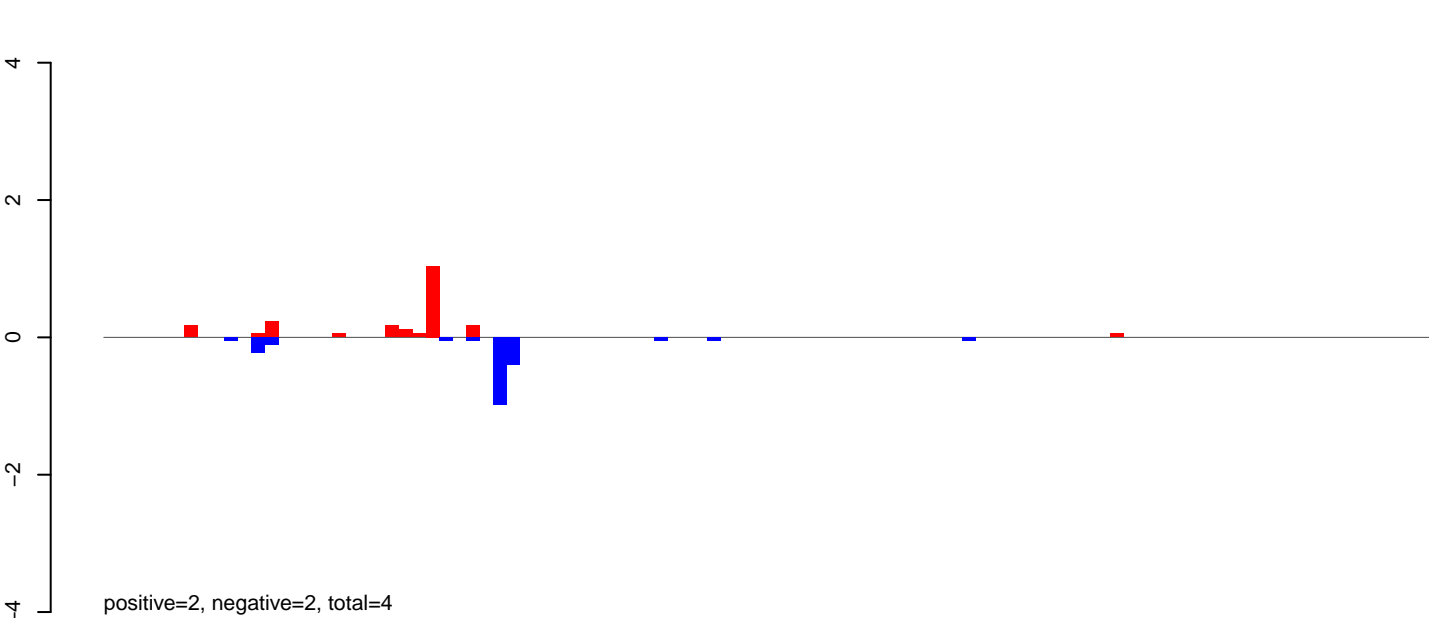
Window size=25, length=5726, TE@ltr-1_family-3579@SINE_tRNA-Deu:1-5726



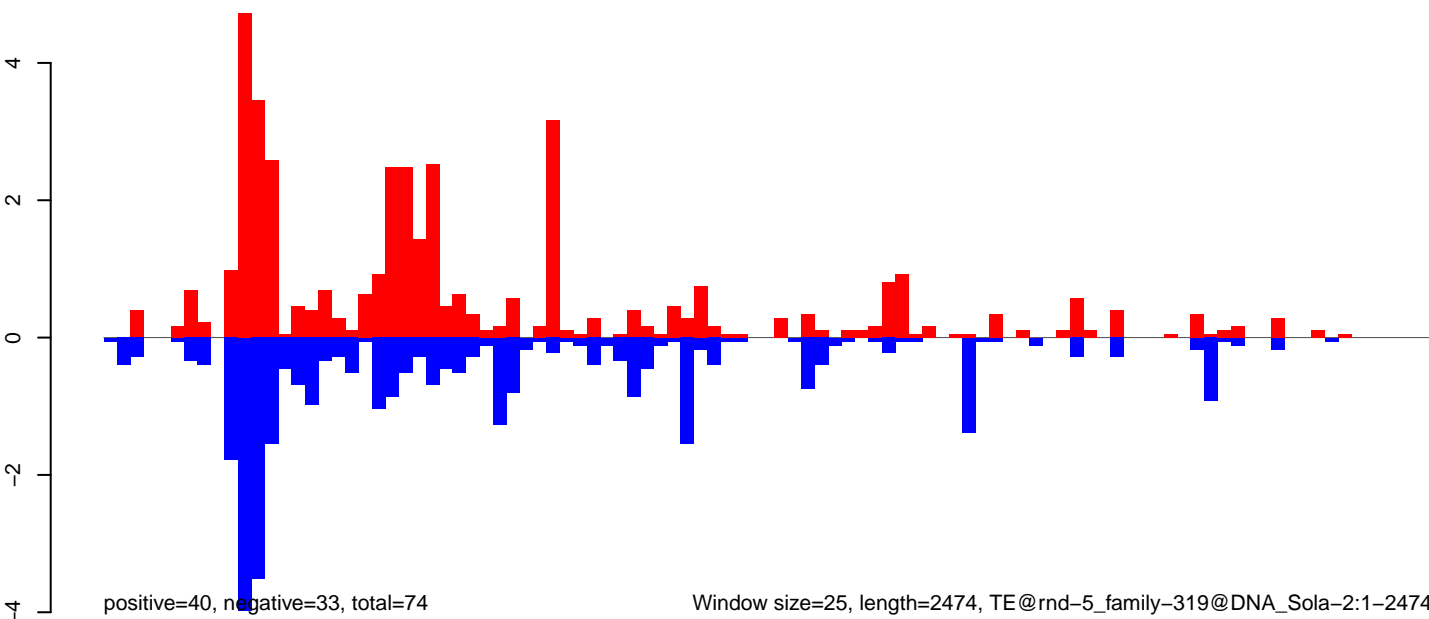
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



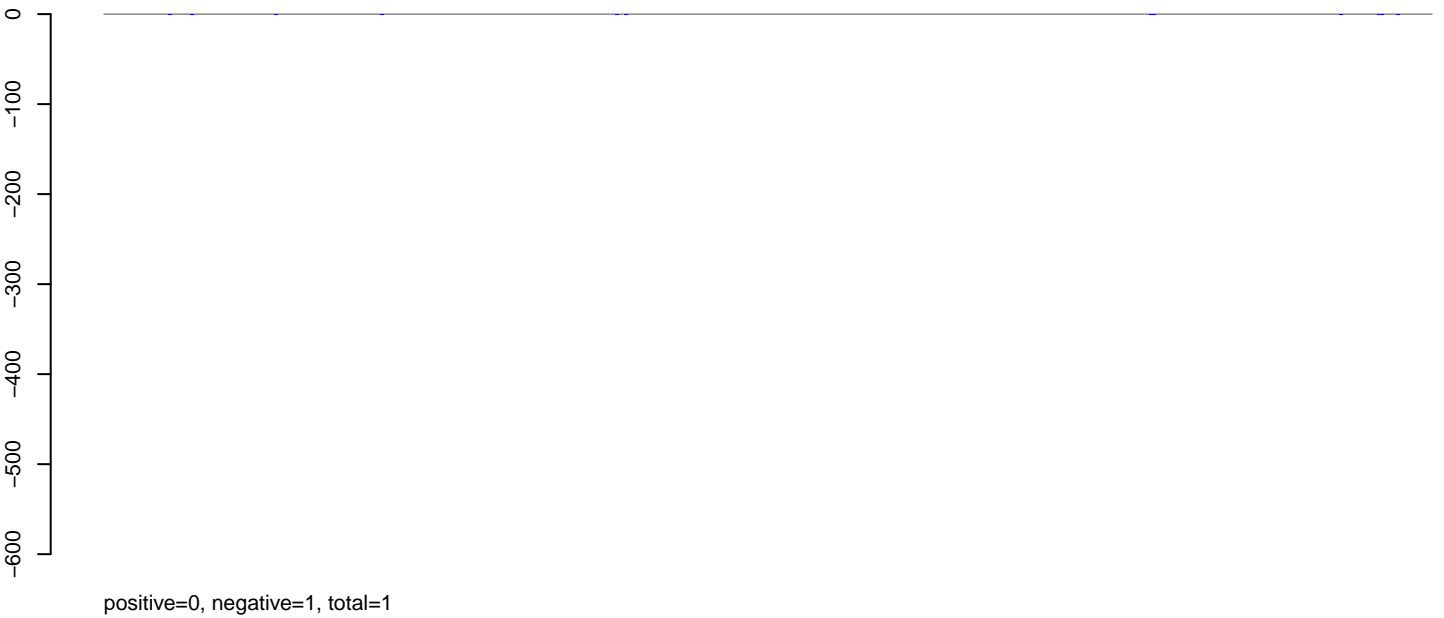
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



Window size=25, length=10317, TE@ltr-1_family-5913@LTR_Gypsy:1-10317

0 2000 4000 6000 8000 10000

AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



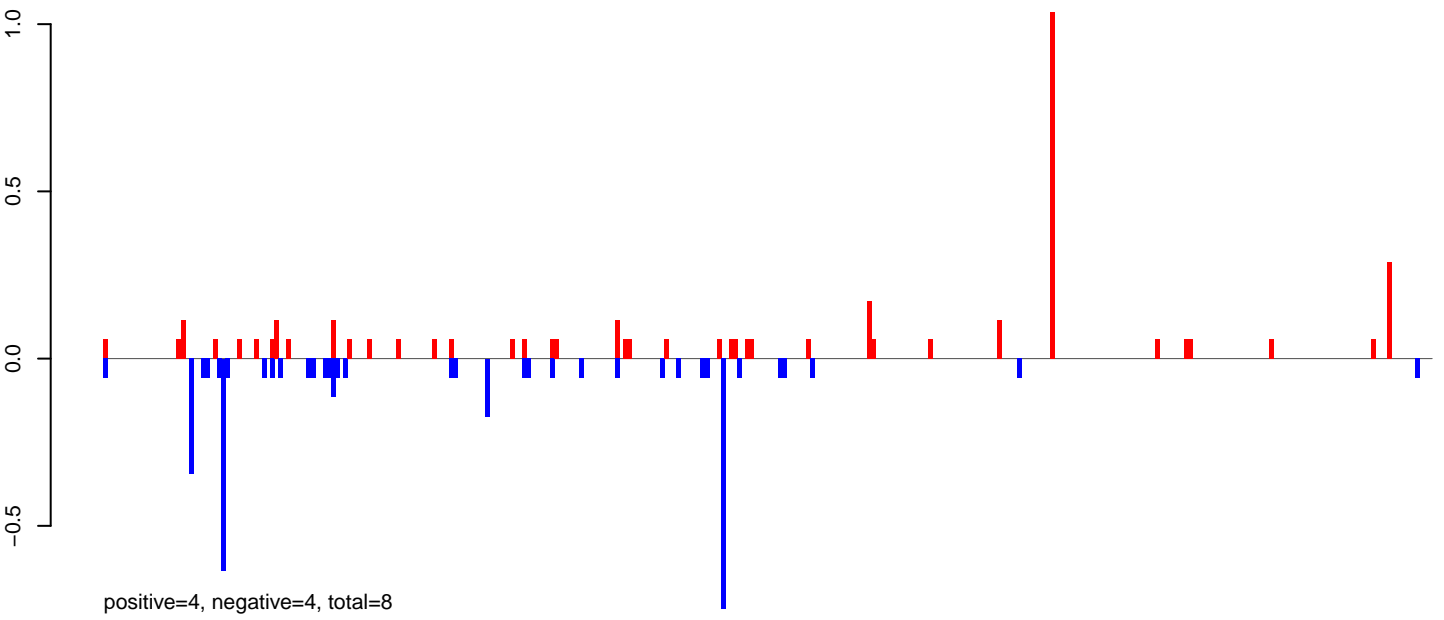
AeAlbo_U4_4_cells.rep



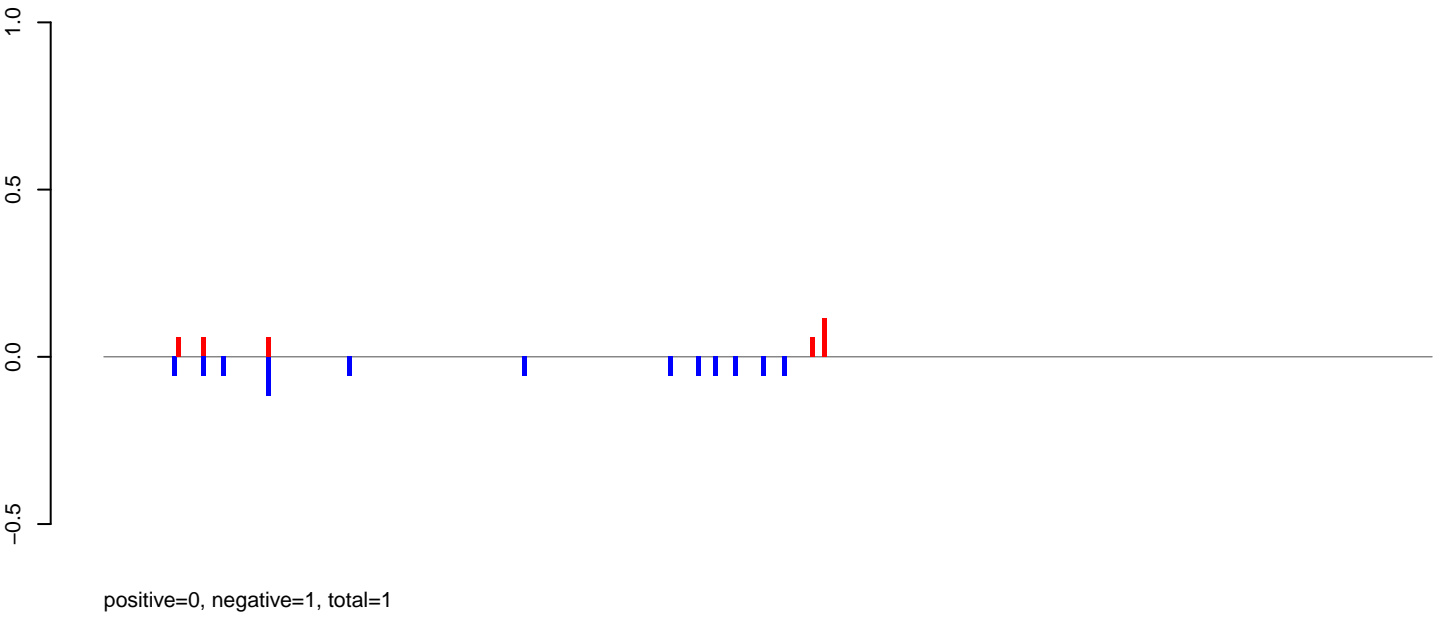
Window size=25, length=2725, TE@ltr-1_family-5481@LTR_Gypsy:1-2725

0 500 1000 1500 2000 2500

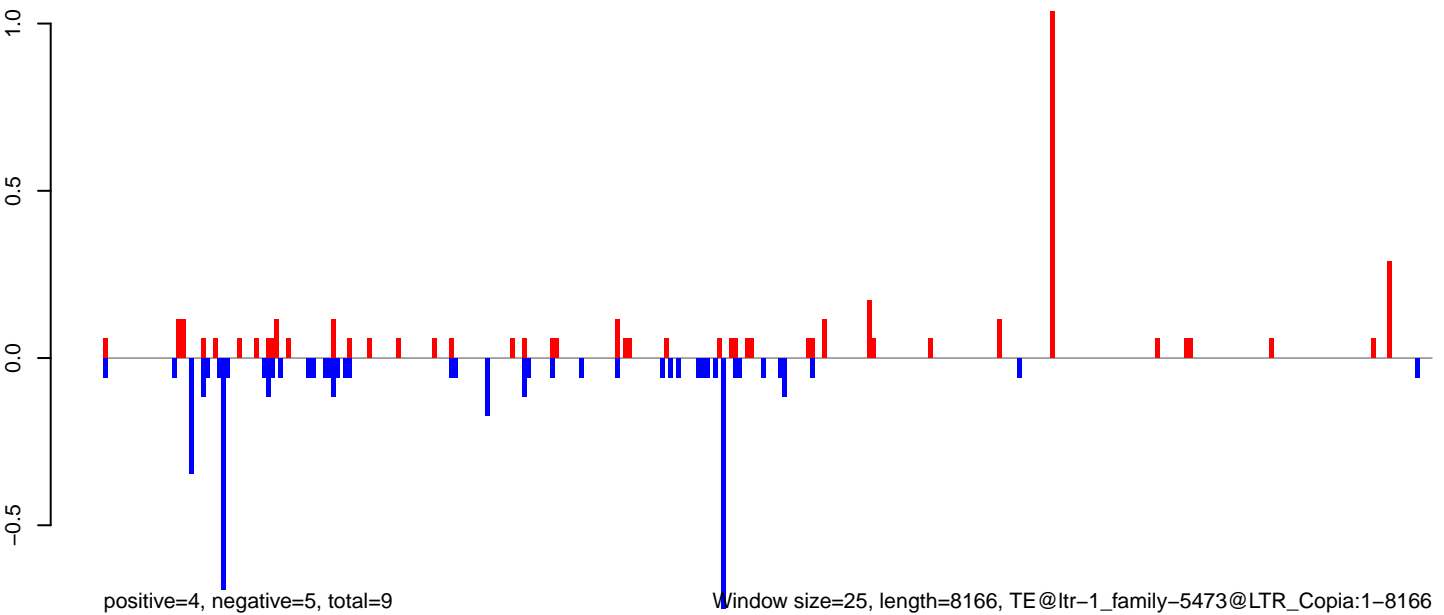
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



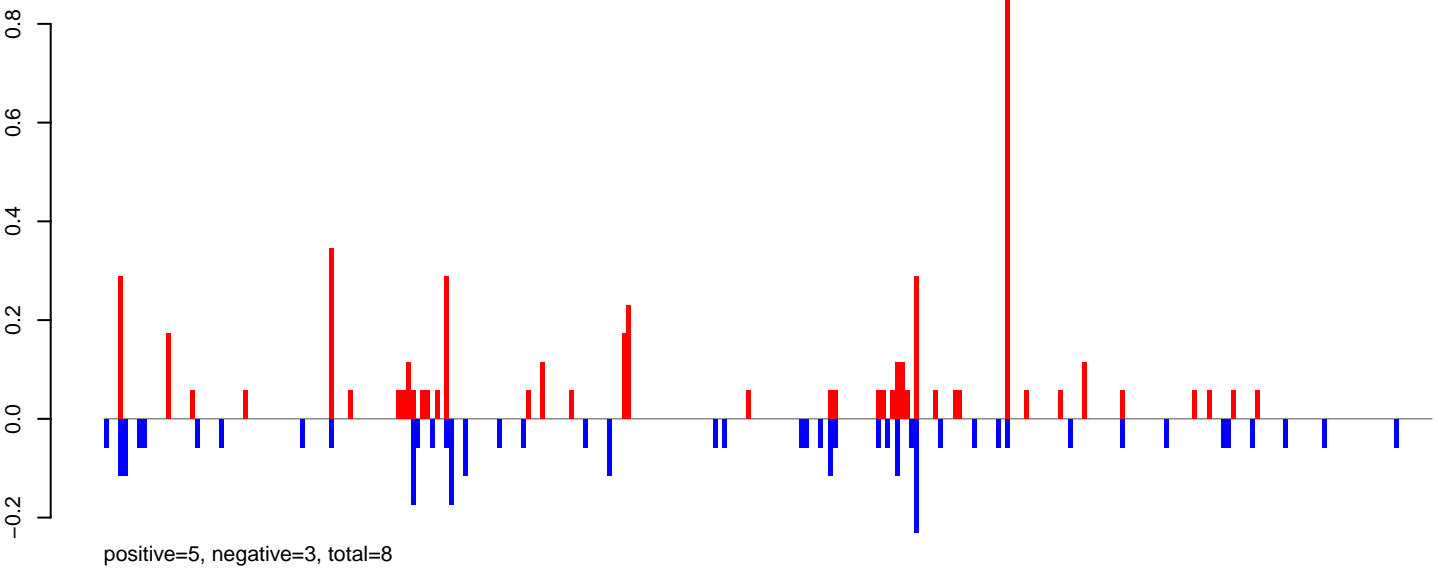
AeAlbo_U4_4_cells.rep



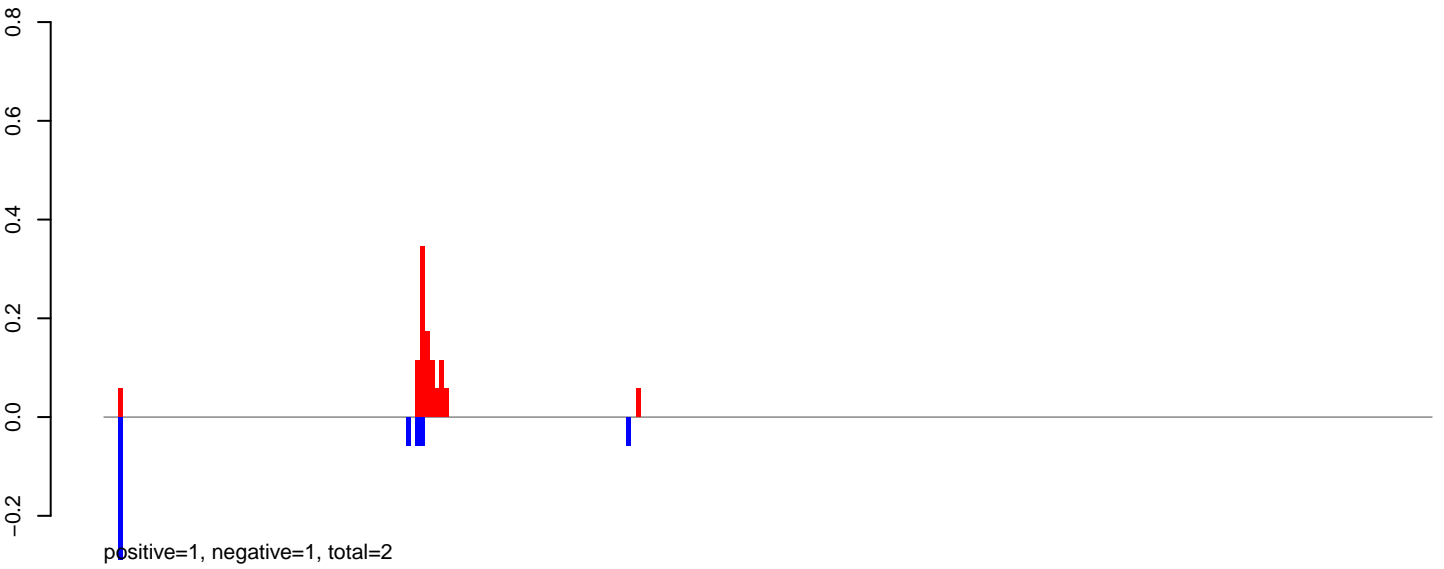
Window size=25, length=8166, TE@ltr-1_family-5473@LTR_Copia:1-8166

0 2000 4000 6000 8000

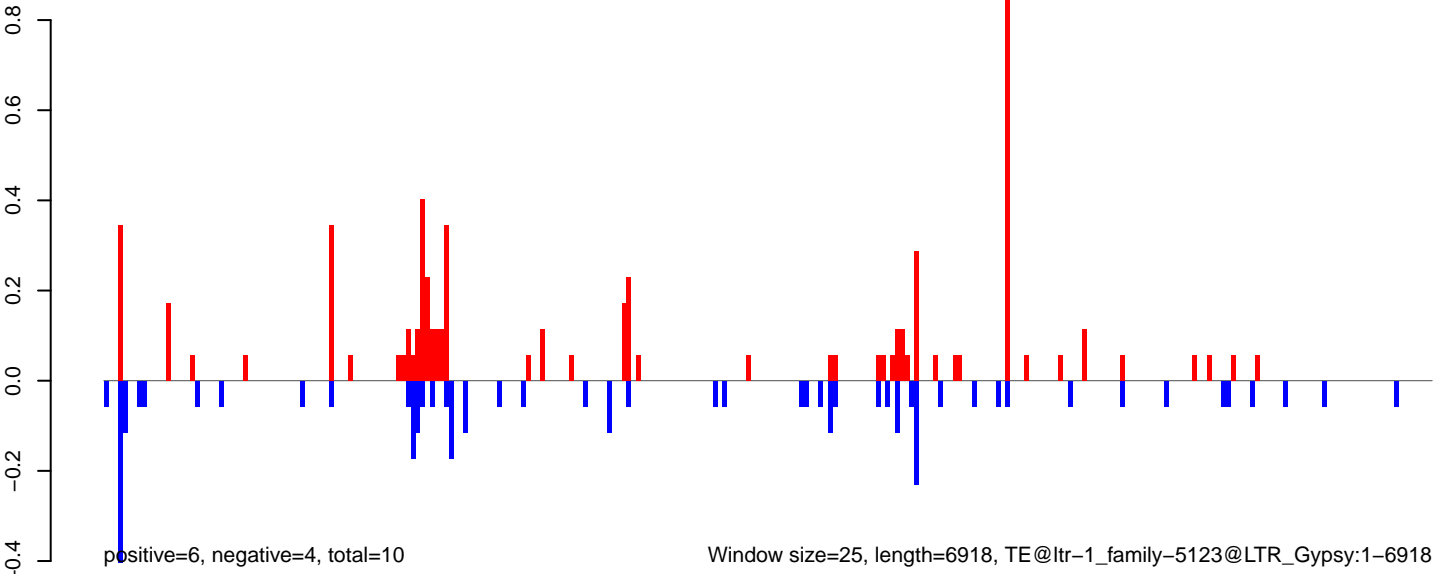
AeAlbo_U4_4_cells.18_23.rep



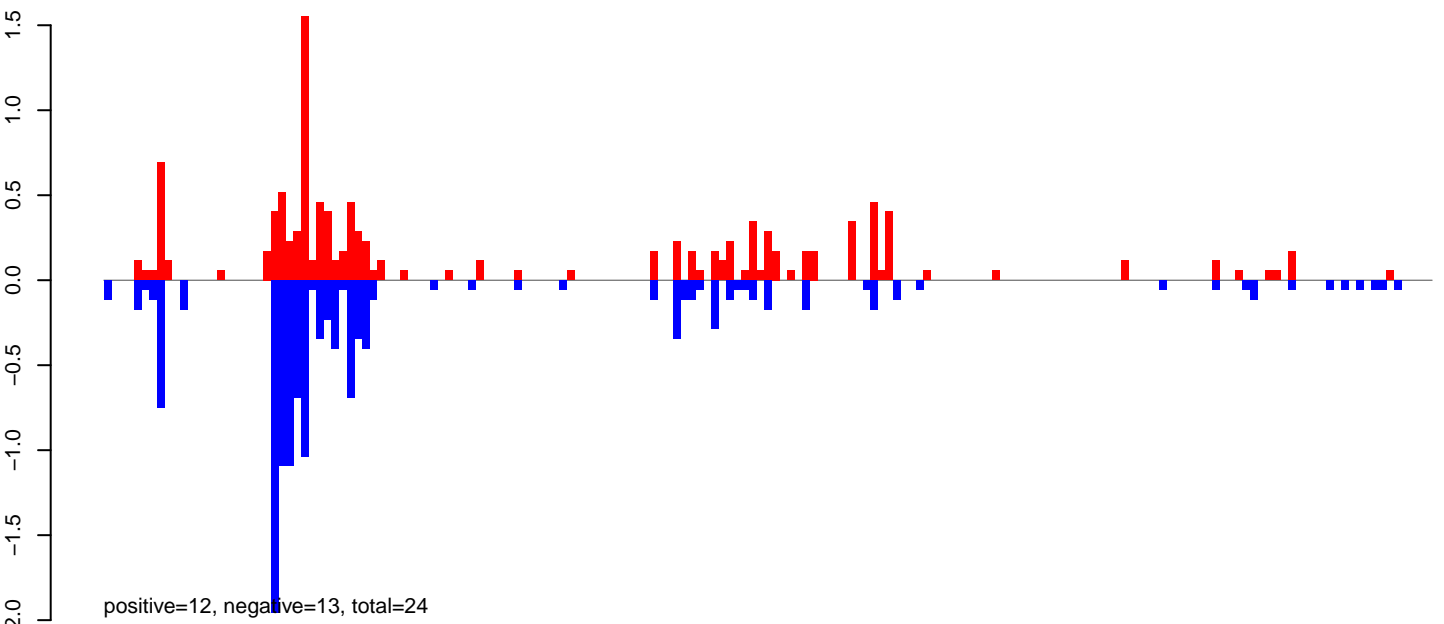
AeAlbo_U4_4_cells.24_35.rep



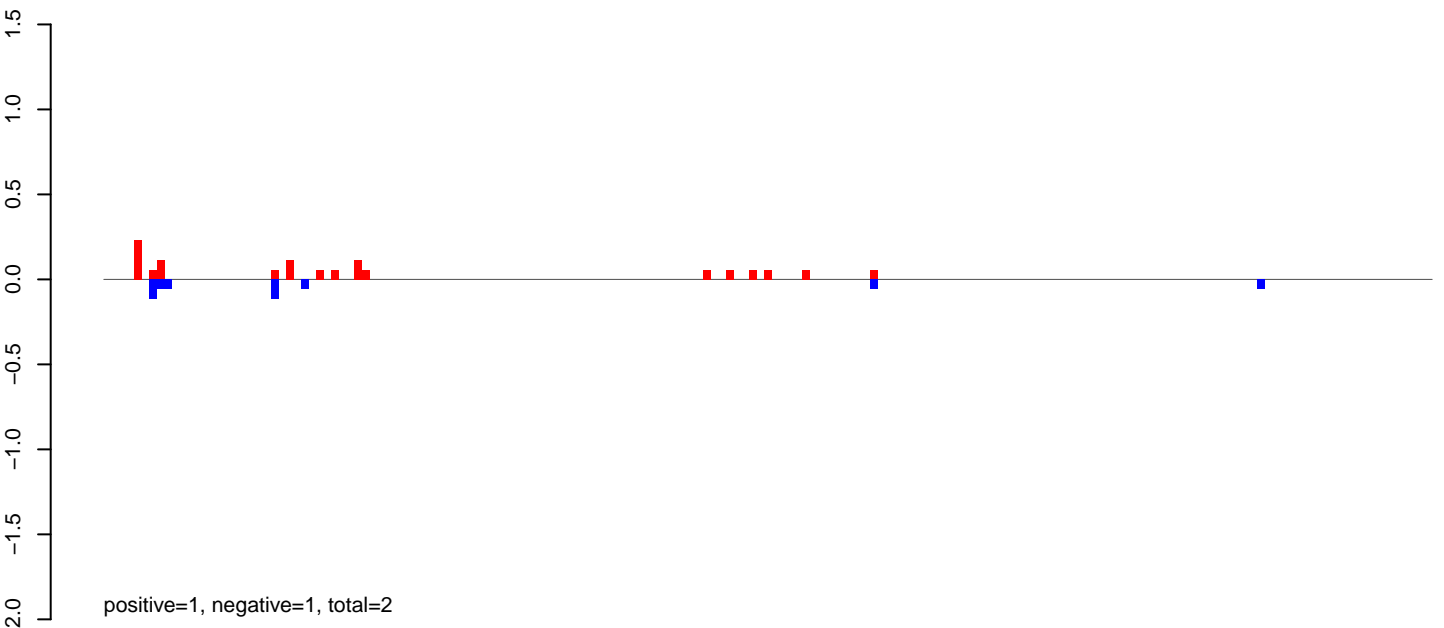
AeAlbo_U4_4_cells.rep



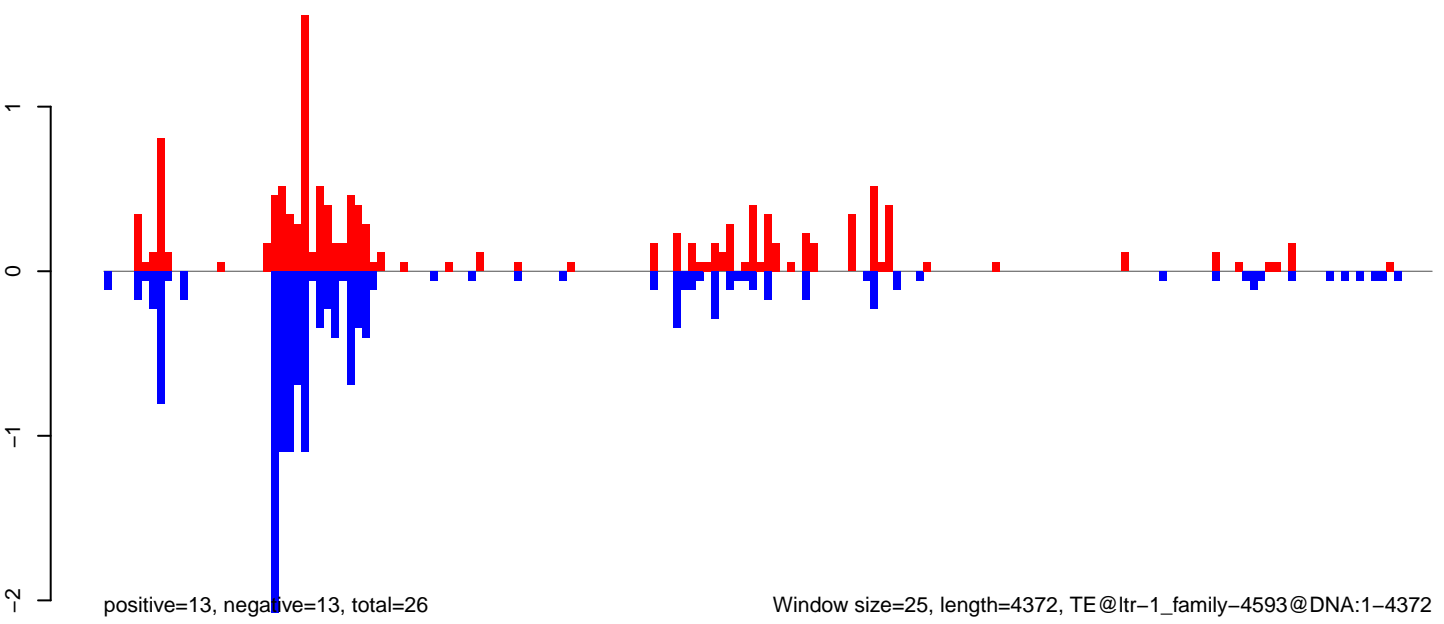
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



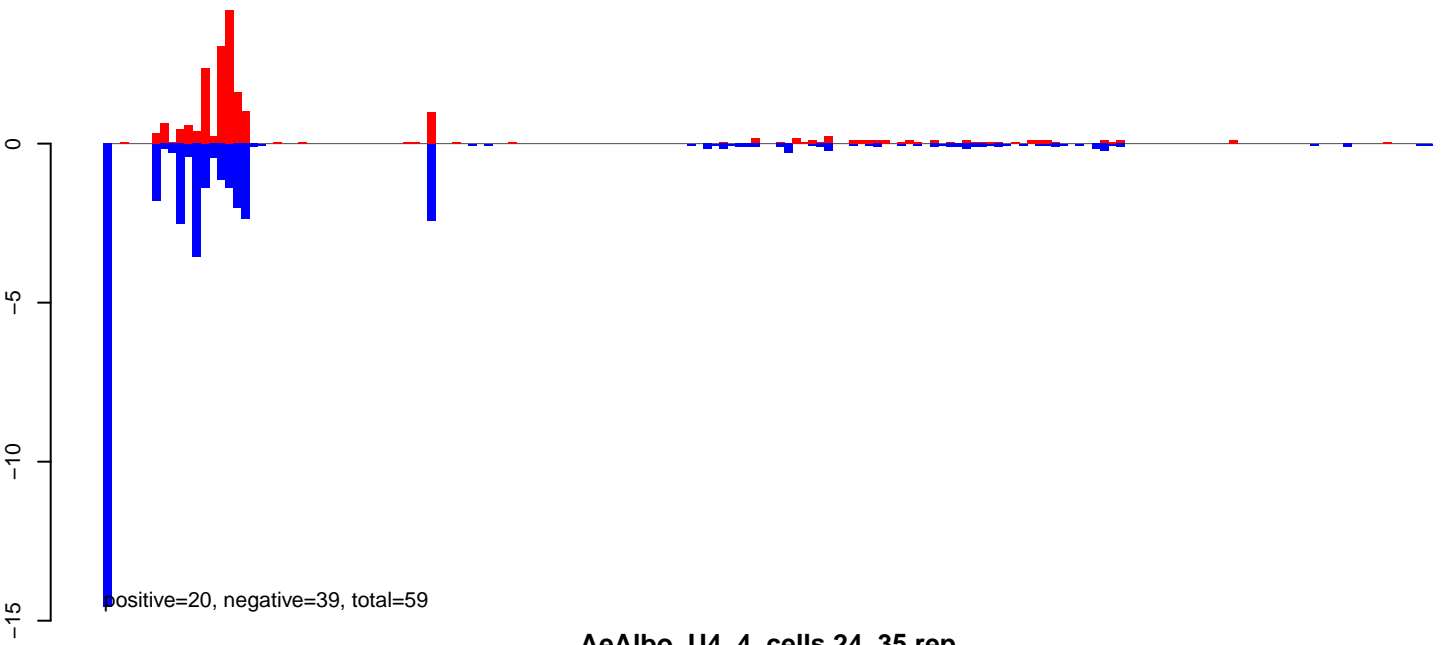
AeAlbo_U4_4_cells.rep



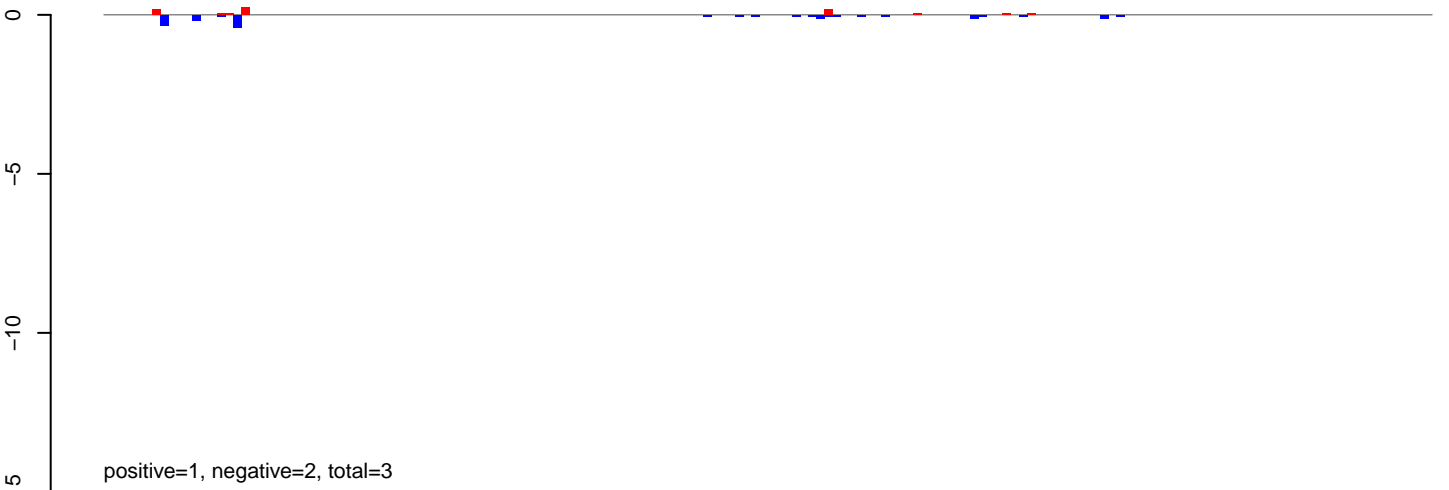
Window size=25, length=4372, TE@ltr-1_family-4593@DNA:1-4372

0 1000 2000 3000 4000

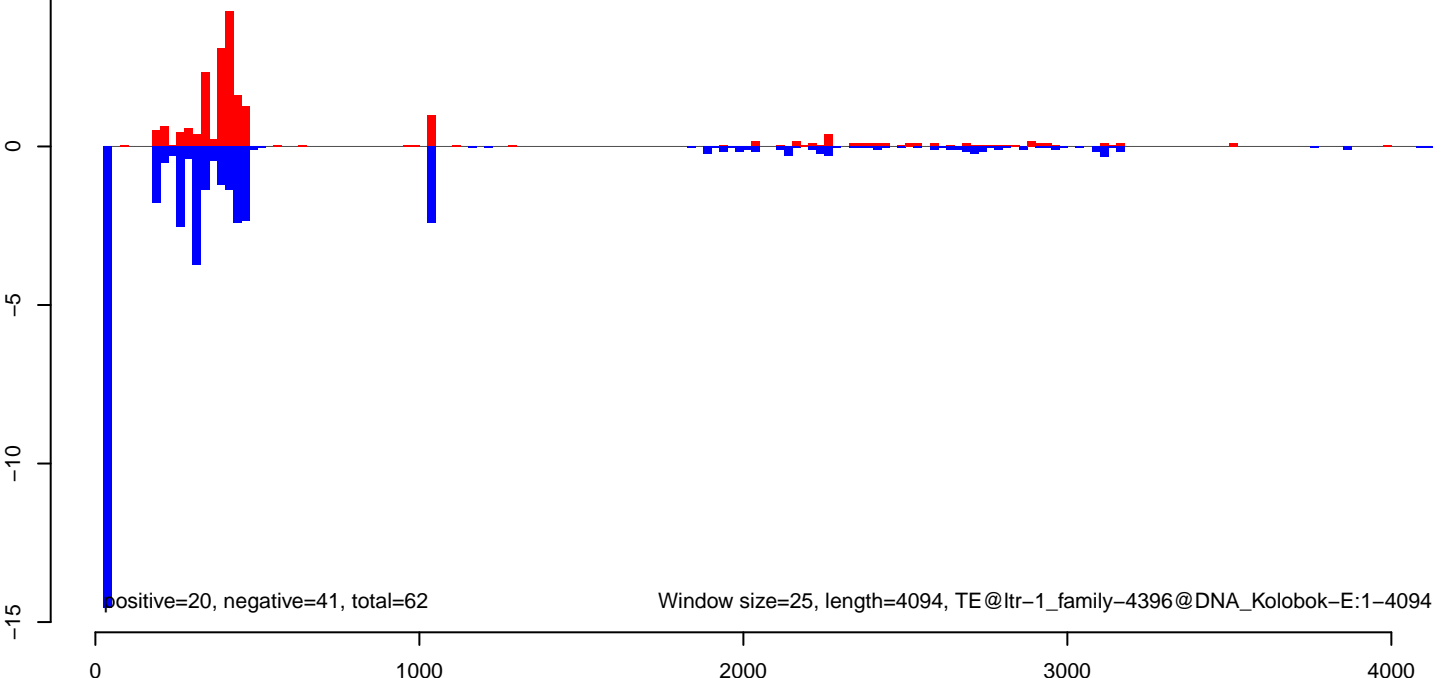
AeAlbo_U4_4_cells.18_23.rep



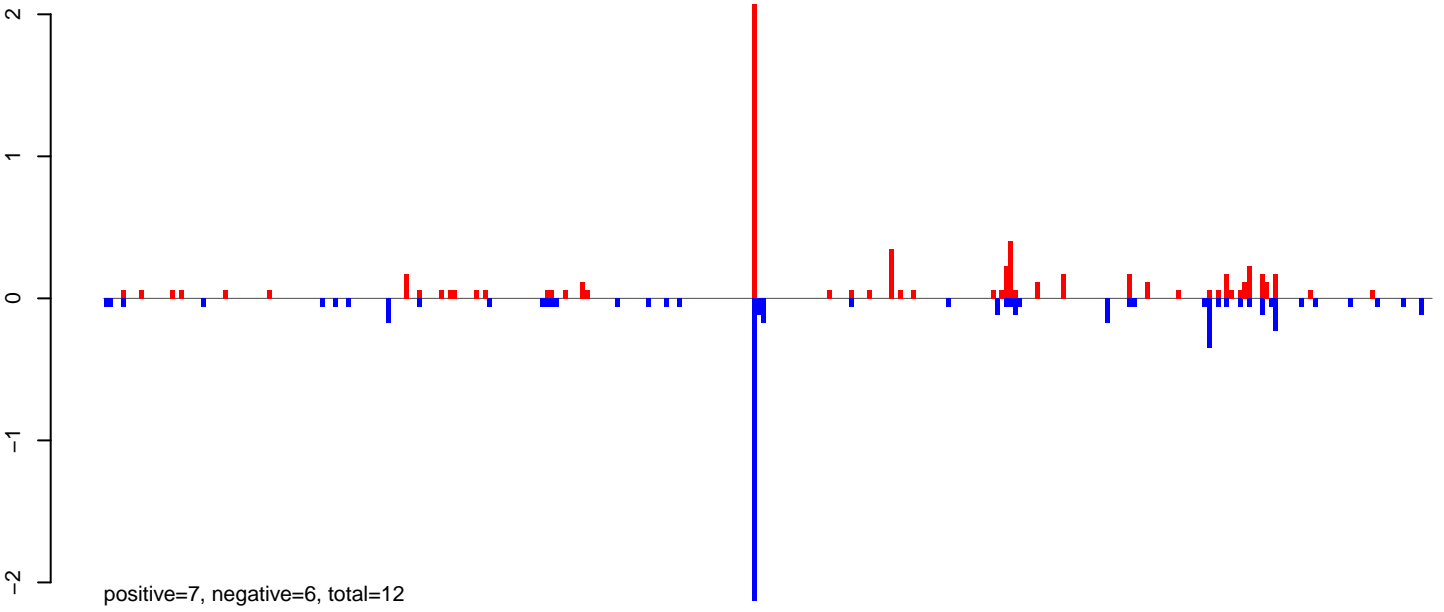
AeAlbo_U4_4_cells.24_35.rep



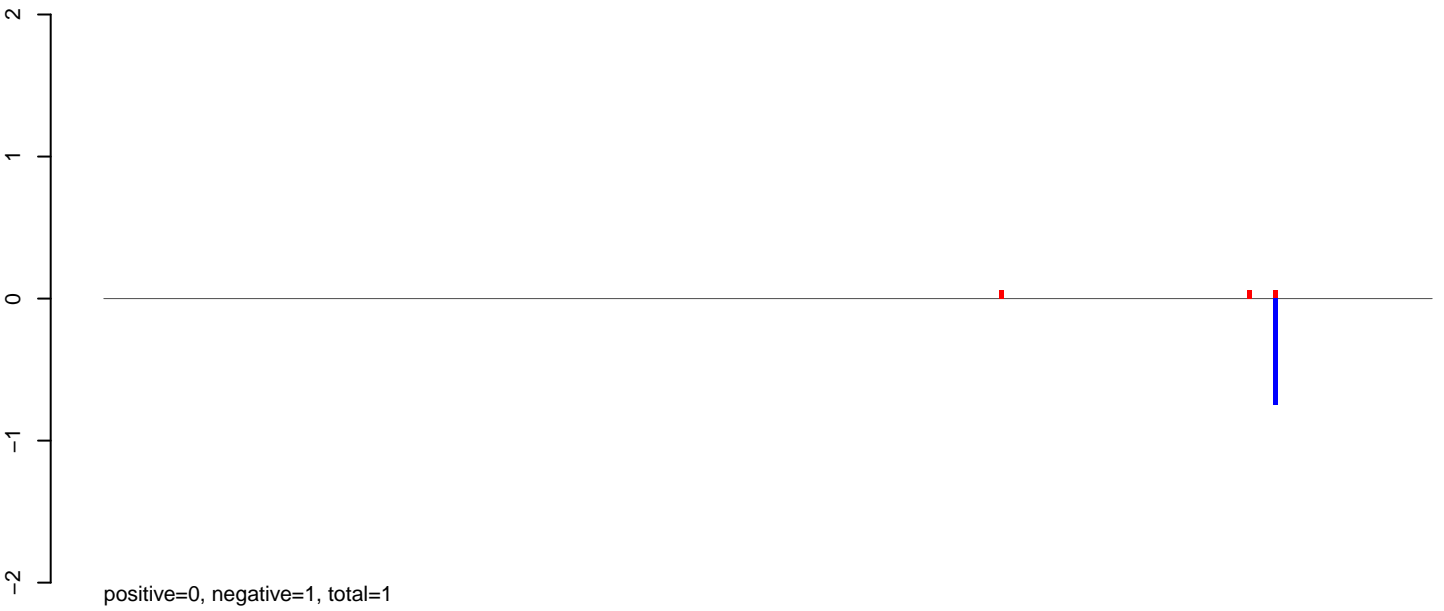
AeAlbo_U4_4_cells.rep



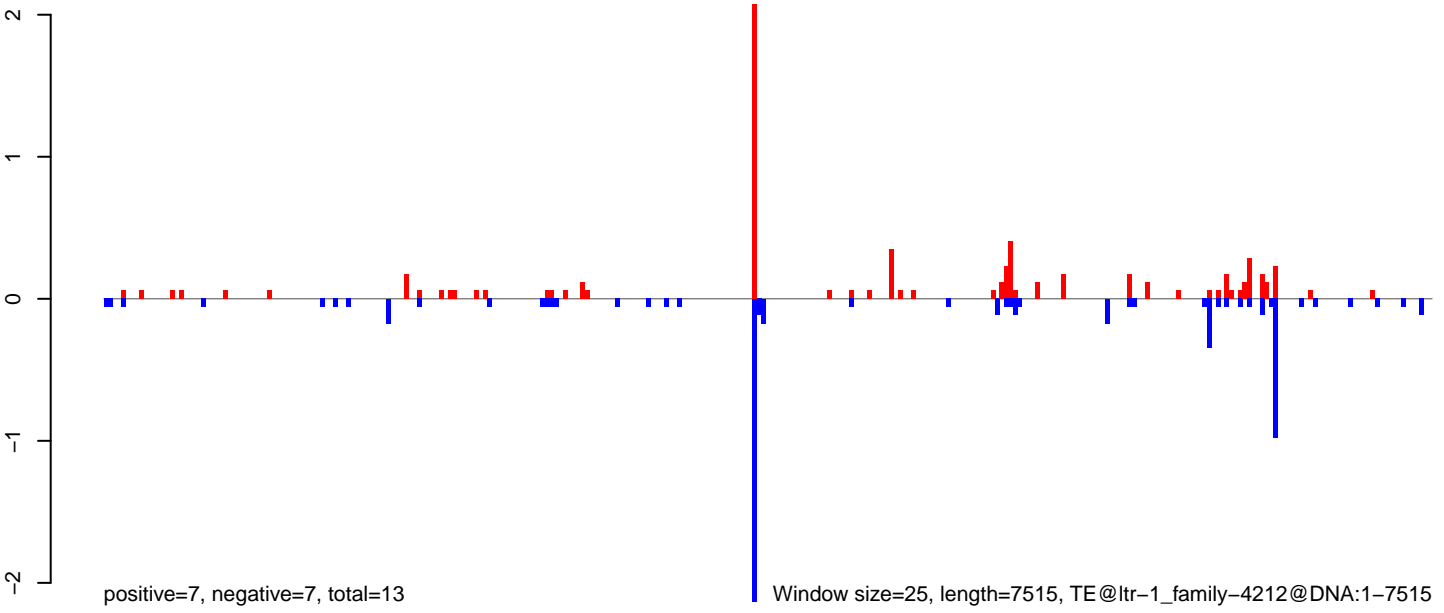
AeAlbo_U4_4_cells.18_23.rep



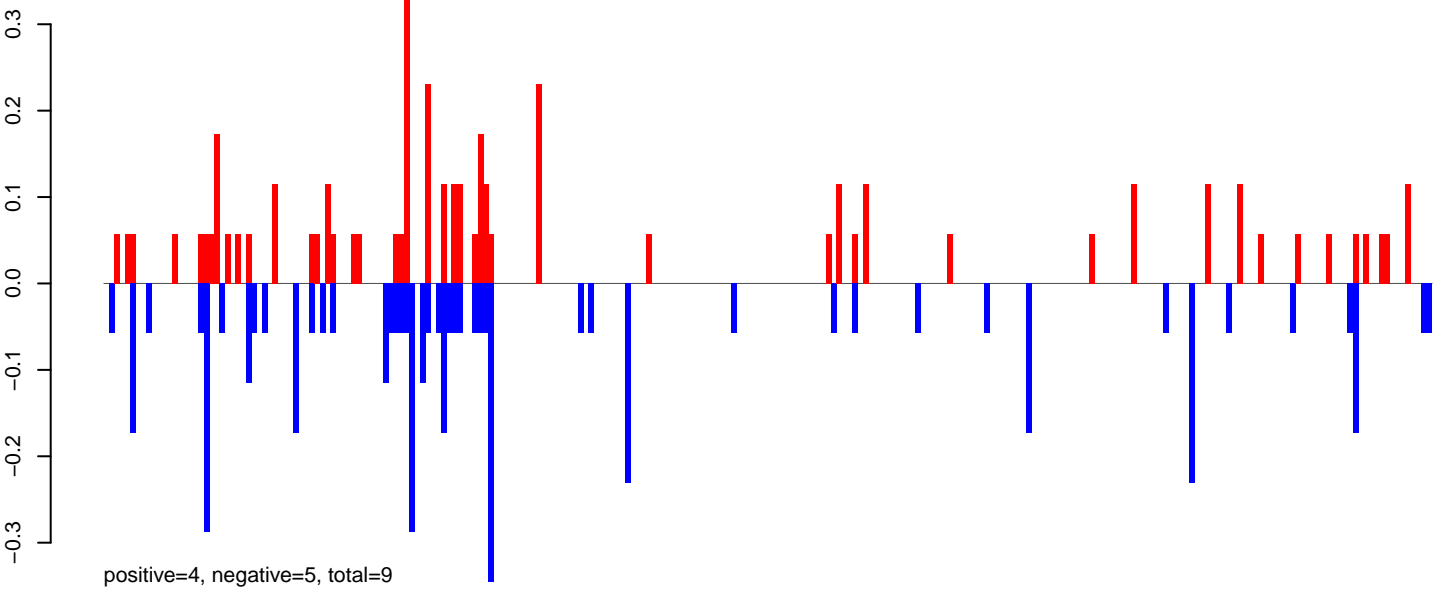
AeAlbo_U4_4_cells.24_35.rep



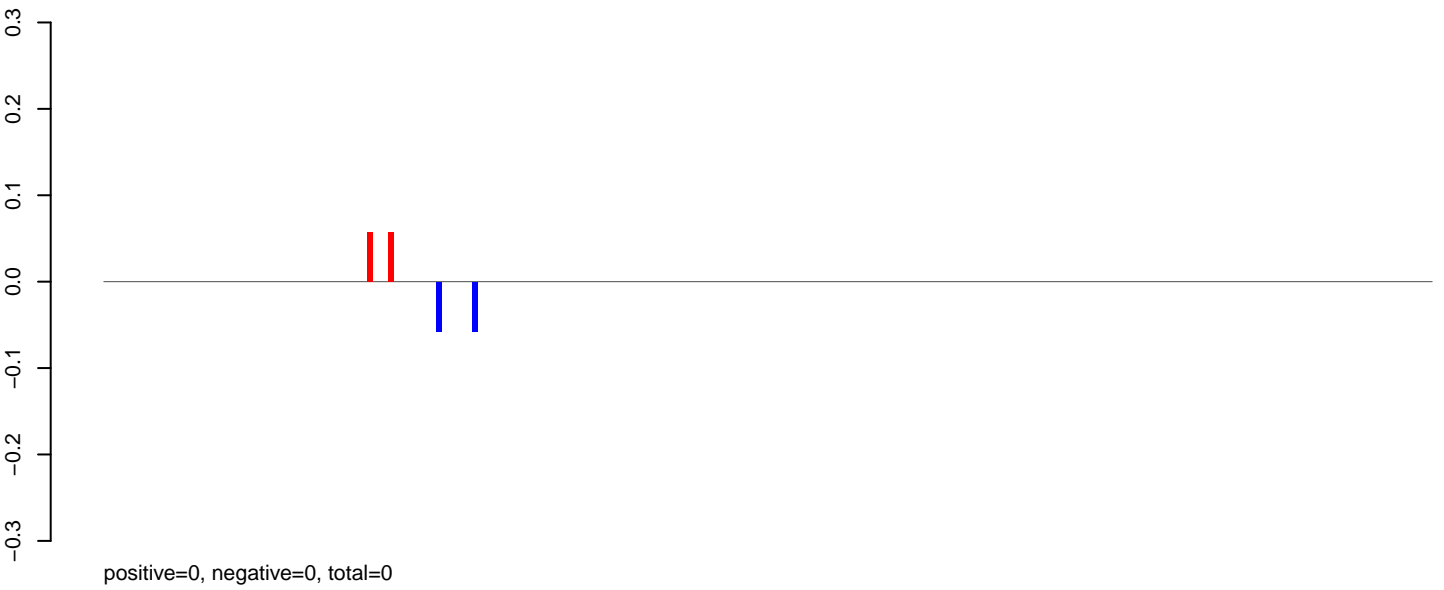
AeAlbo_U4_4_cells.rep



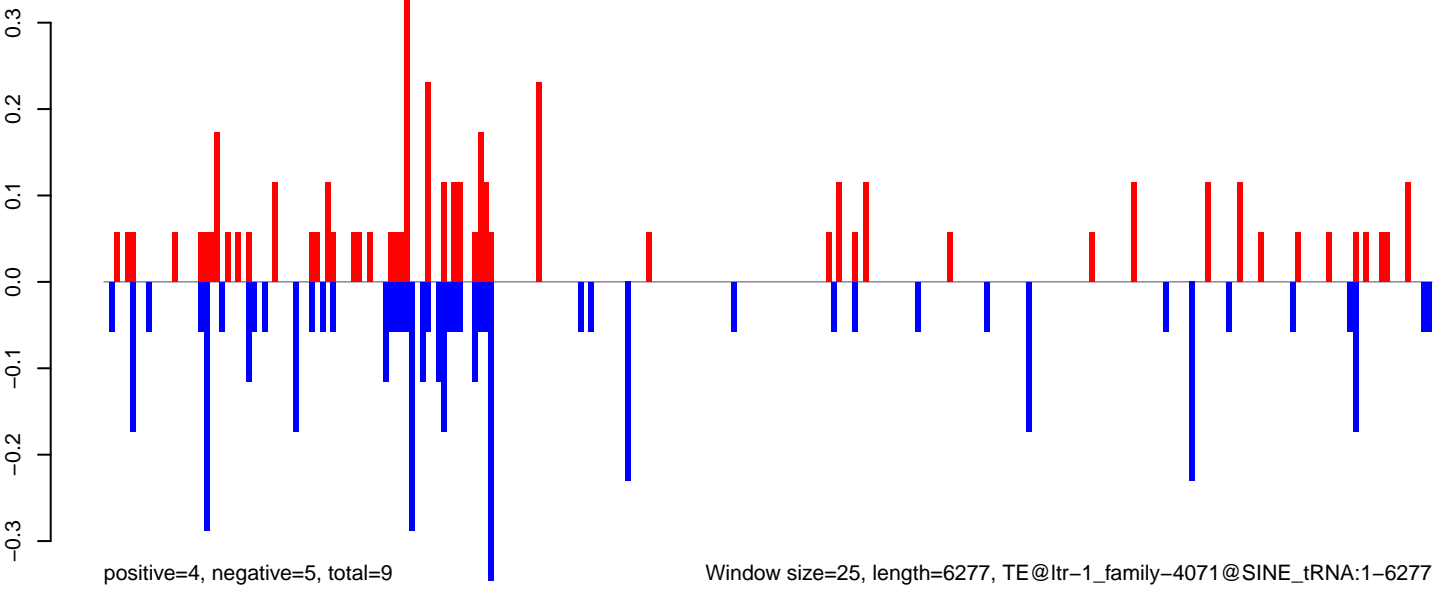
AeAlbo_U4_4_cells.18_23.rep



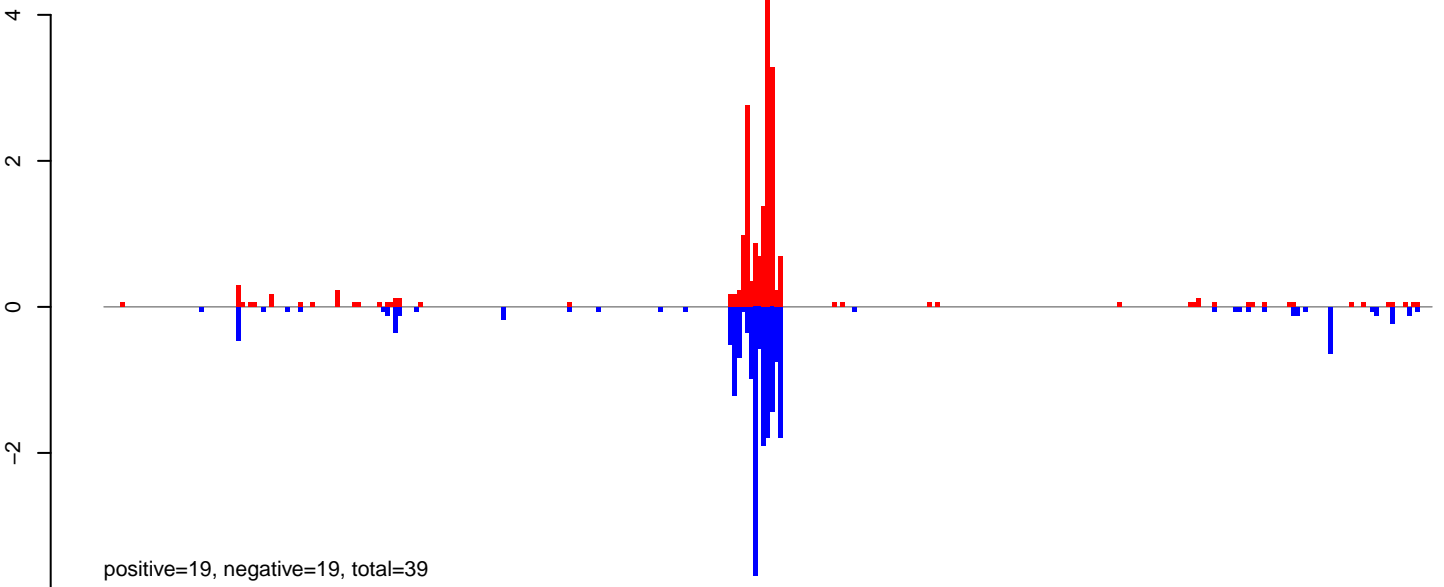
AeAlbo_U4_4_cells.24_35.rep



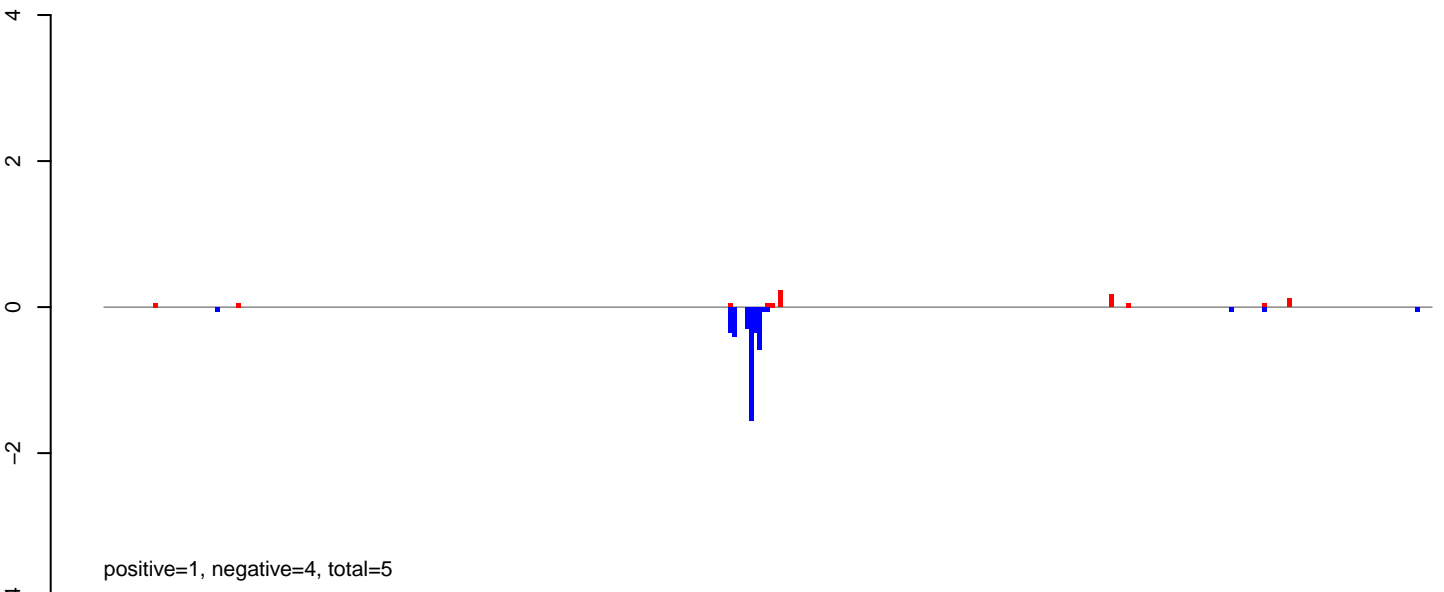
AeAlbo_U4_4_cells.rep



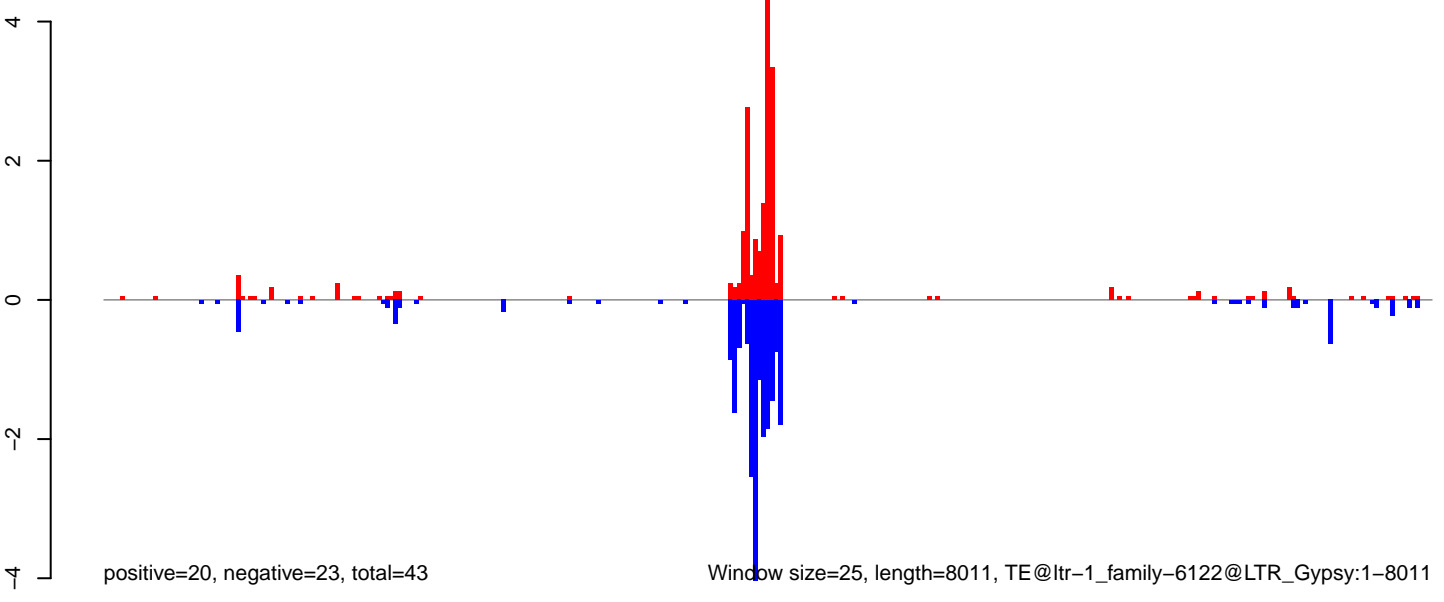
AeAlbo_U4_4_cells.18_23.rep



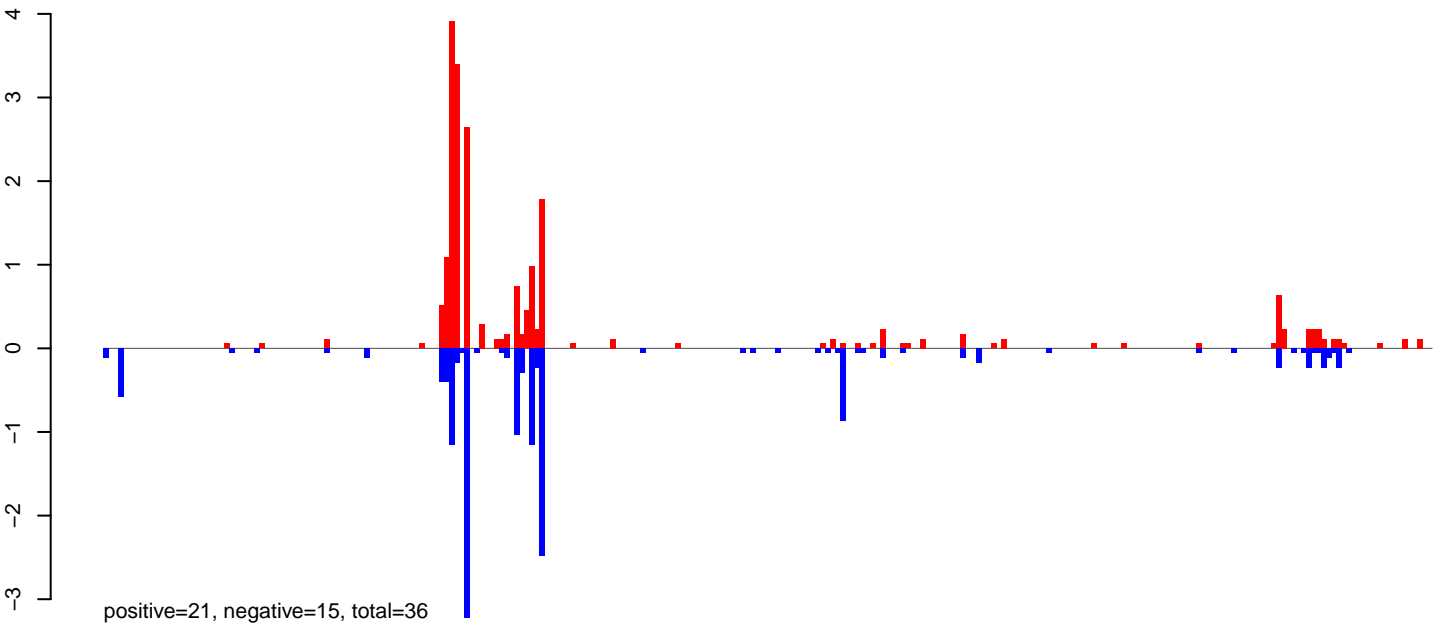
AeAlbo_U4_4_cells.24_35.rep



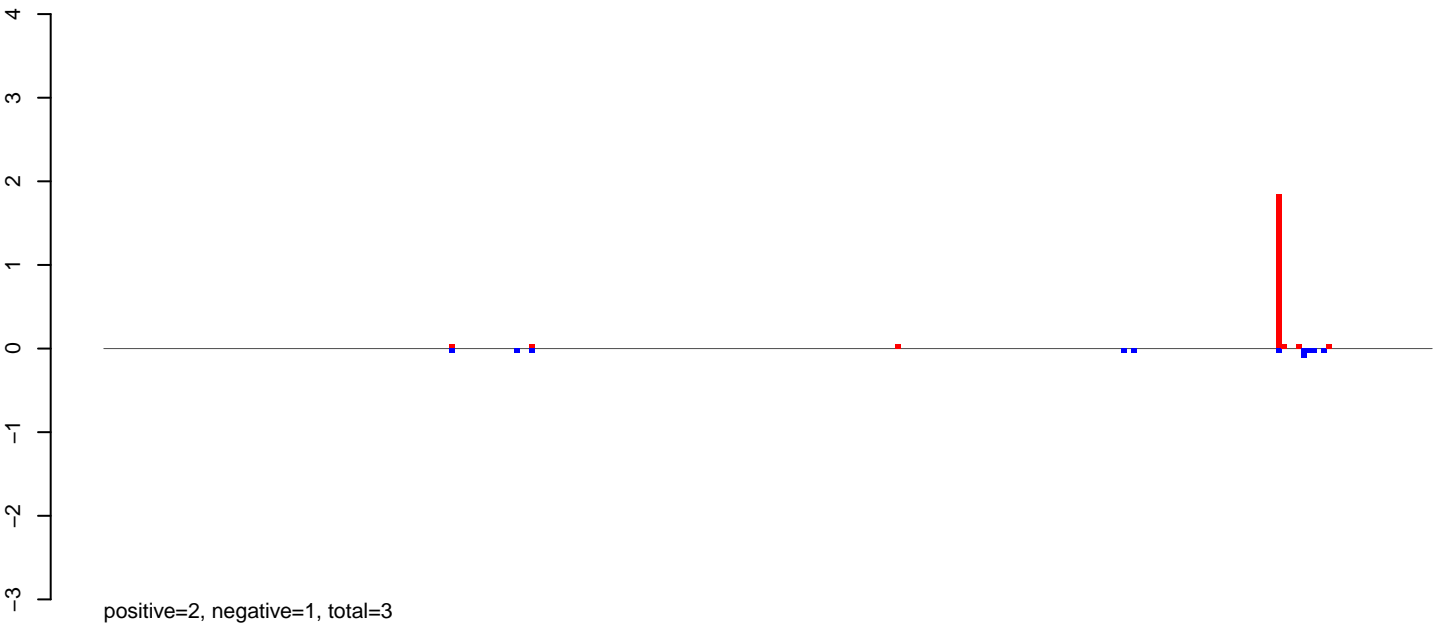
AeAlbo_U4_4_cells.rep



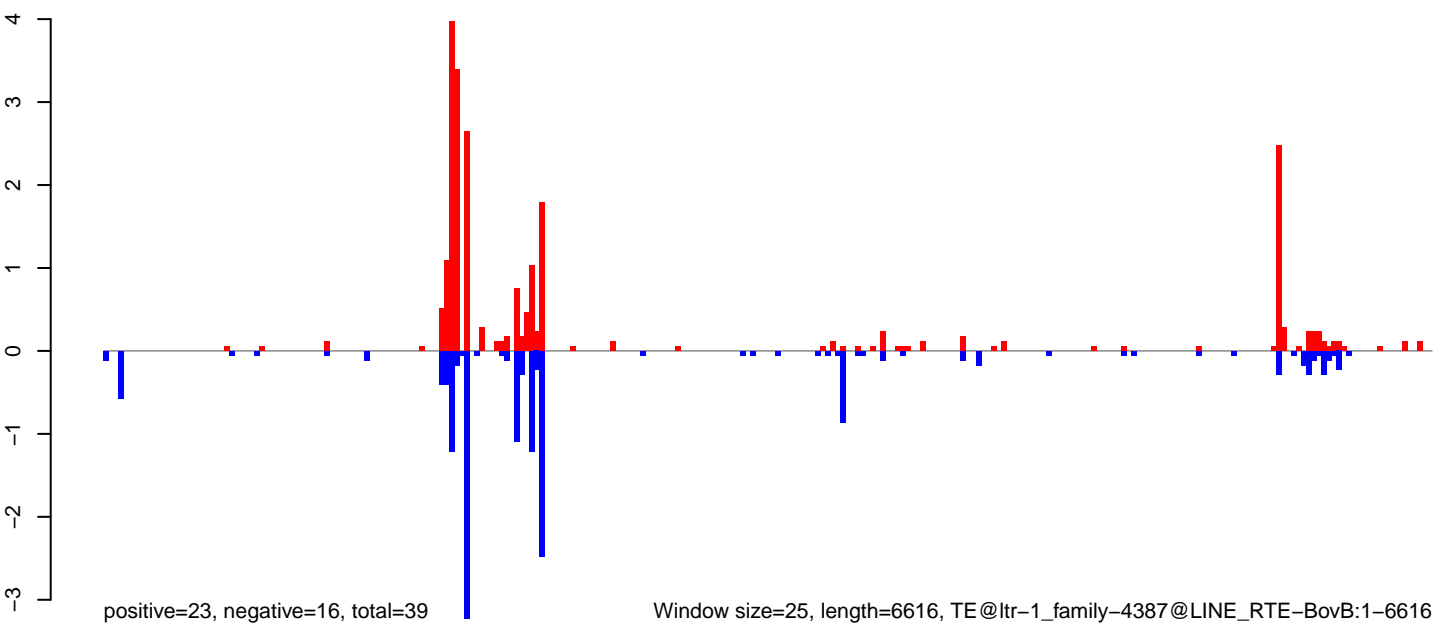
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

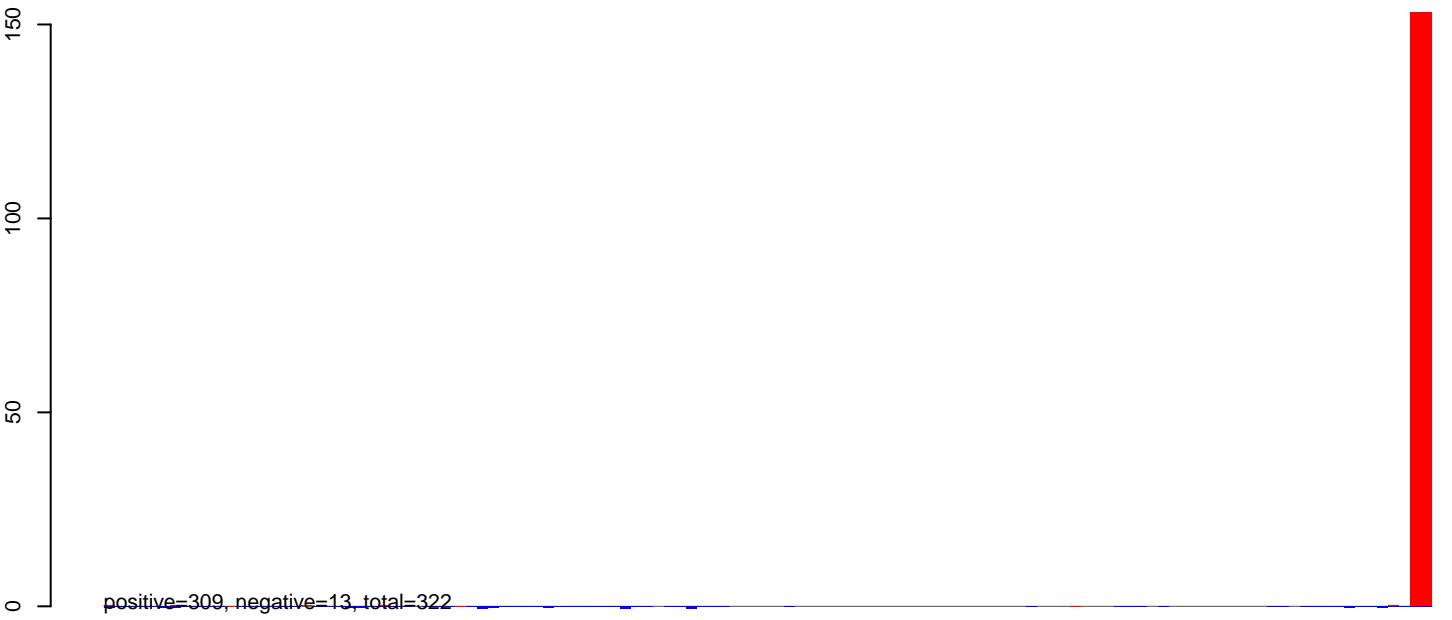


AeAlbo_U4_4_cells.rep

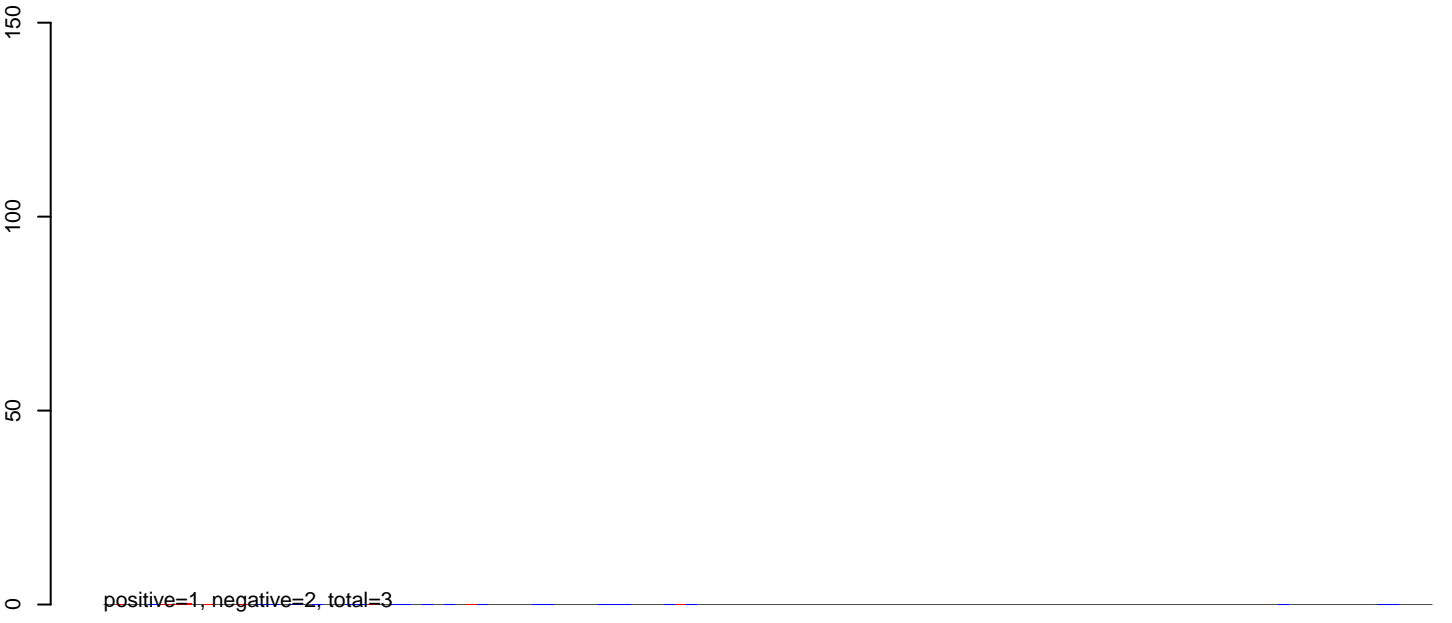


Window size=25, length=6616, TE@ltr-1_family-4387@LINE RTE-BovB:1-6616

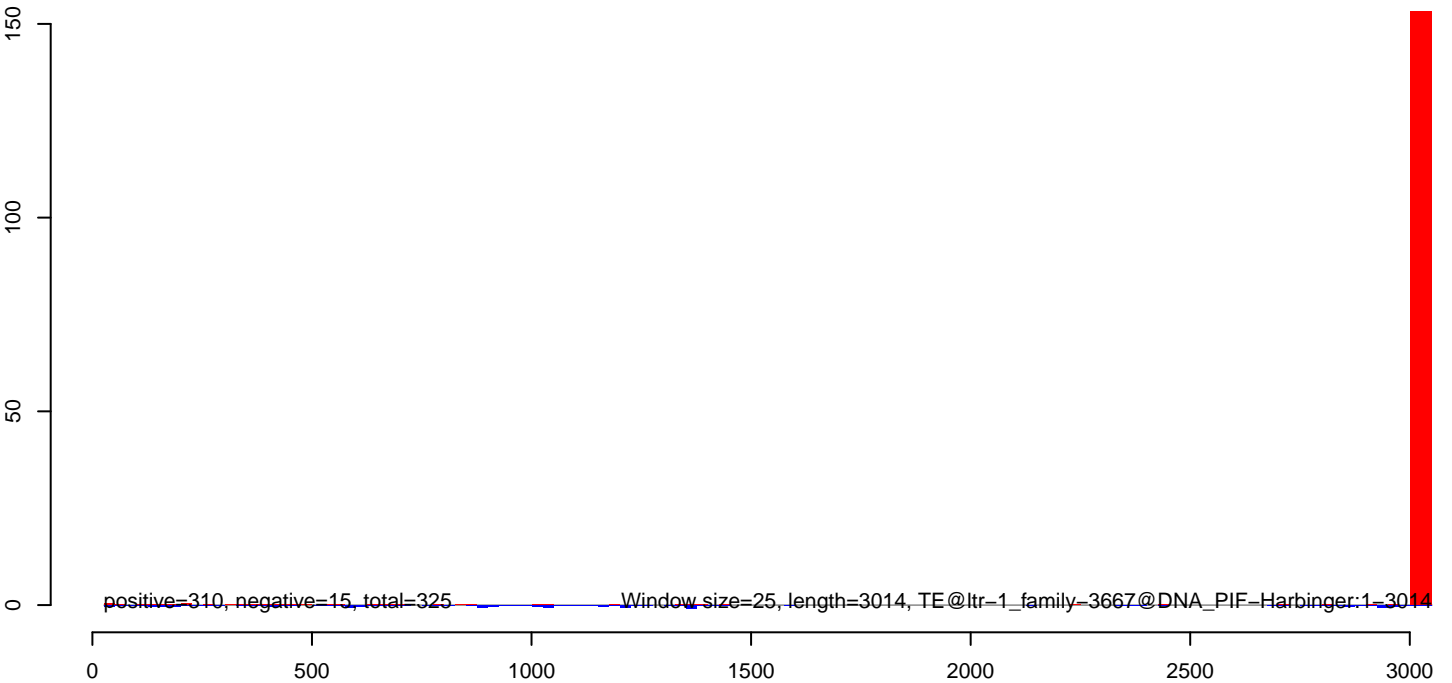
AeAlbo_U4_4_cells.18_23.rep



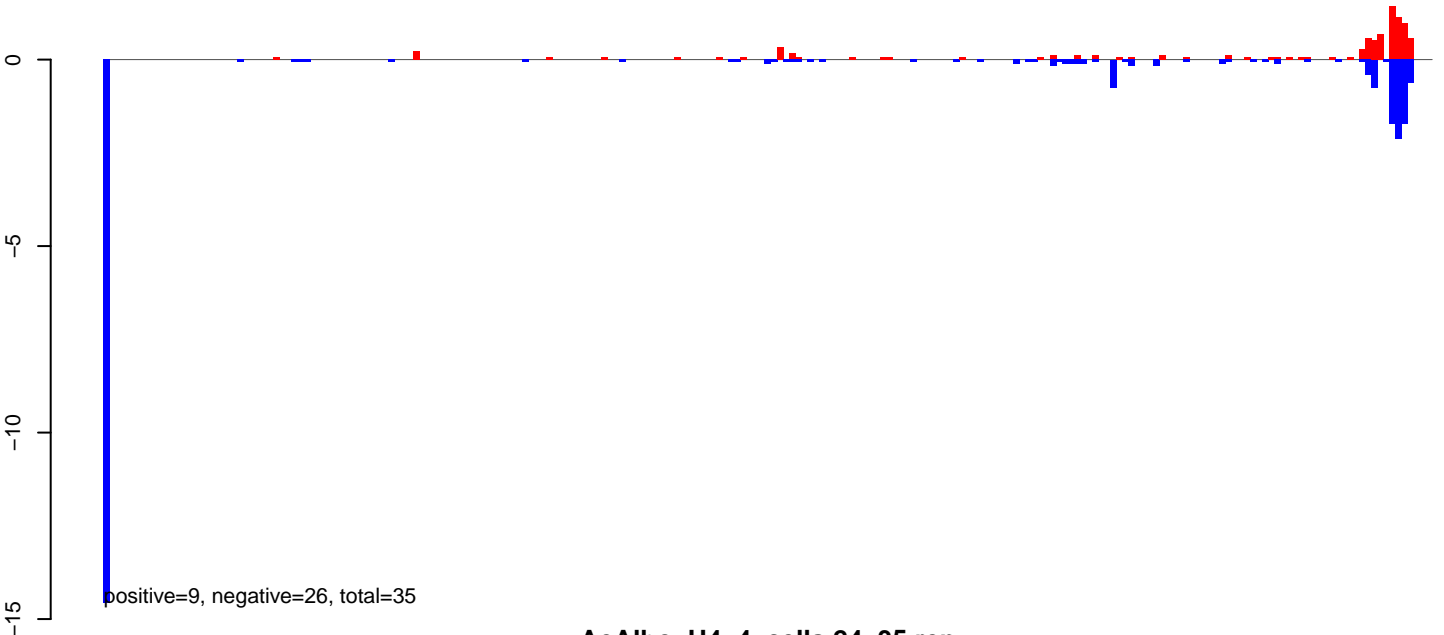
AeAlbo_U4_4_cells.24_35.rep



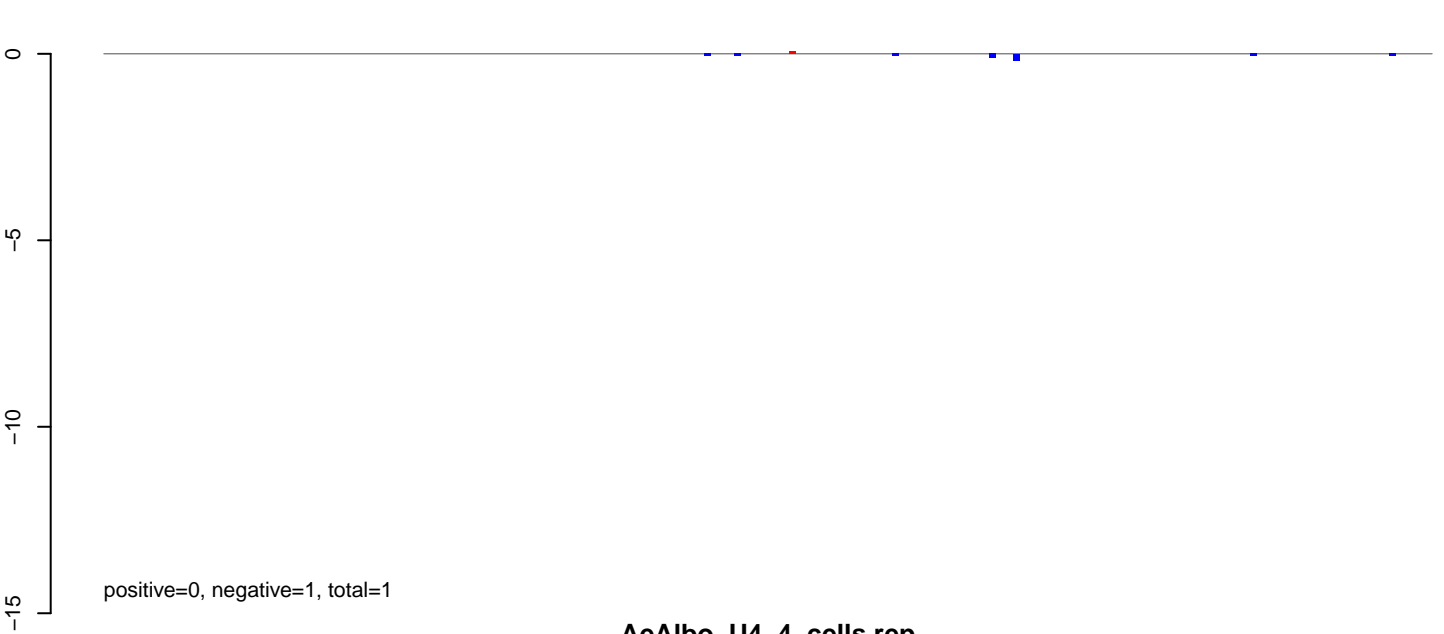
AeAlbo_U4_4_cells.rep



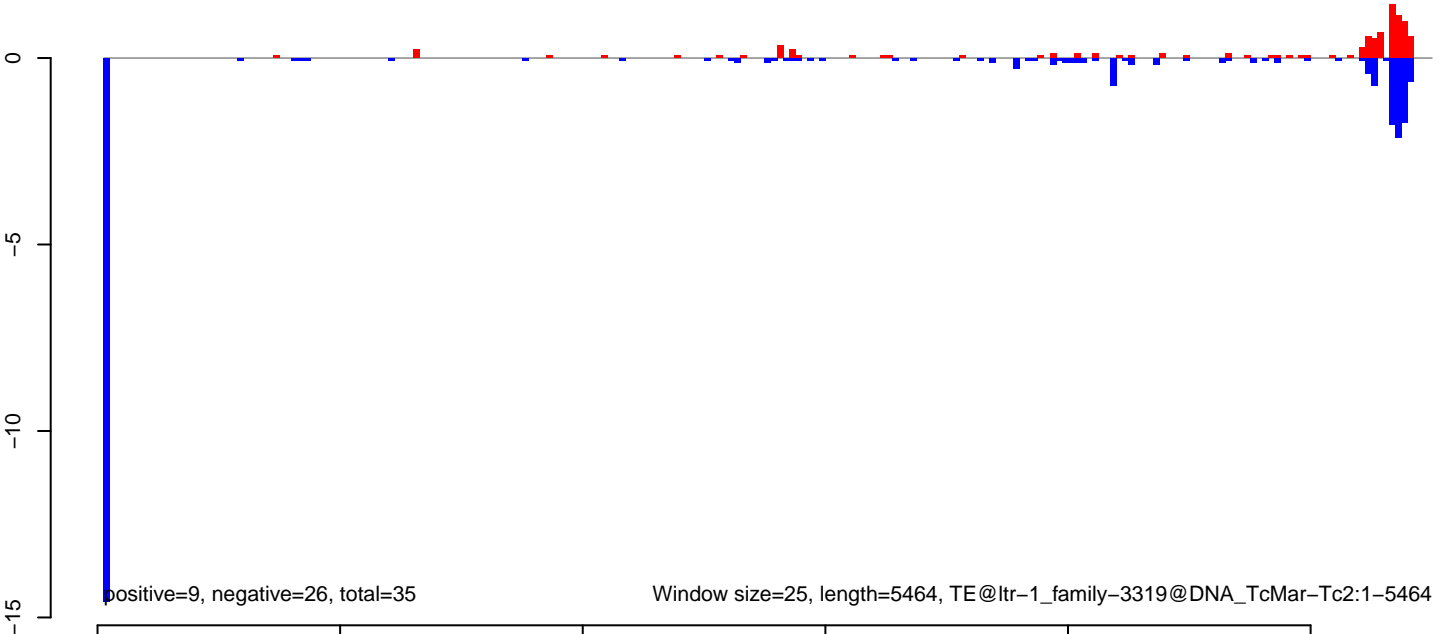
AeAlbo_U4_4_cells.18_23.rep



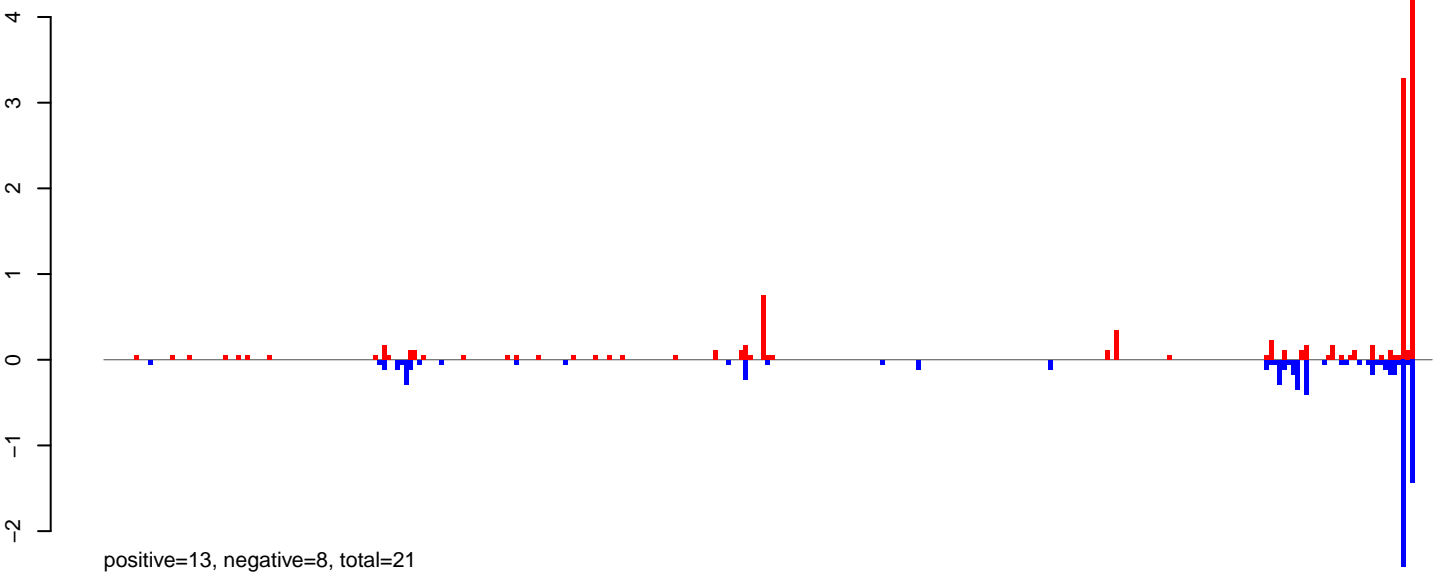
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



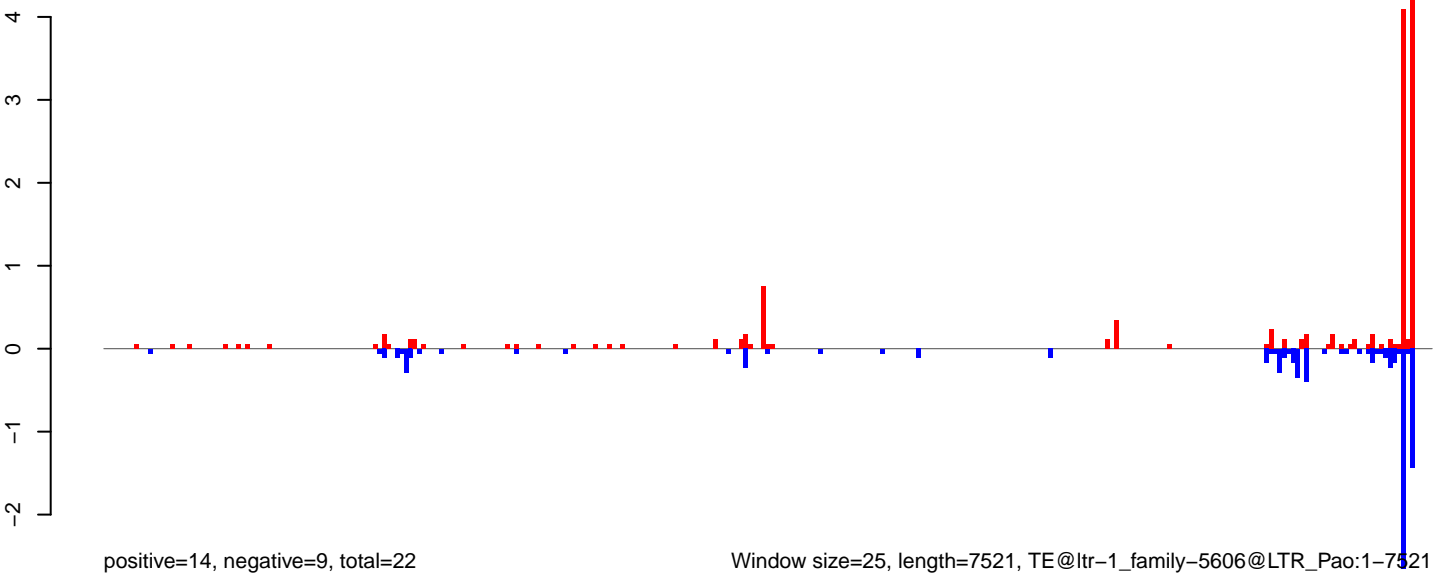
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

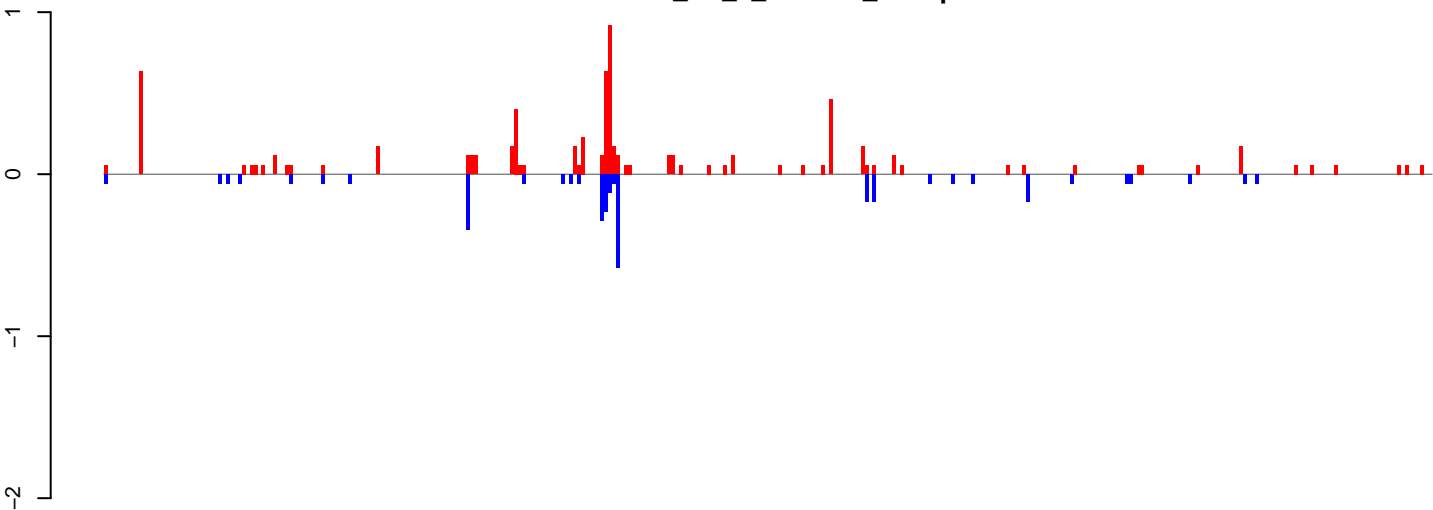


AeAlbo_U4_4_cells.rep



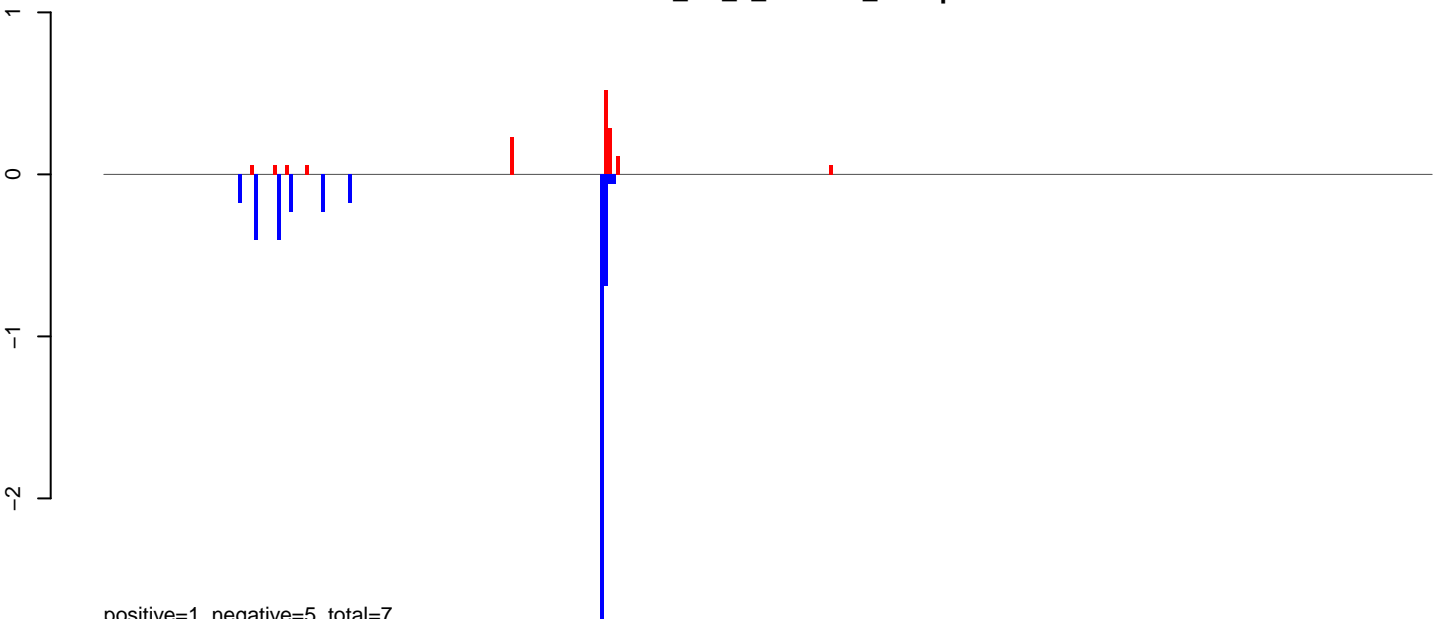
0 2000 4000 6000

AeAlbo_U4_4_cells.18_23.rep



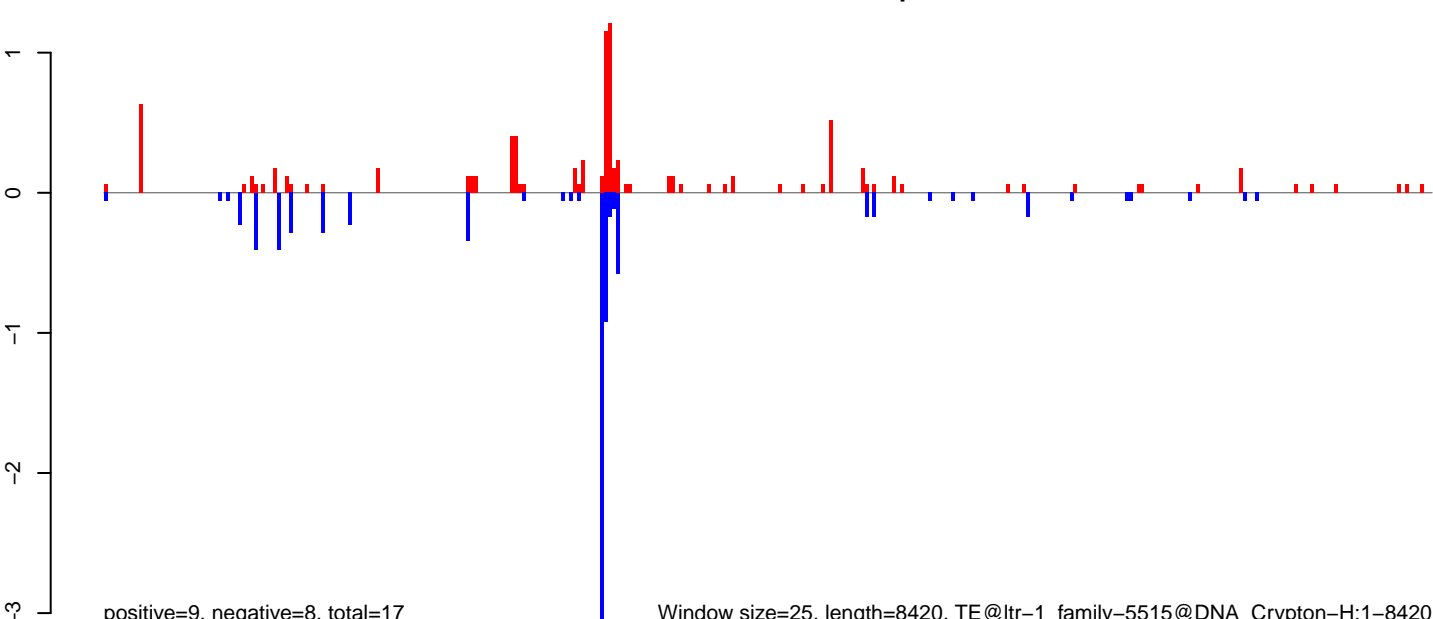
positive=7, negative=3, total=11

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=5, total=7

AeAlbo_U4_4_cells.rep

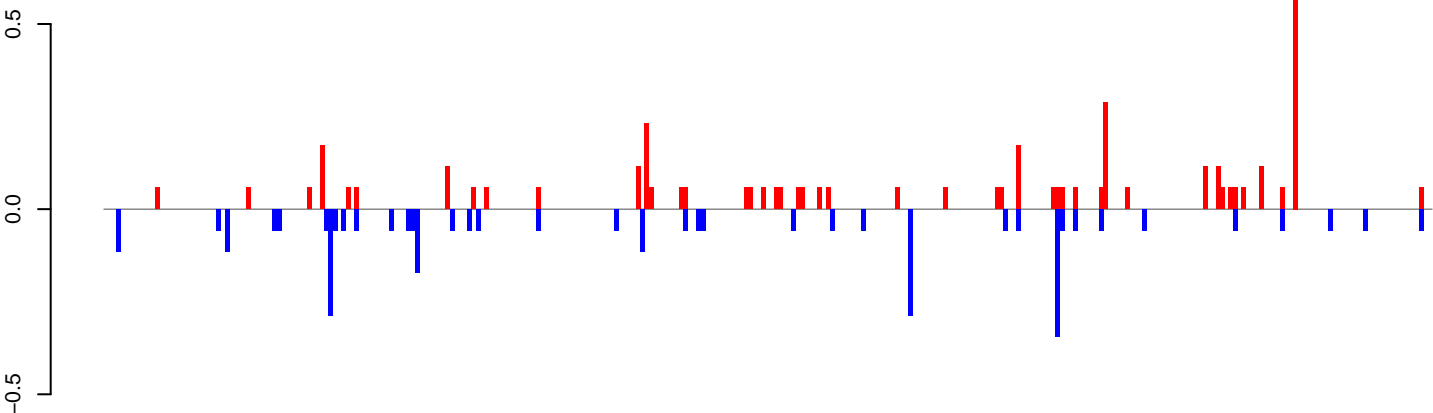


positive=9, negative=8, total=17

Window size=25, length=8420, TE@ltr-1_family-5515@DNA_Crypton-H:1-8420

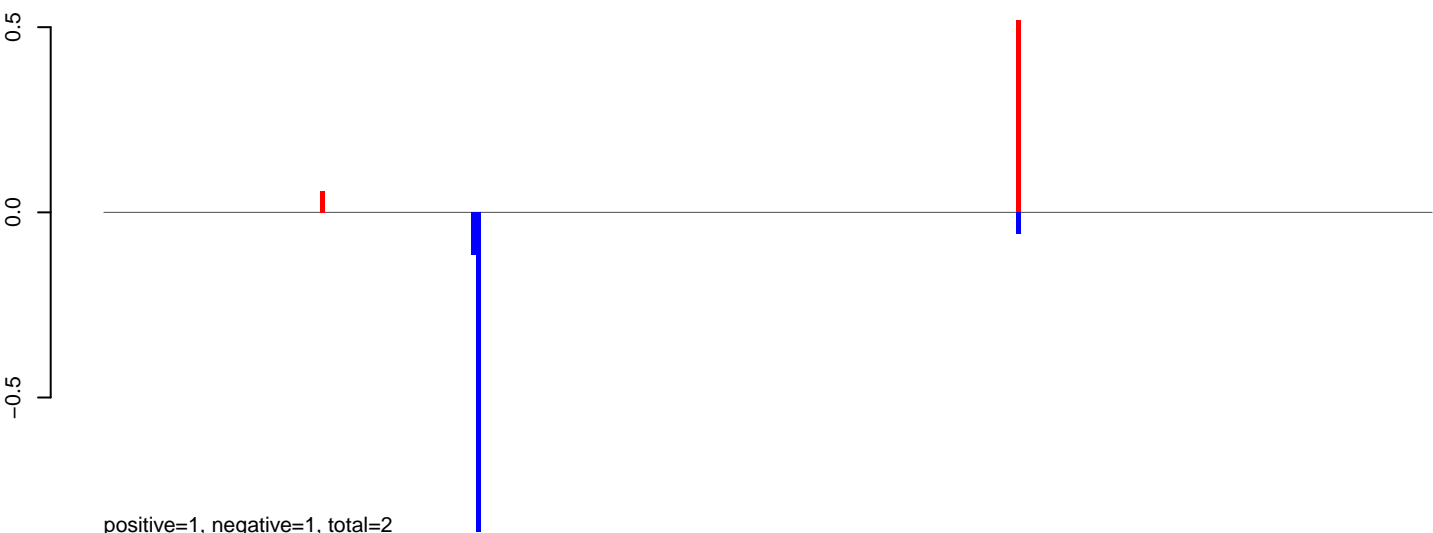
0 2000 4000 6000 8000

AeAlbo_U4_4_cells.18_23.rep



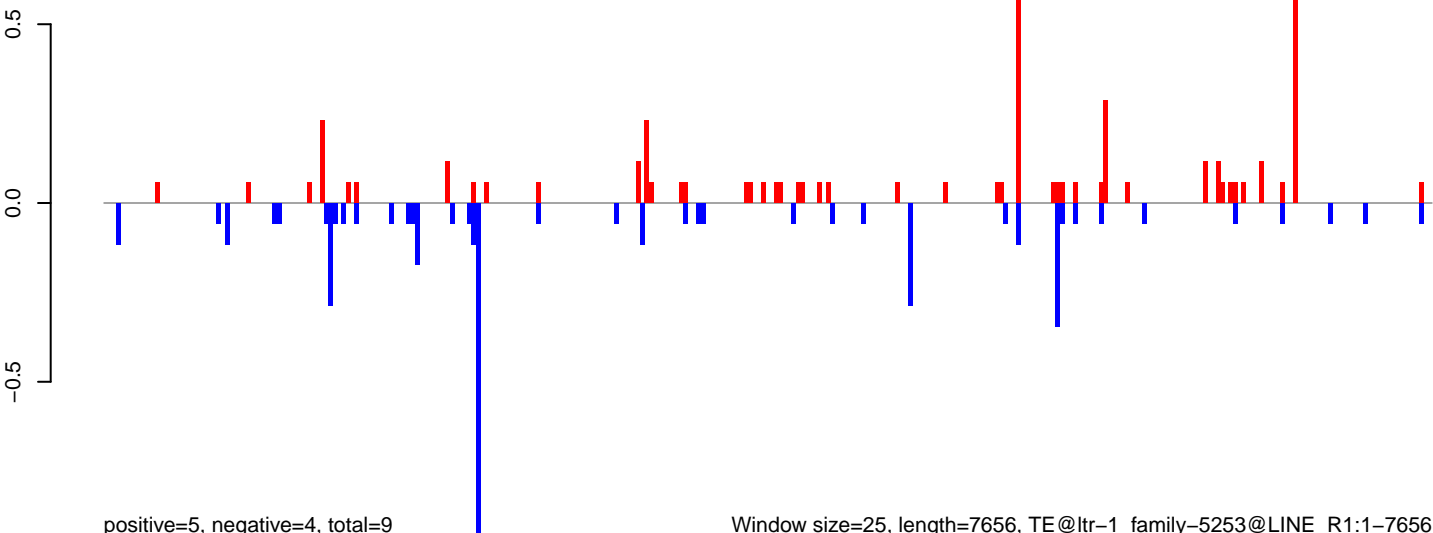
positive=4, negative=3, total=8

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=1, total=2

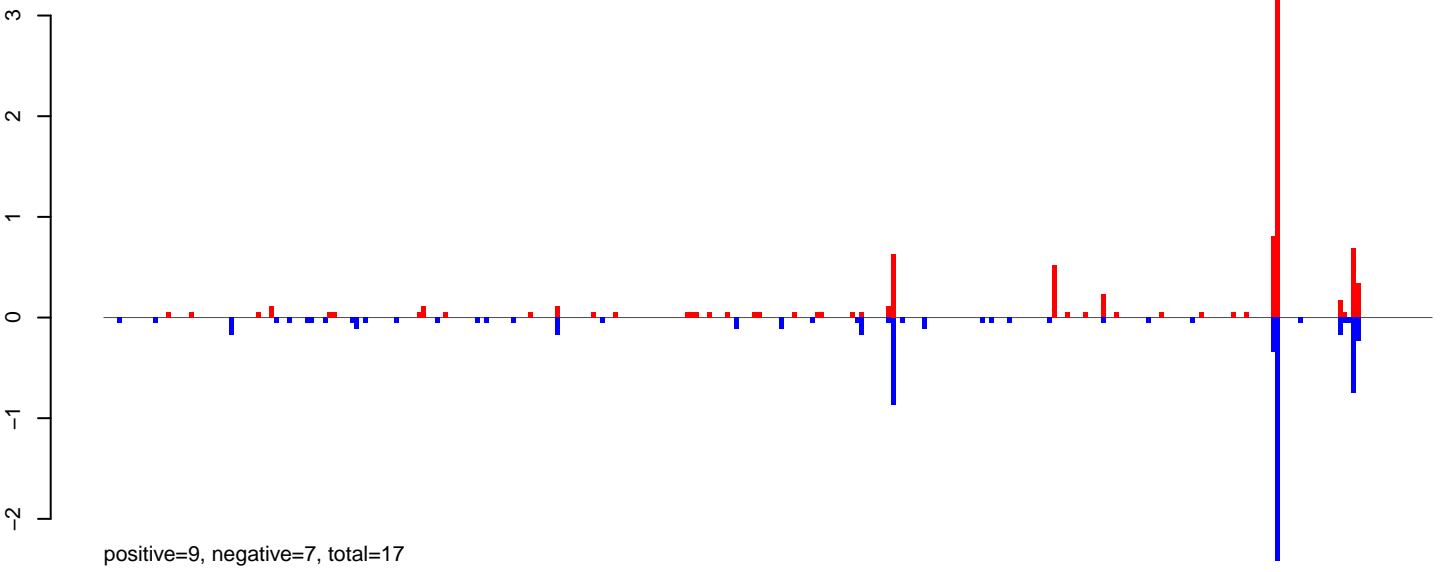
AeAlbo_U4_4_cells.rep



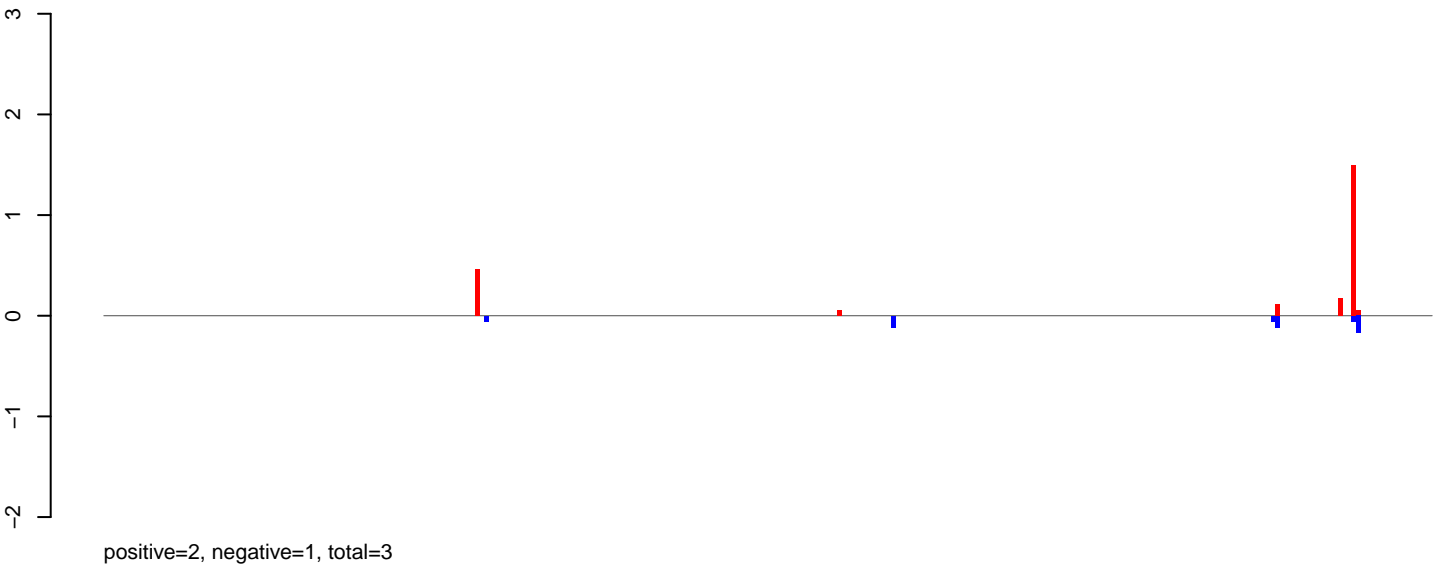
positive=5, negative=4, total=9

Window size=25, length=7656, TE@ltr-1_family-5253@LINE_R1:1-7656

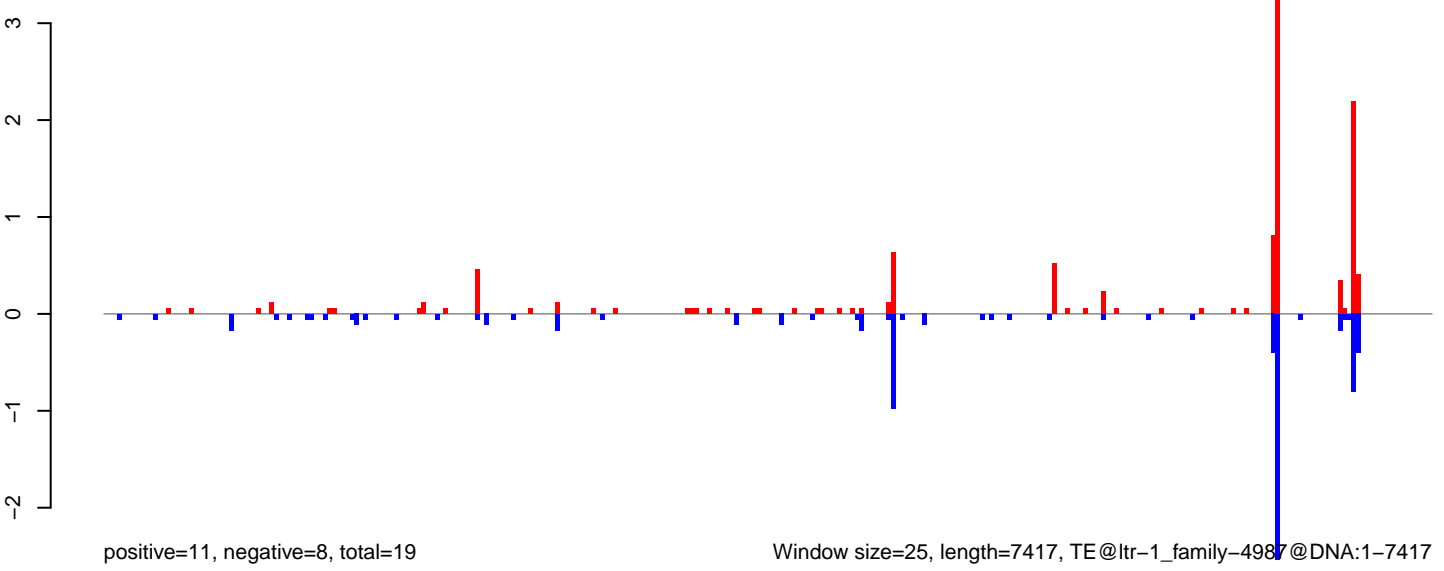
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



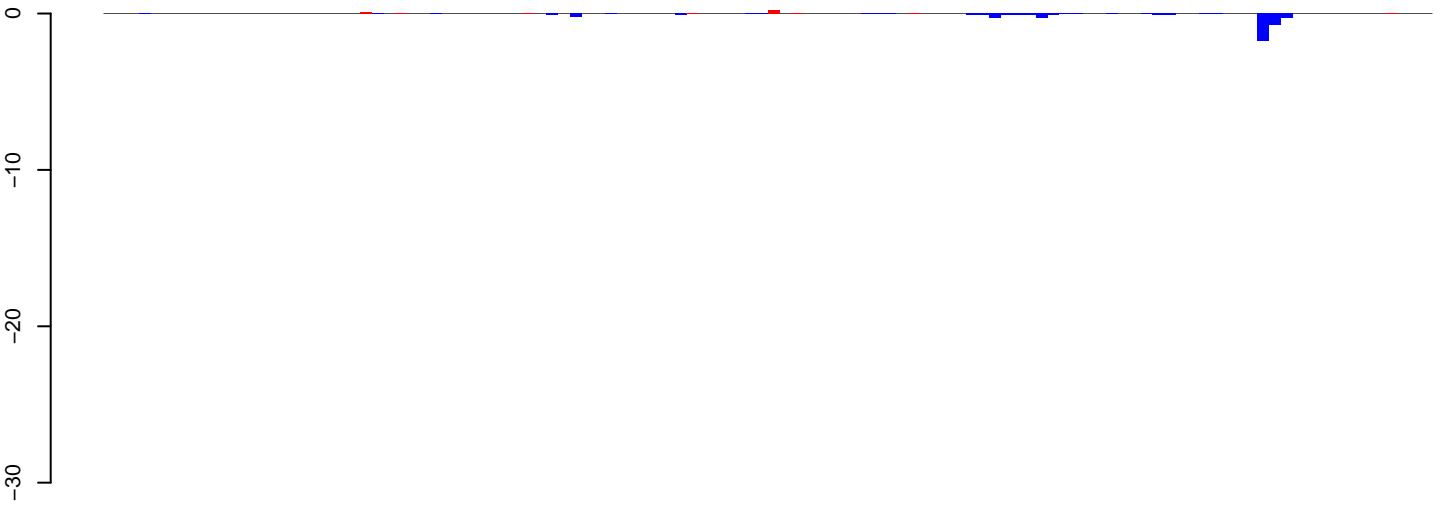
AeAlbo_U4_4_cells.rep



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

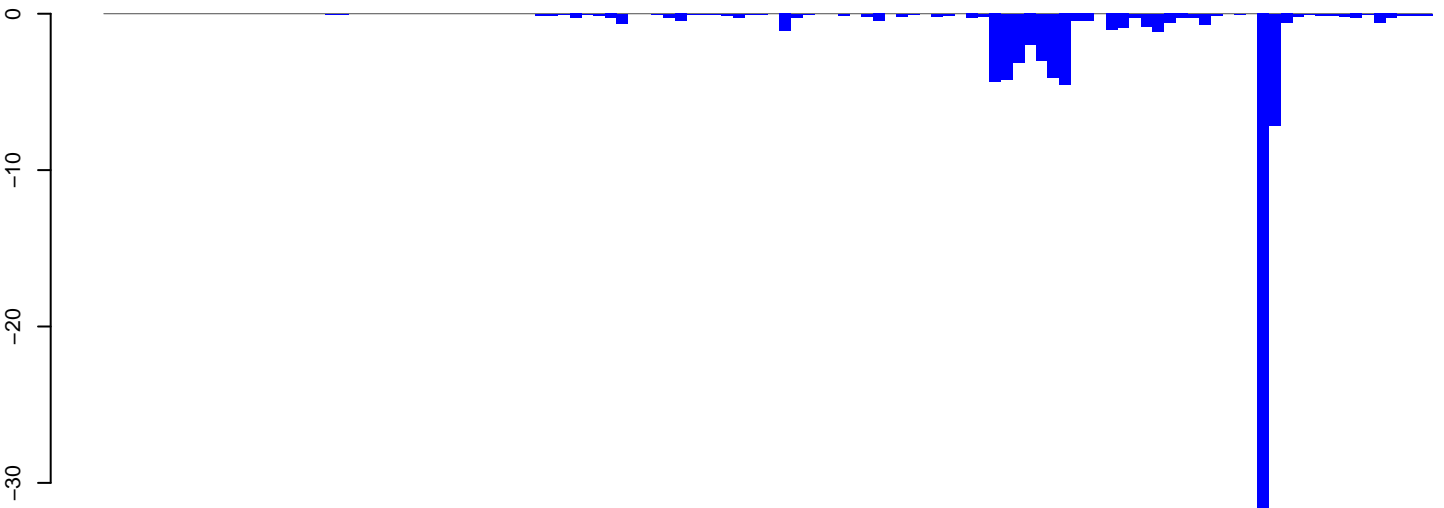
0 2000 4000 6000

AeAlbo_U4_4_cells.18_23.rep



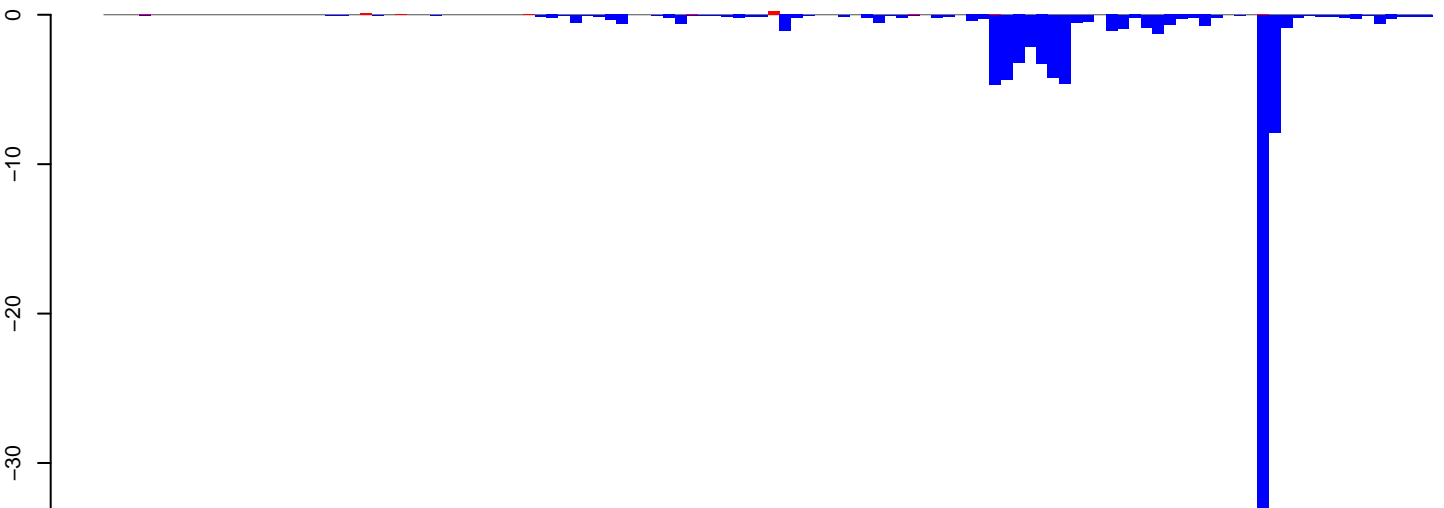
positive=1, negative=6, total=7

AeAlbo_U4_4_cells.24_35.rep



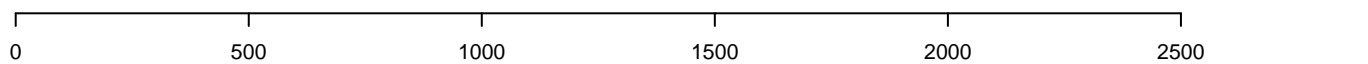
positive=0, negative=86, total=86

AeAlbo_U4_4_cells.rep

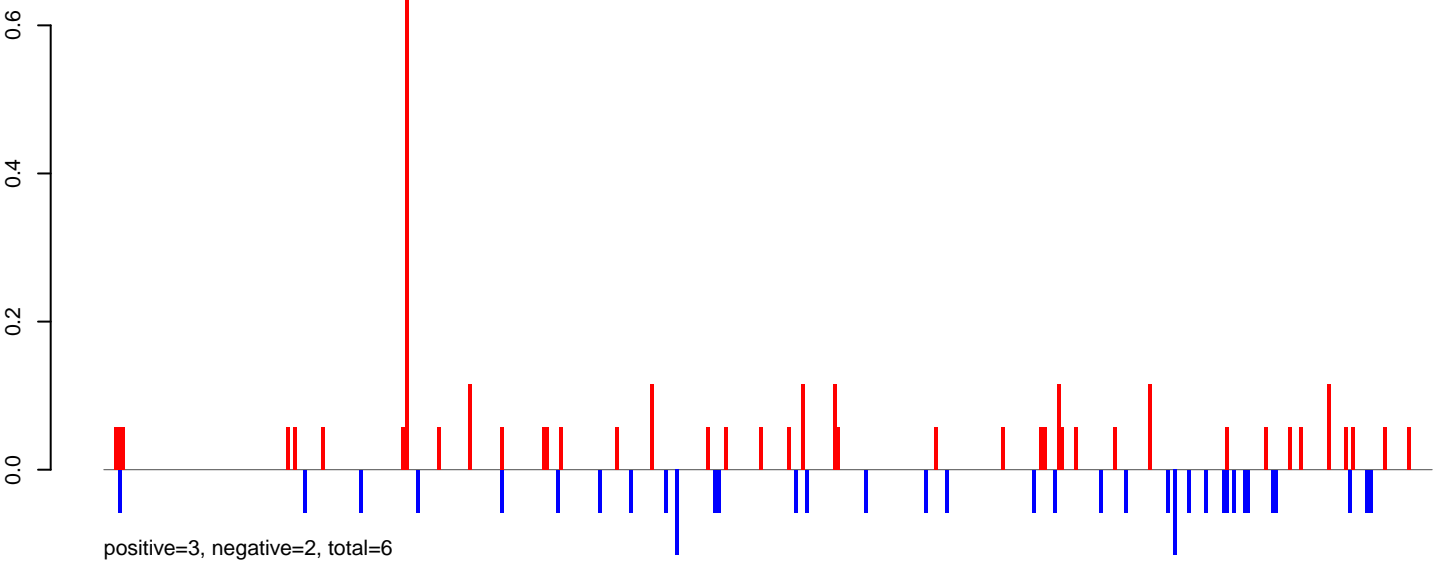


positive=1, negative=92, total=93

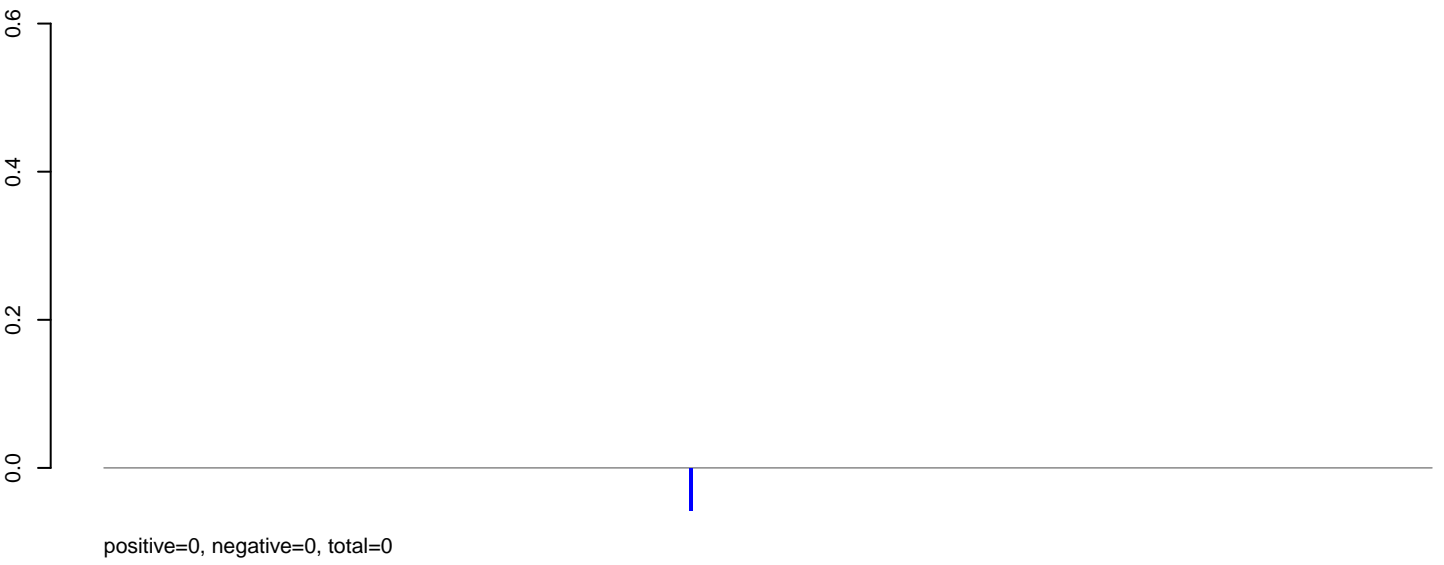
Window size=25, length=2834, TE@ltr-1_family-4304@LTR_Gypsy:1-2834



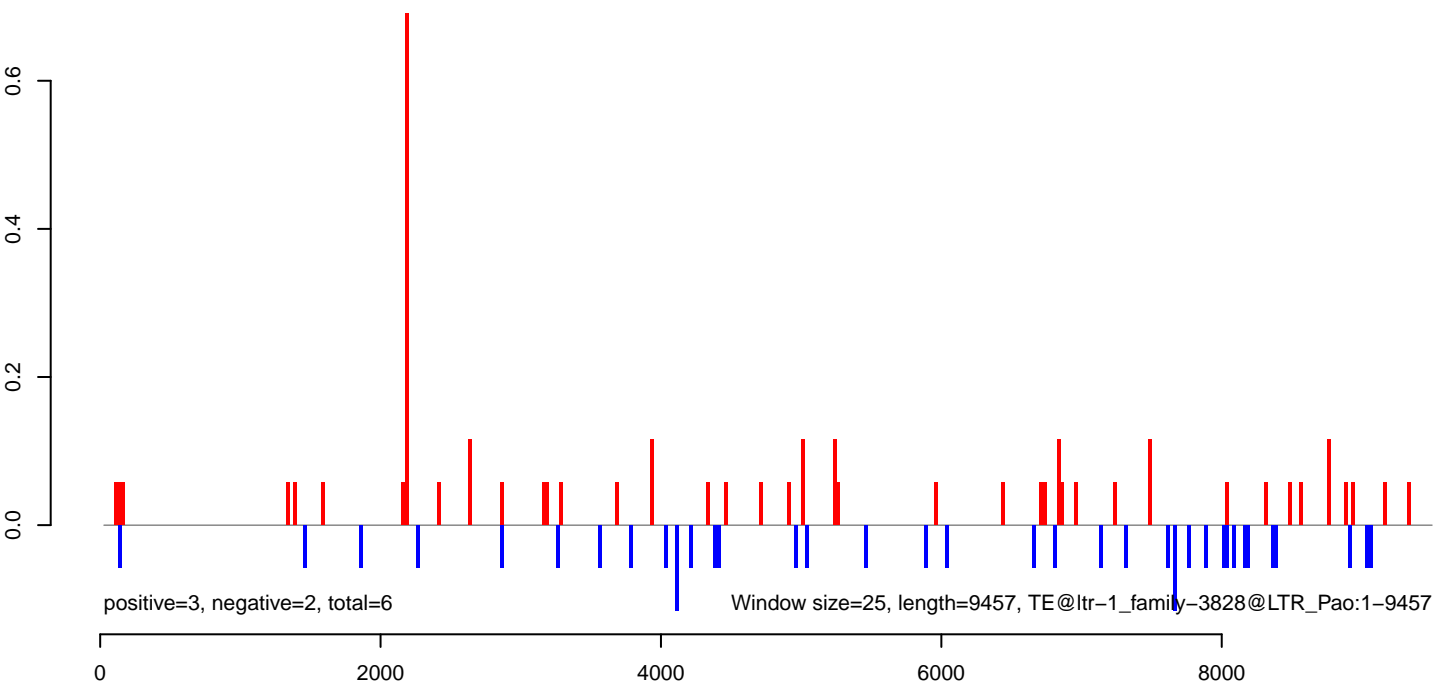
AeAlbo_U4_4_cells.18_23.rep



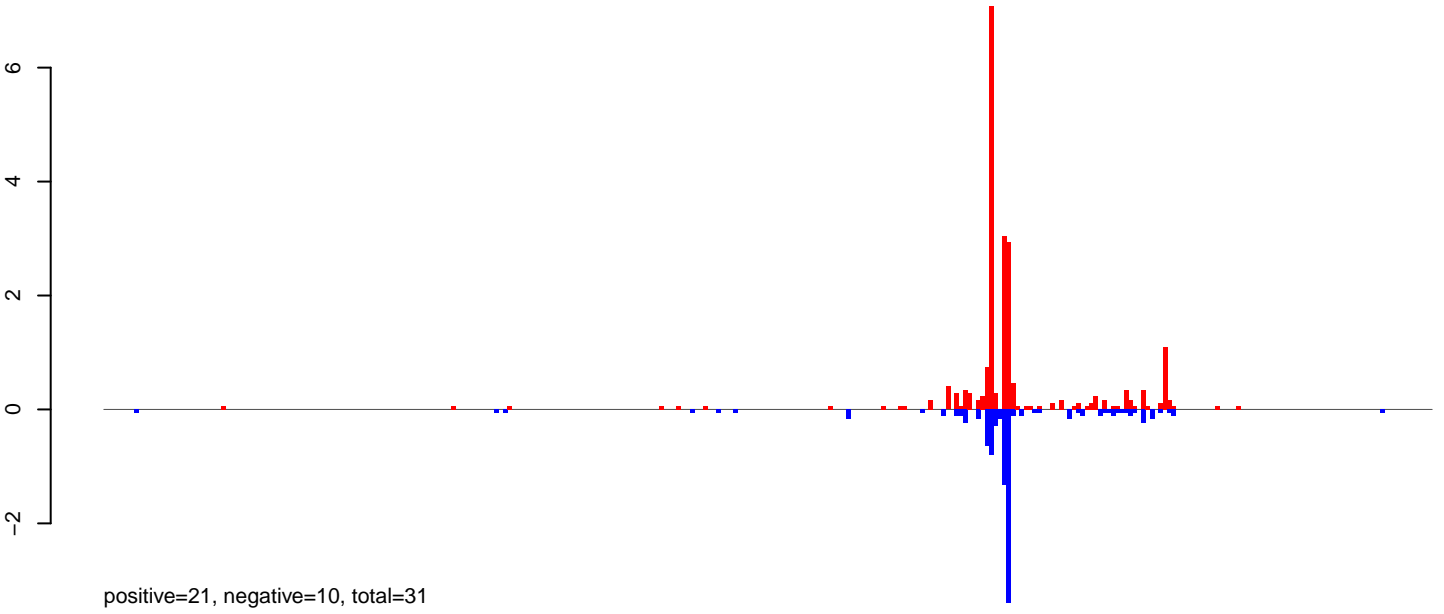
AeAlbo_U4_4_cells.24_35.rep



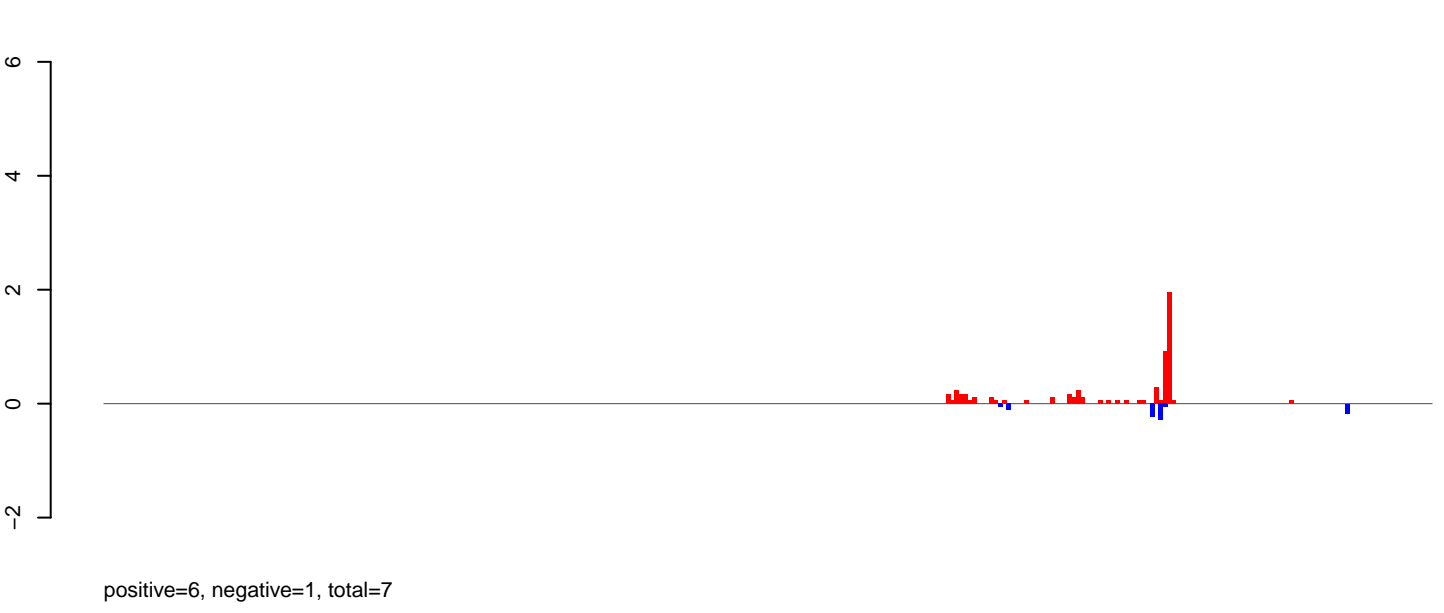
AeAlbo_U4_4_cells.rep



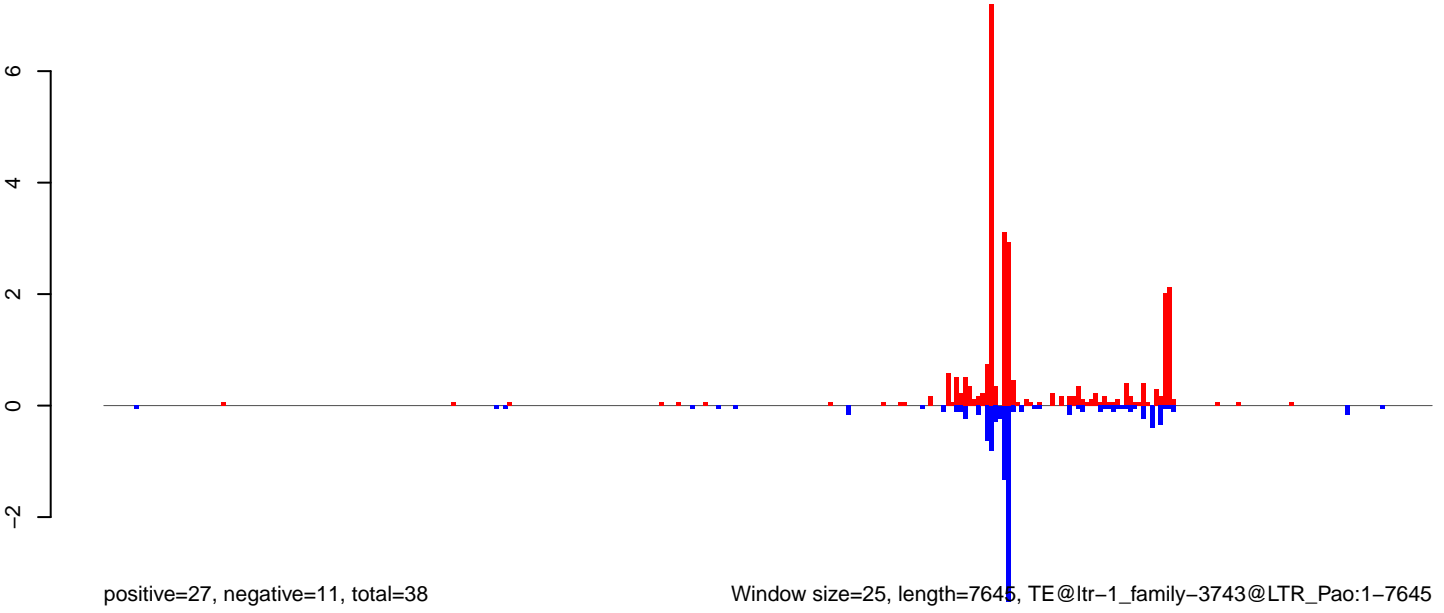
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



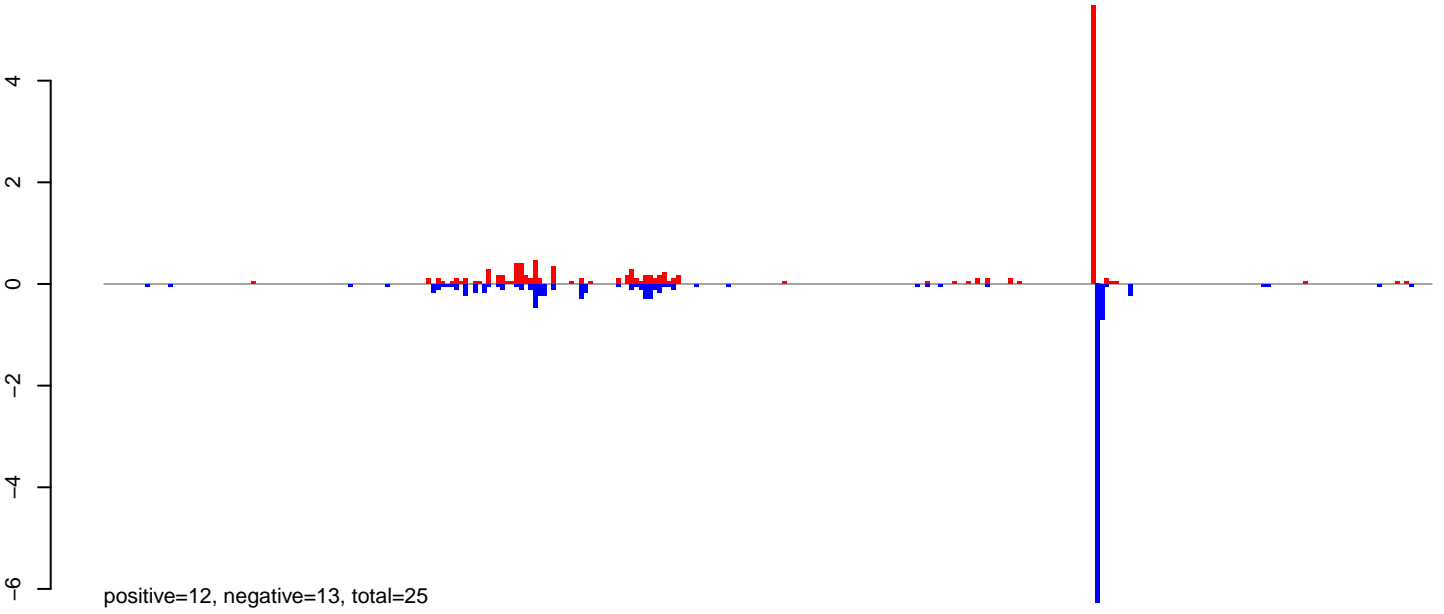
AeAlbo_U4_4_cells.rep



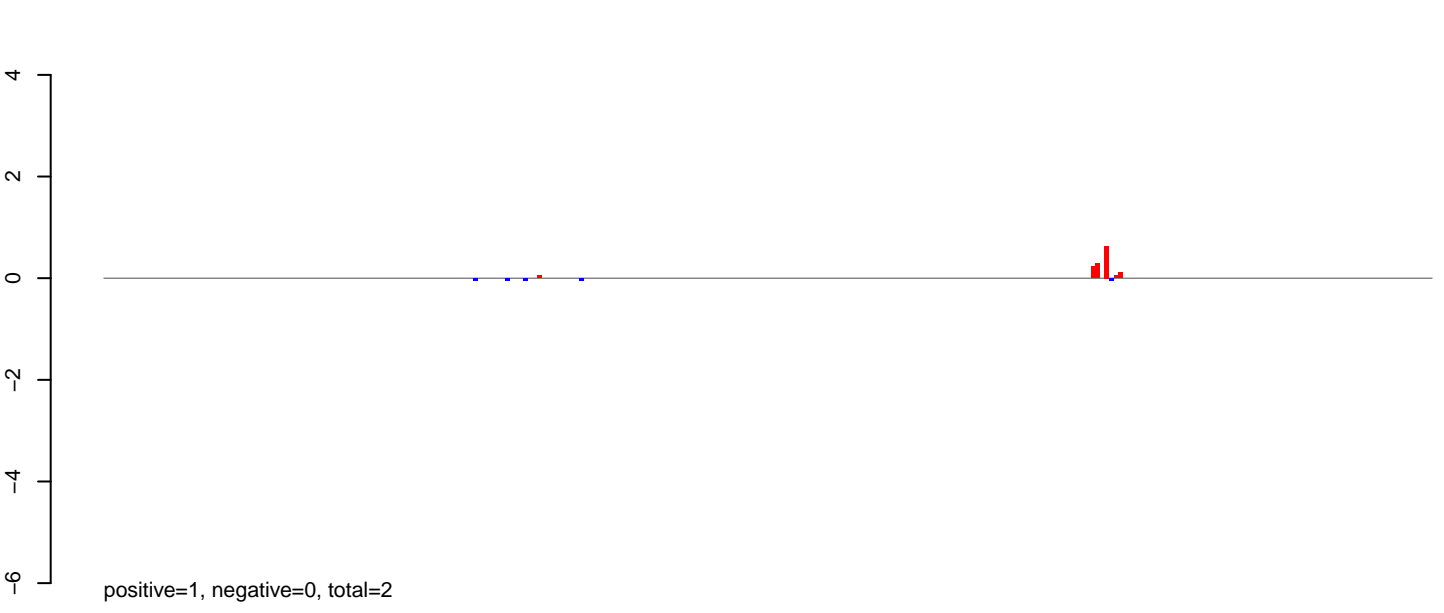
Window size=25, length=7645, TE@ltr-1_family-3743@LTR_Pao:1-7645

0 2000 4000 6000

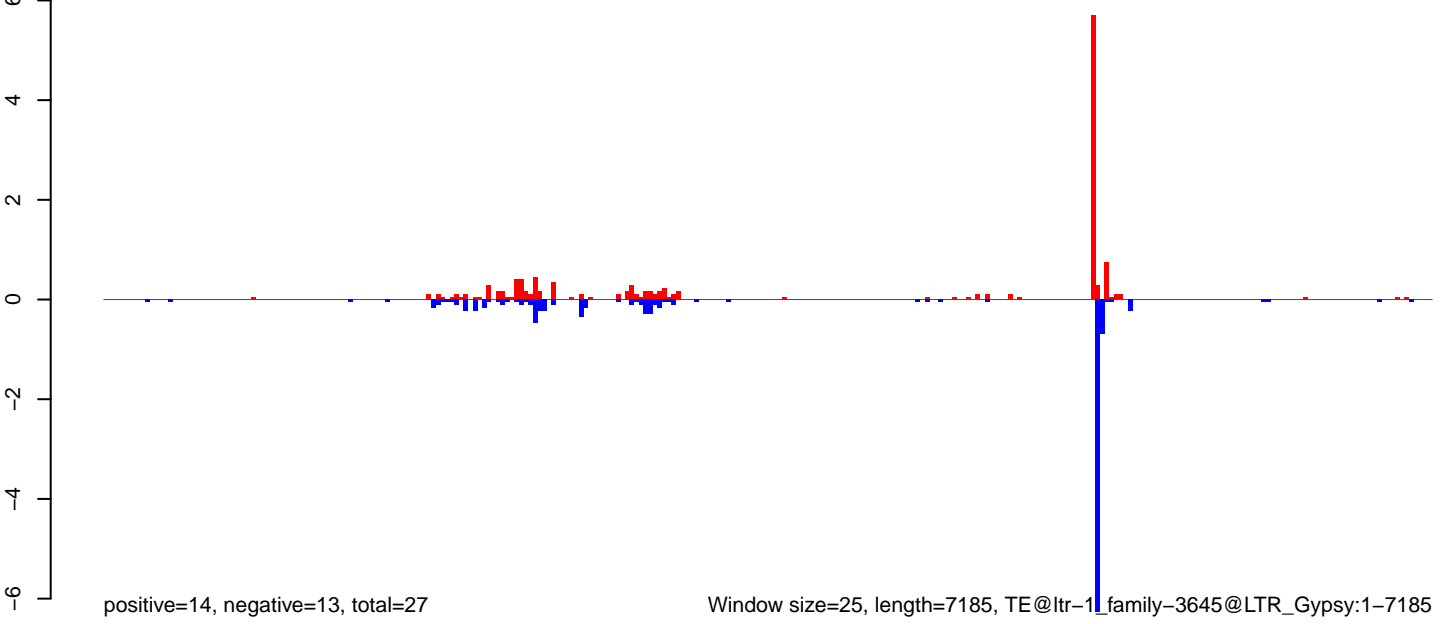
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

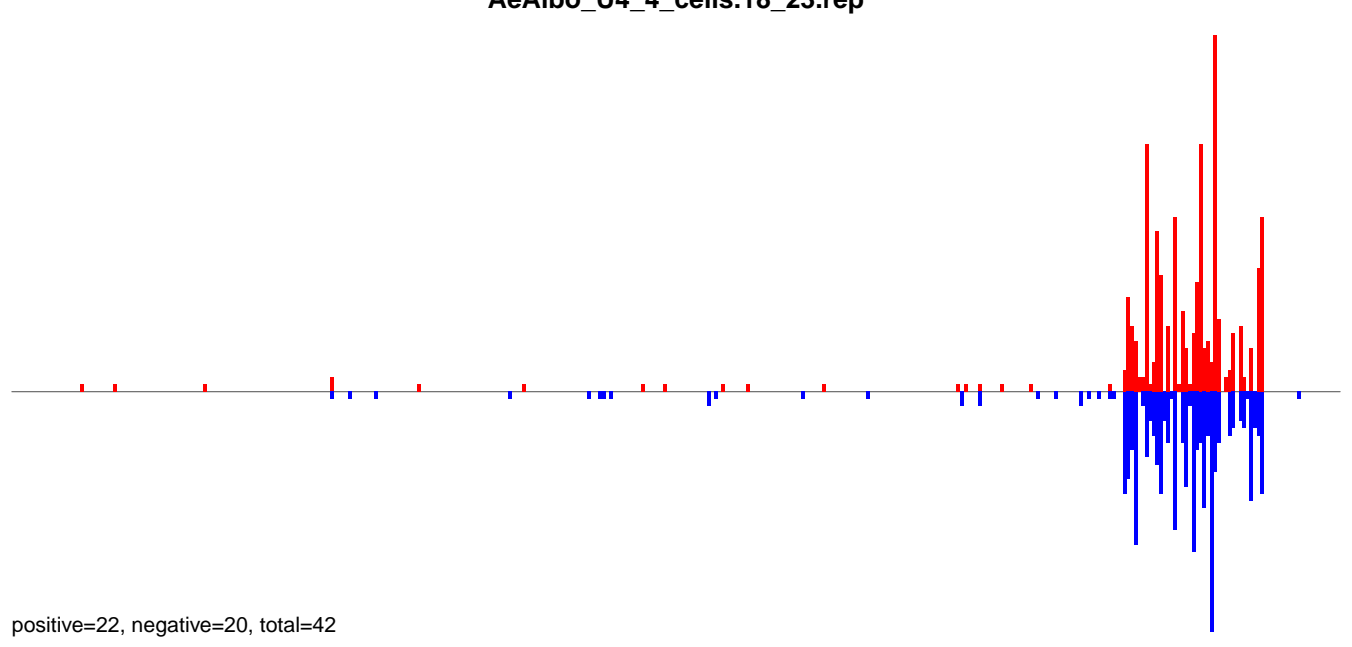


AeAlbo_U4_4_cells.rep

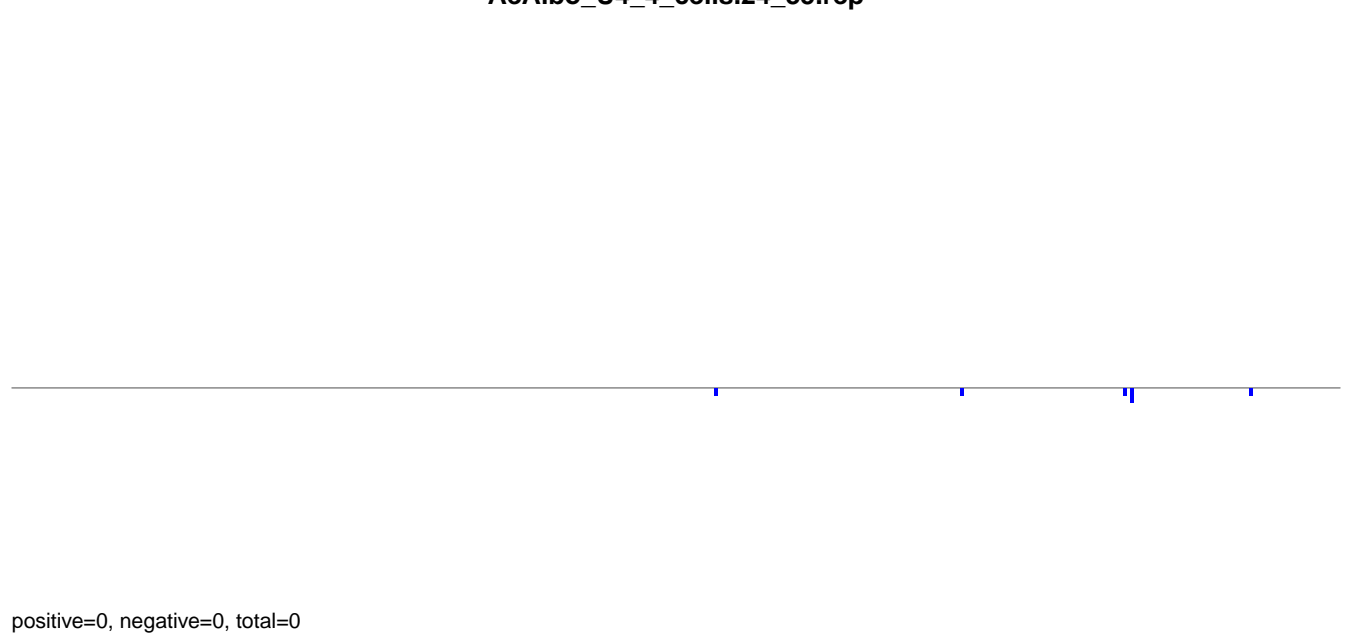


Window size=25, length=7185, TE@ltr-1_family-3645@LTR_Gypsy:1-7185

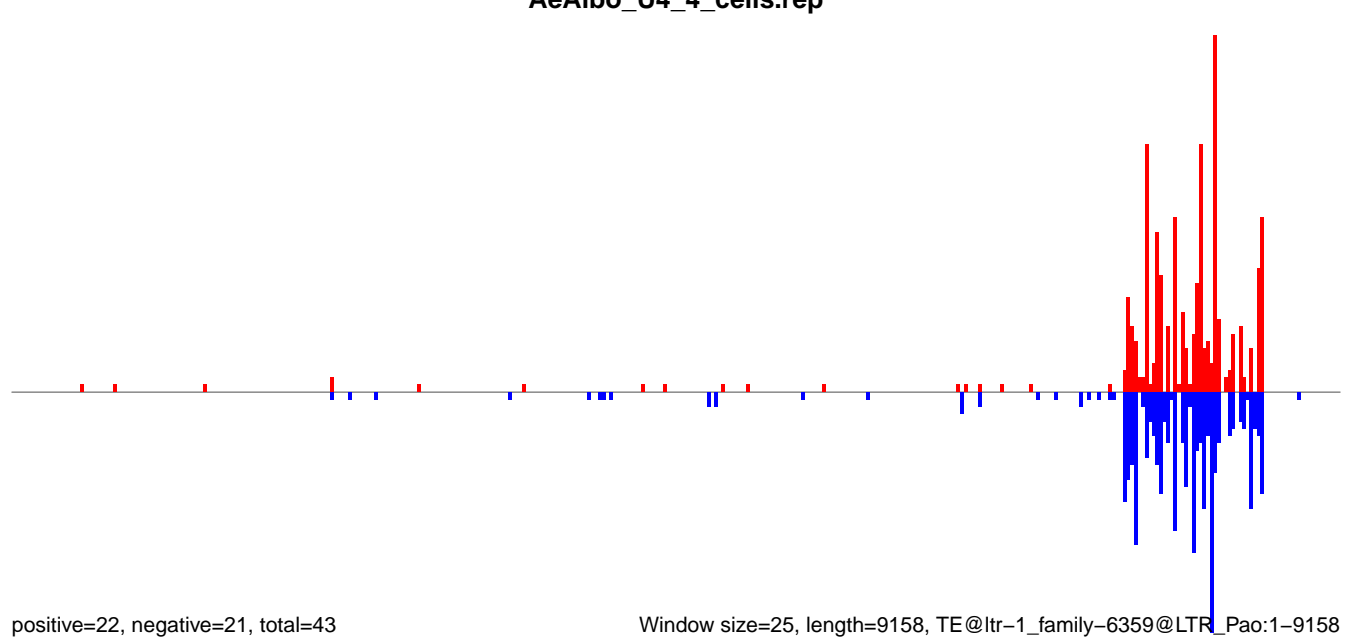
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

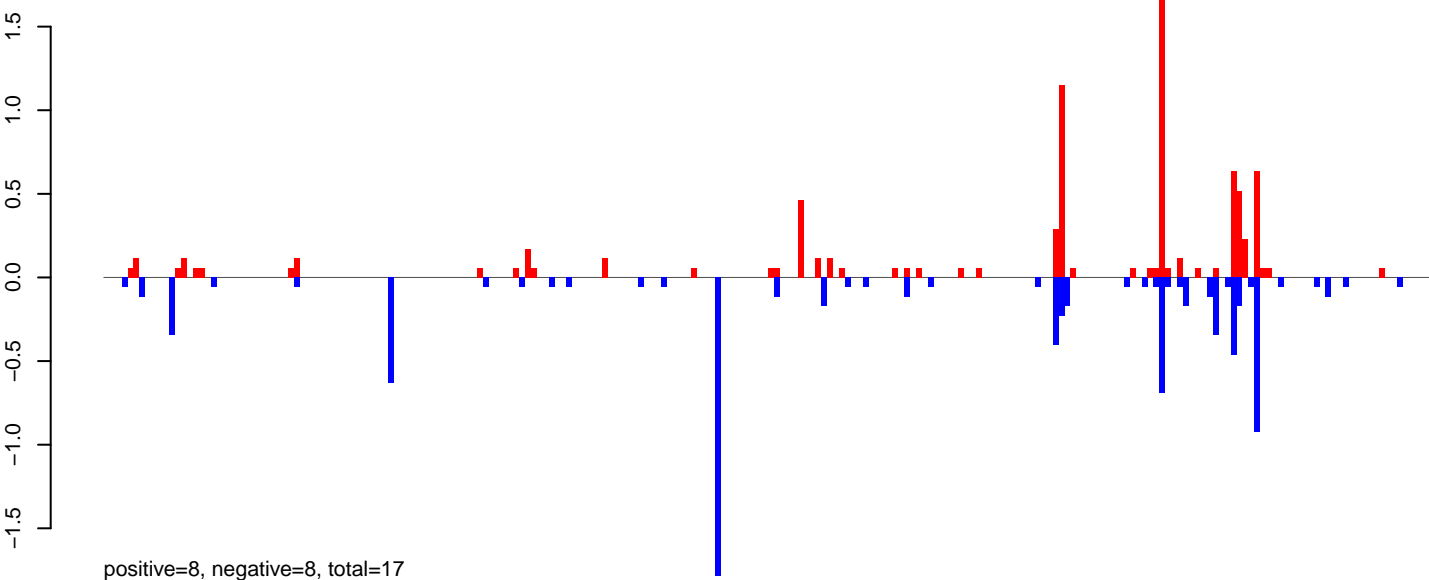


AeAlbo_U4_4_cells.rep

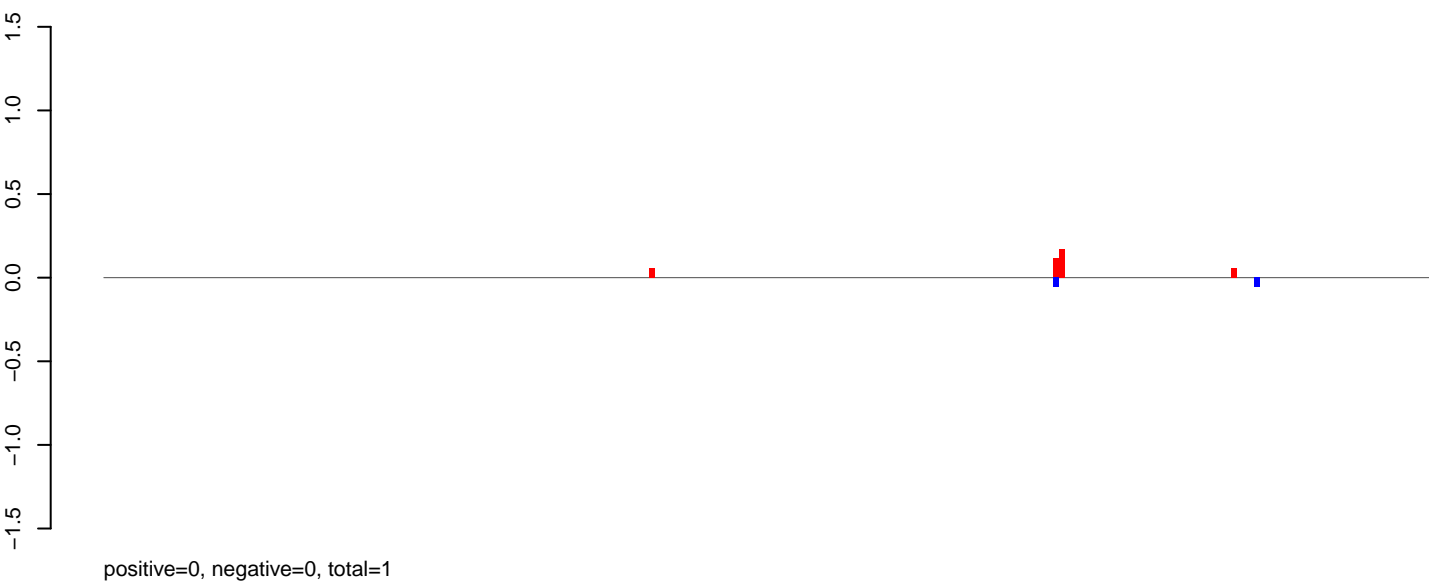


Window size=25, length=9158, TE@ltr-1_family-6359@LTR_Pao:1-9158

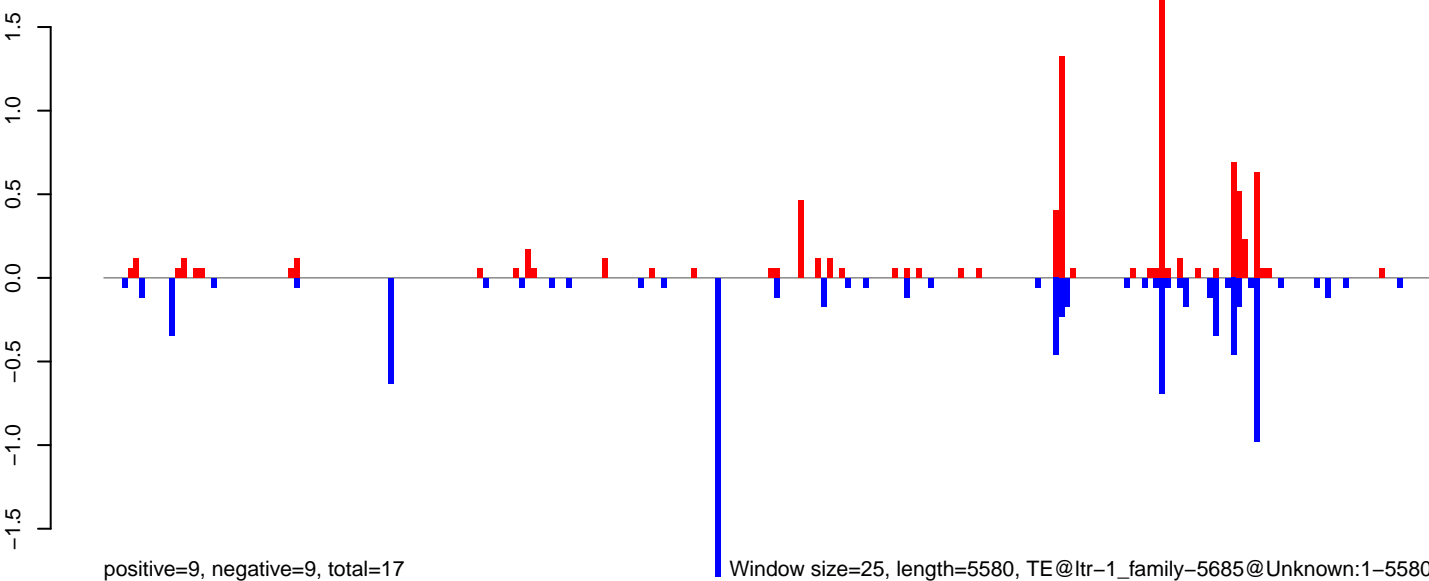
AeAlbo_U4_4_cells.18_23.rep



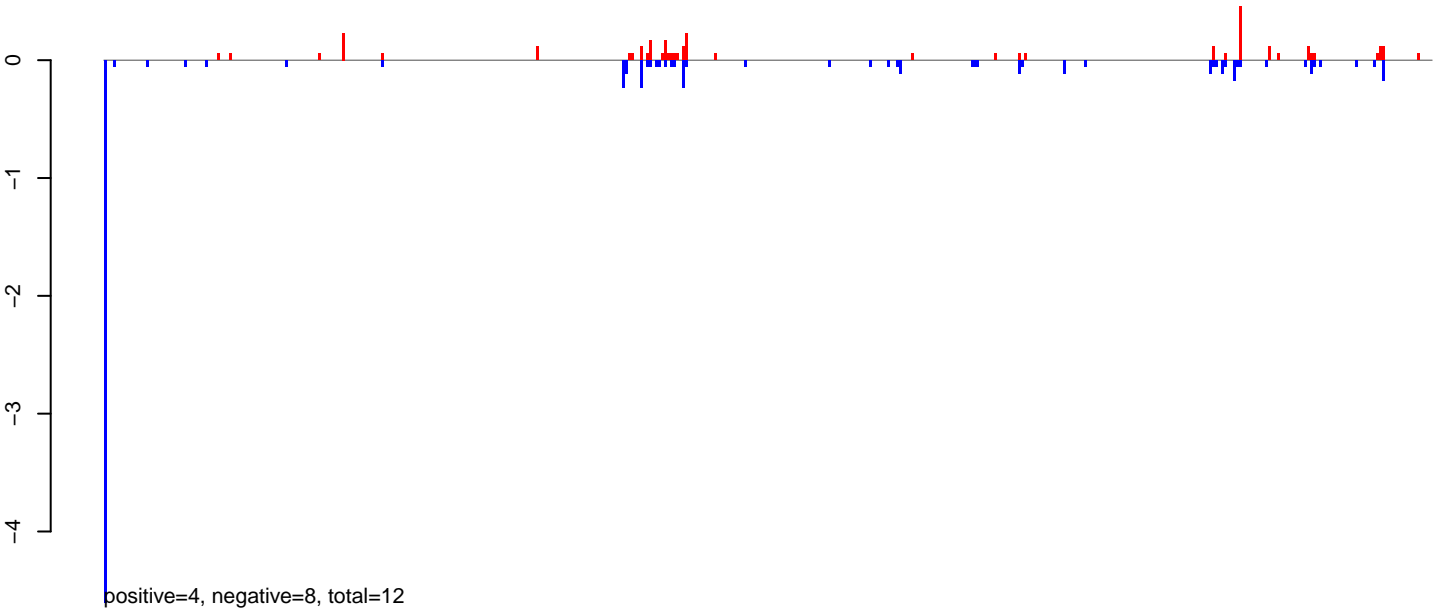
AeAlbo_U4_4_cells.24_35.rep



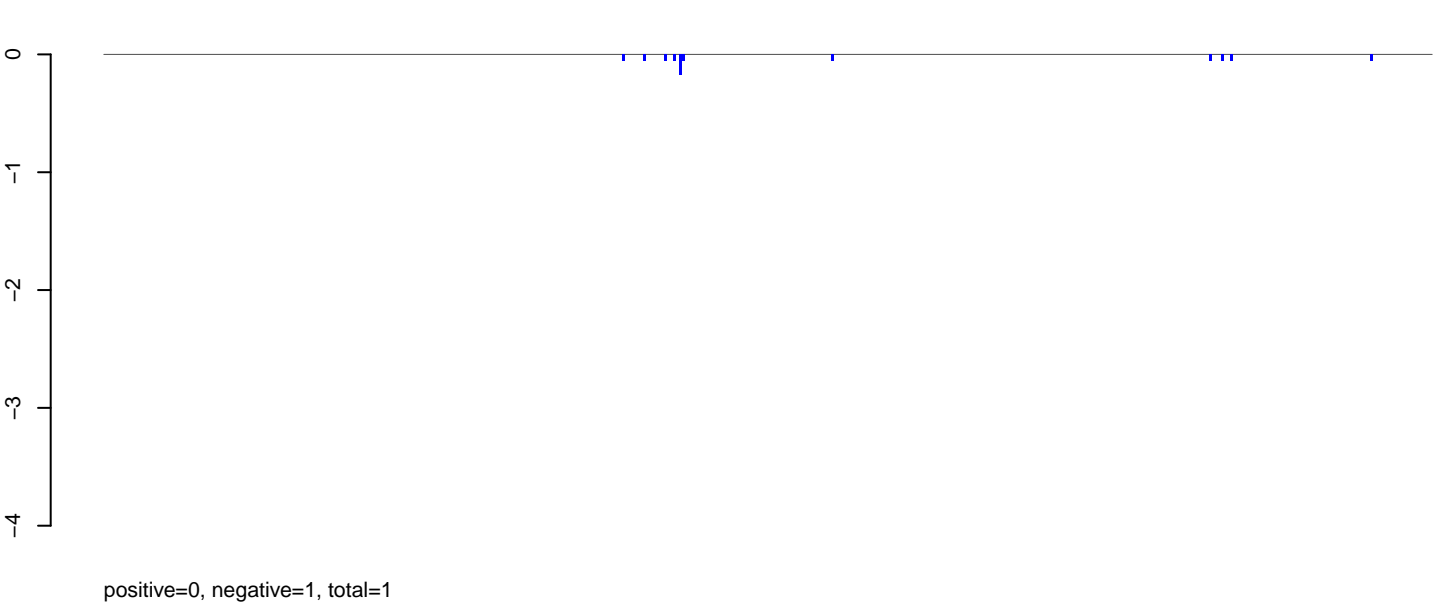
AeAlbo_U4_4_cells.rep



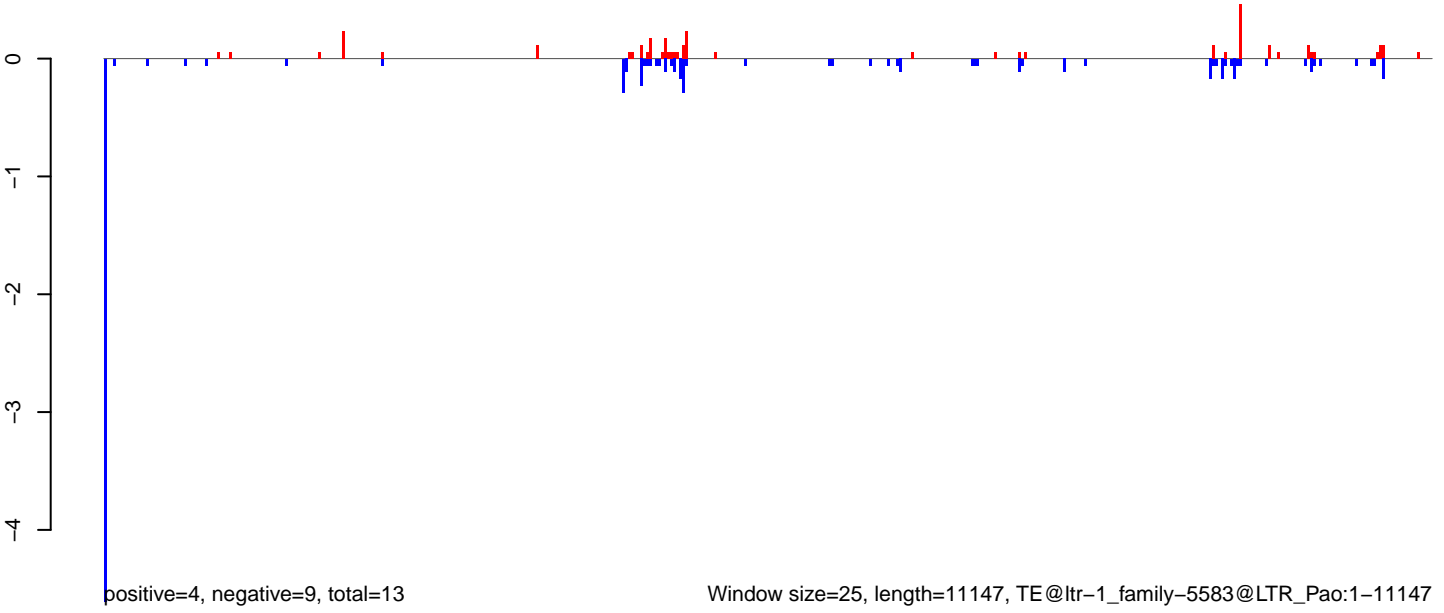
AeAlbo_U4_4_cells.18_23.rep



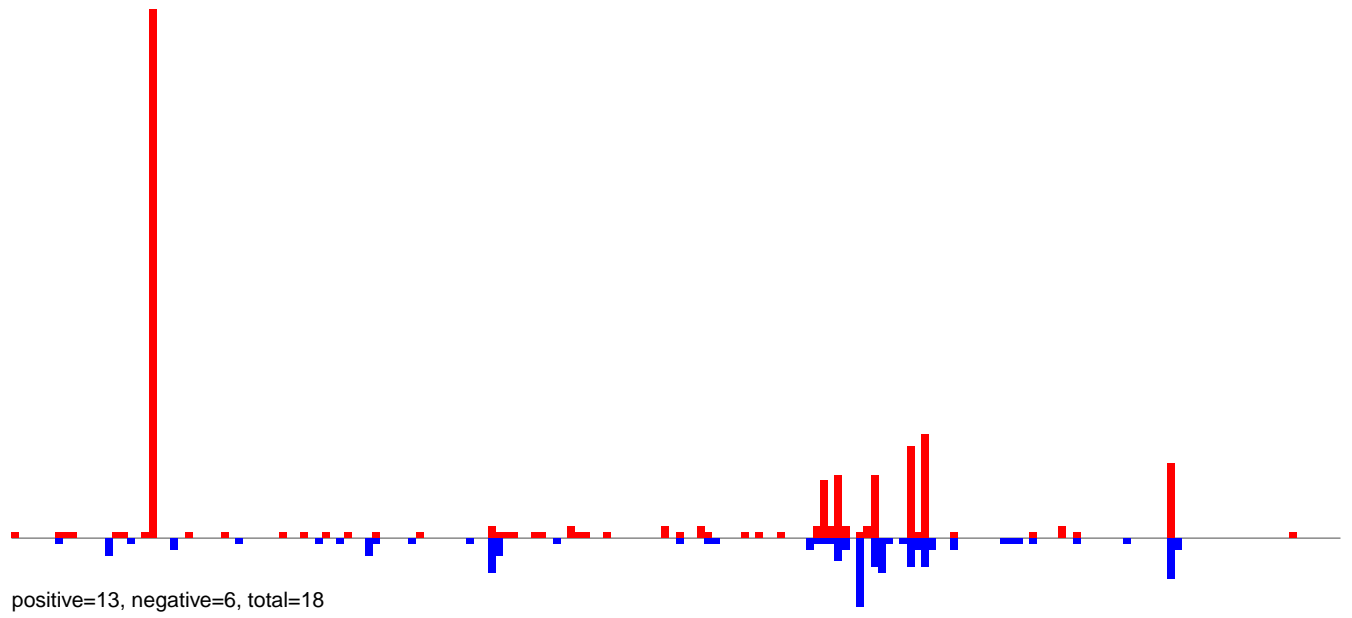
AeAlbo_U4_4_cells.24_35.rep



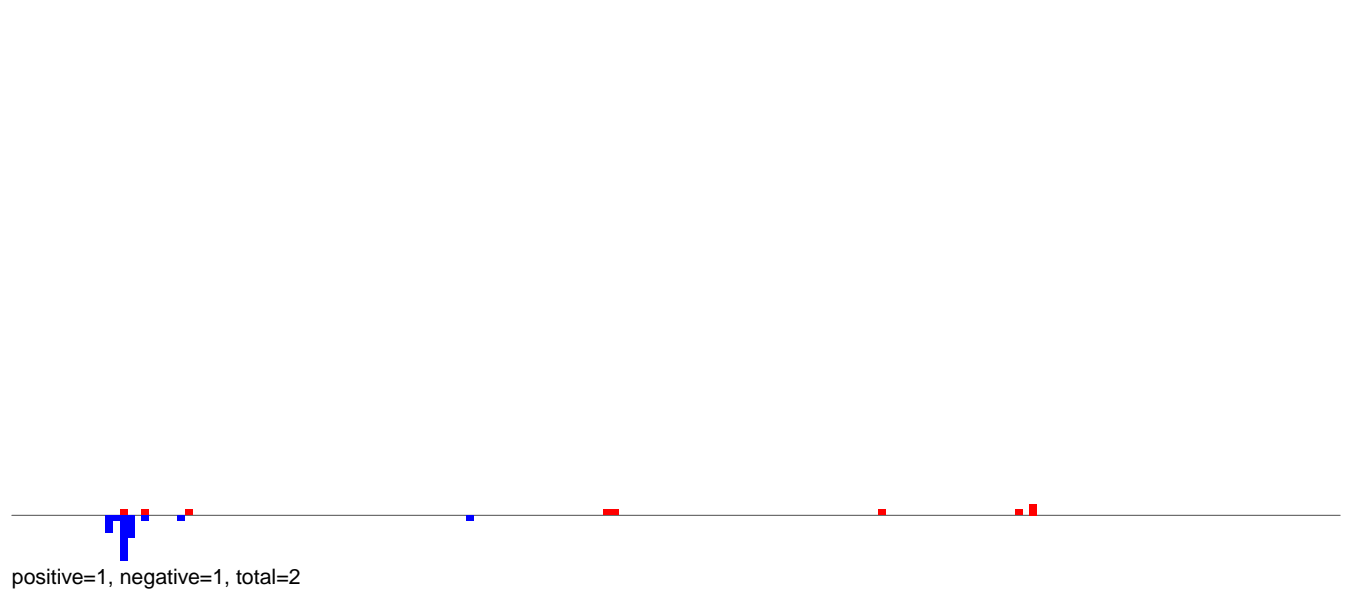
AeAlbo_U4_4_cells.rep



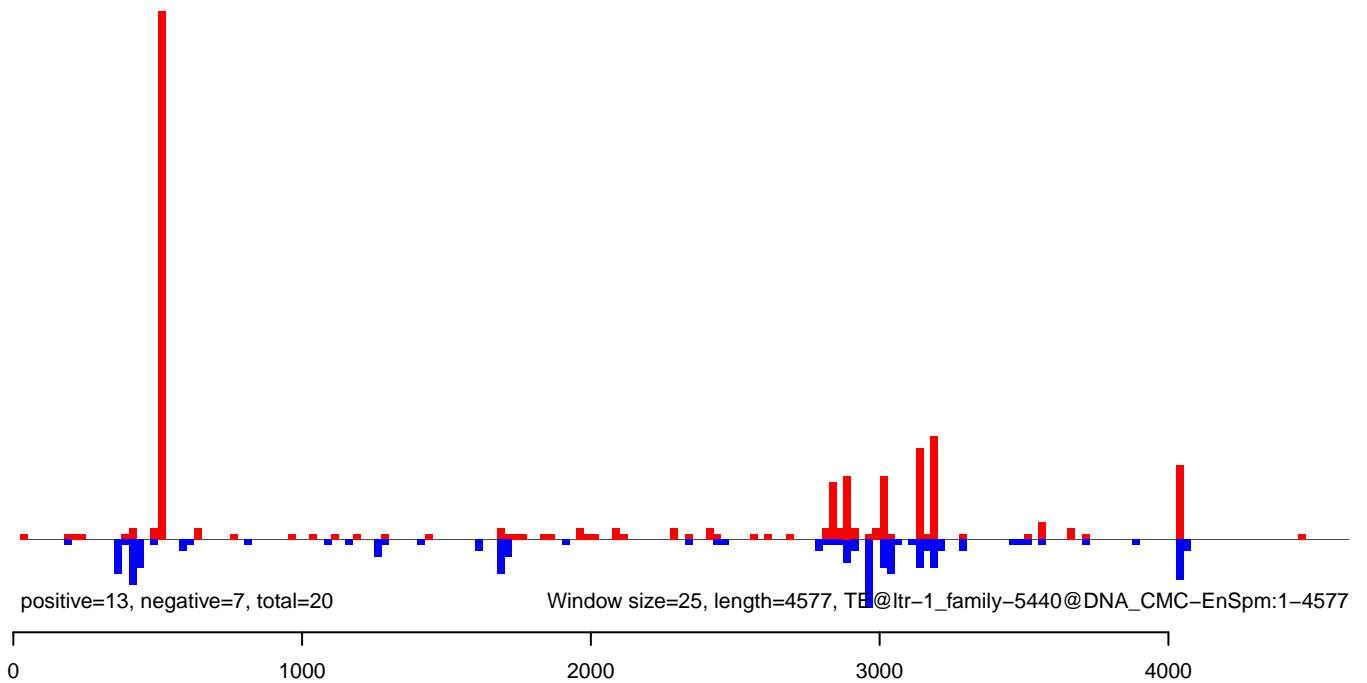
AeAlbo_U4_4_cells.18_23.rep



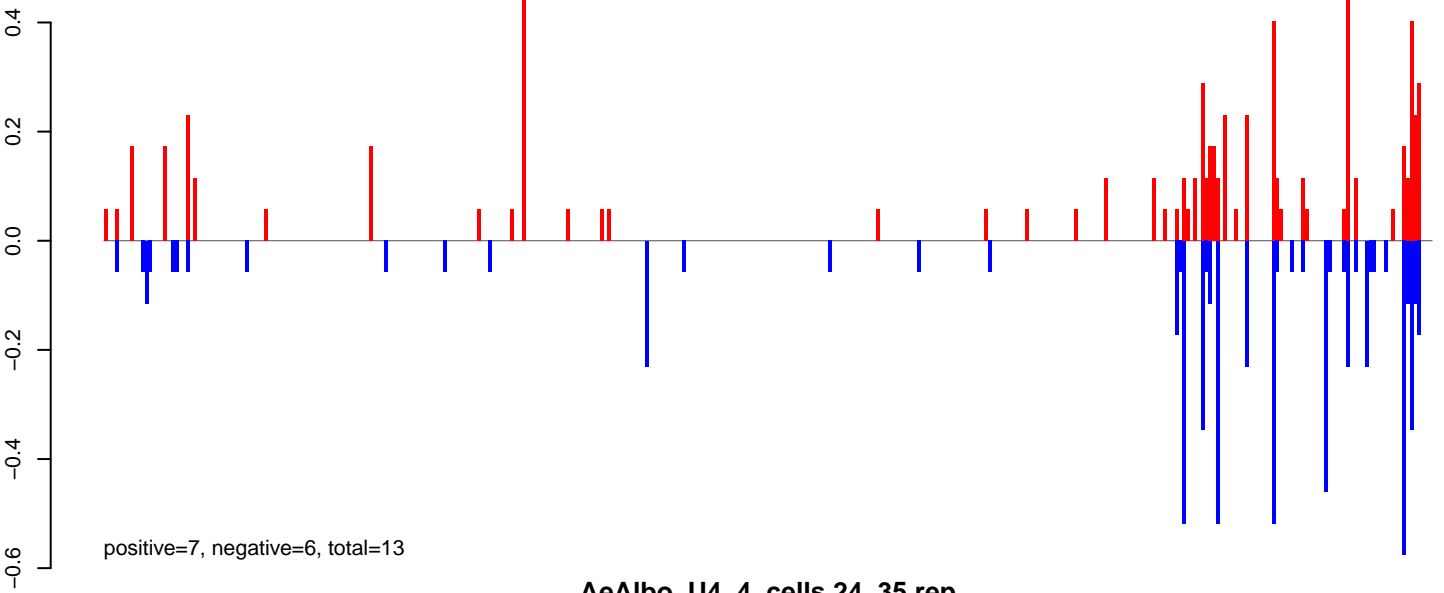
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



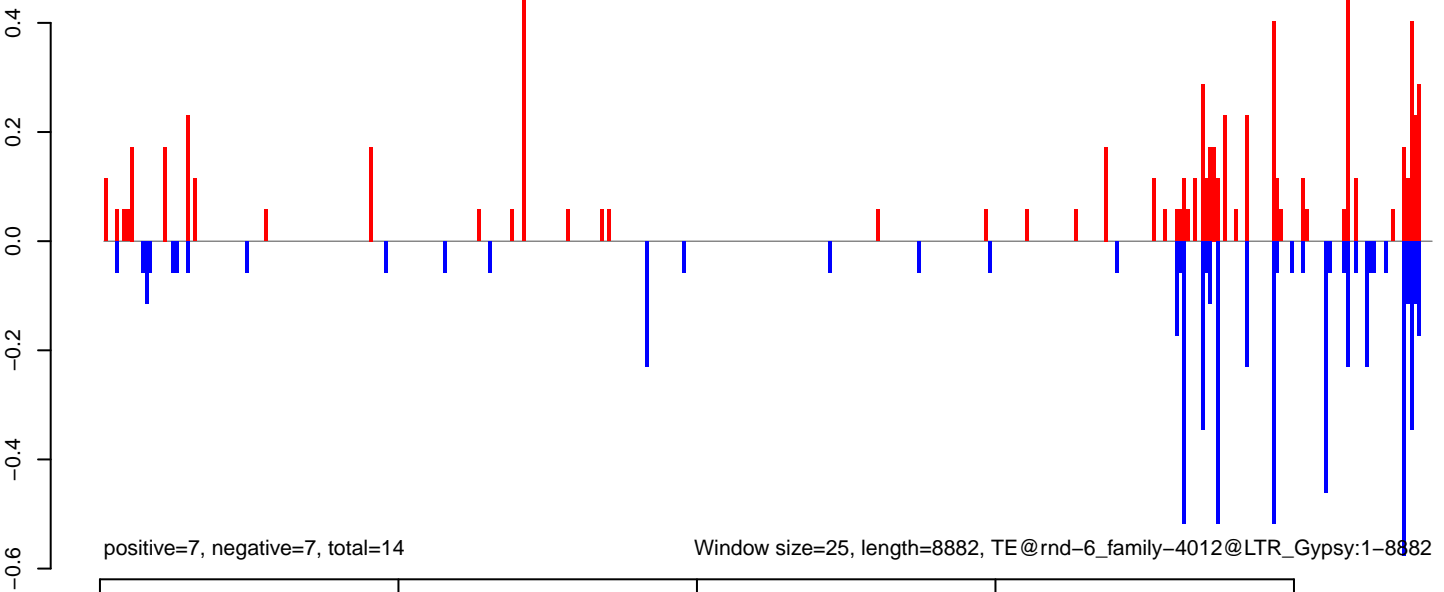
AeAlbo_U4_4_cells.18_23.rep



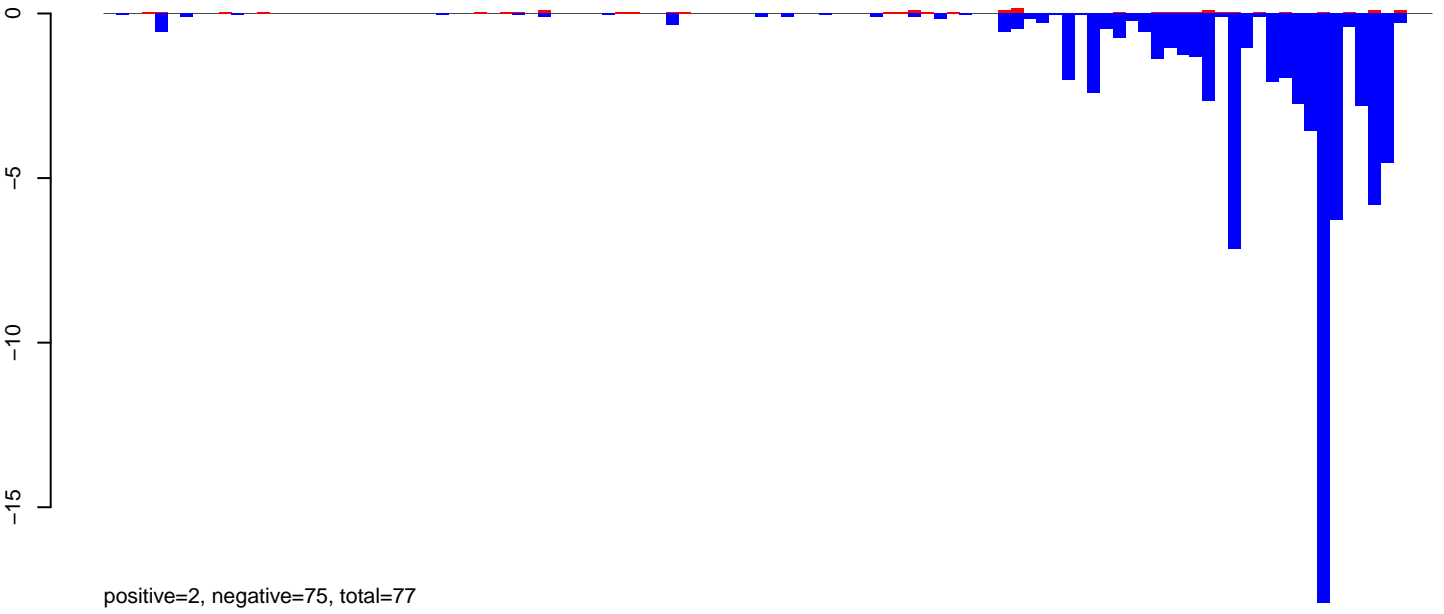
AeAlbo_U4_4_cells.24_35.rep



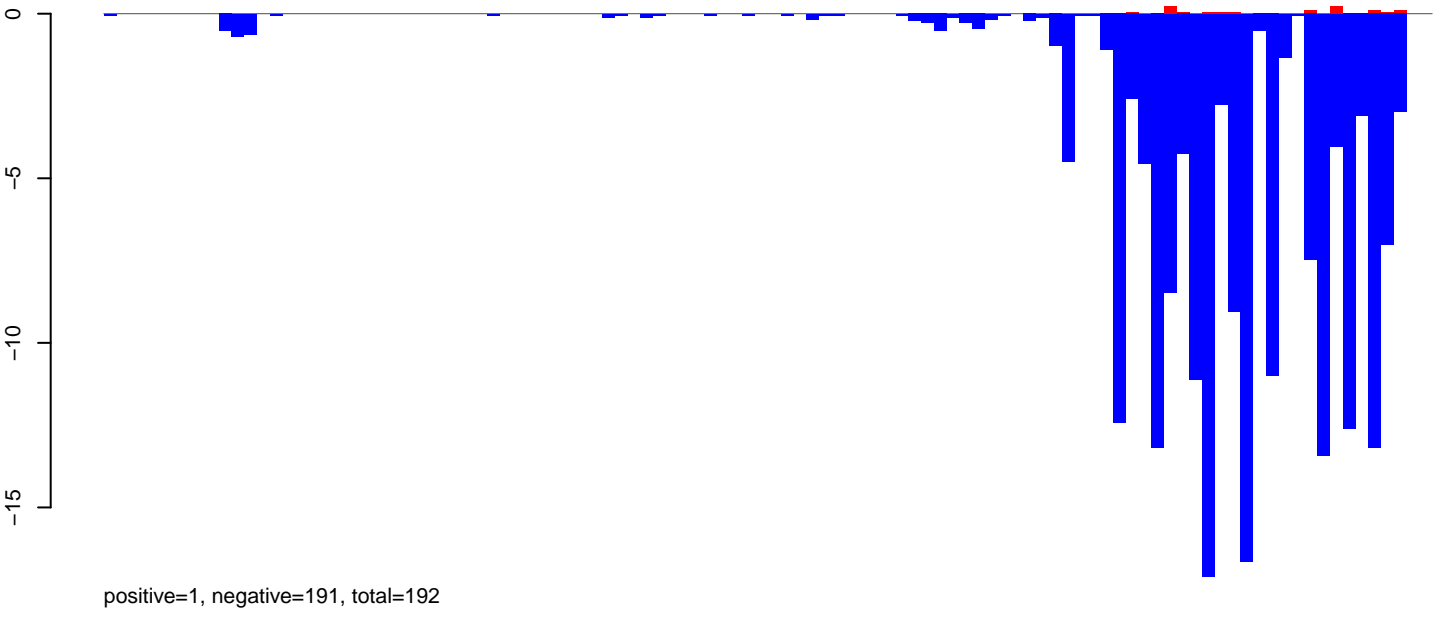
AeAlbo_U4_4_cells.rep



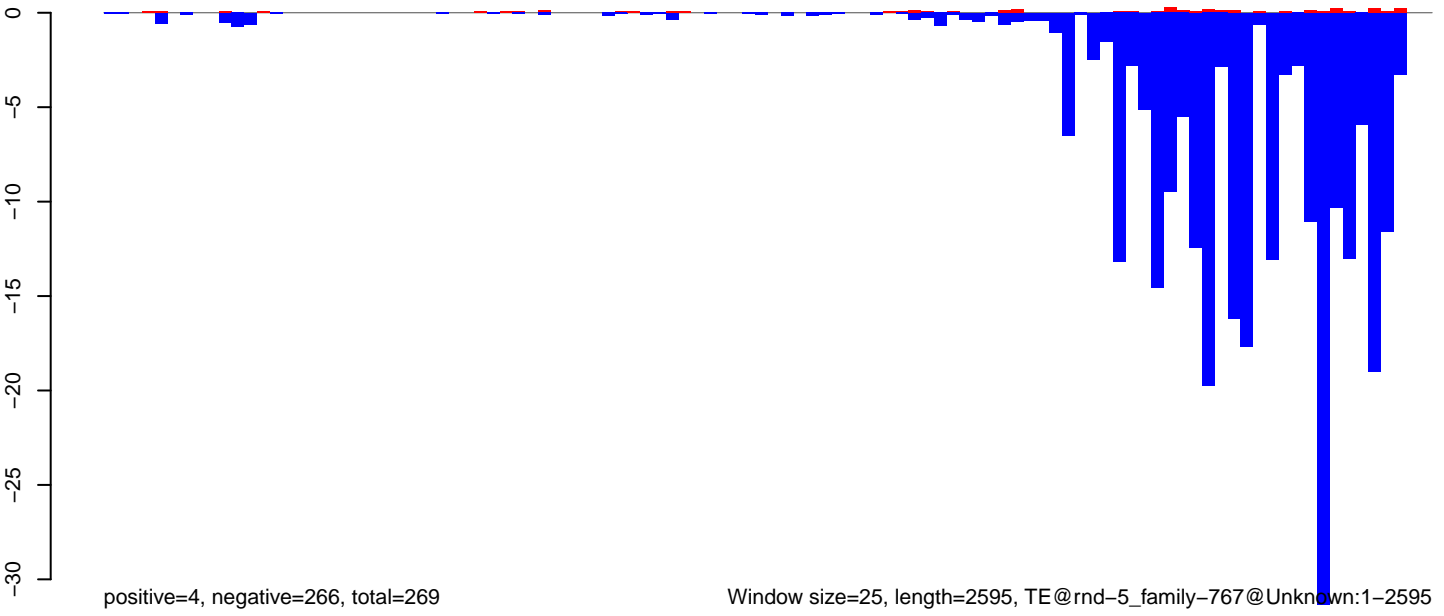
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



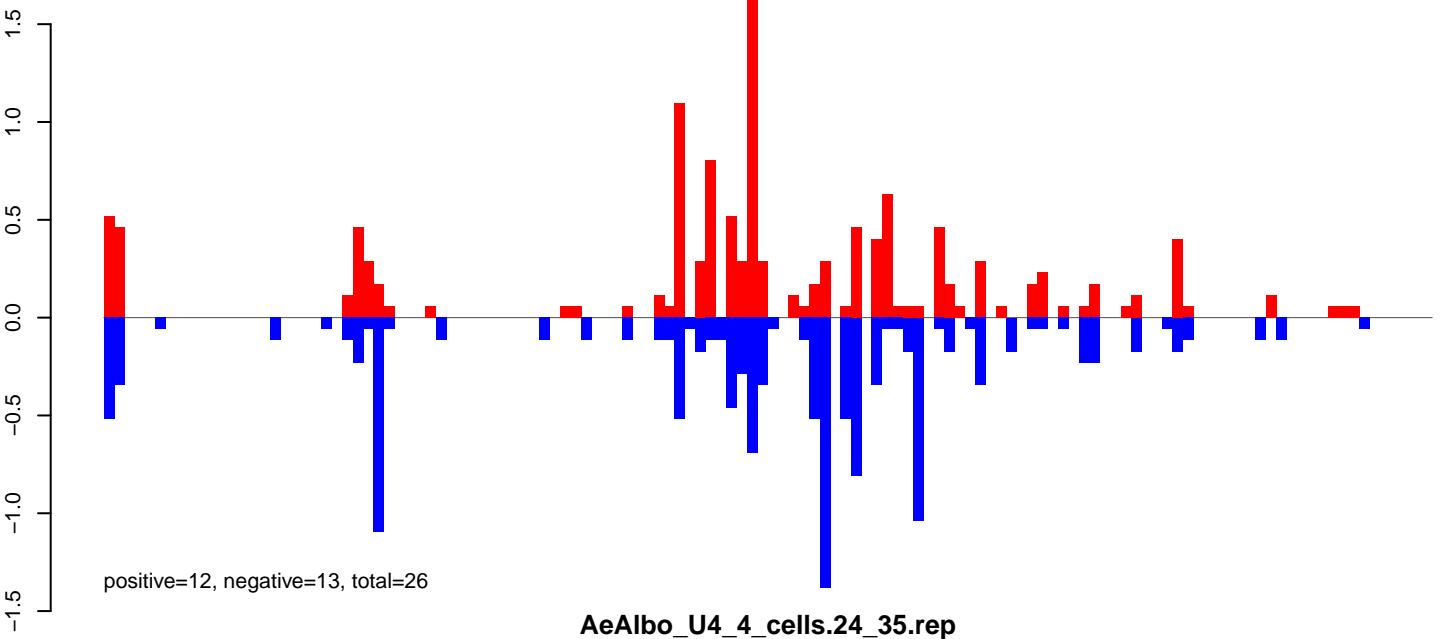
AeAlbo_U4_4_cells.rep



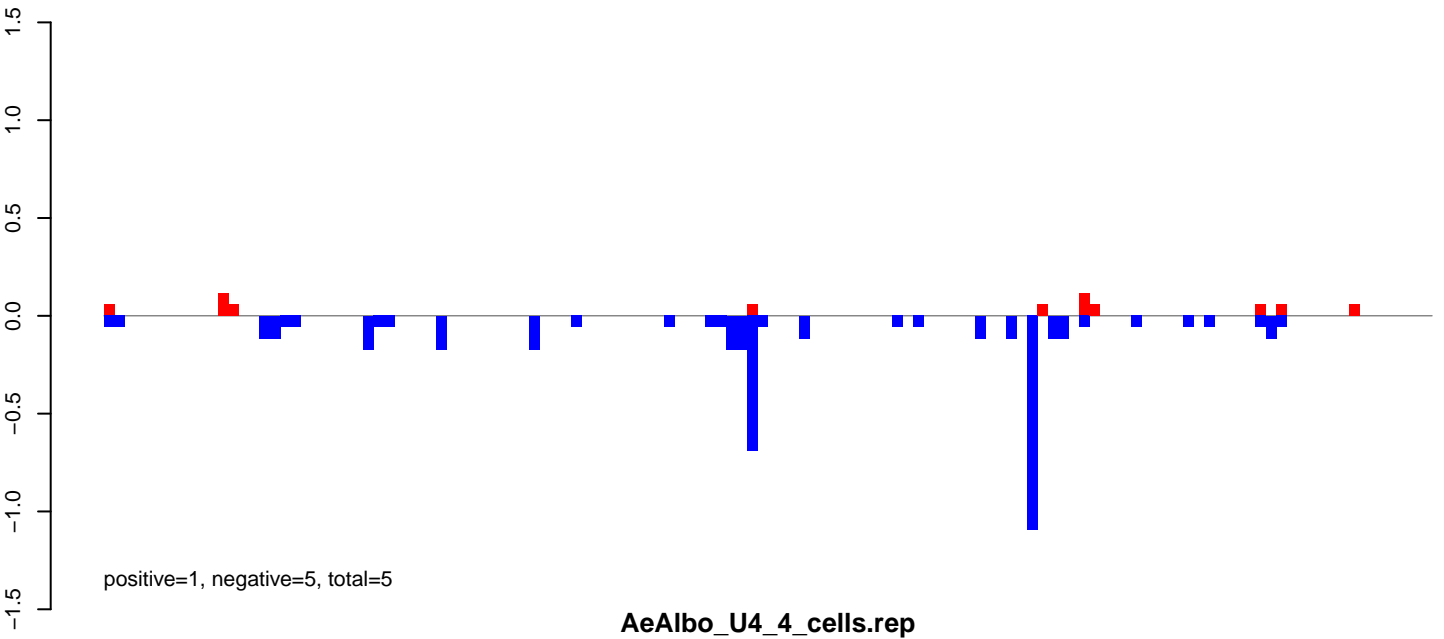
Window size=25, length=2595, TE@rnd-5_family-767@Unknown:1-2595

0 500 1000 1500 2000 2500

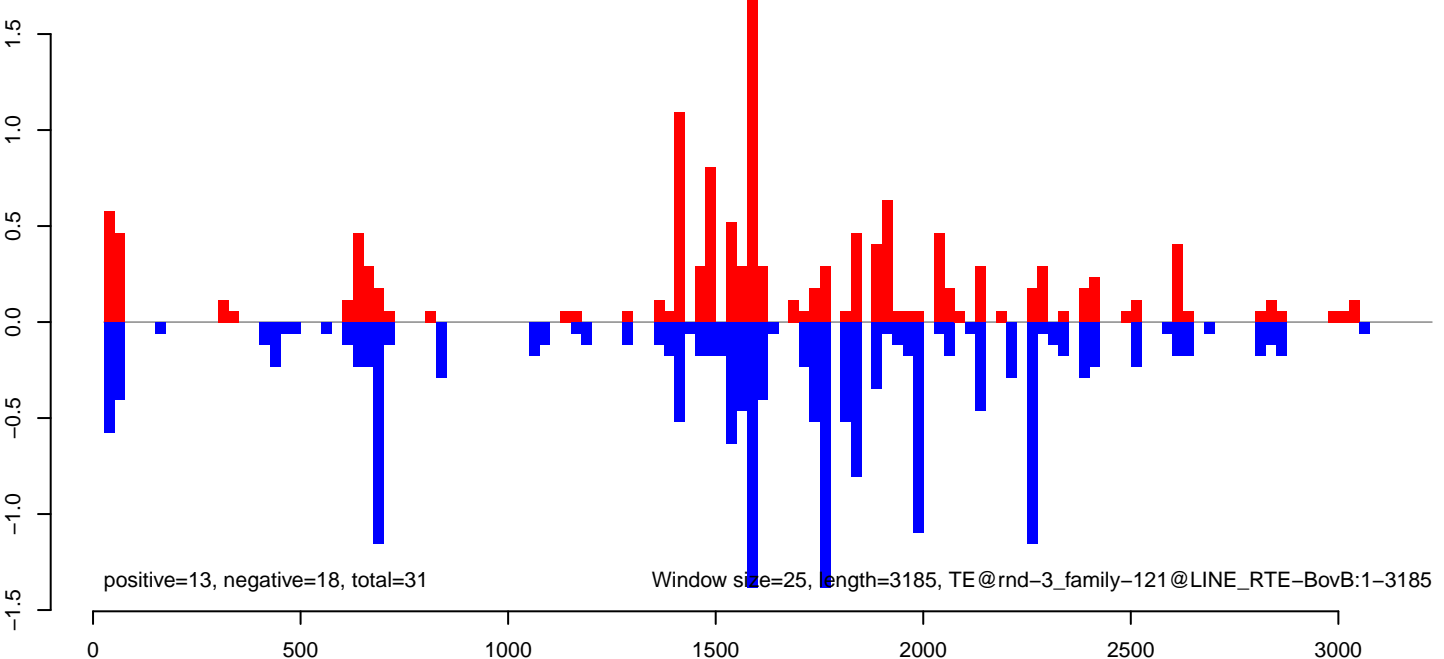
AeAlbo_U4_4_cells.18_23.rep



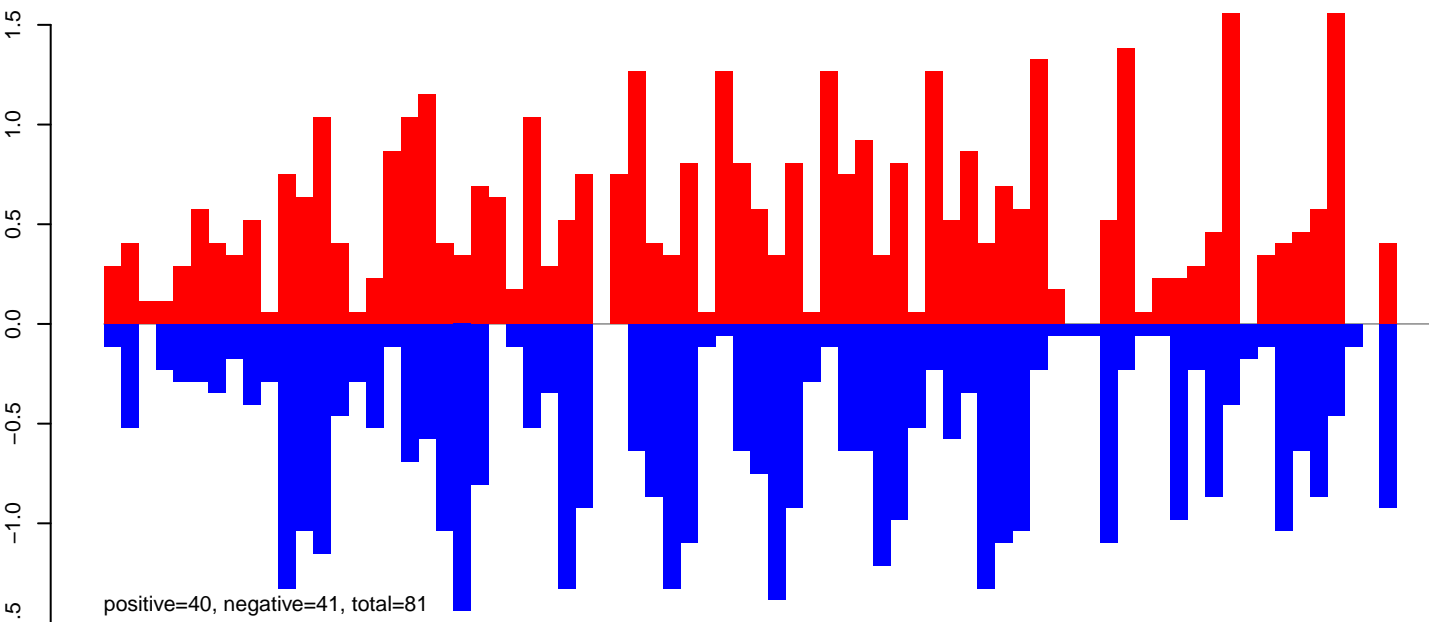
AeAlbo_U4_4_cells.24_35.rep



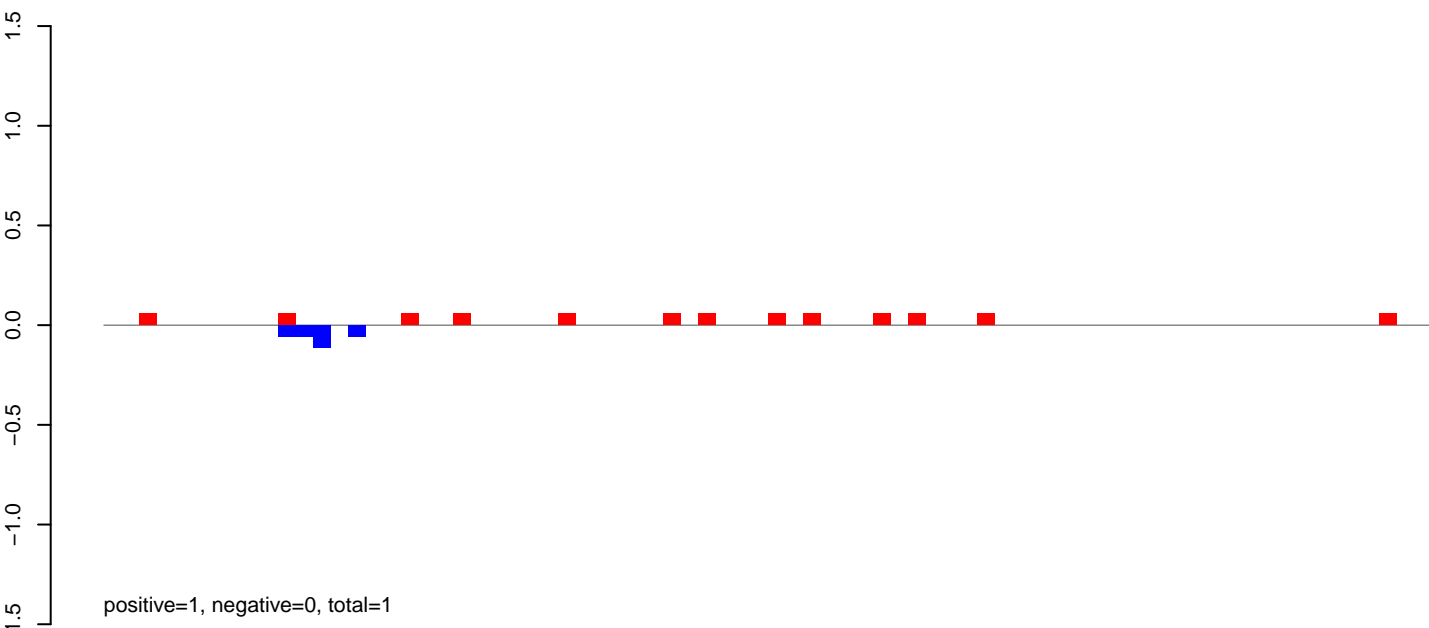
AeAlbo_U4_4_cells.rep



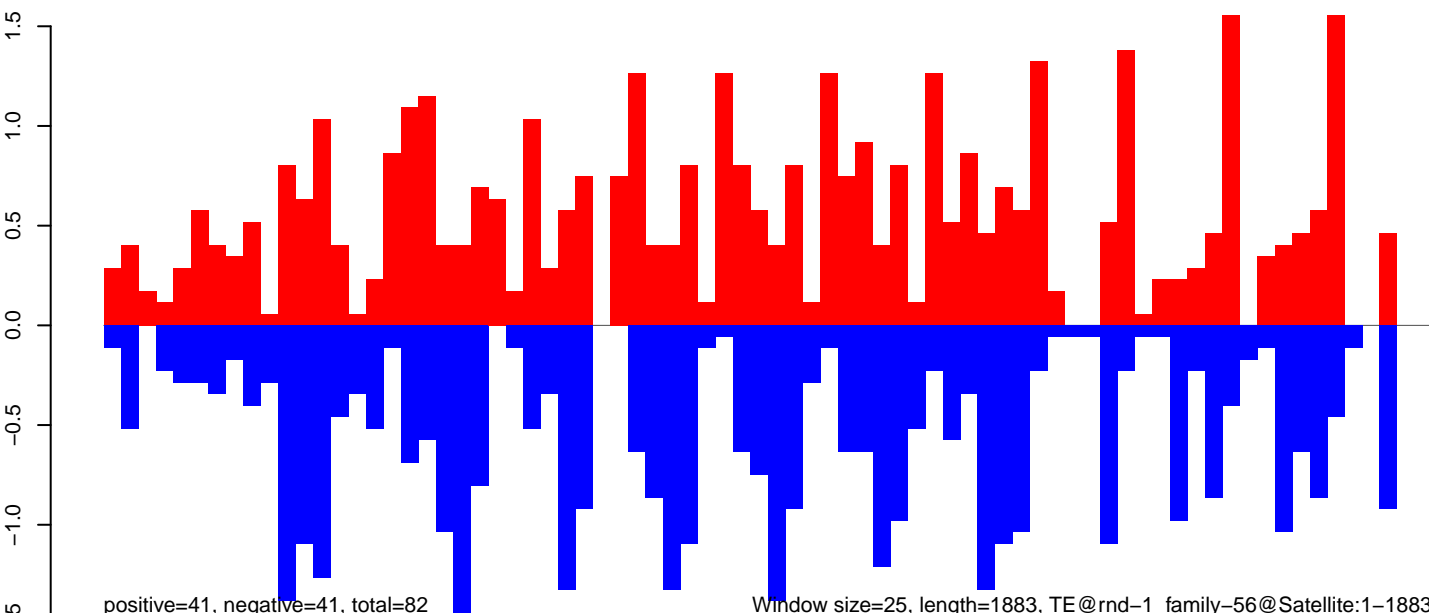
AeAlbo_U4_4_cells.18_23.rep



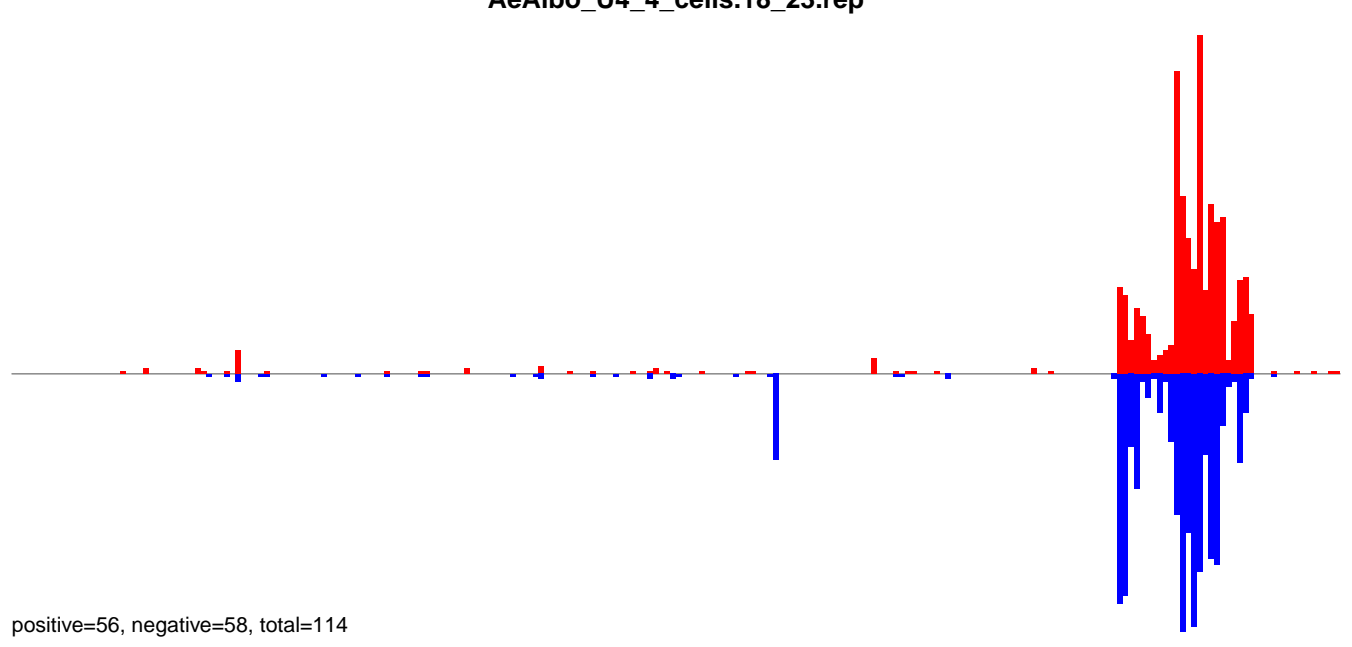
AeAlbo_U4_4_cells.24_35.rep



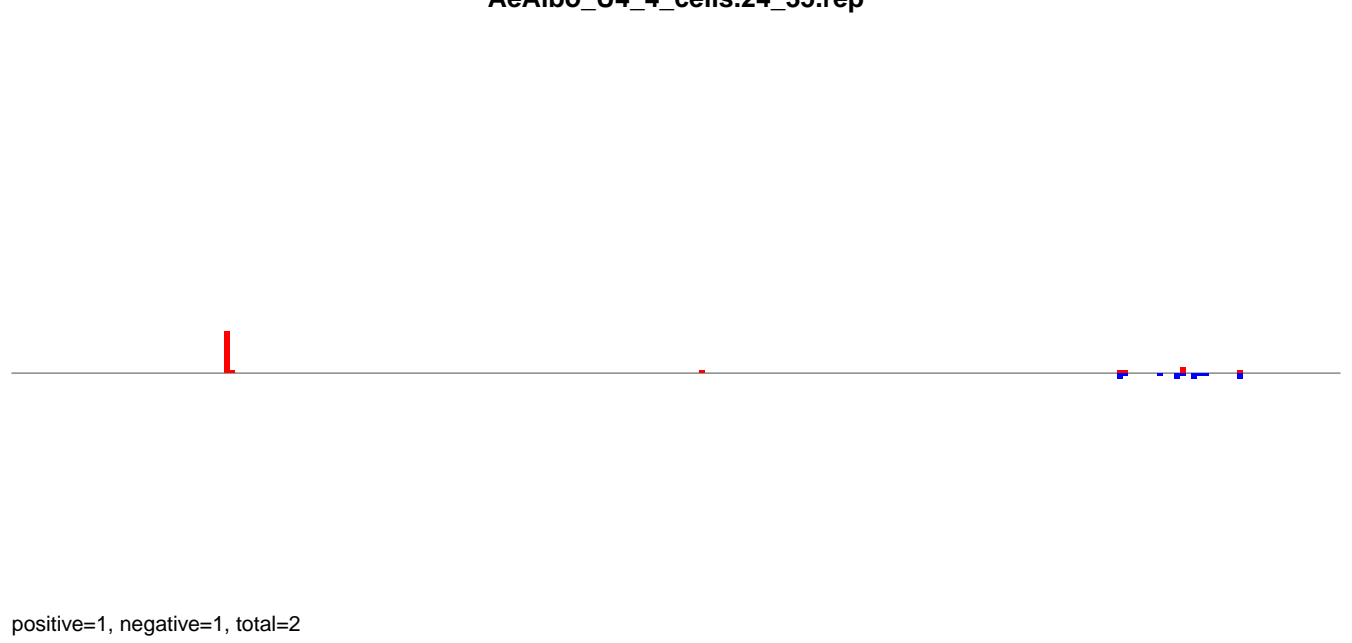
AeAlbo_U4_4_cells.rep



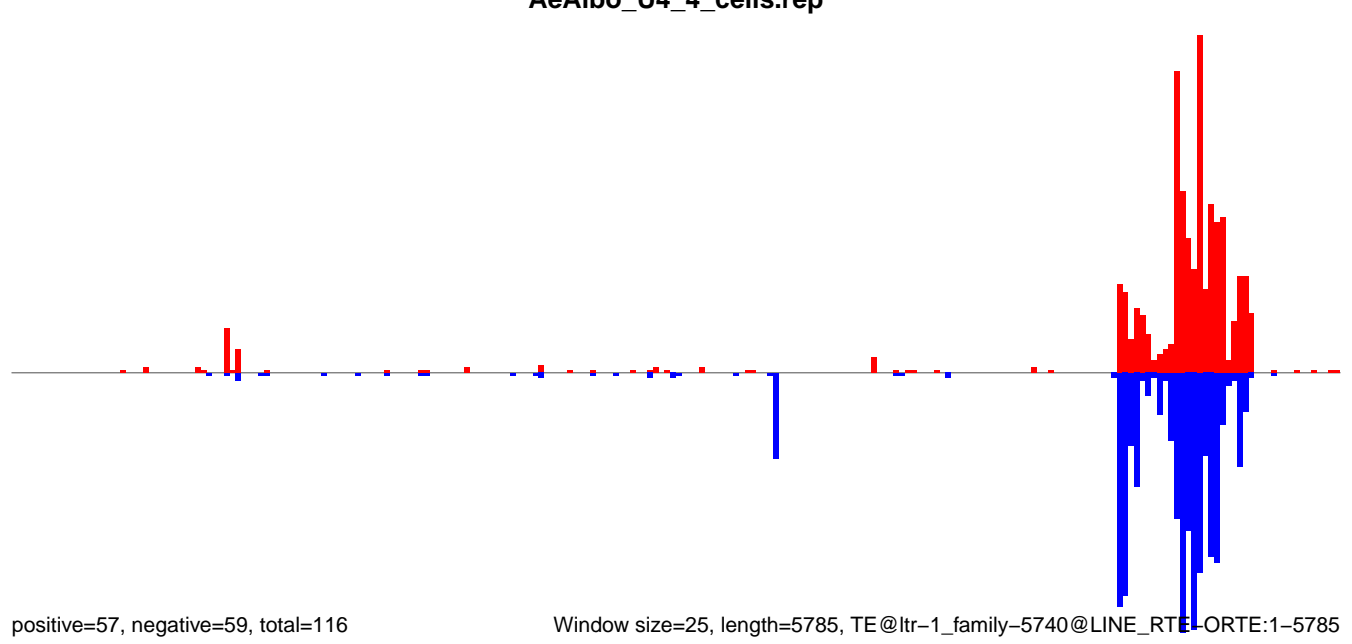
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



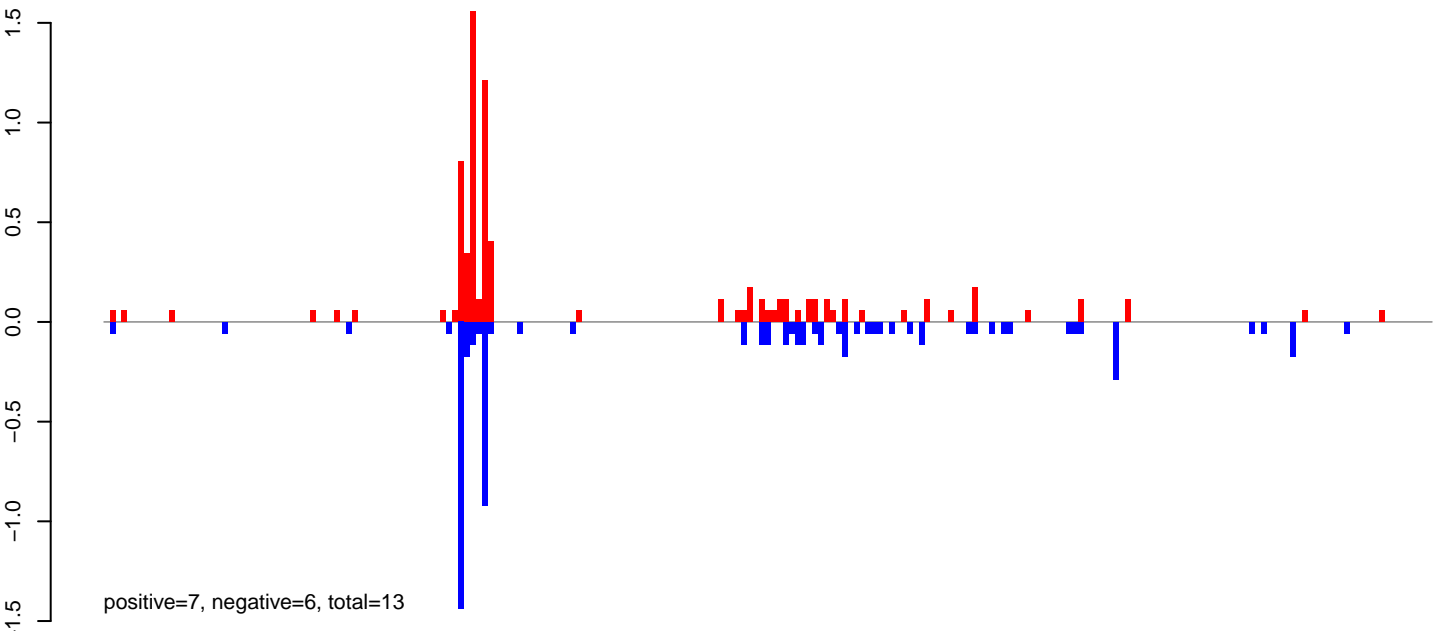
AeAlbo_U4_4_cells.rep



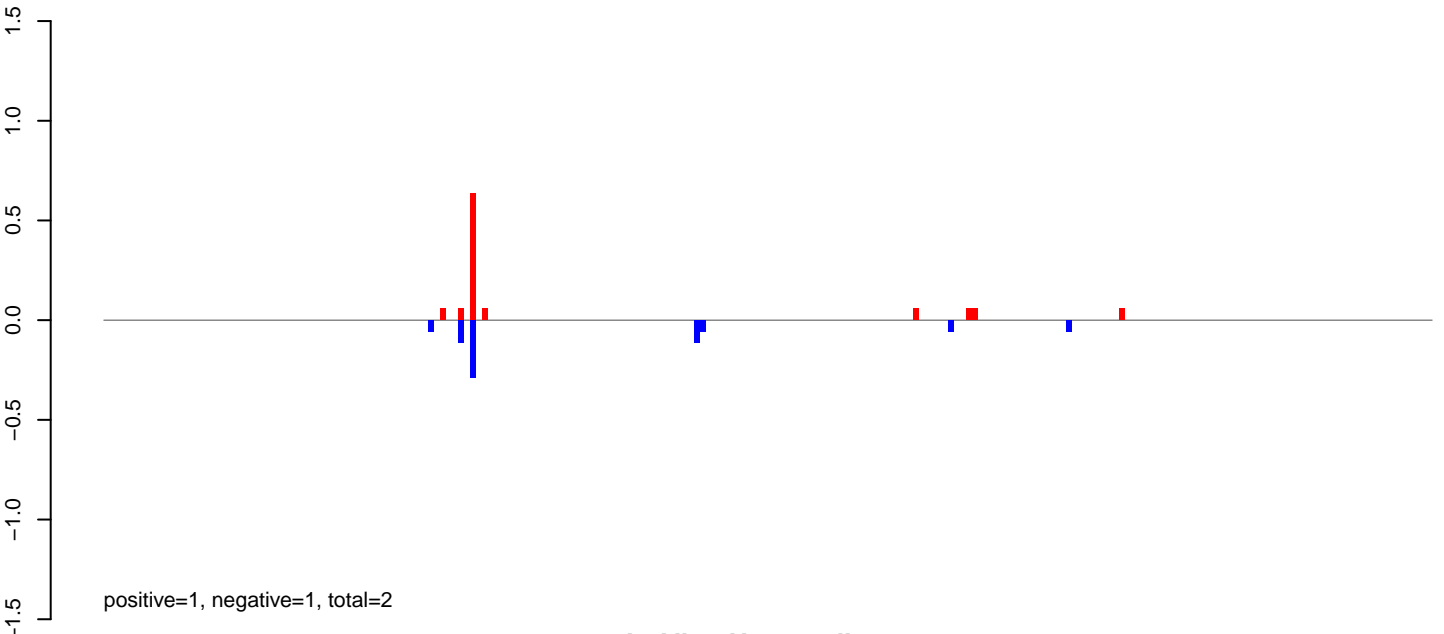
Window size=25, length=5785, TE@ltr-1_family-5740@LINE RTE-ORTE:1-5785

0 1000 2000 3000 4000 5000 6000

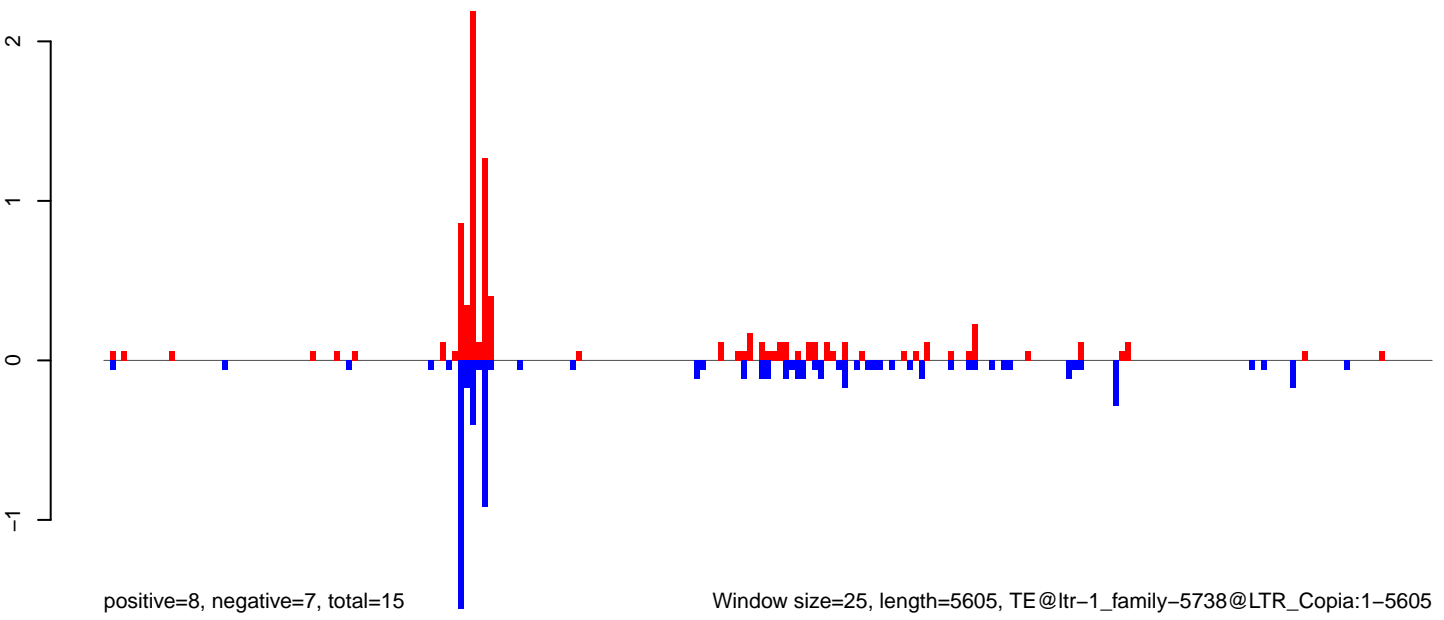
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

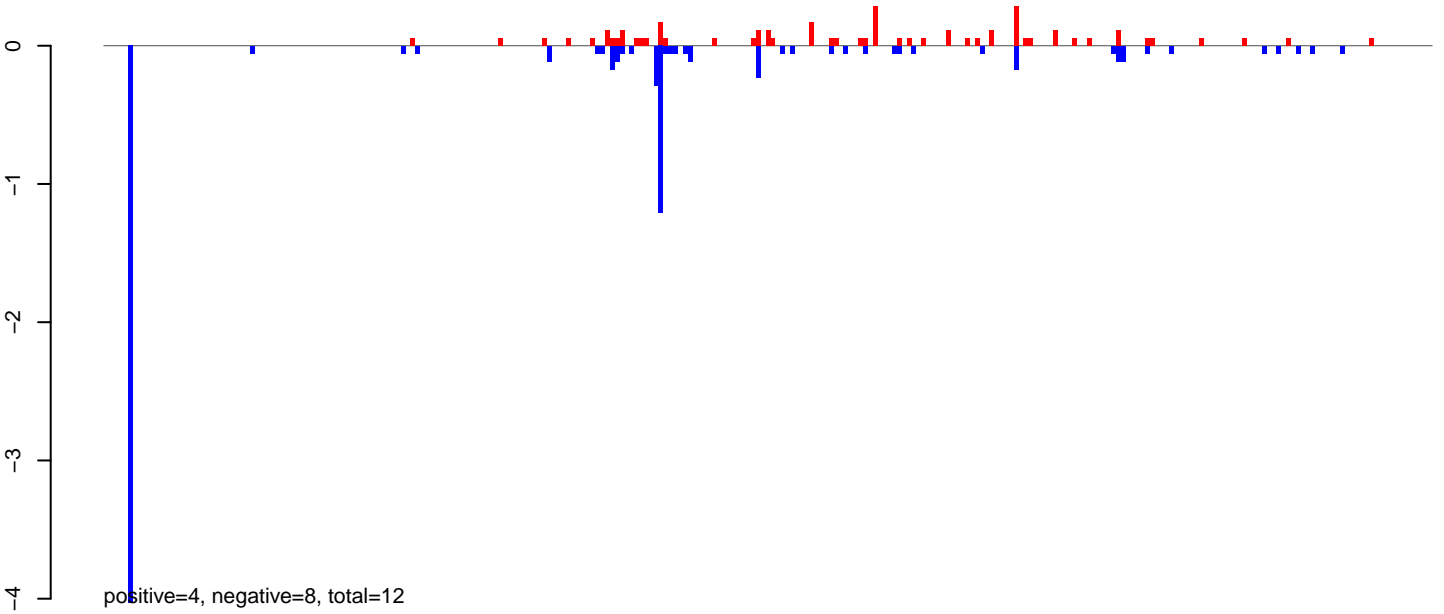


AeAlbo_U4_4_cells.rep

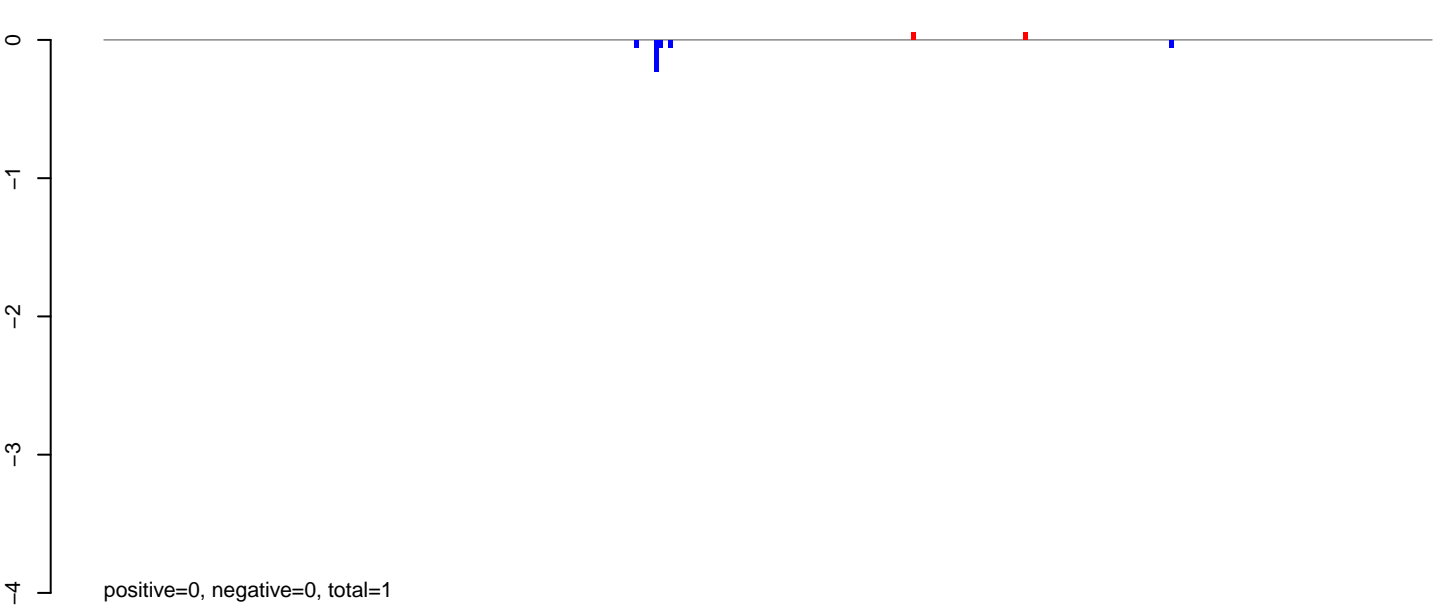


Window size=25, length=5605, TE@ltr-1_family-5738@LTR_Copia:1-5605

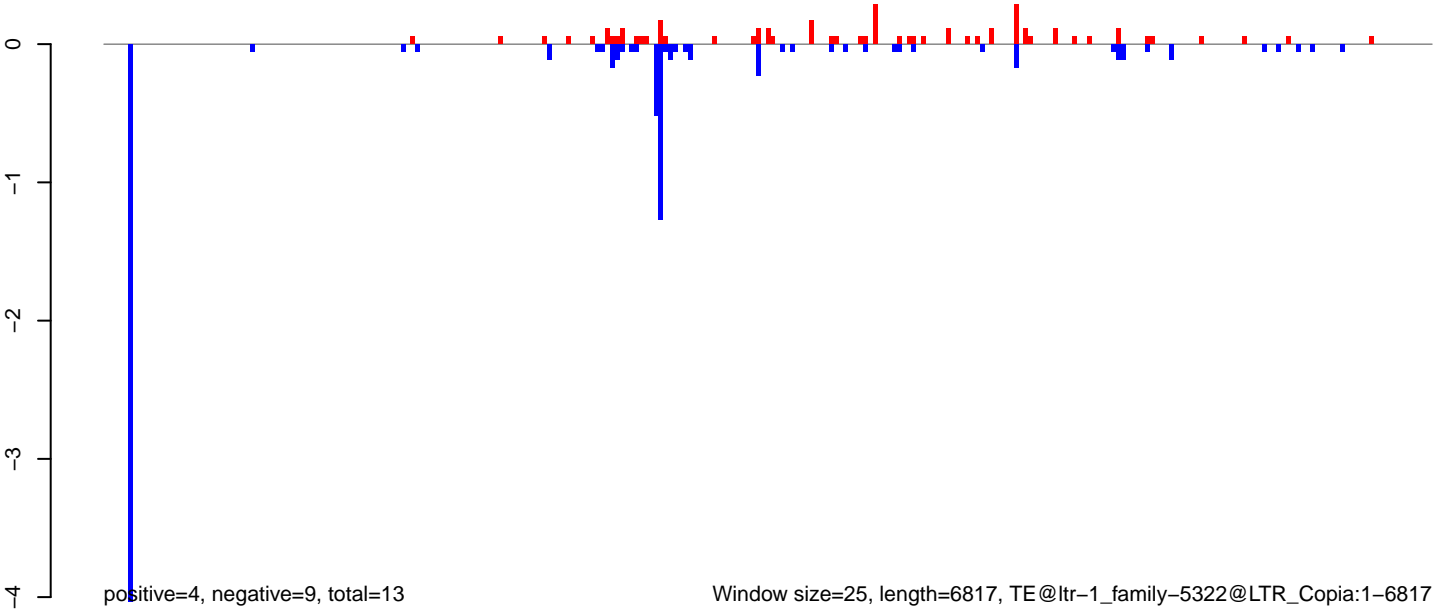
AeAlbo_U4_4_cells.18_23.rep



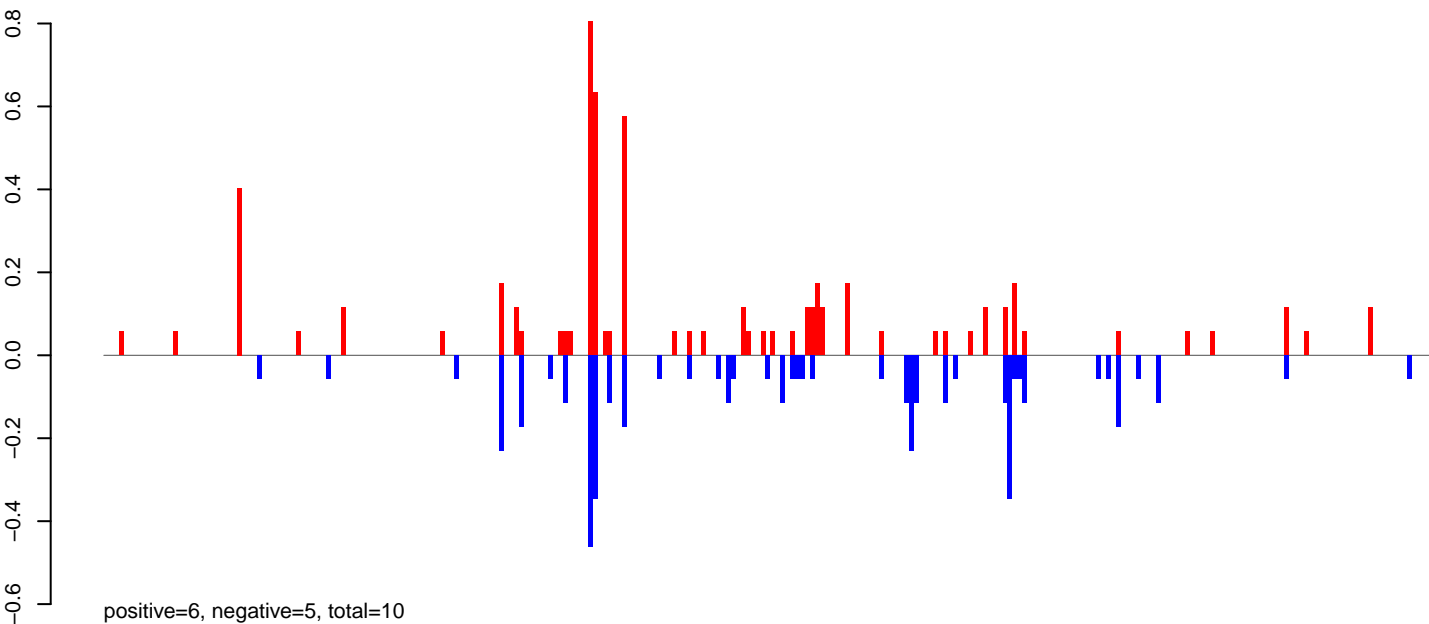
AeAlbo_U4_4_cells.24_35.rep



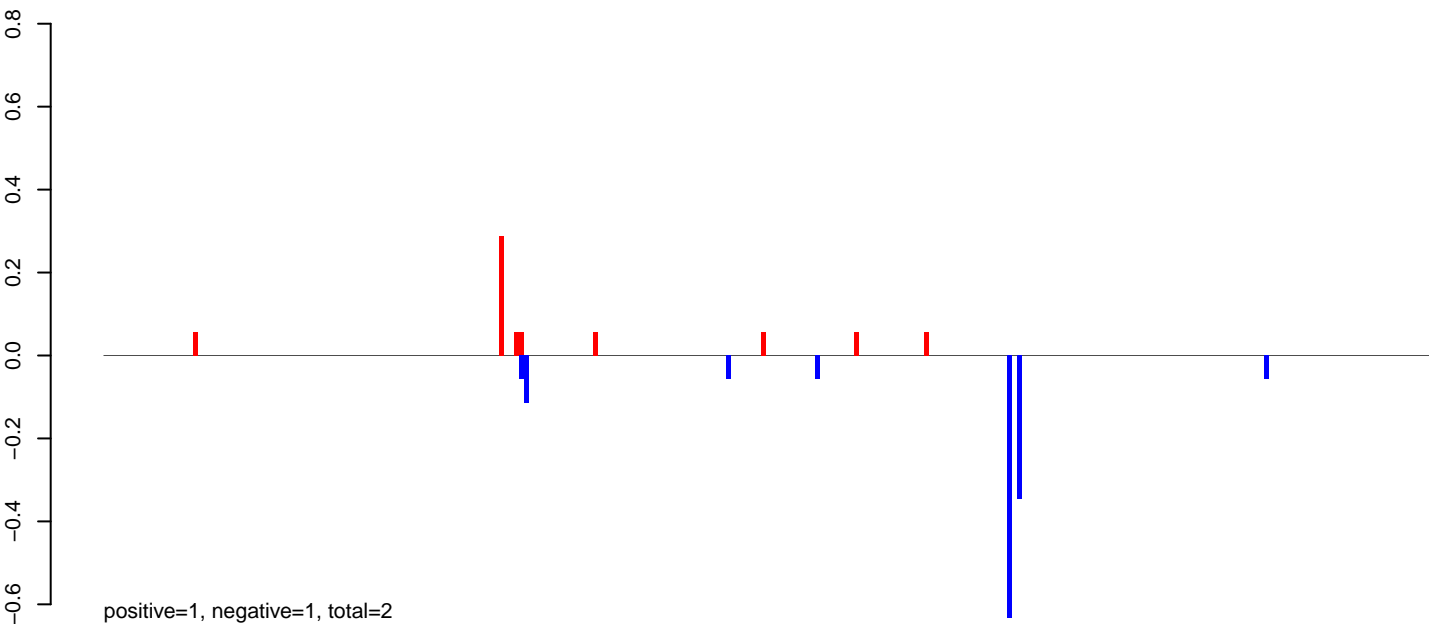
AeAlbo_U4_4_cells.rep



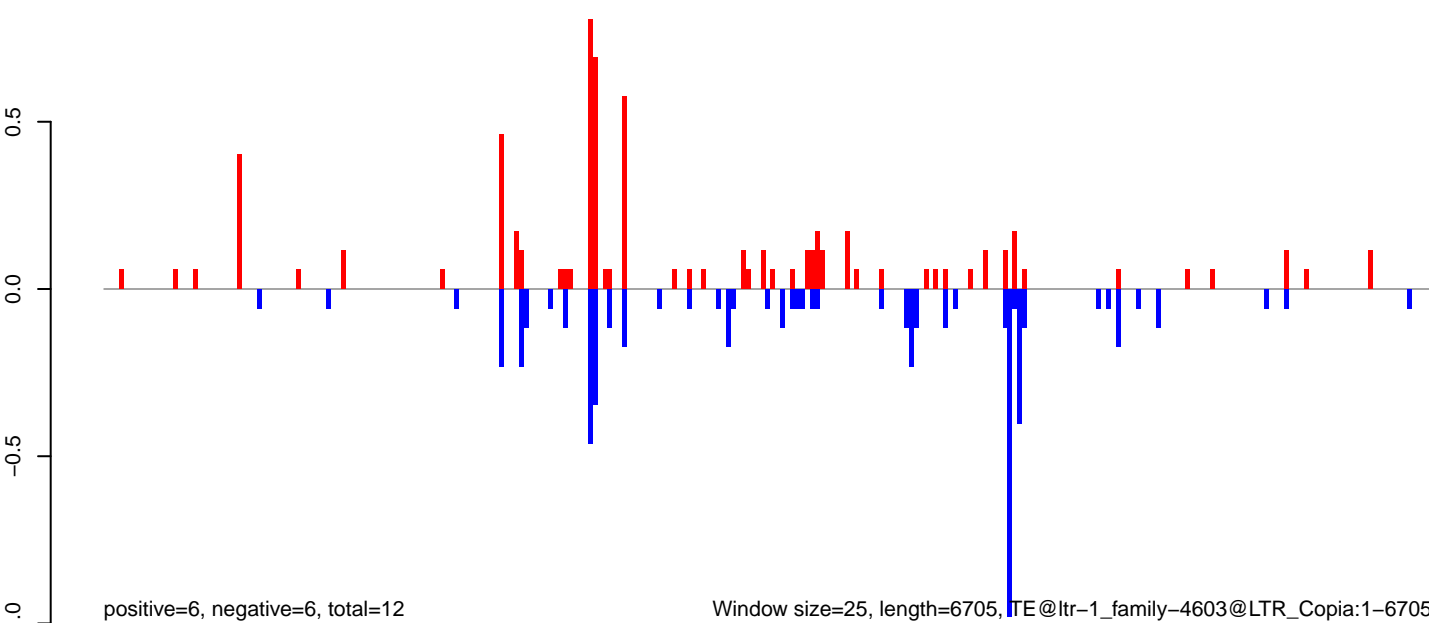
AeAlbo_U4_4_cells.18_23.rep



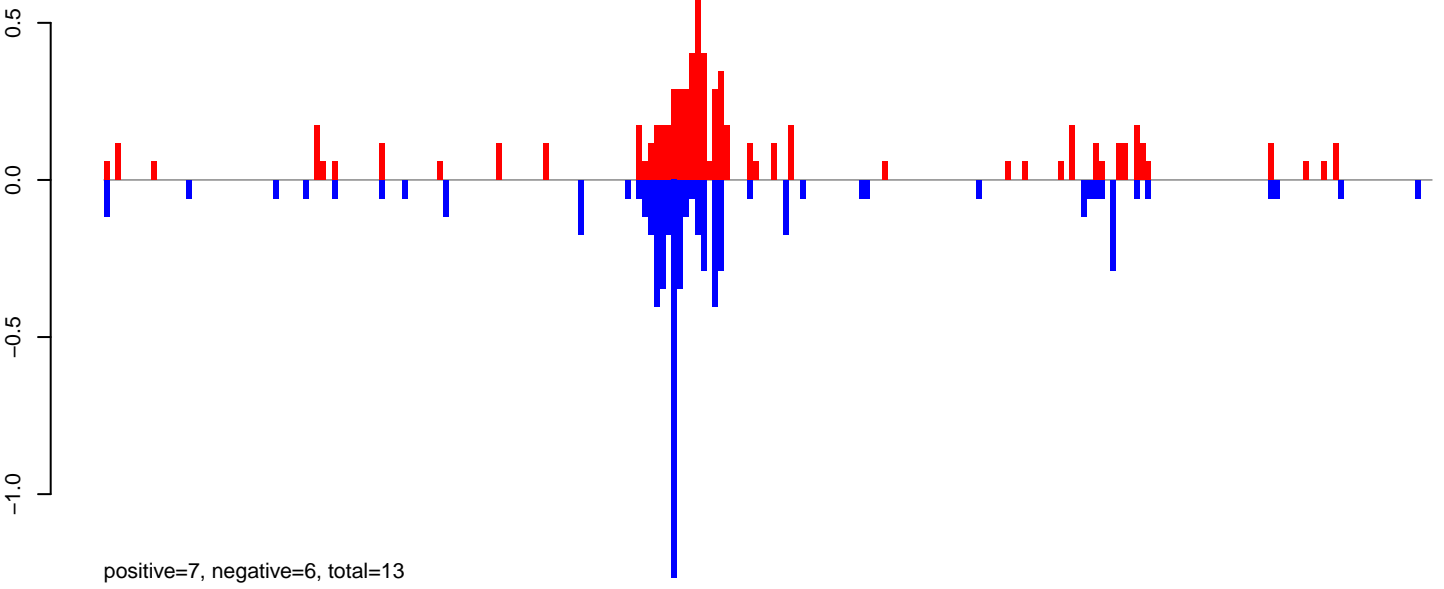
AeAlbo_U4_4_cells.24_35.rep



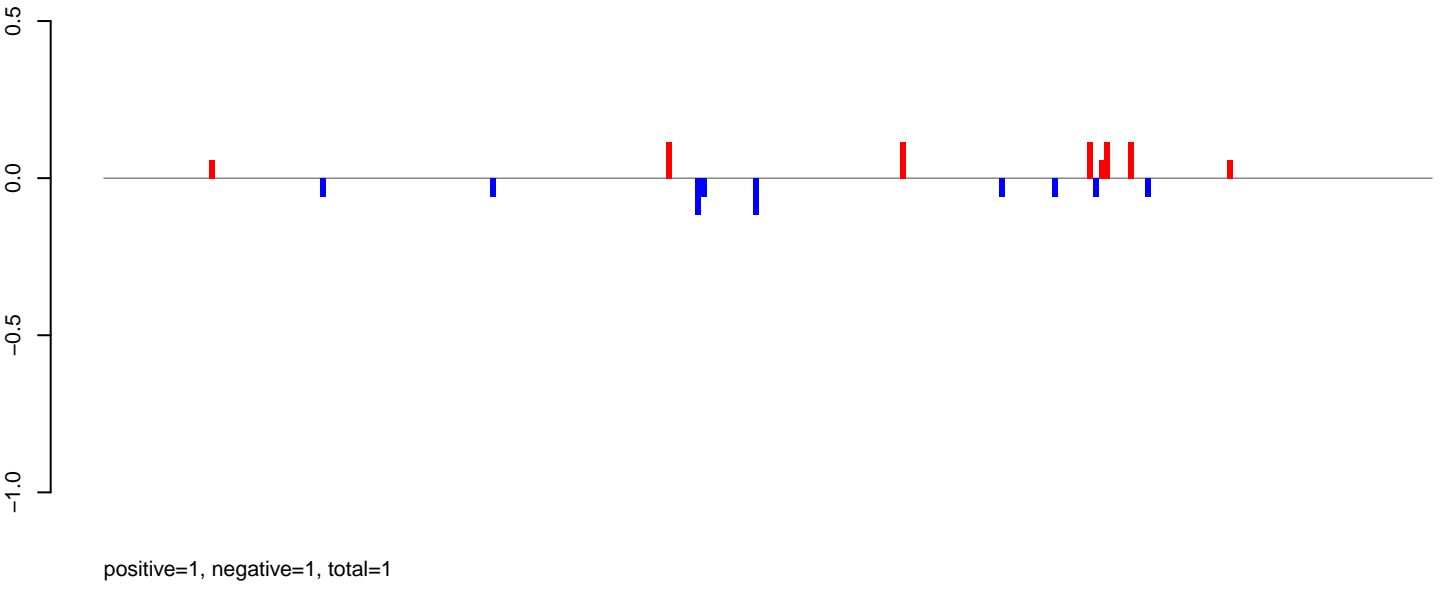
AeAlbo_U4_4_cells.rep



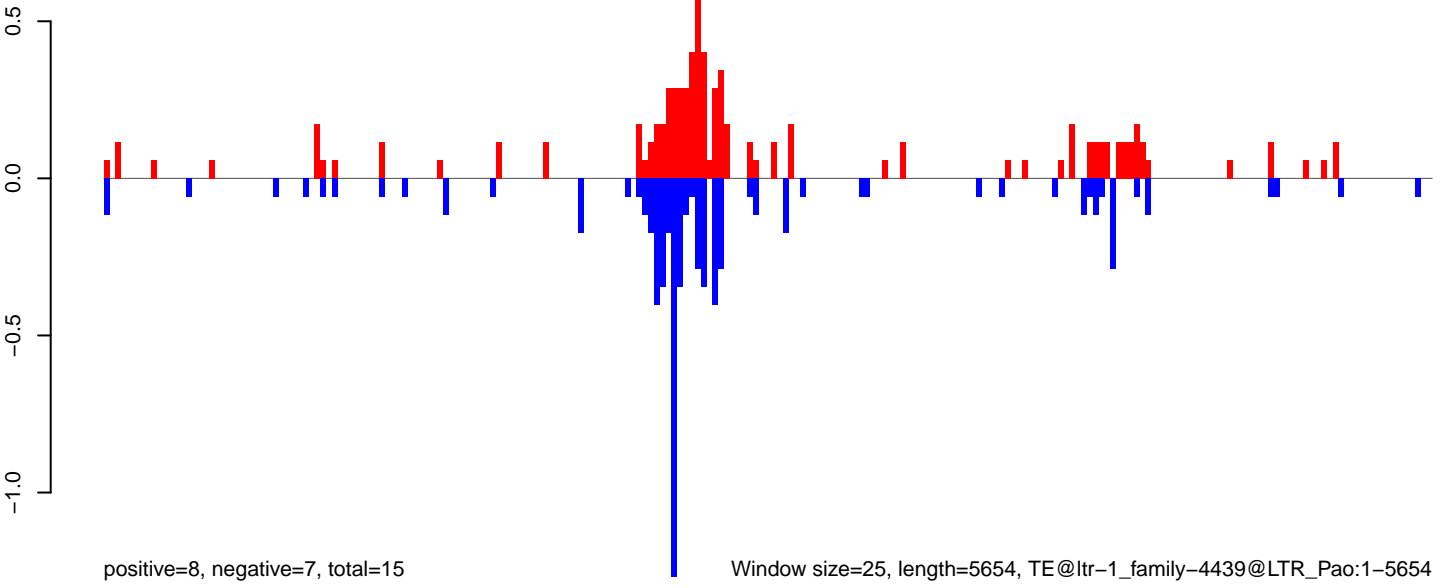
AeAlbo_U4_4_cells.18_23.rep



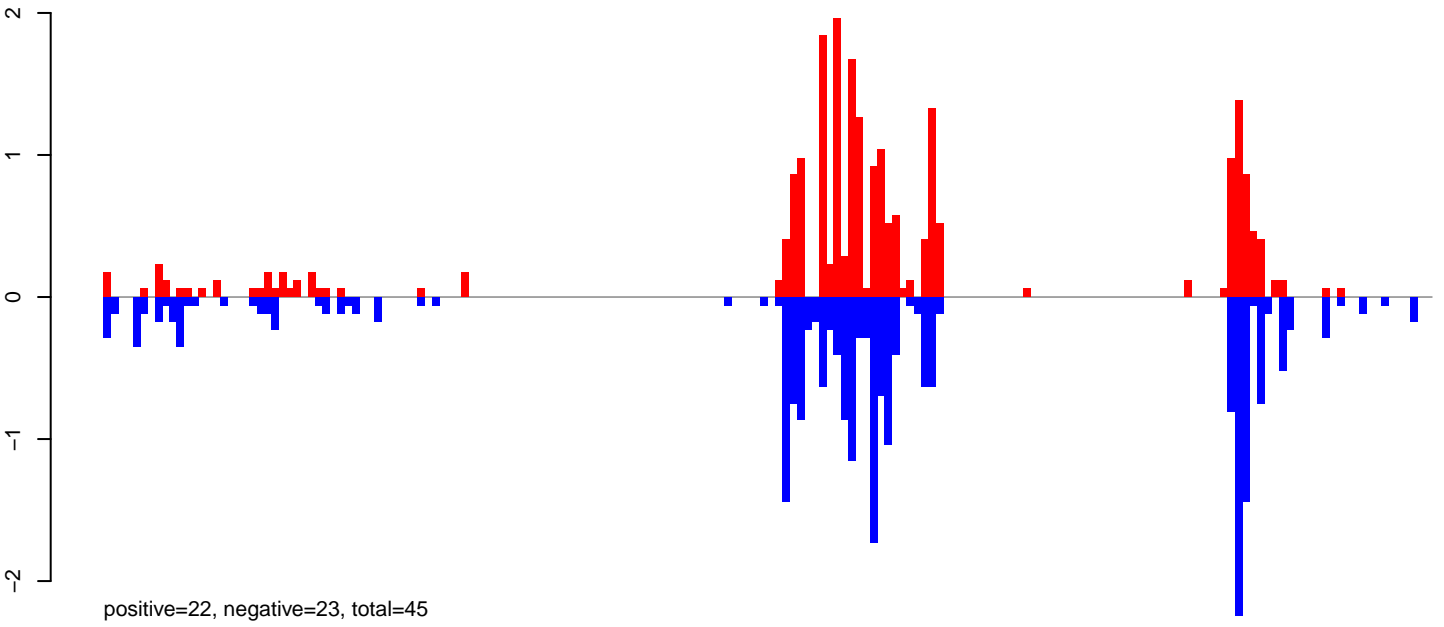
AeAlbo_U4_4_cells.24_35.rep



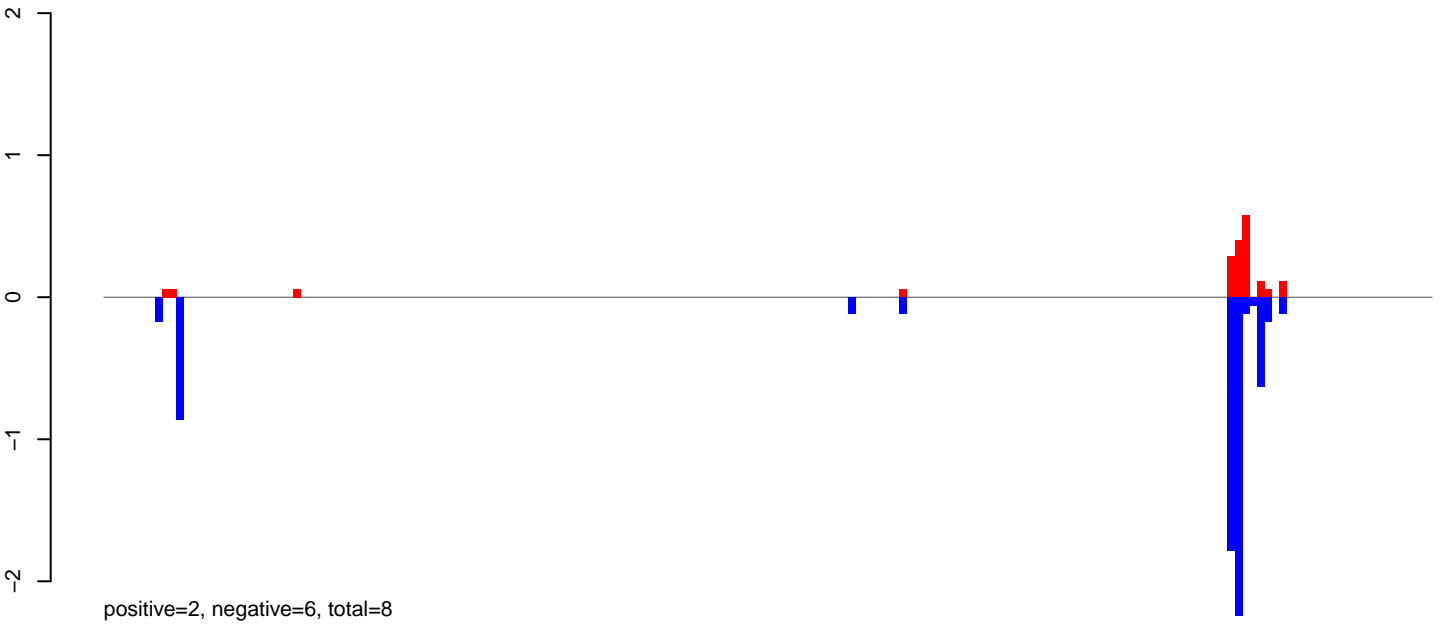
AeAlbo_U4_4_cells.rep



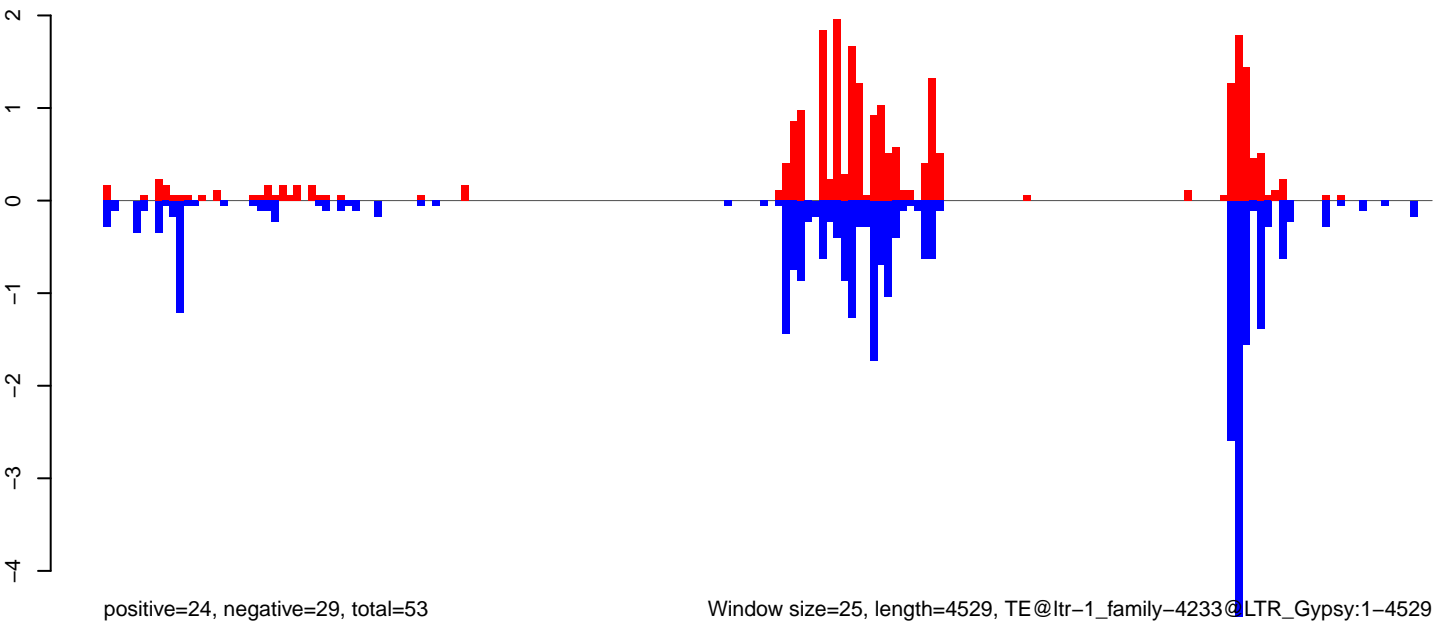
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



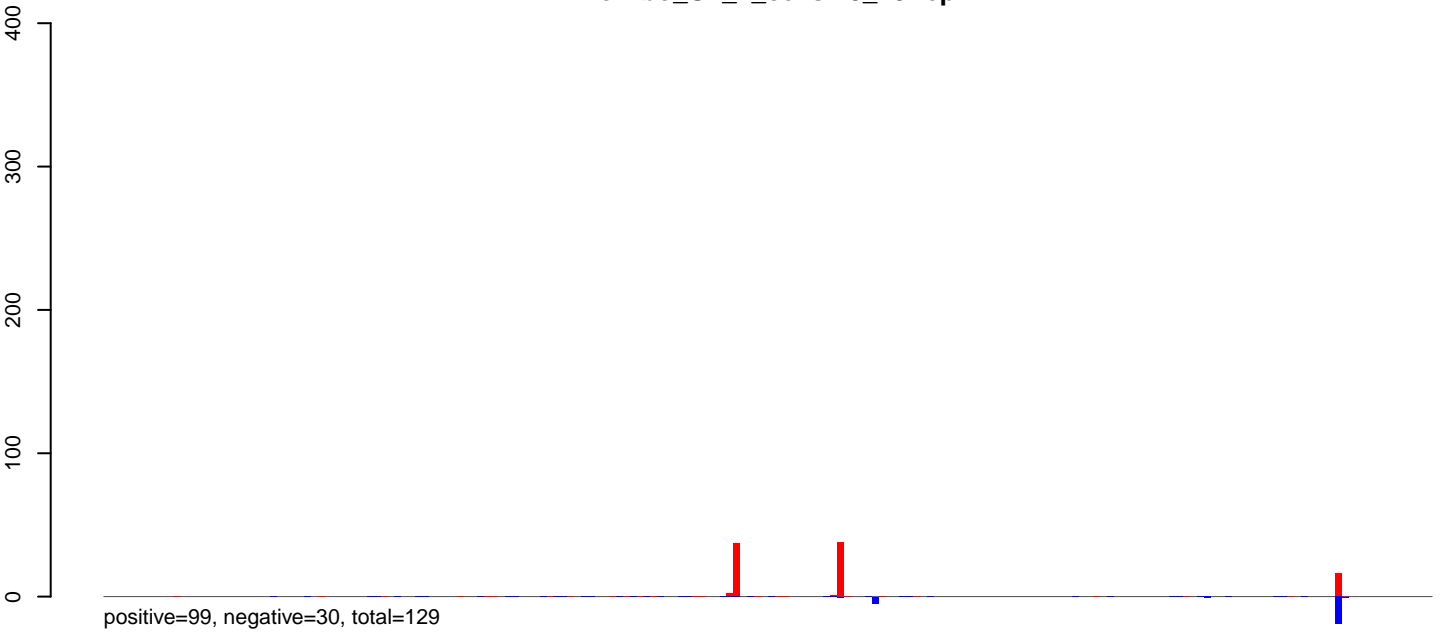
AeAlbo_U4_4_cells.rep



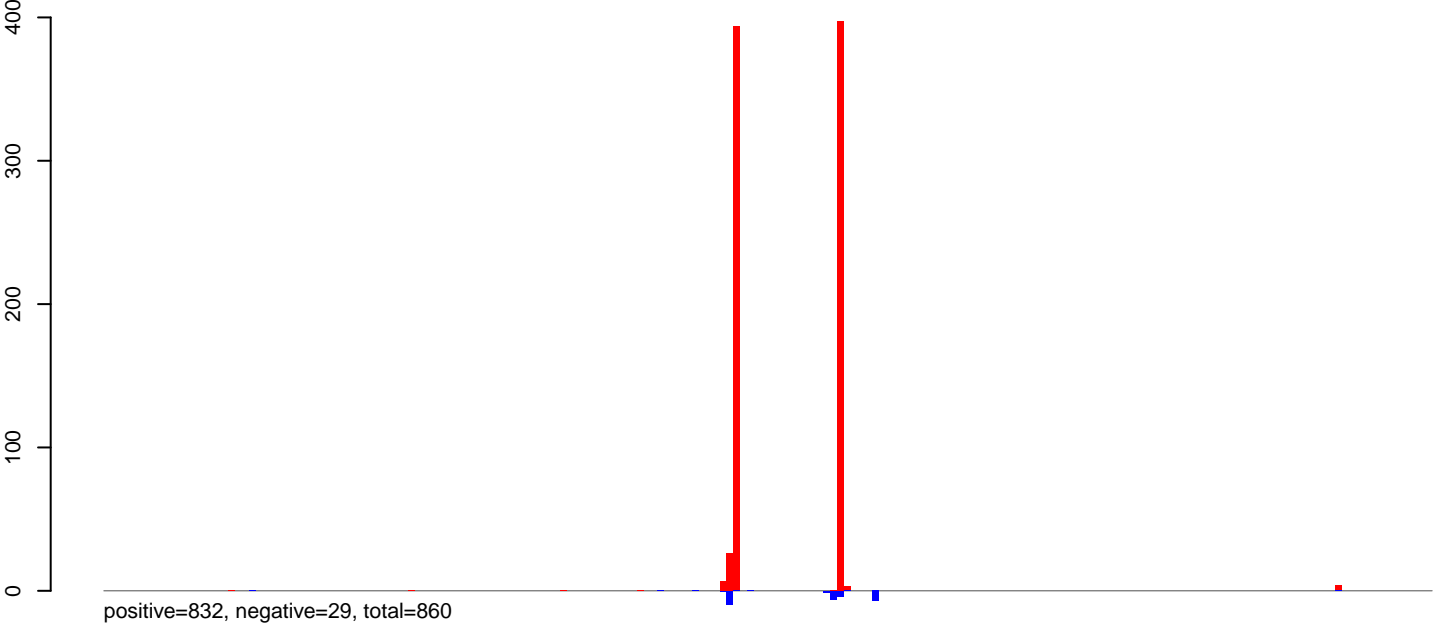
Window size=25, length=4529, TE@ltr-1_family-4233@LTR_Gypsy:1-4529

0 1000 2000 3000 4000

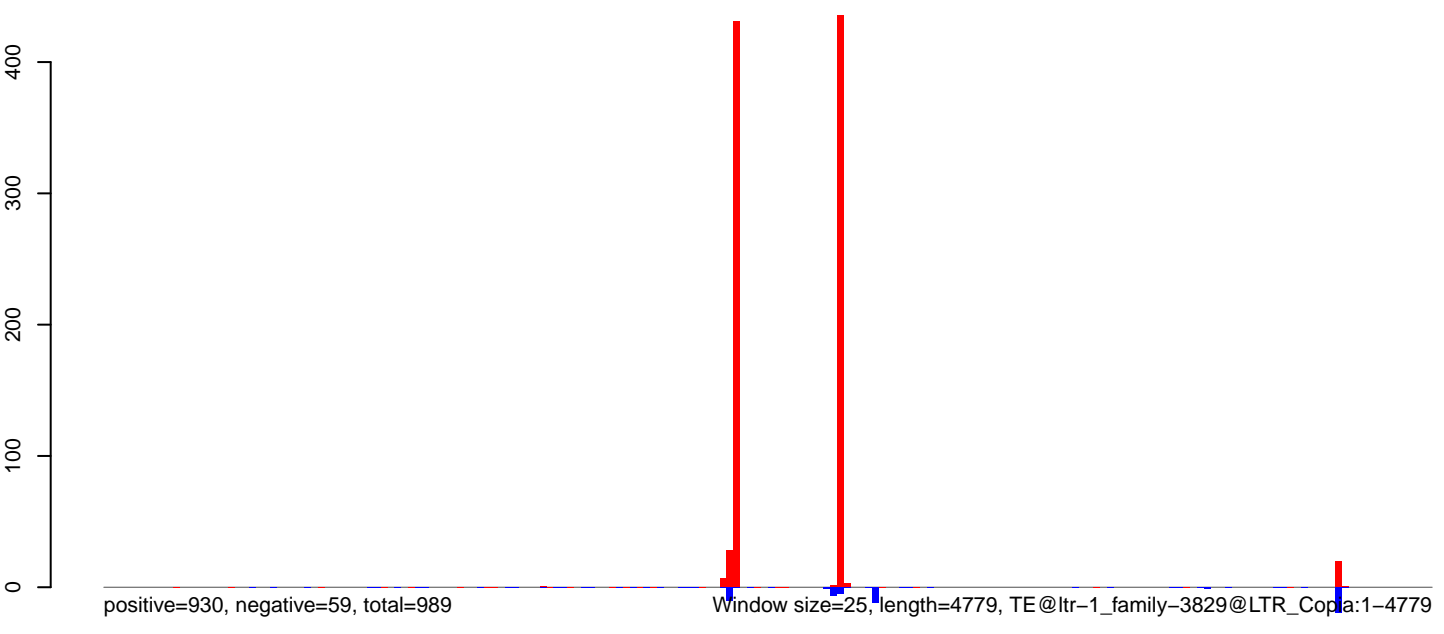
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

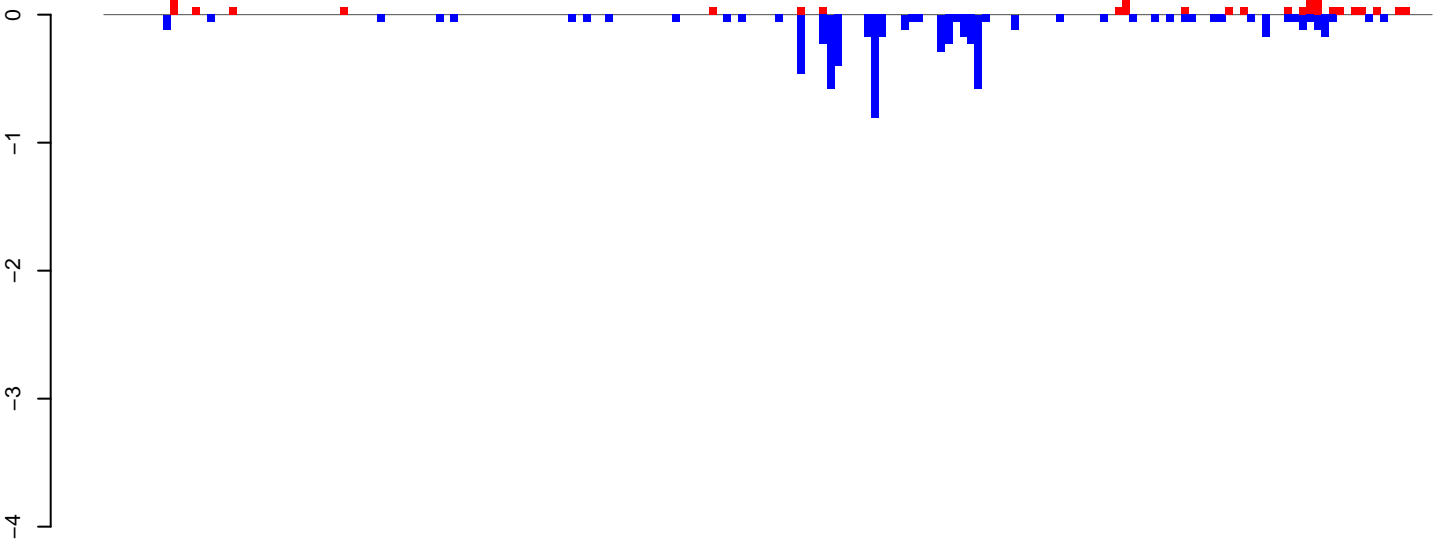


AeAlbo_U4_4_cells.rep



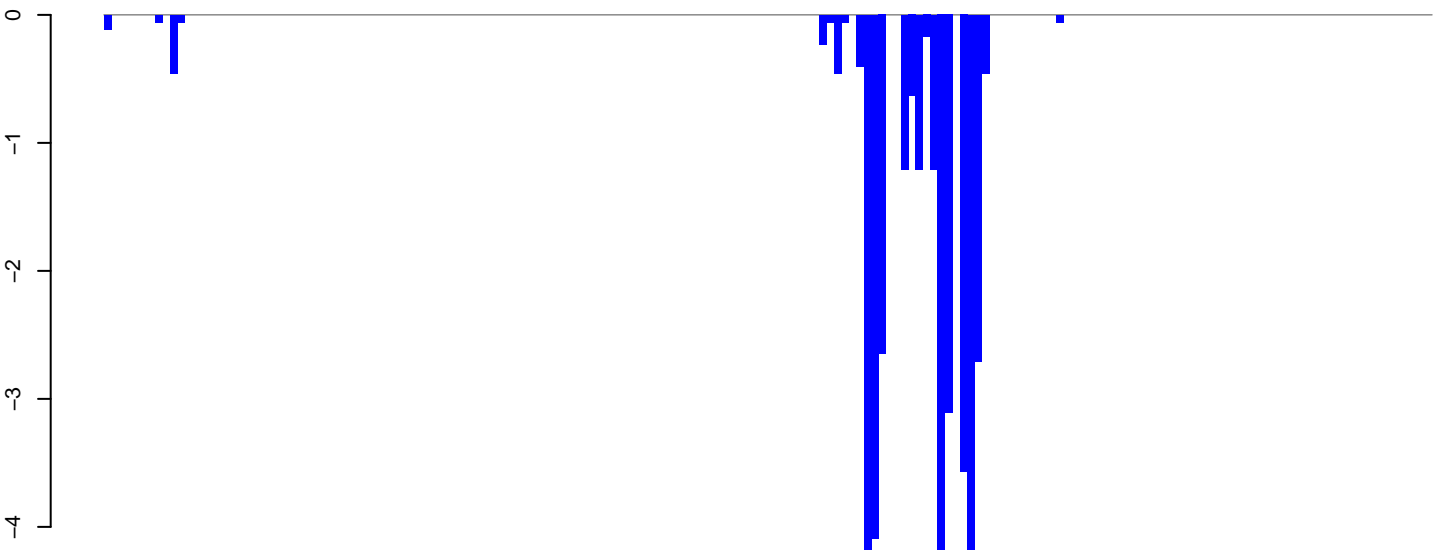
0 1000 2000 3000 4000 5000

AeAlbo_U4_4_cells.18_23.rep



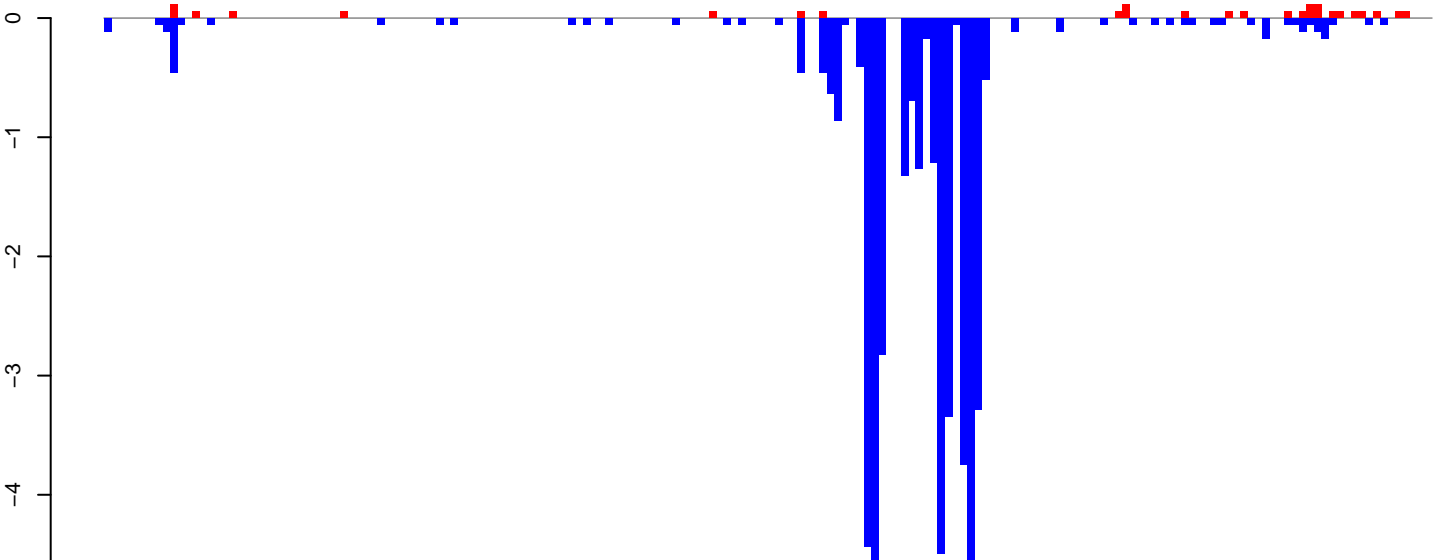
positive=2, negative=7, total=9

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=36, total=36

AeAlbo_U4_4_cells.rep

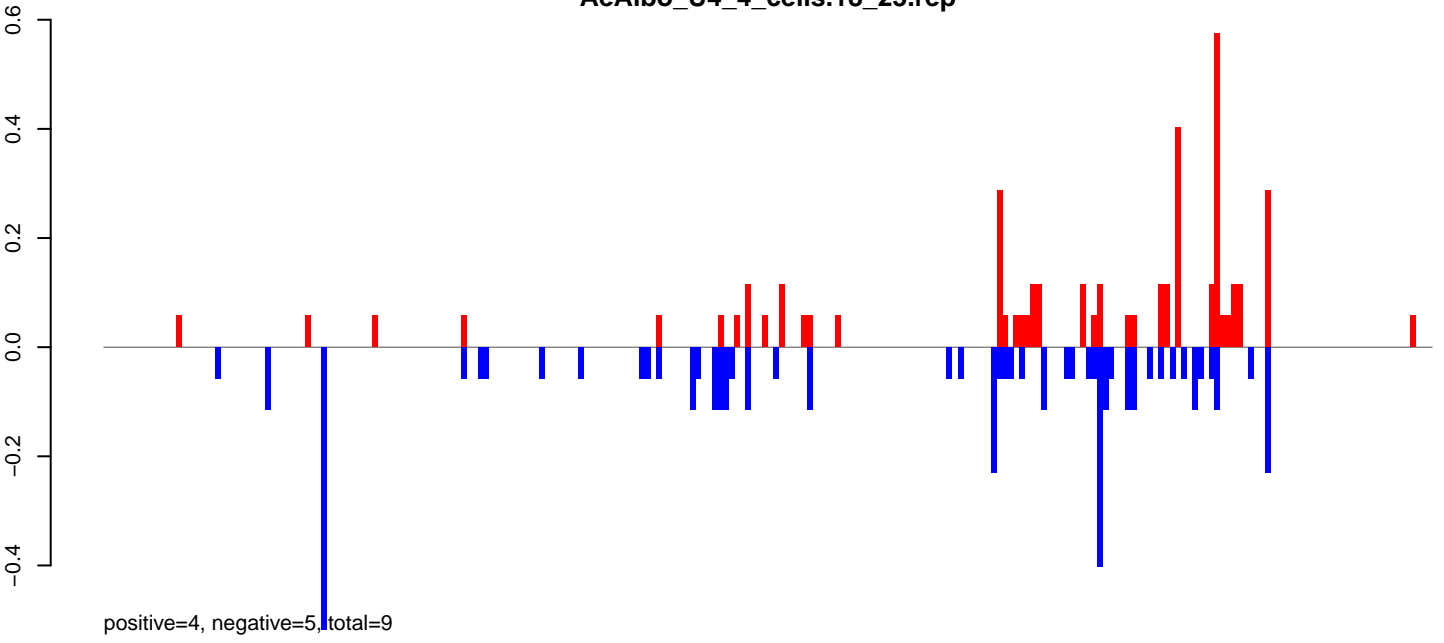


positive=2, negative=43, total=45

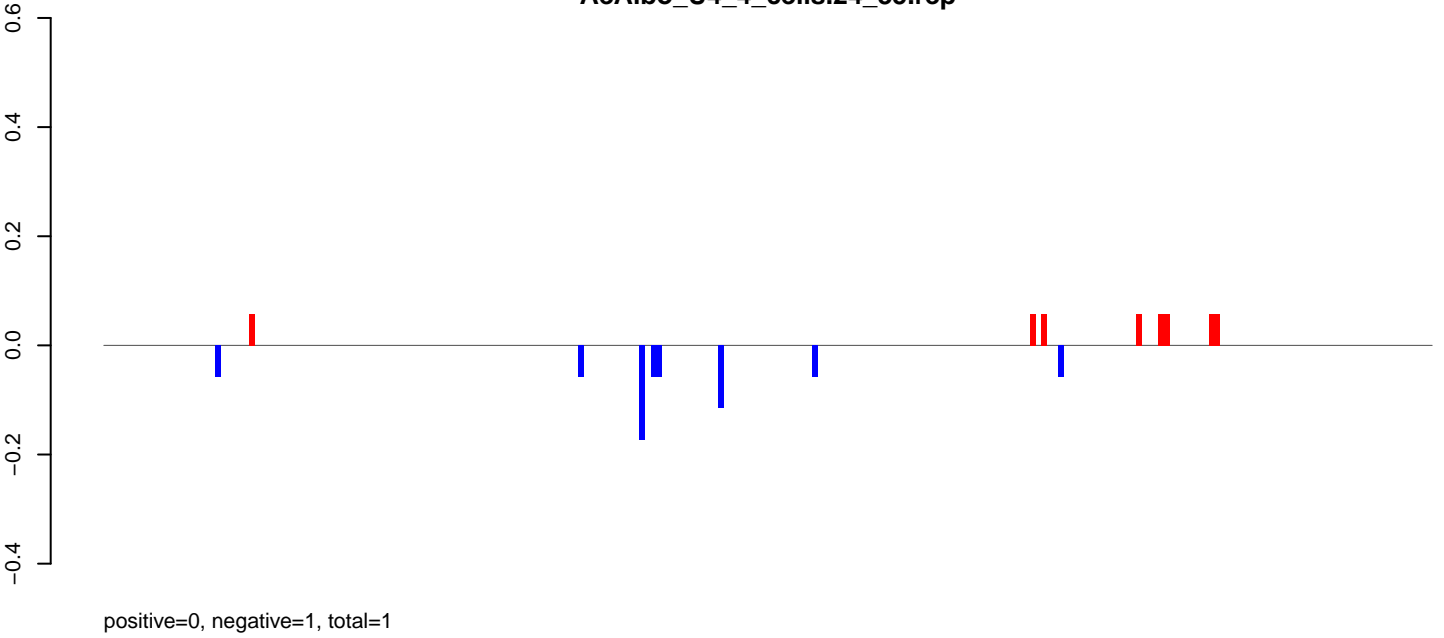
Window size=25, length=4485, TE@ltr-1_family-3683@LTR_Gypsy:1-4485

0 1000 2000 3000 4000

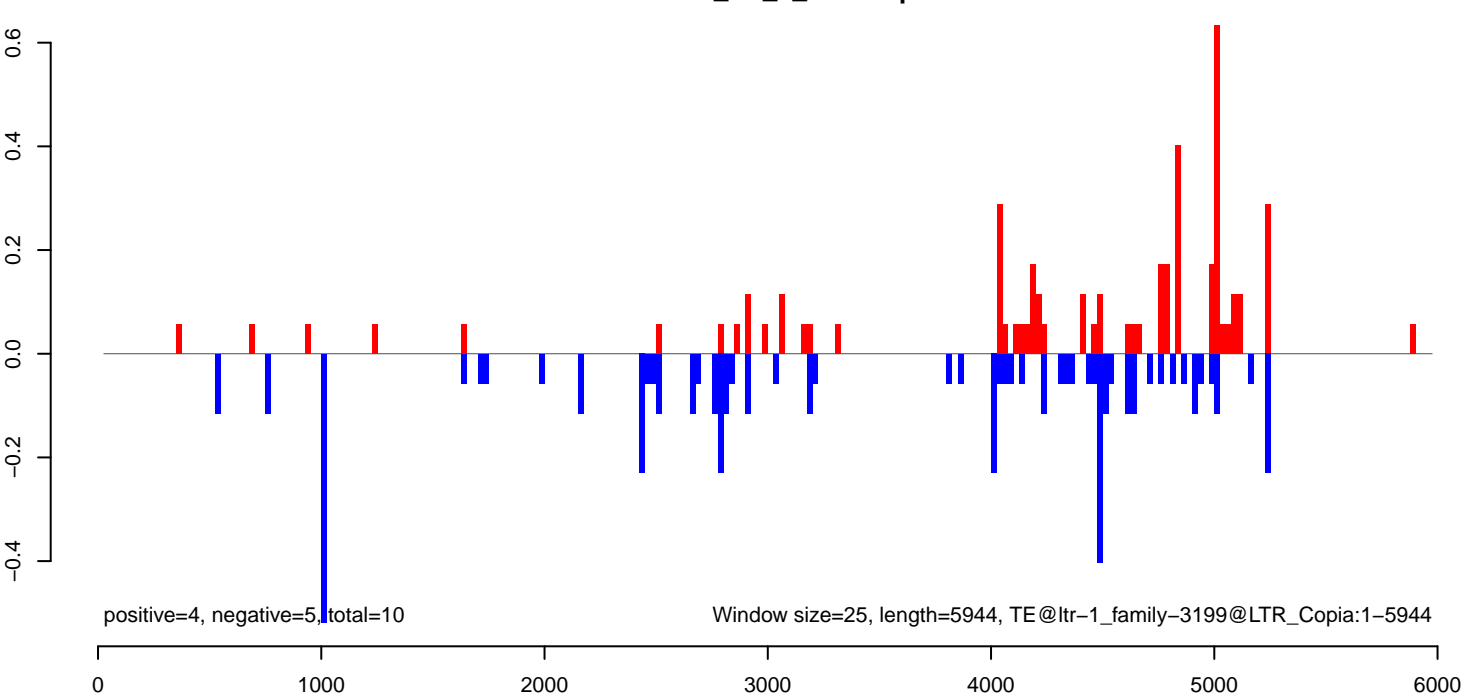
AeAlbo_U4_4_cells.18_23.rep



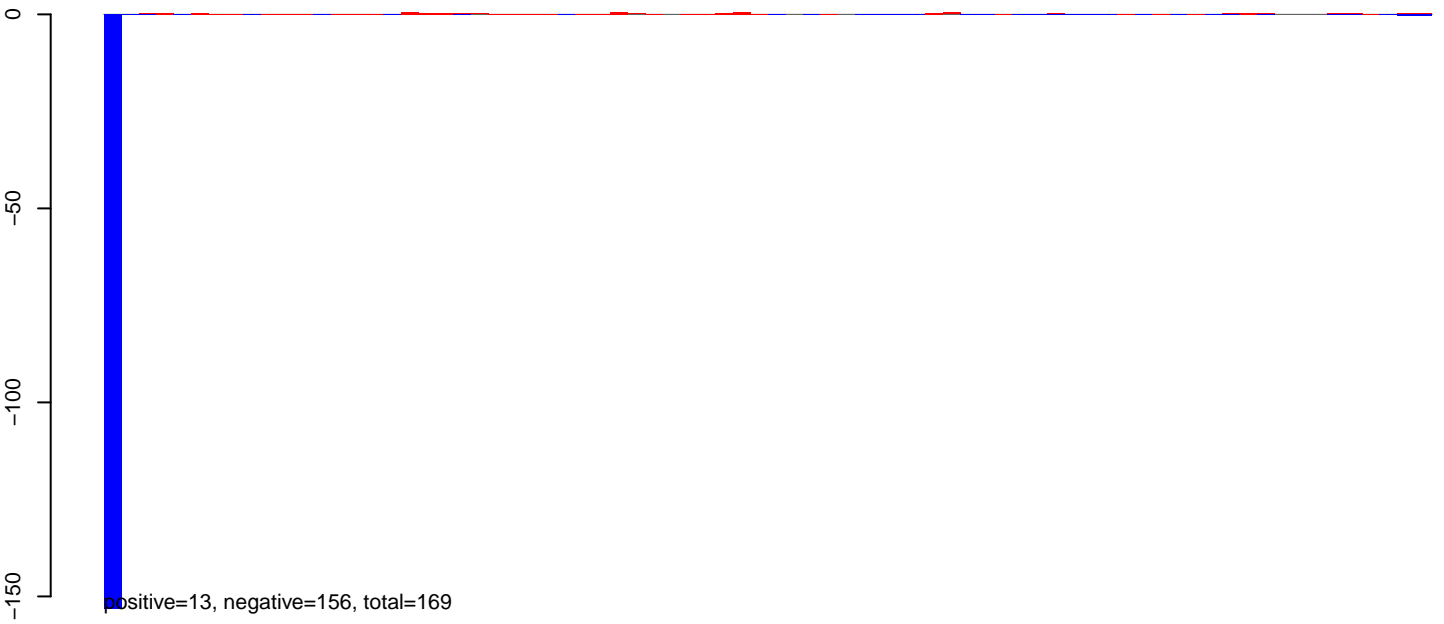
AeAlbo_U4_4_cells.24_35.rep



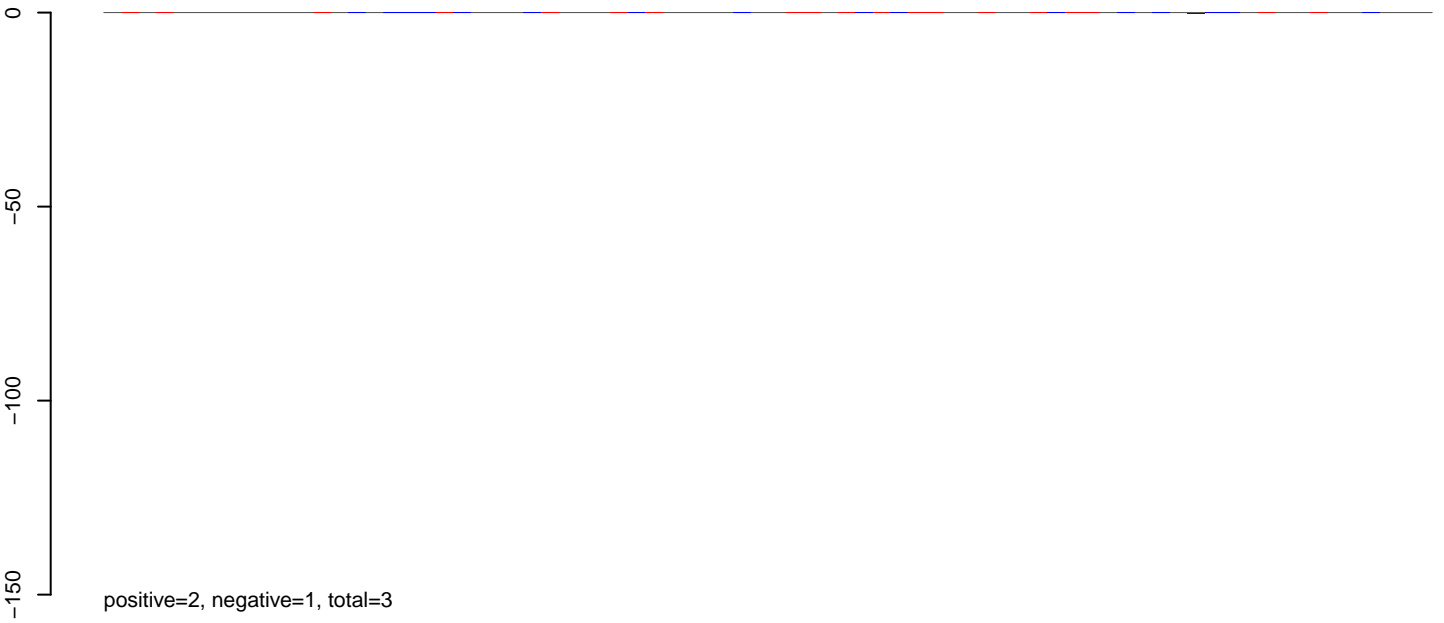
AeAlbo_U4_4_cells.rep



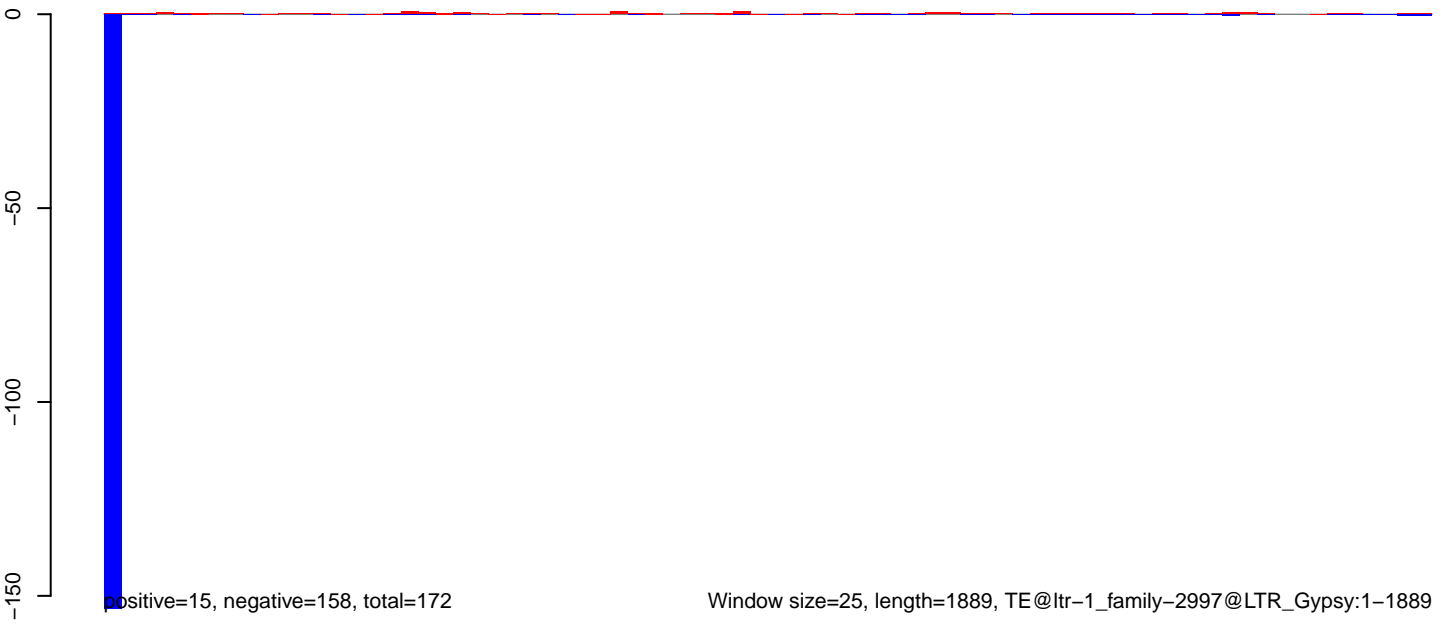
AeAlbo_U4_4_cells.18_23.rep



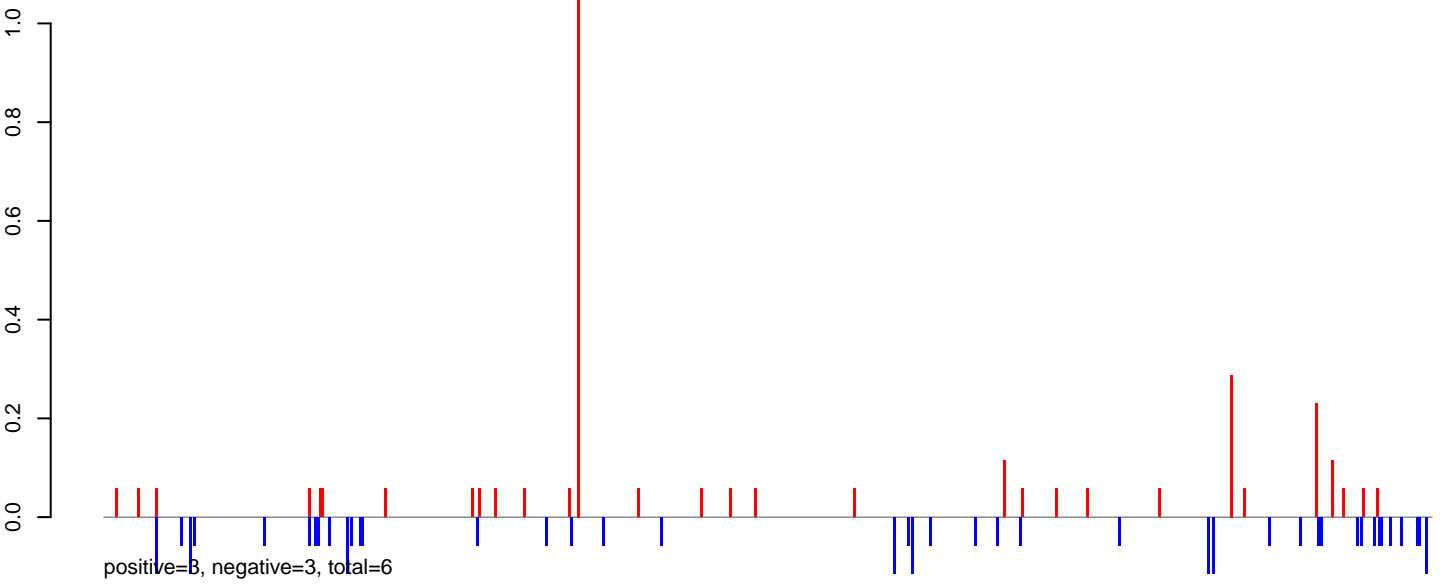
AeAlbo_U4_4_cells.24_35.rep



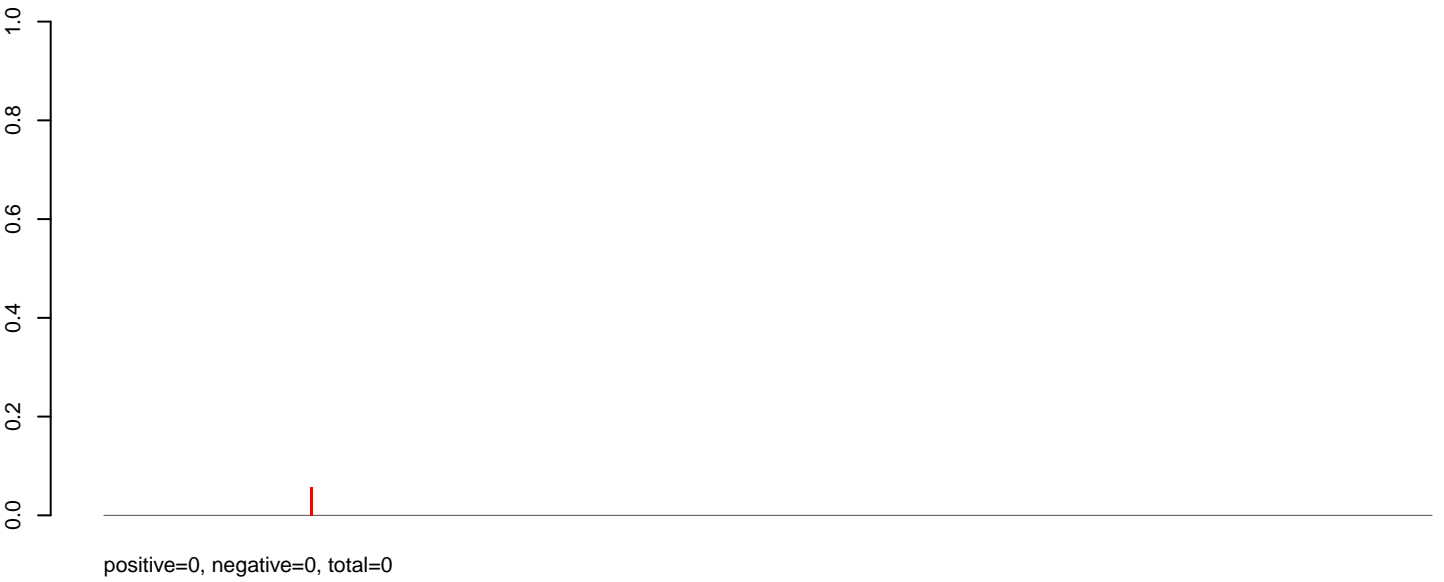
AeAlbo_U4_4_cells.rep



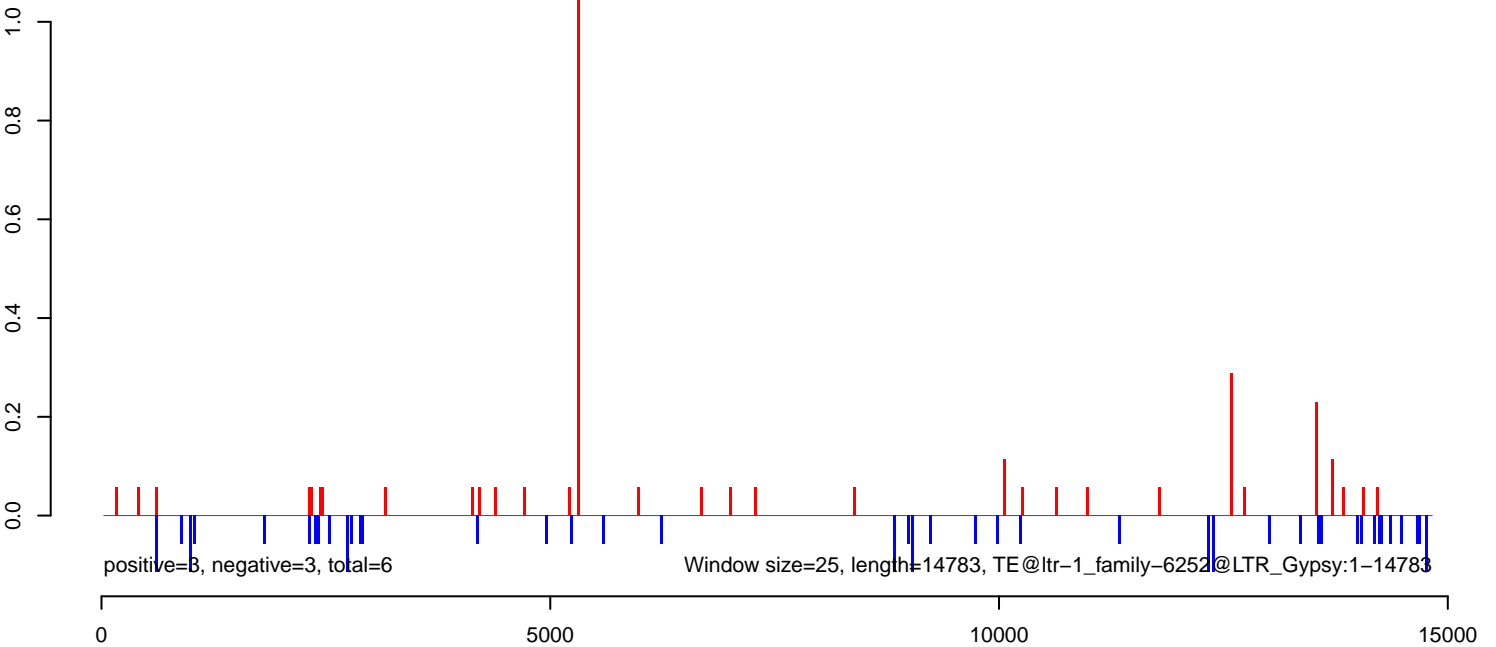
AeAlbo_U4_4_cells.18_23.rep



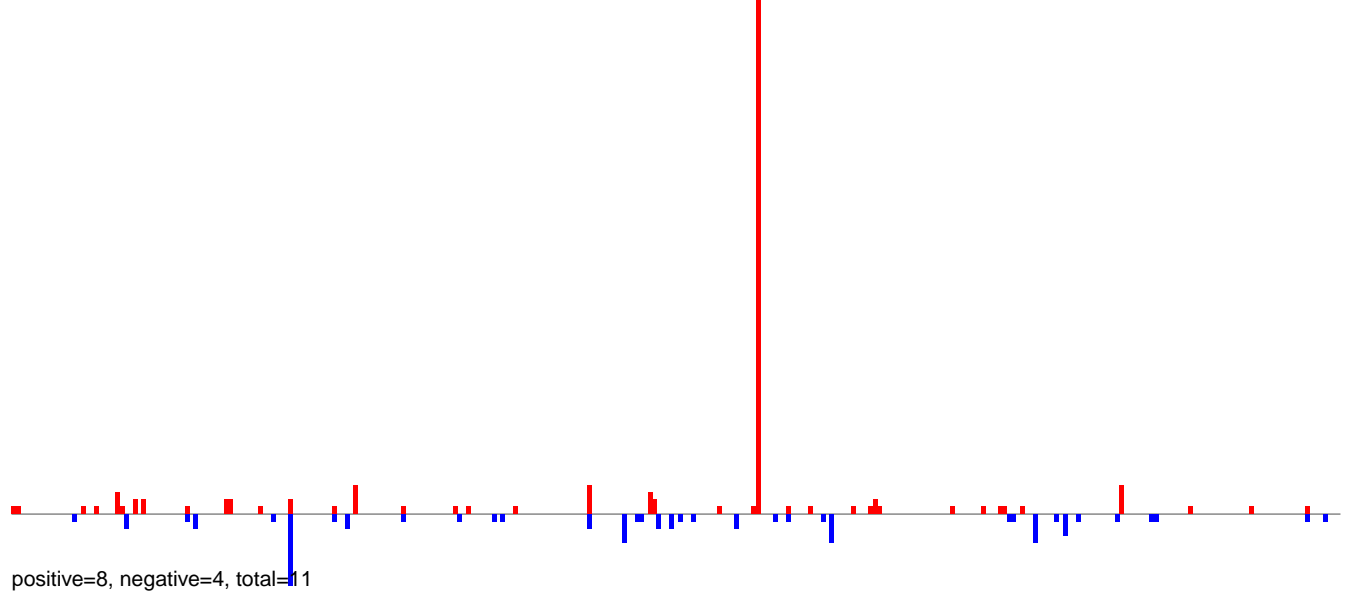
AeAlbo_U4_4_cells.24_35.rep



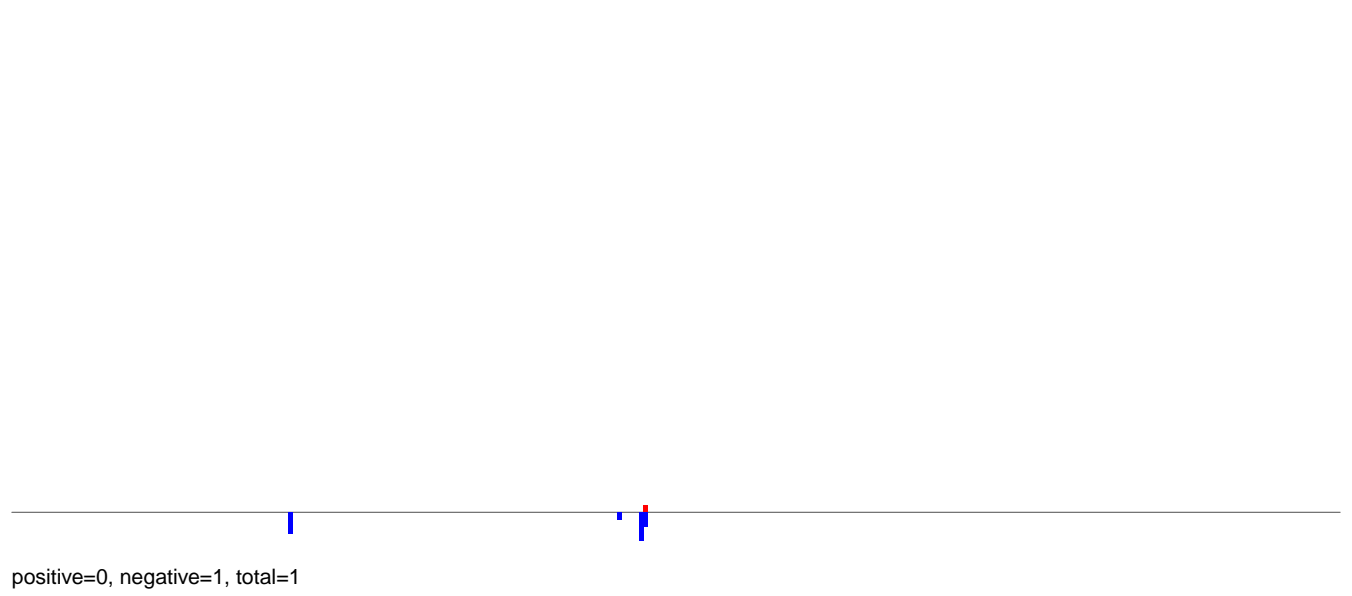
AeAlbo_U4_4_cells.rep



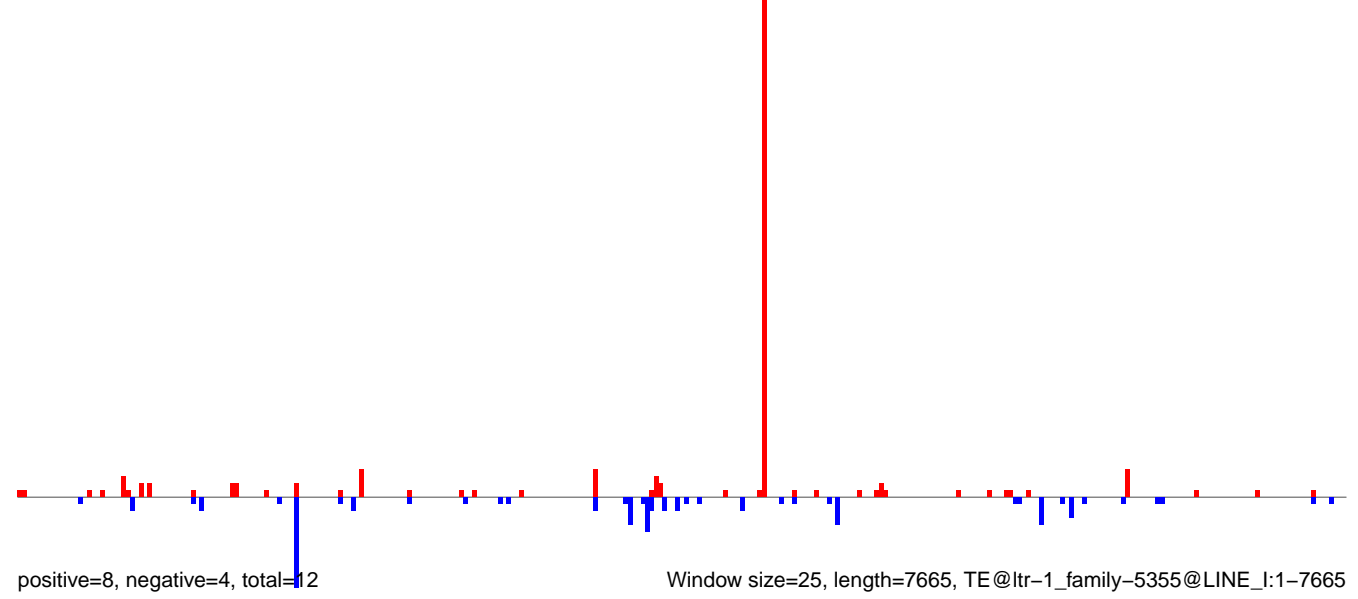
AeAlbo_U4_4_cells.18_23.rep



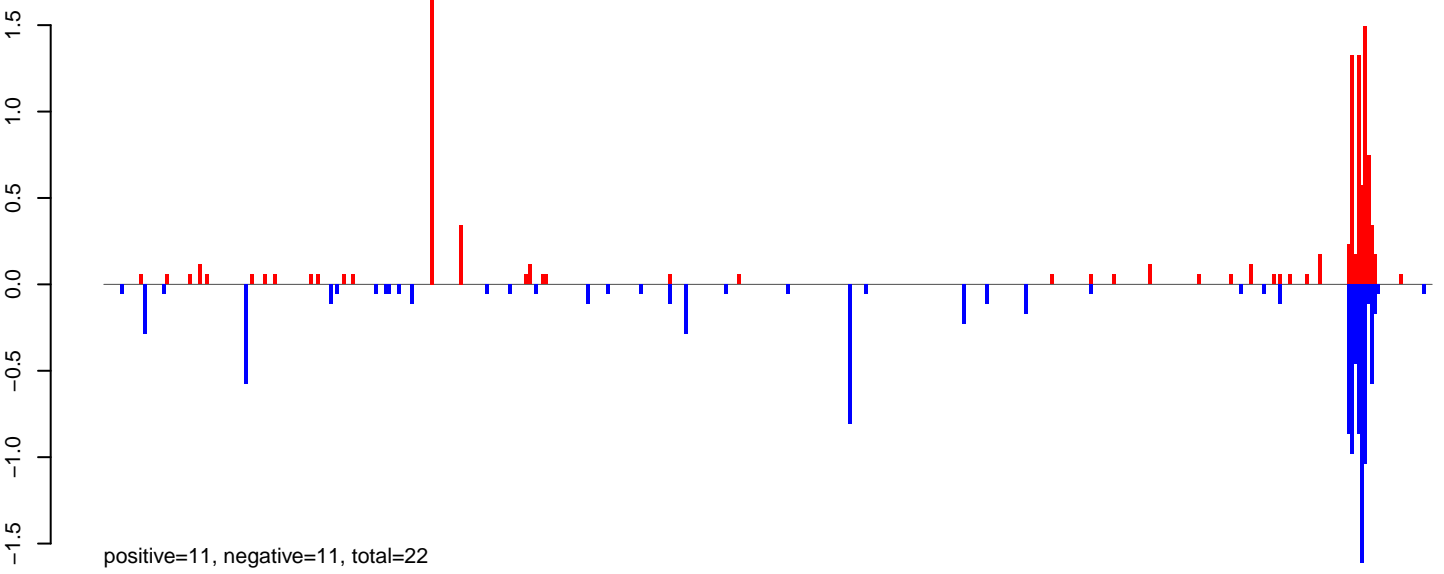
AeAlbo_U4_4_cells.24_35.rep



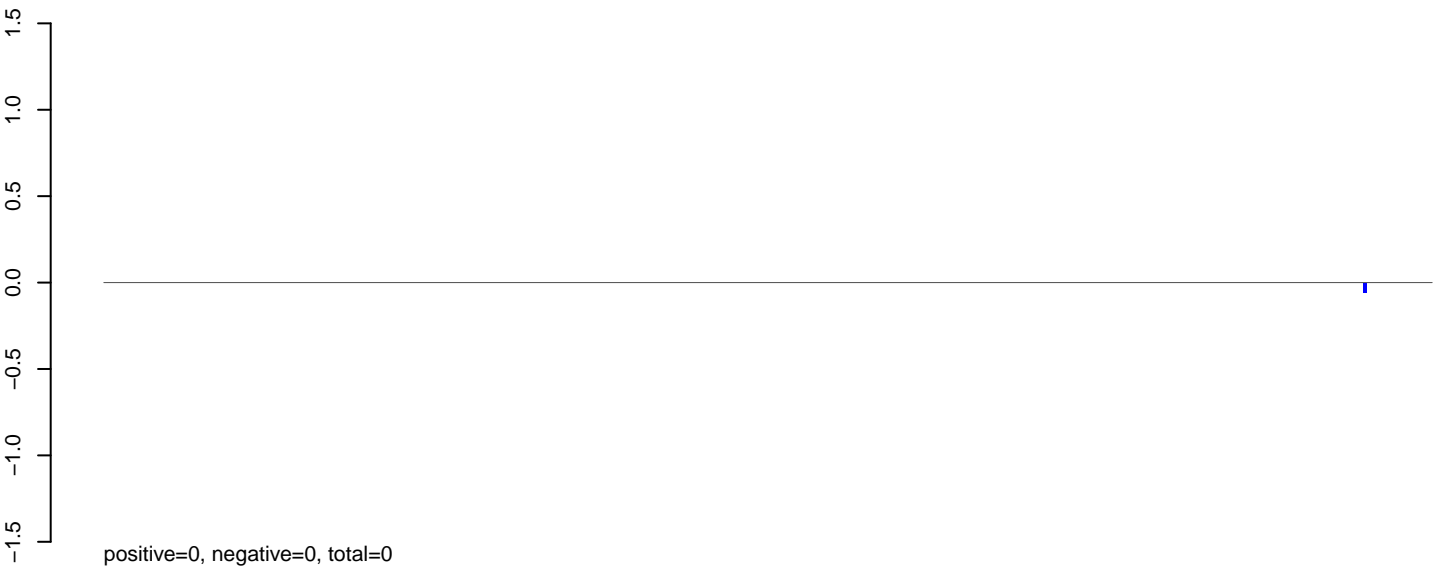
AeAlbo_U4_4_cells.rep



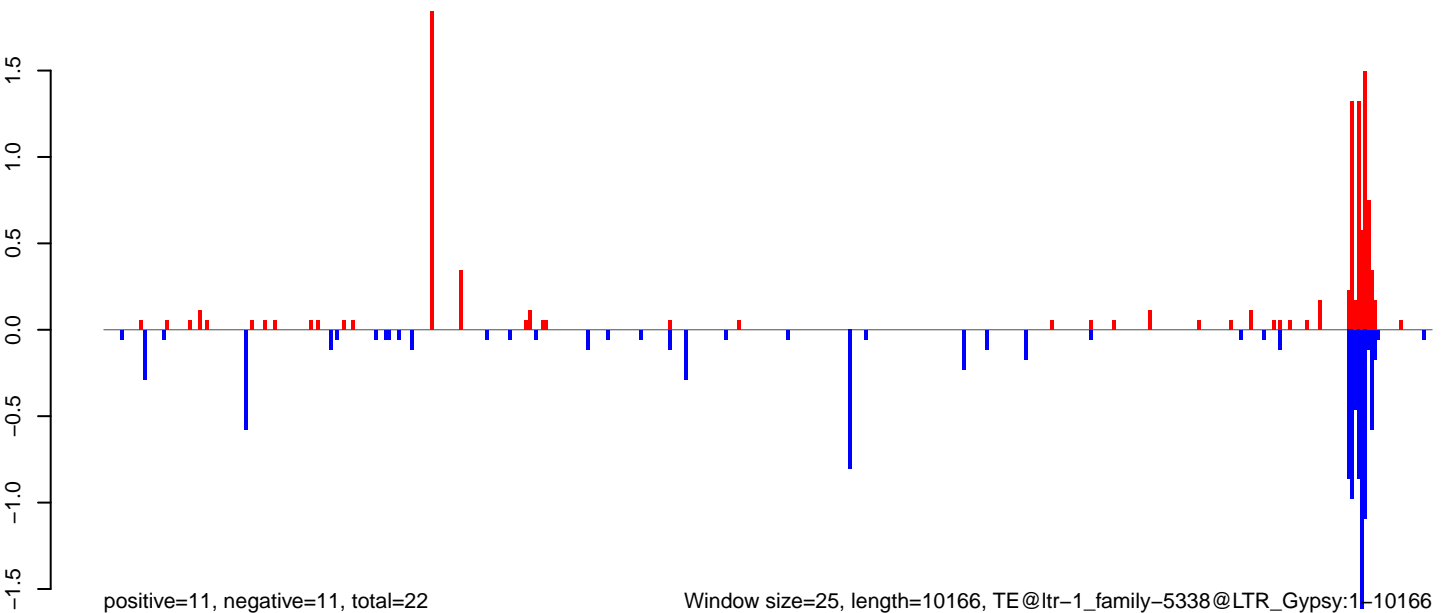
AeAlbo_U4_4_cells.18_23.rep



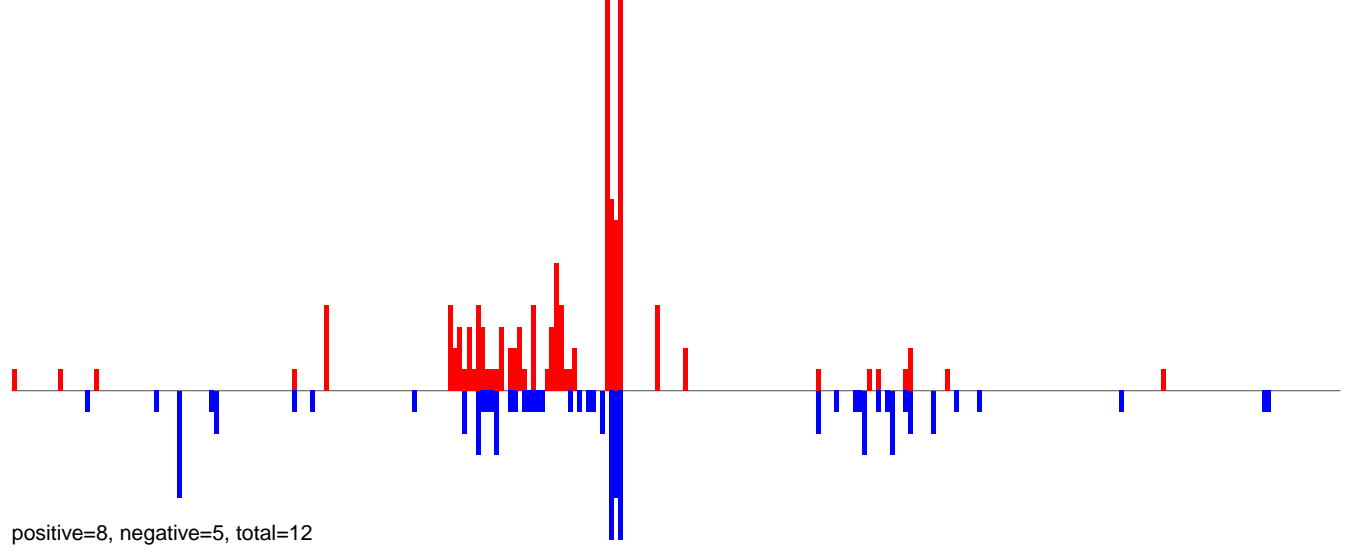
AeAlbo_U4_4_cells.24_35.rep



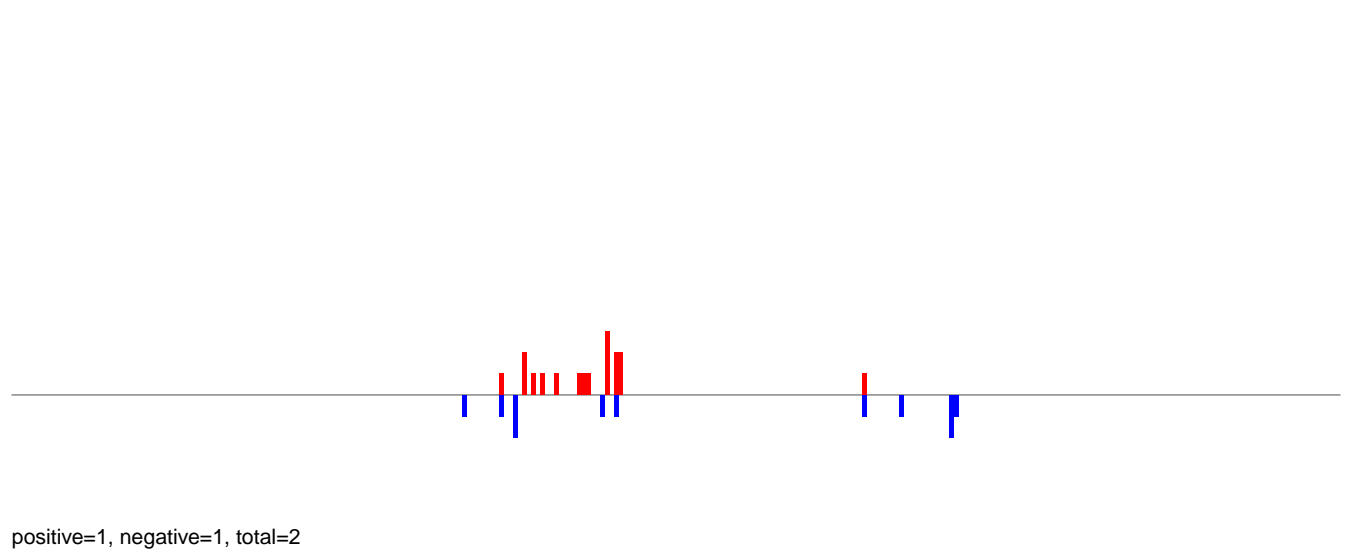
AeAlbo_U4_4_cells.rep



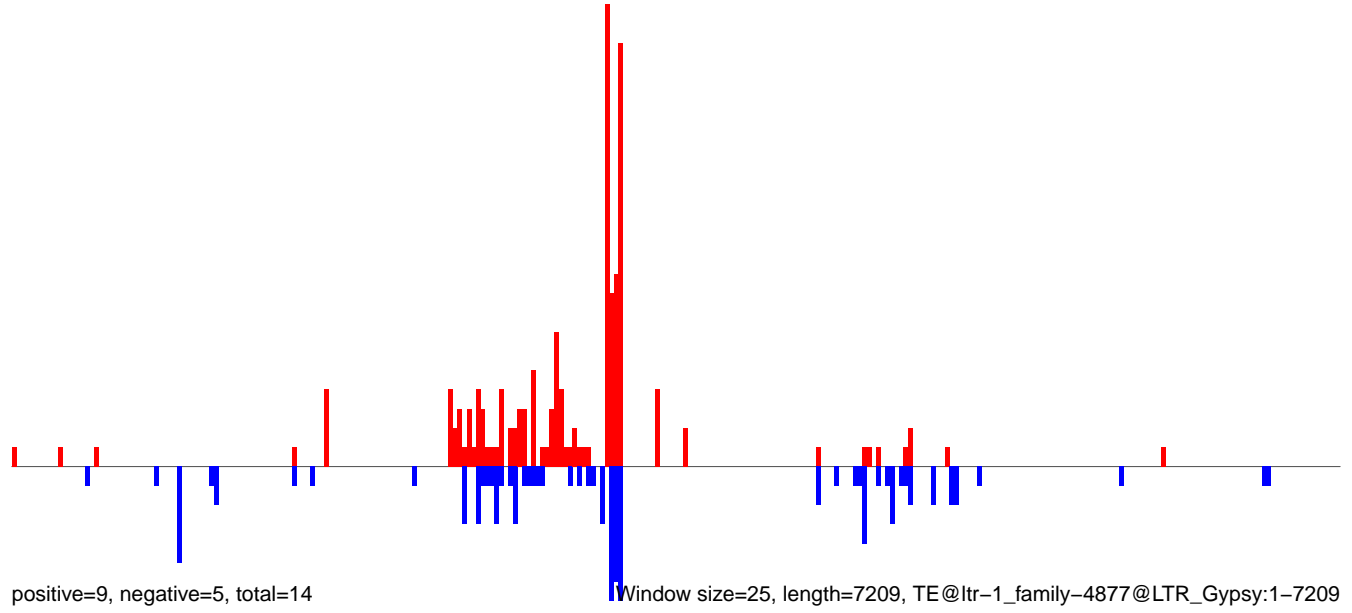
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



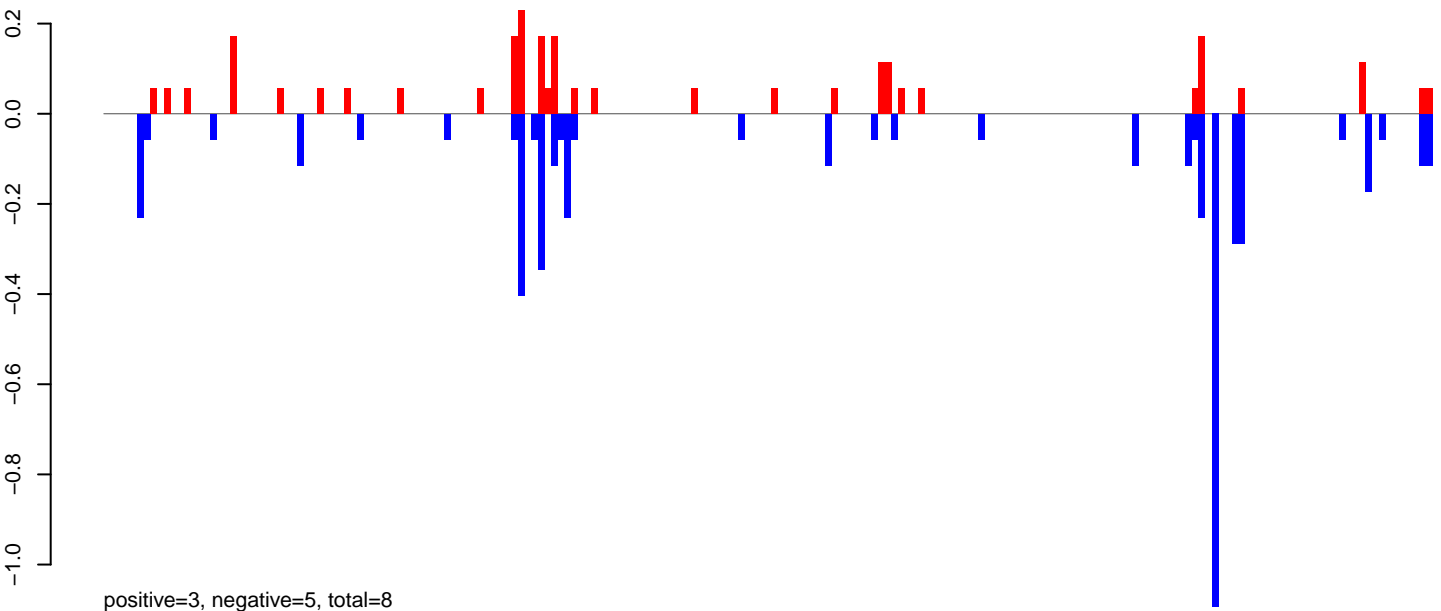
AeAlbo_U4_4_cells.rep



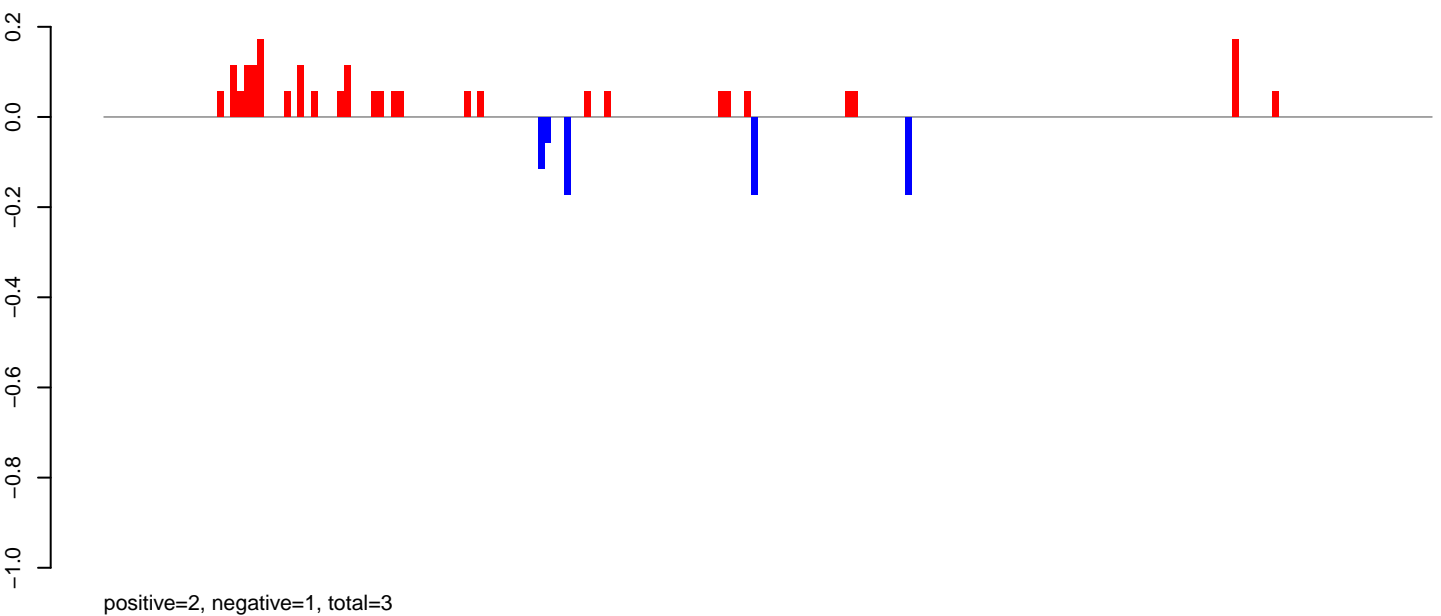
Window size=25, length=7209, TE@ltr-1_family-4877@LTR_Gypsy:1-7209

0 2000 4000 6000

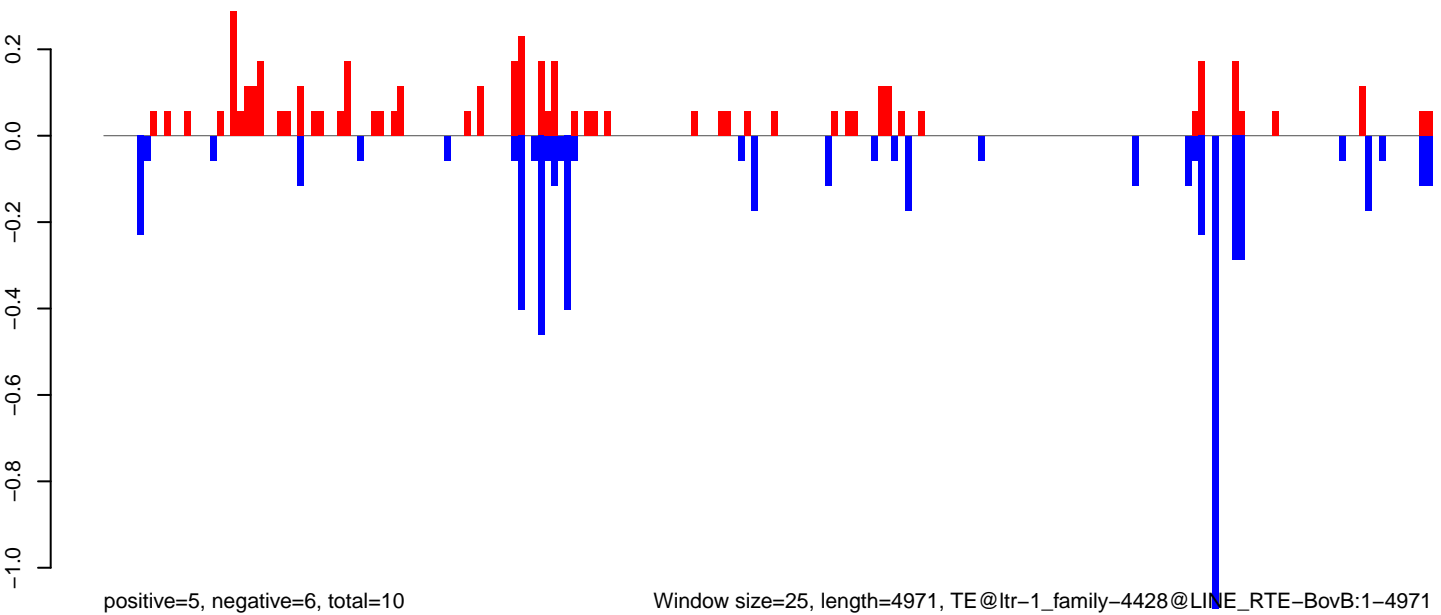
AeAlbo_U4_4_cells.18_23.rep



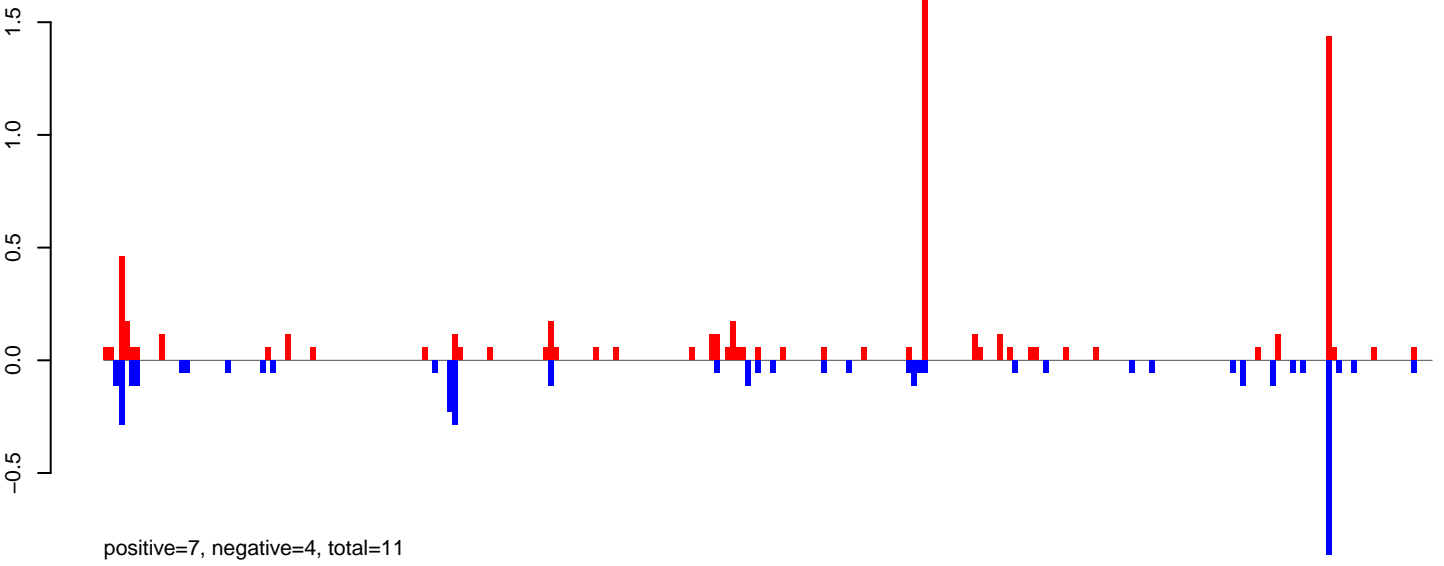
AeAlbo_U4_4_cells.24_35.rep



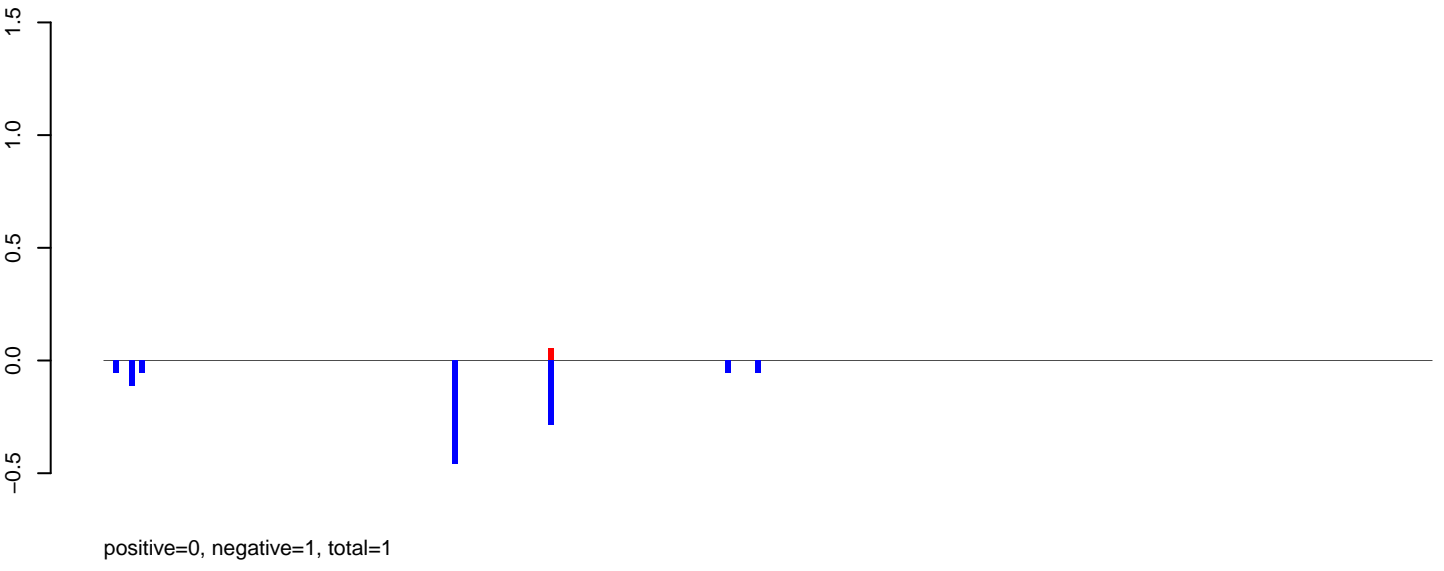
AeAlbo_U4_4_cells.rep



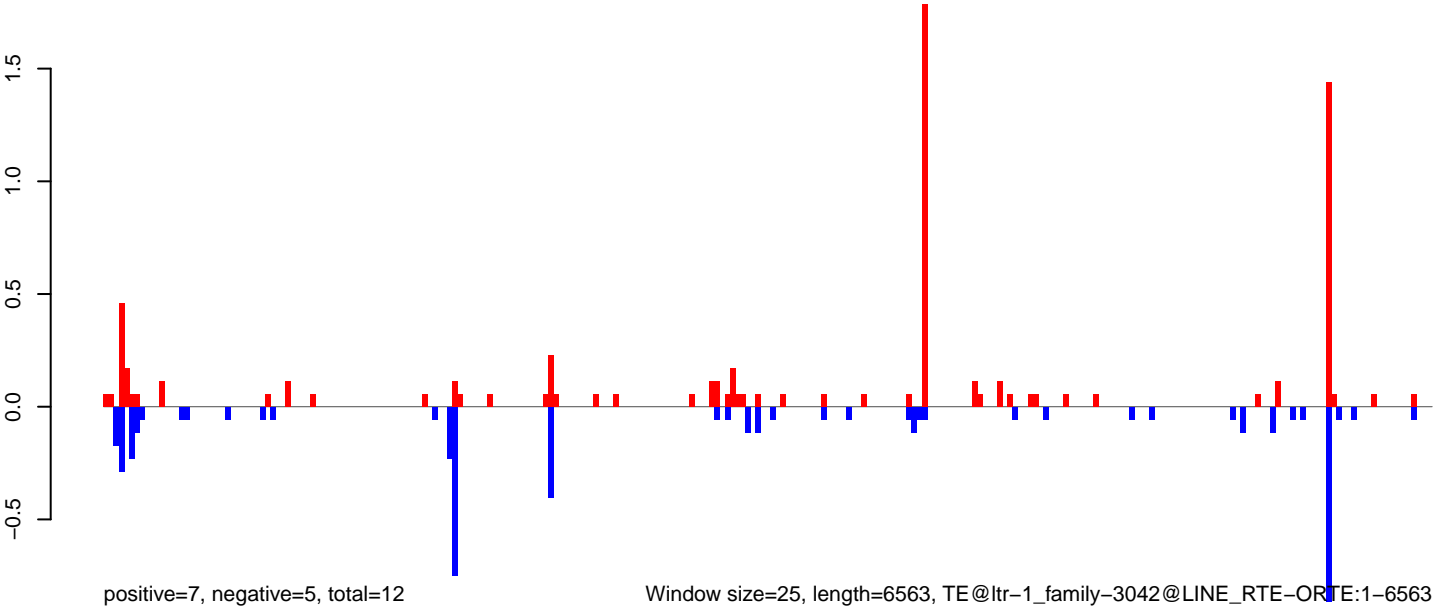
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

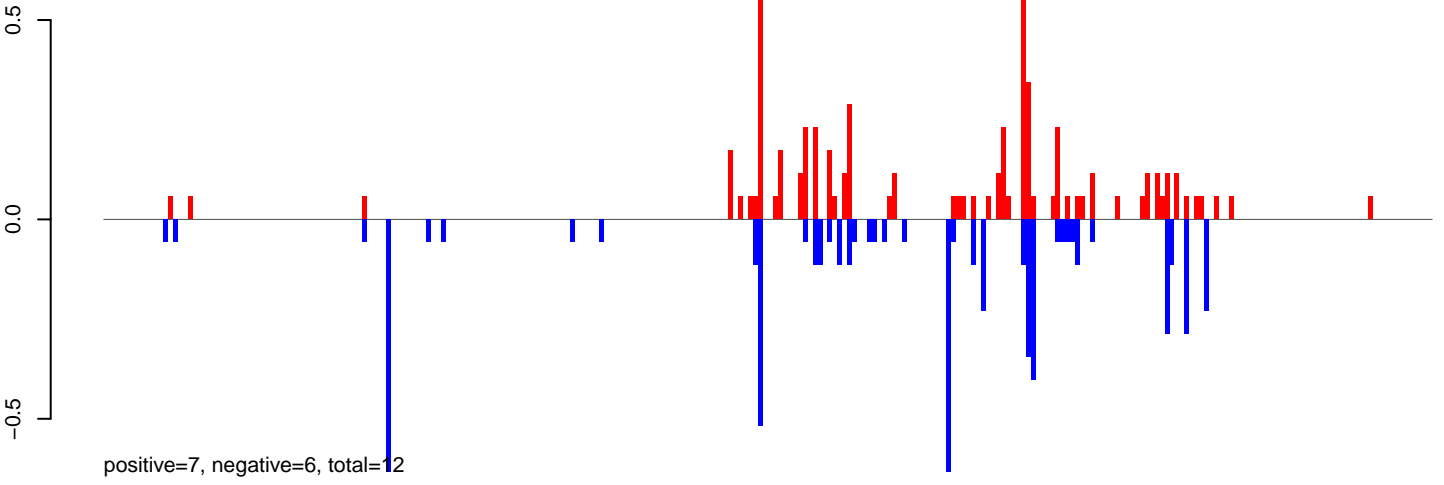


AeAlbo_U4_4_cells.rep

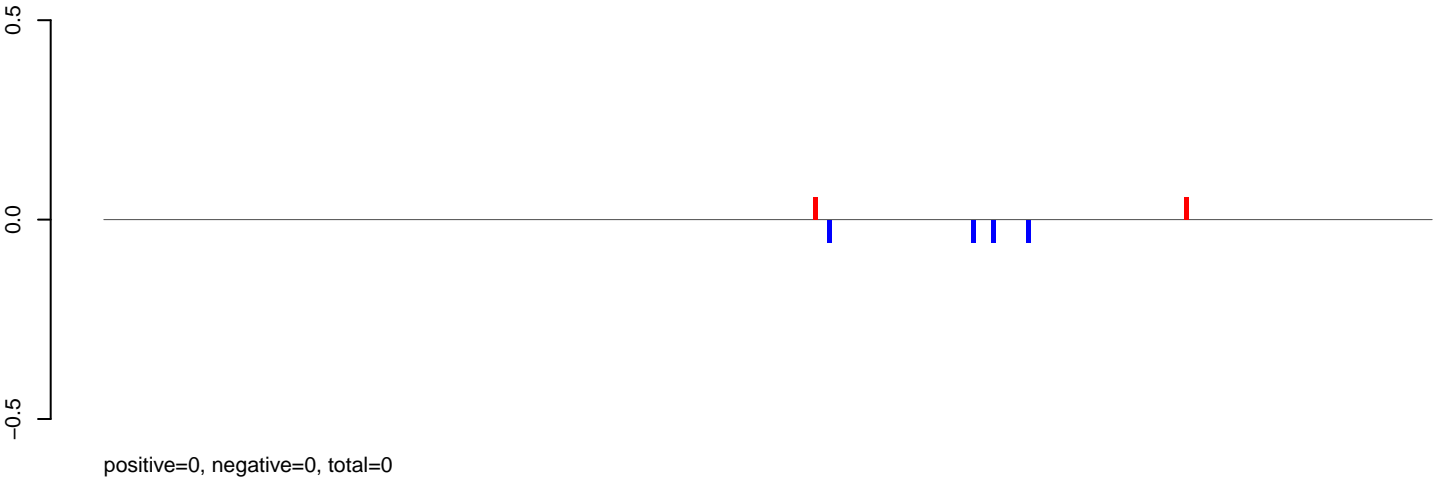


Window size=25, length=6563, TE@ltr-1_family-3042@LINE RTE-ORTE:1-6563

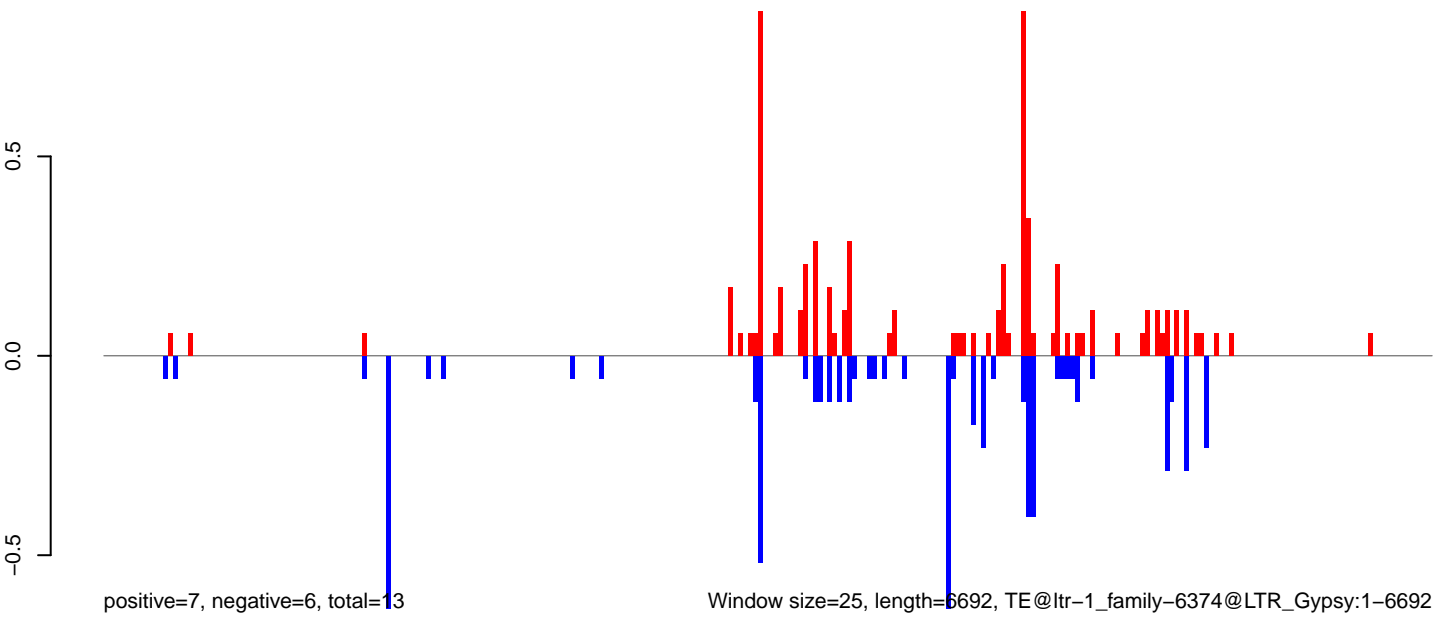
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

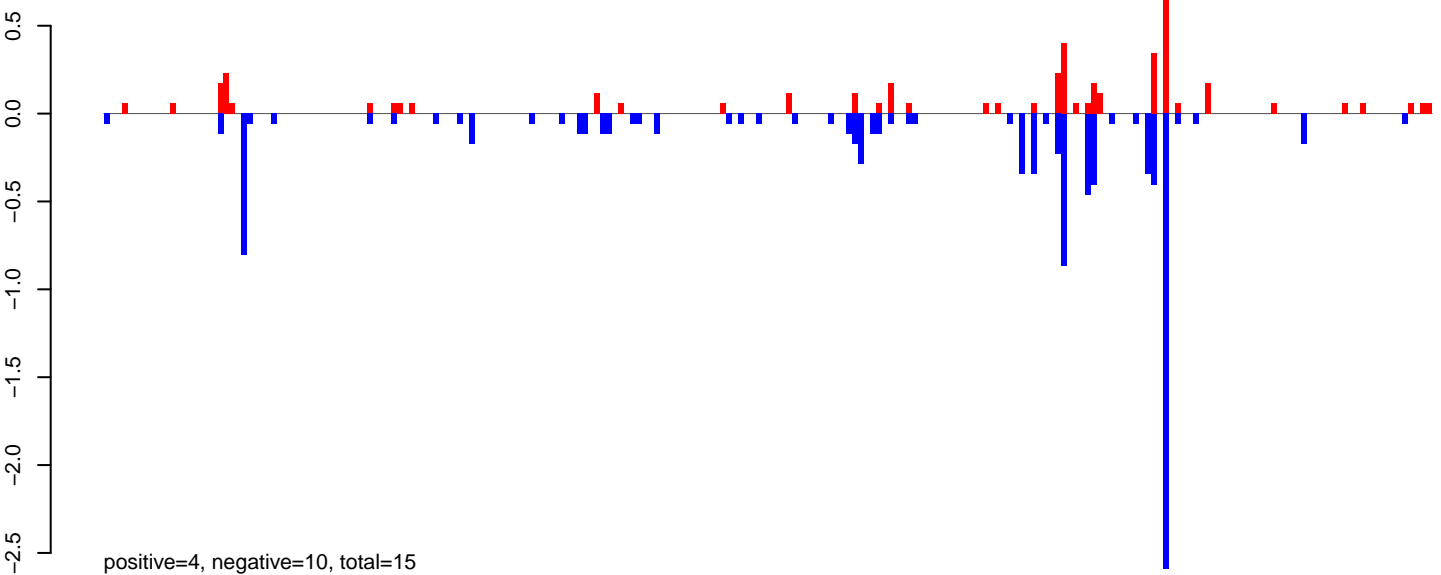


AeAlbo_U4_4_cells.rep

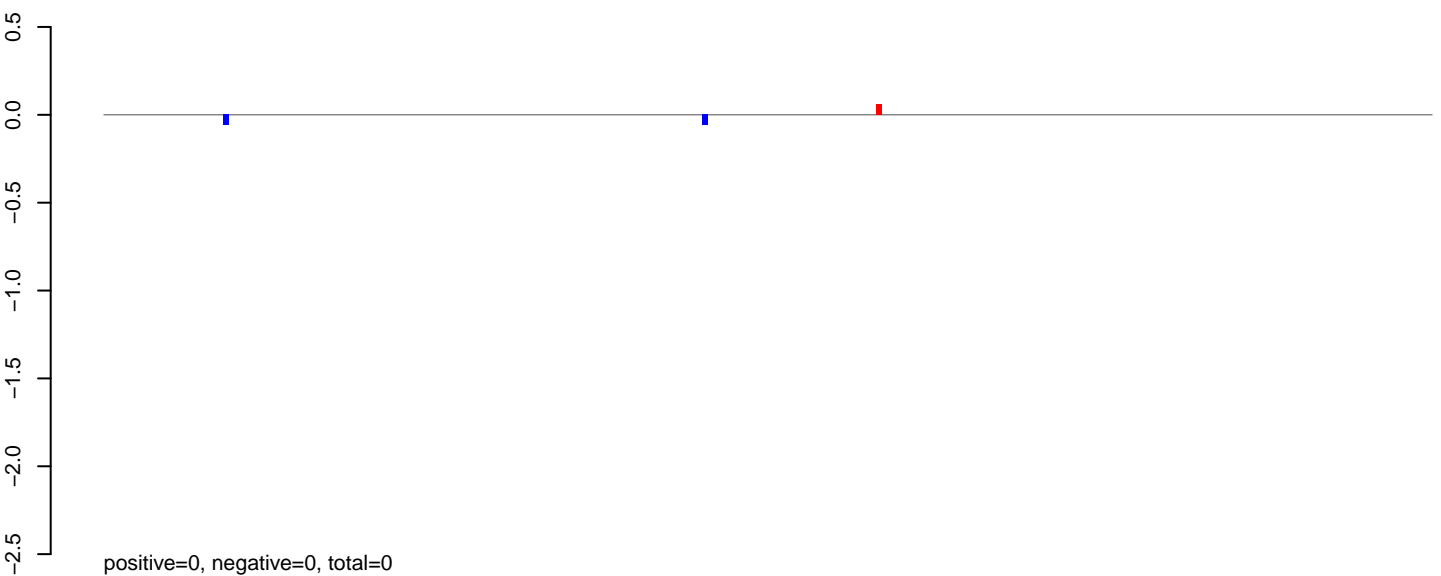


0 1000 2000 3000 4000 5000 6000

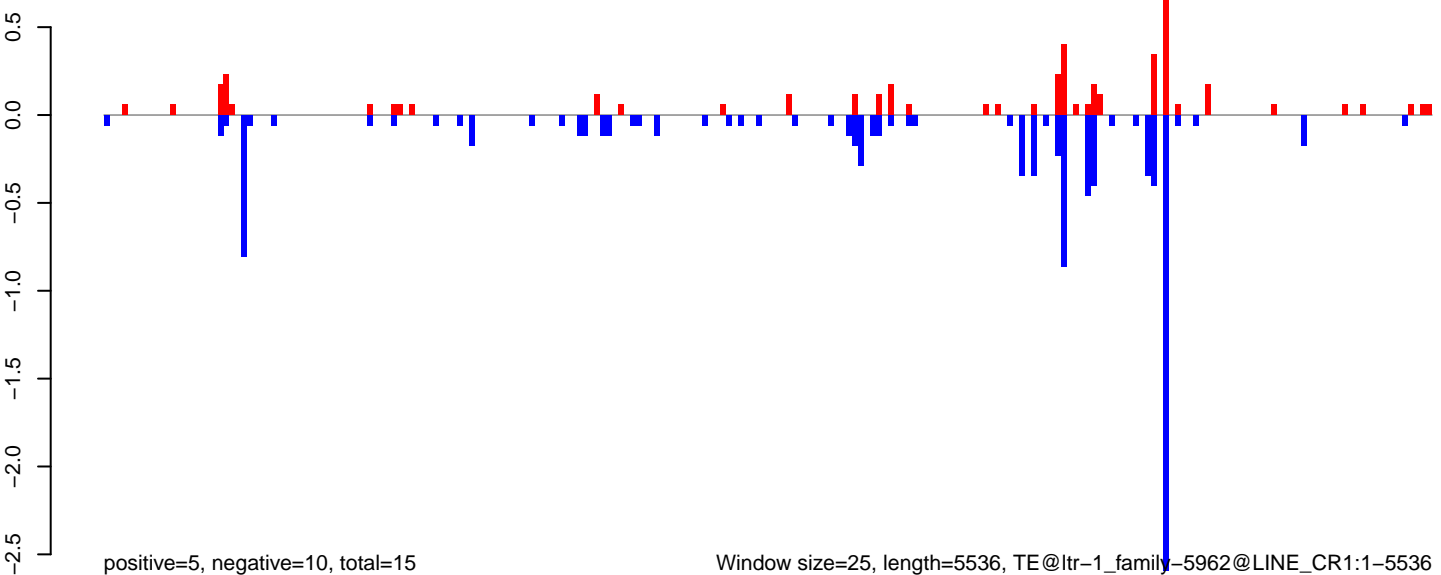
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



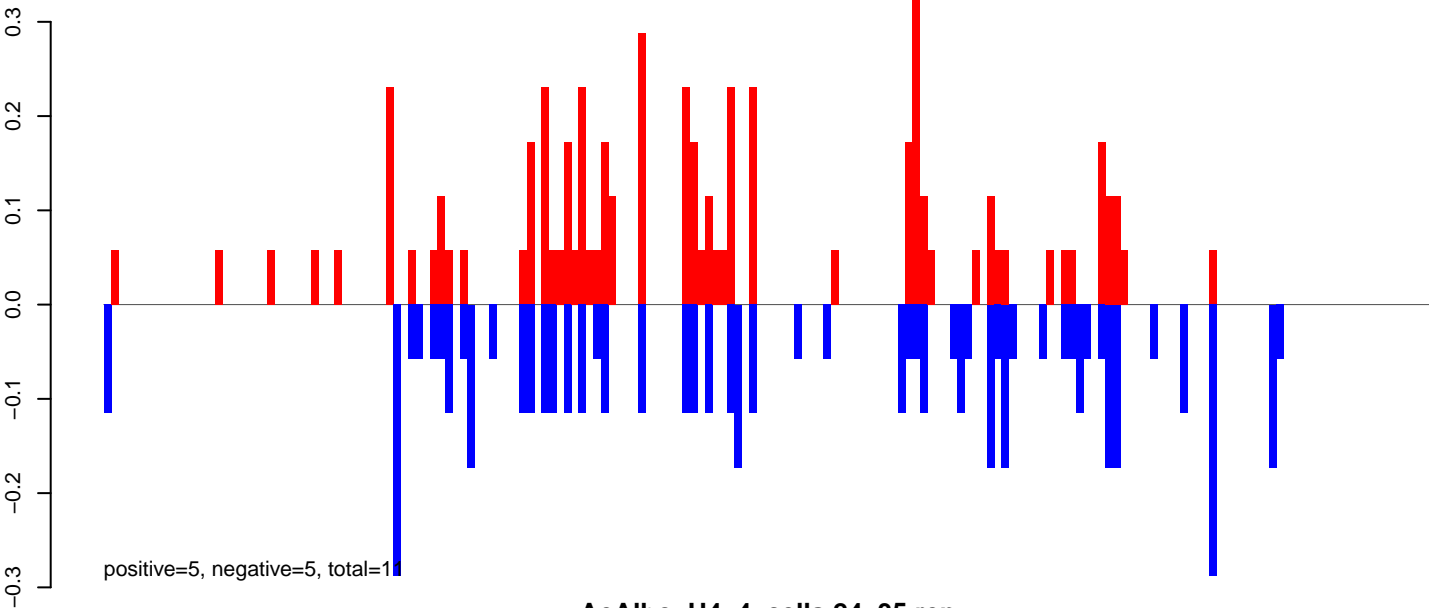
AeAlbo_U4_4_cells.rep



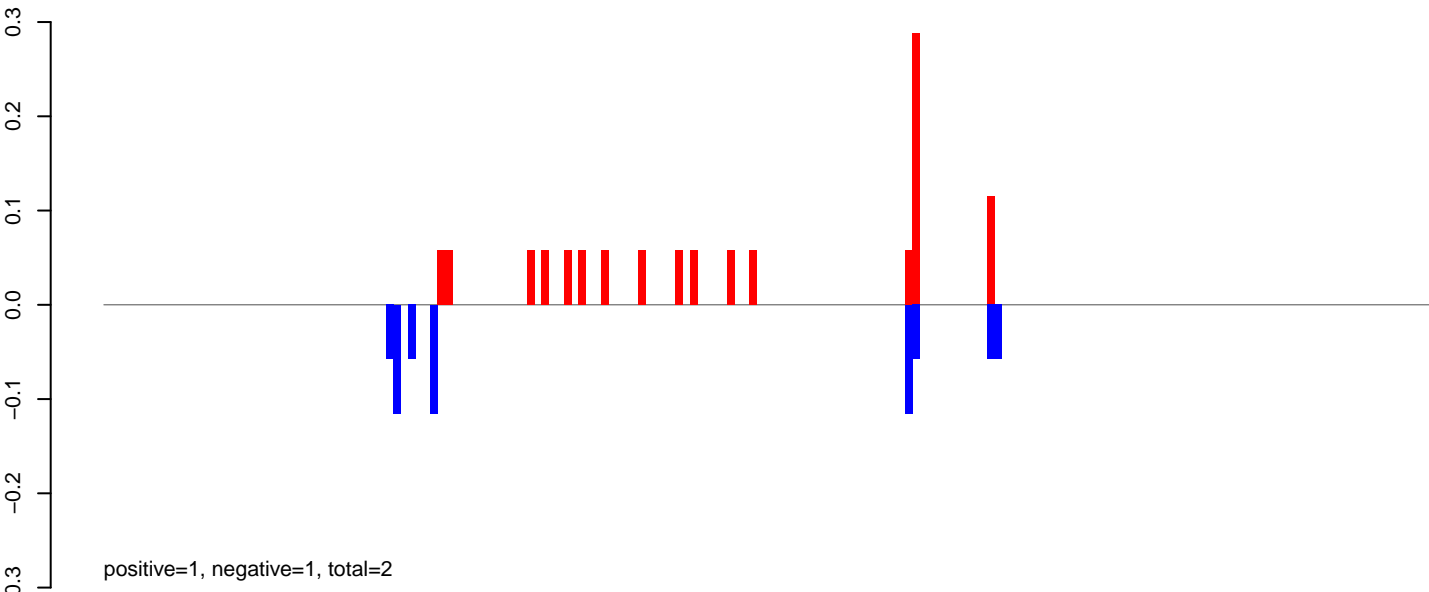
Window size=25, length=5536, TE@ltr-1_family-5962@LINE_CR1:1-5536

0 1000 2000 3000 4000 5000

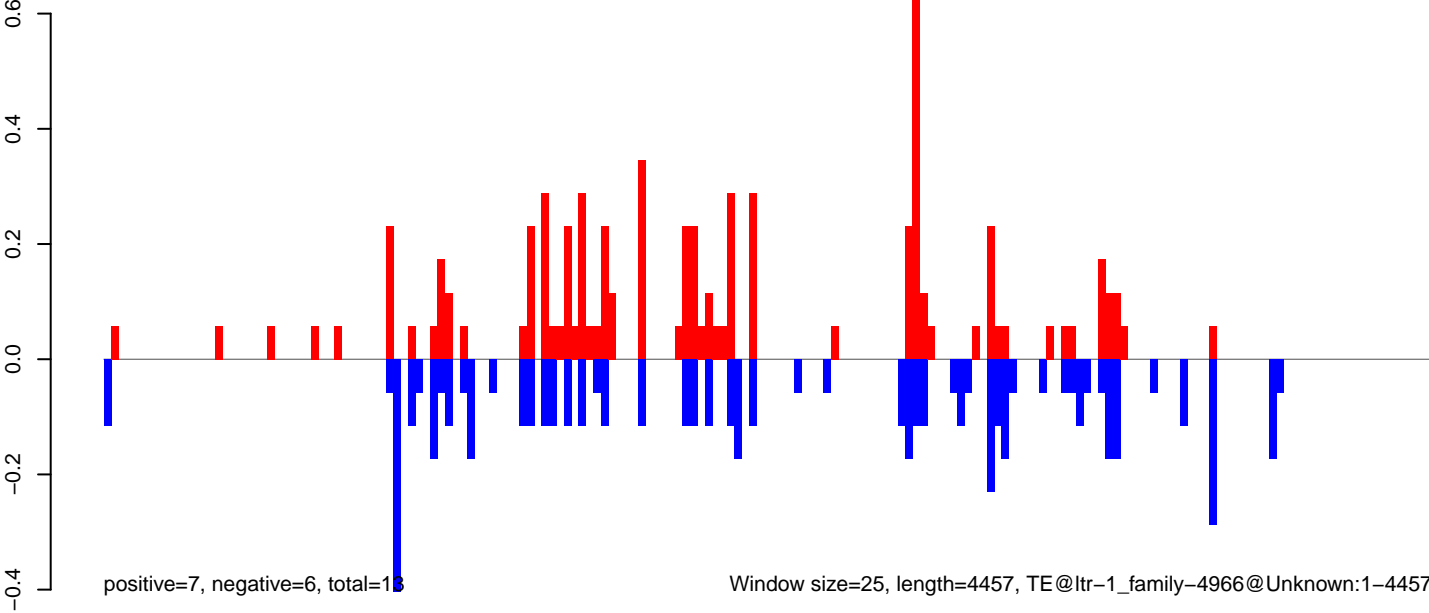
AeAlbo_U4_4_cells.18_23.rep



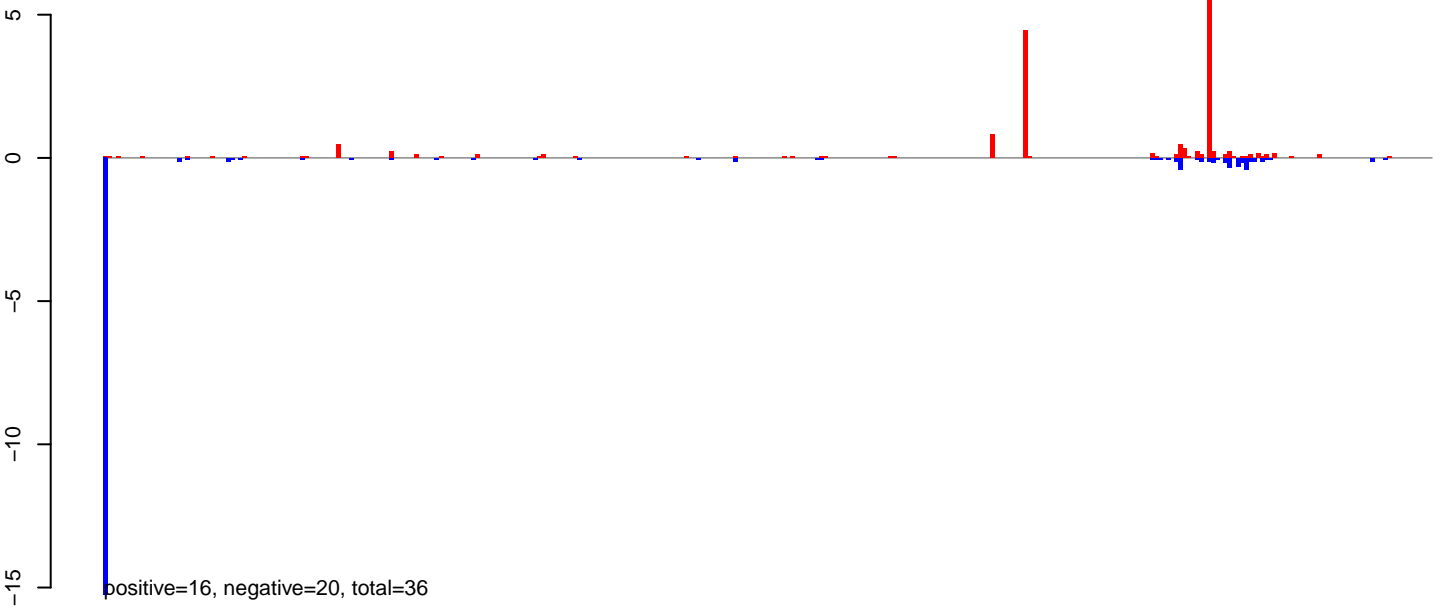
AeAlbo_U4_4_cells.24_35.rep



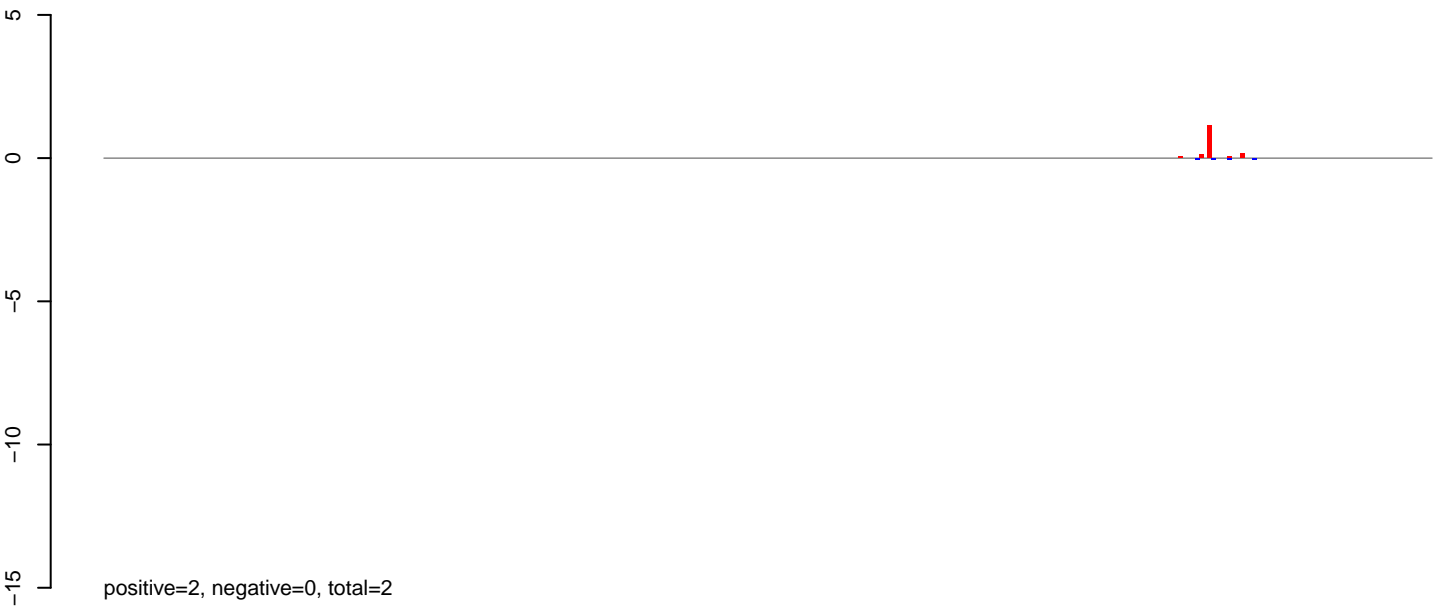
AeAlbo_U4_4_cells.rep



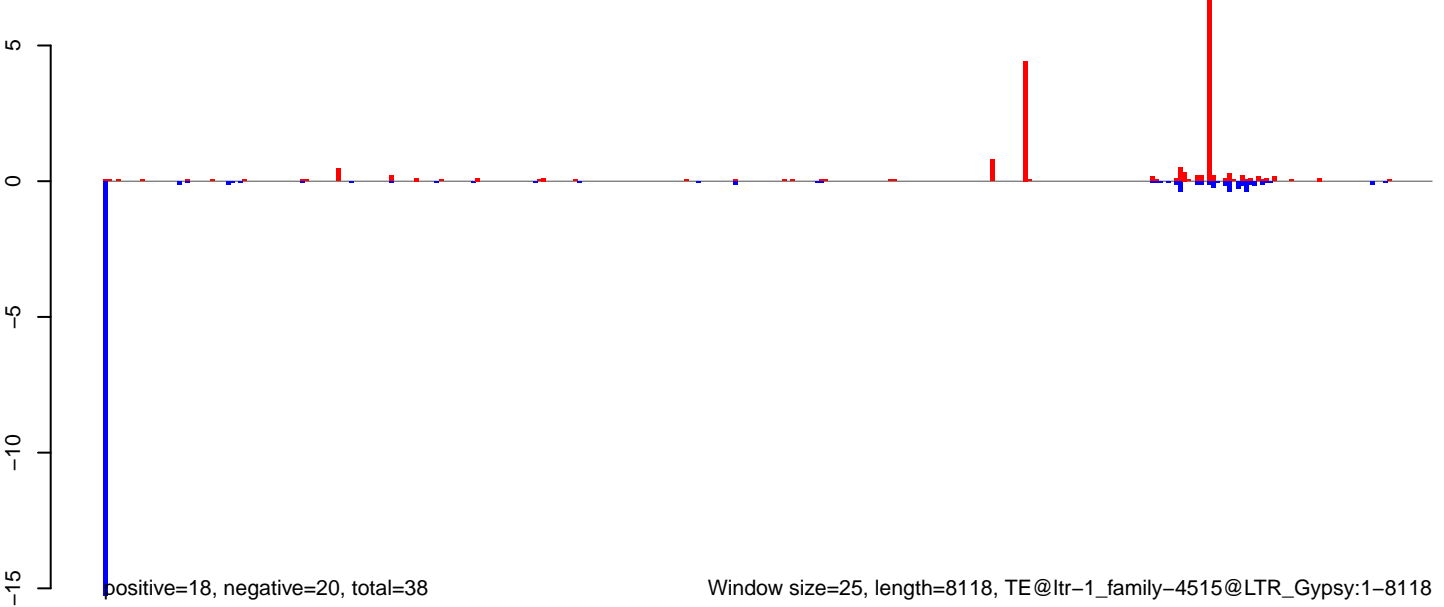
AeAlbo_U4_4_cells.18_23.rep



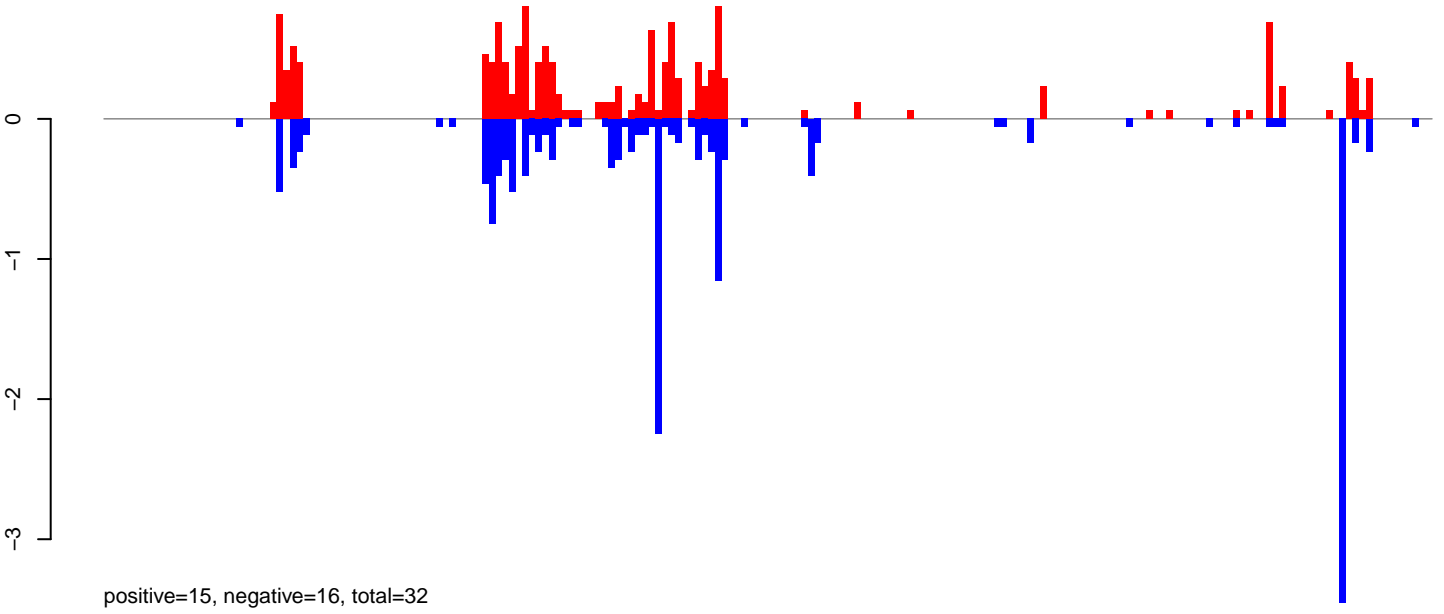
AeAlbo_U4_4_cells.24_35.rep



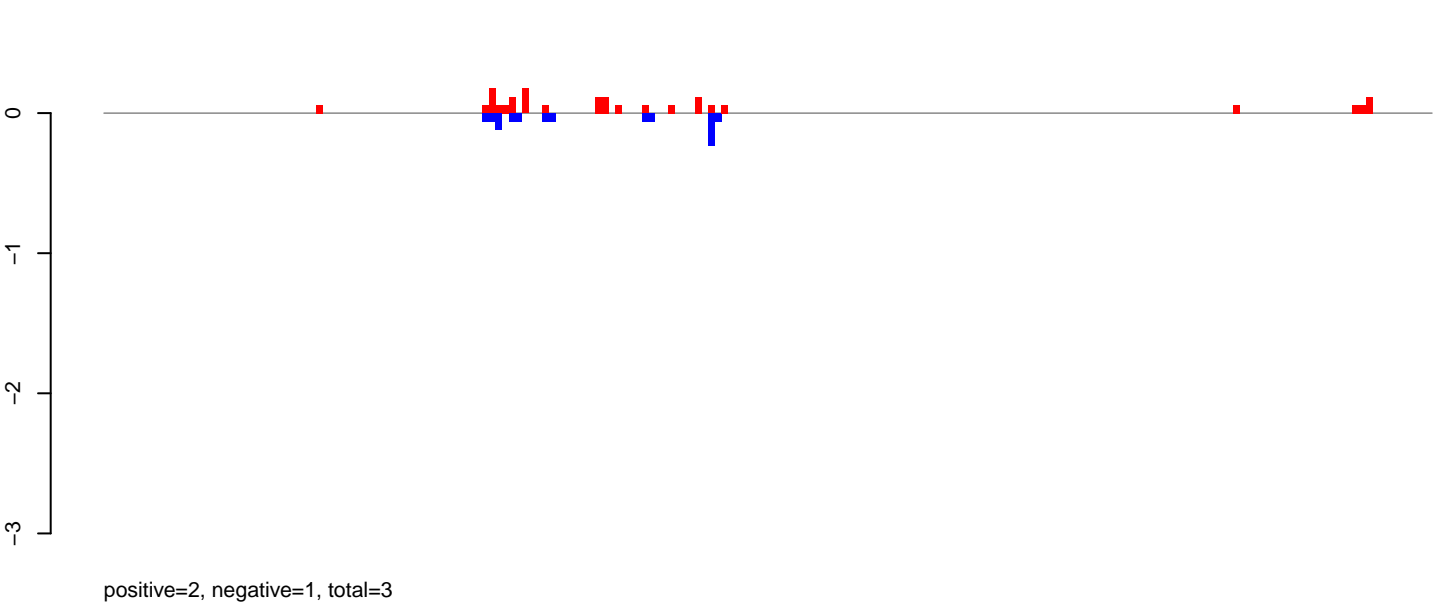
AeAlbo_U4_4_cells.rep



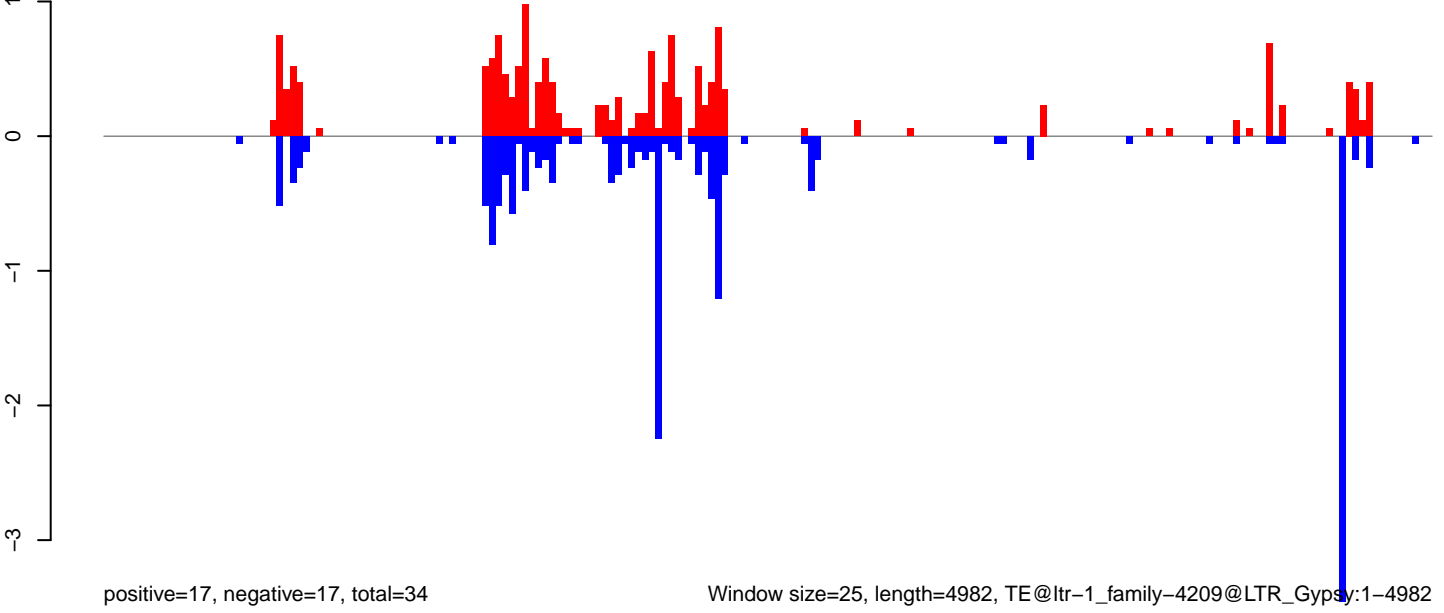
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



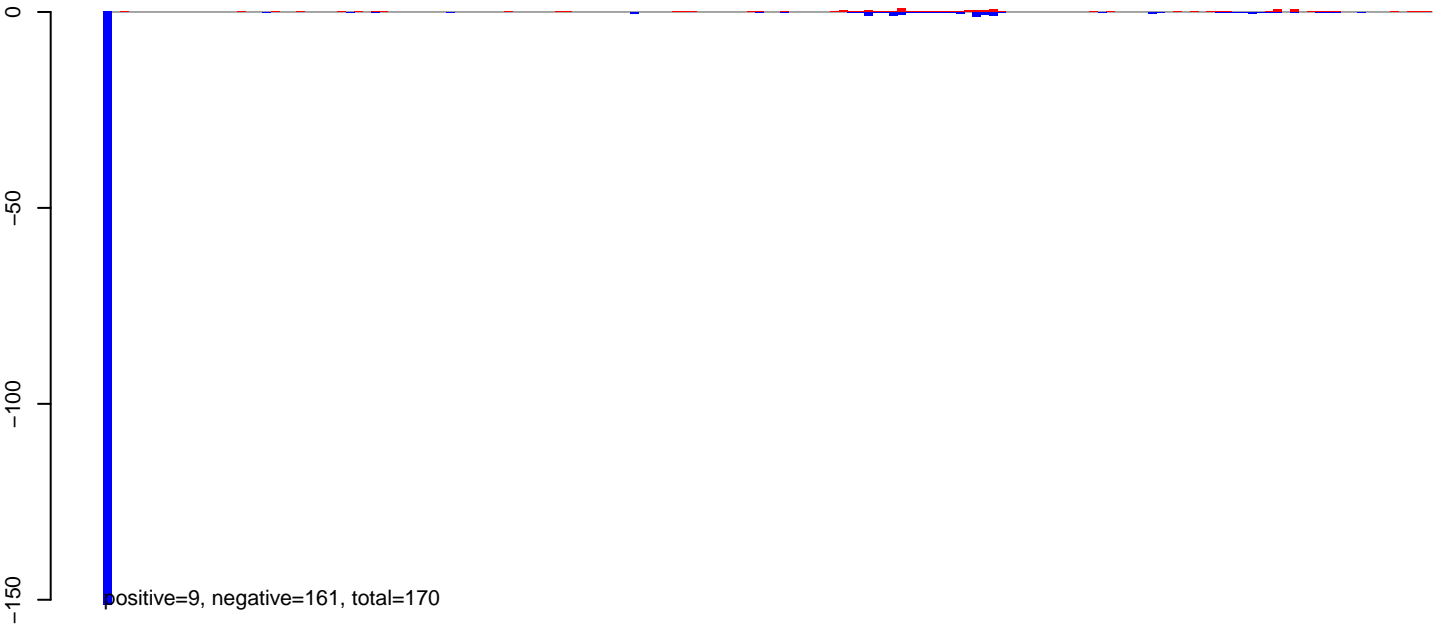
AeAlbo_U4_4_cells.rep



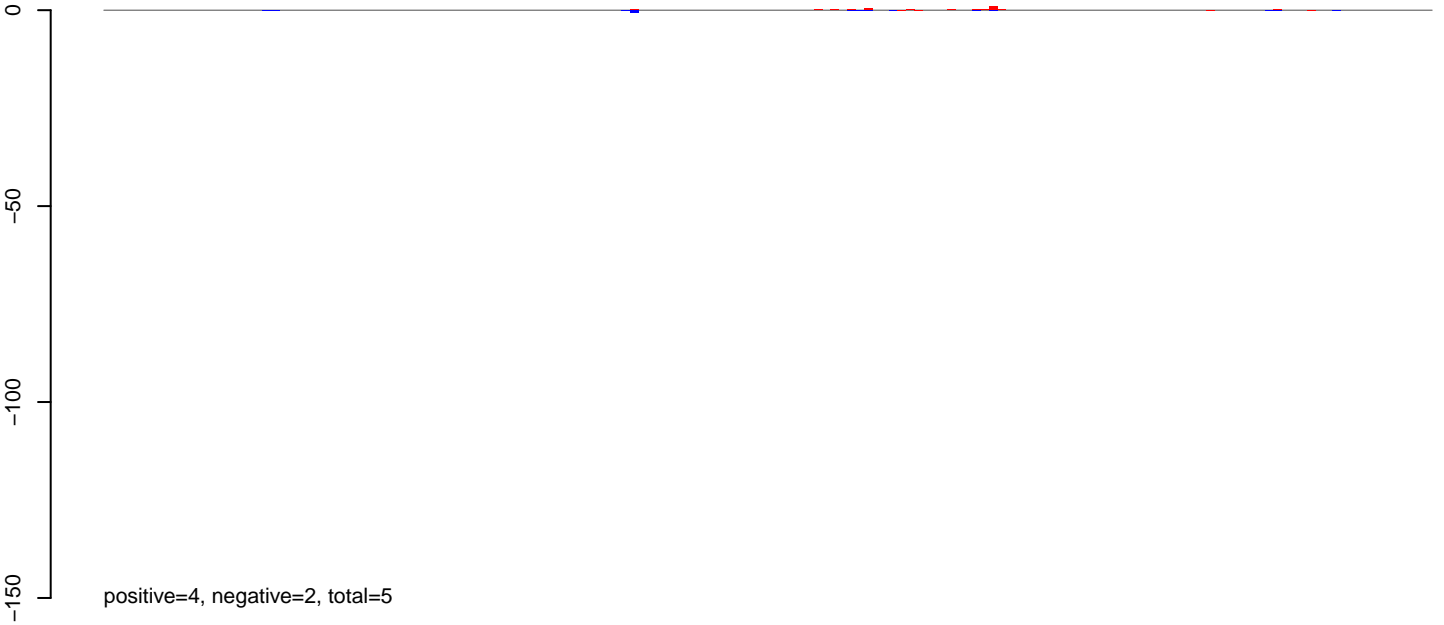
Window size=25, length=4982, TE@ltr-1_family-4209@LTR_Gypsy:1-4982

0 1000 2000 3000 4000 5000

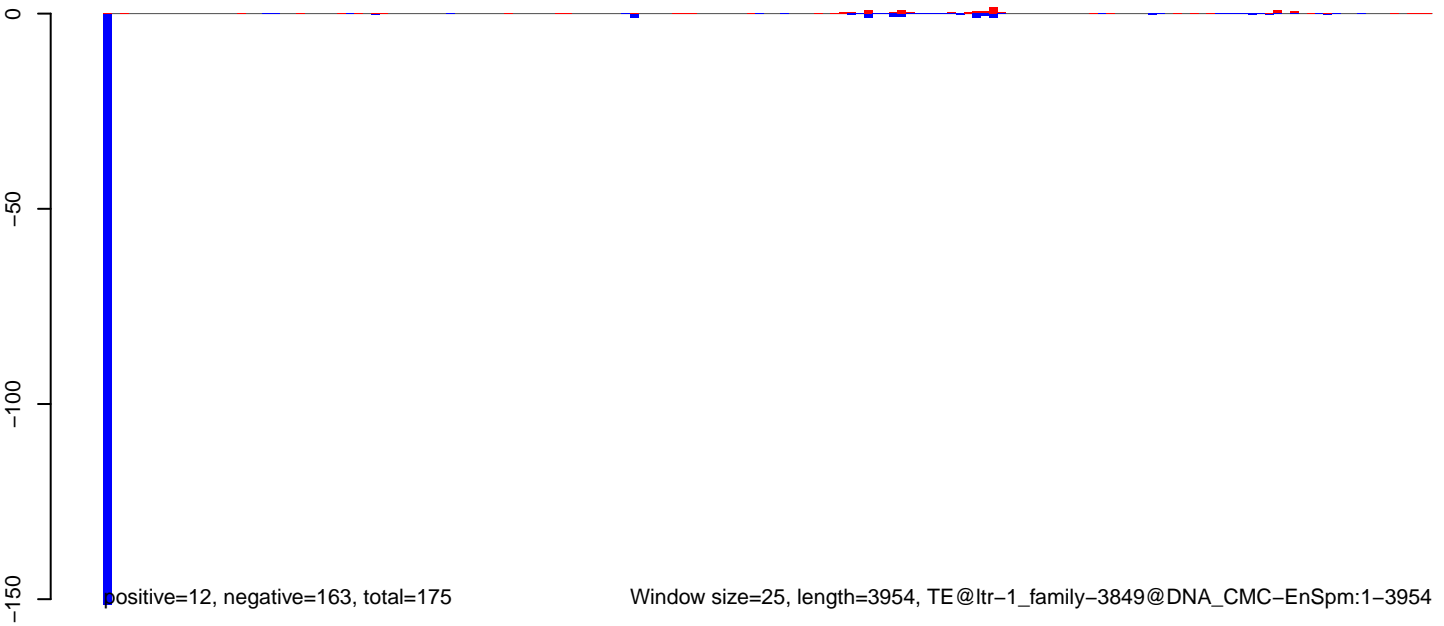
AeAlbo_U4_4_cells.18_23.rep



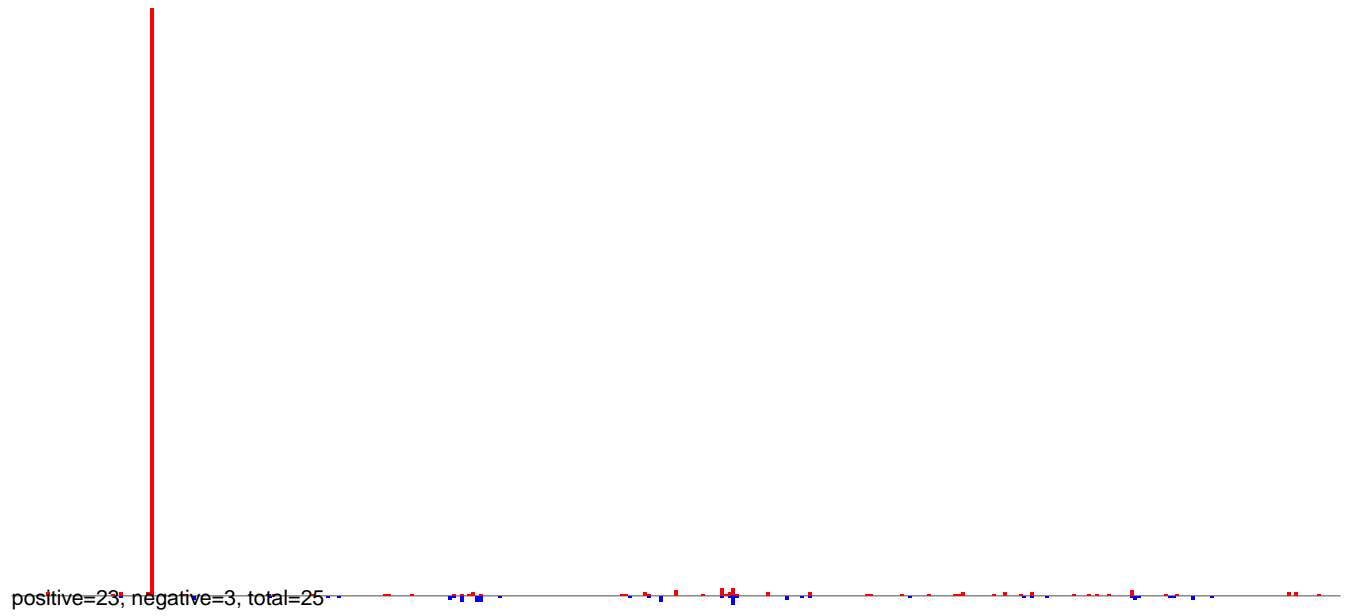
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



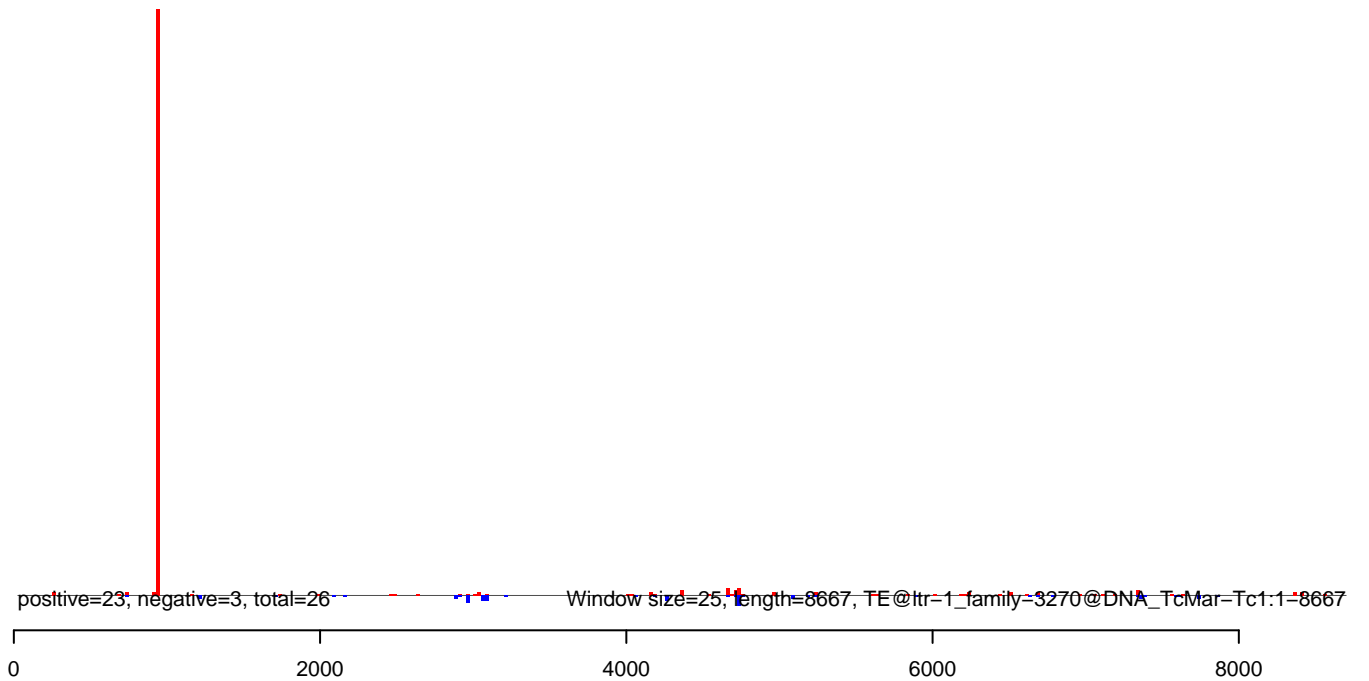
AeAlbo_U4_4_cells.18_23.rep



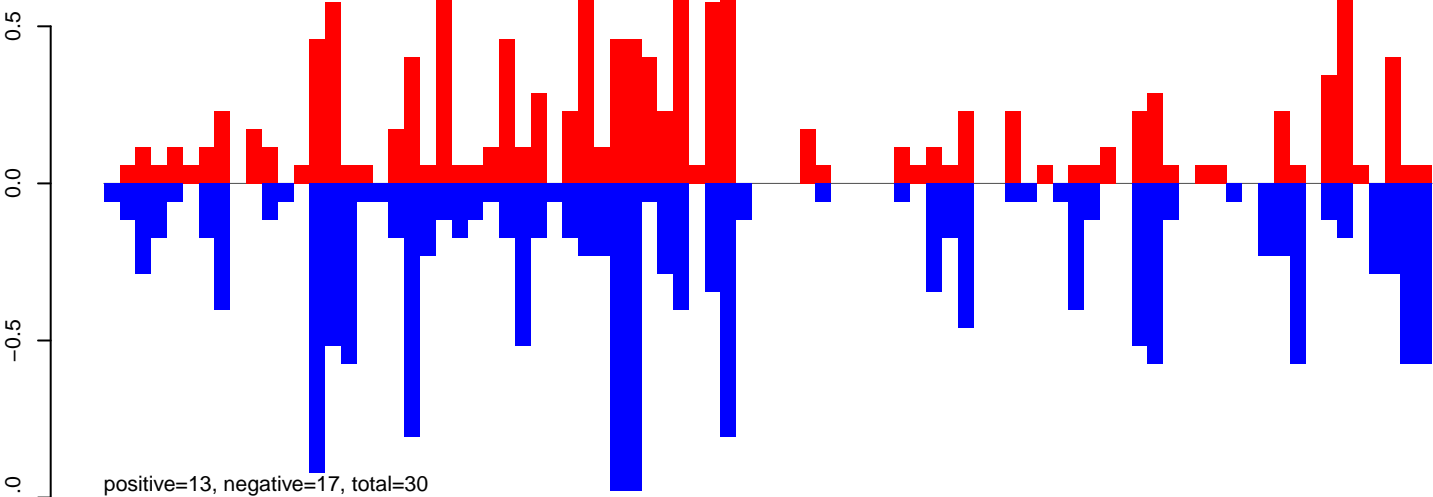
AeAlbo_U4_4_cells.24_35.rep



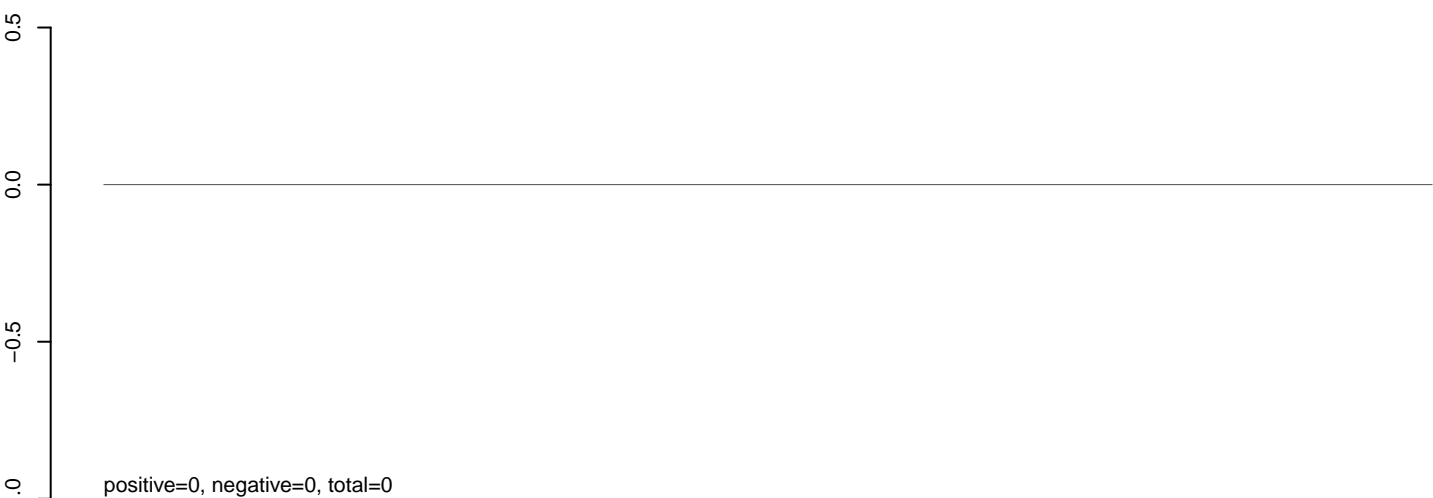
AeAlbo_U4_4_cells.rep



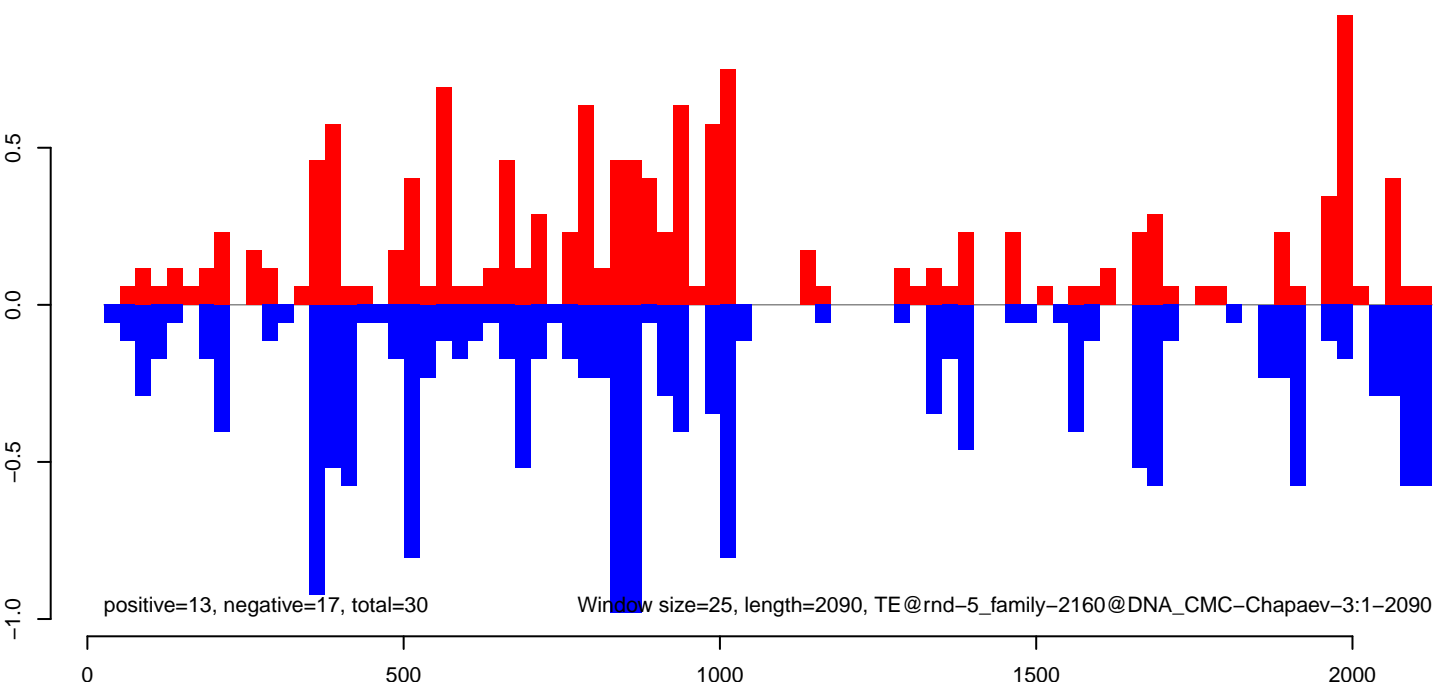
AeAlbo_U4_4_cells.18_23.rep



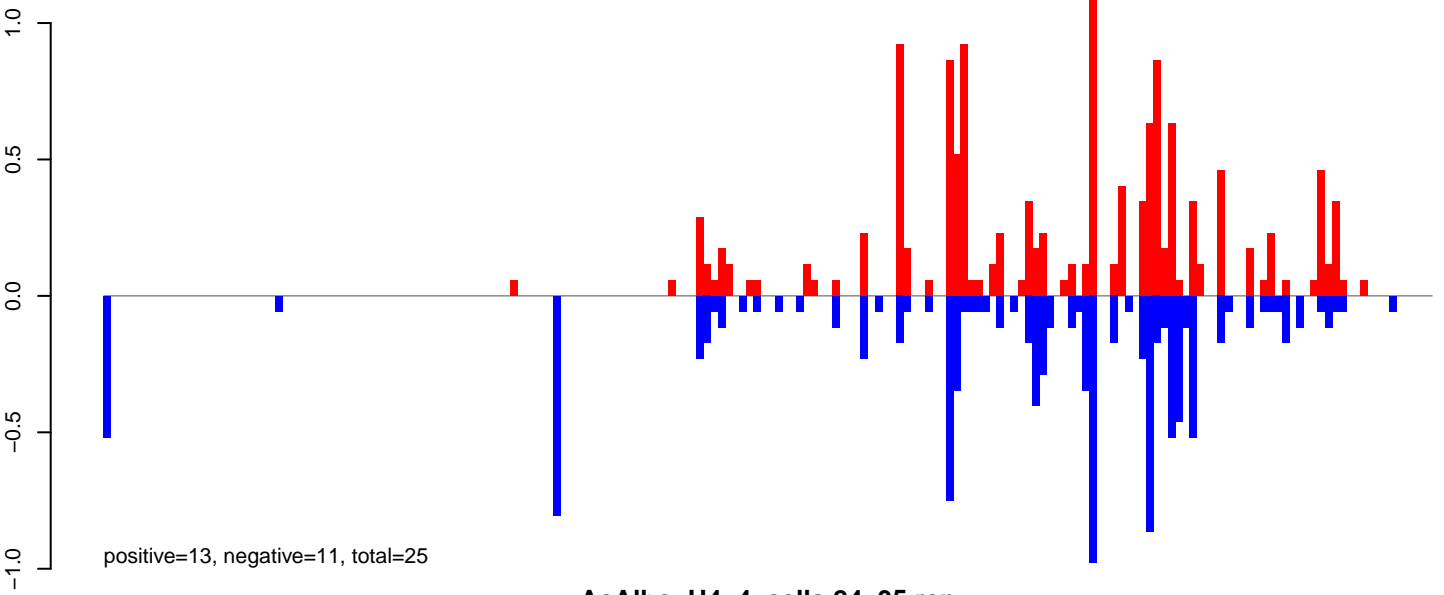
AeAlbo_U4_4_cells.24_35.rep



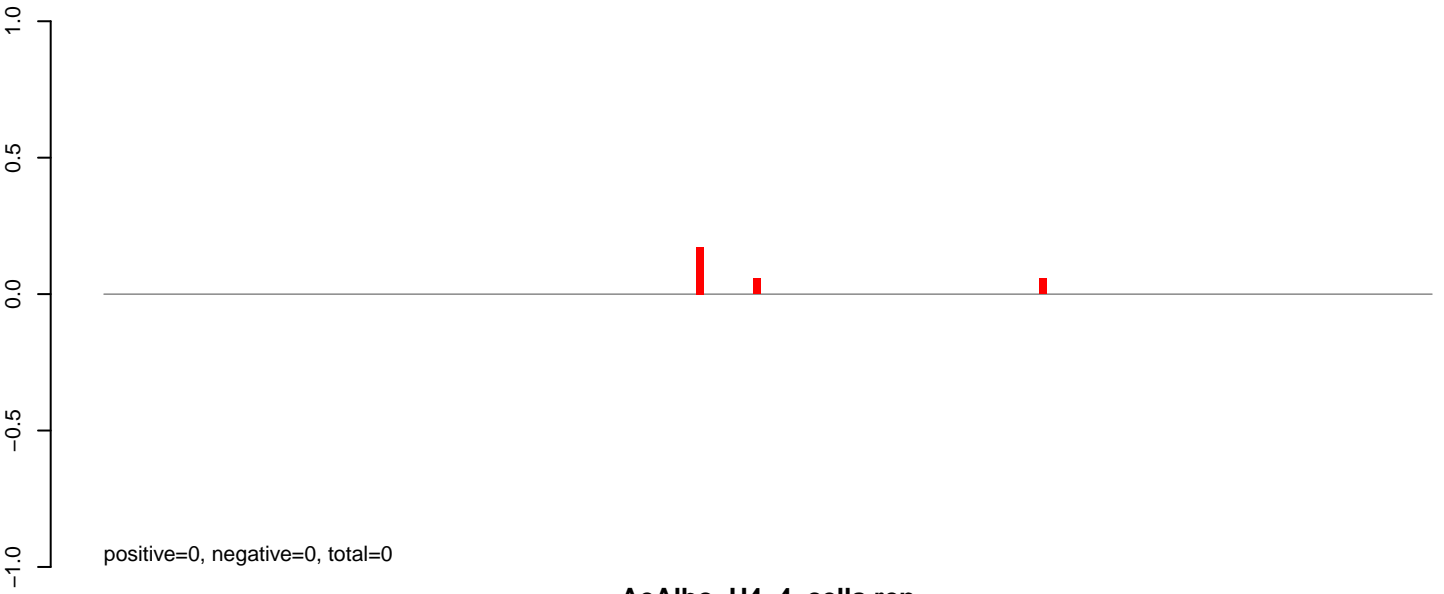
AeAlbo_U4_4_cells.rep



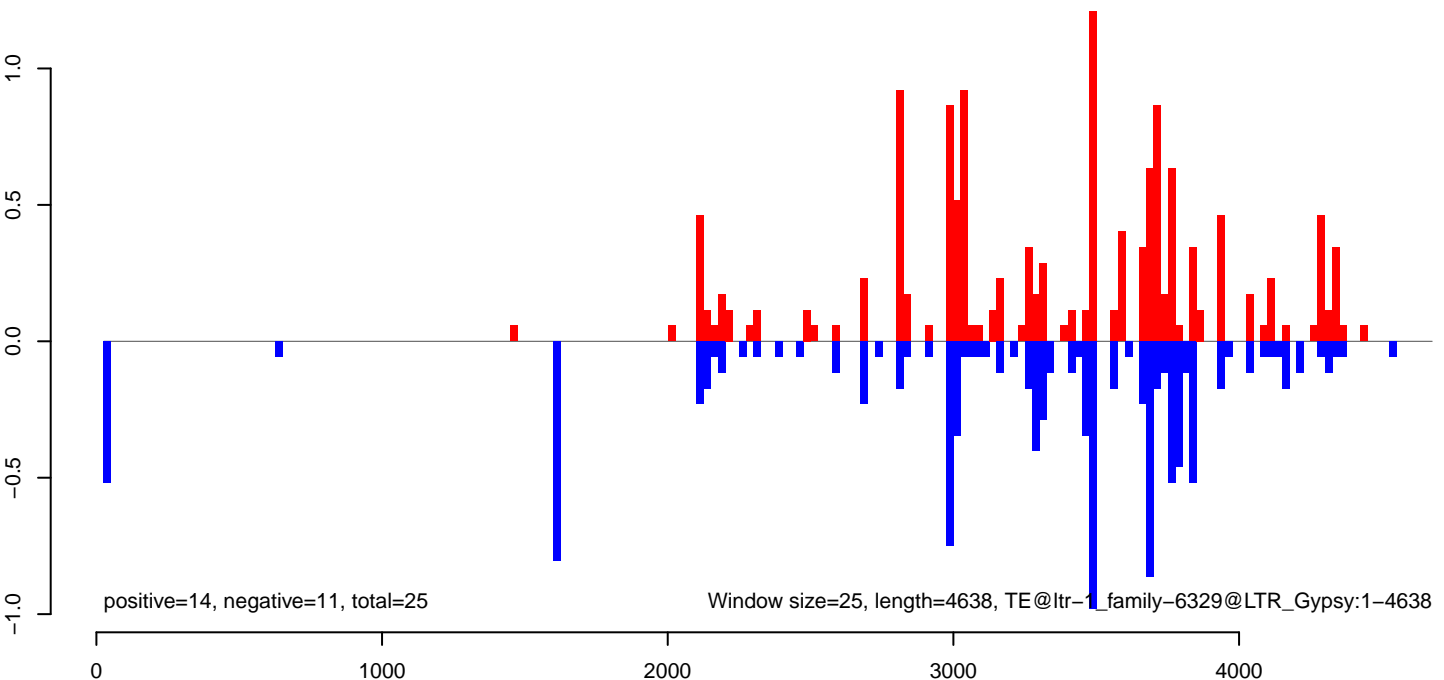
AeAlbo_U4_4_cells.18_23.rep



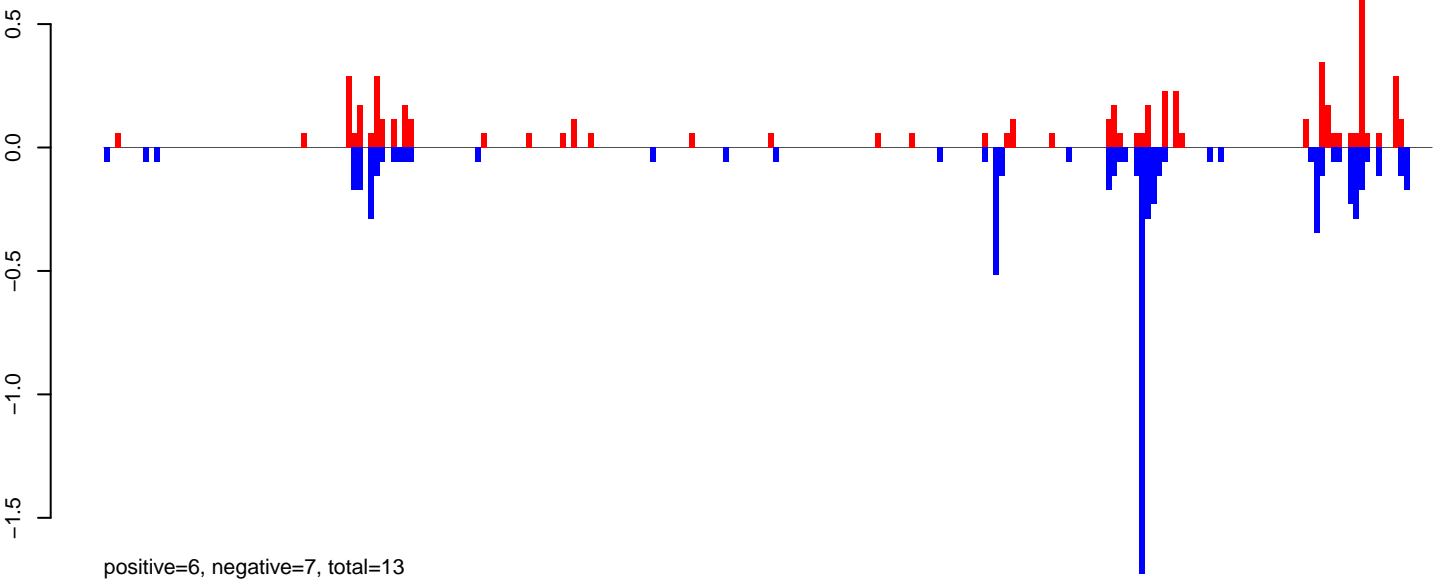
AeAlbo_U4_4_cells.24_35.rep



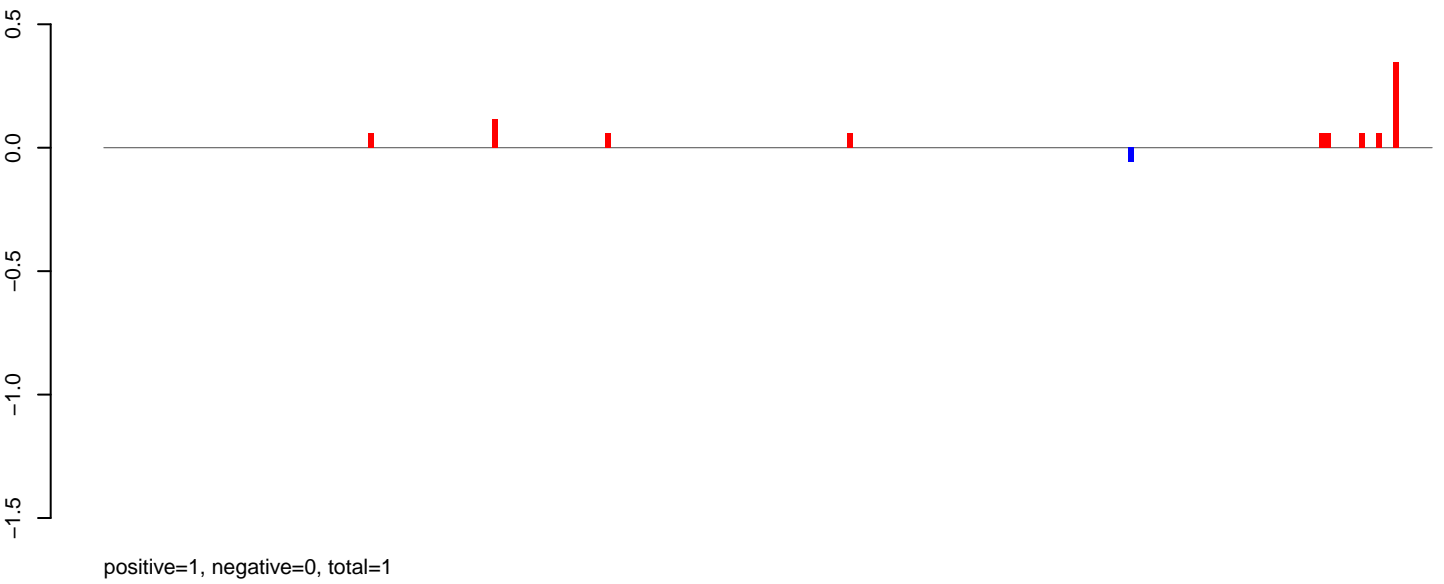
AeAlbo_U4_4_cells.rep



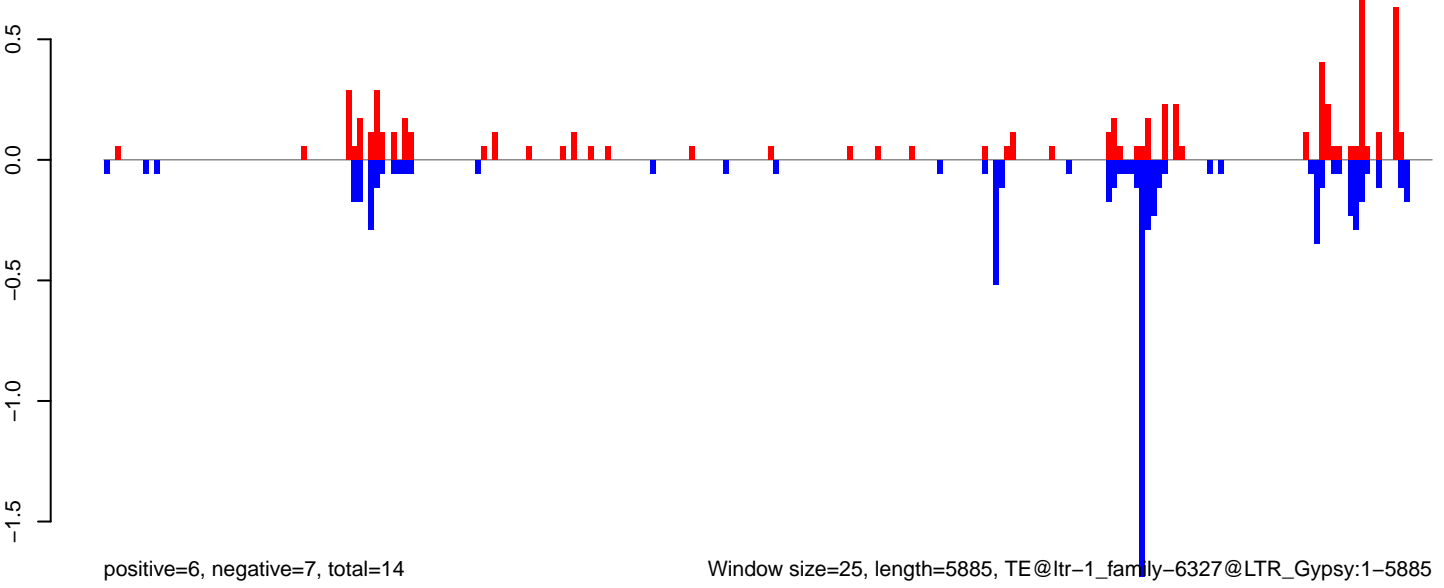
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

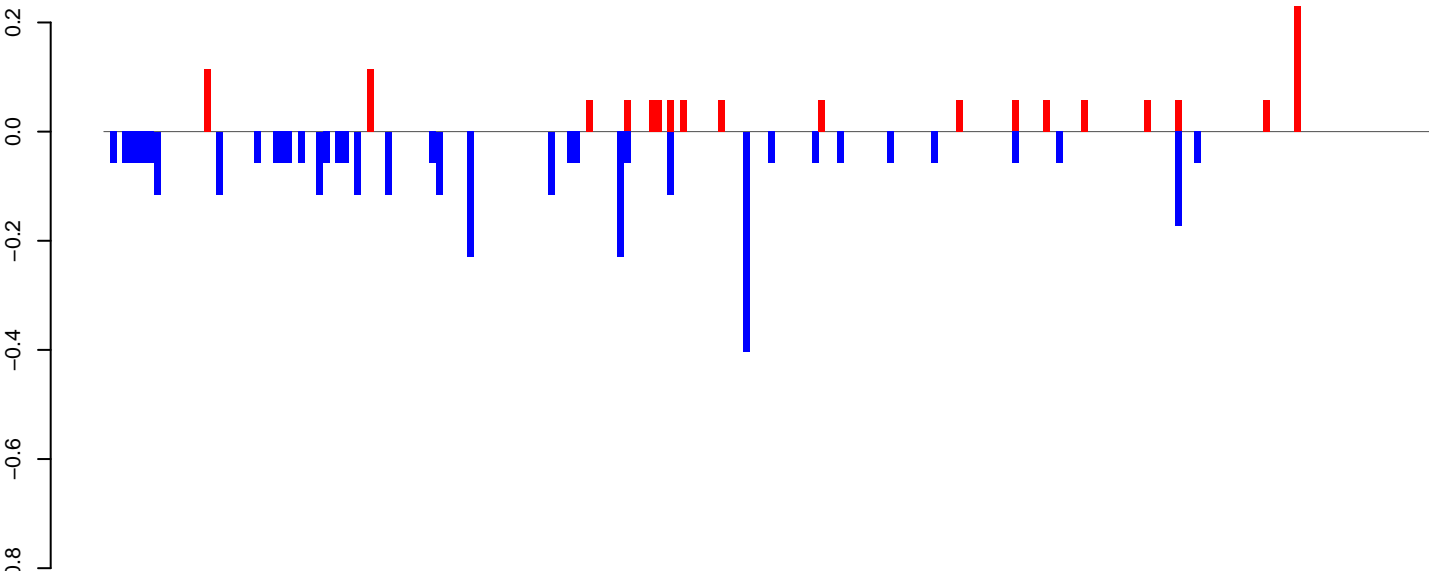


AeAlbo_U4_4_cells.rep



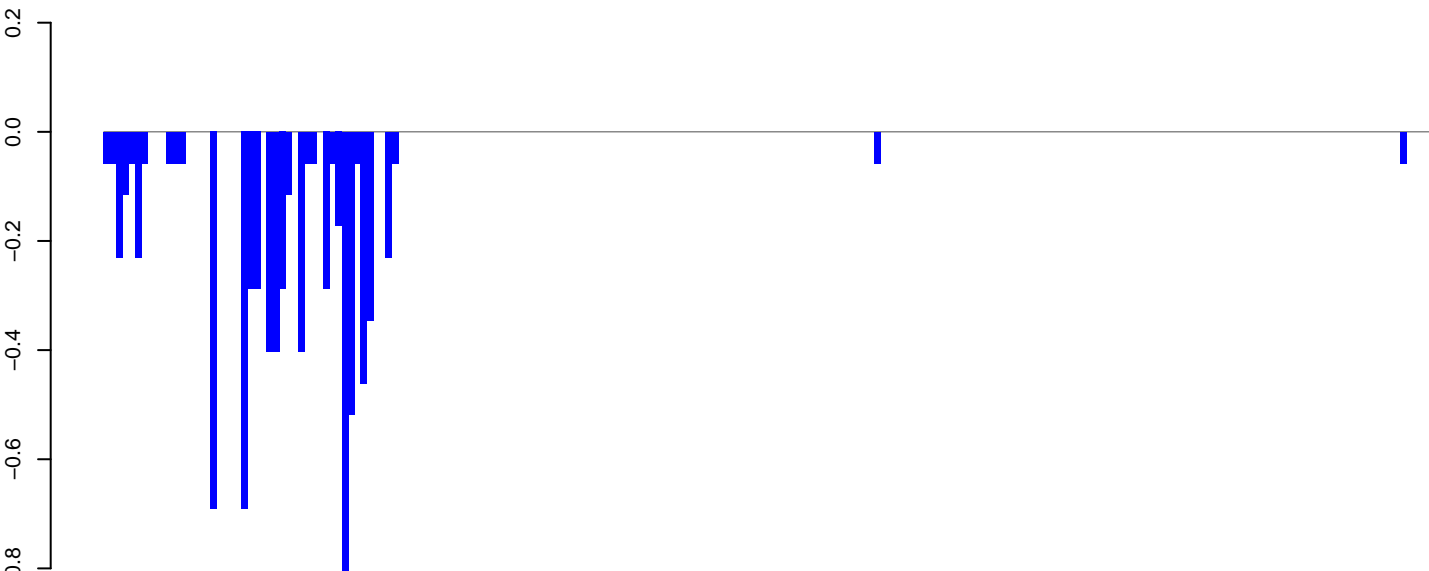
Window size=25, length=5885, TE@ltr-1_family-6327@LTR_Gypsy:1-5885

AeAlbo_U4_4_cells.18_23.rep



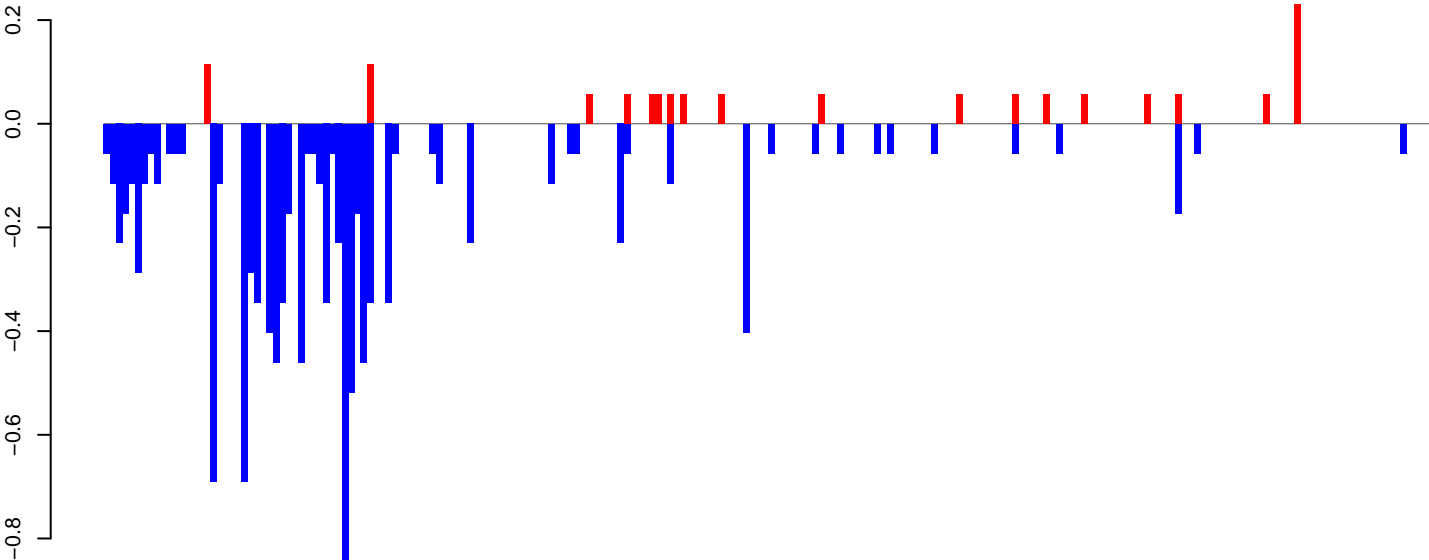
positive=1, negative=3, total=5

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=8, total=8

AeAlbo_U4_4_cells.rep

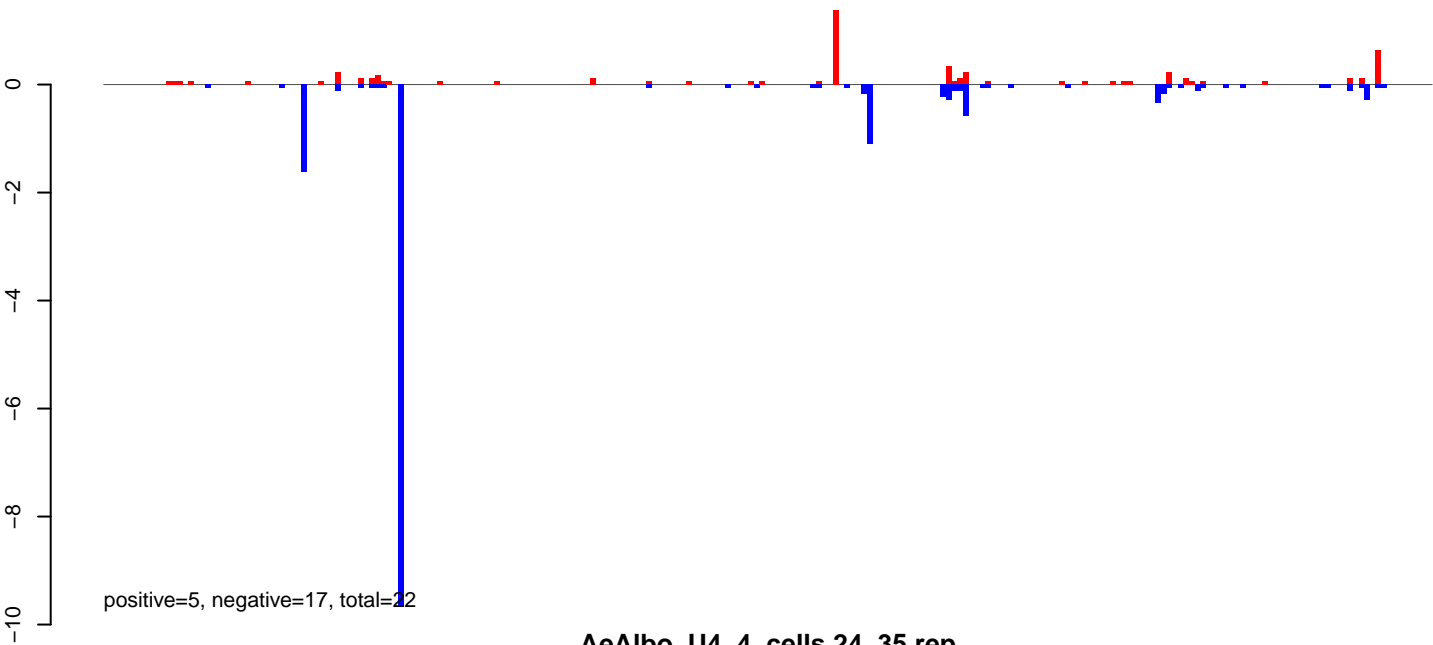


positive=1, negative=11, total=13

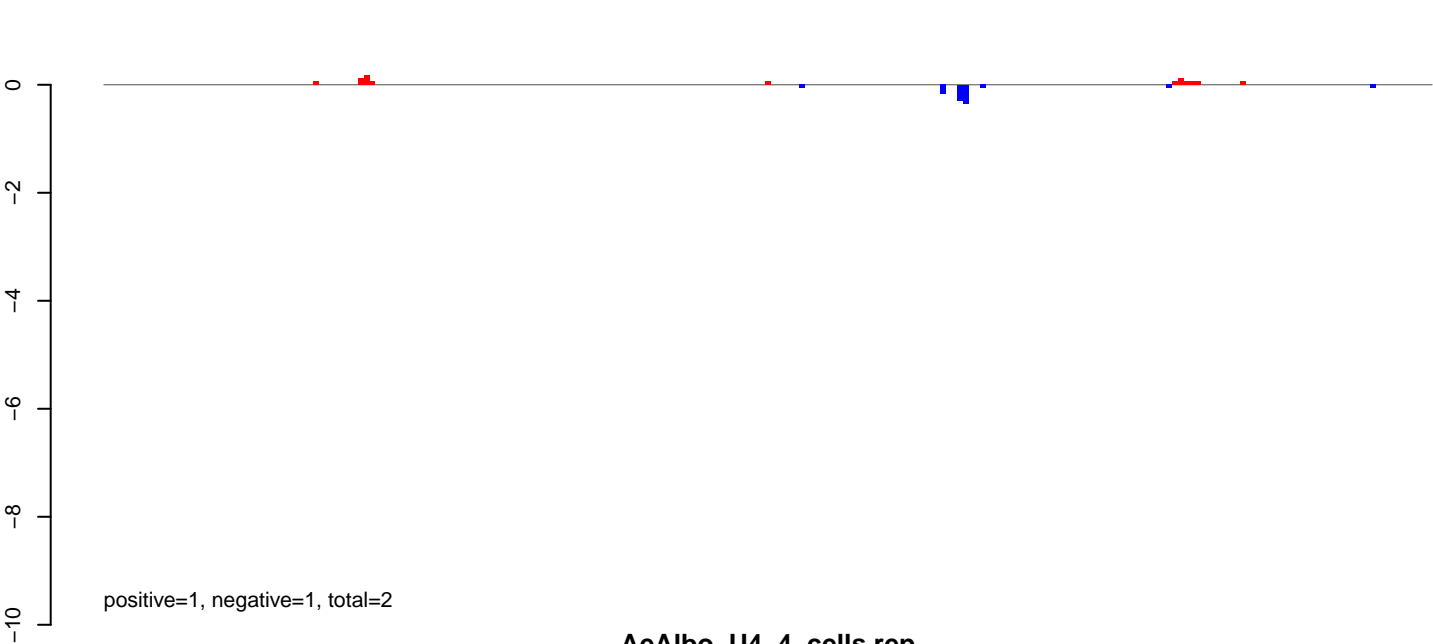
Window size=25, length=5277, TE@ltr-1_family-6243@LTR_Gypsy:1-5277

0 1000 2000 3000 4000 5000

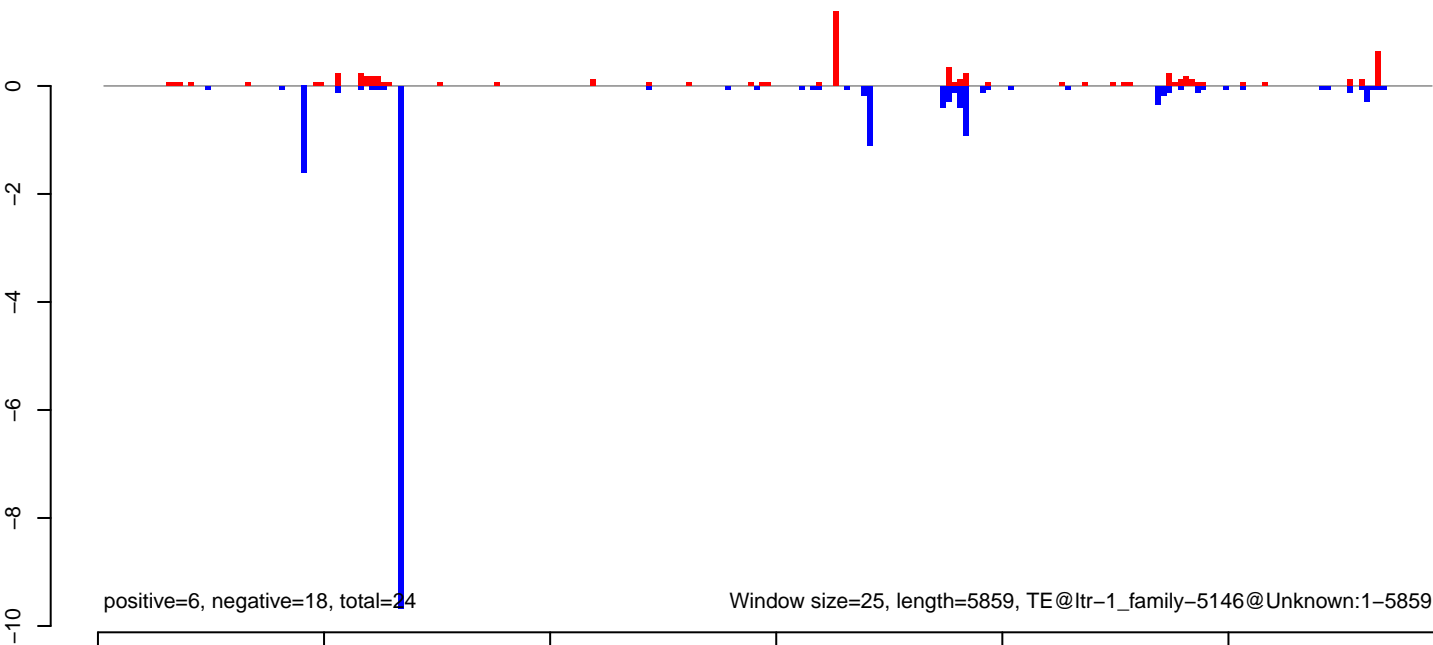
AeAlbo_U4_4_cells.18_23.rep



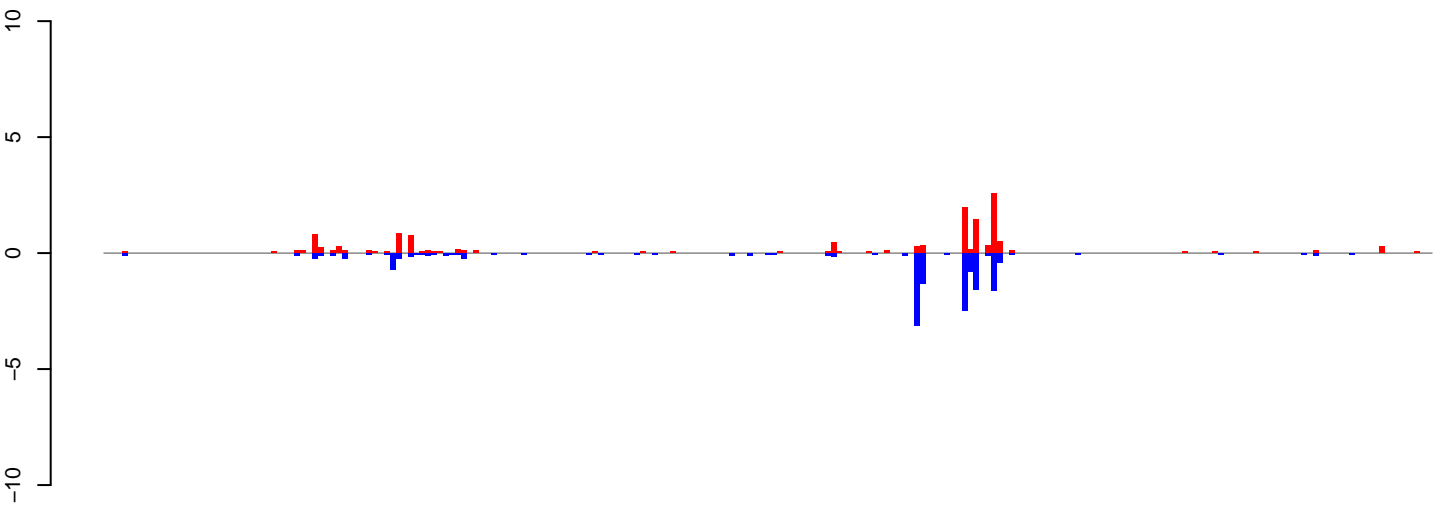
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

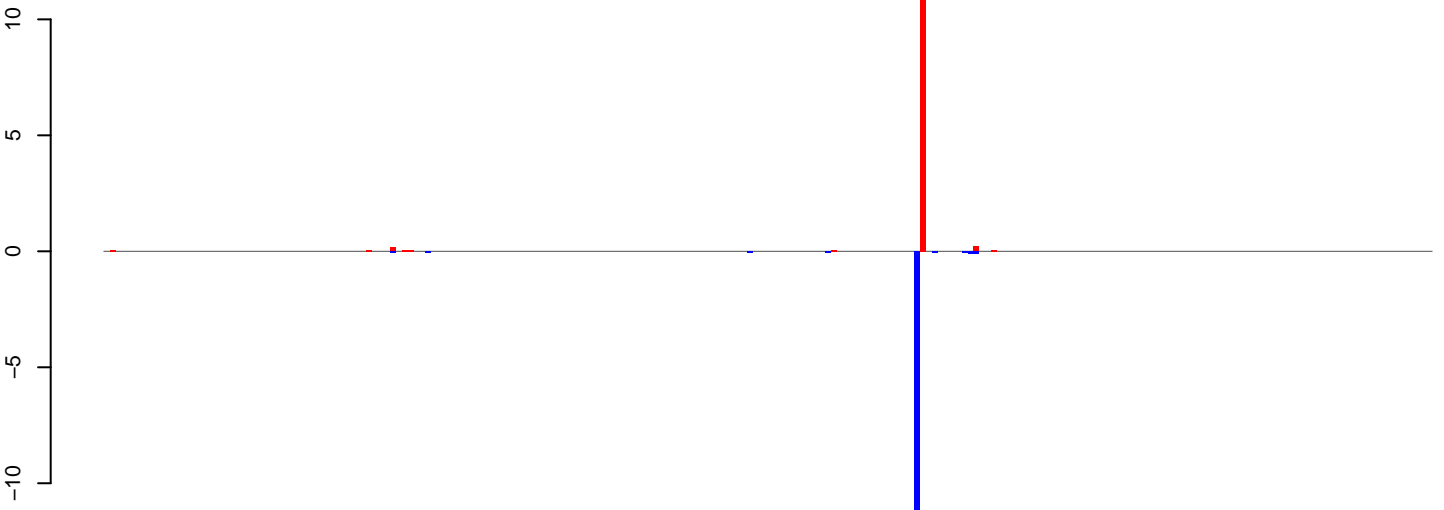


AeAlbo_U4_4_cells.18_23.rep



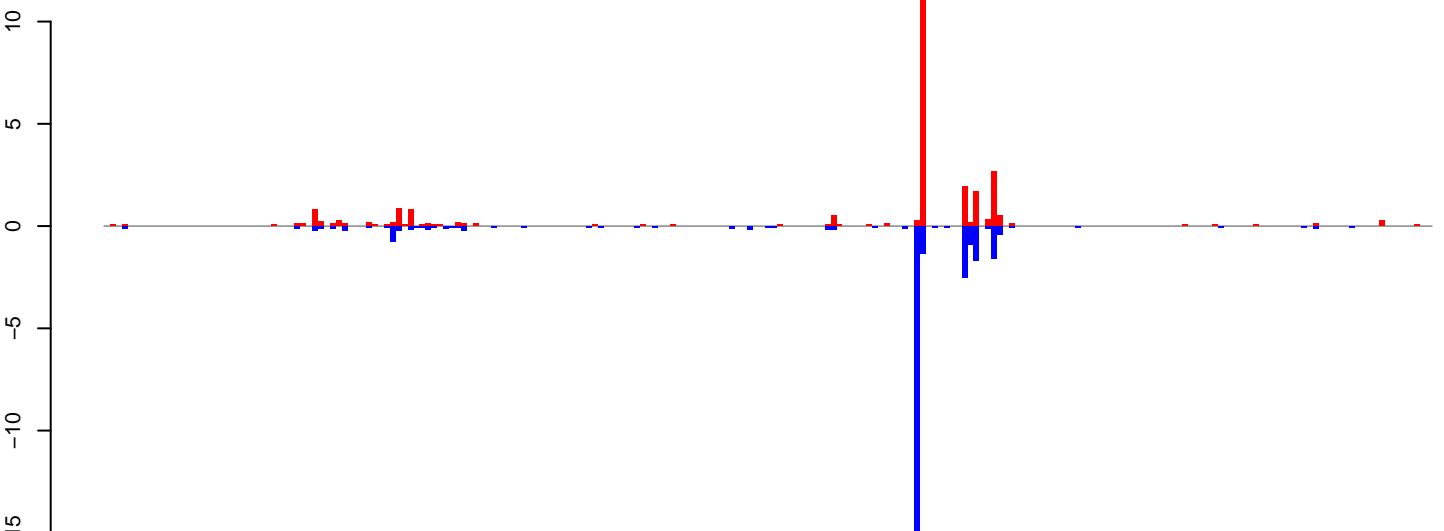
positive=14, negative=16, total=30

AeAlbo_U4_4_cells.24_35.rep



positive=13, negative=14, total=27

AeAlbo_U4_4_cells.rep

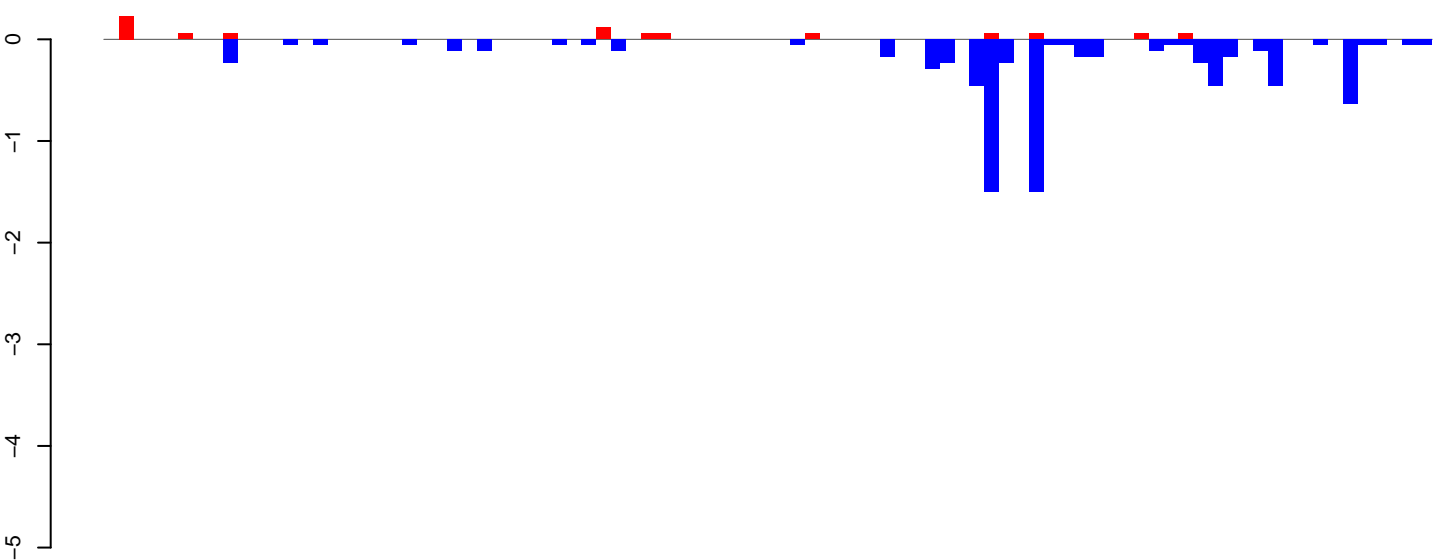


positive=27, negative=30, total=57

Window size=25, length=5566, TE@ltr-1_family-5133@LINE RTE-BovB:1-5566

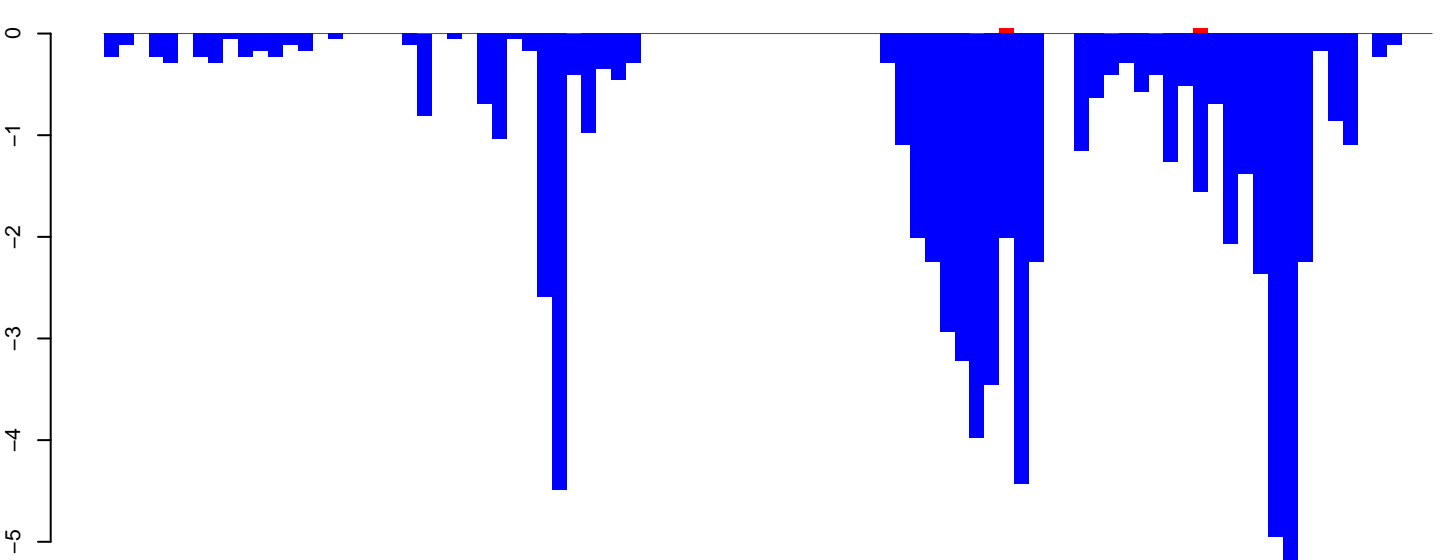
0 1000 2000 3000 4000 5000

AeAlbo_U4_4_cells.18_23.rep



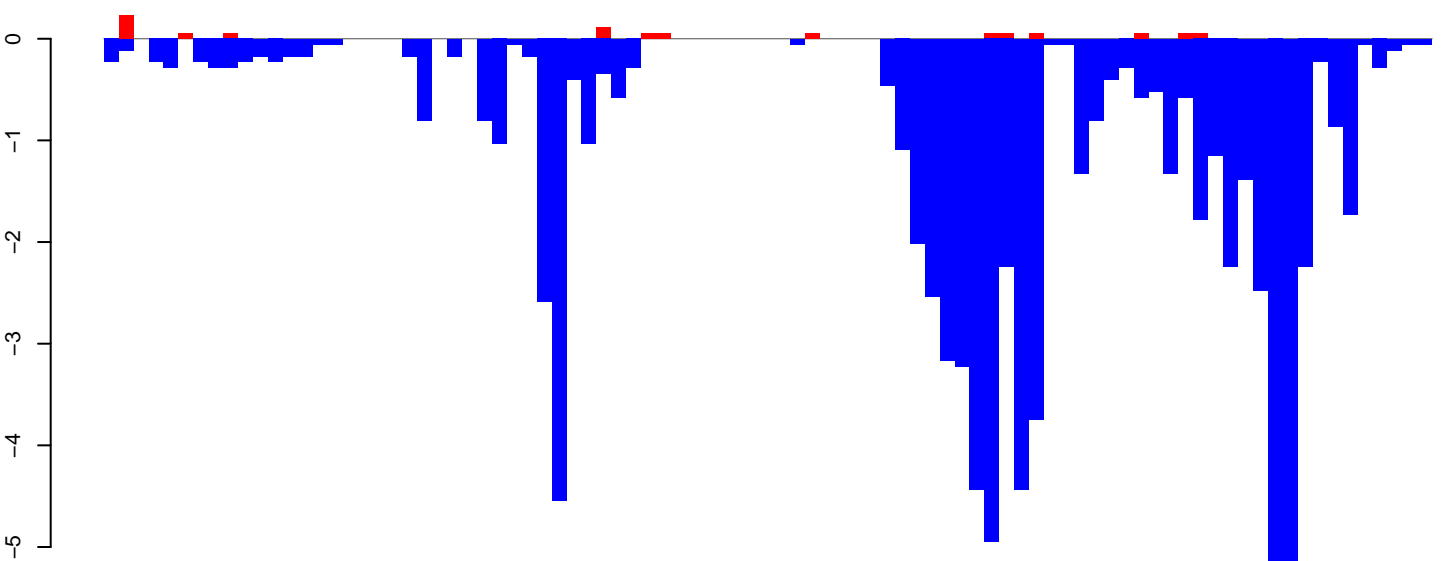
positive=1, negative=8, total=9

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=71, total=72

AeAlbo_U4_4_cells.rep



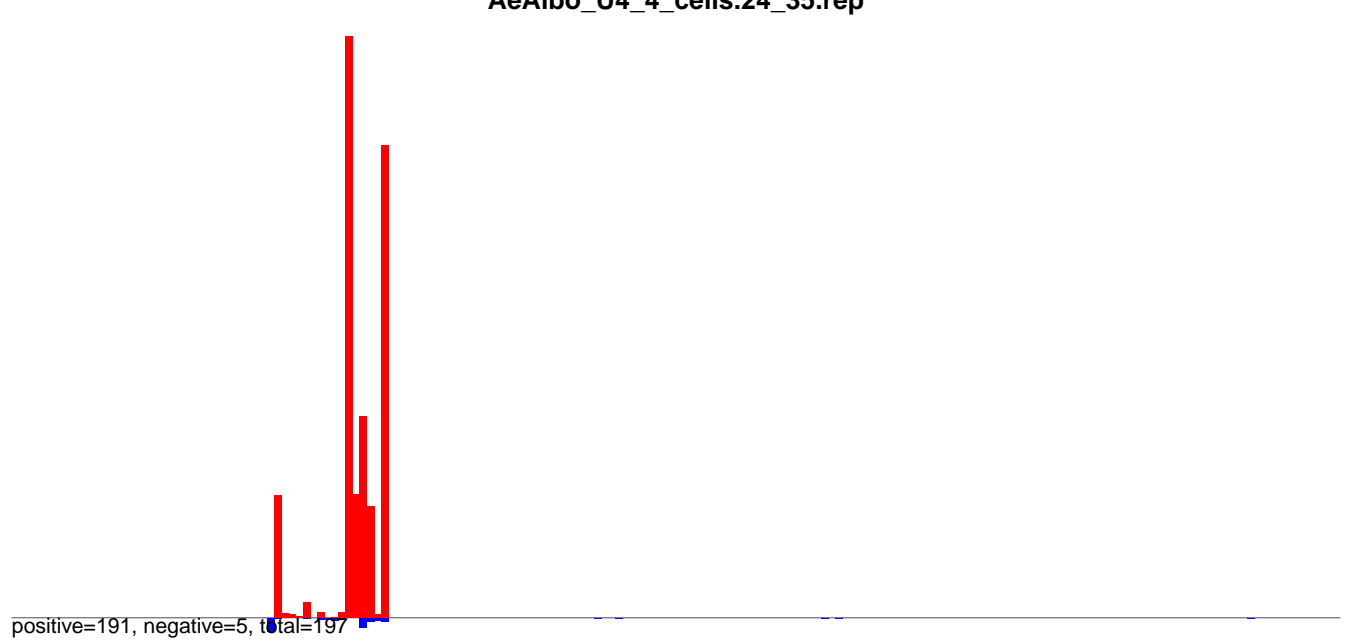
positive=1, negative=80, total=81

Window size=25, length=2207, TE@ltr-1_family-5074@LTR_Gypsy:1-2207

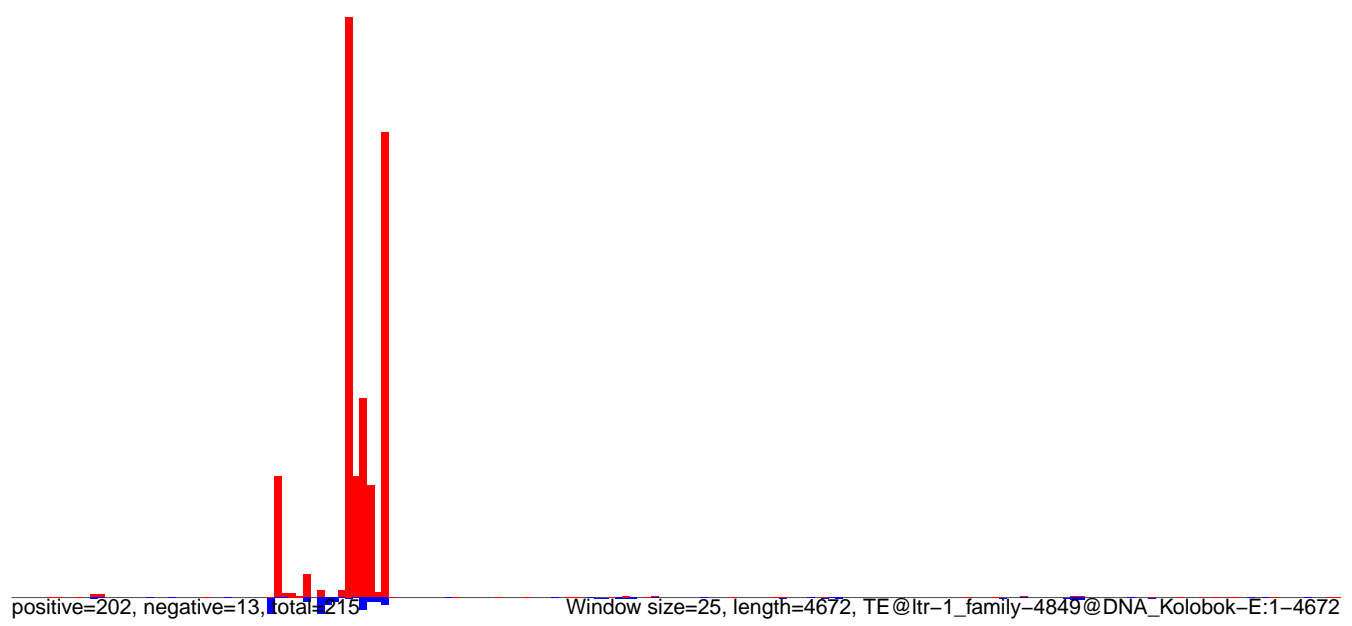
AeAlbo_U4_4_cells.18_23.rep



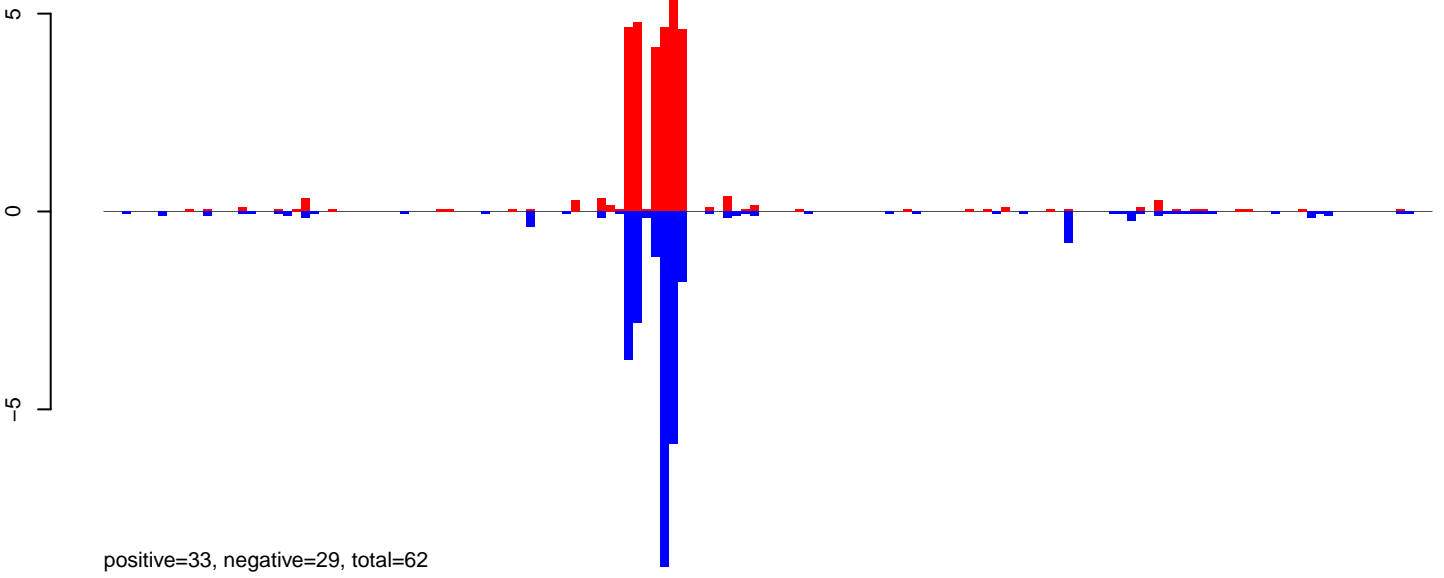
AeAlbo_U4_4_cells.24_35.rep



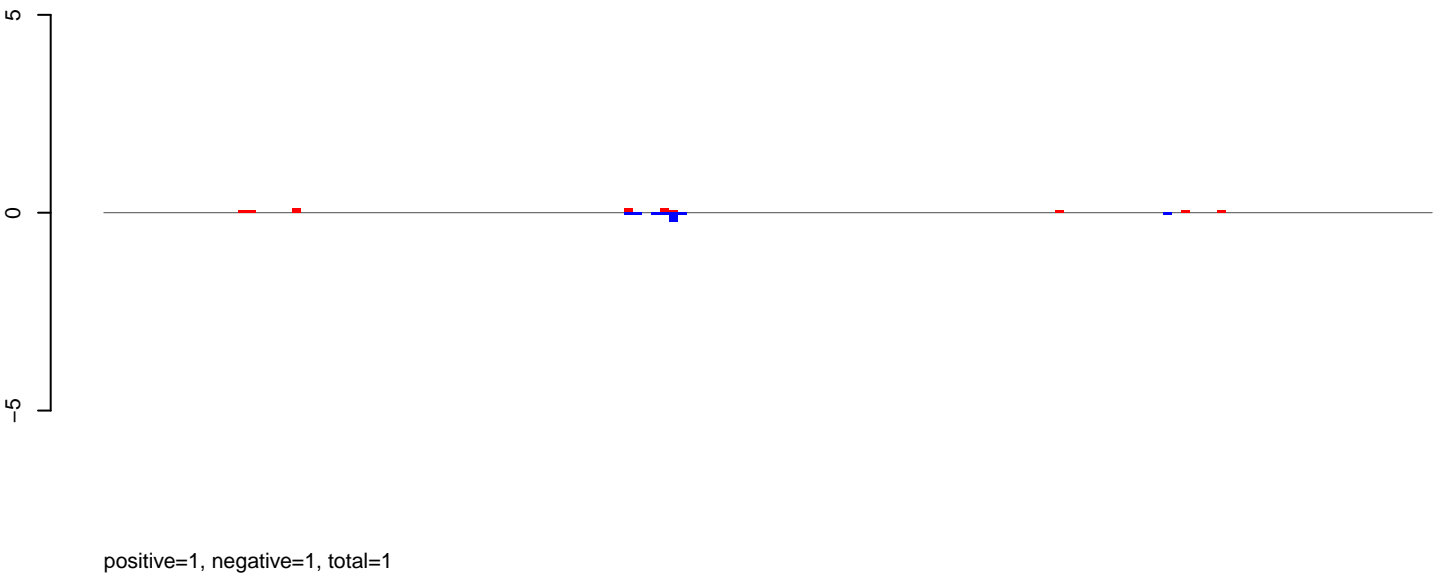
AeAlbo_U4_4_cells.rep



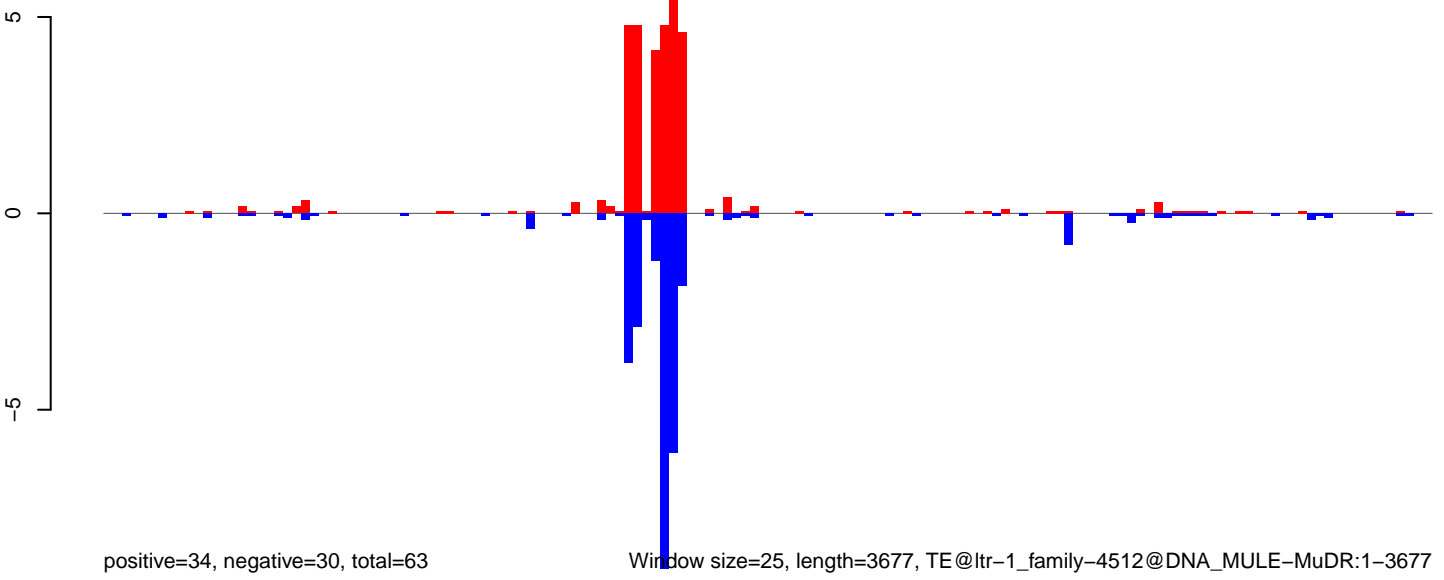
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



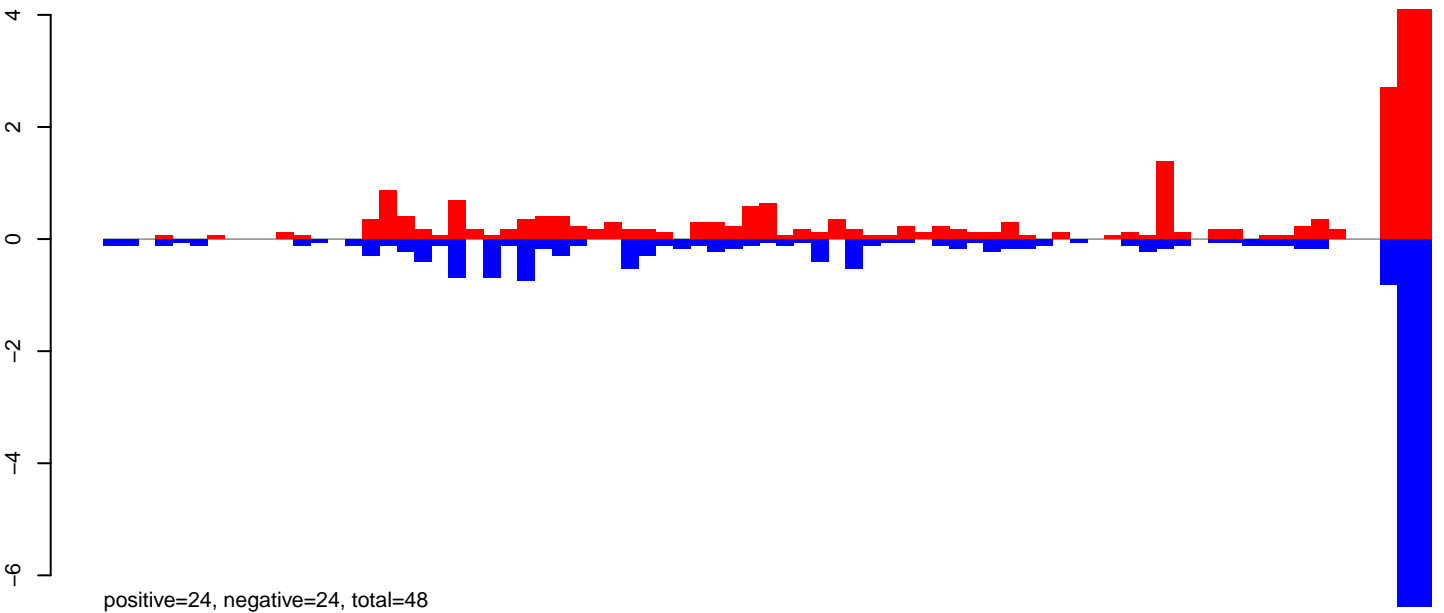
AeAlbo_U4_4_cells.rep



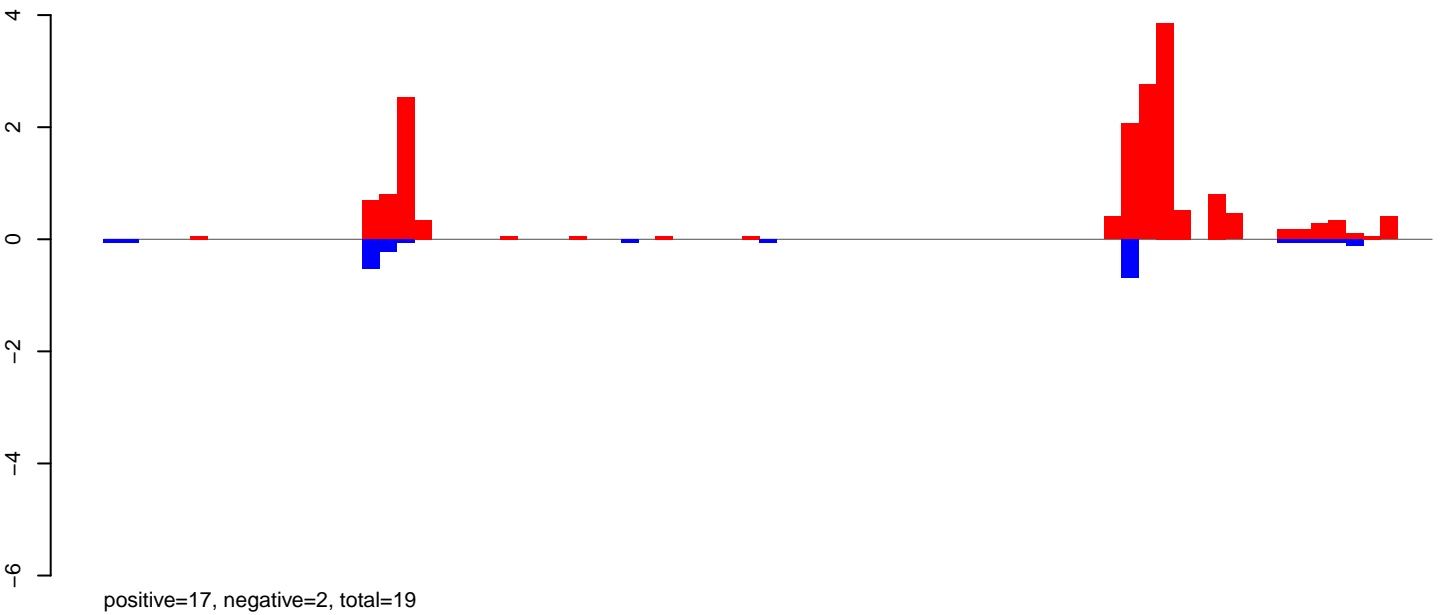
Window size=25, length=3677, TE@ltr-1_family-4512@DNA_MULE-MuDR:1-3677

0 1000 2000 3000

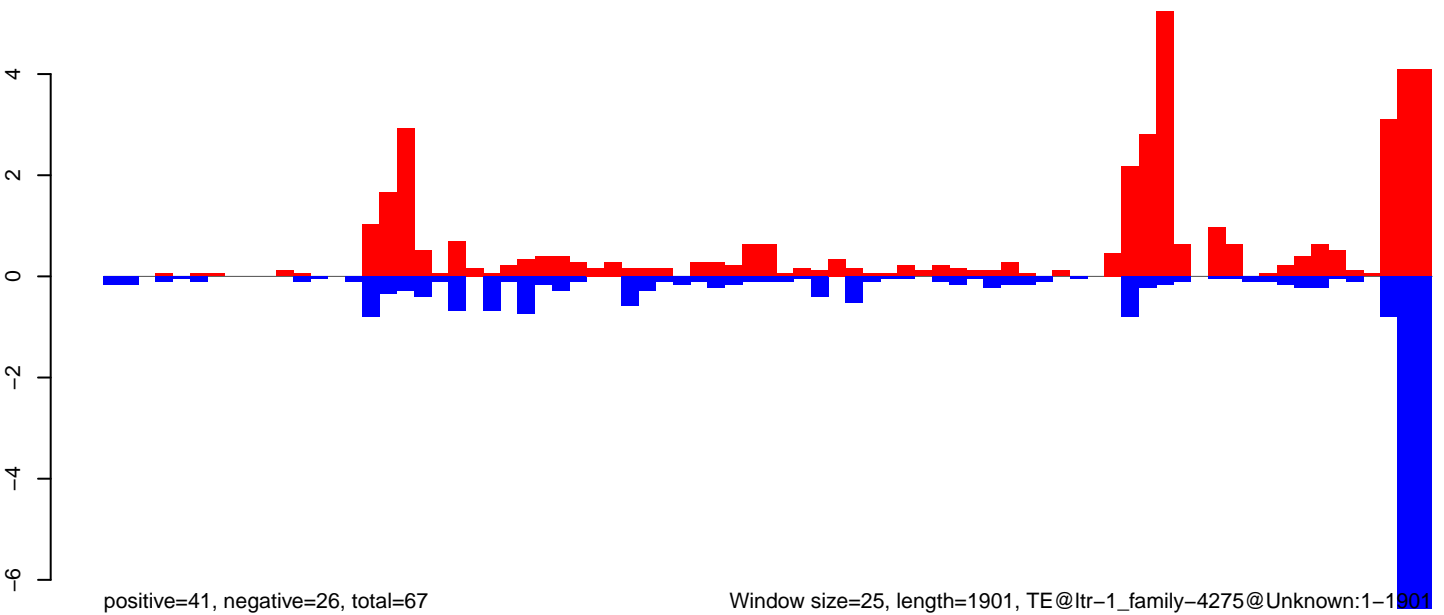
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



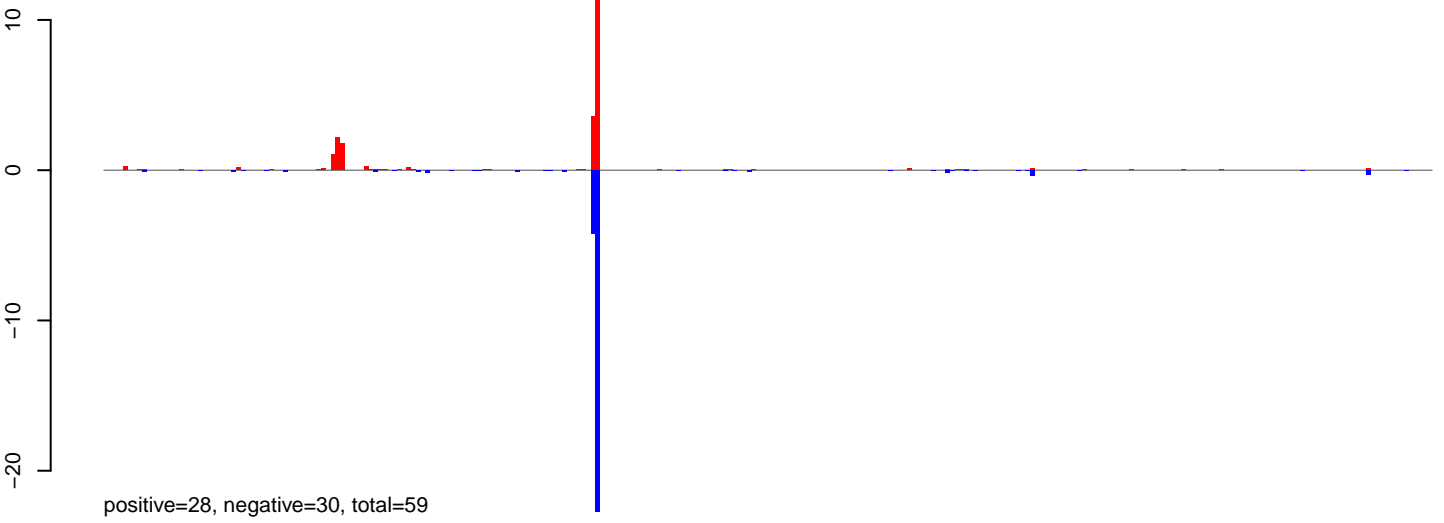
AeAlbo_U4_4_cells.rep



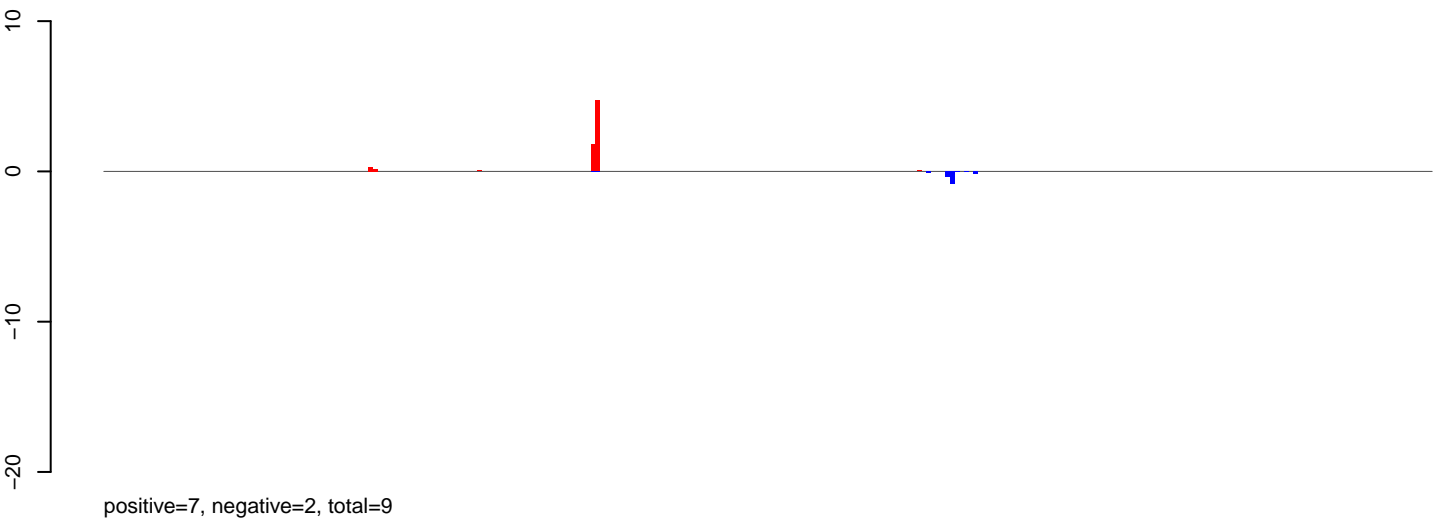
Window size=25, length=1901, TE@ltr-1_family-4275@Unknown:1-1901

0 500 1000 1500 2000

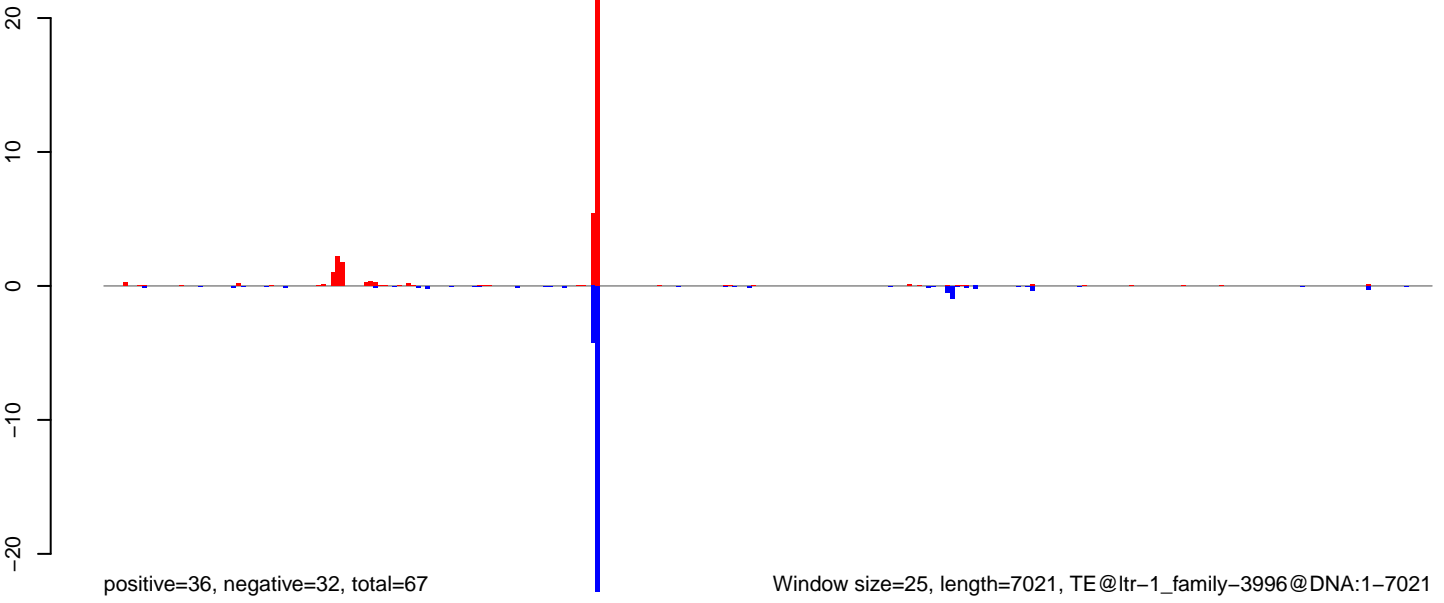
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

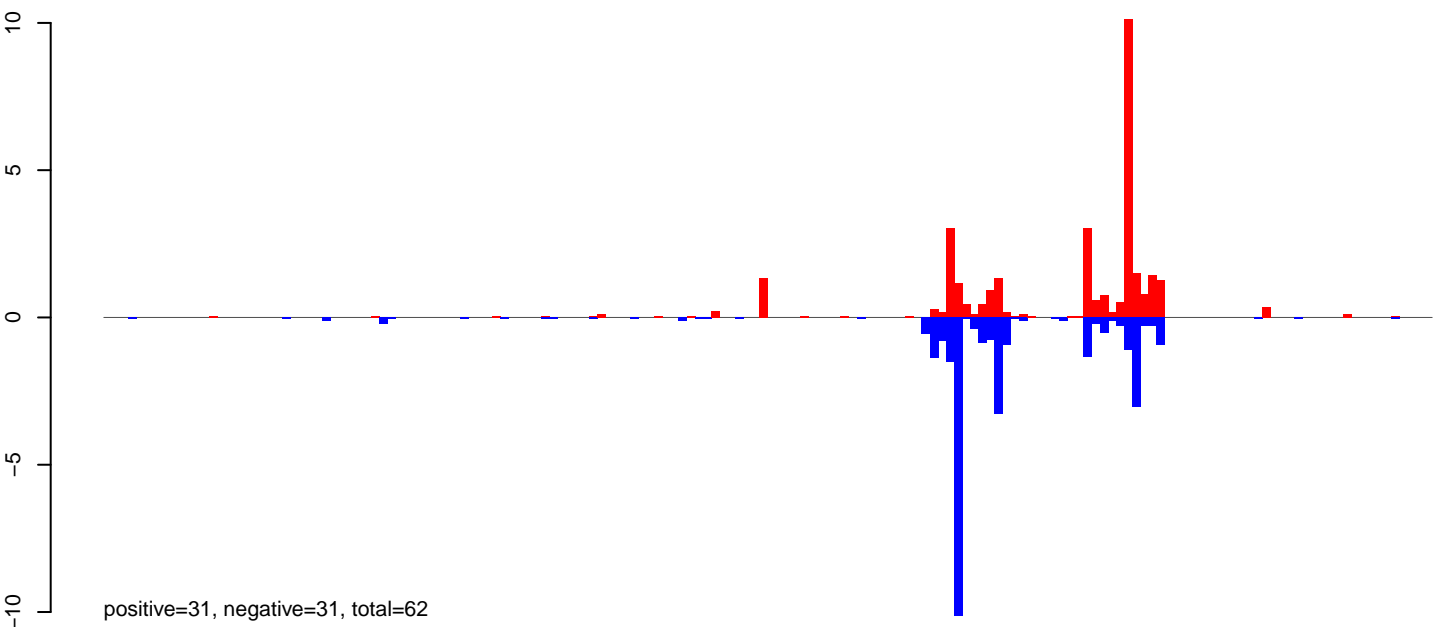


AeAlbo_U4_4_cells.rep

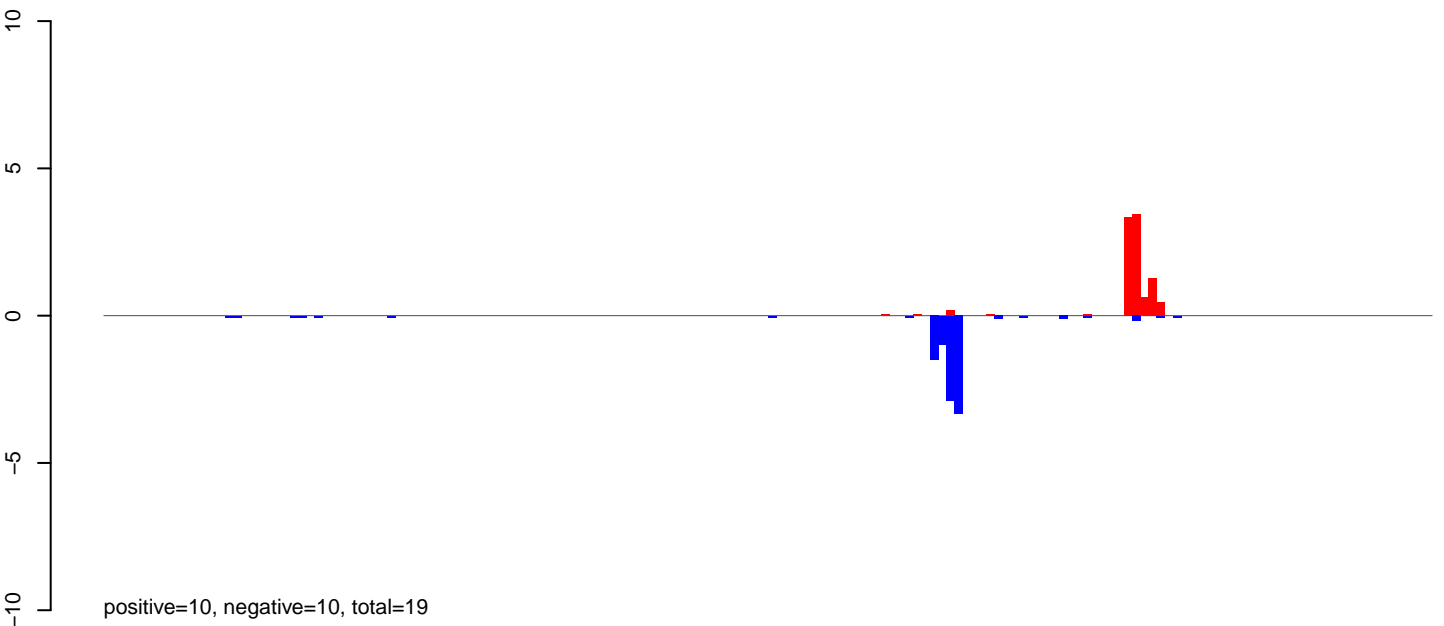


Window size=25, length=7021, TE@ltr-1_family-3996@DNA:1-7021

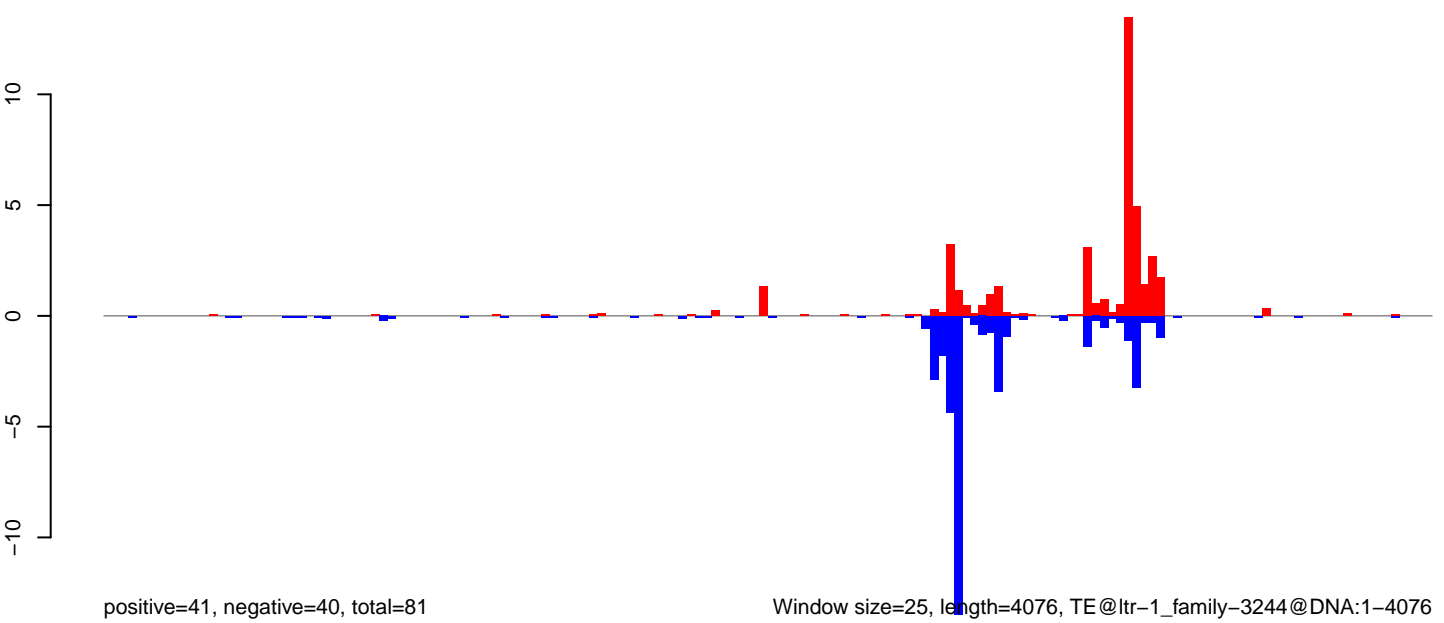
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



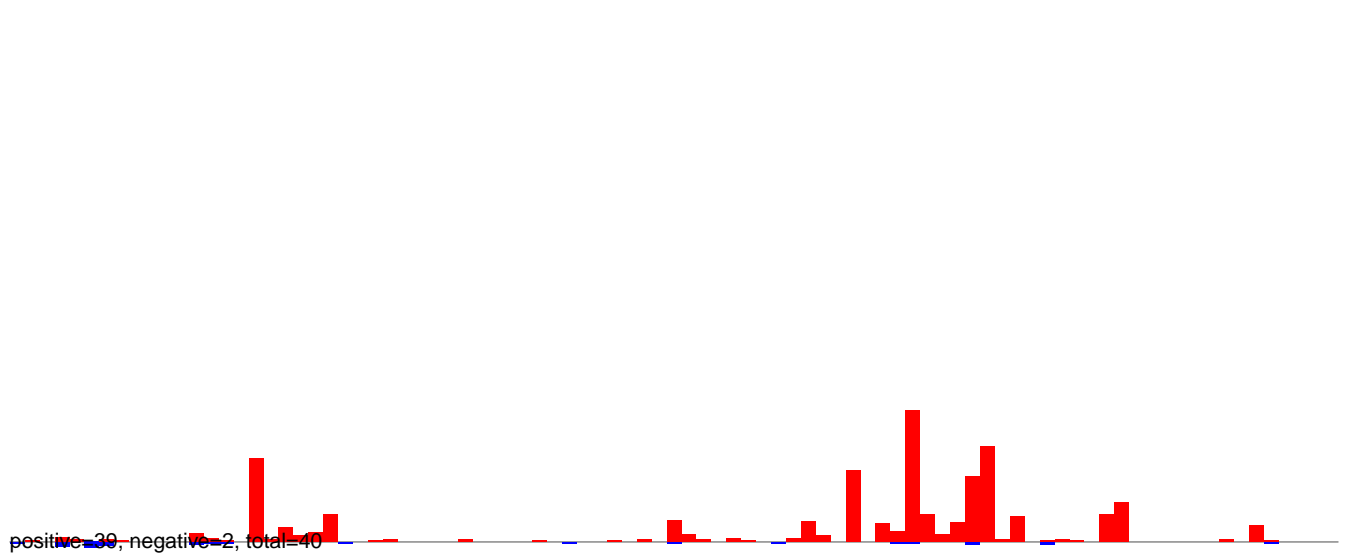
AeAlbo_U4_4_cells.rep



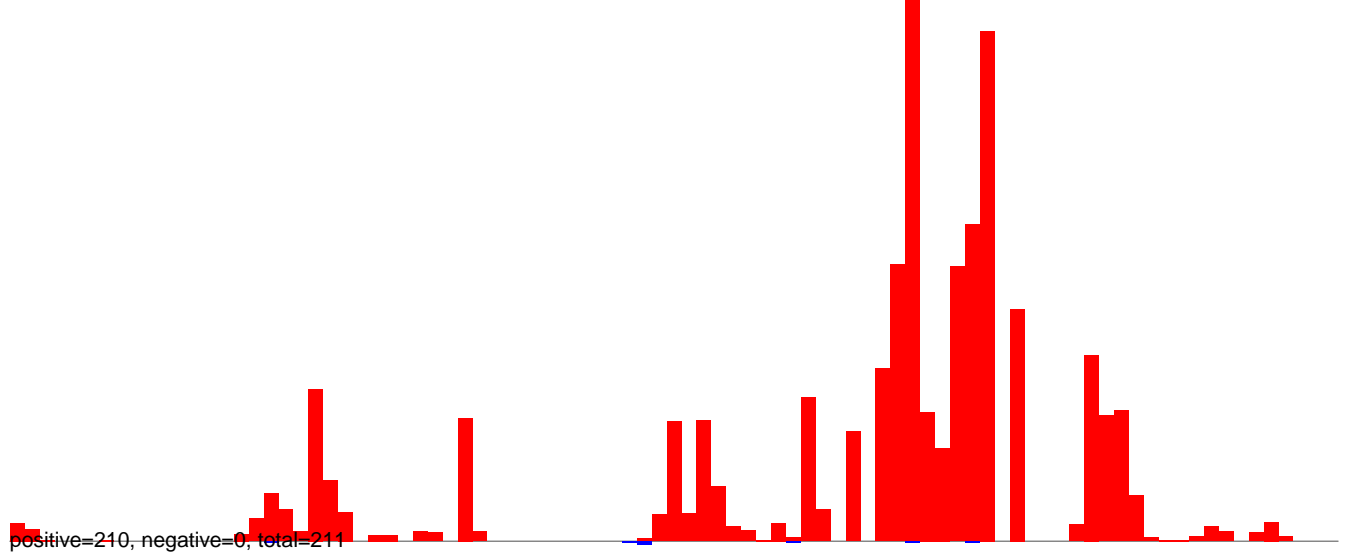
Window size=25, length=4076, TE@ltr-1_family-3244@DNA:1-4076

0 1000 2000 3000 4000

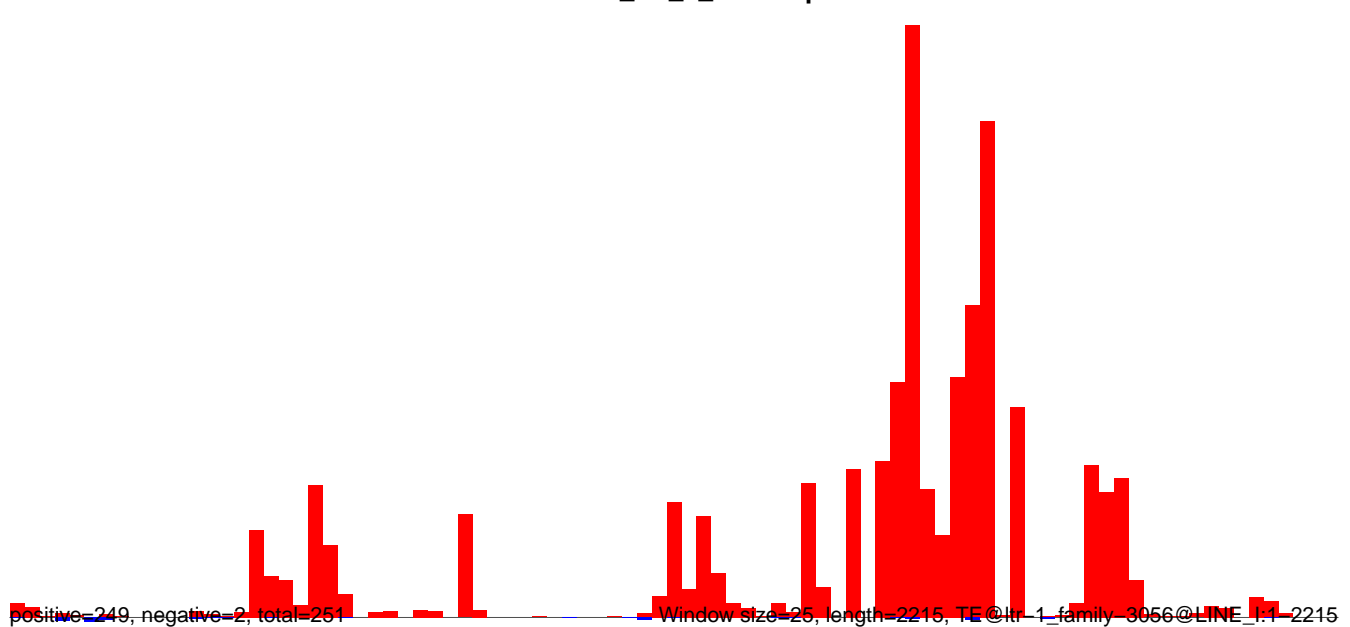
AeAlbo_U4_4_cells.18_23.rep



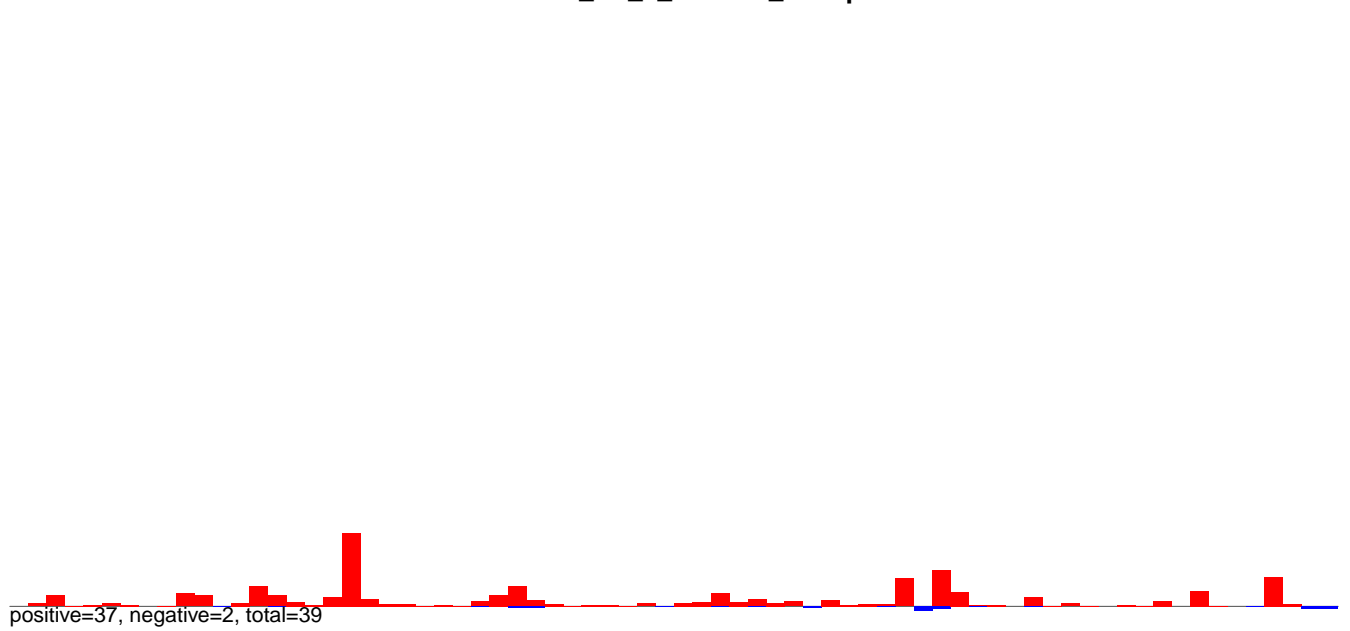
AeAlbo_U4_4_cells.24_35.rep



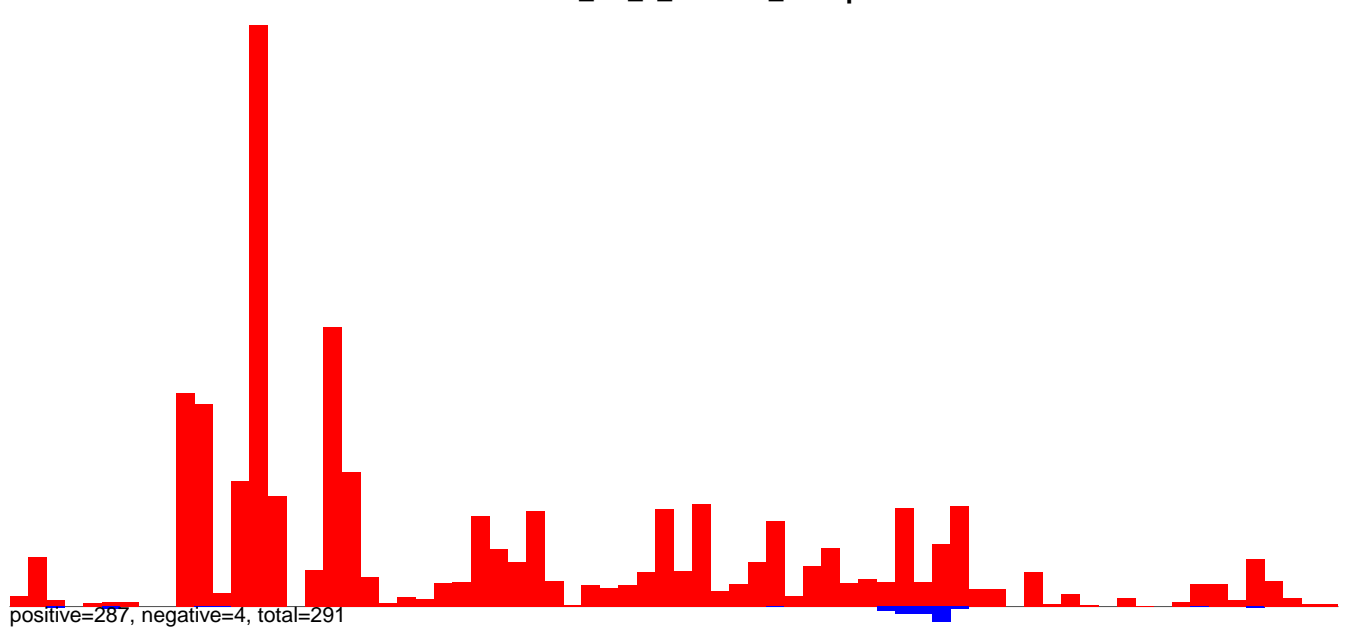
AeAlbo_U4_4_cells.rep



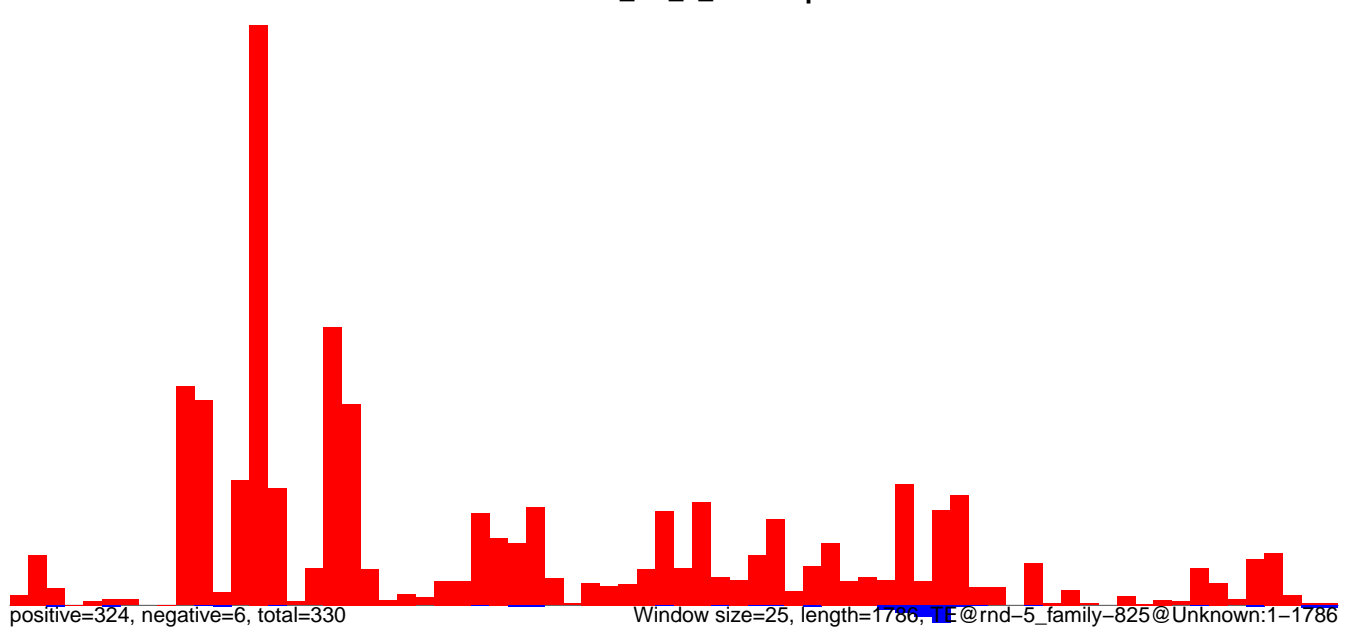
AeAlbo_U4_4_cells.18_23.rep



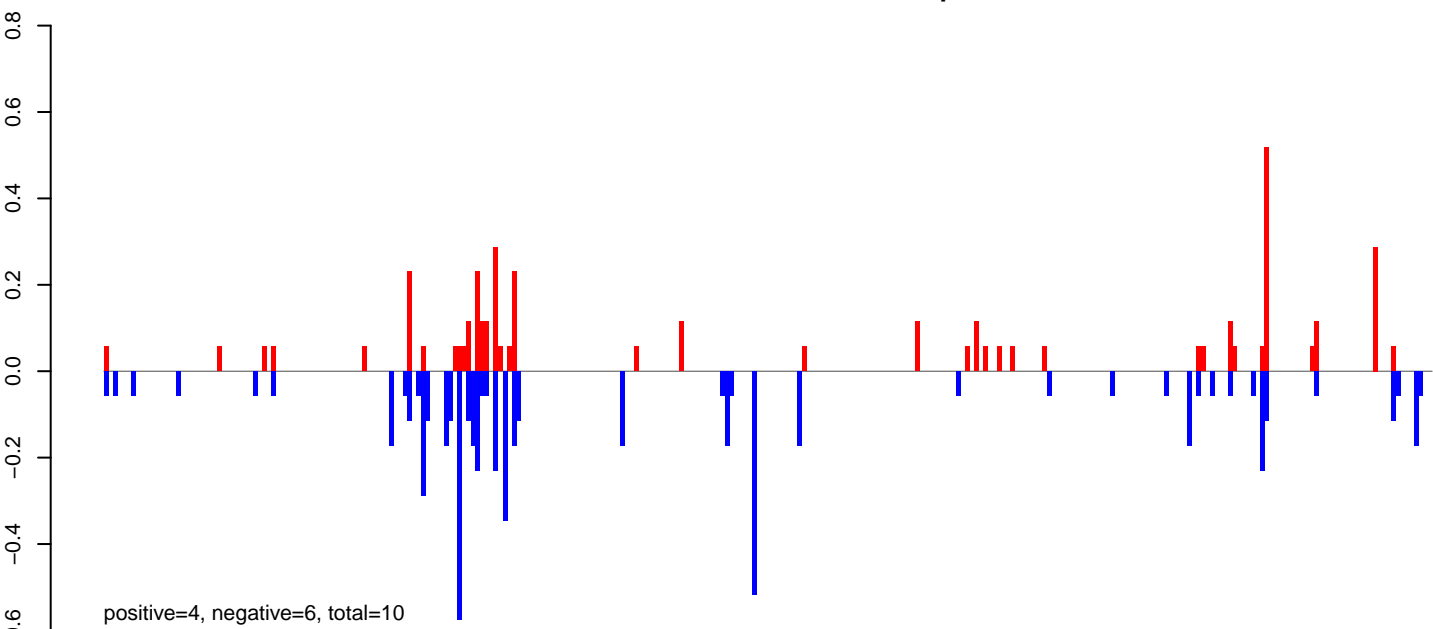
AeAlbo_U4_4_cells.24_35.rep



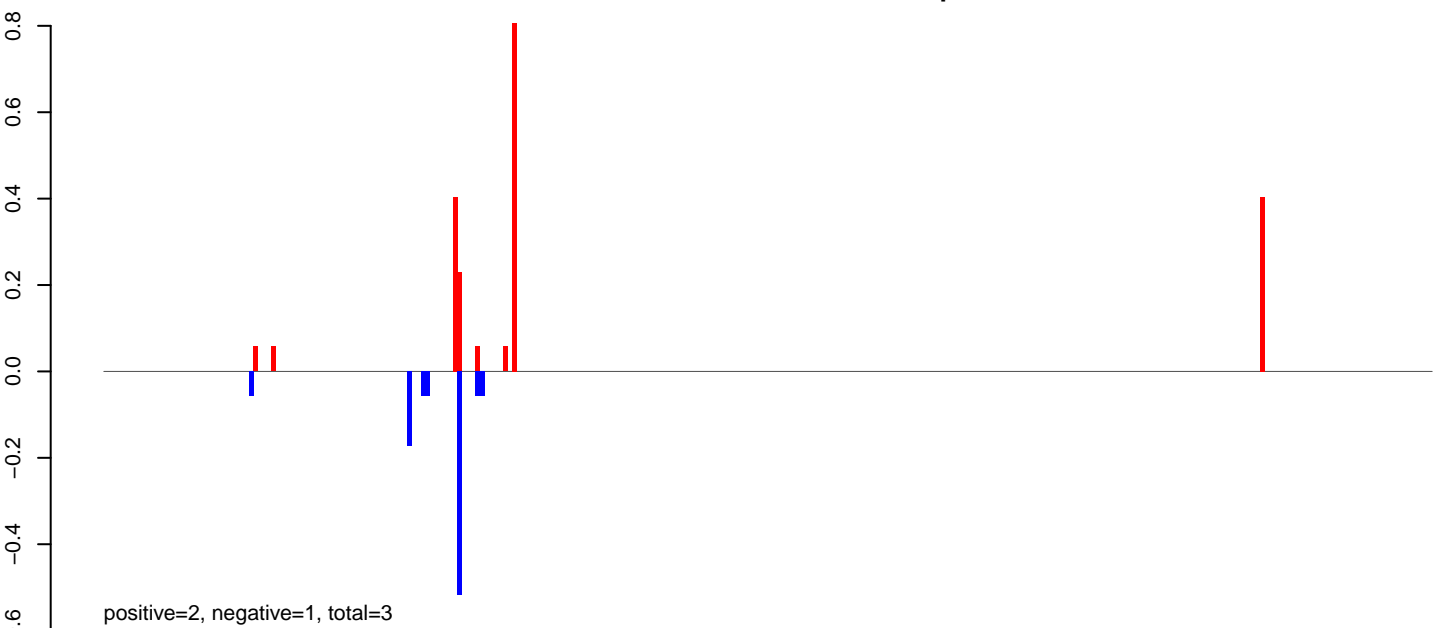
AeAlbo_U4_4_cells.rep



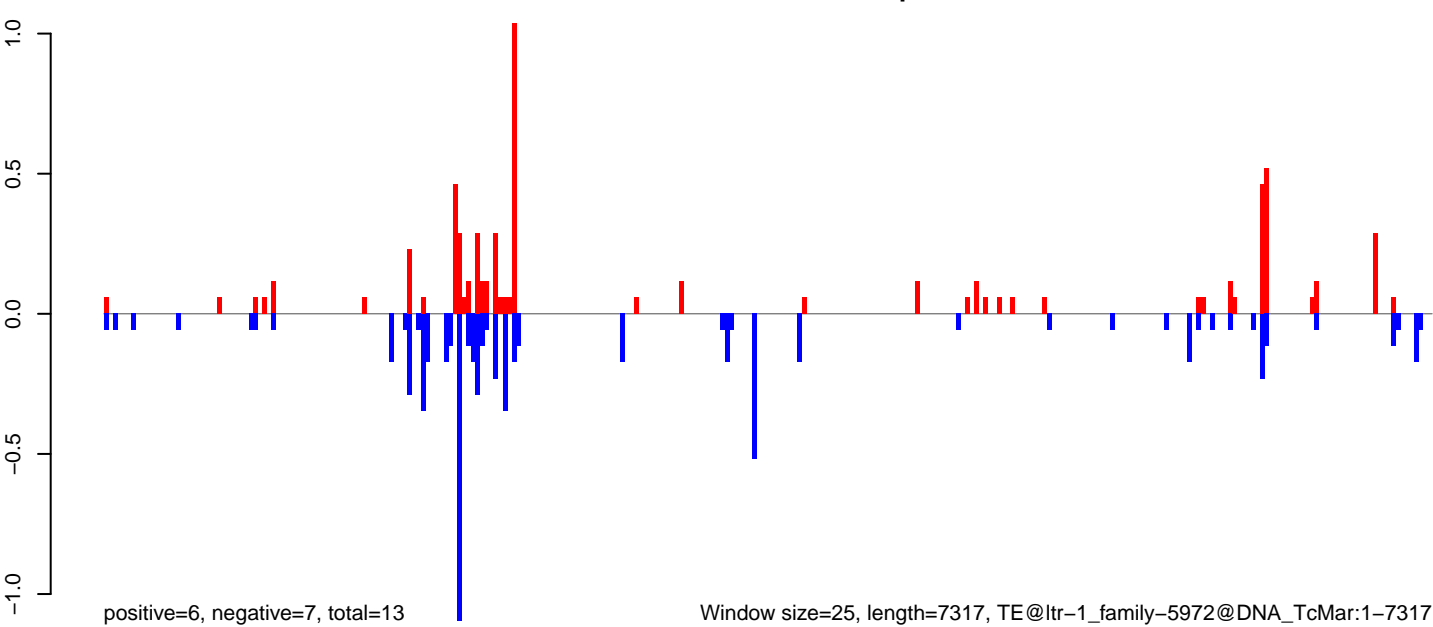
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



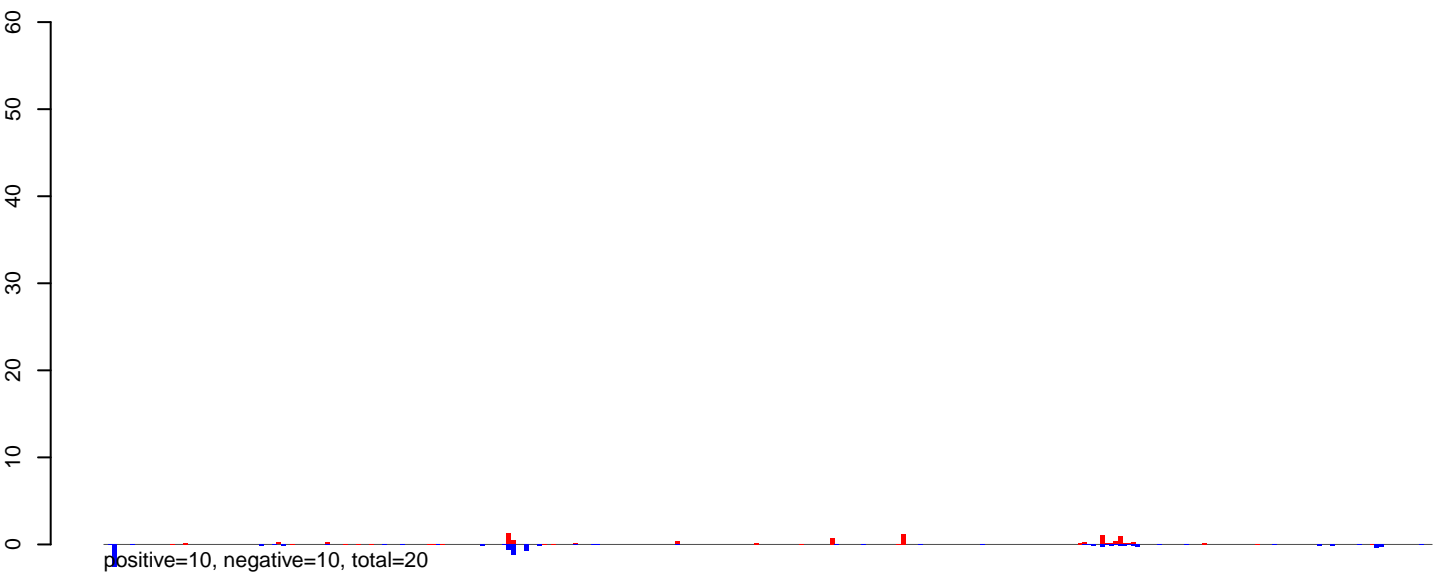
AeAlbo_U4_4_cells.rep



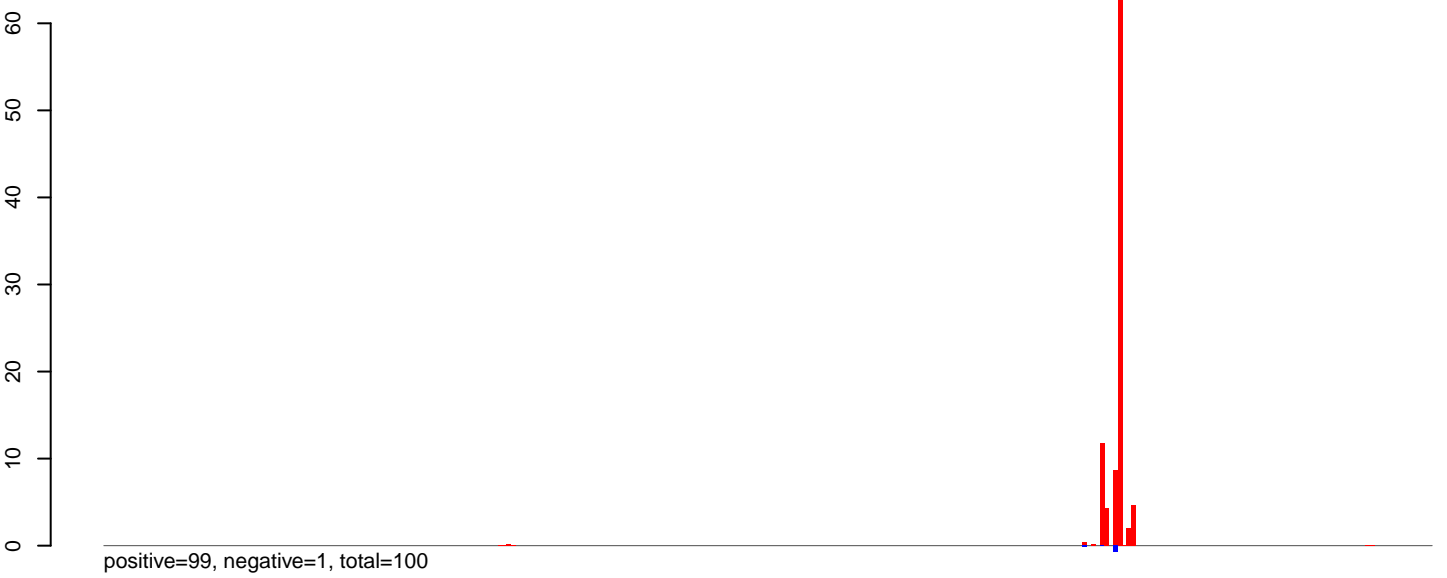
Window size=25, length=7317, TE@ltr-1_family-5972@DNA_TcMar:1-7317

0 2000 4000 6000

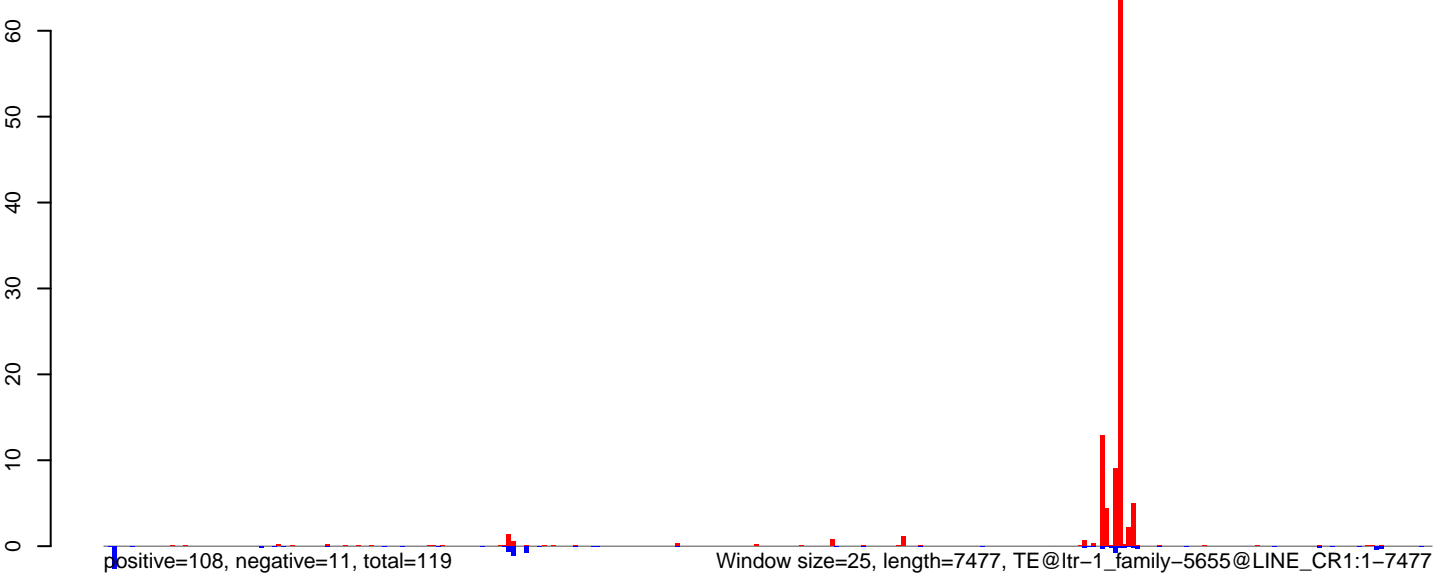
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

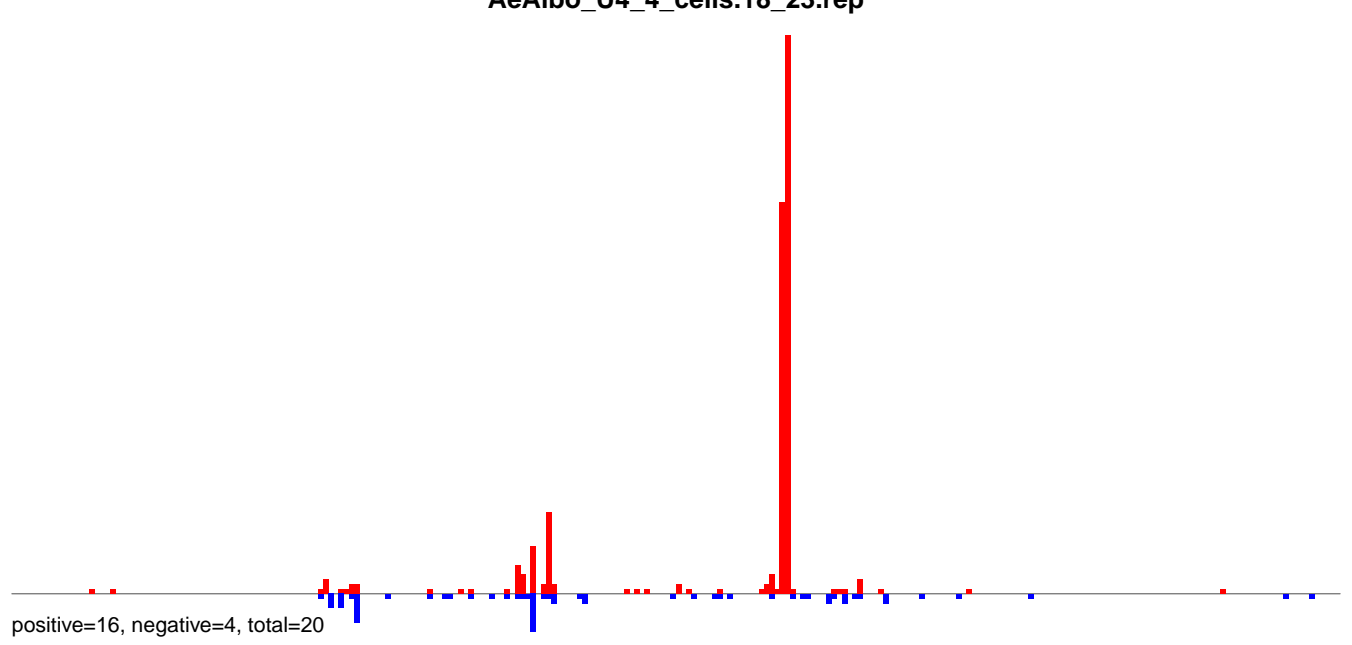


AeAlbo_U4_4_cells.rep

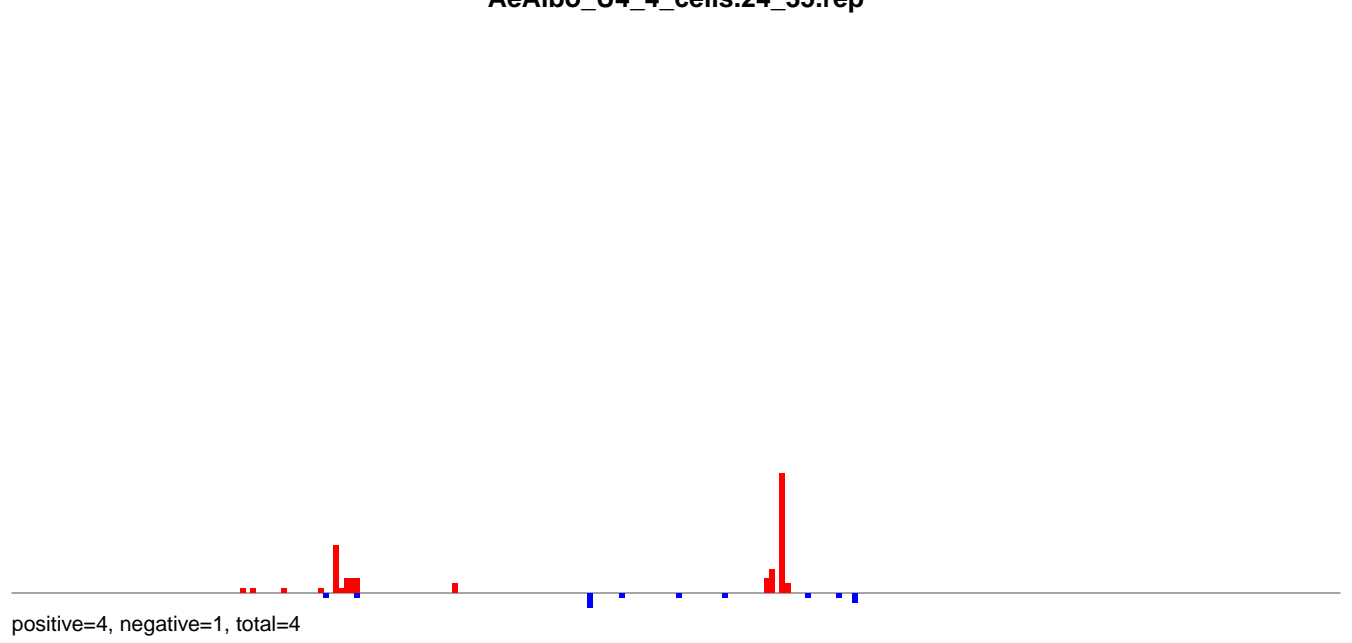


0 2000 4000 6000

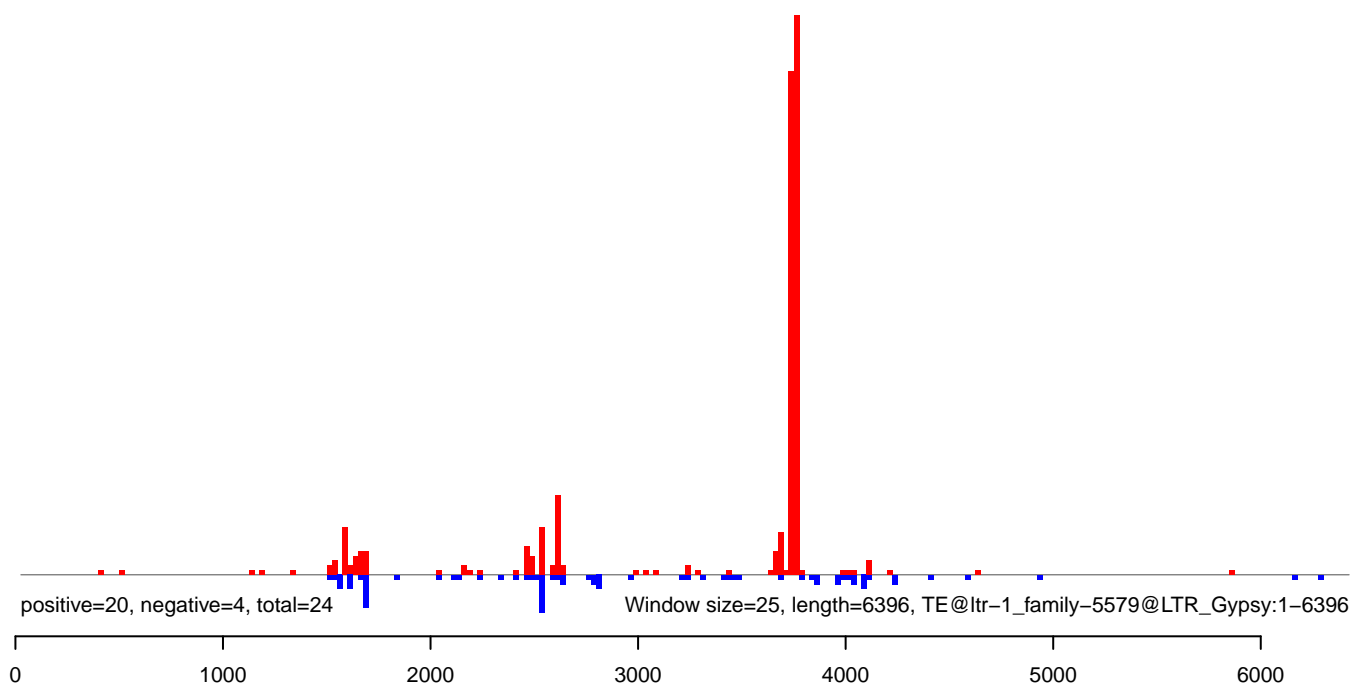
AeAlbo_U4_4_cells.18_23.rep



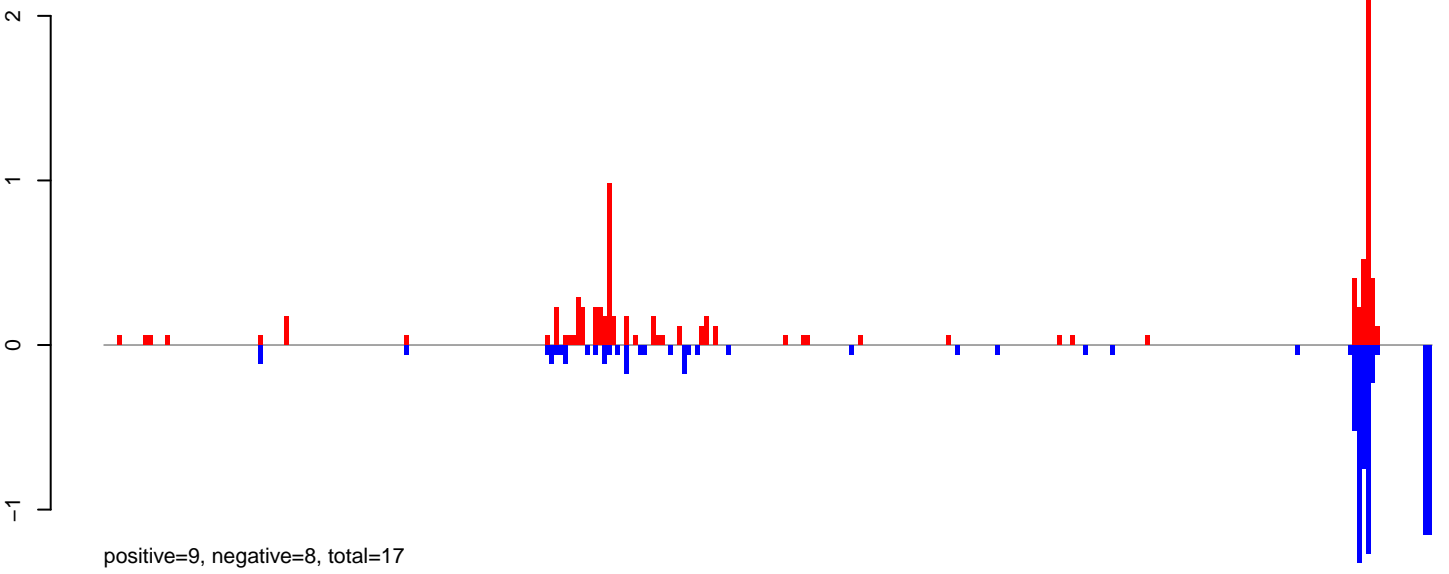
AeAlbo_U4_4_cells.24_35.rep



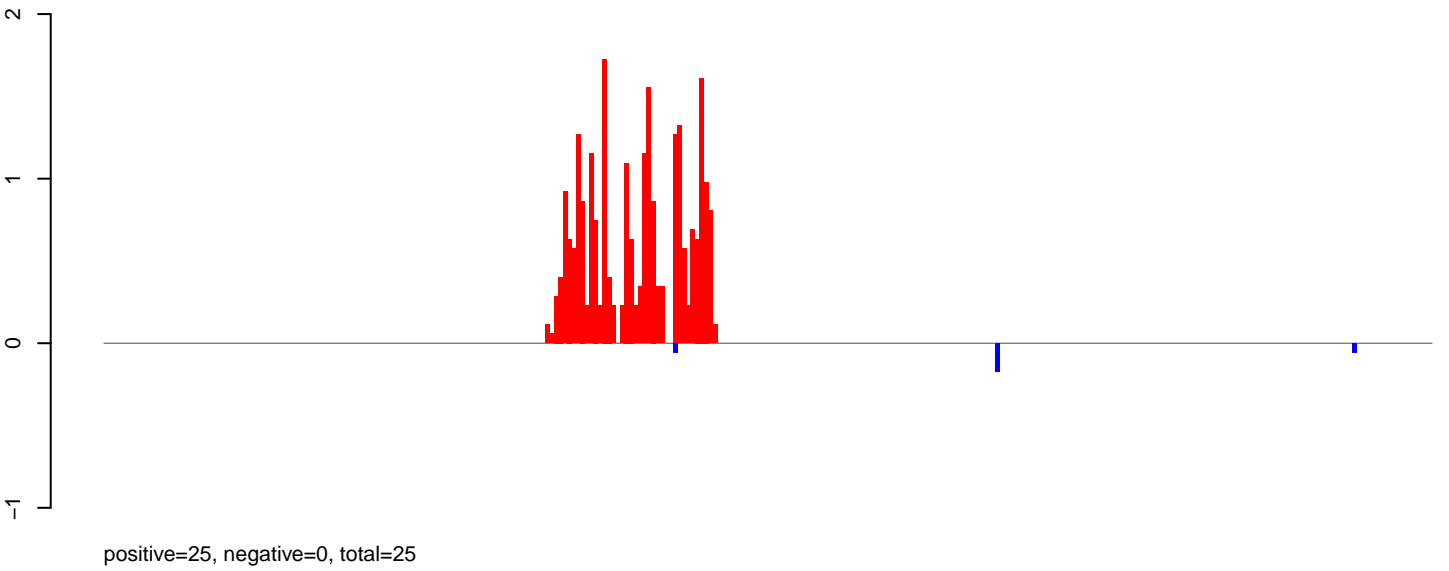
AeAlbo_U4_4_cells.rep



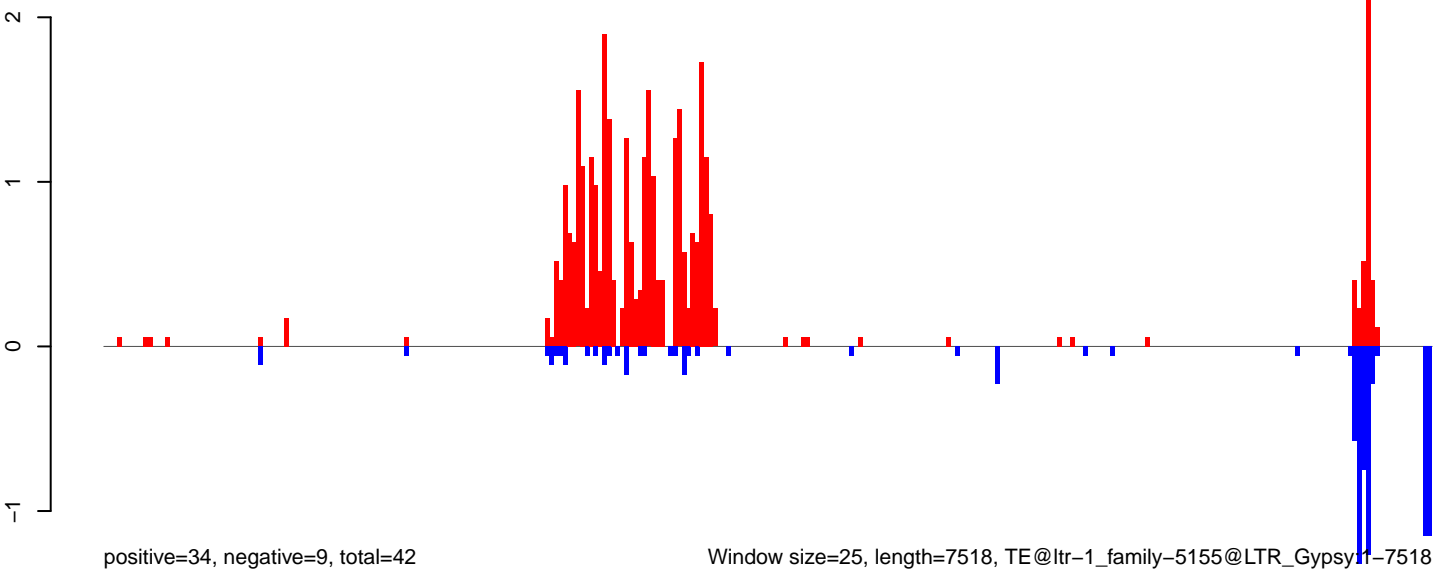
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



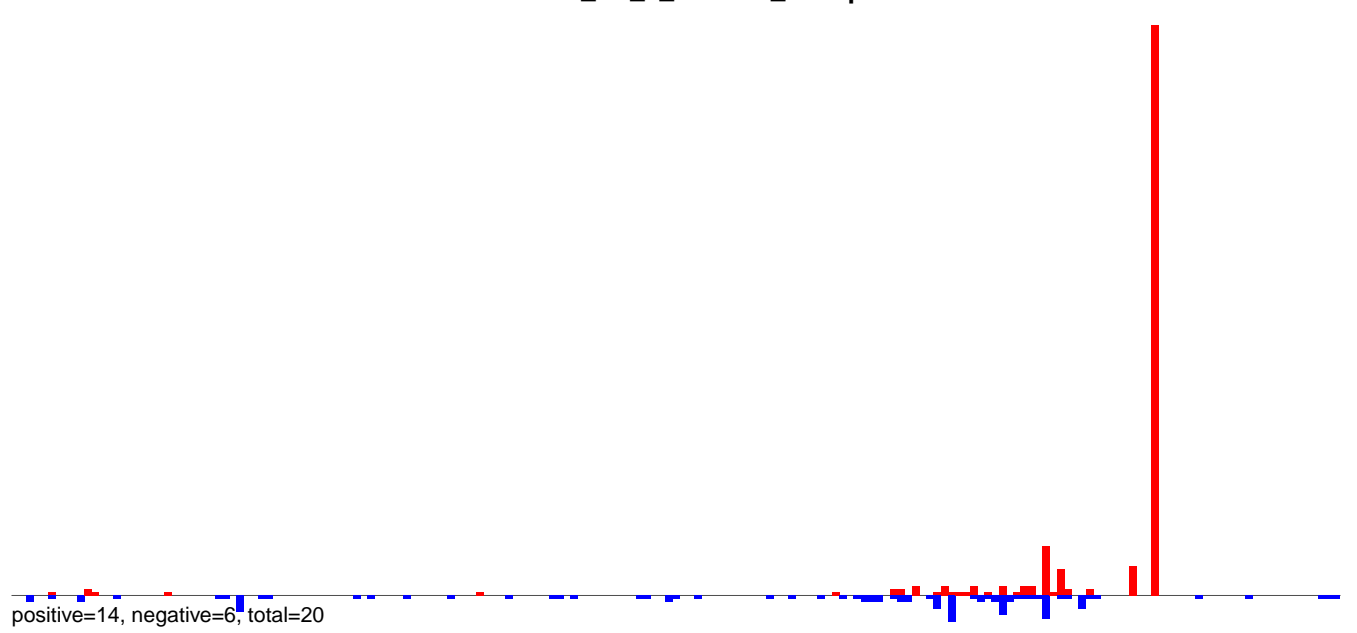
AeAlbo_U4_4_cells.rep



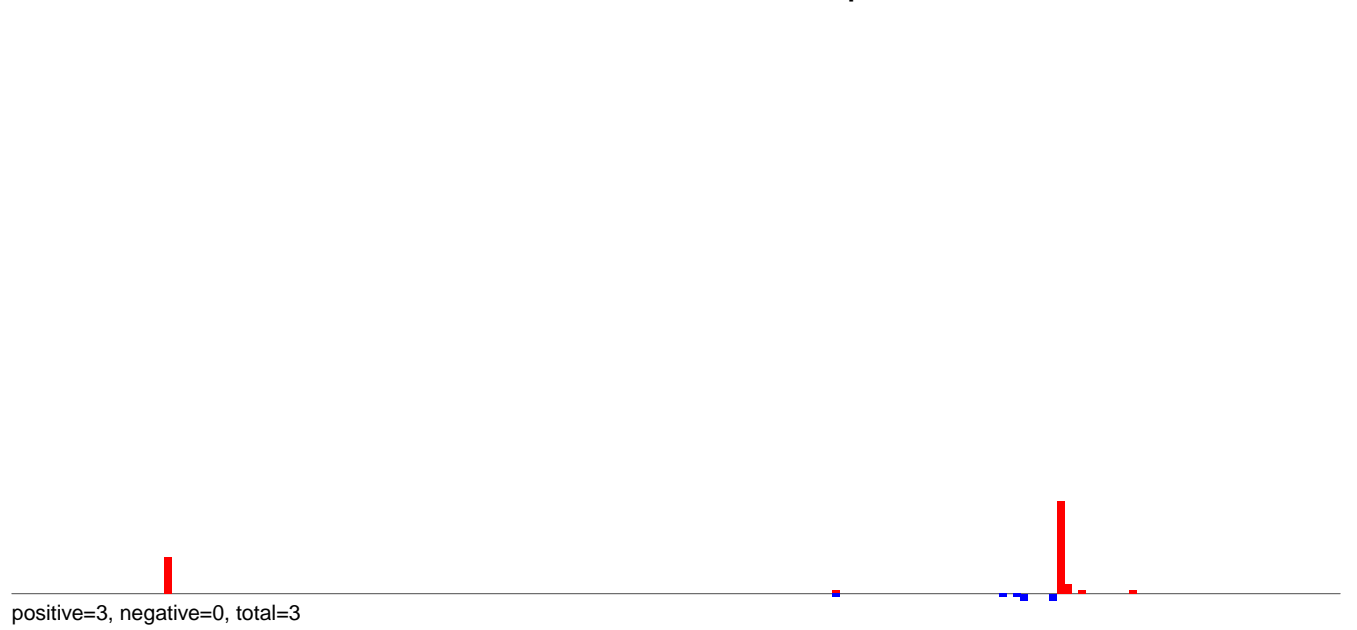
Window size=25, length=7518, TE@ltr-1_family-5155@LTR_Gypsy1-7518

0 2000 4000 6000

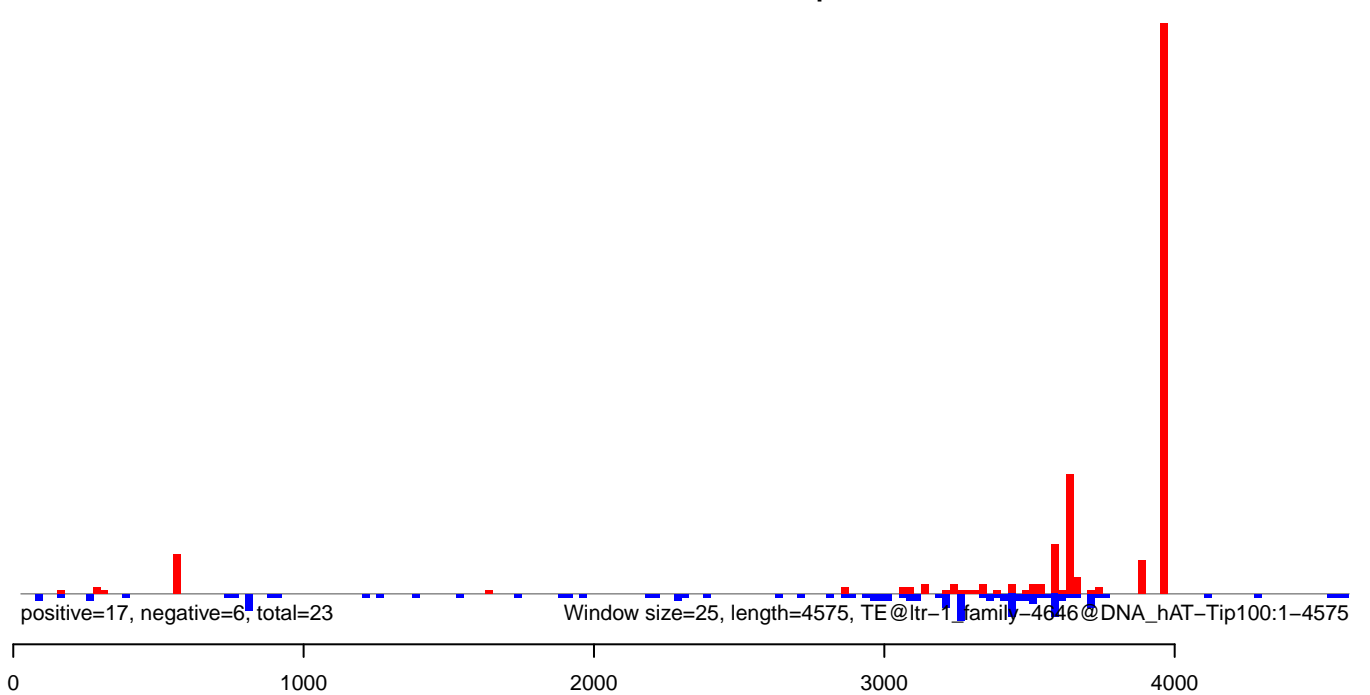
AeAlbo_U4_4_cells.18_23.rep



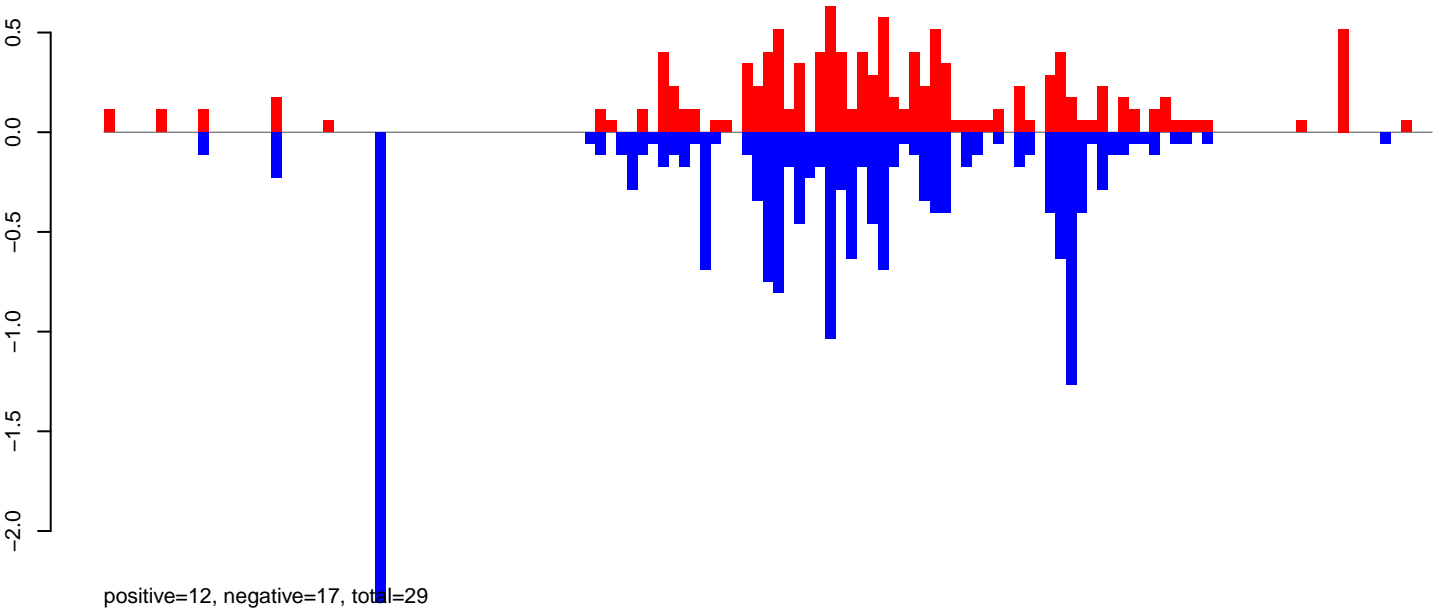
AeAlbo_U4_4_cells.24_35.rep



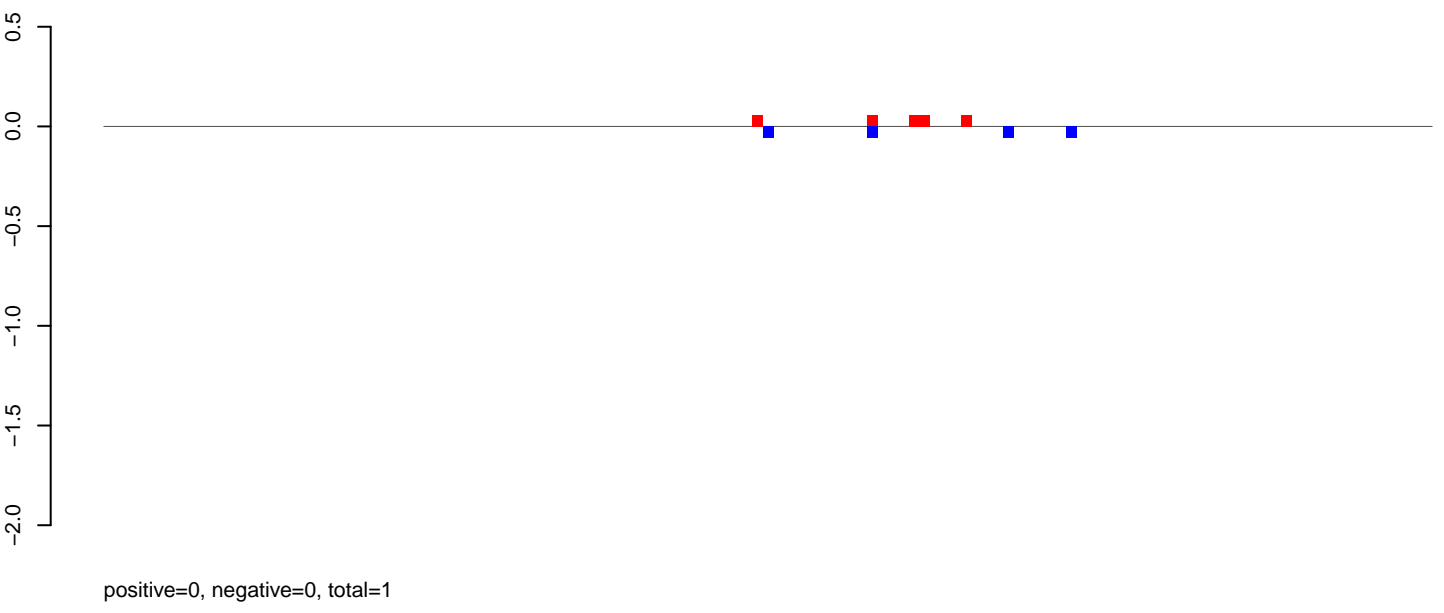
AeAlbo_U4_4_cells.rep



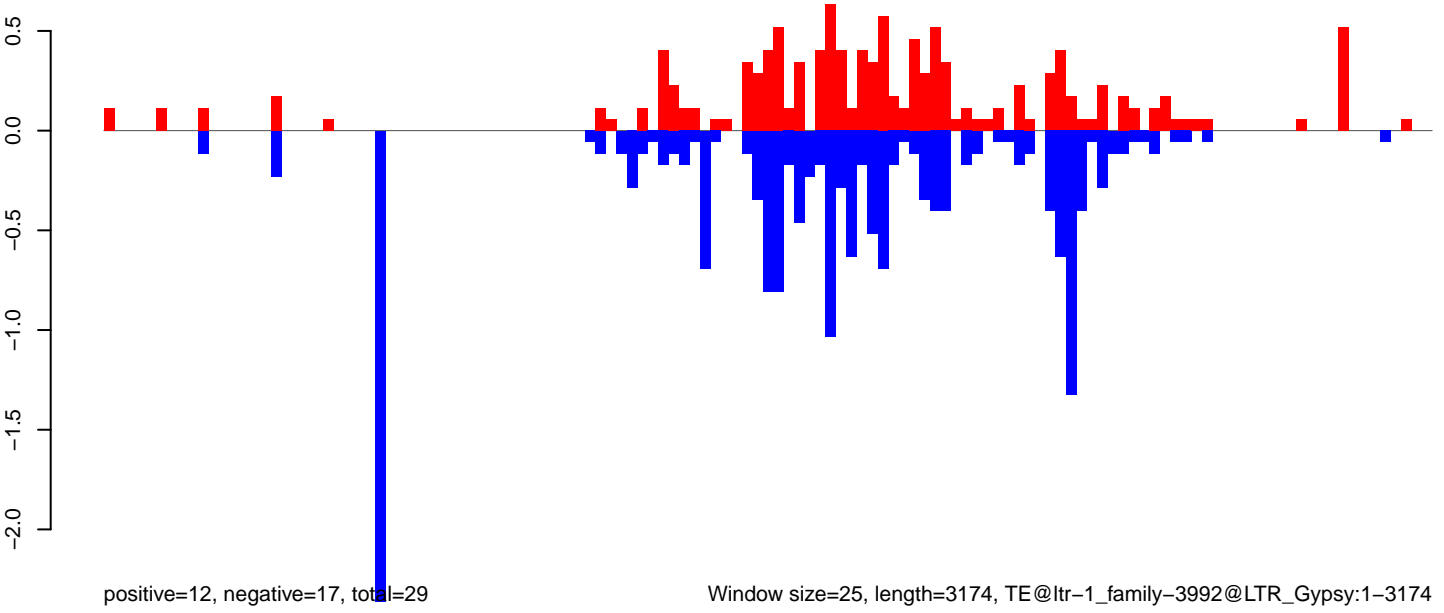
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

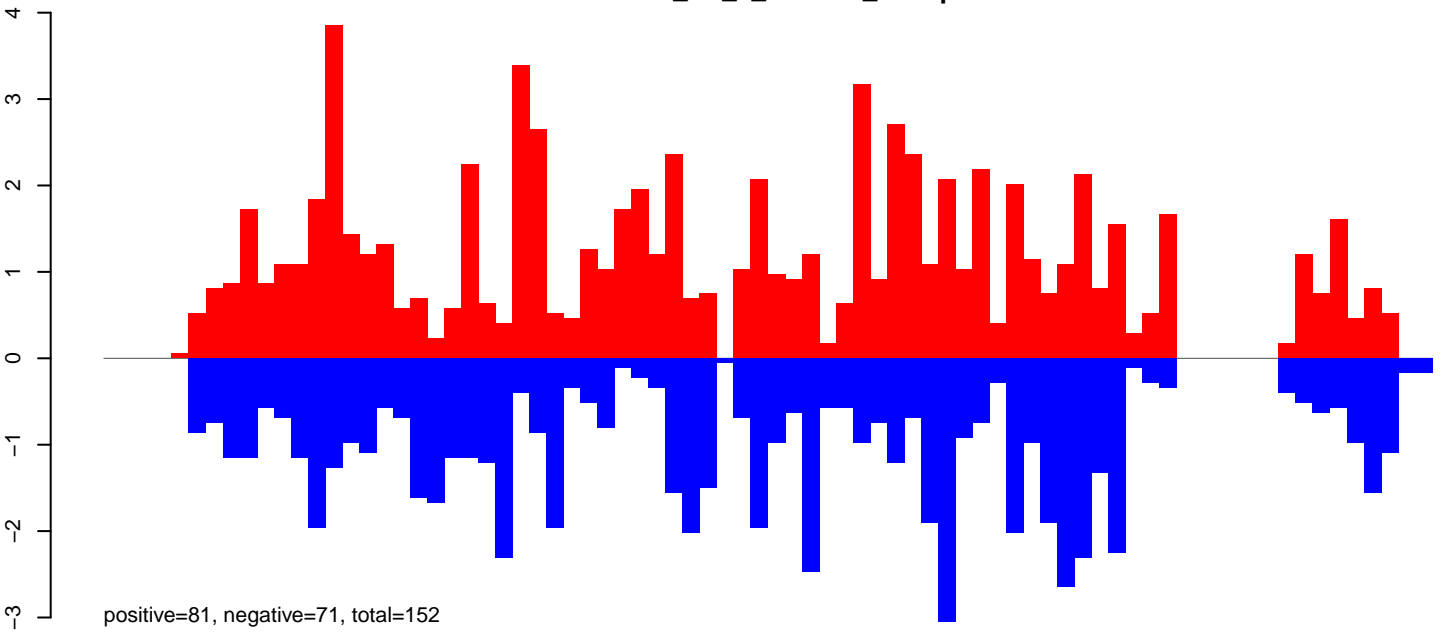


AeAlbo_U4_4_cells.rep

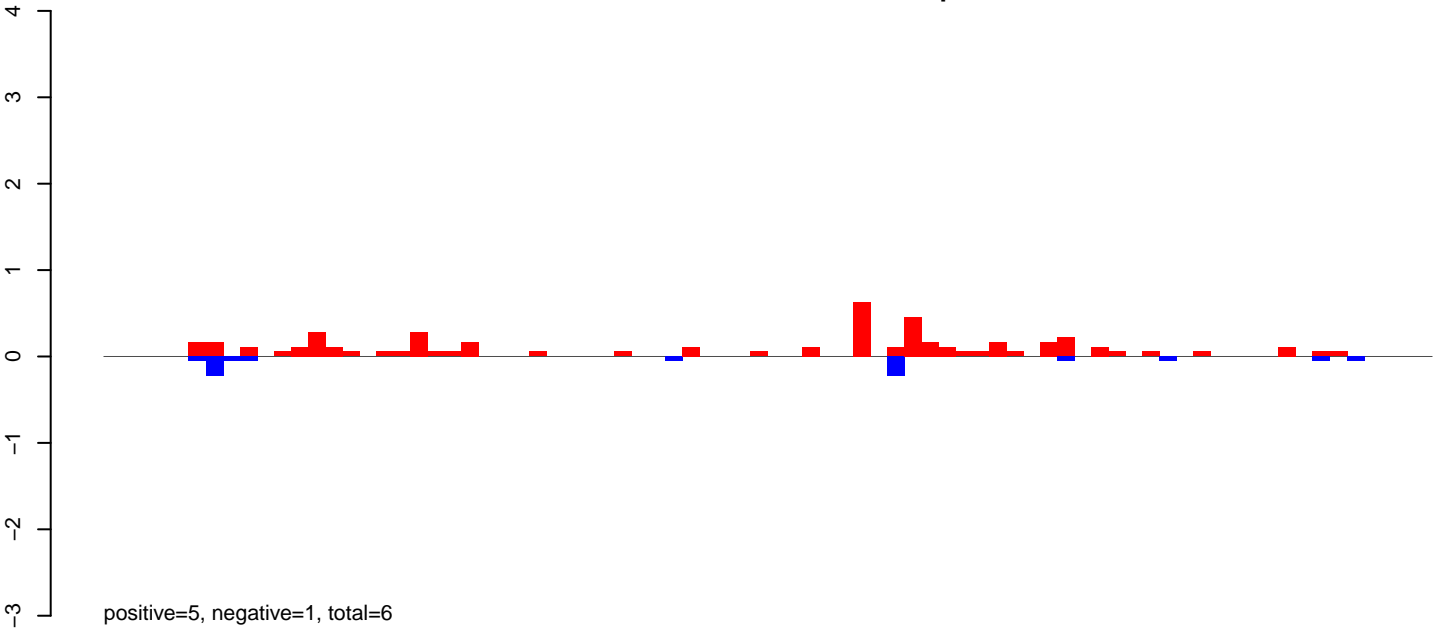


Window size=25, length=3174, TE@ltr-1_family-3992@LTR_Gypsy:1-3174

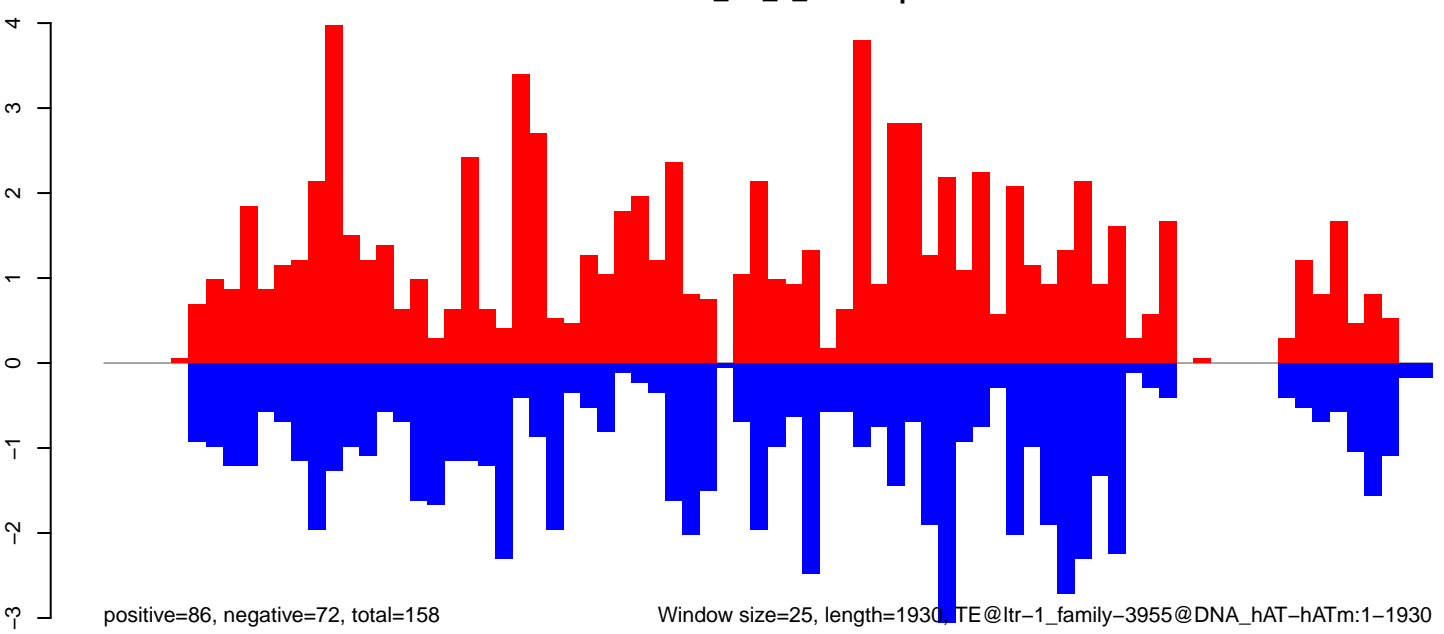
AeAlbo_U4_4_cells.18_23.rep



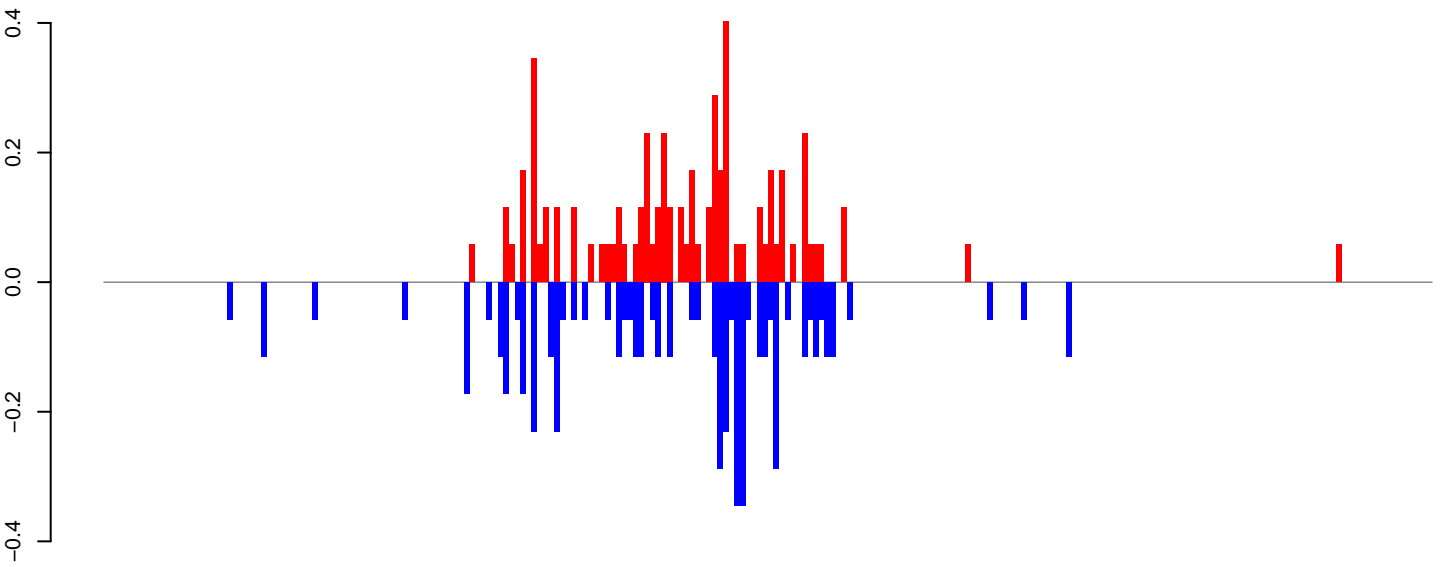
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

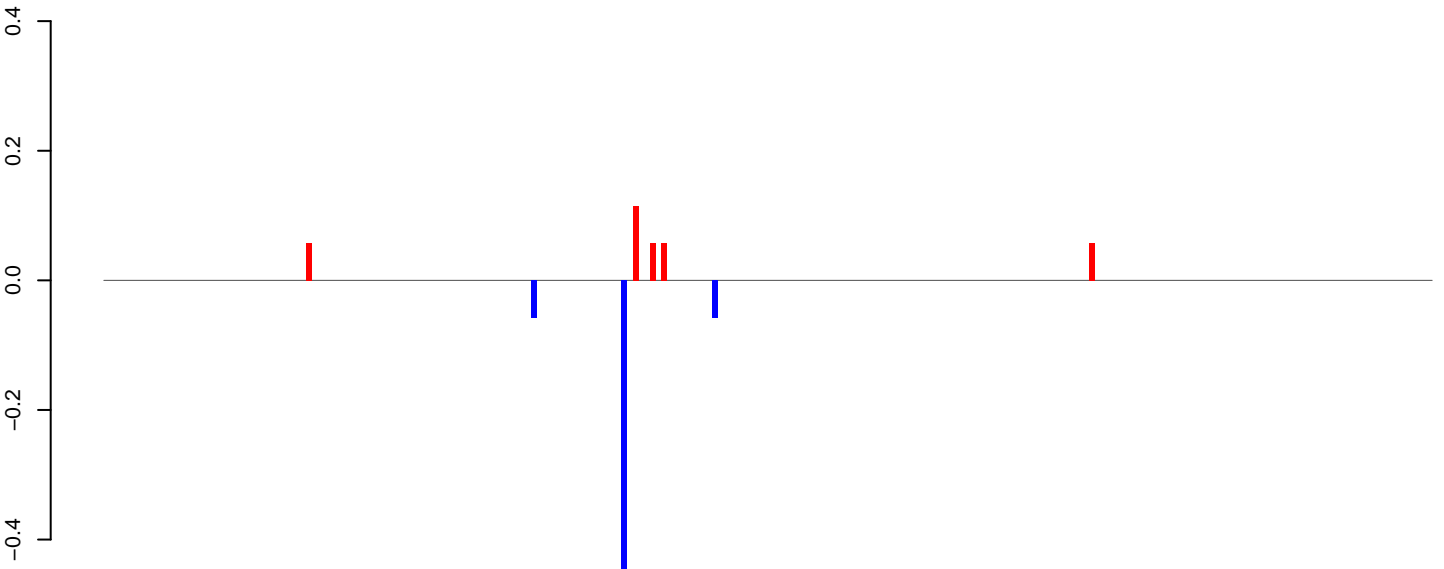


AeAlbo_U4_4_cells.18_23.rep



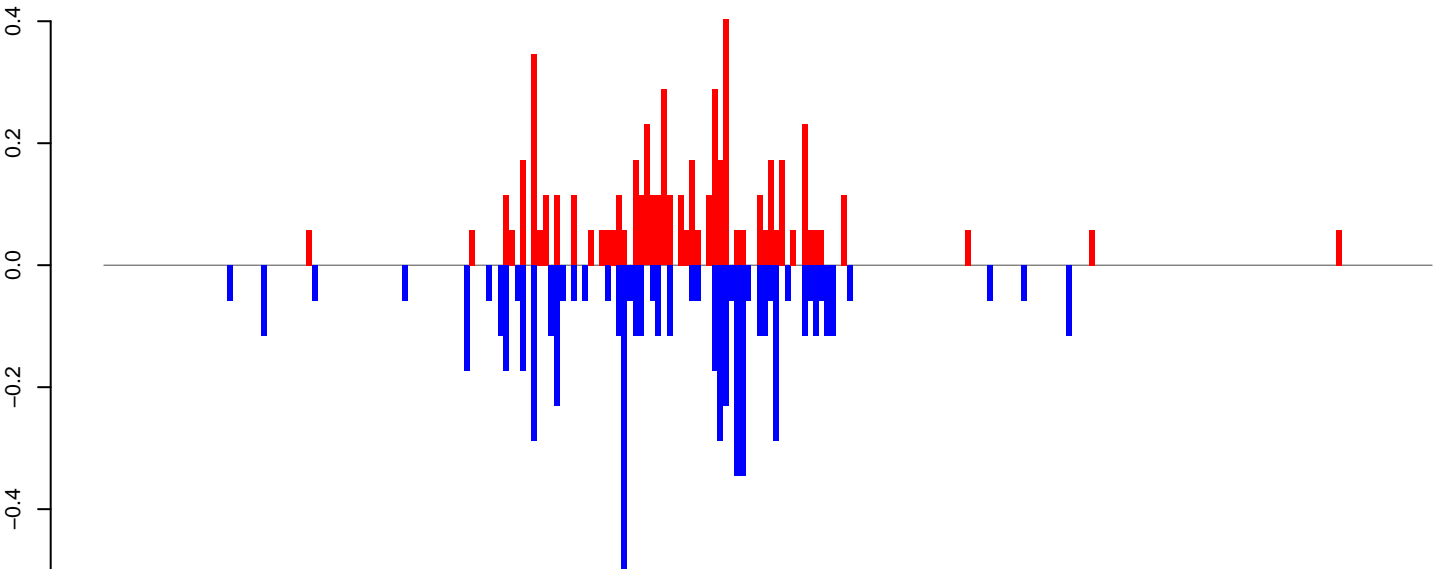
positive=5, negative=6, total=11

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=1, total=1

AeAlbo_U4_4_cells.rep

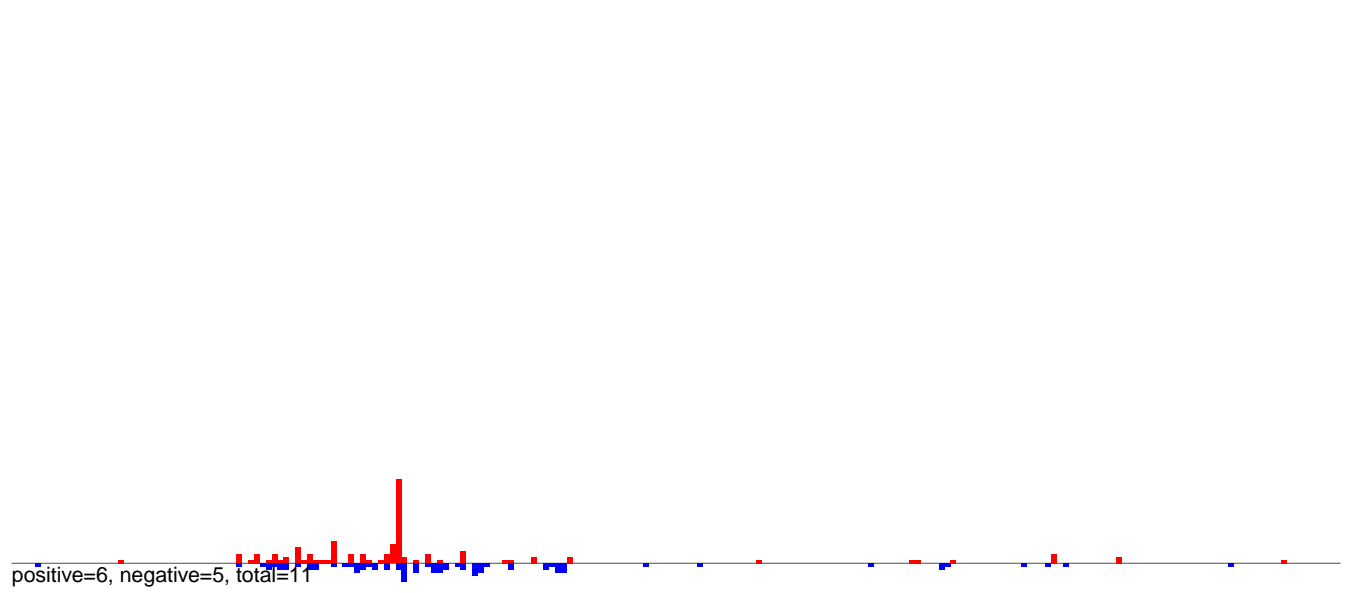


positive=6, negative=6, total=12

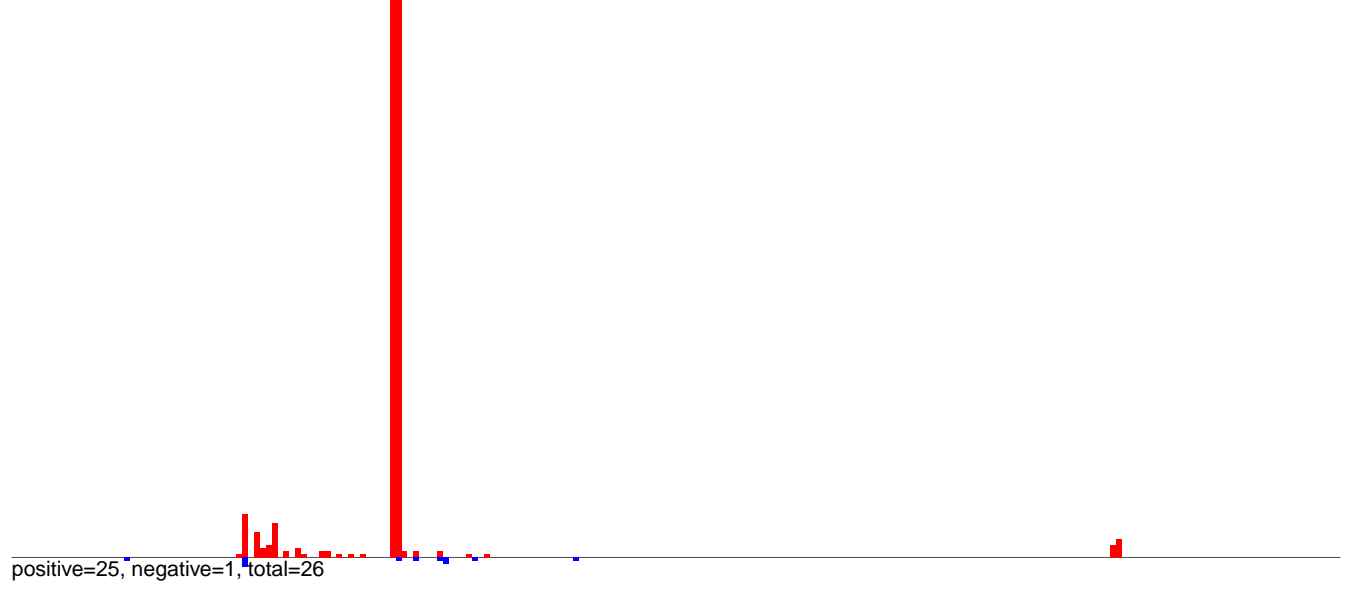
Window size=25, length=5880, TE@ltr-1_family-3292@LTR_Copia:1-5880

0 1000 2000 3000 4000 5000 6000

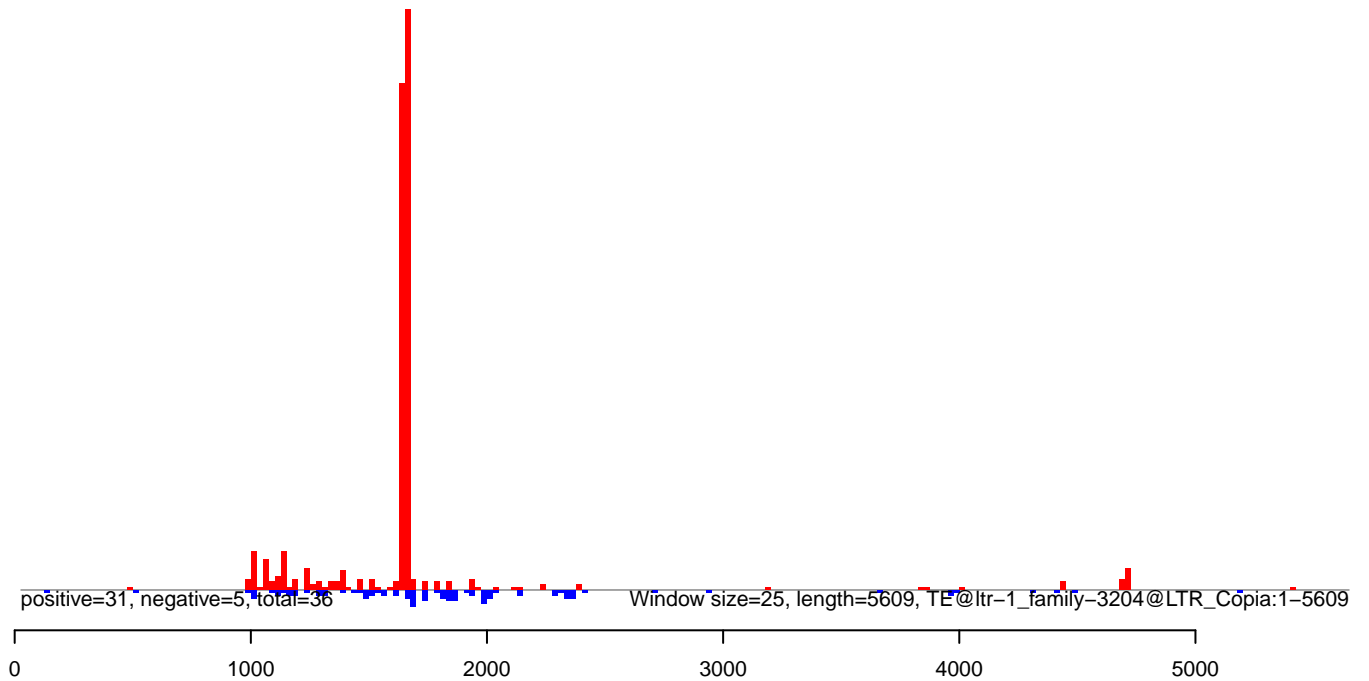
AeAlbo_U4_4_cells.18_23.rep



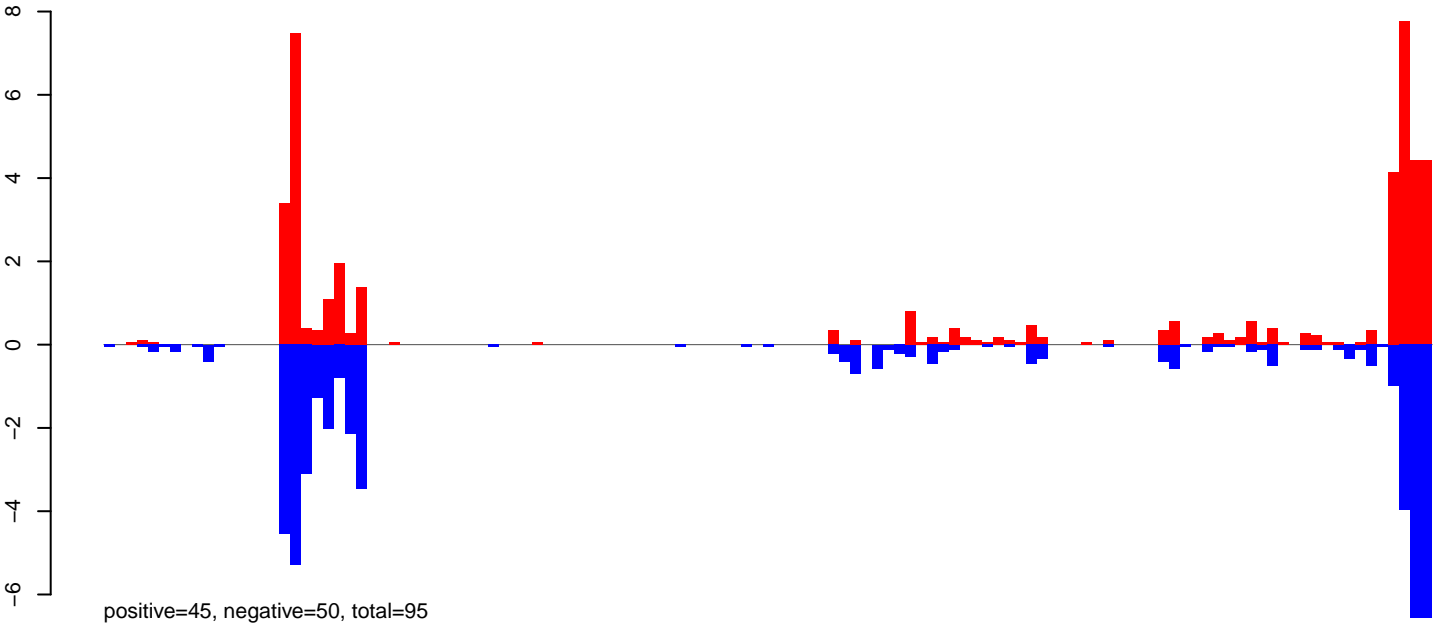
AeAlbo_U4_4_cells.24_35.rep



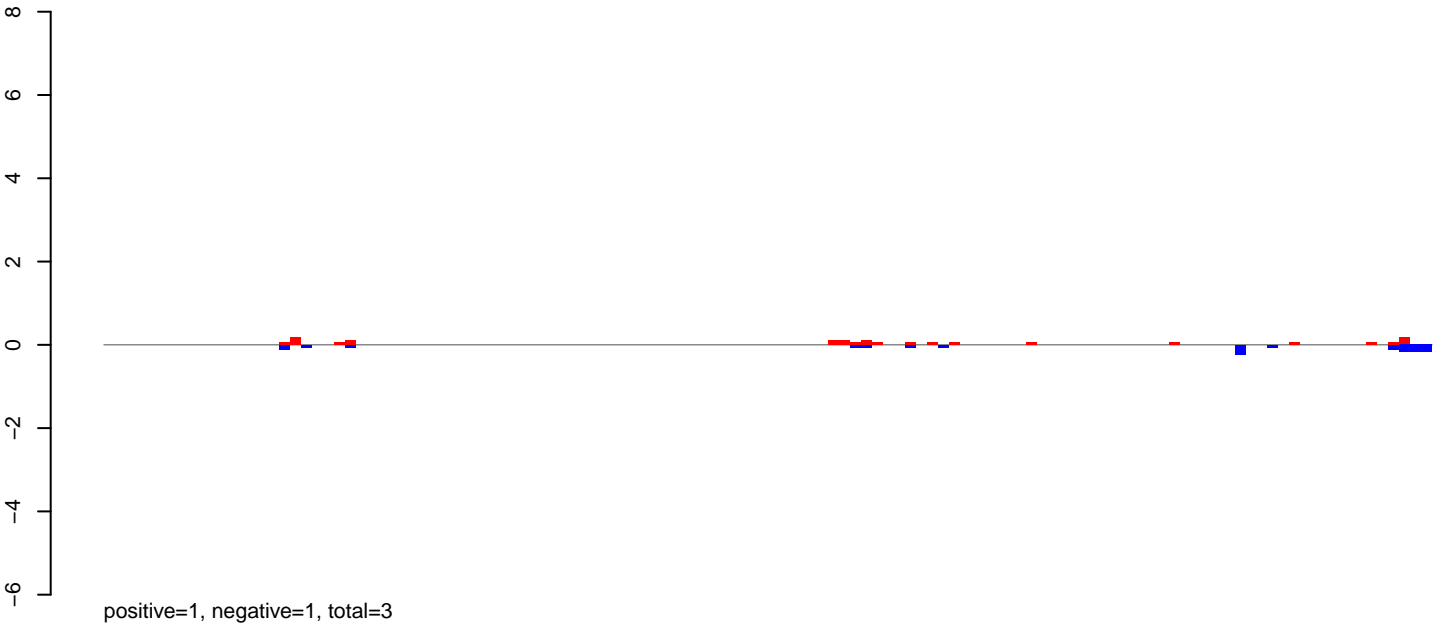
AeAlbo_U4_4_cells.rep



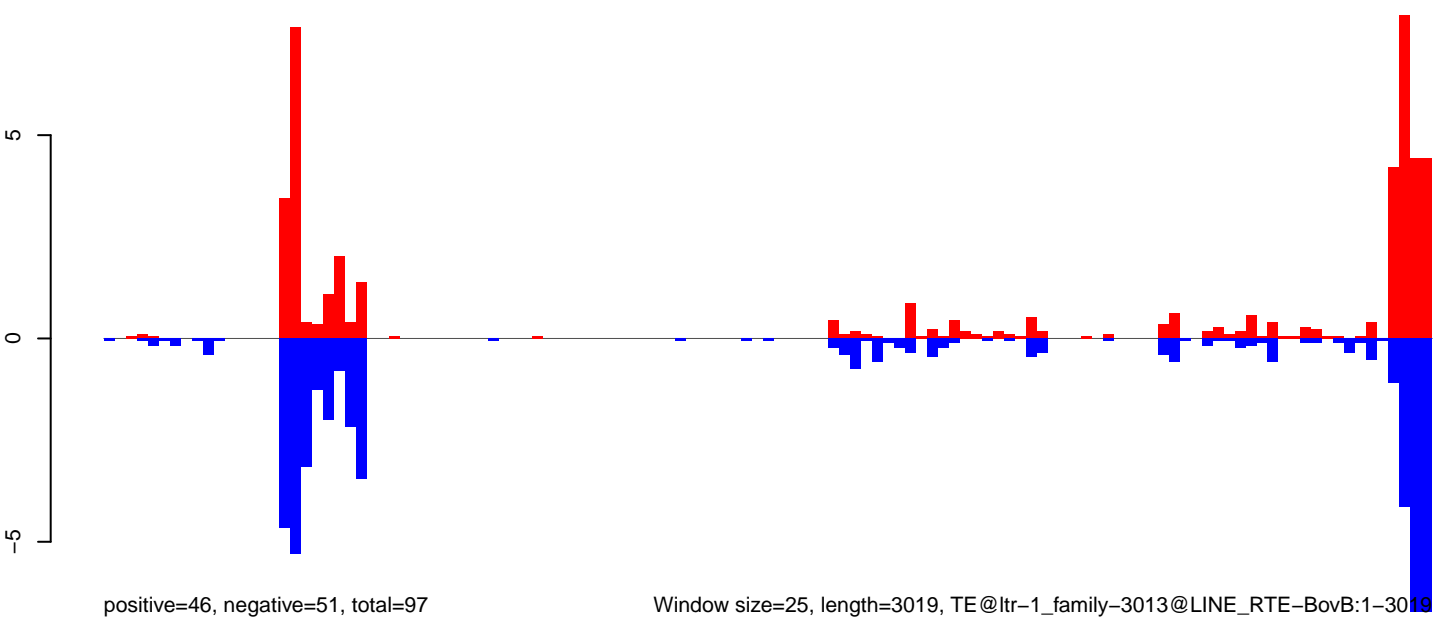
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



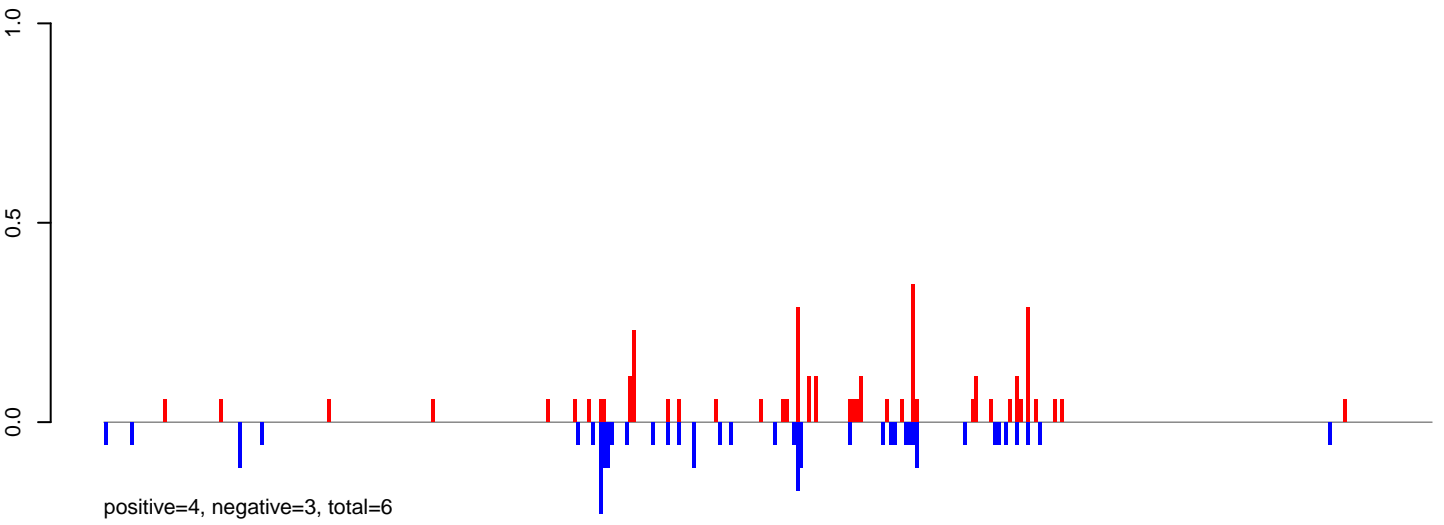
AeAlbo_U4_4_cells.rep



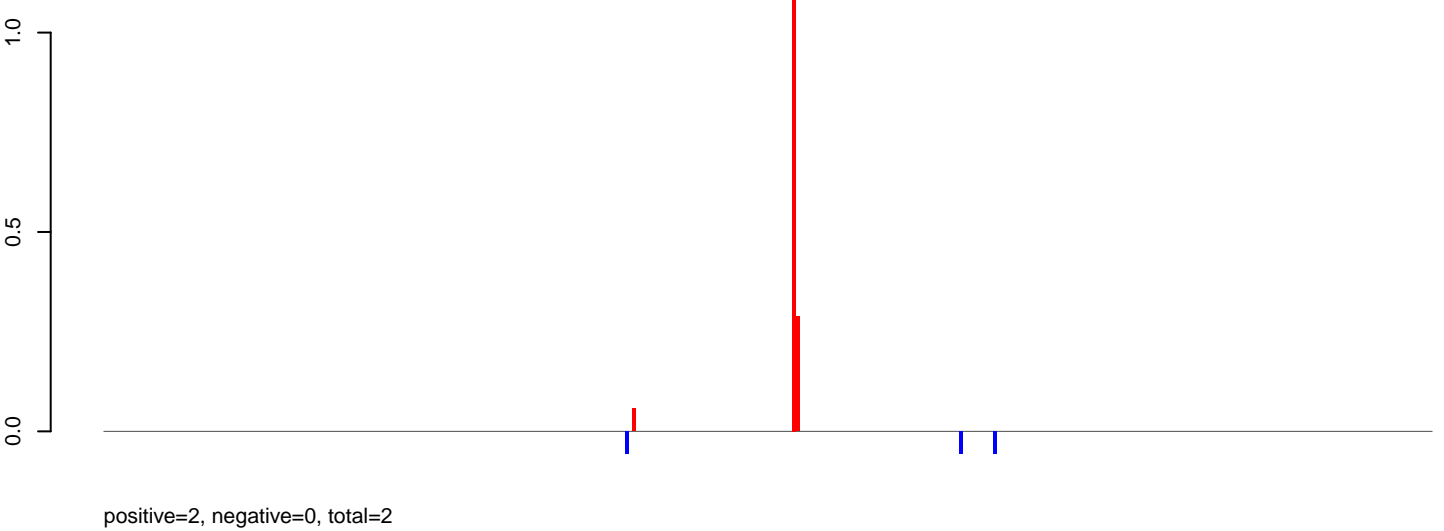
Window size=25, length=3019, TE@ltr-1_family-3013@LINE RTE-BovB:1-3019

0 500 1000 1500 2000 2500 3000

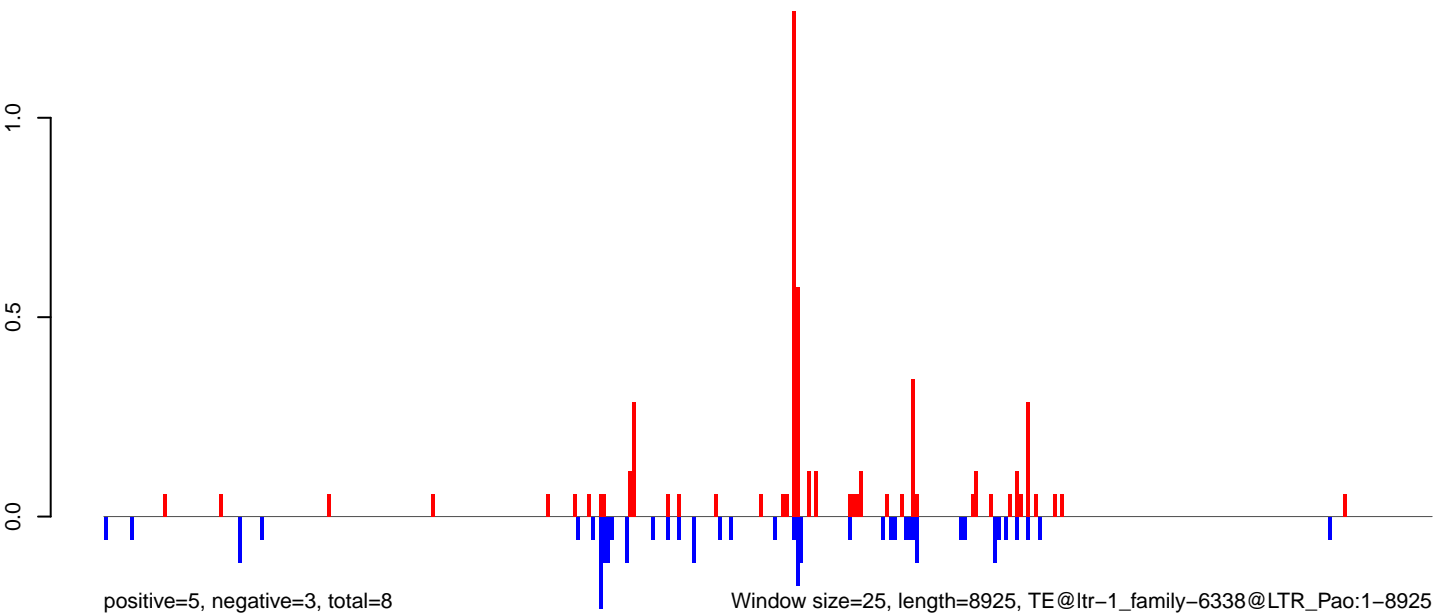
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



0 2000 4000 6000 8000

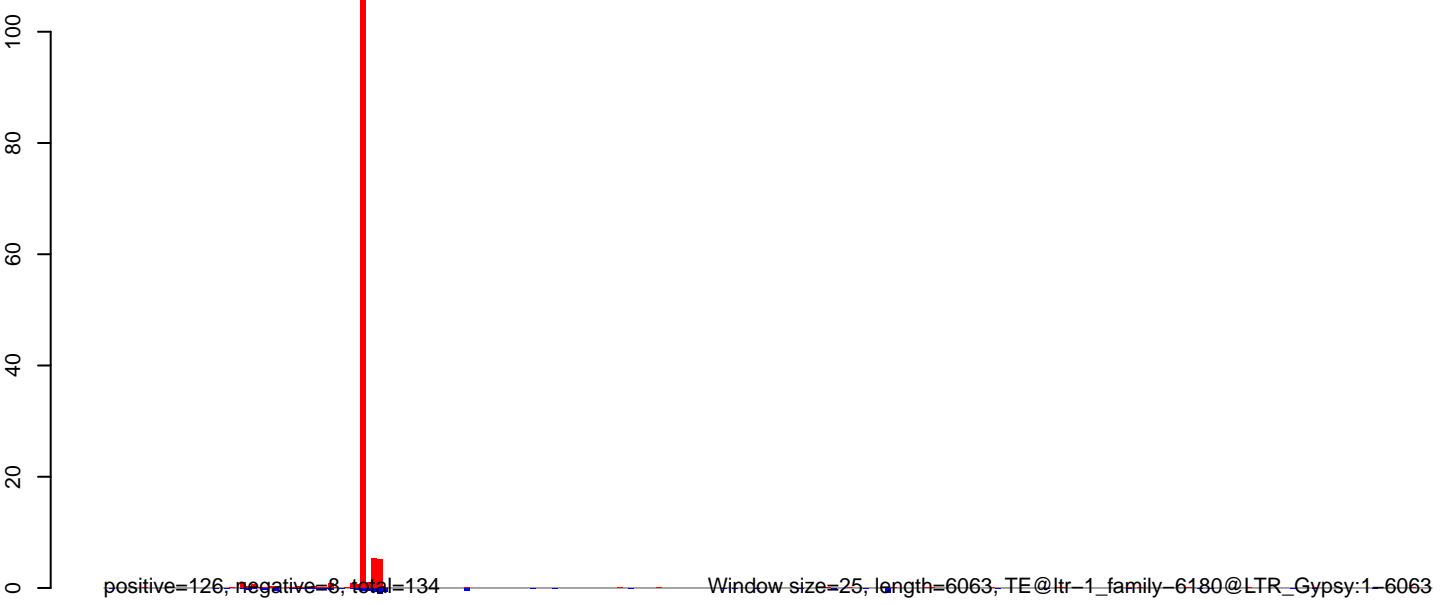
AeAlbo_U4_4_cells.18_23.rep



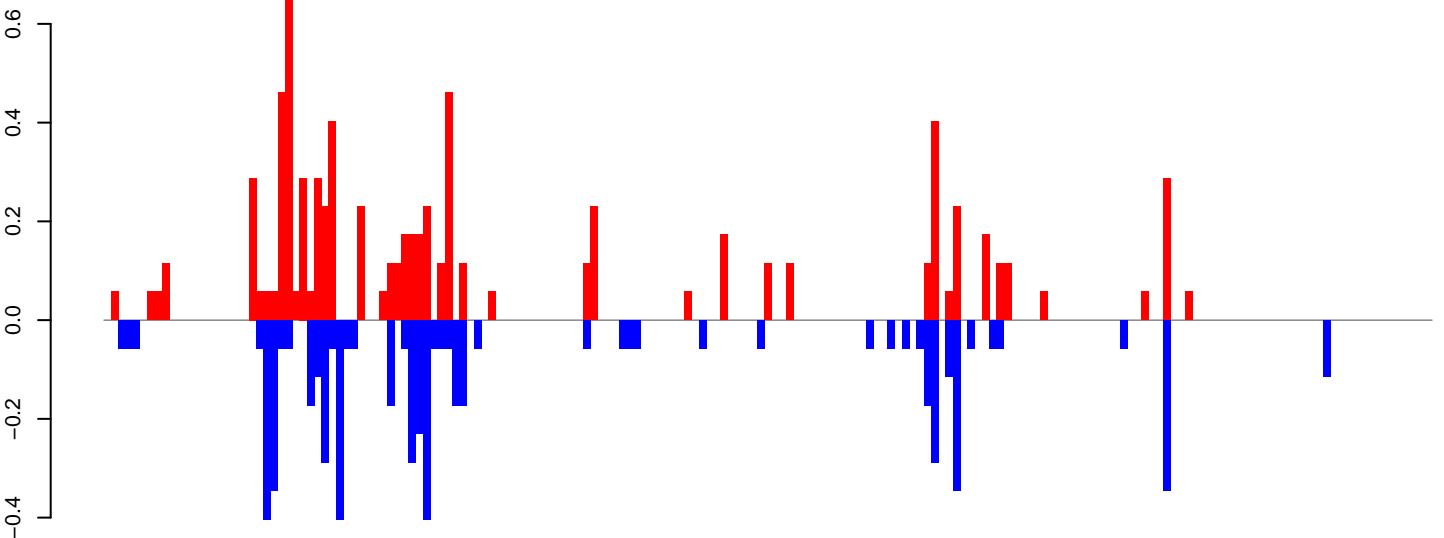
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

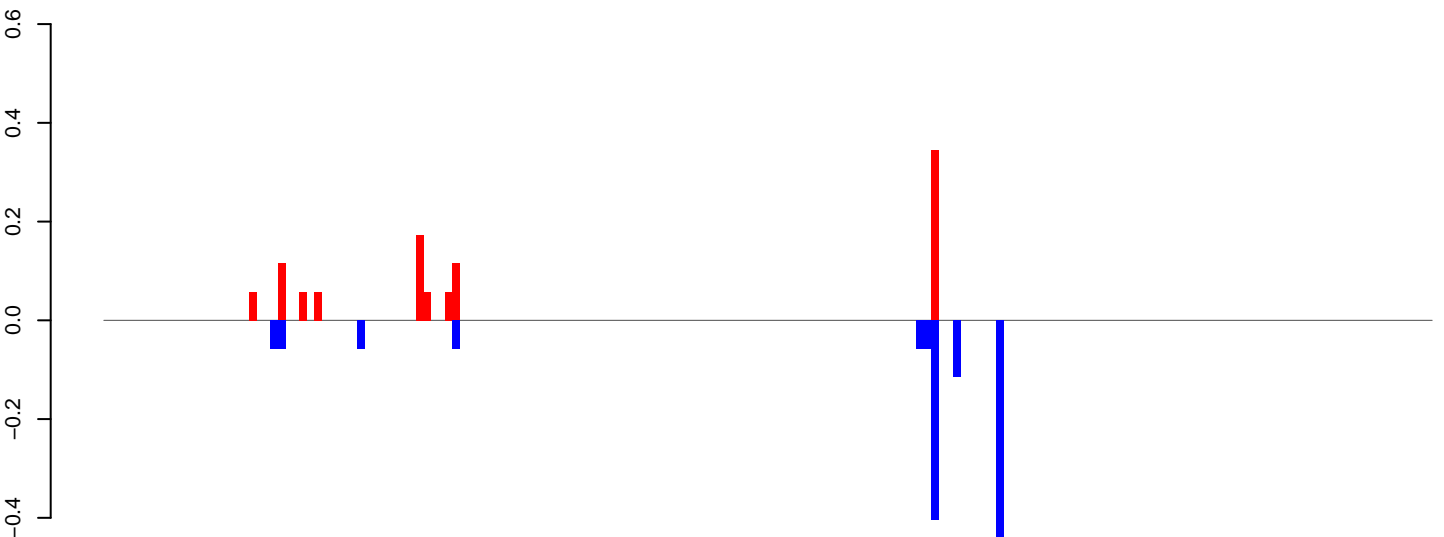


AeAlbo_U4_4_cells.18_23.rep



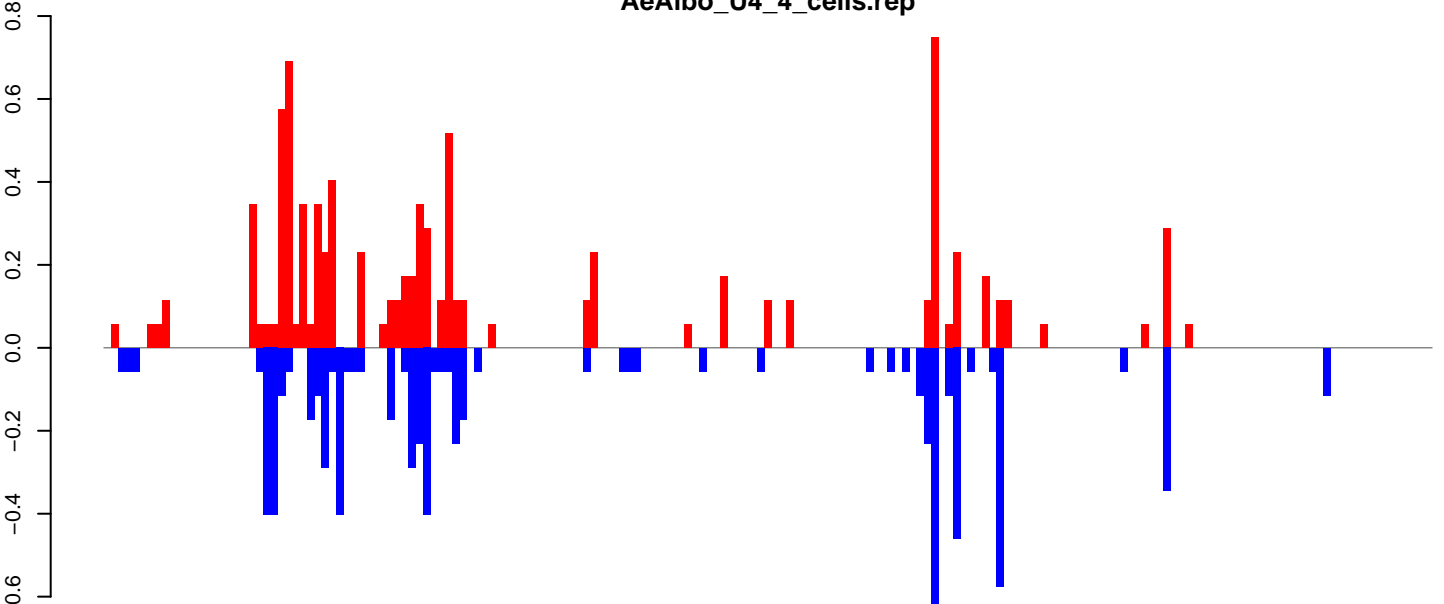
positive=8, negative=6, total=14

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=1, total=2

AeAlbo_U4_4_cells.rep

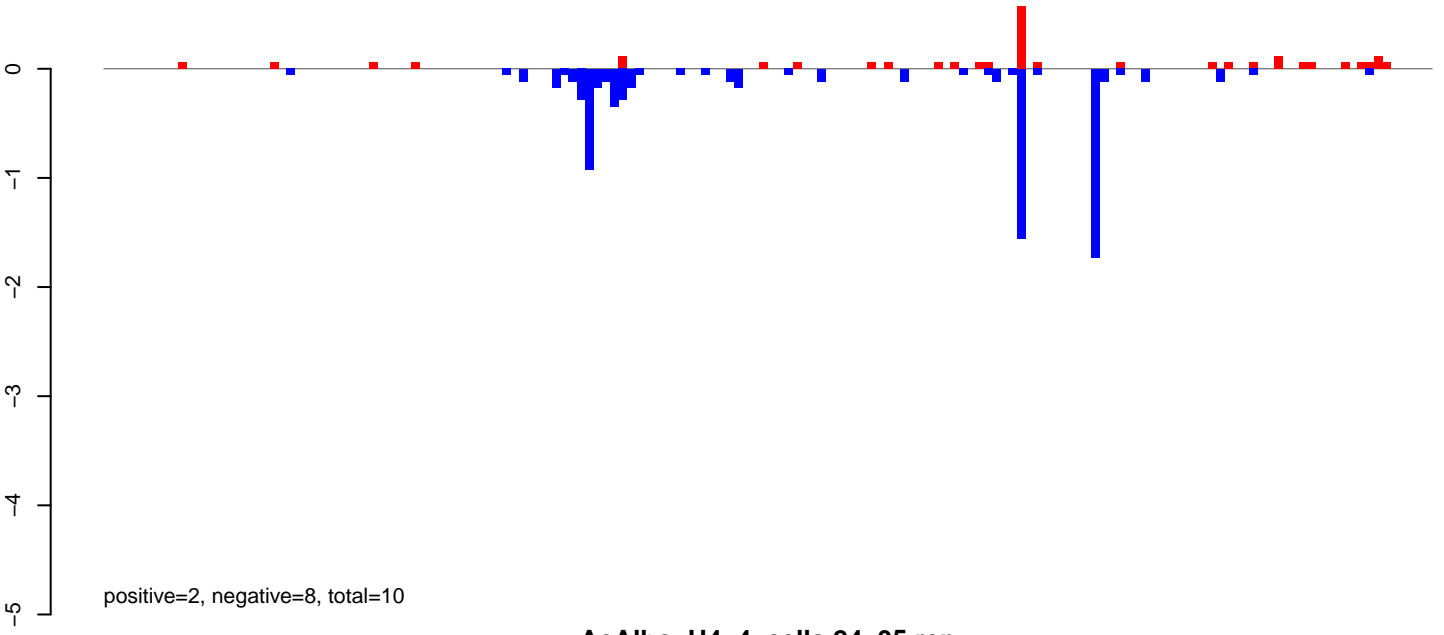


positive=9, negative=8, total=16

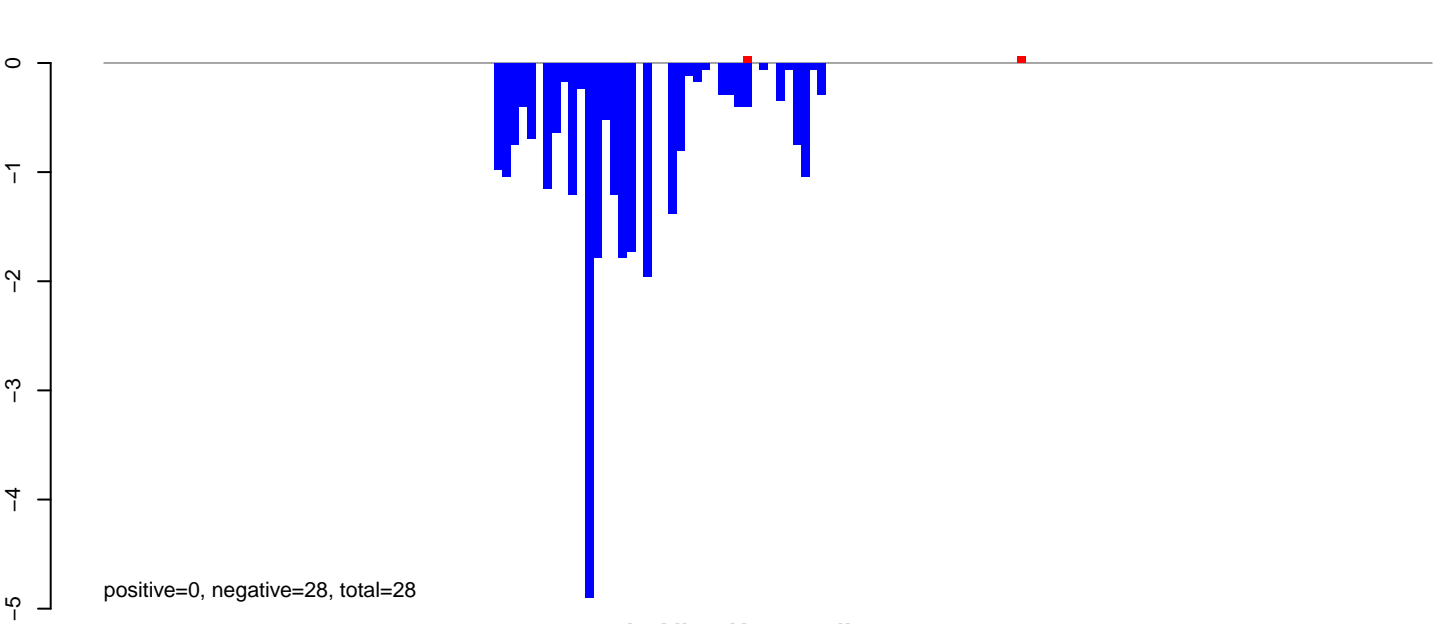
Window size=25, length=4553, TE@ltr-1_family-4563@DNA_hAT-hATm:1-4553

0 1000 2000 3000 4000

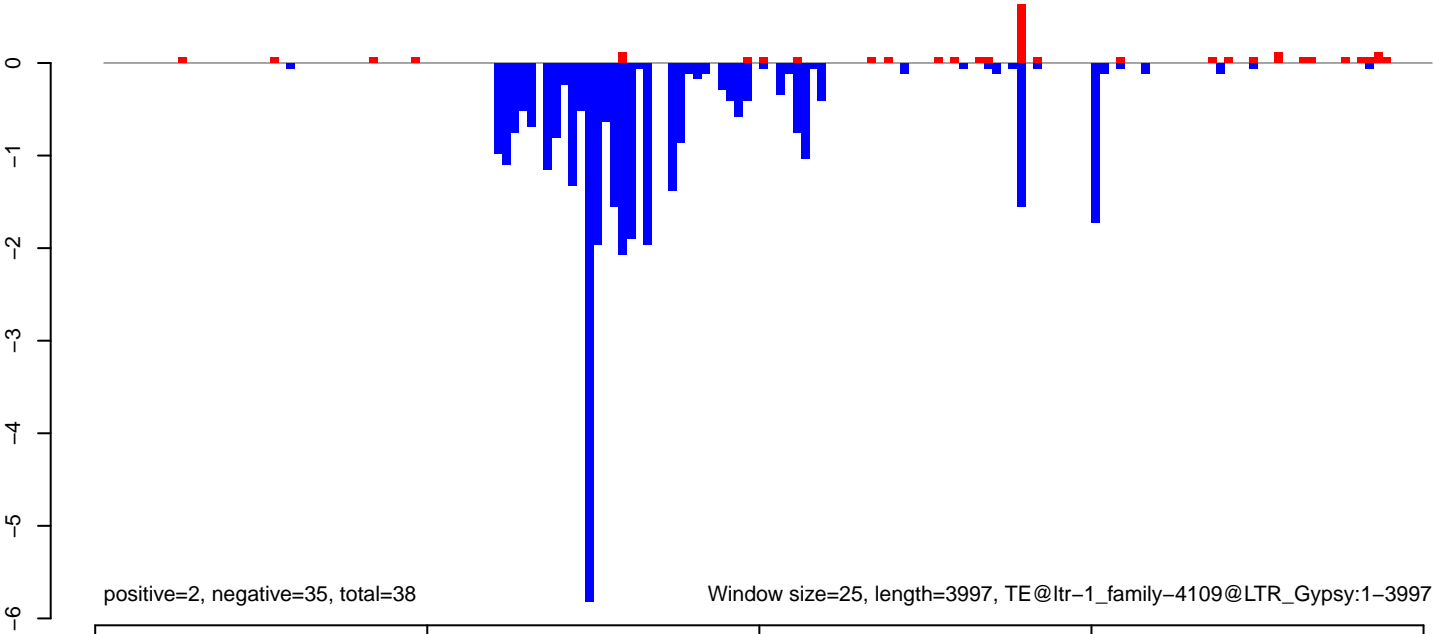
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

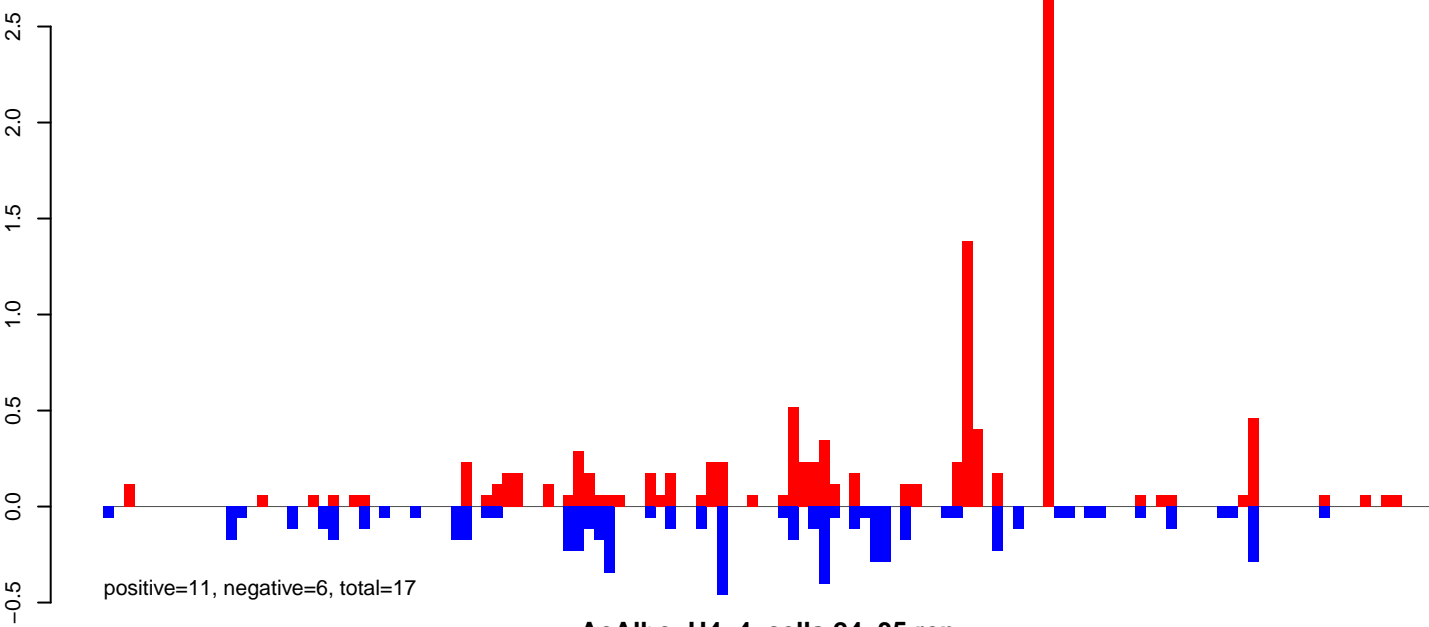


AeAlbo_U4_4_cells.rep

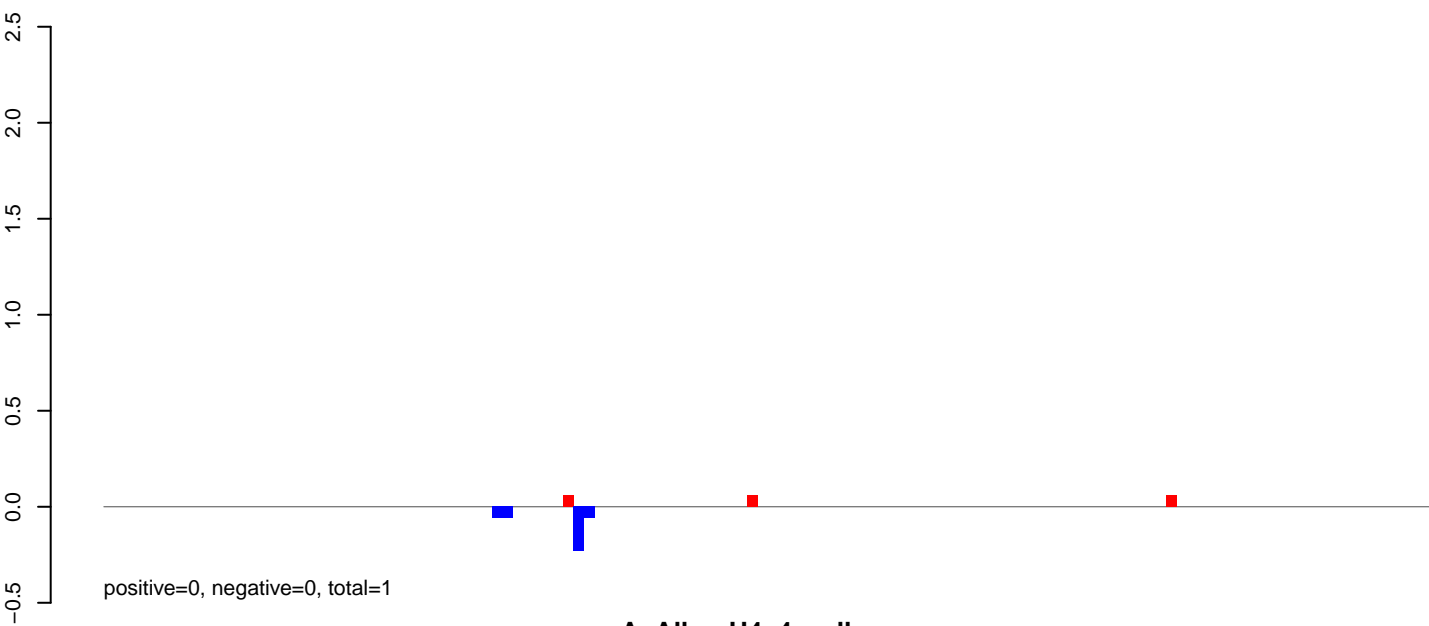


Window size=25, length=3997, TE@ltr-1_family-4109@LTR_Gypsy:1-3997

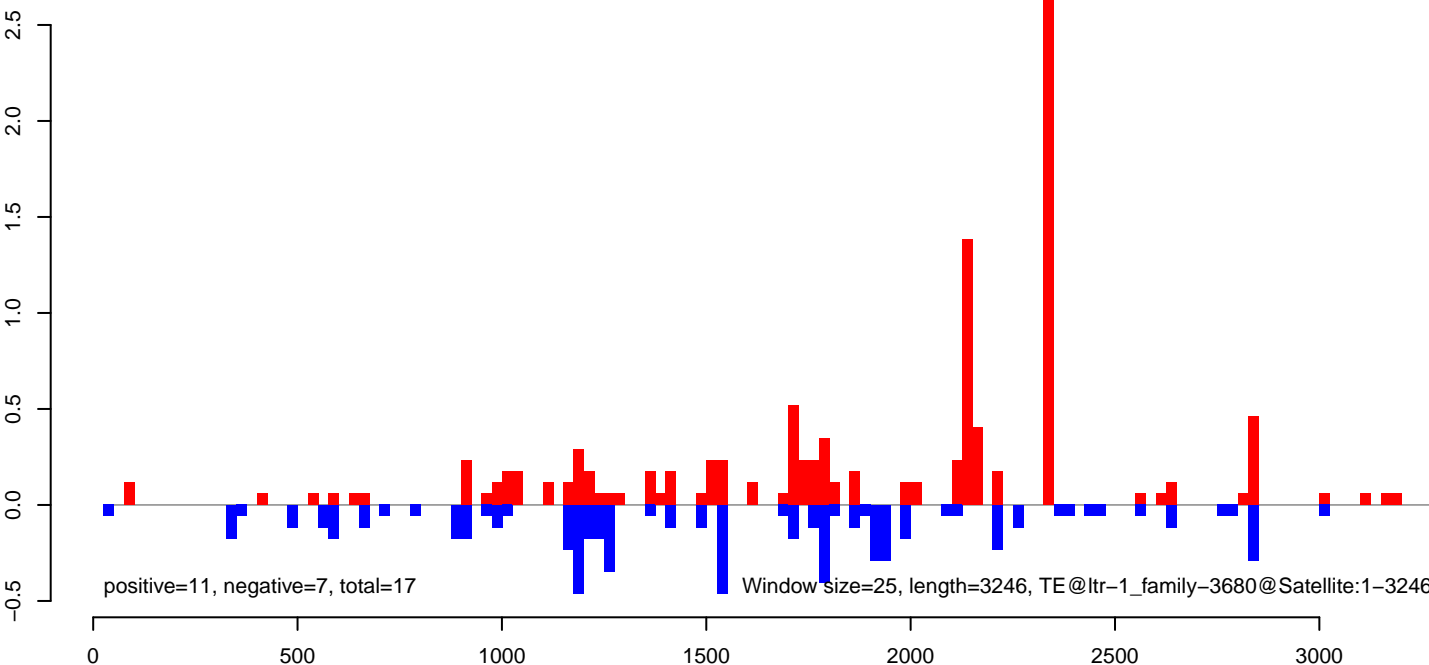
AeAlbo_U4_4_cells.18_23.rep



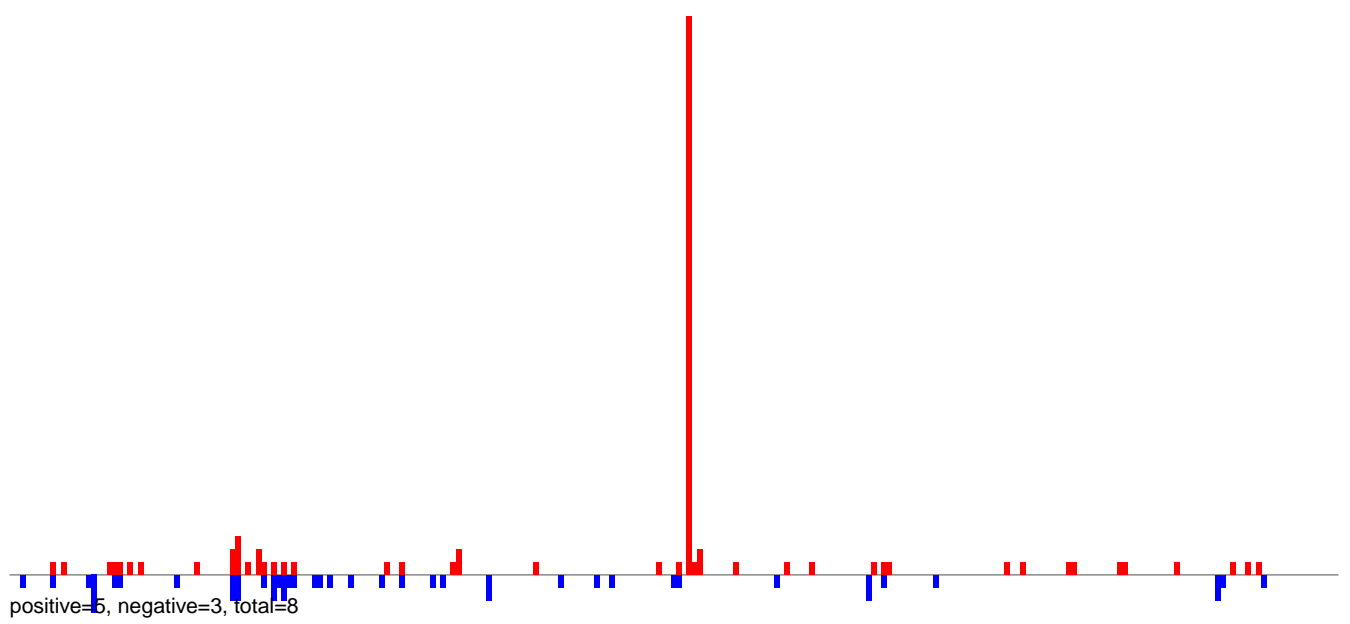
AeAlbo_U4_4_cells.24_35.rep



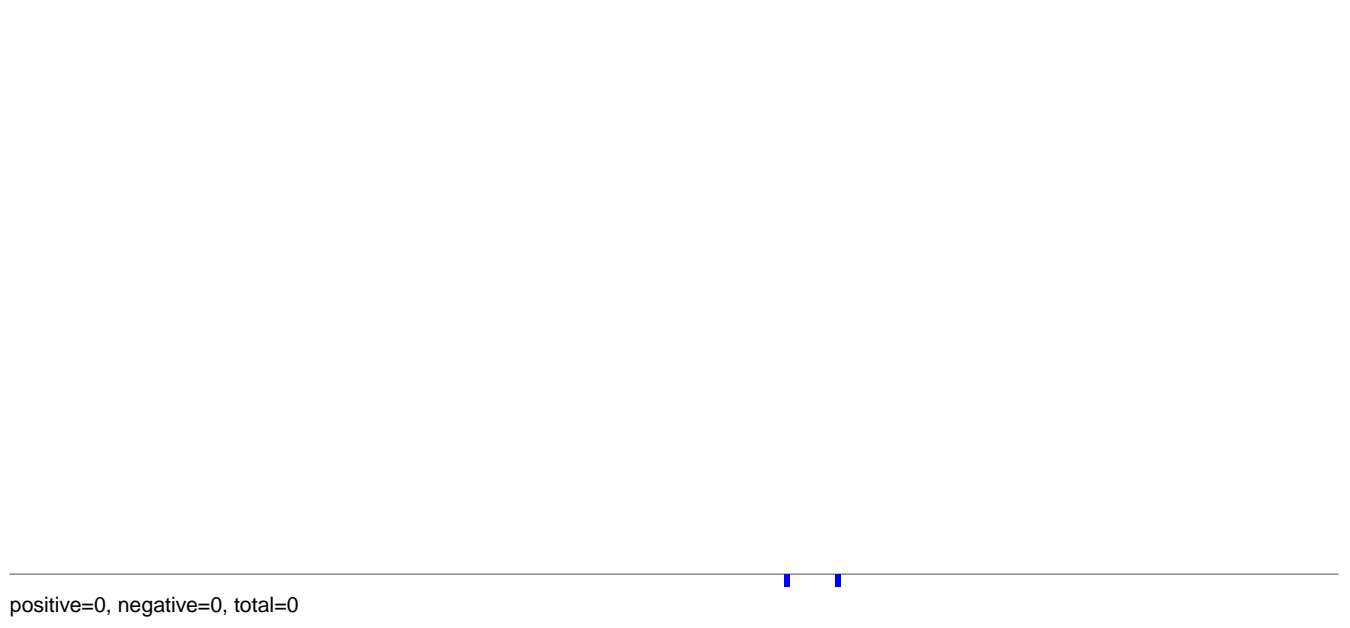
AeAlbo_U4_4_cells.rep



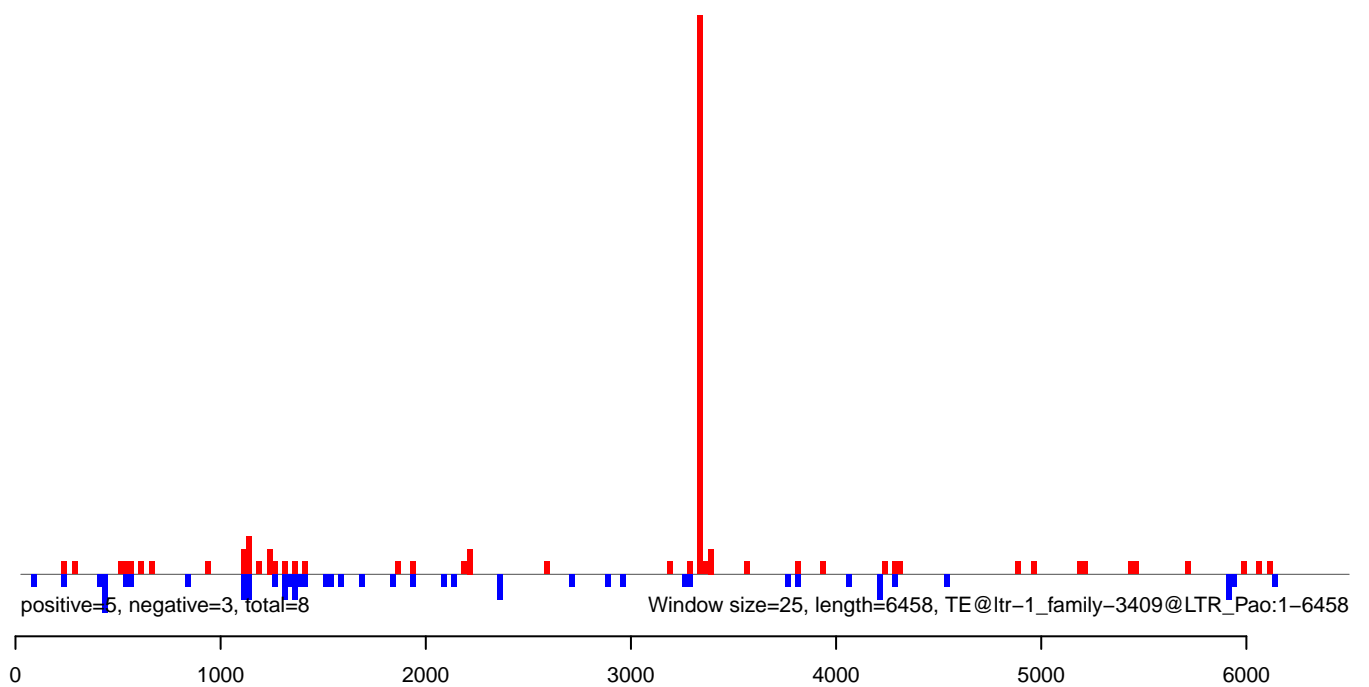
AeAlbo_U4_4_cells.18_23.rep



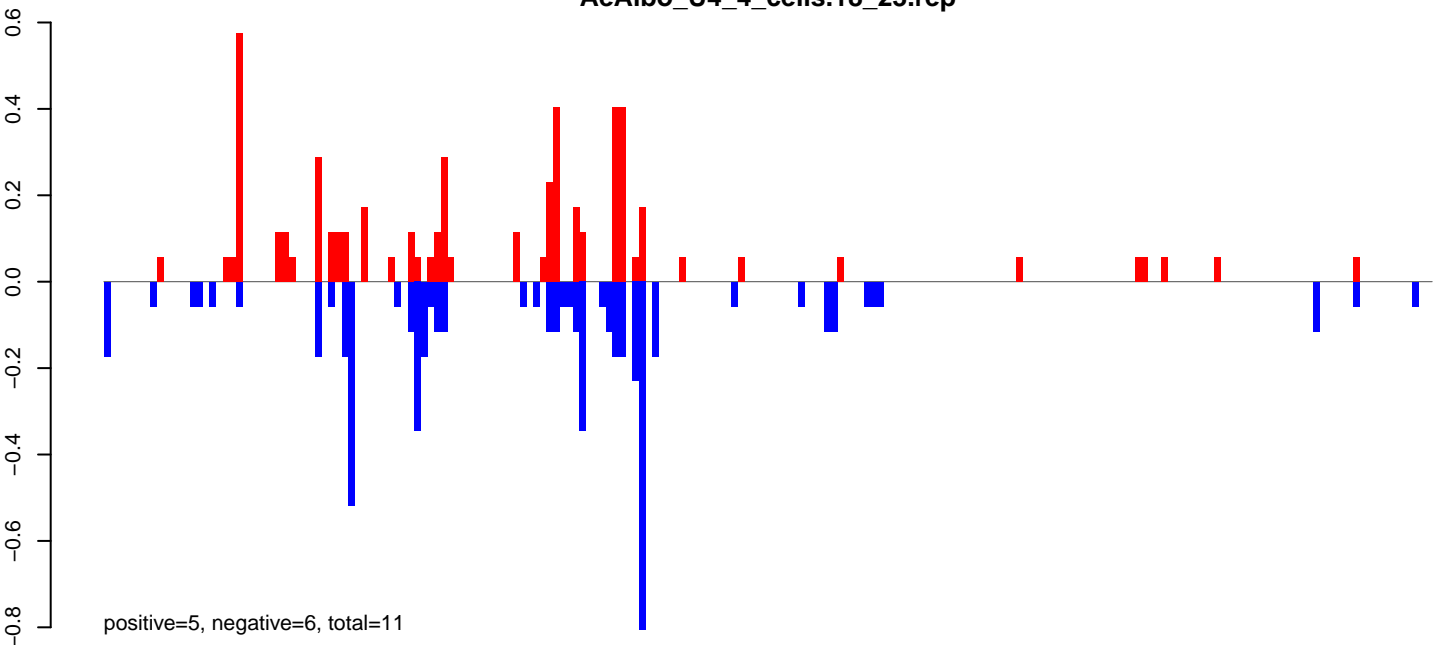
AeAlbo_U4_4_cells.24_35.rep



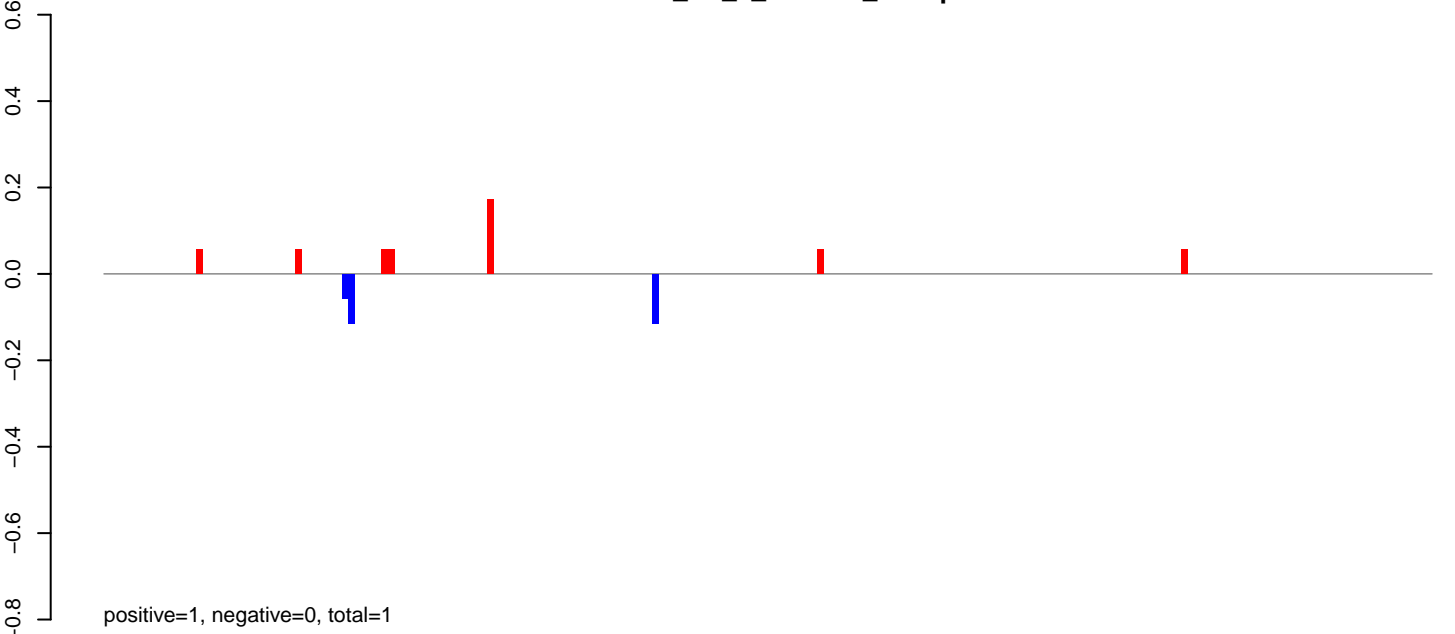
AeAlbo_U4_4_cells.rep



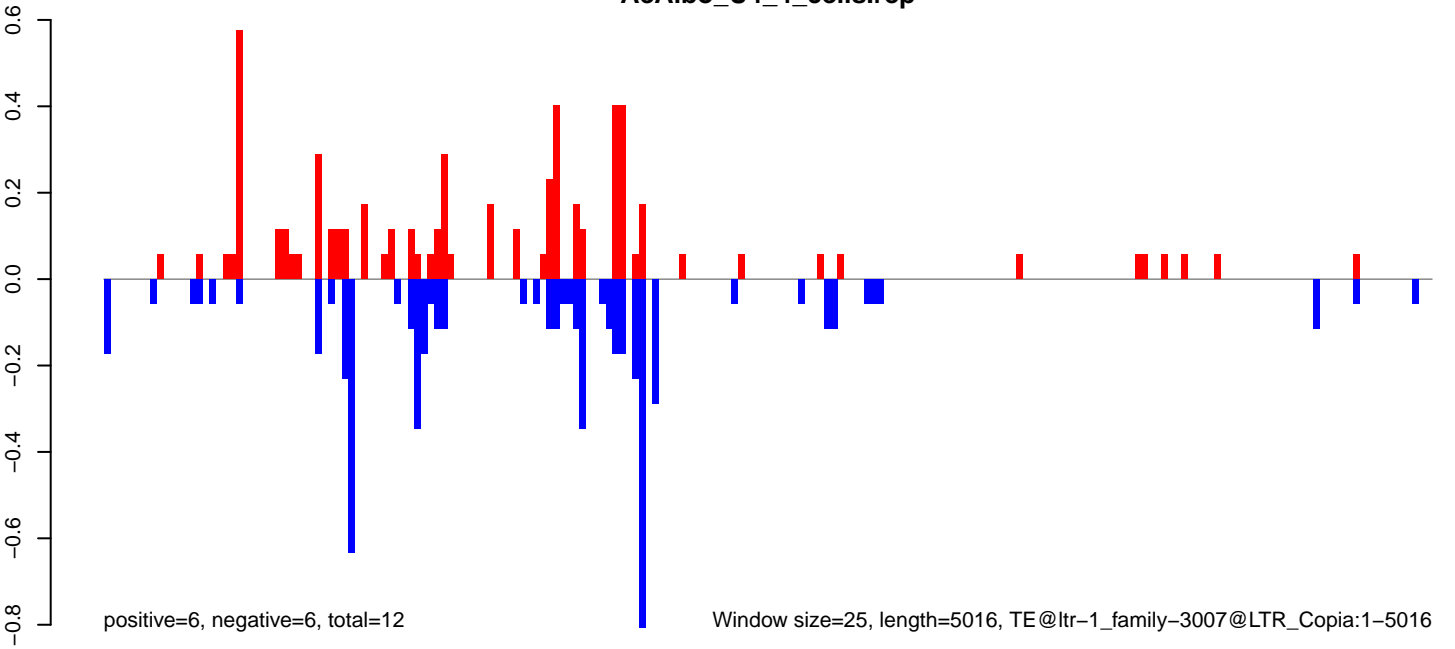
AeAlbo_U4_4_cells.18_23.rep



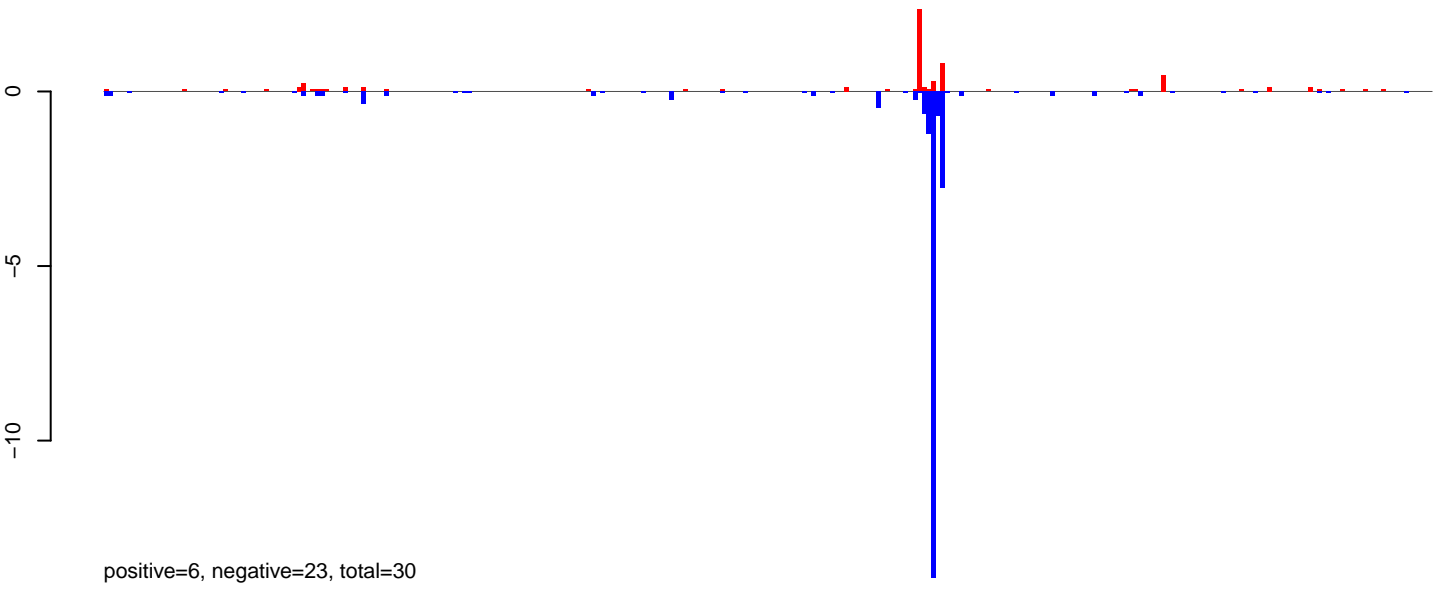
AeAlbo_U4_4_cells.24_35.rep



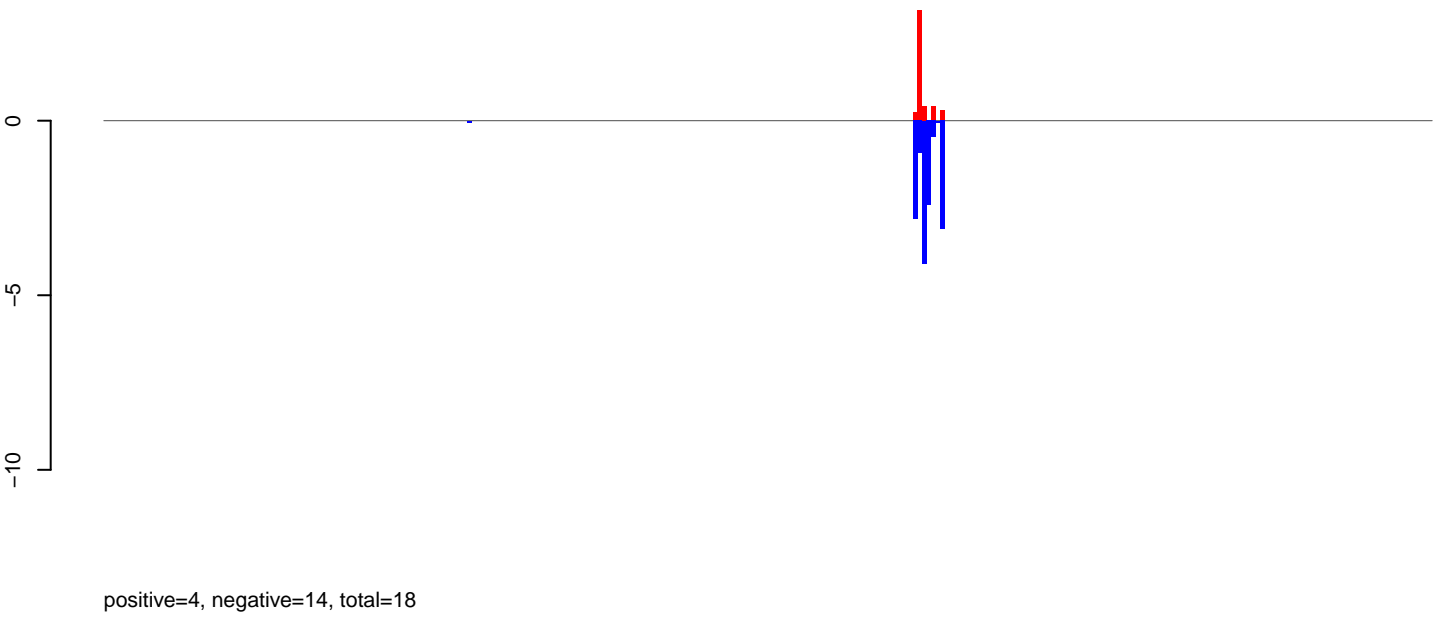
AeAlbo_U4_4_cells.rep



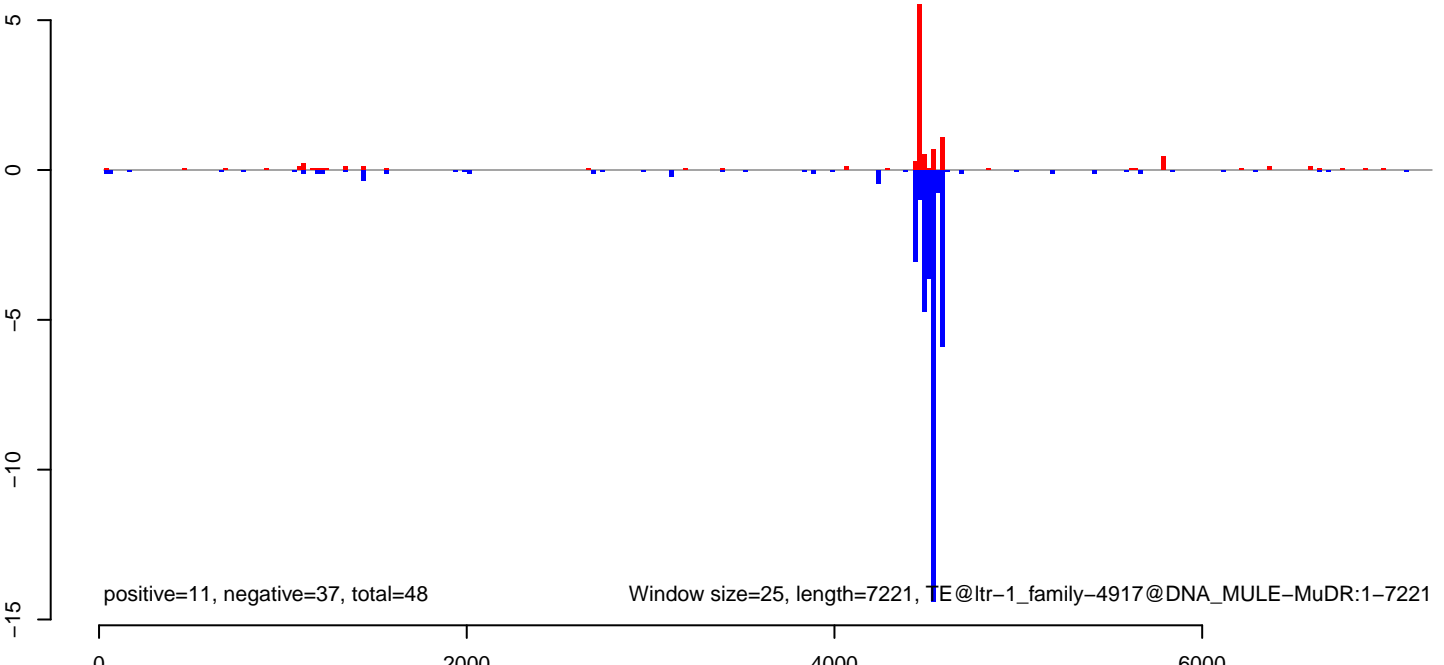
AeAlbo_U4_4_cells.18_23.rep



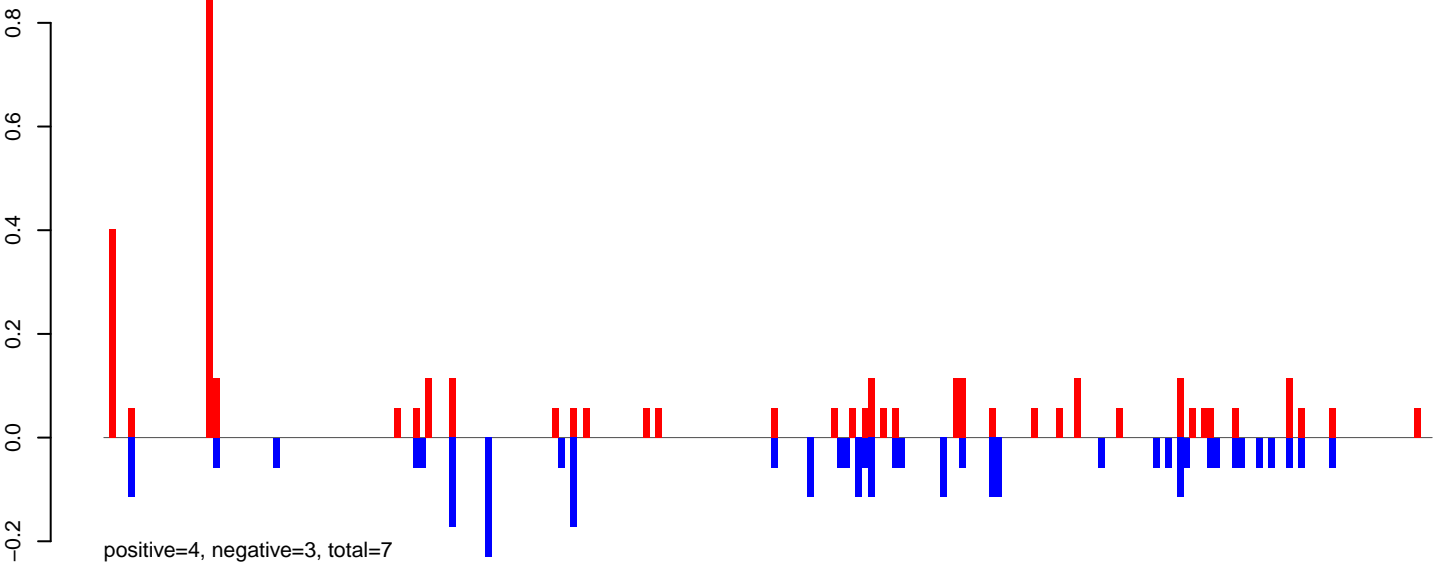
AeAlbo_U4_4_cells.24_35.rep



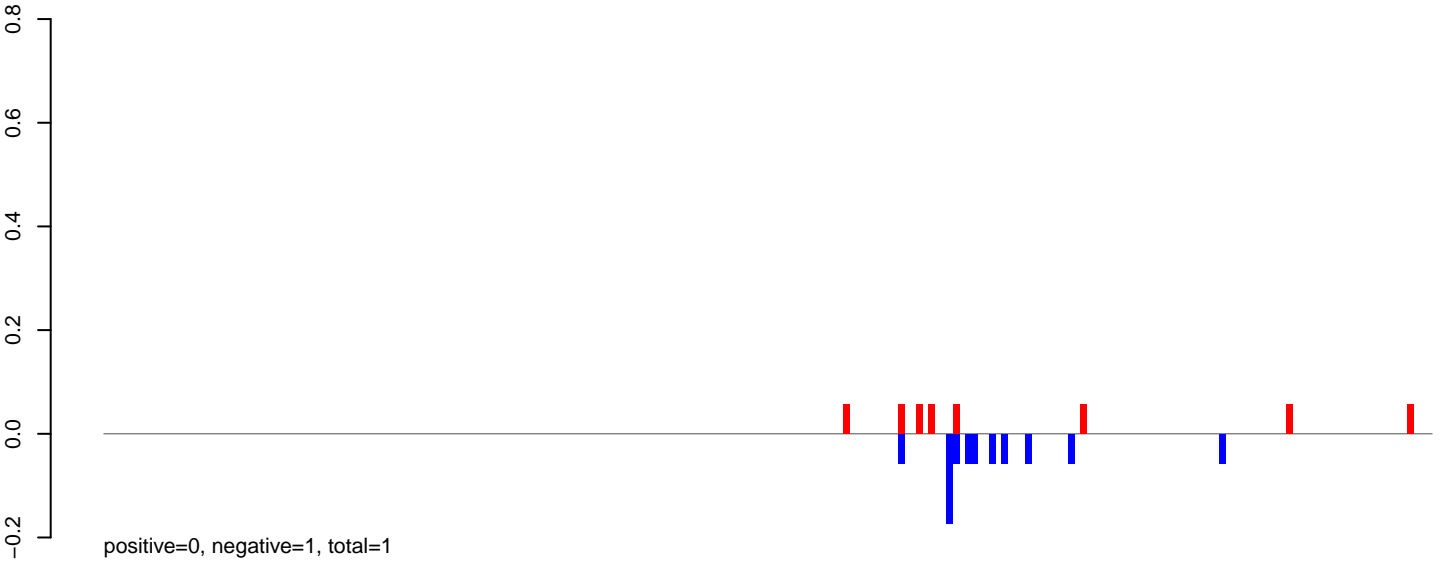
AeAlbo_U4_4_cells.rep



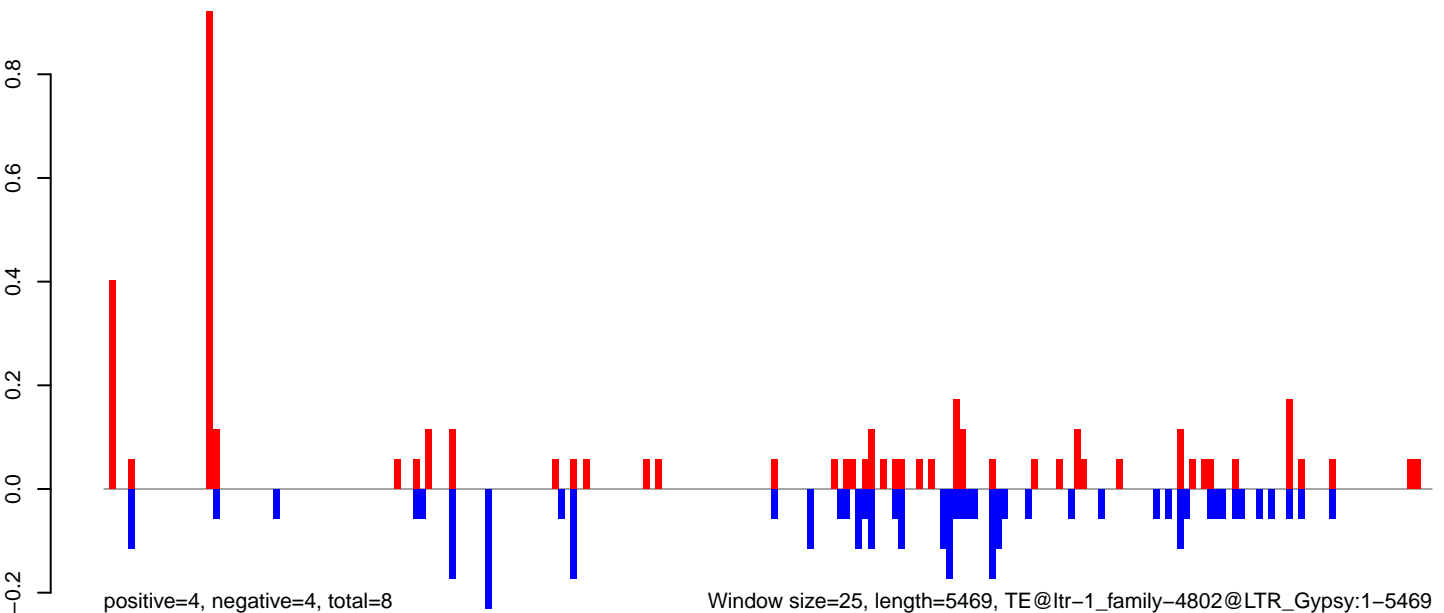
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

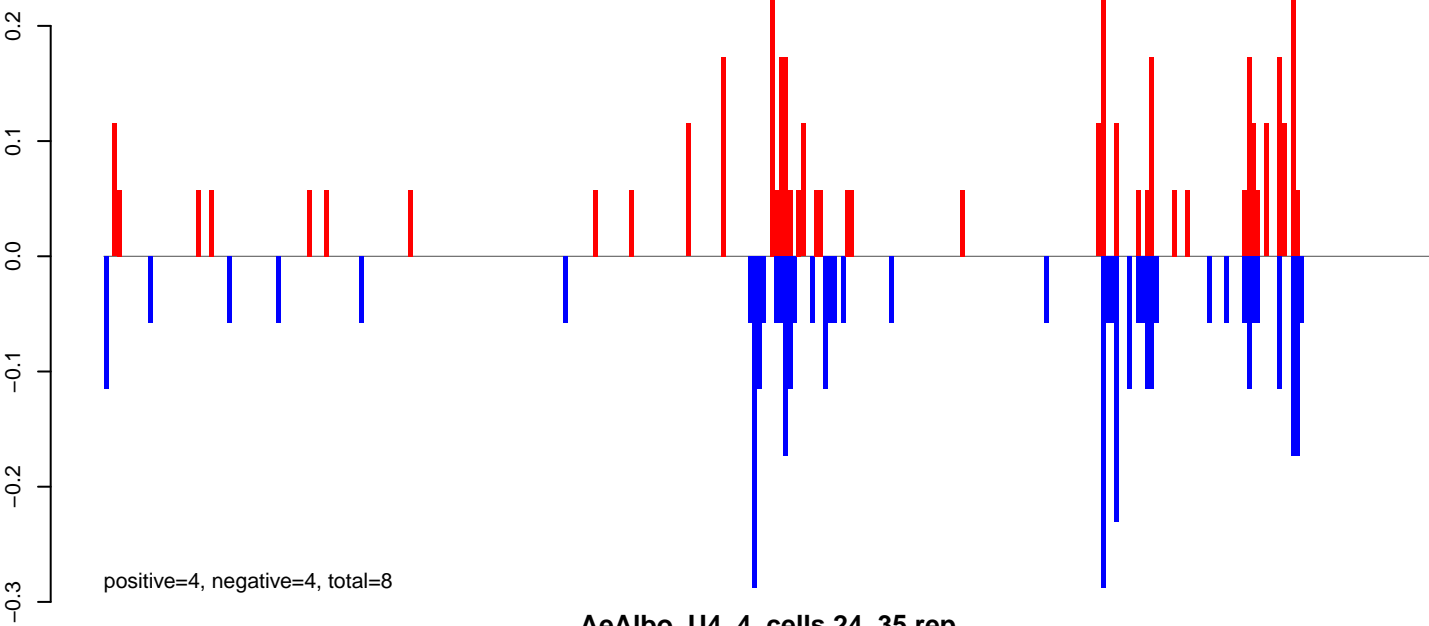


AeAlbo_U4_4_cells.rep

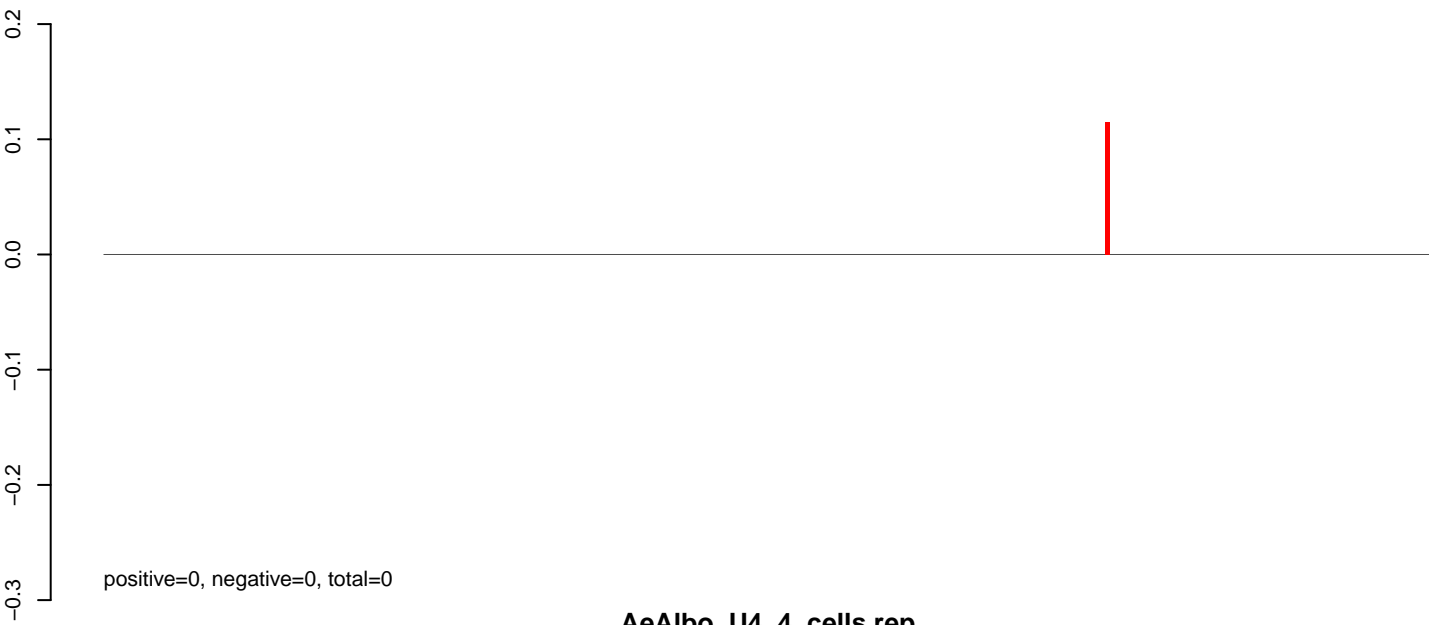


0 1000 2000 3000 4000 5000

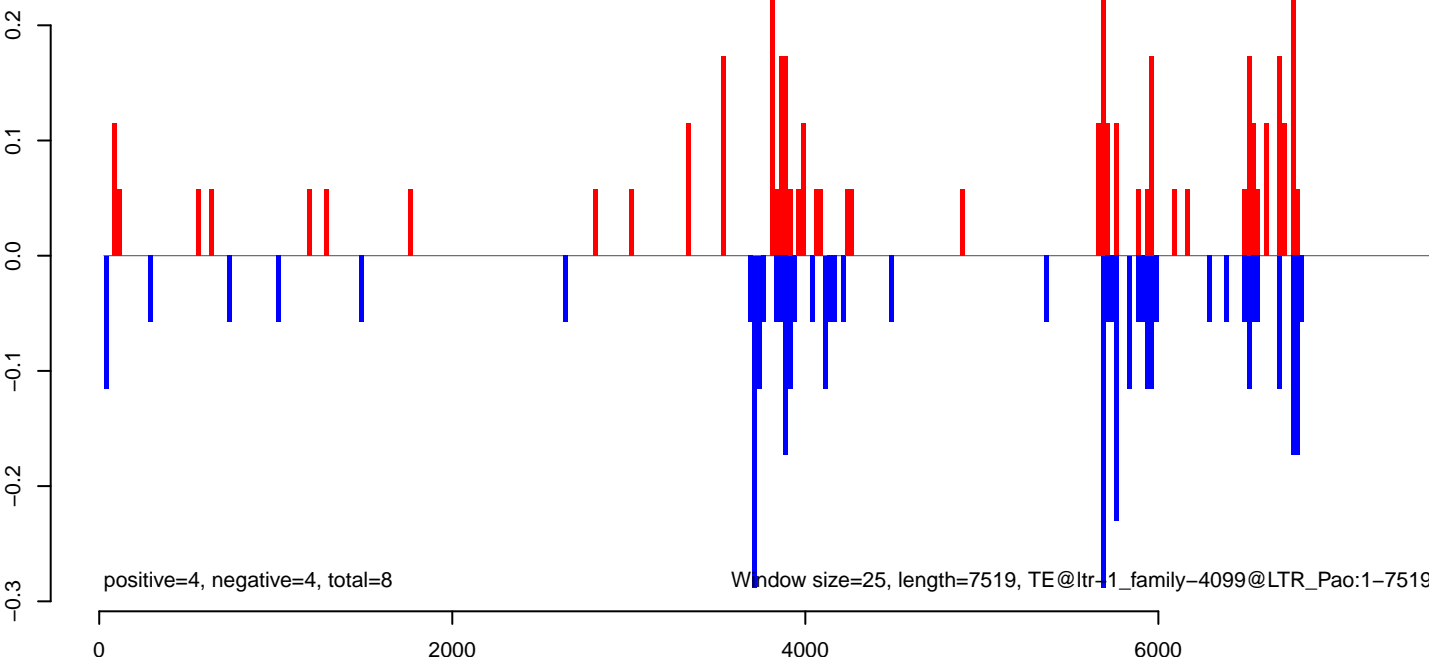
AeAlbo_U4_4_cells.18_23.rep



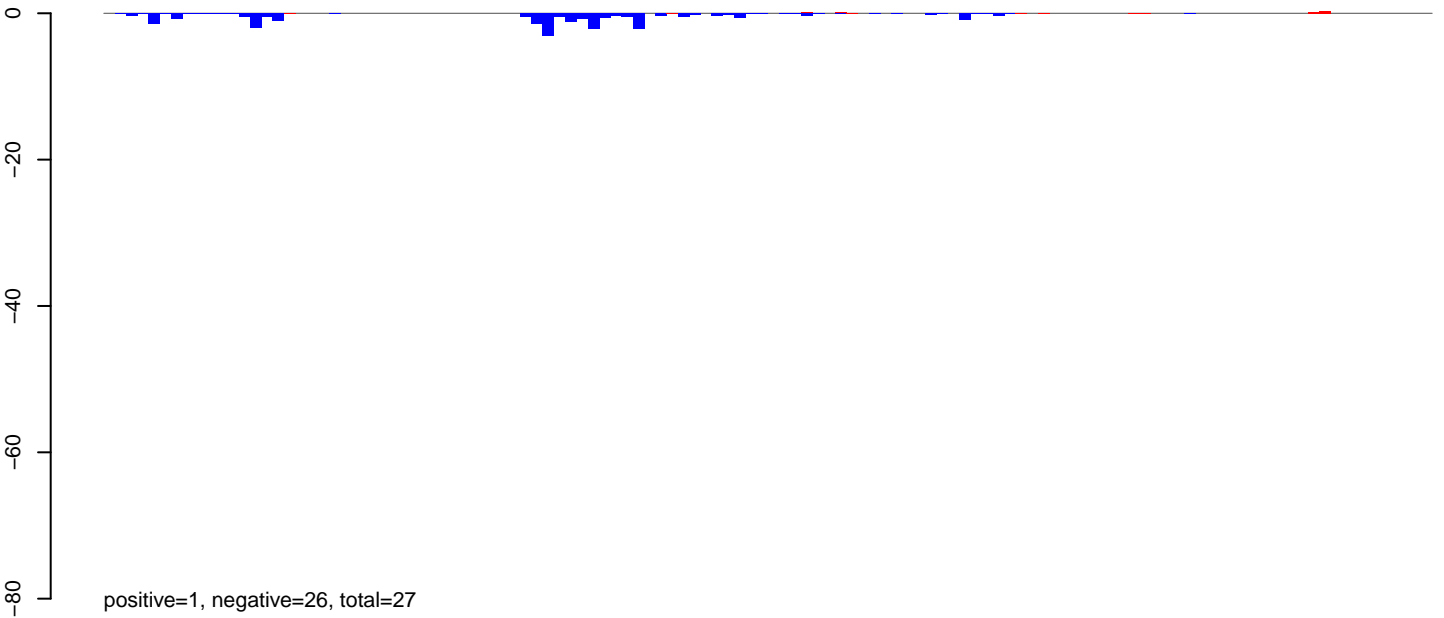
AeAlbo_U4_4_cells.24_35.rep



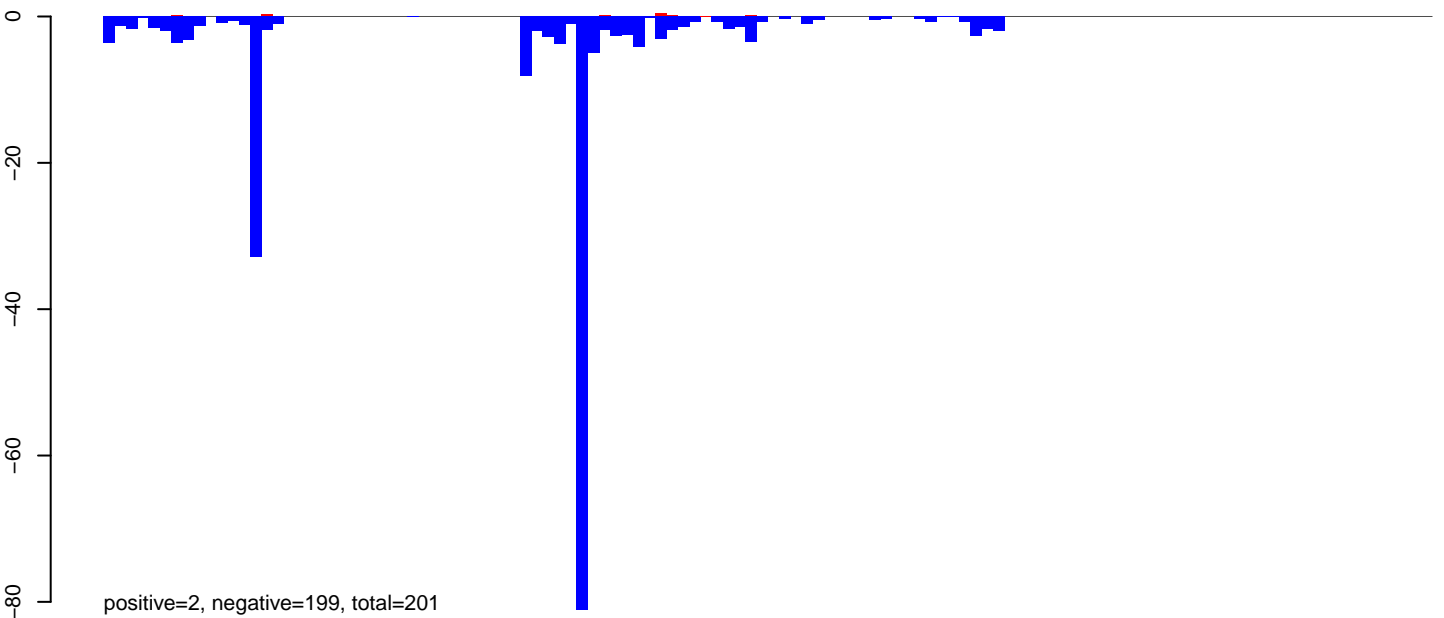
AeAlbo_U4_4_cells.rep



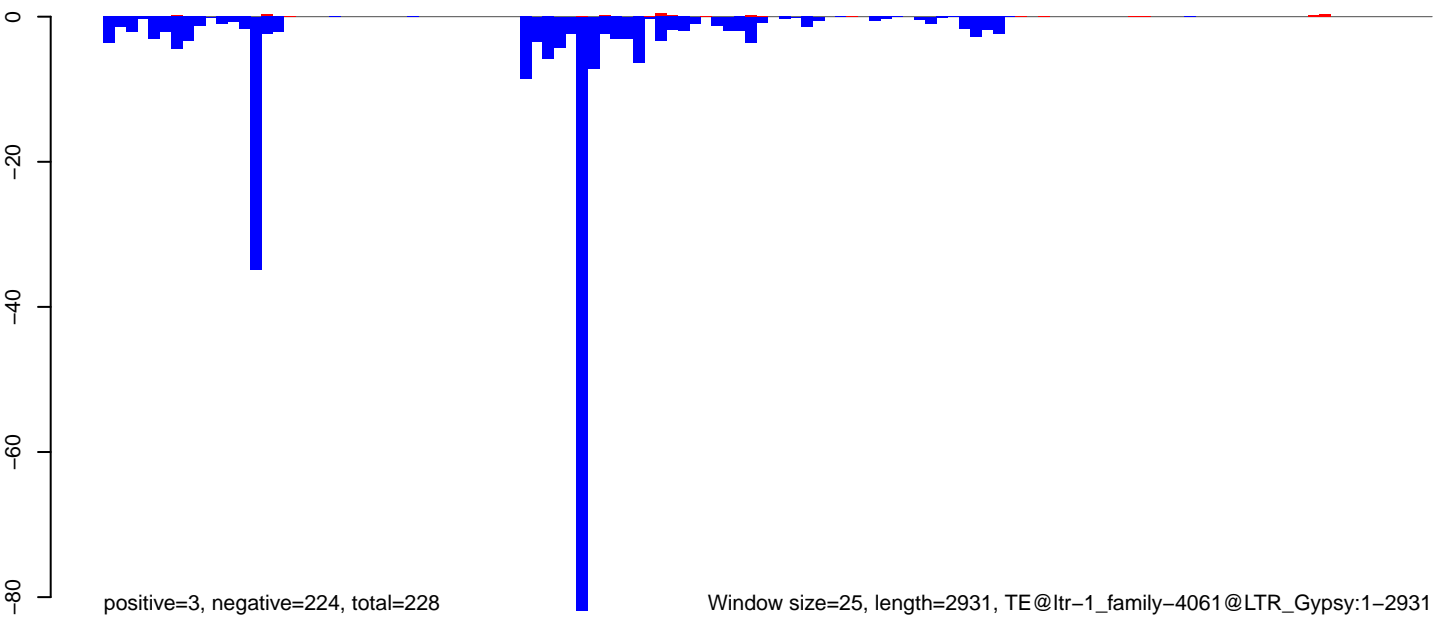
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



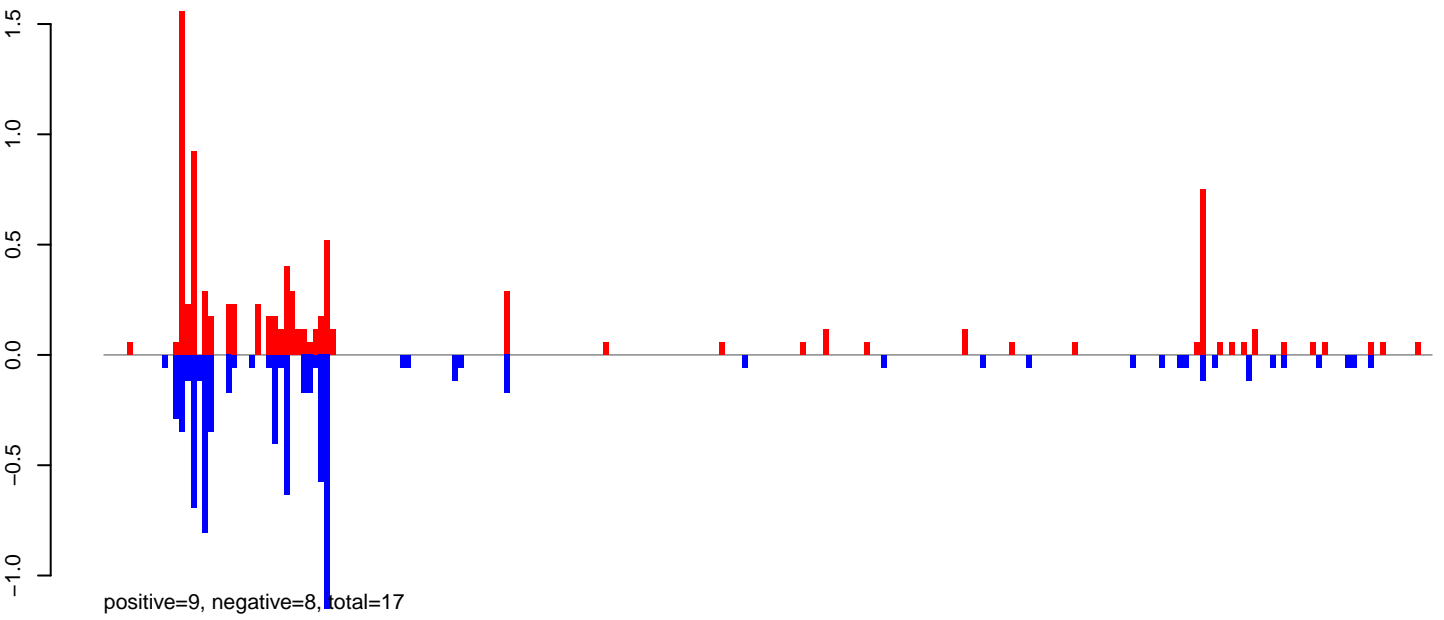
AeAlbo_U4_4_cells.rep



Window size=25, length=2931, TE@ltr-1_family-4061@LTR_Gypsy:1-2931

0 500 1000 1500 2000 2500 3000

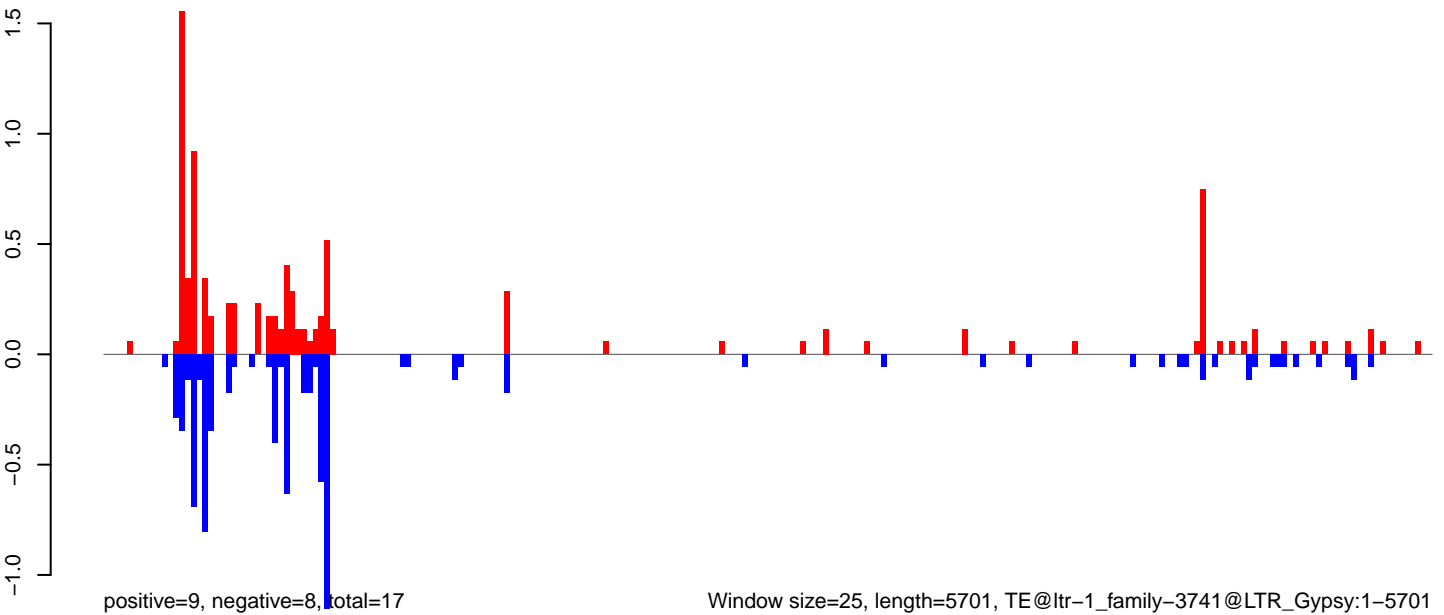
AeAlbo_U4_4_cells.18_23.rep



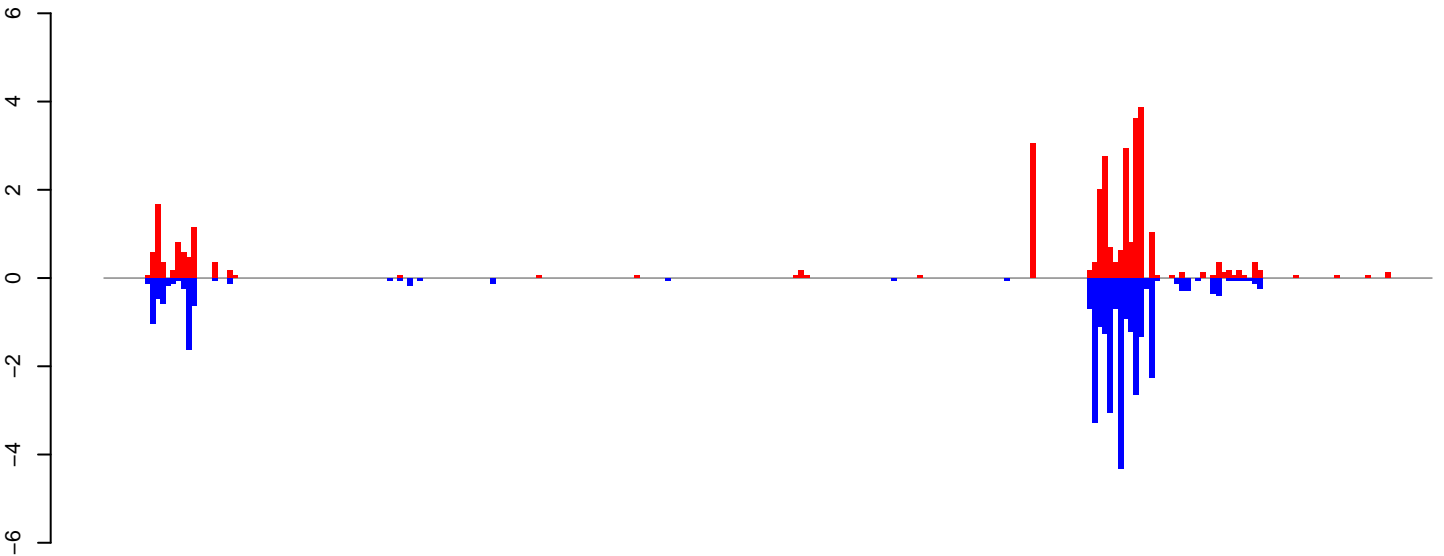
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



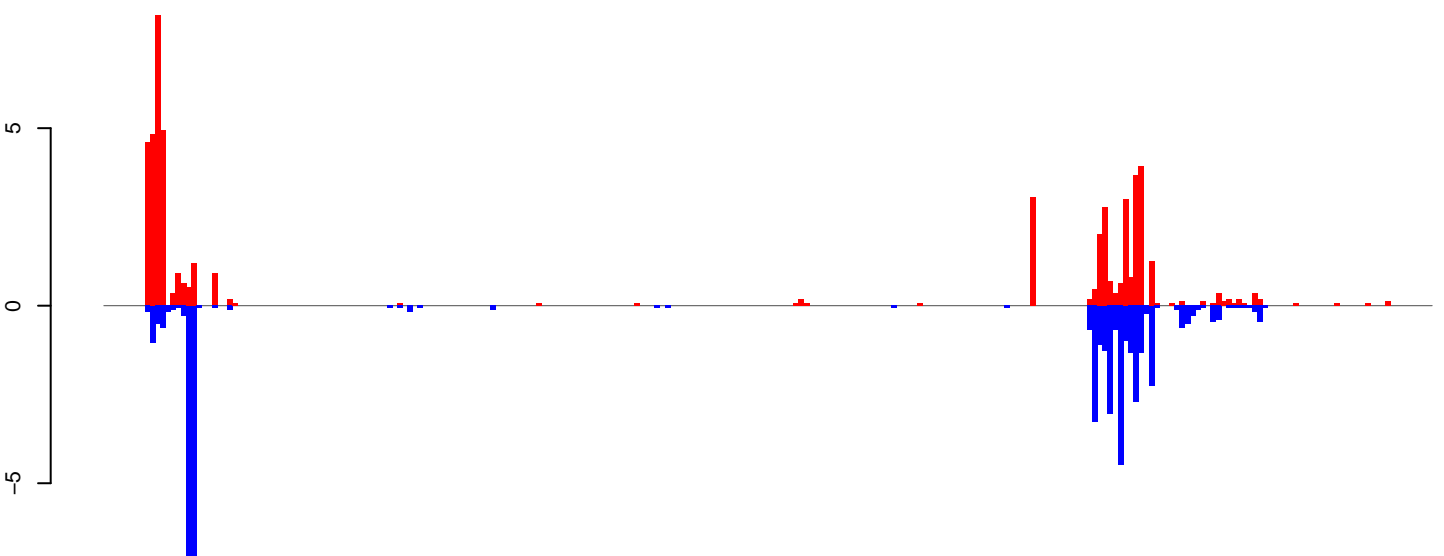
positive=31, negative=31, total=62

AeAlbo_U4_4_cells.24_35.rep



positive=21, negative=16, total=38

AeAlbo_U4_4_cells.rep

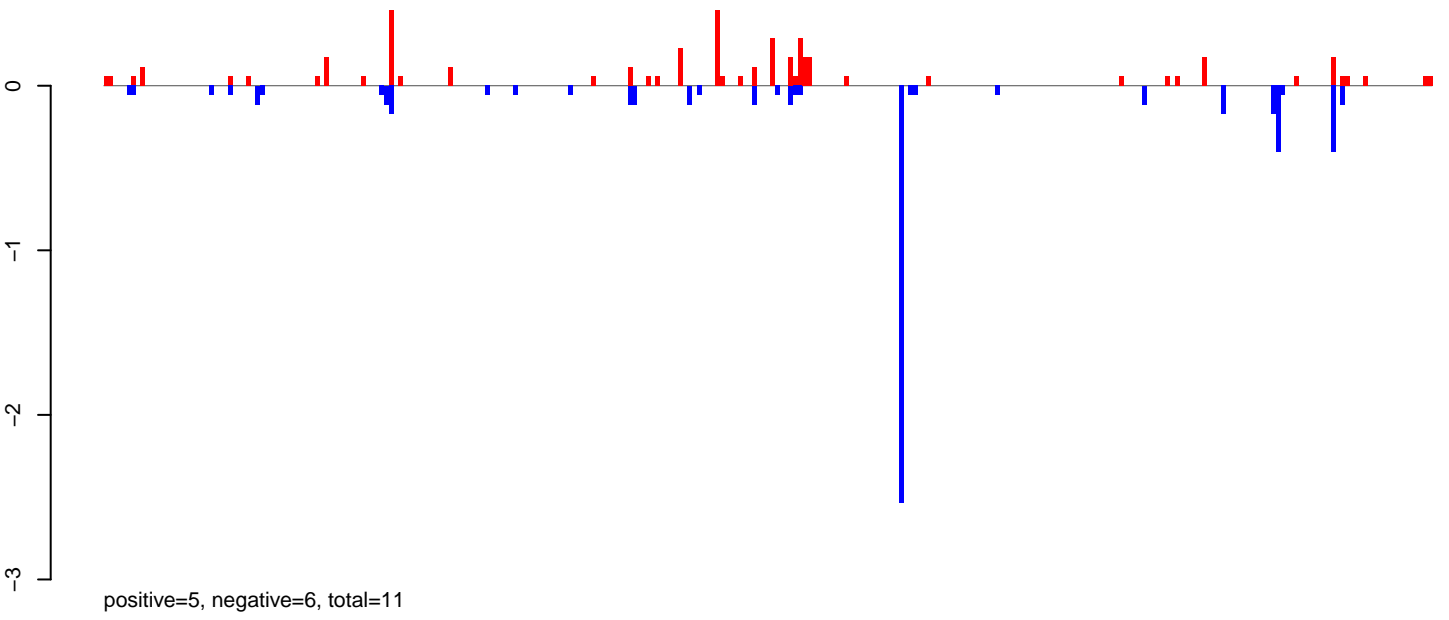


positive=53, negative=47, total=100

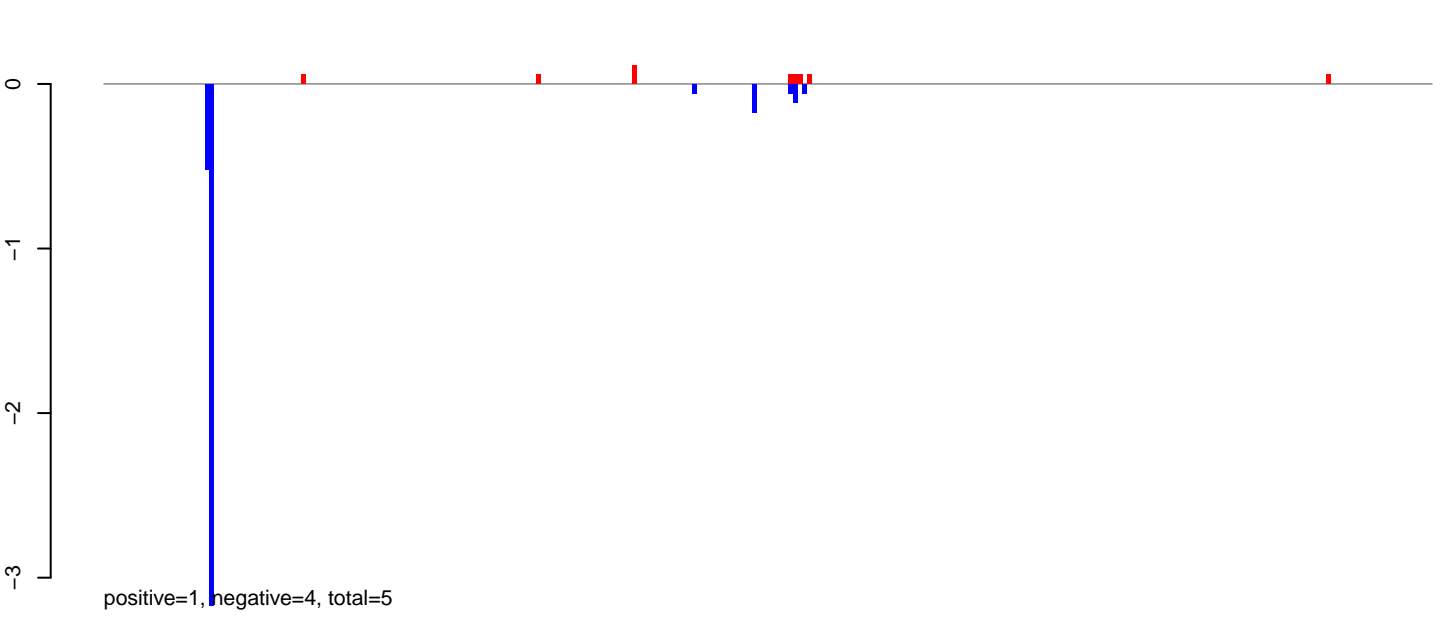
Window size=25, length=6429, TE@ltr-1_family-3738@LTR_Gypsy:1-6429

0 1000 2000 3000 4000 5000 6000

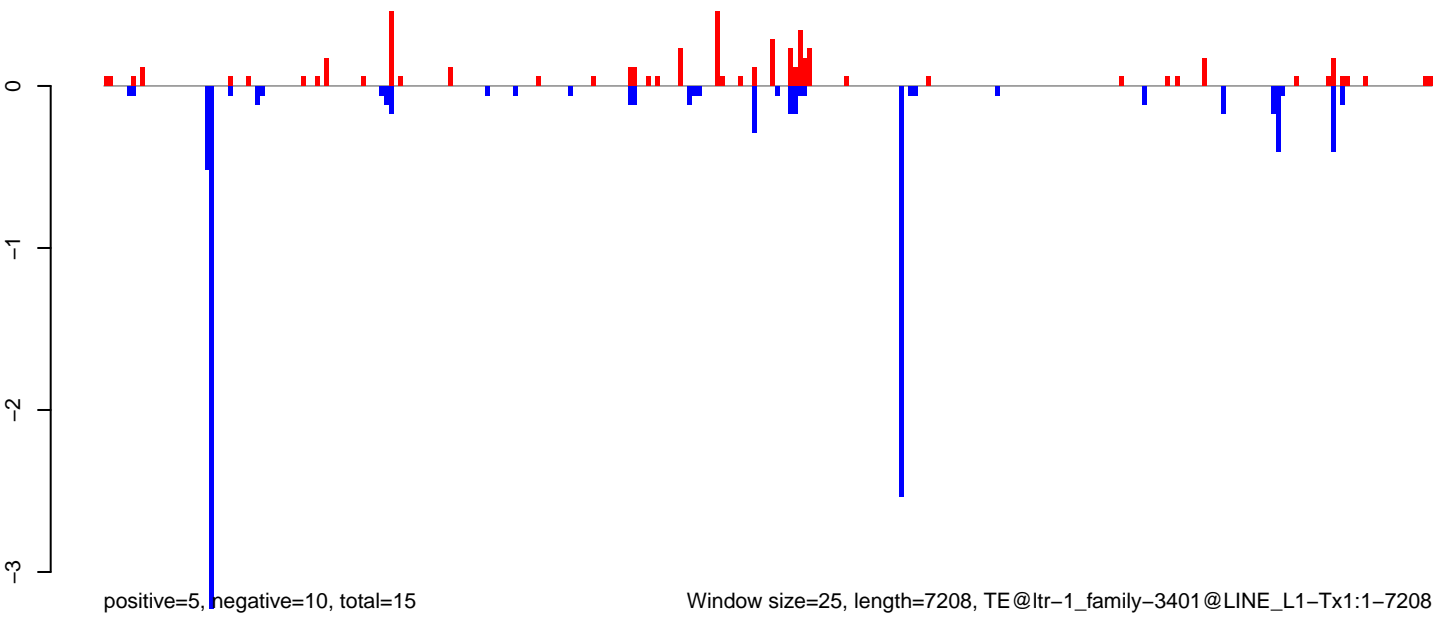
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



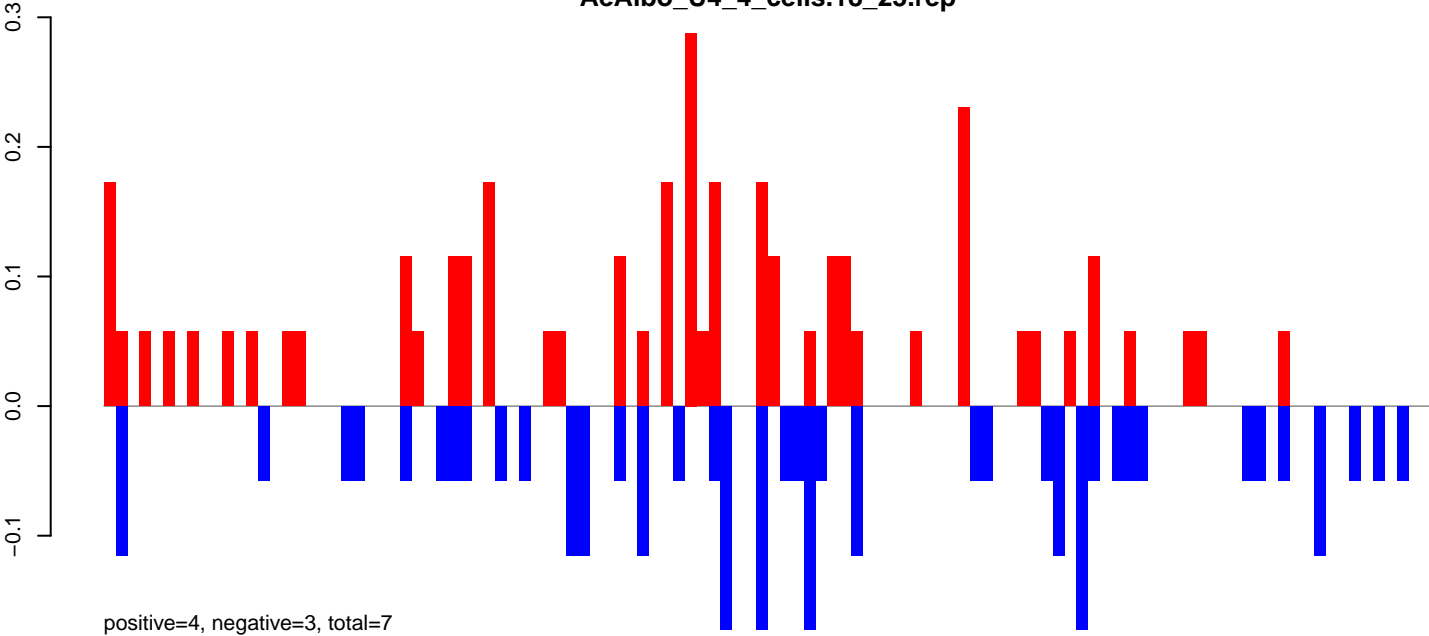
AeAlbo_U4_4_cells.rep



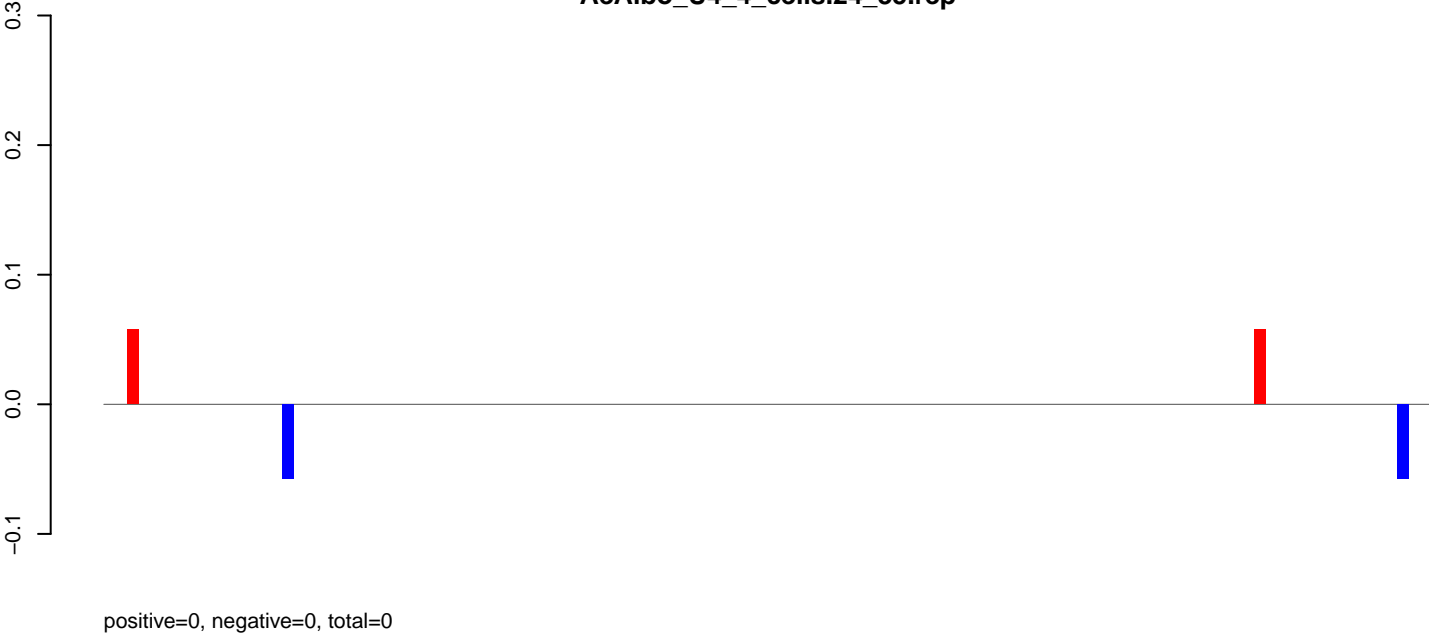
Window size=25, length=7208, TE@ltr-1_family-3401@LINE_L1-Tx1:1-7208

0 2000 4000 6000

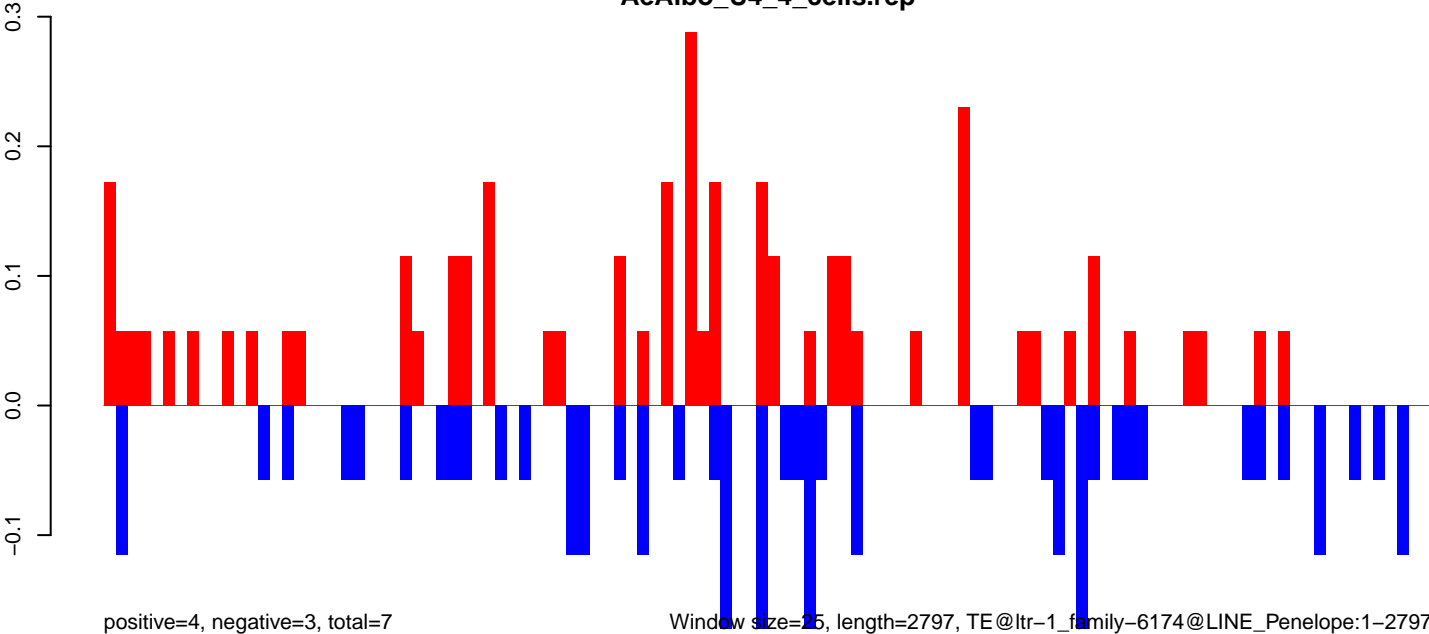
AeAlbo_U4_4_cells.18_23.rep



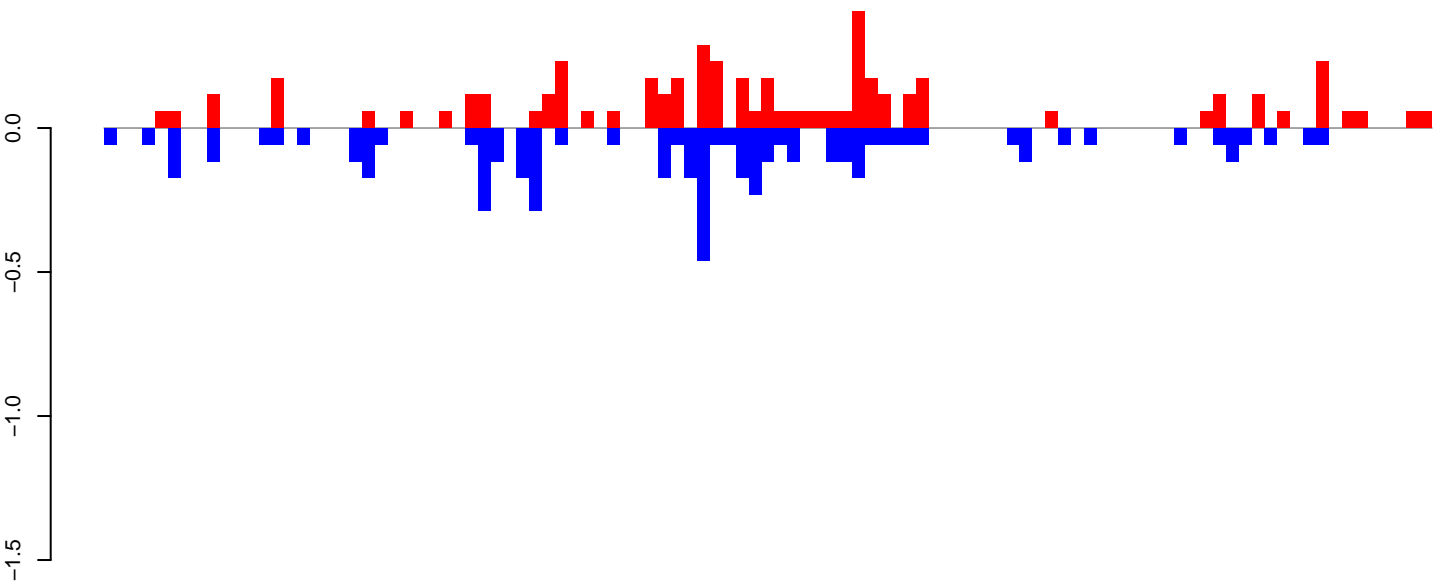
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

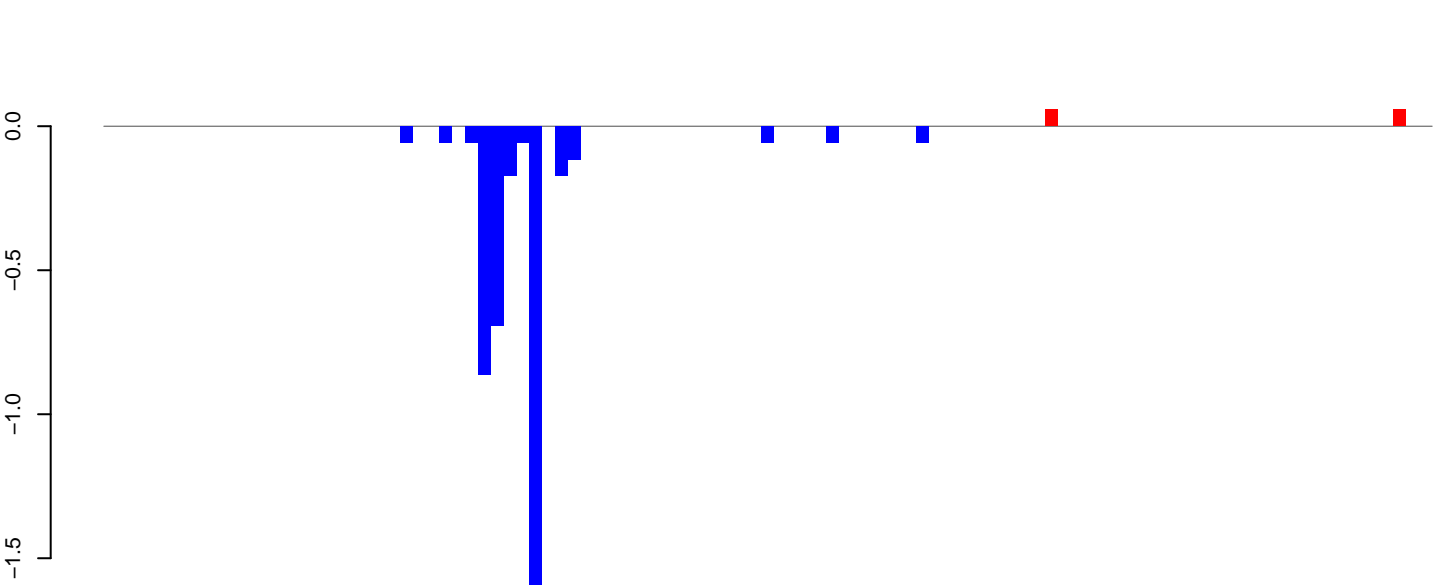


AeAlbo_U4_4_cells.18_23.rep



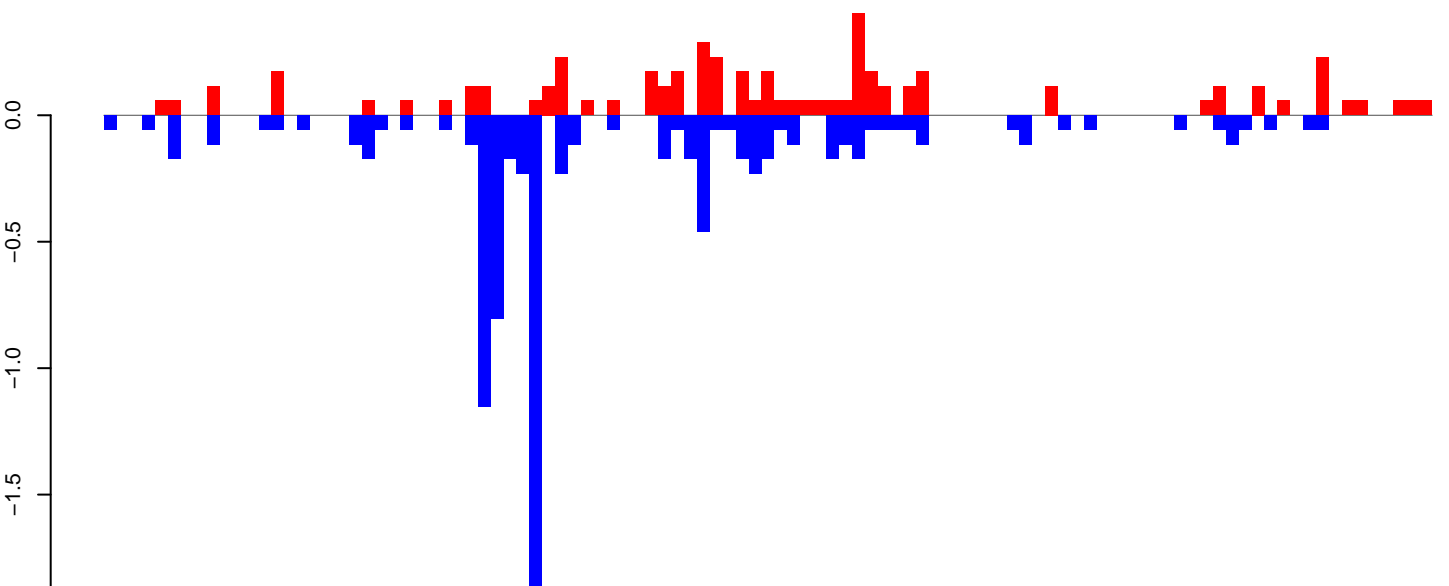
positive=5, negative=5, total=10

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=4, total=4

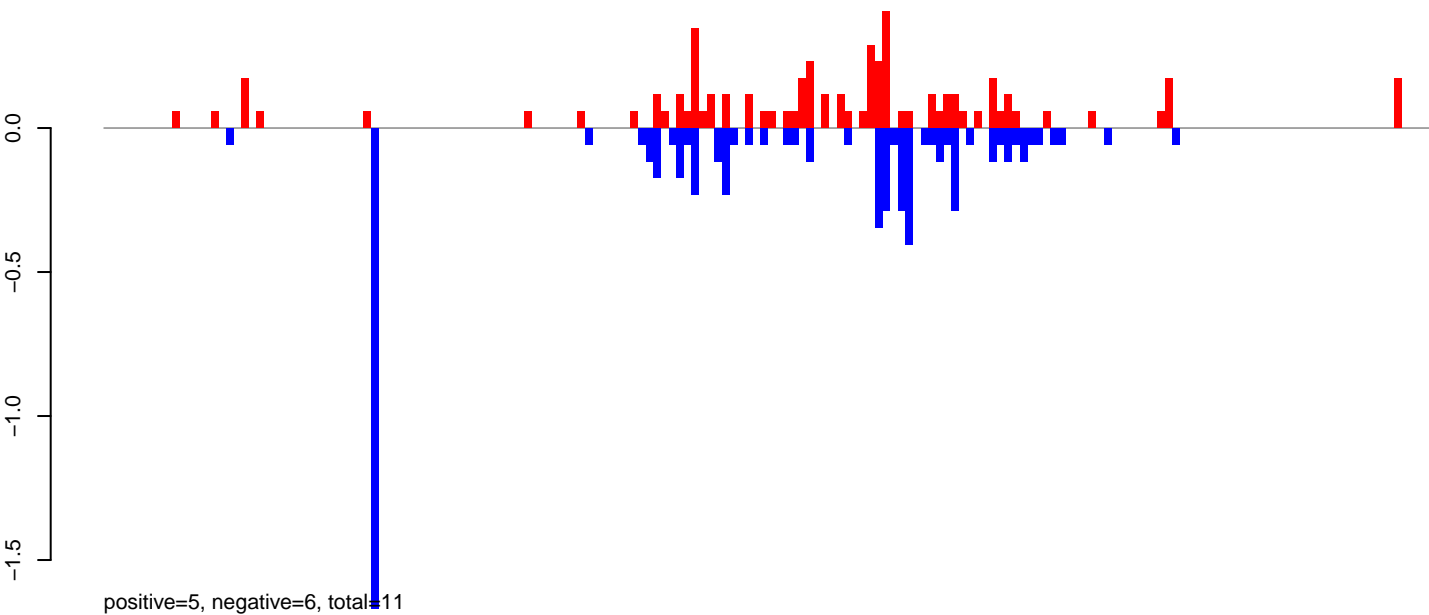
AeAlbo_U4_4_cells.rep



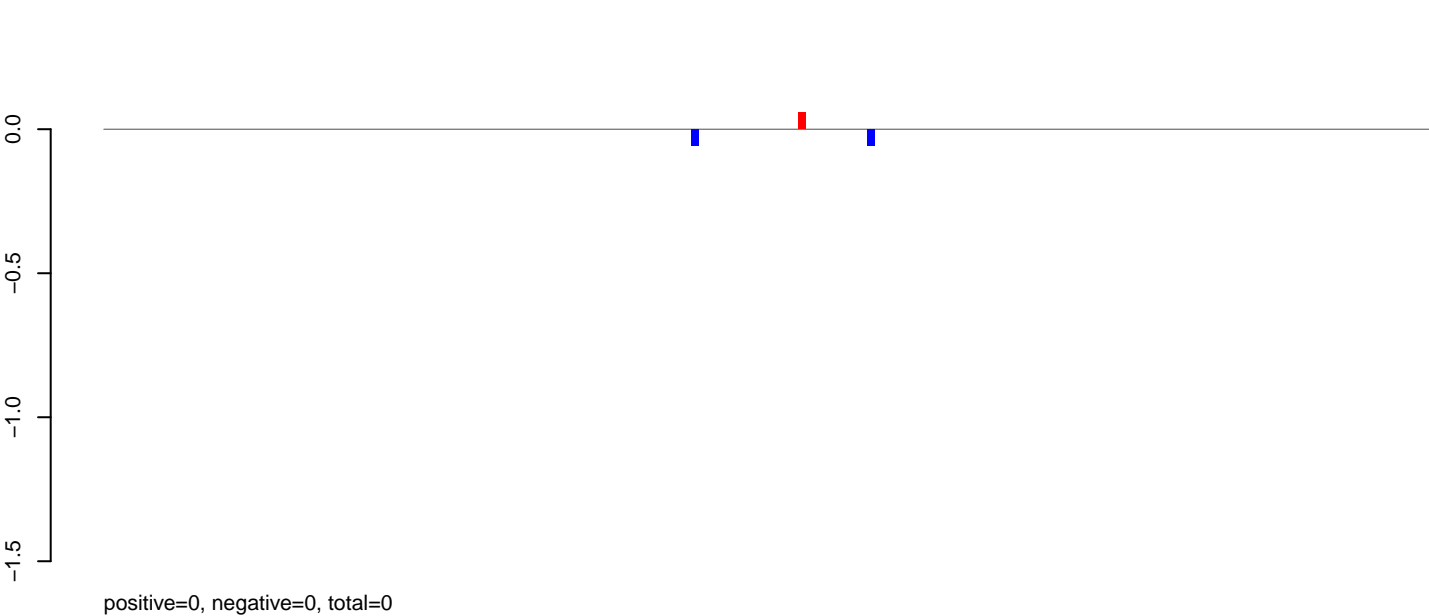
positive=5, negative=9, total=14

Window size=25, length=2559, TE@ltr-1_family-6084@SINE_tRNA:1-2559

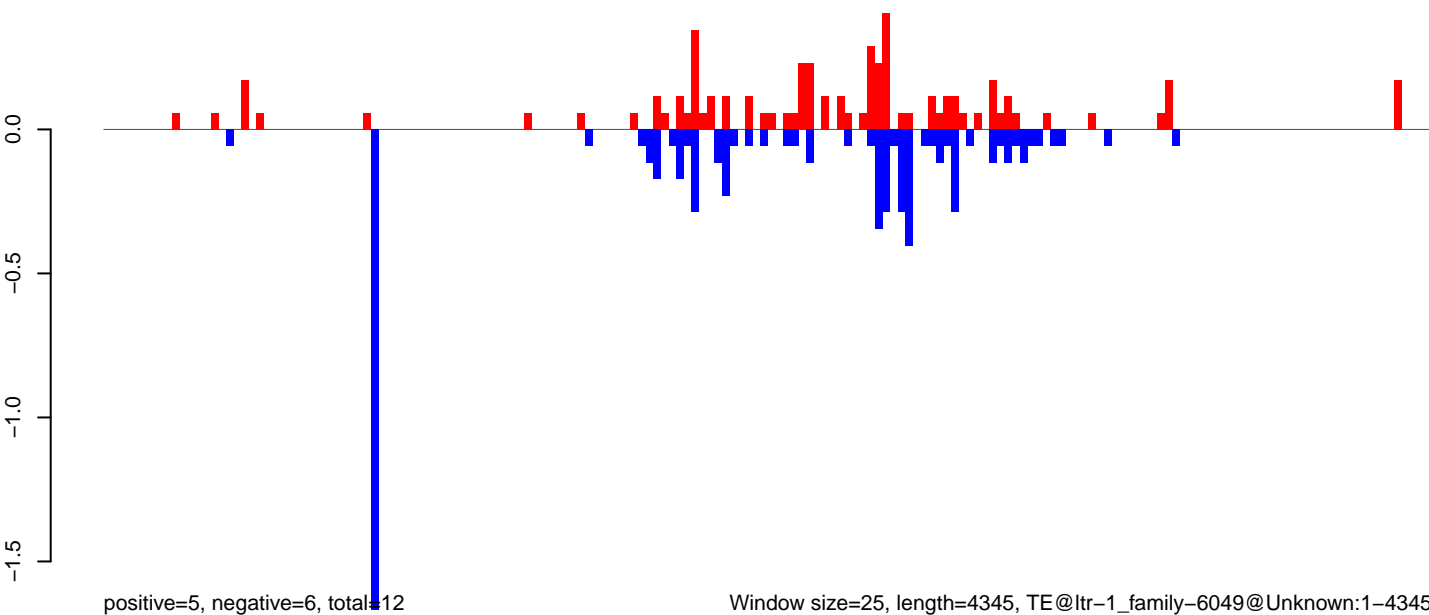
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



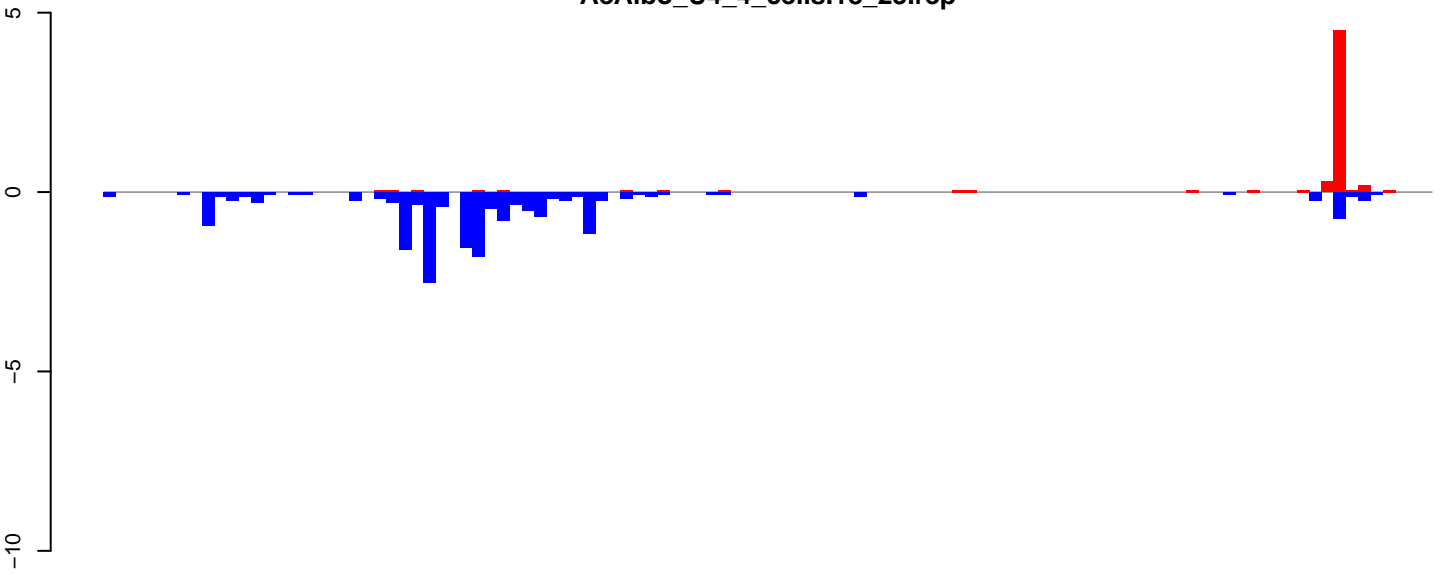
AeAlbo_U4_4_cells.rep



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

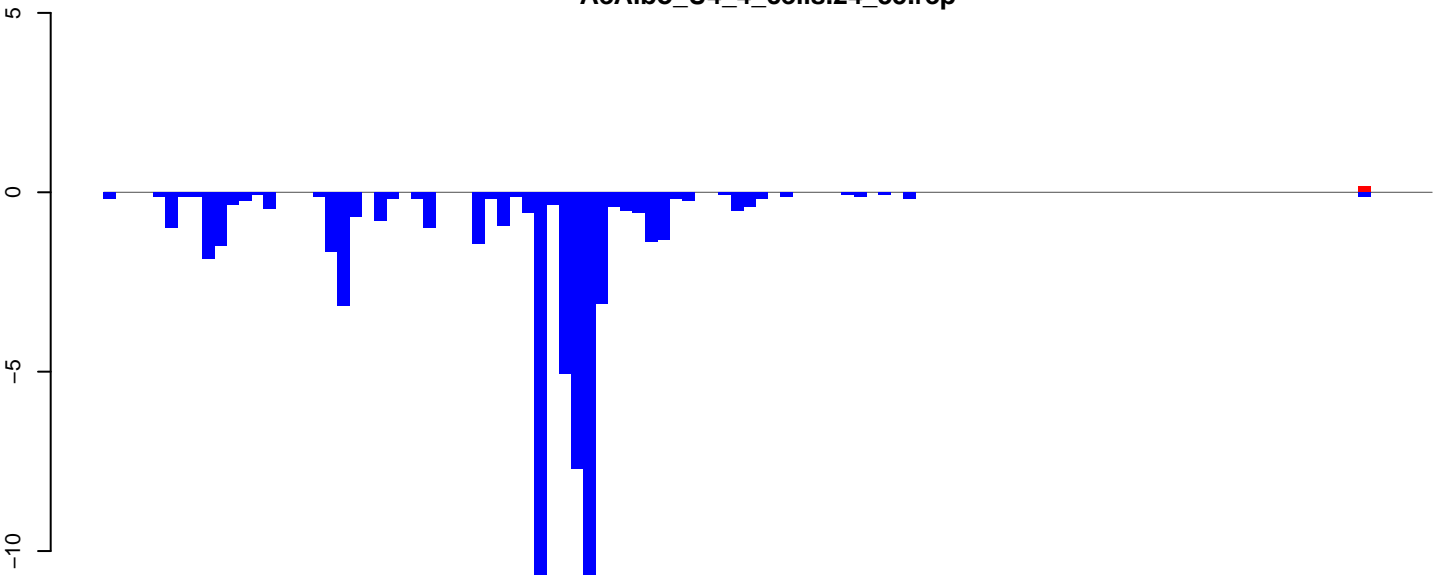
0 1000 2000 3000 4000

AeAlbo_U4_4_cells.18_23.rep



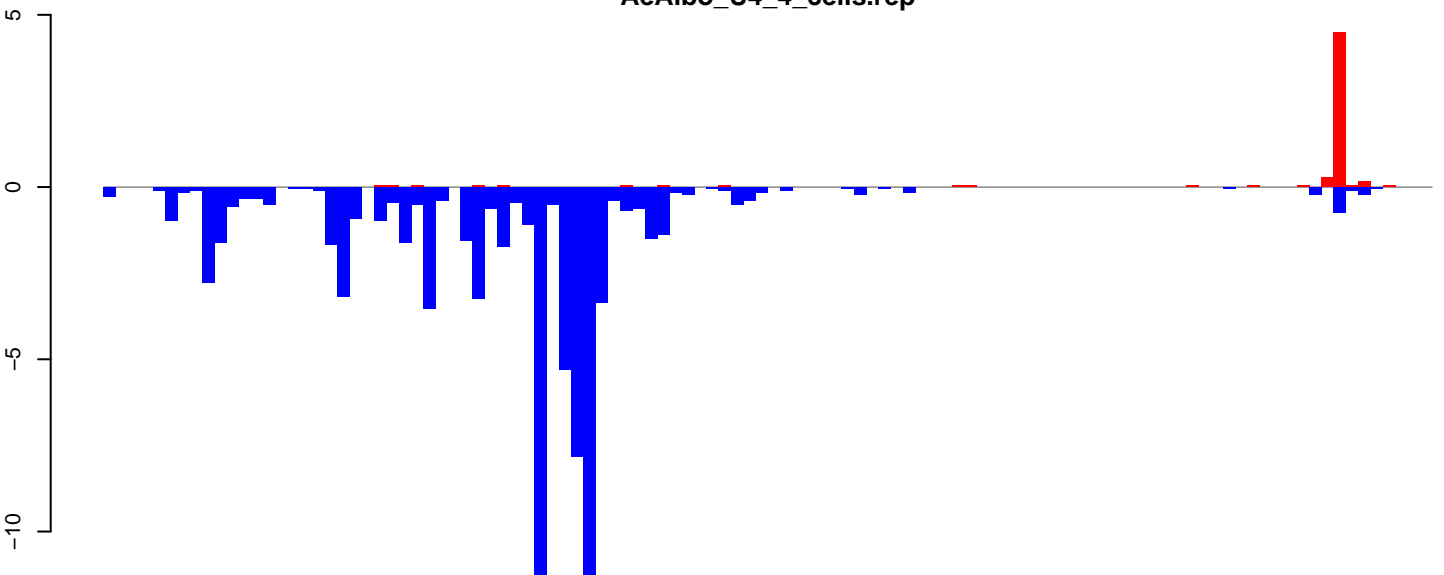
positive=6, negative=18, total=24

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=63, total=63

AeAlbo_U4_4_cells.rep

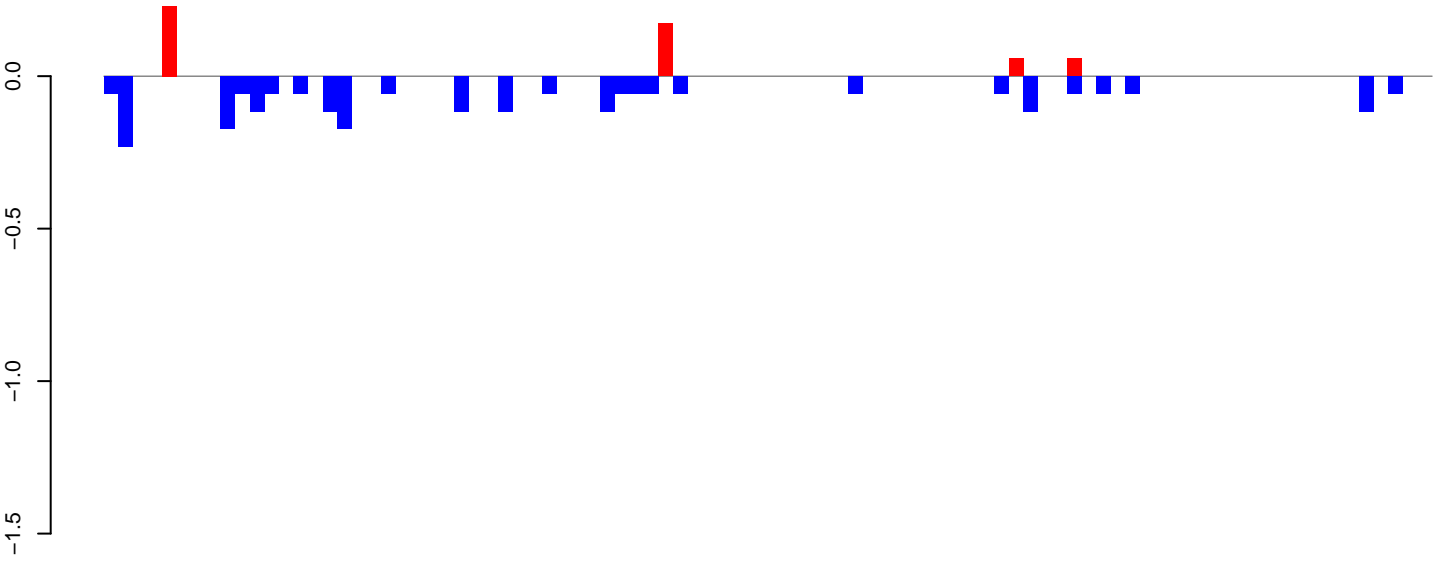


positive=6, negative=81, total=87

Window size=25, length=2676, TE@ltr-1_family-6036@LTR_Pao:1-2676

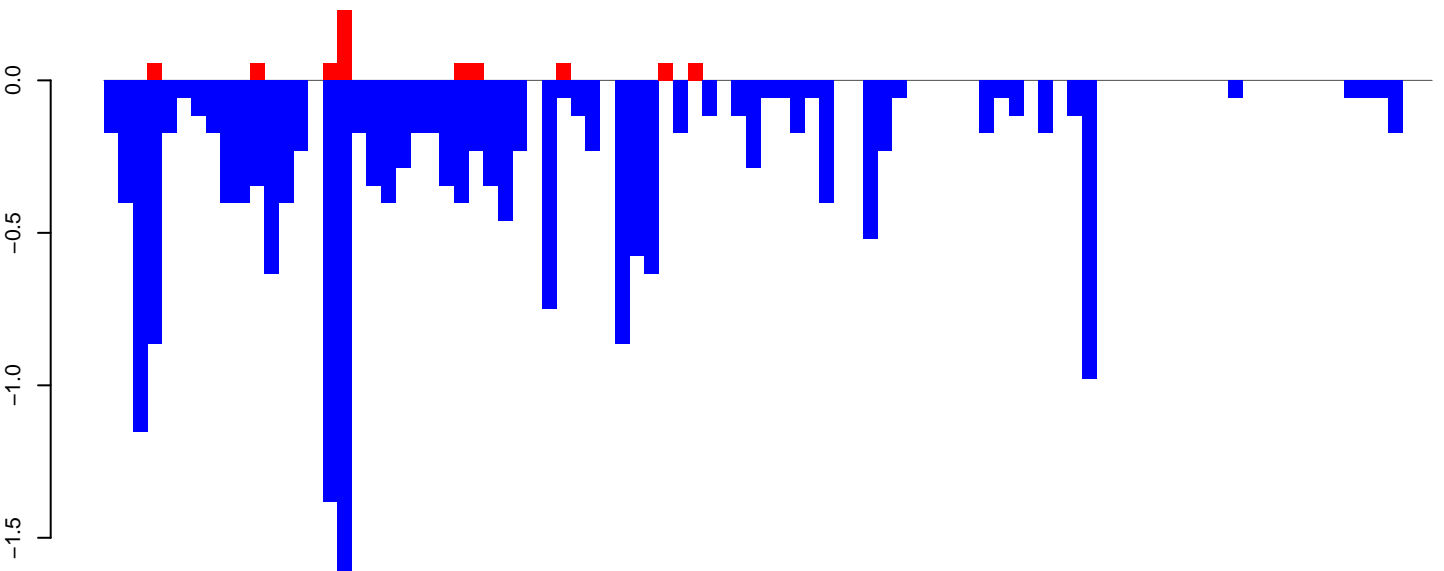
0 500 1000 1500 2000 2500

AeAlbo_U4_4_cells.18_23.rep



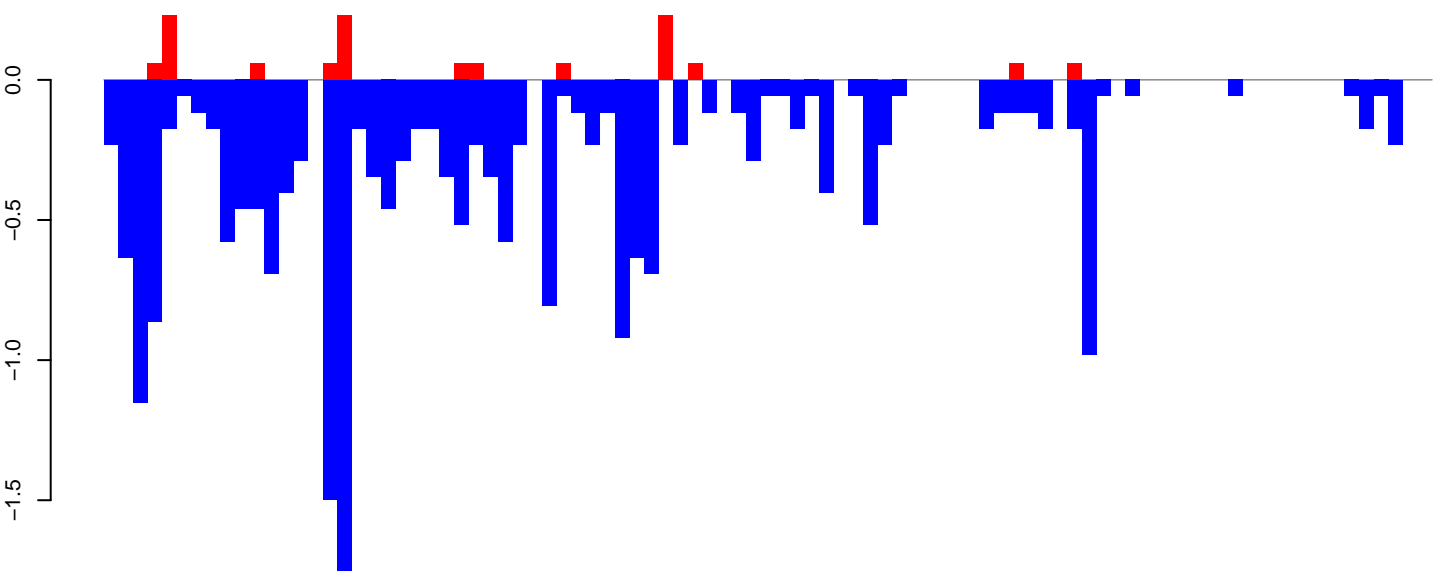
positive=1, negative=2, total=3

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=20, total=20

AeAlbo_U4_4_cells.rep



positive=1, negative=22, total=23

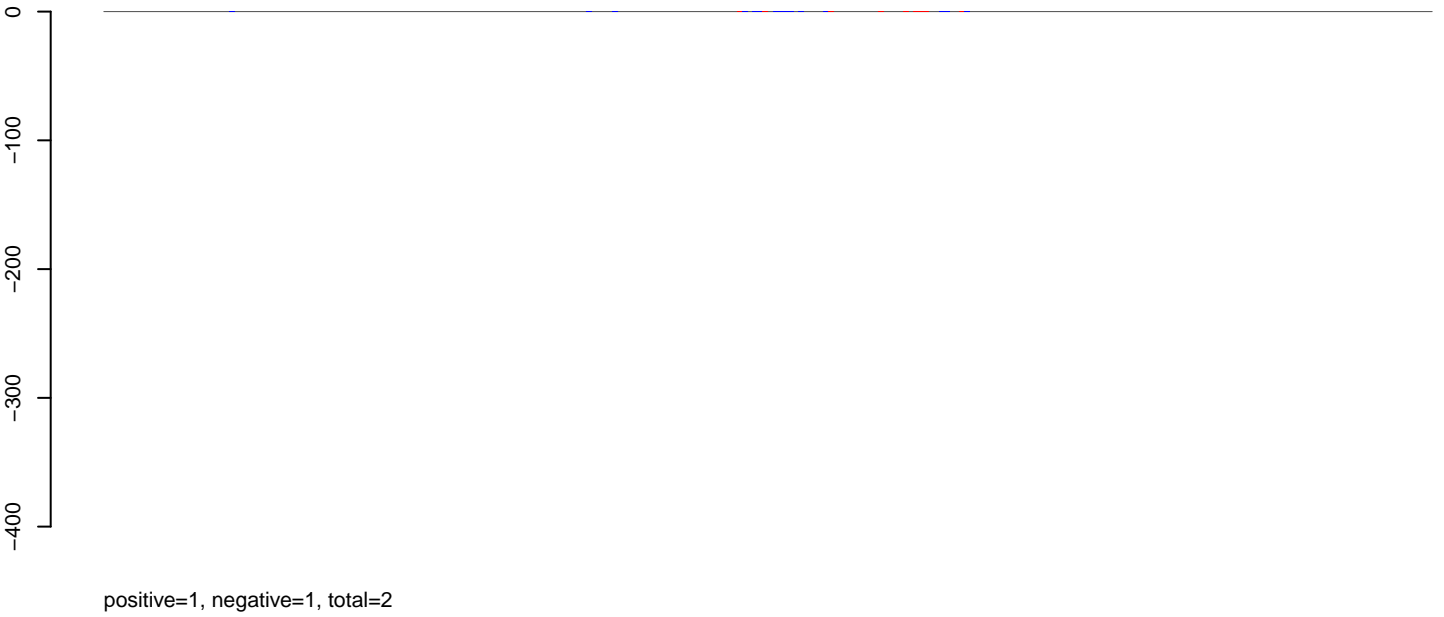
Window size=25, length=2274, TE@ltr-1_family-5971@LTR_Gypsy:1-2274

0 500 1000 1500 2000

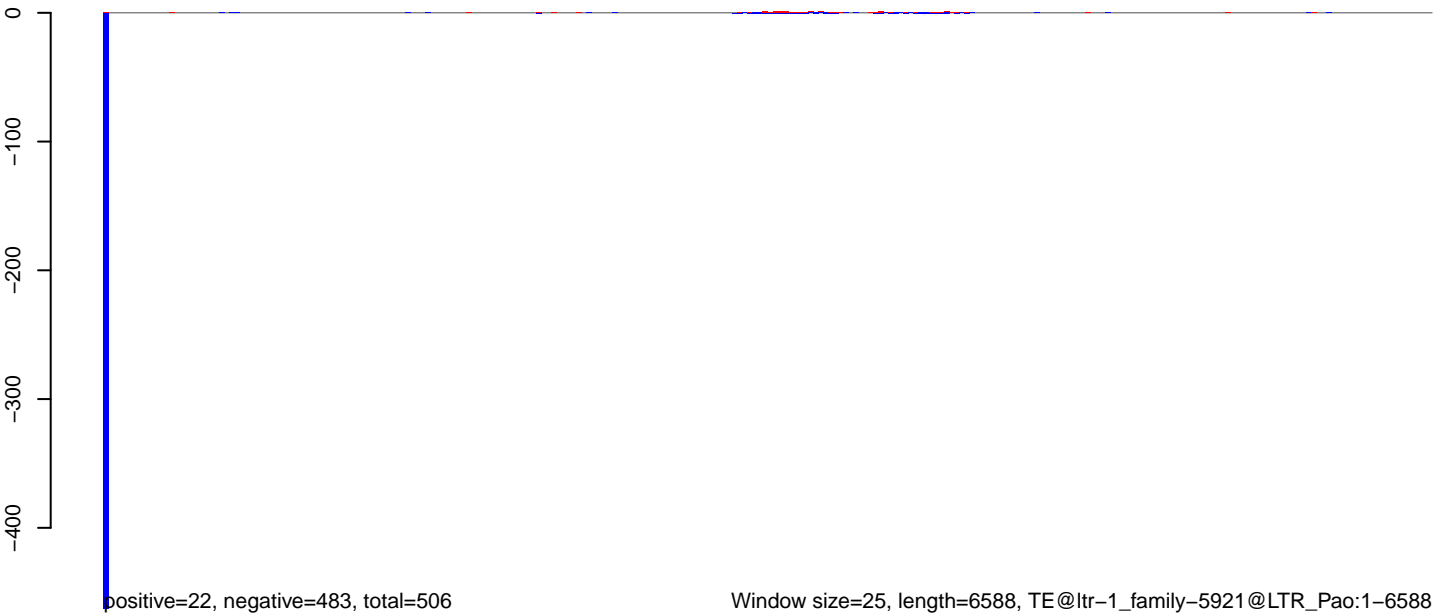
AeAlbo_U4_4_cells.18_23.rep



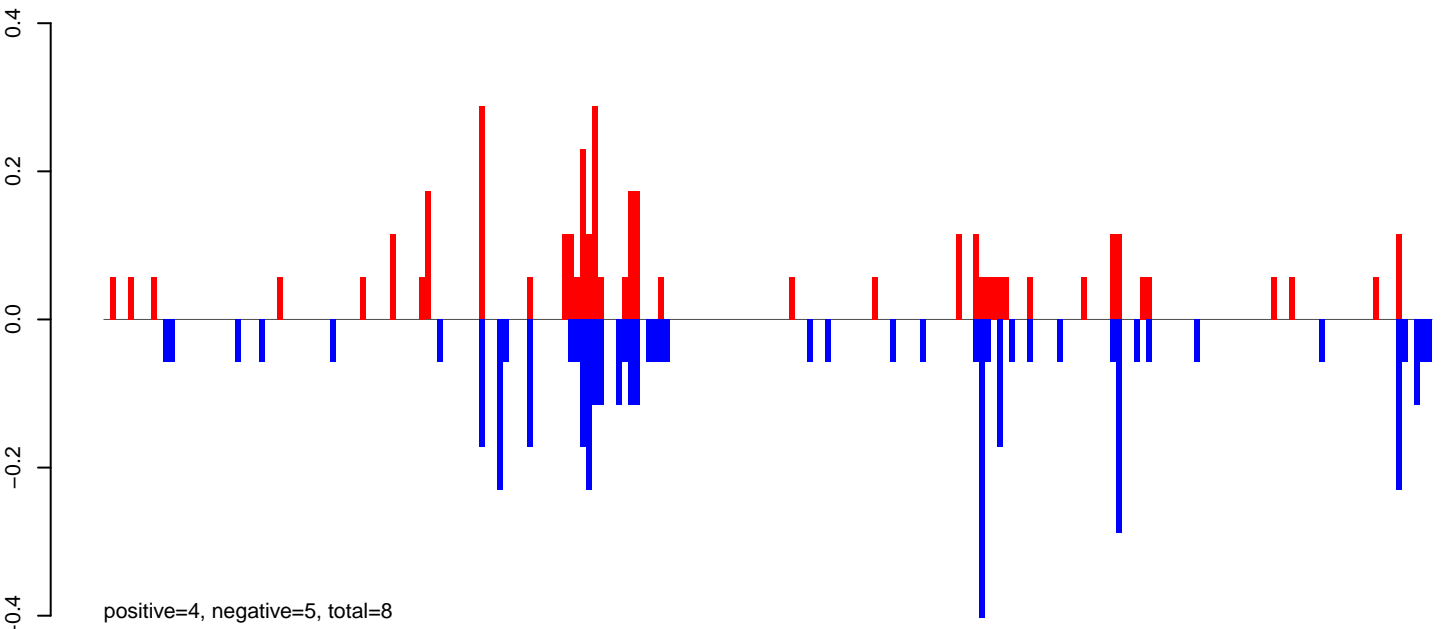
AeAlbo_U4_4_cells.24_35.rep



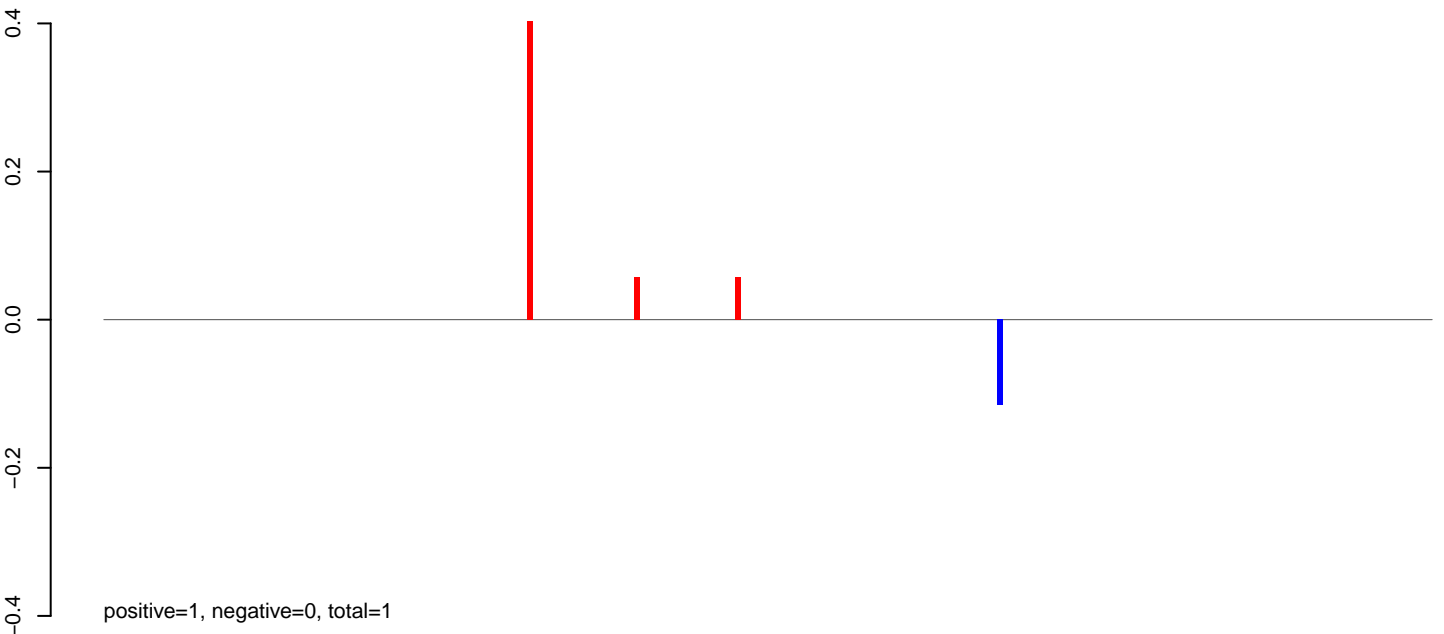
AeAlbo_U4_4_cells.rep



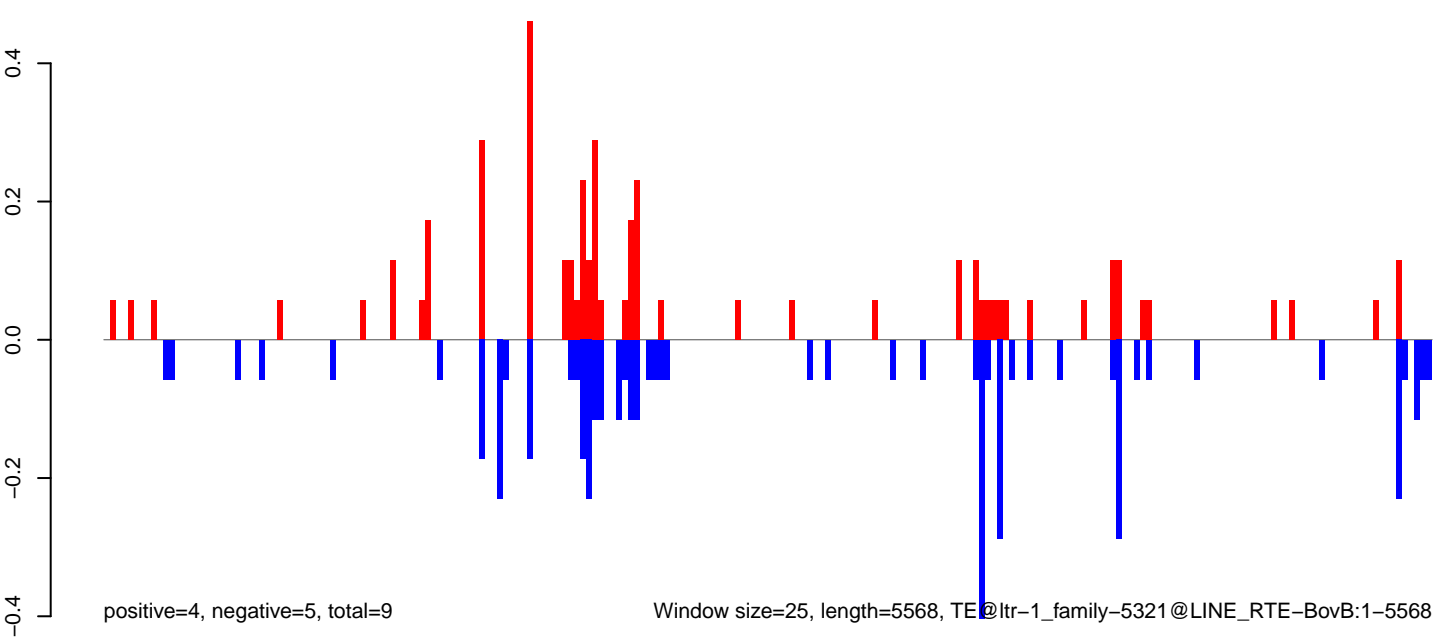
AeAlbo_U4_4_cells.18_23.rep



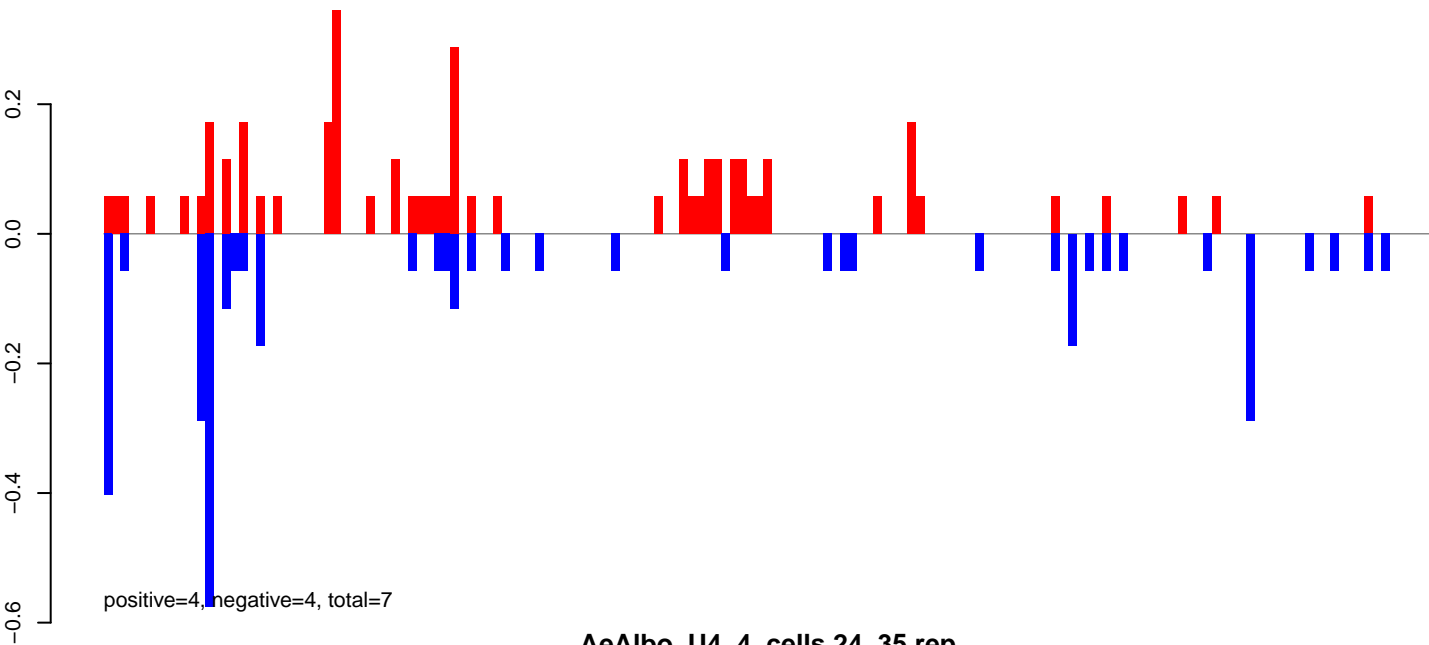
AeAlbo_U4_4_cells.24_35.rep



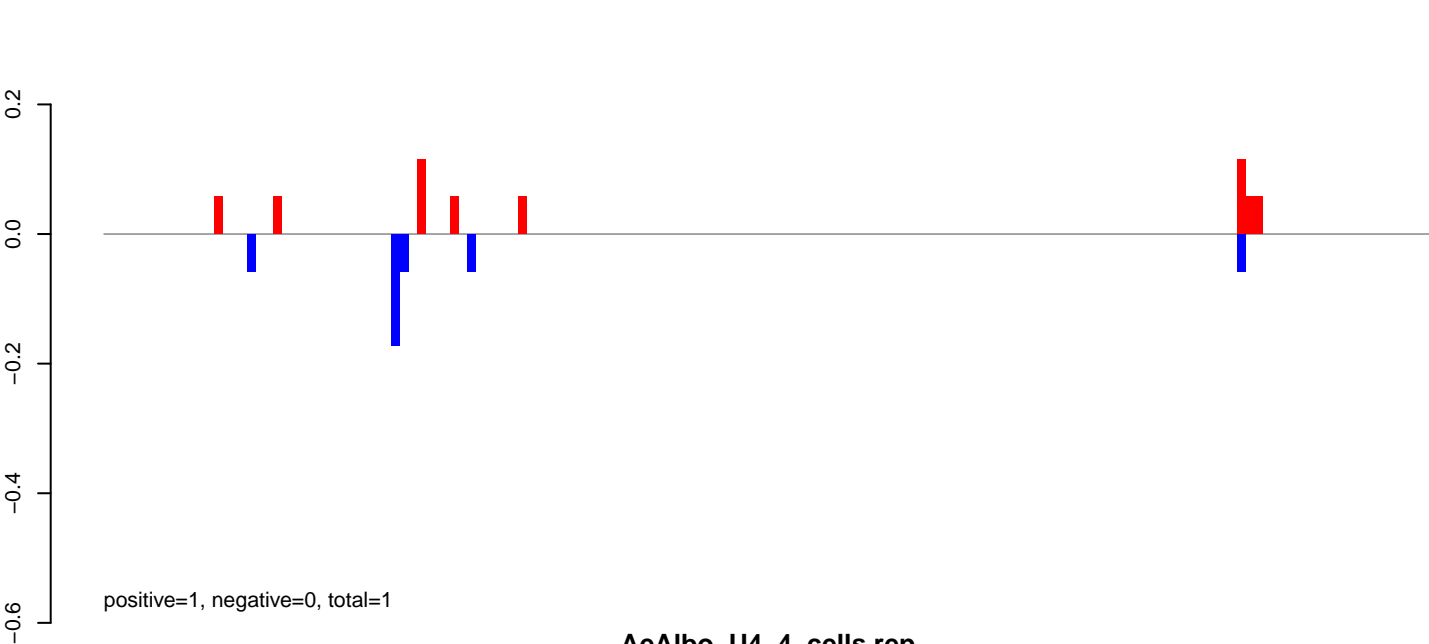
AeAlbo_U4_4_cells.rep



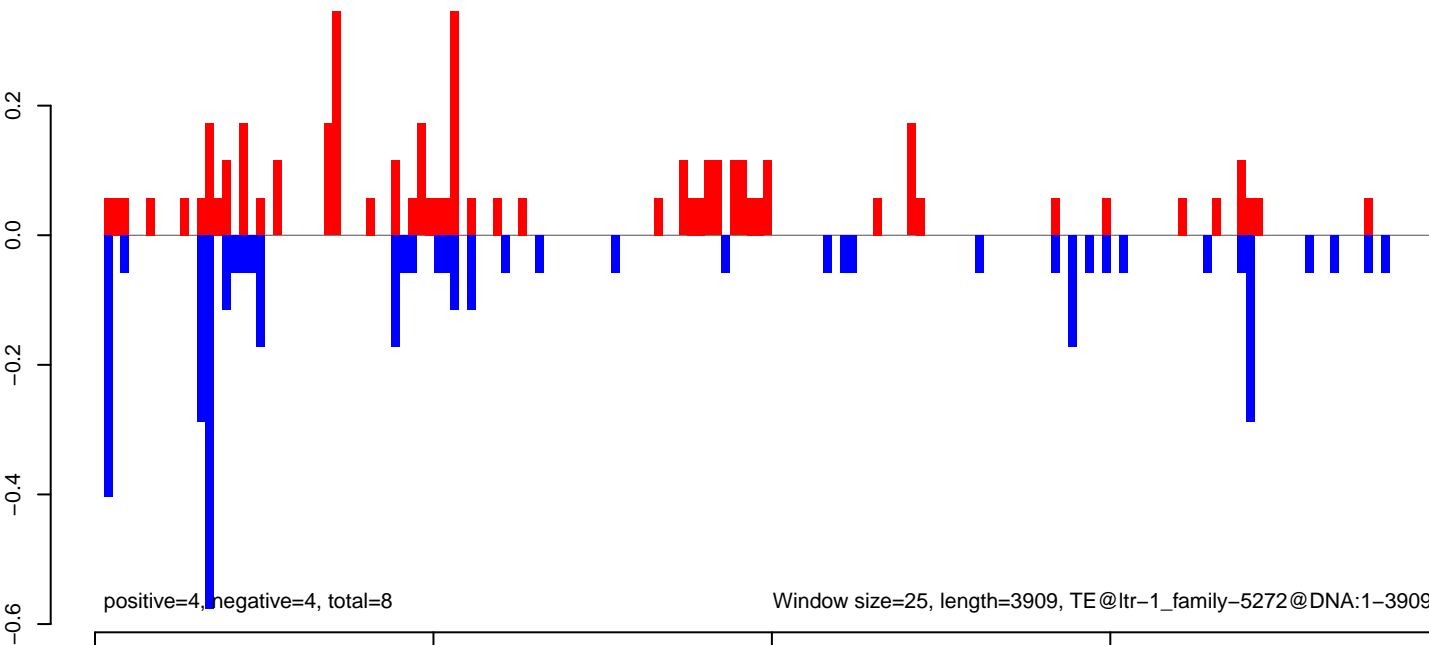
AeAlbo_U4_4_cells.18_23.rep



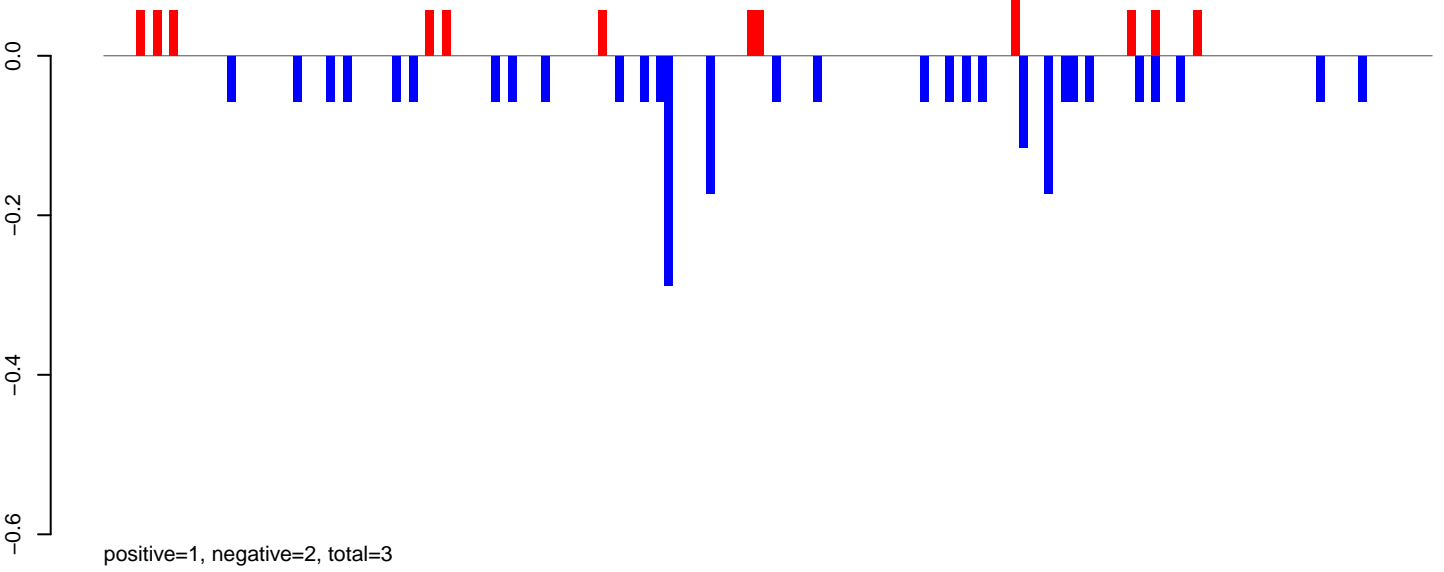
AeAlbo_U4_4_cells.24_35.rep



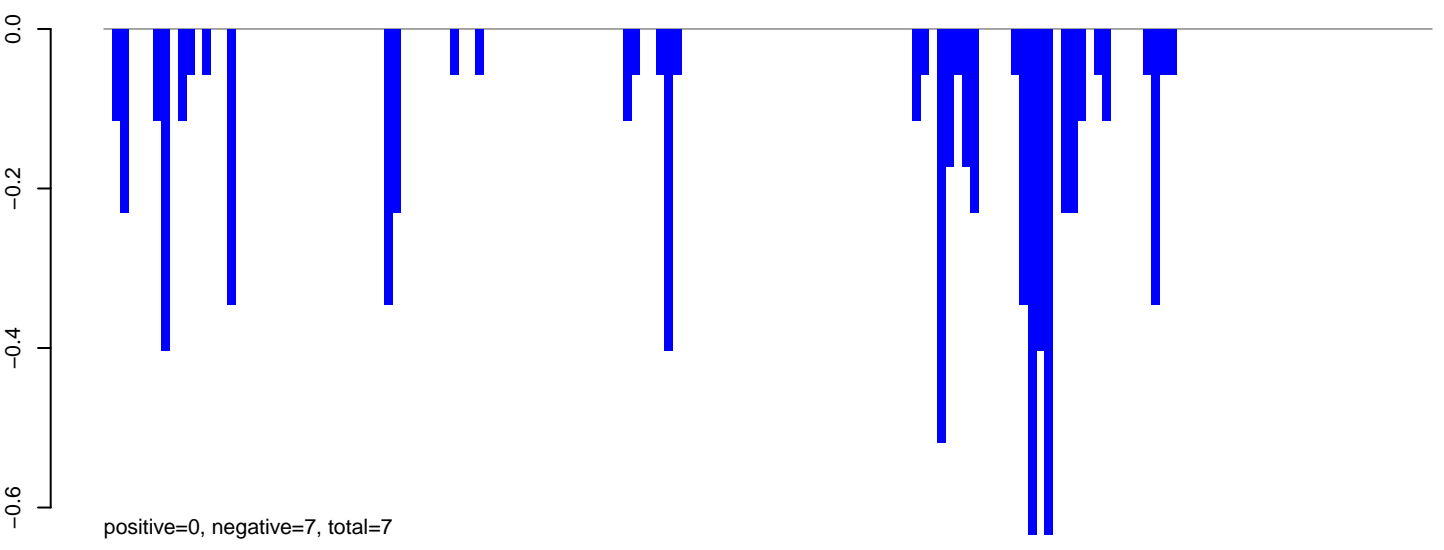
AeAlbo_U4_4_cells.rep



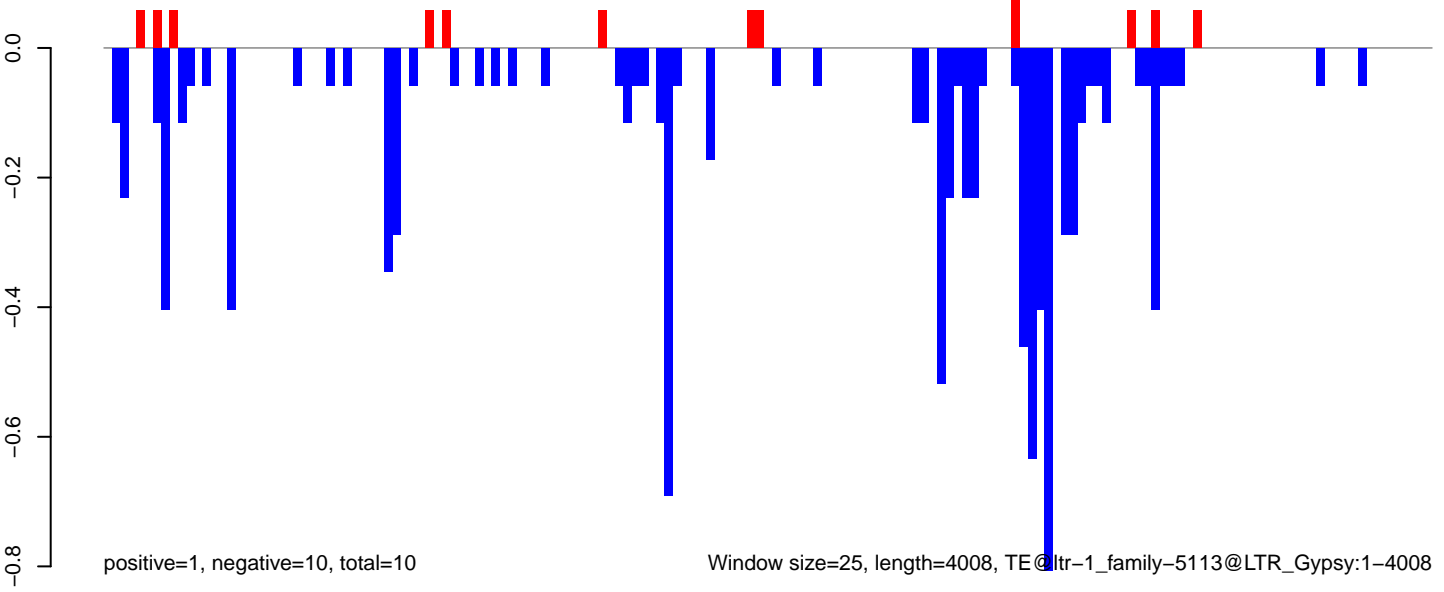
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

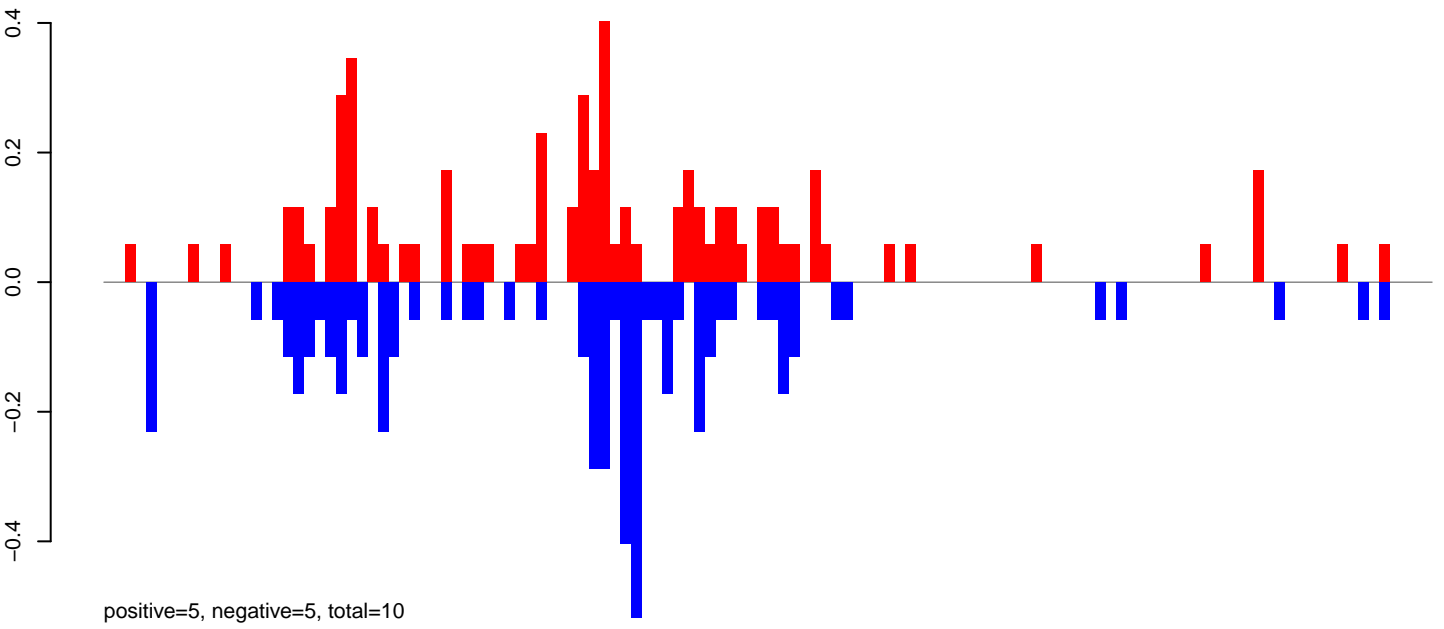


AeAlbo_U4_4_cells.rep

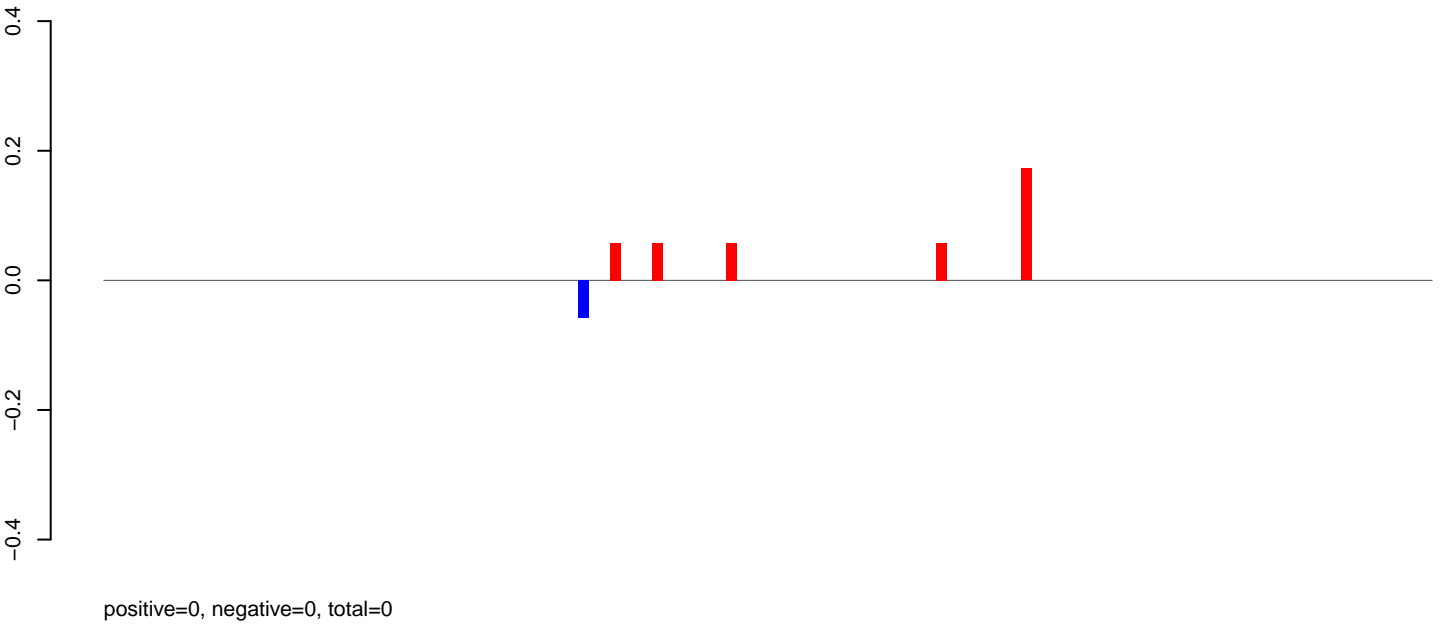


Window size=25, length=4008, TE@ltr-1_family-5113@LTR_Gypsy:1-4008

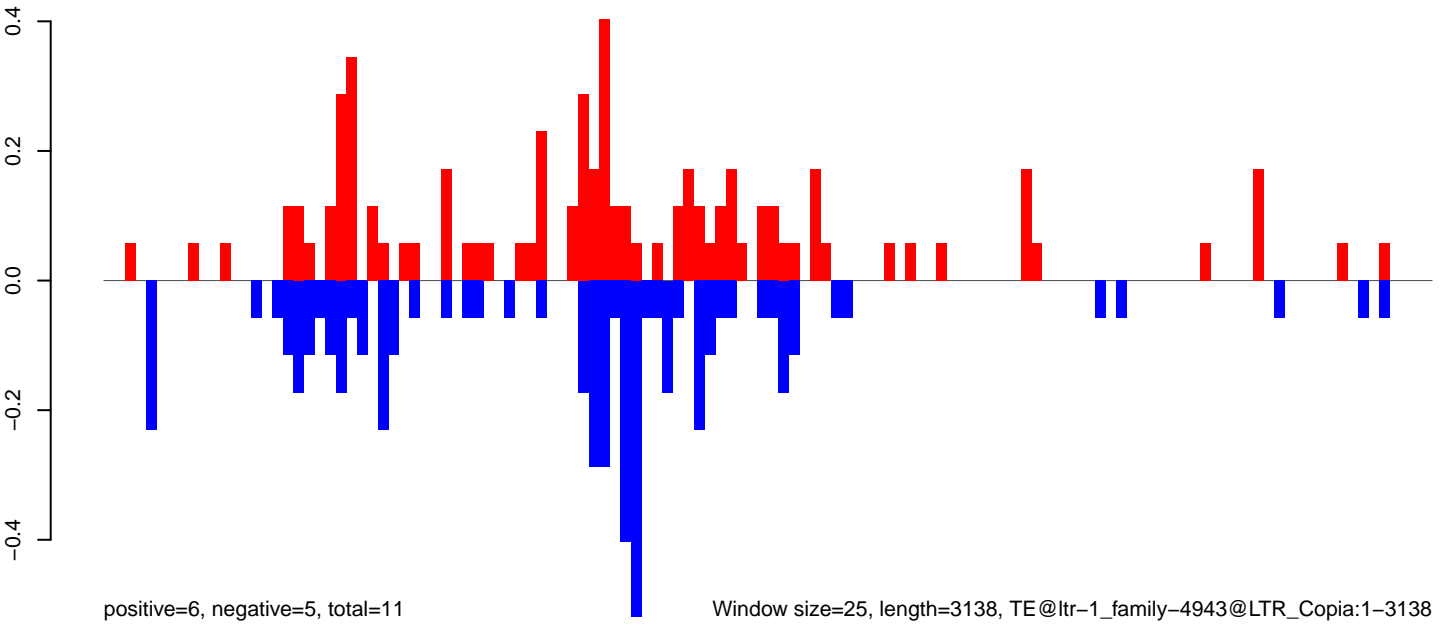
AeAlbo_U4_4_cells.18_23.rep



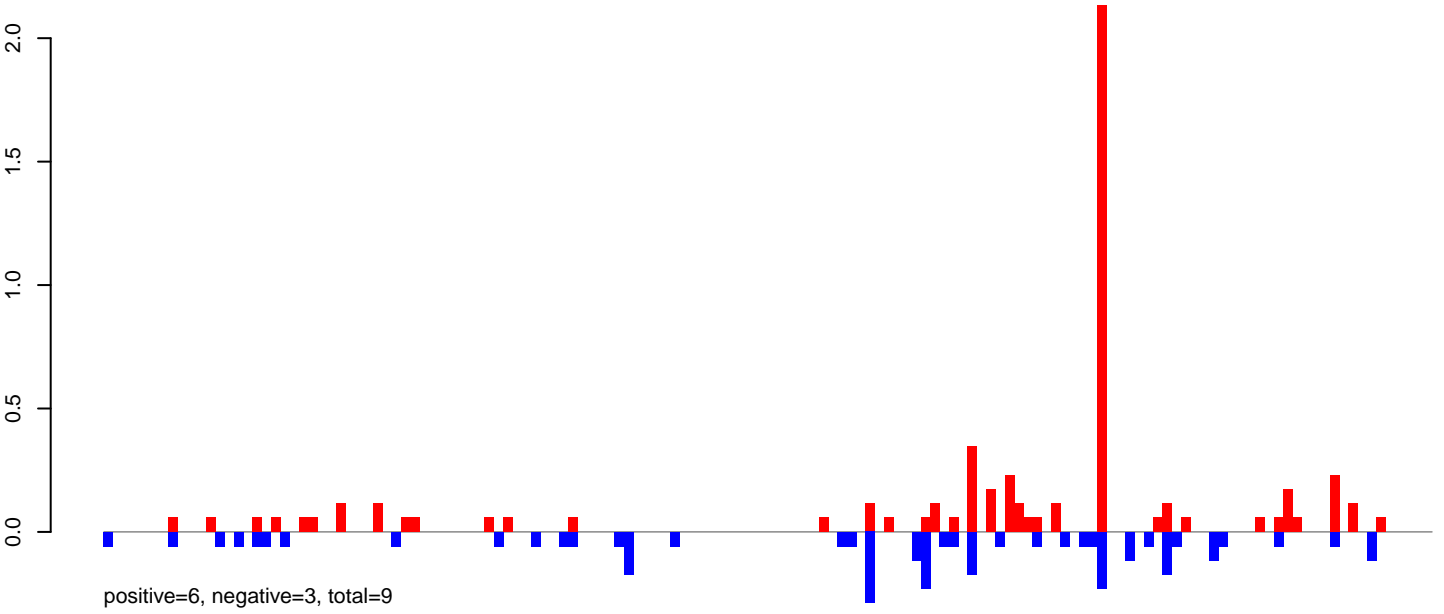
AeAlbo_U4_4_cells.24_35.rep



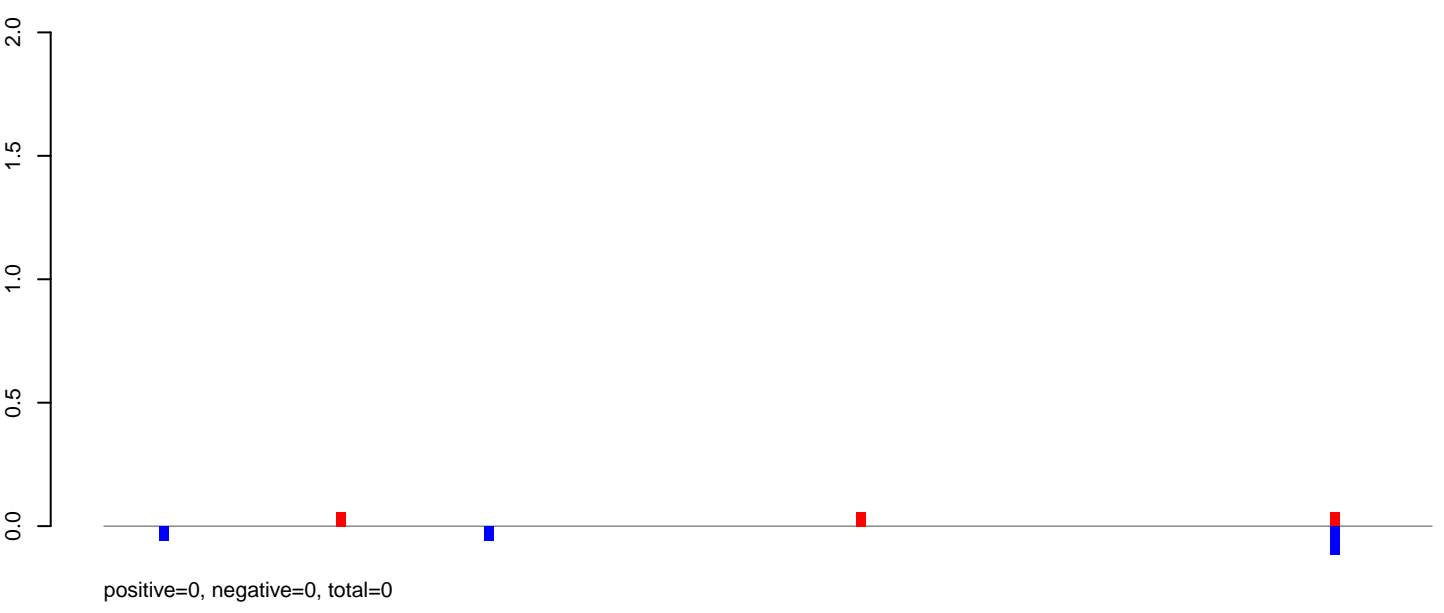
AeAlbo_U4_4_cells.rep



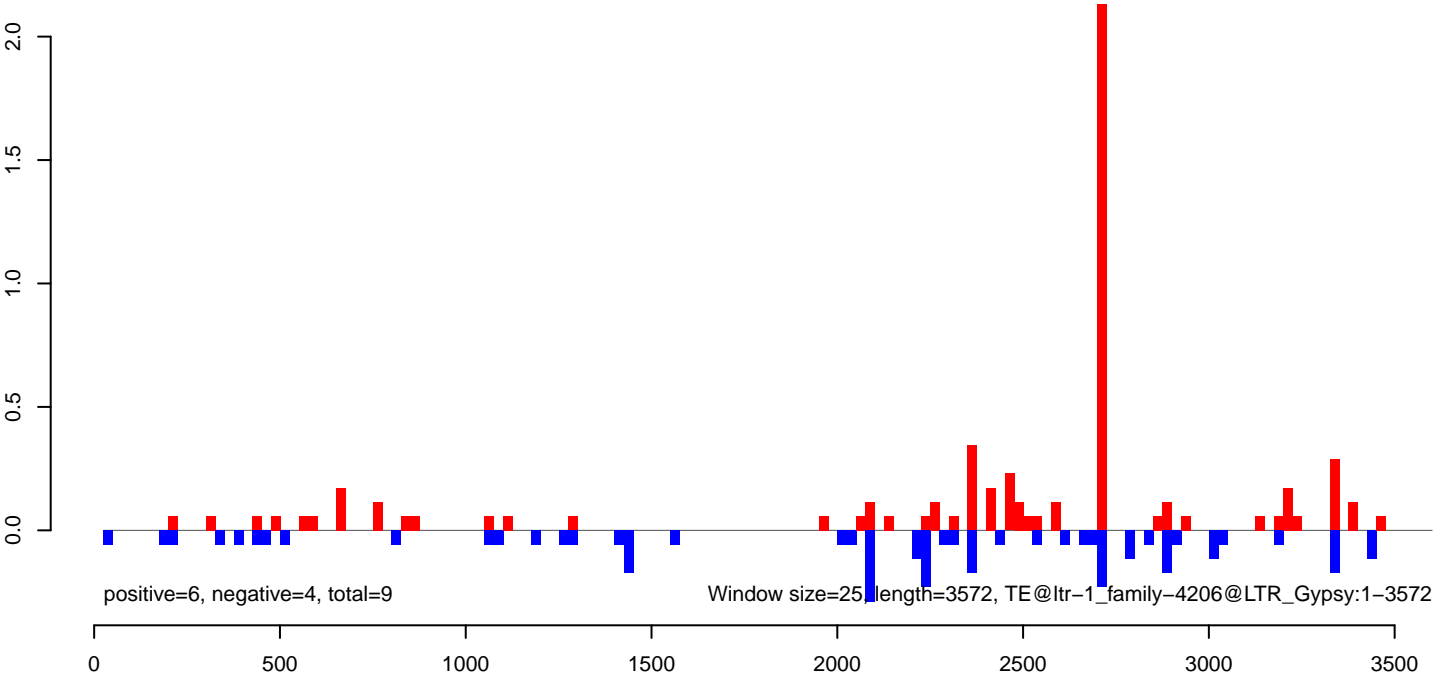
AeAlbo_U4_4_cells.18_23.rep



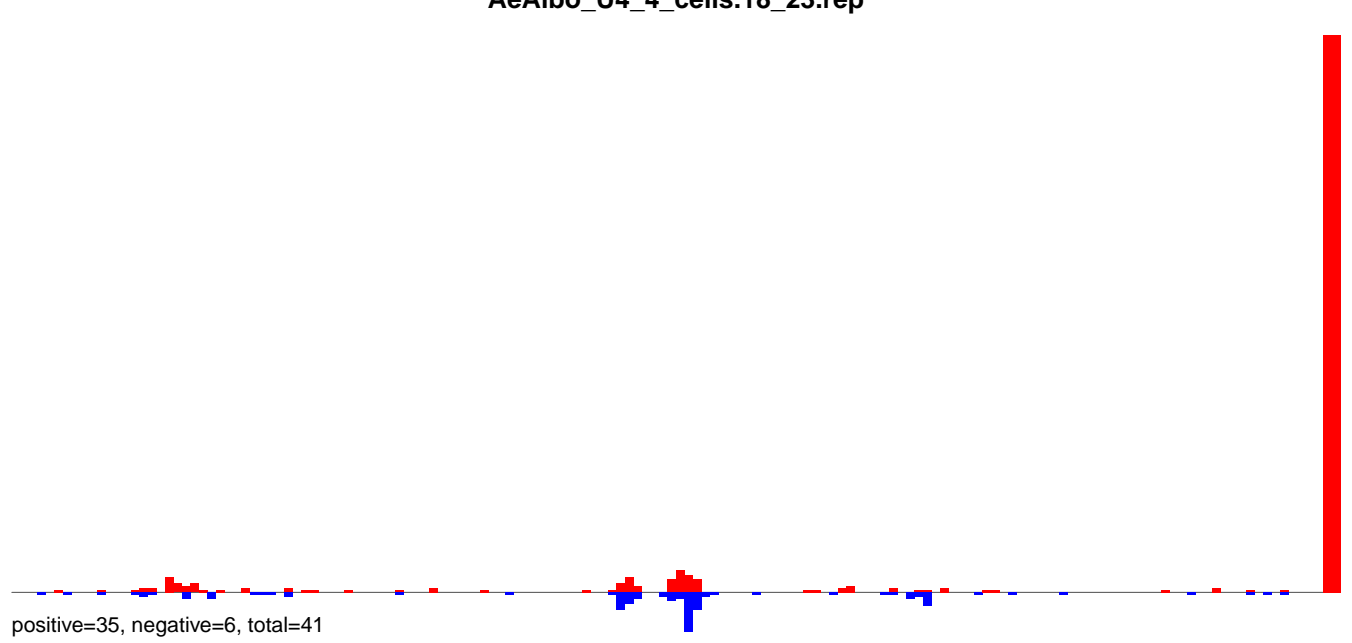
AeAlbo_U4_4_cells.24_35.rep



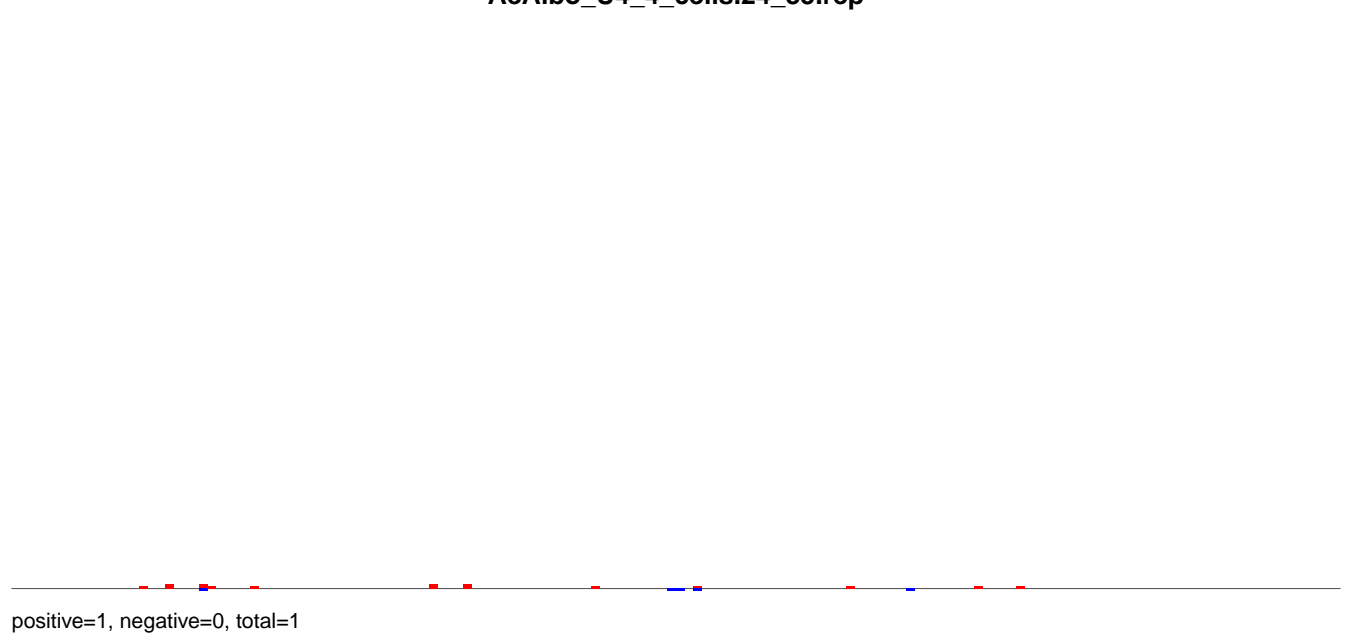
AeAlbo_U4_4_cells.rep



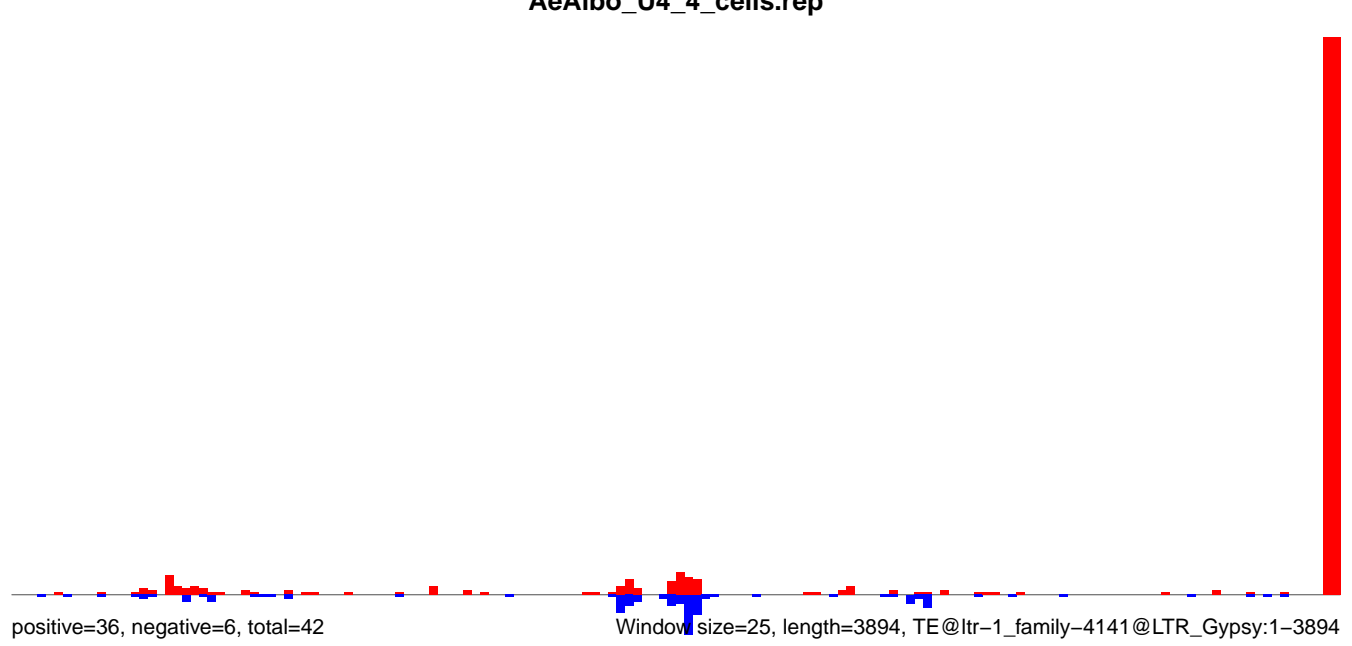
AeAlbo_U4_4_cells.18_23.rep



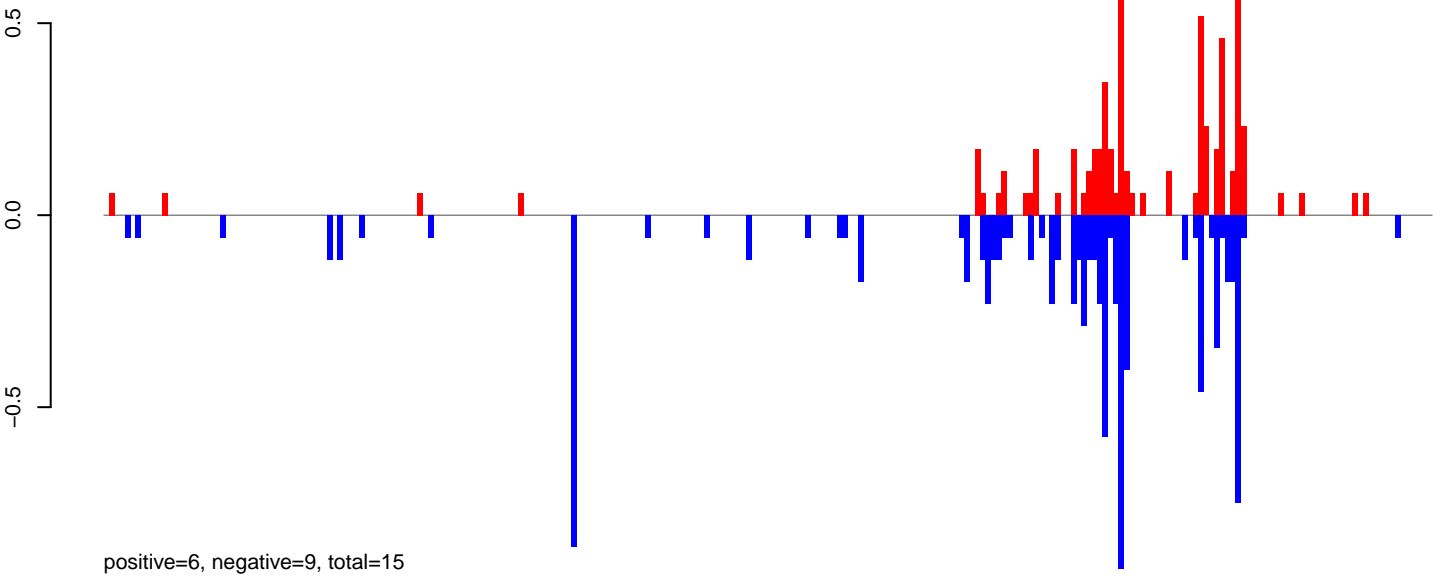
AeAlbo_U4_4_cells.24_35.rep



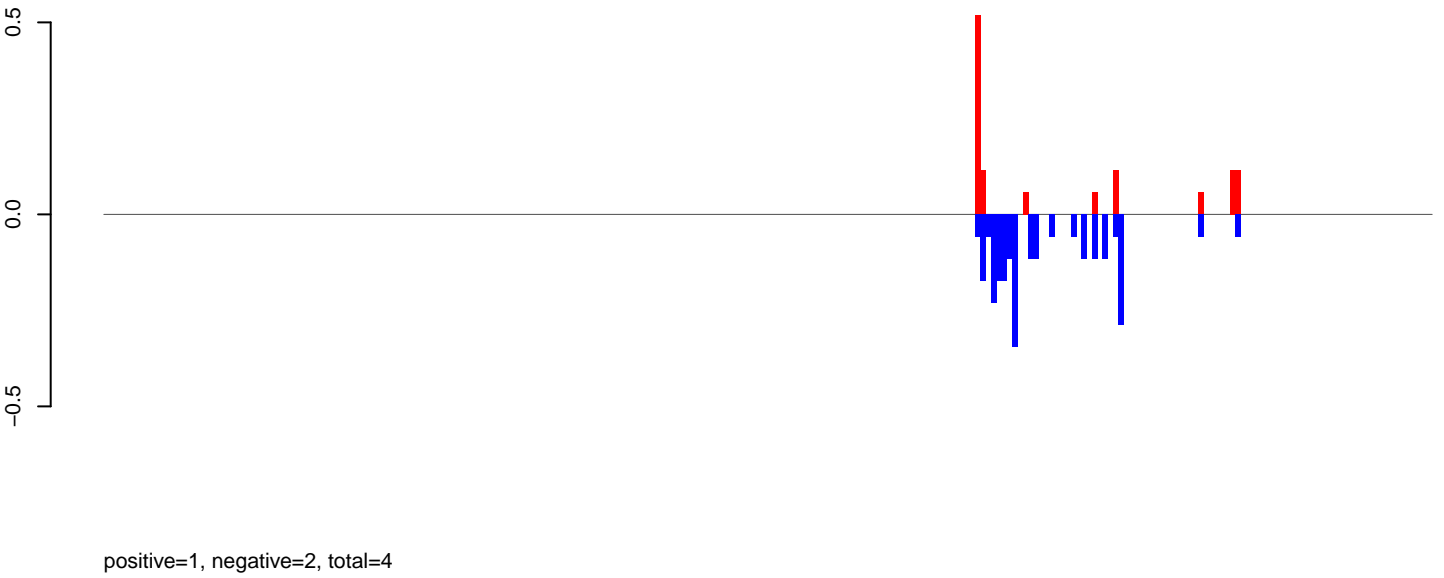
AeAlbo_U4_4_cells.rep



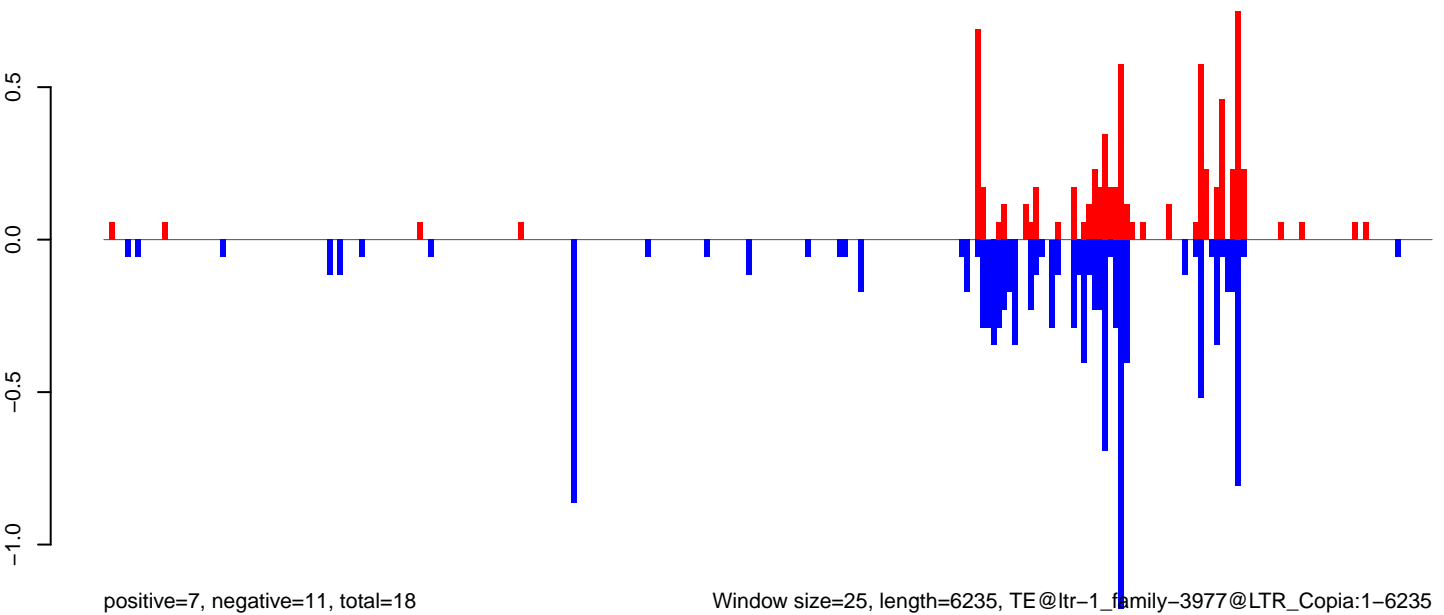
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

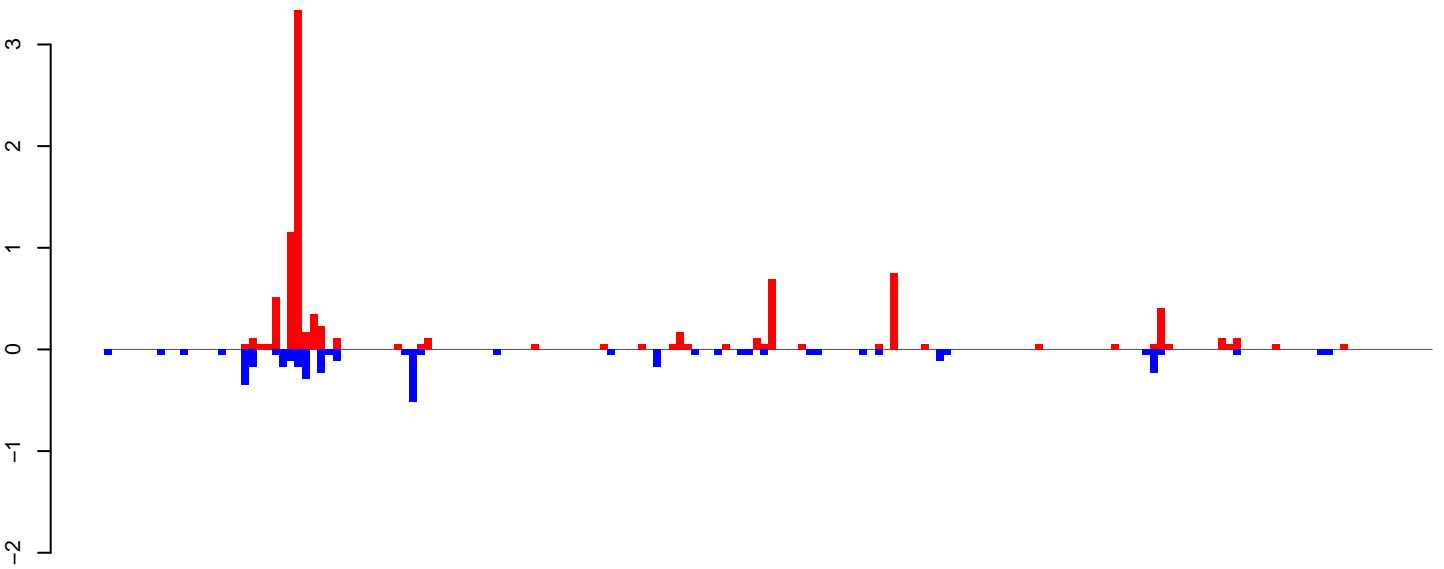


AeAlbo_U4_4_cells.rep



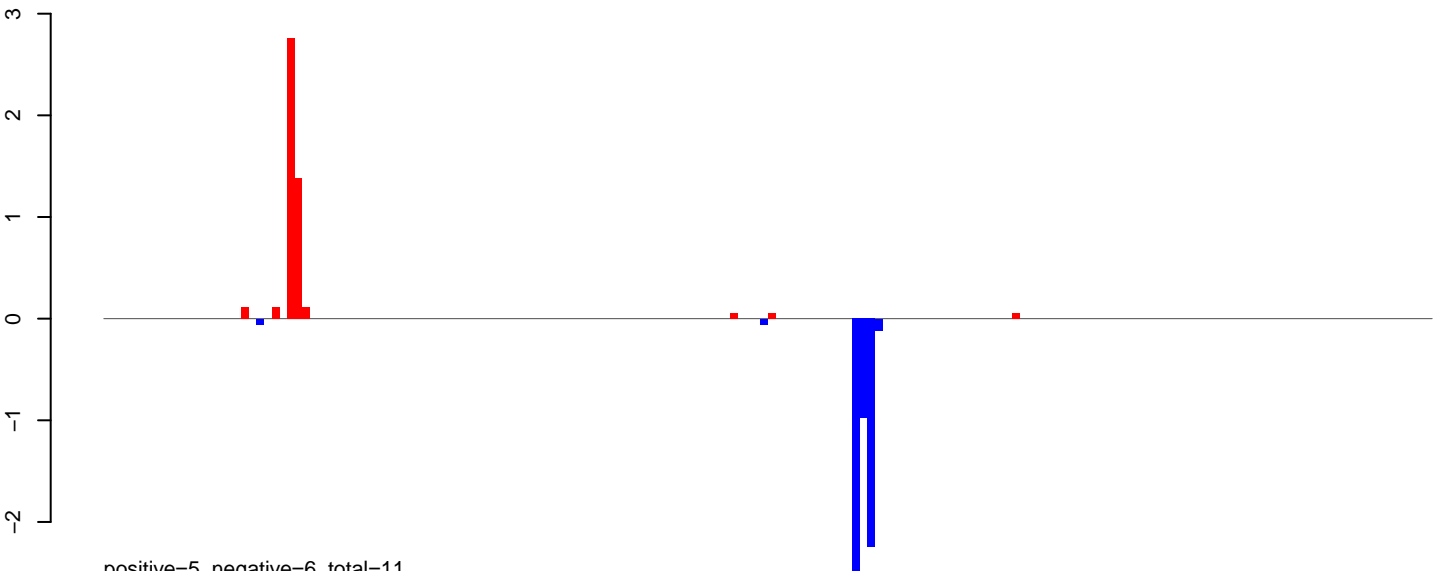
Window size=25, length=6235, TE@ltr-1_family-3977@LTR_Copia:1-6235

AeAlbo_U4_4_cells.18_23.rep



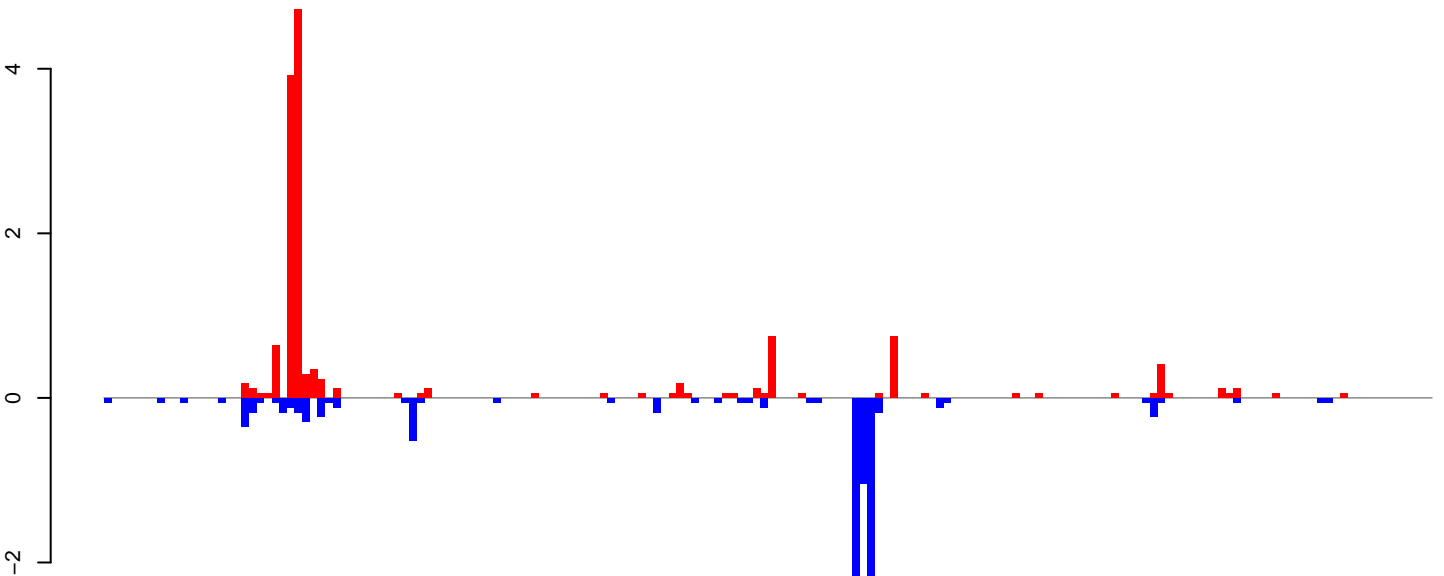
positive=10, negative=4, total=14

AeAlbo_U4_4_cells.24_35.rep



positive=5, negative=6, total=11

AeAlbo_U4_4_cells.rep

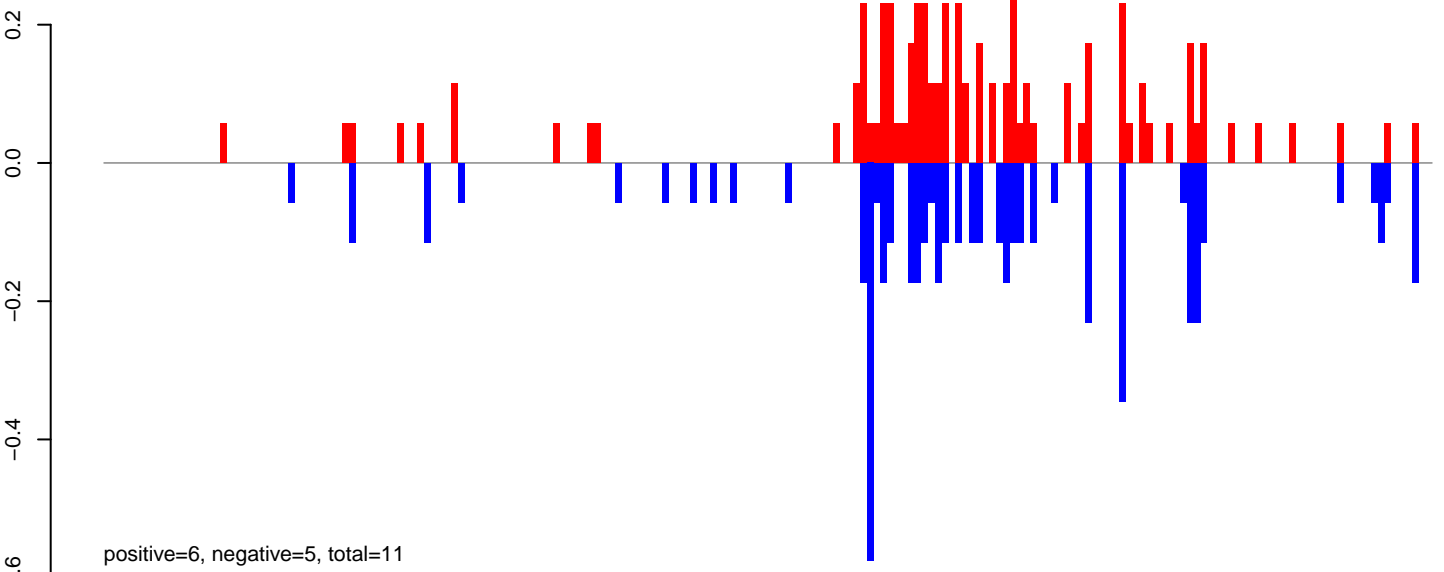


positive=14, negative=10, total=24

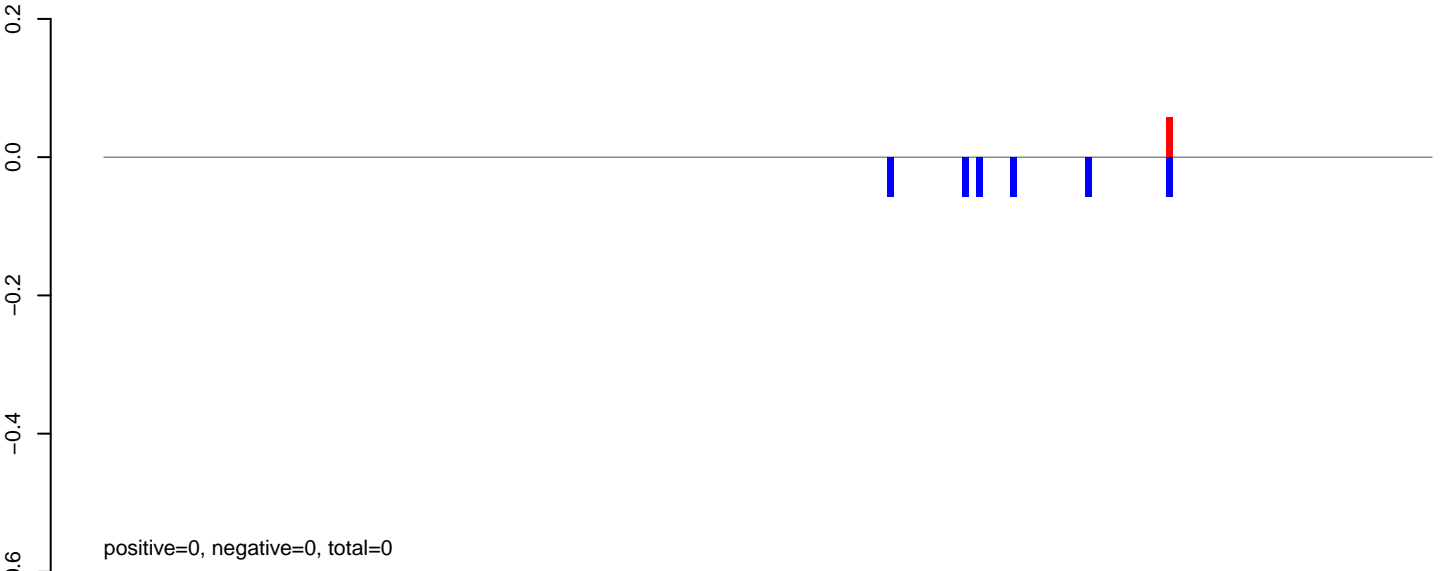
Window size=25, length=4345, TE@ltr-1_family-3919@DNA_hAT-Blackjack:1-4345

0 1000 2000 3000 4000

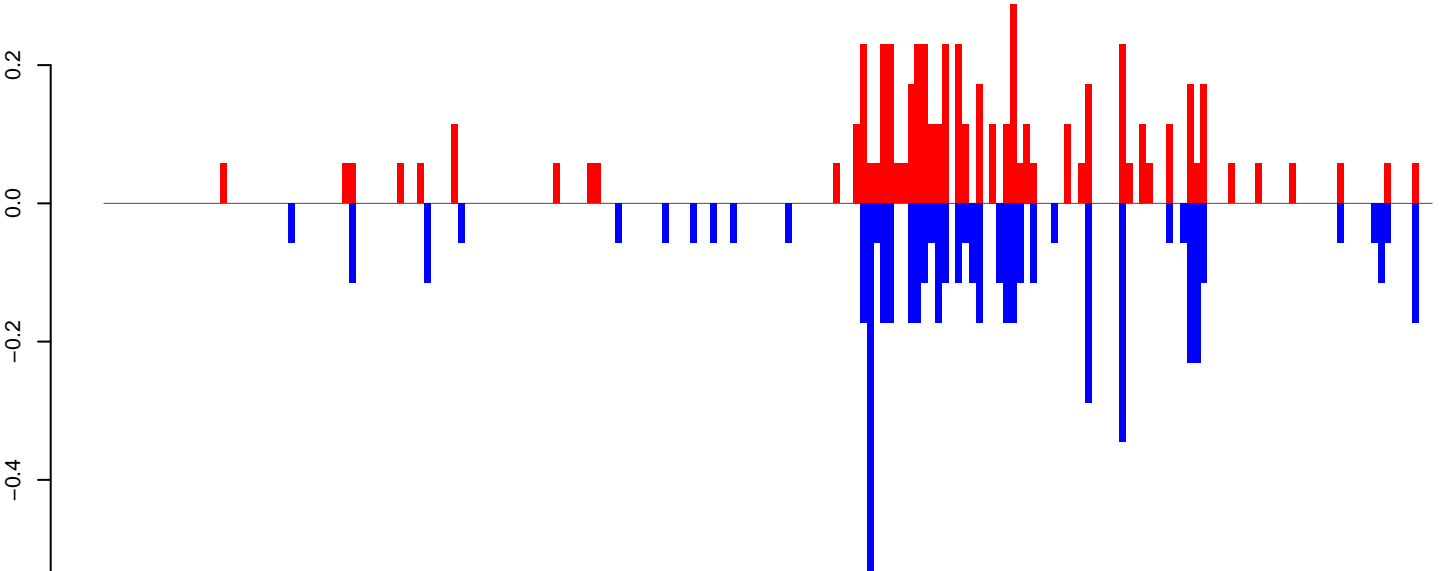
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



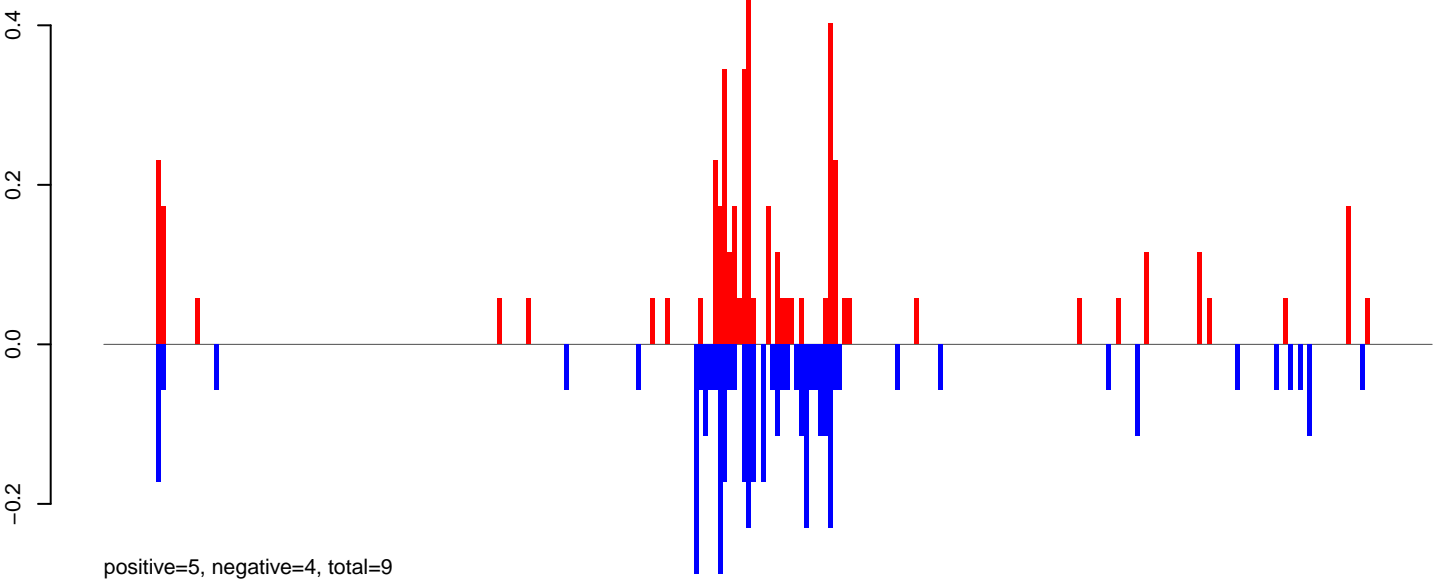
AeAlbo_U4_4_cells.rep



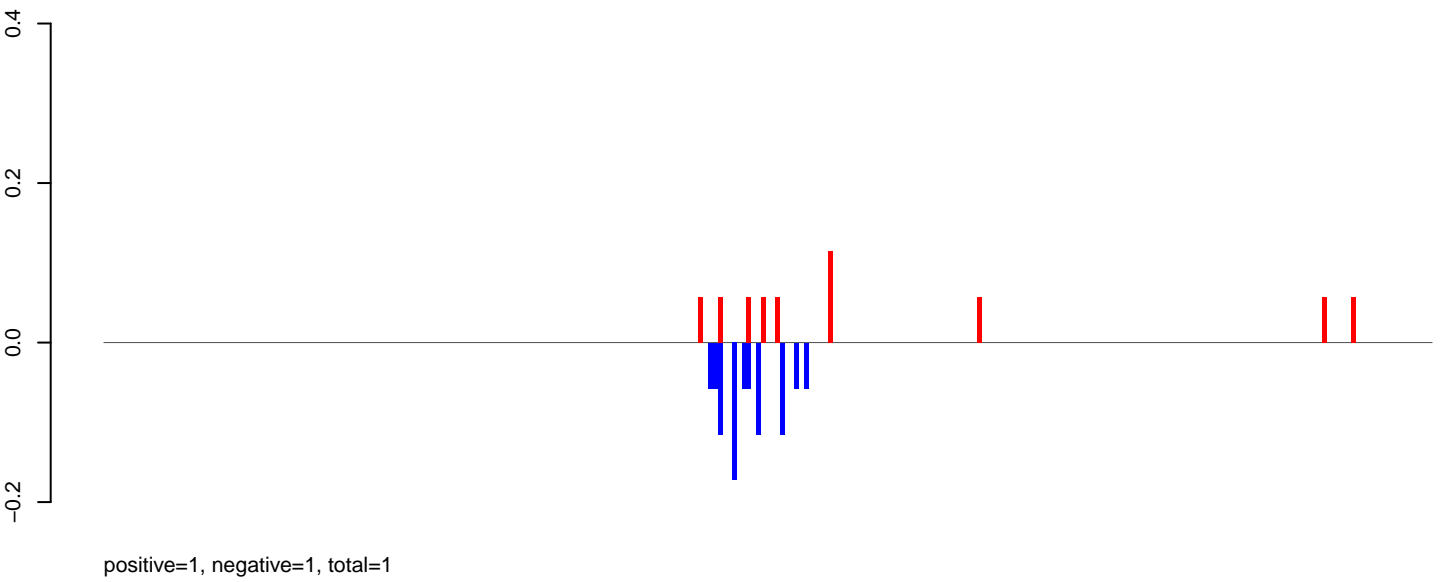
Window size=25, length=4860, TE@ltr-1_family-3662@LINE RTE-BovB:1-4860

0 1000 2000 3000 4000 5000

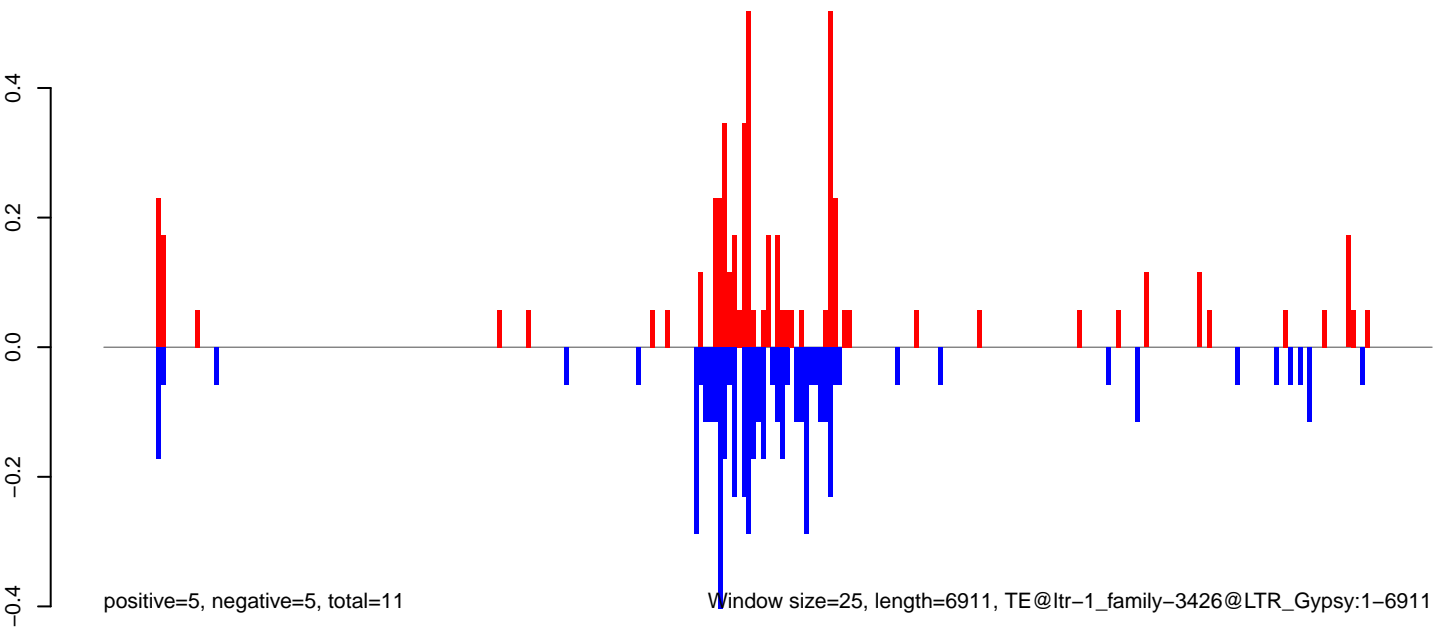
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

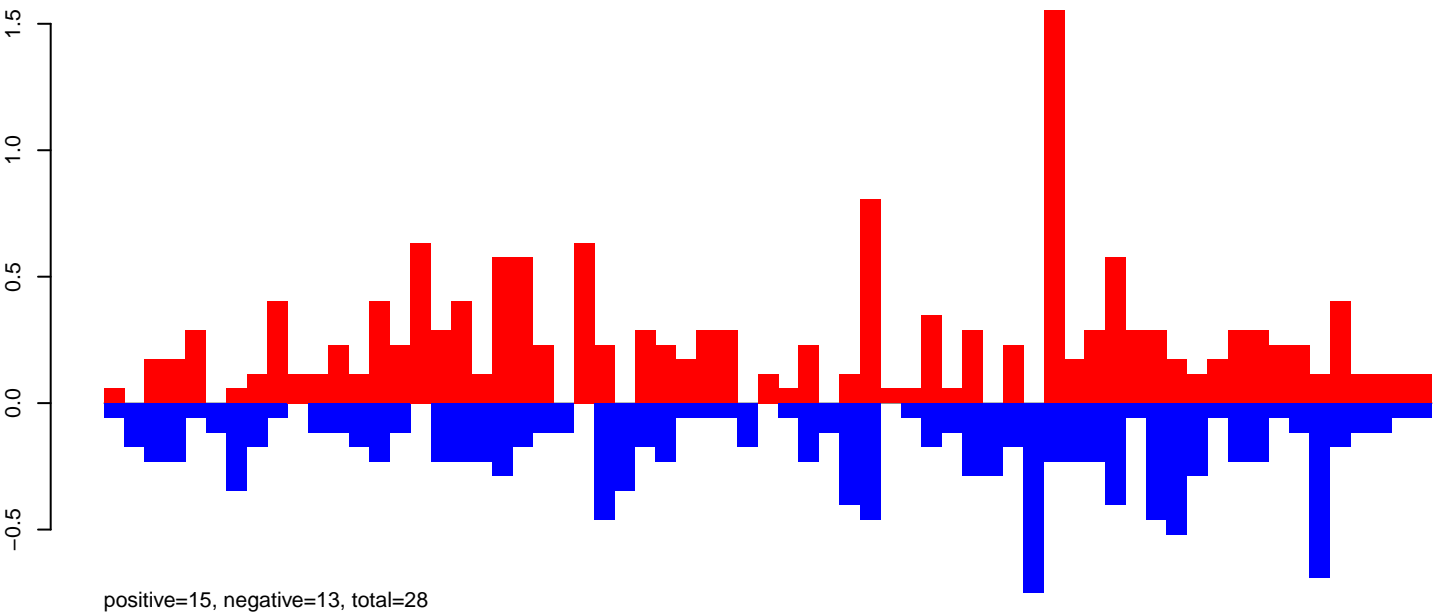


AeAlbo_U4_4_cells.rep

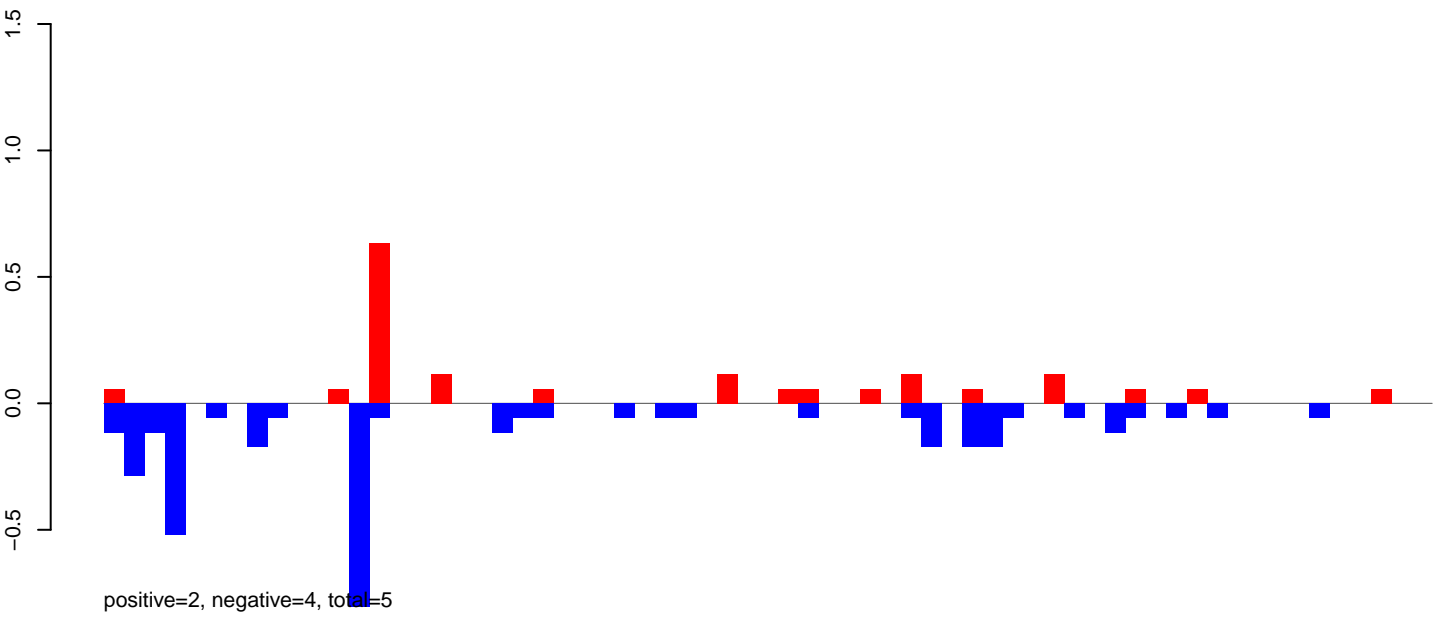


0 1000 2000 3000 4000 5000 6000 7000

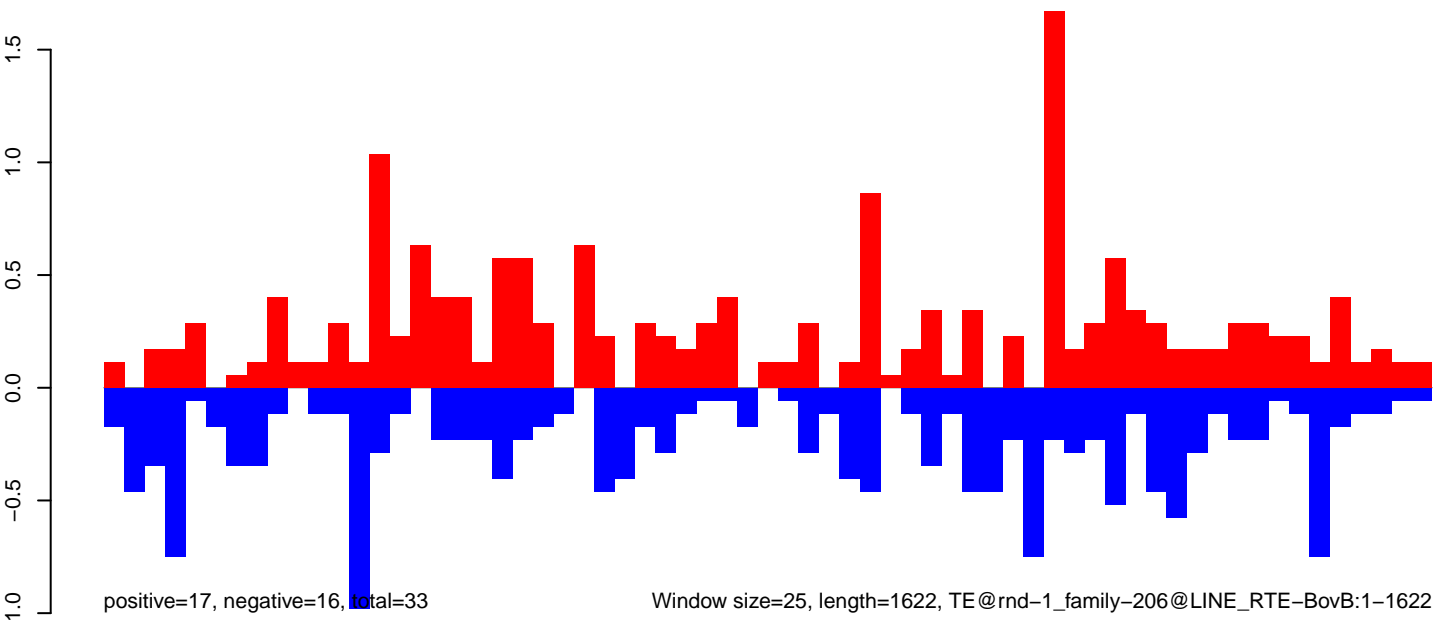
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

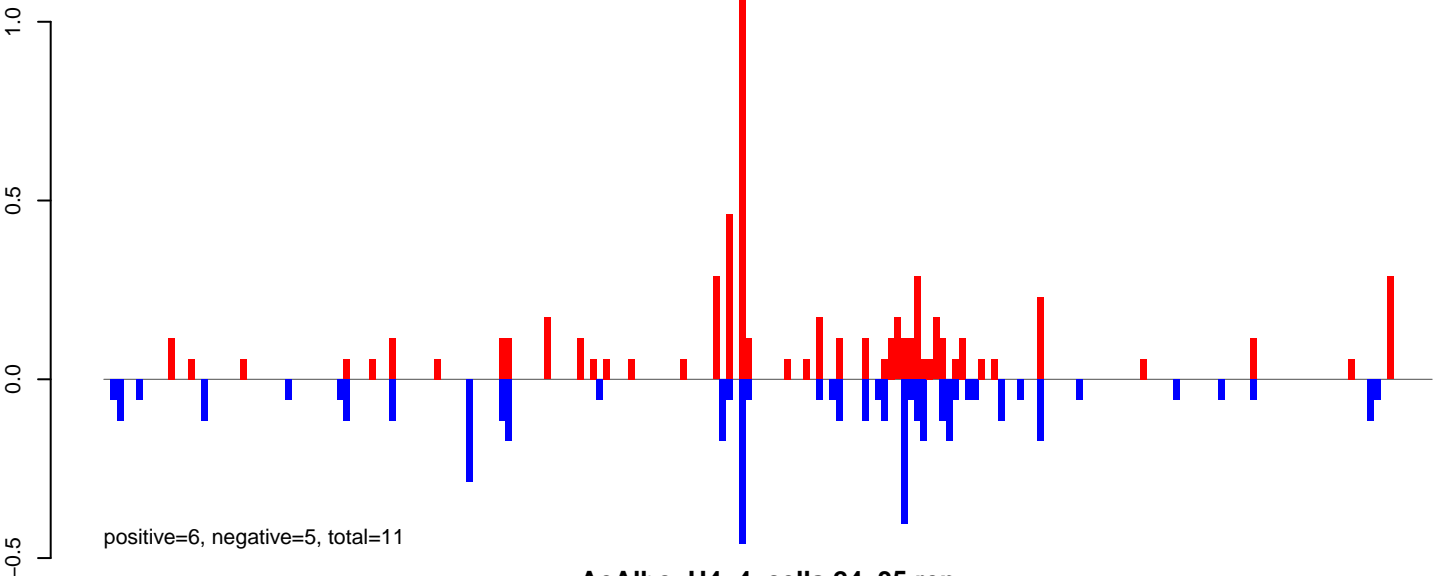


AeAlbo_U4_4_cells.rep

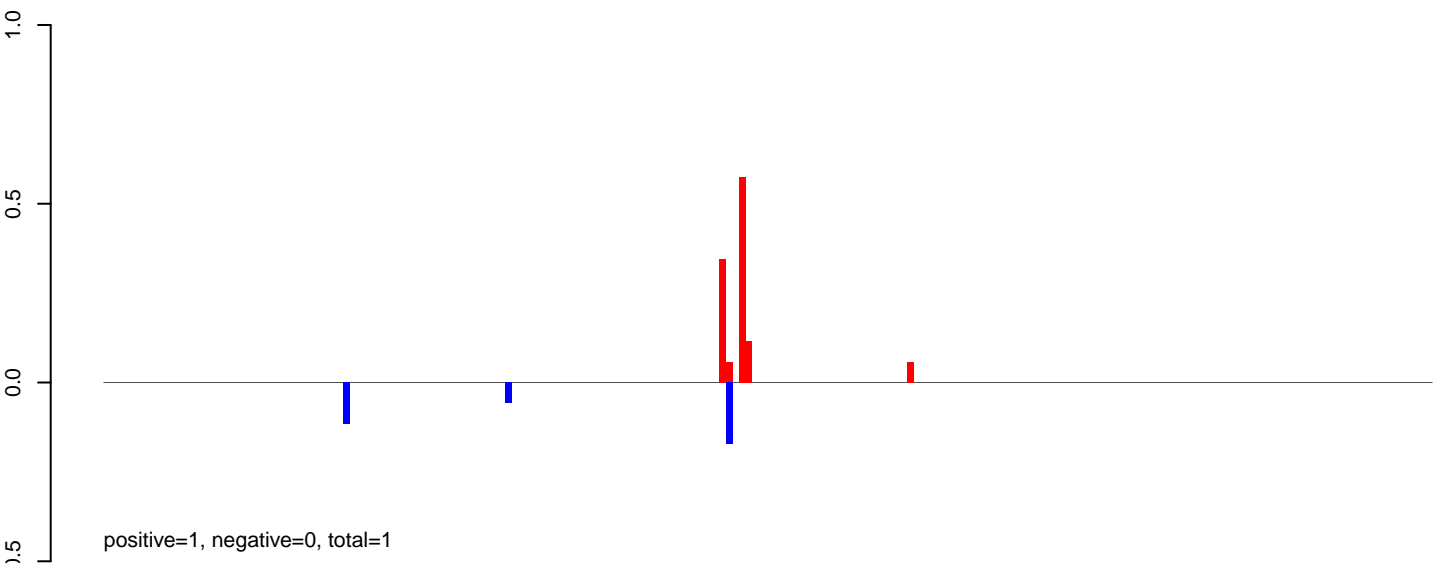


Window size=25, length=1622, TE@rnd-1_family-206@LINE RTE-BovB:1-1622

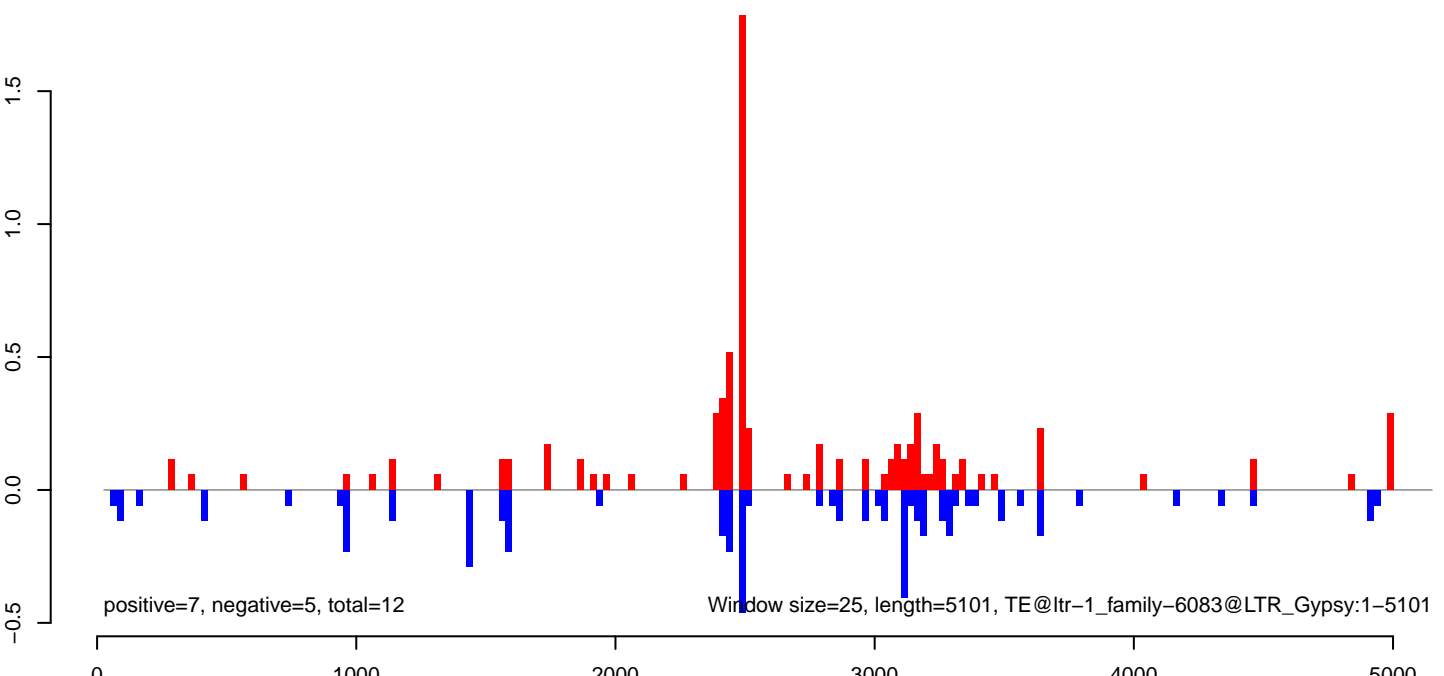
AeAlbo_U4_4_cells.18_23.rep



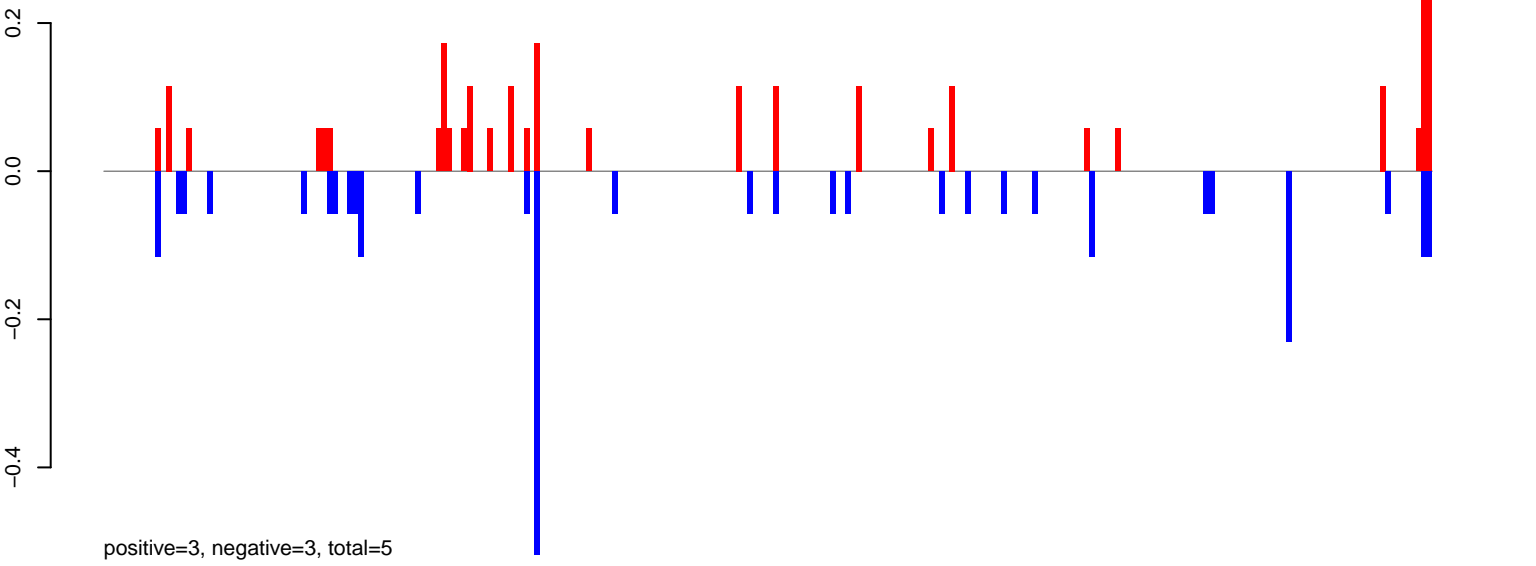
AeAlbo_U4_4_cells.24_35.rep



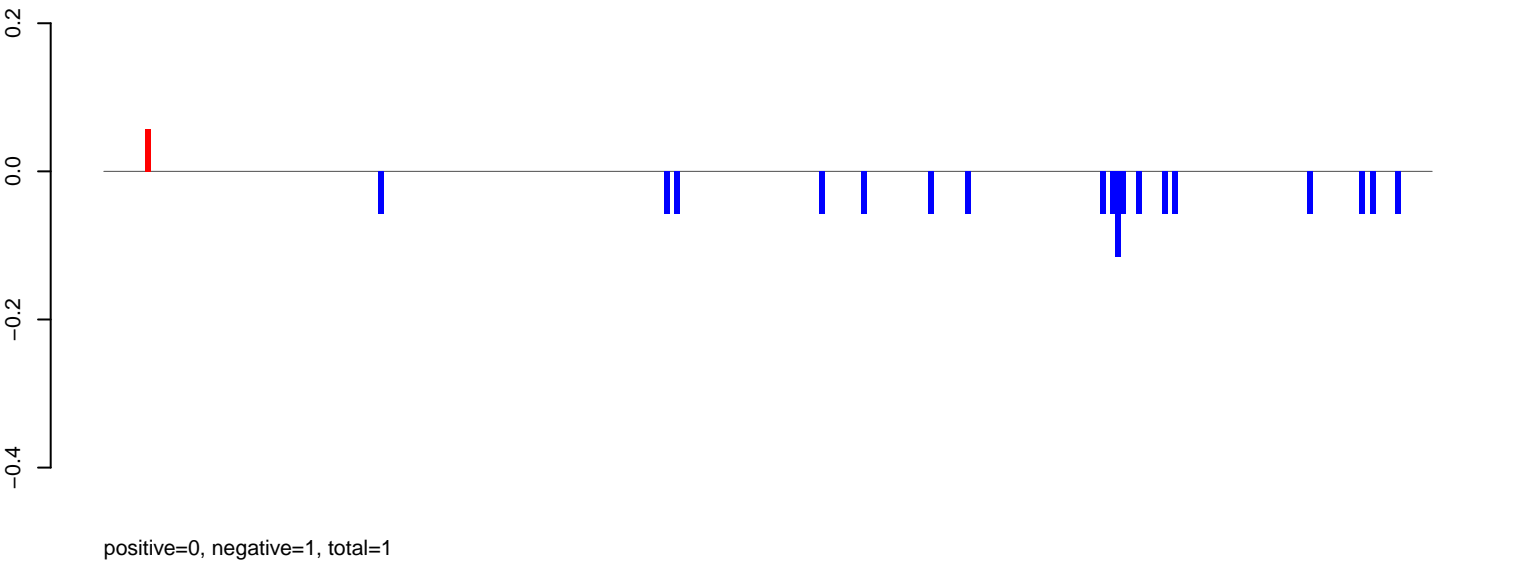
AeAlbo_U4_4_cells.rep



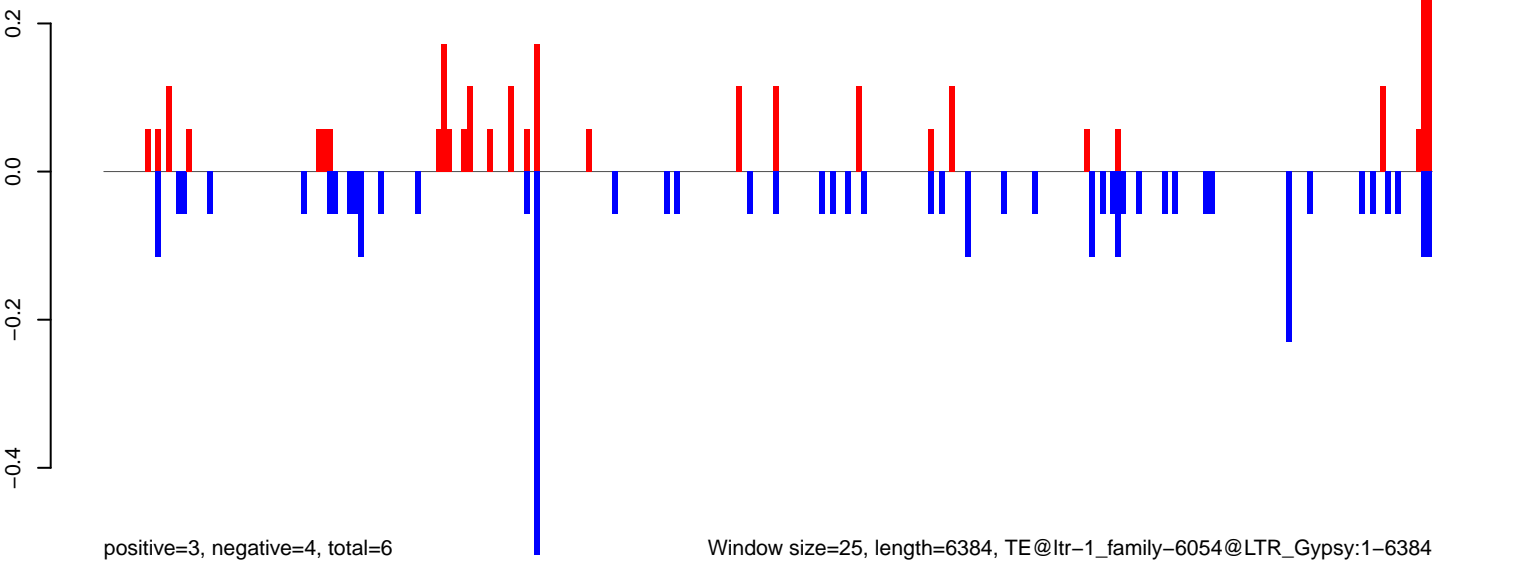
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

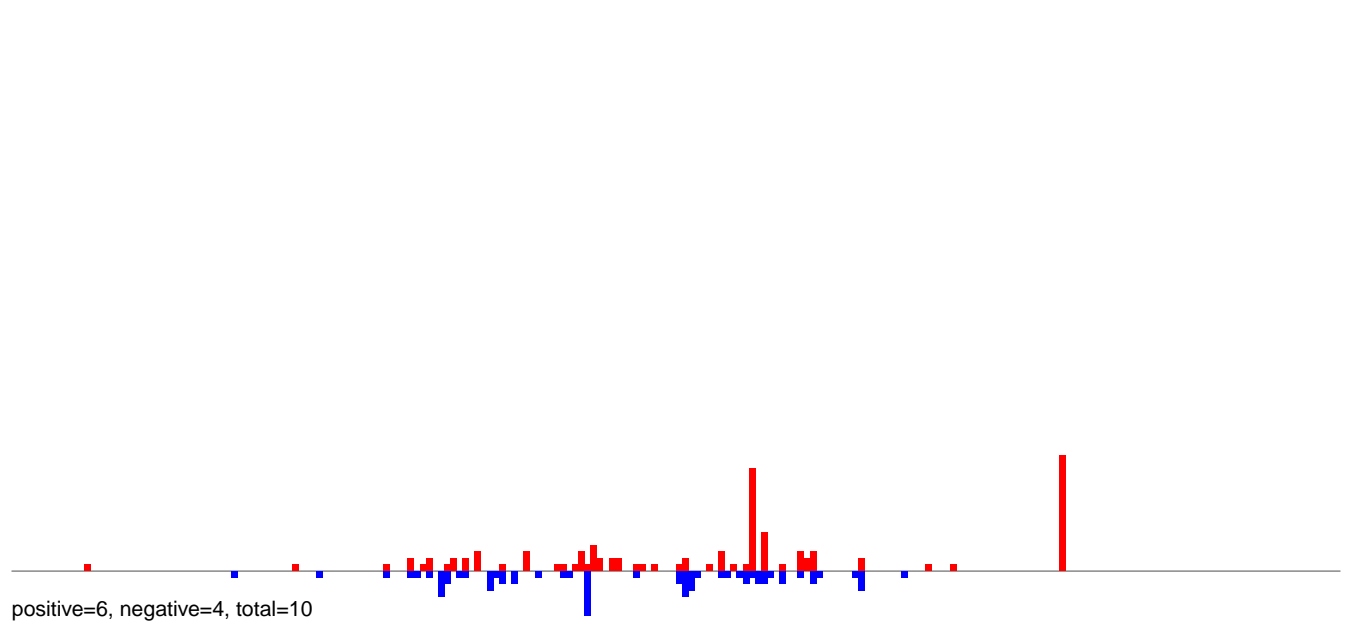


AeAlbo_U4_4_cells.rep

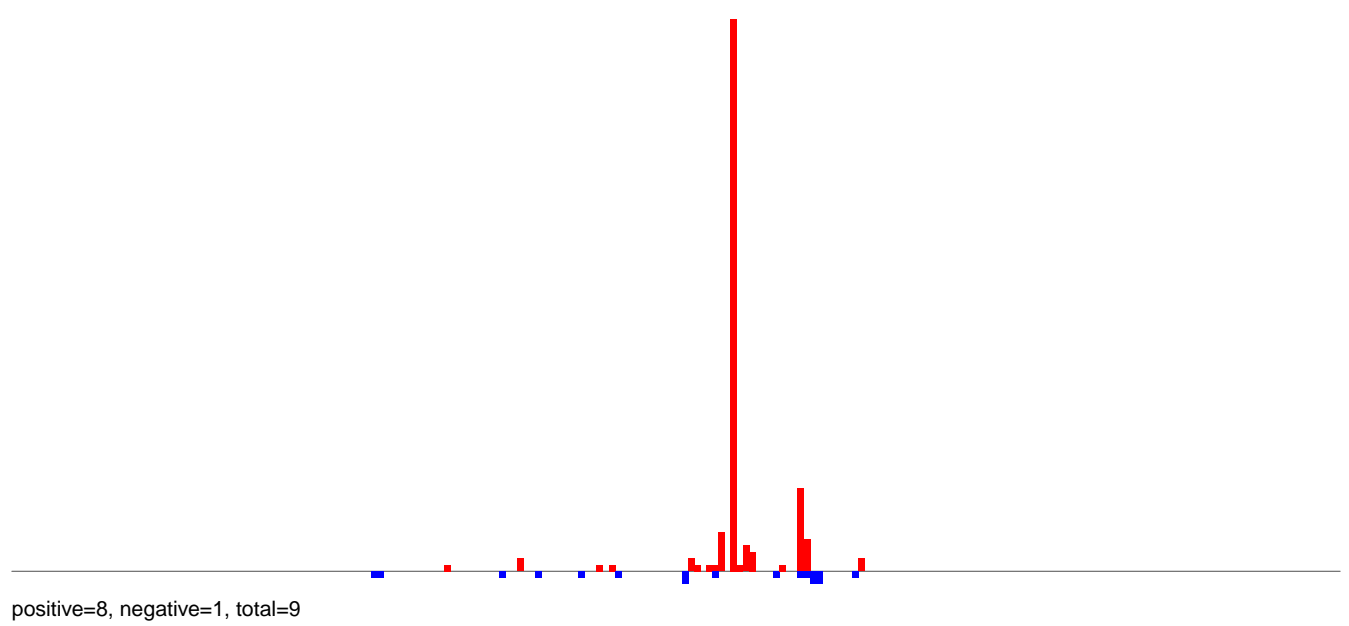


Window size=25, length=6384, TE@ltr-1_family-6054@LTR_Gypsy:1-6384

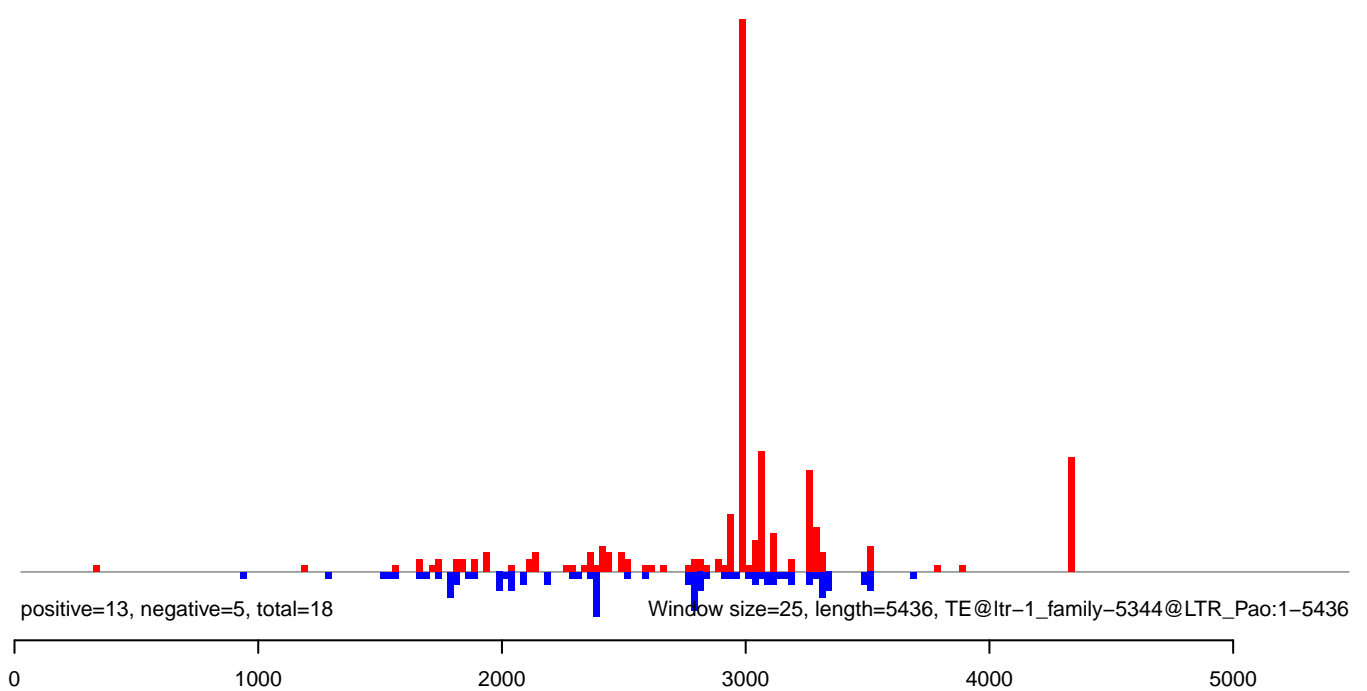
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep

positive=35, negative=19, total=54

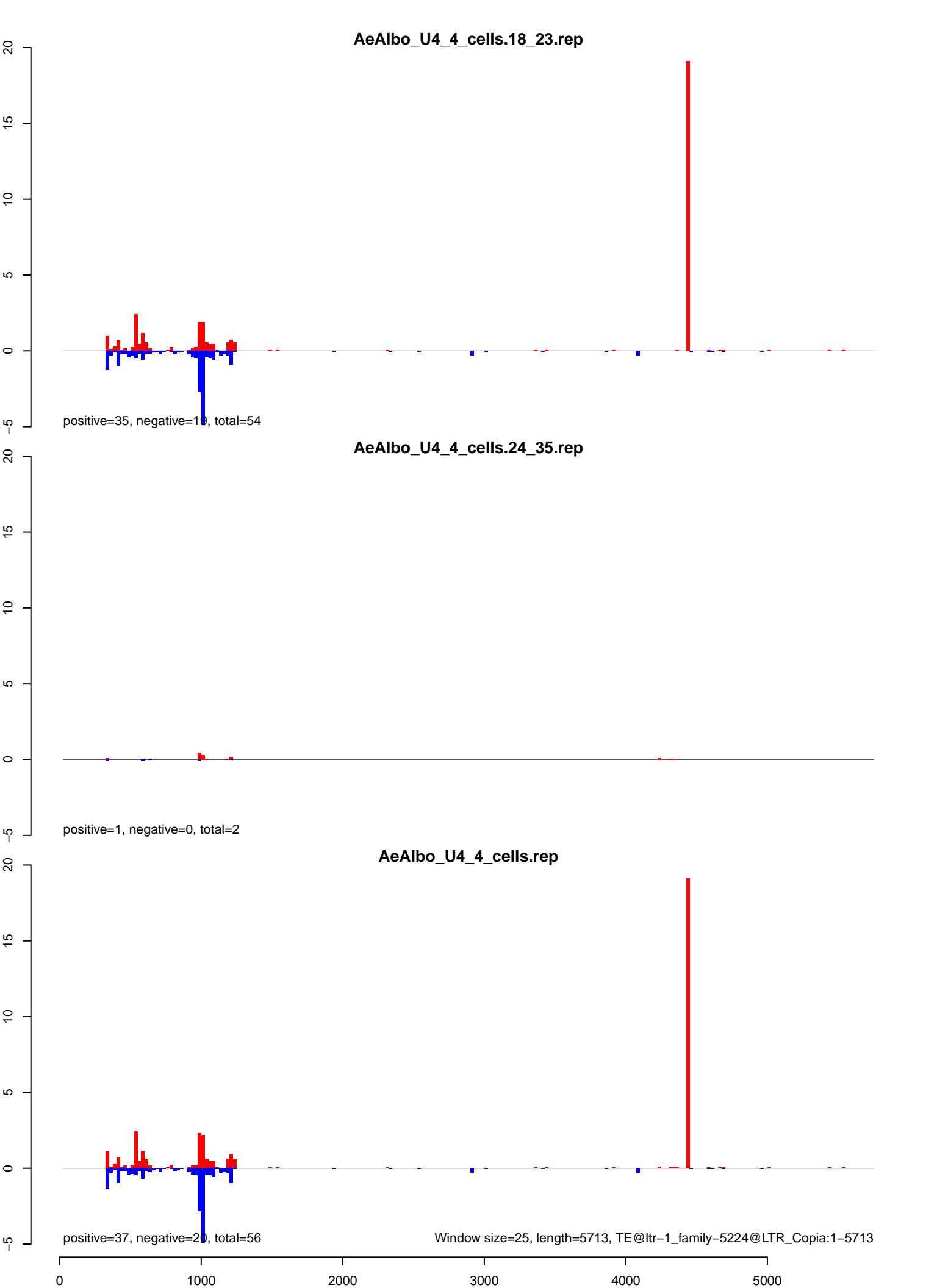
AeAlbo_U4_4_cells.24_35.rep

positive=1, negative=0, total=2

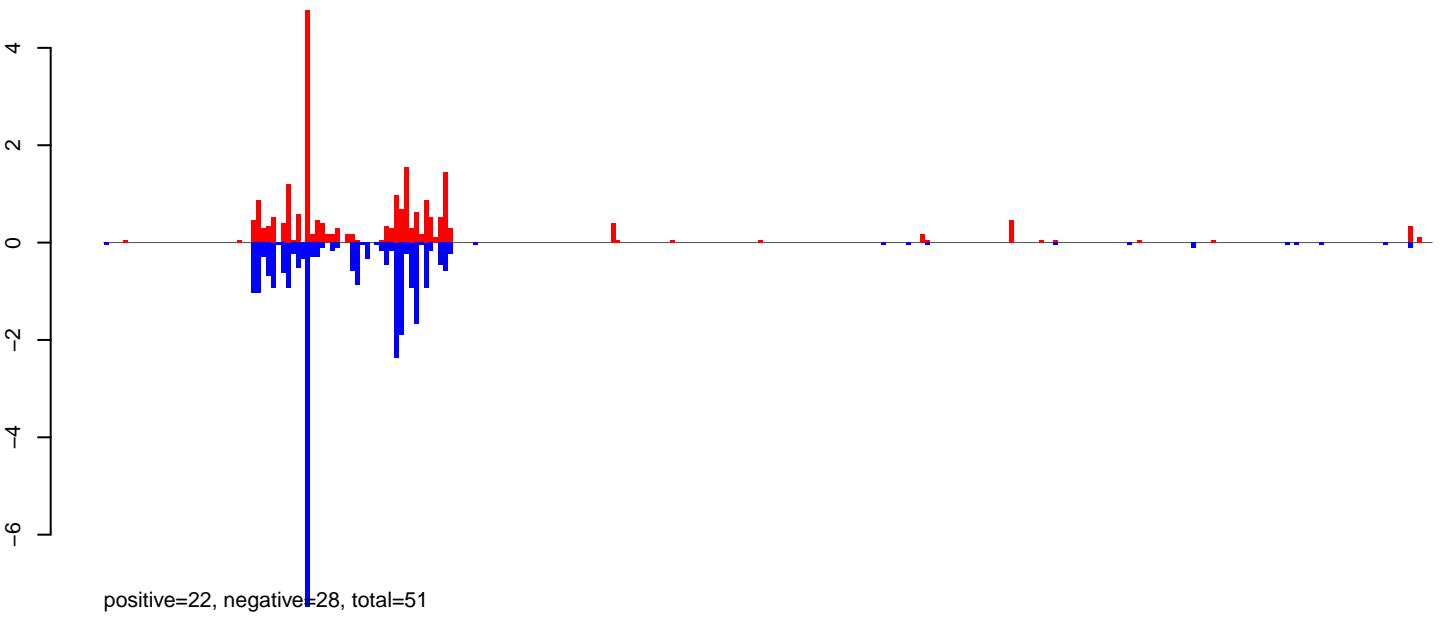
AeAlbo_U4_4_cells.rep

positive=37, negative=20, total=56

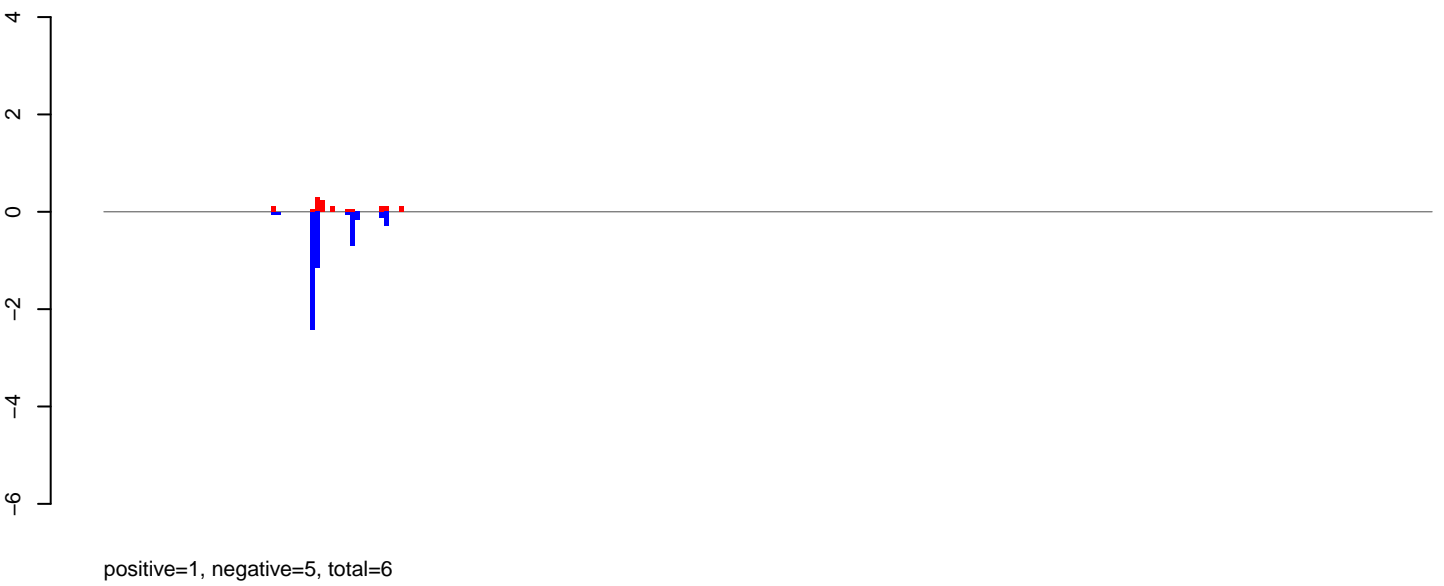
Window size=25, length=5713, TE@ltr-1_family-5224@LTR_Copia:1-5713



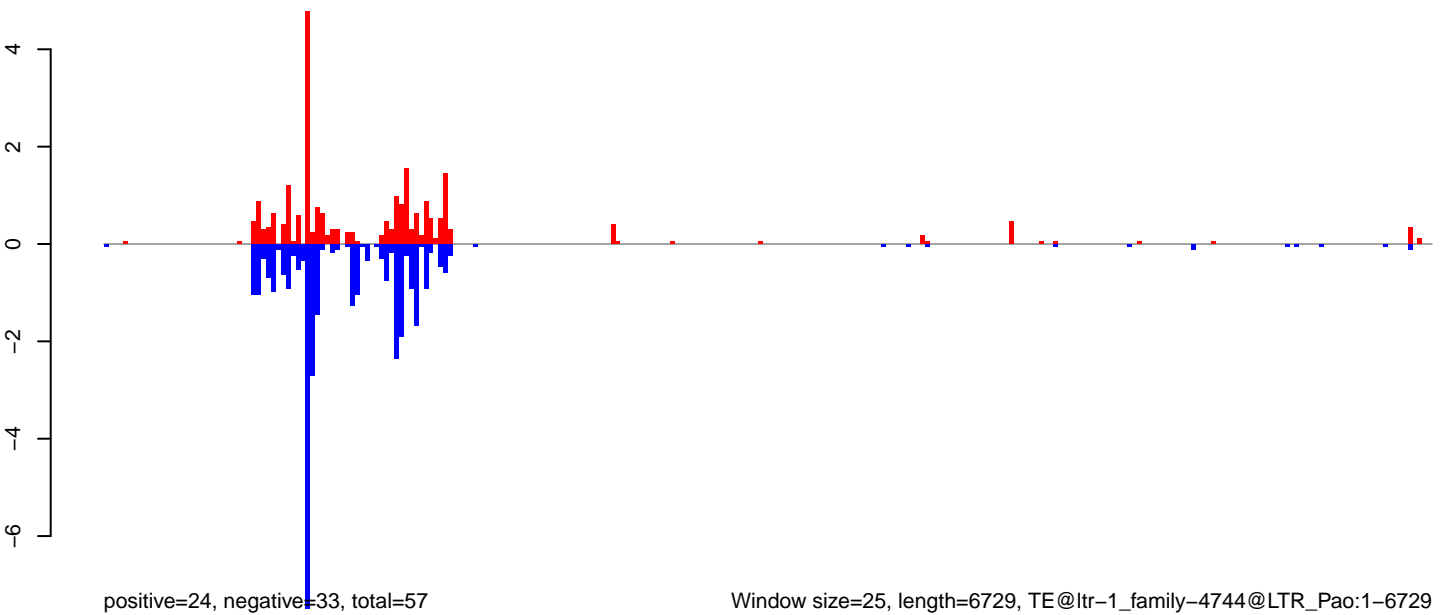
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



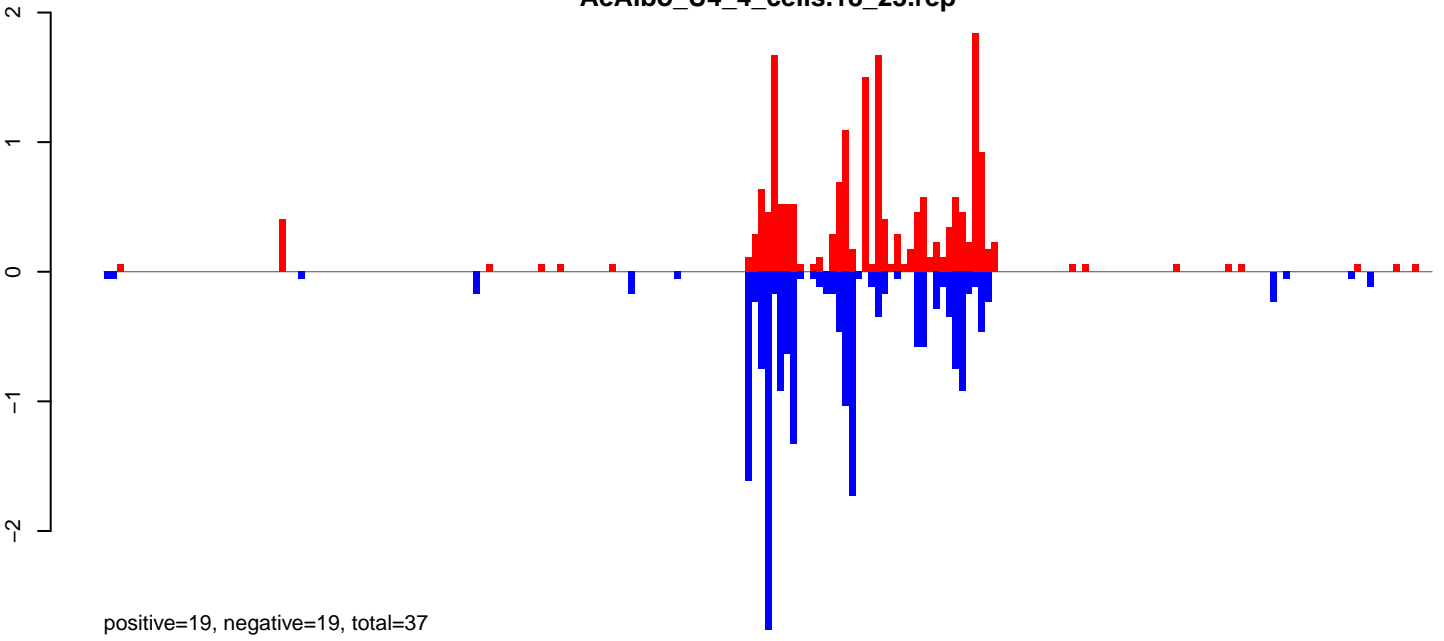
AeAlbo_U4_4_cells.rep



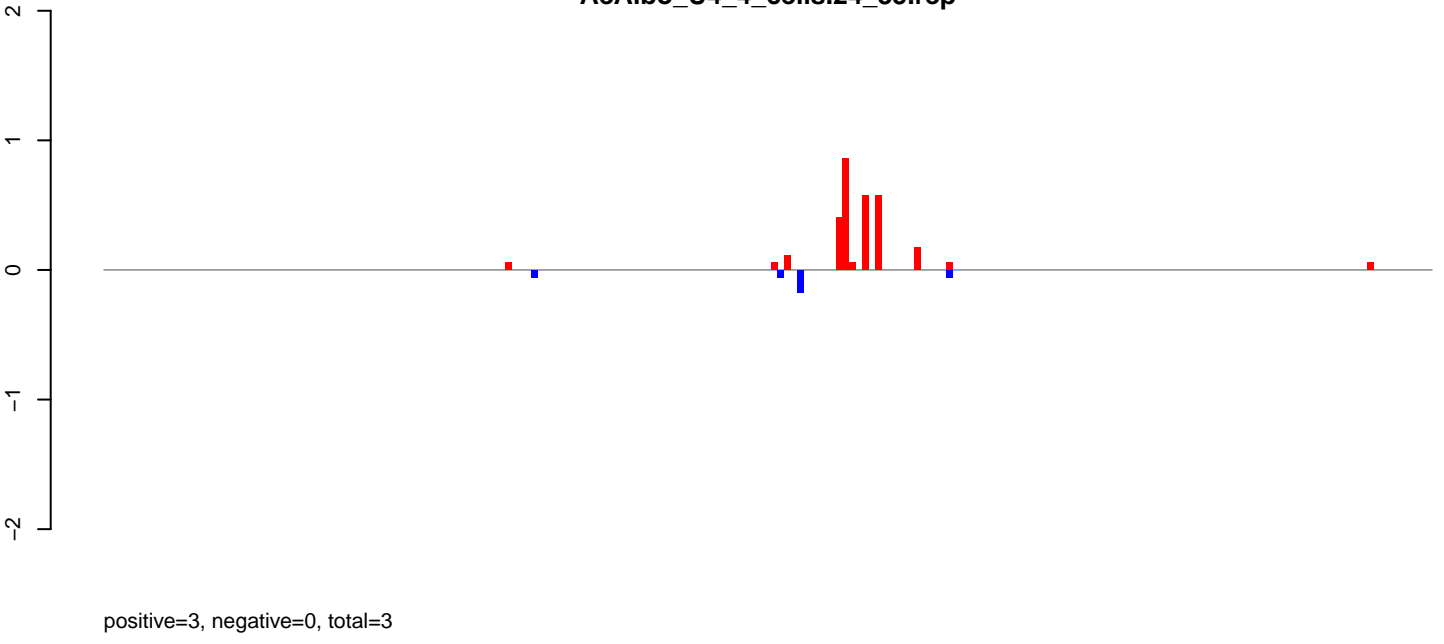
Window size=25, length=6729, TE@ltr-1_family-4744@LTR_Pao:1-6729

0 1000 2000 3000 4000 5000 6000 7000

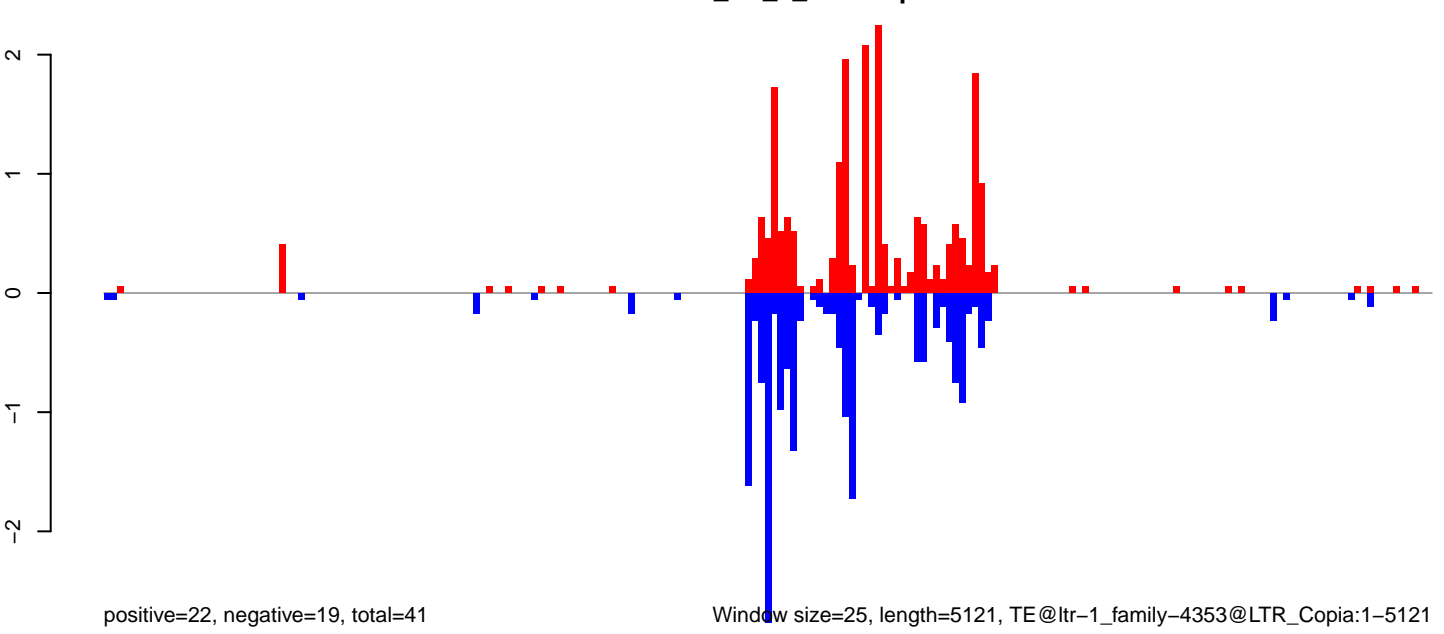
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

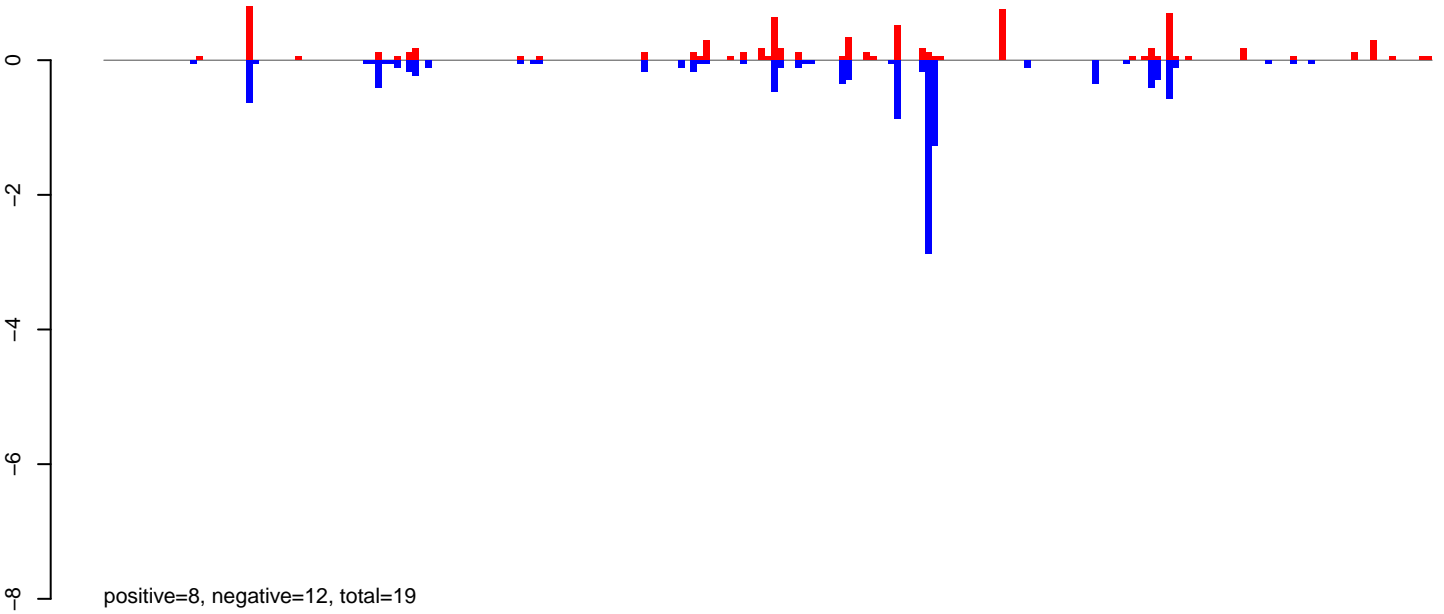


AeAlbo_U4_4_cells.rep

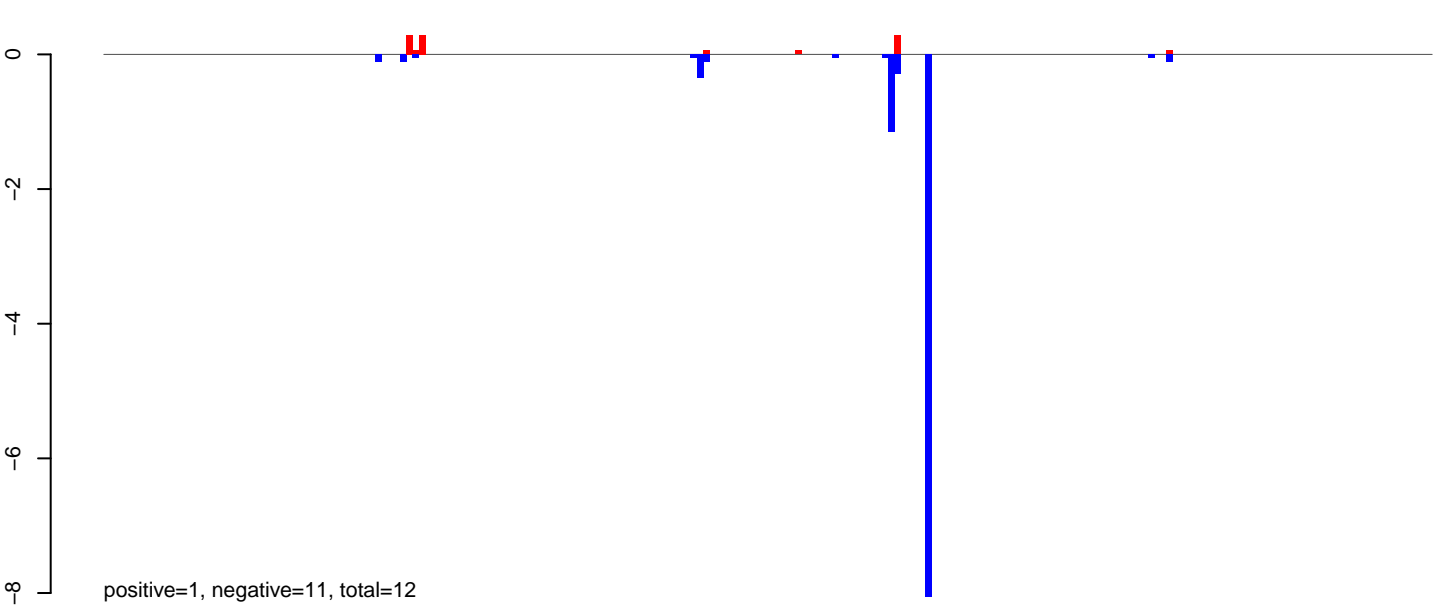


0 1000 2000 3000 4000 5000

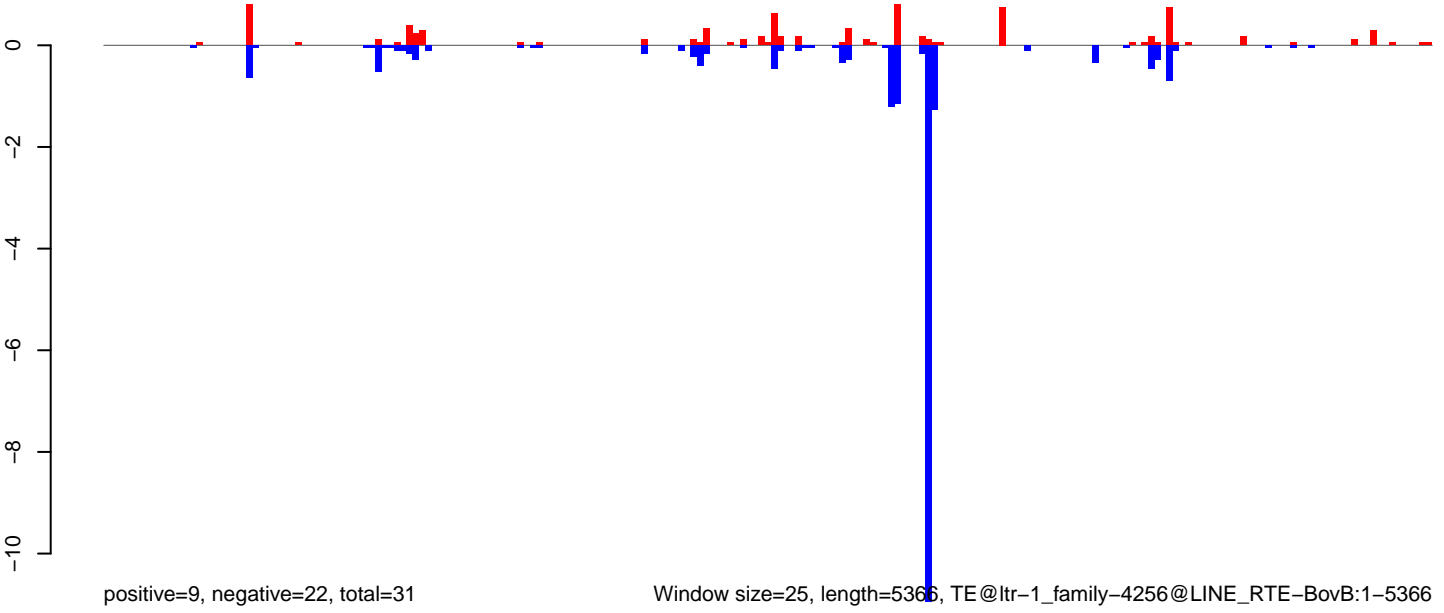
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



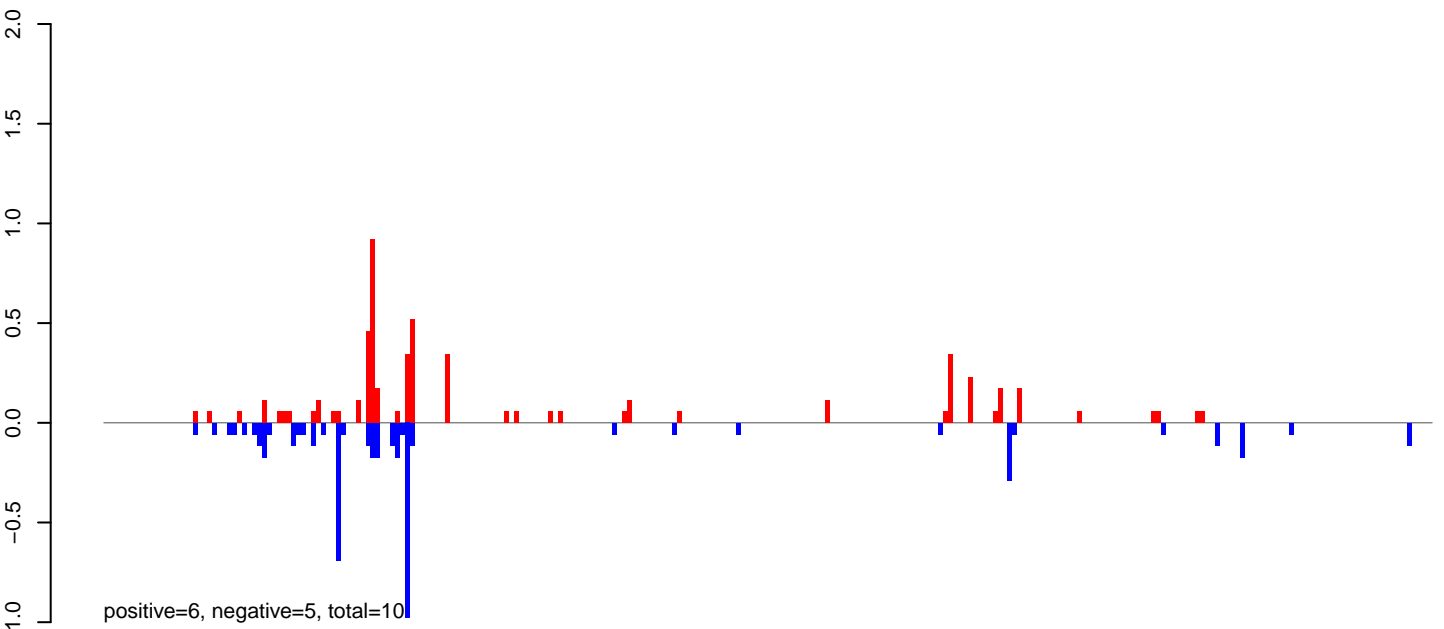
AeAlbo_U4_4_cells.rep



Window size=25, length=5366, TE@ltr-1_family-4256@LINE RTE-BovB:1-5366

0 1000 2000 3000 4000 5000

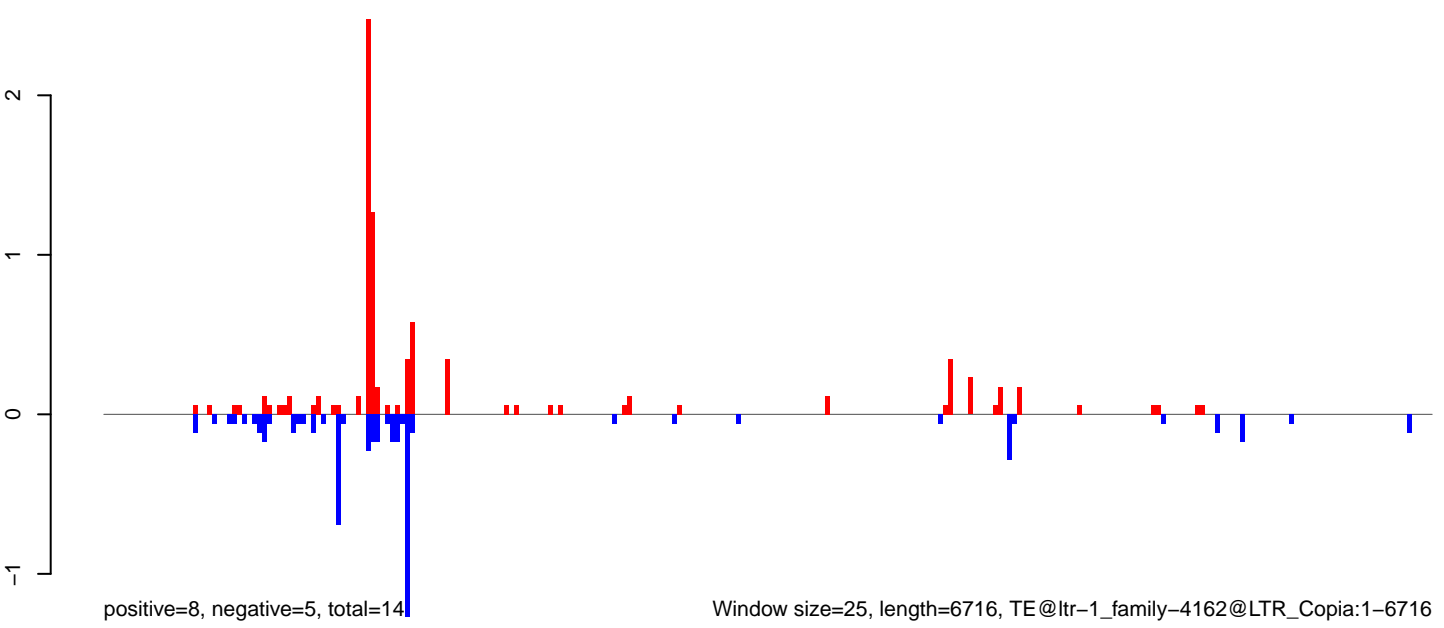
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



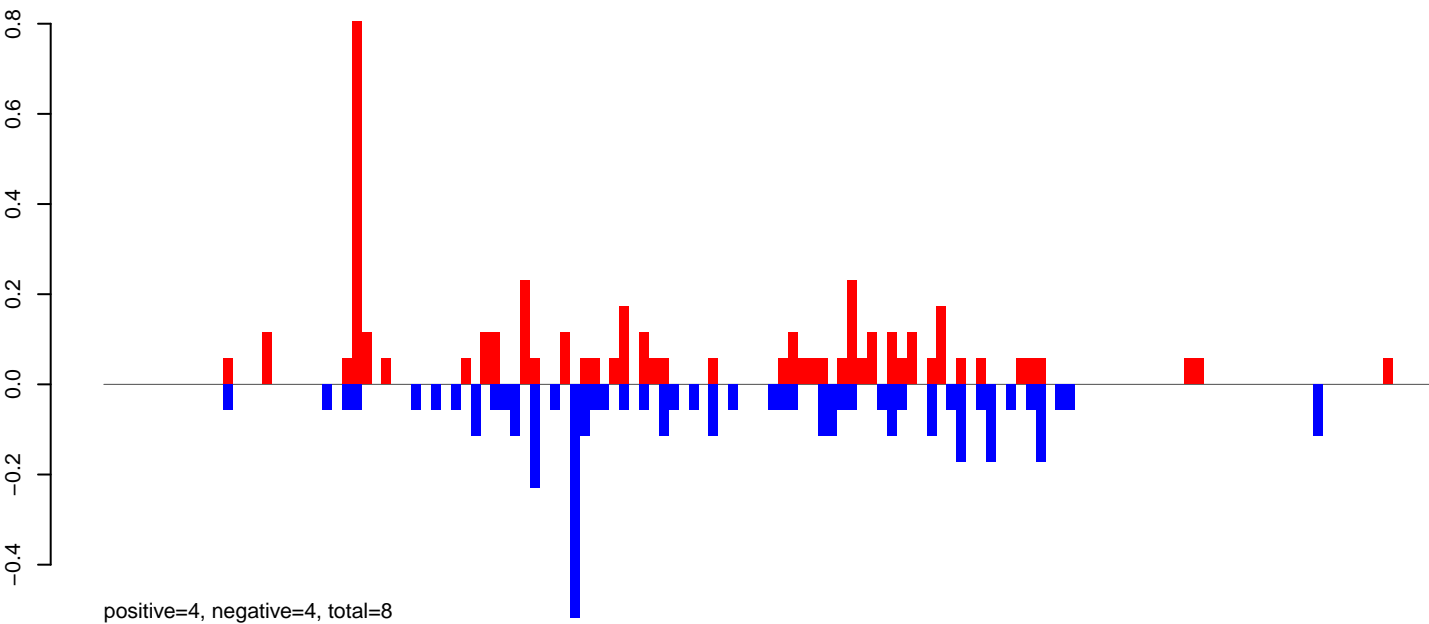
AeAlbo_U4_4_cells.rep



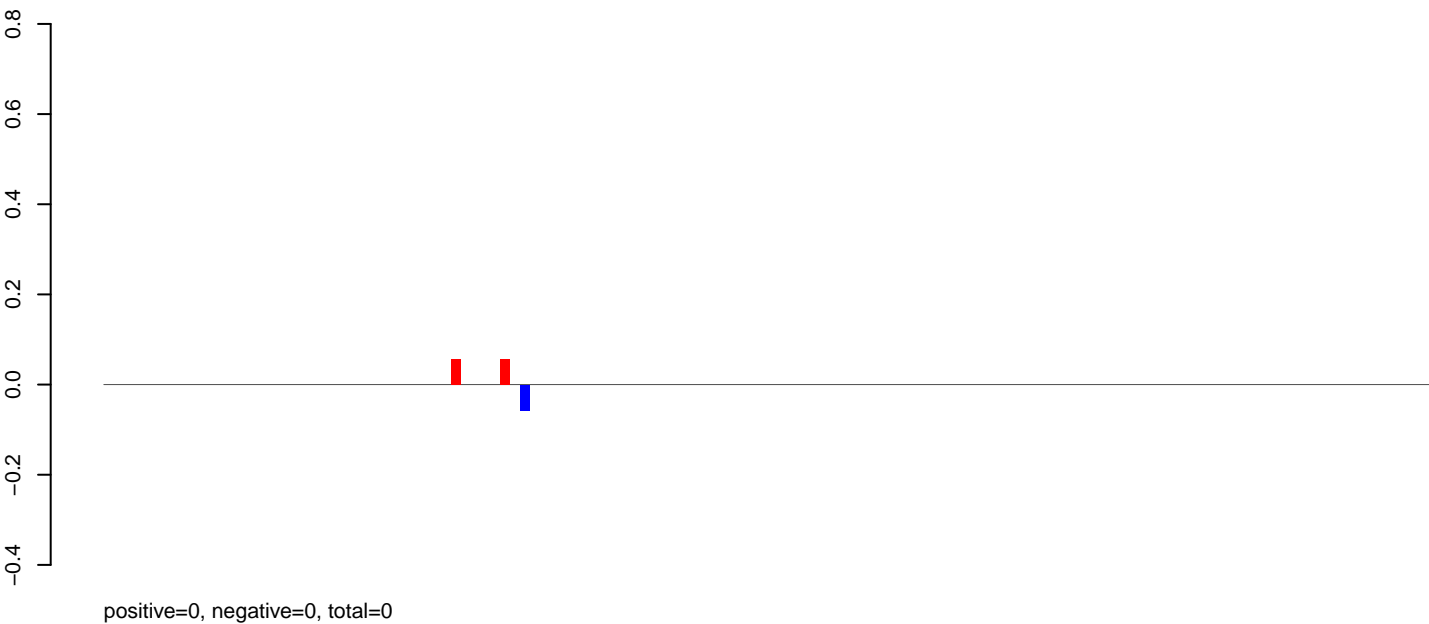
Window size=25, length=6716, TE@ltr-1_family-4162@LTR_Copia:1-6716

0 1000 2000 3000 4000 5000 6000 7000

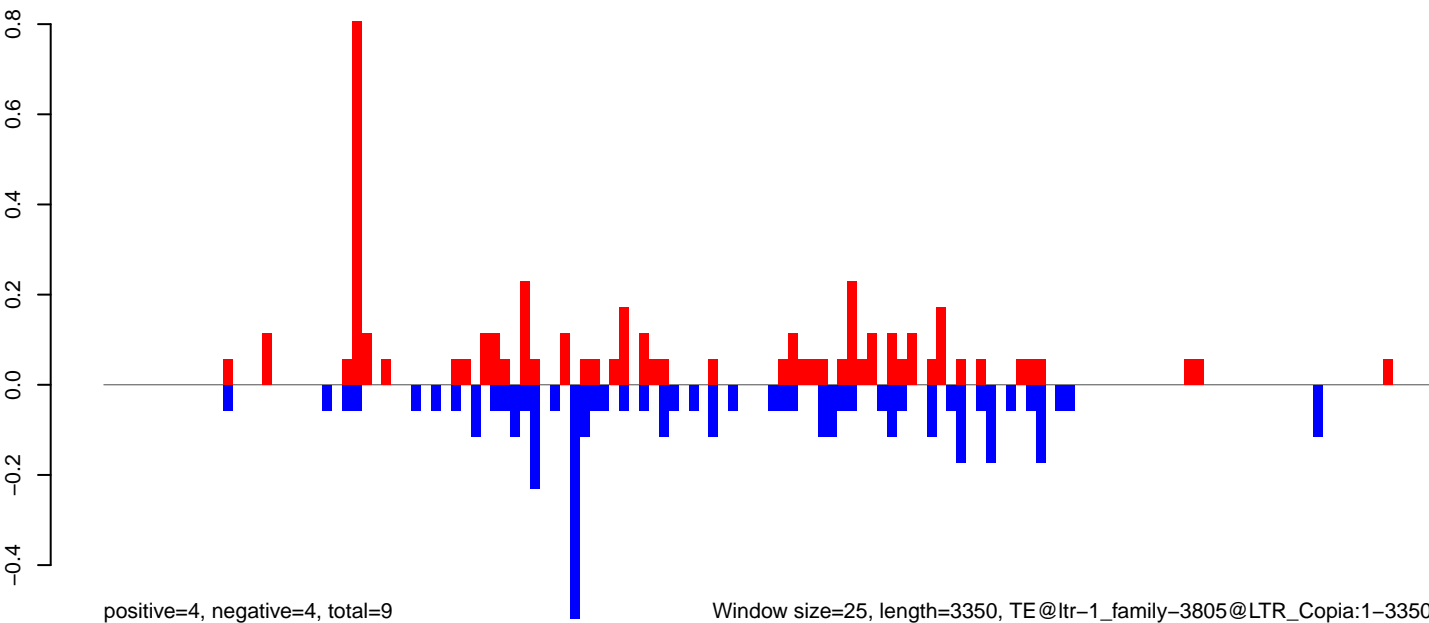
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



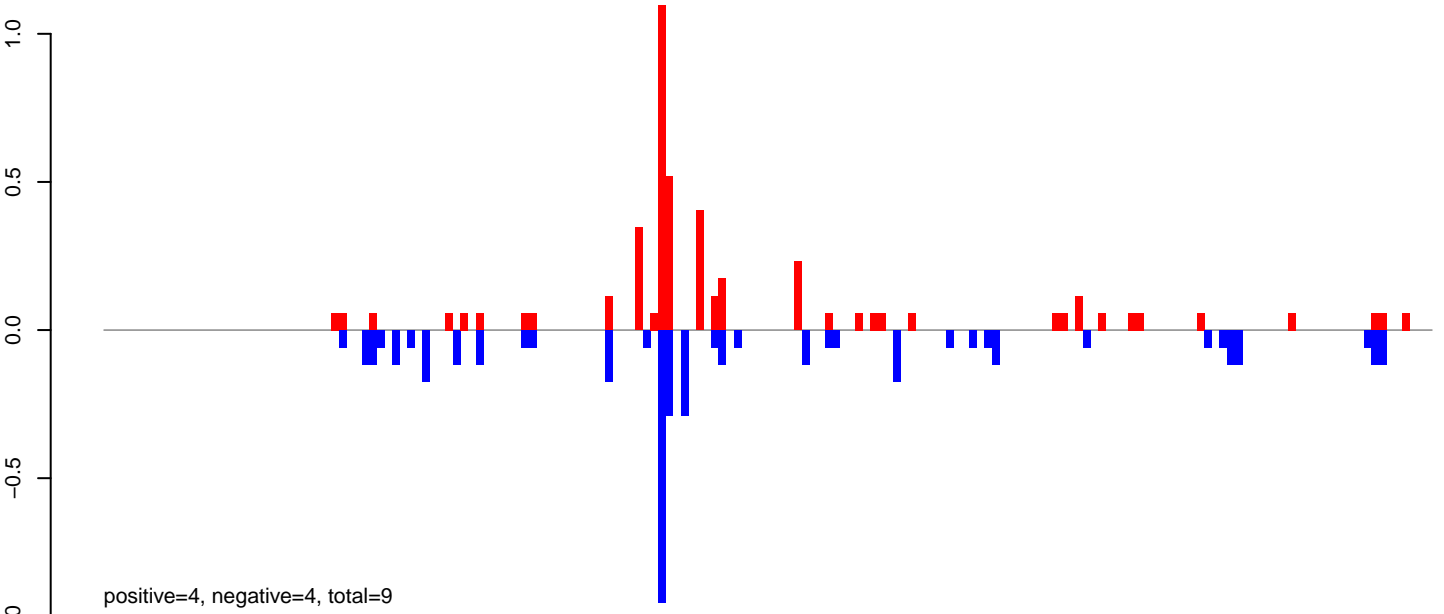
AeAlbo_U4_4_cells.rep



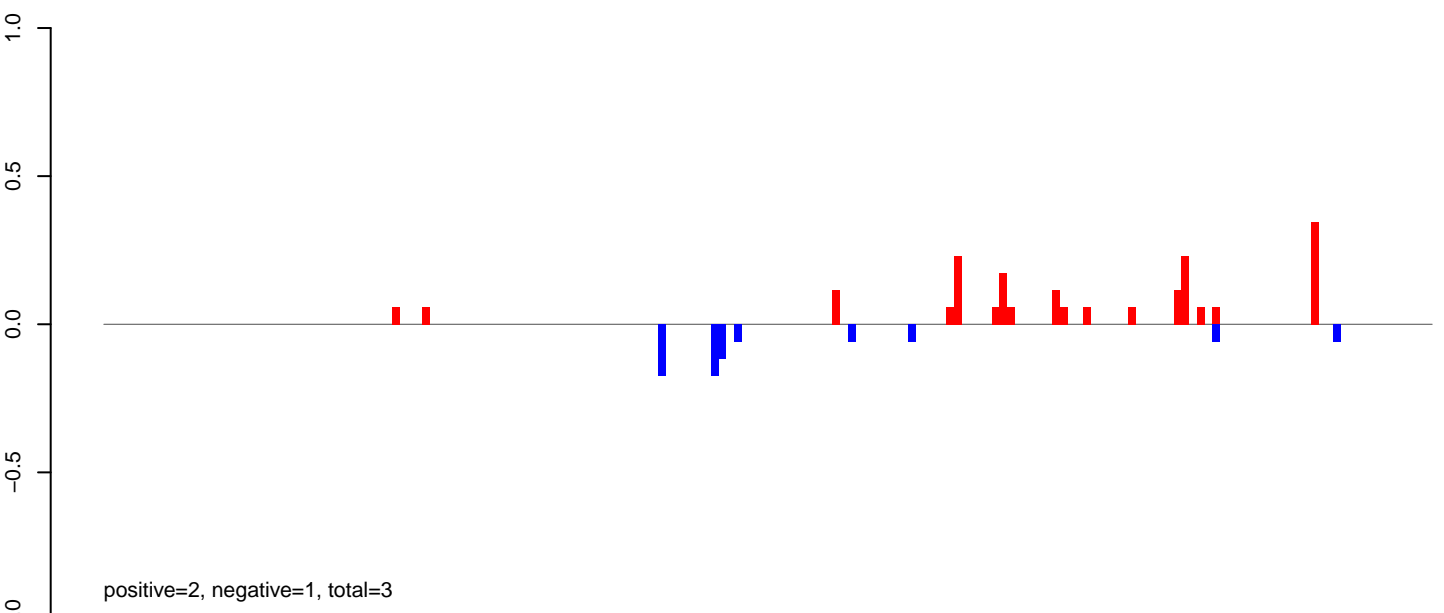
Window size=25, length=3350, TE@ltr-1_family-3805@LTR_Copia:1-3350

0 500 1000 1500 2000 2500 3000 3500

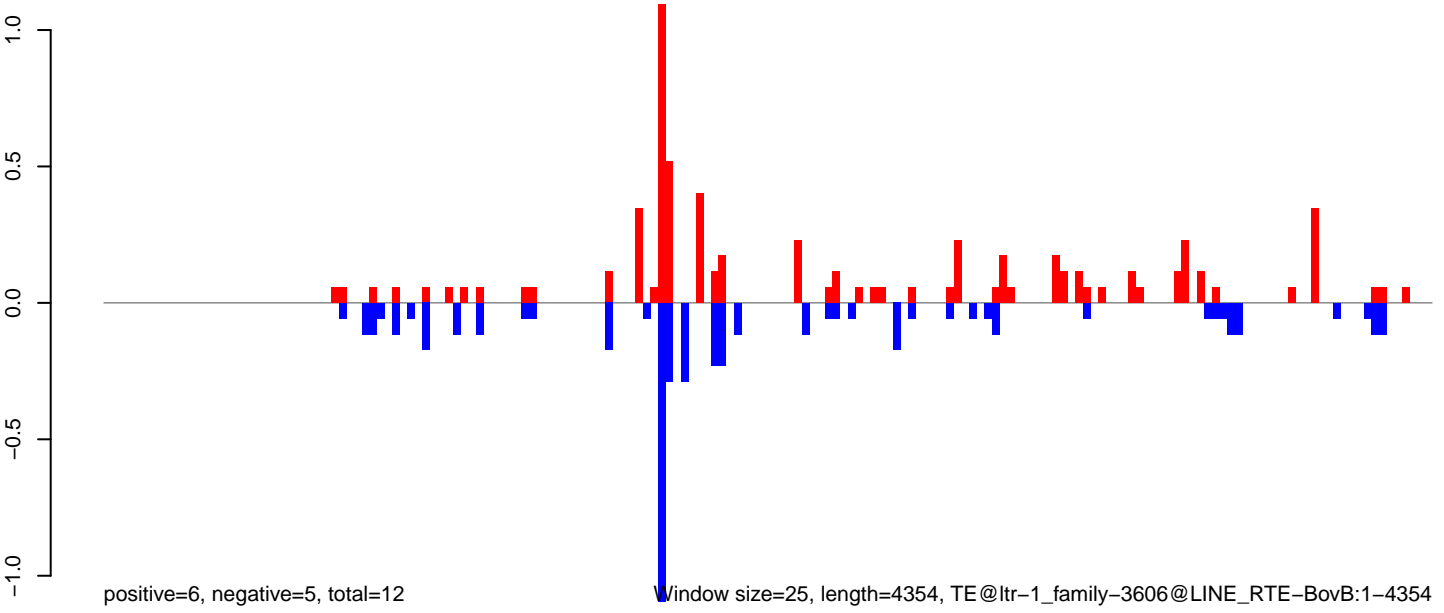
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



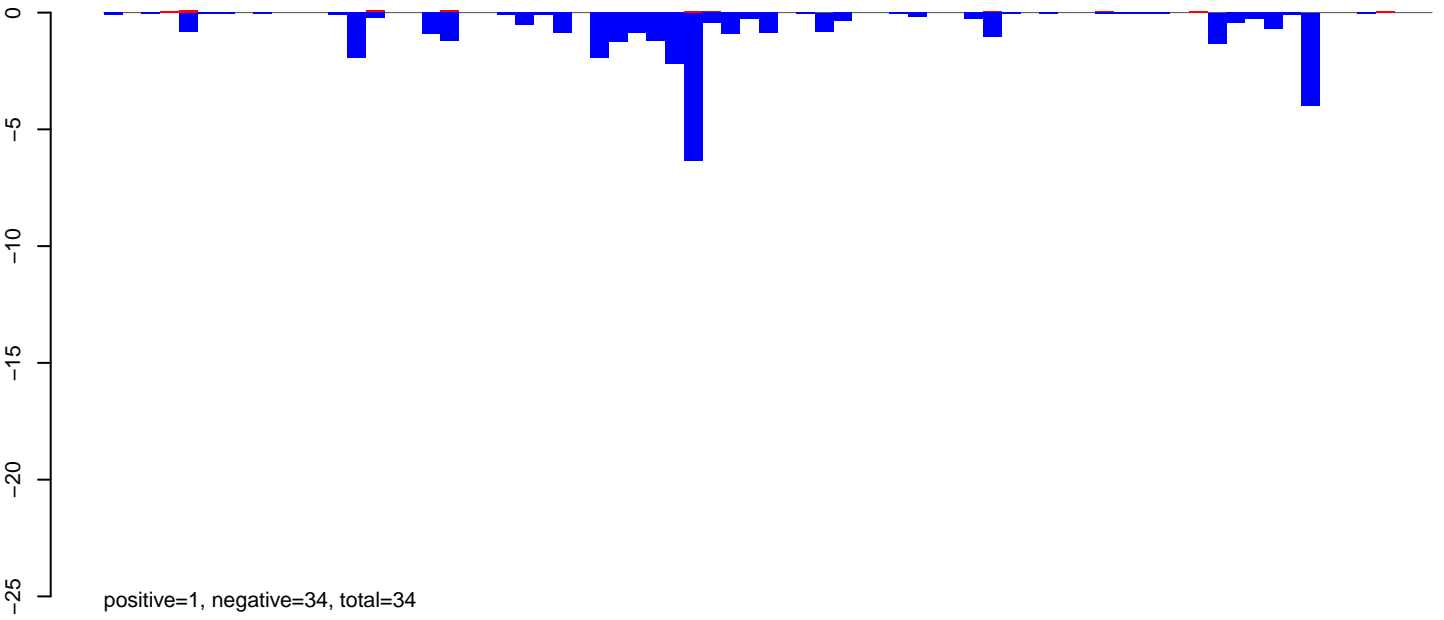
AeAlbo_U4_4_cells.rep



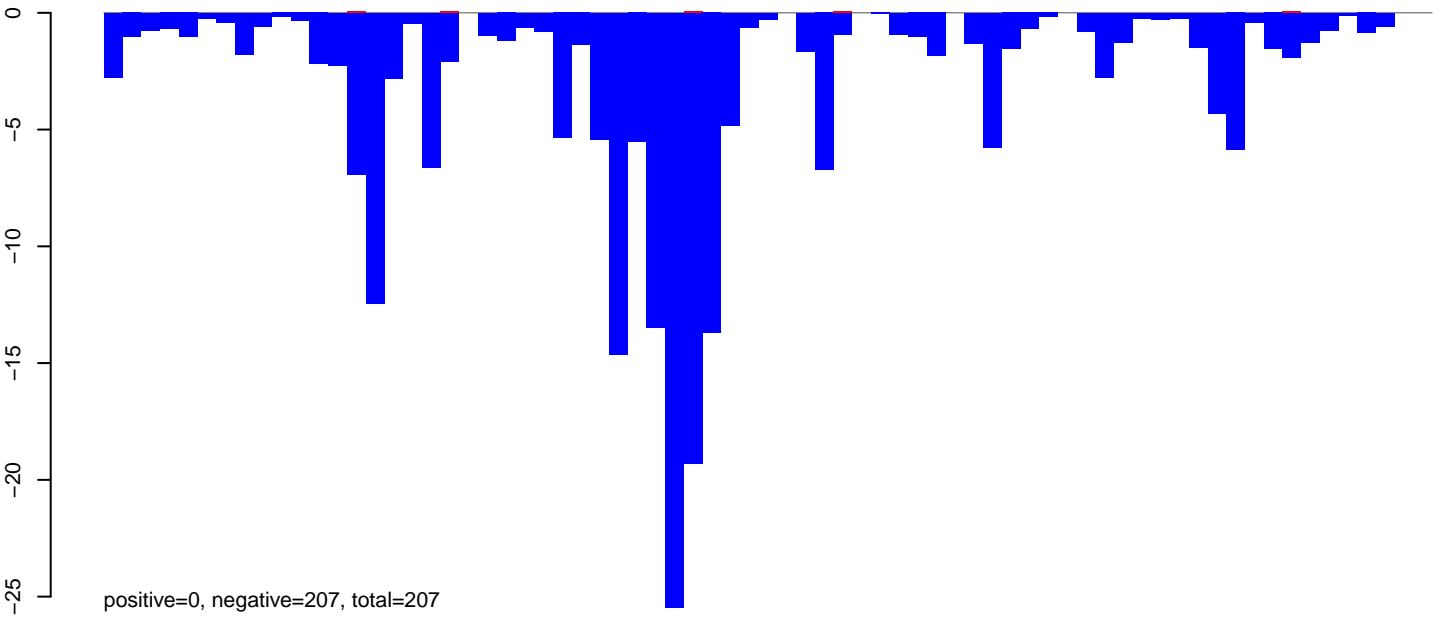
Window size=25, length=4354, TE@ltr-1_family-3606@LINE RTE-BovB:1-4354

0 1000 2000 3000 4000

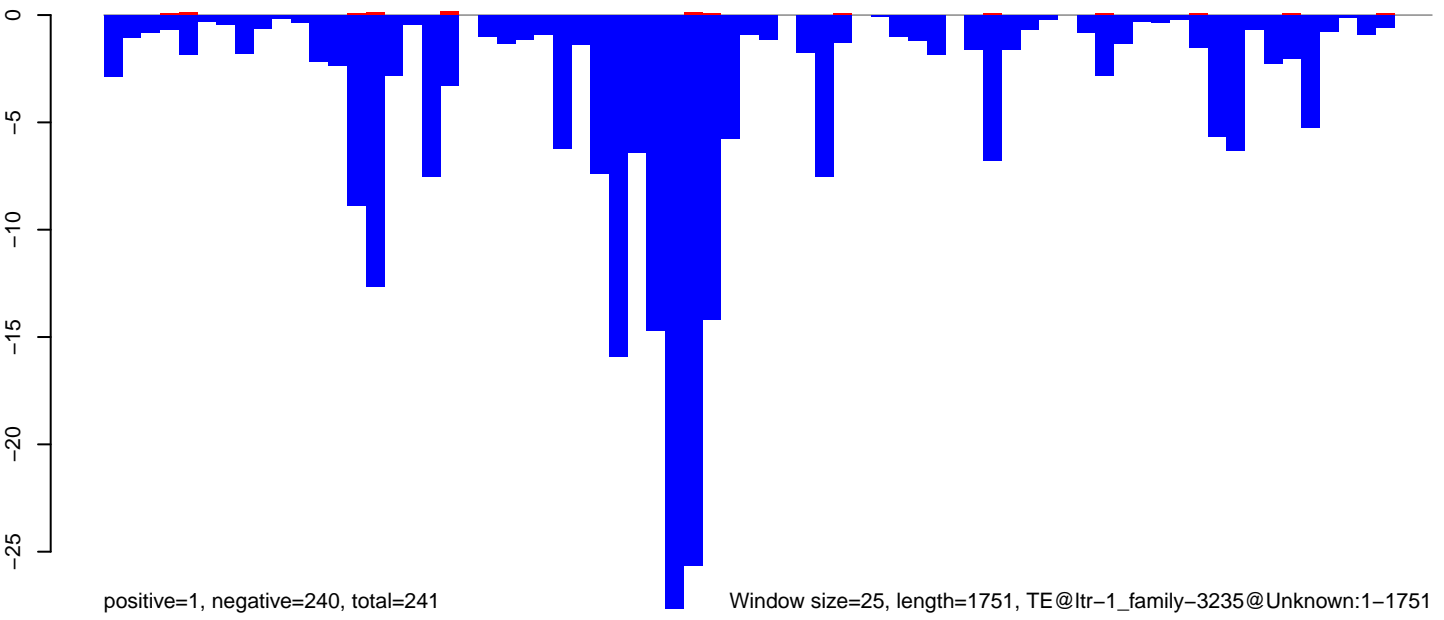
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



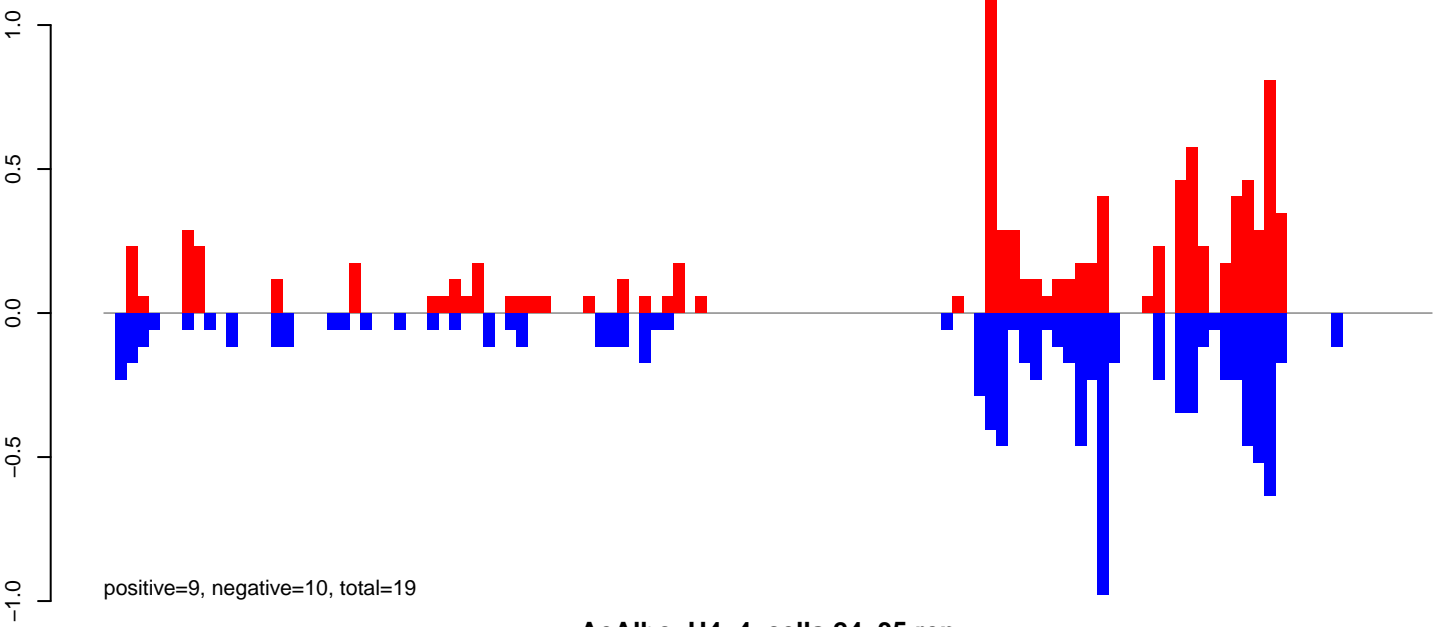
AeAlbo_U4_4_cells.rep



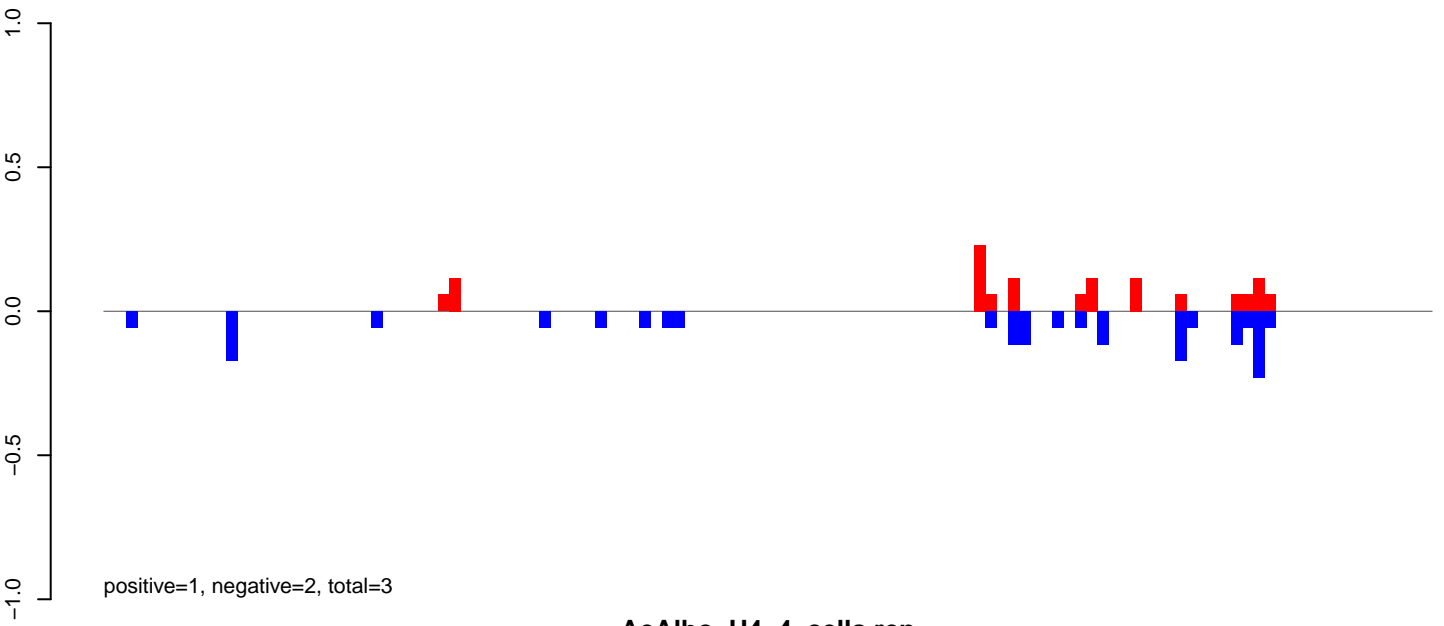
Window size=25, length=1751, TE@ltr-1_family-3235@Unknown:1-1751

0 500 1000 1500

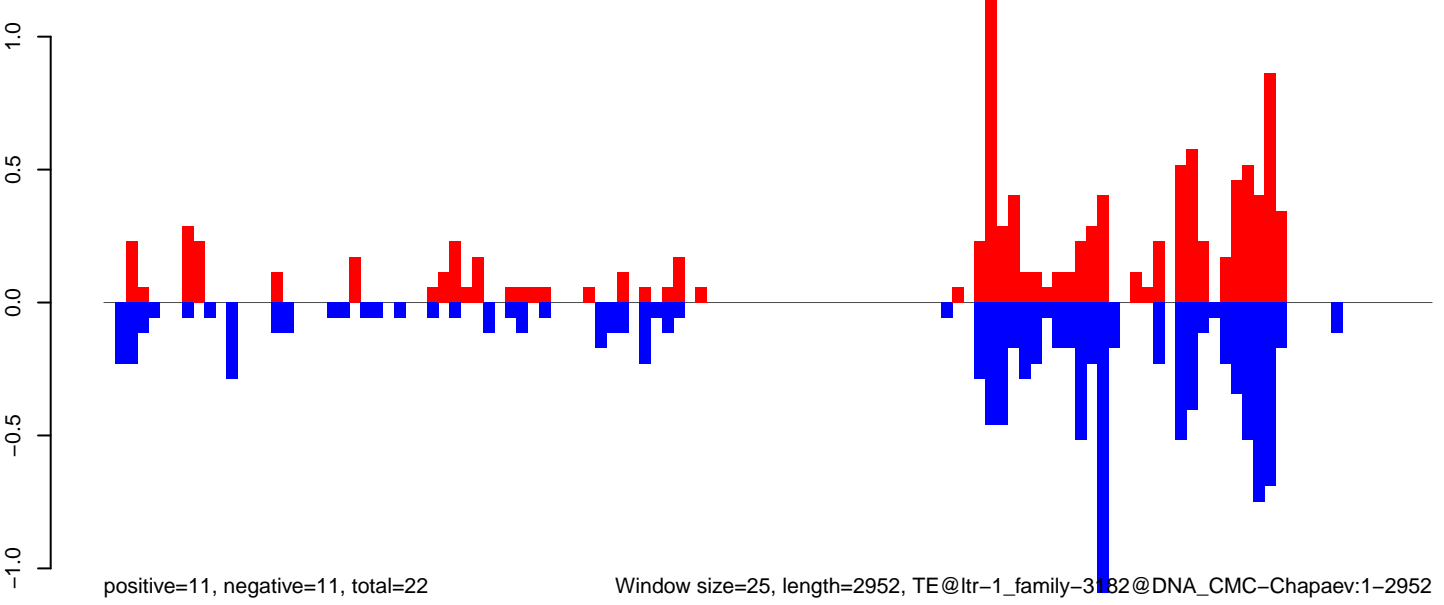
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



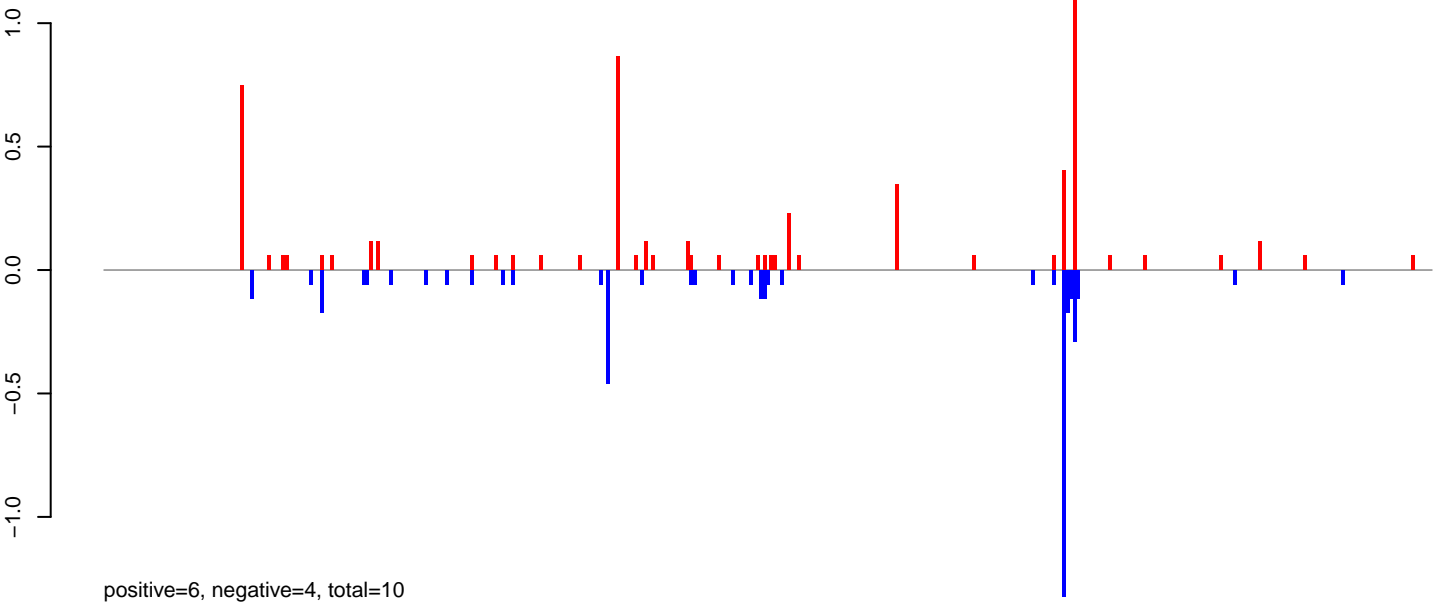
AeAlbo_U4_4_cells.rep



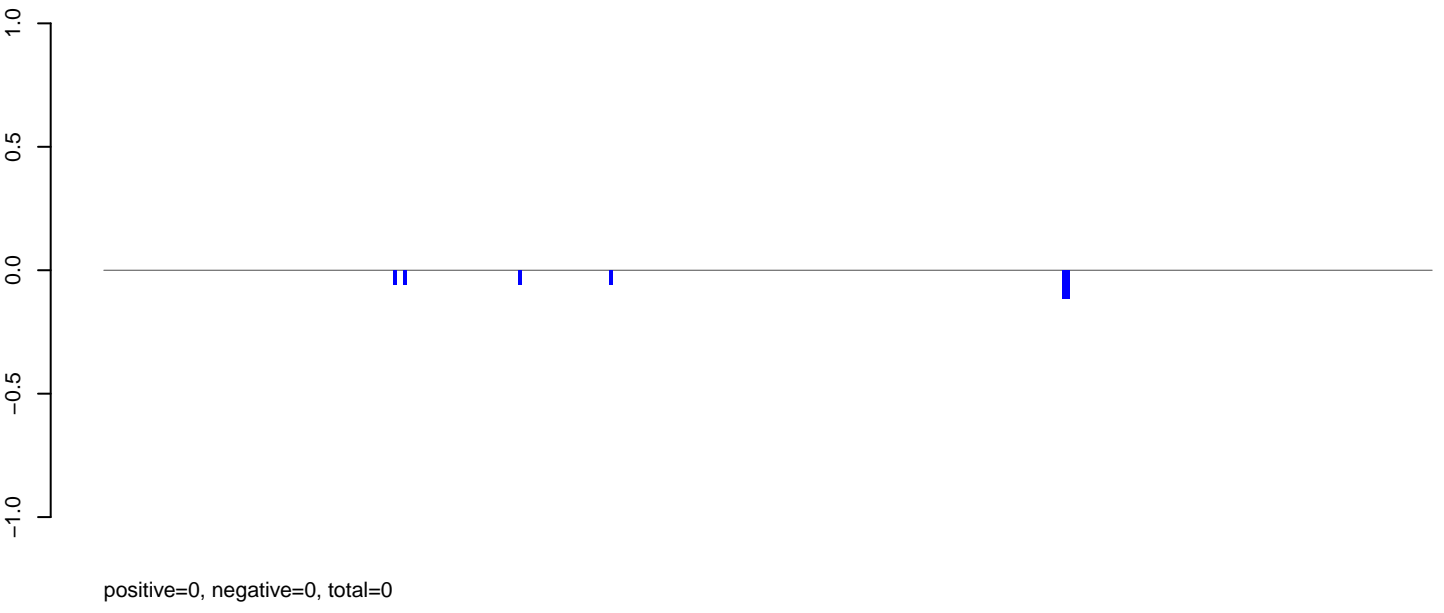
Window size=25, length=2952, TE@ltr-1_family-3182@DNA_CMC-Chapaev:1-2952

0 500 1000 1500 2000 2500 3000

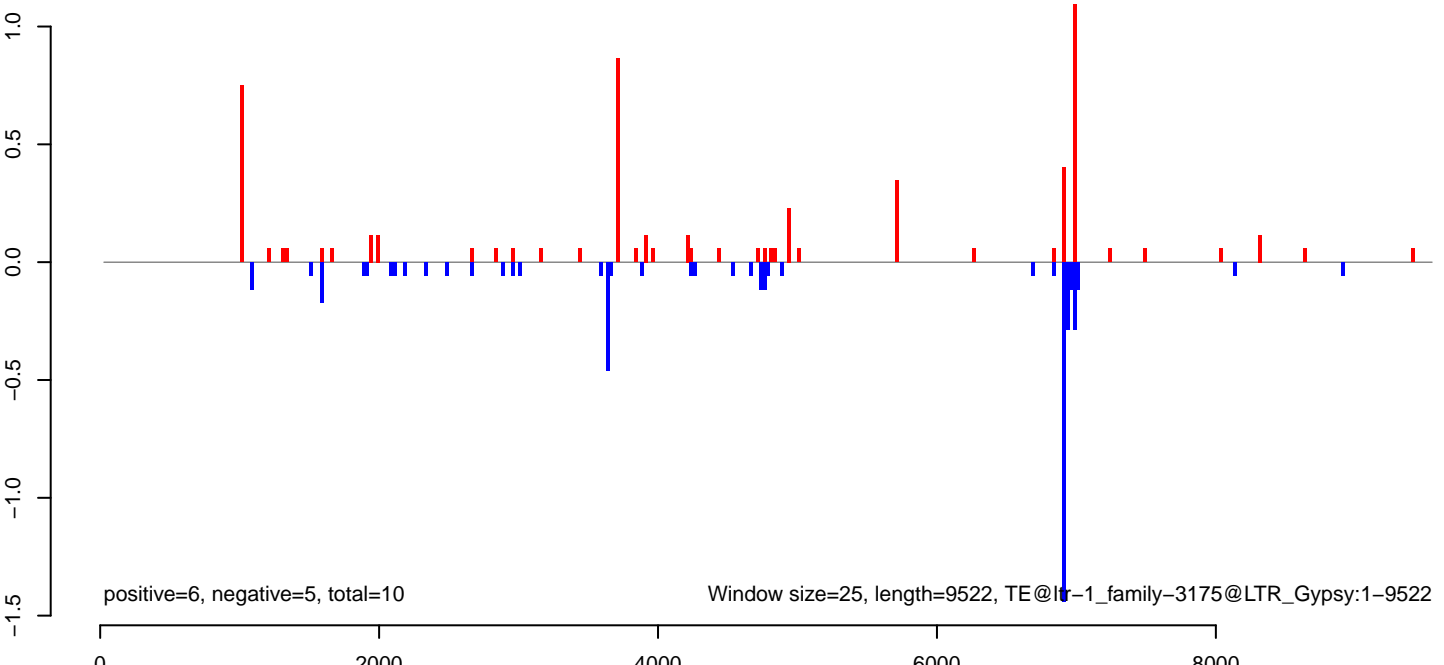
AeAlbo_U4_4_cells.18_23.rep



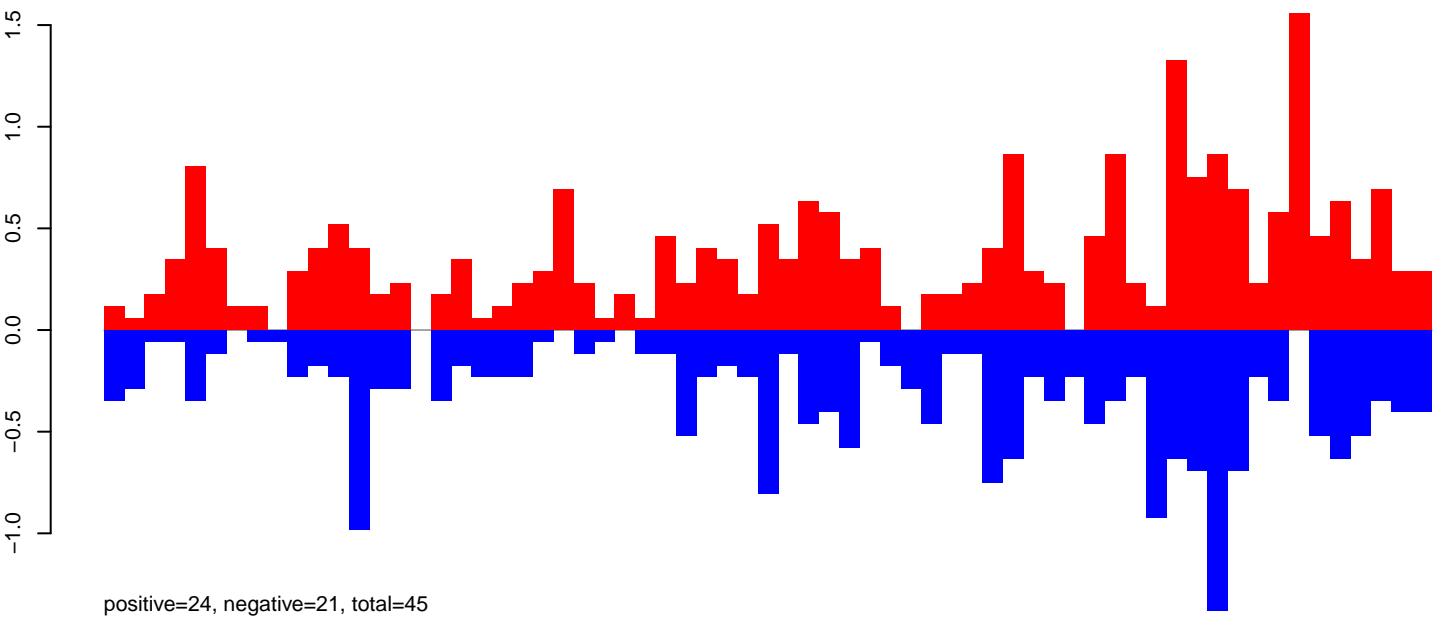
AeAlbo_U4_4_cells.24_35.rep



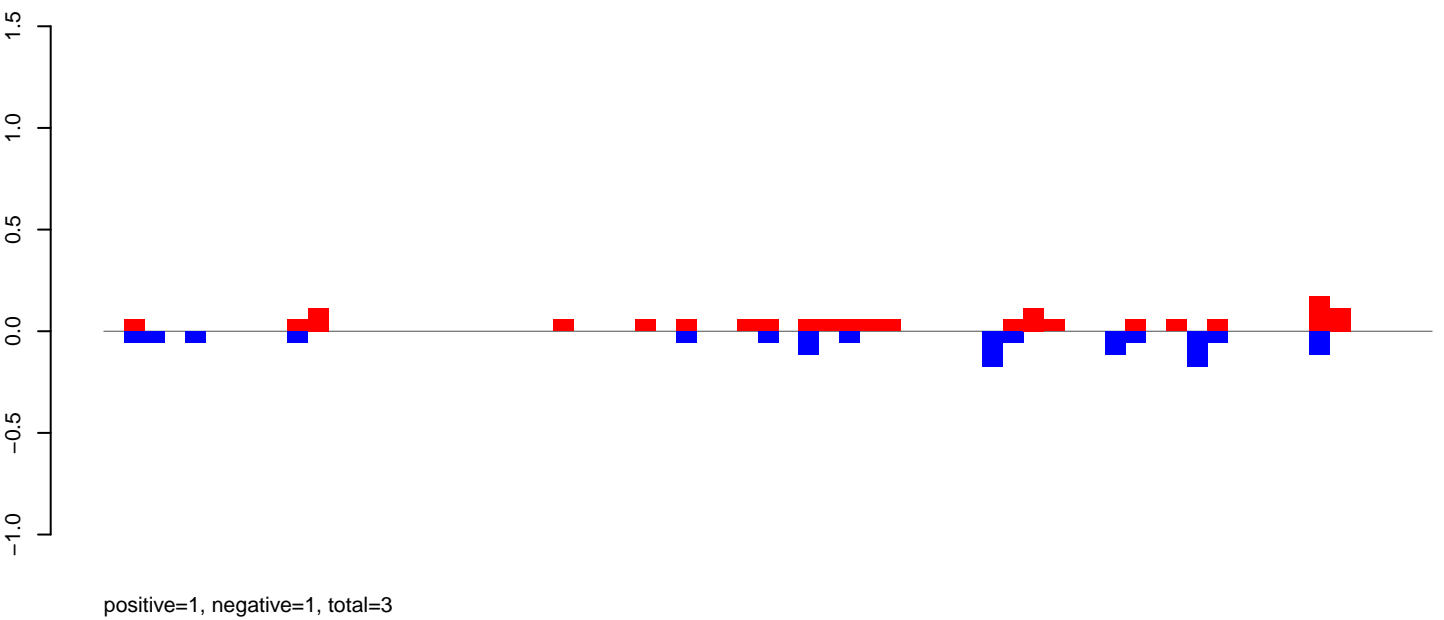
AeAlbo_U4_4_cells.rep



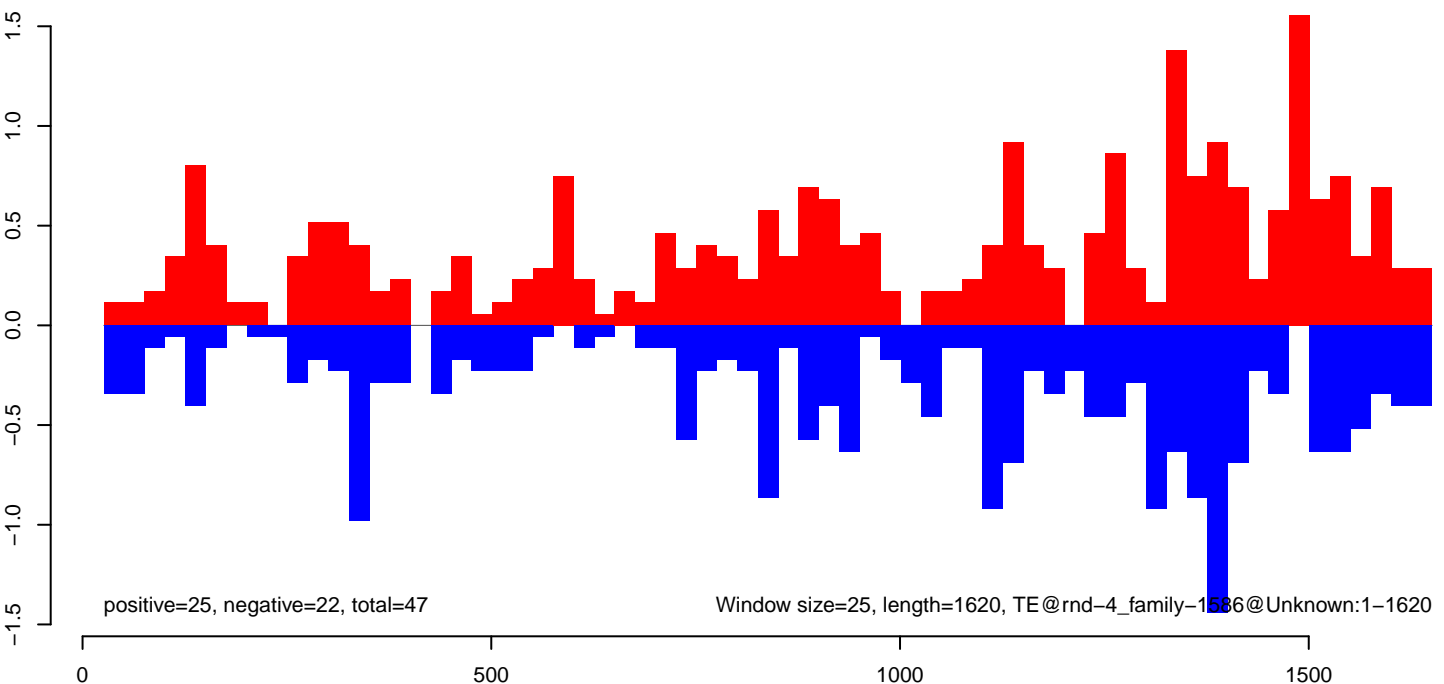
AeAlbo_U4_4_cells.18_23.rep



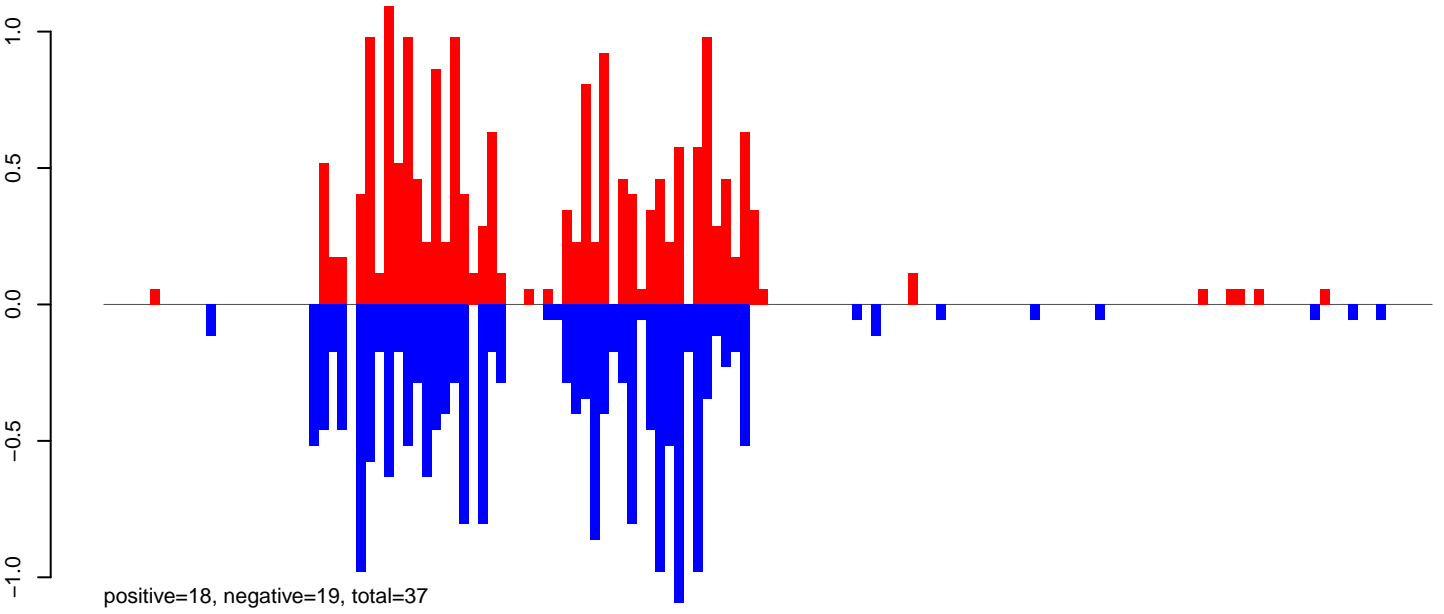
AeAlbo_U4_4_cells.24_35.rep



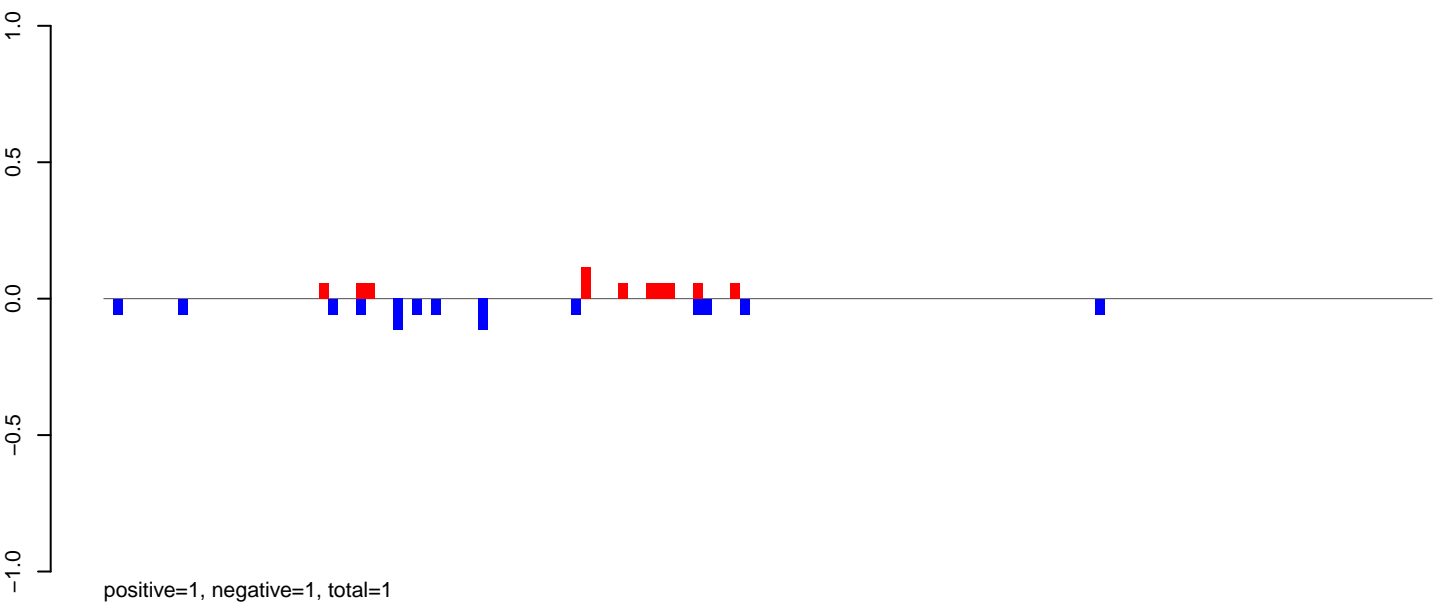
AeAlbo_U4_4_cells.rep



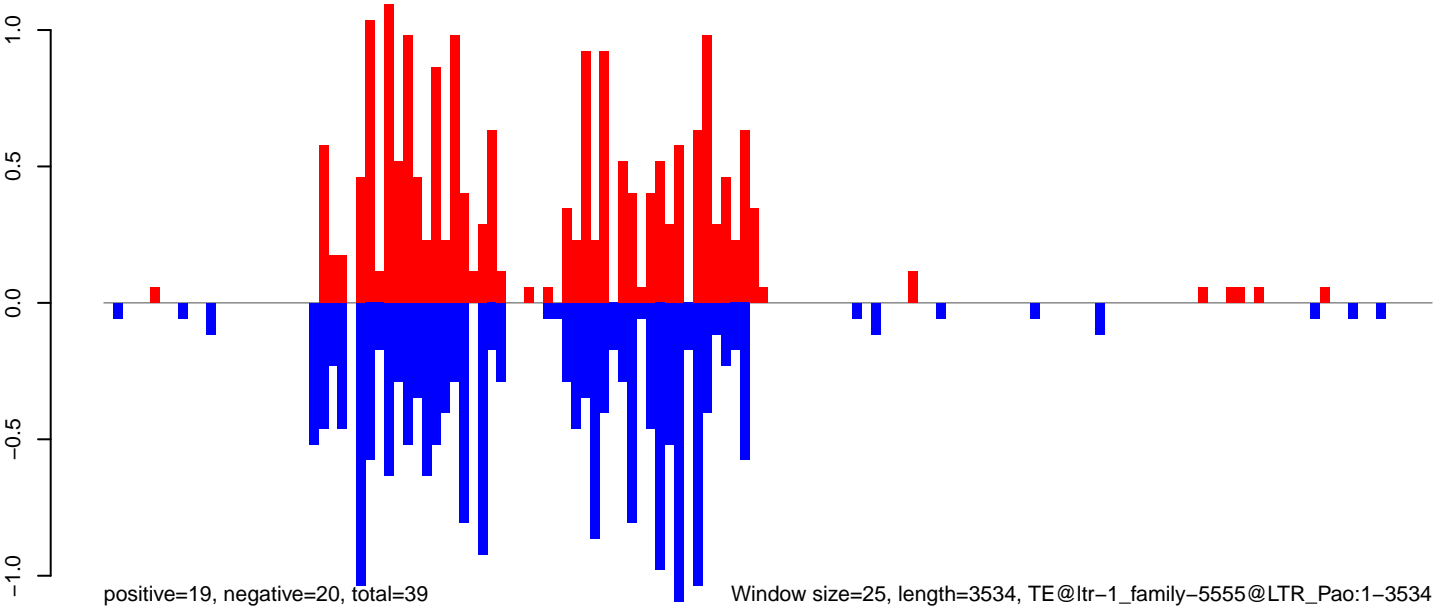
AeAlbo_U4_4_cells.18_23.rep



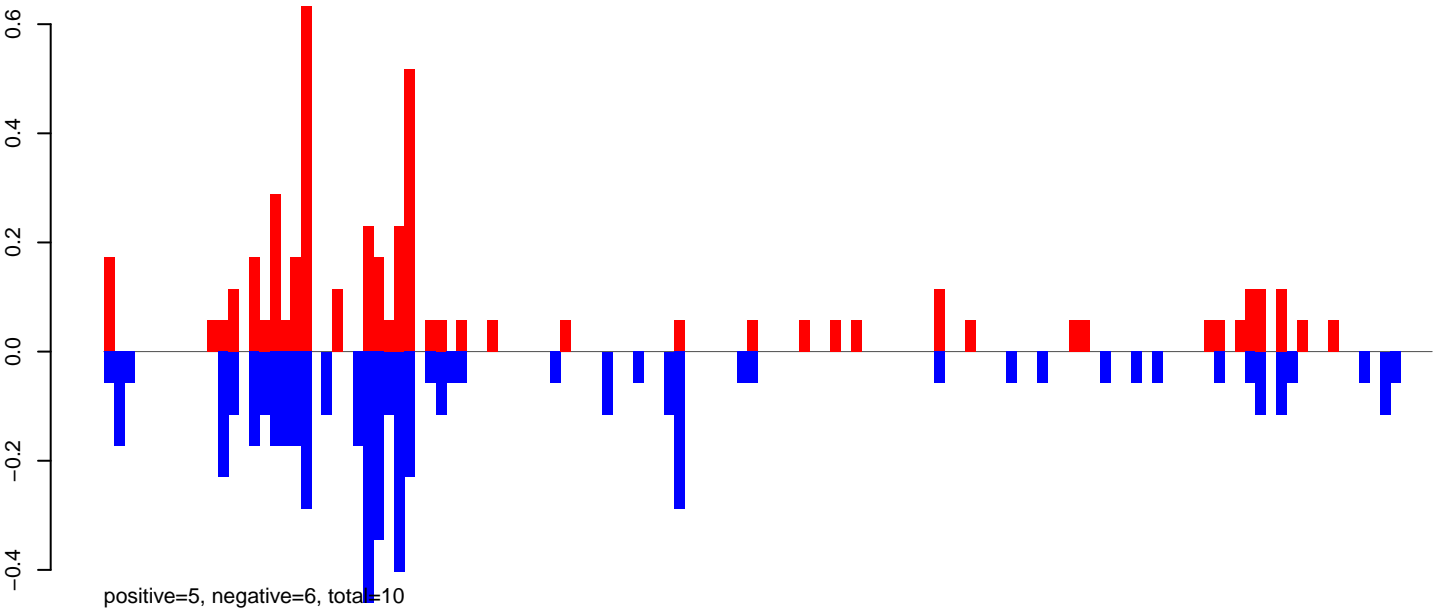
AeAlbo_U4_4_cells.24_35.rep



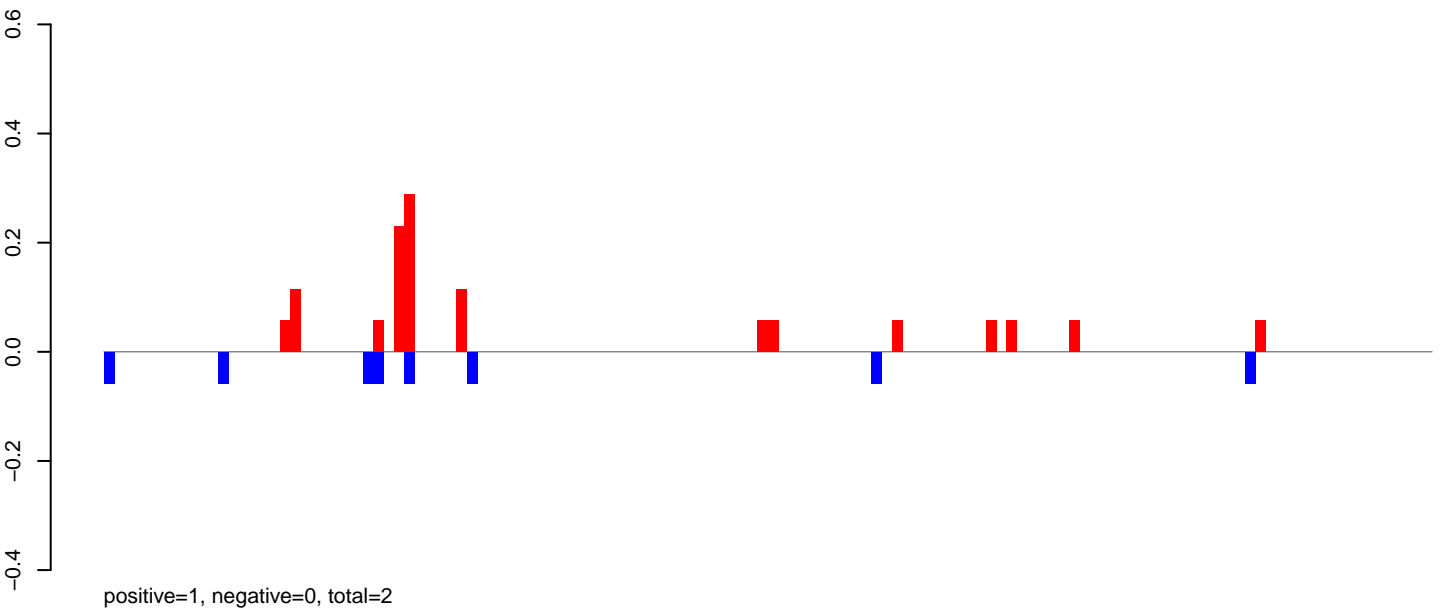
AeAlbo_U4_4_cells.rep



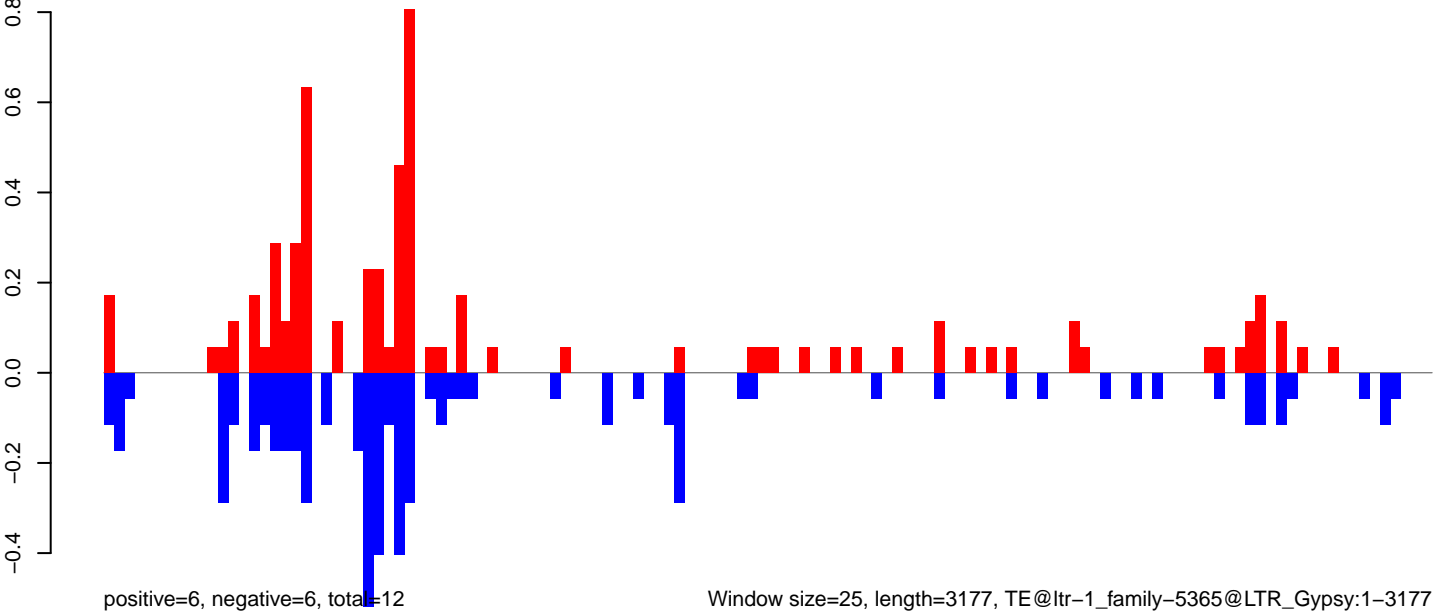
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

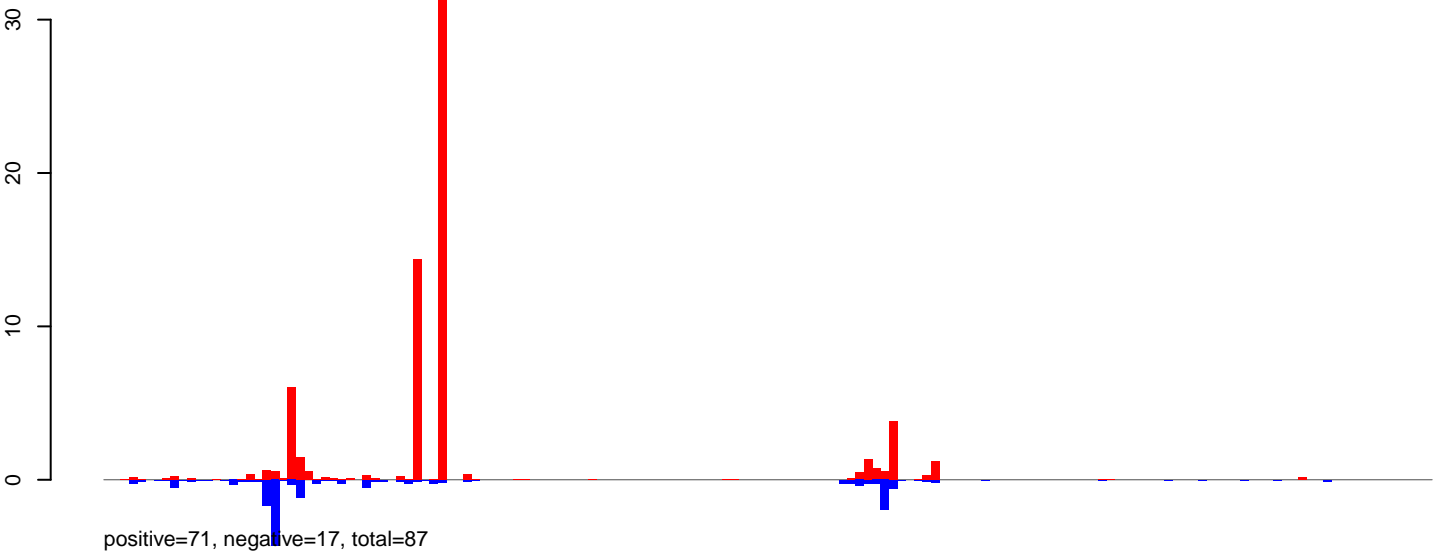


AeAlbo_U4_4_cells.rep

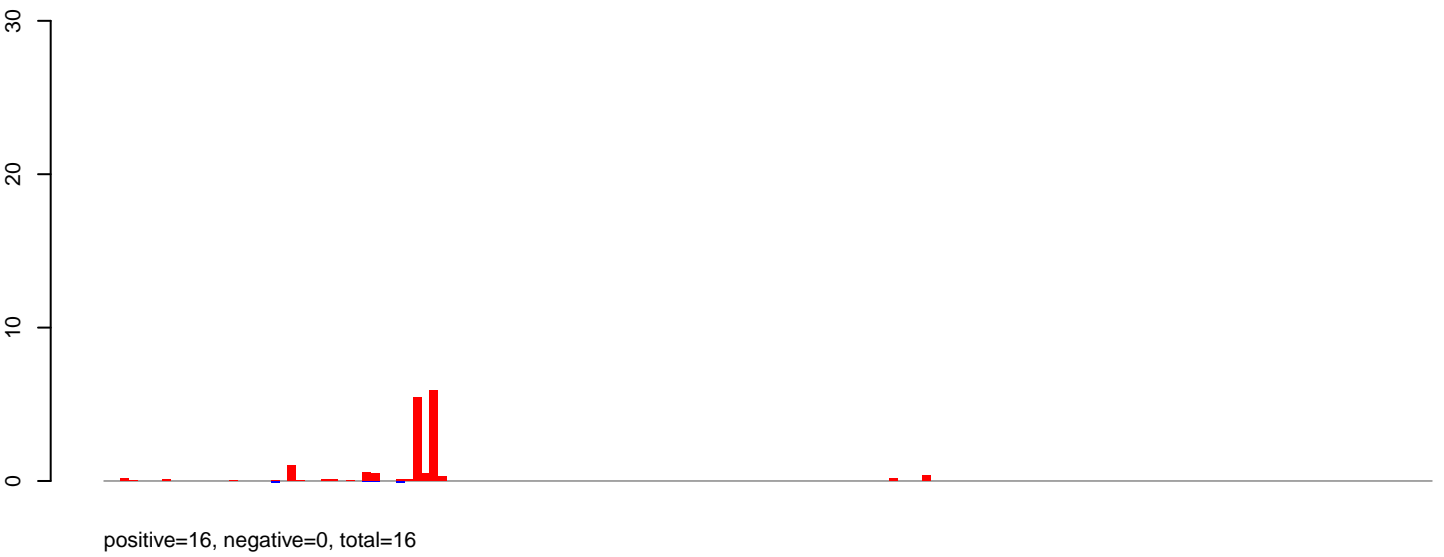


Window size=25, length=3177, TE@ltr-1_family-5365@LTR_Gypsy:1-3177

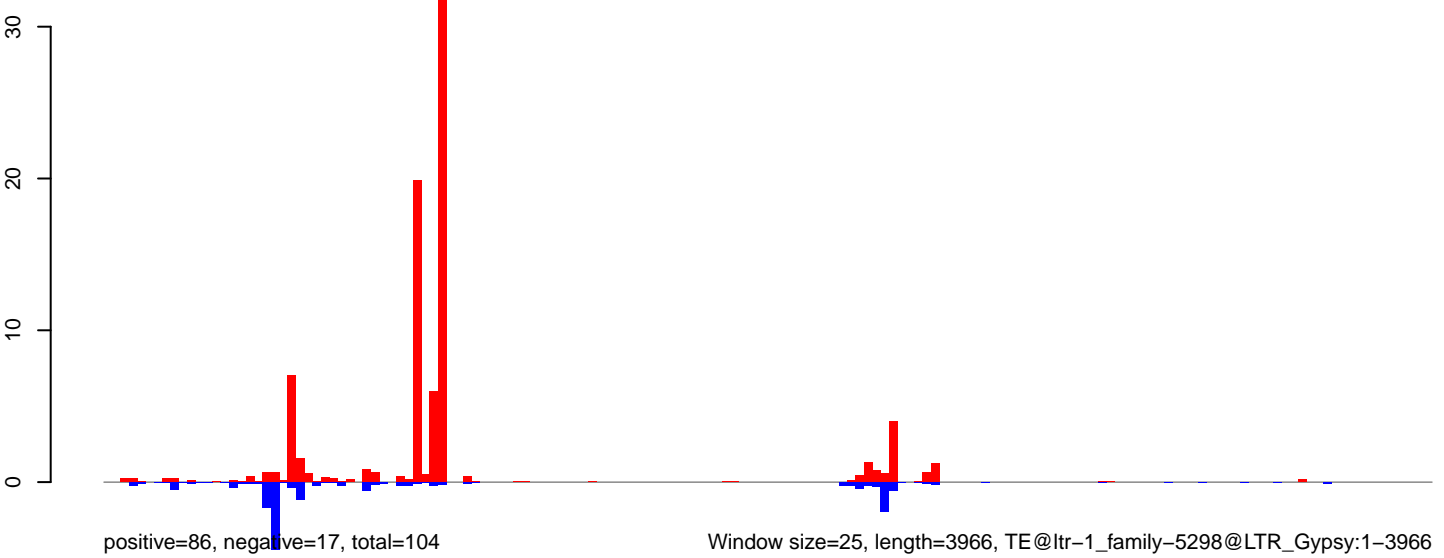
AeAlbo_U4_4_cells.18_23.rep



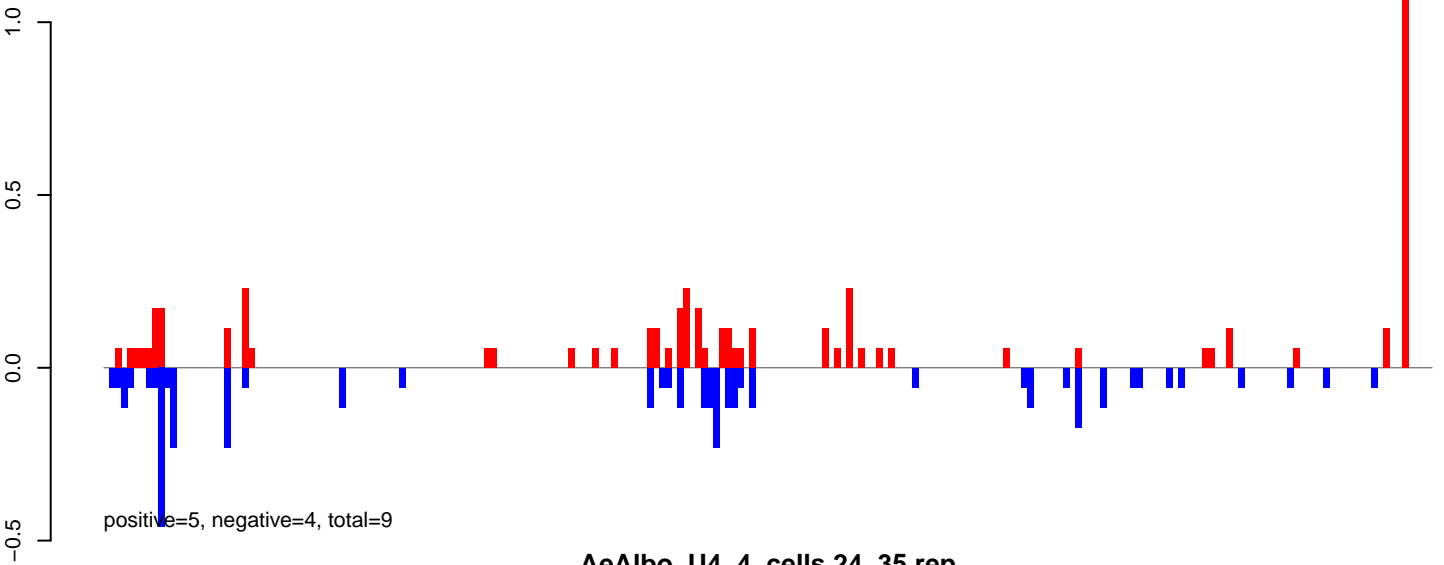
AeAlbo_U4_4_cells.24_35.rep



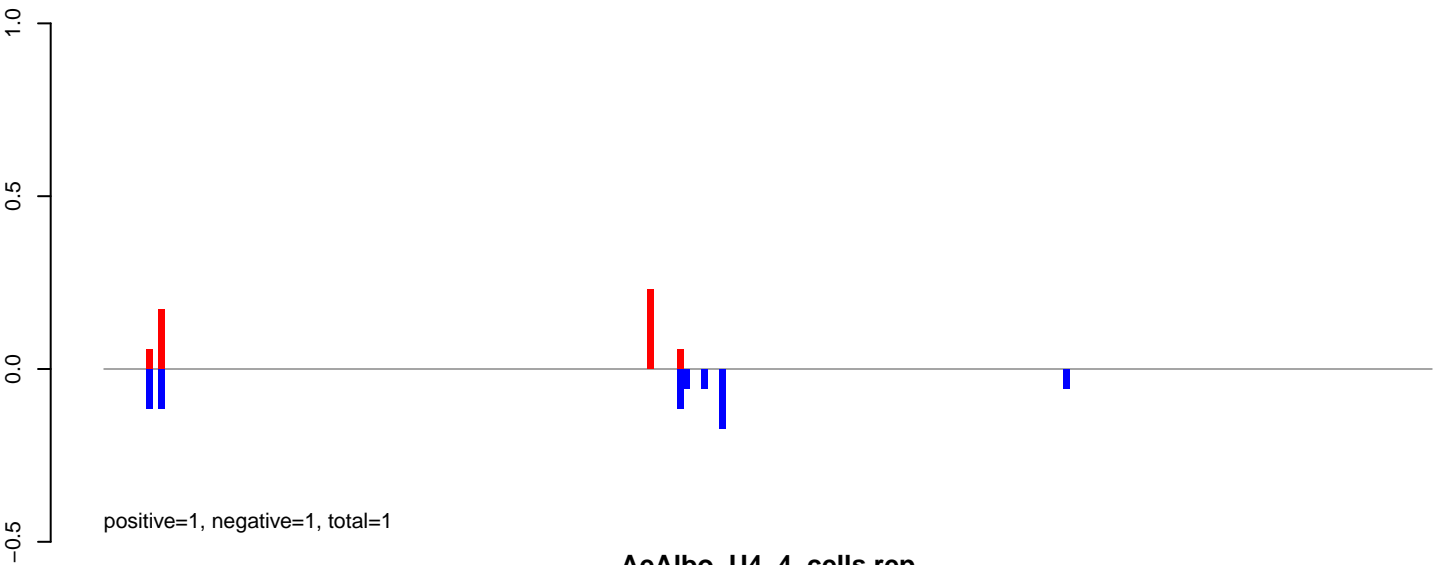
AeAlbo_U4_4_cells.rep



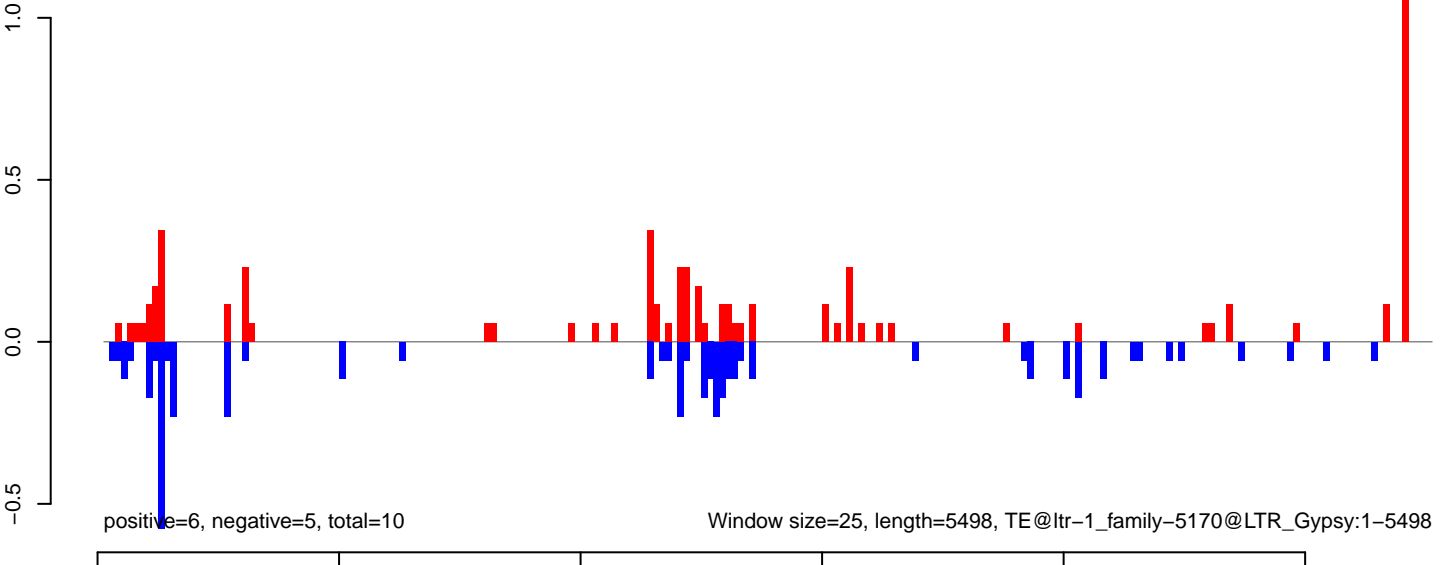
AeAlbo_U4_4_cells.18_23.rep



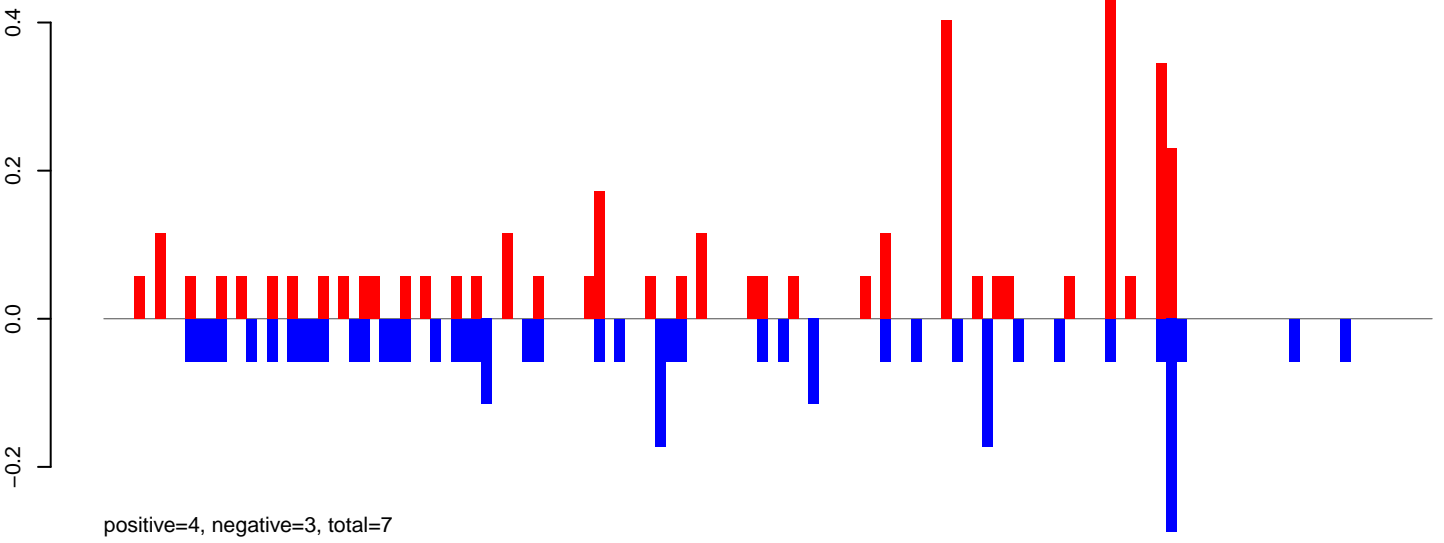
AeAlbo_U4_4_cells.24_35.rep



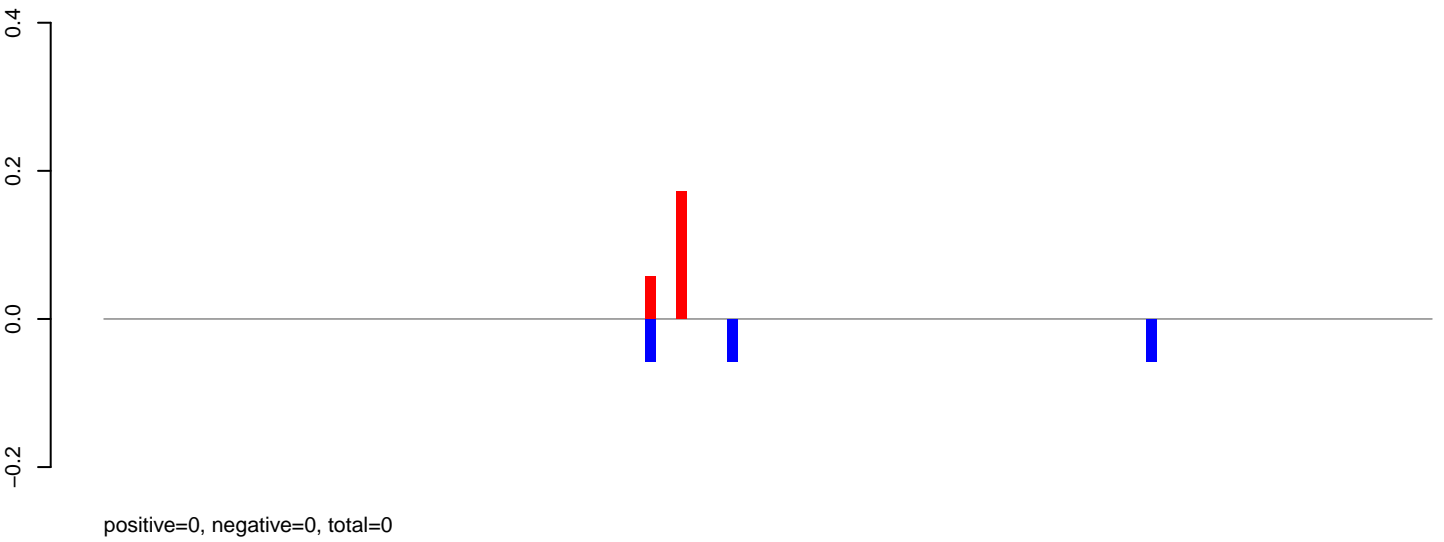
AeAlbo_U4_4_cells.rep



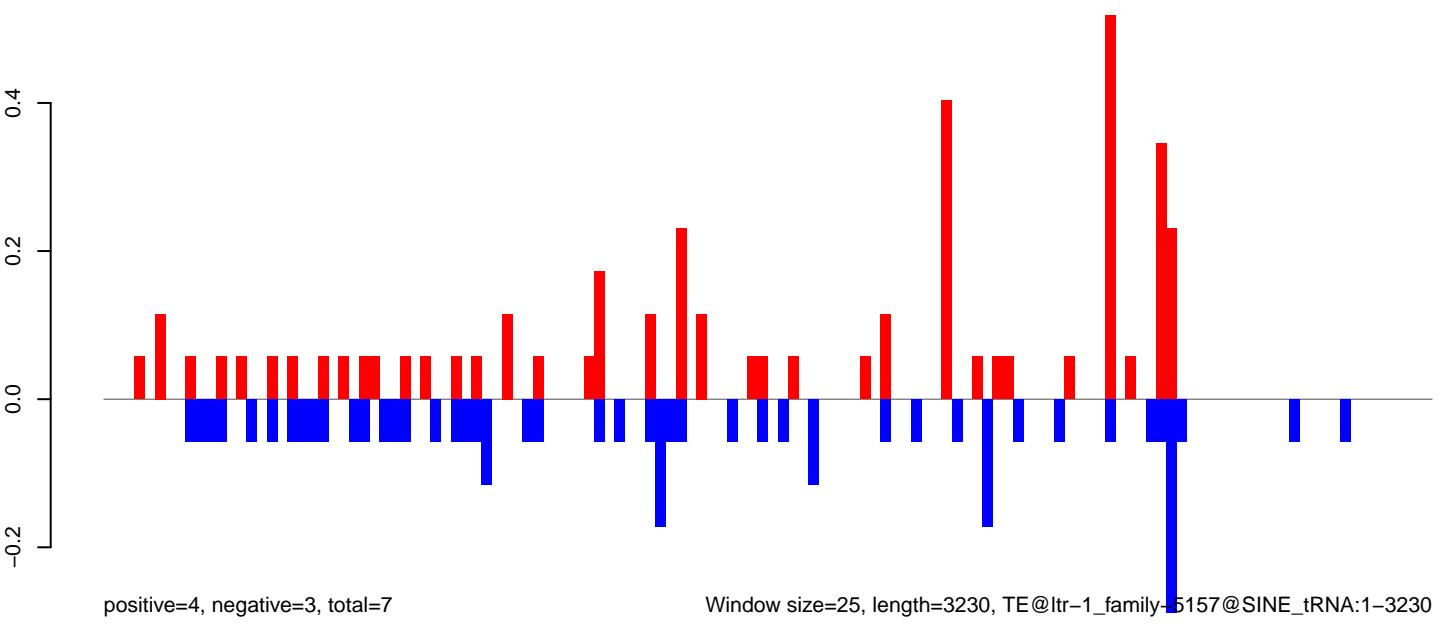
AeAlbo_U4_4_cells.18_23.rep



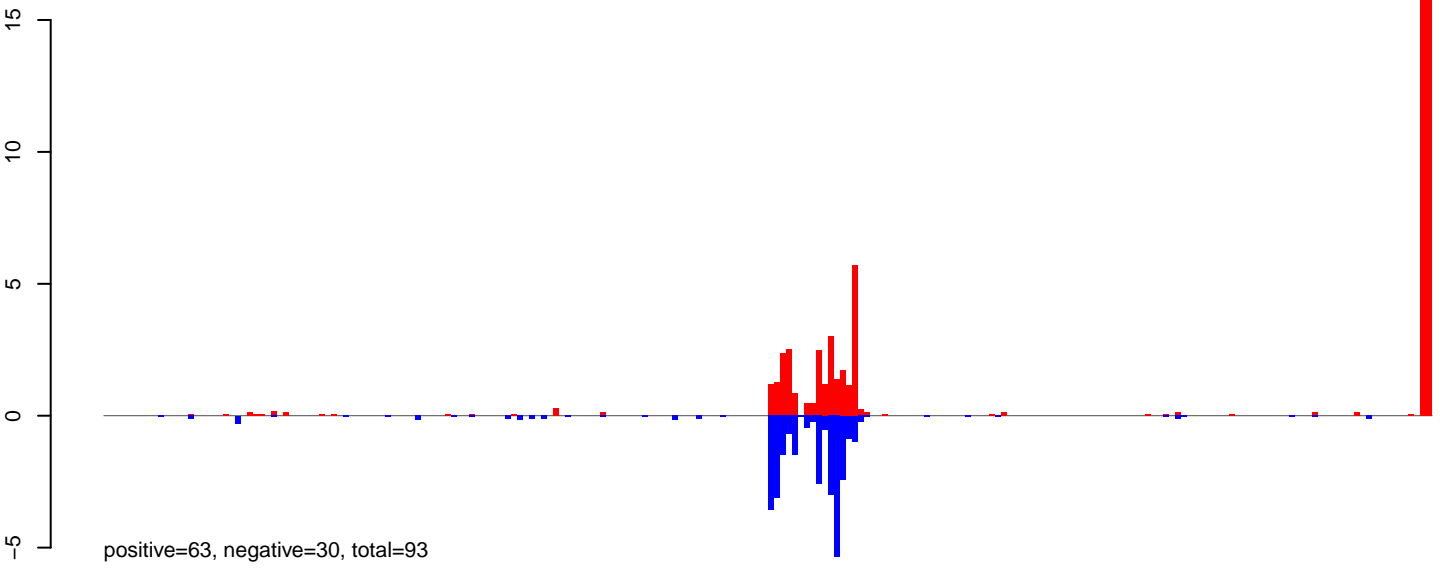
AeAlbo_U4_4_cells.24_35.rep



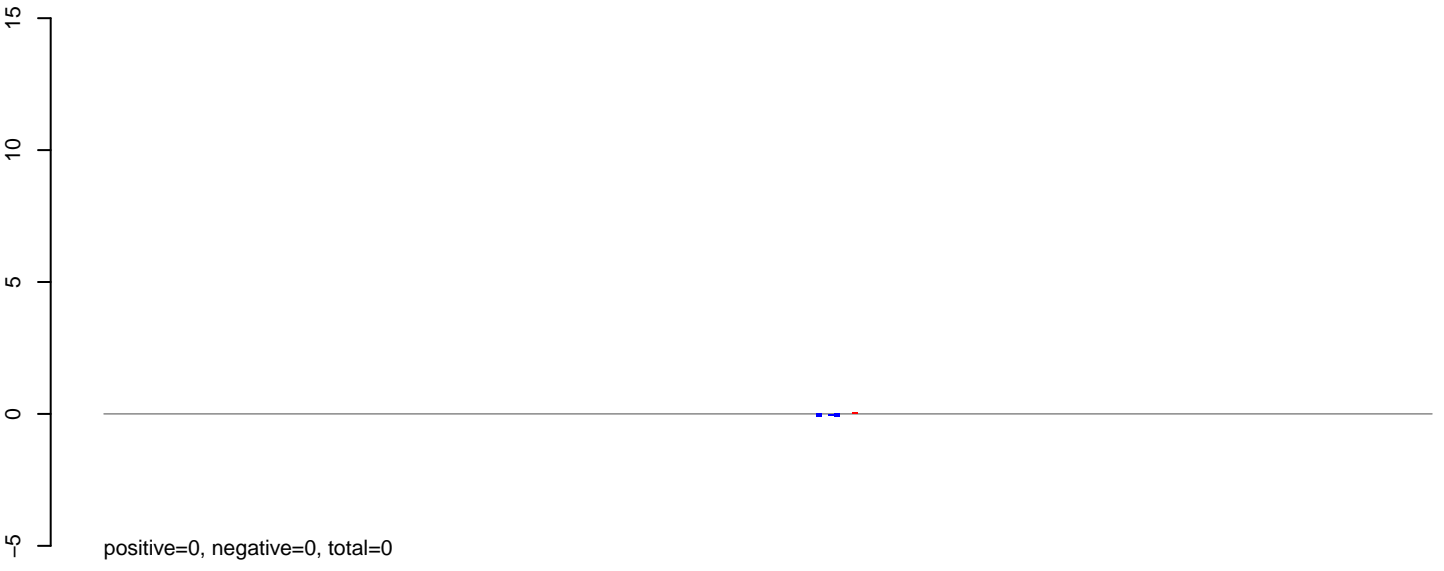
AeAlbo_U4_4_cells.rep



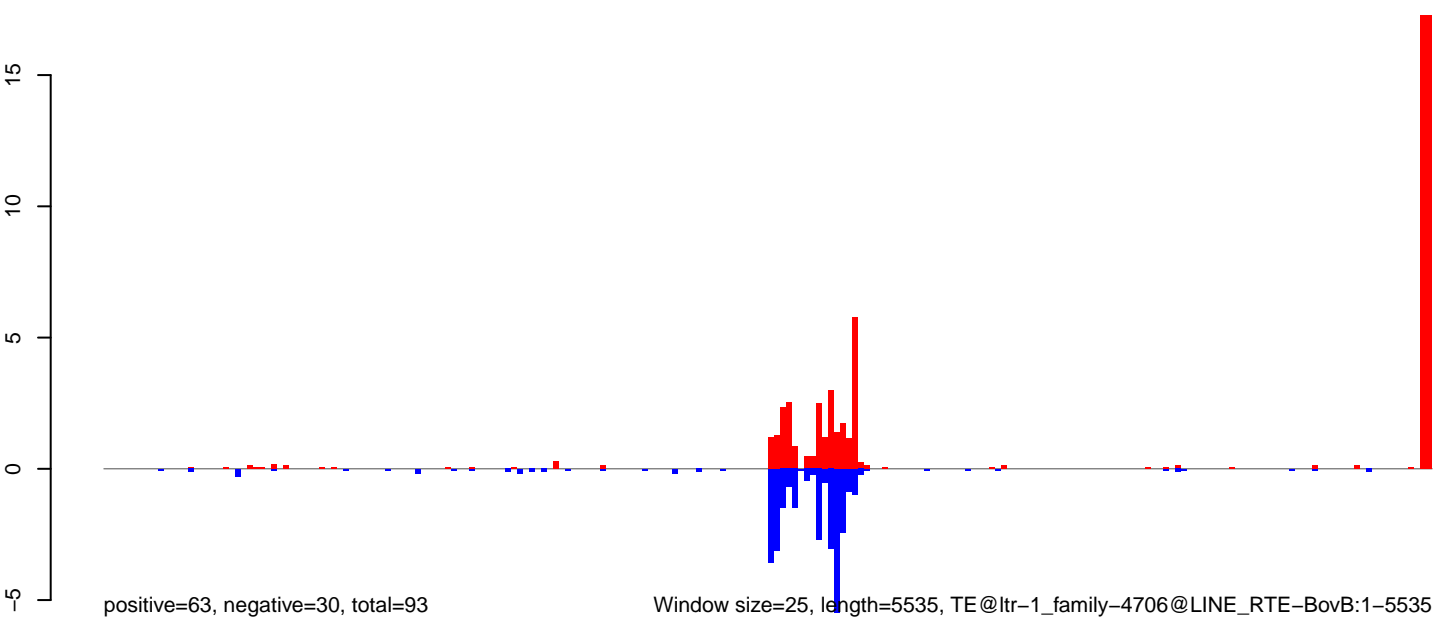
AeAlbo_U4_4_cells.18_23.rep



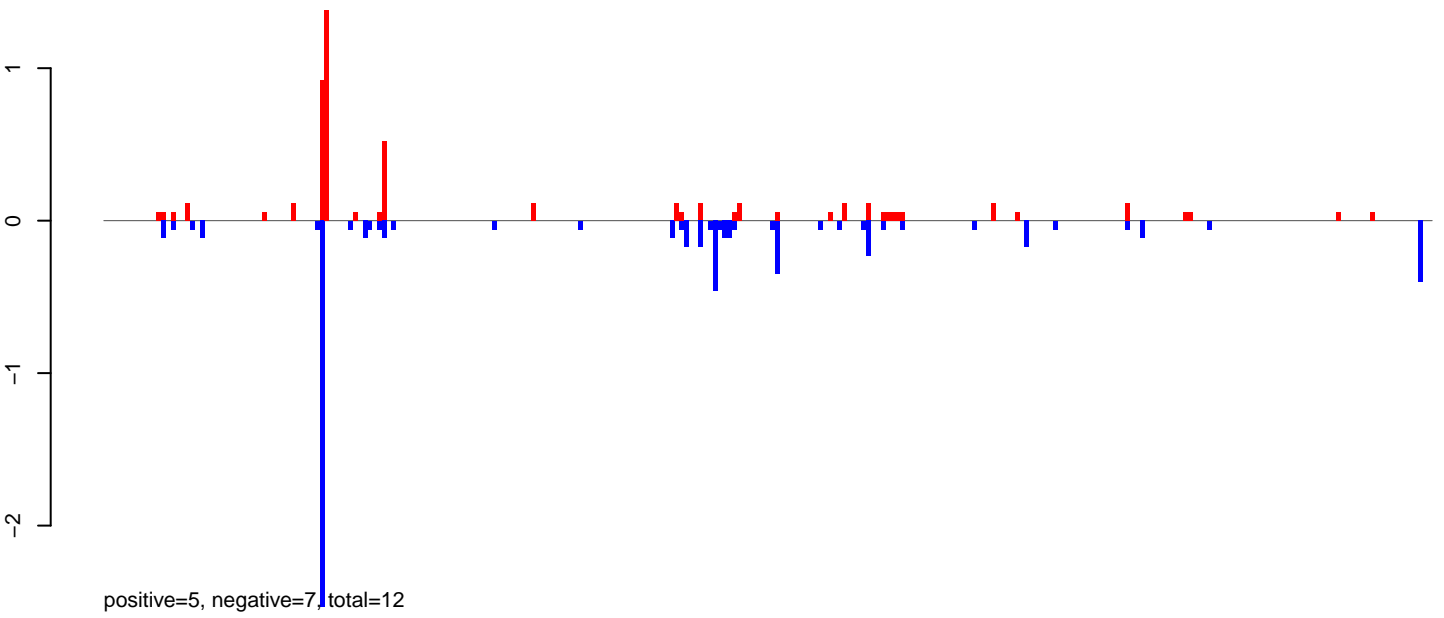
AeAlbo_U4_4_cells.24_35.rep



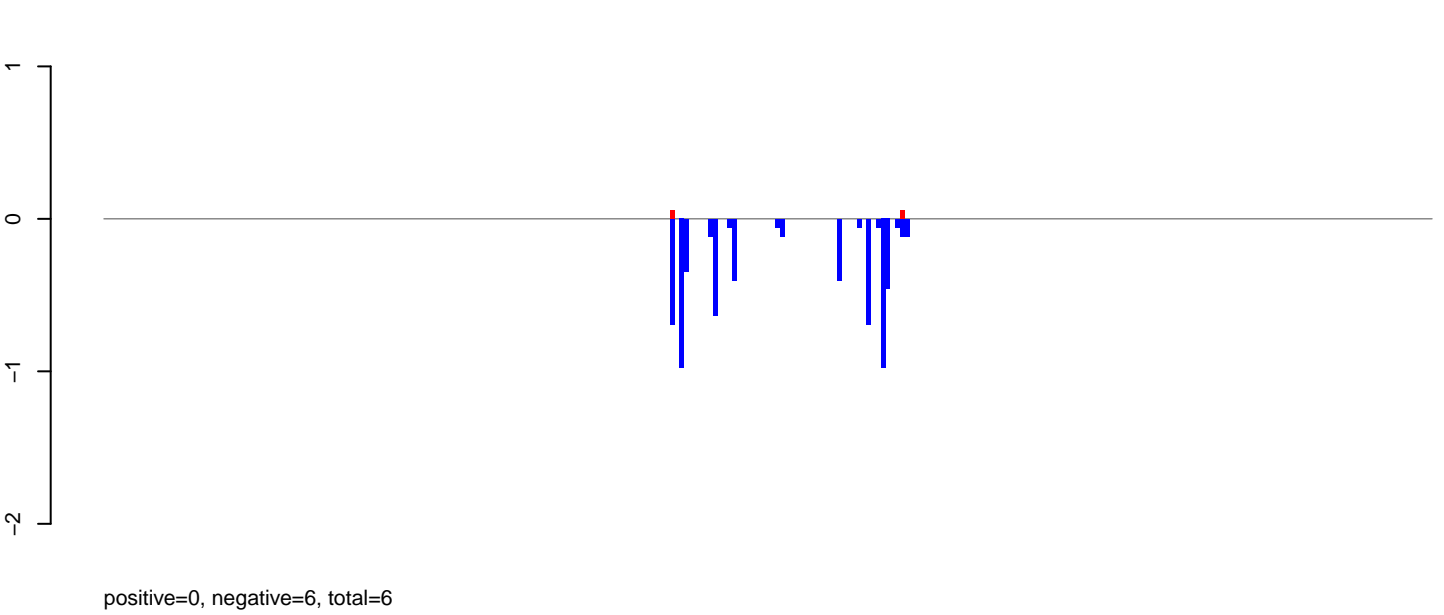
AeAlbo_U4_4_cells.rep



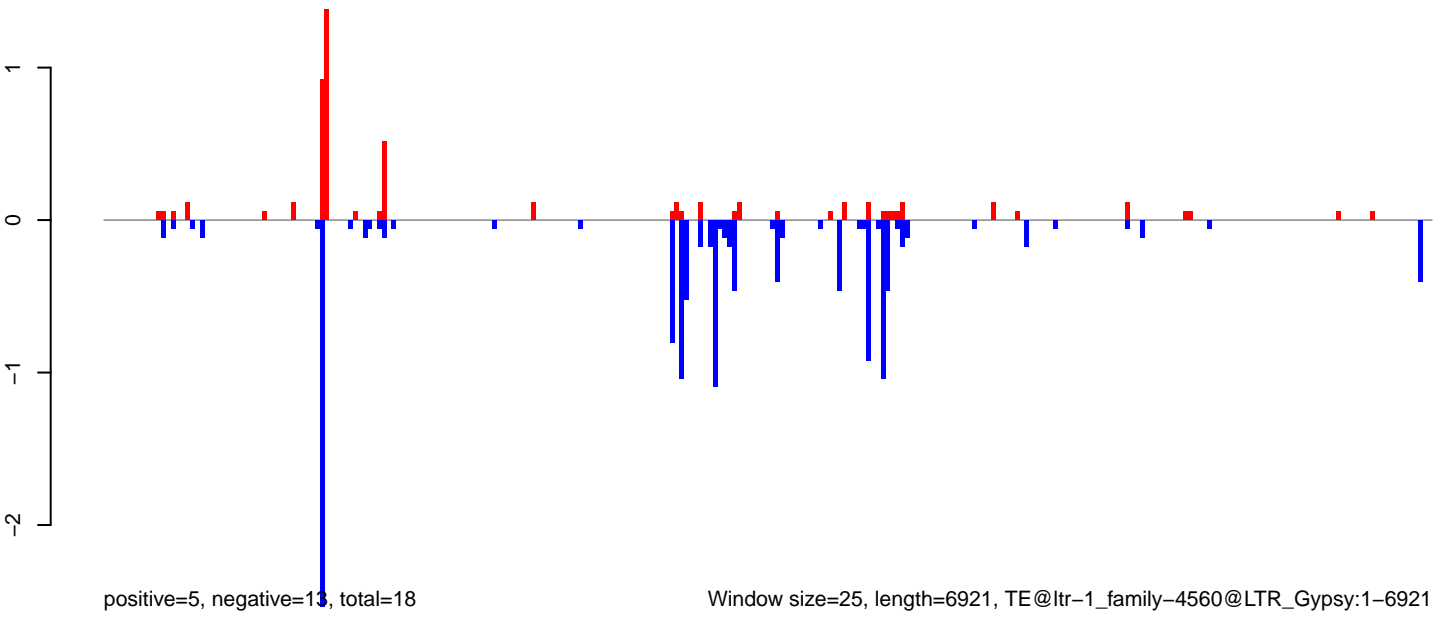
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



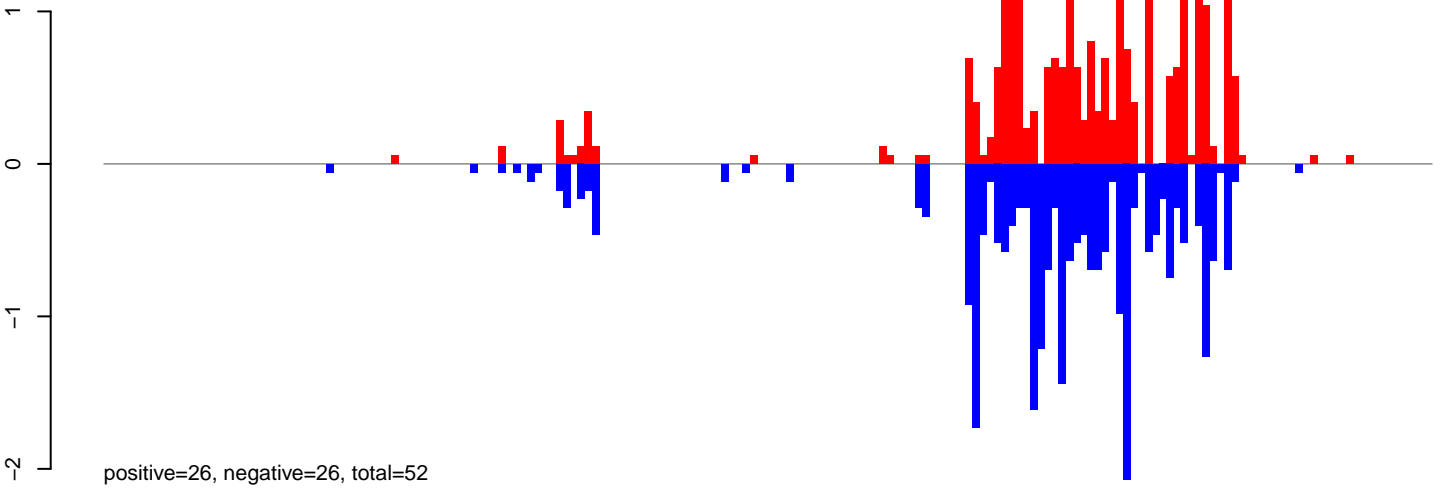
AeAlbo_U4_4_cells.rep



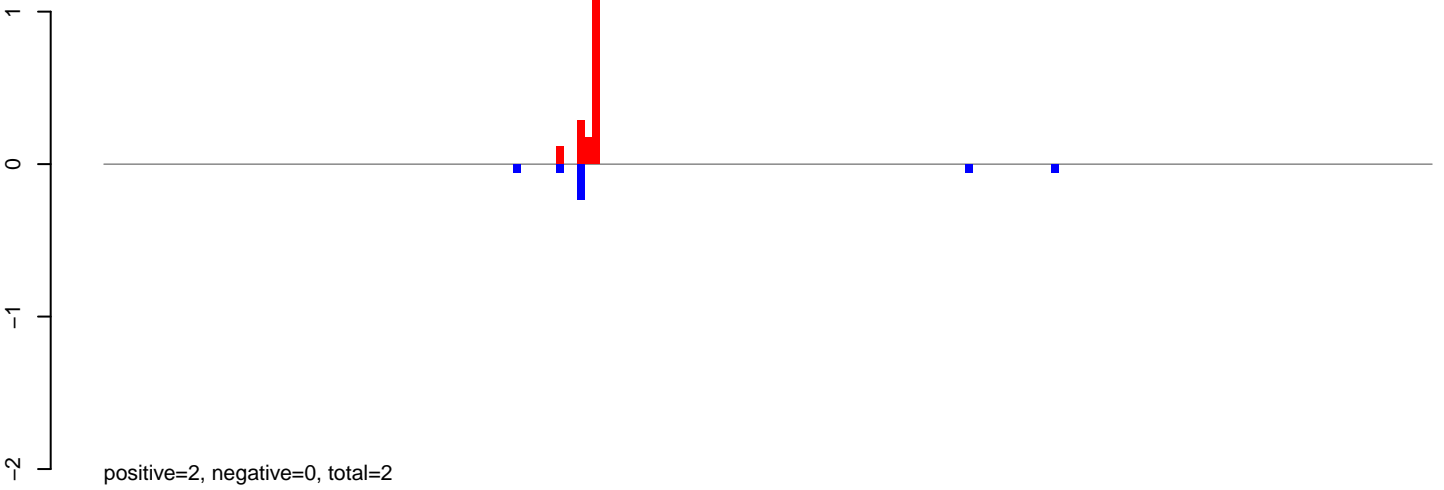
Window size=25, length=6921, TE@ltr-1_family-4560@LTR_Gypsy:1-6921

0 1000 2000 3000 4000 5000 6000 7000

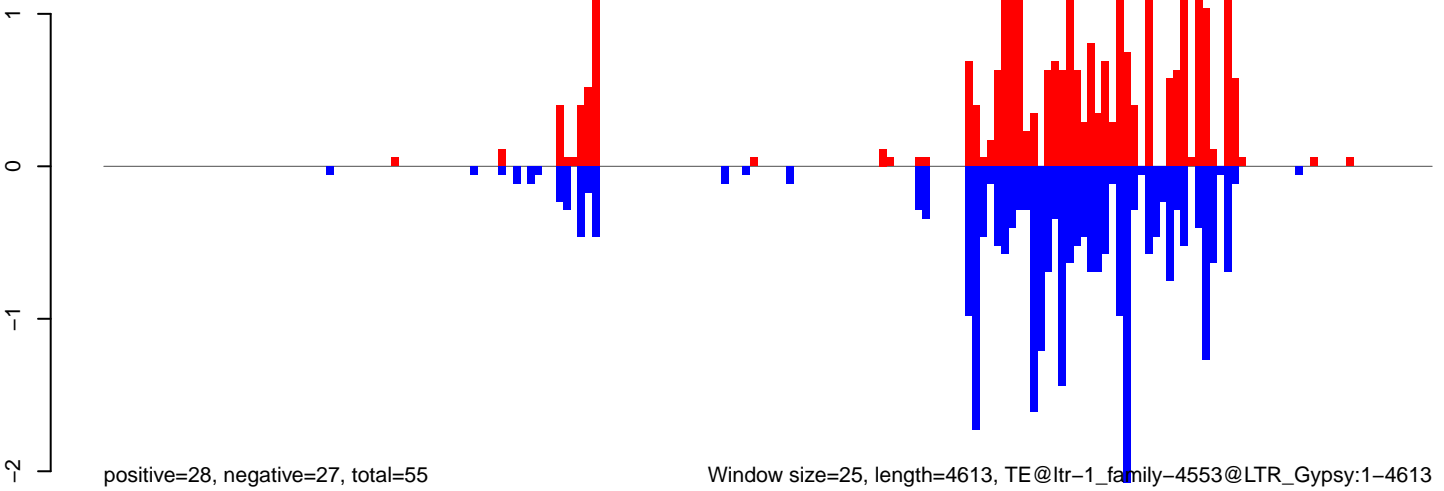
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



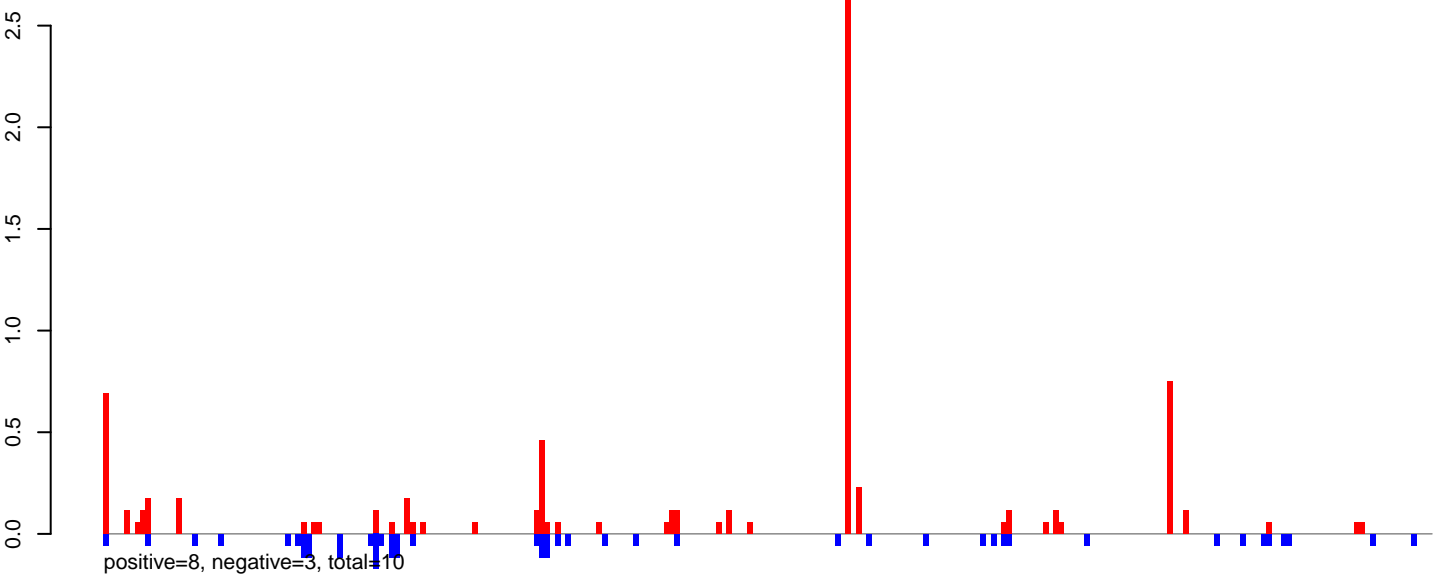
AeAlbo_U4_4_cells.rep



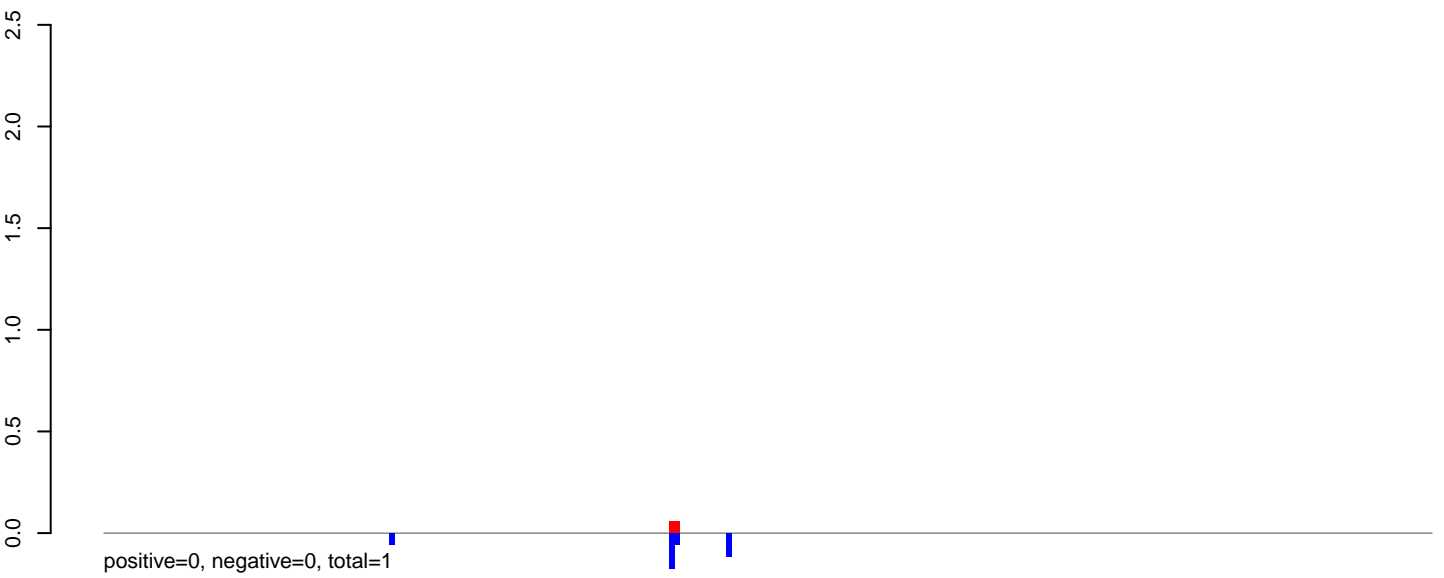
Window size=25, length=4613, TE@ltr-1_family-4553@LTR_Gypsy:1-4613

0 1000 2000 3000 4000

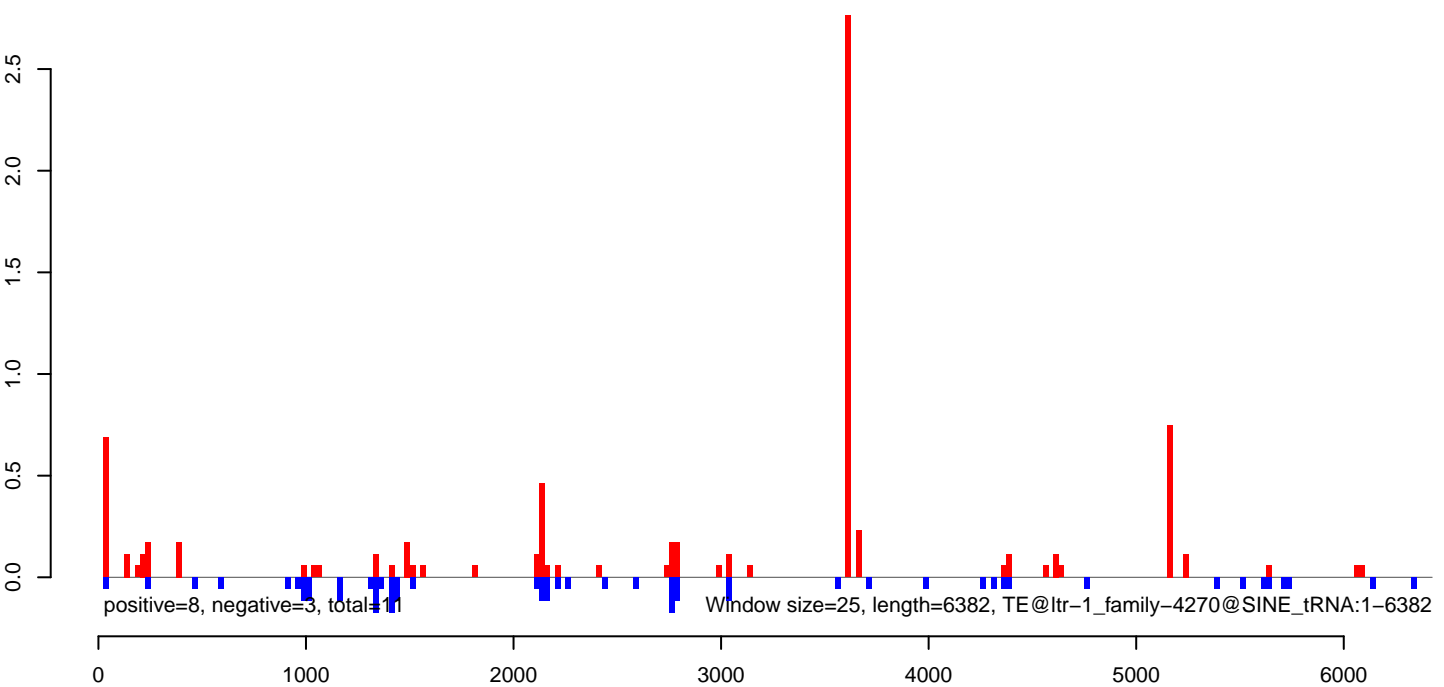
AeAlbo_U4_4_cells.18_23.rep



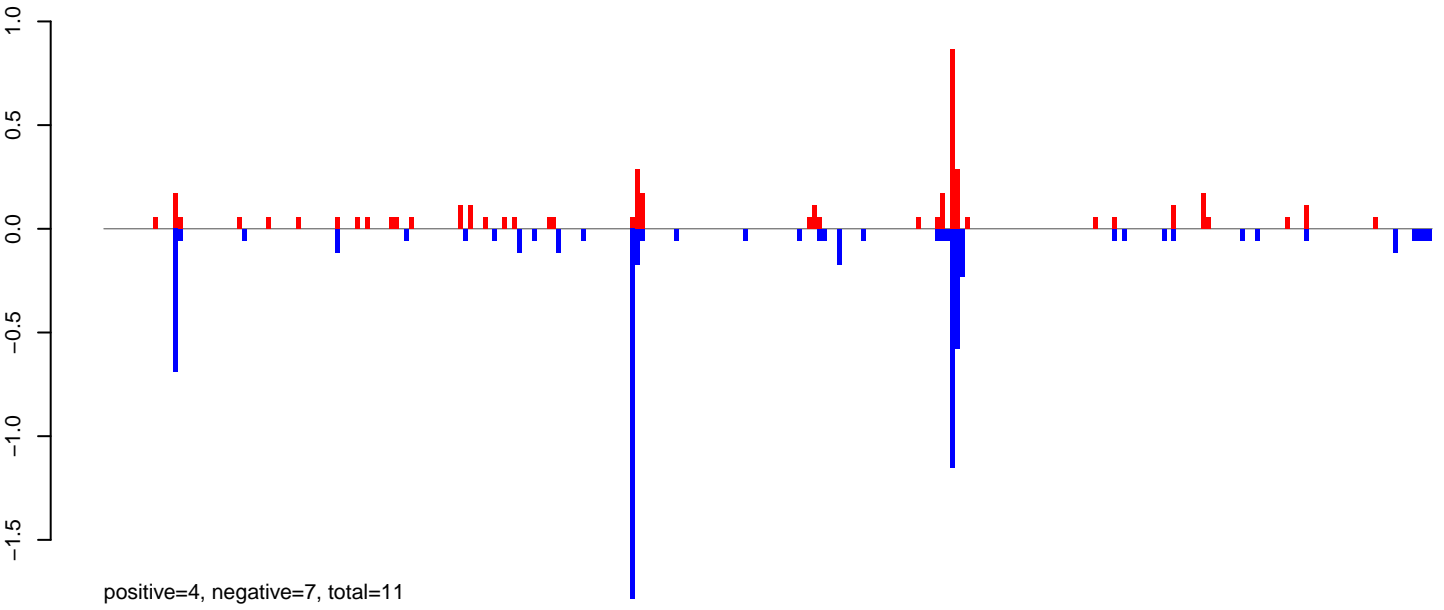
AeAlbo_U4_4_cells.24_35.rep



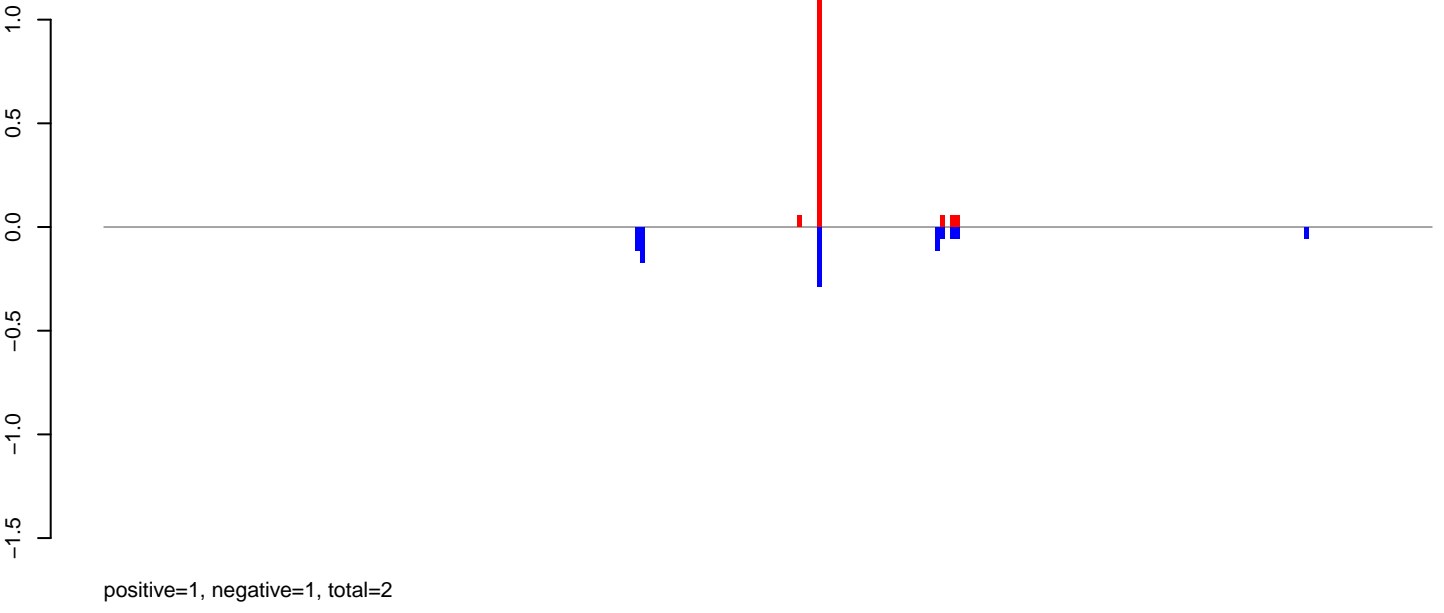
AeAlbo_U4_4_cells.rep



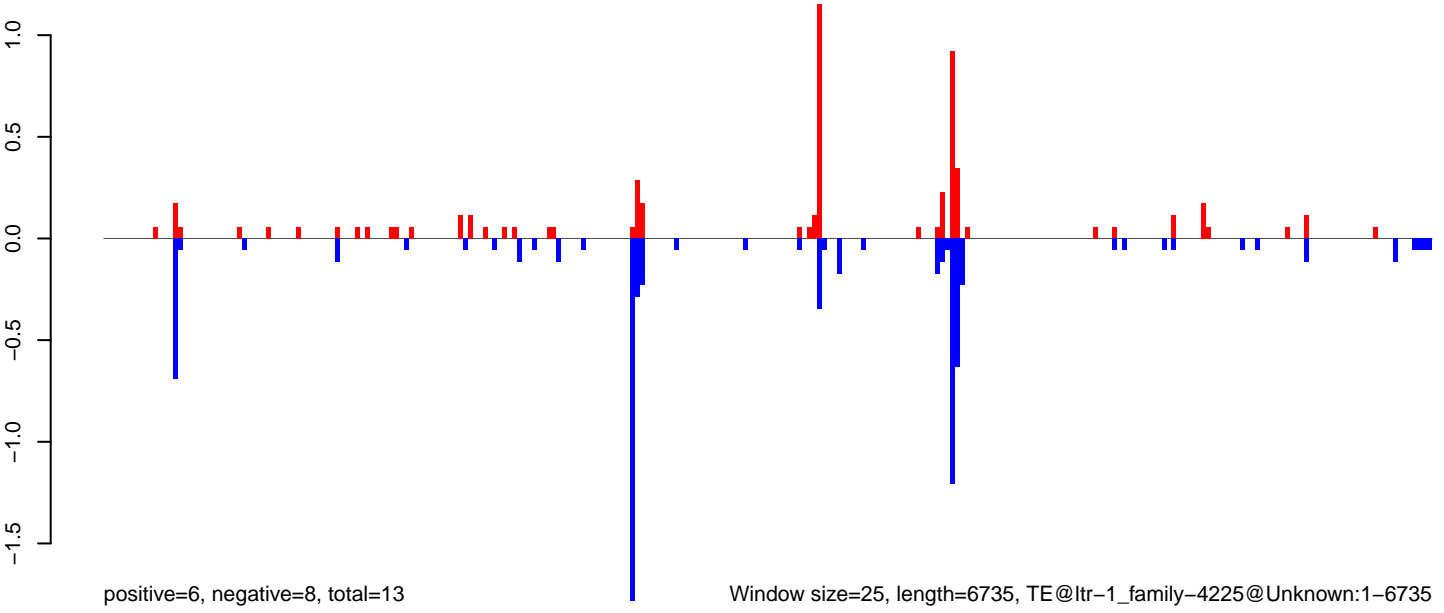
AeAlbo_U4_4_cells.18_23.rep



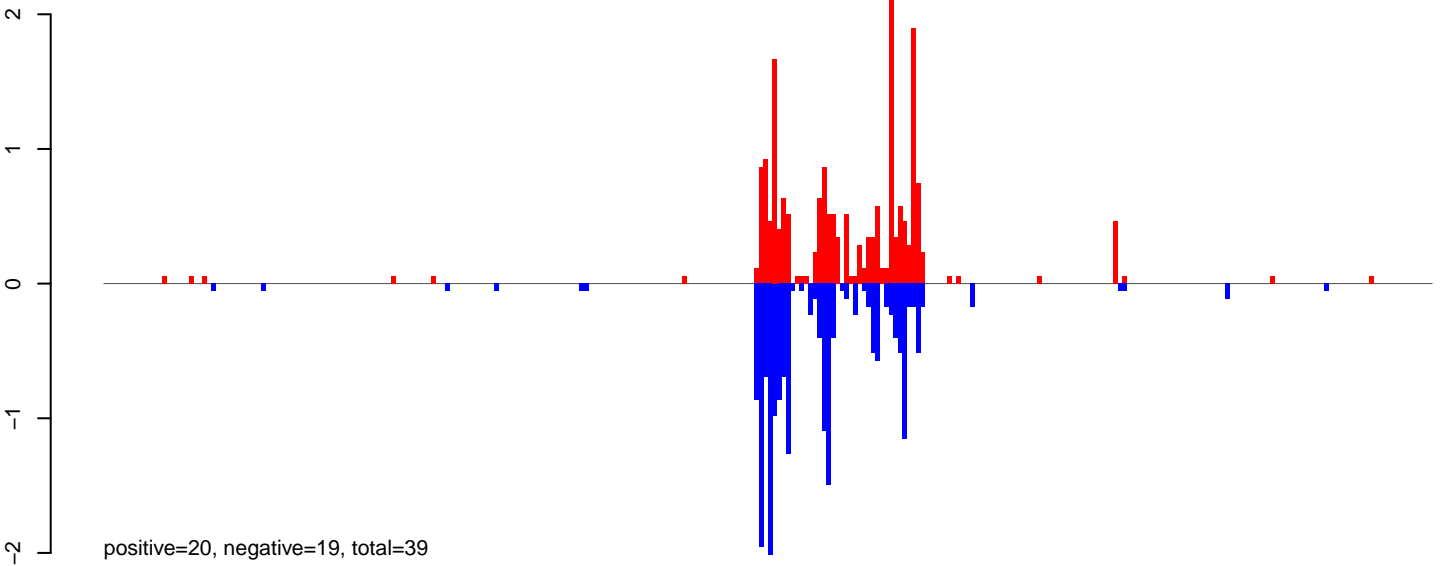
AeAlbo_U4_4_cells.24_35.rep



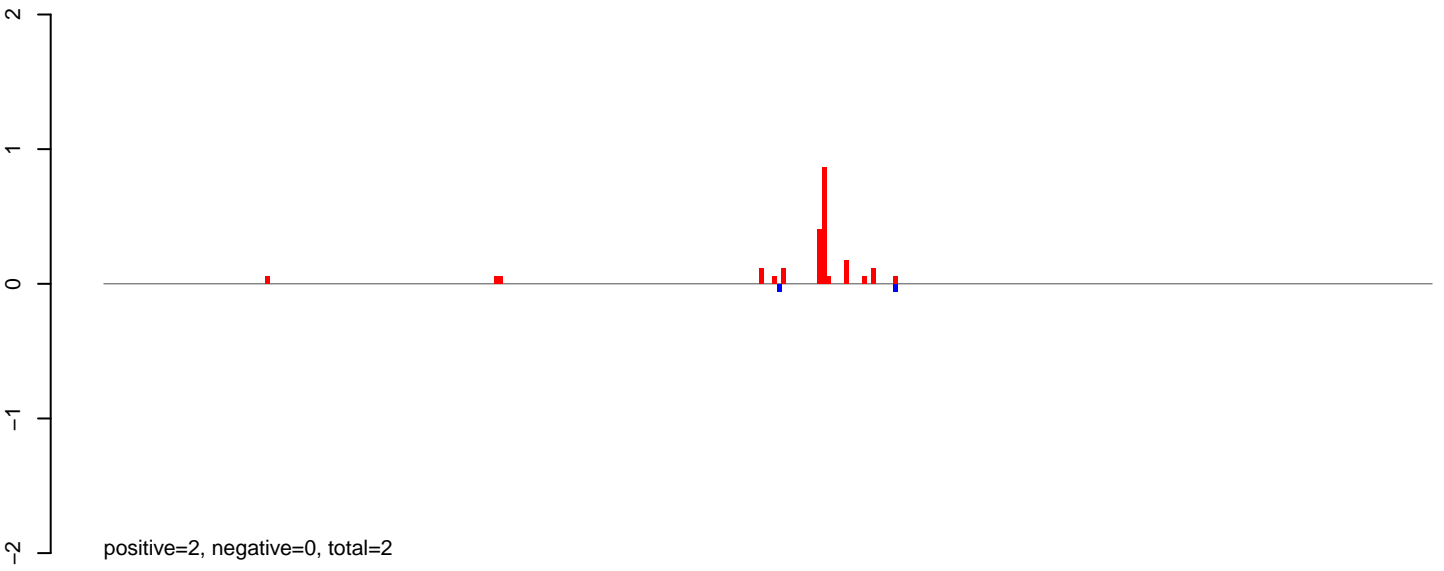
AeAlbo_U4_4_cells.rep



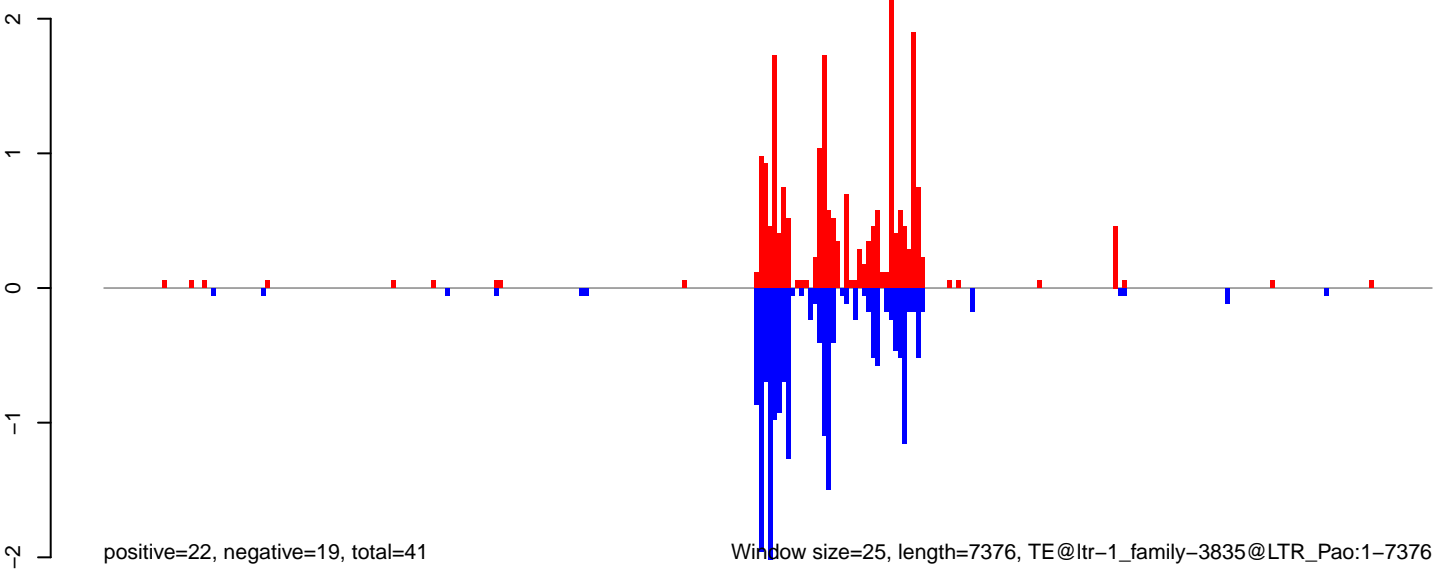
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

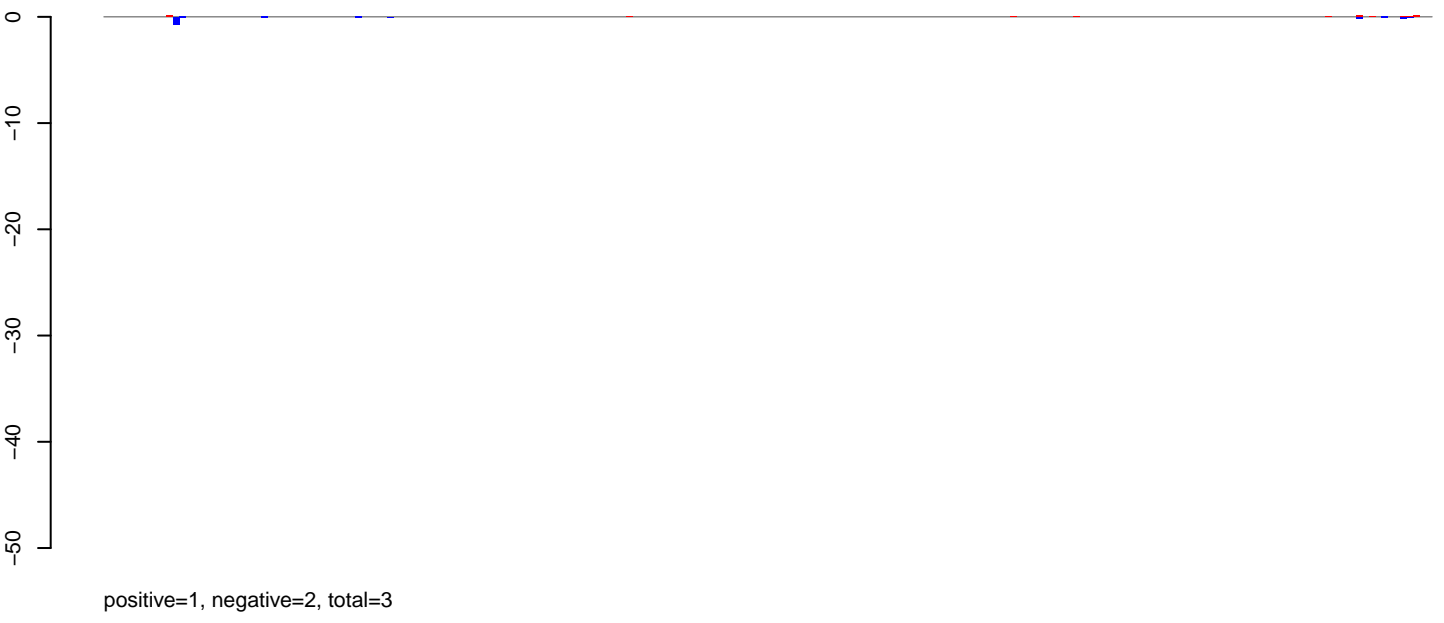


0 2000 4000 6000

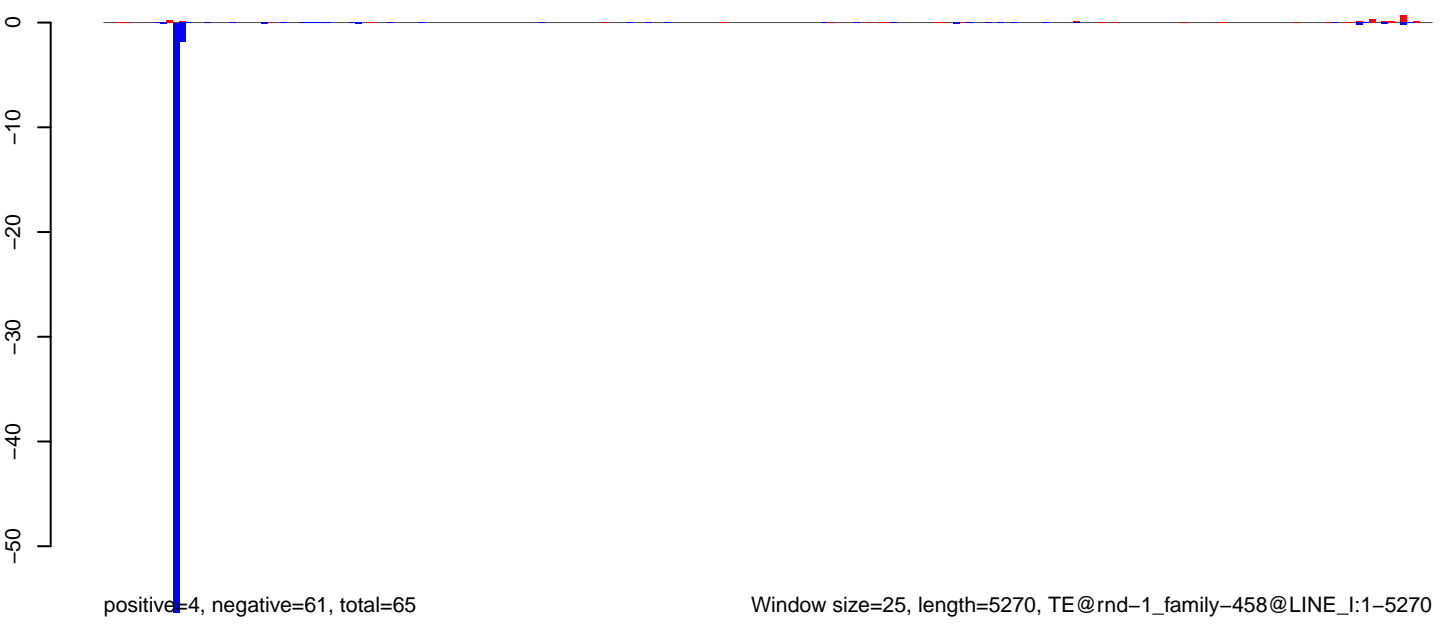
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



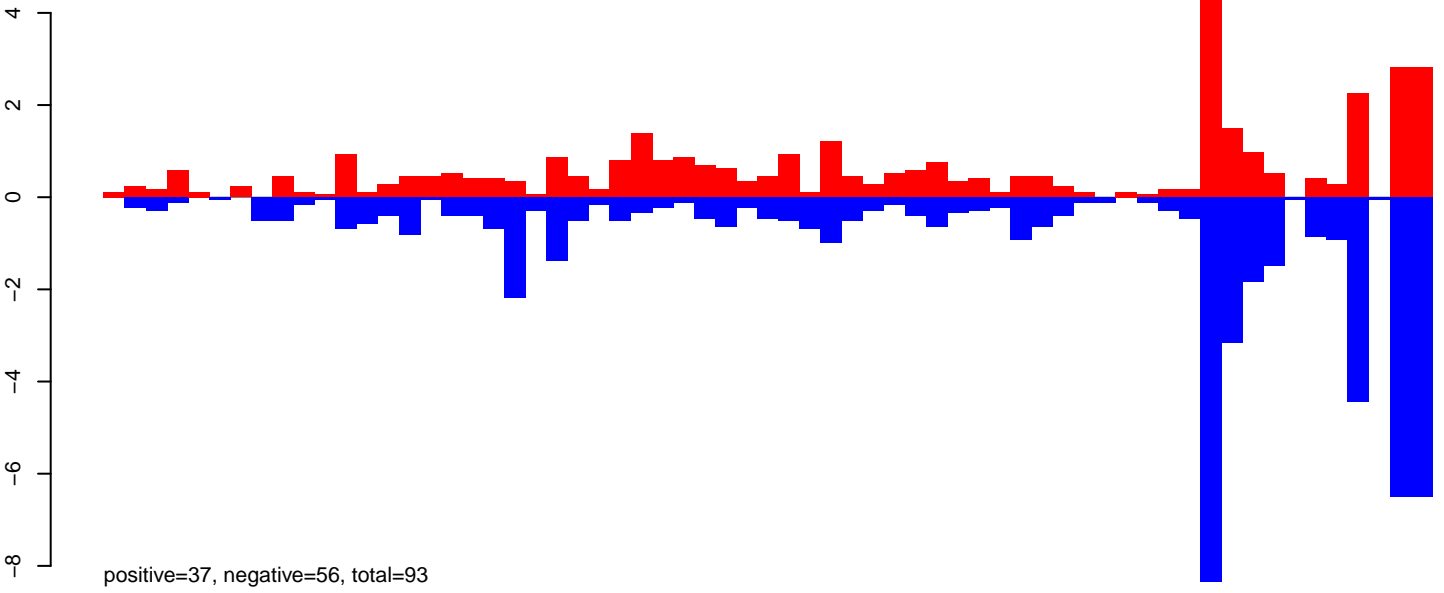
AeAlbo_U4_4_cells.rep



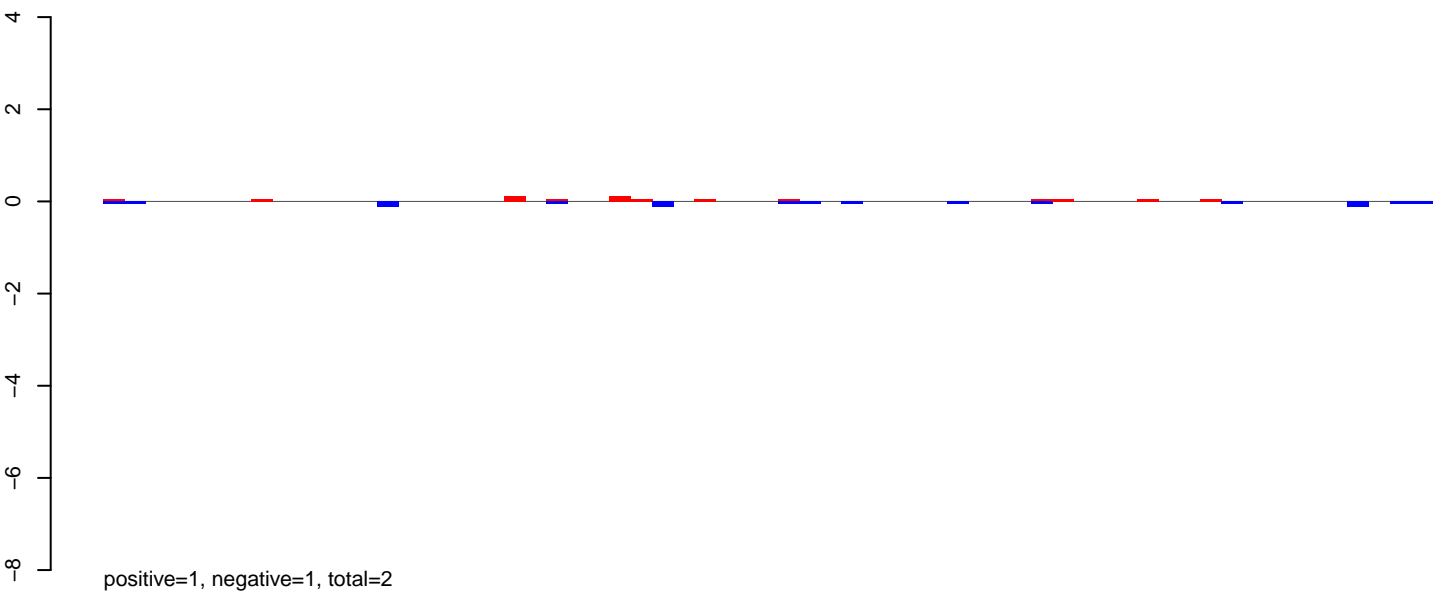
Window size=25, length=5270, TE@rnd-1_family-458@LINE_I:1-5270

0 1000 2000 3000 4000 5000

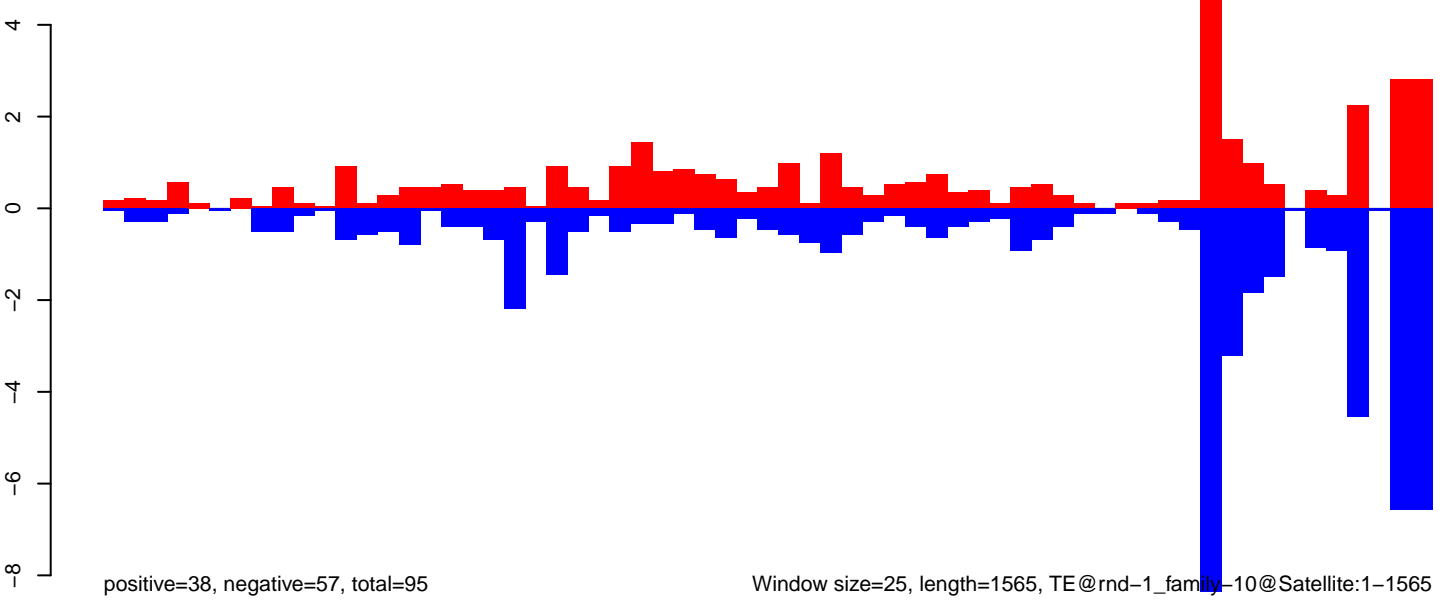
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



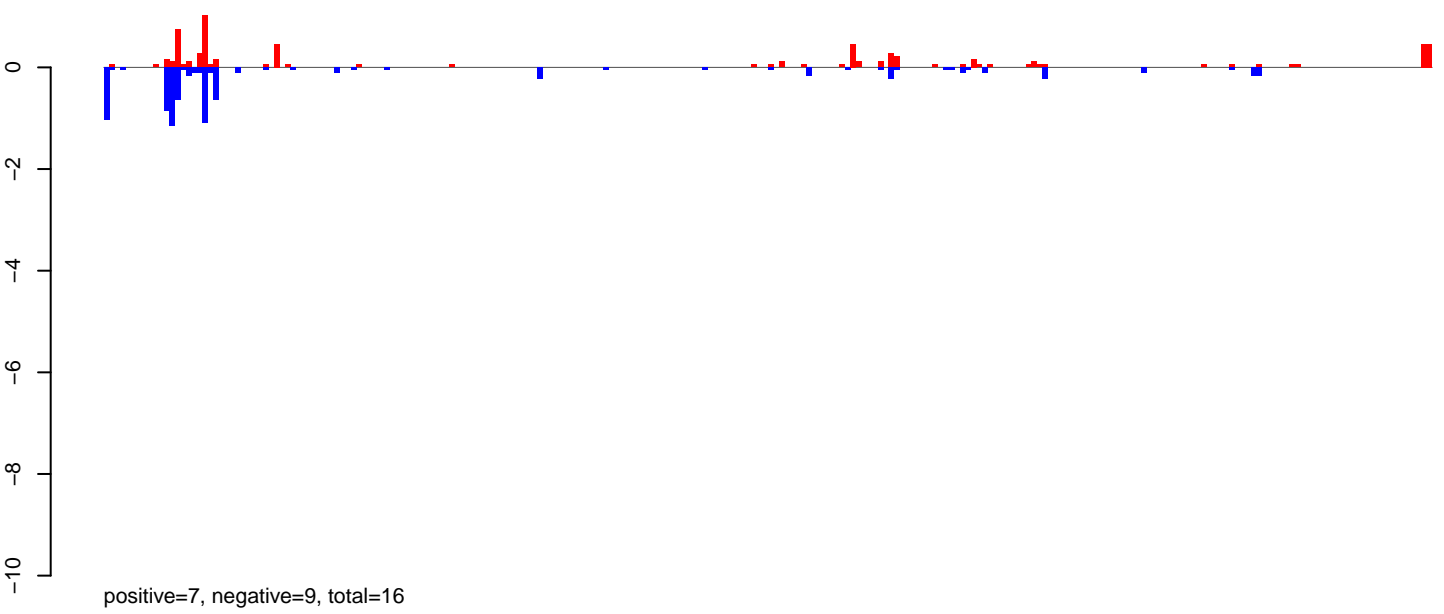
AeAlbo_U4_4_cells.rep



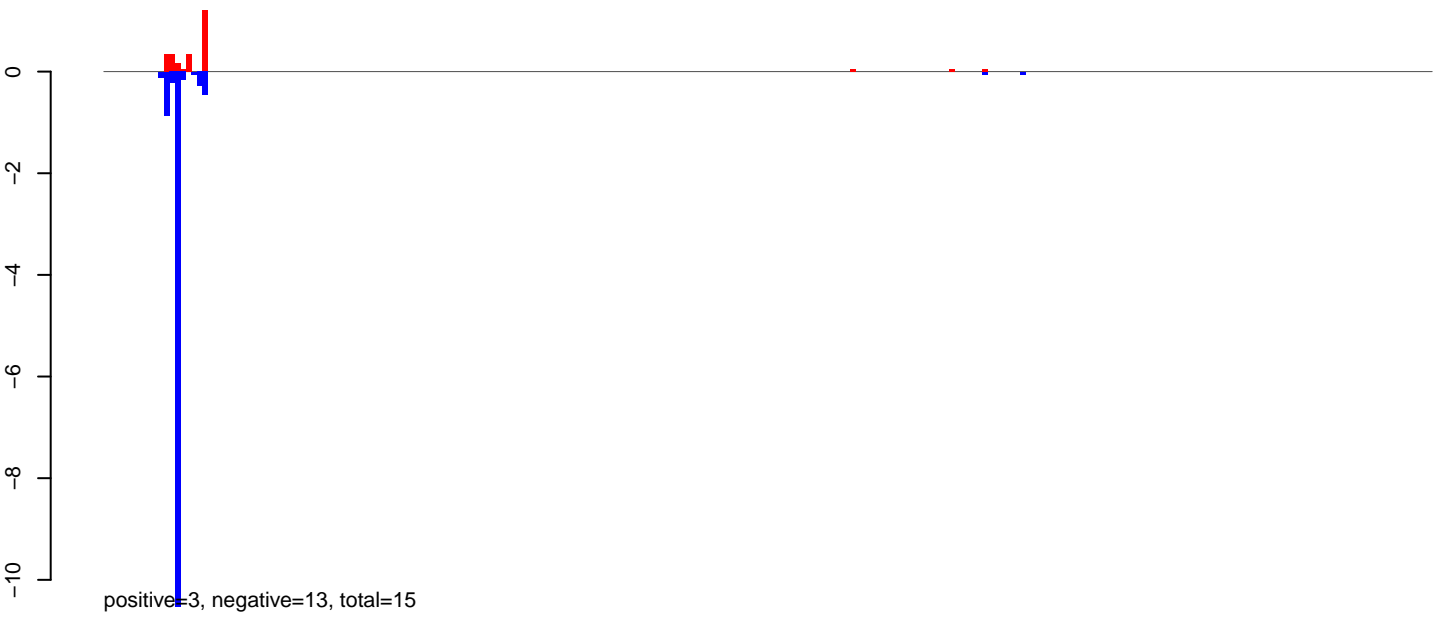
Window size=25, length=1565, TE@rnd-1_family-10@Satellite:1-1565

0 500 1000 1500

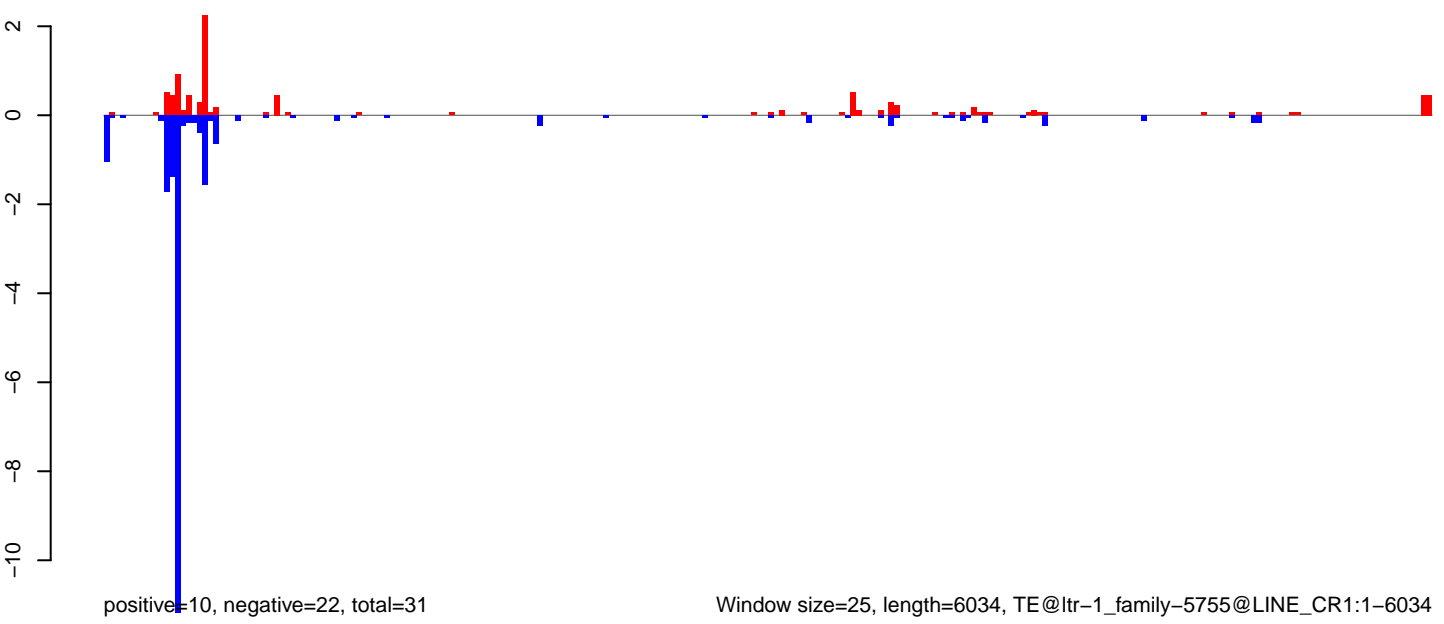
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



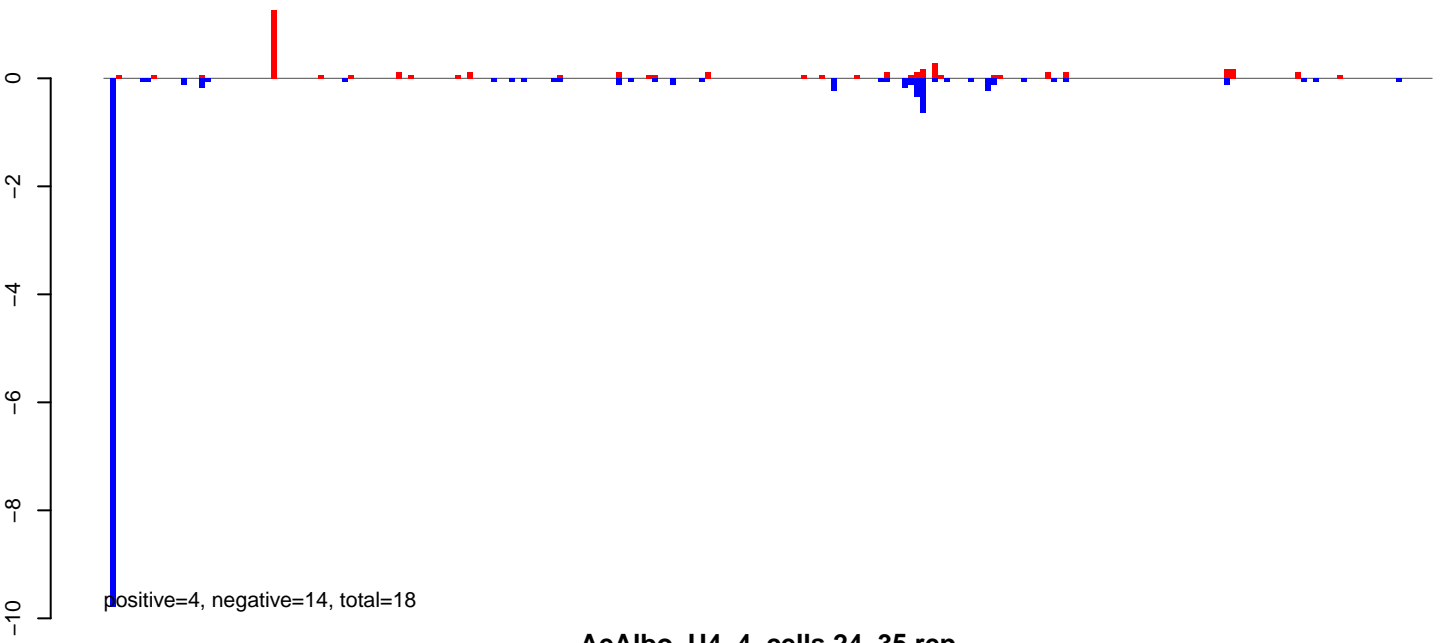
AeAlbo_U4_4_cells.rep



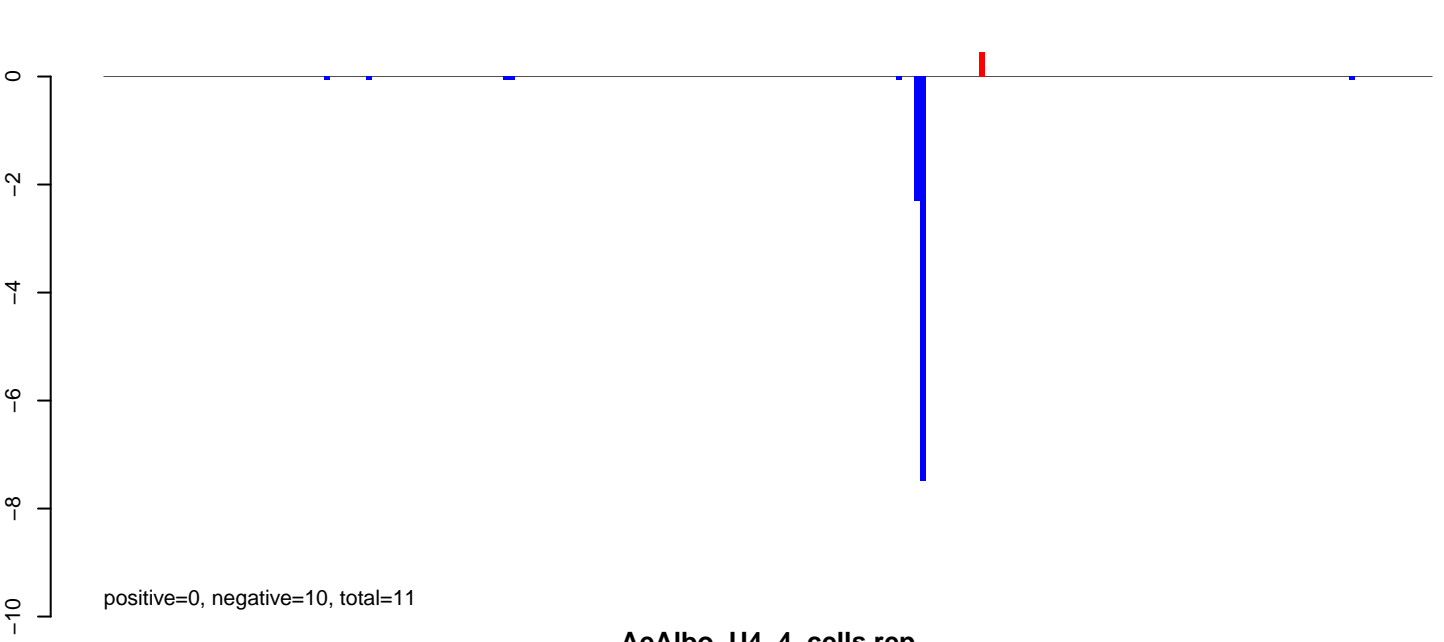
Window size=25, length=6034, TE@ltr-1_family-5755@LINE_CR1:1-6034

0 1000 2000 3000 4000 5000 6000

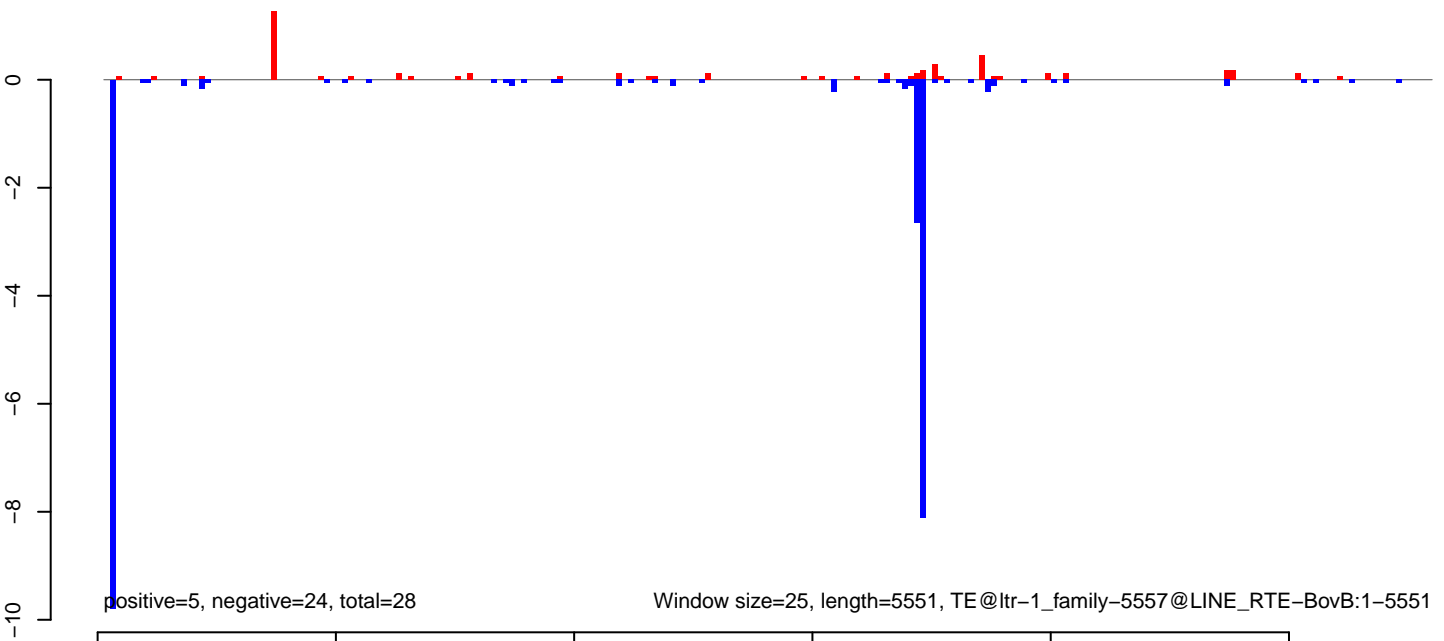
AeAlbo_U4_4_cells.18_23.rep



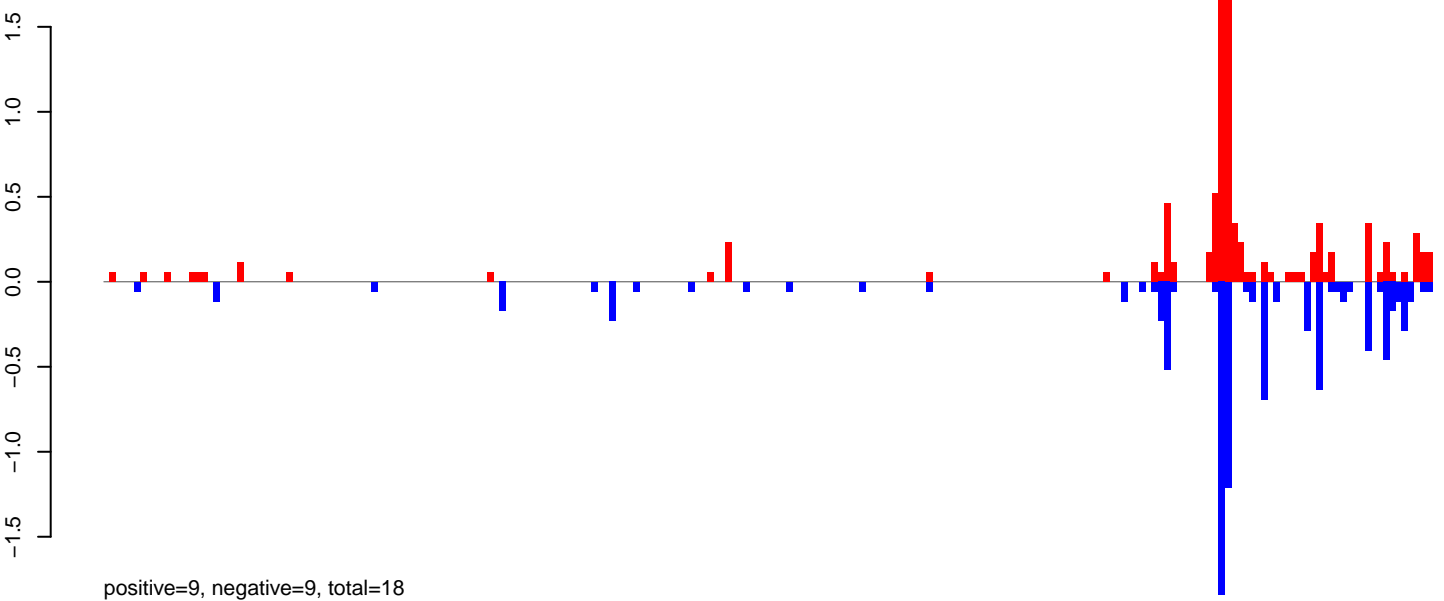
AeAlbo_U4_4_cells.24_35.rep



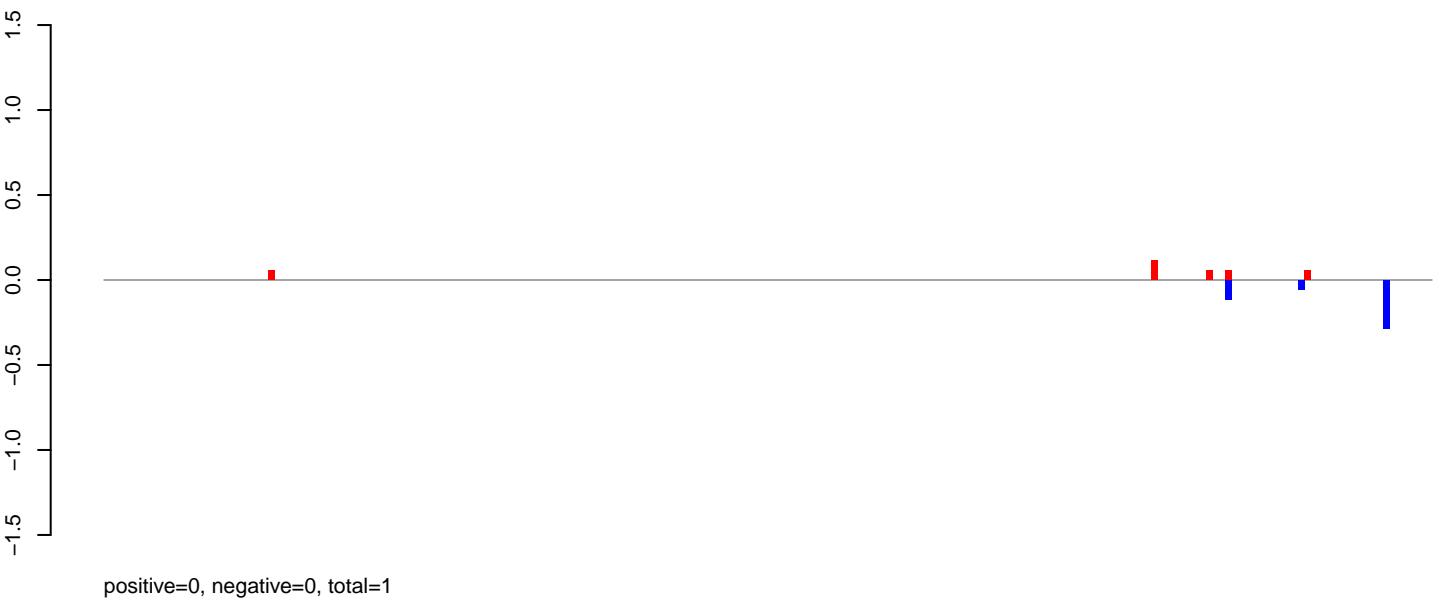
AeAlbo_U4_4_cells.rep



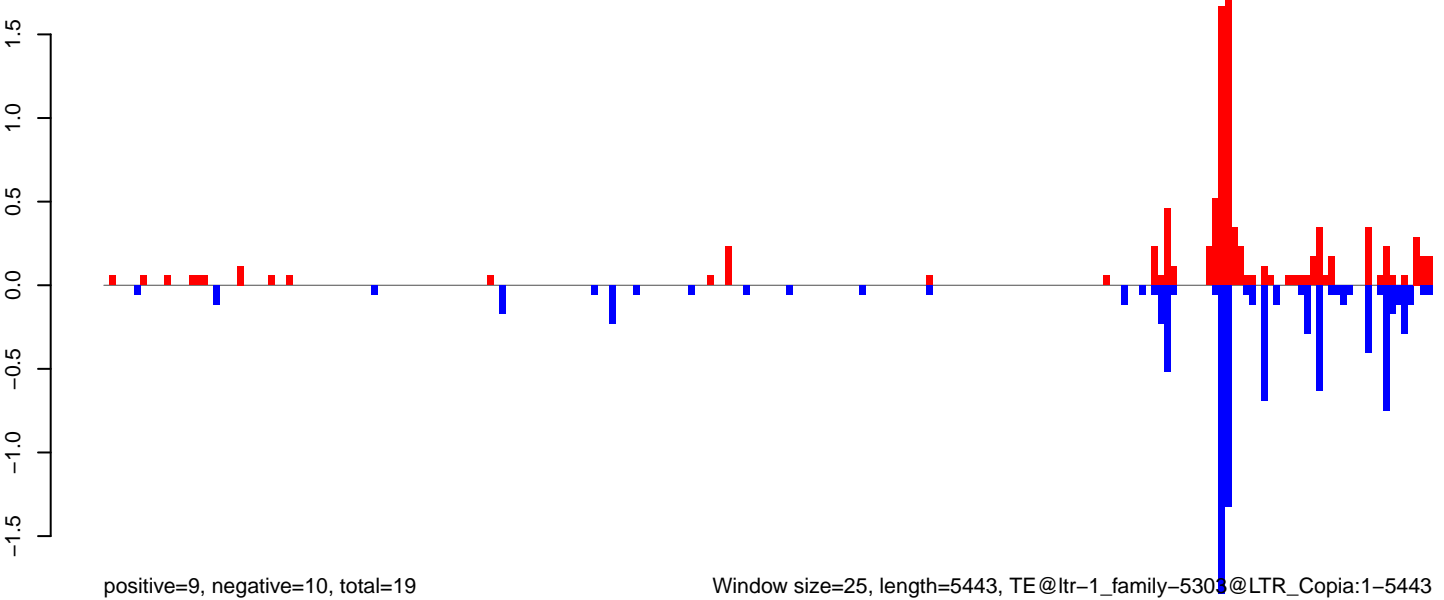
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

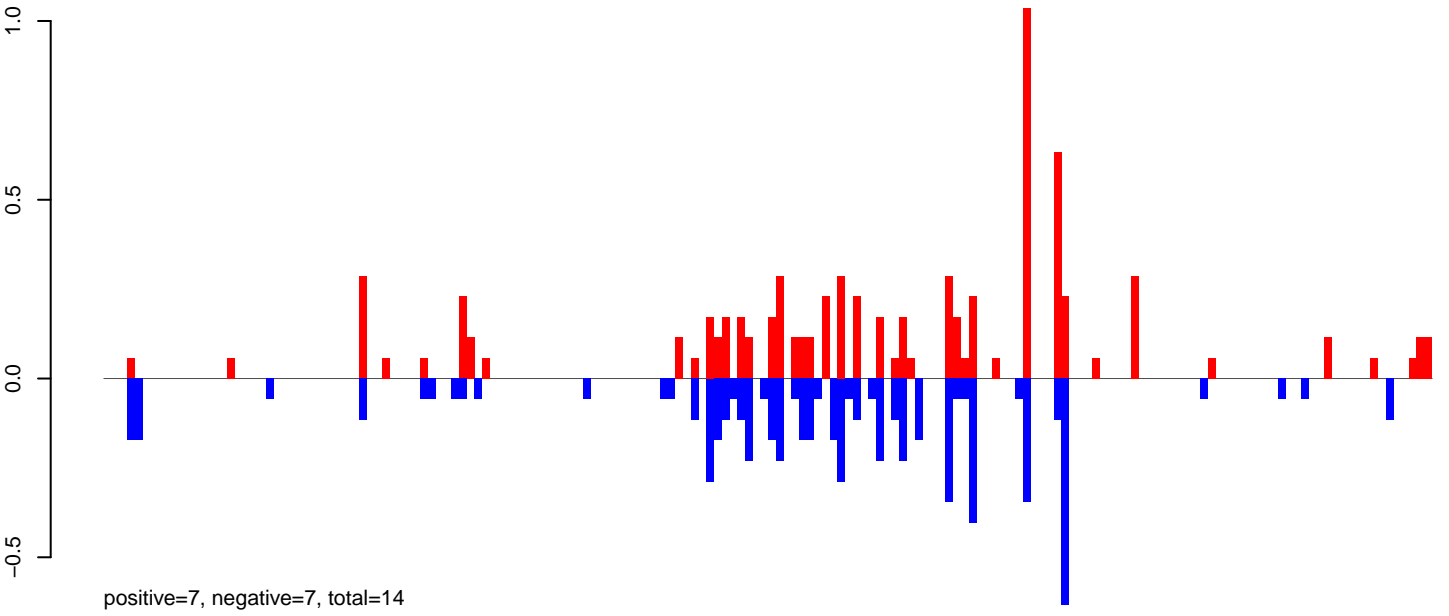


AeAlbo_U4_4_cells.rep

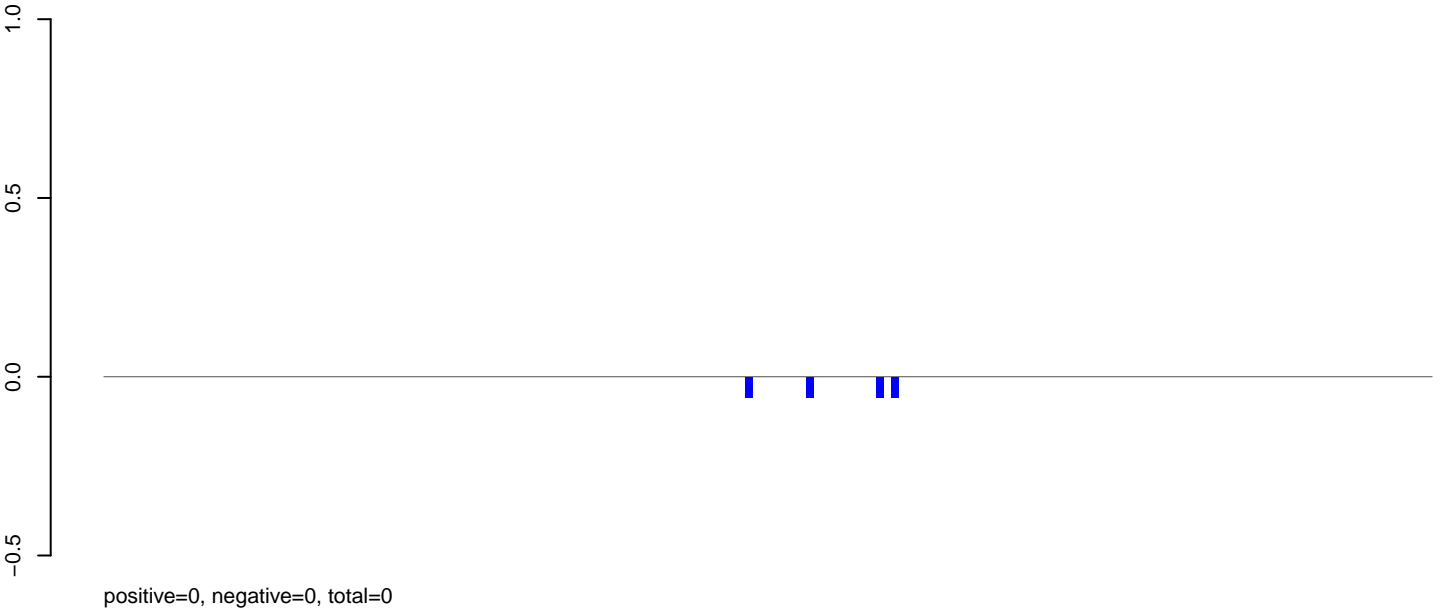


Window size=25, length=5443, TE@ltr-1_family-5303@LTR_Copia:1-5443

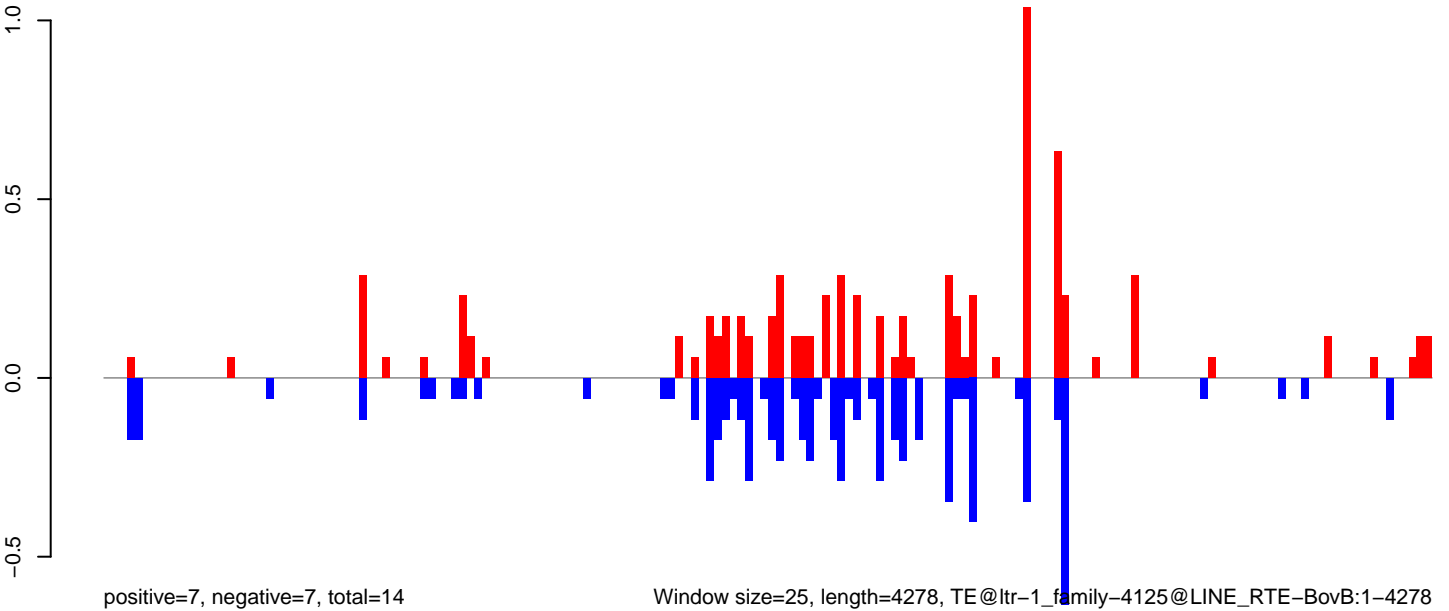
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



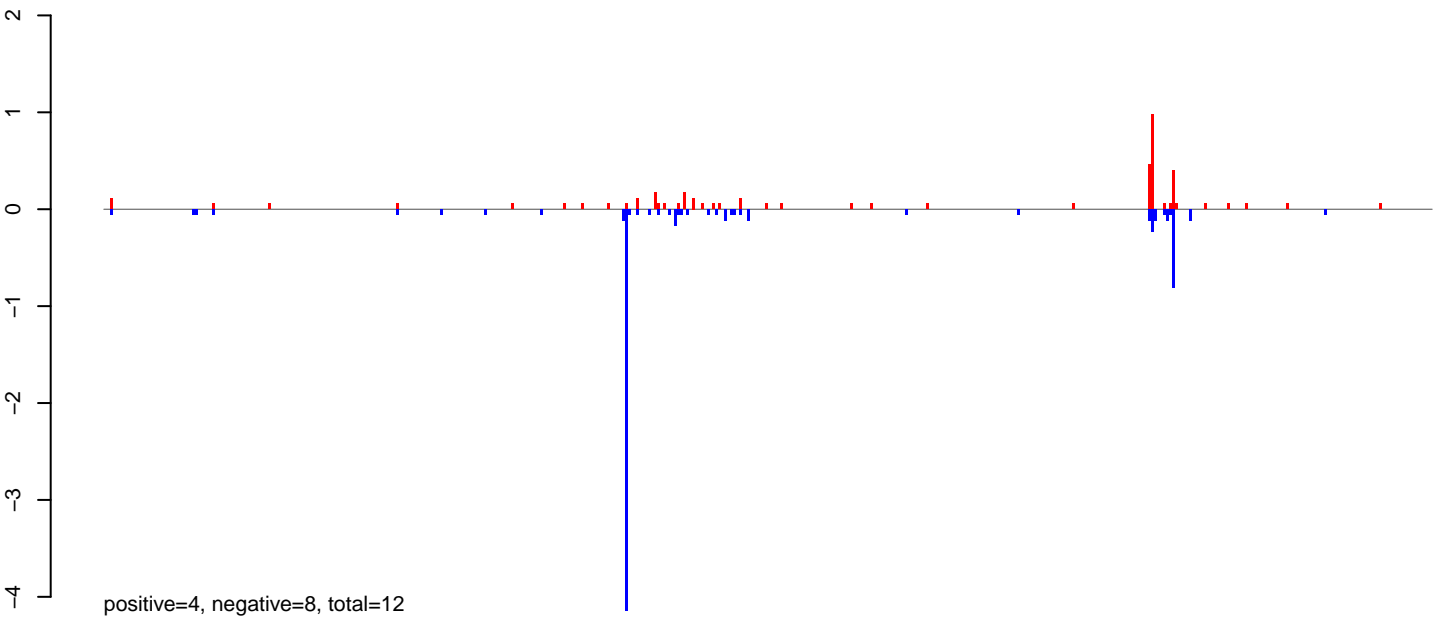
AeAlbo_U4_4_cells.rep



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

0 1000 2000 3000 4000

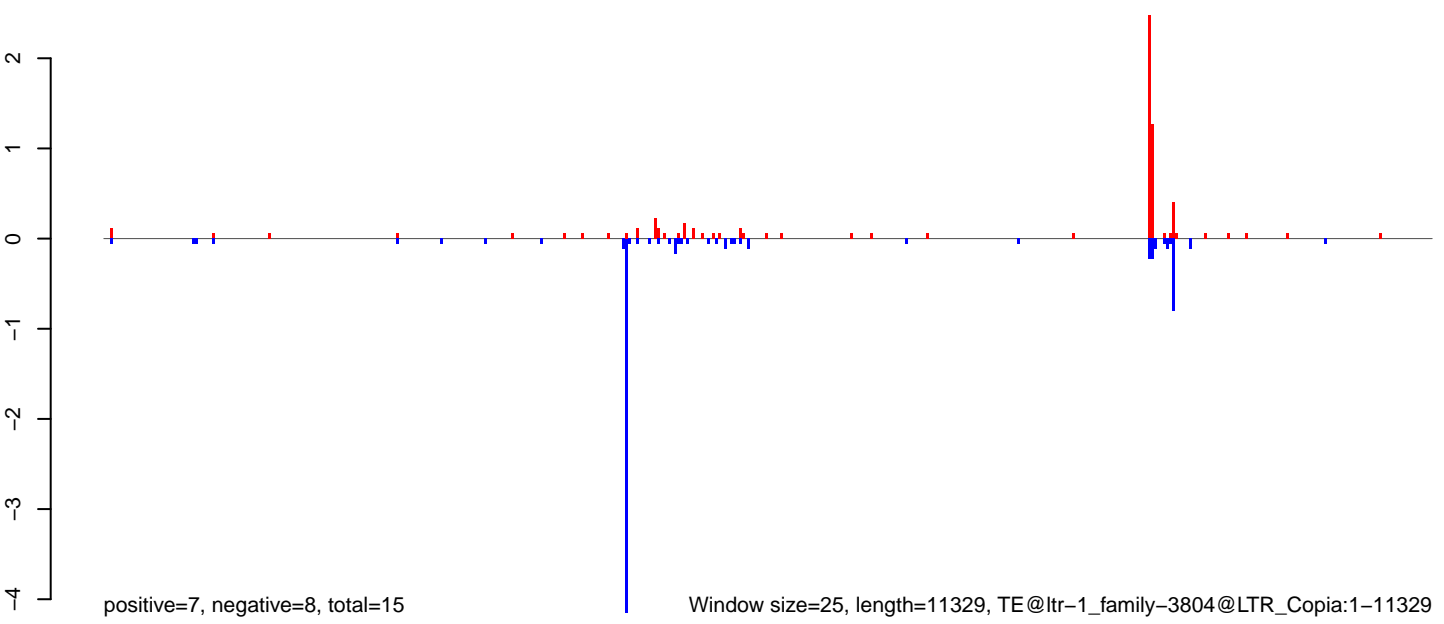
AeAlbo_U4_4_cells.18_23.rep



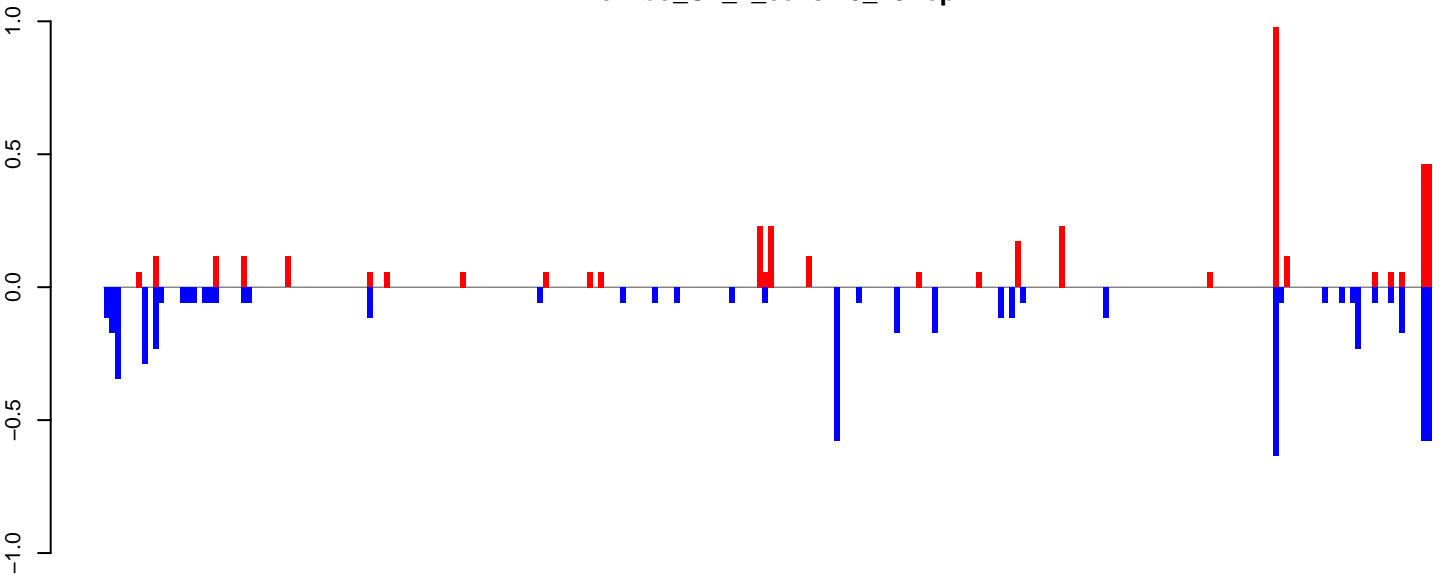
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

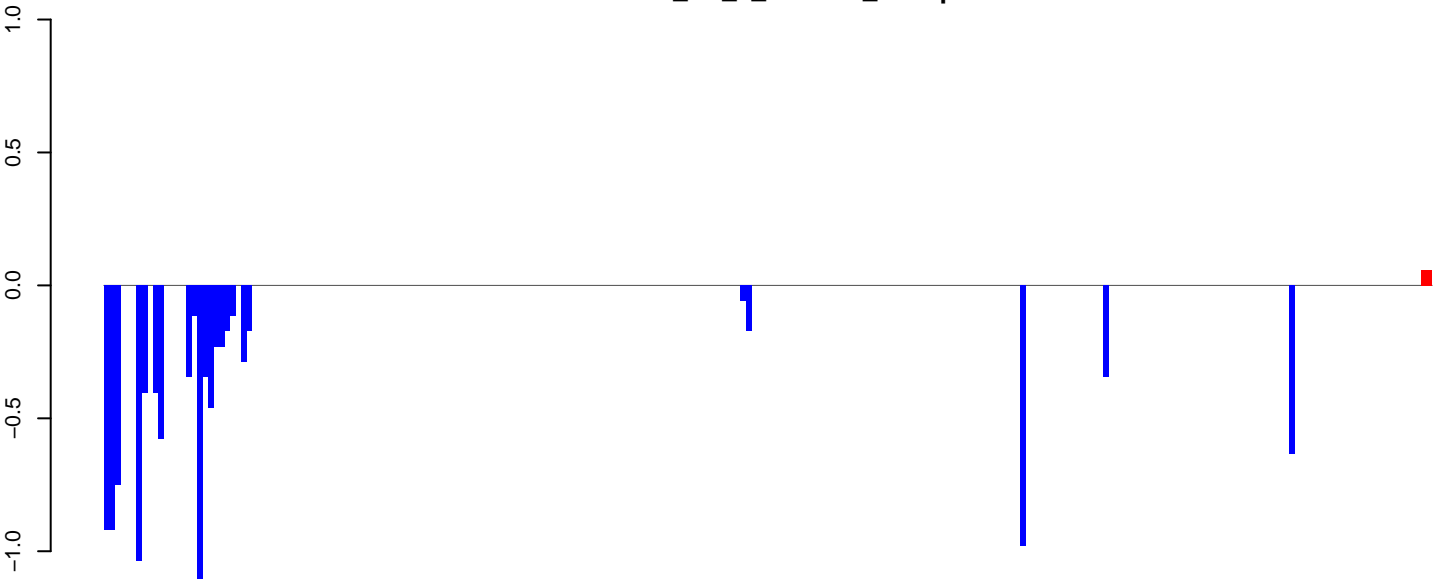


AeAlbo_U4_4_cells.18_23.rep



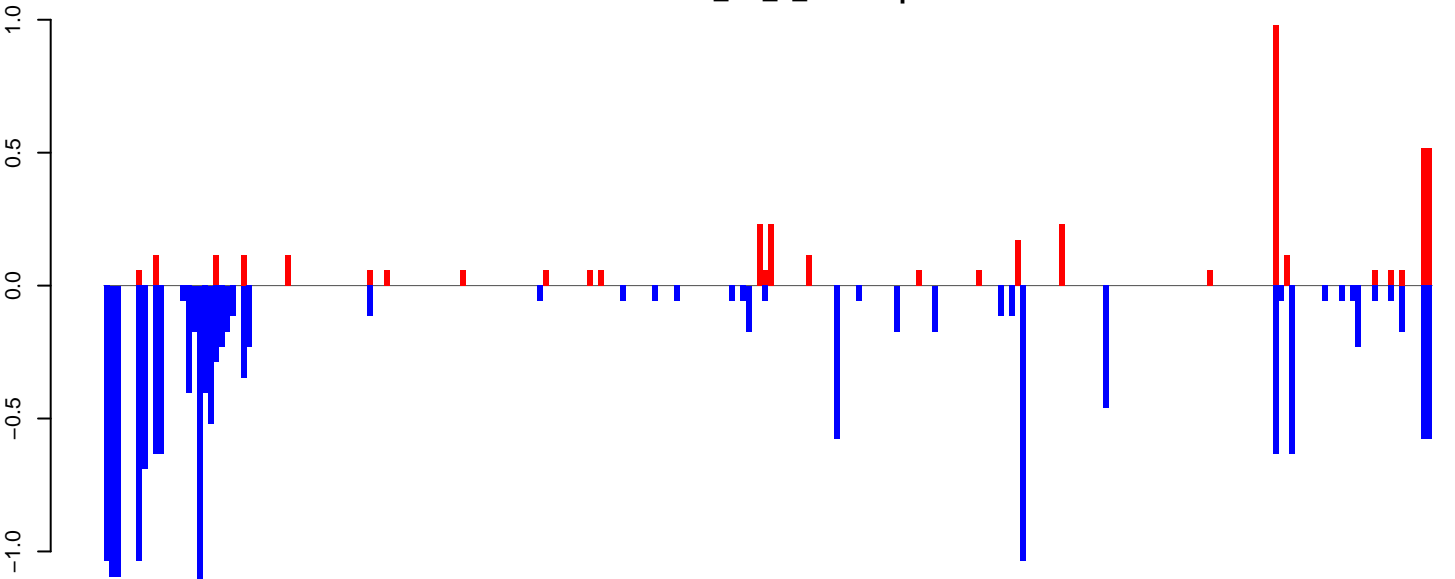
positive=4, negative=6, total=10

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=11, total=11

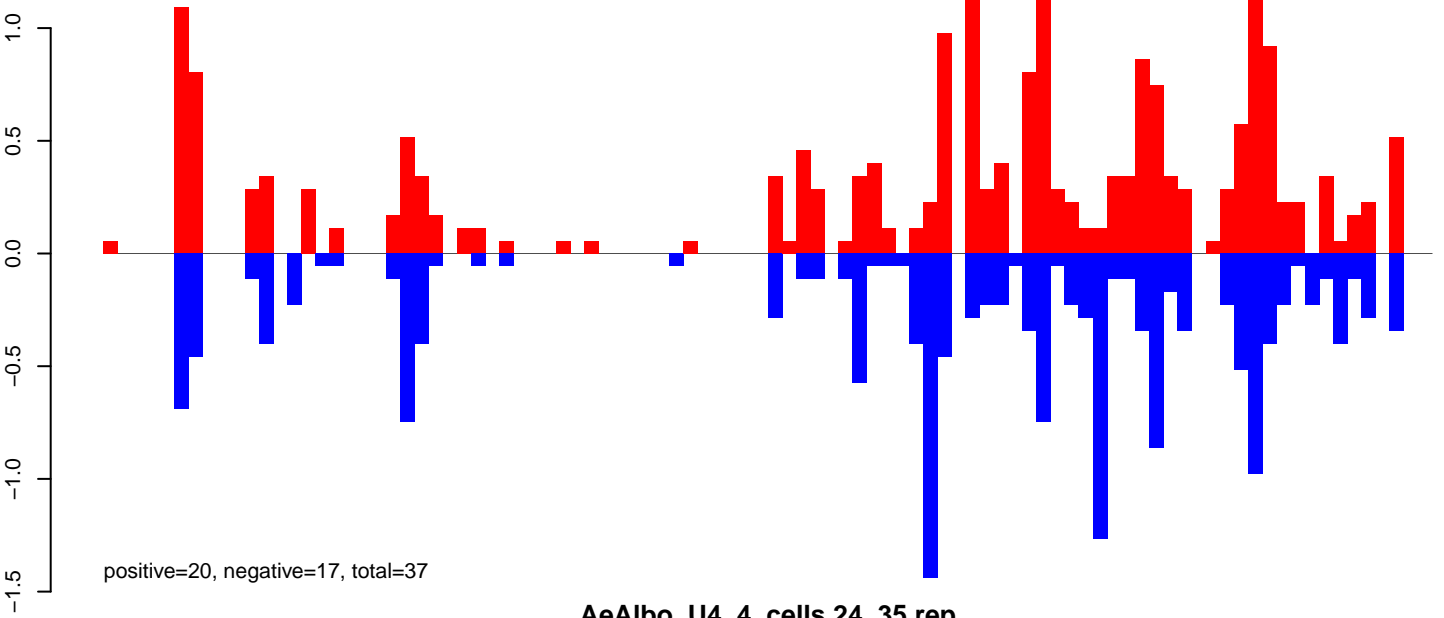
AeAlbo_U4_4_cells.rep



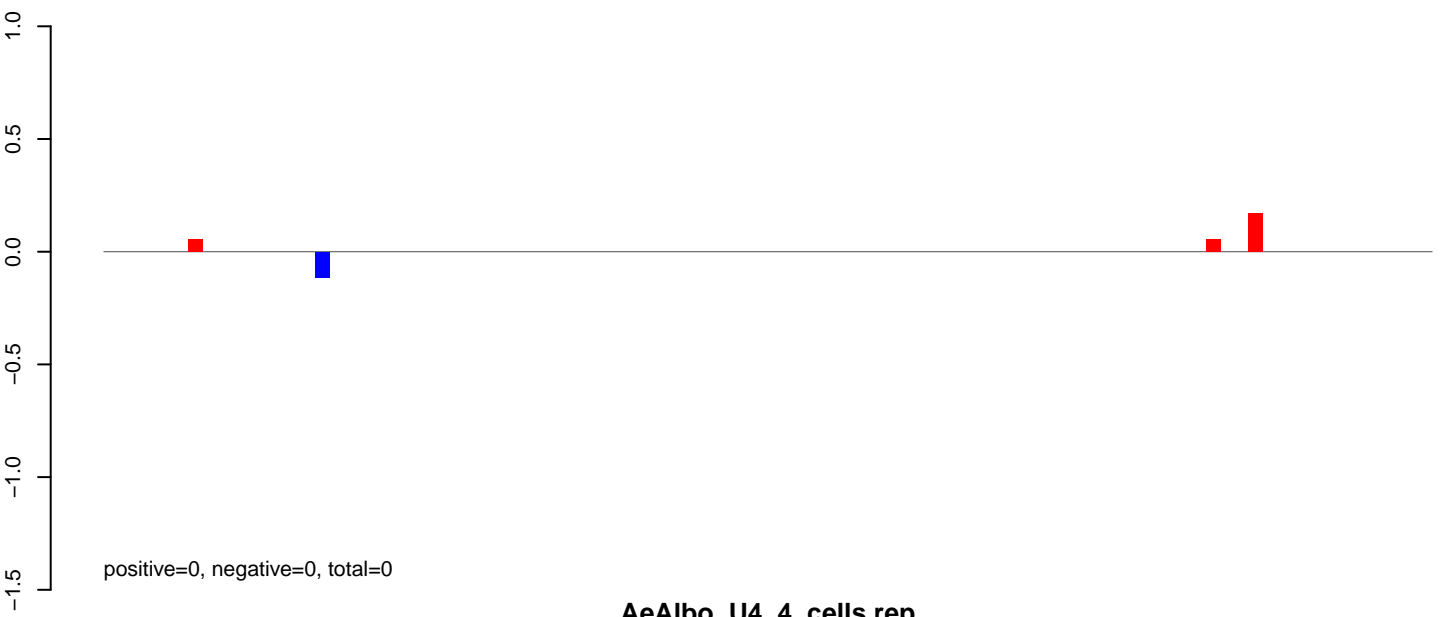
positive=4, negative=17, total=21

Window size=25, length=6045, TE@ltr-1_family-3362@LTR_Gypsy:1-6045

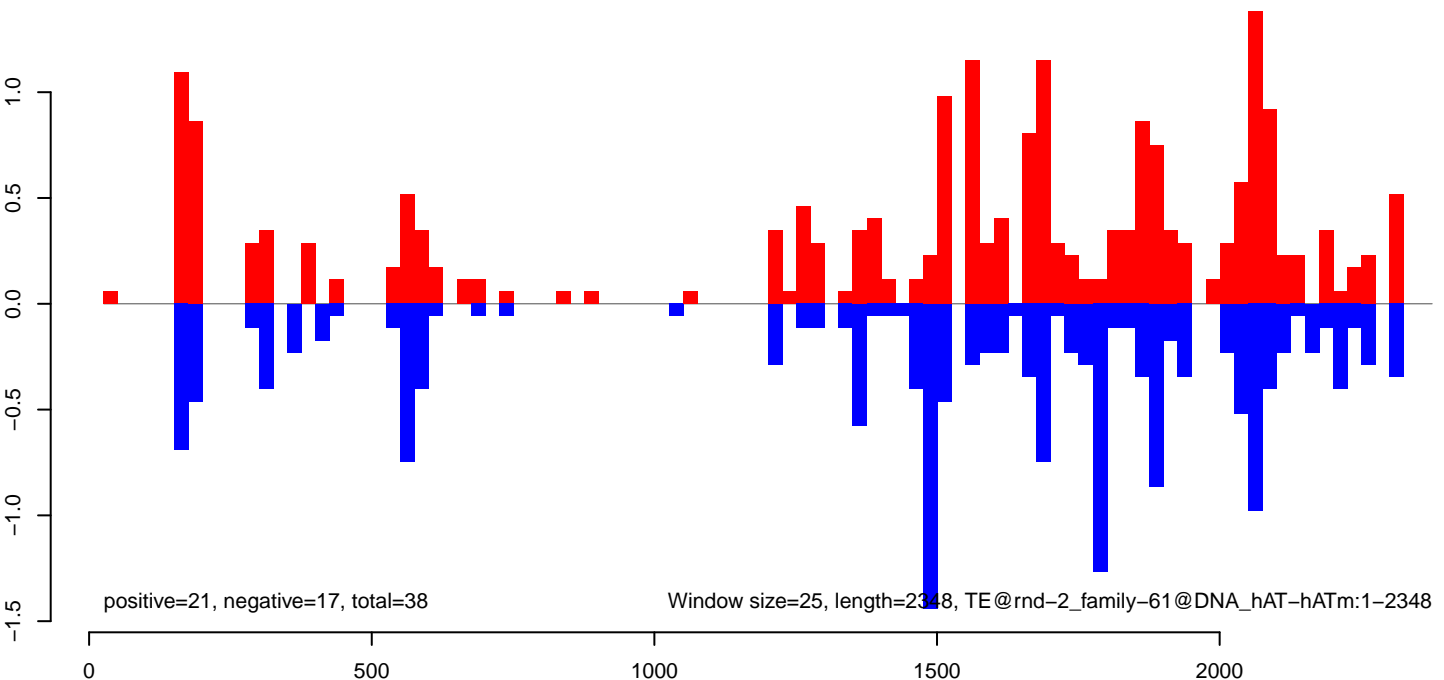
AeAlbo_U4_4_cells.18_23.rep



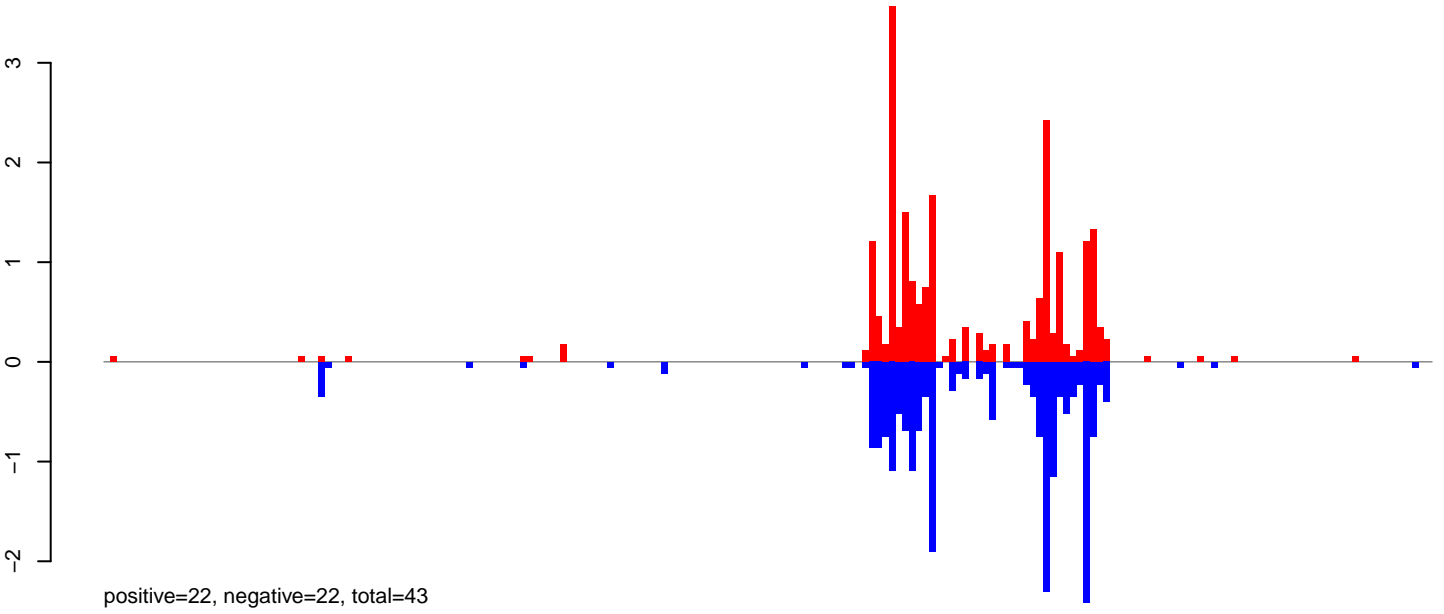
AeAlbo_U4_4_cells.24_35.rep



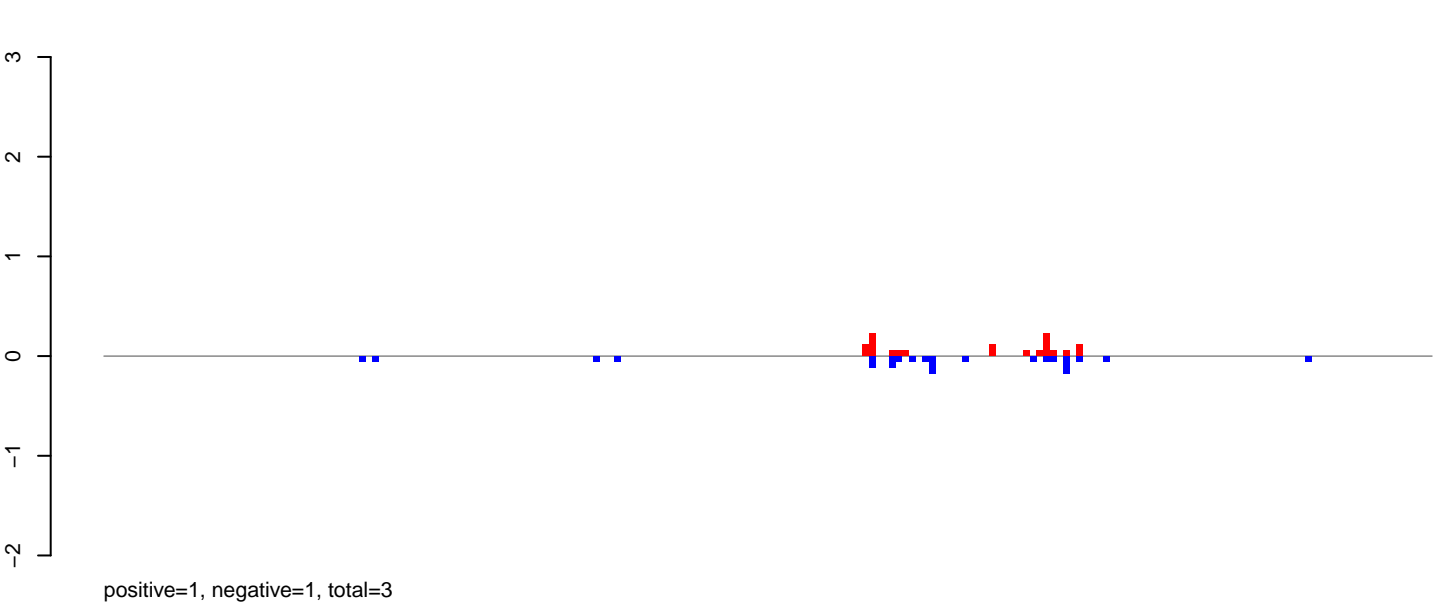
AeAlbo_U4_4_cells.rep



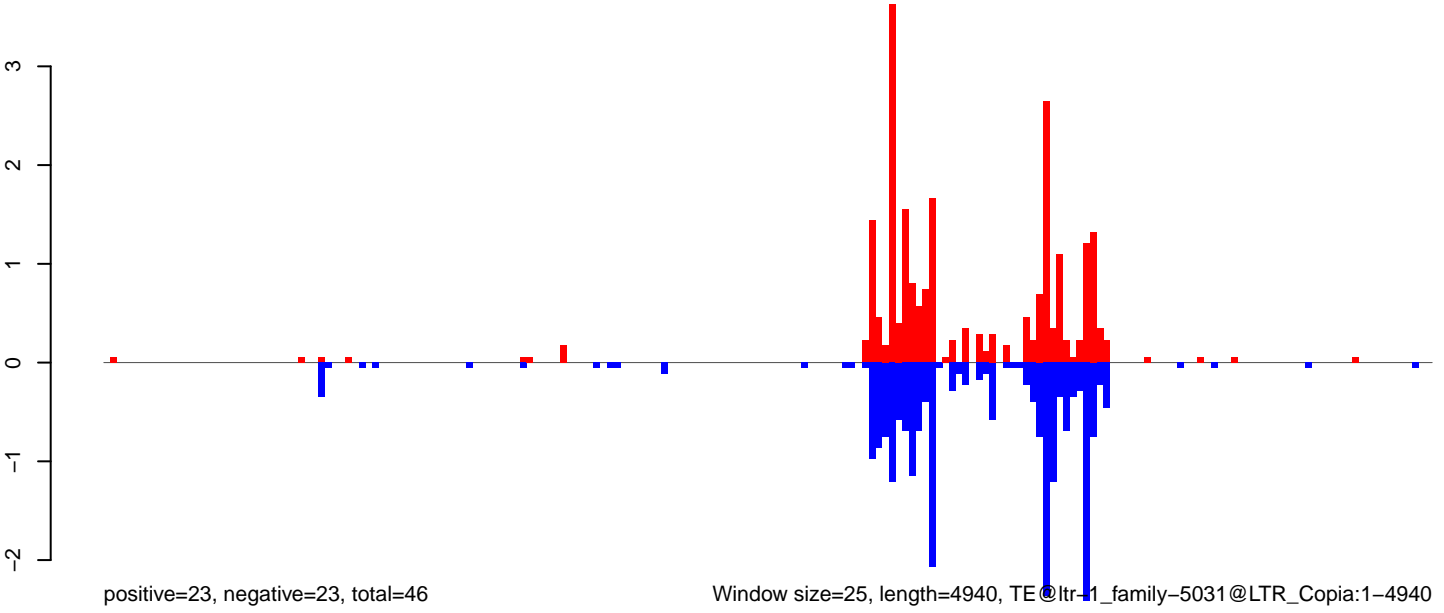
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



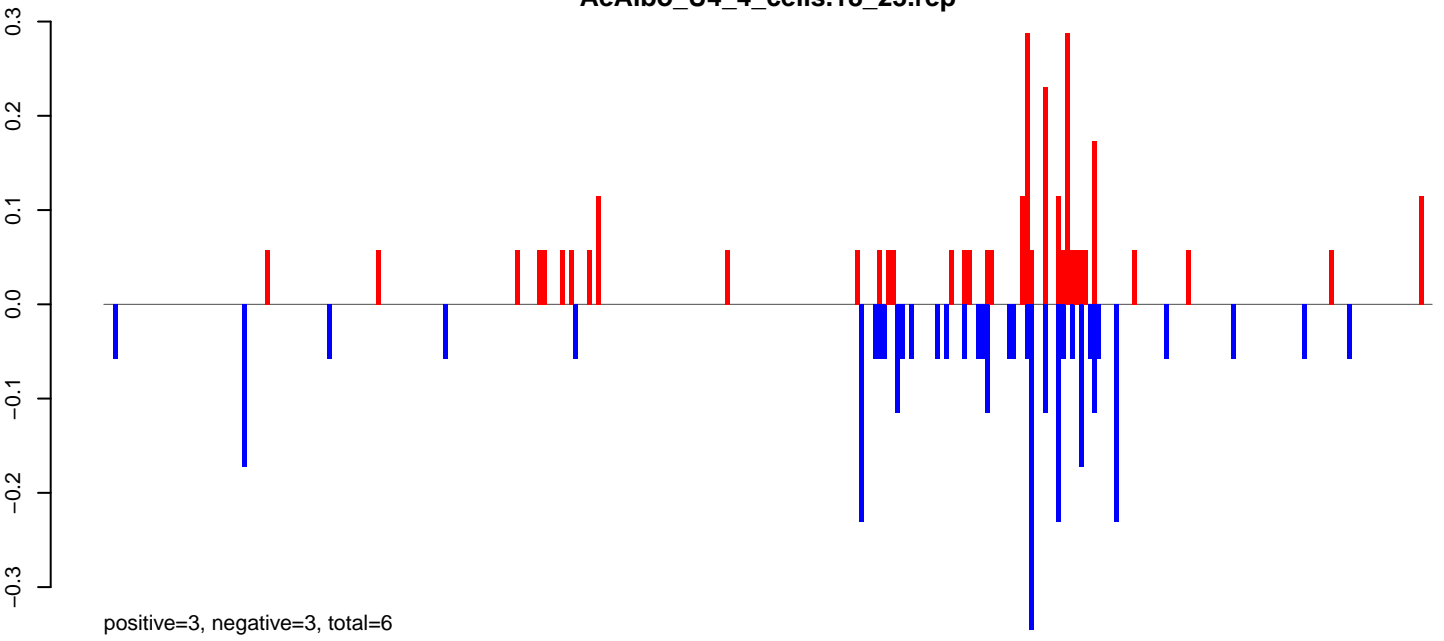
AeAlbo_U4_4_cells.rep



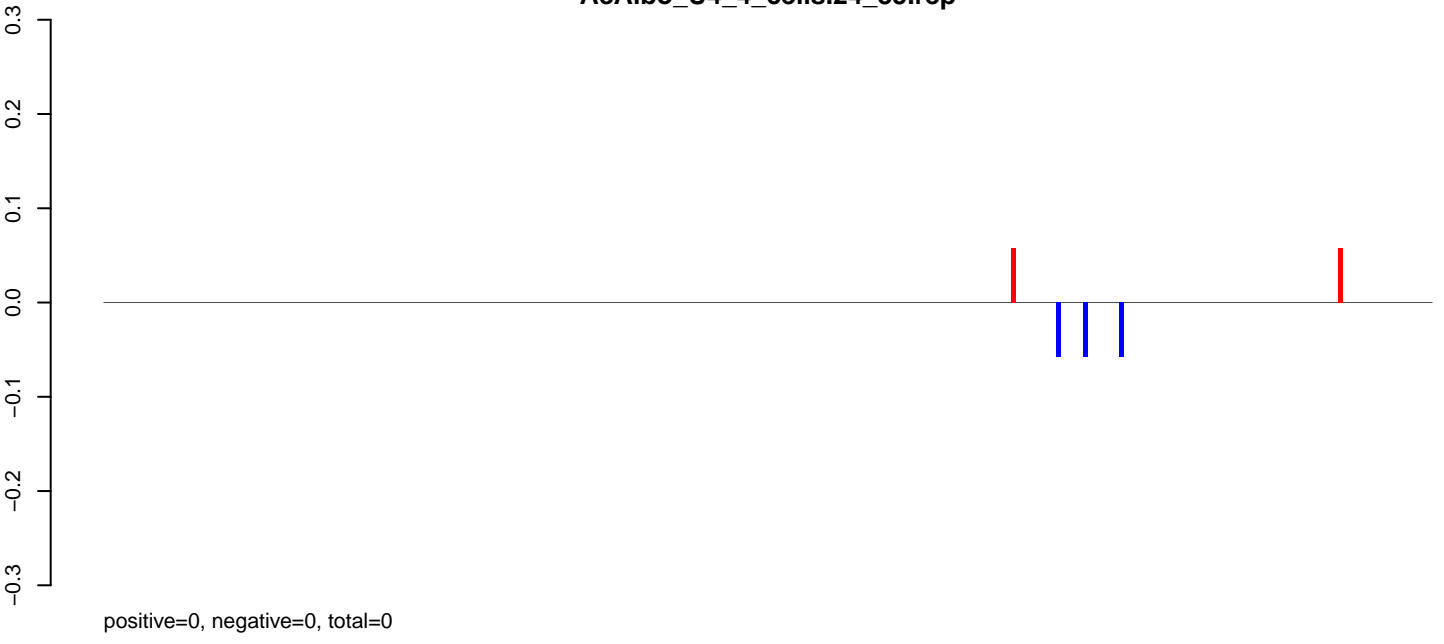
Window size=25, length=4940, TE@ltr-1_family-5031@LTR_Copia:1-4940

0 1000 2000 3000 4000 5000

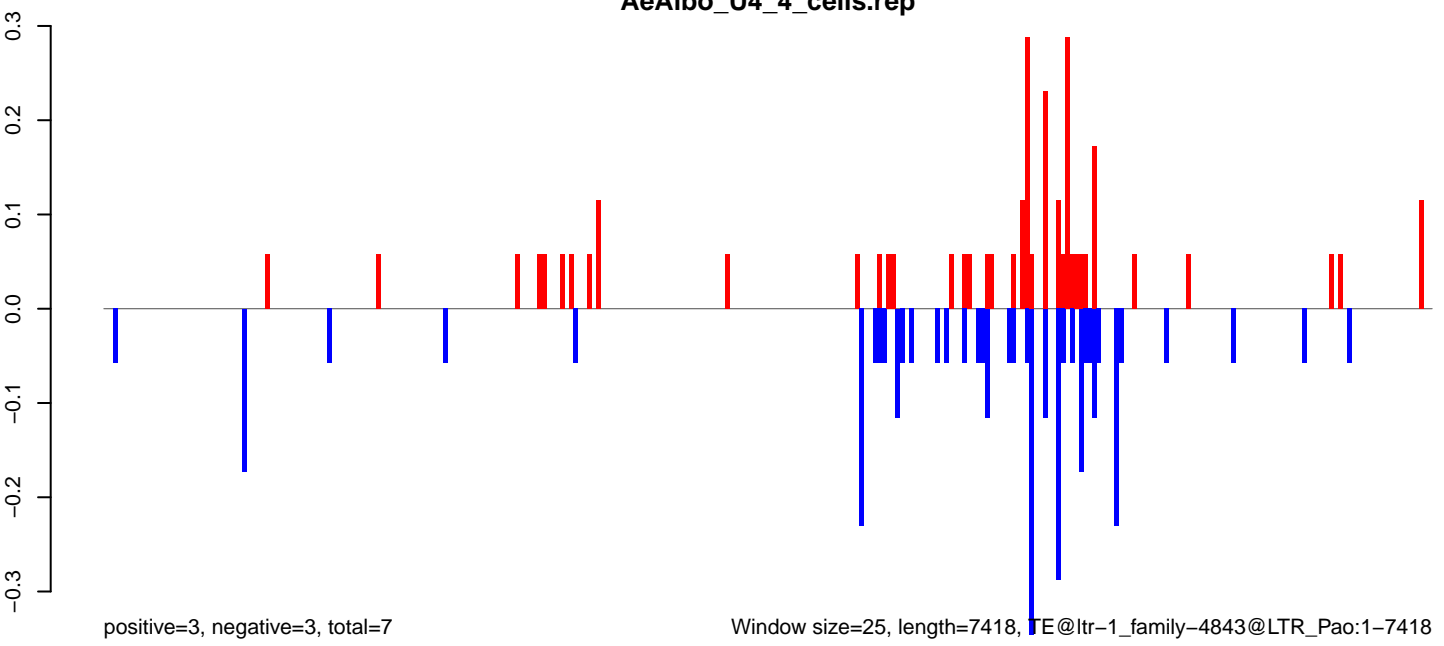
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

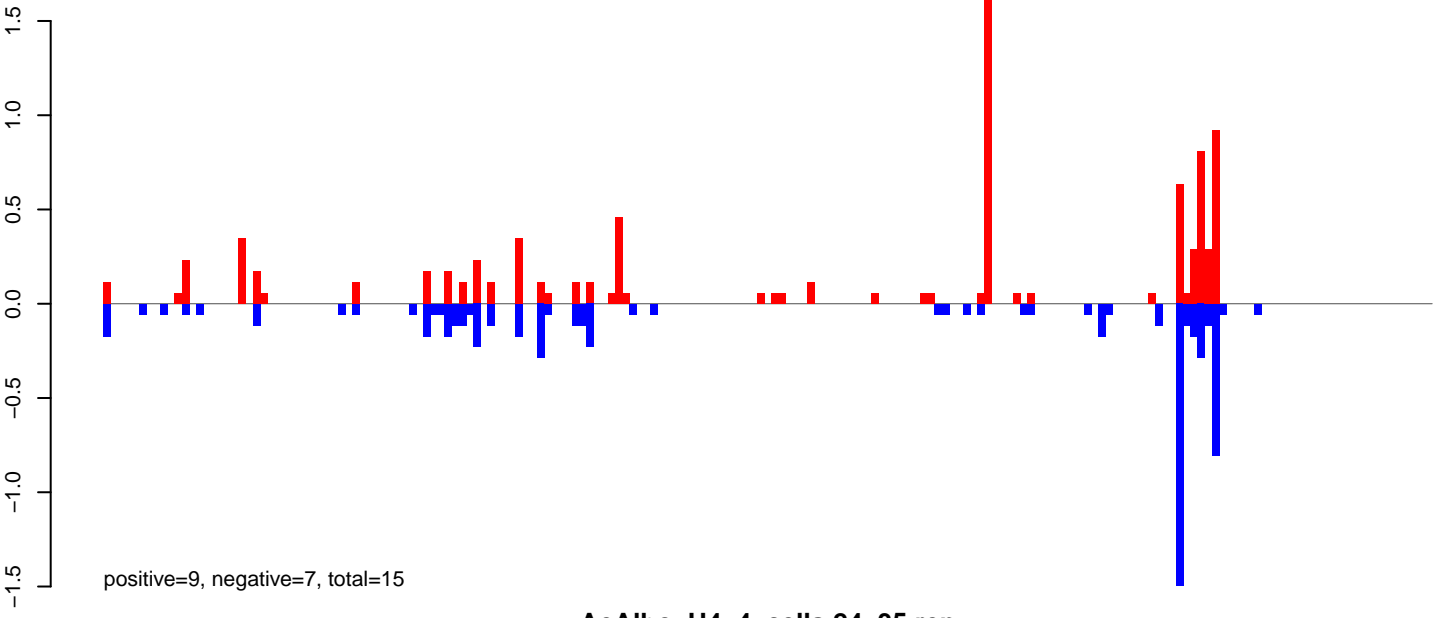


AeAlbo_U4_4_cells.rep

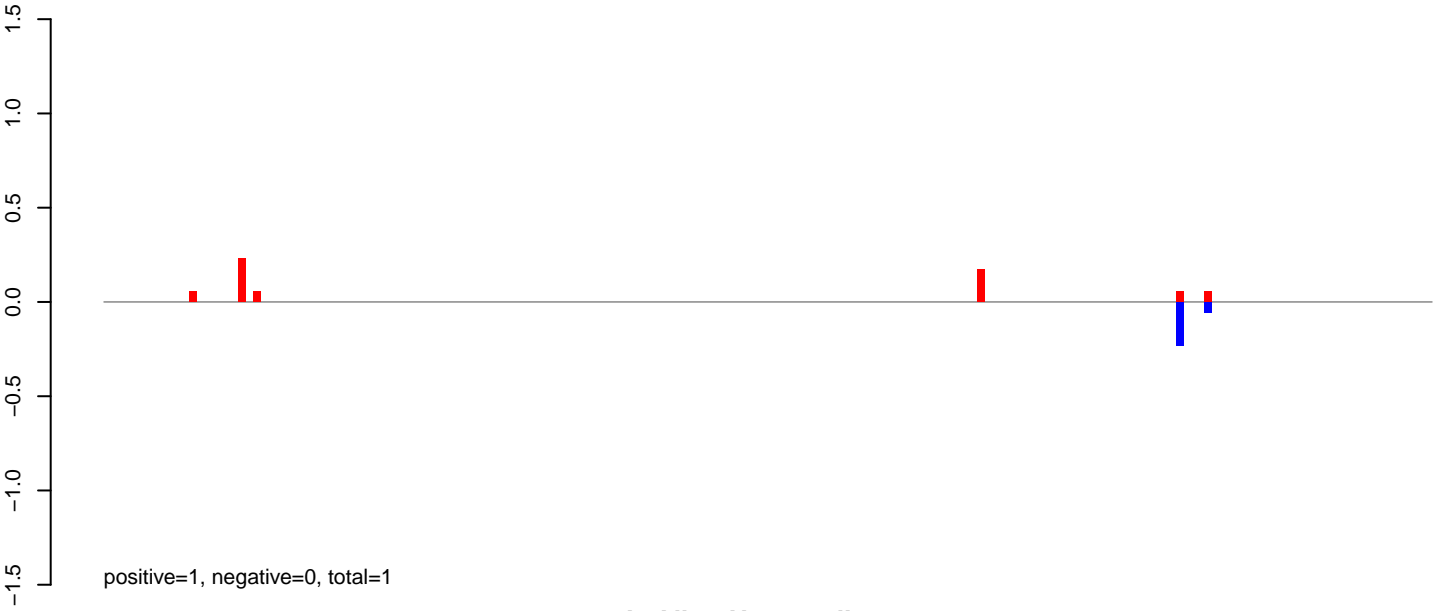


0 2000 4000 6000

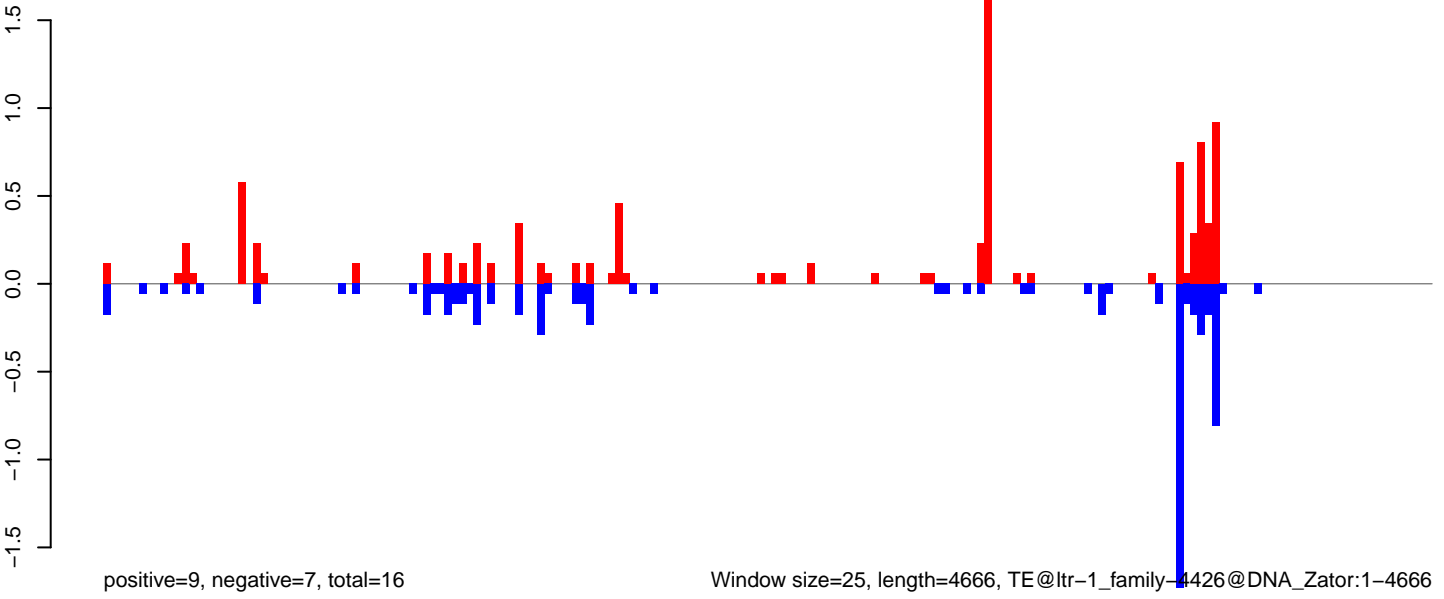
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

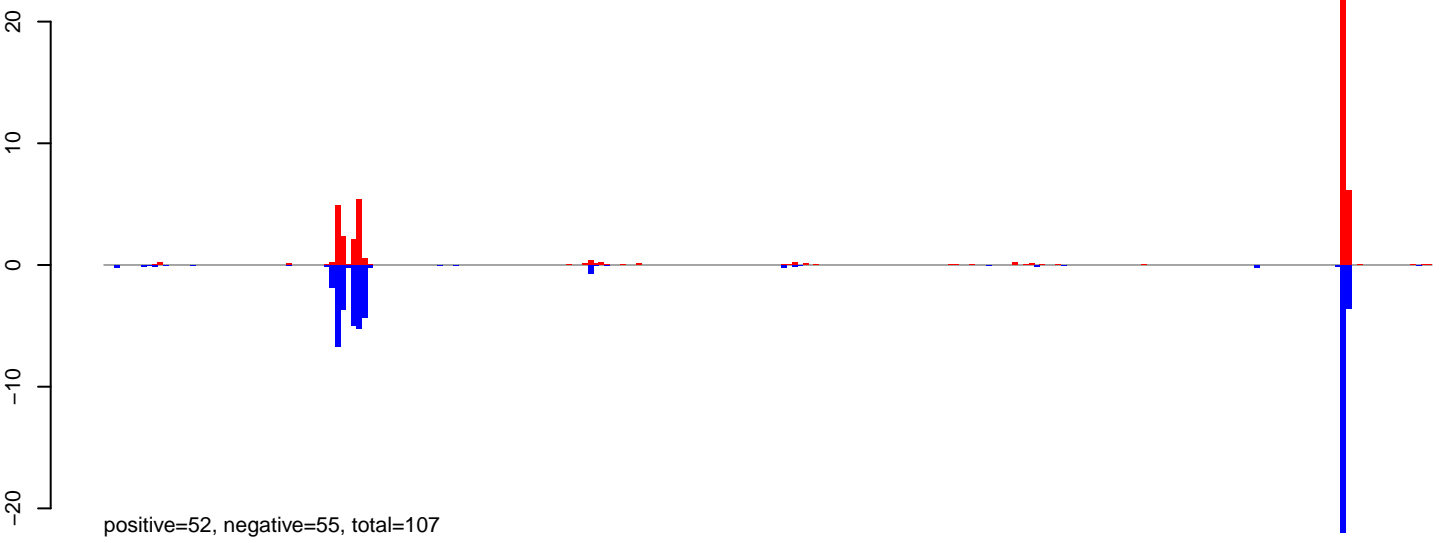


AeAlbo_U4_4_cells.rep

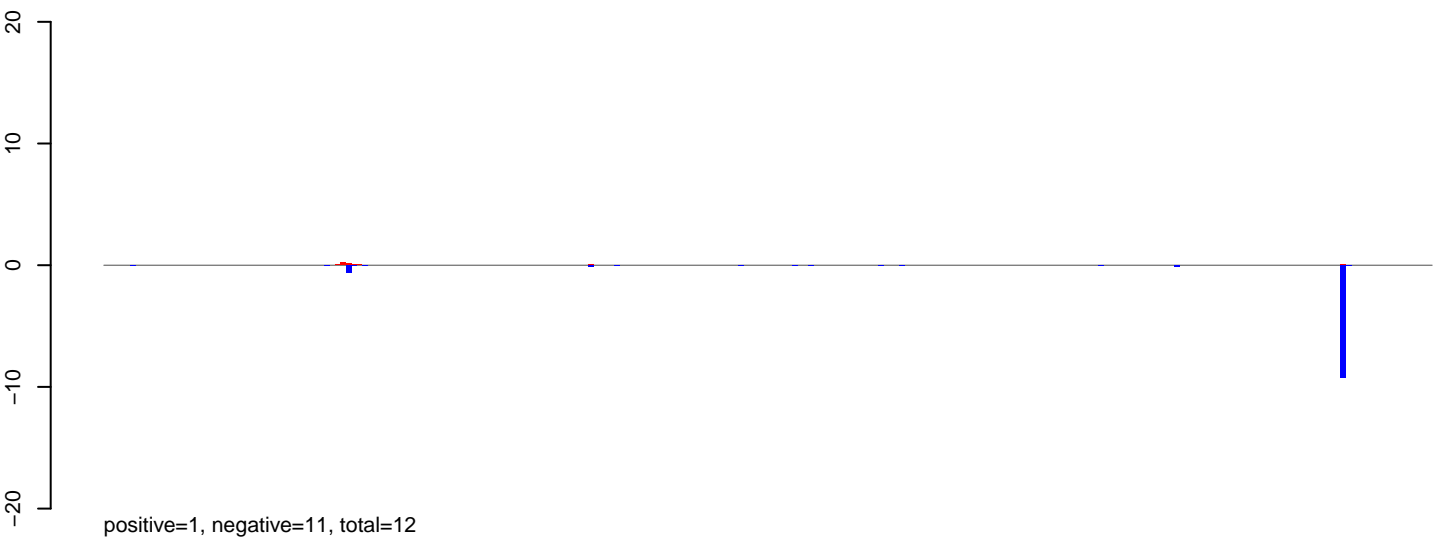


Window size=25, length=4666, TE@ltr-1_family-4426@DNA_Zator:1-4666

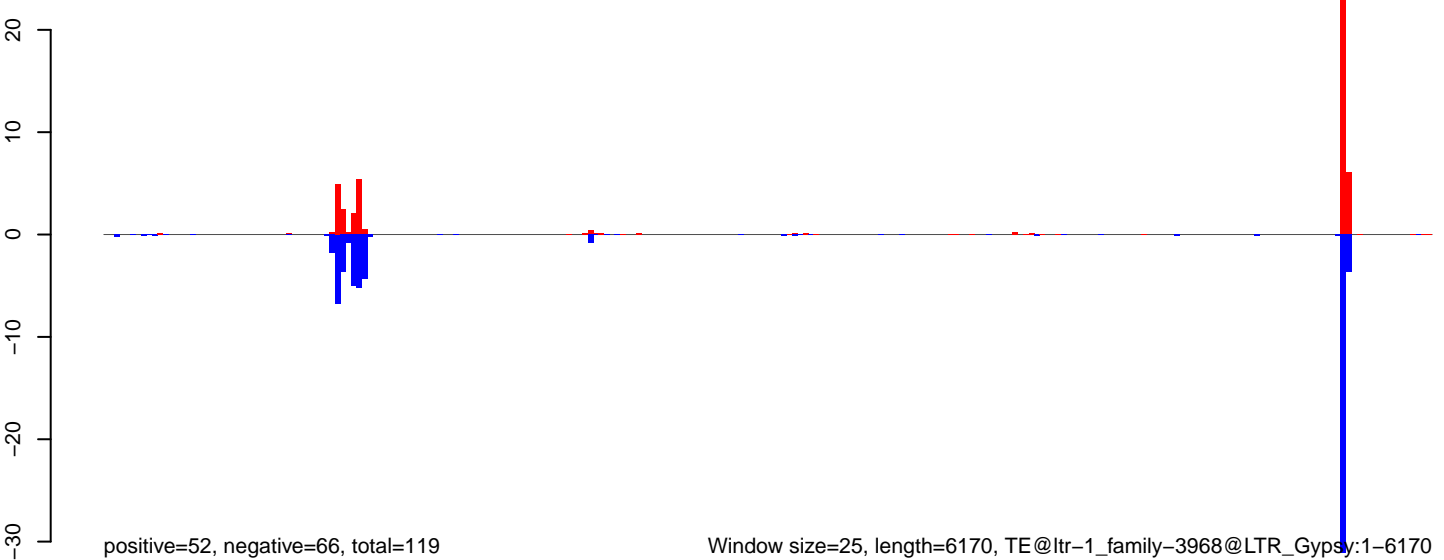
AeAlbo_U4_4_cells.18_23.rep



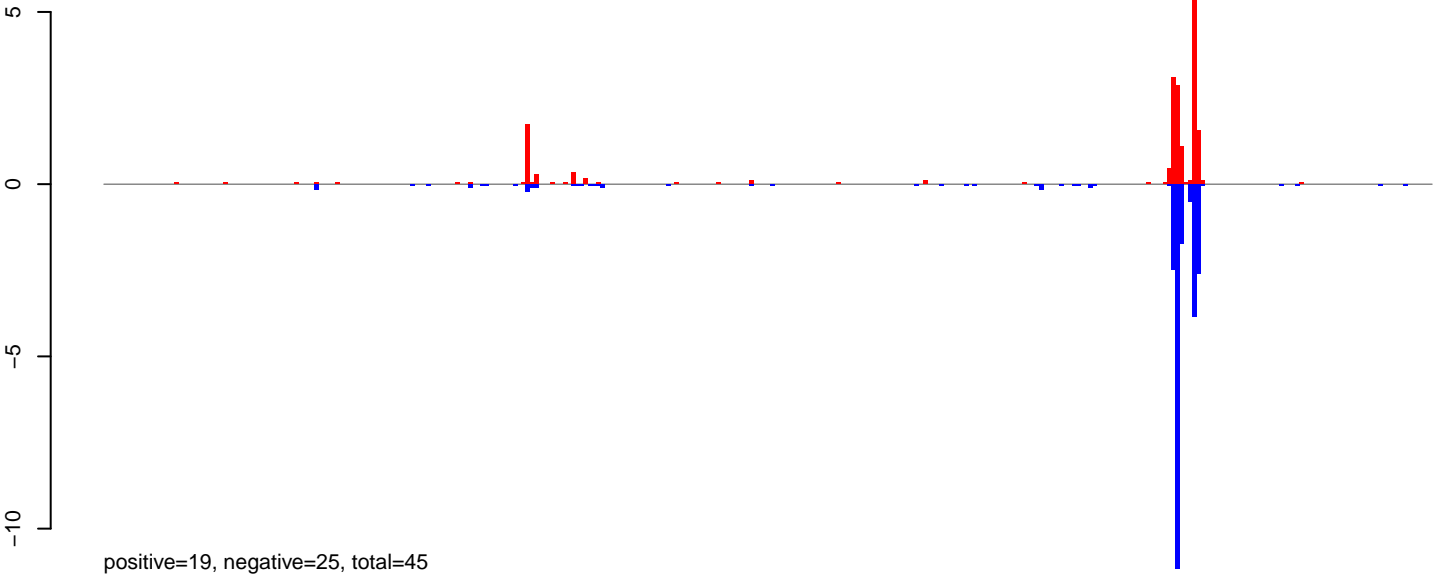
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



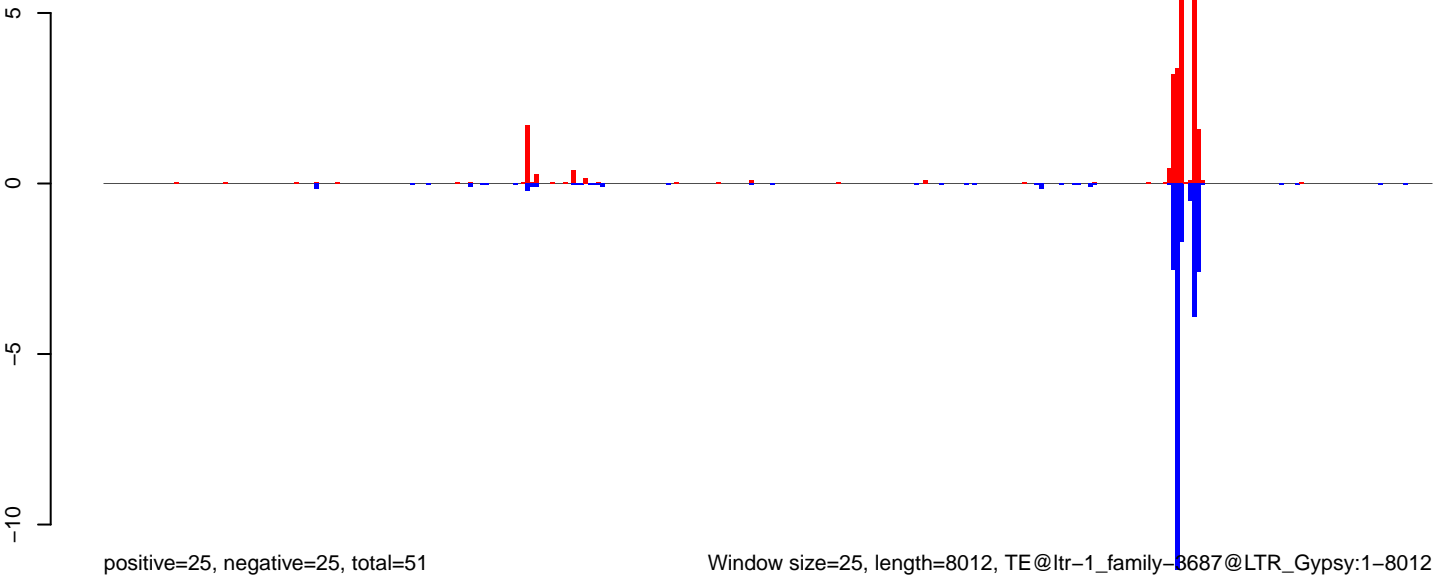
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



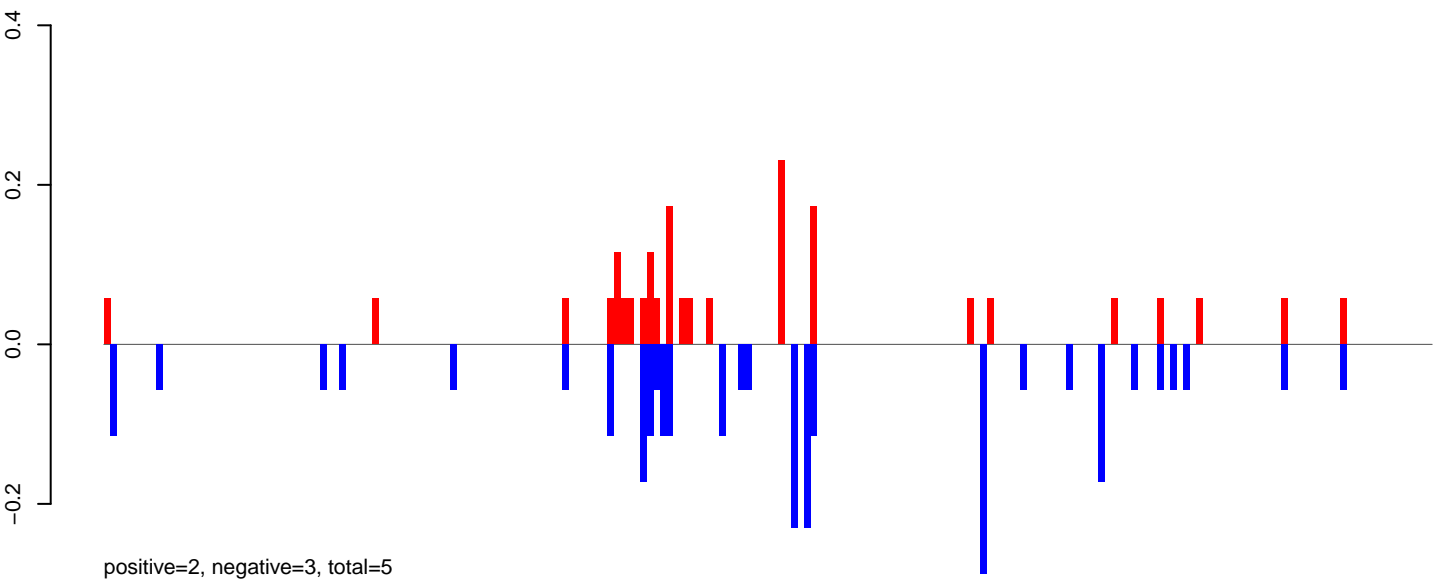
AeAlbo_U4_4_cells.rep



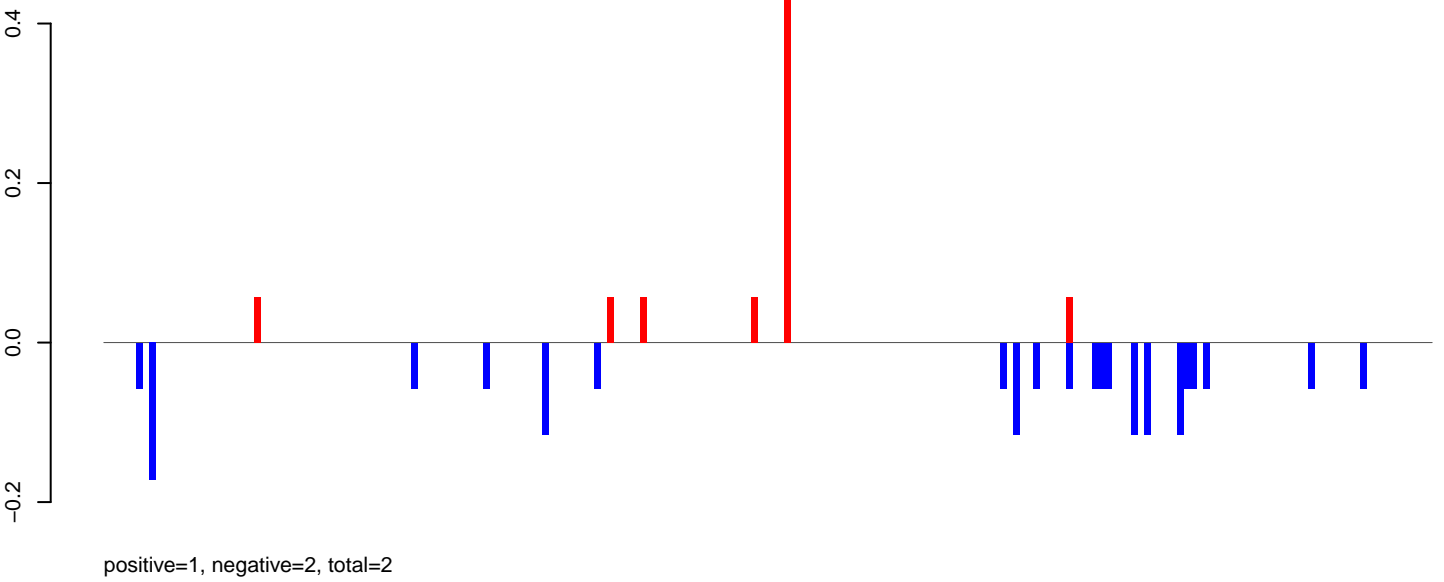
Window size=25, length=8012, TE@ltr-1_family-3687@LTR_Gypsy:1-8012

0 2000 4000 6000 8000

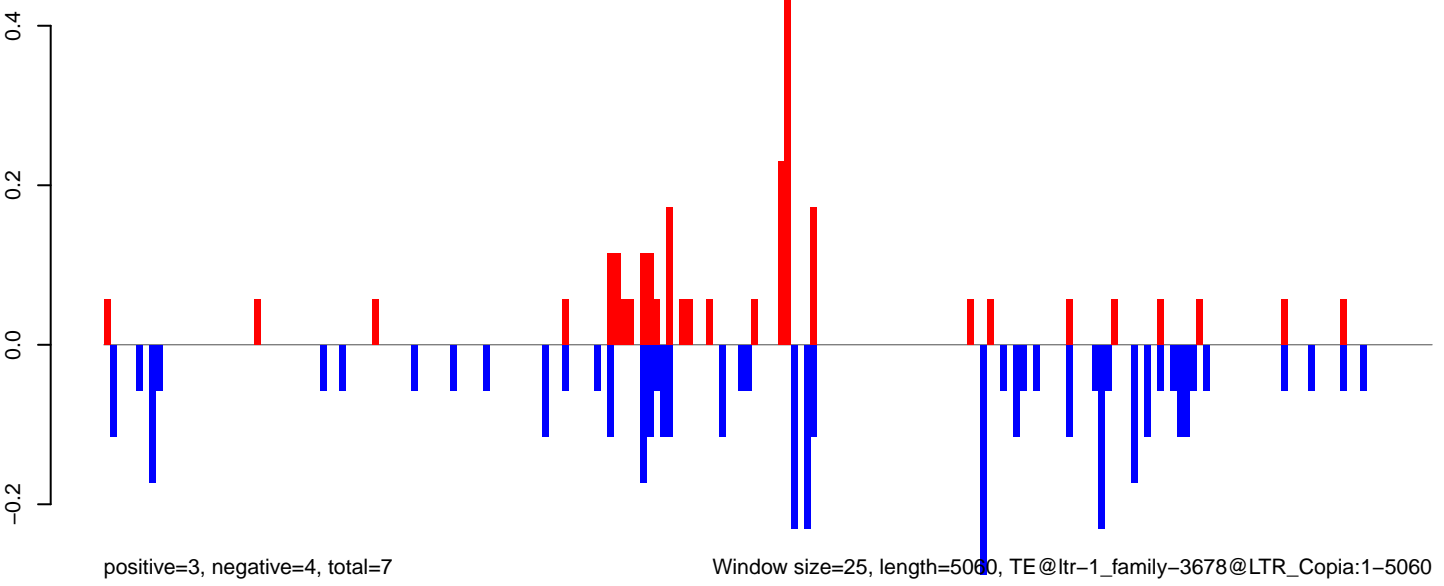
AeAlbo_U4_4_cells.18_23.rep



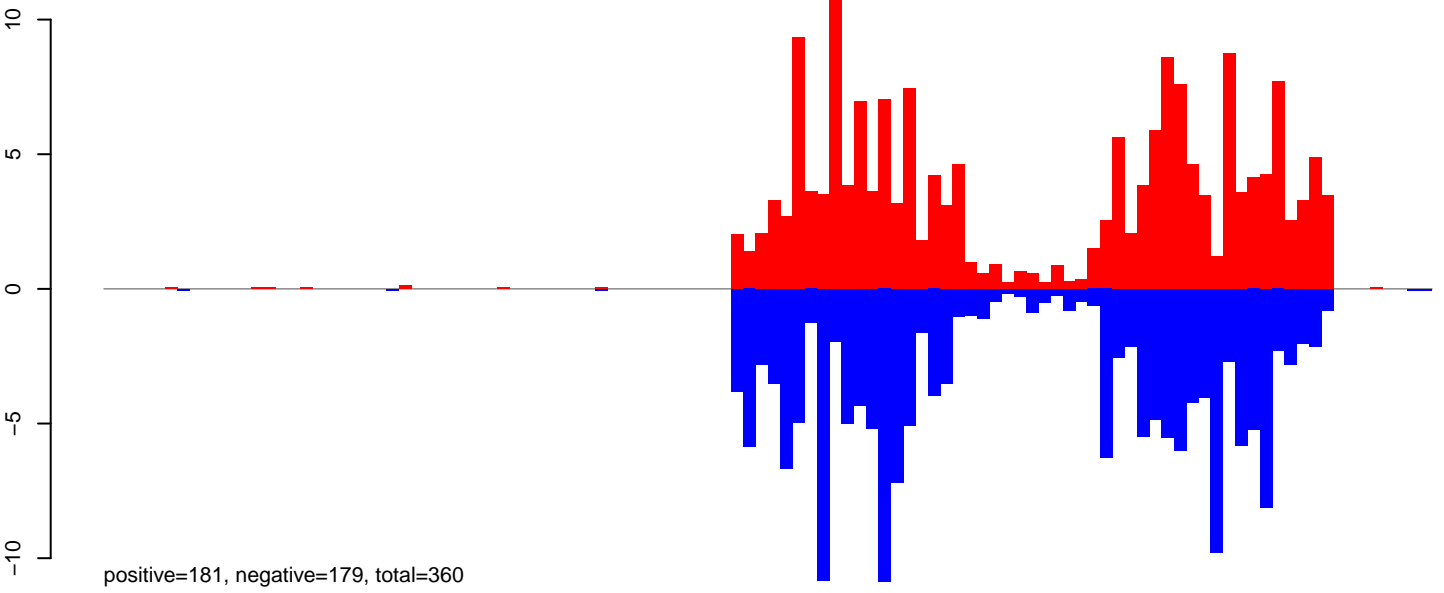
AeAlbo_U4_4_cells.24_35.rep



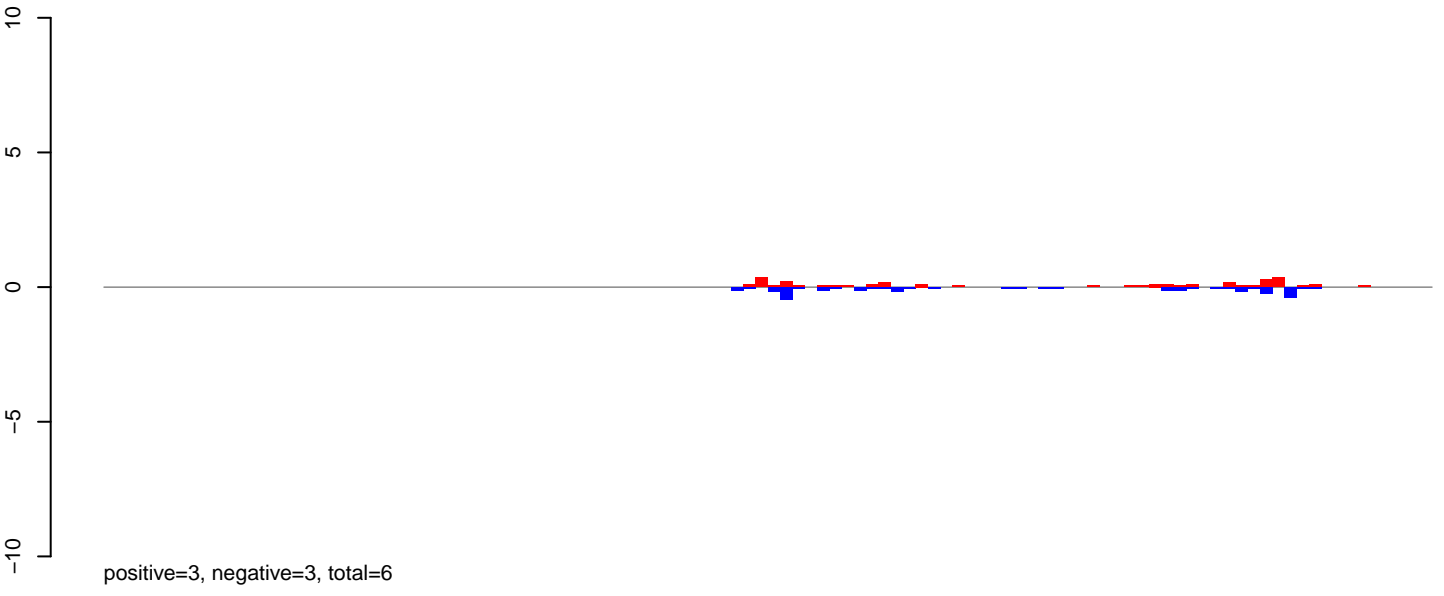
AeAlbo_U4_4_cells.rep



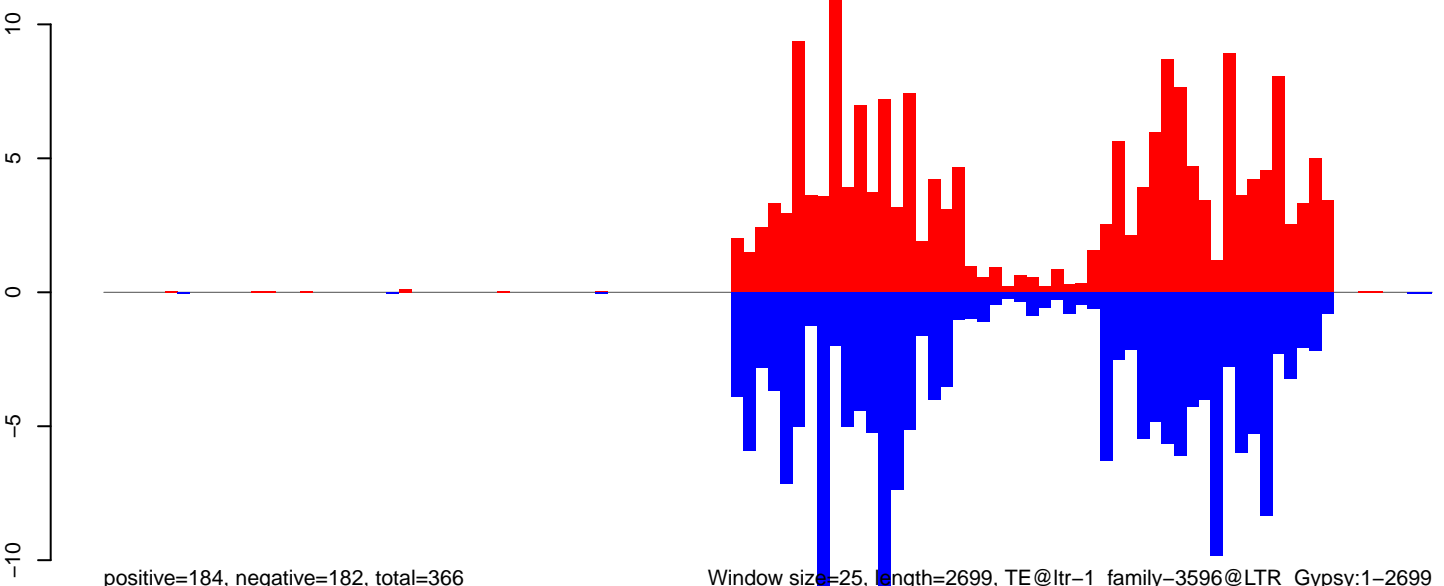
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

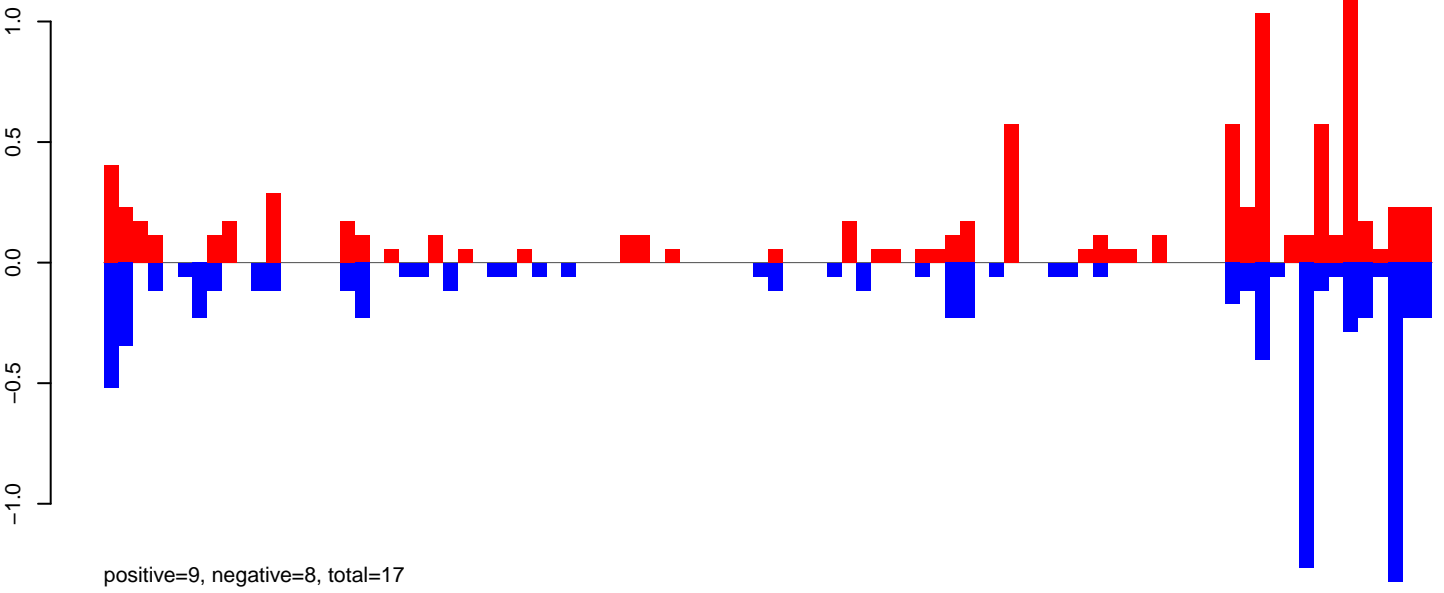


AeAlbo_U4_4_cells.rep

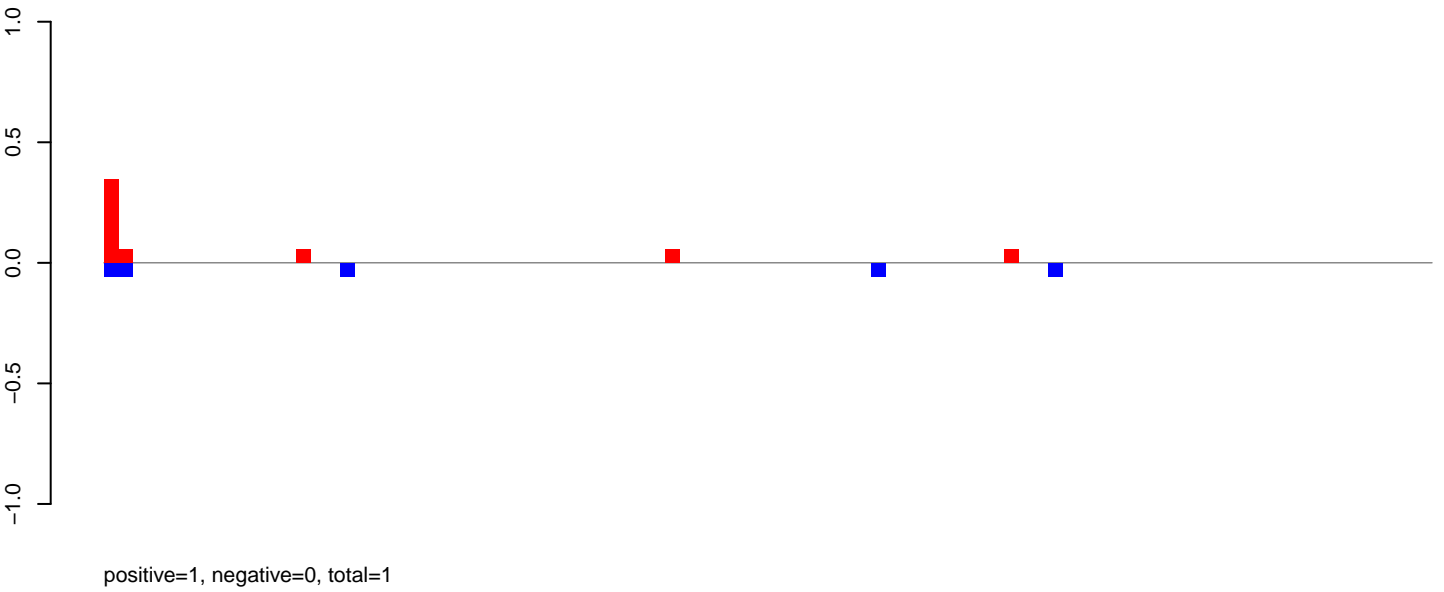


0 500 1000 1500 2000 2500

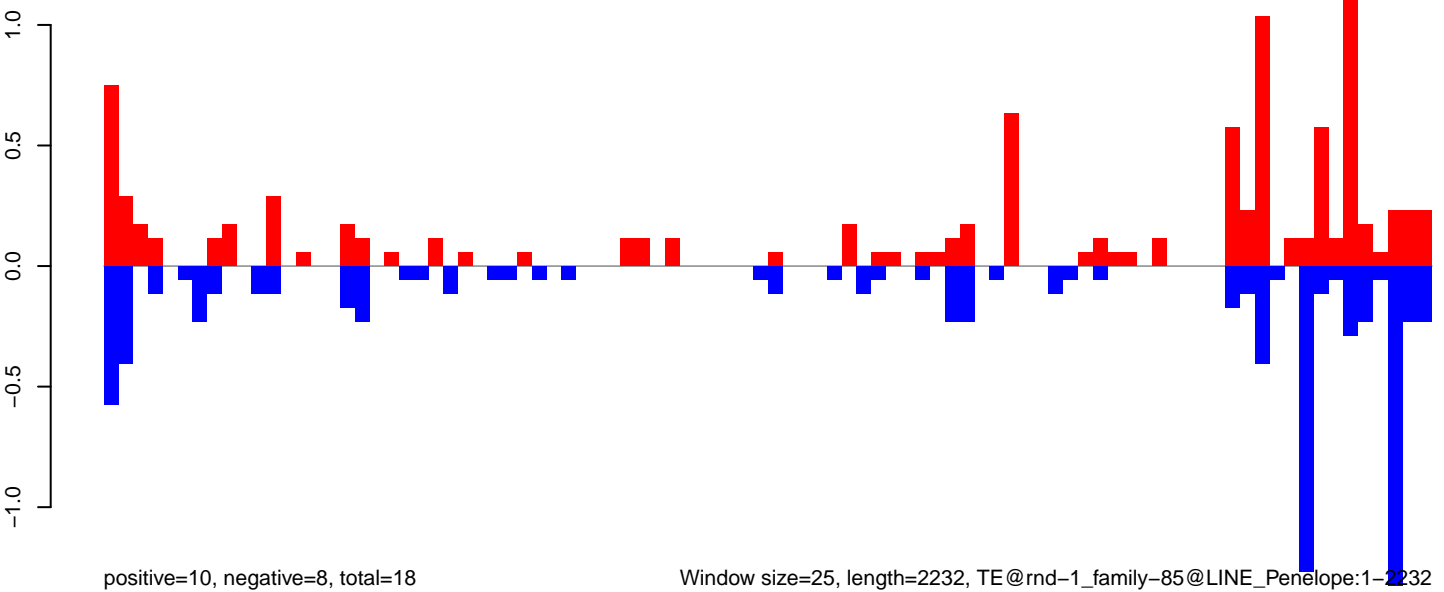
AeAlbo_U4_4_cells.18_23.rep



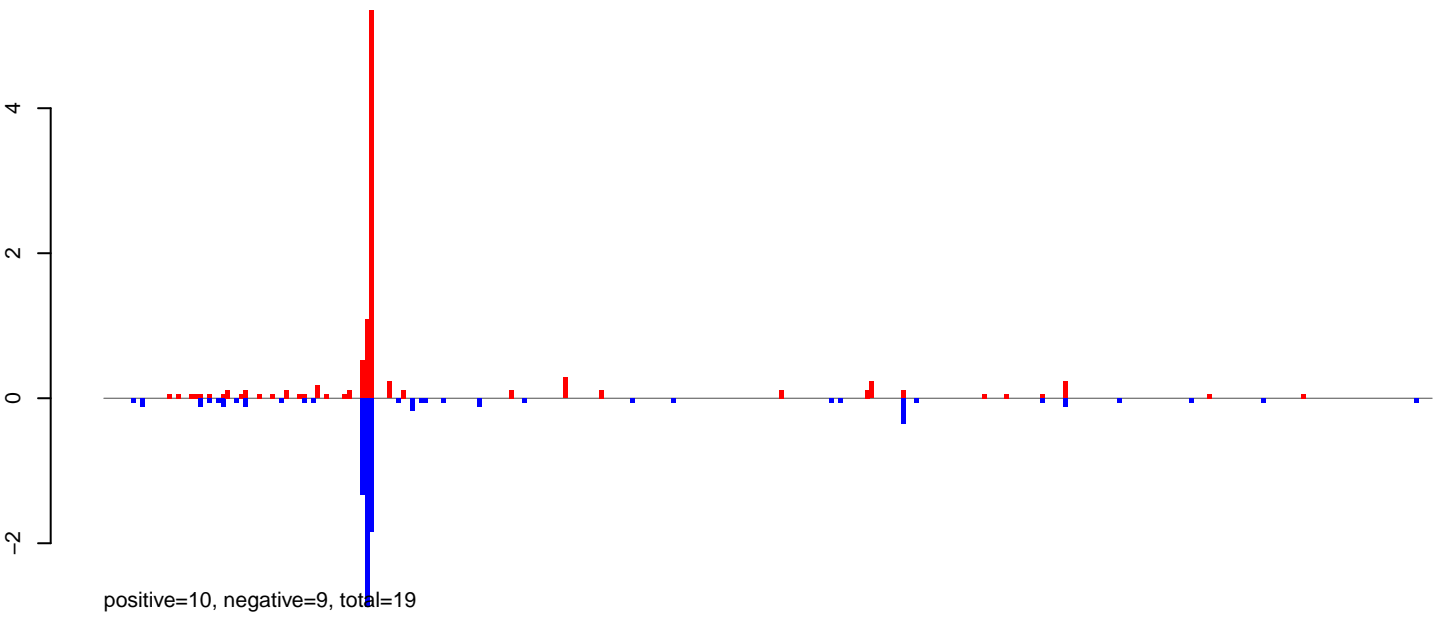
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



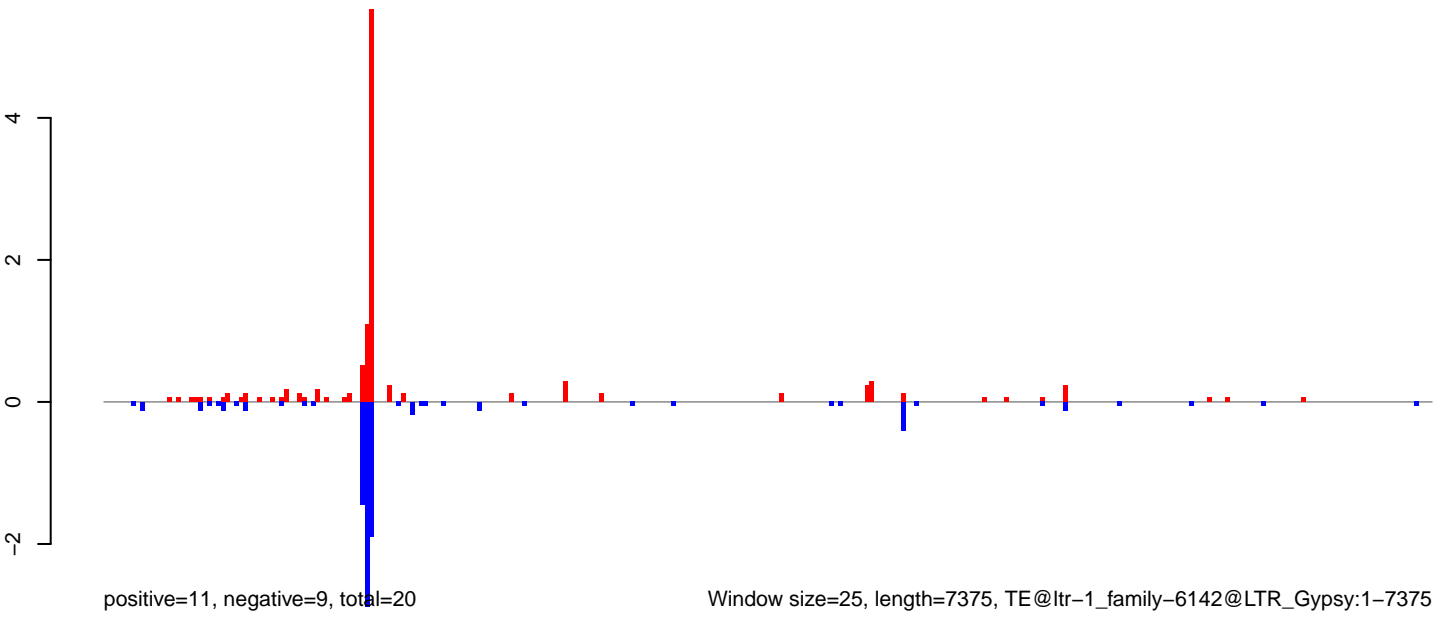
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



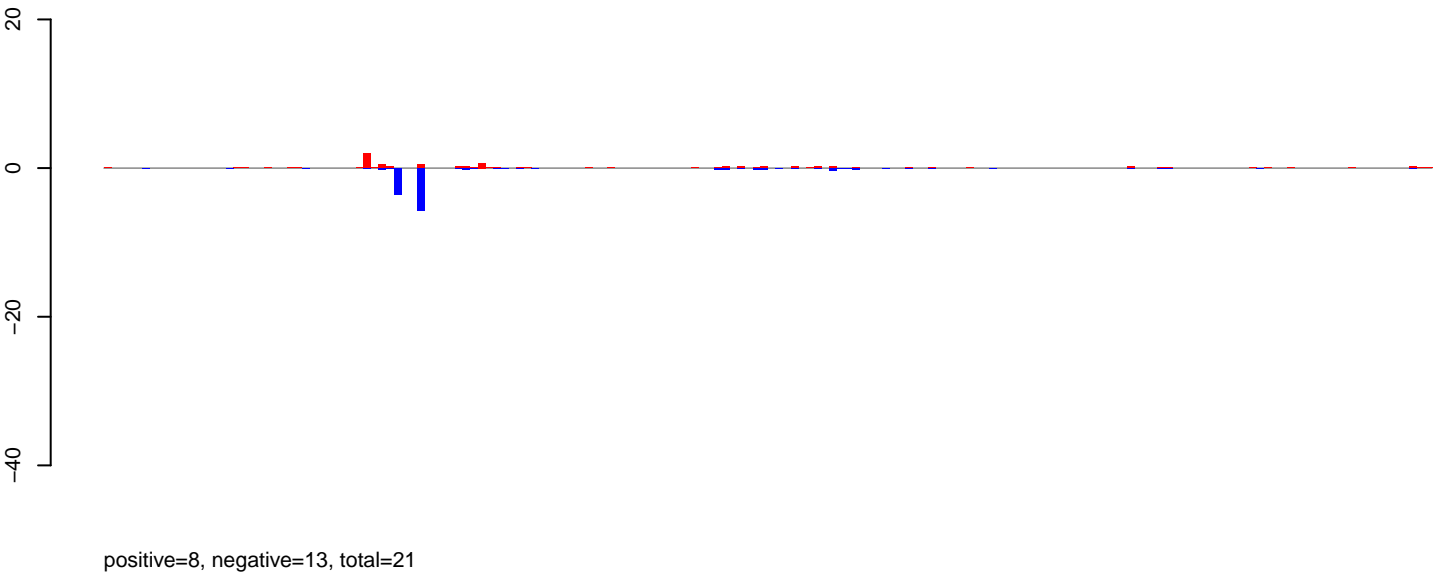
AeAlbo_U4_4_cells.rep



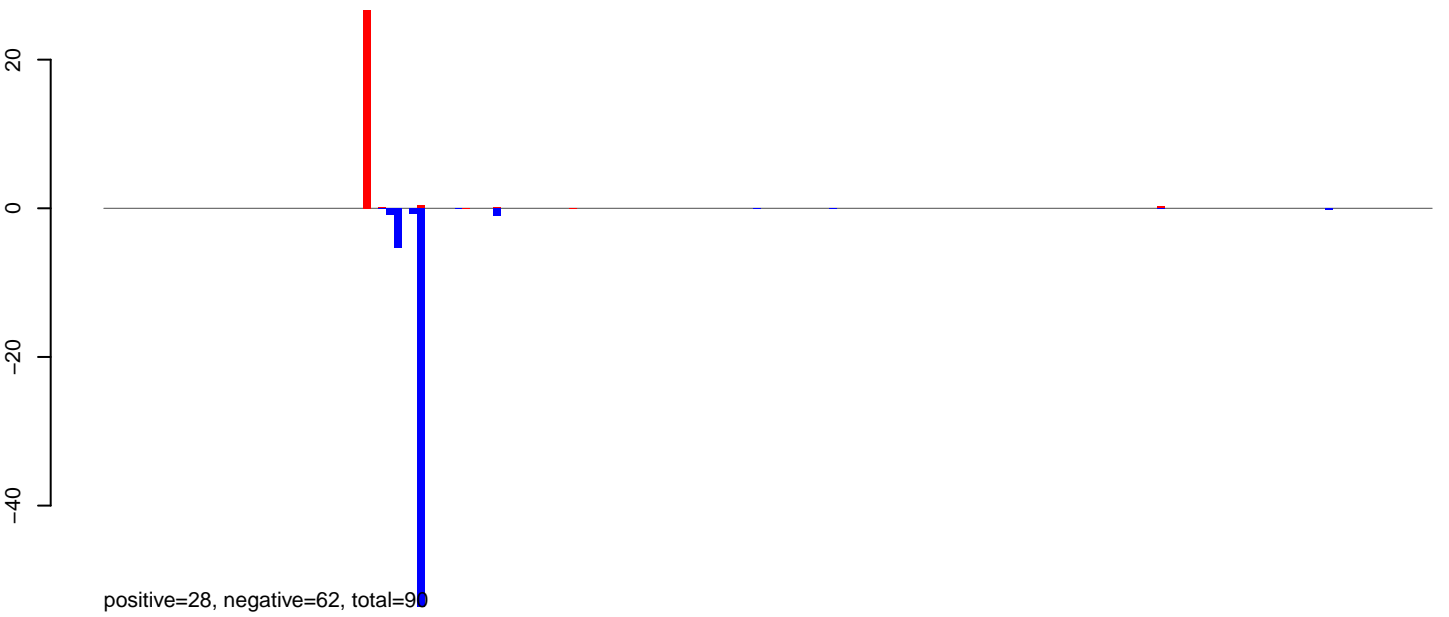
Window size=25, length=7375, TE@ltr-1_family-6142@LTR_Gypsy:1-7375

0 2000 4000 6000

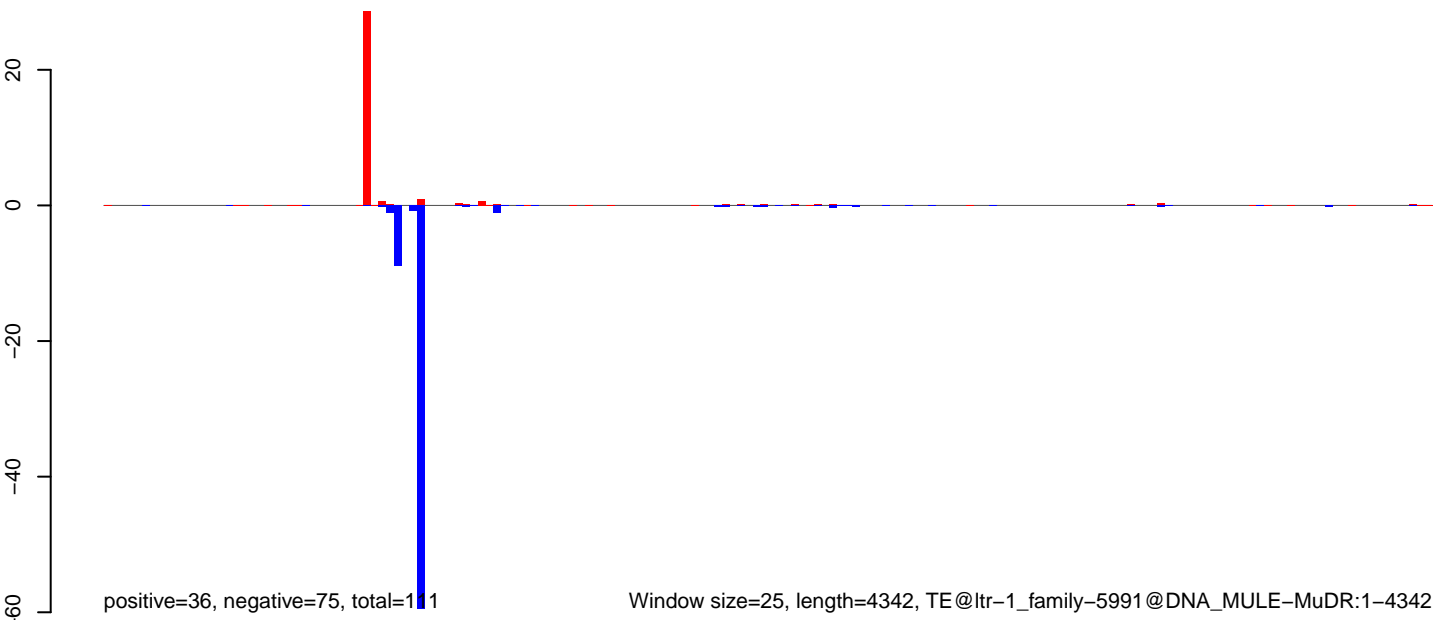
AeAlbo_U4_4_cells.18_23.rep



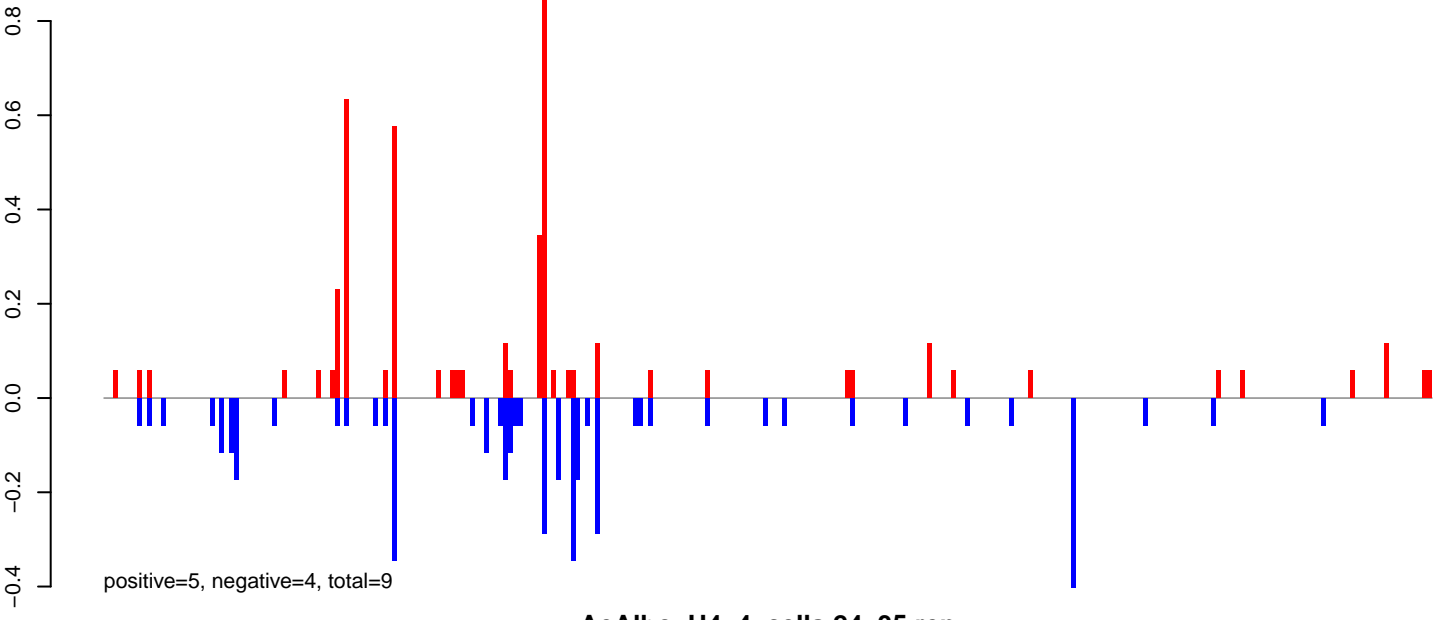
AeAlbo_U4_4_cells.24_35.rep



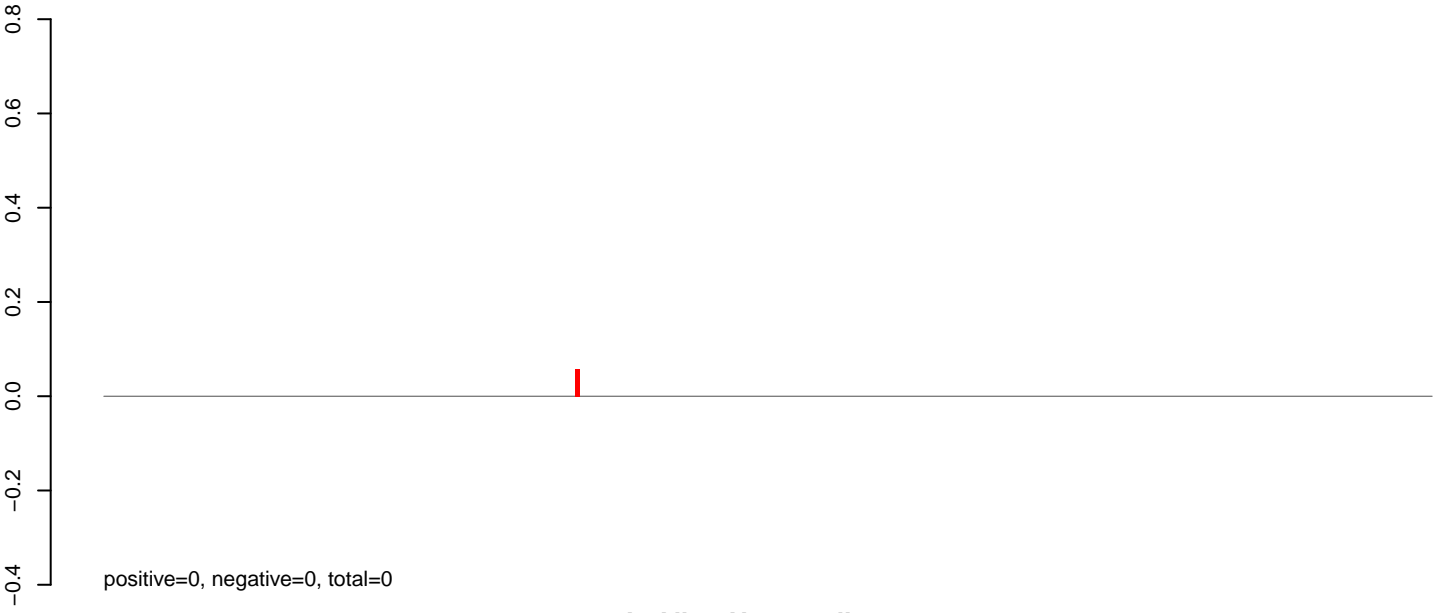
AeAlbo_U4_4_cells.rep



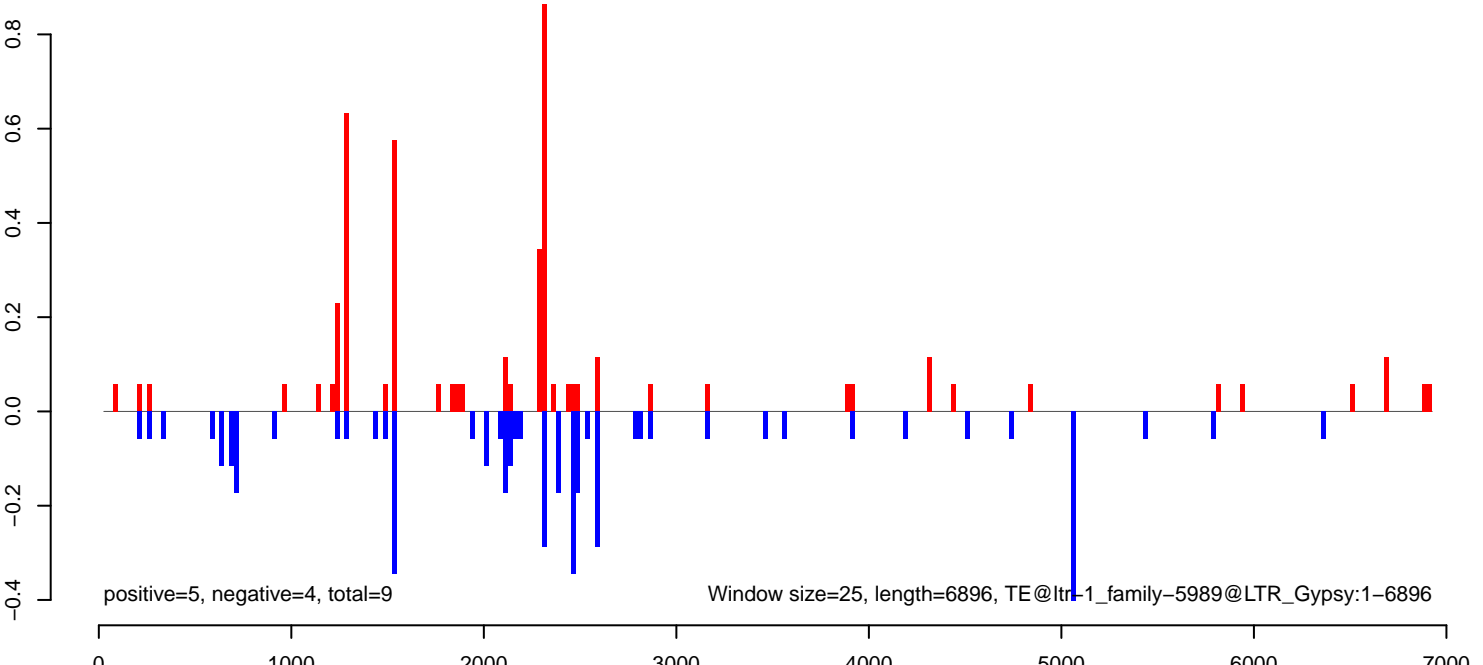
AeAlbo_U4_4_cells.18_23.rep



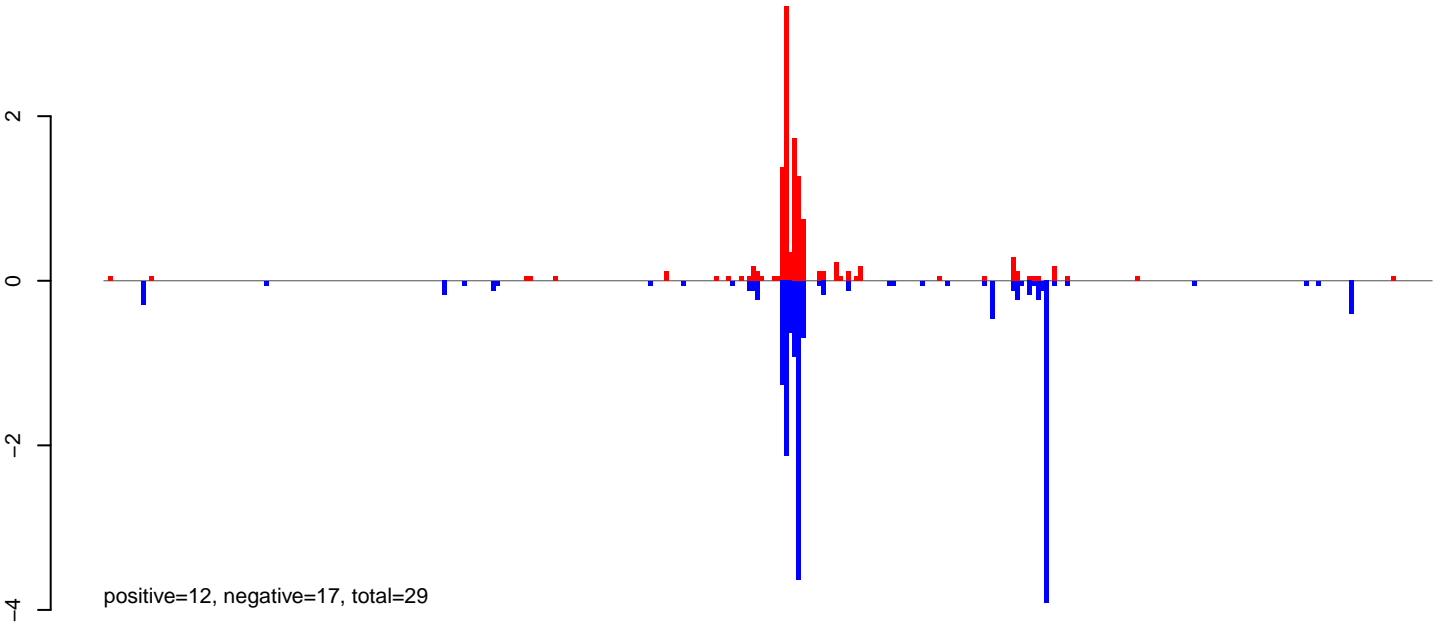
AeAlbo_U4_4_cells.24_35.rep



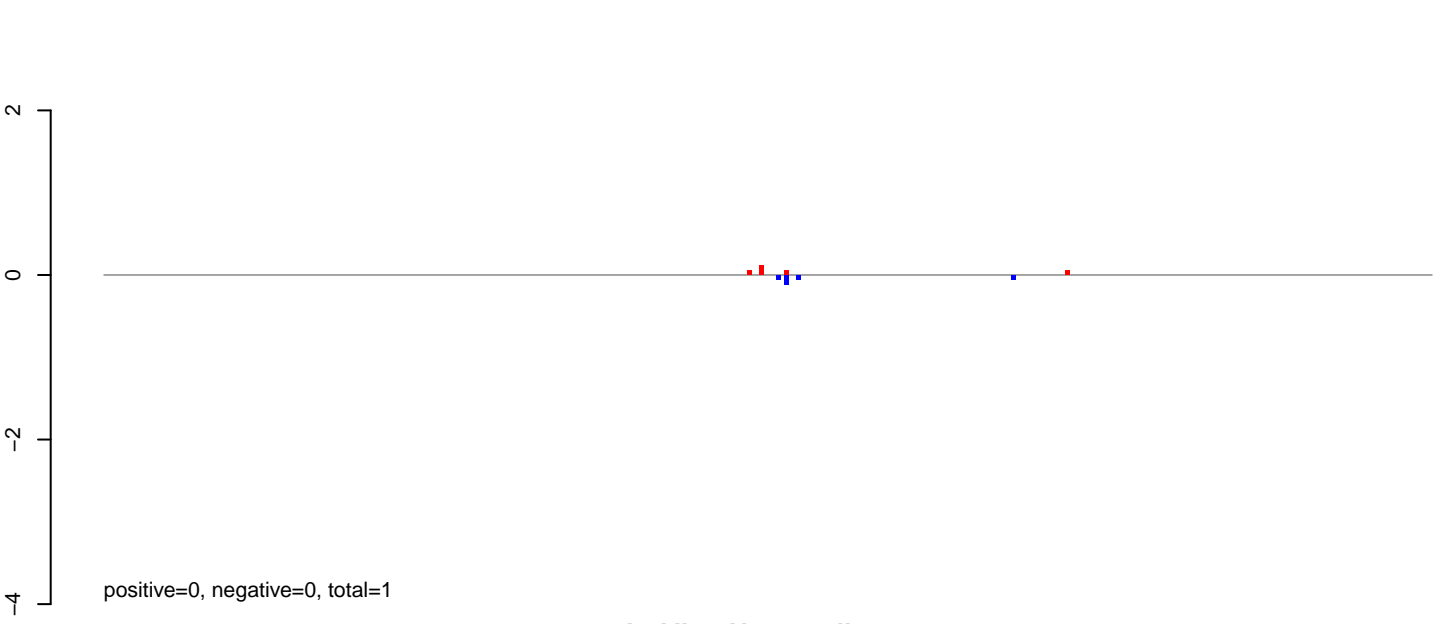
AeAlbo_U4_4_cells.rep



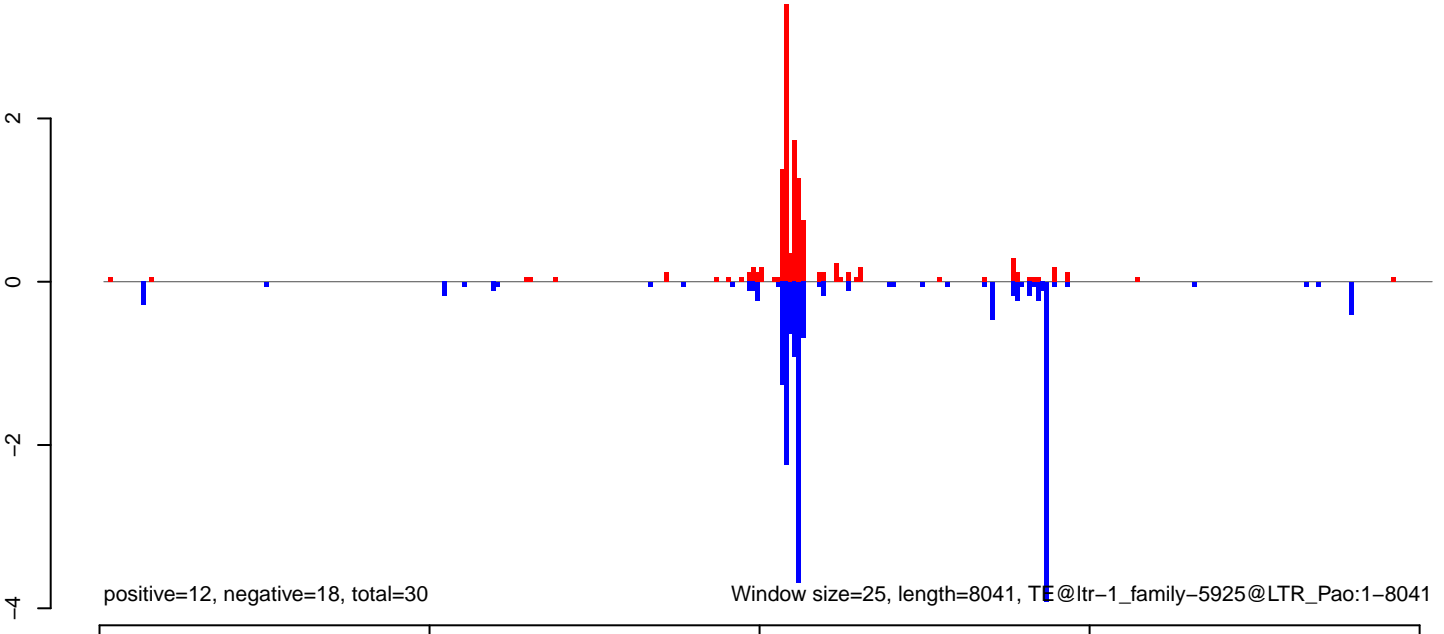
AeAlbo_U4_4_cells.18_23.rep



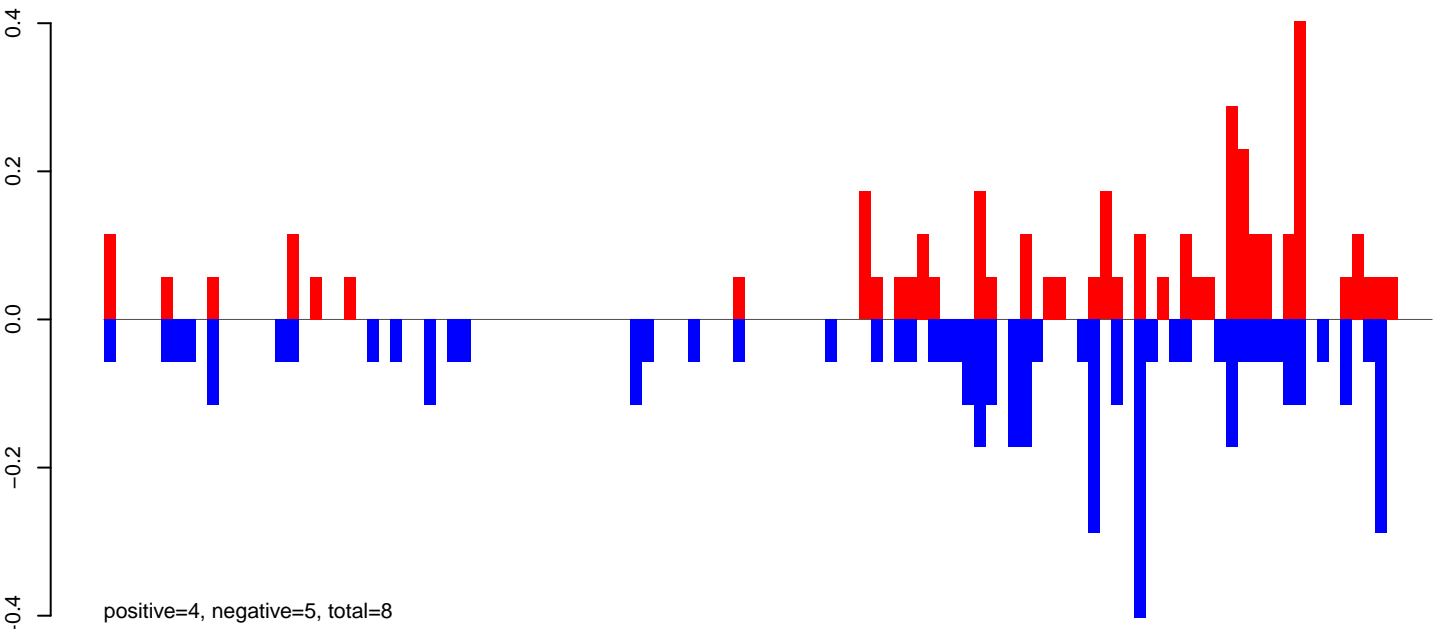
AeAlbo_U4_4_cells.24_35.rep



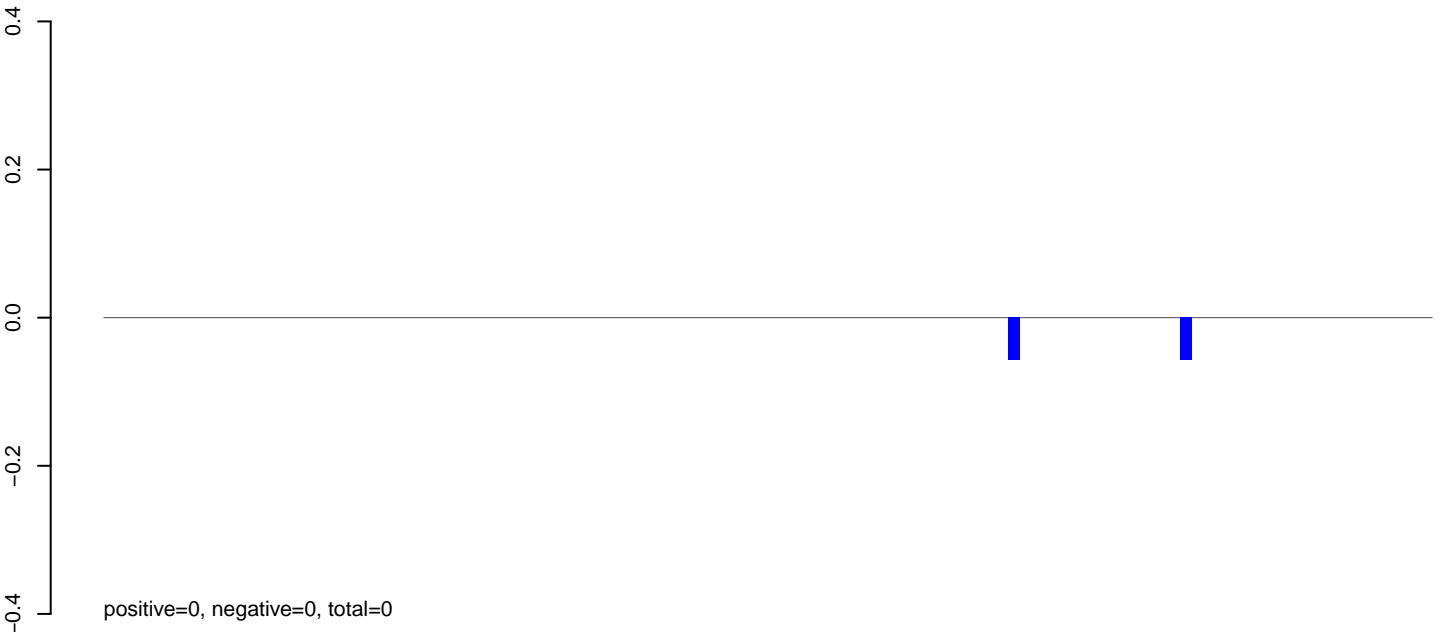
AeAlbo_U4_4_cells.rep



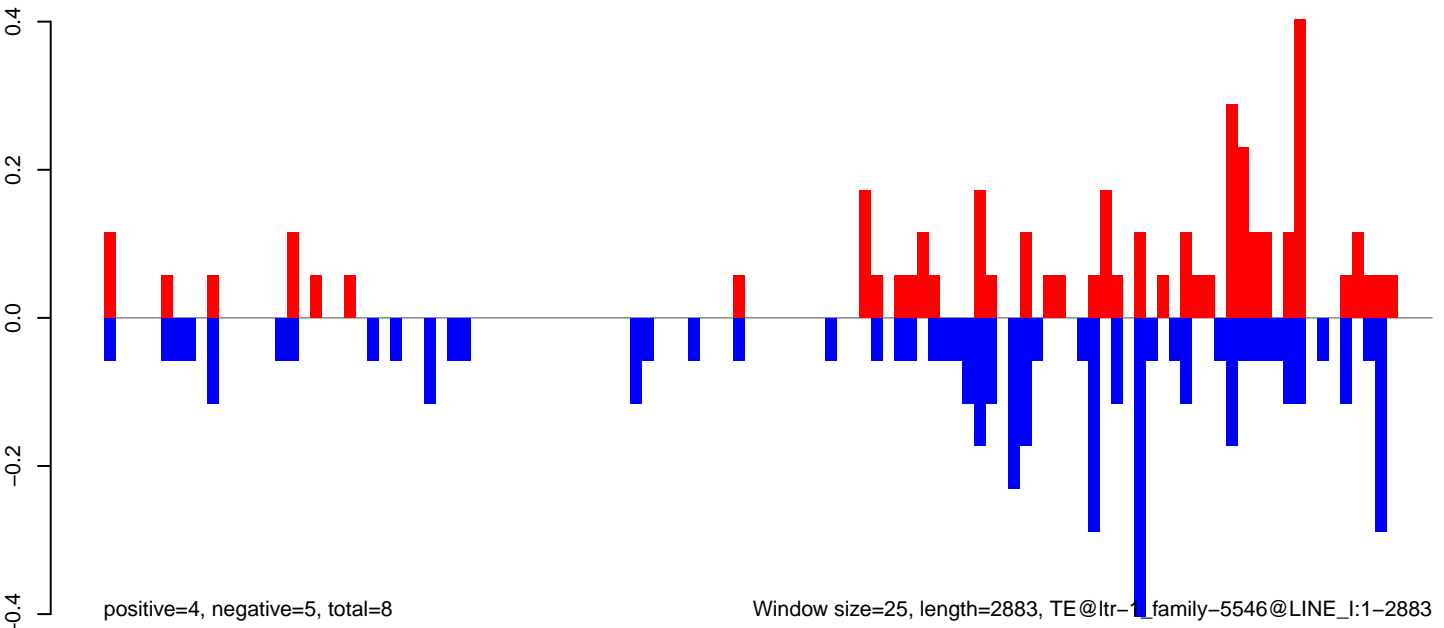
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

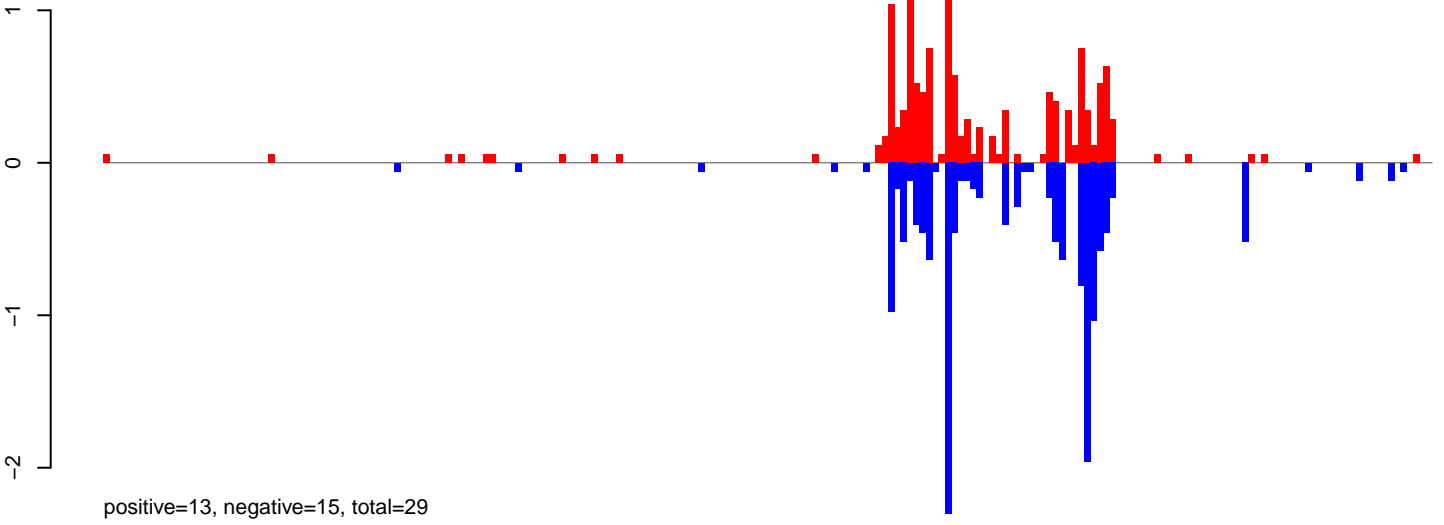


AeAlbo_U4_4_cells.rep

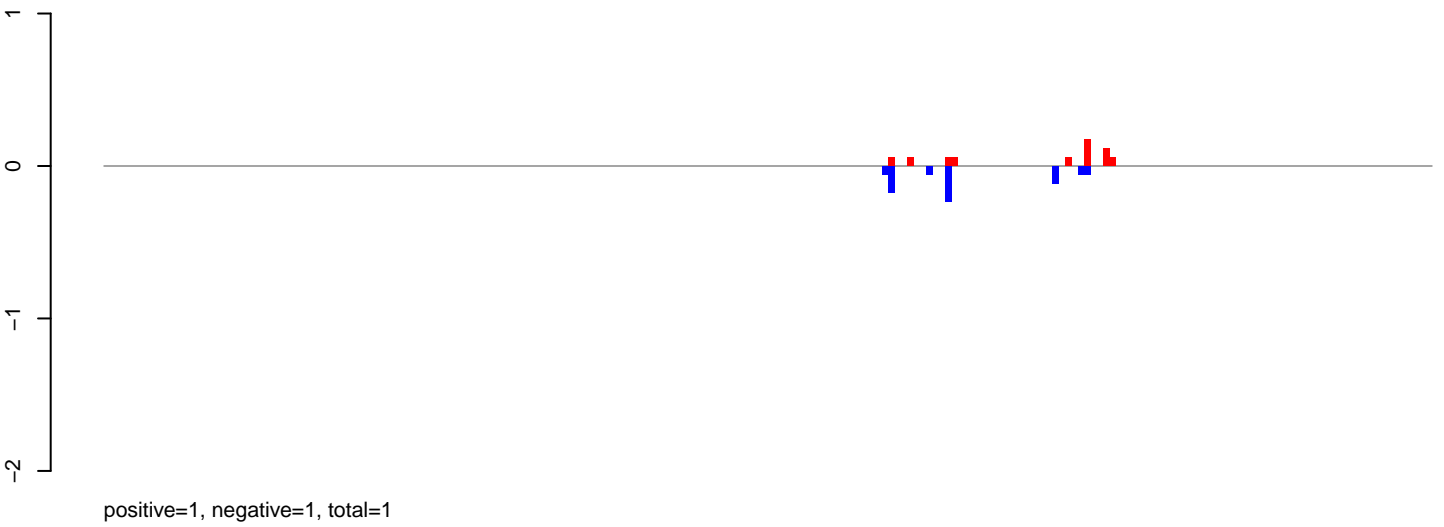


Window size=25, length=2883, TE@ltr-1_family-5546@LINE_I:1-2883

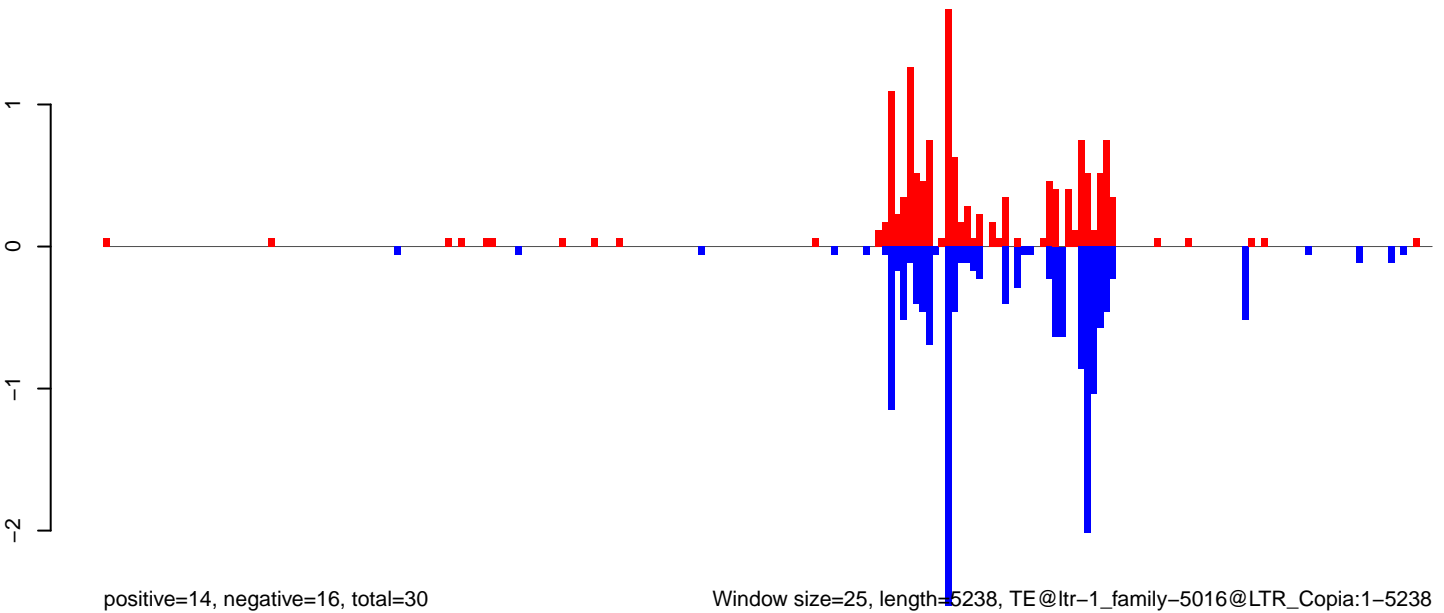
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

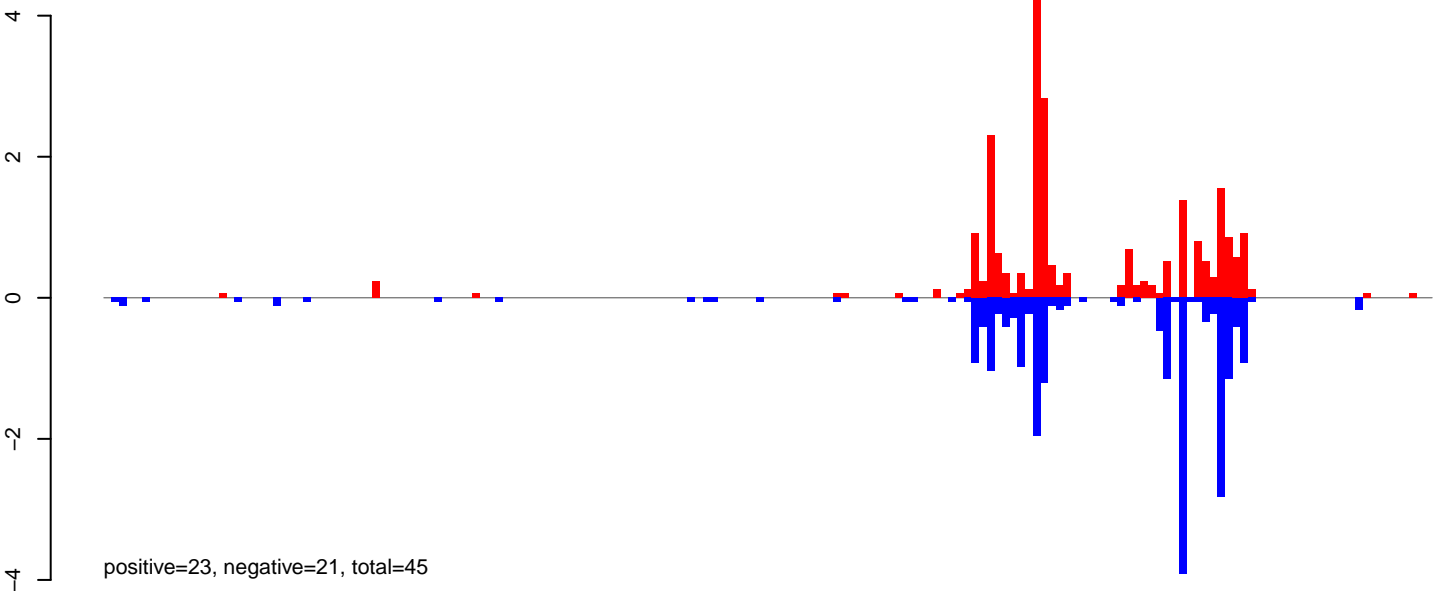


AeAlbo_U4_4_cells.rep

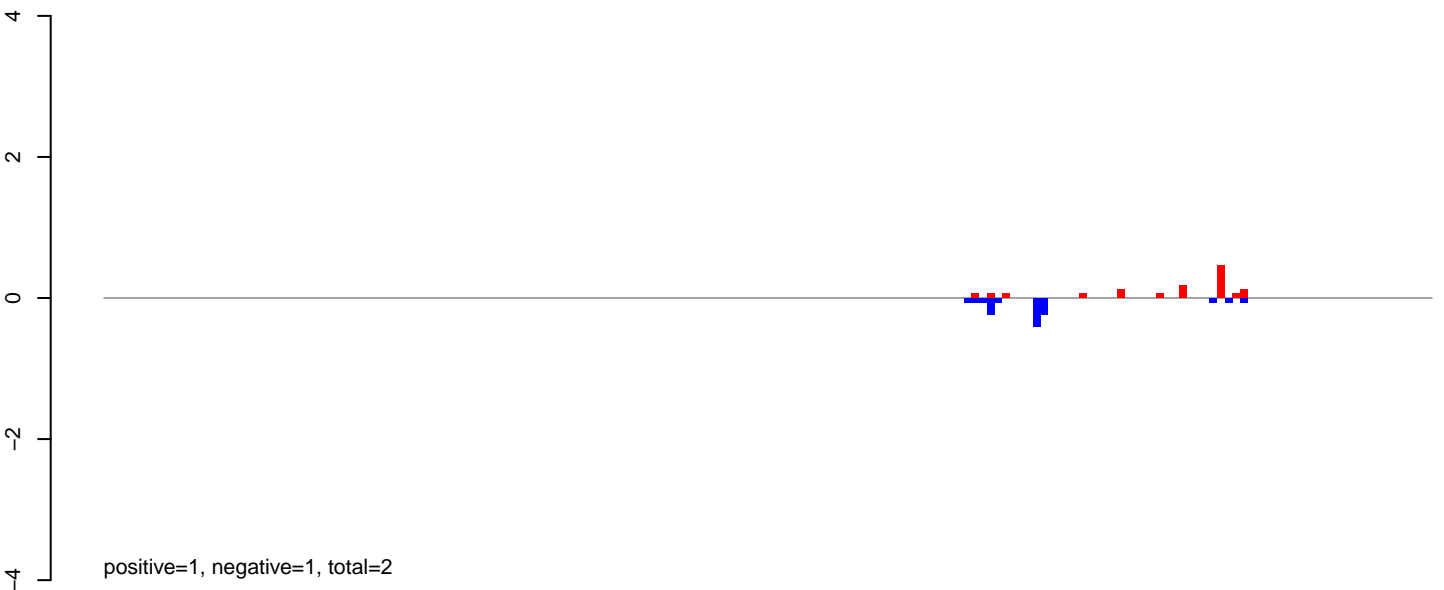


0 1000 2000 3000 4000 5000

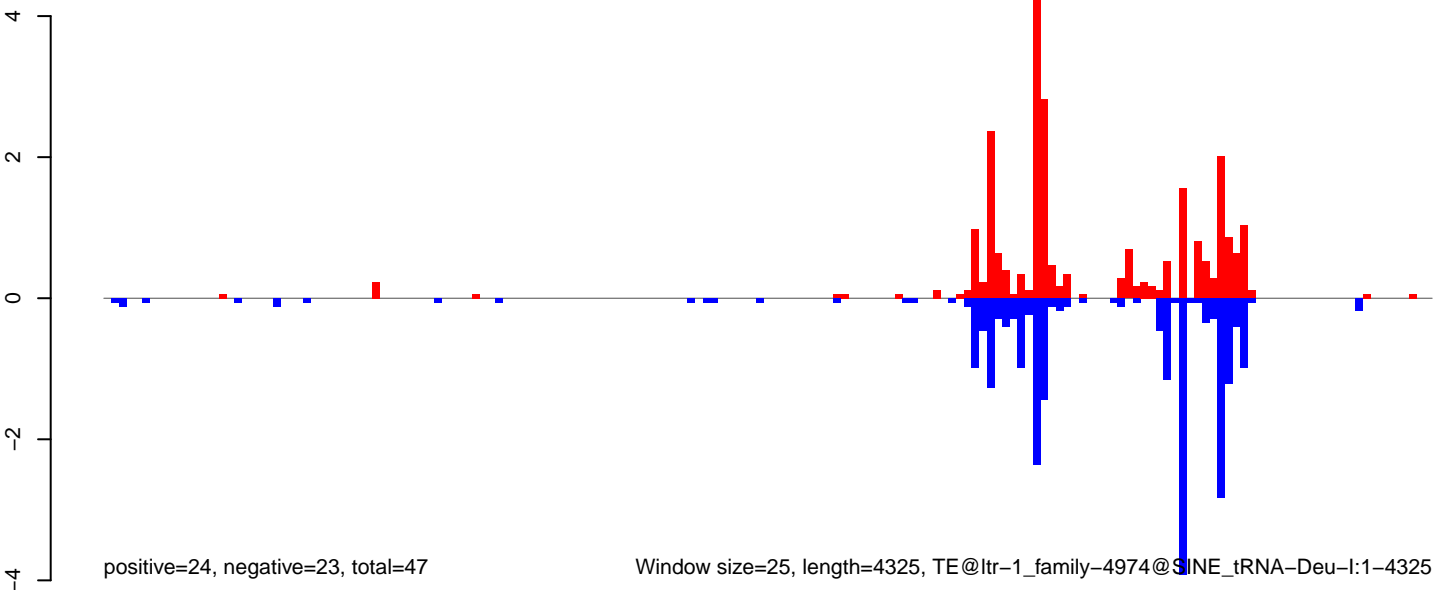
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



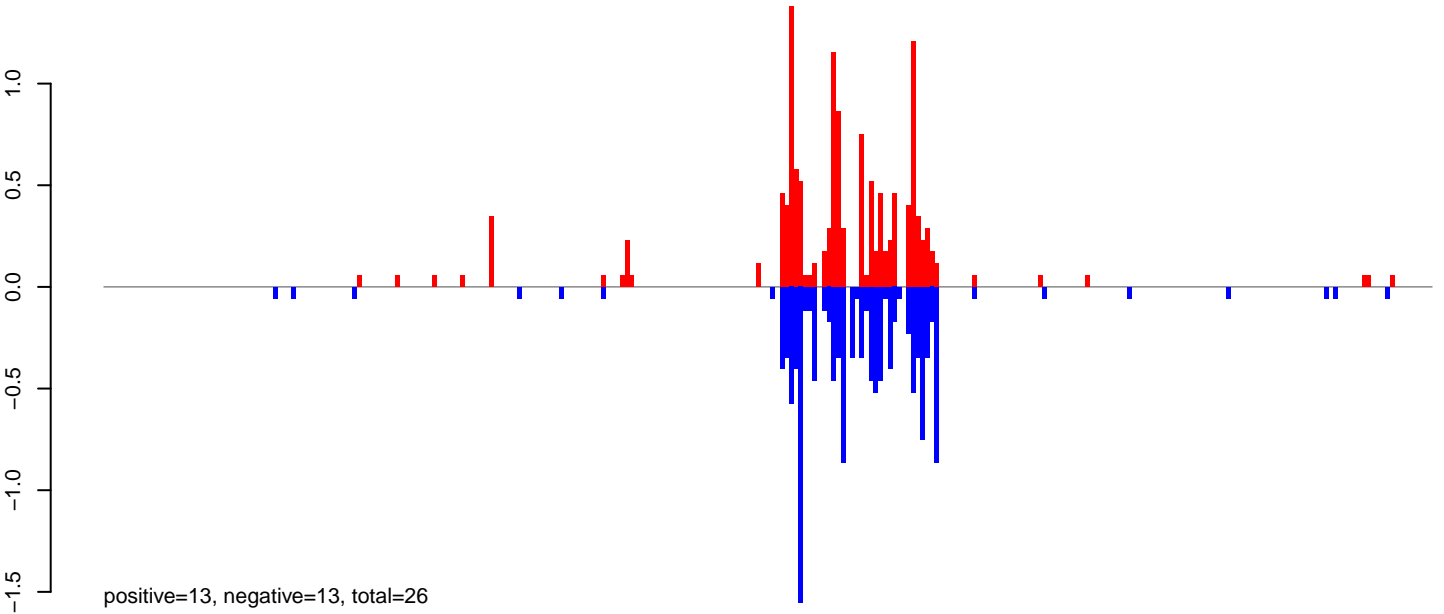
AeAlbo_U4_4_cells.rep



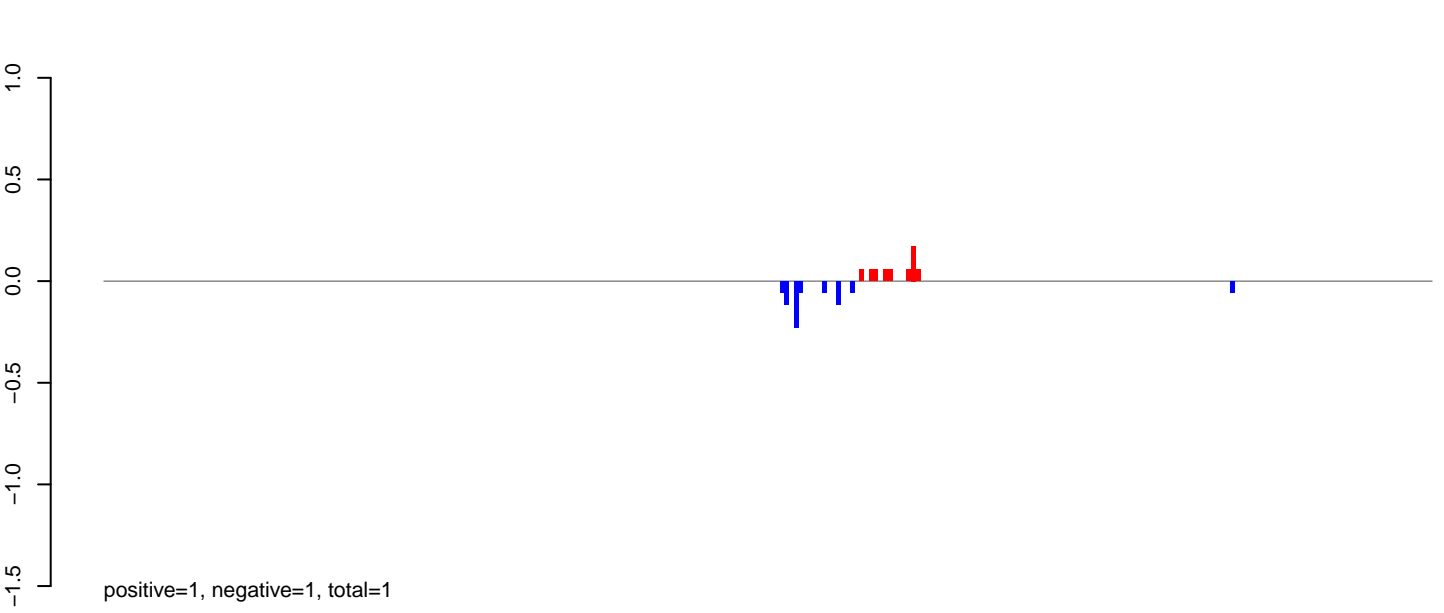
Window size=25, length=4325, TE@ltr-1_family-4974@SINE_tRNA-Deu-I:1-4325

0 1000 2000 3000 4000

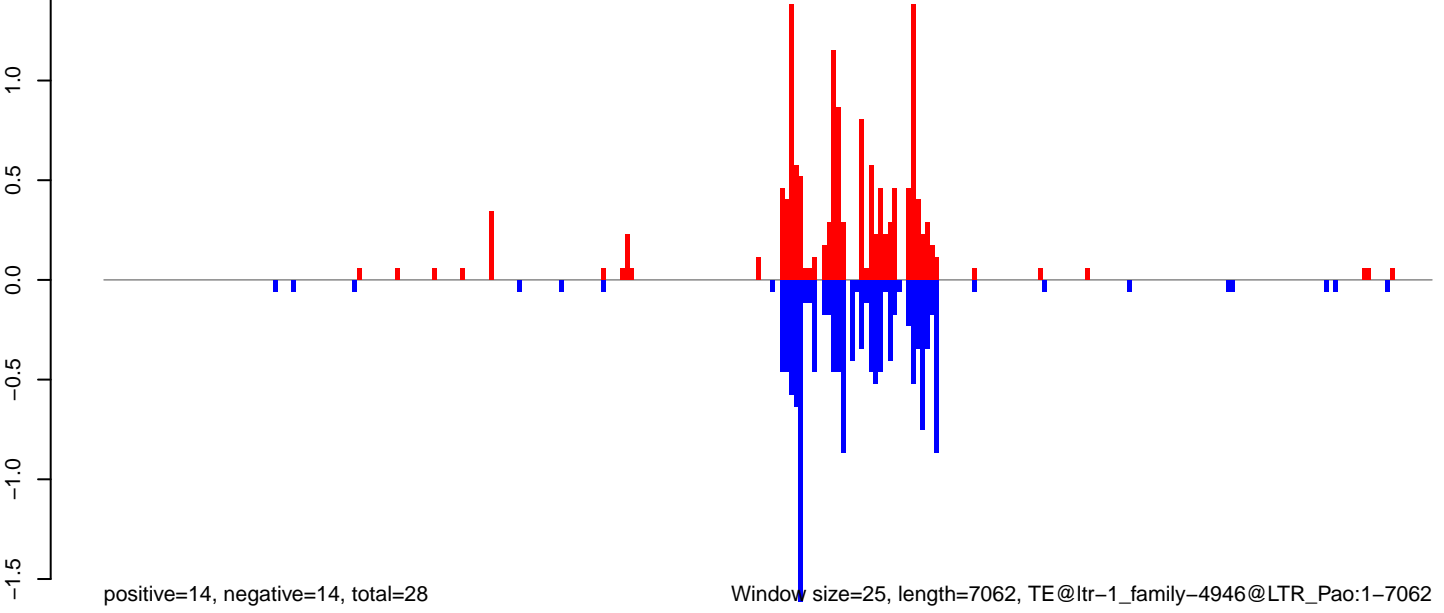
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

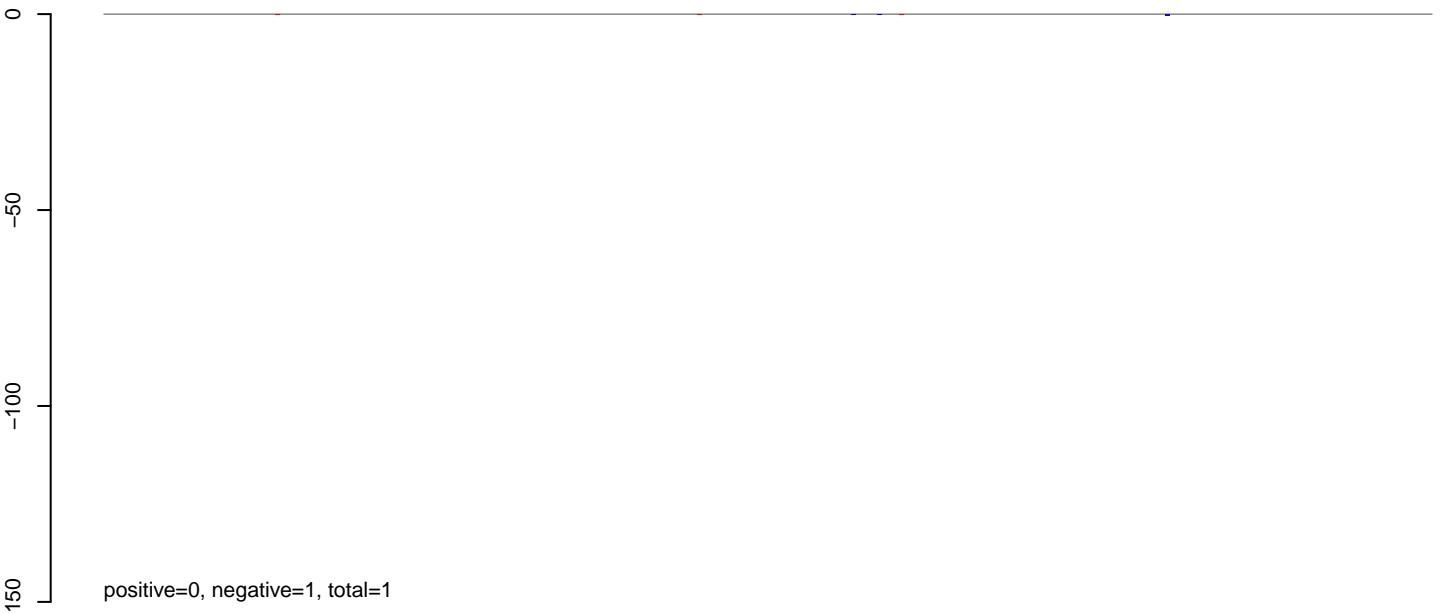


0 1000 2000 3000 4000 5000 6000 7000

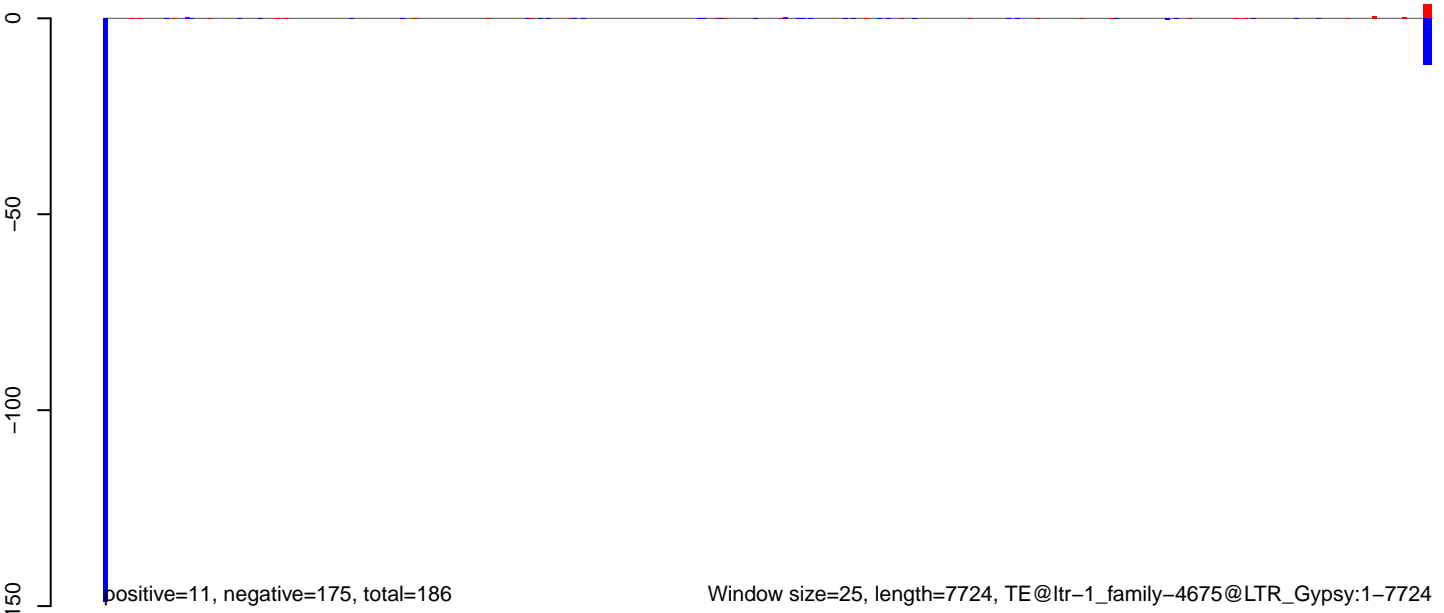
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



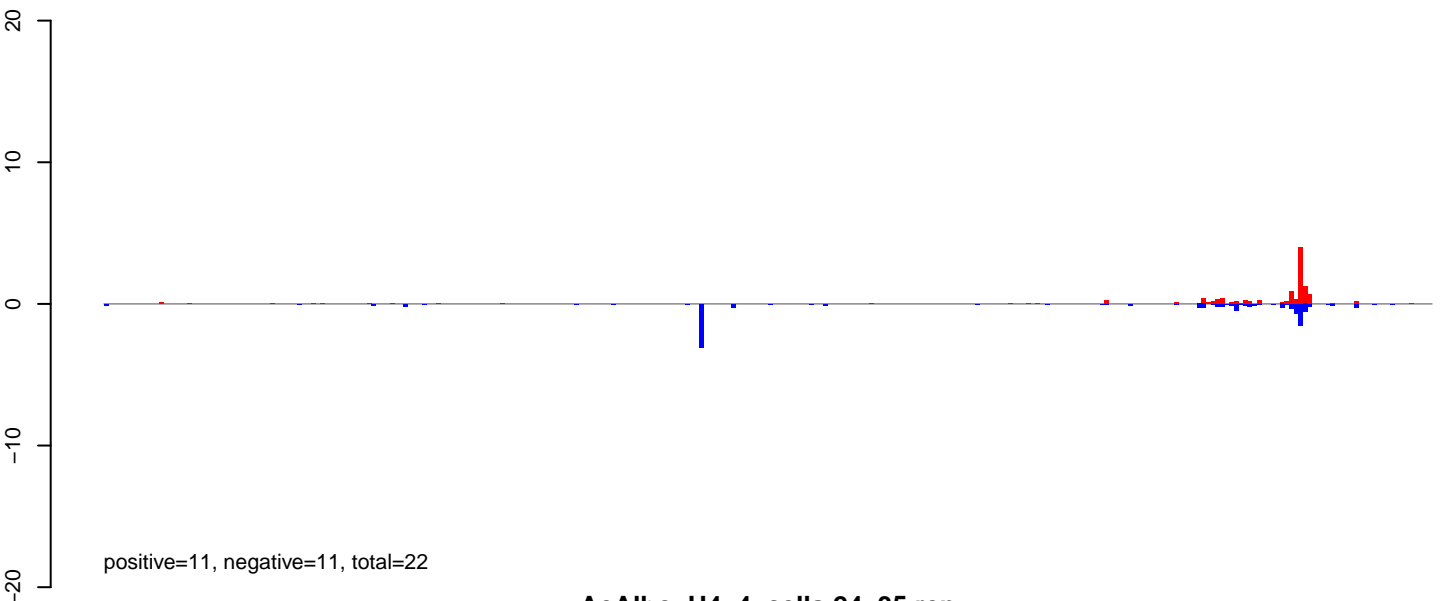
AeAlbo_U4_4_cells.rep



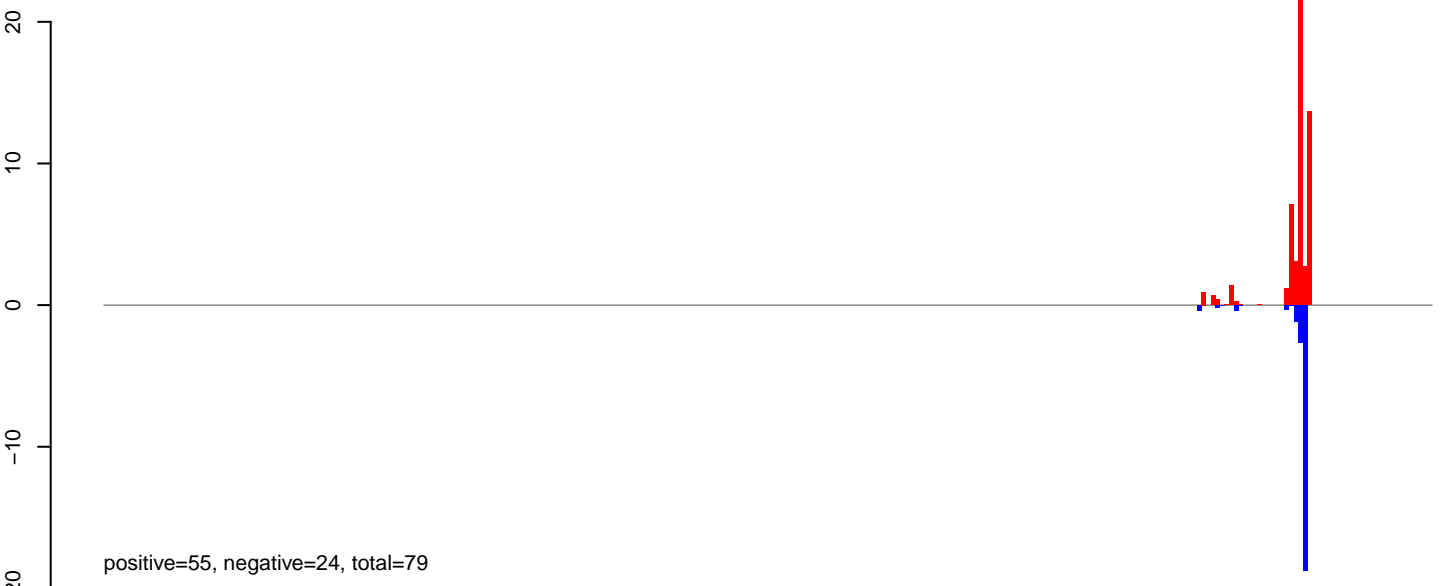
Window size=25, length=7724, TE@ltr-1_family-4675@LTR_Gypsy:1-7724

0 2000 4000 6000 8000

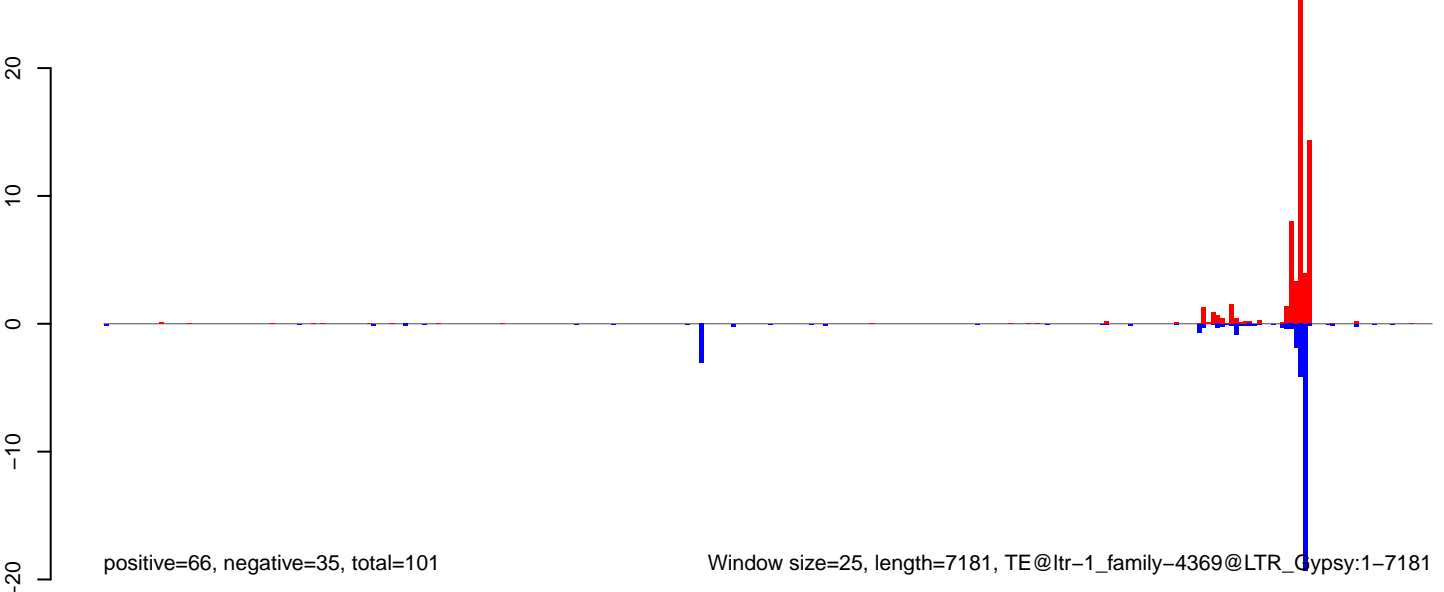
AeAlbo_U4_4_cells.18_23.rep



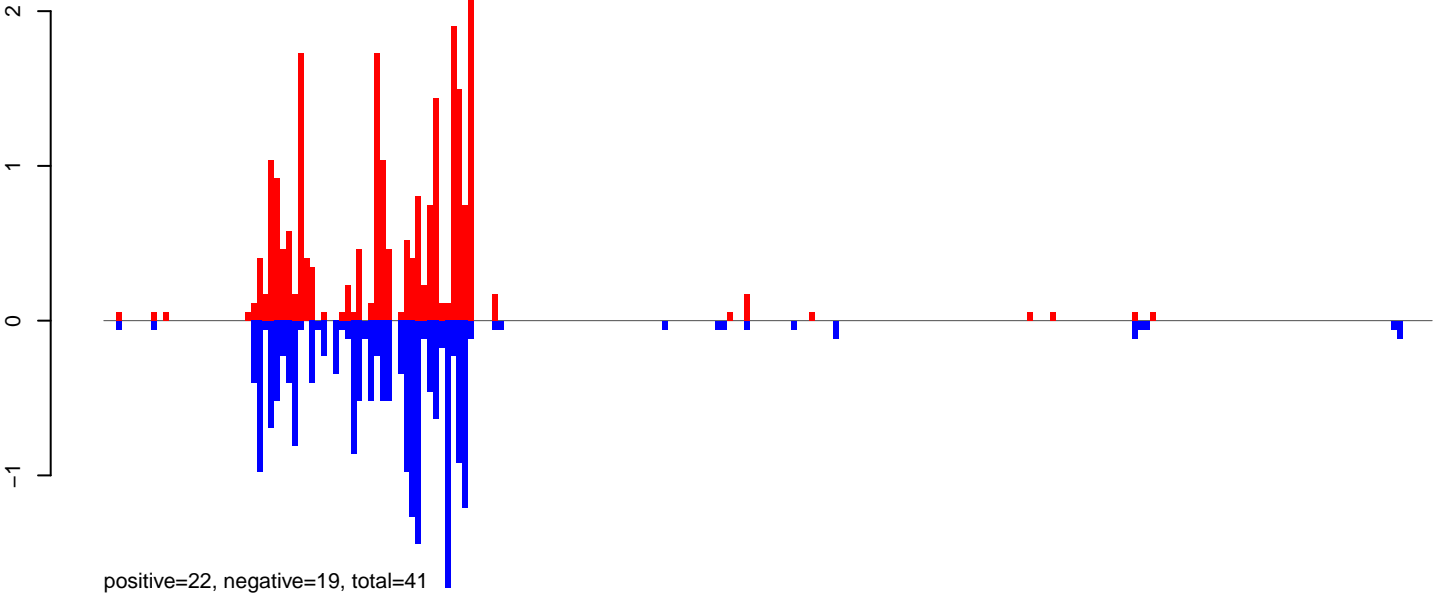
AeAlbo_U4_4_cells.24_35.rep



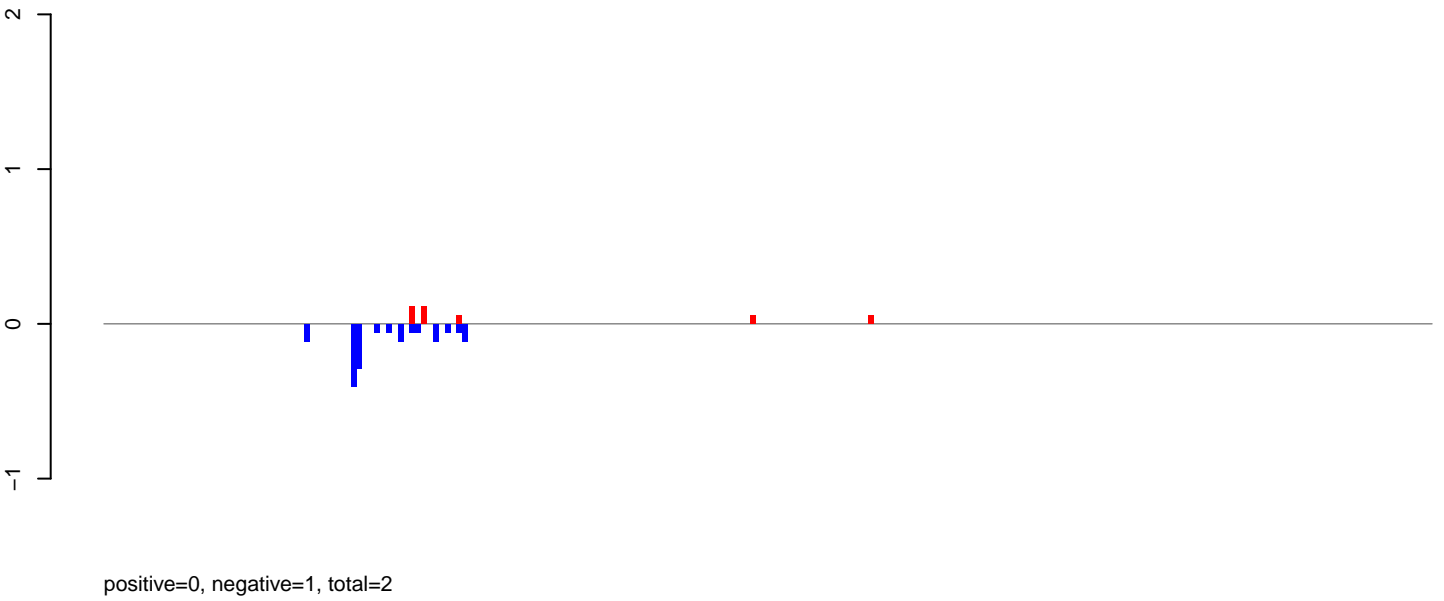
AeAlbo_U4_4_cells.rep



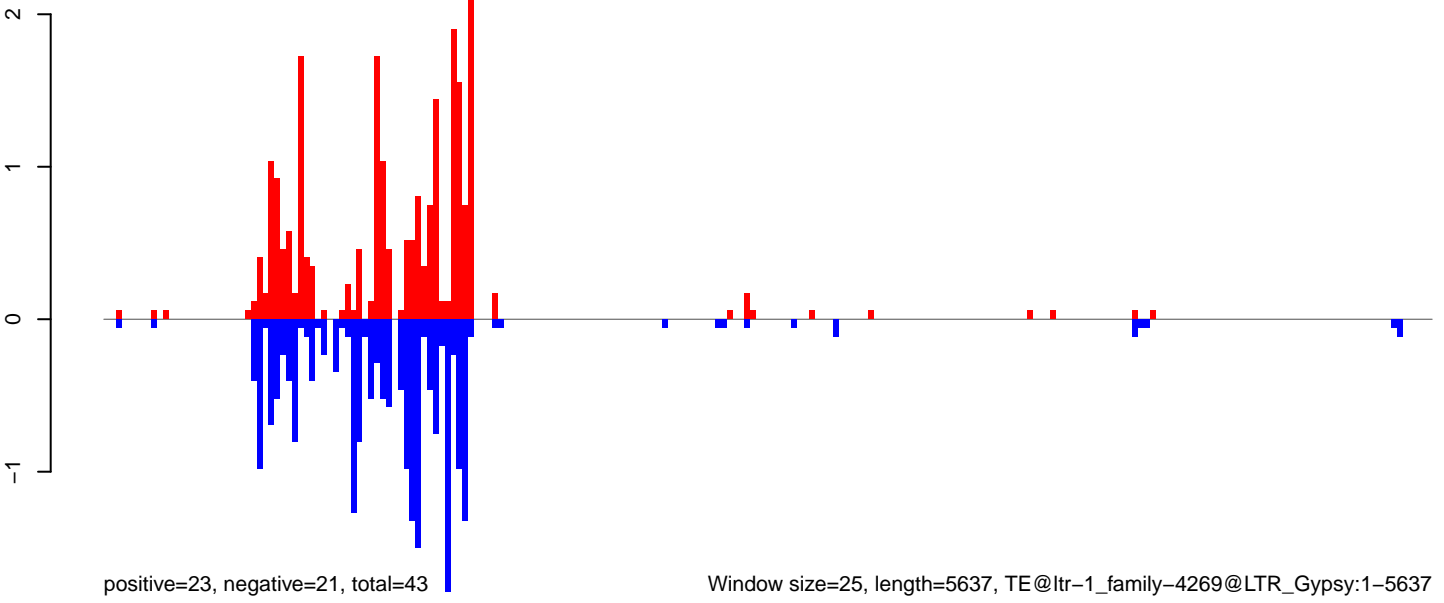
AeAlbo_U4_4_cells.18_23.rep



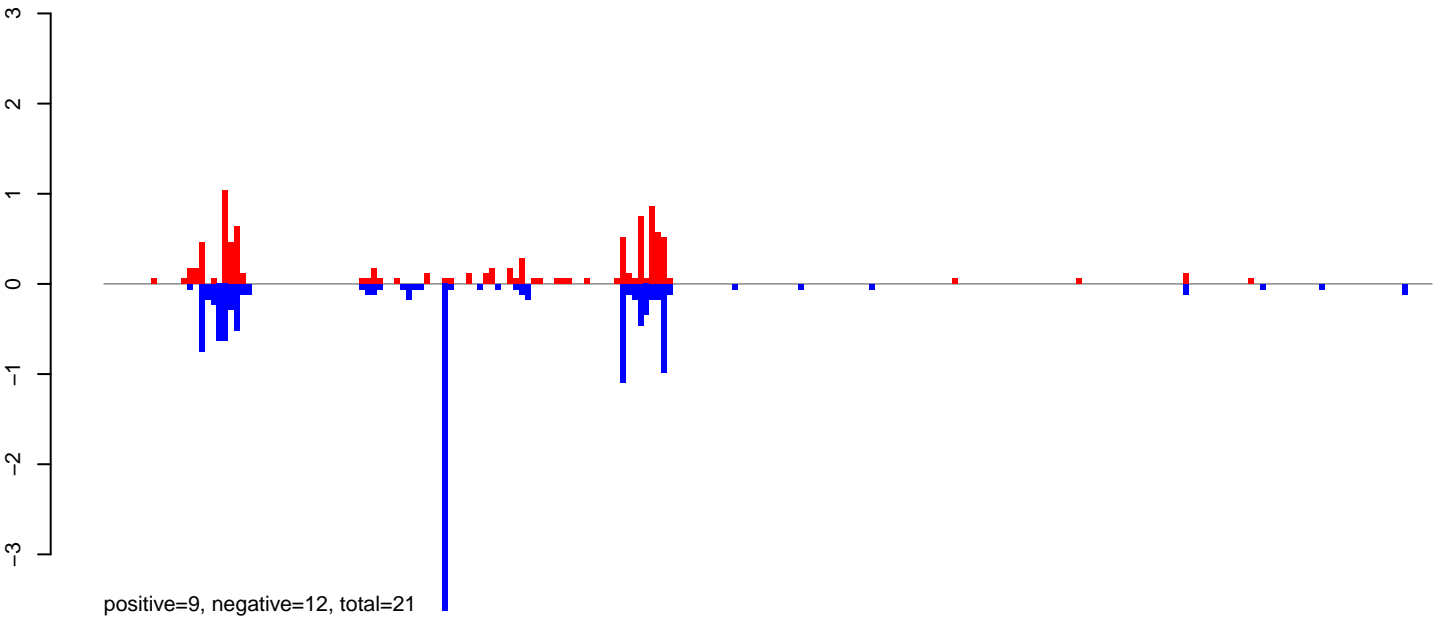
AeAlbo_U4_4_cells.24_35.rep



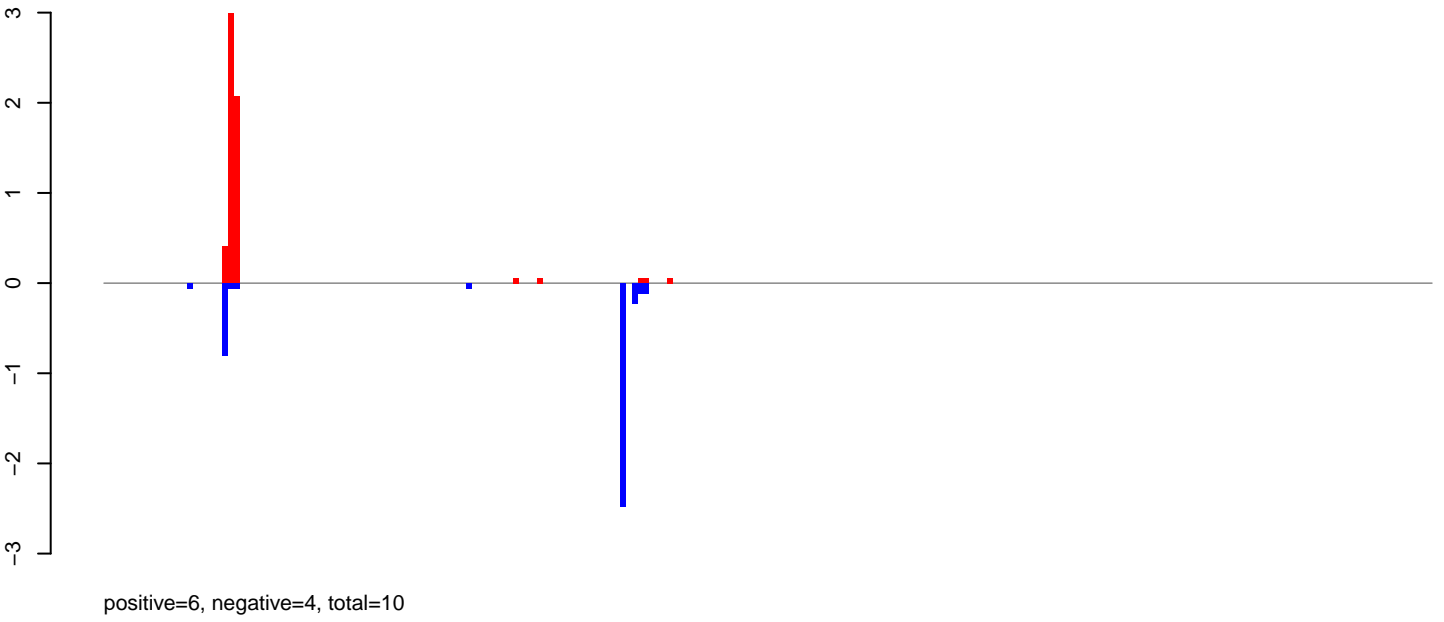
AeAlbo_U4_4_cells.rep



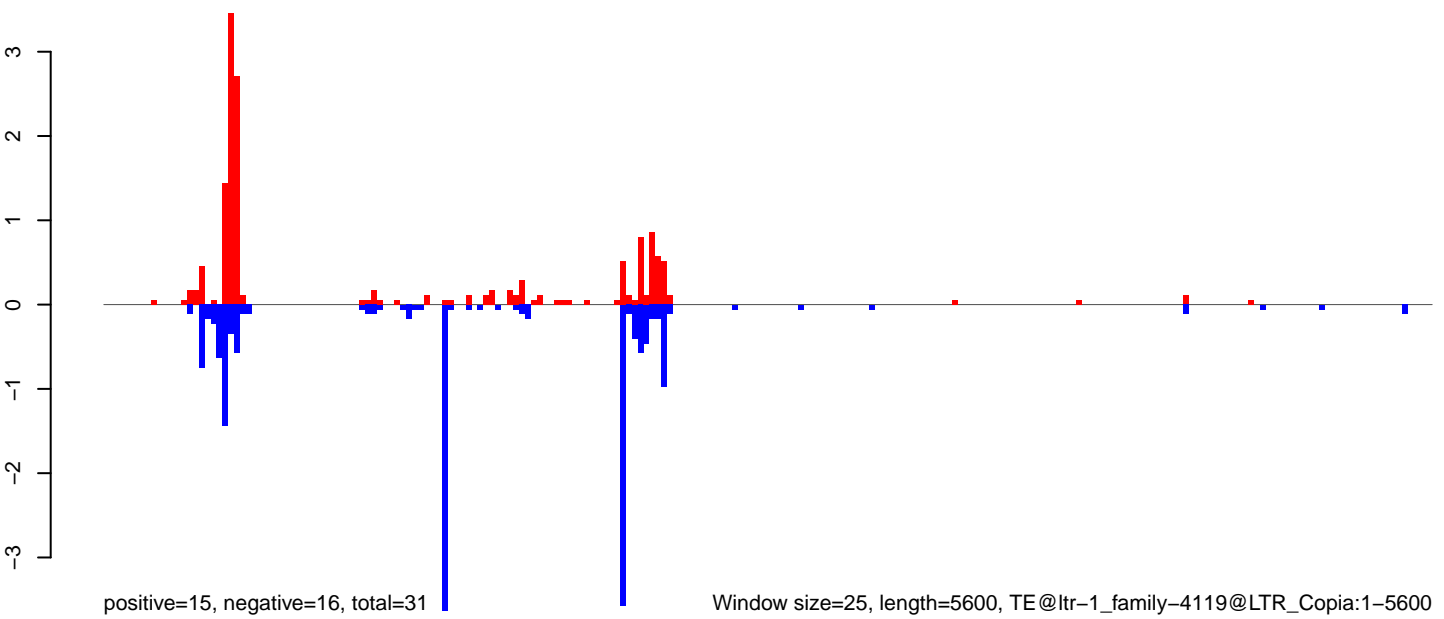
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

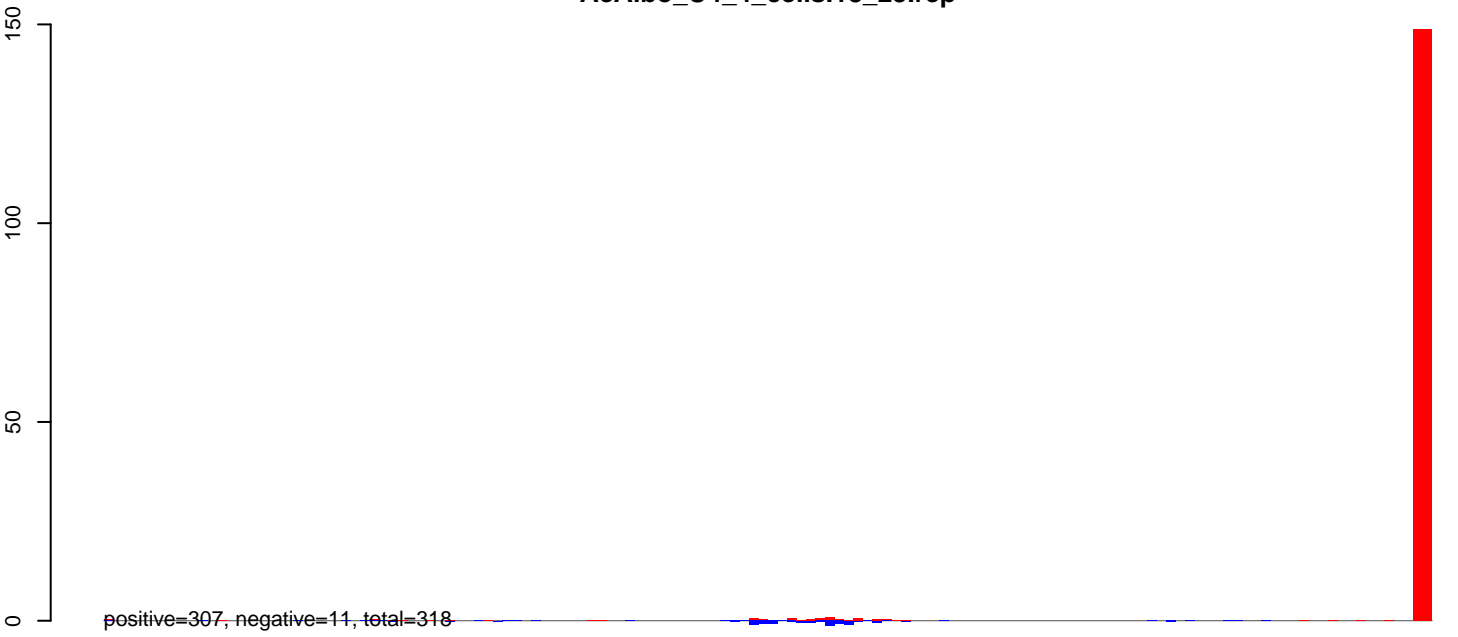


AeAlbo_U4_4_cells.rep

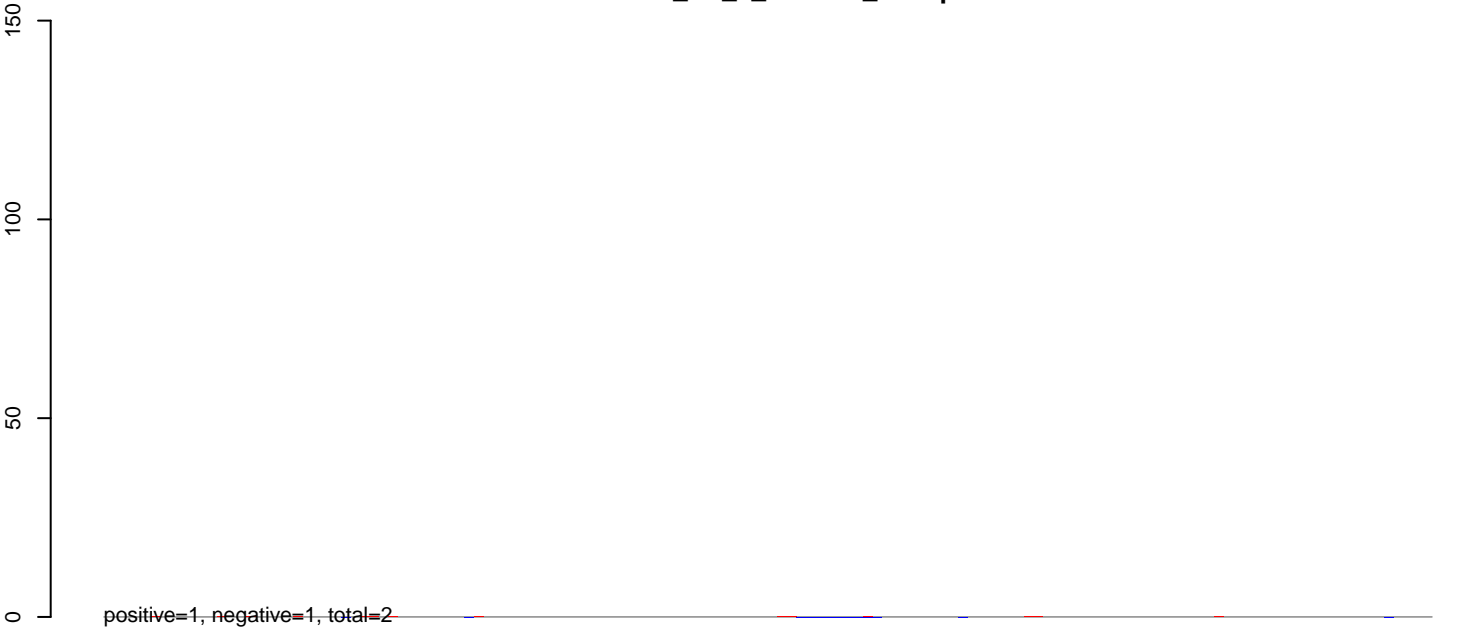


Window size=25, length=5600, TE@ltr-1_family-4119@LTR_Copia:1-5600

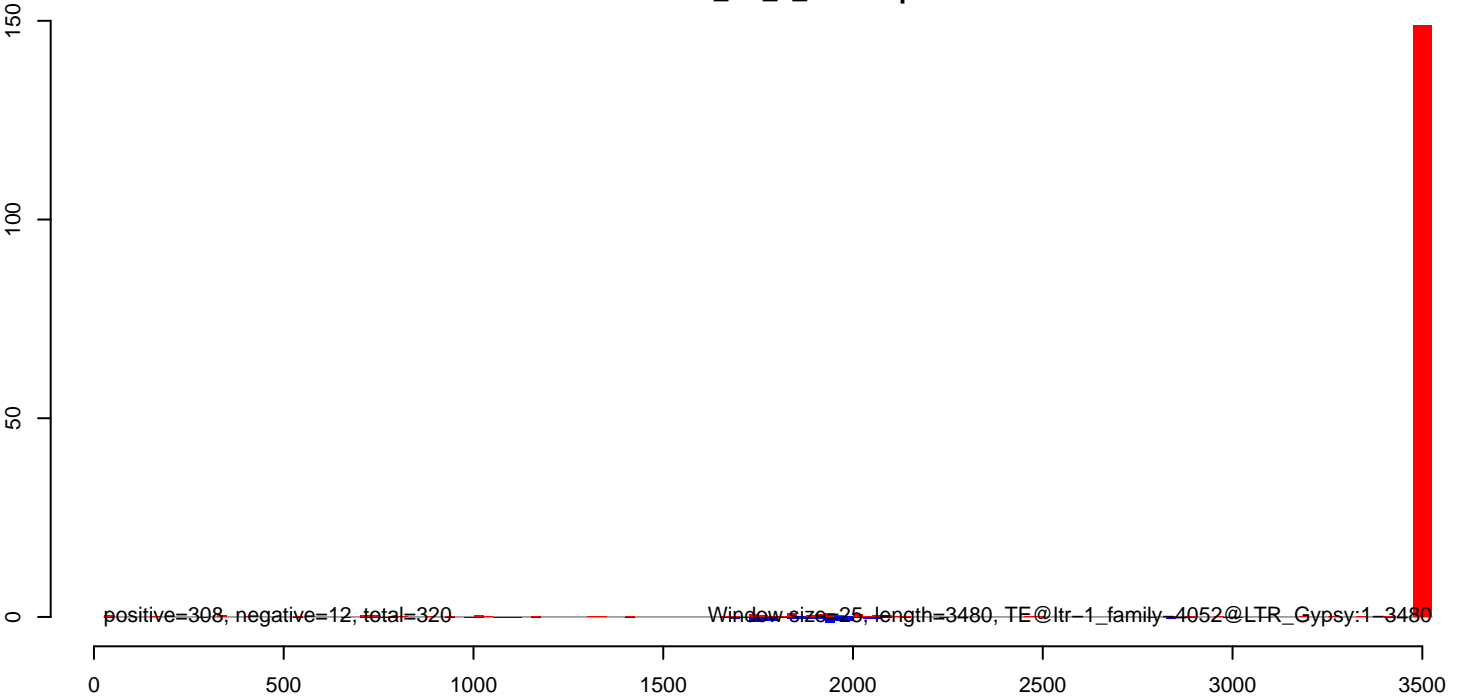
AeAlbo_U4_4_cells.18_23.rep



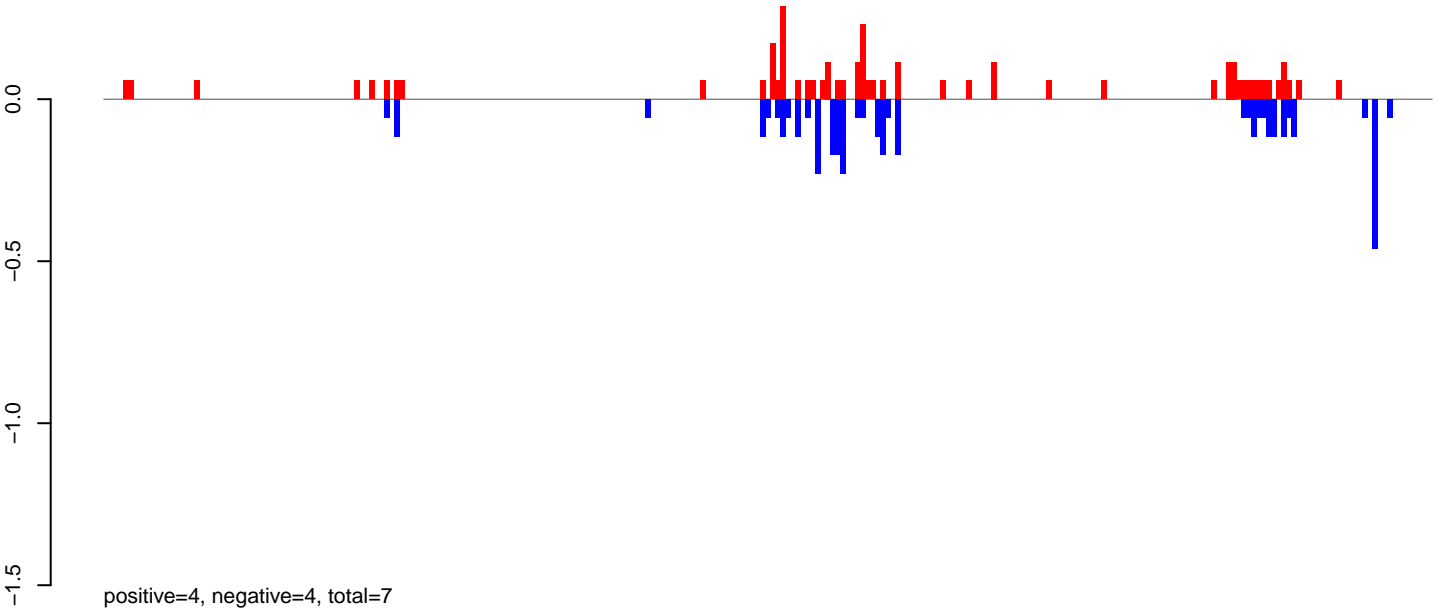
AeAlbo_U4_4_cells.24_35.rep



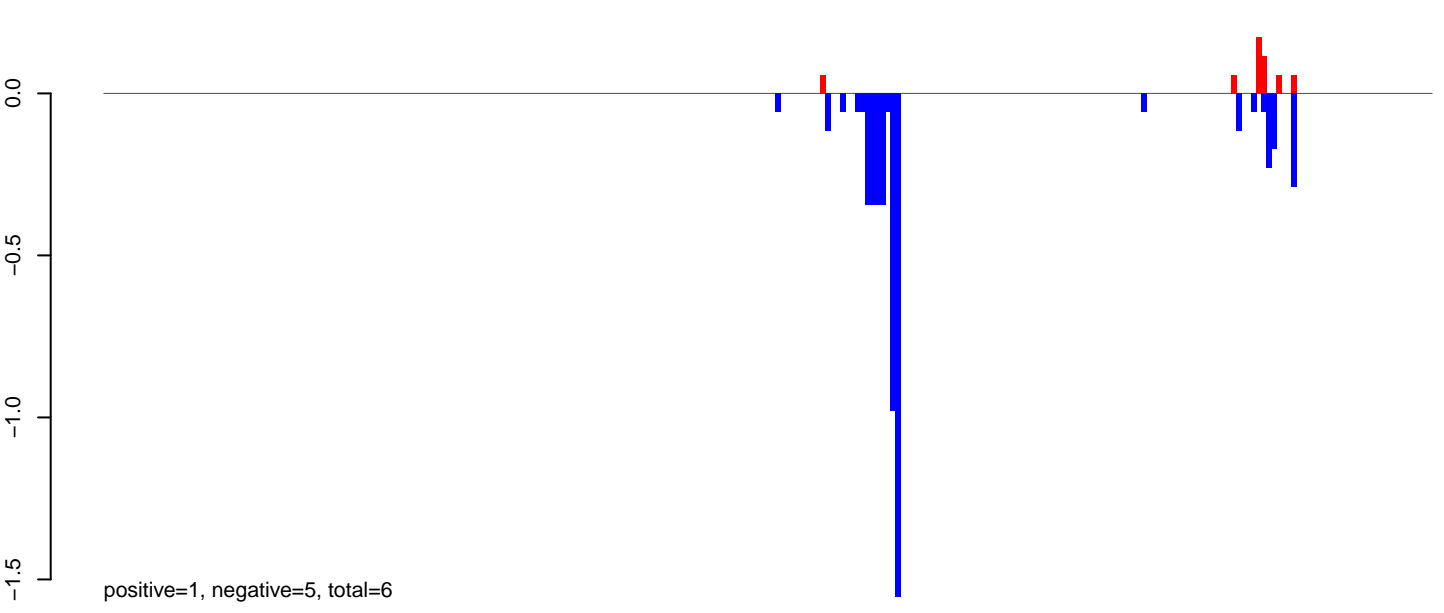
AeAlbo_U4_4_cells.rep



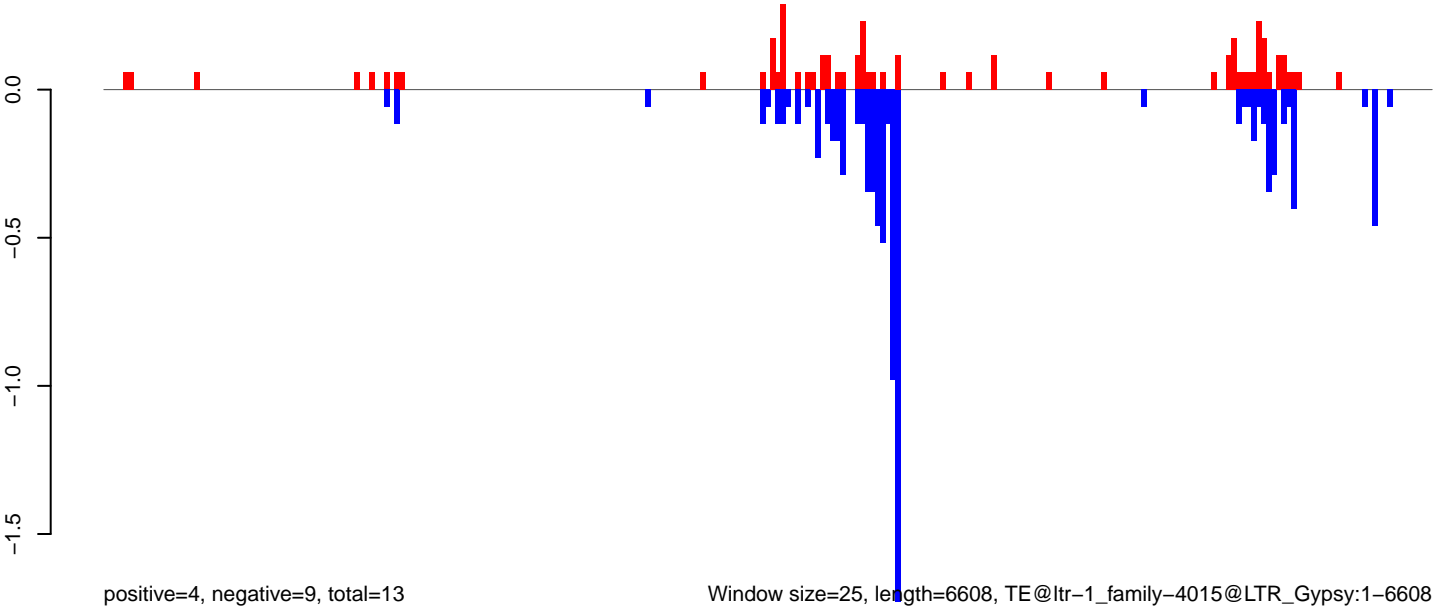
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

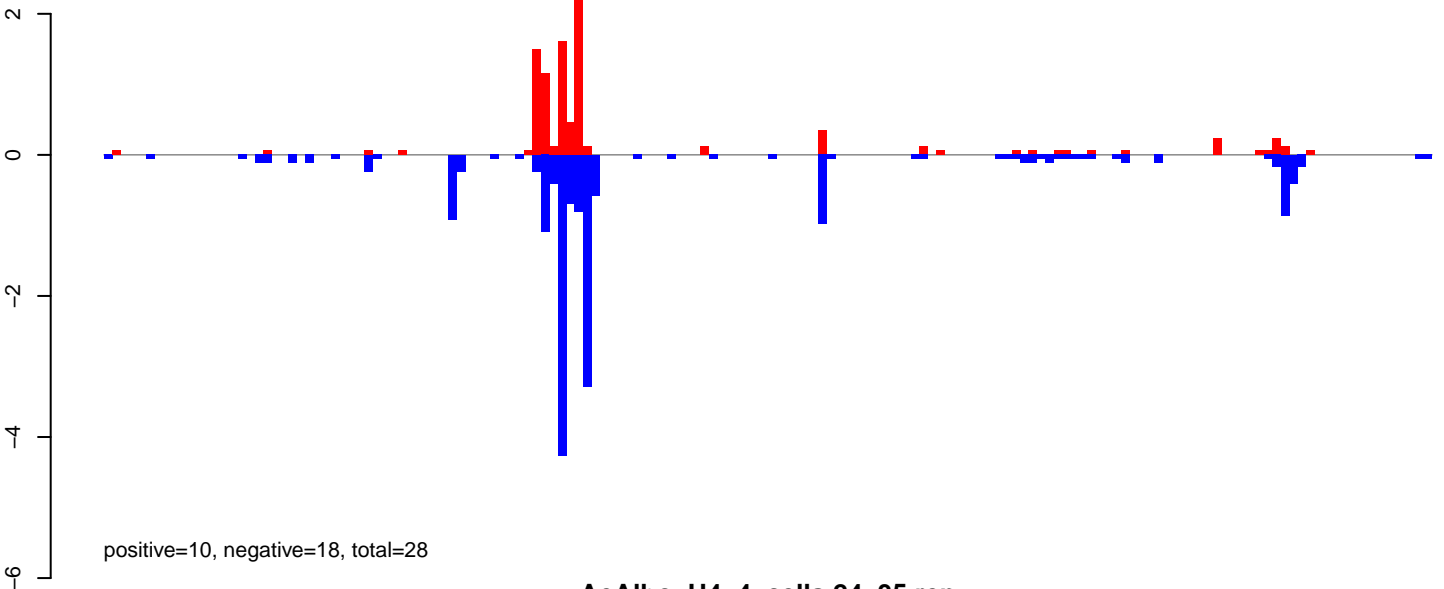


AeAlbo_U4_4_cells.rep

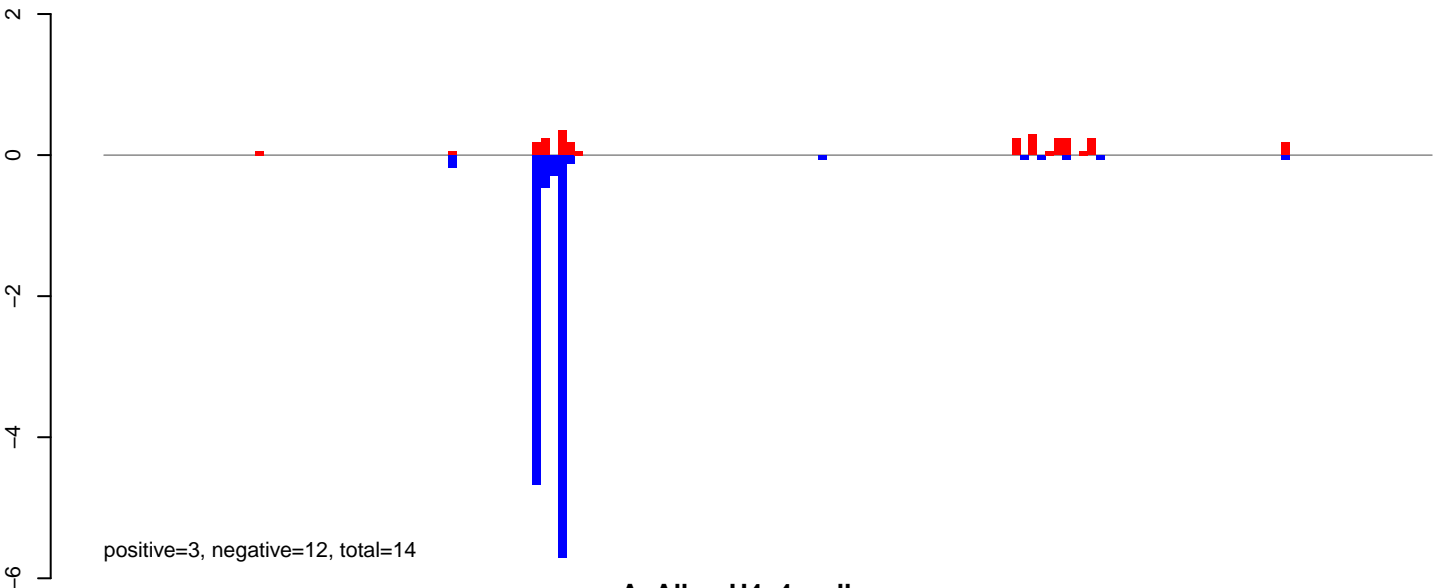


0 1000 2000 3000 4000 5000 6000

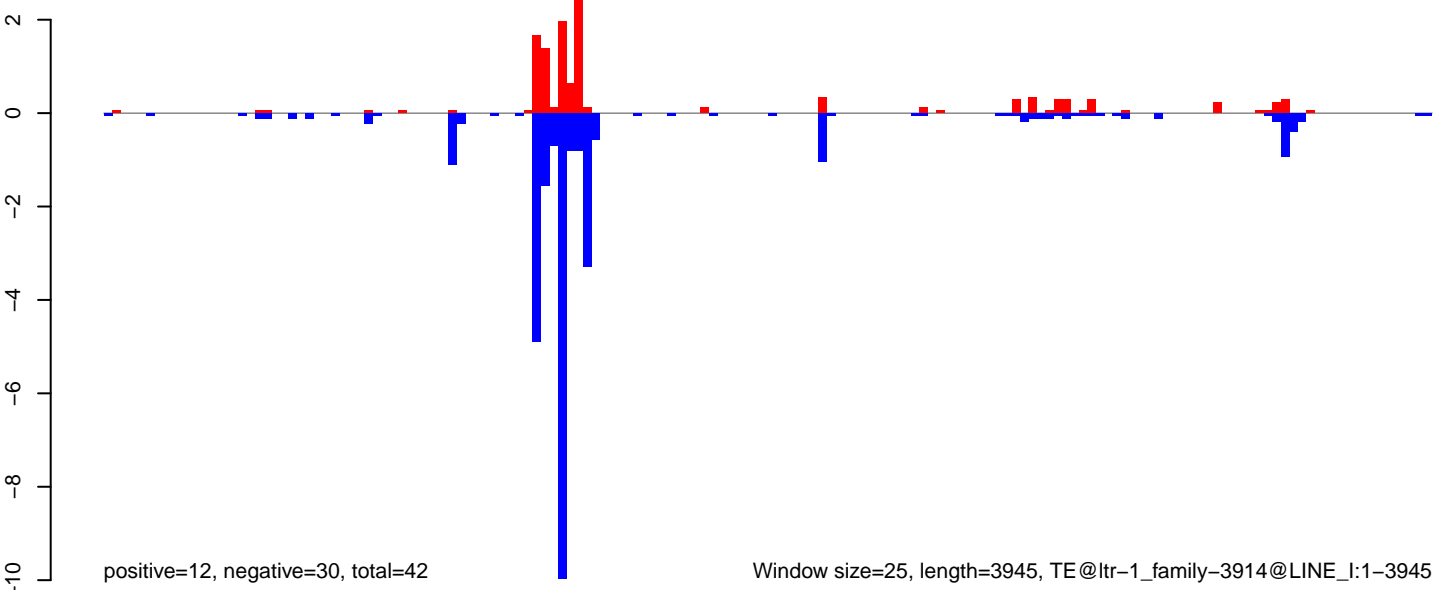
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



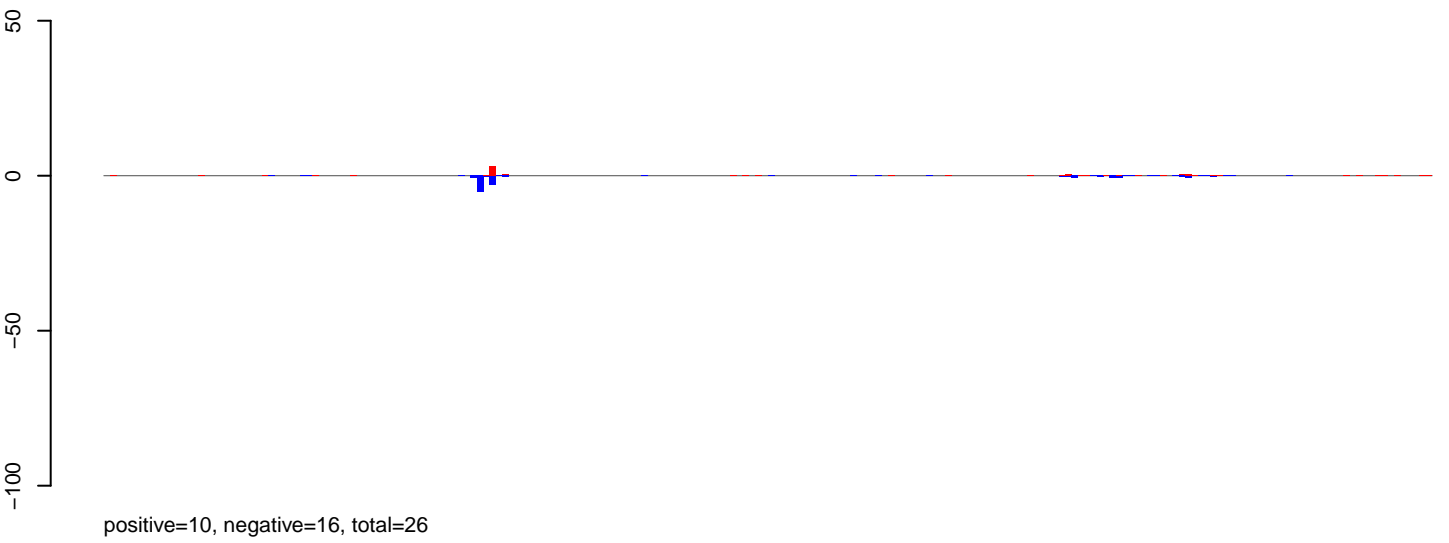
AeAlbo_U4_4_cells.rep



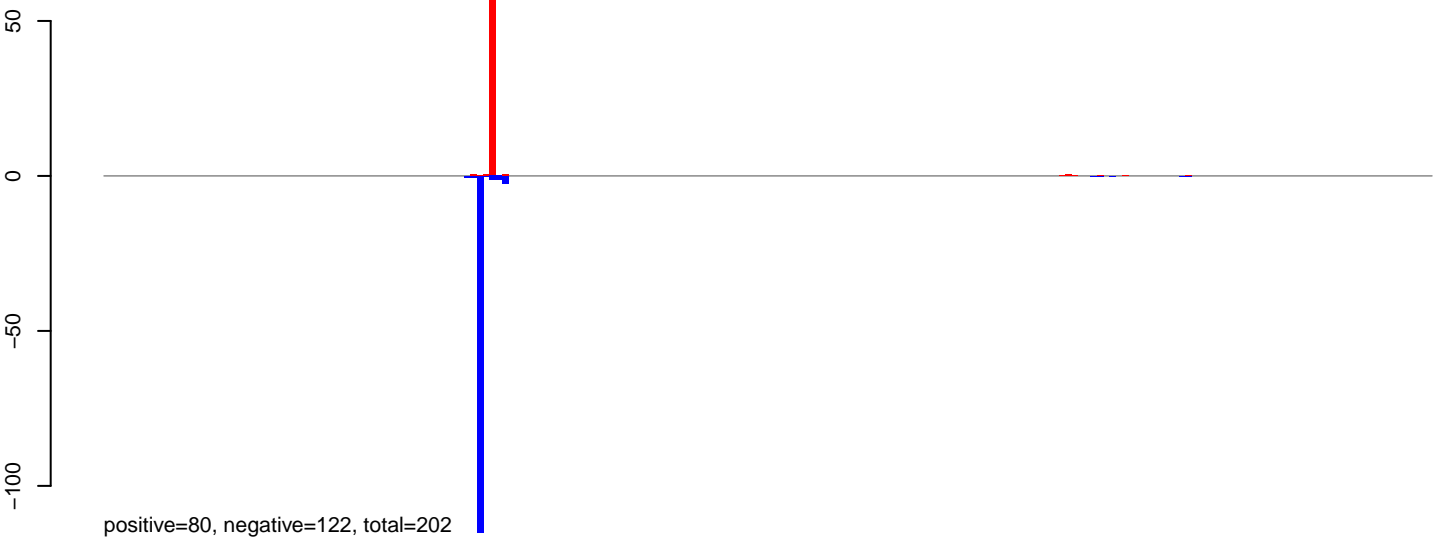
Window size=25, length=3945, TE@ltr-1_family-3914@LINE_I:1-3945

0 1000 2000 3000 4000

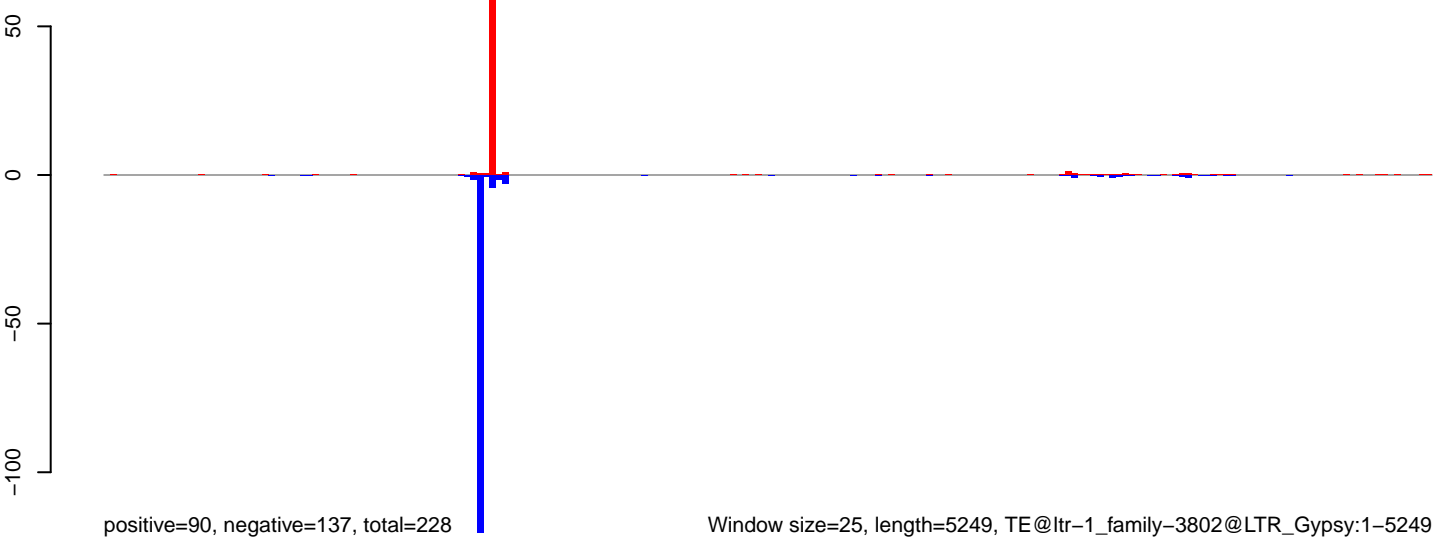
AeAlbo_U4_4_cells.18_23.rep



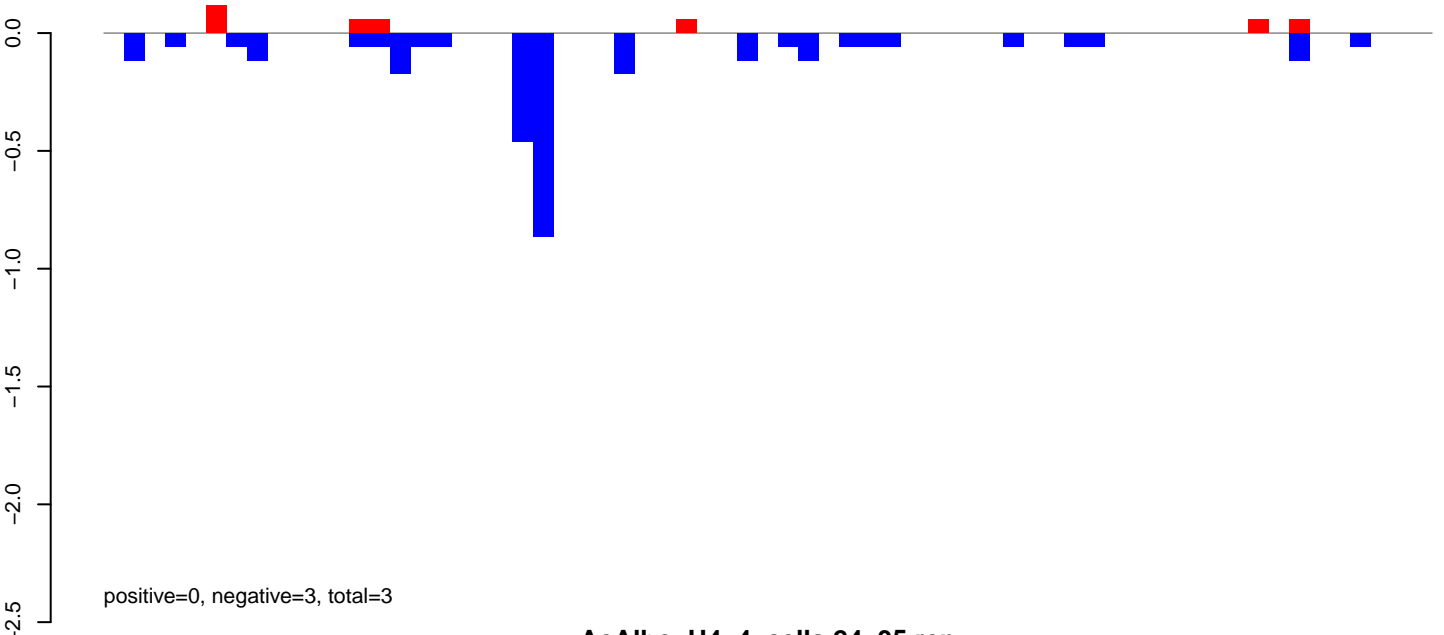
AeAlbo_U4_4_cells.24_35.rep



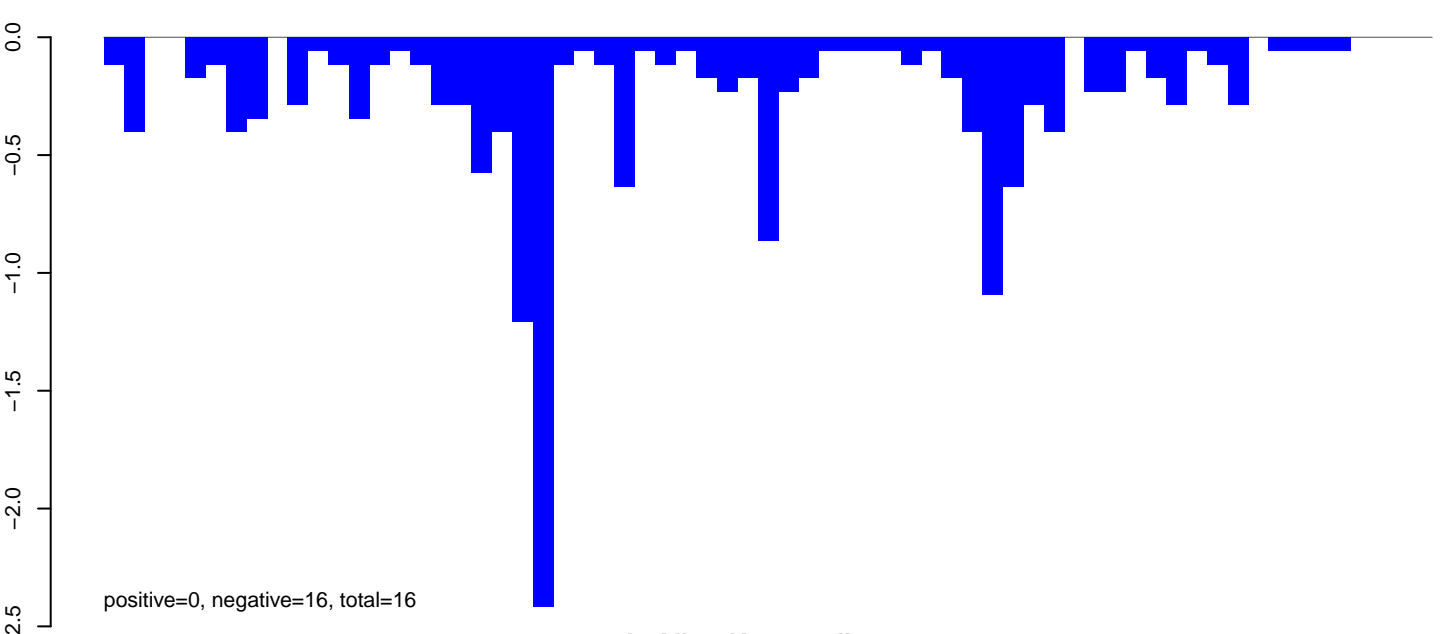
AeAlbo_U4_4_cells.rep



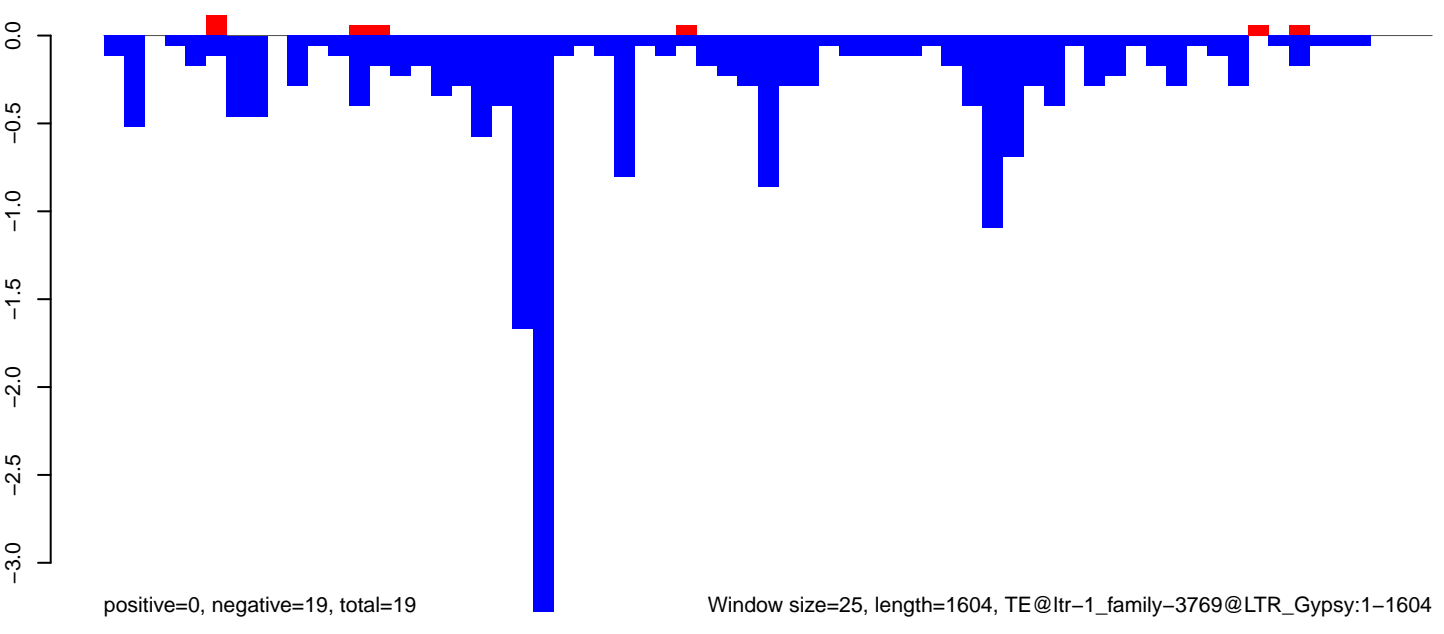
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



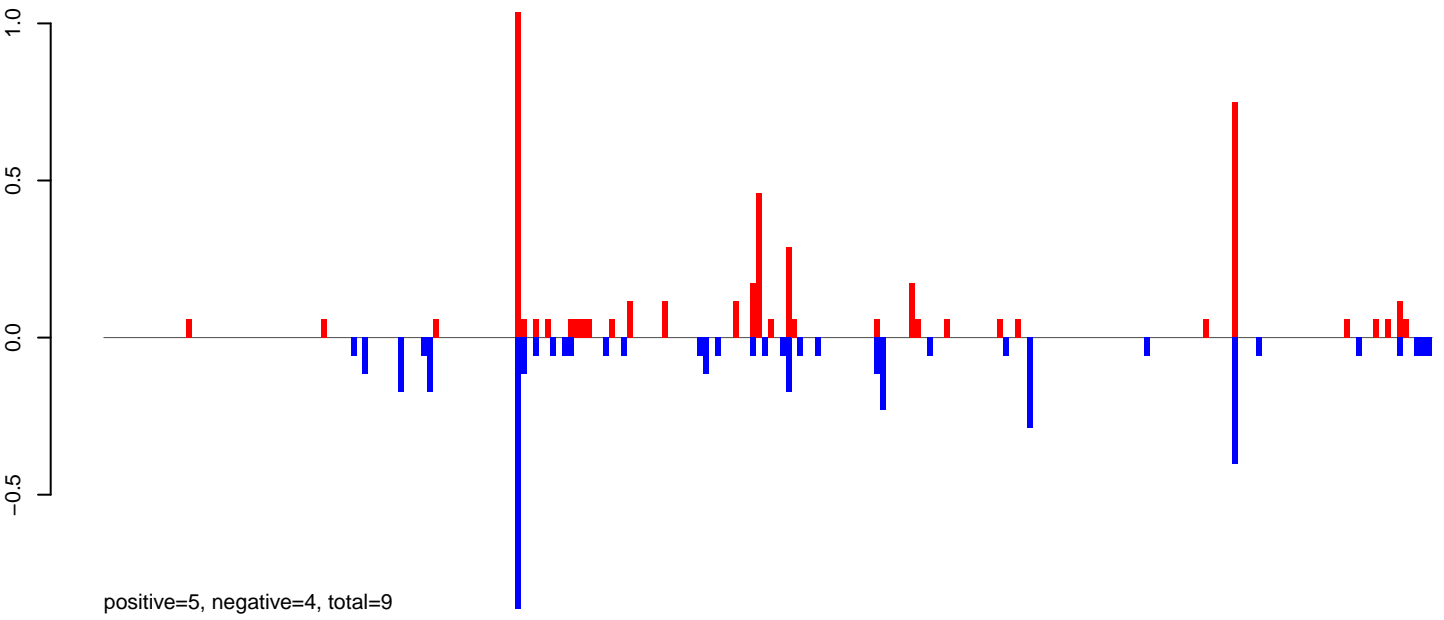
AeAlbo_U4_4_cells.rep



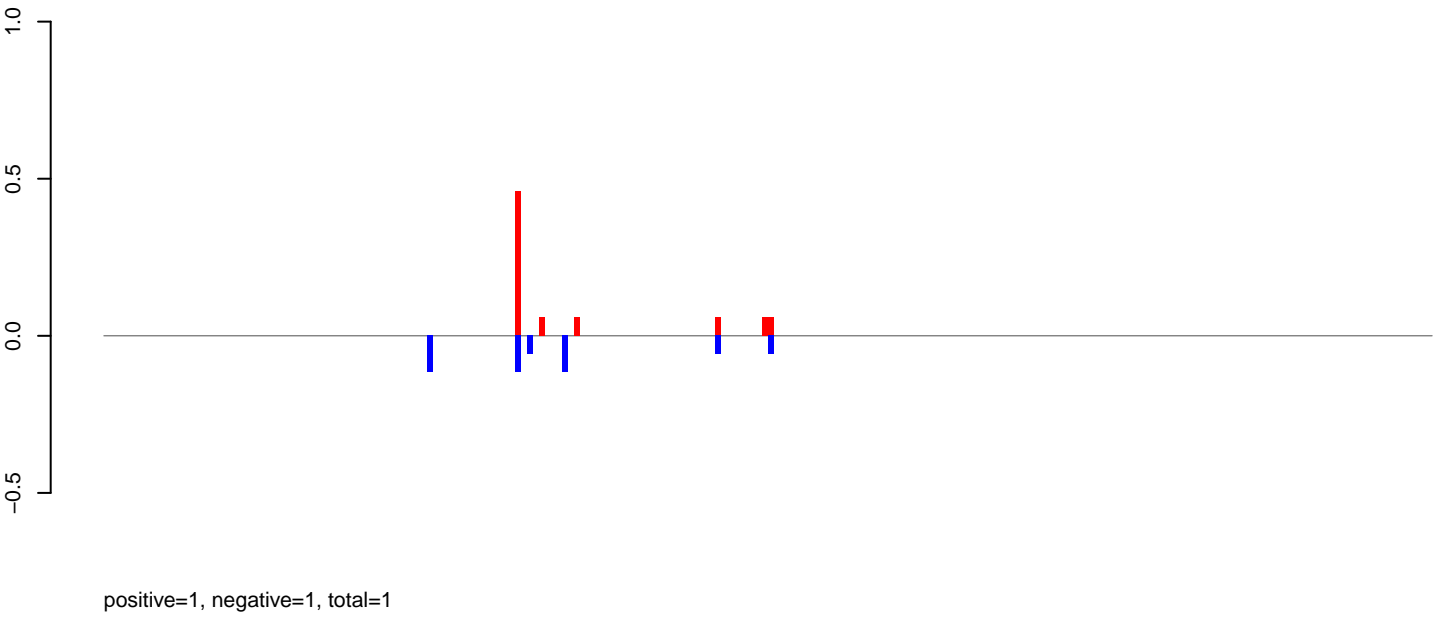
Window size=25, length=1604, TE@ltr-1_family-3769@LTR_Gypsy:1-1604

0 500 1000 1500

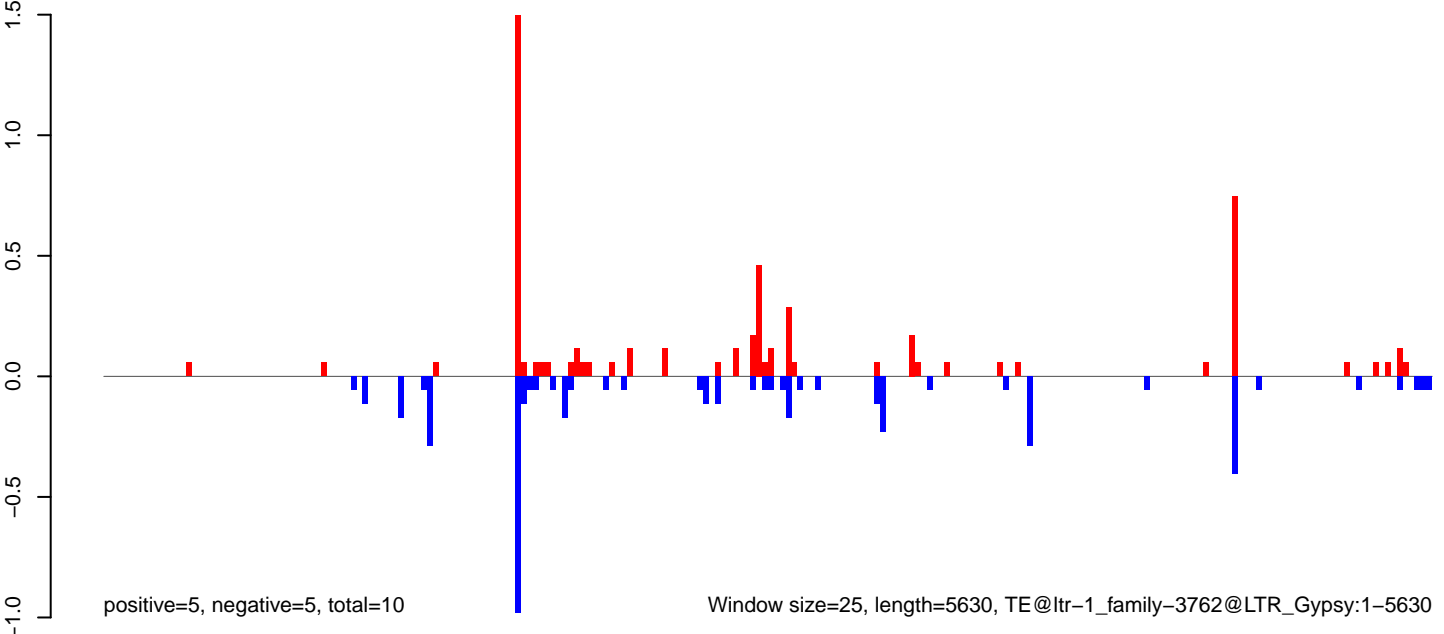
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

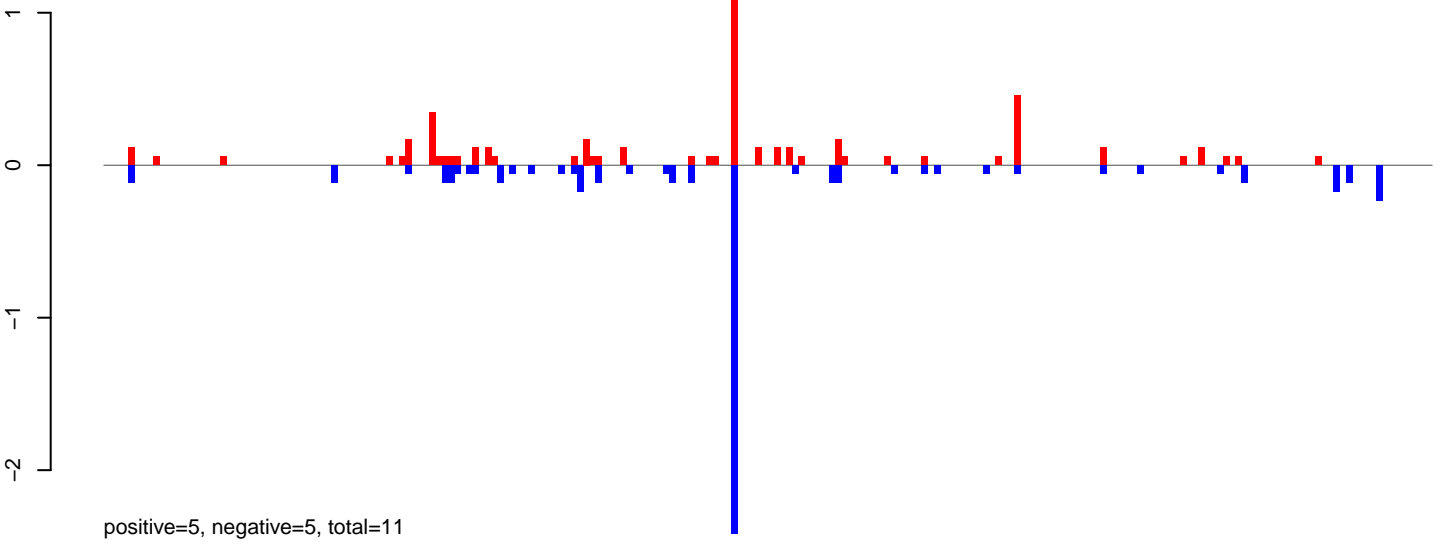


AeAlbo_U4_4_cells.rep

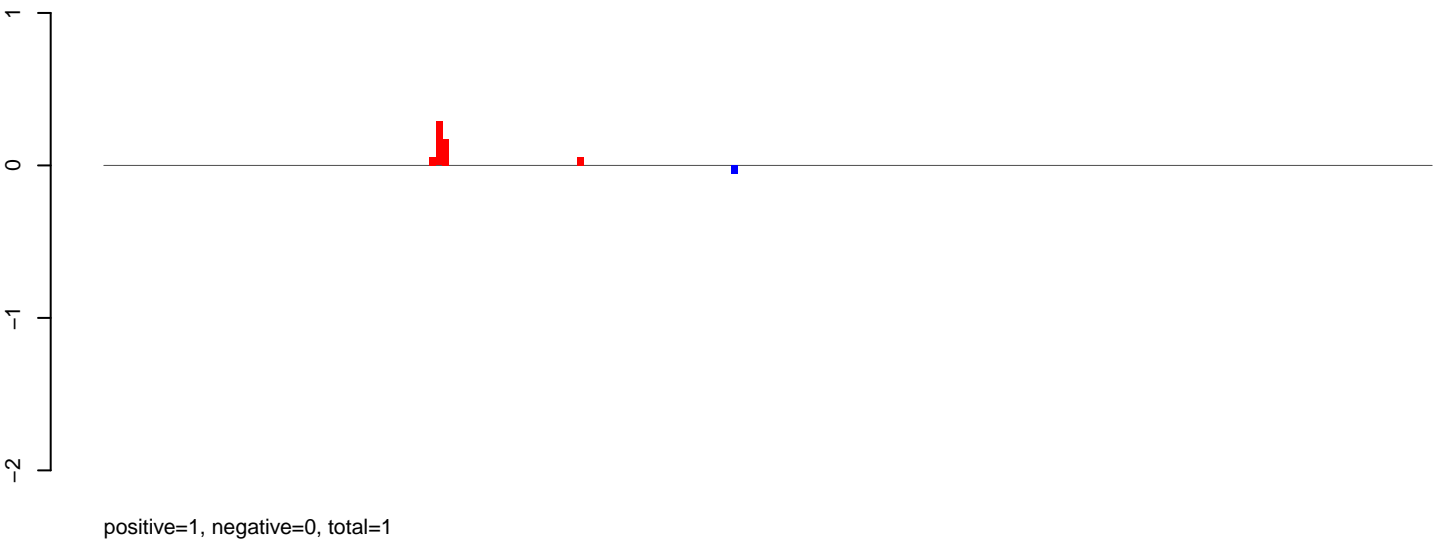


Window size=25, length=5630, TE@ltr-1_family-3762@LTR_Gypsy:1-5630

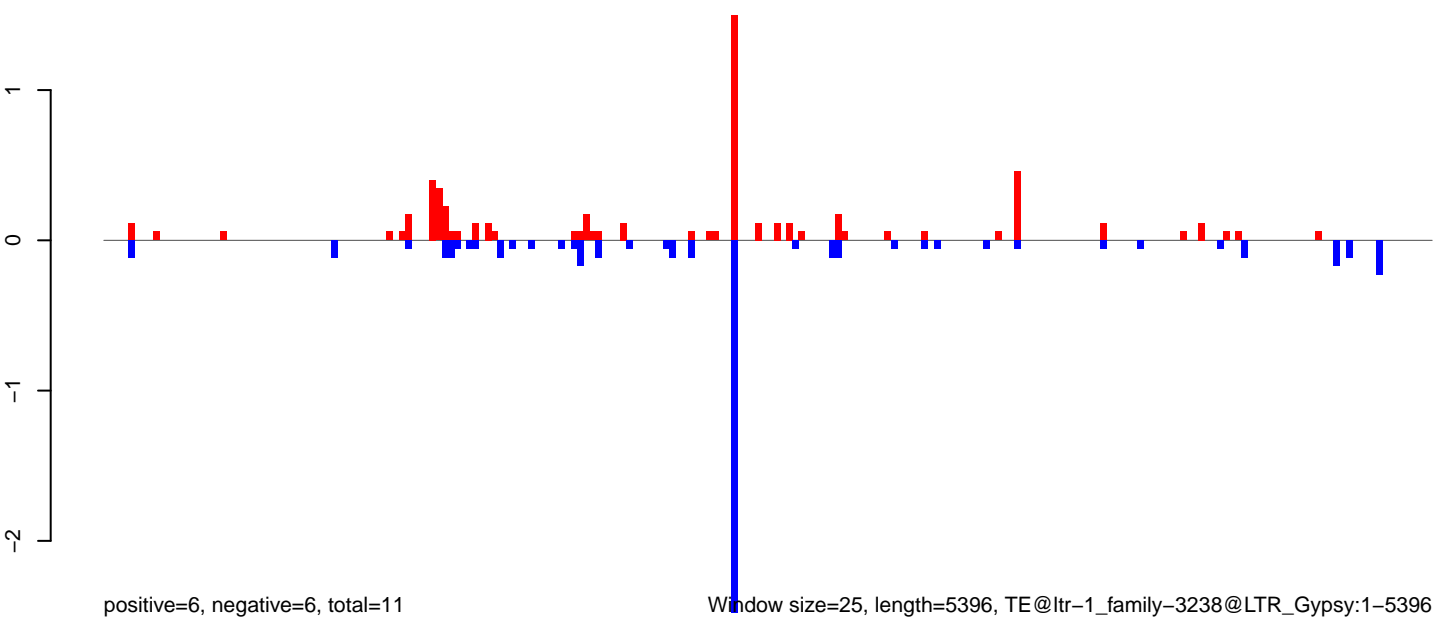
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



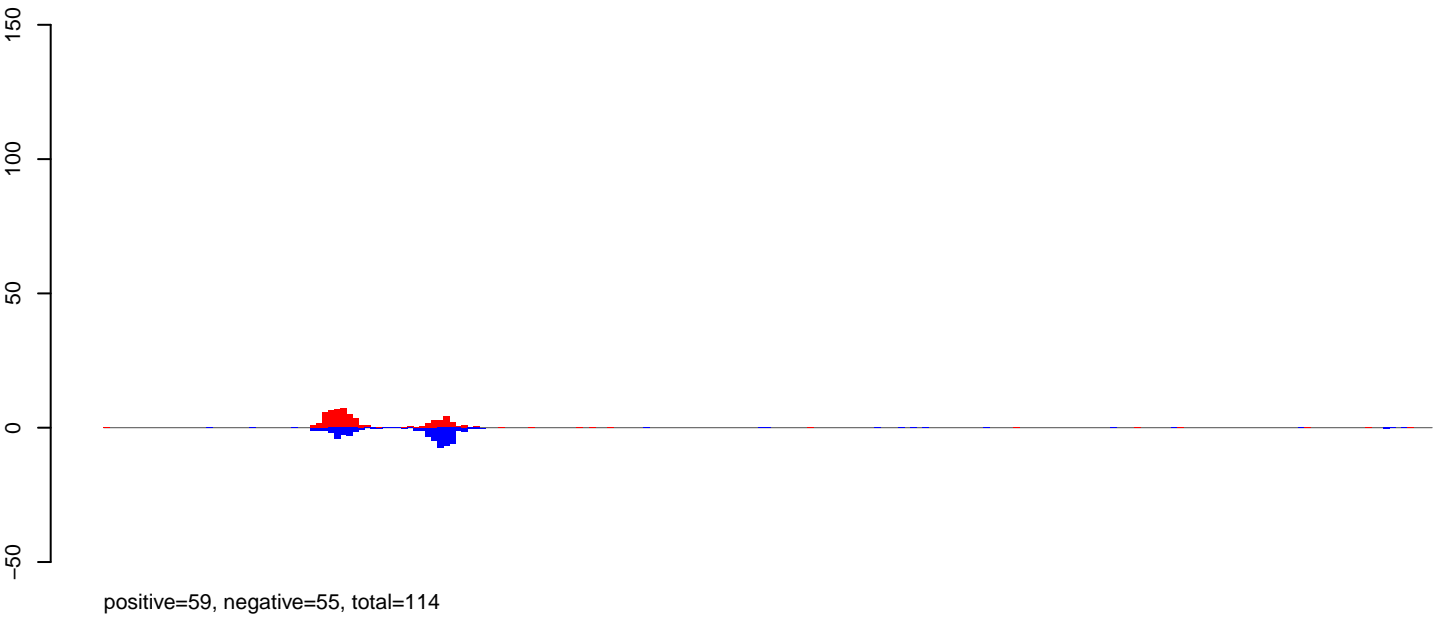
AeAlbo_U4_4_cells.rep



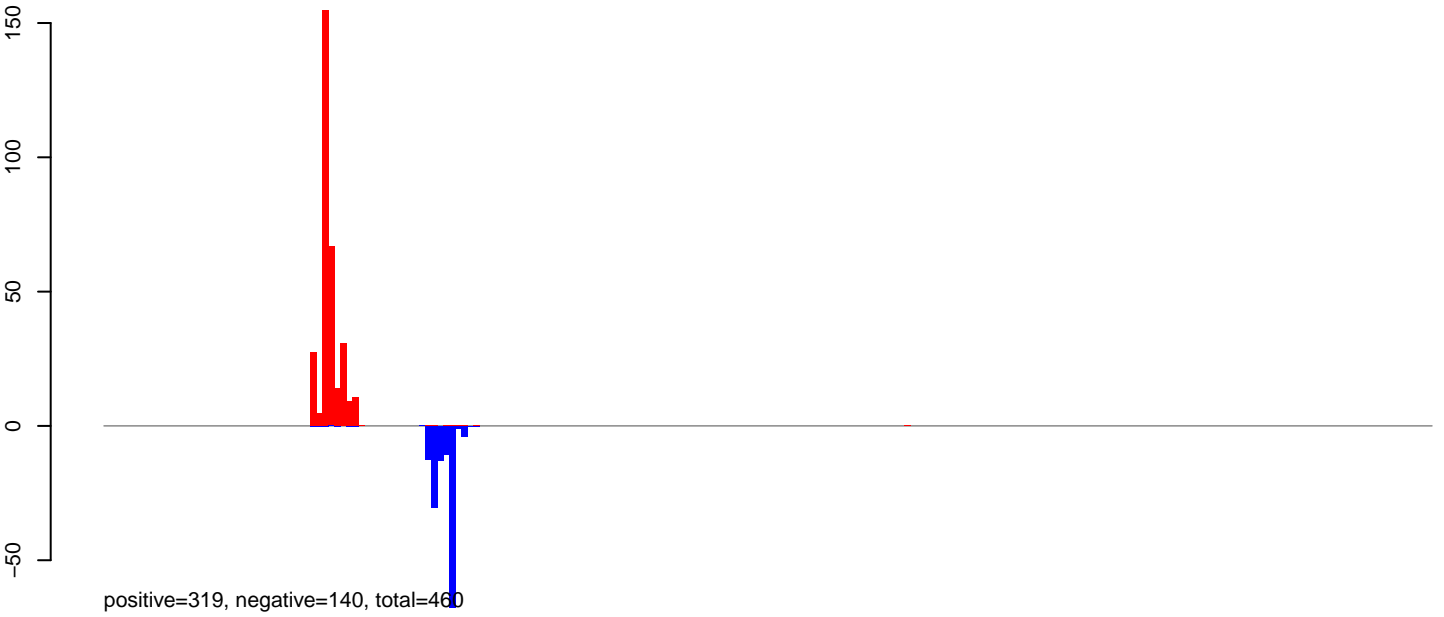
Window size=25, length=5396, TE@ltr-1_family-3238@LTR_Gypsy:1-5396

0 1000 2000 3000 4000 5000

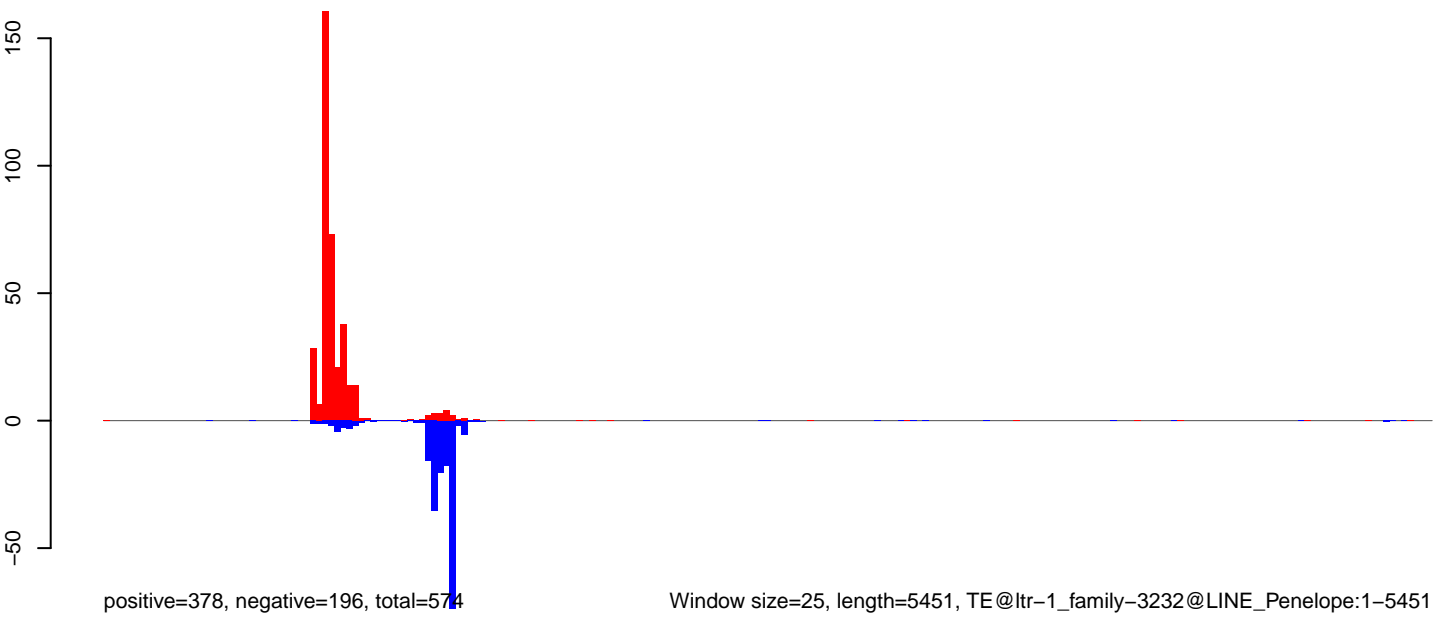
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



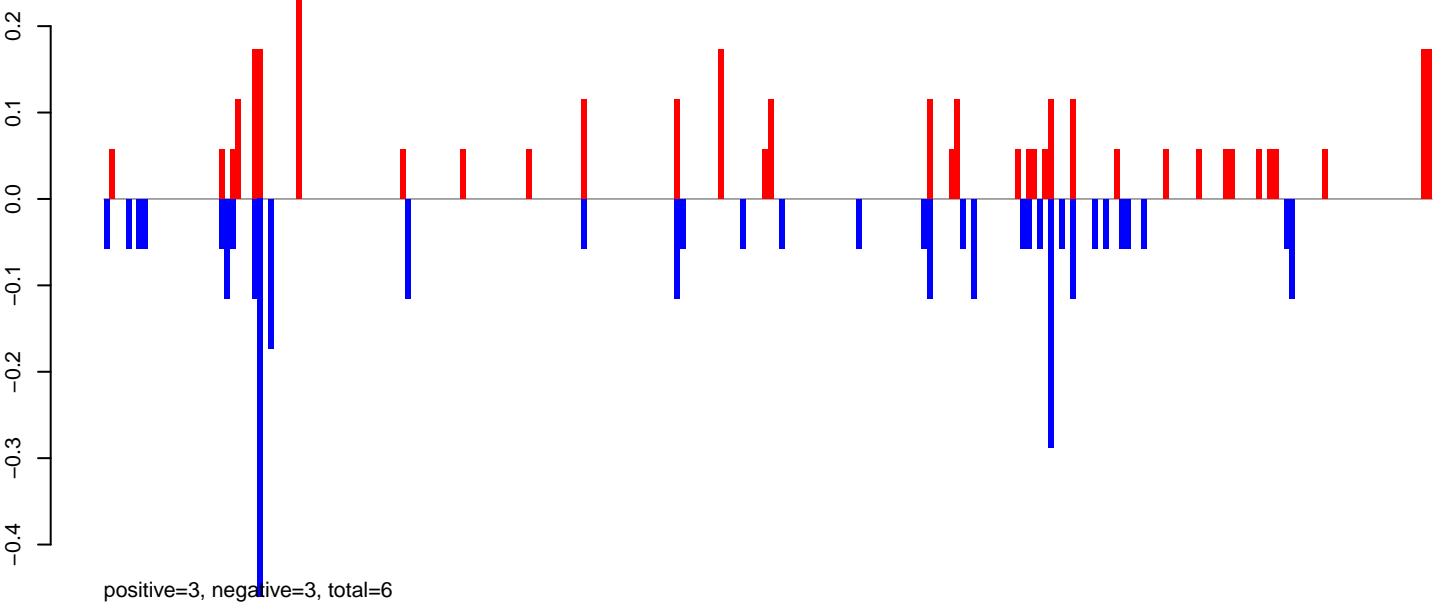
AeAlbo_U4_4_cells.rep



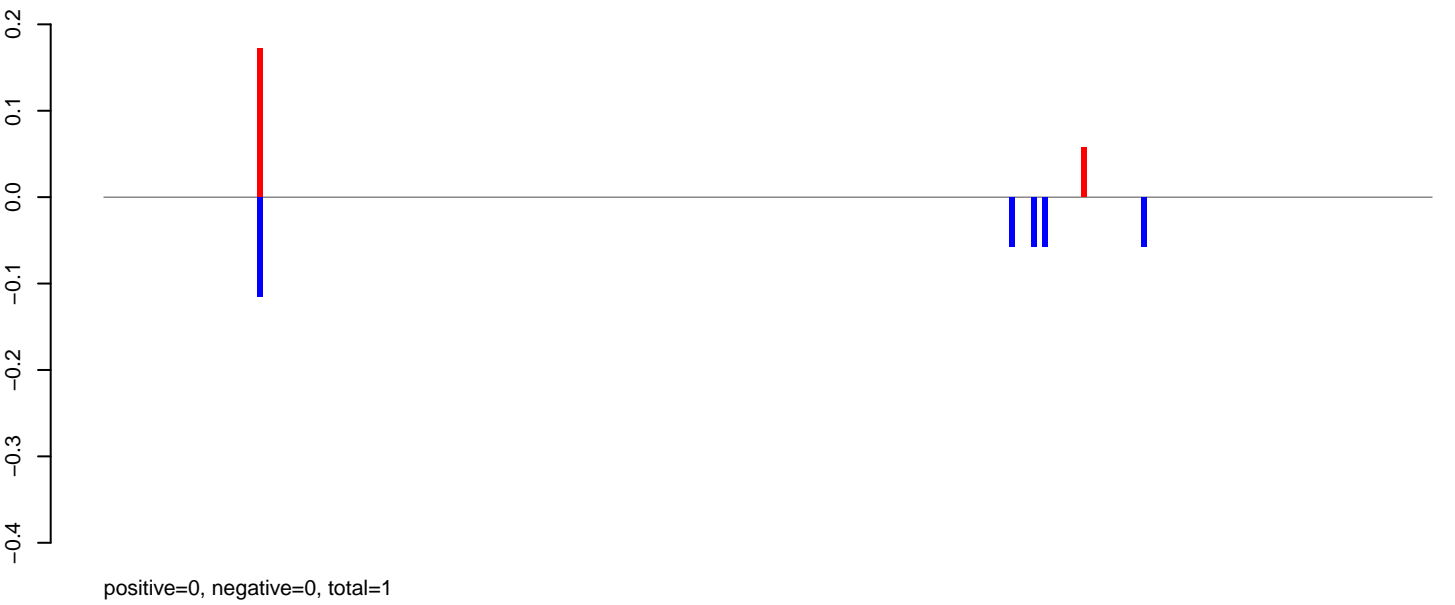
Window size=25, length=5451, TE@ltr-1_family-3232@LINE_Penelope:1-5451

0 1000 2000 3000 4000 5000

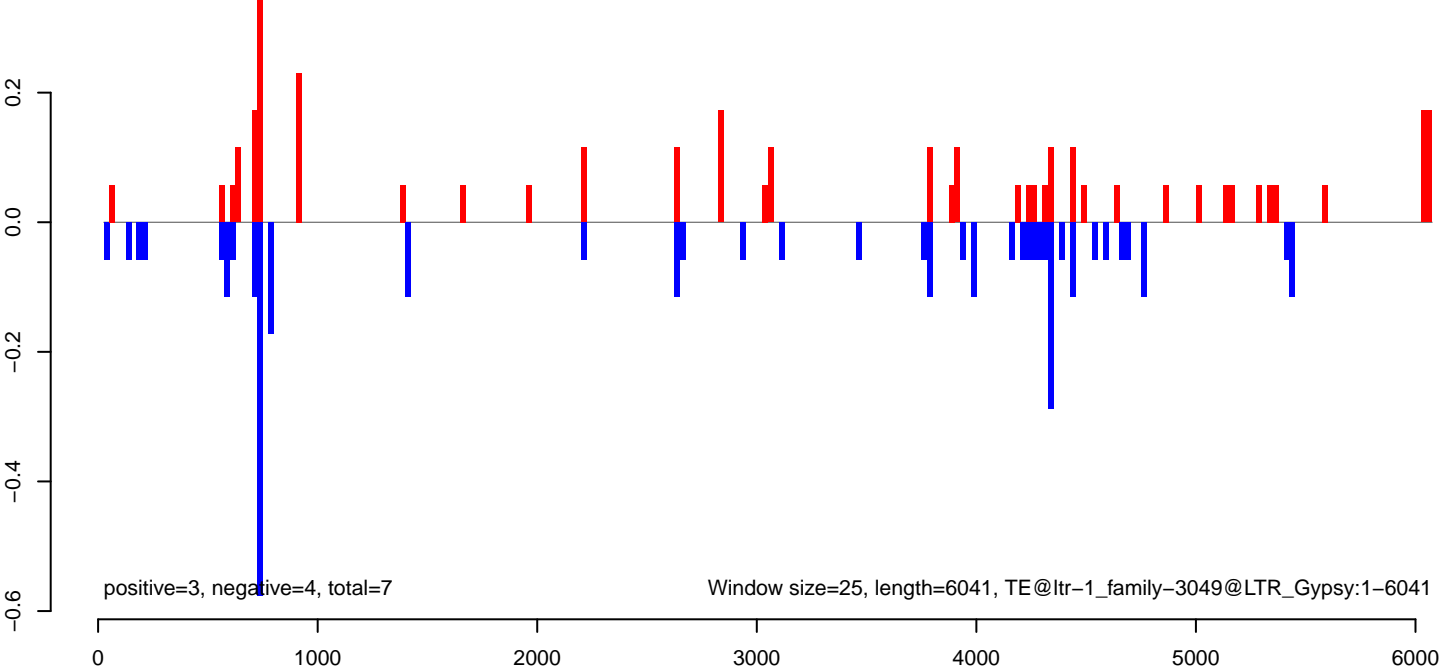
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



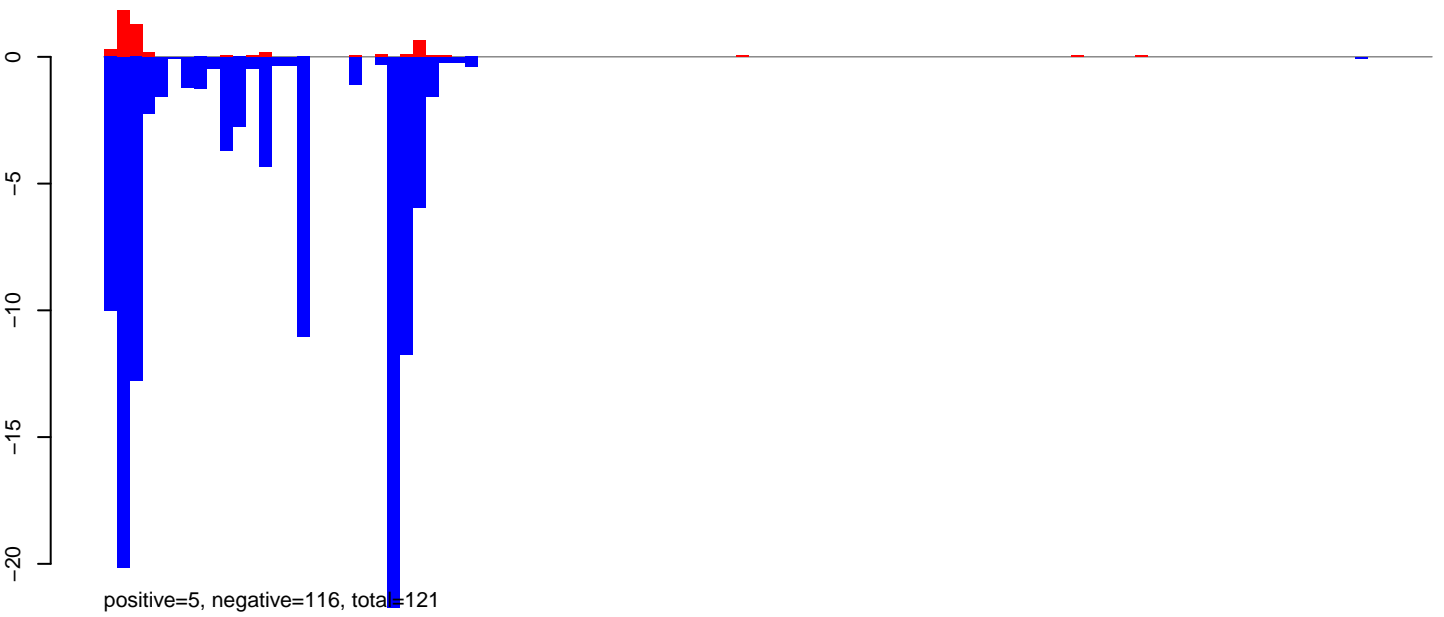
AeAlbo_U4_4_cells.rep



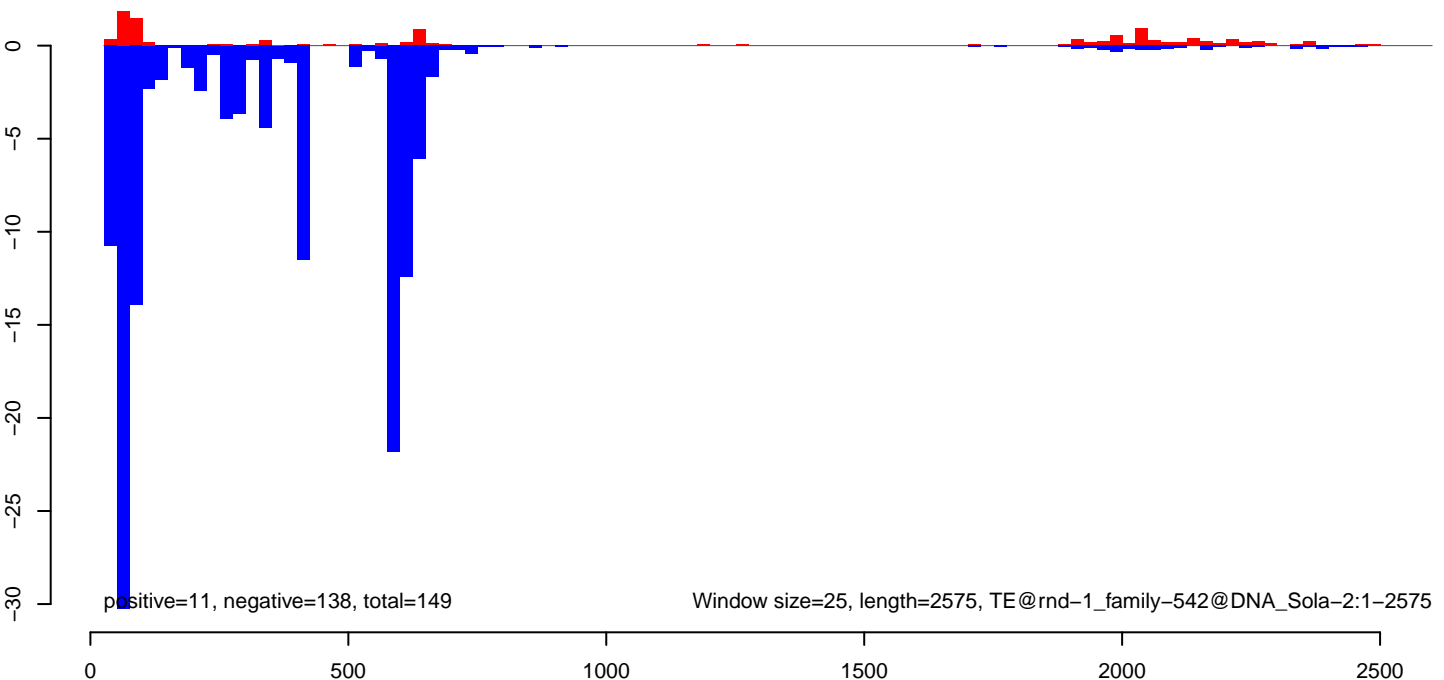
AeAlbo_U4_4_cells.18_23.rep



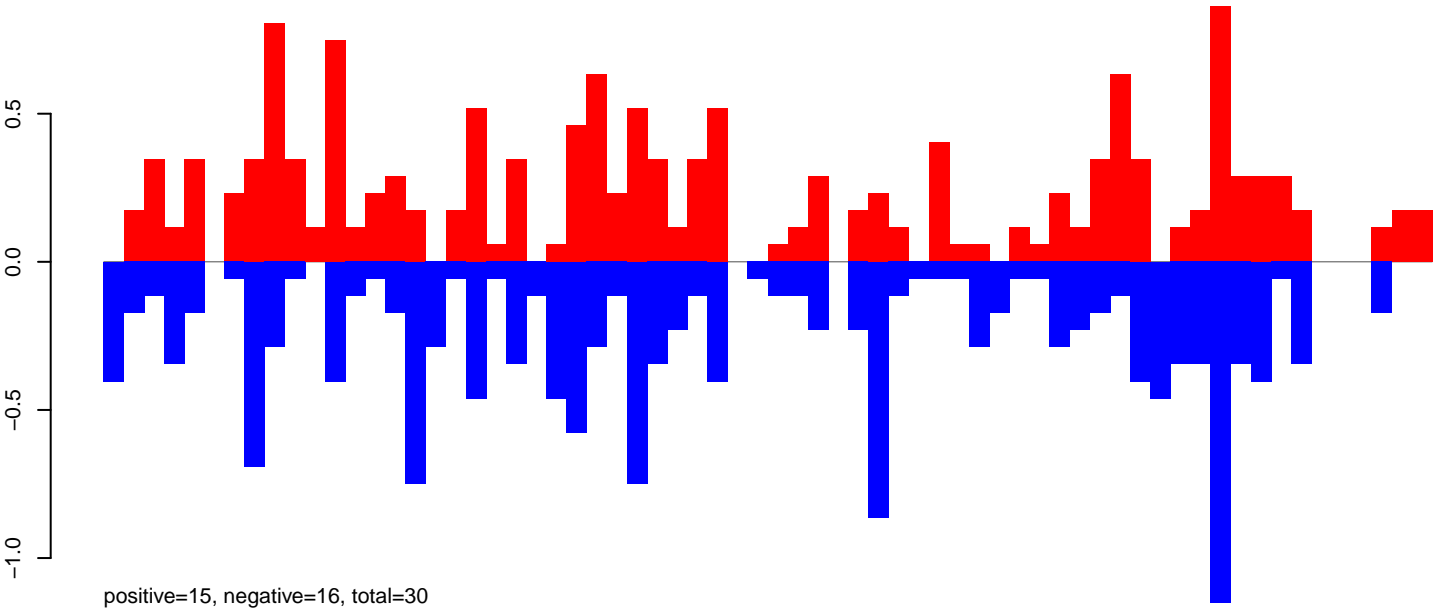
AeAlbo_U4_4_cells.24_35.rep



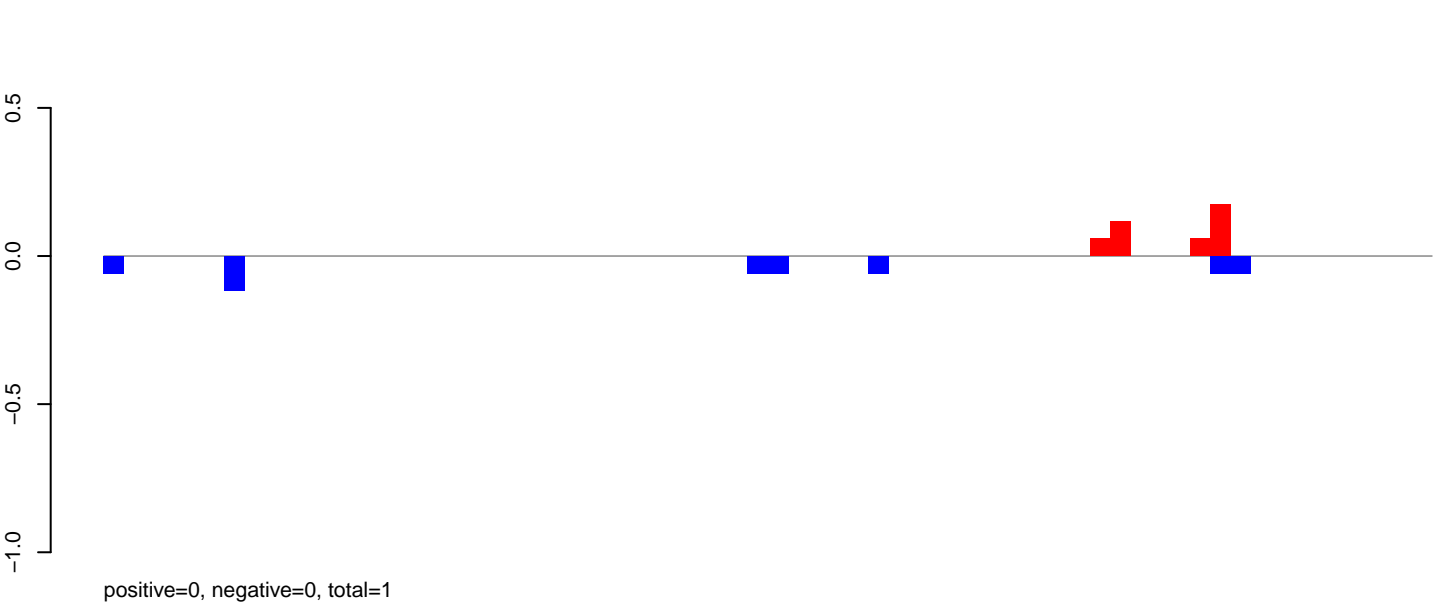
AeAlbo_U4_4_cells.rep



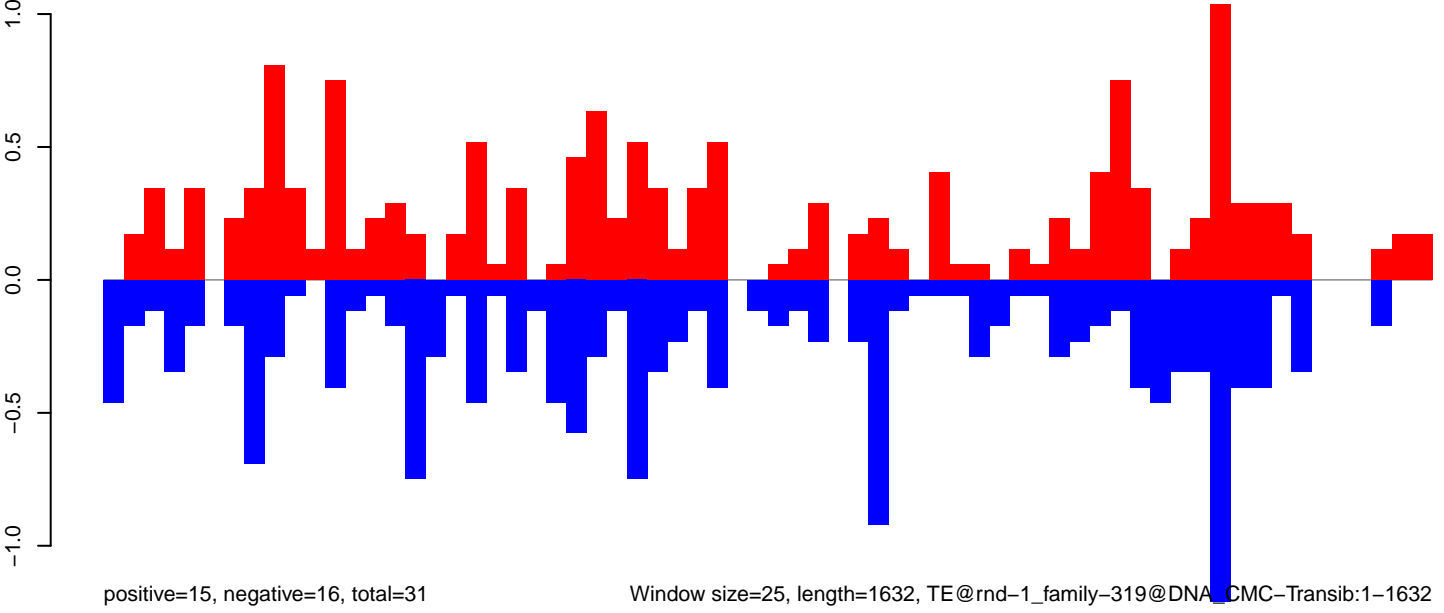
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

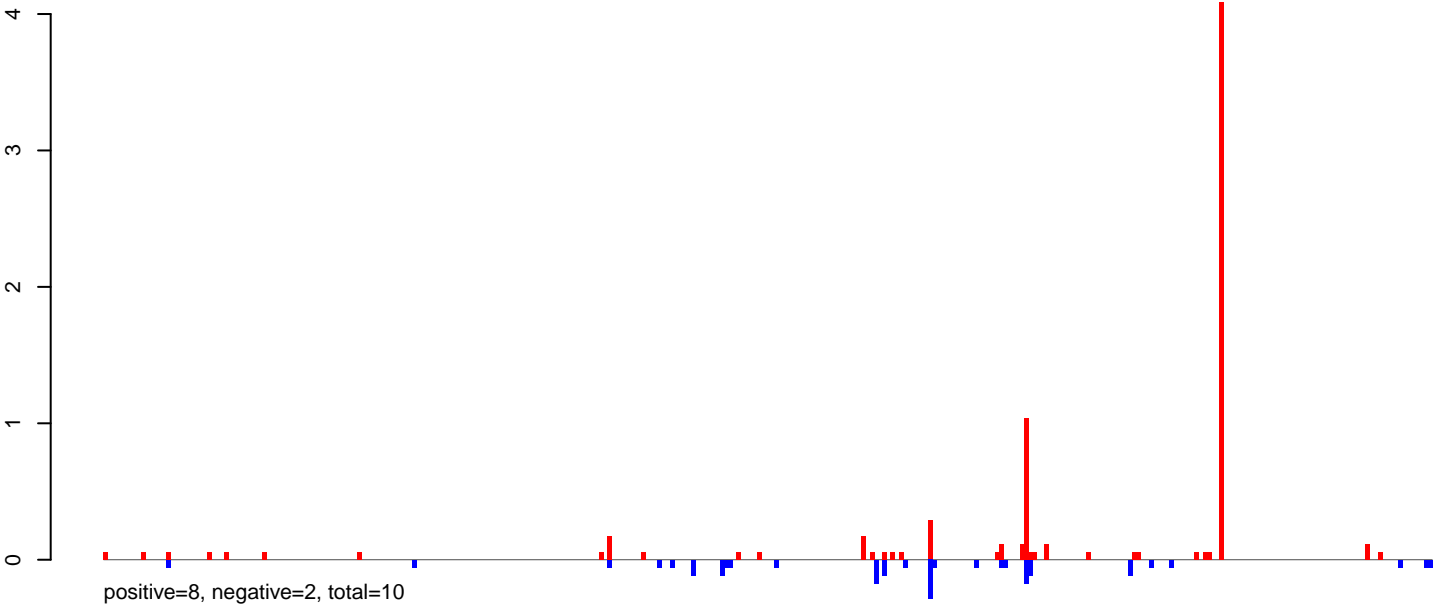


AeAlbo_U4_4_cells.rep

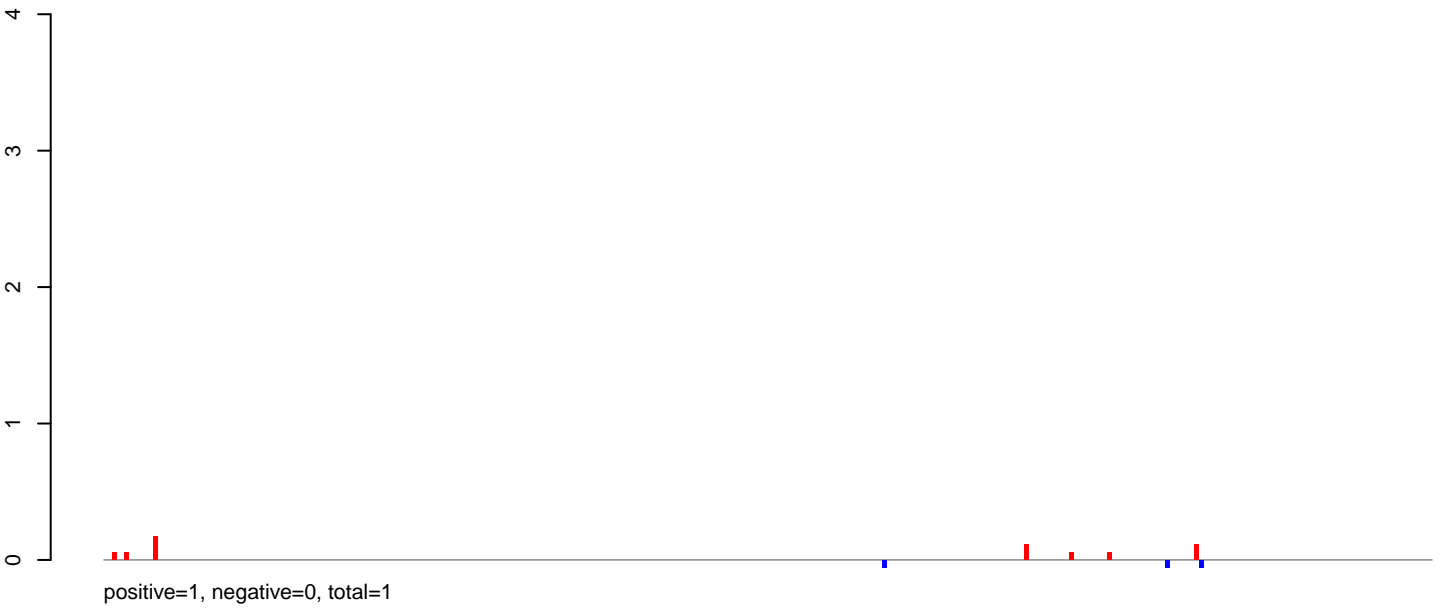


Window size=25, length=1632, TE@rnd-1_family-319@DNA_CMC-Transib:1-1632

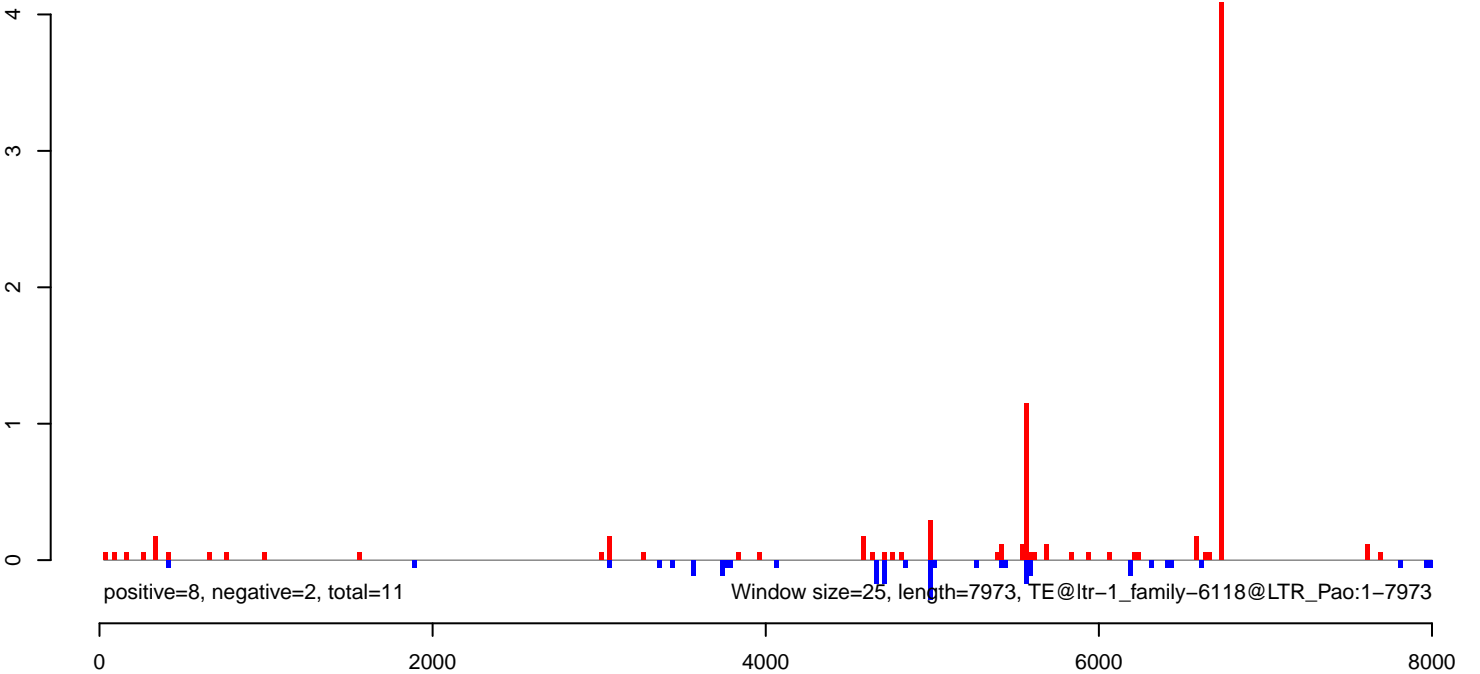
AeAlbo_U4_4_cells.18_23.rep



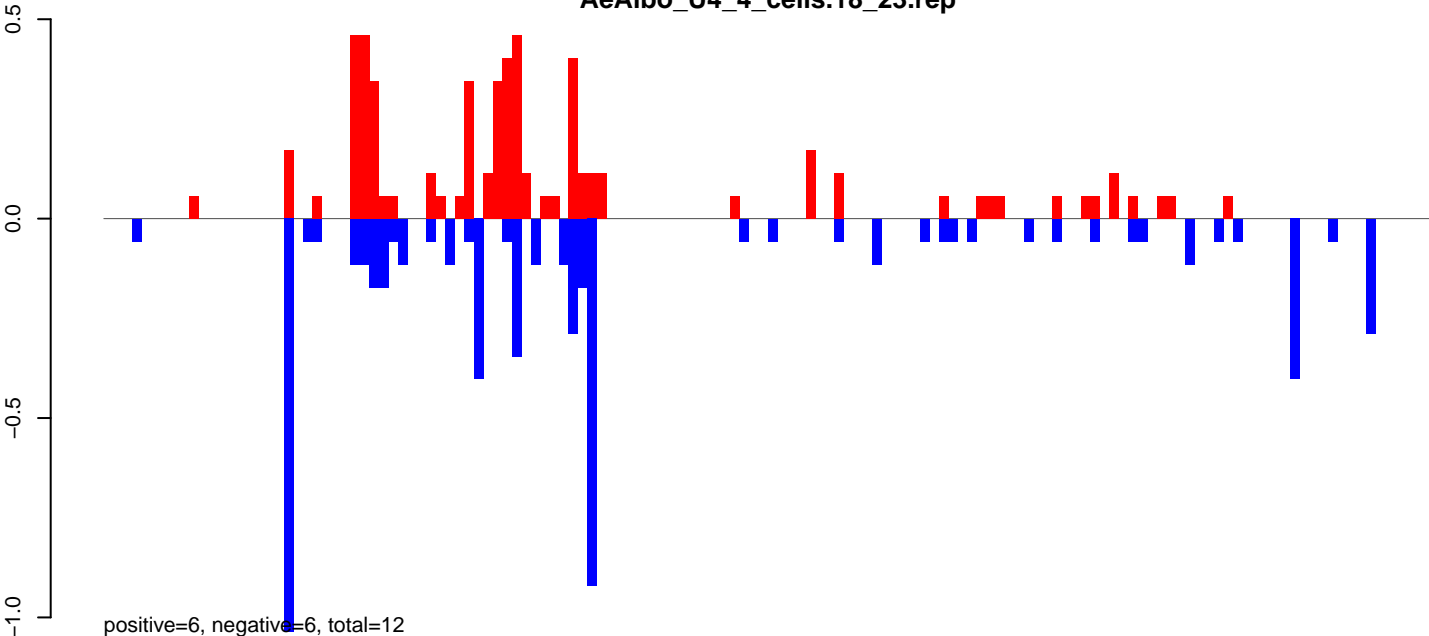
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



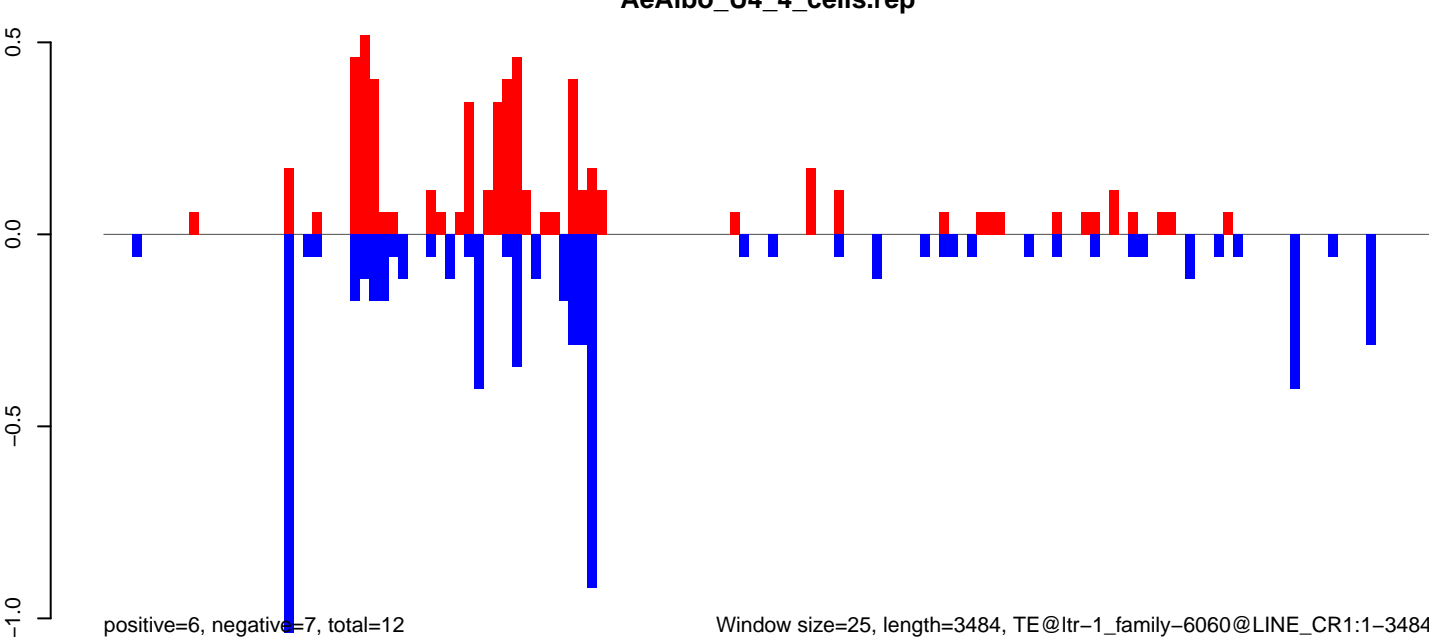
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



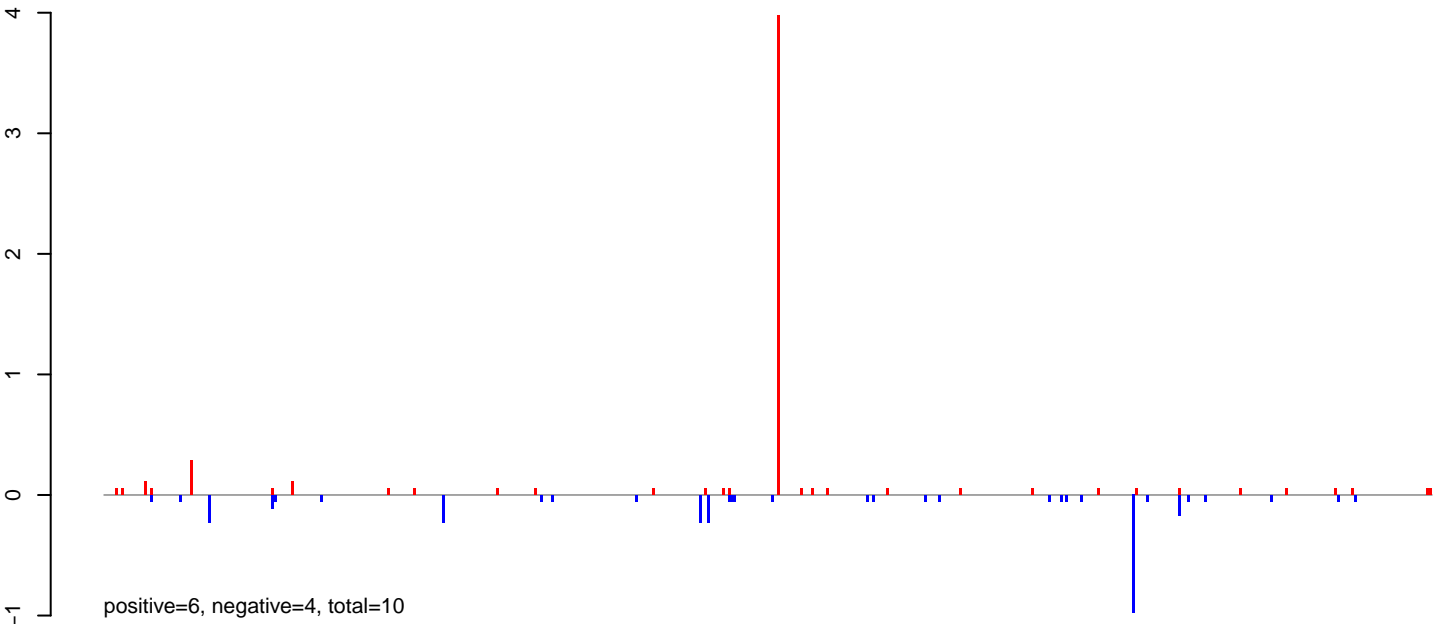
AeAlbo_U4_4_cells.rep



Window size=25, length=3484, TE@ltr-1_family-6060@LINE_CR1:1-3484

0 500 1000 1500 2000 2500 3000 3500

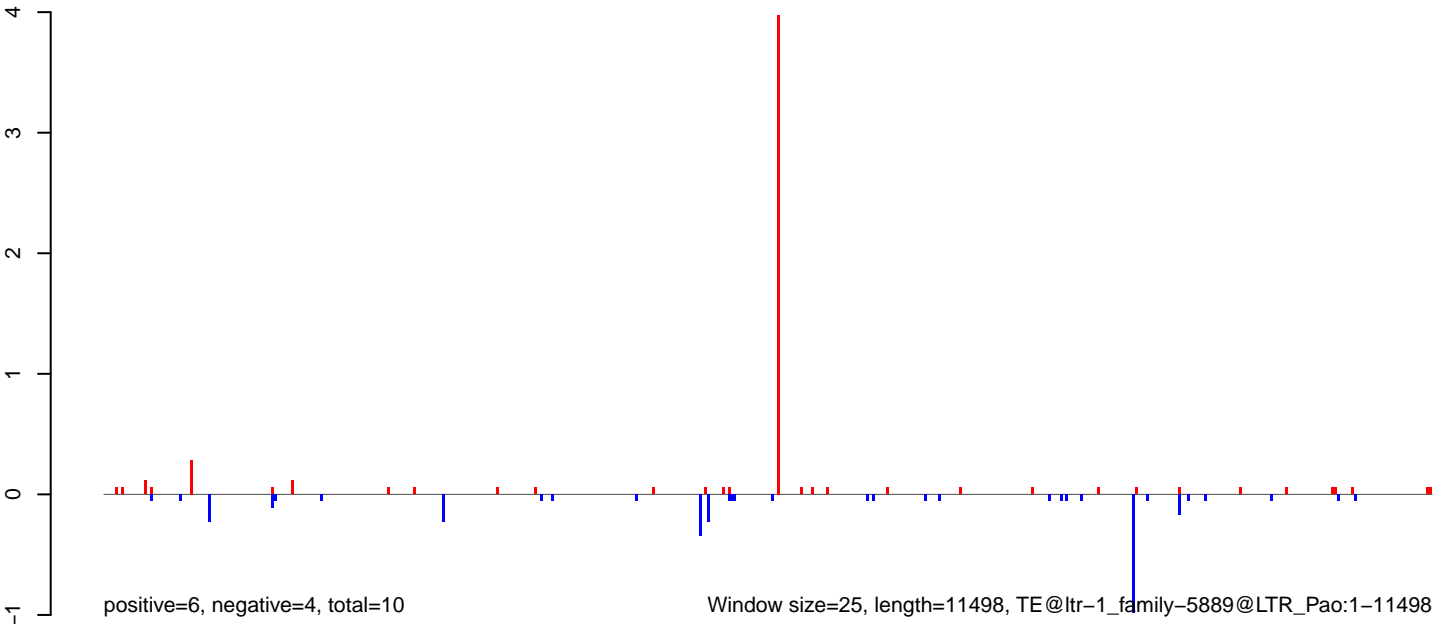
AeAlbo_U4_4_cells.18_23.rep



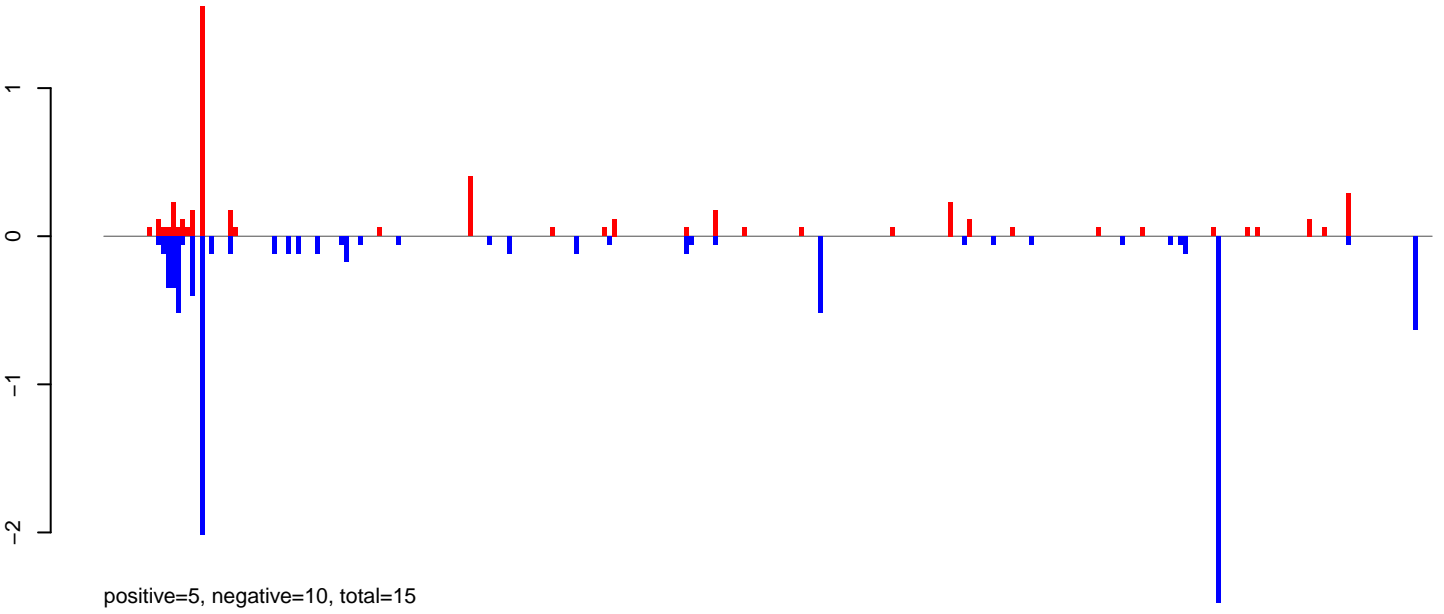
AeAlbo_U4_4_cells.24_35.rep



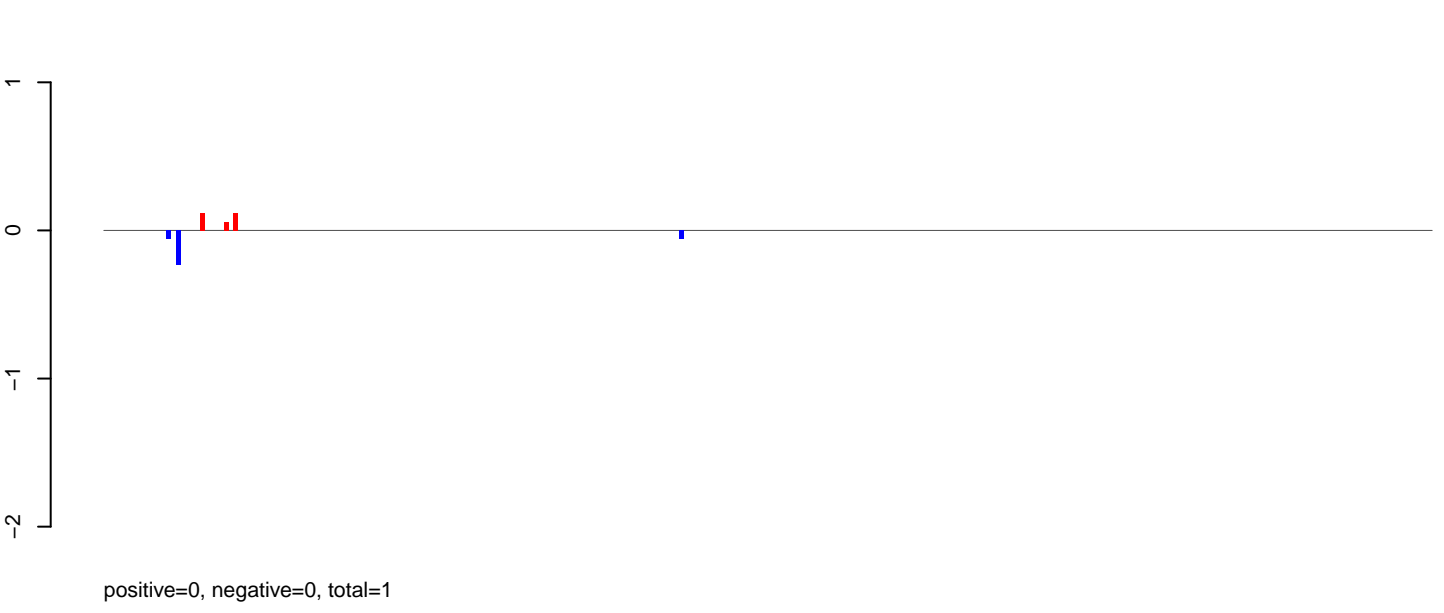
AeAlbo_U4_4_cells.rep



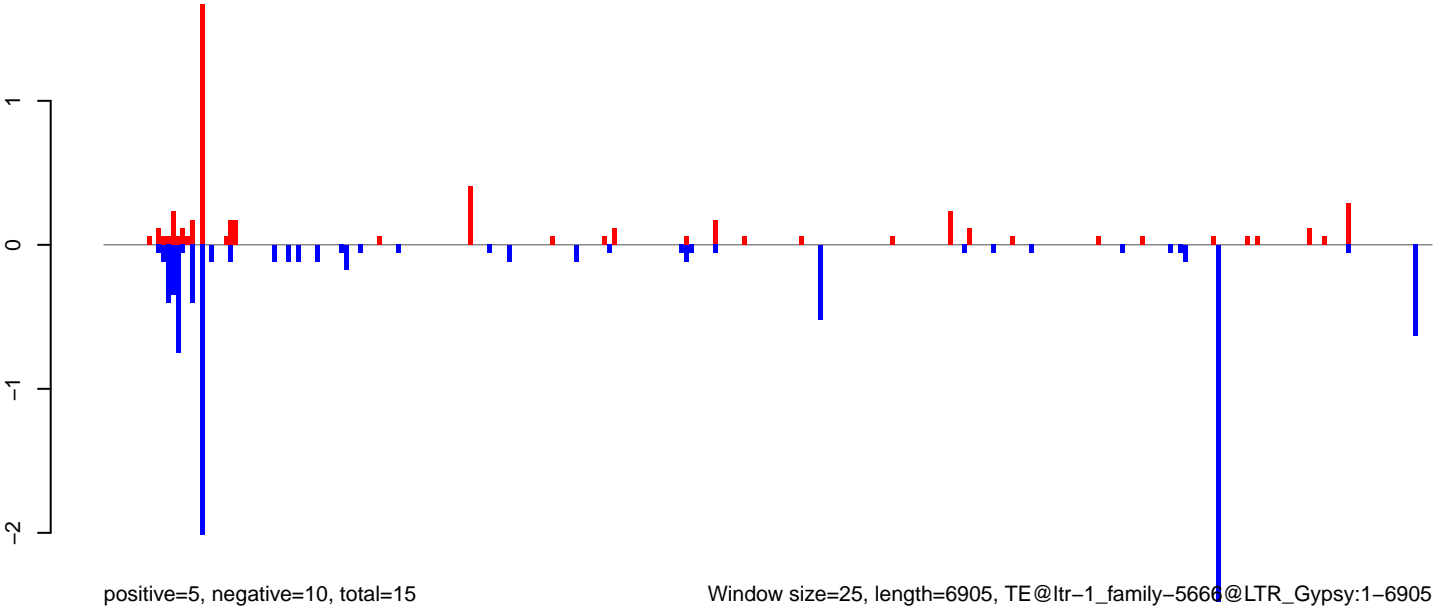
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

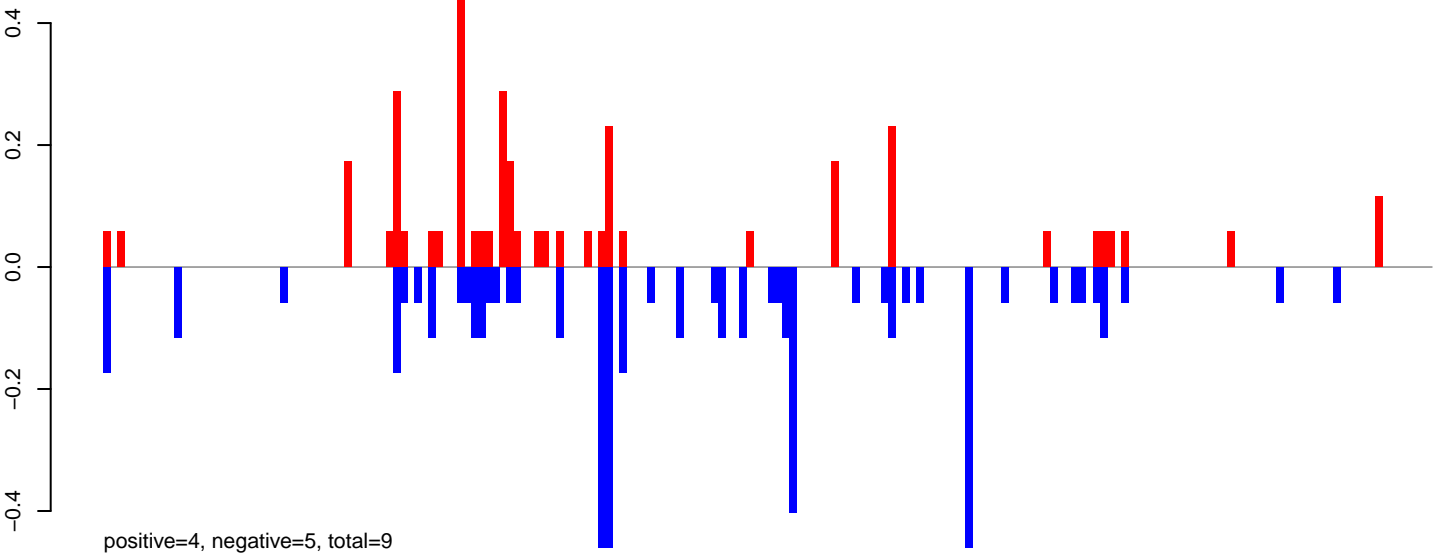


AeAlbo_U4_4_cells.rep

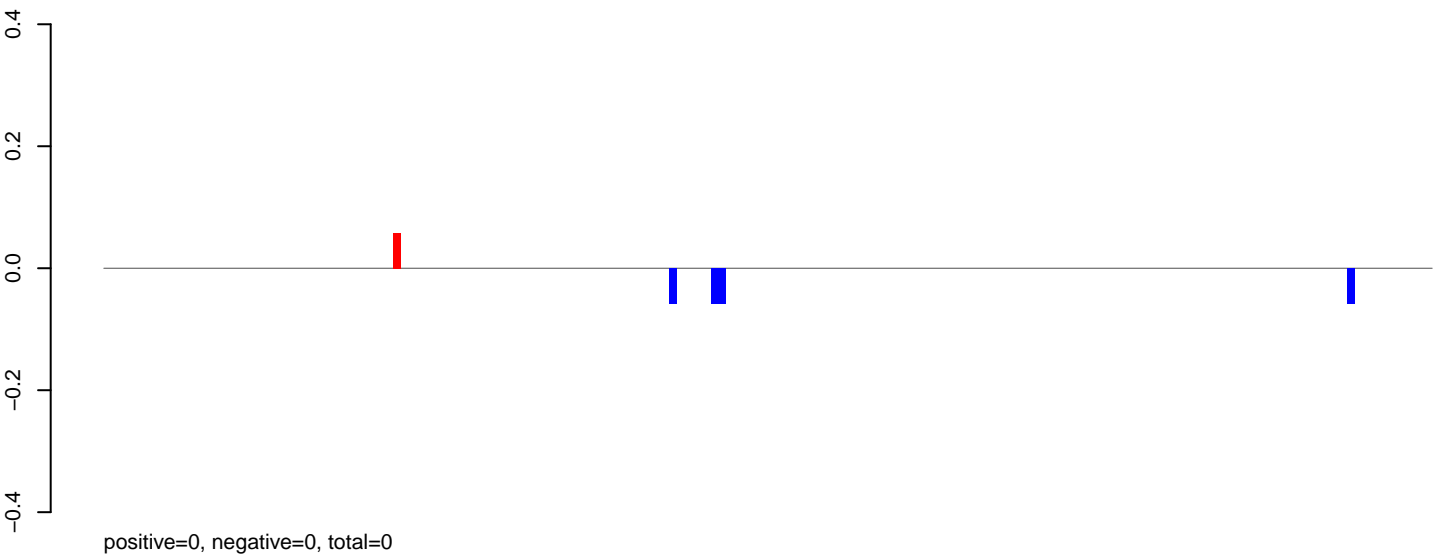


Window size=25, length=6905, TE@ltr-1_family-5666@LTR_Gypsy:1-6905

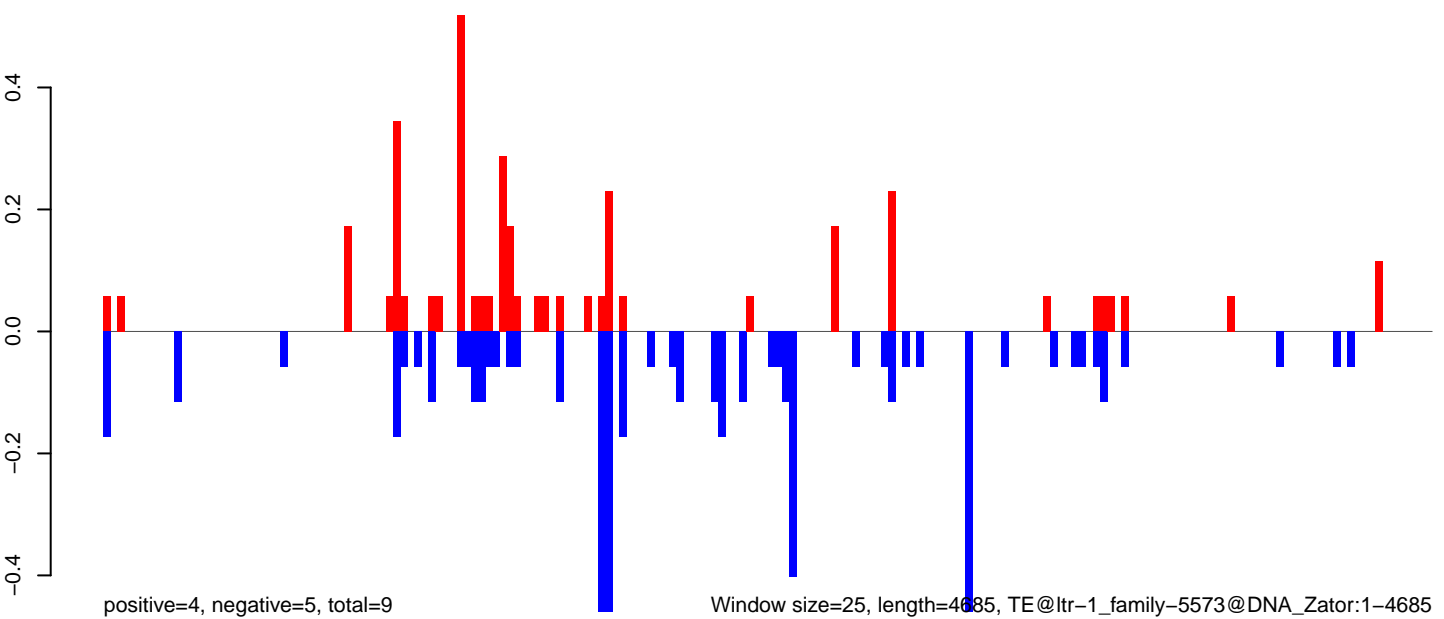
AeAlbo_U4_4_cells.18_23.rep



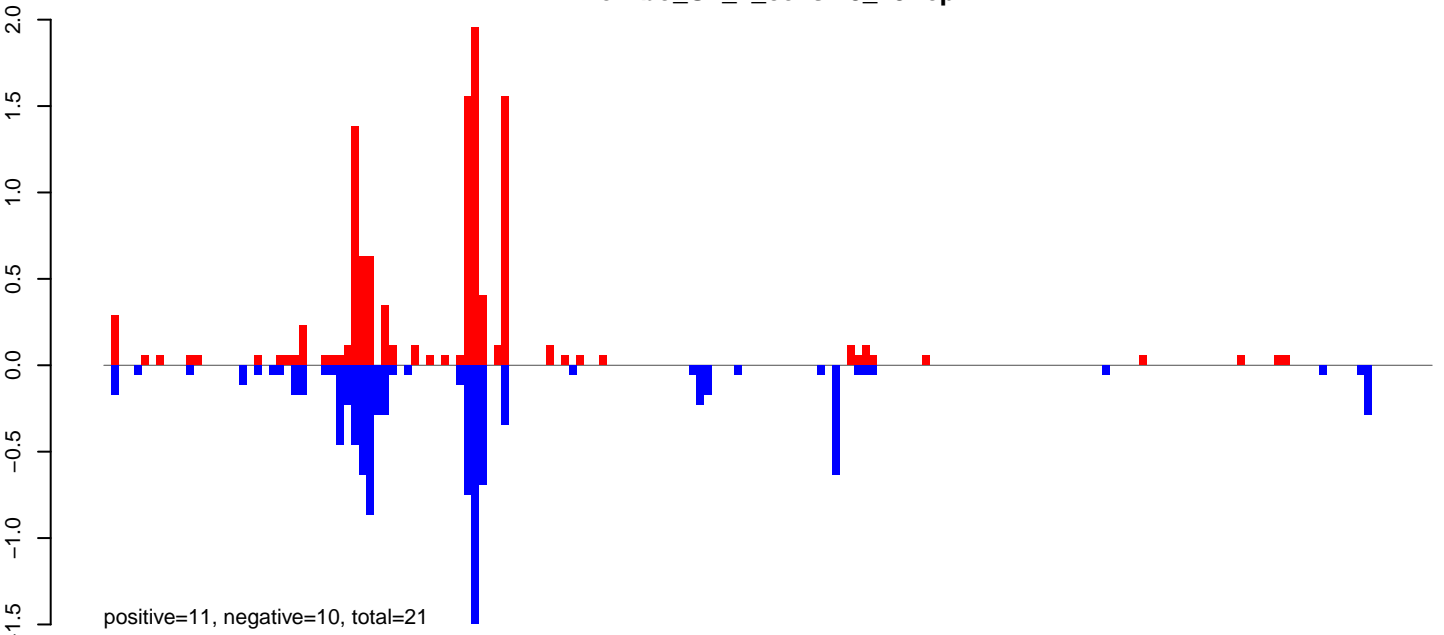
AeAlbo_U4_4_cells.24_35.rep



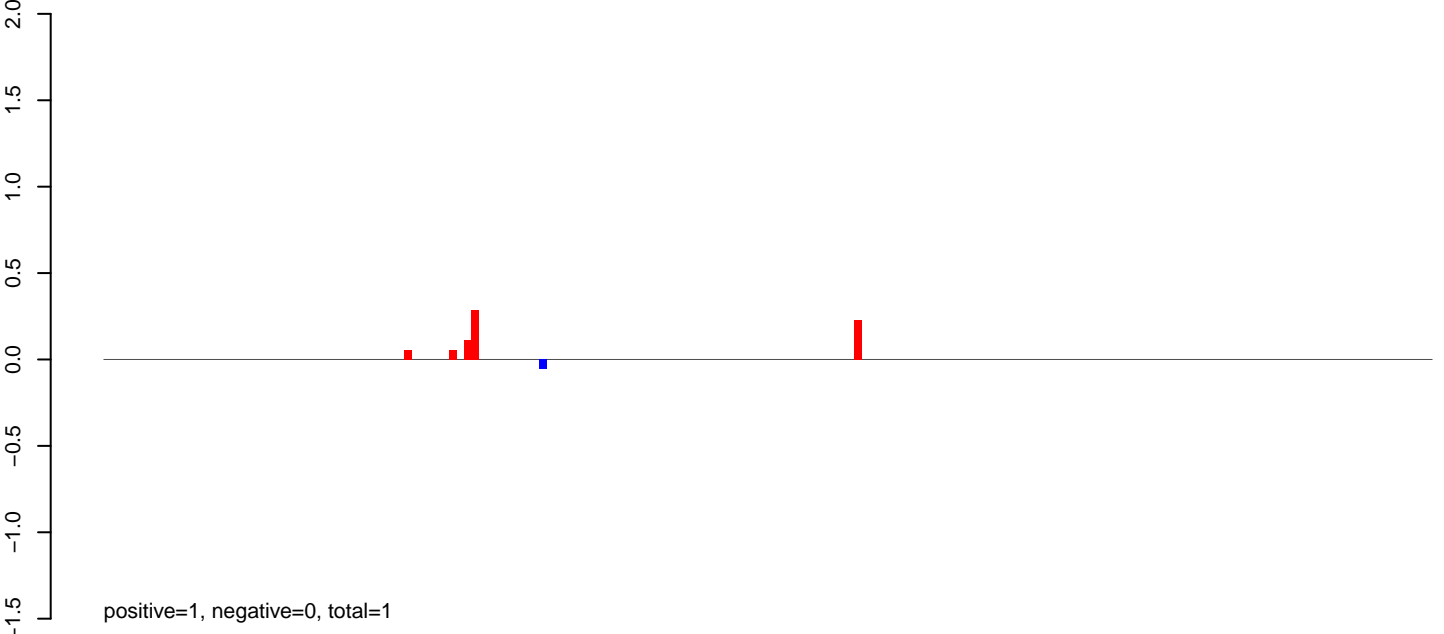
AeAlbo_U4_4_cells.rep



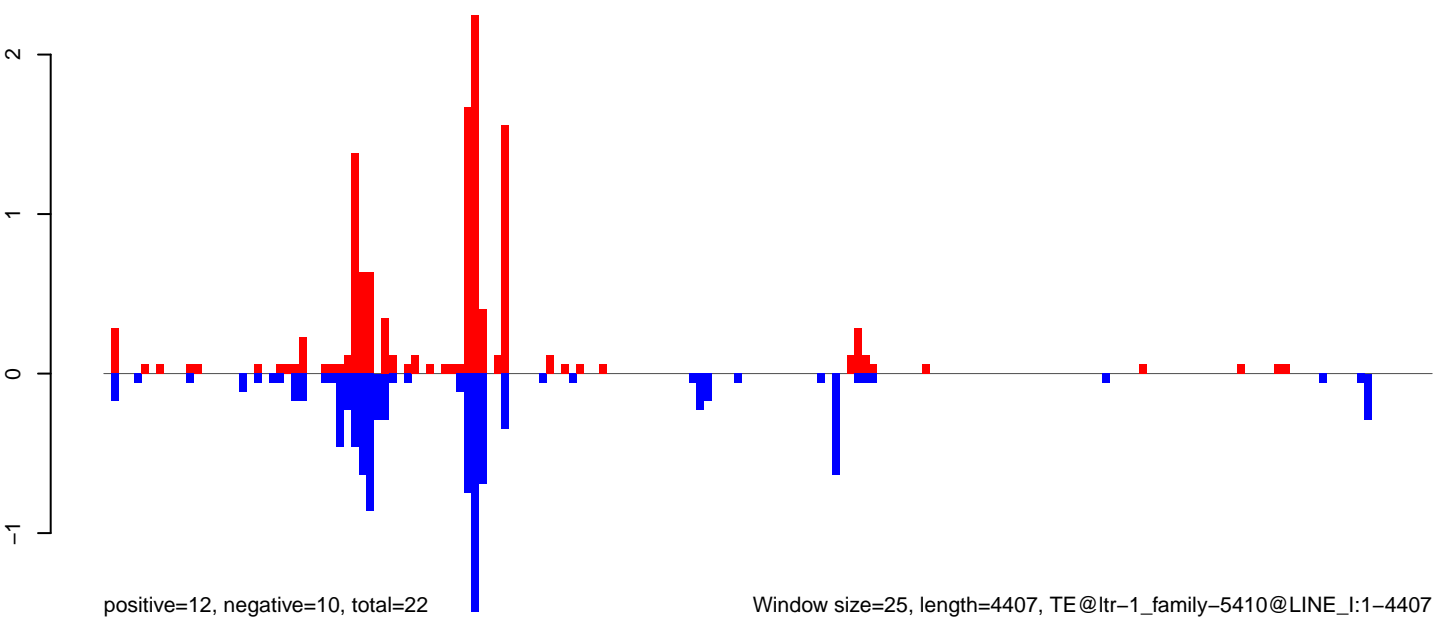
AeAlbo_U4_4_cells.18_23.rep



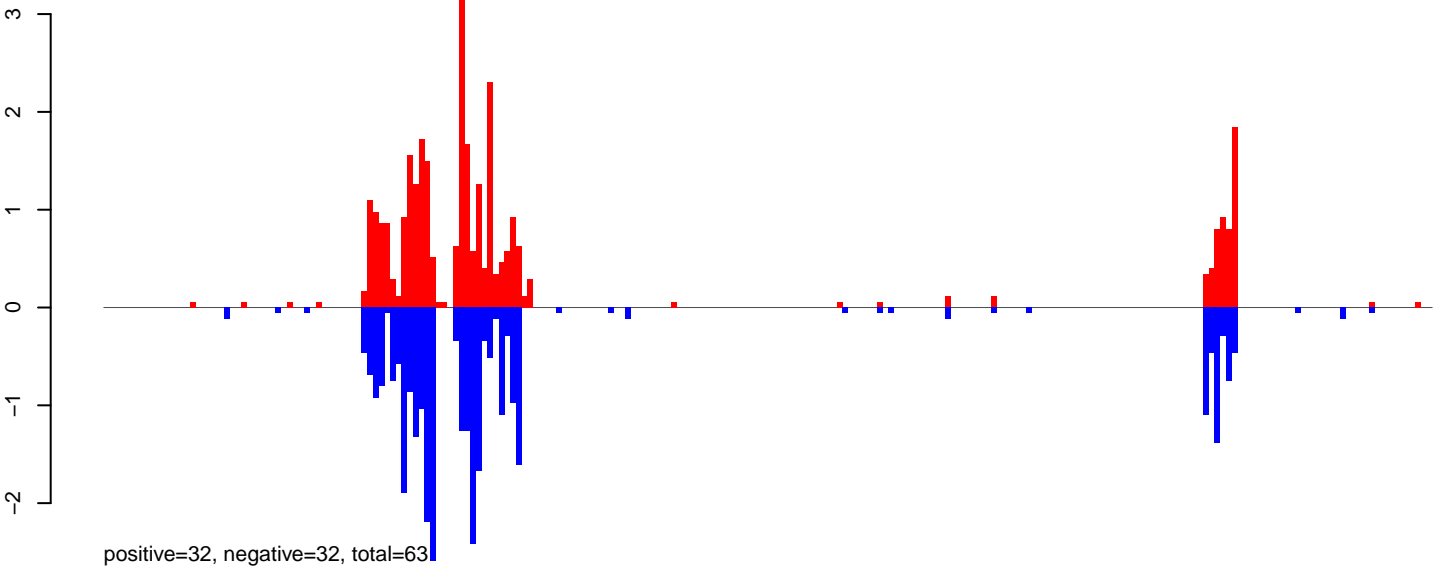
AeAlbo_U4_4_cells.24_35.rep



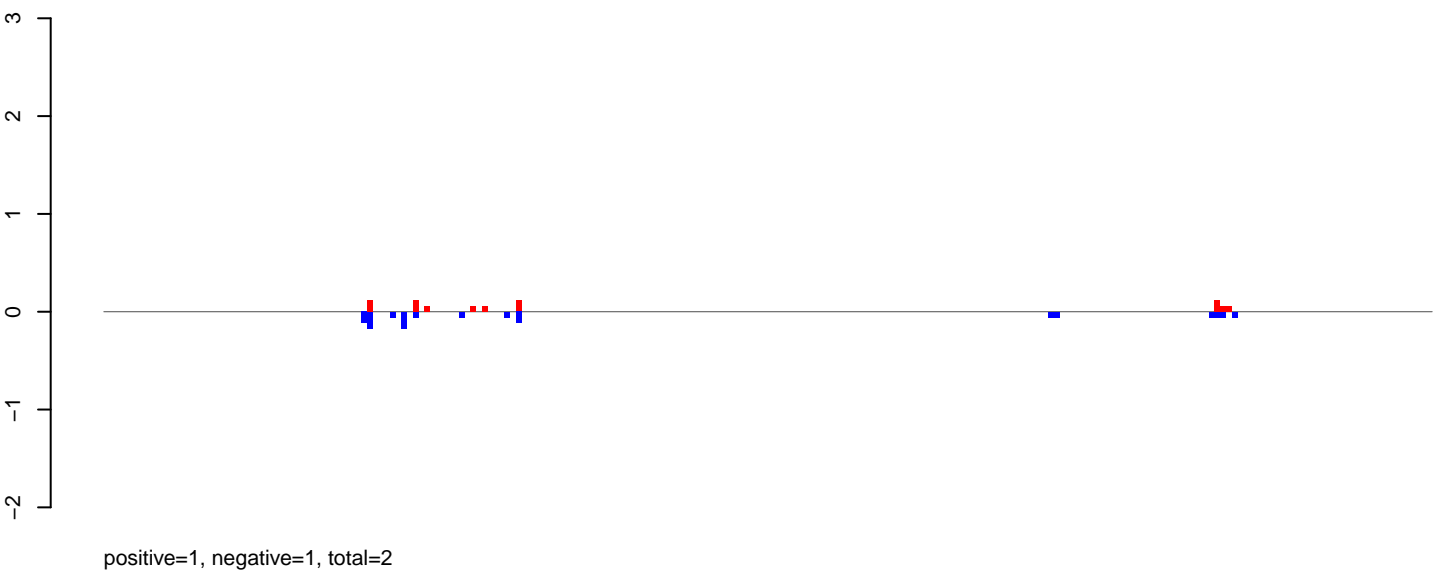
AeAlbo_U4_4_cells.rep



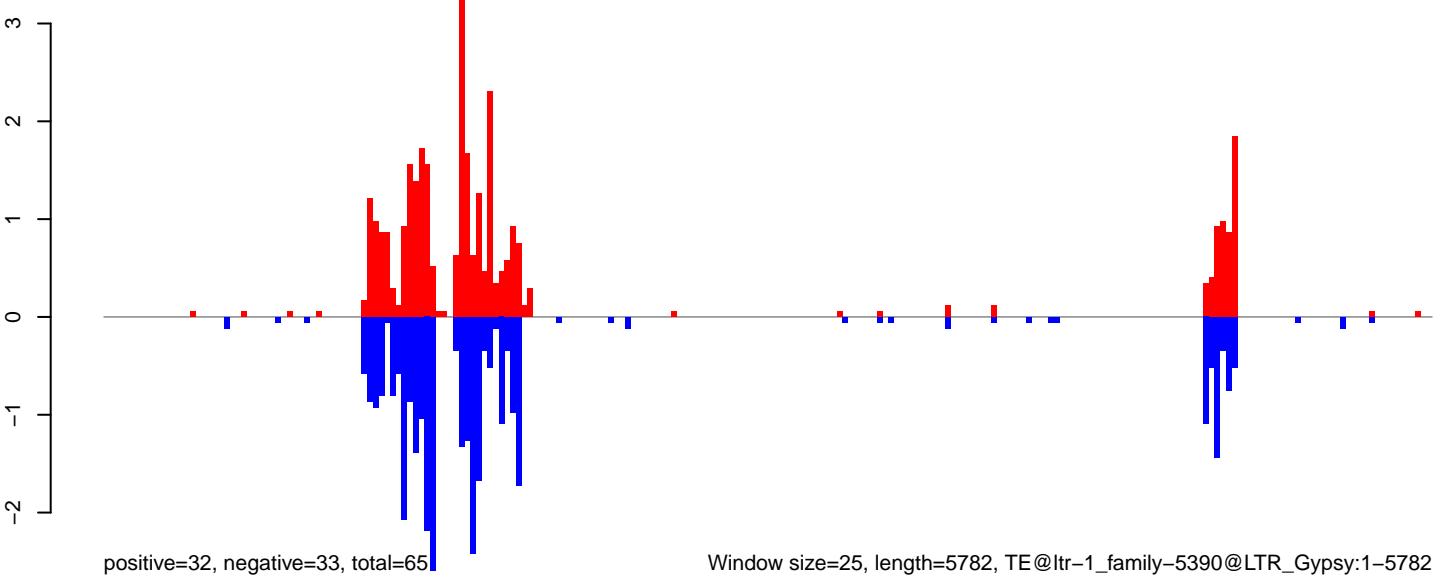
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



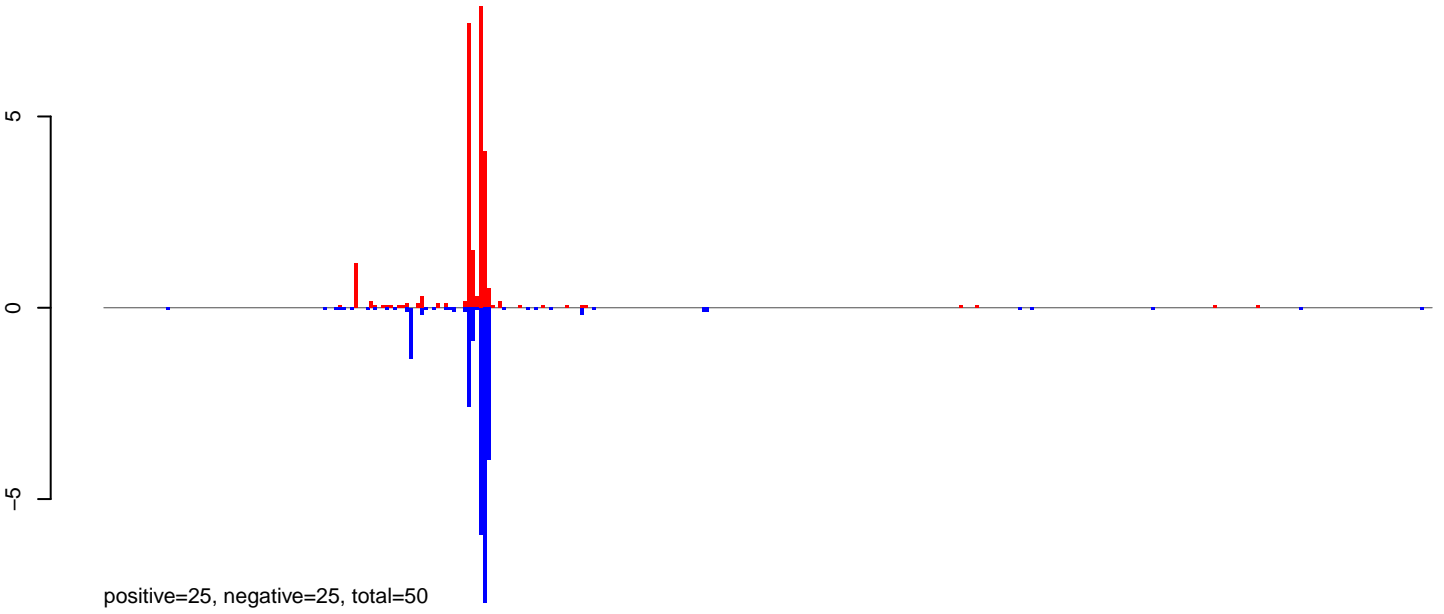
AeAlbo_U4_4_cells.rep



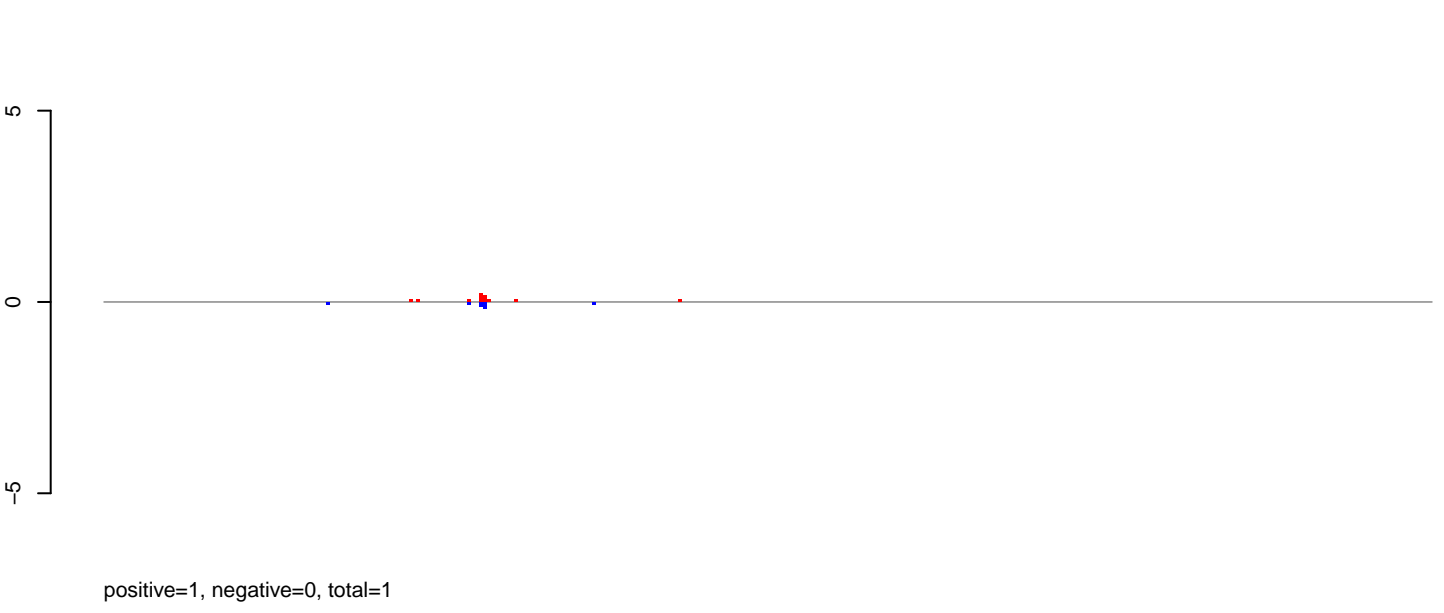
Window size=25, length=5782, TE@ltr-1_family-5390@LTR_Gypsy:1-5782

0 1000 2000 3000 4000 5000 6000

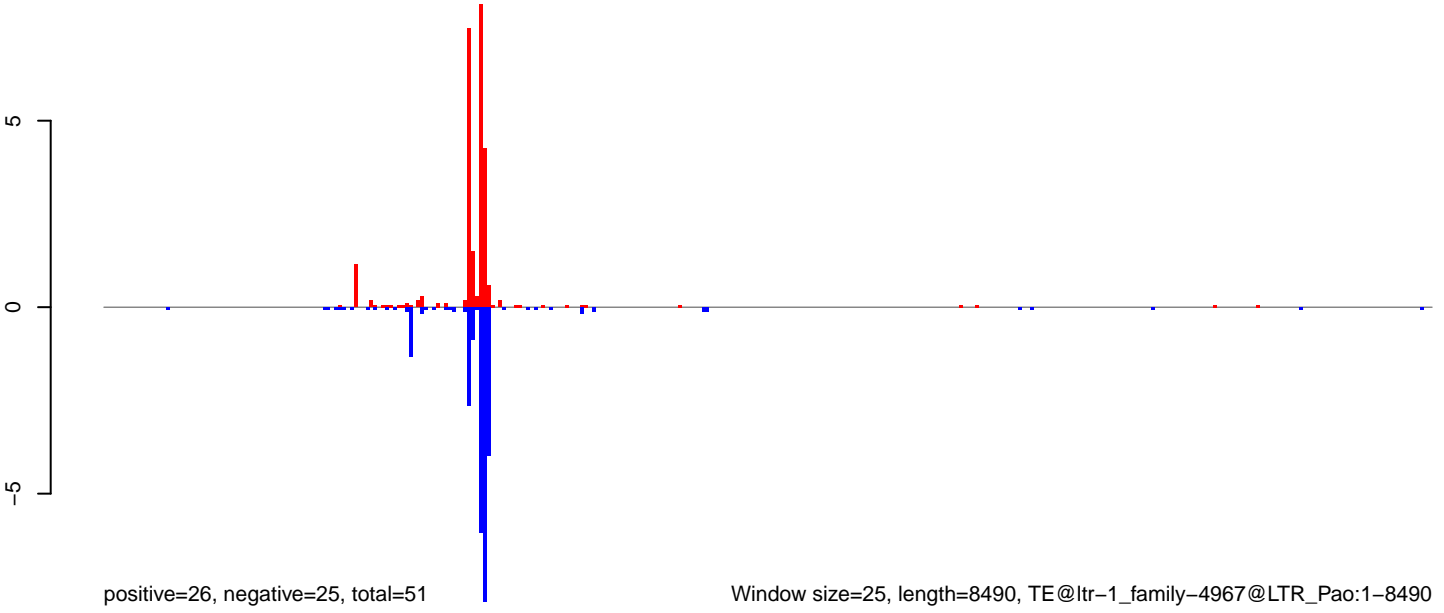
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



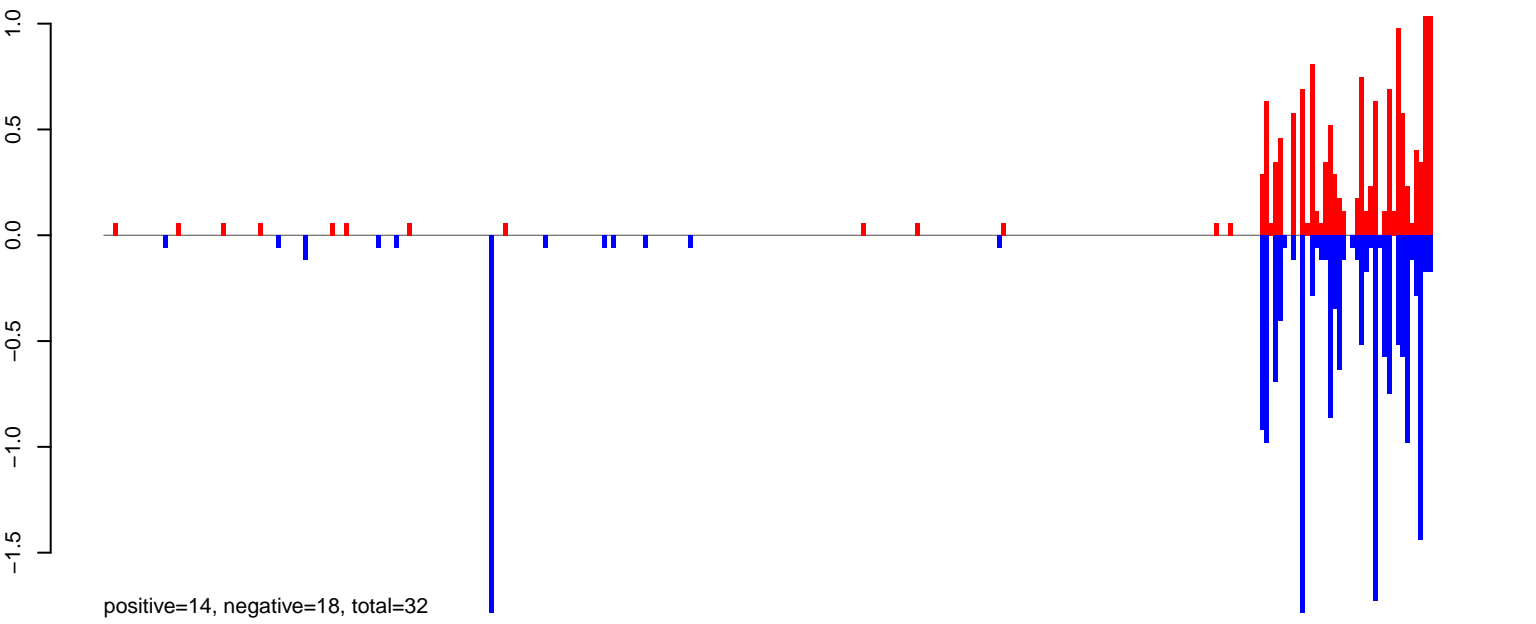
AeAlbo_U4_4_cells.rep



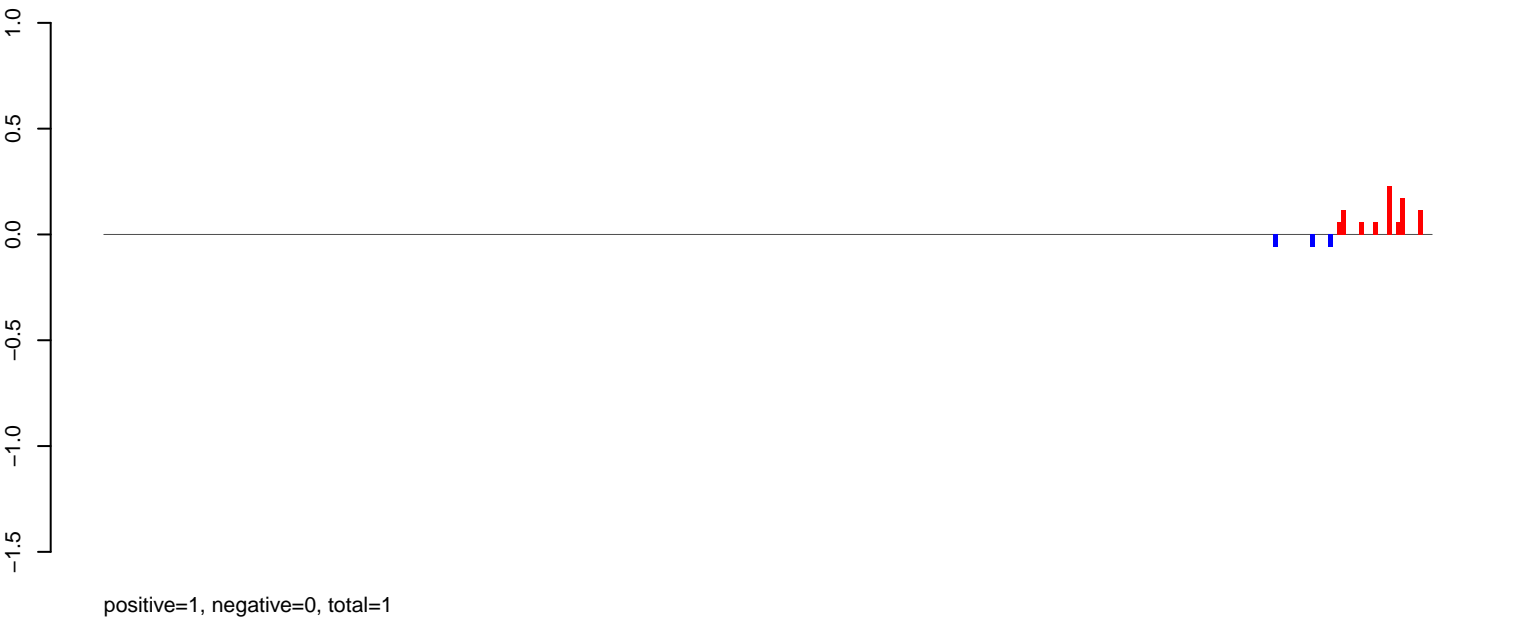
Window size=25, length=8490, TE@ltr-1_family-4967@LTR_Pao:1-8490

0 2000 4000 6000 8000

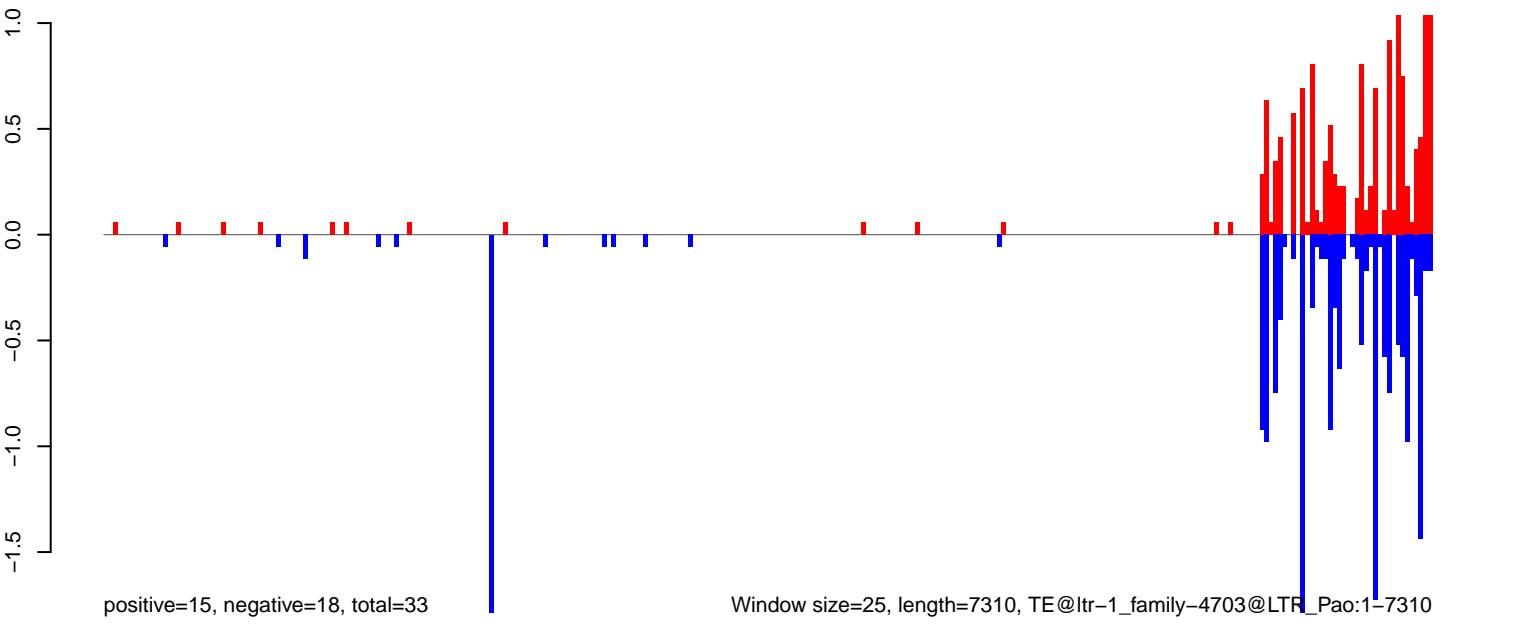
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



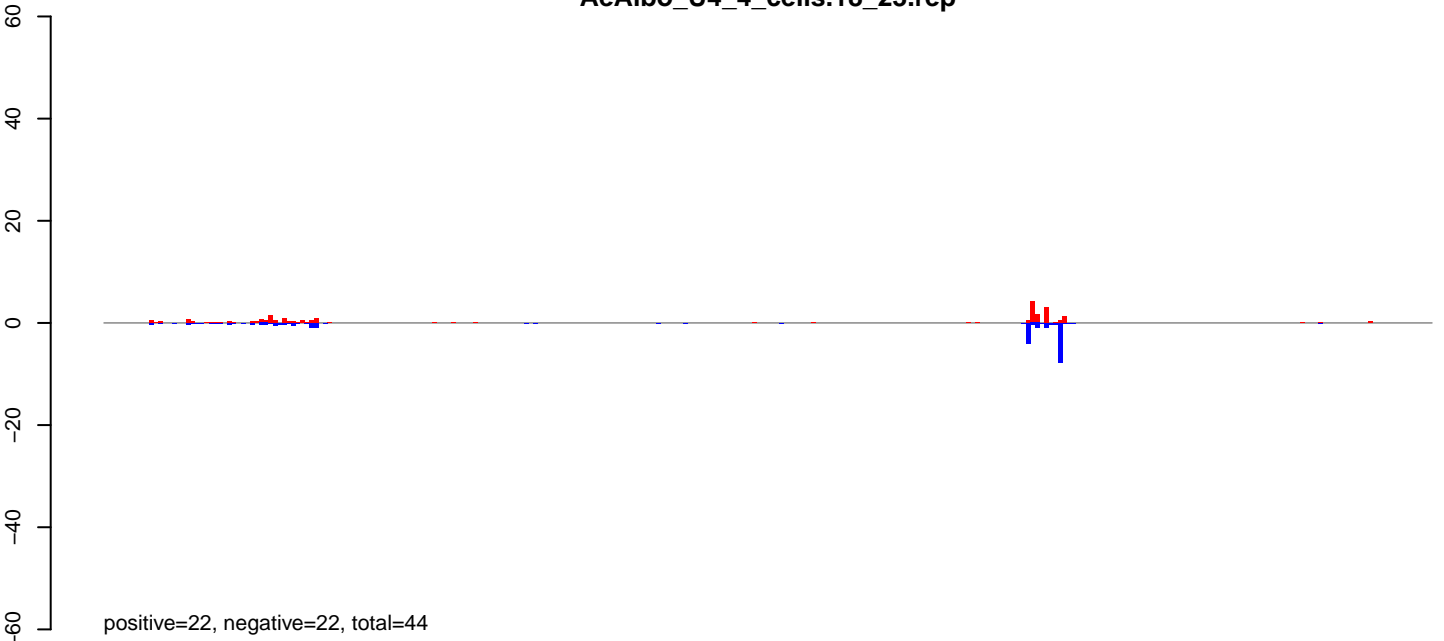
AeAlbo_U4_4_cells.rep



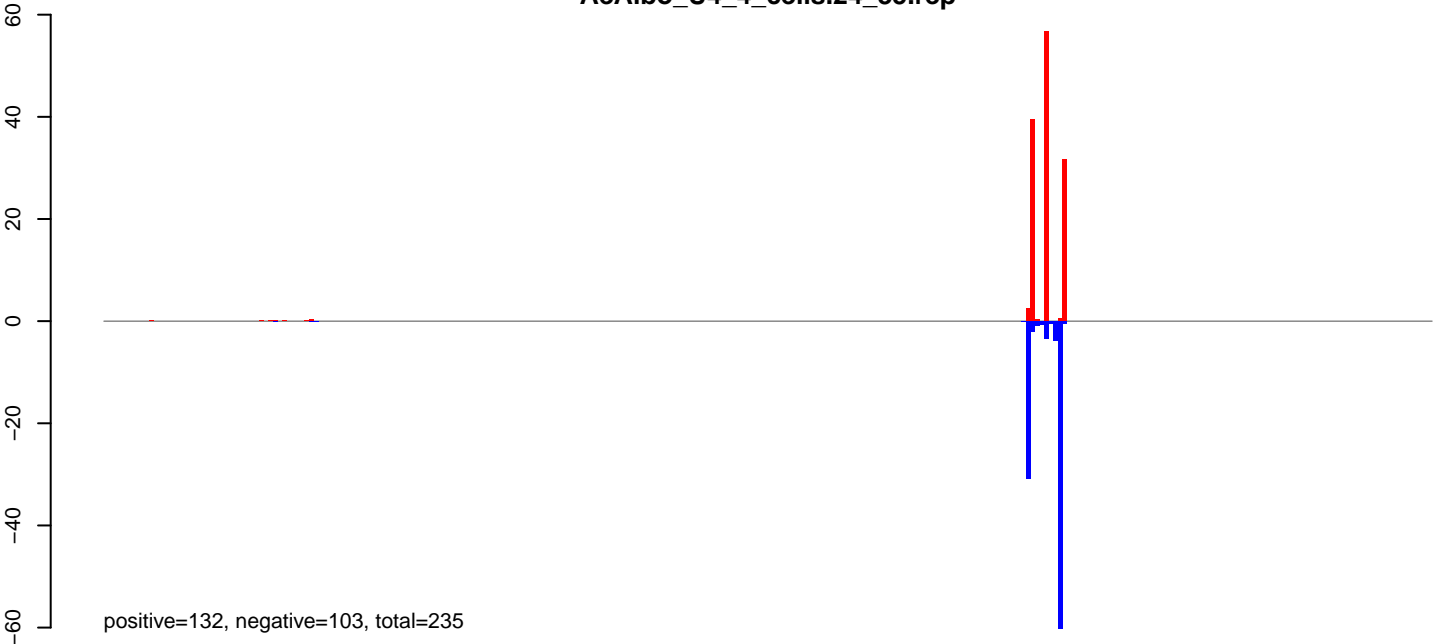
Window size=25, length=7310, TE@ltr-1_family-4703@LTR_Pao:1-7310

0 2000 4000 6000

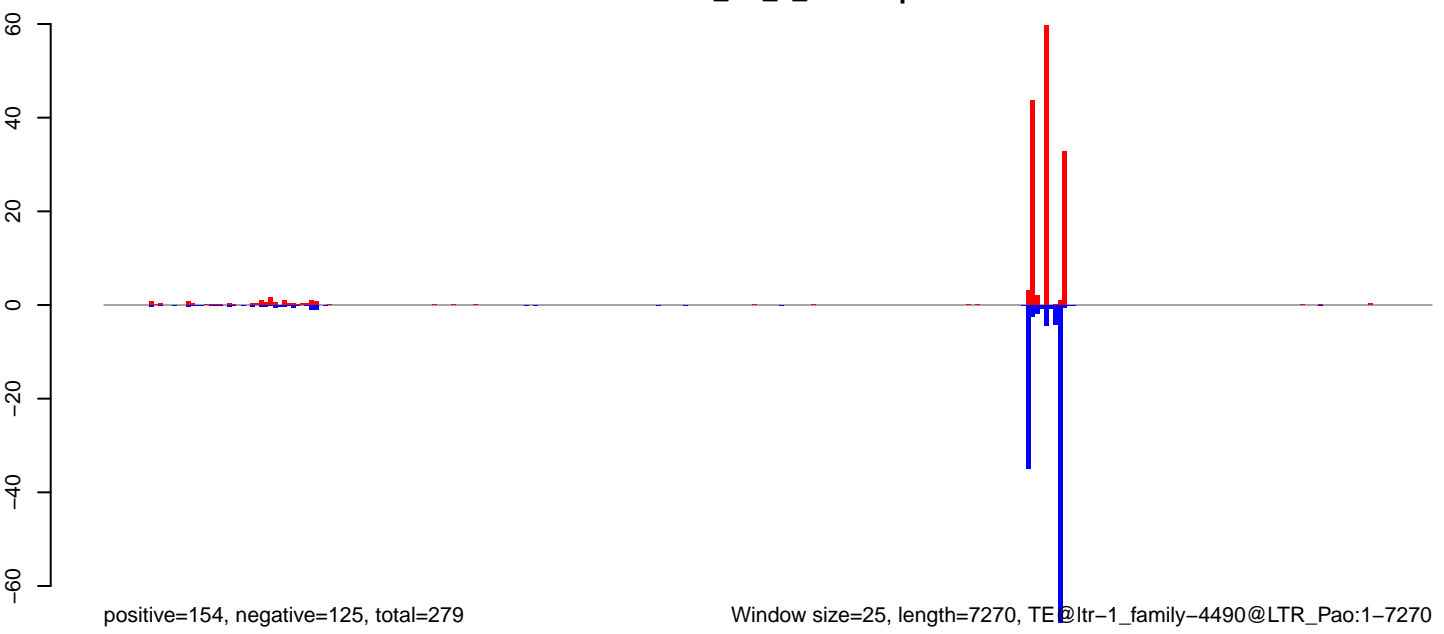
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



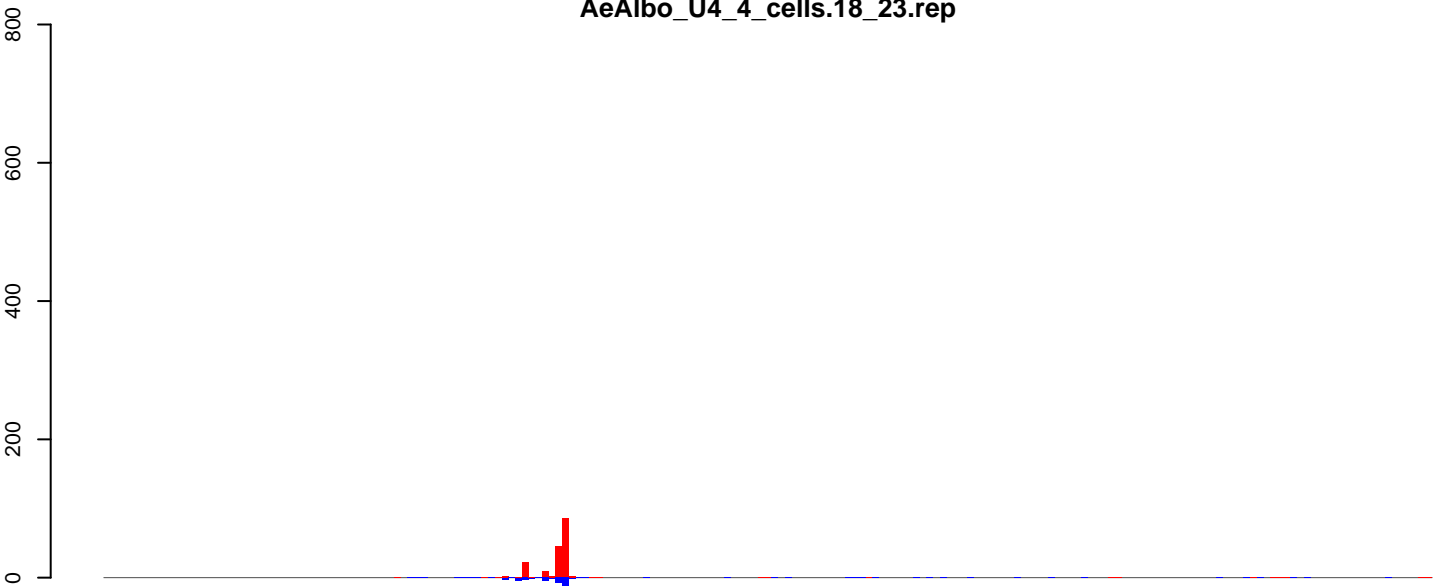
AeAlbo_U4_4_cells.rep



Window size=25, length=7270, TE@ltr-1_family-4490@LTR_Pao:1-7270

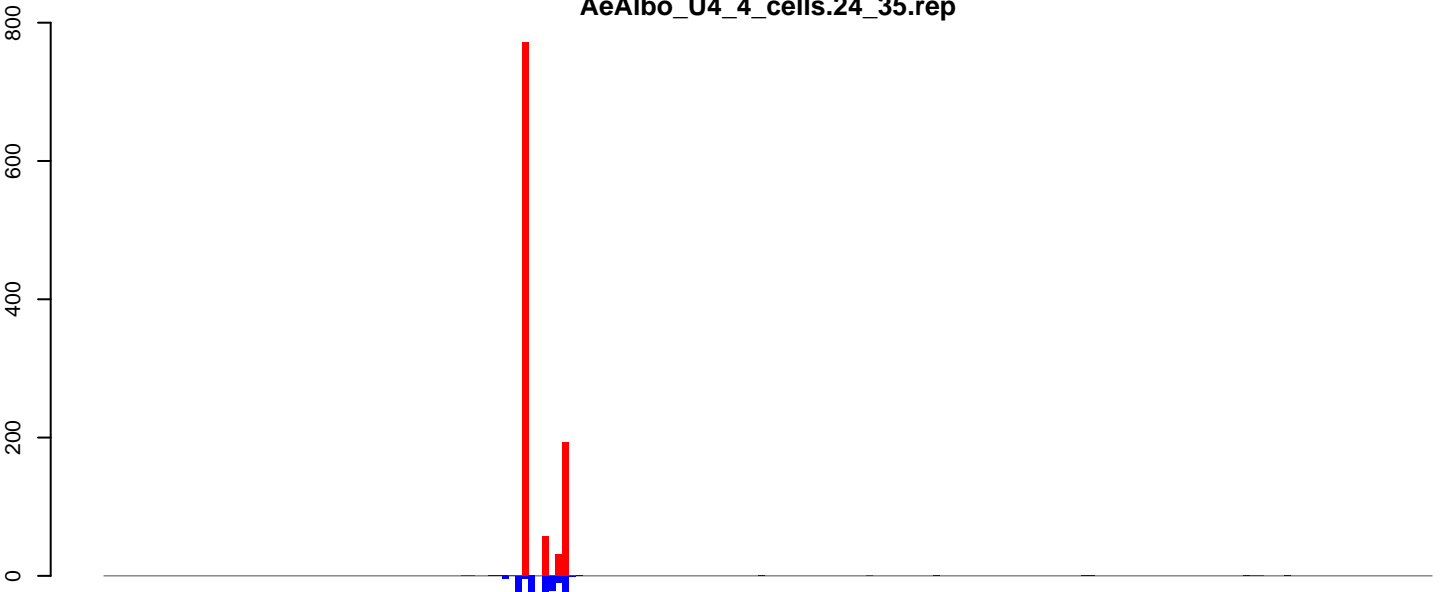
0 2000 4000 6000

AeAlbo_U4_4_cells.18_23.rep



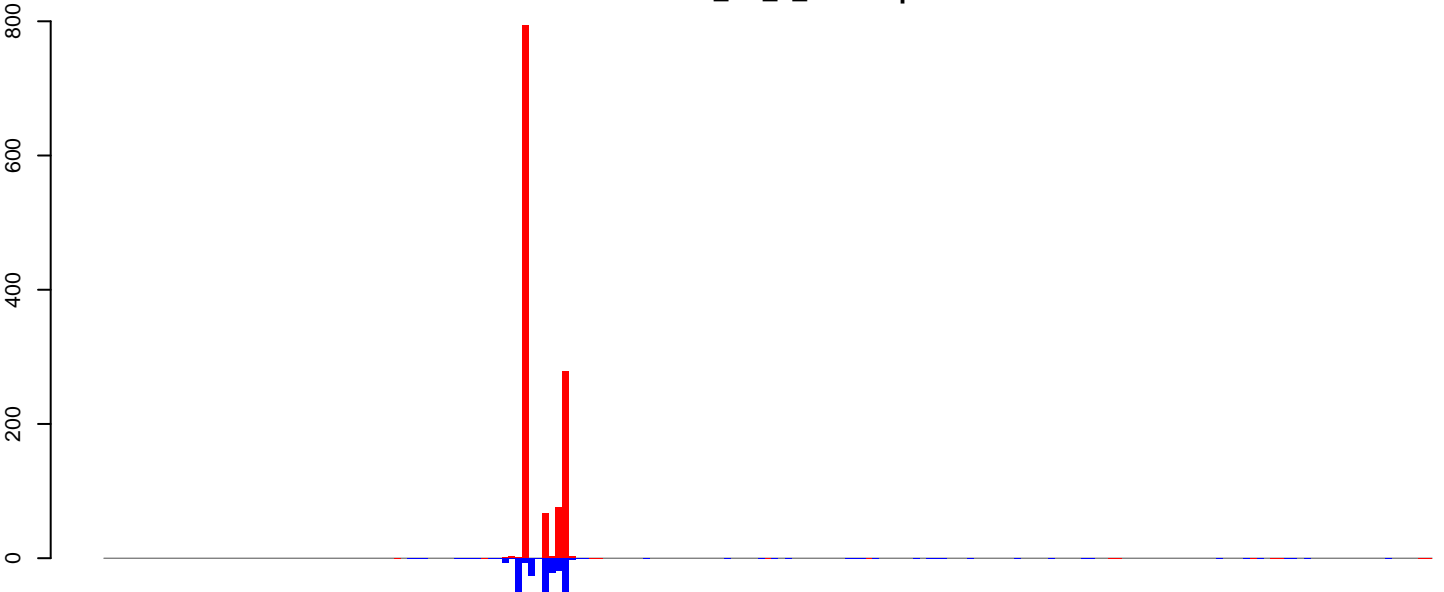
positive=176, negative=43, total=219

AeAlbo_U4_4_cells.24_35.rep



positive=1057, negative=288, total=1345

AeAlbo_U4_4_cells.rep

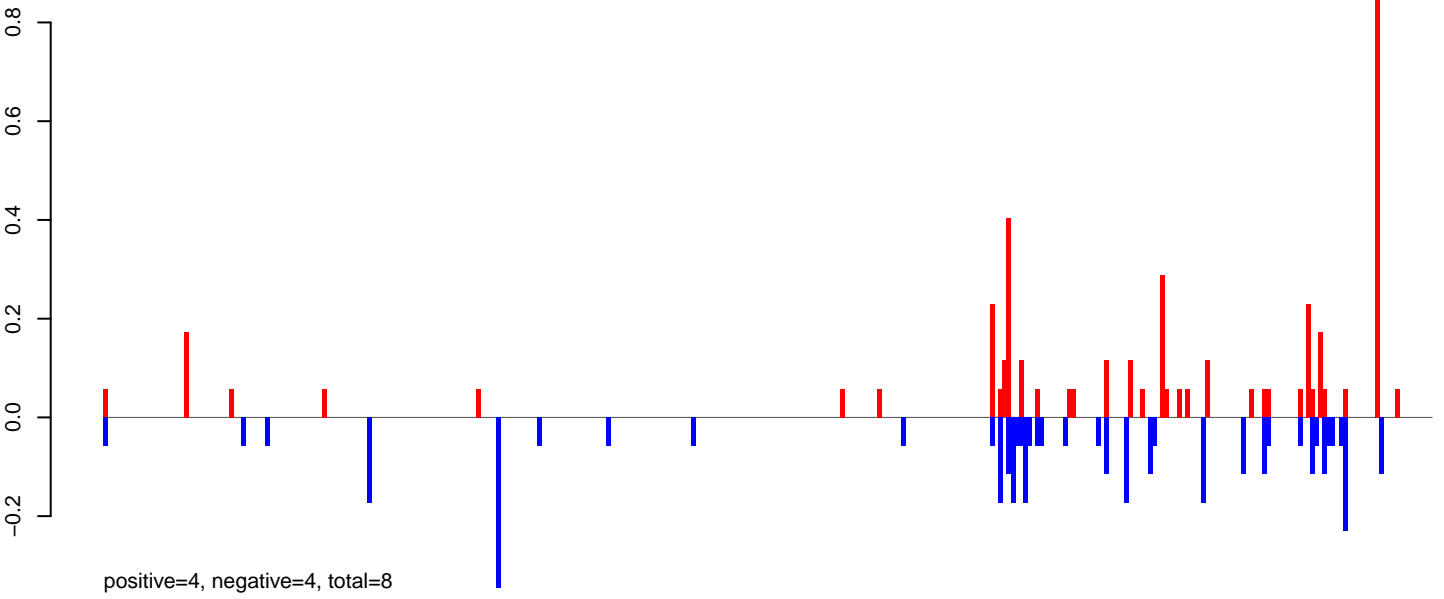


positive=1233, negative=331, total=1564

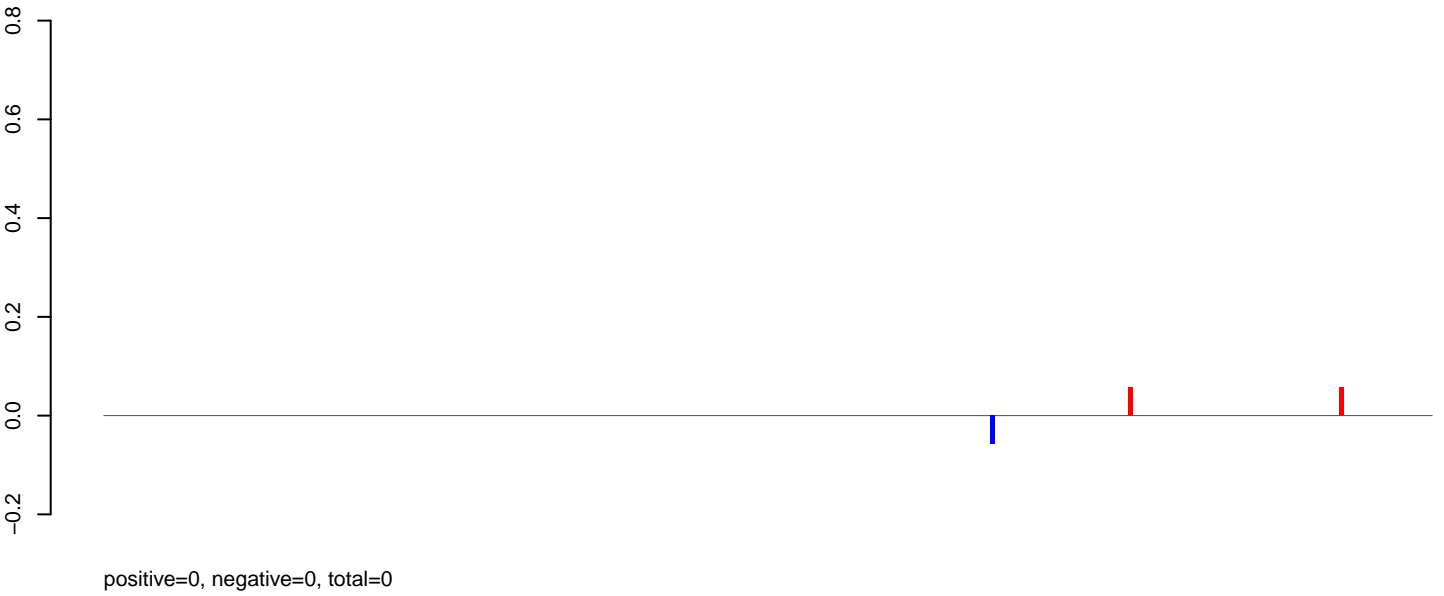
Window size=25, length=4922, TE@ltr-1_family-4424@LINE_R1-LOA:1-4922

0 1000 2000 3000 4000 5000

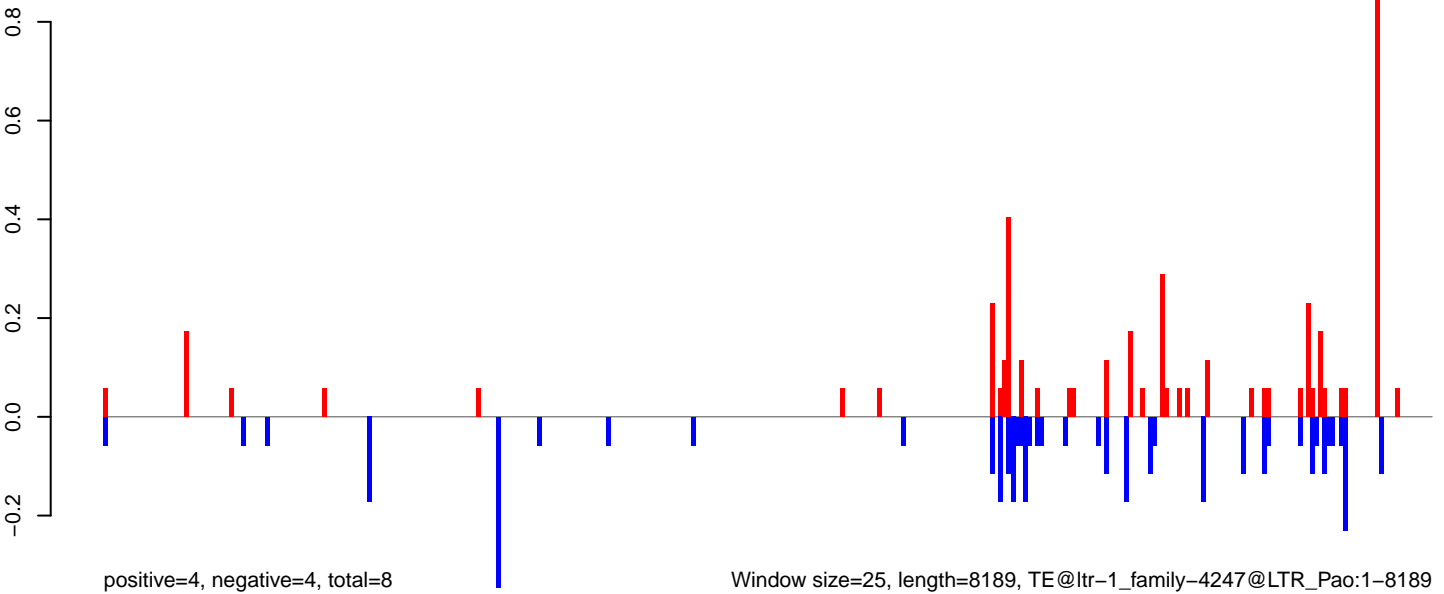
AeAlbo_U4_4_cells.18_23.rep



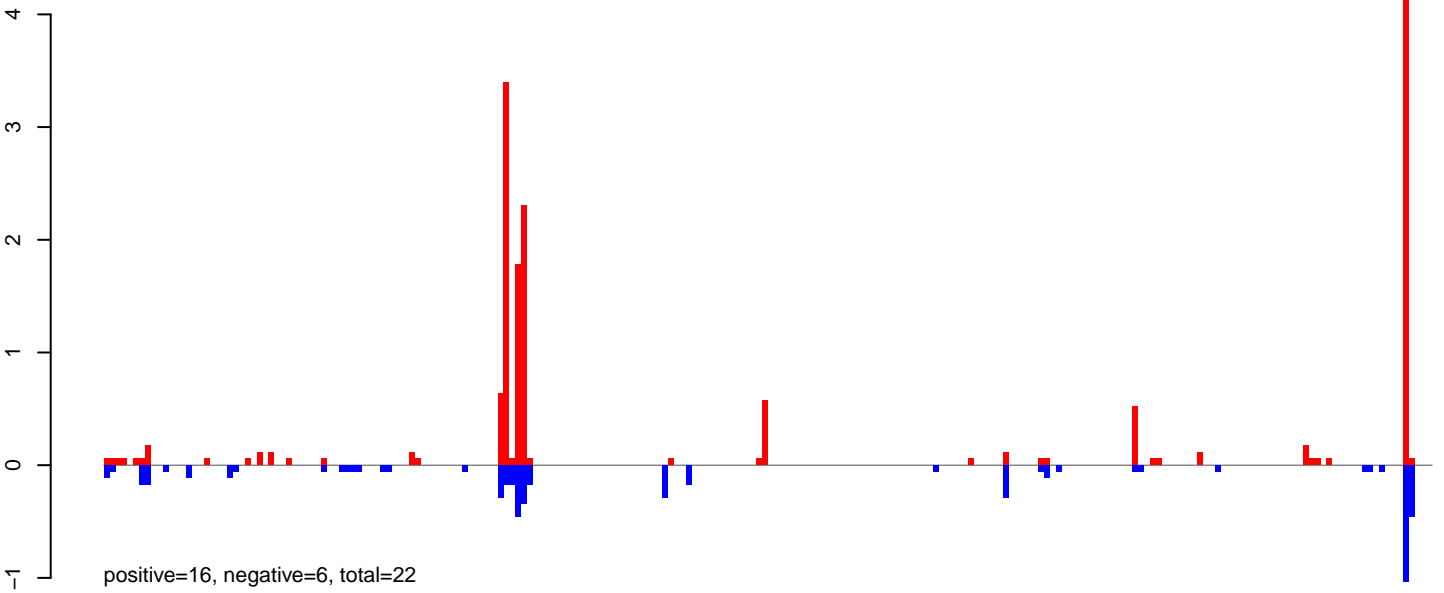
AeAlbo_U4_4_cells.24_35.rep



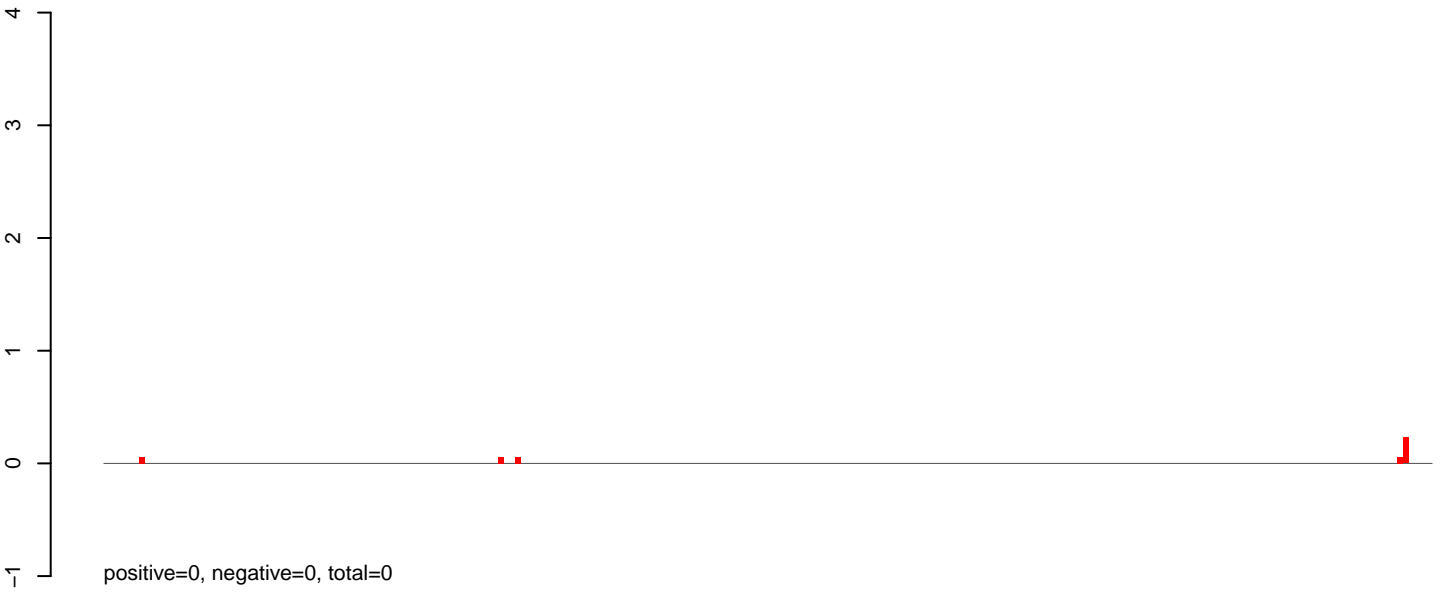
AeAlbo_U4_4_cells.rep



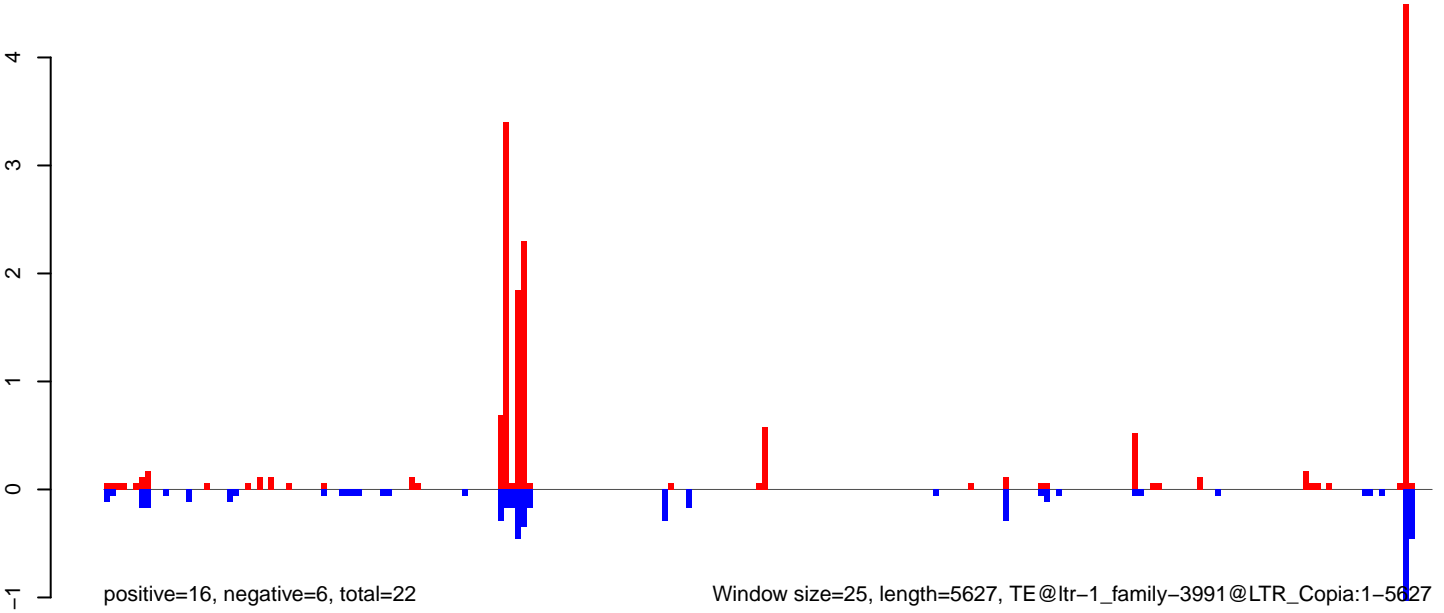
AeAlbo_U4_4_cells.18_23.rep



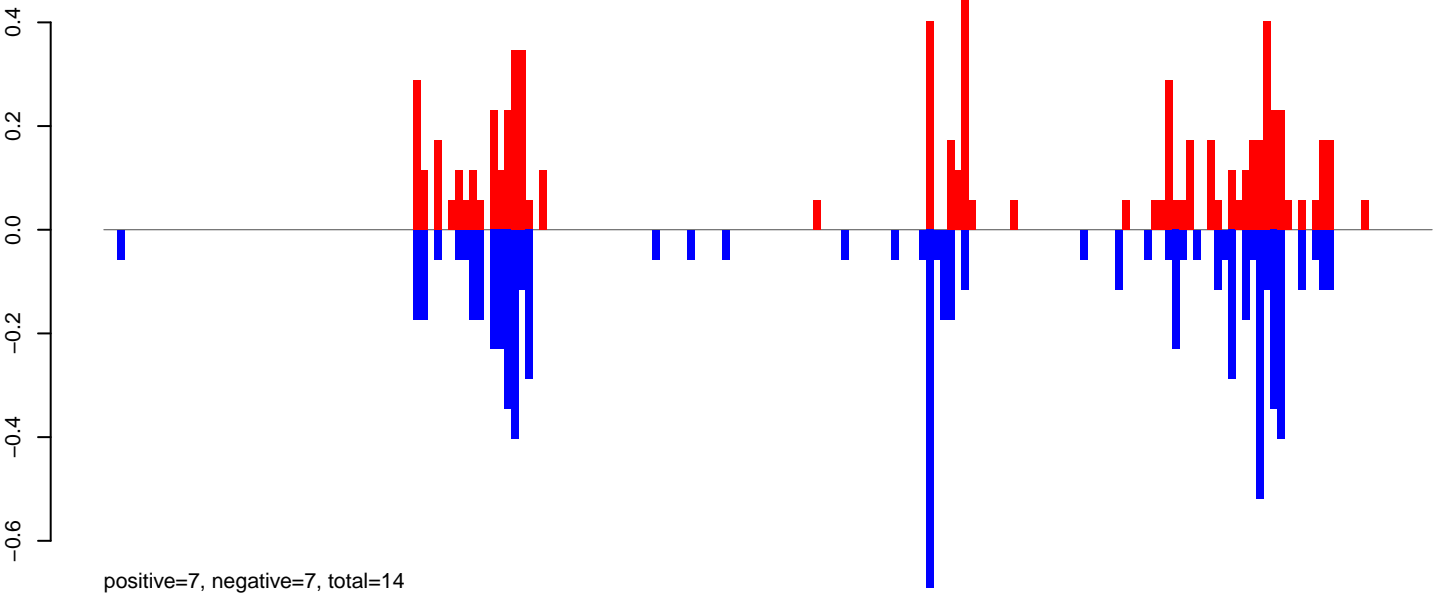
AeAlbo_U4_4_cells.24_35.rep



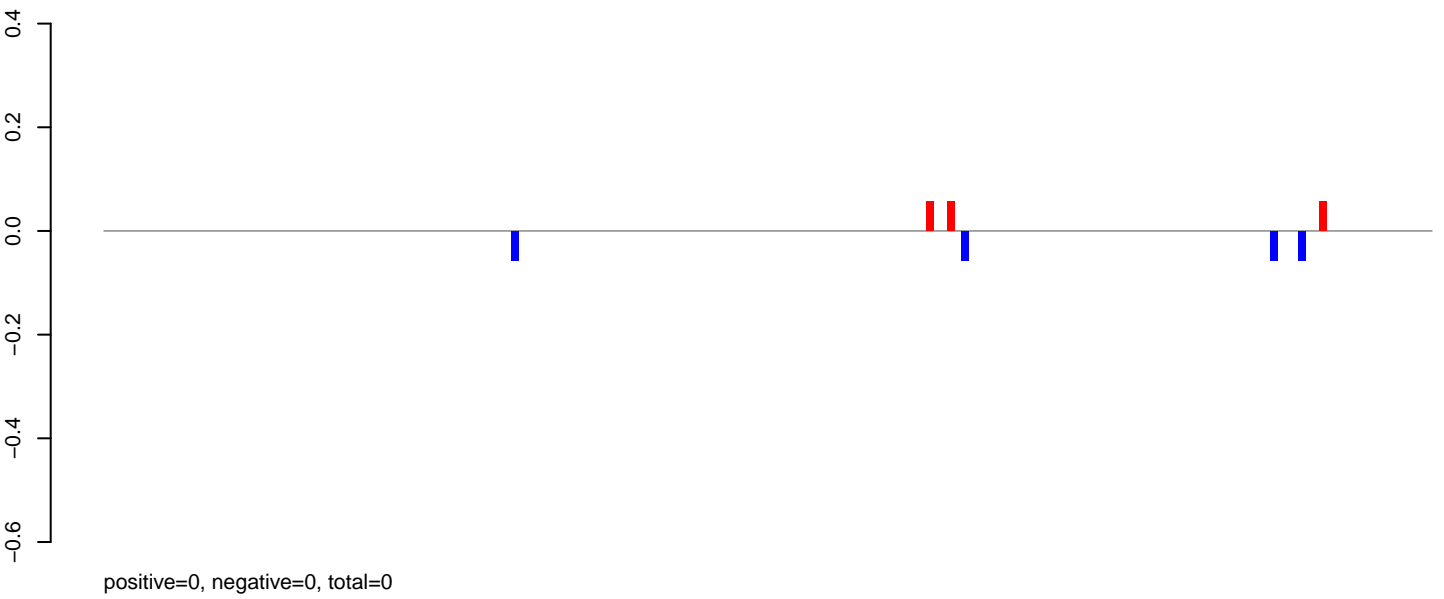
AeAlbo_U4_4_cells.rep



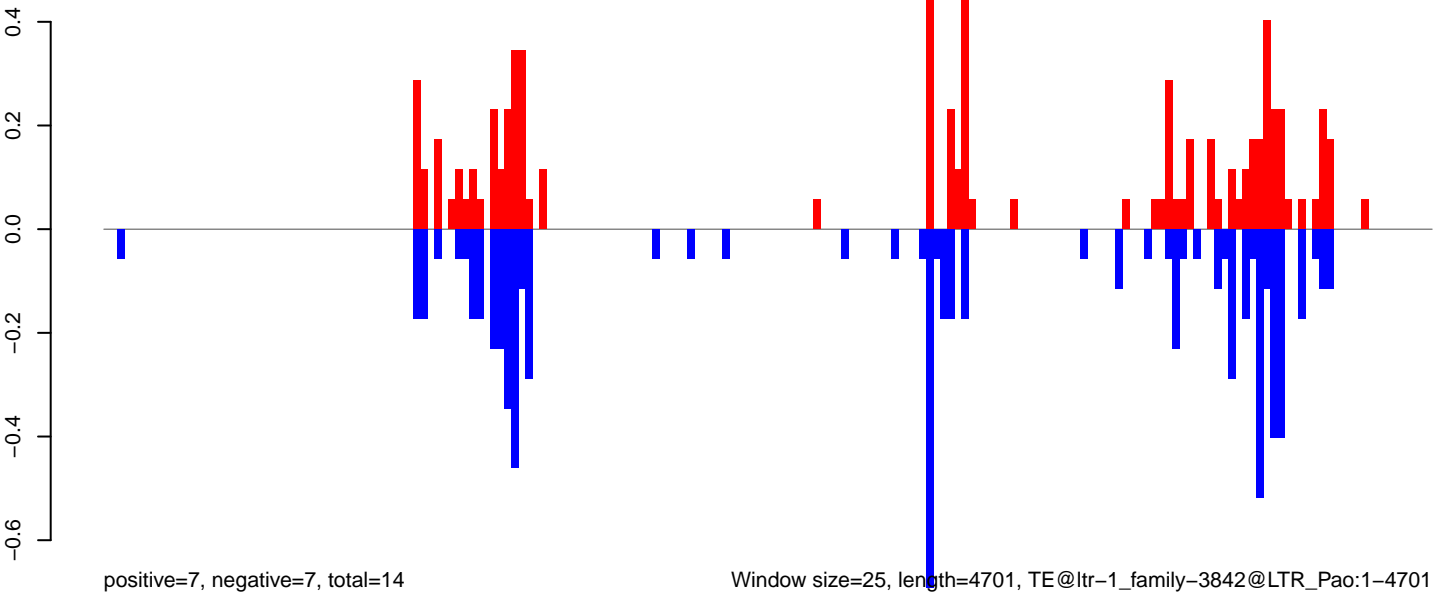
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

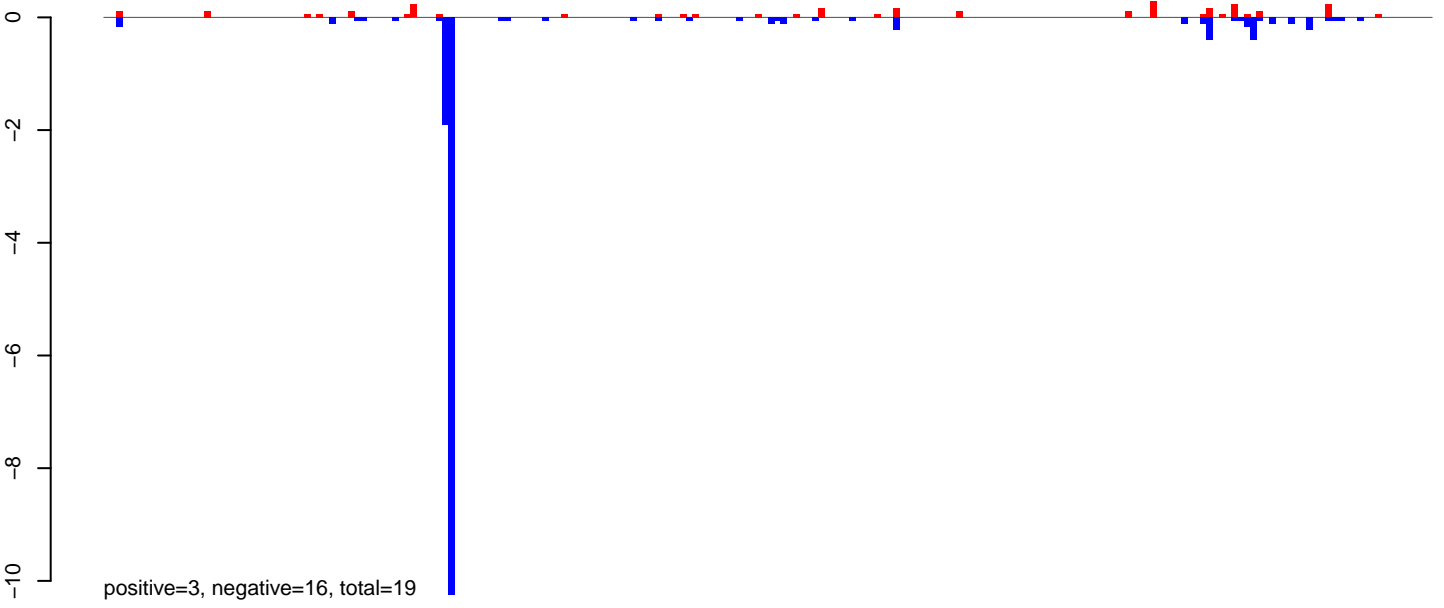


AeAlbo_U4_4_cells.rep

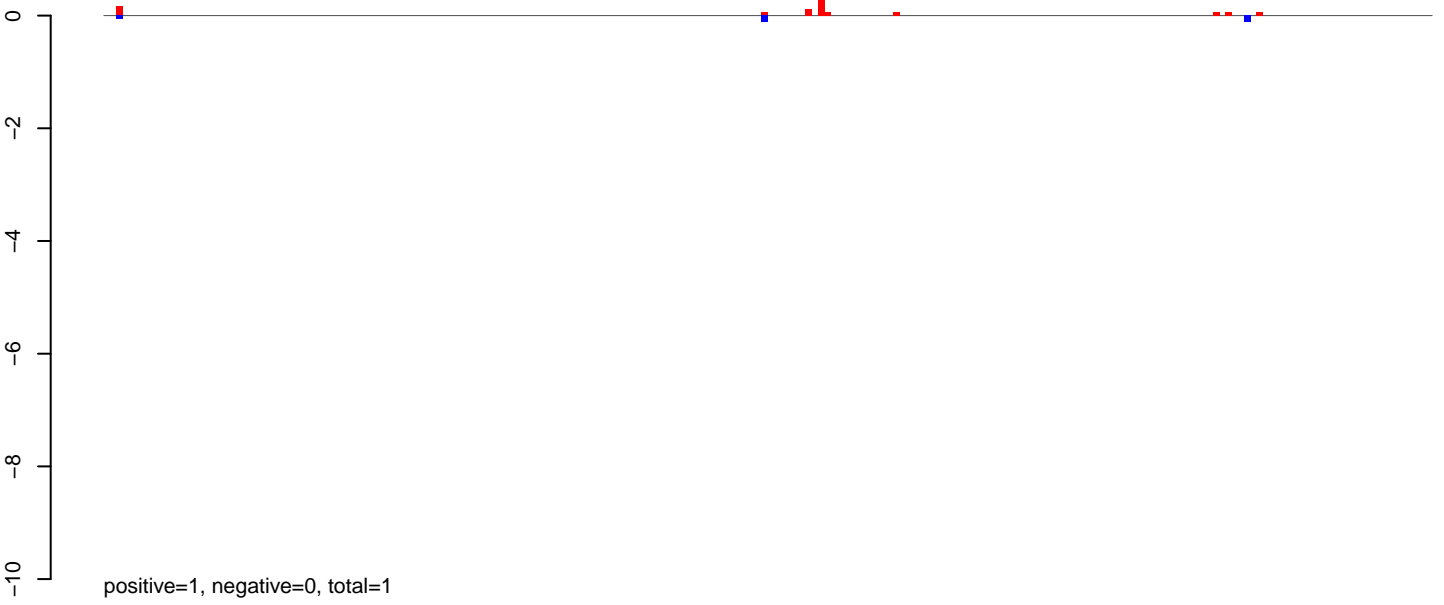


0 1000 2000 3000 4000

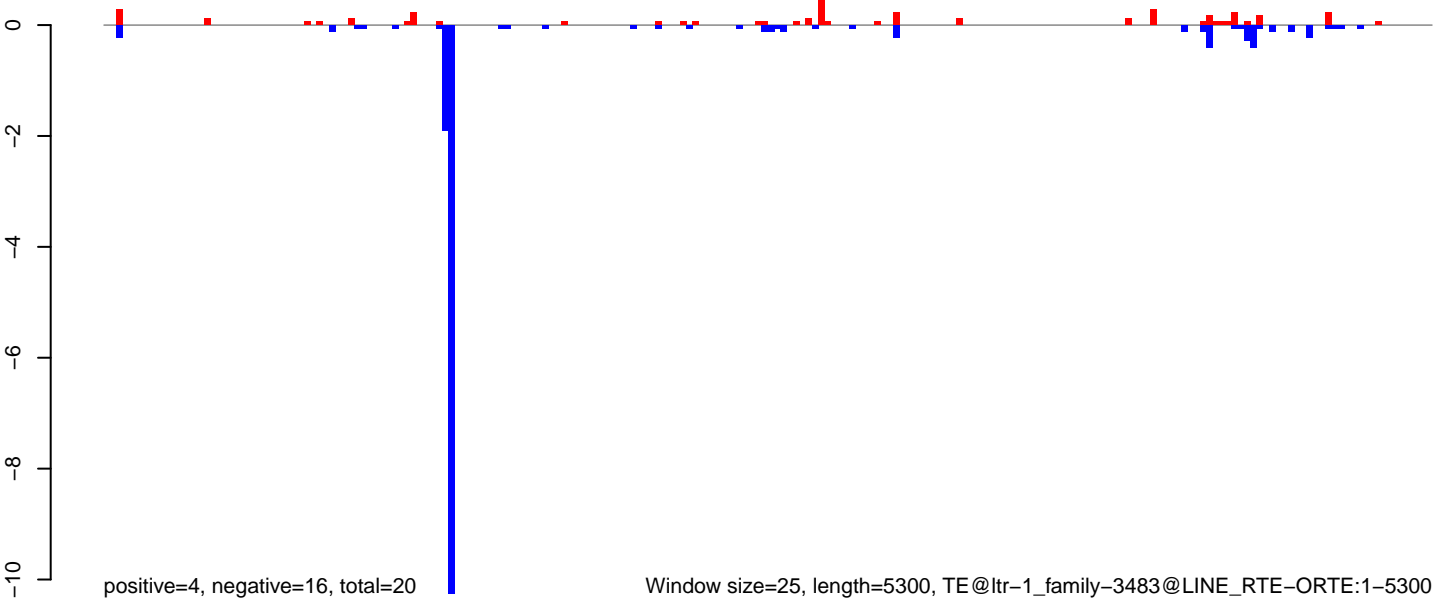
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



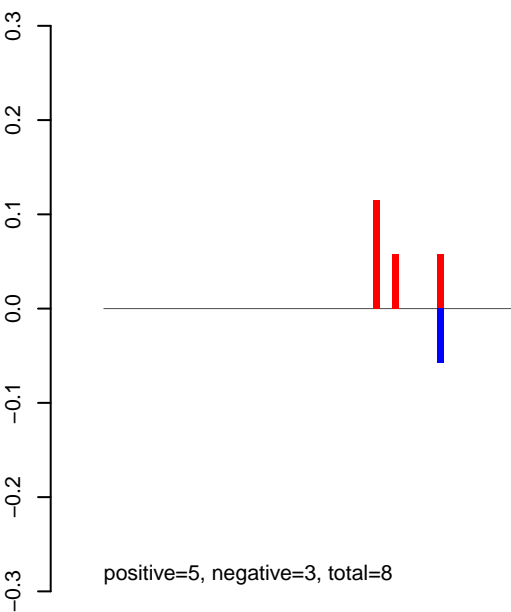
AeAlbo_U4_4_cells.rep



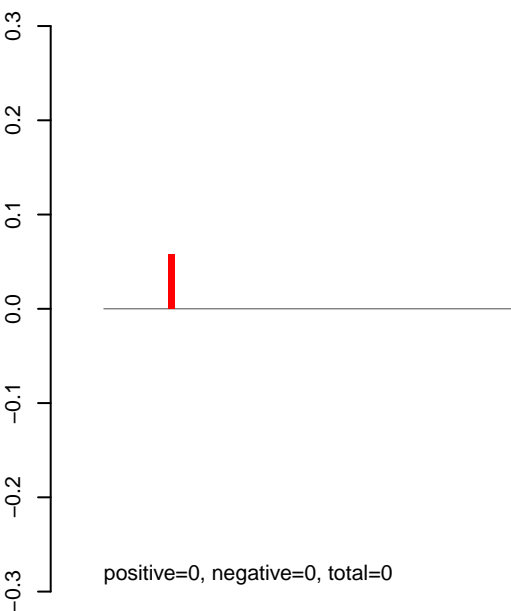
Window size=25, length=5300, TE@ltr-1_family-3483@LINE RTE-ORTE:1-5300

0 1000 2000 3000 4000 5000

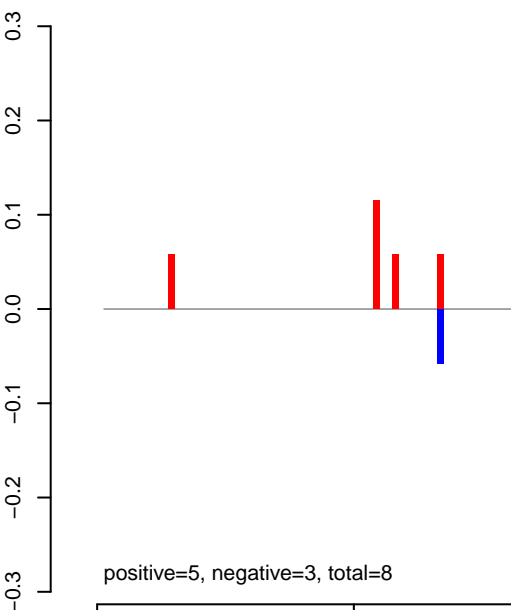
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

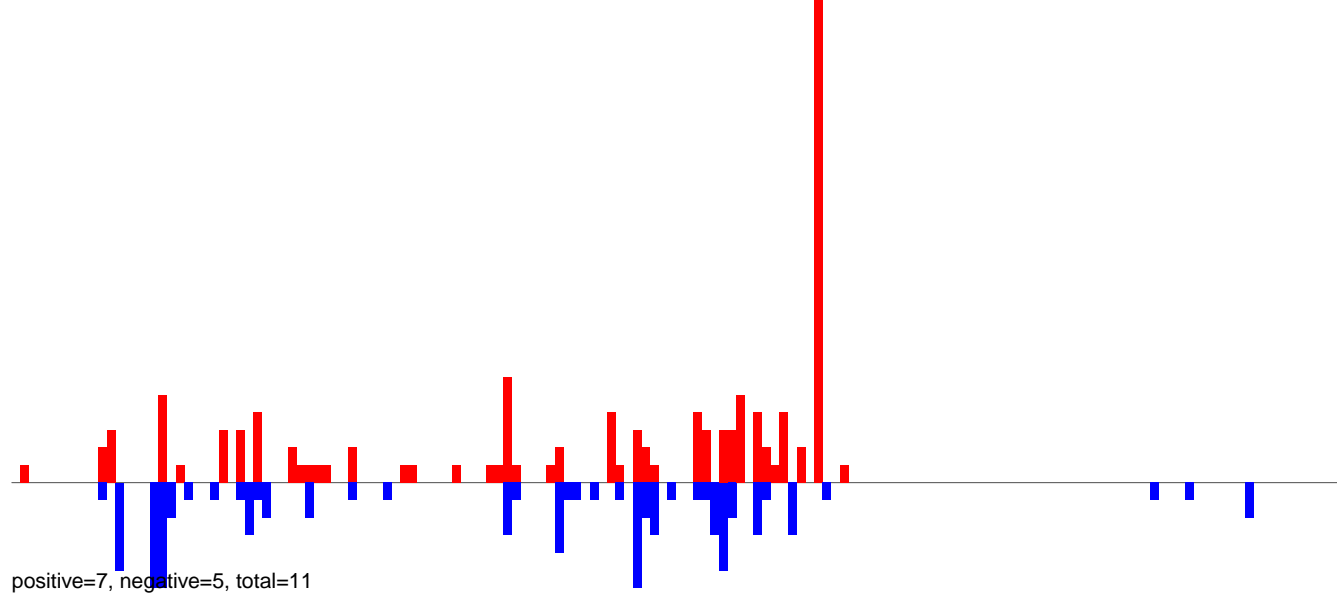


AeAlbo_U4_4_cells.rep



Window size=25, length=5156, TE@rnd-5_family-890@LINE_L2:1-5156

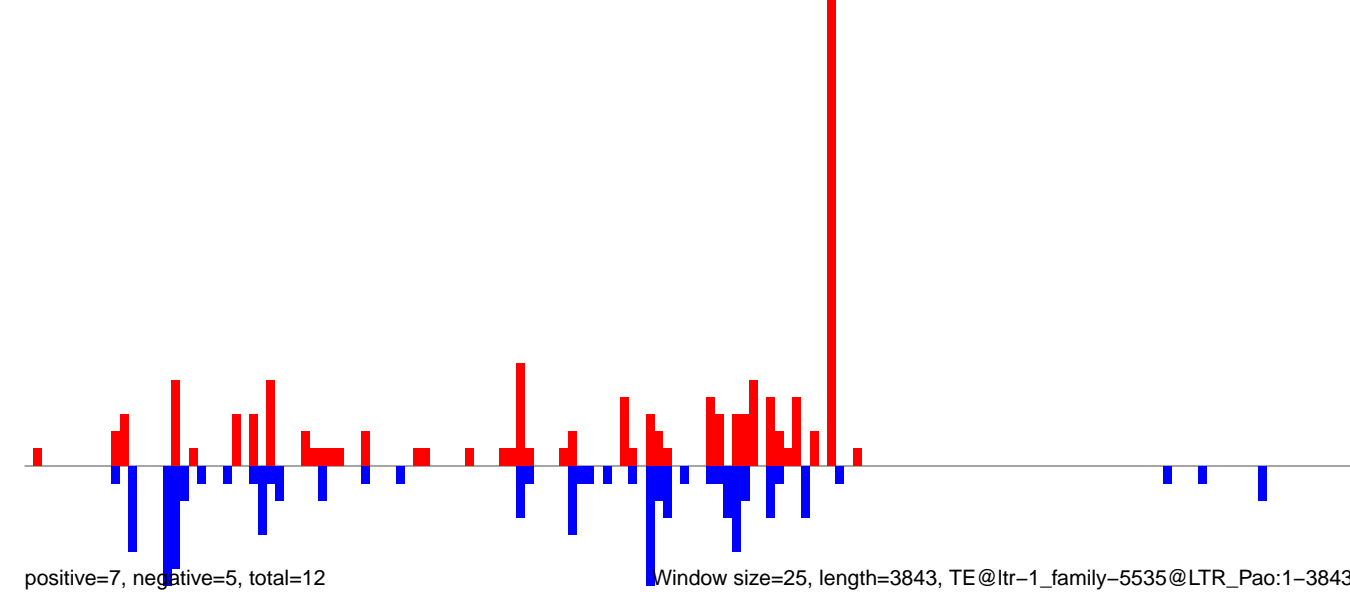
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

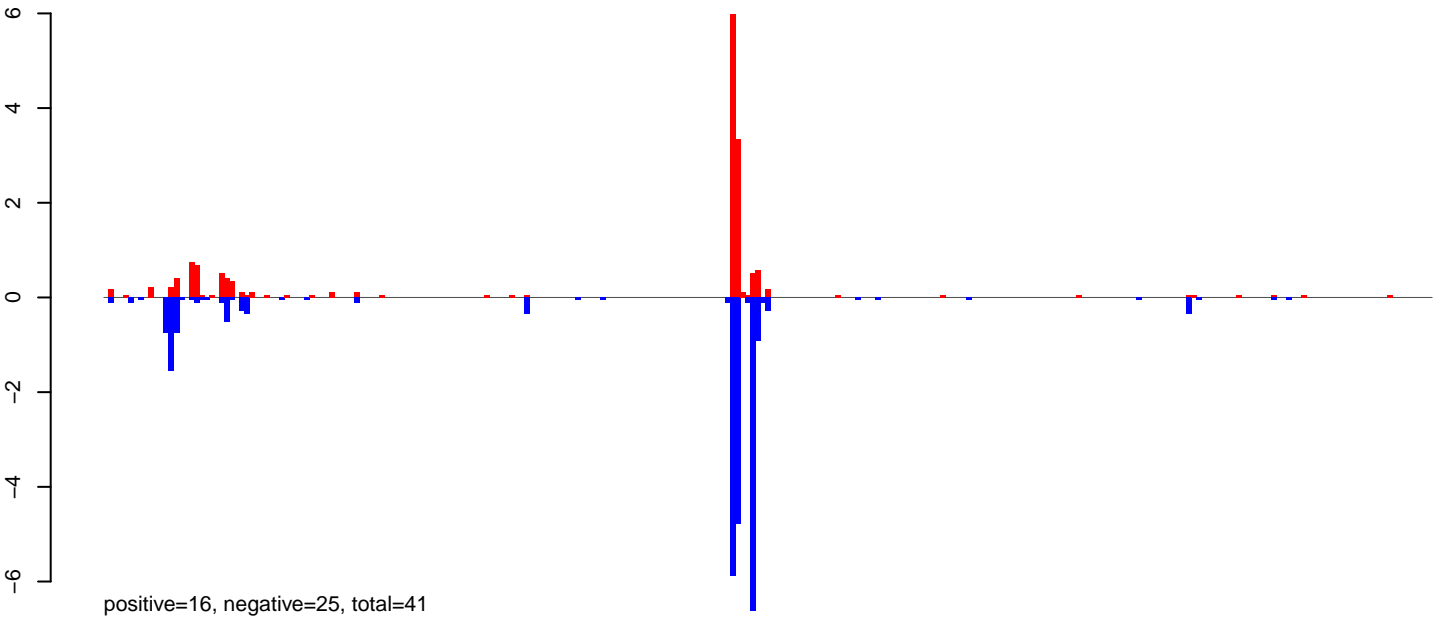


AeAlbo_U4_4_cells.rep

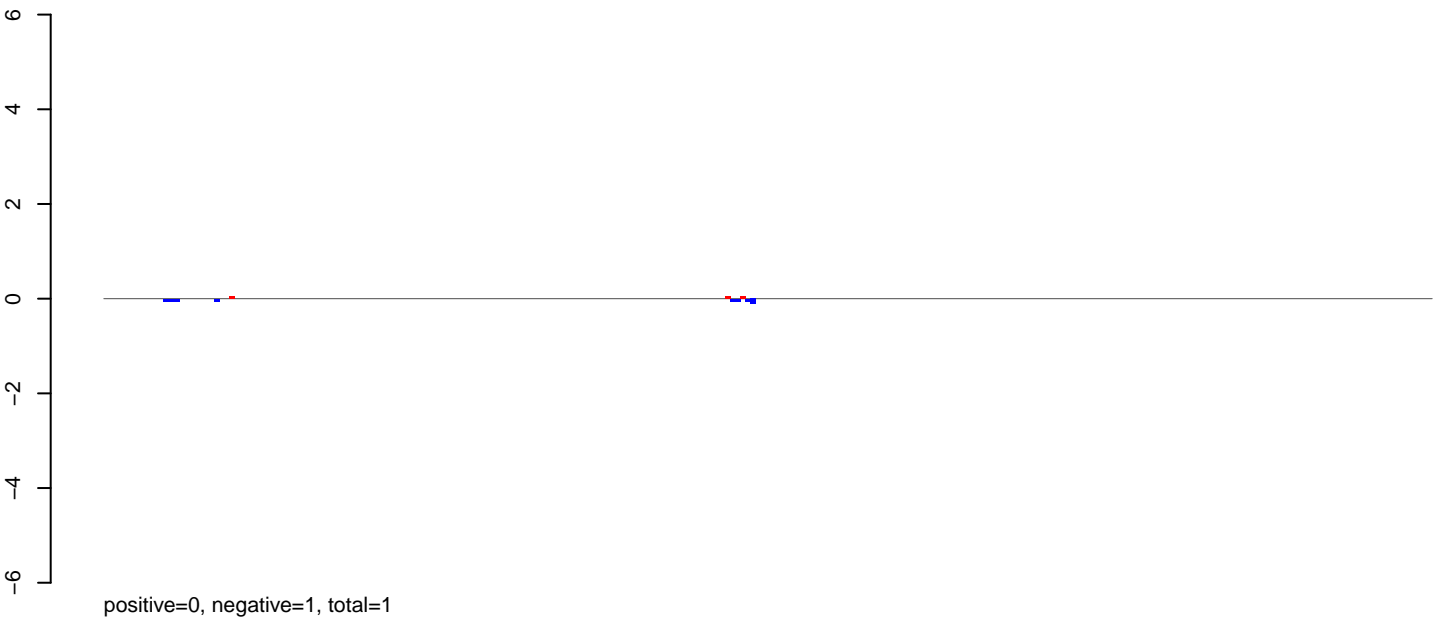


0 1000 2000 3000 4000

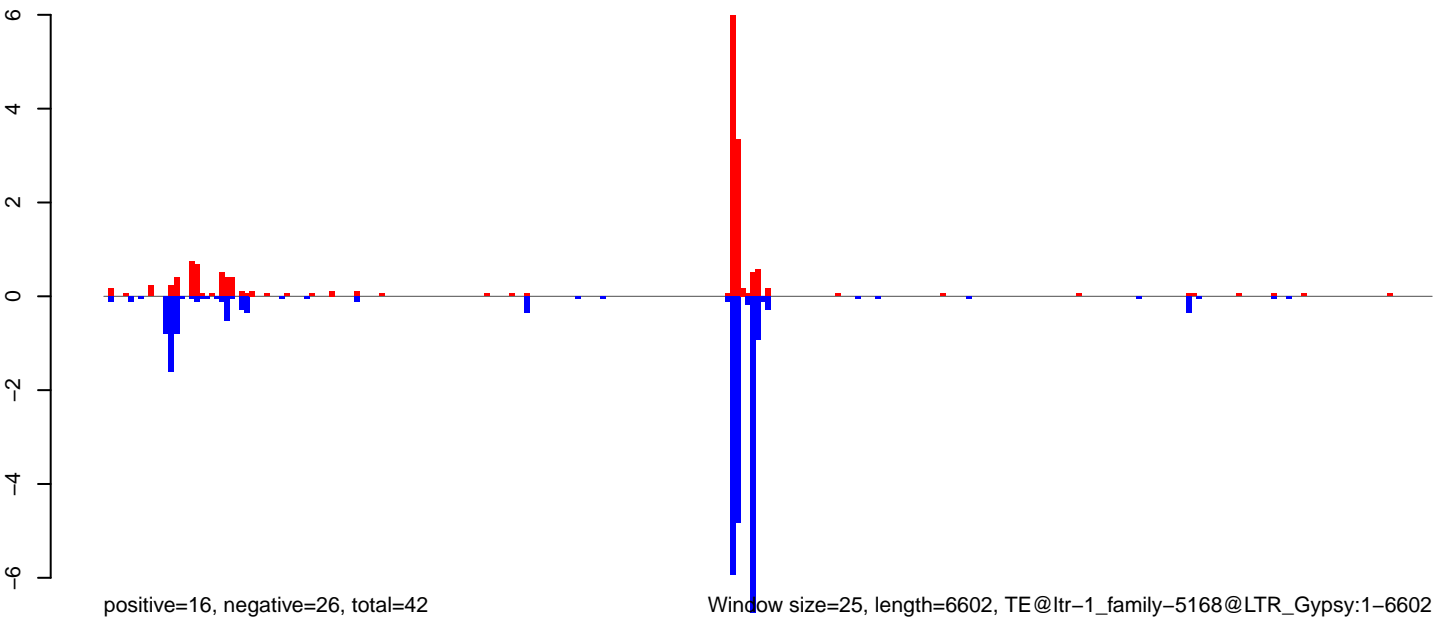
AeAlbo_U4_4_cells.18_23.rep



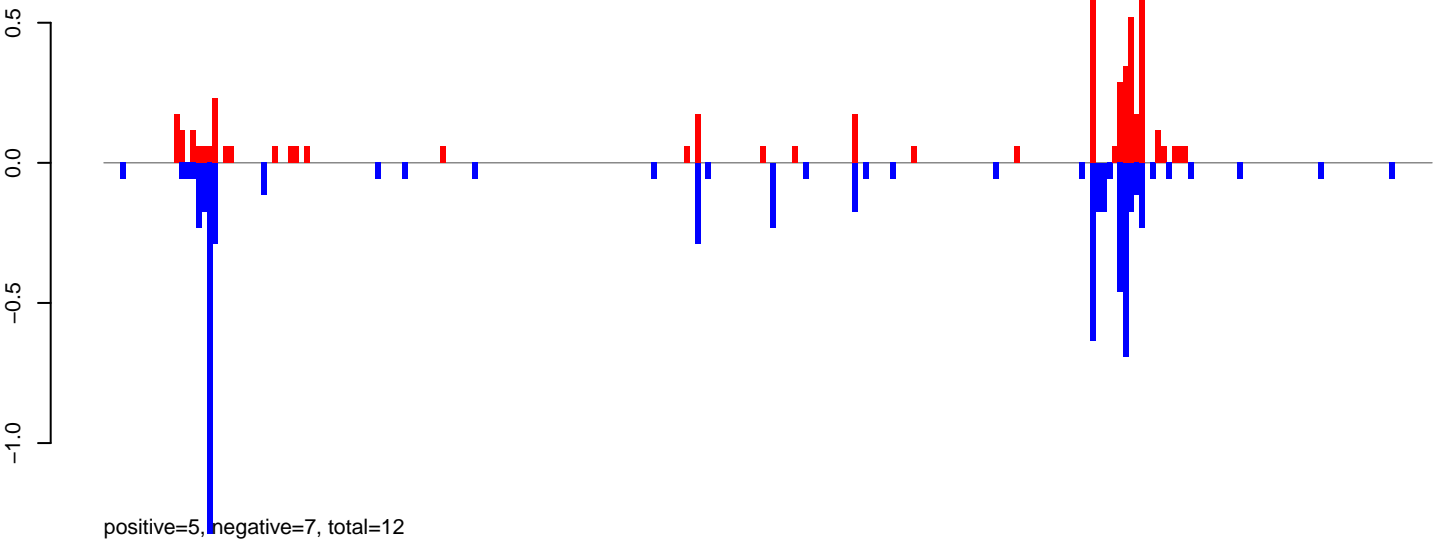
AeAlbo_U4_4_cells.24_35.rep



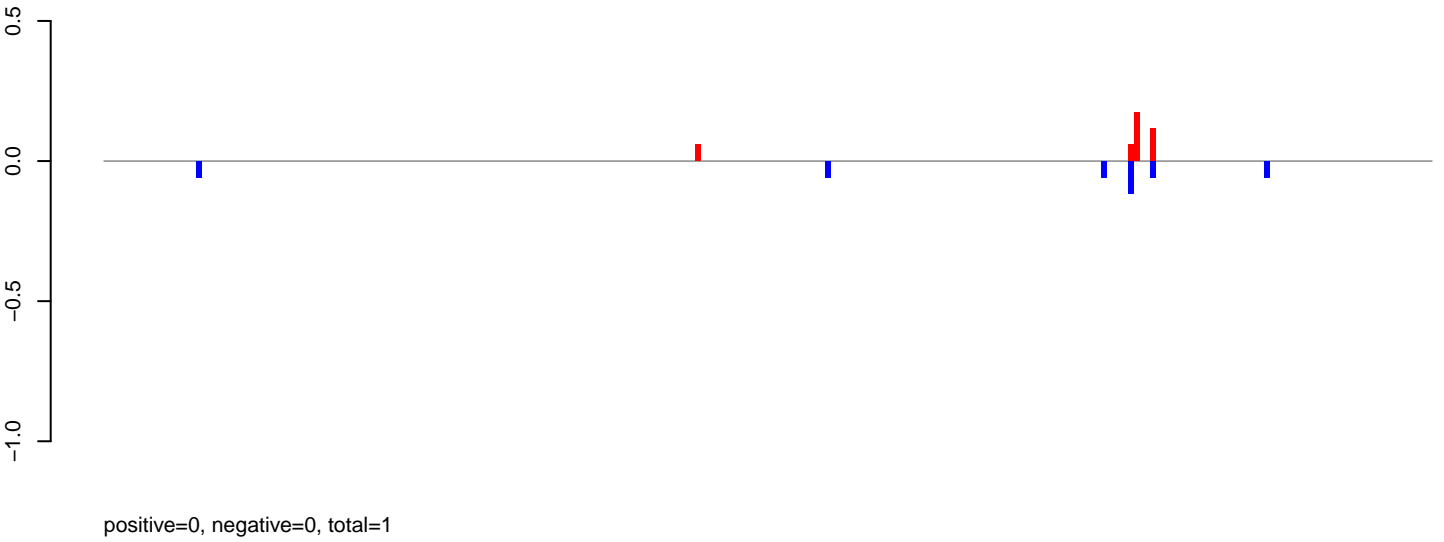
AeAlbo_U4_4_cells.rep



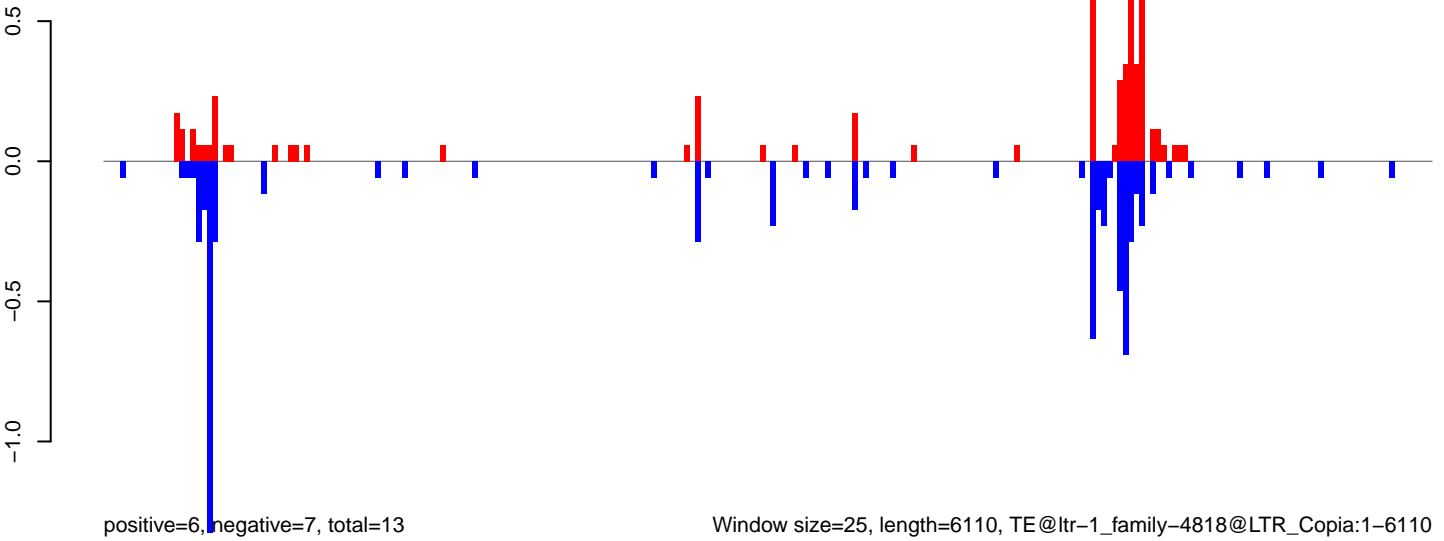
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



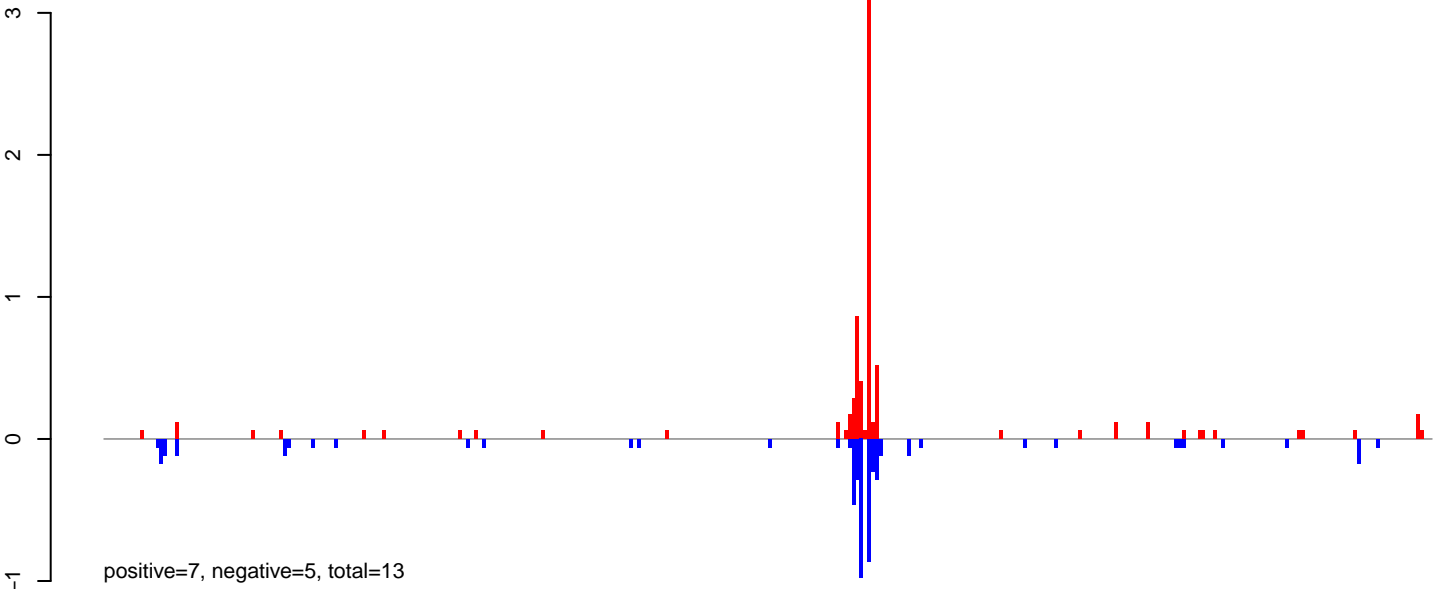
AeAlbo_U4_4_cells.rep



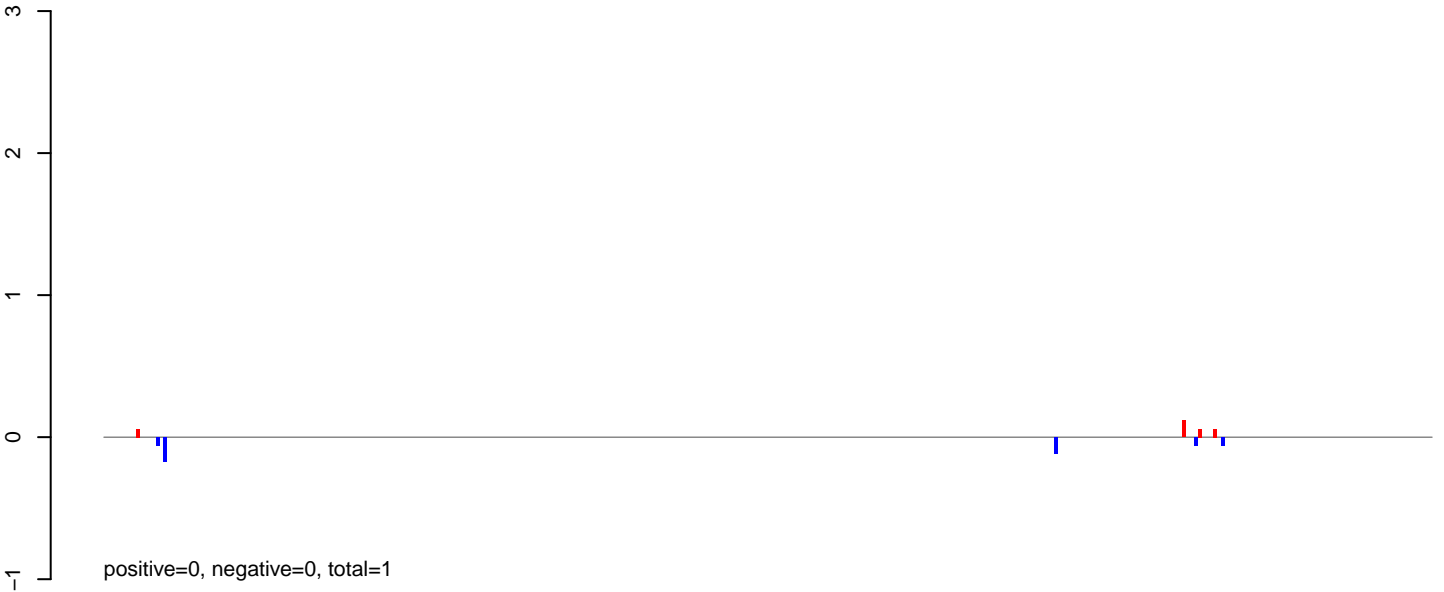
Window size=25, length=6110, TE@ltr-1_family-4818@LTR_Copia:1-6110

0 1000 2000 3000 4000 5000 6000

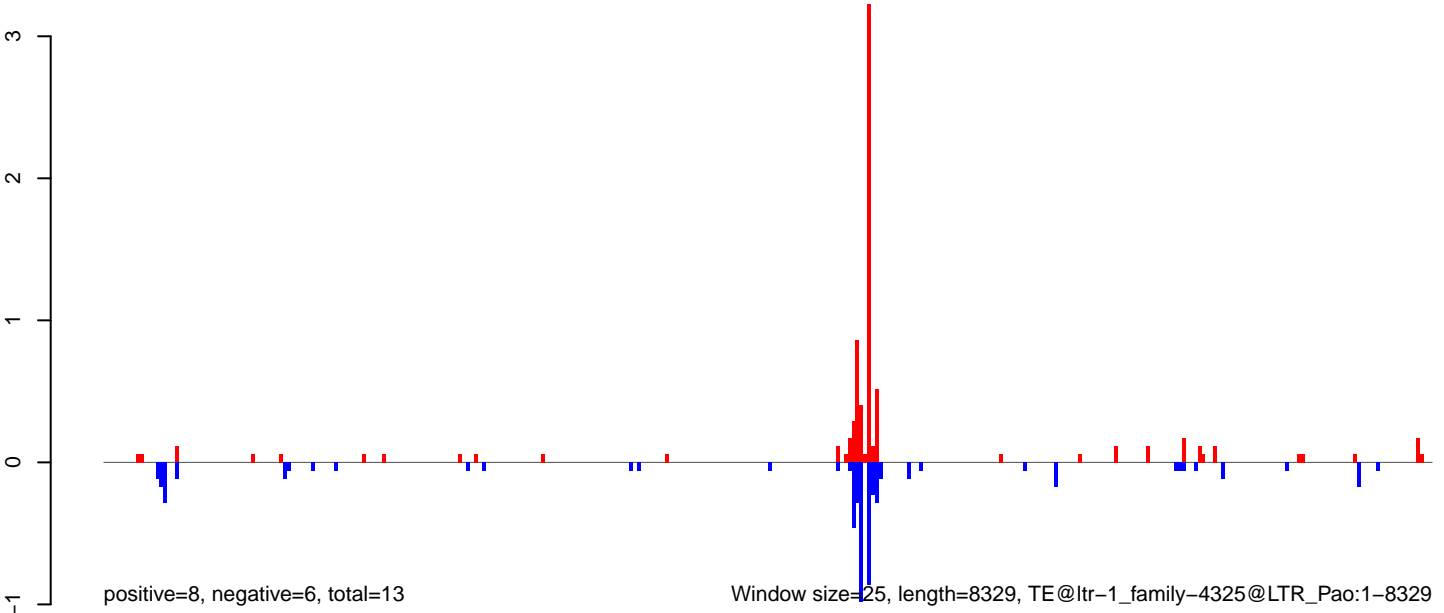
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

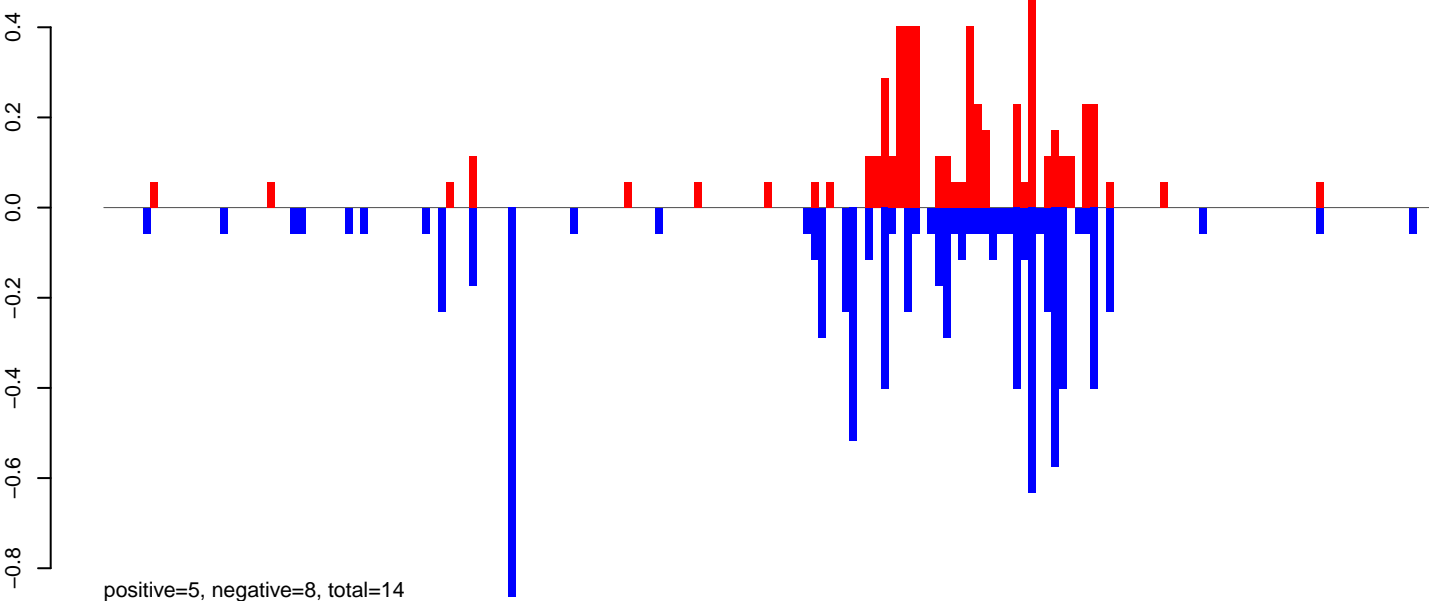


AeAlbo_U4_4_cells.rep

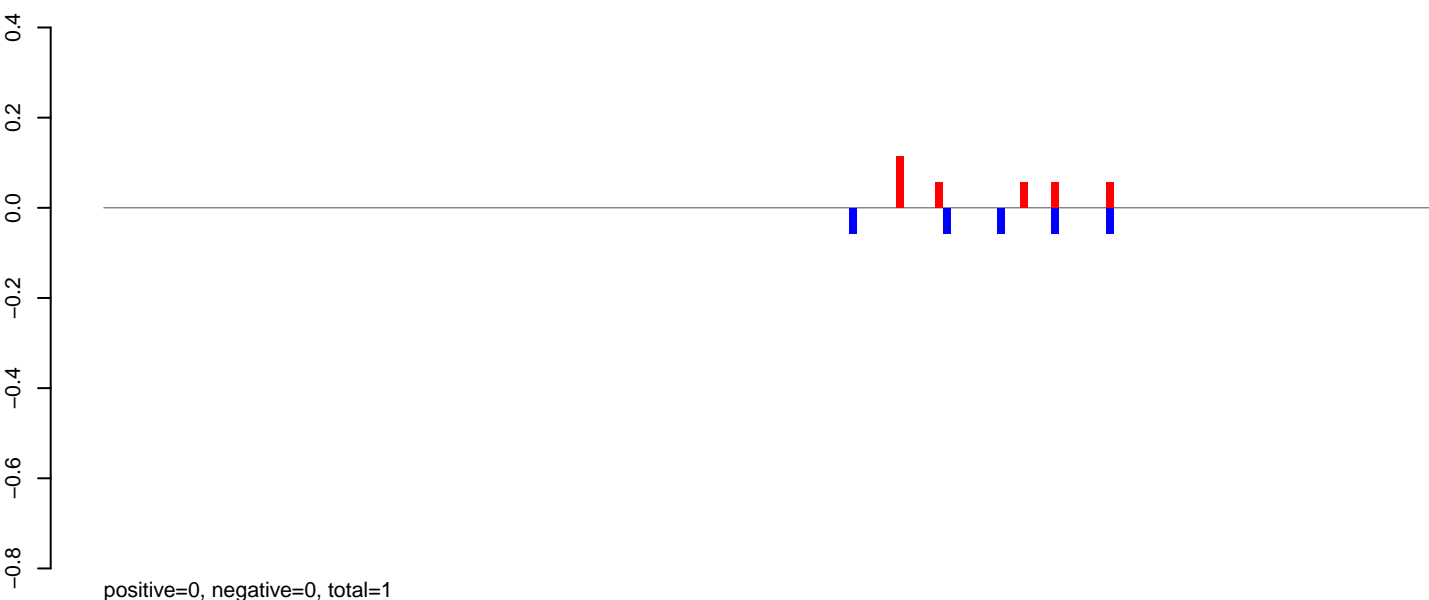


0 2000 4000 6000 8000

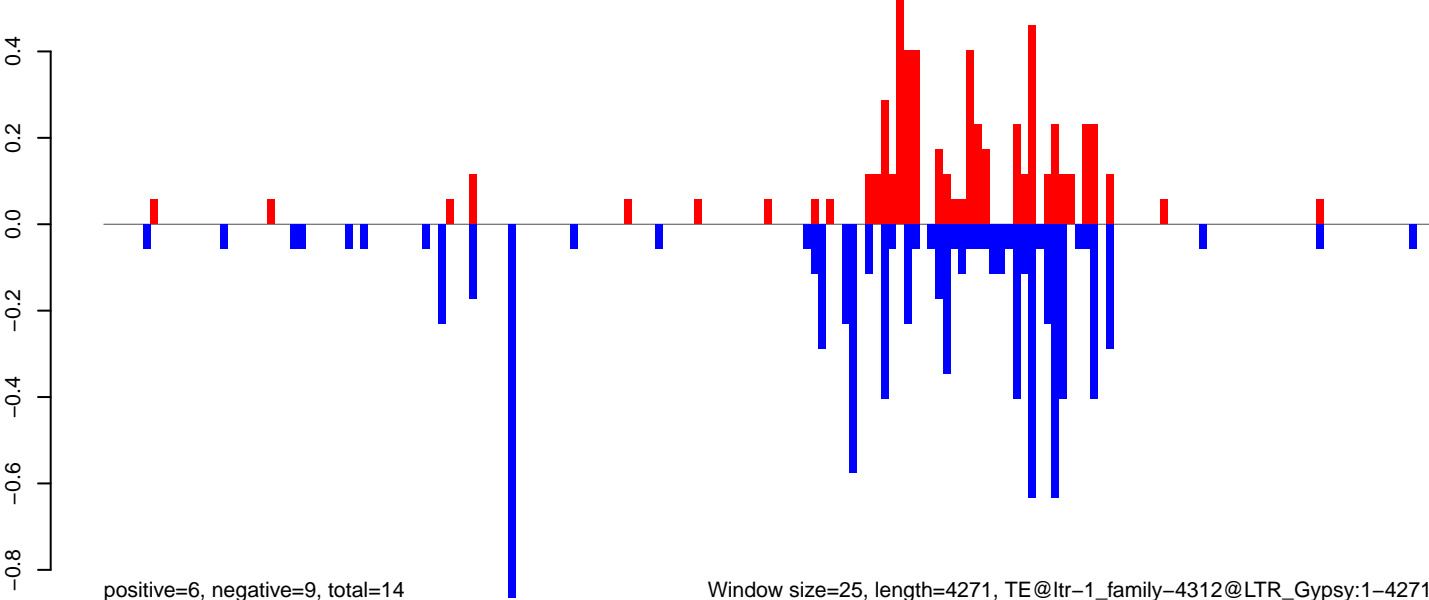
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



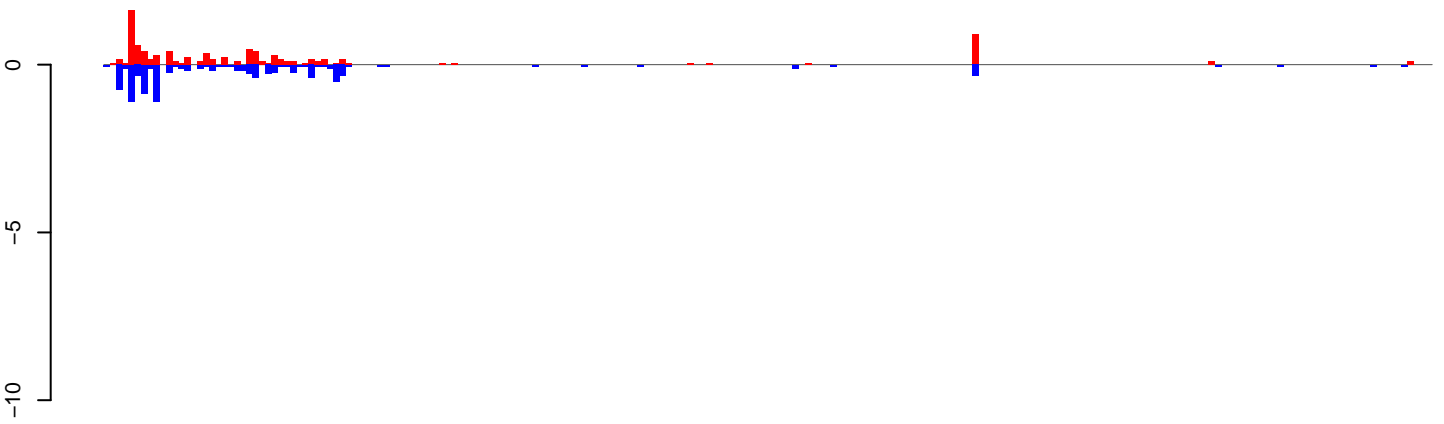
AeAlbo_U4_4_cells.rep



Window size=25, length=4271, TE@ltr-1_family-4312@LTR_Gypsy:1-4271

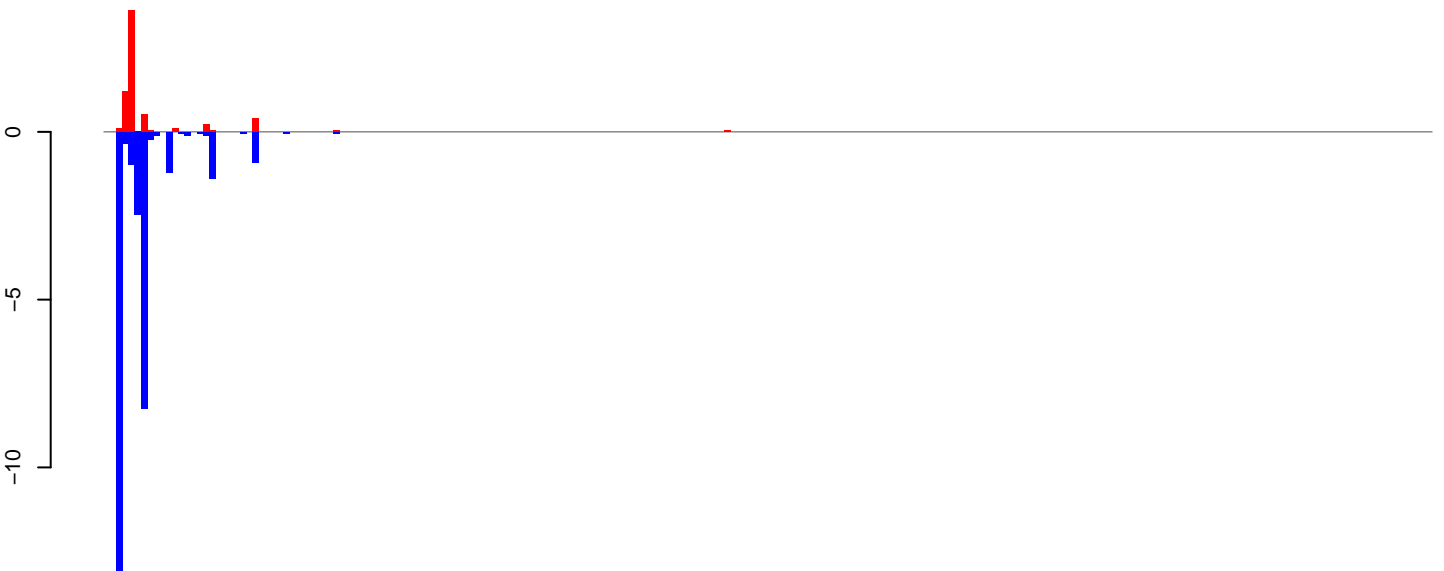
0 1000 2000 3000 4000

AeAlbo_U4_4_cells.18_23.rep



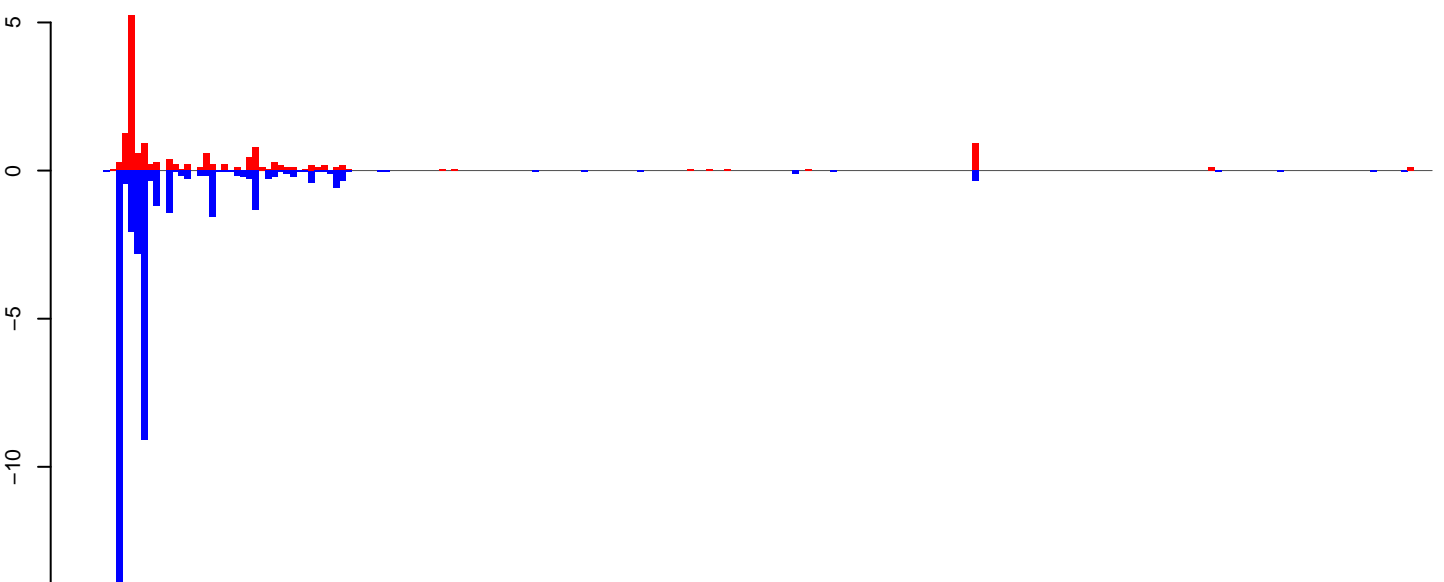
positive=9, negative=10, total=19

AeAlbo_U4_4_cells.24_35.rep



positive=6, negative=31, total=37

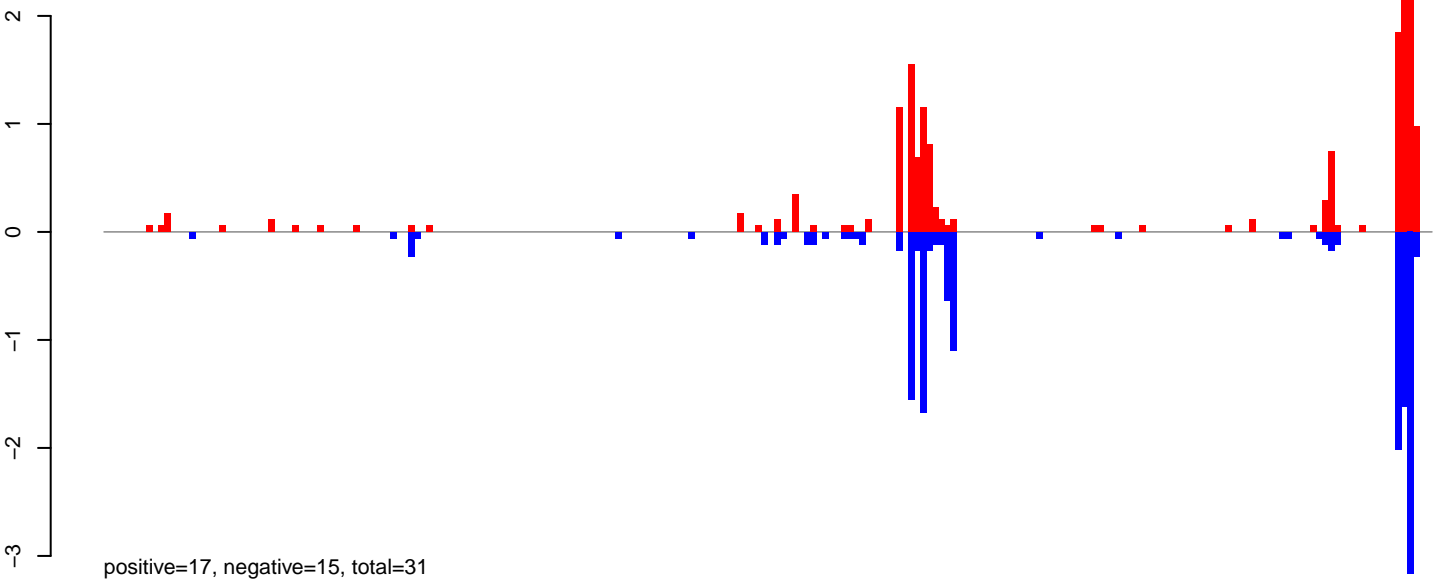
AeAlbo_U4_4_cells.rep



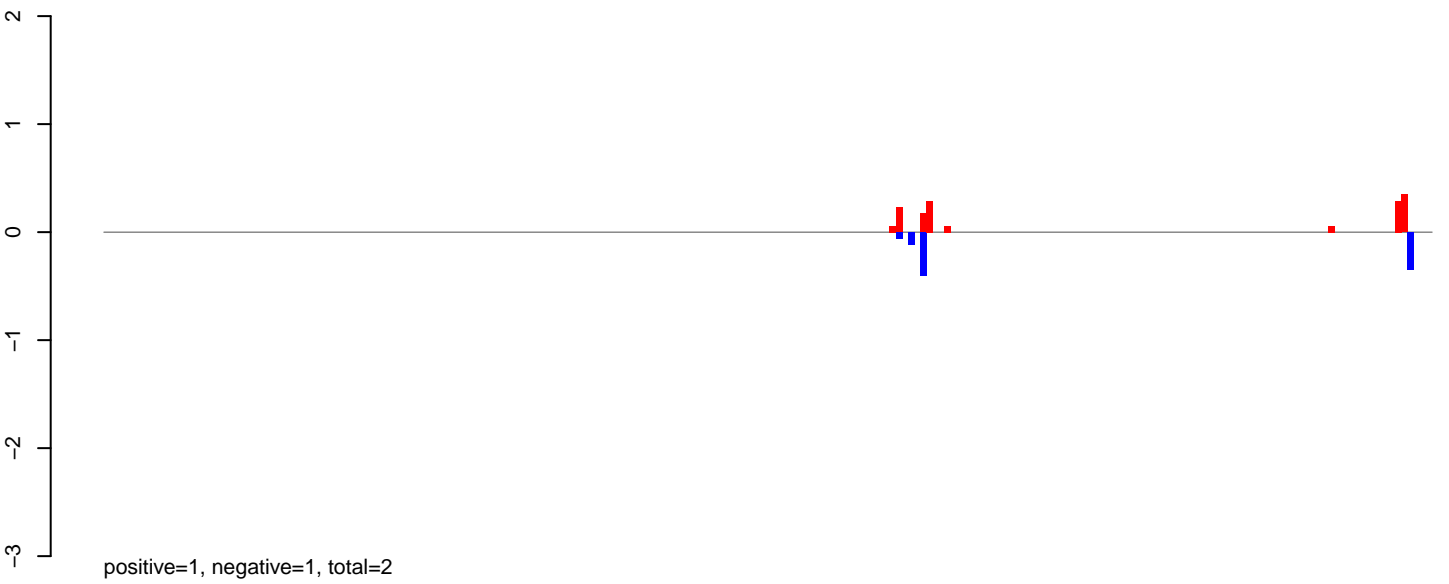
positive=16, negative=41, total=56

Window size=25, length=5335, TE@ltr-1_family-4285@LTR_Gypsy:1-5335

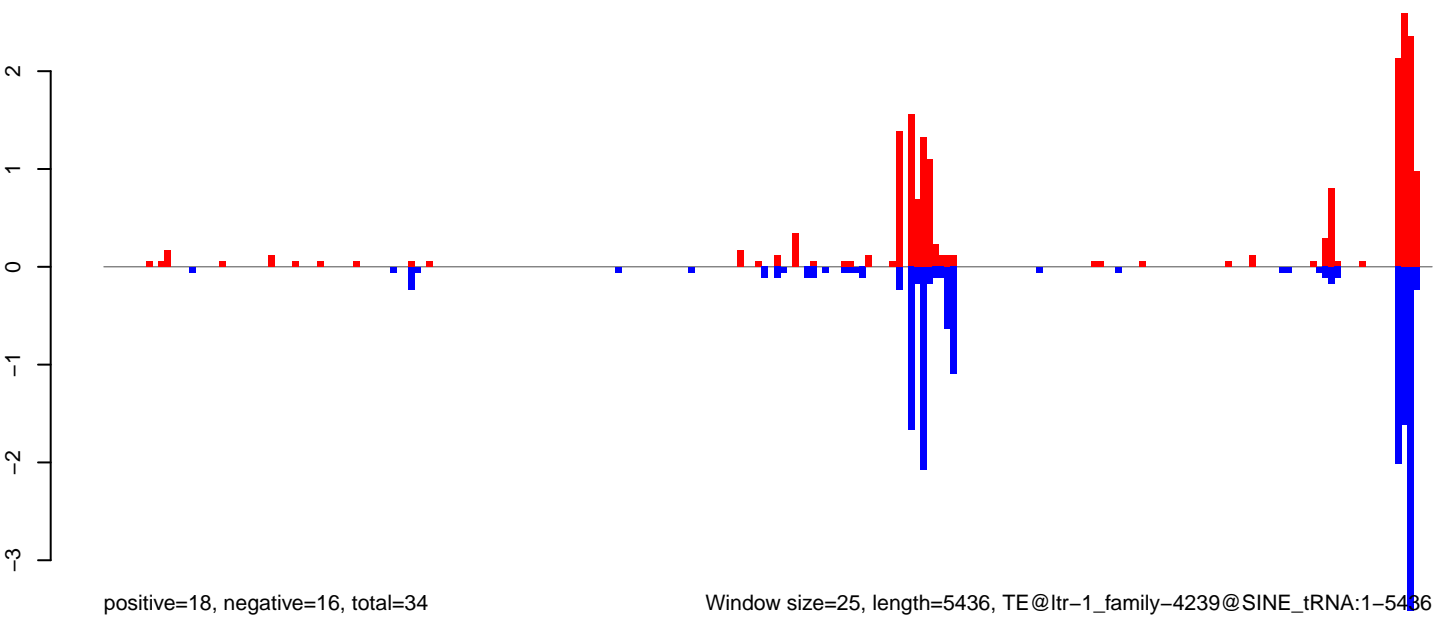
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

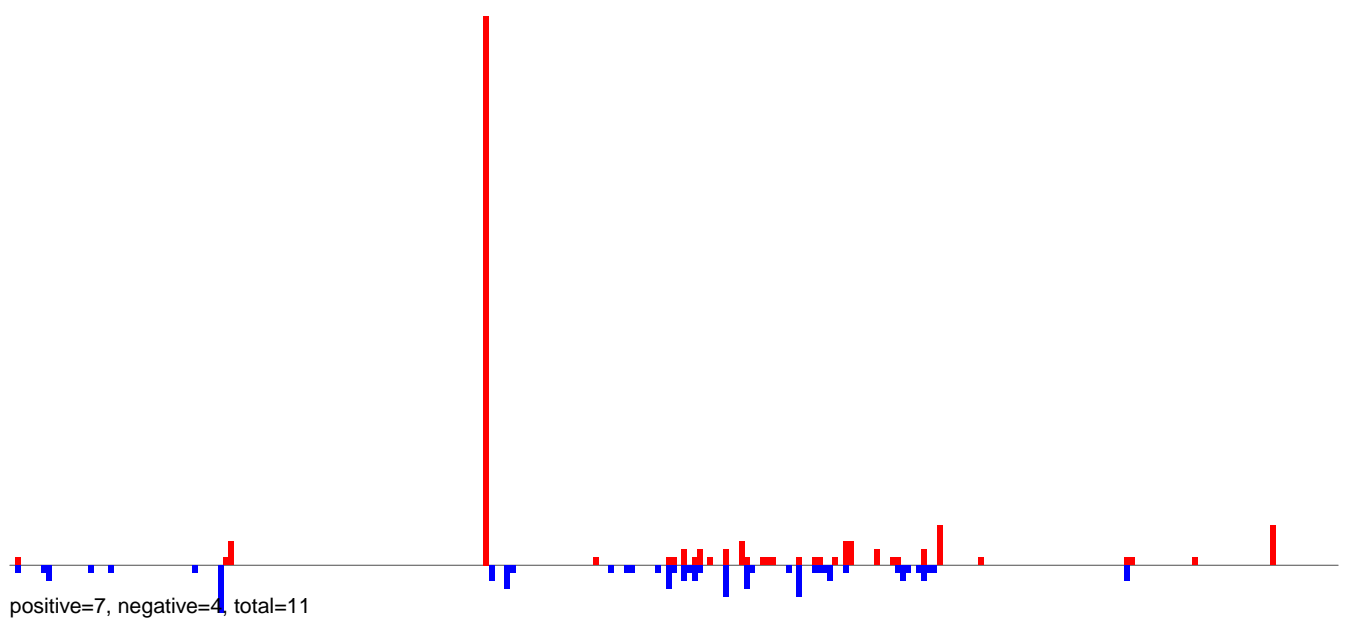


AeAlbo_U4_4_cells.rep

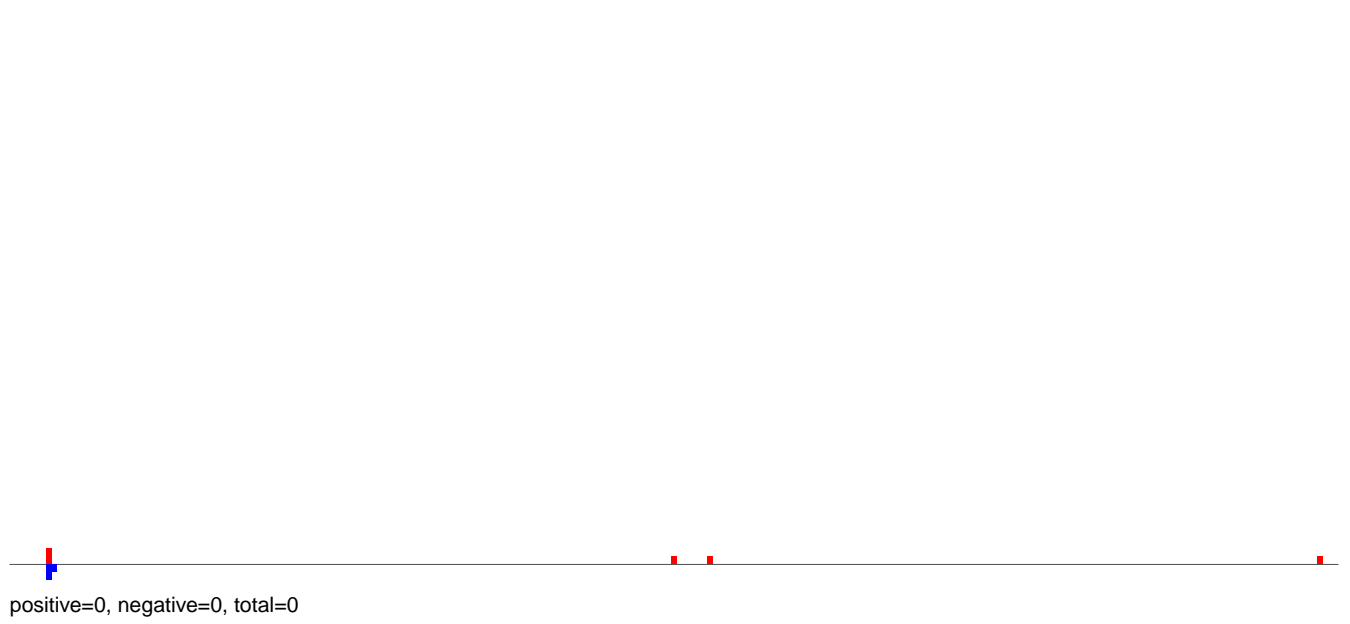


Window size=25, length=5436, TE@ltr-1_family-4239@SINE_tRNA:1-5436

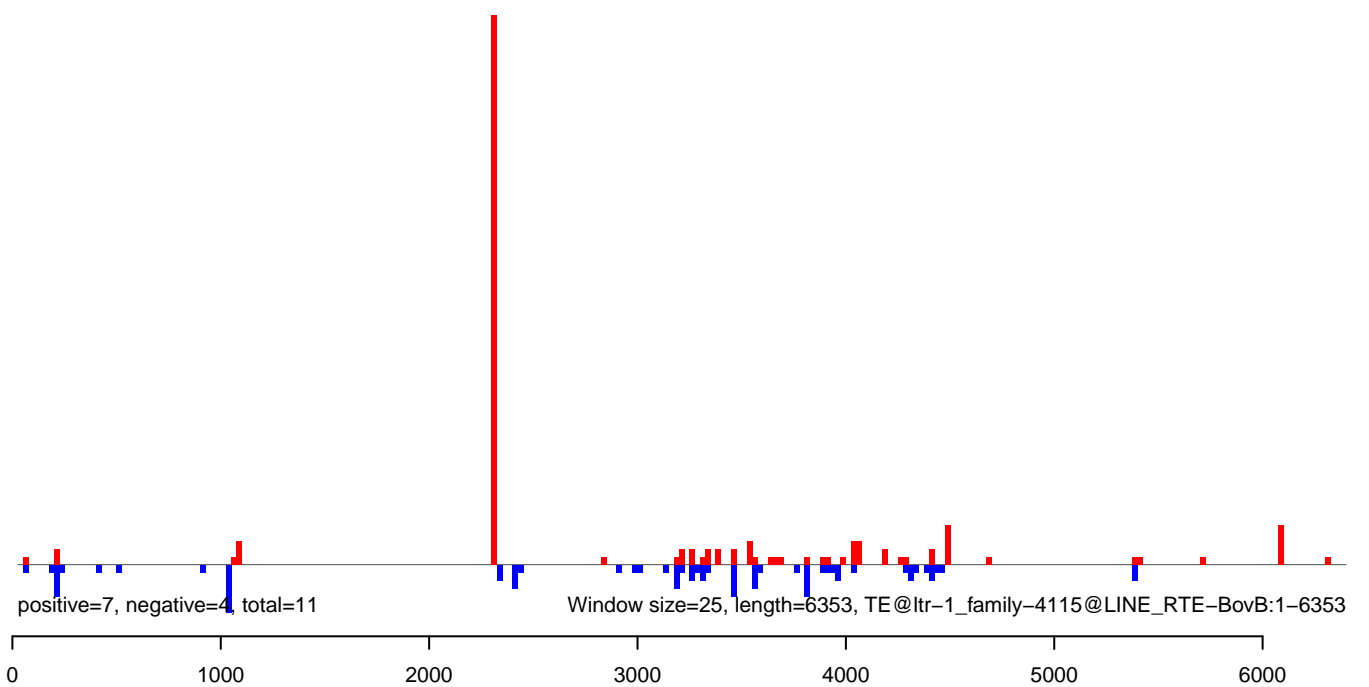
AeAlbo_U4_4_cells.18_23.rep



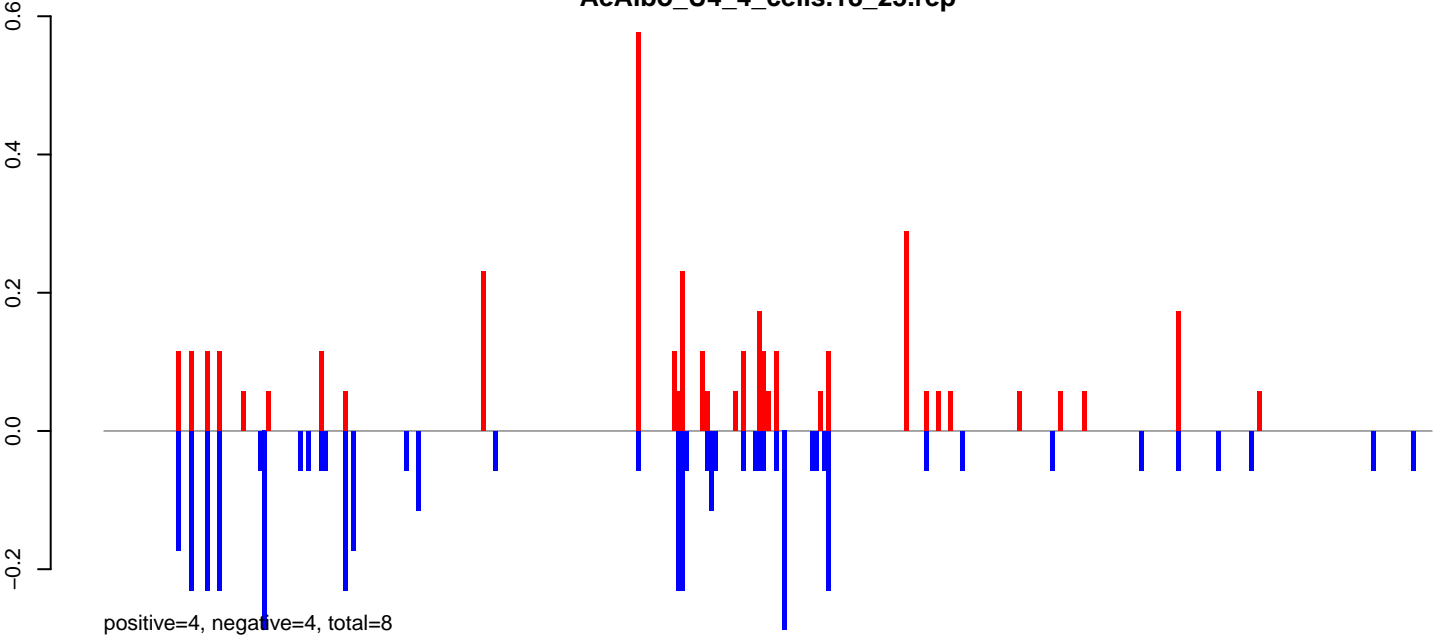
AeAlbo_U4_4_cells.24_35.rep



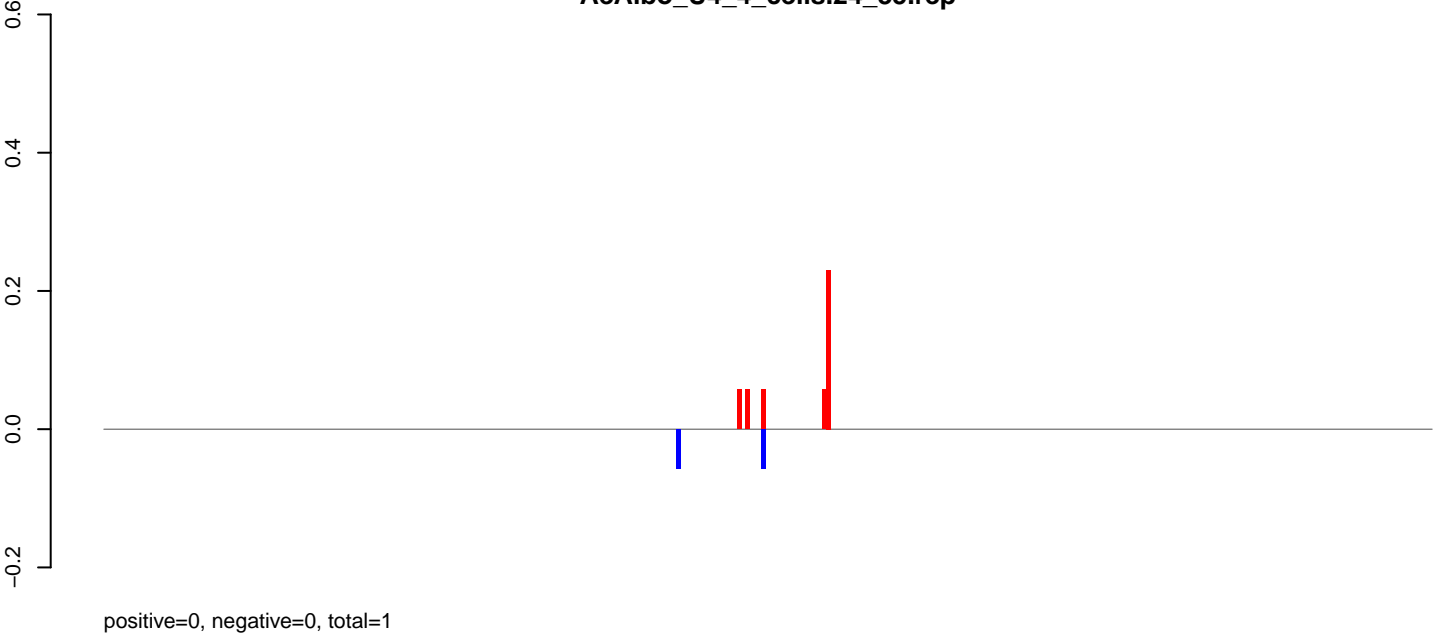
AeAlbo_U4_4_cells.rep



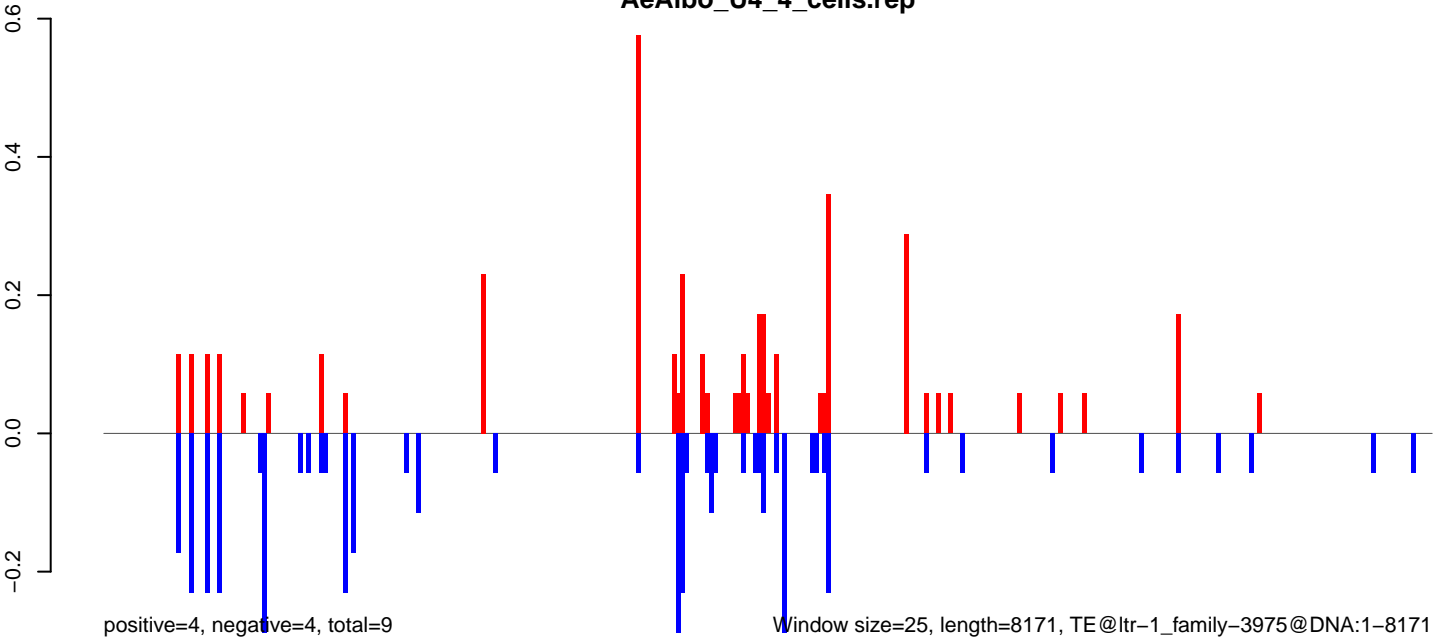
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

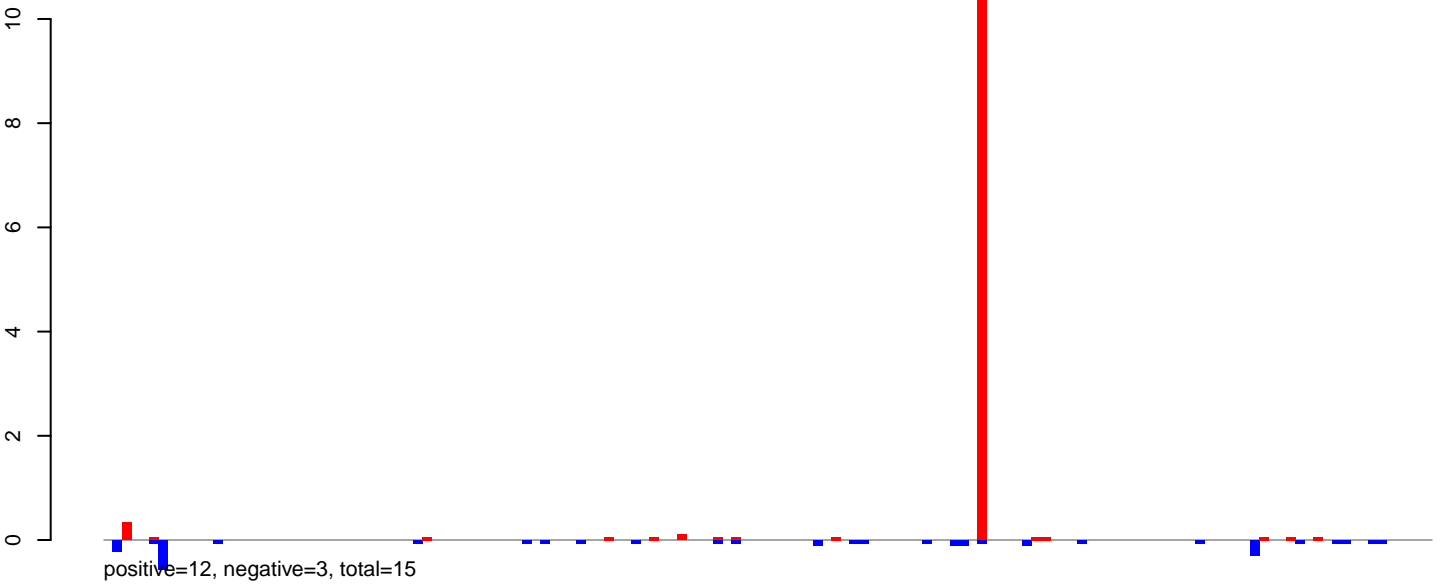


AeAlbo_U4_4_cells.rep

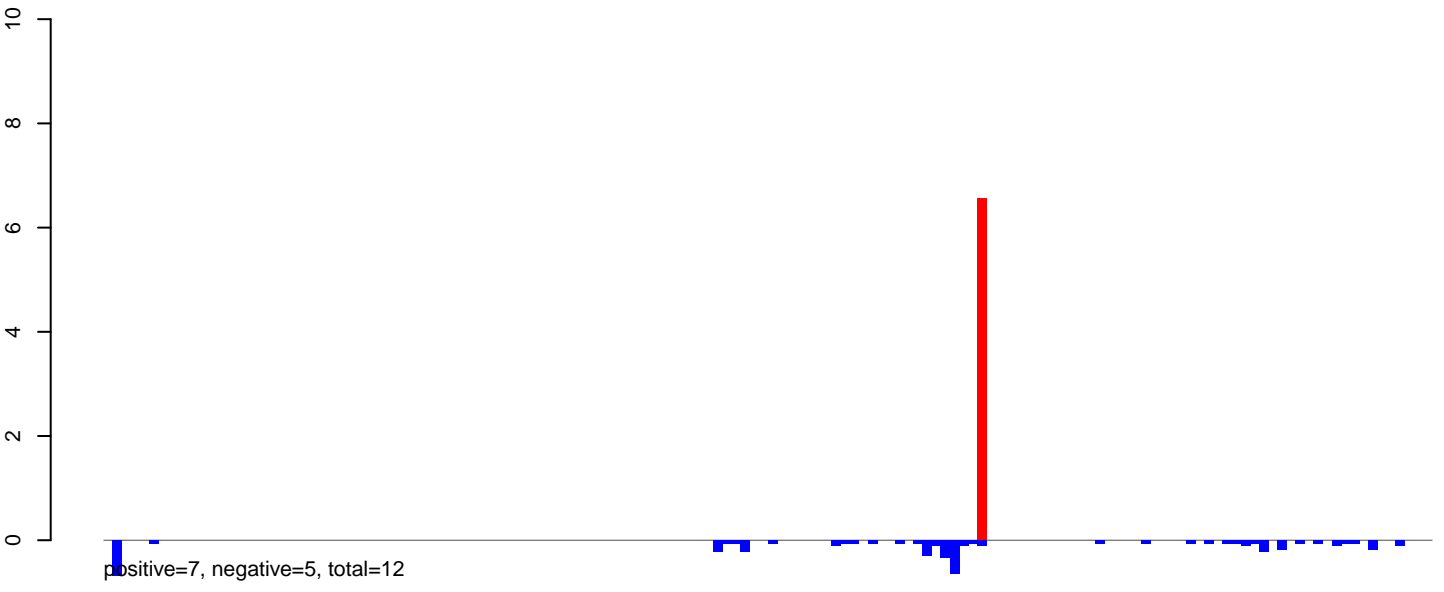


0 2000 4000 6000 8000

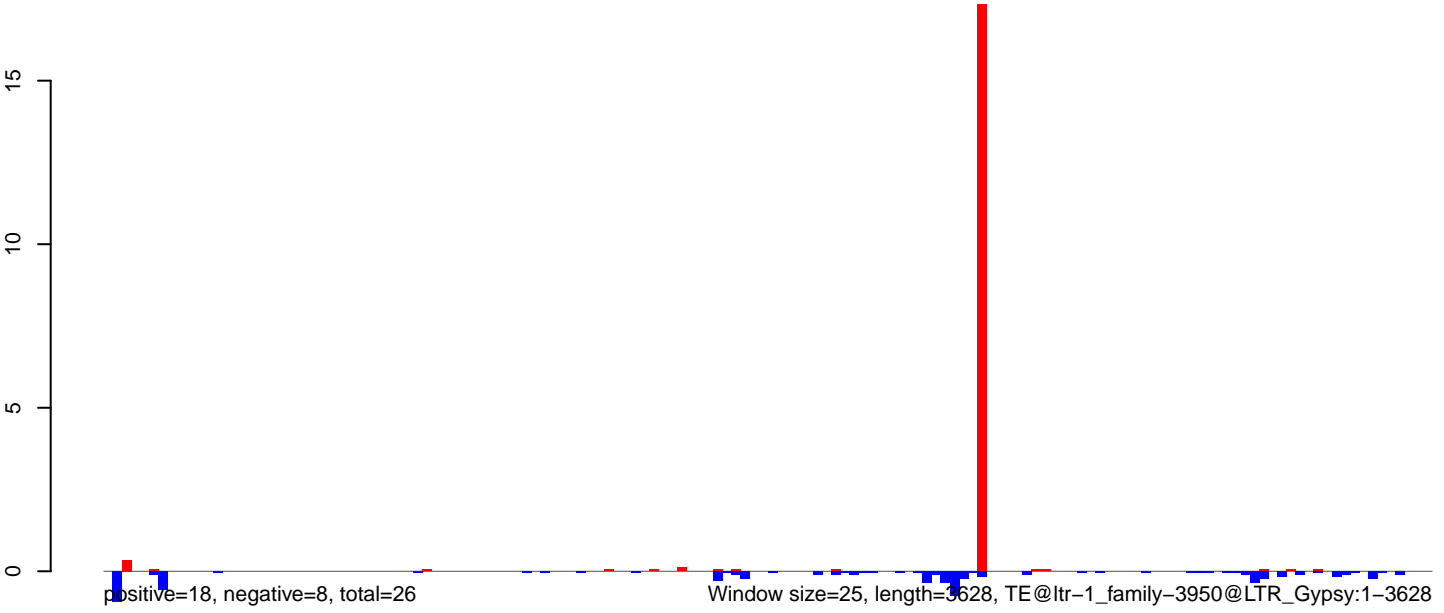
AeAlbo_U4_4_cells.18_23.rep



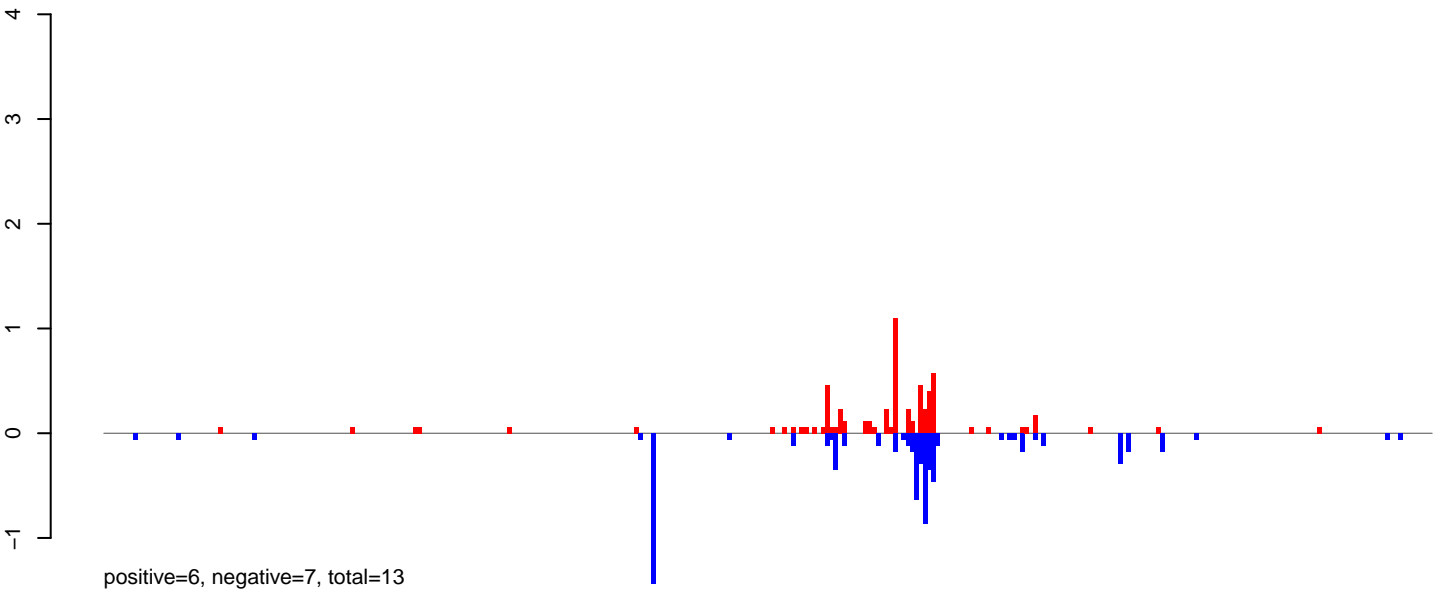
AeAlbo_U4_4_cells.24_35.rep



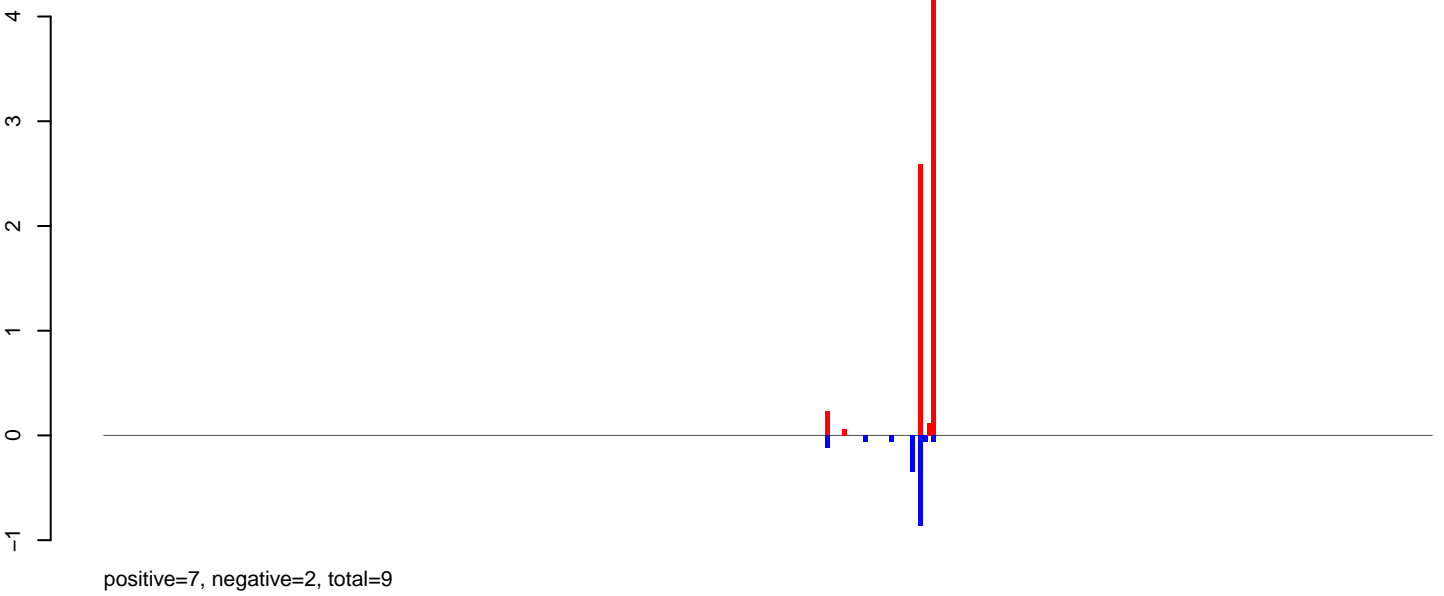
AeAlbo_U4_4_cells.rep



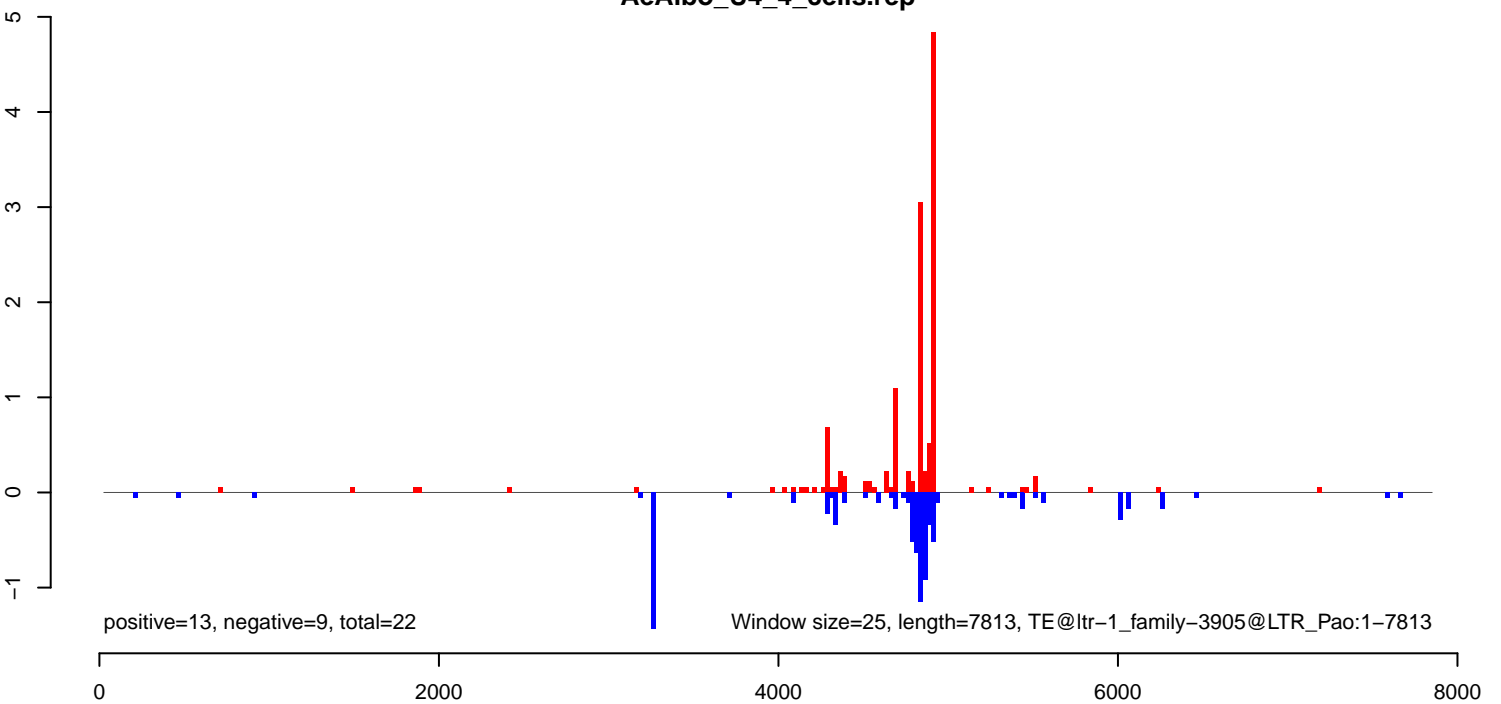
AeAlbo_U4_4_cells.18_23.rep



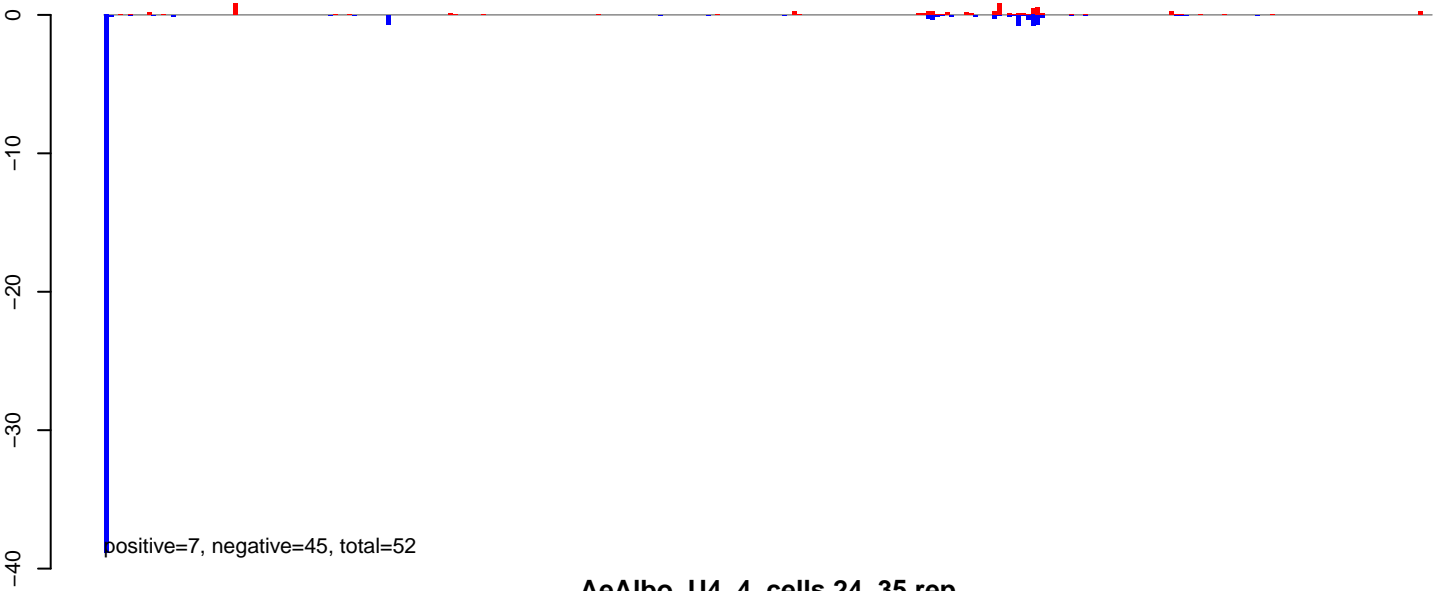
AeAlbo_U4_4_cells.24_35.rep



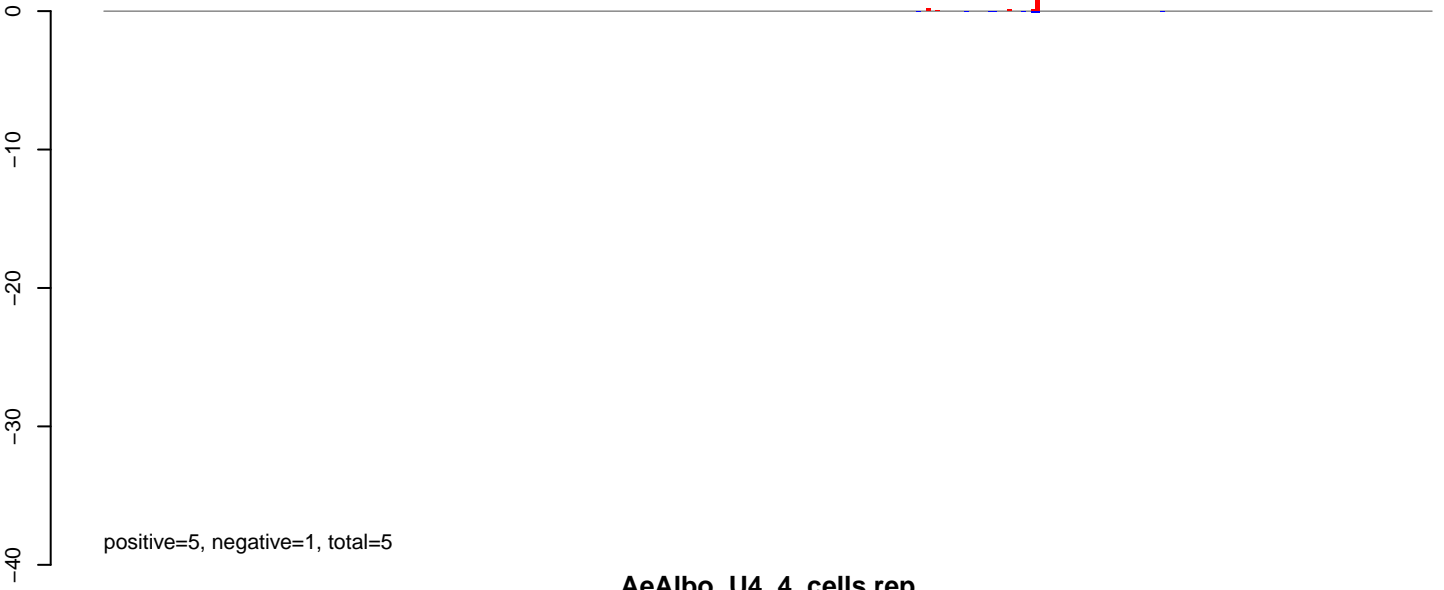
AeAlbo_U4_4_cells.rep



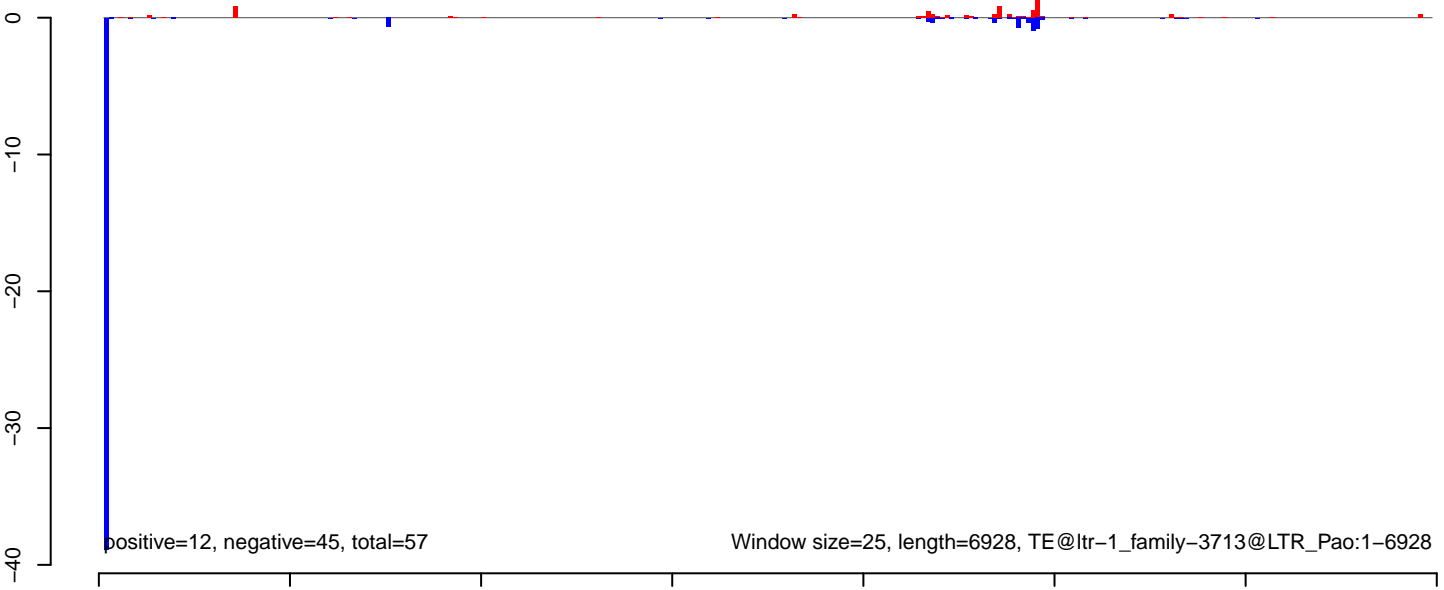
AeAlbo_U4_4_cells.18_23.rep



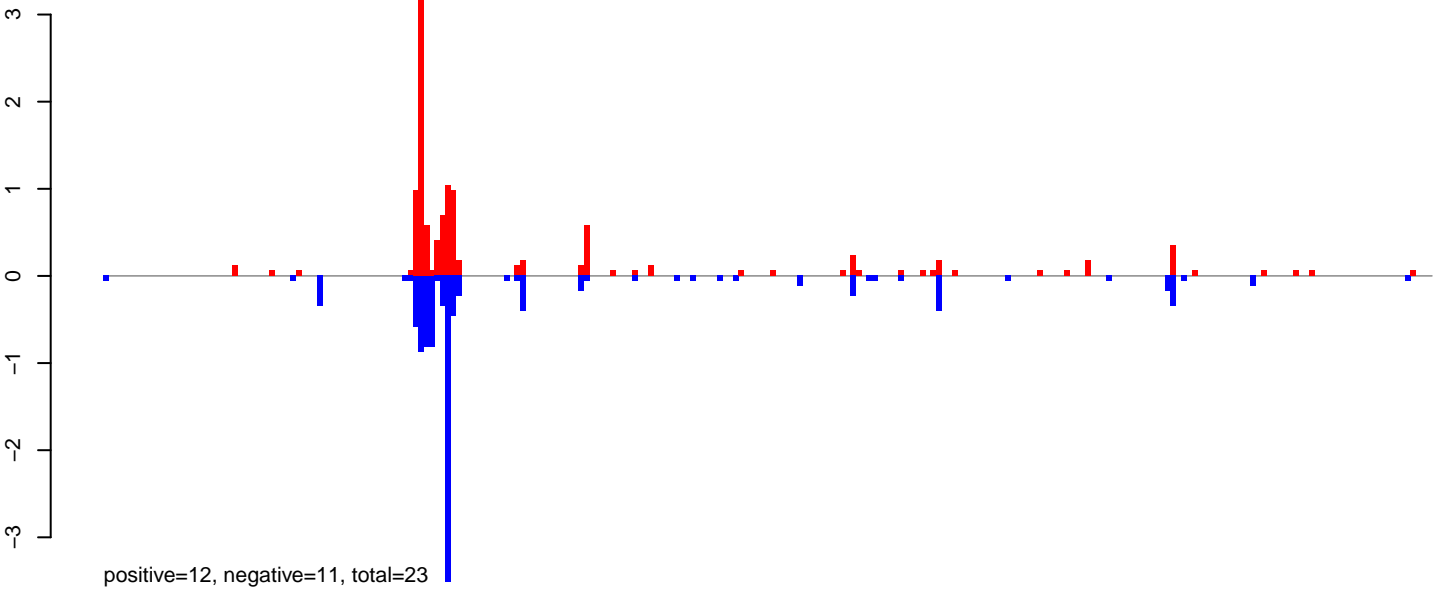
AeAlbo_U4_4_cells.24_35.rep



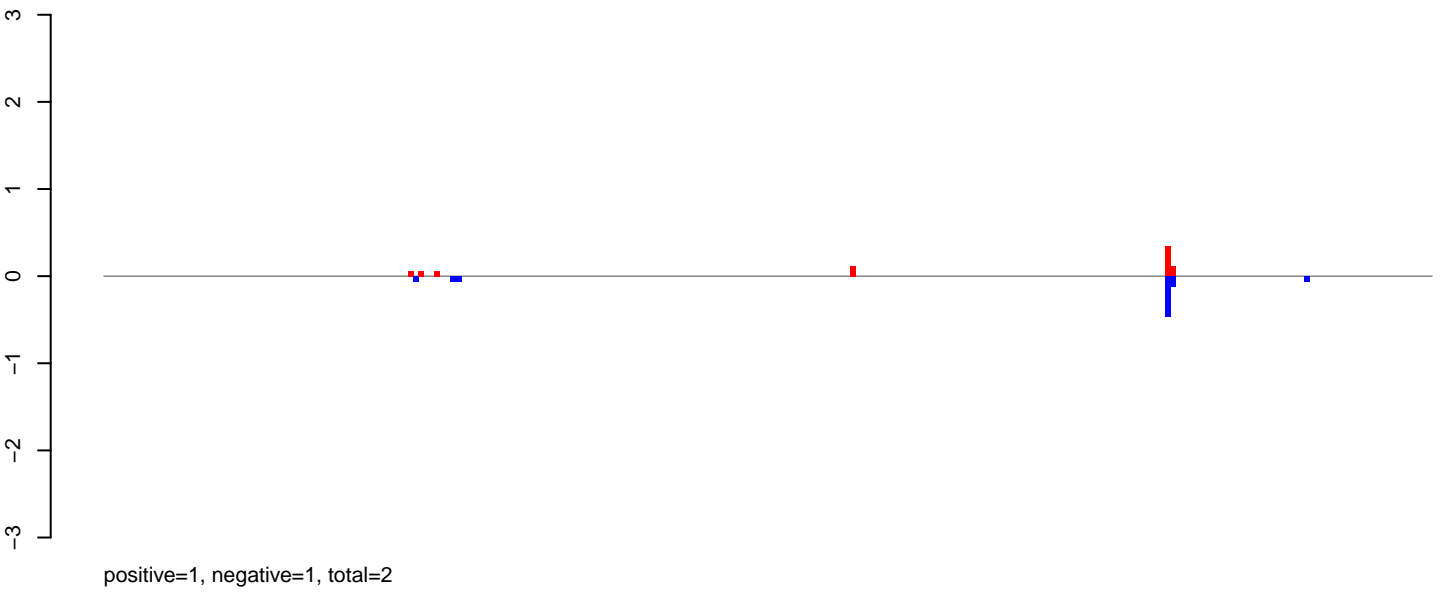
AeAlbo_U4_4_cells.rep



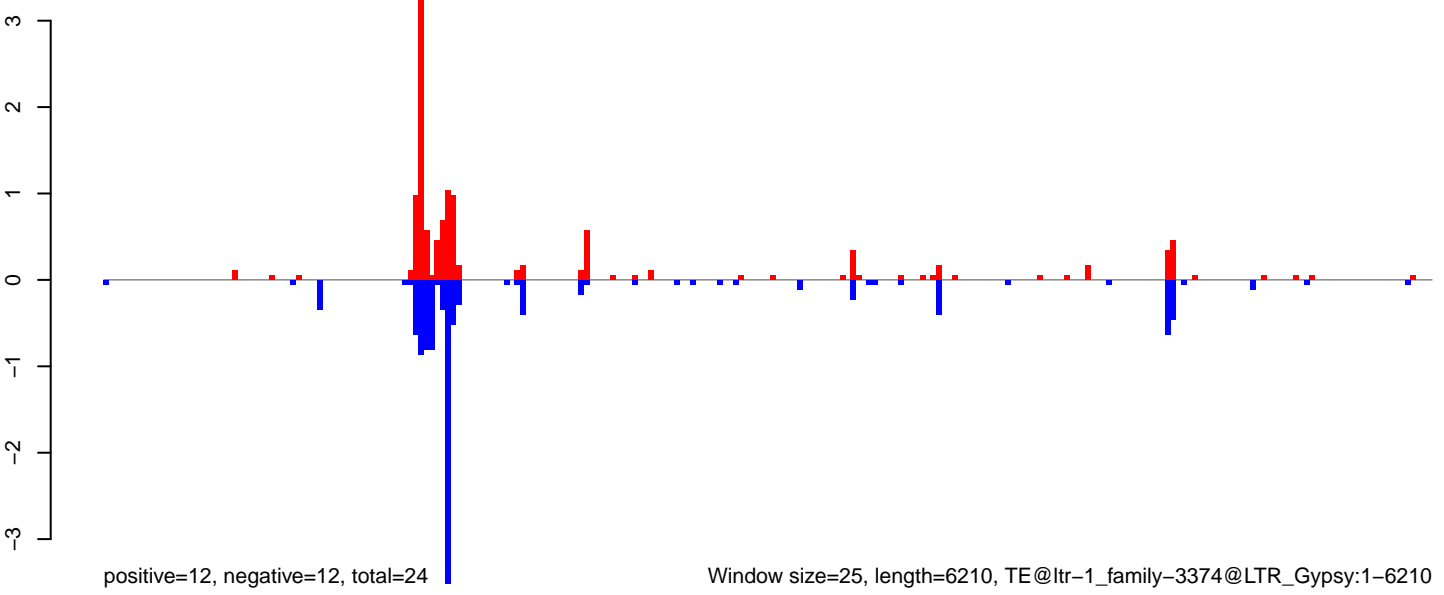
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



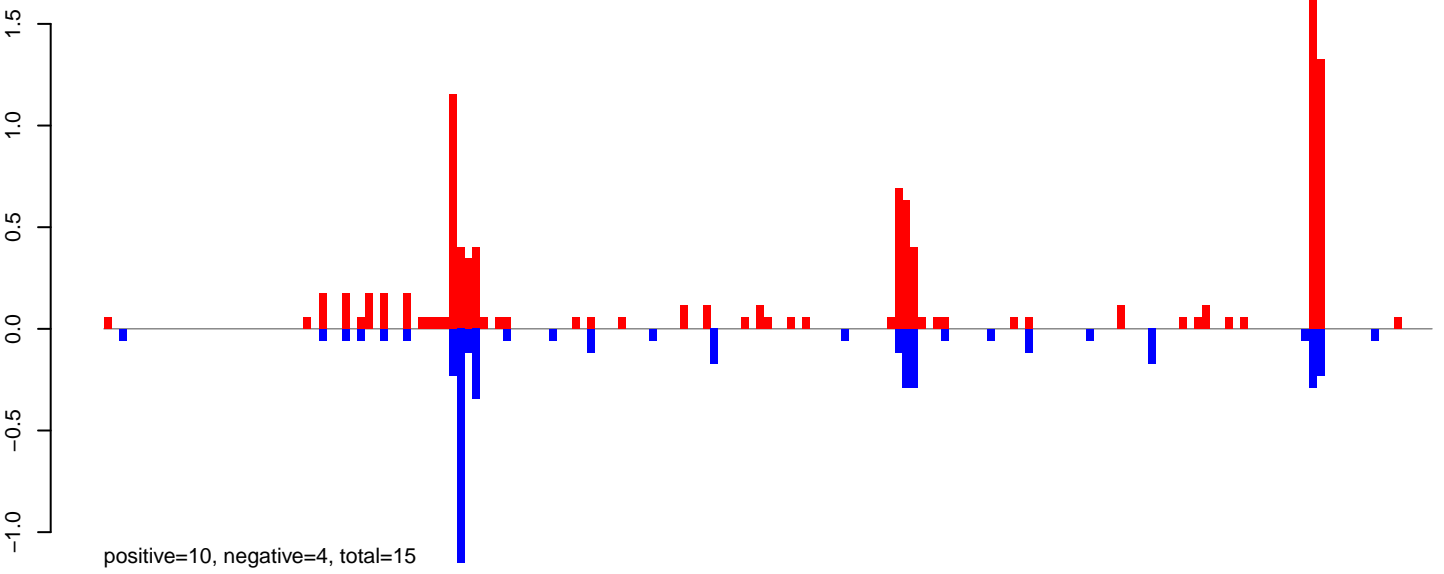
AeAlbo_U4_4_cells.rep



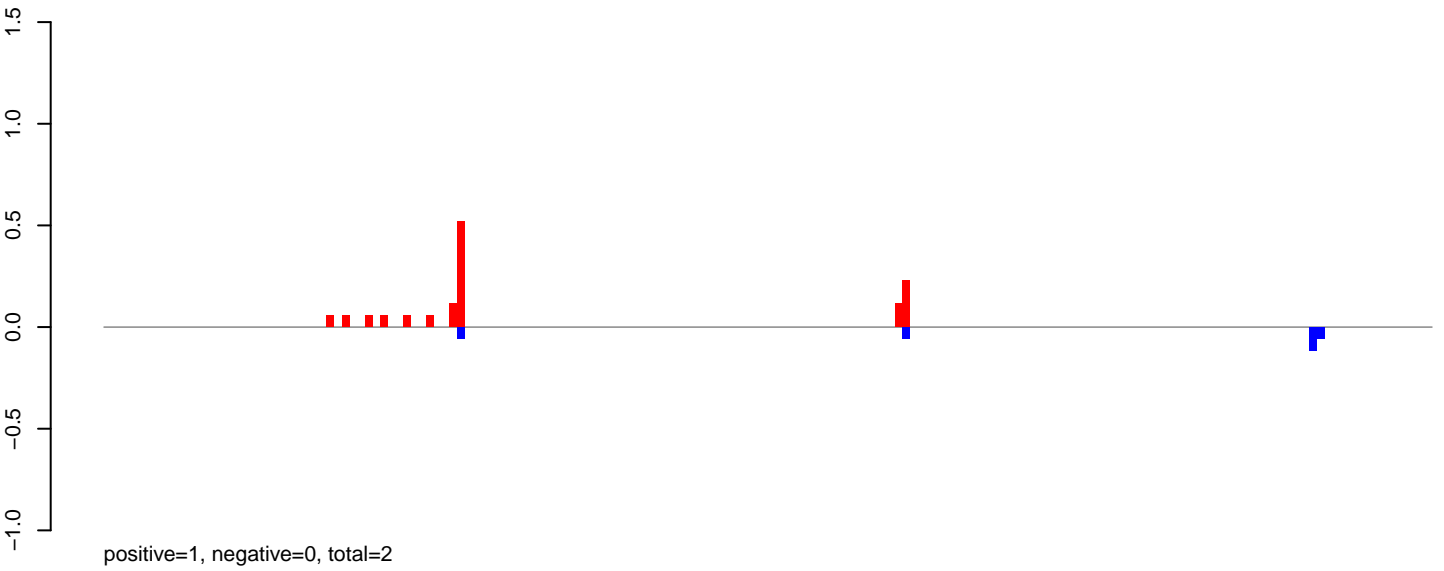
Window size=25, length=6210, TE@ltr-1_family-3374@LTR_Gypsy:1-6210

0 1000 2000 3000 4000 5000 6000

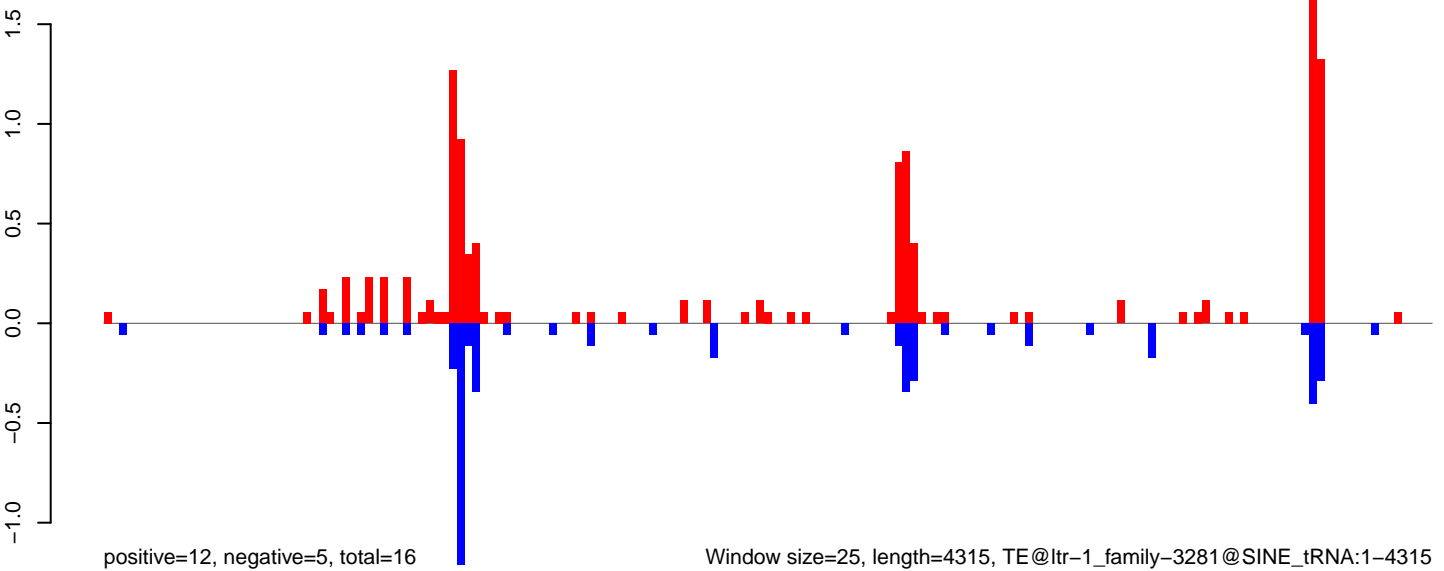
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



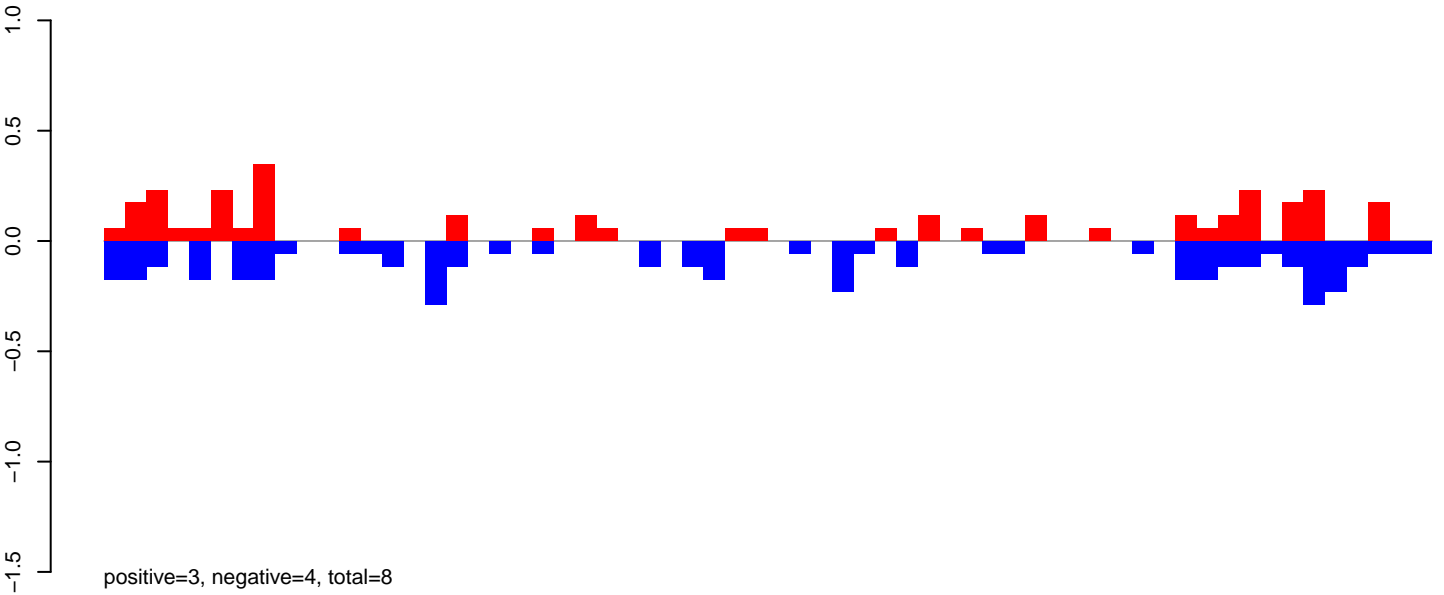
AeAlbo_U4_4_cells.rep



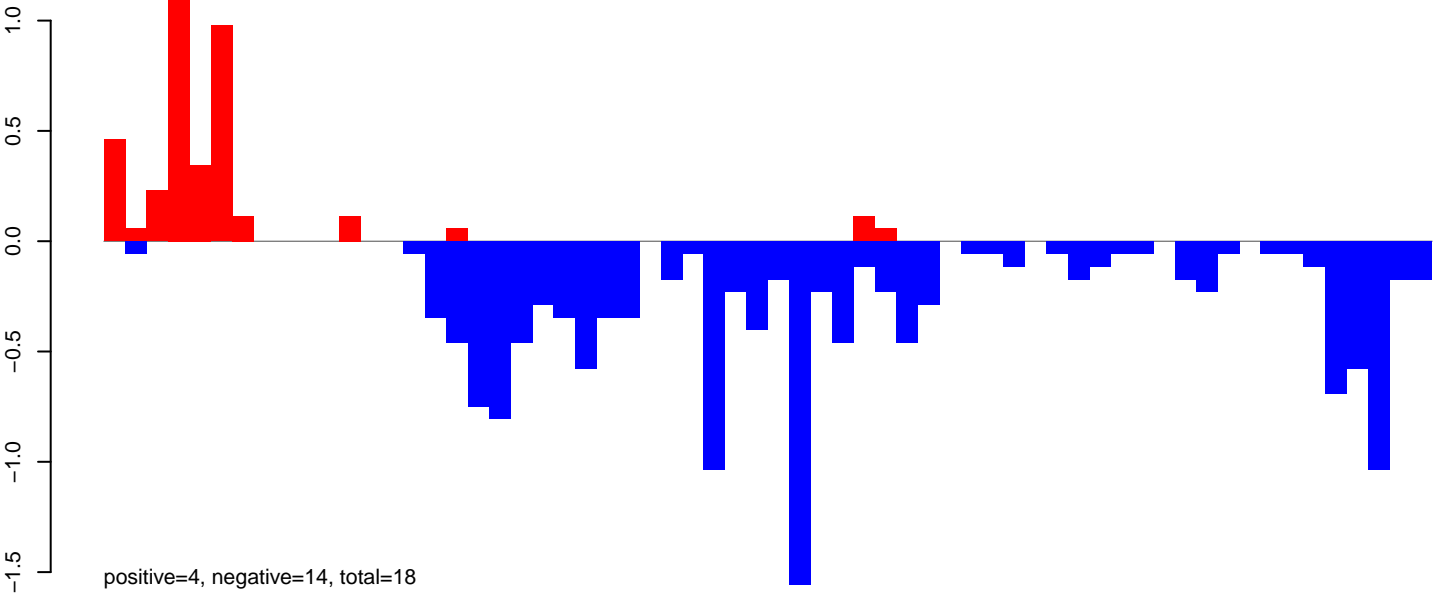
Window size=25, length=4315, TE@ltr-1_family-3281@SINE_tRNA:1-4315

0 1000 2000 3000 4000

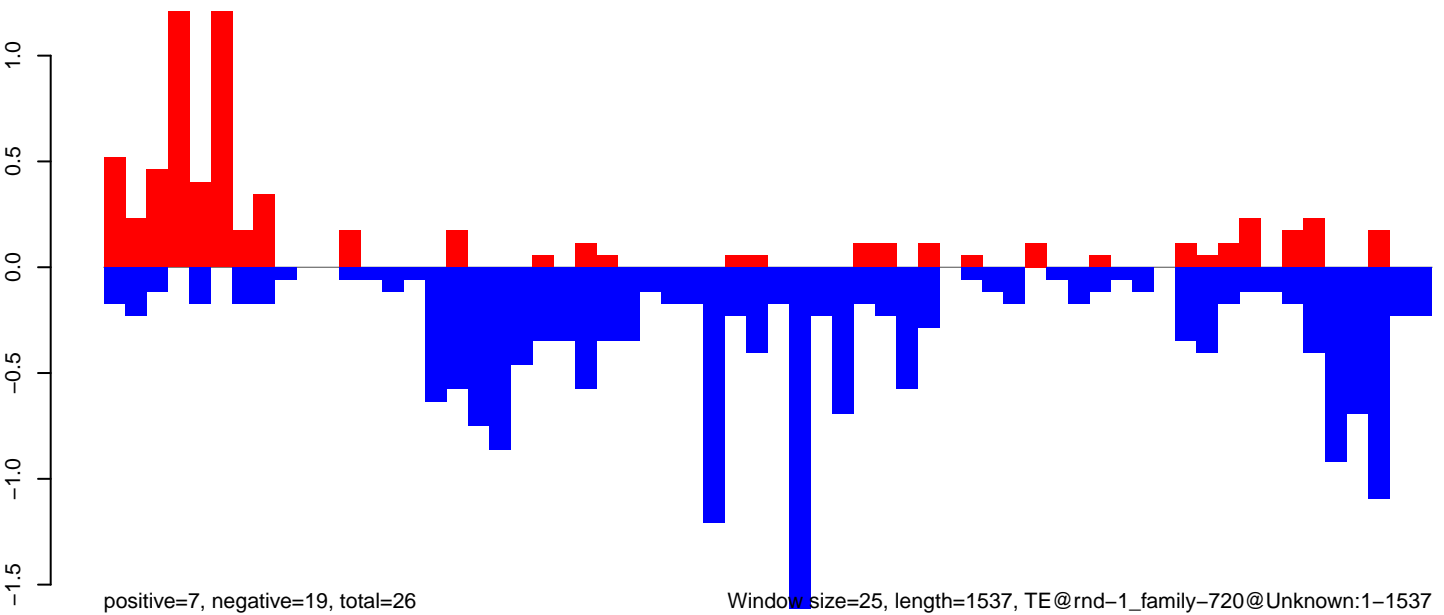
AeAlbo_U4_4_cells.18_23.rep



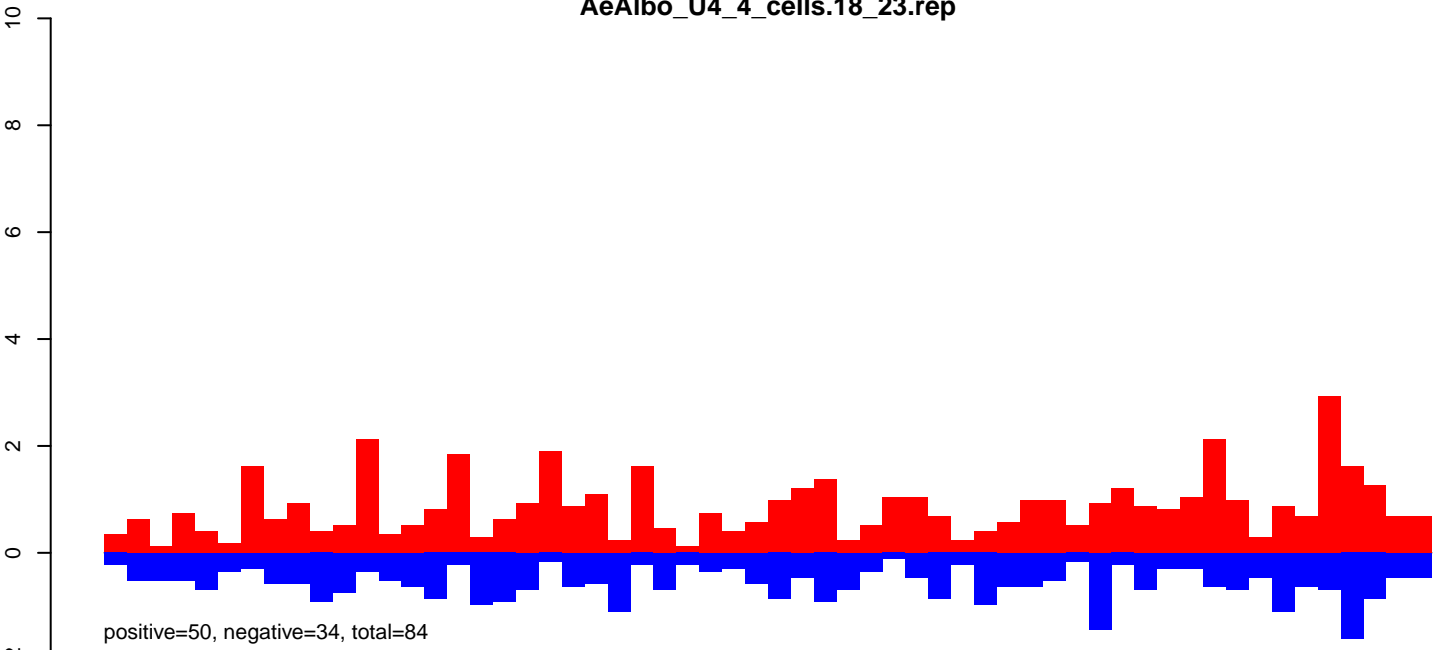
AeAlbo_U4_4_cells.24_35.rep



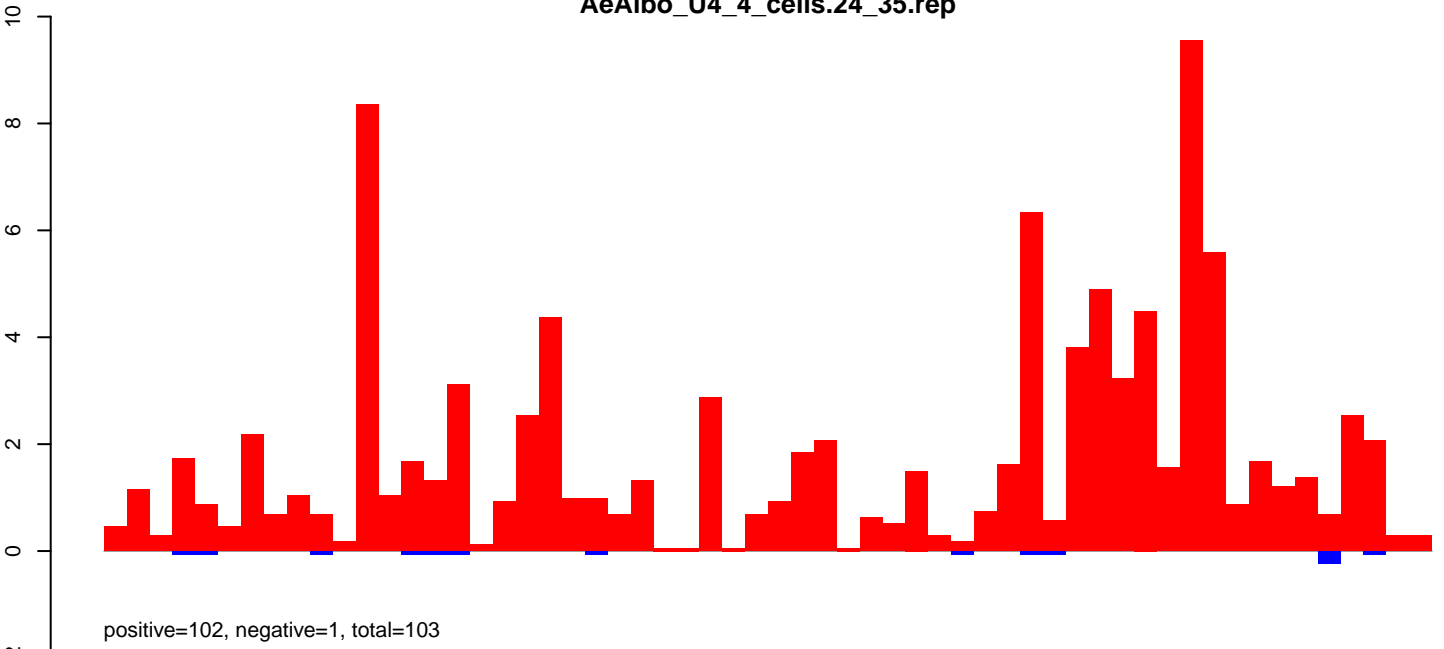
AeAlbo_U4_4_cells.rep



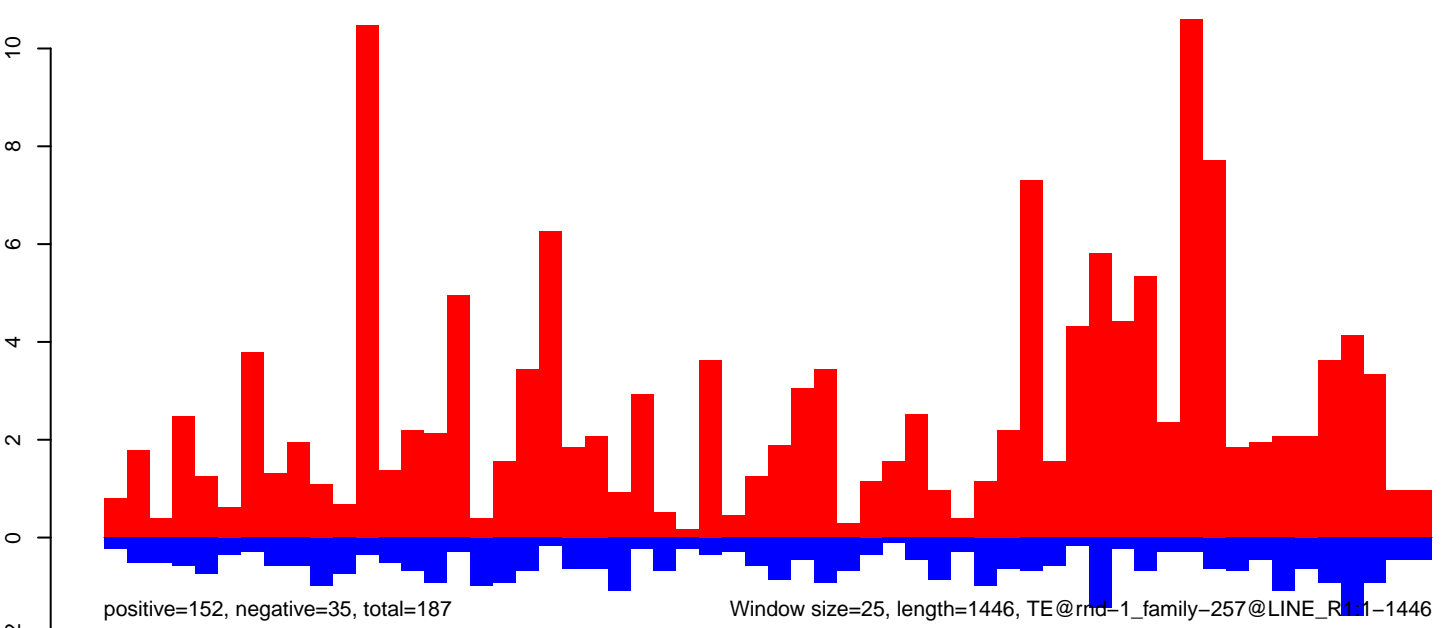
AeAlbo_U4_4_cells.18_23.rep



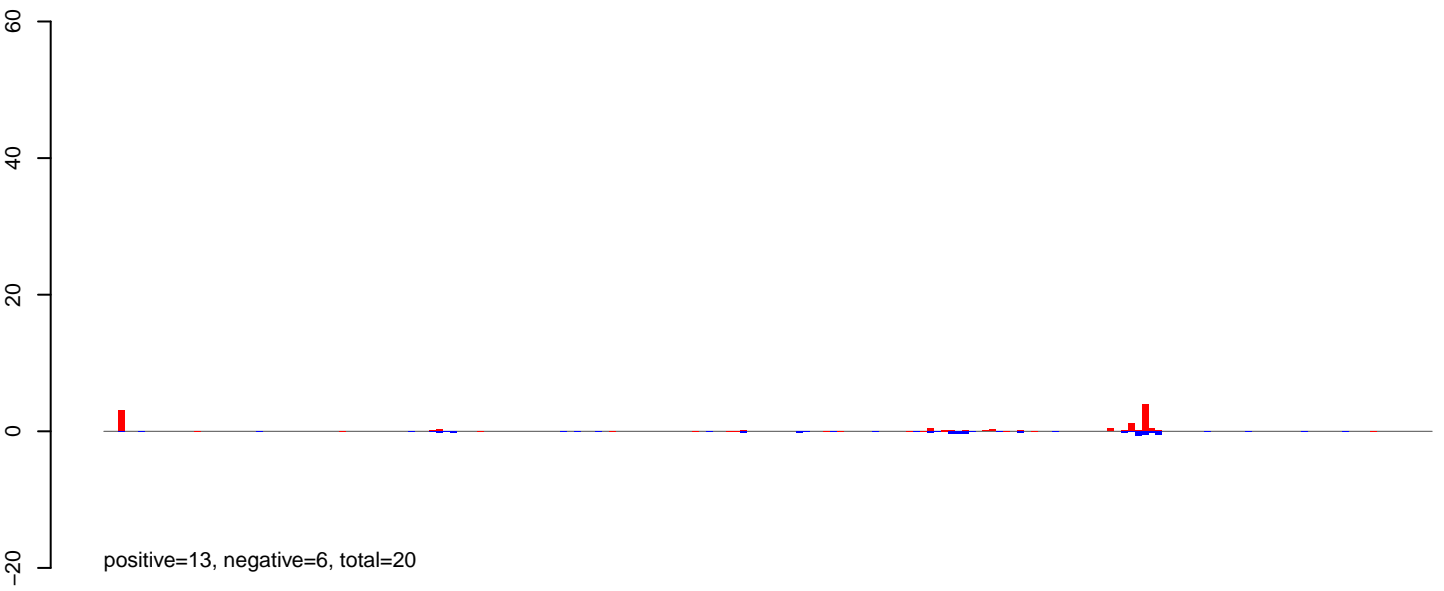
AeAlbo_U4_4_cells.24_35.rep



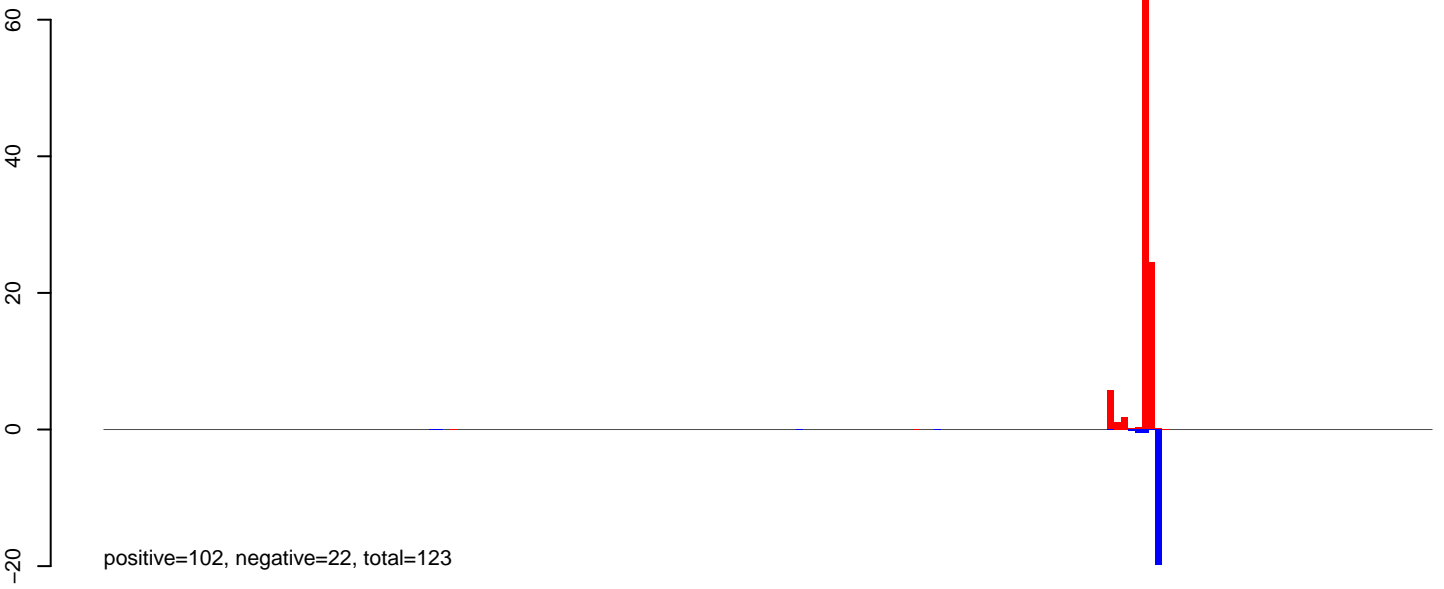
AeAlbo_U4_4_cells.rep



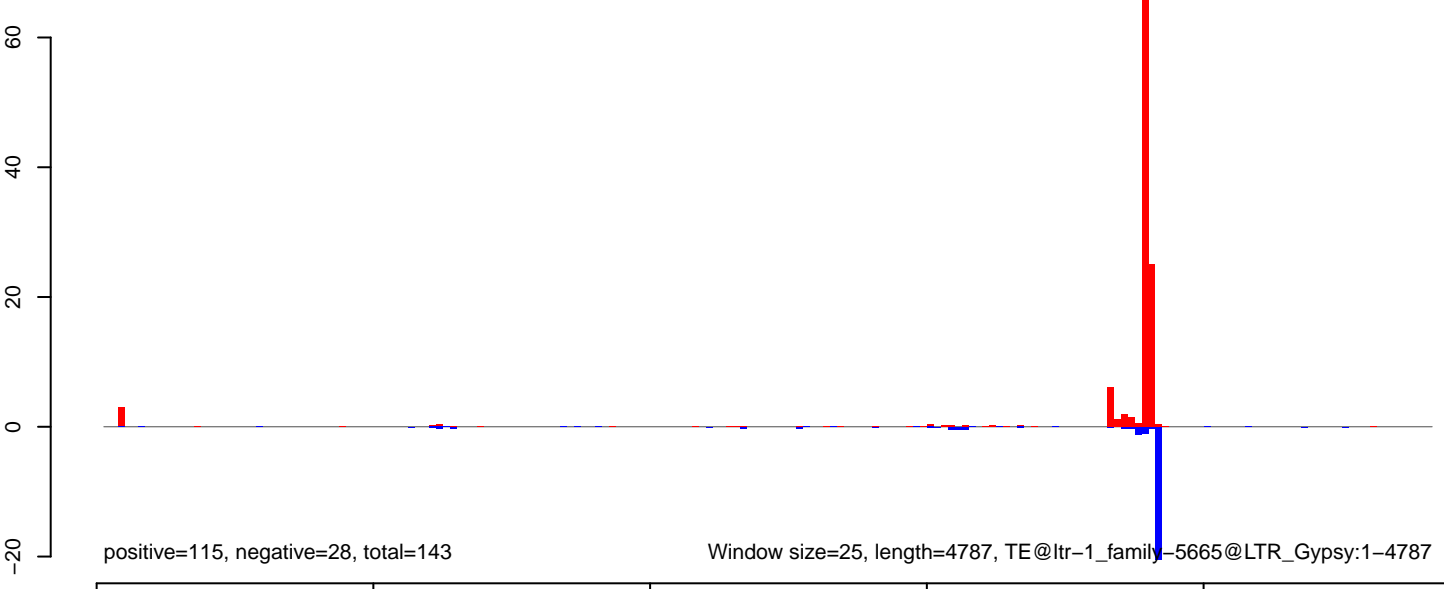
AeAlbo_U4_4_cells.18_23.rep



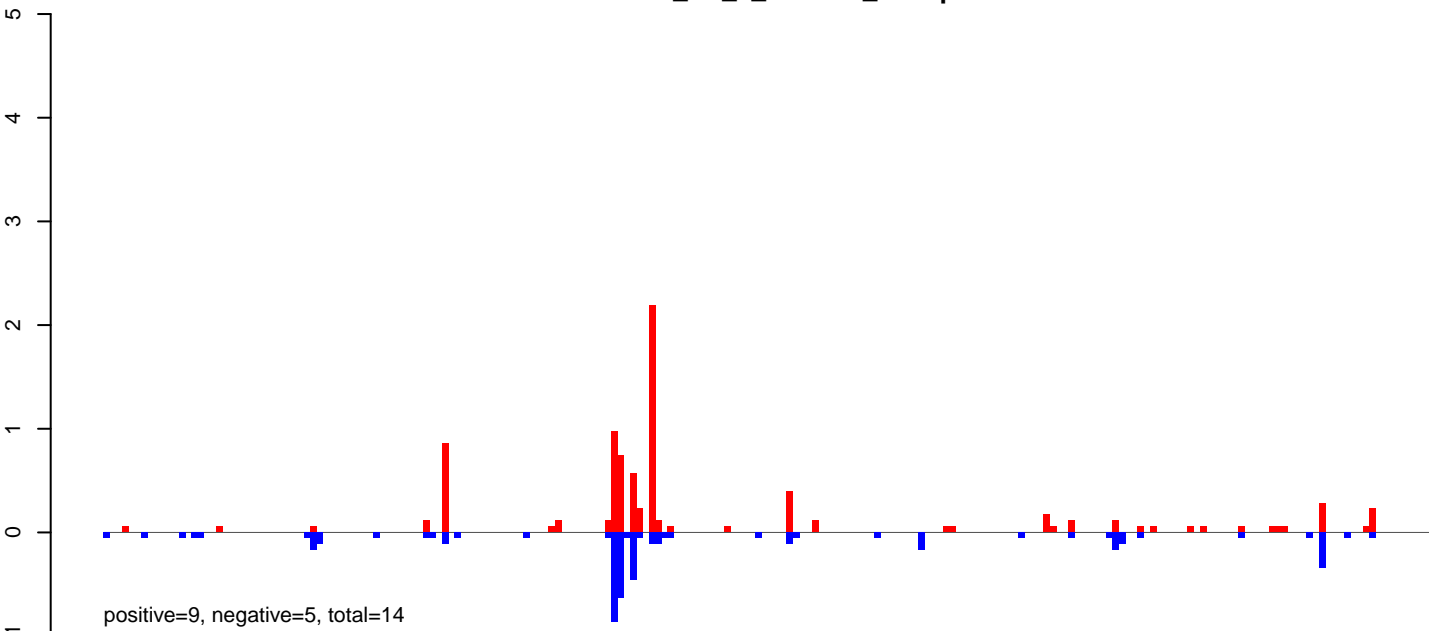
AeAlbo_U4_4_cells.24_35.rep



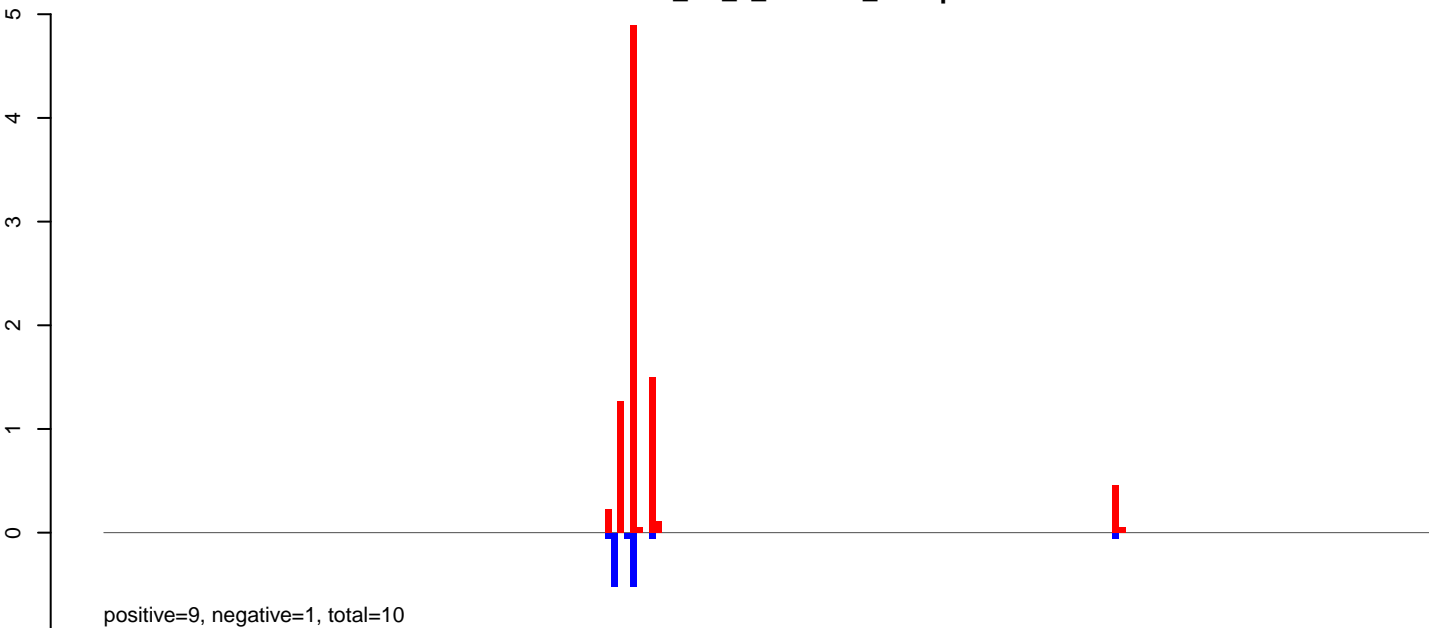
AeAlbo_U4_4_cells.rep



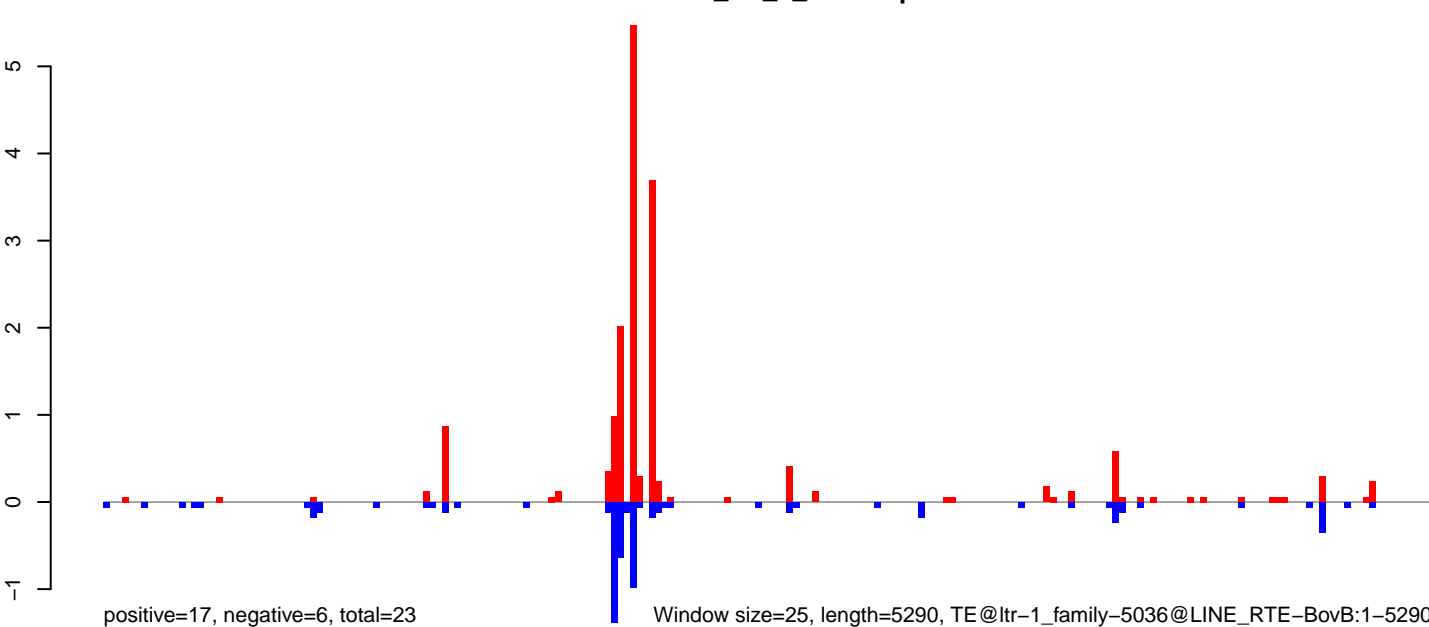
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

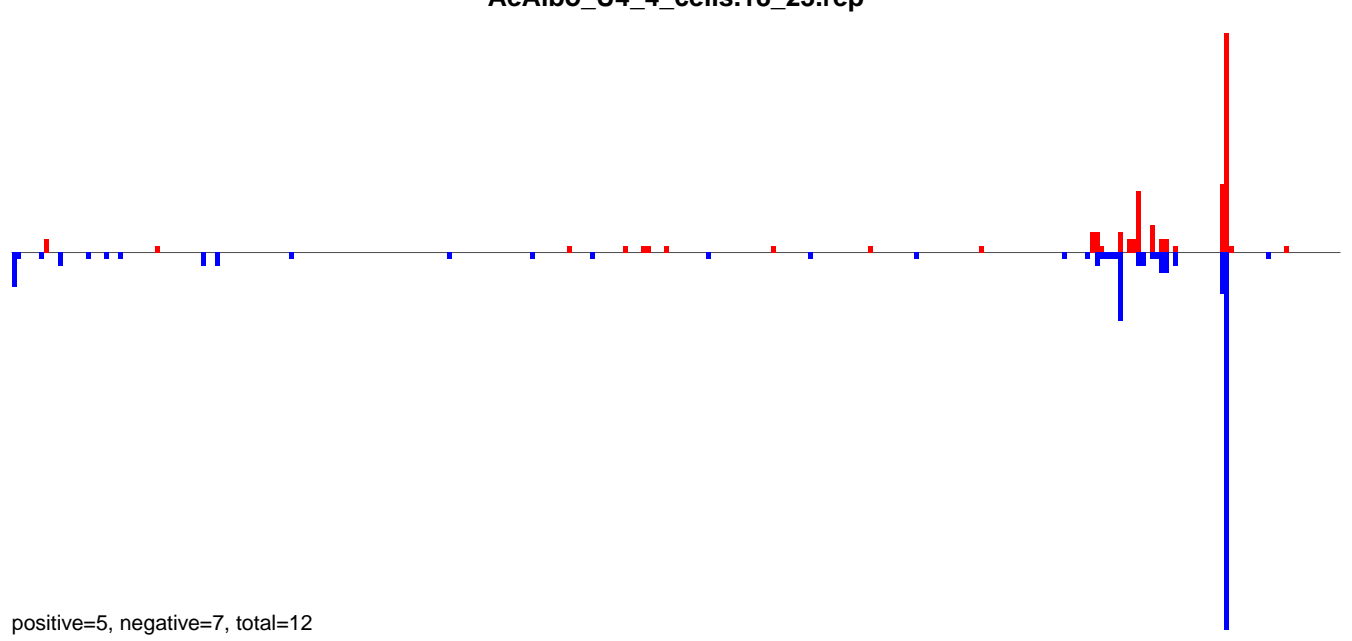


AeAlbo_U4_4_cells.rep

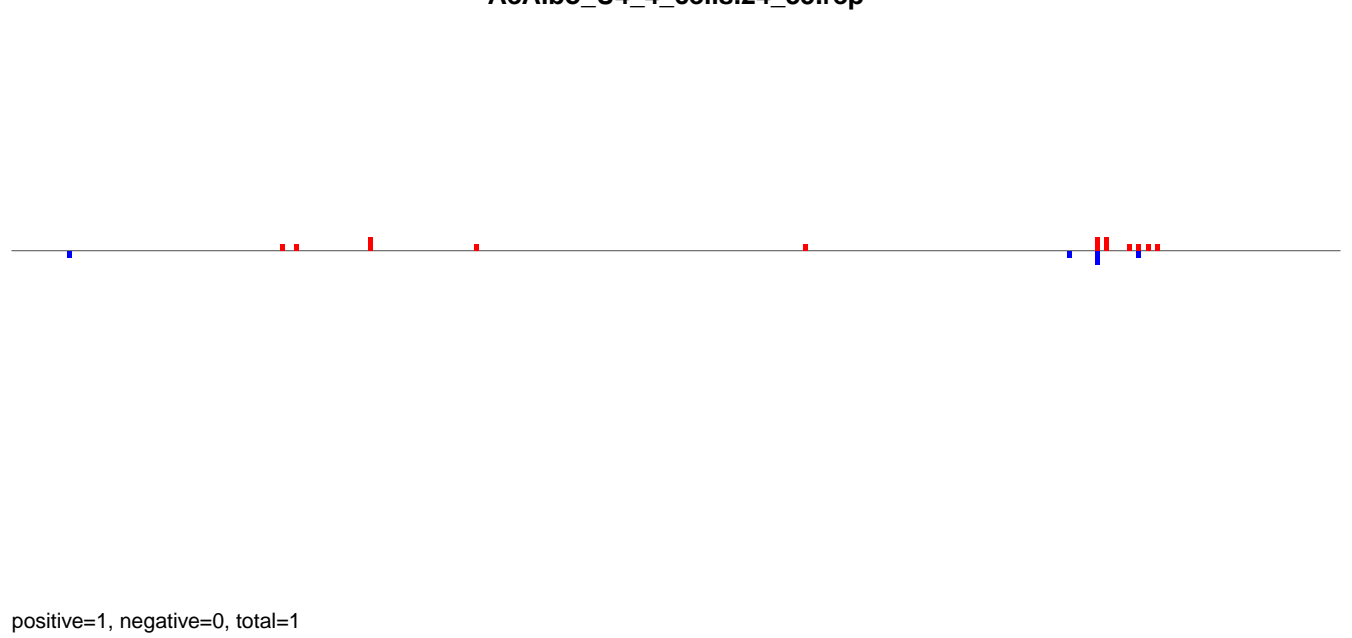


Window size=25, length=5290, TE@ltr-1_family-5036@LINE RTE-BovB:1-5290

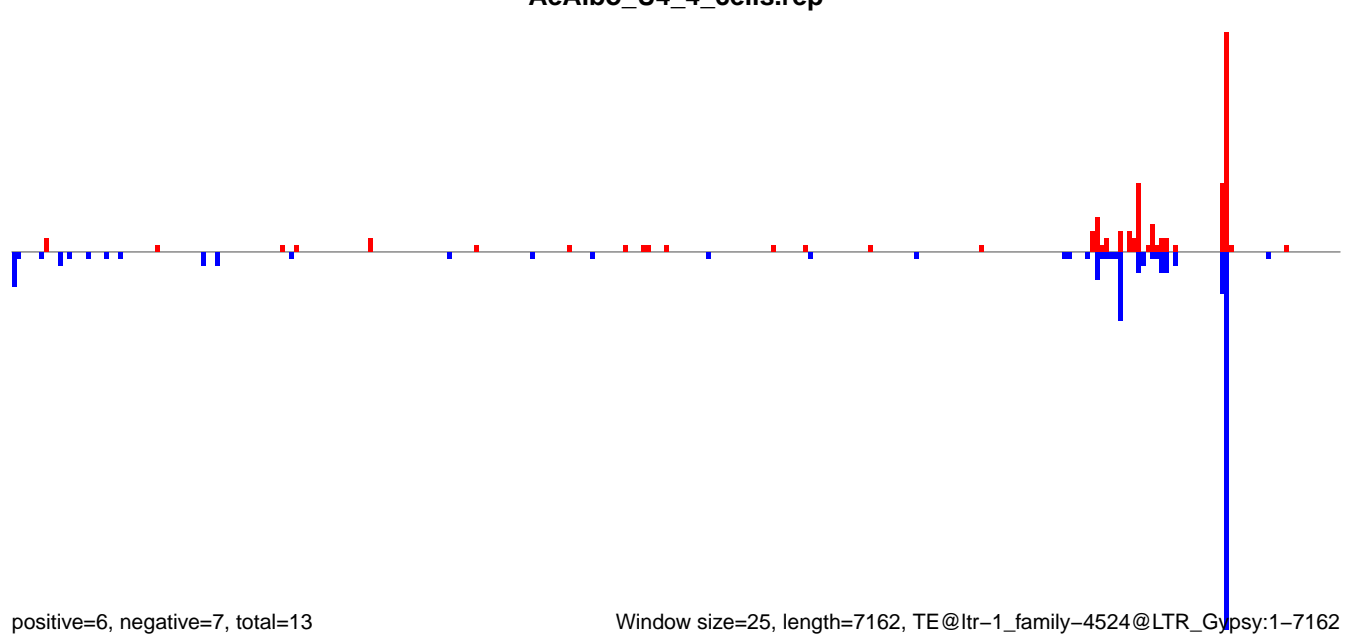
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

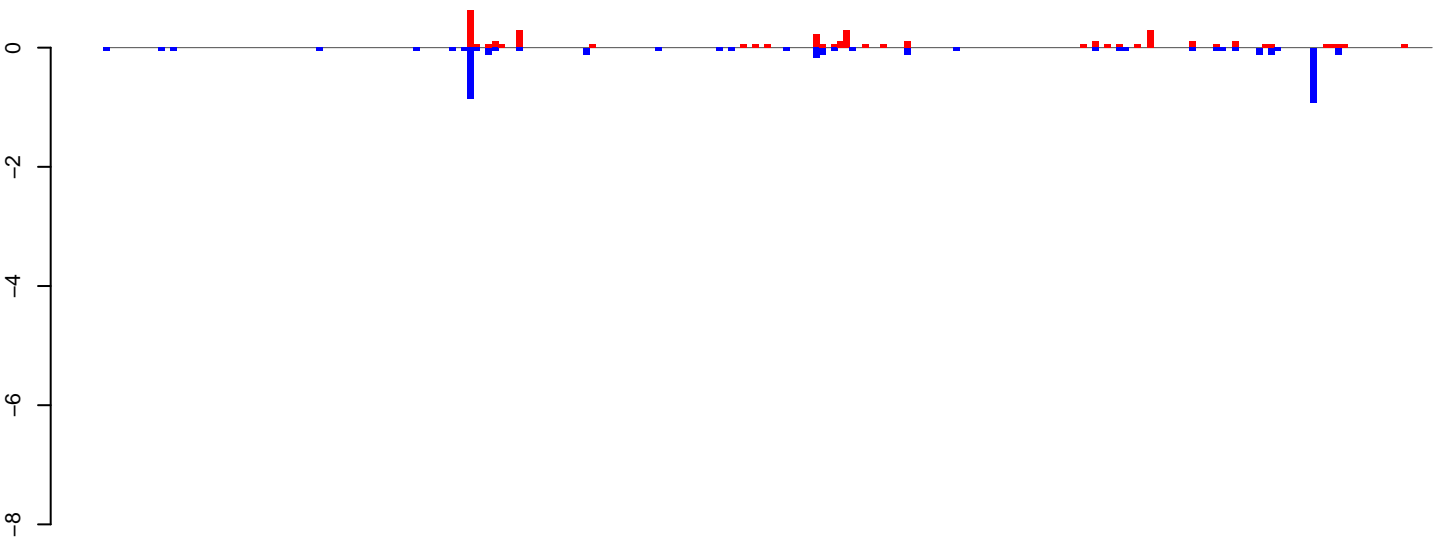


AeAlbo_U4_4_cells.rep



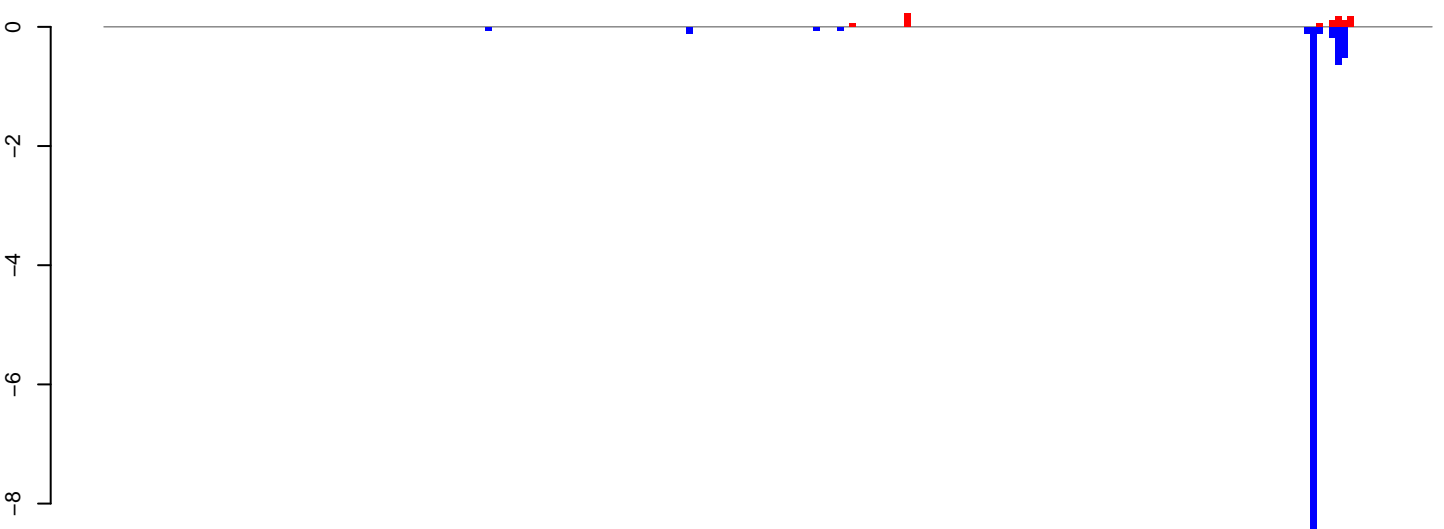
Window size=25, length=7162, TE@ltr-1_family-4524@LTR_Gypsy:1-7162

AeAlbo_U4_4_cells.18_23.rep



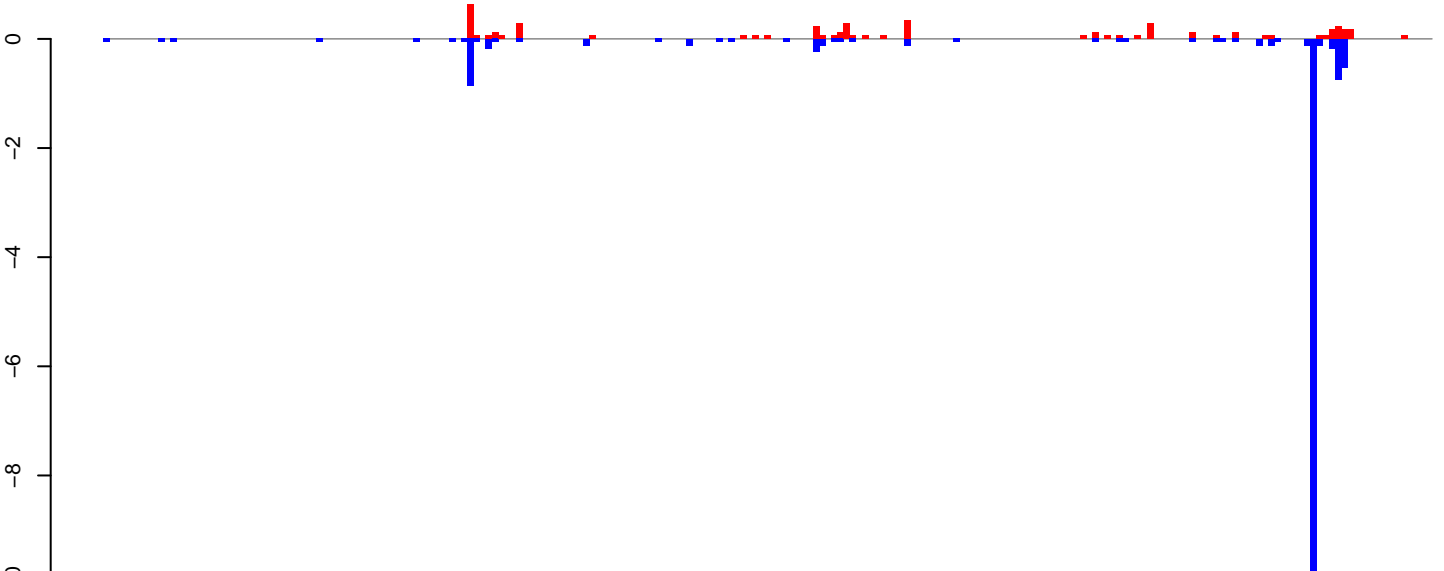
positive=4, negative=4, total=8

AeAlbo_U4_4_cells.24_35.rep



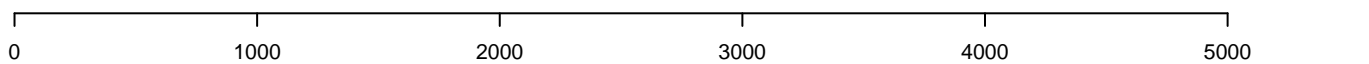
positive=1, negative=11, total=12

AeAlbo_U4_4_cells.rep

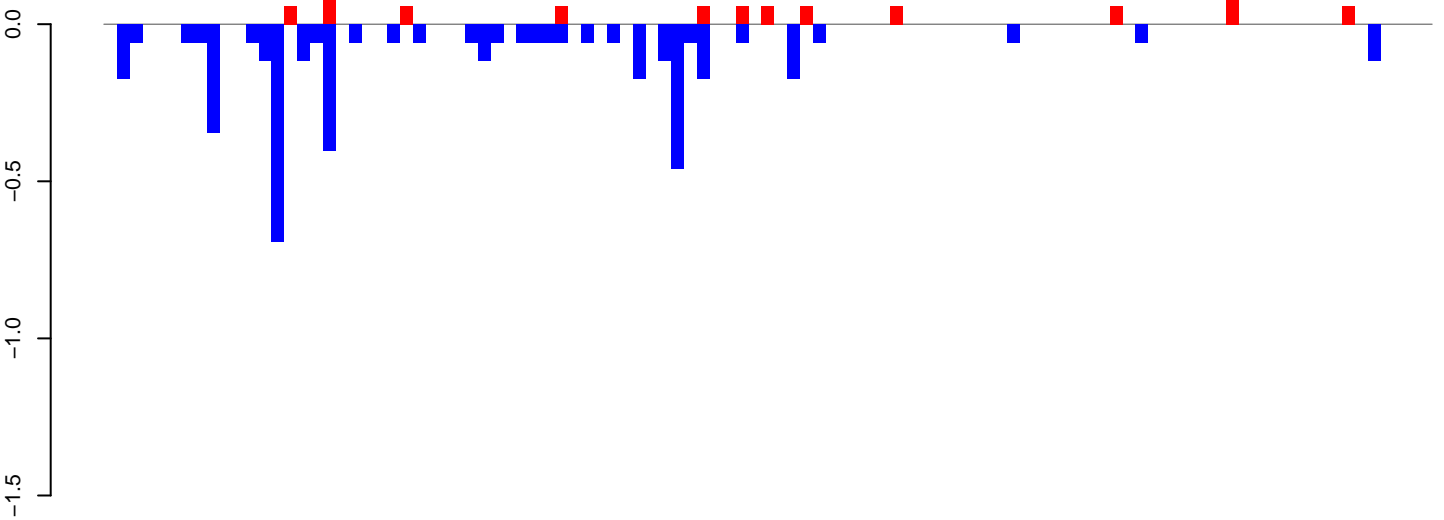


positive=5, negative=15, total=20

Window size=25, length=5458, TE@ltr-1_family-4454@LTR_Gypsy:1-5458

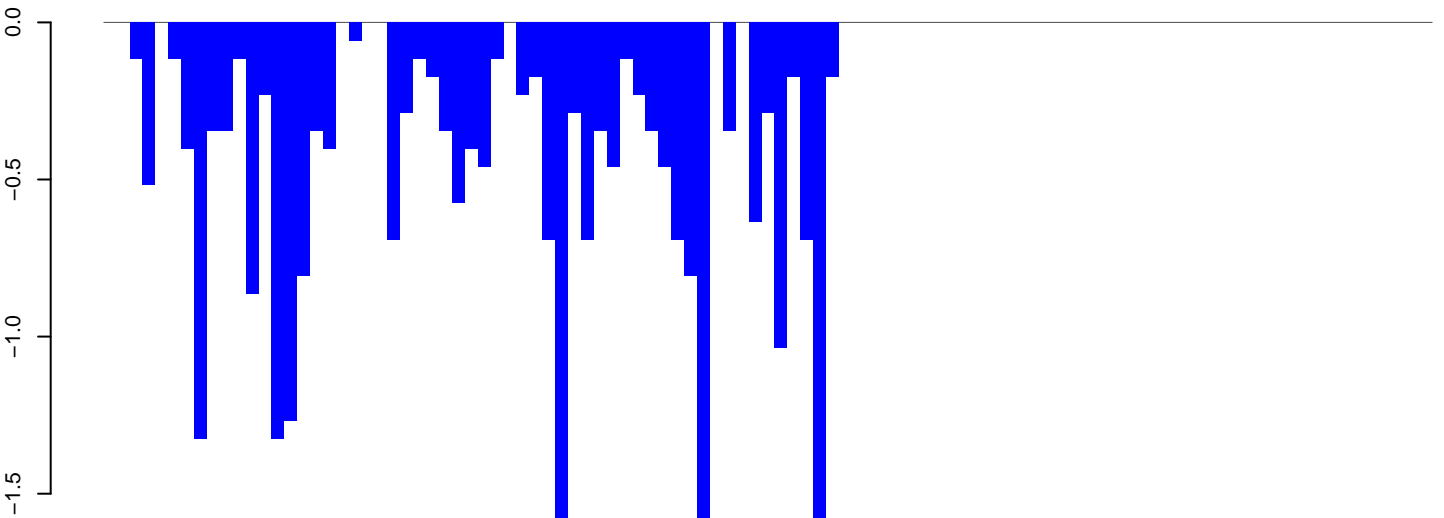


AeAlbo_U4_4_cells.18_23.rep



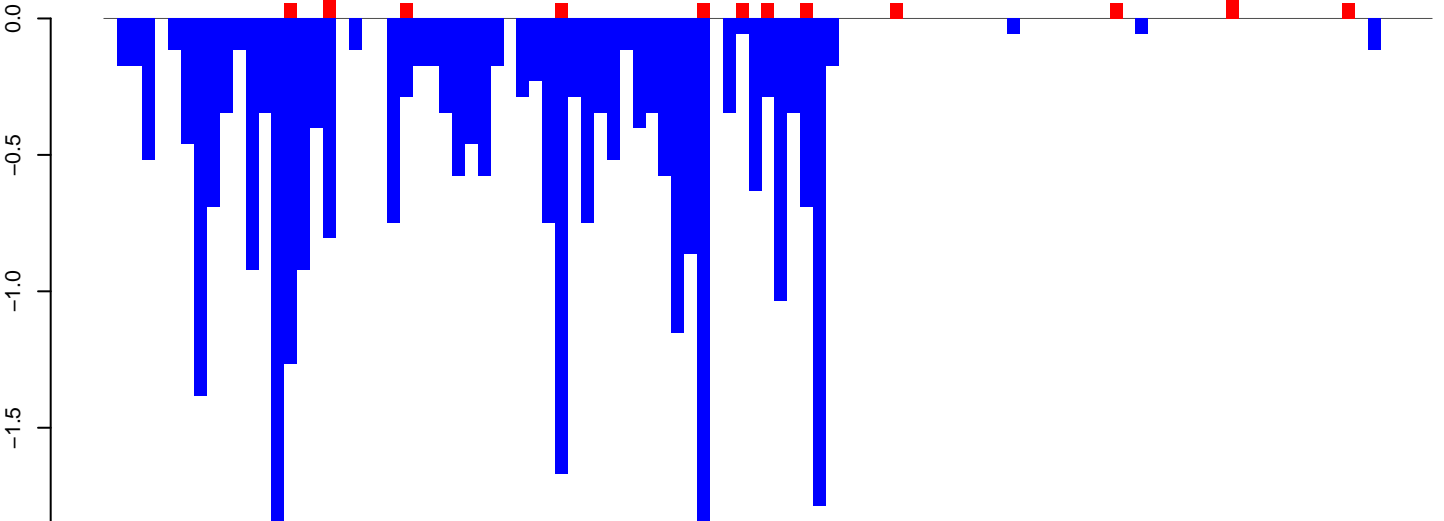
positive=1, negative=4, total=5

AeAlbo_U4_4_cells.24_35.rep



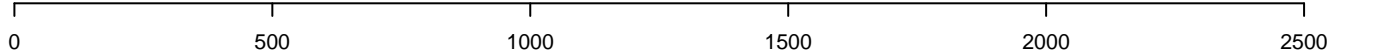
positive=0, negative=26, total=26

AeAlbo_U4_4_cells.rep

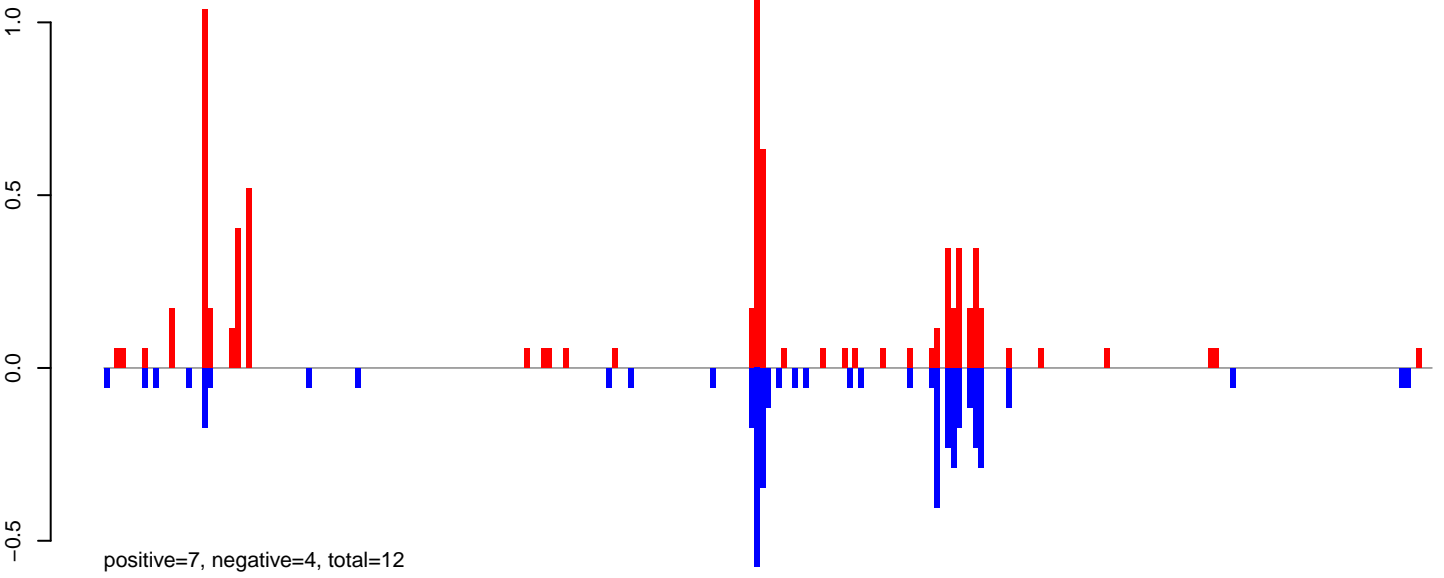


positive=1, negative=30, total=31

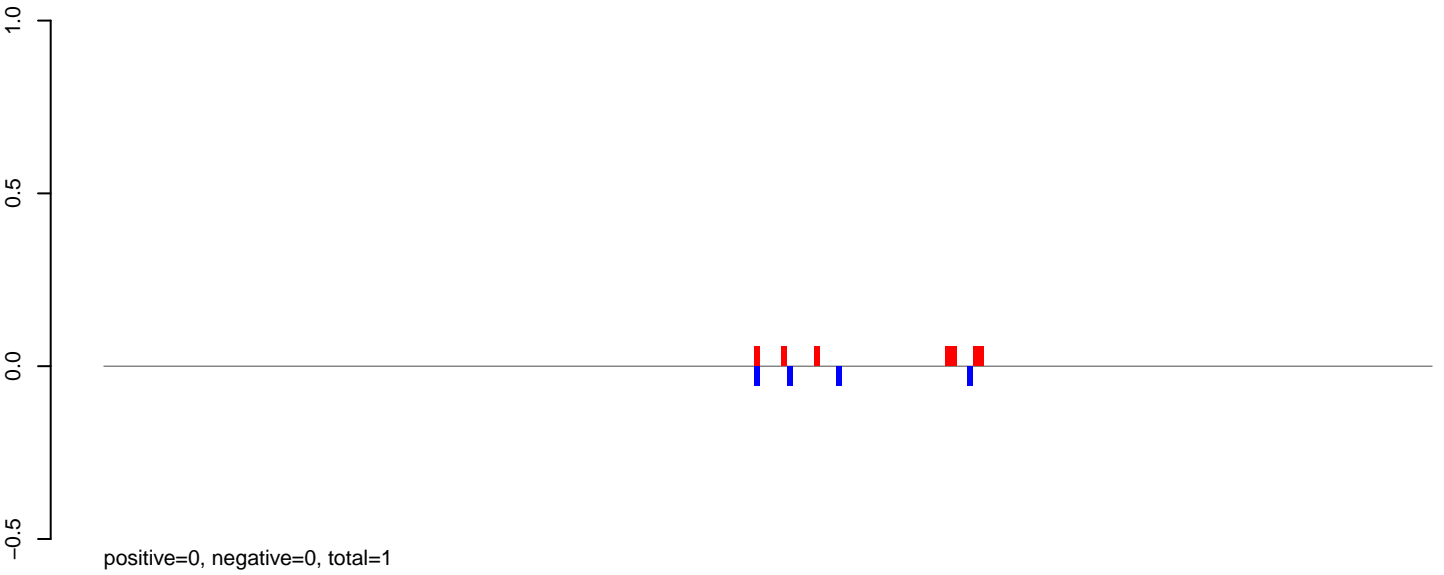
Window size=25, length=2574, TE@ltr-1_family-3786@LTR_Gypsy:1-2574



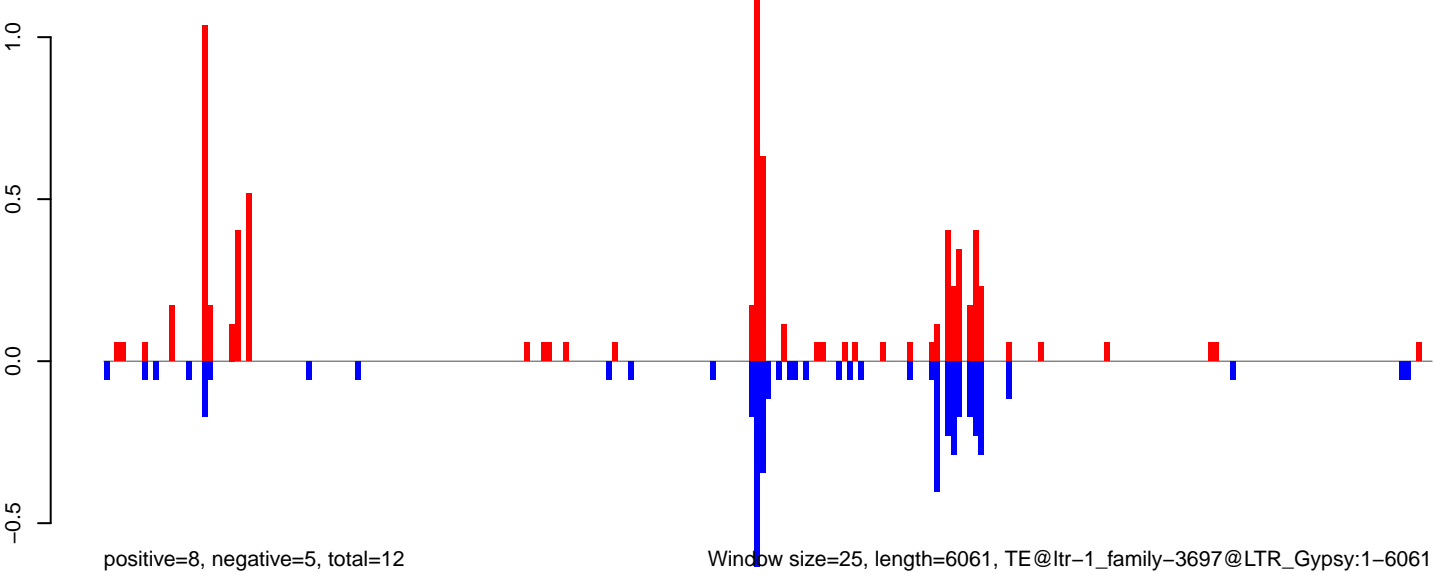
AeAlbo_U4_4_cells.18_23.rep



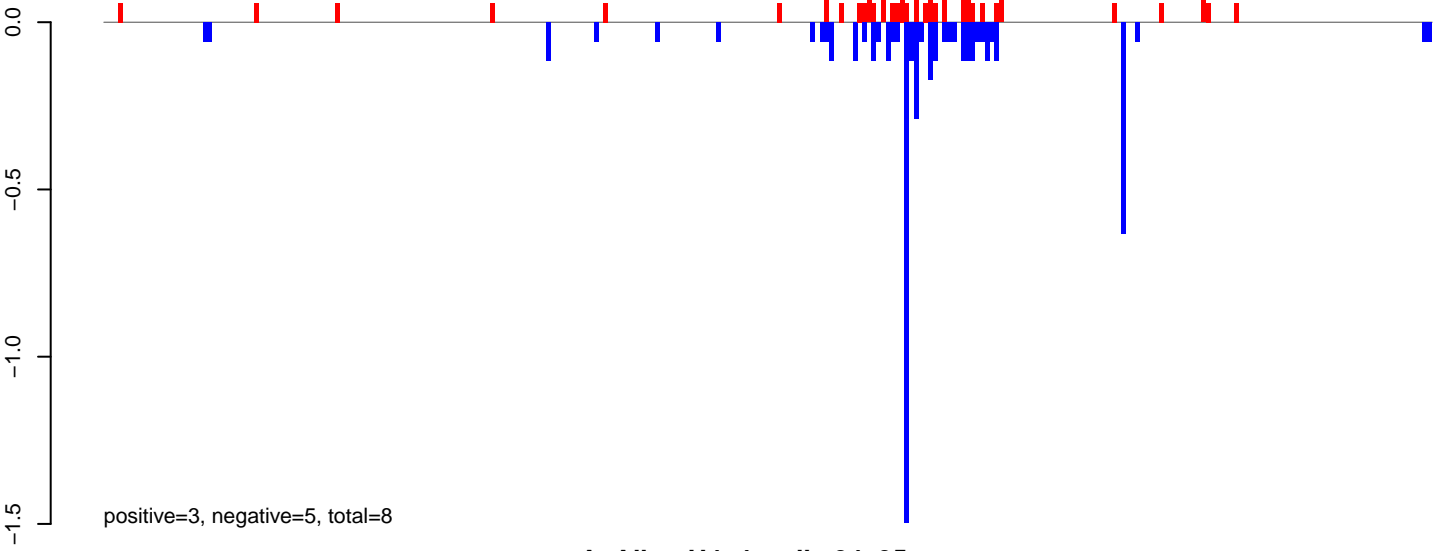
AeAlbo_U4_4_cells.24_35.rep



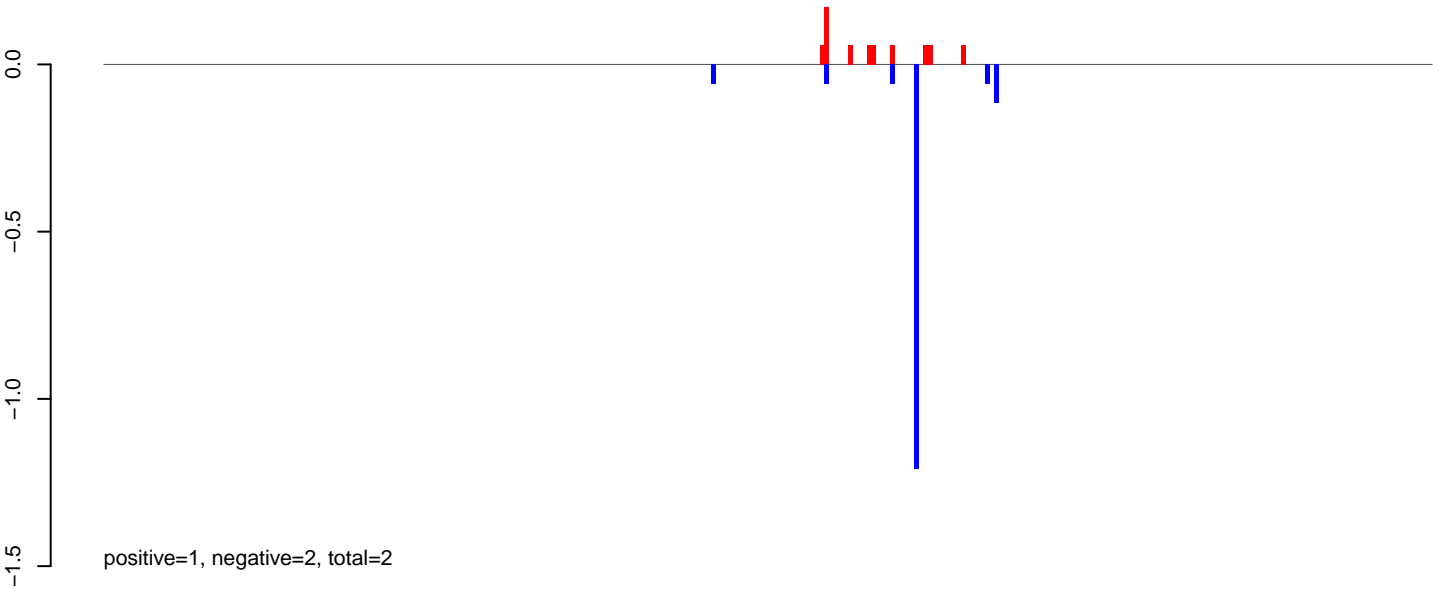
AeAlbo_U4_4_cells.rep



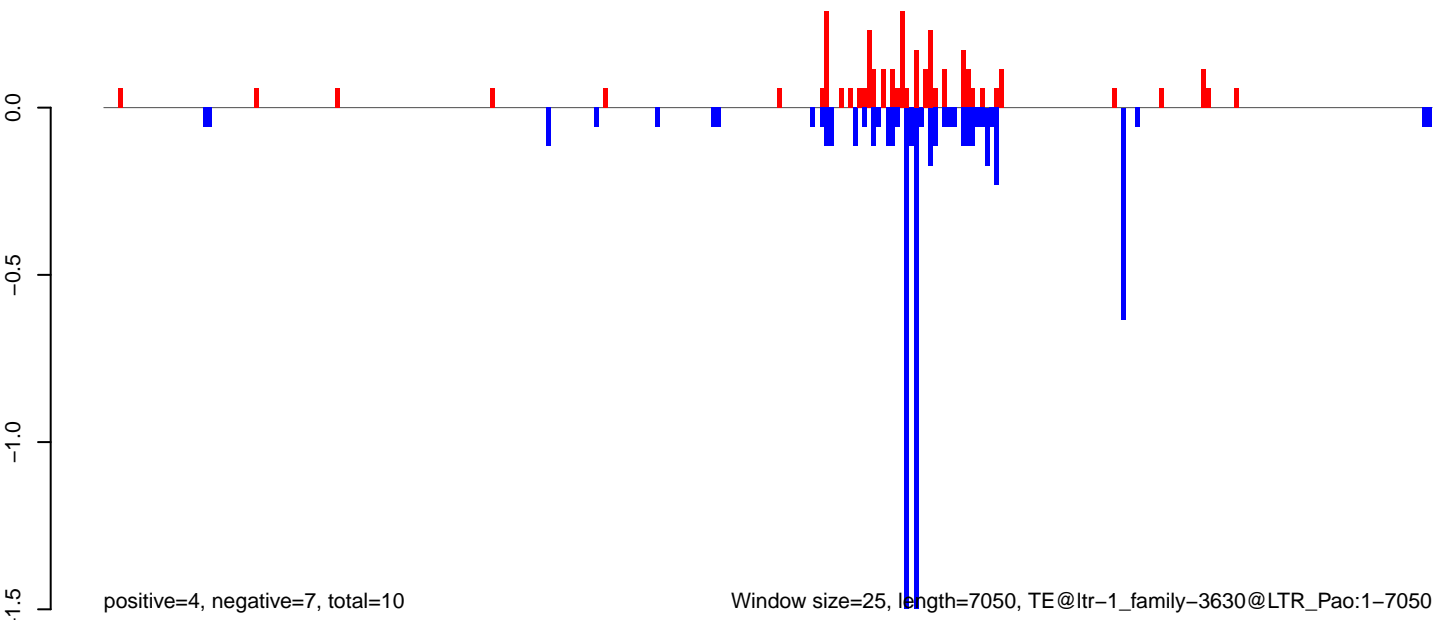
AeAlbo_U4_4_cells.18_23.rep



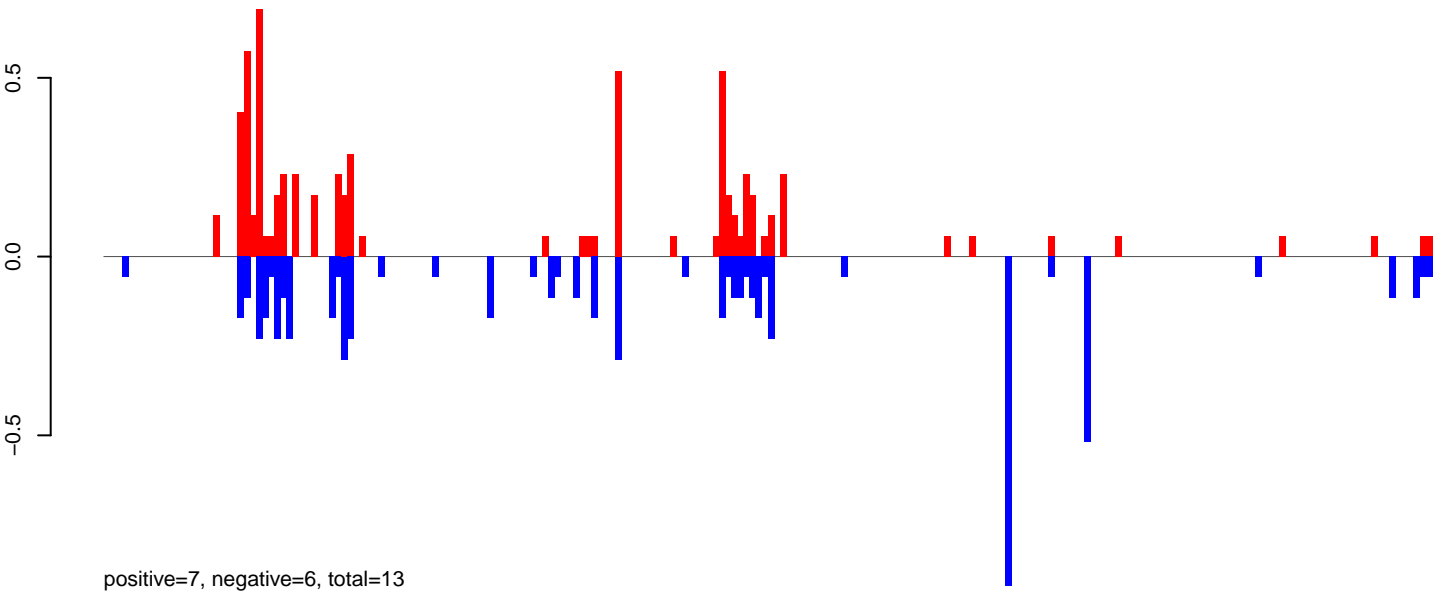
AeAlbo_U4_4_cells.24_35.rep



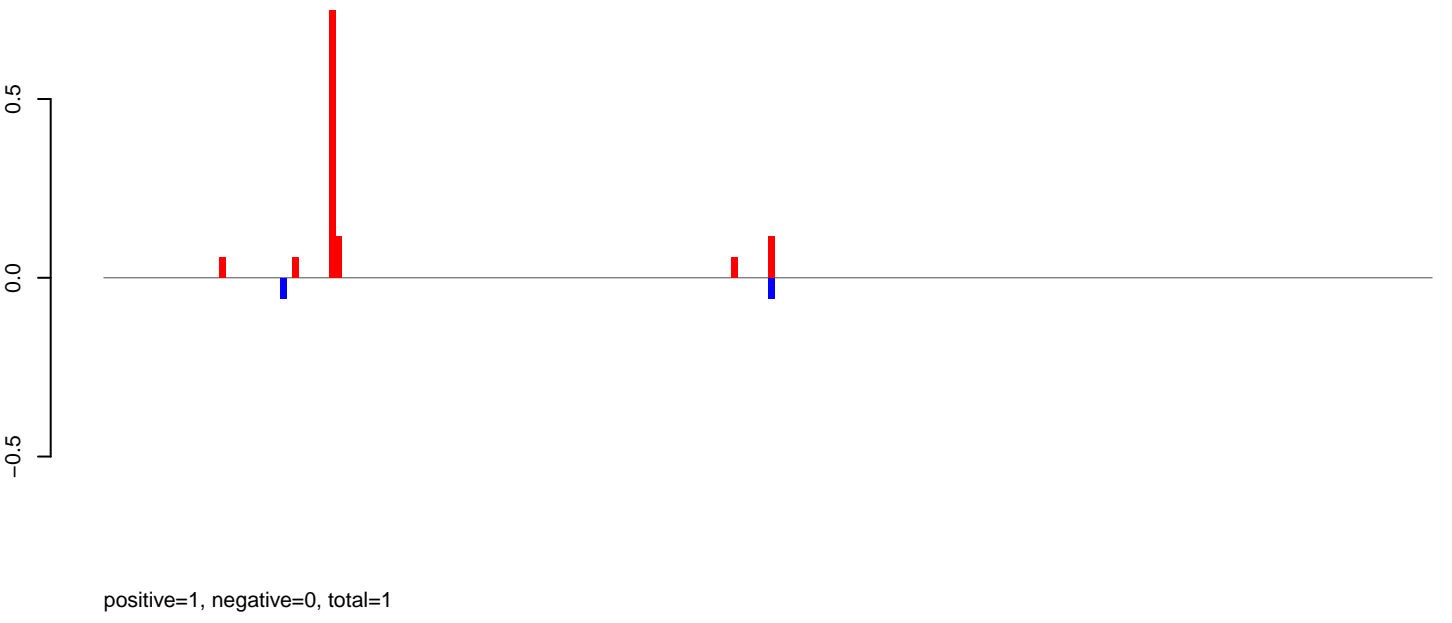
AeAlbo_U4_4_cells.rep



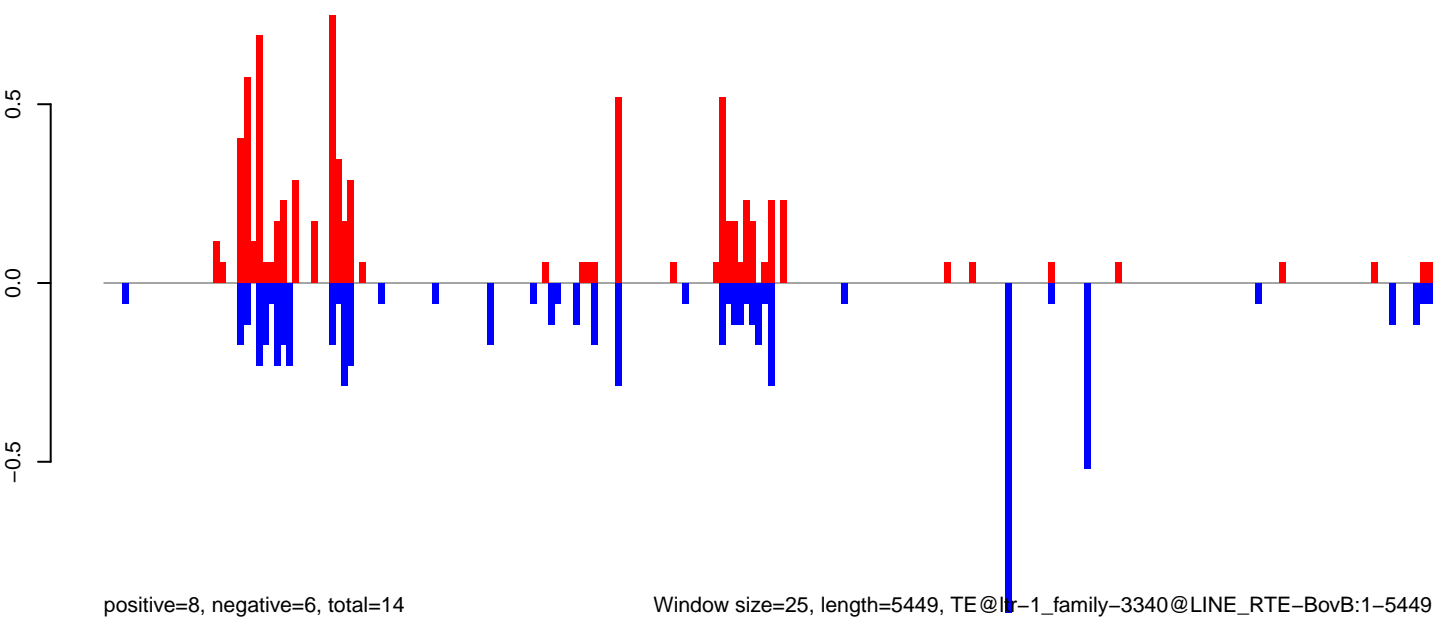
AeAlbo_U4_4_cells.18_23.rep



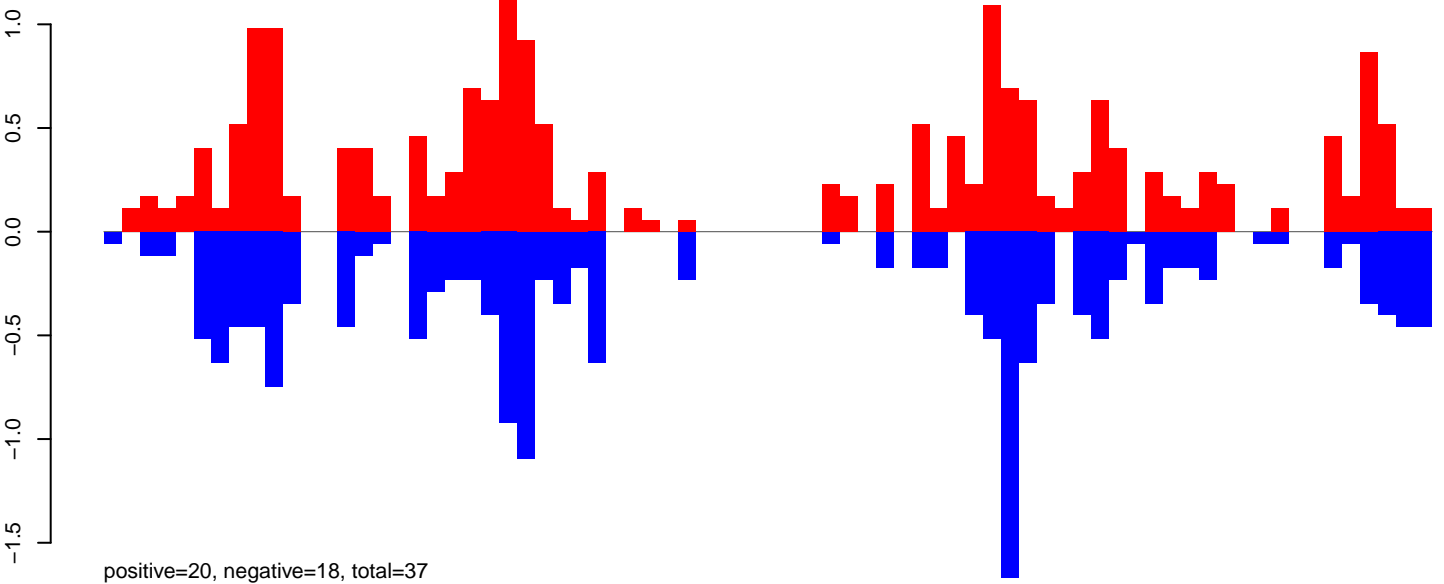
AeAlbo_U4_4_cells.24_35.rep



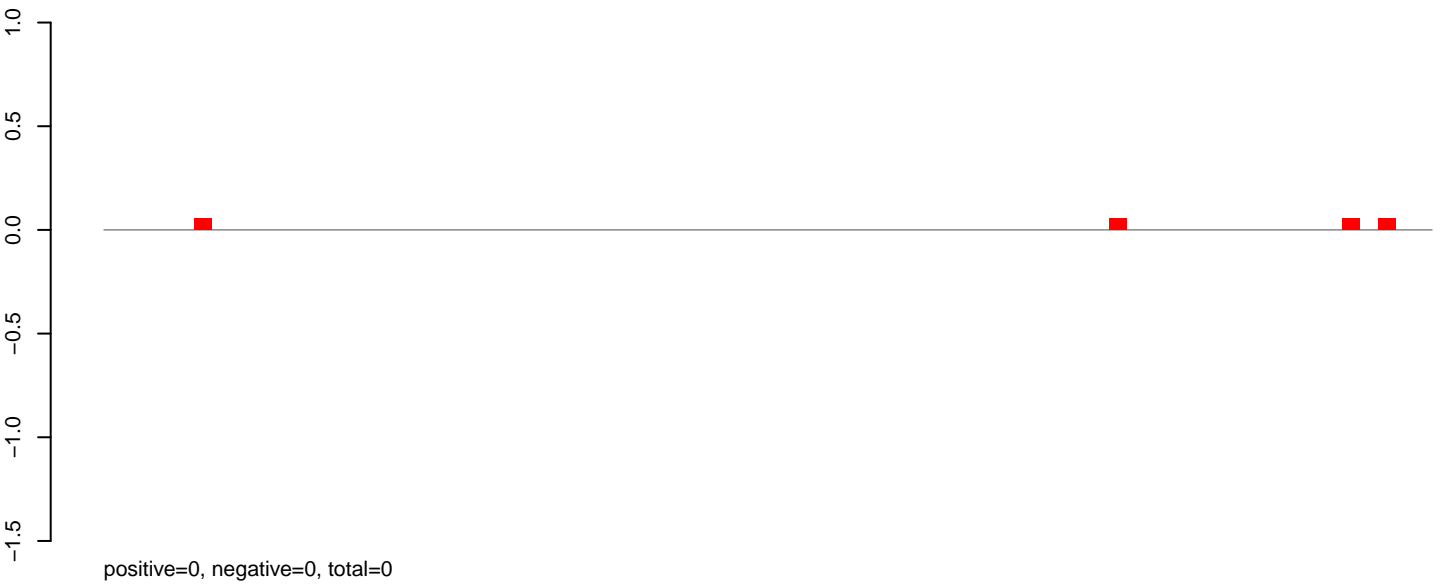
AeAlbo_U4_4_cells.rep



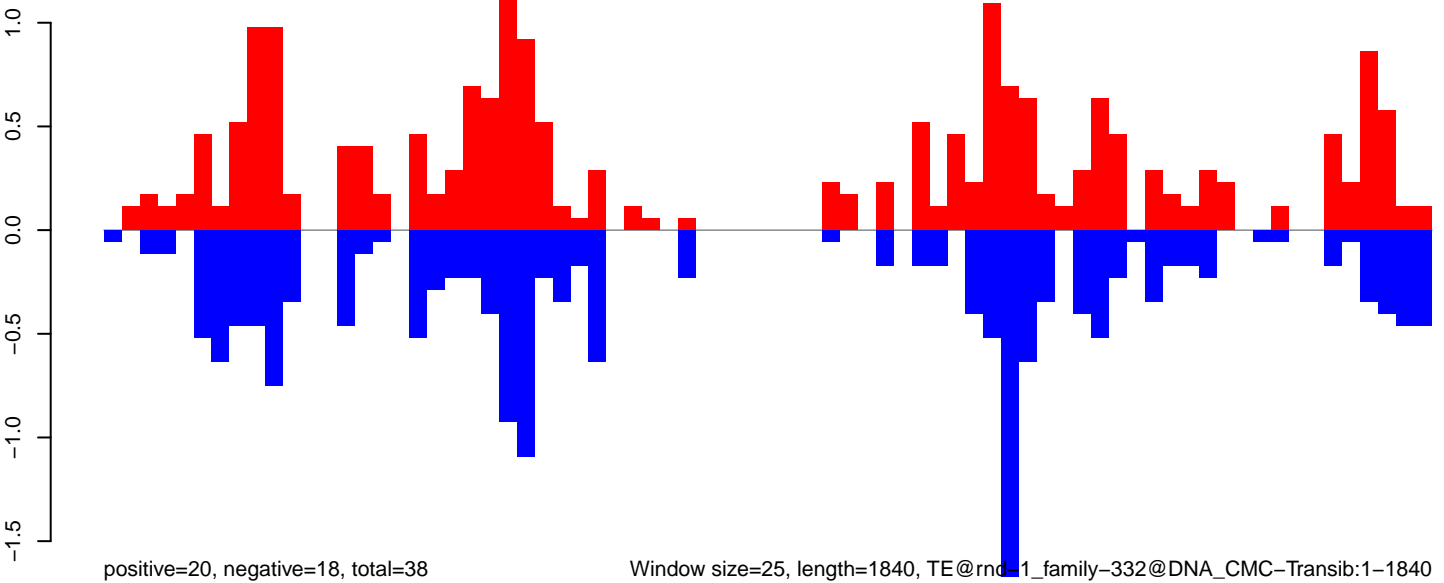
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



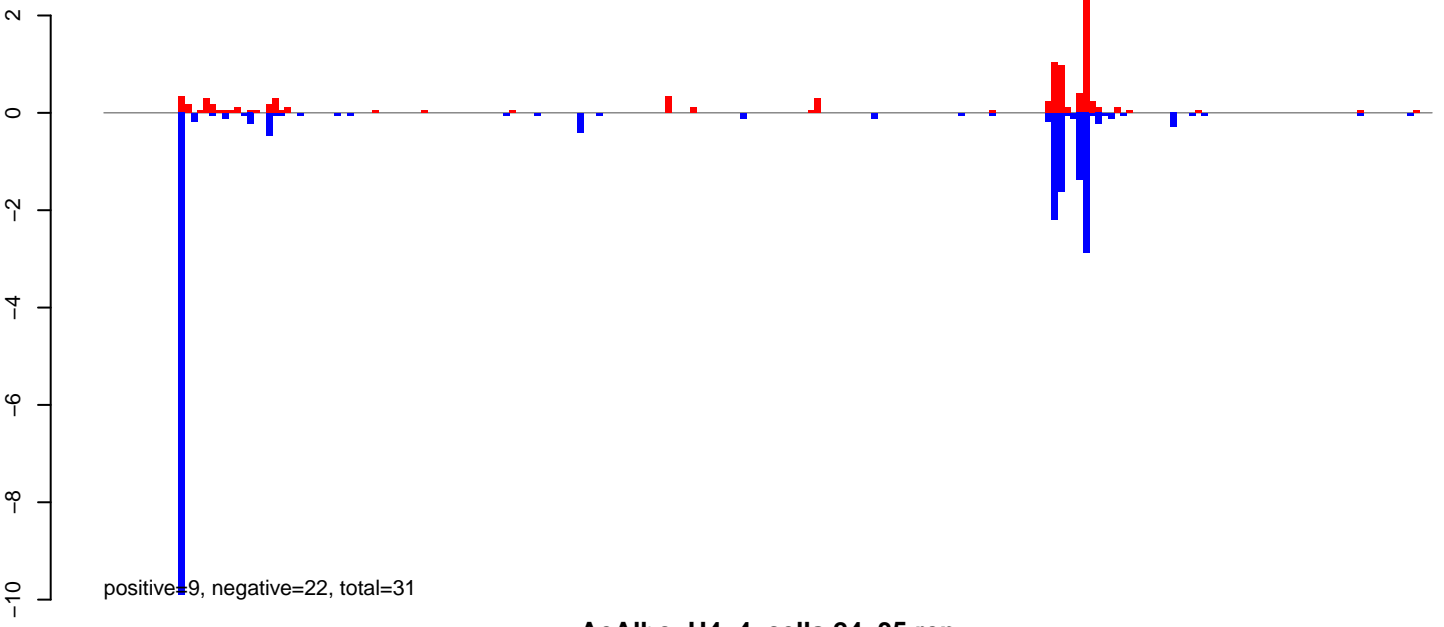
AeAlbo_U4_4_cells.rep



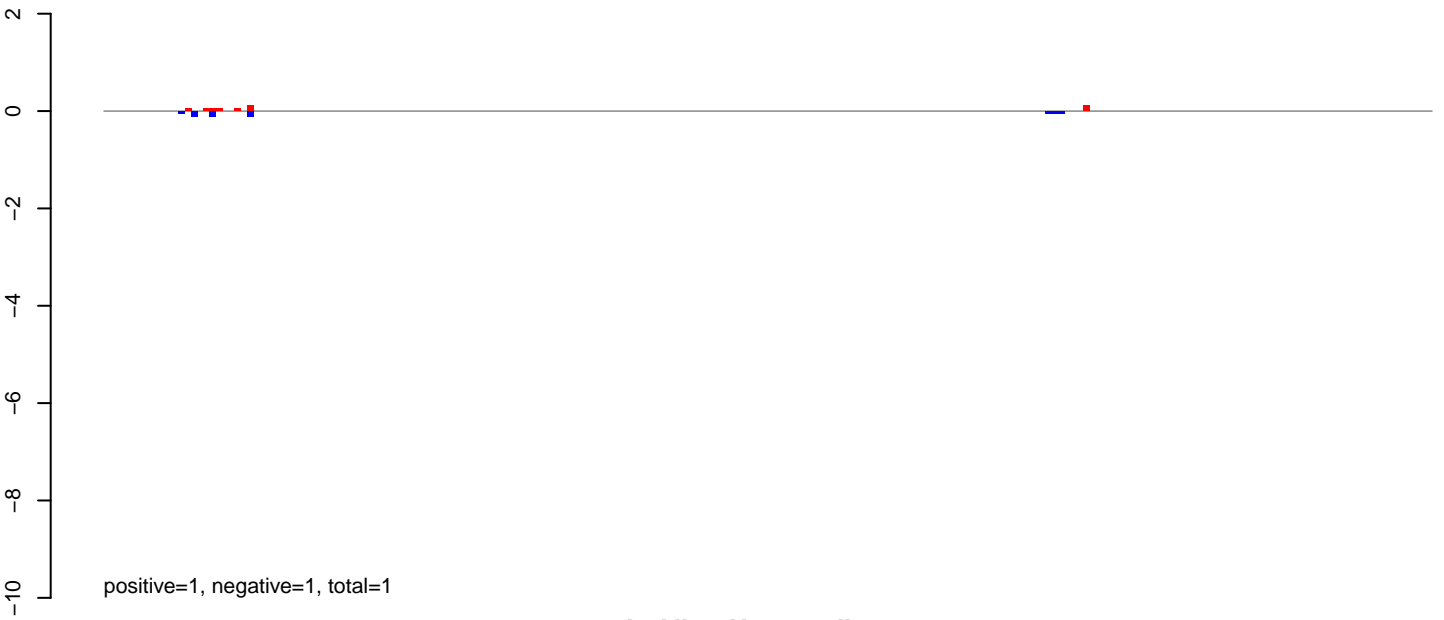
Window size=25, length=1840, TE@rnd_1_family-332@DNA_CMC-Transib:1-1840

0 500 1000 1500

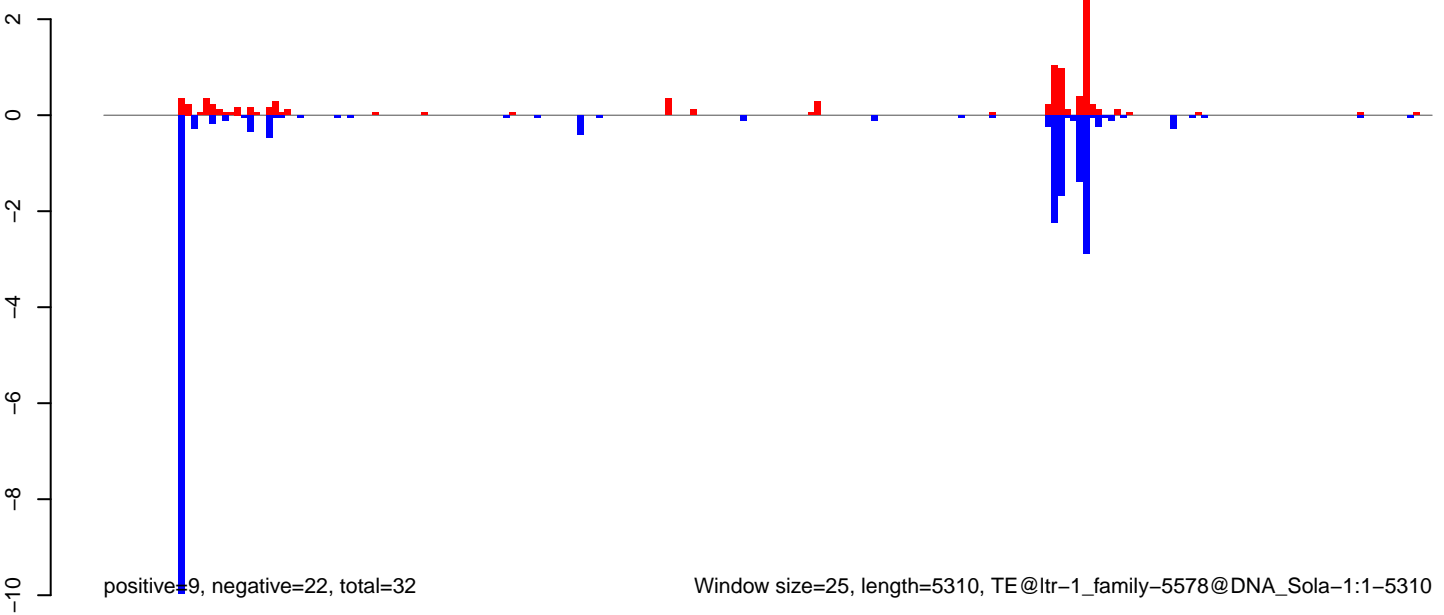
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

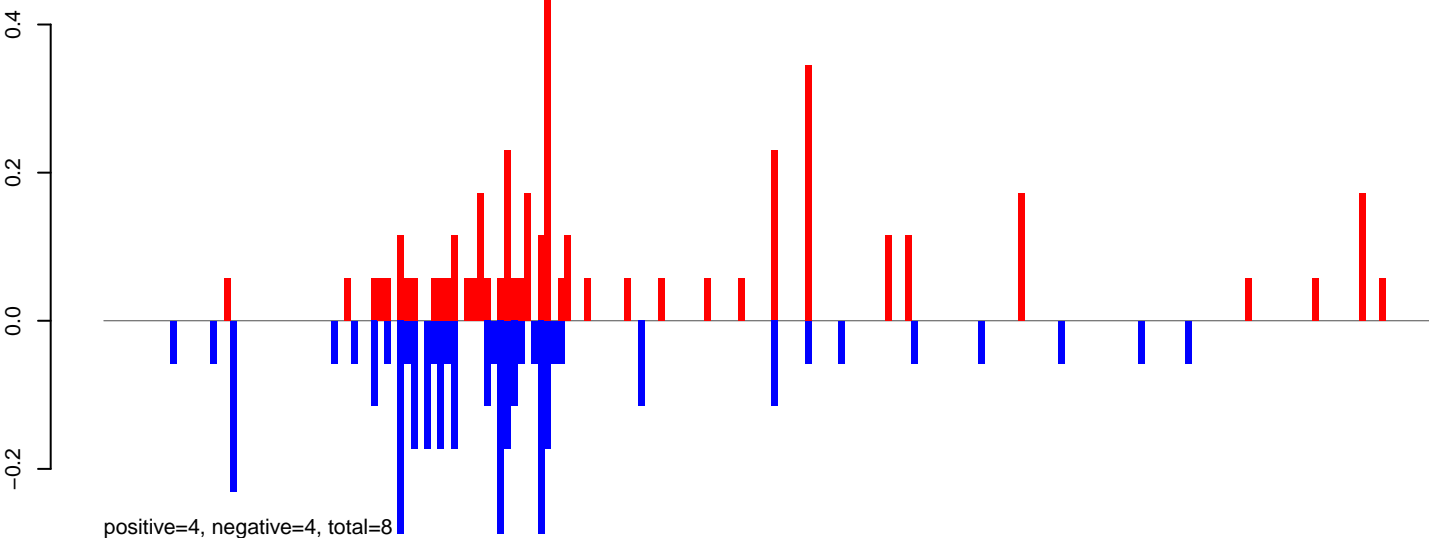


AeAlbo_U4_4_cells.rep

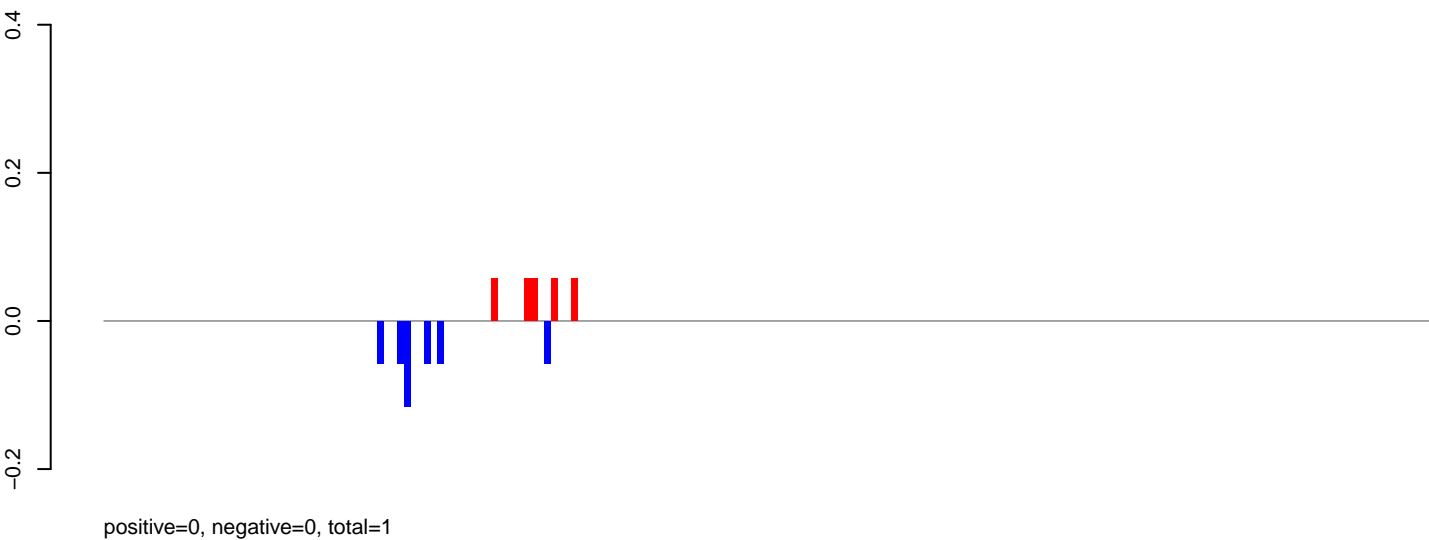


Window size=25, length=5310, TE@ltr-1_family-5578@DNA_Sola-1:1-5310

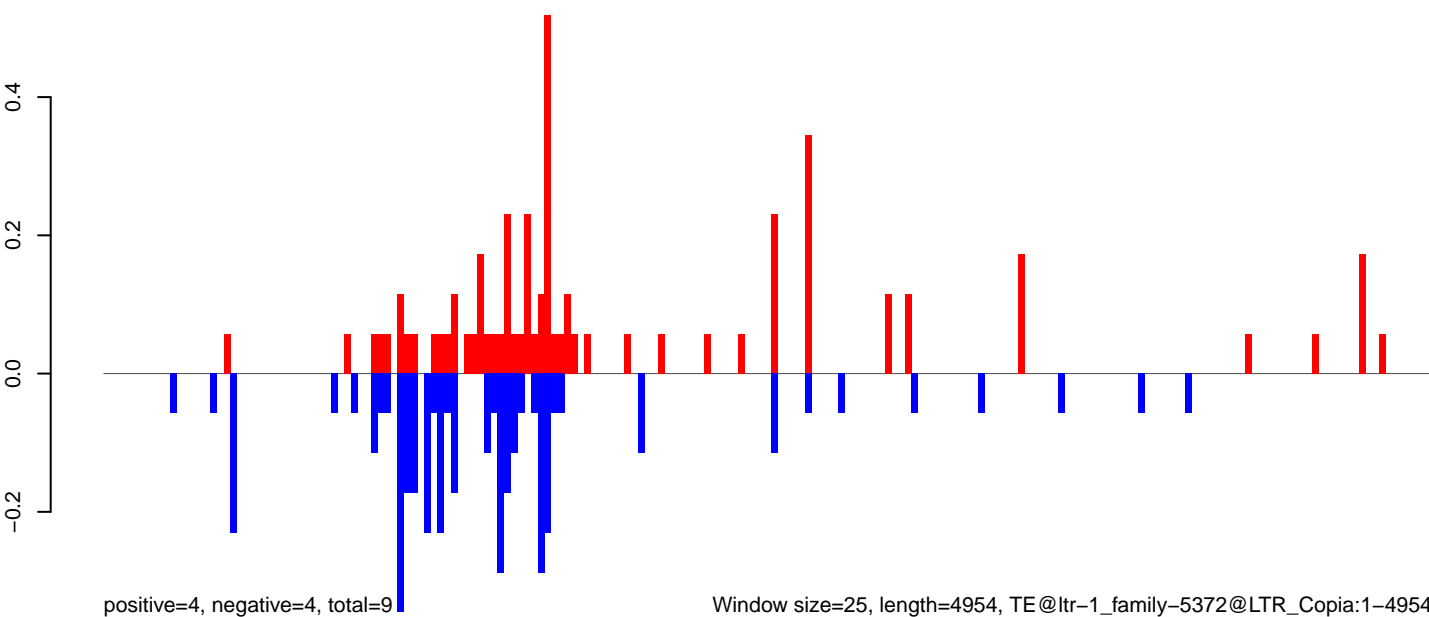
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



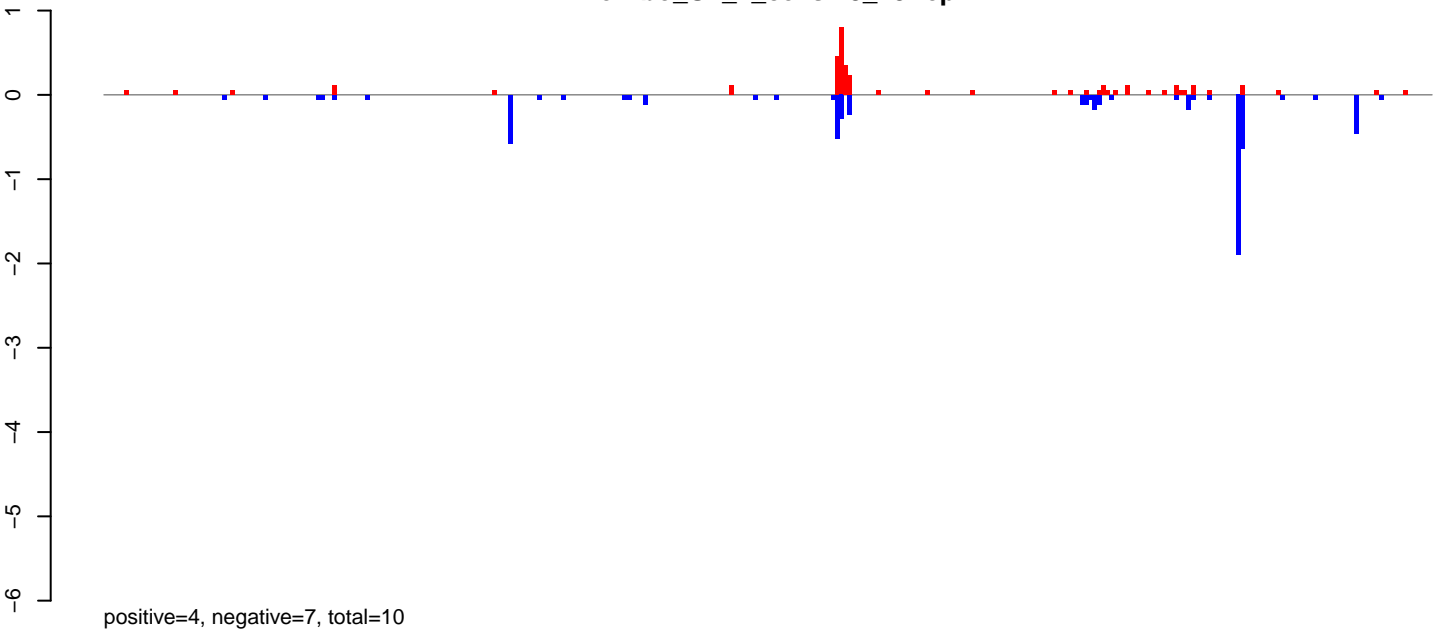
AeAlbo_U4_4_cells.rep



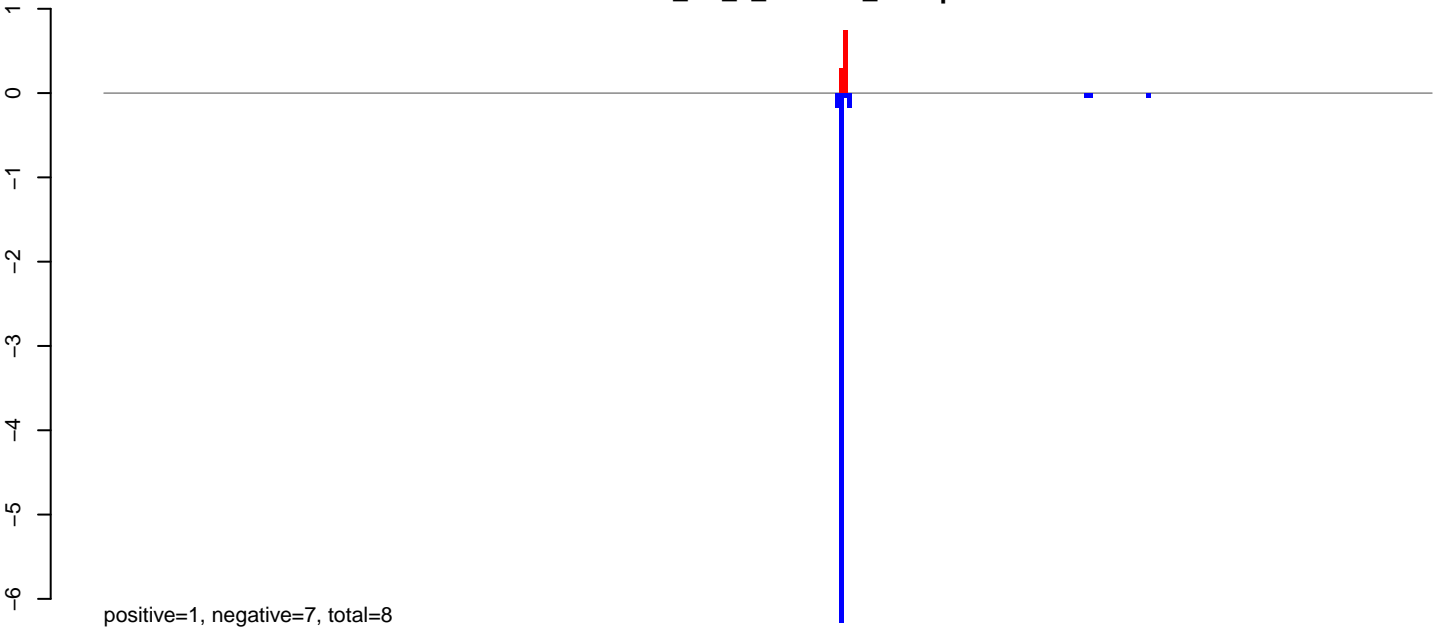
Window size=25, length=4954, TE@ltr-1_family-5372@LTR_Copia:1-4954

0 1000 2000 3000 4000 5000

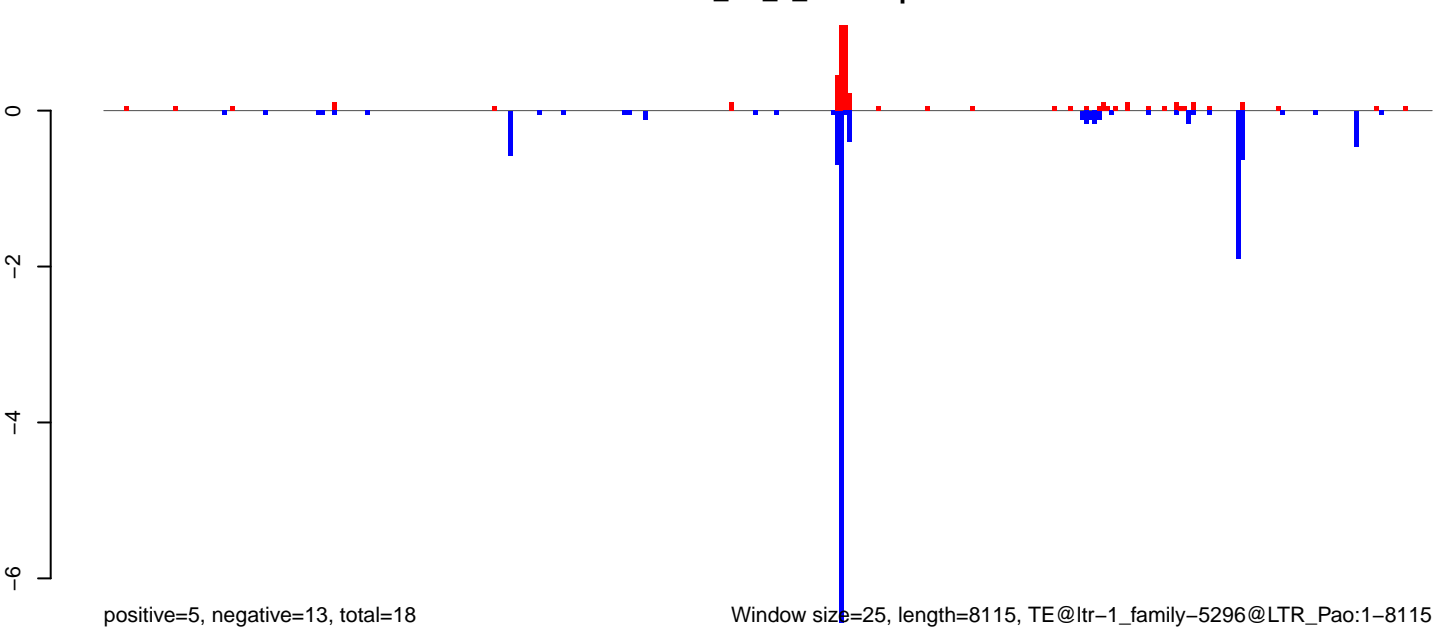
AeAlbo_U4_4_cells.18_23.rep



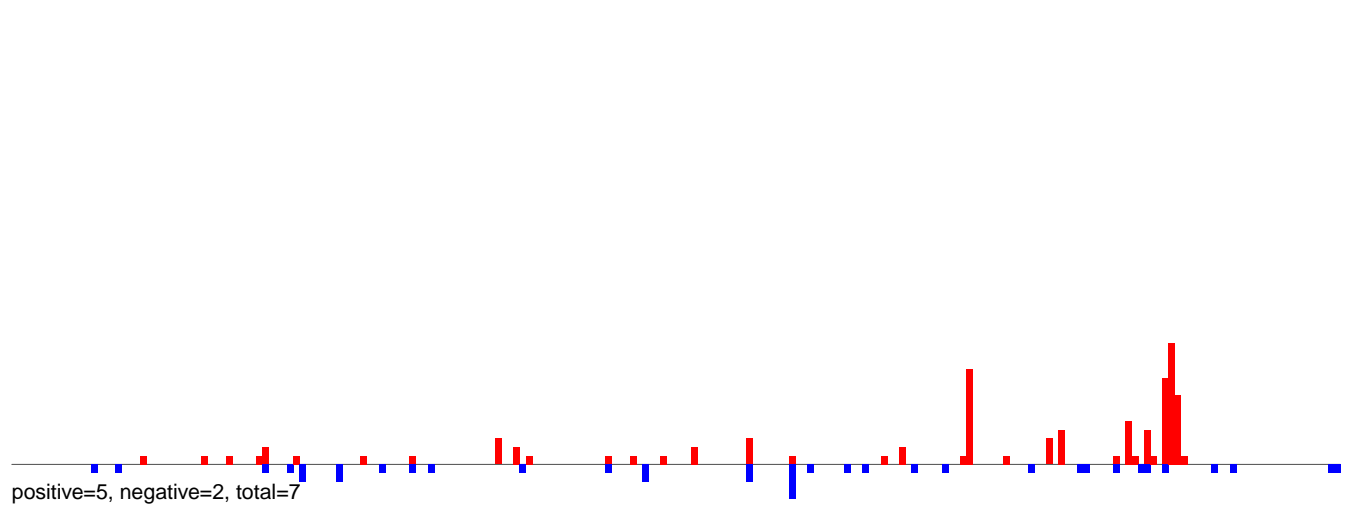
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



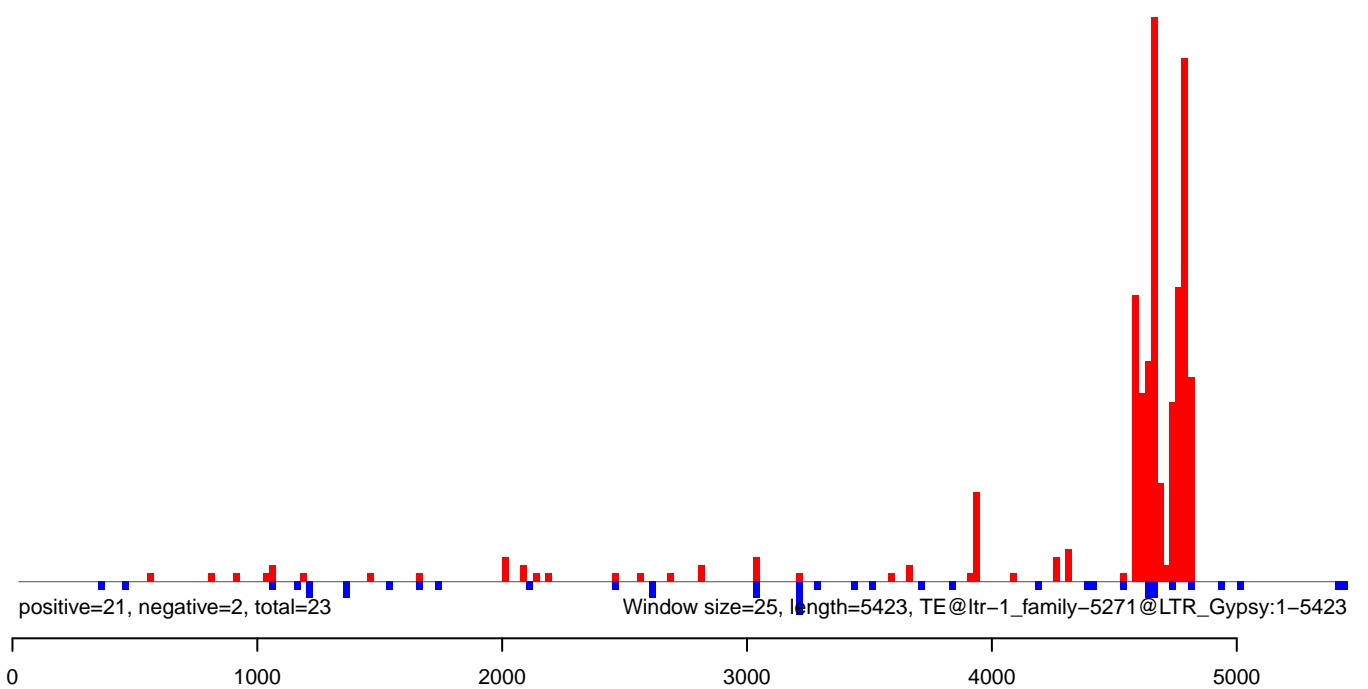
AeAlbo_U4_4_cells.18_23.rep



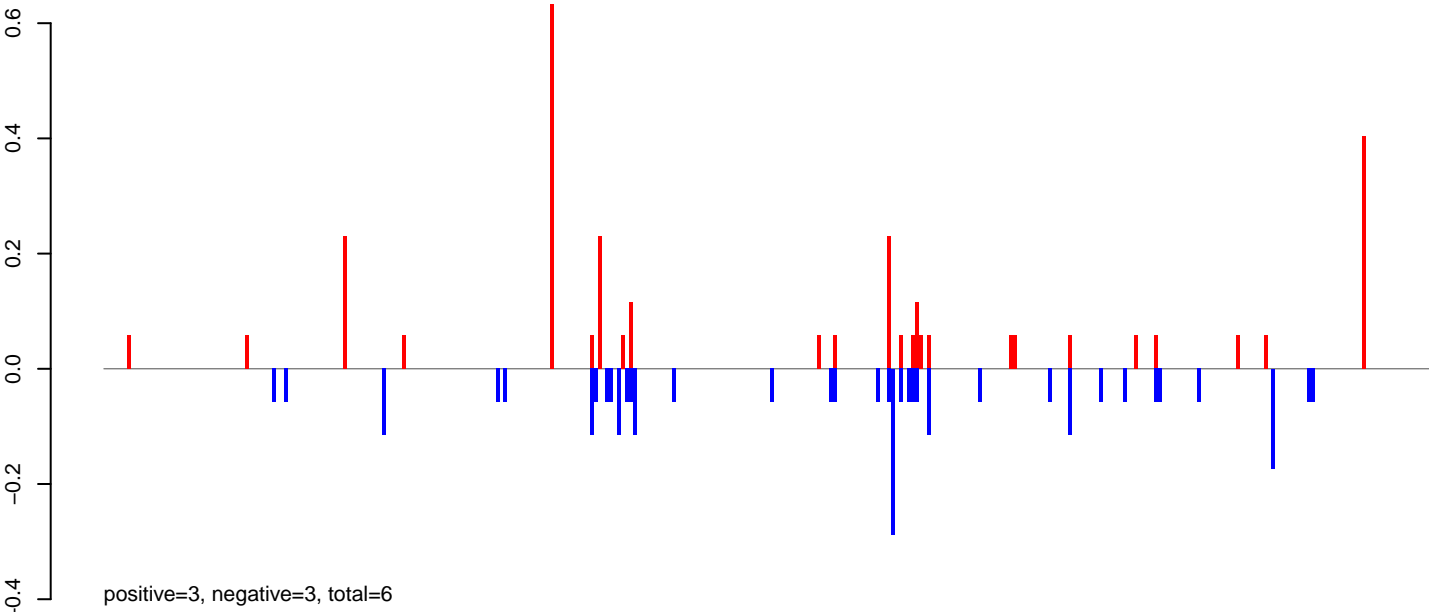
AeAlbo_U4_4_cells.24_35.rep



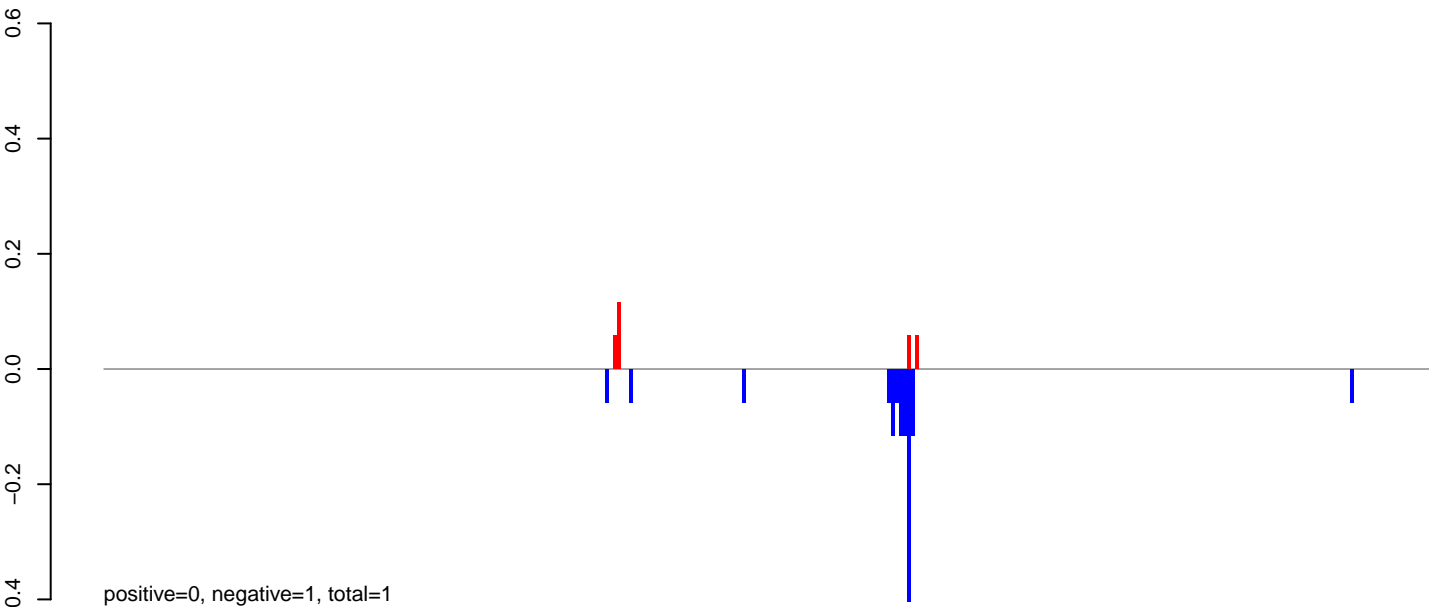
AeAlbo_U4_4_cells.rep



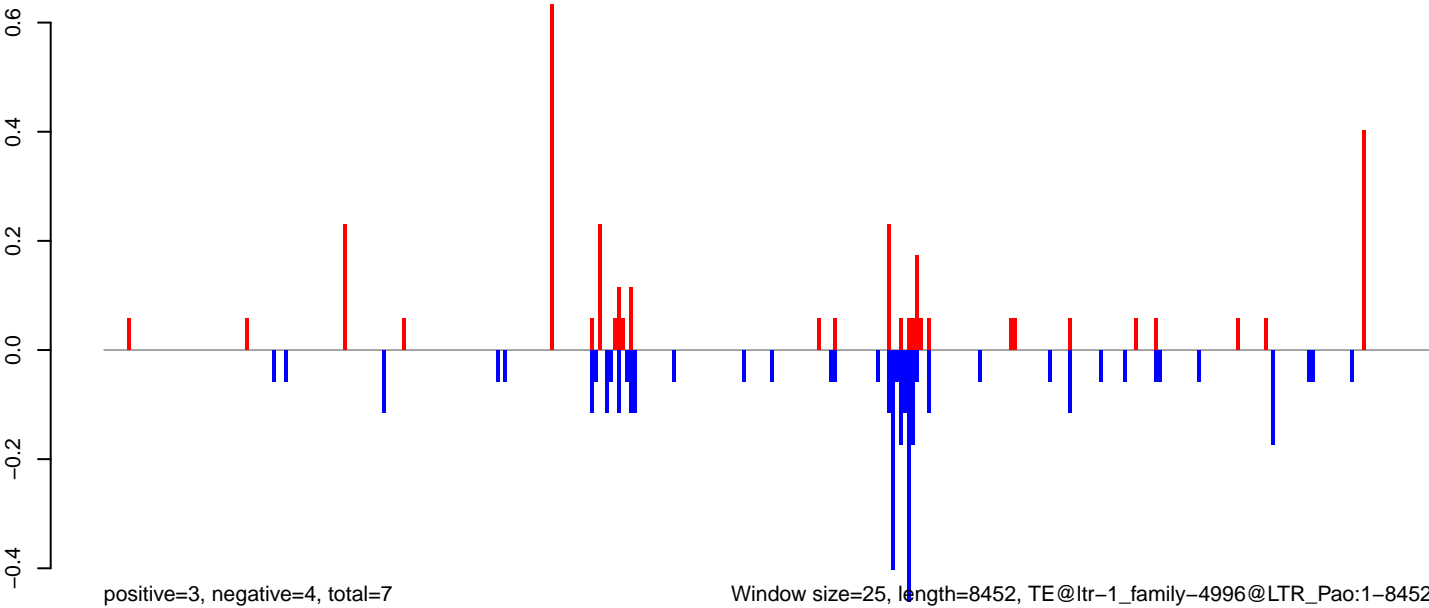
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

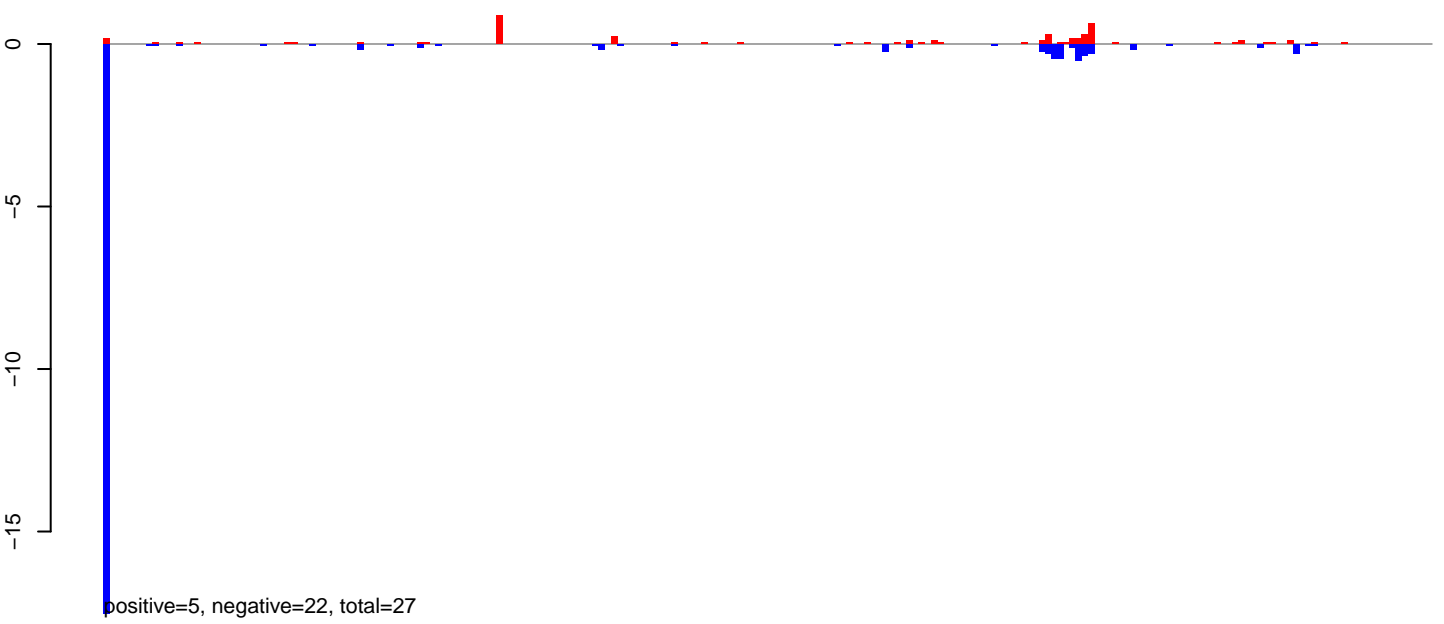


AeAlbo_U4_4_cells.rep

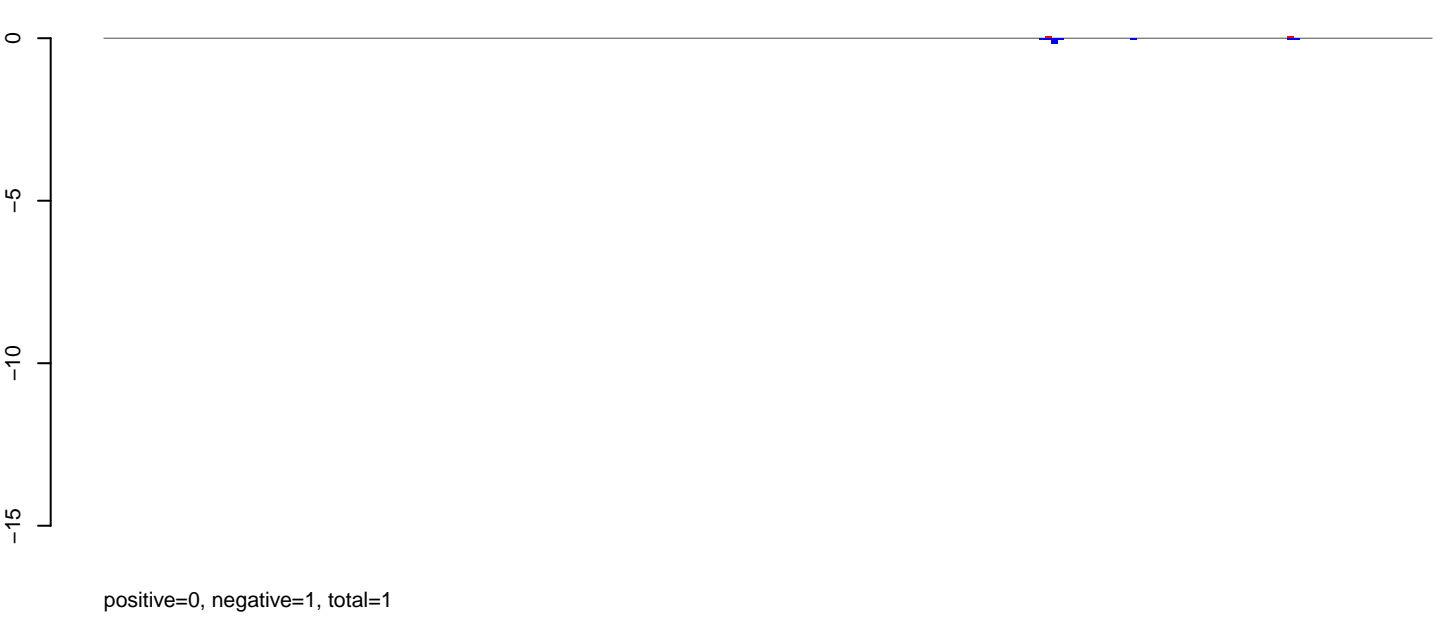


0 2000 4000 6000 8000

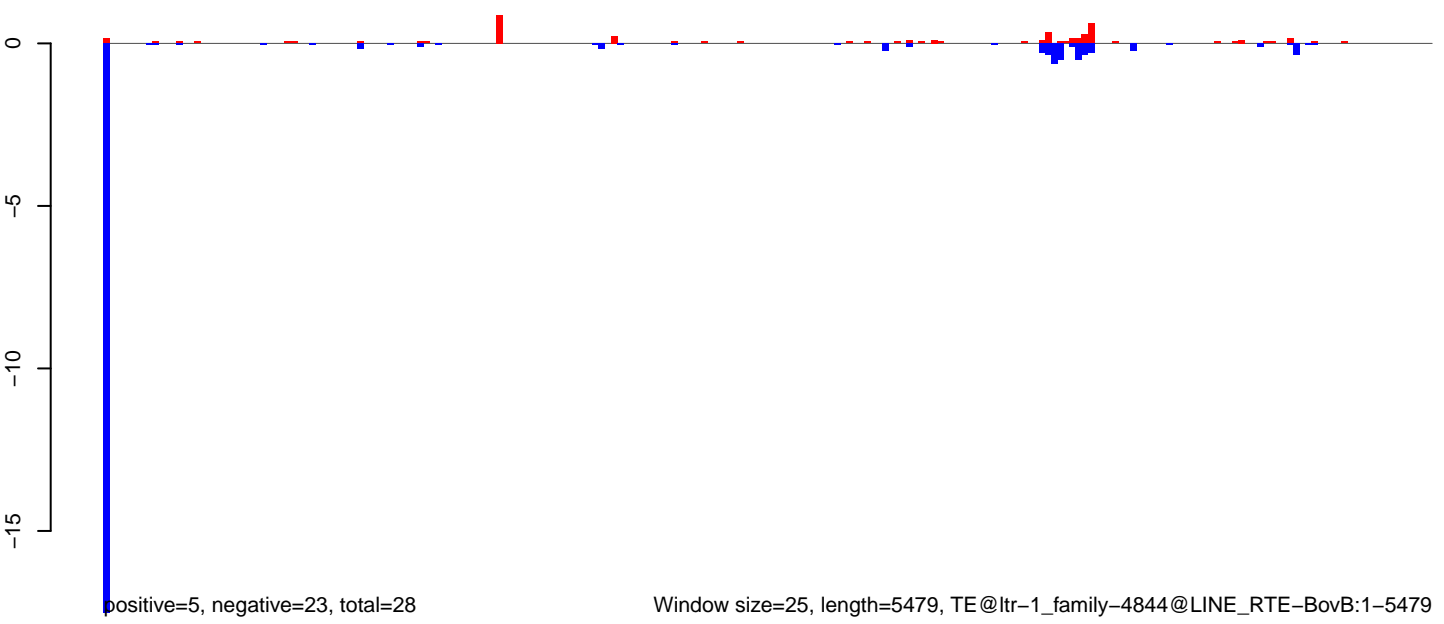
AeAlbo_U4_4_cells.18_23.rep



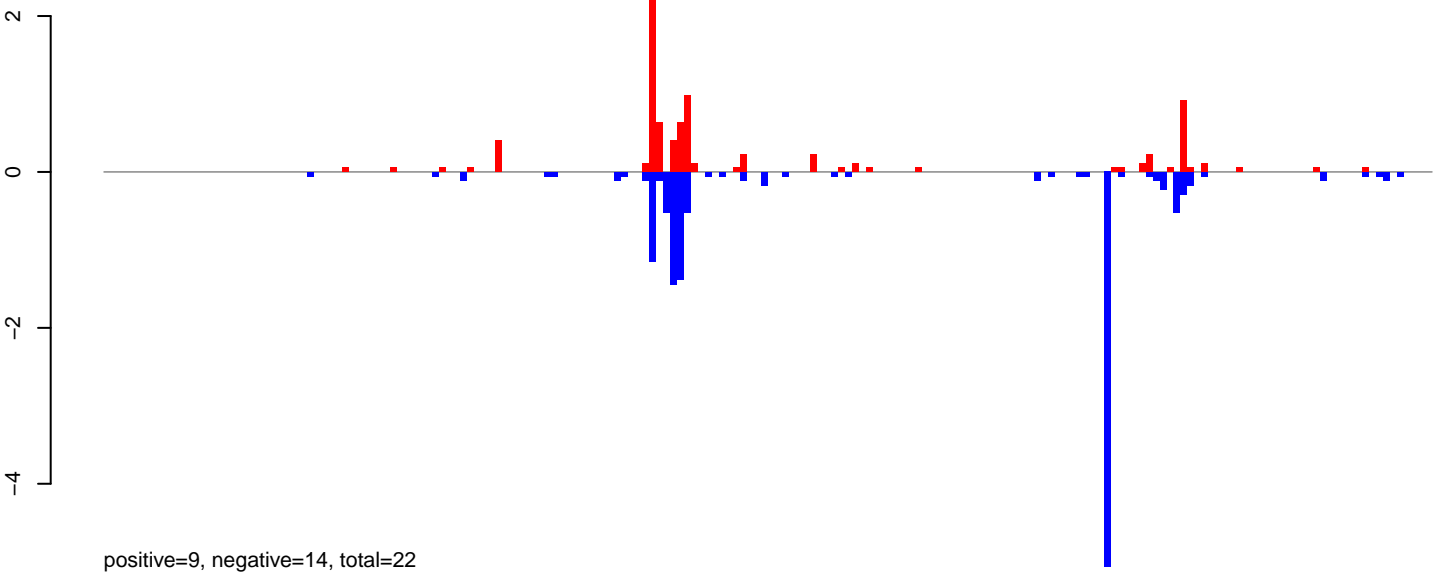
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



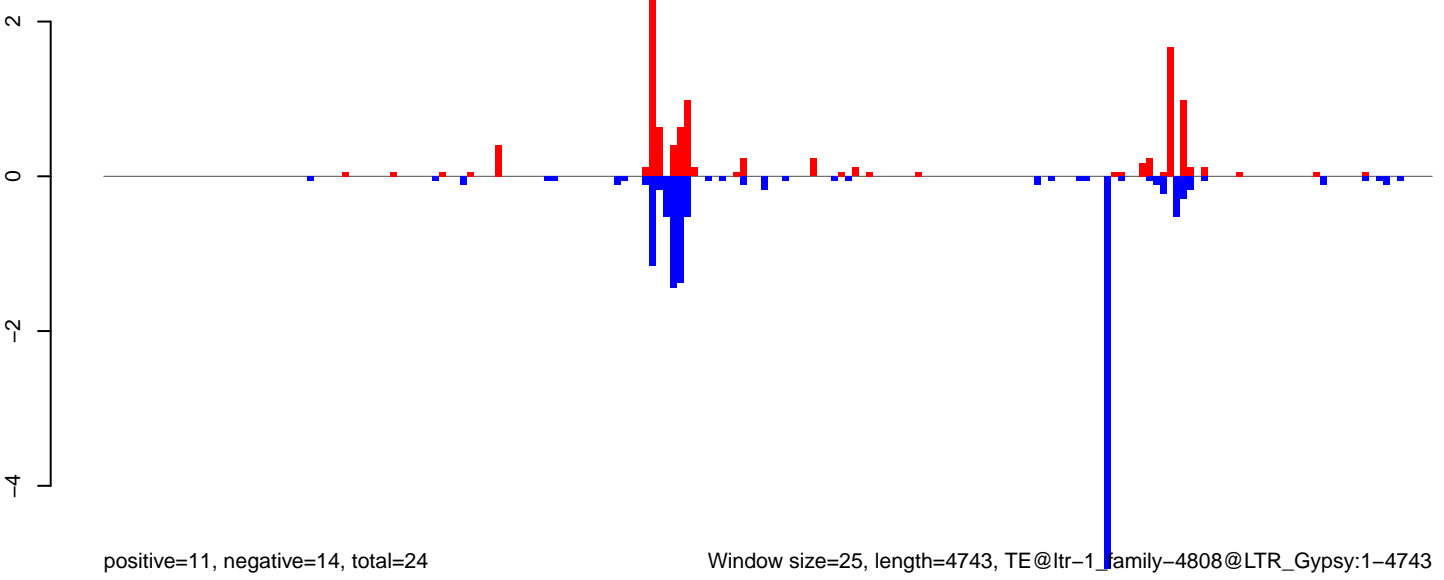
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



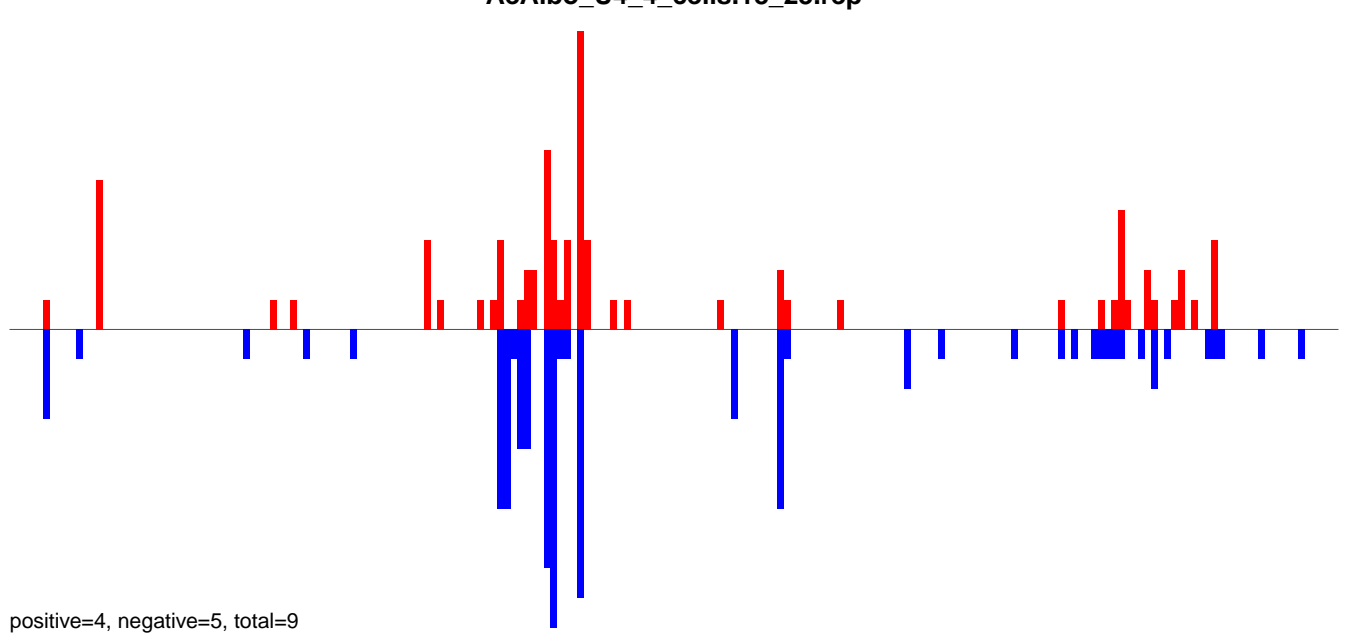
AeAlbo_U4_4_cells.rep



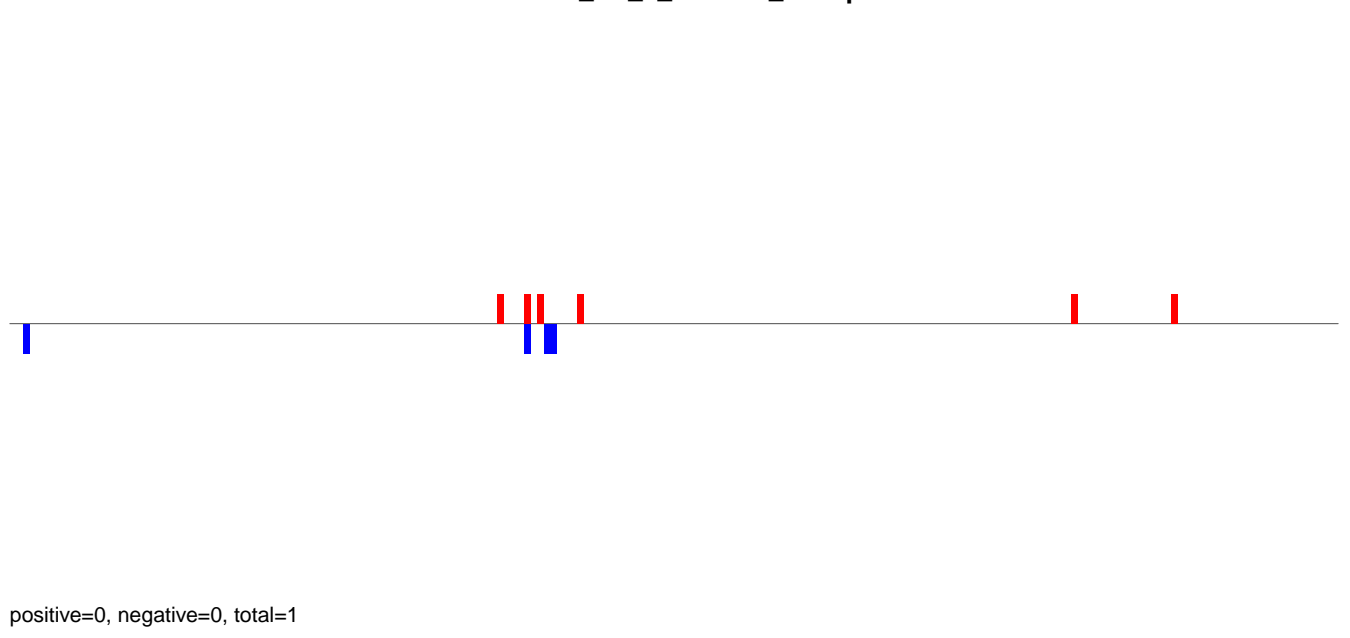
Window size=25, length=4743, TE@ltr-1_family-4808@LTR_Gypsy:1-4743

0 1000 2000 3000 4000

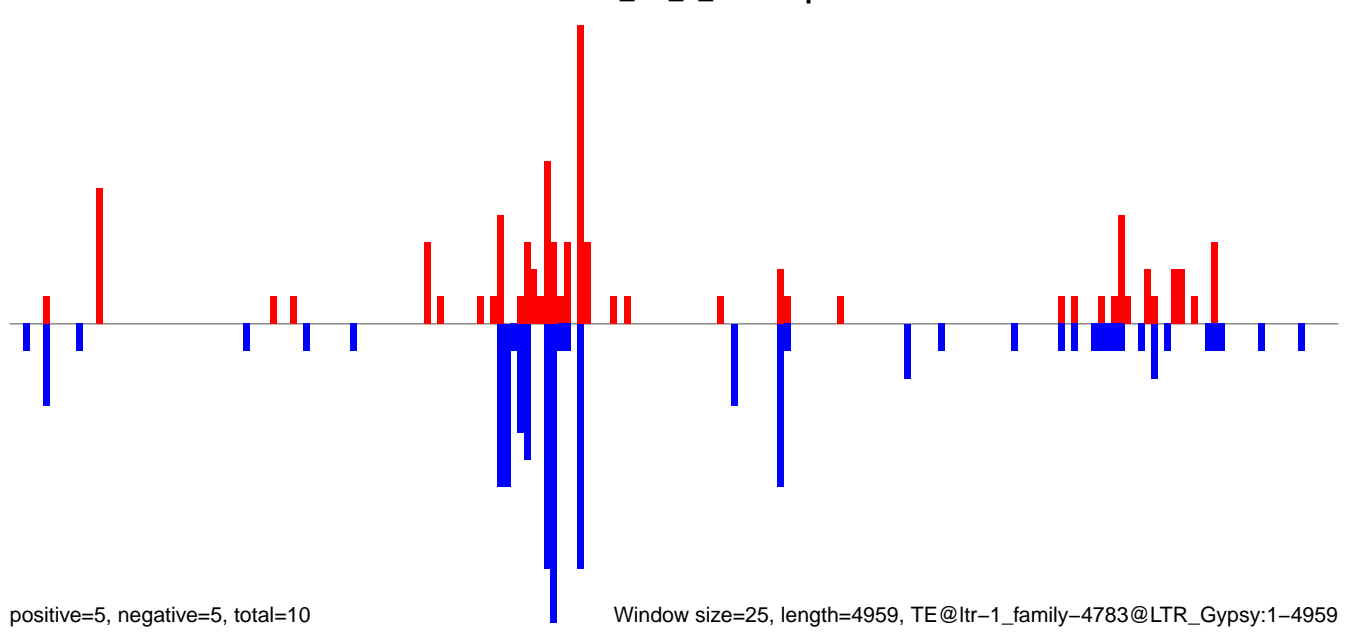
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

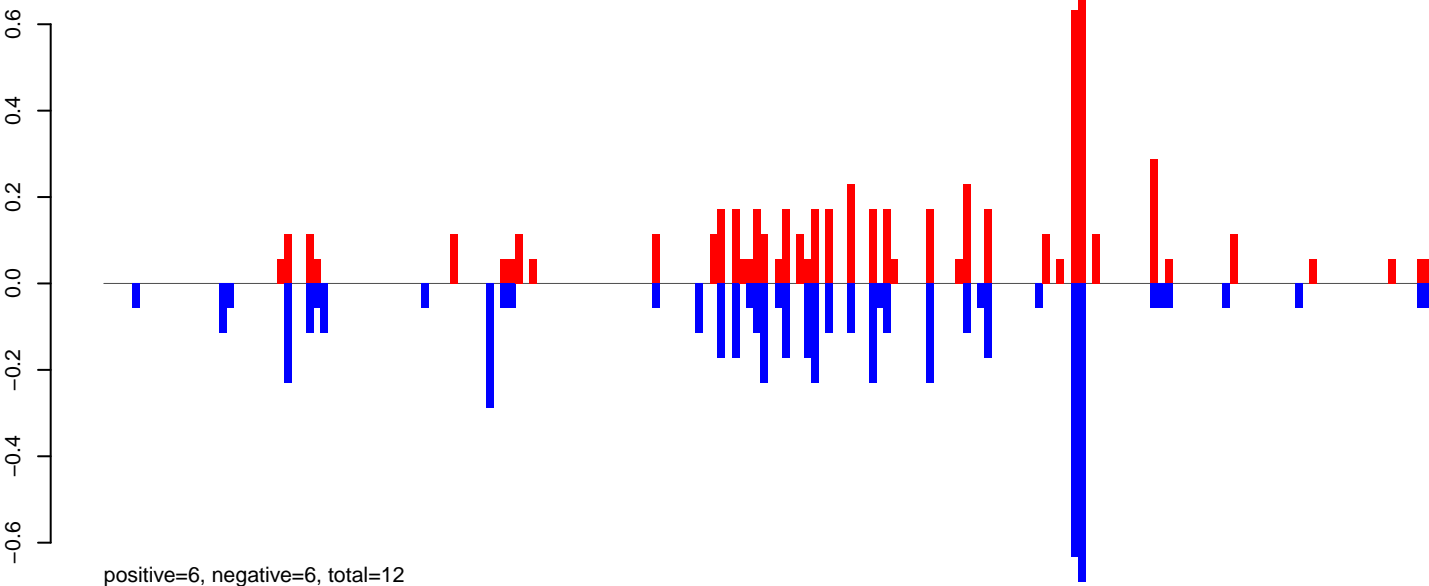


AeAlbo_U4_4_cells.rep

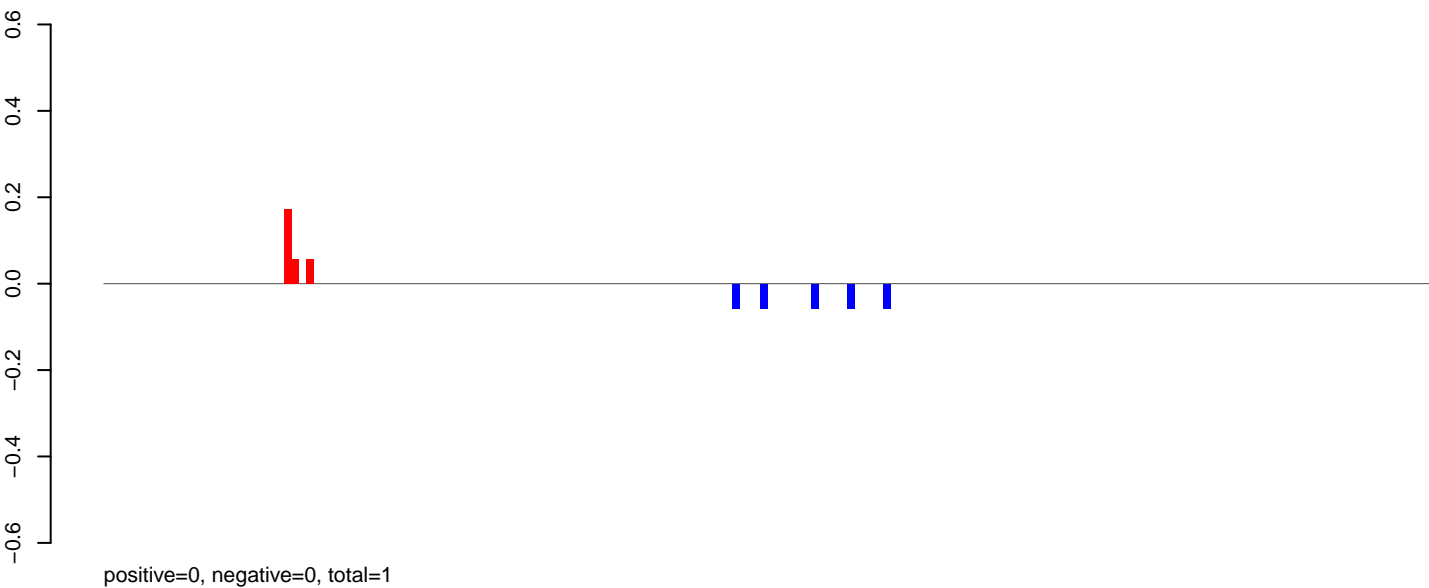


0 1000 2000 3000 4000 5000

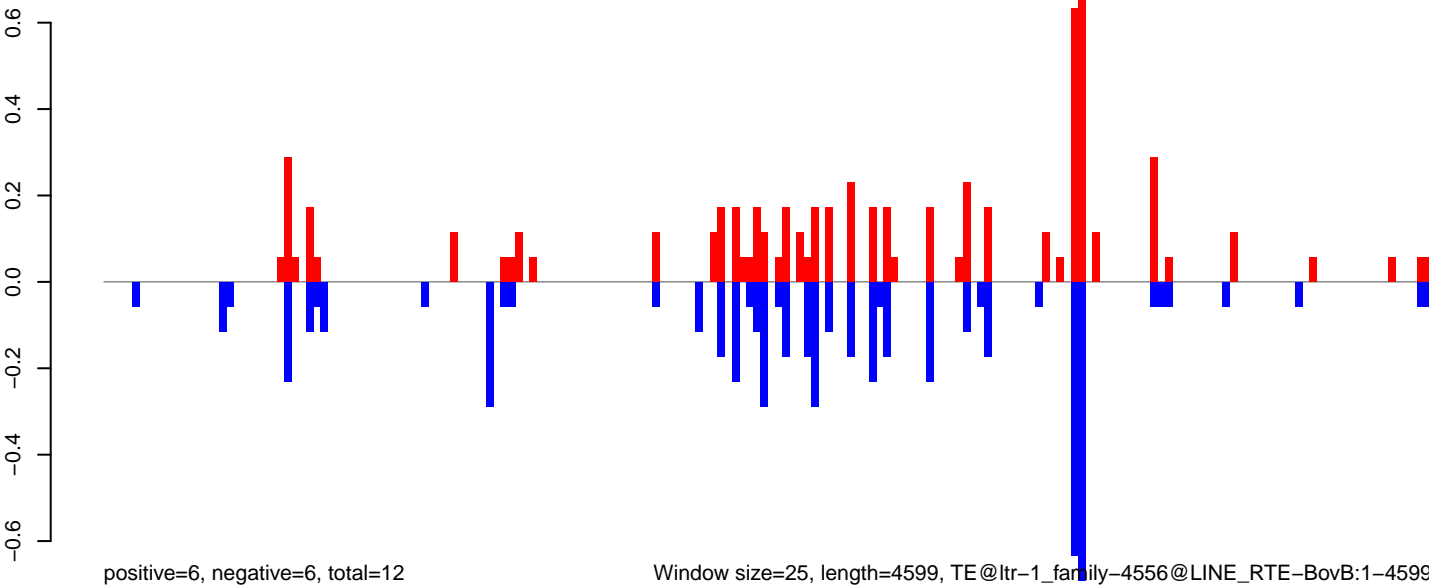
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



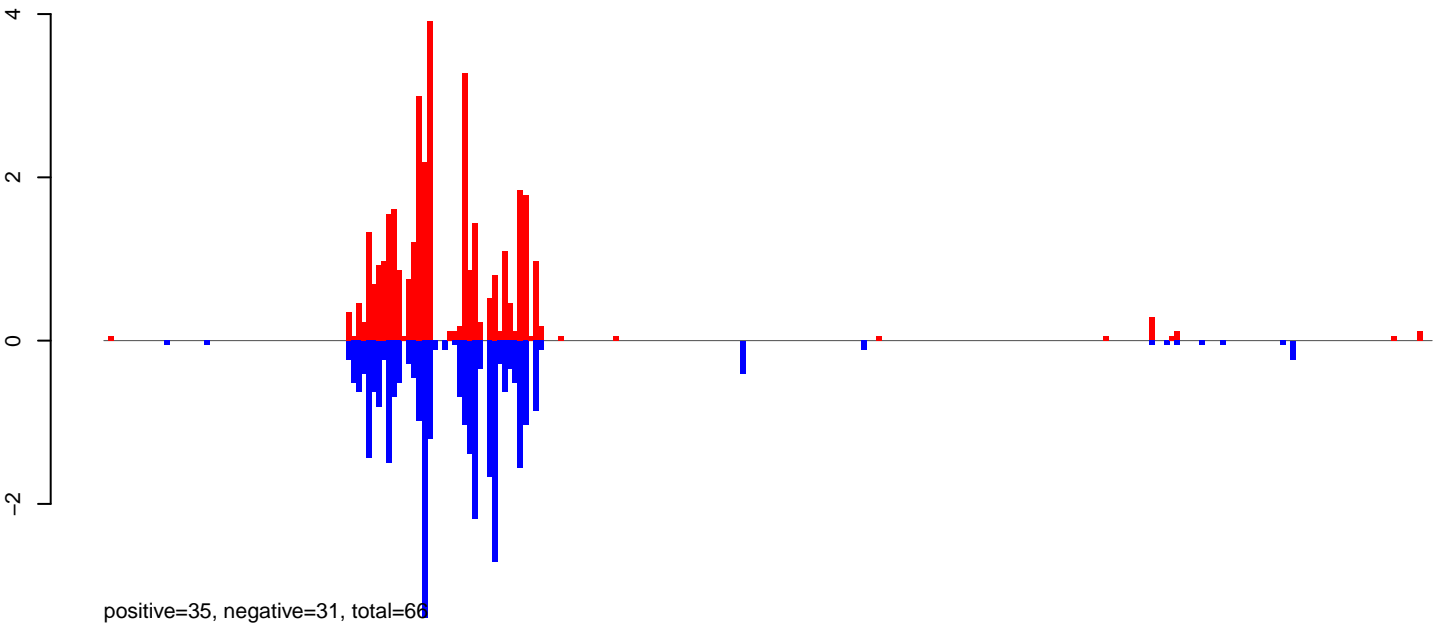
AeAlbo_U4_4_cells.rep



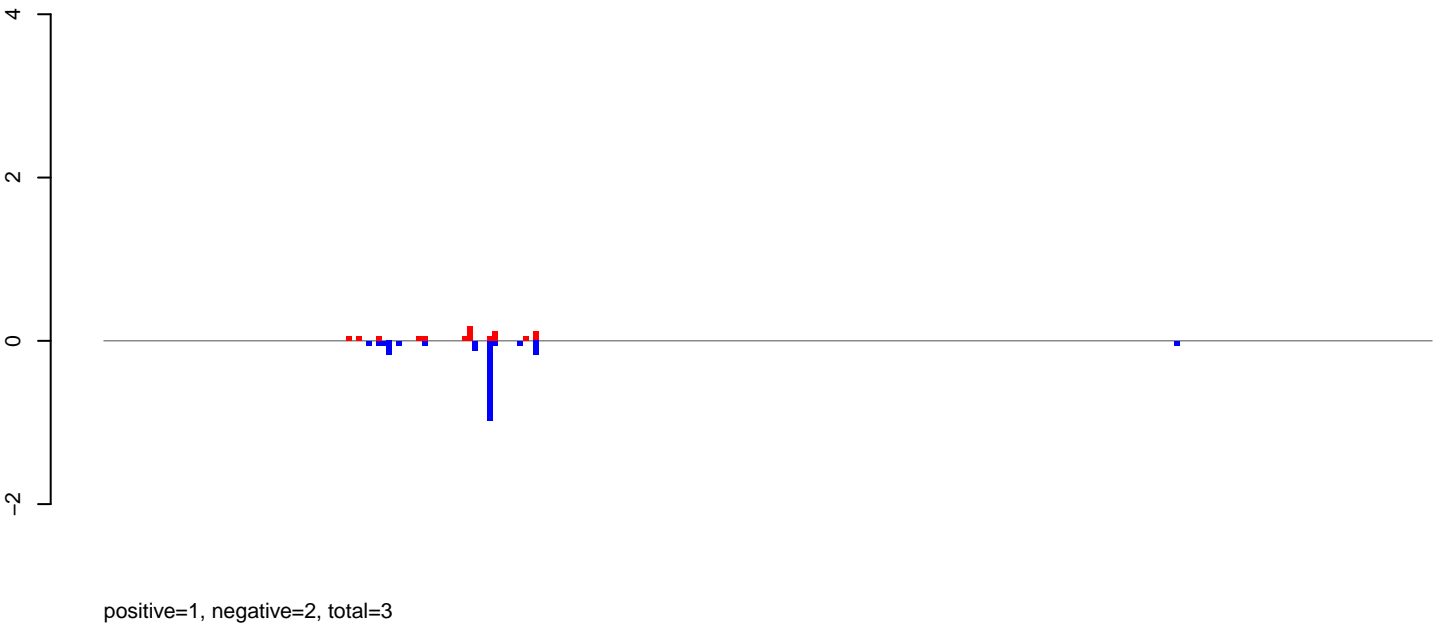
Window size=25, length=4599, TE@ltr-1_family-4556@LINE RTE-BovB:1-4599

0 1000 2000 3000 4000

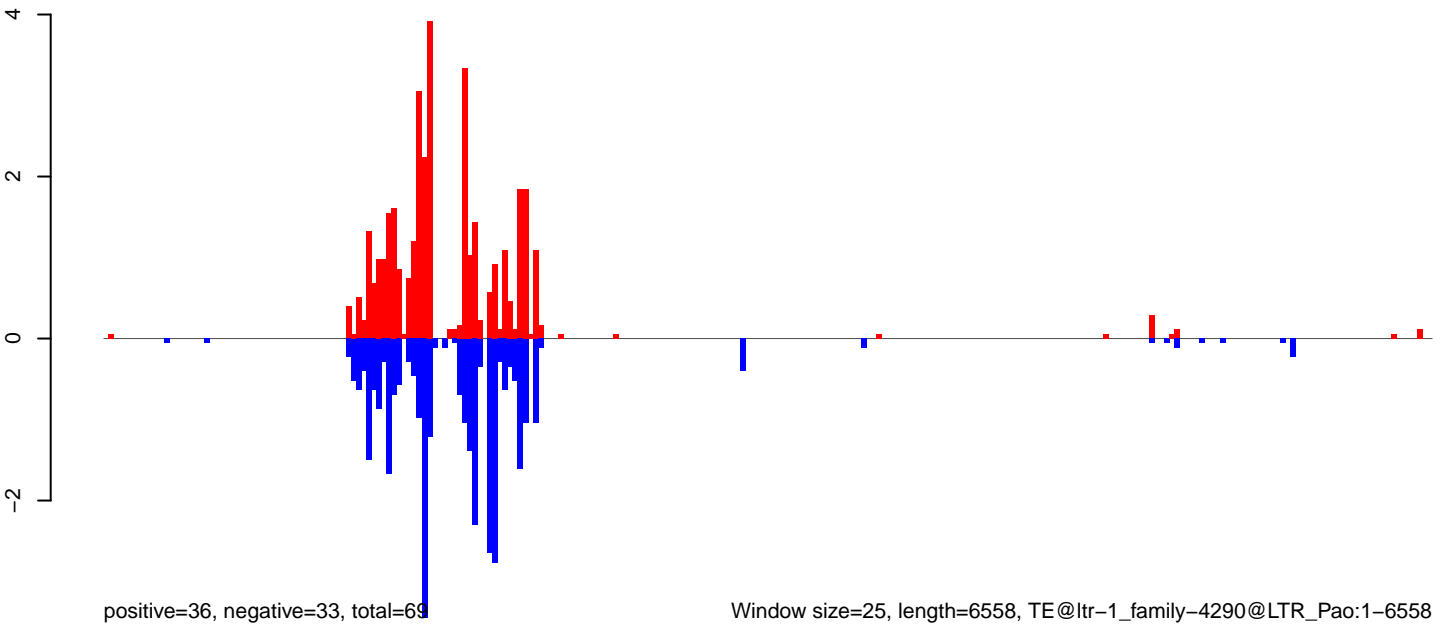
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

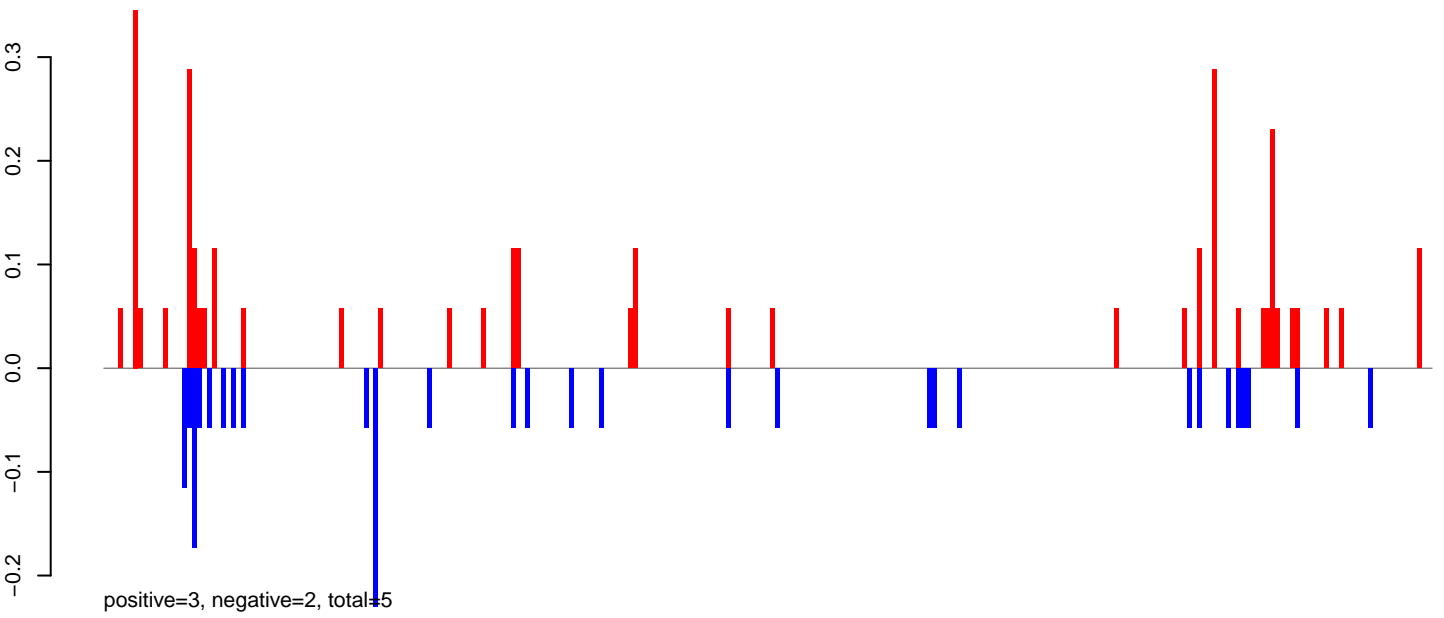


AeAlbo_U4_4_cells.rep

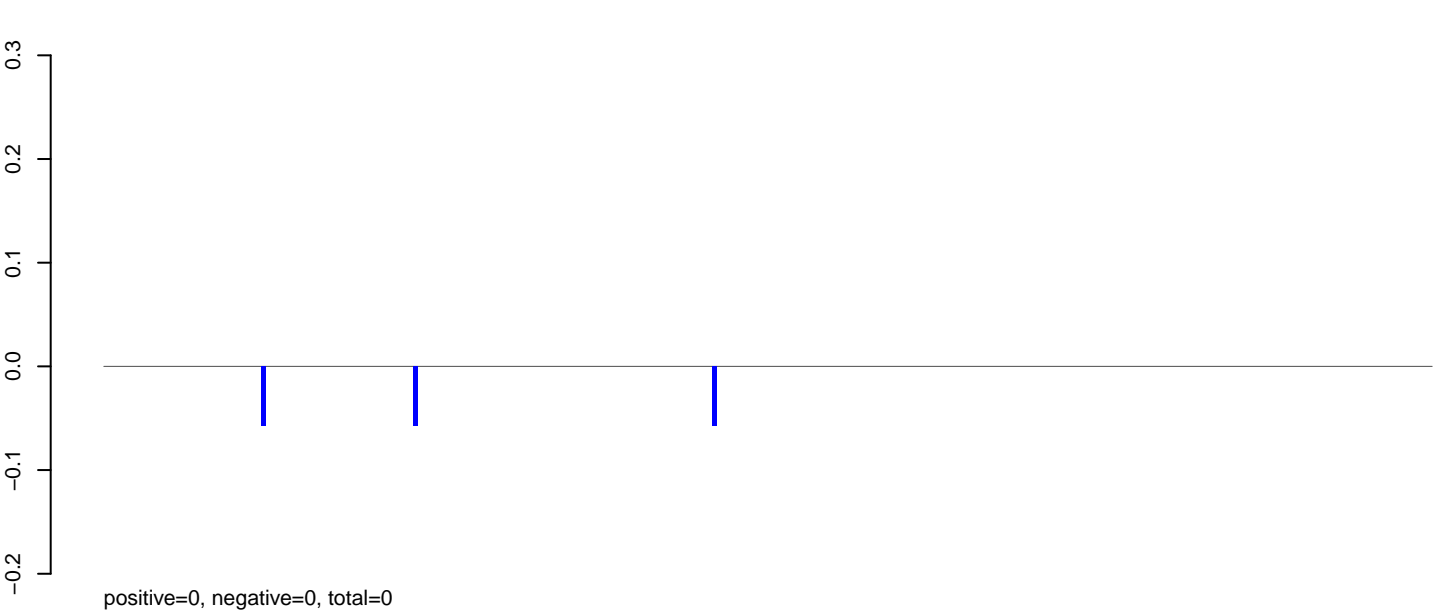


0 1000 2000 3000 4000 5000 6000

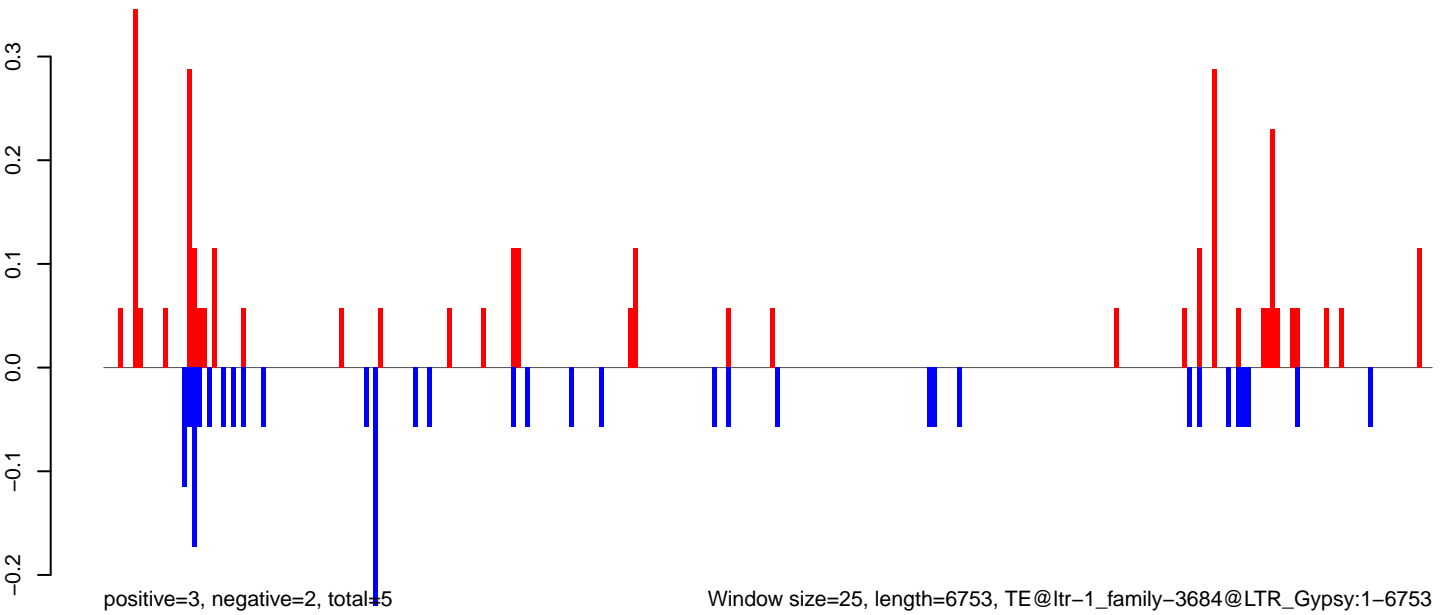
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

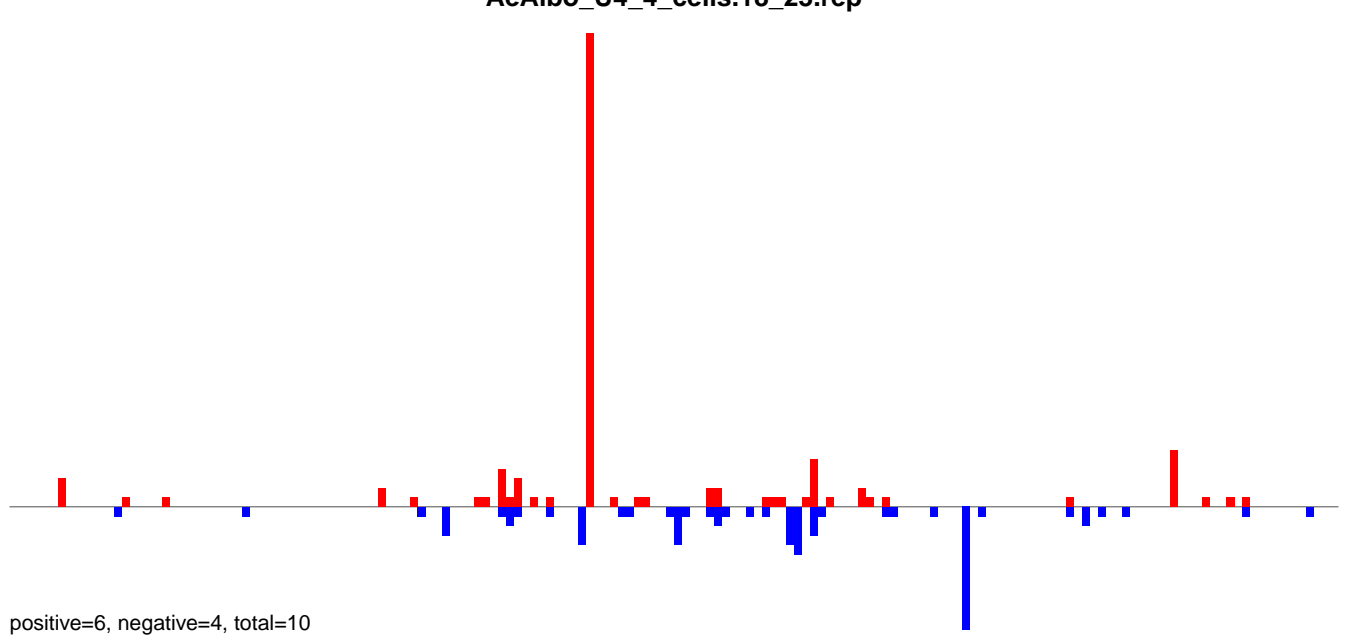


AeAlbo_U4_4_cells.rep

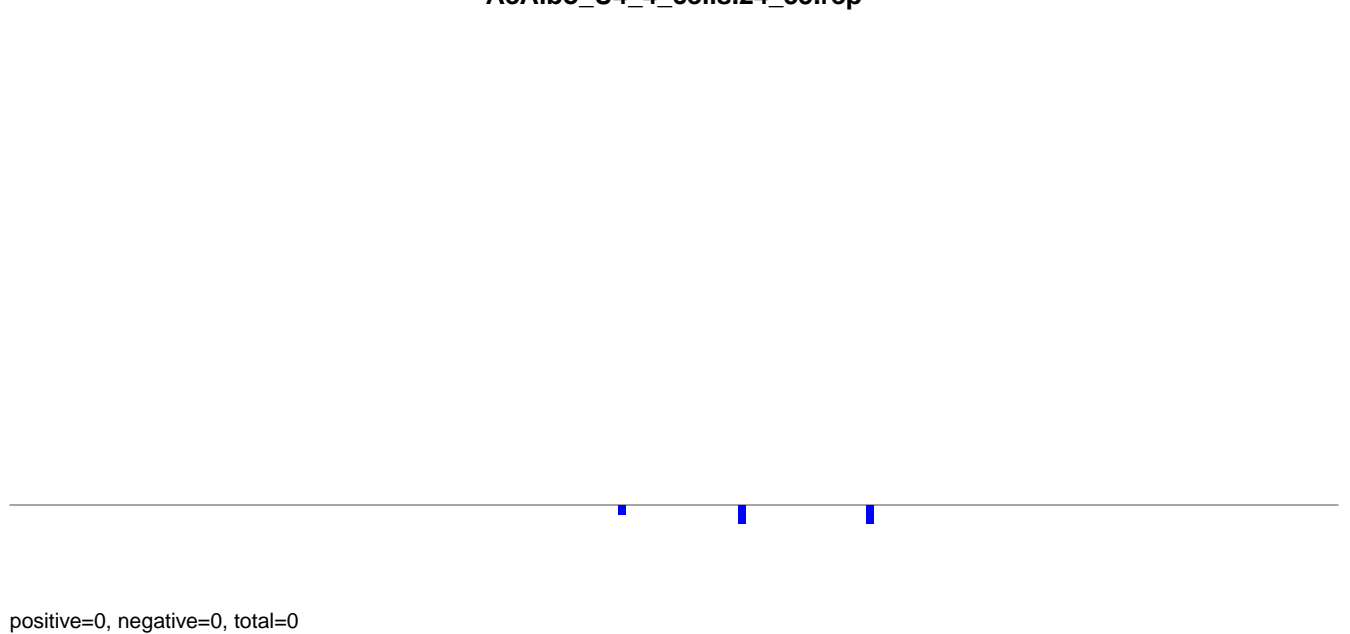


0 1000 2000 3000 4000 5000 6000 7000

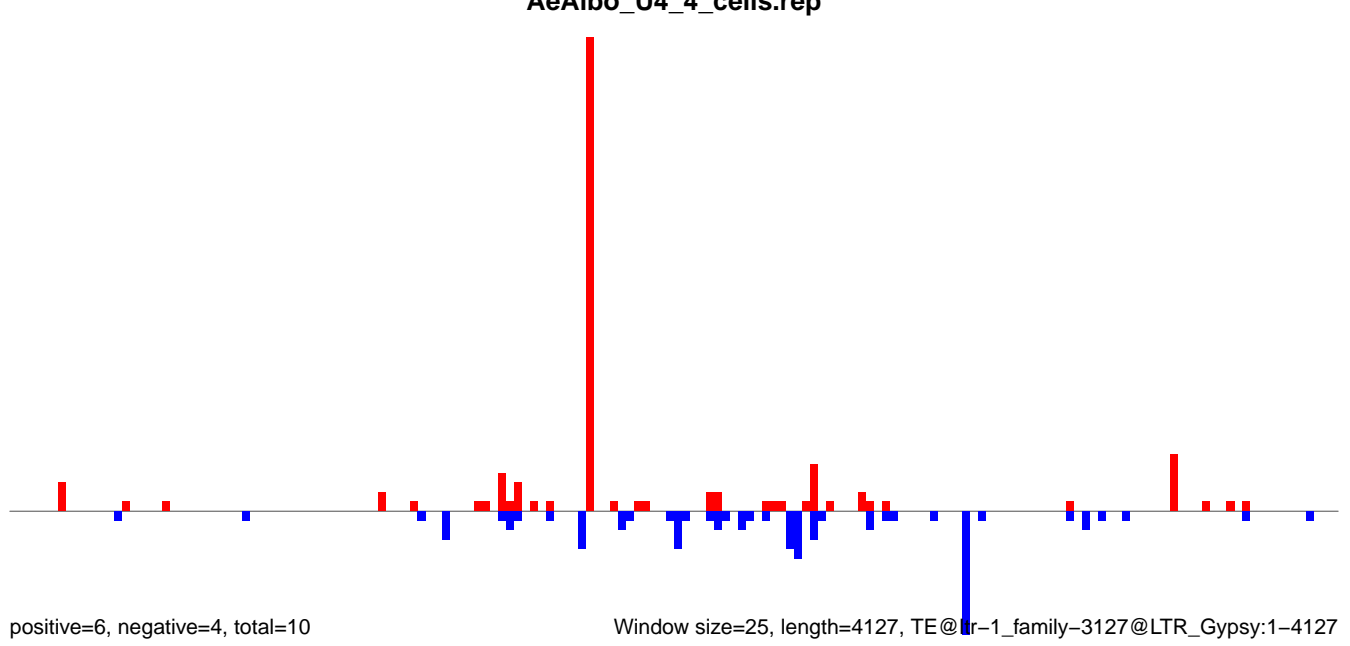
AeAlbo_U4_4_cells.18_23.rep



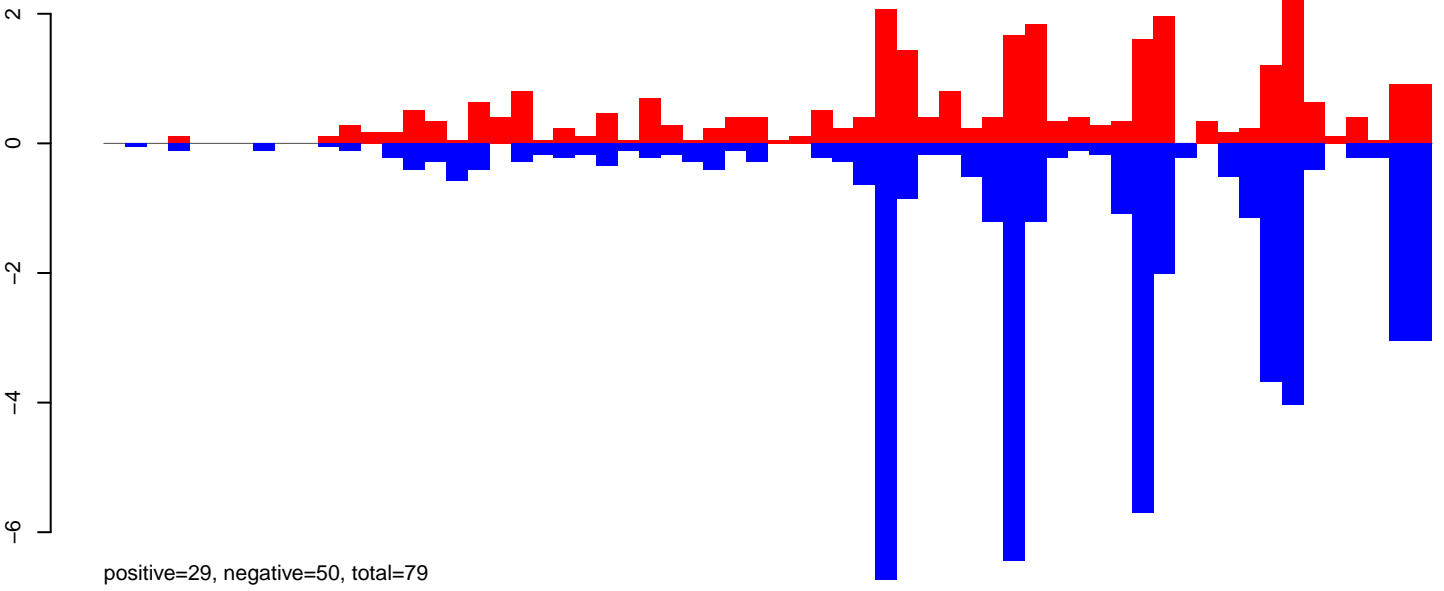
AeAlbo_U4_4_cells.24_35.rep



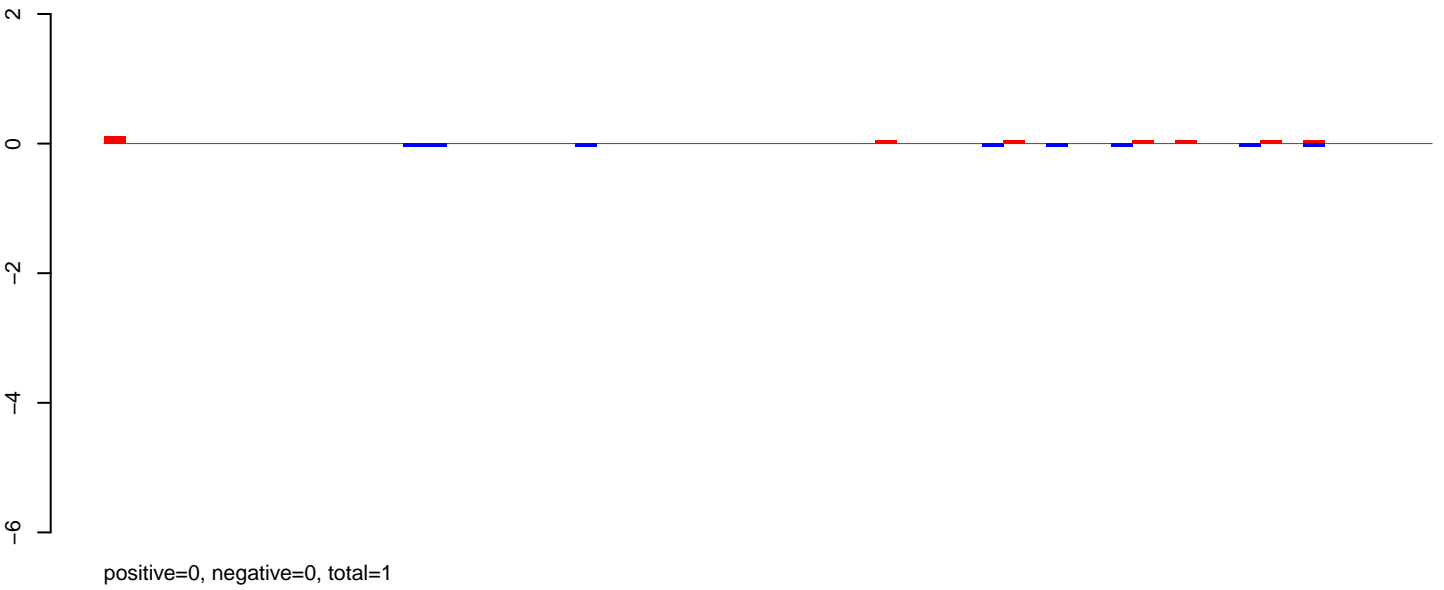
AeAlbo_U4_4_cells.rep



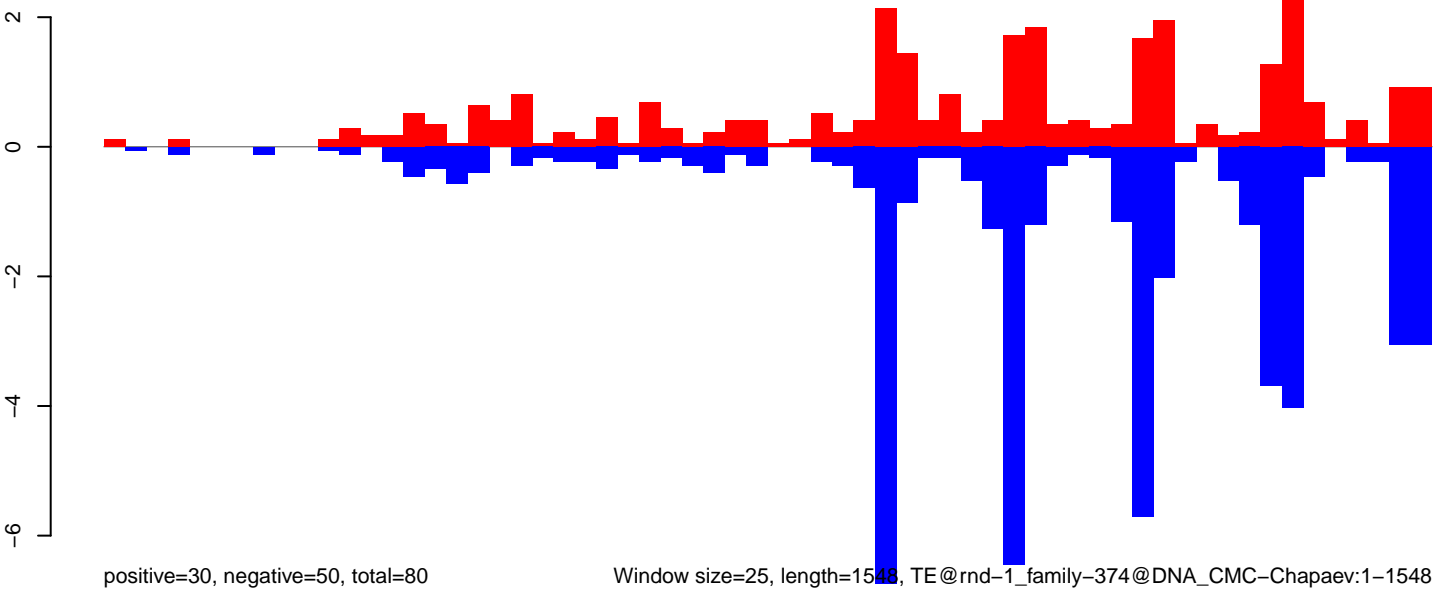
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



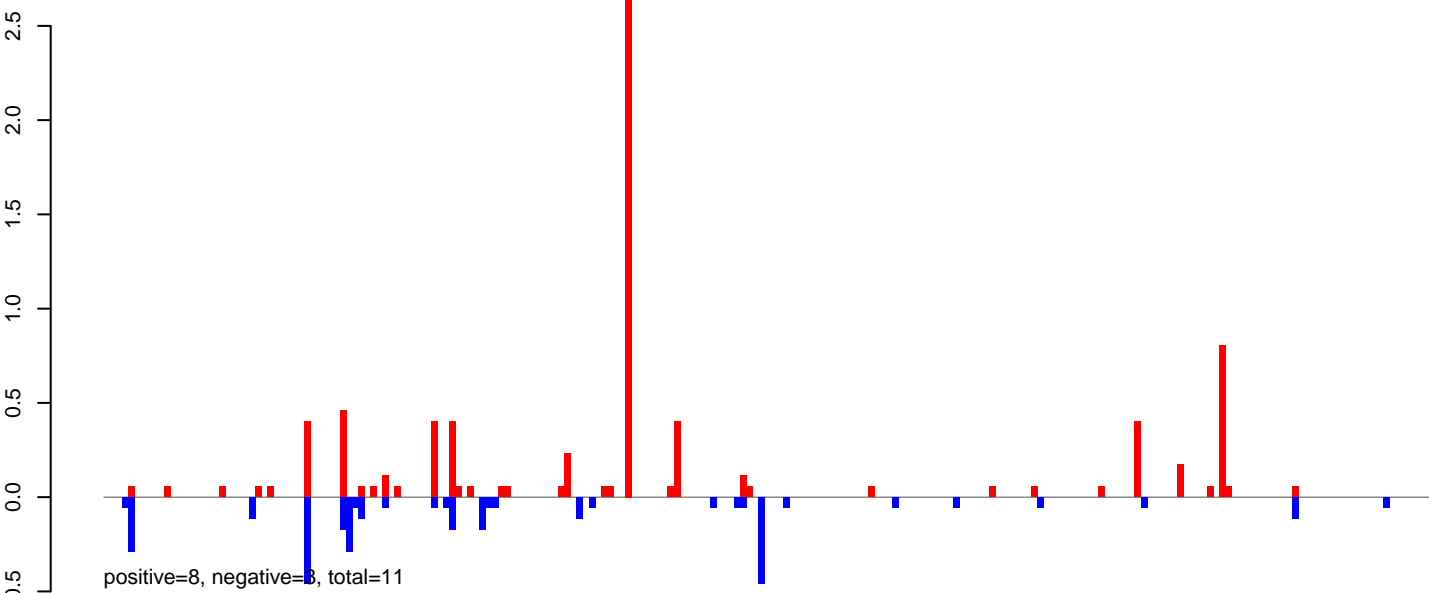
AeAlbo_U4_4_cells.rep



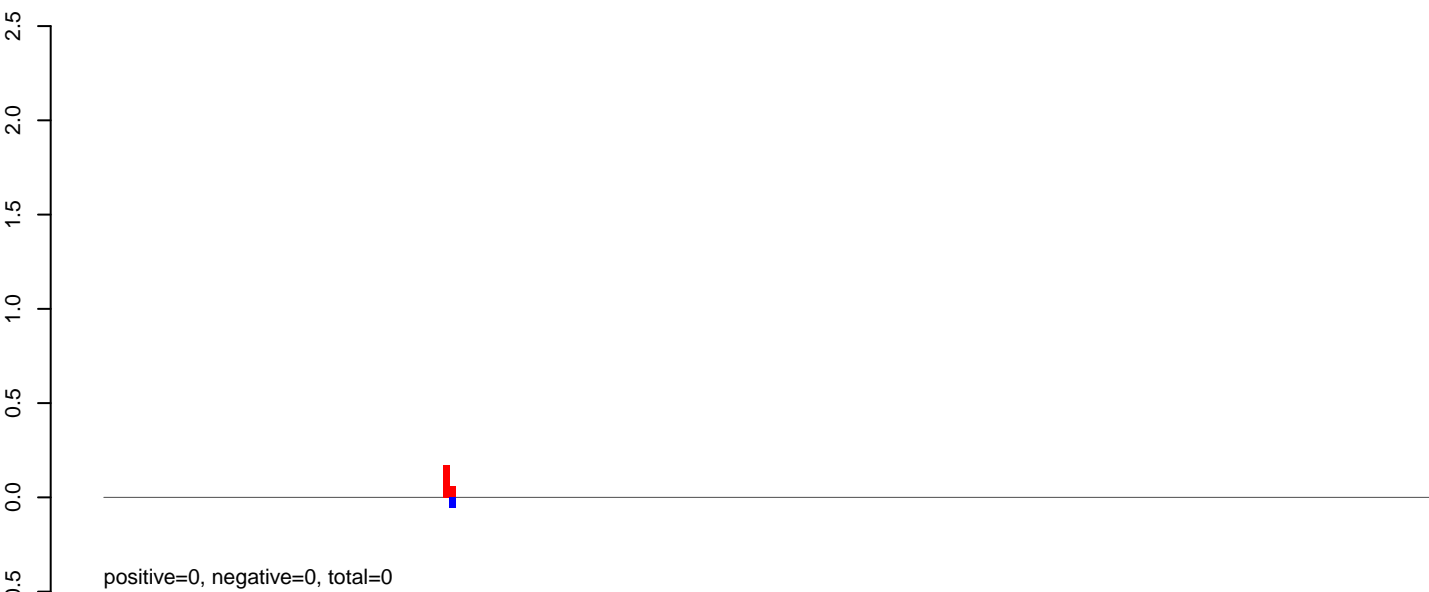
Window size=25, length=1548, TE@rnd-1_family-374@DNA_CMC-Chapaev:1-1548

0 500 1000 1500

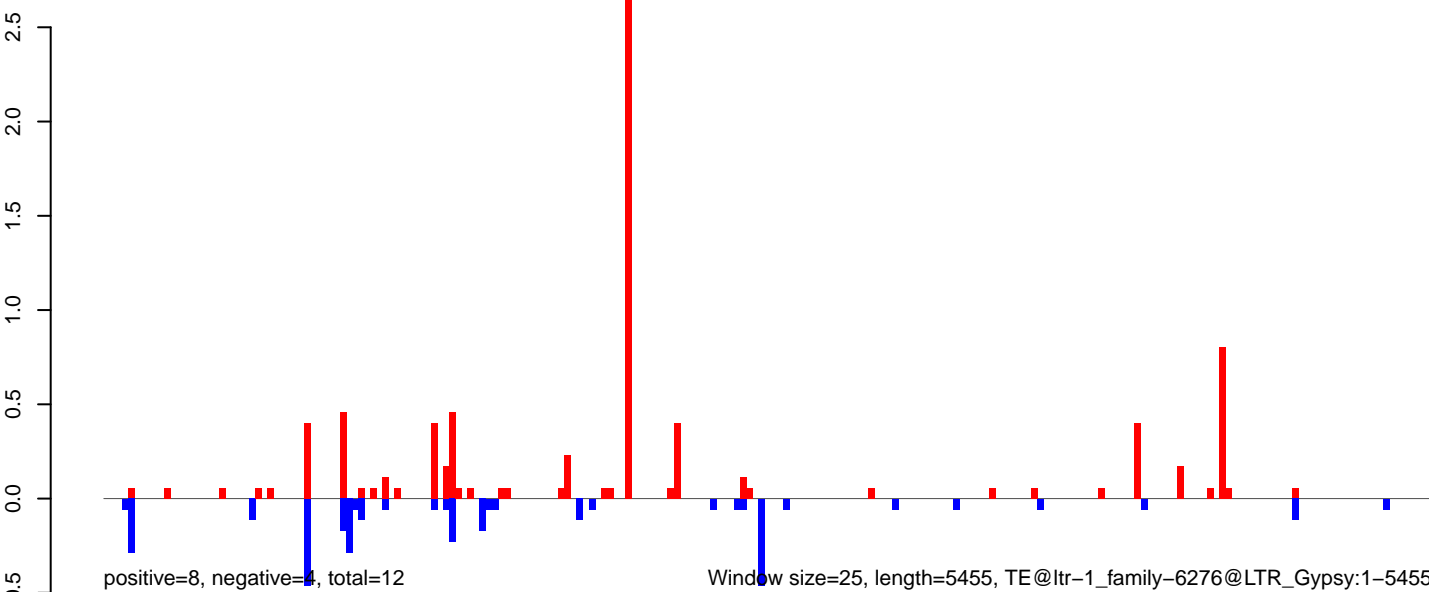
AeAlbo_U4_4_cells.18_23.rep



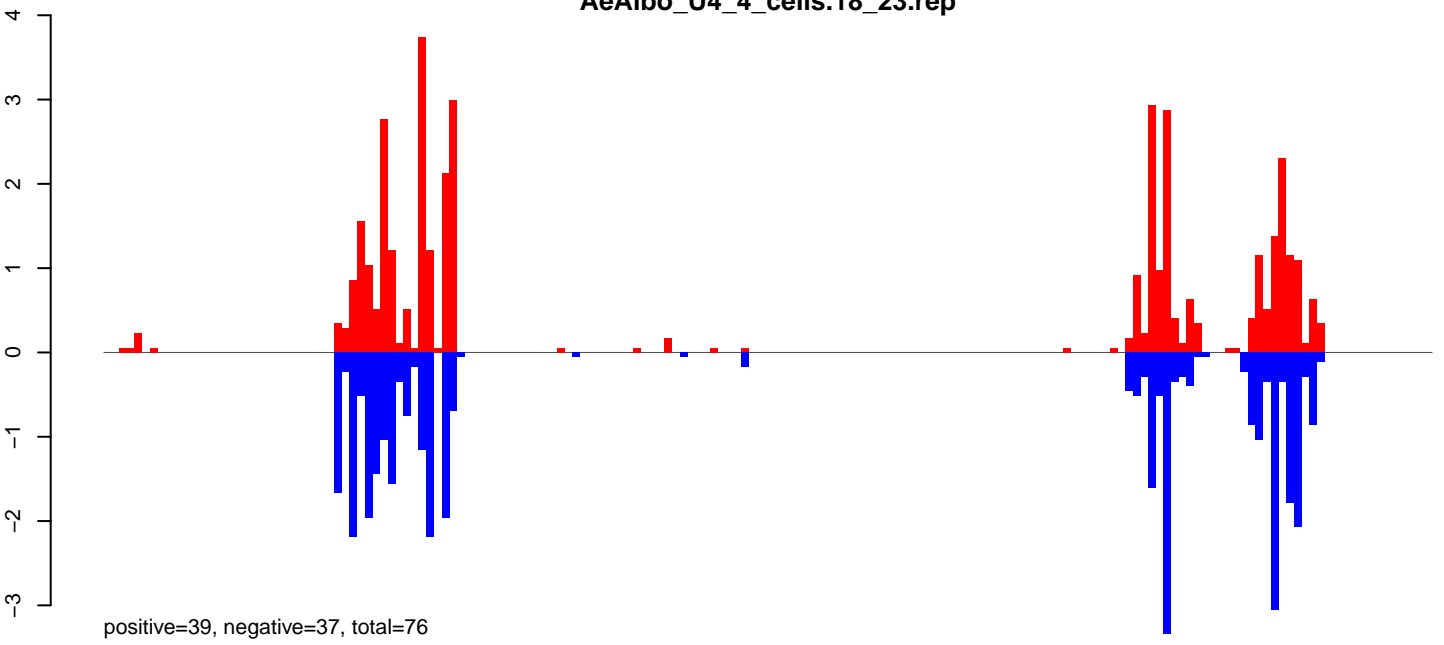
AeAlbo_U4_4_cells.24_35.rep



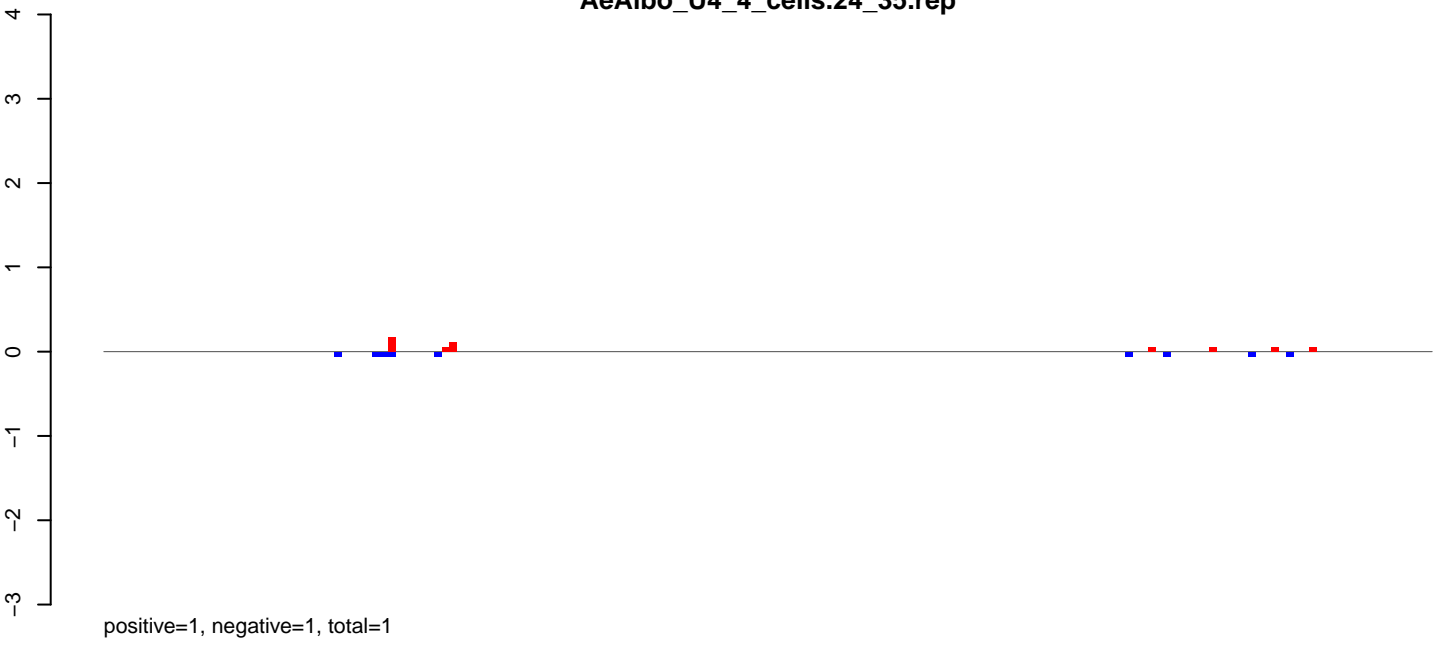
AeAlbo_U4_4_cells.rep



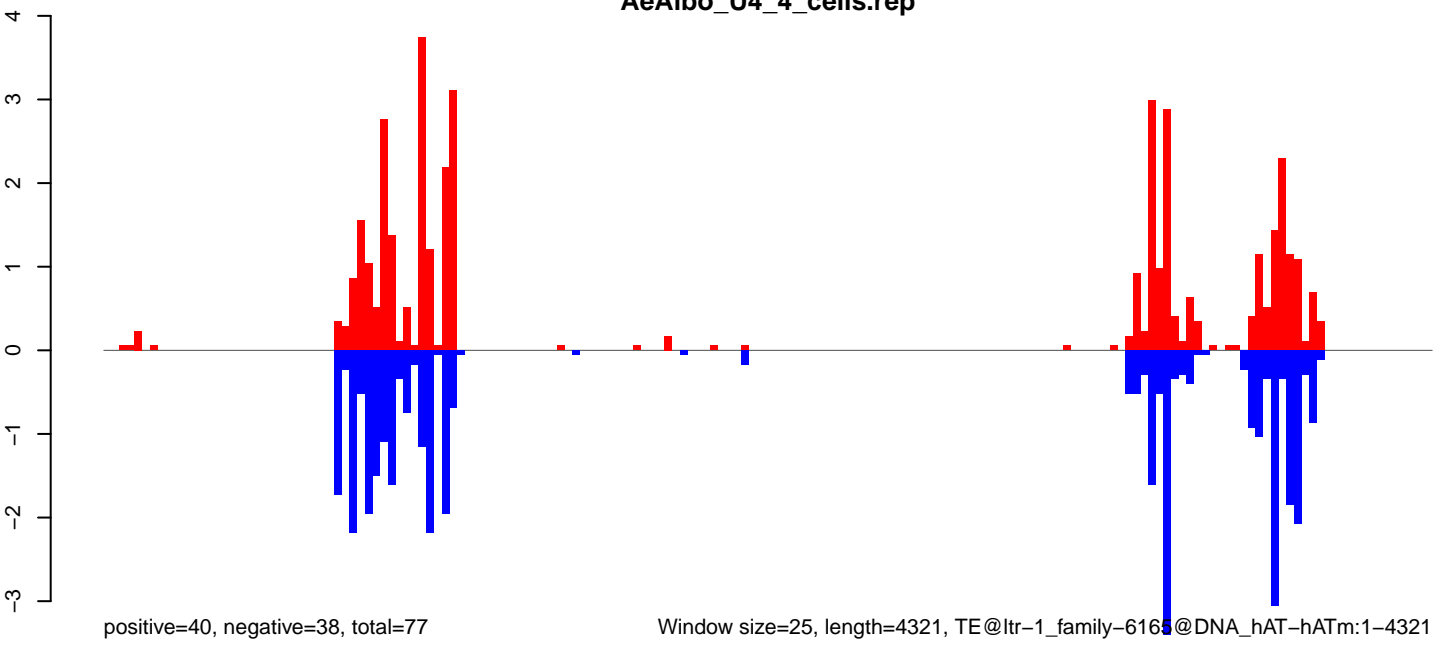
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



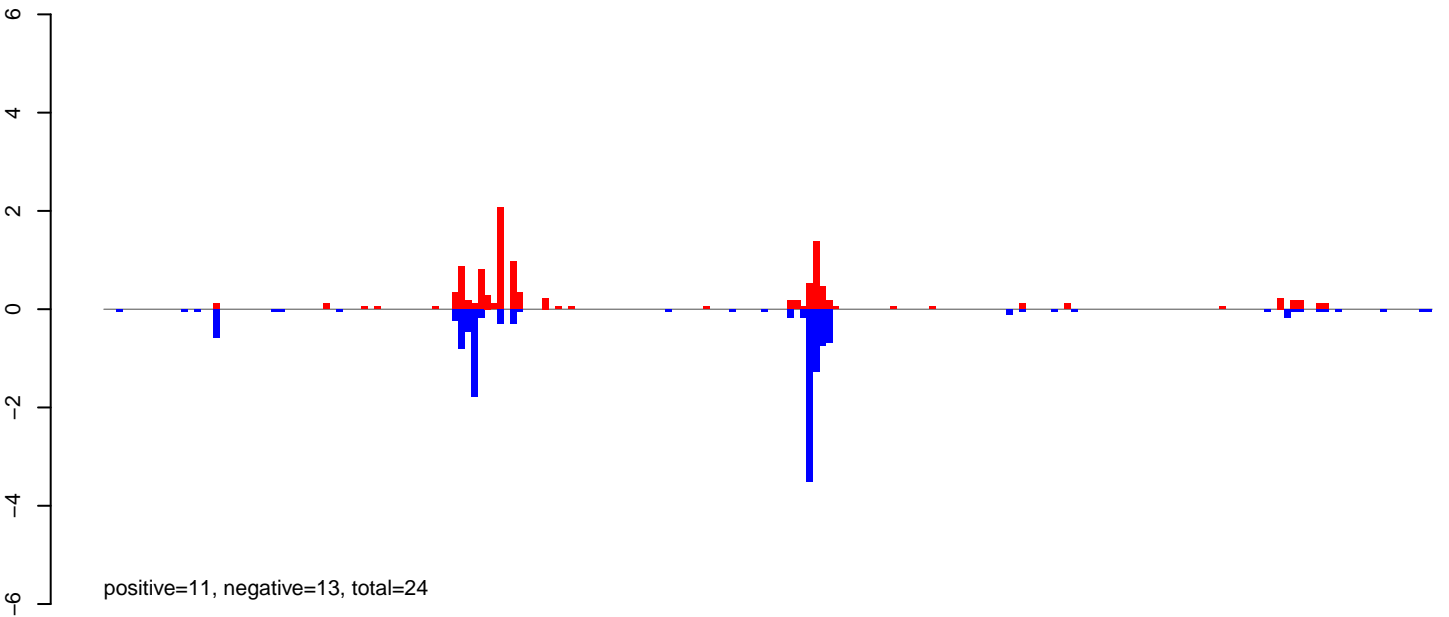
AeAlbo_U4_4_cells.rep



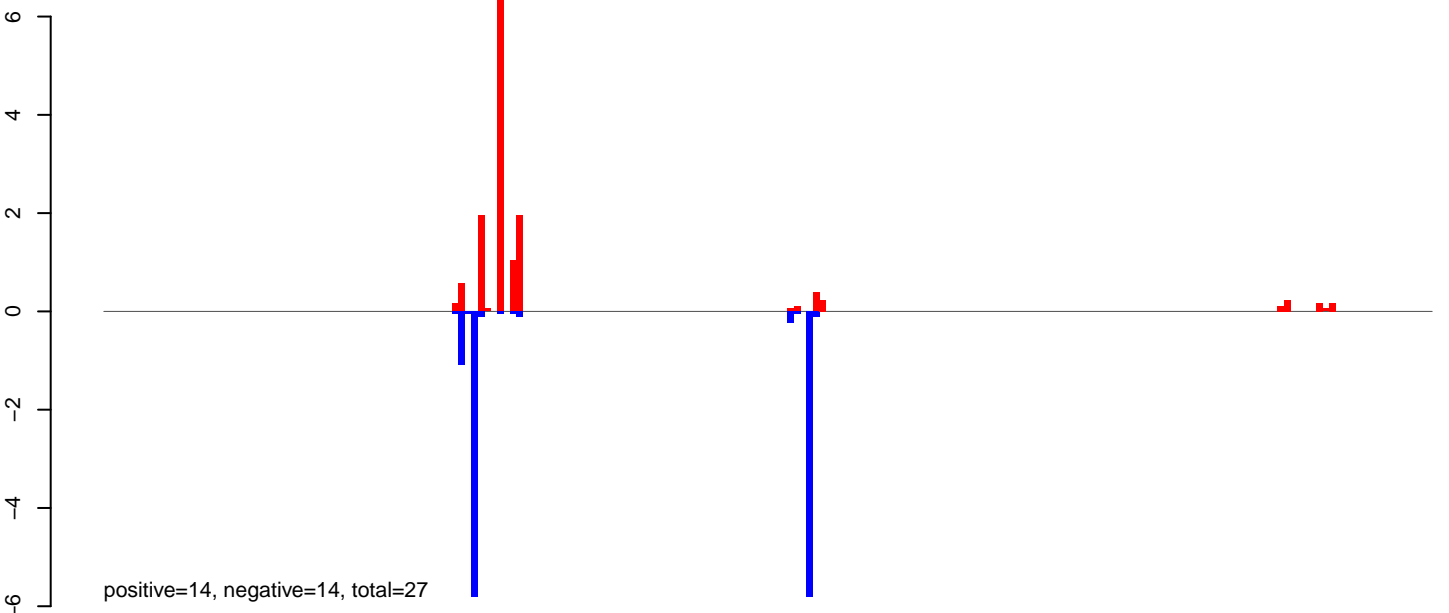
Window size=25, length=4321, TE@ltr-1_family-6165@DNA_hAT-hATm:1-4321

0 1000 2000 3000 4000

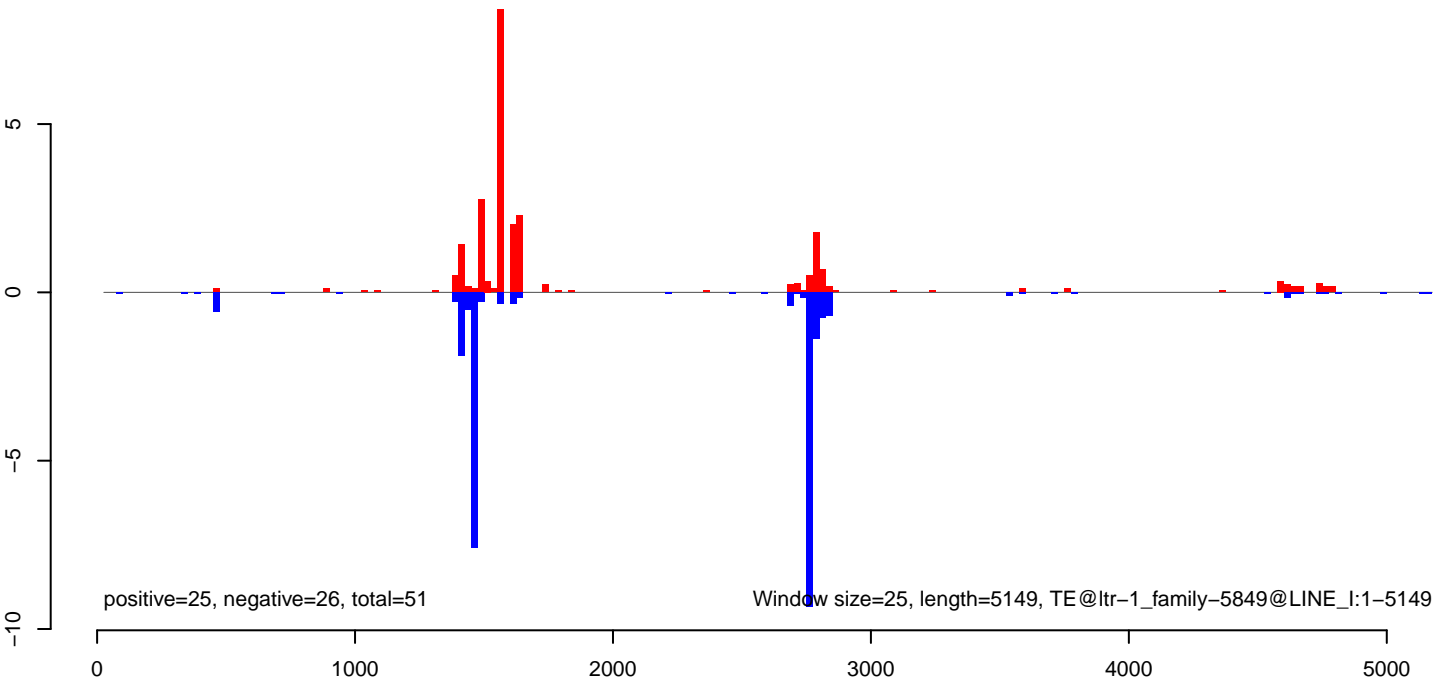
AeAlbo_U4_4_cells.18_23.rep



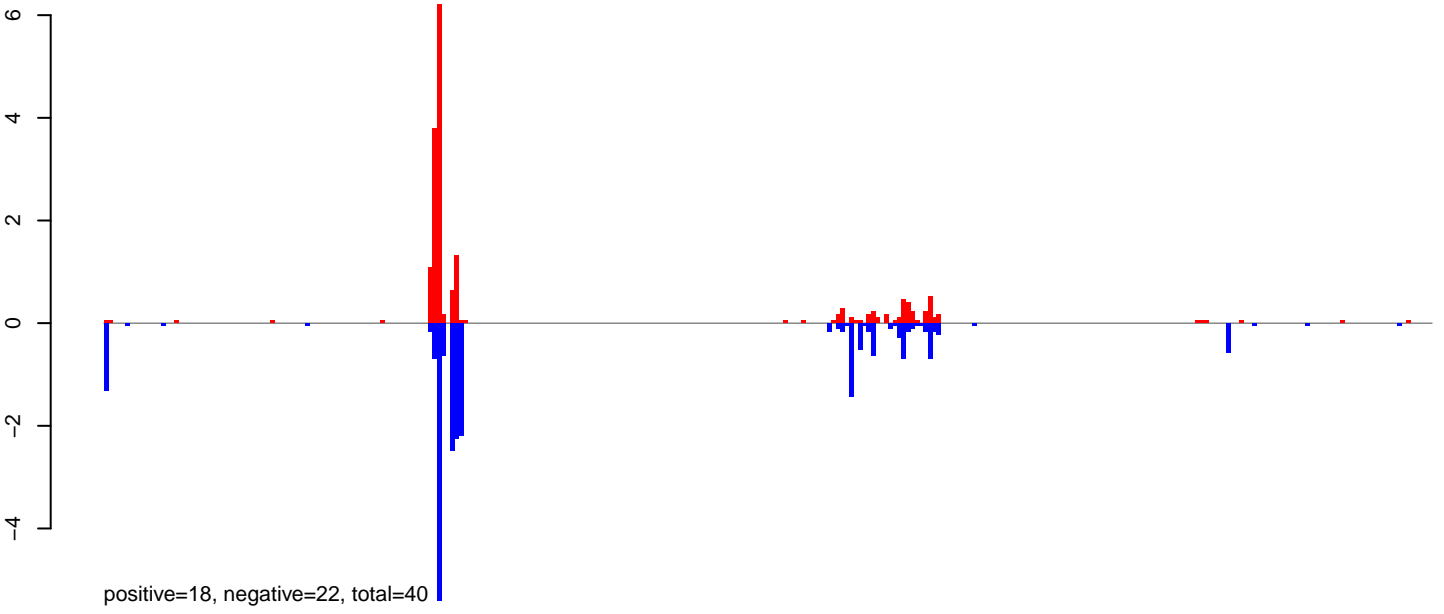
AeAlbo_U4_4_cells.24_35.rep



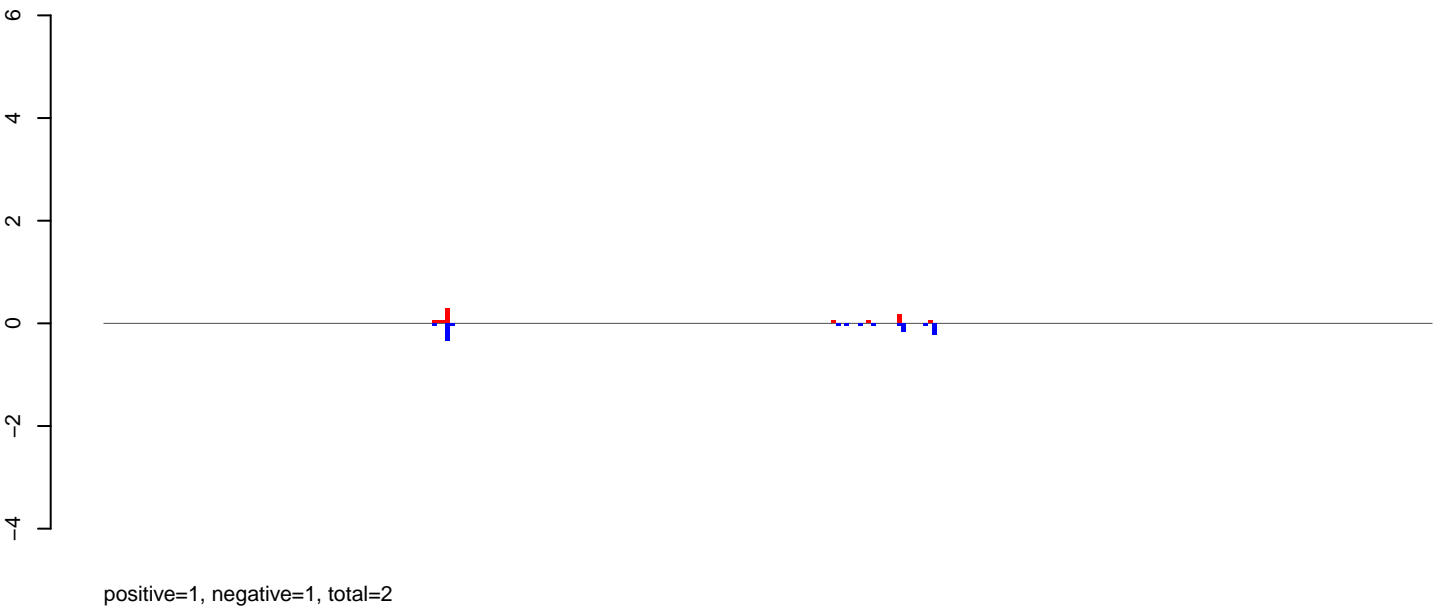
AeAlbo_U4_4_cells.rep



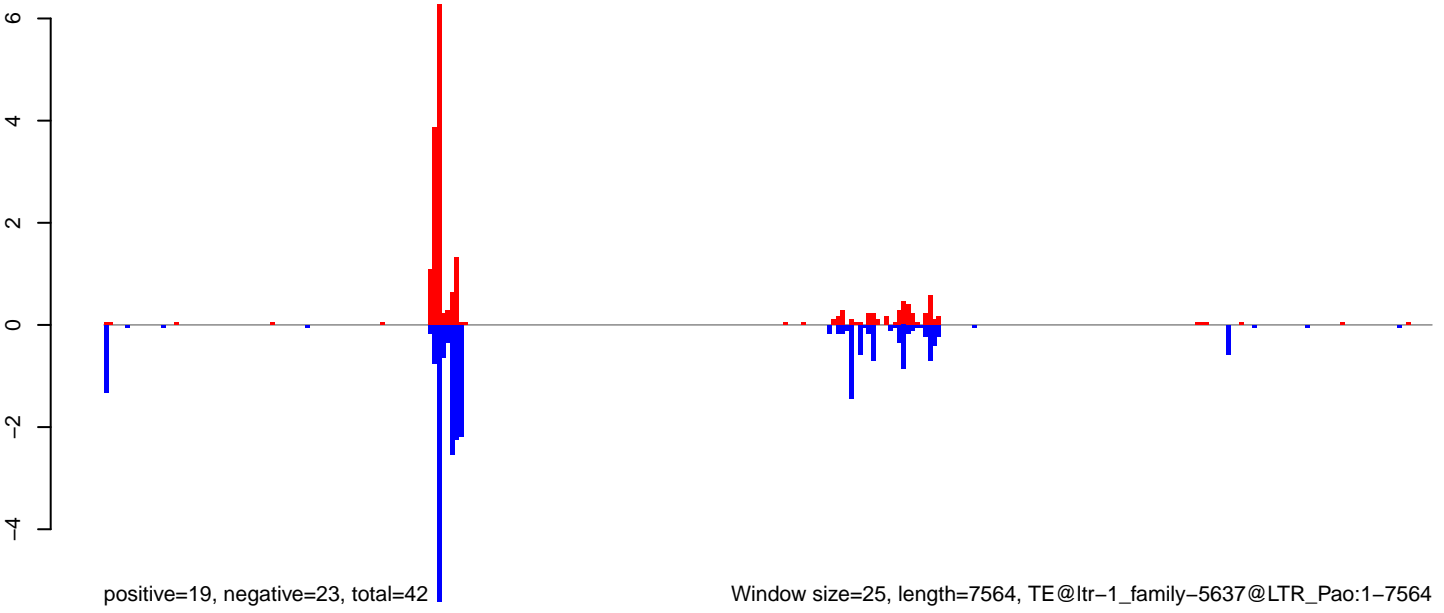
AeAlbo_U4_4_cells.18_23.rep



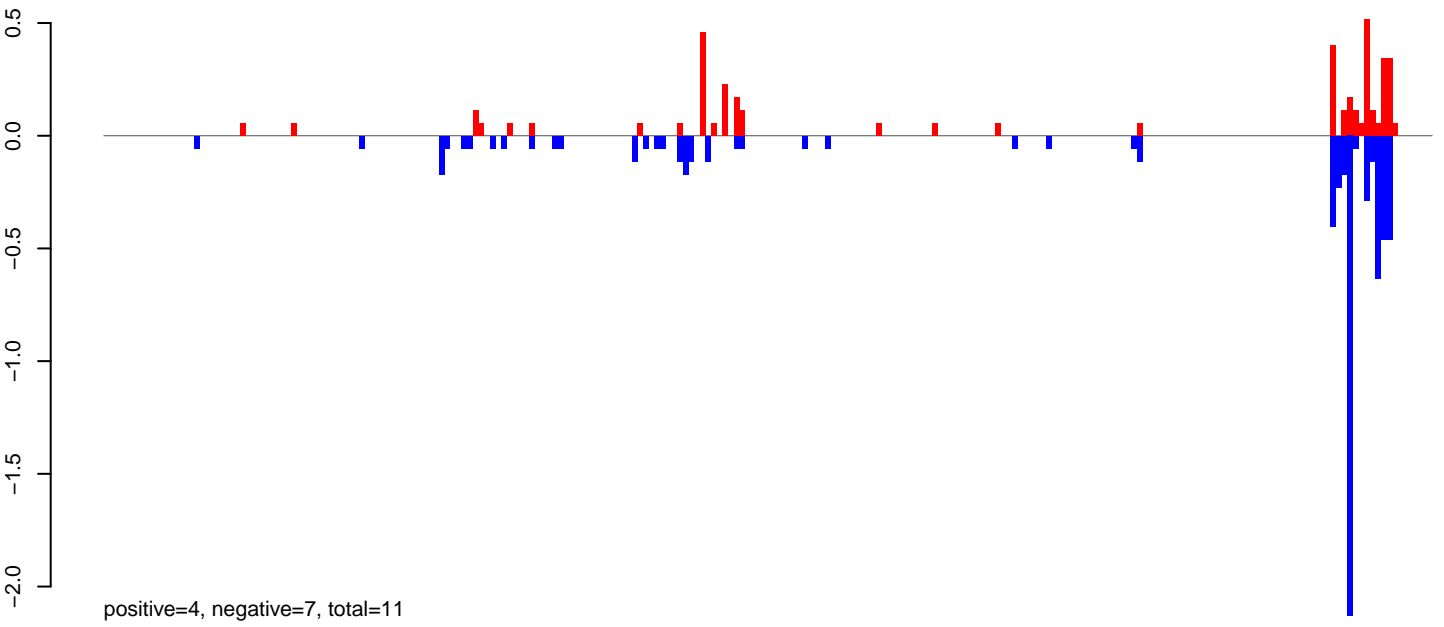
AeAlbo_U4_4_cells.24_35.rep



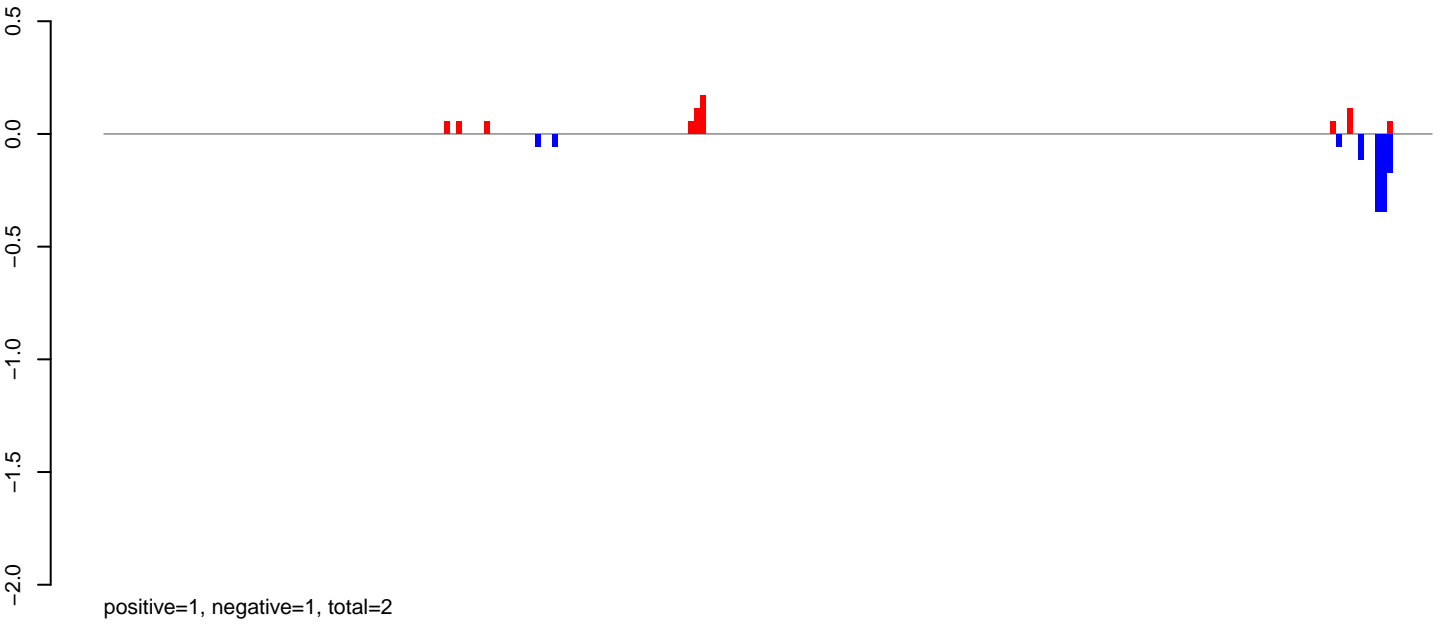
AeAlbo_U4_4_cells.rep



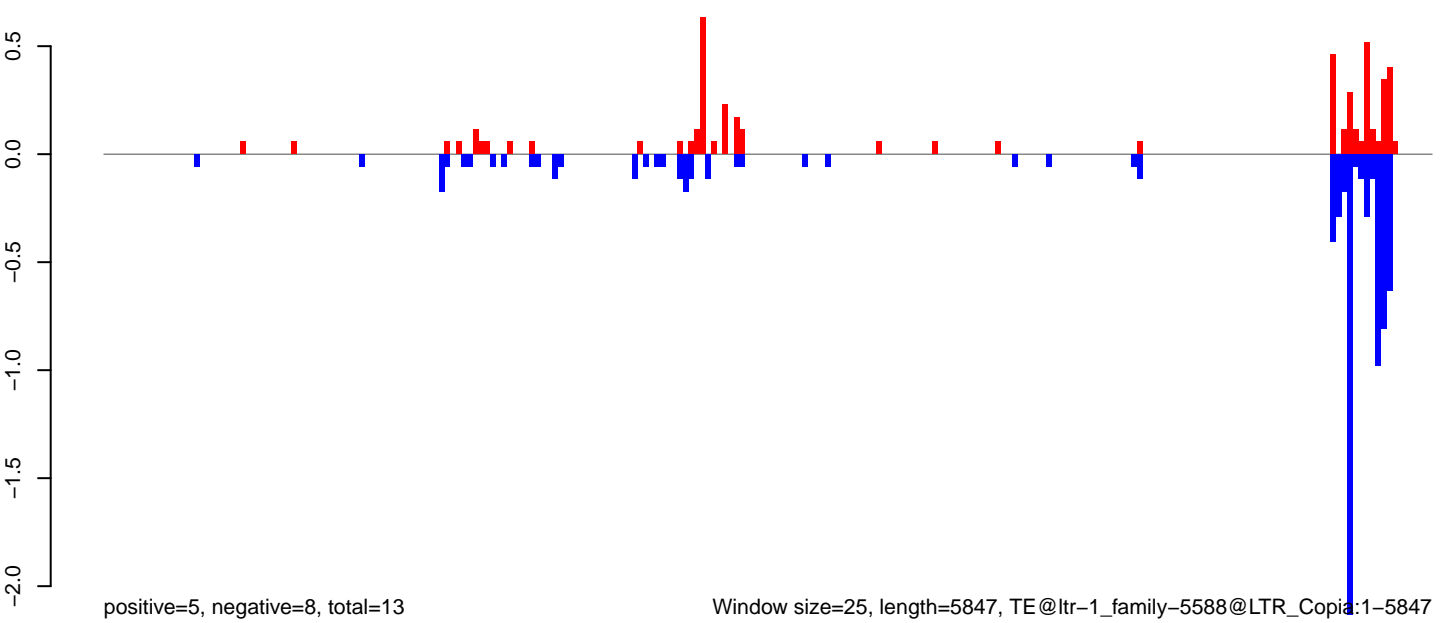
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



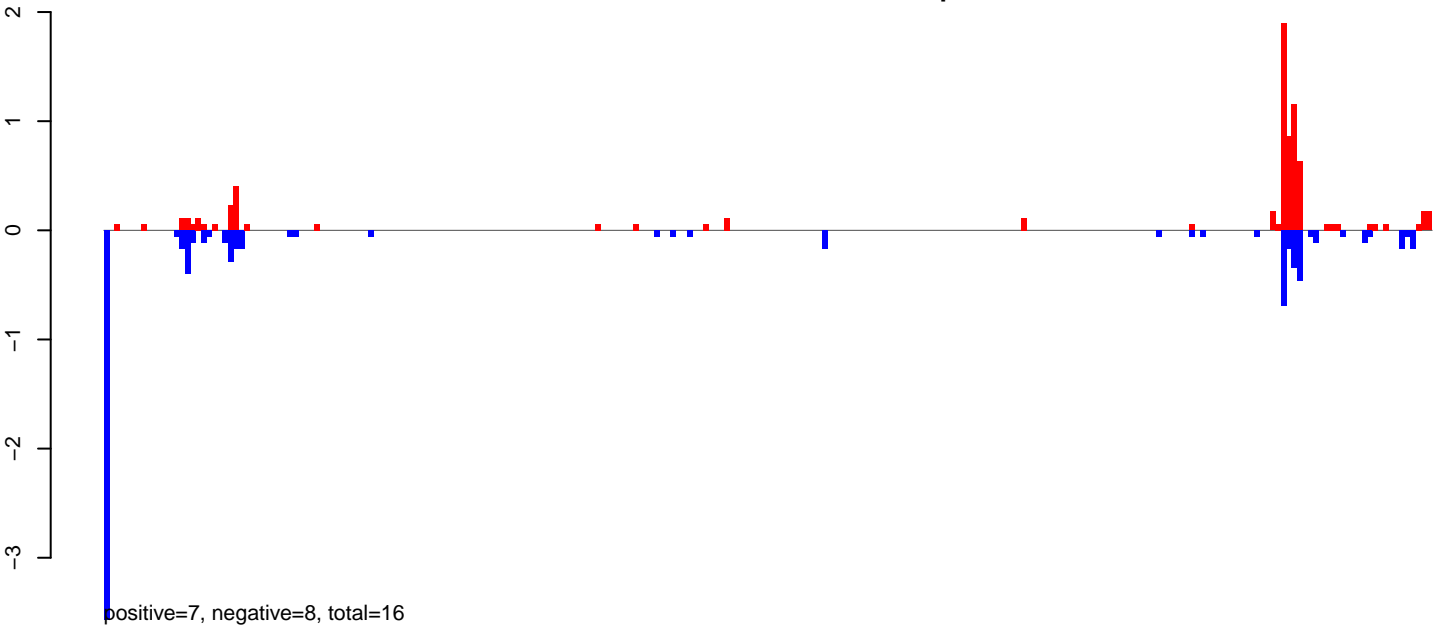
AeAlbo_U4_4_cells.rep



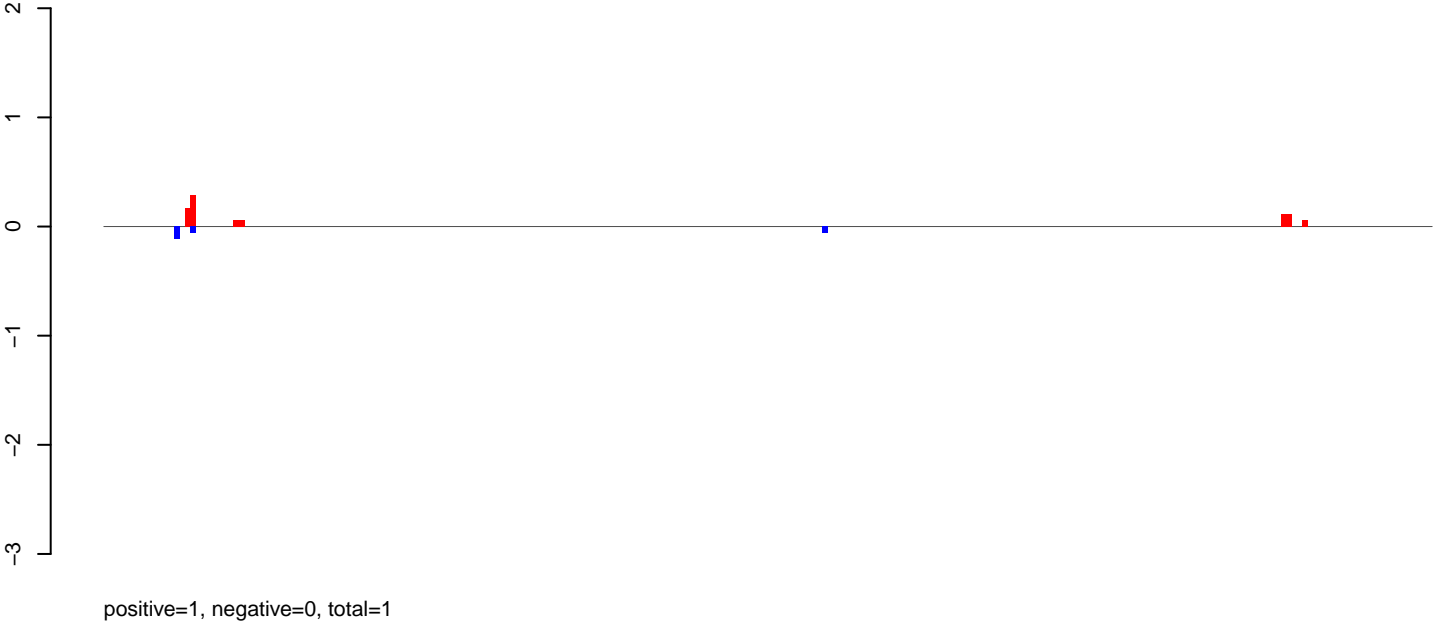
Window size=25, length=5847, TE@ltr-1_family-5588@LTR_Copia:1-5847

0 1000 2000 3000 4000 5000 6000

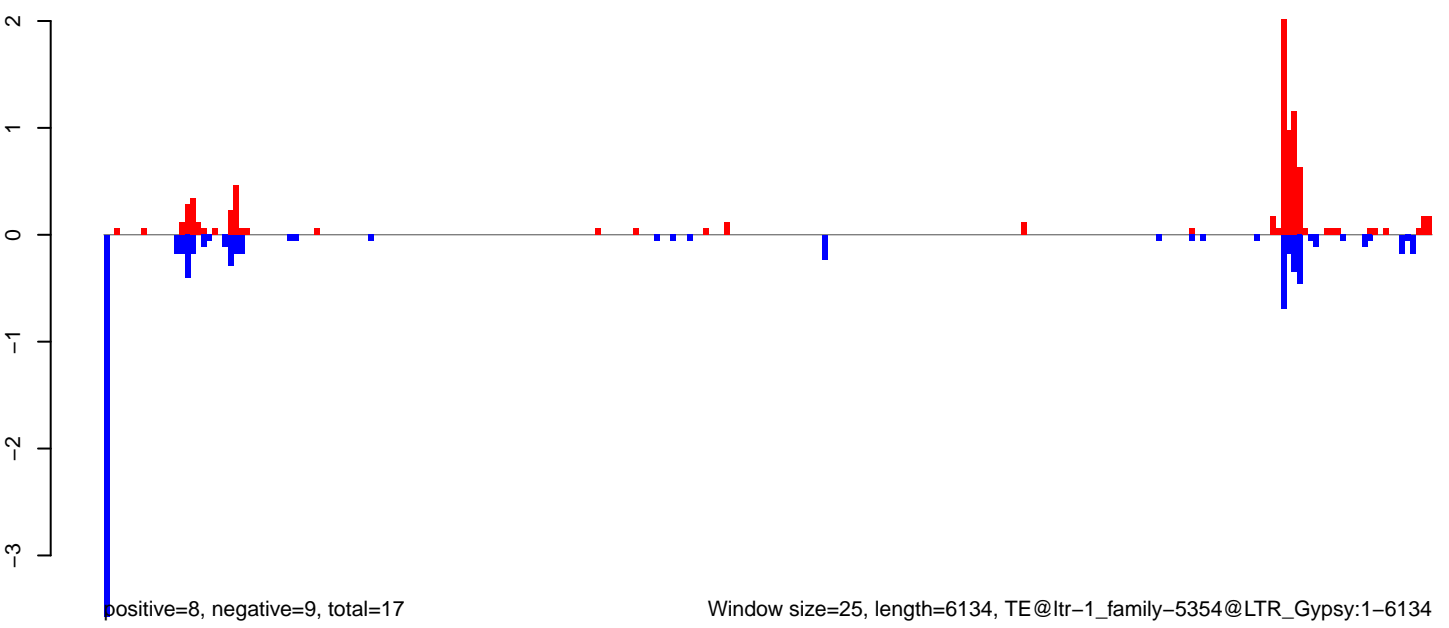
AeAlbo_U4_4_cells.18_23.rep



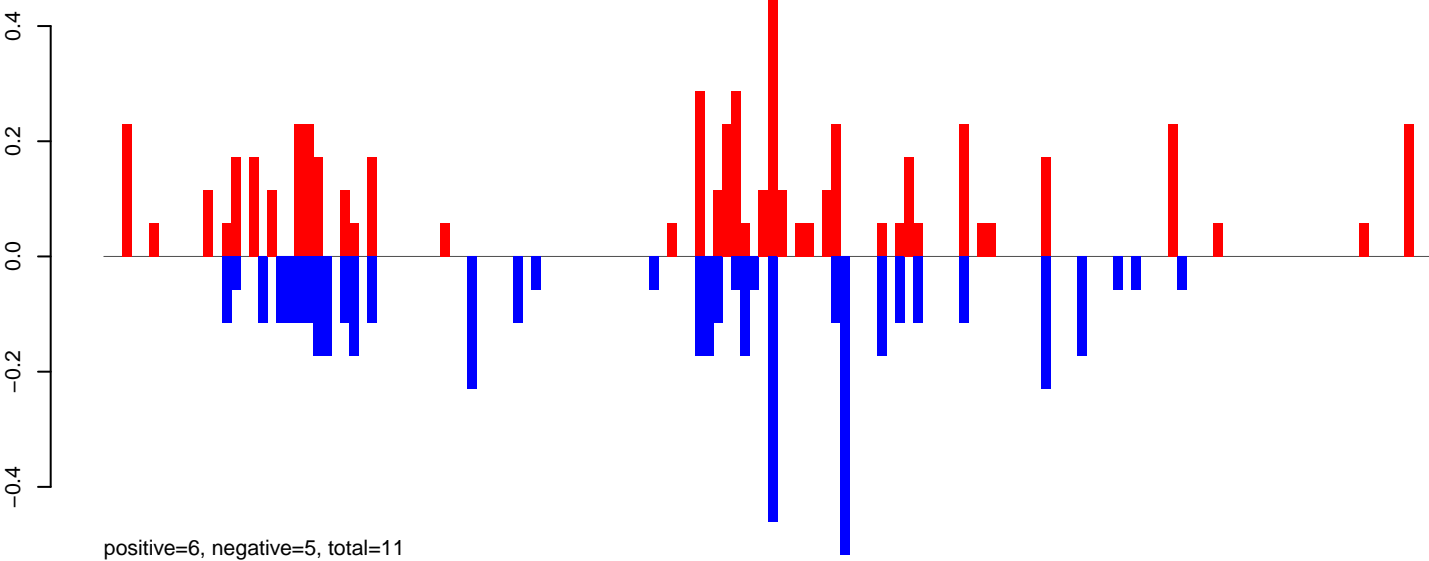
AeAlbo_U4_4_cells.24_35.rep



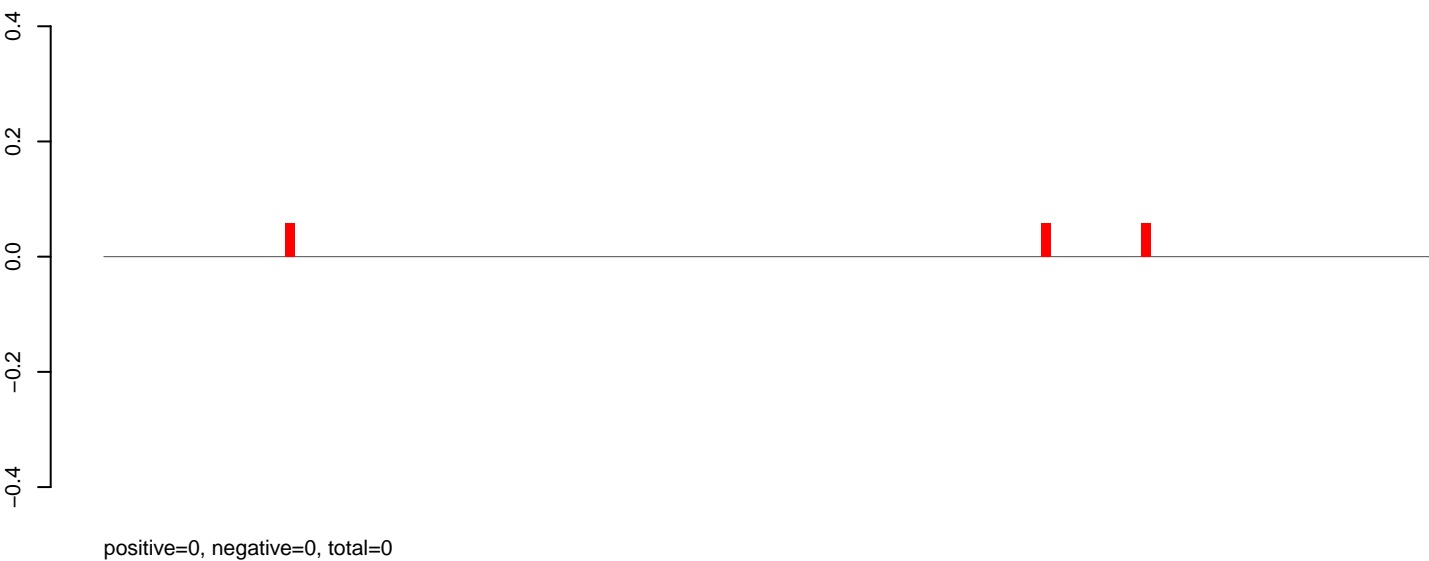
AeAlbo_U4_4_cells.rep



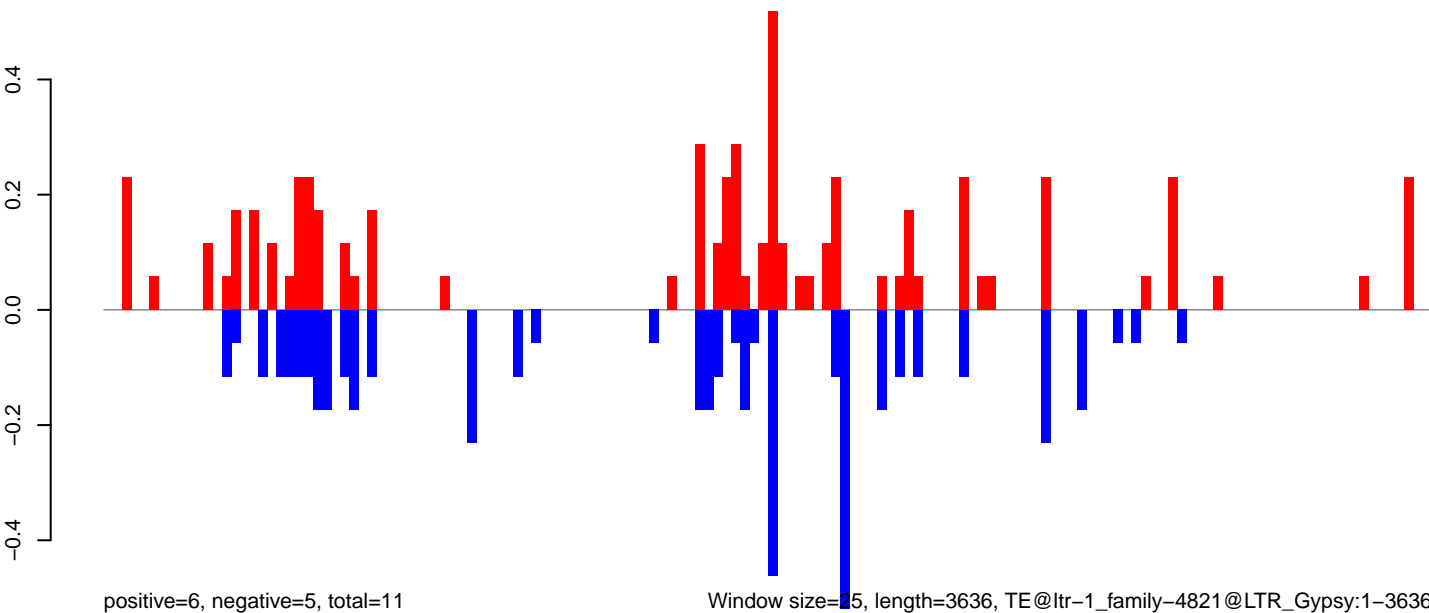
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



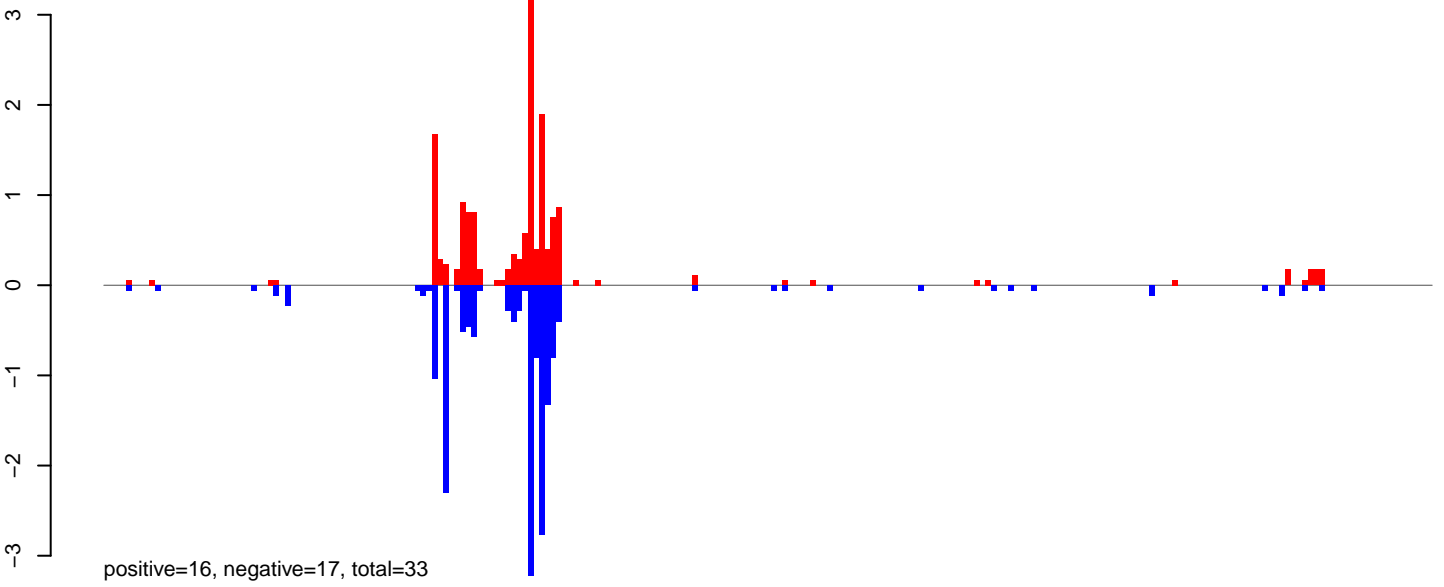
AeAlbo_U4_4_cells.rep



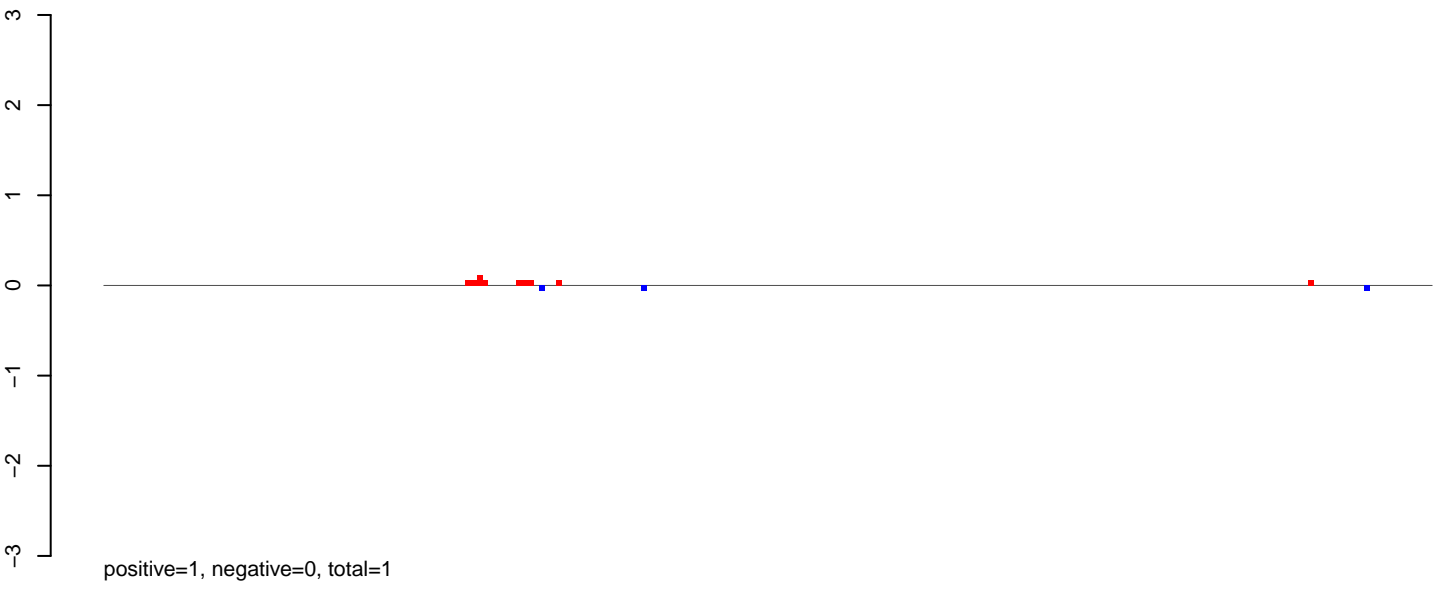
Window size=25, length=3636, TE@ltr-1_family-4821@LTR_Gypsy:1-3636

0 1000 2000 3000

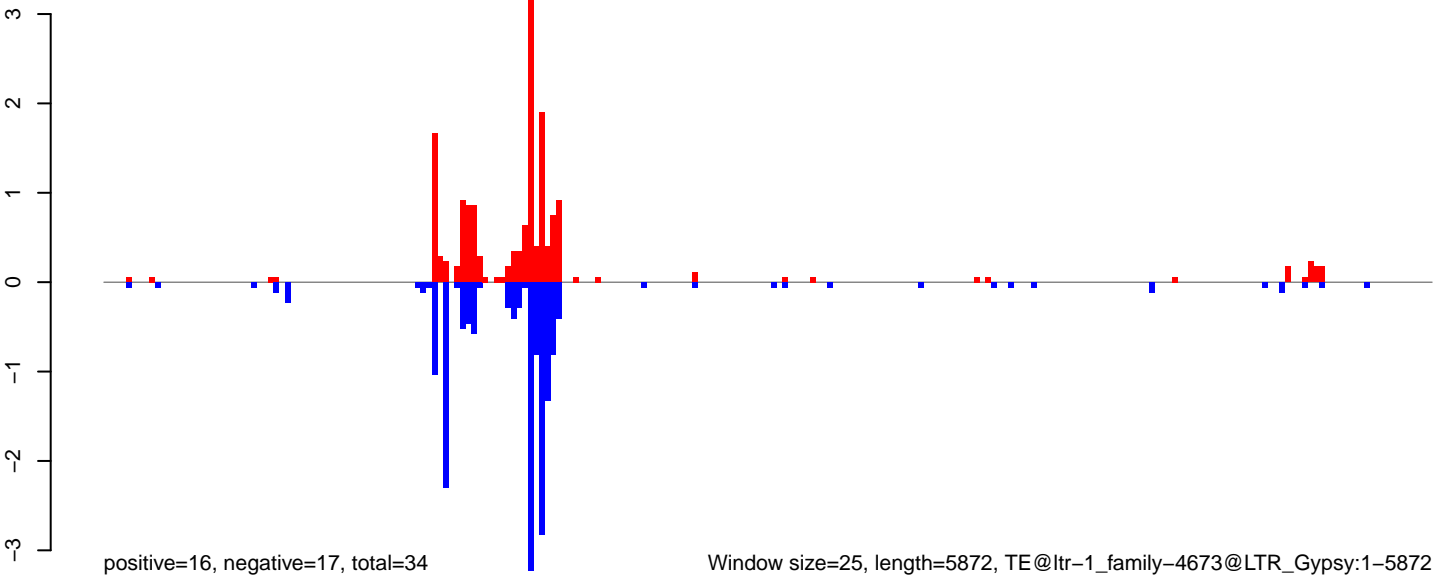
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



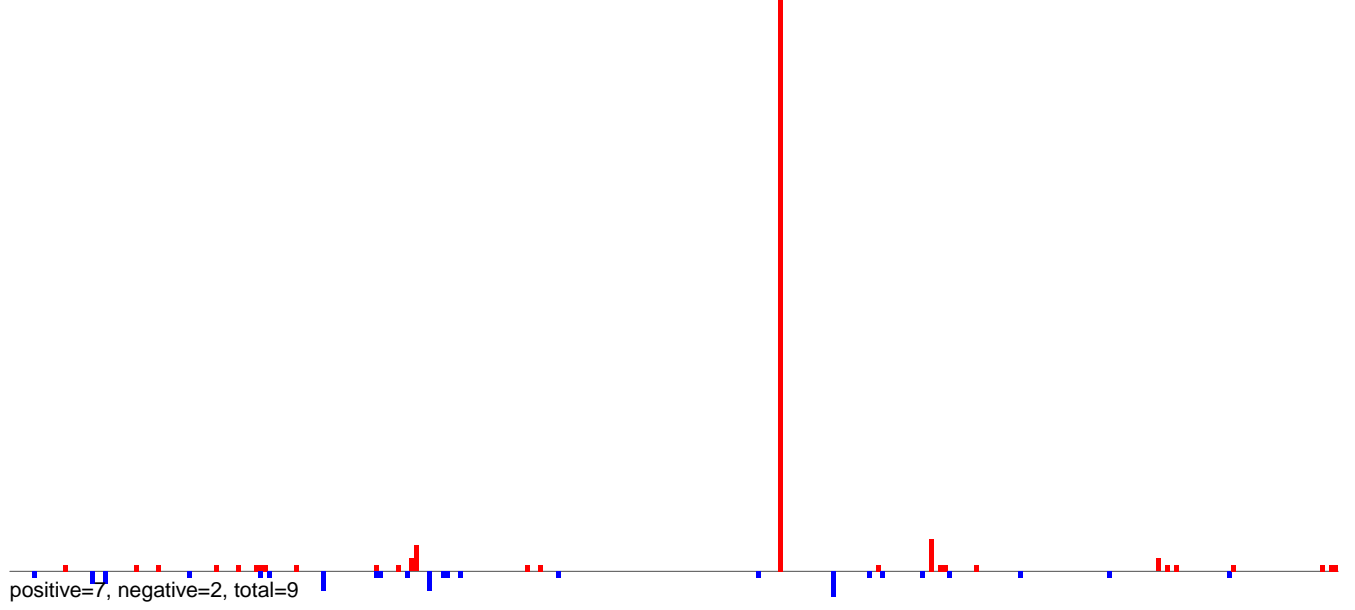
AeAlbo_U4_4_cells.rep



Window size=25, length=5872, TE@ltr-1_family-4673@LTR_Gypsy:1-5872

0 1000 2000 3000 4000 5000 6000

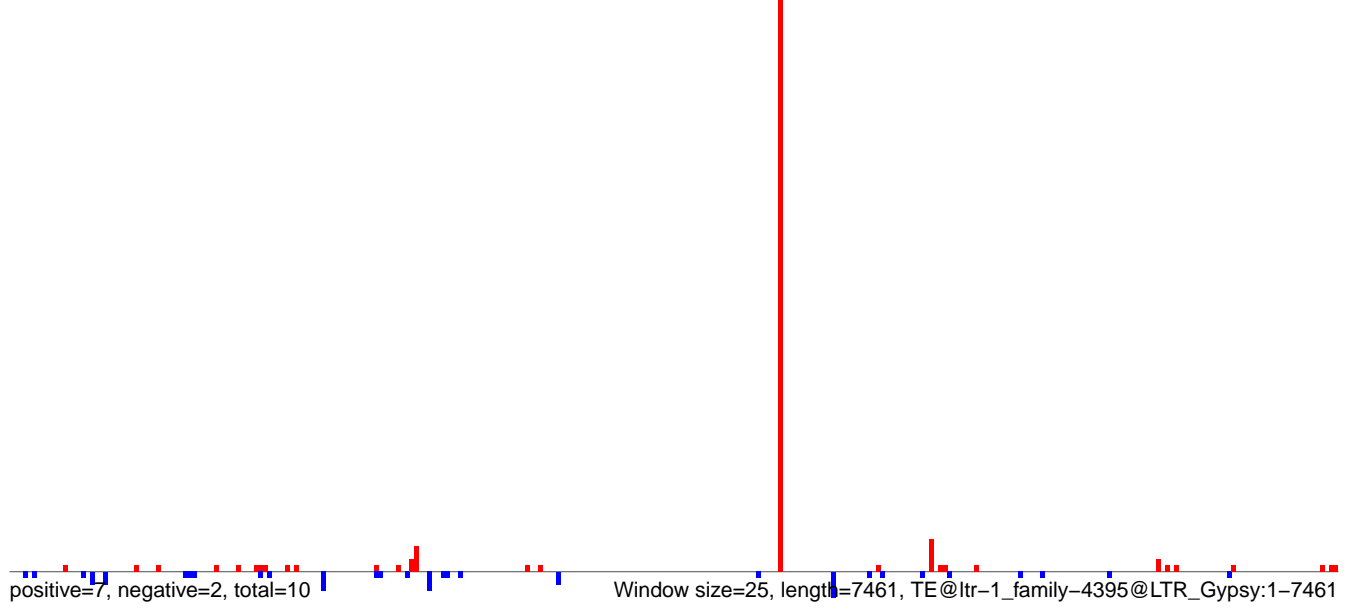
AeAlbo_U4_4_cells.18_23.rep



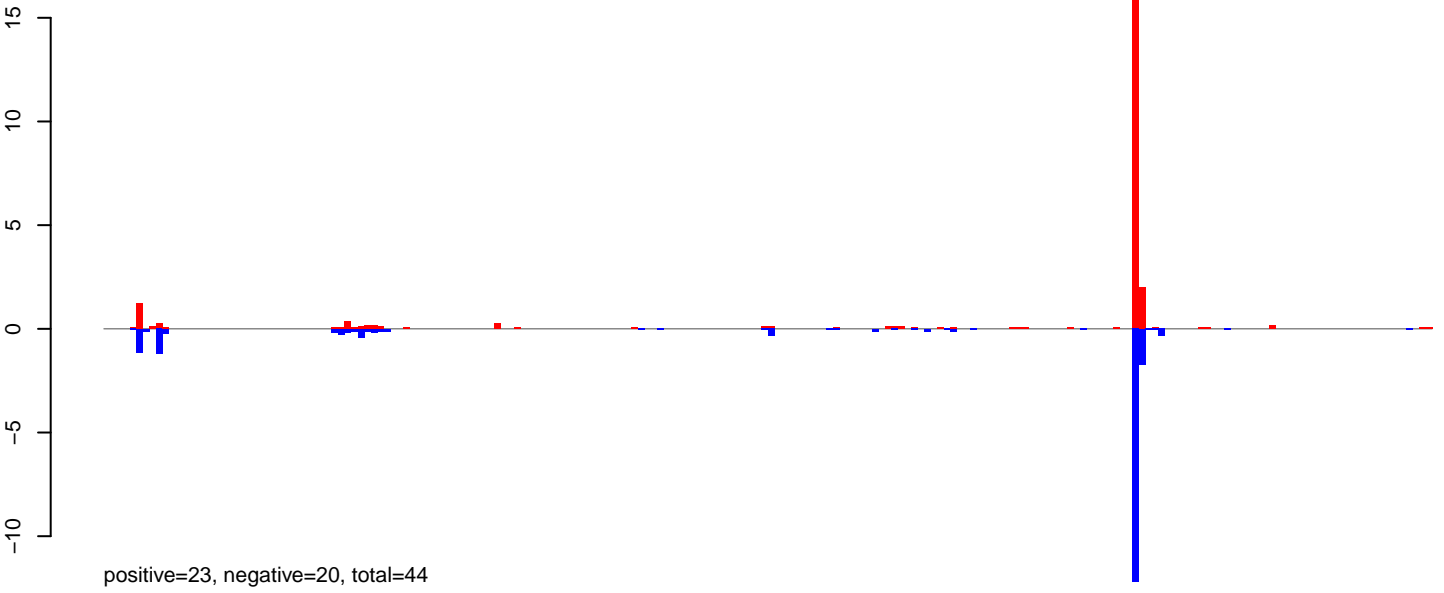
AeAlbo_U4_4_cells.24_35.rep



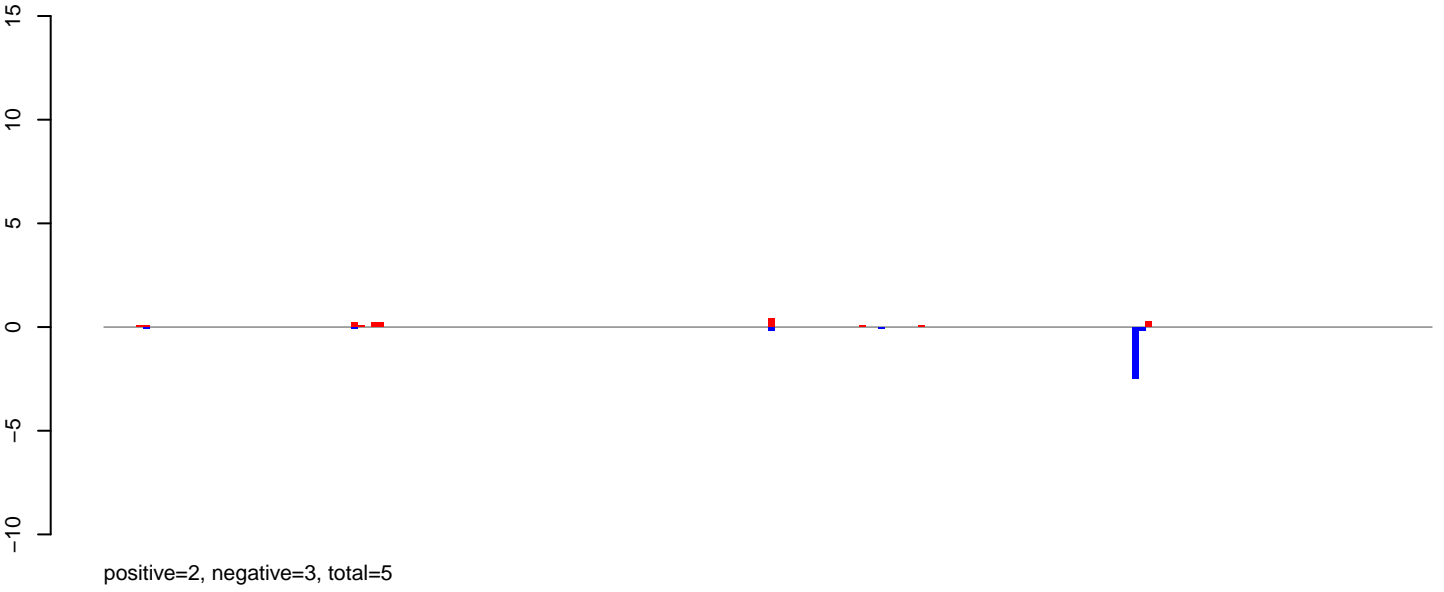
AeAlbo_U4_4_cells.rep



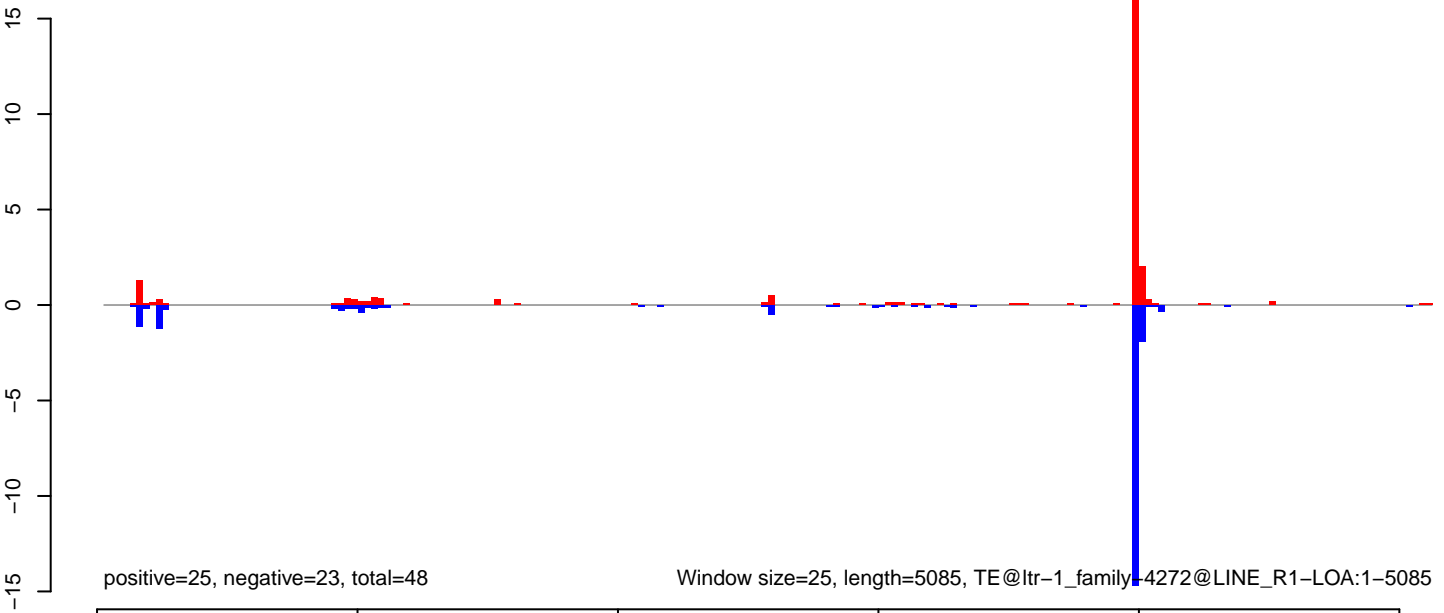
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

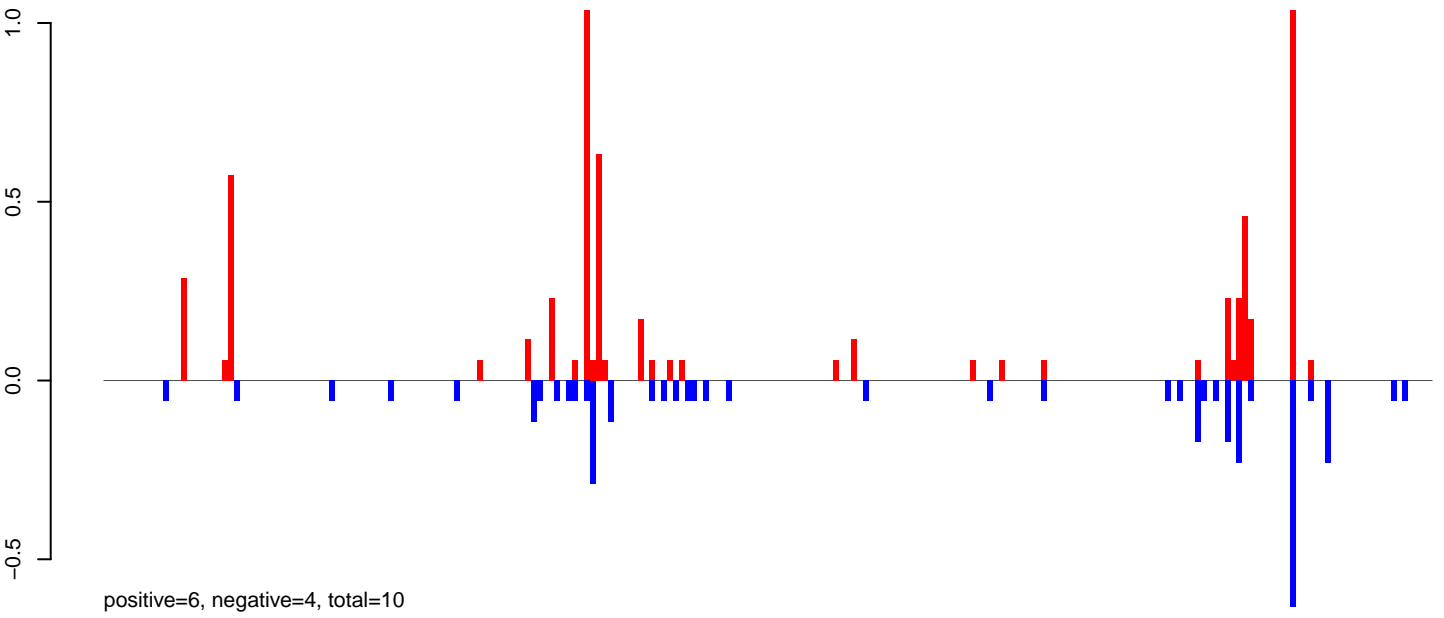


AeAlbo_U4_4_cells.rep

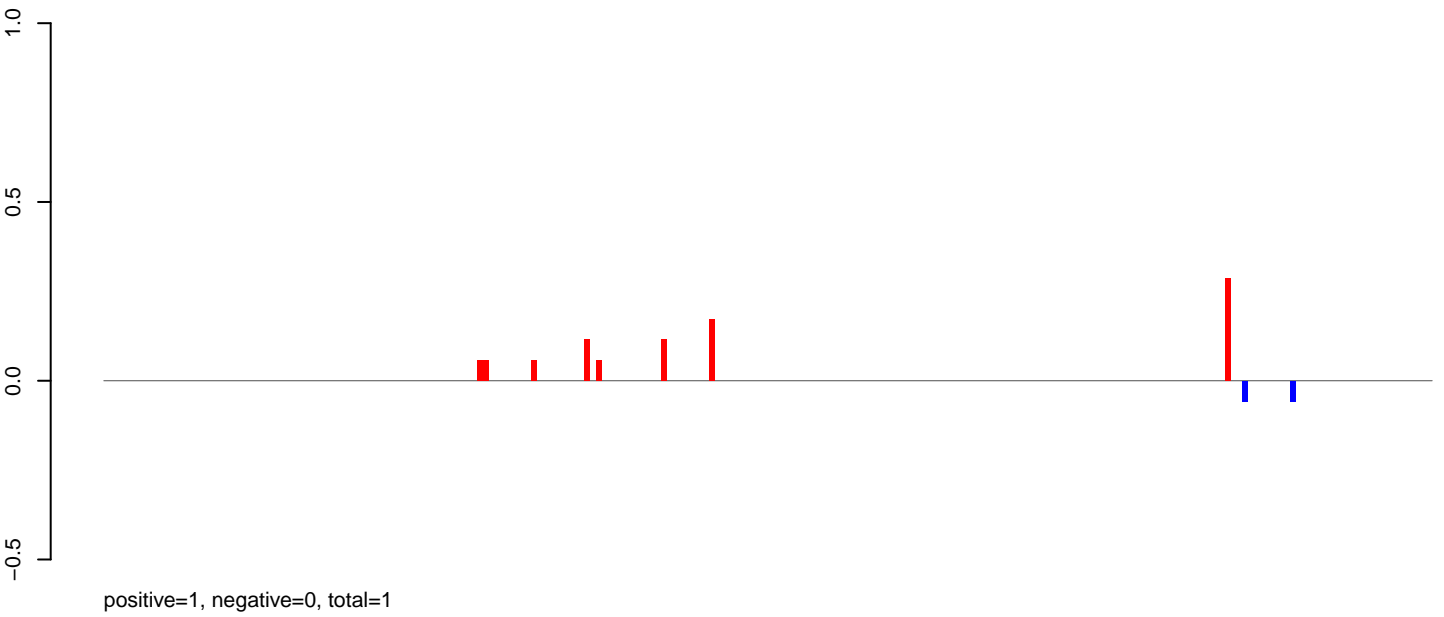


Window size=25, length=5085, TE@ltr-1_family-4272@LINE_R1-LOA:1-5085

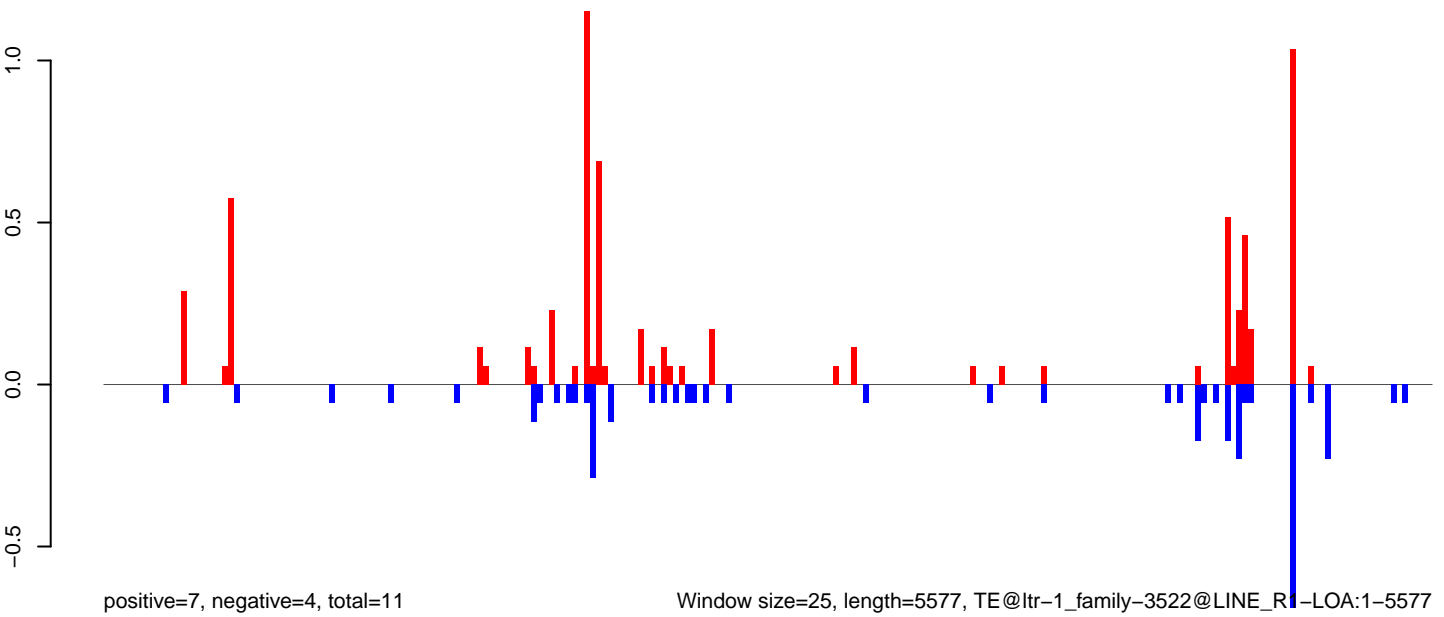
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



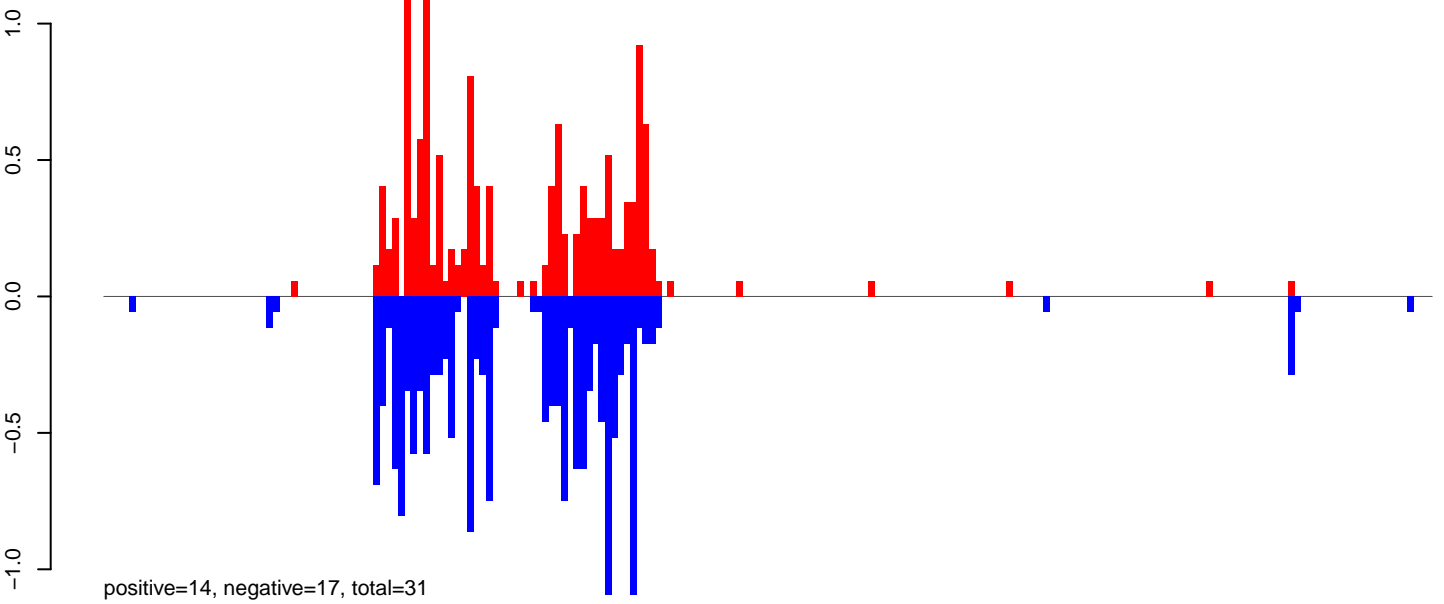
AeAlbo_U4_4_cells.rep



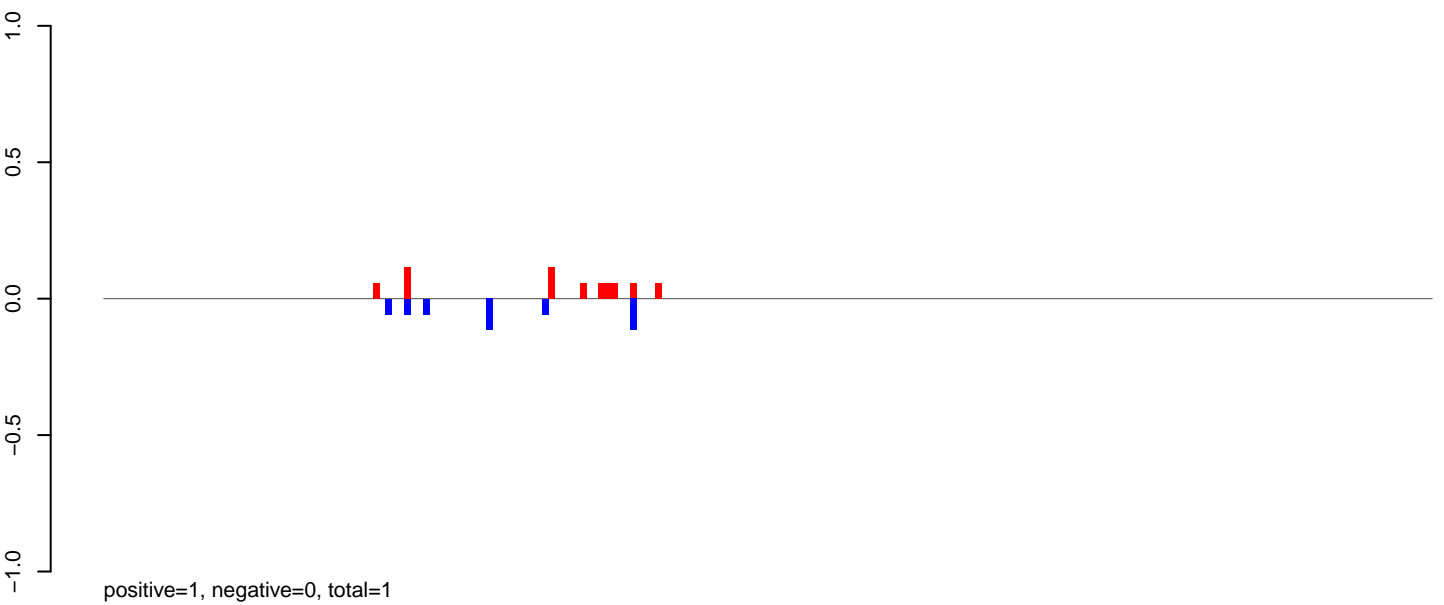
Window size=25, length=5577, TE@ltr-1_family-3522@LINE_R1-LOA:1-5577

0 1000 2000 3000 4000 5000

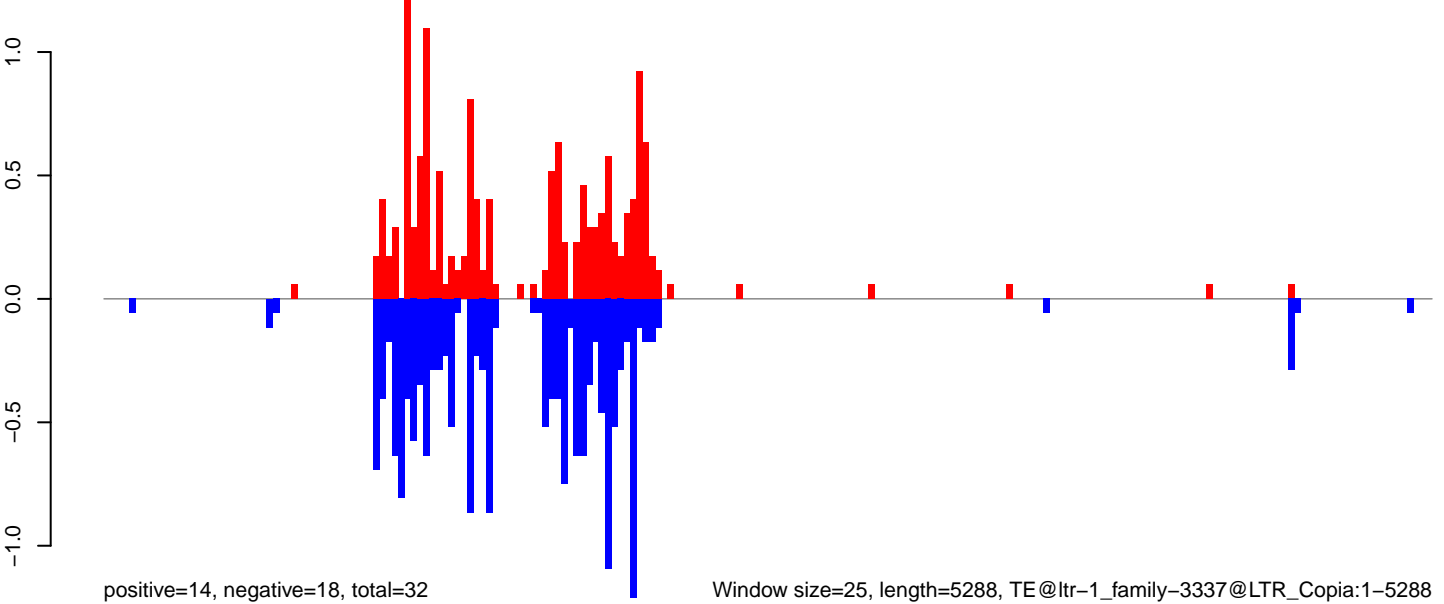
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

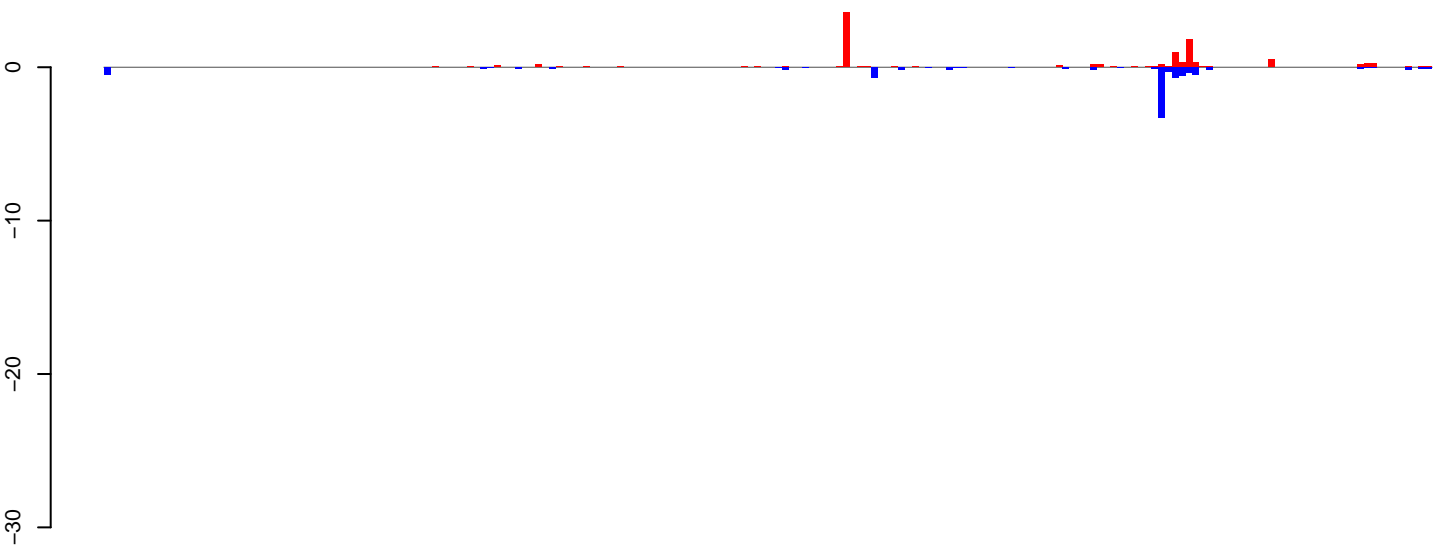


AeAlbo_U4_4_cells.rep



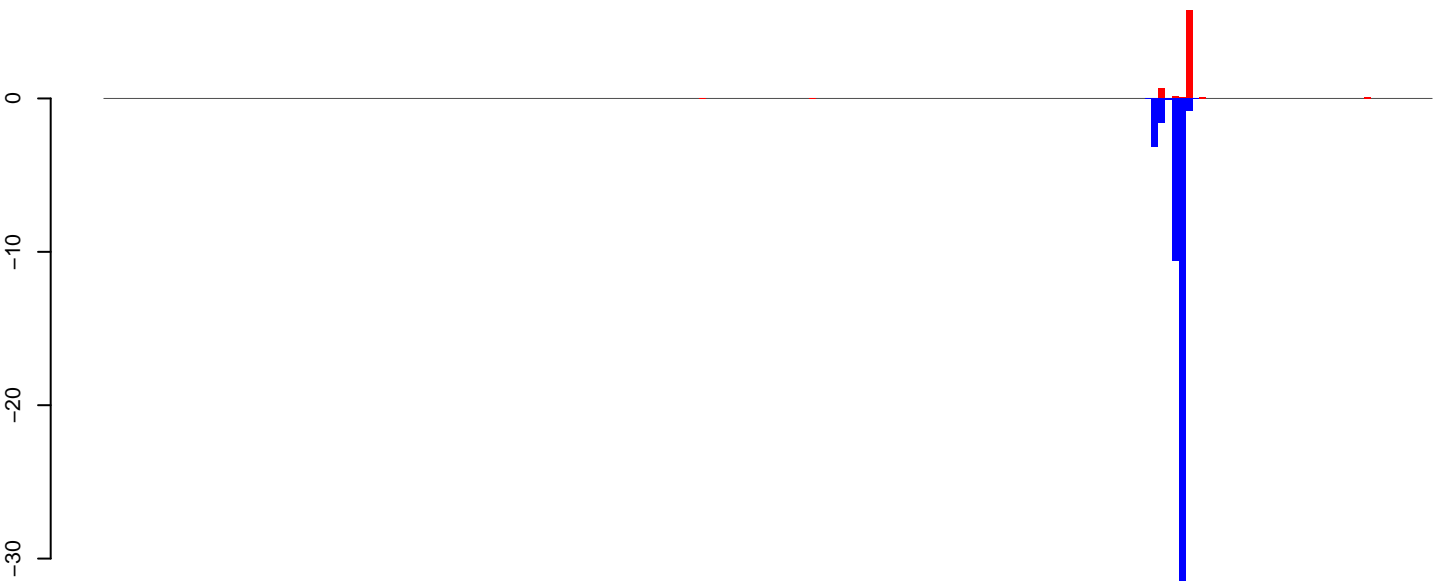
Window size=25, length=5288, TE@ltr-1_family-3337@LTR_Copia:1-5288

AeAlbo_U4_4_cells.18_23.rep



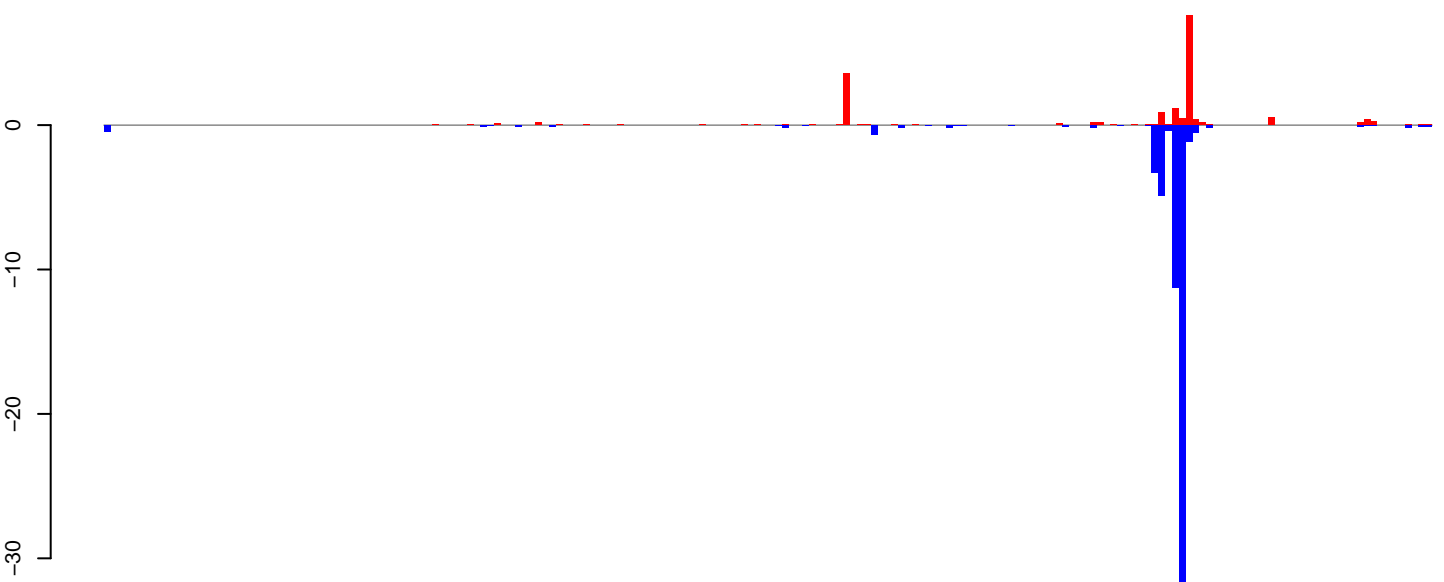
positive=11, negative=9, total=20

AeAlbo_U4_4_cells.24_35.rep



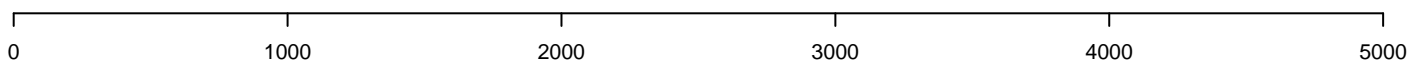
positive=7, negative=50, total=57

AeAlbo_U4_4_cells.rep

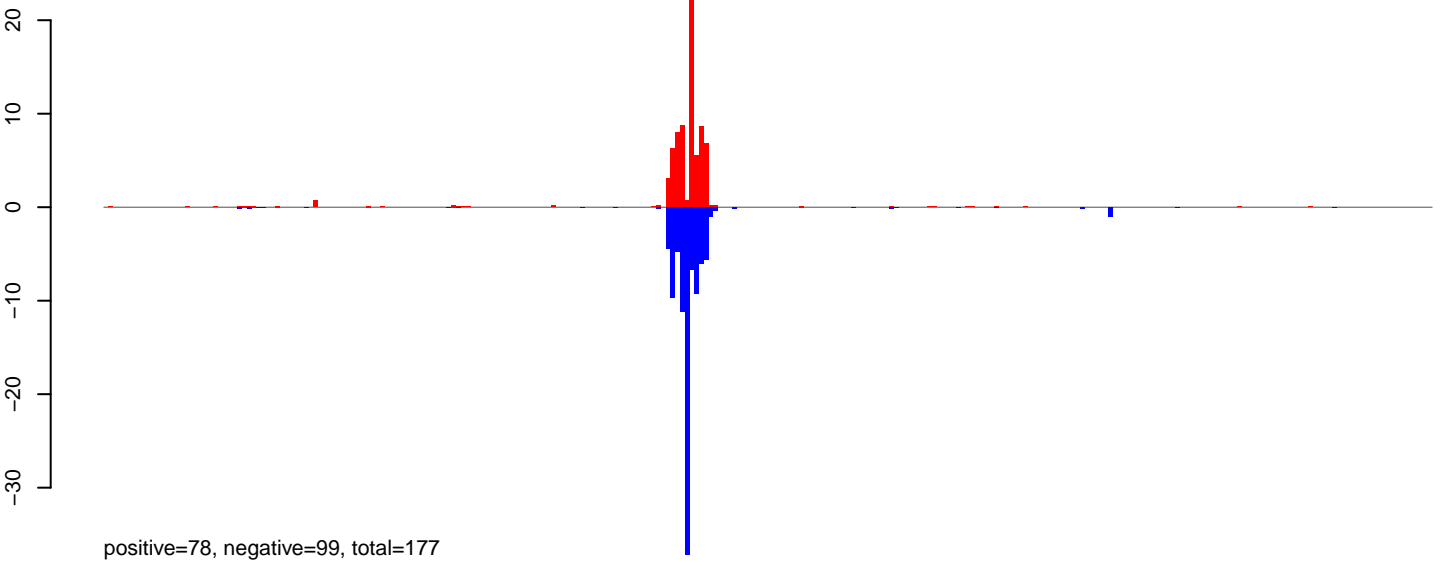


positive=18, negative=59, total=77

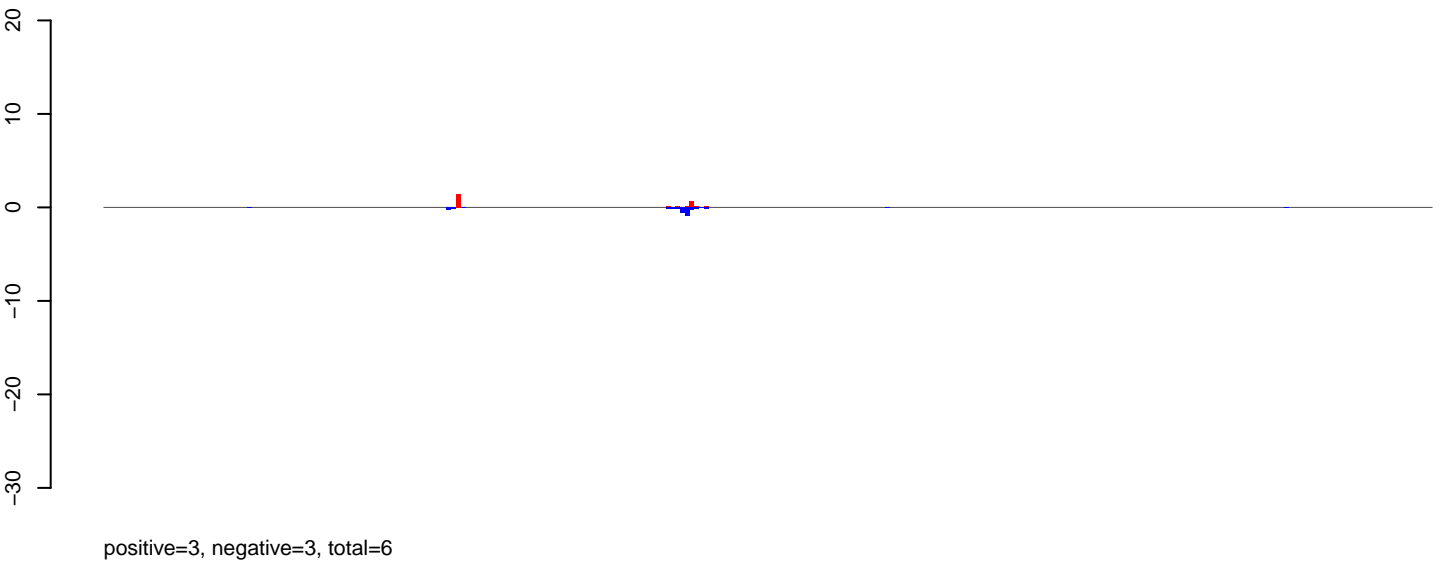
Window size=25, length=4849, TE@ltr-1_family-3149@LINE_I:1-4849



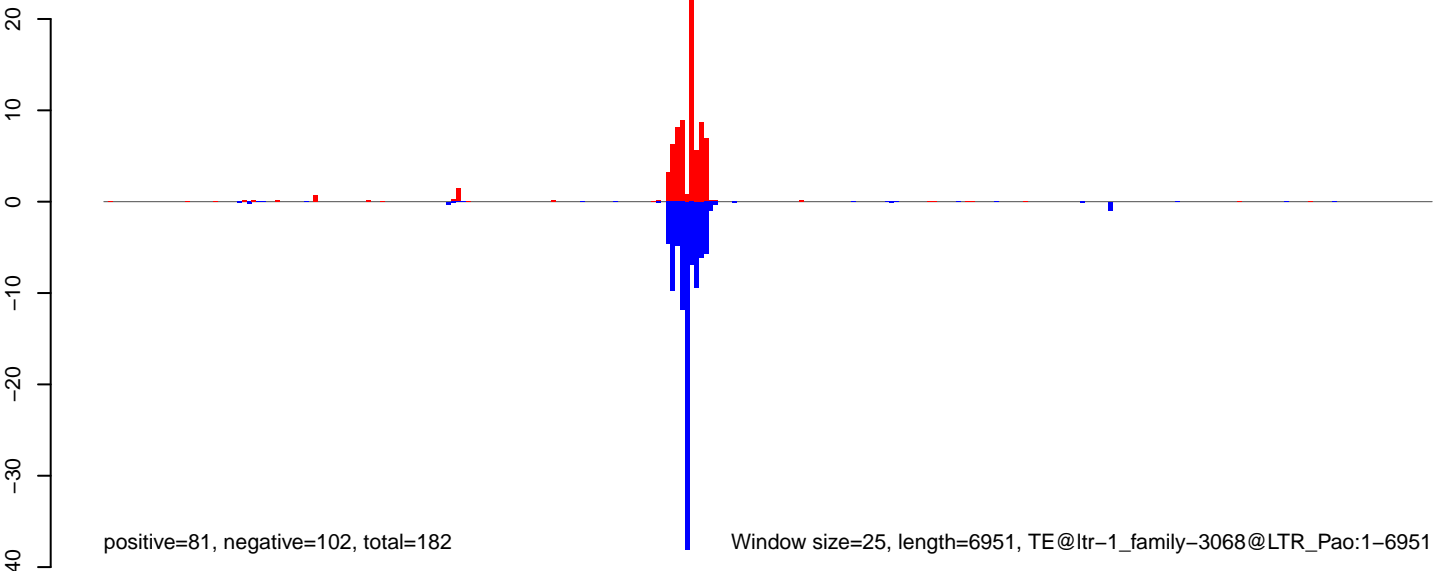
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

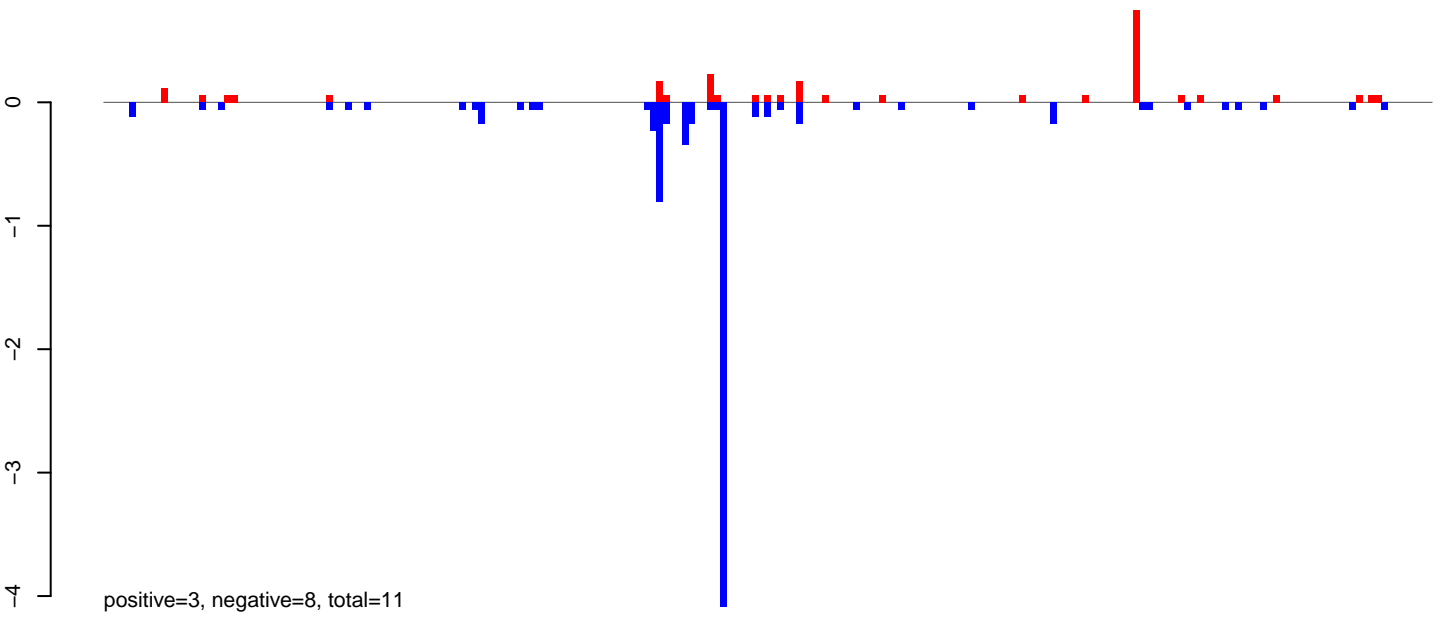


AeAlbo_U4_4_cells.rep

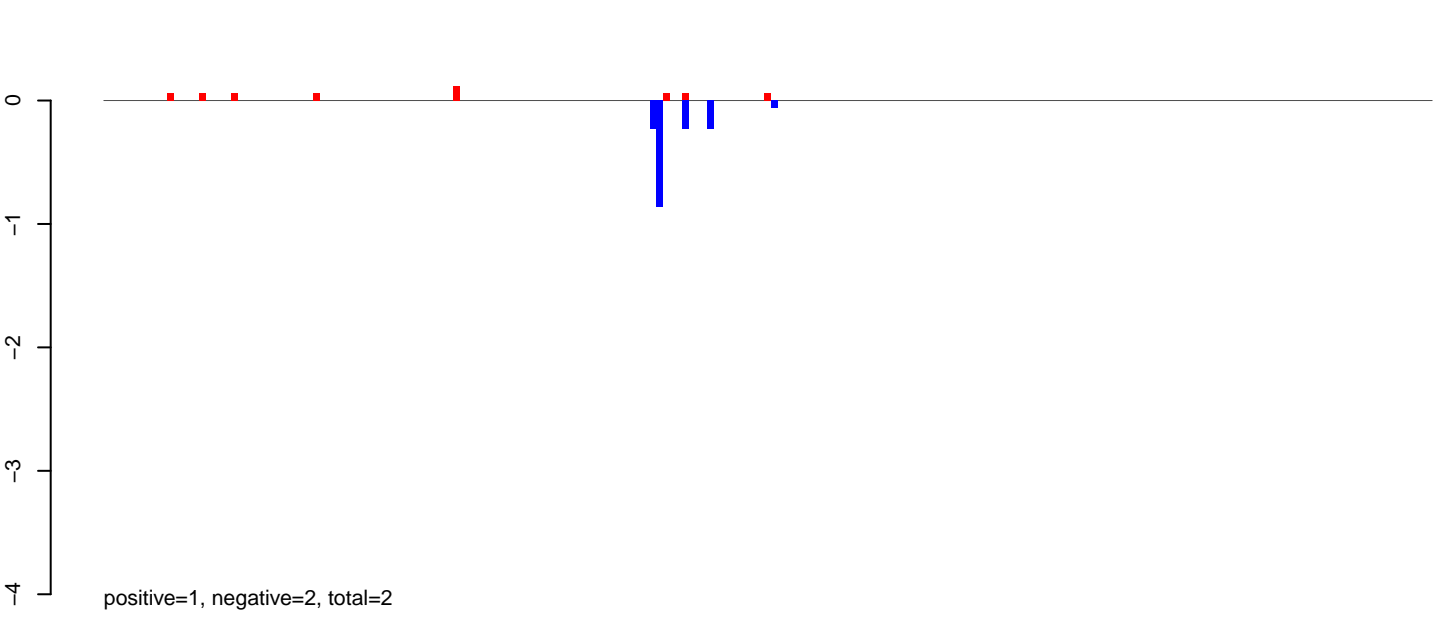


Window size=25, length=6951, TE@ltr-1_family-3068@LTR_Pao:1-6951

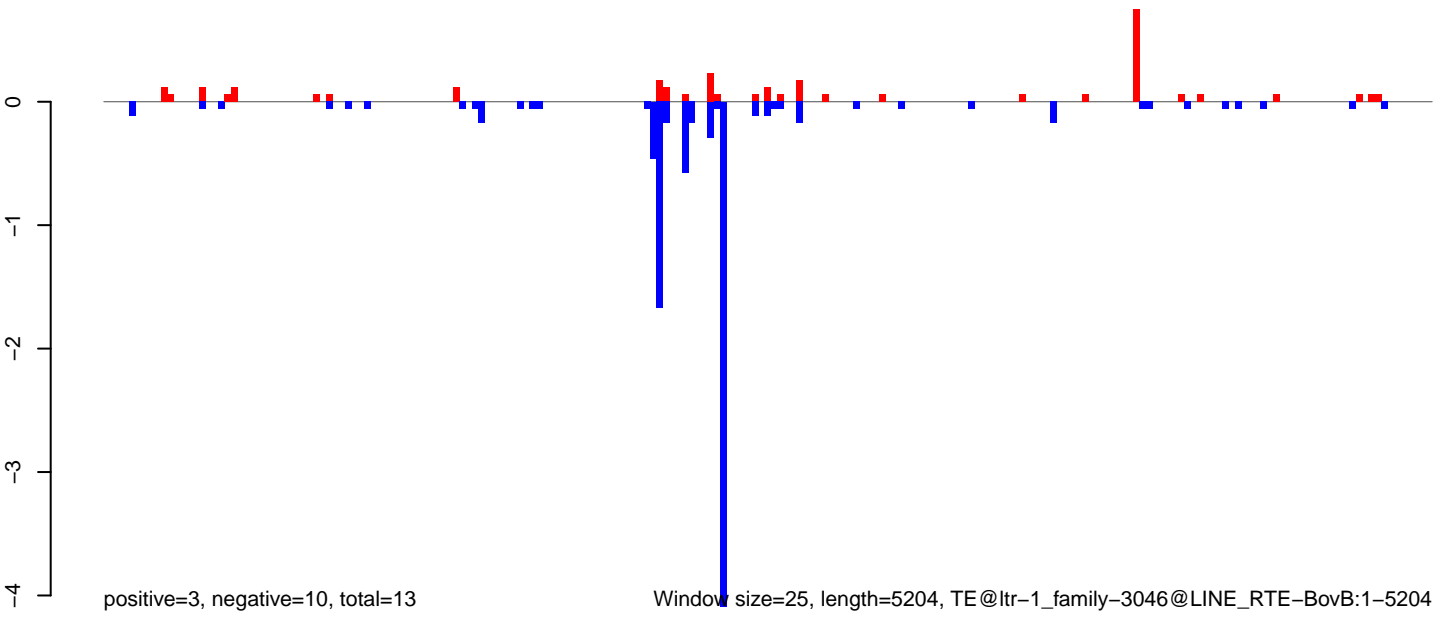
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



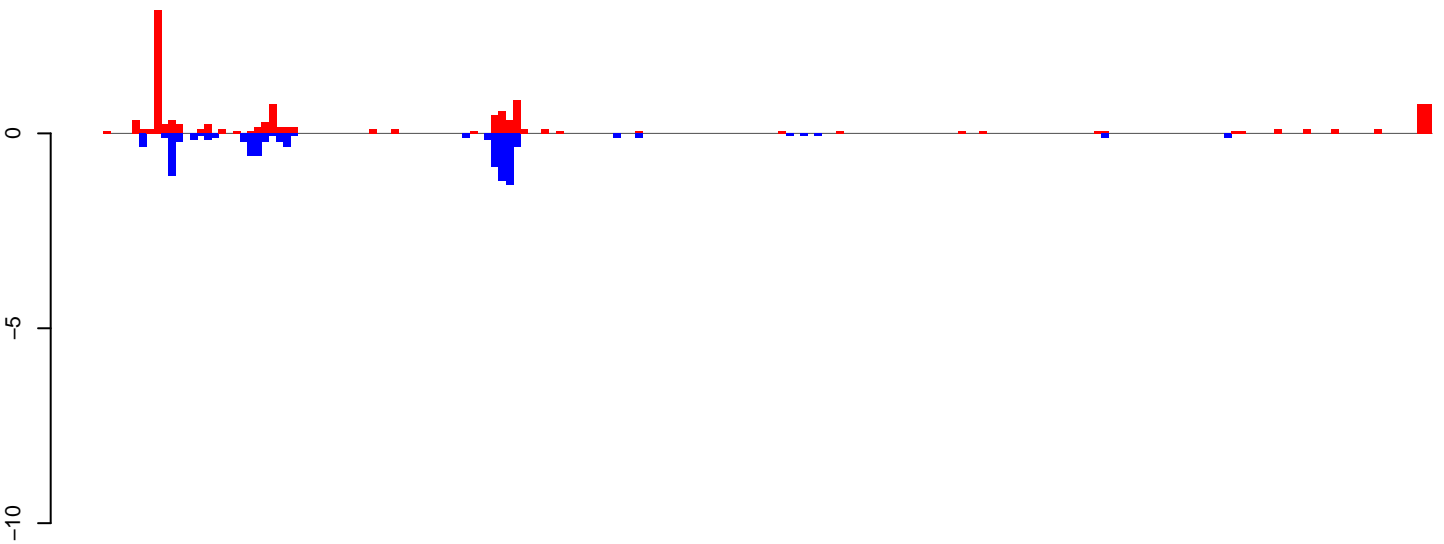
AeAlbo_U4_4_cells.rep



Window size=25, length=5204, TE@ltr-1_family-3046@LINE RTE-BovB:1-5204

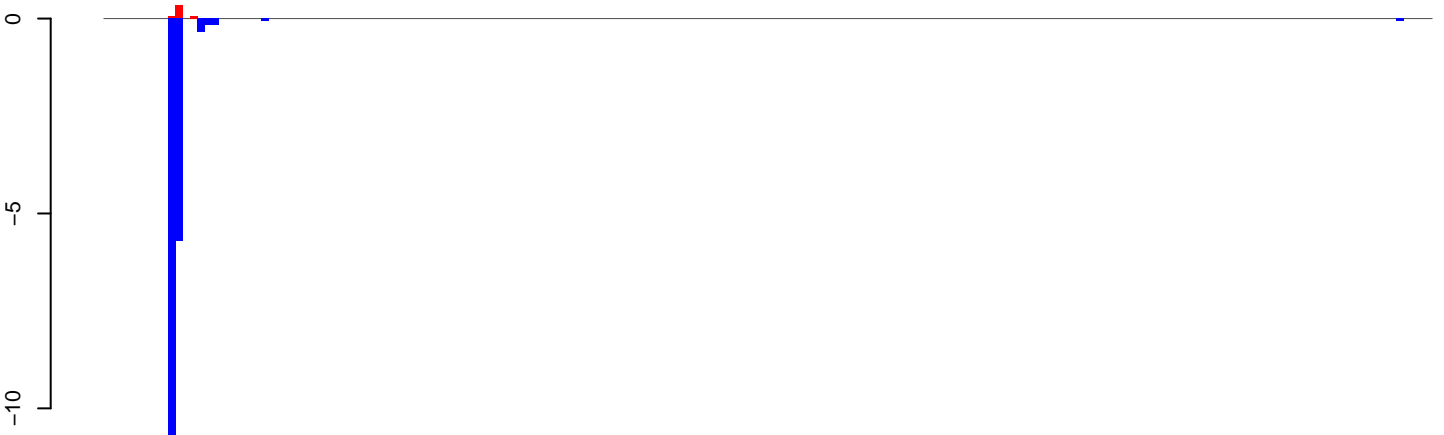
0 1000 2000 3000 4000 5000

AeAlbo_U4_4_cells.18_23.rep



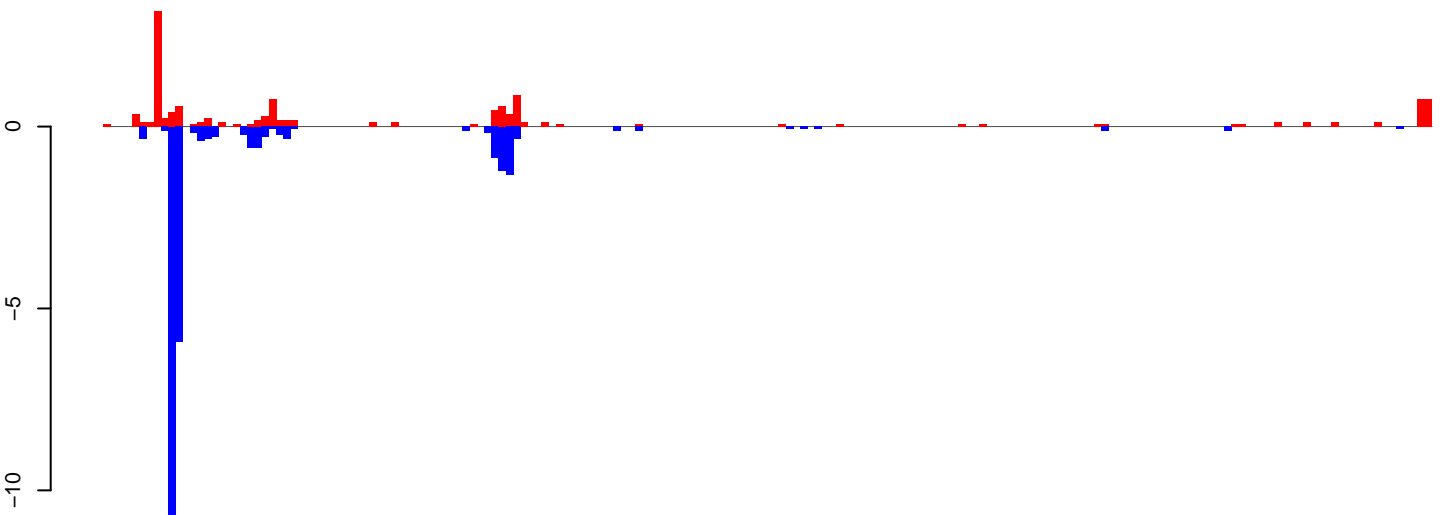
positive=12, negative=9, total=21

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=19, total=19

AeAlbo_U4_4_cells.rep

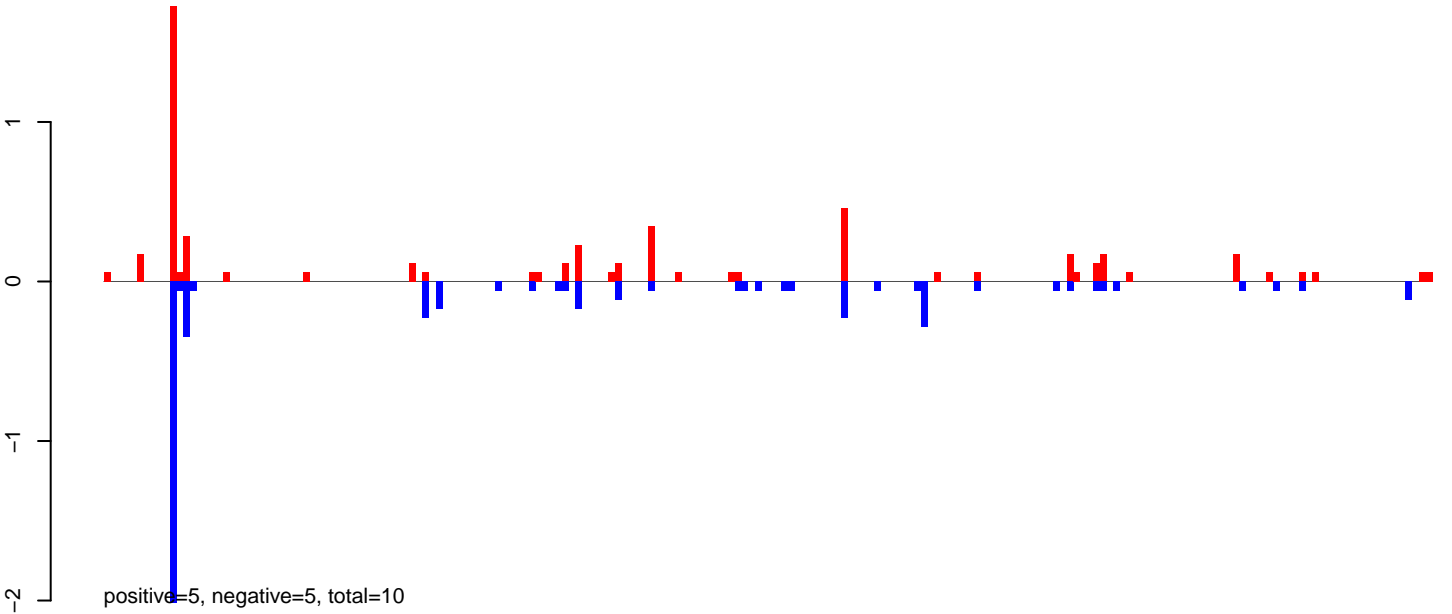


positive=13, negative=28, total=41

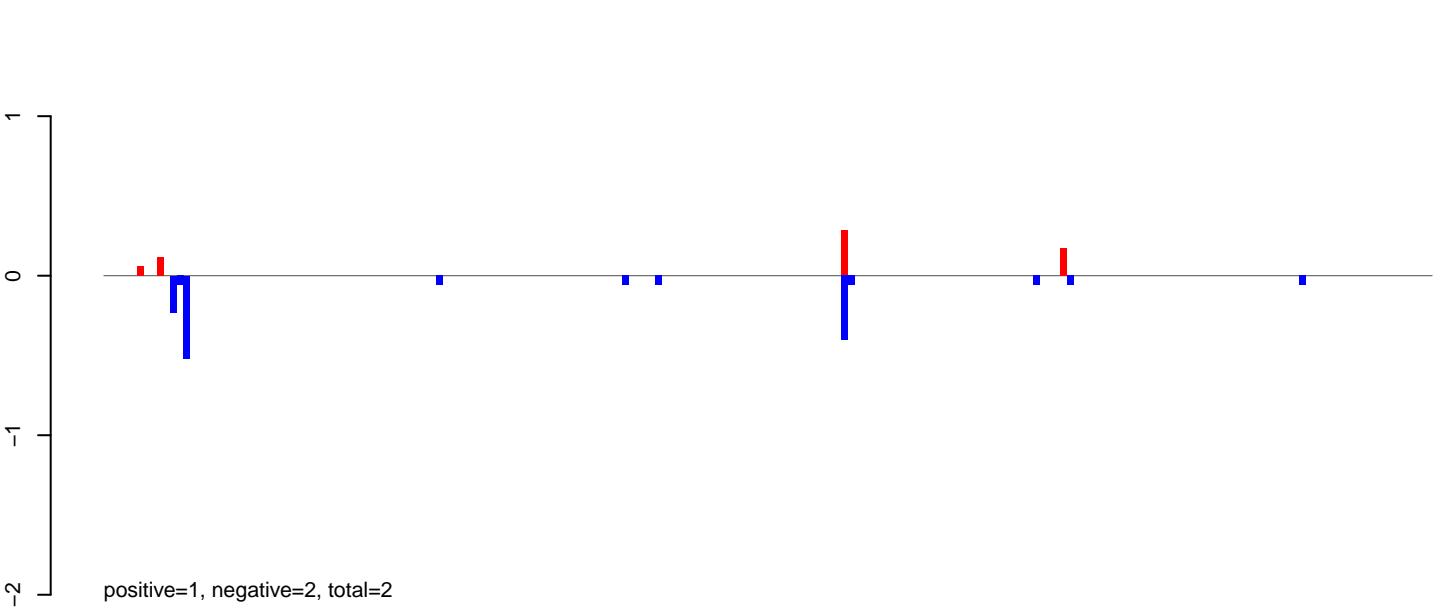
Window size=25, length=4614, TE@ltr-1_family-5684@LTR_Pao:1-4614

0 1000 2000 3000 4000

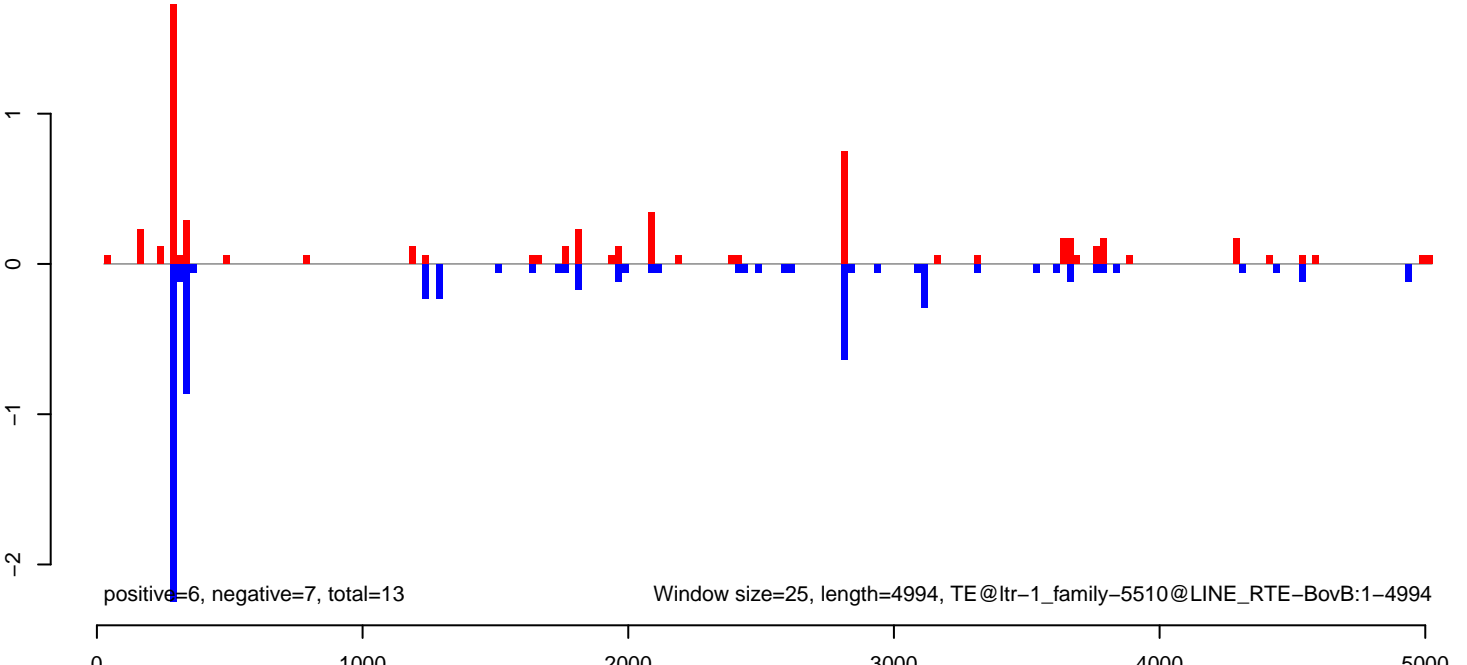
AeAlbo_U4_4_cells.18_23.rep



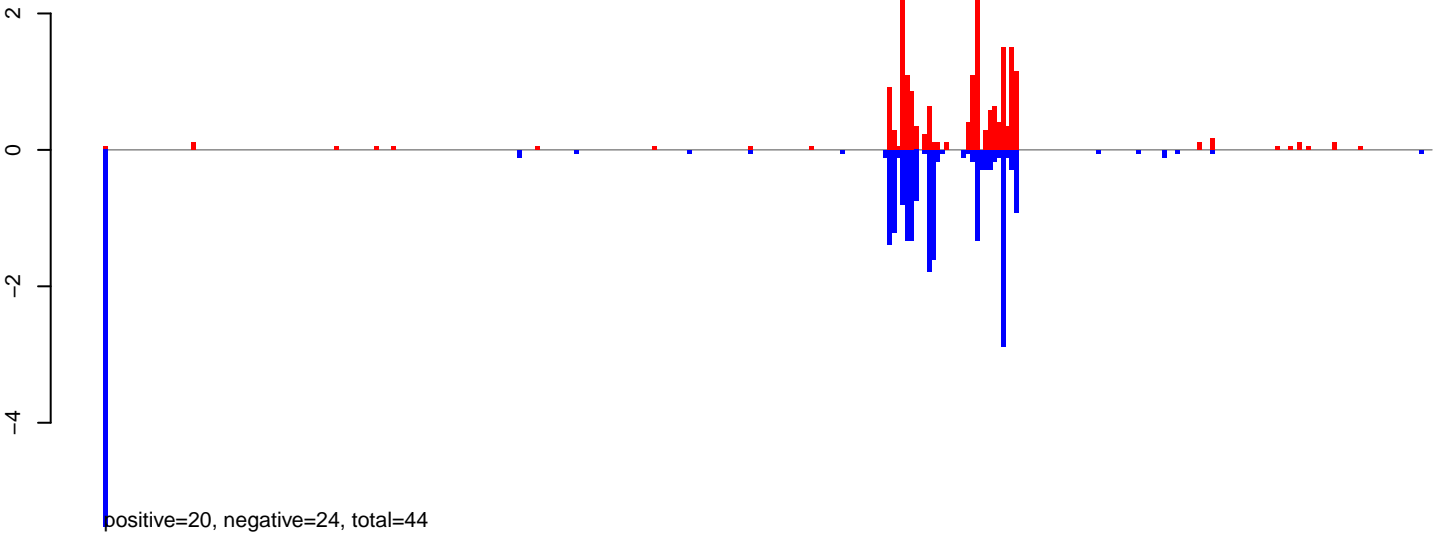
AeAlbo_U4_4_cells.24_35.rep



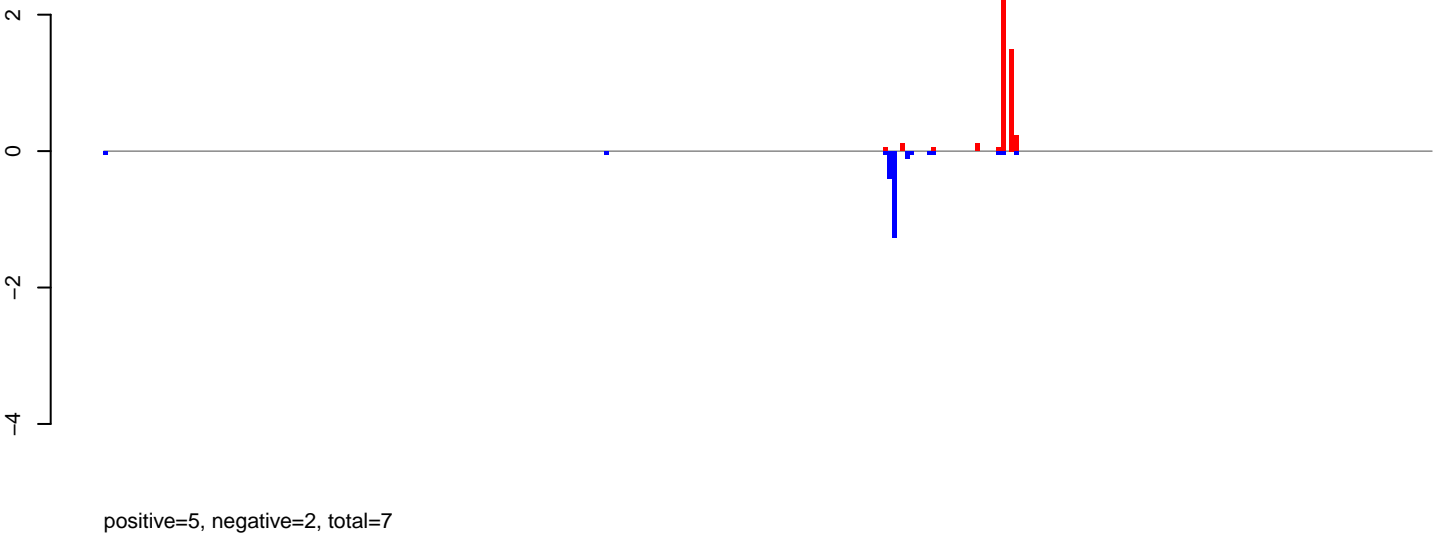
AeAlbo_U4_4_cells.rep



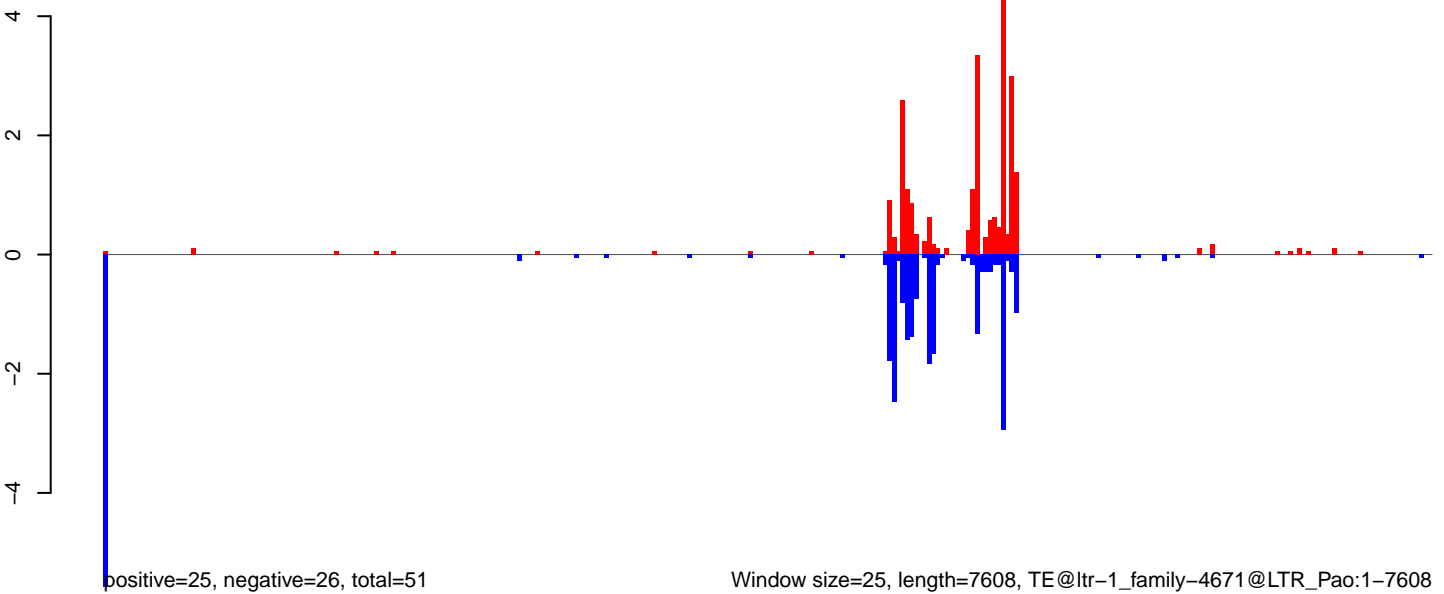
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

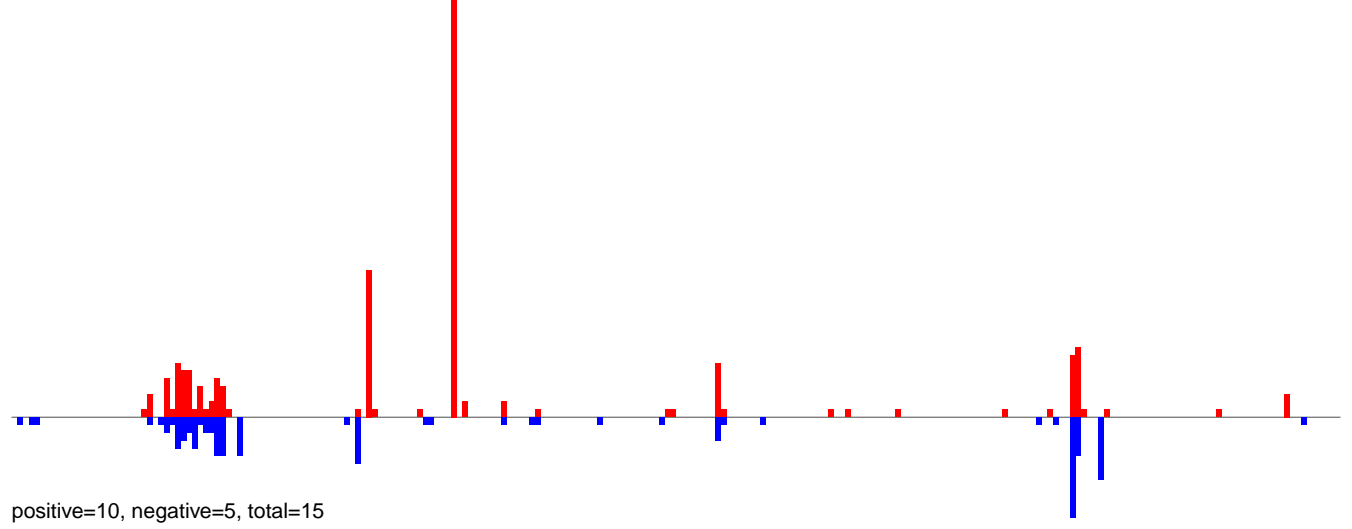


AeAlbo_U4_4_cells.rep

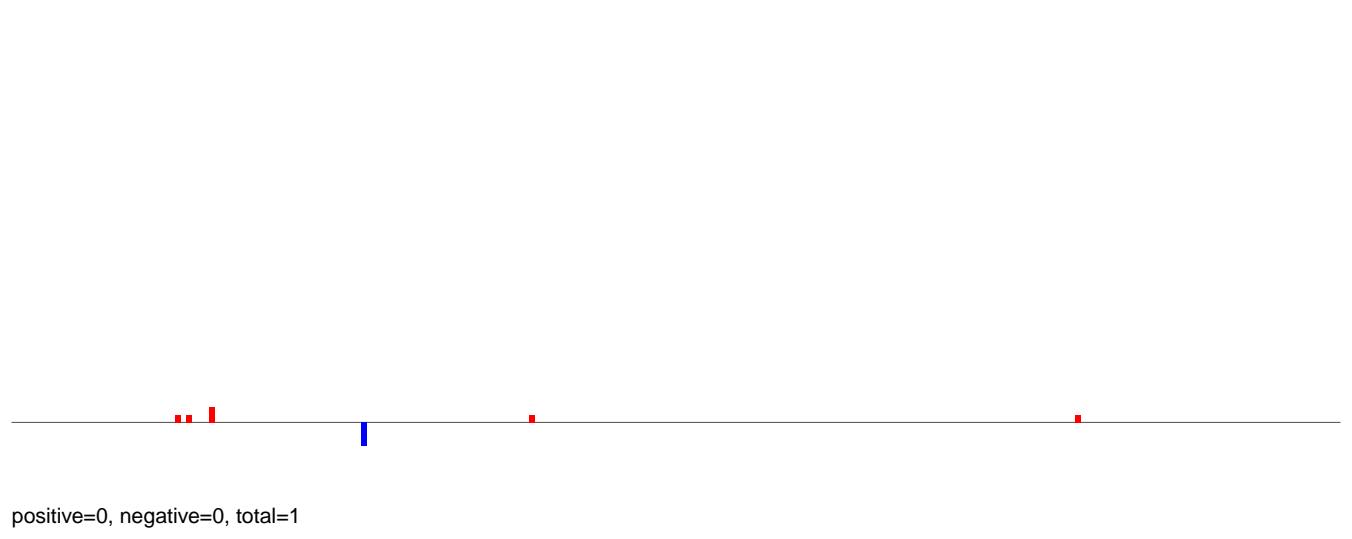


Window size=25, length=7608, TE@ltr-1_family-4671@LTR_Pao:1-7608

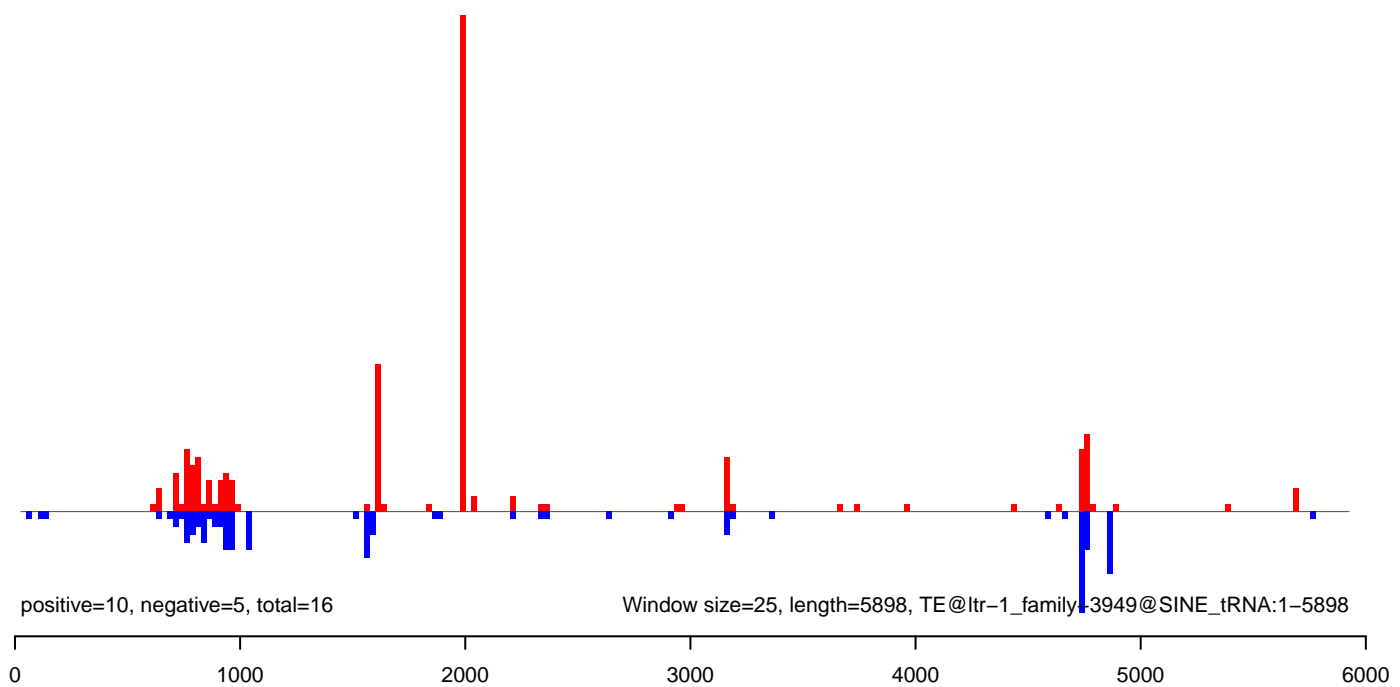
AeAlbo_U4_4_cells.18_23.rep



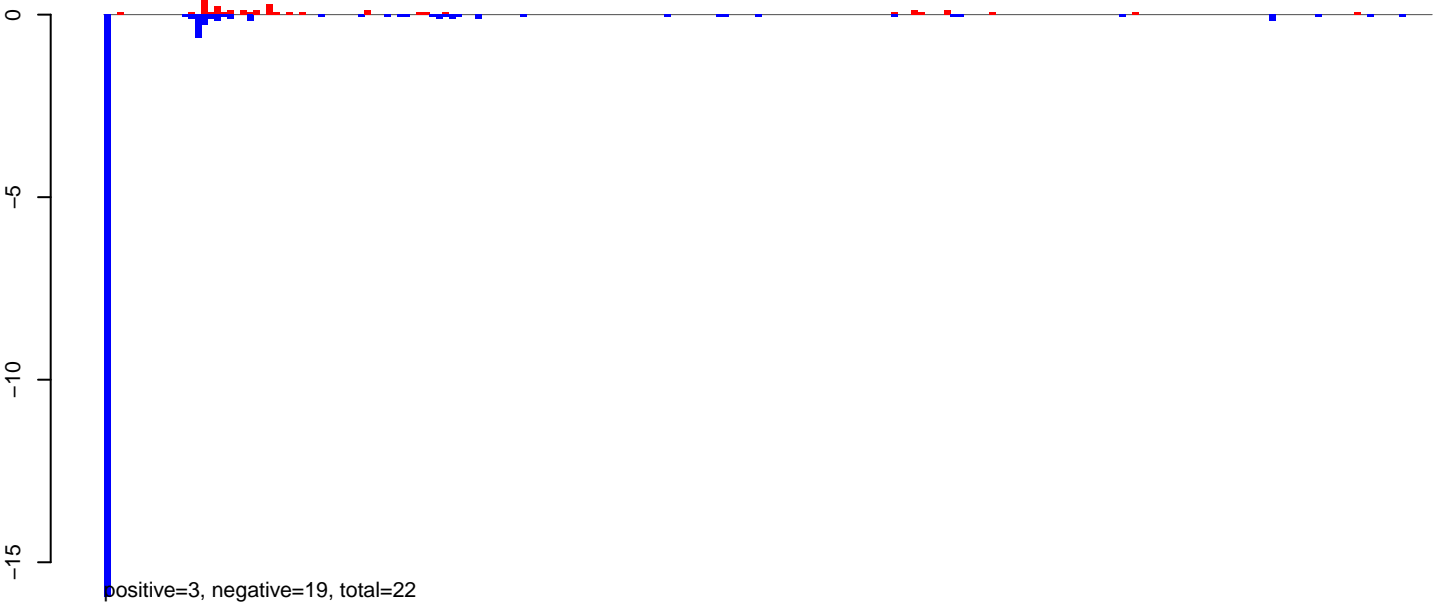
AeAlbo_U4_4_cells.24_35.rep



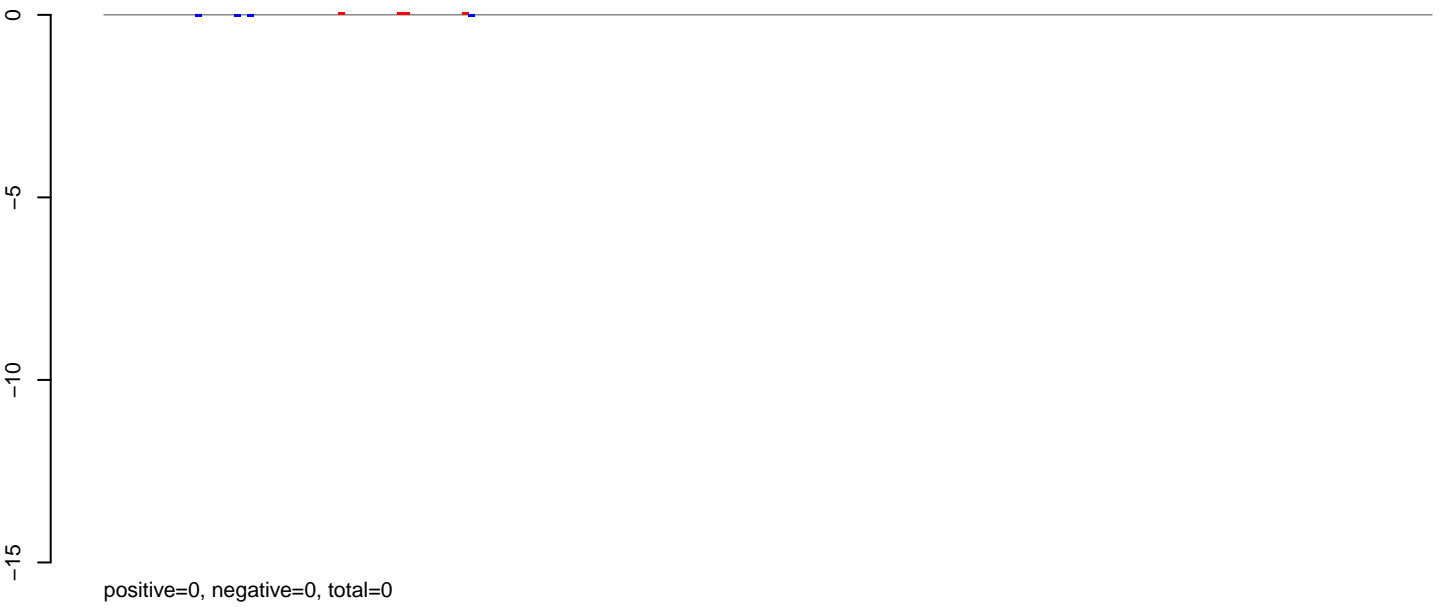
AeAlbo_U4_4_cells.rep



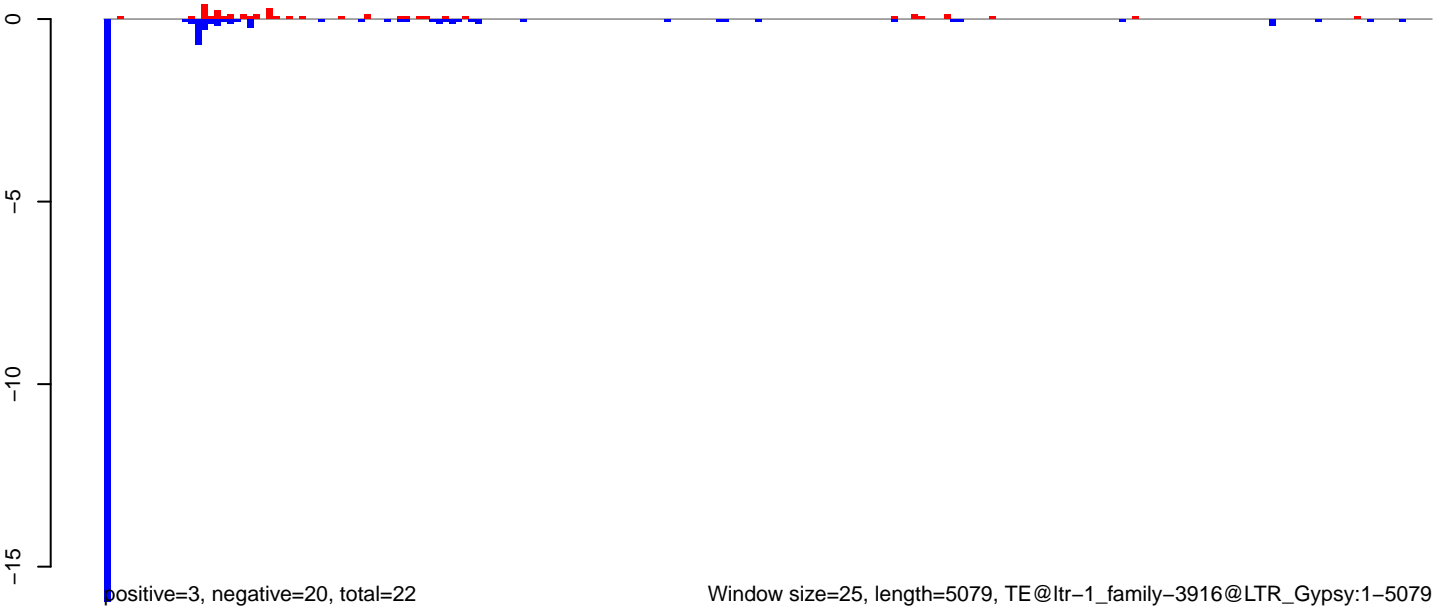
AeAlbo_U4_4_cells.18_23.rep



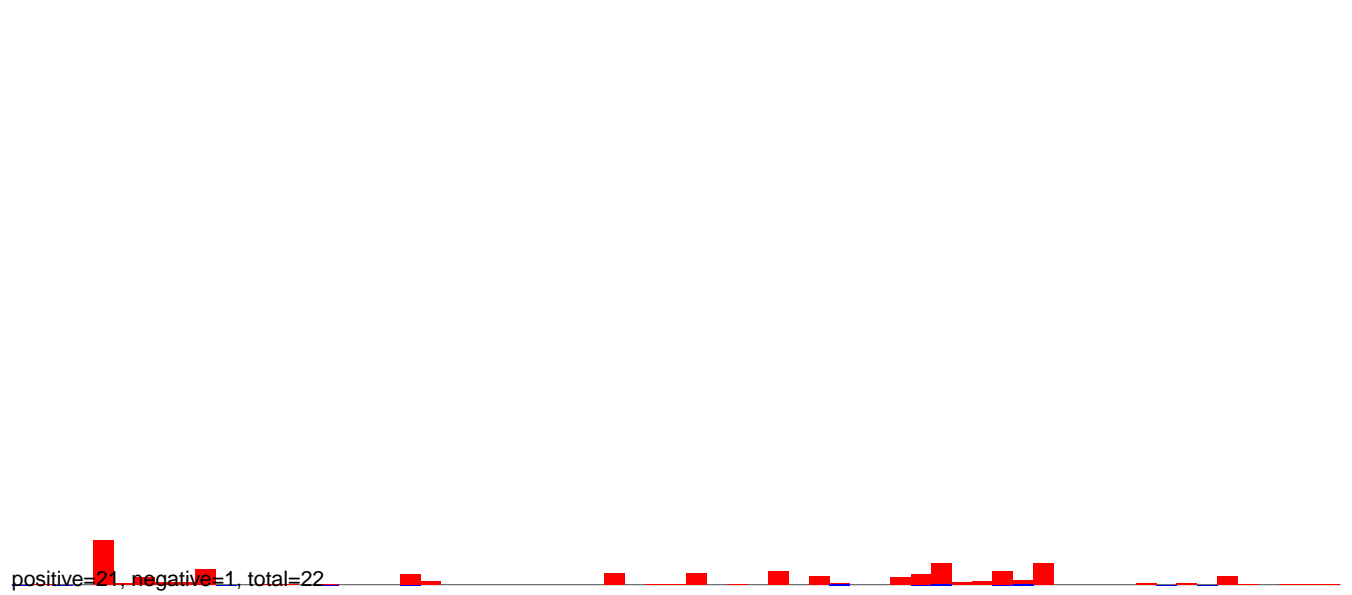
AeAlbo_U4_4_cells.24_35.rep



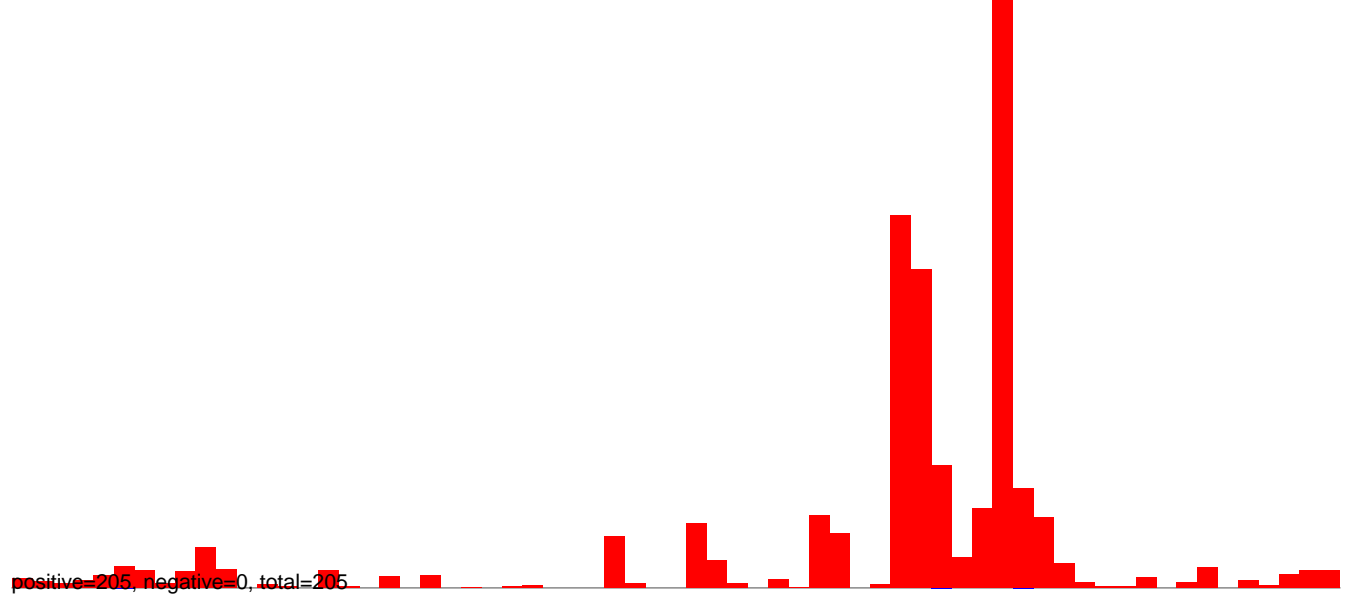
AeAlbo_U4_4_cells.rep



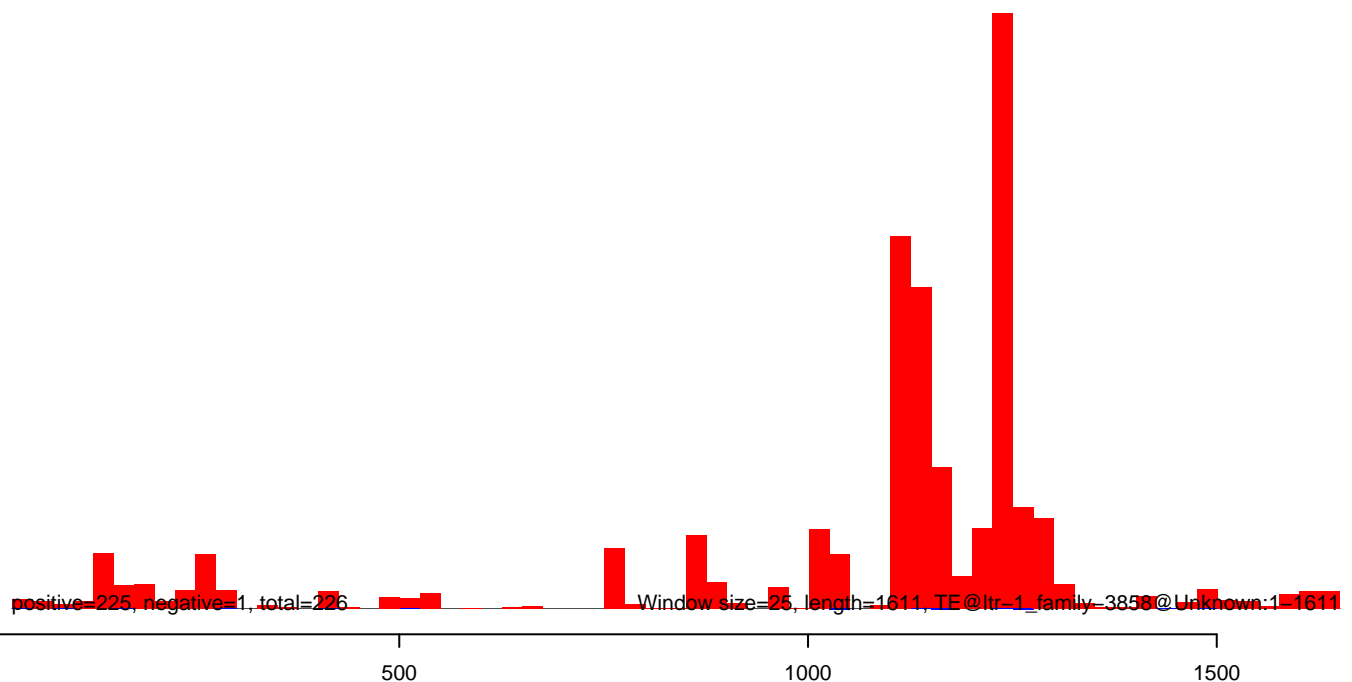
AeAlbo_U4_4_cells.18_23.rep



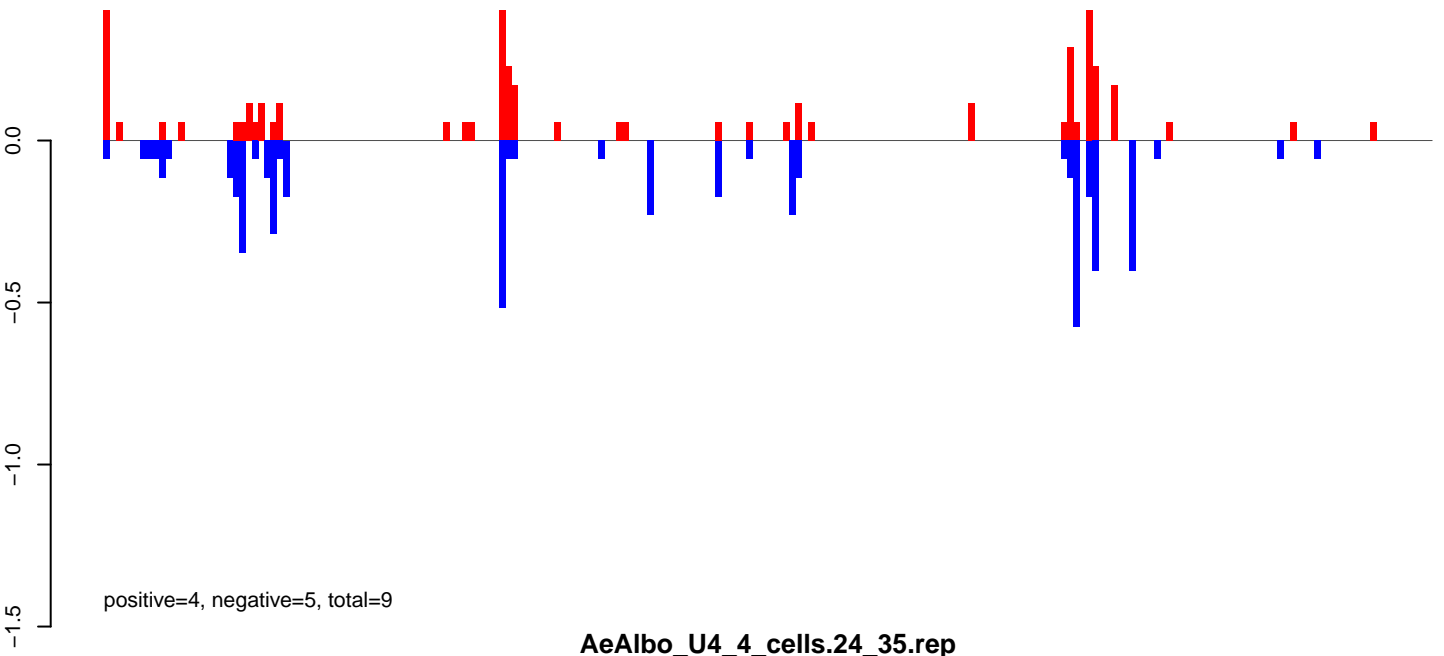
AeAlbo_U4_4_cells.24_35.rep



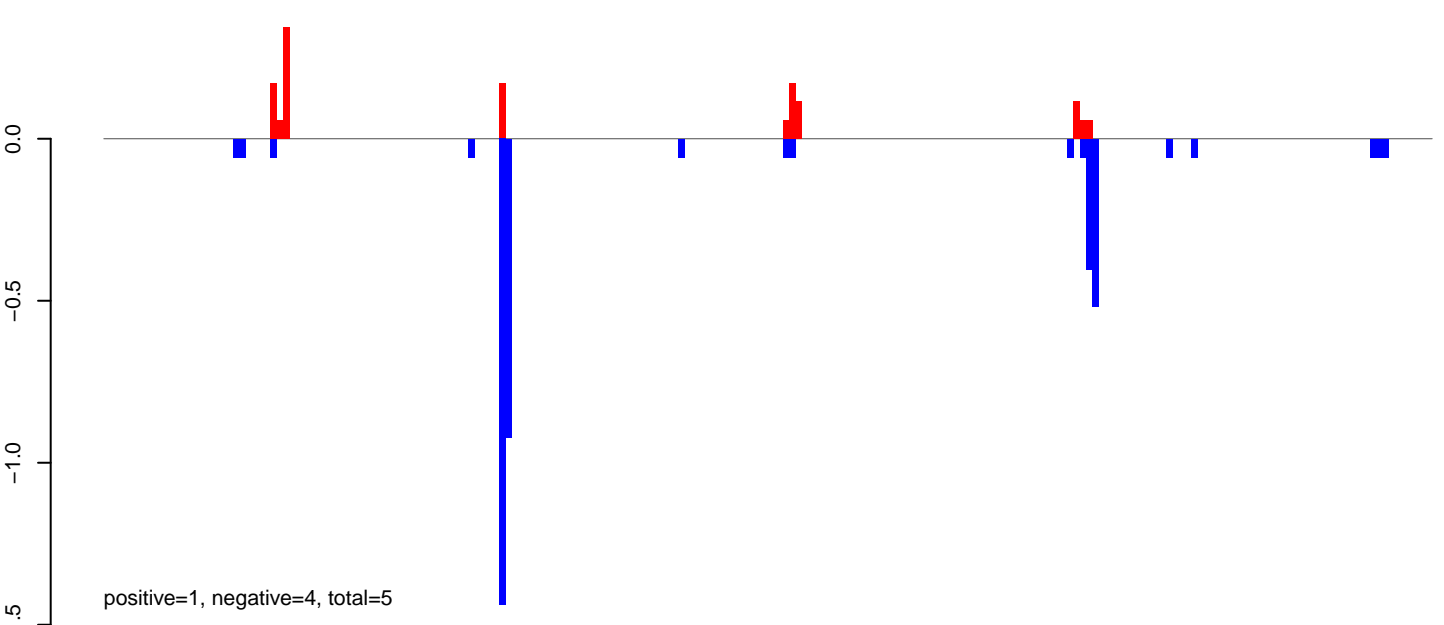
AeAlbo_U4_4_cells.rep



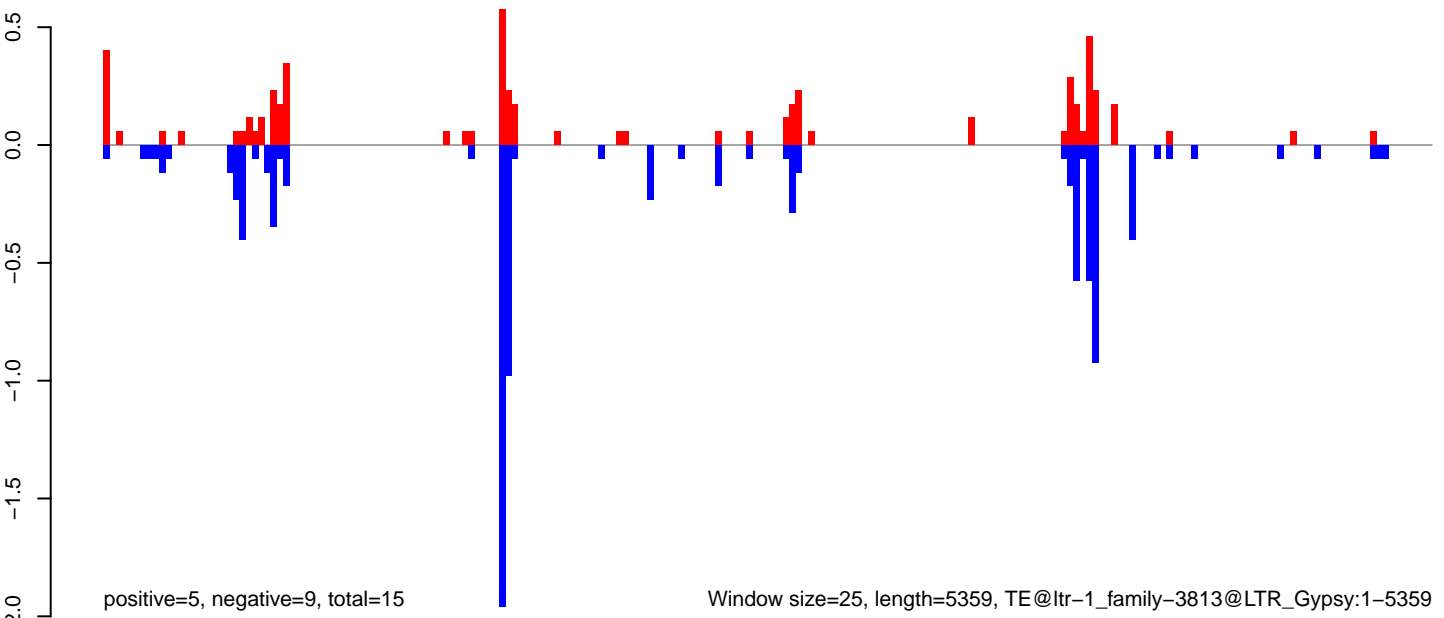
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

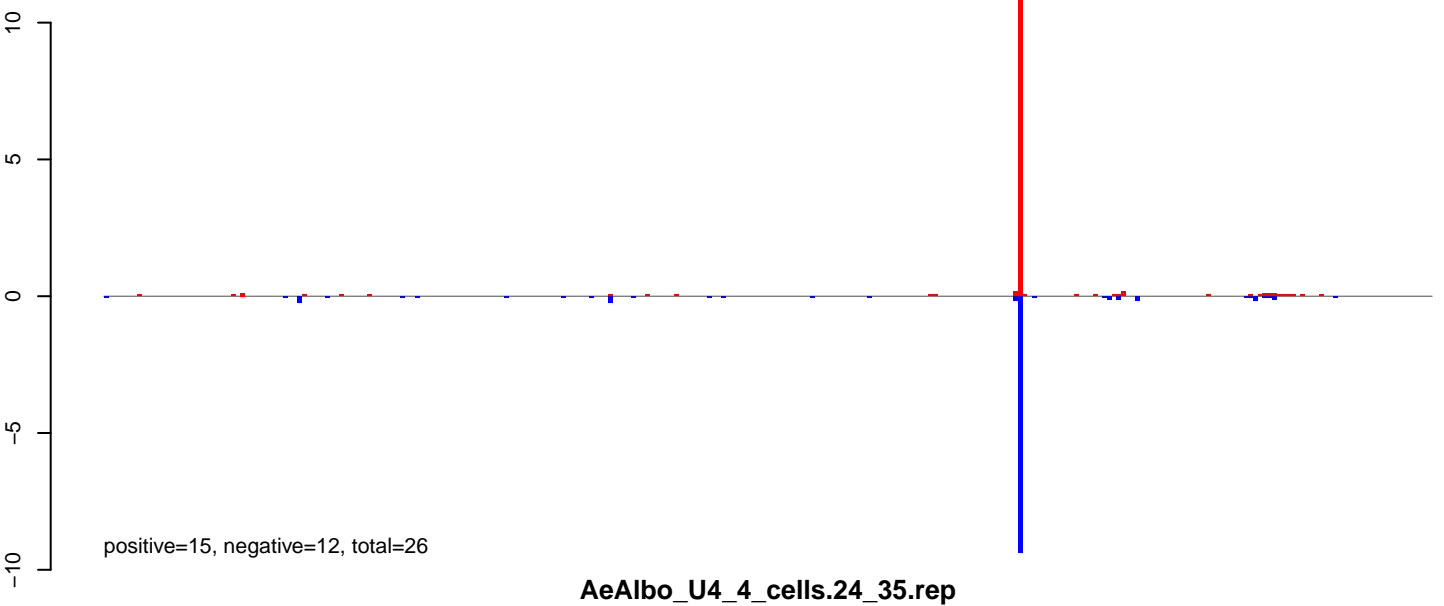


AeAlbo_U4_4_cells.rep



Window size=25, length=5359, TE@ltr-1_family-3813@LTR_Gypsy:1-5359

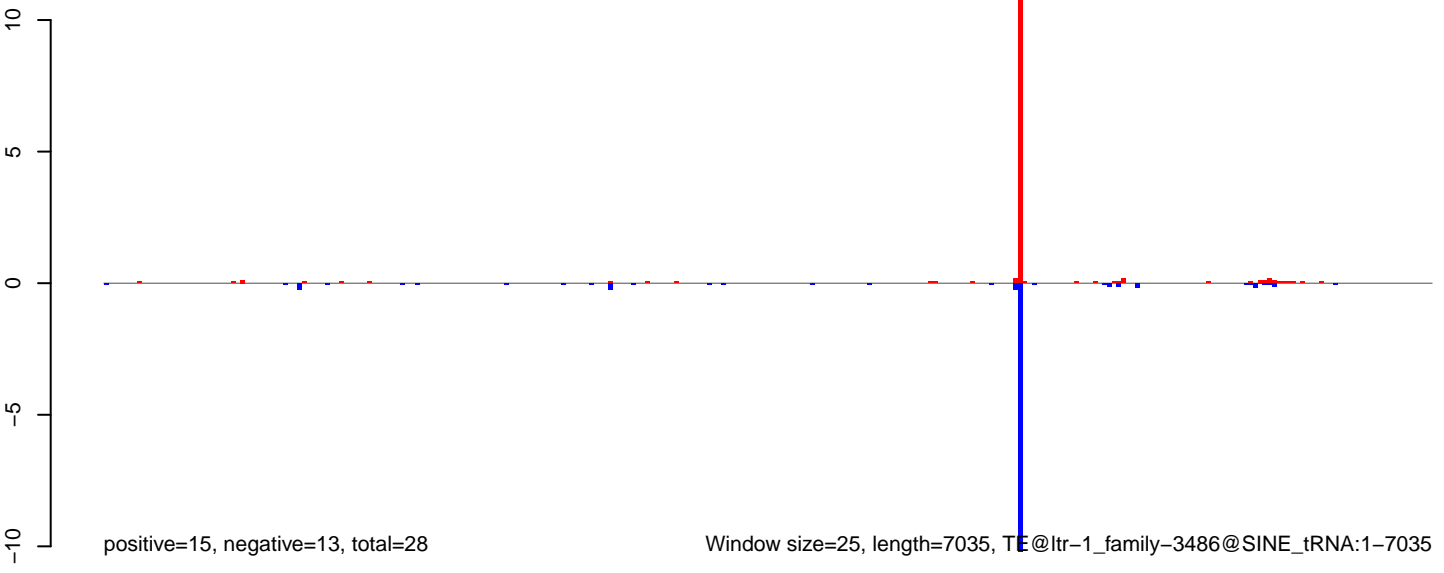
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

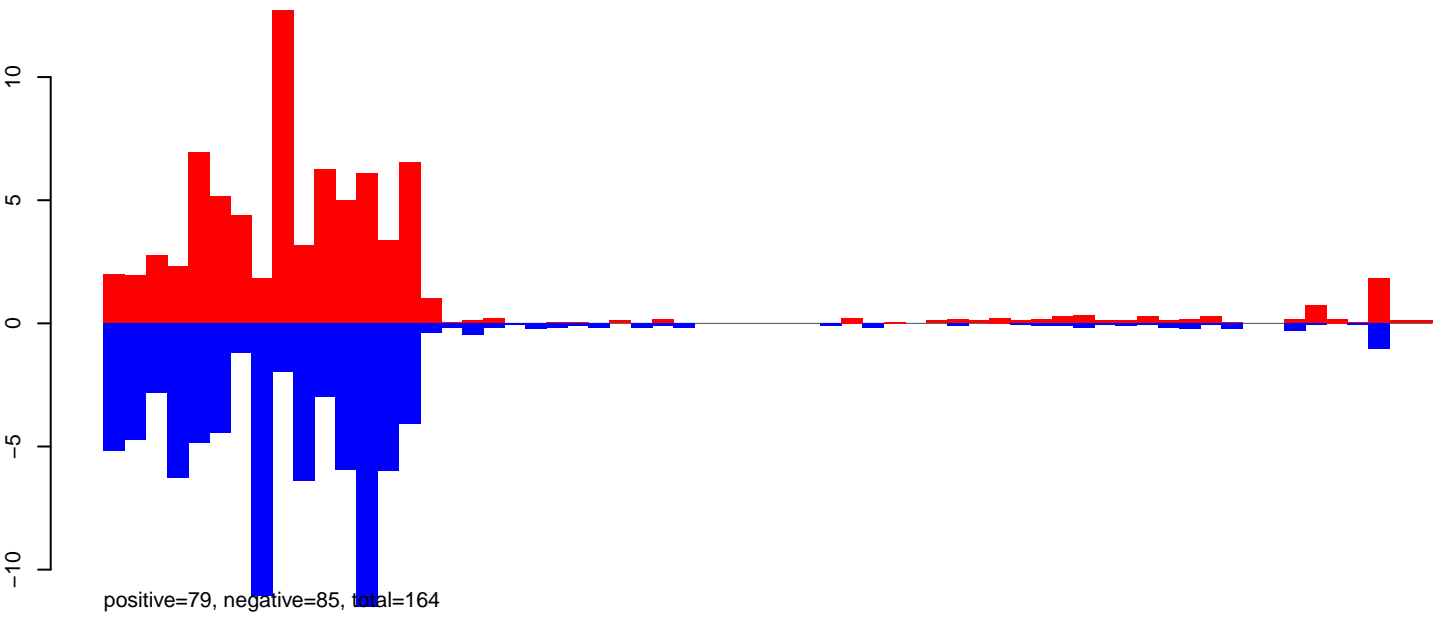


AeAlbo_U4_4_cells.rep



Window size=25, length=7035, TE@ltr-1_family-3486@SINE_tRNA:1-7035

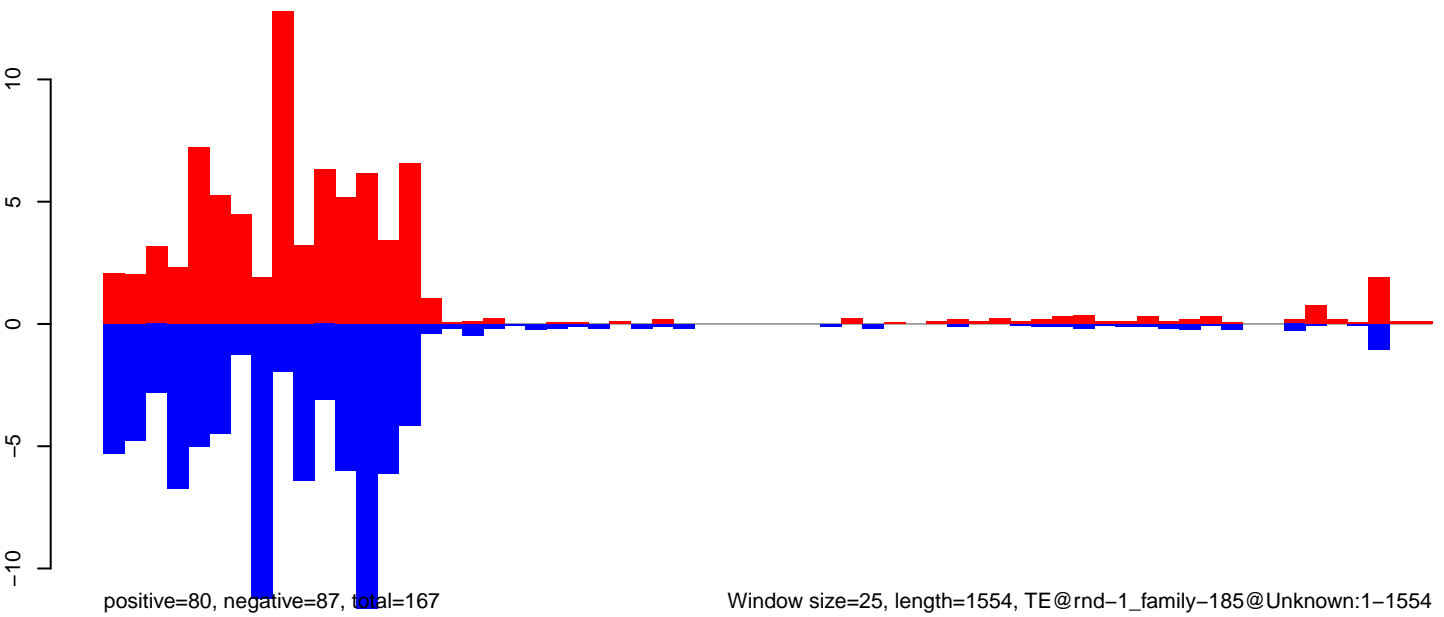
AeAlbo_U4_4_cells.18_23.rep



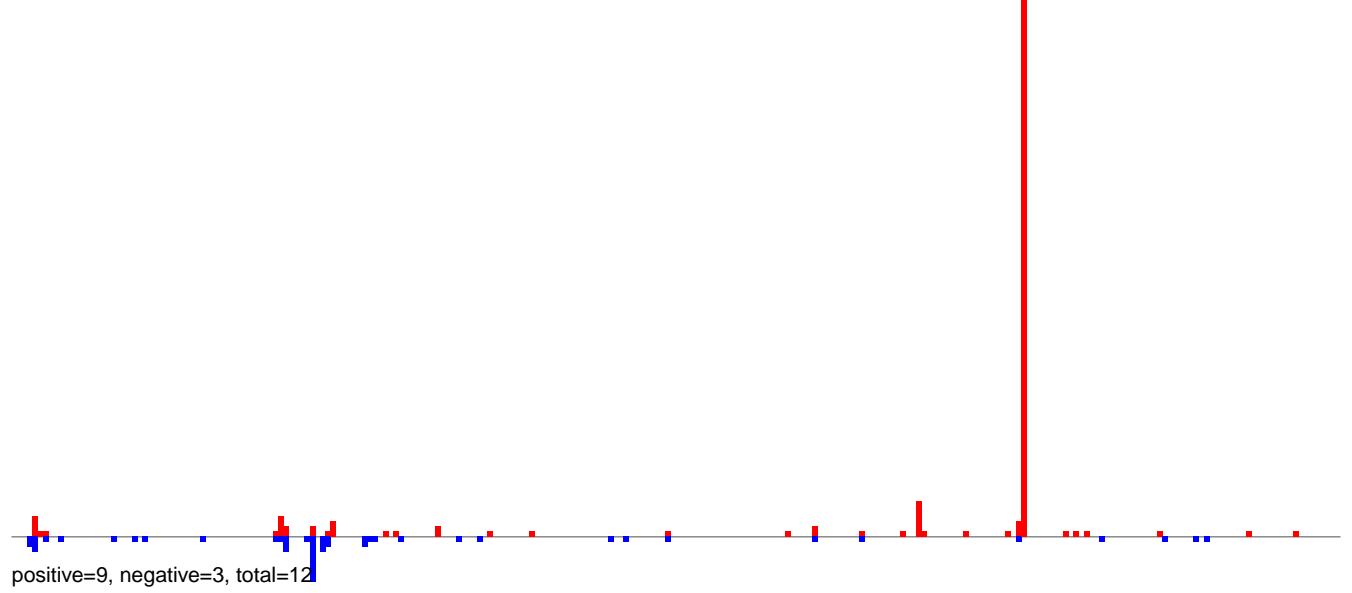
AeAlbo_U4_4_cells.24_35.rep



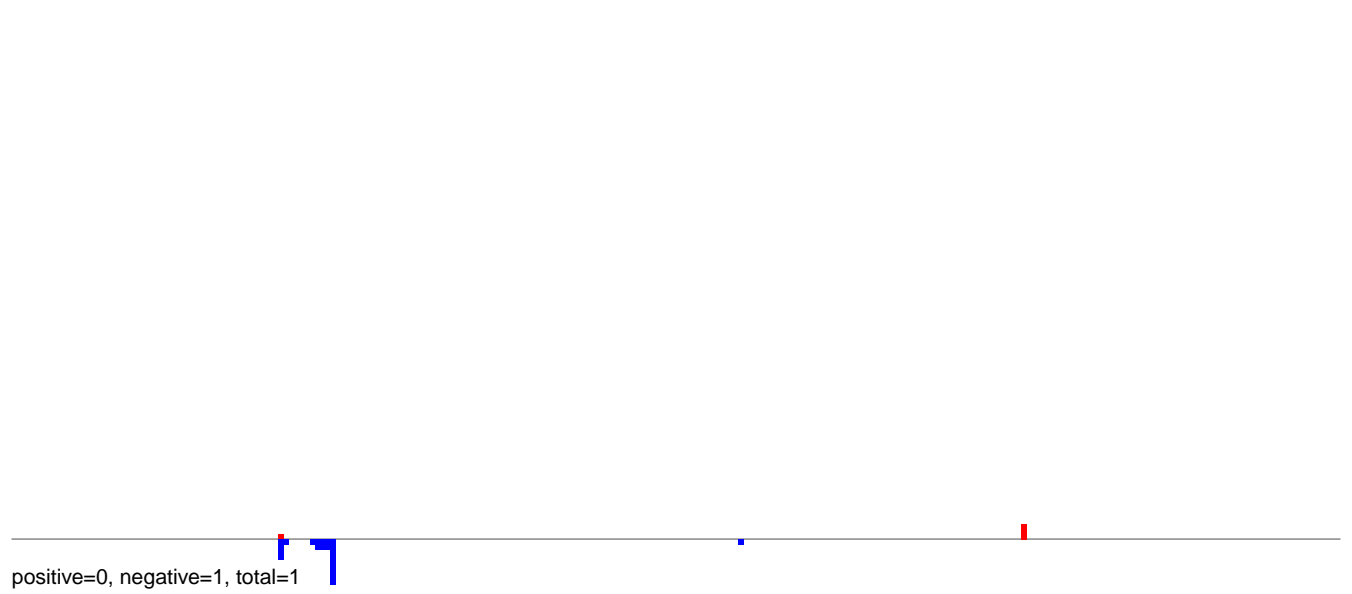
AeAlbo_U4_4_cells.rep



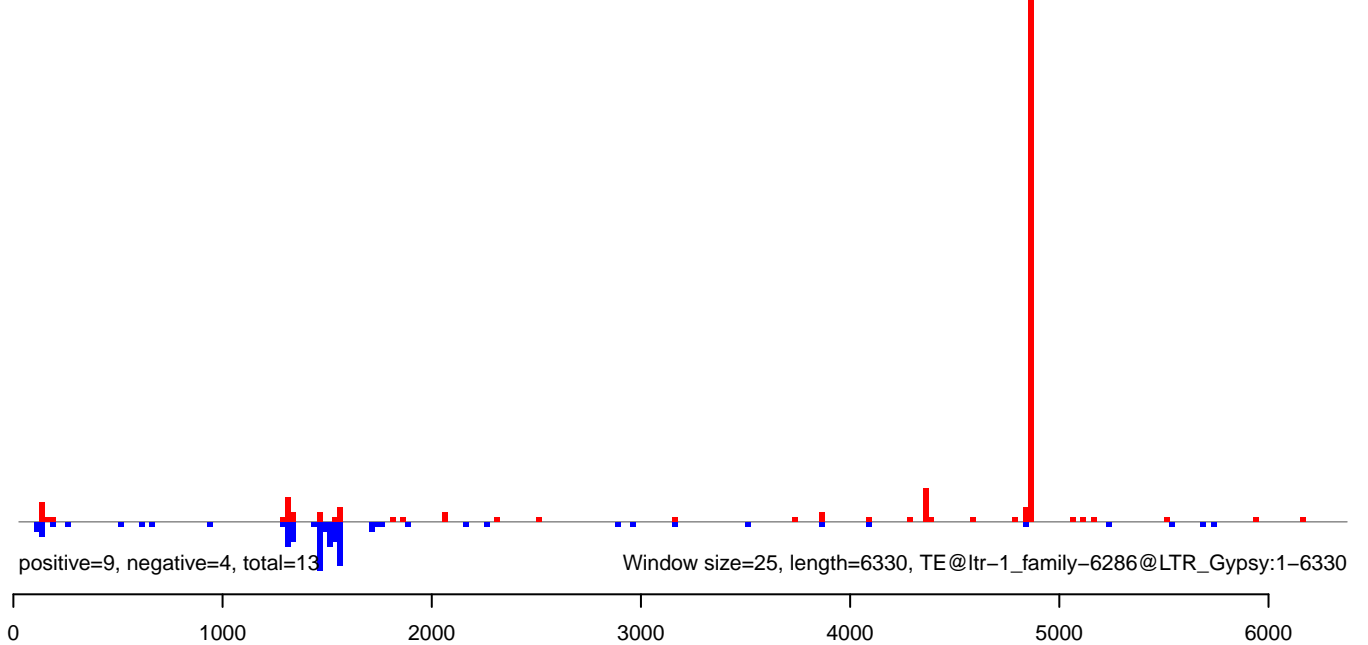
AeAlbo_U4_4_cells.18_23.rep



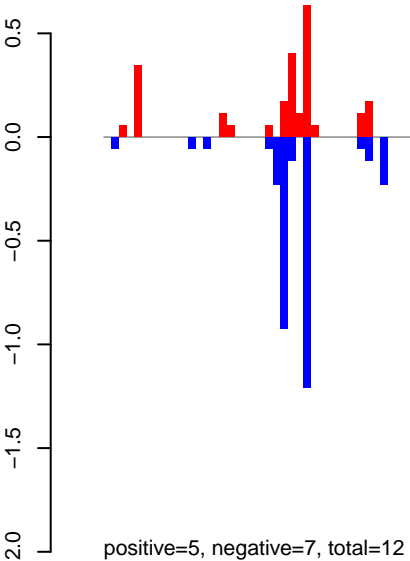
AeAlbo_U4_4_cells.24_35.rep



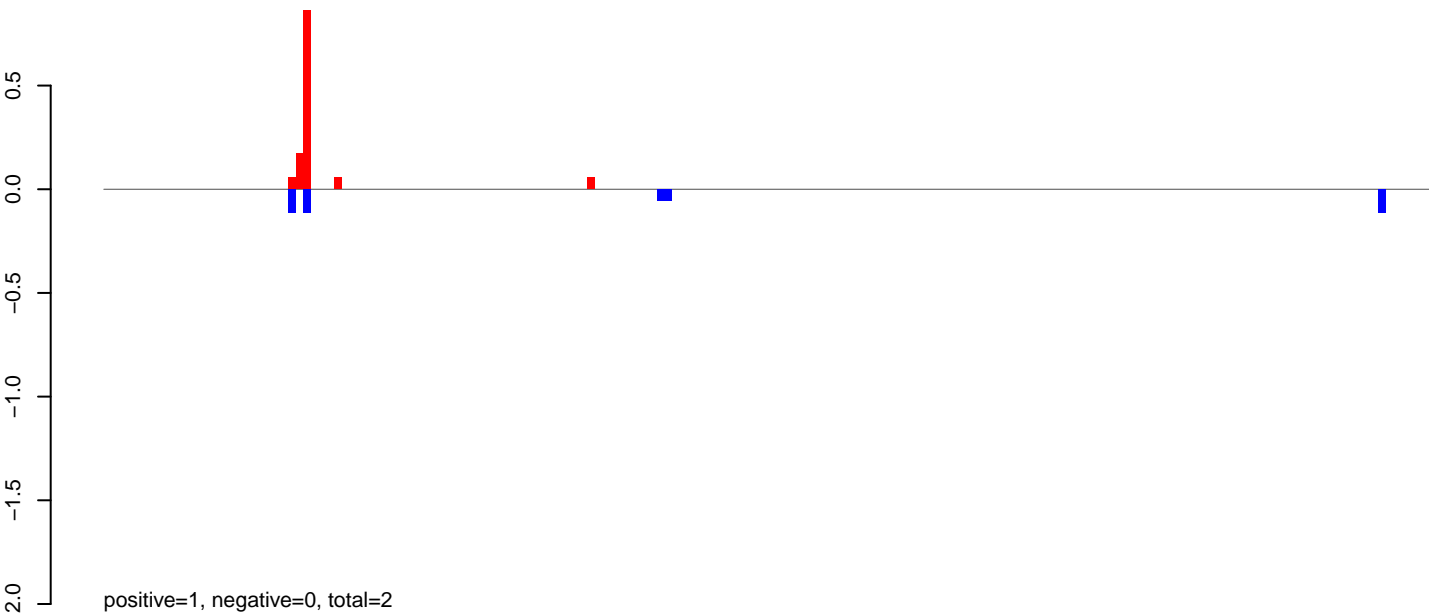
AeAlbo_U4_4_cells.rep



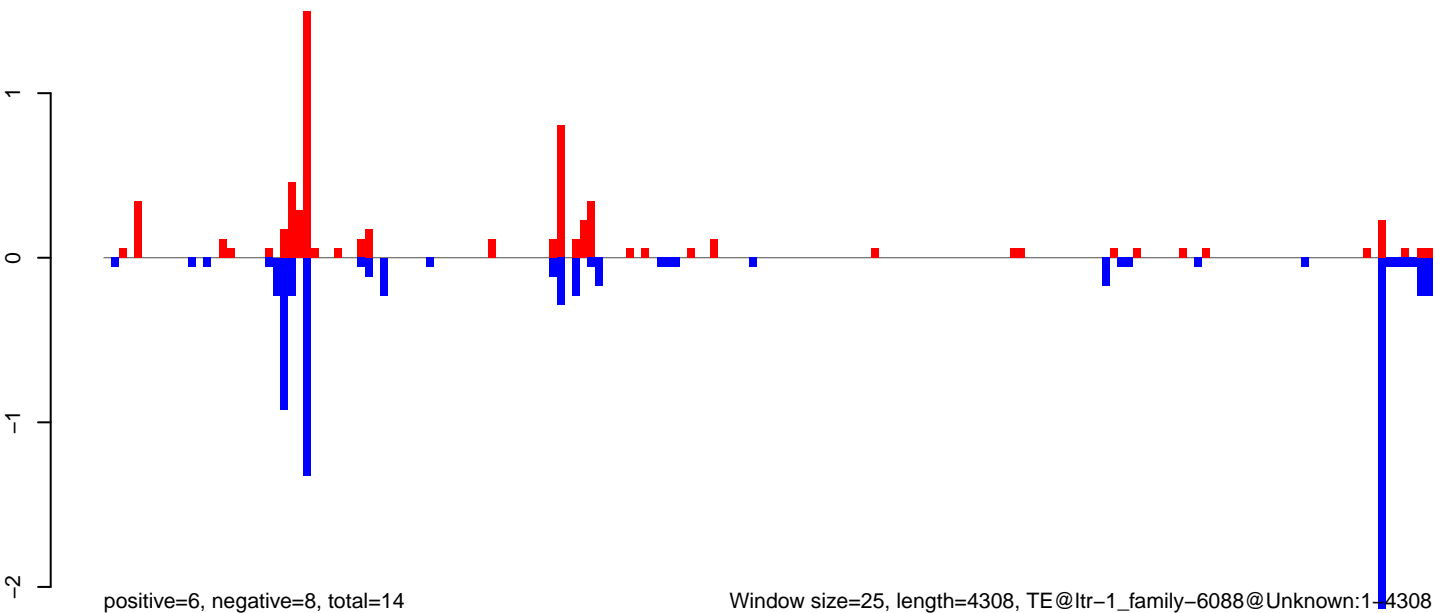
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



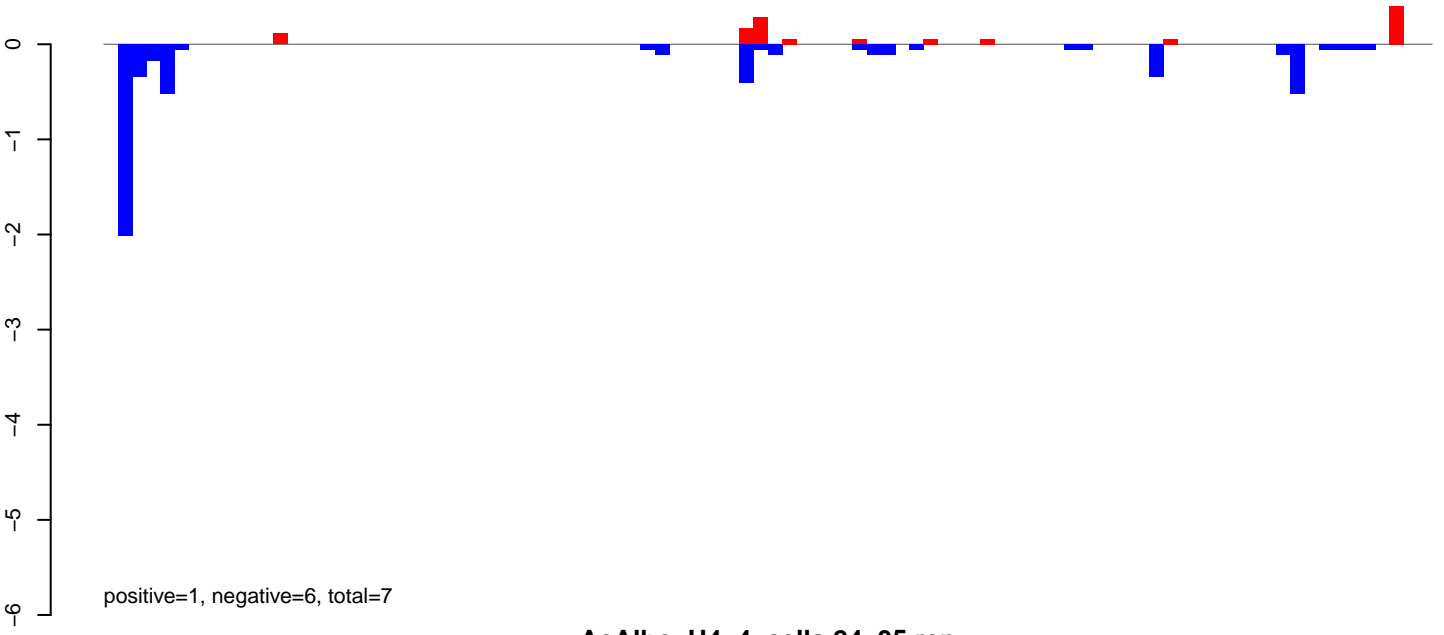
AeAlbo_U4_4_cells.rep



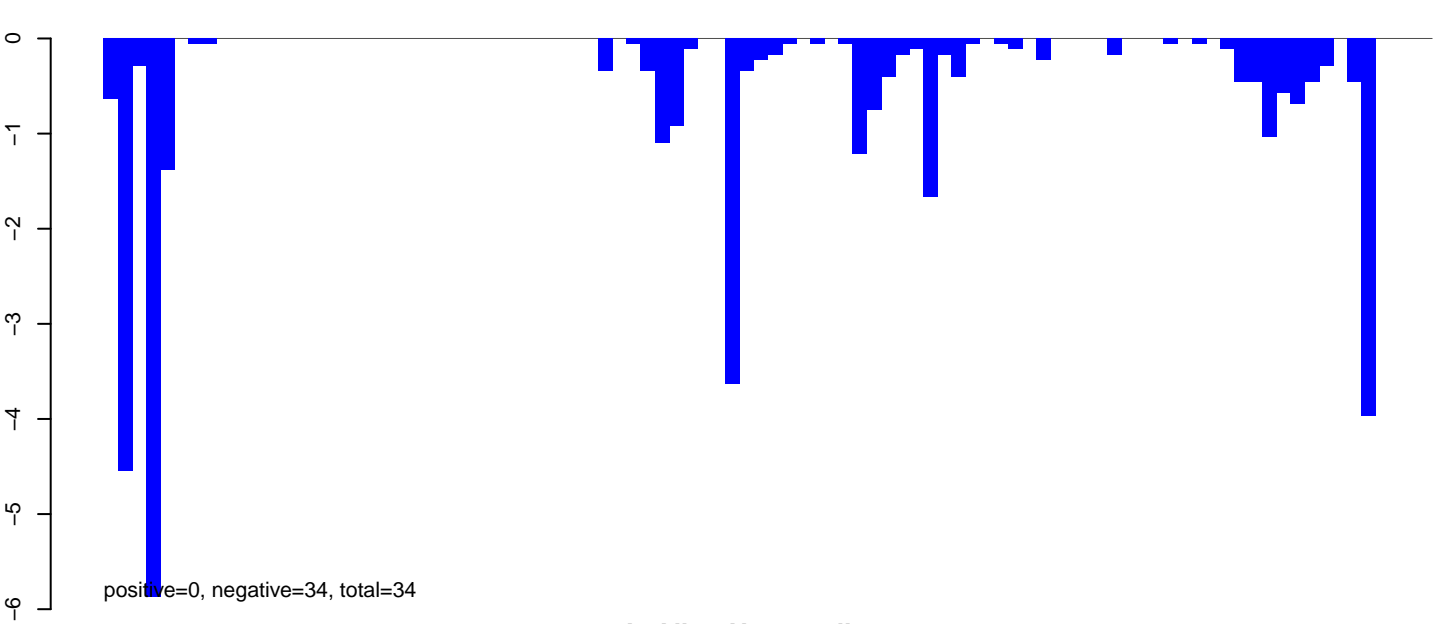
Window size=25, length=4308, TE@ltr-1_family-6088@Unknown:1-4308

0 1000 2000 3000 4000

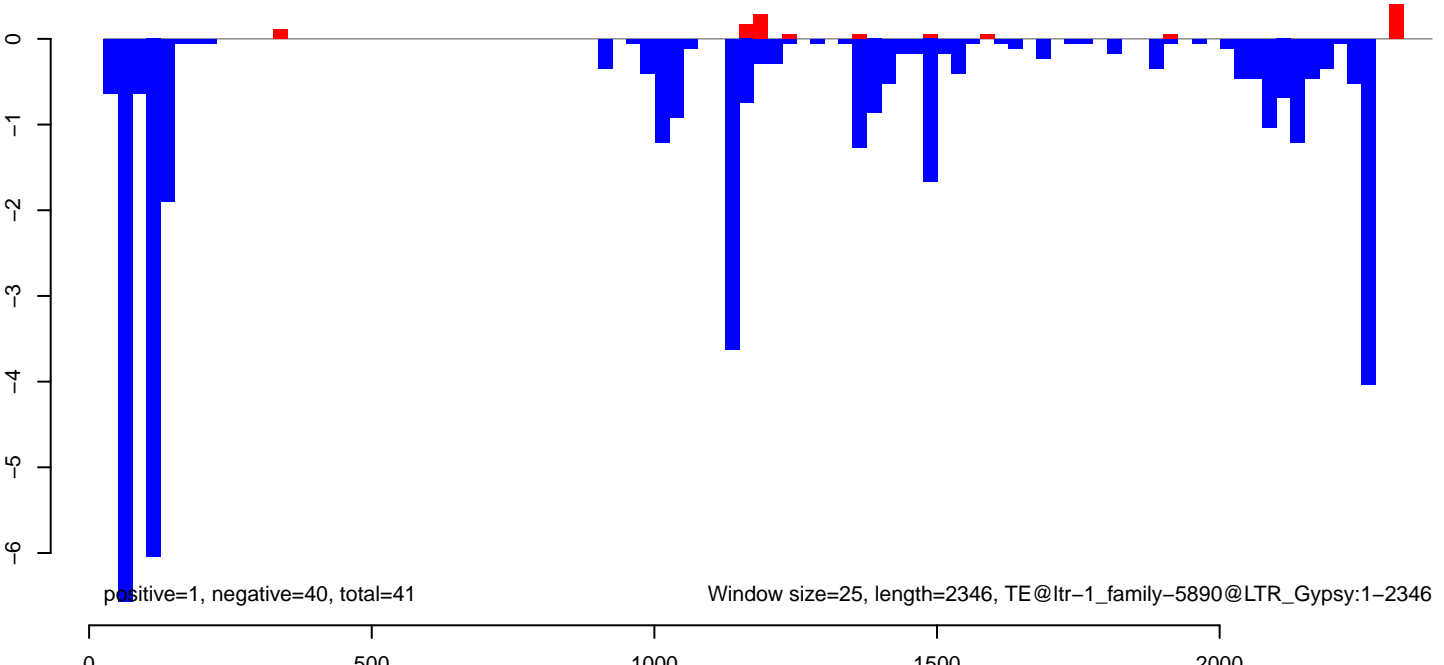
AeAlbo_U4_4_cells.18_23.rep



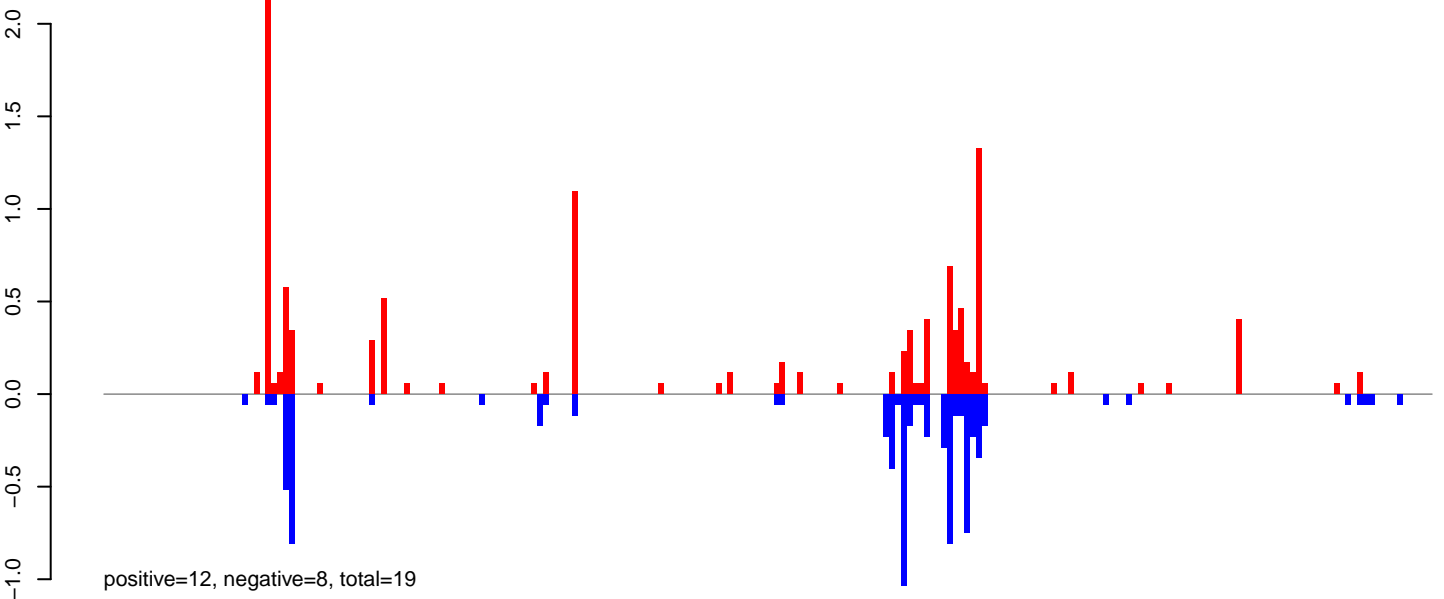
AeAlbo_U4_4_cells.24_35.rep



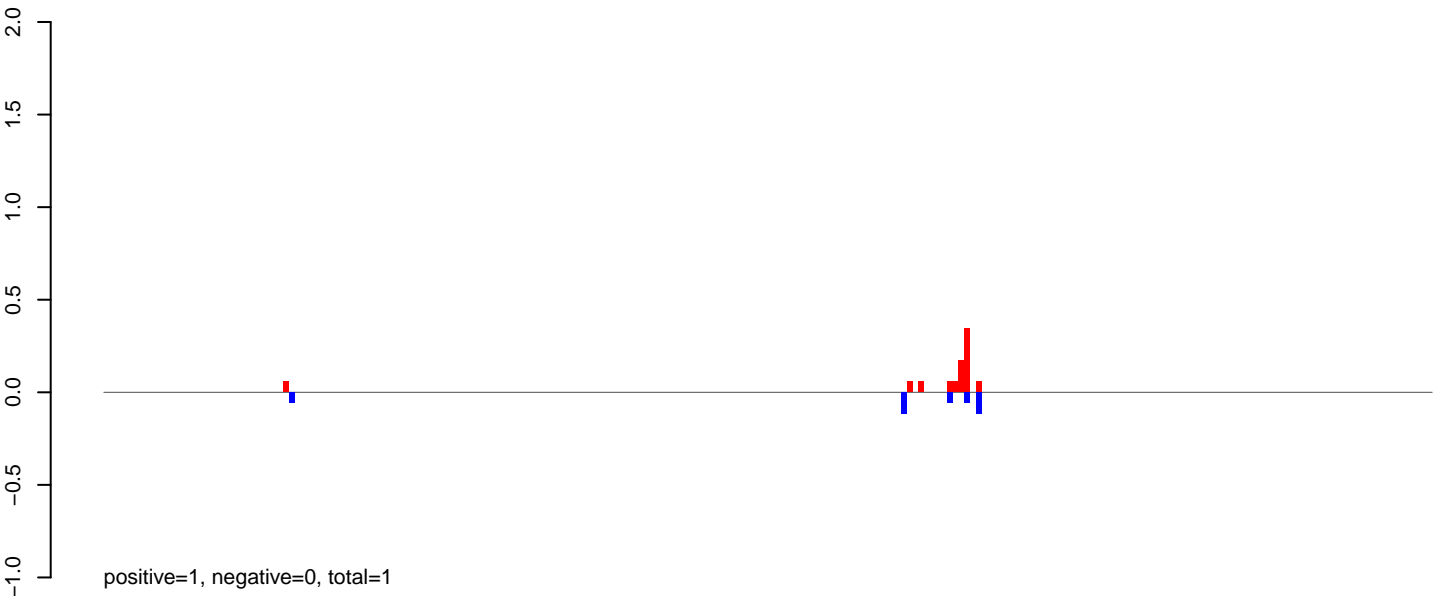
AeAlbo_U4_4_cells.rep



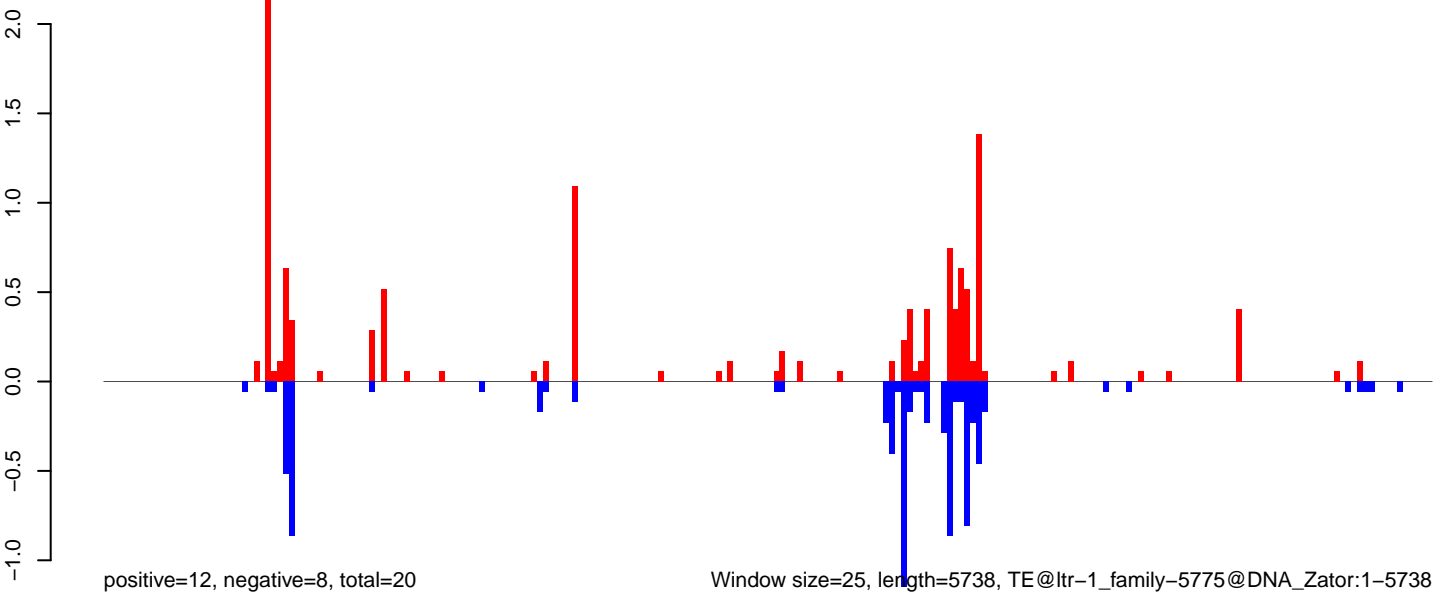
AeAlbo_U4_4_cells.18_23.rep



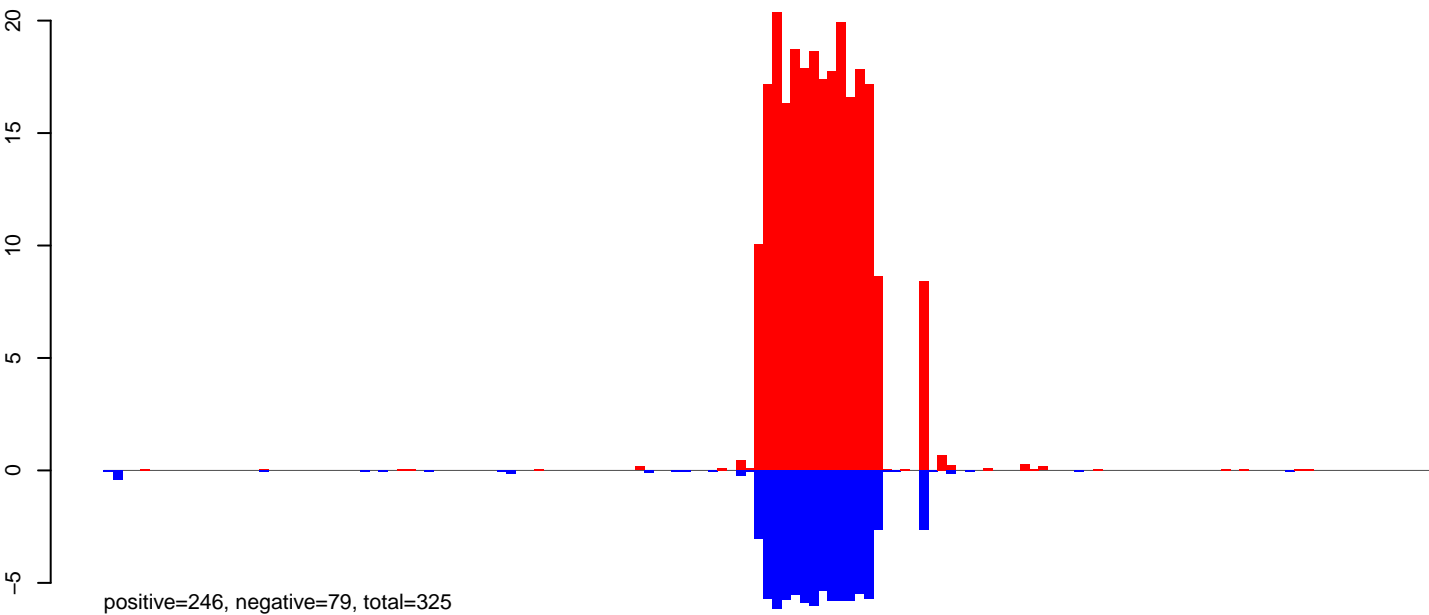
AeAlbo_U4_4_cells.24_35.rep



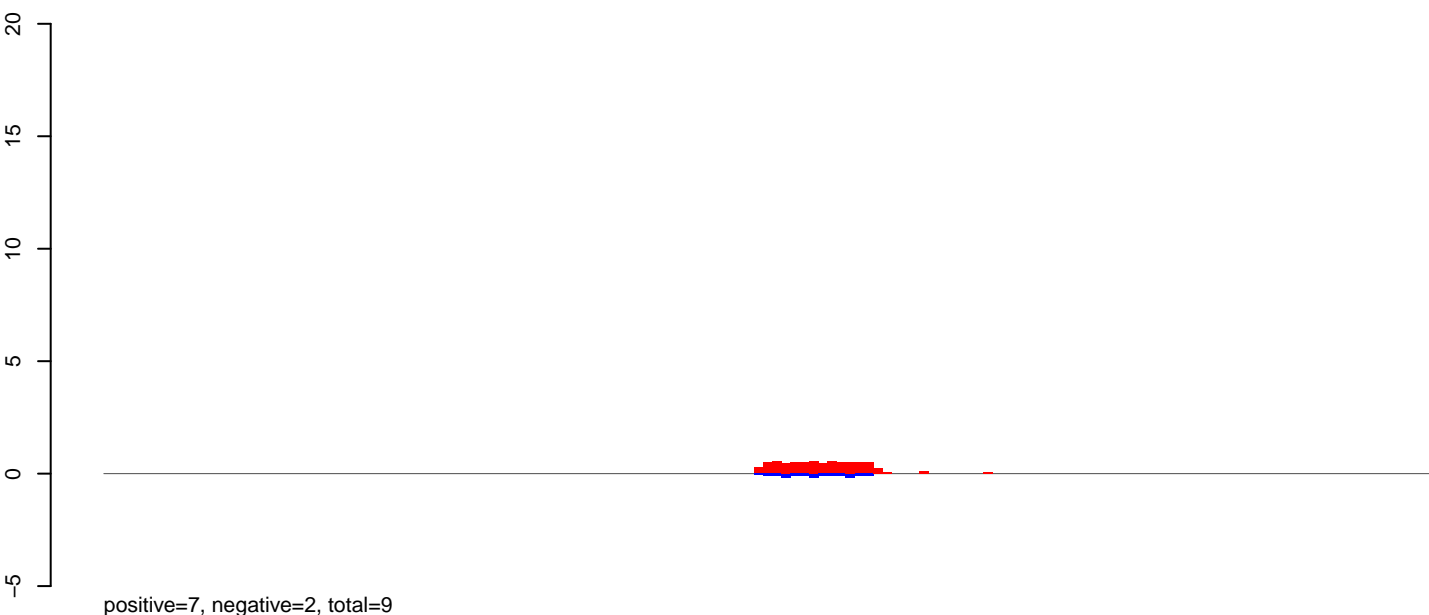
AeAlbo_U4_4_cells.rep



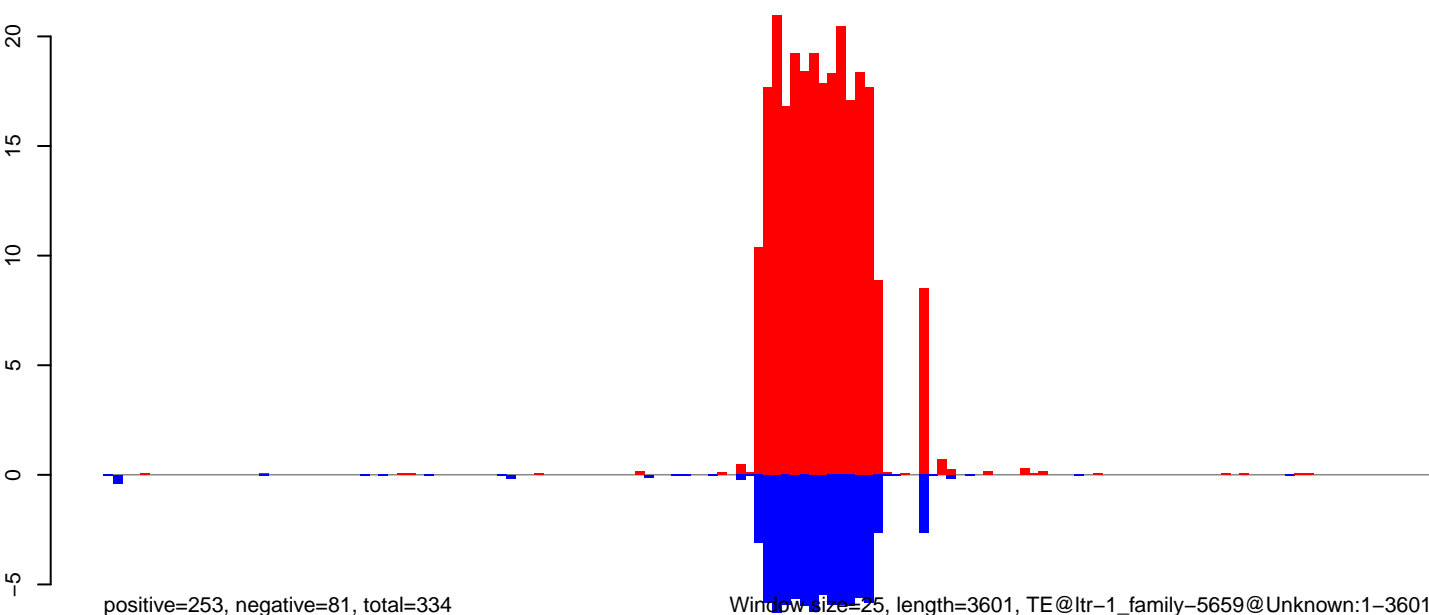
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

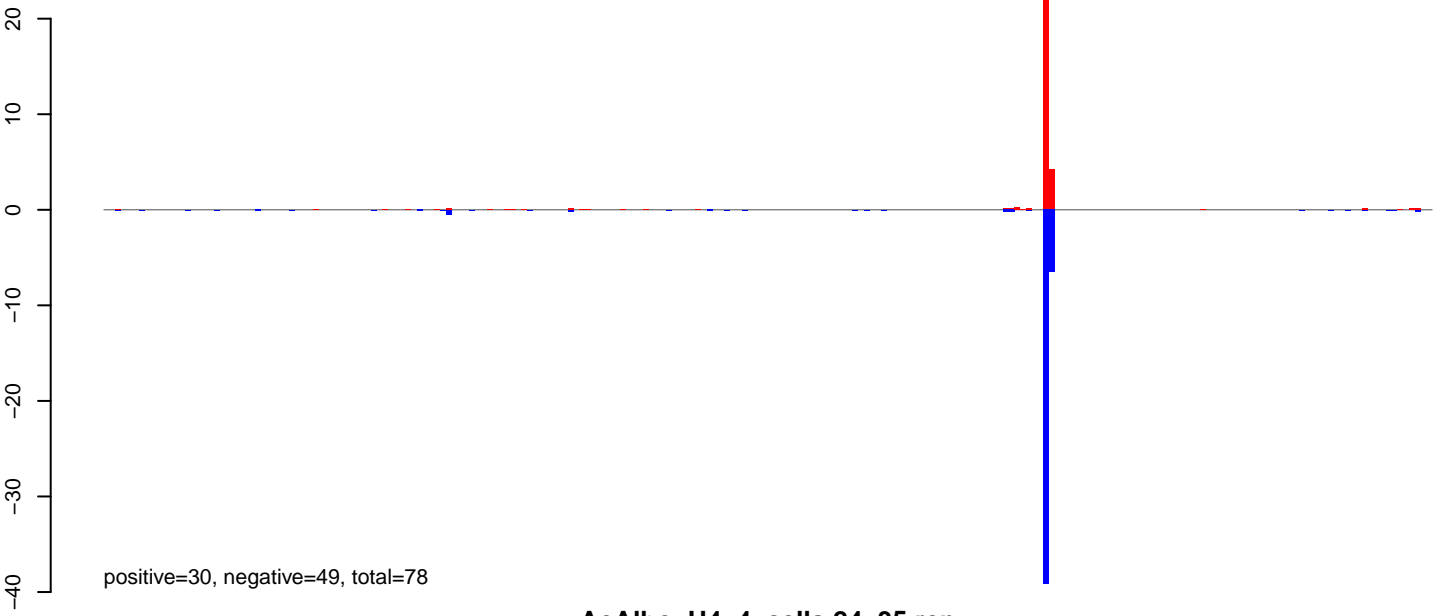


AeAlbo_U4_4_cells.rep

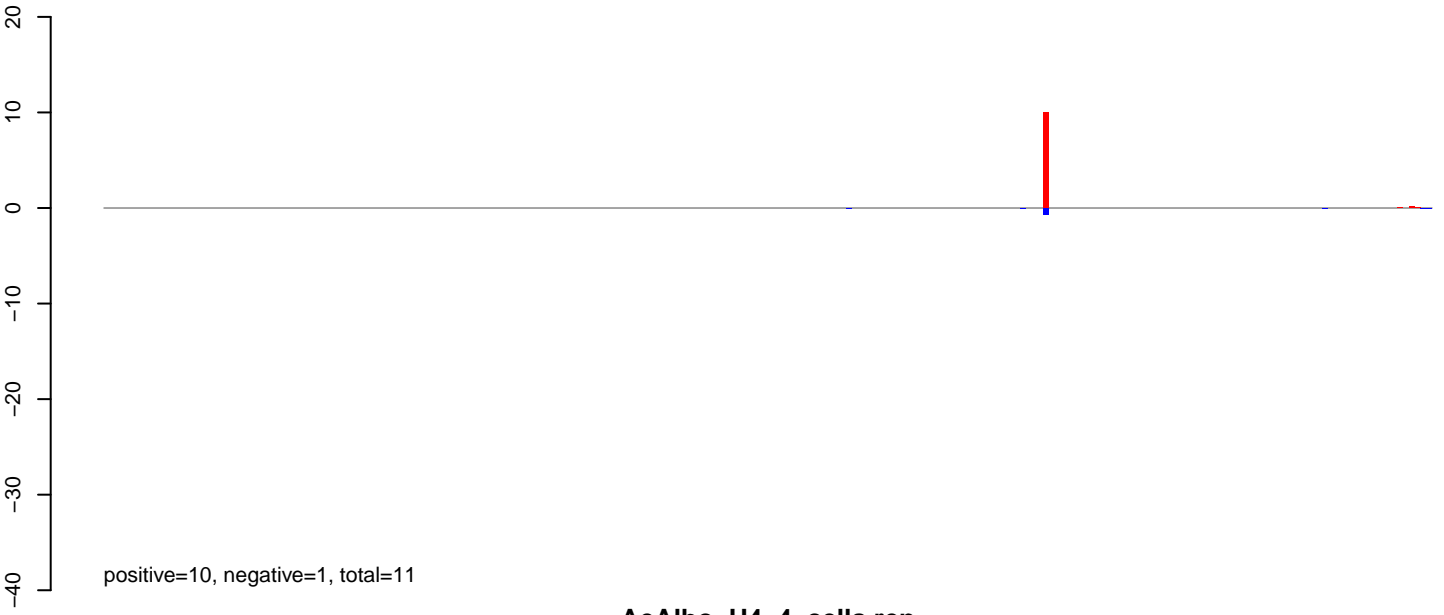


0 1000 2000 3000

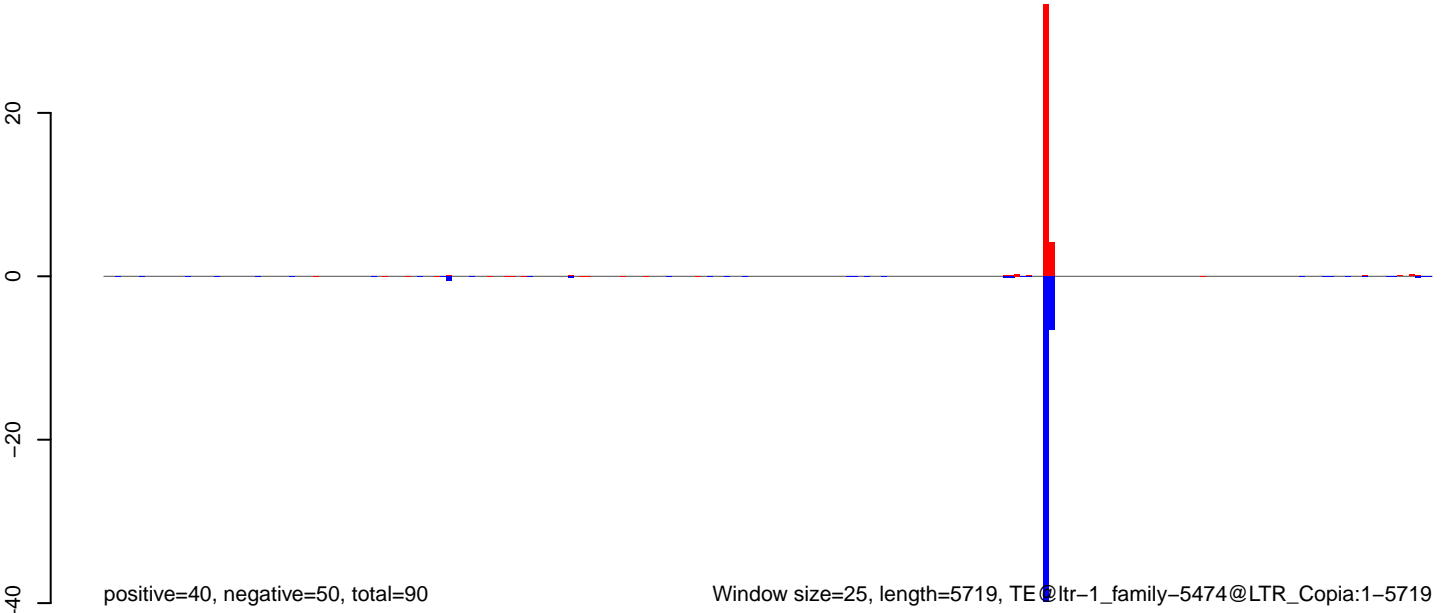
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



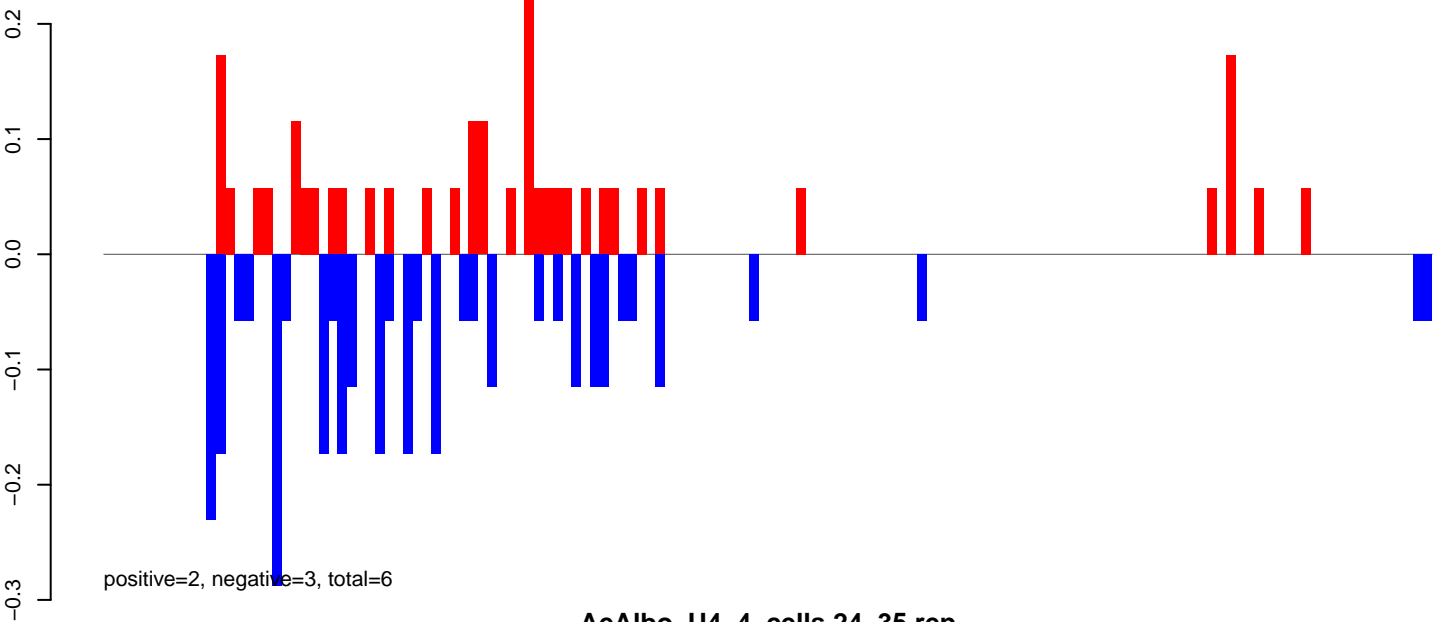
AeAlbo_U4_4_cells.rep



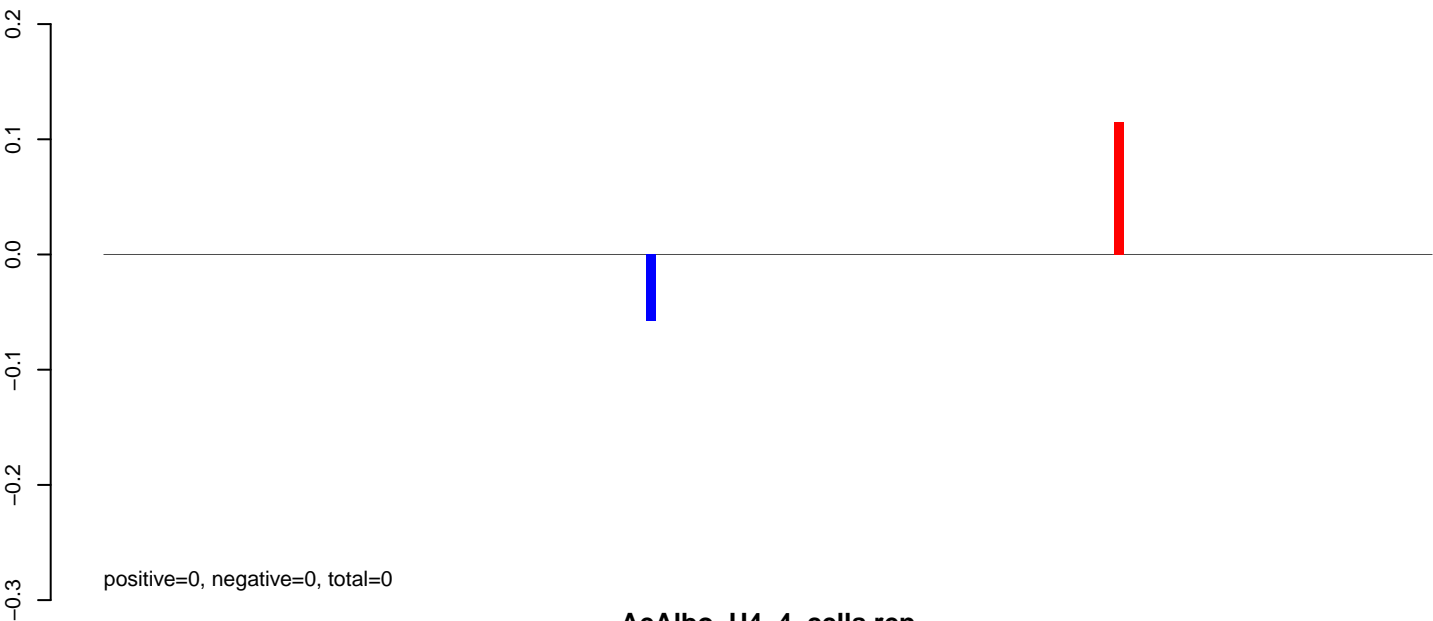
Window size=25, length=5719, TE @ltr-1_family-5474@LTR_Copia:1-5719

0 1000 2000 3000 4000 5000

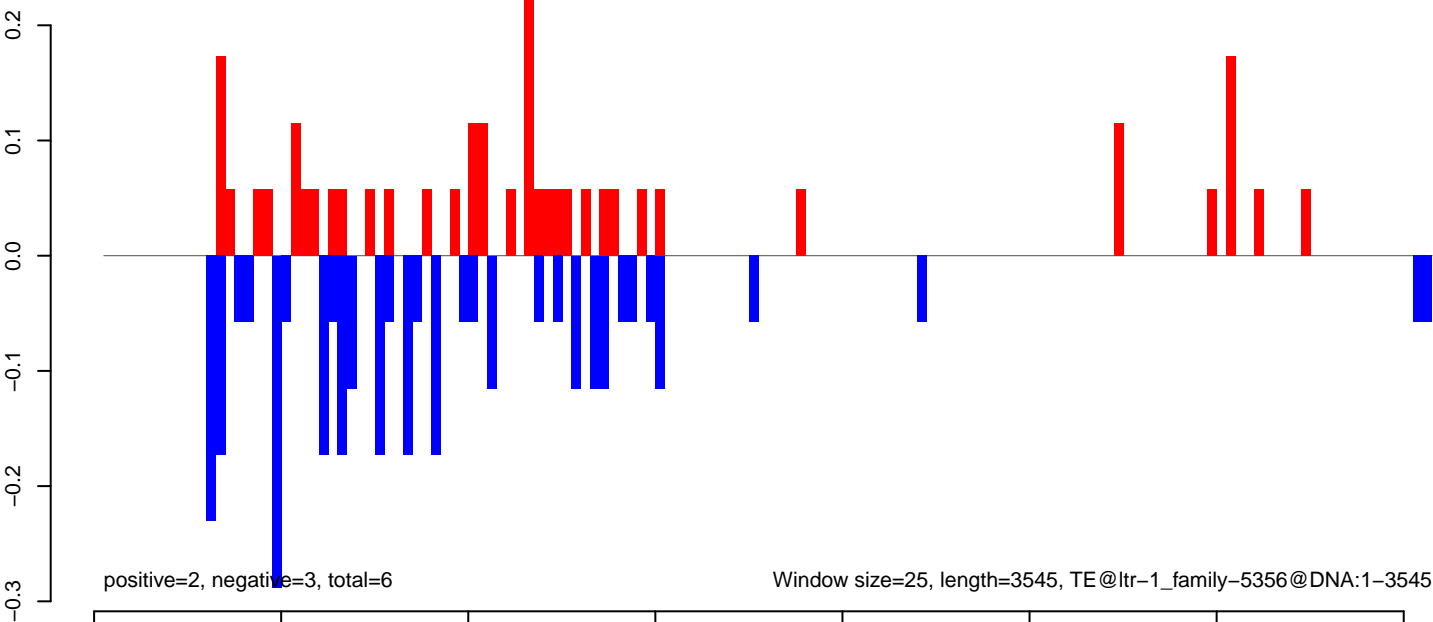
AeAlbo_U4_4_cells.18_23.rep



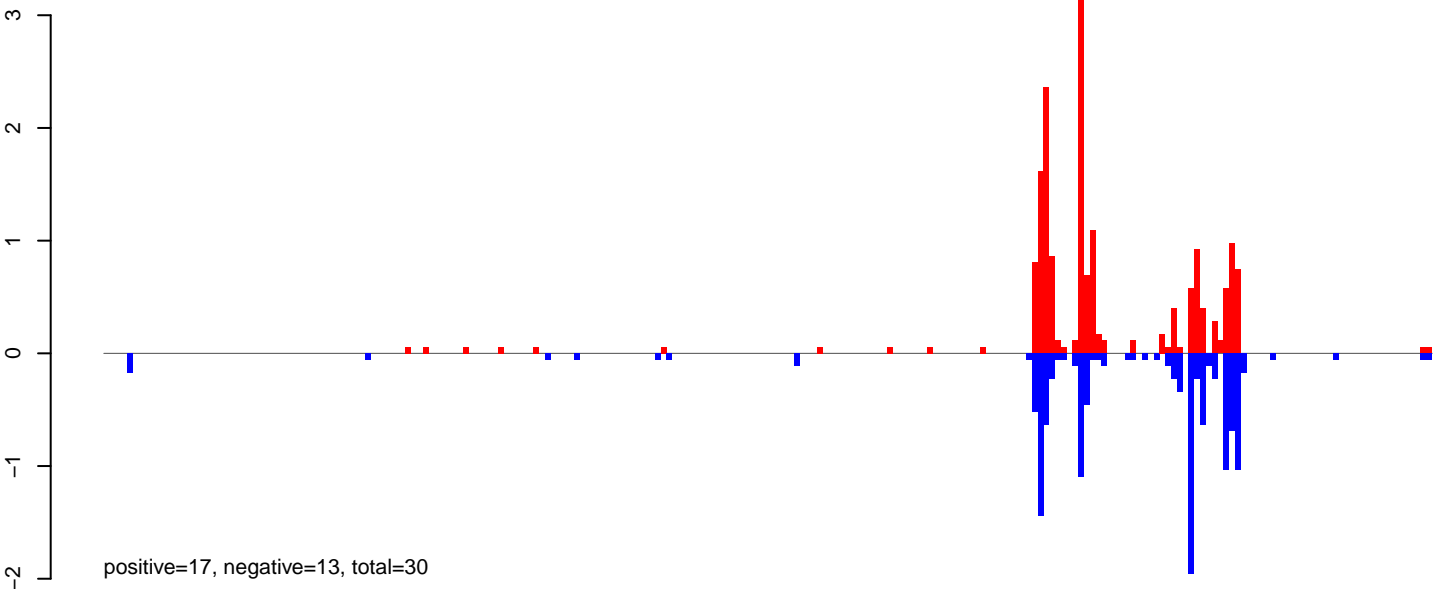
AeAlbo_U4_4_cells.24_35.rep



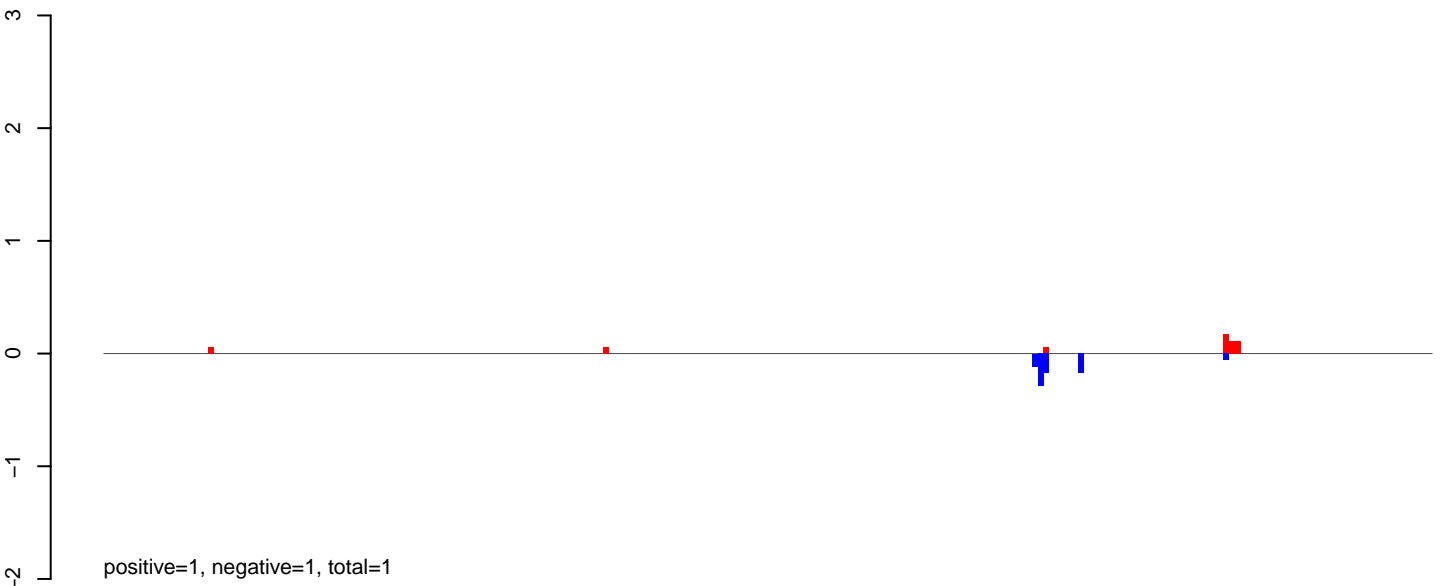
AeAlbo_U4_4_cells.rep



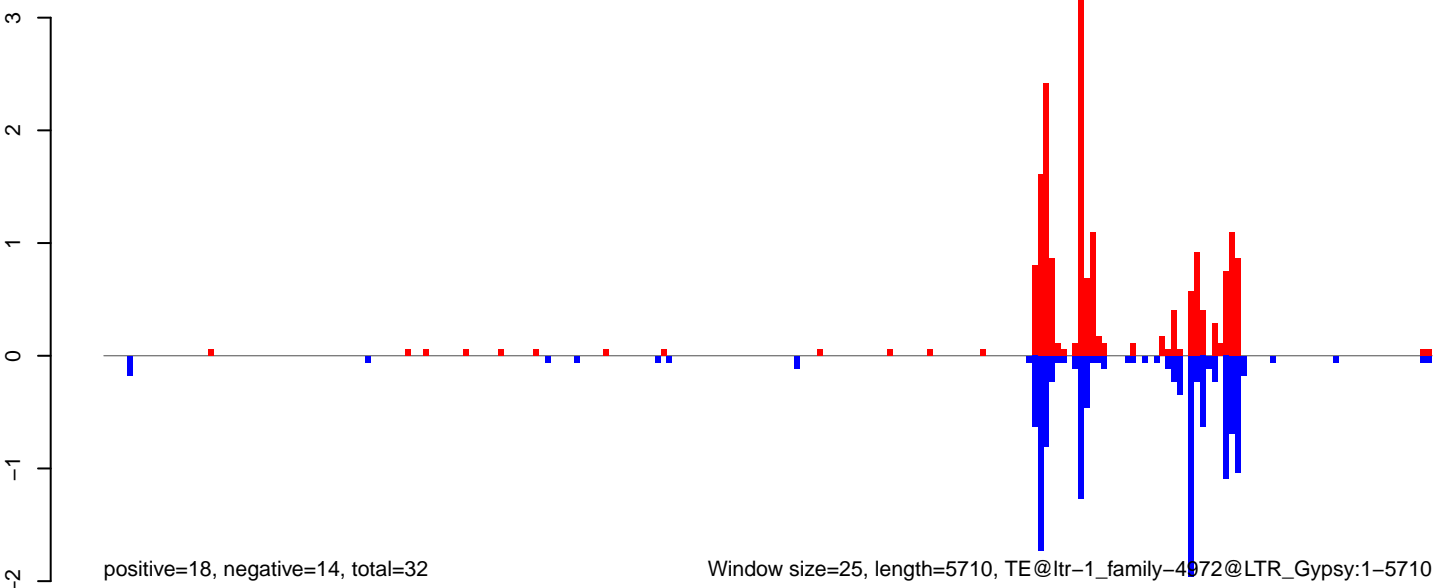
AeAlbo_U4_4_cells.18_23.rep



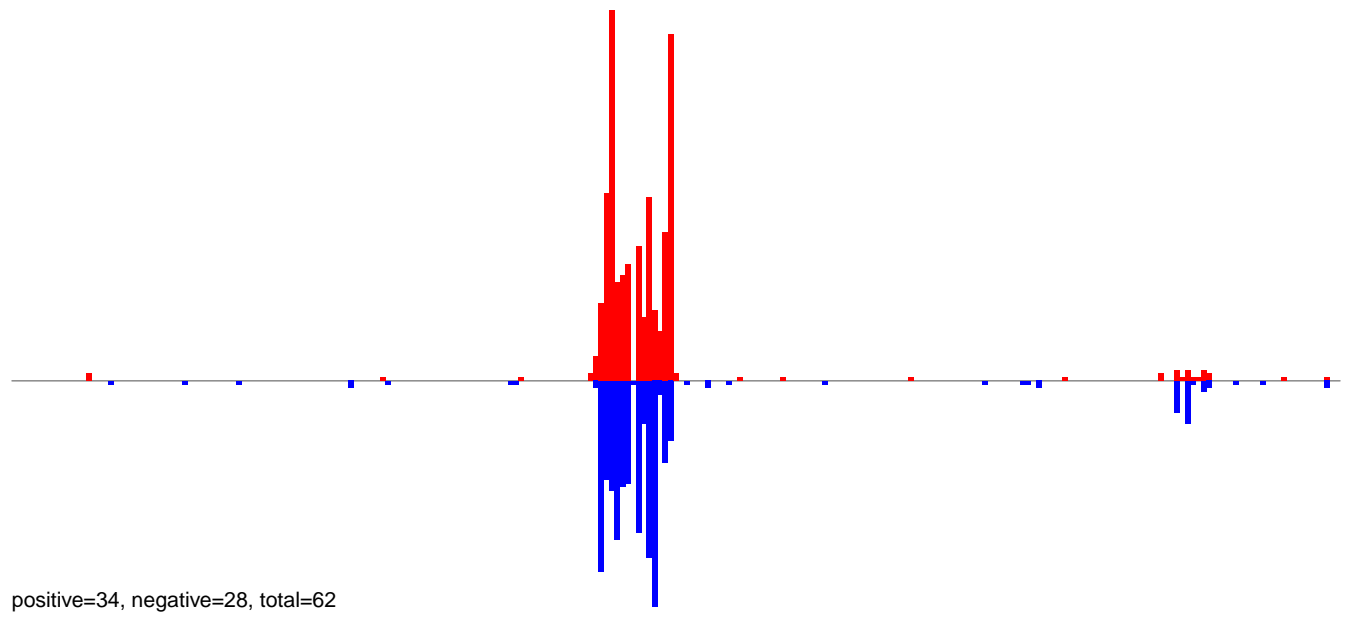
AeAlbo_U4_4_cells.24_35.rep



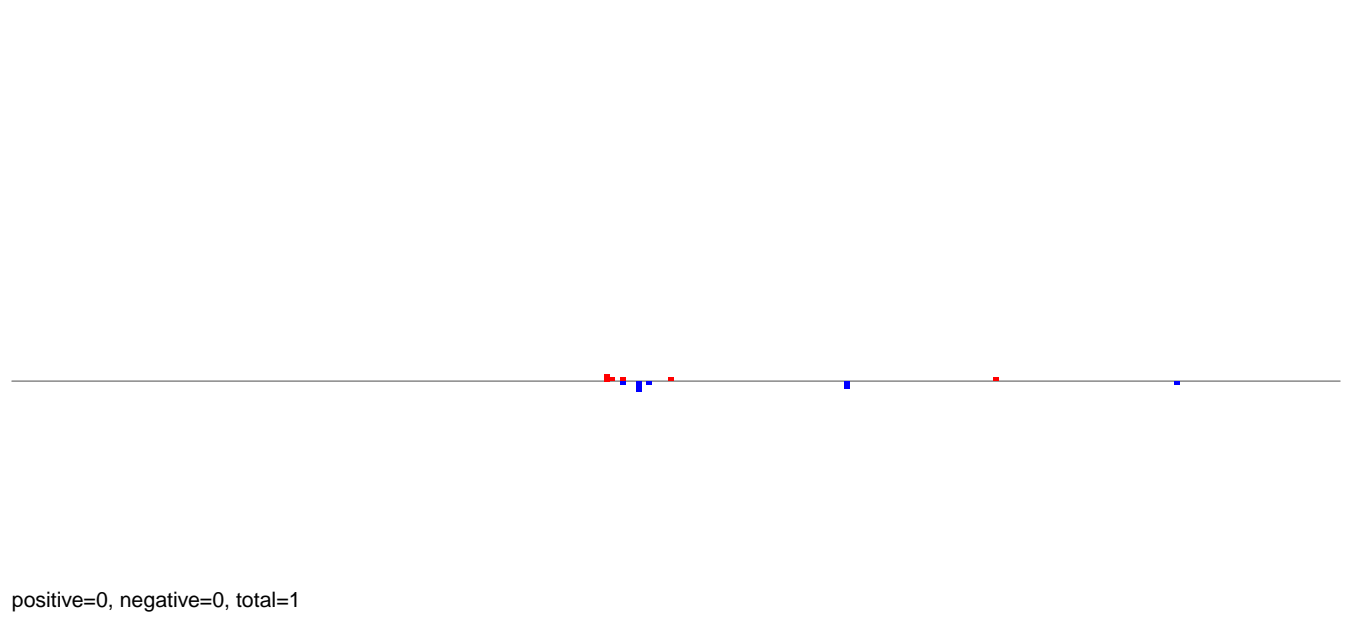
AeAlbo_U4_4_cells.rep



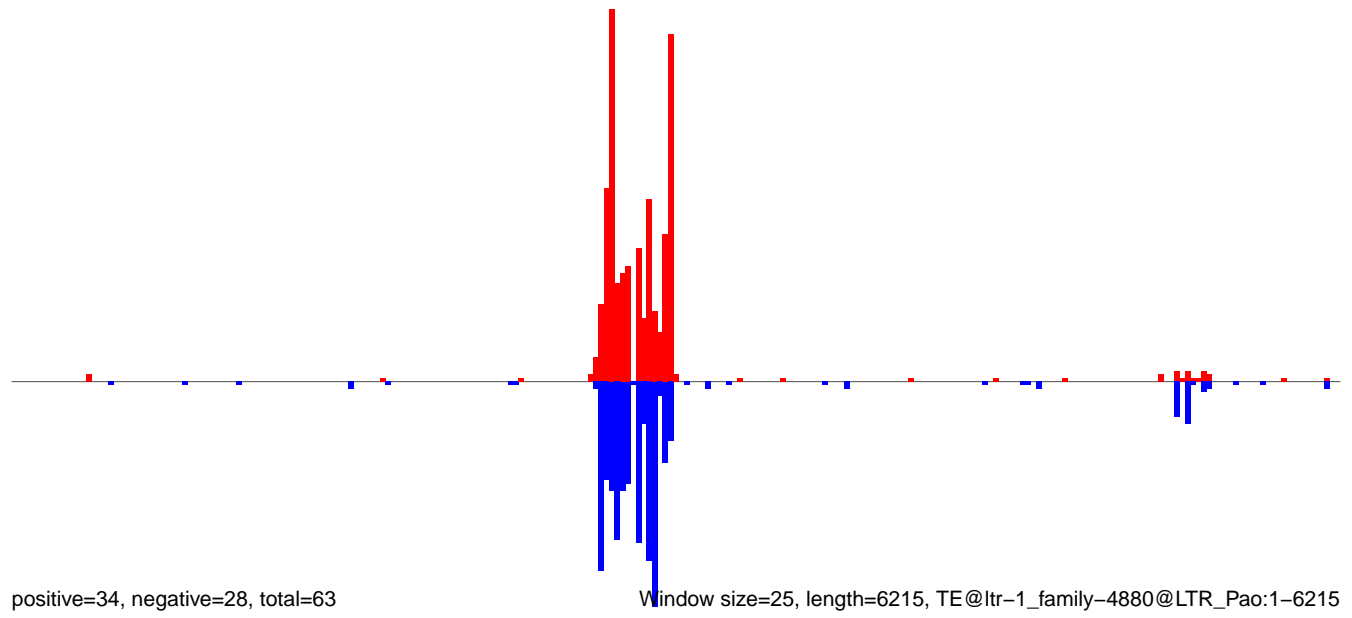
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

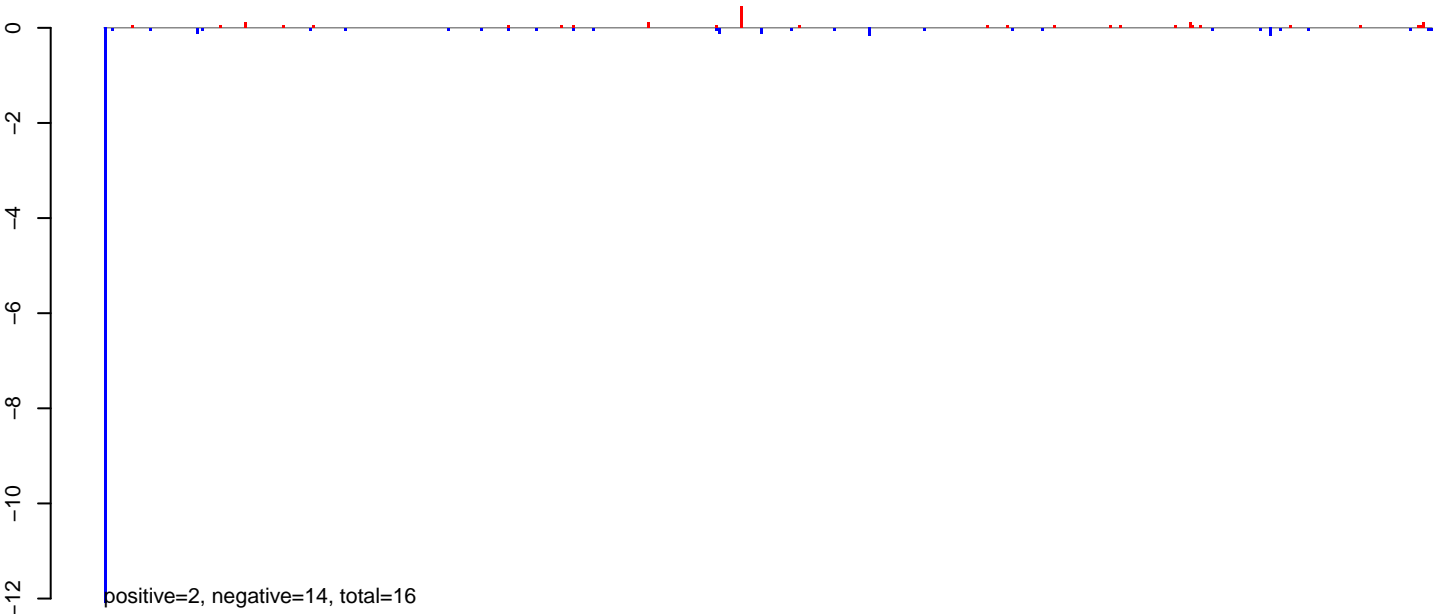


AeAlbo_U4_4_cells.rep



Window size=25, length=6215, TE@ltr-1_family-4880@LTR_Pao:1-6215

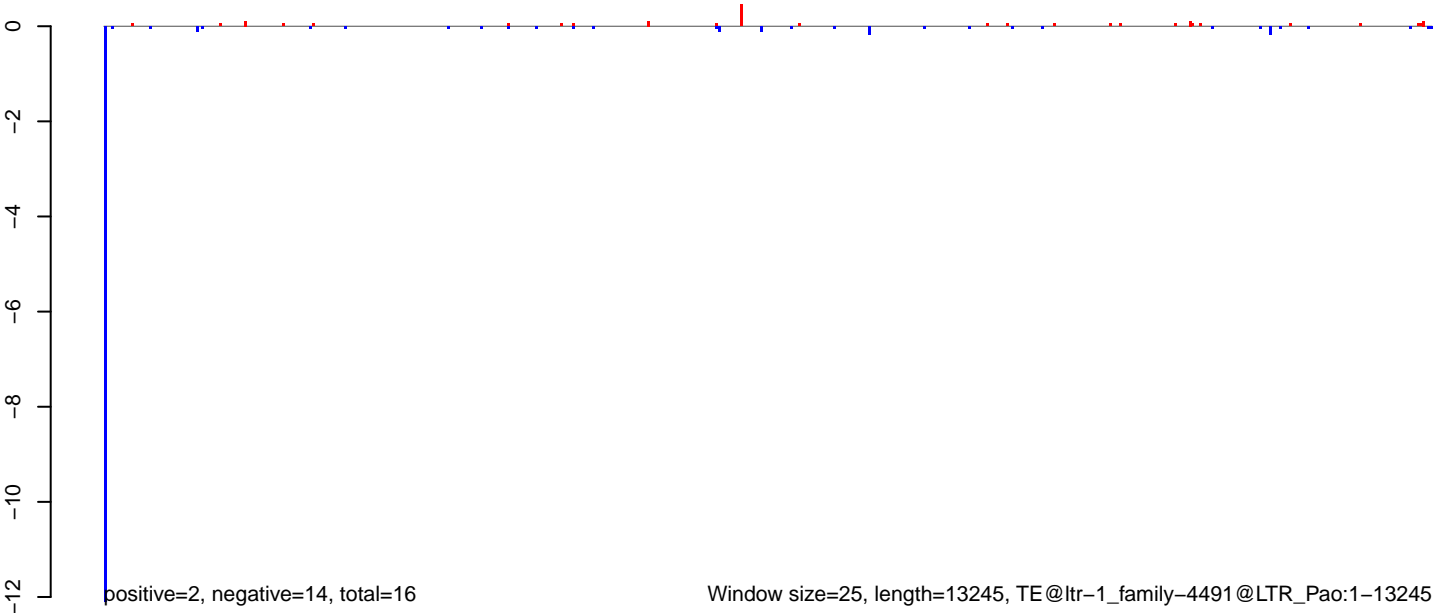
AeAlbo_U4_4_cells.18_23.rep



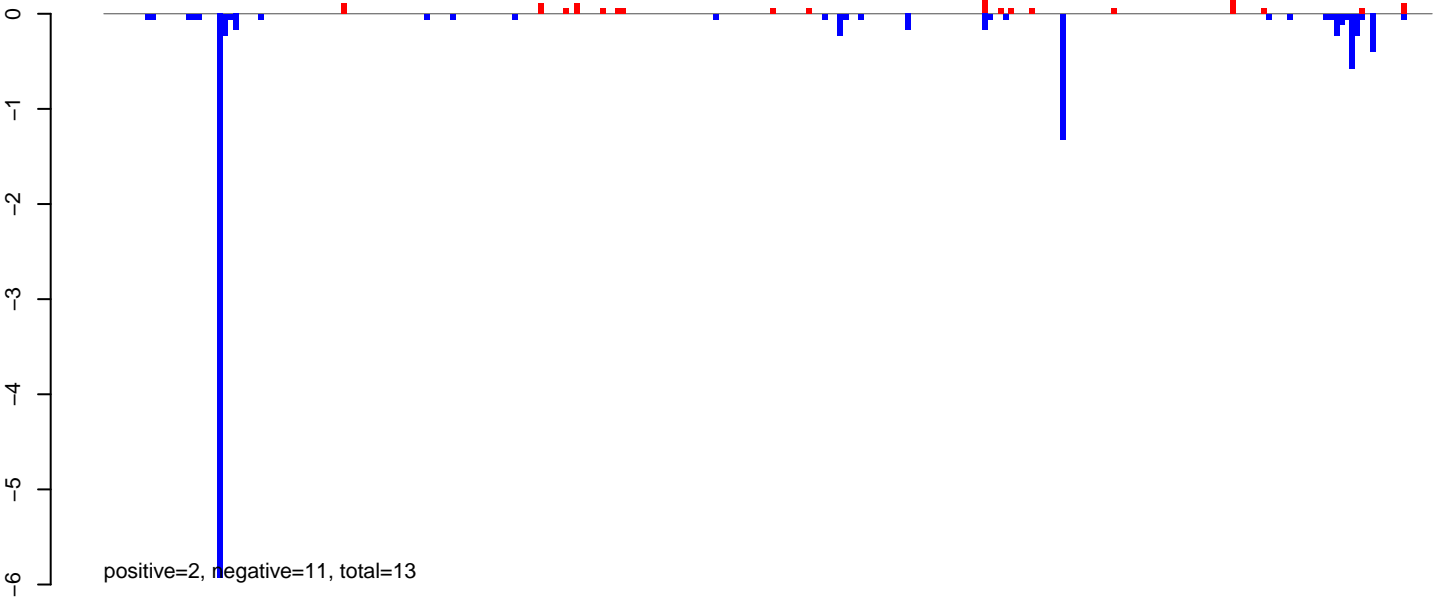
AeAlbo_U4_4_cells.24_35.rep



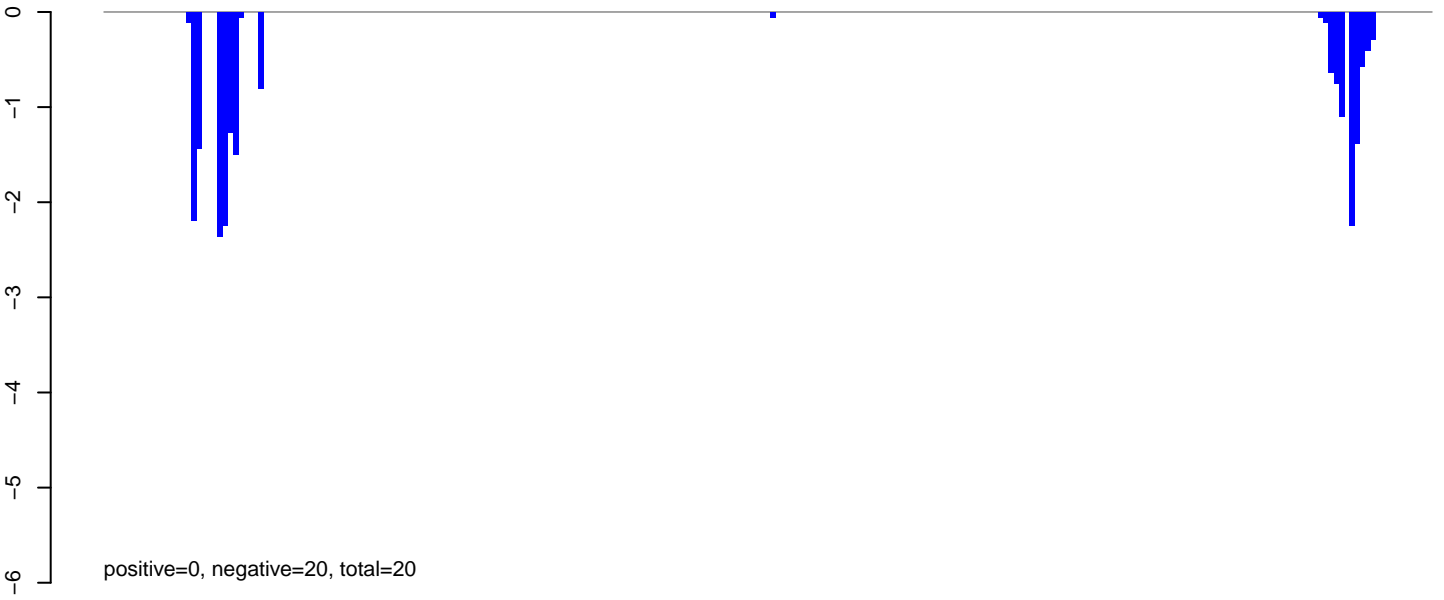
AeAlbo_U4_4_cells.rep



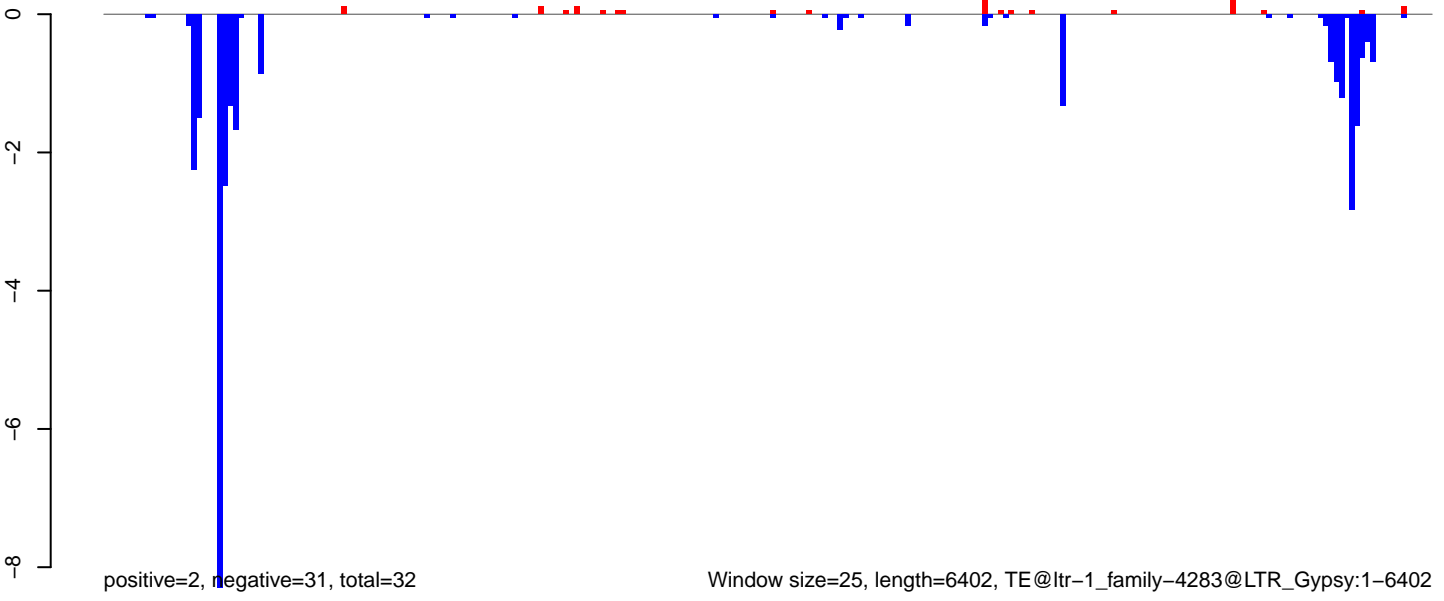
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



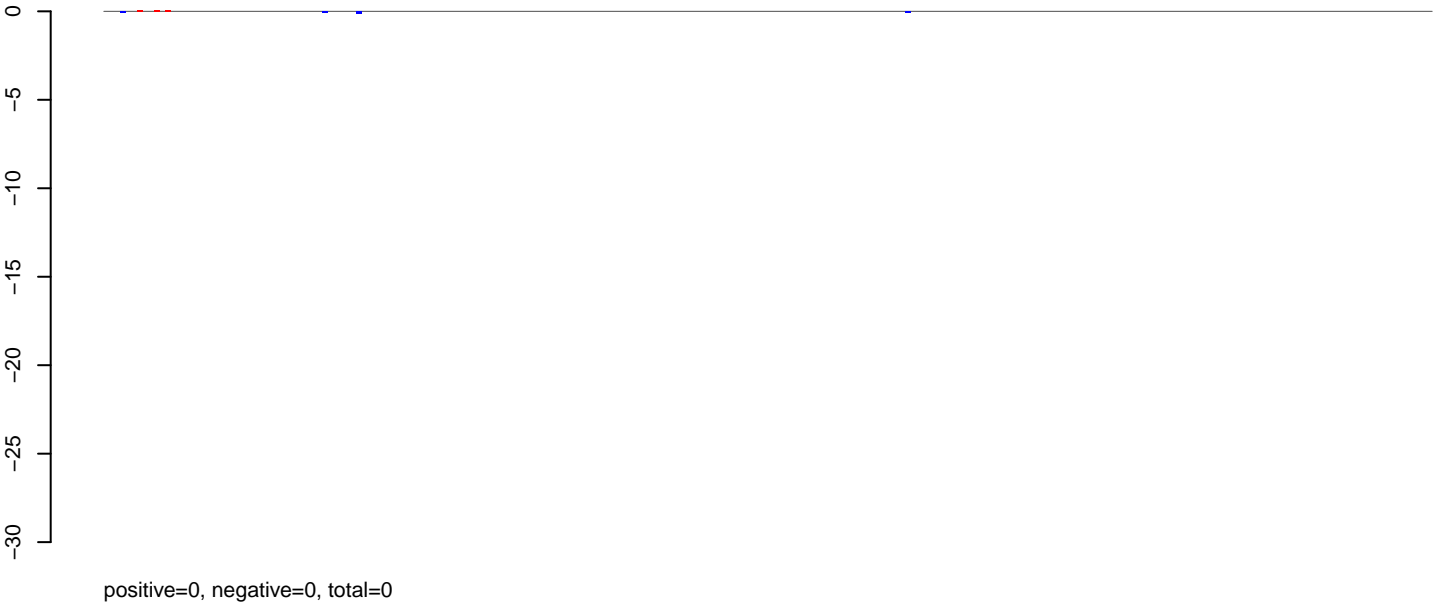
Window size=25, length=6402, TE@ltr-1_family-4283@LTR_Gypsy:1-6402

0 1000 2000 3000 4000 5000 6000

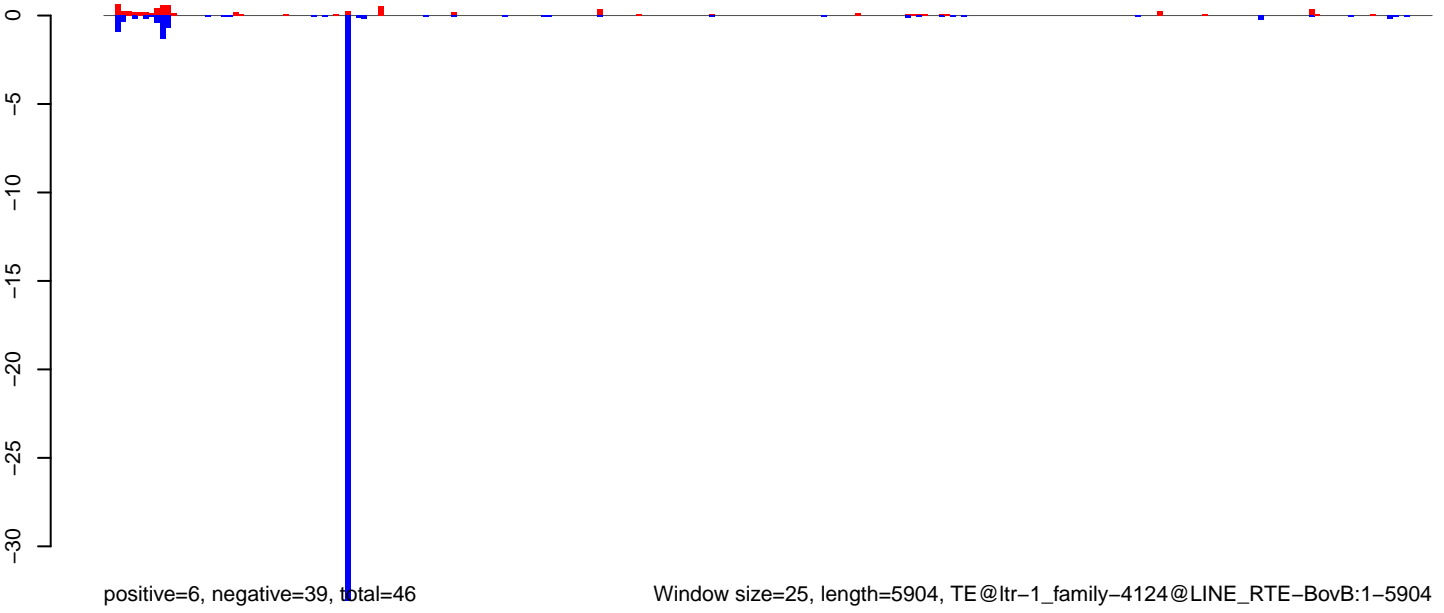
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



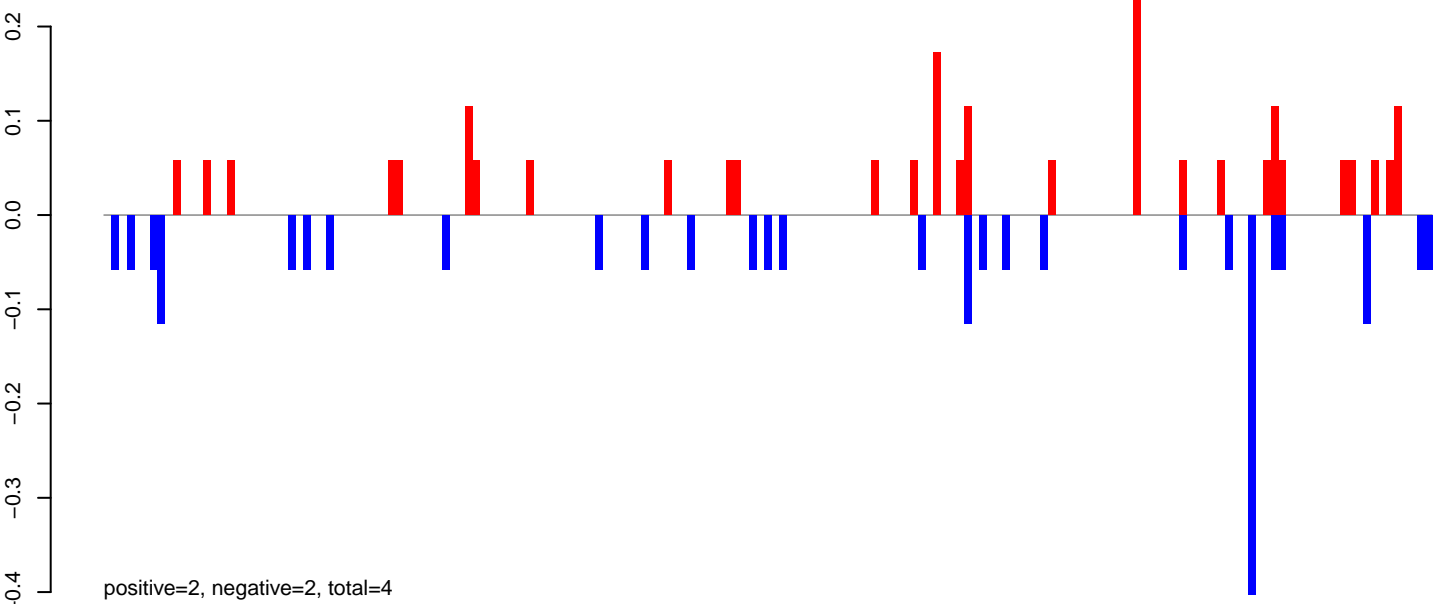
AeAlbo_U4_4_cells.rep



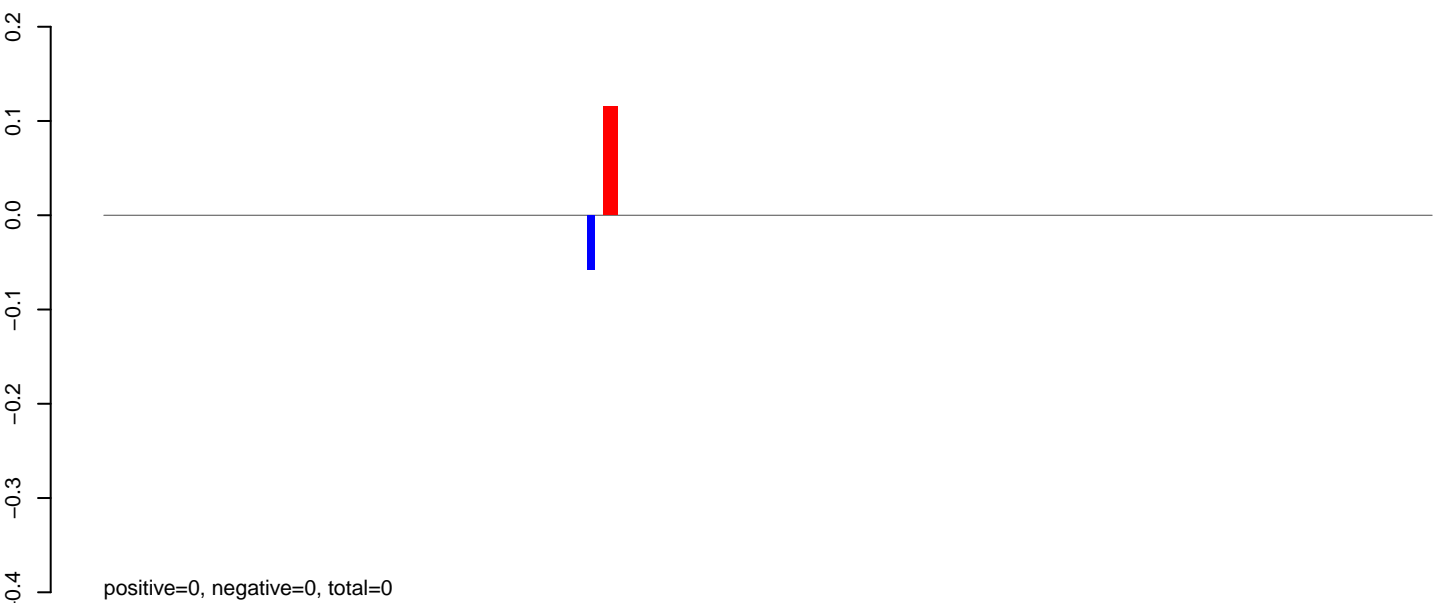
Window size=25, length=5904, TE@ltr-1_family-4124@LINE RTE-BovB:1-5904

0 1000 2000 3000 4000 5000 6000

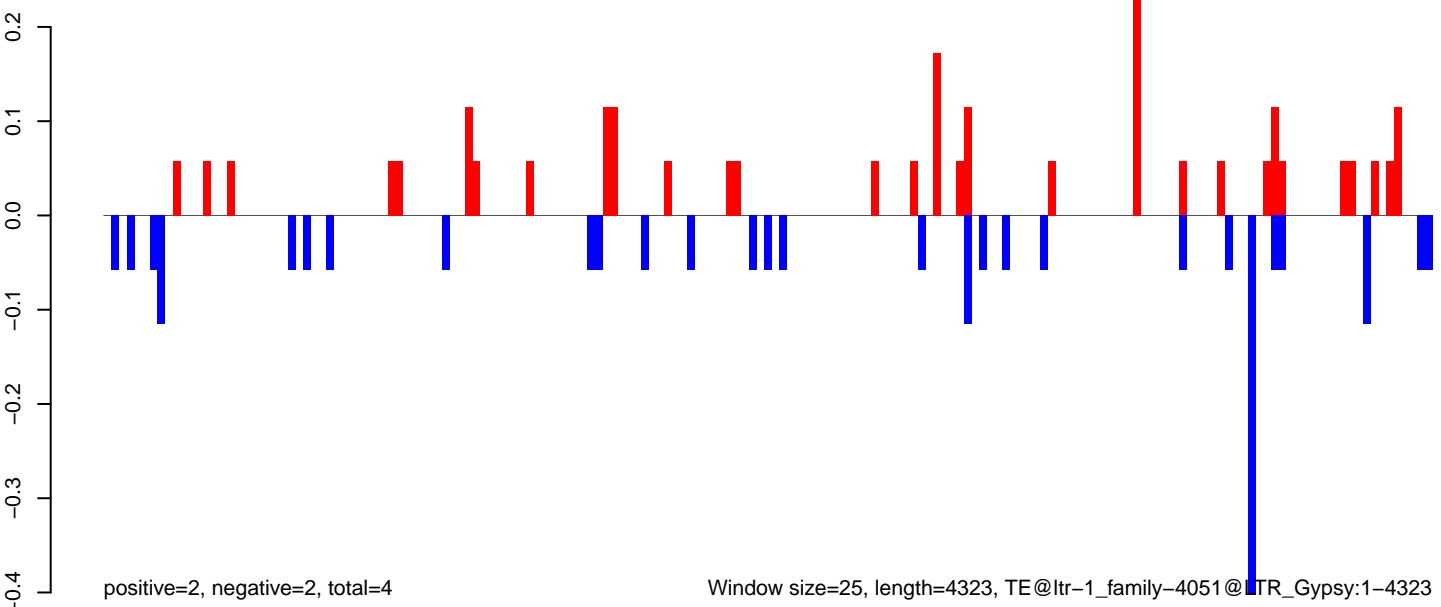
AeAlbo_U4_4_cells.18_23.rep



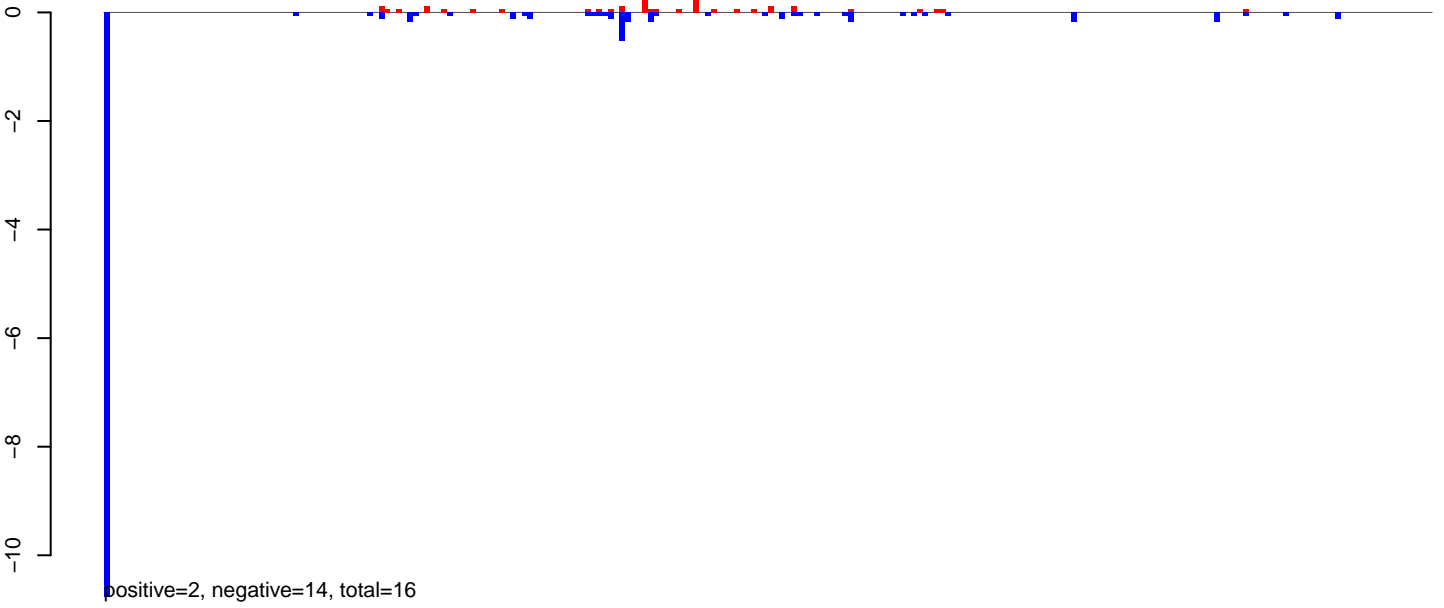
AeAlbo_U4_4_cells.24_35.rep



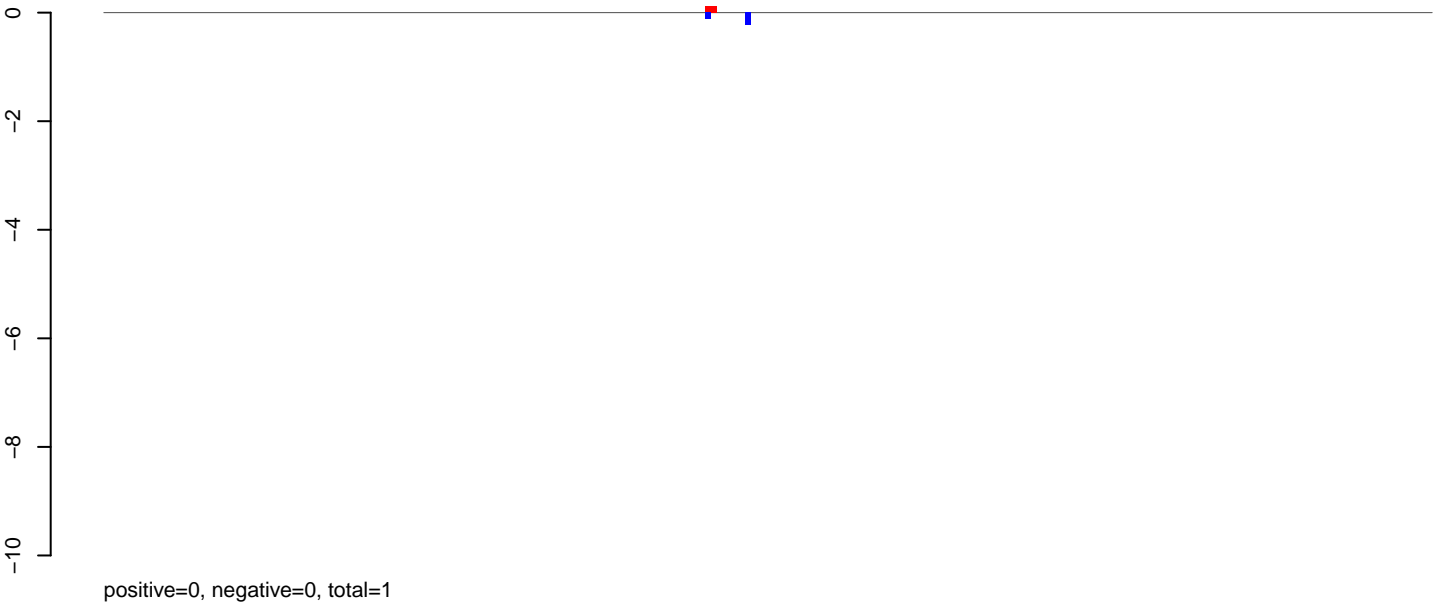
AeAlbo_U4_4_cells.rep



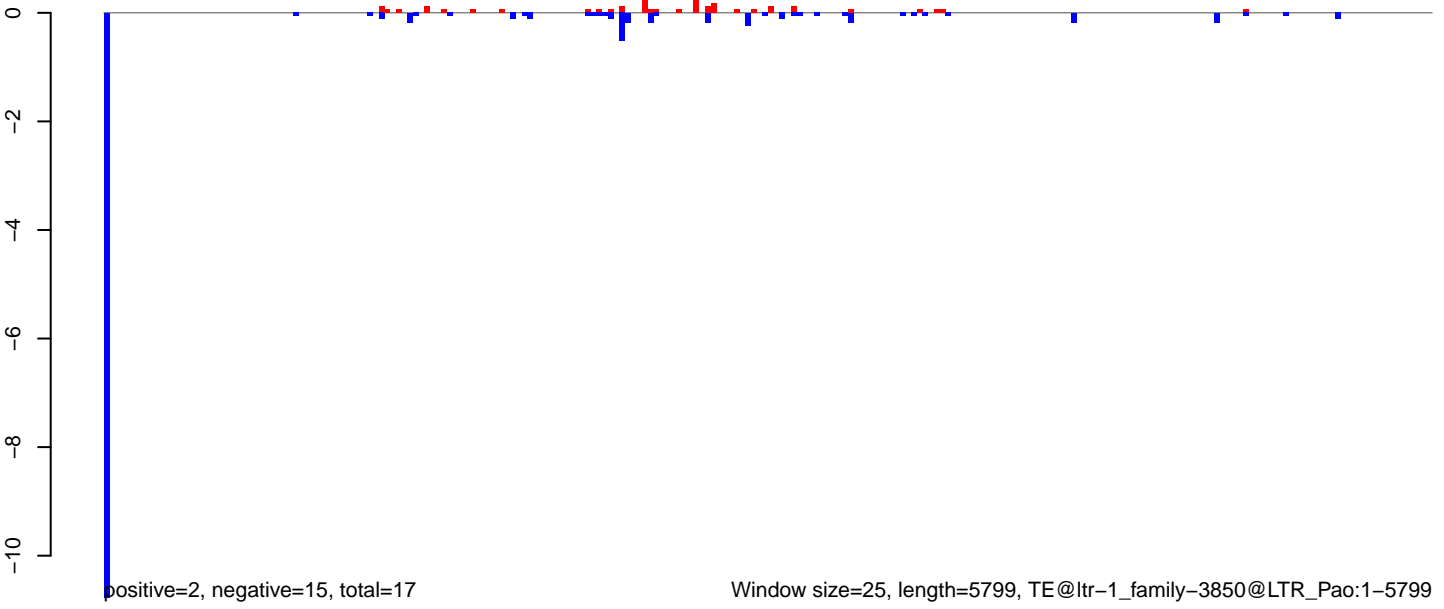
AeAlbo_U4_4_cells.18_23.rep



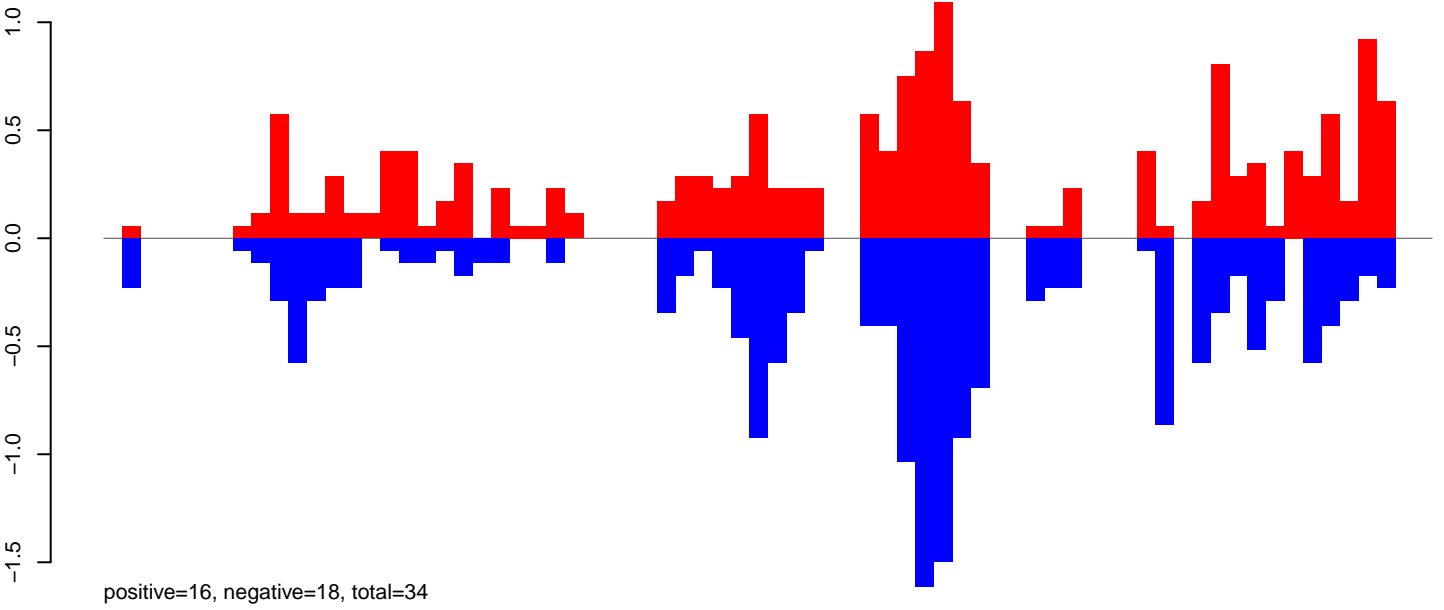
AeAlbo_U4_4_cells.24_35.rep



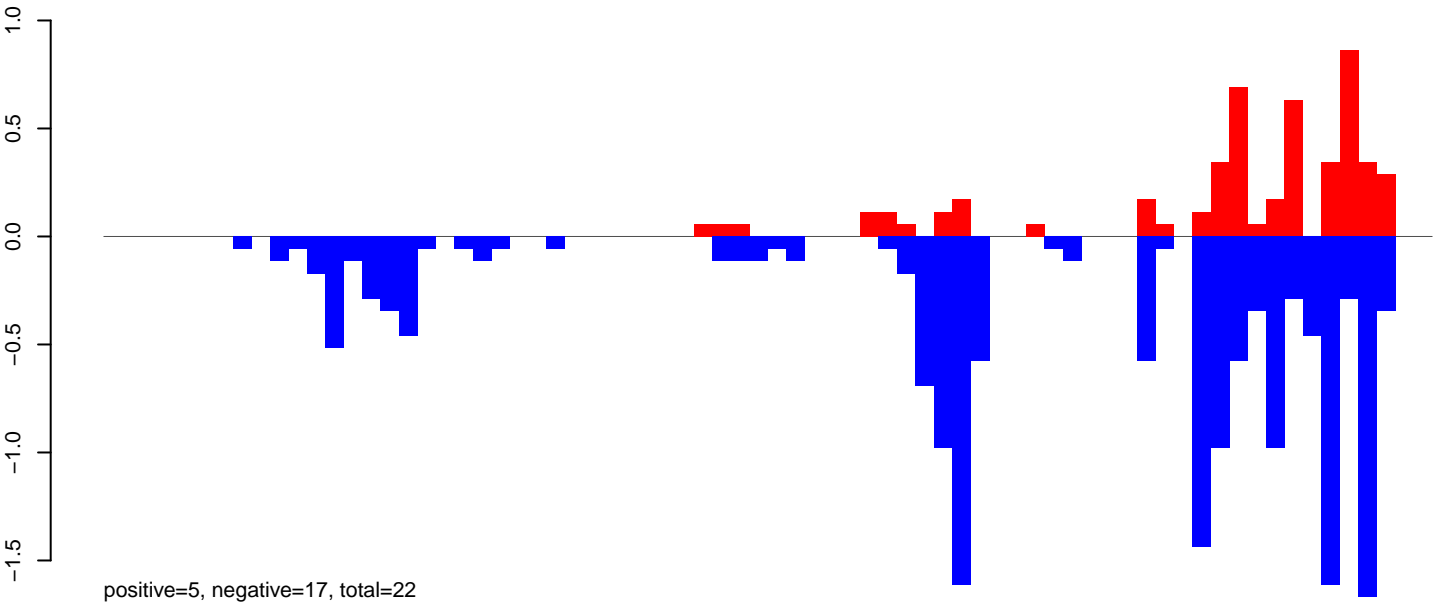
AeAlbo_U4_4_cells.rep



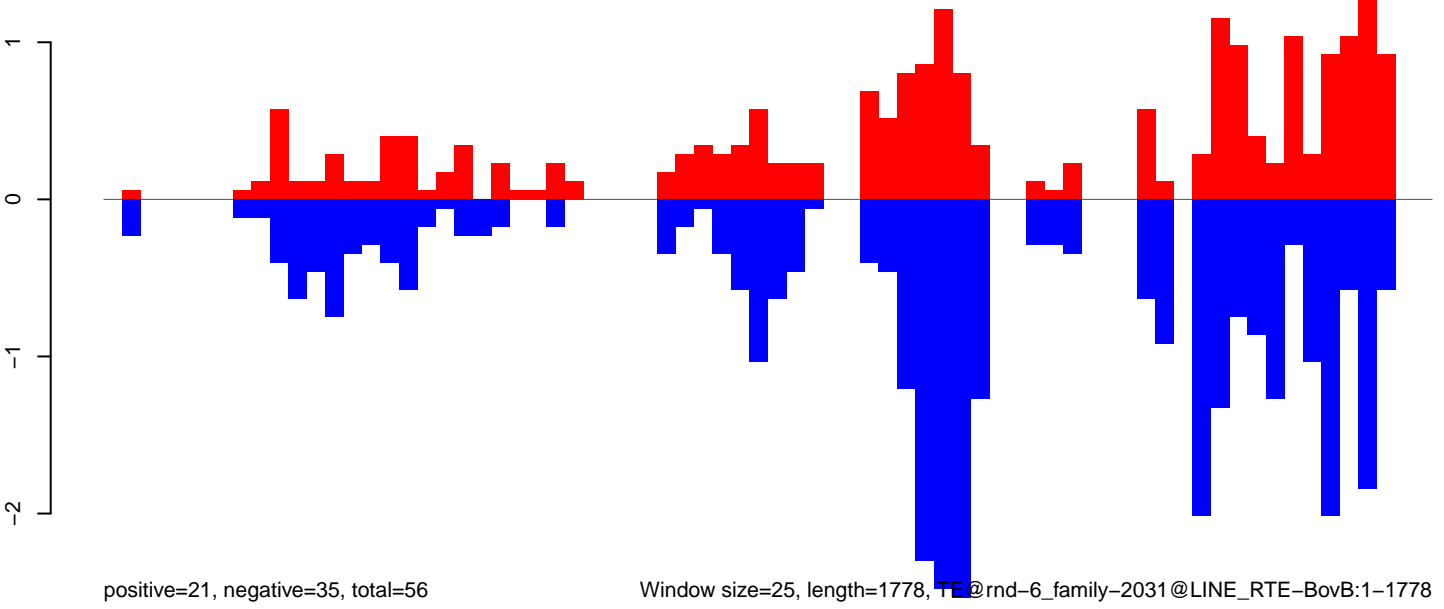
AeAlbo_U4_4_cells.18_23.rep



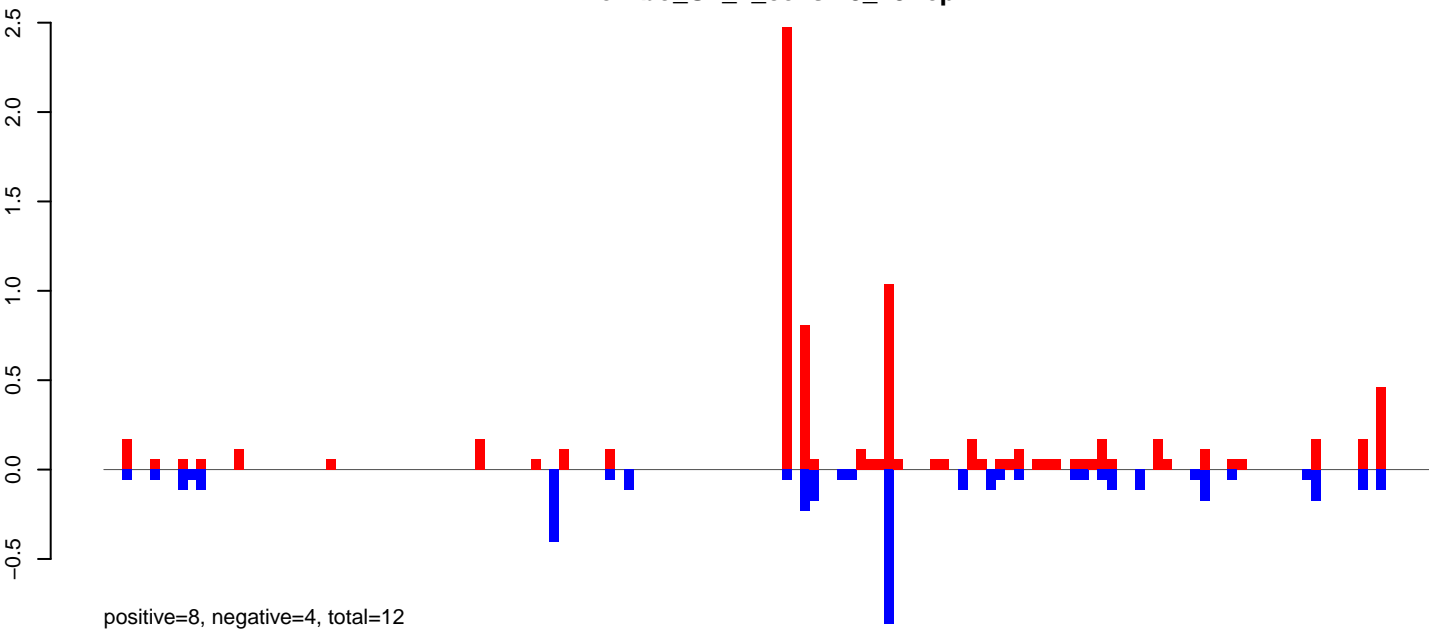
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



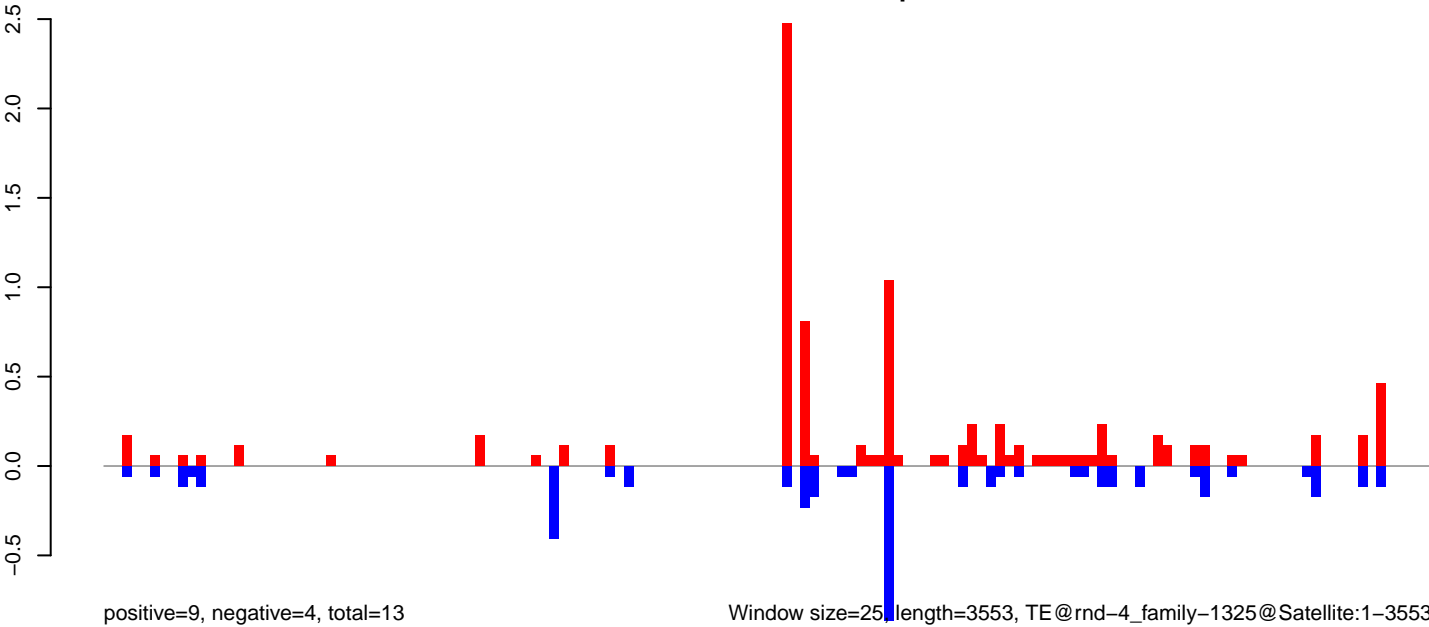
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

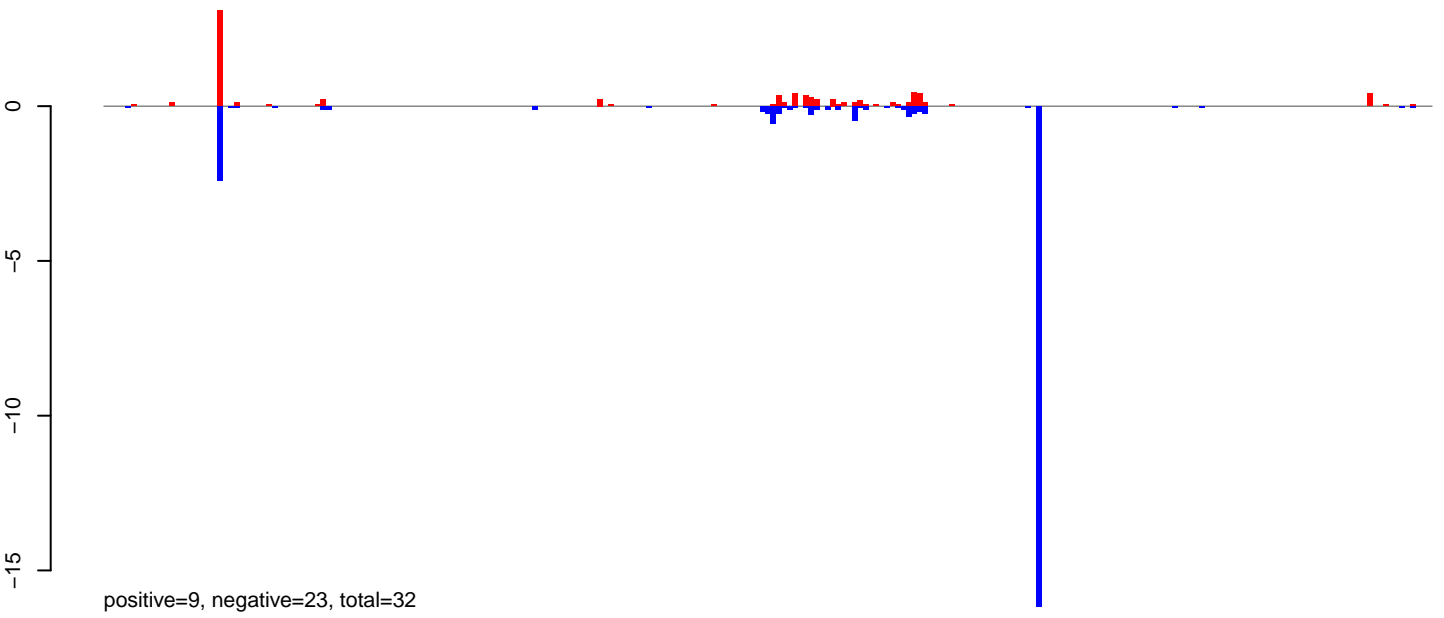


AeAlbo_U4_4_cells.rep

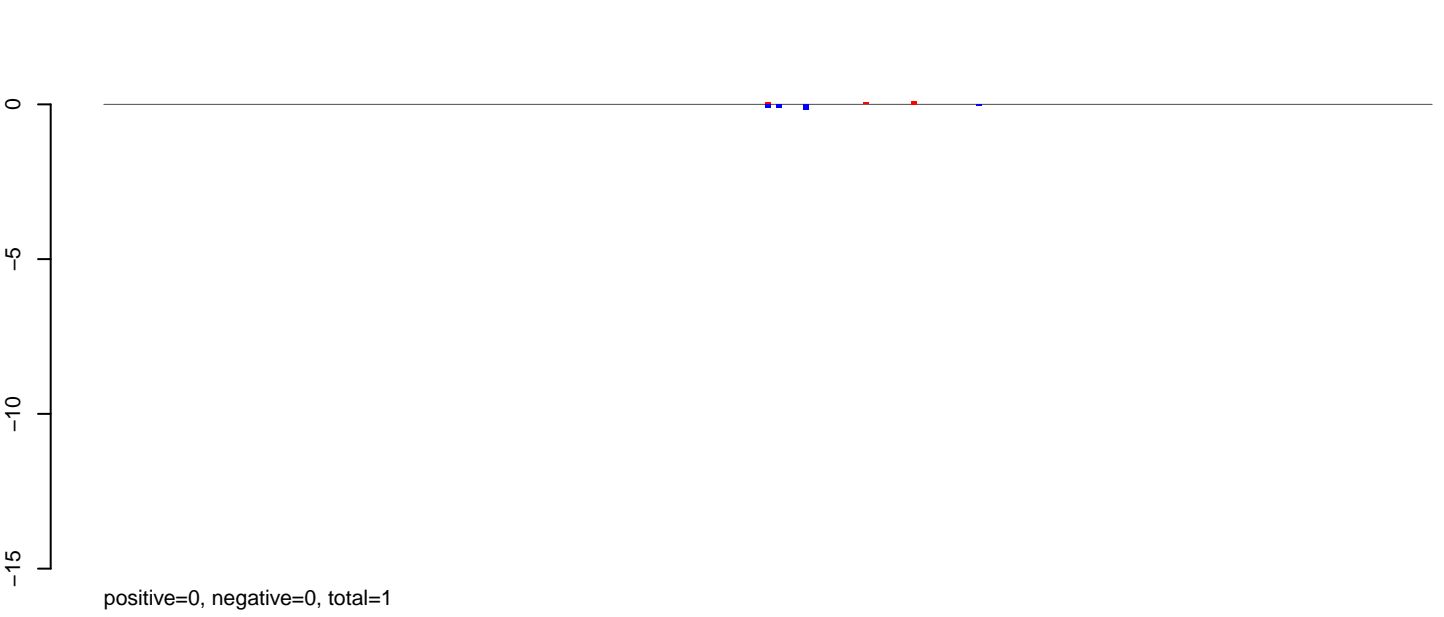


Window size=25, length=3553, TE@rnd-4_family-1325@Satellite:1-3553

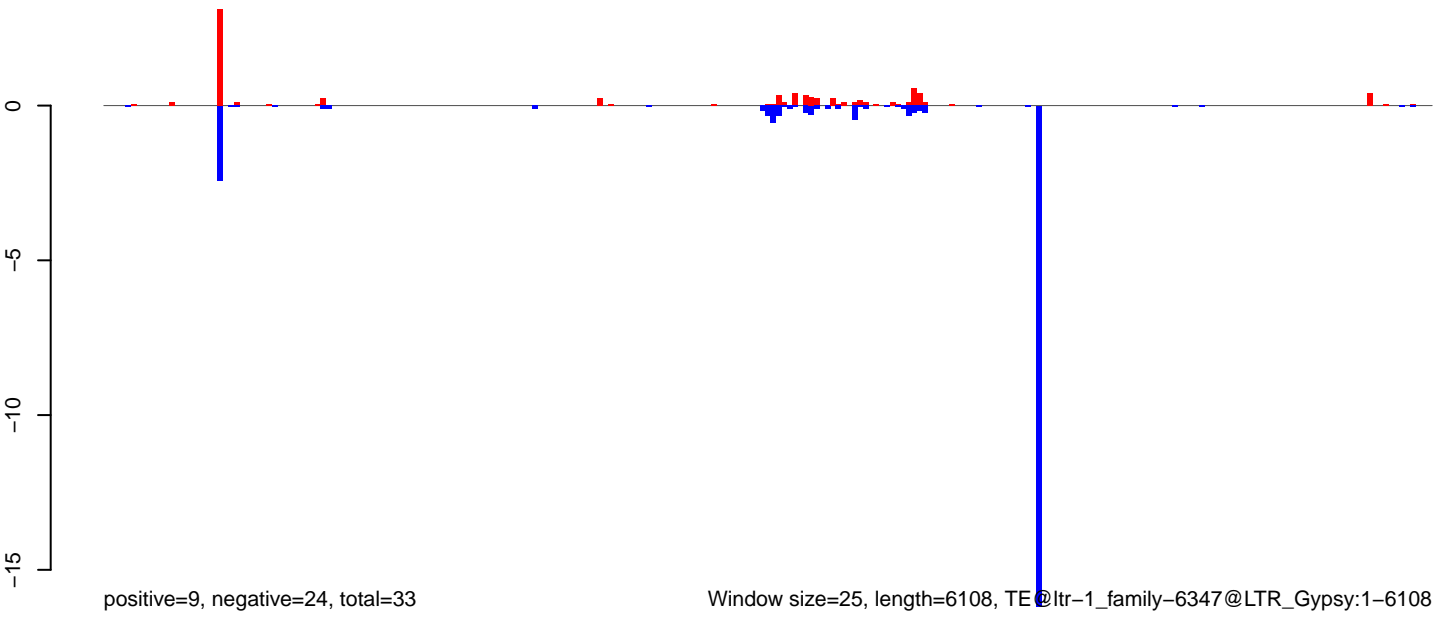
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



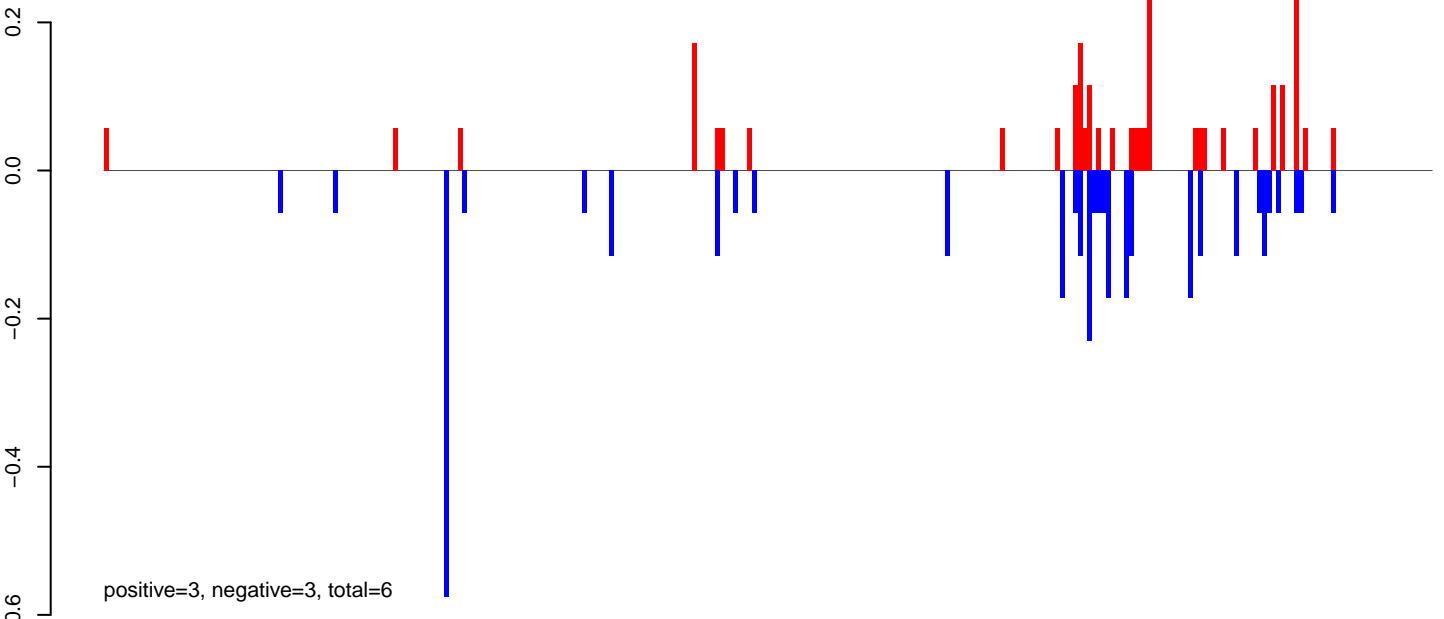
AeAlbo_U4_4_cells.rep



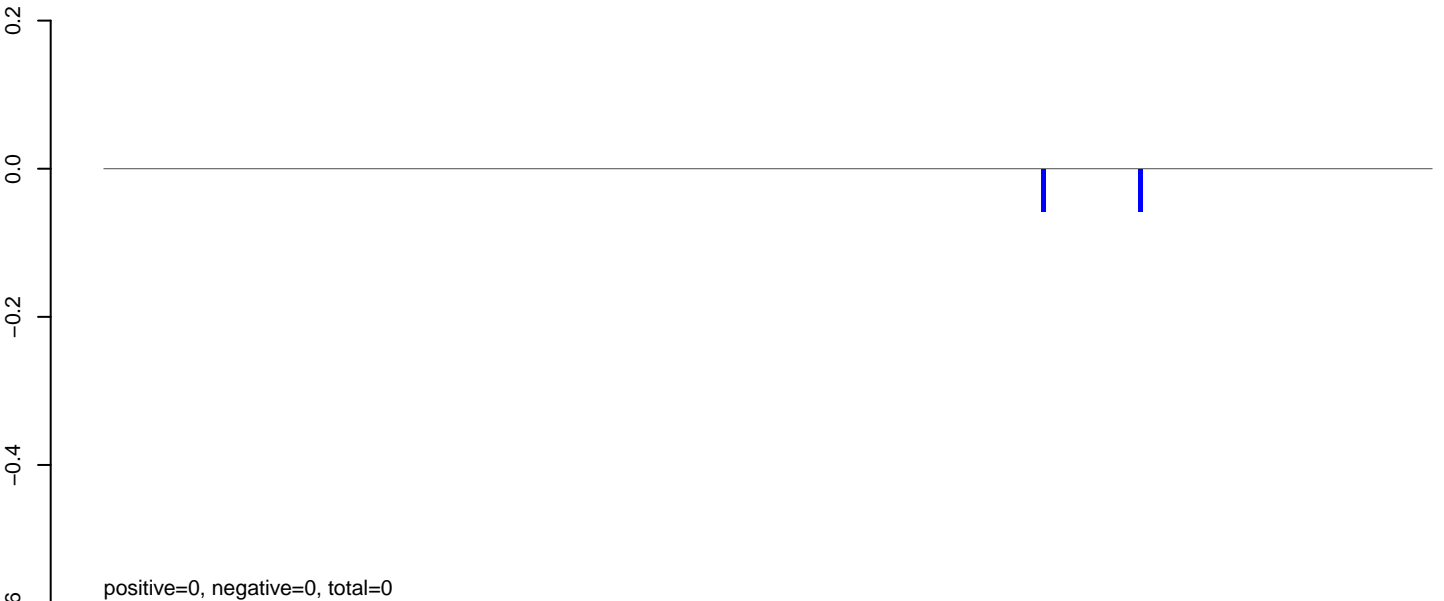
Window size=25, length=6108, TE @ltr-1_family-6347@LTR_Gypsy:1-6108

0 1000 2000 3000 4000 5000 6000

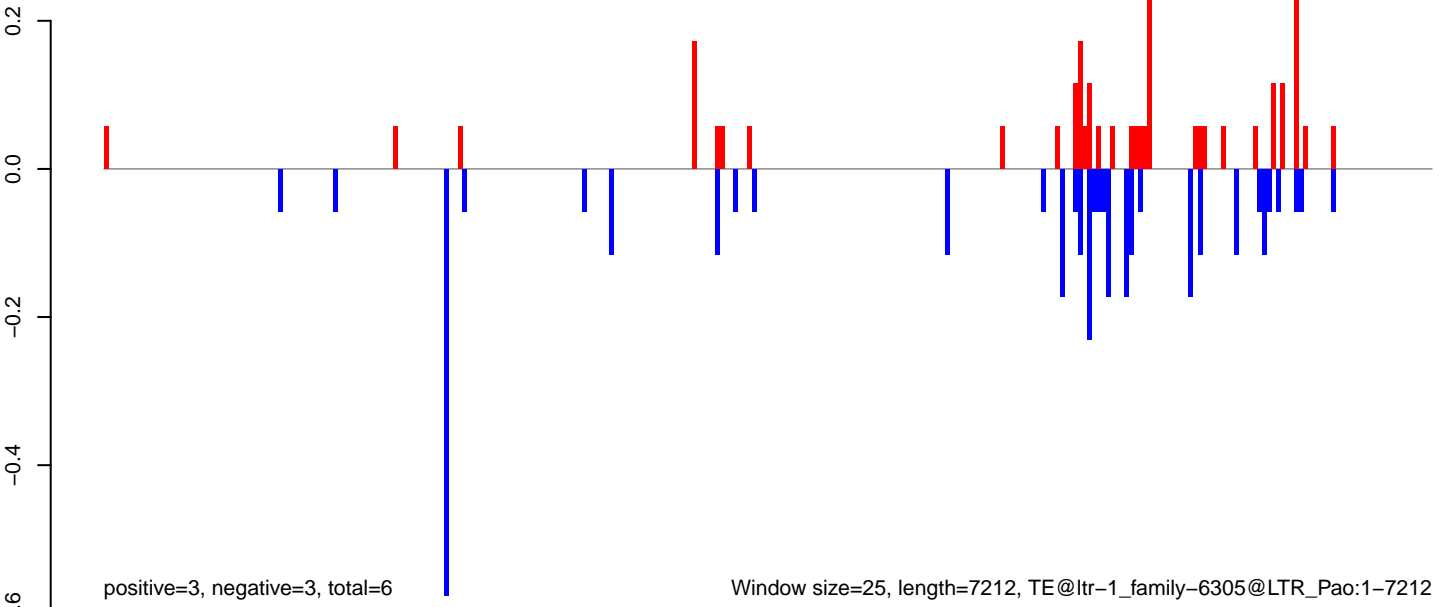
AeAlbo_U4_4_cells.18_23.rep



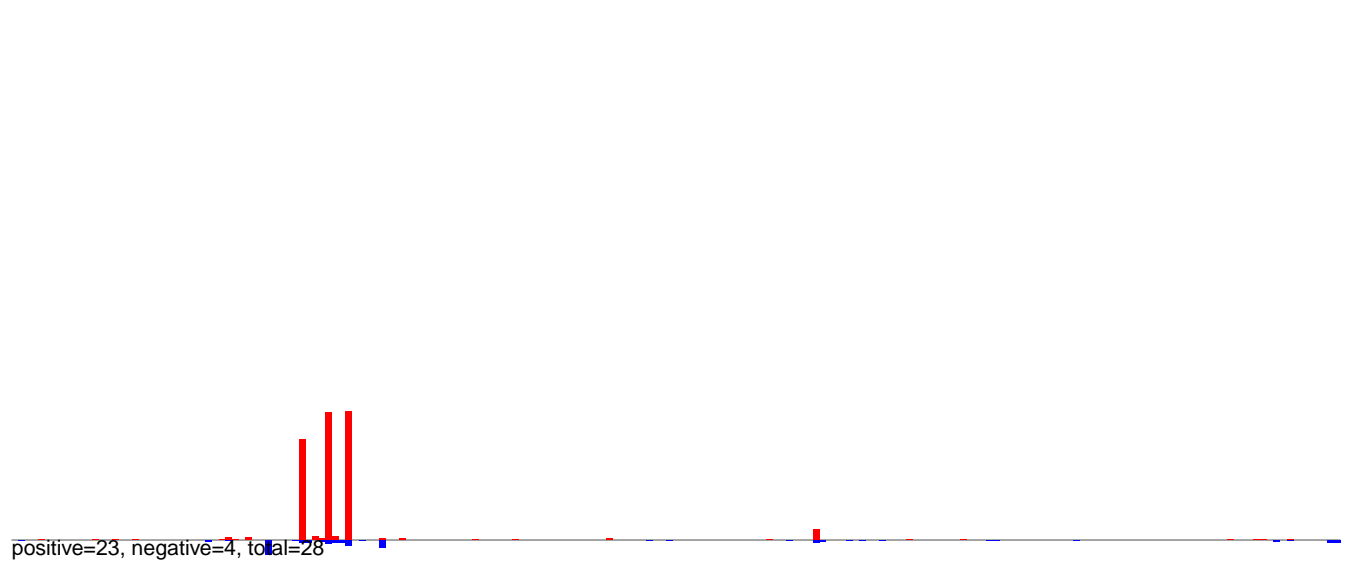
AeAlbo_U4_4_cells.24_35.rep



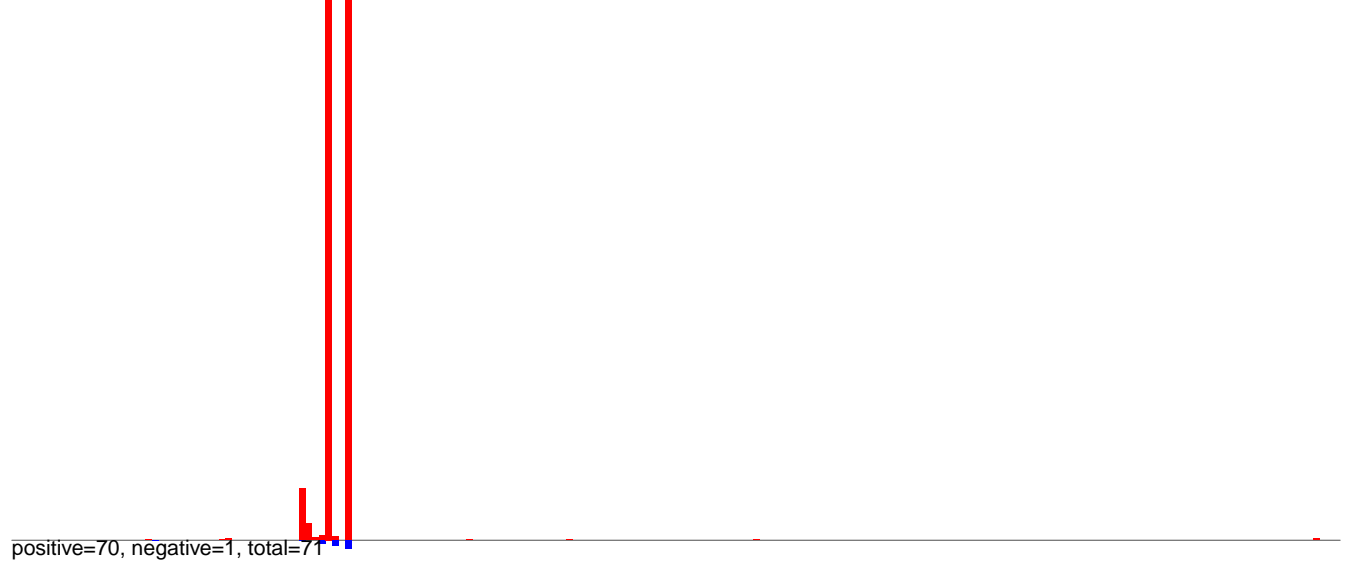
AeAlbo_U4_4_cells.rep



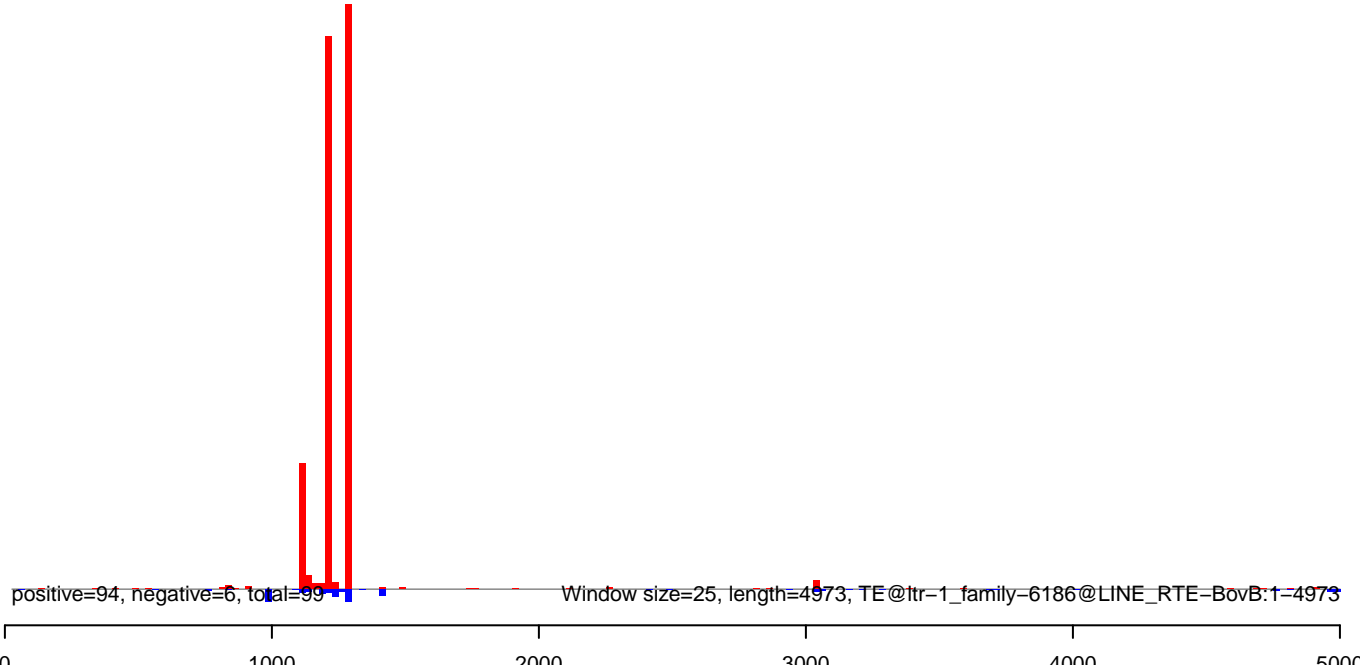
AeAlbo_U4_4_cells.18_23.rep



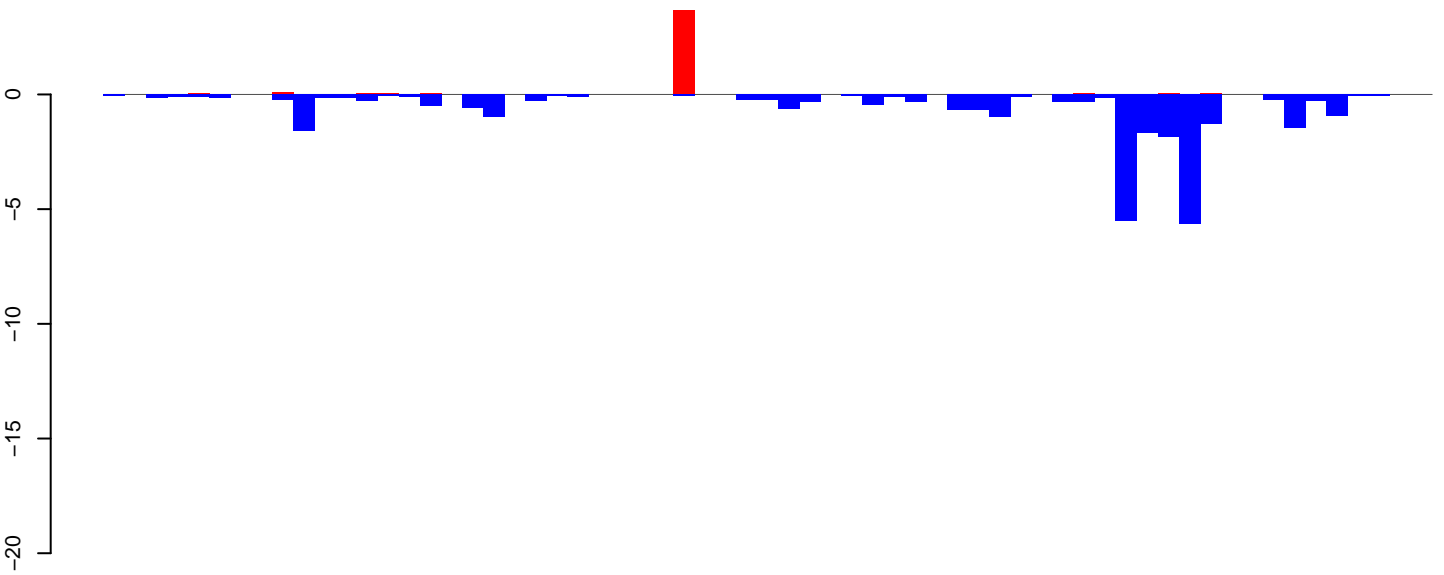
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

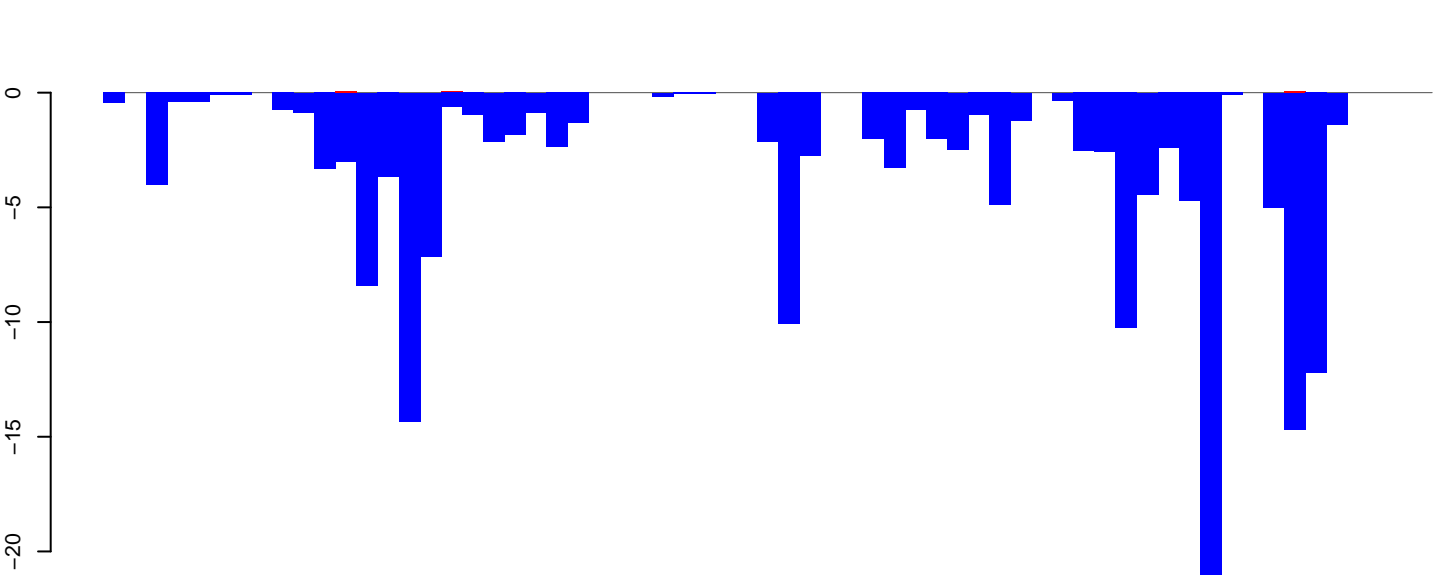


AeAlbo_U4_4_cells.18_23.rep



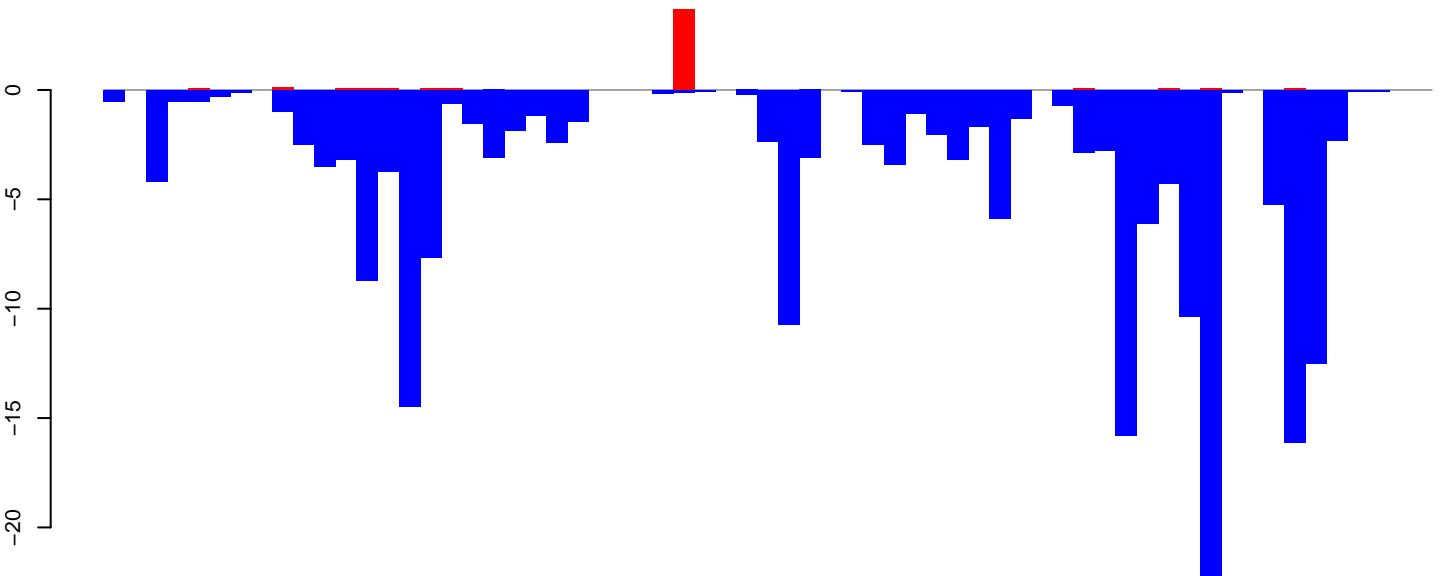
positive=4, negative=31, total=35

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=173, total=173

AeAlbo_U4_4_cells.rep

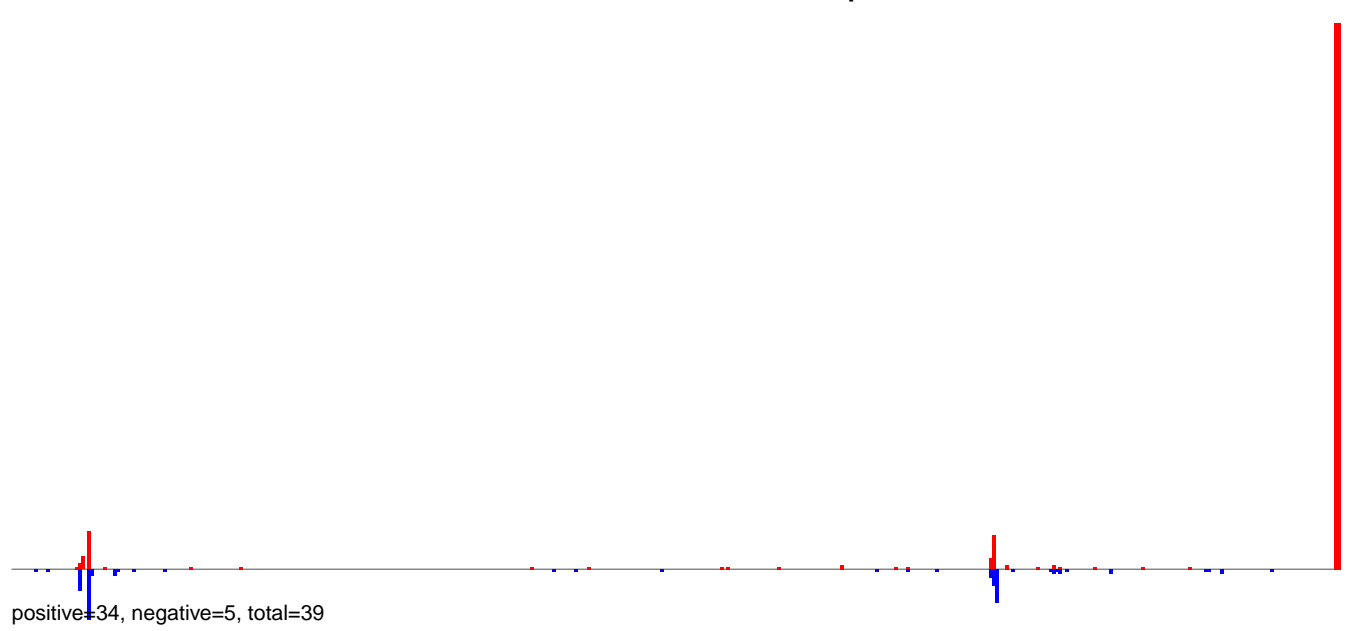


positive=4, negative=204, total=208

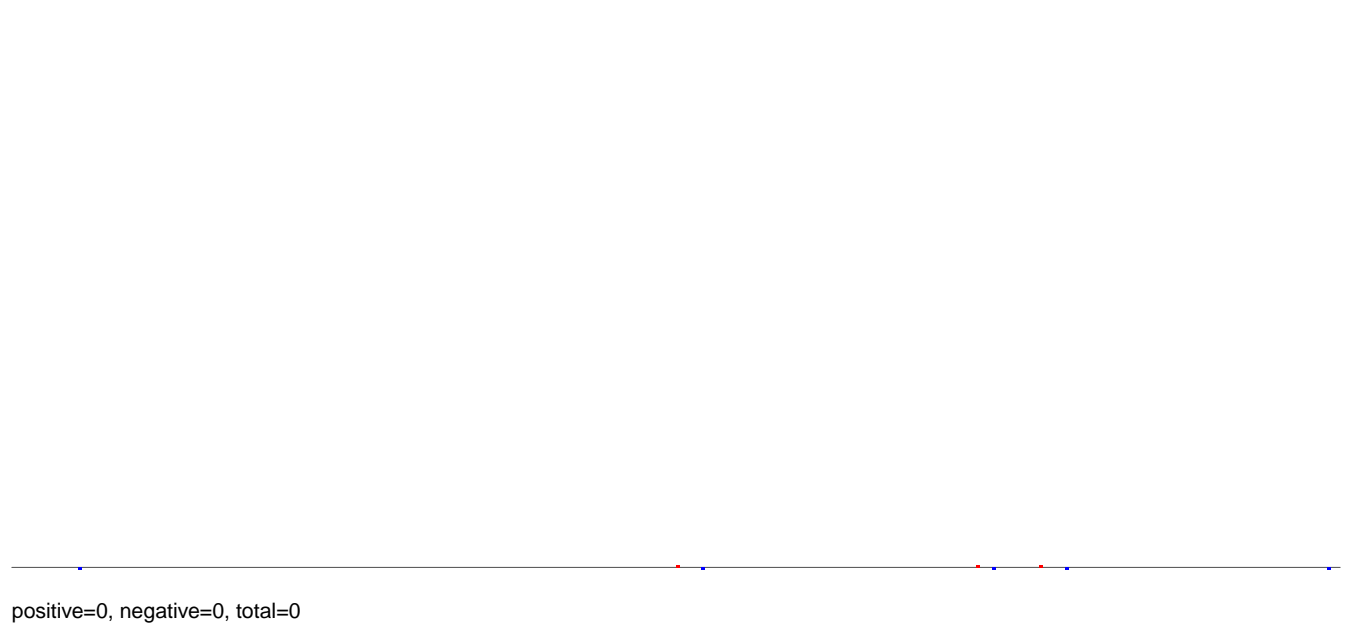
Window size=25, length=1551, TE@ltr-1_family-5734@LTR_Gypsy:1-1551

0 500 1000 1500

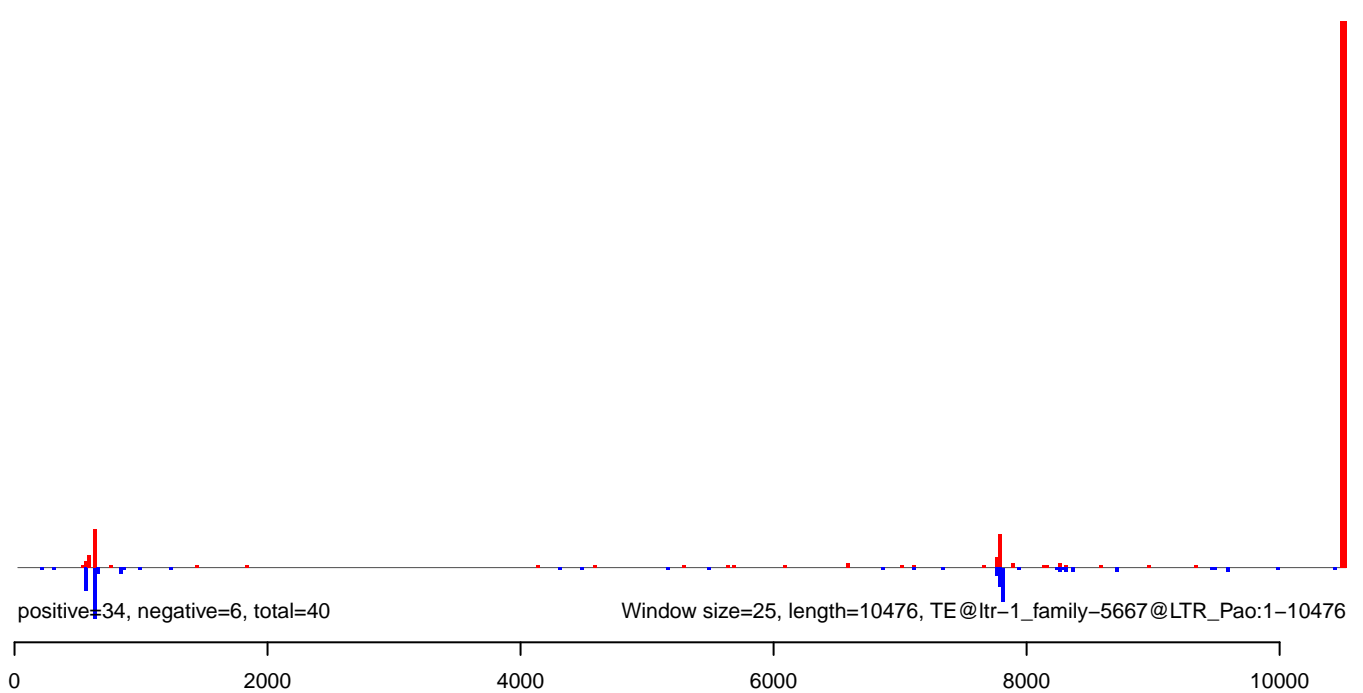
AeAlbo_U4_4_cells.18_23.rep



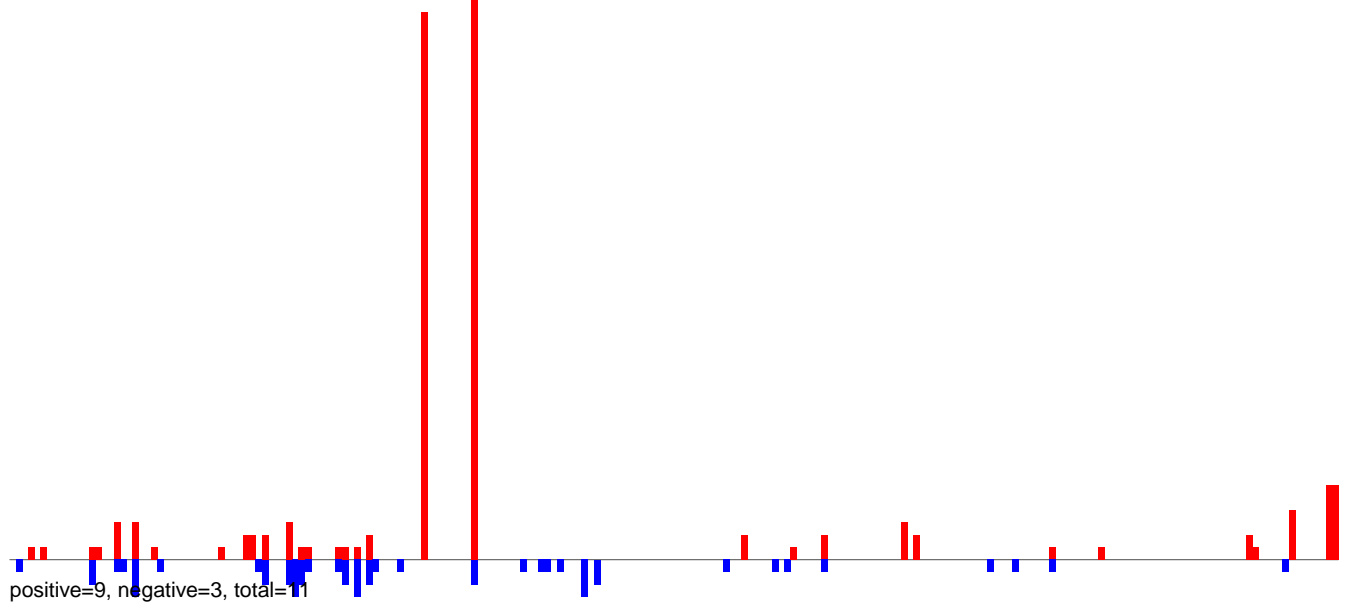
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



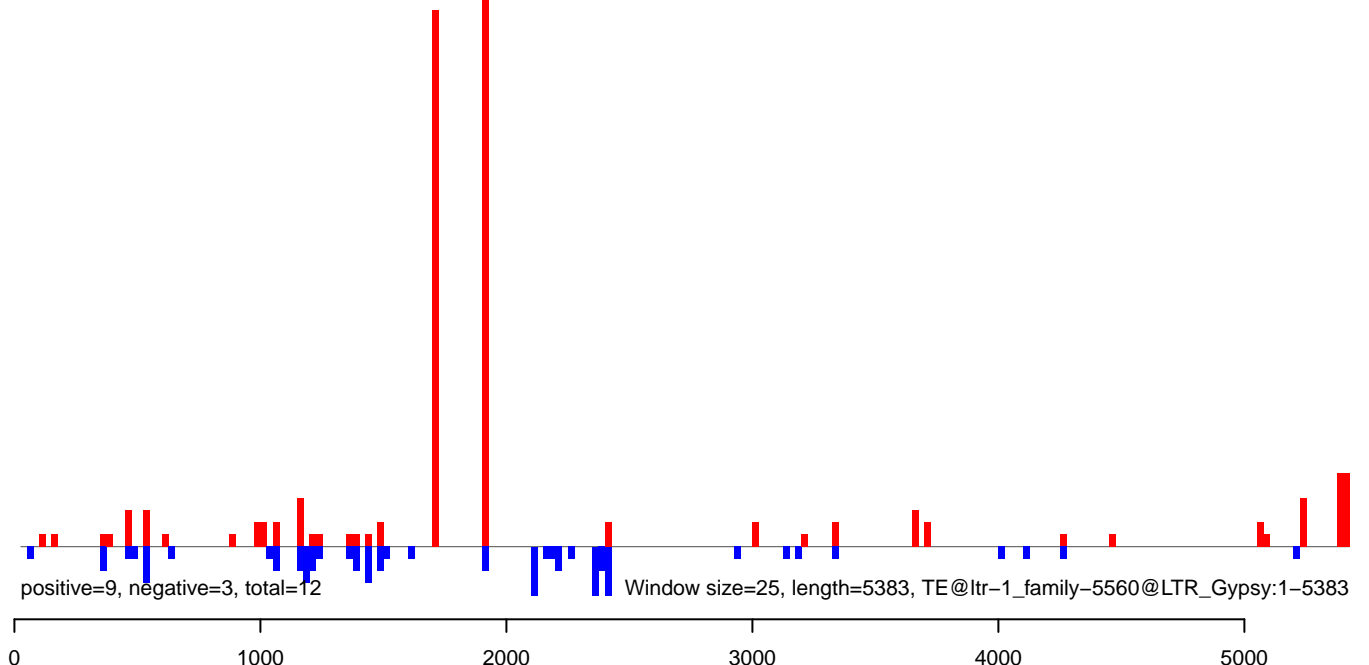
AeAlbo_U4_4_cells.18_23.rep



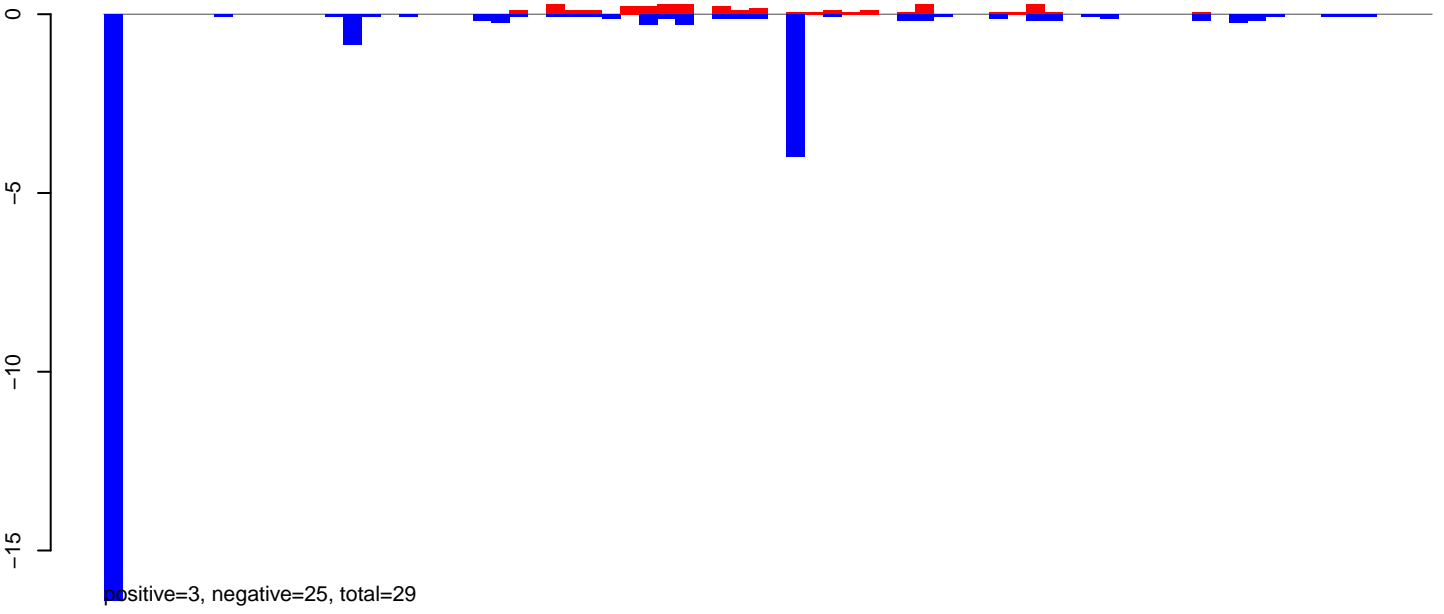
AeAlbo_U4_4_cells.24_35.rep



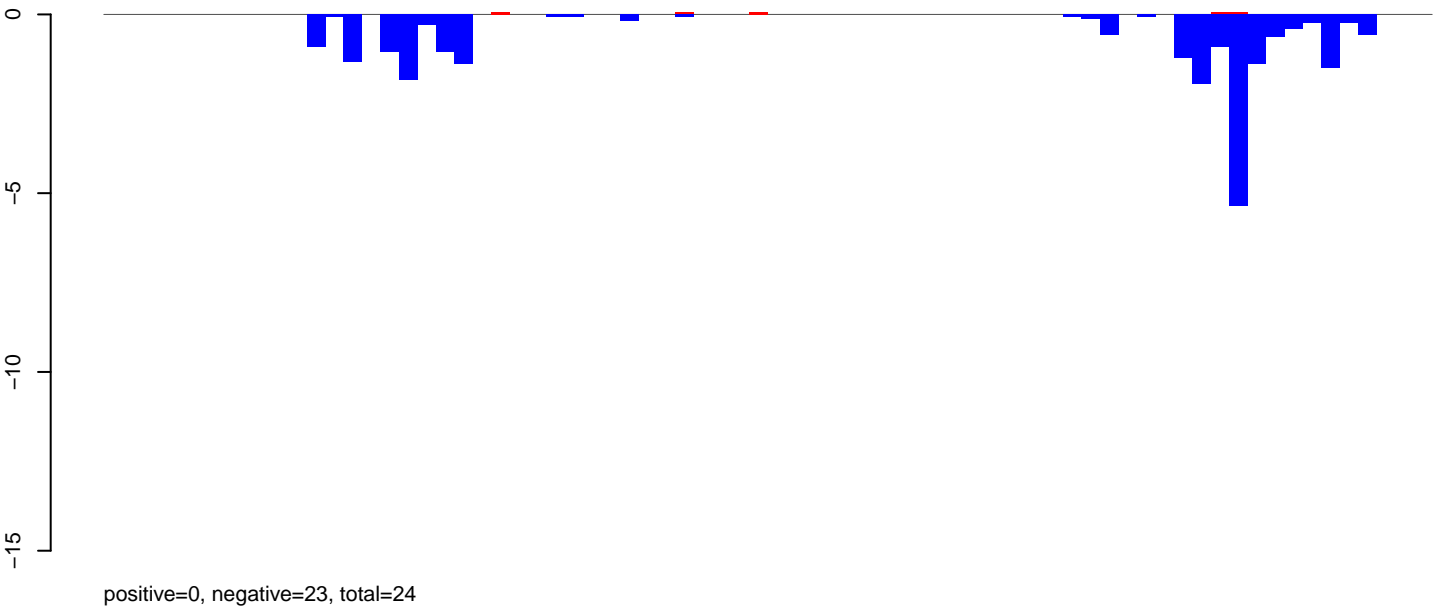
AeAlbo_U4_4_cells.rep



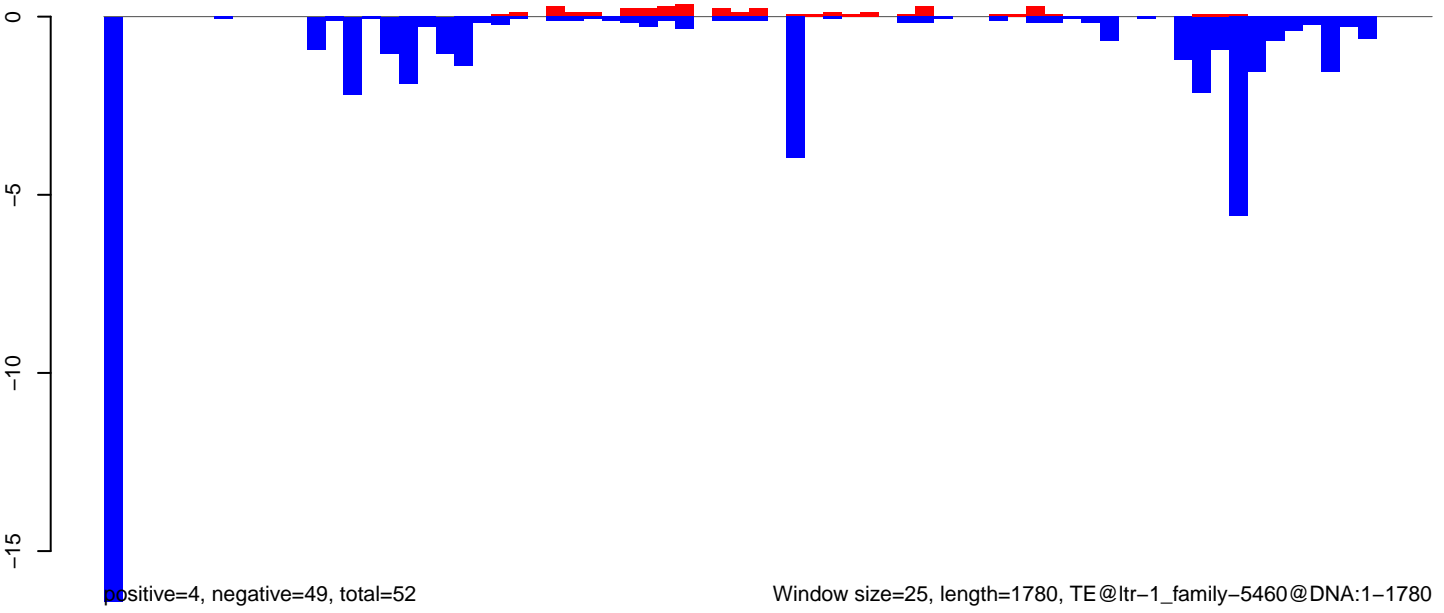
AeAlbo_U4_4_cells.18_23.rep



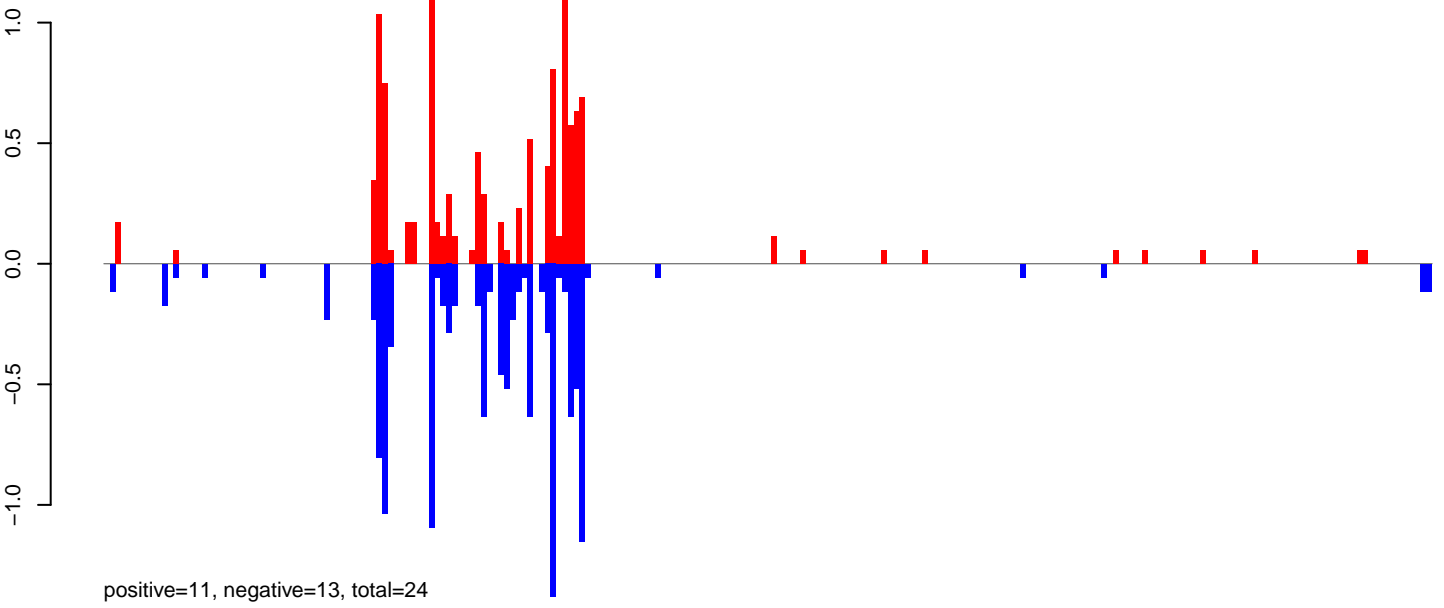
AeAlbo_U4_4_cells.24_35.rep



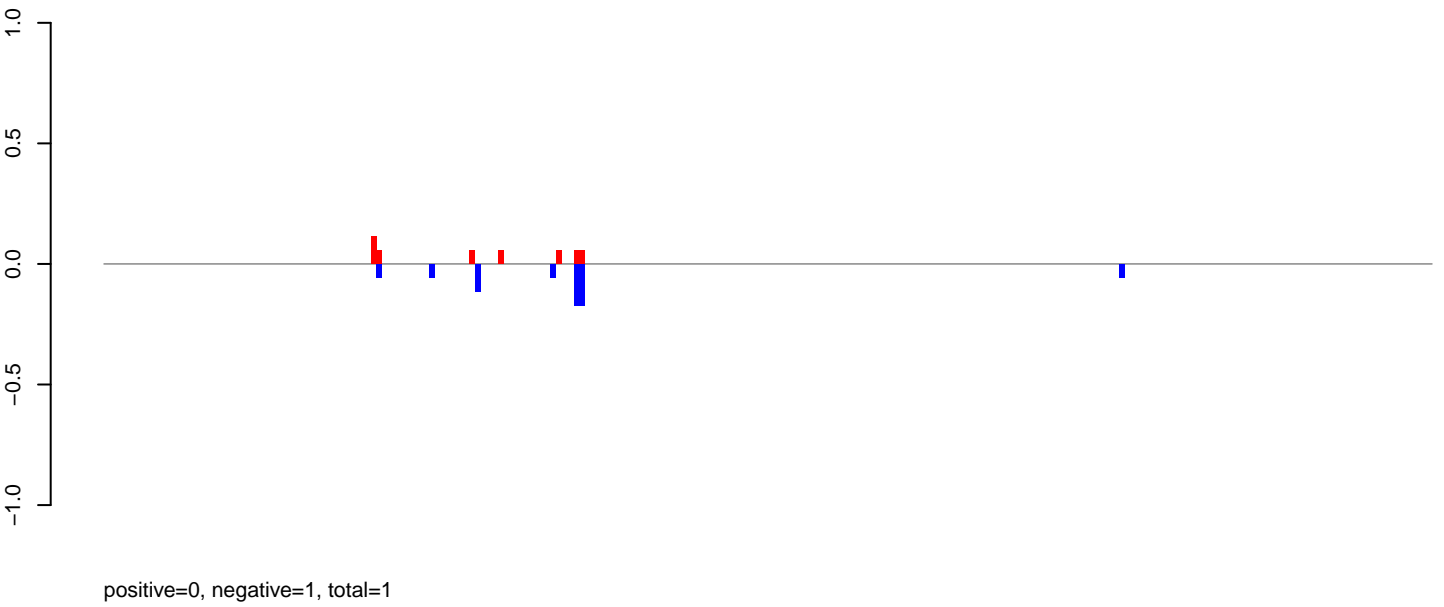
AeAlbo_U4_4_cells.rep



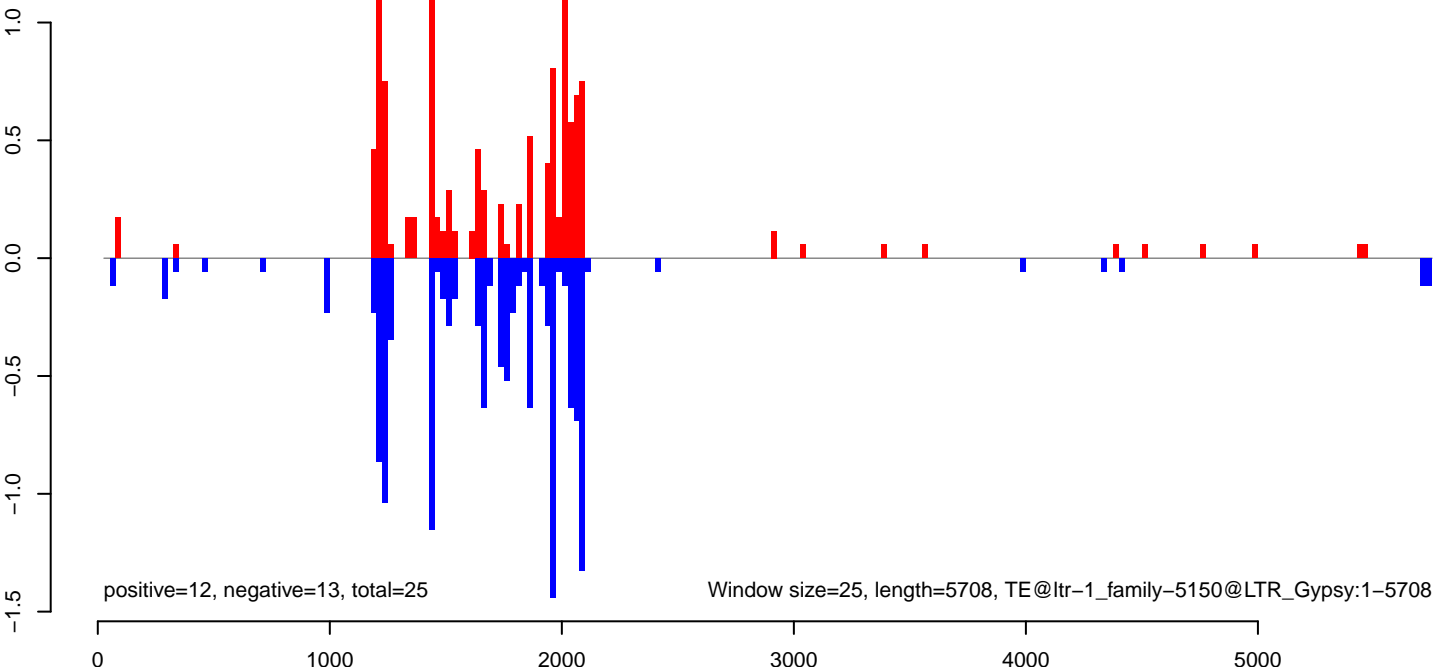
AeAlbo_U4_4_cells.18_23.rep



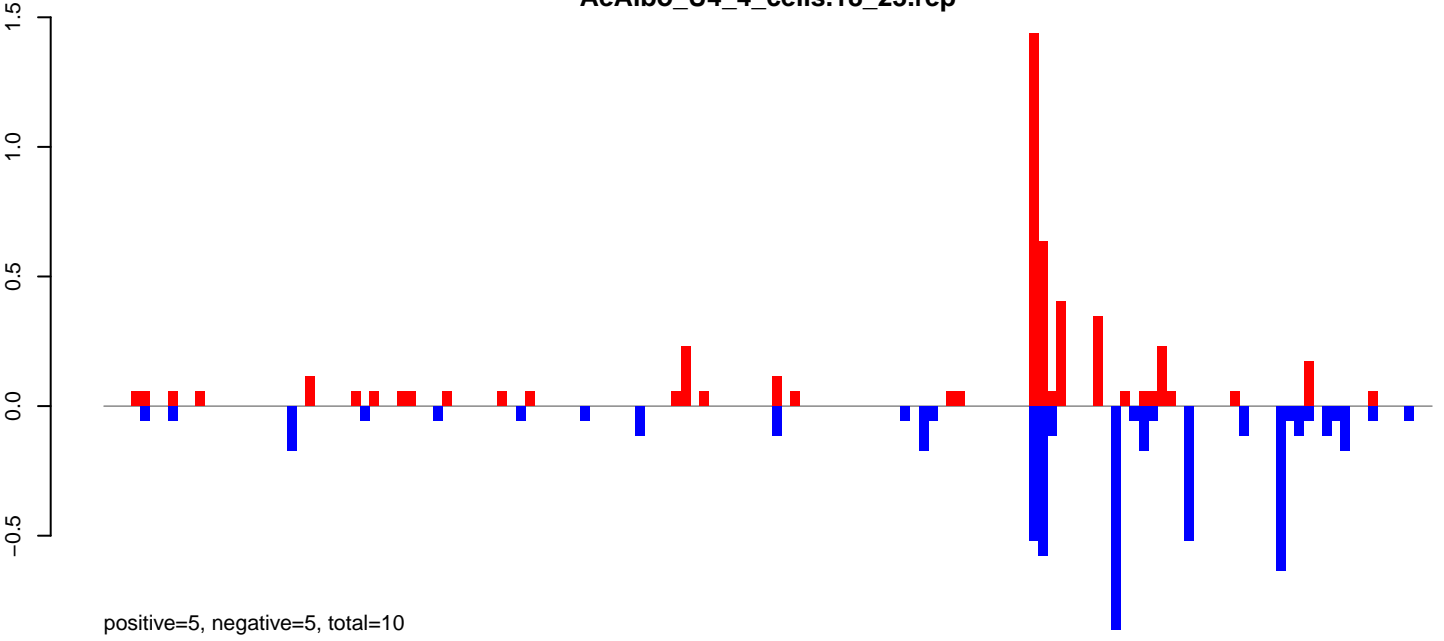
AeAlbo_U4_4_cells.24_35.rep



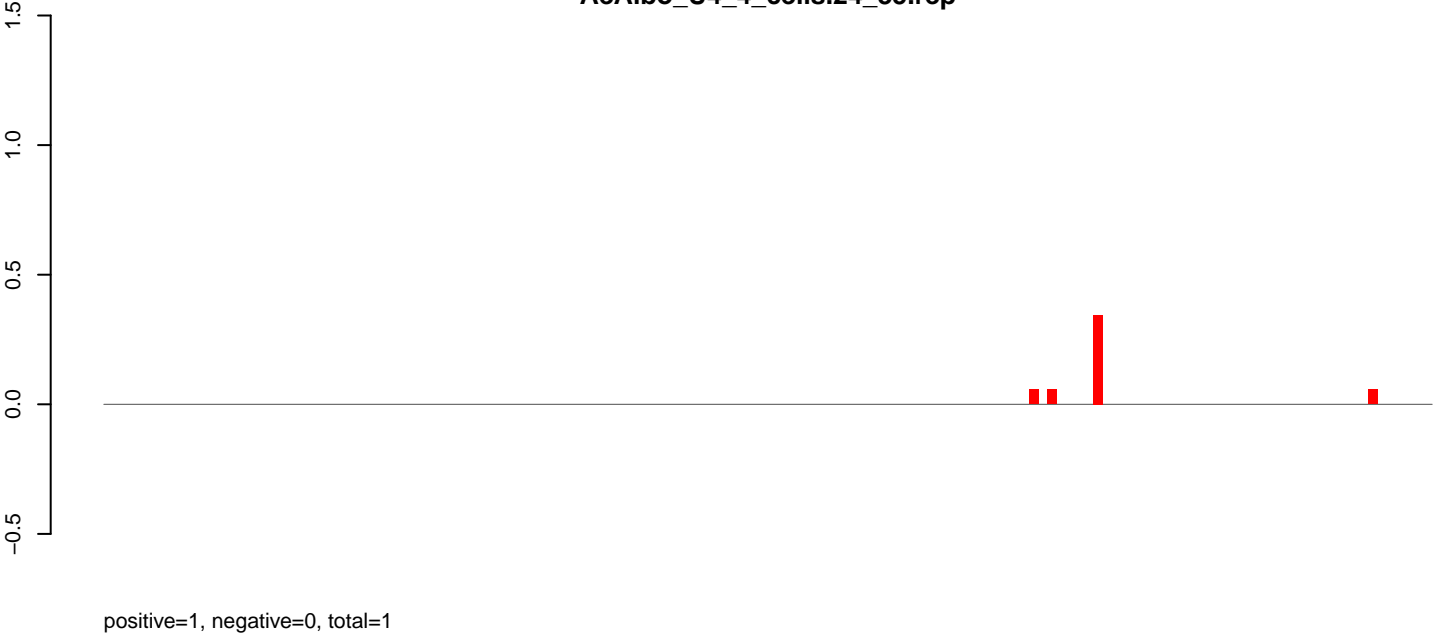
AeAlbo_U4_4_cells.rep



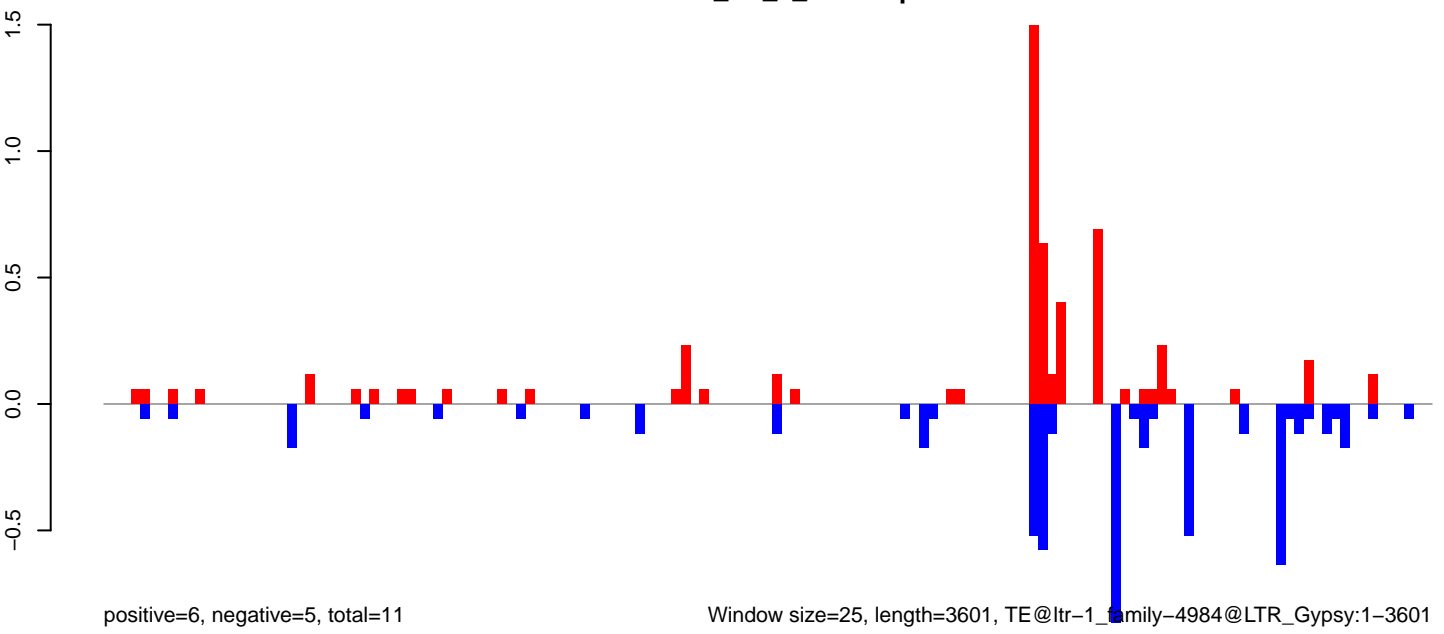
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



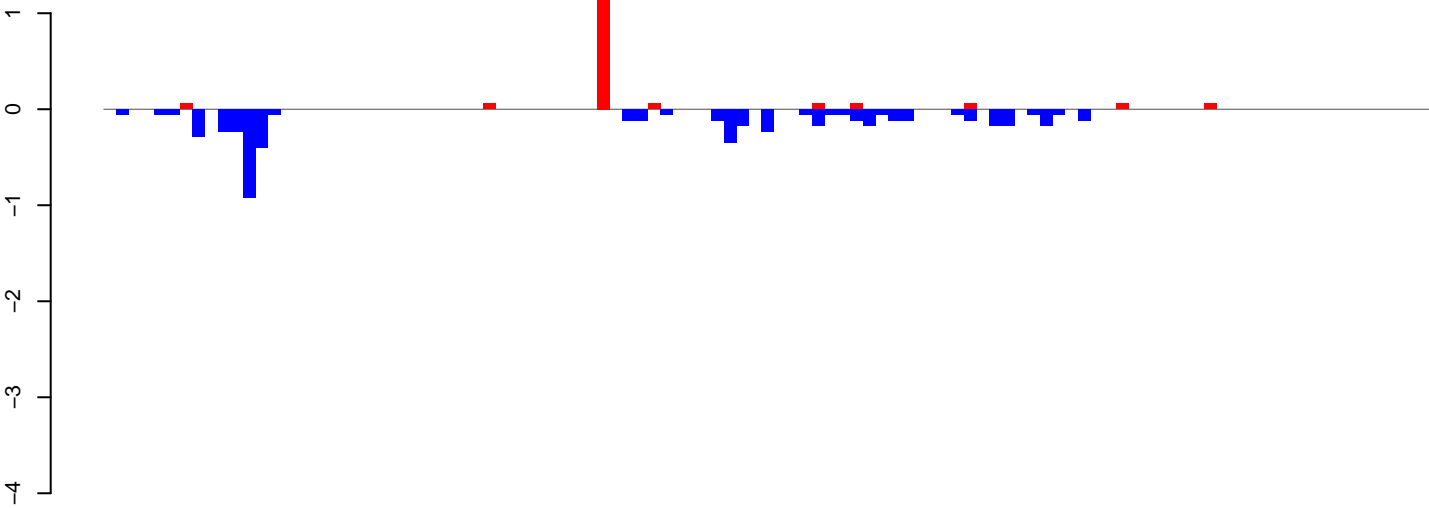
AeAlbo_U4_4_cells.rep



Window size=25, length=3601, TE@ltr-1_family-4984@LTR_Gypsy:1-3601

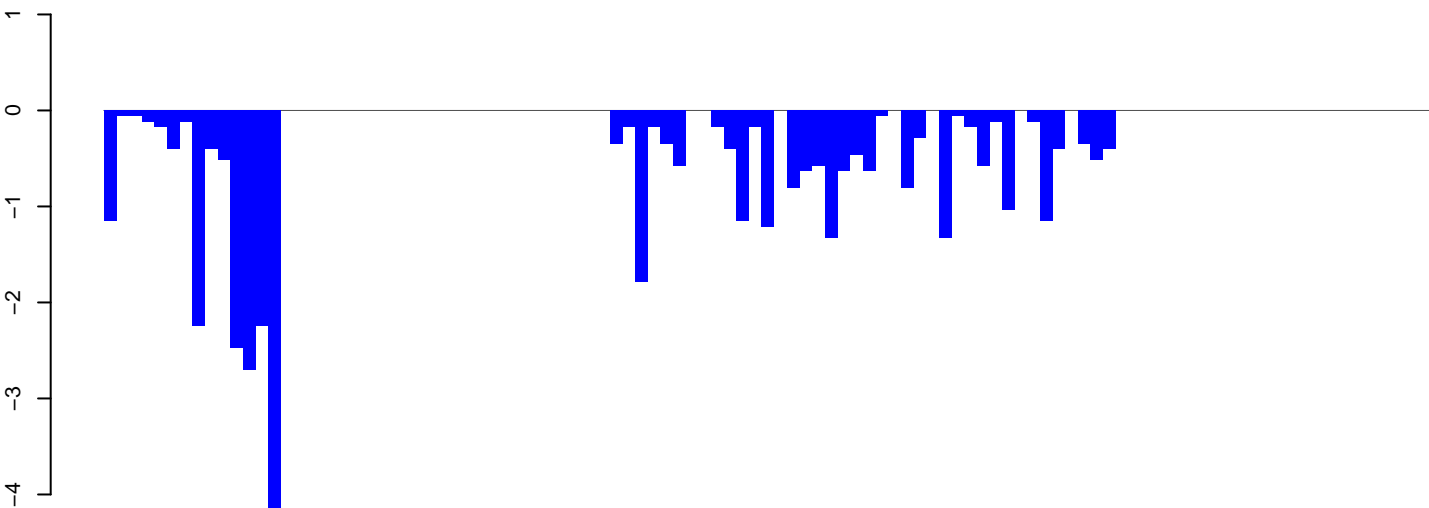
0 1000 2000 3000

AeAlbo_U4_4_cells.18_23.rep



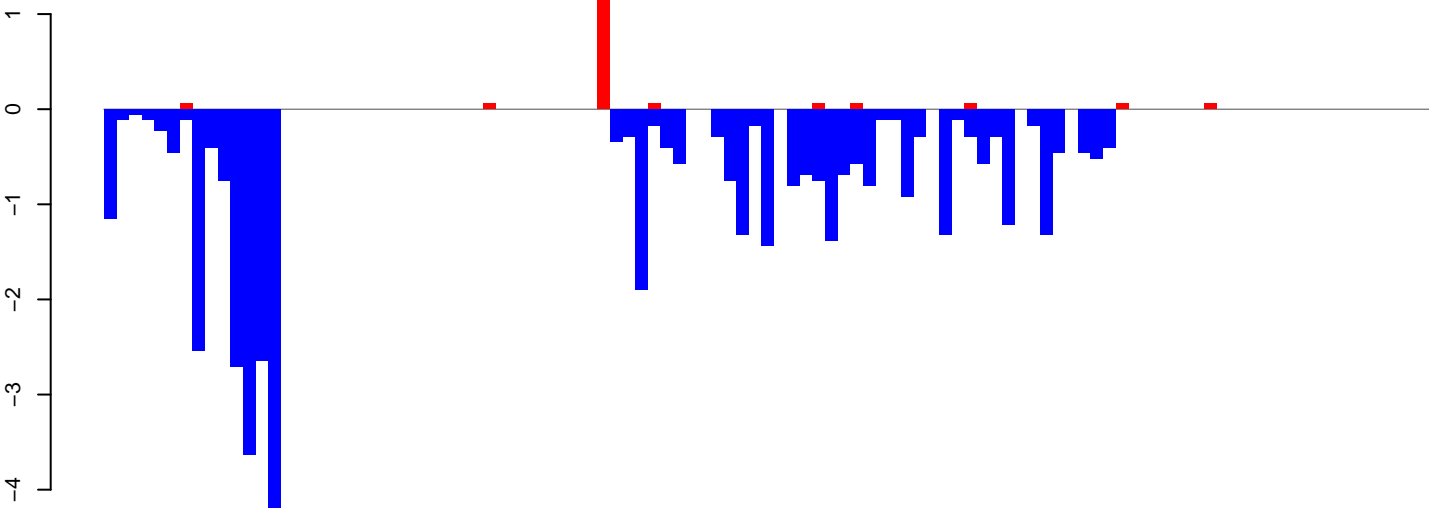
positive=2, negative=5, total=7

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=36, total=36

AeAlbo_U4_4_cells.rep

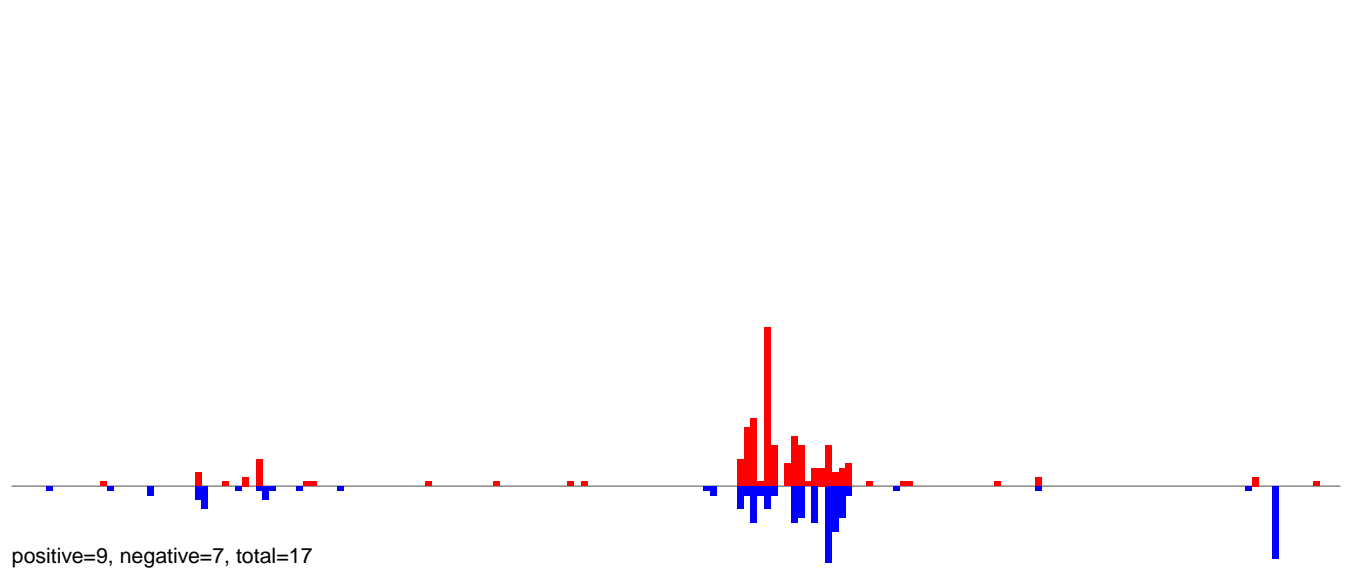


positive=2, negative=41, total=44

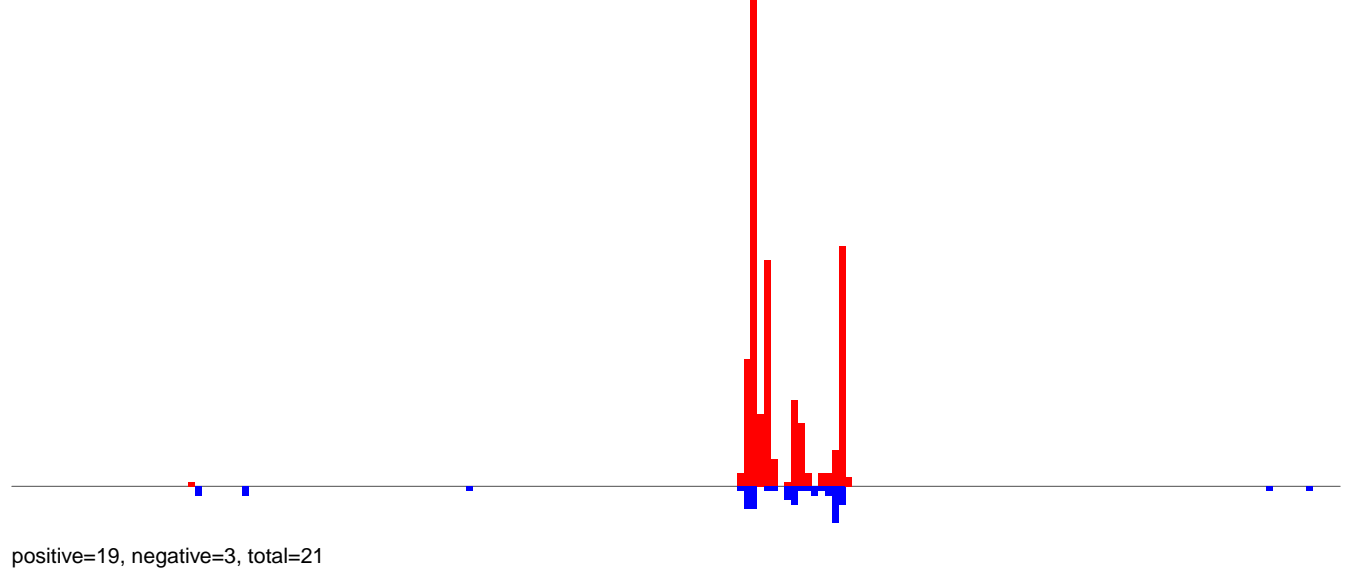
Window size=25, length=2623, TE@ltr-1_family-4688@LTR_Gypsy:1-2623

0 500 1000 1500 2000 2500

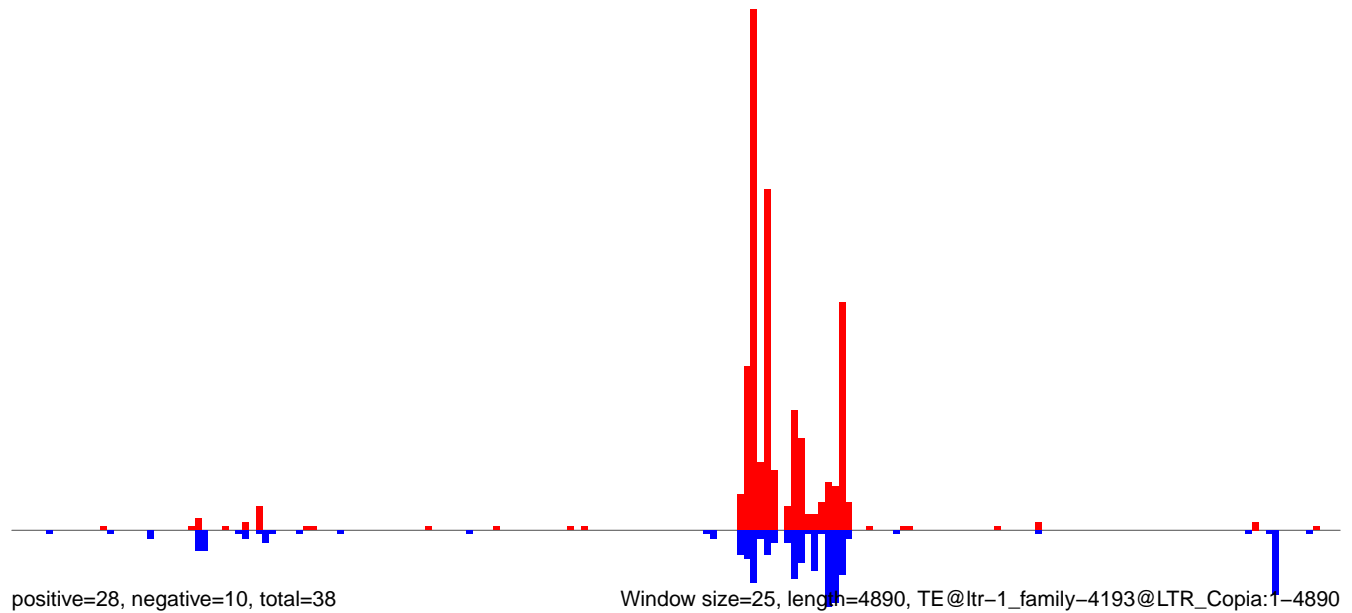
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

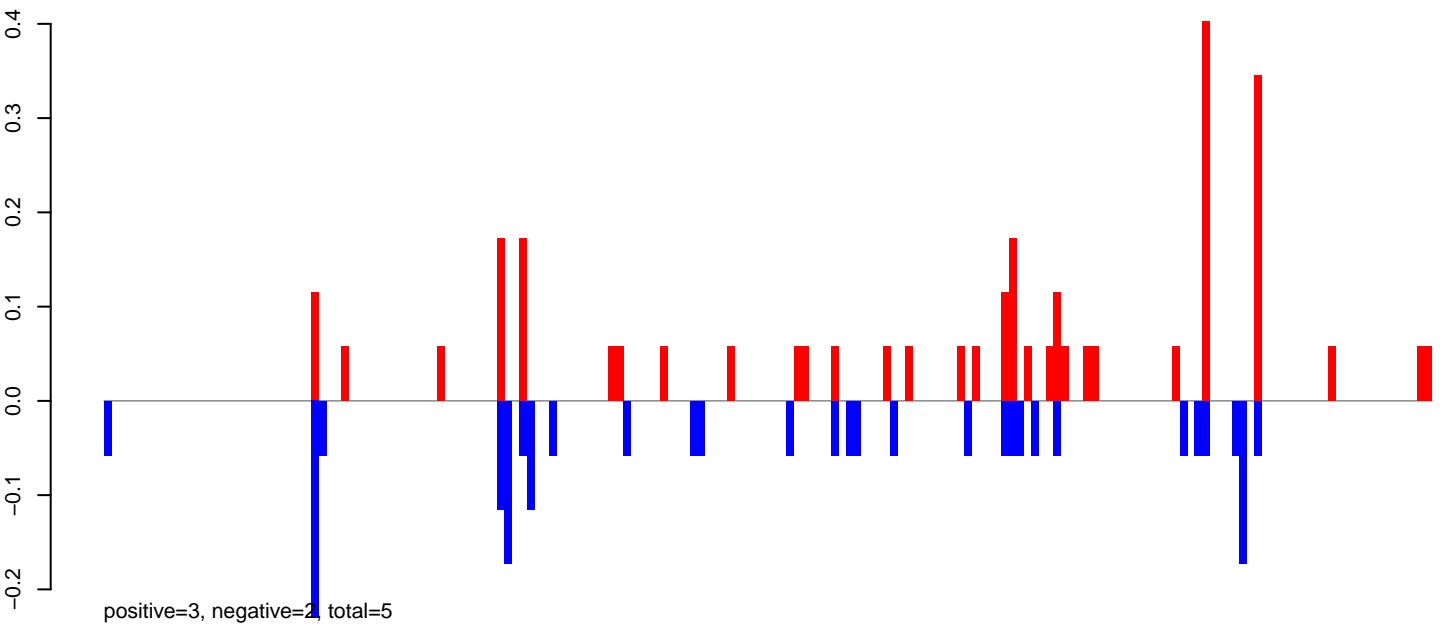


AeAlbo_U4_4_cells.rep

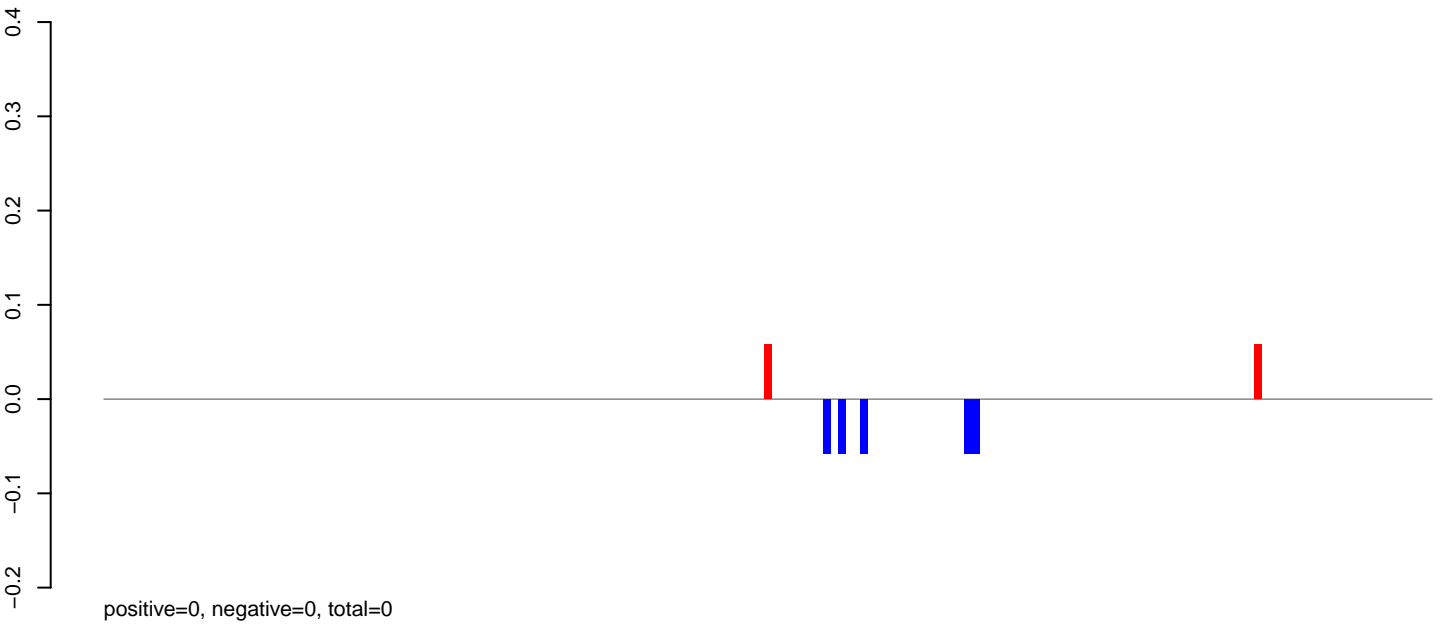


0 1000 2000 3000 4000 5000

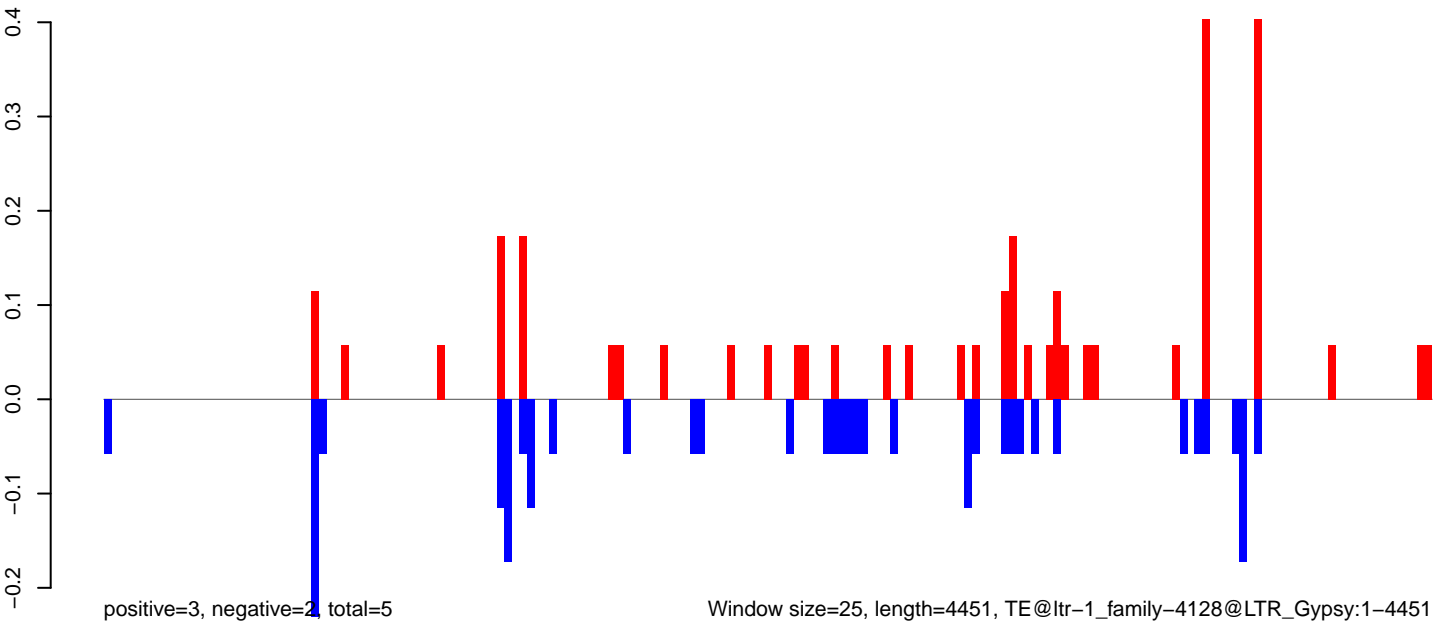
AeAlbo_U4_4_cells.18_23.rep



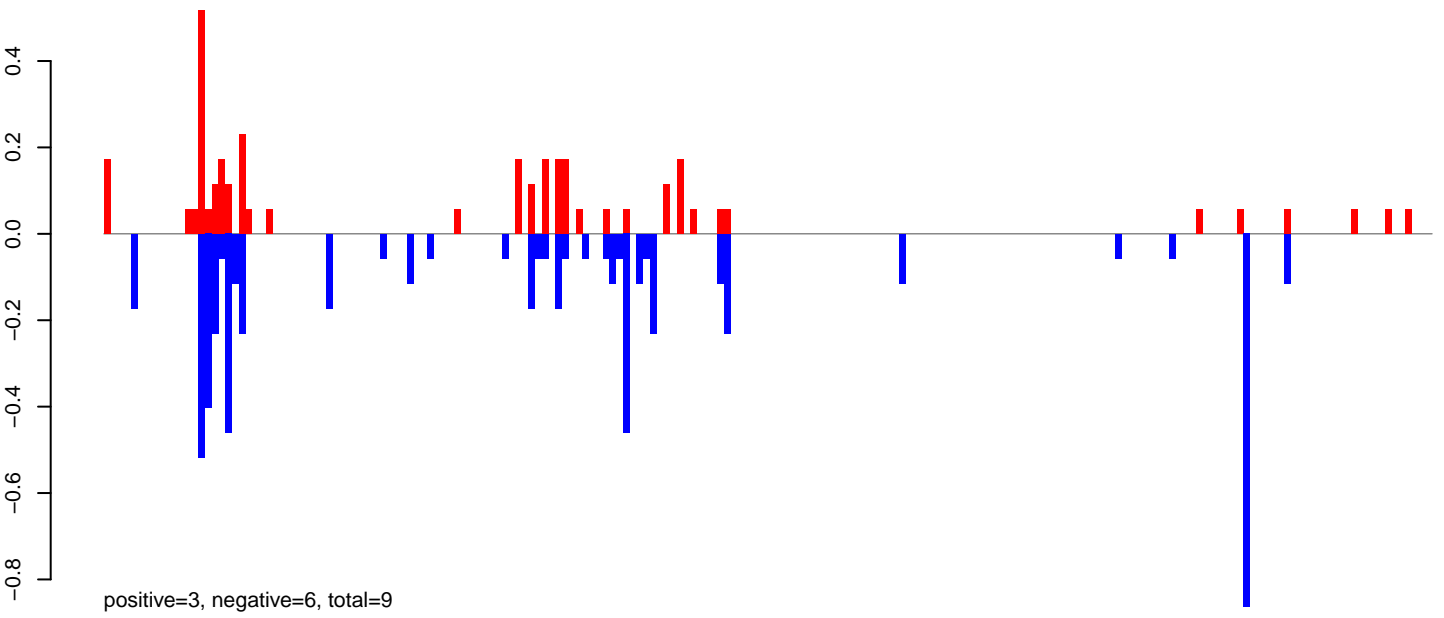
AeAlbo_U4_4_cells.24_35.rep



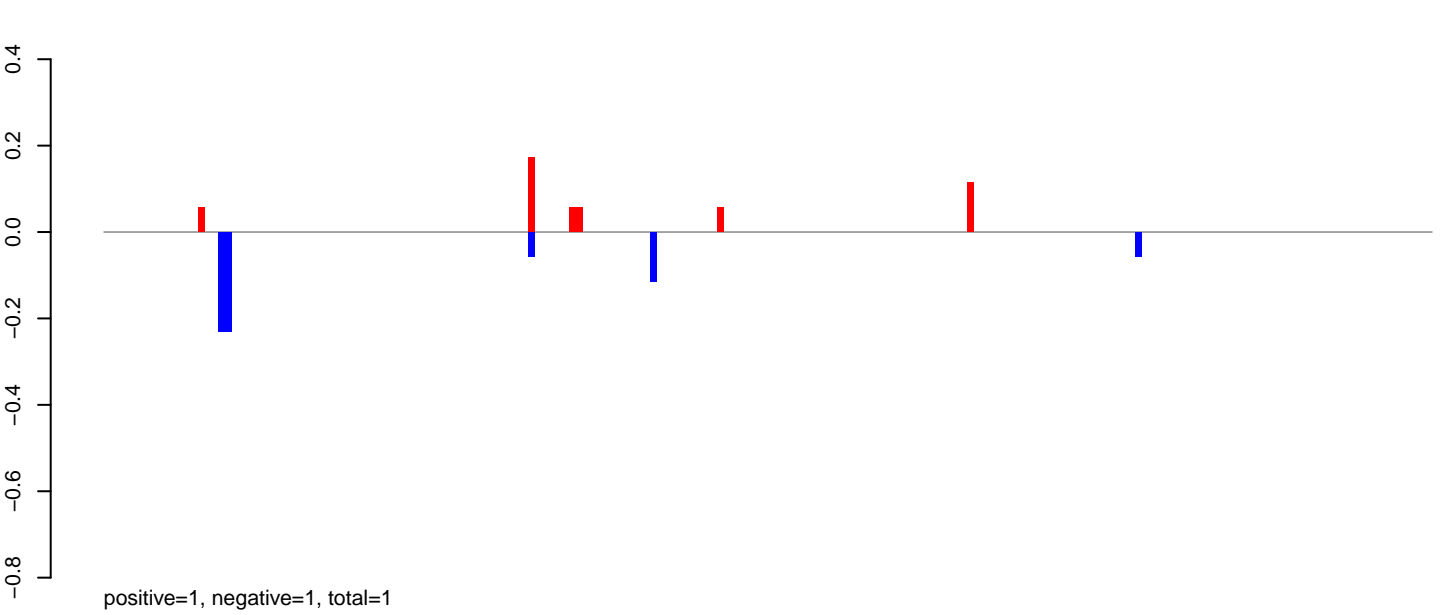
AeAlbo_U4_4_cells.rep



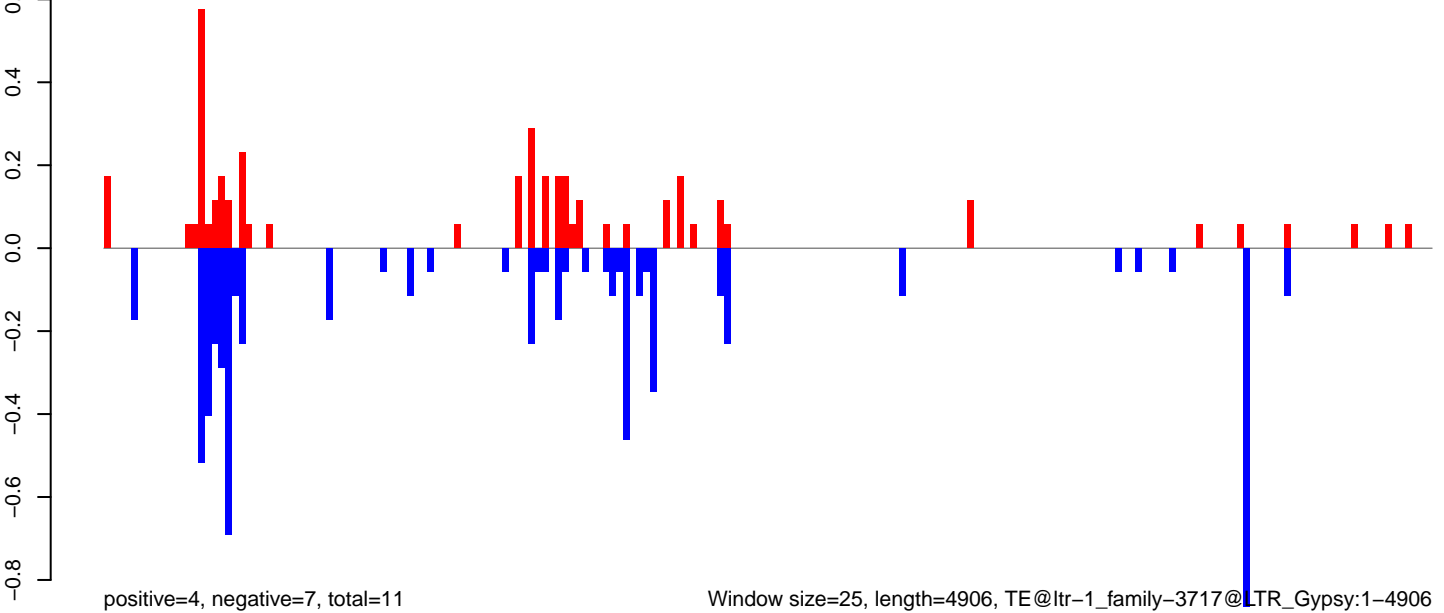
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

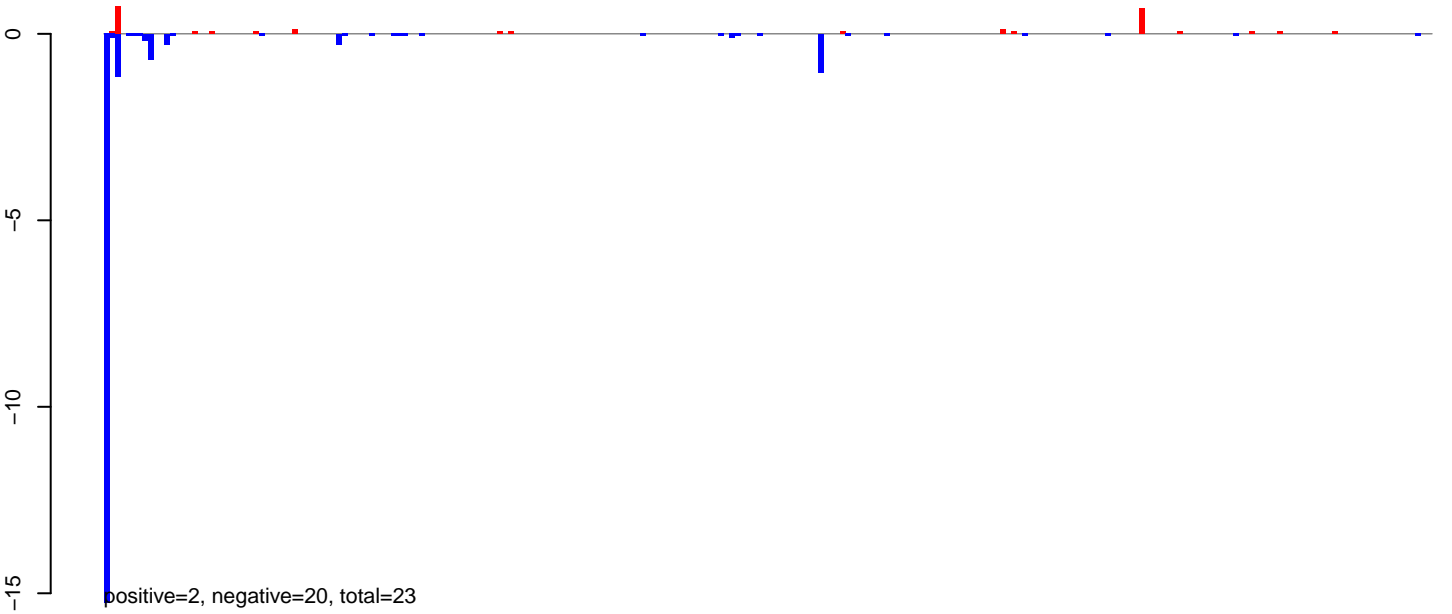


AeAlbo_U4_4_cells.rep



0 1000 2000 3000 4000 5000

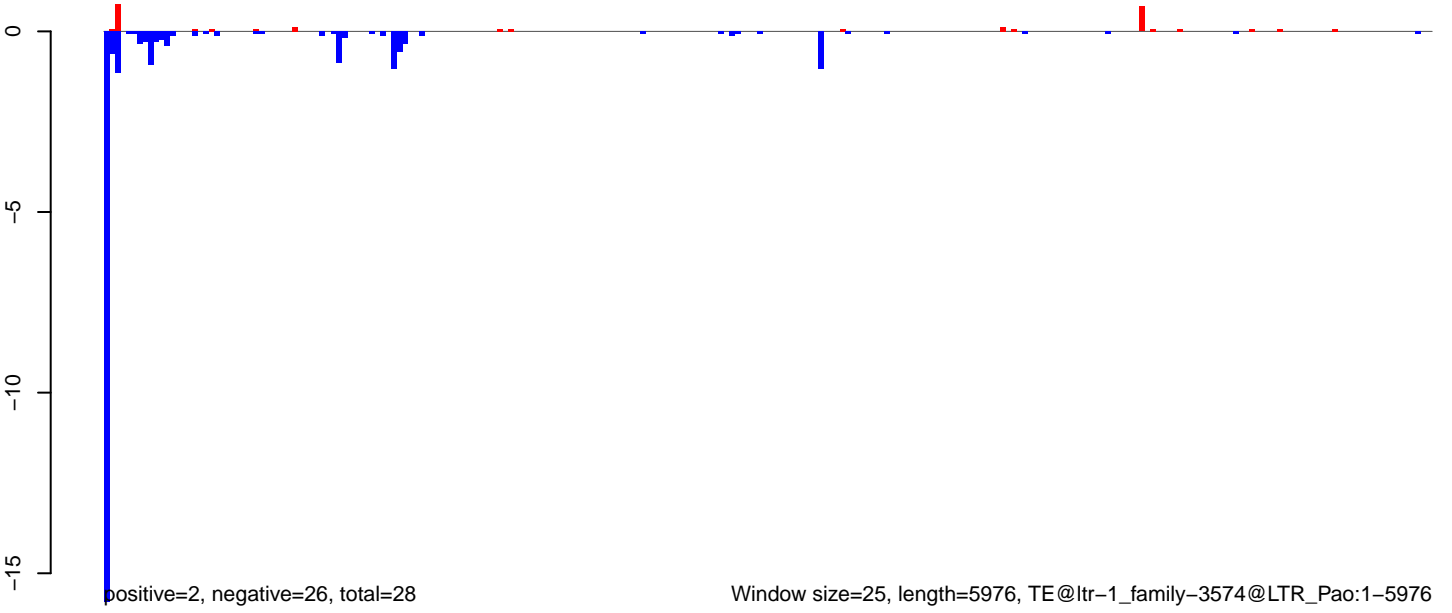
AeAlbo_U4_4_cells.18_23.rep



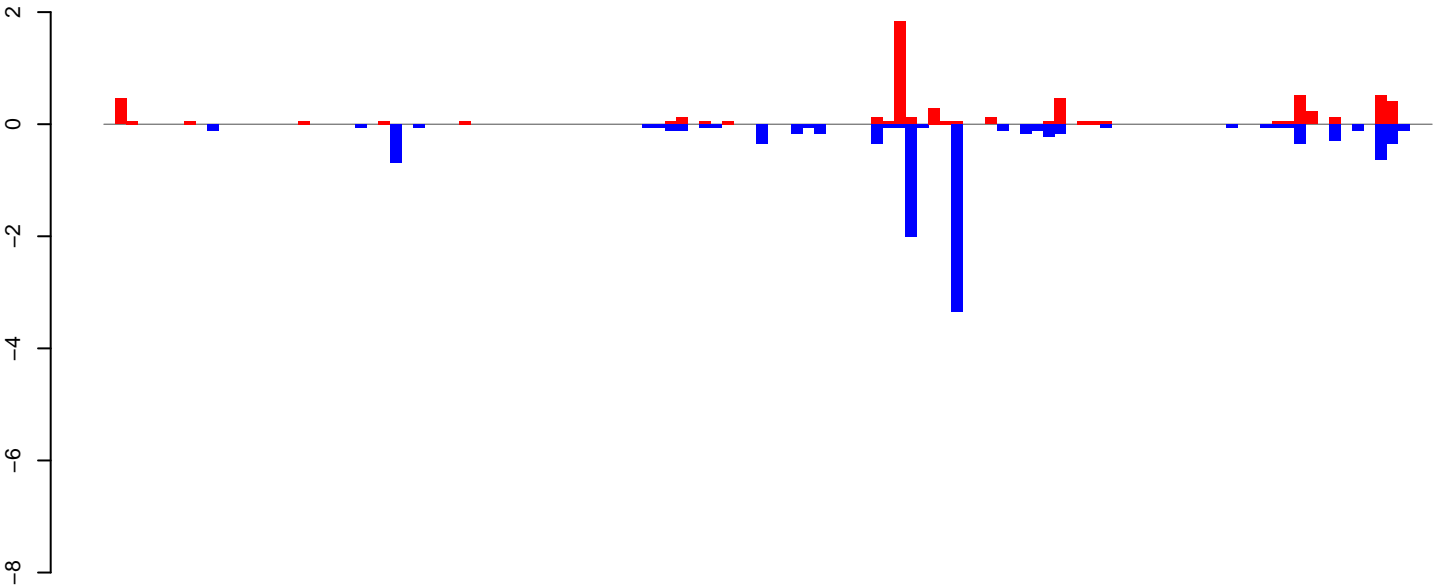
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

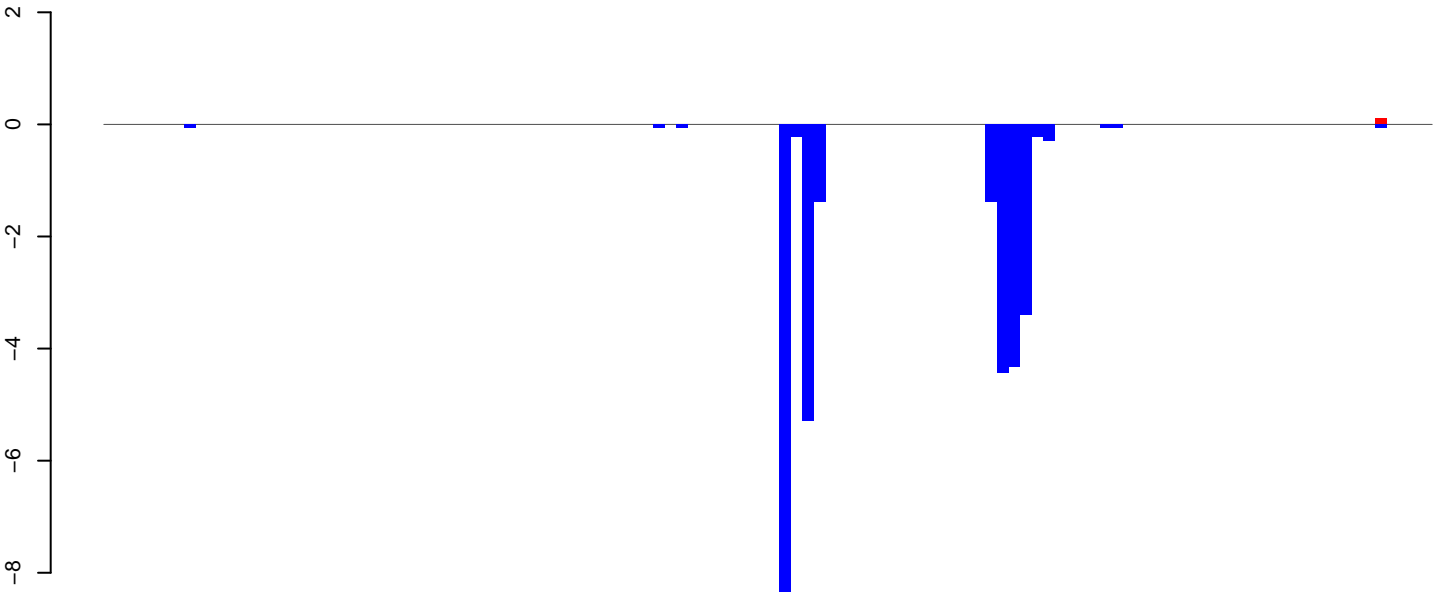


AeAlbo_U4_4_cells.18_23.rep



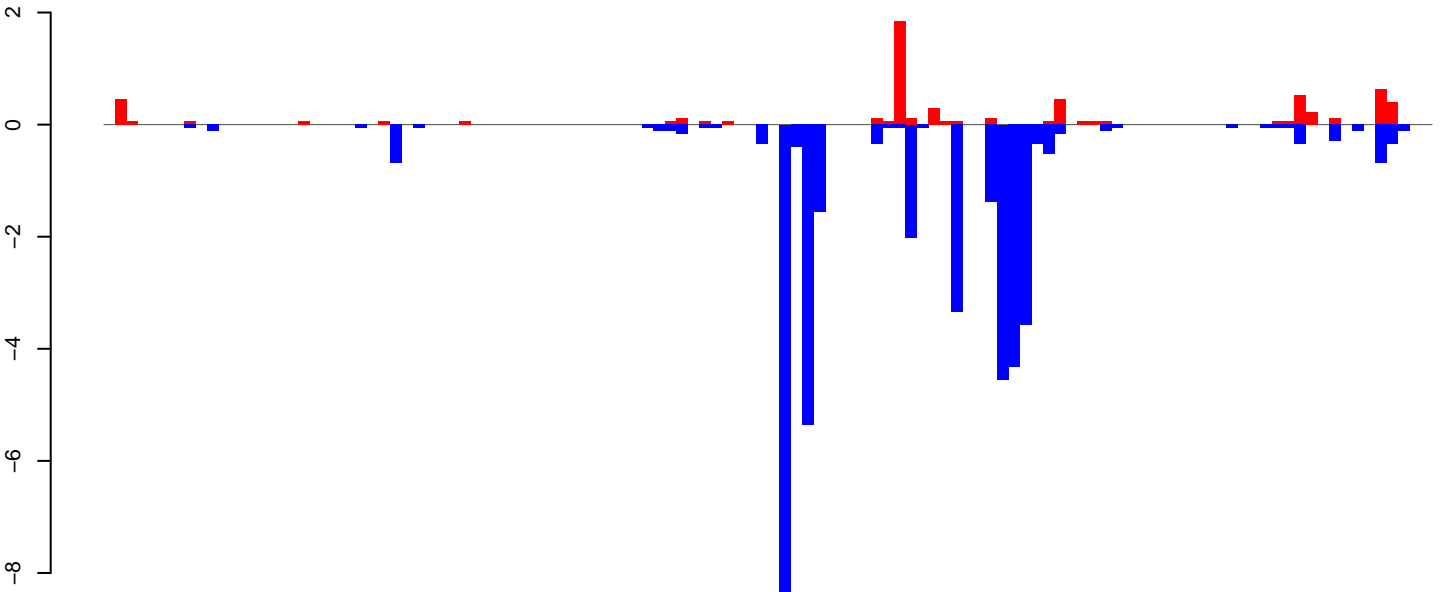
positive=6, negative=11, total=17

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=30, total=30

AeAlbo_U4_4_cells.rep



positive=6, negative=41, total=47

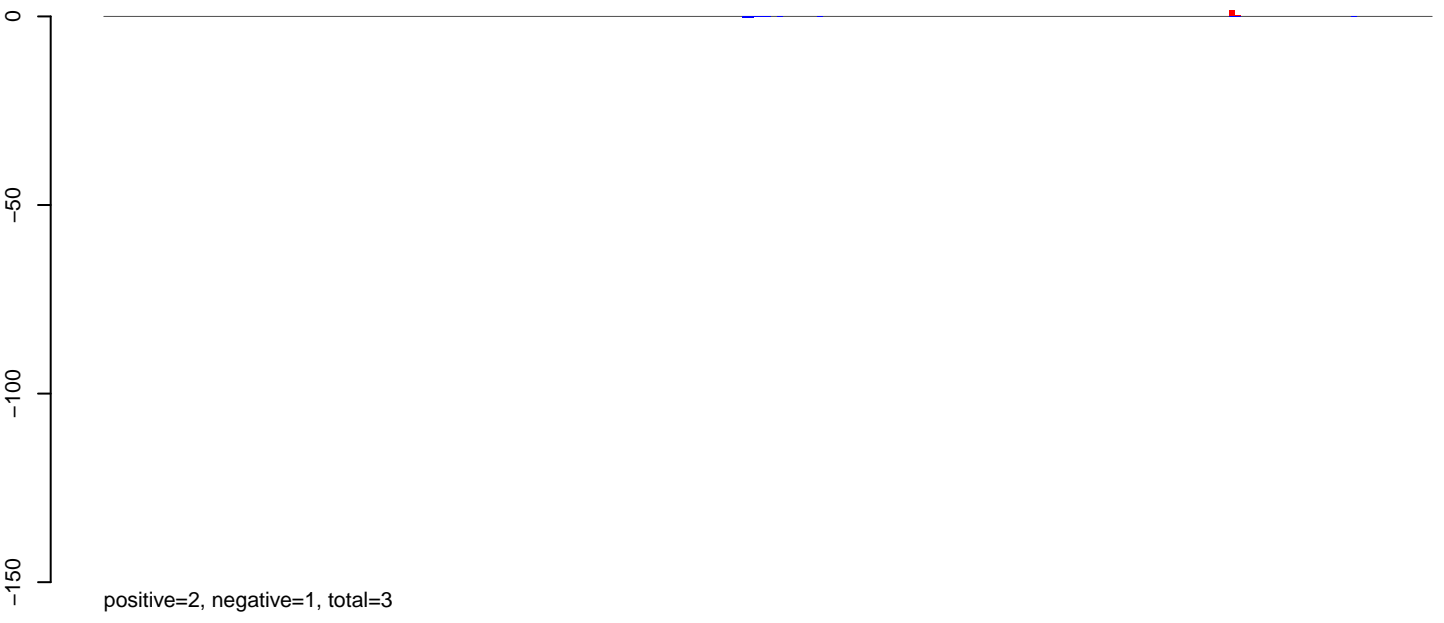
Window size=25, length=2890, TE@ltr-1_family-3245@LTR_Gypsy:1-2890

0 500 1000 1500 2000 2500 3000

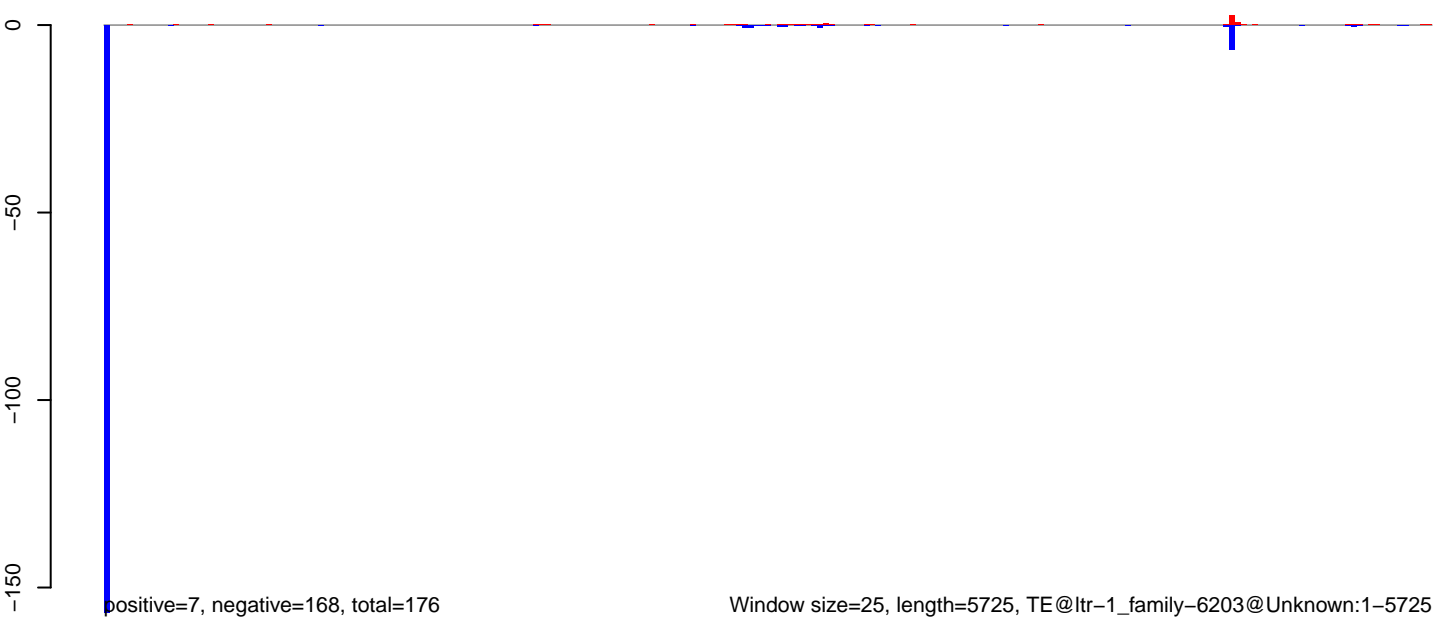
AeAlbo_U4_4_cells.18_23.rep



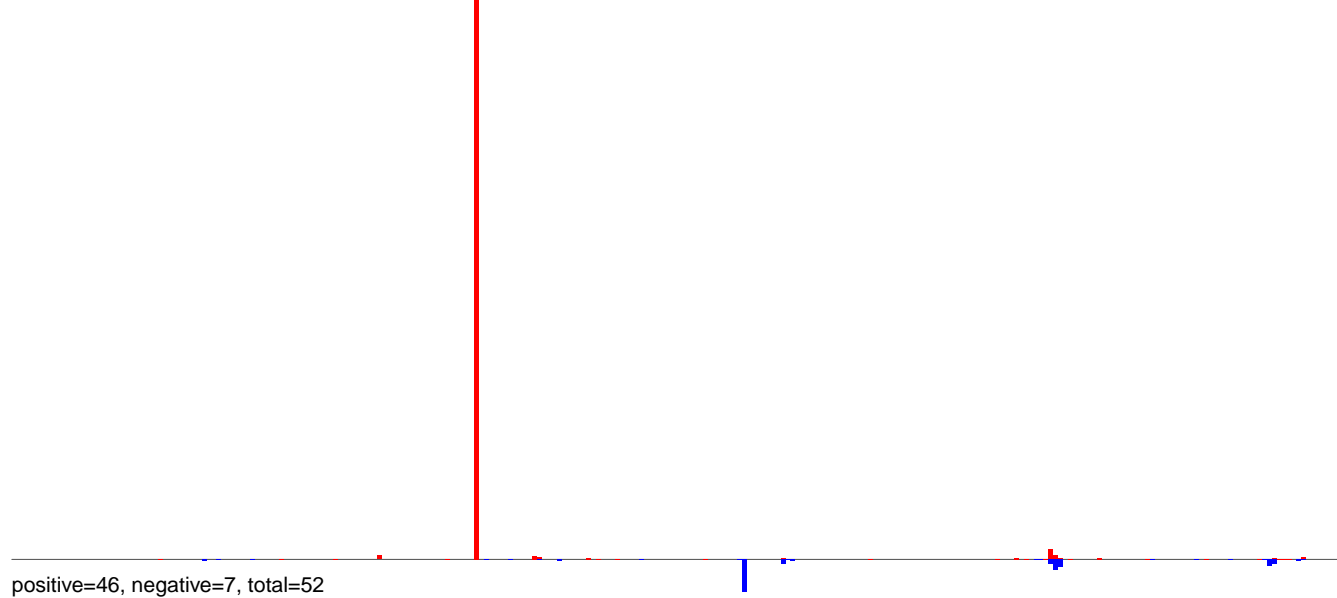
AeAlbo_U4_4_cells.24_35.rep



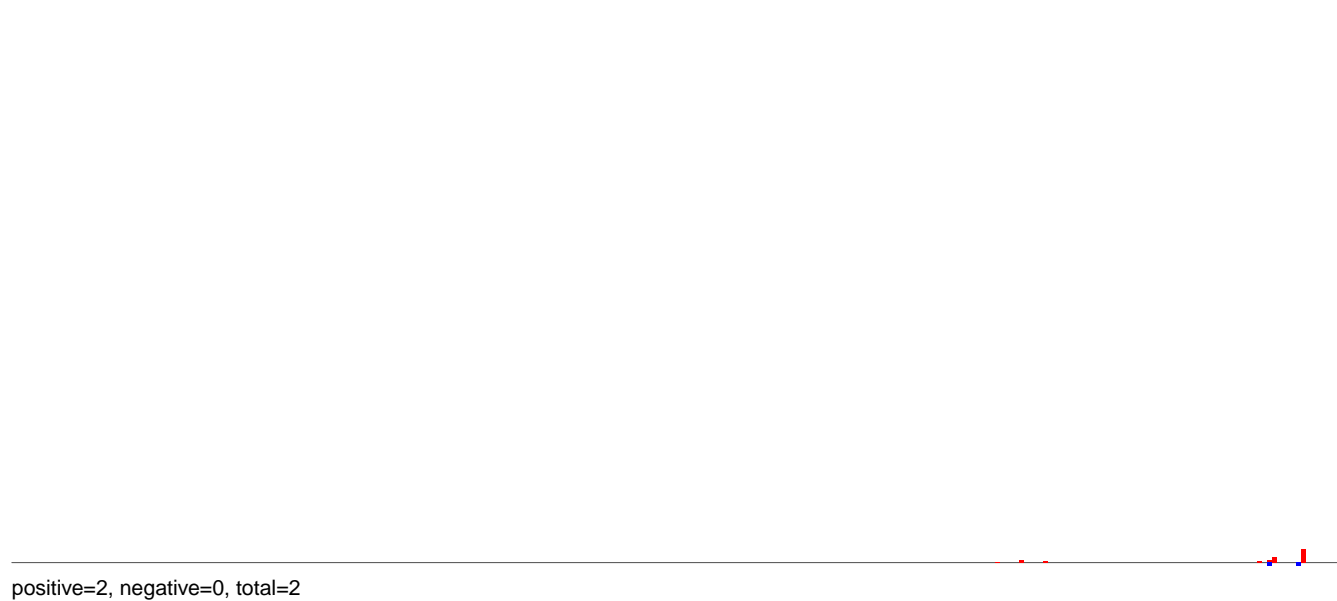
AeAlbo_U4_4_cells.rep



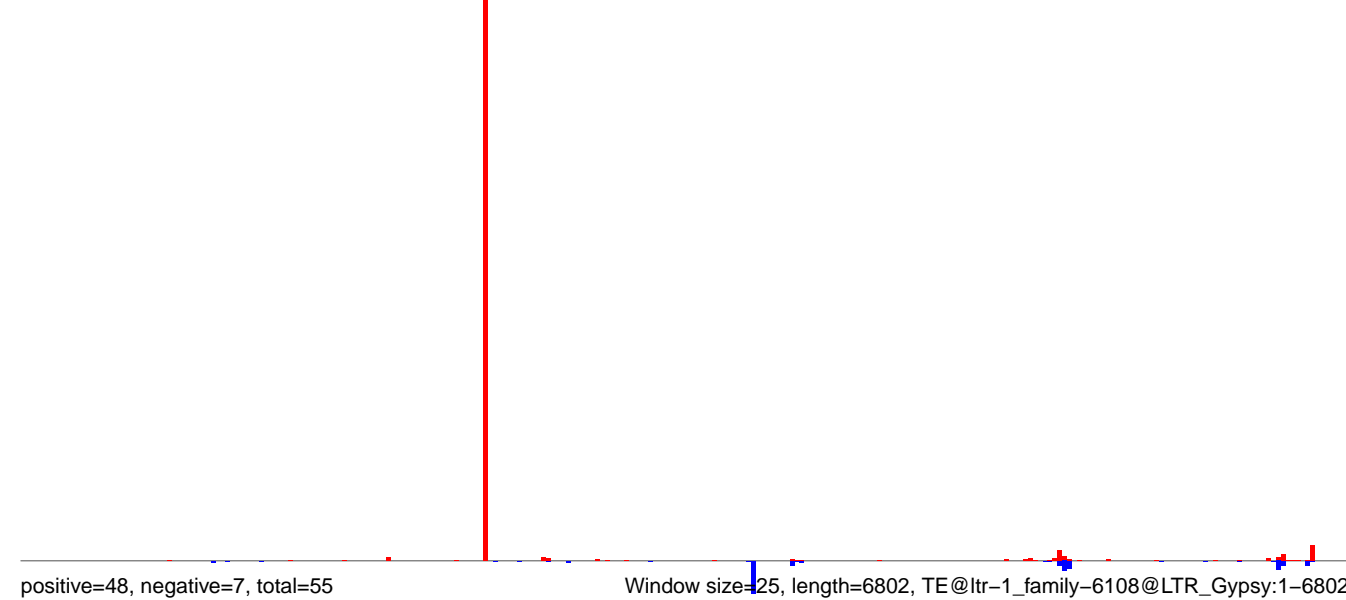
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



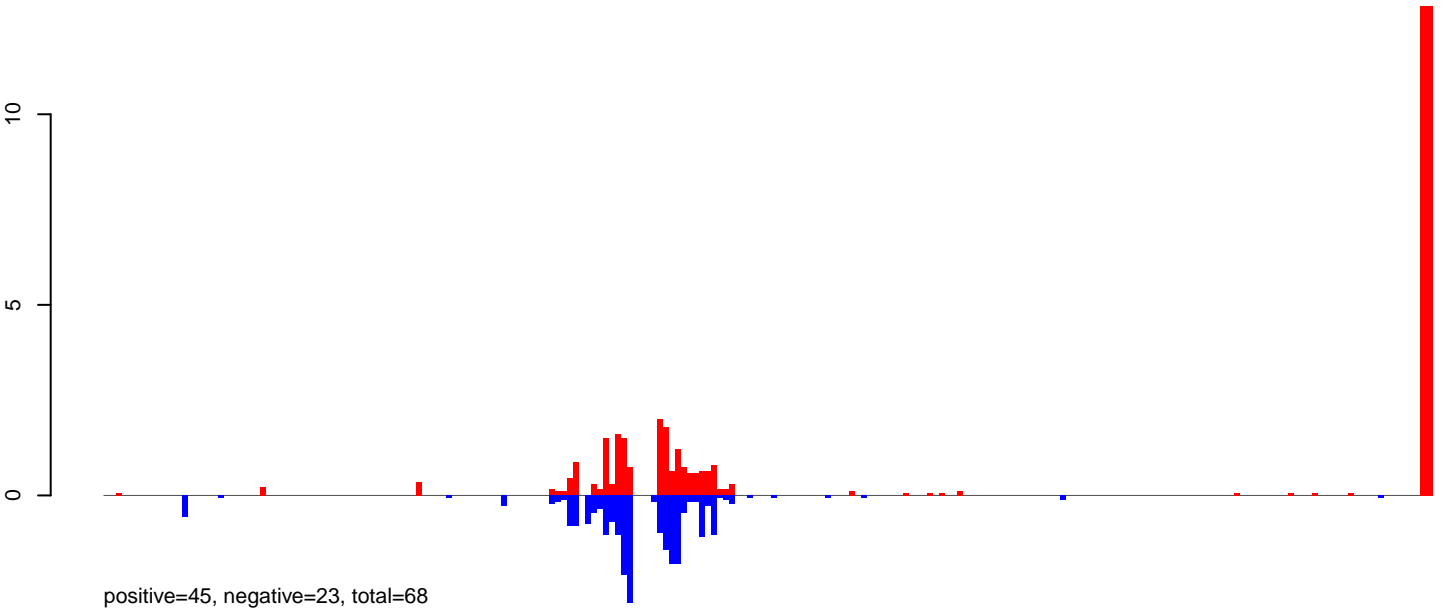
AeAlbo_U4_4_cells.rep



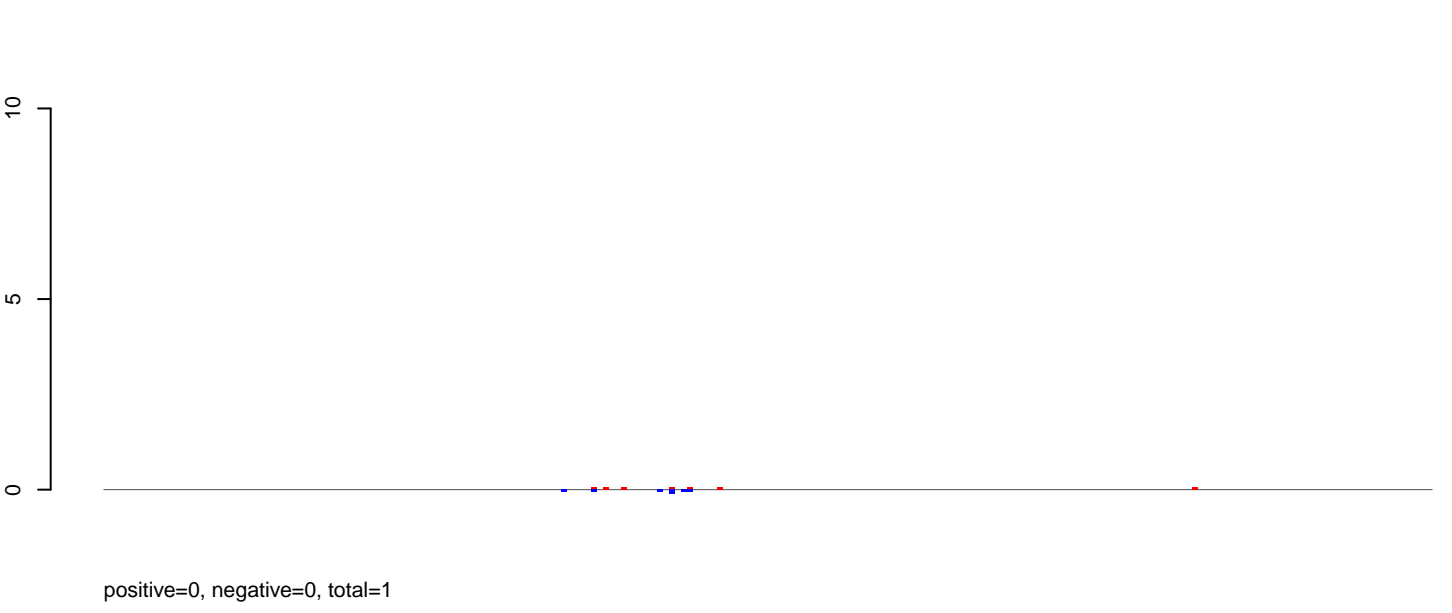
Window size=25, length=6802, TE@ltr-1_family-6108@LTR_Gypsy:1-6802

0 1000 2000 3000 4000 5000 6000 7000

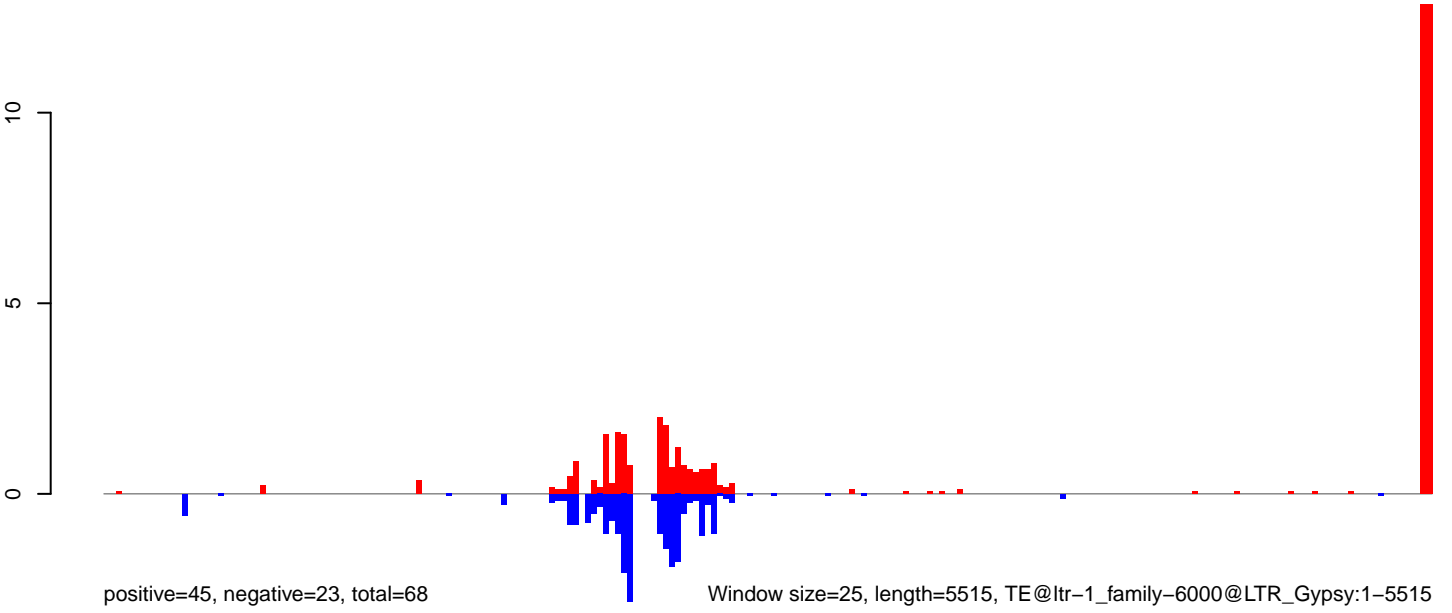
AeAlbo_U4_4_cells.18_23.rep



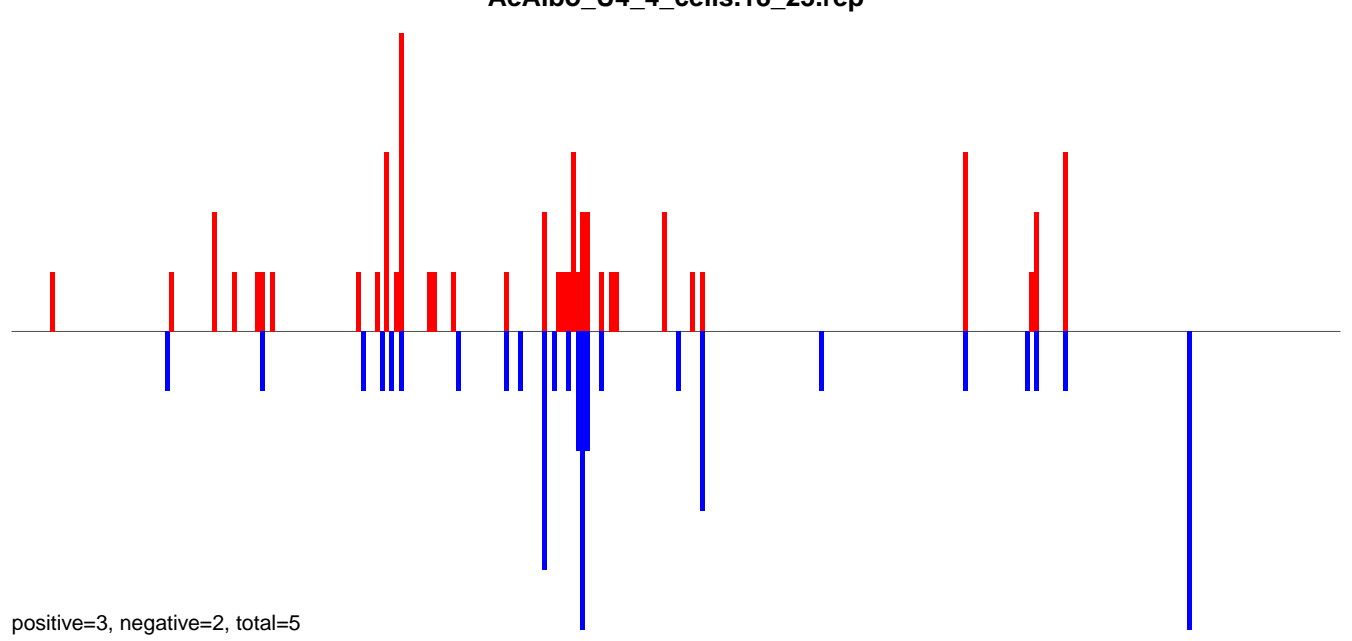
AeAlbo_U4_4_cells.24_35.rep



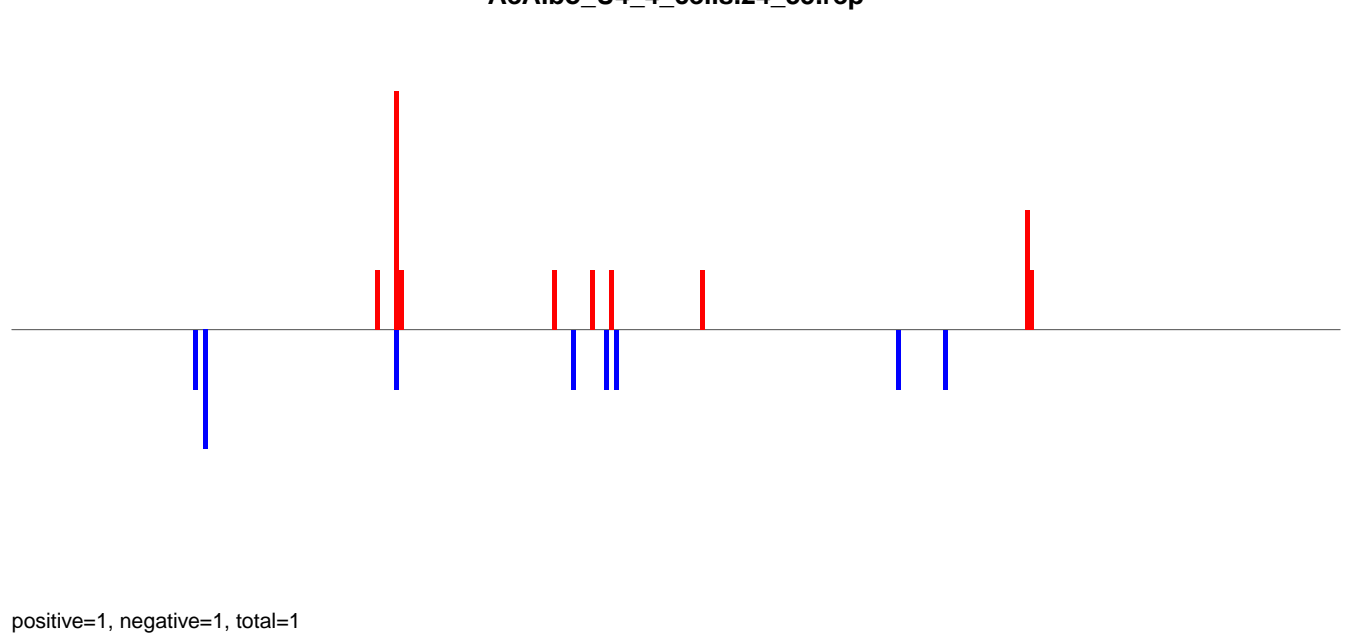
AeAlbo_U4_4_cells.rep



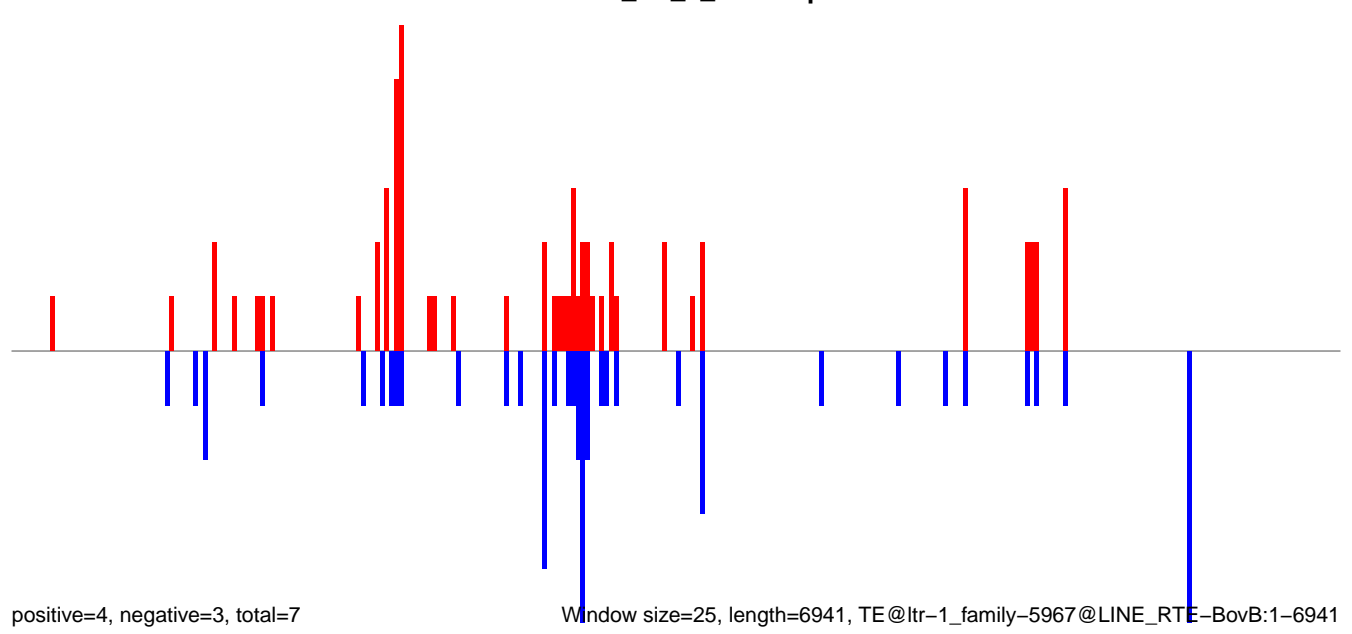
AeAlbo_U4_4_cells.18_23.rep



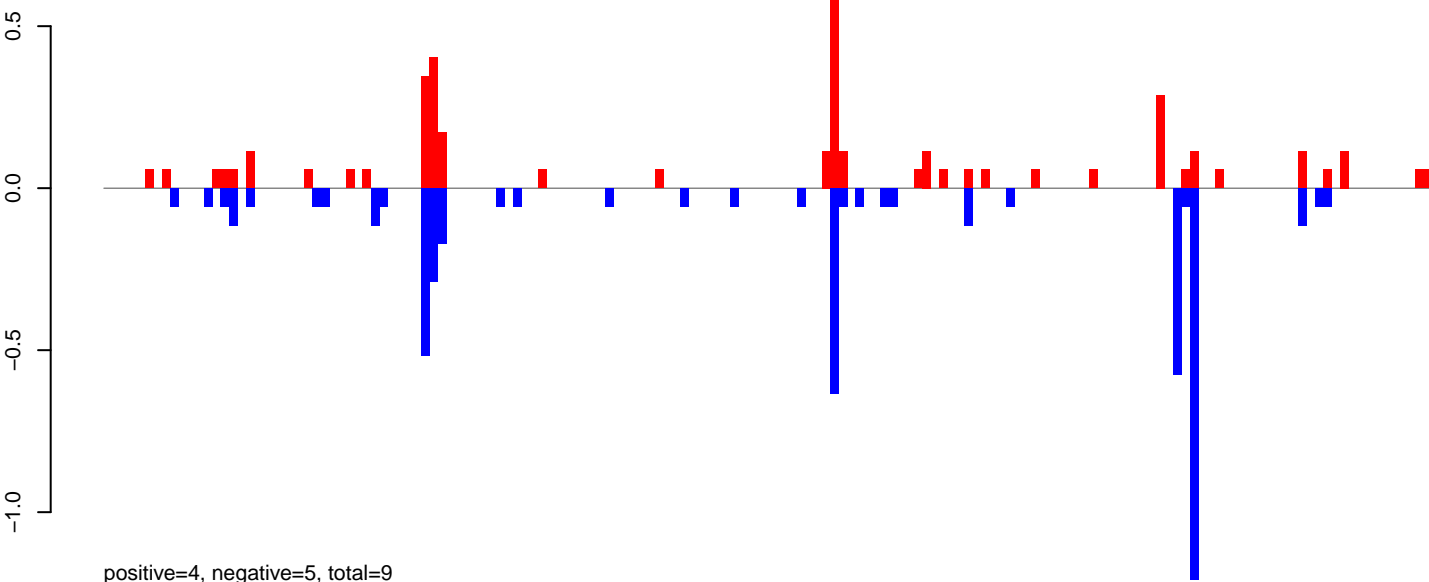
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



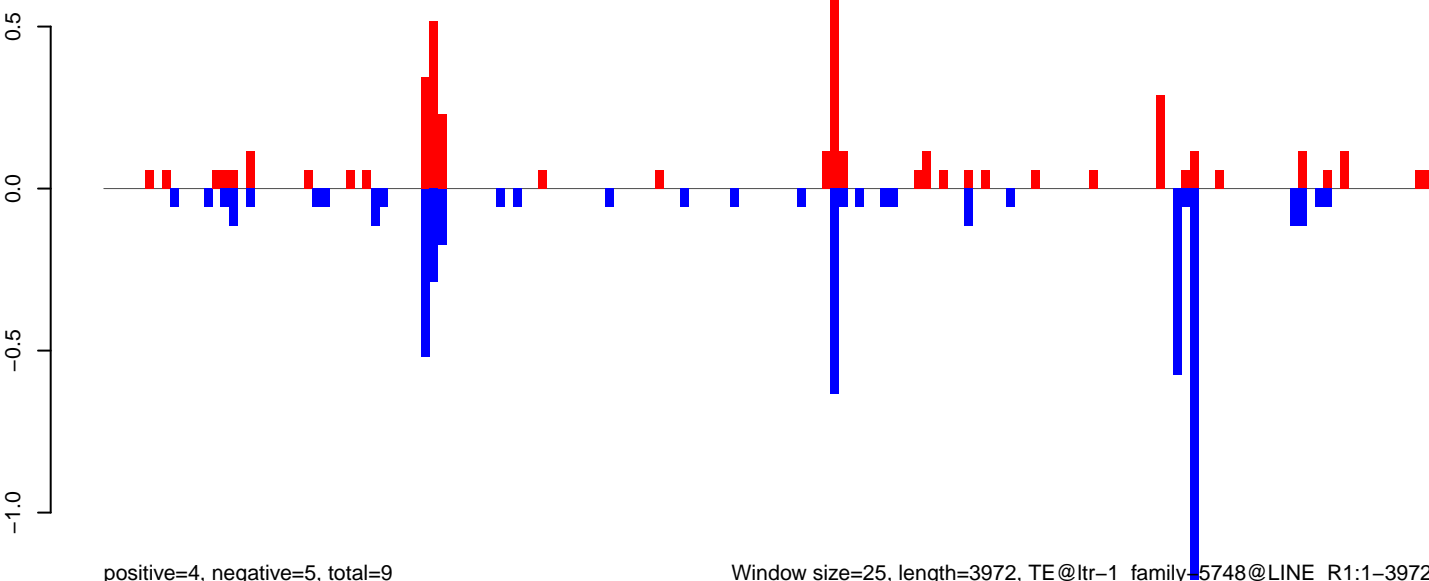
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

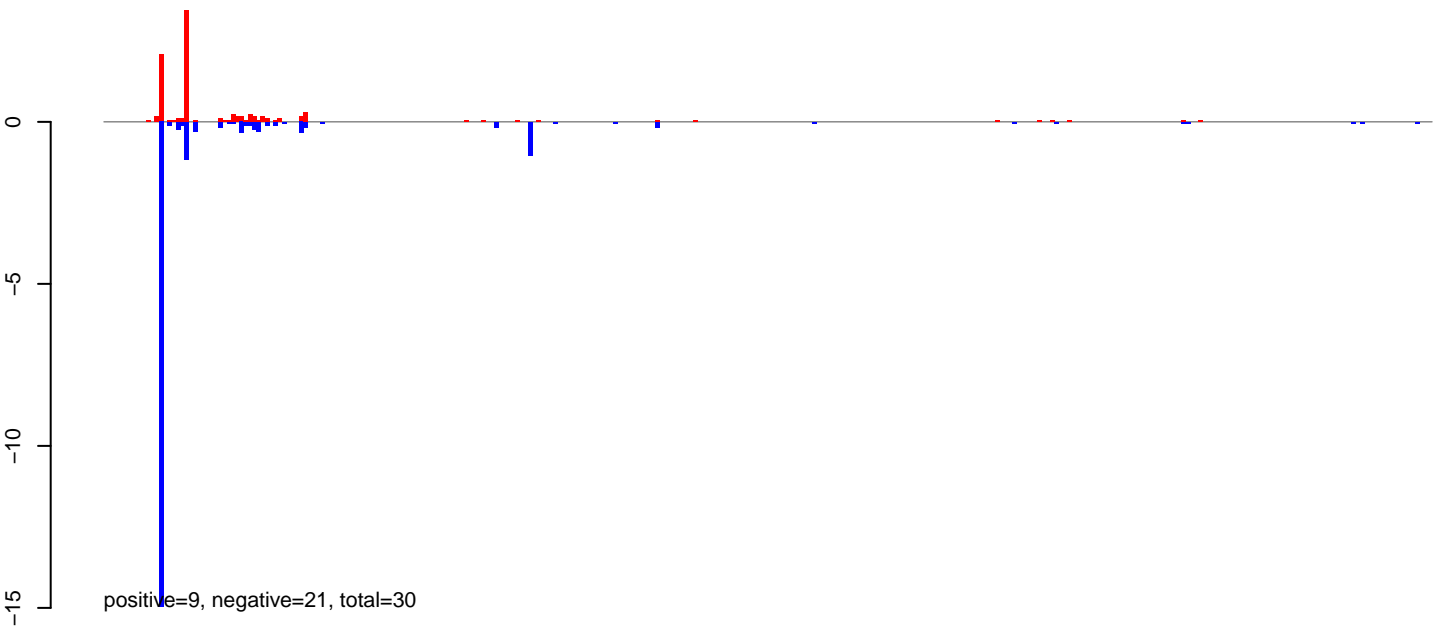


AeAlbo_U4_4_cells.rep



Window size=25, length=3972, TE@ltr-1_family-5748@LINE_R1:1-3972

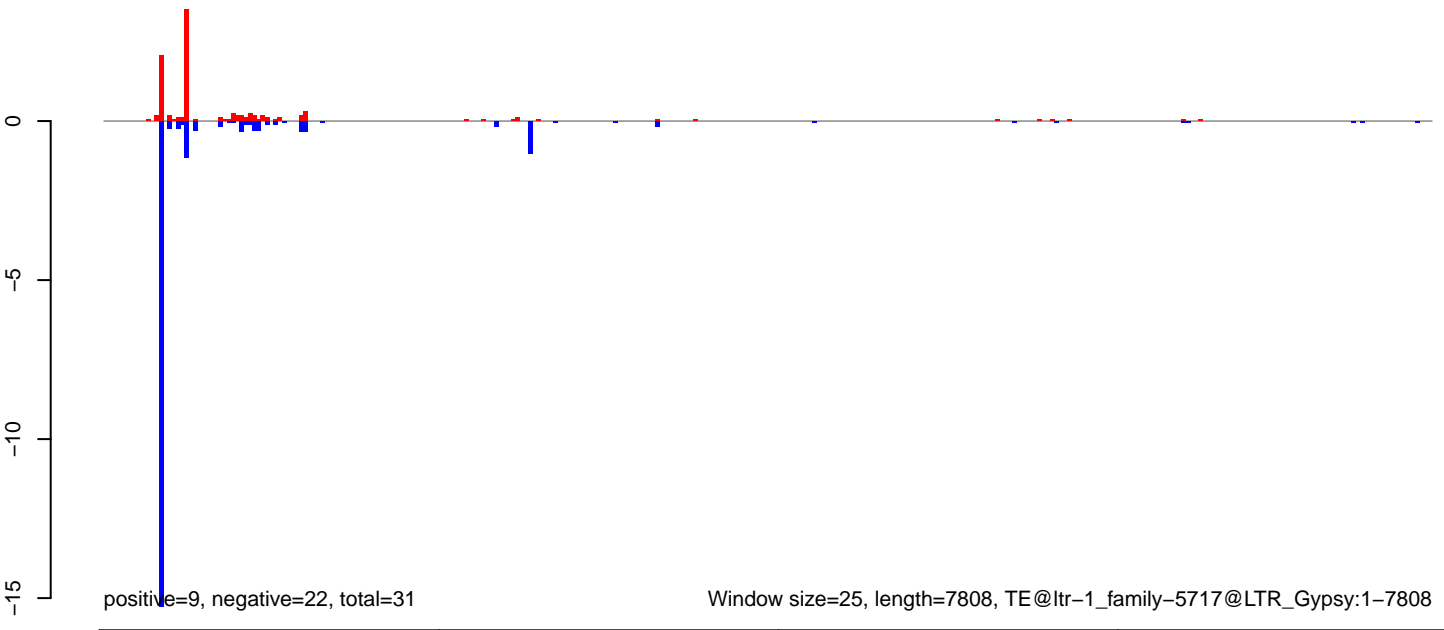
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



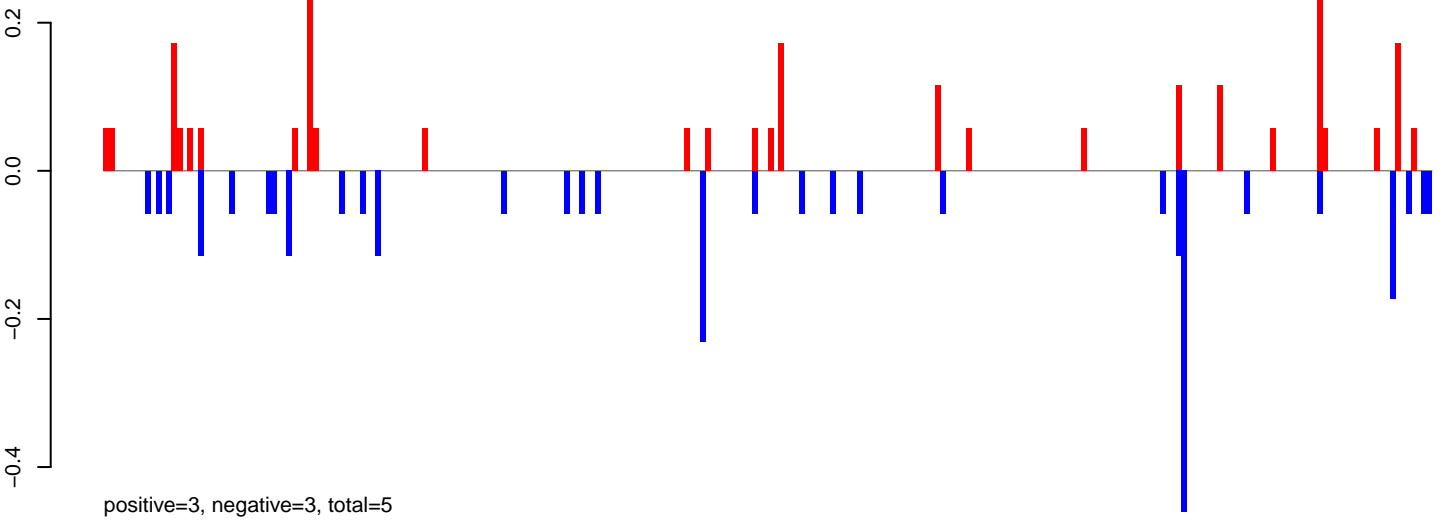
AeAlbo_U4_4_cells.rep



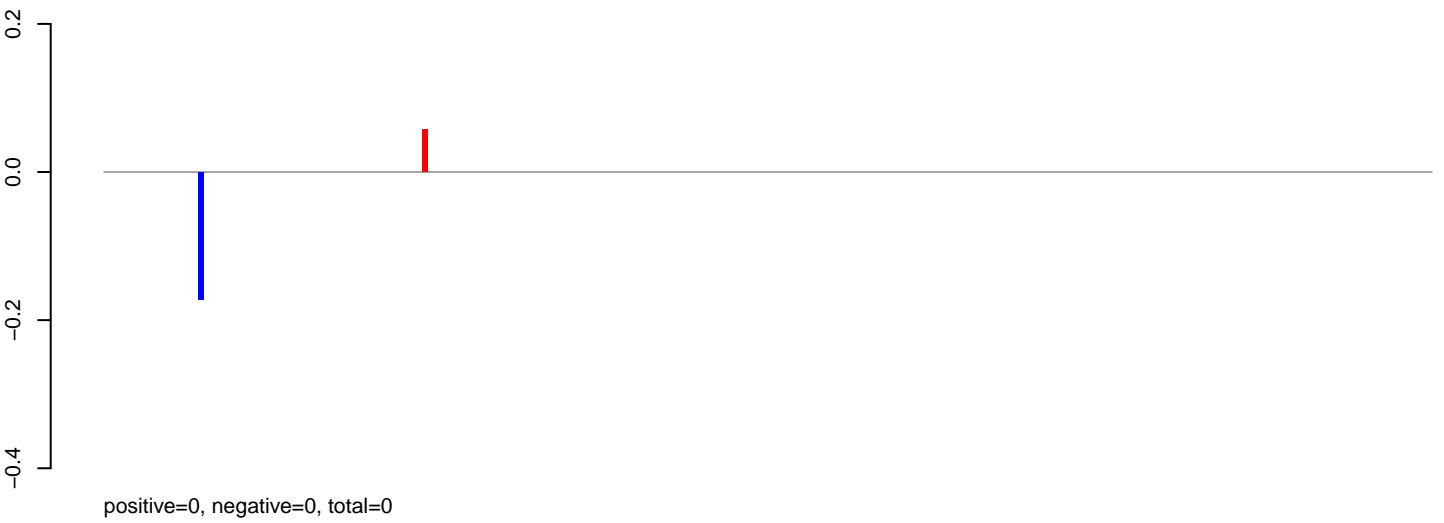
Window size=25, length=7808, TE@ltr-1_family-5717@LTR_Gypsy:1-7808

0 2000 4000 6000 8000

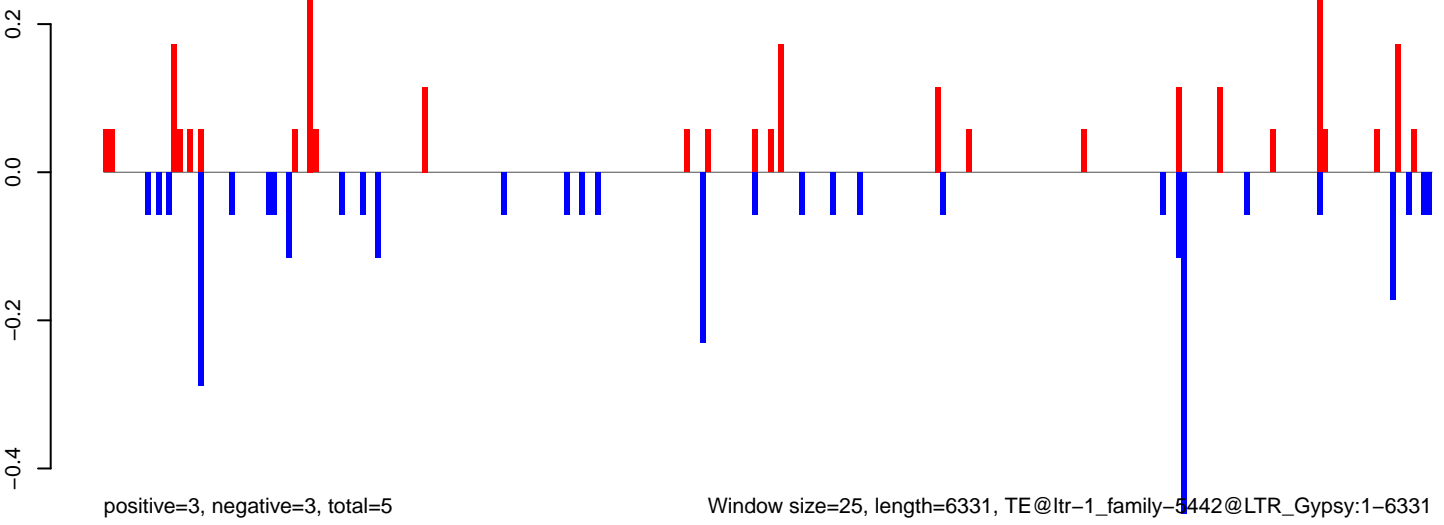
AeAlbo_U4_4_cells.18_23.rep



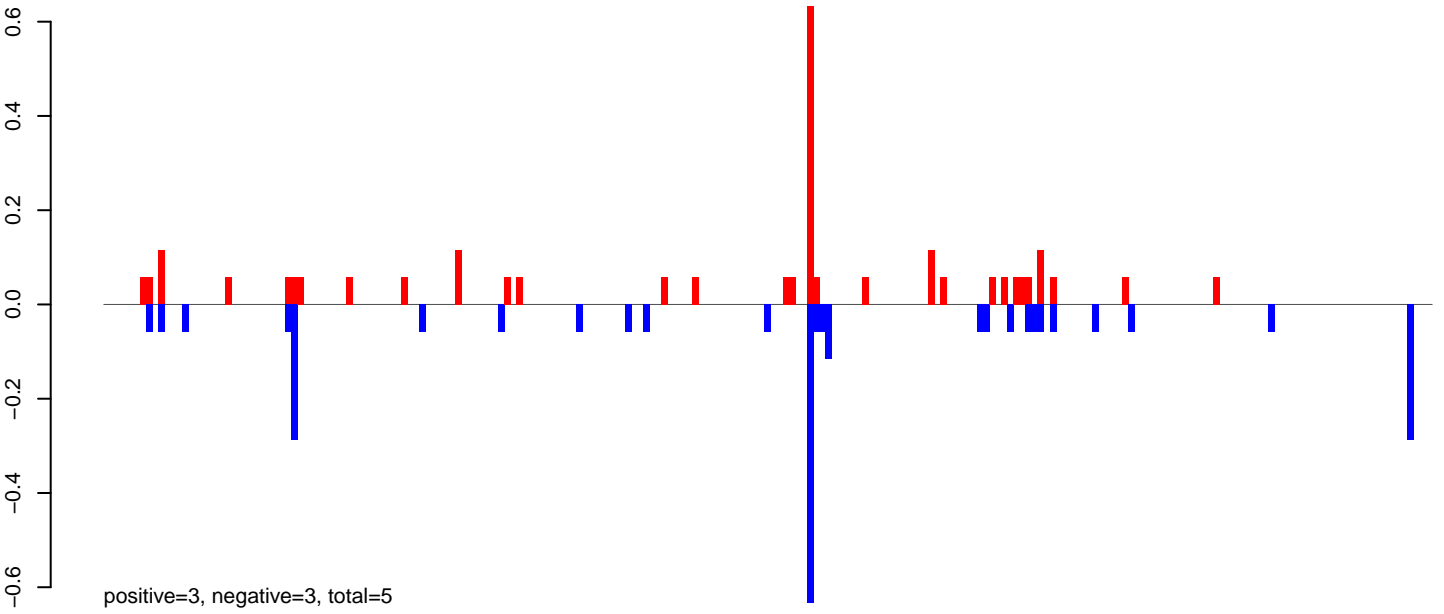
AeAlbo_U4_4_cells.24_35.rep



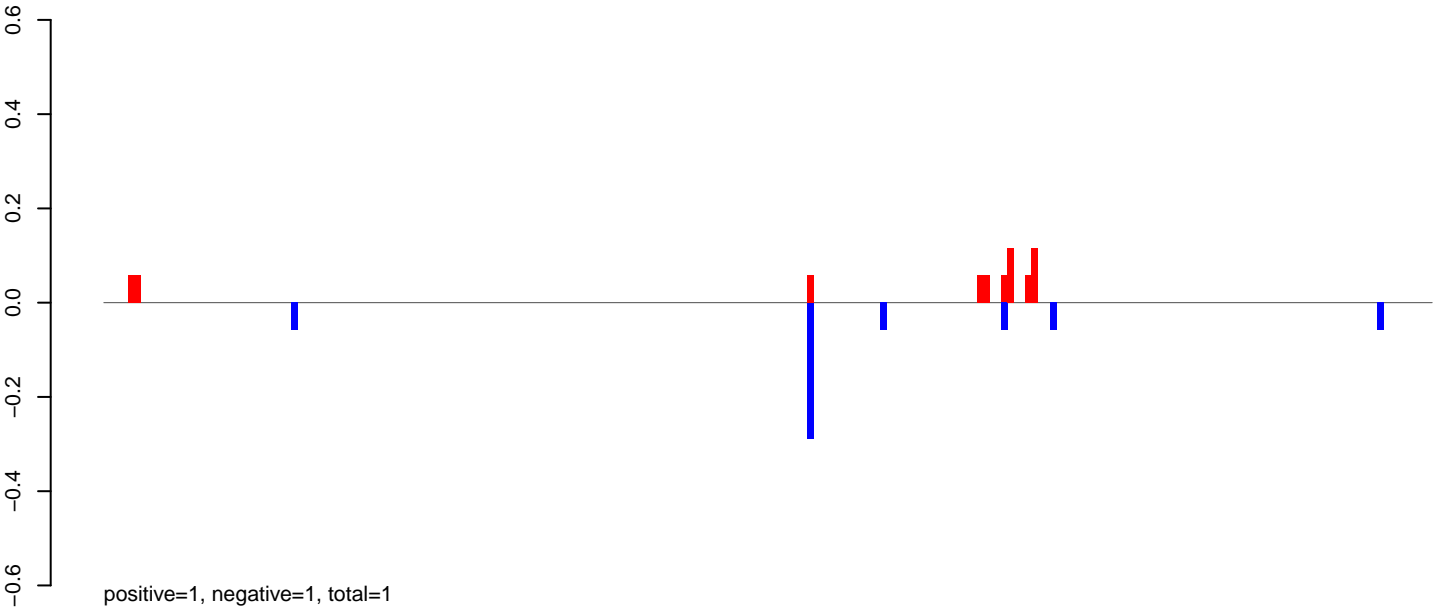
AeAlbo_U4_4_cells.rep



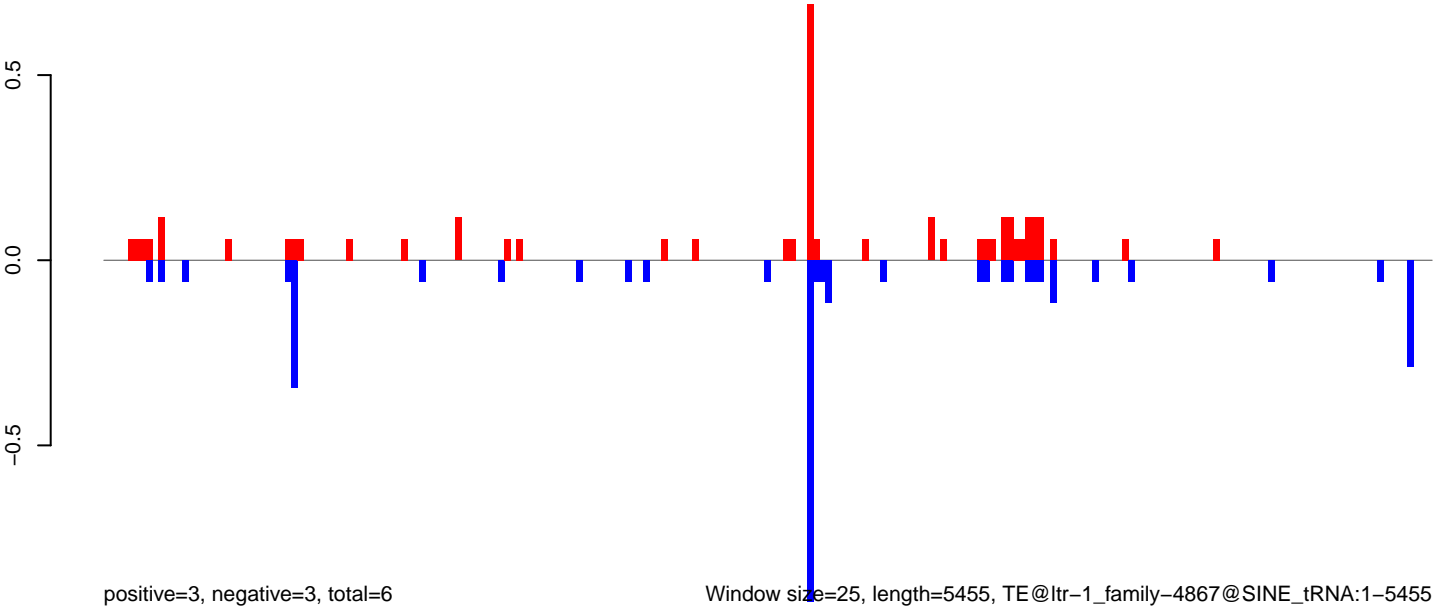
AeAlbo_U4_4_cells.18_23.rep



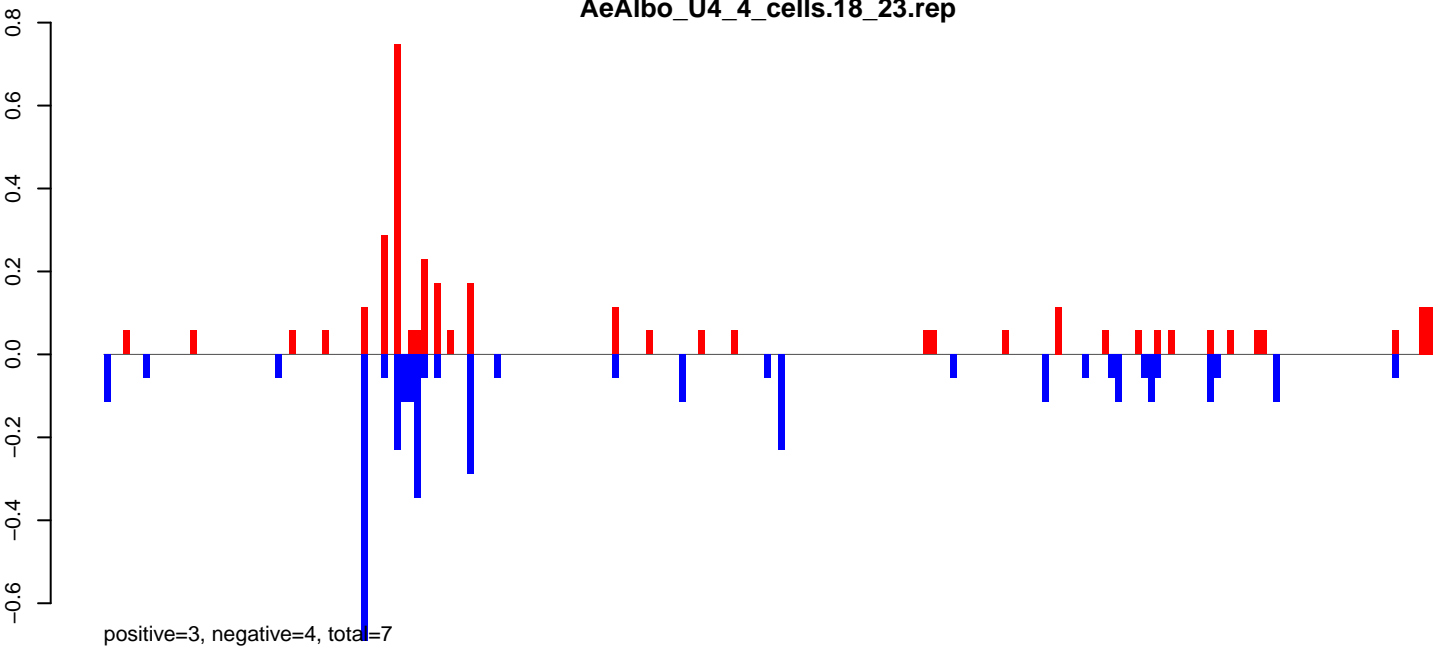
AeAlbo_U4_4_cells.24_35.rep



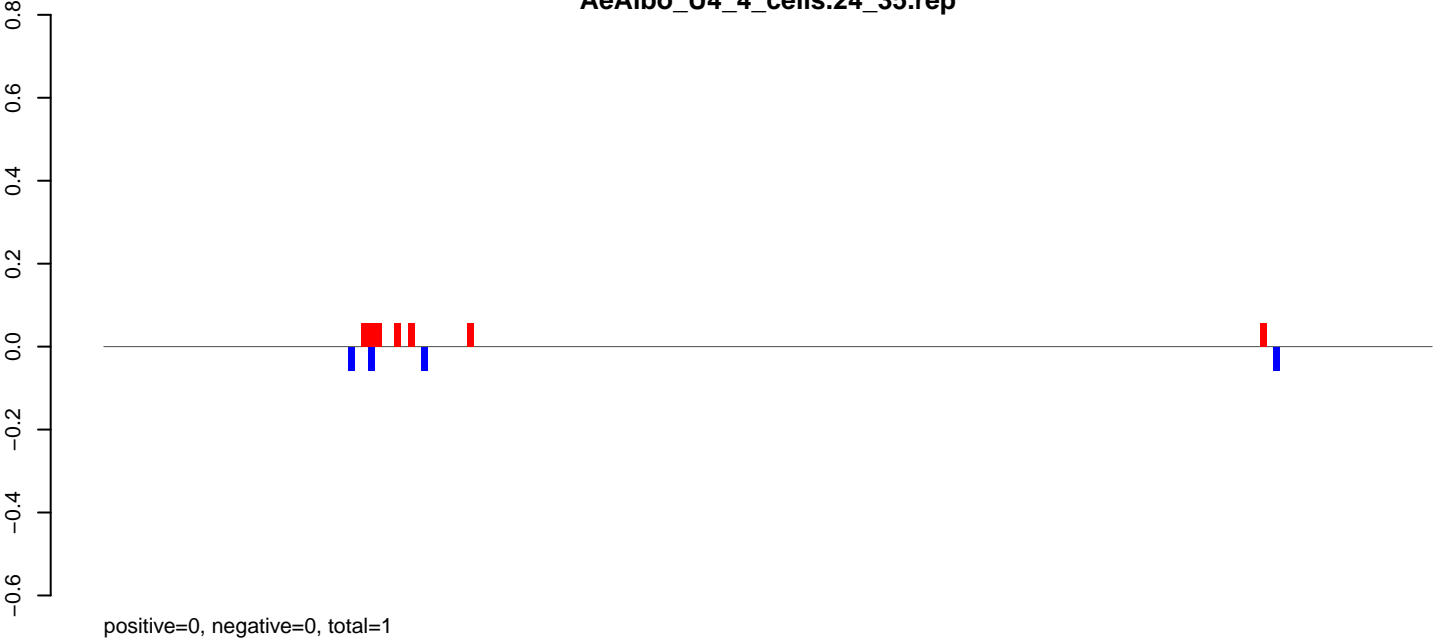
AeAlbo_U4_4_cells.rep



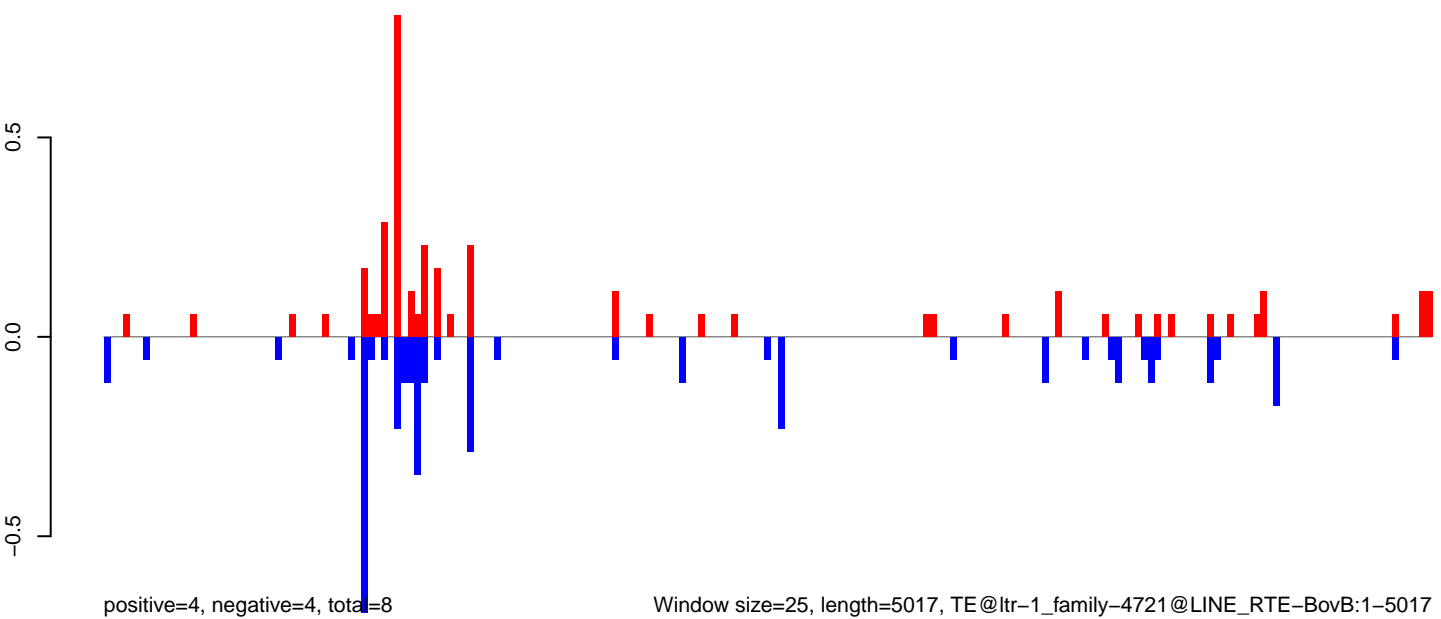
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

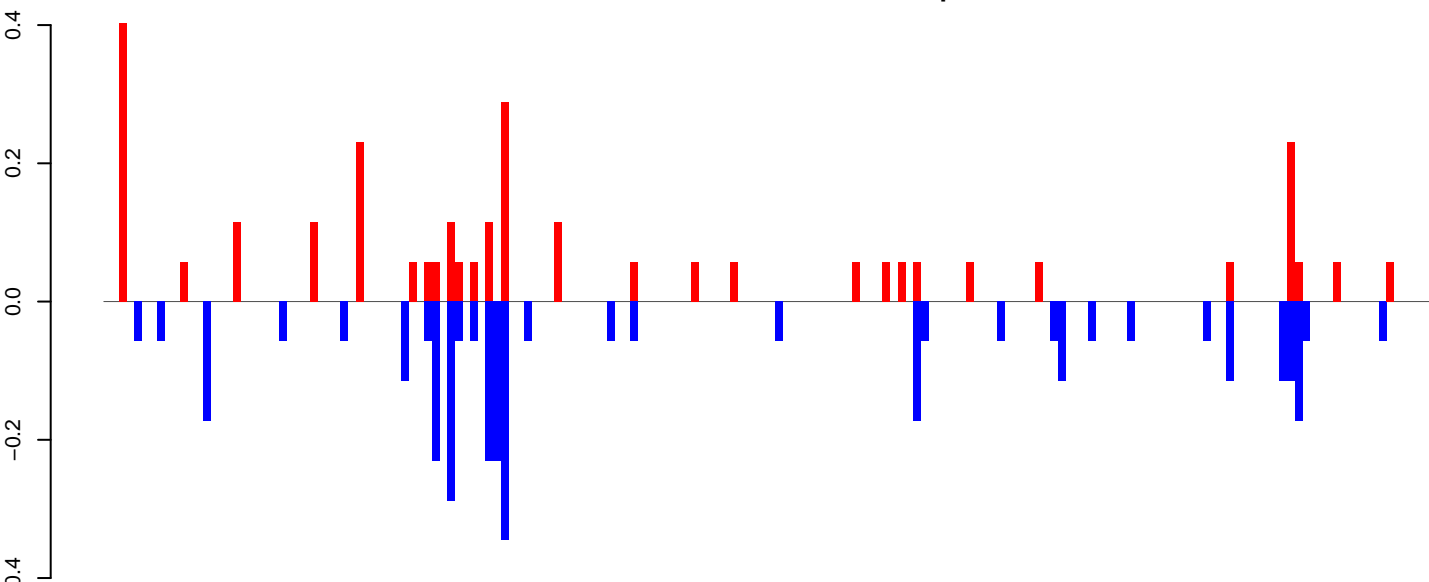


AeAlbo_U4_4_cells.rep



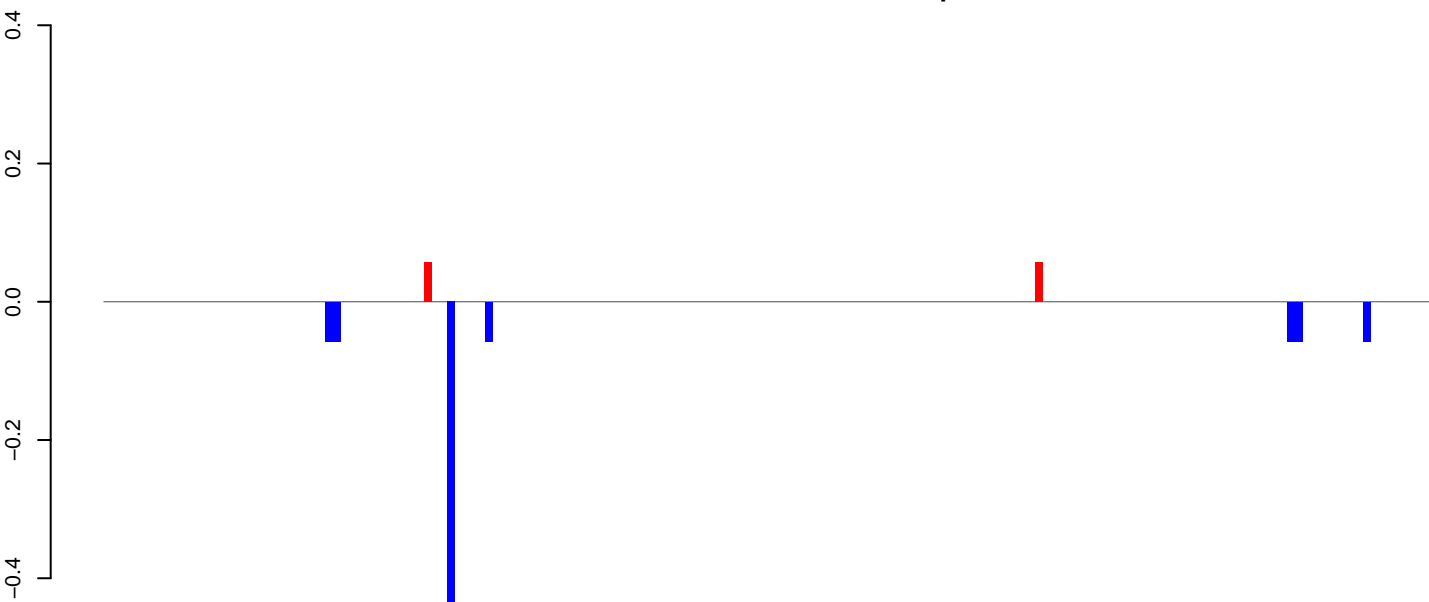
Window size=25, length=5017, TE@ltr-1_family-4721@LINE RTE-BovB:1-5017

AeAlbo_U4_4_cells.18_23.rep



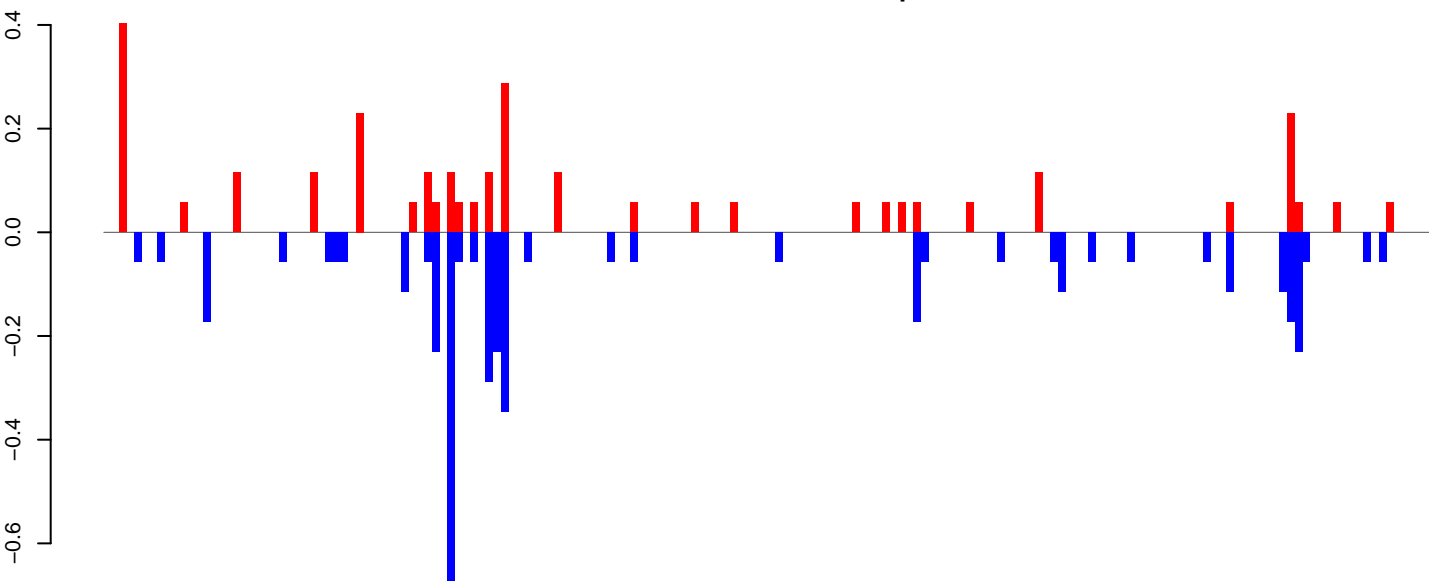
positive=3, negative=4, total=6

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=1, total=1

AeAlbo_U4_4_cells.rep

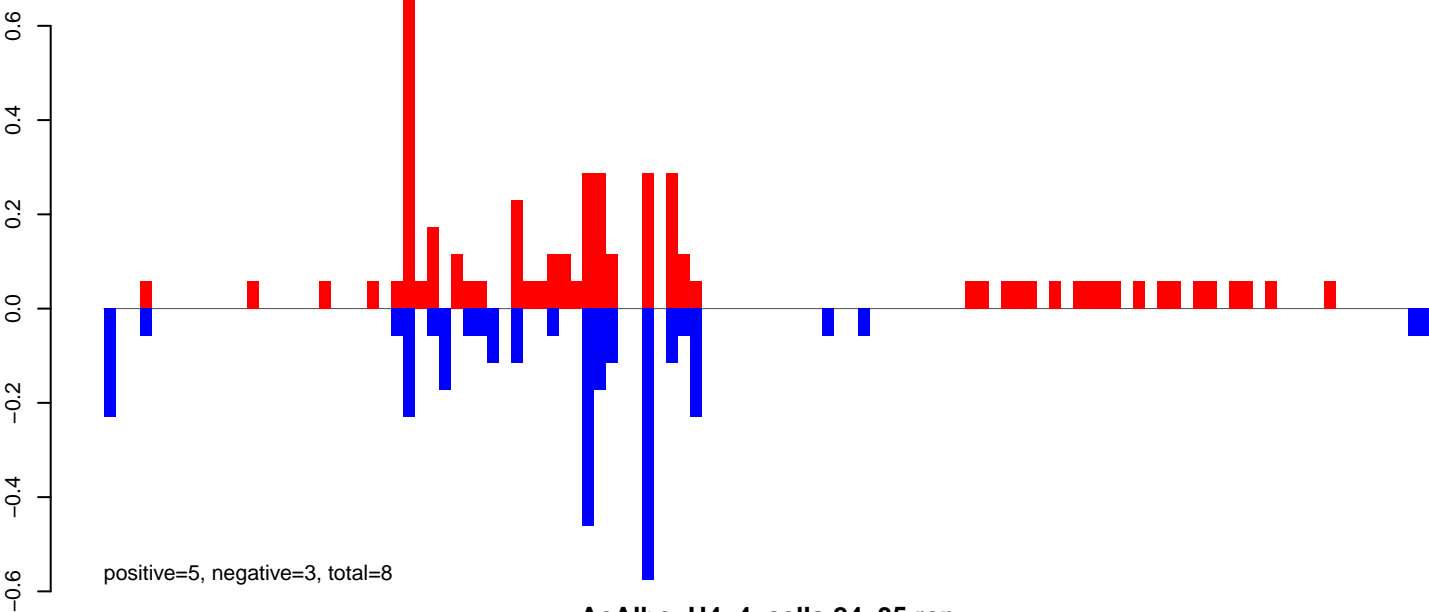


positive=3, negative=4, total=7

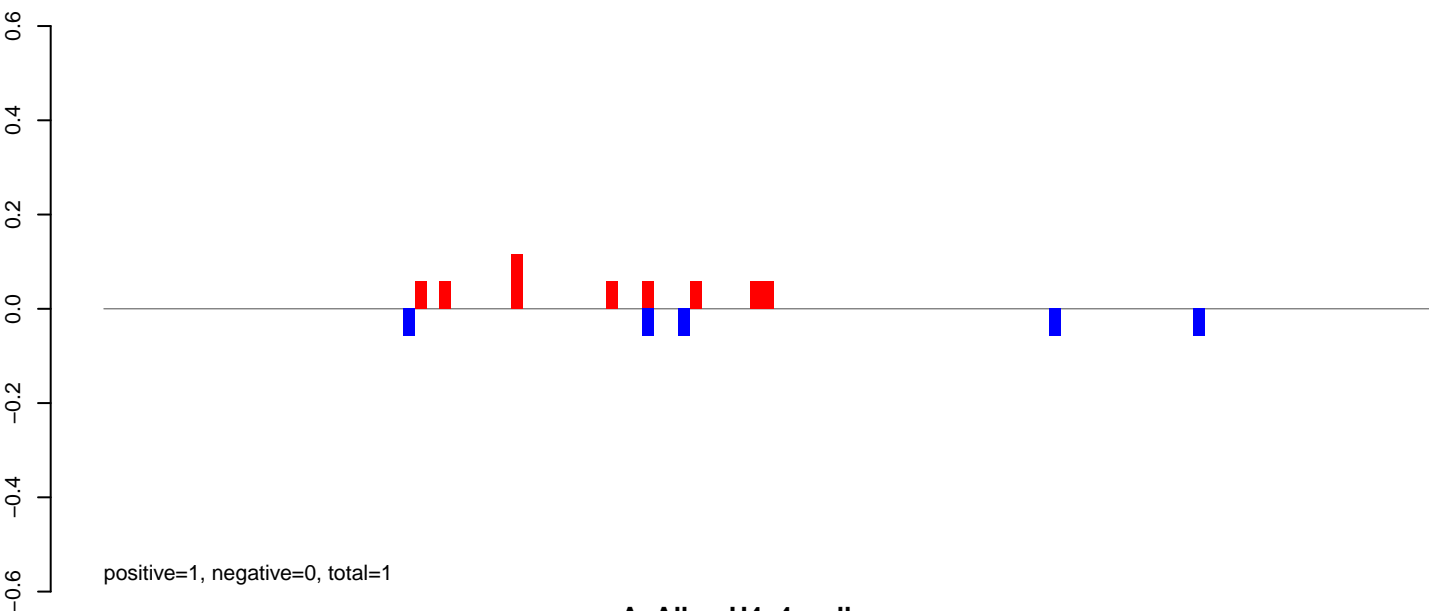
Window size=25, length=4340, TE@ltr-1_family-4525@LTR_Gypsy:1-4340

0 1000 2000 3000 4000

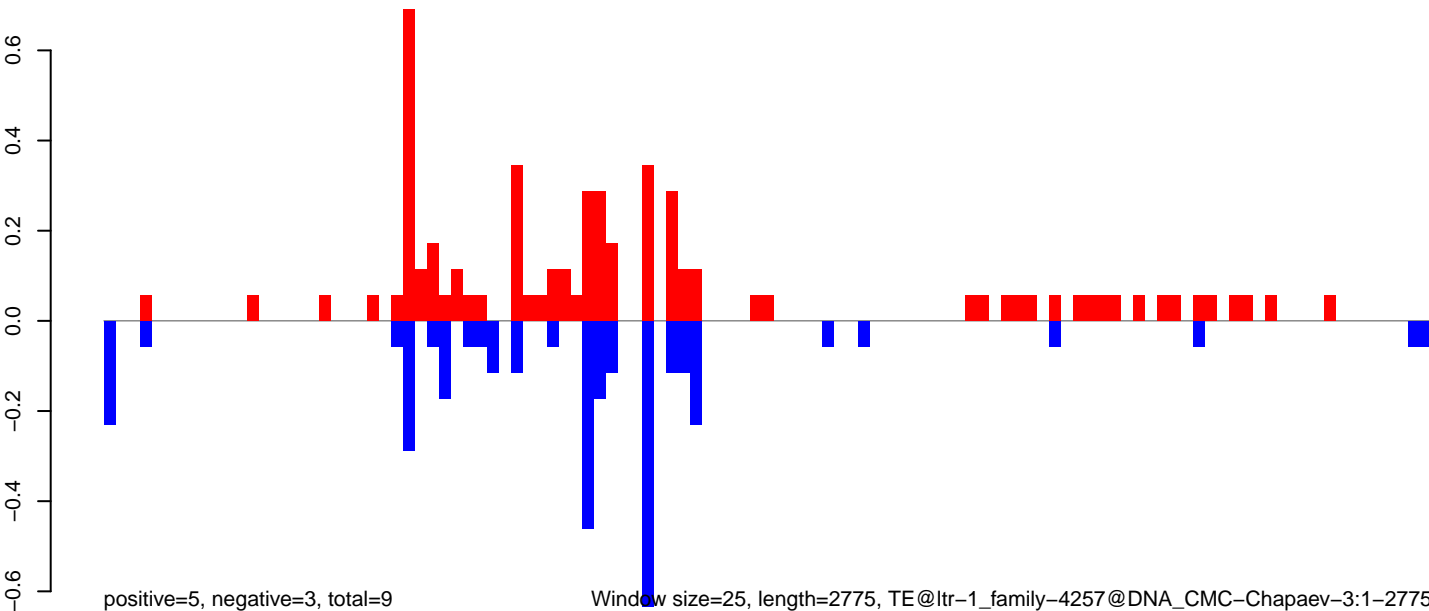
AeAlbo_U4_4_cells.18_23.rep



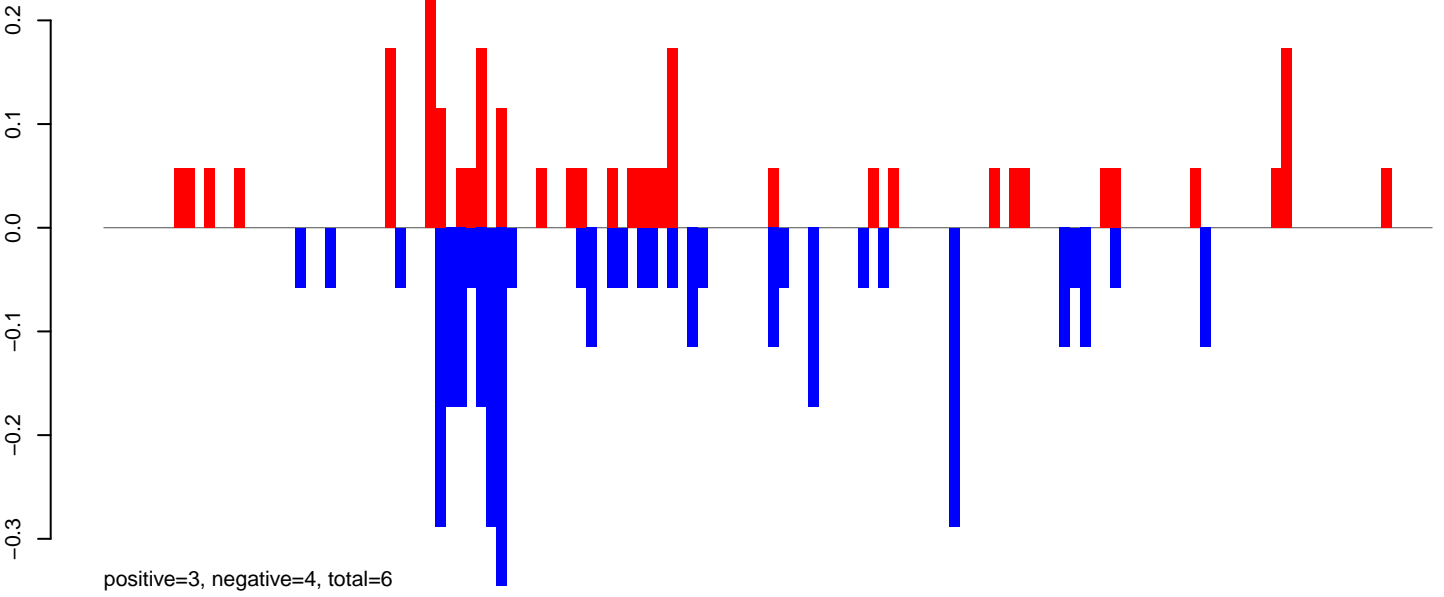
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



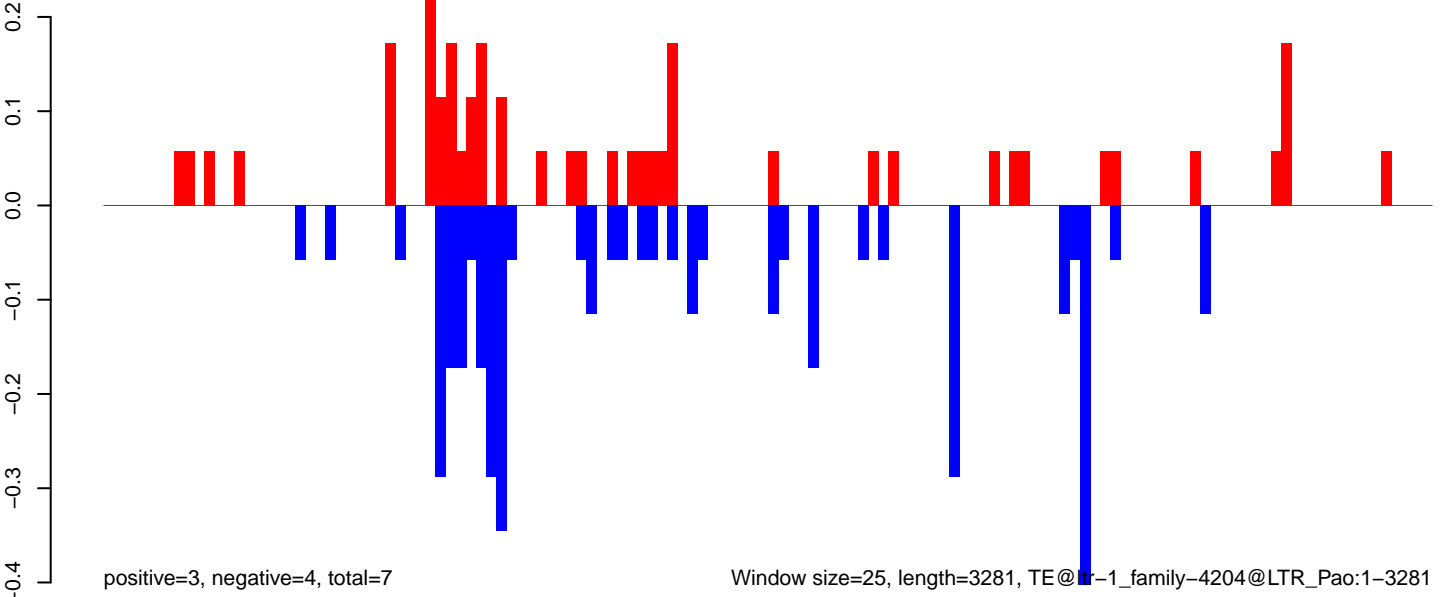
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

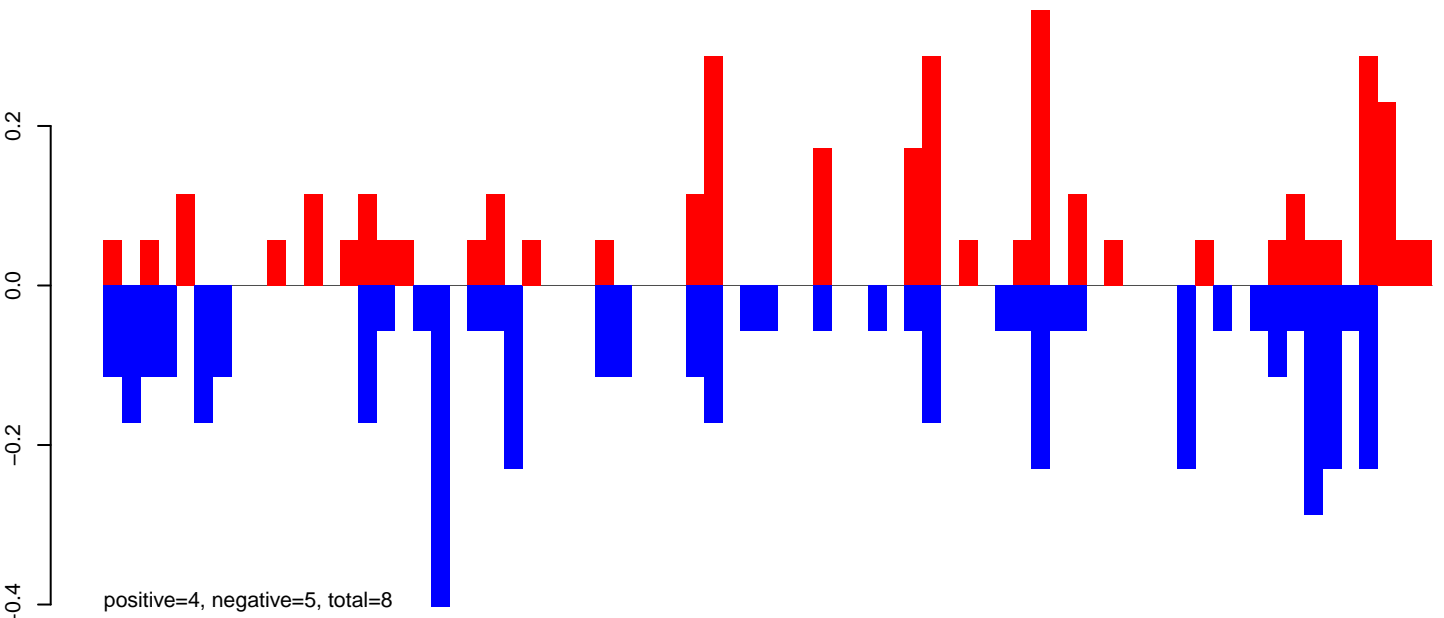


AeAlbo_U4_4_cells.rep

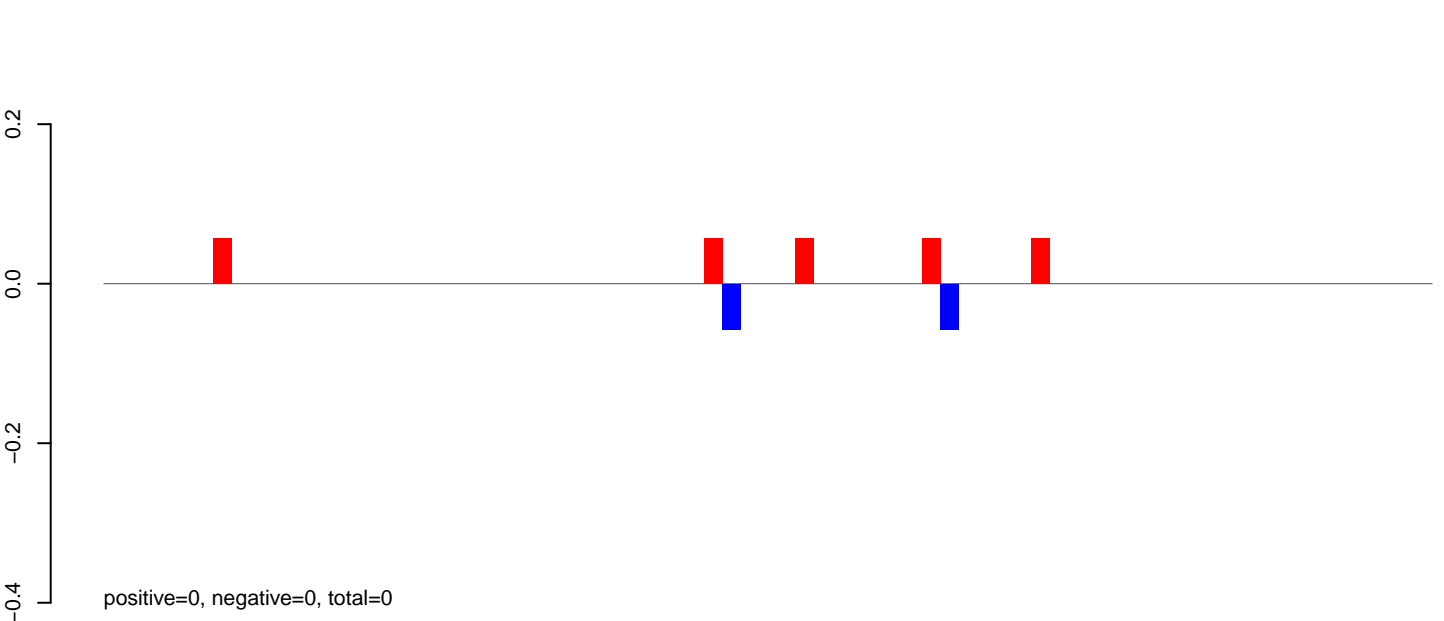


0 500 1000 1500 2000 2500 3000

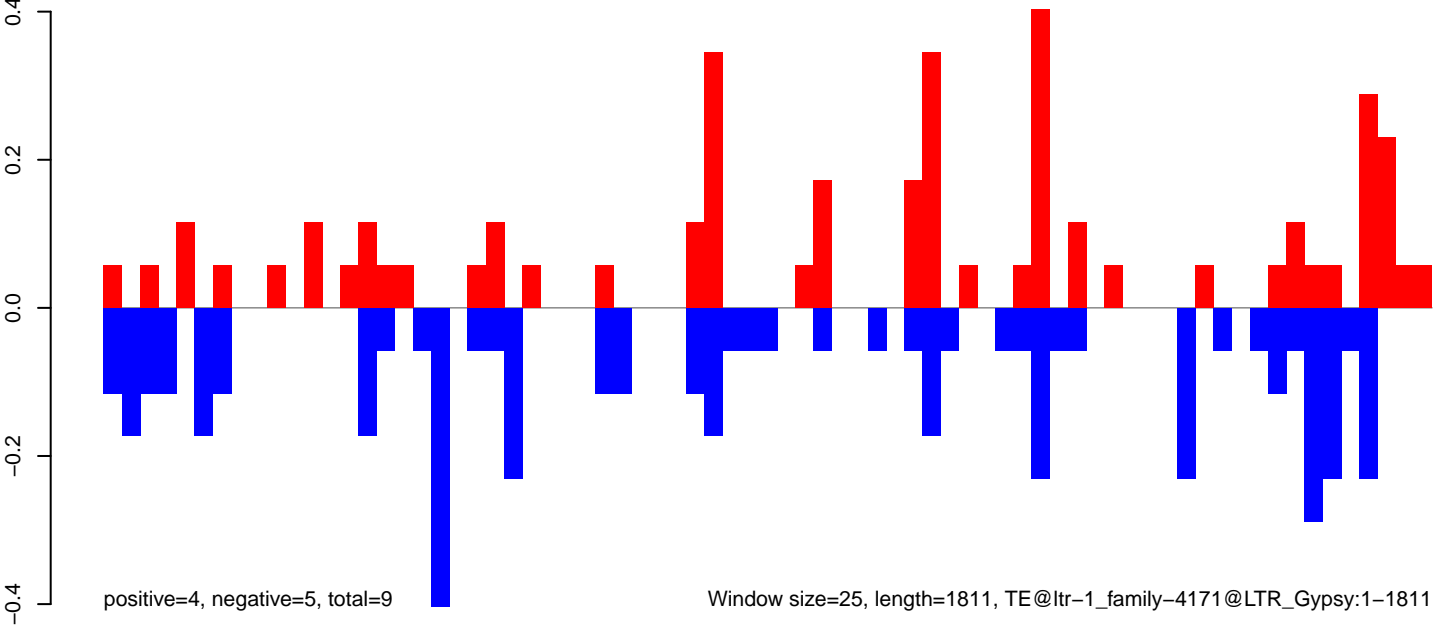
AeAlbo_U4_4_cells.18_23.rep



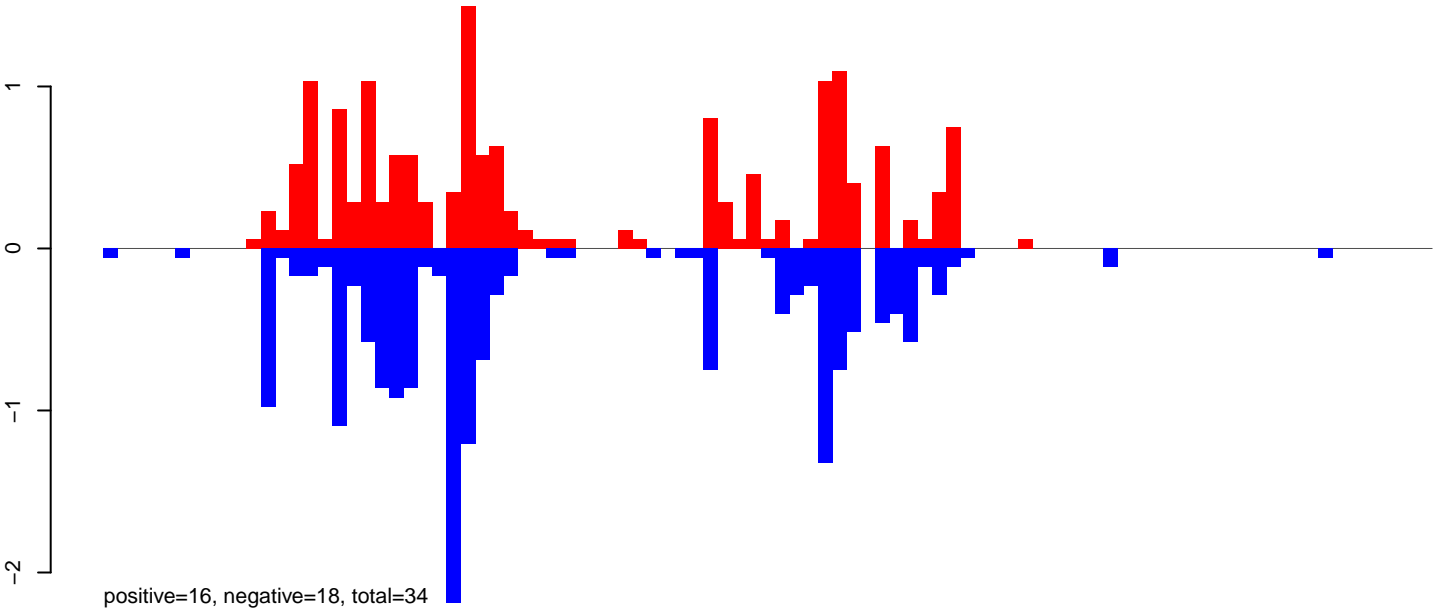
AeAlbo_U4_4_cells.24_35.rep



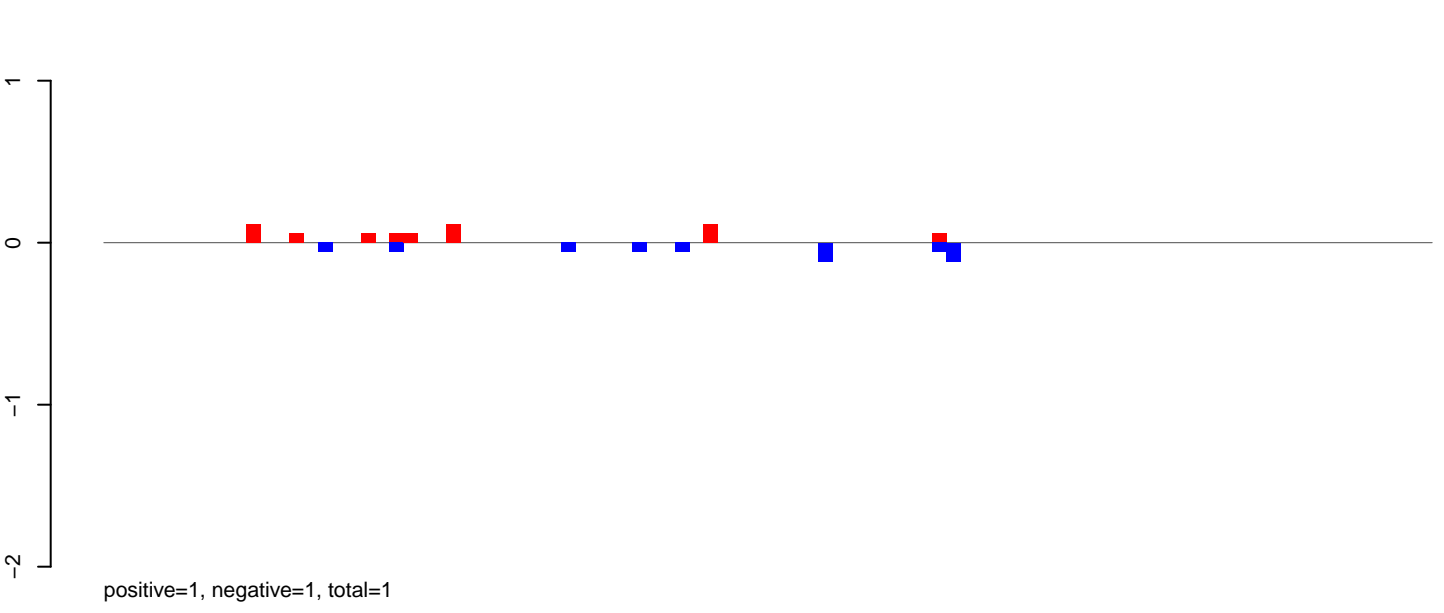
AeAlbo_U4_4_cells.rep



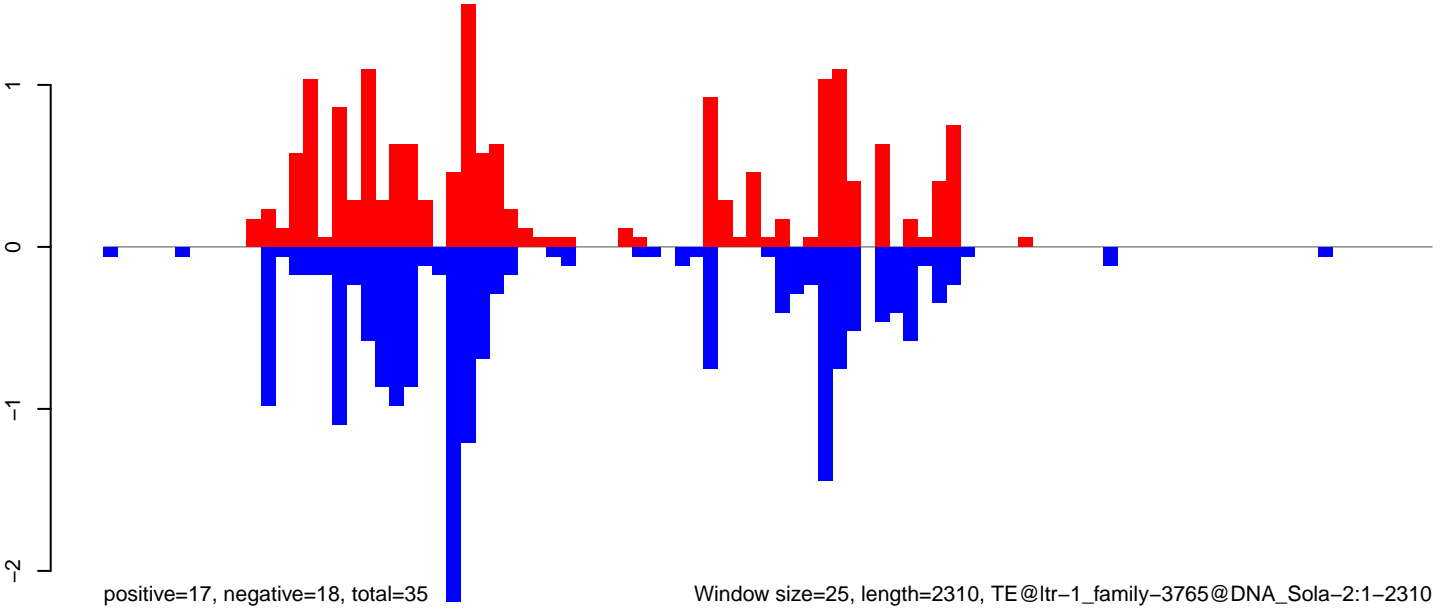
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

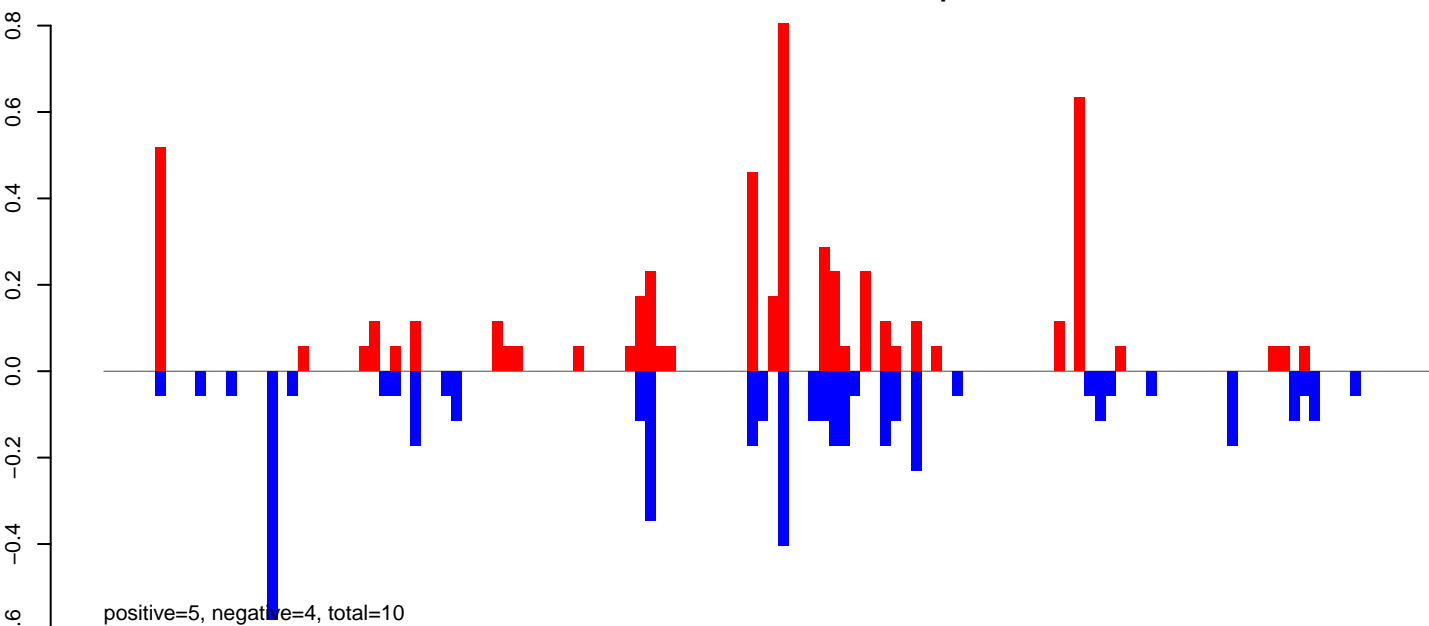


AeAlbo_U4_4_cells.rep

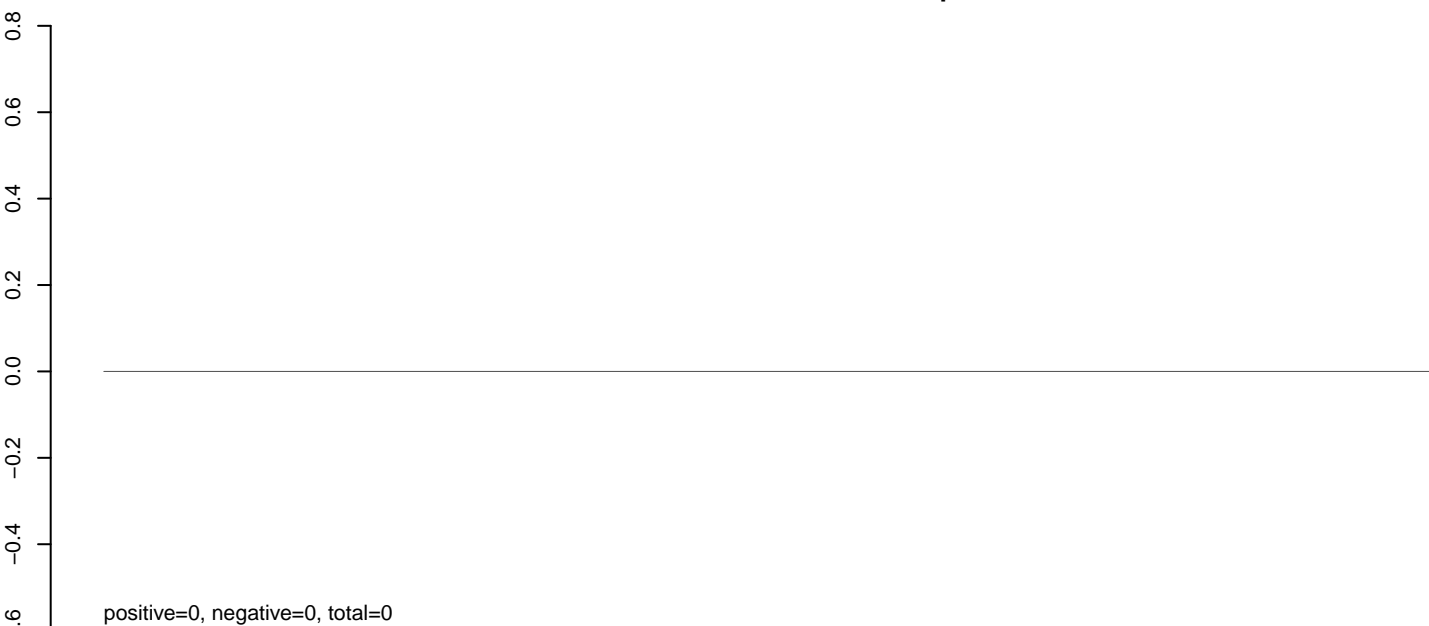


Window size=25, length=2310, TE@ltr-1_family-3765@DNA_Sola-2:1-2310

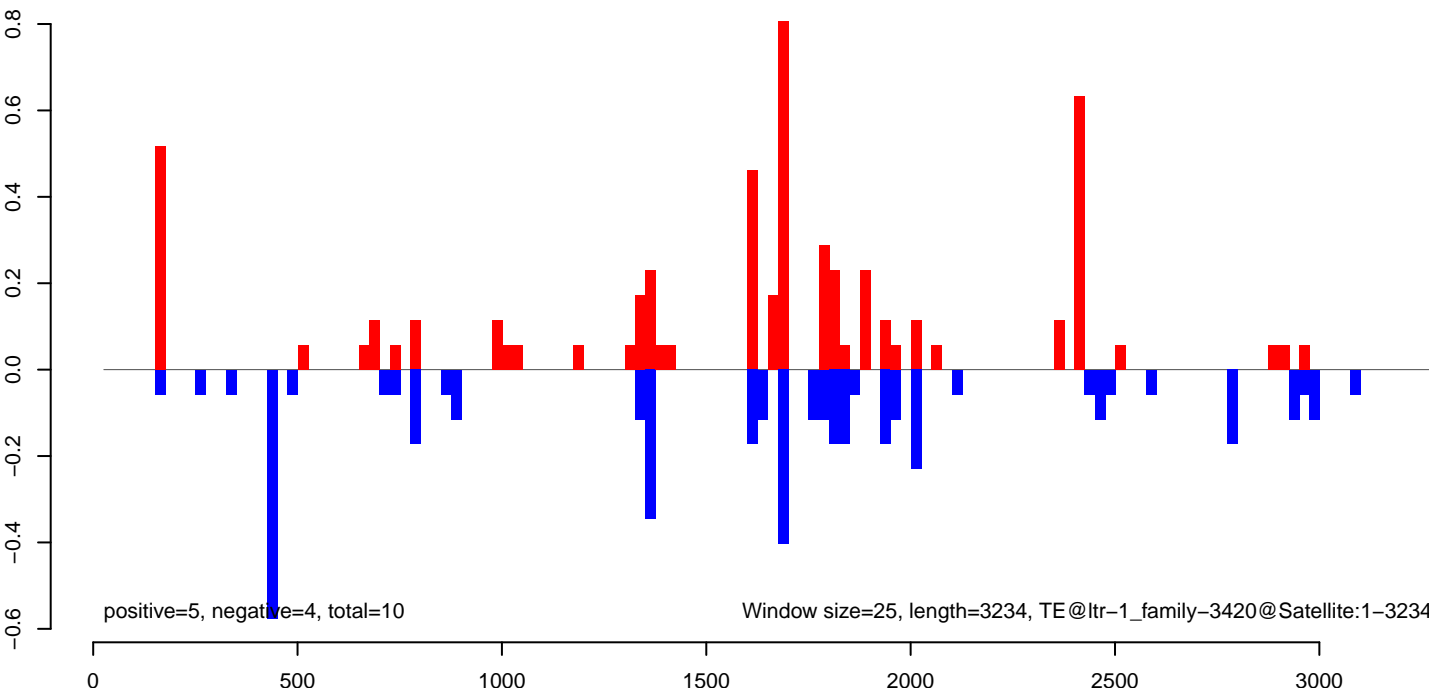
AeAlbo_U4_4_cells.18_23.rep



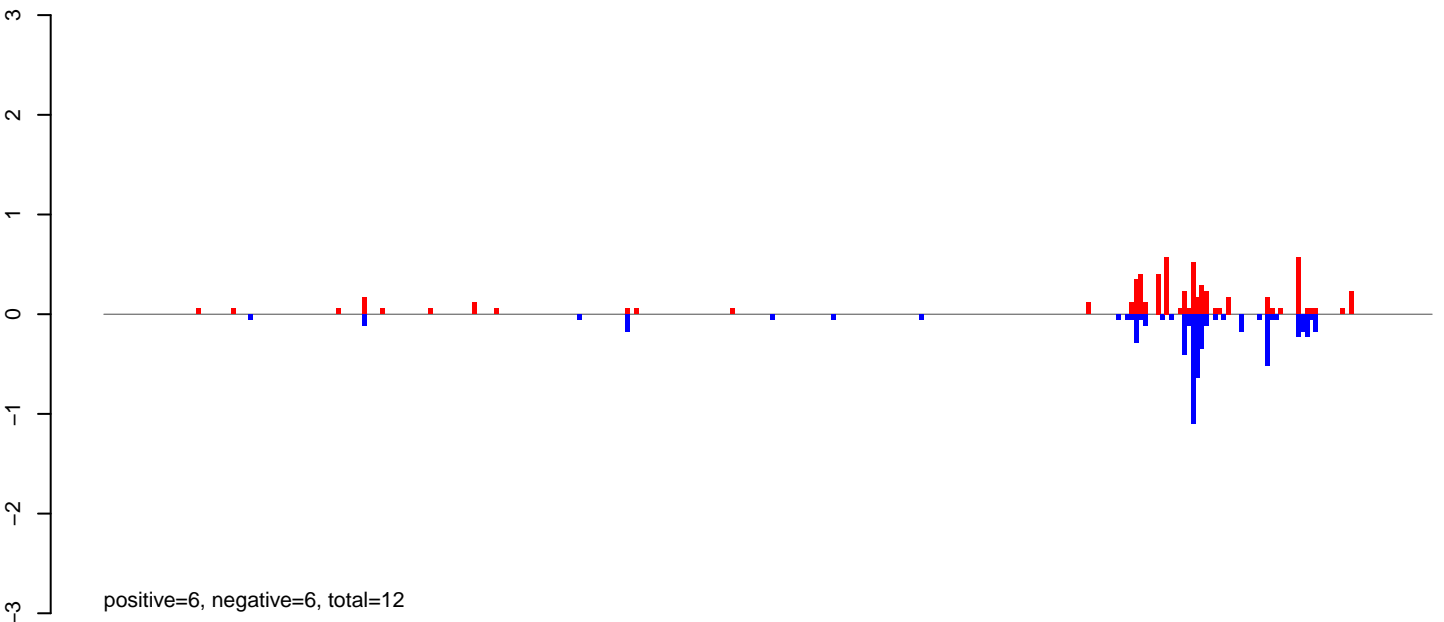
AeAlbo_U4_4_cells.24_35.rep



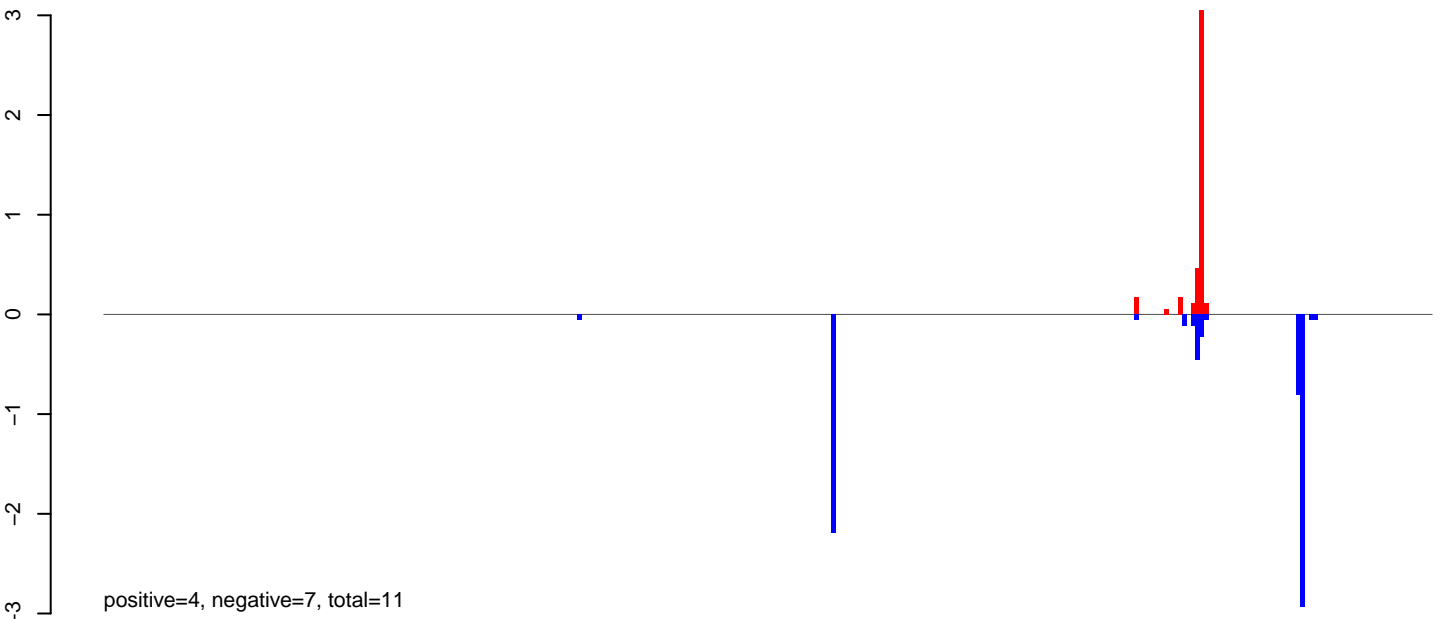
AeAlbo_U4_4_cells.rep



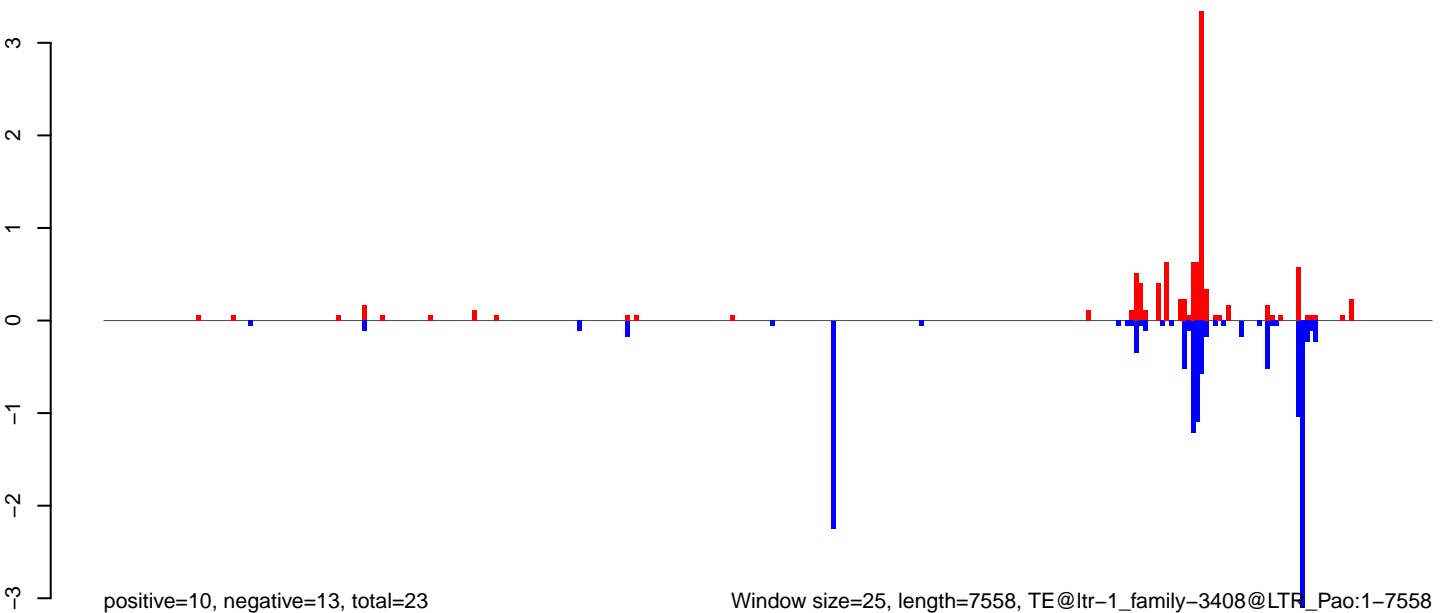
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



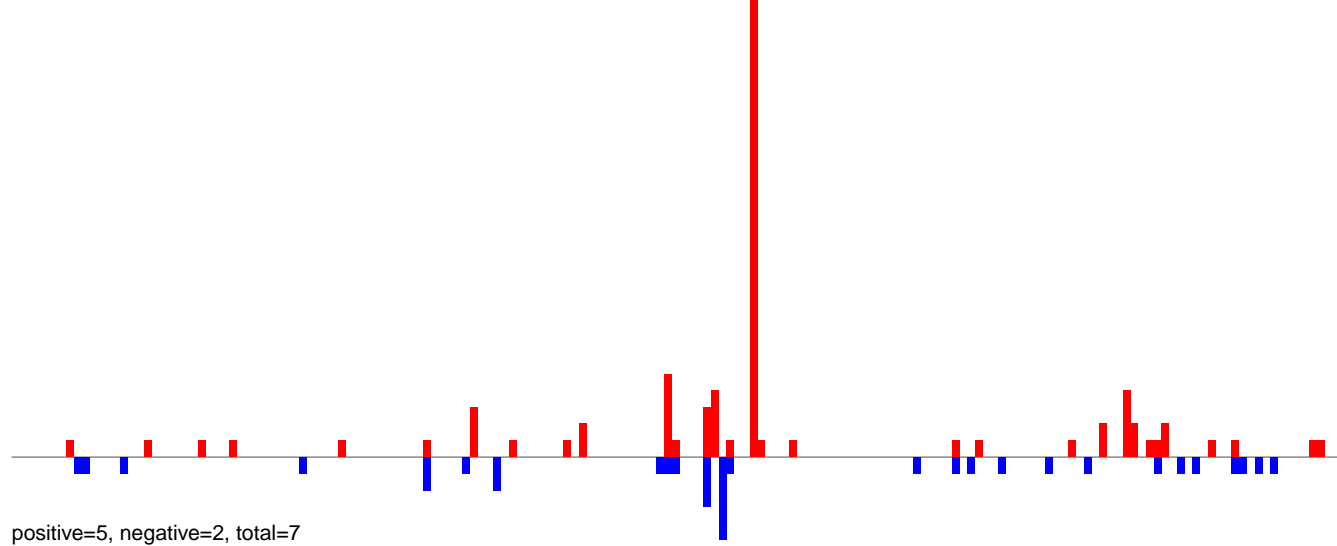
AeAlbo_U4_4_cells.rep



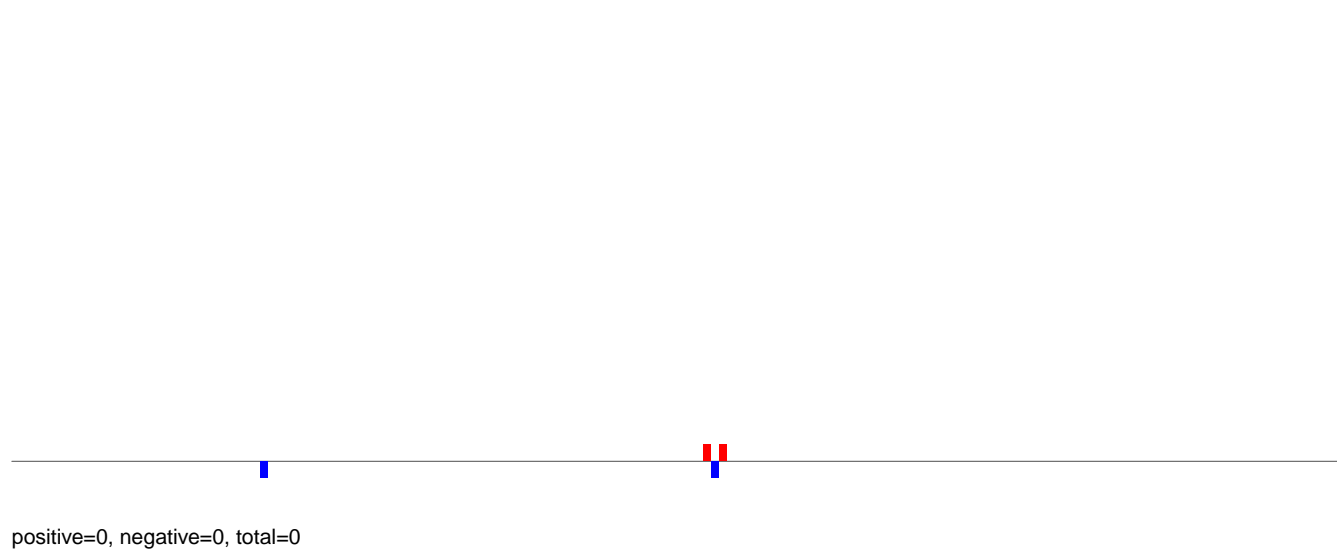
Window size=25, length=7558, TE@ltr-1_family-3408@LTR_Pao:1-7558

0 2000 4000 6000

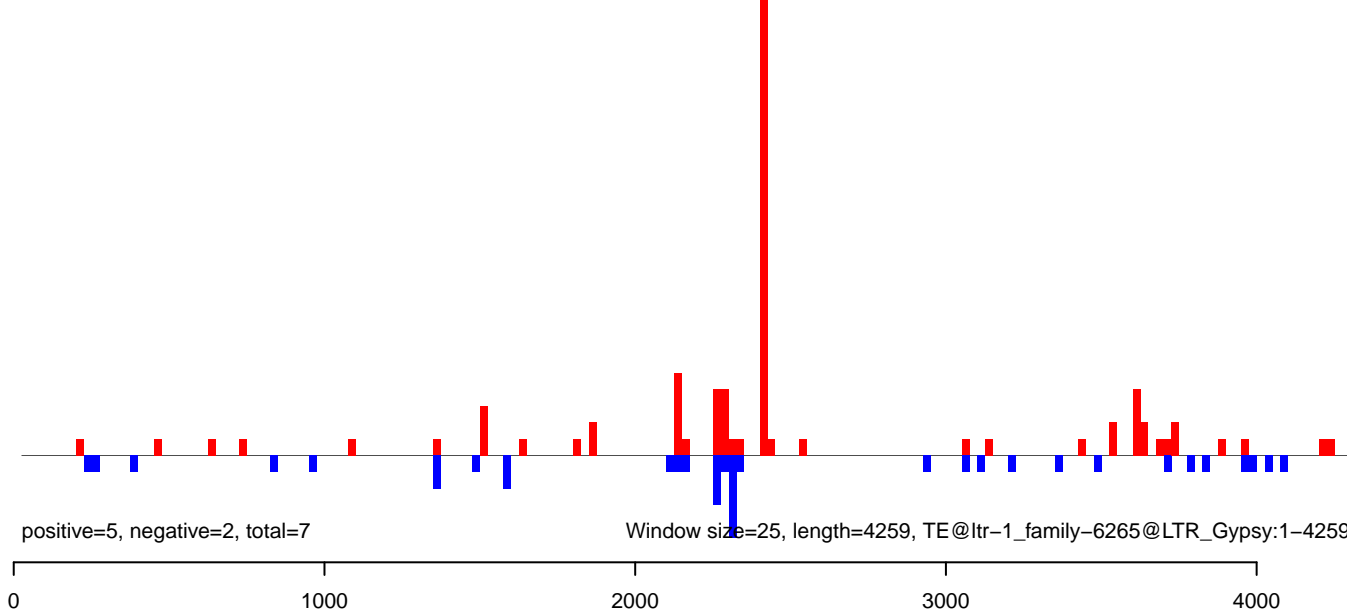
AeAlbo_U4_4_cells.18_23.rep



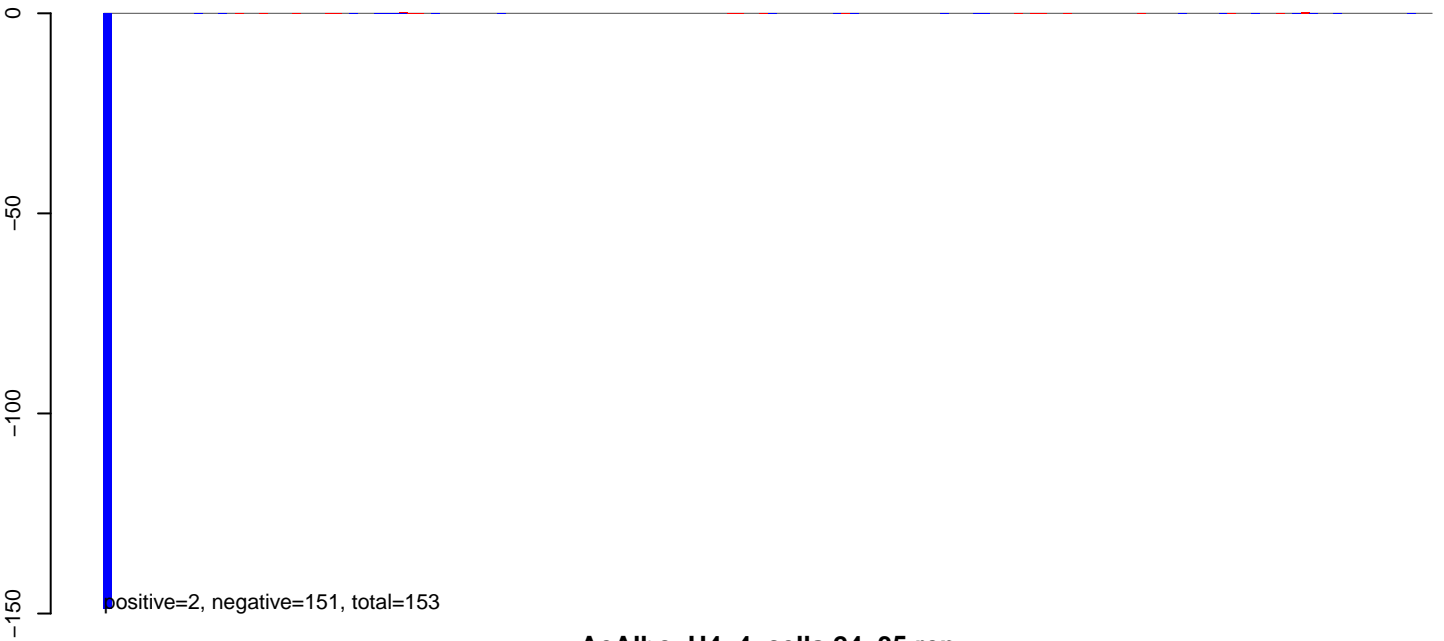
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



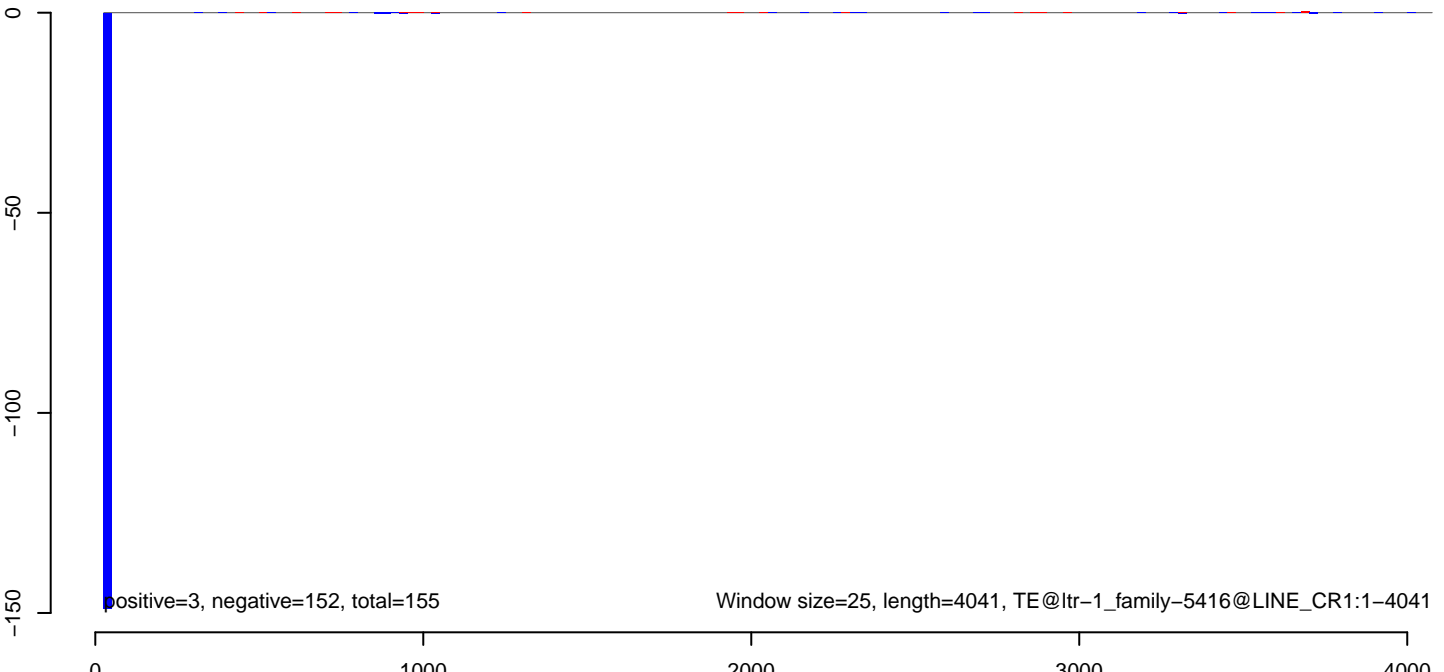
AeAlbo_U4_4_cells.18_23.rep



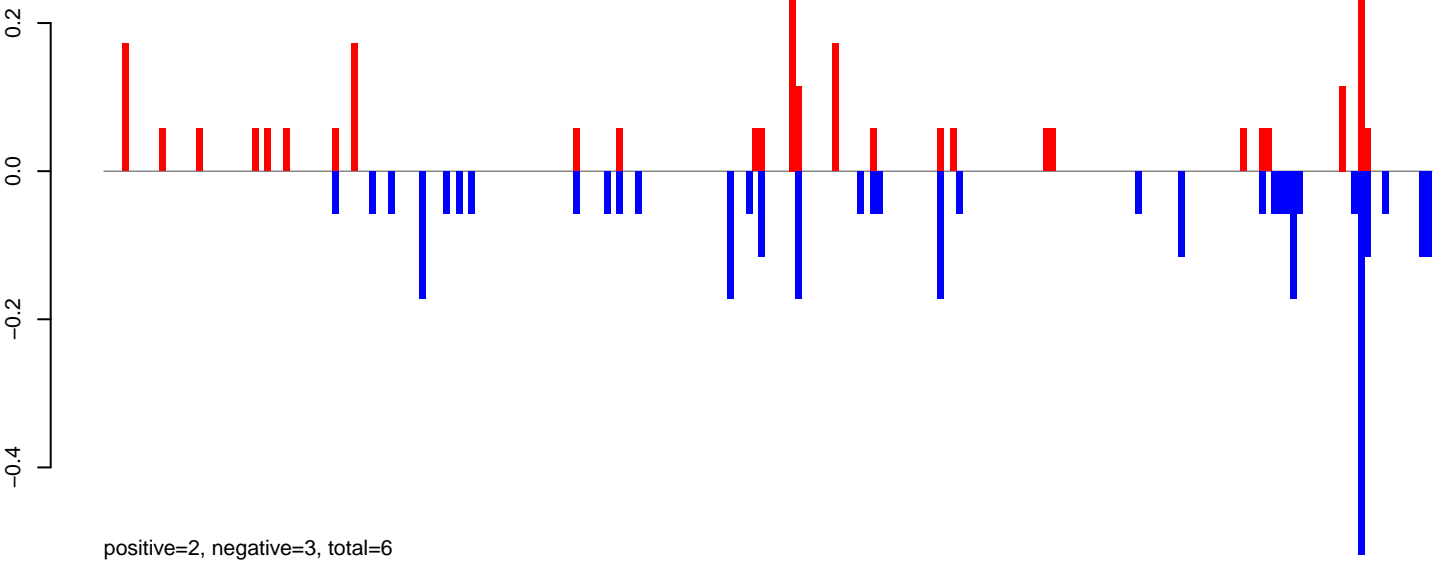
AeAlbo_U4_4_cells.24_35.rep



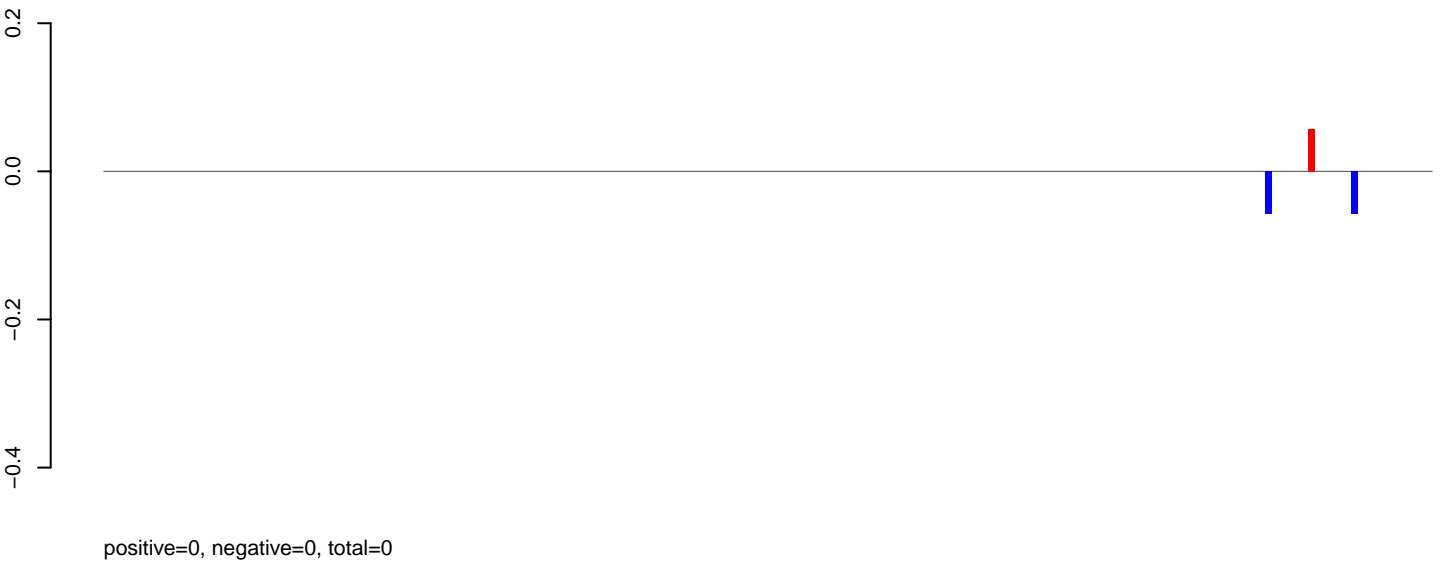
AeAlbo_U4_4_cells.rep



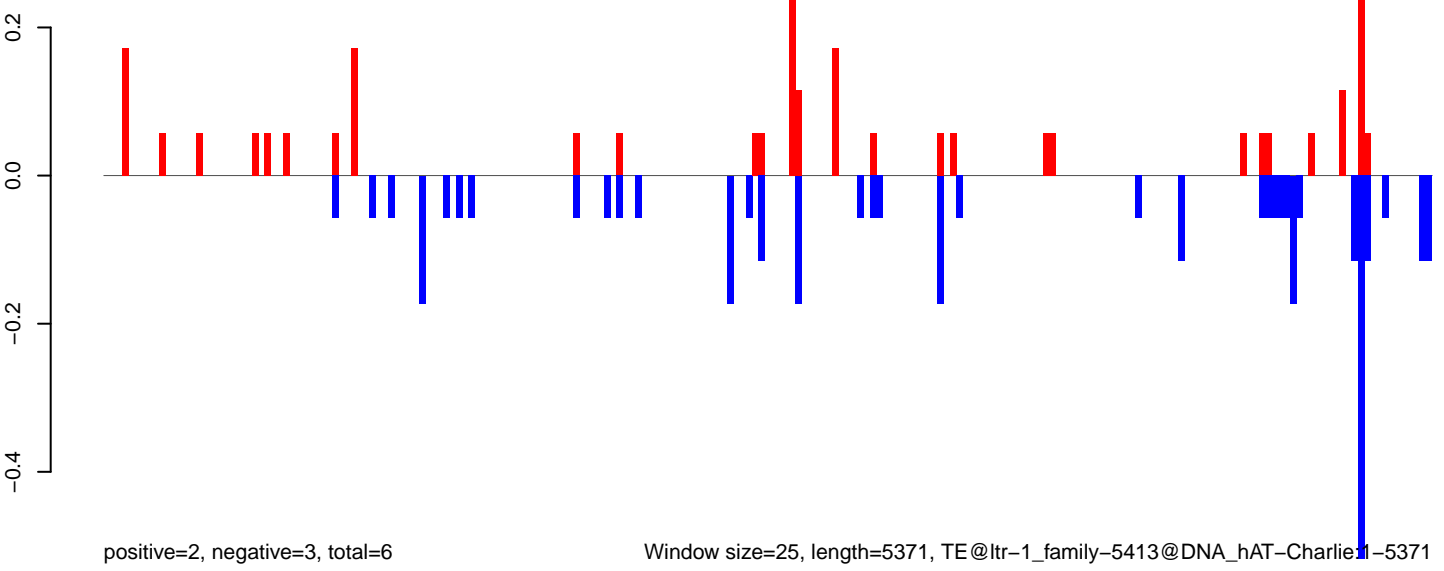
AeAlbo_U4_4_cells.18_23.rep



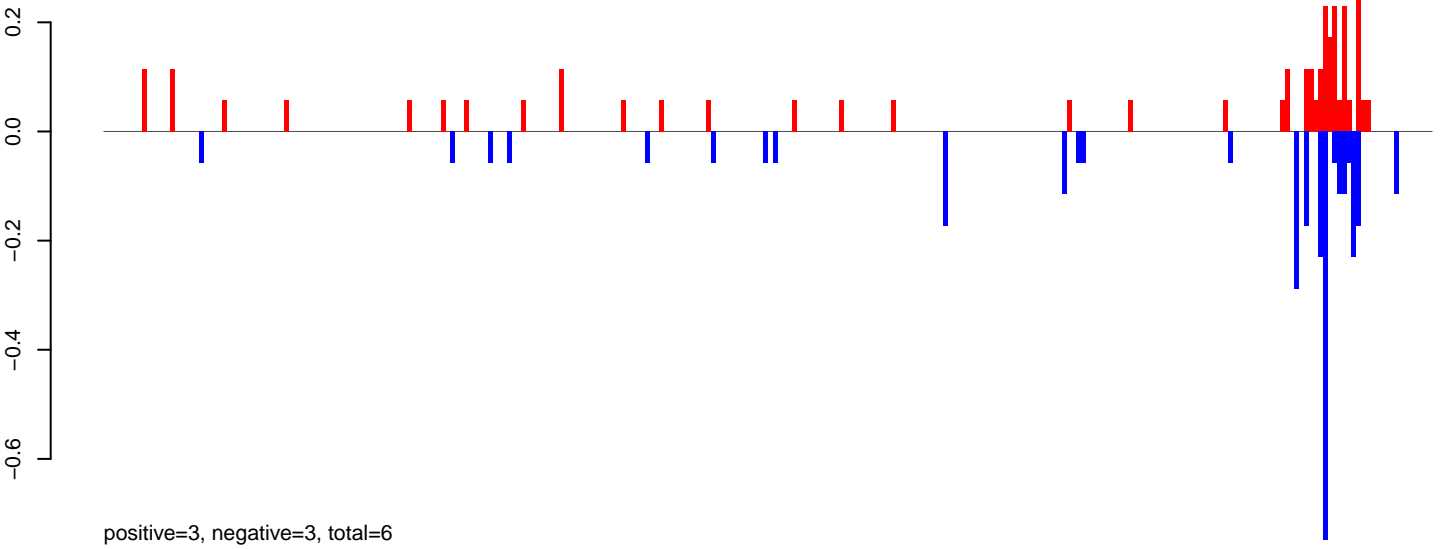
AeAlbo_U4_4_cells.24_35.rep



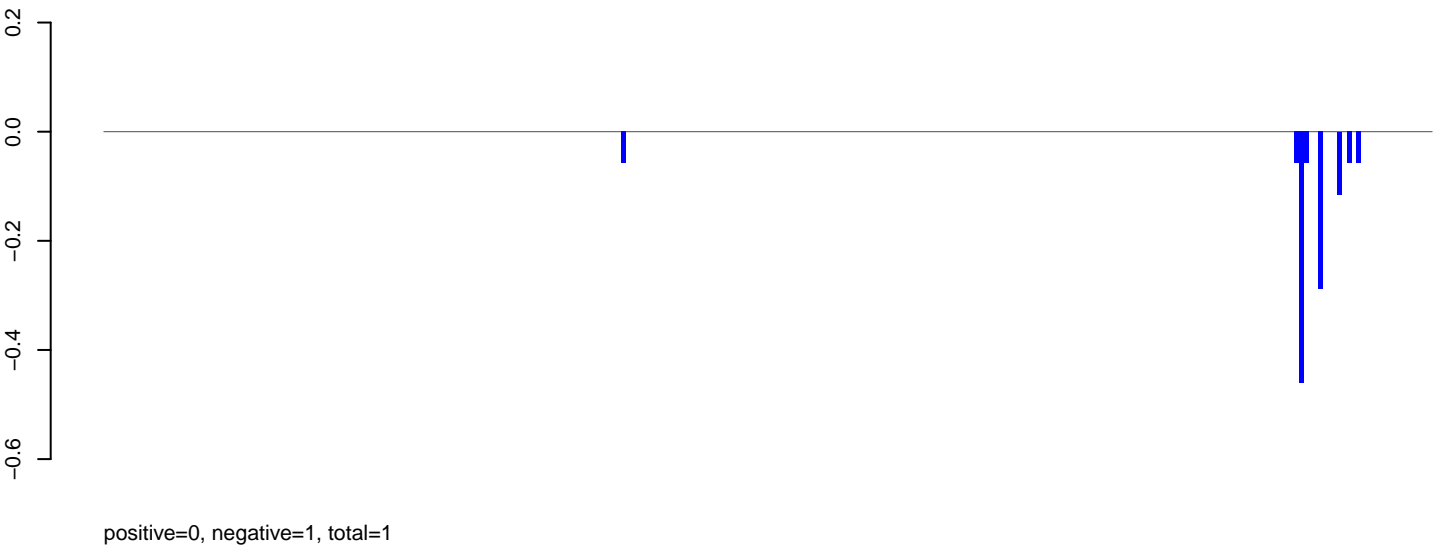
AeAlbo_U4_4_cells.rep



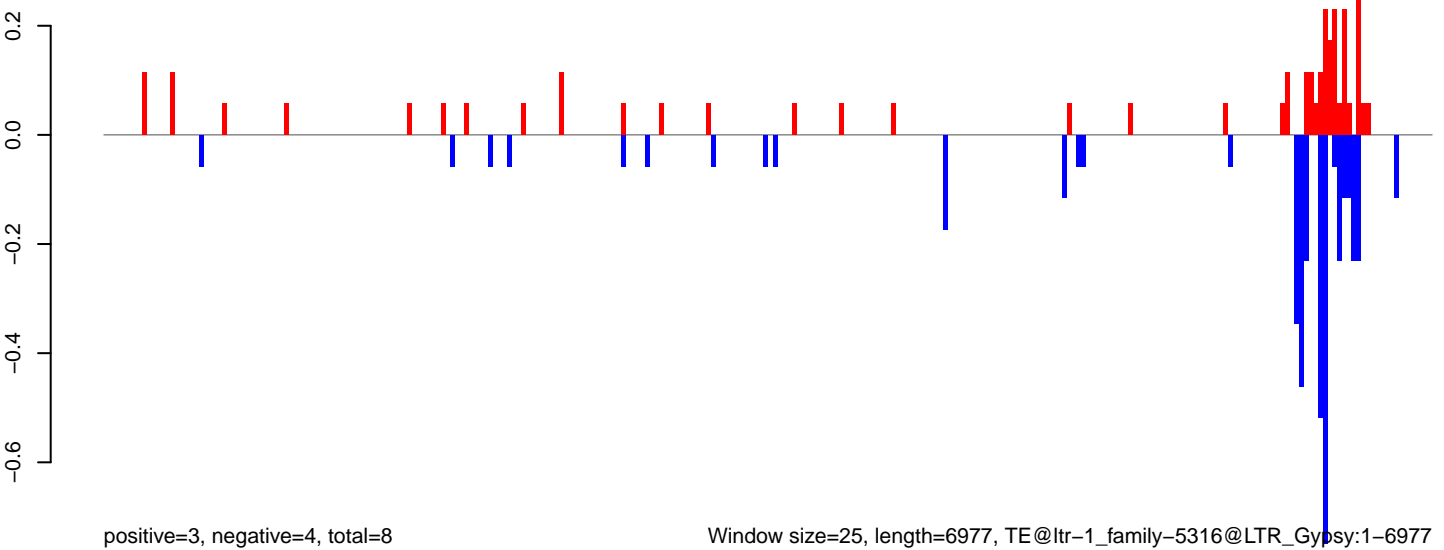
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

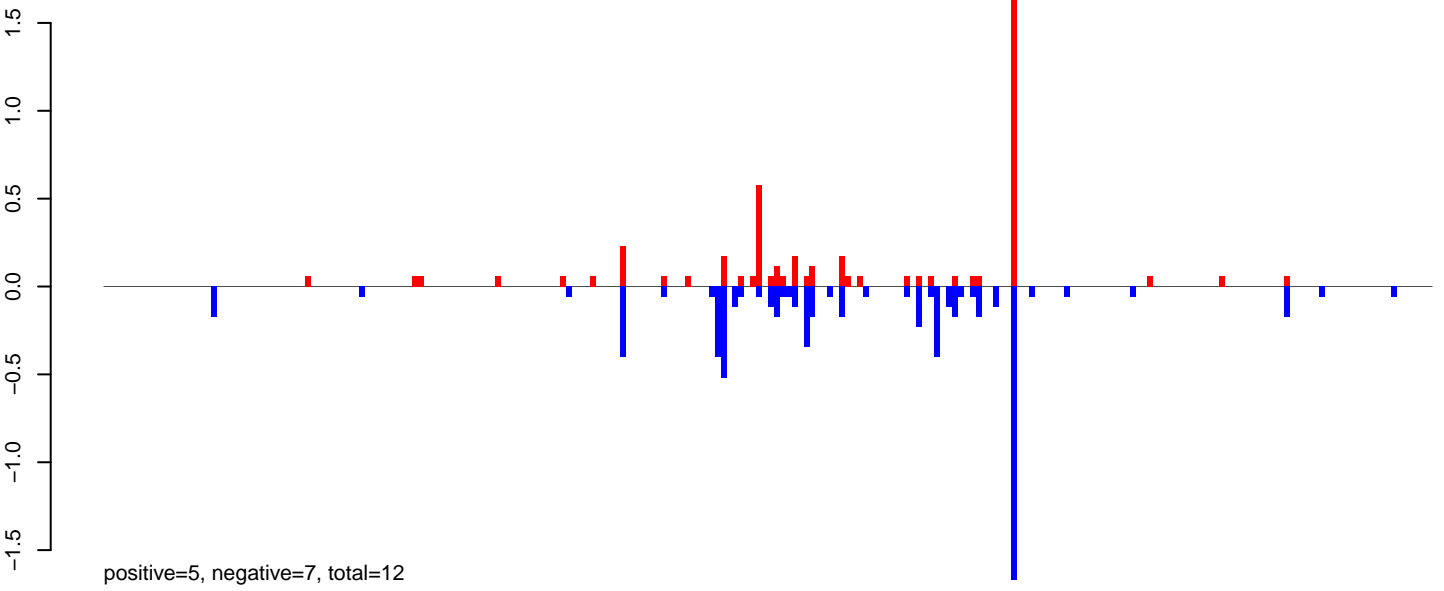


AeAlbo_U4_4_cells.rep



0 1000 2000 3000 4000 5000 6000 7000

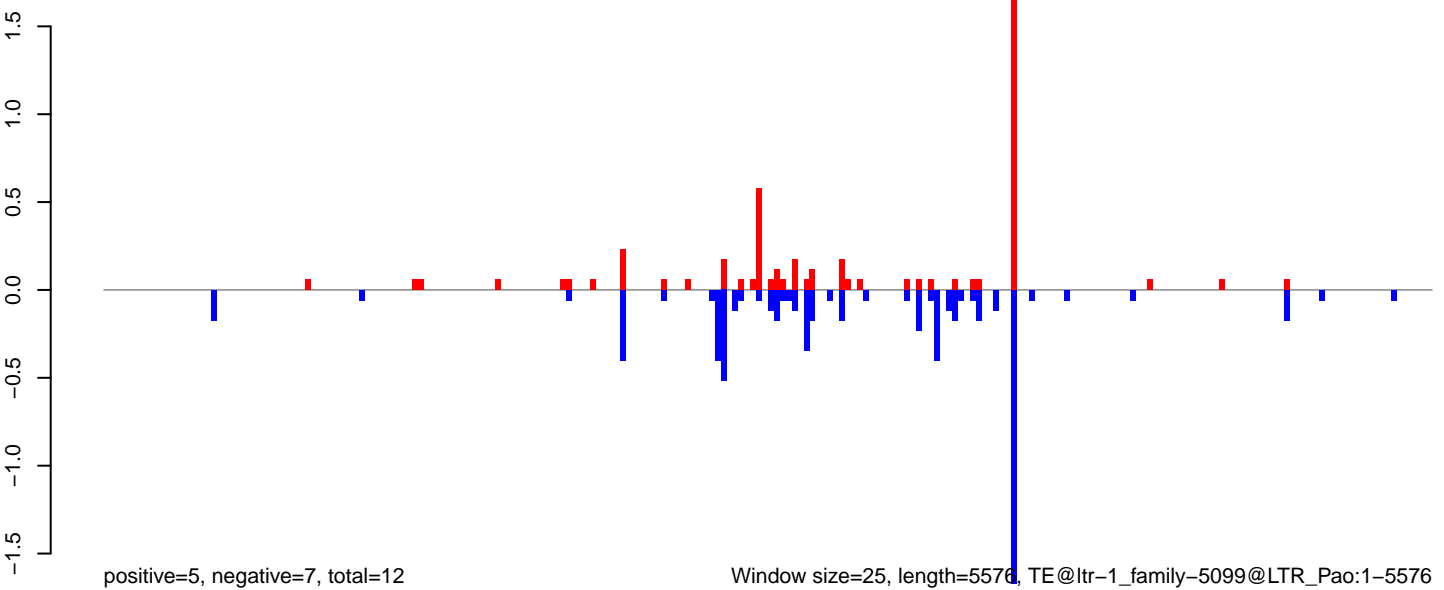
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



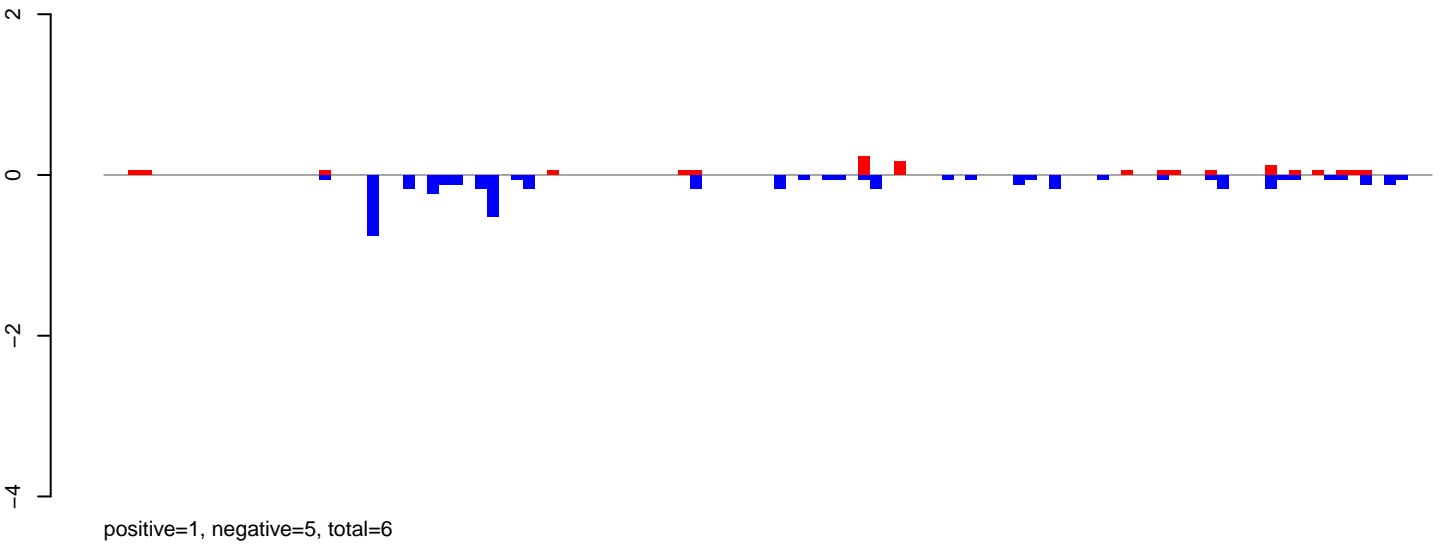
AeAlbo_U4_4_cells.rep



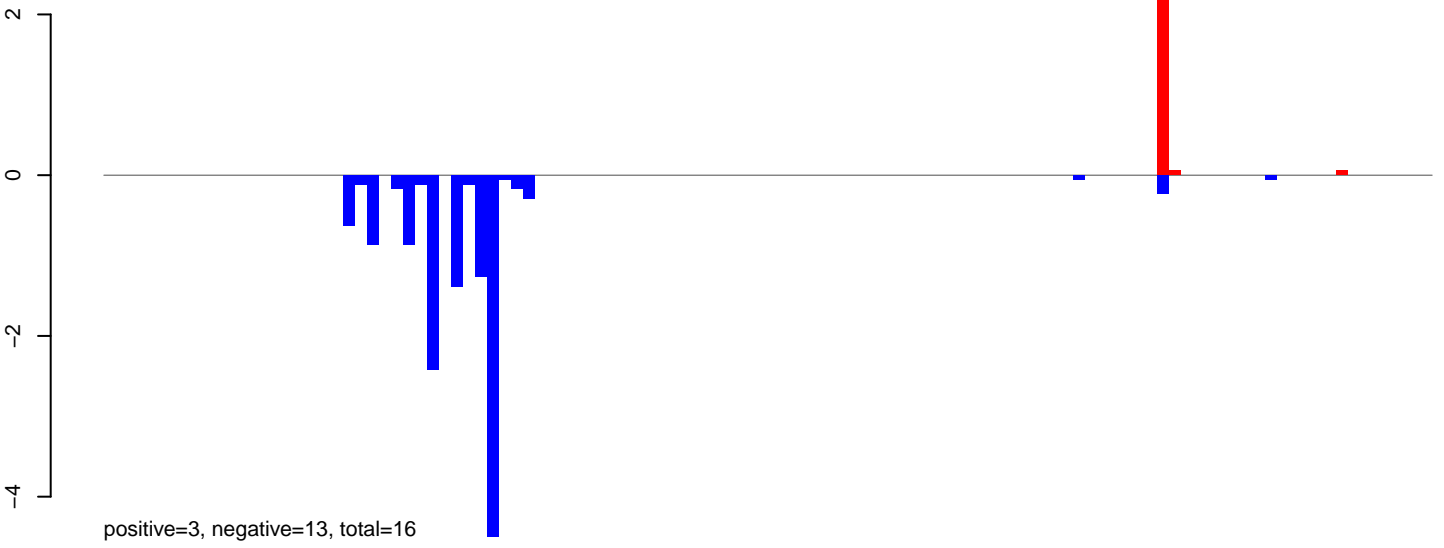
Window size=25, length=5576, TE@ltr-1_family-5099@LTR_Pao:1-5576

0 1000 2000 3000 4000 5000

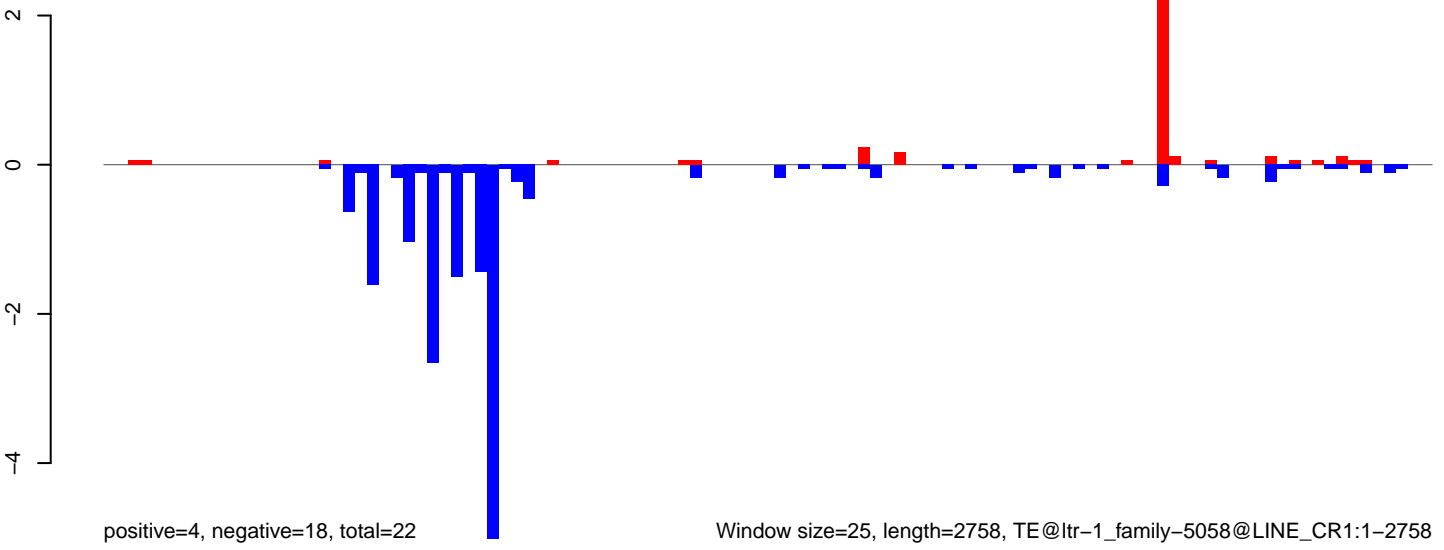
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

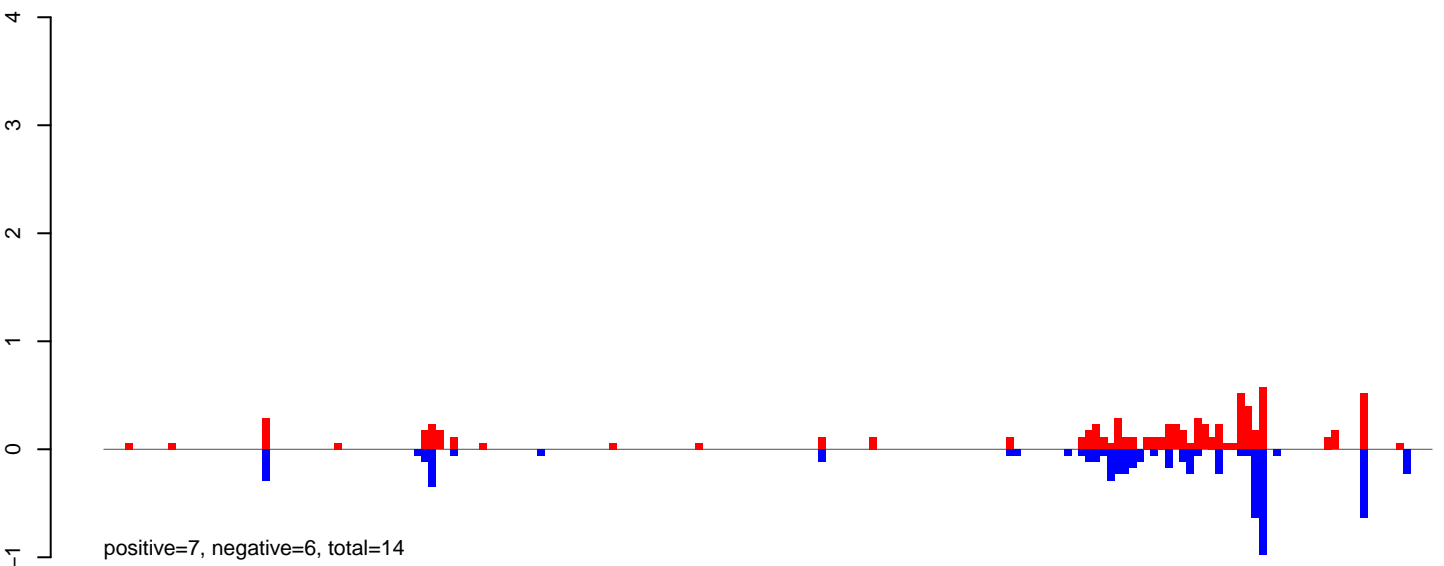


AeAlbo_U4_4_cells.rep

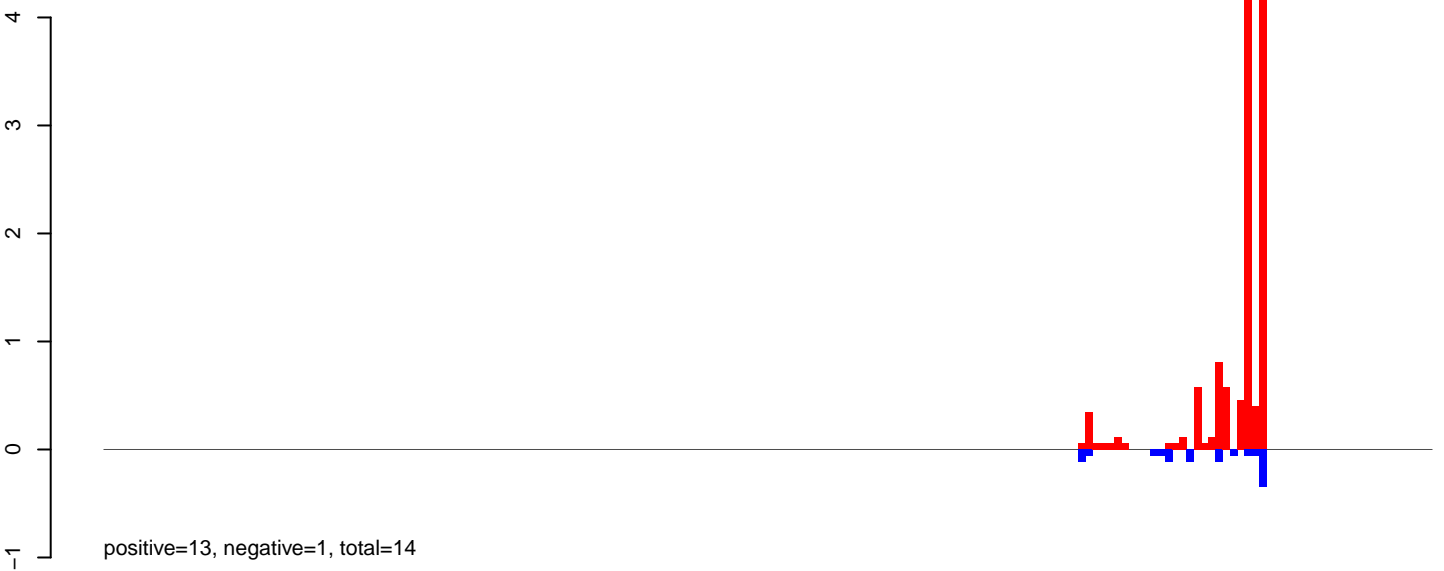


Window size=25, length=2758, TE@ltr-1_family-5058@LINE_CR1:1-2758

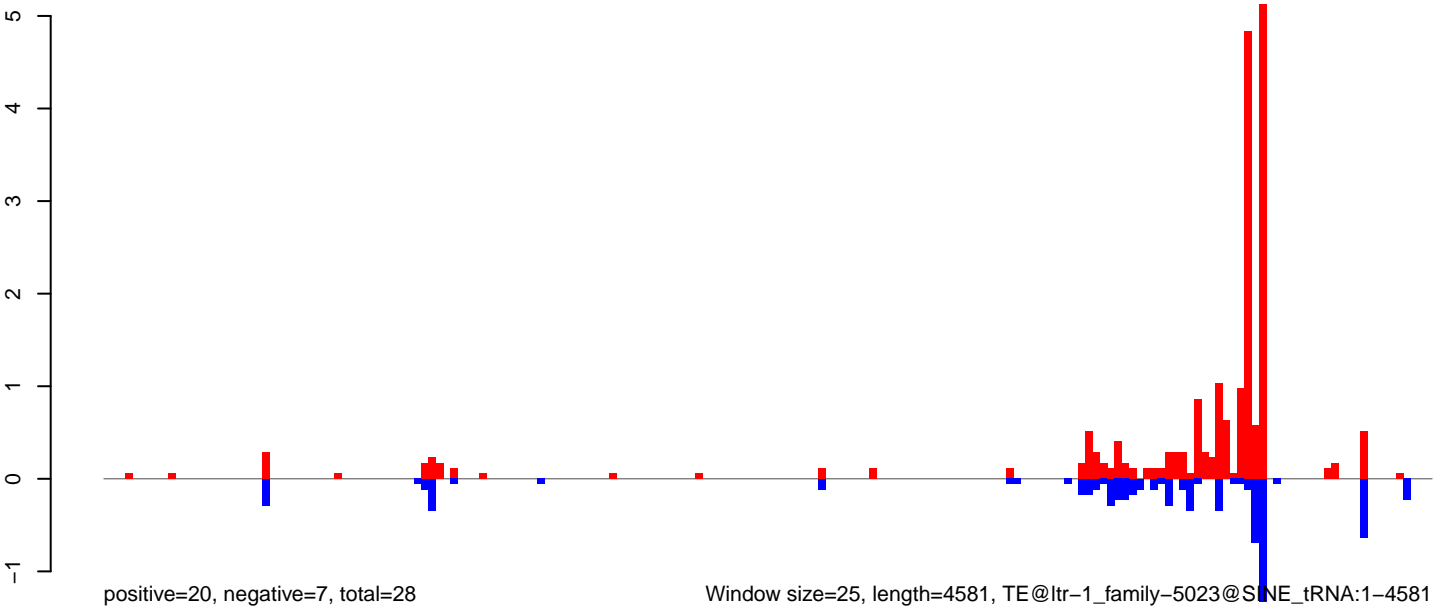
AeAlbo_U4_4_cells.18_23.rep



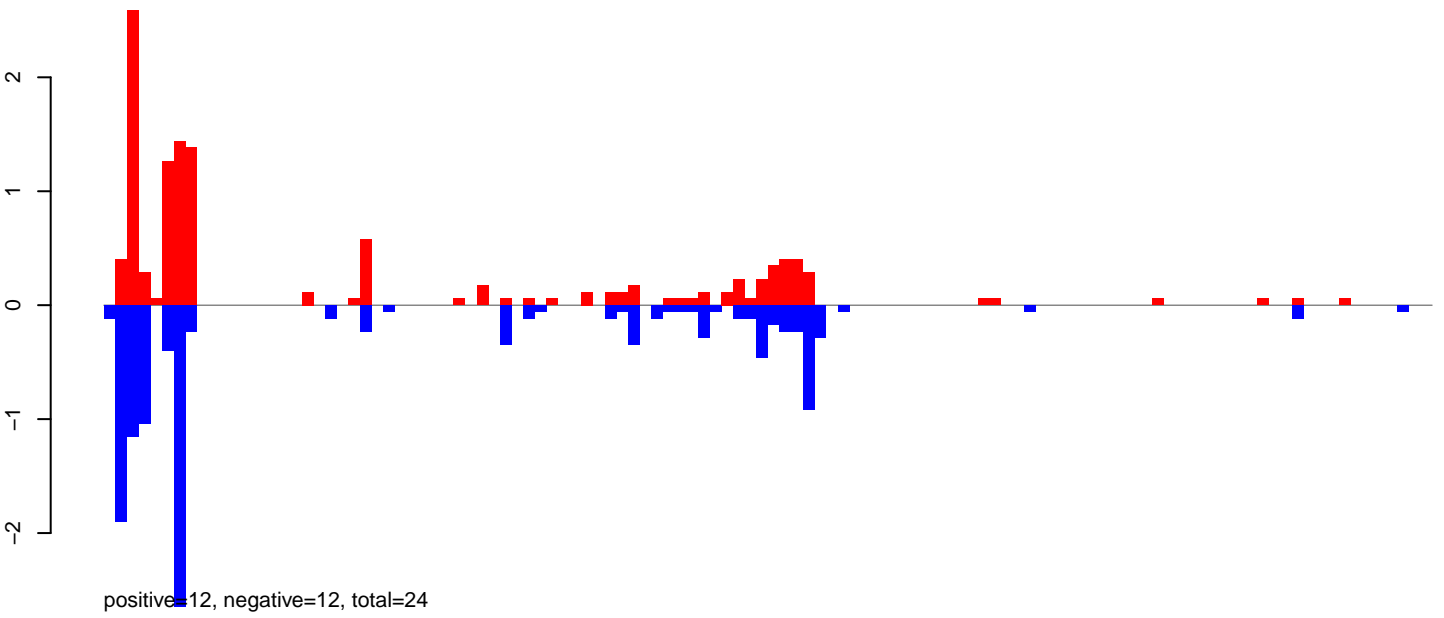
AeAlbo_U4_4_cells.24_35.rep



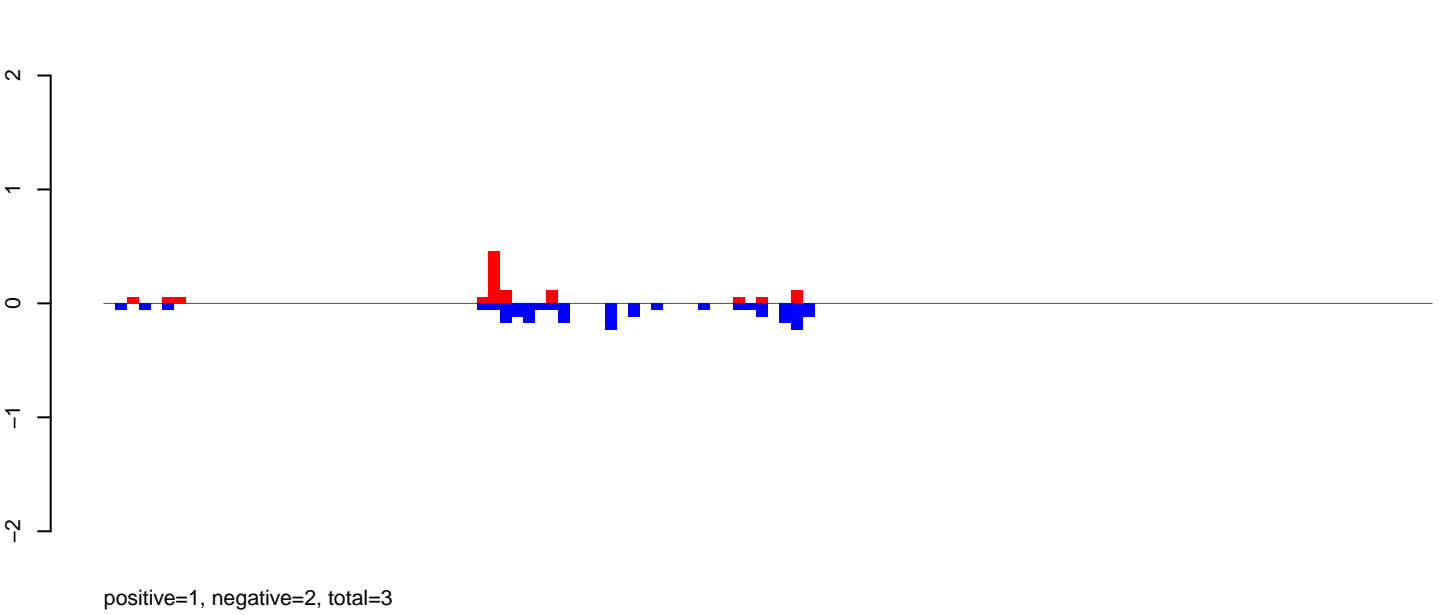
AeAlbo_U4_4_cells.rep



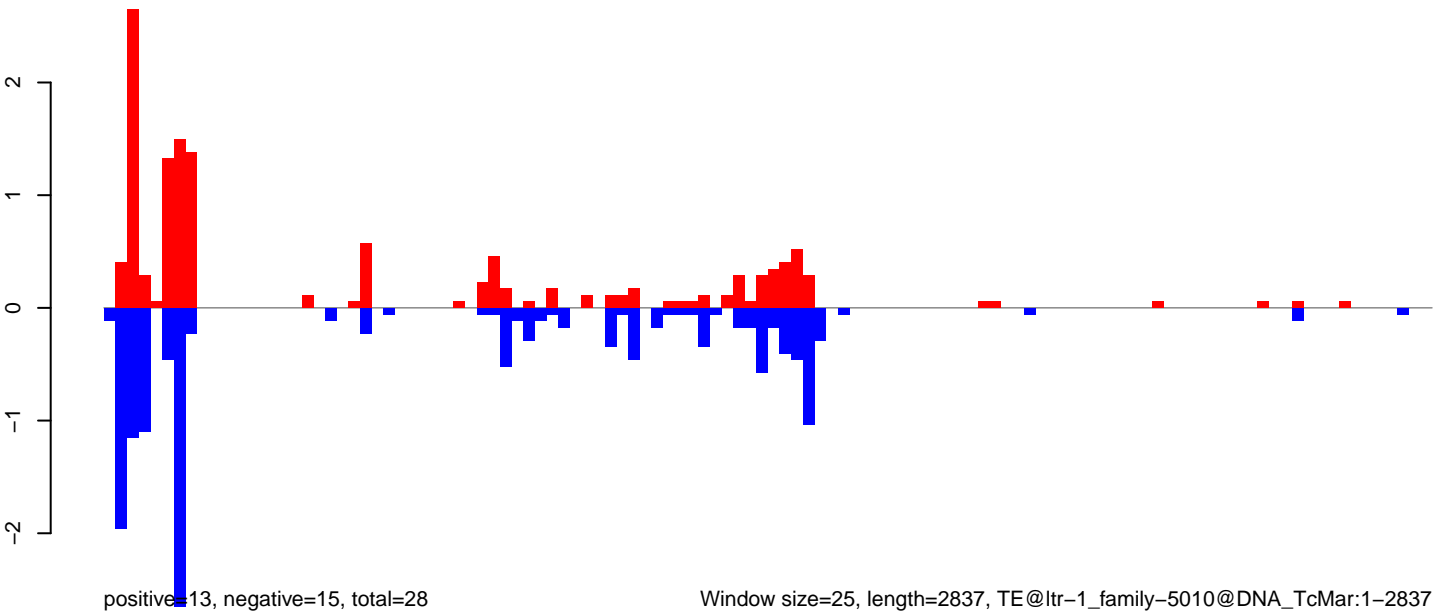
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

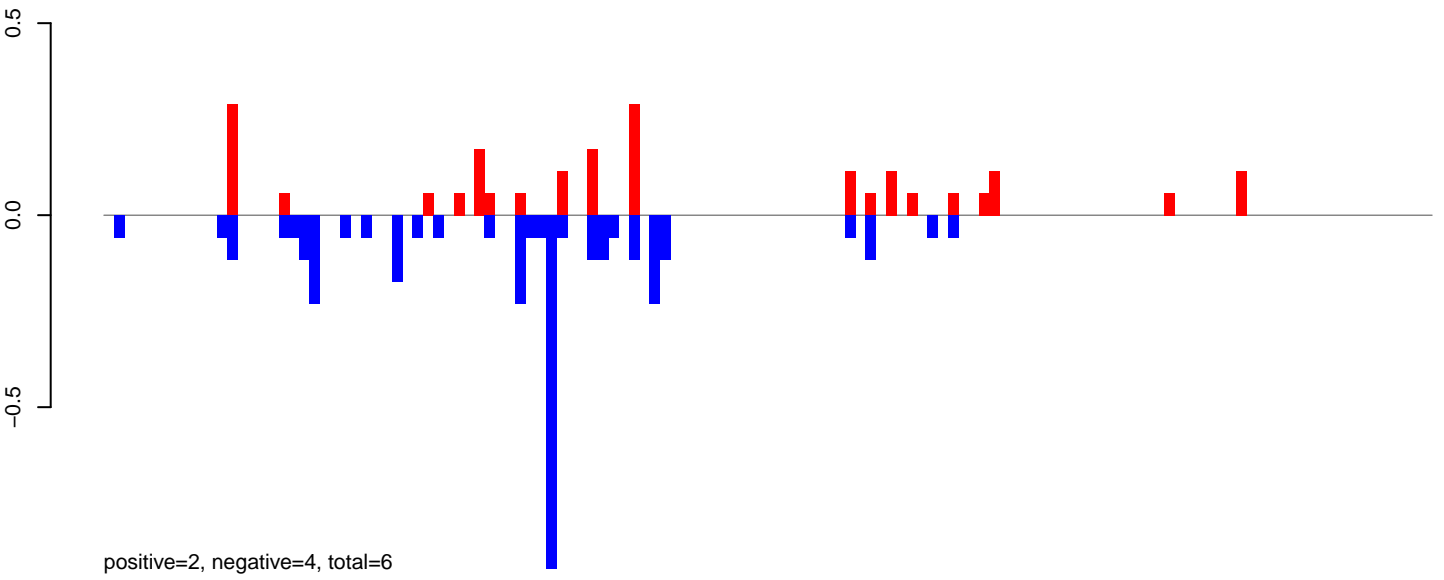


AeAlbo_U4_4_cells.rep

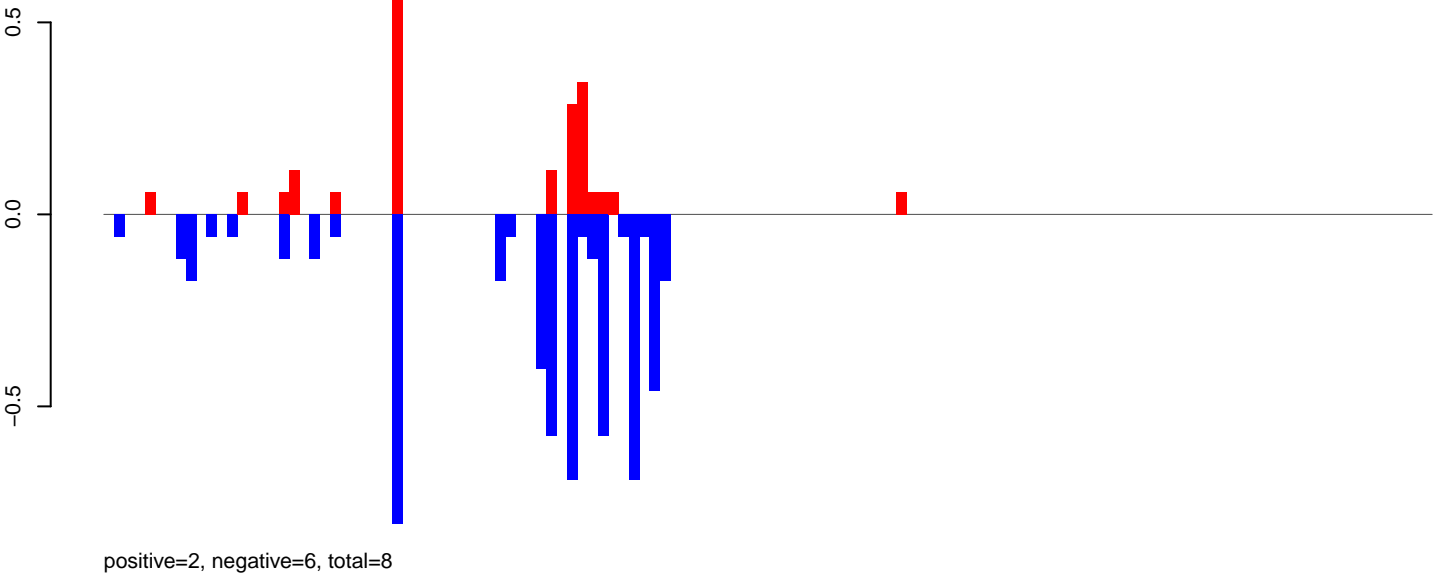


Window size=25, length=2837, TE@ltr-1_family-5010@DNA_TcMar:1-2837

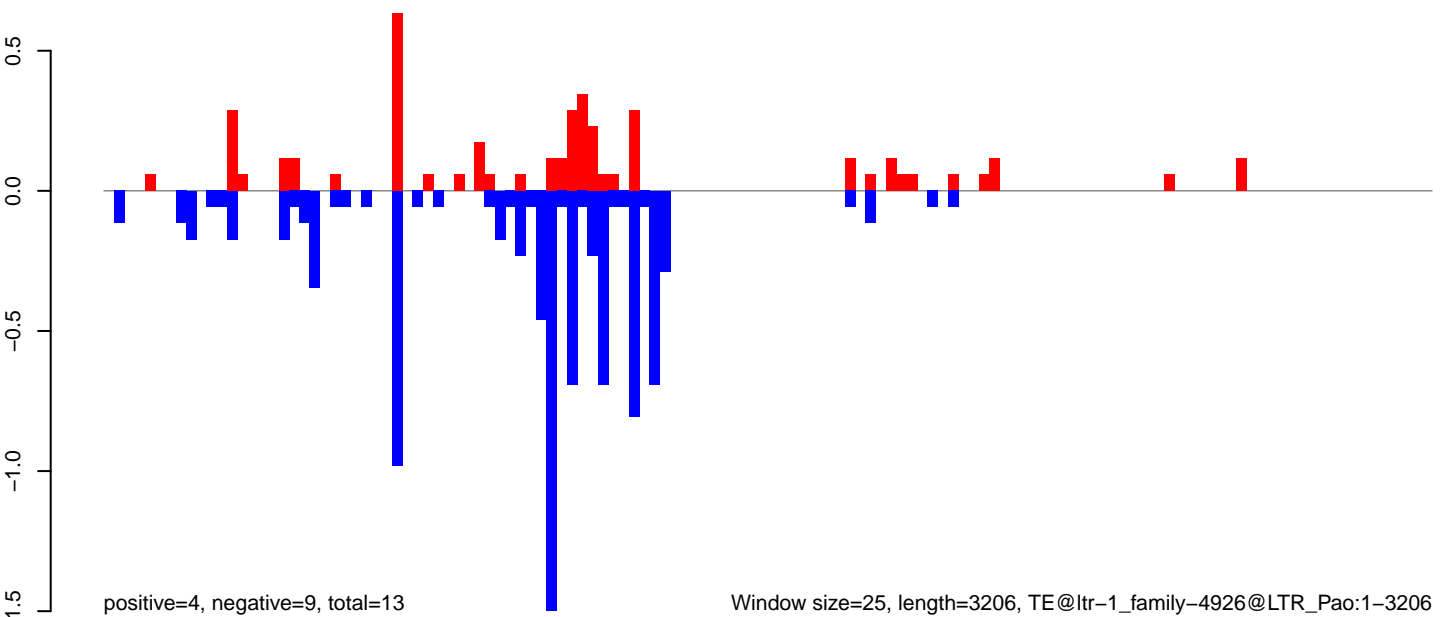
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

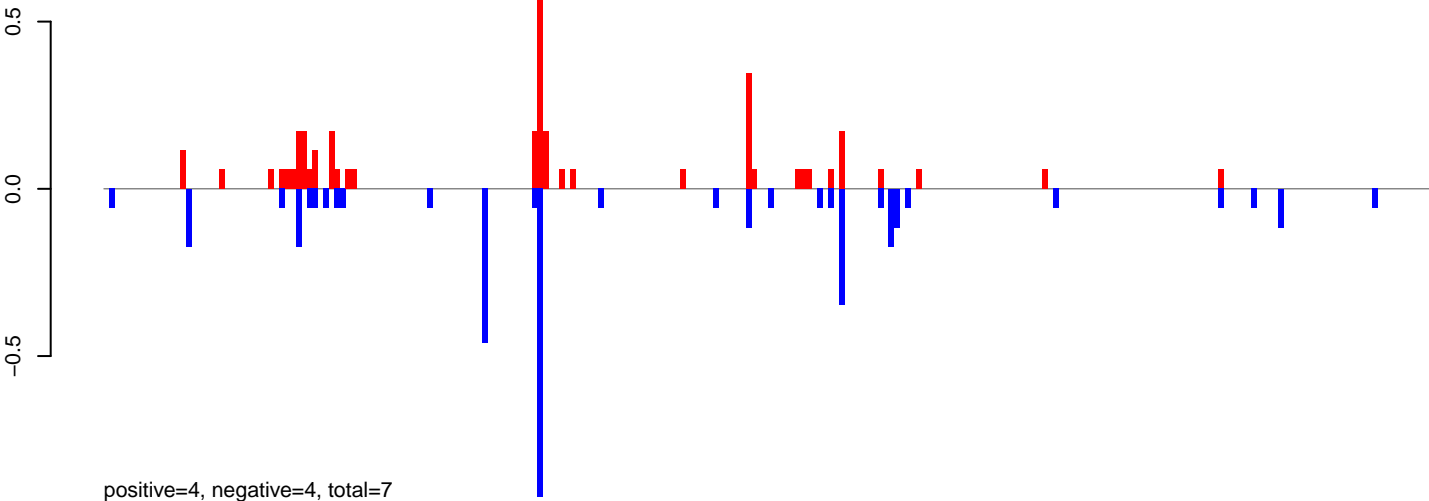


AeAlbo_U4_4_cells.rep

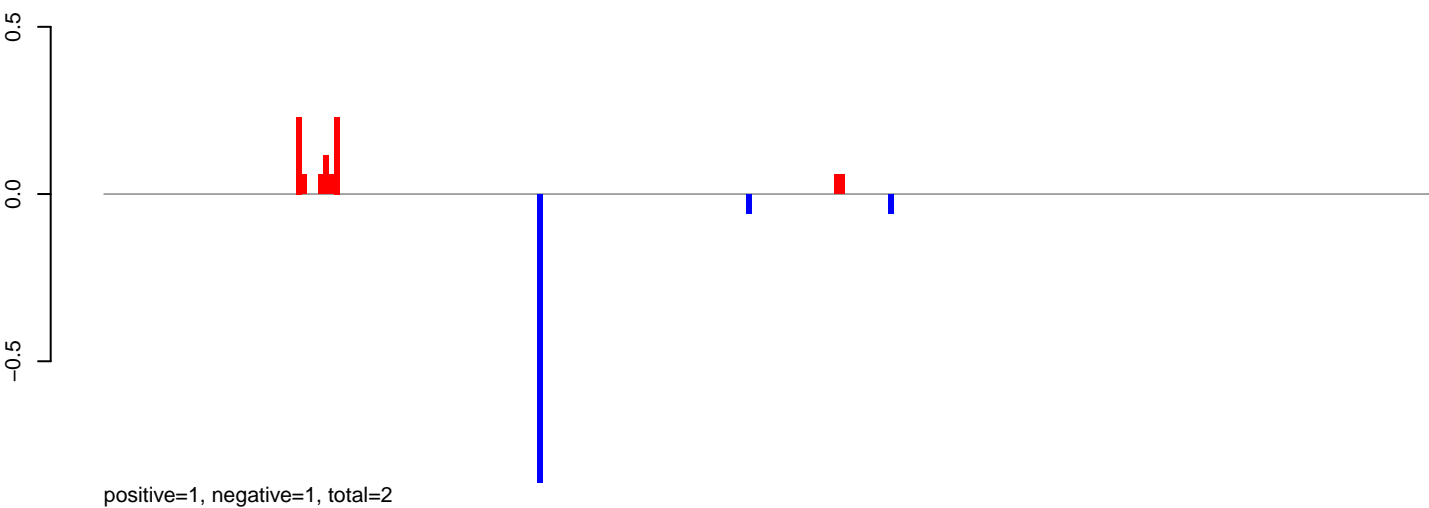


Window size=25, length=3206, TE@ltr-1_family-4926@LTR_Pao:1-3206

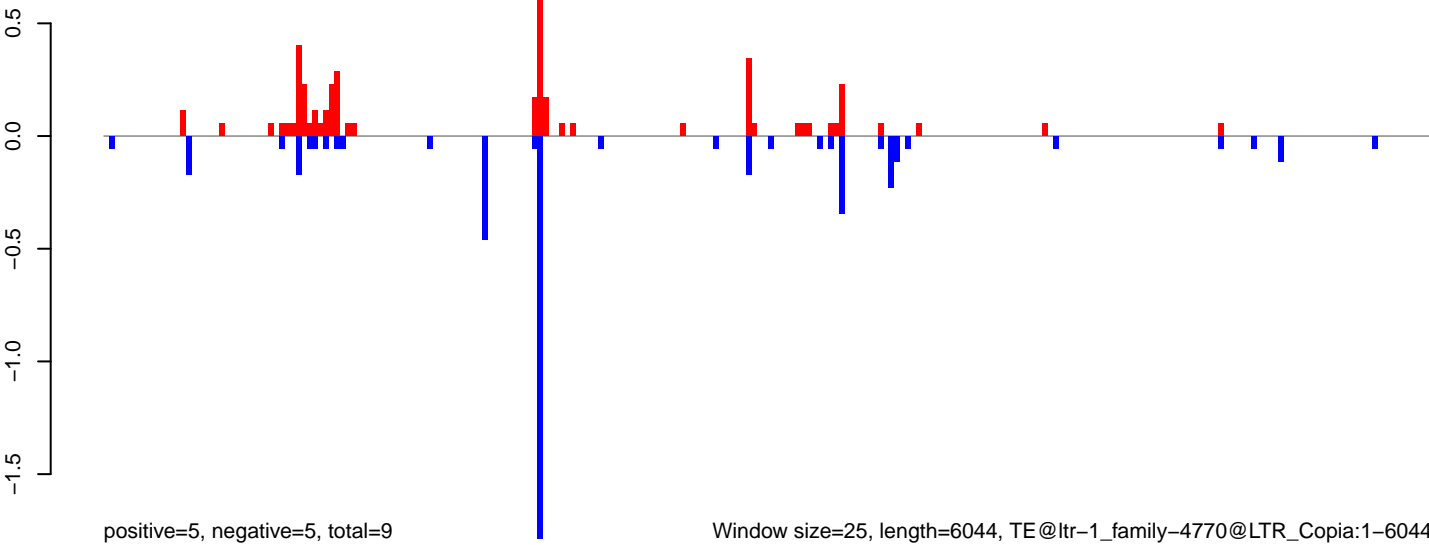
AeAlbo_U4_4_cells.18_23.rep



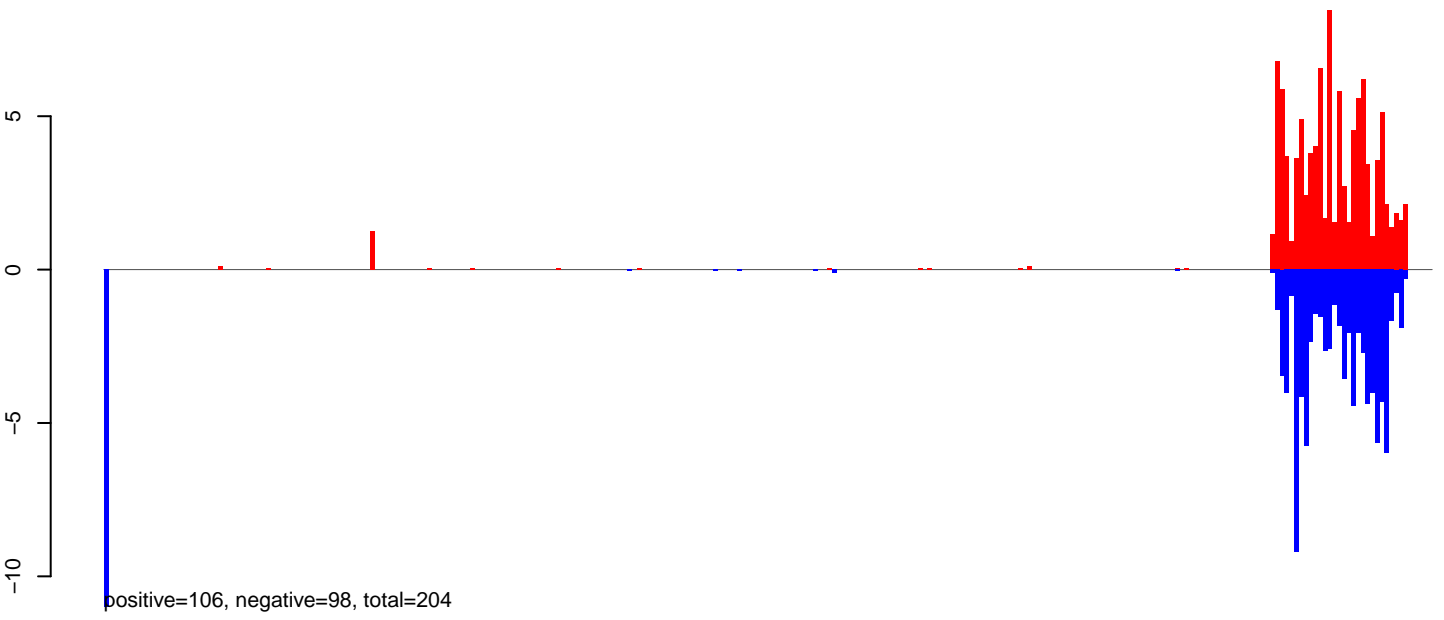
AeAlbo_U4_4_cells.24_35.rep



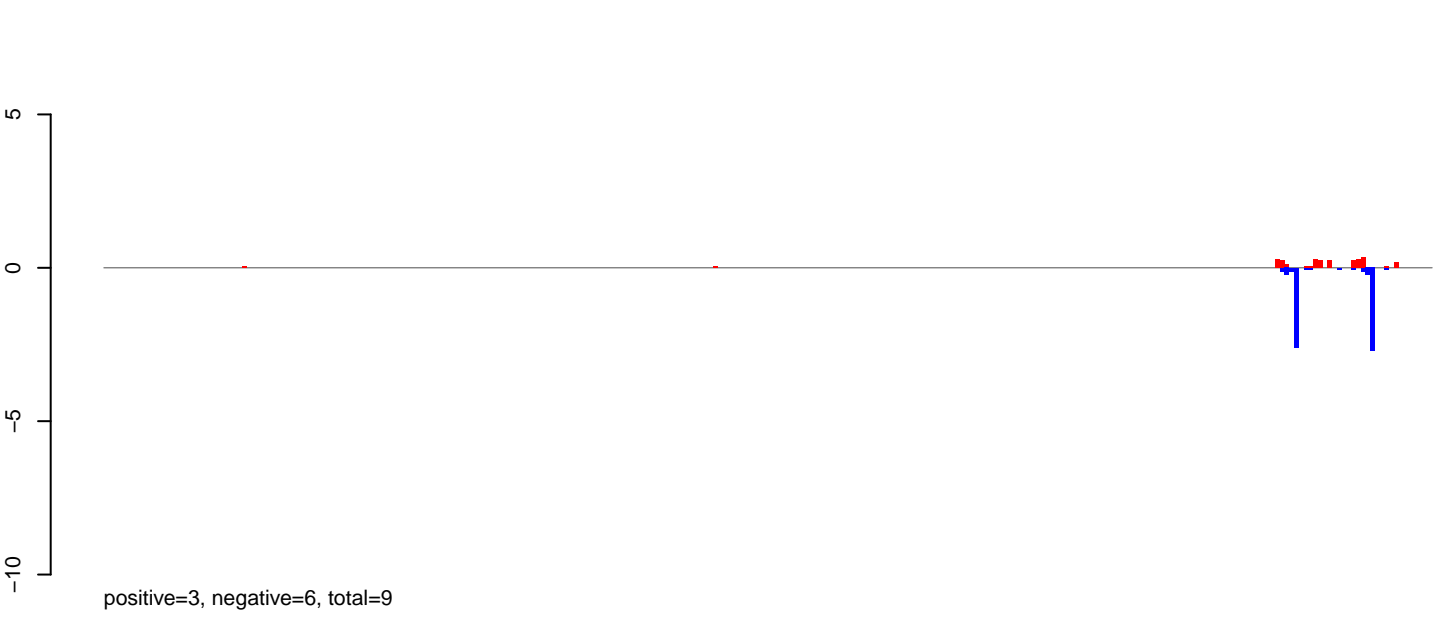
AeAlbo_U4_4_cells.rep



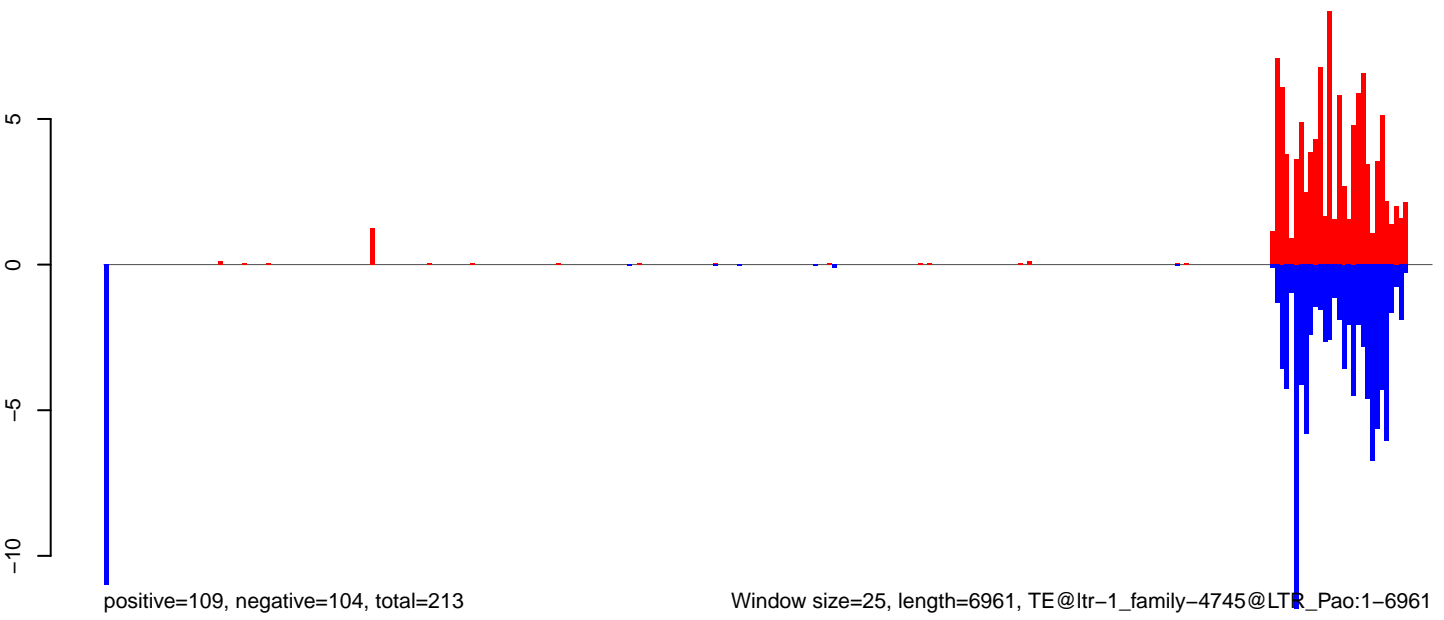
AeAlbo_U4_4_cells.18_23.rep



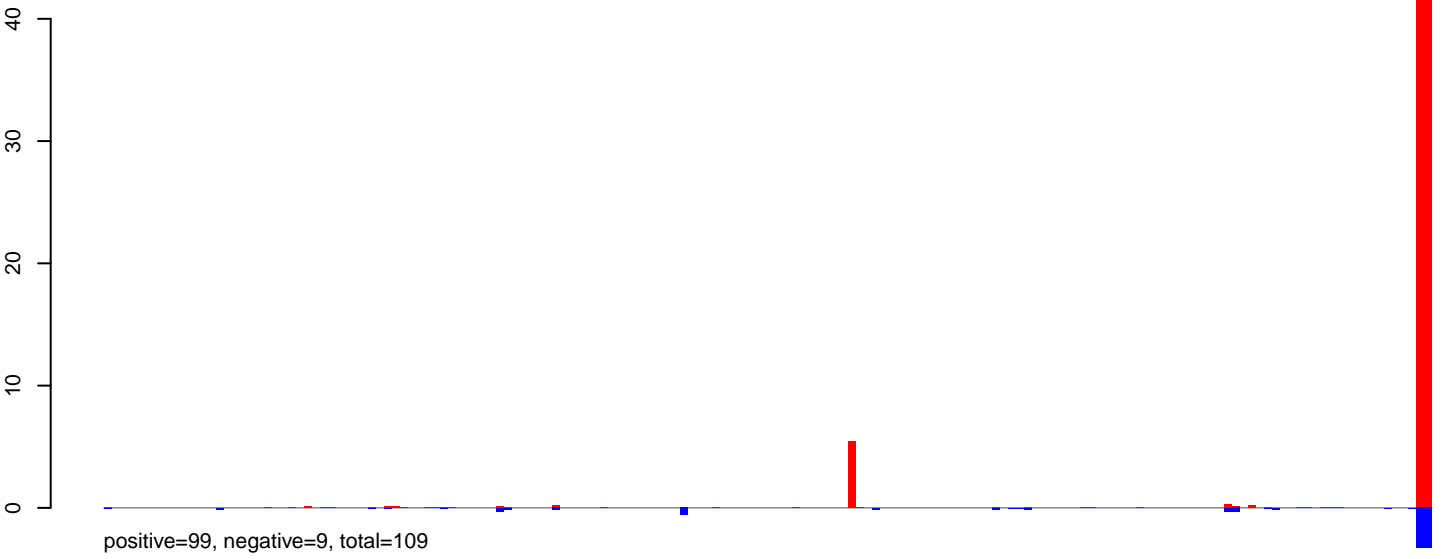
AeAlbo_U4_4_cells.24_35.rep



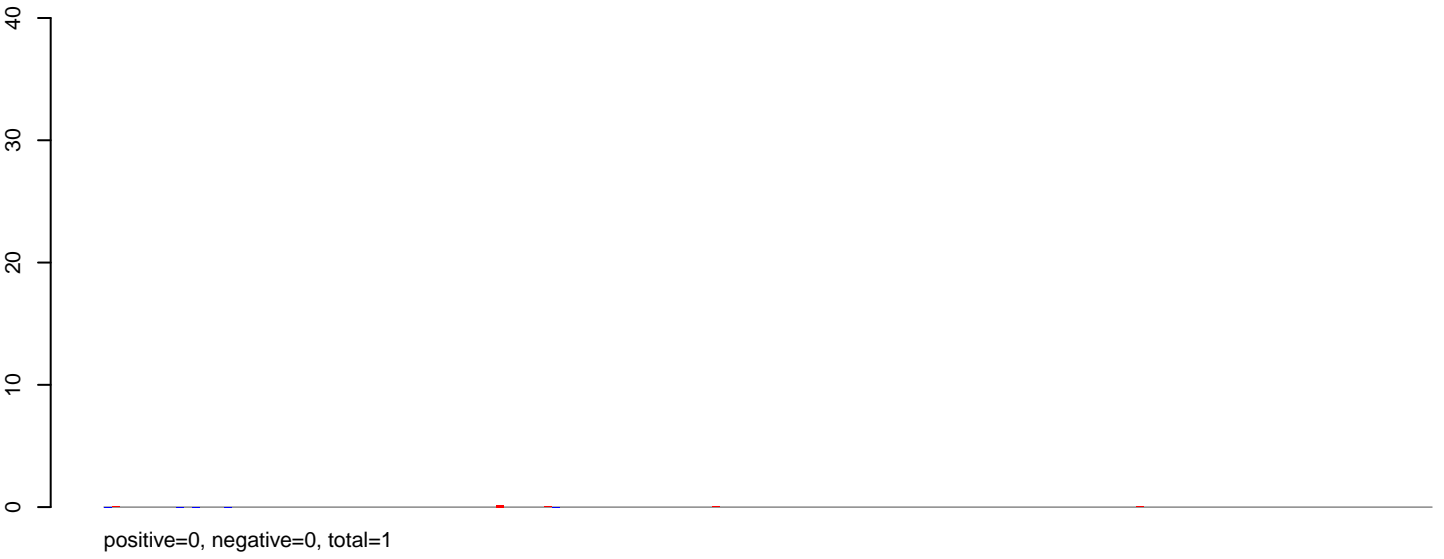
AeAlbo_U4_4_cells.rep



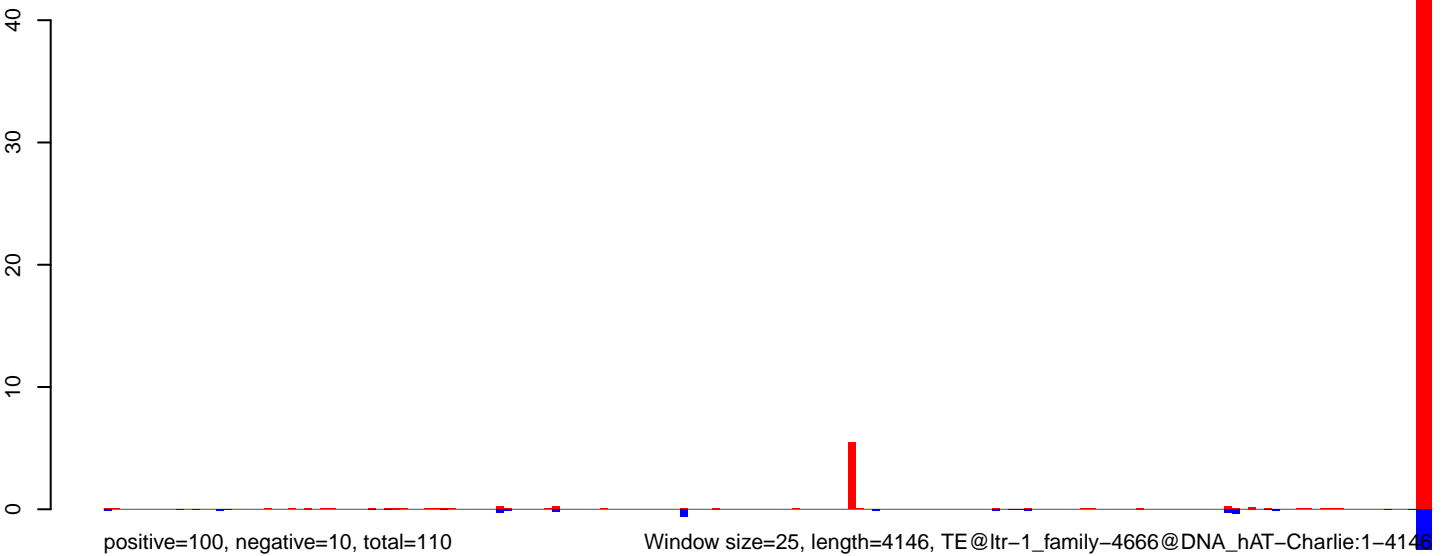
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

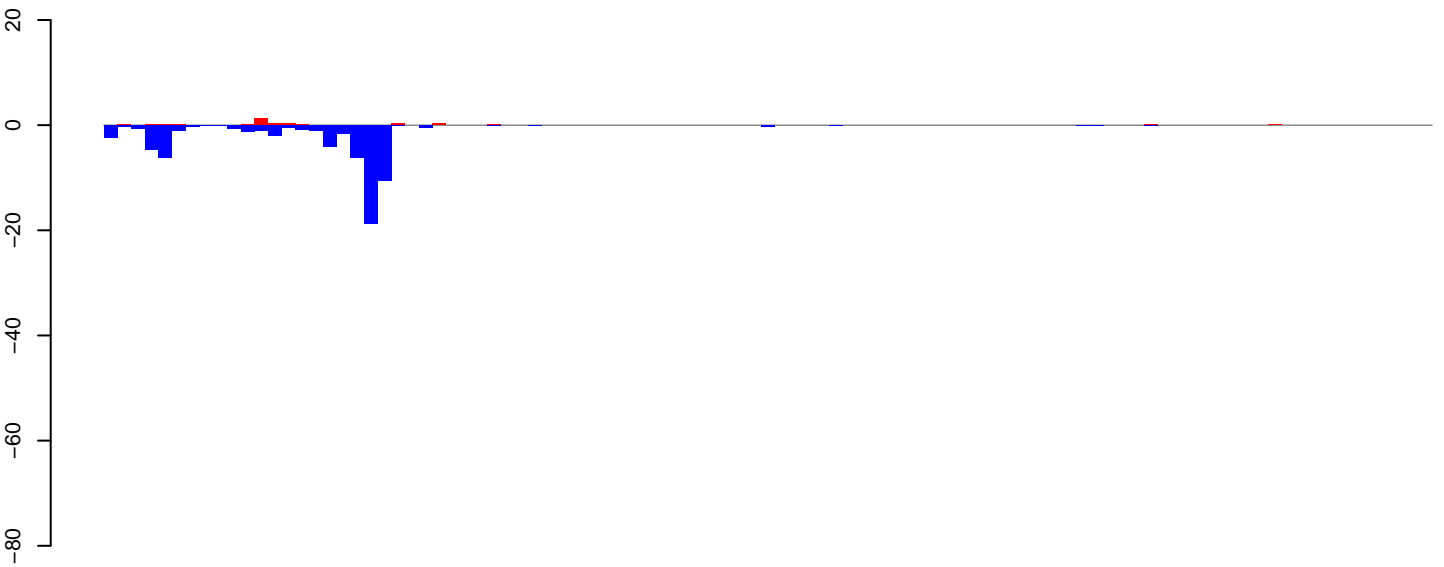


AeAlbo_U4_4_cells.rep



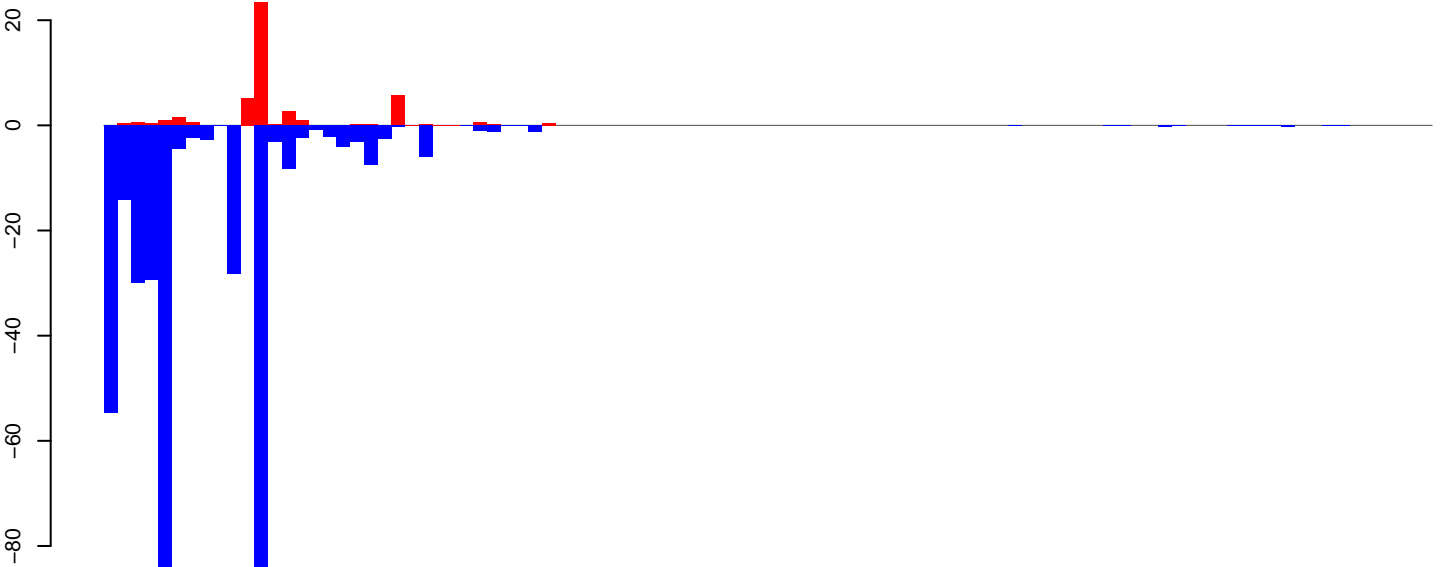
0 1000 2000 3000 4000

AeAlbo_U4_4_cells.18_23.rep



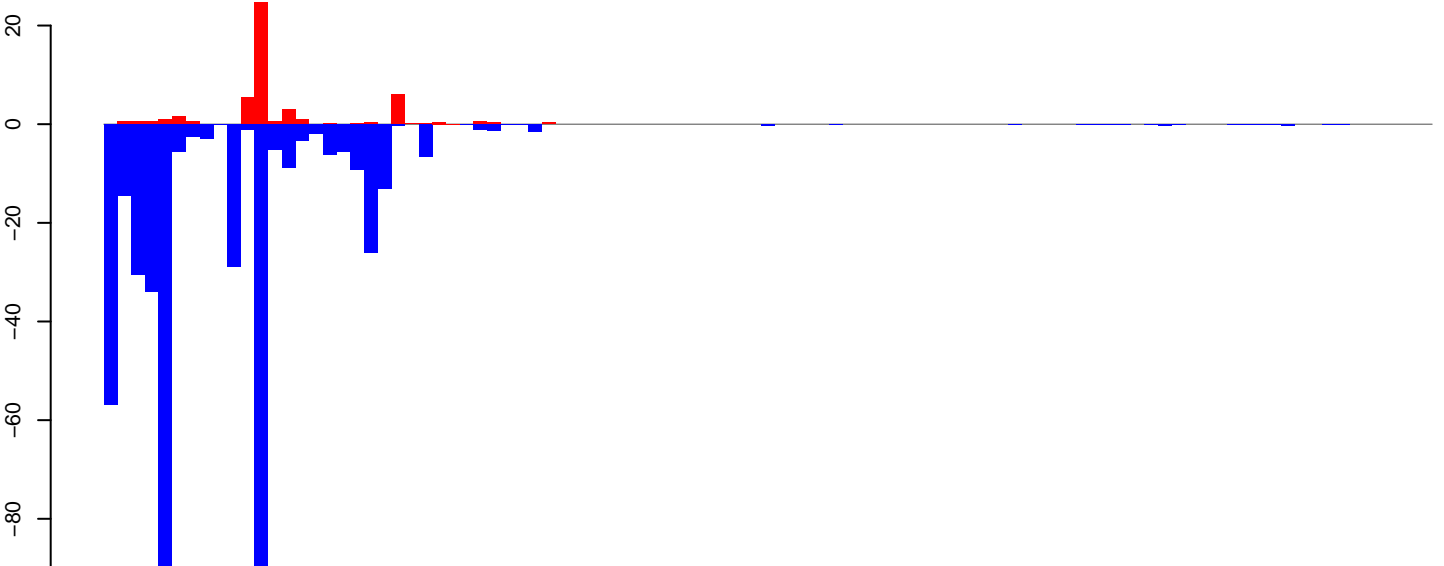
positive=3, negative=65, total=69

AeAlbo_U4_4_cells.24_35.rep



positive=45, negative=391, total=436

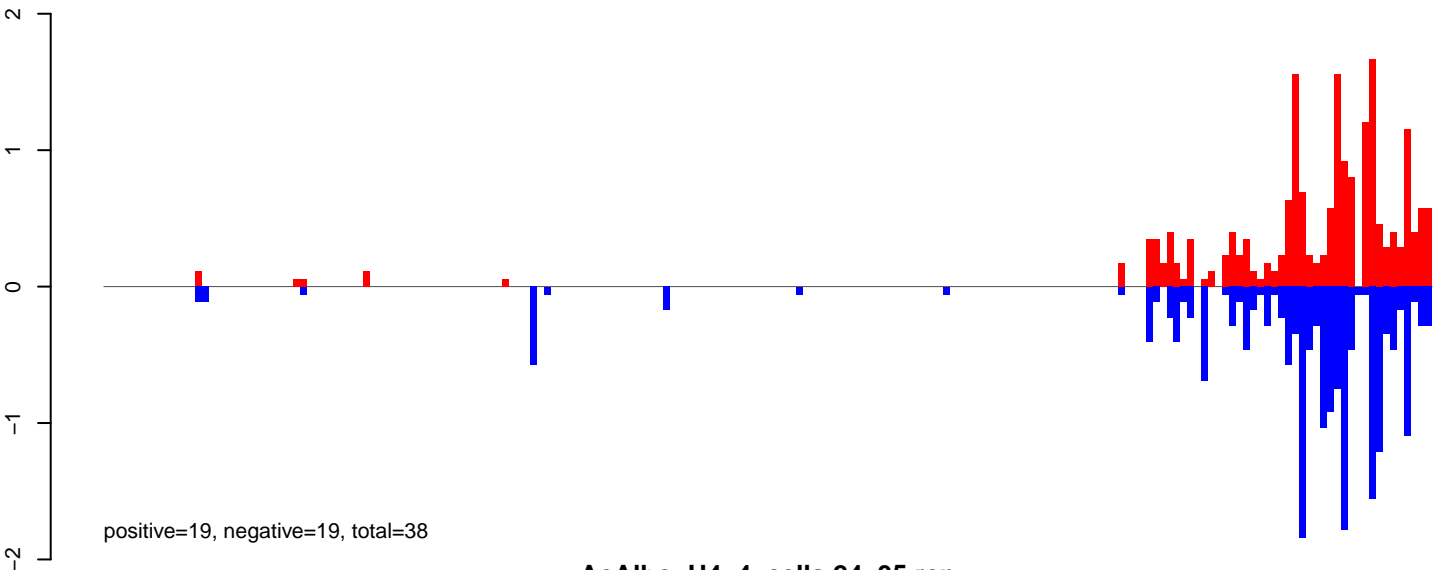
AeAlbo_U4_4_cells.rep



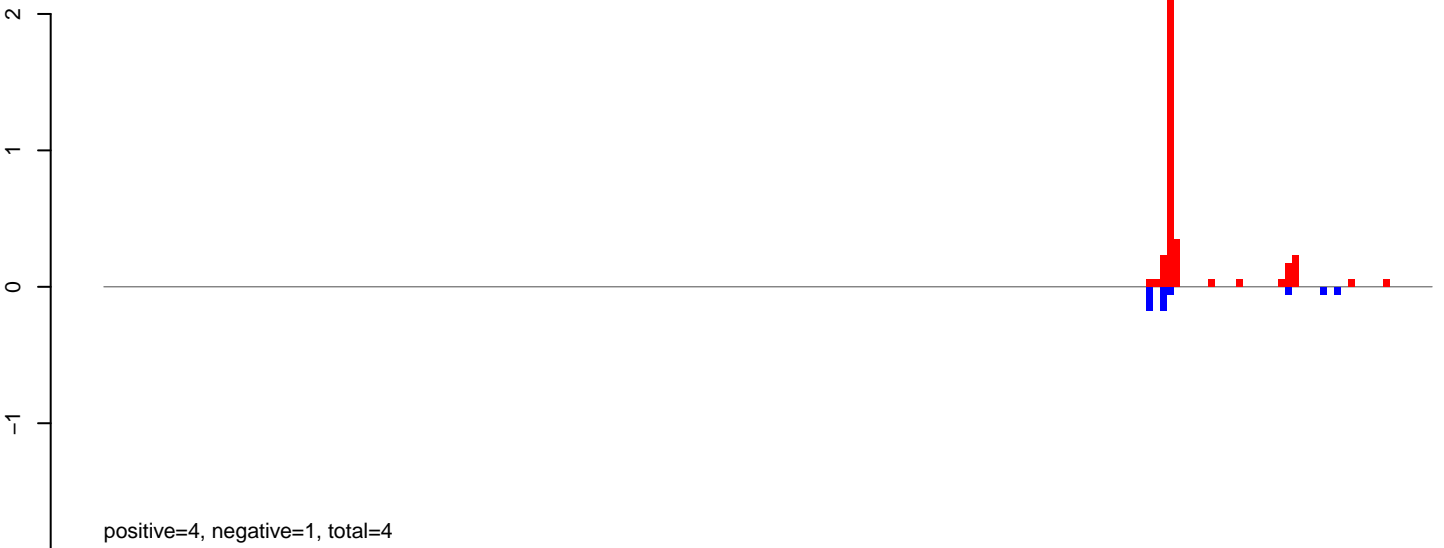
positive=49, negative=456, total=505

Window size=25, length=2417, TE@ltr-1_family-4364@LTR_Gypsy:1-2417

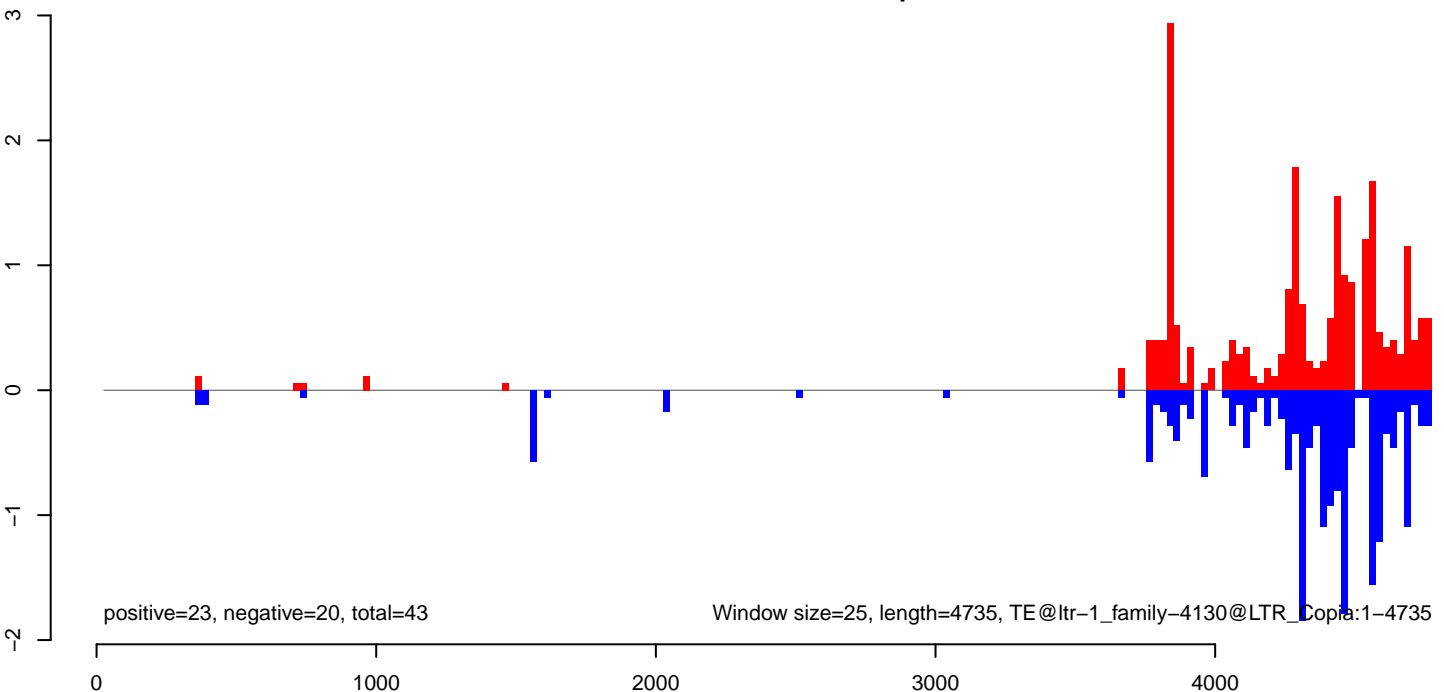
AeAlbo_U4_4_cells.18_23.rep



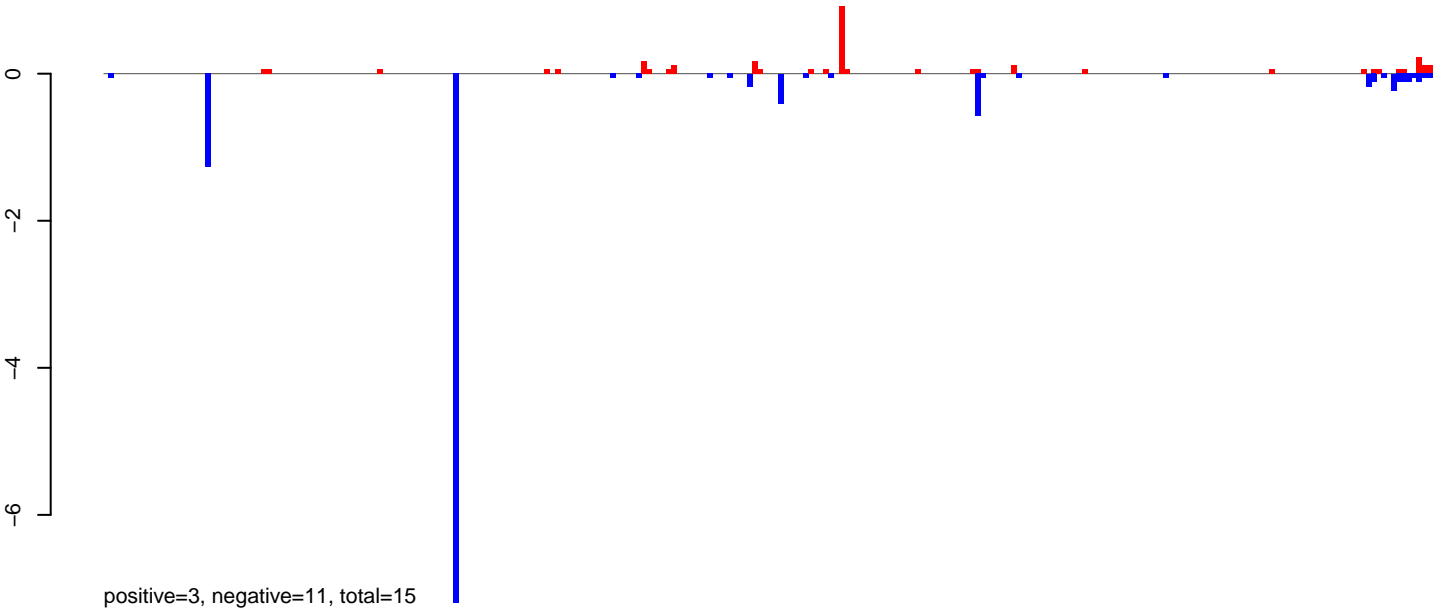
AeAlbo_U4_4_cells.24_35.rep



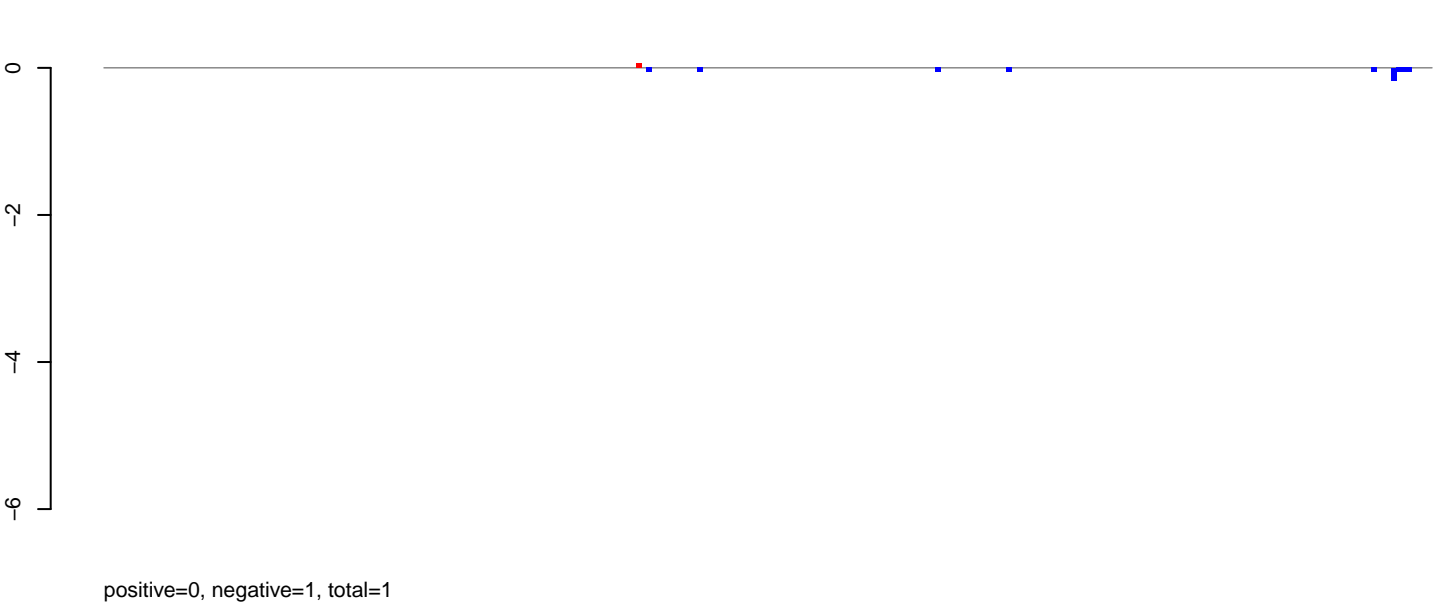
AeAlbo_U4_4_cells.rep



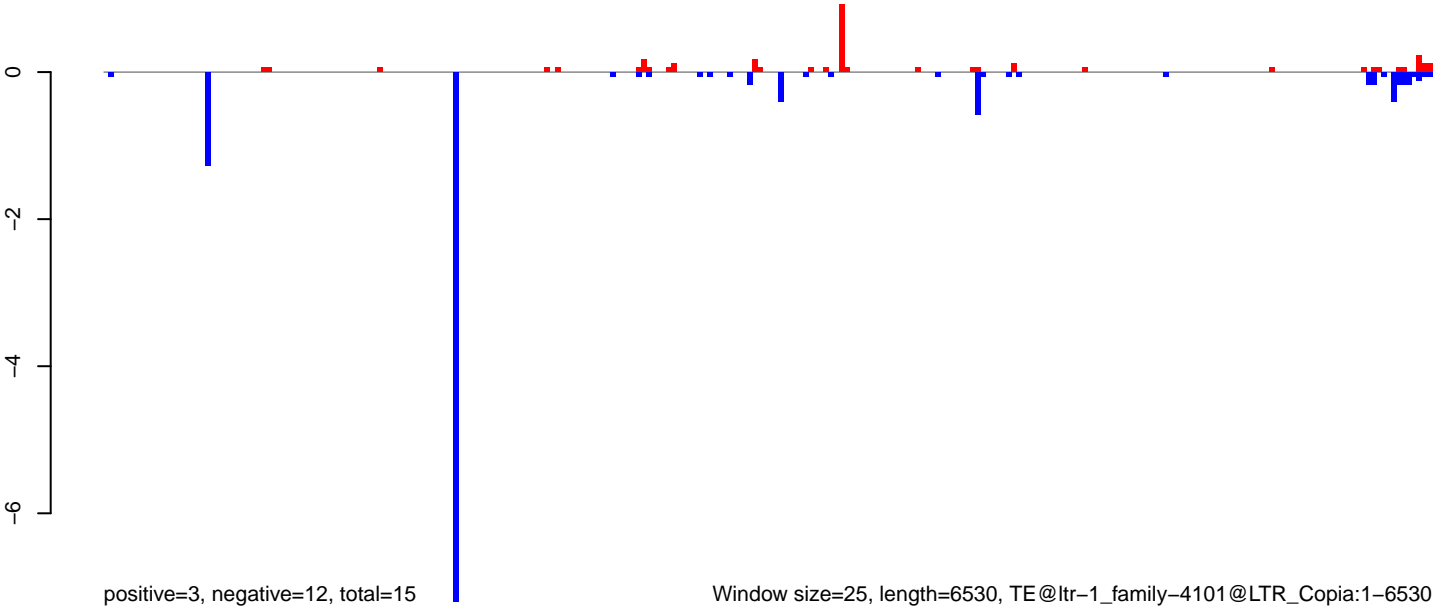
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

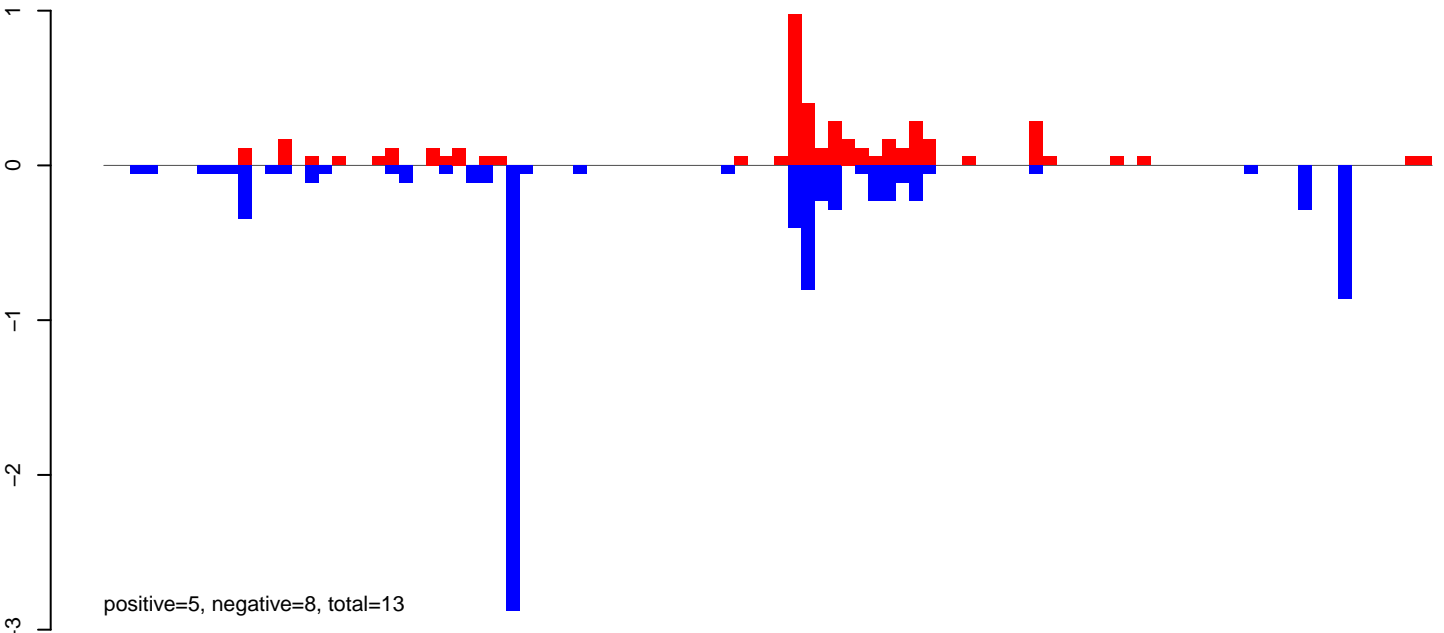


AeAlbo_U4_4_cells.rep

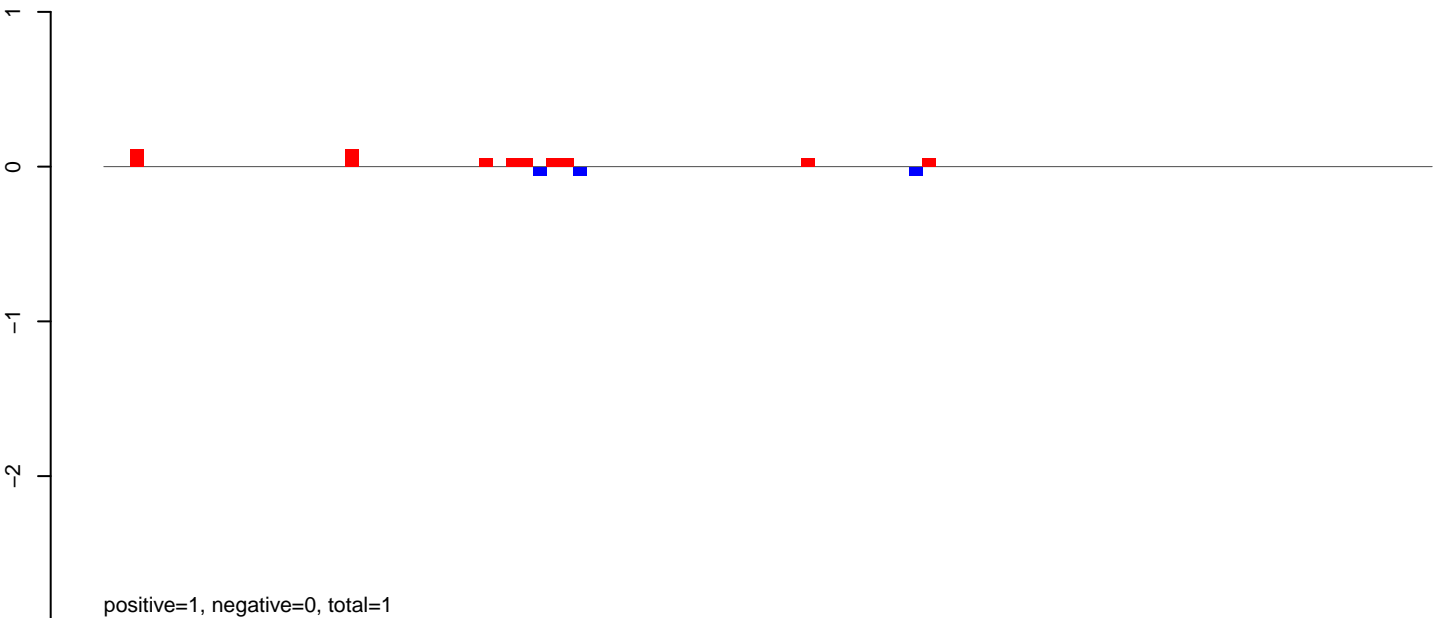


Window size=25, length=6530, TE@ltr-1_family-4101@LTR_Copia:1-6530

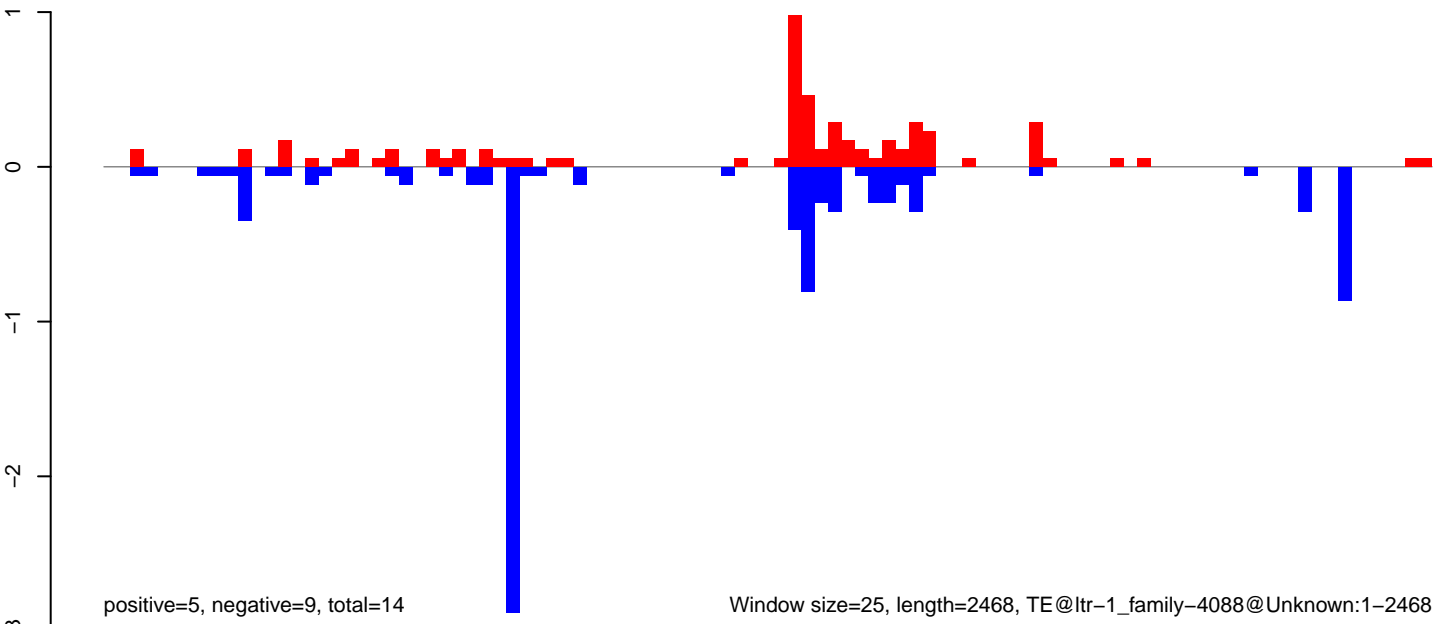
AeAlbo_U4_4_cells.18_23.rep



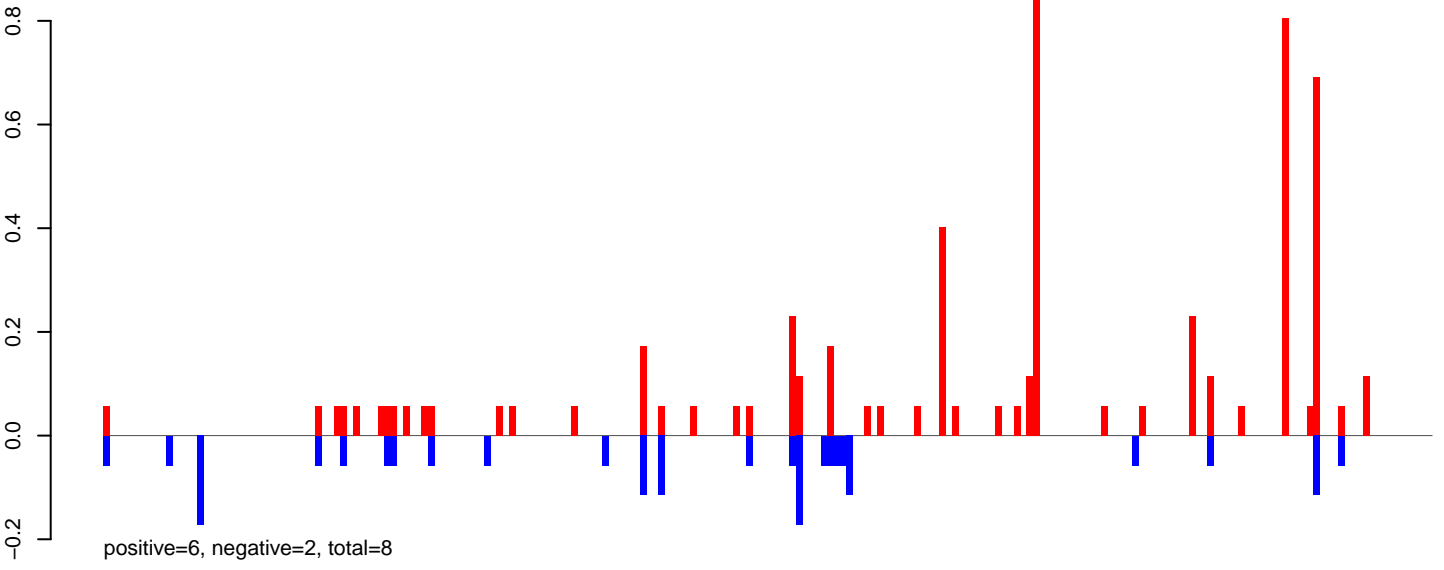
AeAlbo_U4_4_cells.24_35.rep



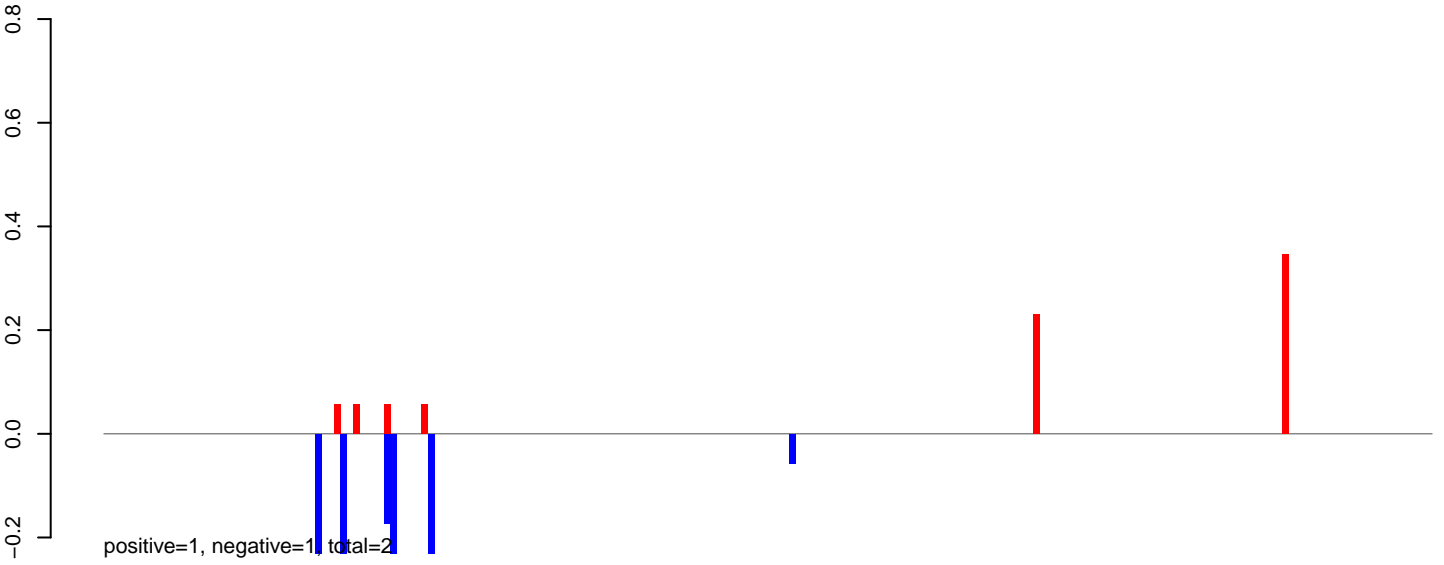
AeAlbo_U4_4_cells.rep



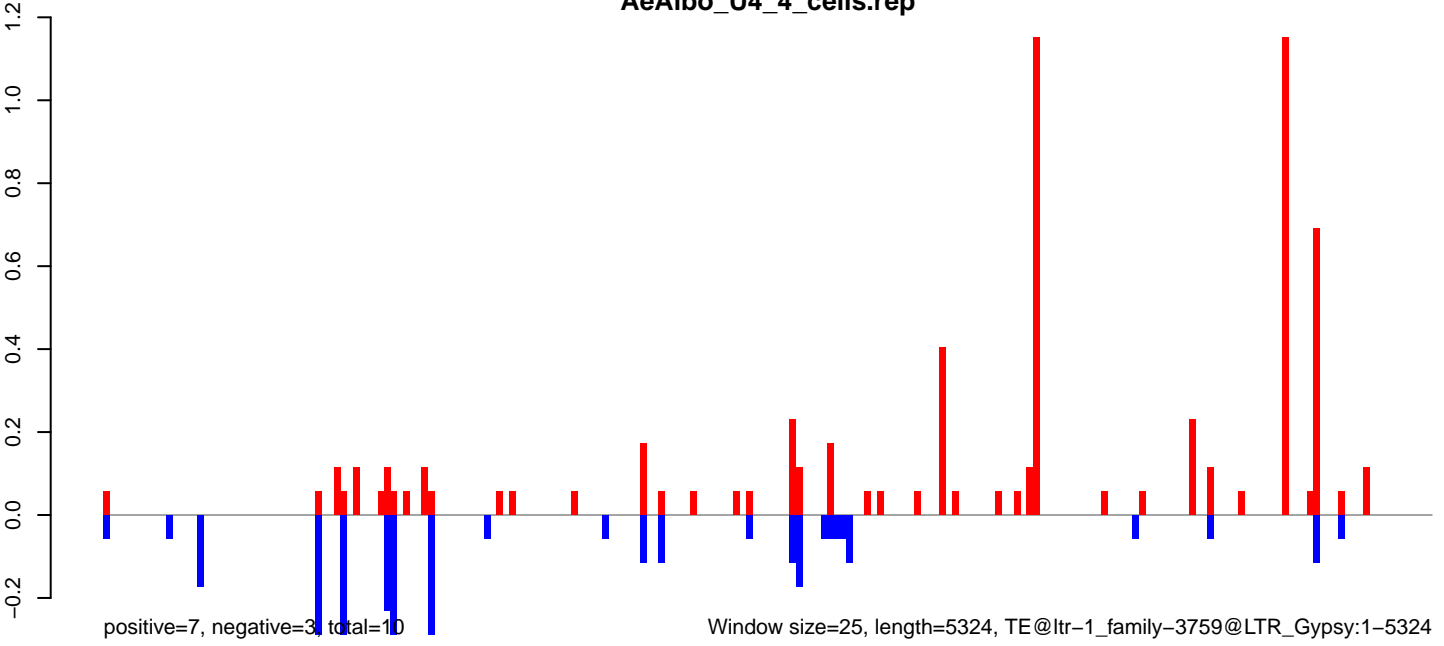
AeAlbo_U4_4_cells.18_23.rep



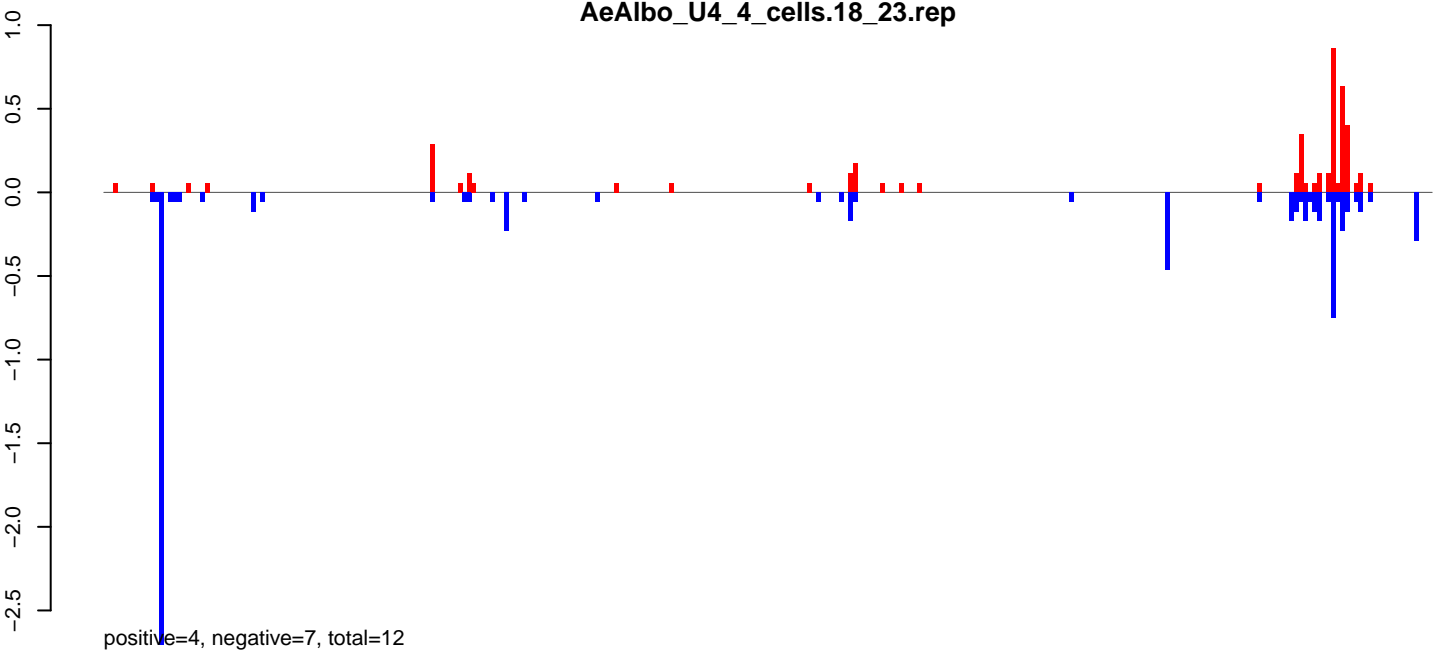
AeAlbo_U4_4_cells.24_35.rep



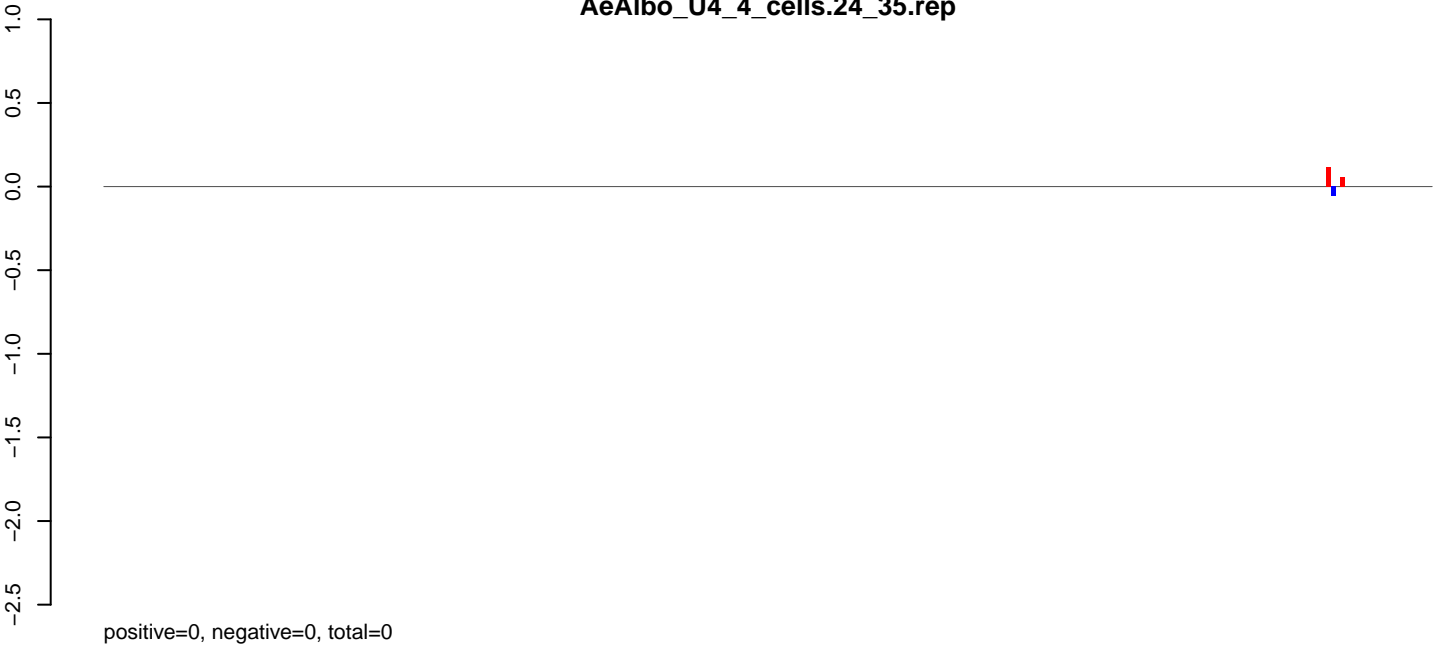
AeAlbo_U4_4_cells.rep



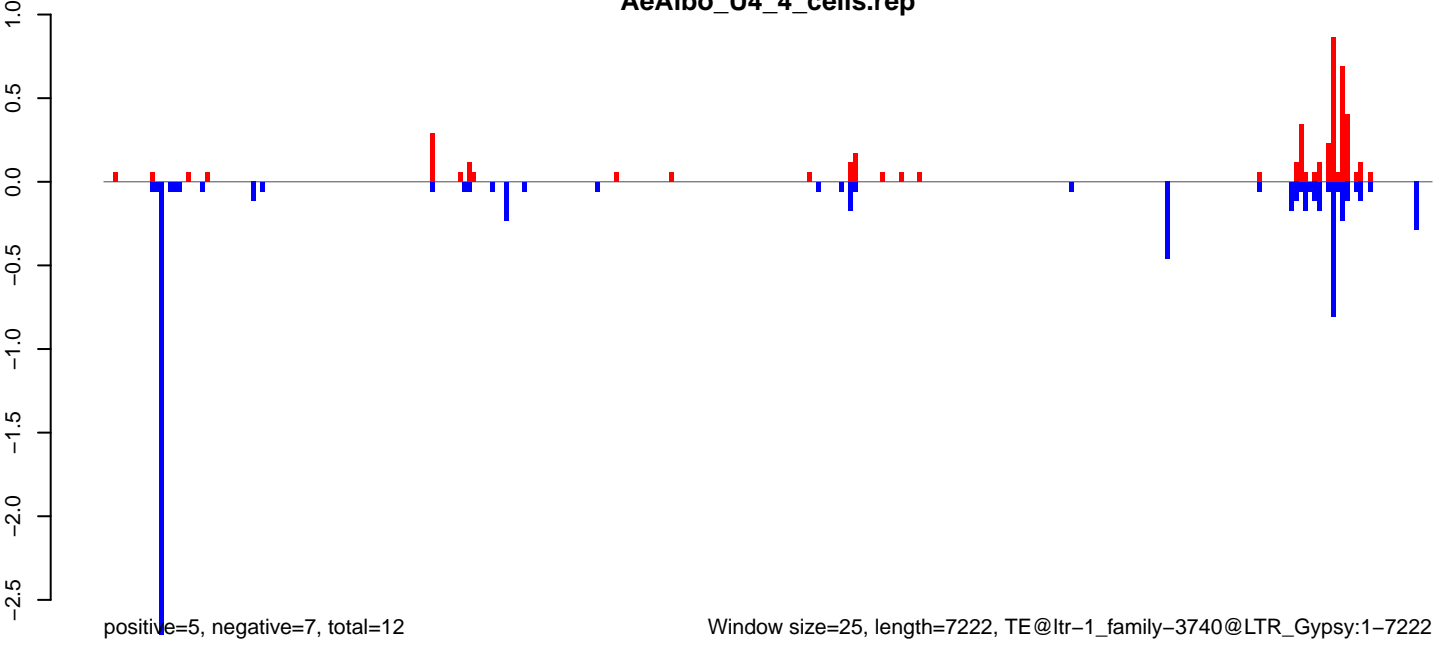
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



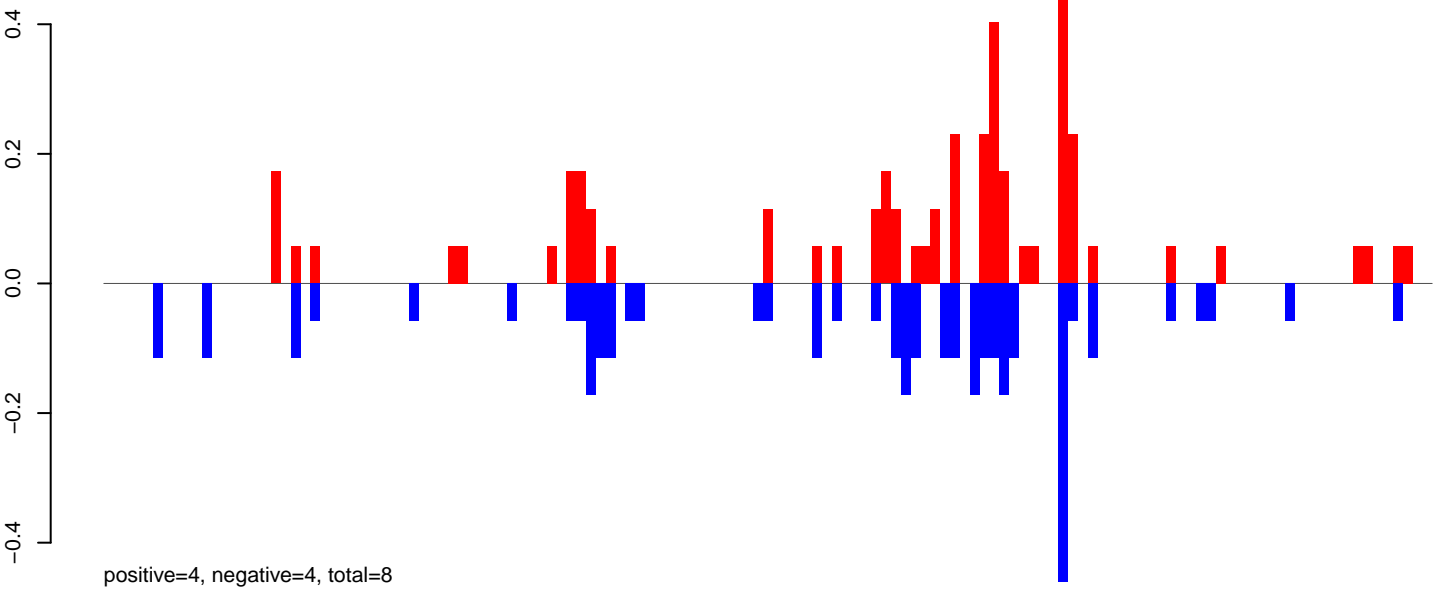
AeAlbo_U4_4_cells.rep



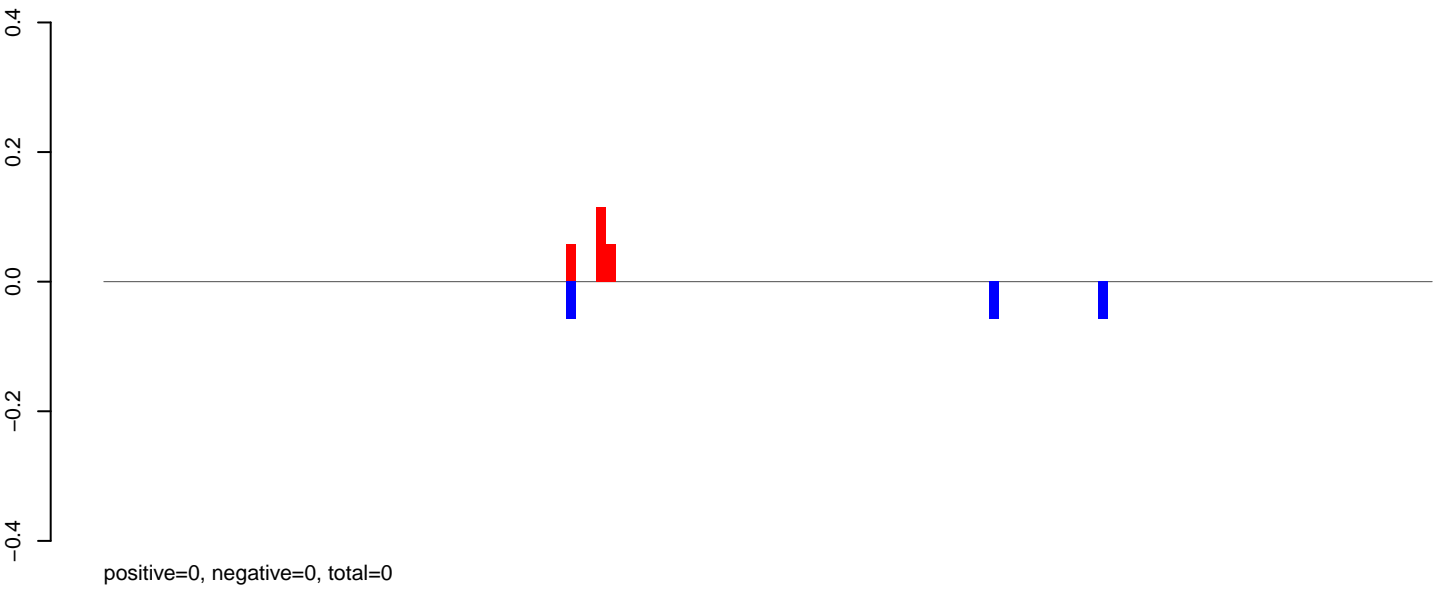
Window size=25, length=7222, TE@ltr-1_family-3740@LTR_Gypsy:1-7222

0 2000 4000 6000

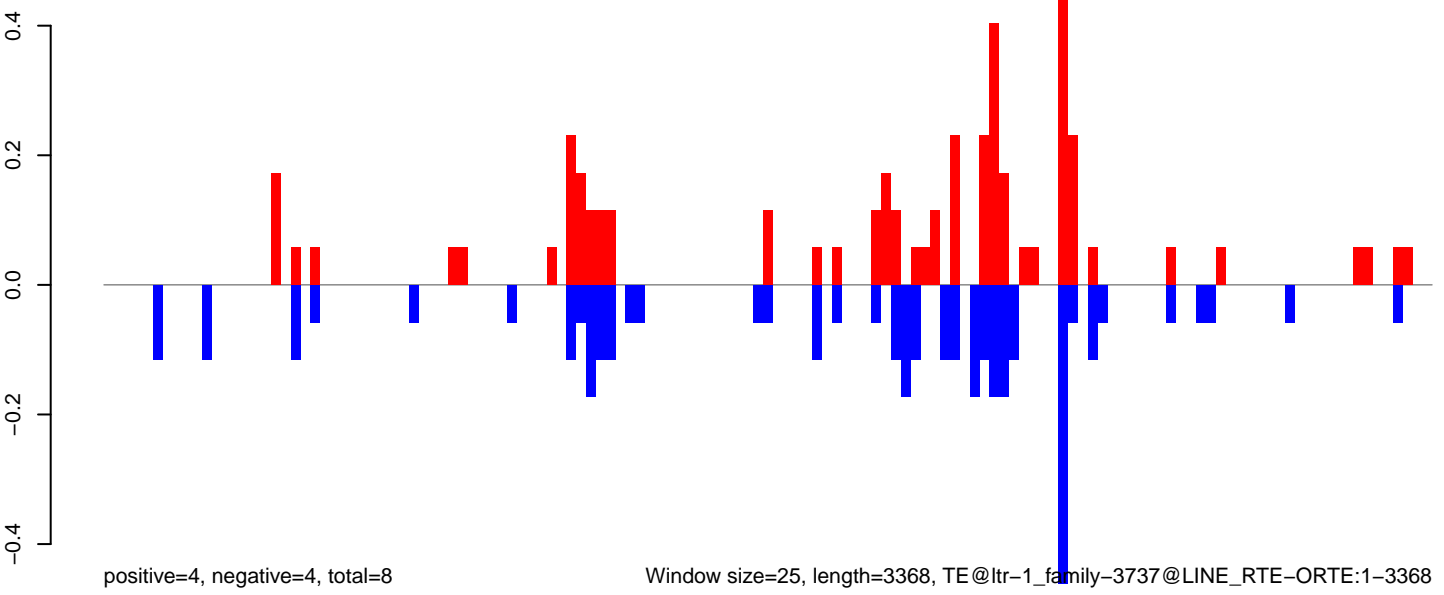
AeAlbo_U4_4_cells.18_23.rep



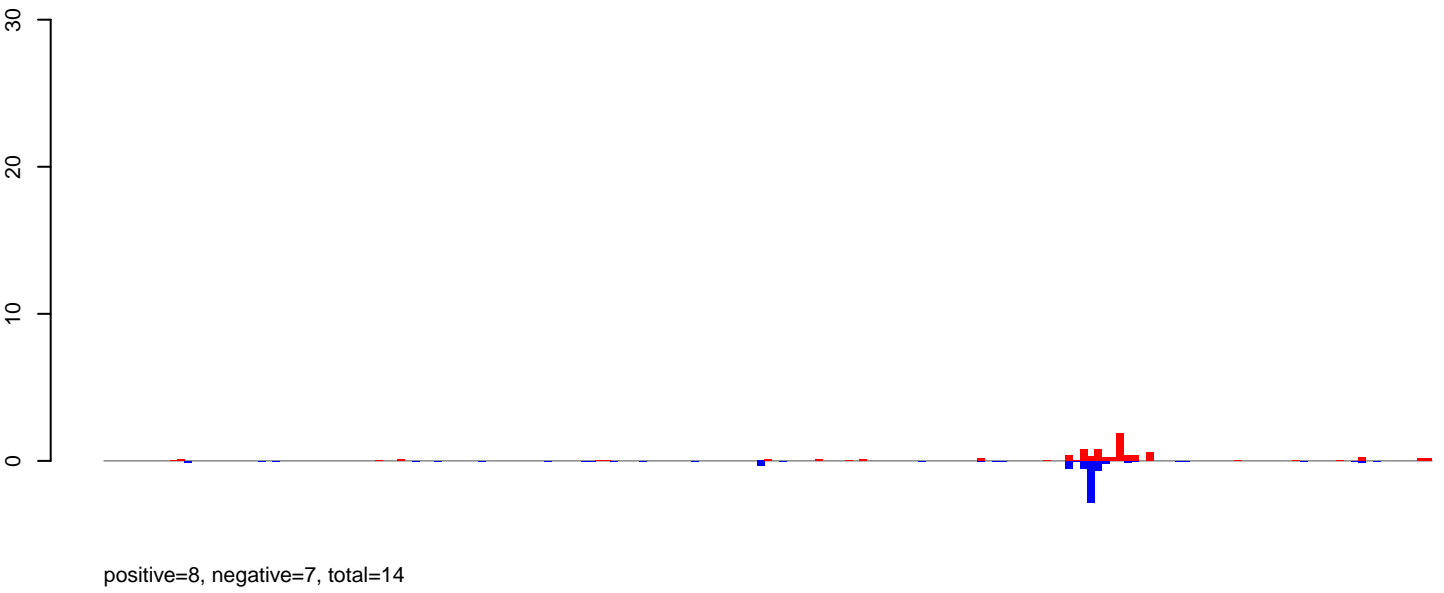
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



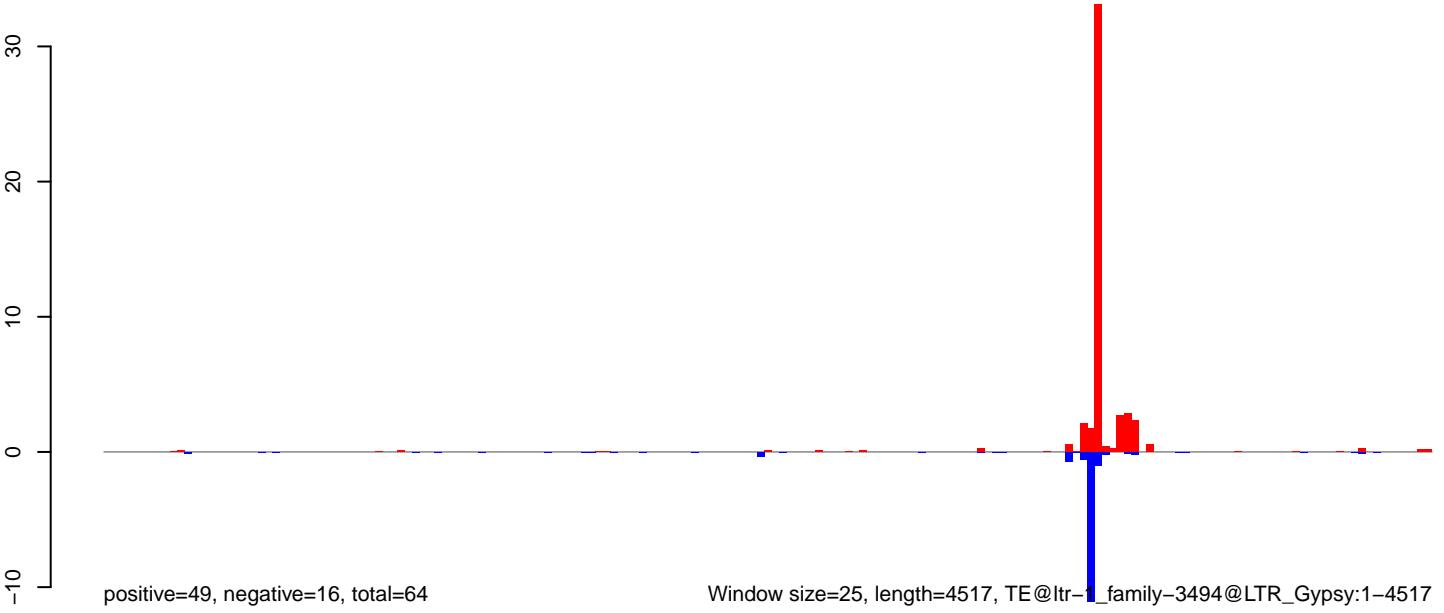
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



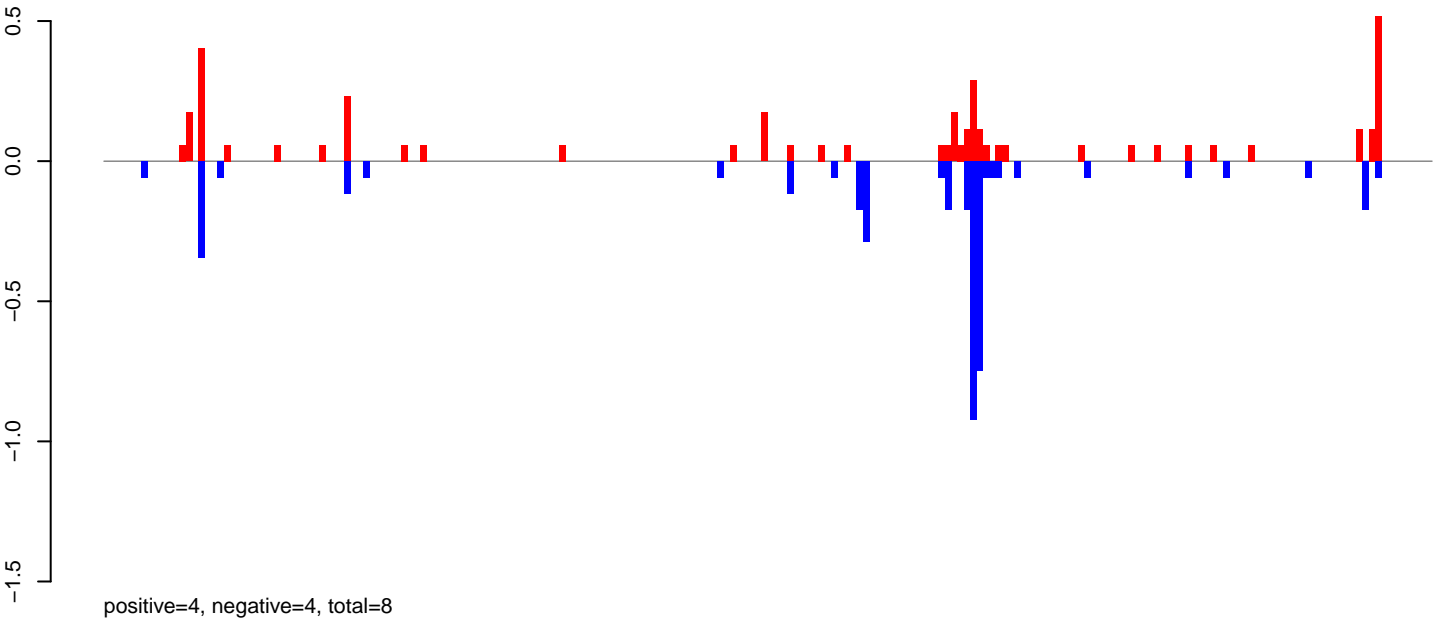
AeAlbo_U4_4_cells.rep



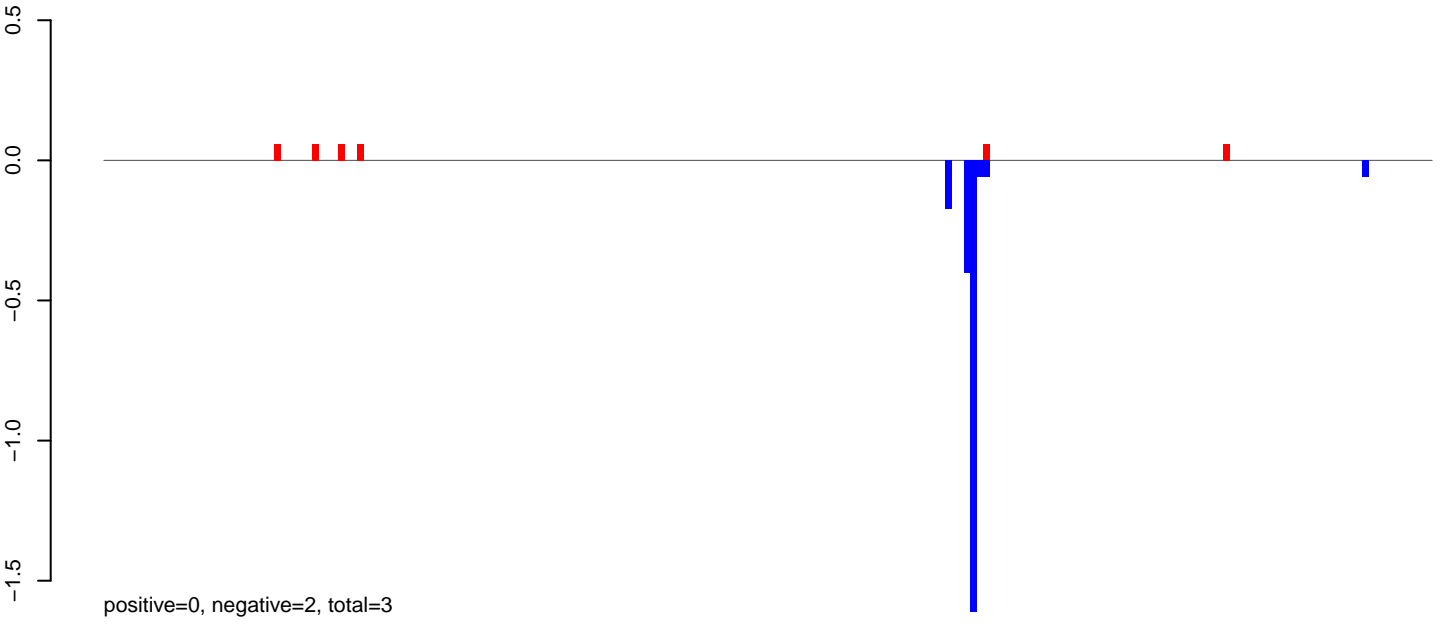
Window size=25, length=4517, TE@ltr-1_family-3494@LTR_Gypsy:1-4517

0 1000 2000 3000 4000

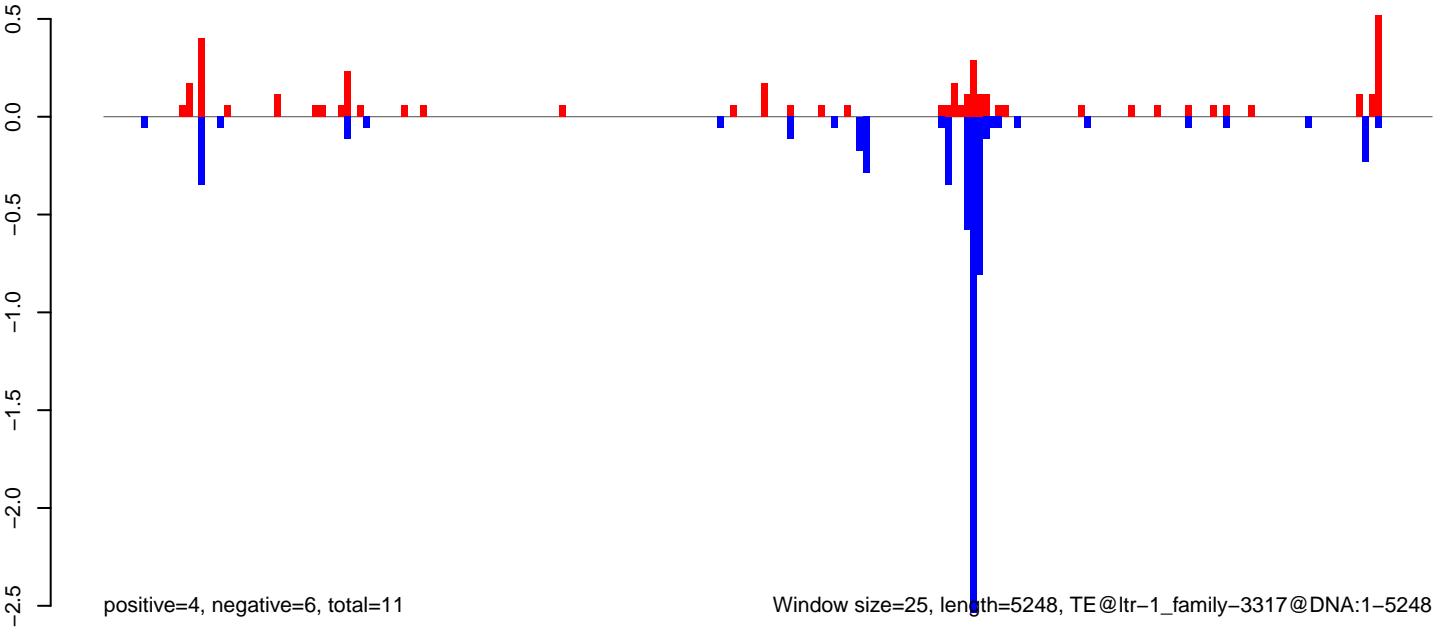
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

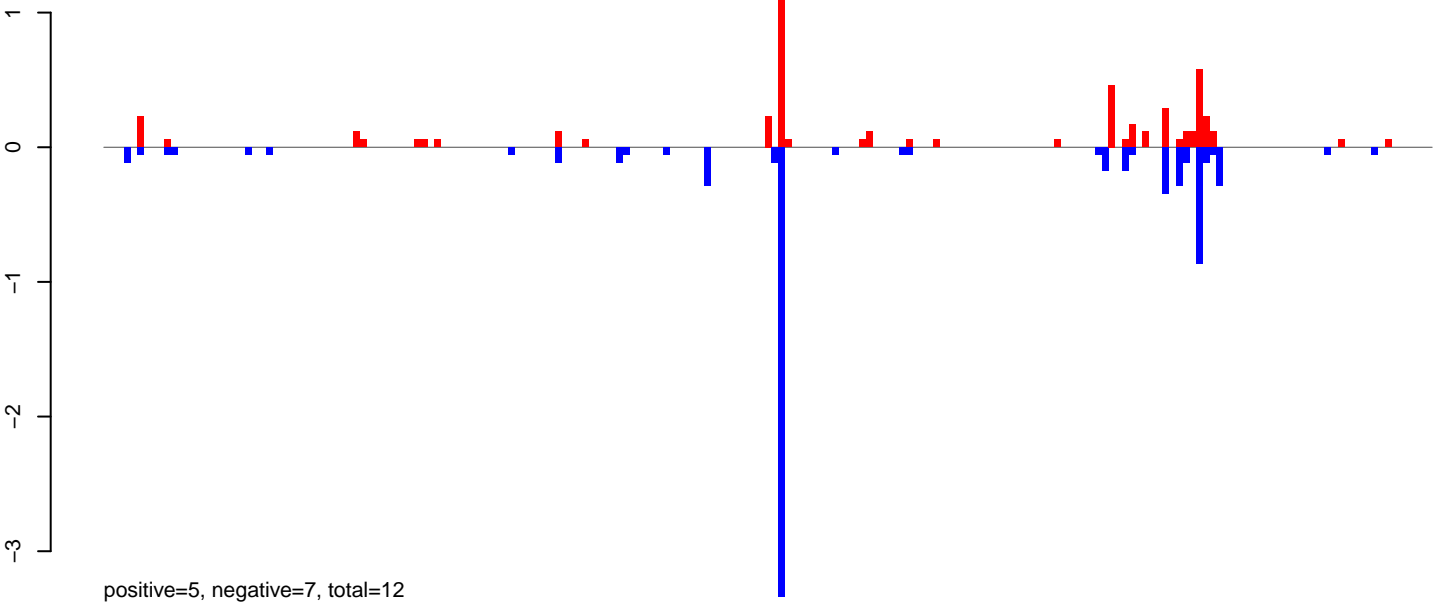


AeAlbo_U4_4_cells.rep

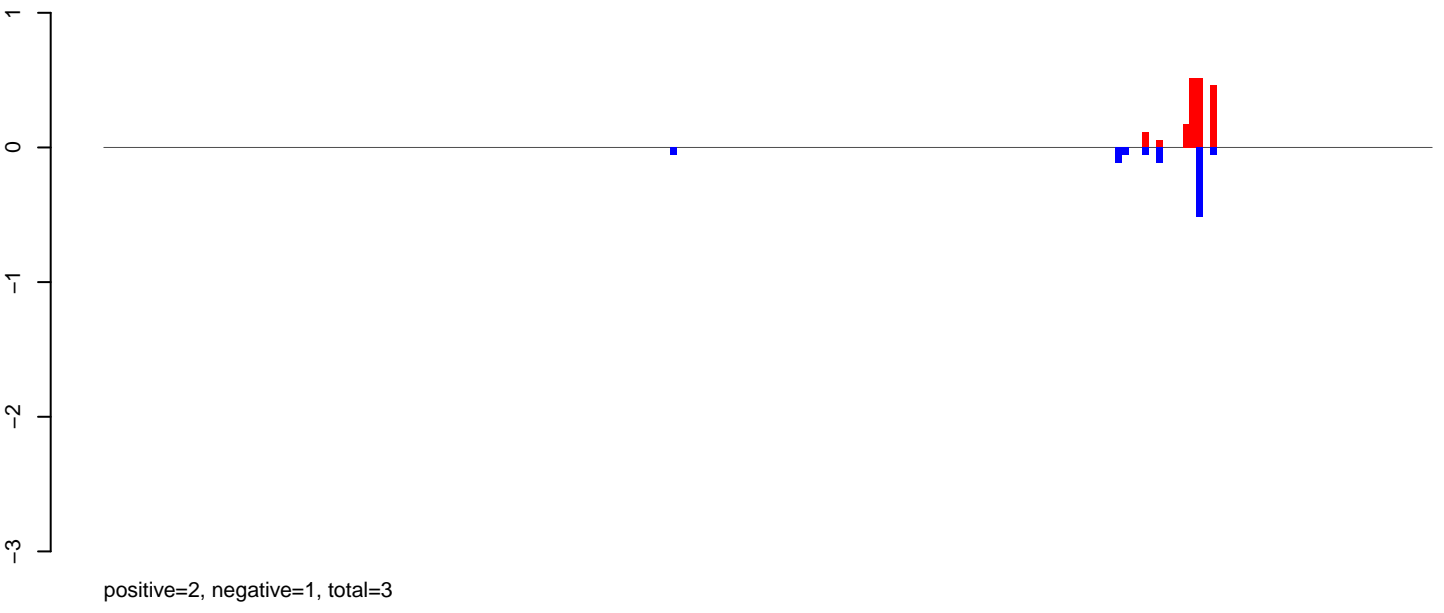


Window size=25, length=5248, TE@ltr-1_family-3317@DNA:1-5248

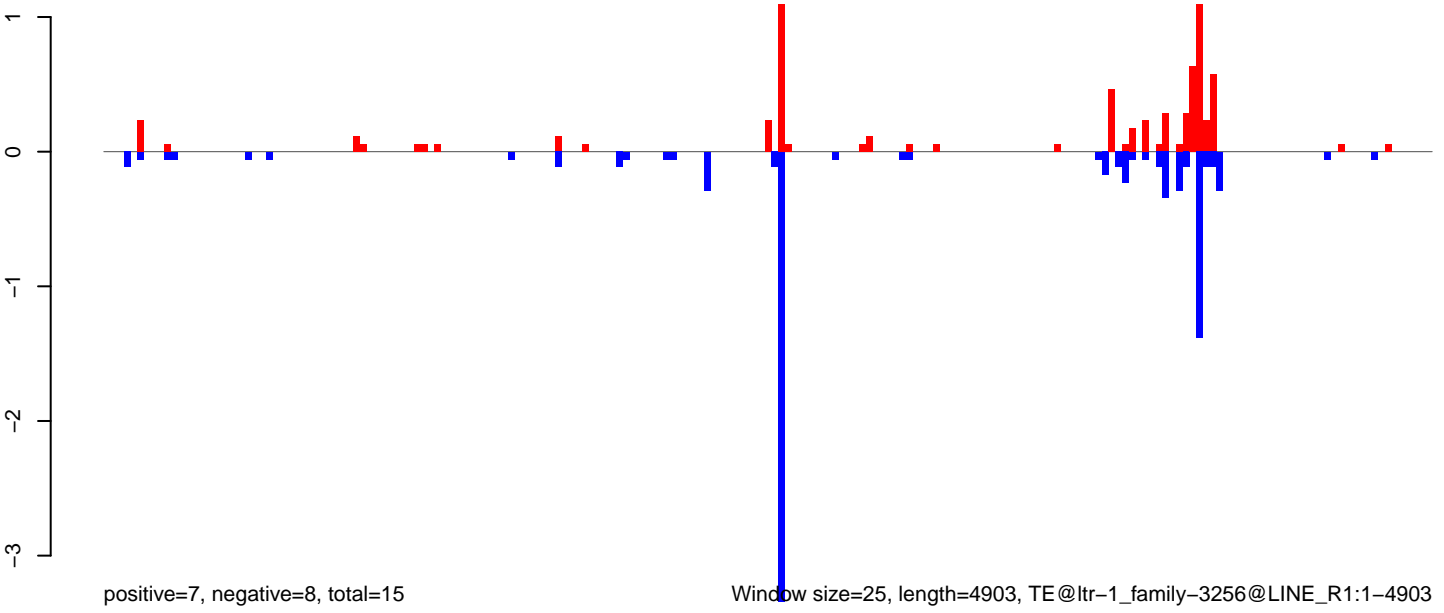
AeAlbo_U4_4_cells.18_23.rep



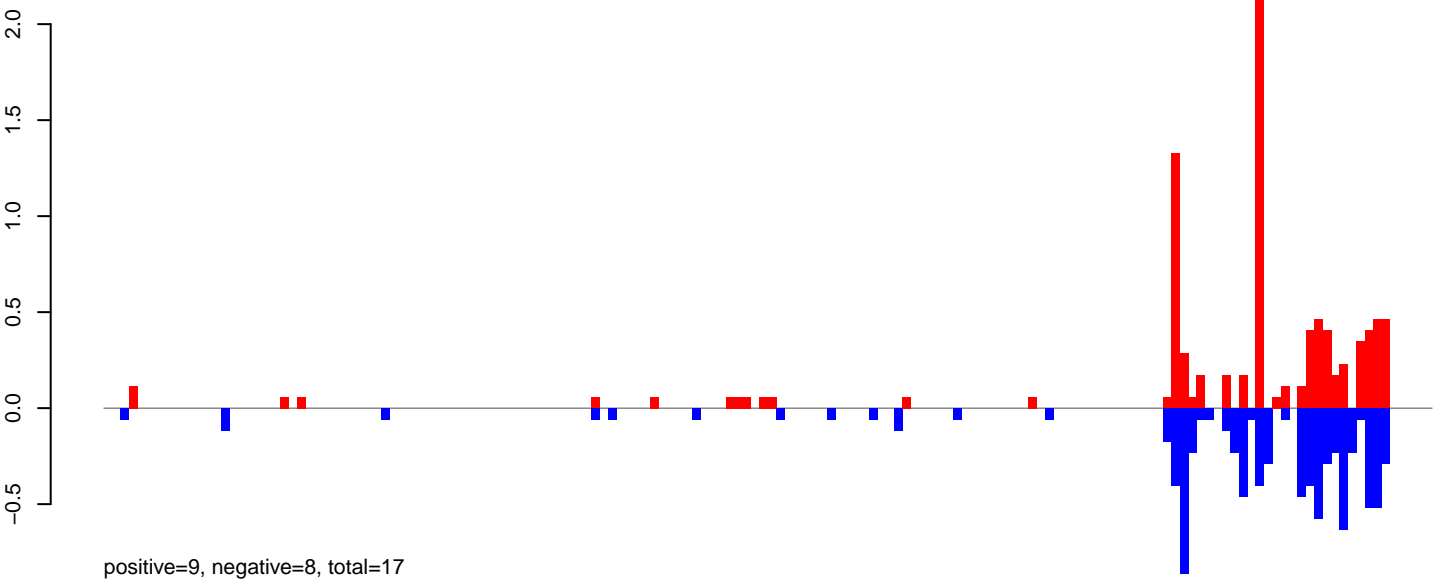
AeAlbo_U4_4_cells.24_35.rep



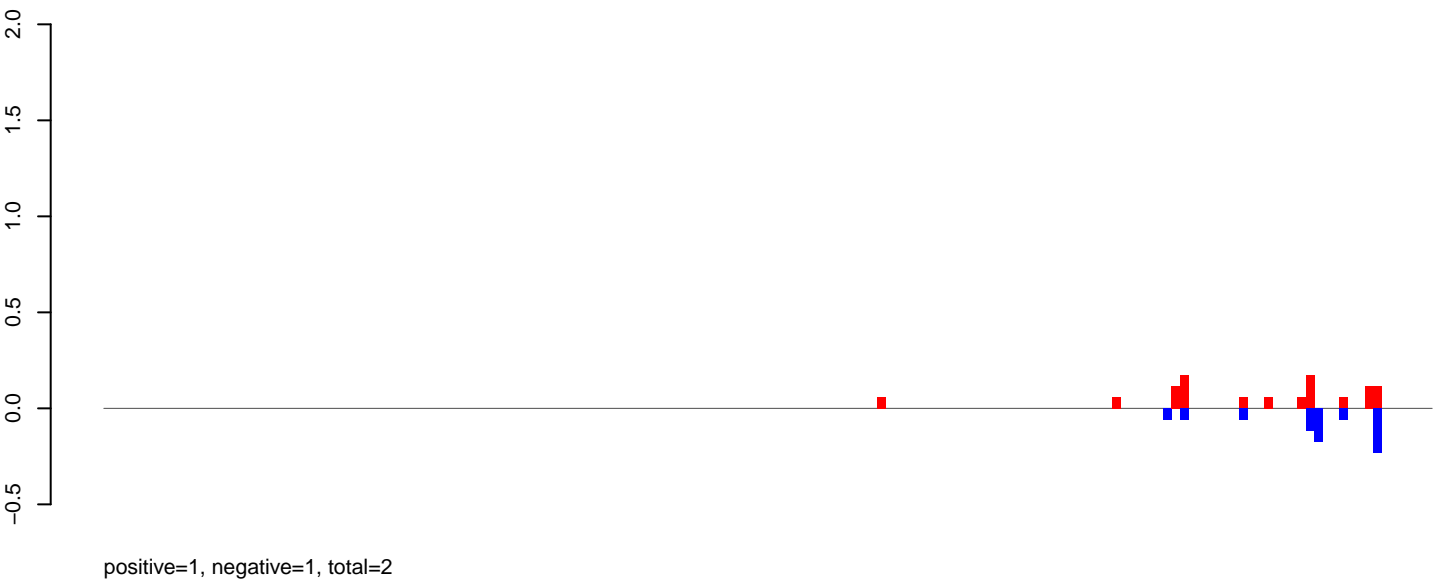
AeAlbo_U4_4_cells.rep



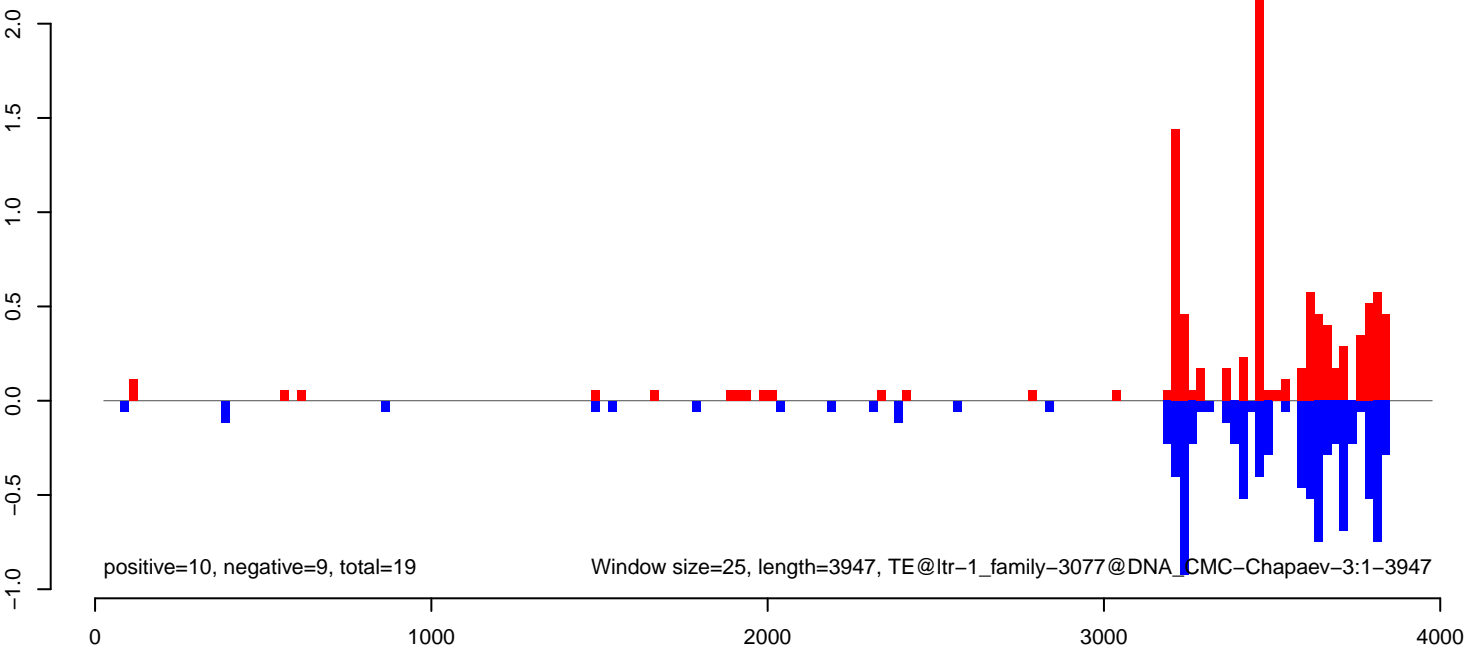
AeAlbo_U4_4_cells.18_23.rep



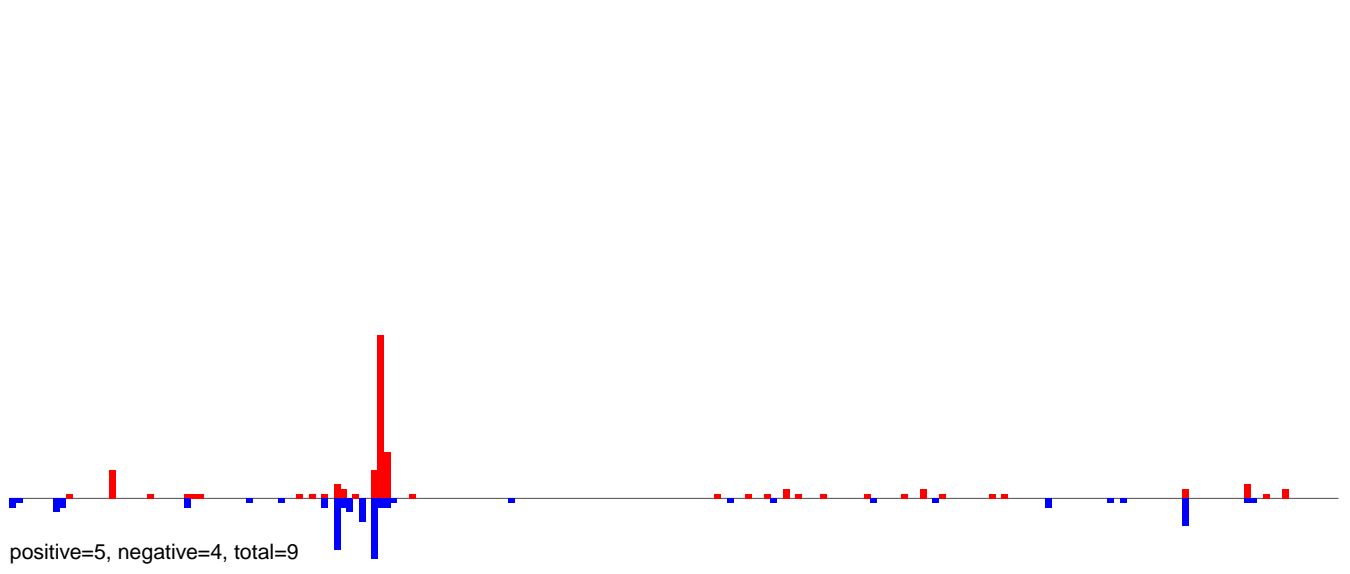
AeAlbo_U4_4_cells.24_35.rep



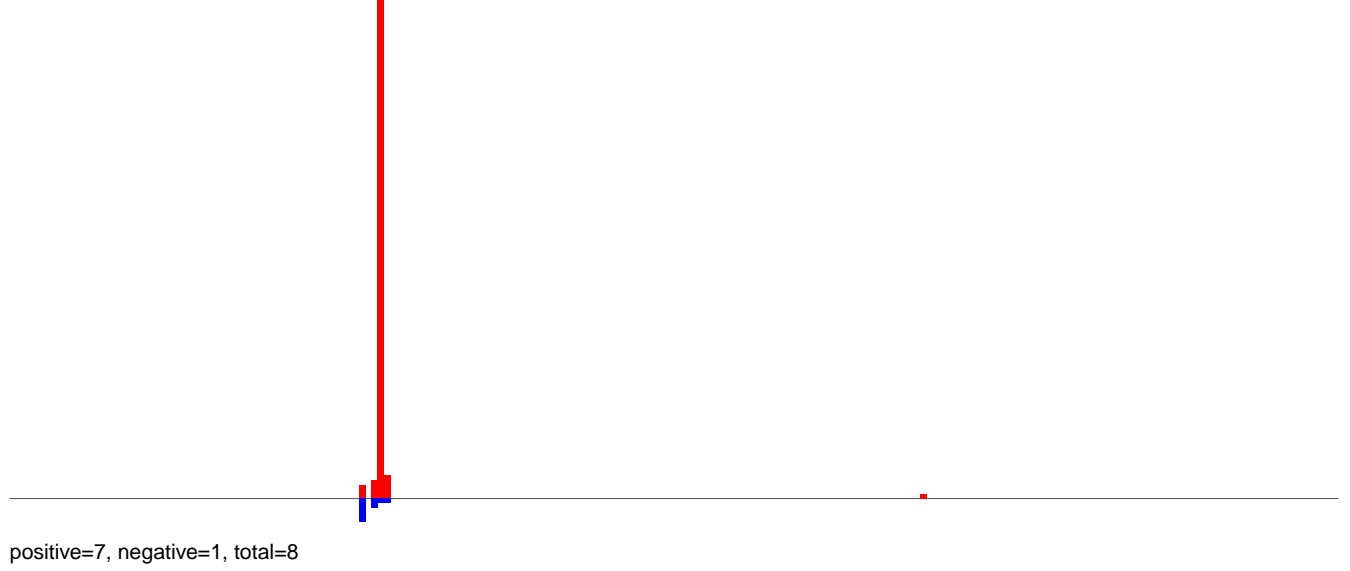
AeAlbo_U4_4_cells.rep



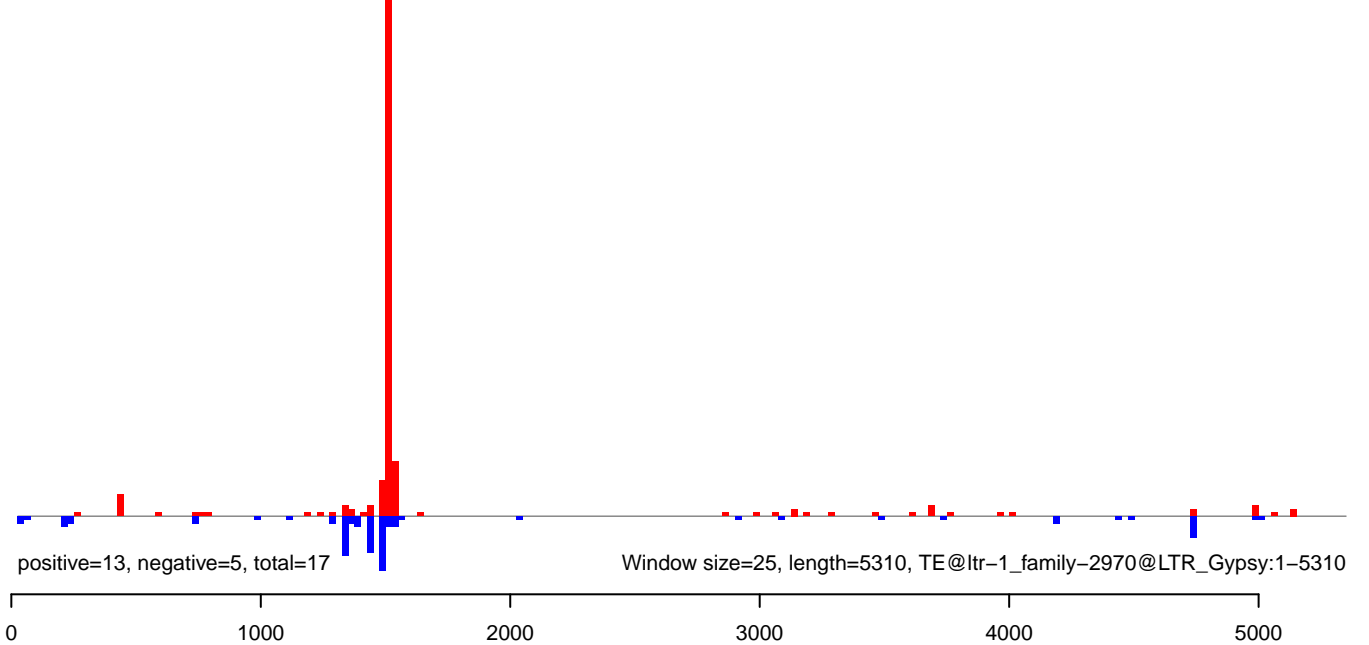
AeAlbo_U4_4_cells.18_23.rep



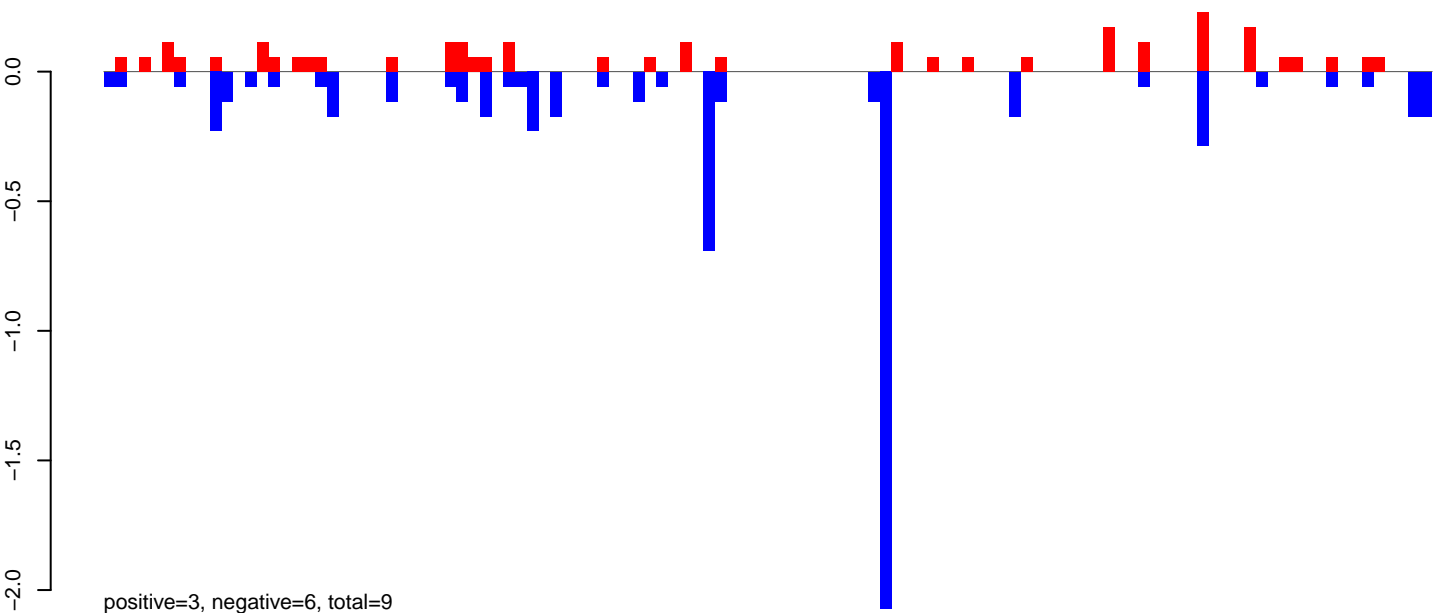
AeAlbo_U4_4_cells.24_35.rep



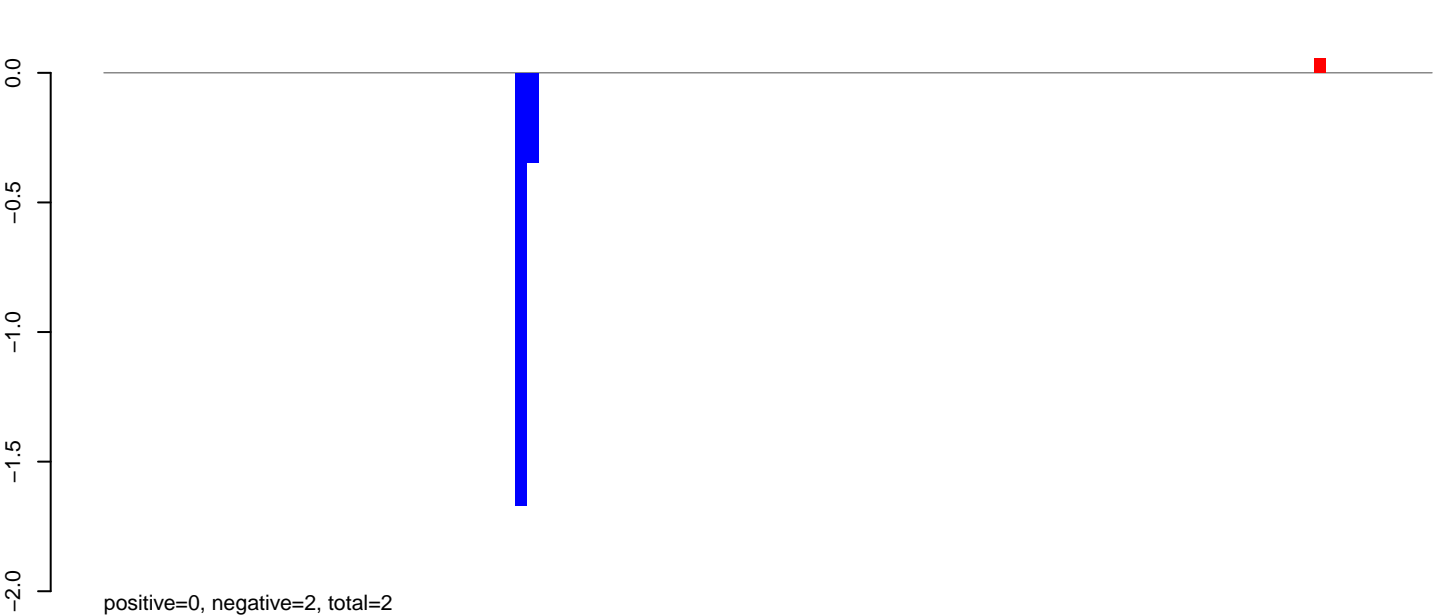
AeAlbo_U4_4_cells.rep



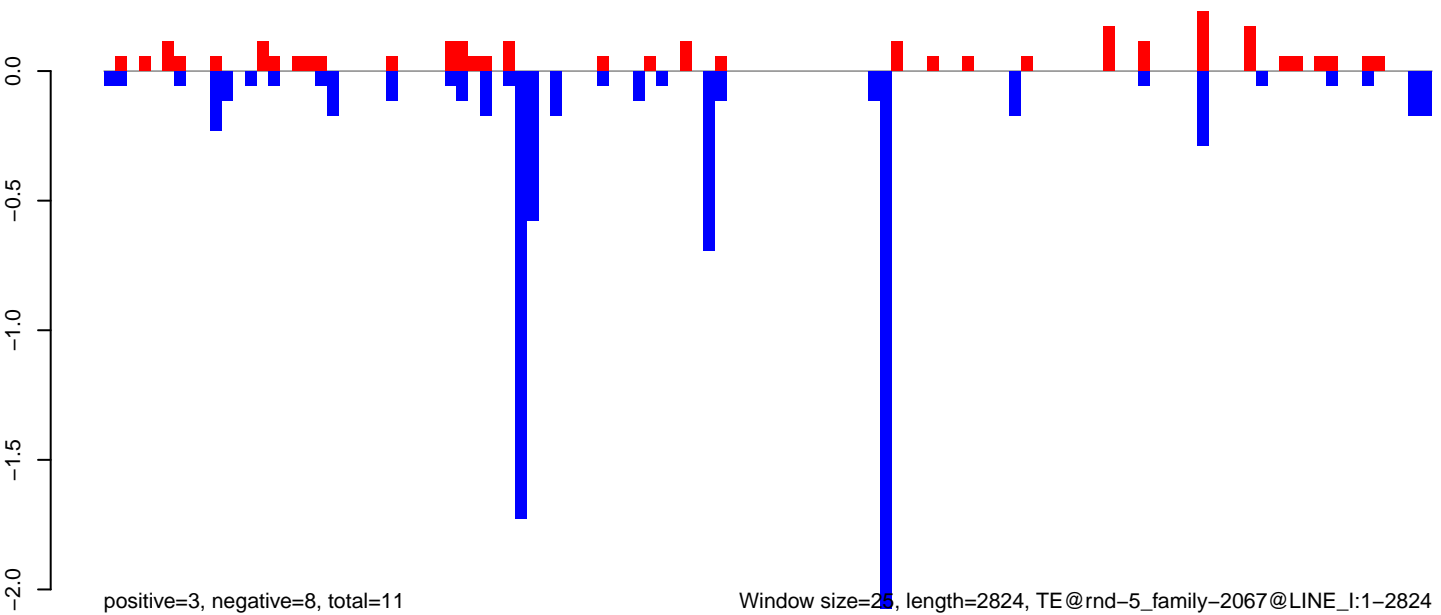
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

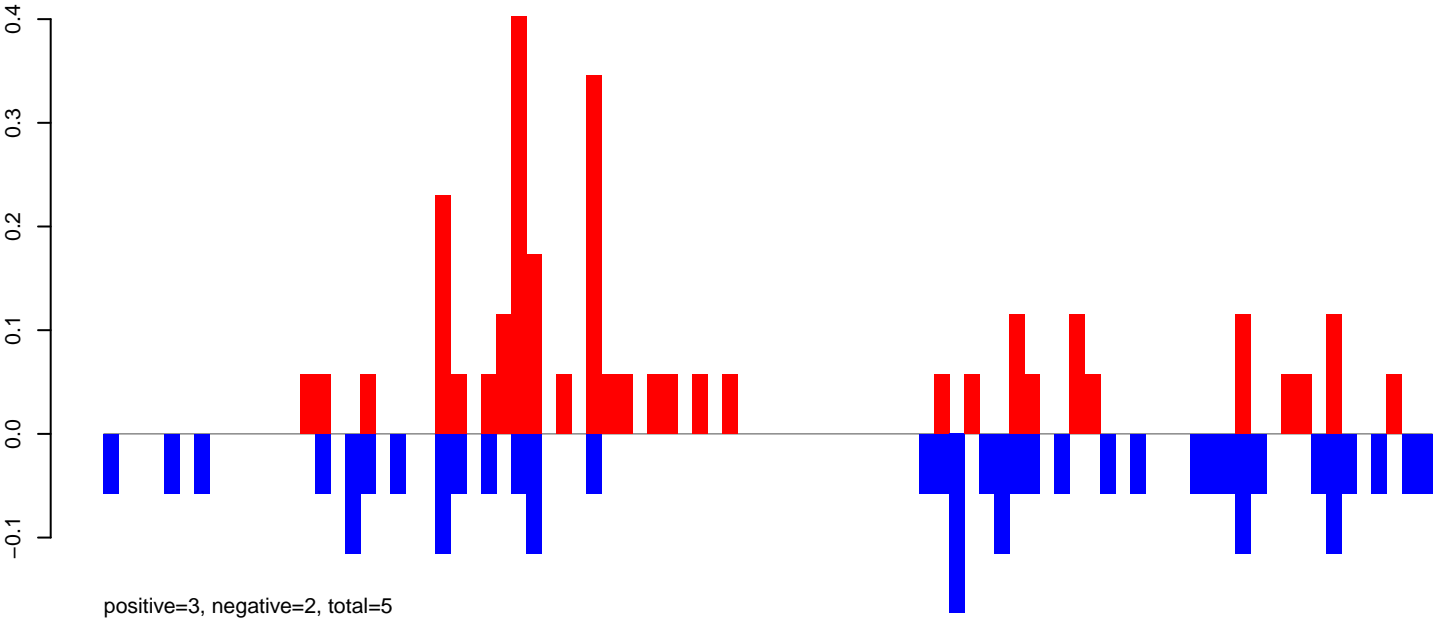


AeAlbo_U4_4_cells.rep

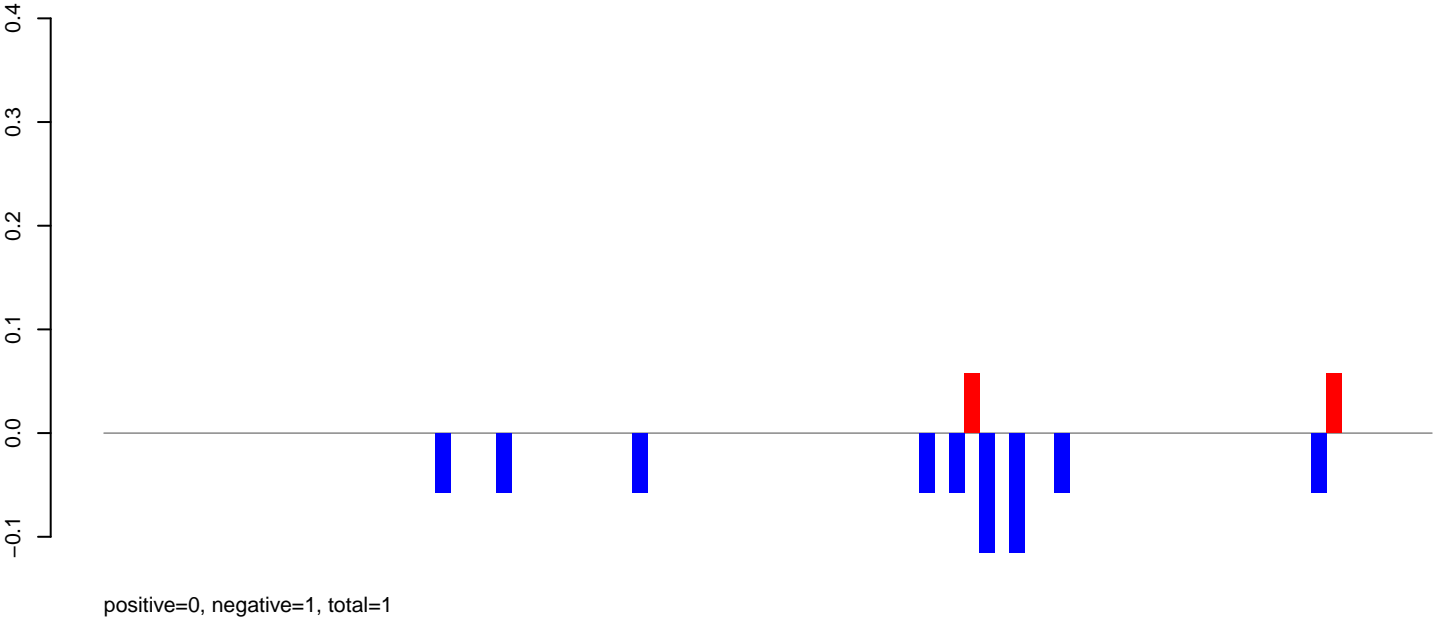


Window size=25, length=2824, TE@rnd-5_family-2067@LINE_I:1-2824

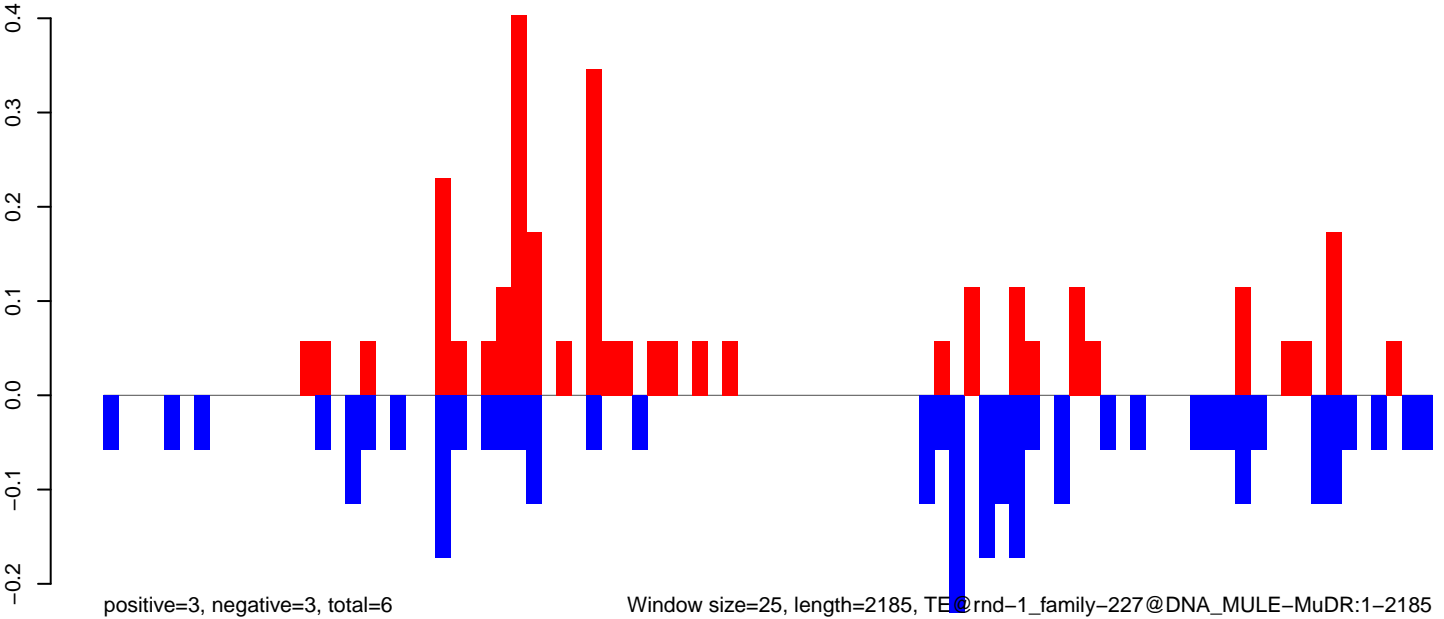
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

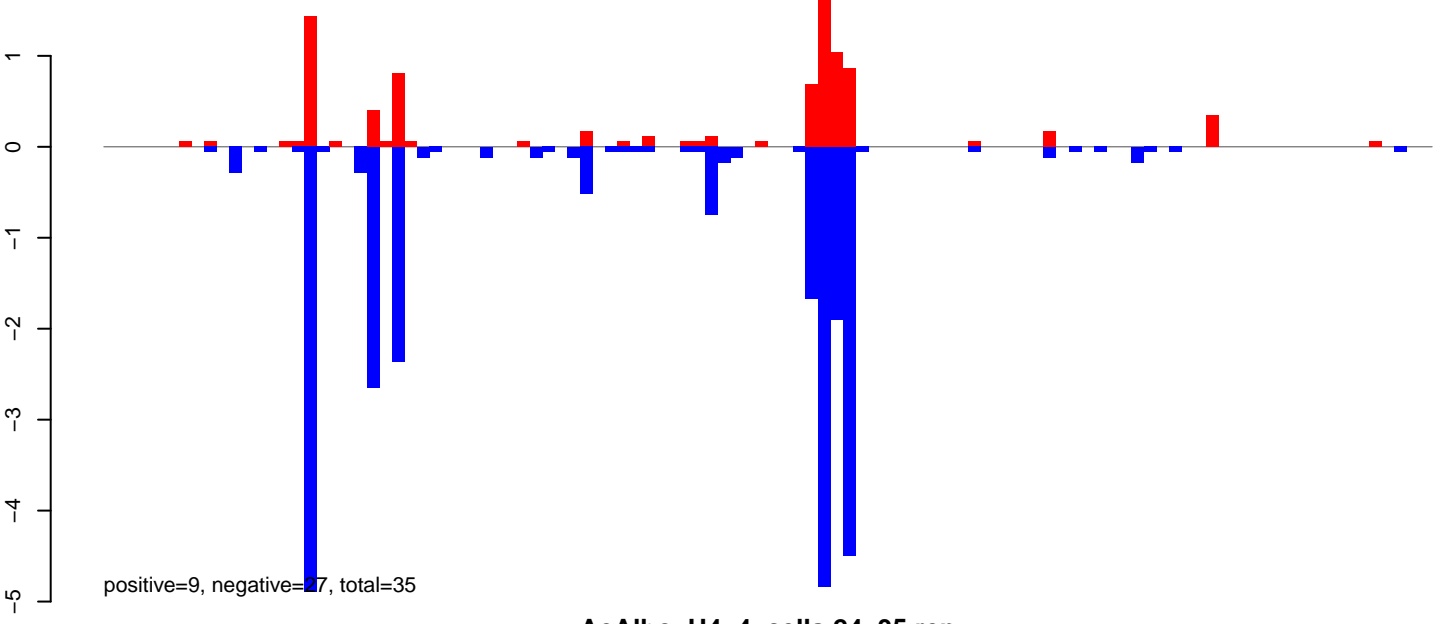


AeAlbo_U4_4_cells.rep

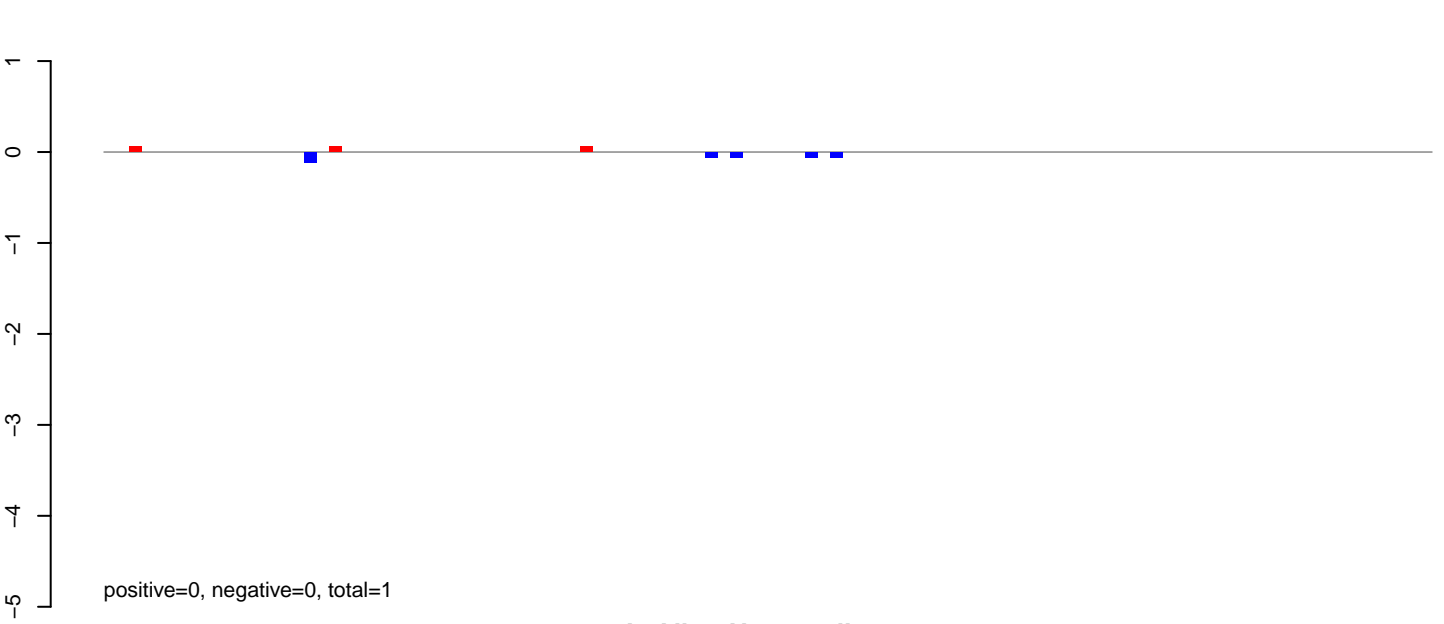


Window size=25, length=2185, TE@rnd-1_family-227@DNA_MULE-MuDR:1-2185

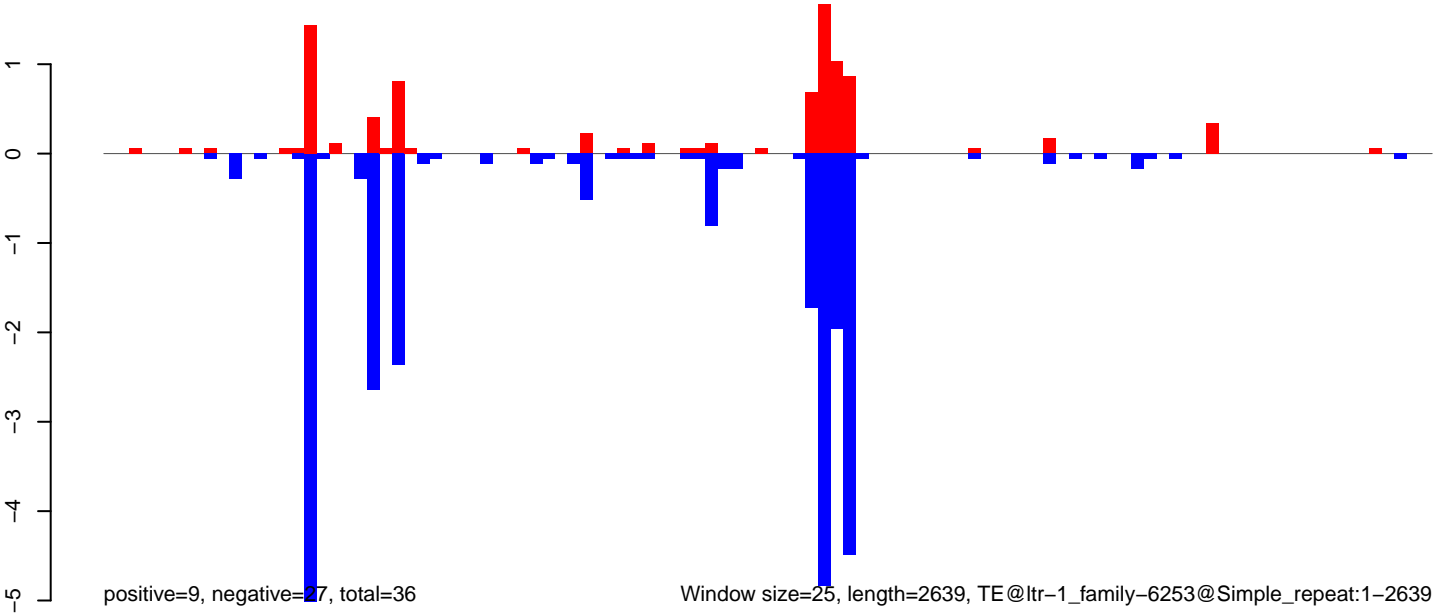
AeAlbo_U4_4_cells.18_23.rep



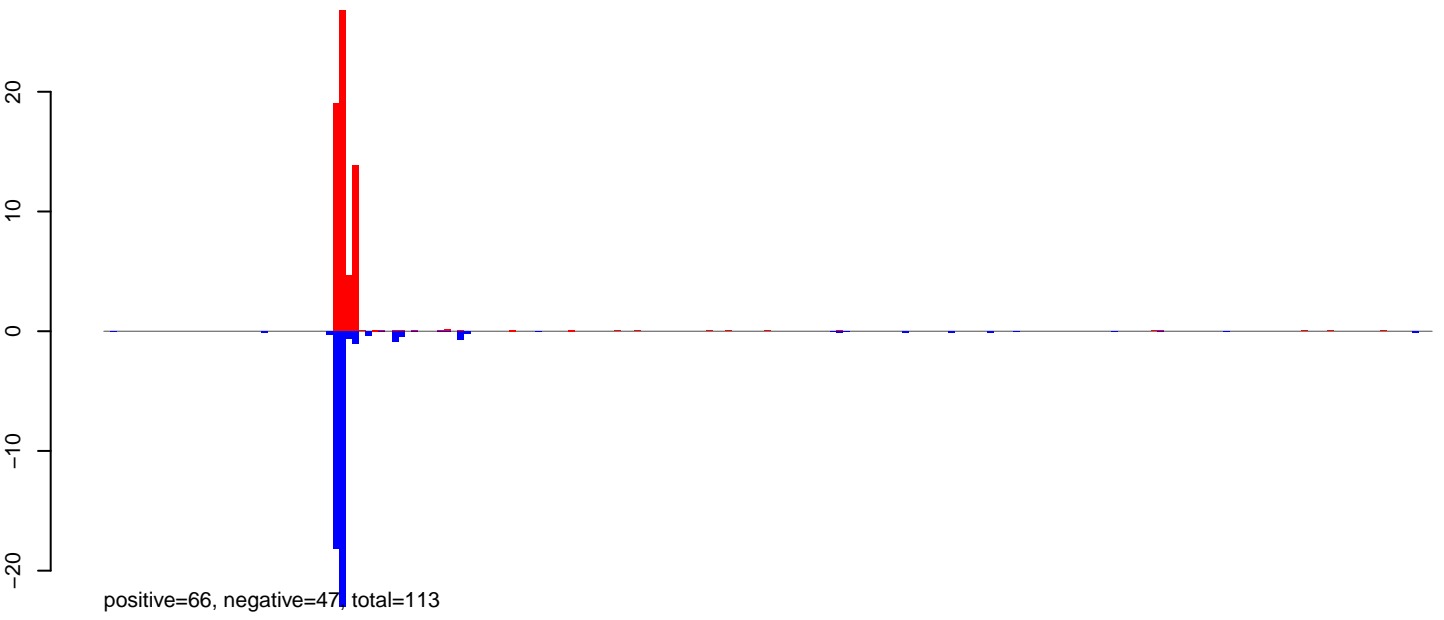
AeAlbo_U4_4_cells.24_35.rep



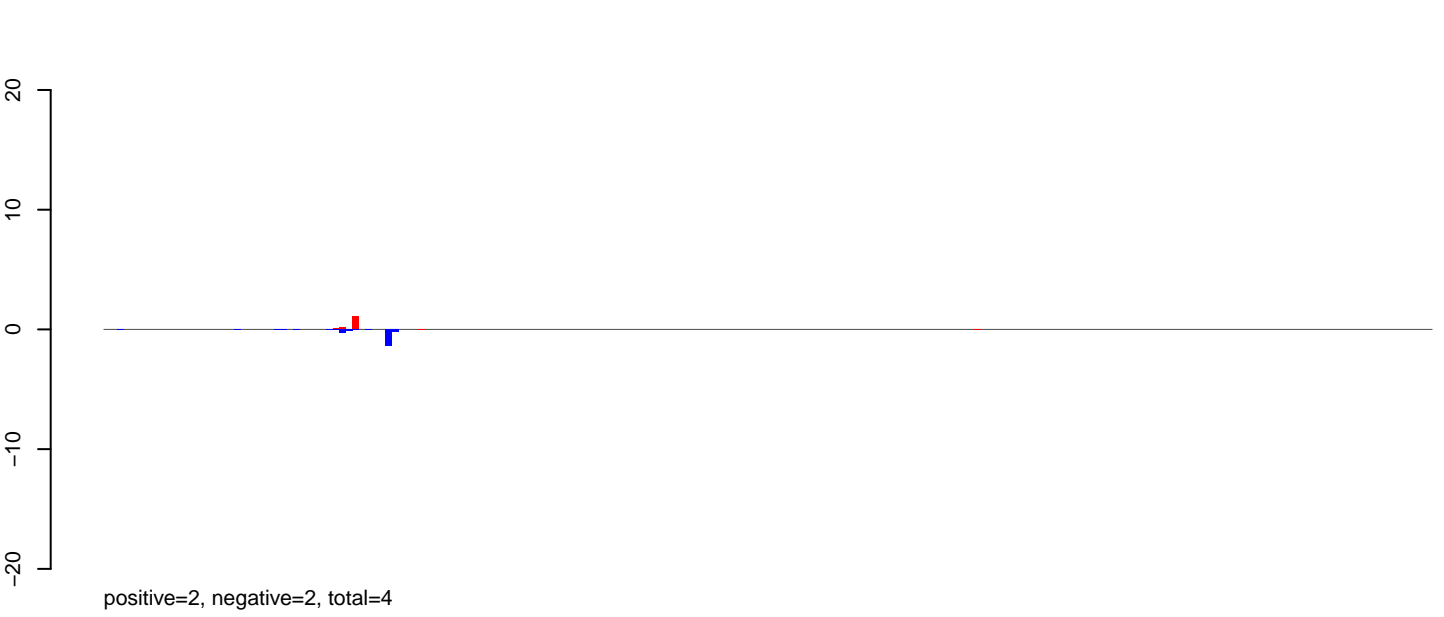
AeAlbo_U4_4_cells.rep



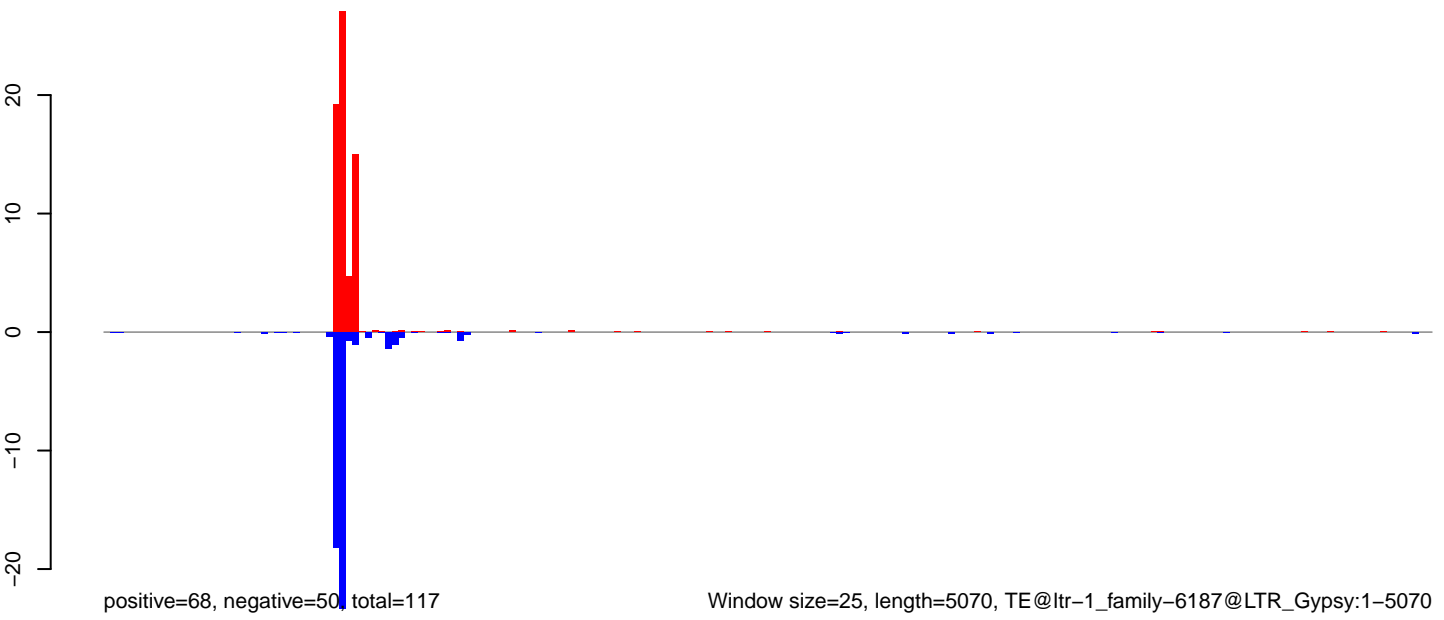
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



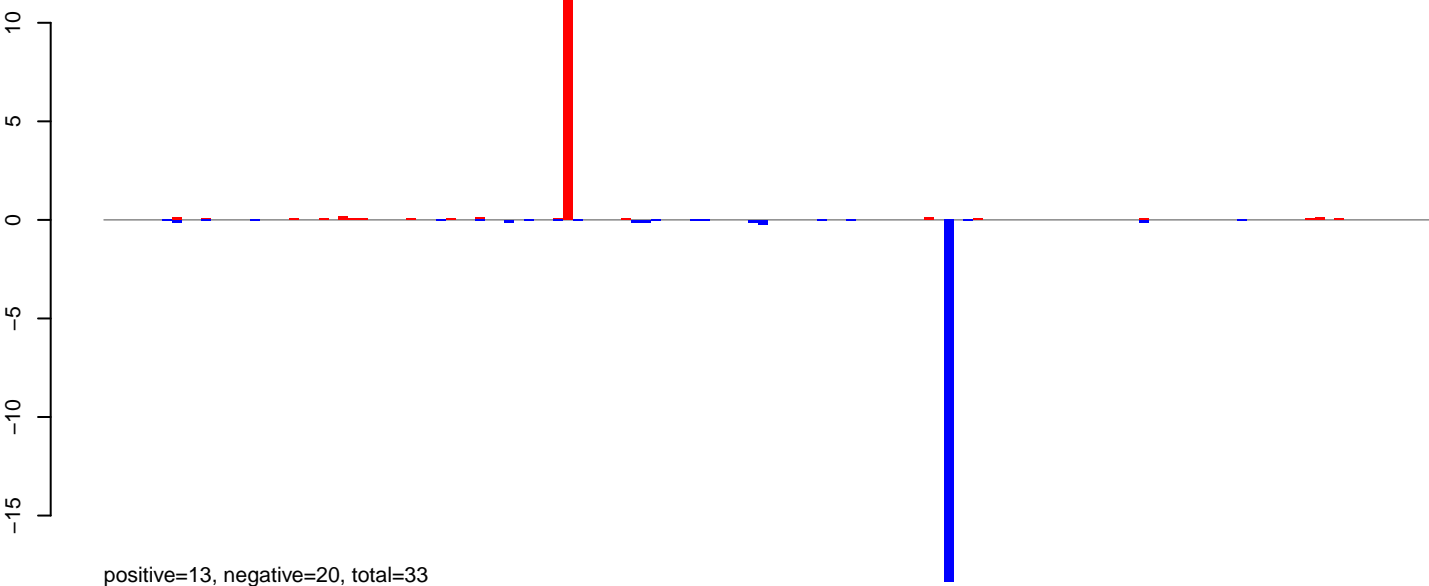
AeAlbo_U4_4_cells.rep



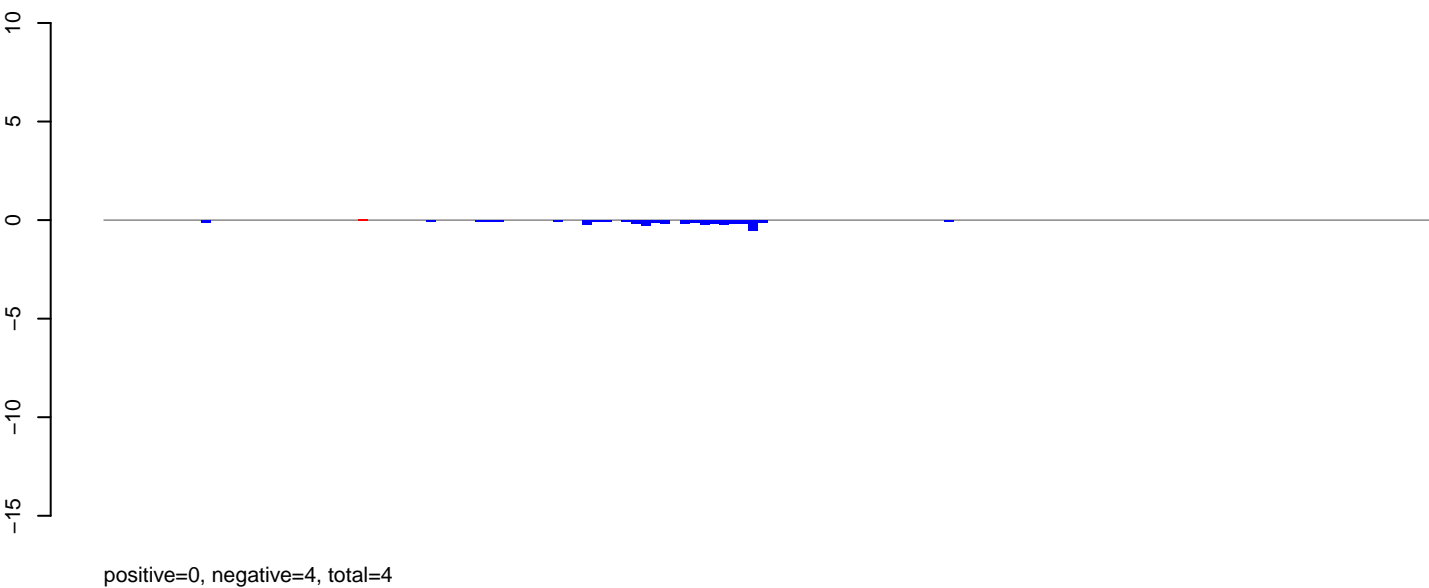
Window size=25, length=5070, TE@ltr-1_family-6187@LTR_Gypsy:1-5070

0 1000 2000 3000 4000 5000

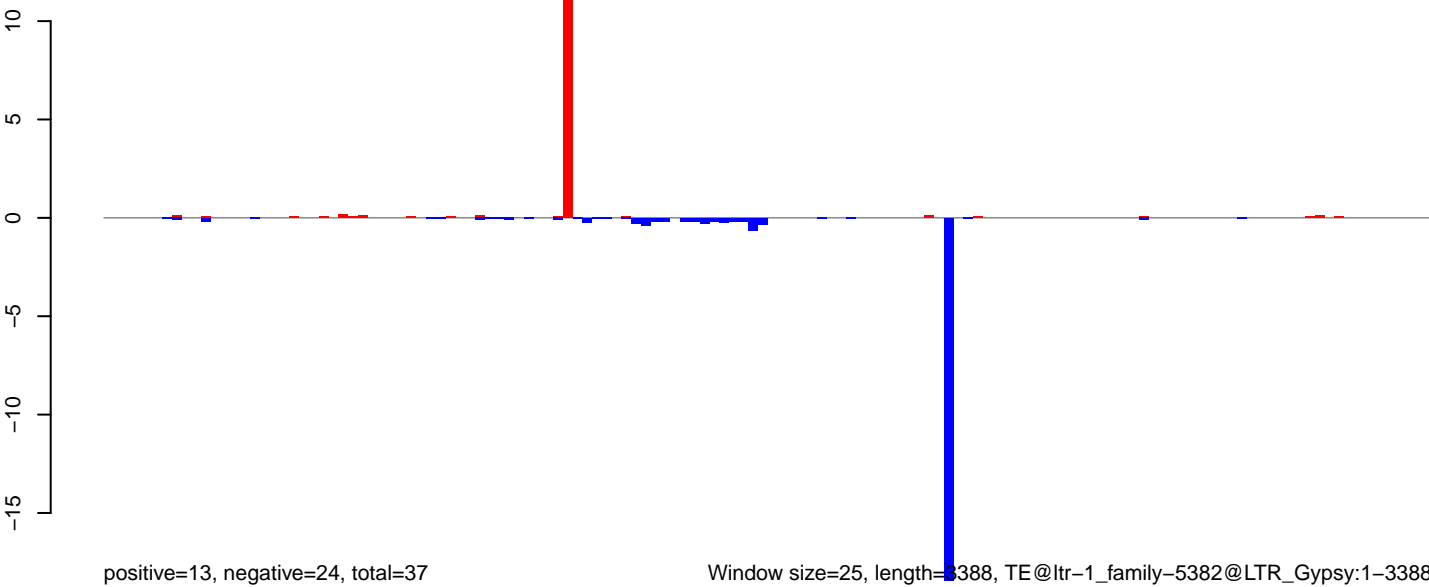
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

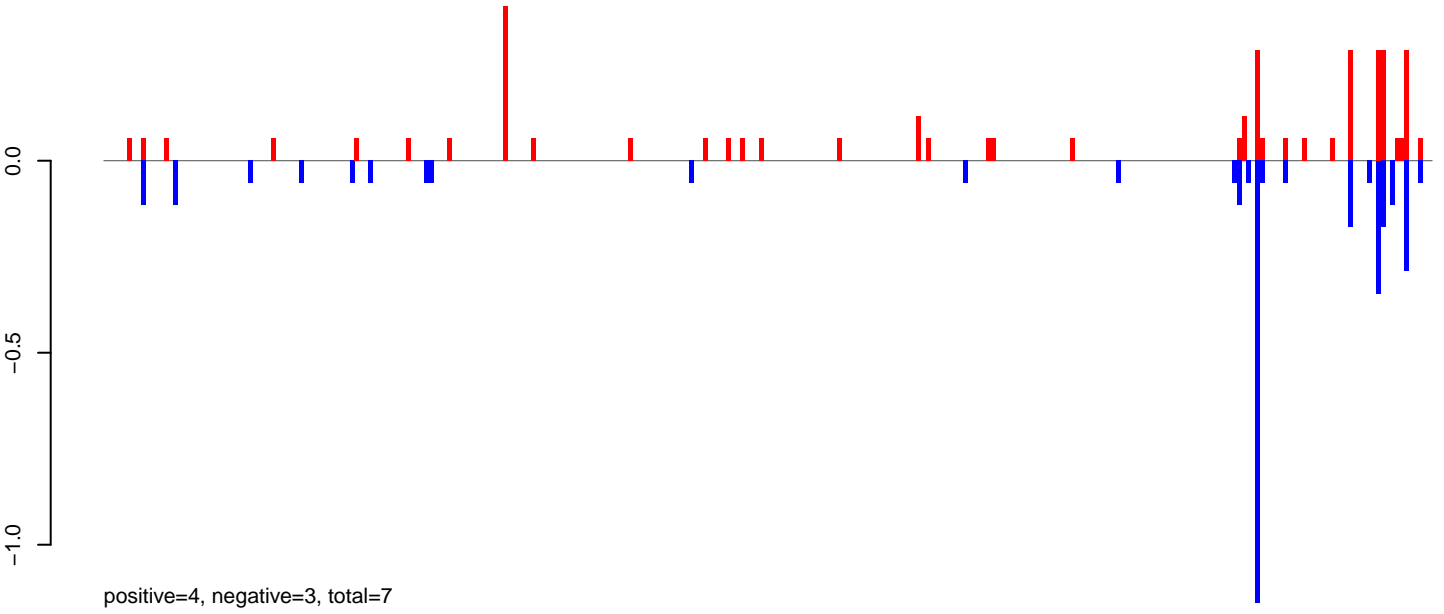


AeAlbo_U4_4_cells.rep

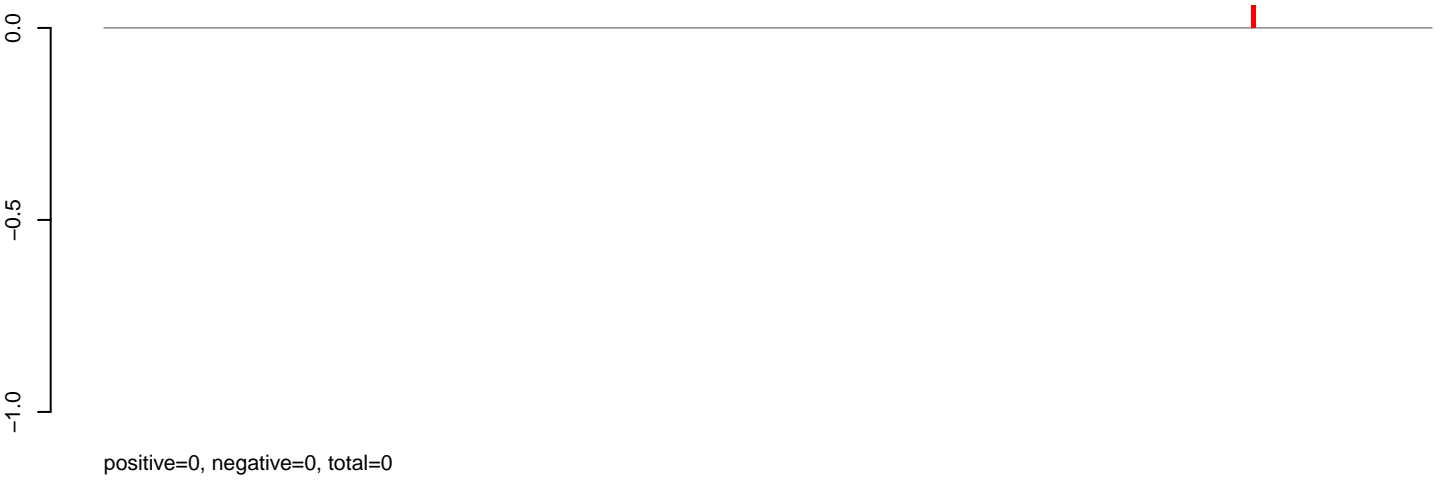


0 500 1000 1500 2000 2500 3000 3500

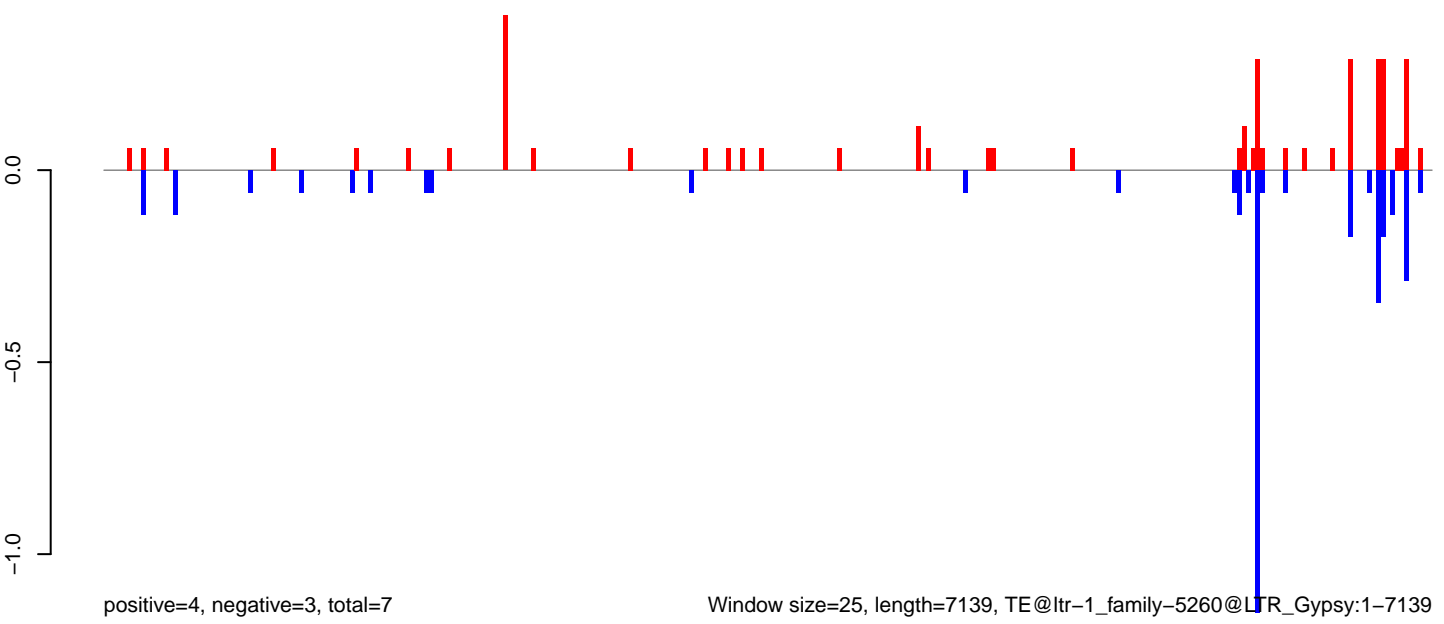
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



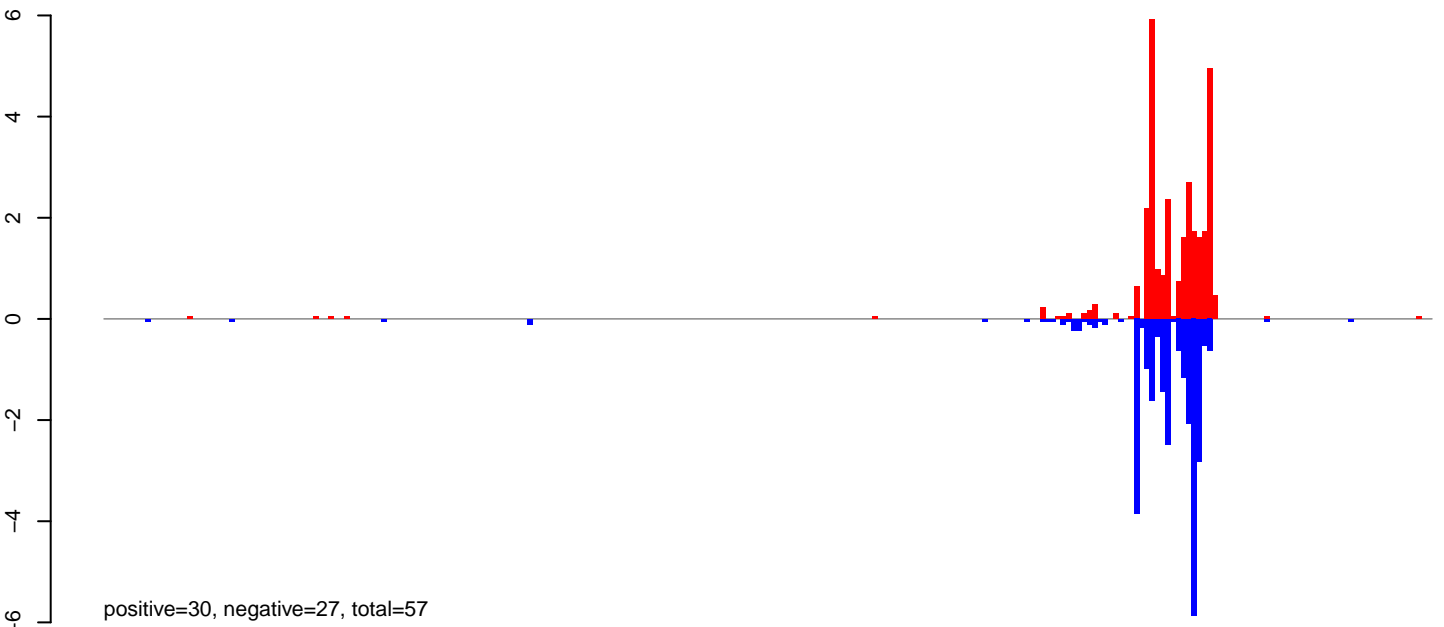
AeAlbo_U4_4_cells.rep



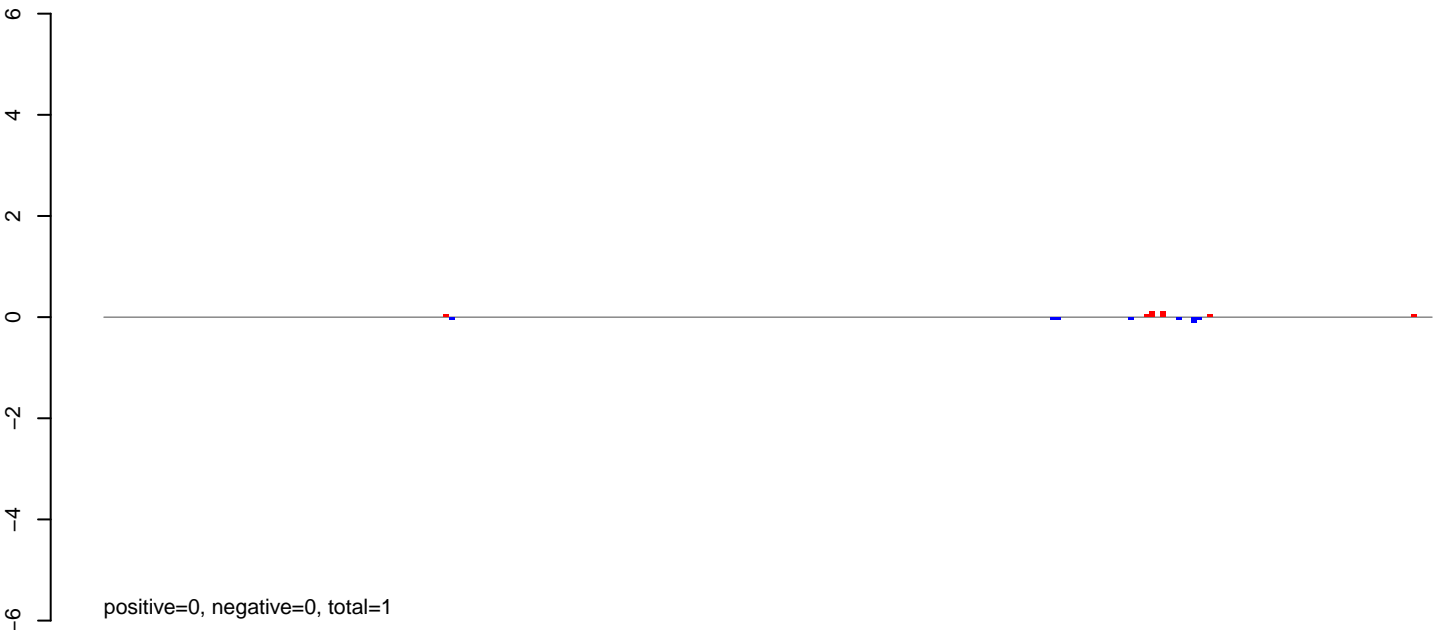
Window size=25, length=7139, TE@ltr-1_family-5260@LTR_Gypsy:1-7139

0 1000 2000 3000 4000 5000 6000 7000

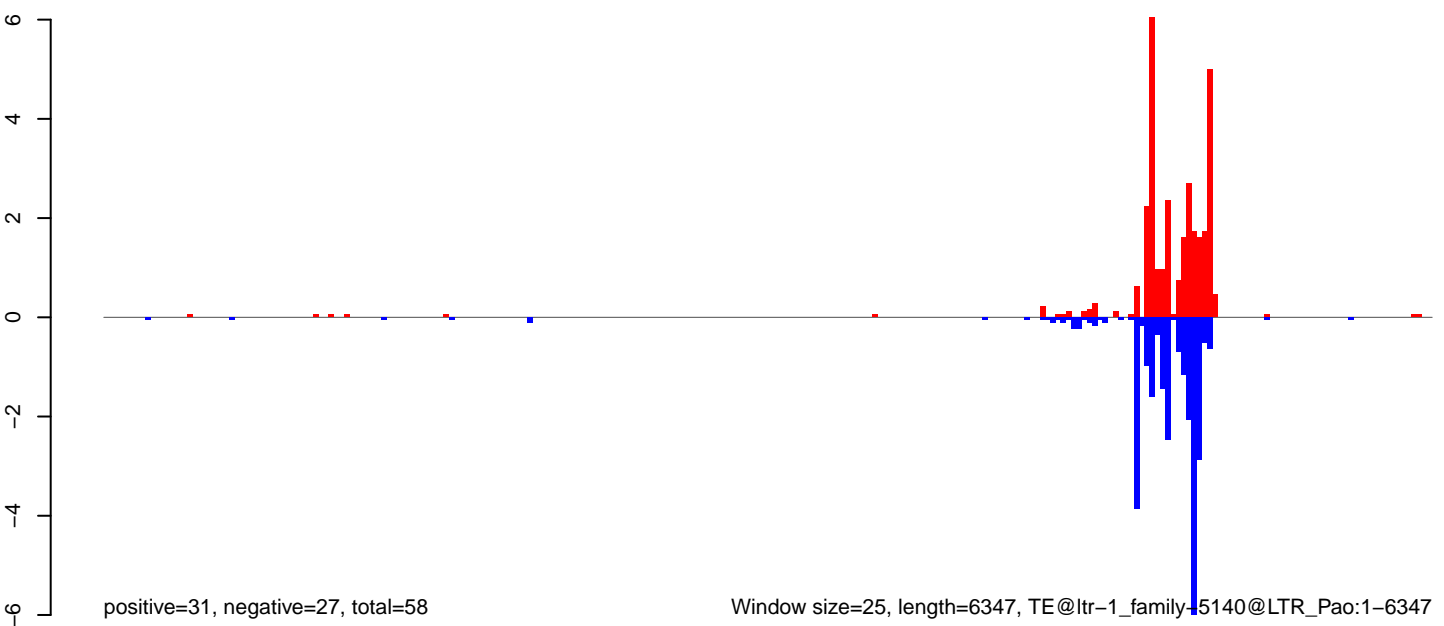
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



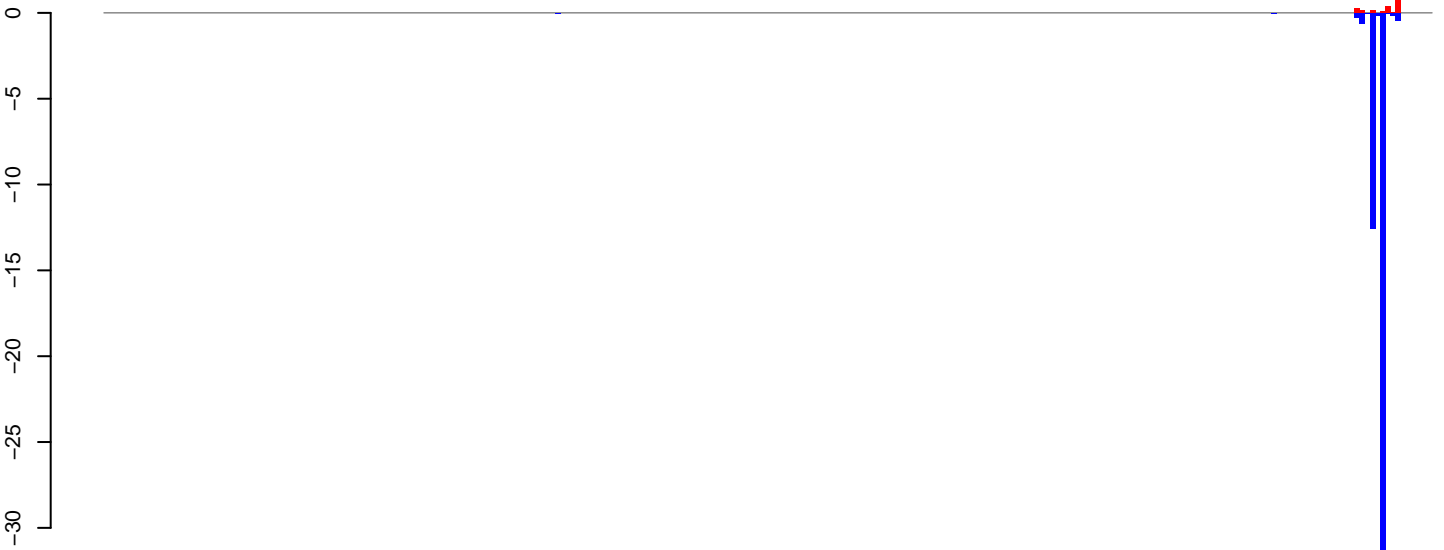
Window size=25, length=6347, TE@ltr-1_family-5140@LTR_Pao:1-6347

AeAlbo_U4_4_cells.18_23.rep



positive=5, negative=7, total=12

AeAlbo_U4_4_cells.24_35.rep



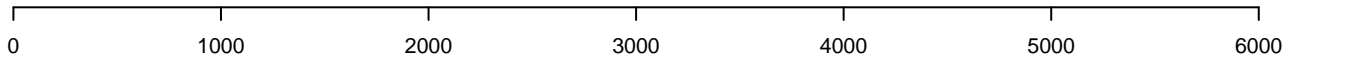
positive=2, negative=48, total=51

AeAlbo_U4_4_cells.rep

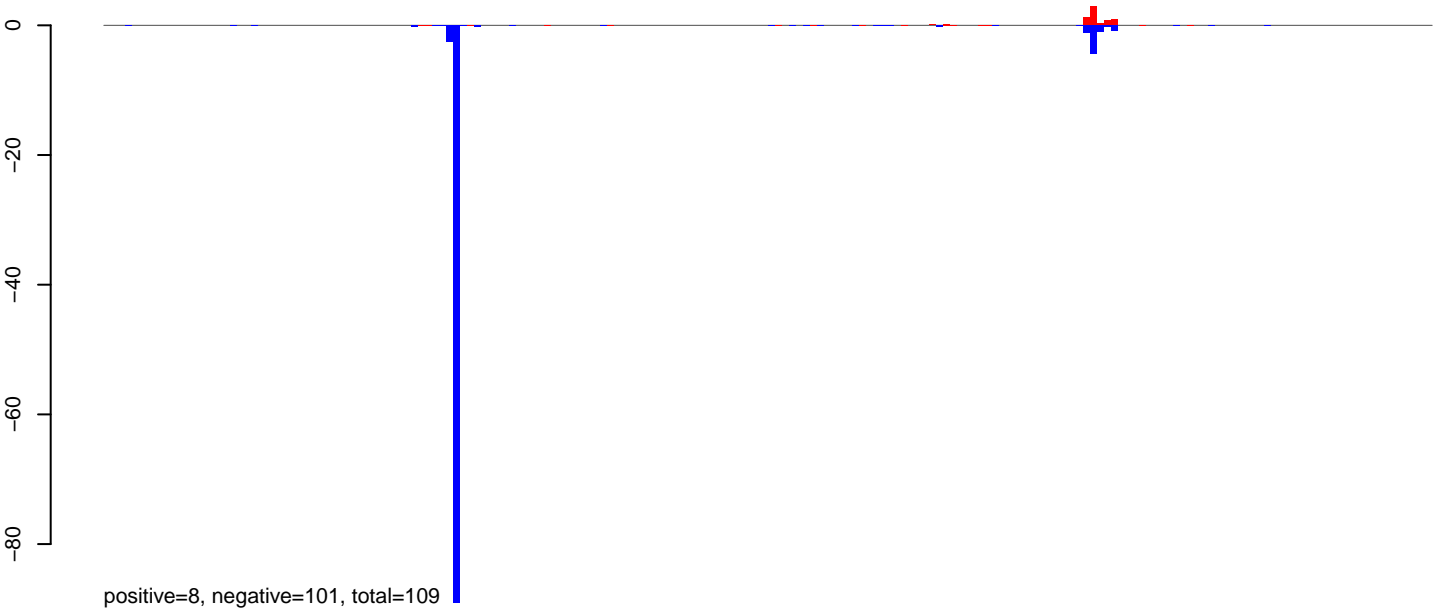


positive=7, negative=55, total=62

Window size=25, length=6390, TE@ltr-1_family-4941@LTR_Gypsy:1-6390



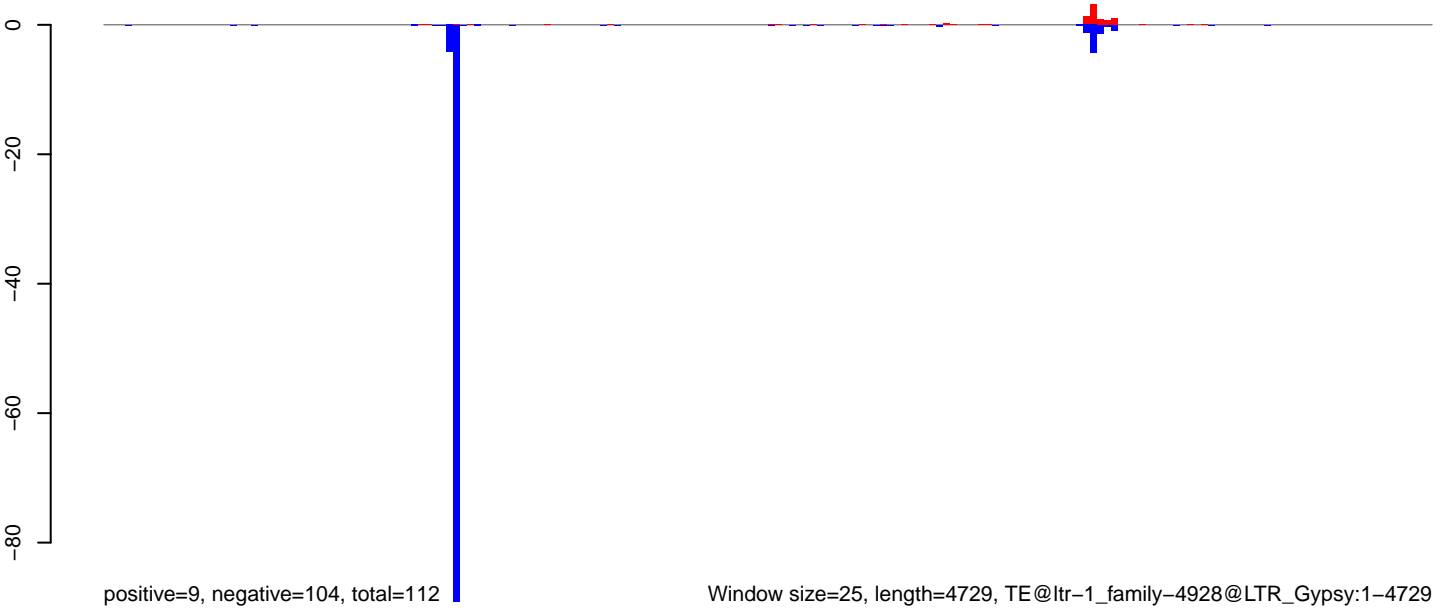
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

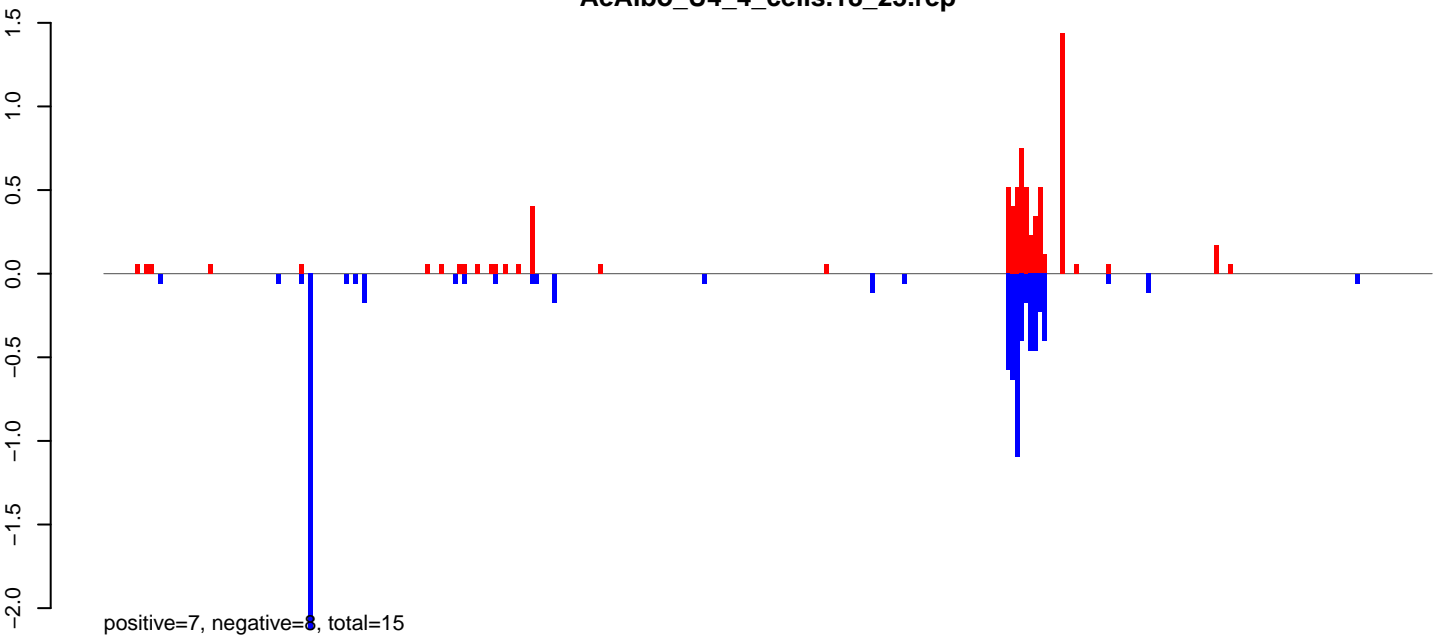


AeAlbo_U4_4_cells.rep

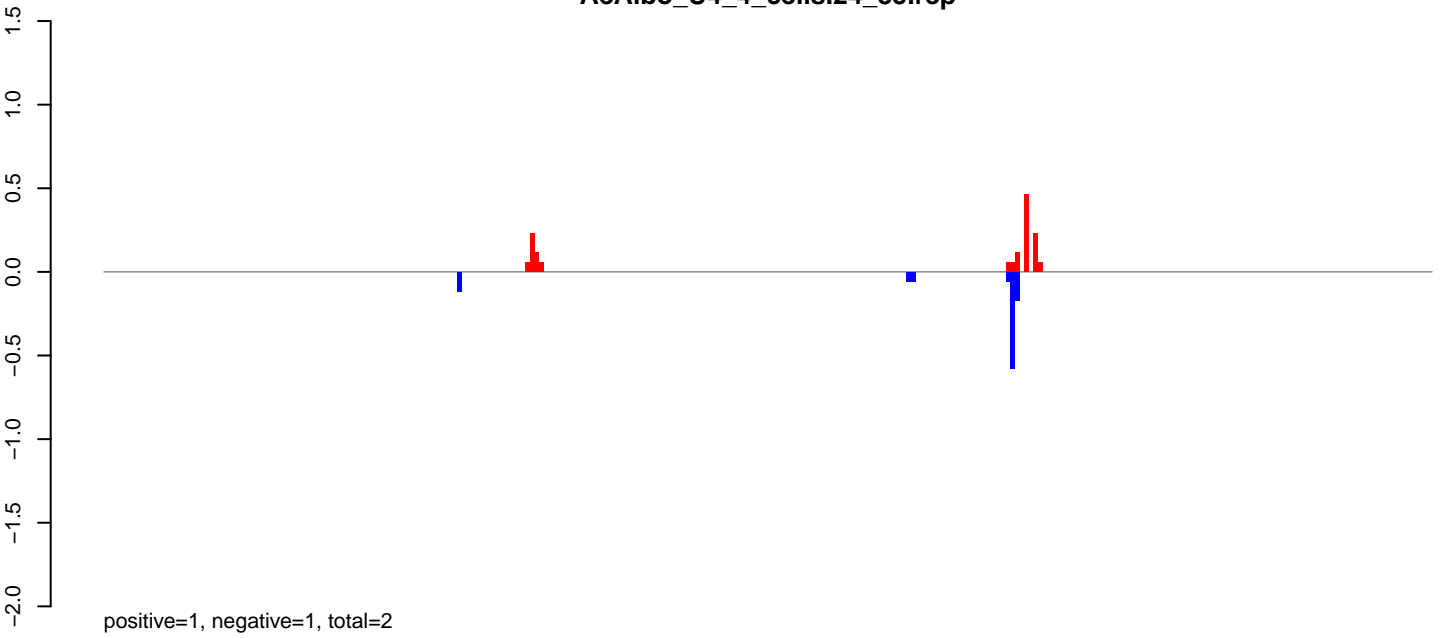


0 1000 2000 3000 4000

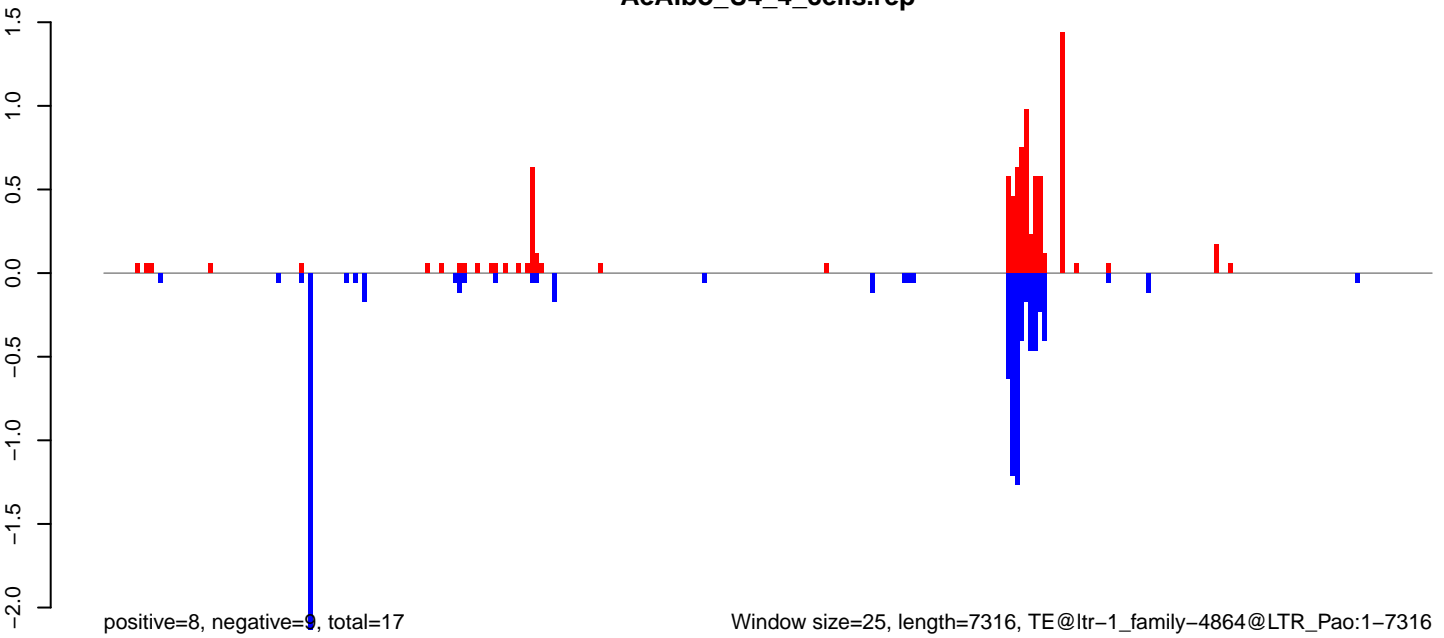
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



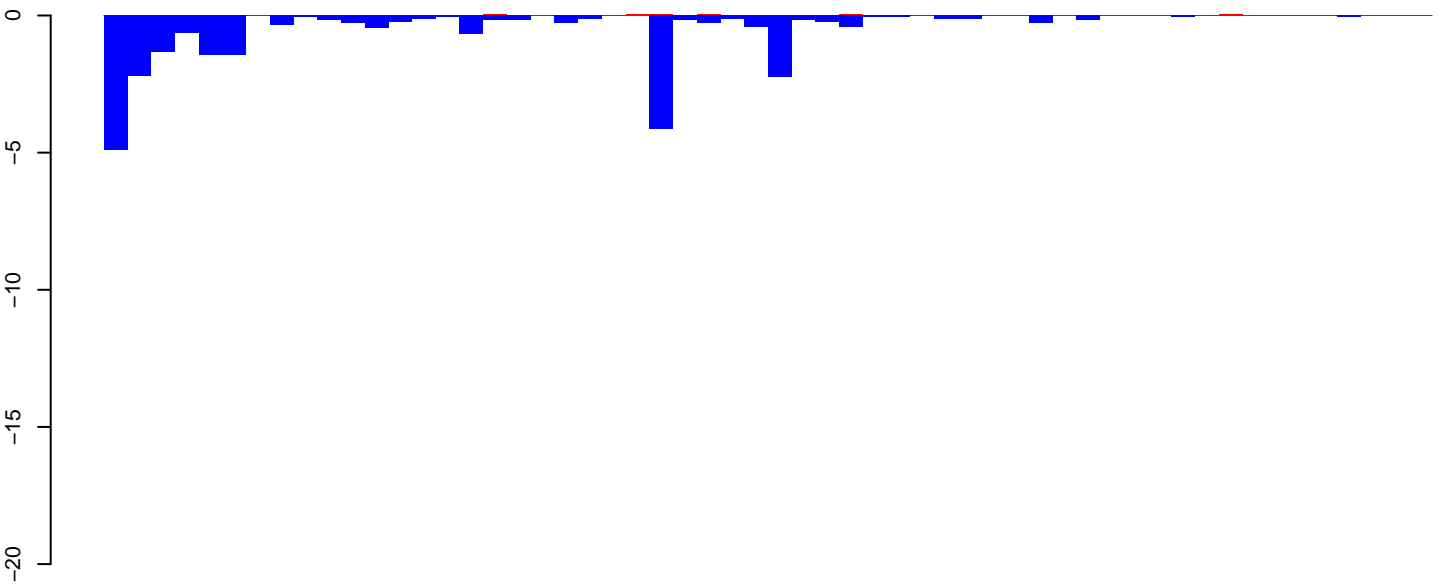
AeAlbo_U4_4_cells.rep



Window size=25, length=7316, TE@ltr-1_family-4864@LTR_Pao:1-7316

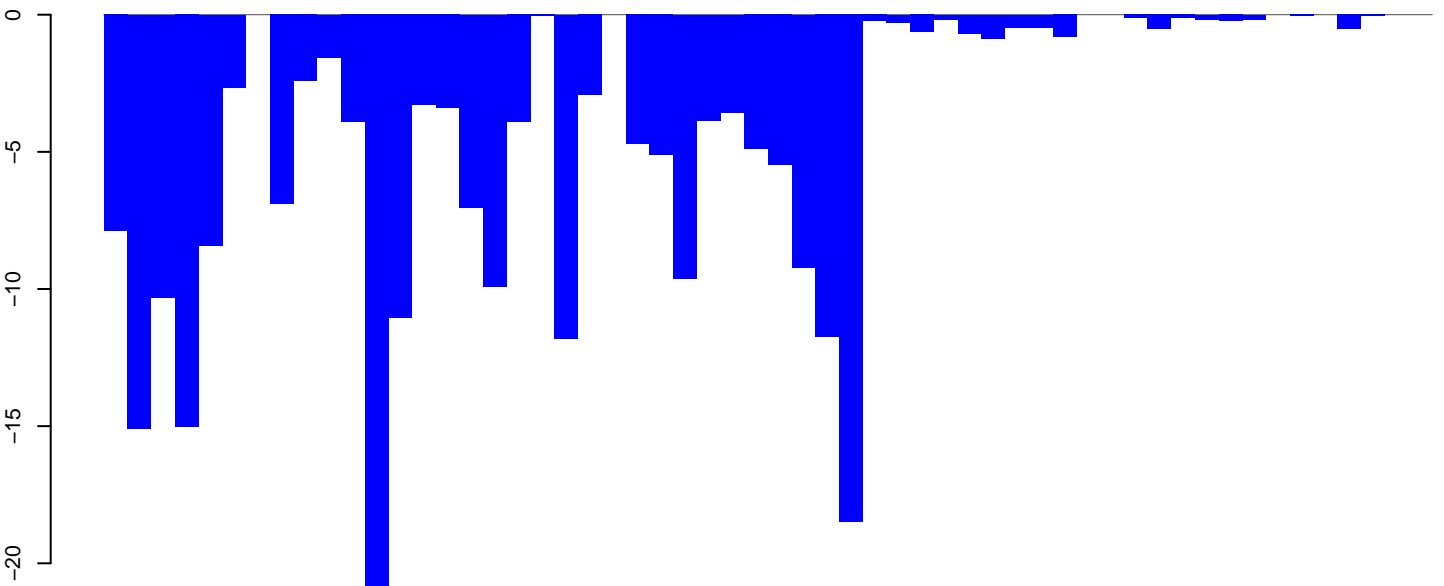
0 2000 4000 6000

AeAlbo_U4_4_cells.18_23.rep



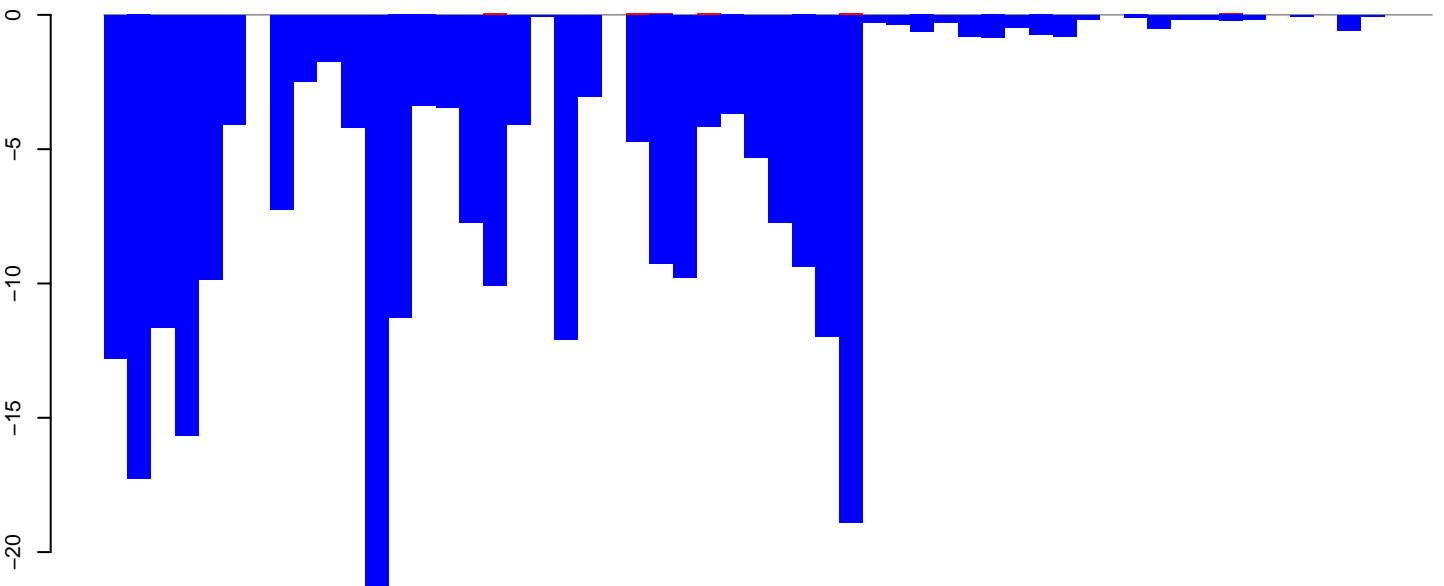
positive=0, negative=24, total=25

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=233, total=233

AeAlbo_U4_4_cells.rep

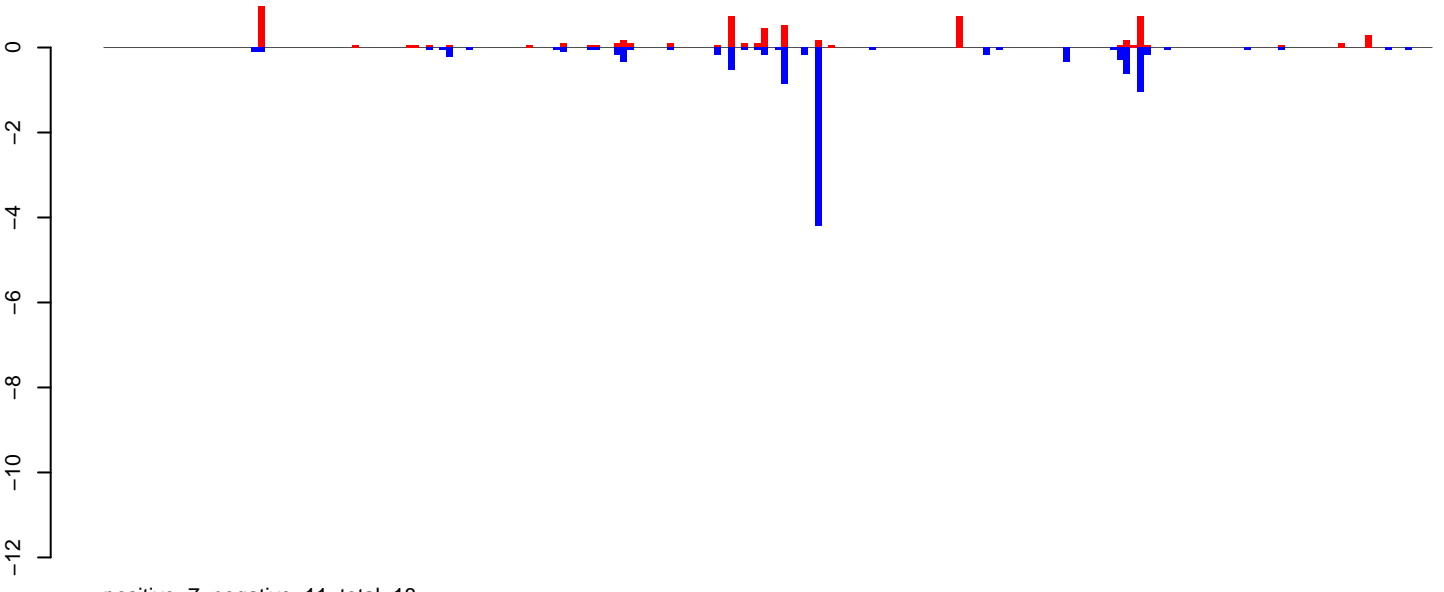


positive=0, negative=257, total=257

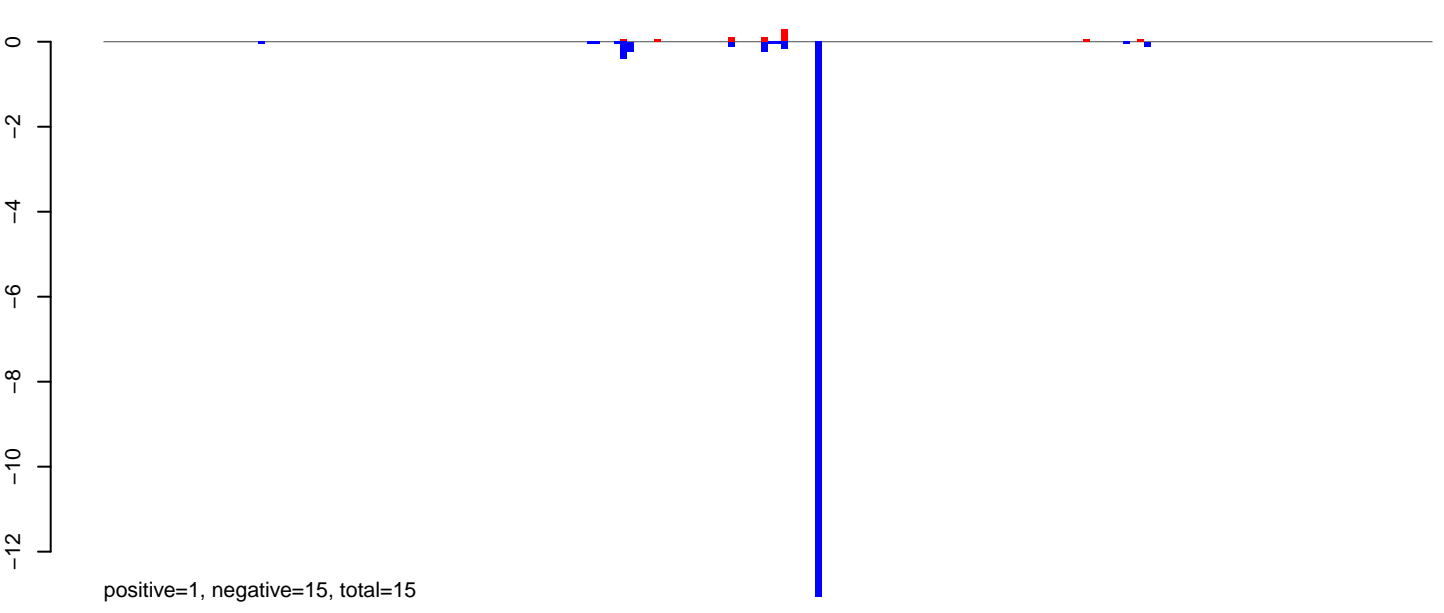
Window size=25, length=1378, TE@ltr-1_family-4572@LTR_Gypsy:1-1378

0 200 400 600 800 1000 1200 1400

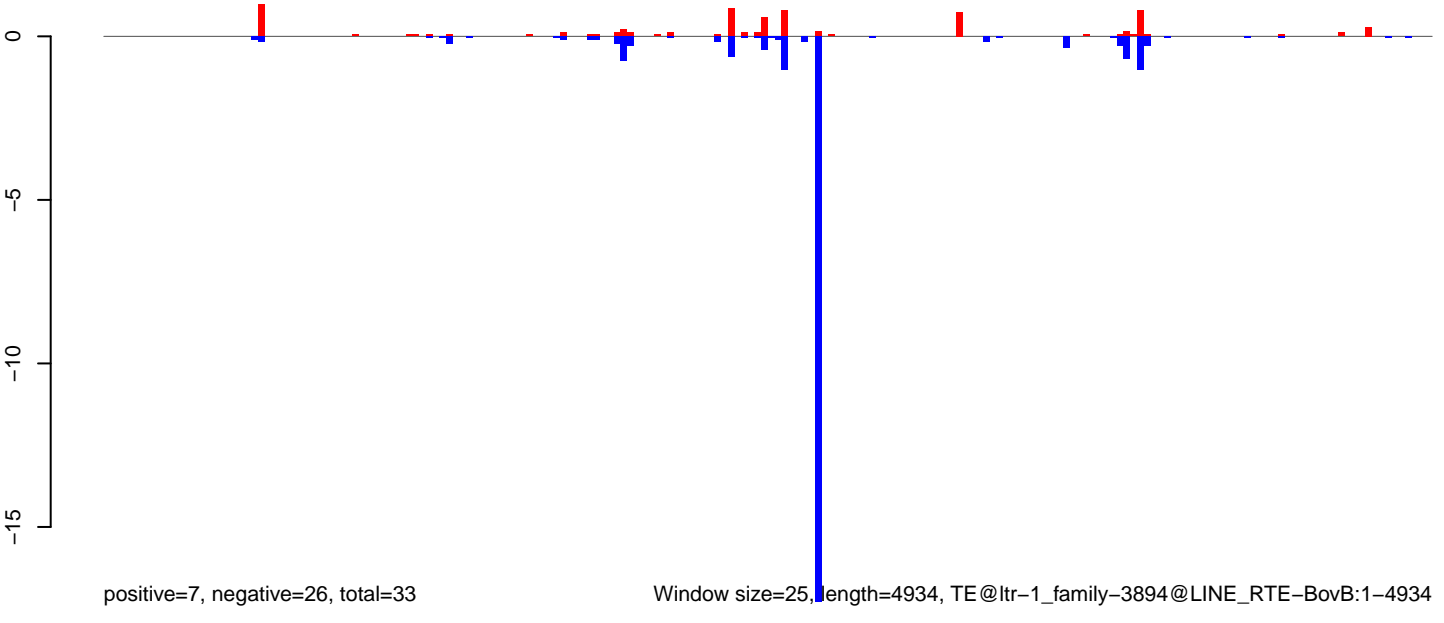
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



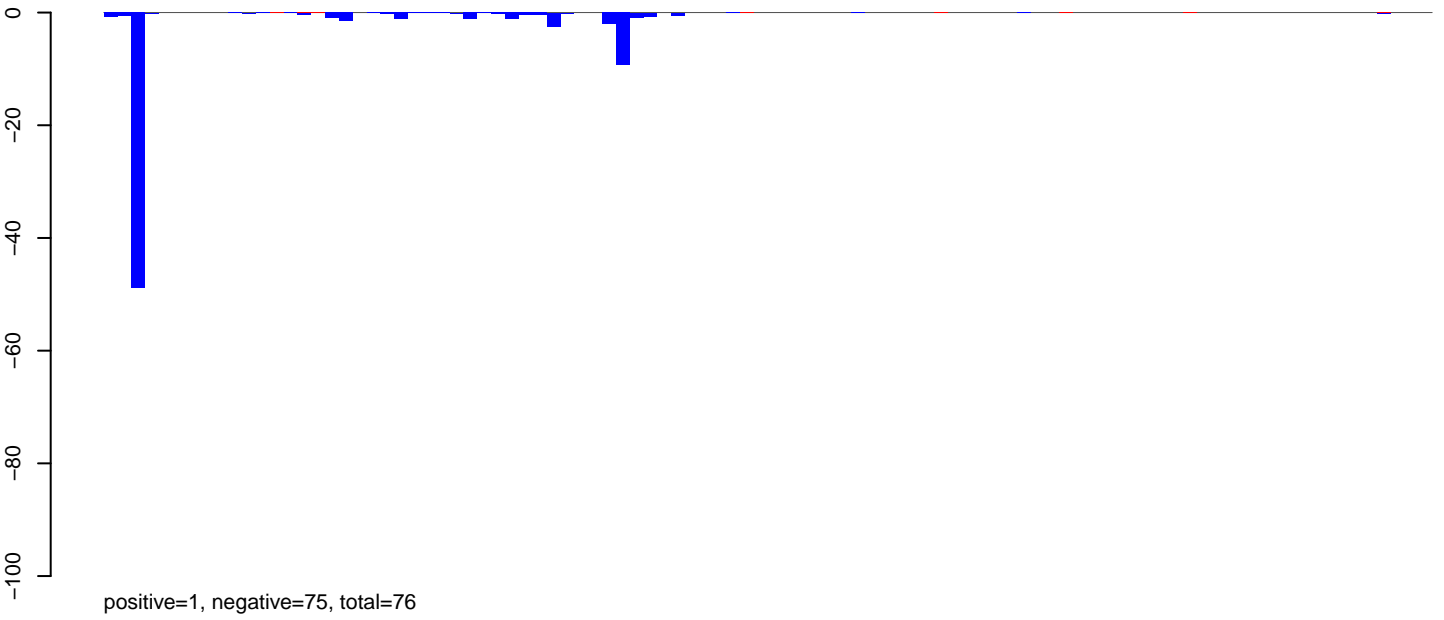
AeAlbo_U4_4_cells.rep



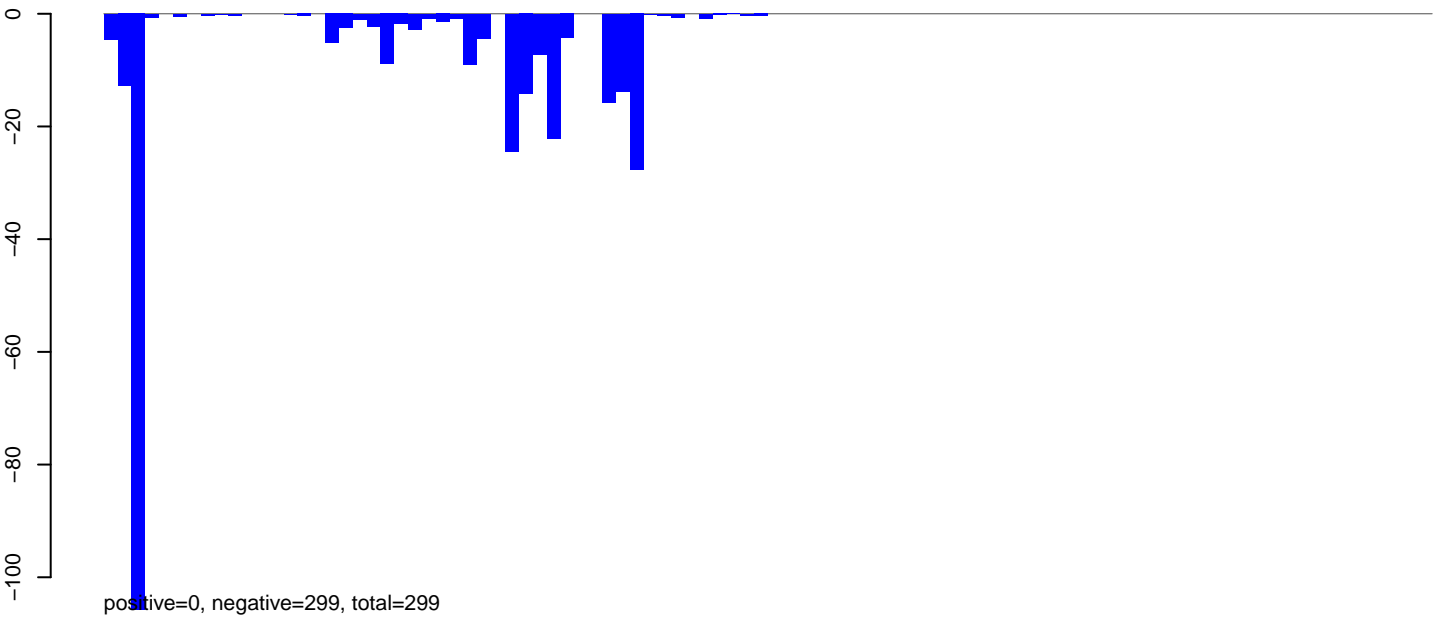
Window size=25, length=4934, TE@ltr-1_family-3894@LINE RTE-BovB:1-4934

0 1000 2000 3000 4000 5000

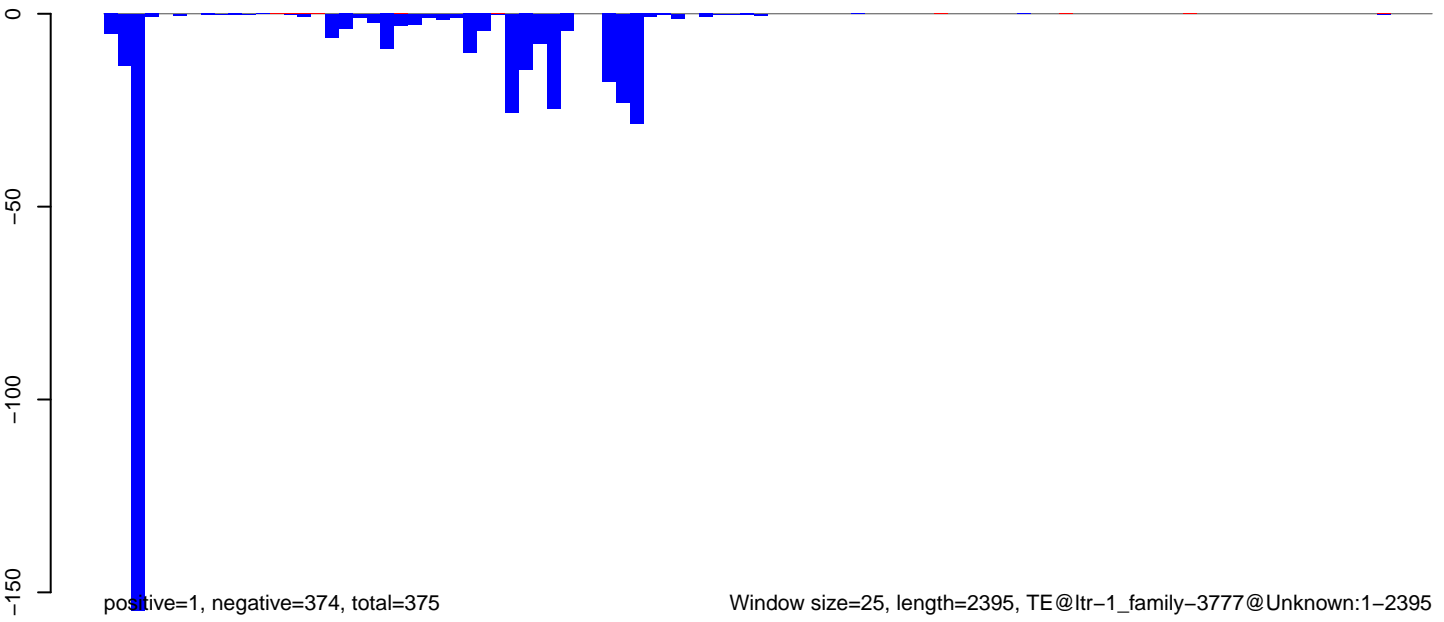
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



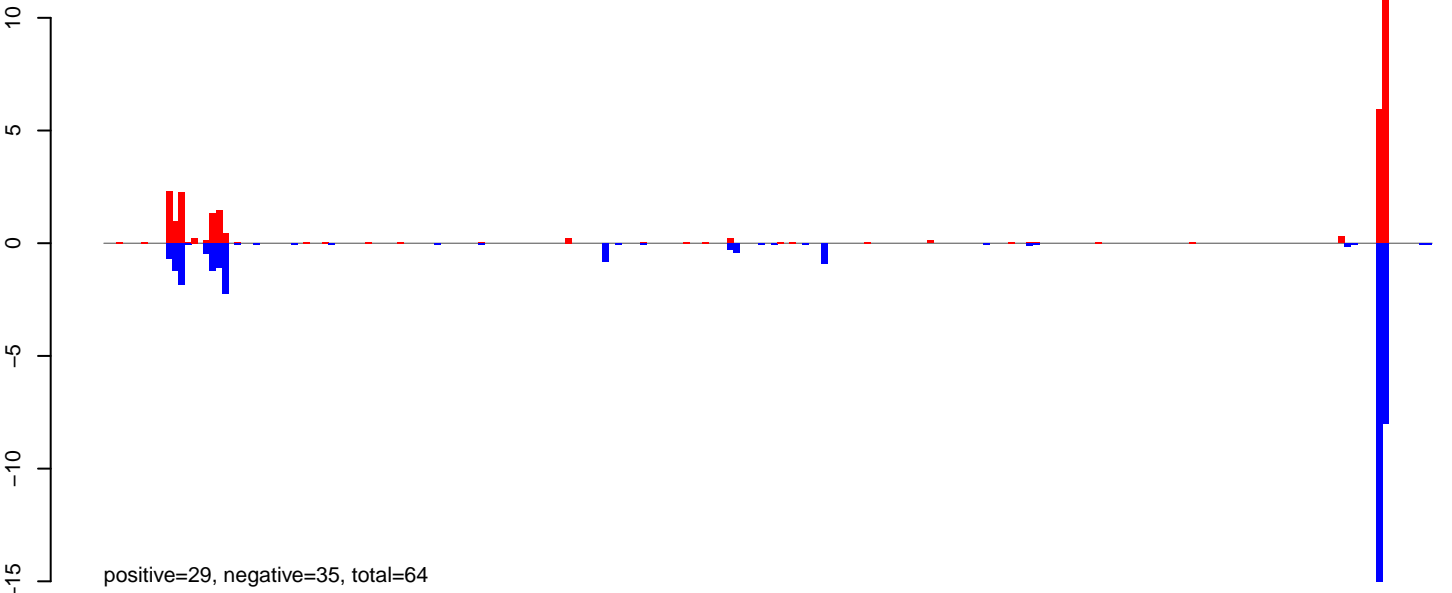
AeAlbo_U4_4_cells.rep



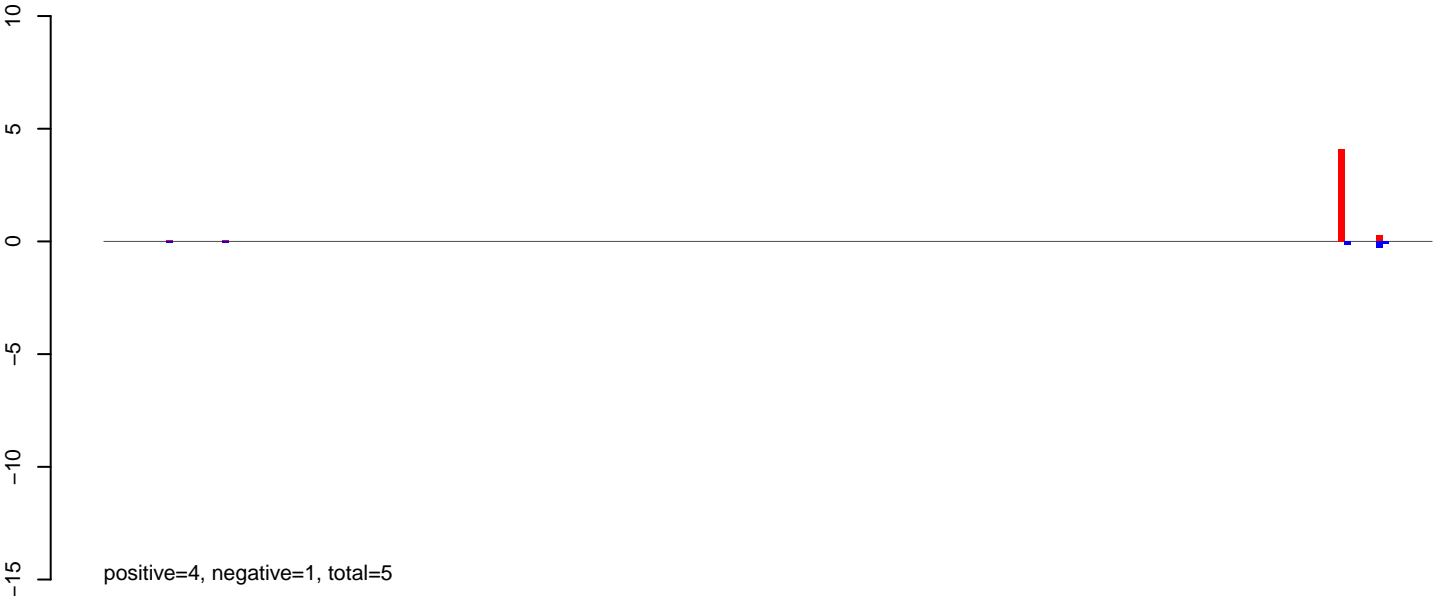
Window size=25, length=2395, TE@ltr-1_family-3777@Unknown:1-2395

0 500 1000 1500 2000 2500

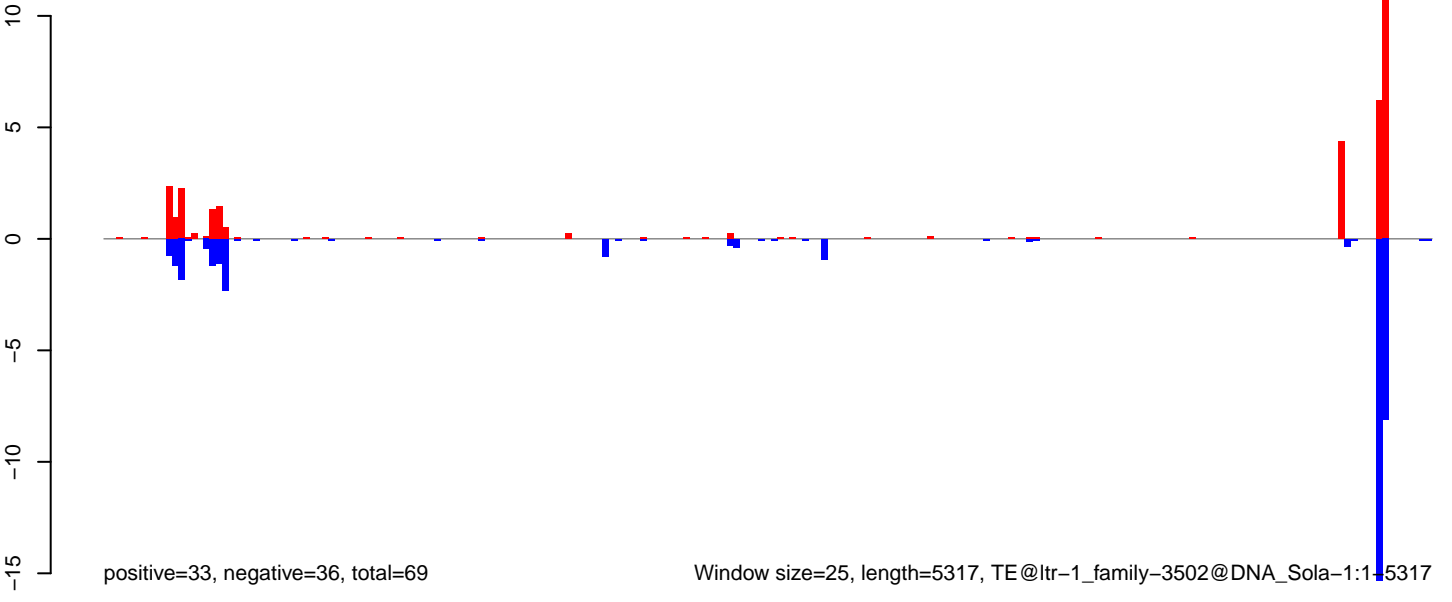
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

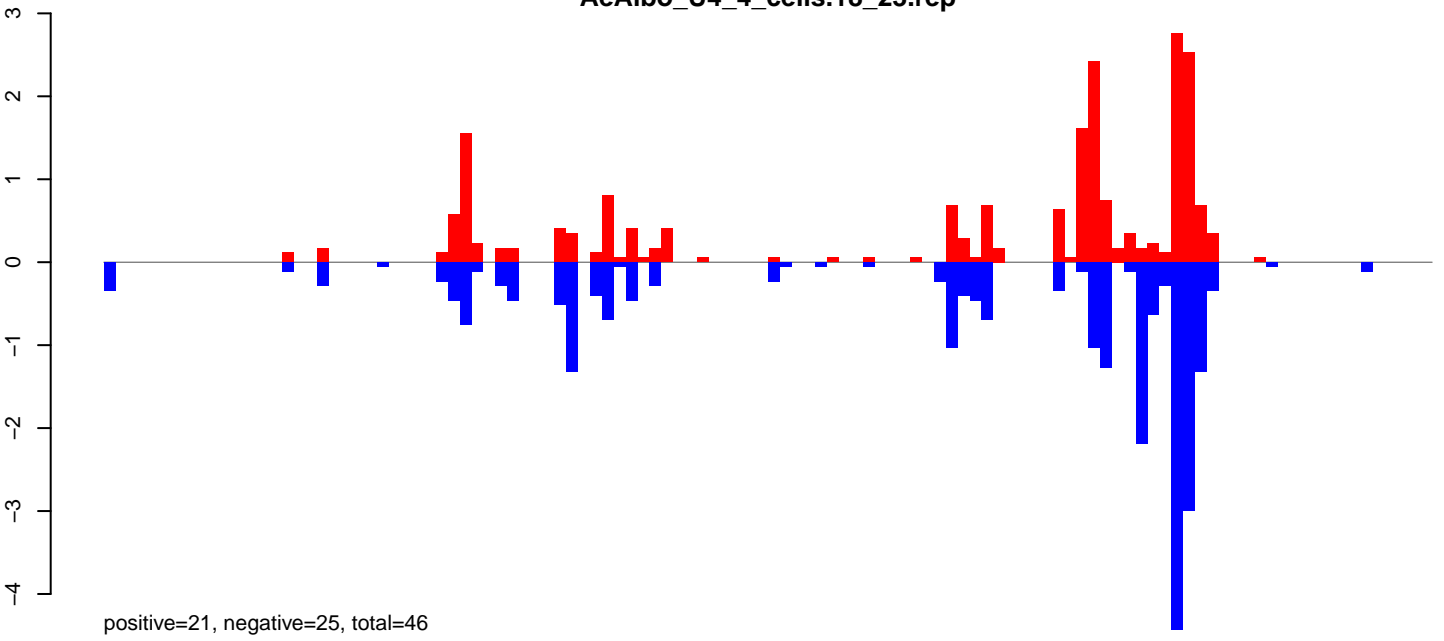


AeAlbo_U4_4_cells.rep

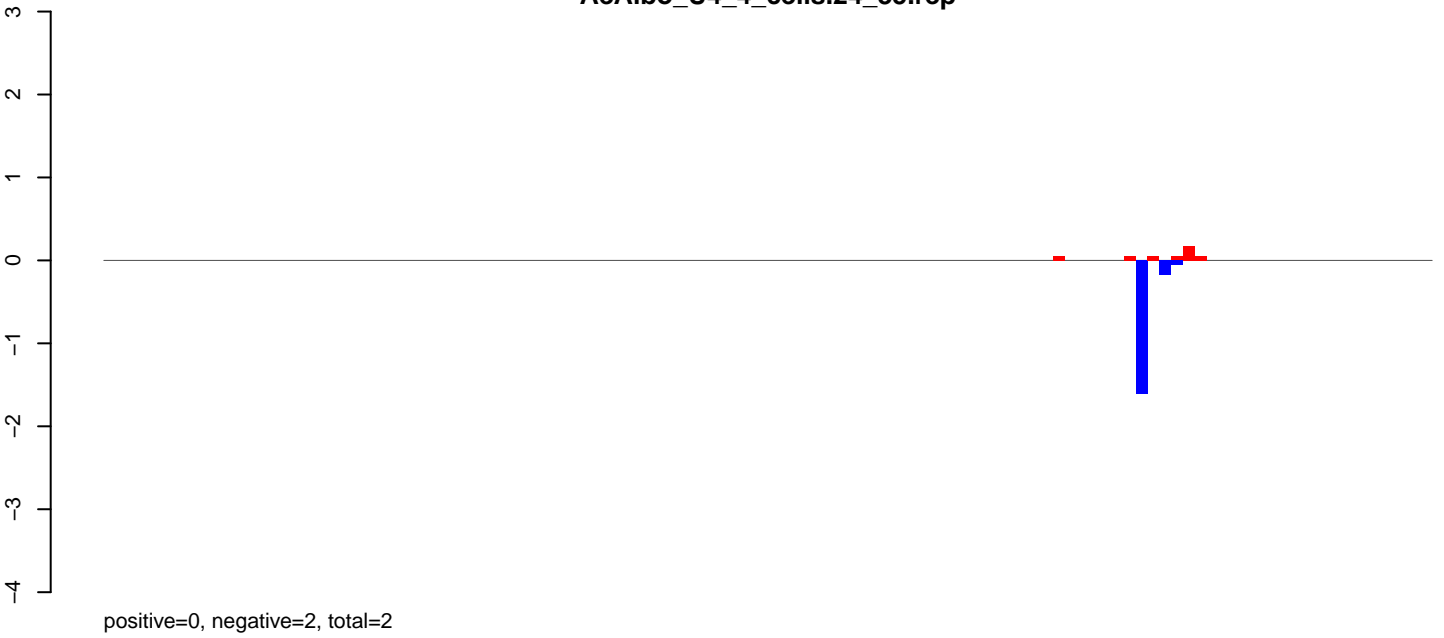


Window size=25, length=5317, TE@ltr-1_family-3502@DNA_Sola-1:1-5317

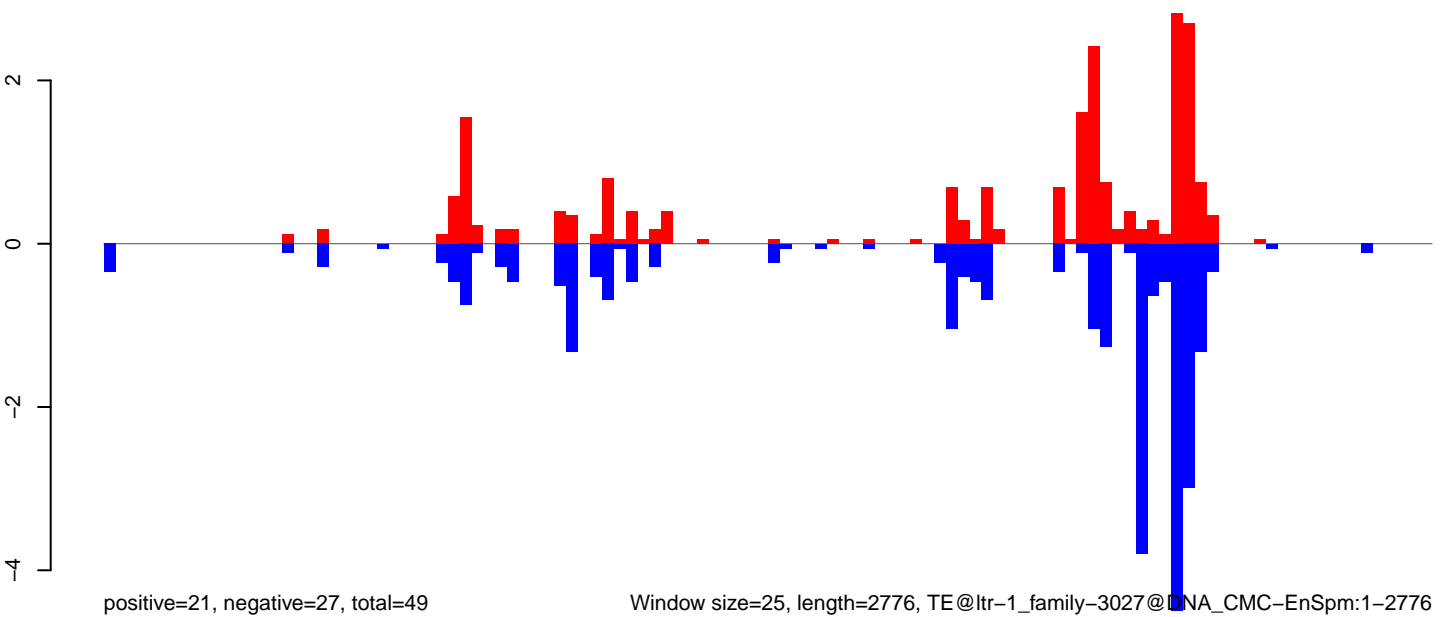
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

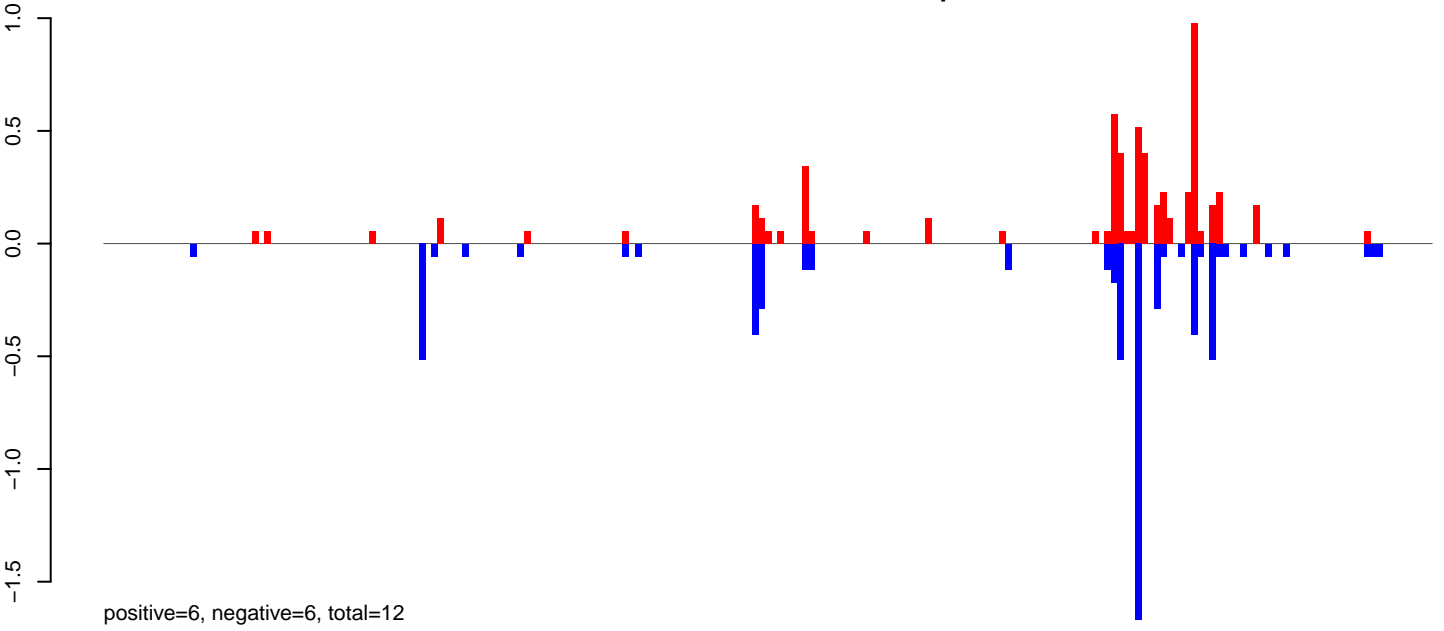


AeAlbo_U4_4_cells.rep

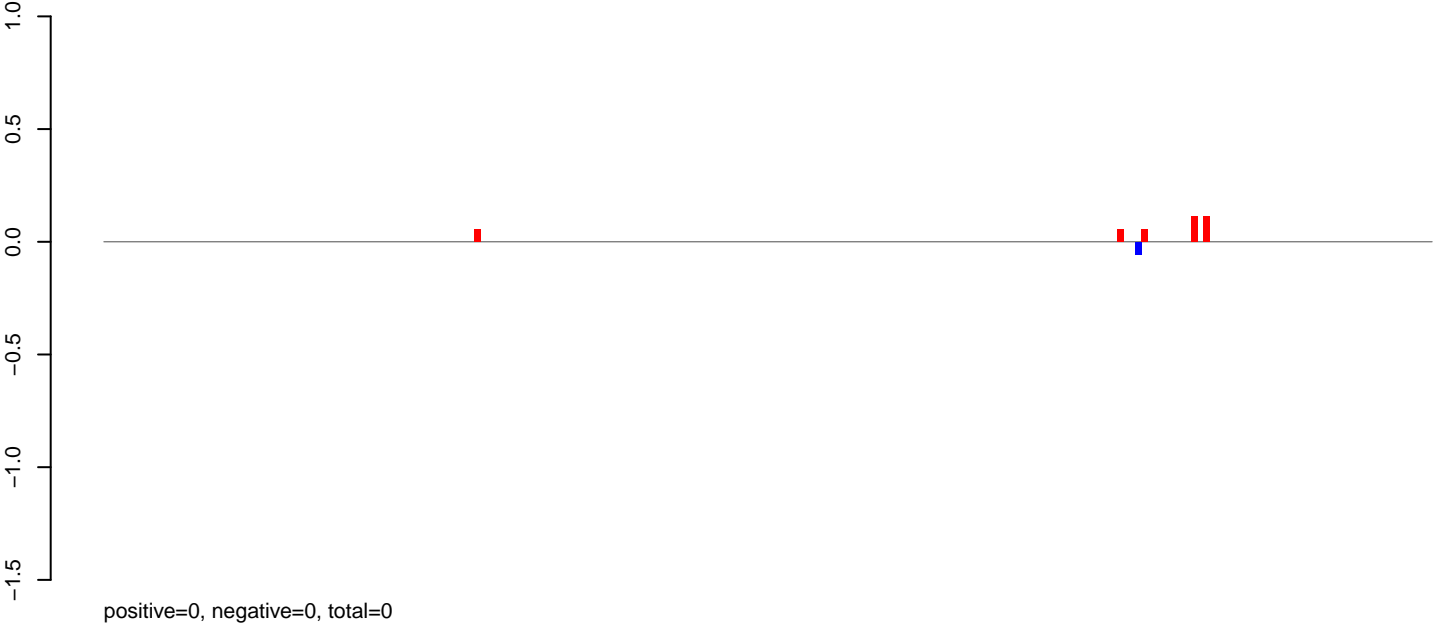


Window size=25, length=2776, TE@ltr-1_family-3027@DNA_CMC-EnSpm:1-2776

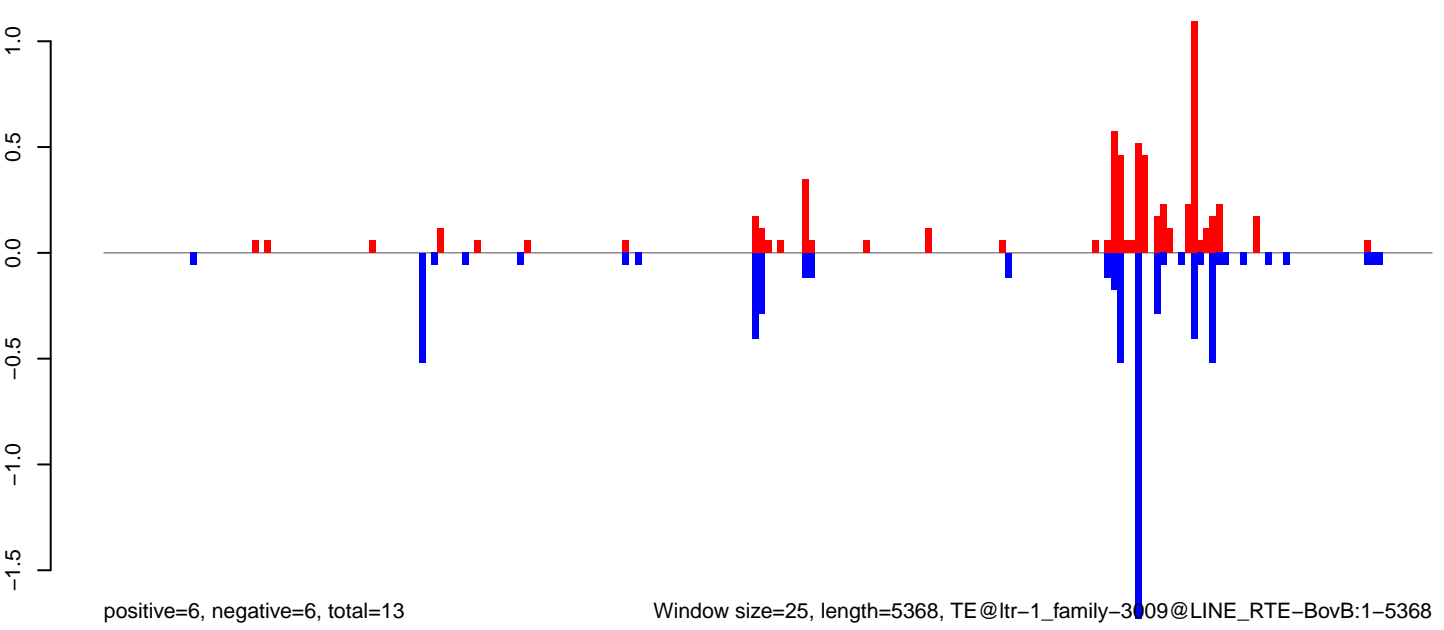
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



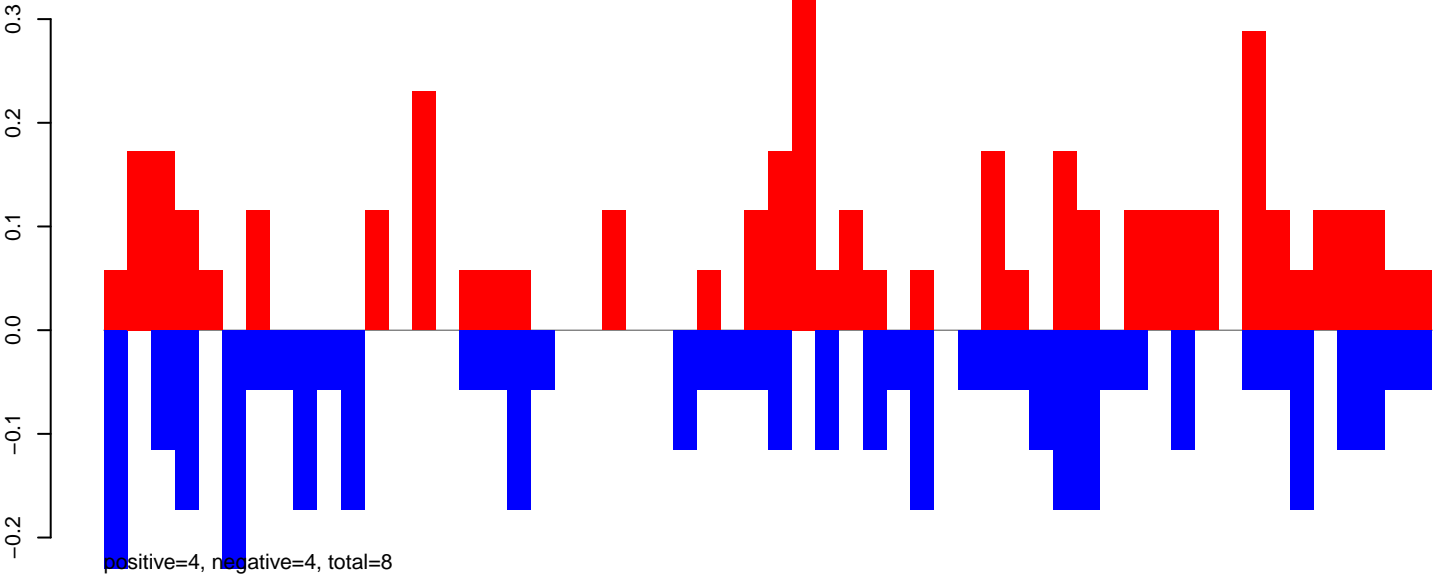
AeAlbo_U4_4_cells.rep



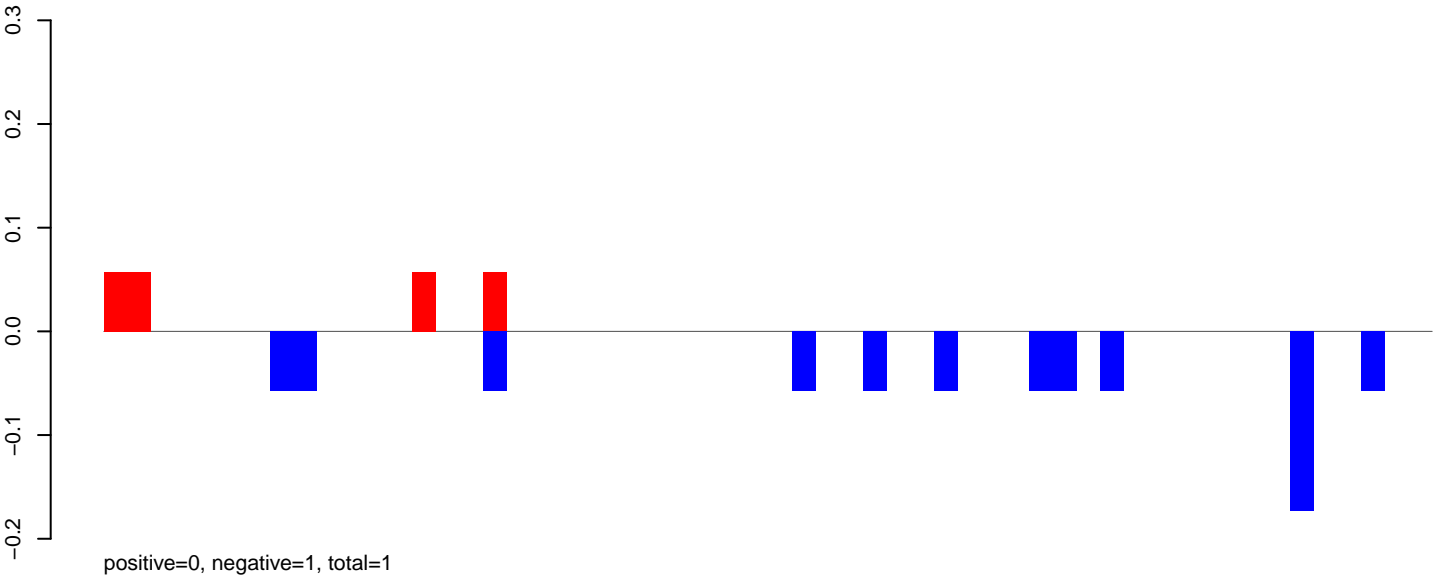
Window size=25, length=5368, TE@ltr-1_family-3009@LINE RTE-BovB:1-5368

0 1000 2000 3000 4000 5000

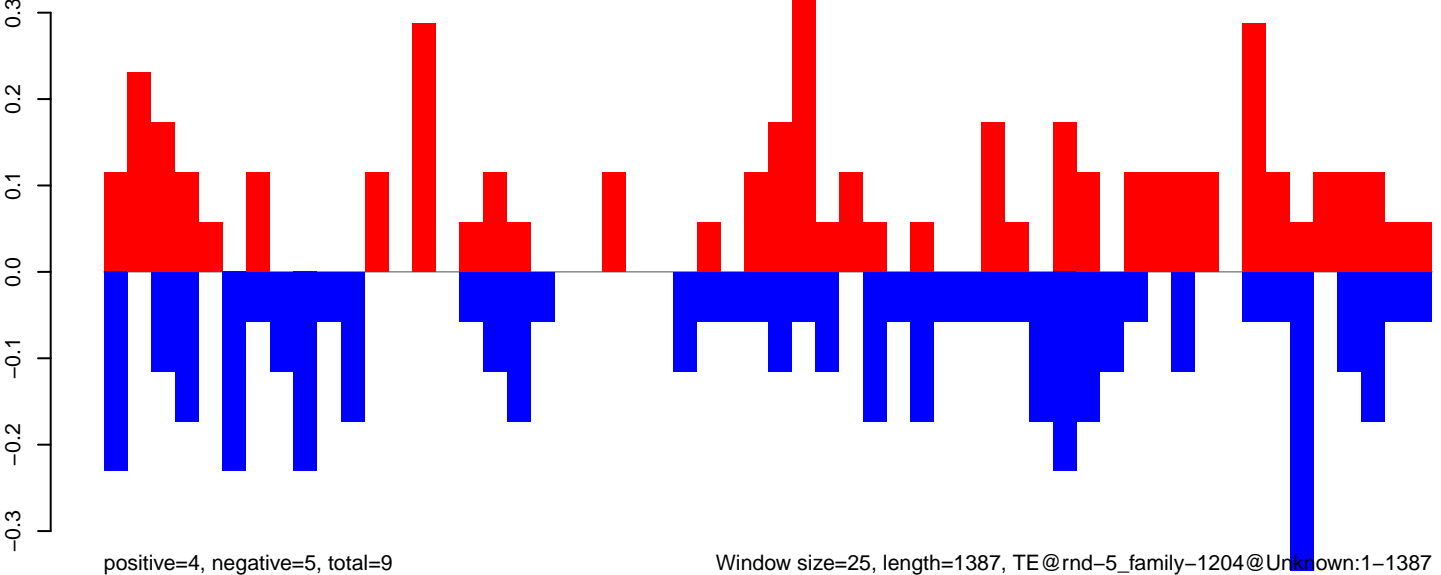
AeAlbo_U4_4_cells.18_23.rep



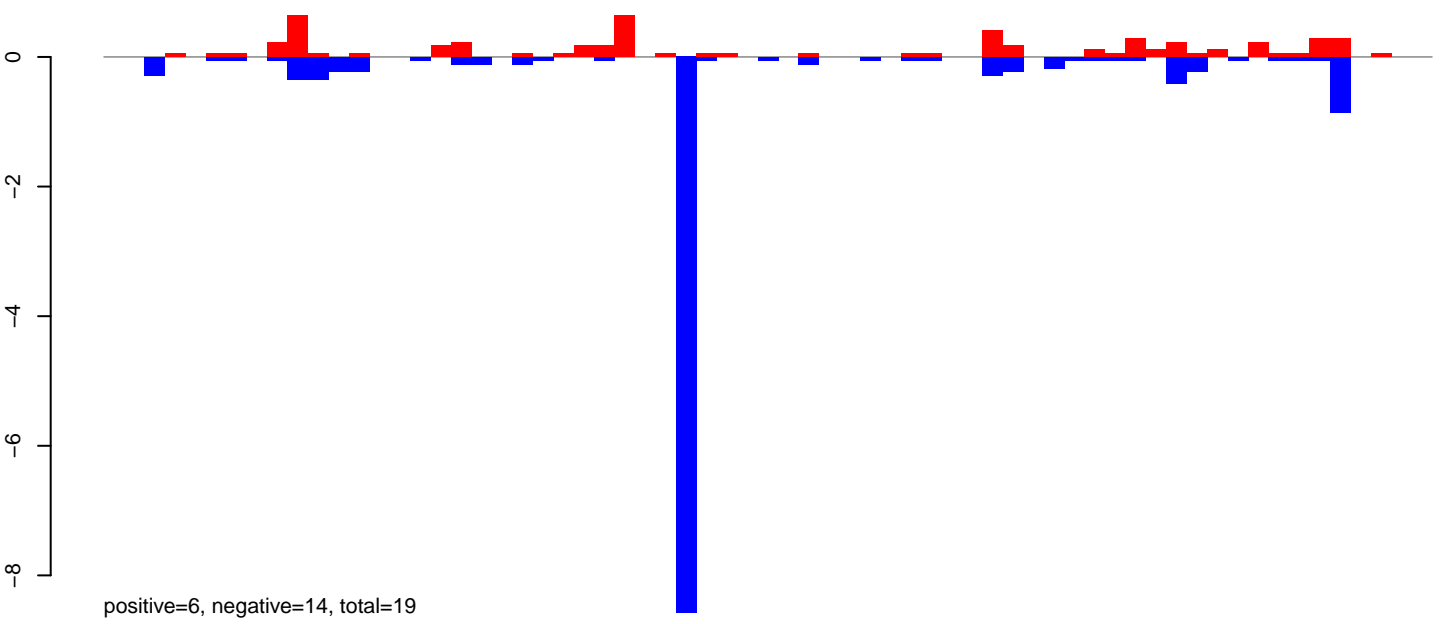
AeAlbo_U4_4_cells.24_35.rep



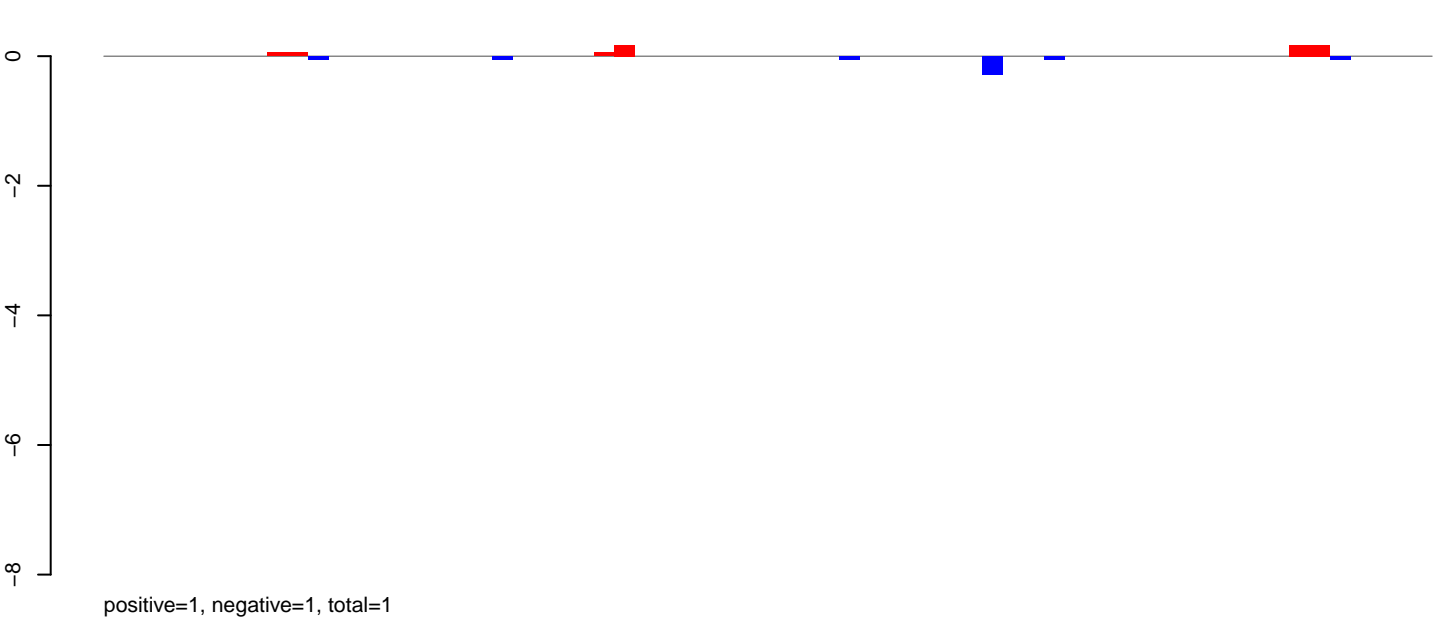
AeAlbo_U4_4_cells.rep



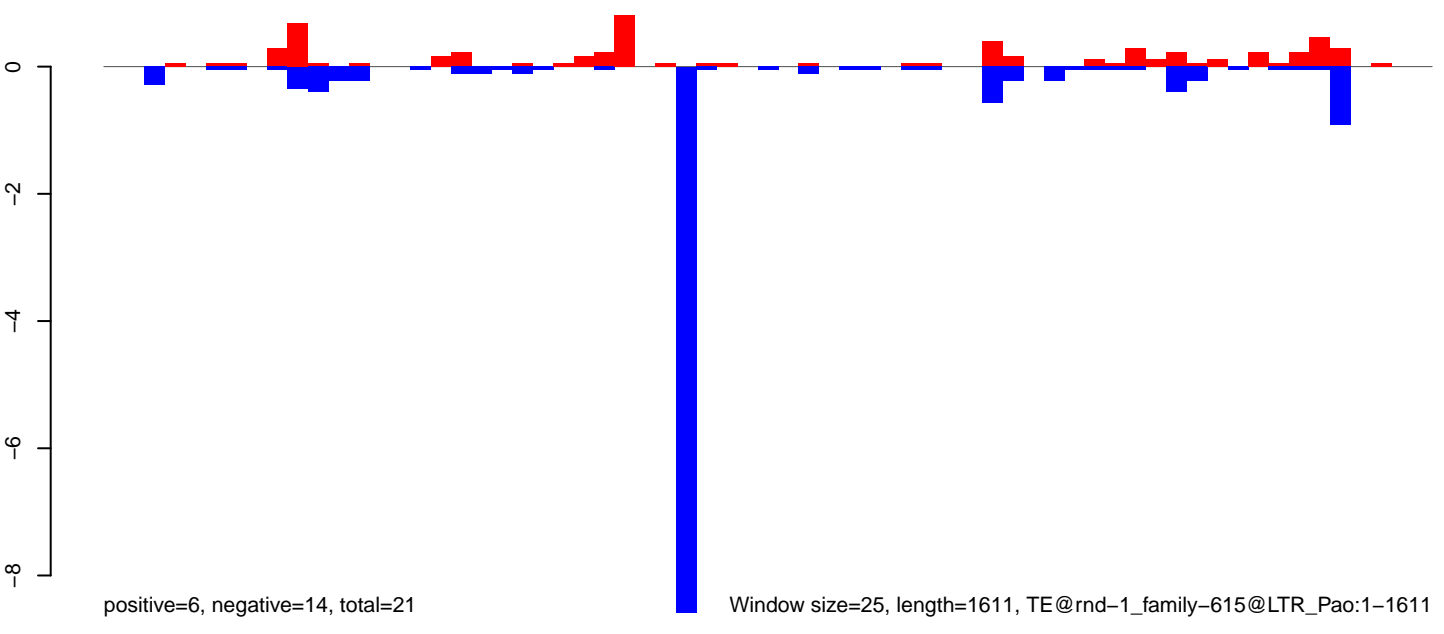
AeAlbo_U4_4_cells.18_23.rep



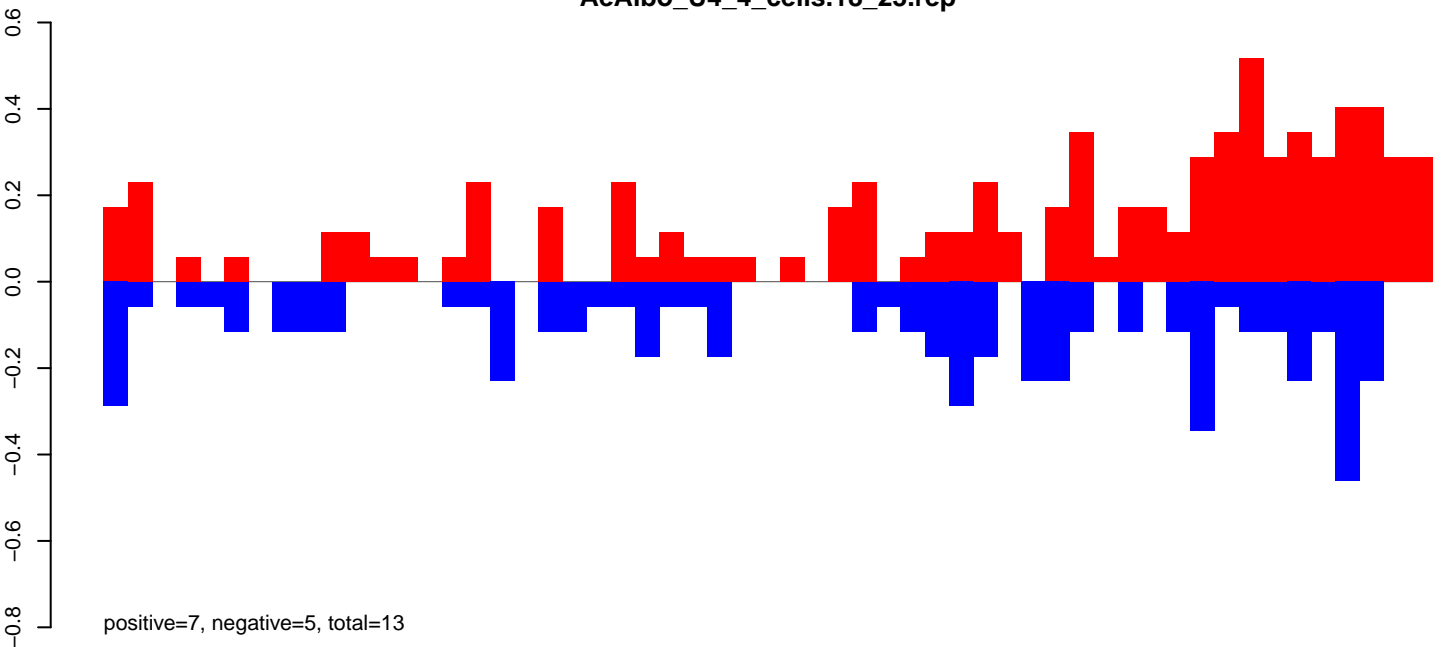
AeAlbo_U4_4_cells.24_35.rep



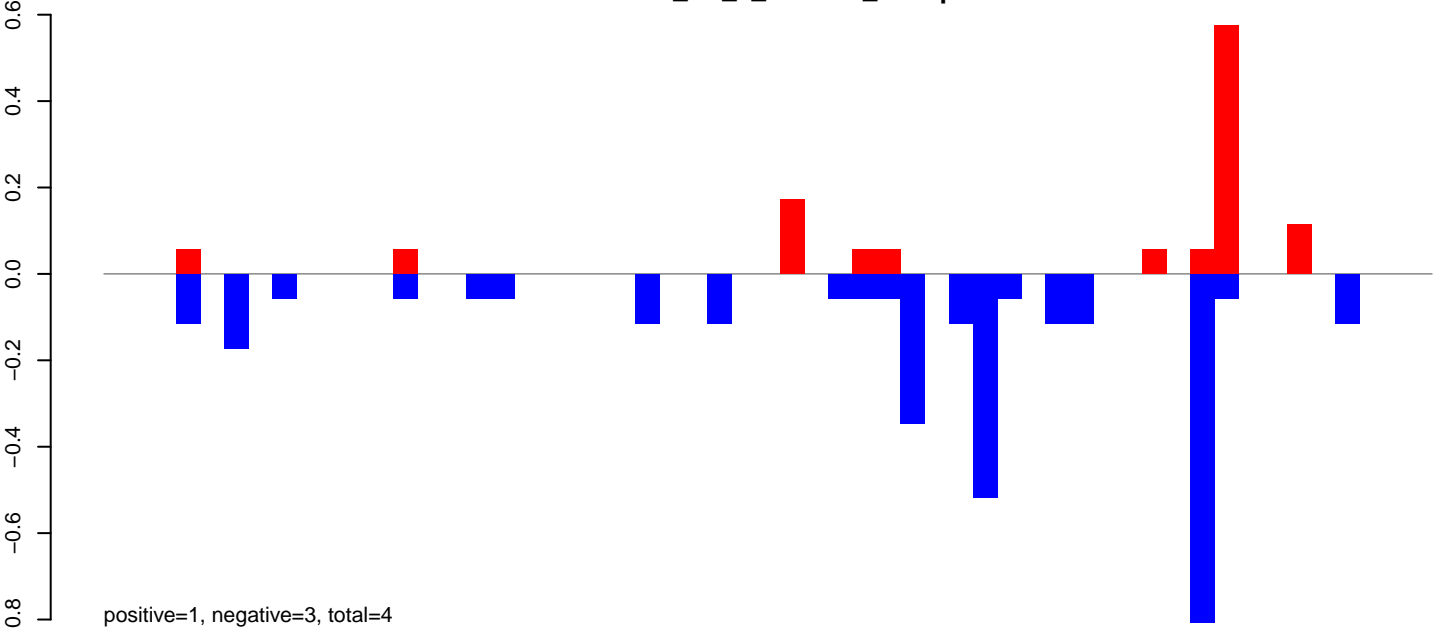
AeAlbo_U4_4_cells.rep



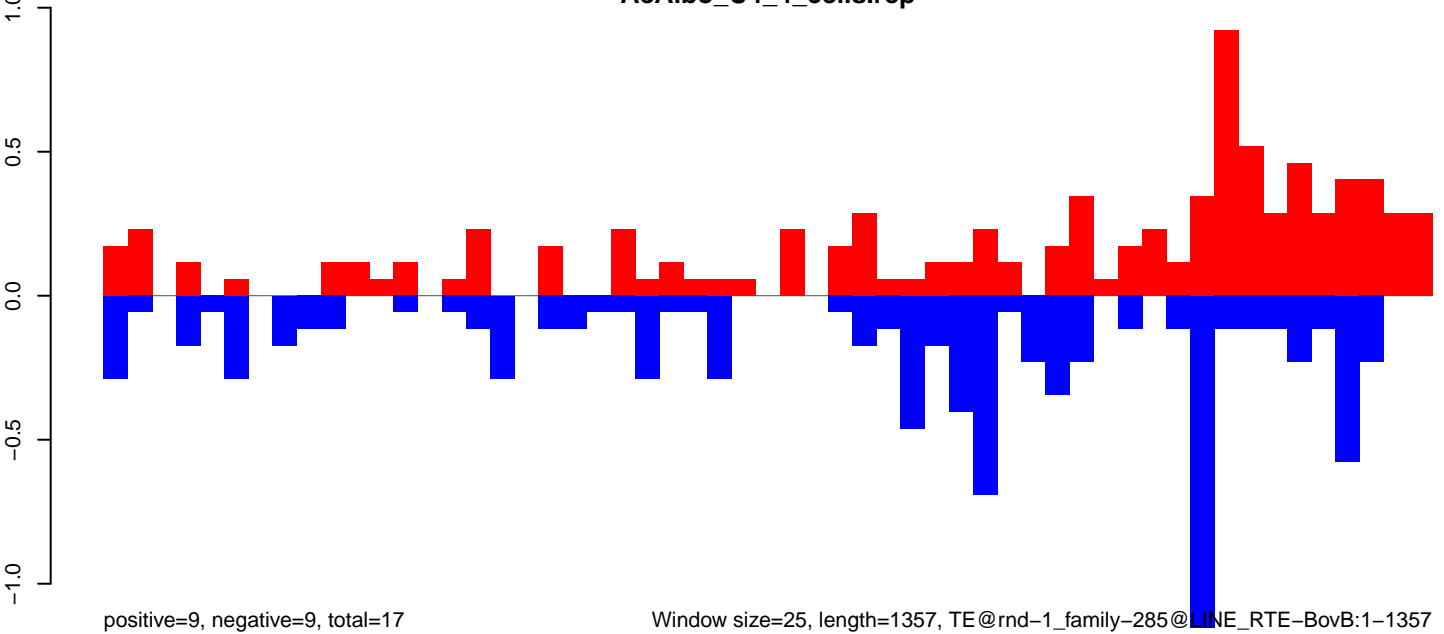
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



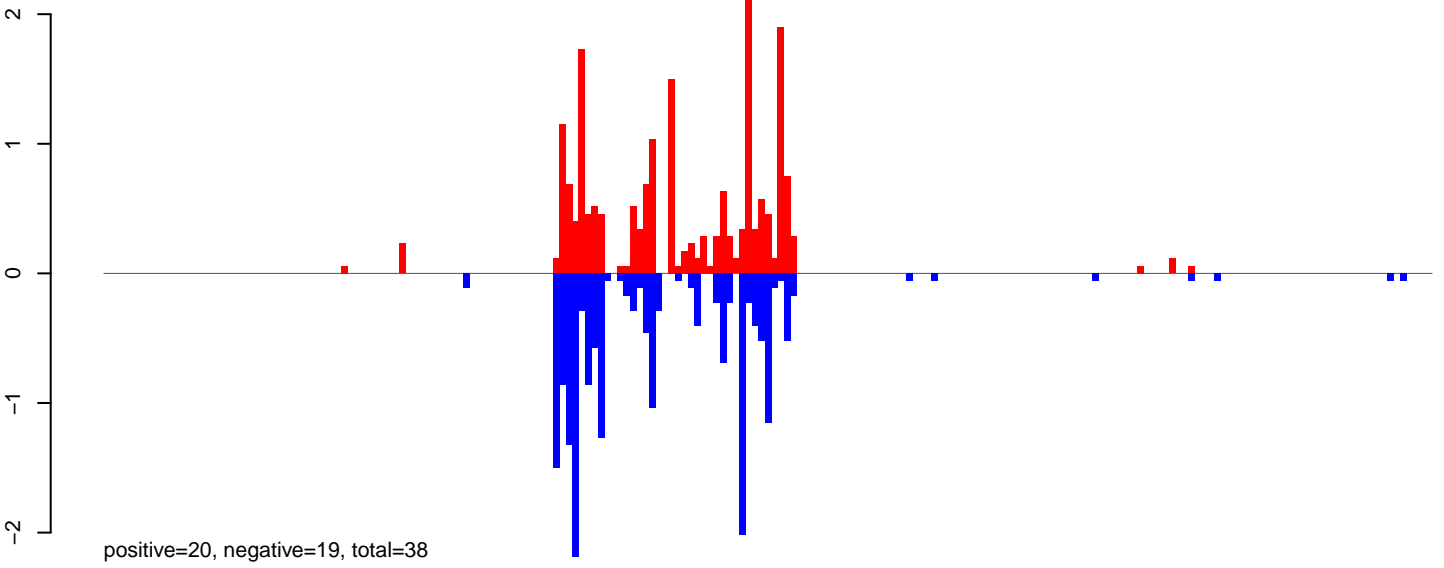
AeAlbo_U4_4_cells.rep



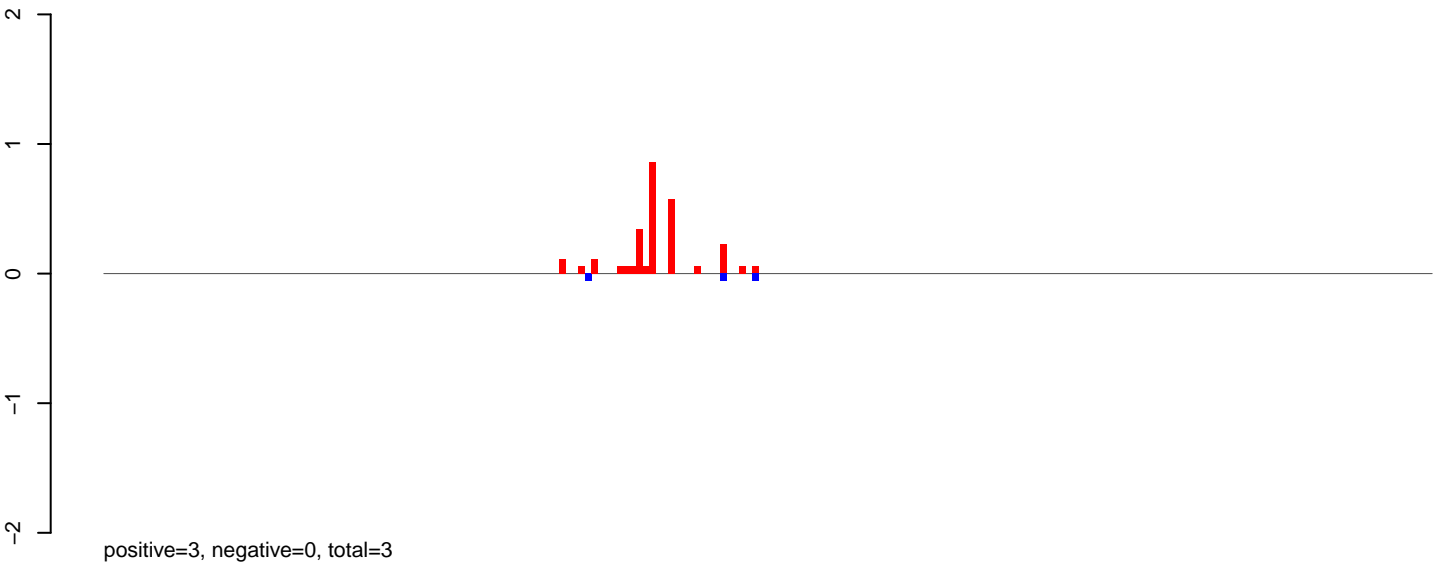
Window size=25, length=1357, TE@rnd-1_family-285@LINE RTE-BovB:1-1357

0 200 400 600 800 1000 1200 1400

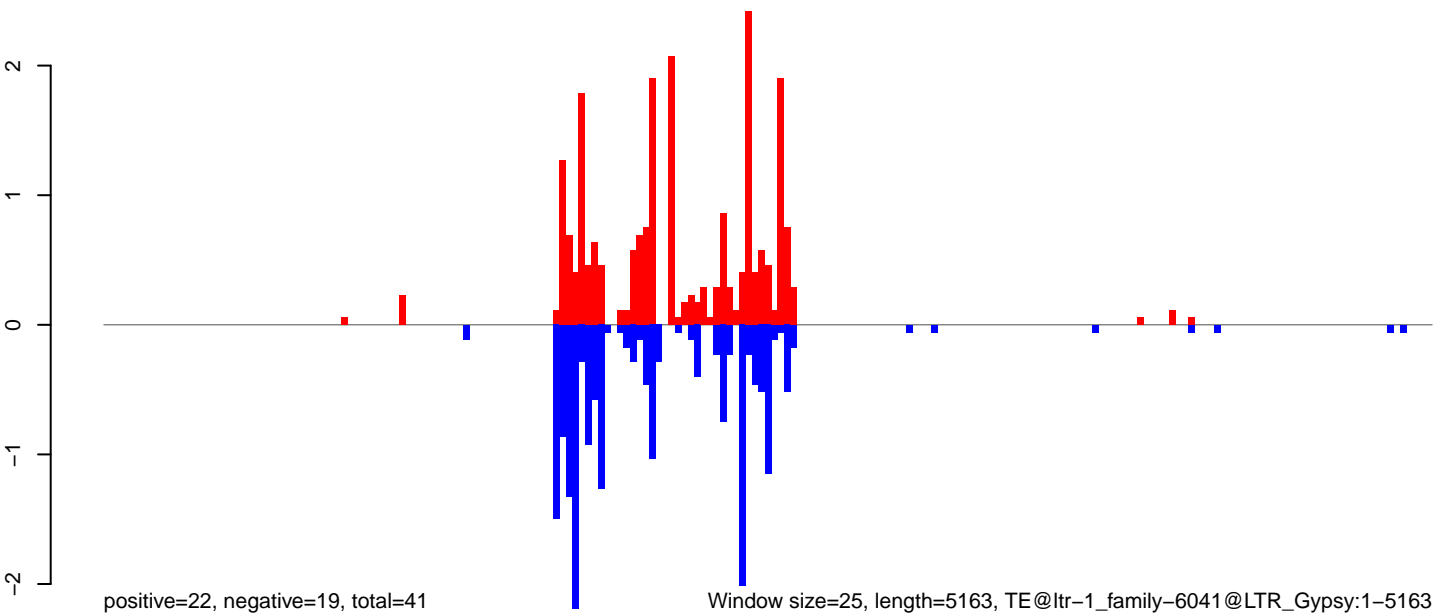
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

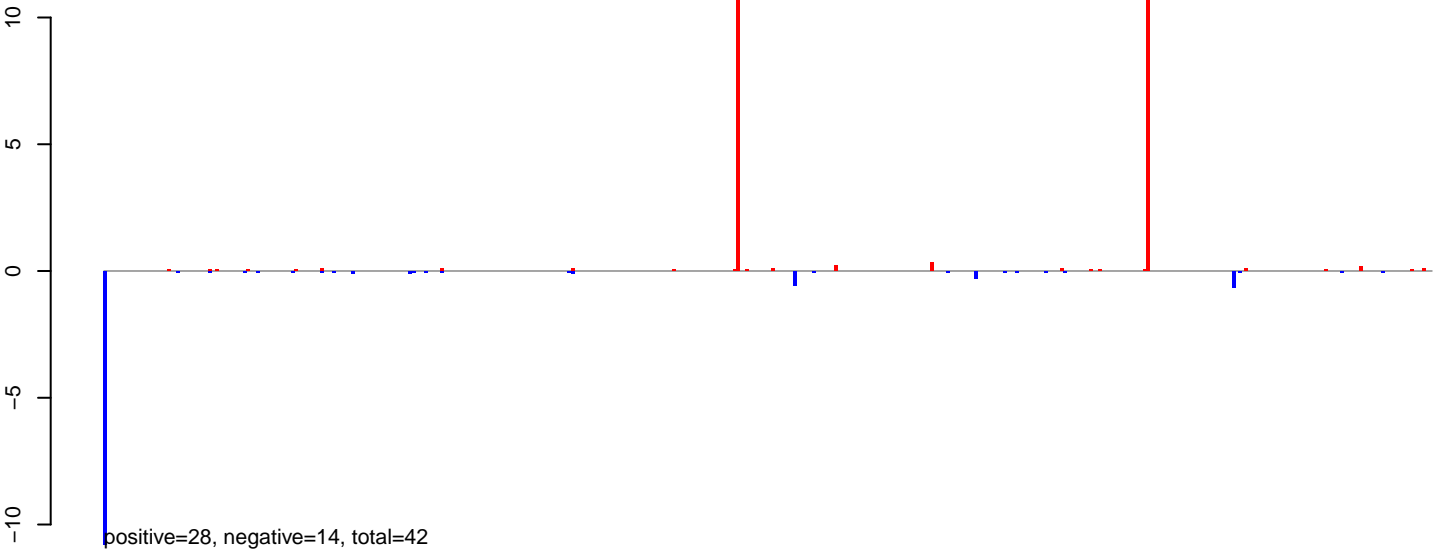


AeAlbo_U4_4_cells.rep

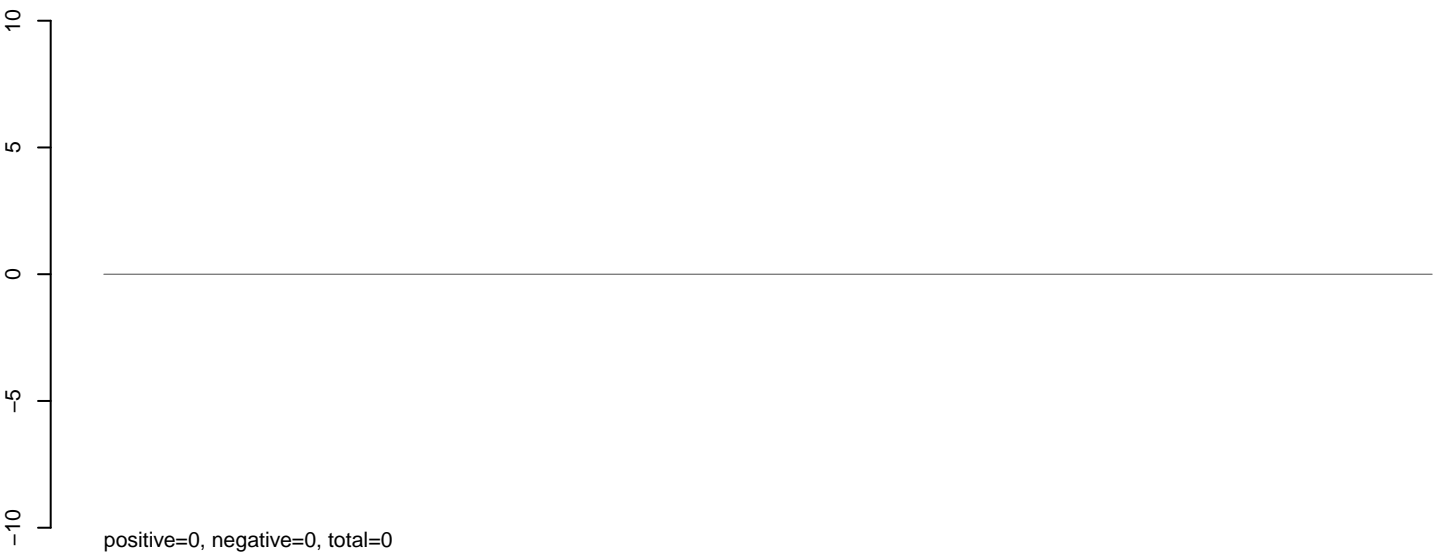


0 1000 2000 3000 4000 5000

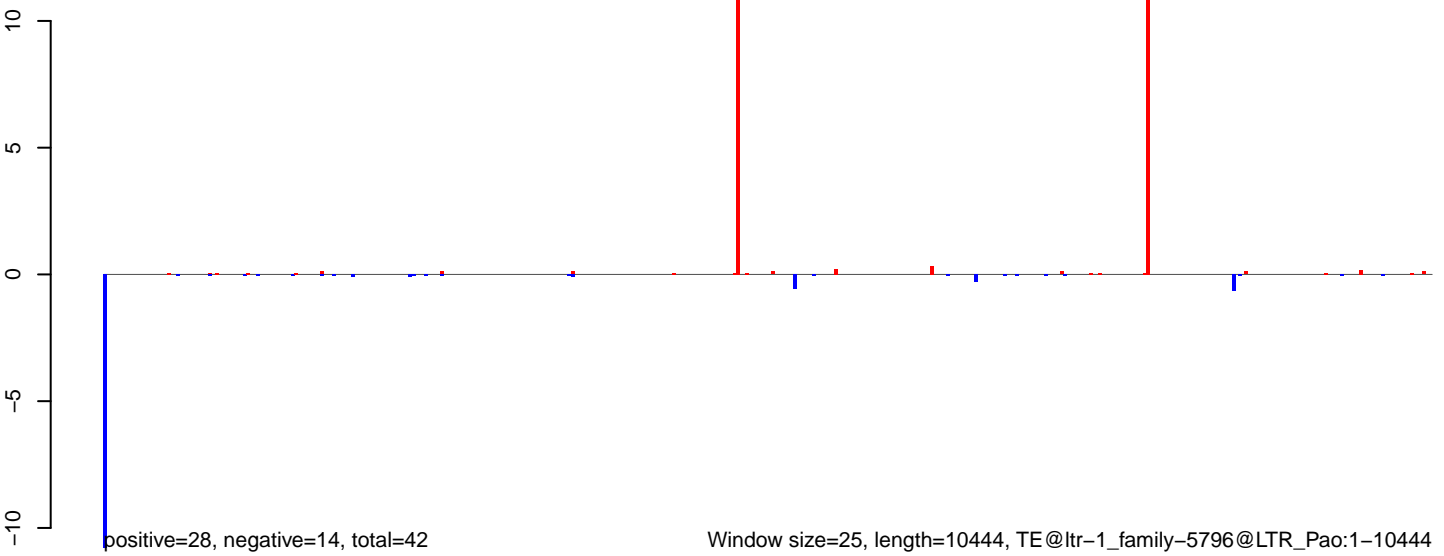
AeAlbo_U4_4_cells.18_23.rep



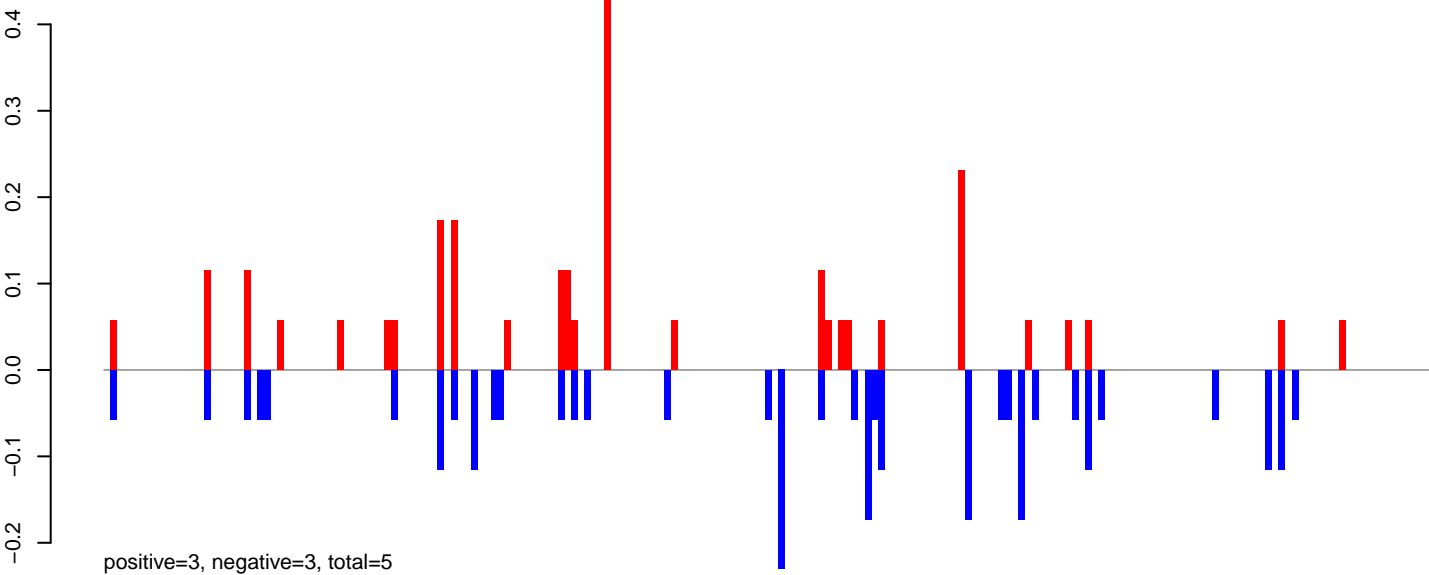
AeAlbo_U4_4_cells.24_35.rep



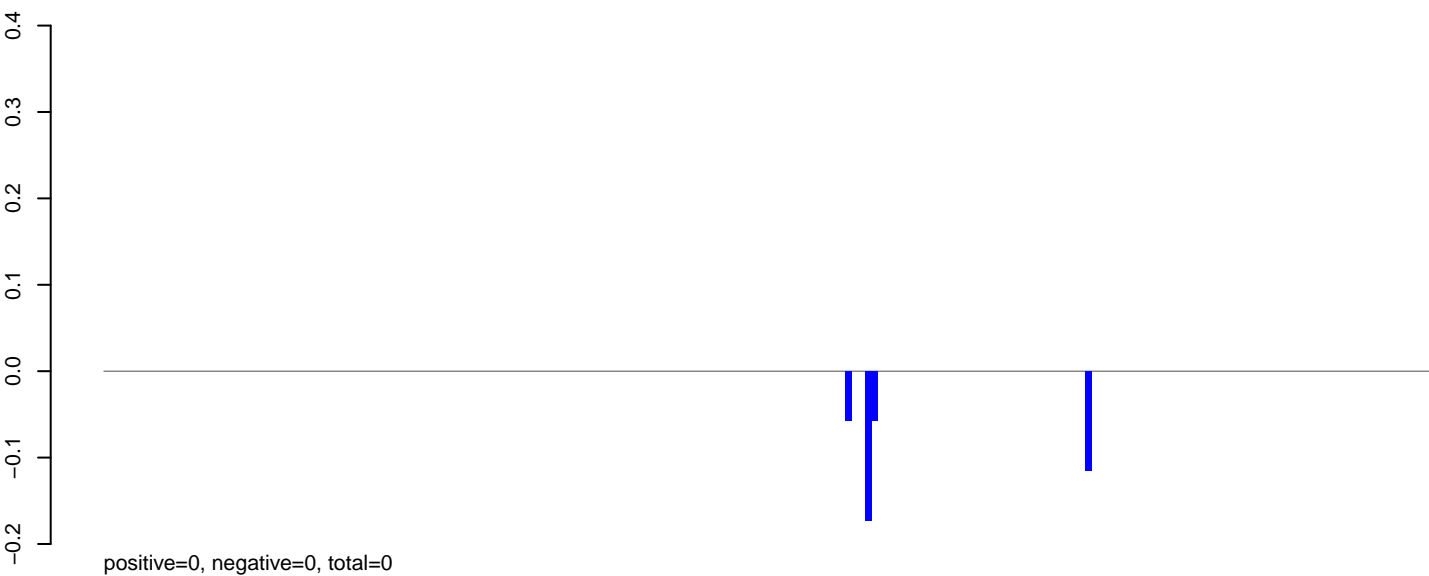
AeAlbo_U4_4_cells.rep



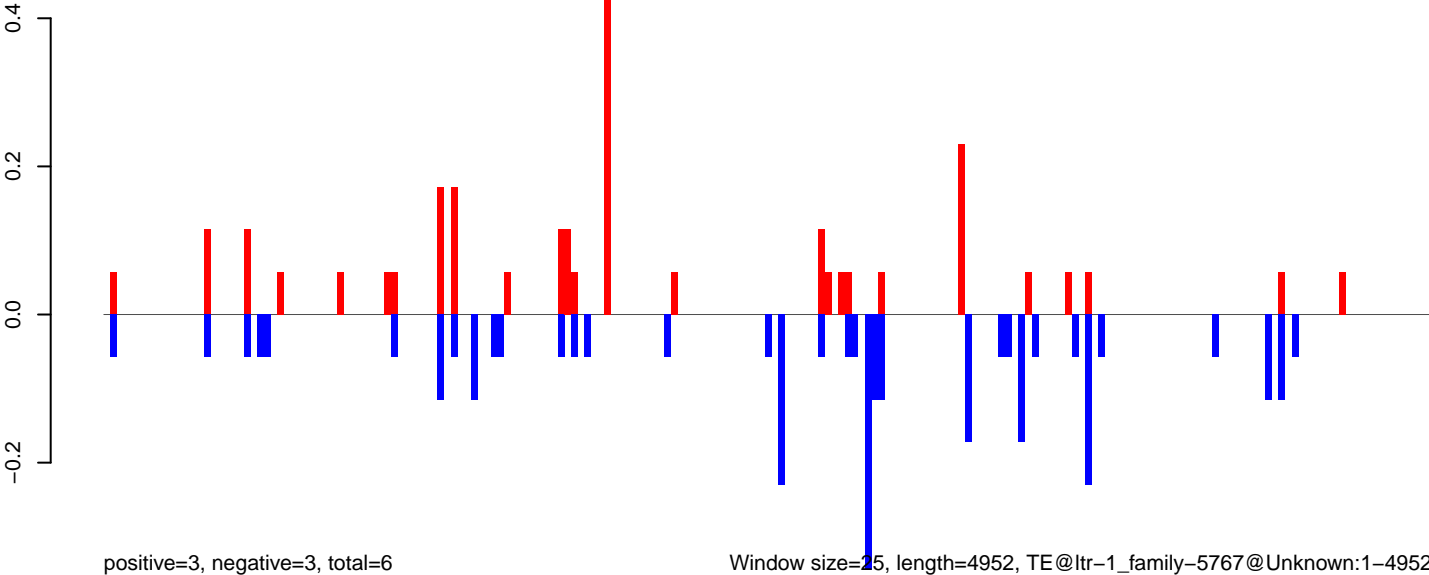
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



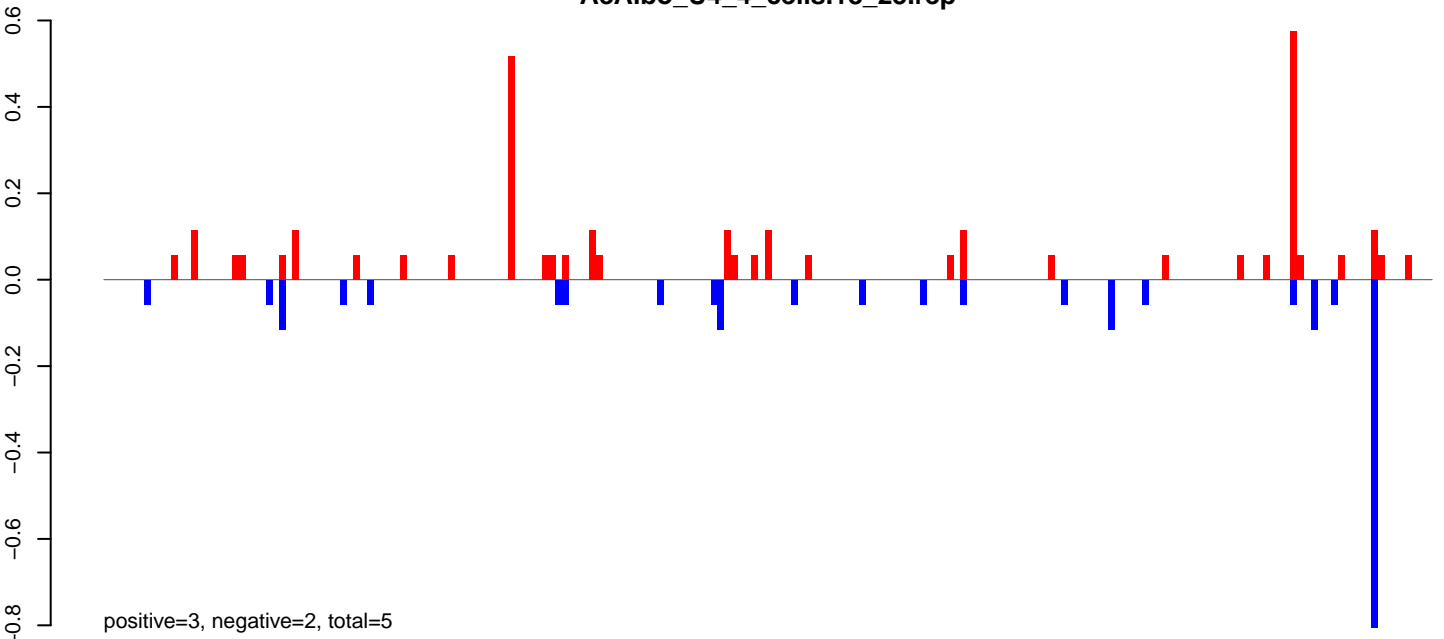
AeAlbo_U4_4_cells.rep



Window size=25, length=4952, TE@ltr-1_family-5767@Unknown:1-4952

0 1000 2000 3000 4000 5000

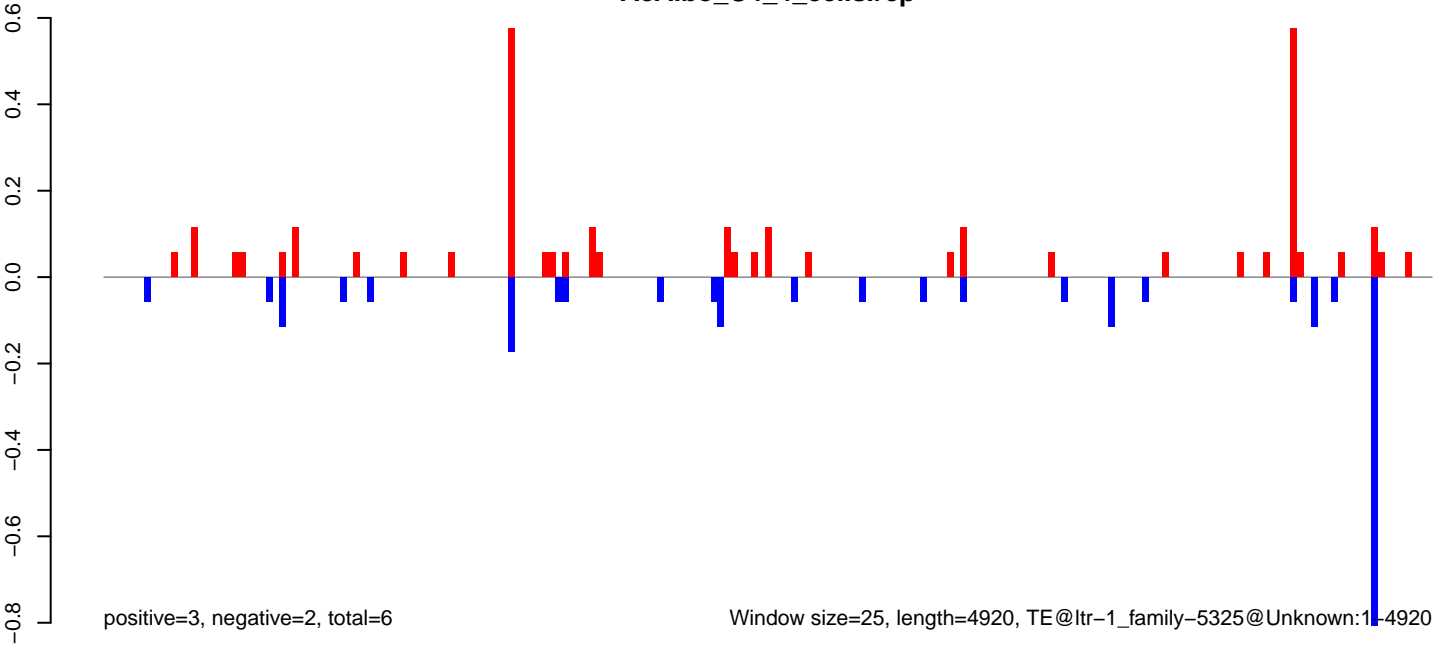
AeAlbo_U4_4_cells.18_23.rep



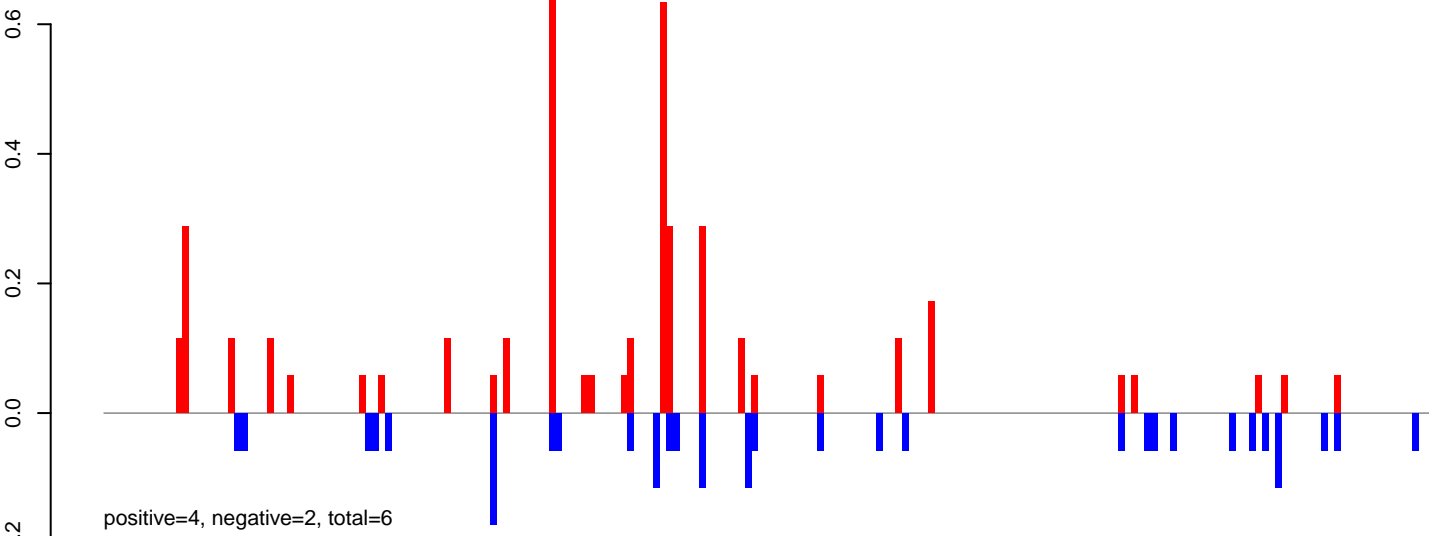
AeAlbo_U4_4_cells.24_35.rep



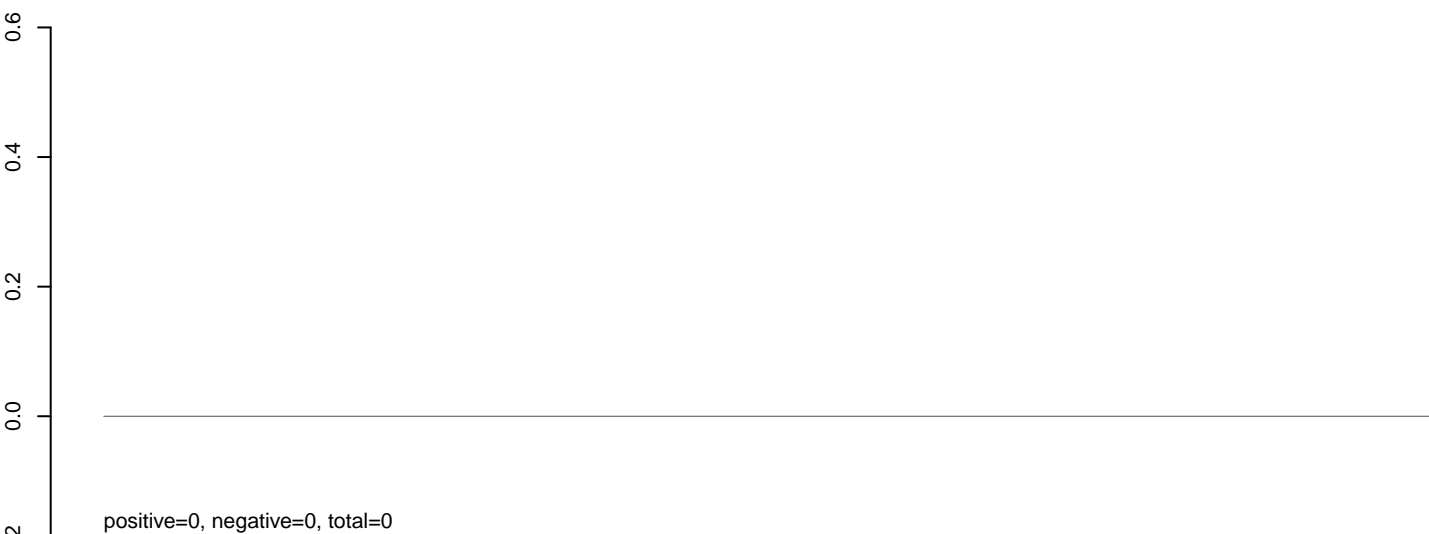
AeAlbo_U4_4_cells.rep



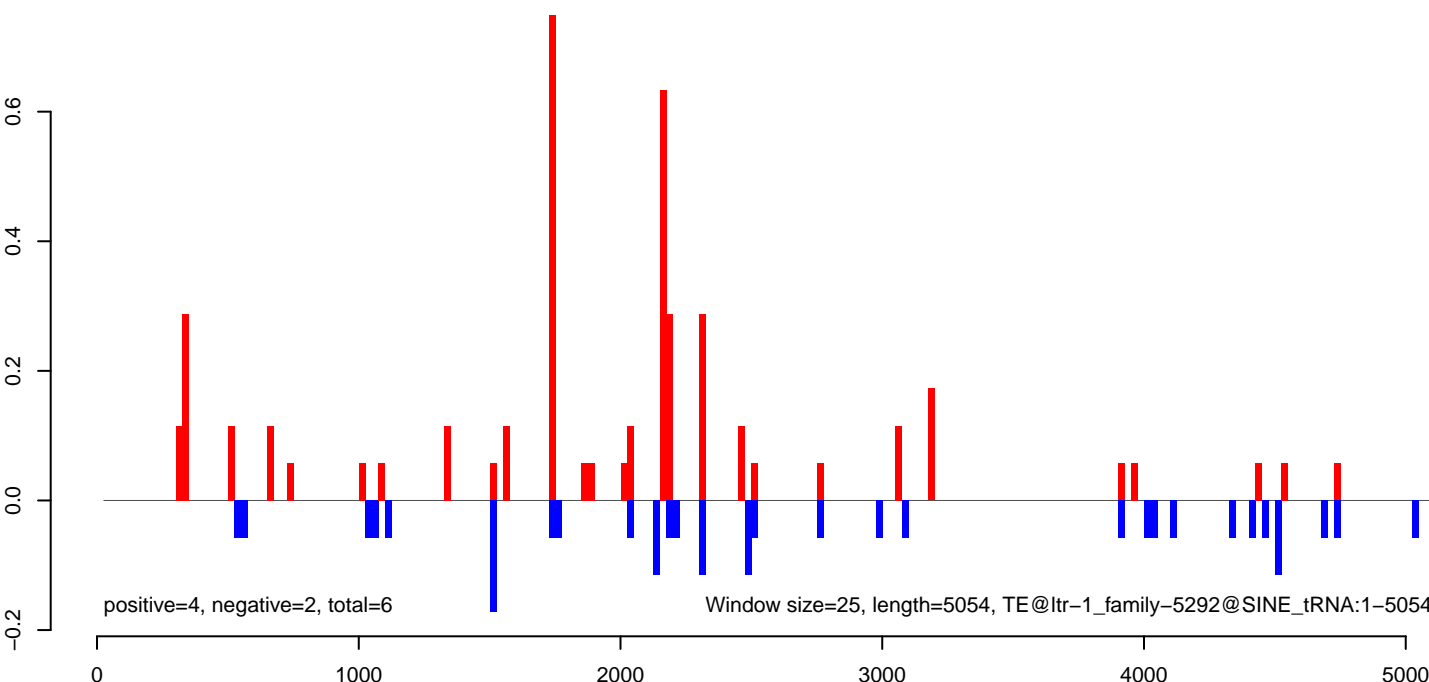
AeAlbo_U4_4_cells.18_23.rep



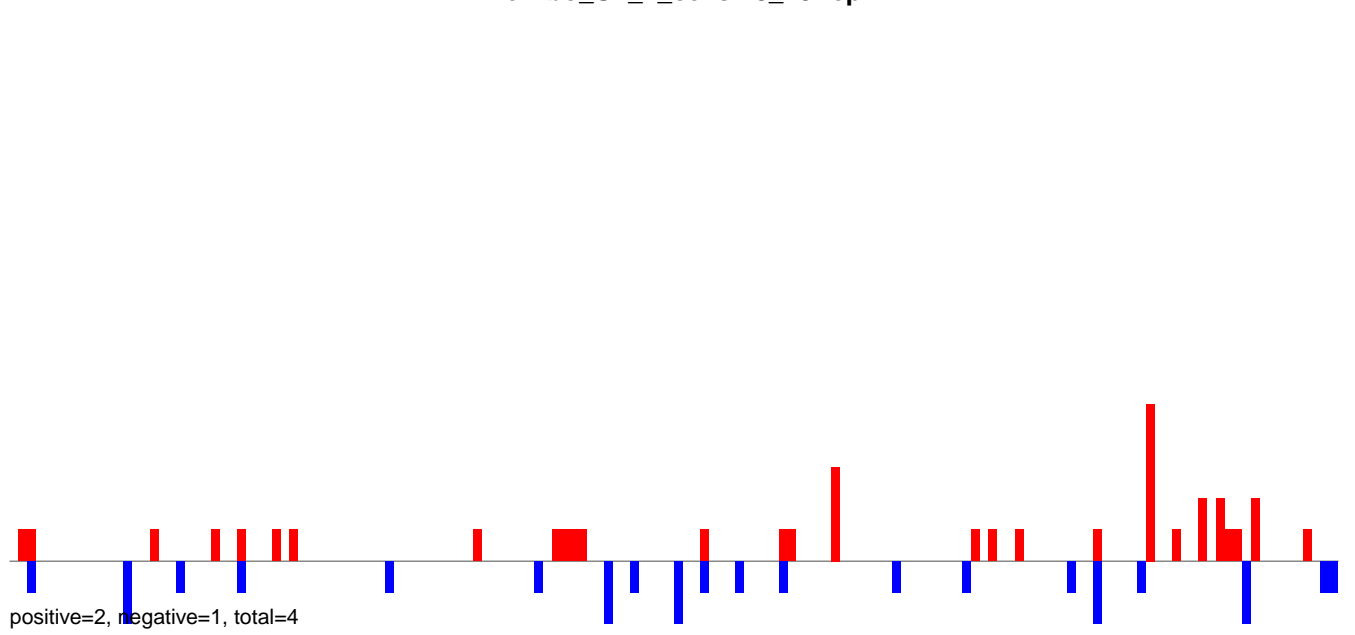
AeAlbo_U4_4_cells.24_35.rep



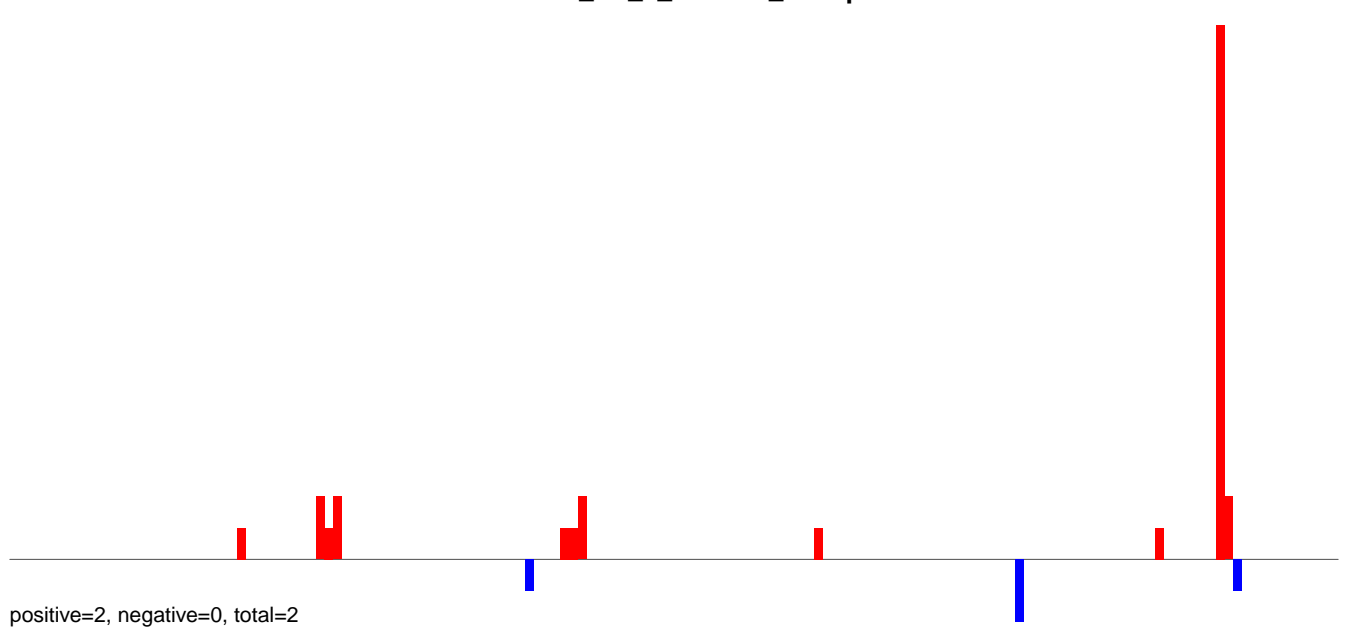
AeAlbo_U4_4_cells.rep



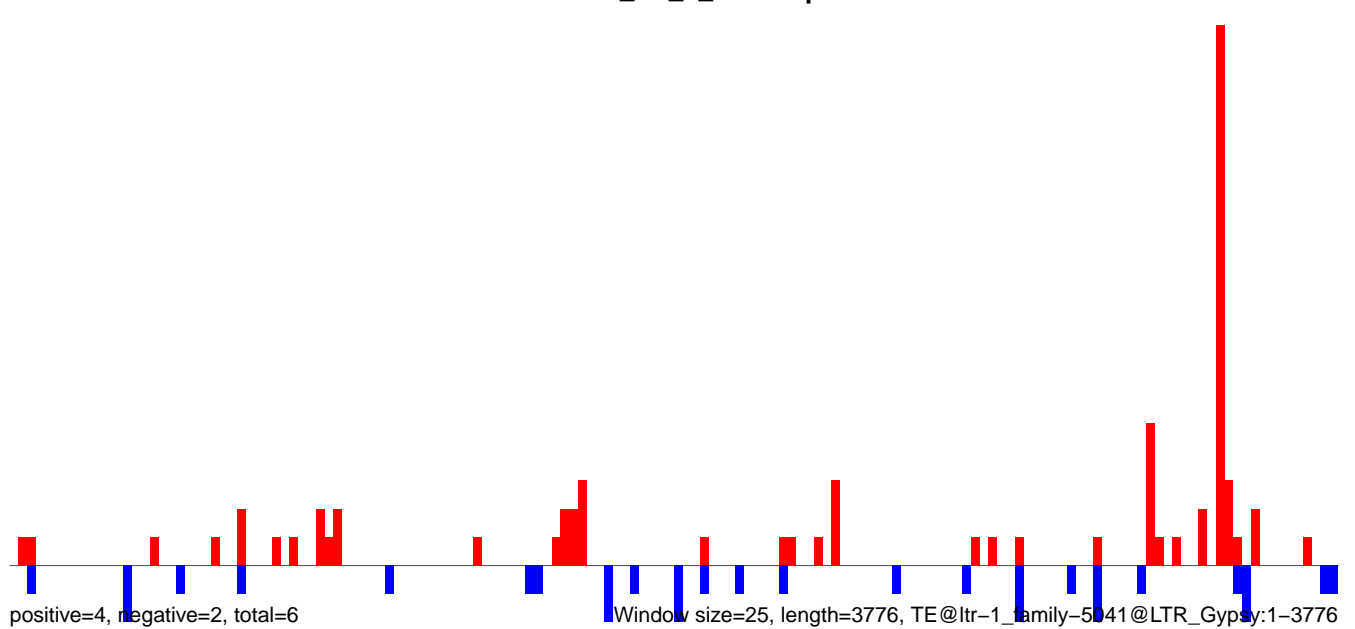
AeAlbo_U4_4_cells.18_23.rep



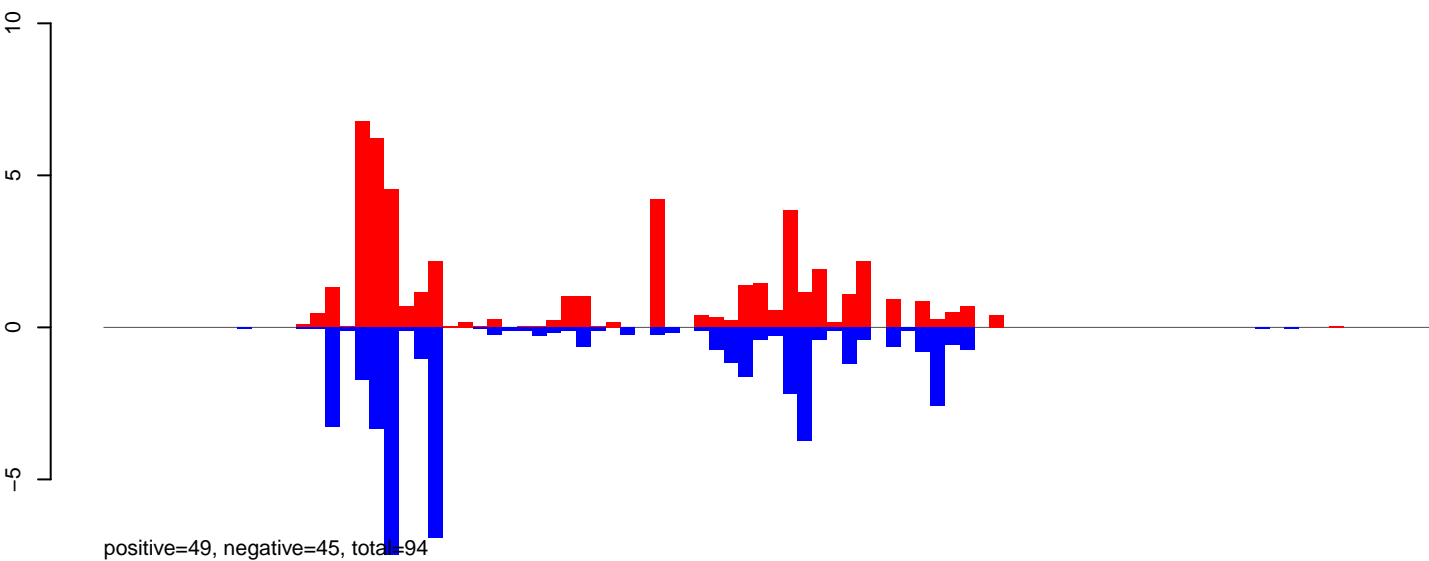
AeAlbo_U4_4_cells.24_35.rep



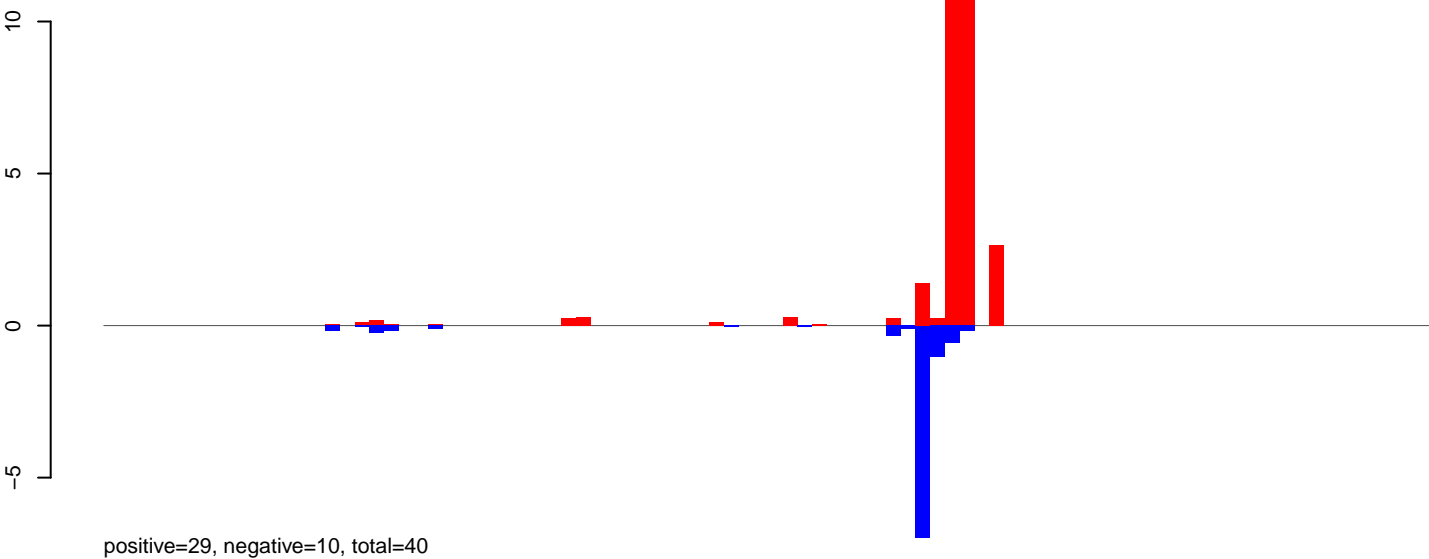
AeAlbo_U4_4_cells.rep



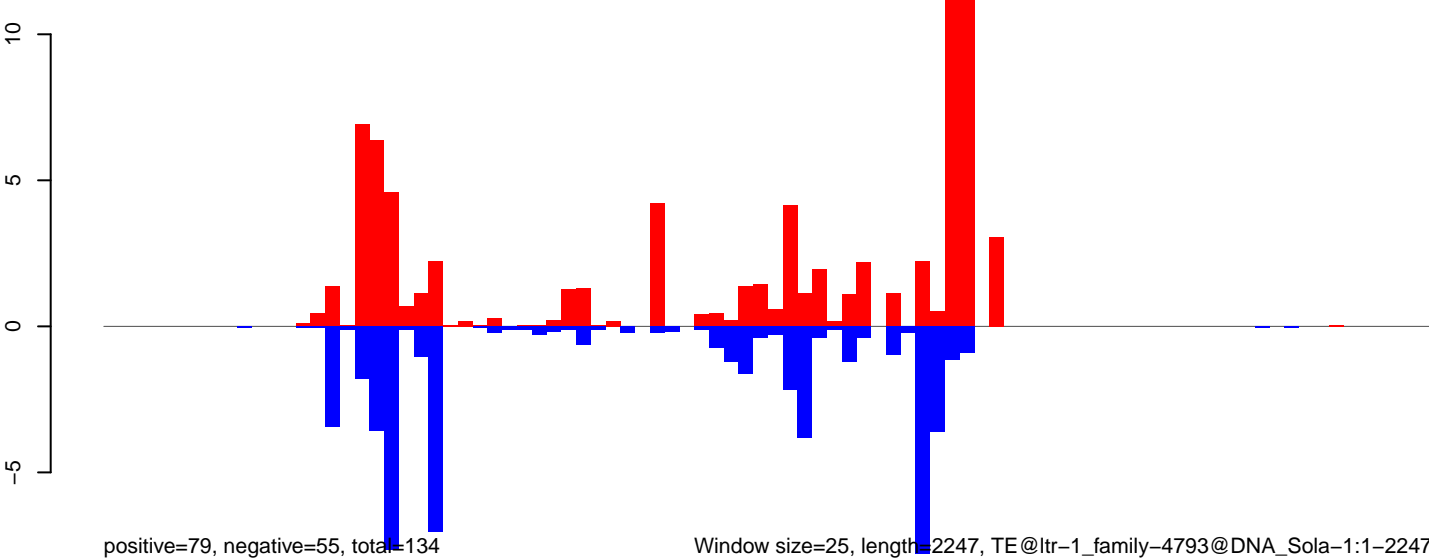
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



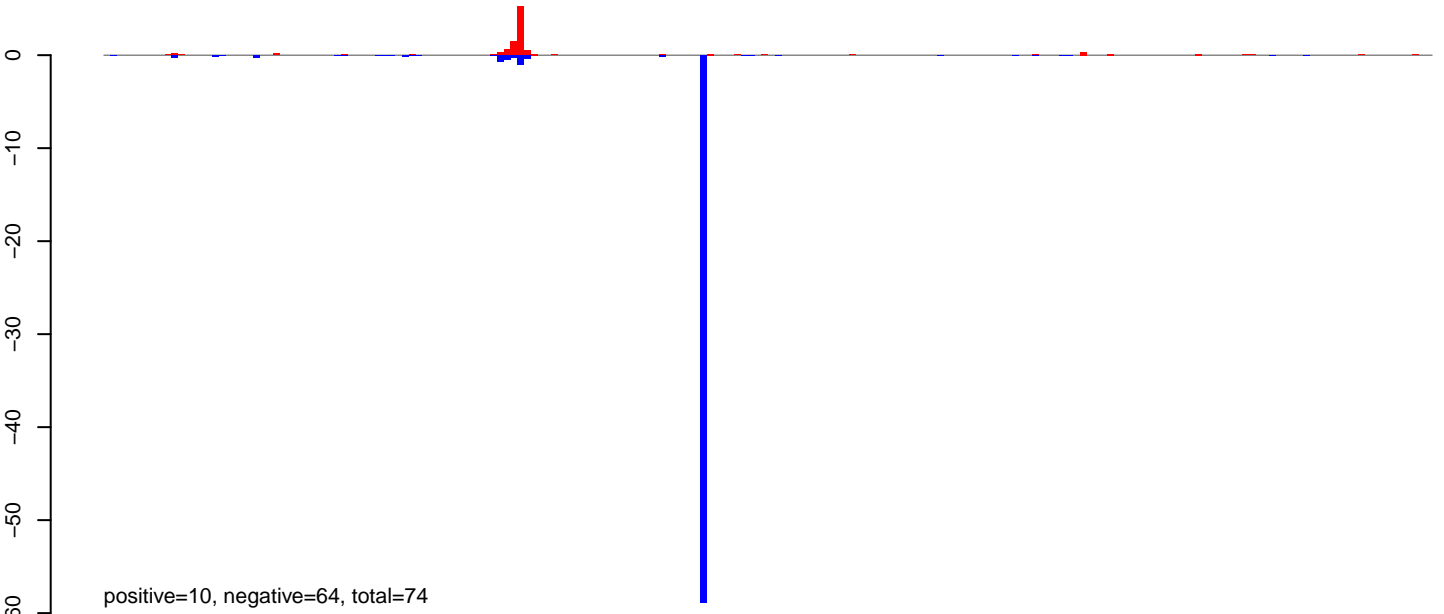
AeAlbo_U4_4_cells.rep



Window size=25, length=2247, TE@ltr-1_family-4793@DNA_Sola-1:1-2247

0 500 1000 1500 2000

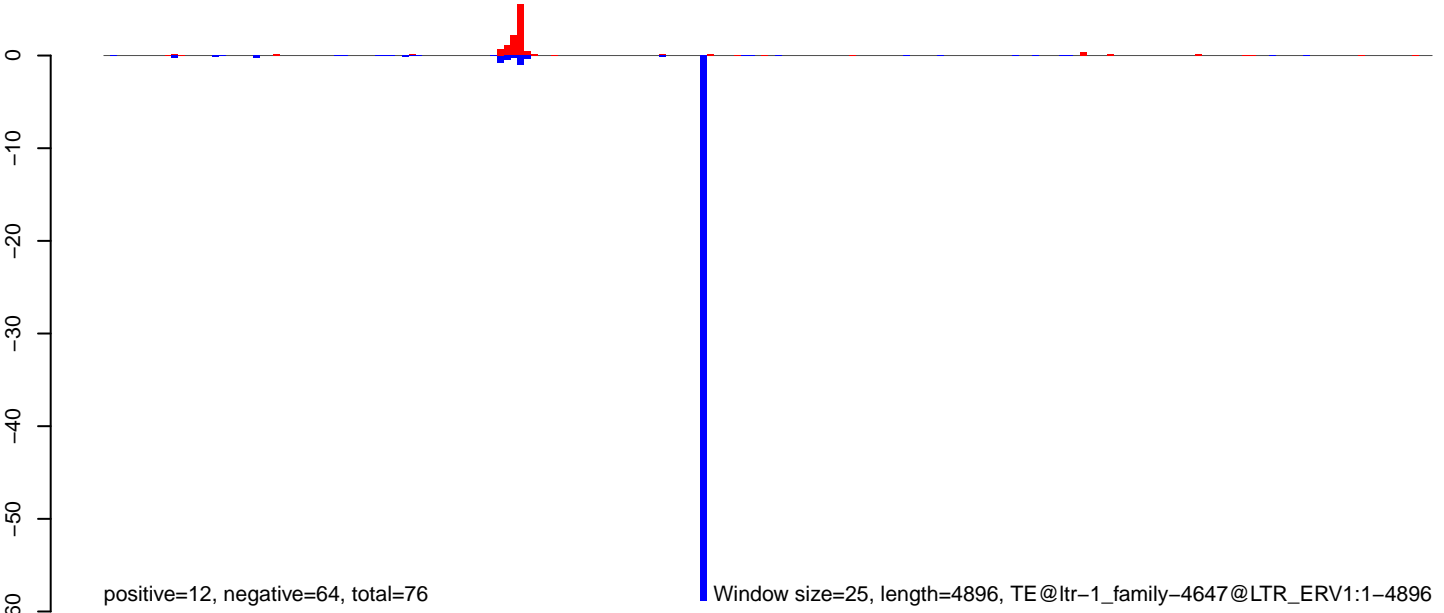
AeAlbo_U4_4_cells.18_23.rep



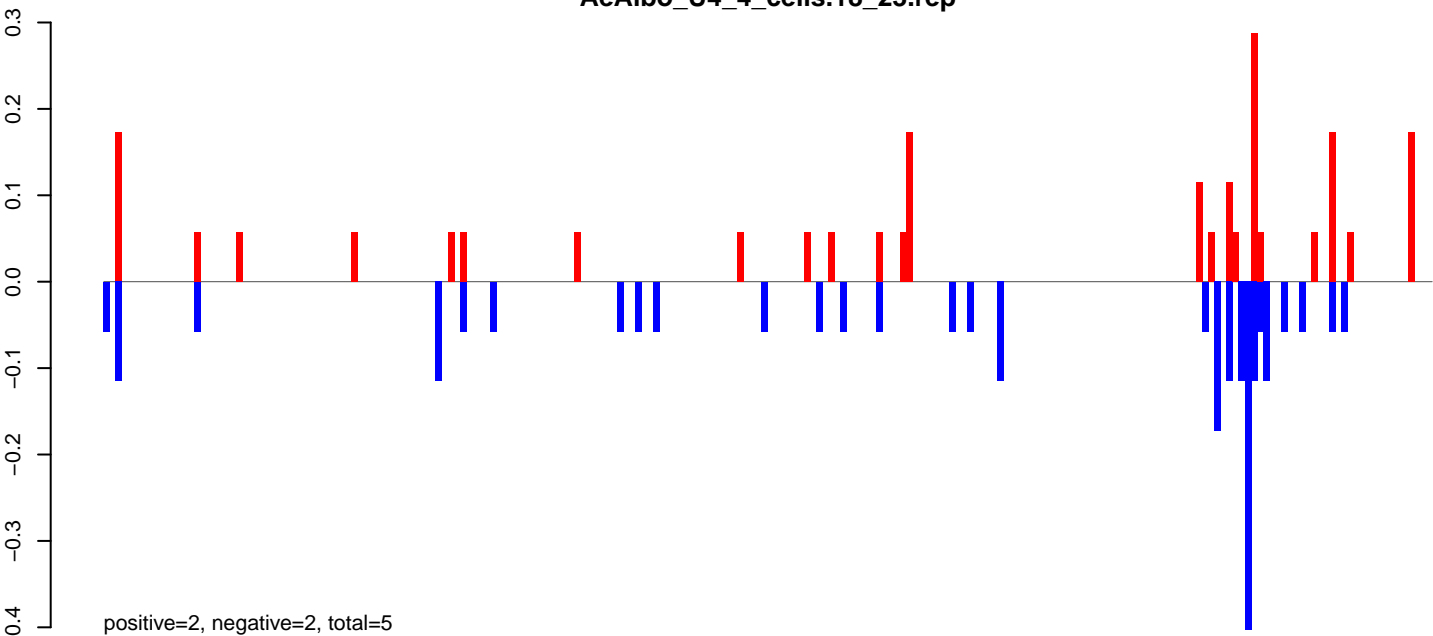
AeAlbo_U4_4_cells.24_35.rep



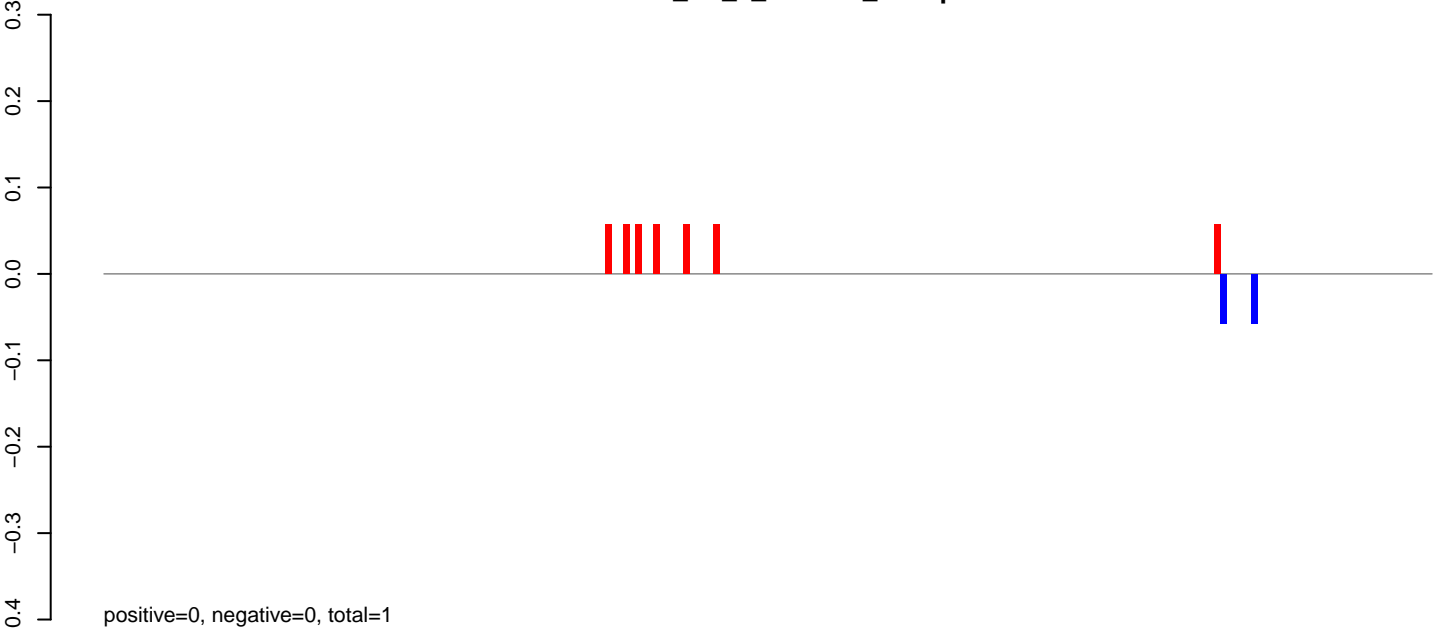
AeAlbo_U4_4_cells.rep



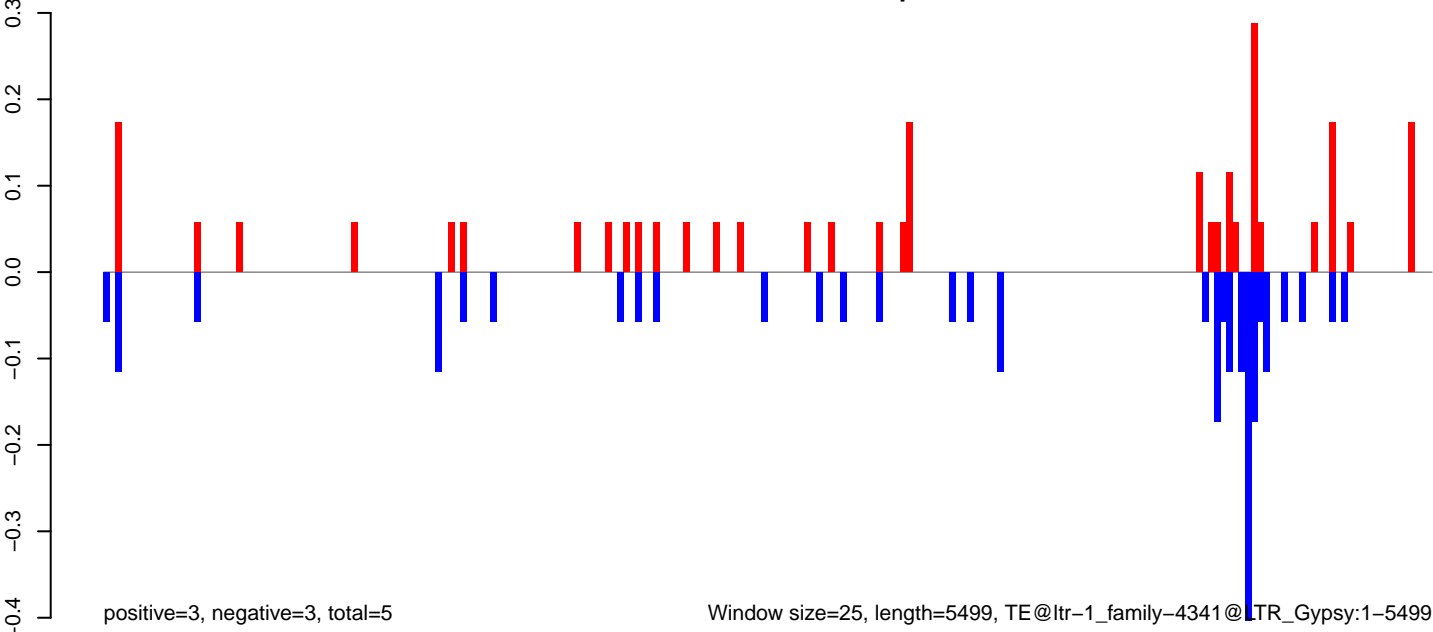
AeAlbo_U4_4_cells.18_23.rep



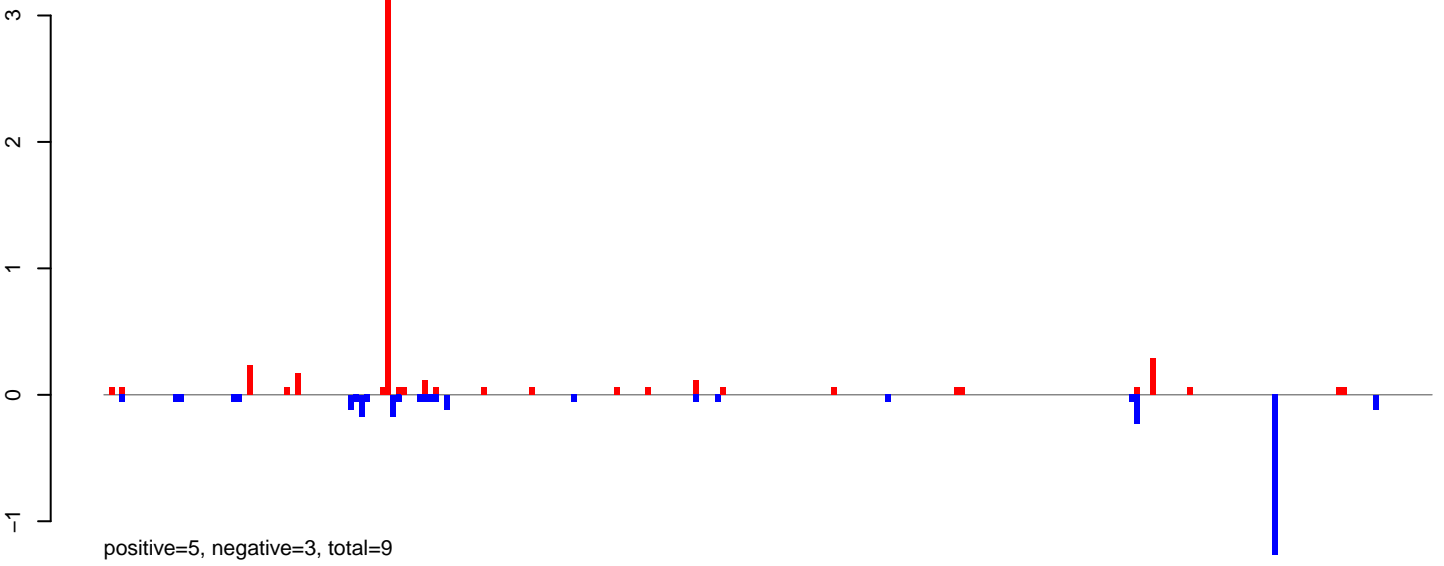
AeAlbo_U4_4_cells.24_35.rep



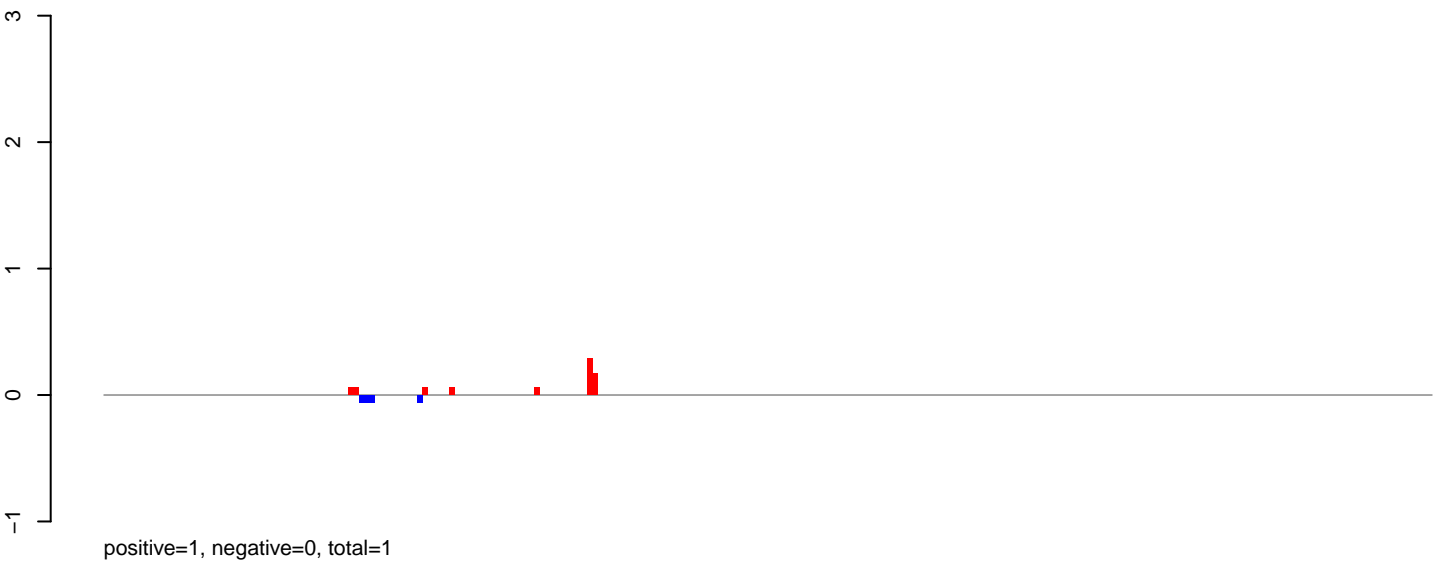
AeAlbo_U4_4_cells.rep



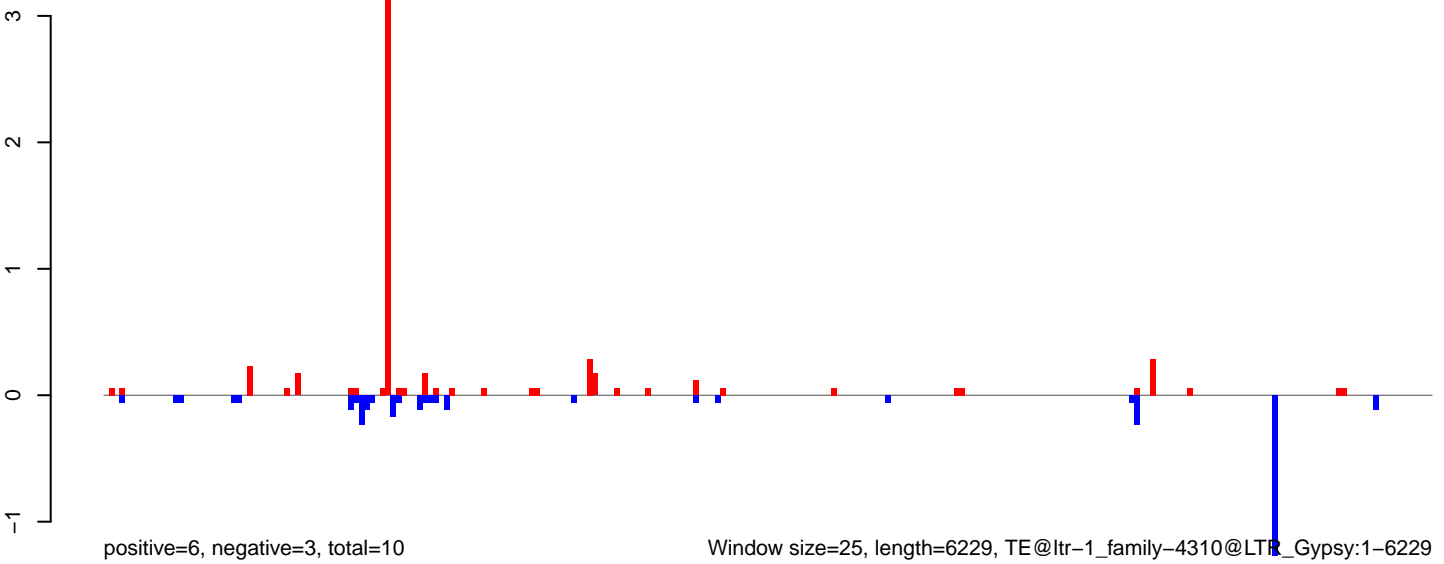
AeAlbo_U4_4_cells.18_23.rep



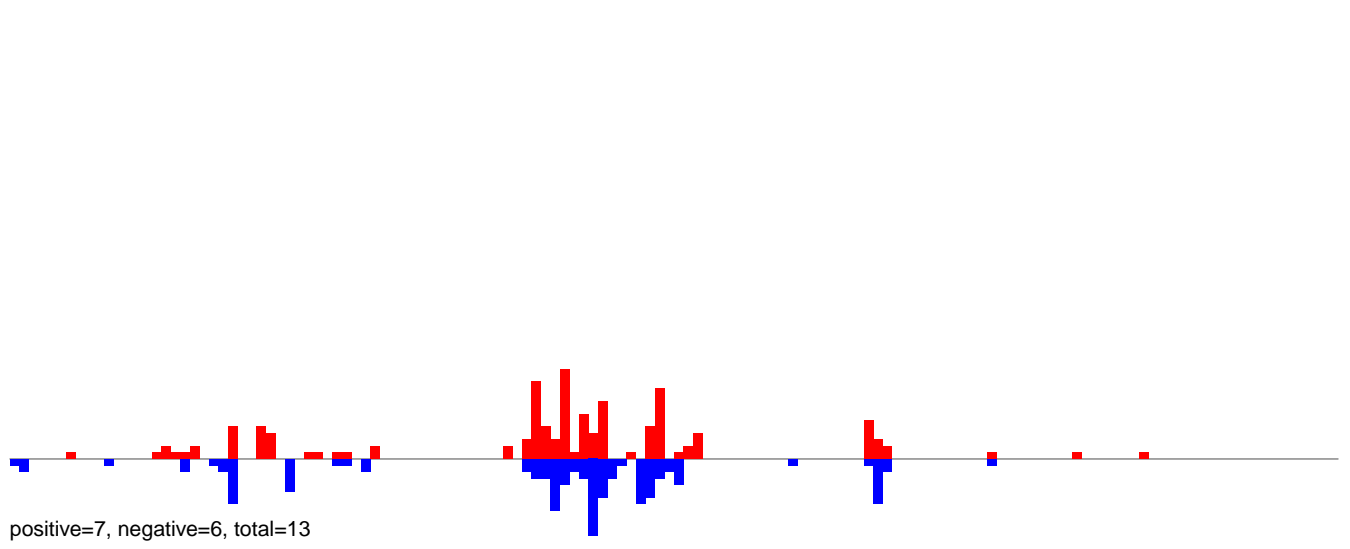
AeAlbo_U4_4_cells.24_35.rep



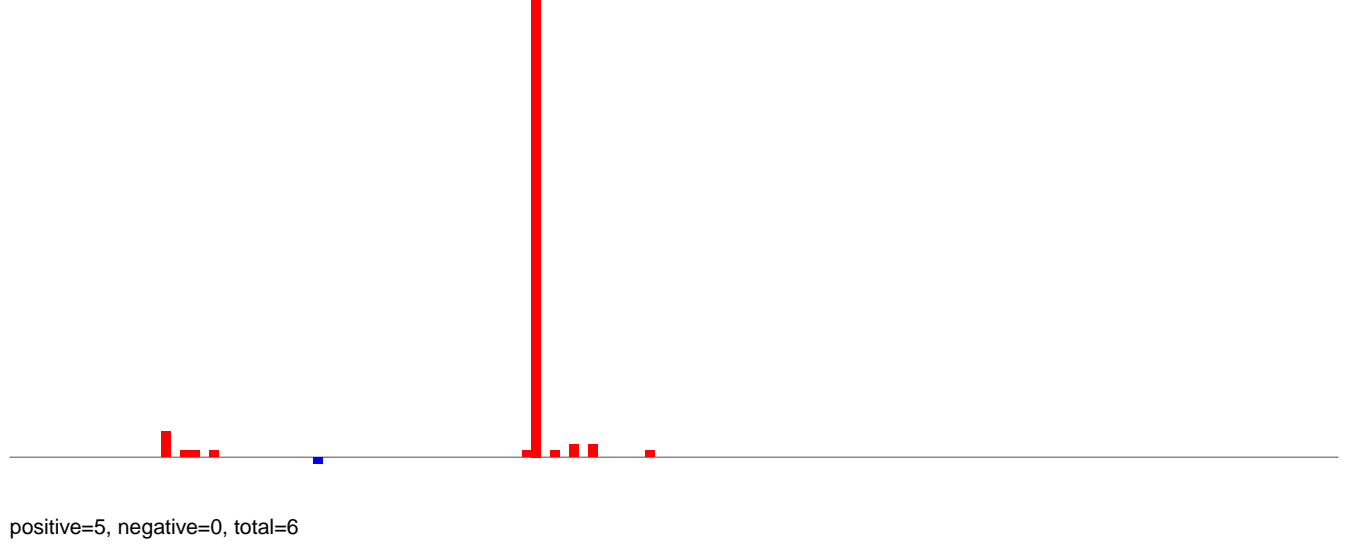
AeAlbo_U4_4_cells.rep



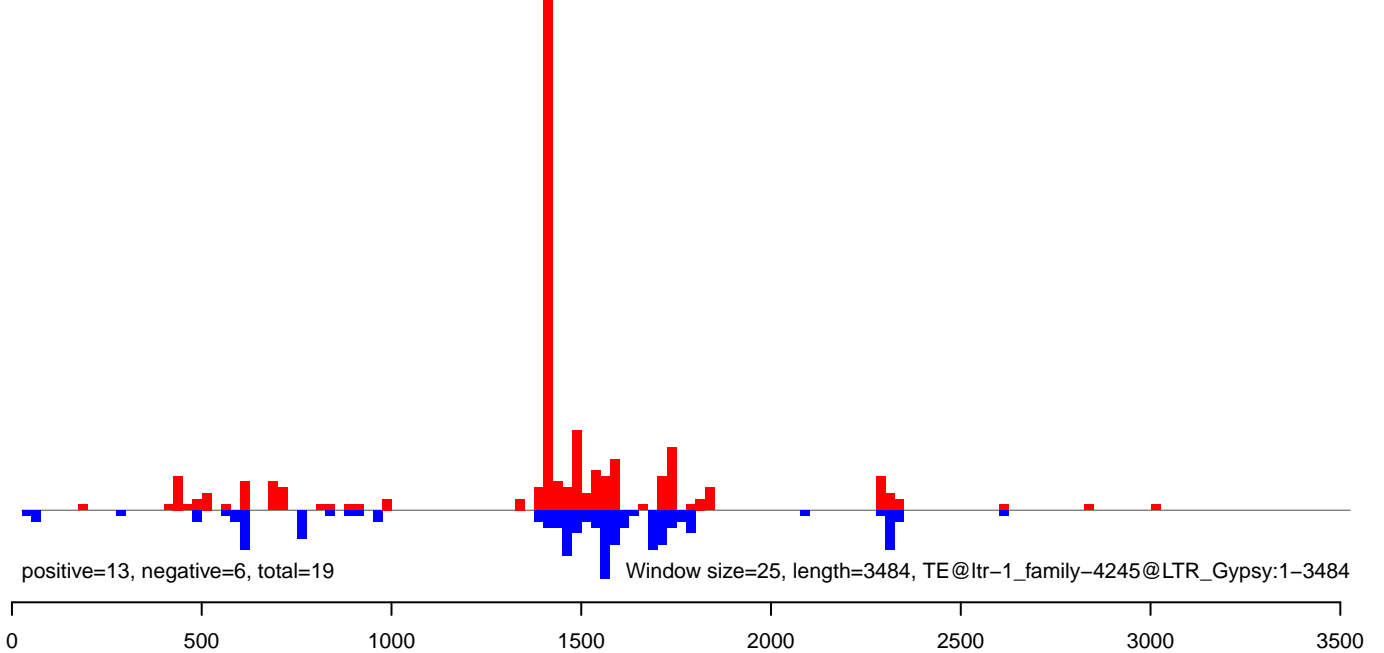
AeAlbo_U4_4_cells.18_23.rep



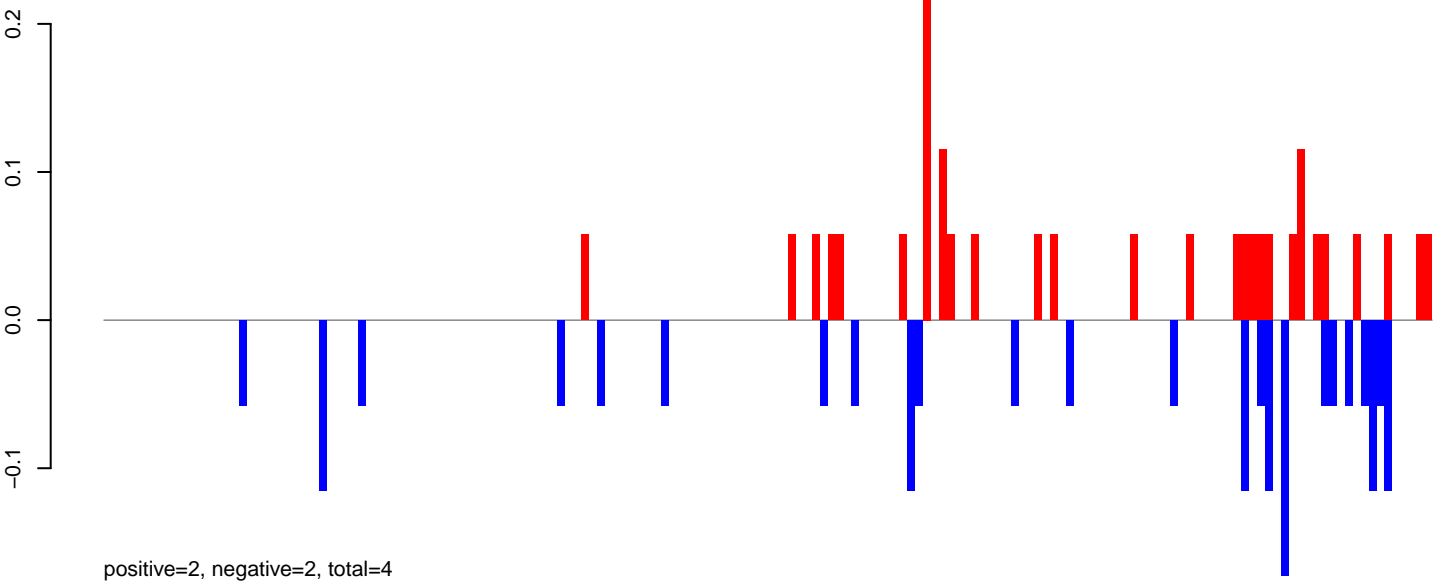
AeAlbo_U4_4_cells.24_35.rep



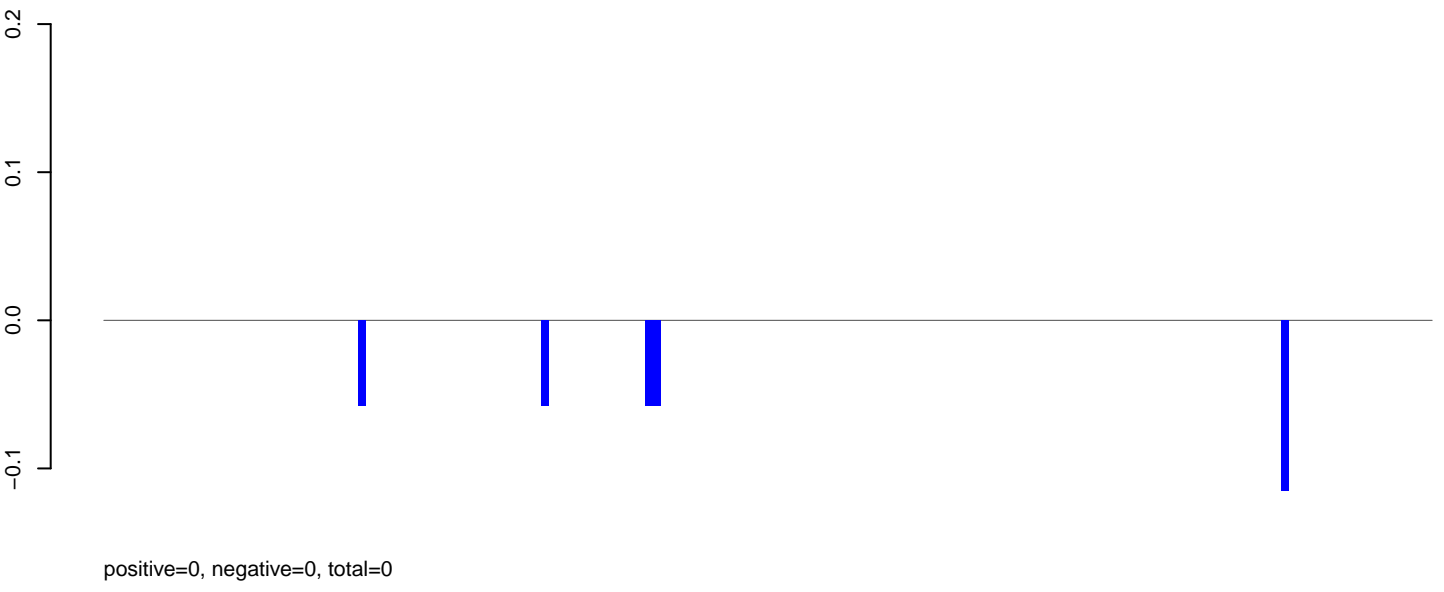
AeAlbo_U4_4_cells.rep



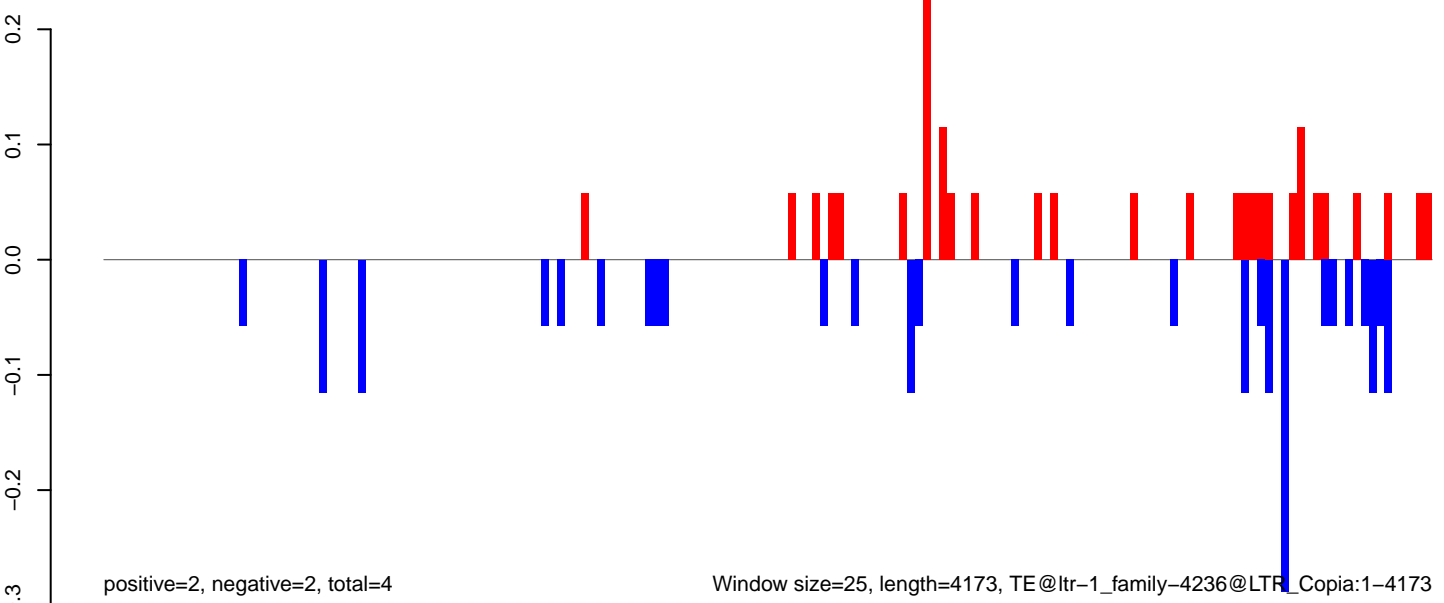
AeAlbo_U4_4_cells.18_23.rep



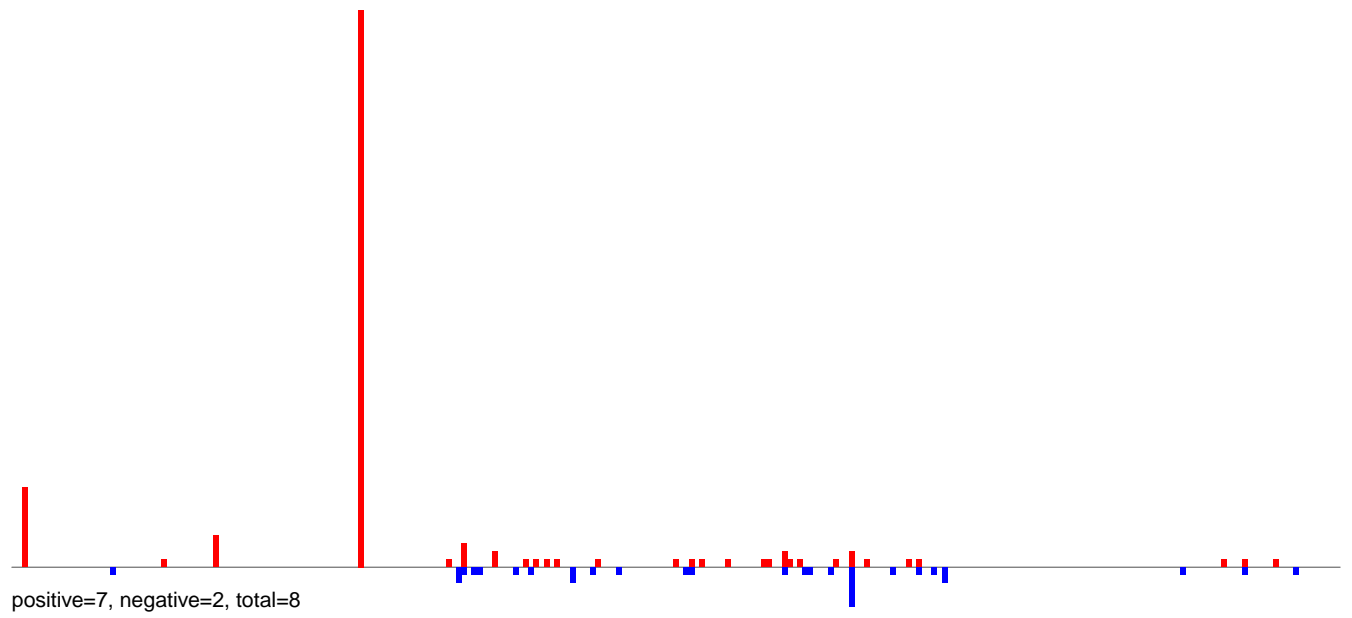
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



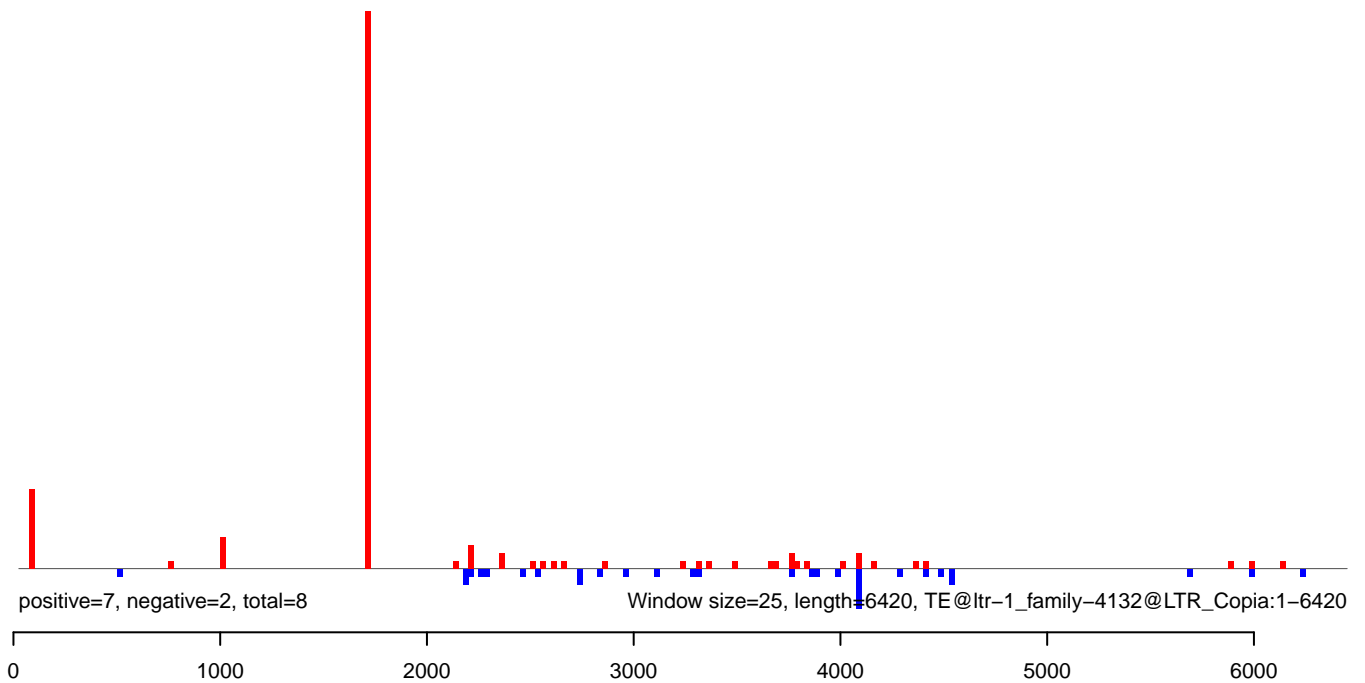
AeAlbo_U4_4_cells.18_23.rep



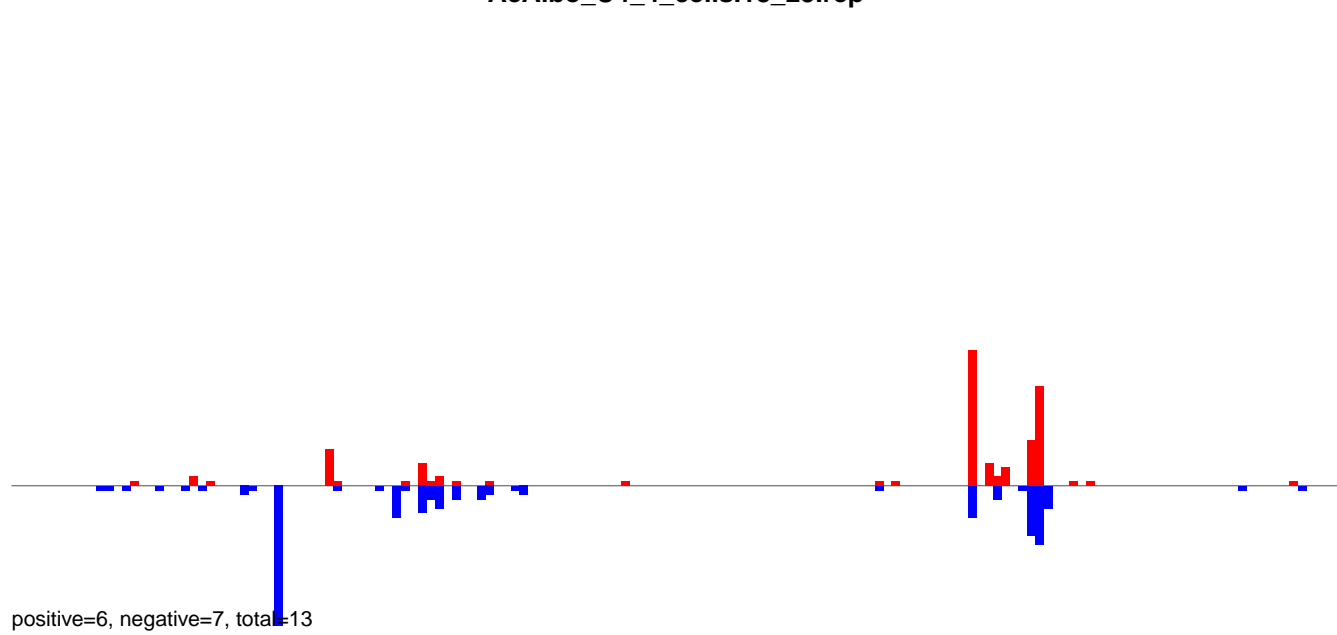
AeAlbo_U4_4_cells.24_35.rep



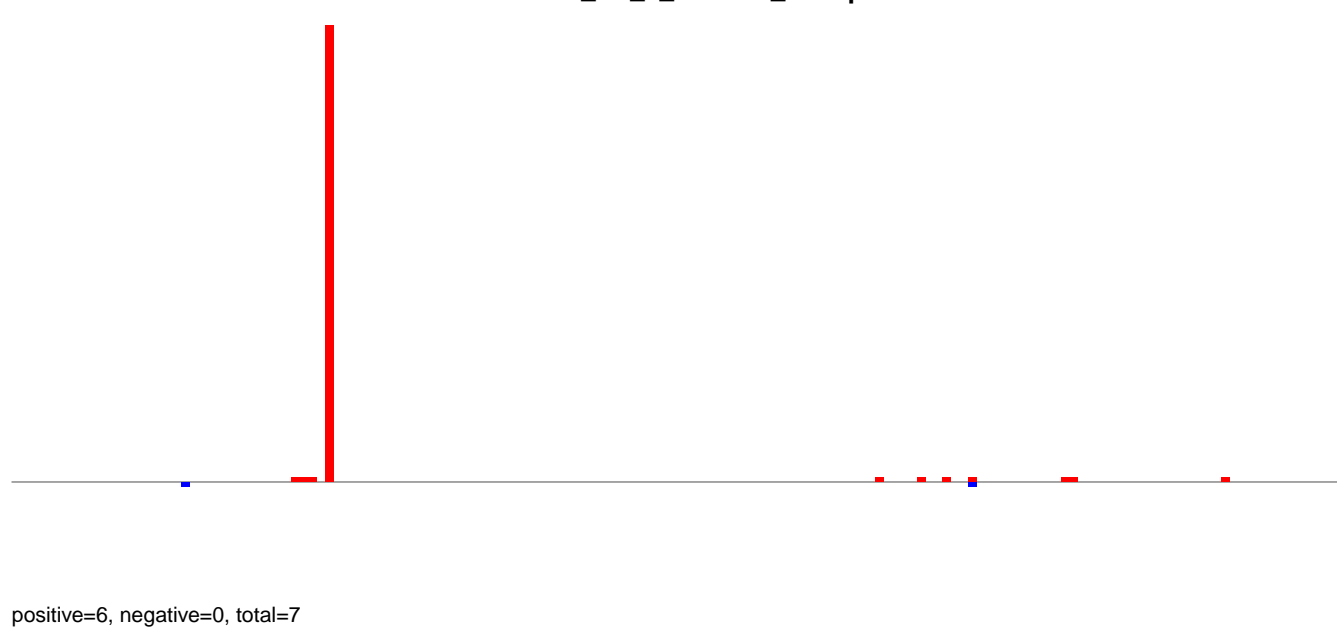
AeAlbo_U4_4_cells.rep



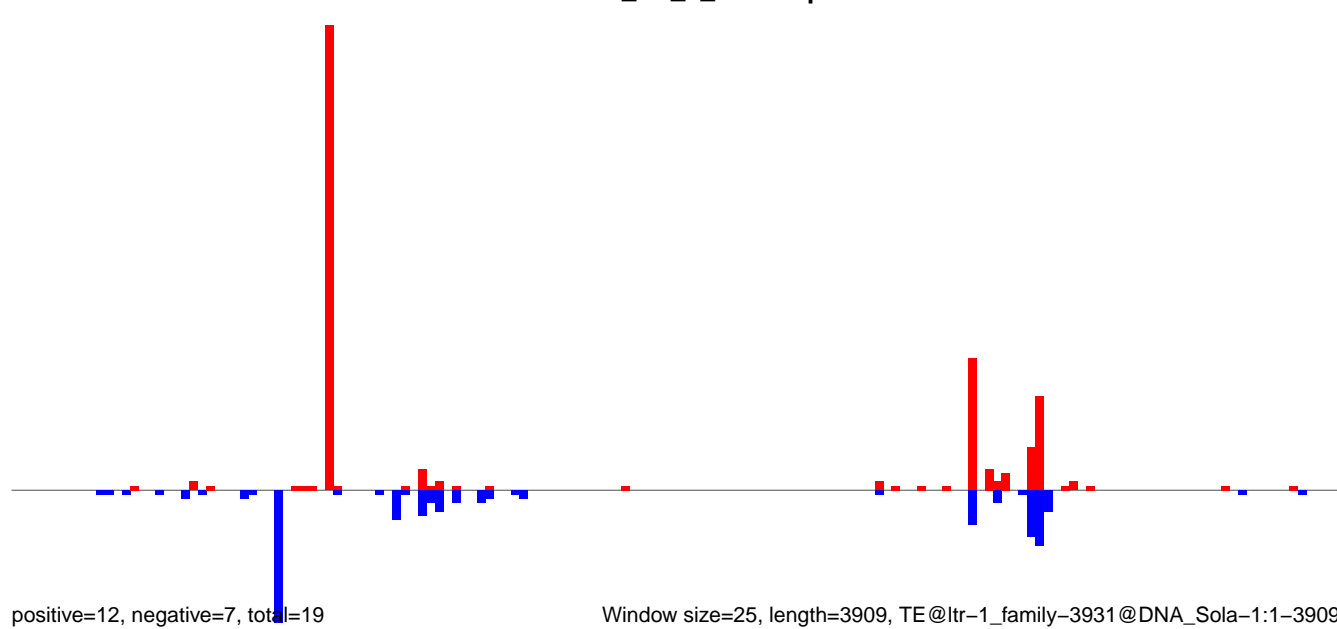
AeAlbo_U4_4_cells.18_23.rep



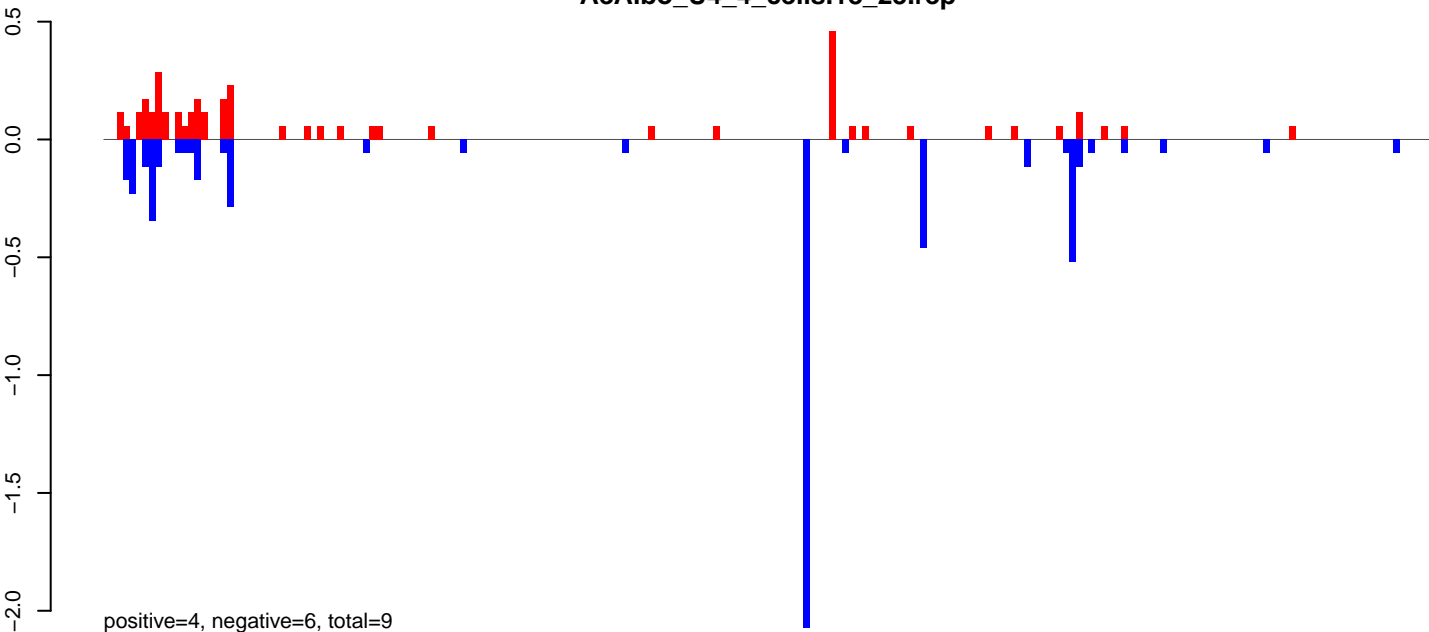
AeAlbo_U4_4_cells.24_35.rep



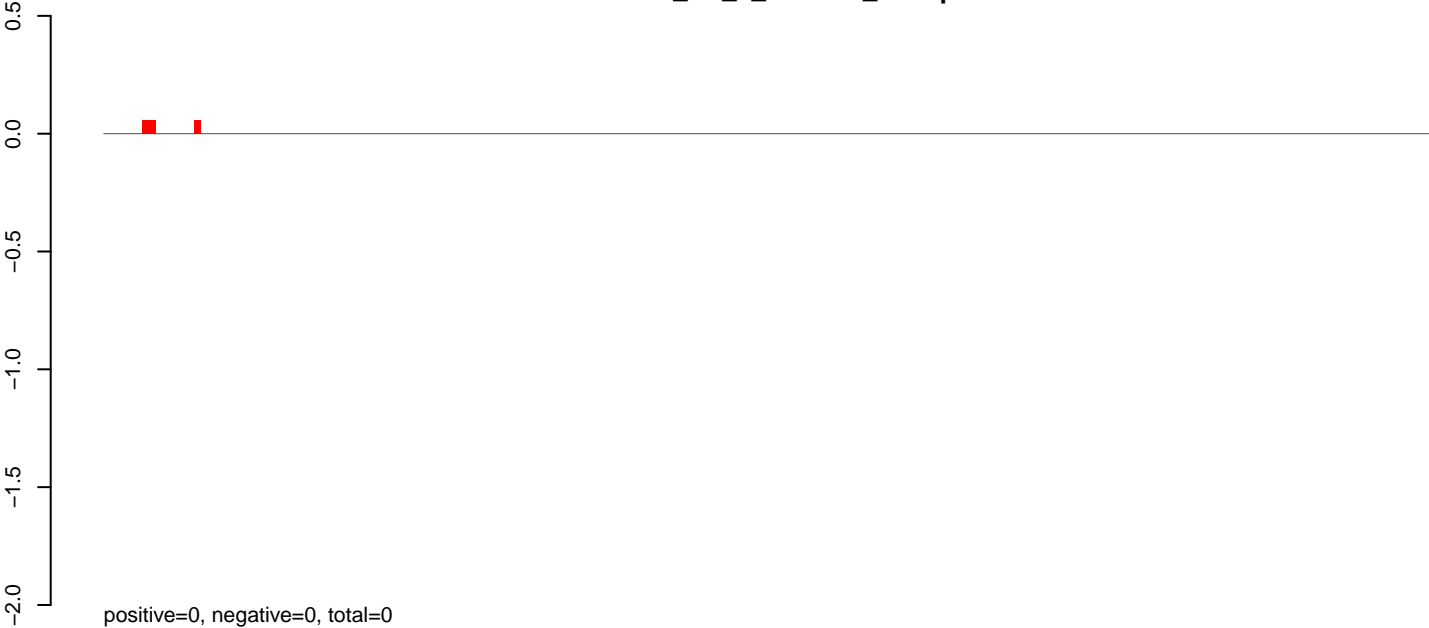
AeAlbo_U4_4_cells.rep



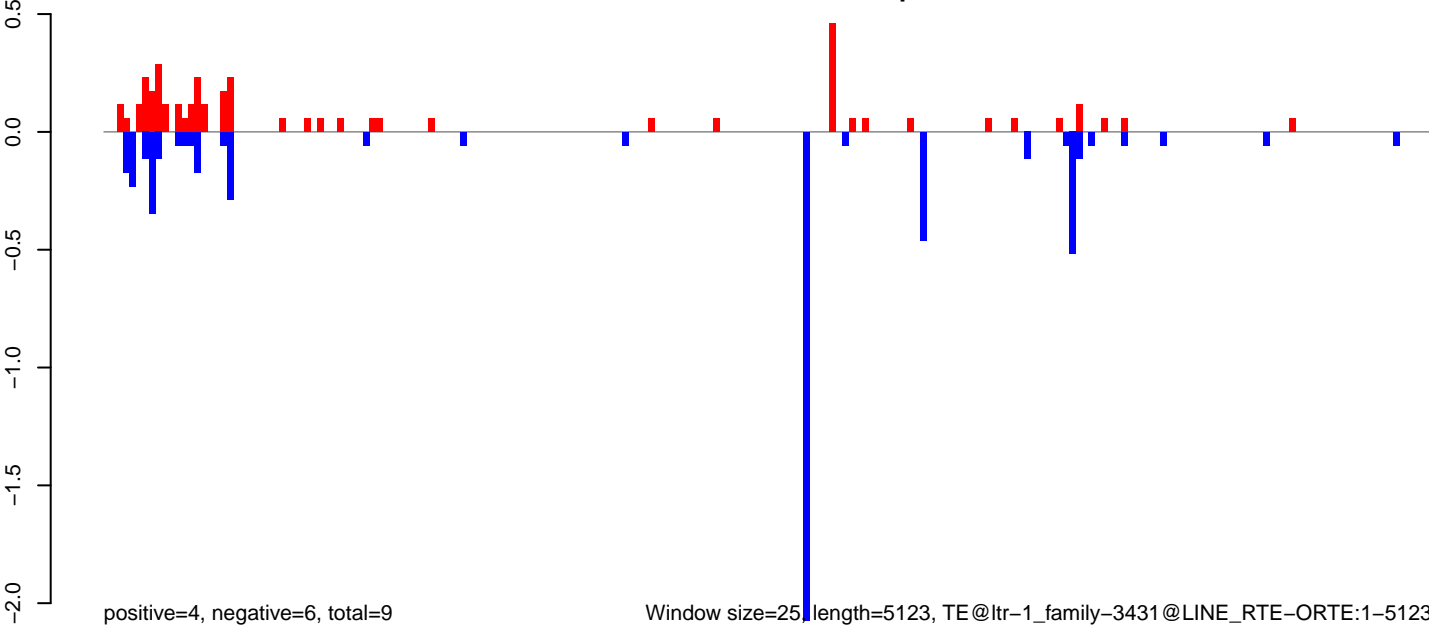
AeAlbo_U4_4_cells.18_23.rep



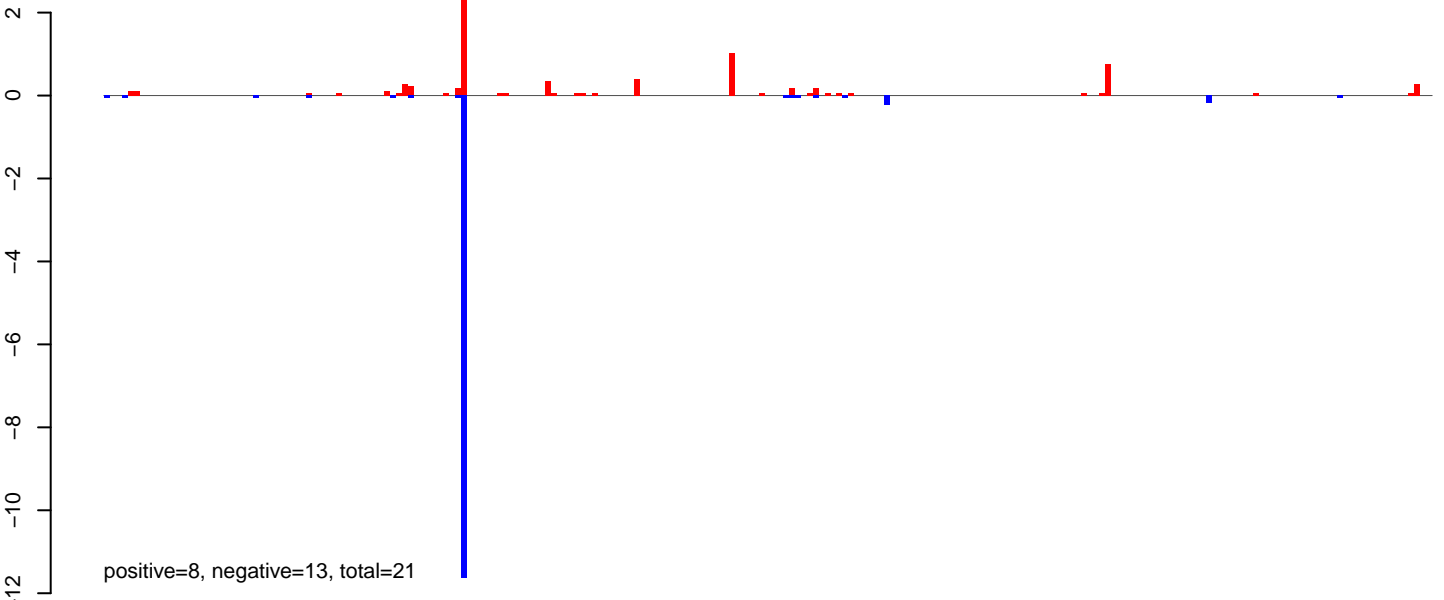
AeAlbo_U4_4_cells.24_35.rep



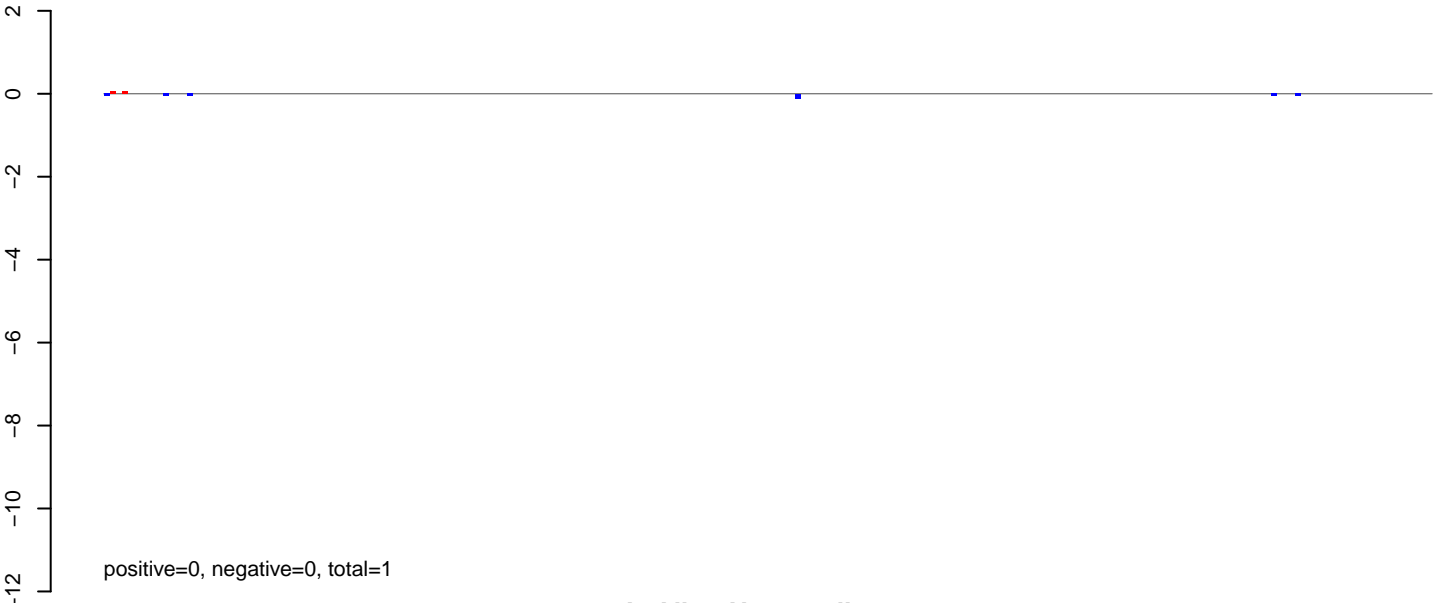
AeAlbo_U4_4_cells.rep



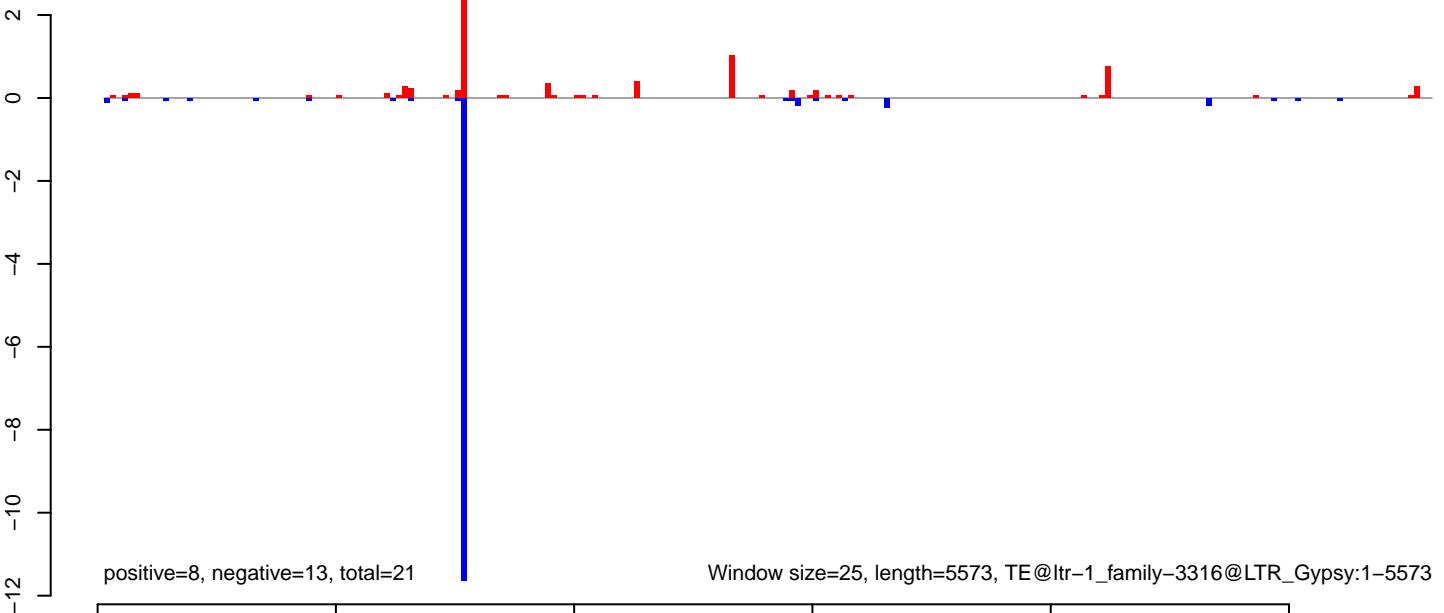
AeAlbo_U4_4_cells.18_23.rep



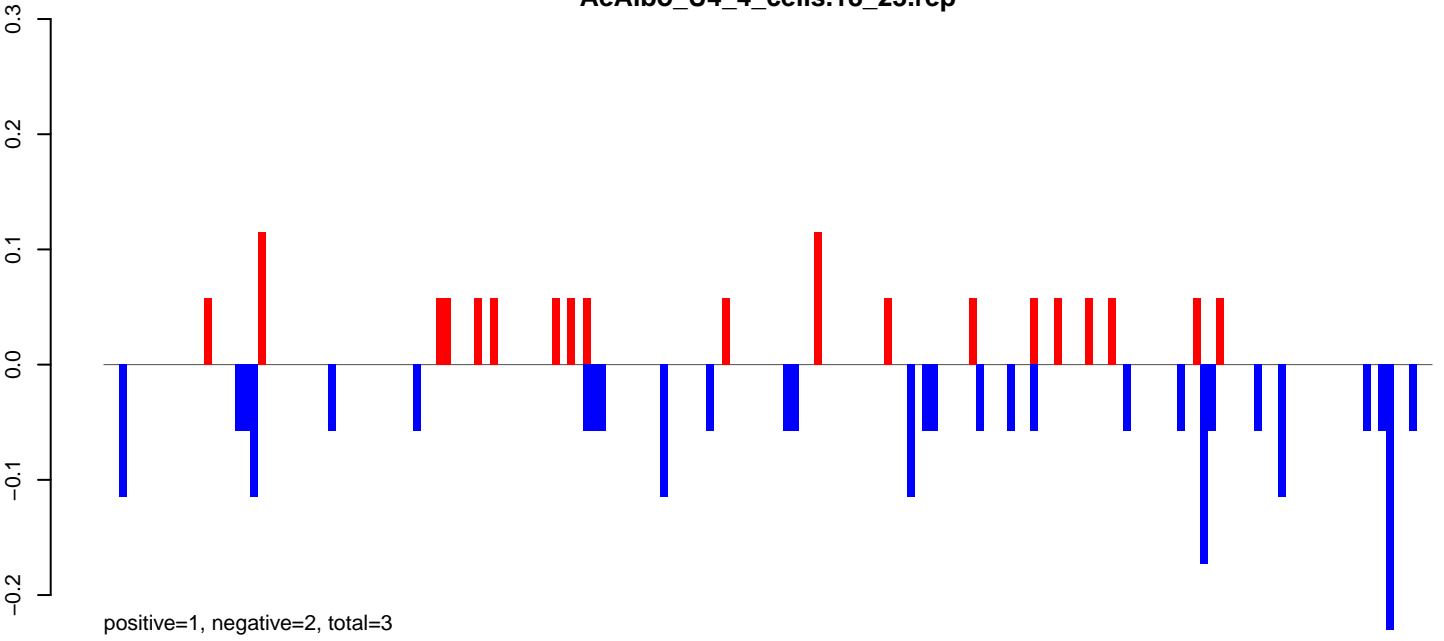
AeAlbo_U4_4_cells.24_35.rep



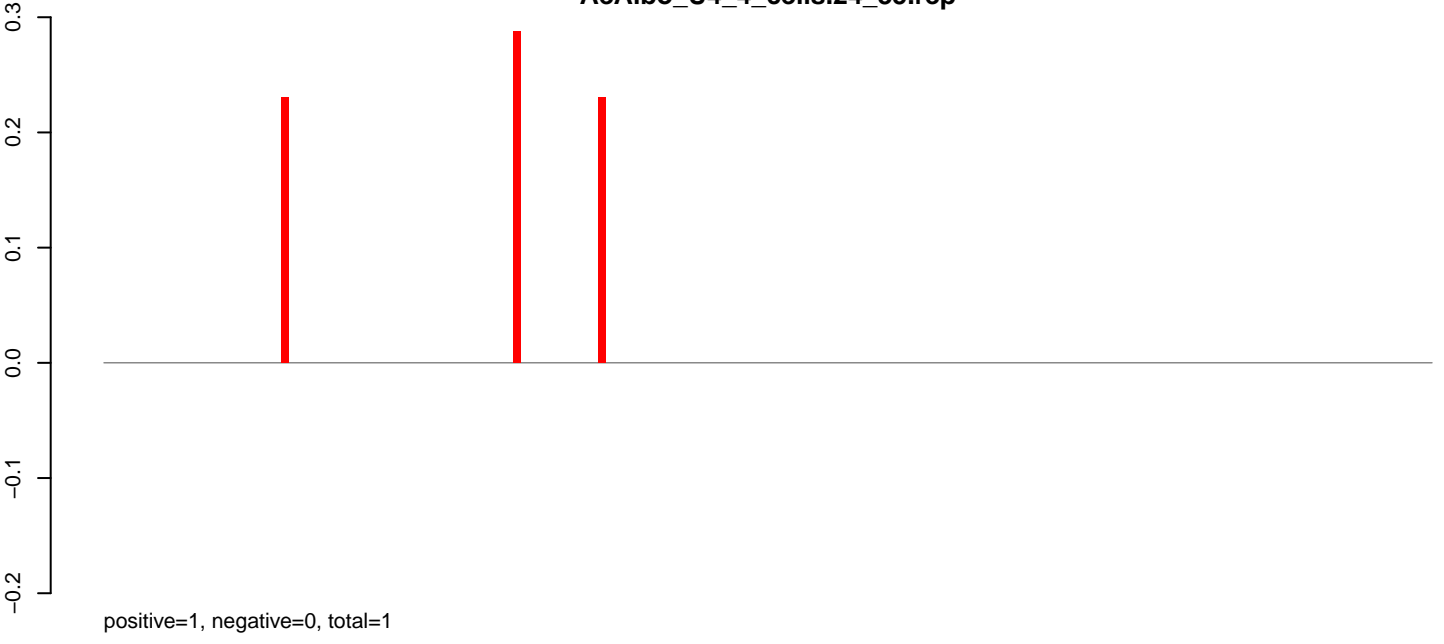
AeAlbo_U4_4_cells.rep



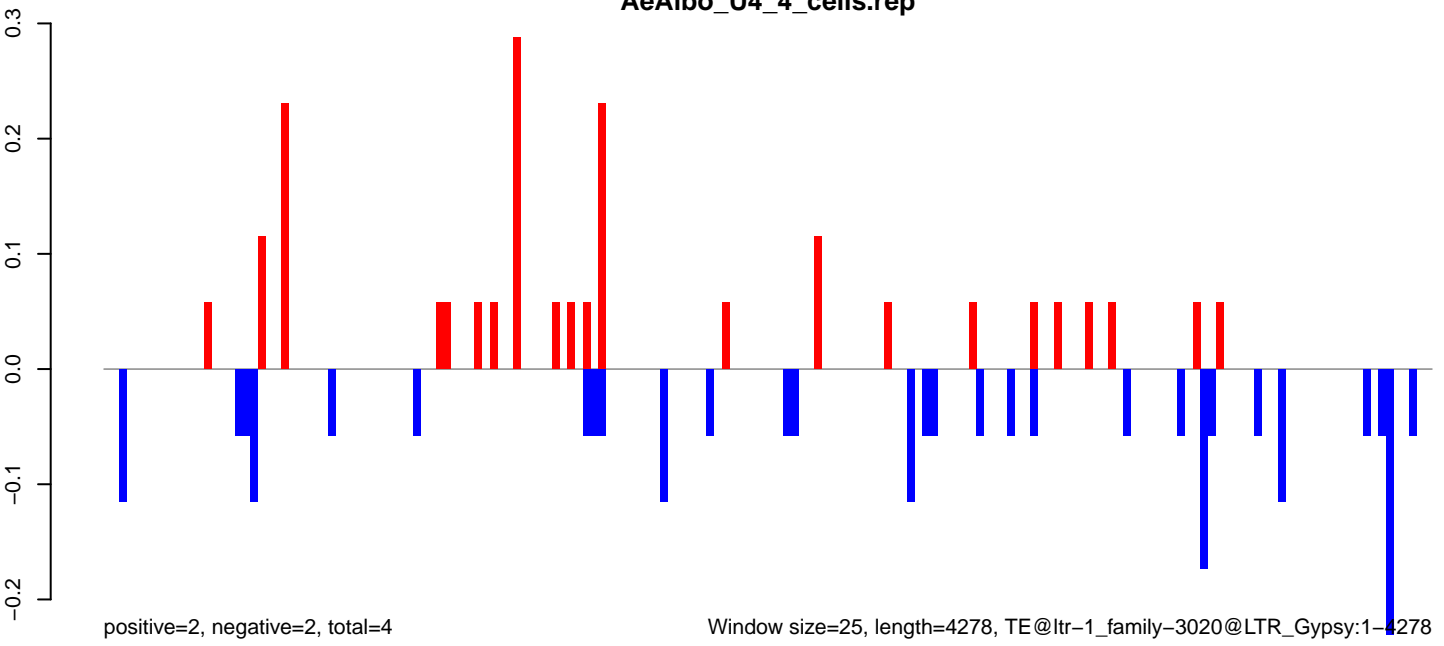
AeAlbo_U4_4_cells.18_23.rep



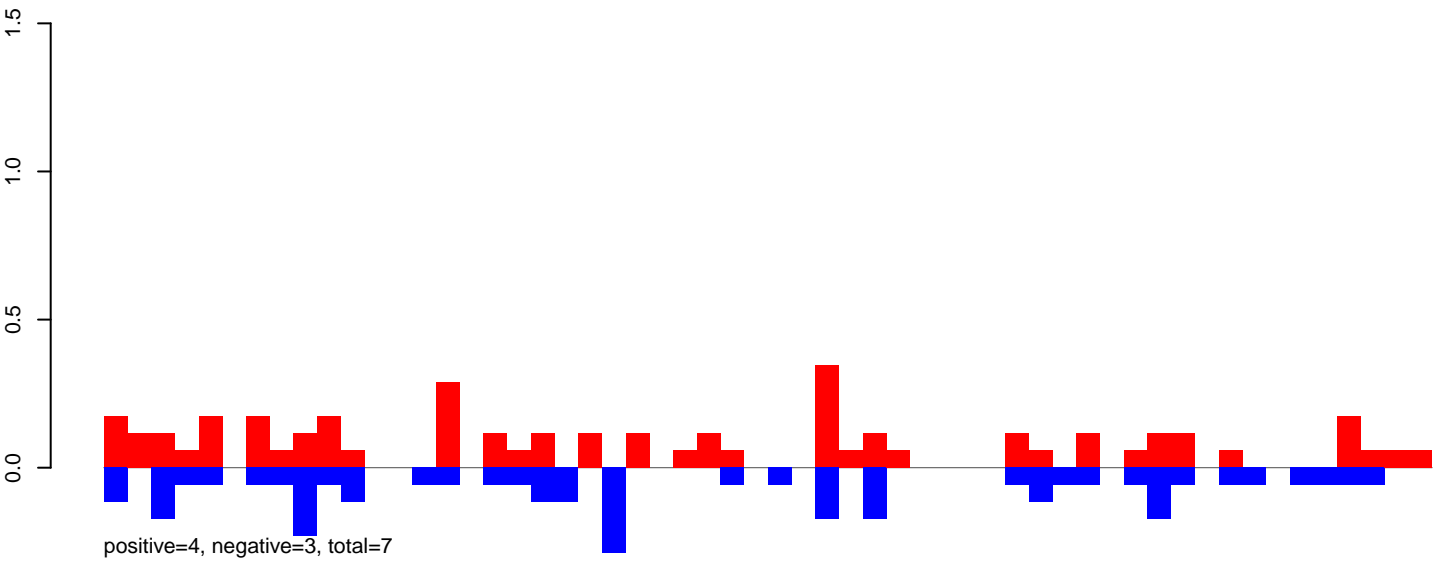
AeAlbo_U4_4_cells.24_35.rep



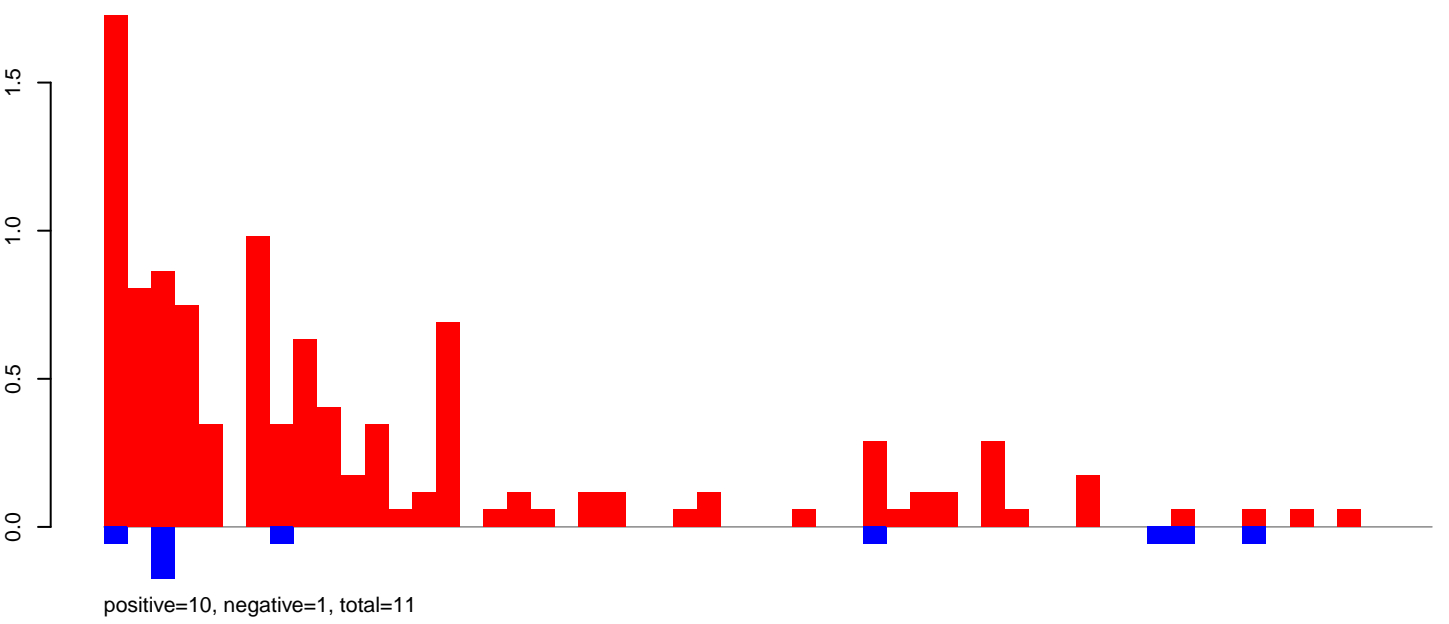
AeAlbo_U4_4_cells.rep



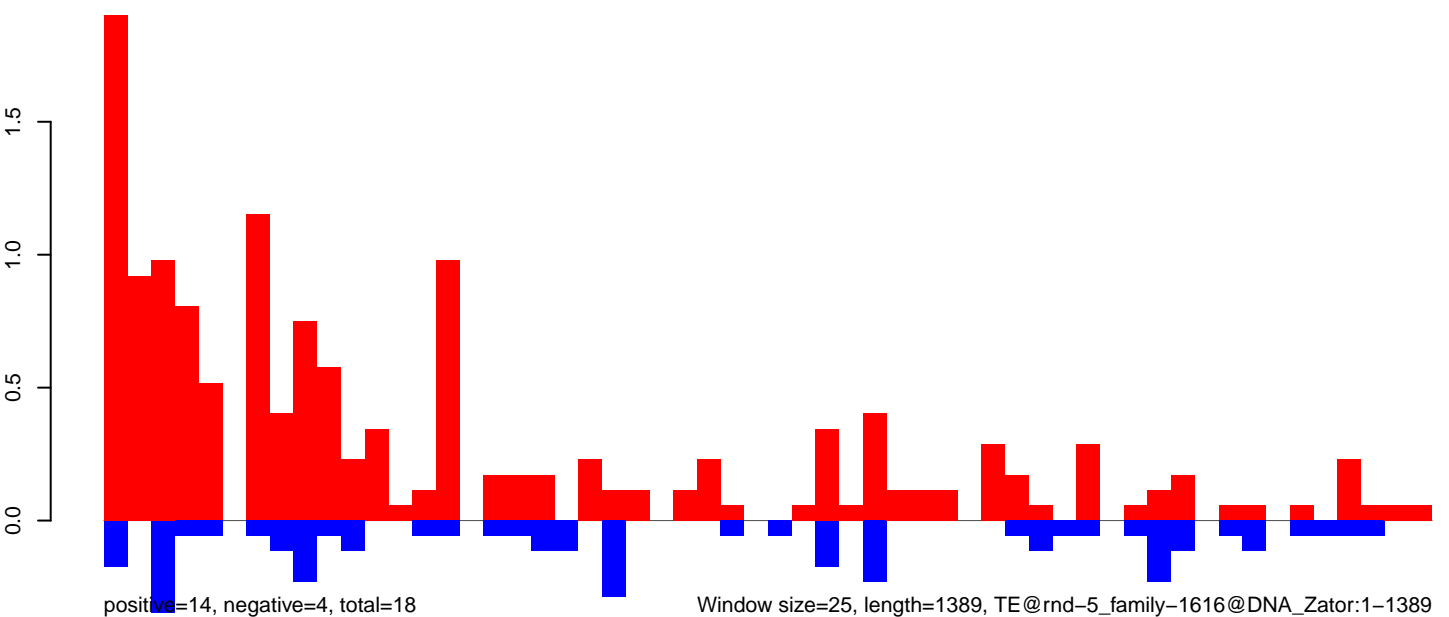
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

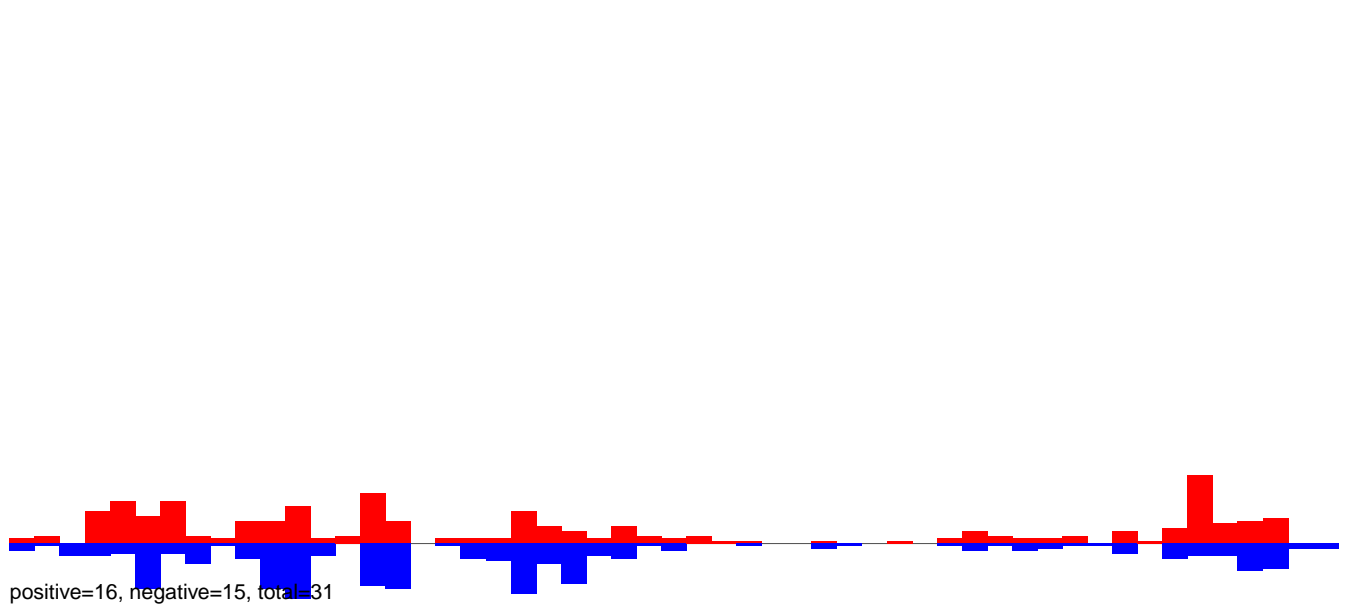


AeAlbo_U4_4_cells.rep

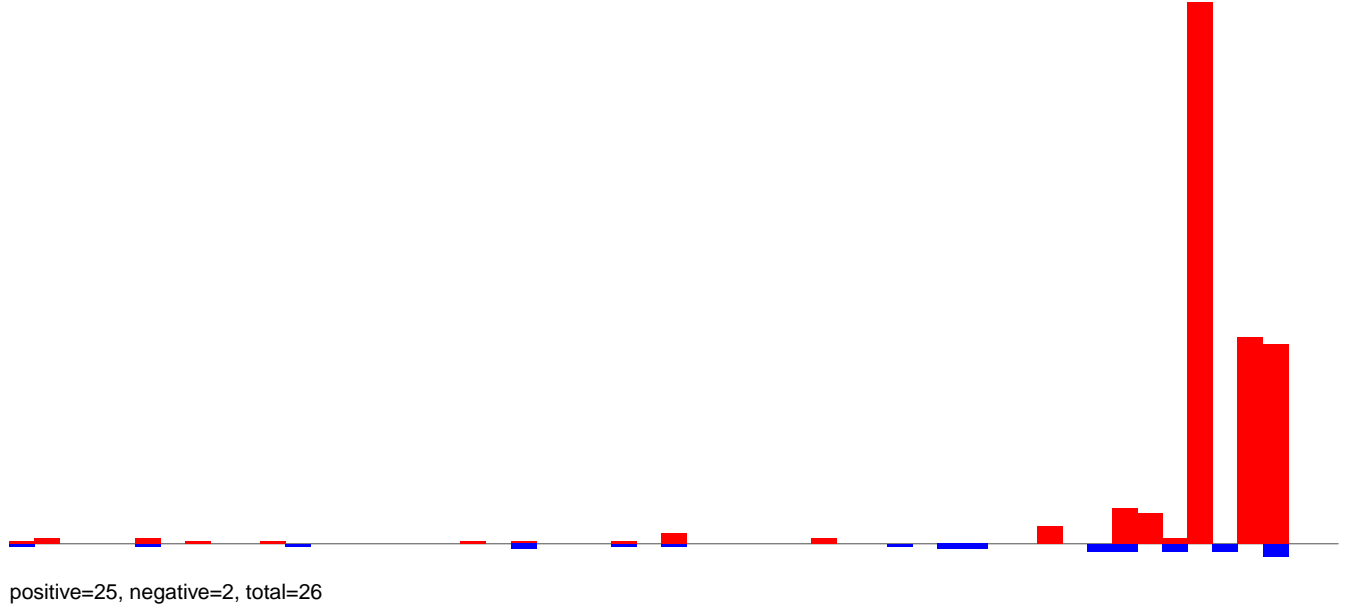


Window size=25, length=1389, TE@rnd-5_family-1616@DNA_Zator:1-1389

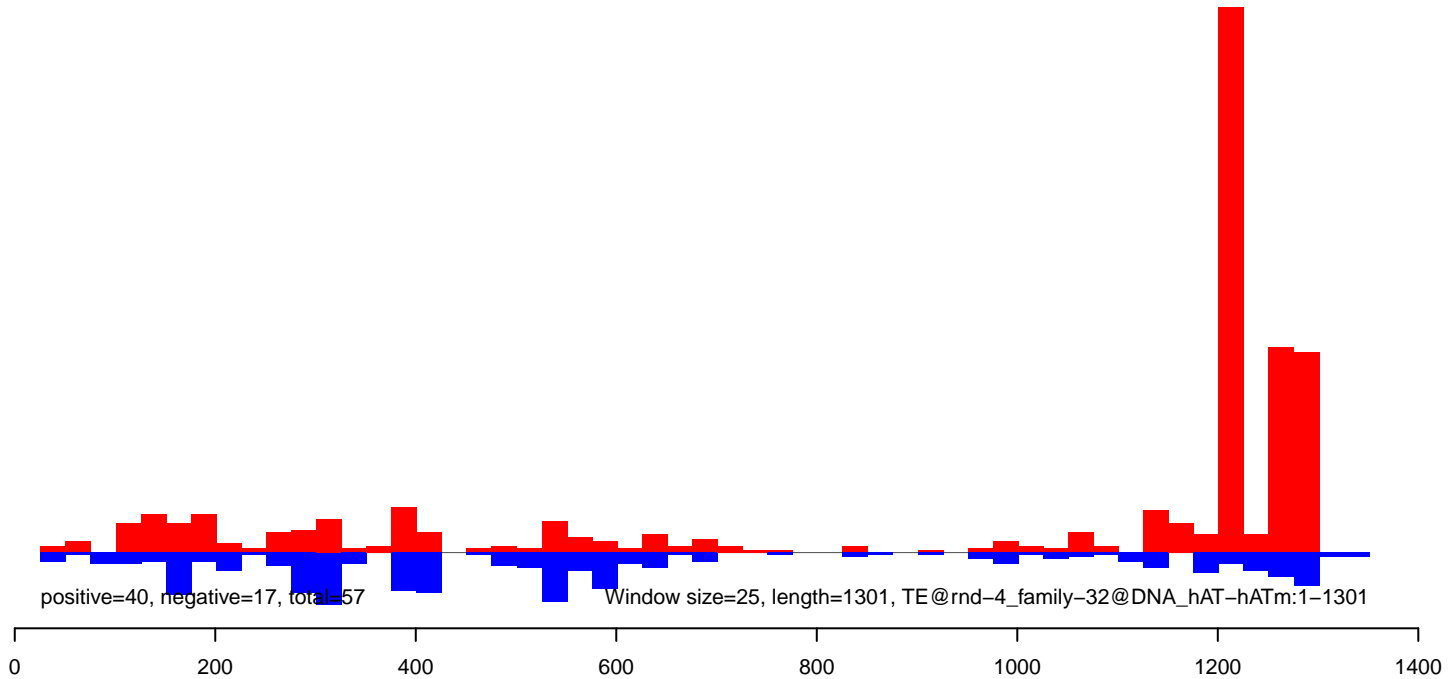
AeAlbo_U4_4_cells.18_23.rep



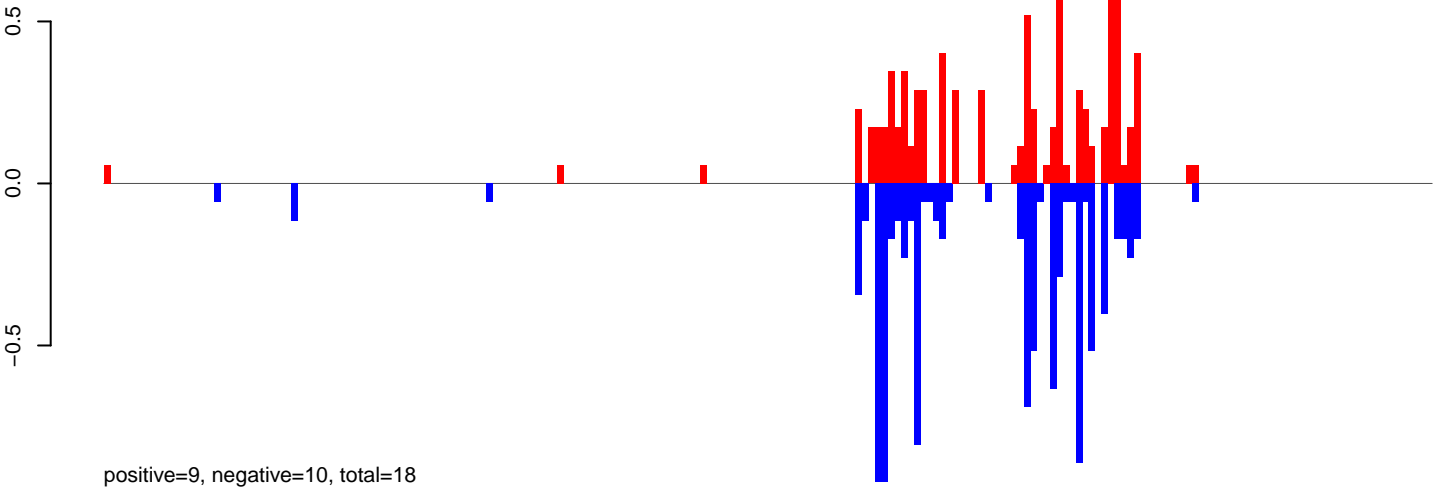
AeAlbo_U4_4_cells.24_35.rep



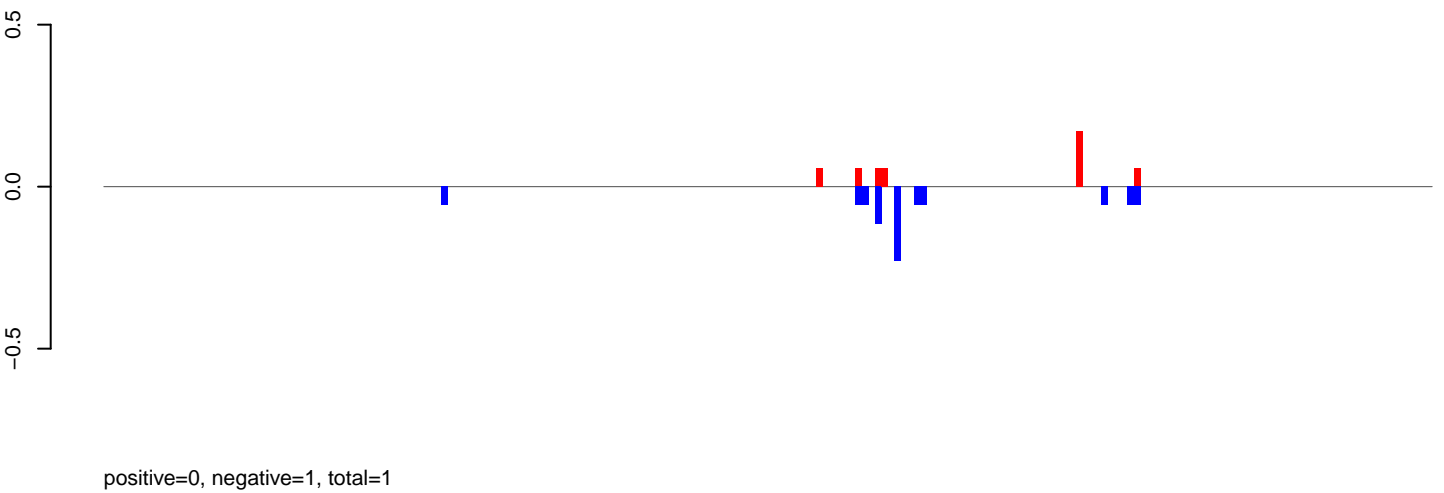
AeAlbo_U4_4_cells.rep



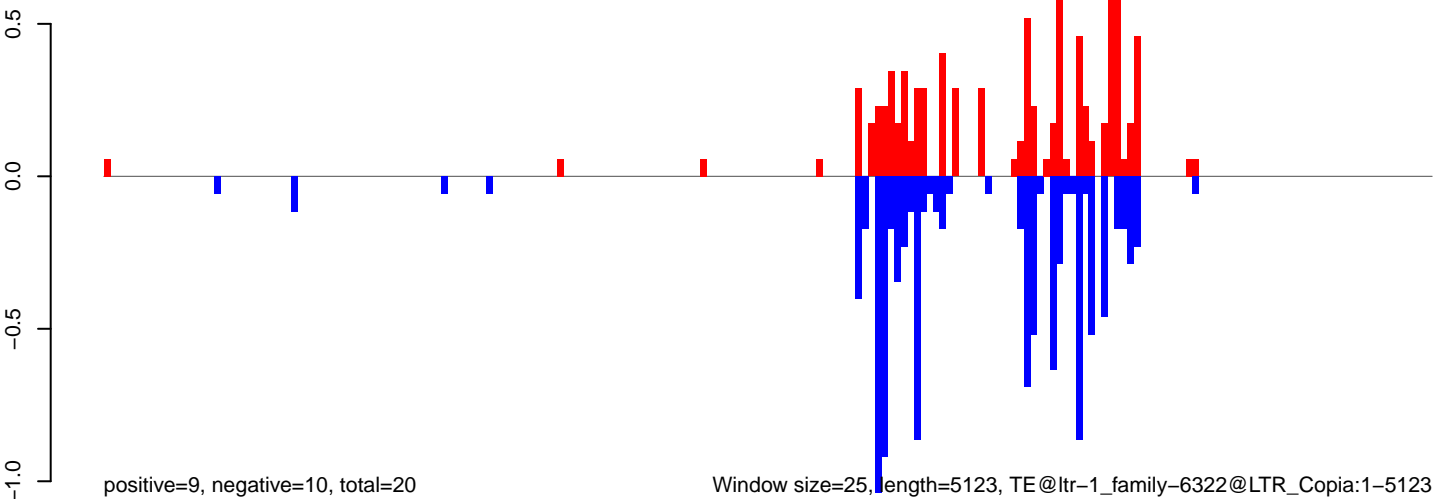
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

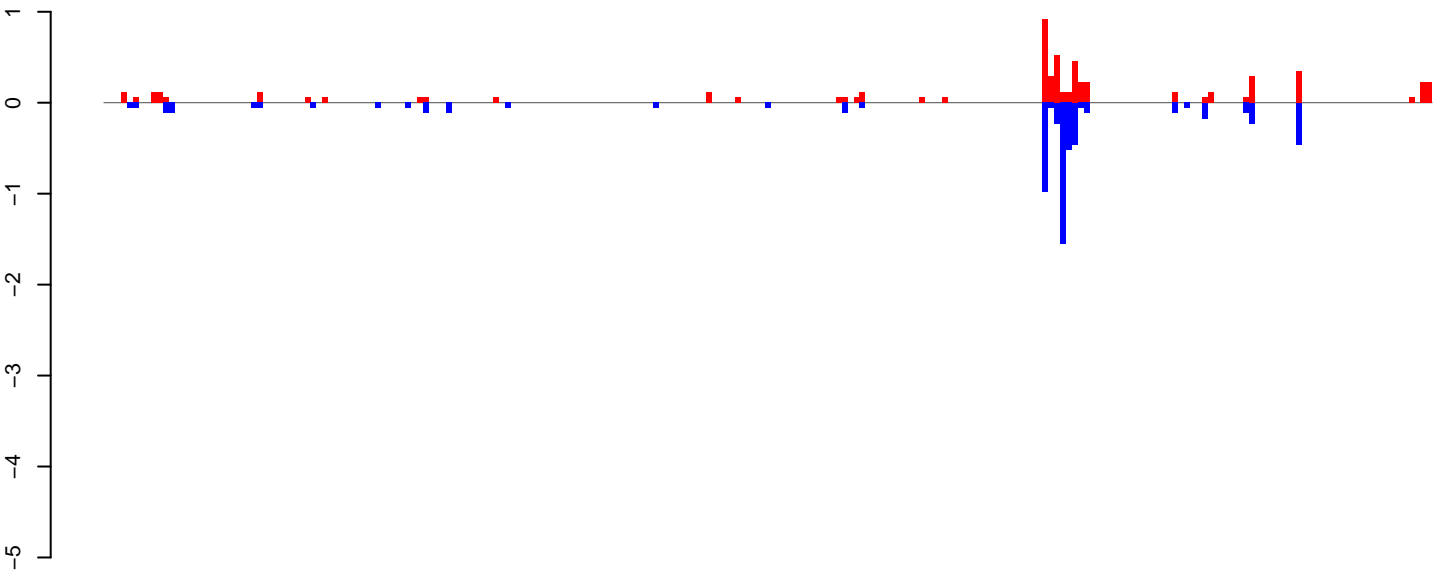


AeAlbo_U4_4_cells.rep



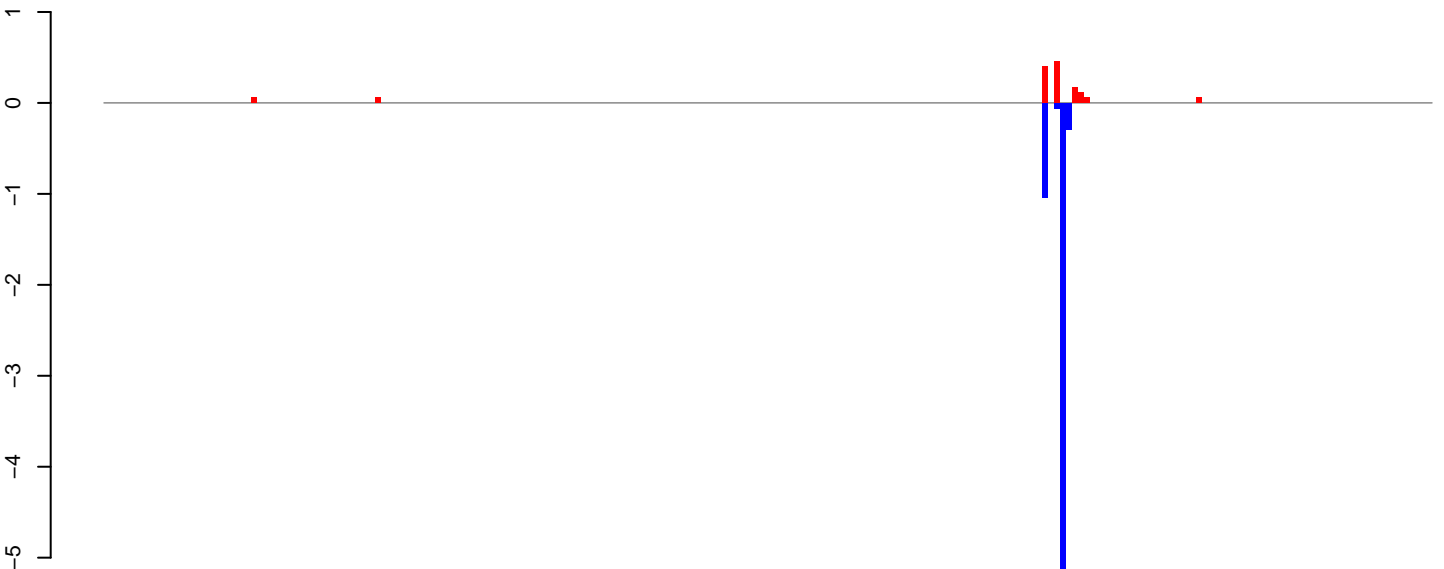
0 1000 2000 3000 4000 5000

AeAlbo_U4_4_cells.18_23.rep



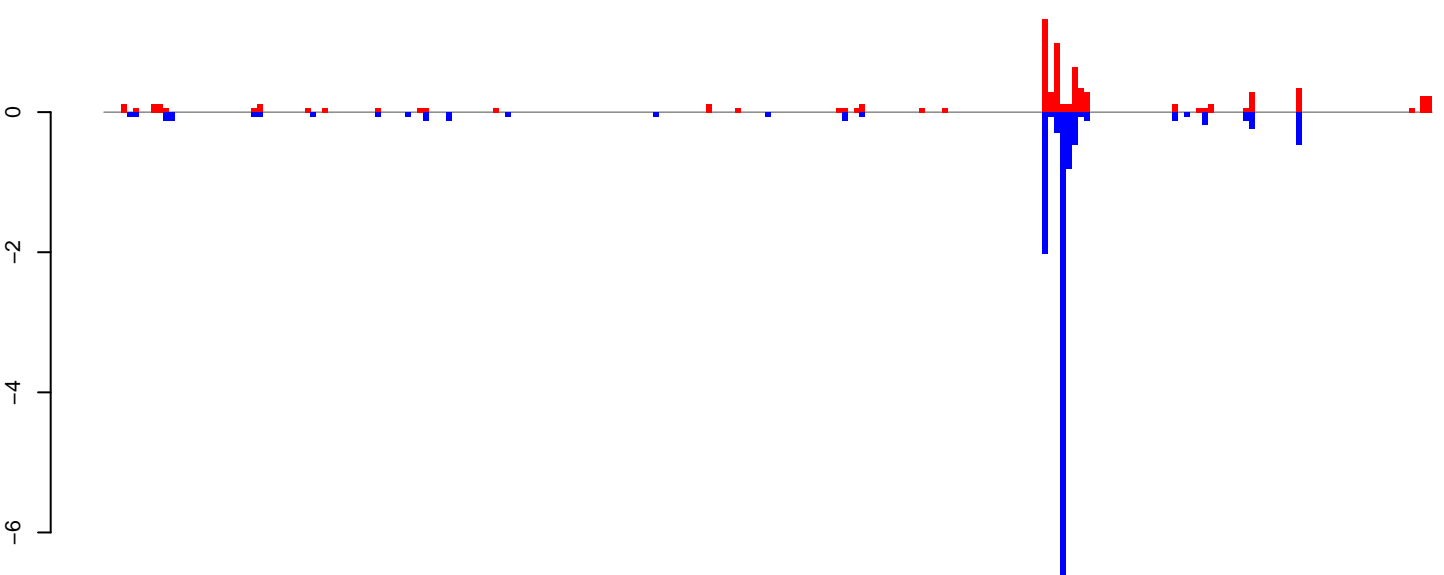
positive=6, negative=6, total=12

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=7, total=8

AeAlbo_U4_4_cells.rep

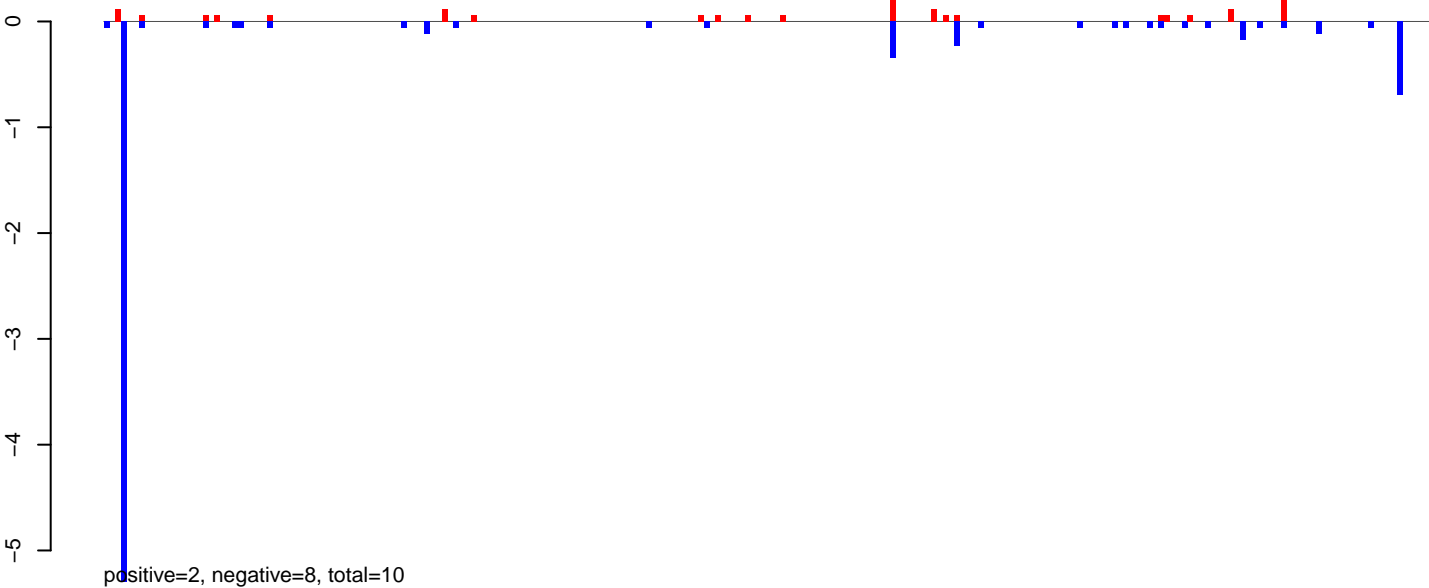


positive=7, negative=13, total=21

Window size=25, length=5612, TE@ltr-1_family-6073@LINE_I:1-5612

0 1000 2000 3000 4000 5000

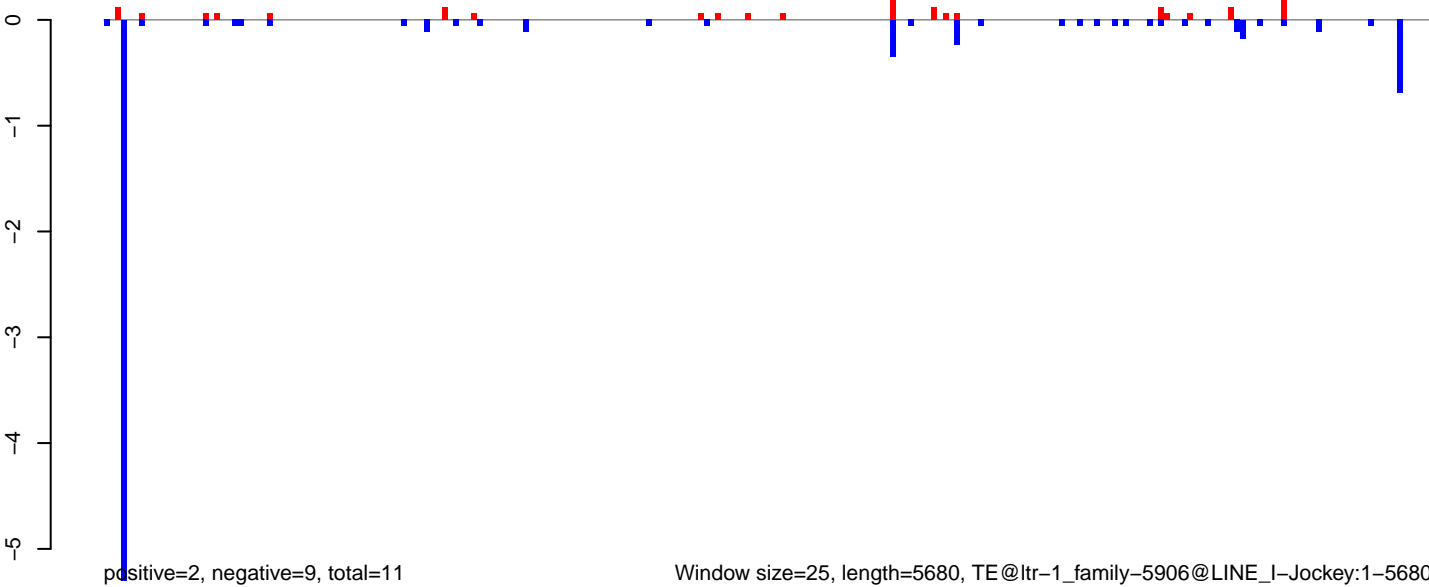
AeAlbo_U4_4_cells.18_23.rep



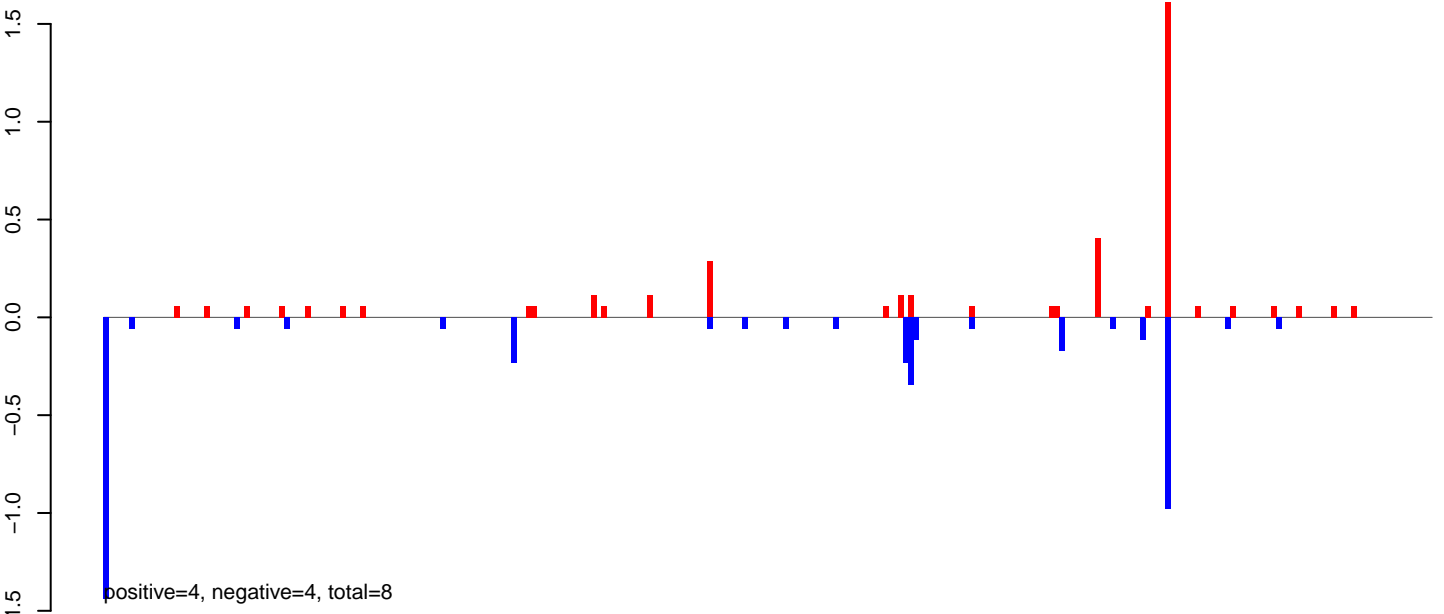
AeAlbo_U4_4_cells.24_35.rep



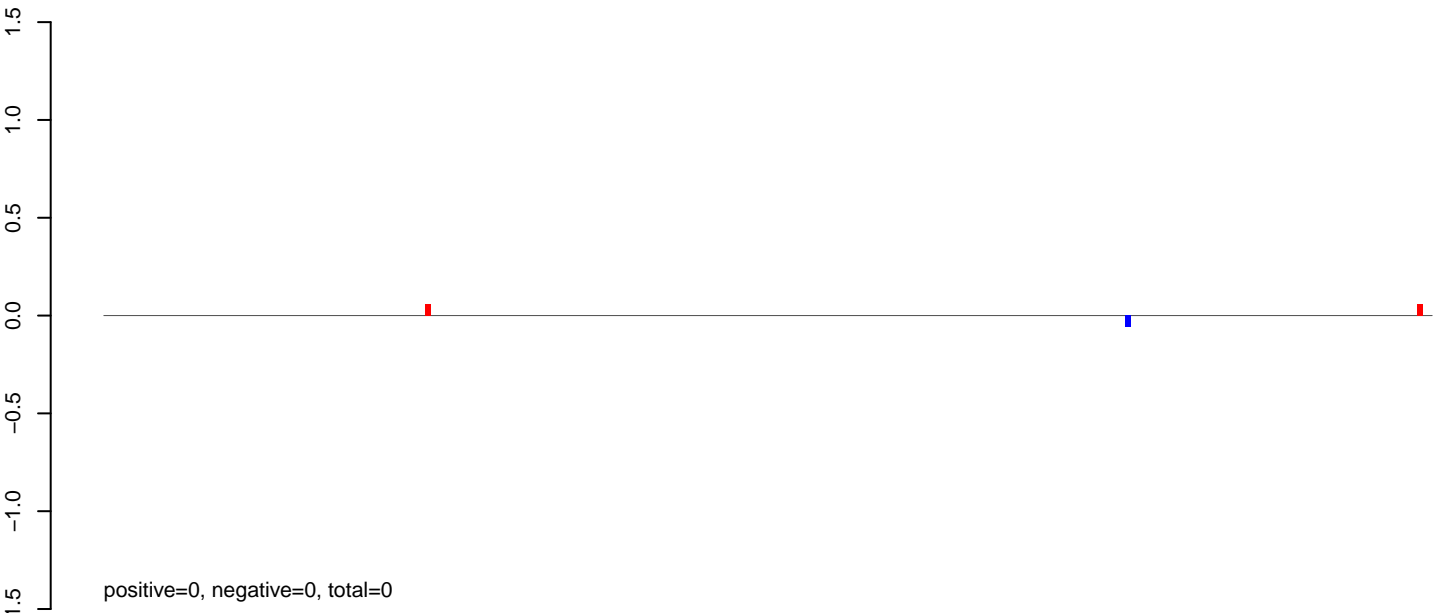
AeAlbo_U4_4_cells.rep



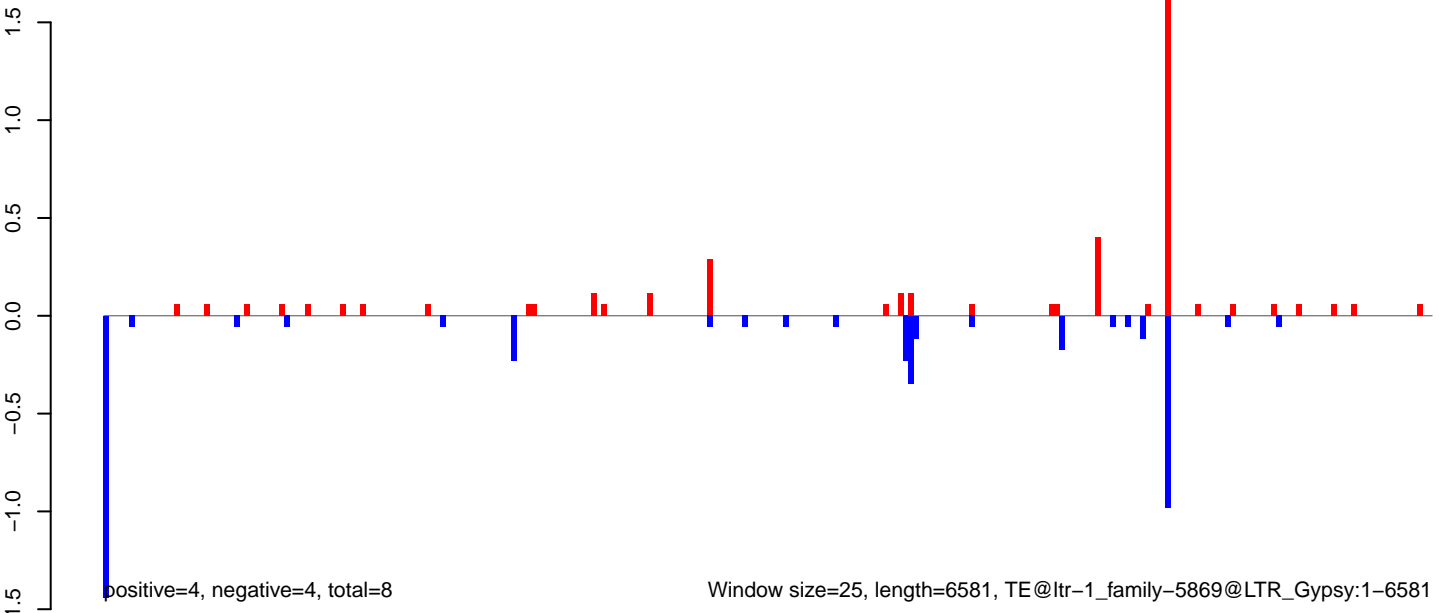
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

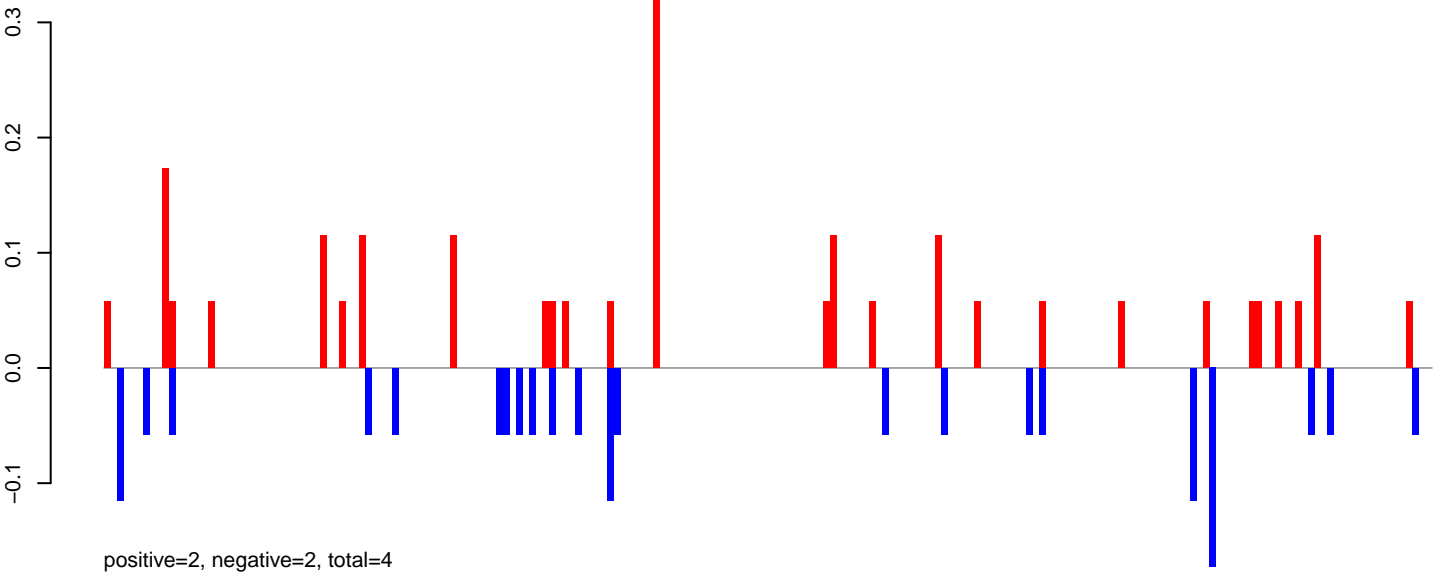


AeAlbo_U4_4_cells.rep

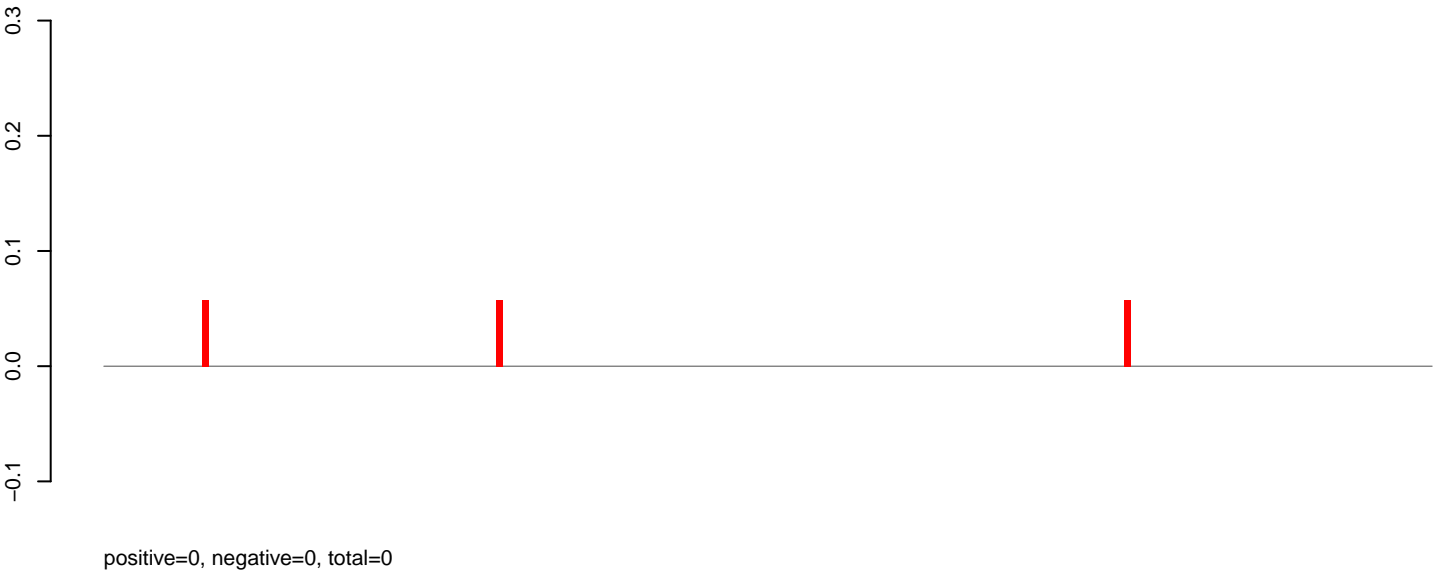


Window size=25, length=6581, TE@ltr-1_family-5869@LTR_Gypsy:1-6581

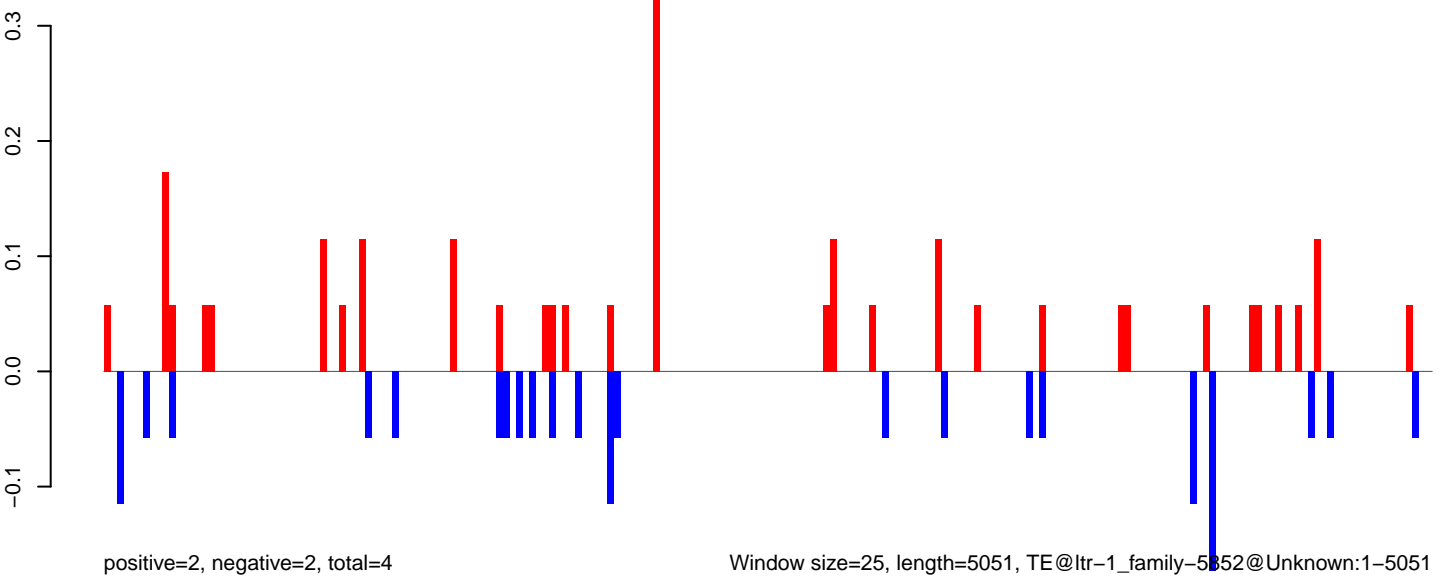
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



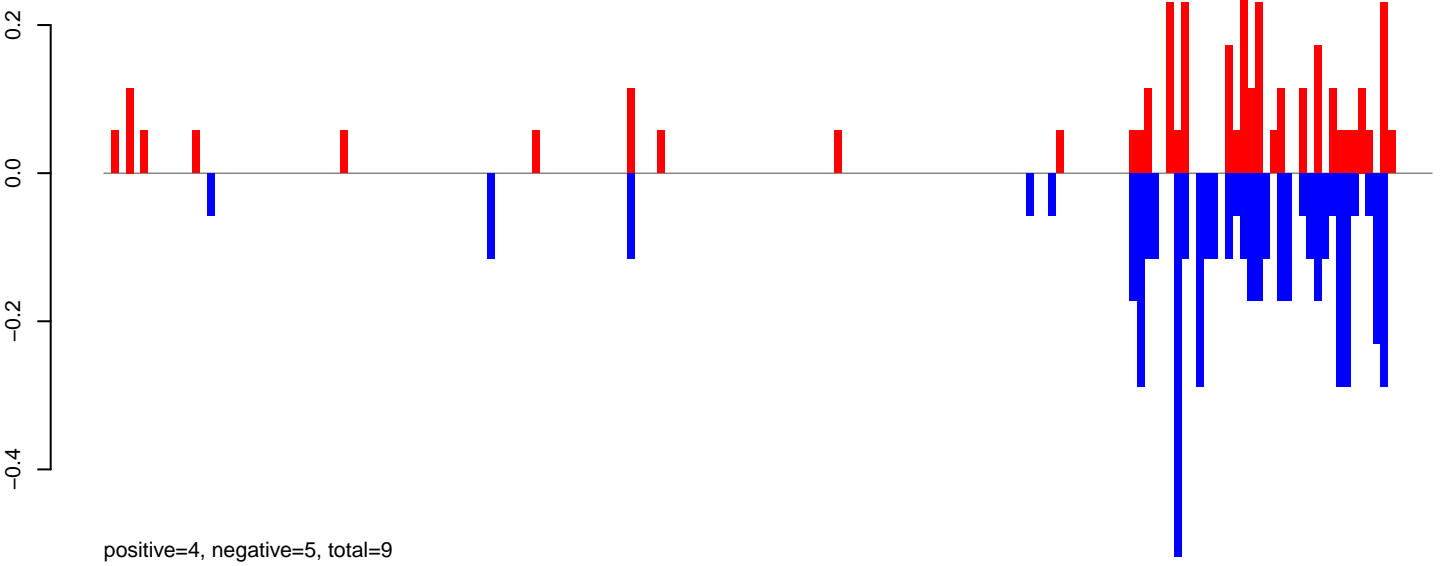
AeAlbo_U4_4_cells.rep



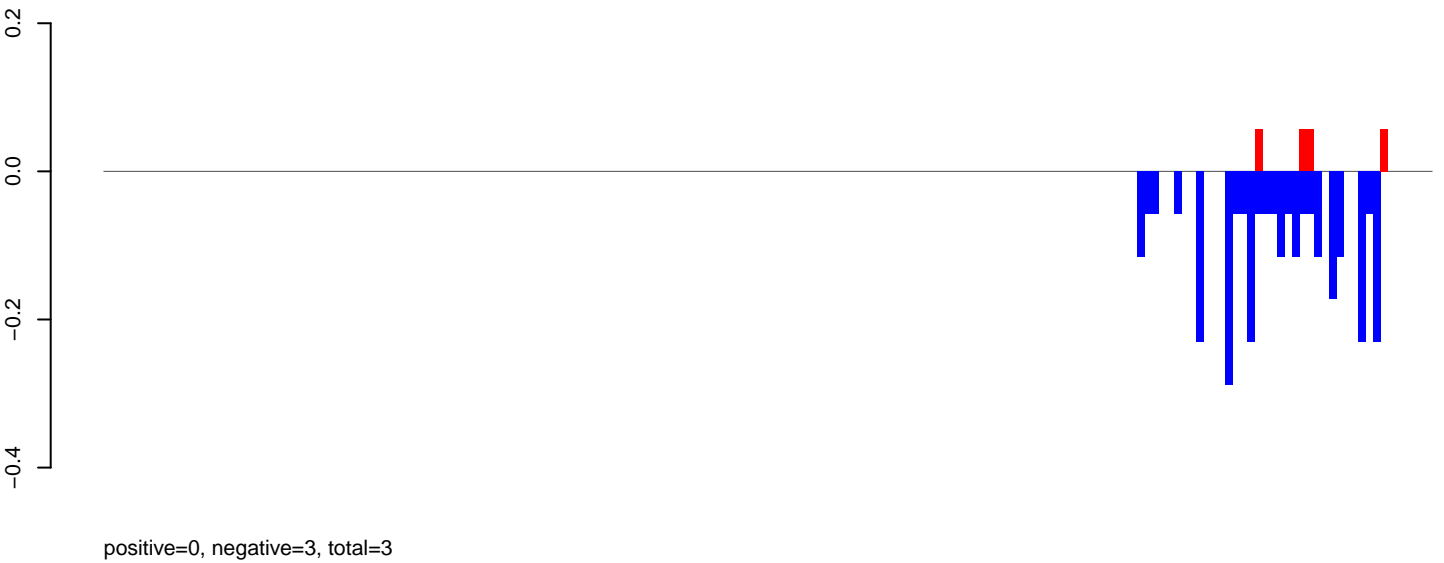
Window size=25, length=5051, TE@ltr-1_family-5352@Unknown:1-5051

0 1000 2000 3000 4000 5000

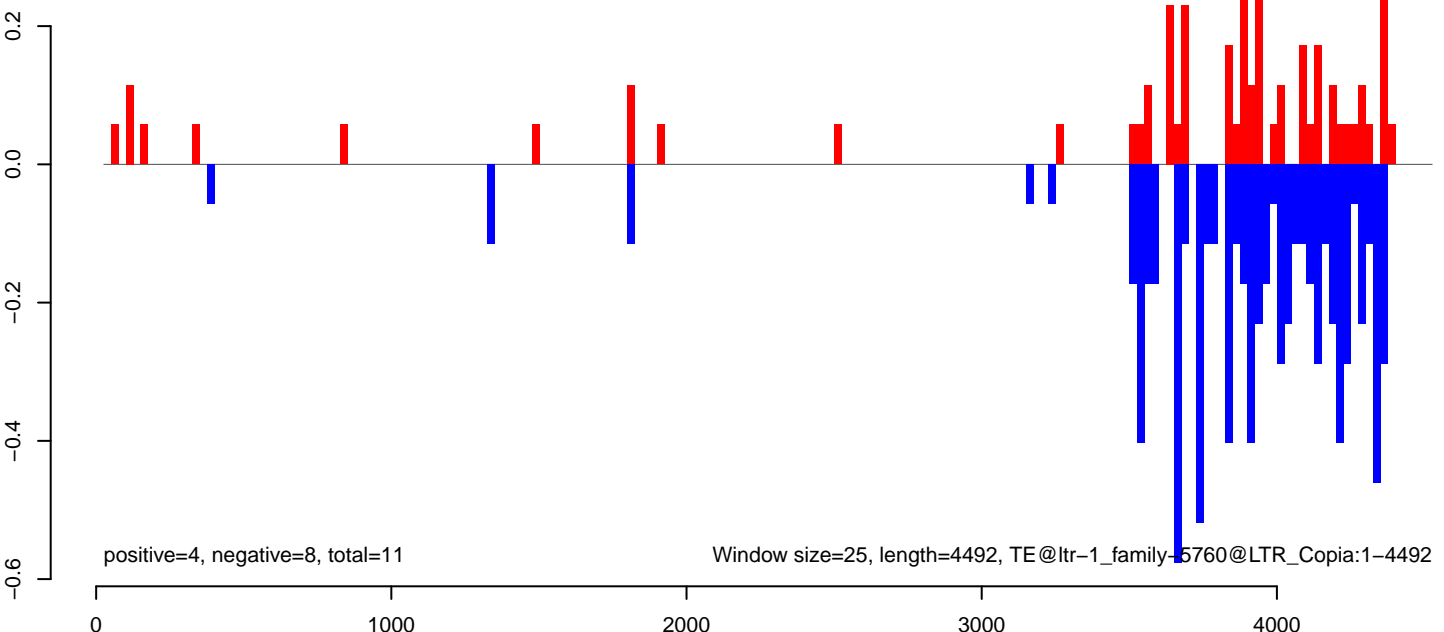
AeAlbo_U4_4_cells.18_23.rep



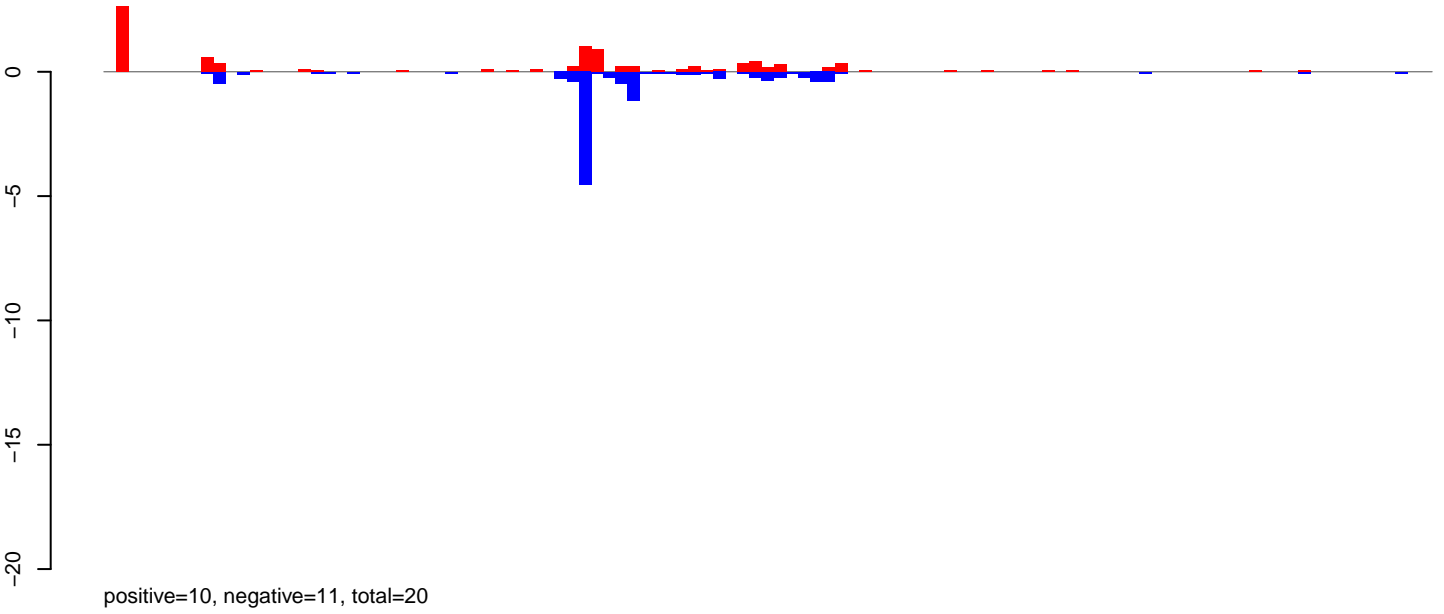
AeAlbo_U4_4_cells.24_35.rep



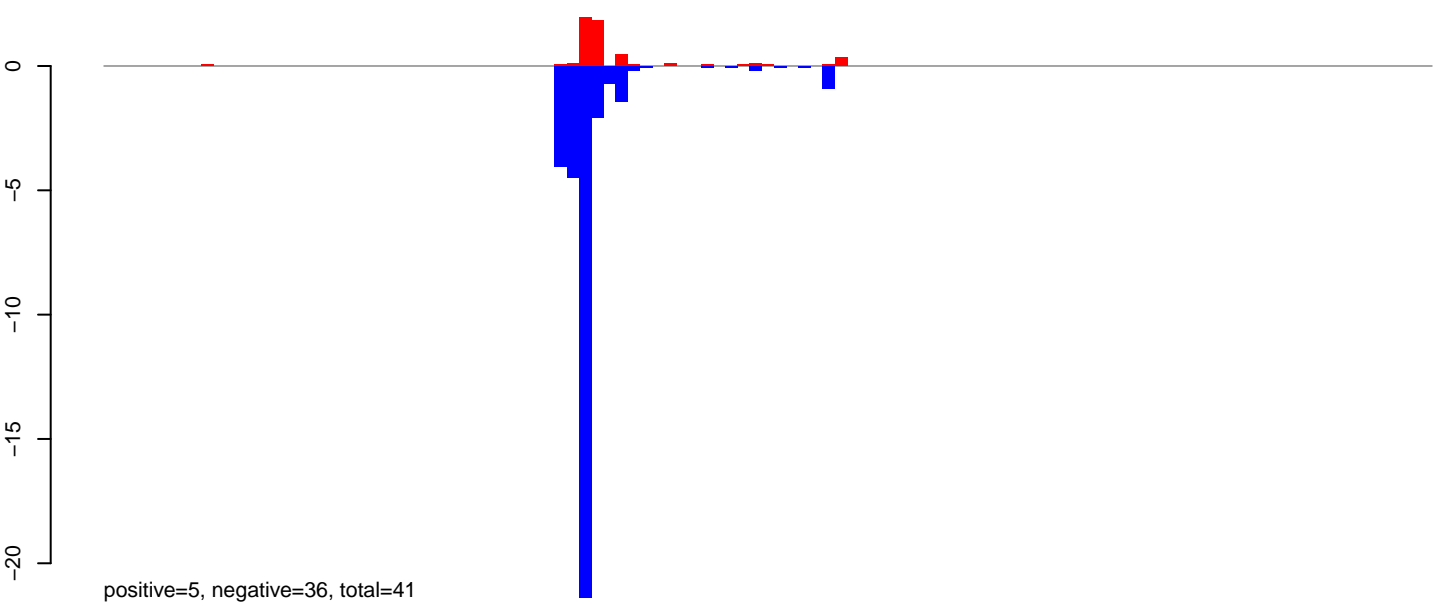
AeAlbo_U4_4_cells.rep



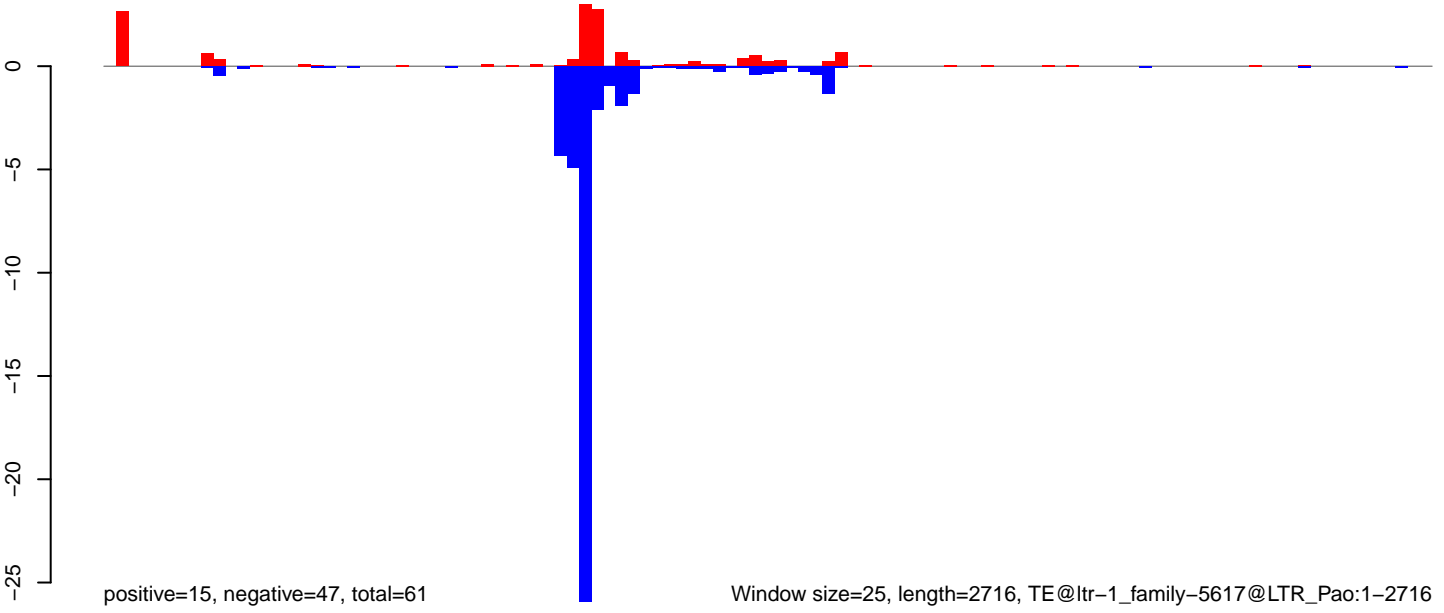
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

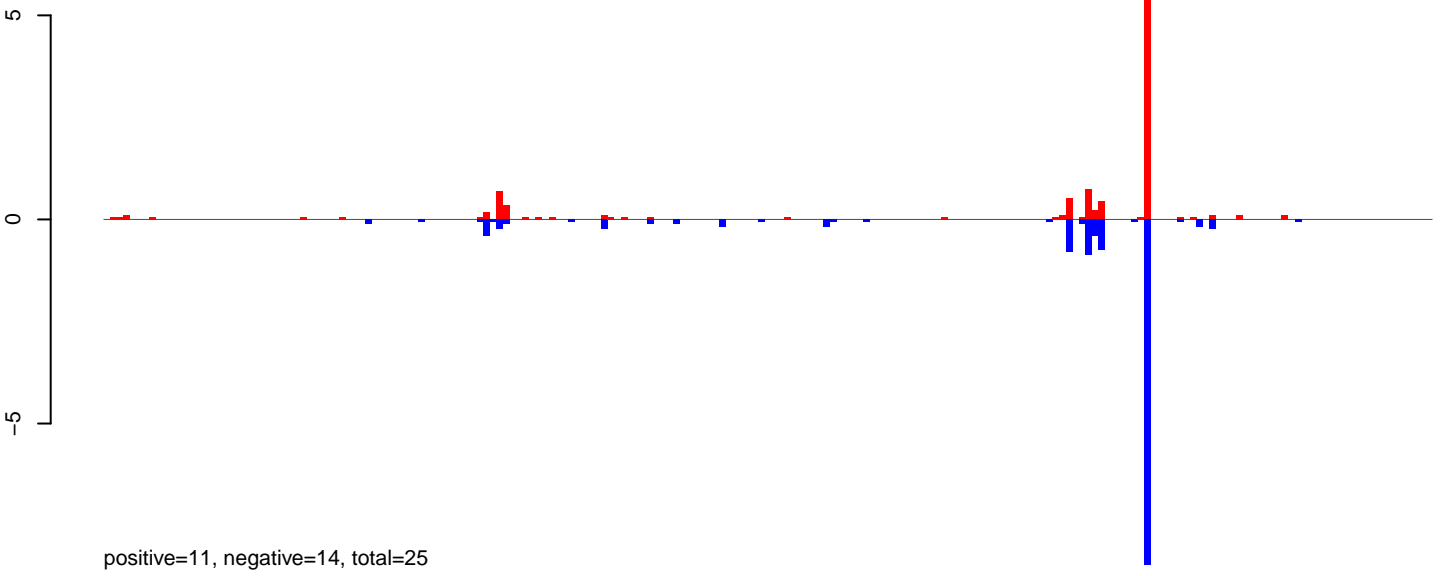


AeAlbo_U4_4_cells.rep



Window size=25, length=2716, TE@ltr-1_family-5617@LTR_Pao:1-2716

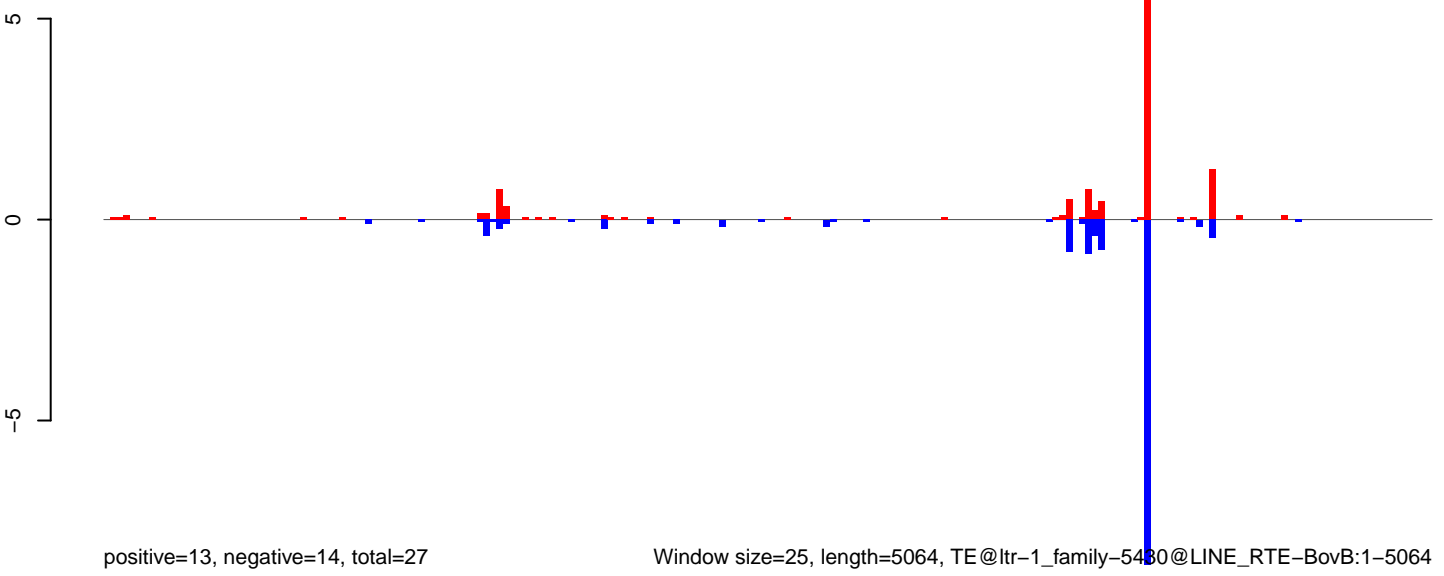
AeAlbo_U4_4_cells.18_23.rep



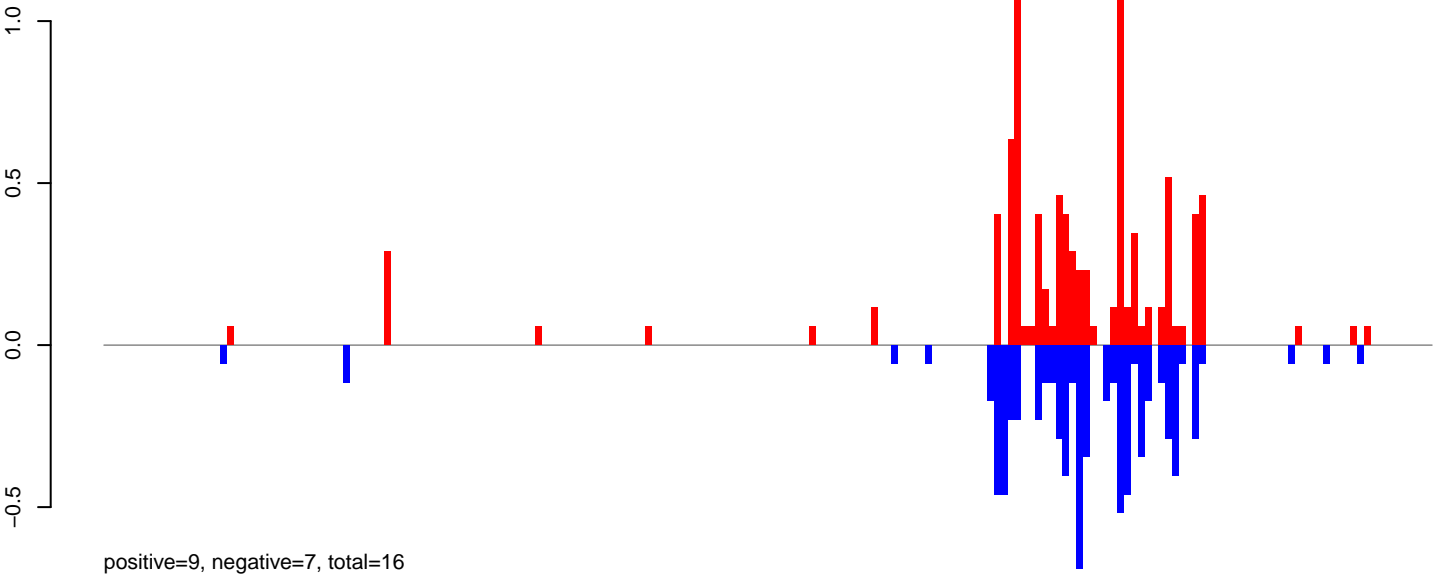
AeAlbo_U4_4_cells.24_35.rep



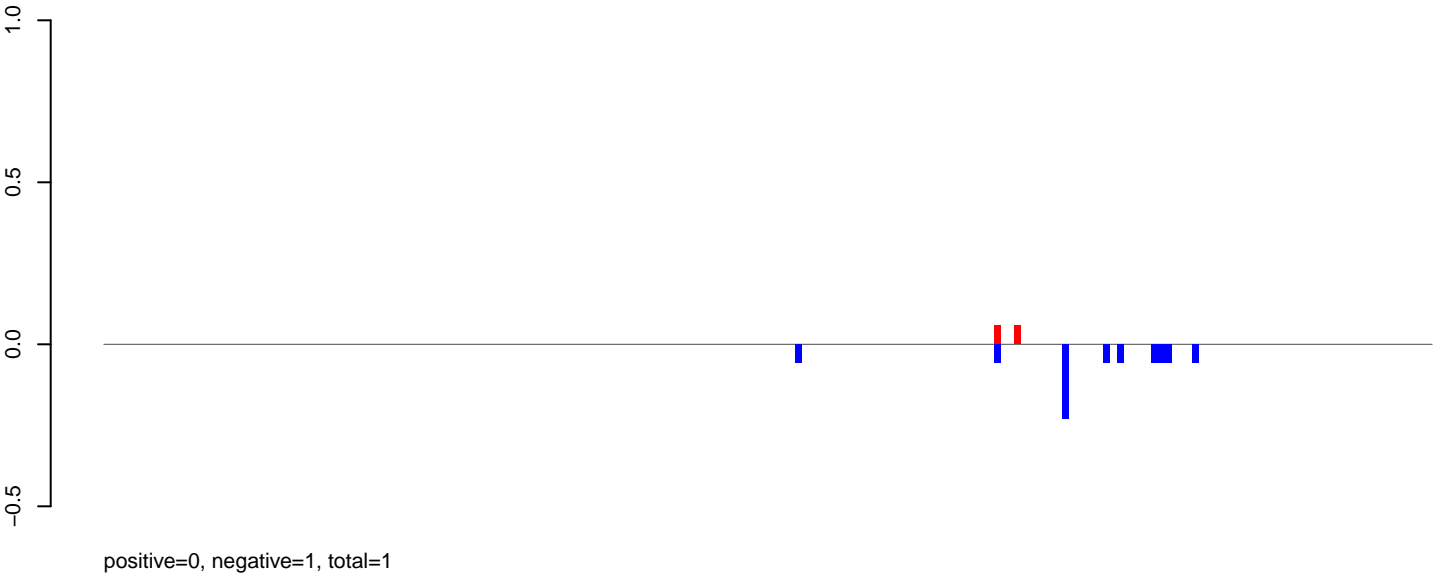
AeAlbo_U4_4_cells.rep



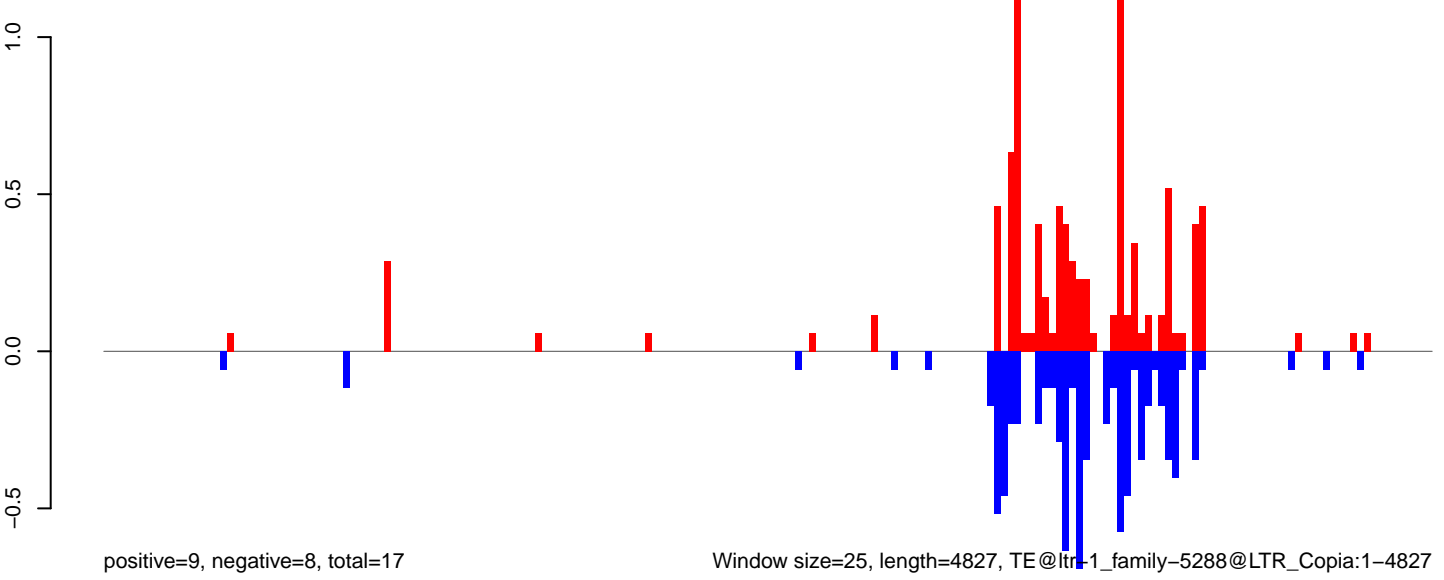
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

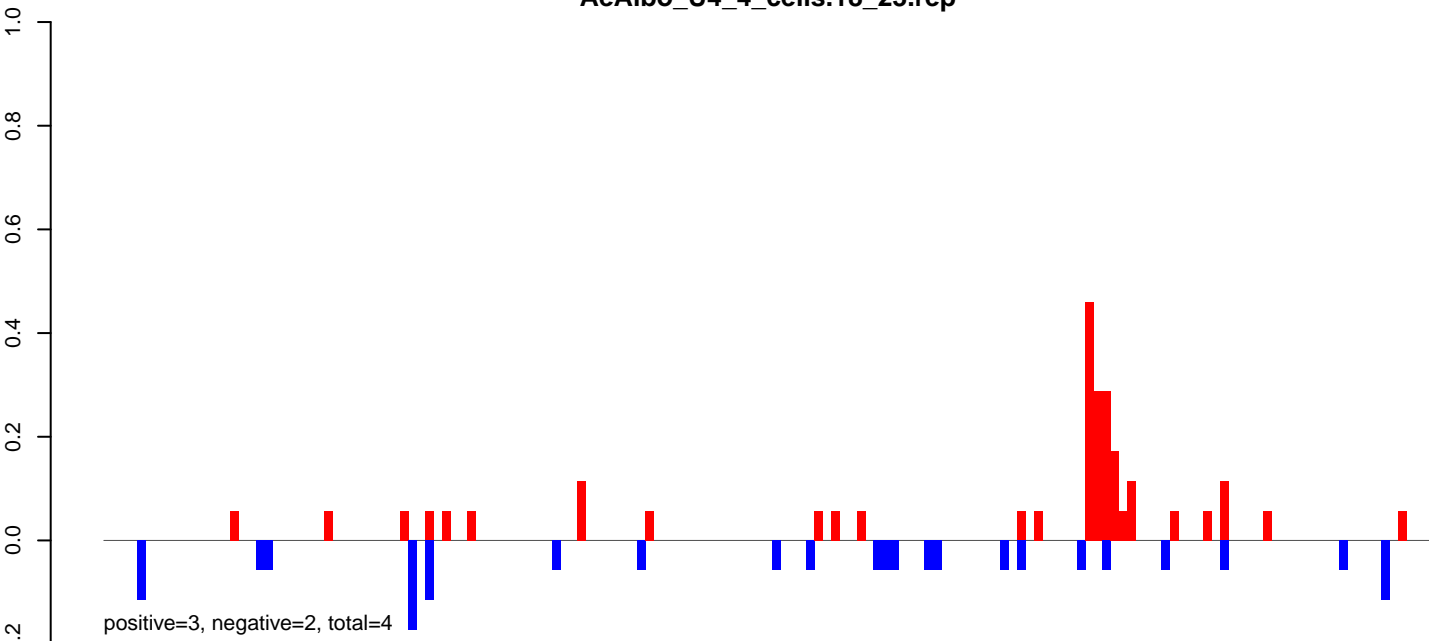


AeAlbo_U4_4_cells.rep



0 1000 2000 3000 4000 5000

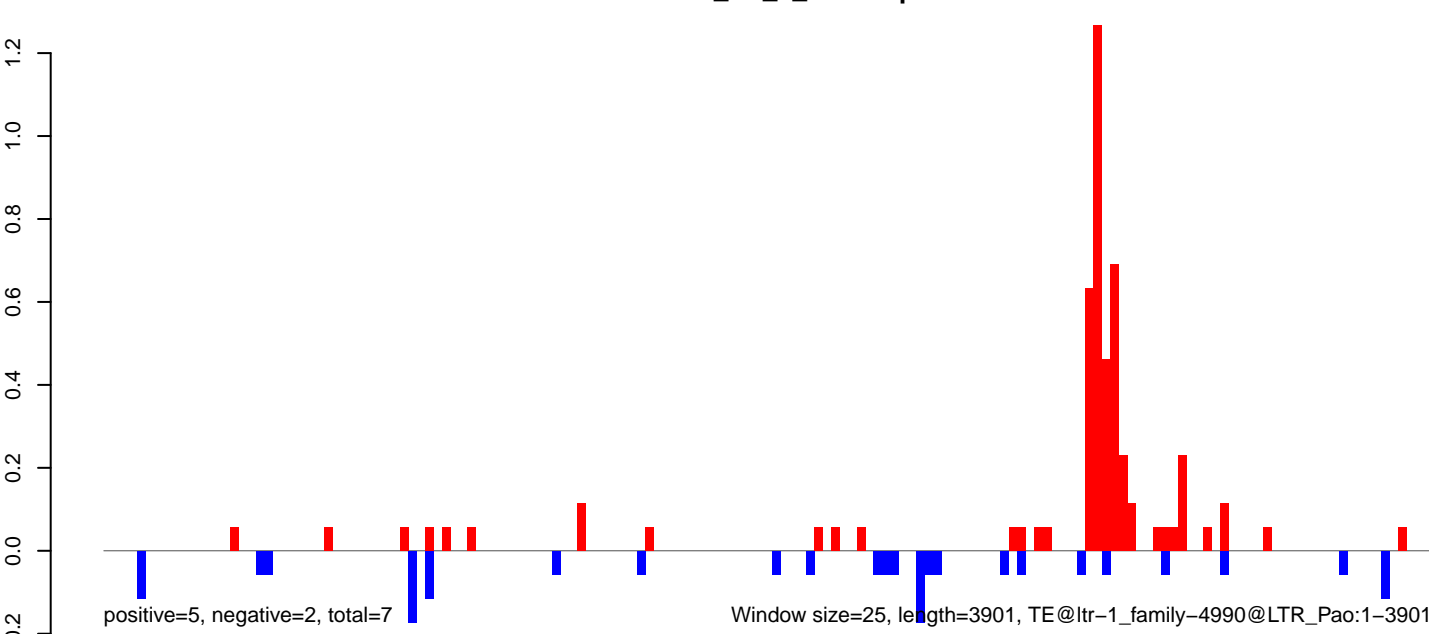
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

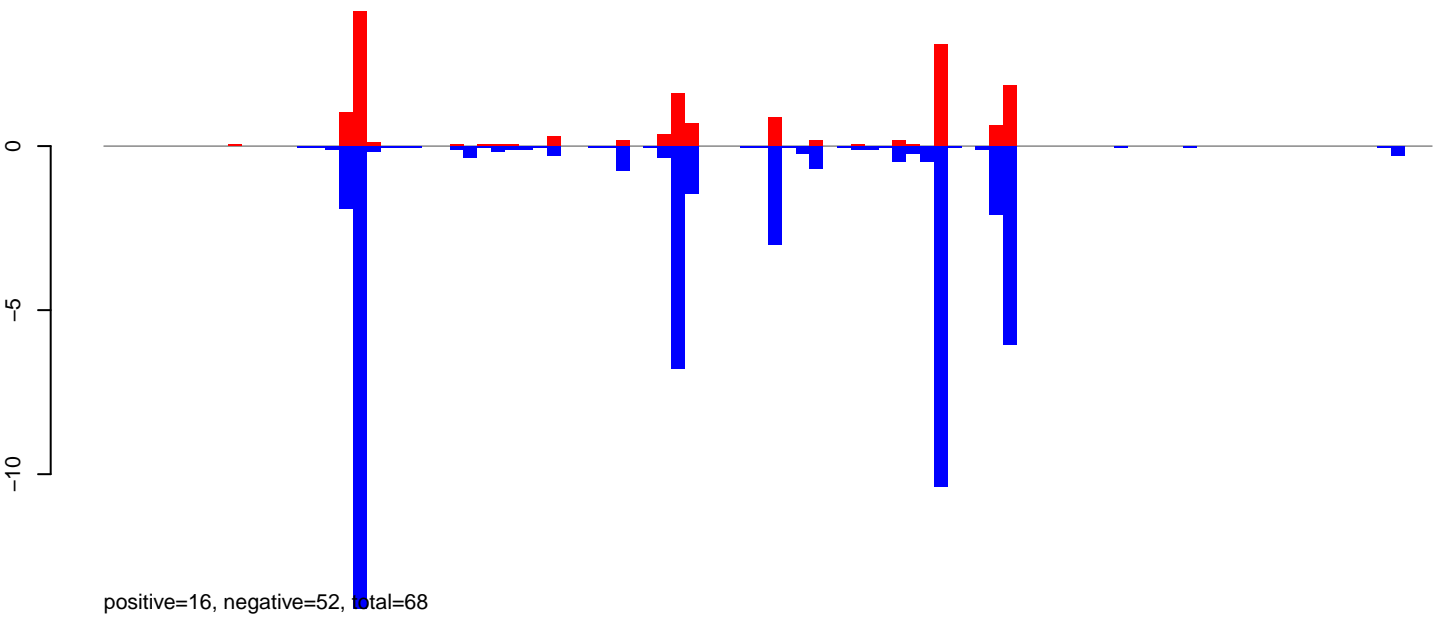


AeAlbo_U4_4_cells.rep

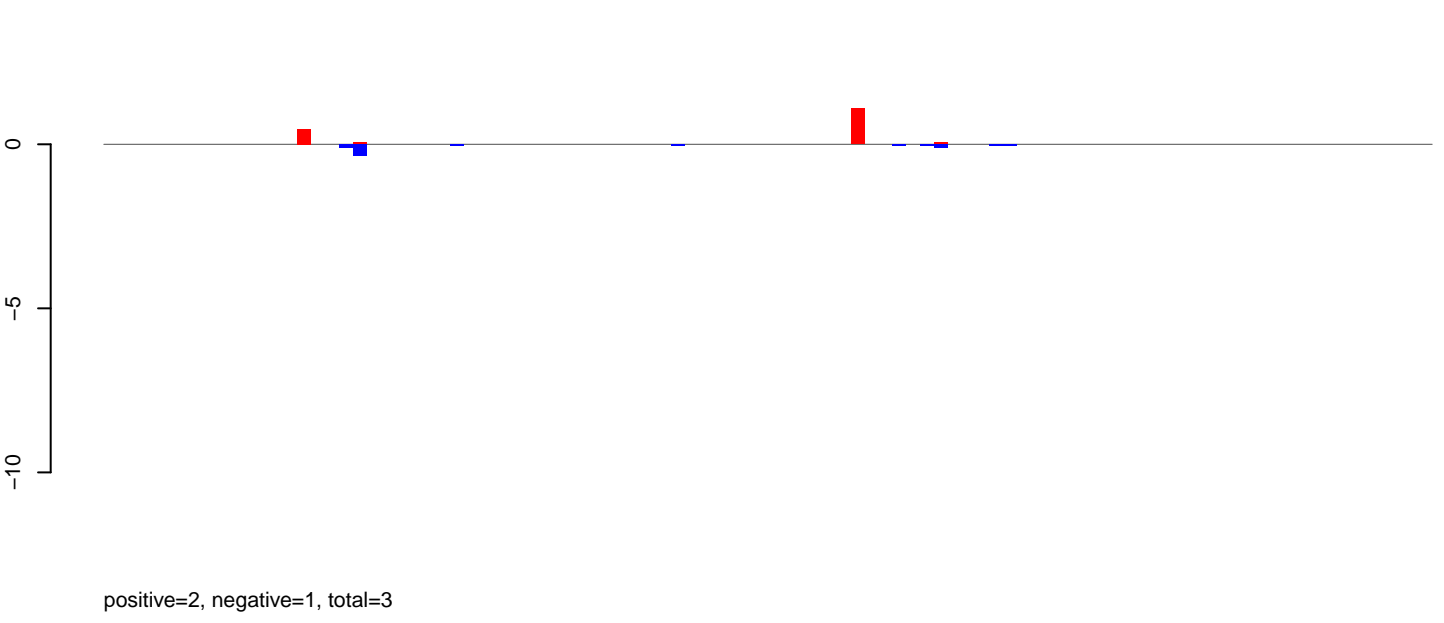


0 1000 2000 3000 4000

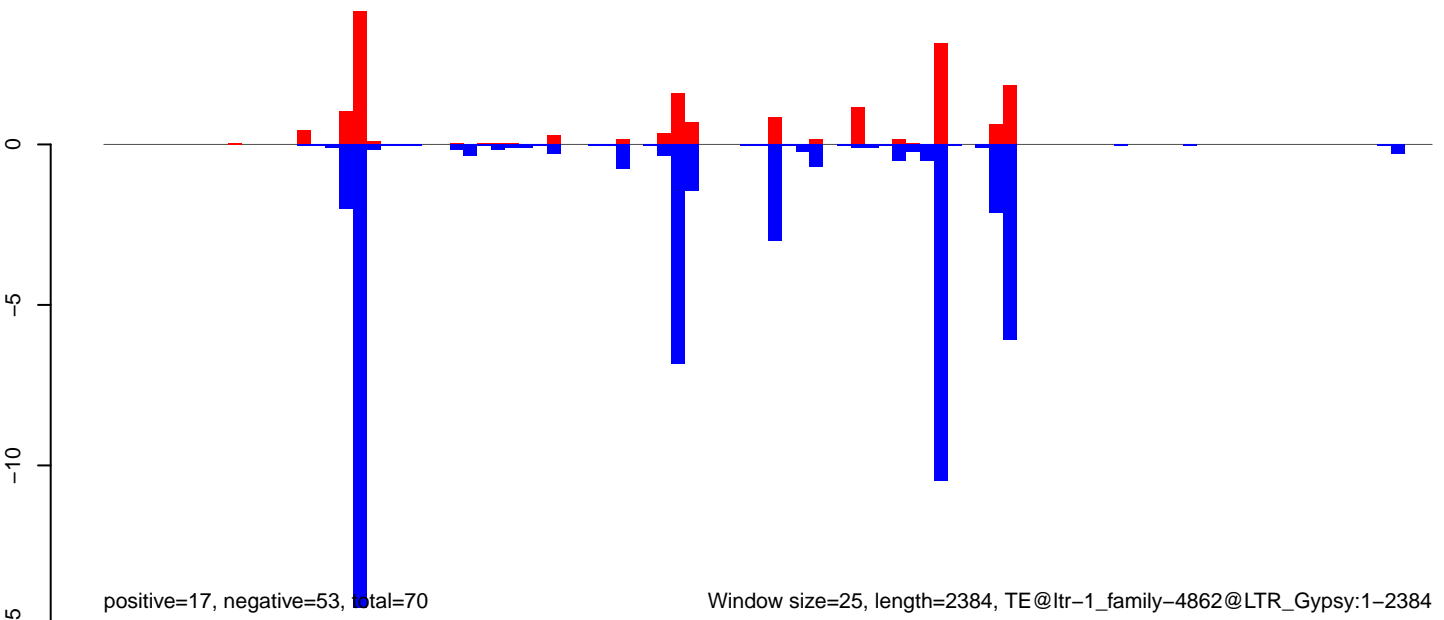
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



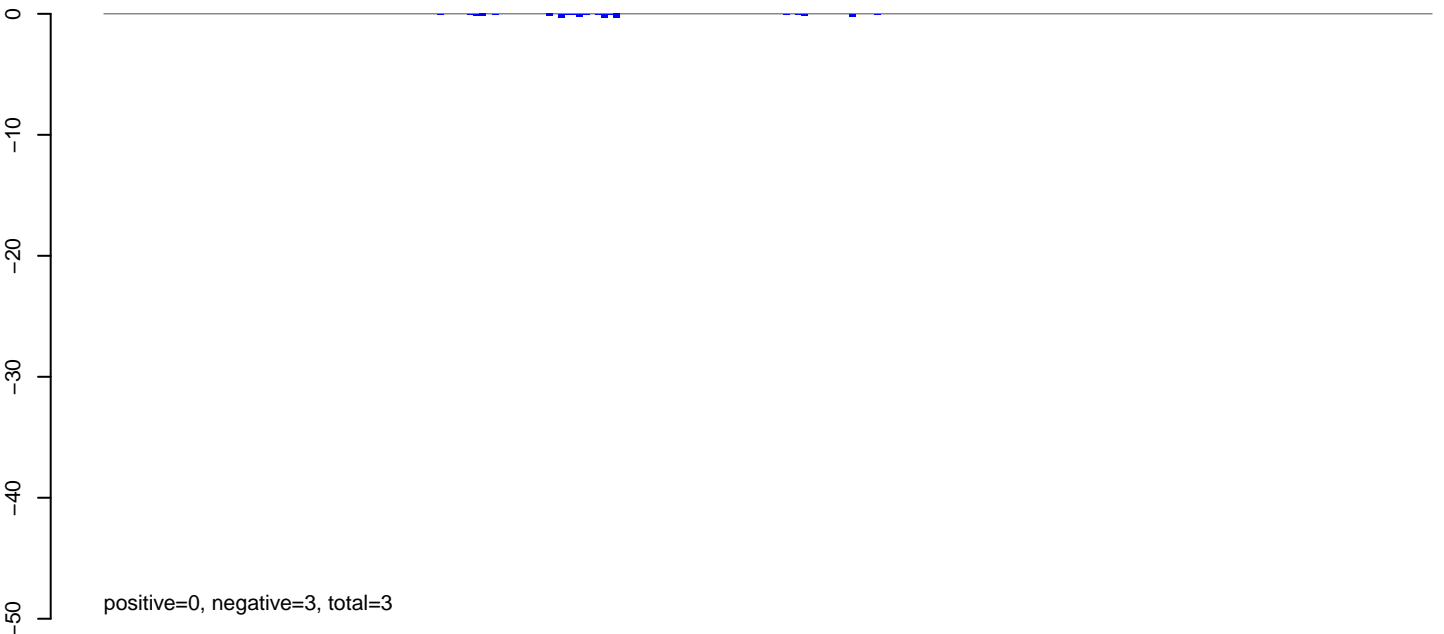
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



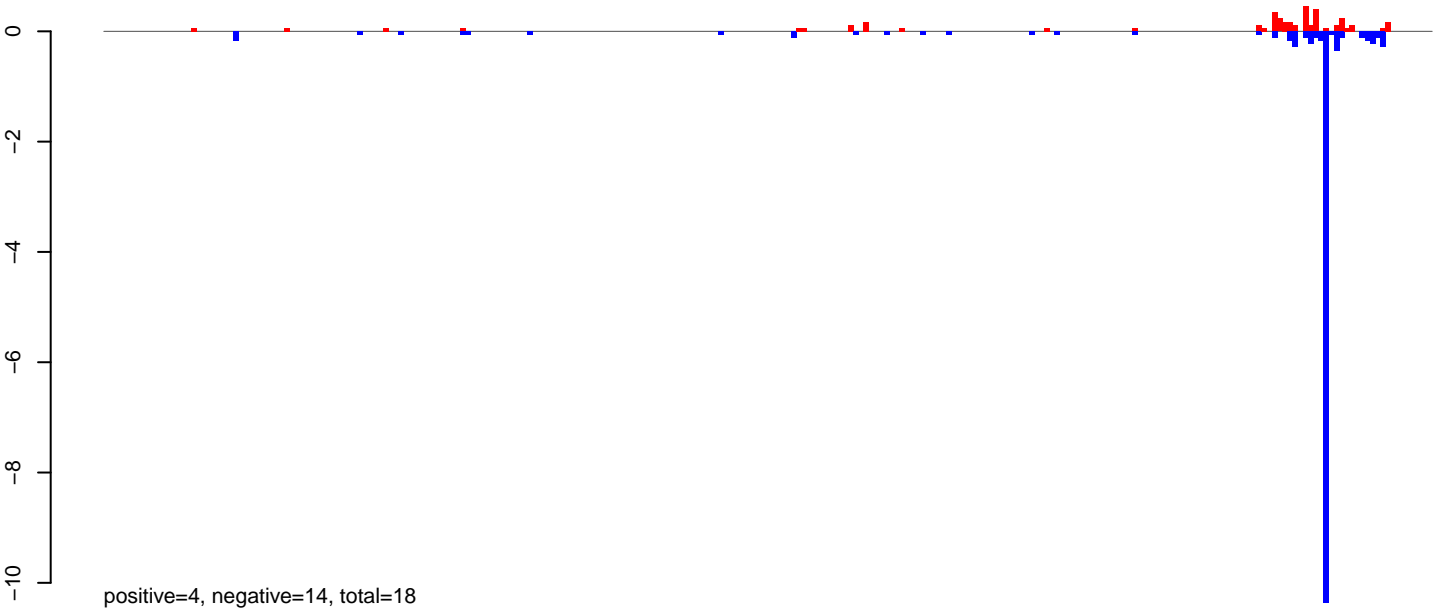
AeAlbo_U4_4_cells.24_35.rep



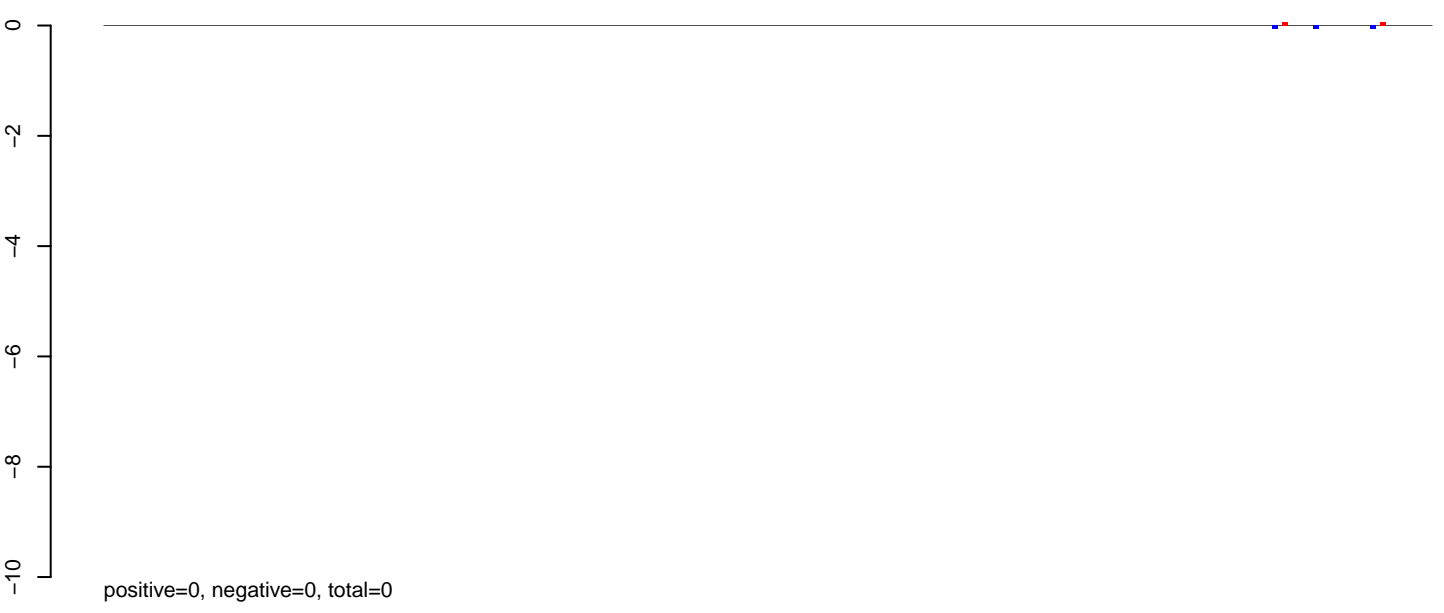
AeAlbo_U4_4_cells.rep



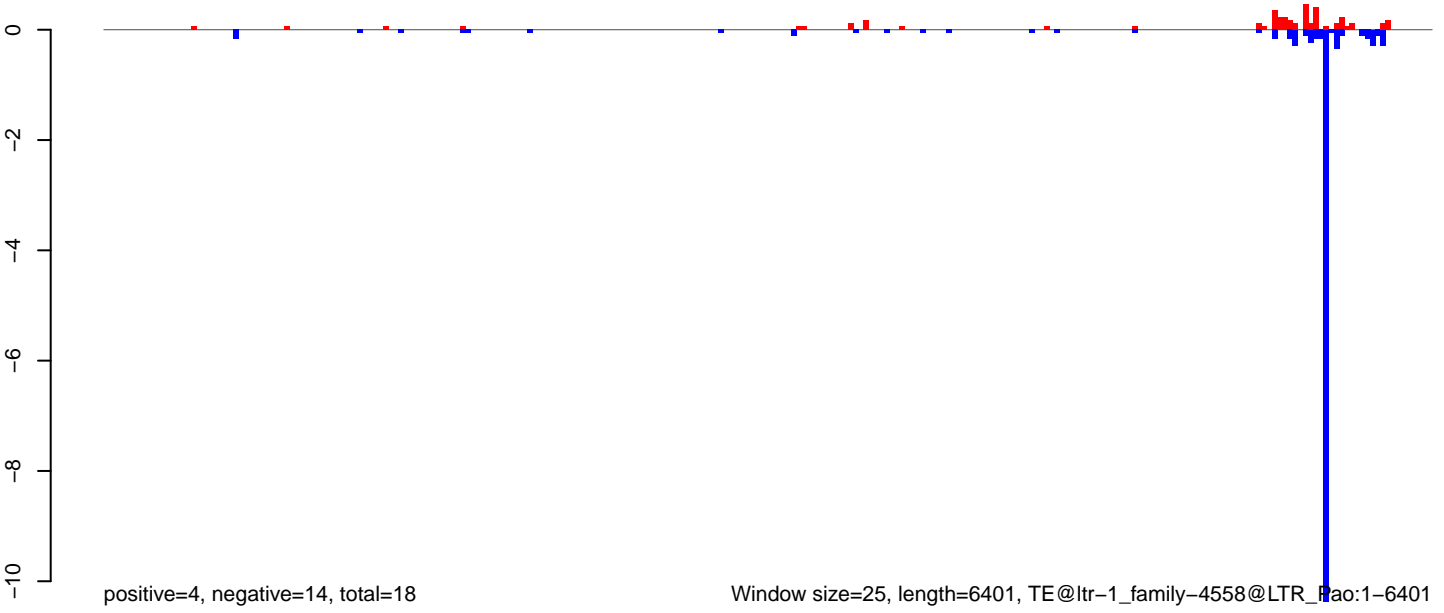
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



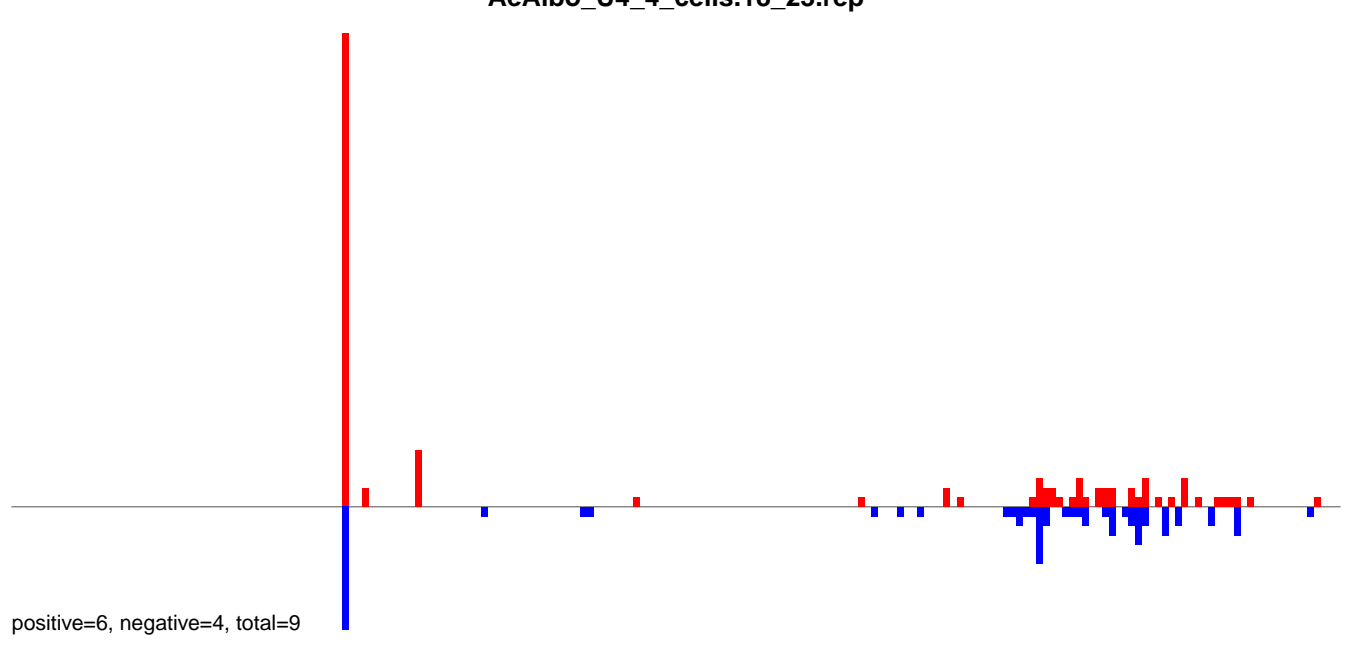
AeAlbo_U4_4_cells.rep



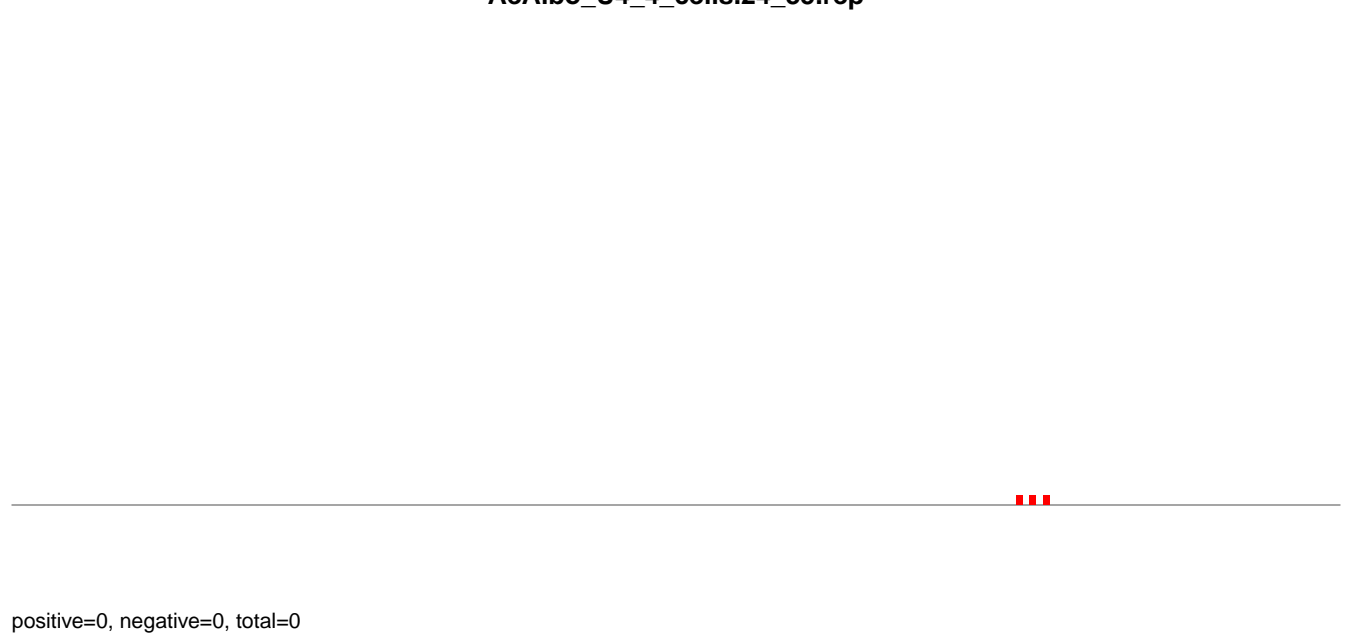
Window size=25, length=6401, TE@ltr-1_family-4558@LTR_Pao:1-6401

0 1000 2000 3000 4000 5000 6000

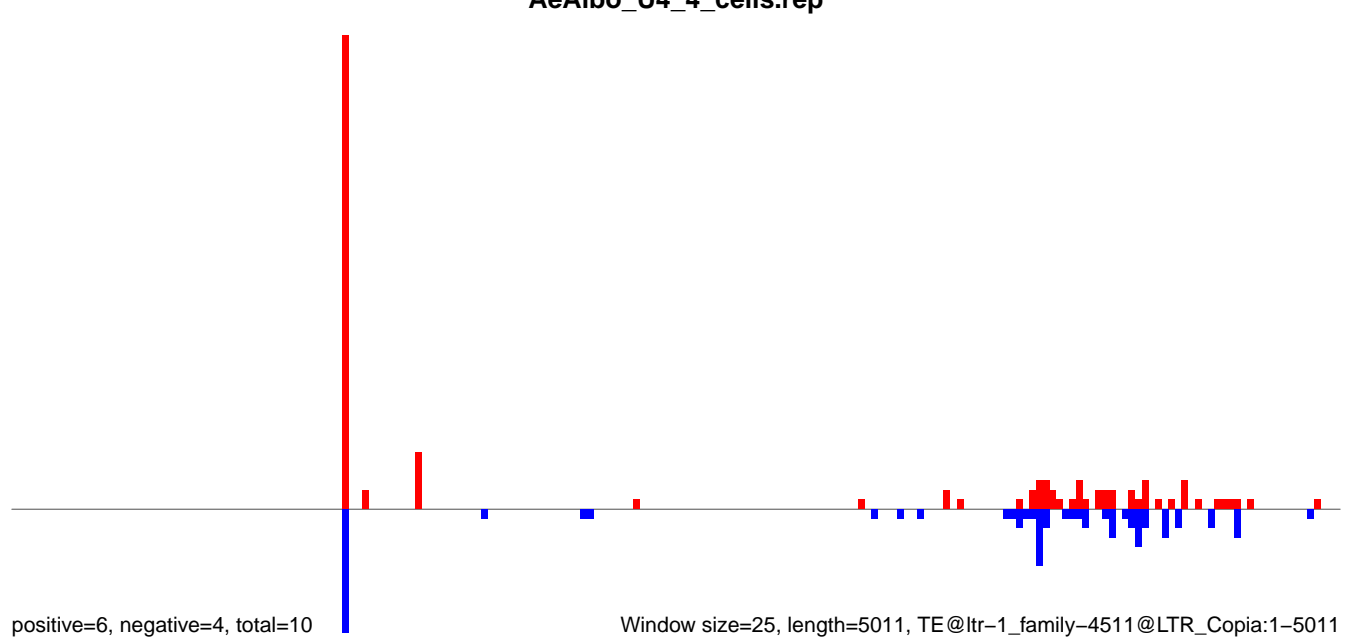
AeAlbo_U4_4_cells.18_23.rep



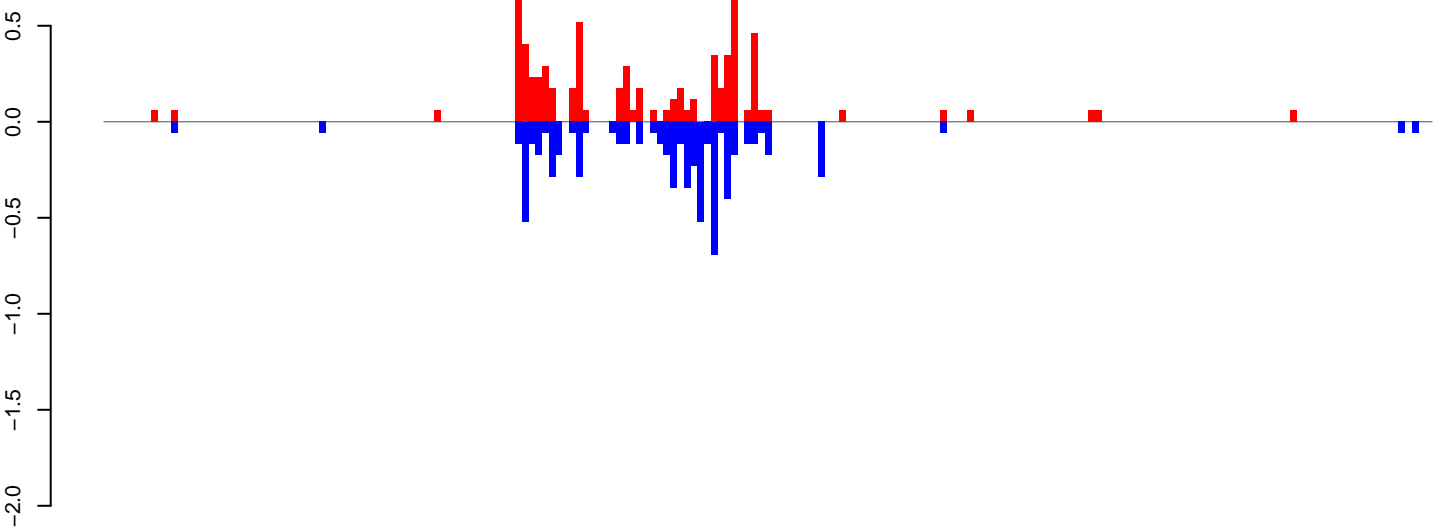
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

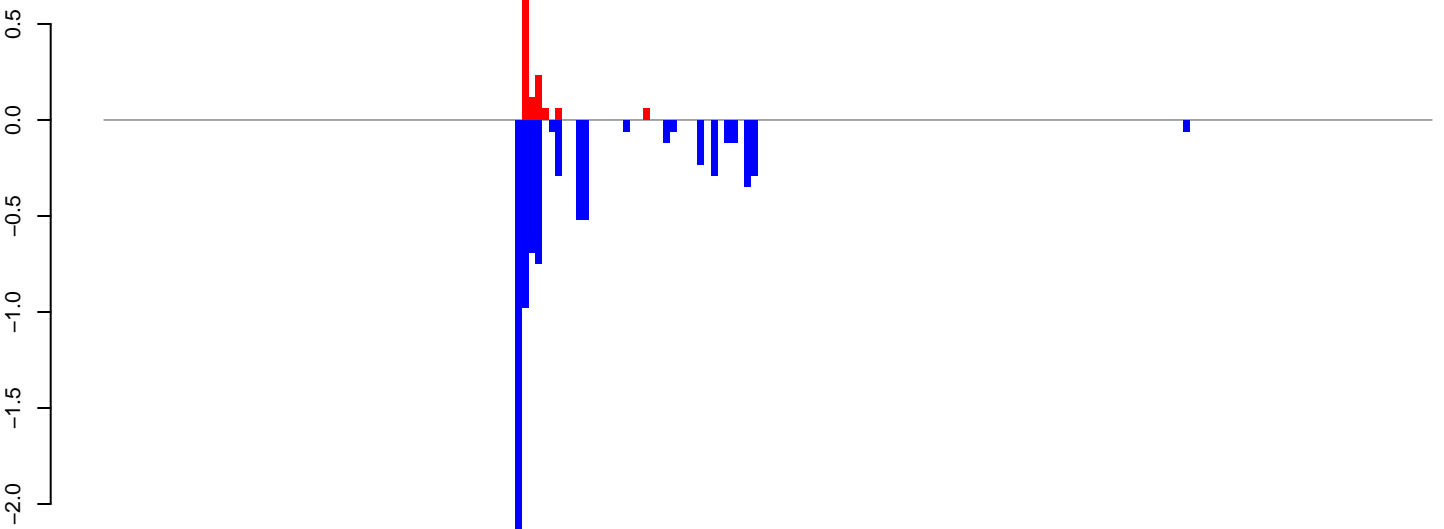


AeAlbo_U4_4_cells.18_23.rep



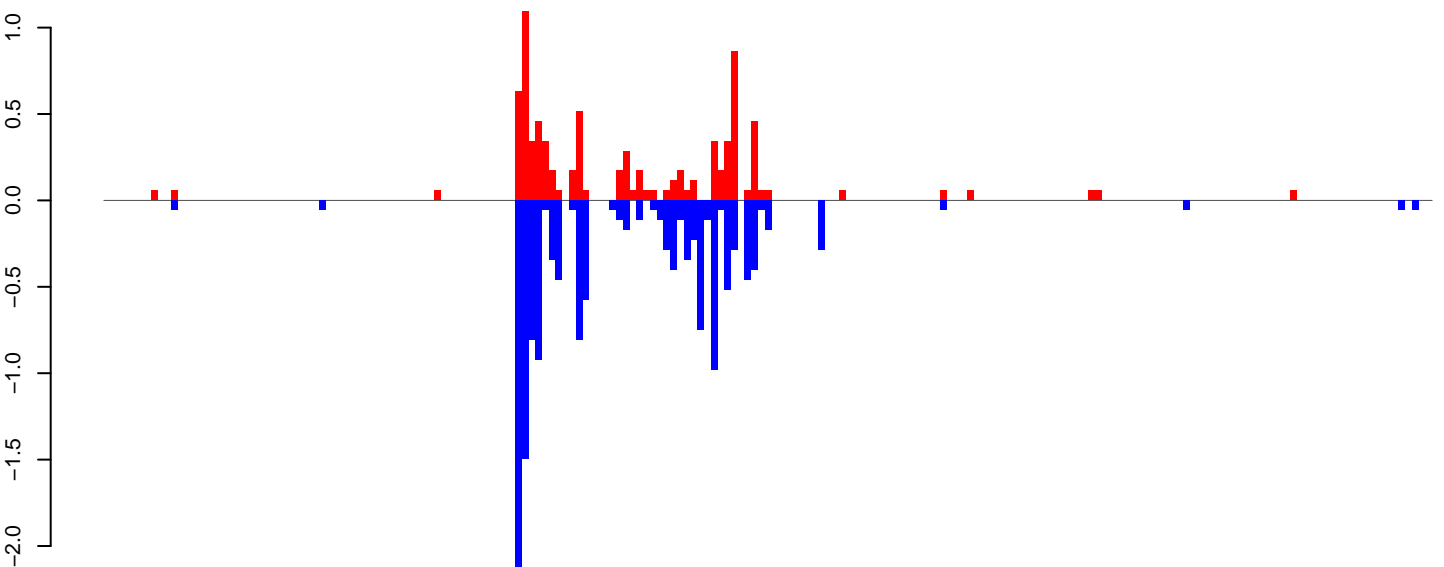
positive=7, negative=7, total=13

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=8, total=9

AeAlbo_U4_4_cells.rep

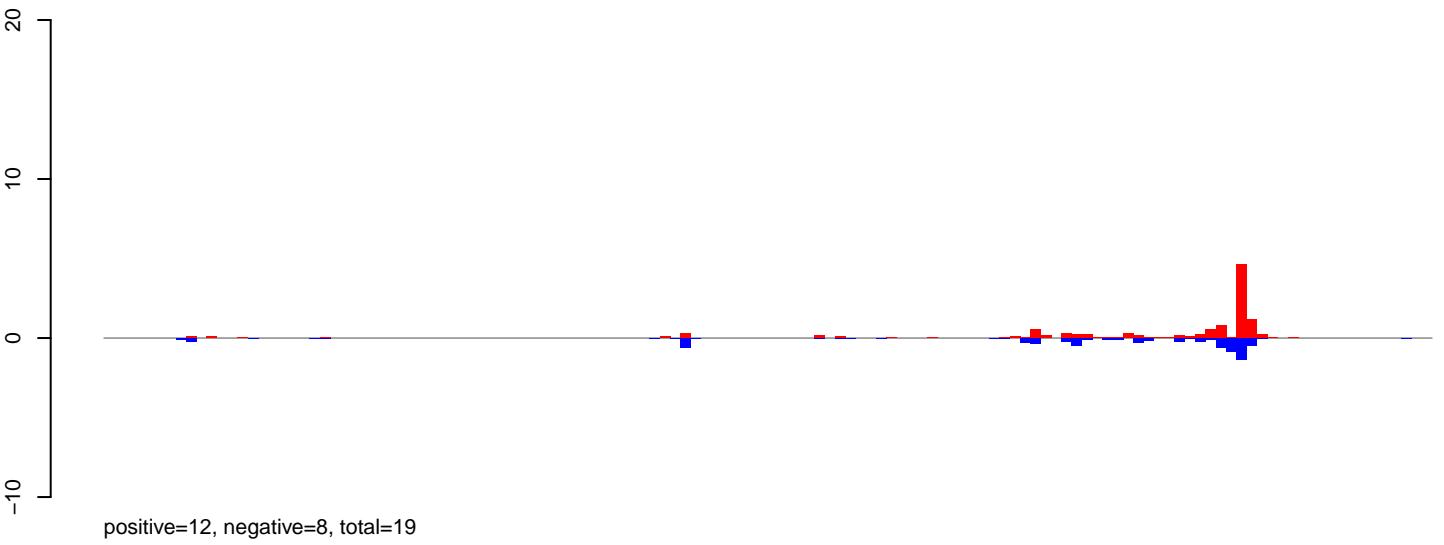


positive=8, negative=14, total=22

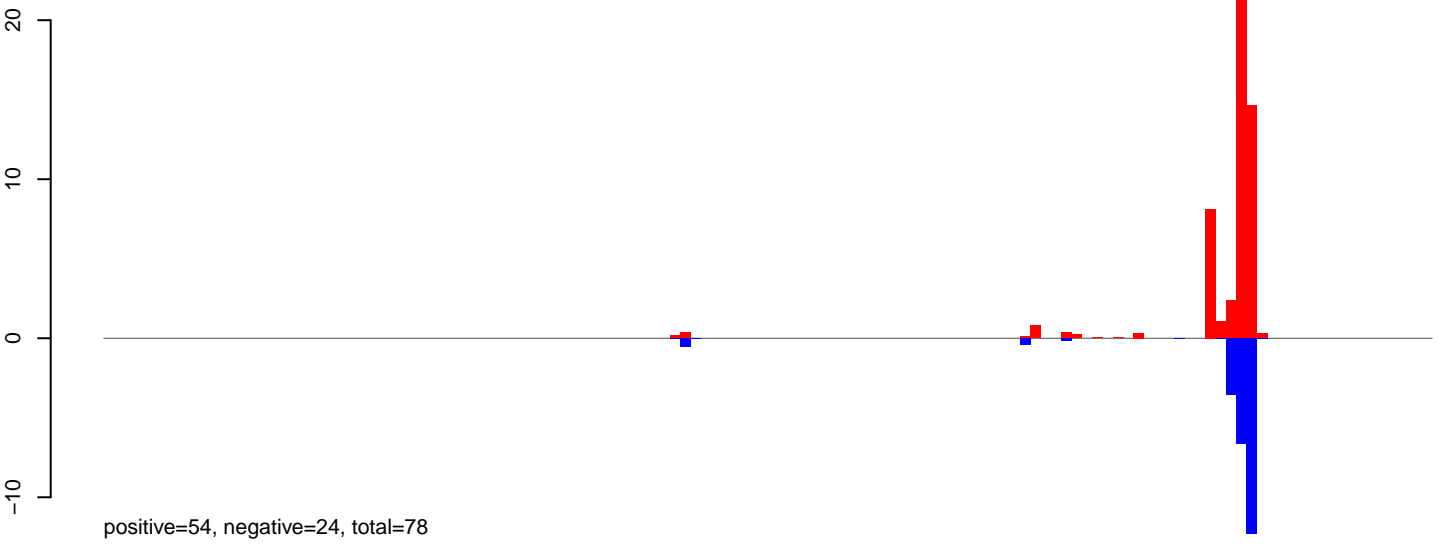
Window size=25, length=4906, TE@ltr-1_family-4192@LTR_Copia:1-4906

0 1000 2000 3000 4000 5000

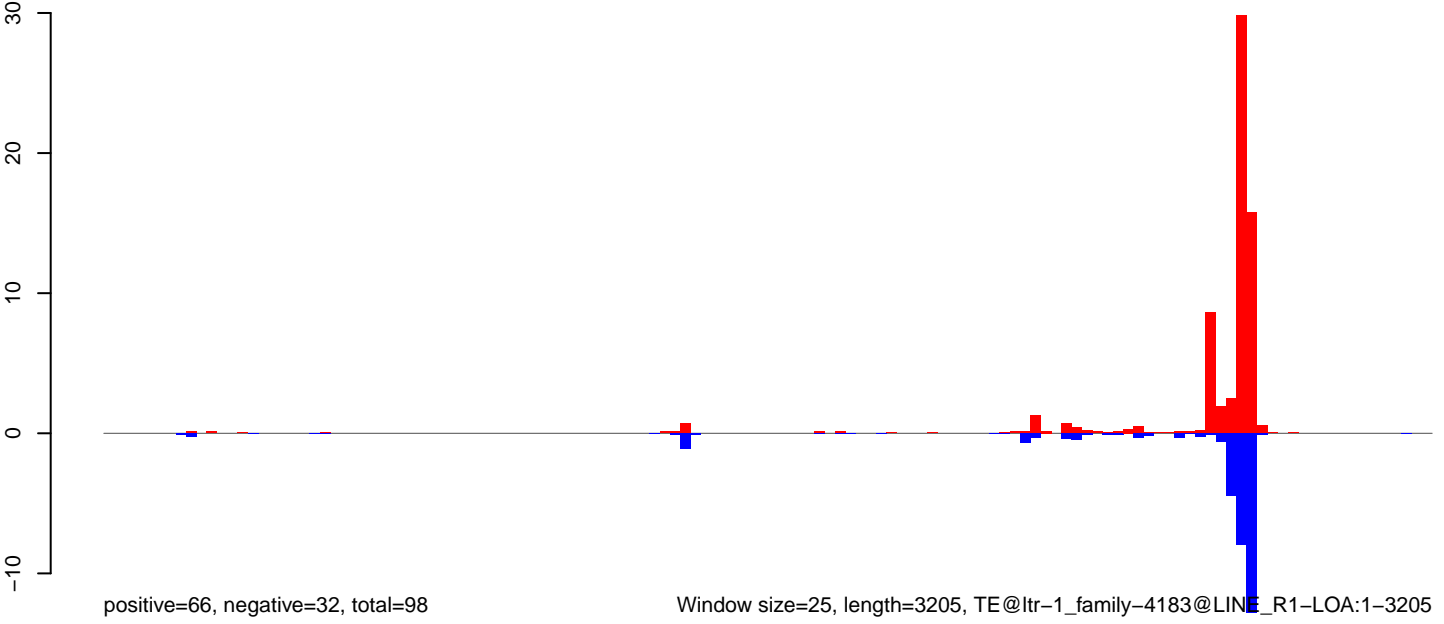
AeAlbo_U4_4_cells.18_23.rep



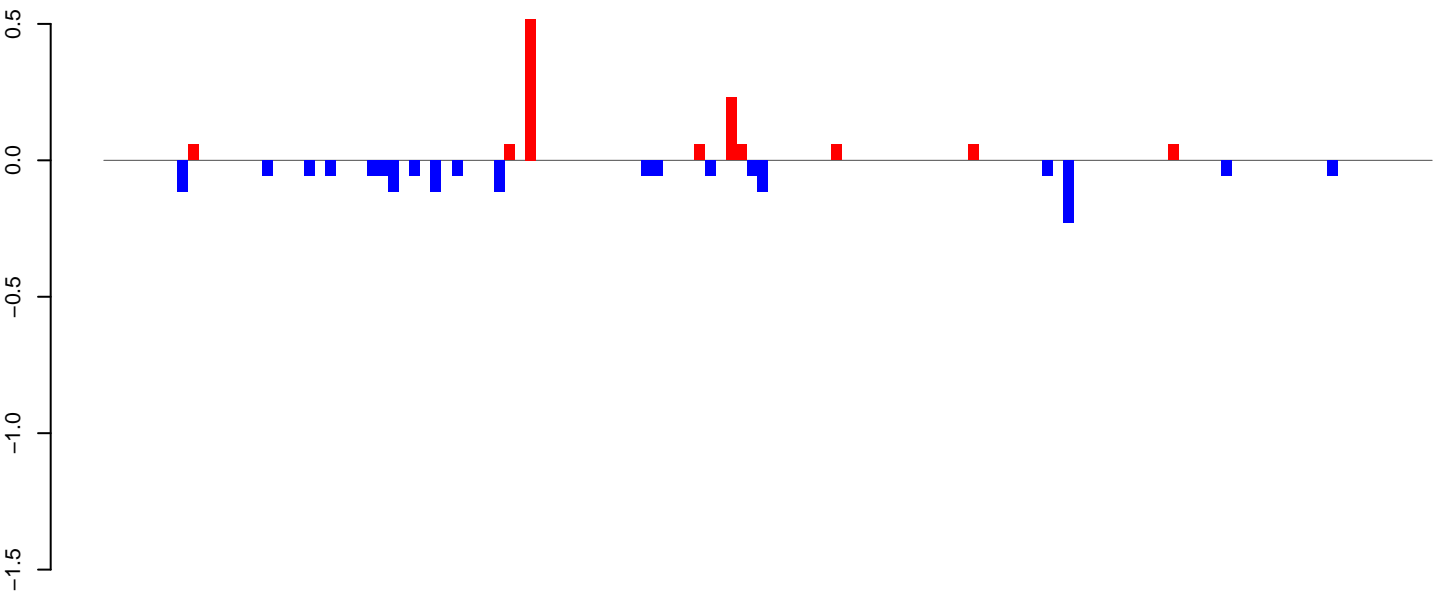
AeAlbo_U4_4_cells.24_35.rep



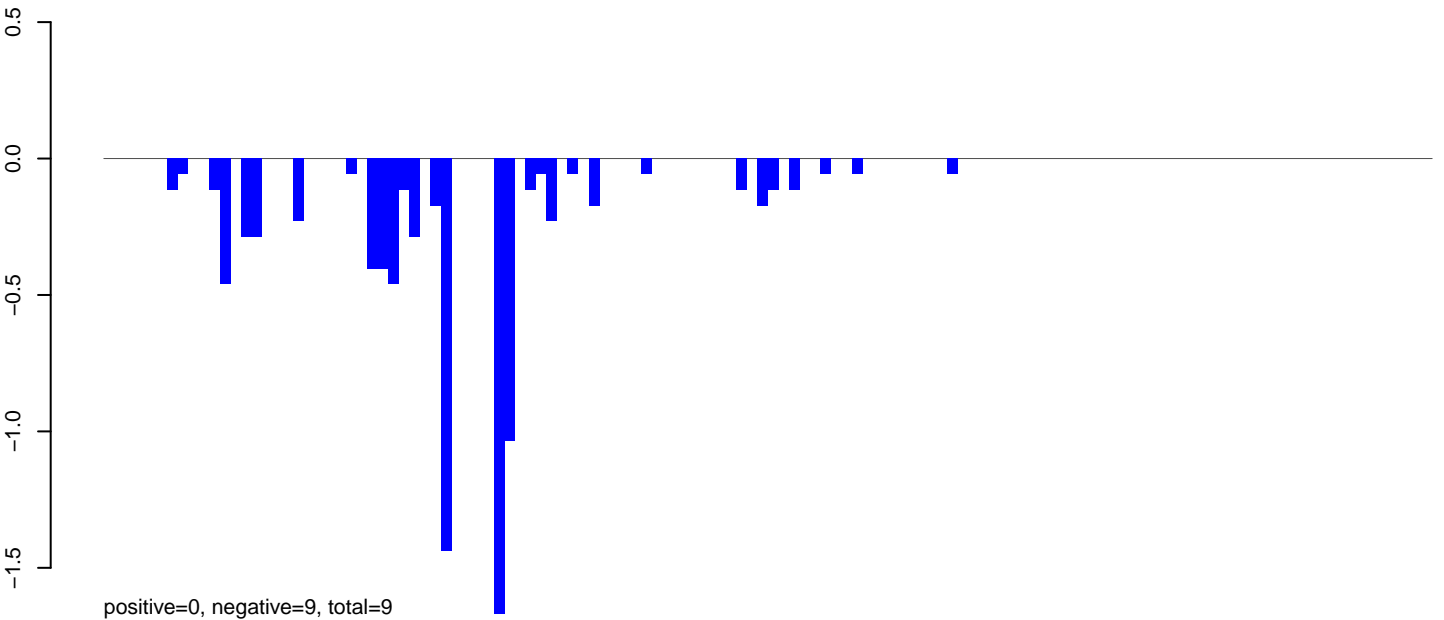
AeAlbo_U4_4_cells.rep



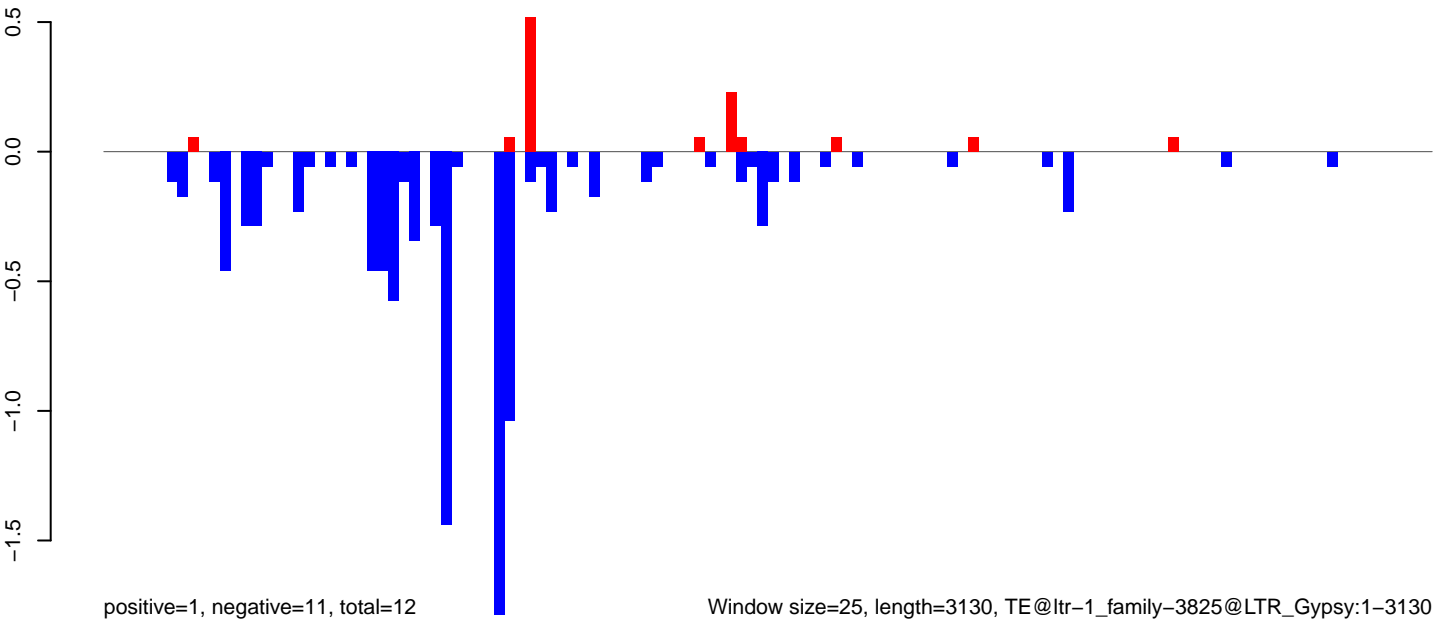
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



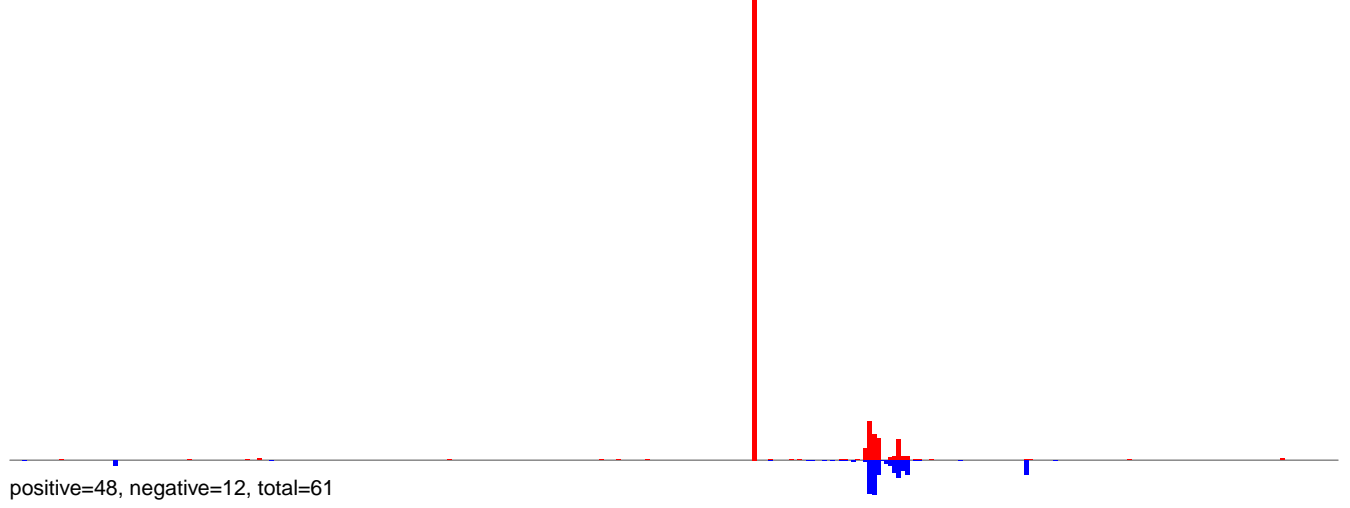
AeAlbo_U4_4_cells.rep



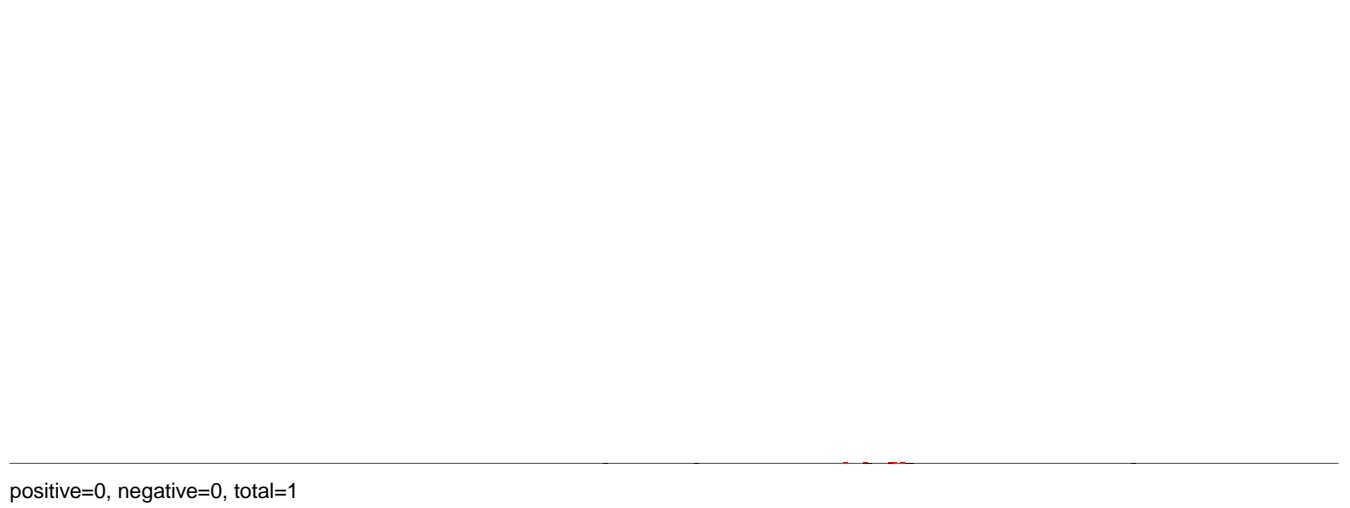
Window size=25, length=3130, TE@ltr-1_family-3825@LTR_Gypsy:1-3130

0 500 1000 1500 2000 2500 3000

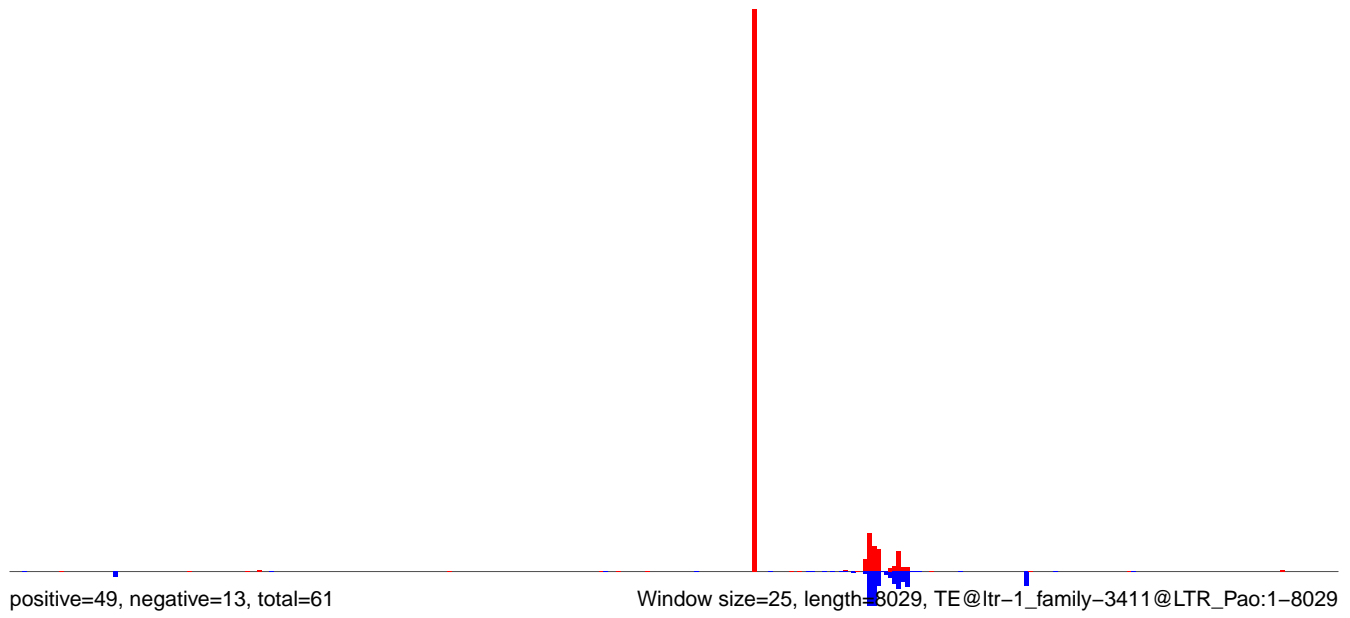
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

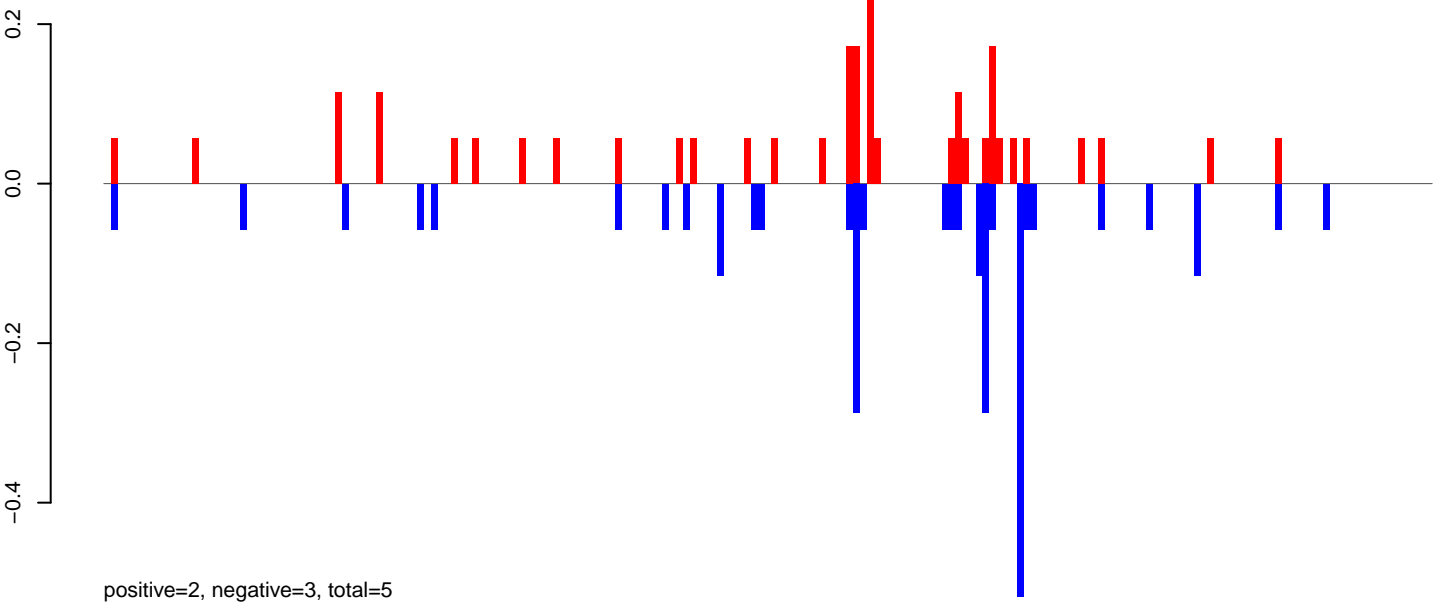


AeAlbo_U4_4_cells.rep

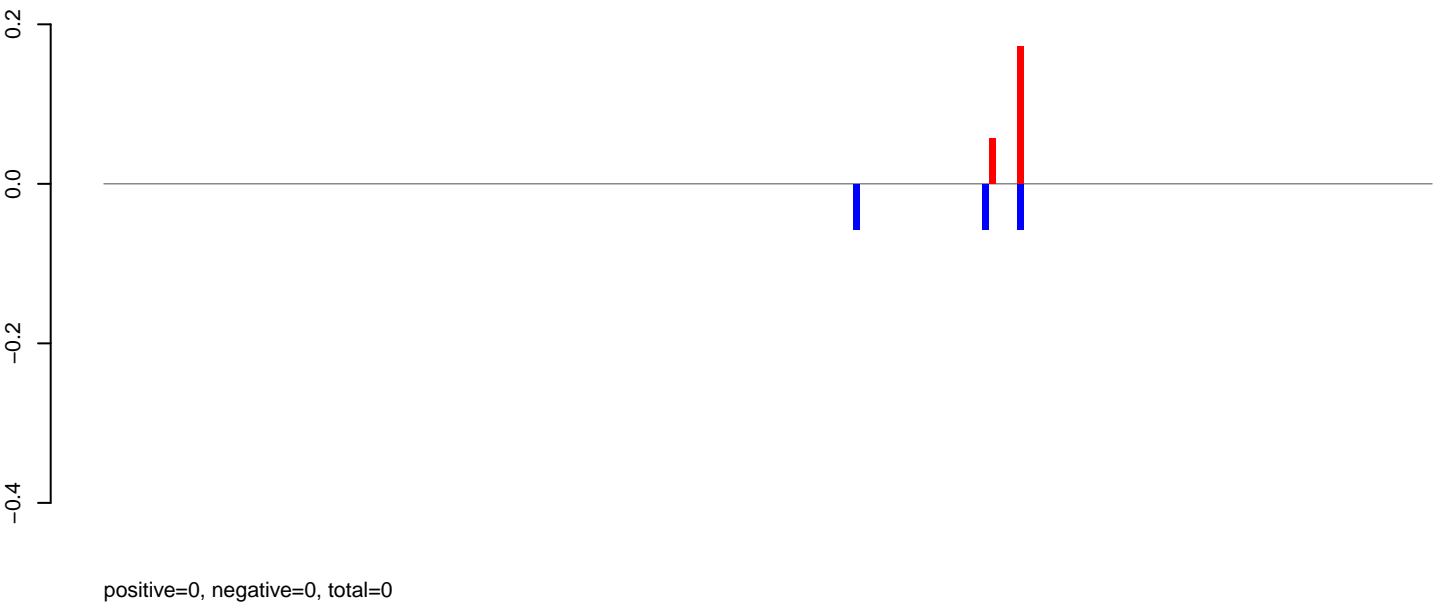


0 2000 4000 6000 8000

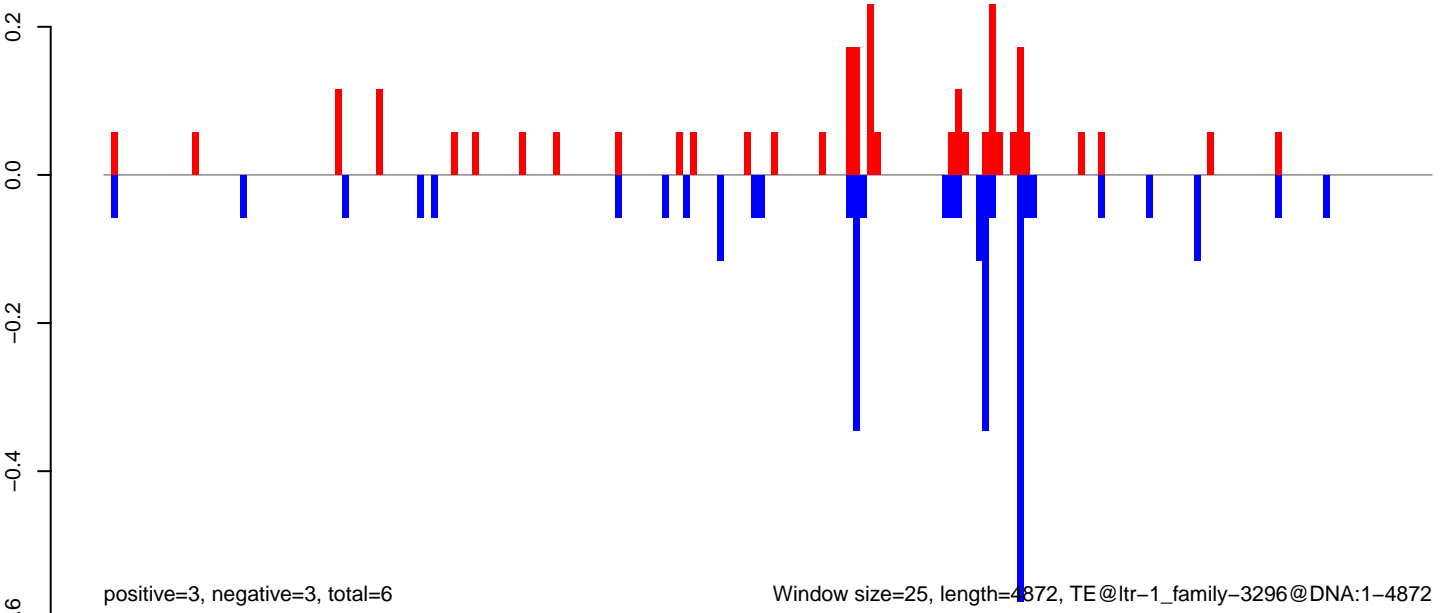
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

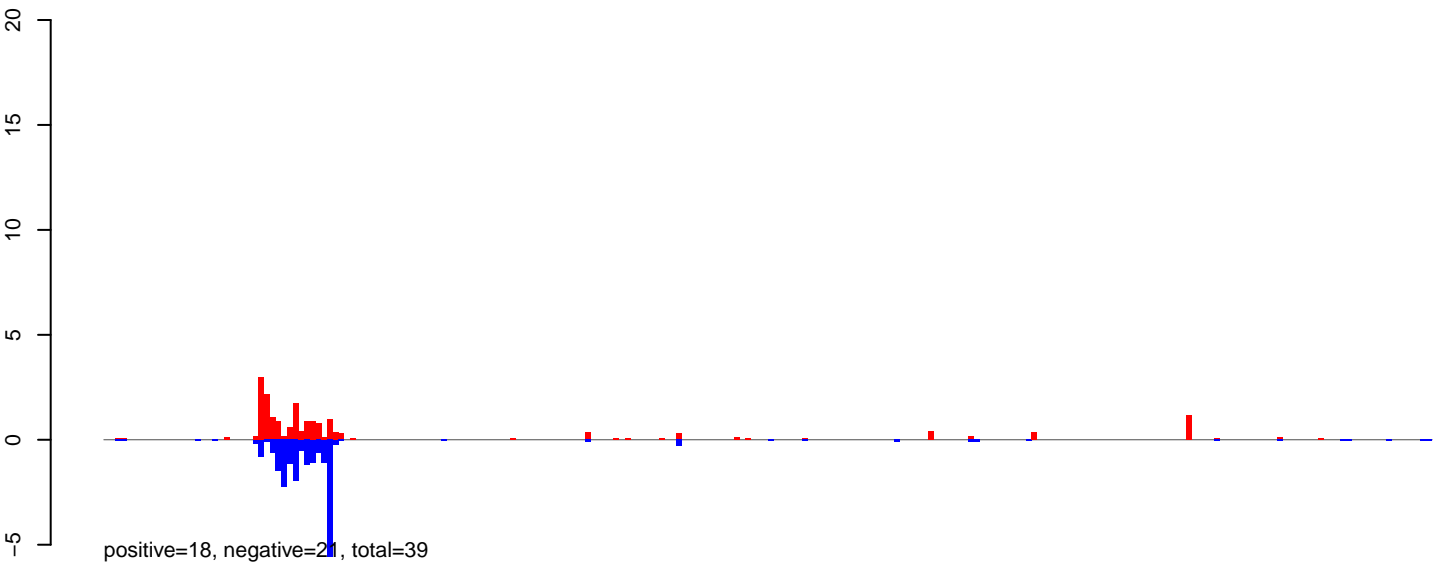


AeAlbo_U4_4_cells.rep

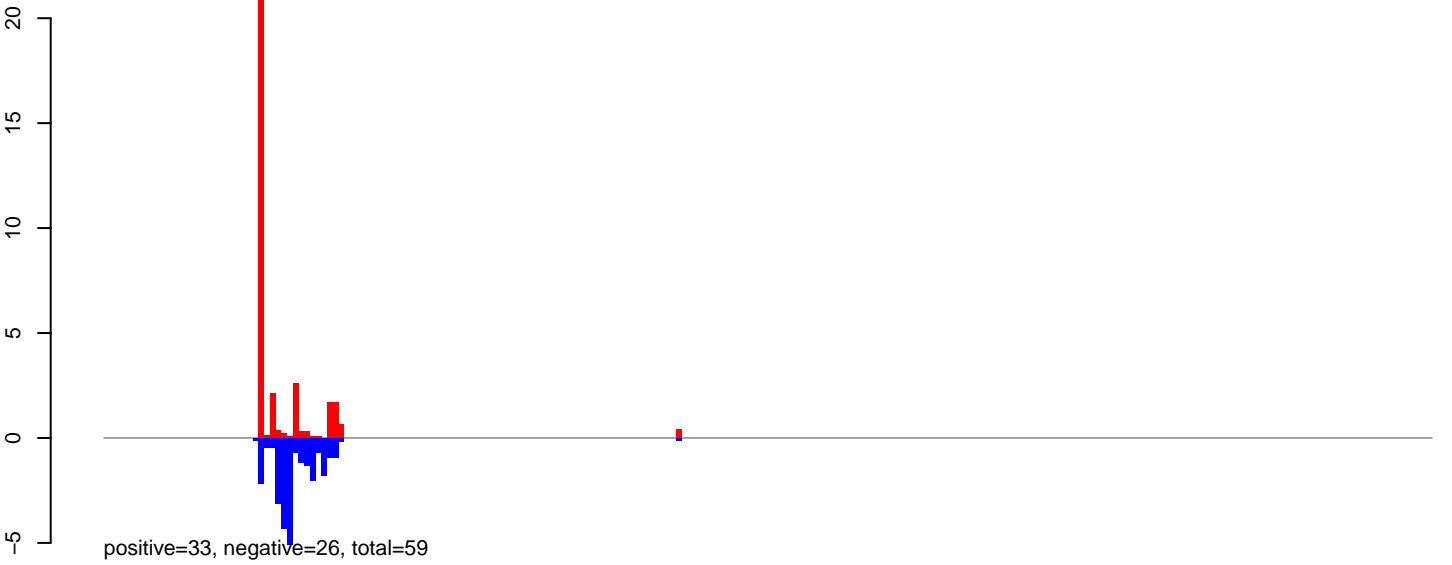


Window size=25, length=4872, TE@ltr-1_family-3296@DNA:1-4872

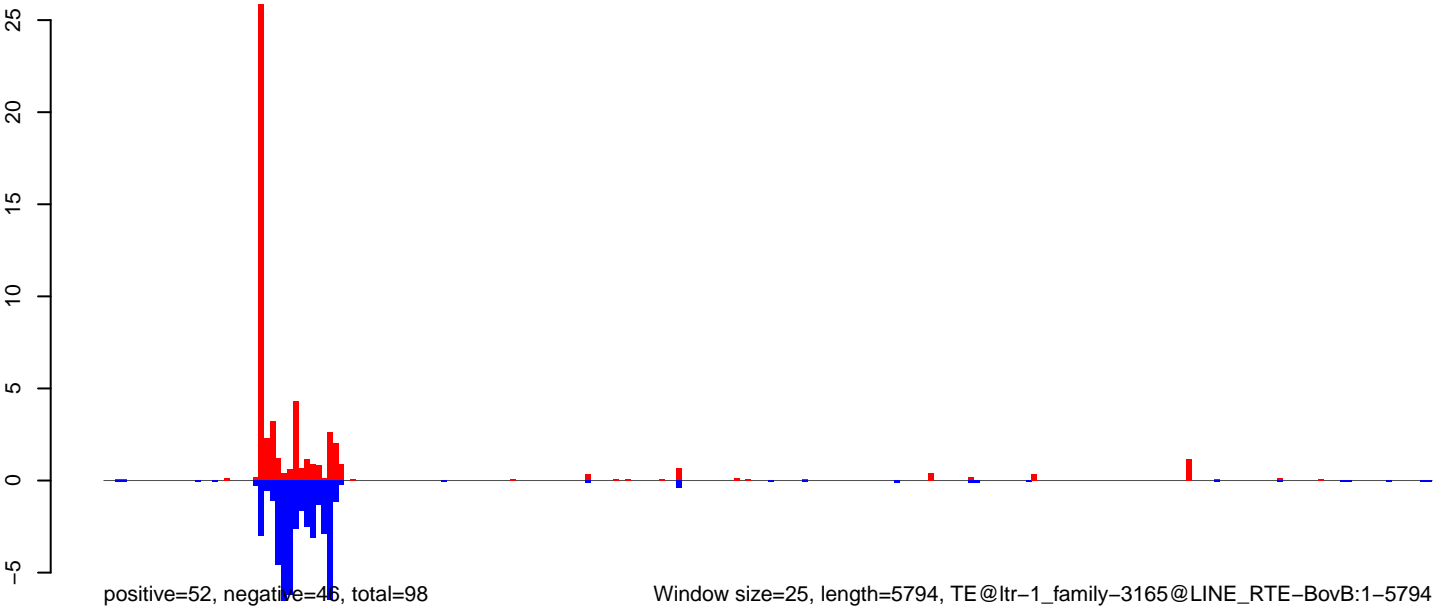
AeAlbo_U4_4_cells.18_23.rep



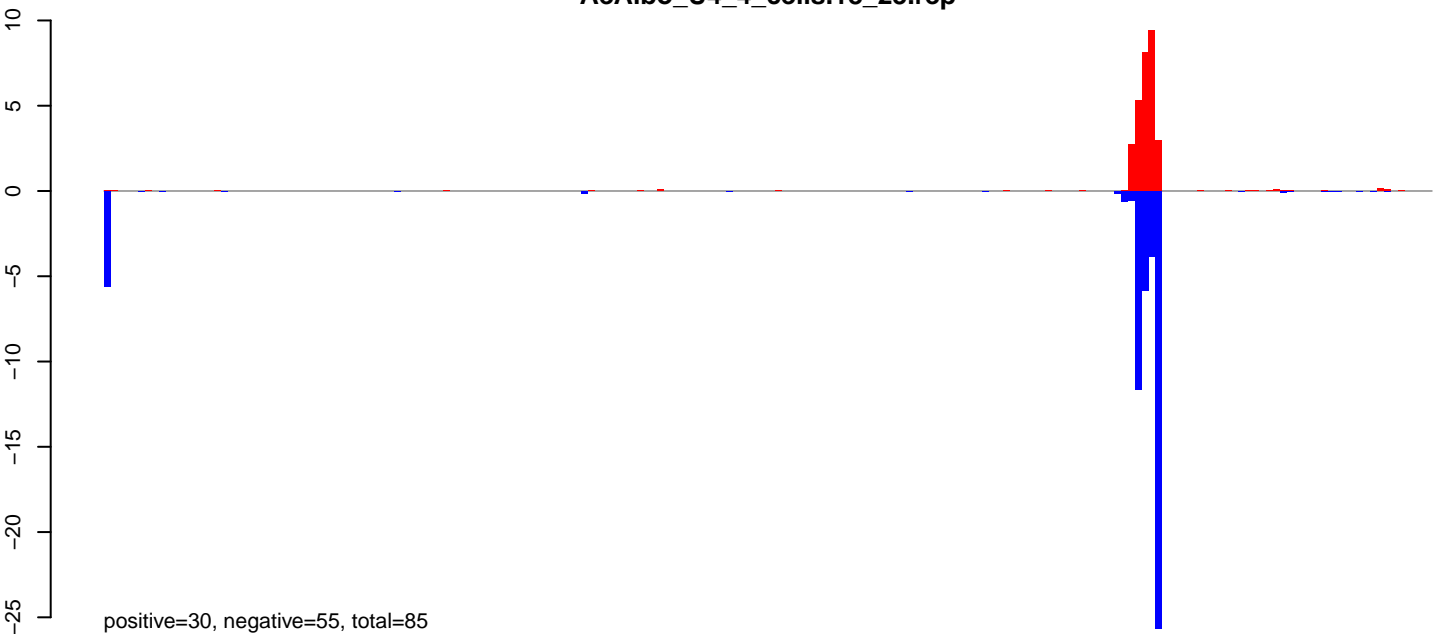
AeAlbo_U4_4_cells.24_35.rep



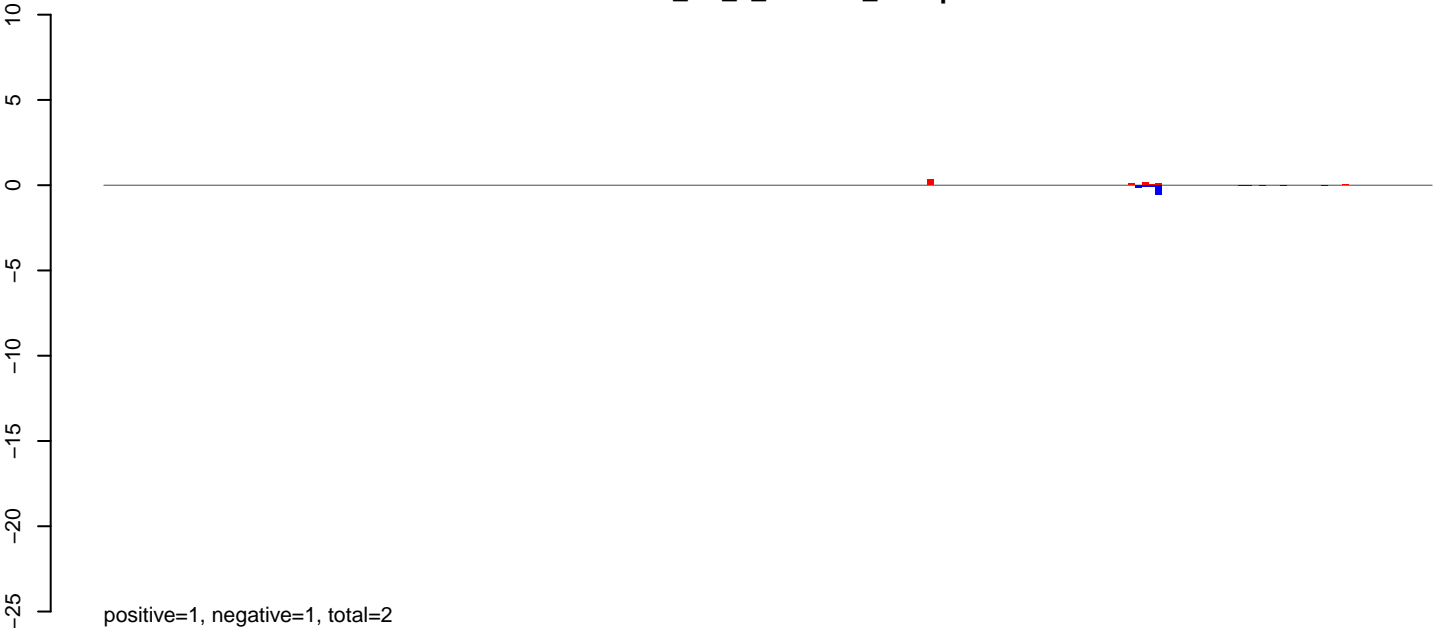
AeAlbo_U4_4_cells.rep



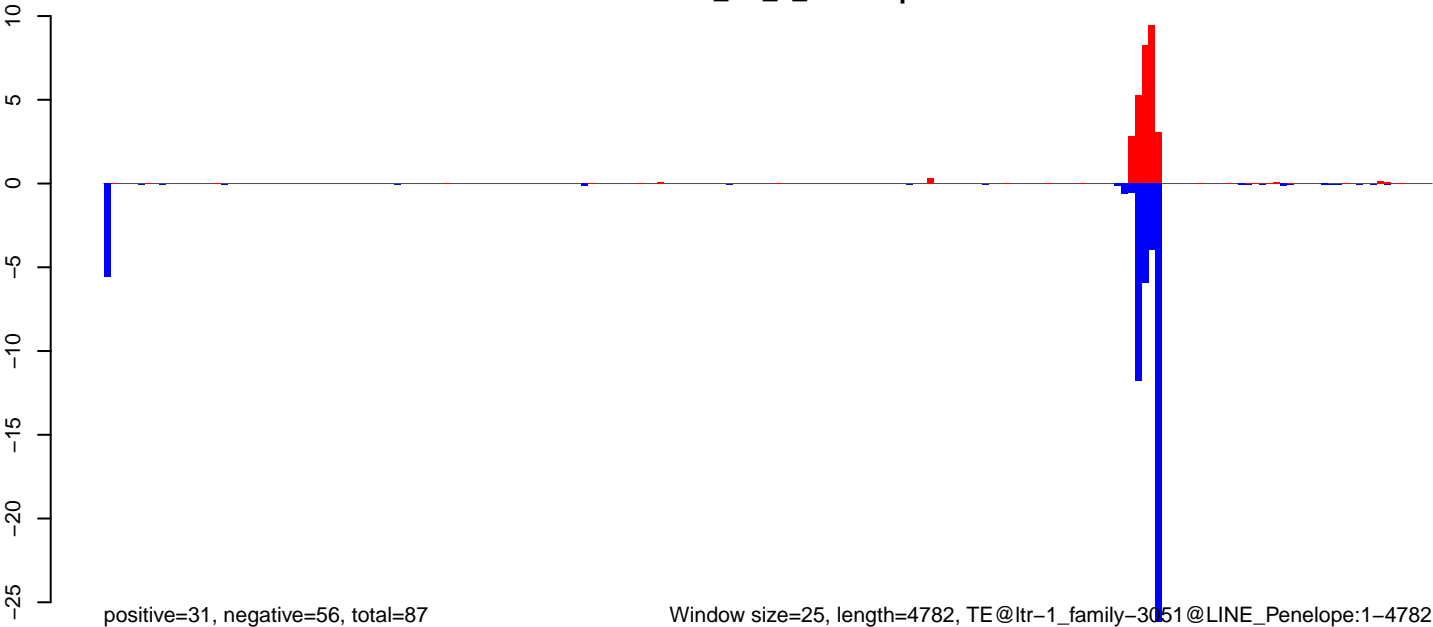
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



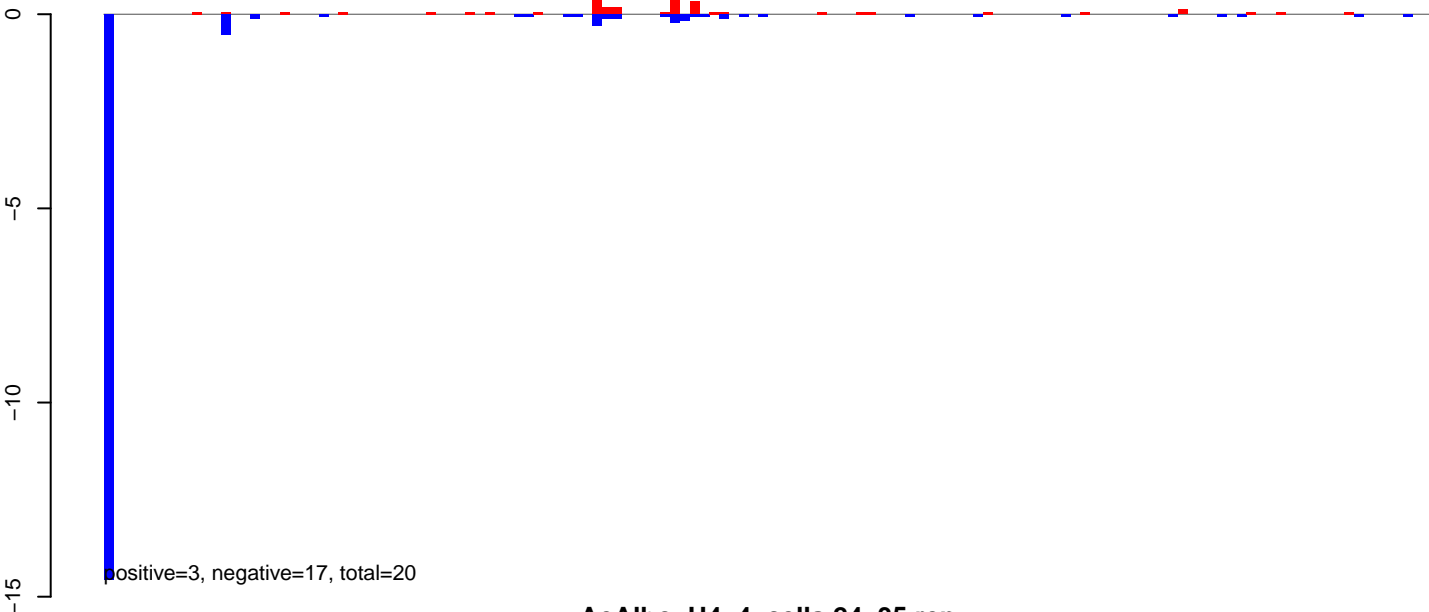
AeAlbo_U4_4_cells.rep



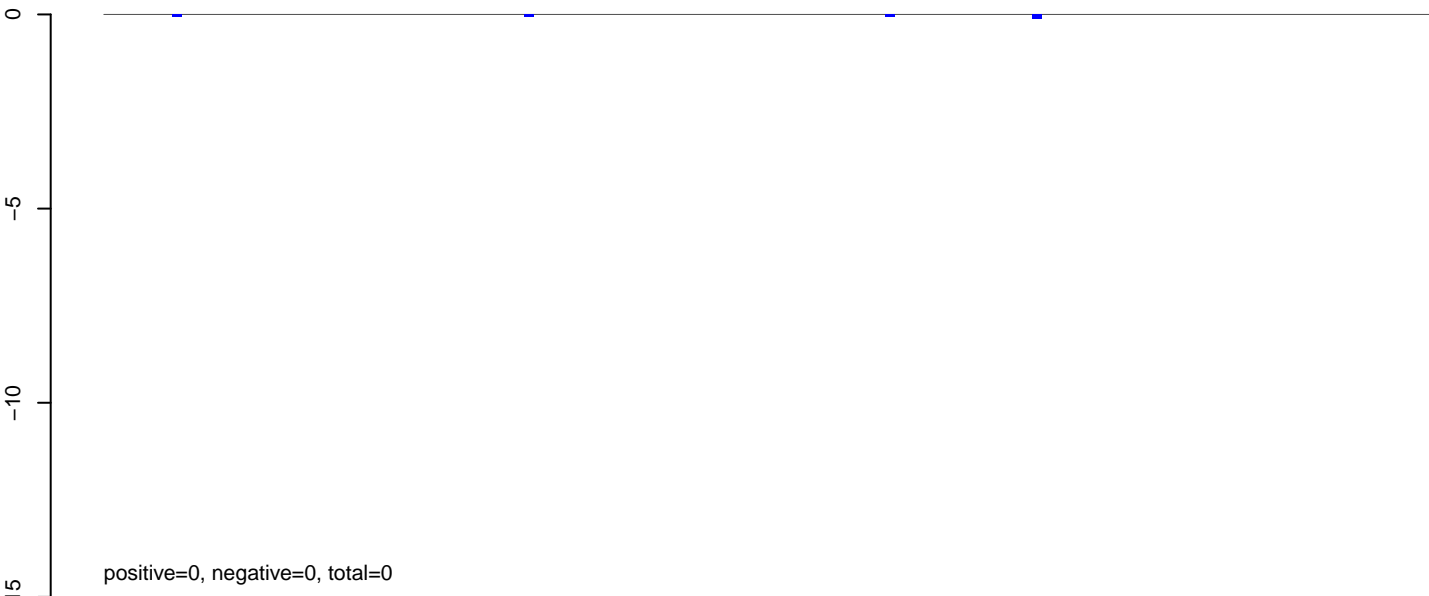
Window size=25, length=4782, TE@ltr-1_family-3051@LINE_Penelope:1-4782

0 1000 2000 3000 4000 5000

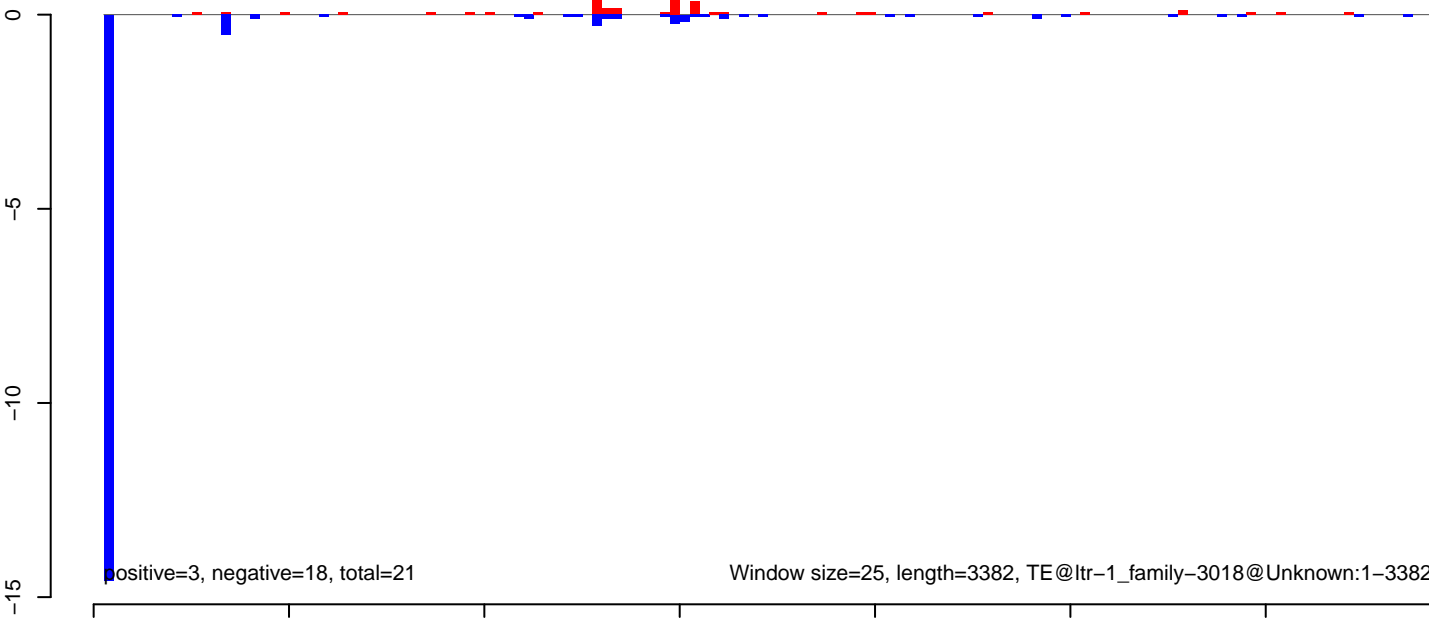
AeAlbo_U4_4_cells.18_23.rep



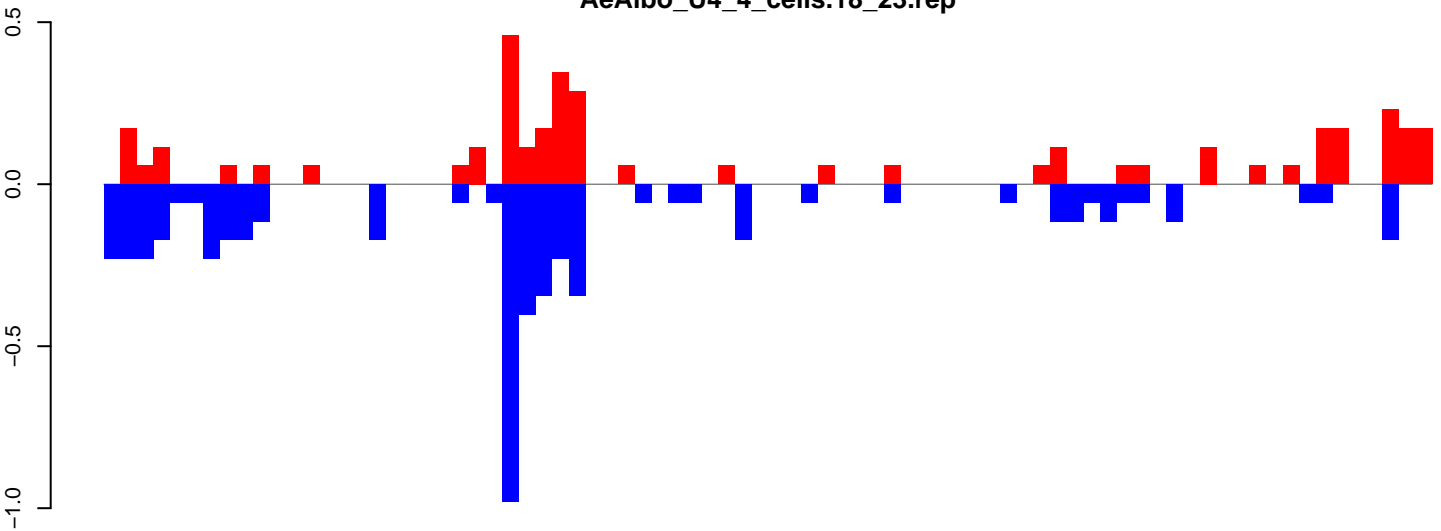
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

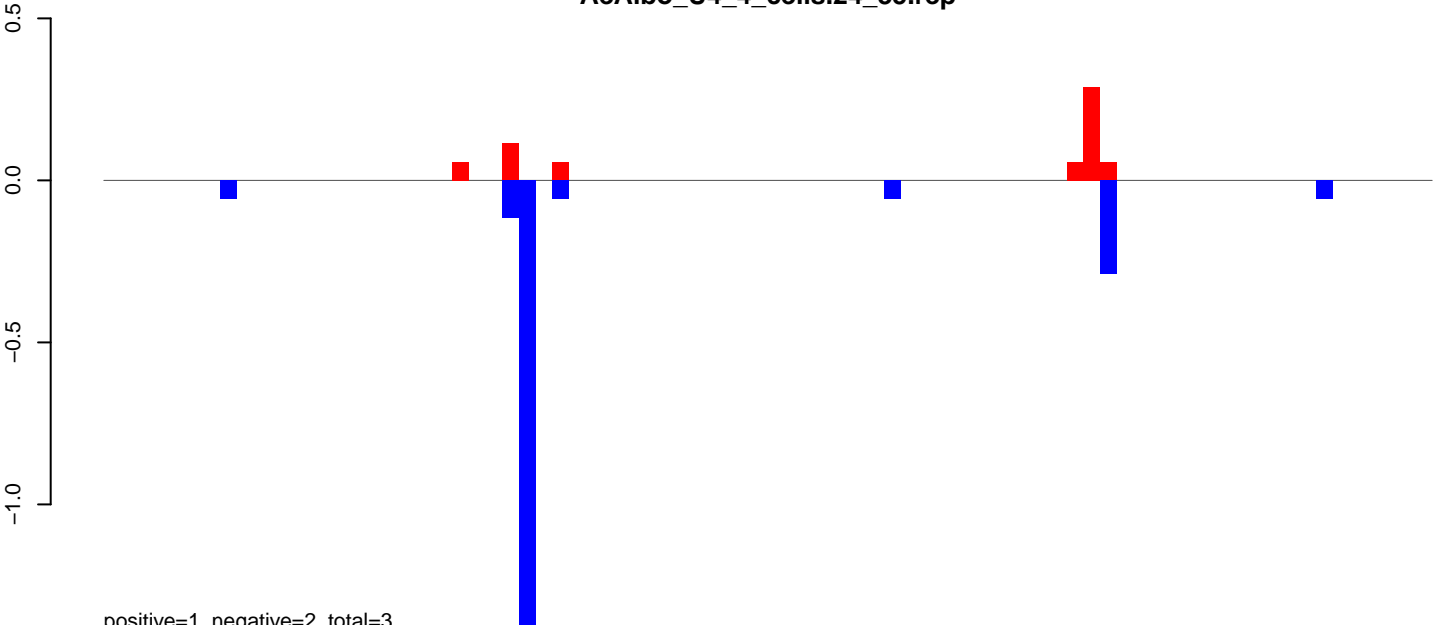


AeAlbo_U4_4_cells.18_23.rep



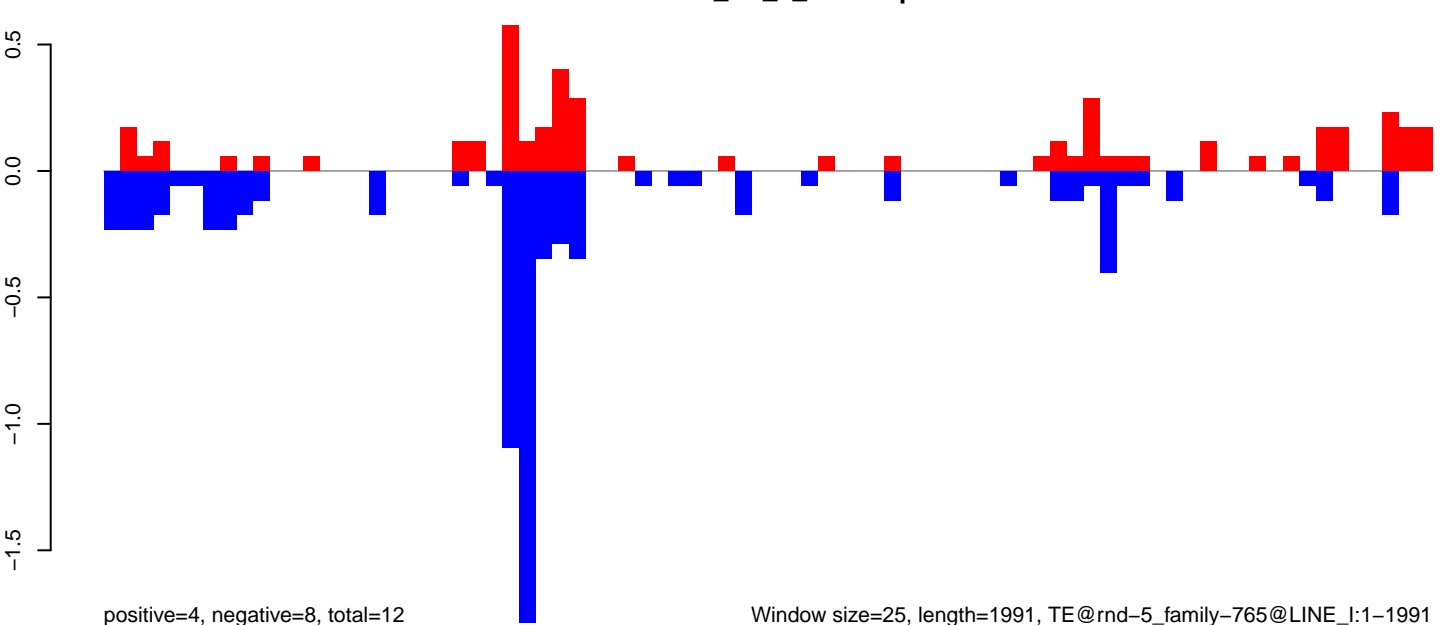
positive=4, negative=6, total=9

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=2, total=3

AeAlbo_U4_4_cells.rep

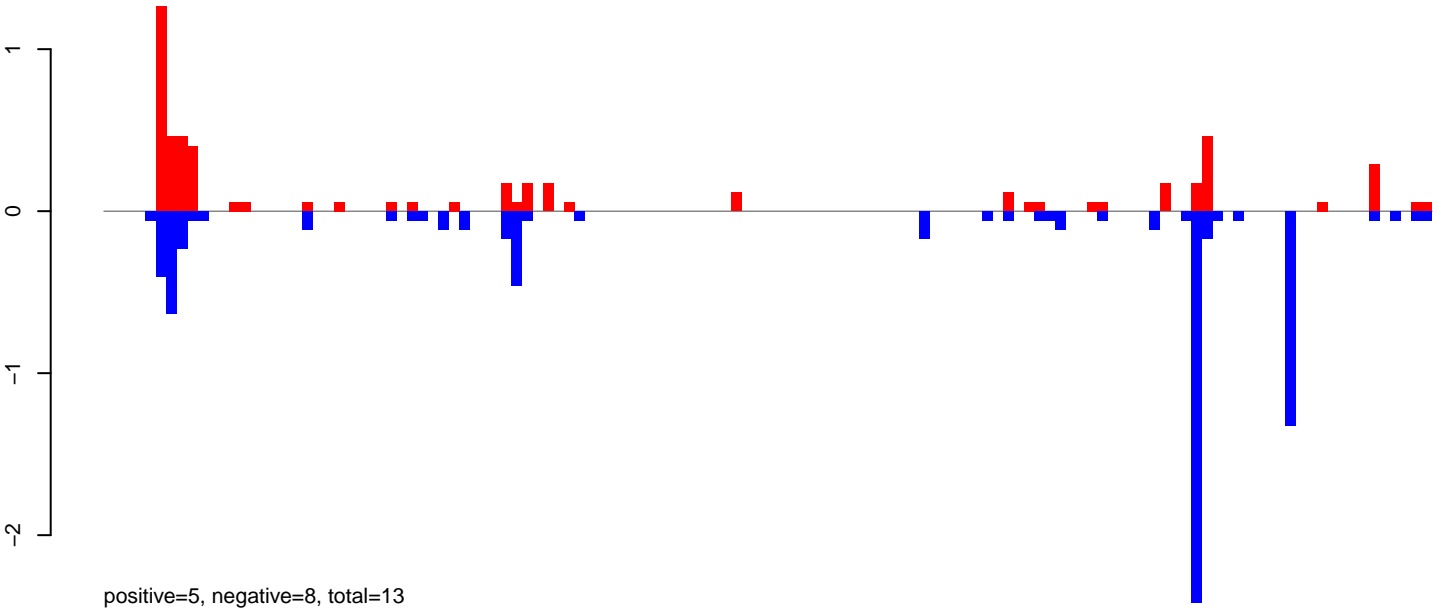


positive=4, negative=8, total=12

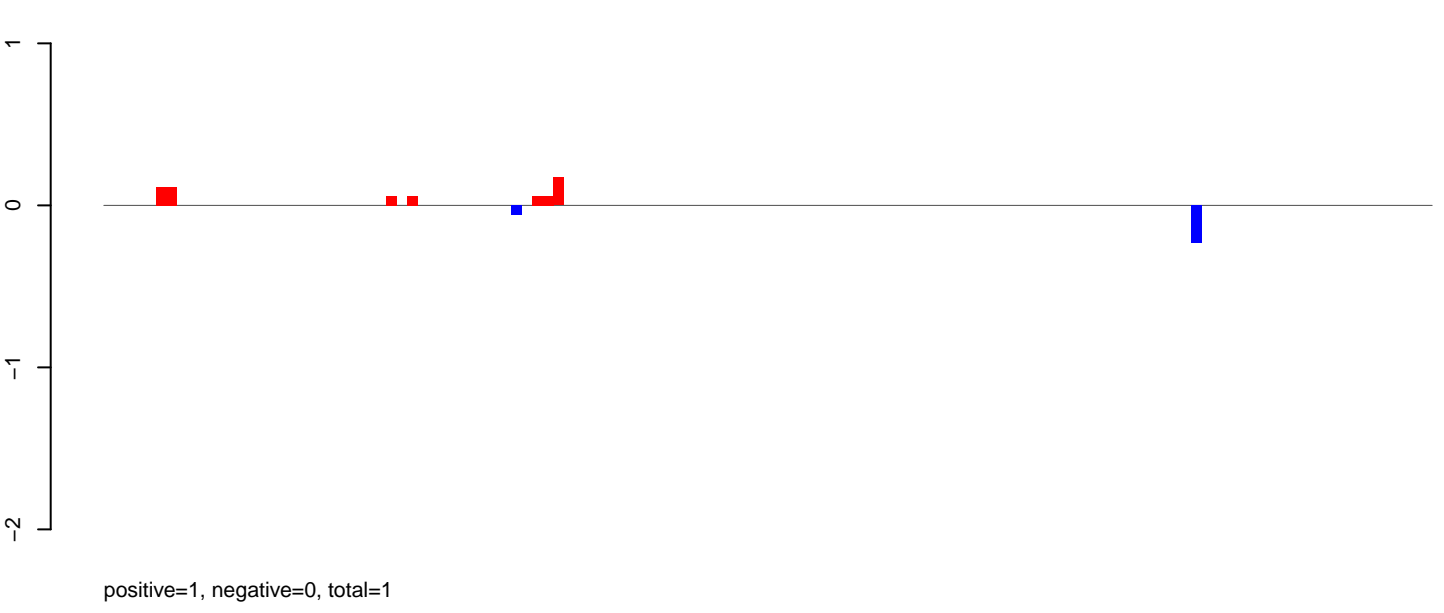
Window size=25, length=1991, TE@rnd-5_family-765@LINE_I:1-1991

0 500 1000 1500 2000

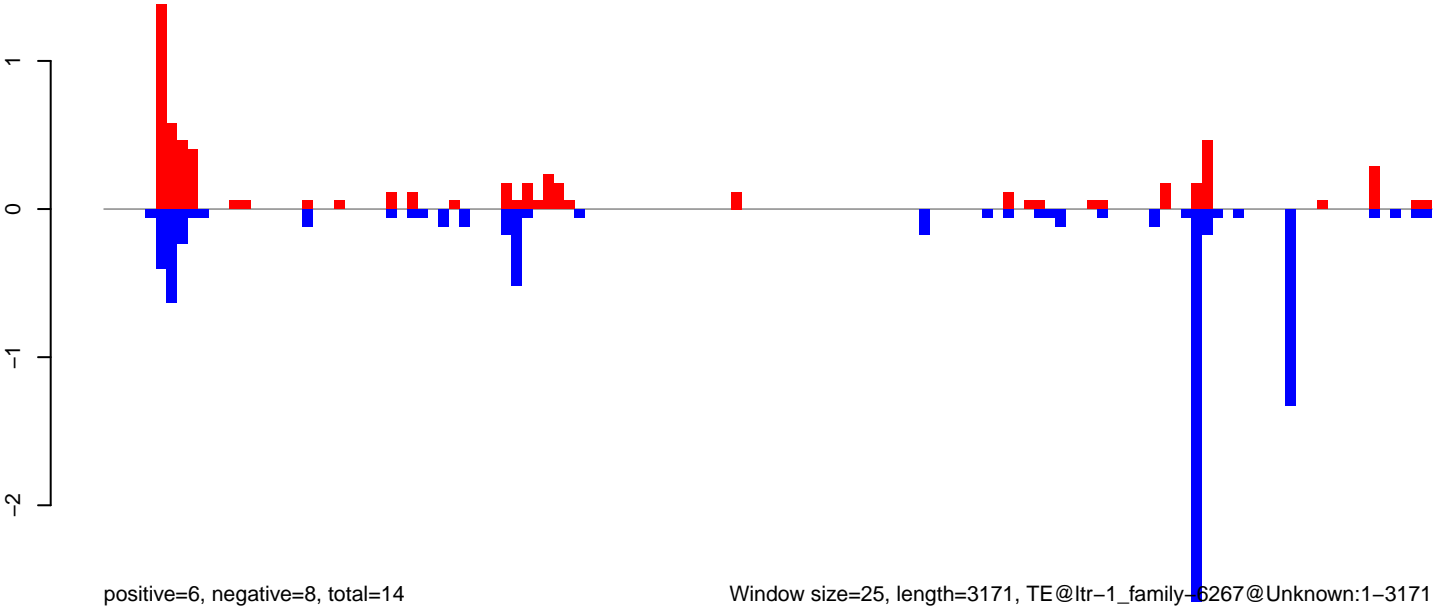
AeAlbo_U4_4_cells.18_23.rep



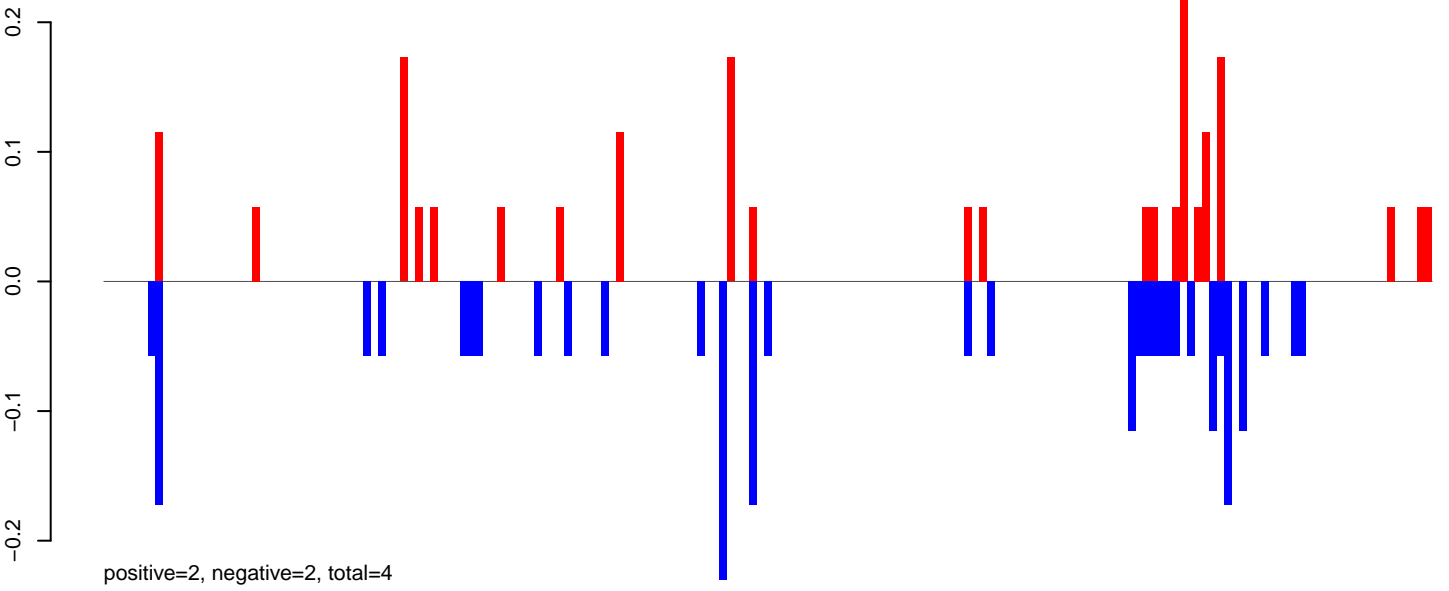
AeAlbo_U4_4_cells.24_35.rep



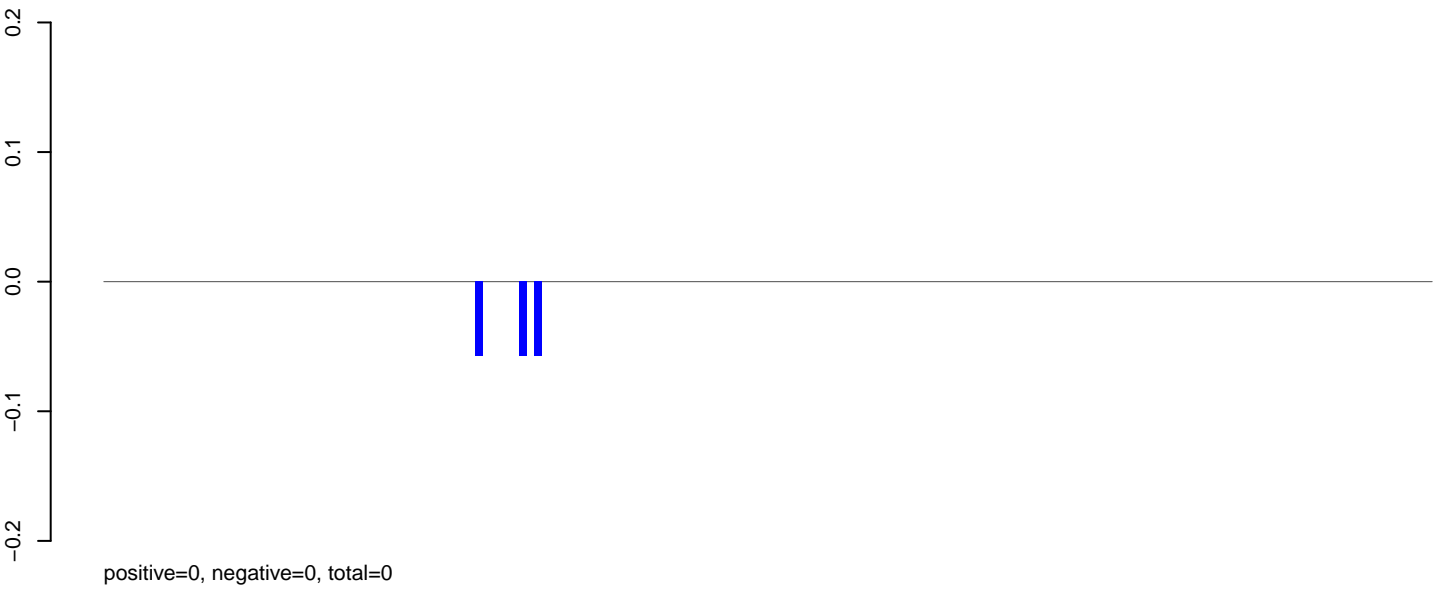
AeAlbo_U4_4_cells.rep



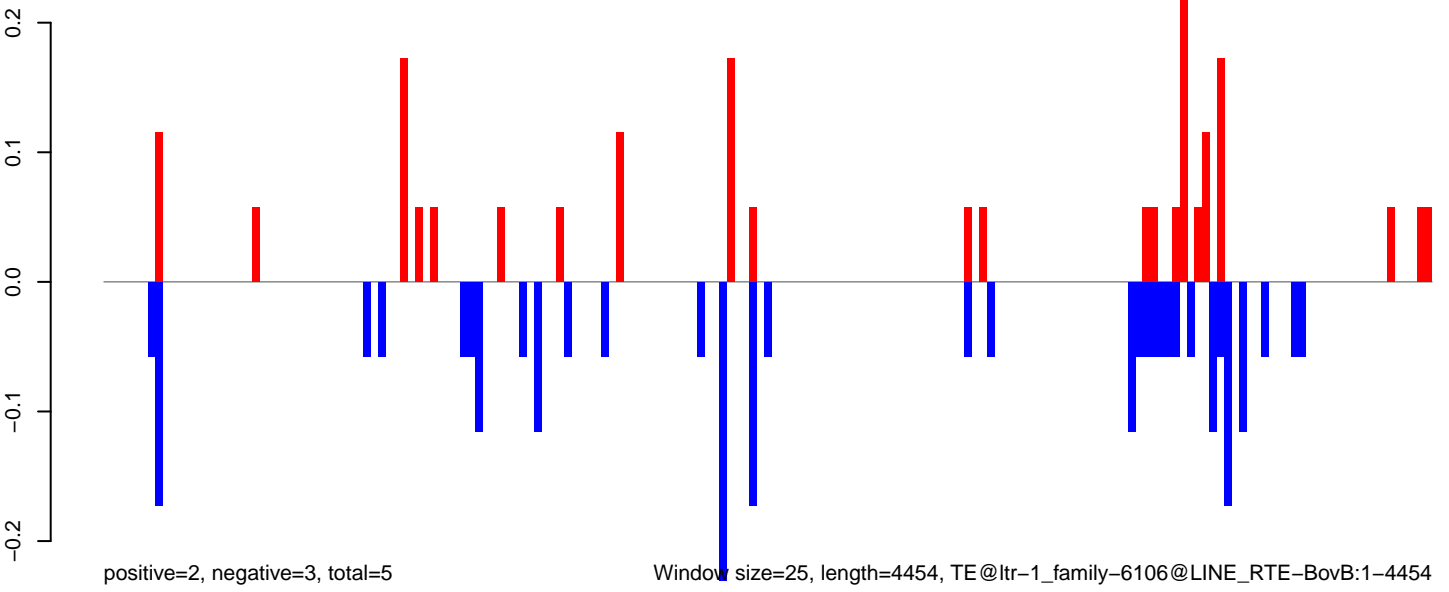
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

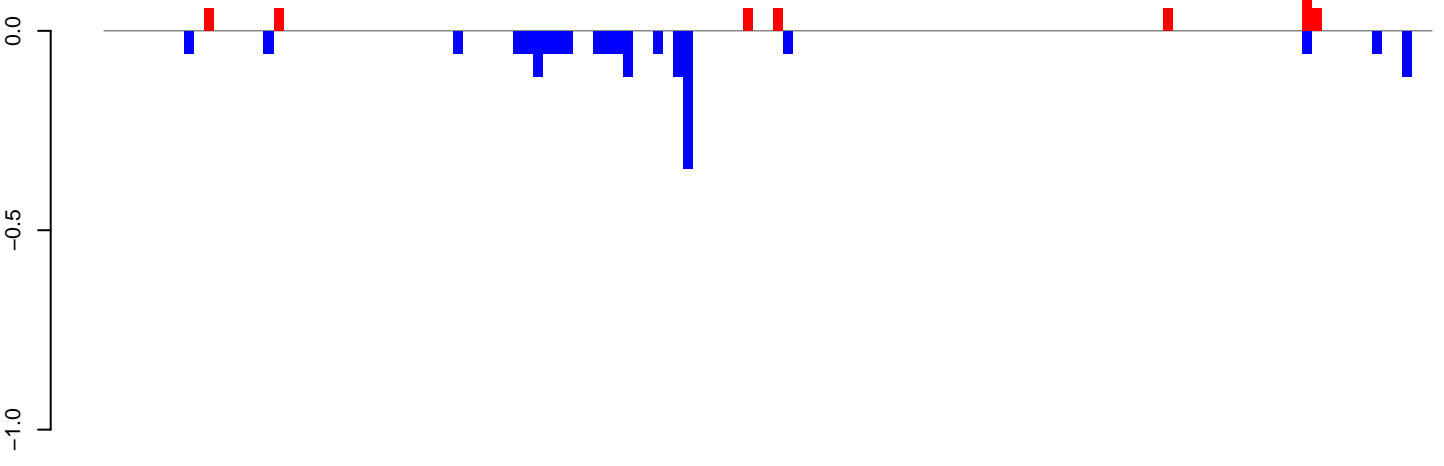


AeAlbo_U4_4_cells.rep



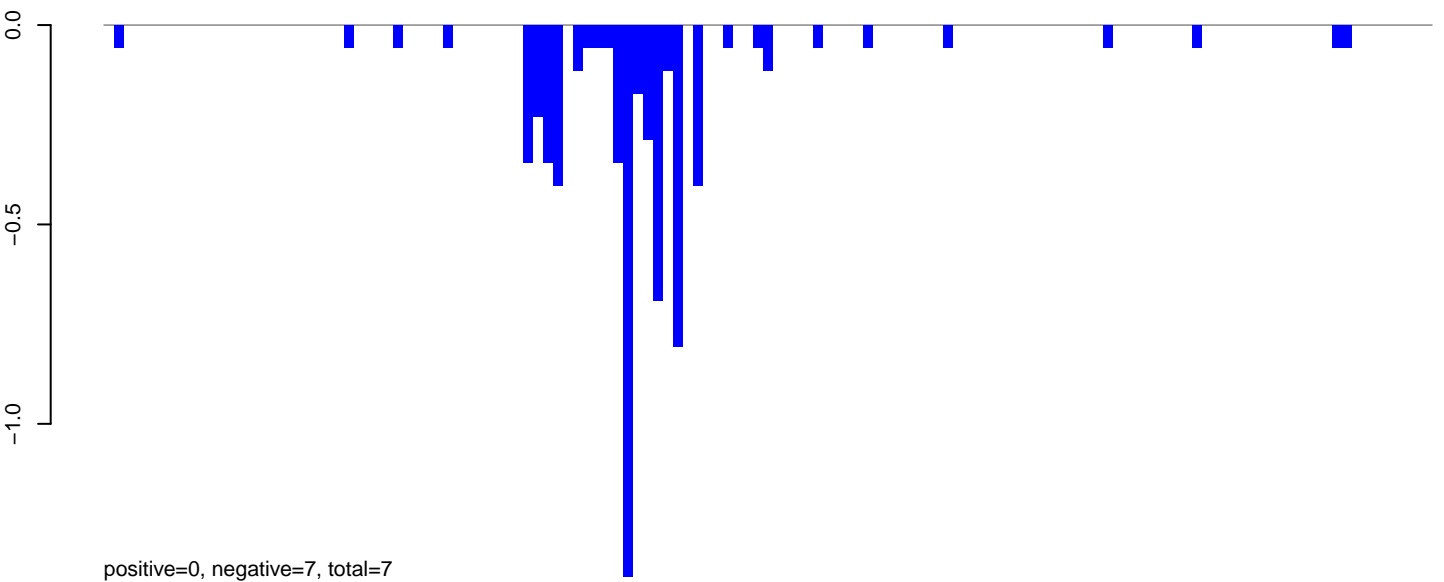
0 1000 2000 3000 4000

AeAlbo_U4_4_cells.18_23.rep



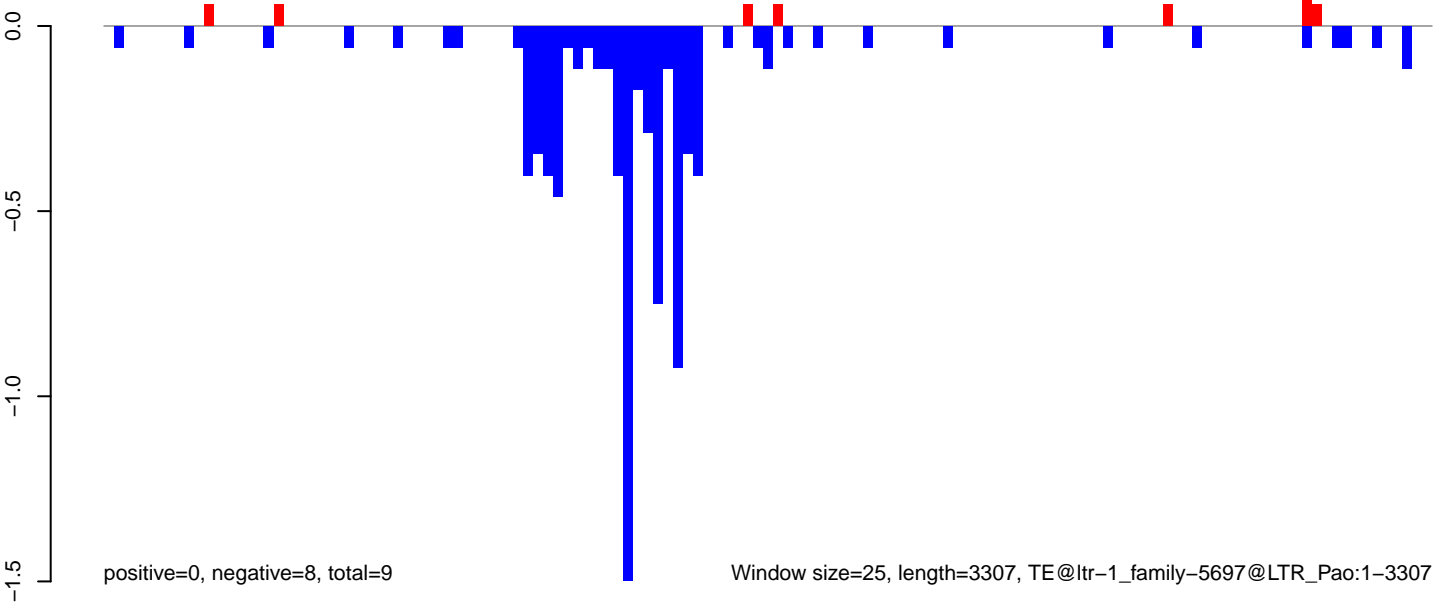
positive=0, negative=2, total=2

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=7, total=7

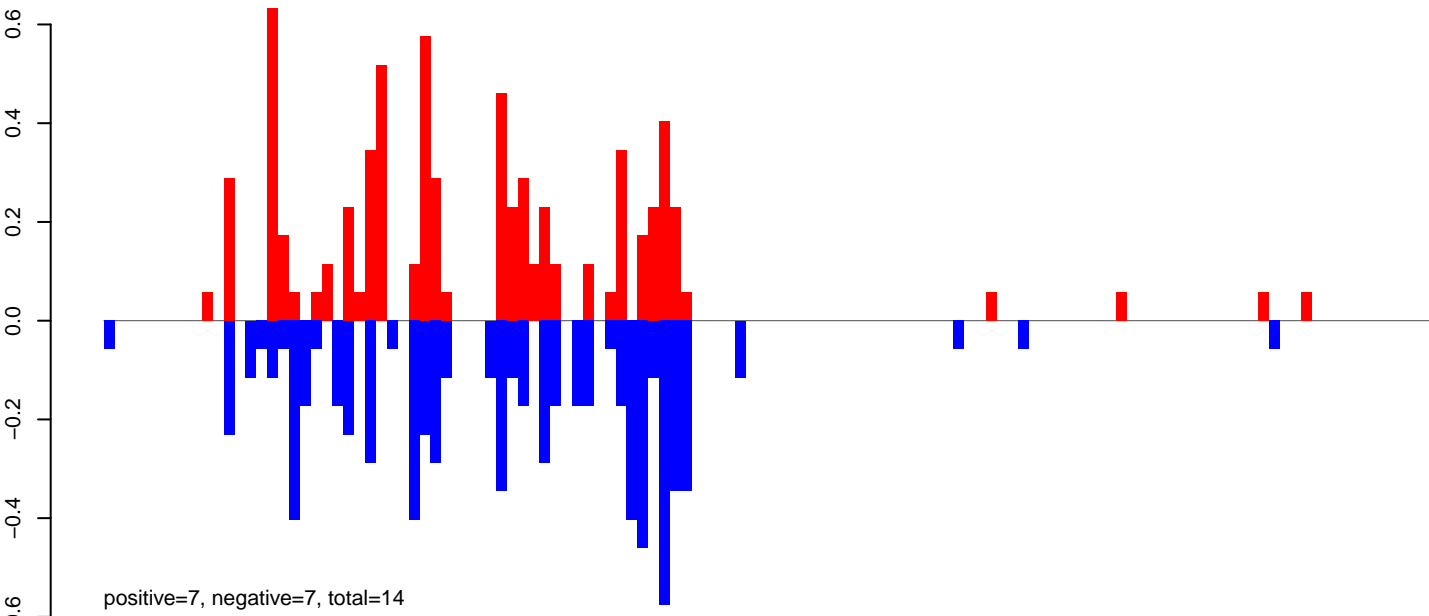
AeAlbo_U4_4_cells.rep



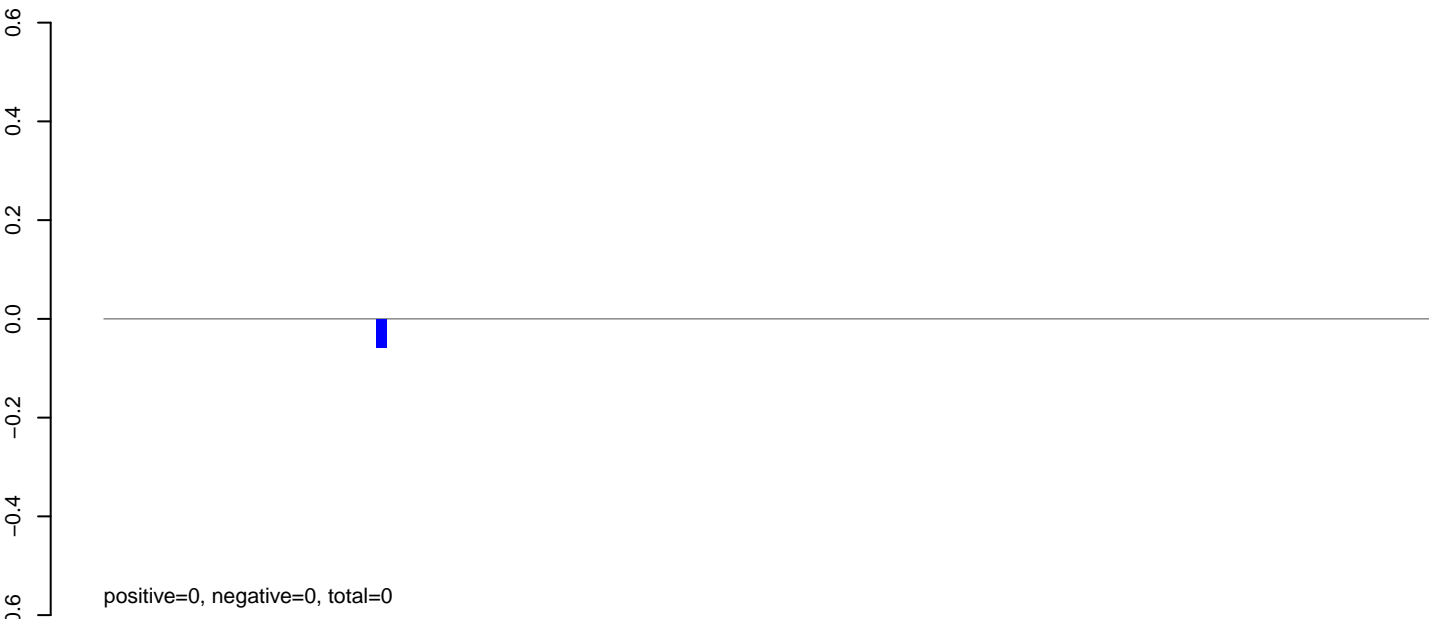
positive=0, negative=8, total=9

Window size=25, length=3307, TE@ltr-1_family-5697@LTR_Pao:1-3307

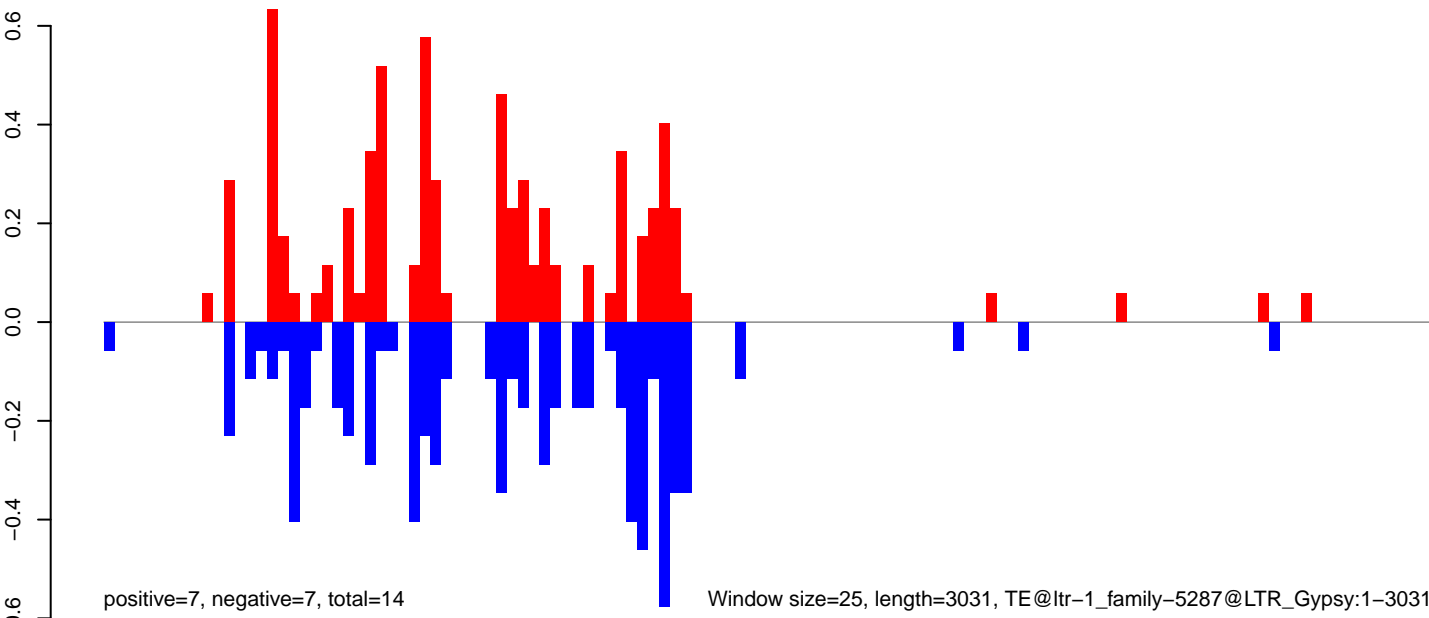
AeAlbo_U4_4_cells.18_23.rep



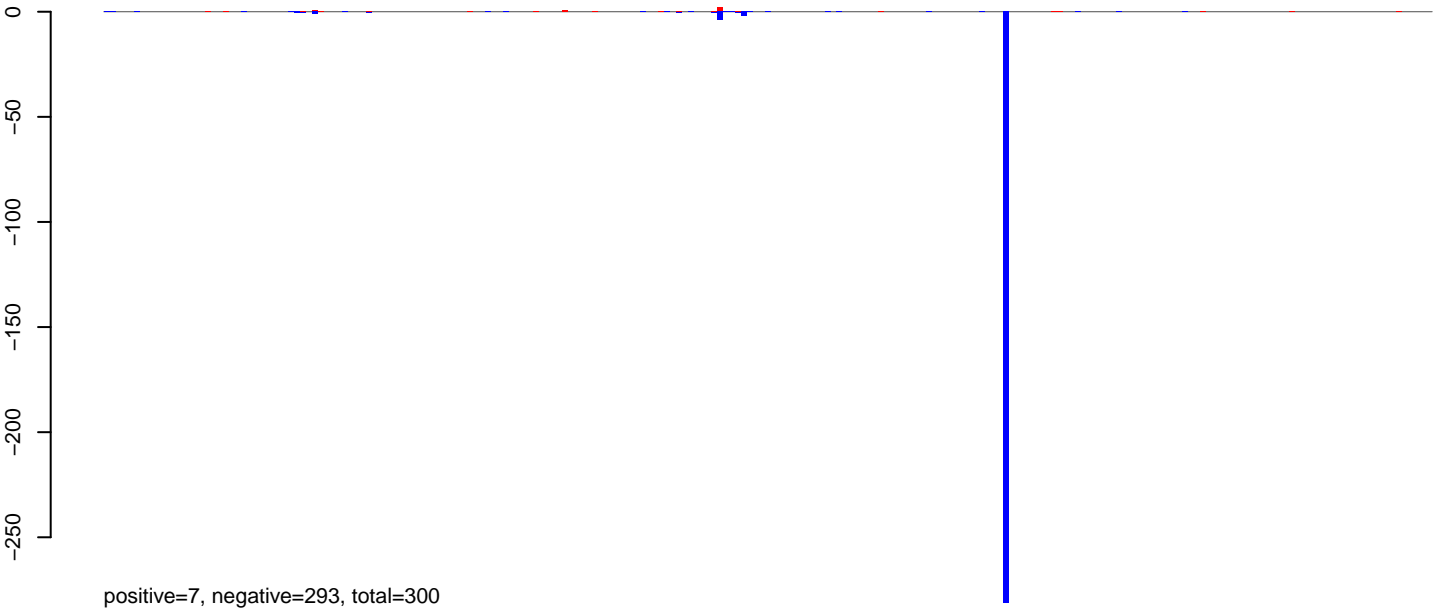
AeAlbo_U4_4_cells.24_35.rep



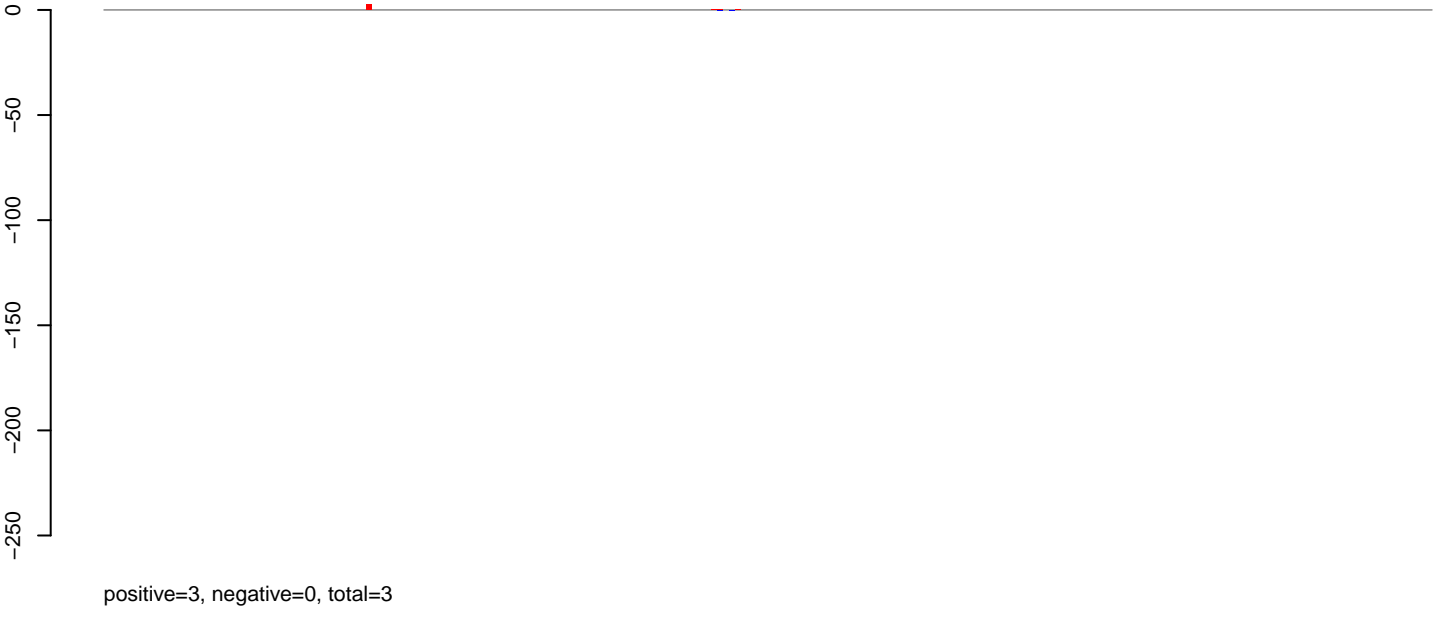
AeAlbo_U4_4_cells.rep



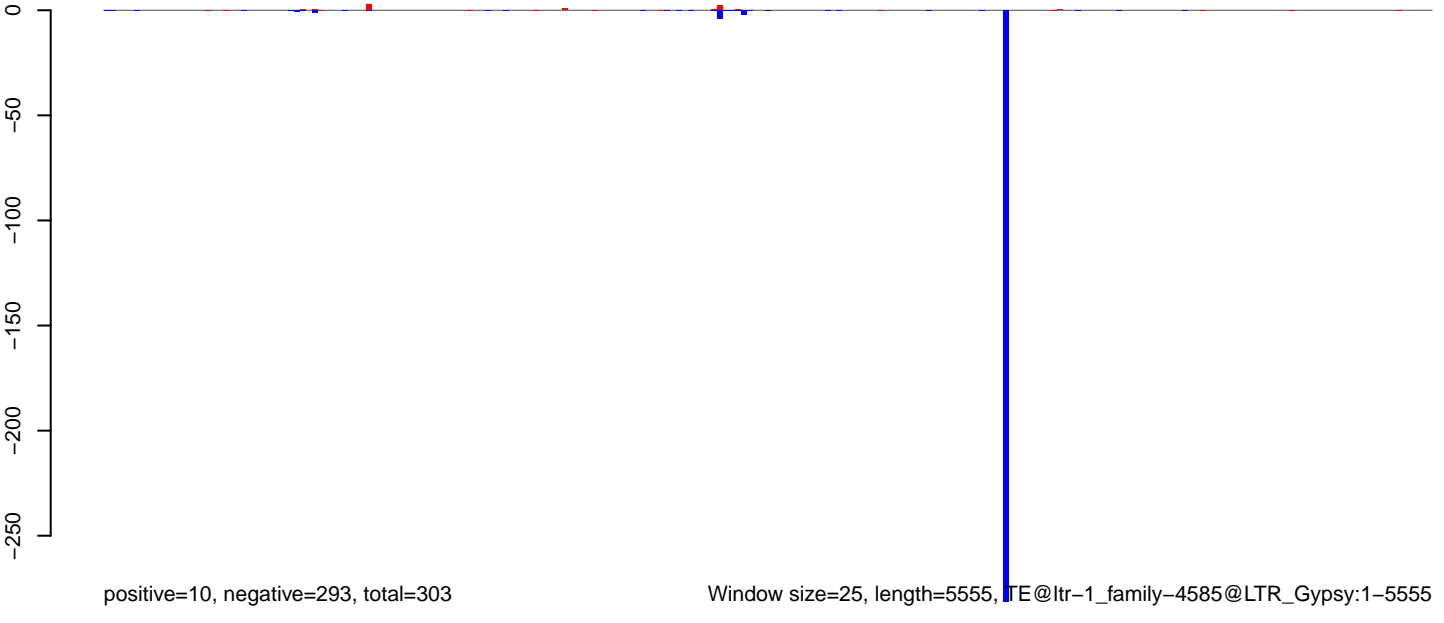
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

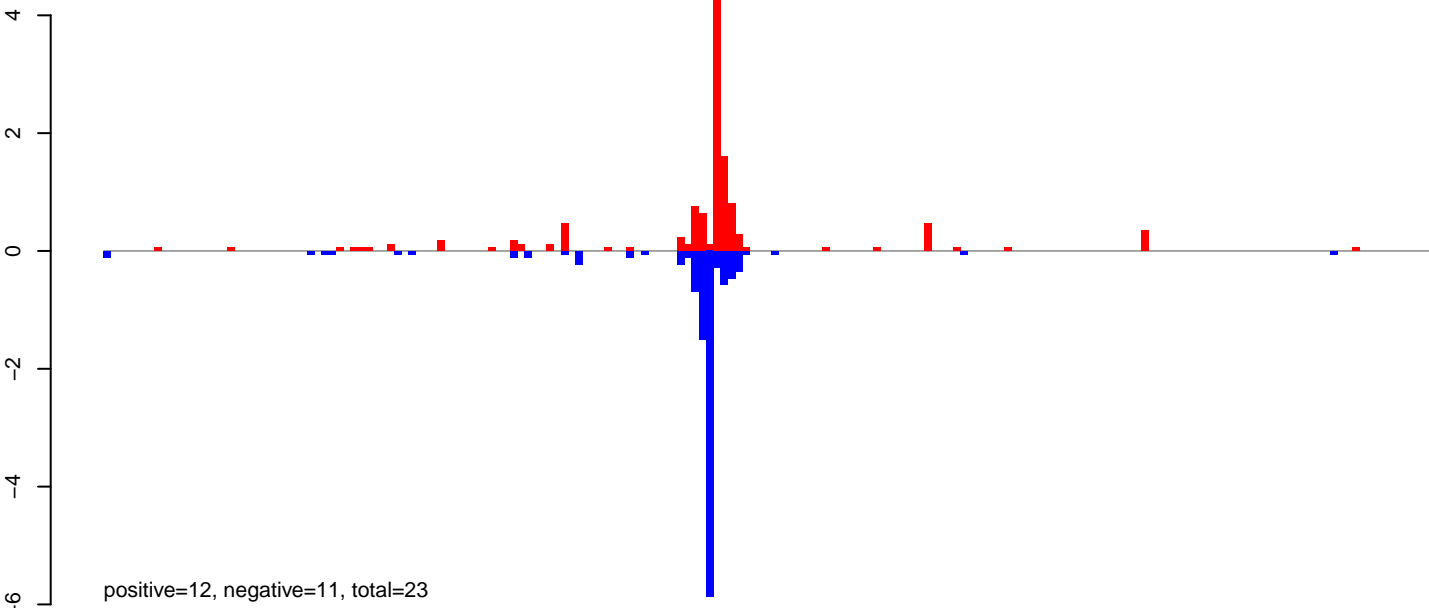


AeAlbo_U4_4_cells.rep

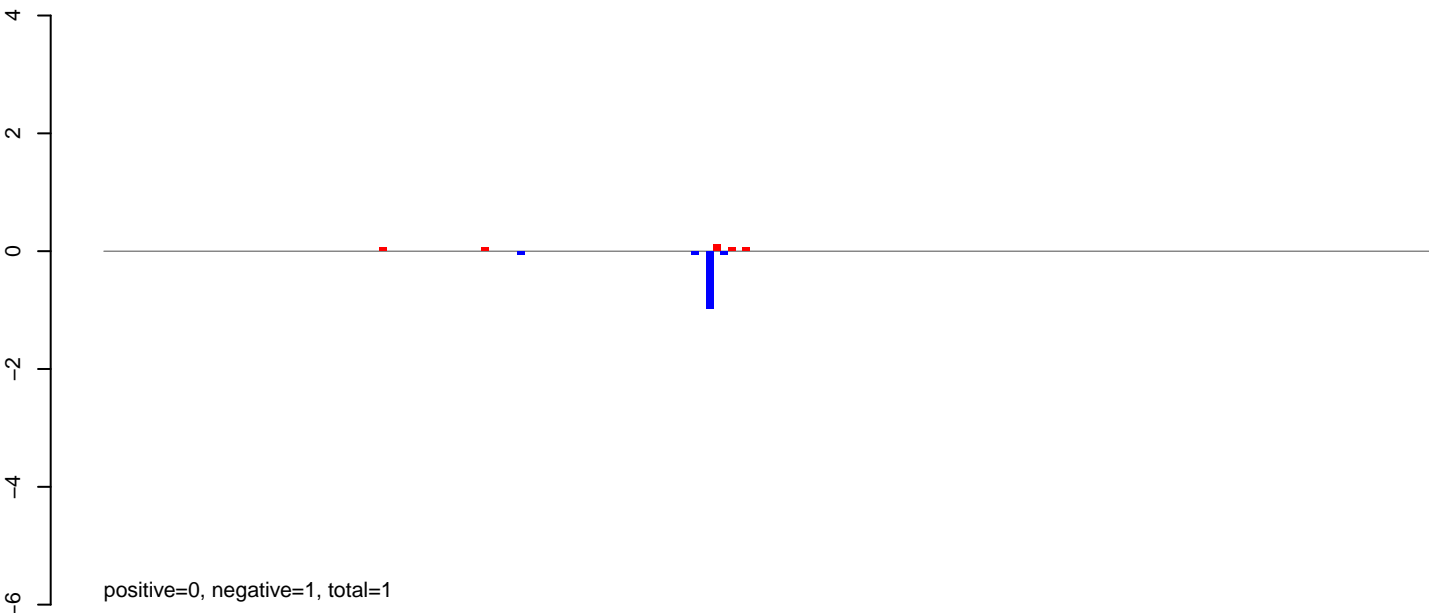


0 1000 2000 3000 4000 5000

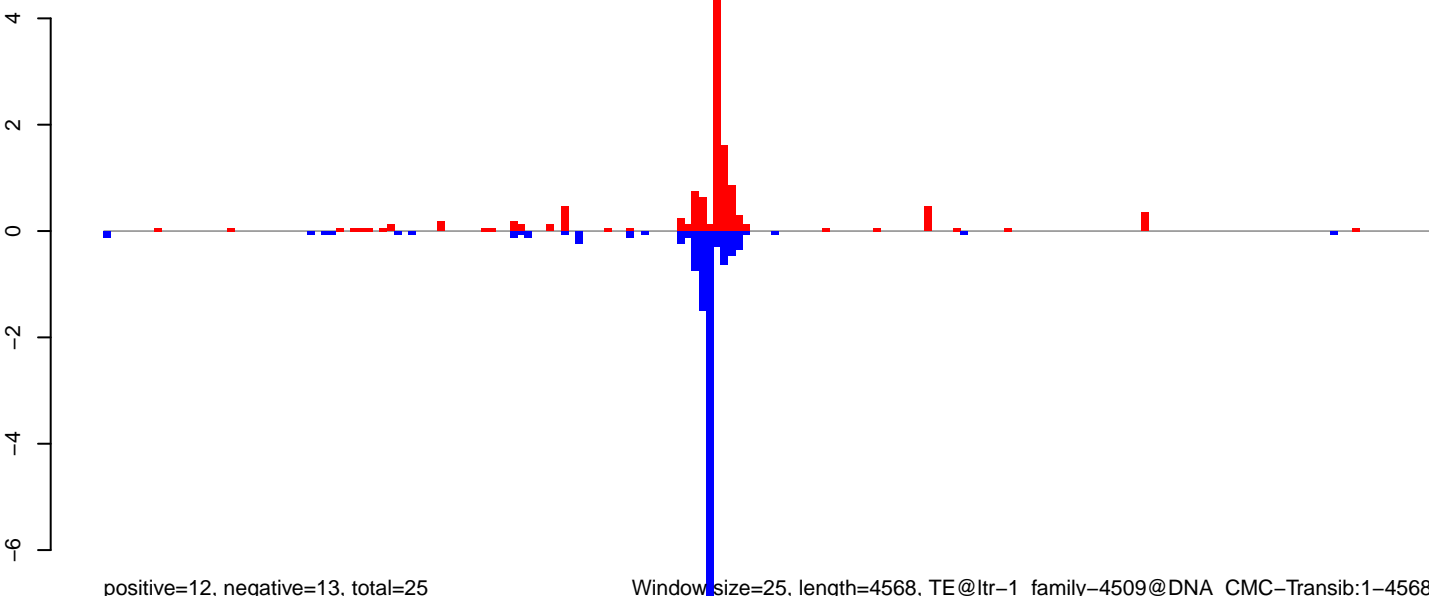
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

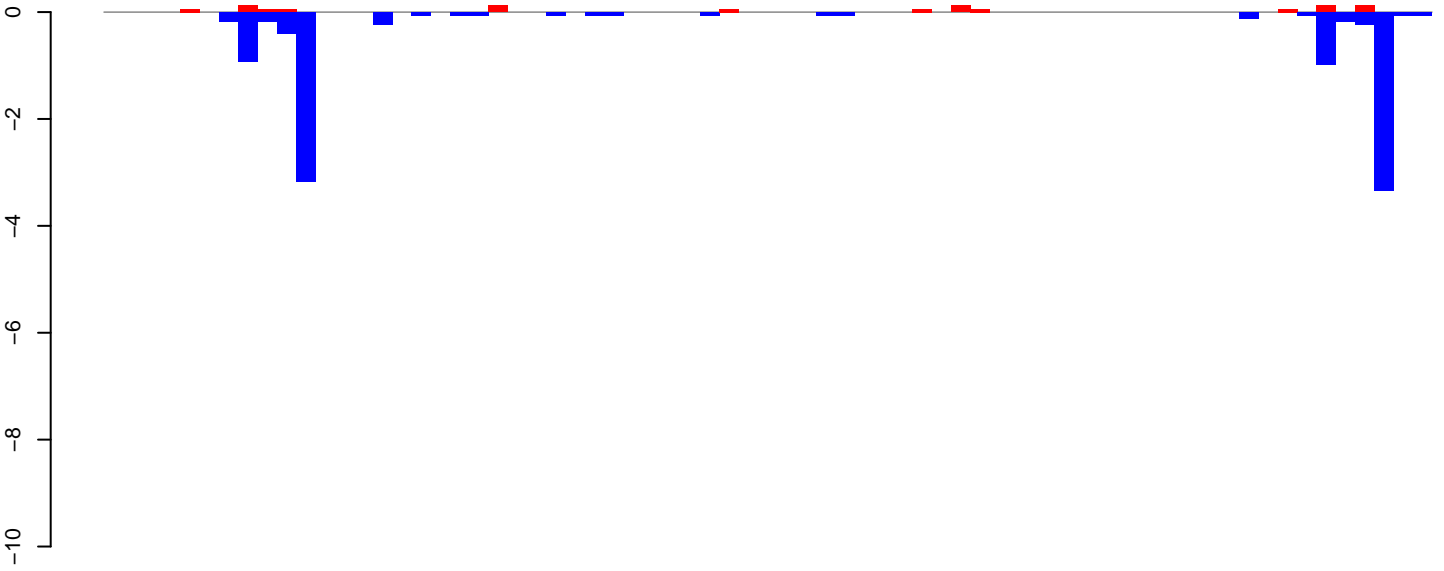


AeAlbo_U4_4_cells.rep



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

AeAlbo_U4_4_cells.18_23.rep



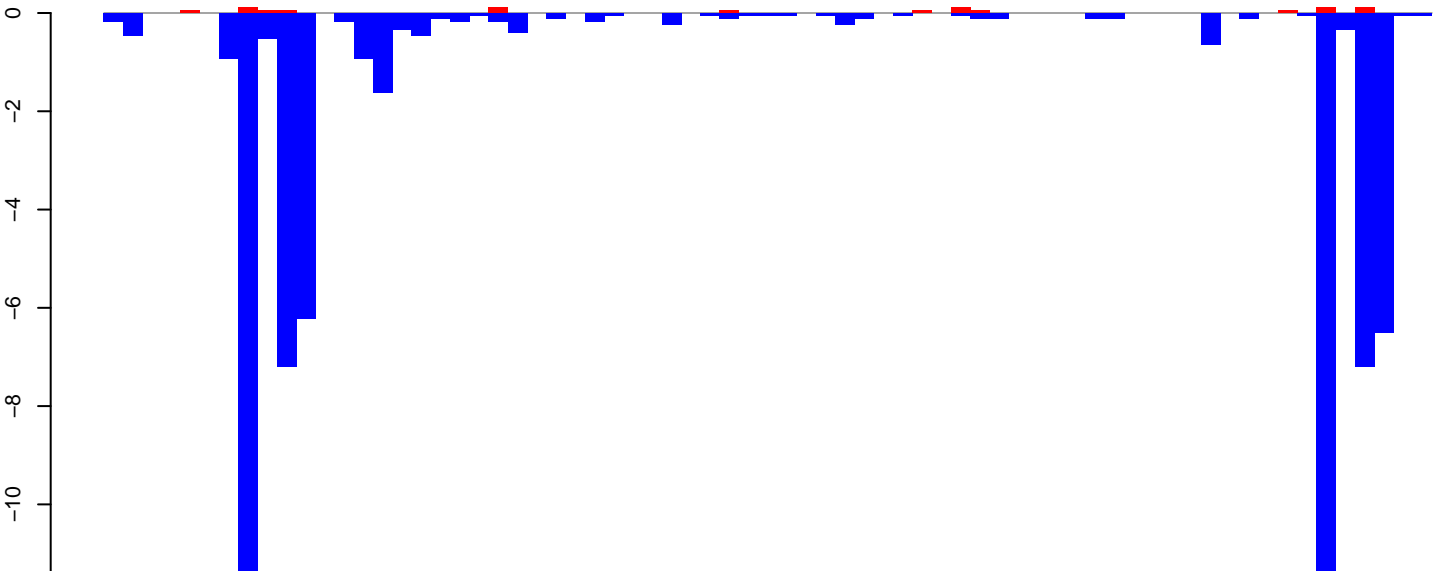
positive=1, negative=11, total=12

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=50, total=50

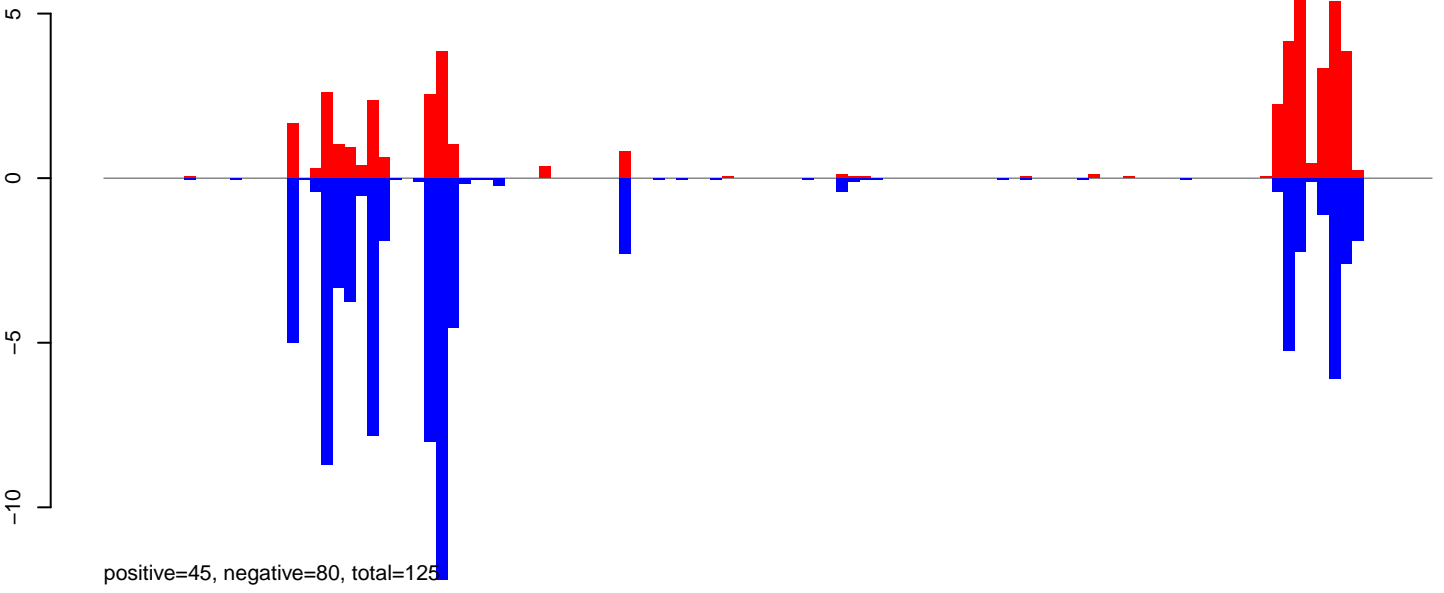
AeAlbo_U4_4_cells.rep



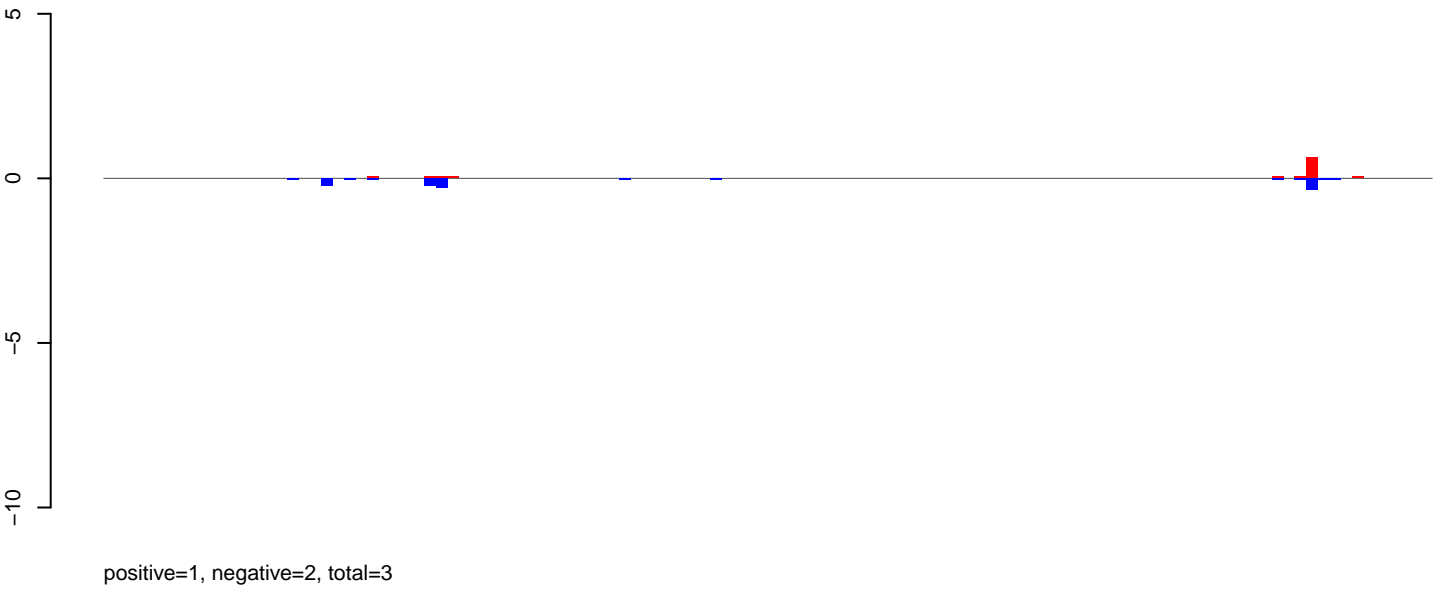
positive=1, negative=60, total=61

Window size=25, length=1703, TE@ltr-1_family-4376@LTR_Gypsy:1-1703

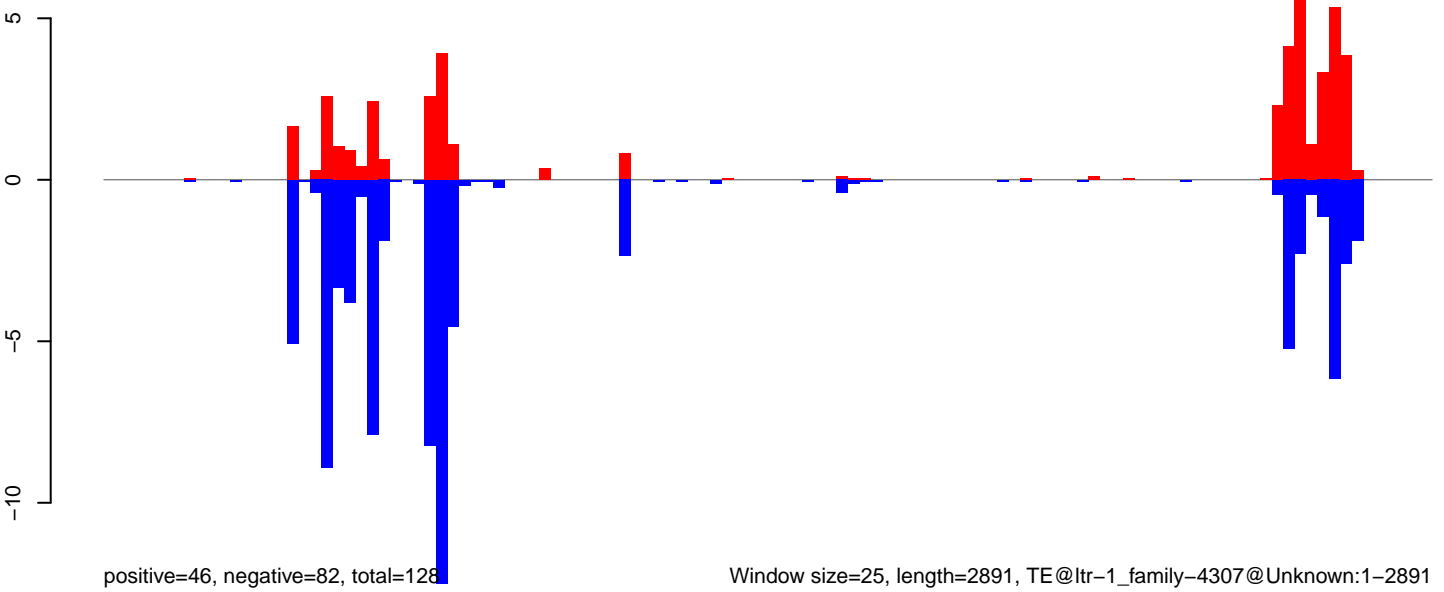
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



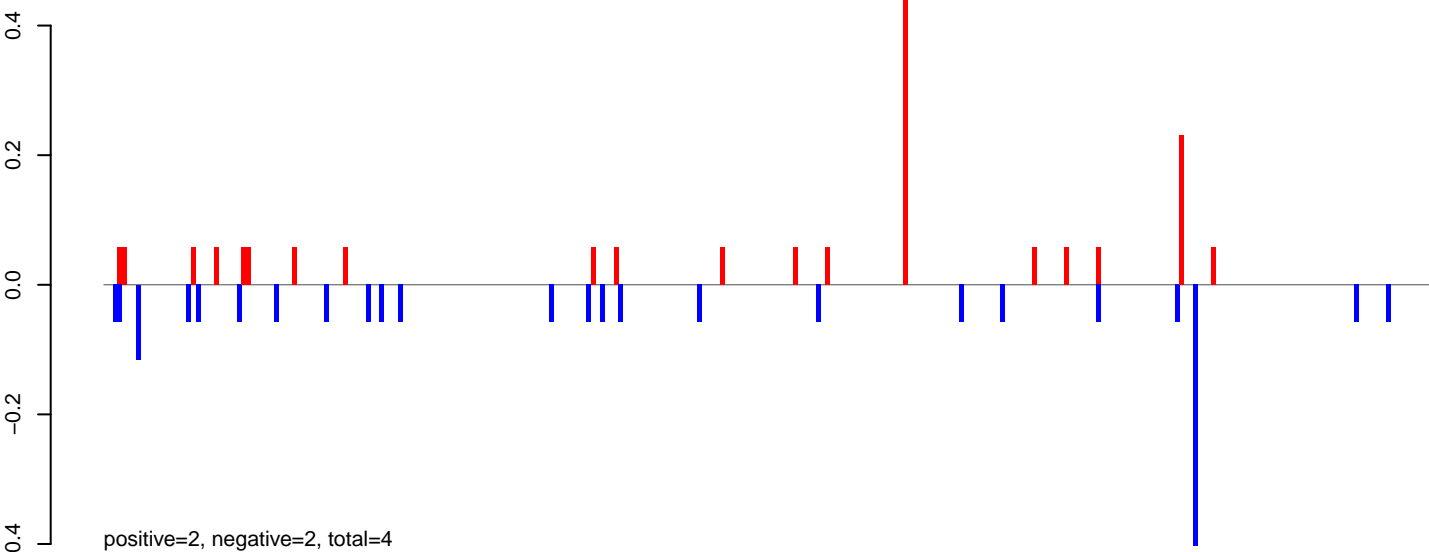
AeAlbo_U4_4_cells.rep



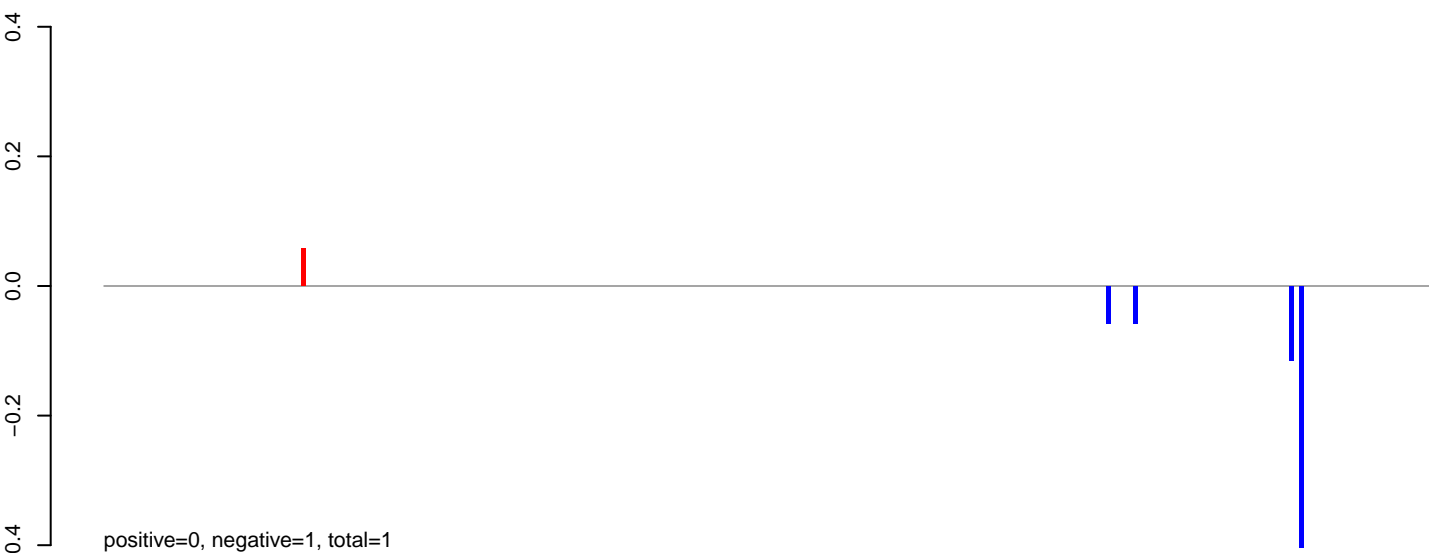
Window size=25, length=2891, TE@ltr-1_family-4307@Unknown:1-2891

0 500 1000 1500 2000 2500 3000

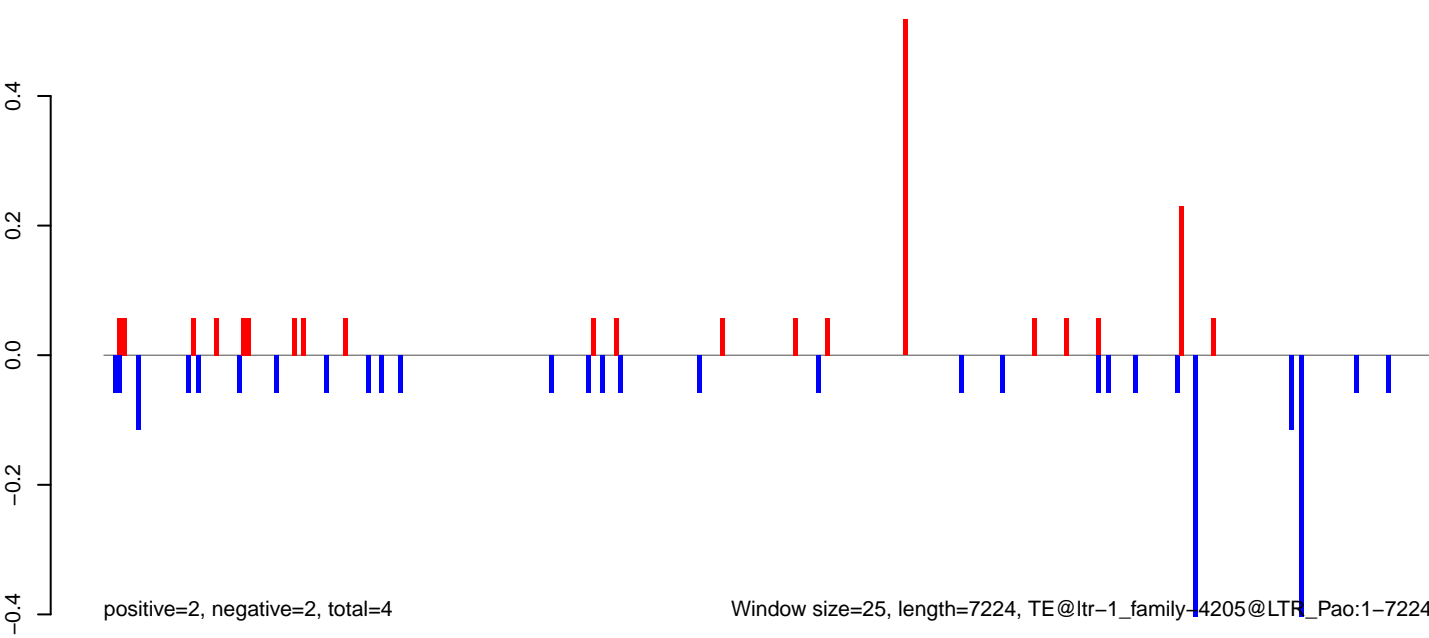
AeAlbo_U4_4_cells.18_23.rep



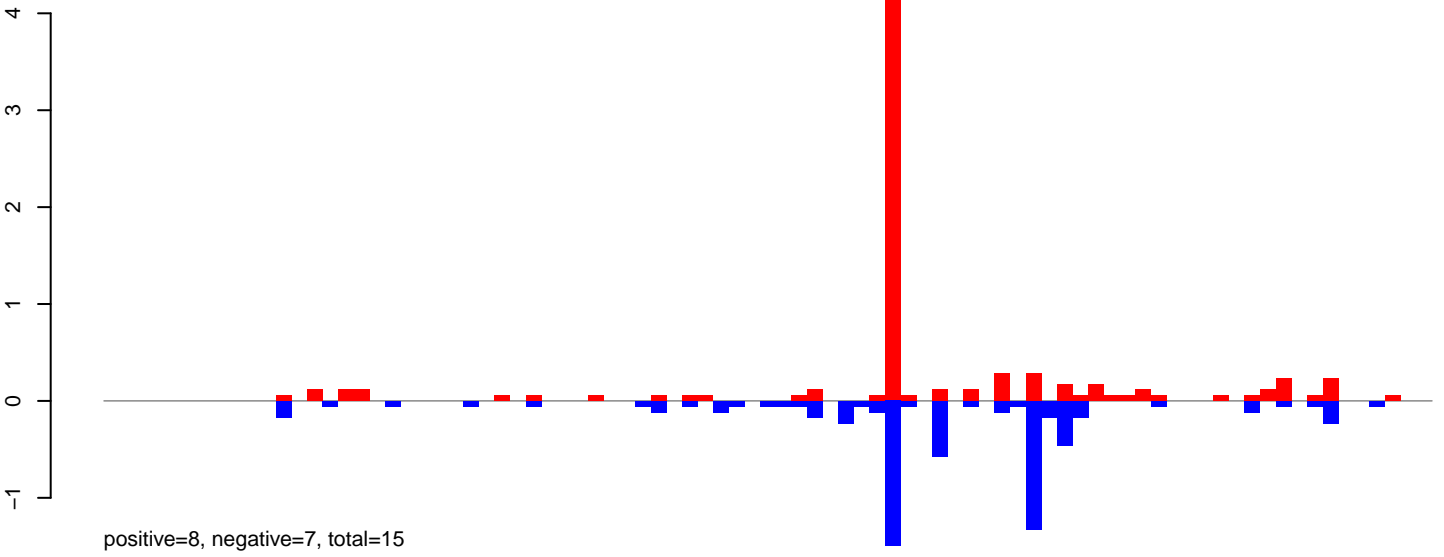
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



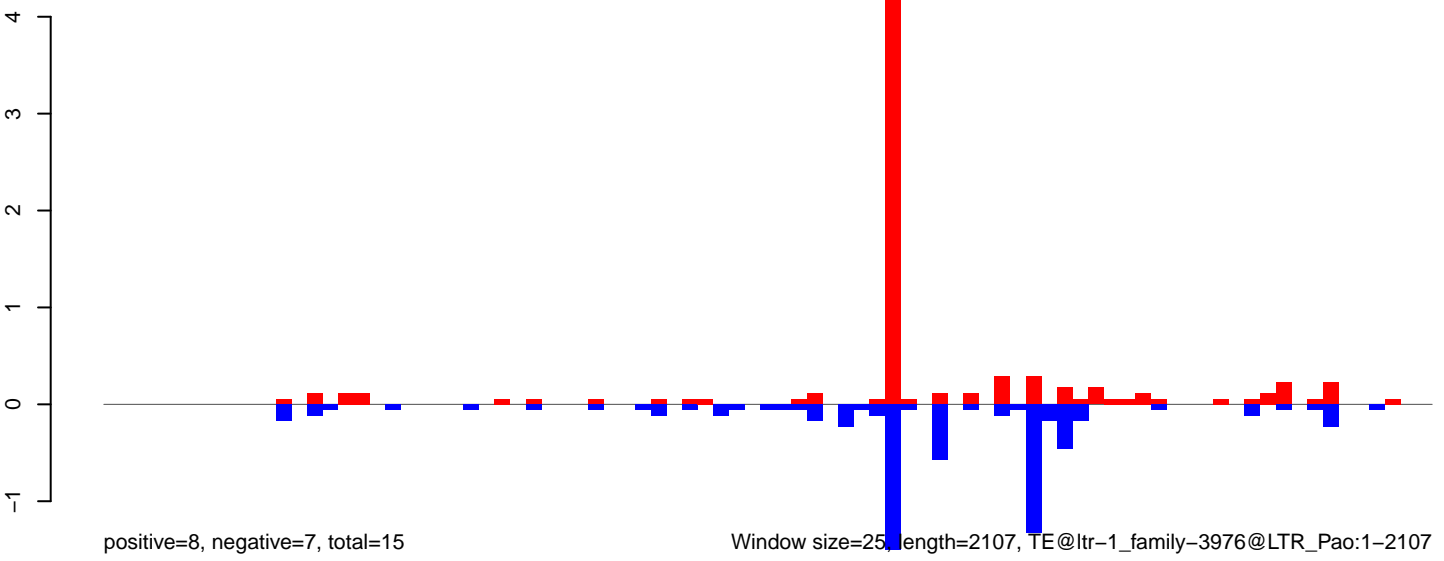
AeAlbo_U4_4_cells.18_23.rep



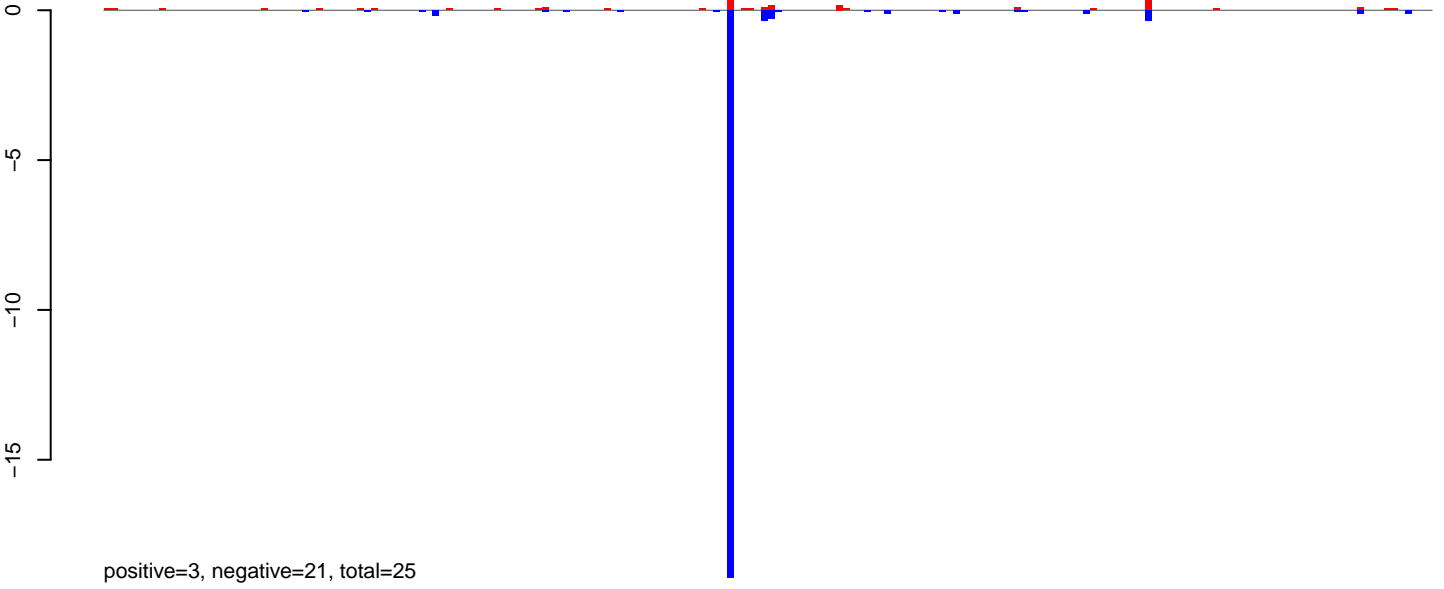
AeAlbo_U4_4_cells.24_35.rep



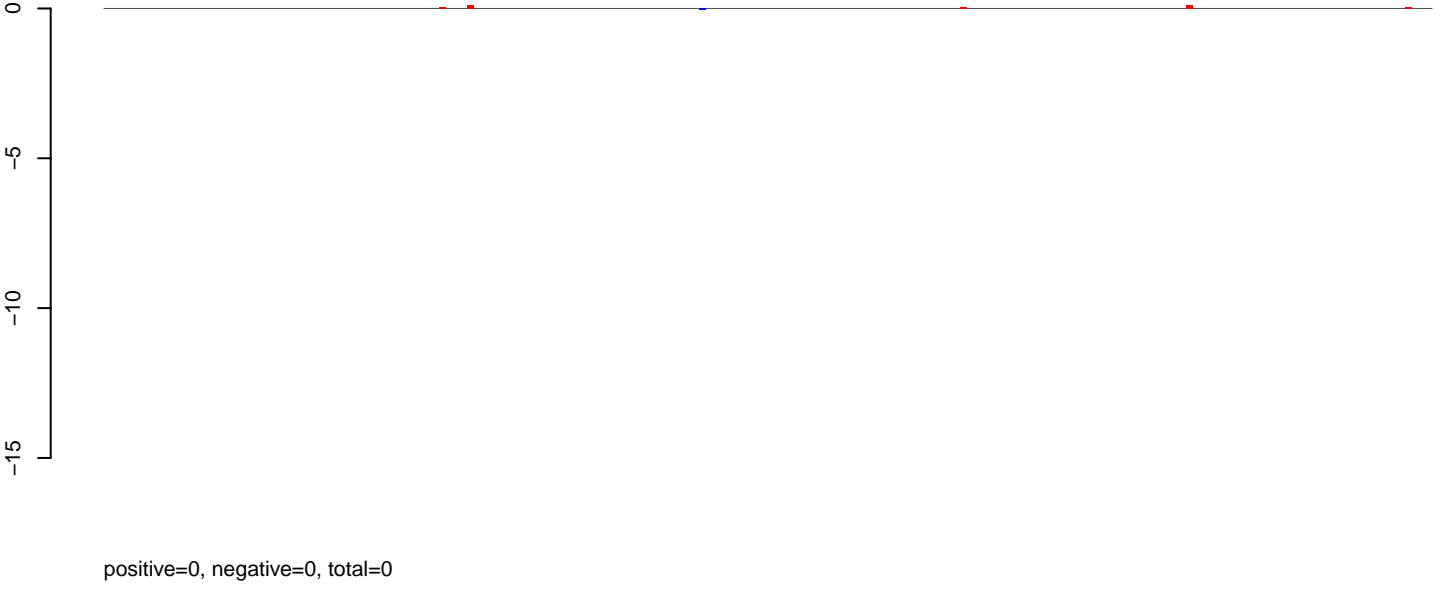
AeAlbo_U4_4_cells.rep



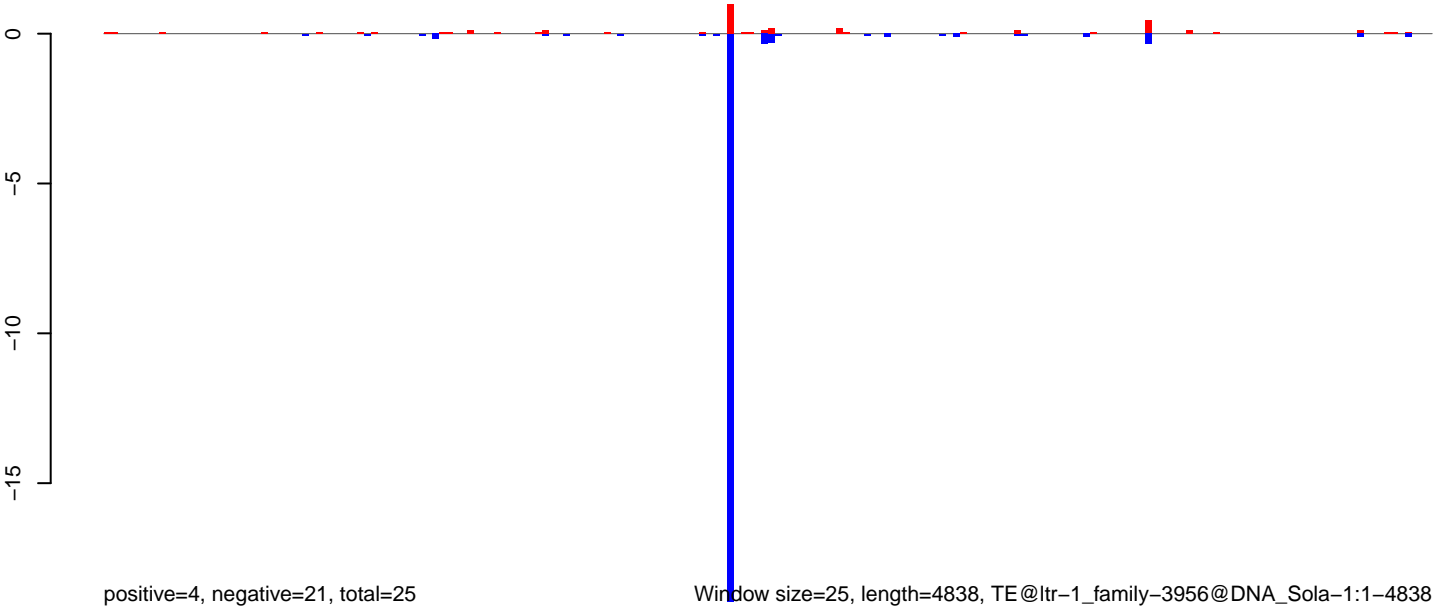
AeAlbo_U4_4_cells.18_23.rep



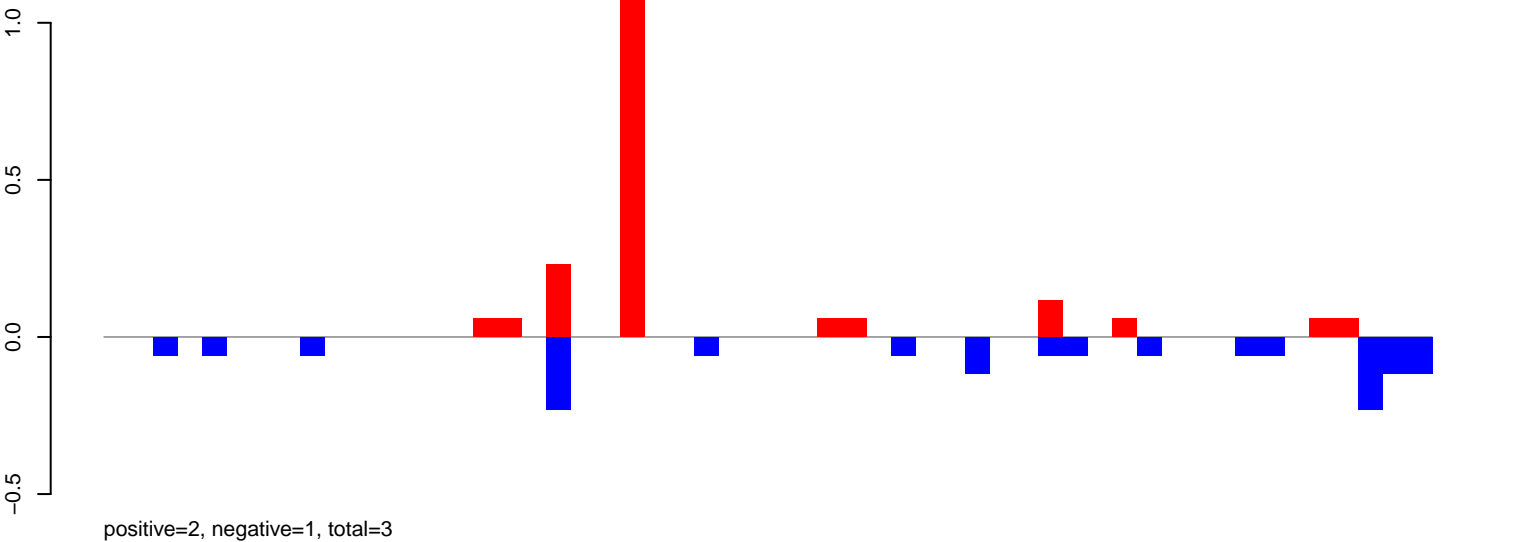
AeAlbo_U4_4_cells.24_35.rep



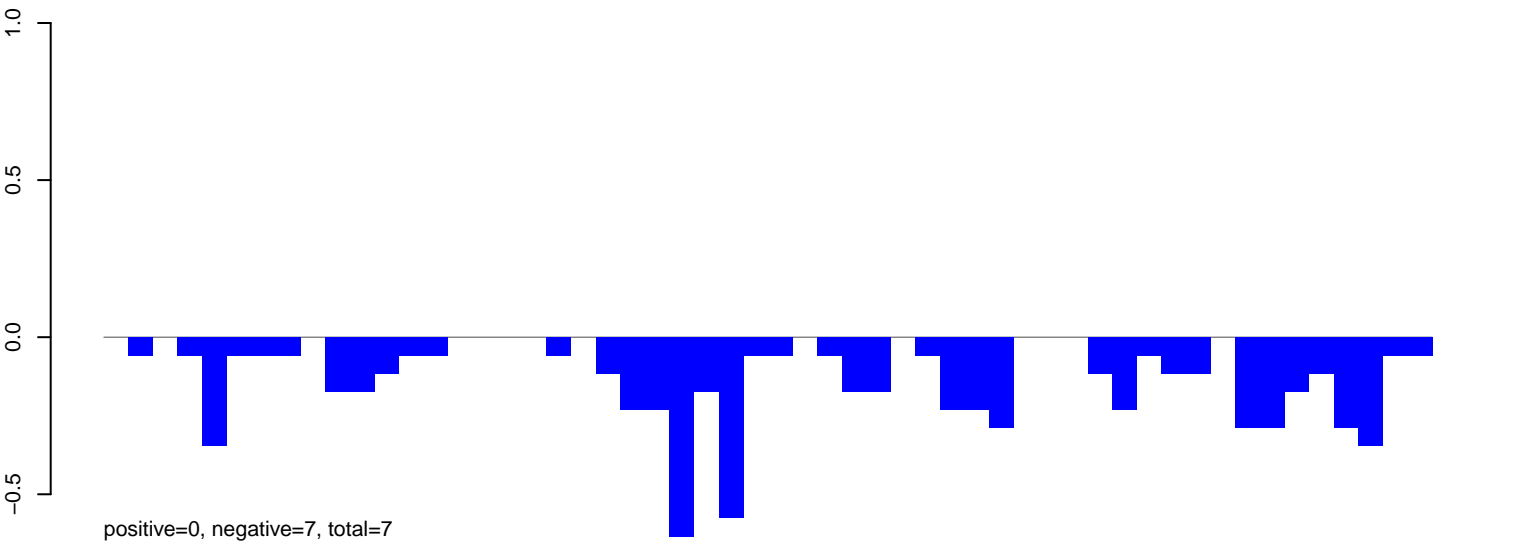
AeAlbo_U4_4_cells.rep



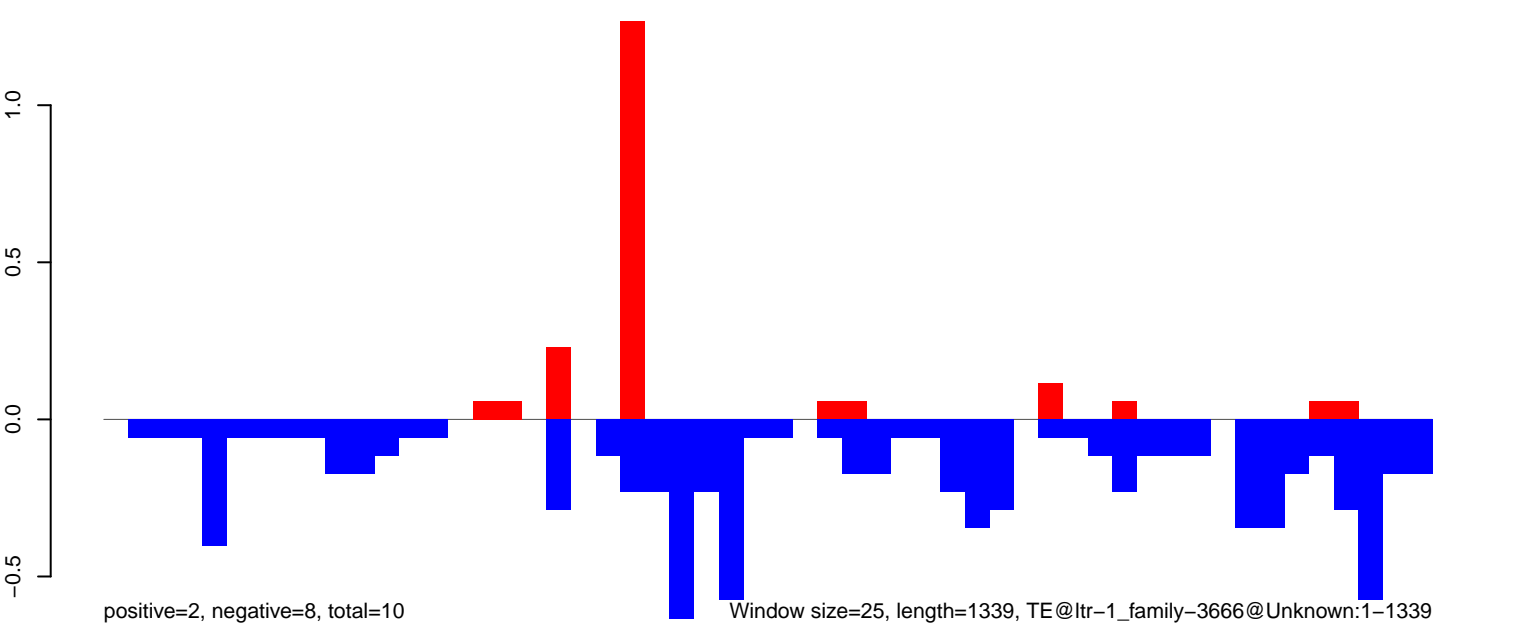
AeAlbo_U4_4_cells.18_23.rep



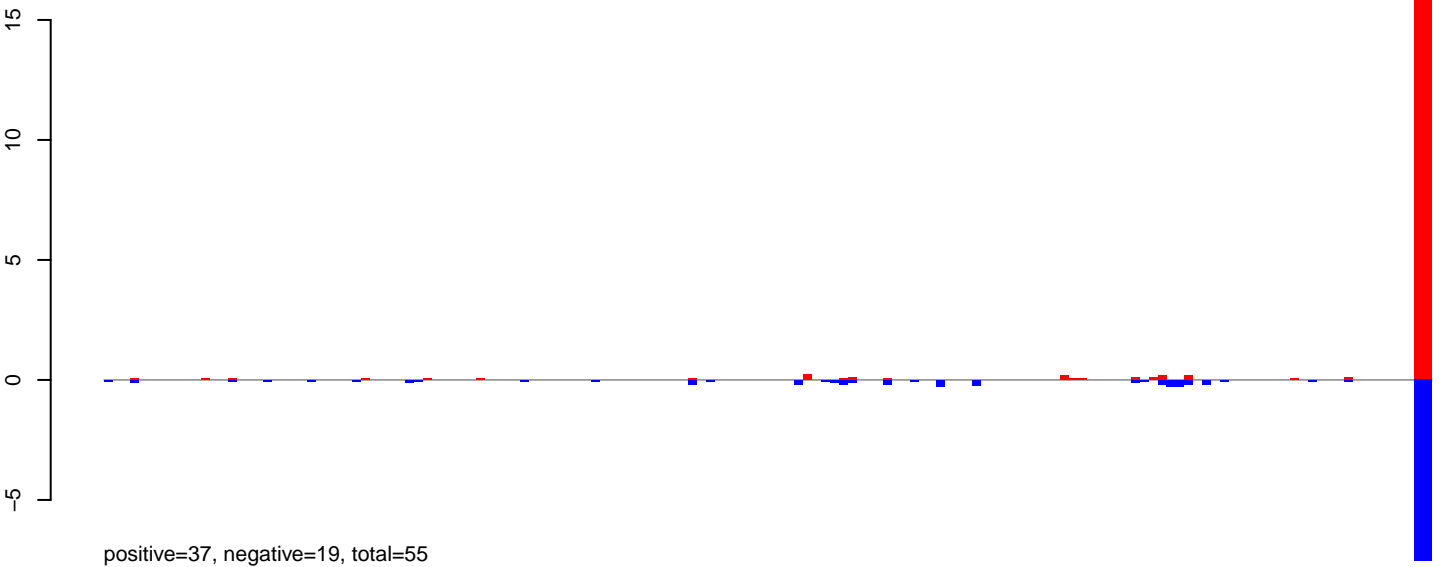
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



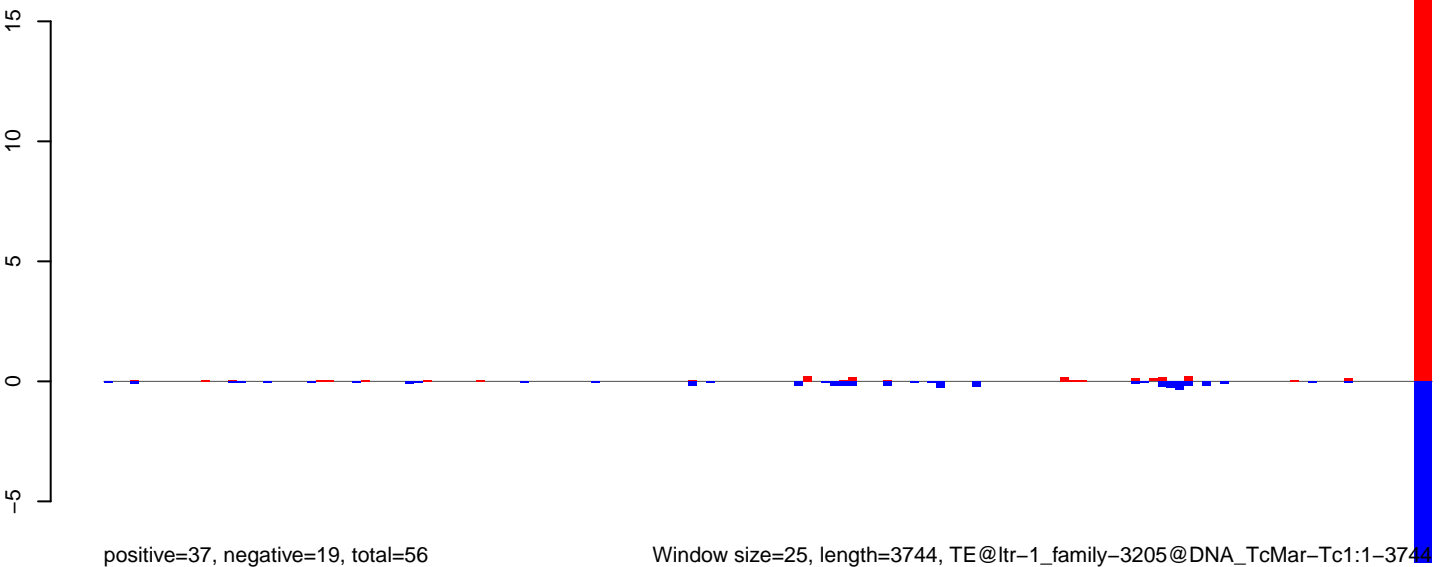
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



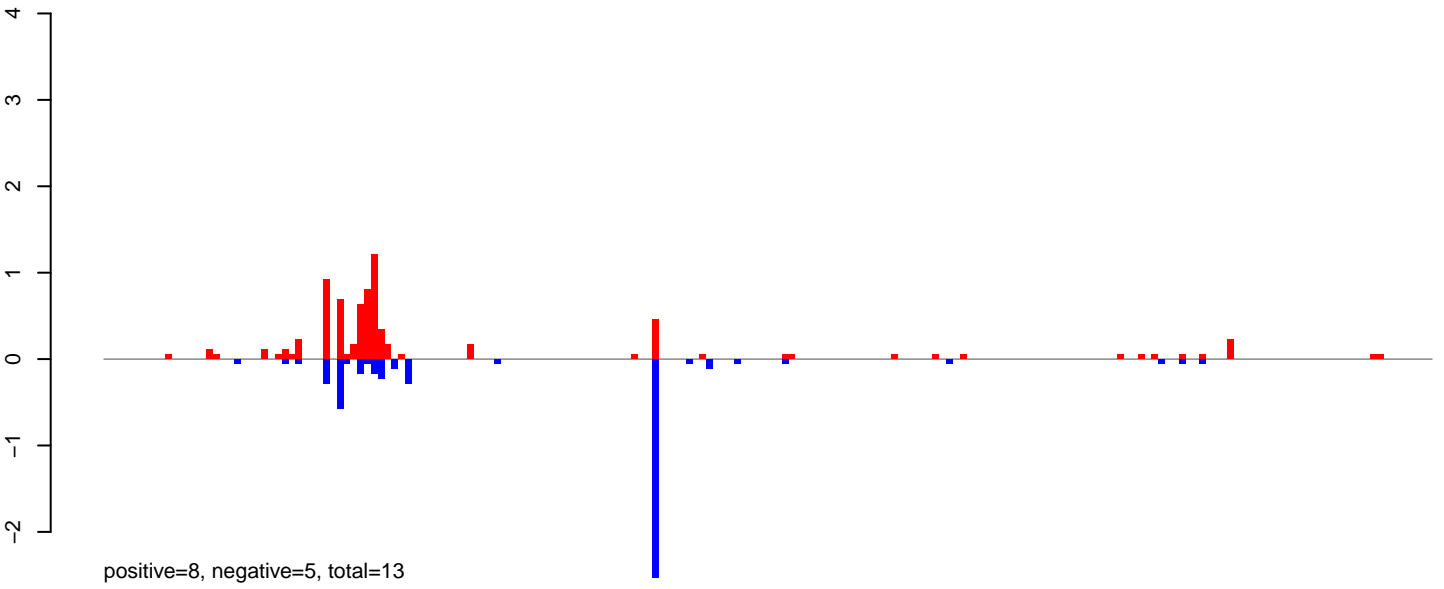
AeAlbo_U4_4_cells.rep



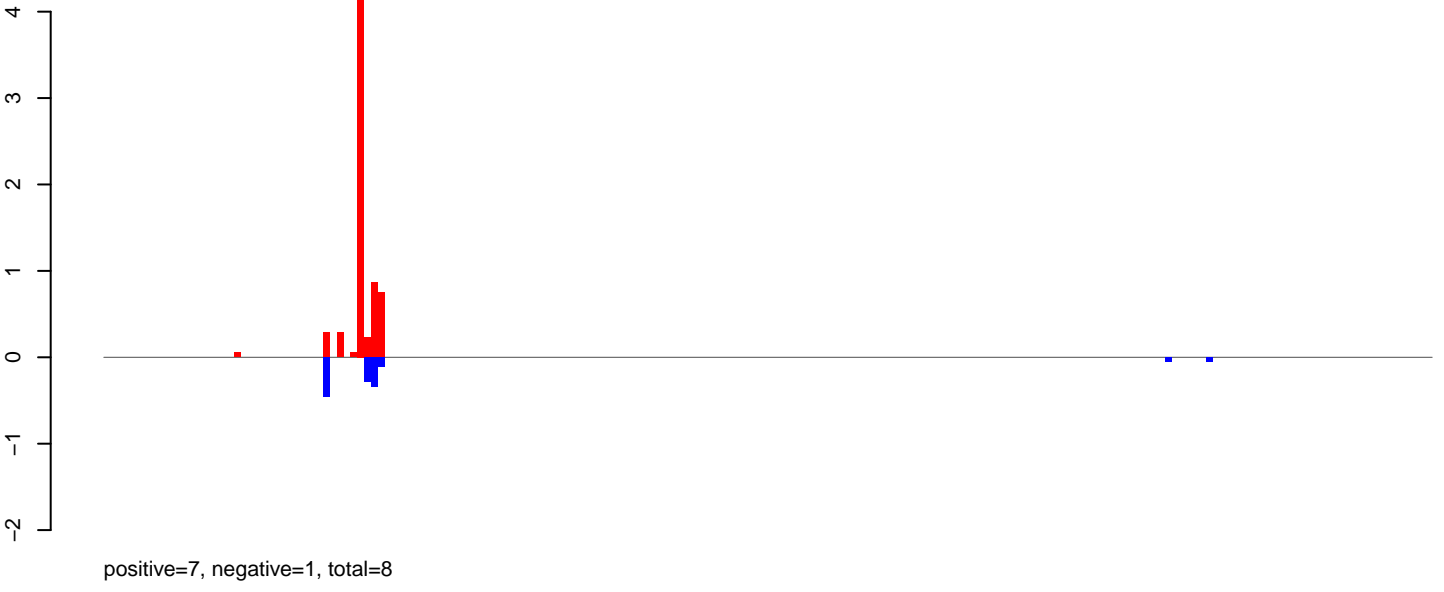
Window size=25, length=3744, TE@ltr-1_family-3205@DNA_TcMar-Tc1:1-3744

0 1000 2000 3000

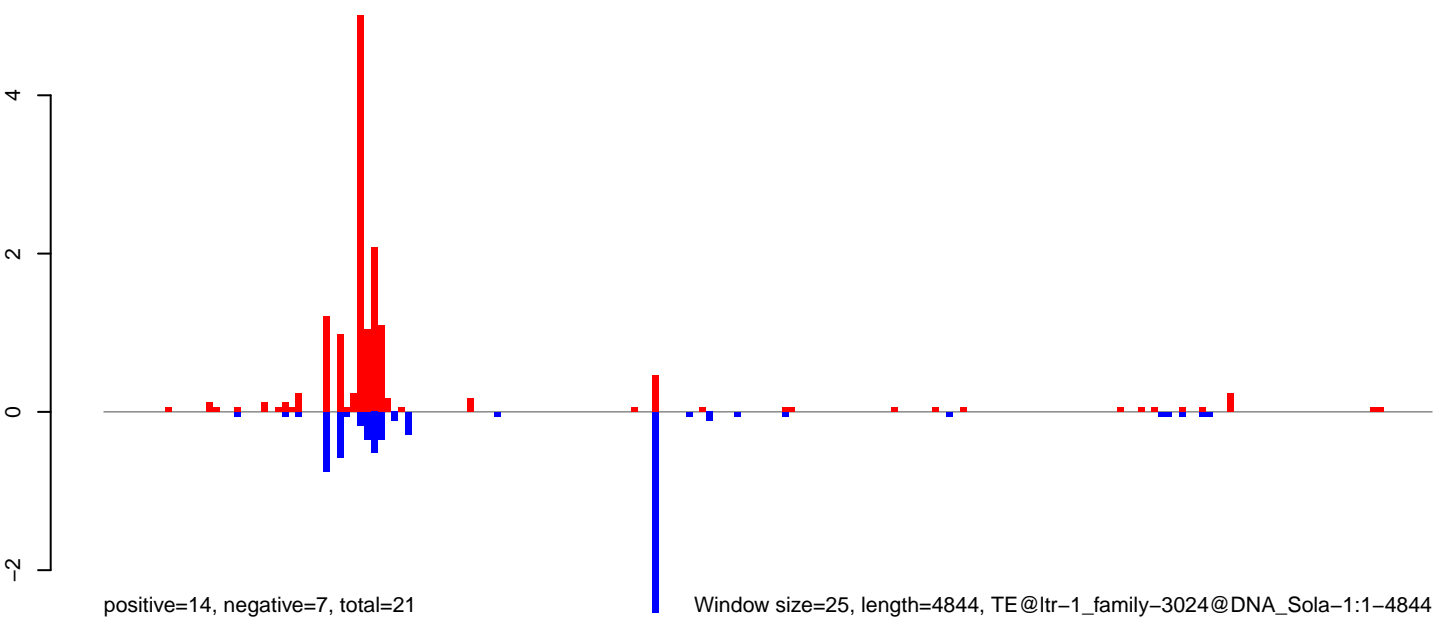
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

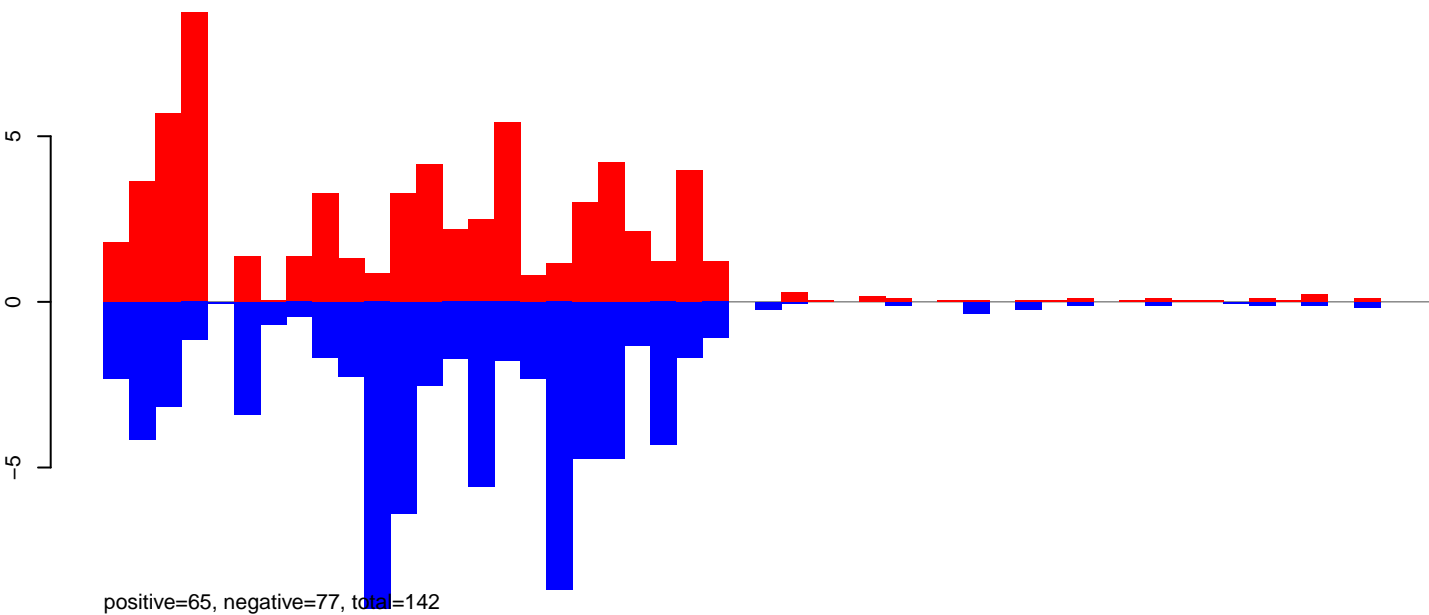


AeAlbo_U4_4_cells.rep

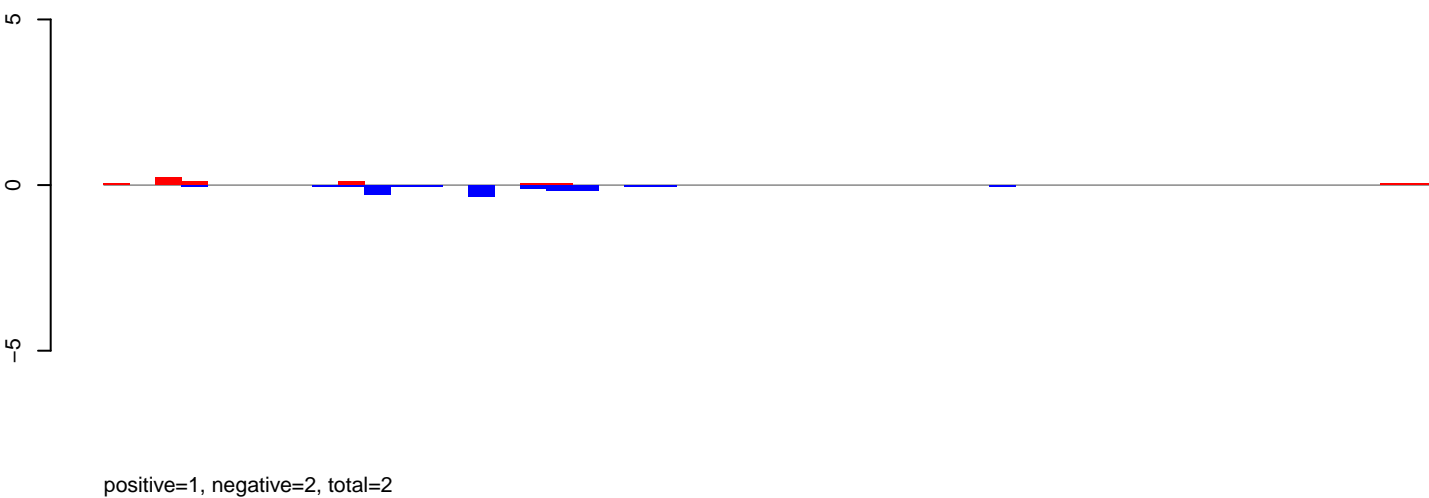


Window size=25, length=4844, TE@ltr-1_family-3024@DNA_Sola-1:1-4844

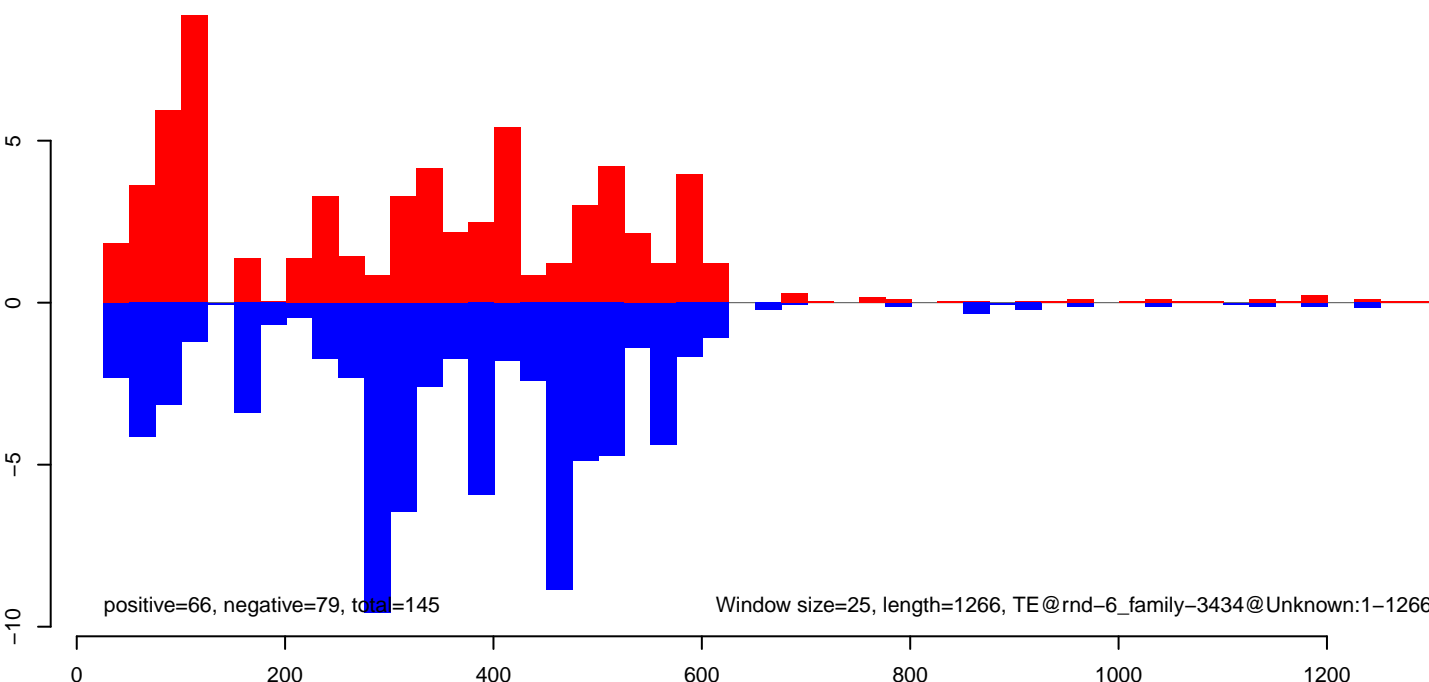
AeAlbo_U4_4_cells.18_23.rep



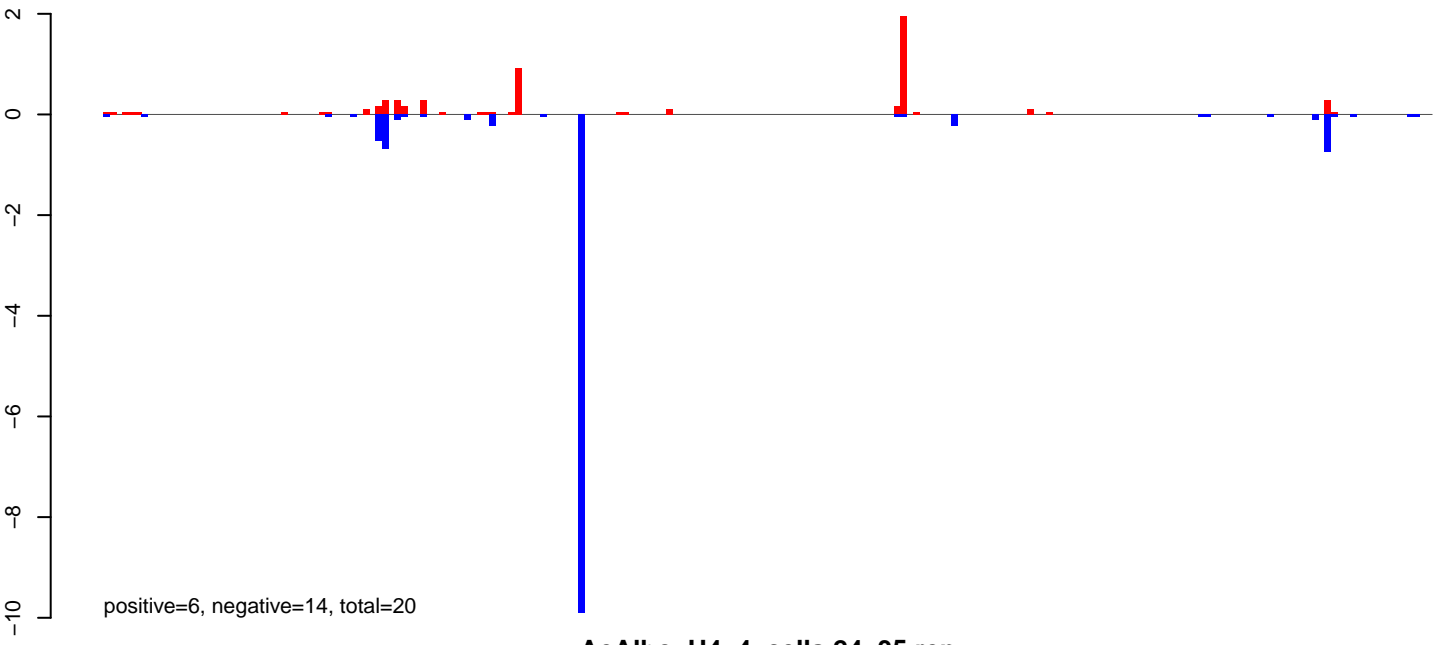
AeAlbo_U4_4_cells.24_35.rep



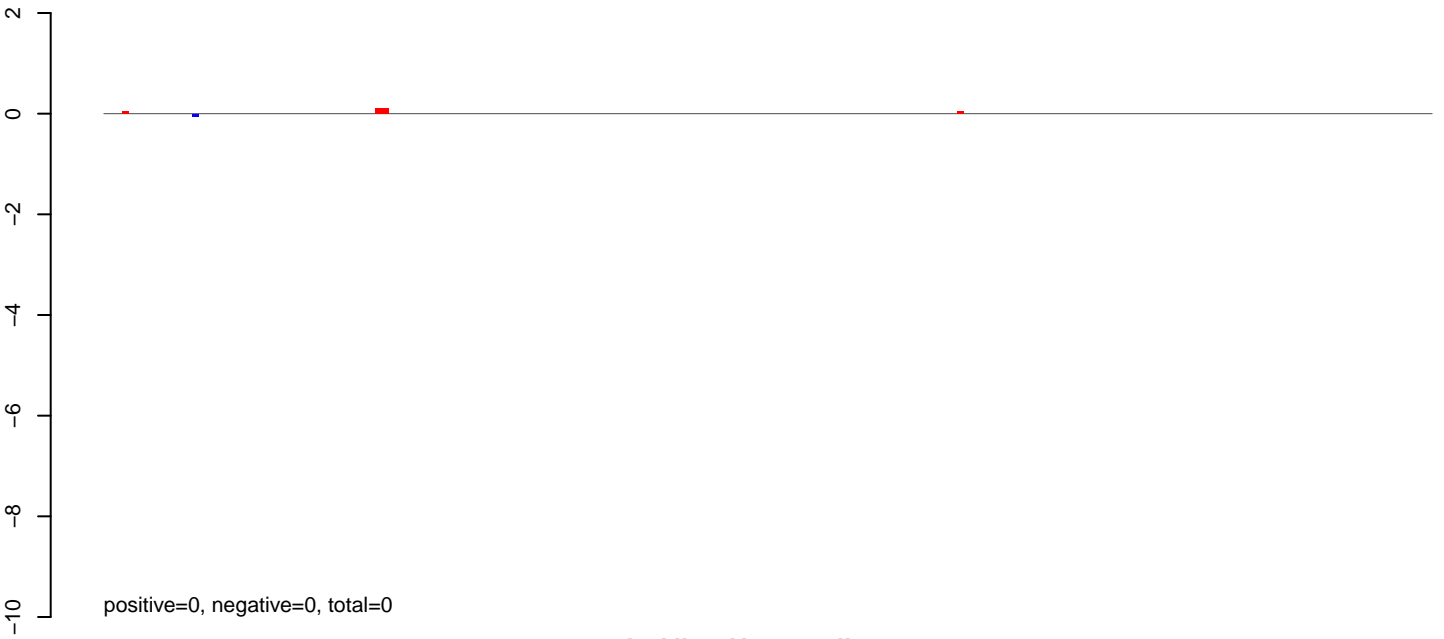
AeAlbo_U4_4_cells.rep



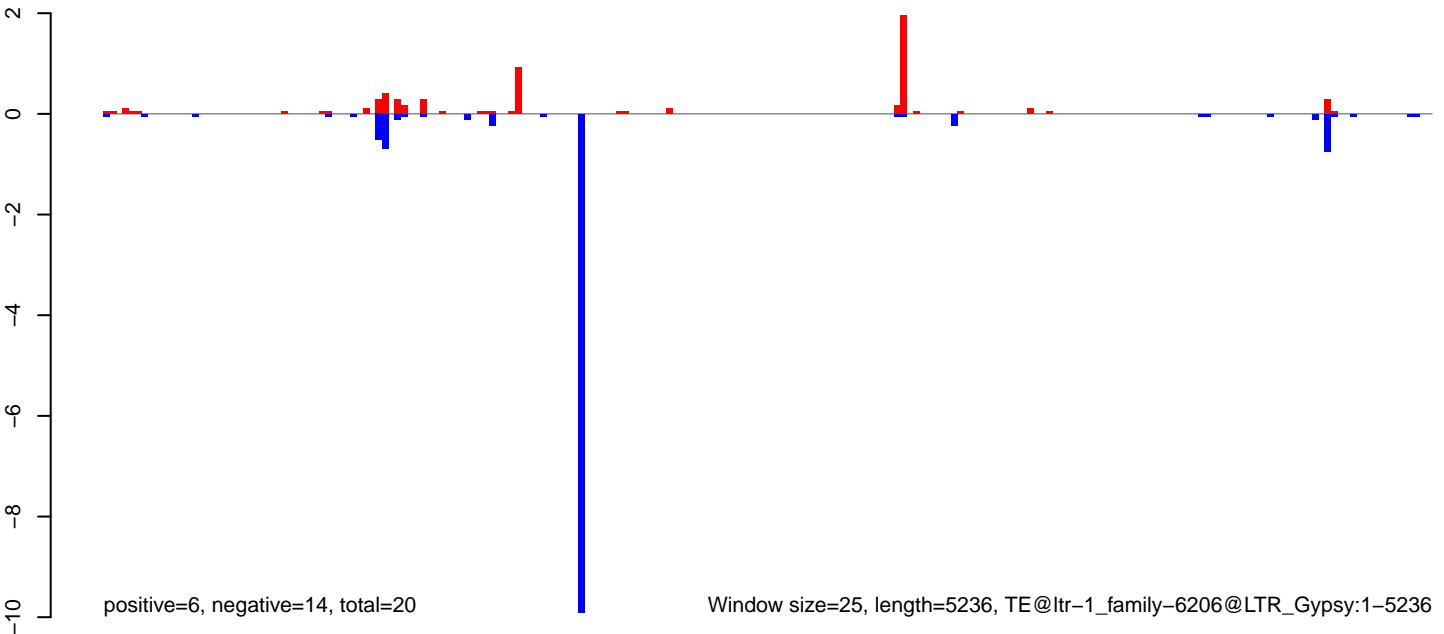
AeAlbo_U4_4_cells.18_23.rep



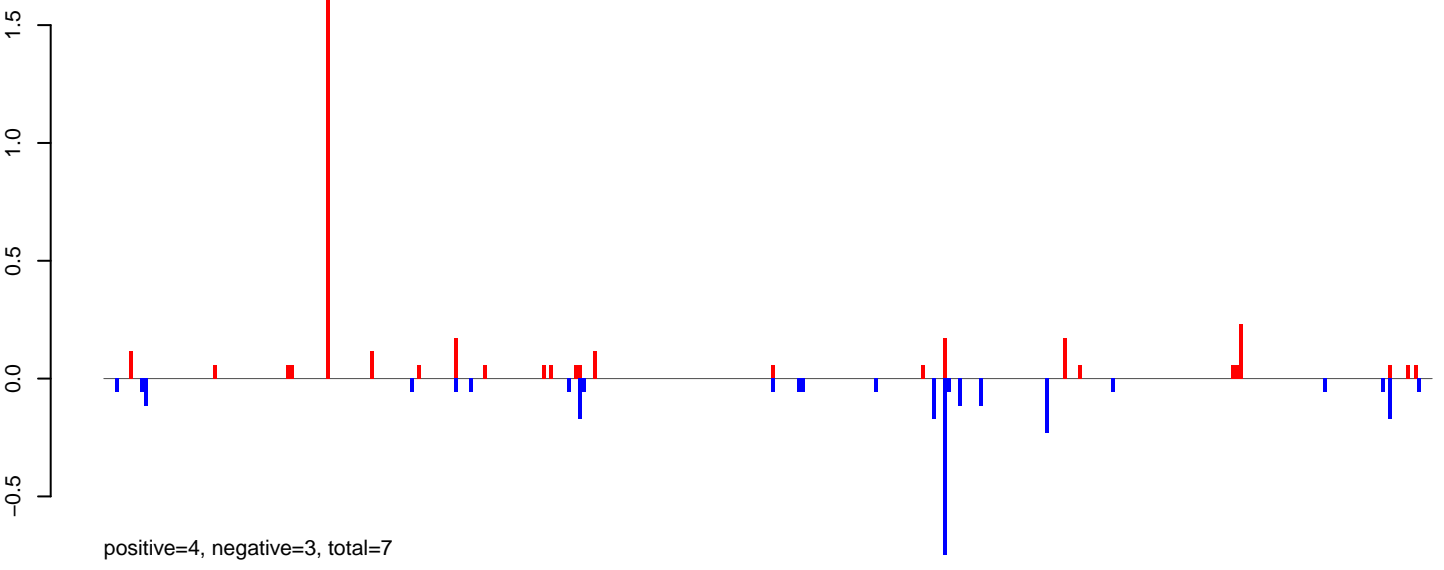
AeAlbo_U4_4_cells.24_35.rep



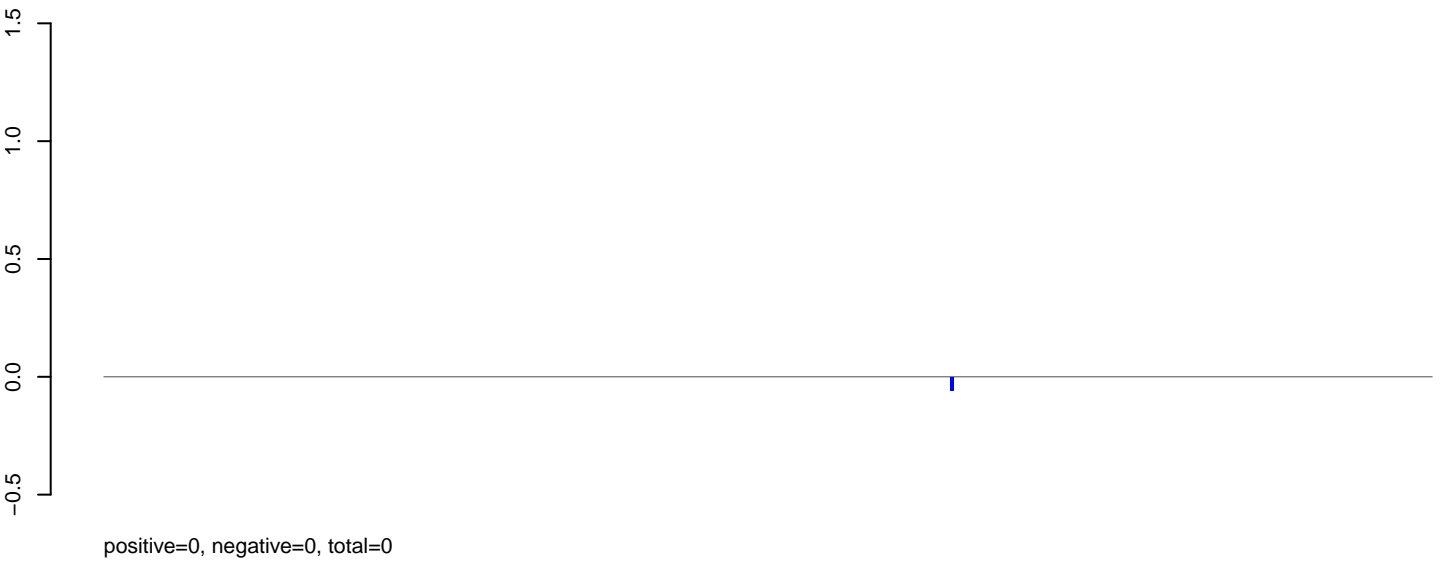
AeAlbo_U4_4_cells.rep



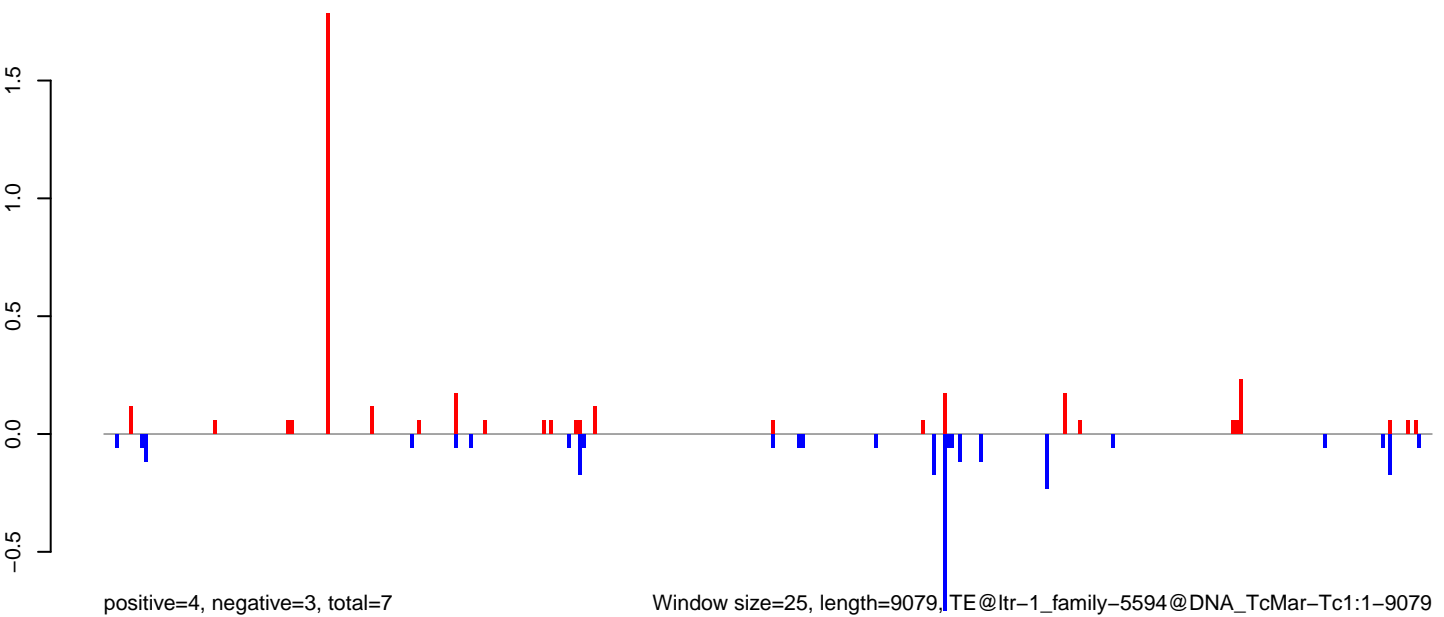
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



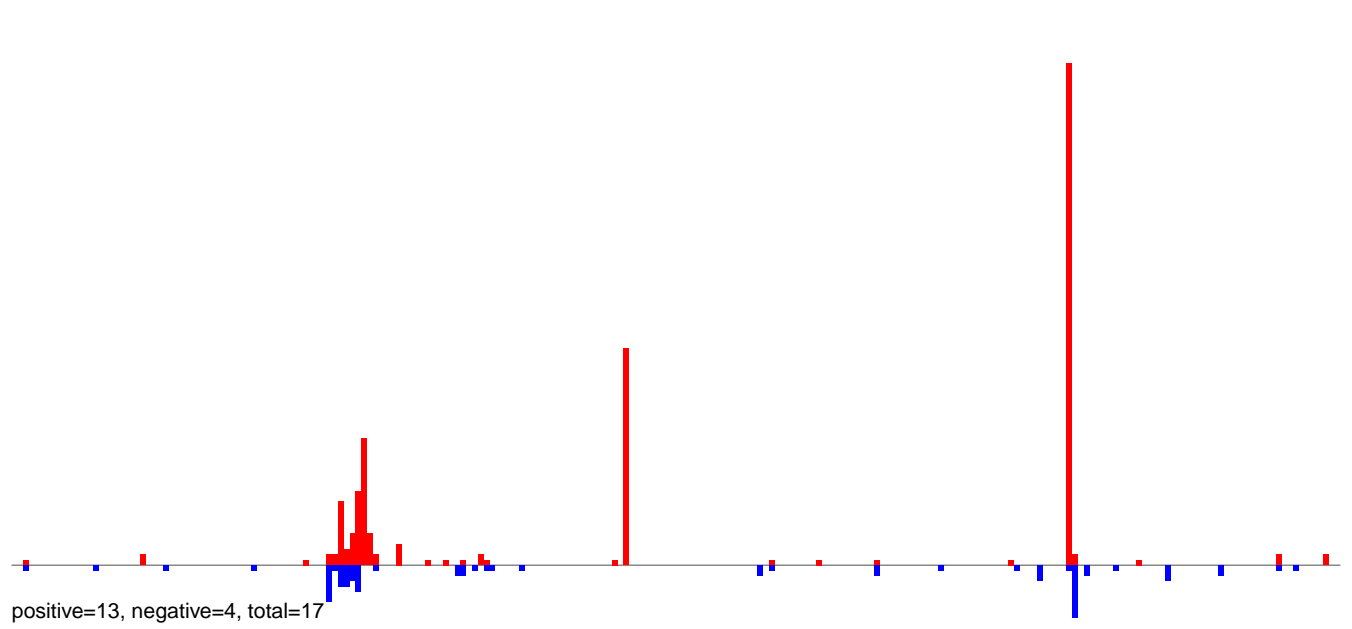
AeAlbo_U4_4_cells.rep



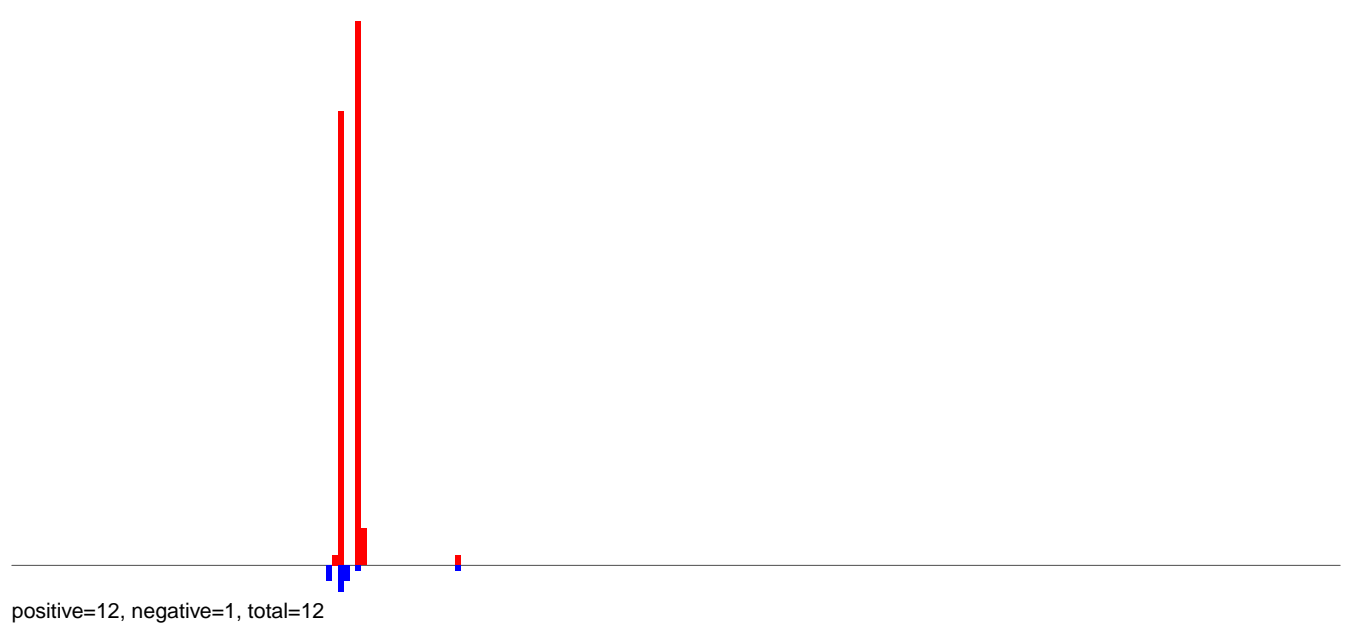
Window size=25, length=9079, TE@ltr-1_family-5594@DNA_TcMar-Tc1:1-9079

0 2000 4000 6000 8000

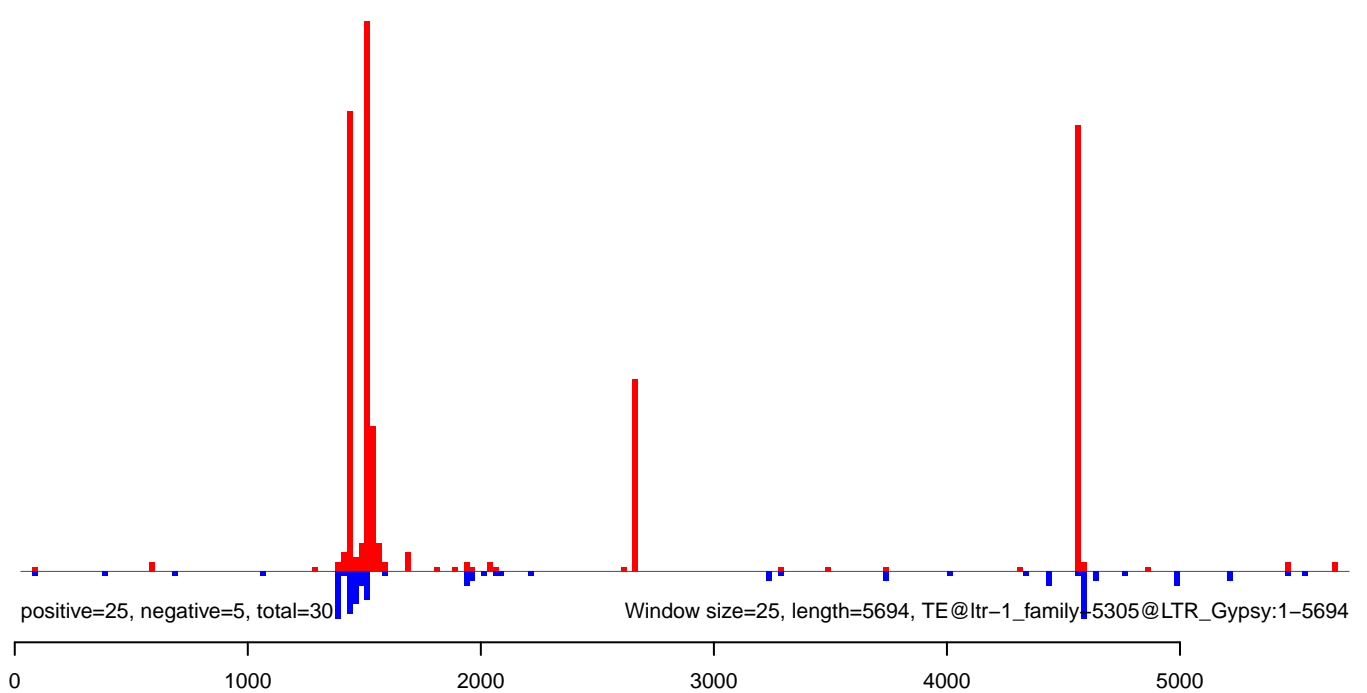
AeAlbo_U4_4_cells.18_23.rep



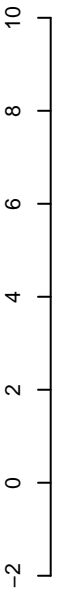
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

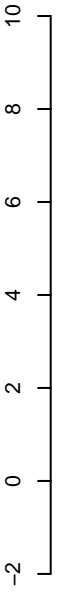


AeAlbo_U4_4_cells.18_23.rep



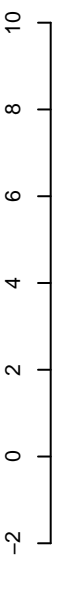
positive=6, negative=10, total=15

AeAlbo_U4_4_cells.24_35.rep



positive=10, negative=1, total=11

AeAlbo_U4_4_cells.rep

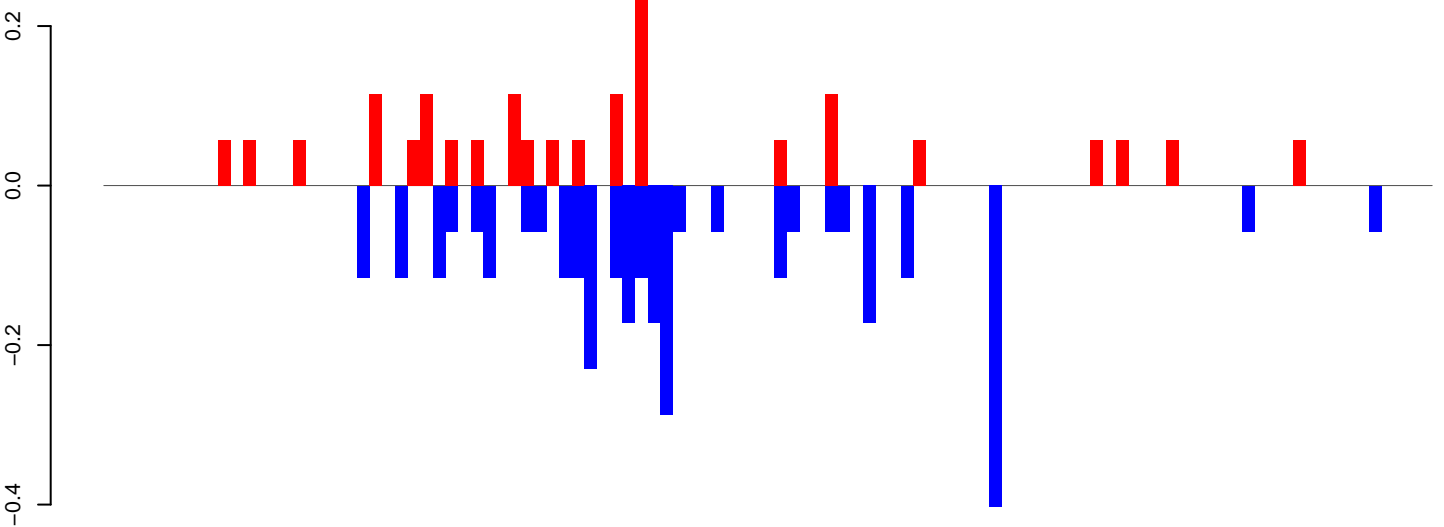


positive=16, negative=10, total=26

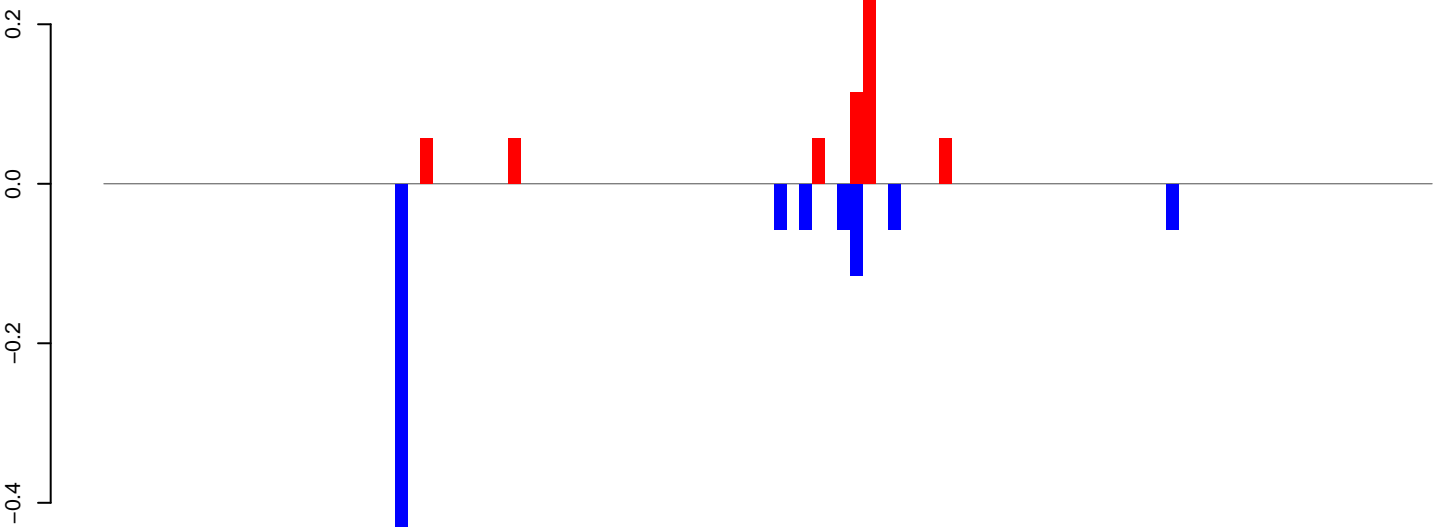
Window size=25, length=2717, TE@ltr-1_family-5278@LINE_R1:1-2717



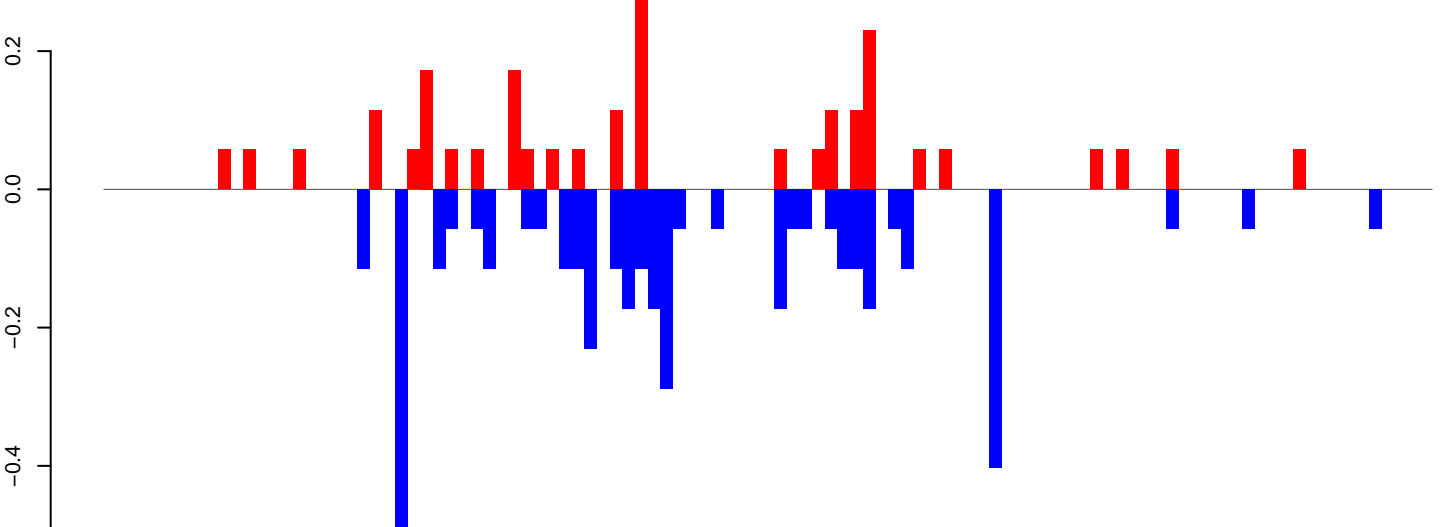
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

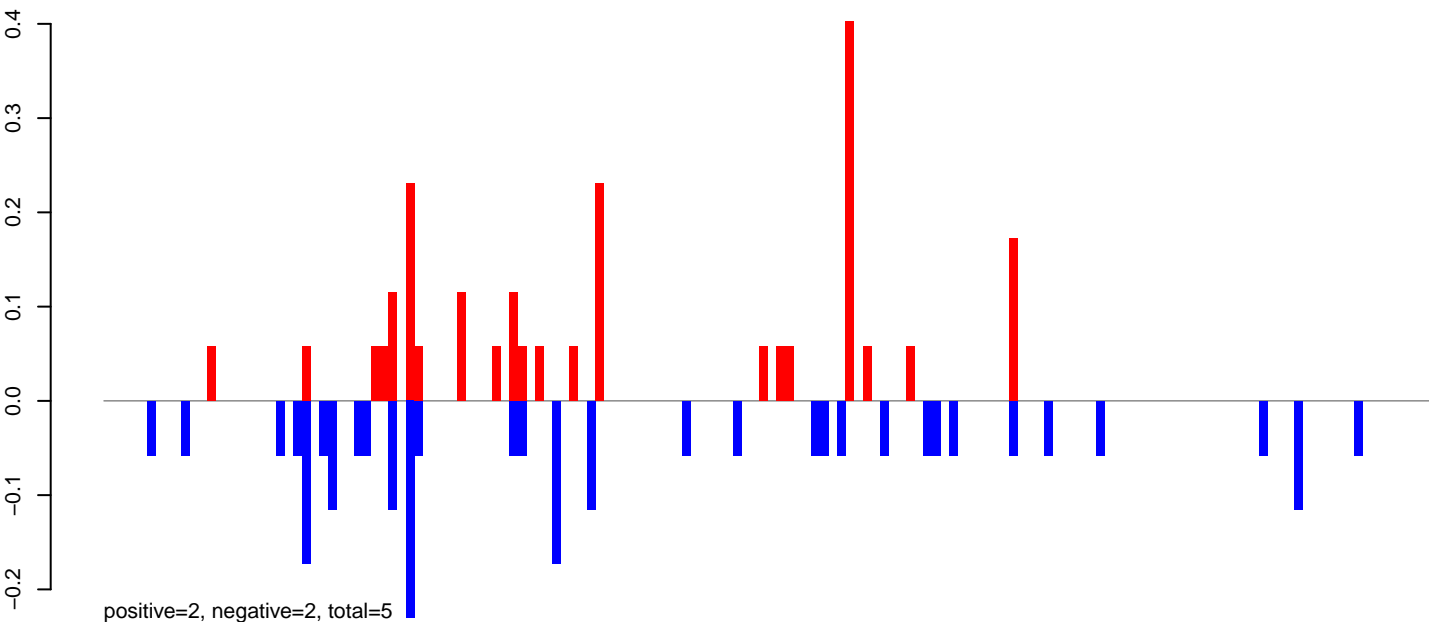


AeAlbo_U4_4_cells.rep

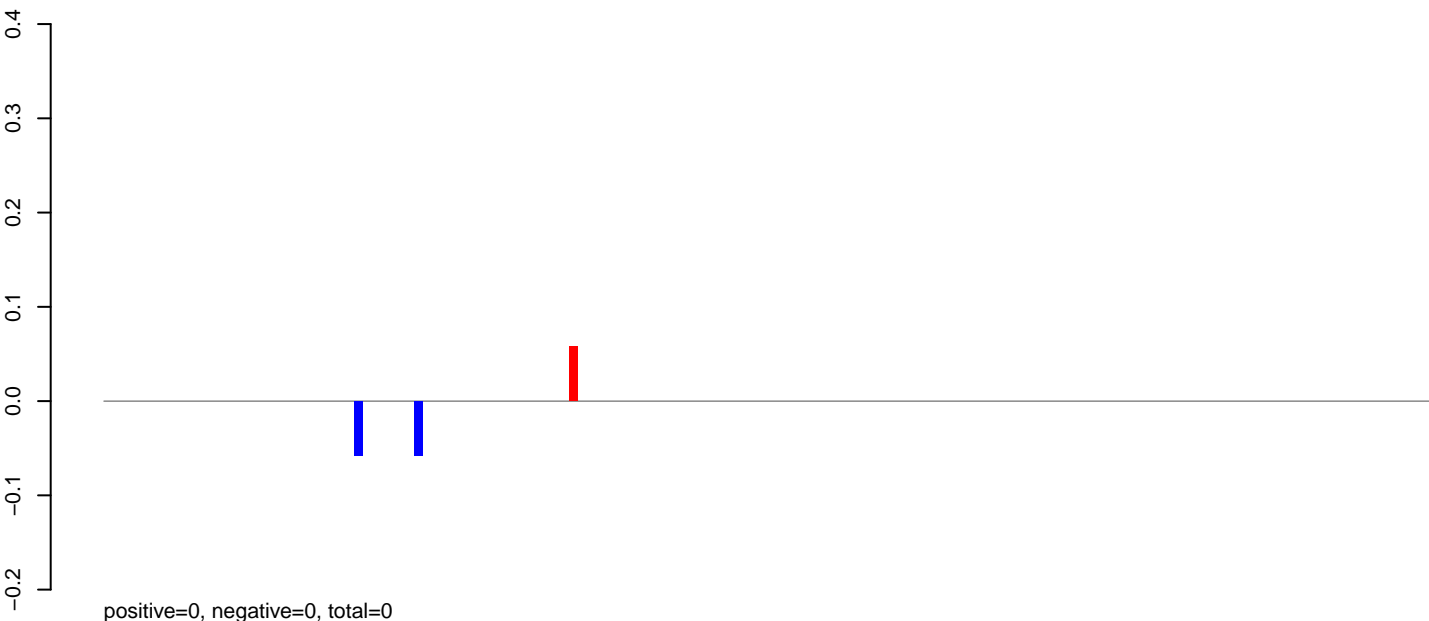


Window size=25, length=2601, TE@ltr-1_family-5219@Unknown:1-2601

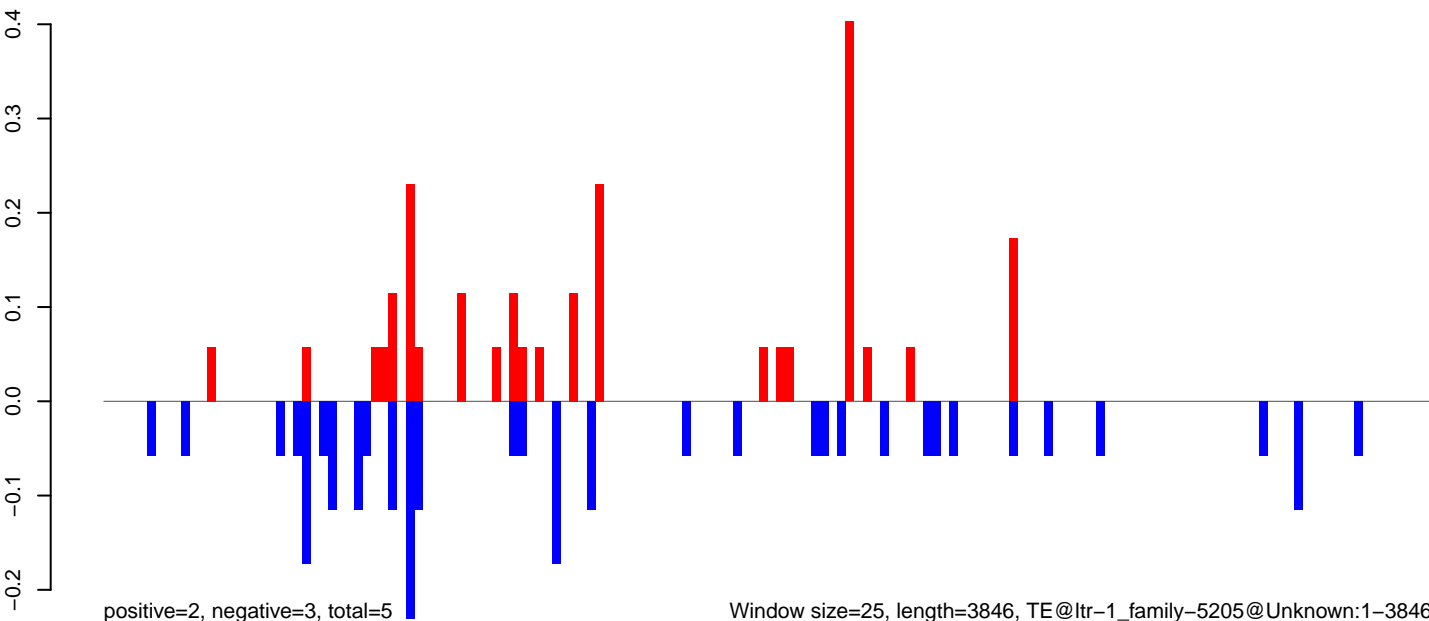
AeAlbo_U4_4_cells.18_23.rep



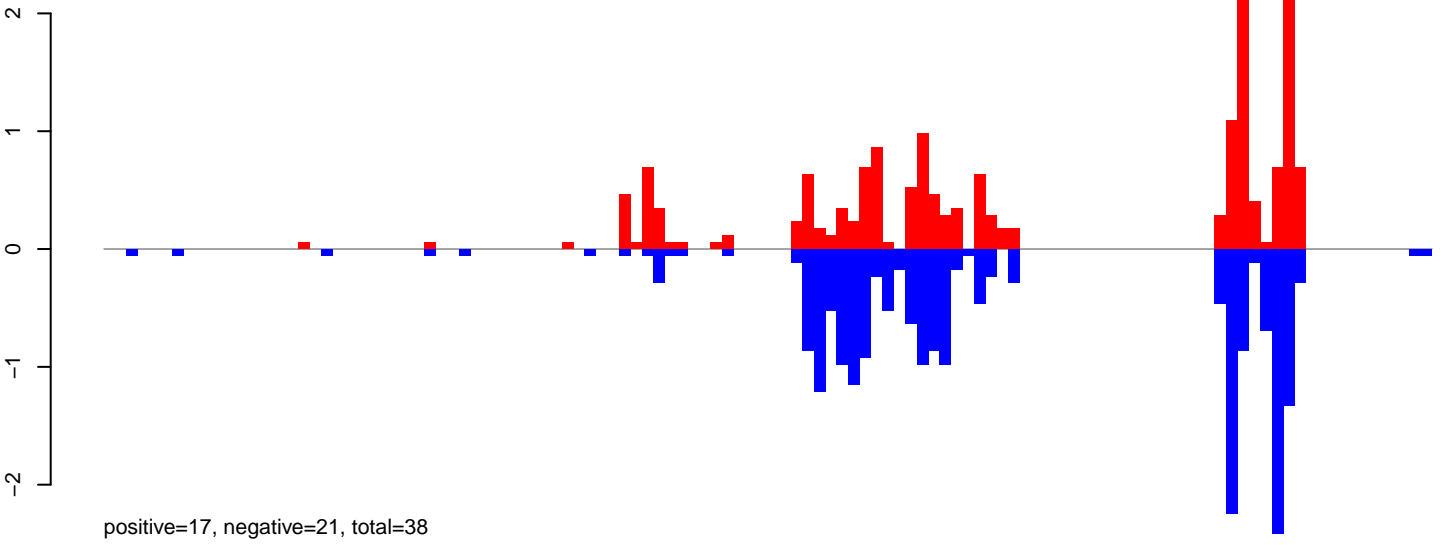
AeAlbo_U4_4_cells.24_35.rep



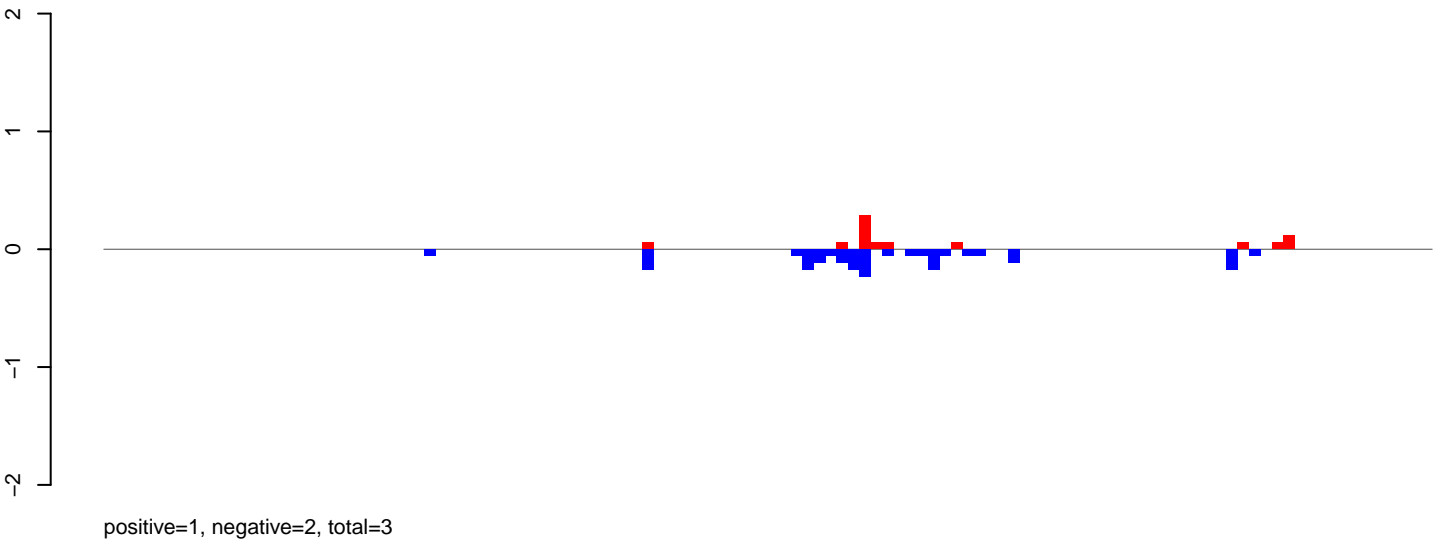
AeAlbo_U4_4_cells.rep



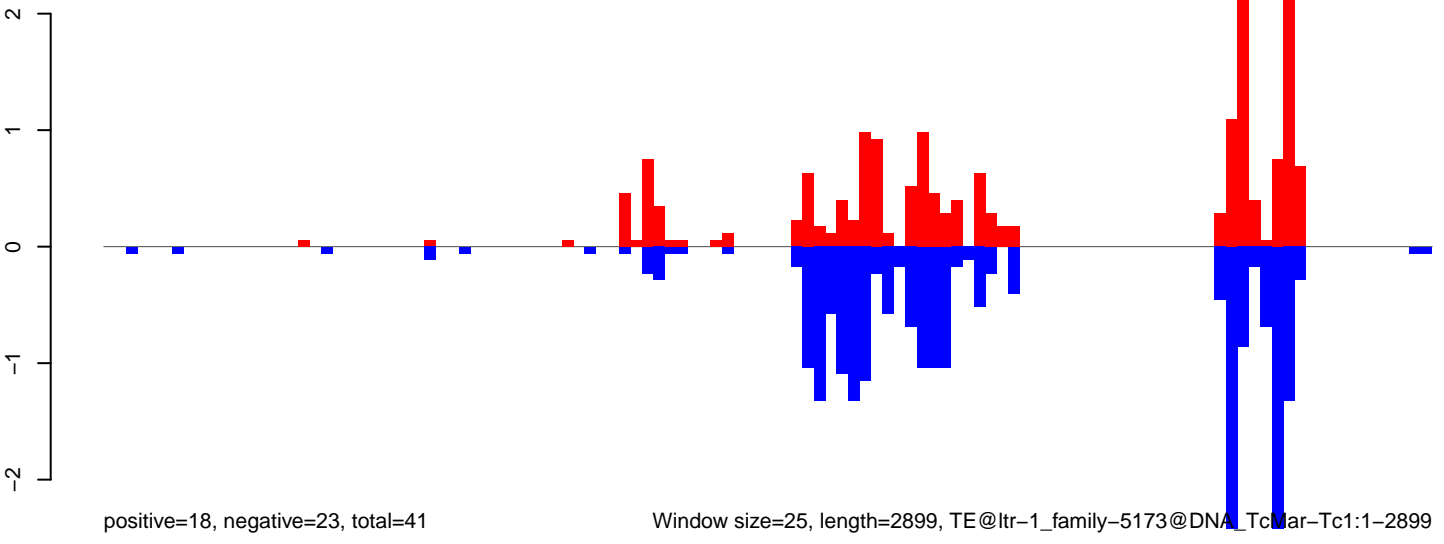
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



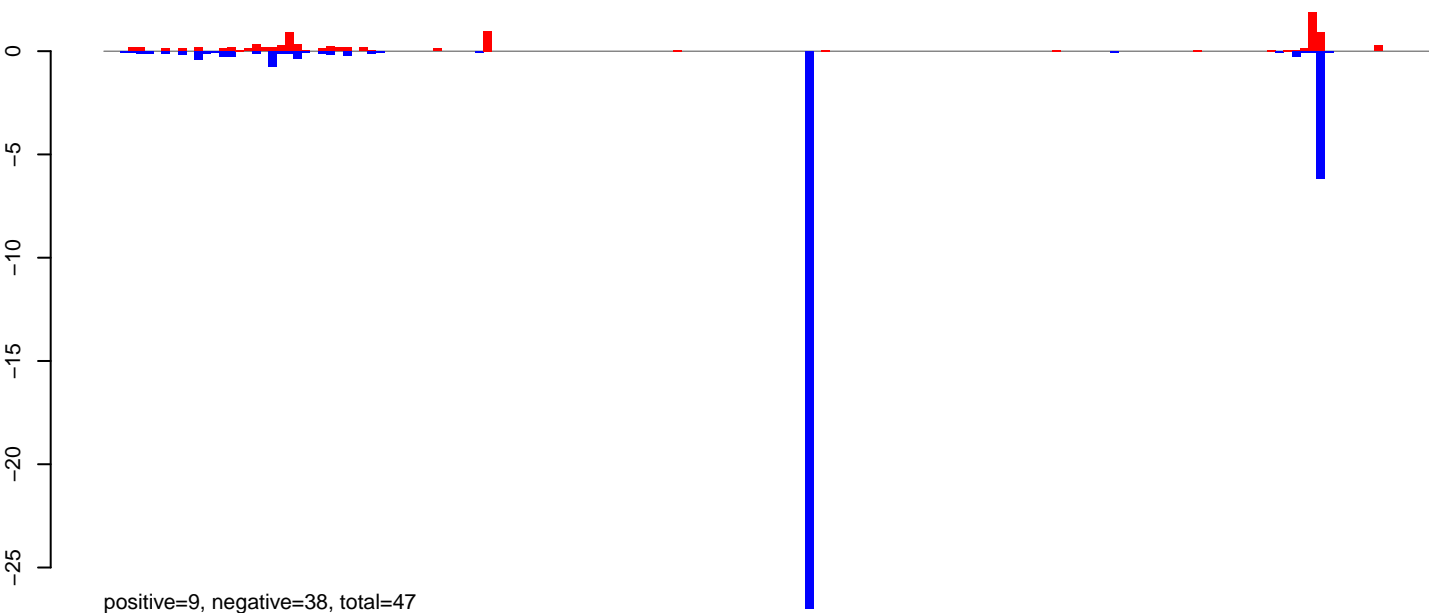
AeAlbo_U4_4_cells.rep



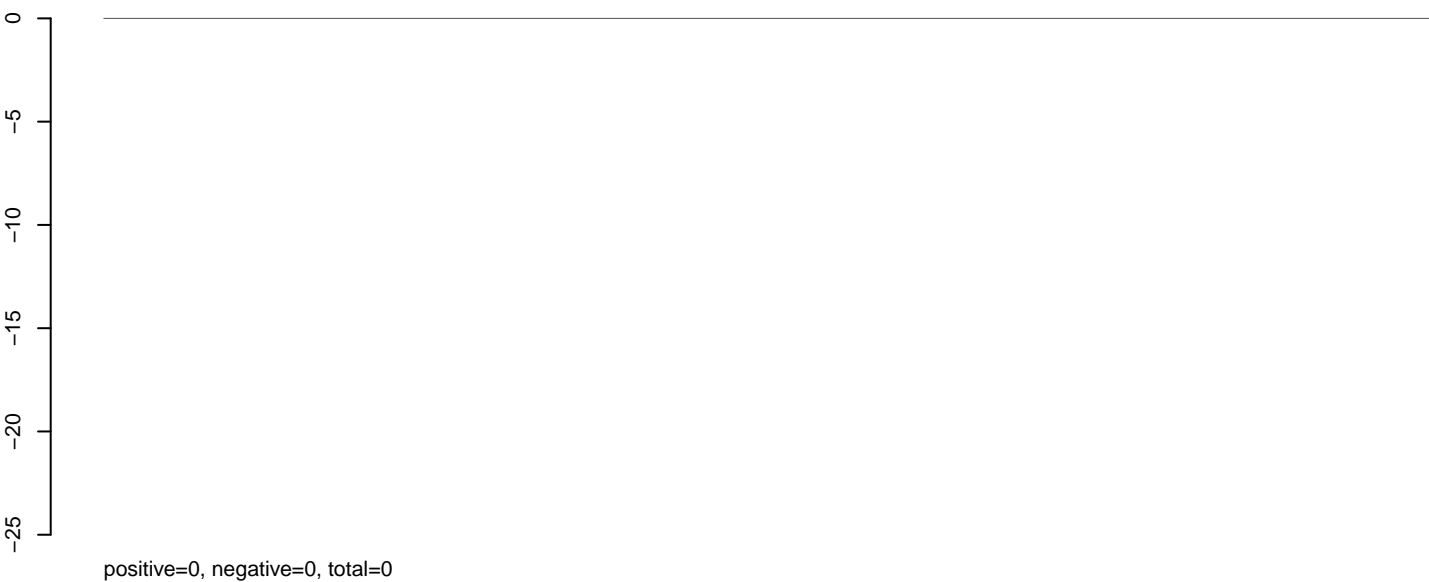
Window size=25, length=2899, TE@ltr-1_family-5173@DNA_TcMar-Tc1:1-2899

0 500 1000 1500 2000 2500 3000

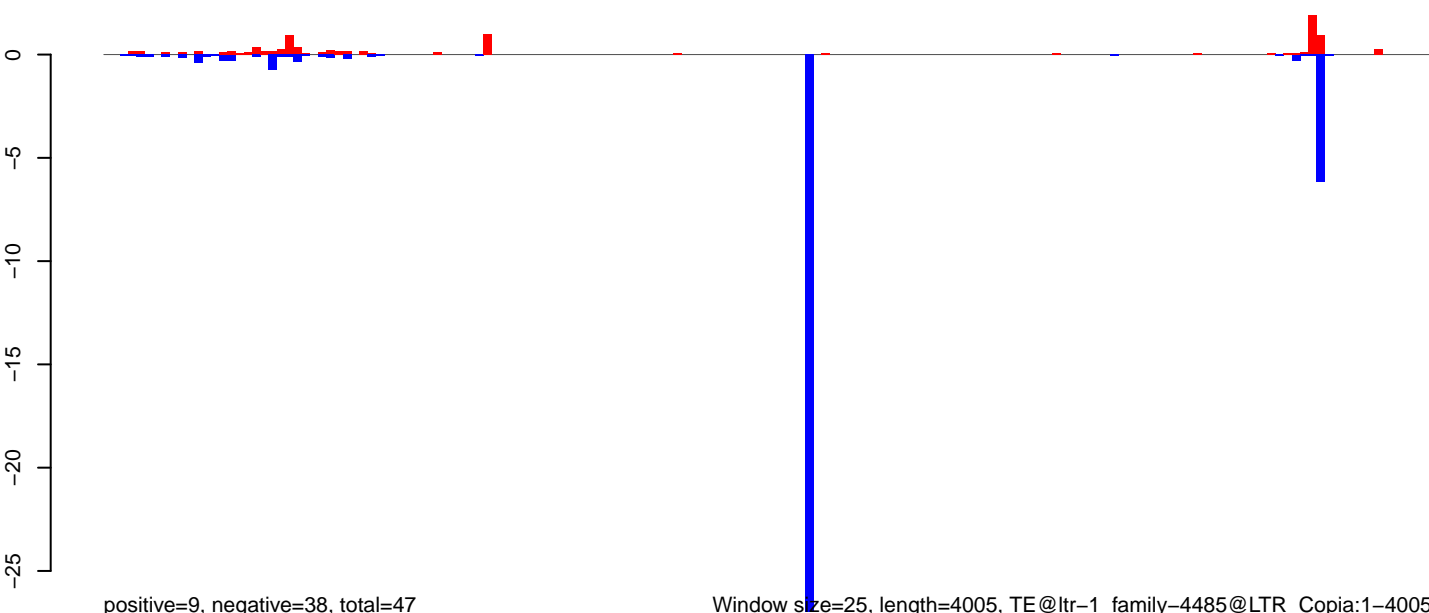
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

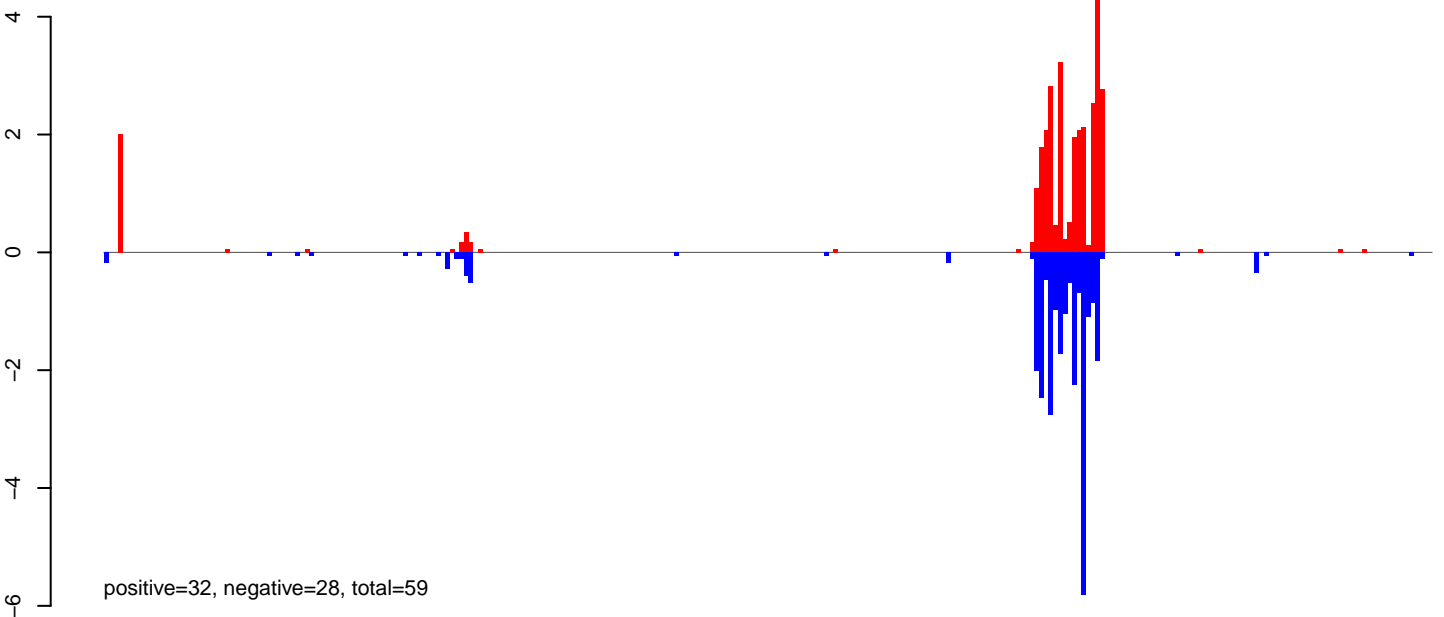


AeAlbo_U4_4_cells.rep

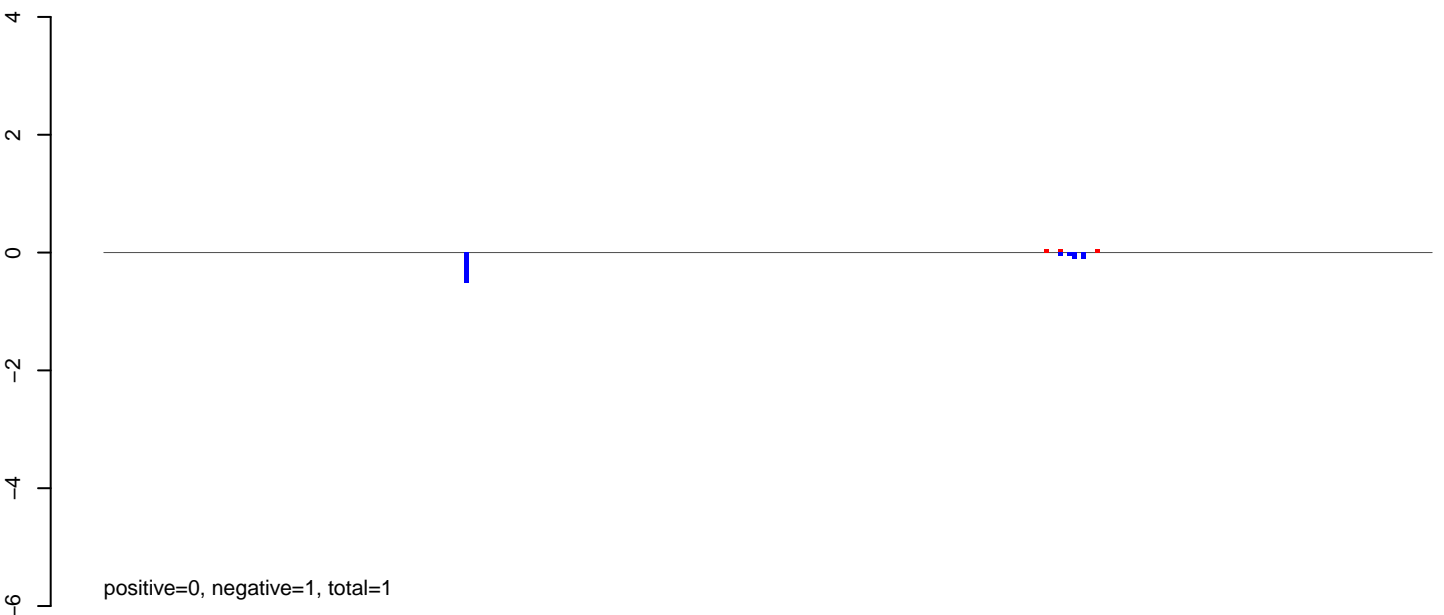


0 1000 2000 3000 4000

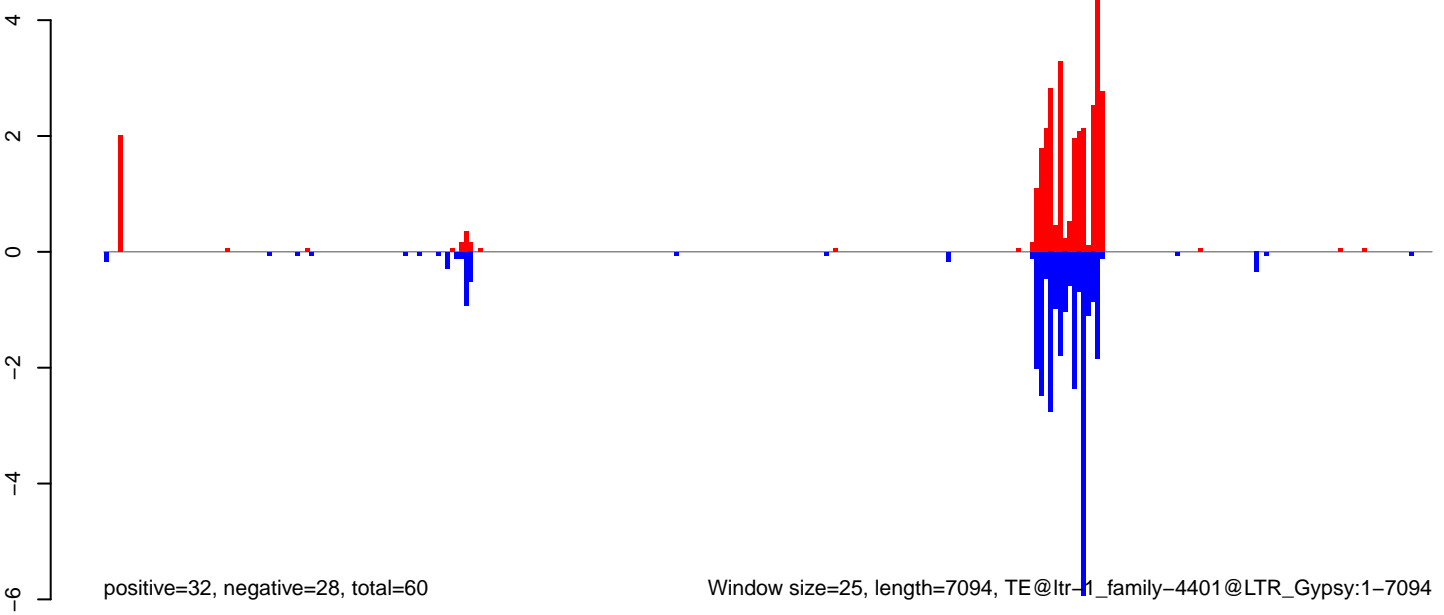
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

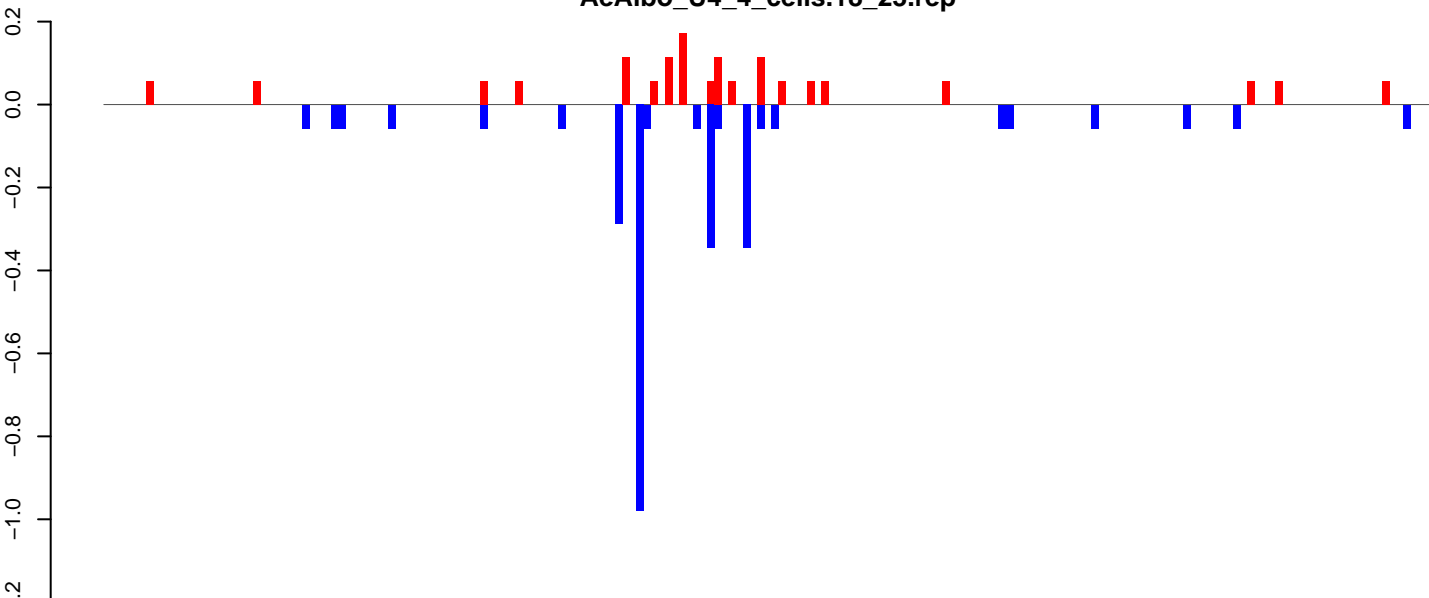


AeAlbo_U4_4_cells.rep



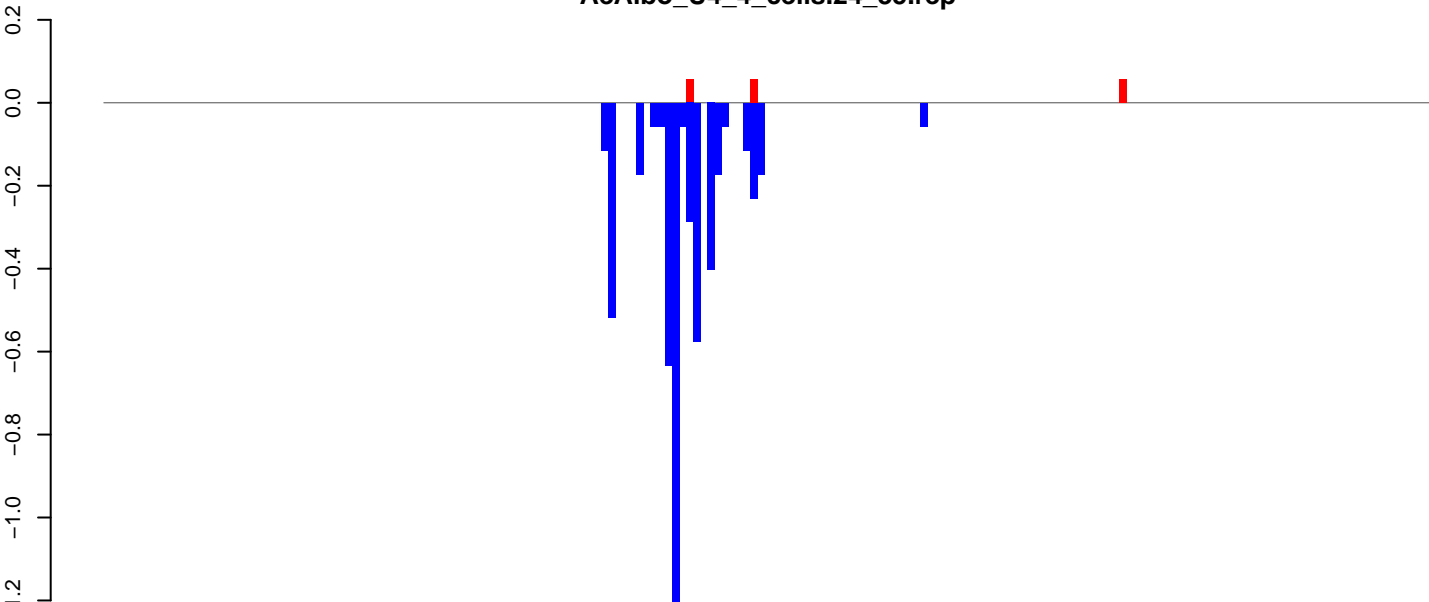
Window size=25, length=7094, TE@ltr-1_family-4401@LTR_Gypsy:1-7094

AeAlbo_U4_4_cells.18_23.rep



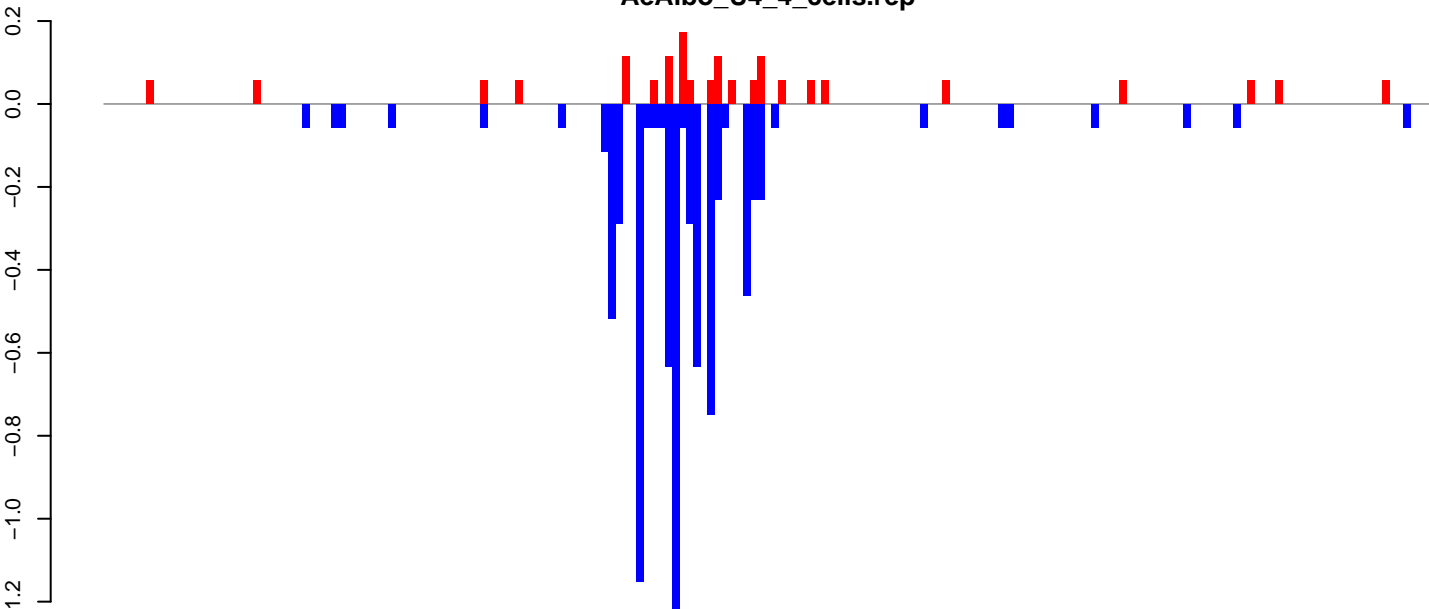
positive=1, negative=3, total=4

AeAlbo_U4_4_cells.24_35.rep



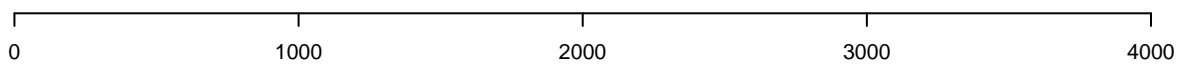
positive=0, negative=5, total=5

AeAlbo_U4_4_cells.rep

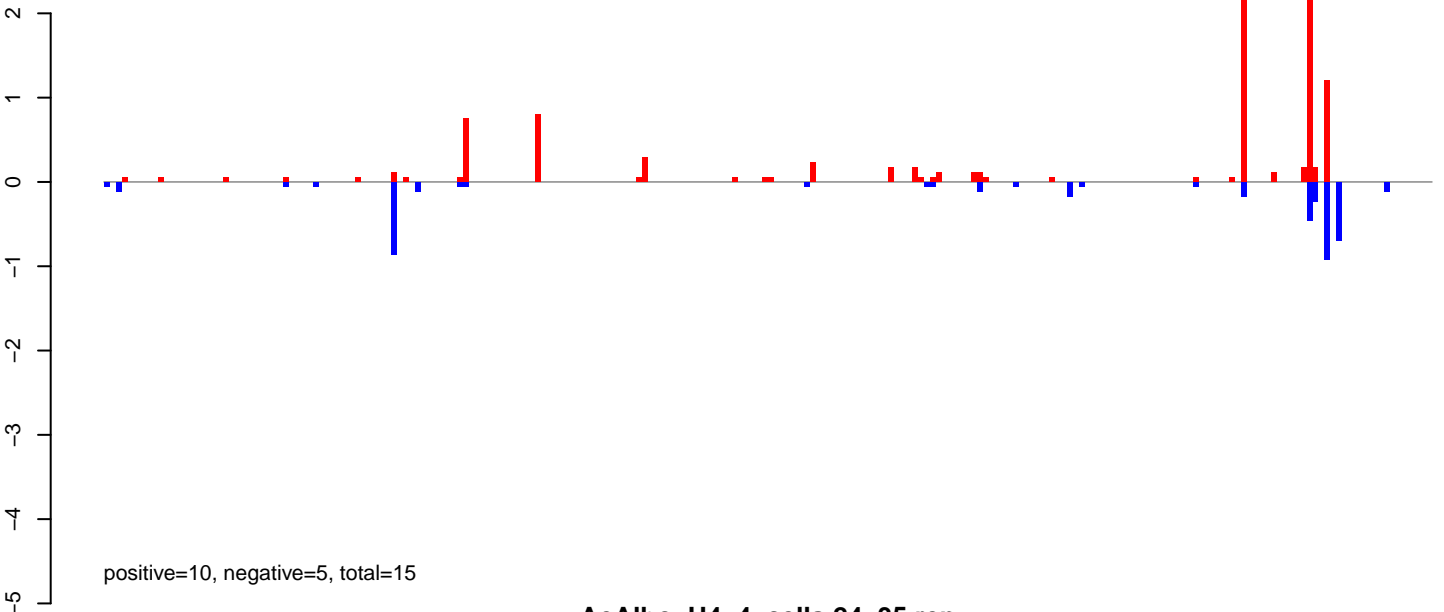


positive=2, negative=8, total=10

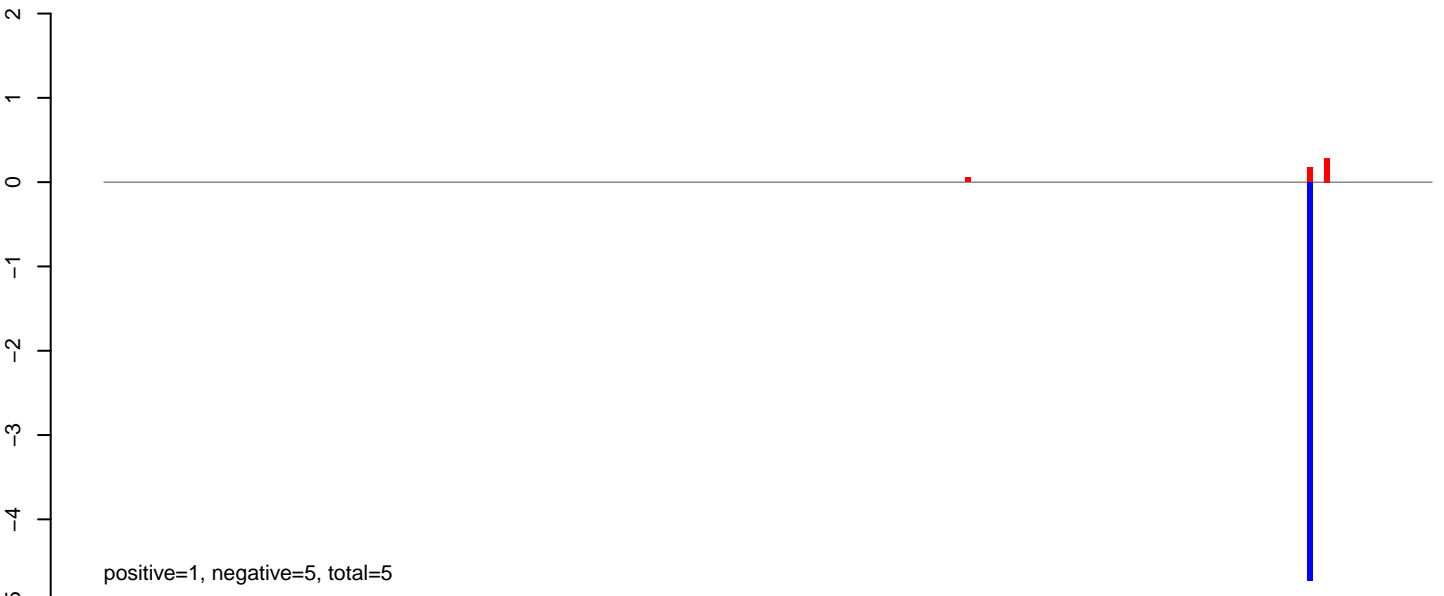
Window size=25, length=4664, TE@ltr-1_family-4240@LTR_Copia:1-4664



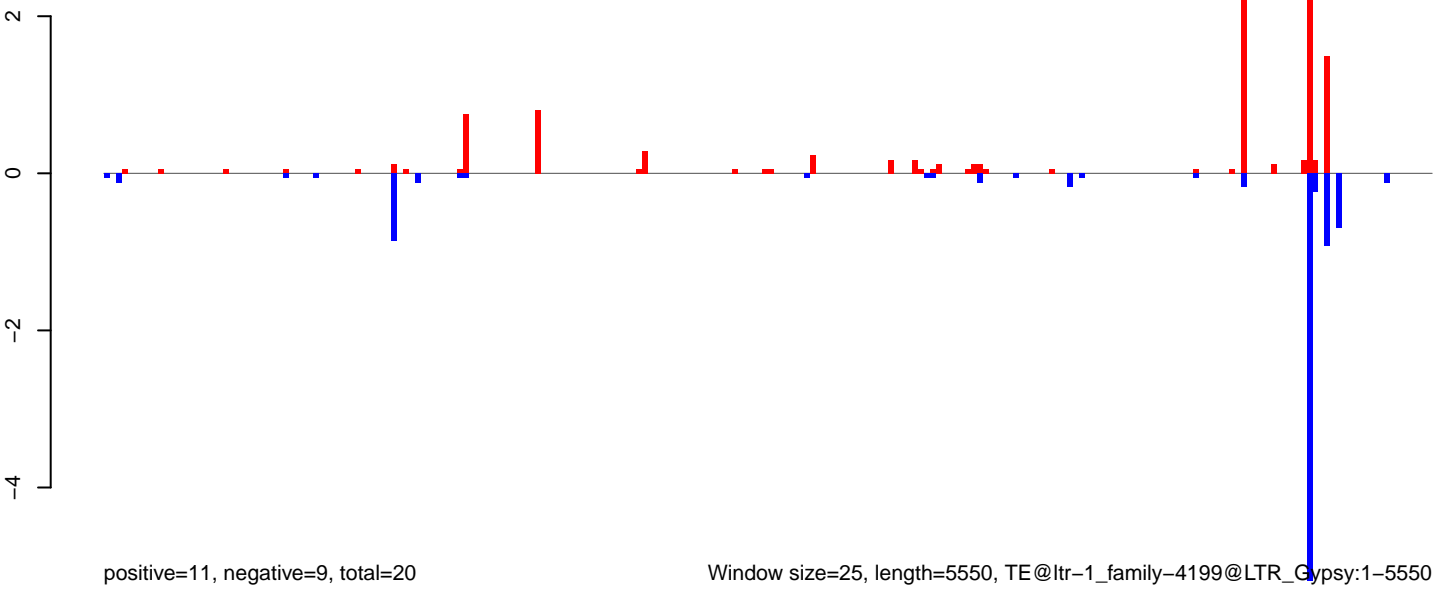
AeAlbo_U4_4_cells.18_23.rep



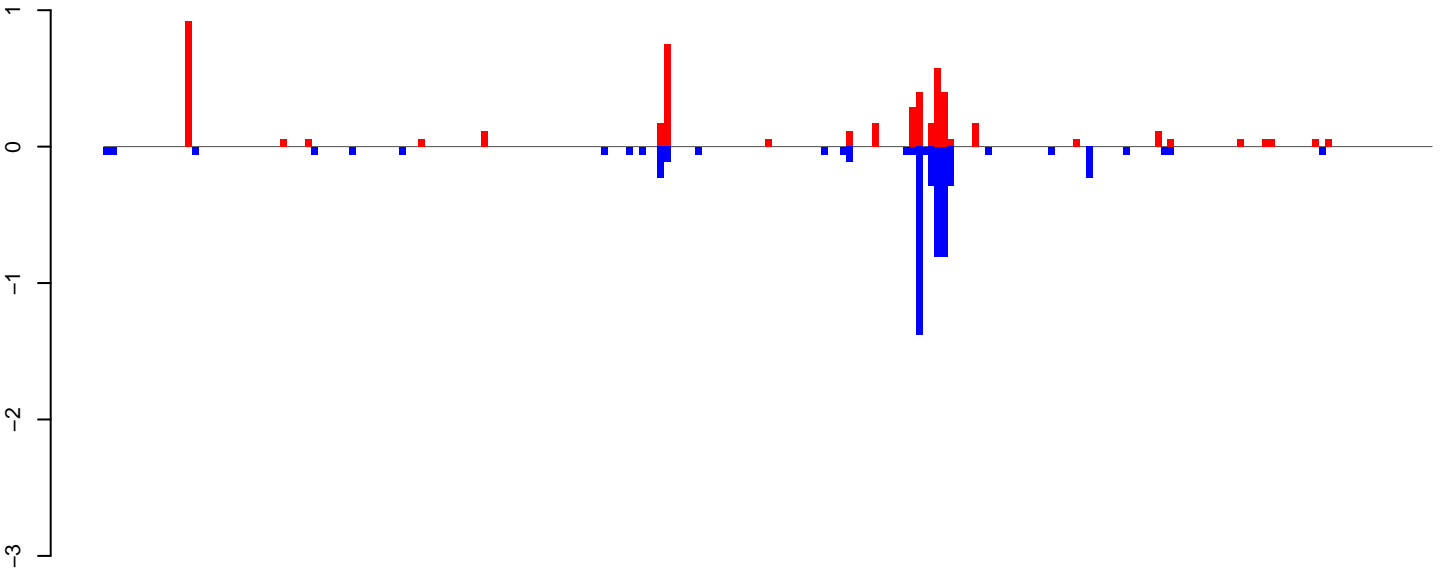
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



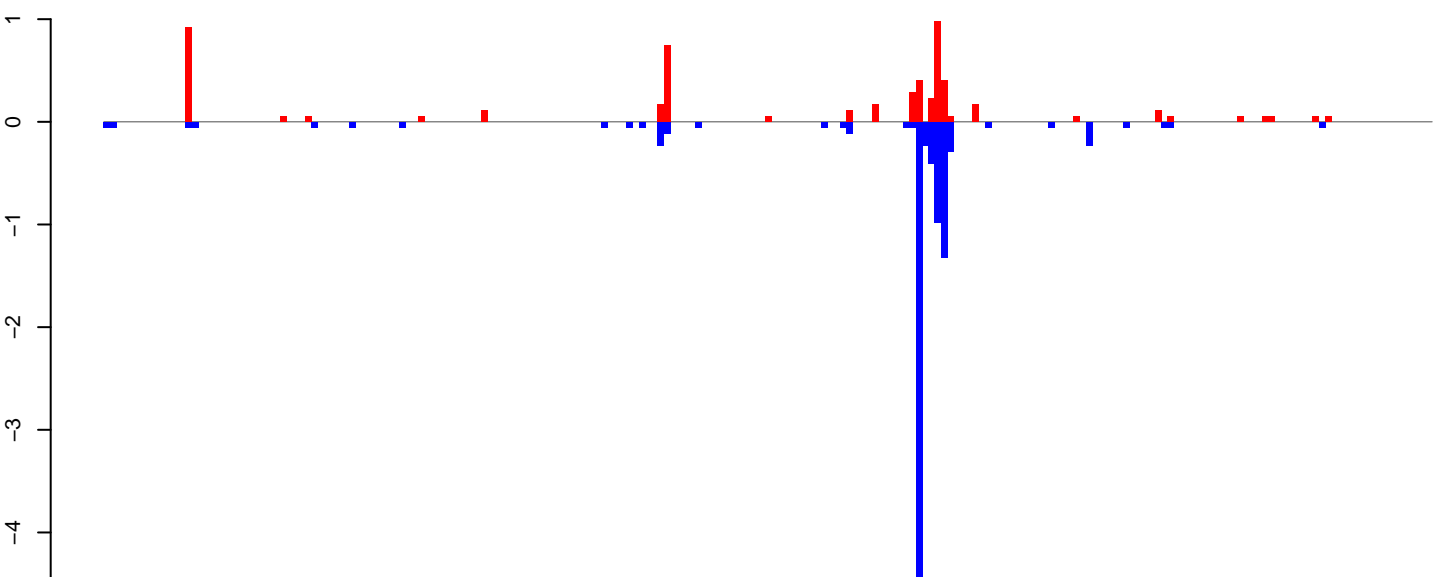
positive=5, negative=5, total=11

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=4, total=5

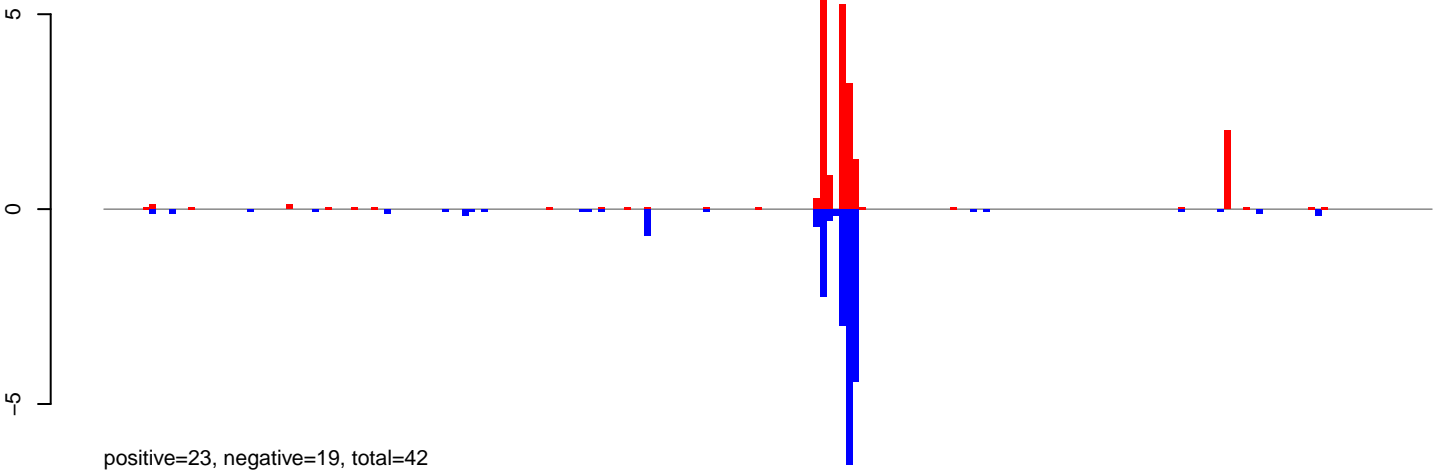
AeAlbo_U4_4_cells.rep



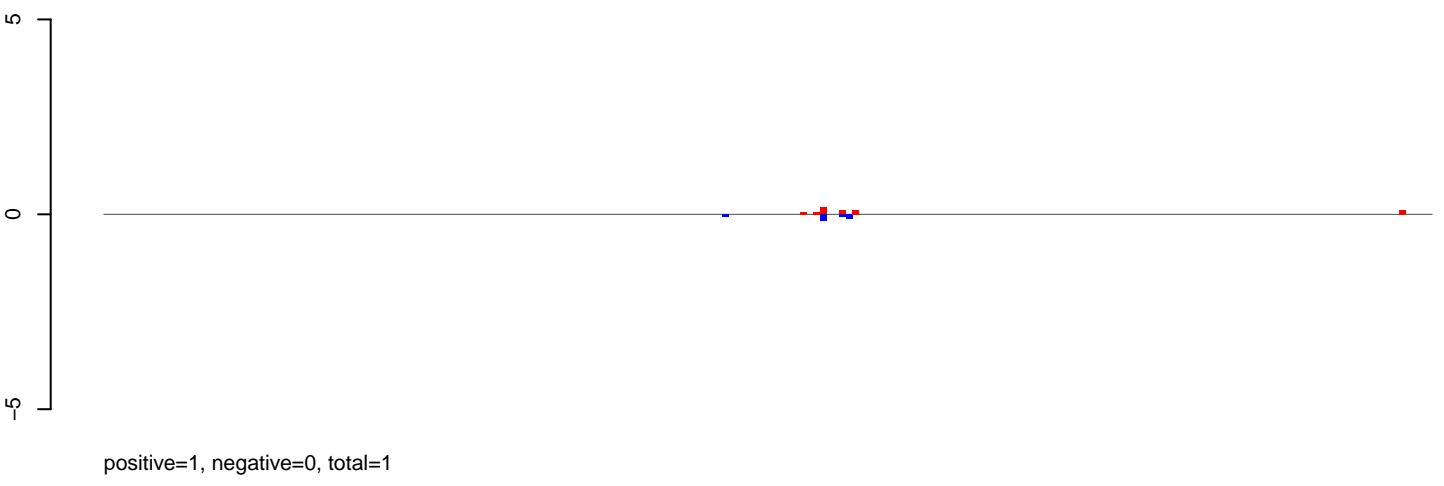
positive=6, negative=10, total=15

Window size=25, length=5263, TE@ltr-1_family-4155@LINE_I:1-5263

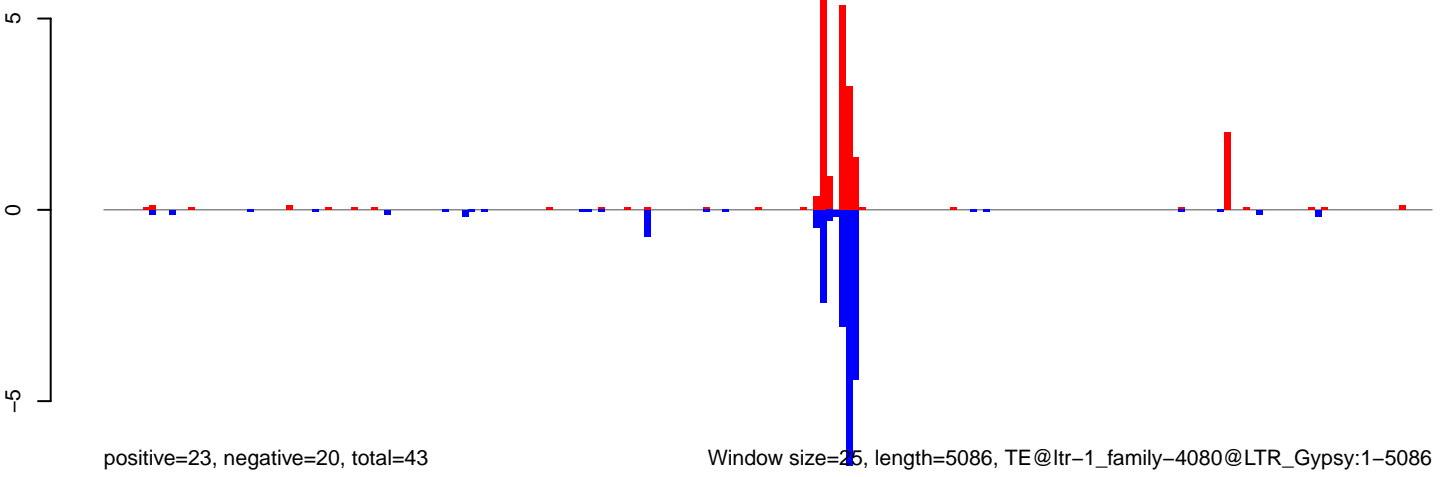
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



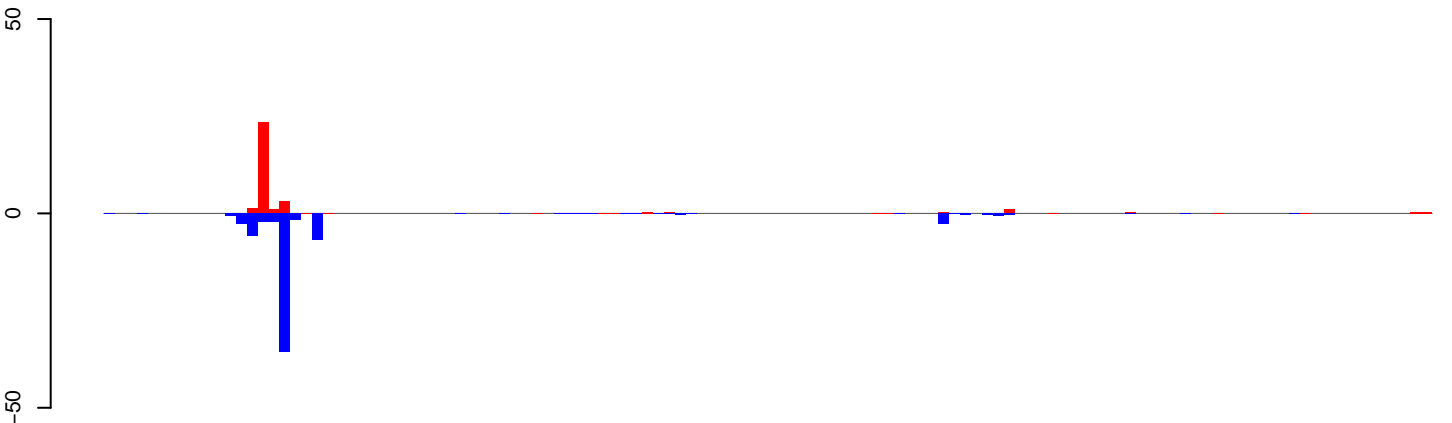
AeAlbo_U4_4_cells.rep



Window size=25, length=5086, TE@ltr-1_family-4080@LTR_Gypsy:1-5086

0 1000 2000 3000 4000 5000

AeAlbo_U4_4_cells.18_23.rep



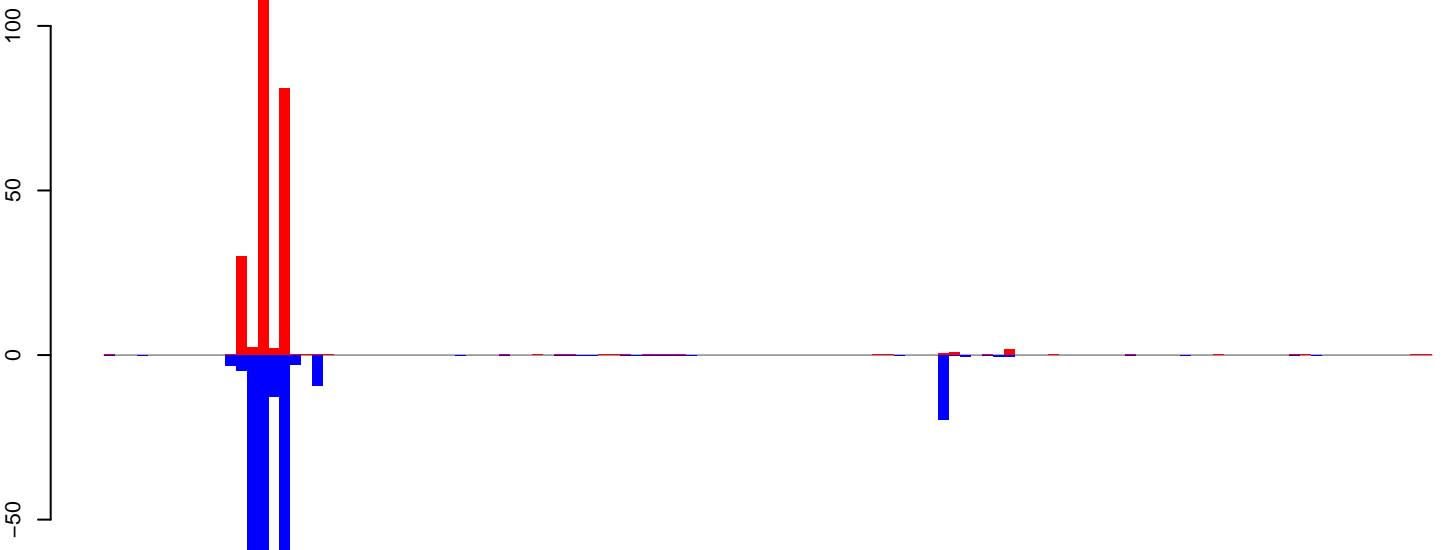
positive=34, negative=65, total=99

AeAlbo_U4_4_cells.24_35.rep



positive=197, negative=199, total=396

AeAlbo_U4_4_cells.rep

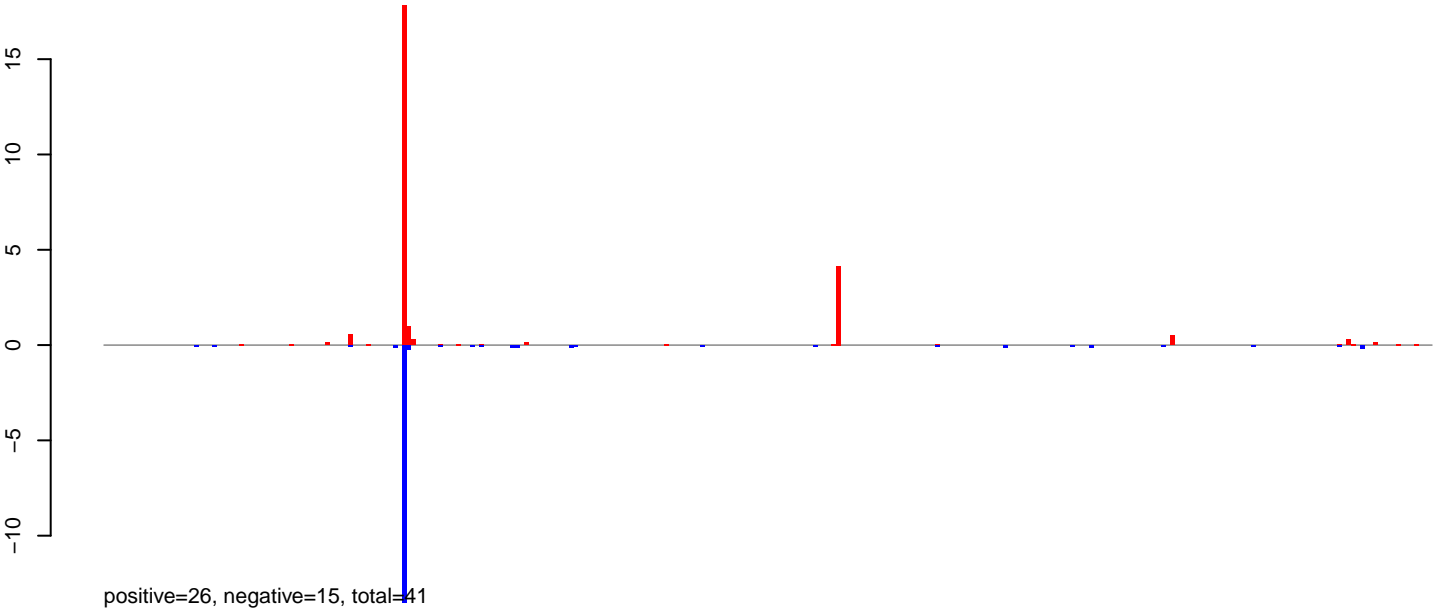


positive=231, negative=264, total=495

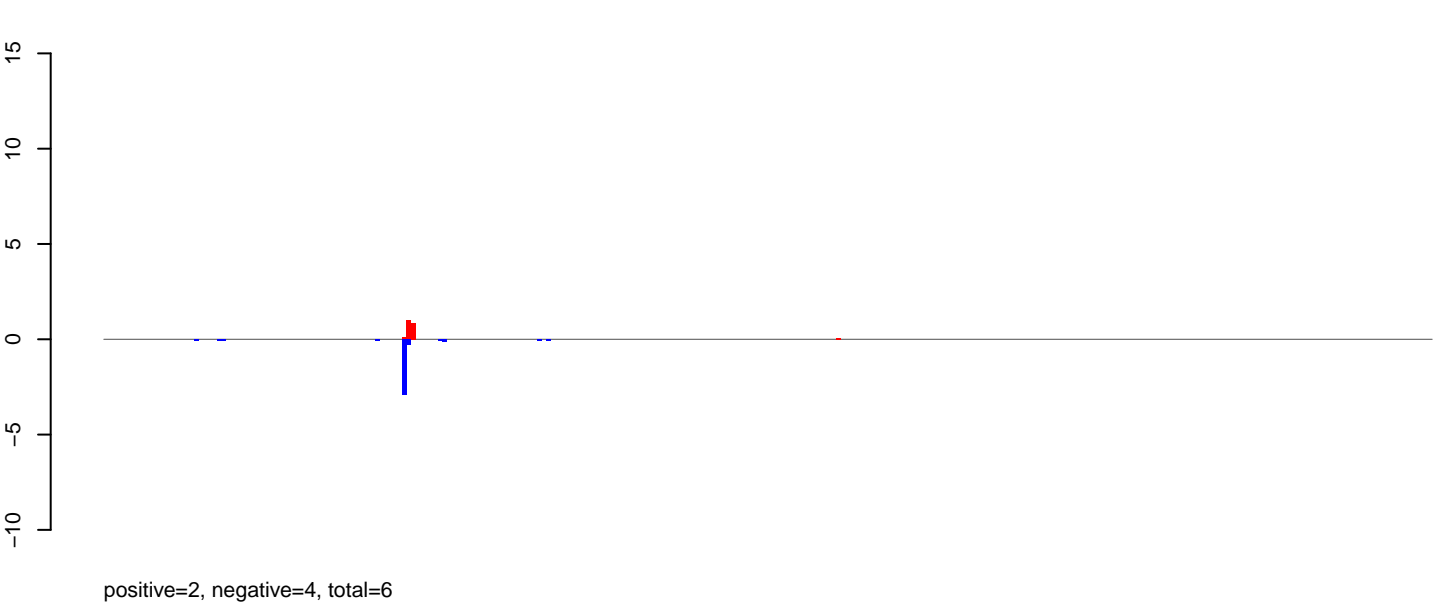
Window size=25, length=3019, TE@ltr-1_family-3882@DNA_MULE-MuDR:1-3019

0 500 1000 1500 2000 2500 3000

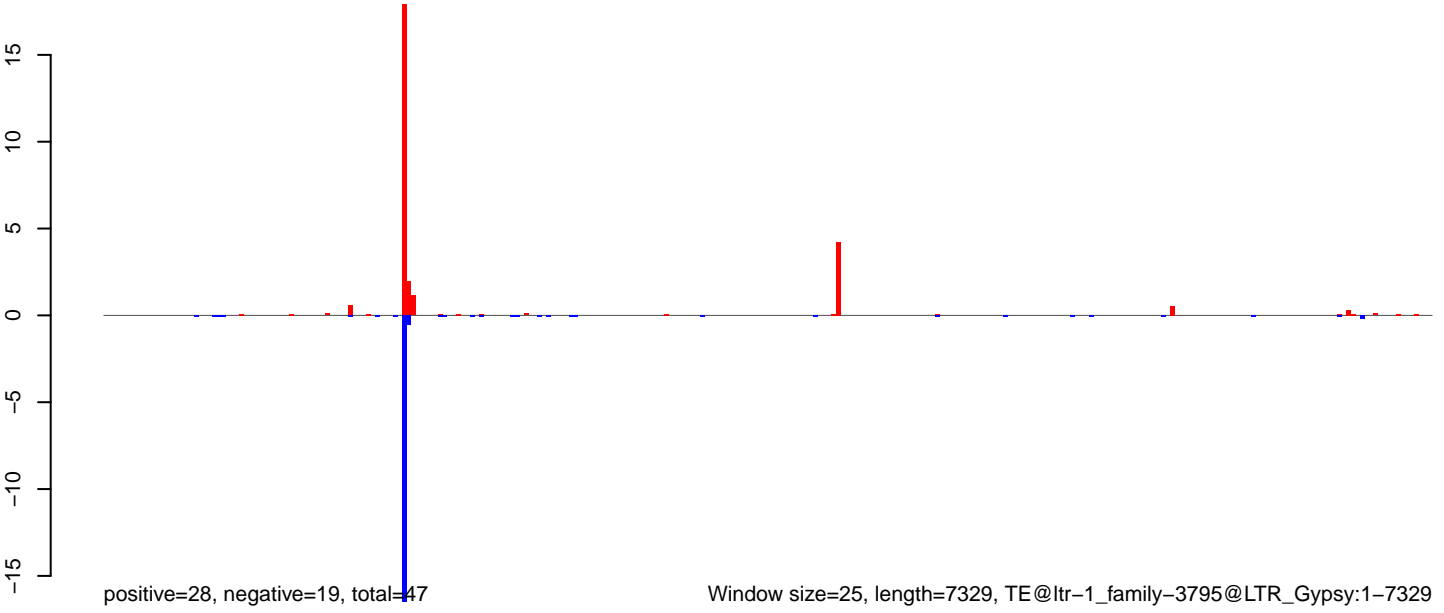
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



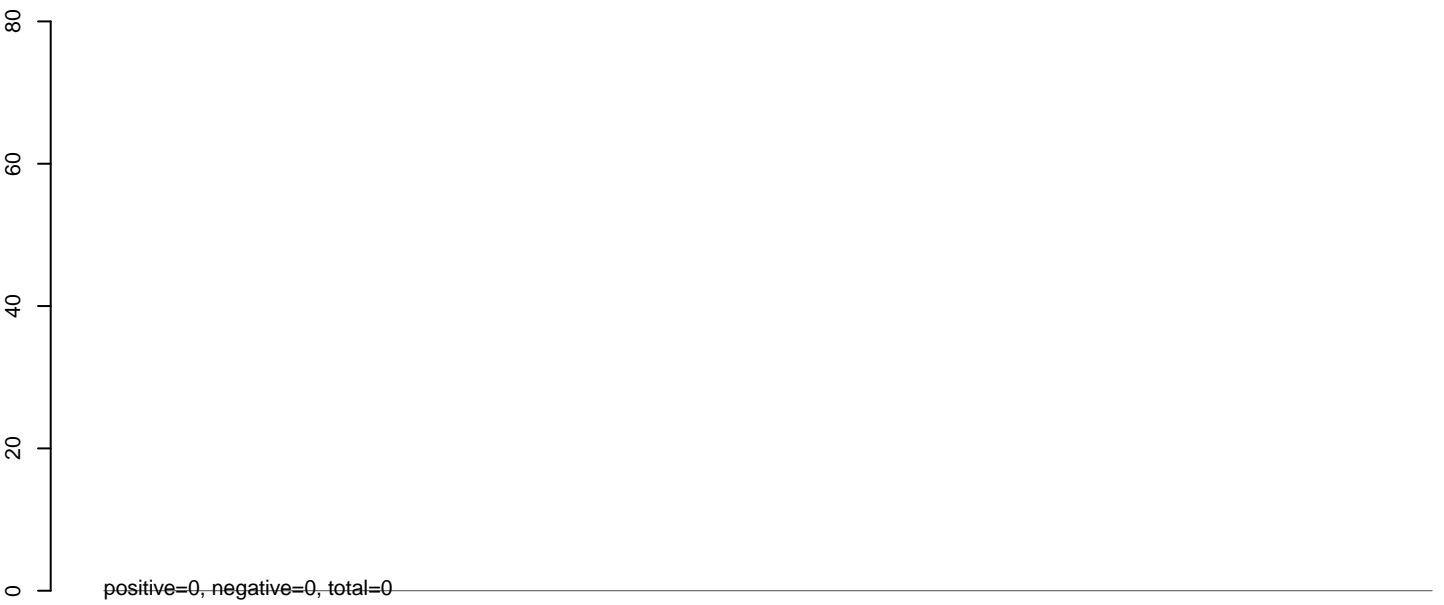
Window size=25, length=7329, TE@ltr-1_family-3795@LTR_Gypsy:1-7329

0 2000 4000 6000

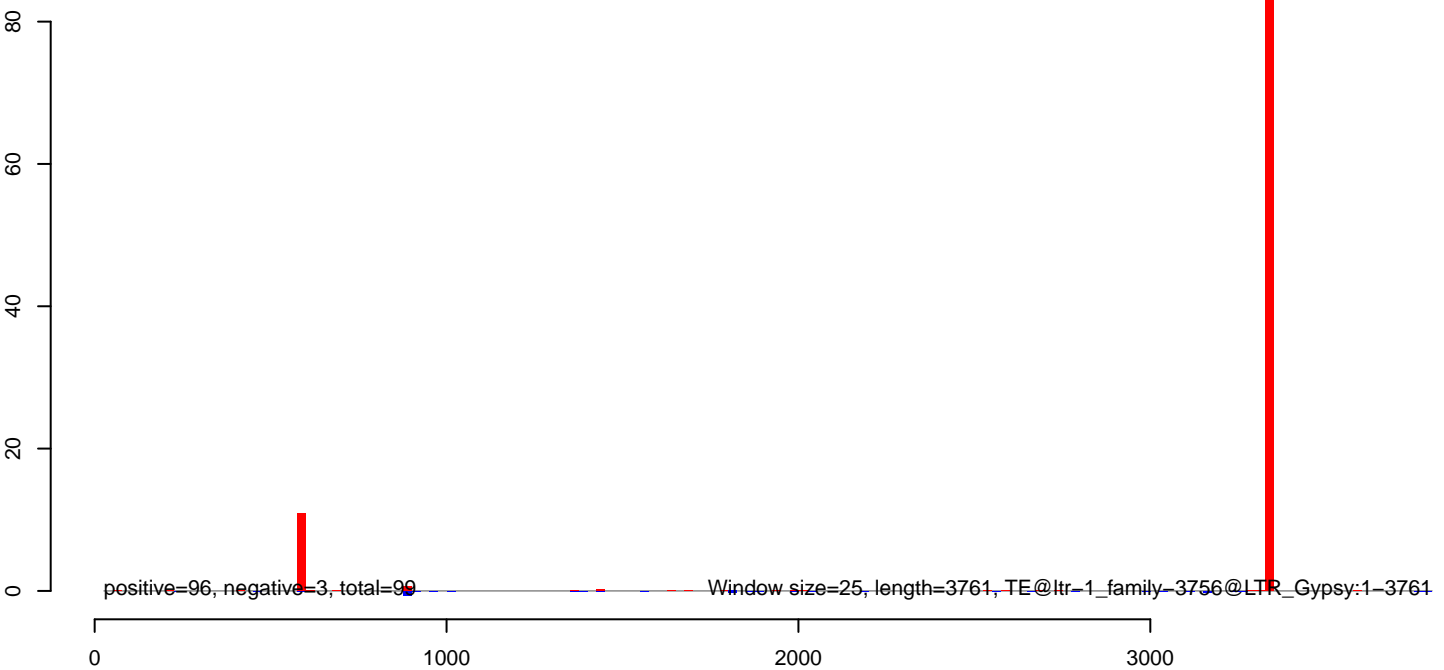
AeAlbo_U4_4_cells.18_23.rep



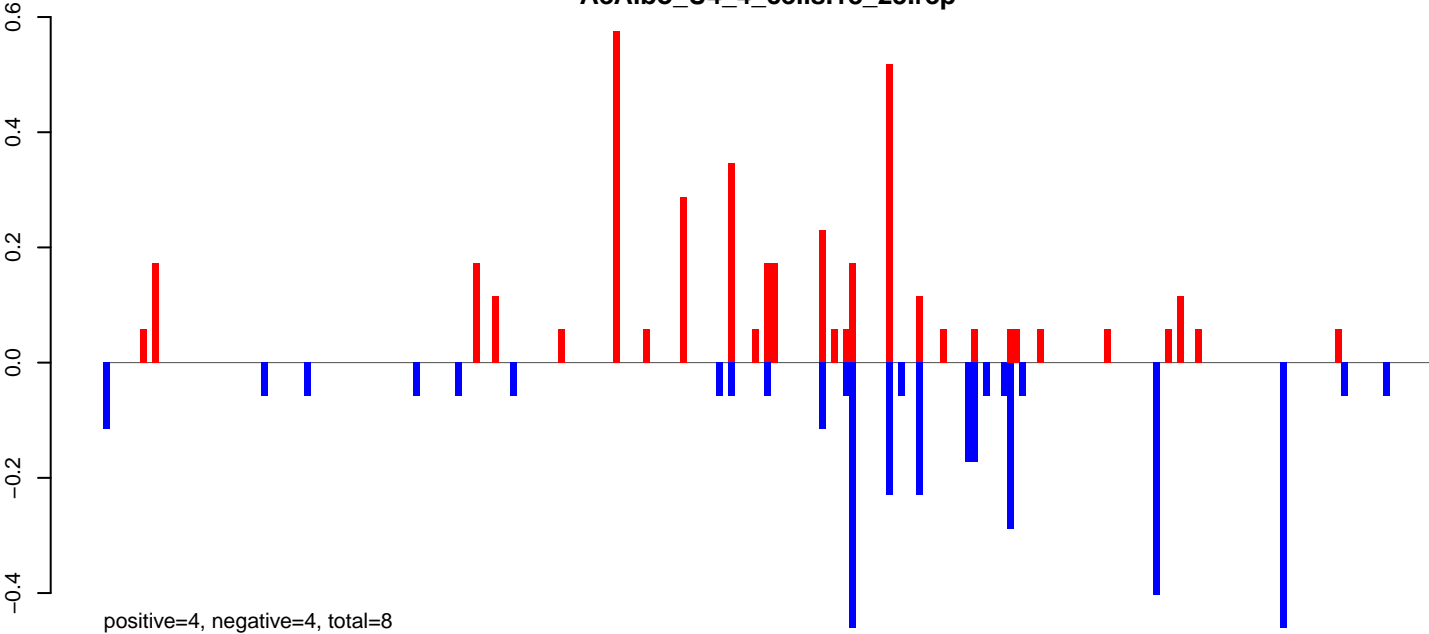
AeAlbo_U4_4_cells.24_35.rep



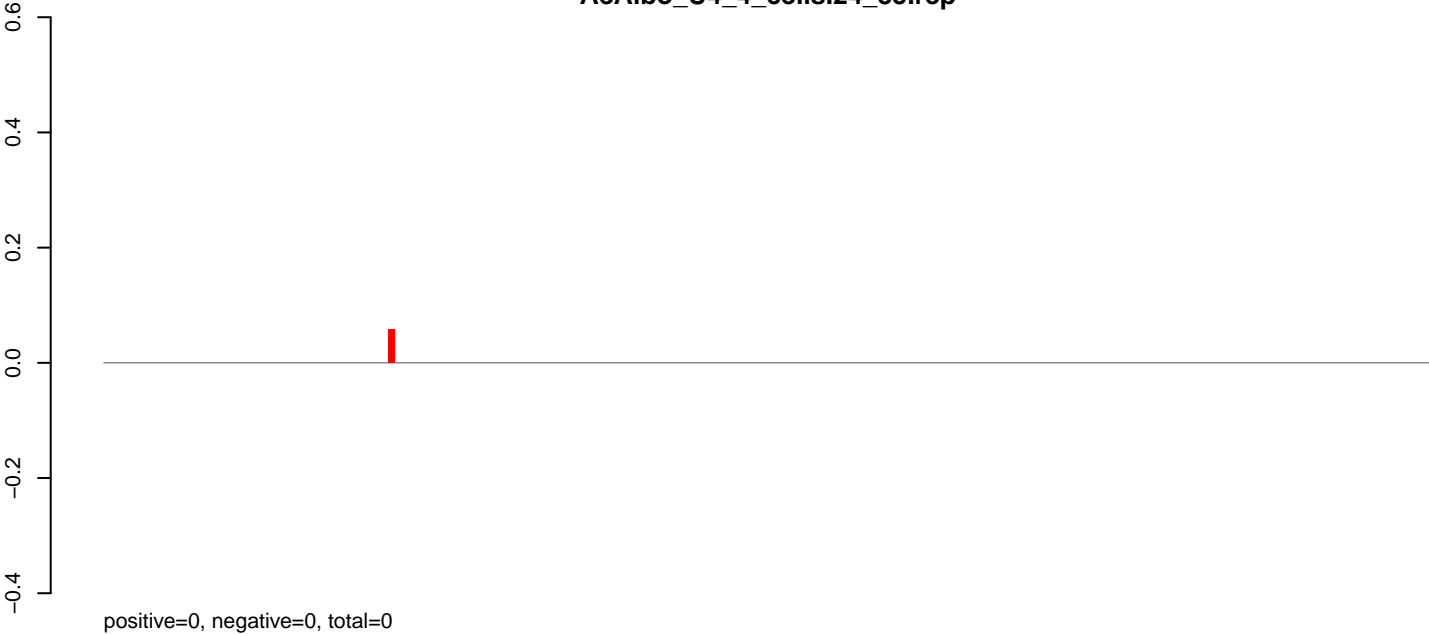
AeAlbo_U4_4_cells.rep



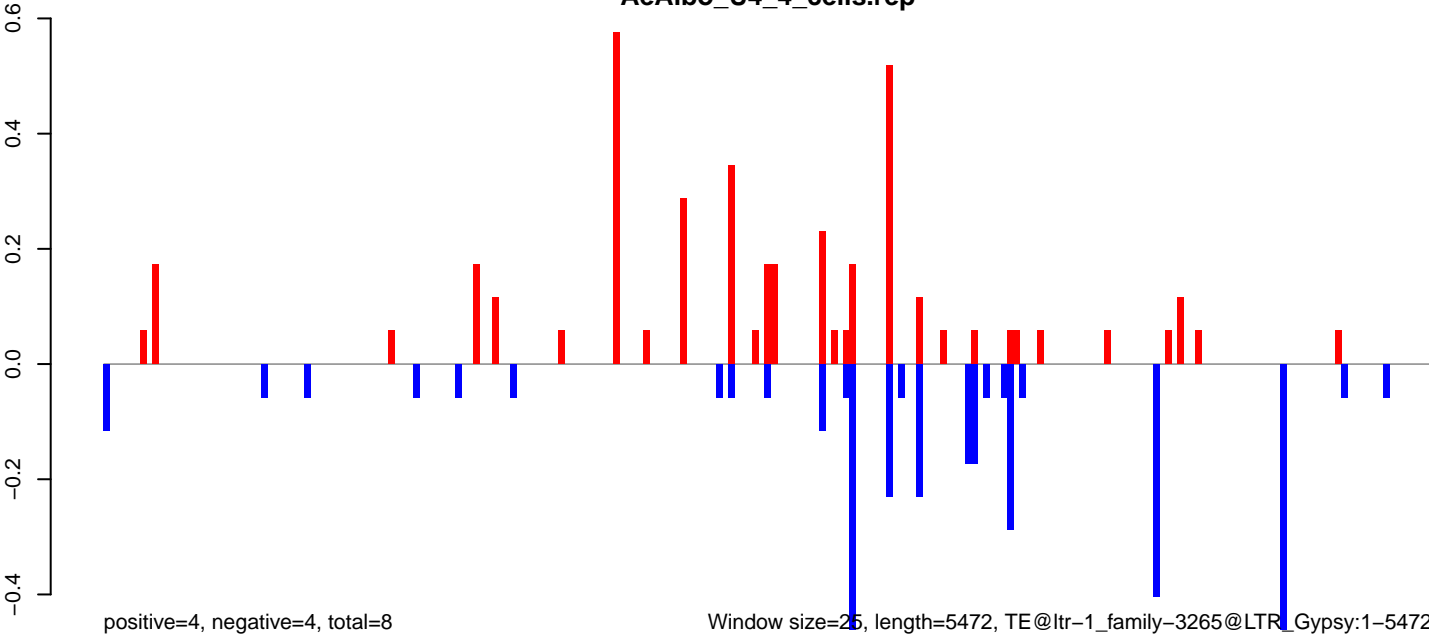
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

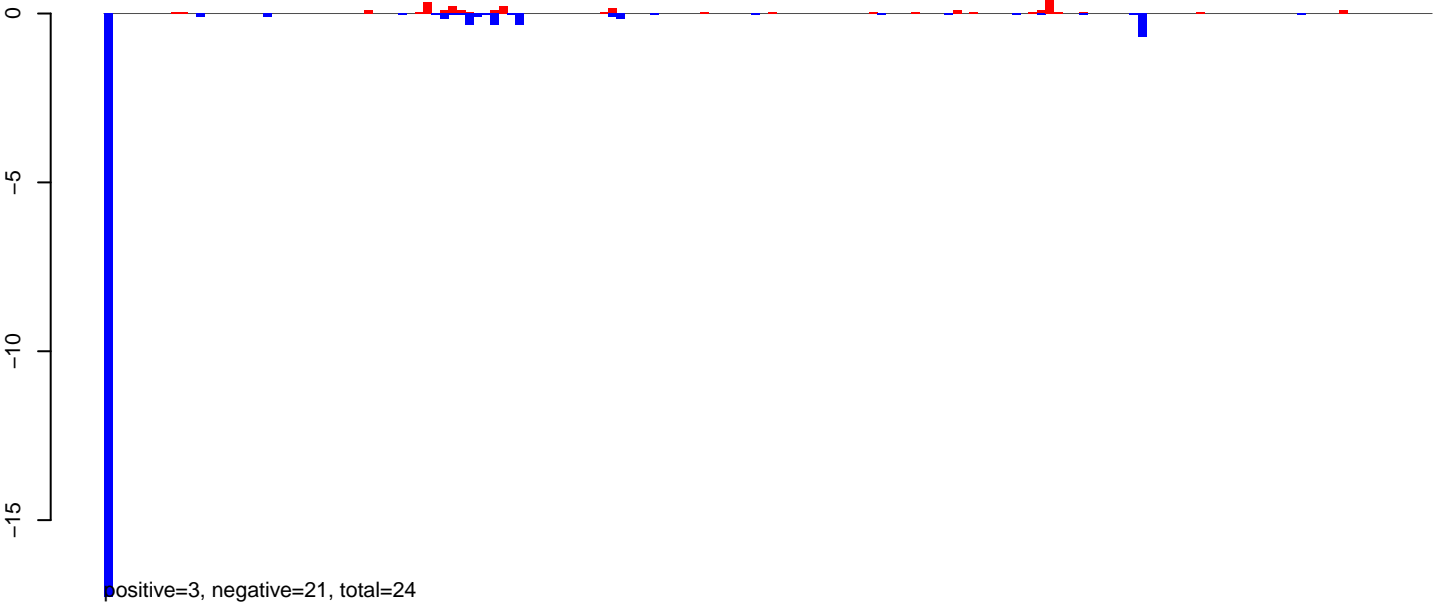


AeAlbo_U4_4_cells.rep

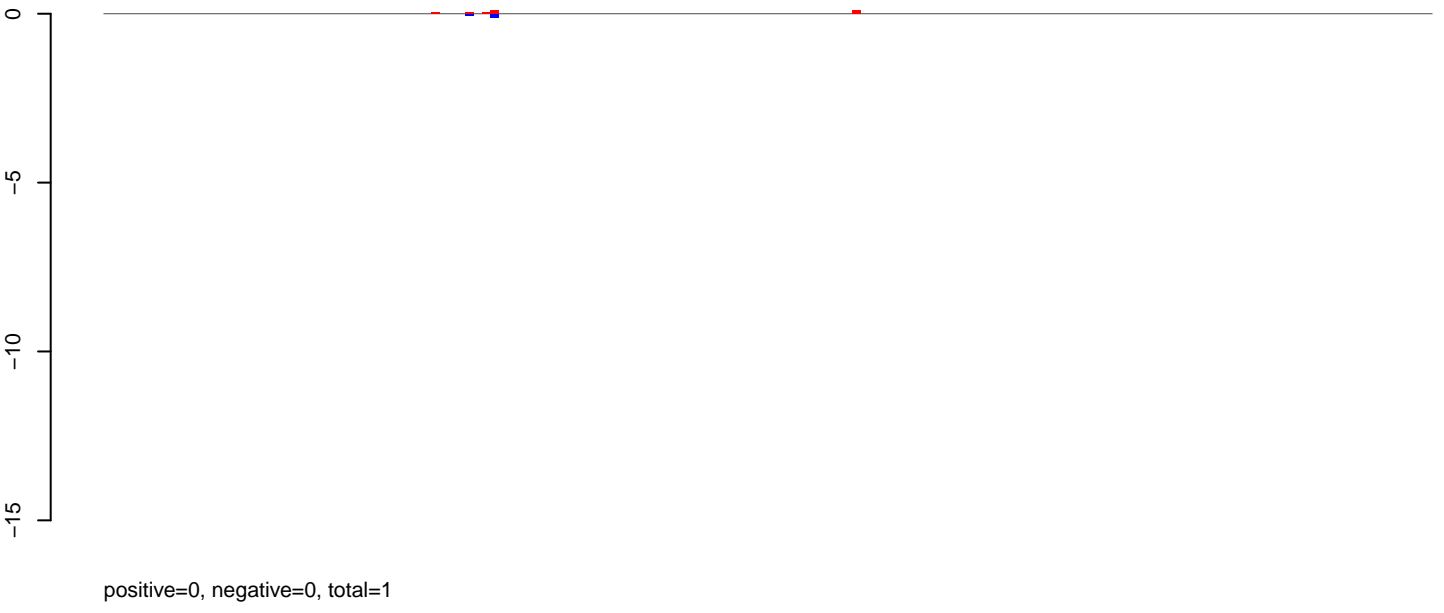


Window size=25, length=5472, TE@ltr-1_family-3265@LTR_Gypsy:1-5472

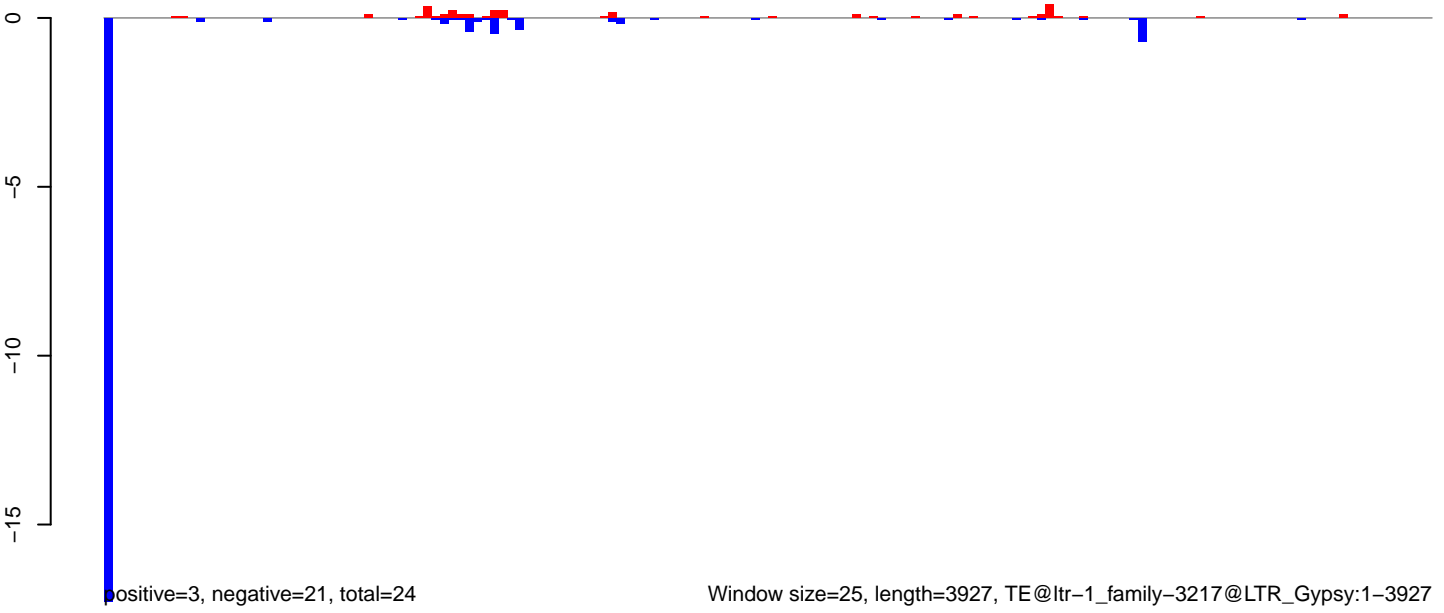
AeAlbo_U4_4_cells.18_23.rep



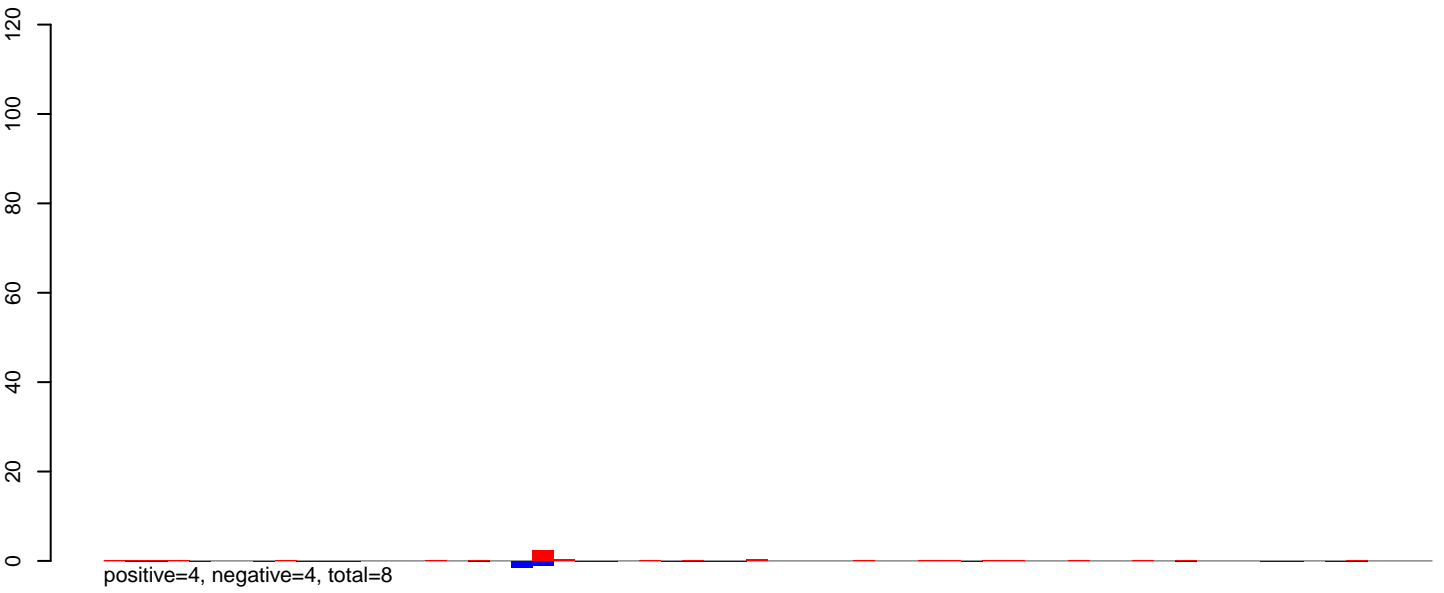
AeAlbo_U4_4_cells.24_35.rep



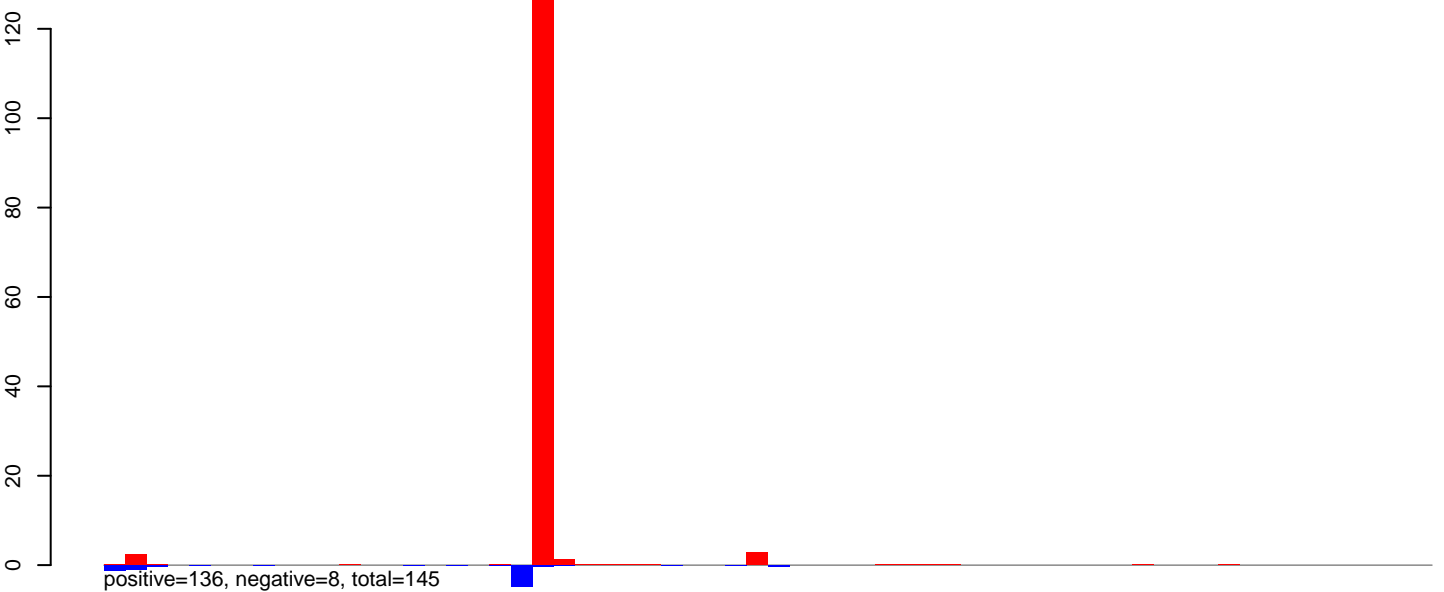
AeAlbo_U4_4_cells.rep



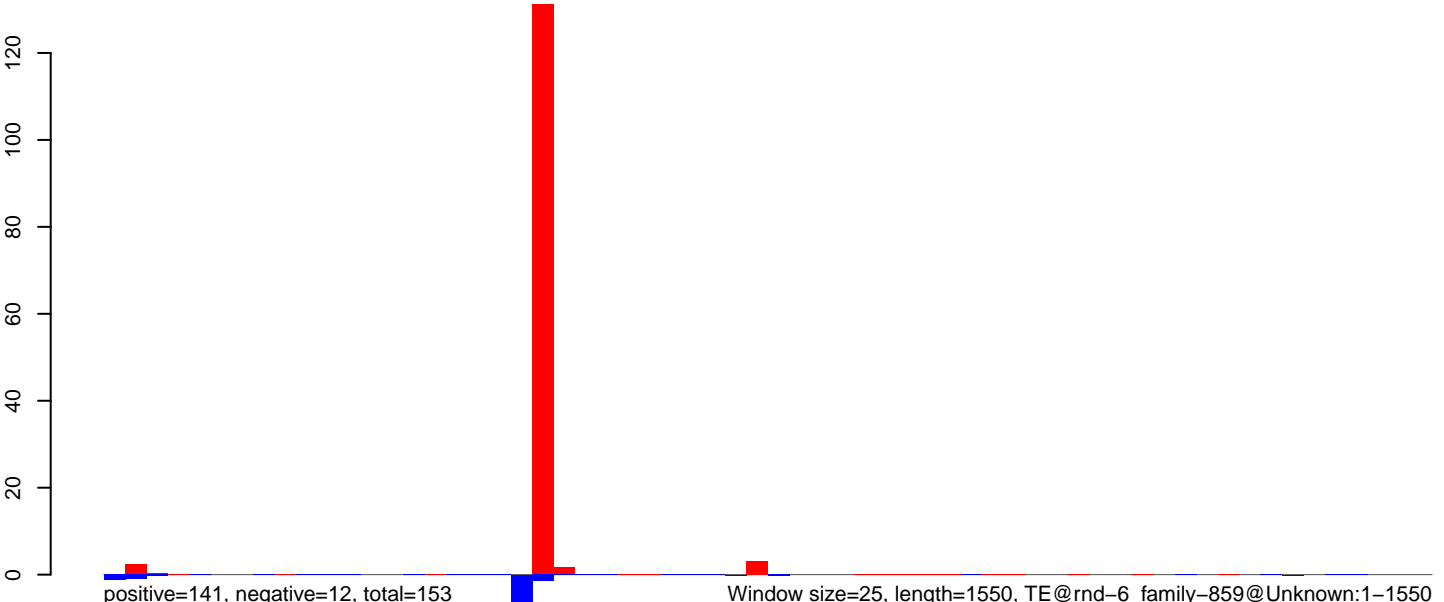
AeAlbo_U4_4_cells.18_23.rep



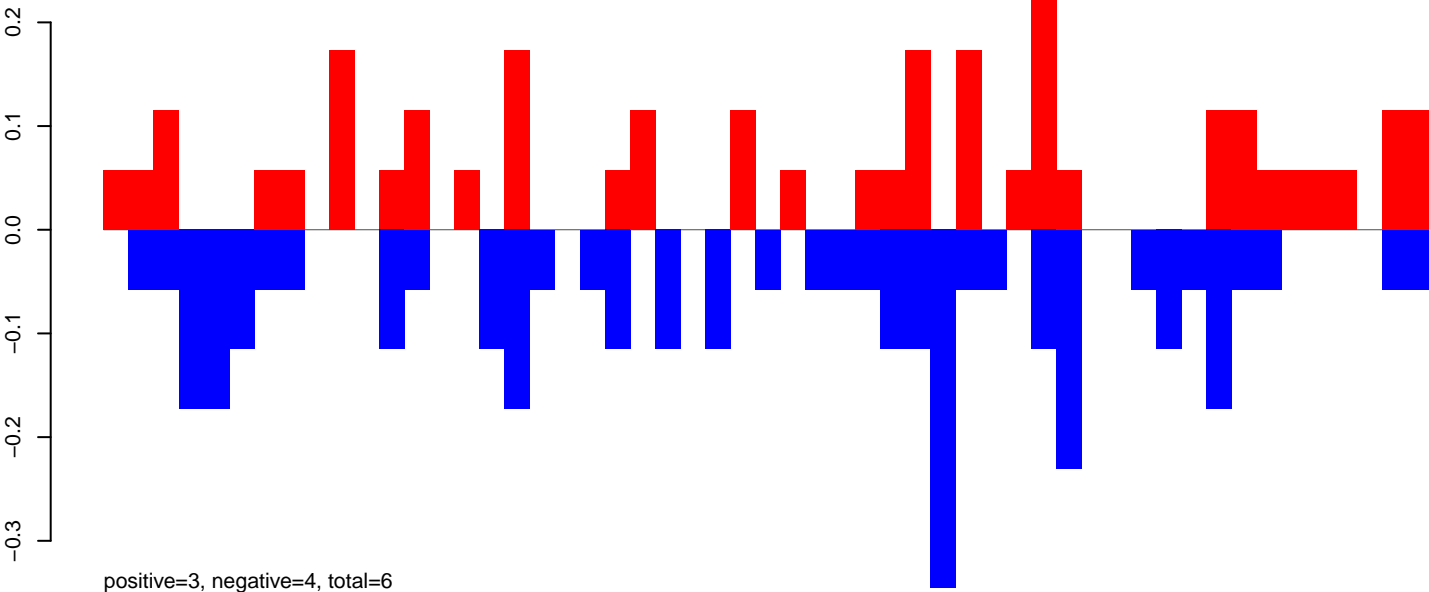
AeAlbo_U4_4_cells.24_35.rep



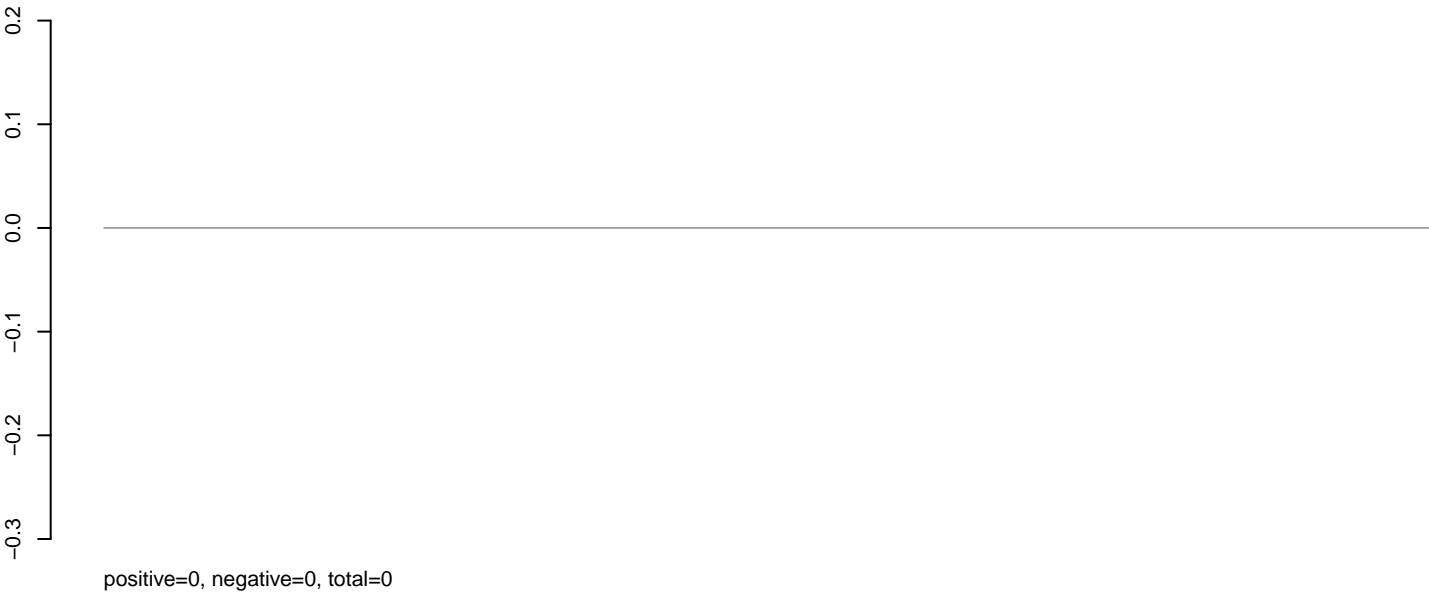
AeAlbo_U4_4_cells.rep



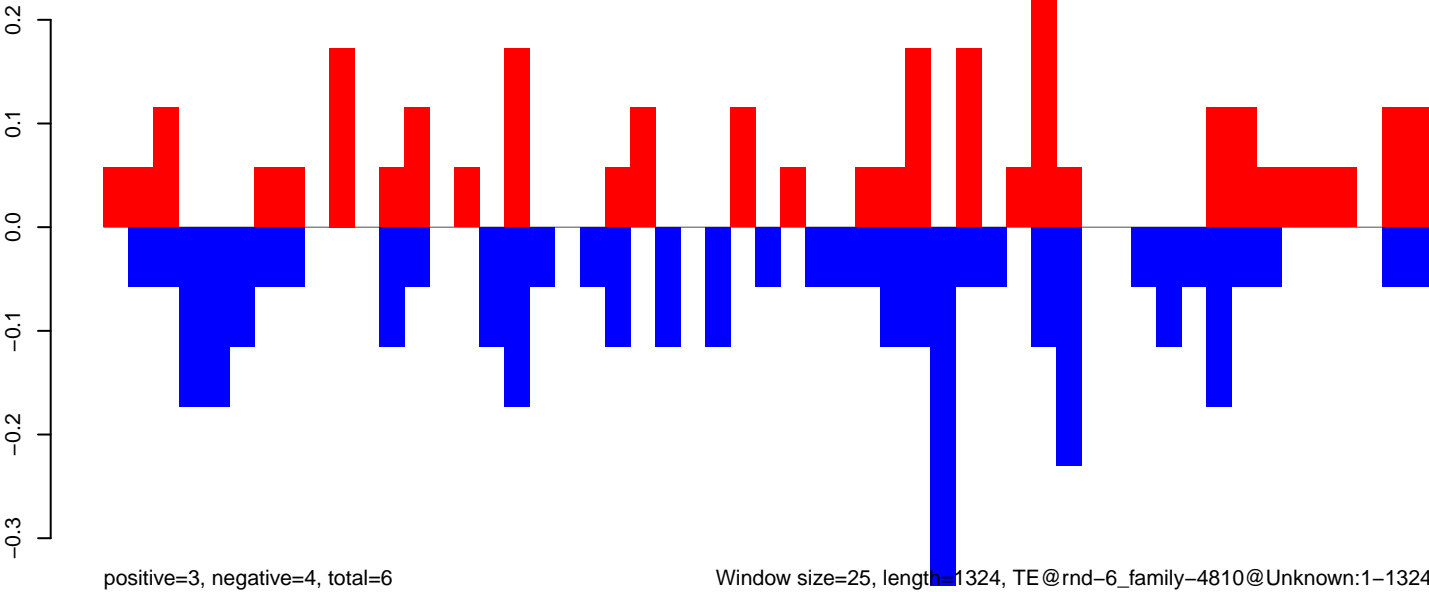
AeAlbo_U4_4_cells.18_23.rep



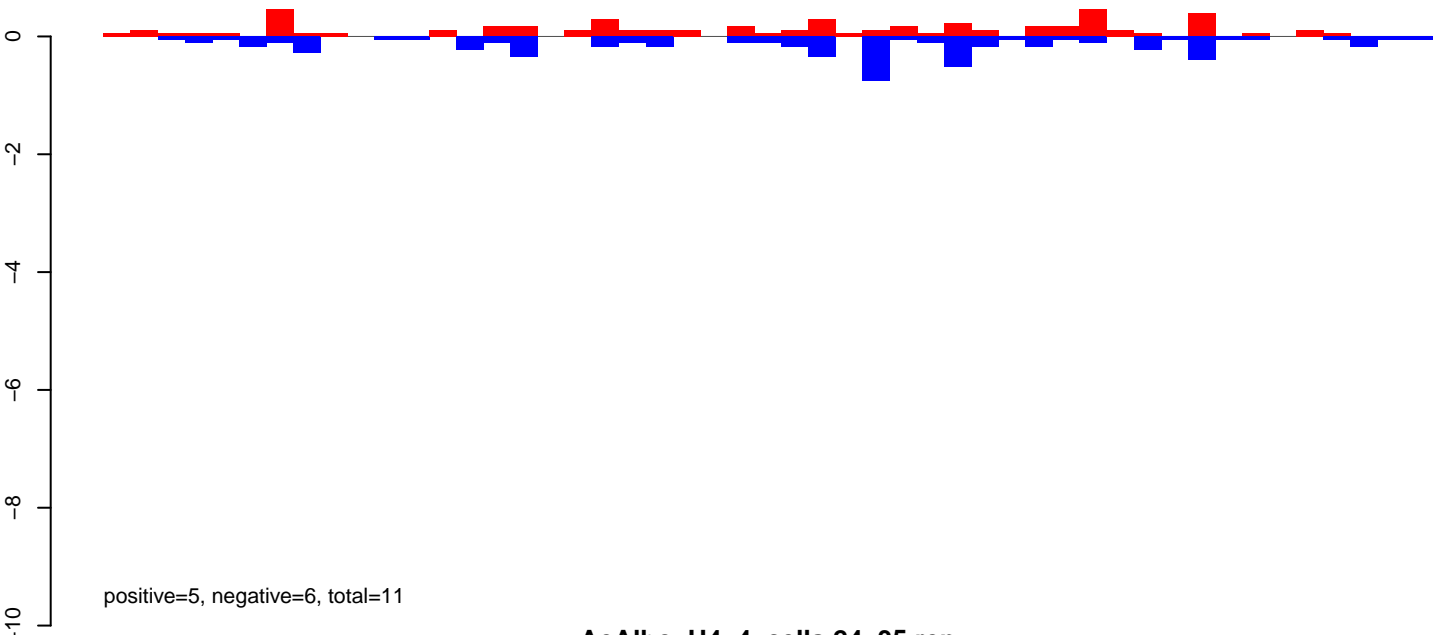
AeAlbo_U4_4_cells.24_35.rep



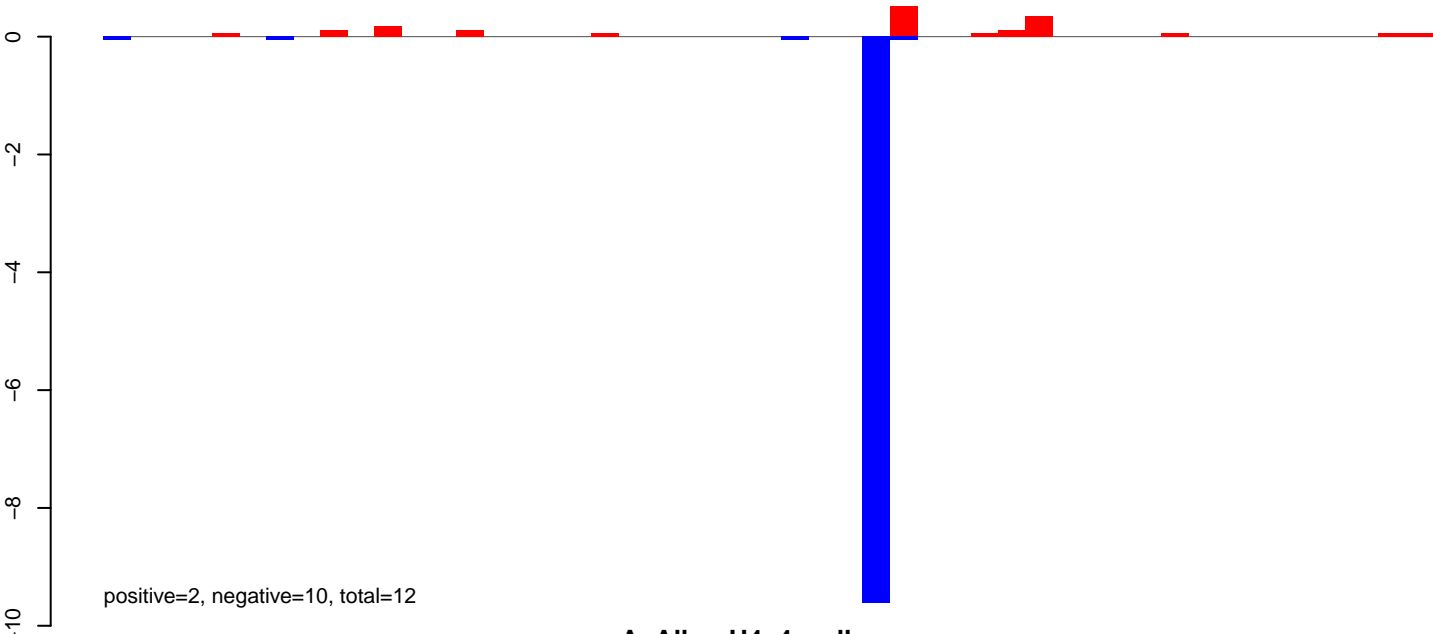
AeAlbo_U4_4_cells.rep



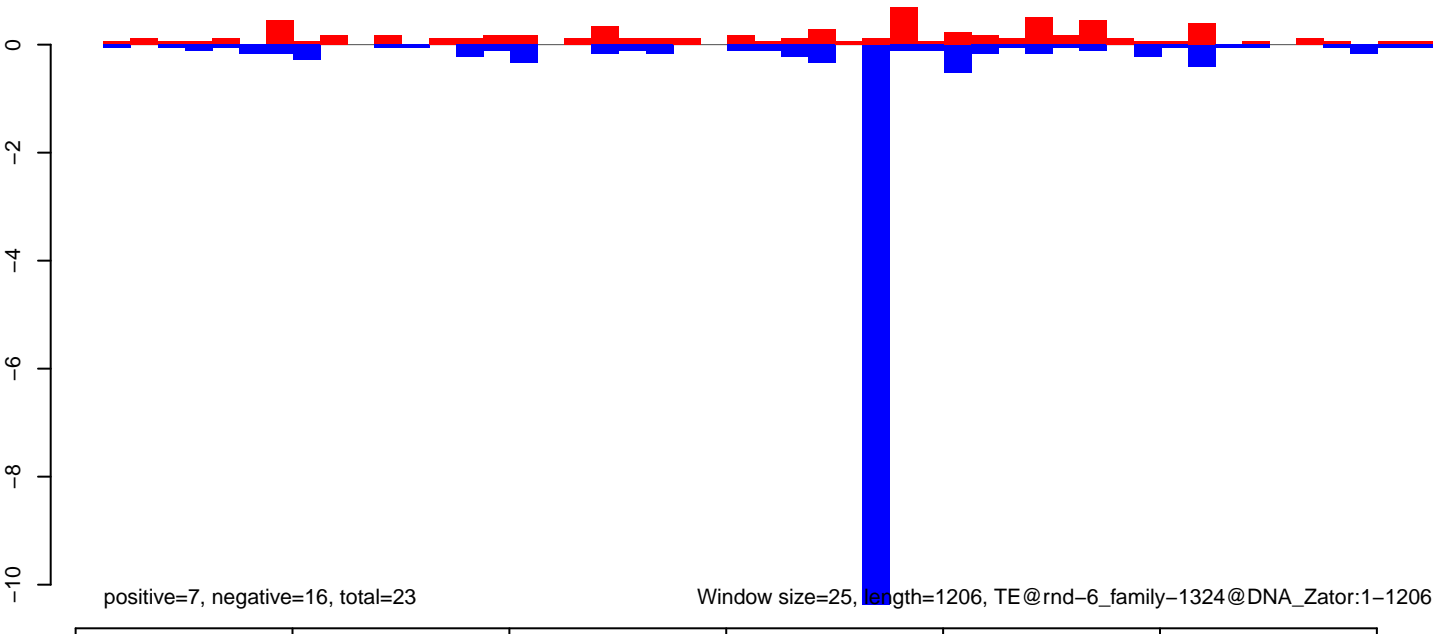
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

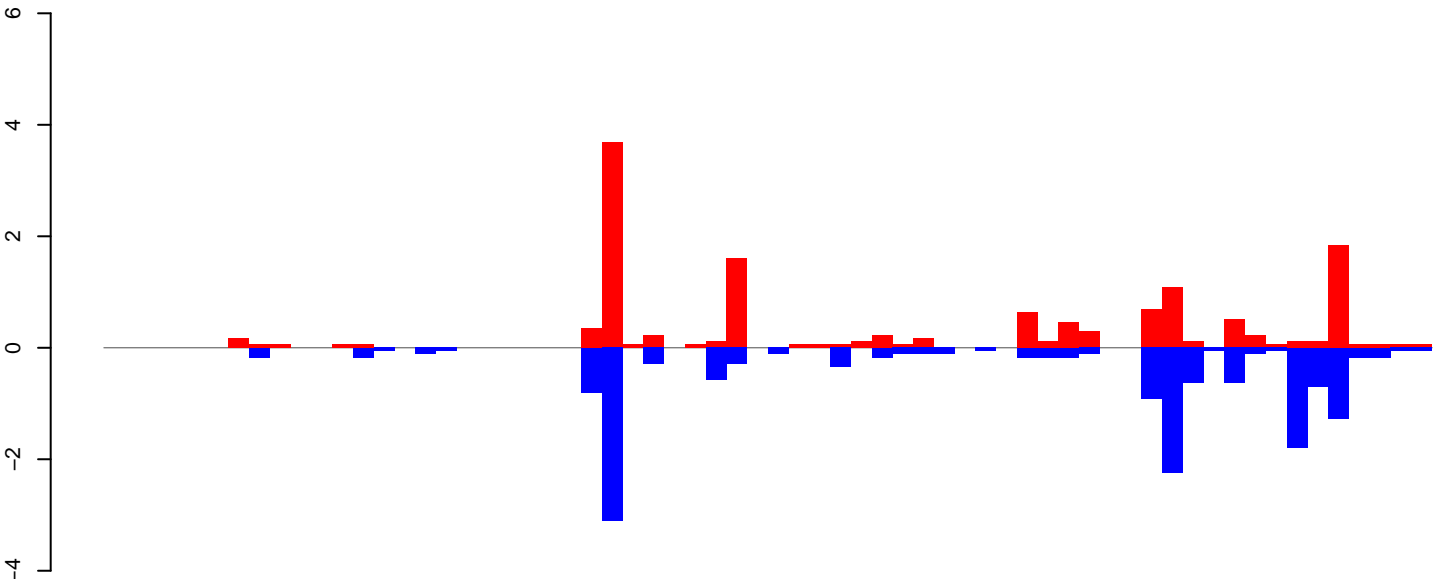


AeAlbo_U4_4_cells.rep



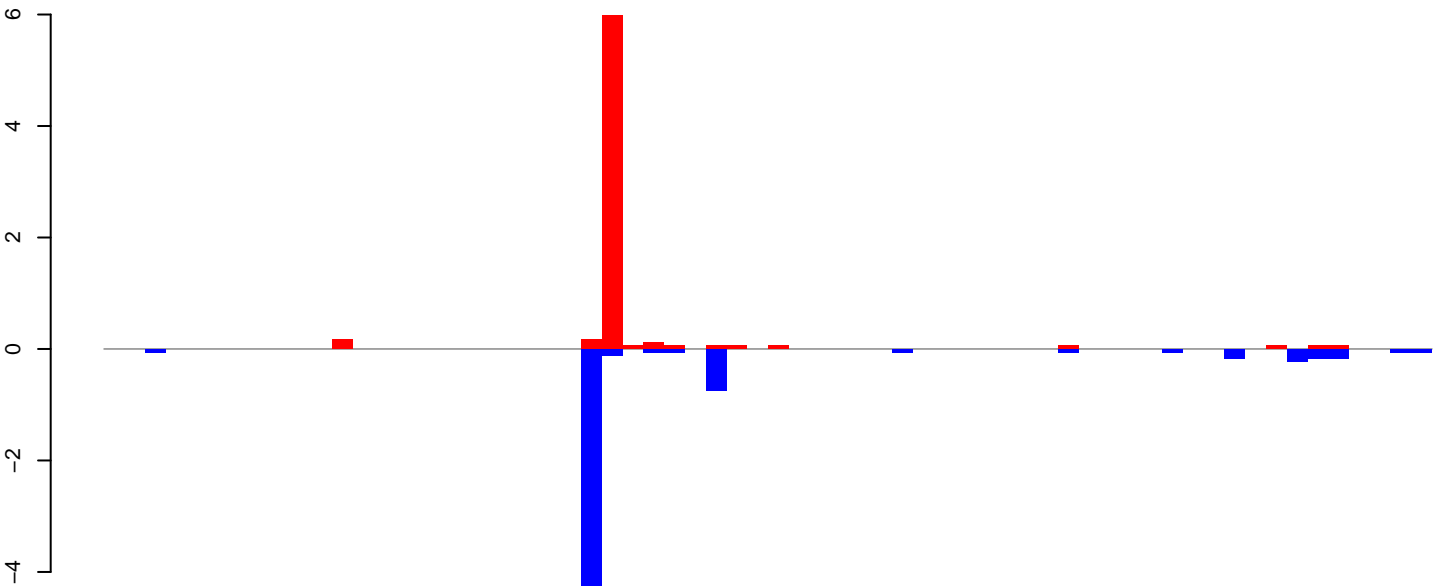
Window size=25, length=1206, TE@rnd-6_family-1324@DNA_Zator:1-1206

AeAlbo_U4_4_cells.18_23.rep



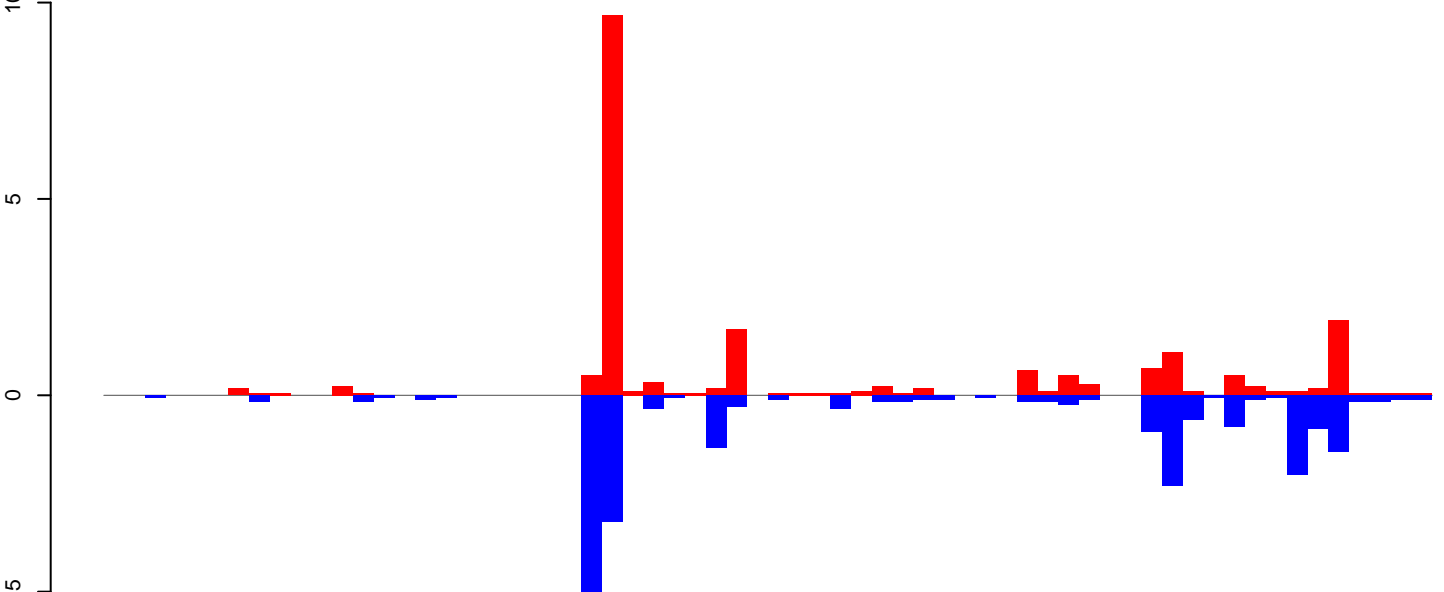
positive=14, negative=16, total=30

AeAlbo_U4_4_cells.24_35.rep



positive=7, negative=7, total=14

AeAlbo_U4_4_cells.rep

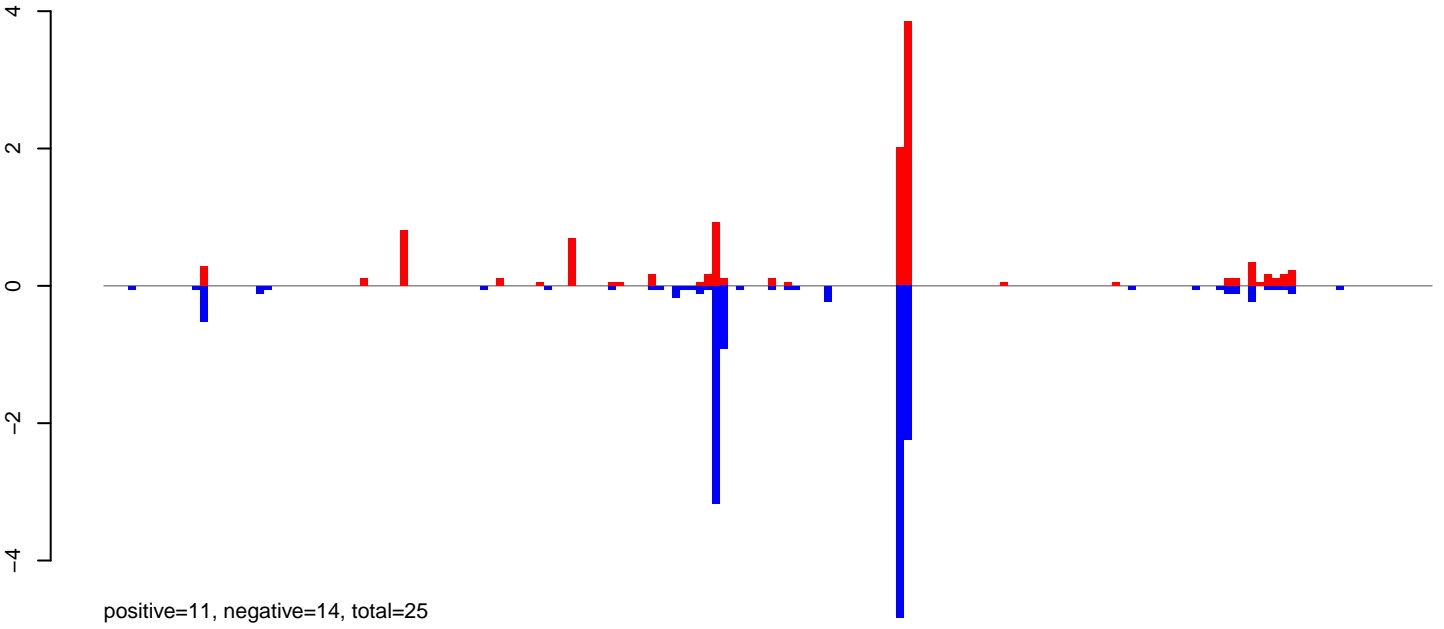


positive=21, negative=23, total=44

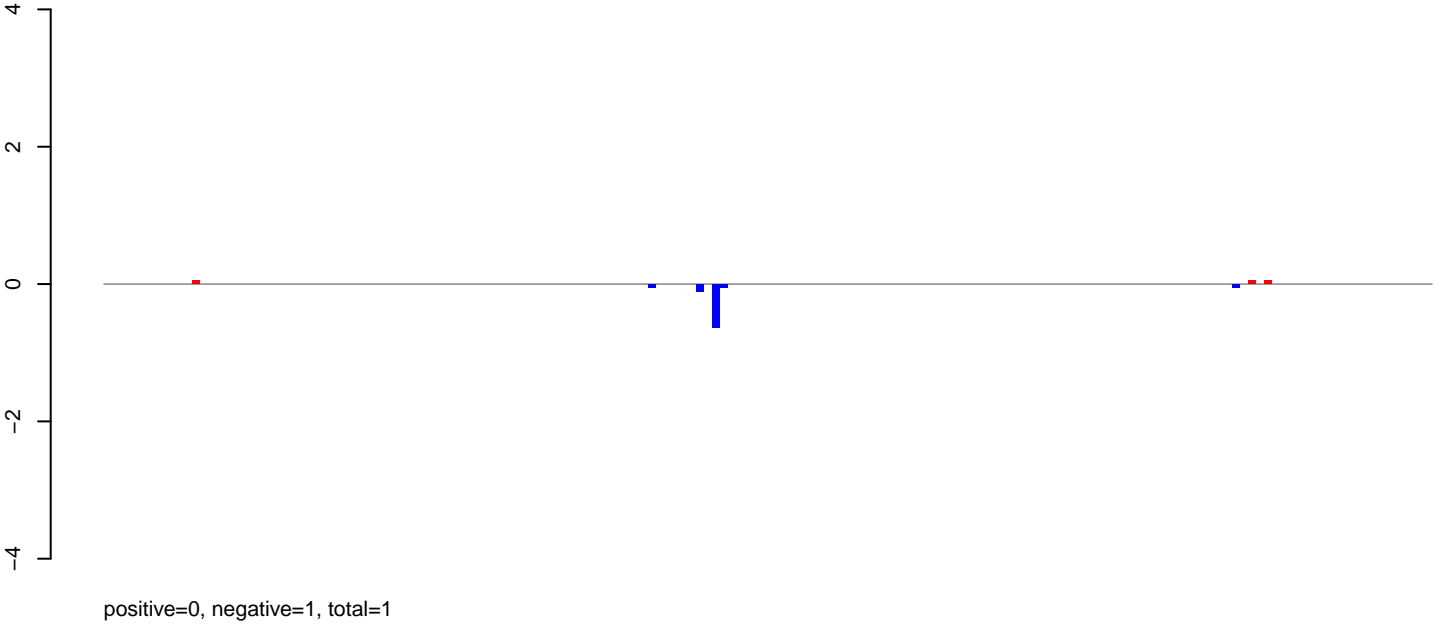
Window size=25, length=1588, TE@rnd-5_family-92@LINE_R1:1-1588

0 500 1000 1500

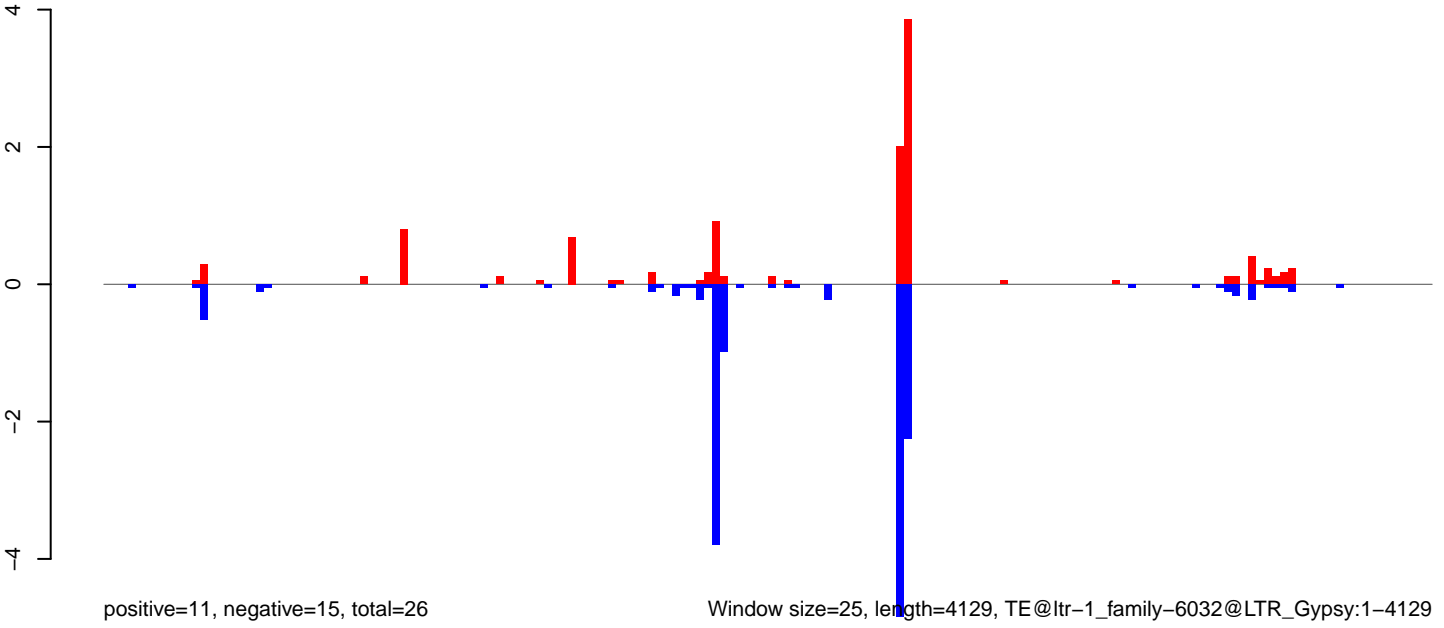
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

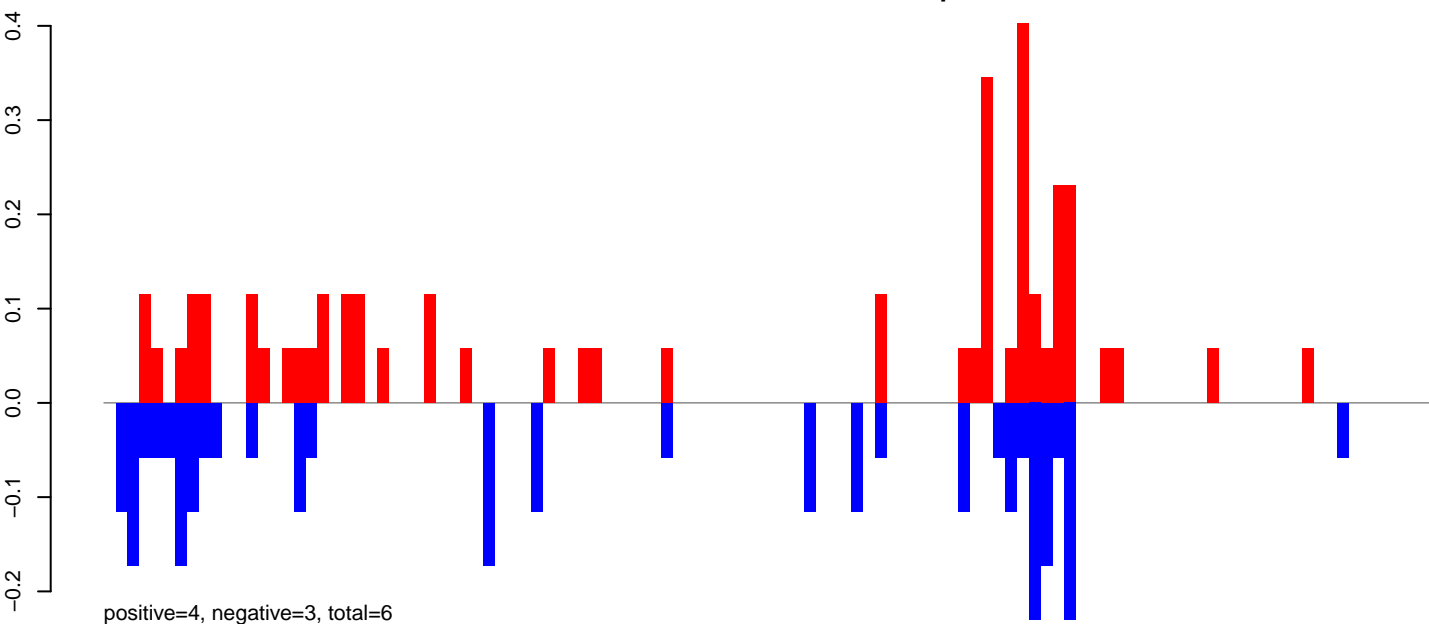


AeAlbo_U4_4_cells.rep



Window size=25, length=4129, TE@ltr-1_family-6032@LTR_Gypsy:1-4129

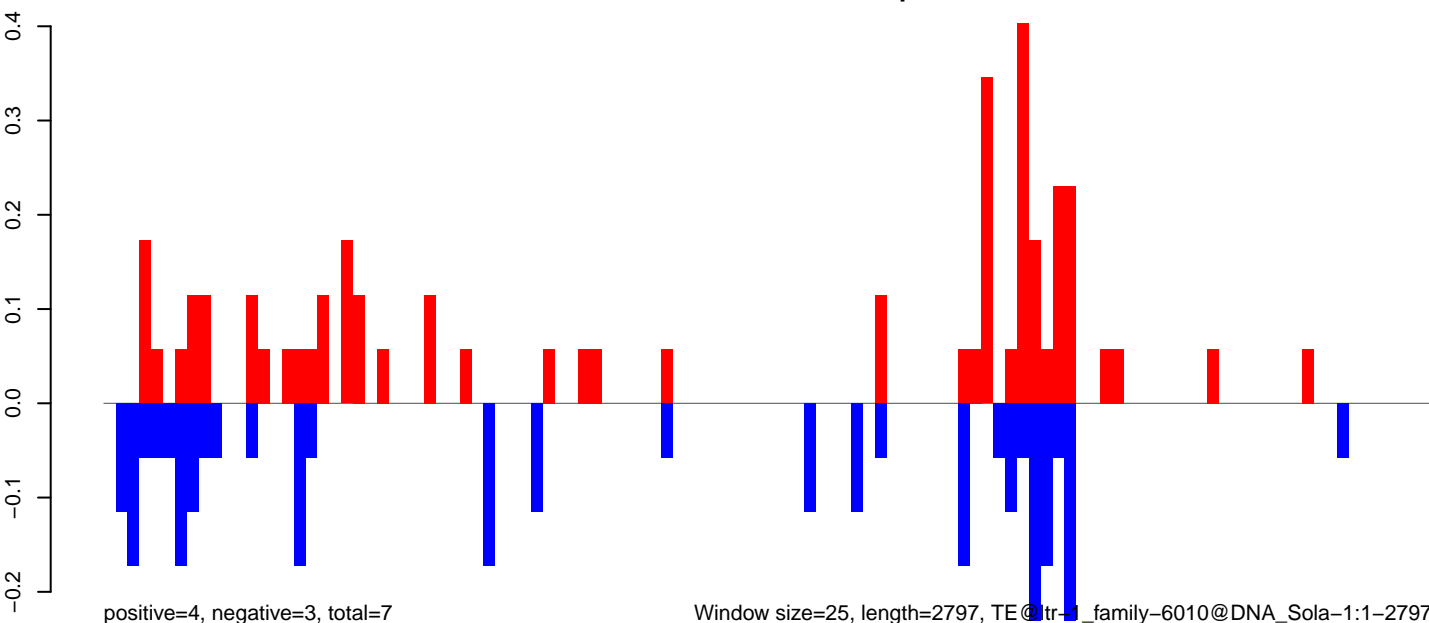
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

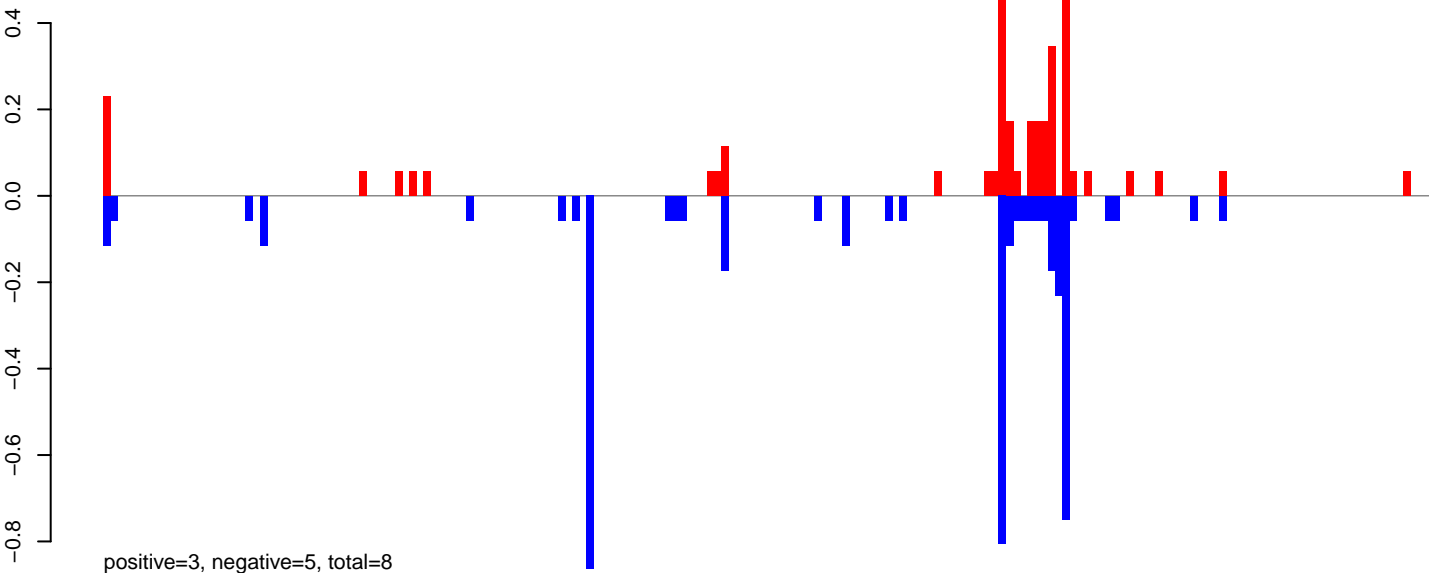


AeAlbo_U4_4_cells.rep

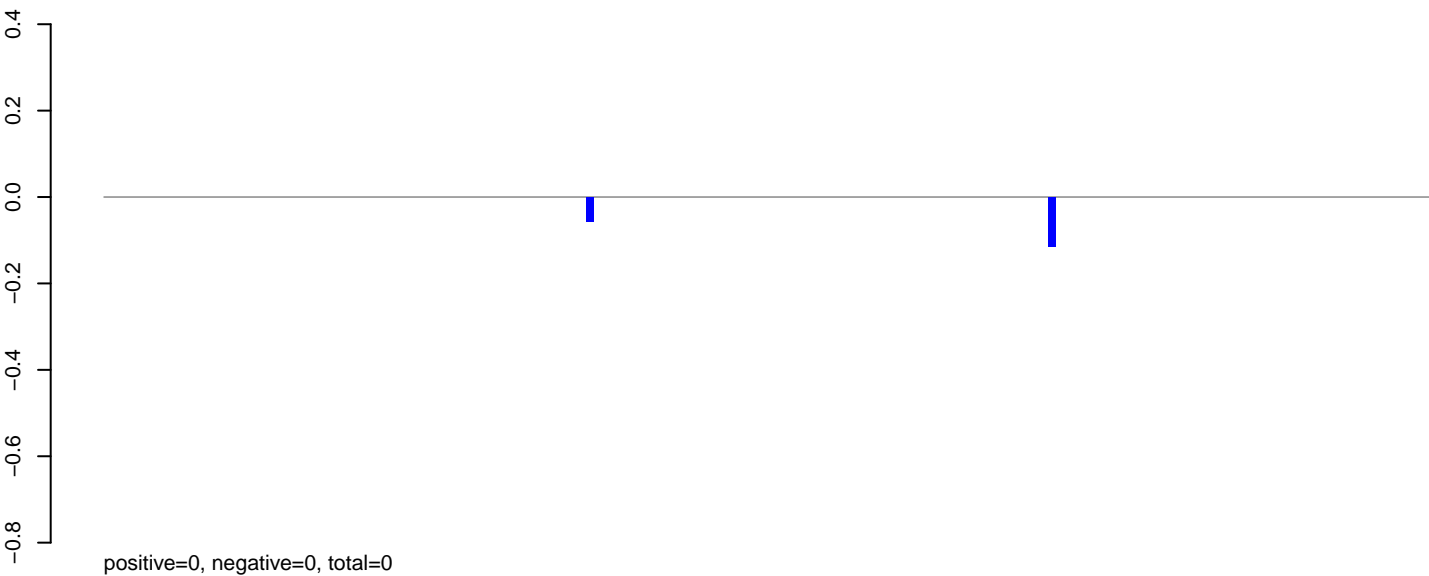


Window size=25, length=2797, TE@ltr-1_family-6010@DNA_Sola-1:1-2797

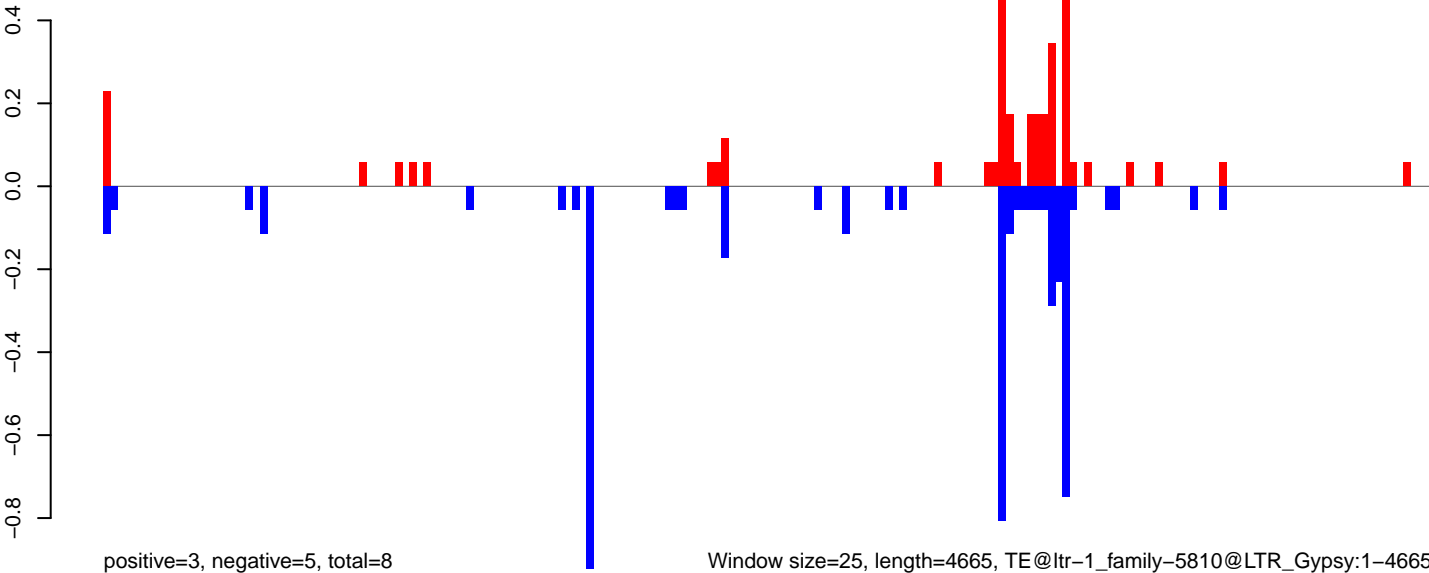
AeAlbo_U4_4_cells.18_23.rep



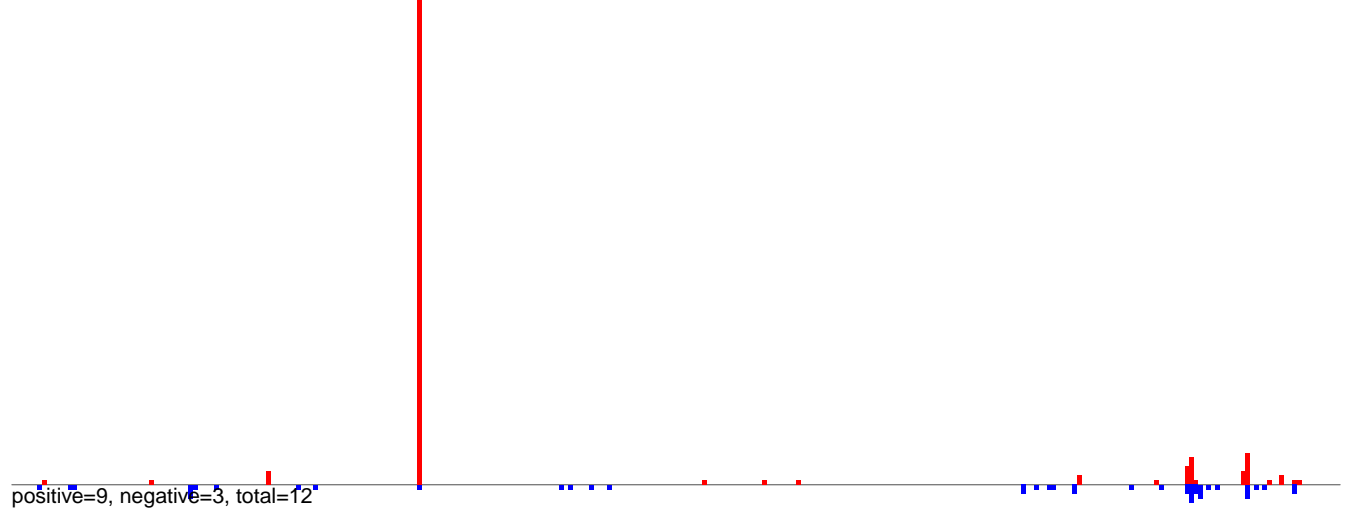
AeAlbo_U4_4_cells.24_35.rep



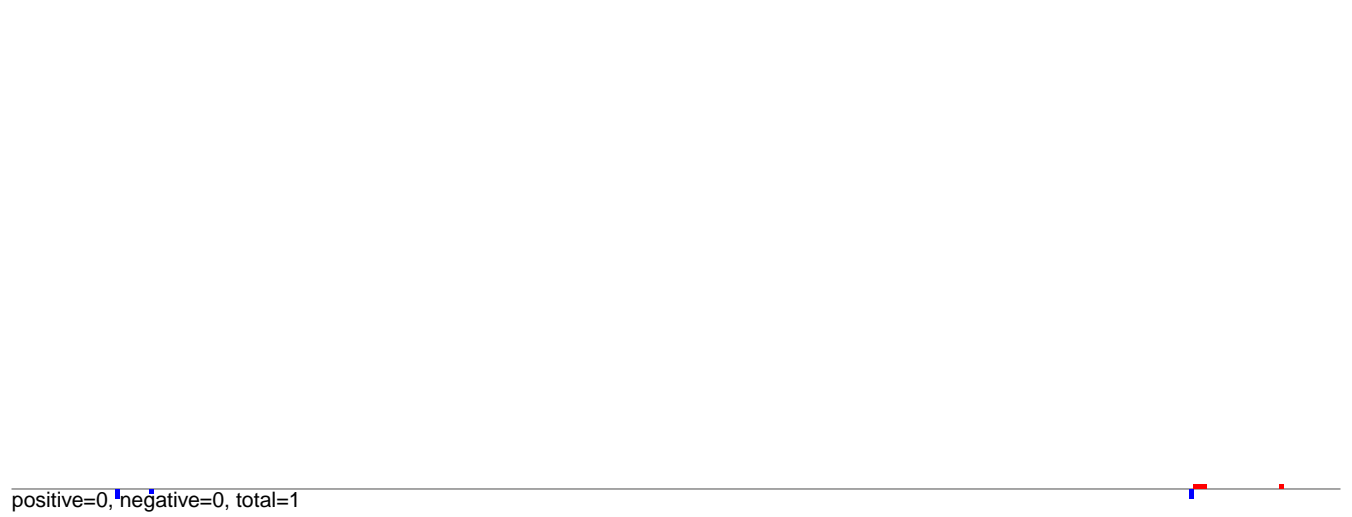
AeAlbo_U4_4_cells.rep



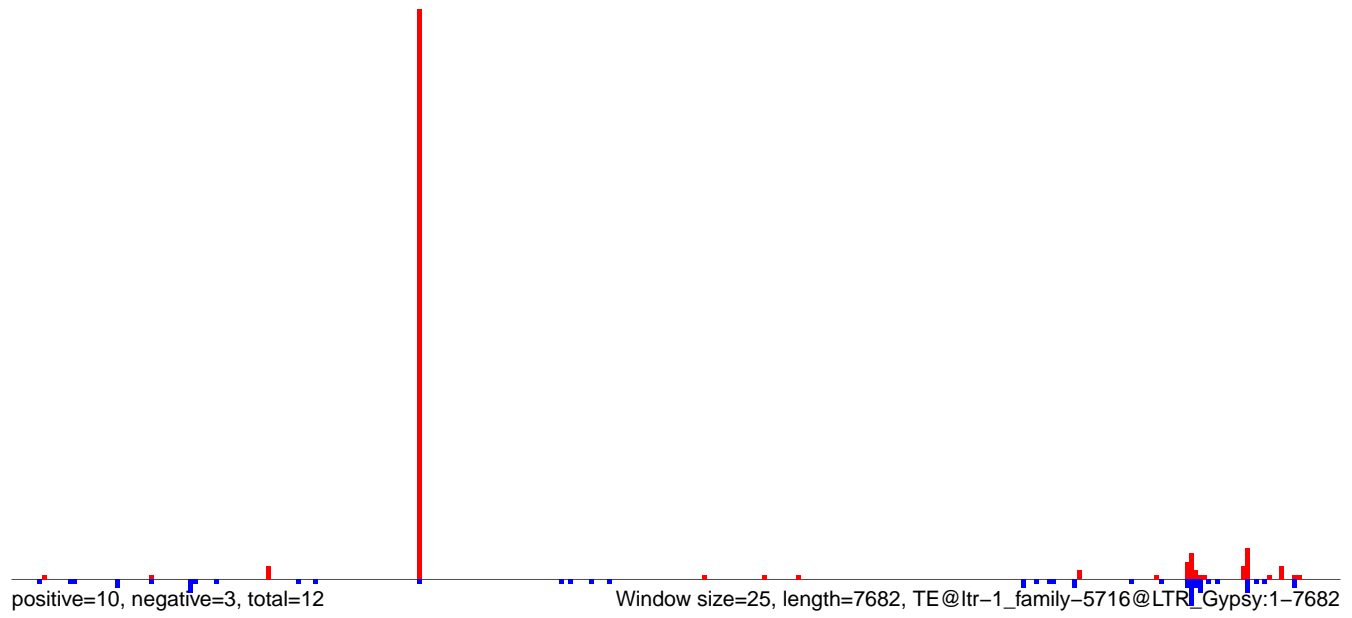
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

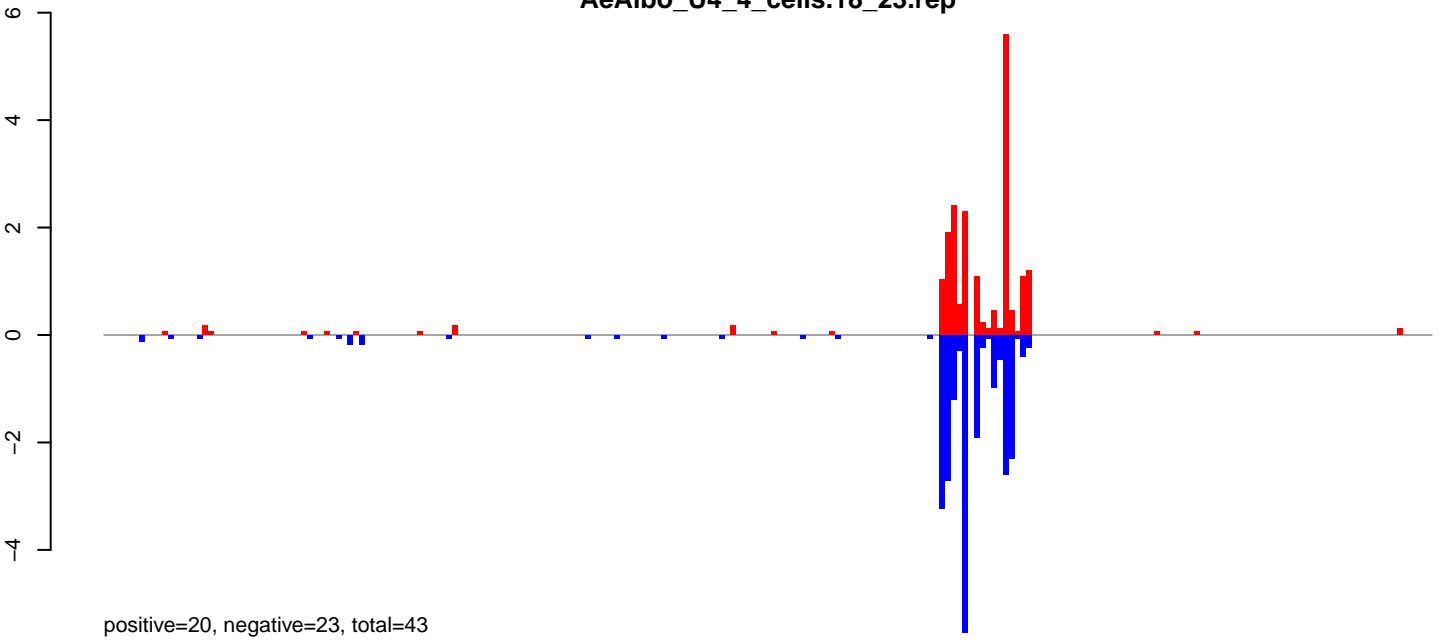


AeAlbo_U4_4_cells.rep



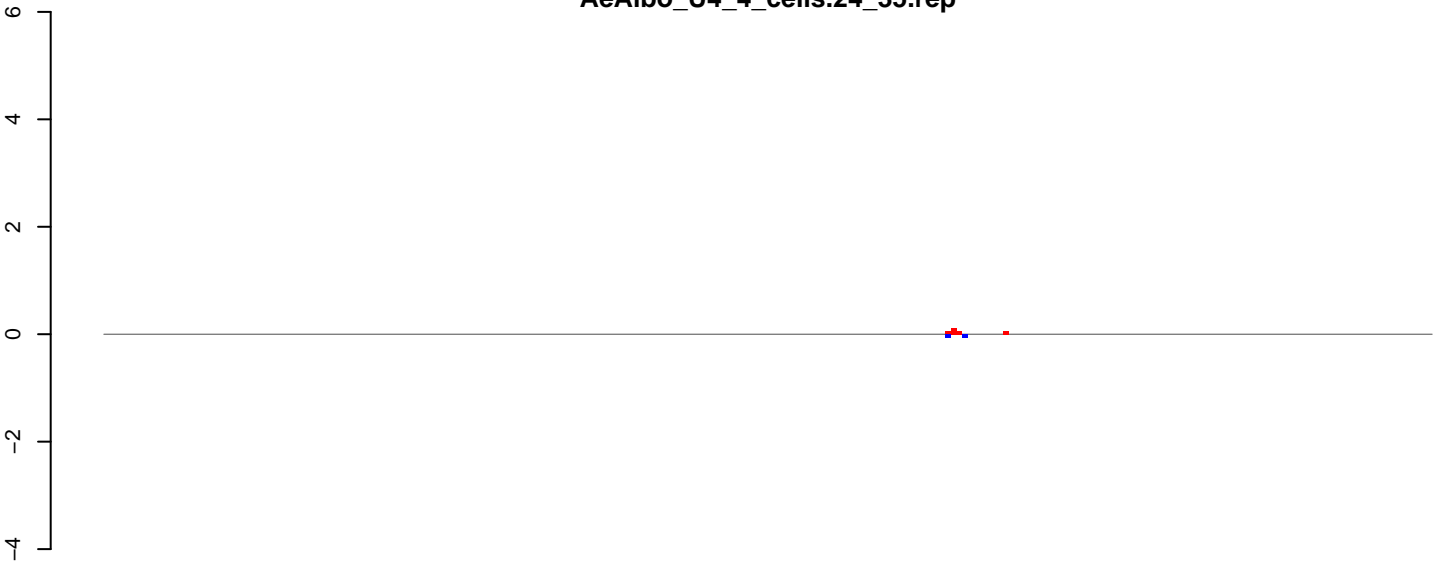
0 2000 4000 6000 8000

AeAlbo_U4_4_cells.18_23.rep



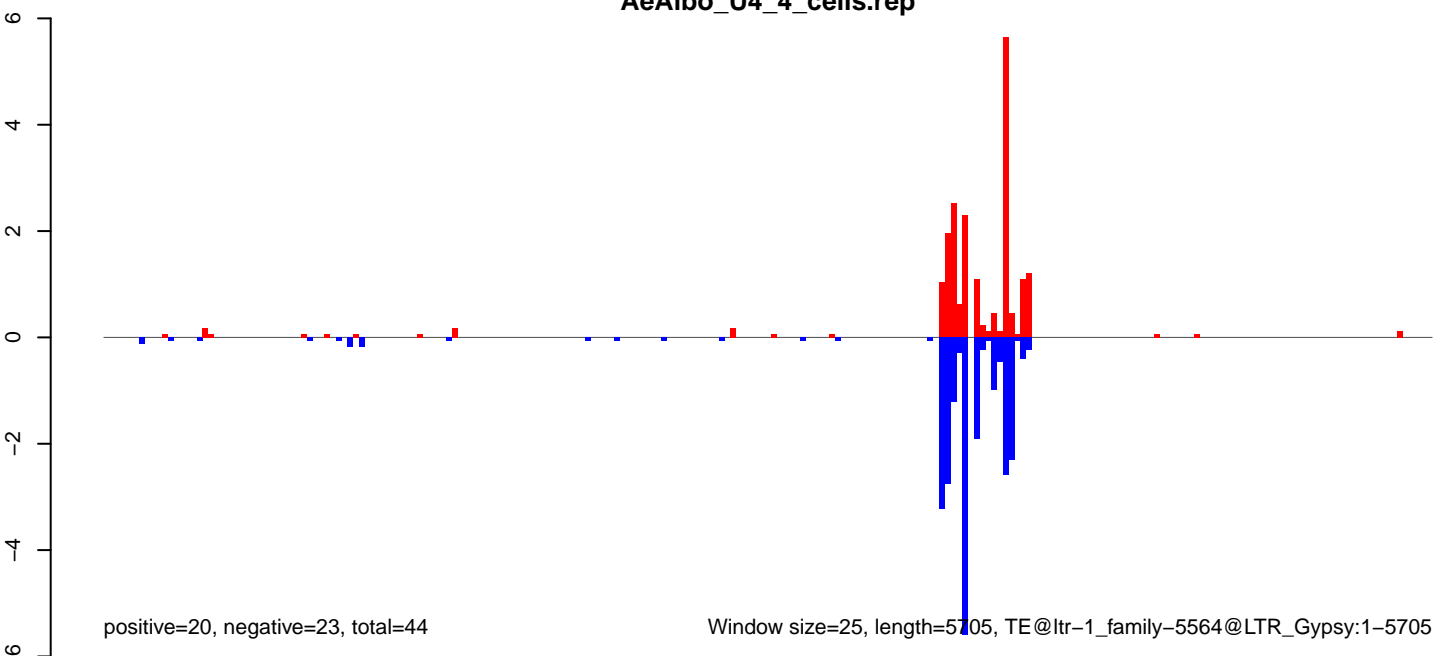
positive=20, negative=23, total=43

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

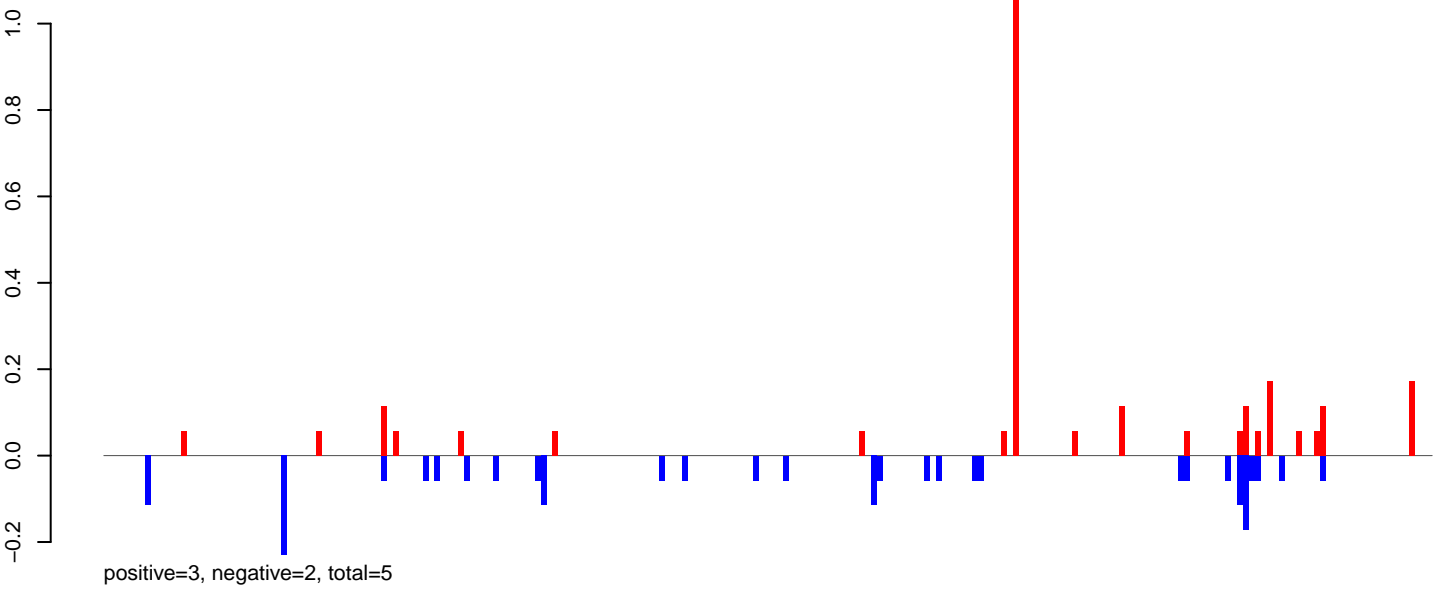
AeAlbo_U4_4_cells.rep



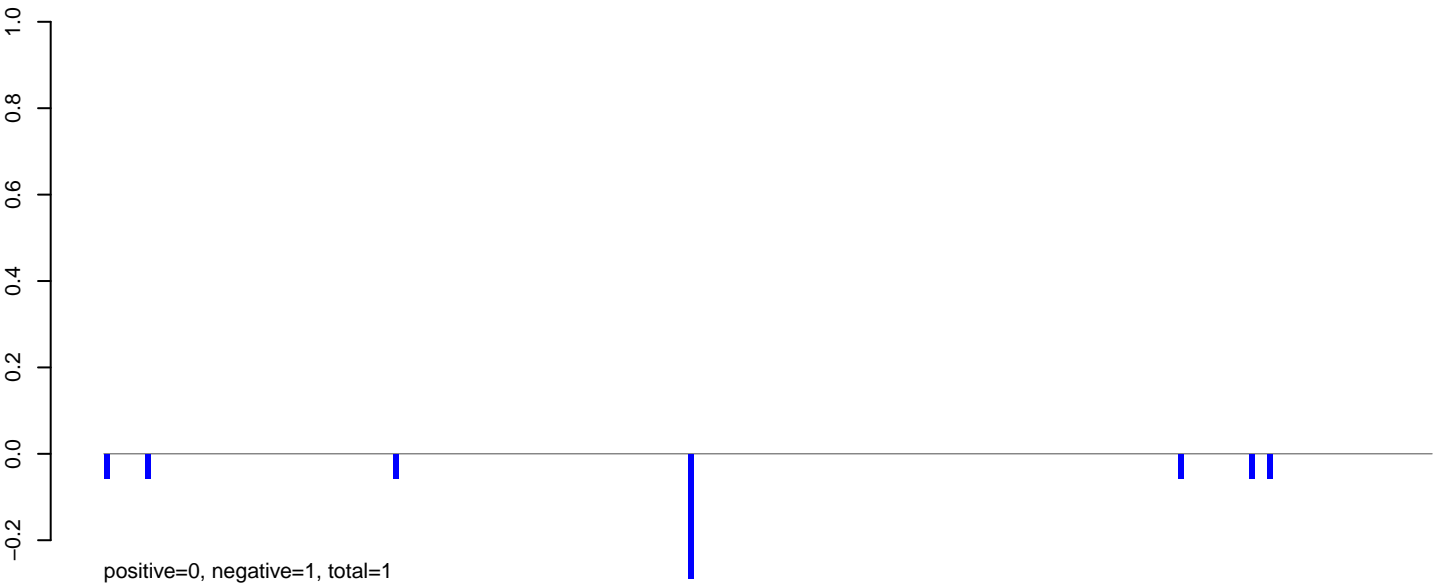
positive=20, negative=23, total=44

Window size=25, length=5705, TE@ltr-1_family-5564@LTR_Gypsy:1-5705

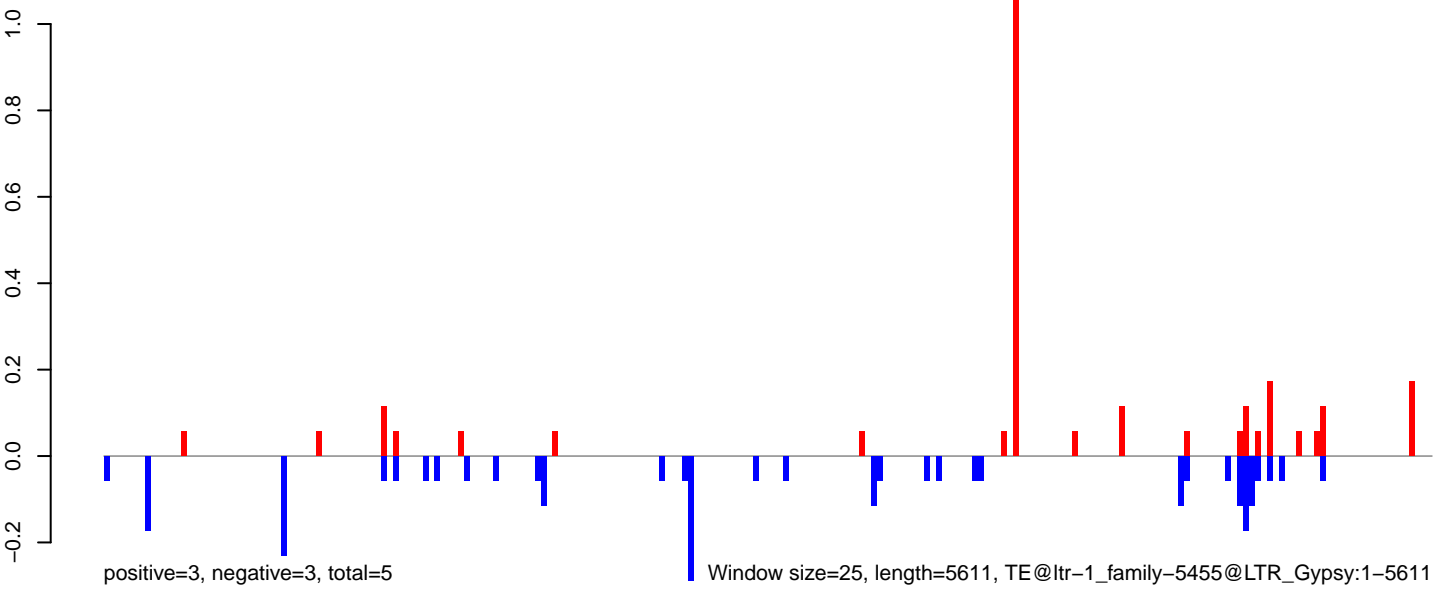
AeAlbo_U4_4_cells.18_23.rep



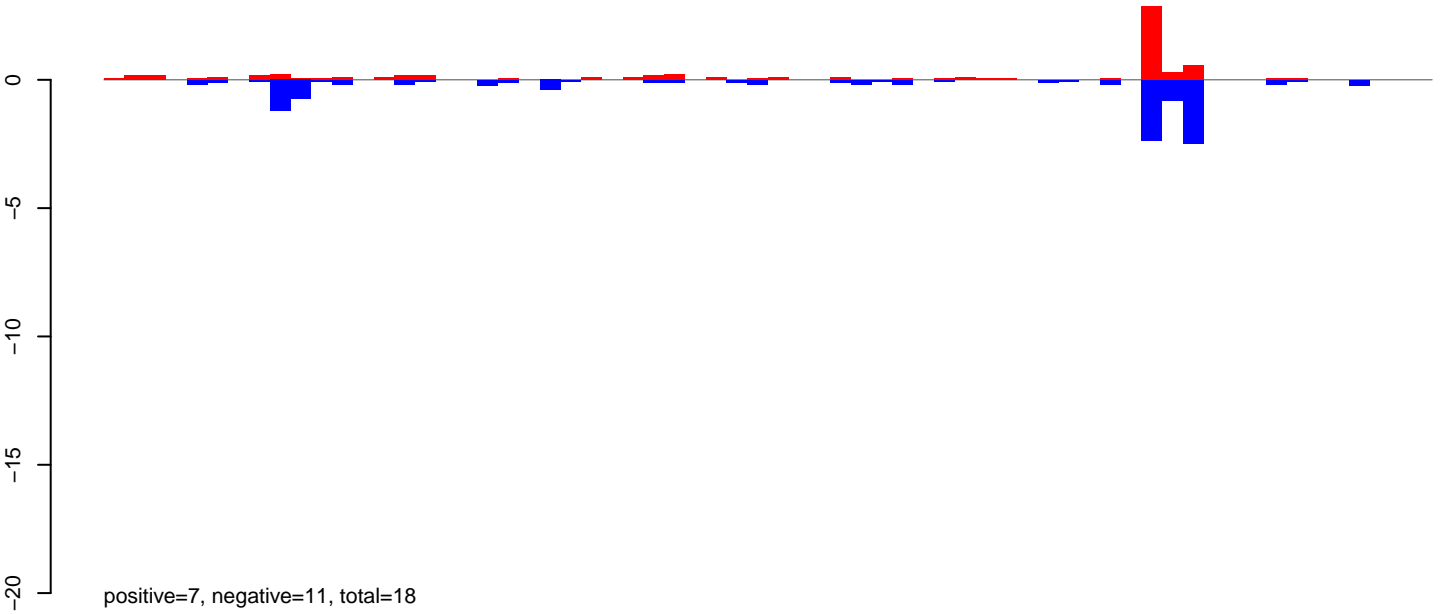
AeAlbo_U4_4_cells.24_35.rep



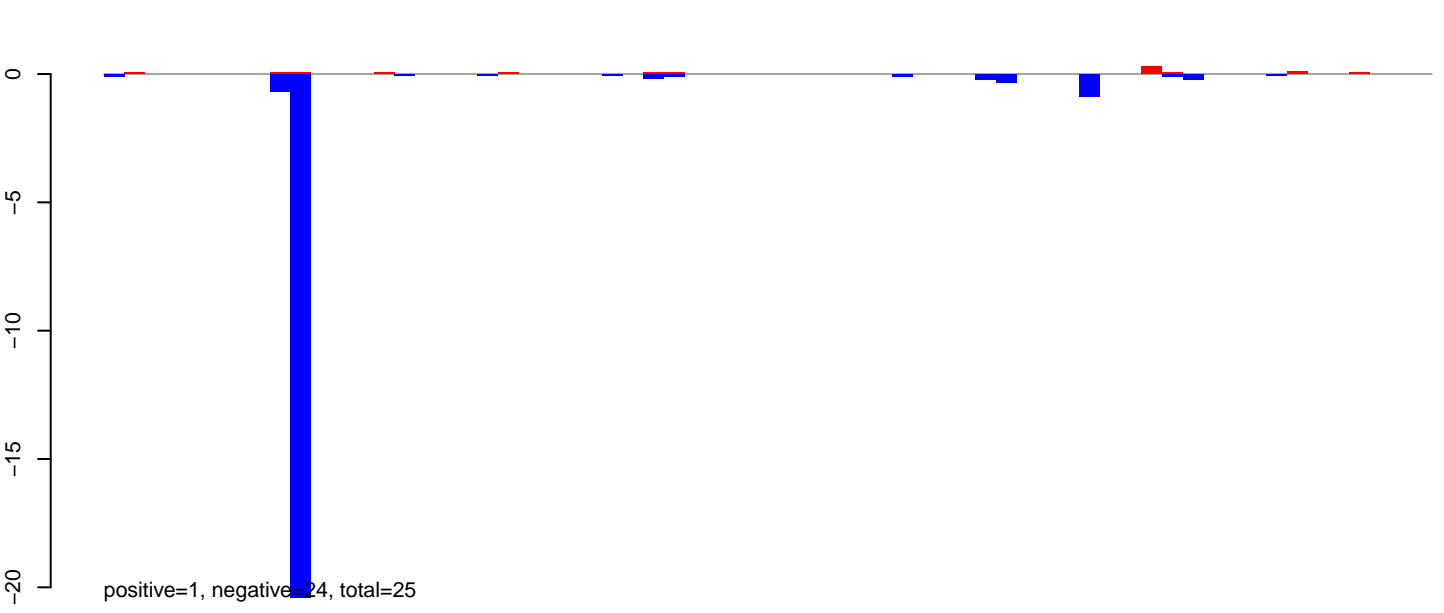
AeAlbo_U4_4_cells.rep



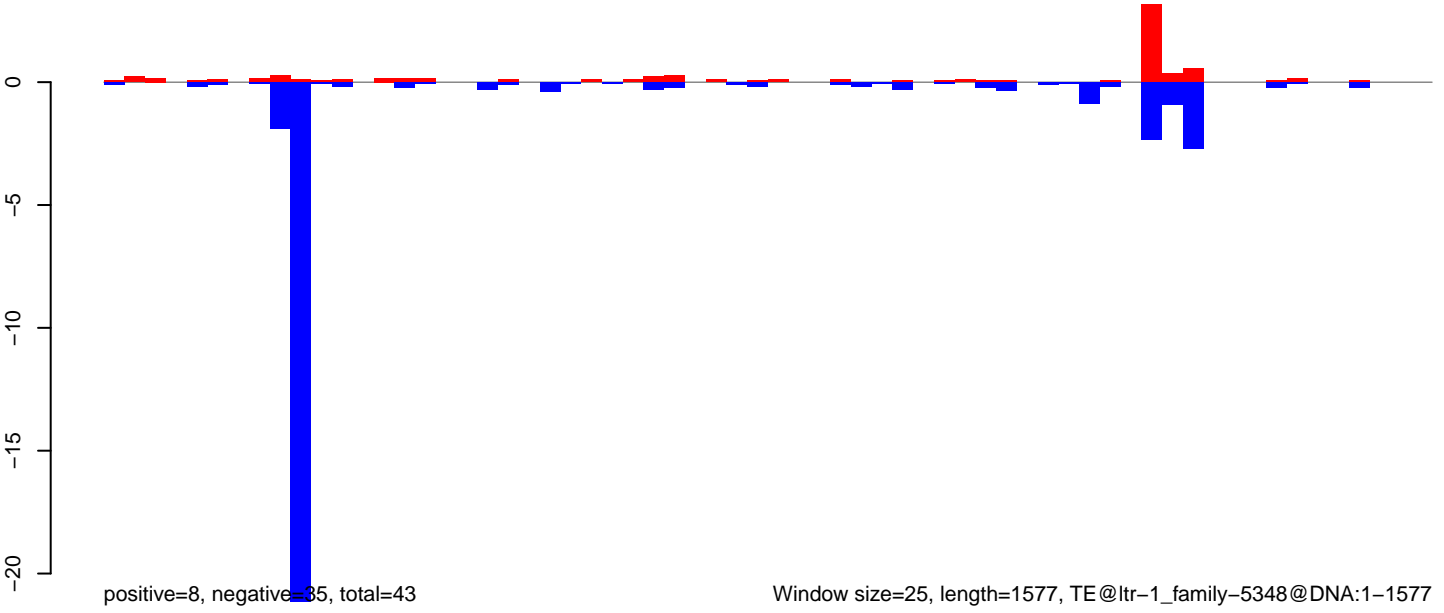
AeAlbo_U4_4_cells.18_23.rep



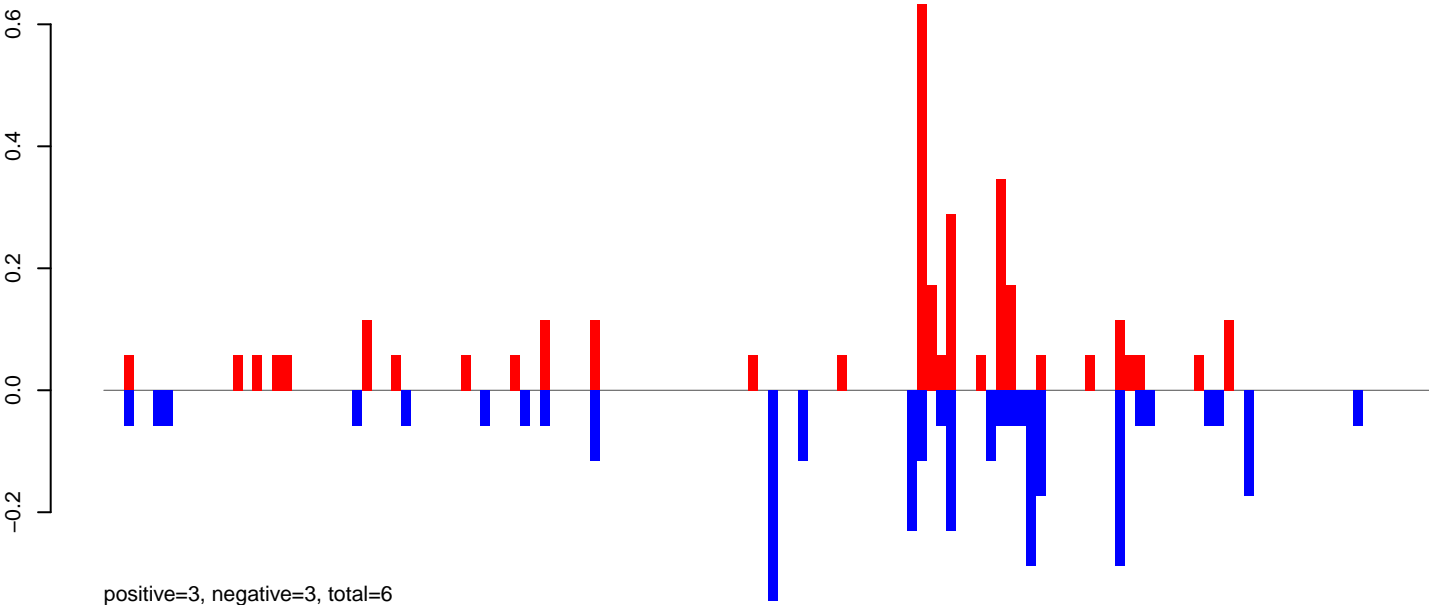
AeAlbo_U4_4_cells.24_35.rep



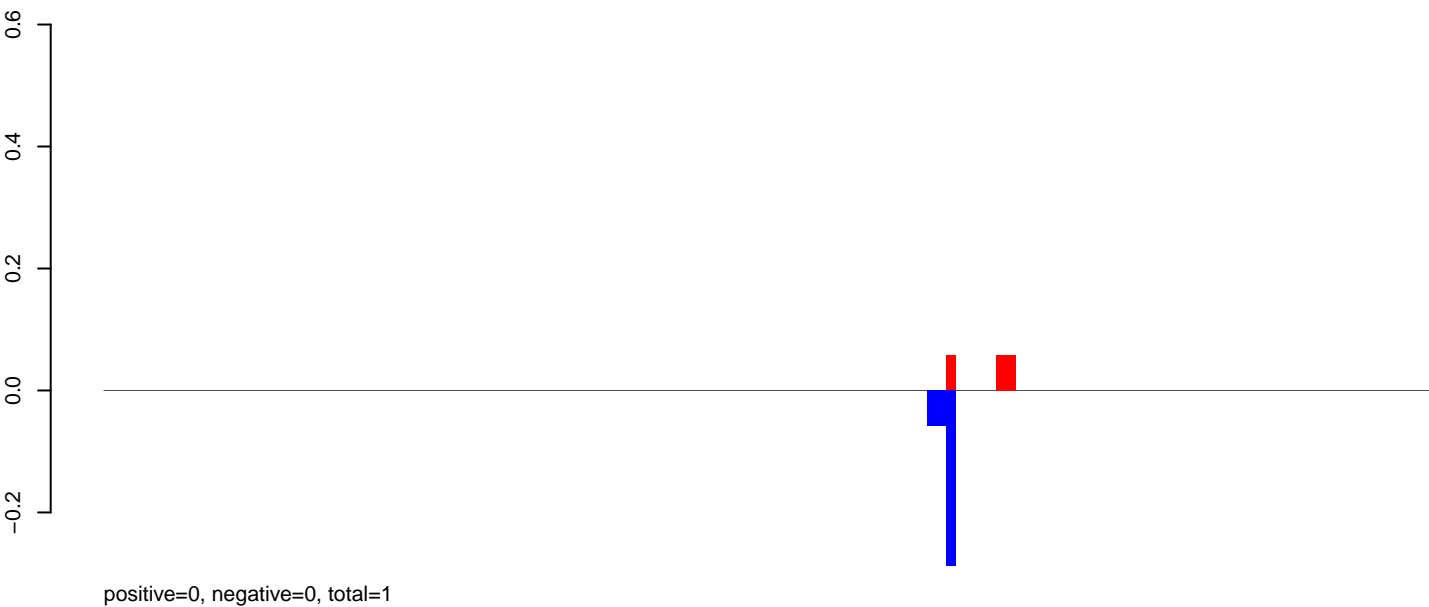
AeAlbo_U4_4_cells.rep



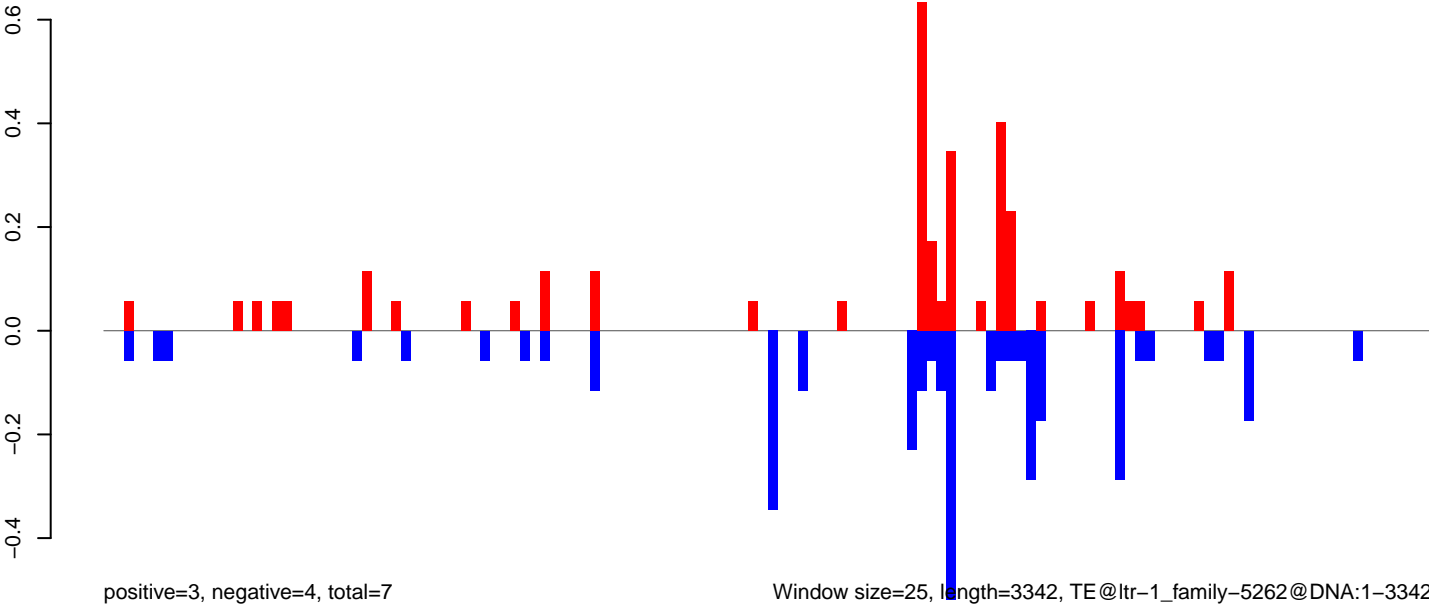
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

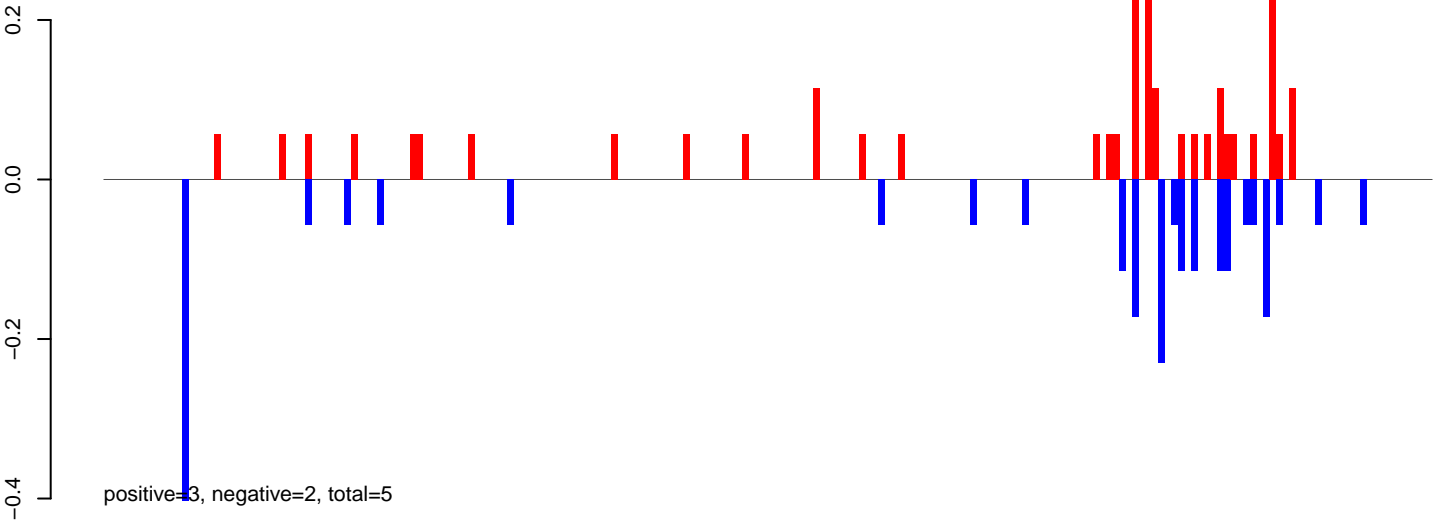


AeAlbo_U4_4_cells.rep

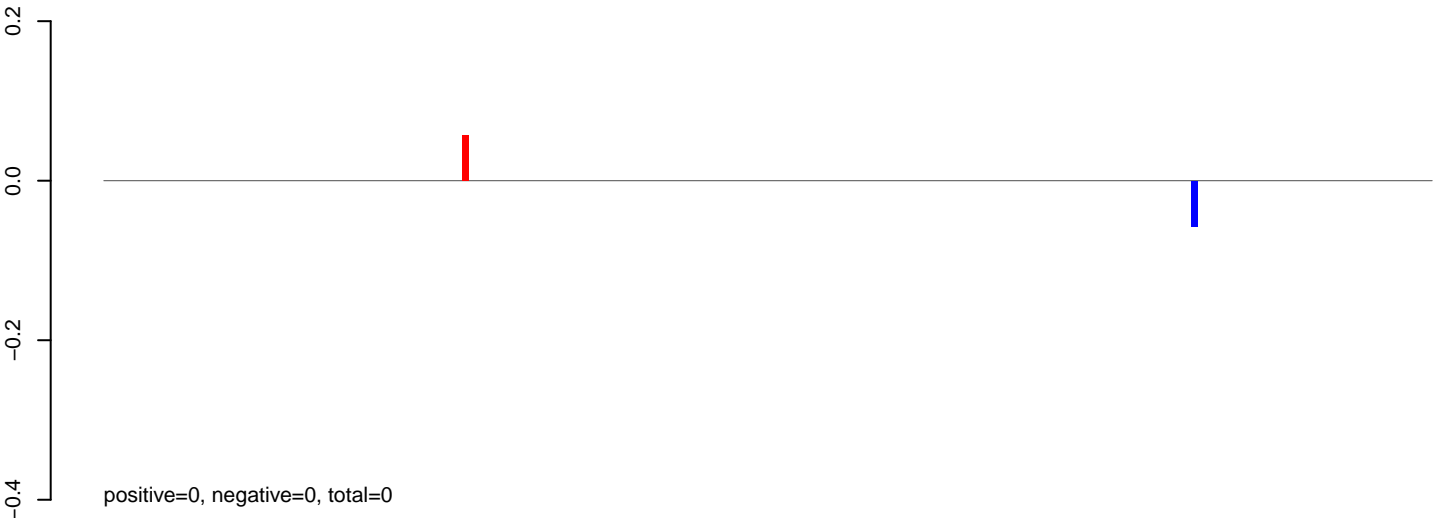


Window size=25, length=3342, TE@ltr-1_family-5262@DNA:1-3342

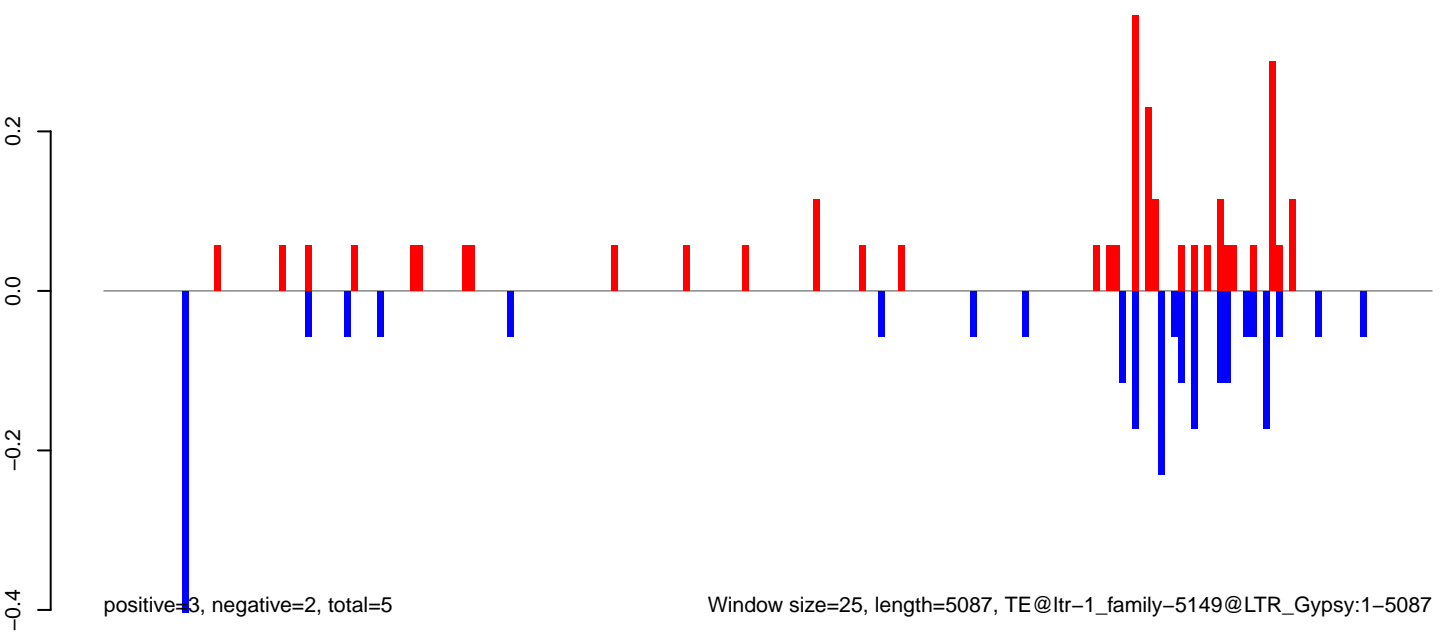
AeAlbo_U4_4_cells.18_23.rep



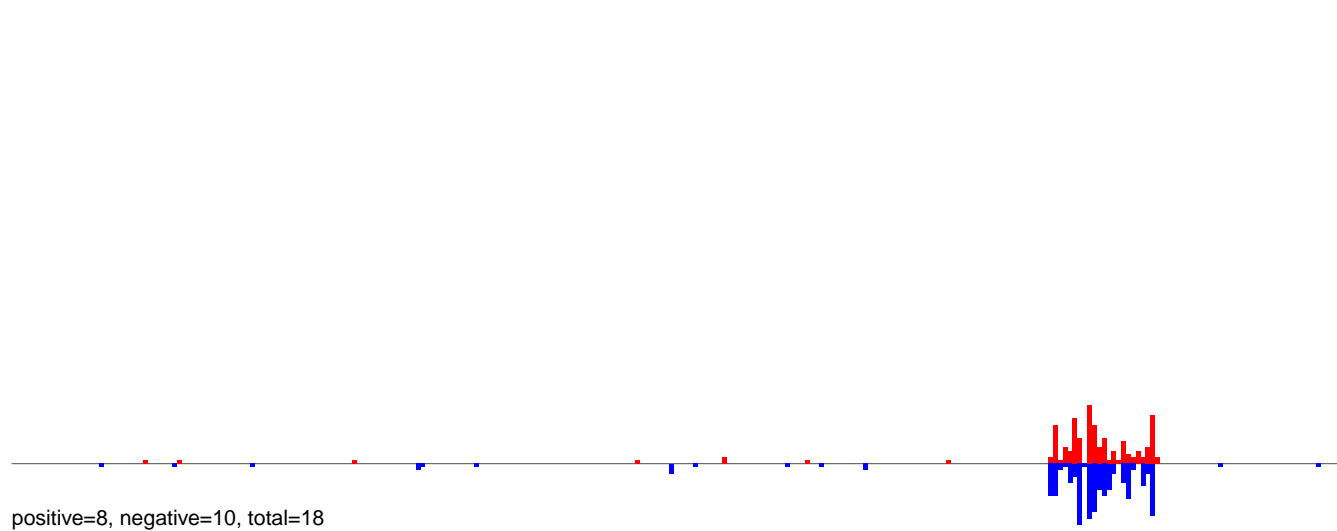
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



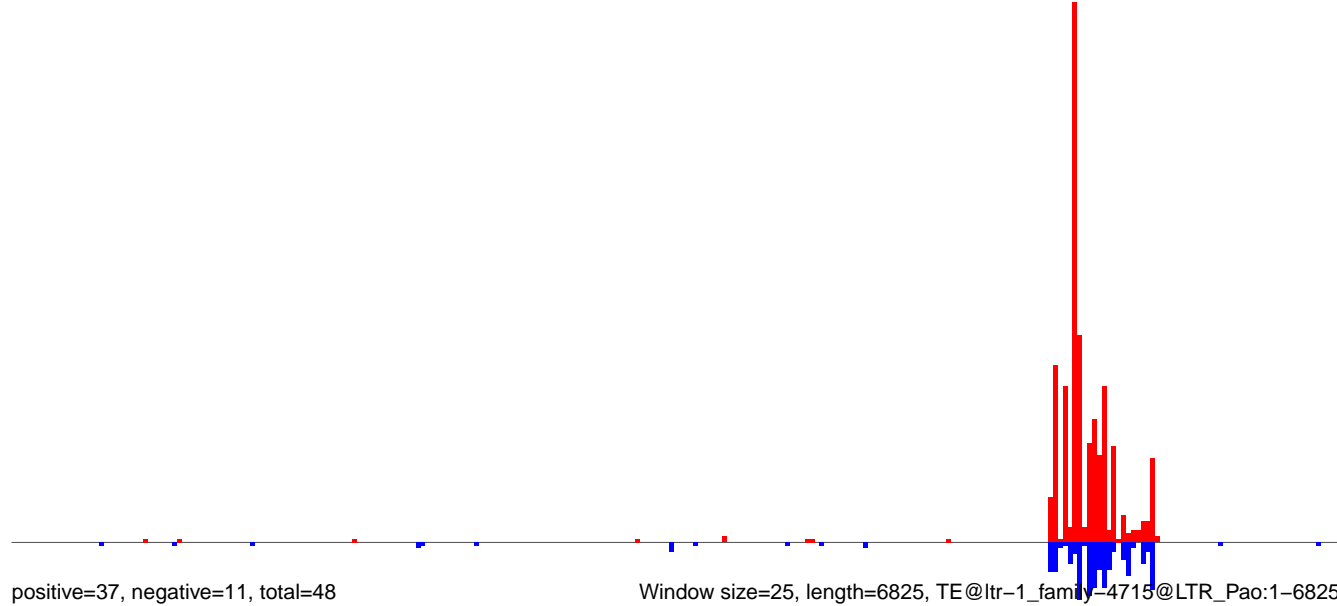
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



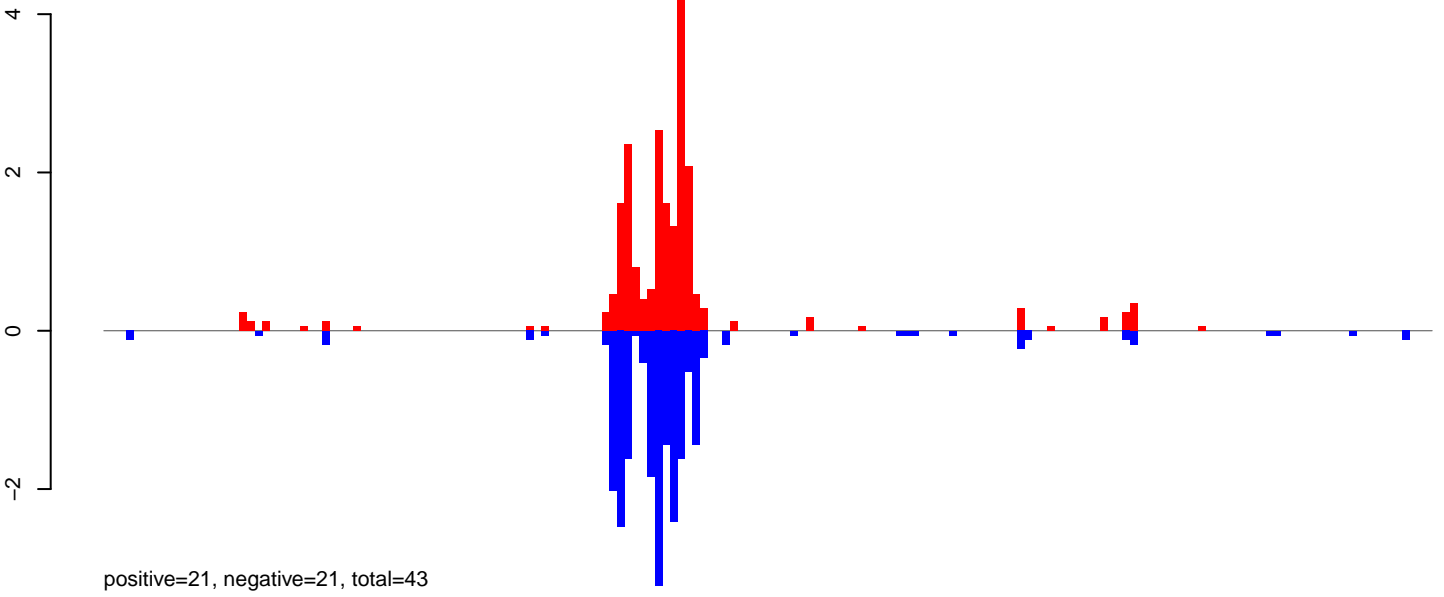
AeAlbo_U4_4_cells.rep



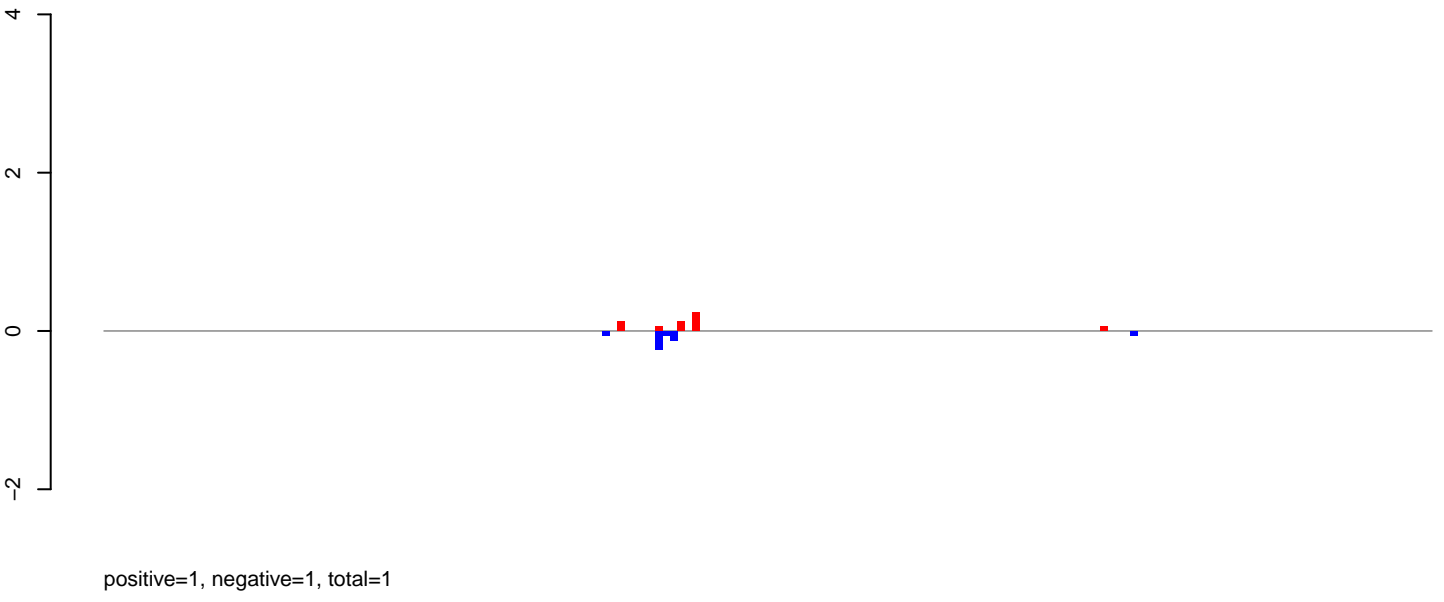
Window size=25, length=6825, TE@ltr-1_family-4715@LTR_Pao:1-6825

0 1000 2000 3000 4000 5000 6000 7000

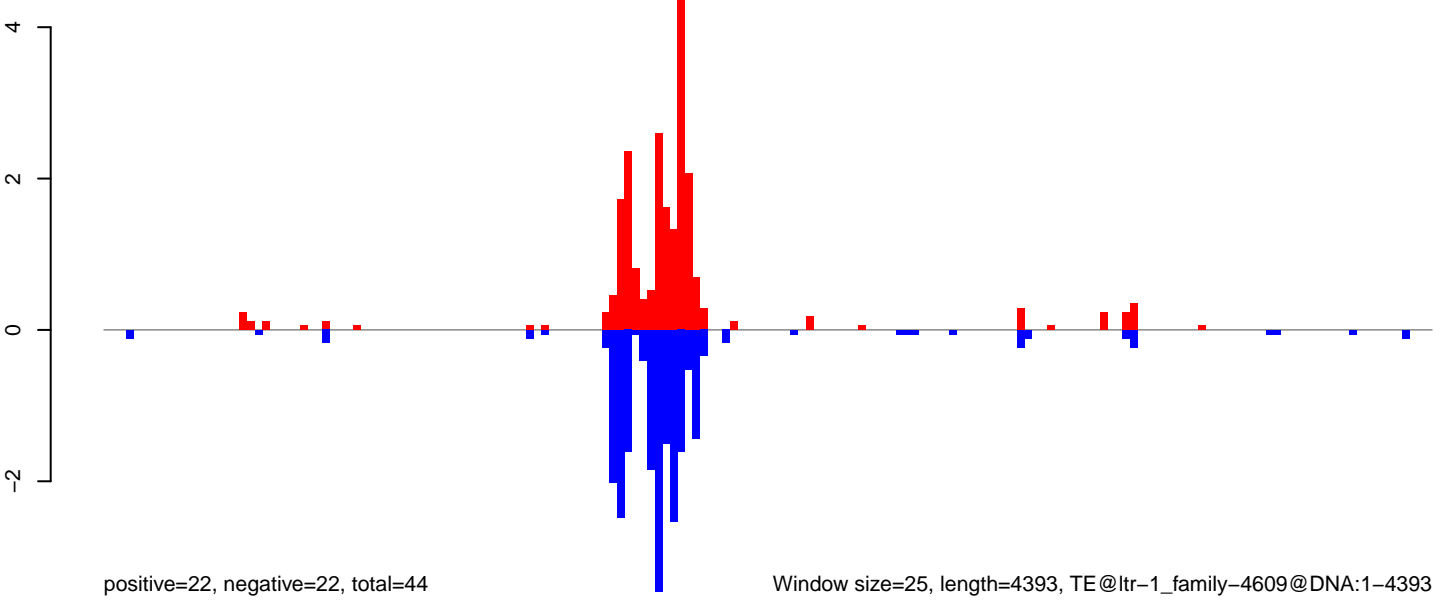
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



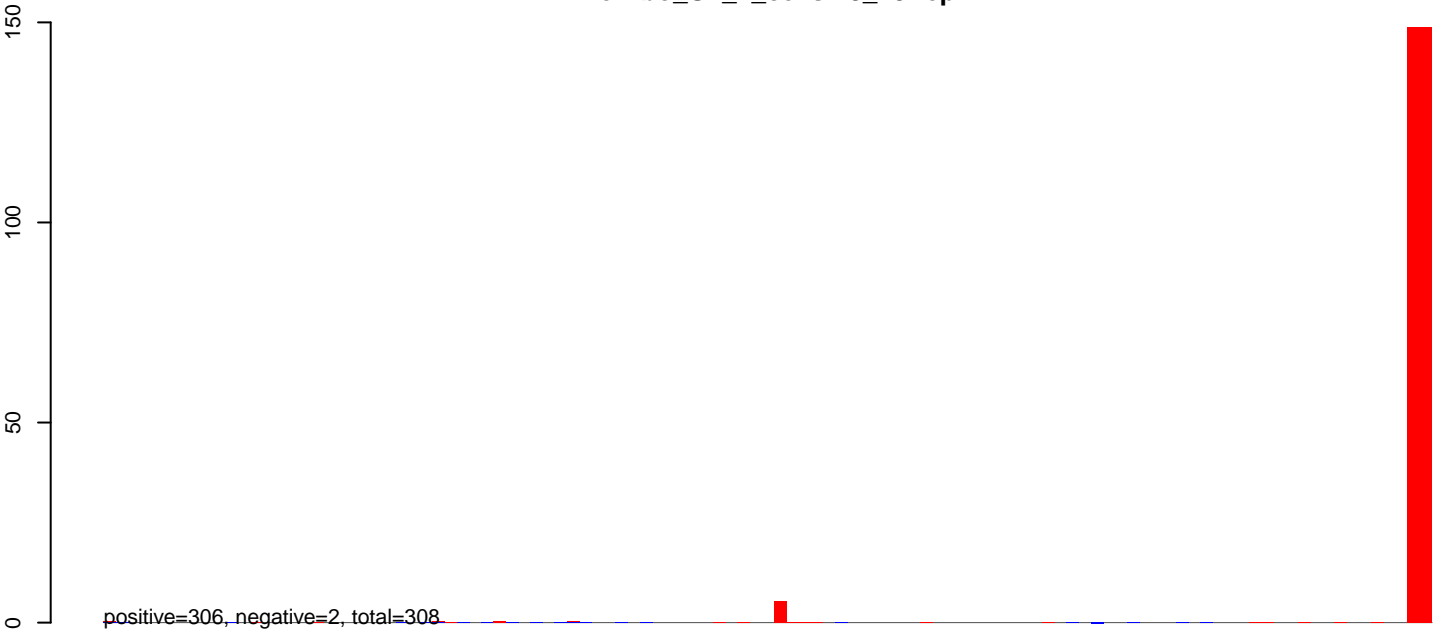
AeAlbo_U4_4_cells.rep



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

0 1000 2000 3000 4000

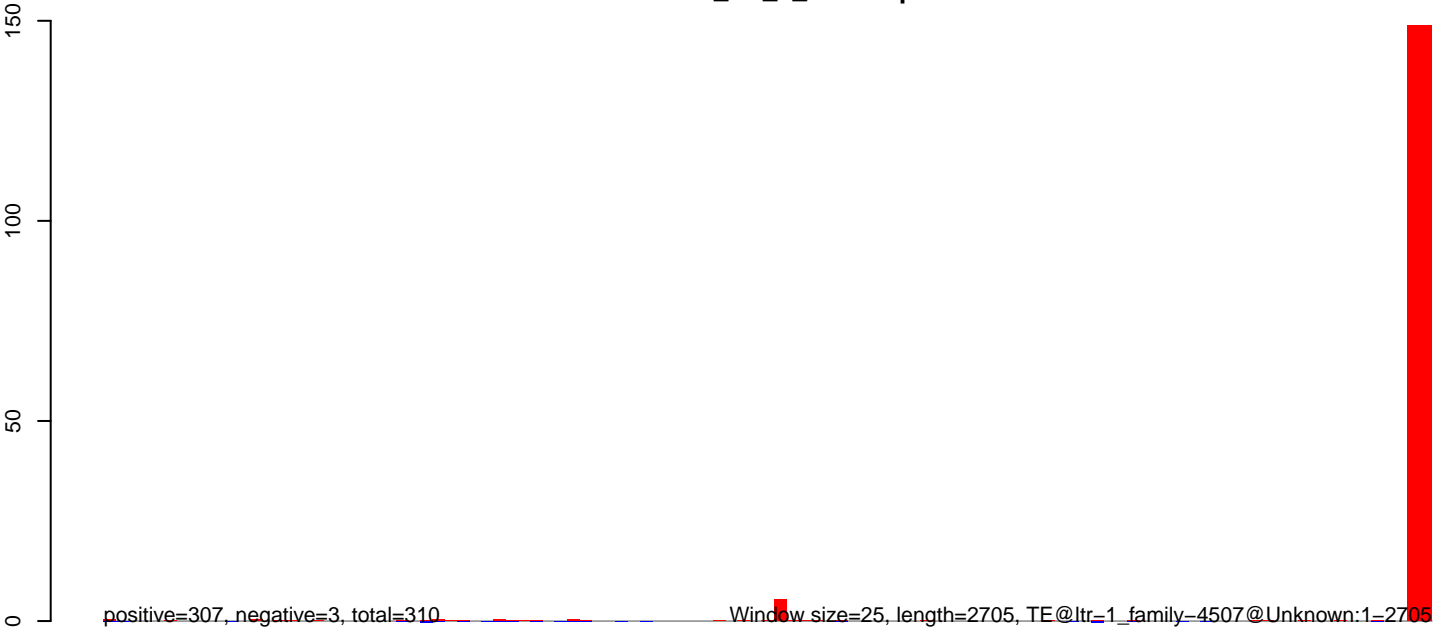
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



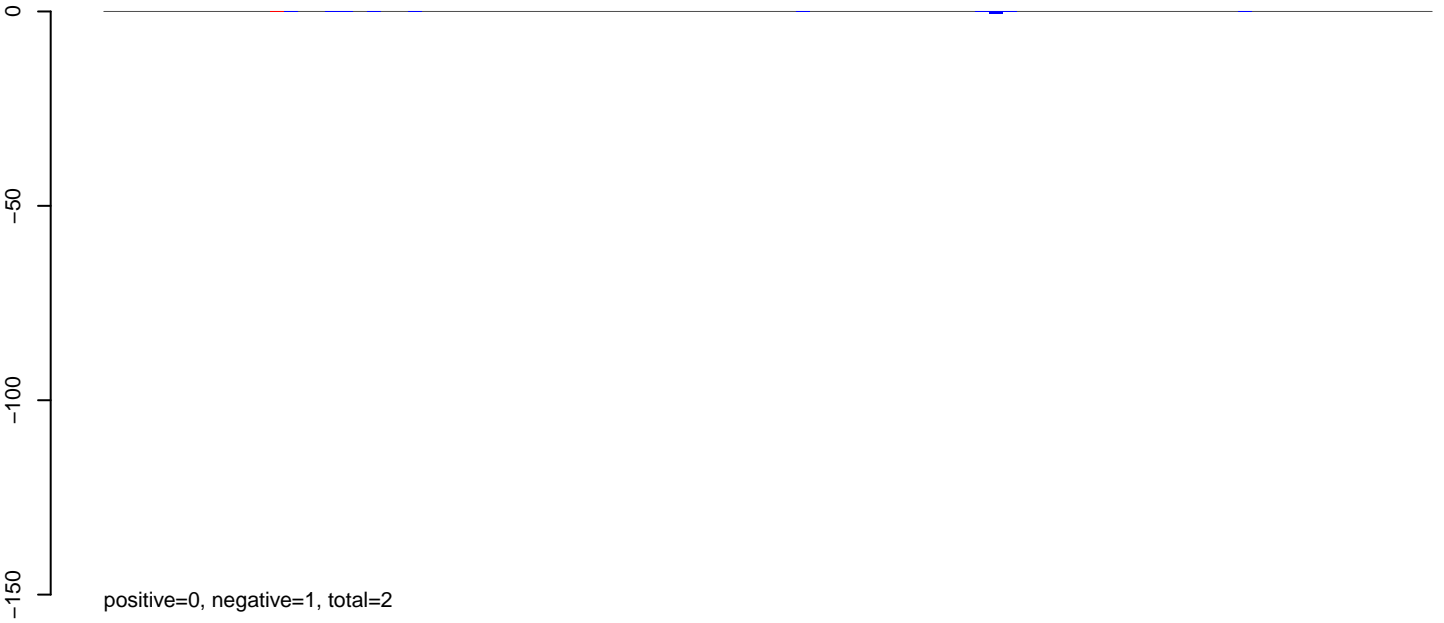
AeAlbo_U4_4_cells.rep



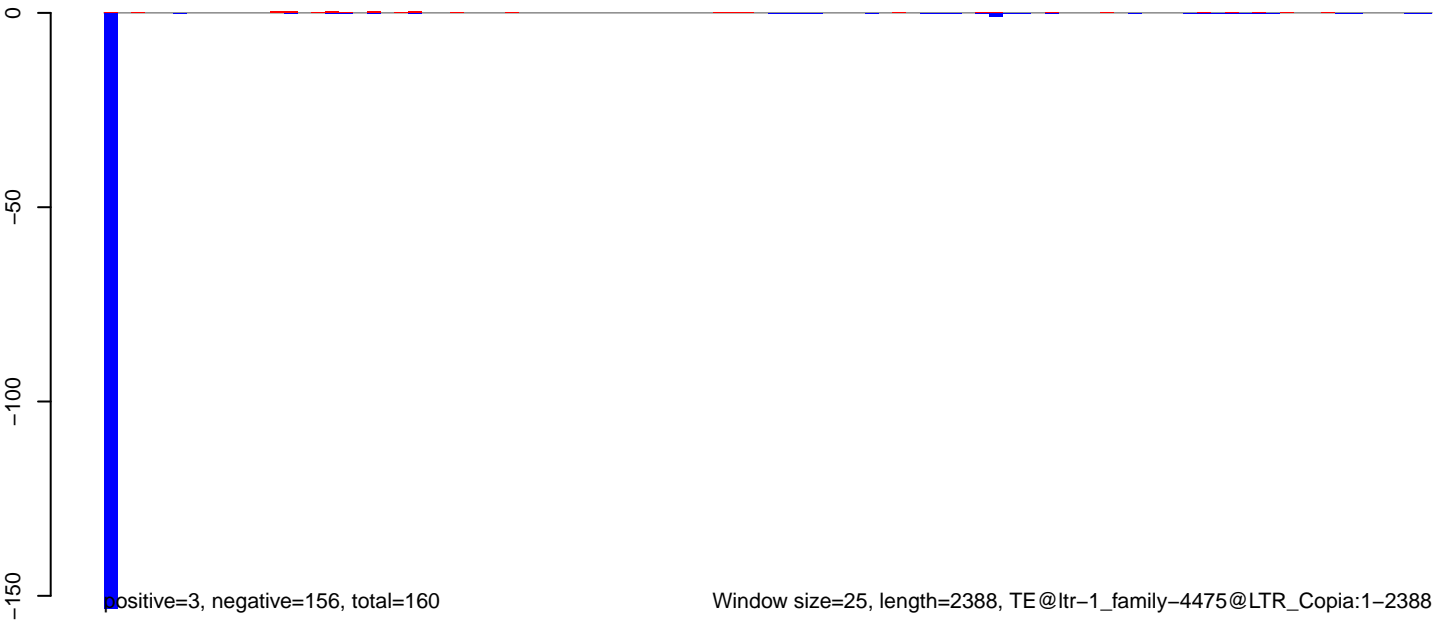
AeAlbo_U4_4_cells.18_23.rep



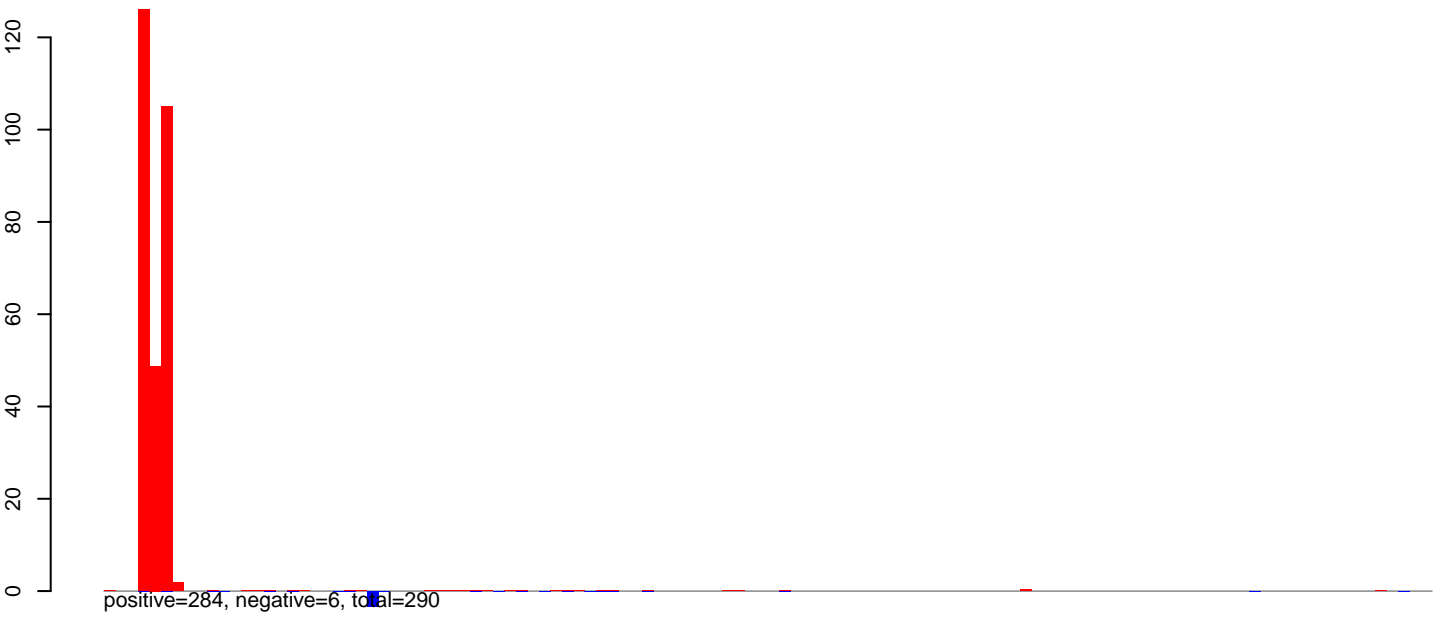
AeAlbo_U4_4_cells.24_35.rep



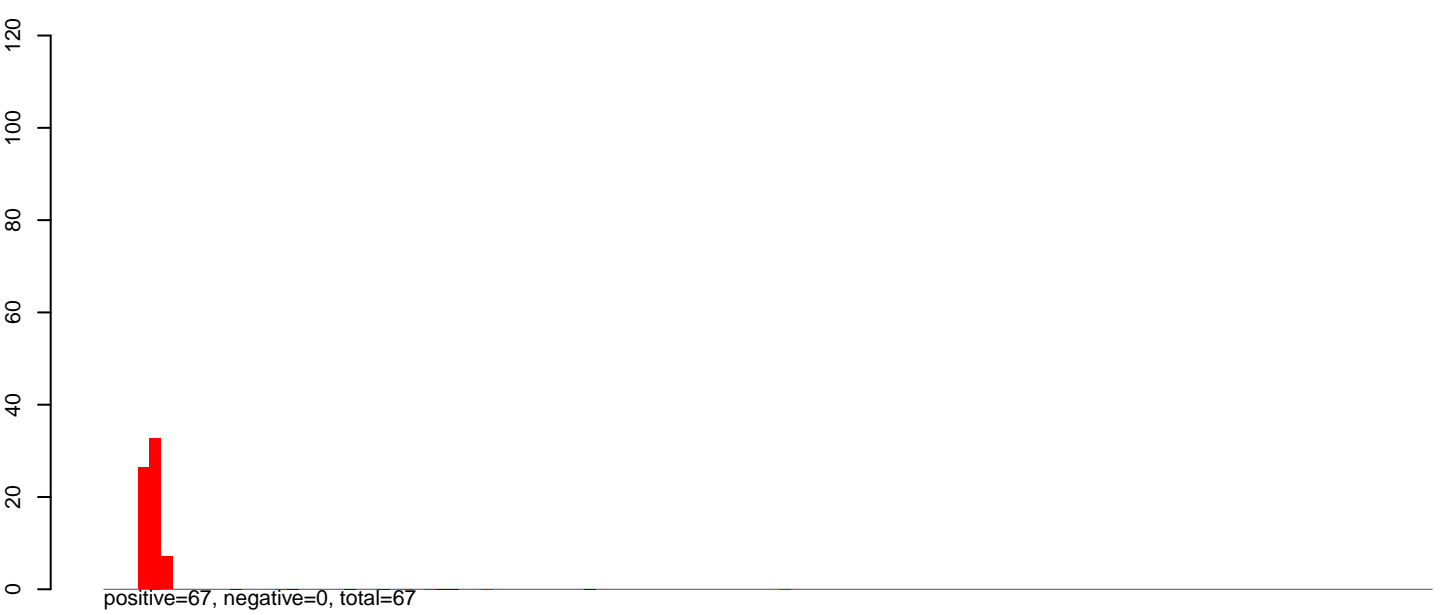
AeAlbo_U4_4_cells.rep



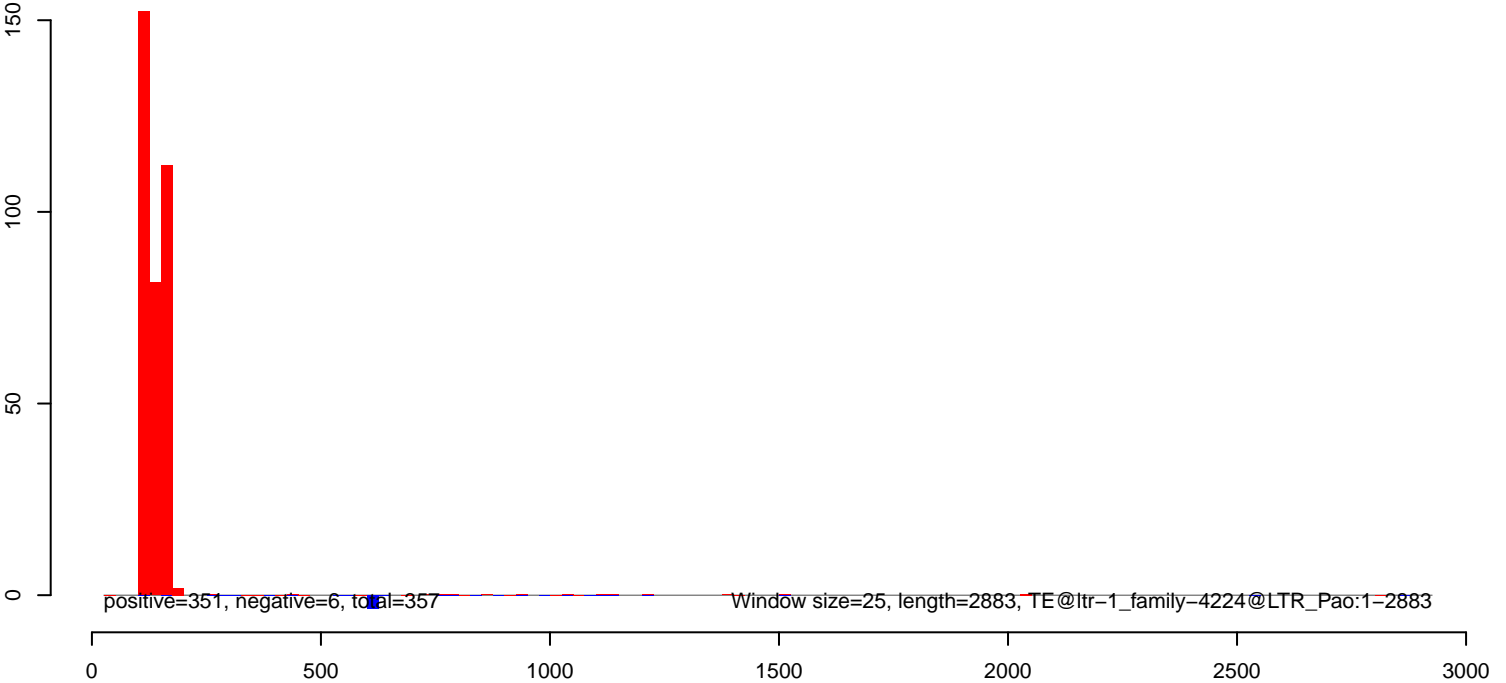
AeAlbo_U4_4_cells.18_23.rep



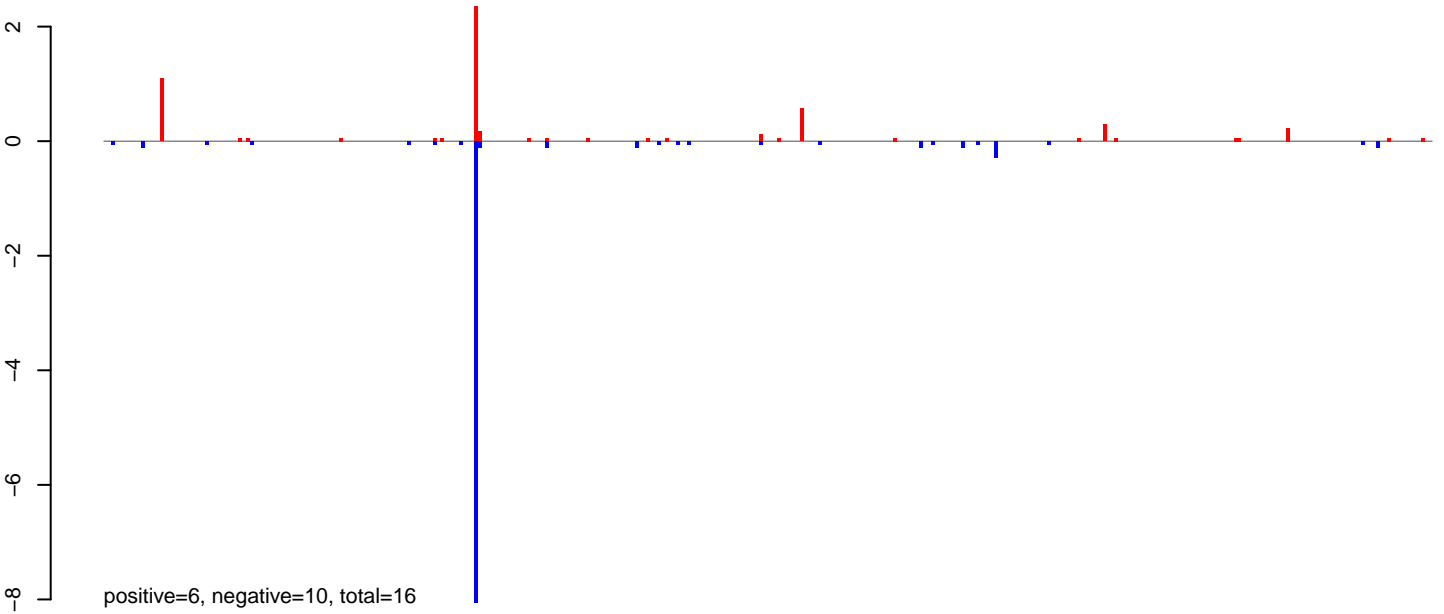
AeAlbo_U4_4_cells.24_35.rep



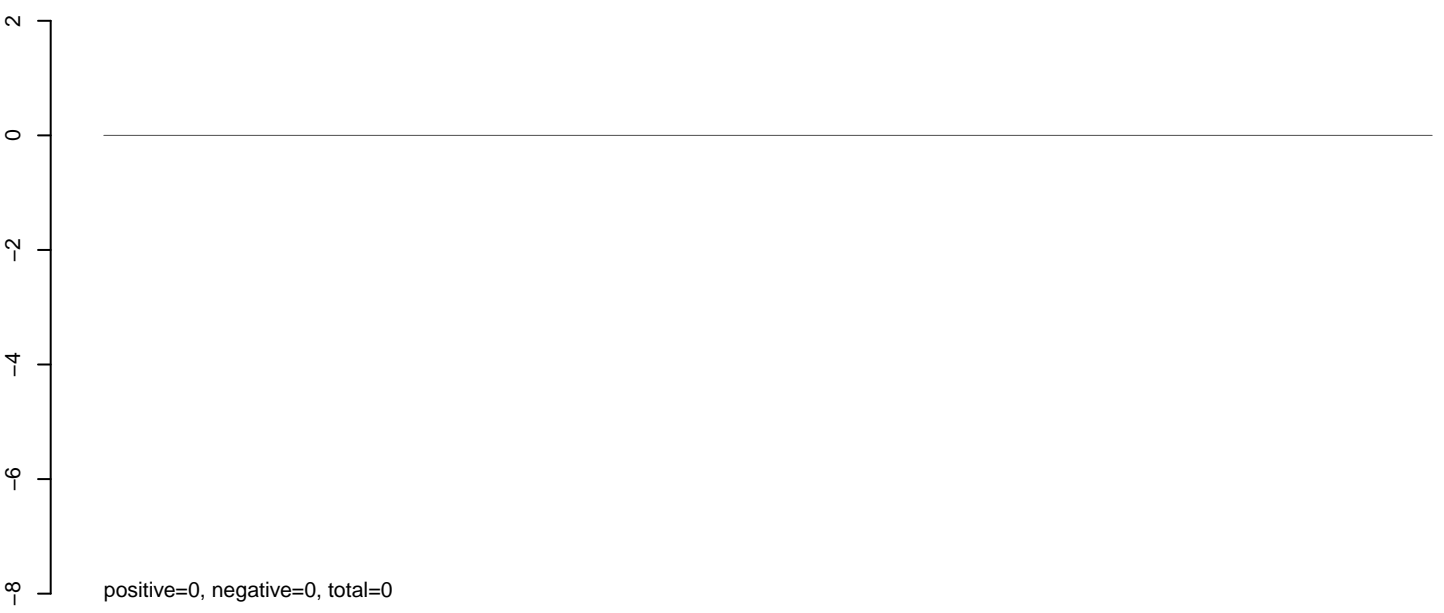
AeAlbo_U4_4_cells.rep



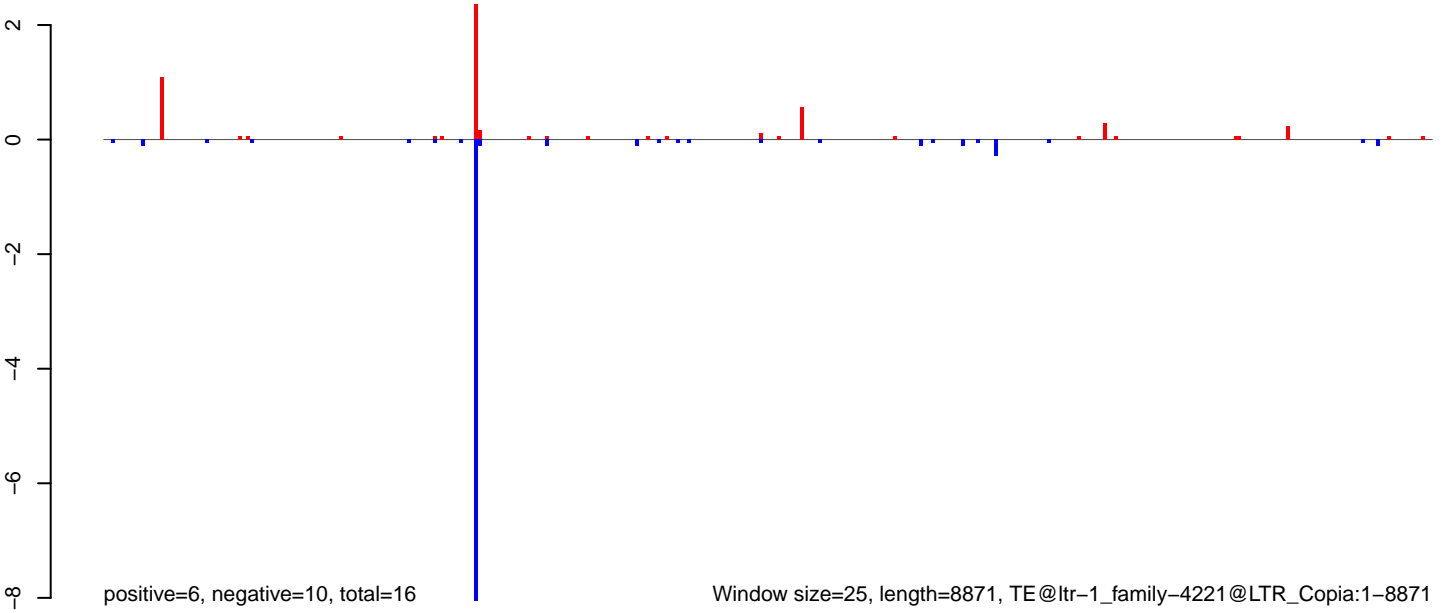
AeAlbo_U4_4_cells.18_23.rep



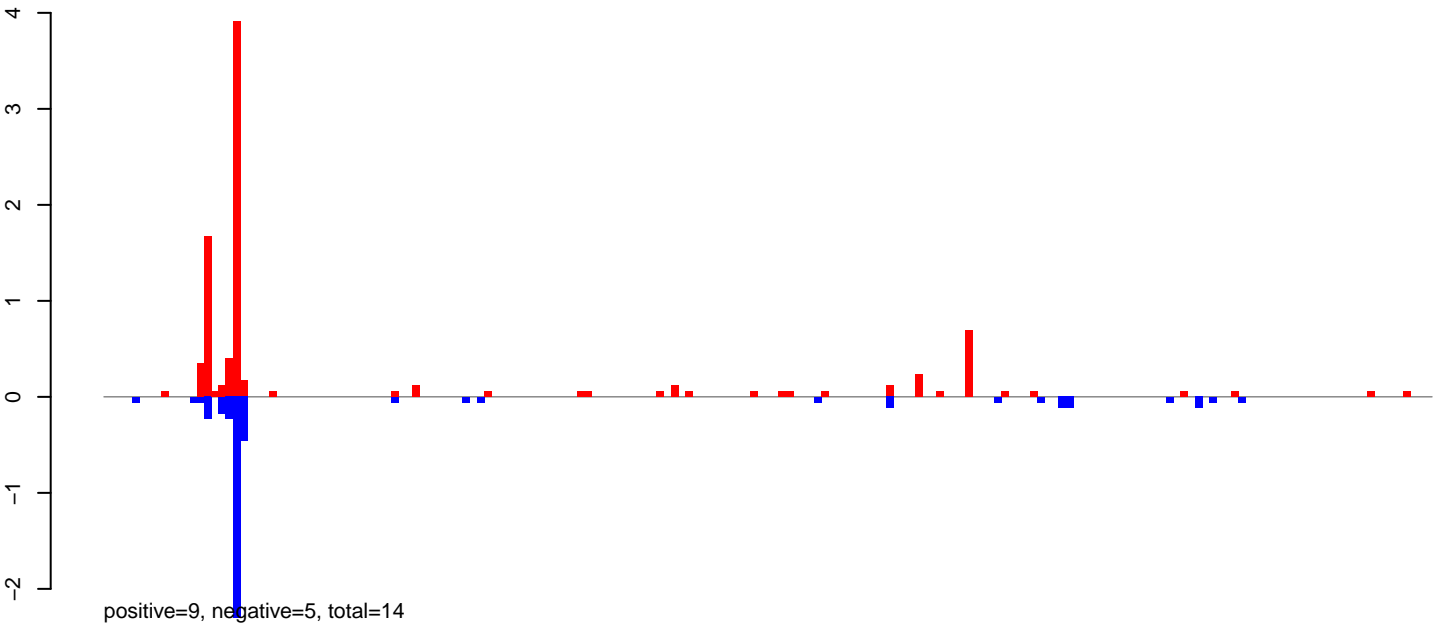
AeAlbo_U4_4_cells.24_35.rep



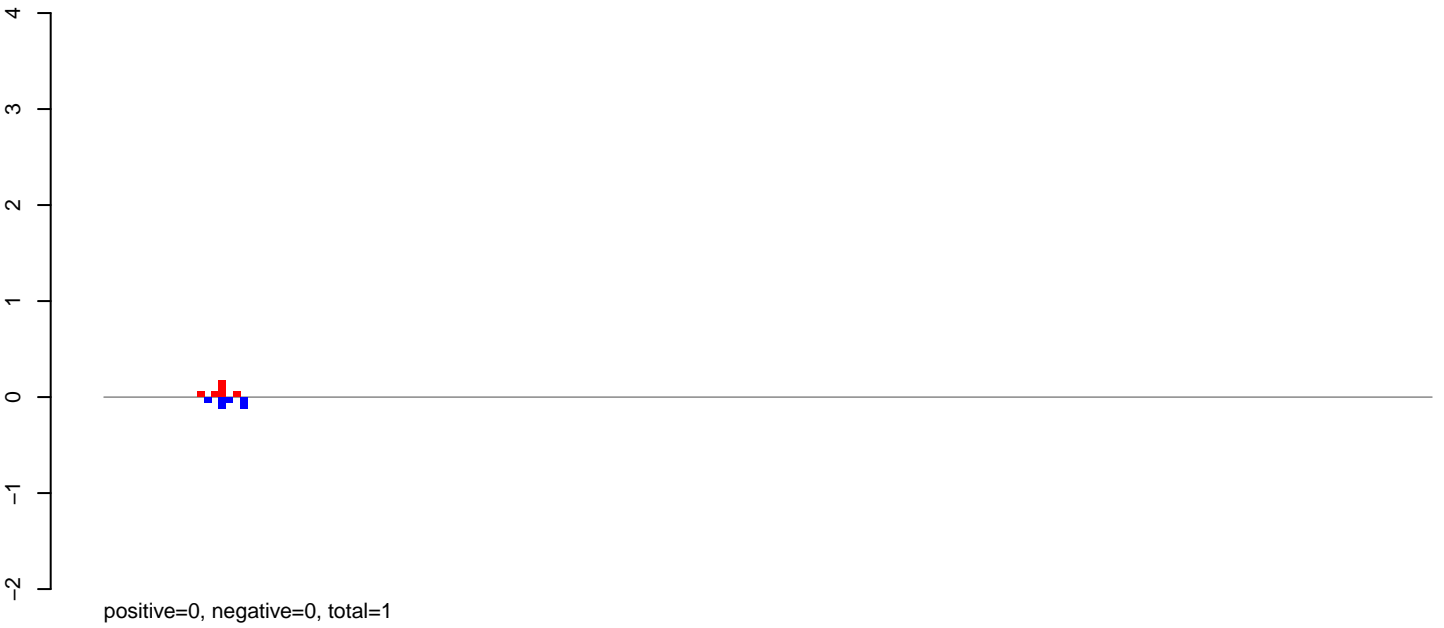
AeAlbo_U4_4_cells.rep



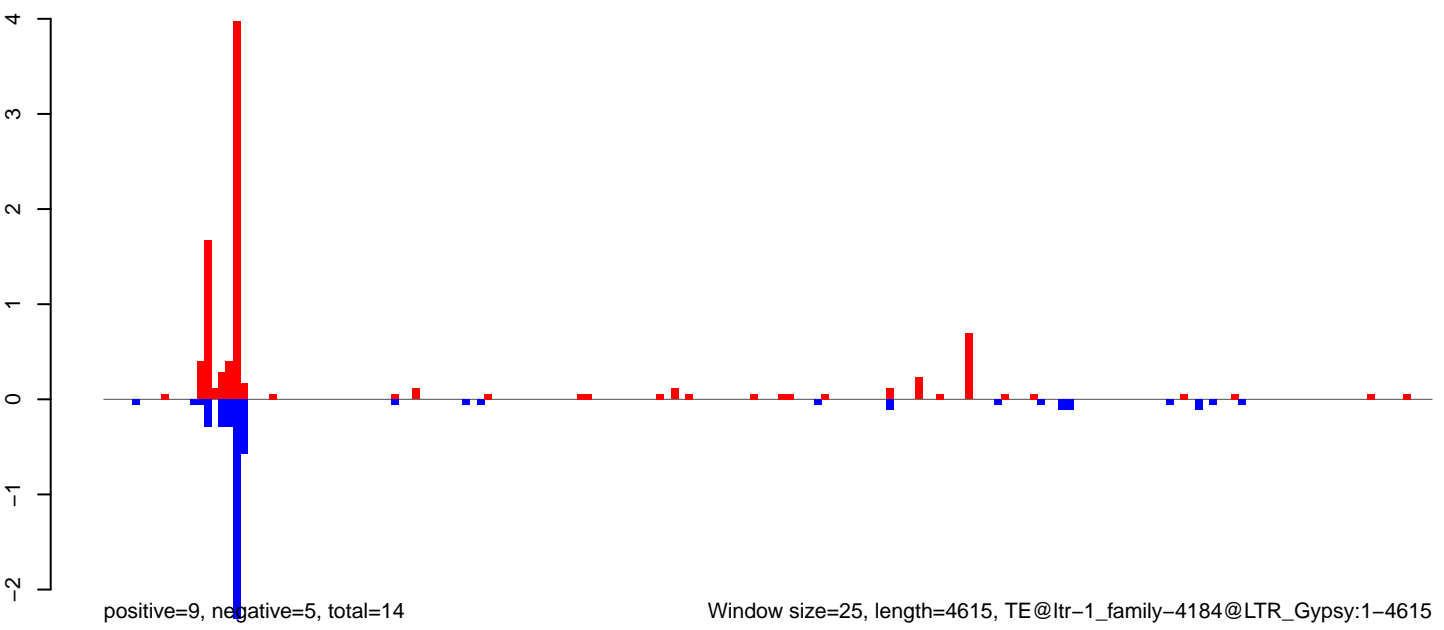
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



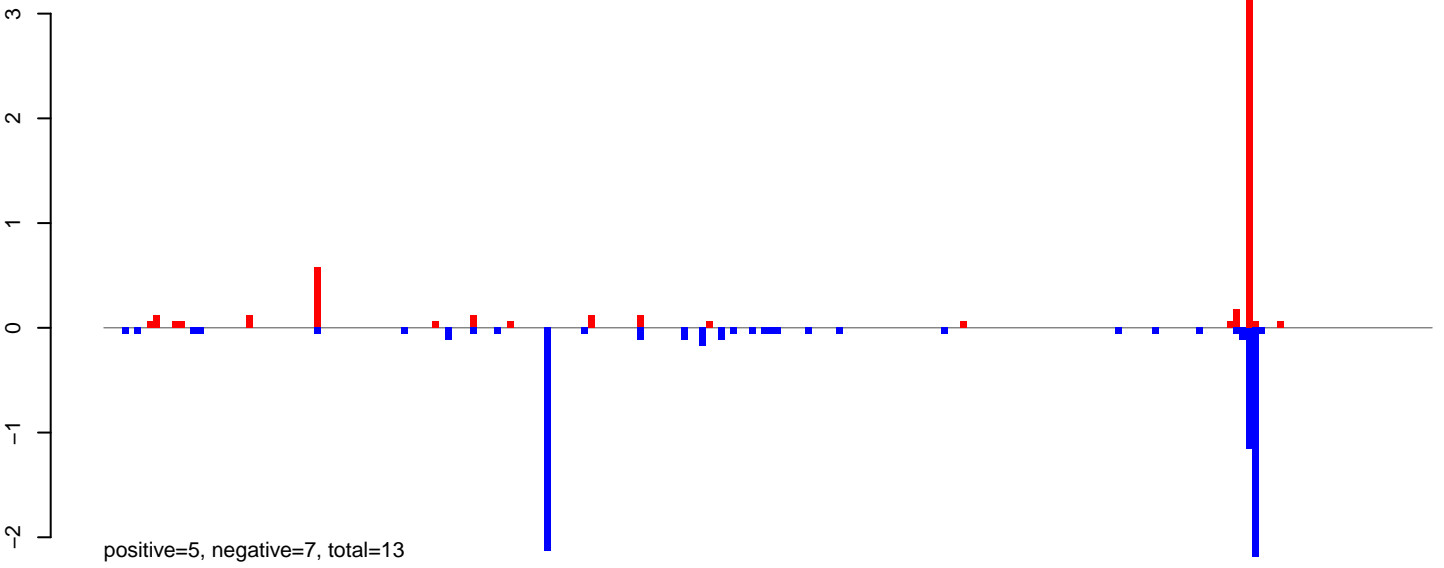
AeAlbo_U4_4_cells.rep



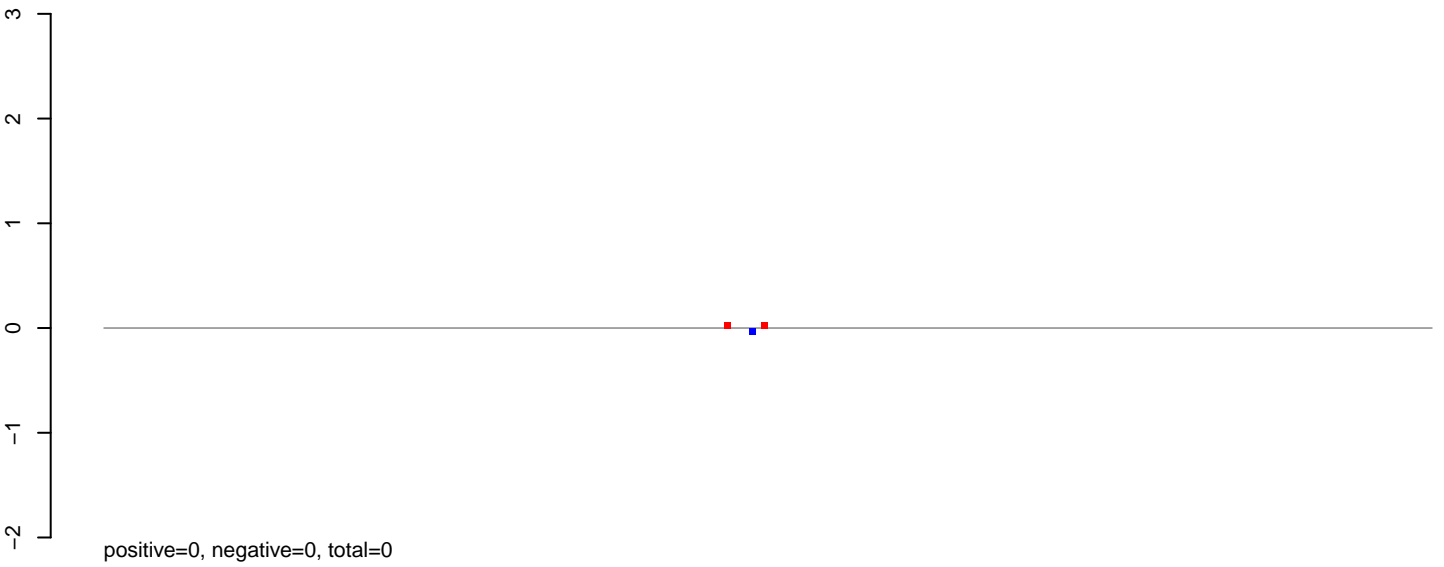
Window size=25, length=4615, TE@ltr-1_family-4184@LTR_Gypsy:1-4615

0 1000 2000 3000 4000

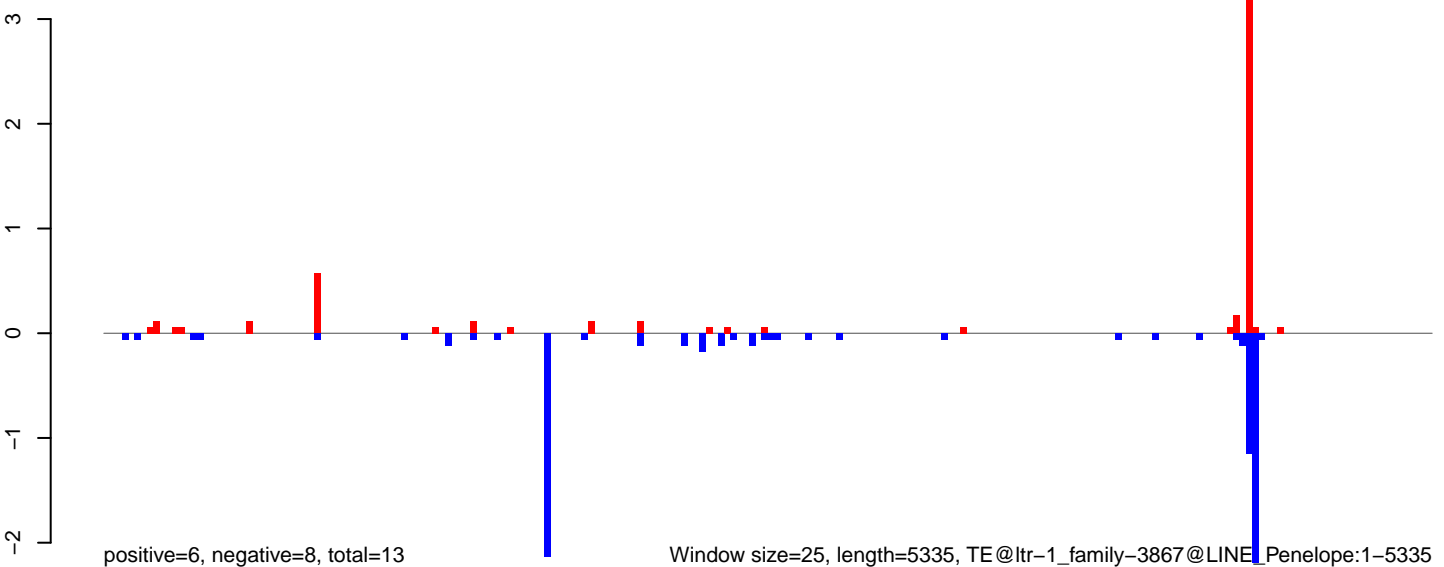
AeAlbo_U4_4_cells.18_23.rep



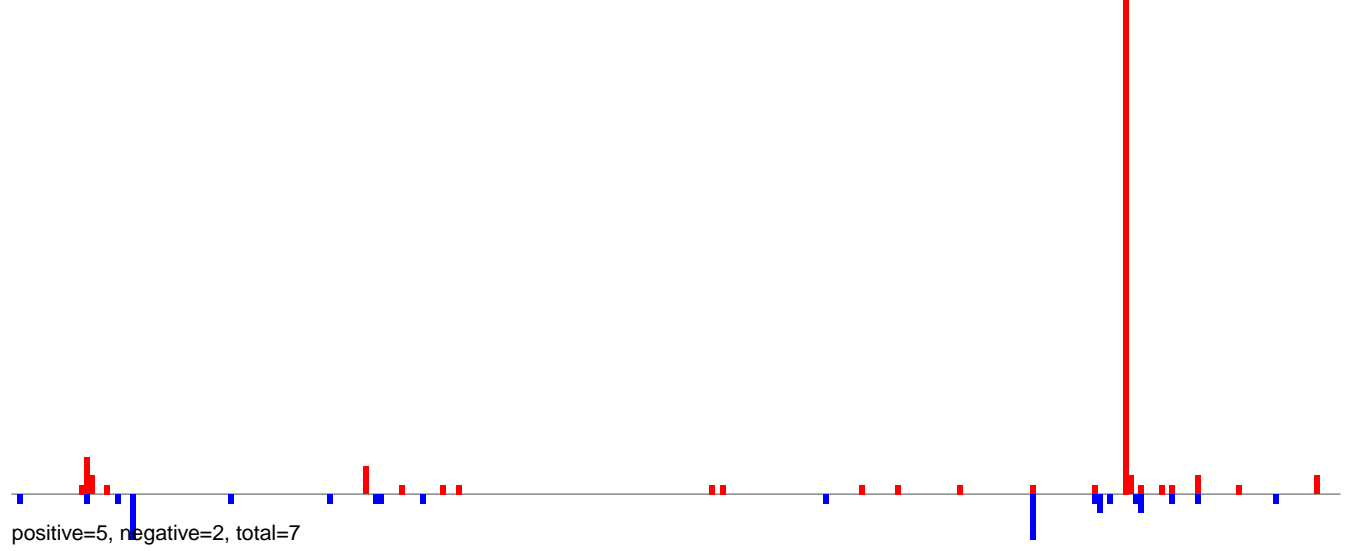
AeAlbo_U4_4_cells.24_35.rep



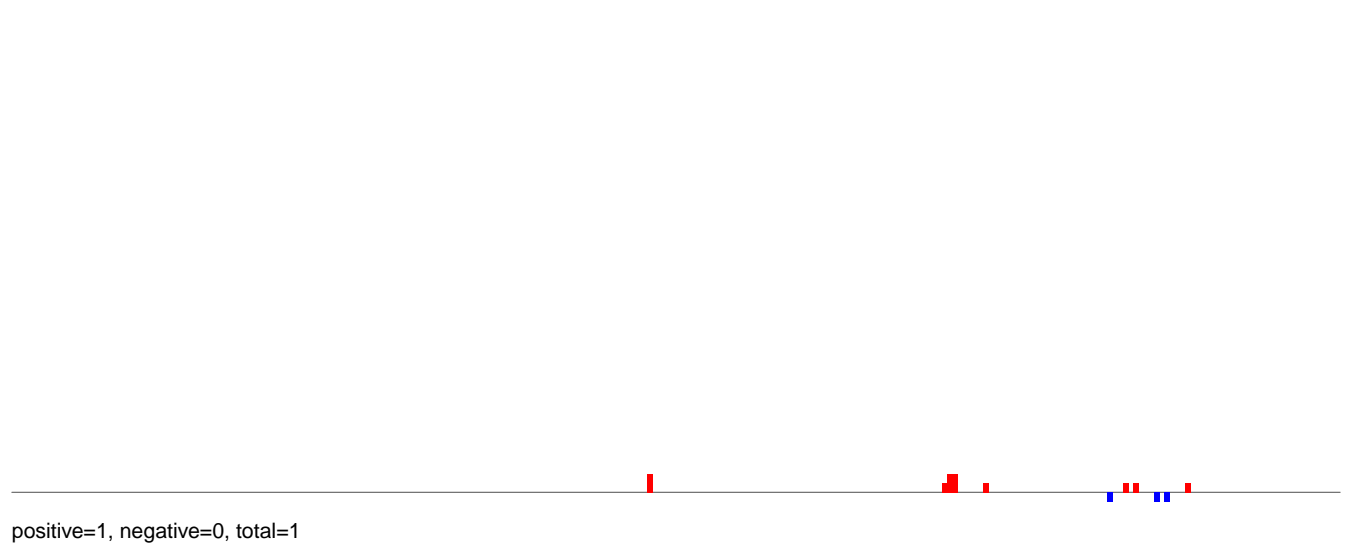
AeAlbo_U4_4_cells.rep



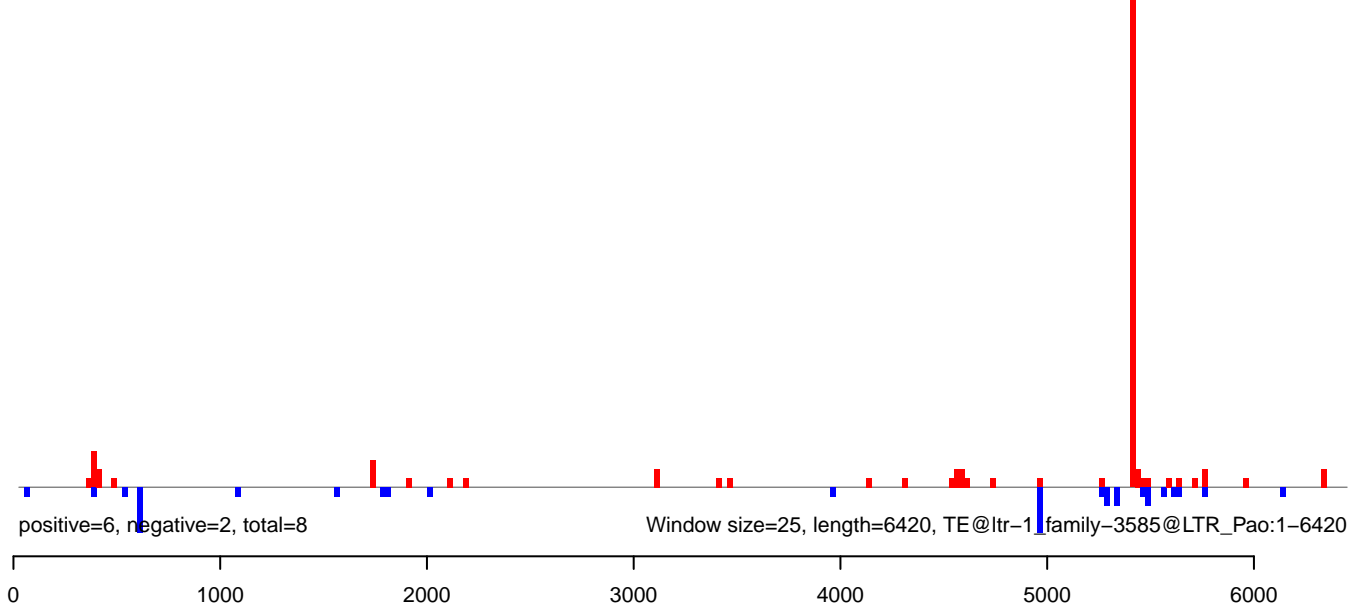
AeAlbo_U4_4_cells.18_23.rep



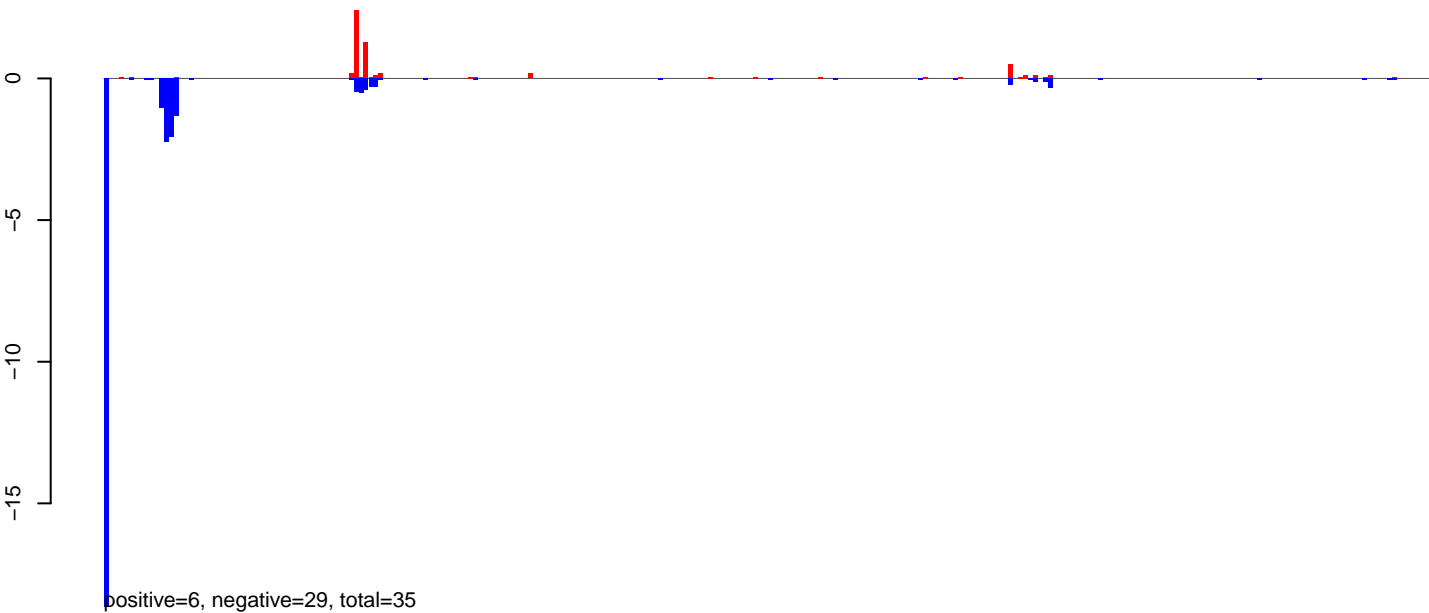
AeAlbo_U4_4_cells.24_35.rep



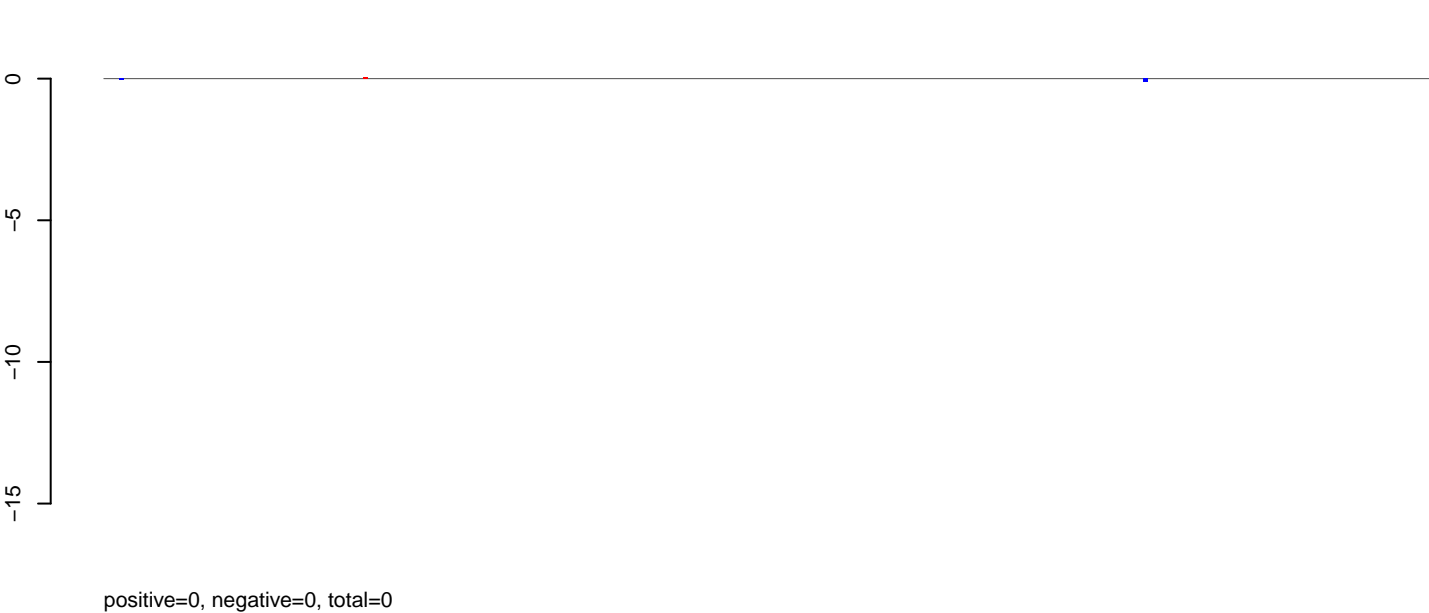
AeAlbo_U4_4_cells.rep



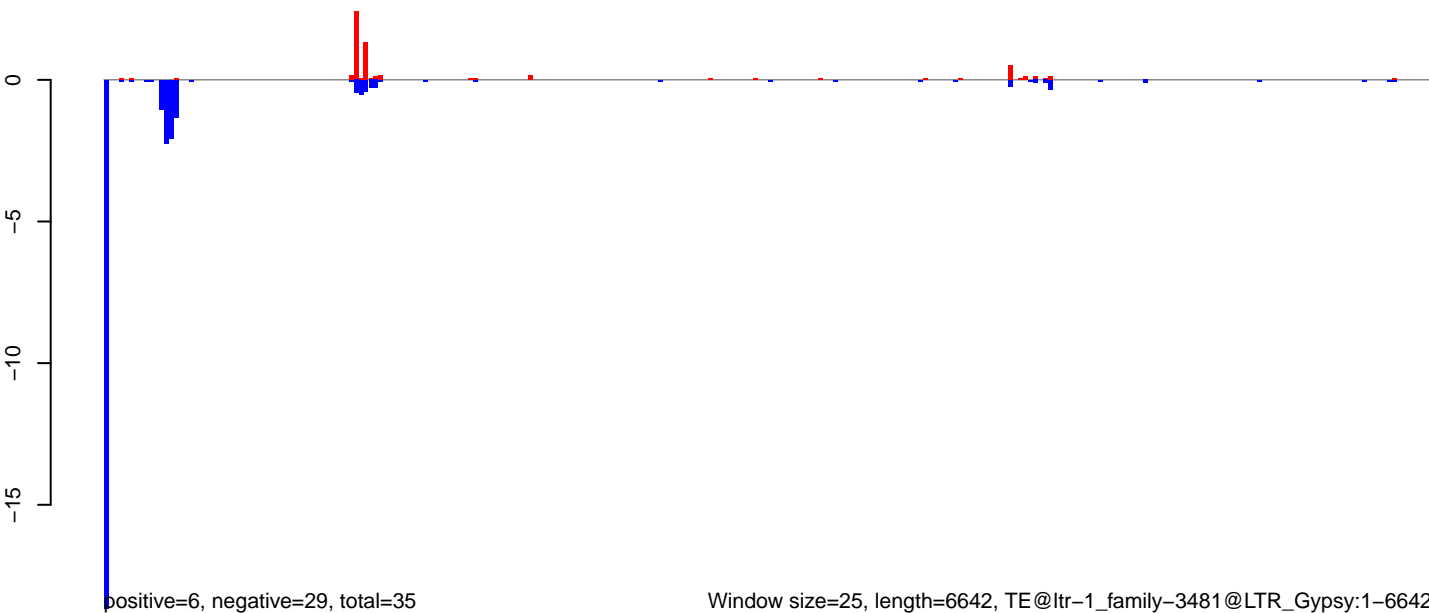
AeAlbo_U4_4_cells.18_23.rep



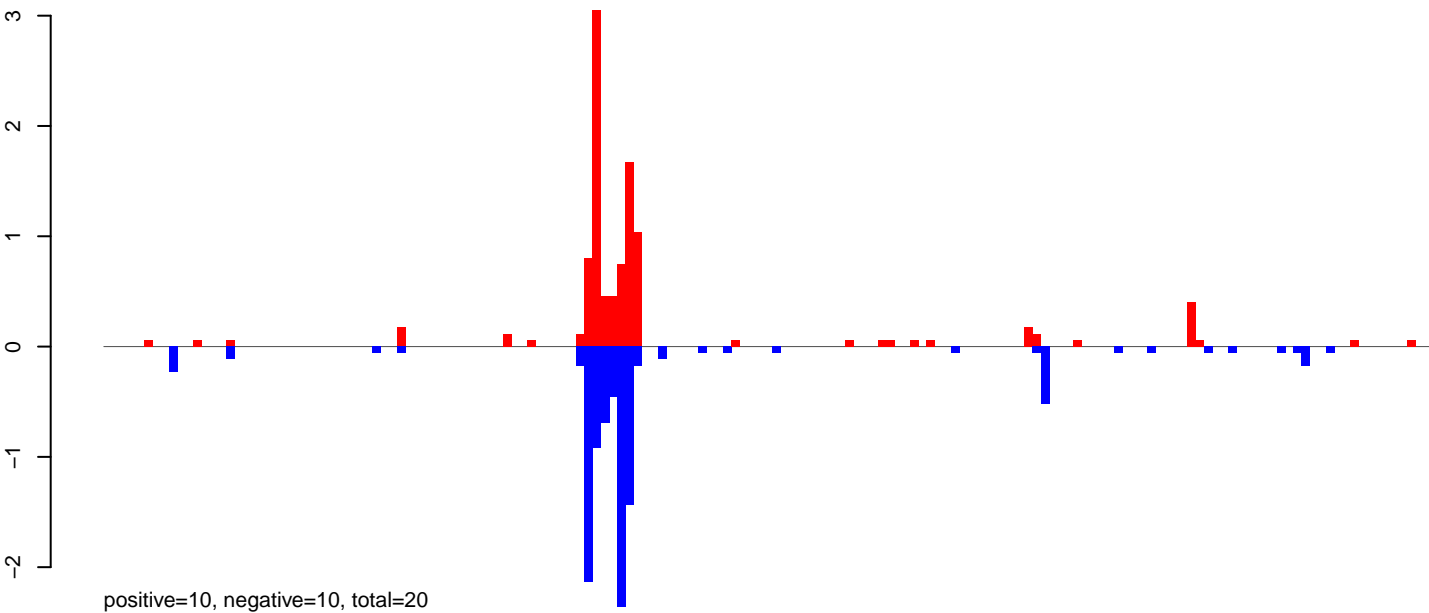
AeAlbo_U4_4_cells.24_35.rep



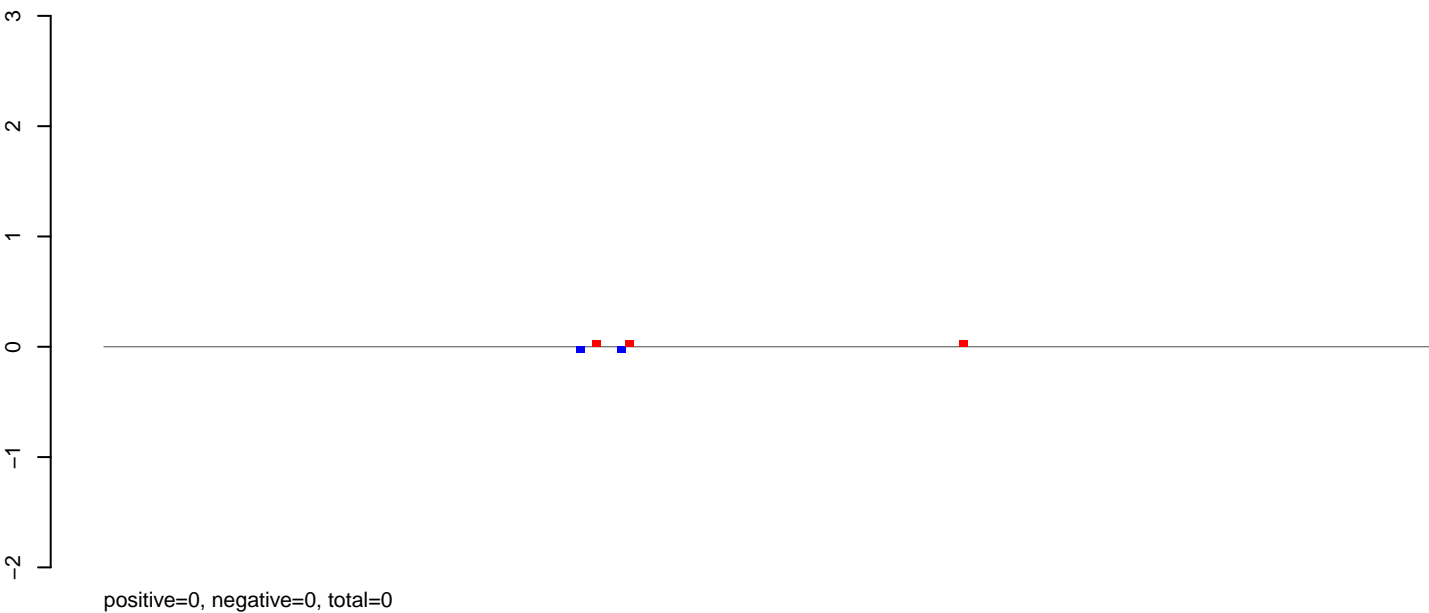
AeAlbo_U4_4_cells.rep



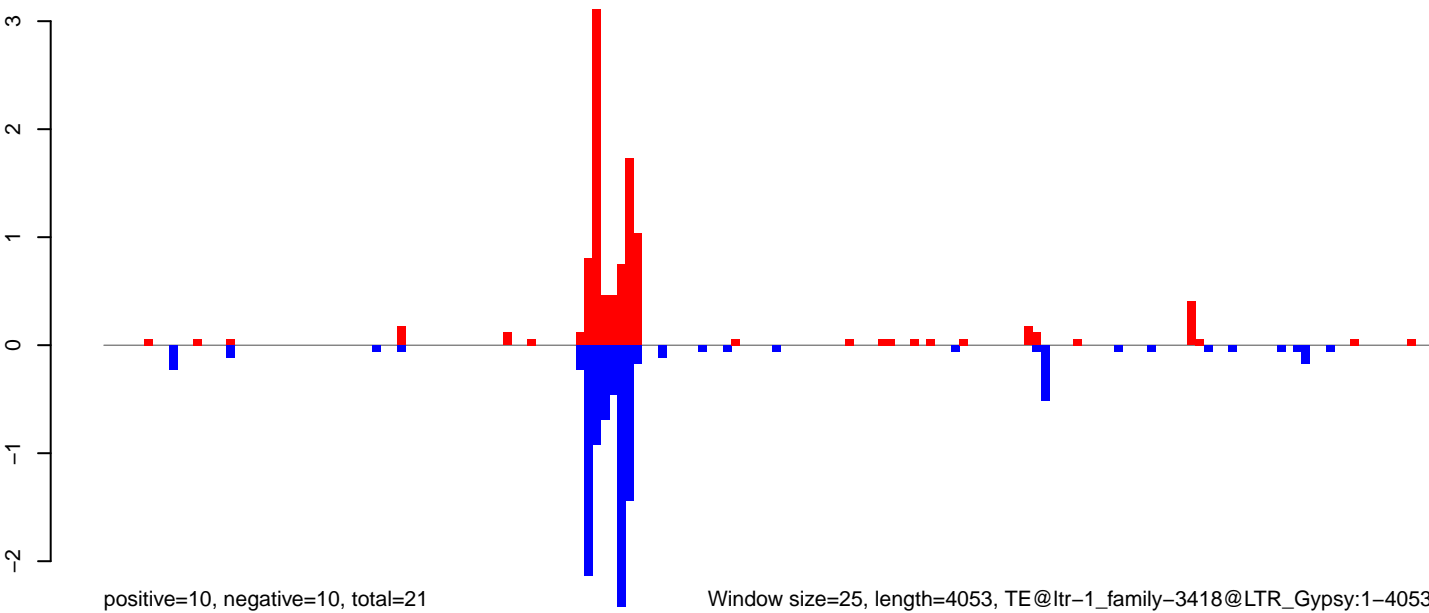
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



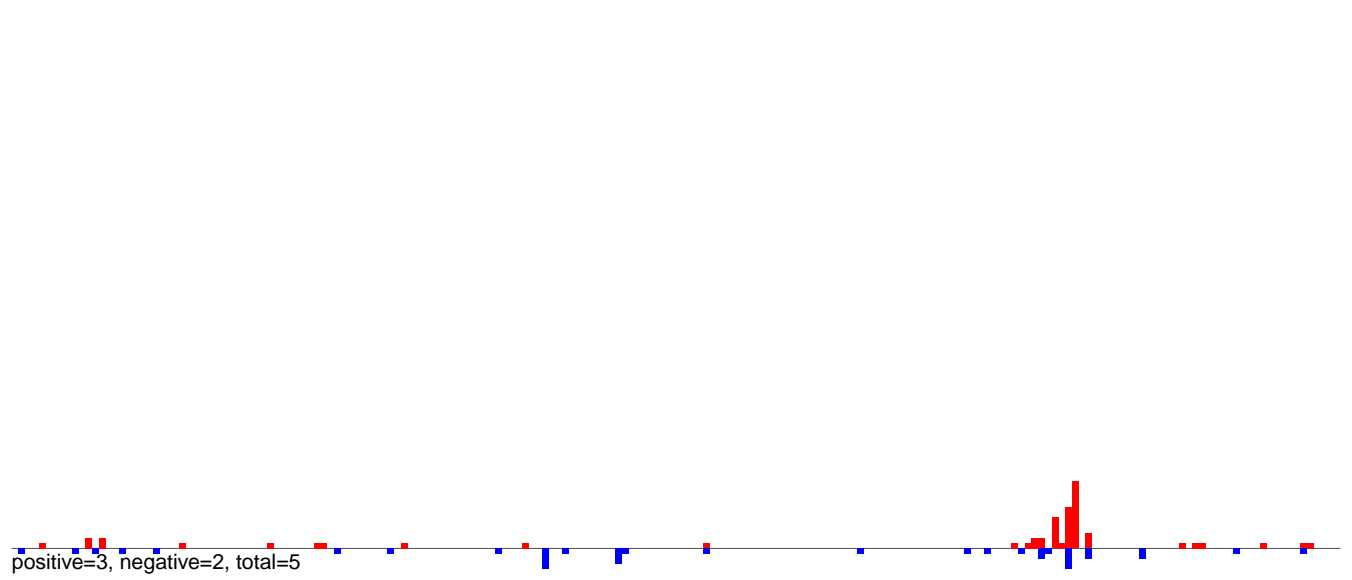
AeAlbo_U4_4_cells.rep



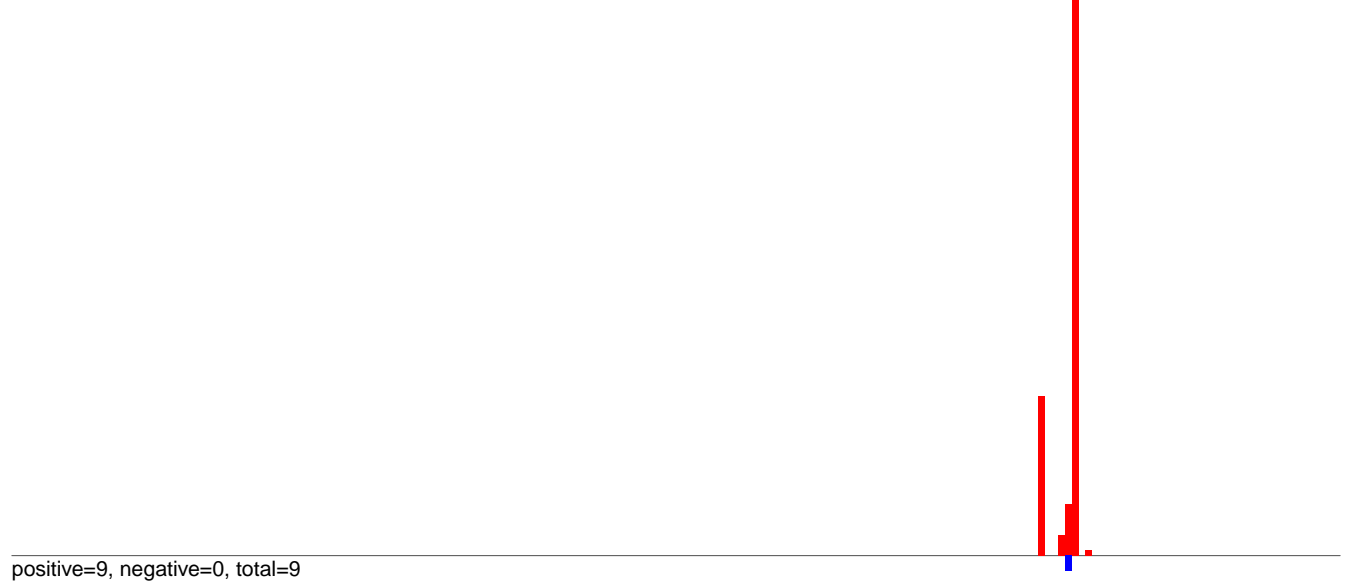
Window size=25, length=4053, TE@ltr-1_family-3418@LTR_Gypsy:1-4053

0 1000 2000 3000 4000

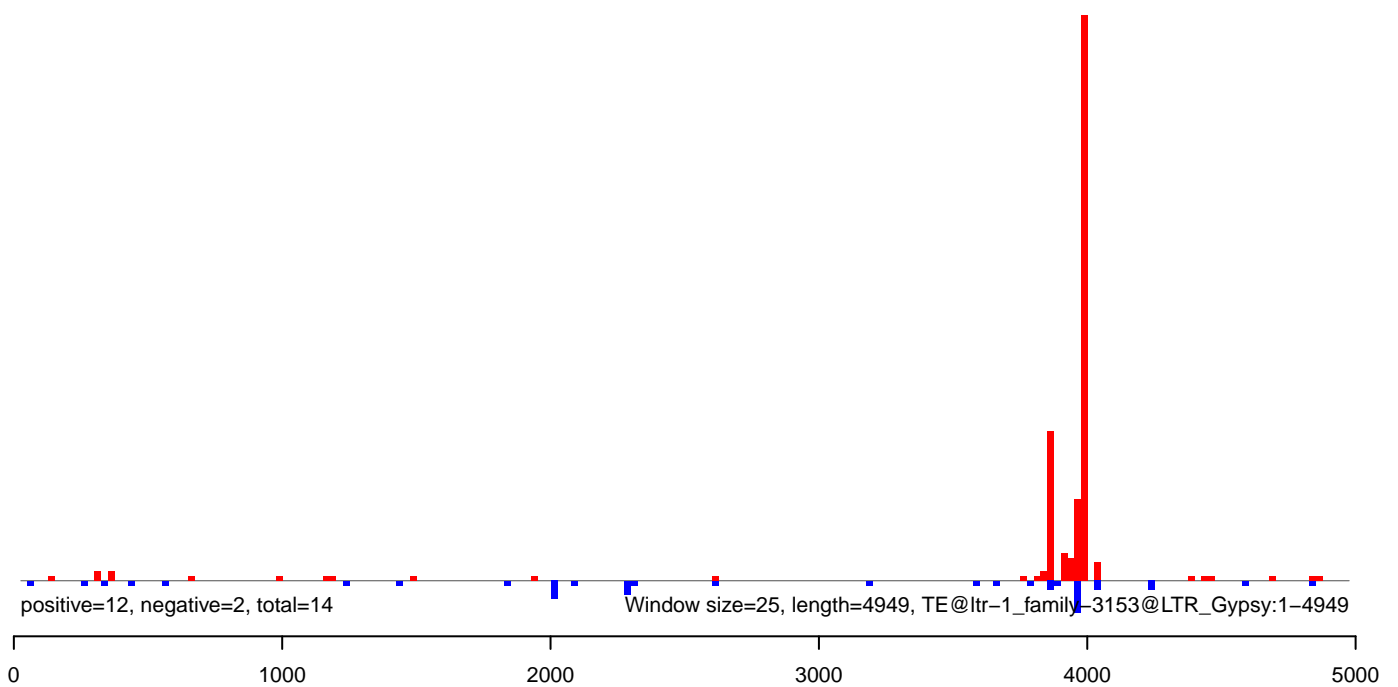
AeAlbo_U4_4_cells.18_23.rep



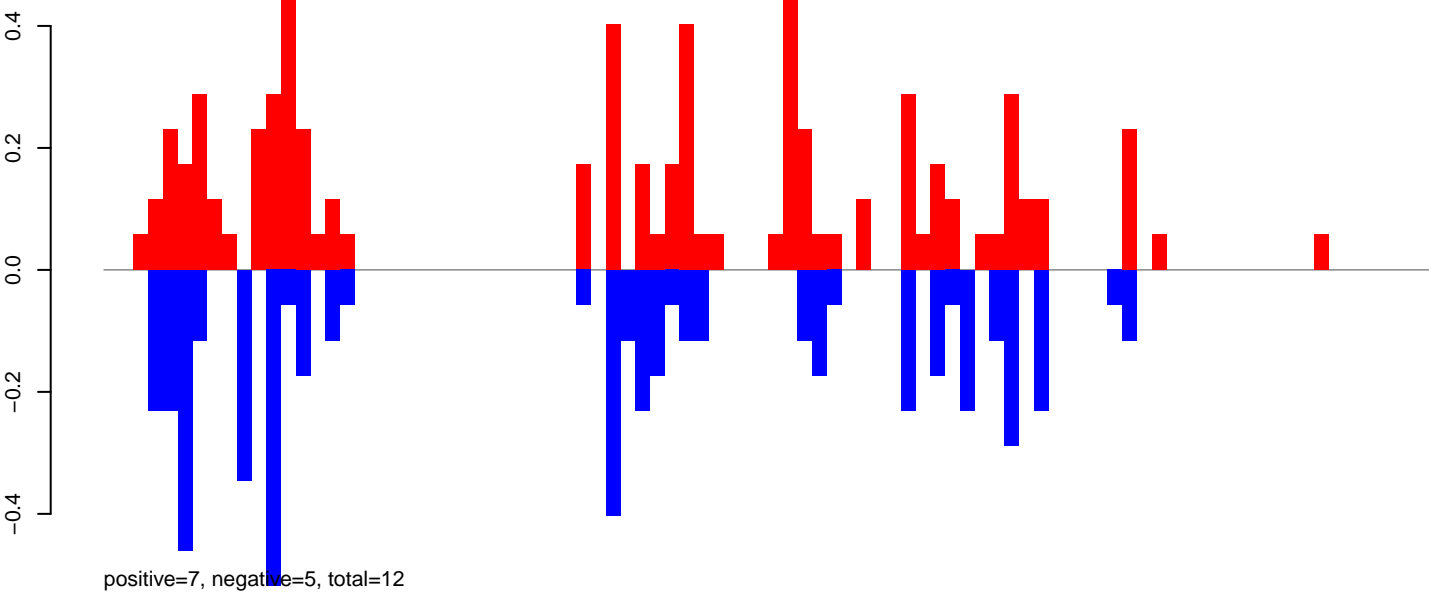
AeAlbo_U4_4_cells.24_35.rep



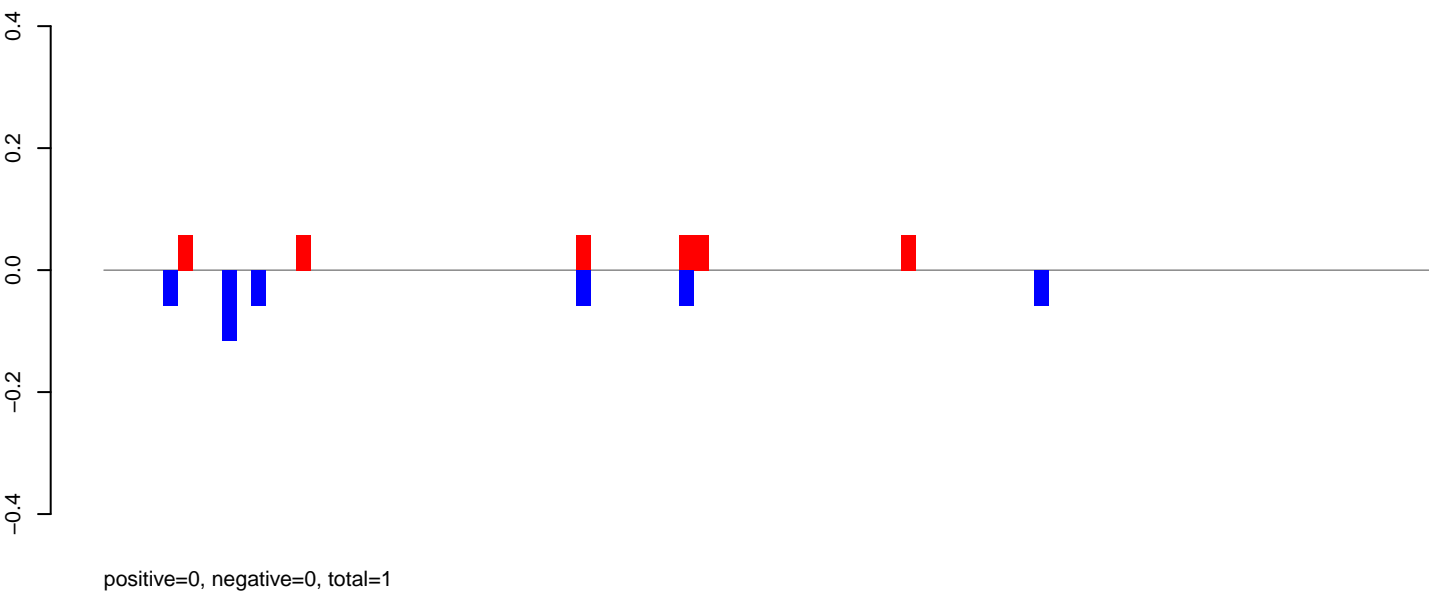
AeAlbo_U4_4_cells.rep



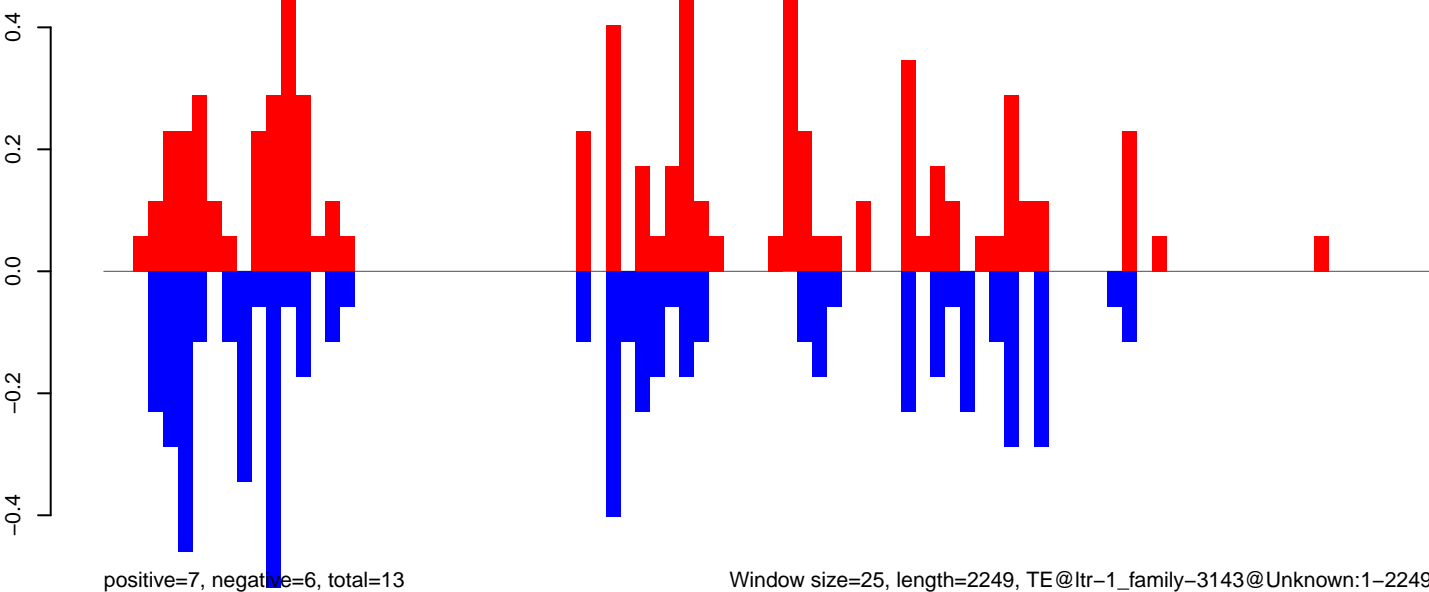
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



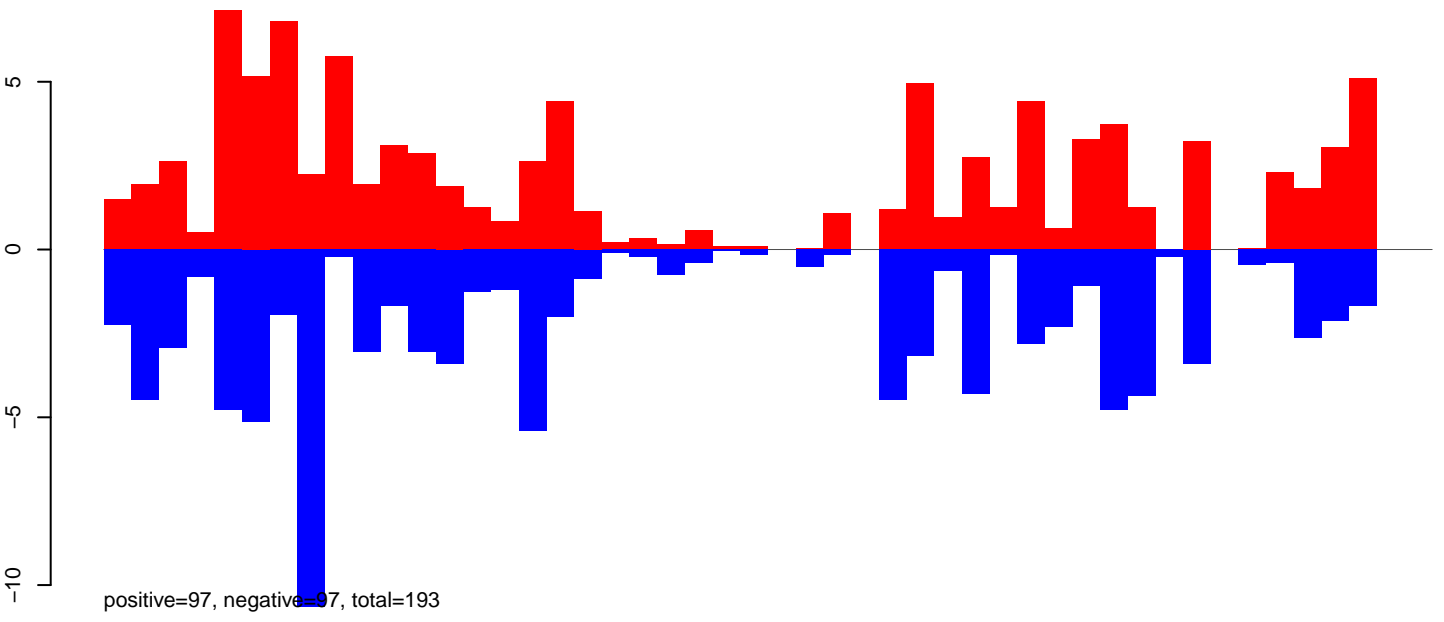
AeAlbo_U4_4_cells.rep



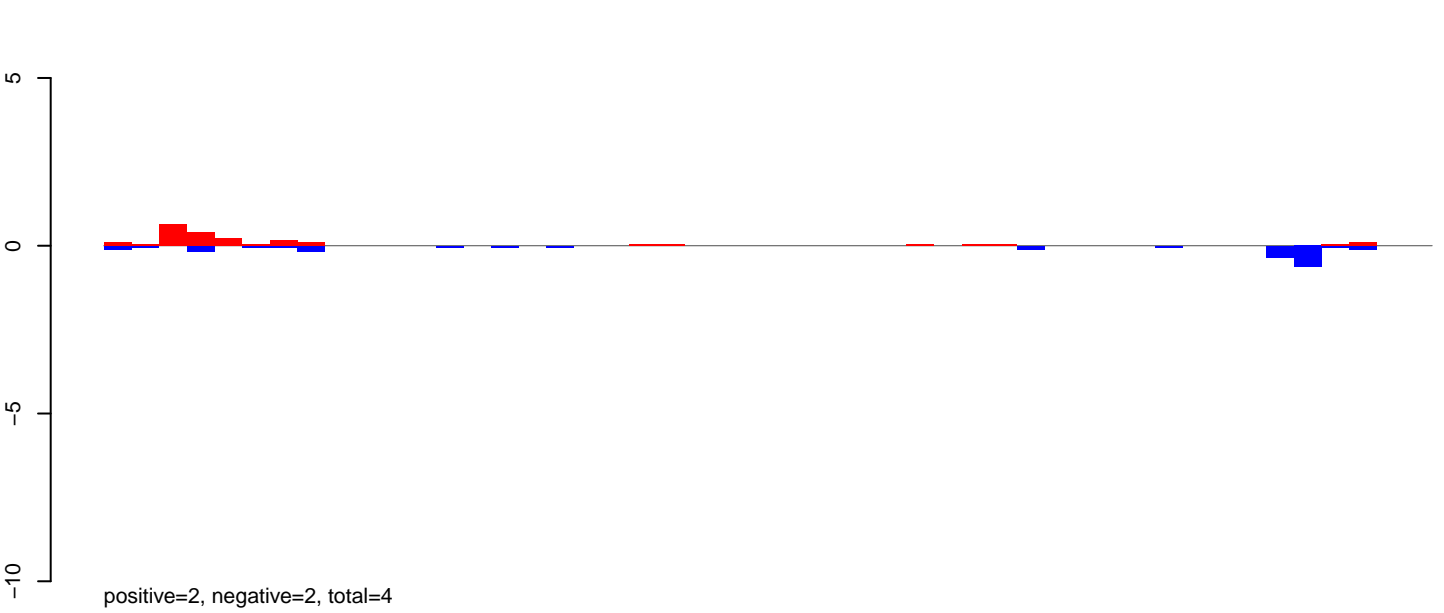
Window size=25, length=2249, TE@ltr-1_family-3143@Unknown:1-2249

0 500 1000 1500 2000

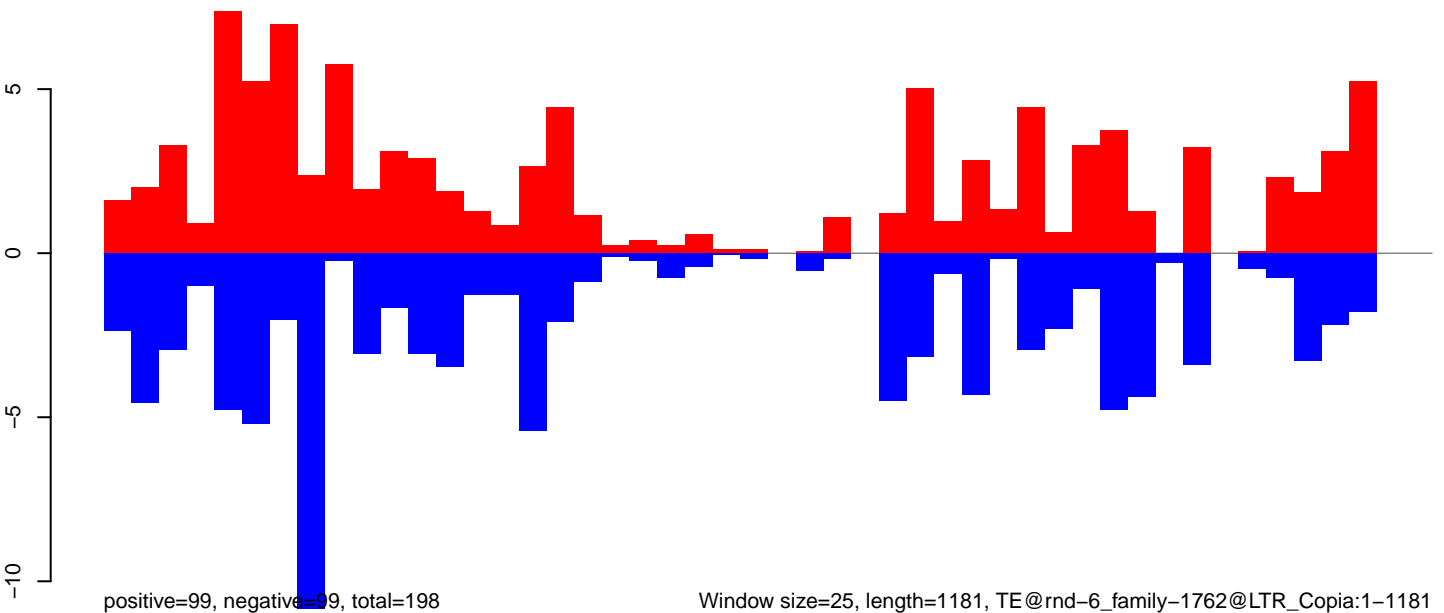
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



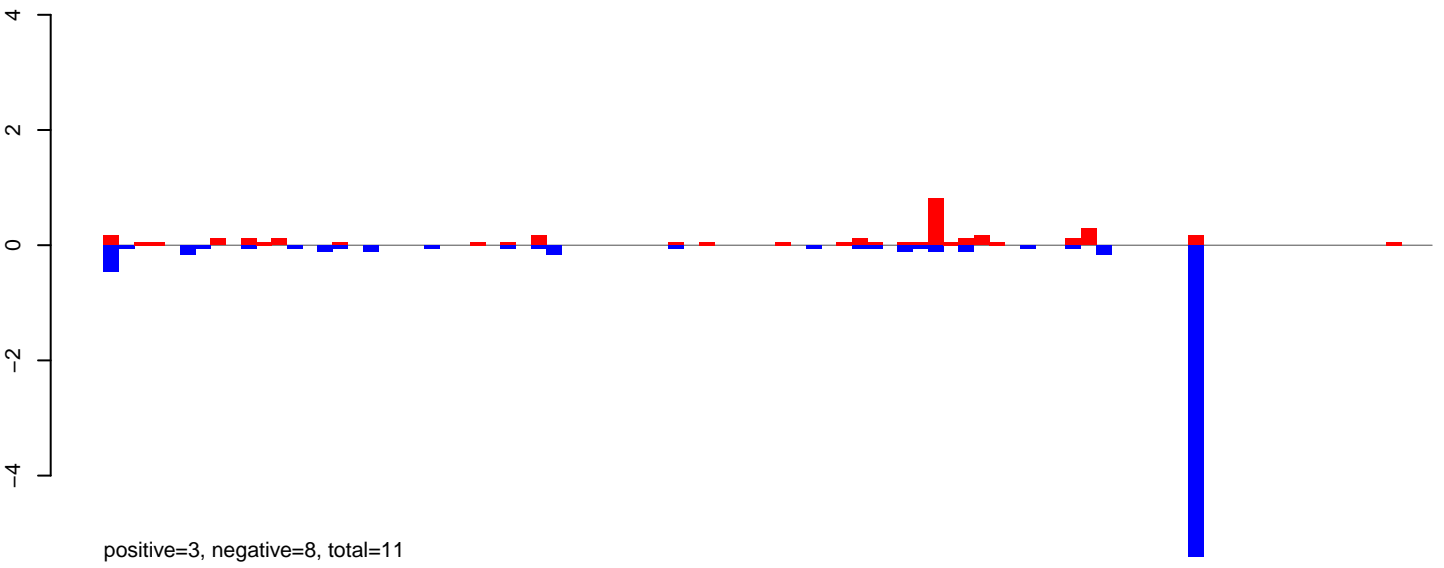
AeAlbo_U4_4_cells.rep



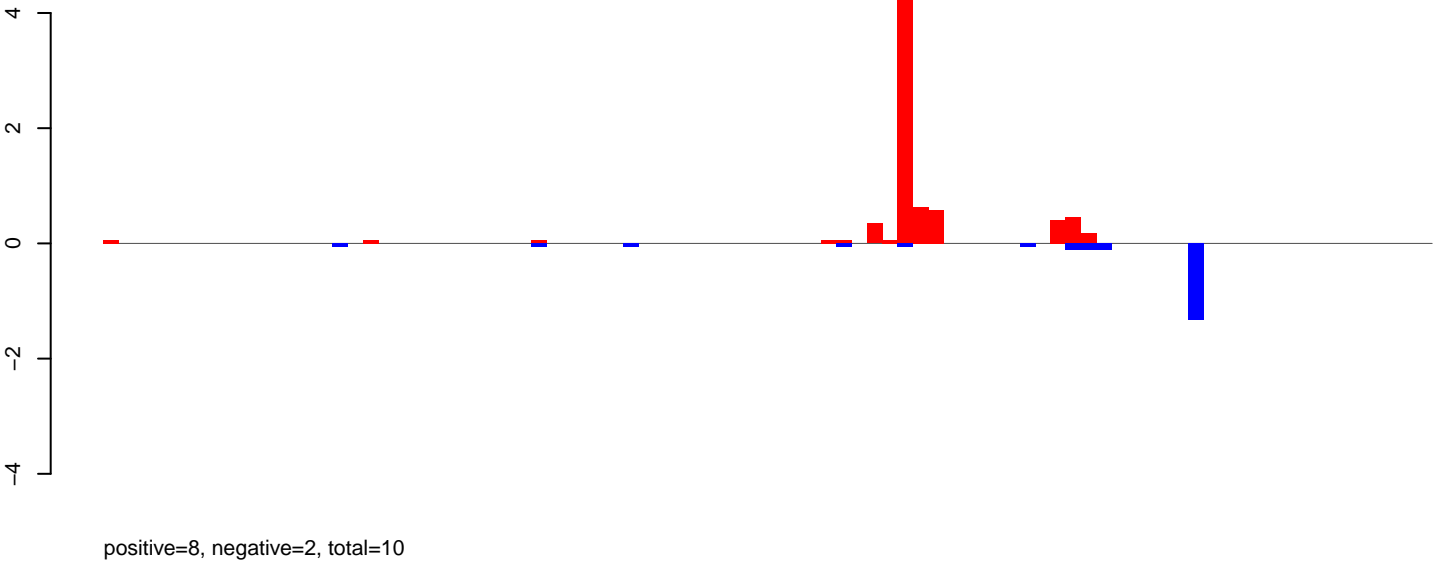
Window size=25, length=1181, TE@rnd-6_family-1762@LTR_Copia:1-1181

0 200 400 600 800 1000 1200

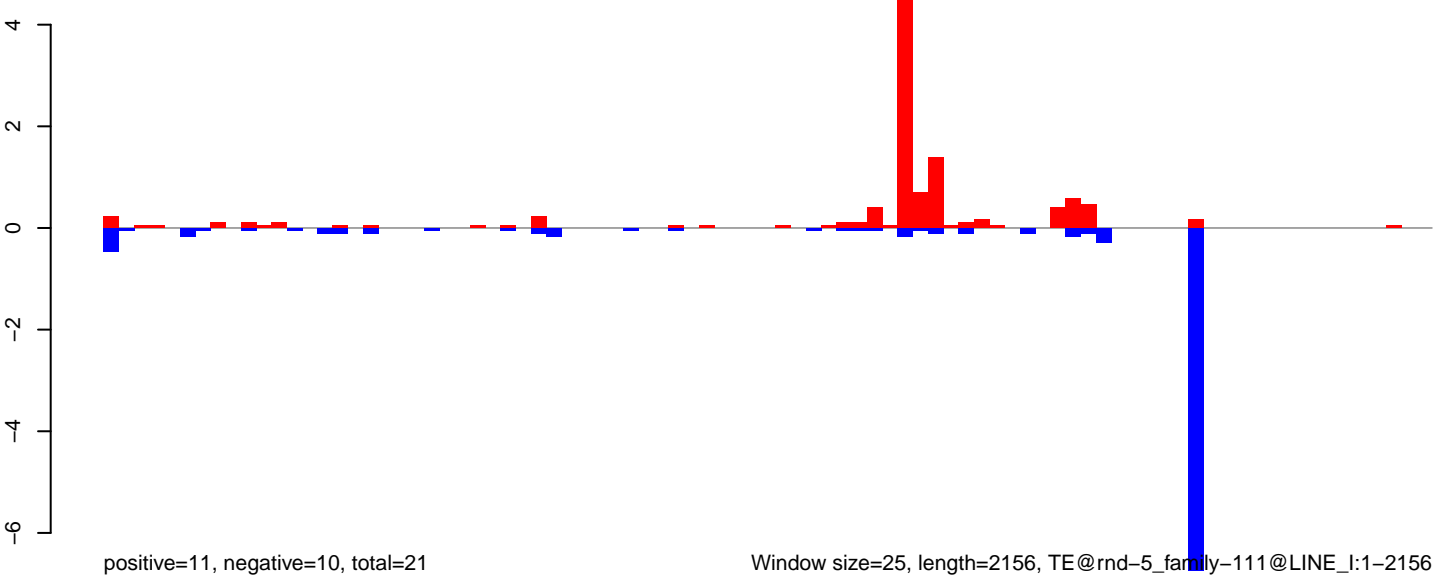
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

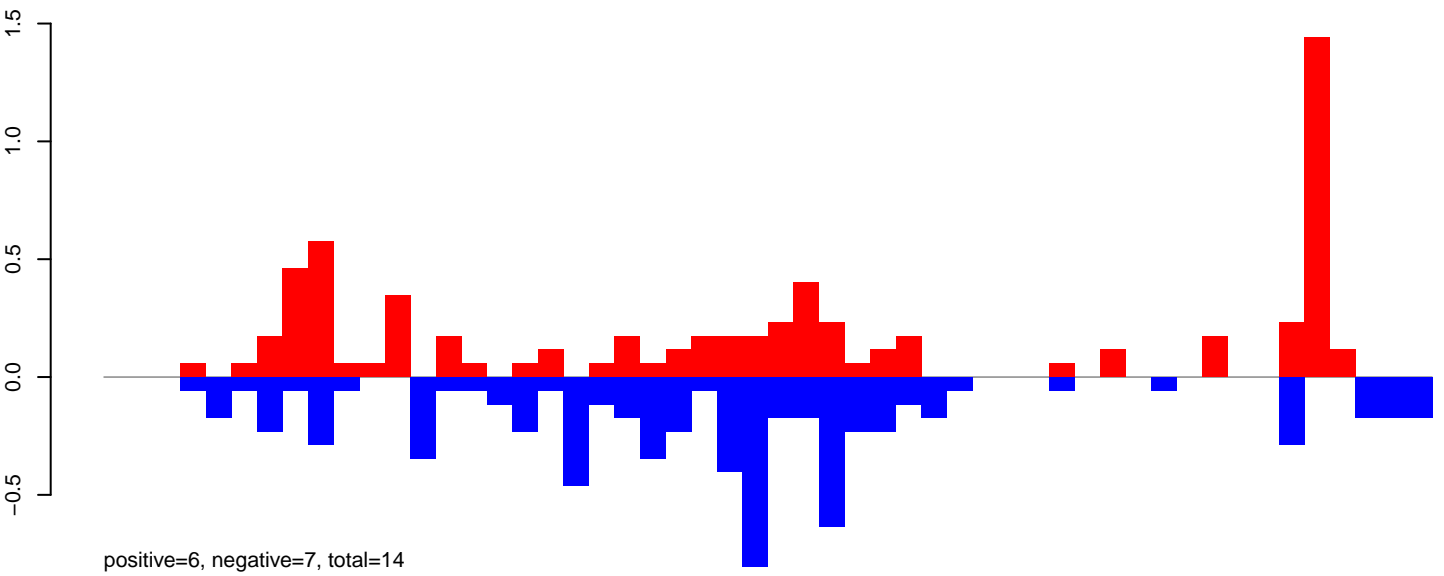


AeAlbo_U4_4_cells.rep

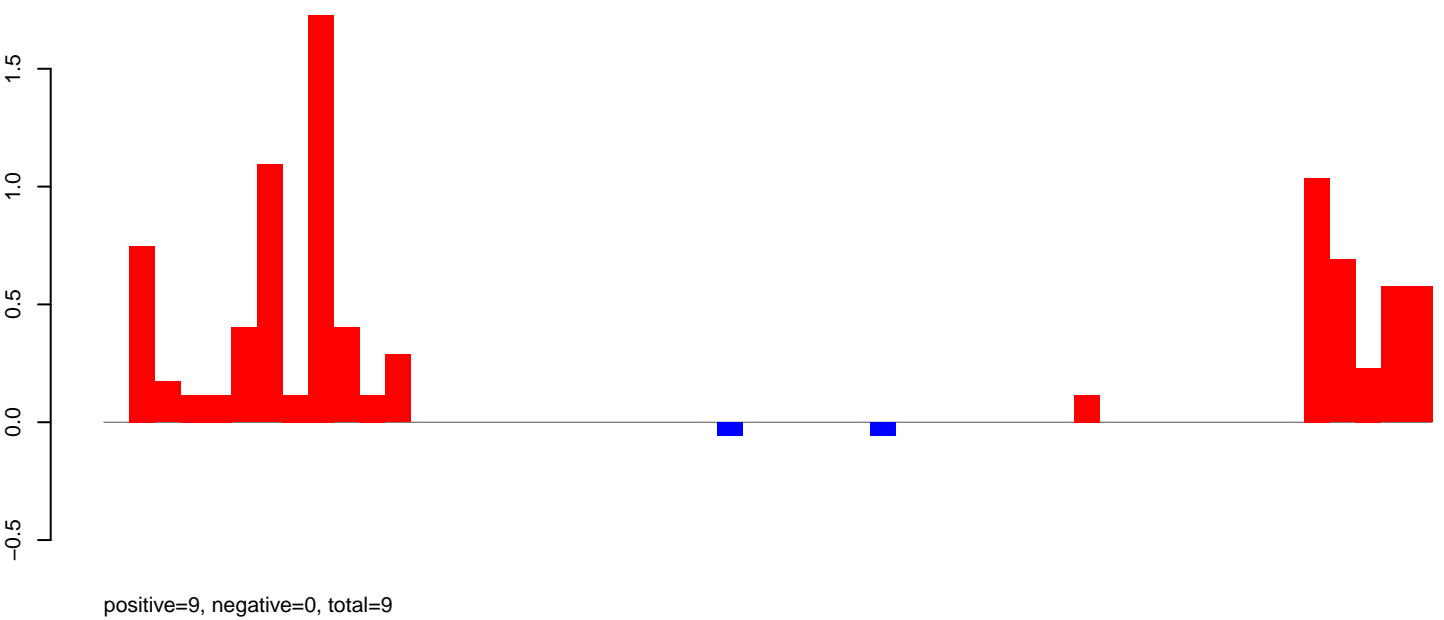


Window size=25, length=2156, TE@rnd-5_family-111@LINE_I:1-2156

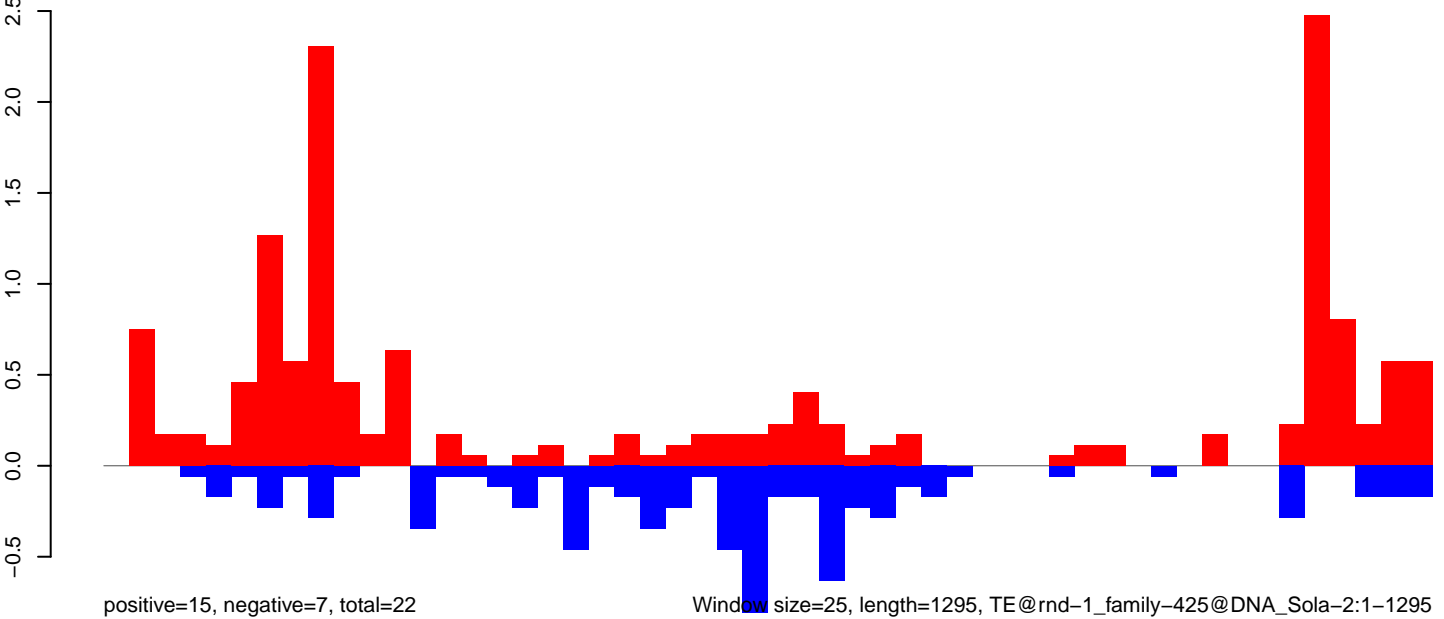
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

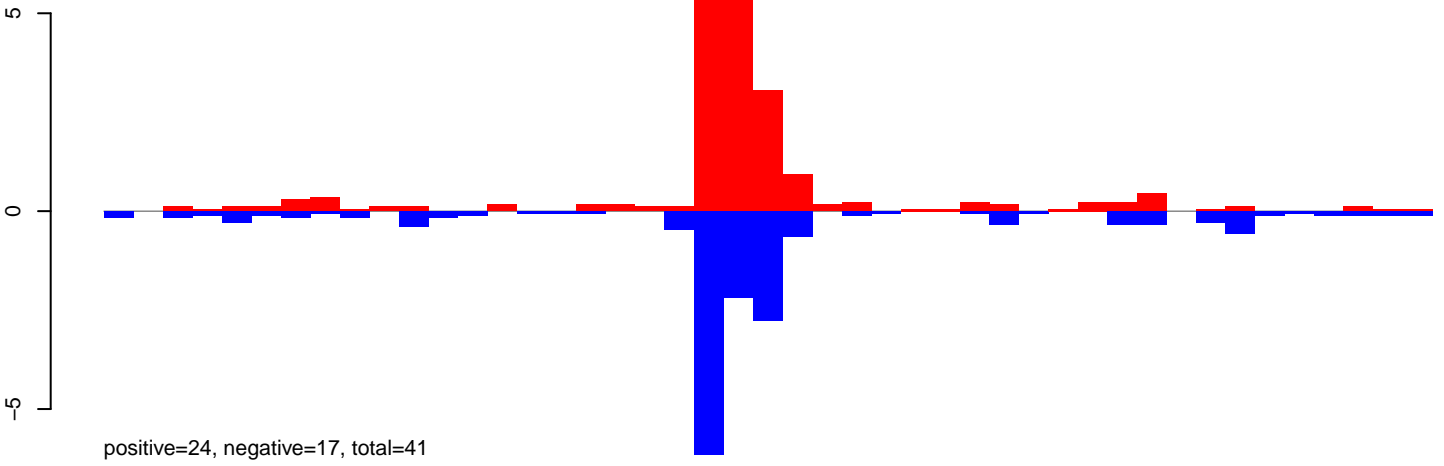


AeAlbo_U4_4_cells.rep

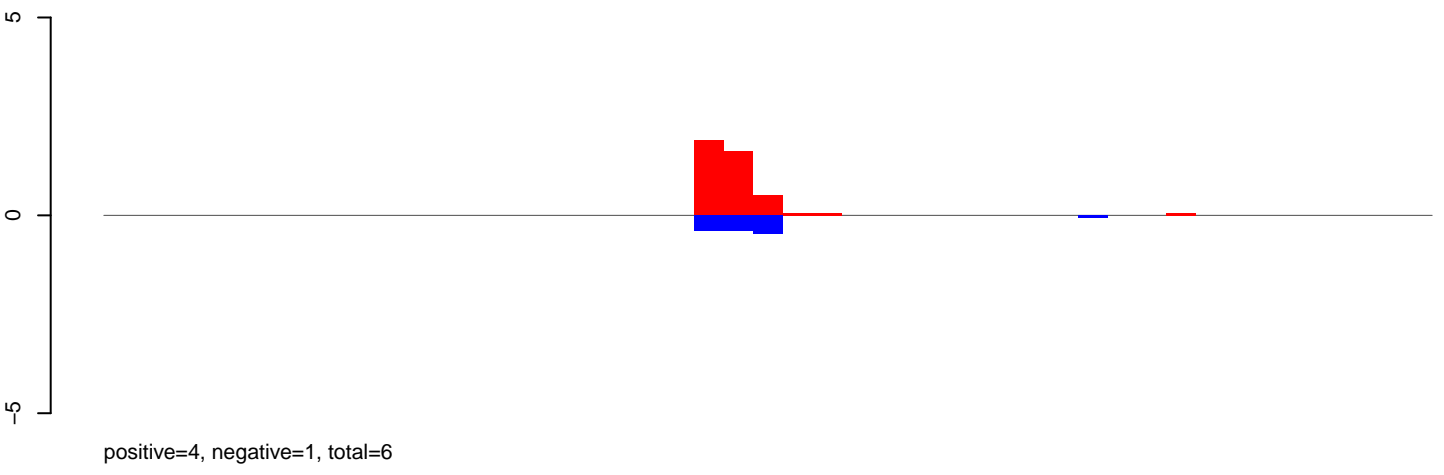


Window size=25, length=1295, TE@rnd-1_family-425@DNA_Sola-2:1-1295

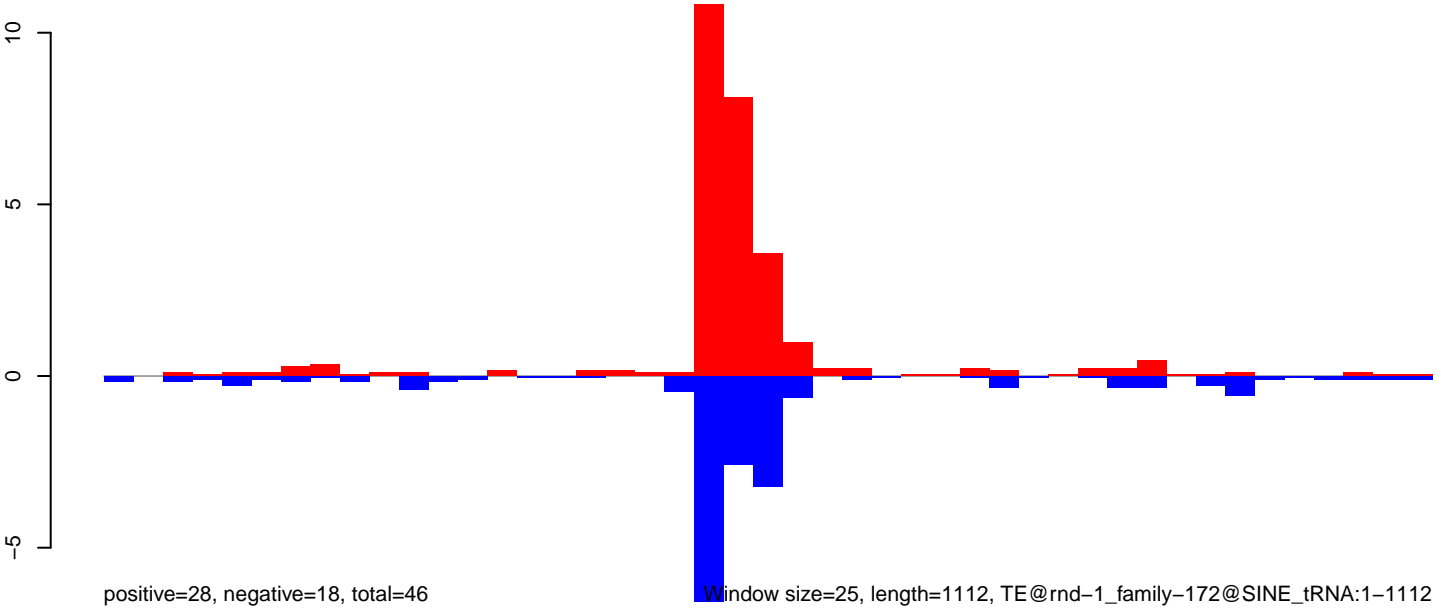
AeAlbo_U4_4_cells.18_23.rep



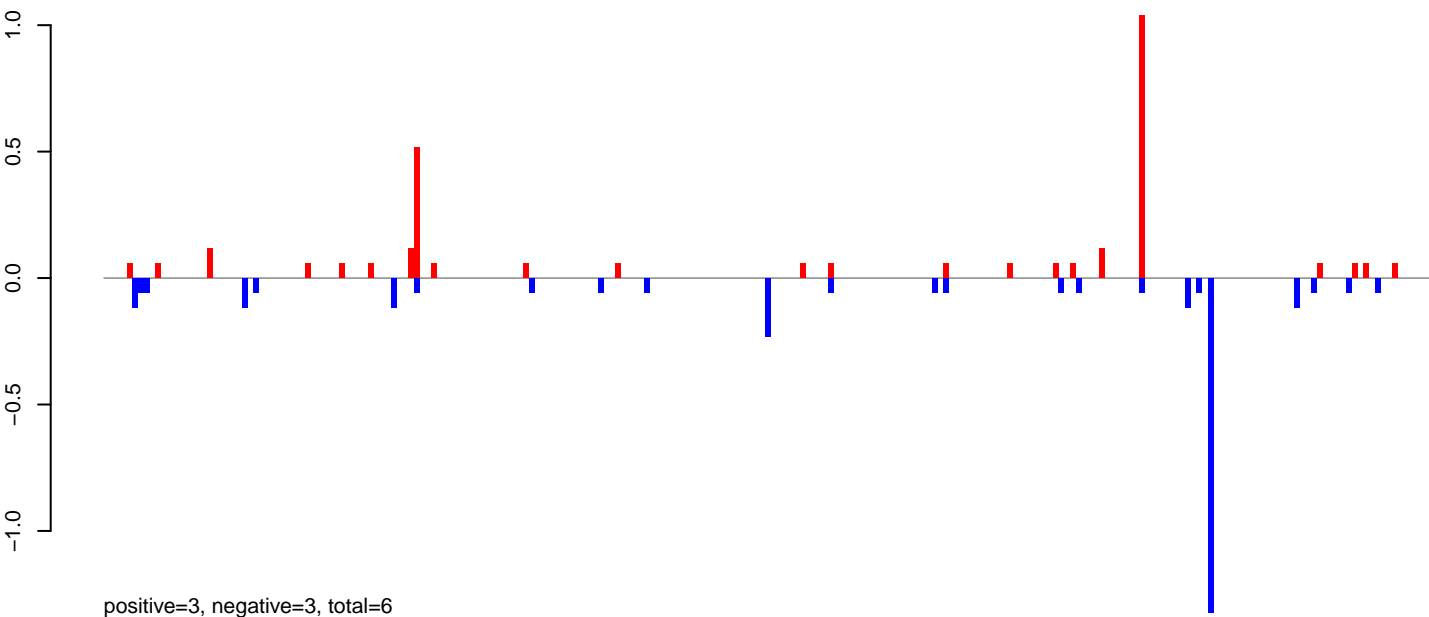
AeAlbo_U4_4_cells.24_35.rep



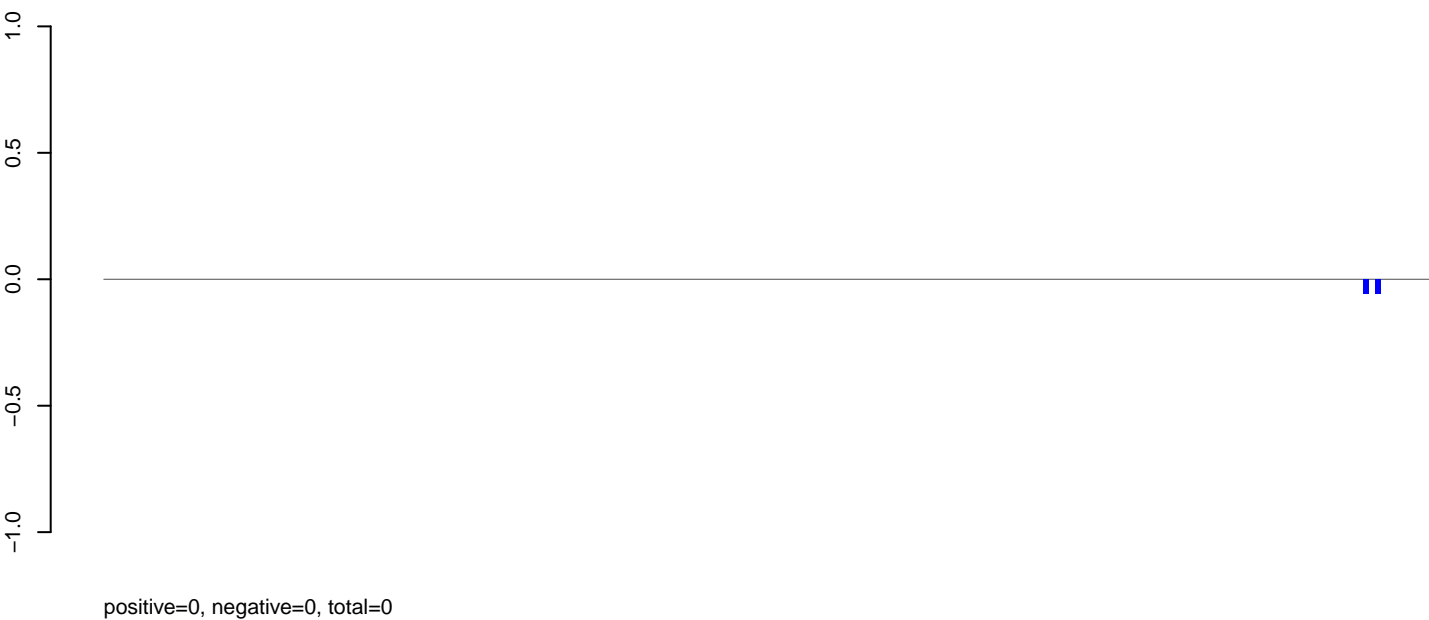
AeAlbo_U4_4_cells.rep



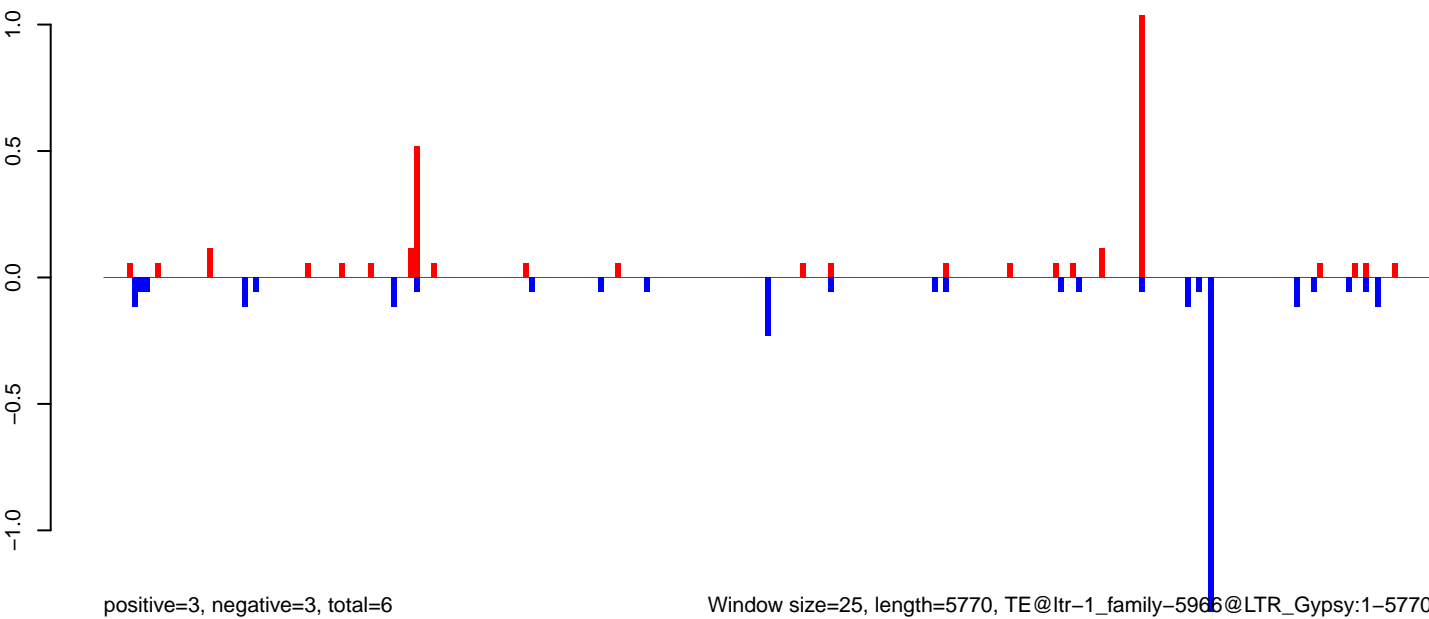
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

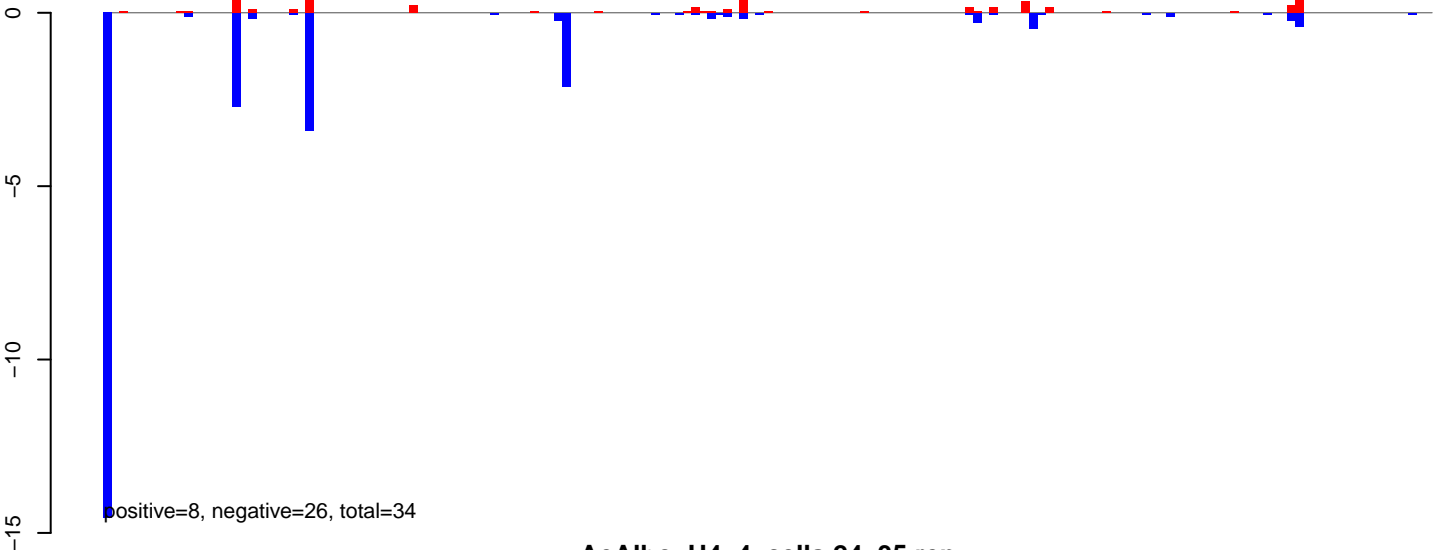


AeAlbo_U4_4_cells.rep



Window size=25, length=5770, TE@ltr-1_family-5966@LTR_Gypsy:1-5770

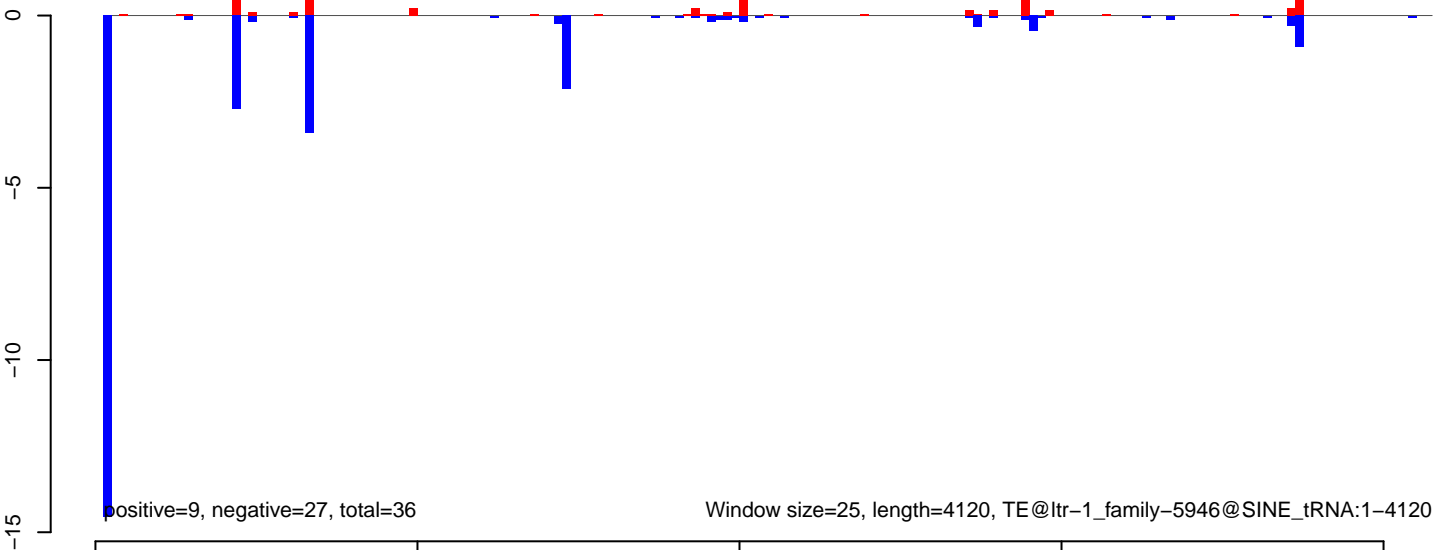
AeAlbo_U4_4_cells.18_23.rep



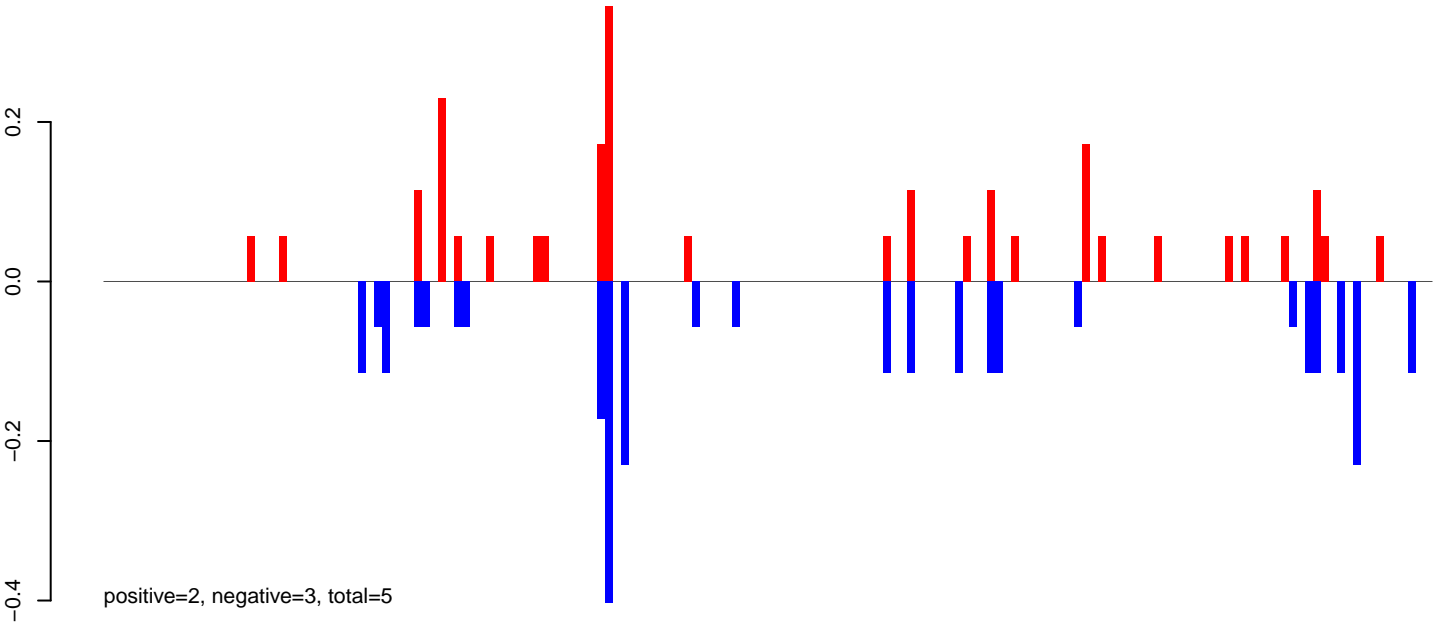
AeAlbo_U4_4_cells.24_35.rep



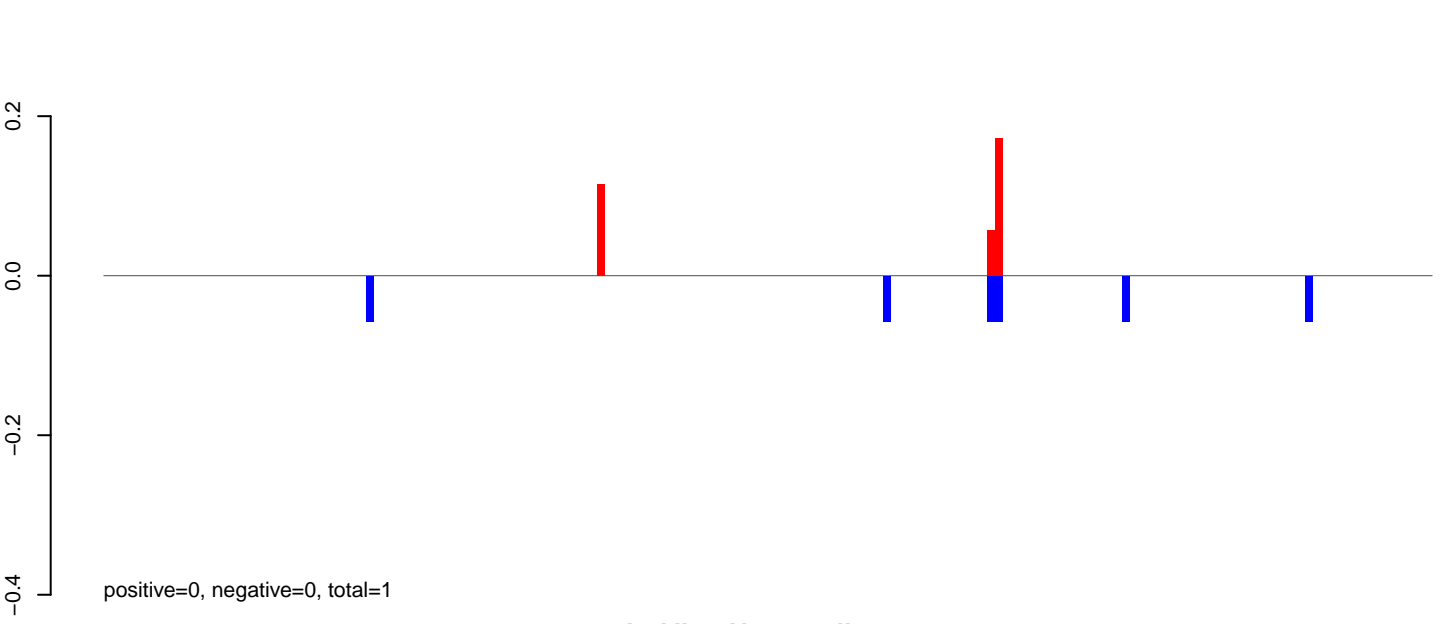
AeAlbo_U4_4_cells.rep



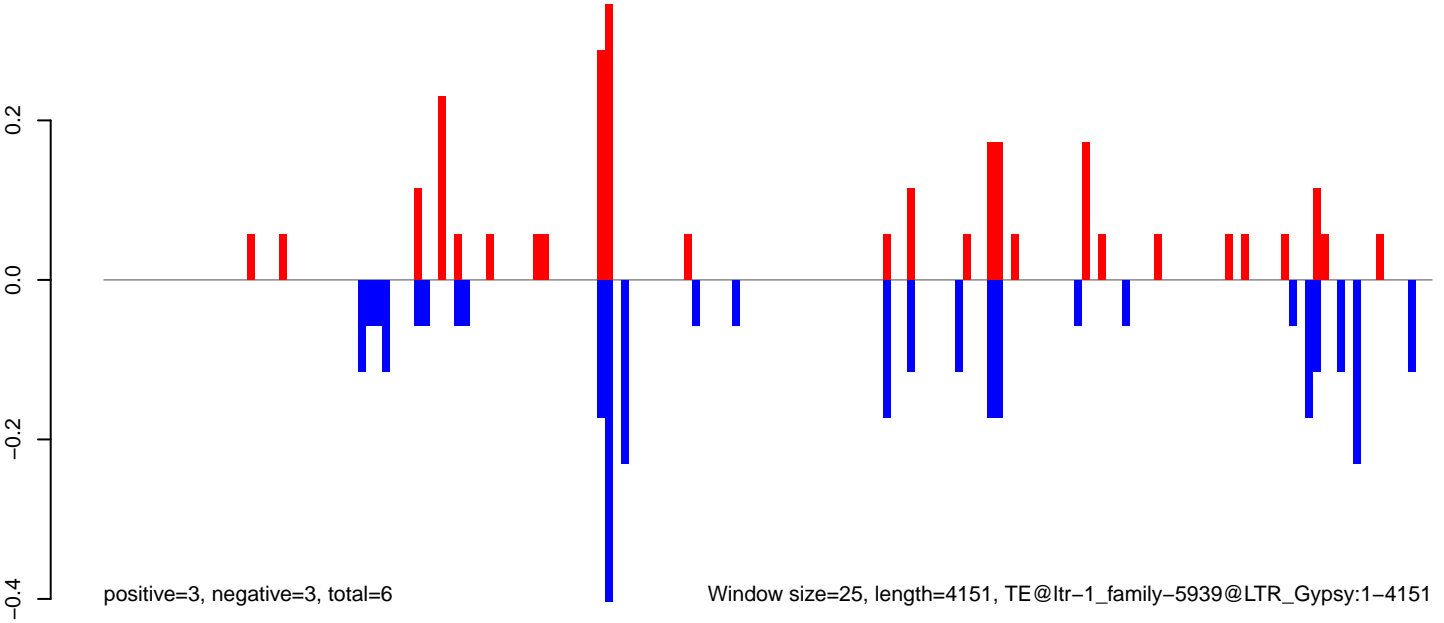
AeAlbo_U4_4_cells.18_23.rep



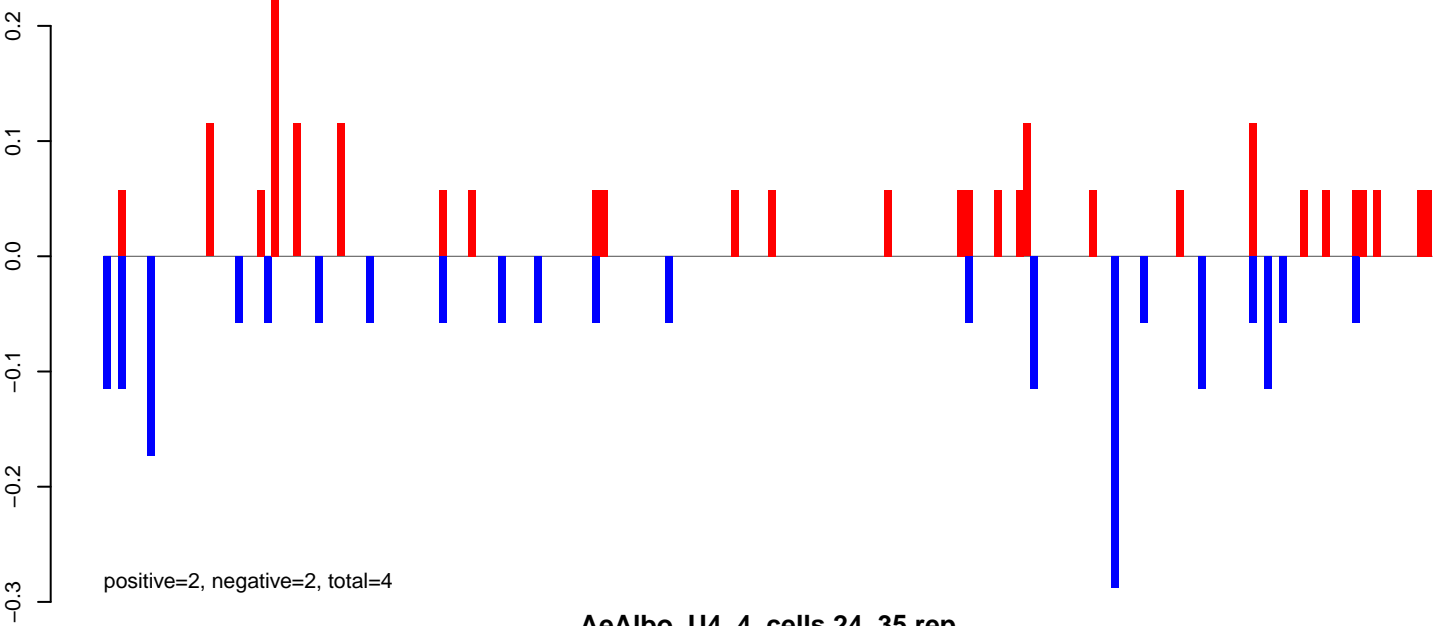
AeAlbo_U4_4_cells.24_35.rep



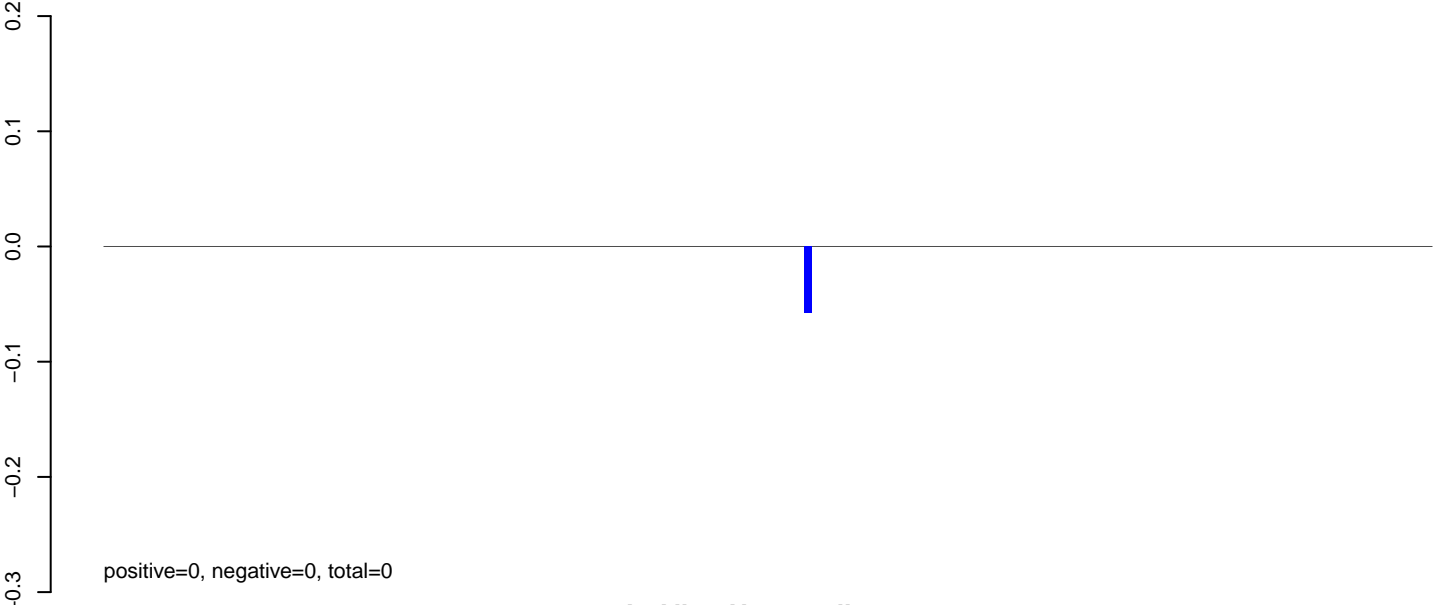
AeAlbo_U4_4_cells.rep



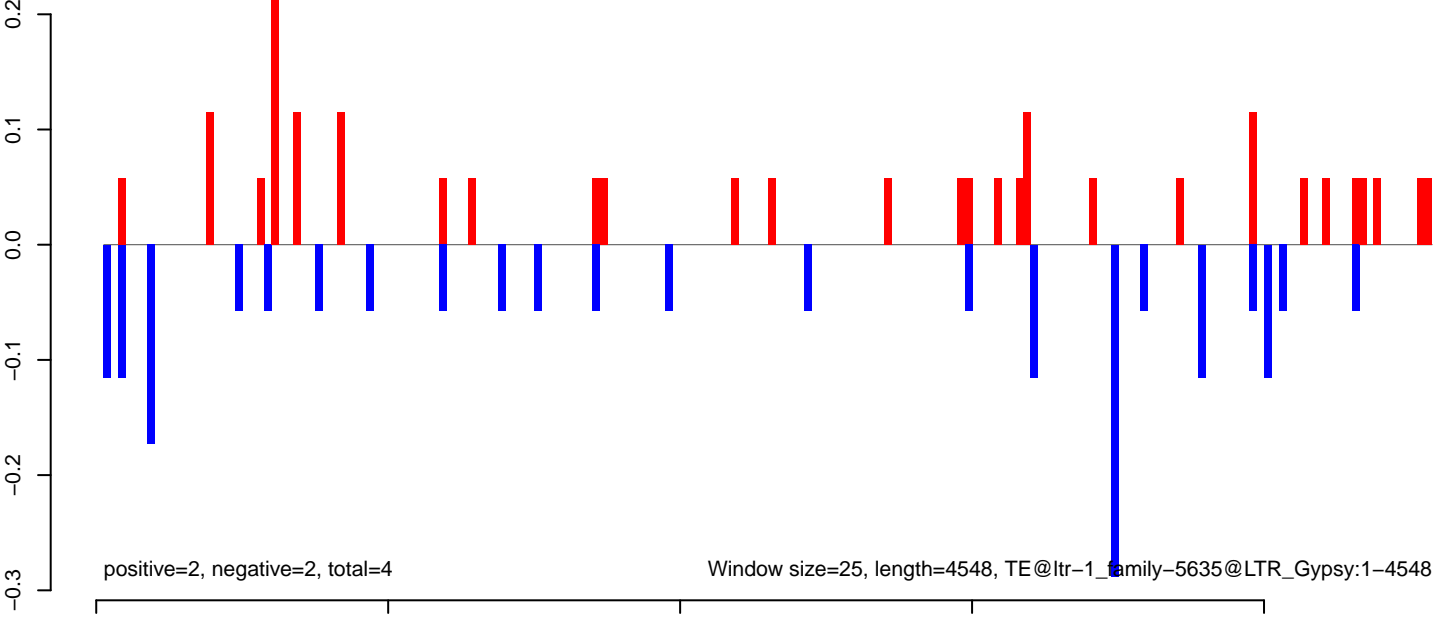
AeAlbo_U4_4_cells.18_23.rep



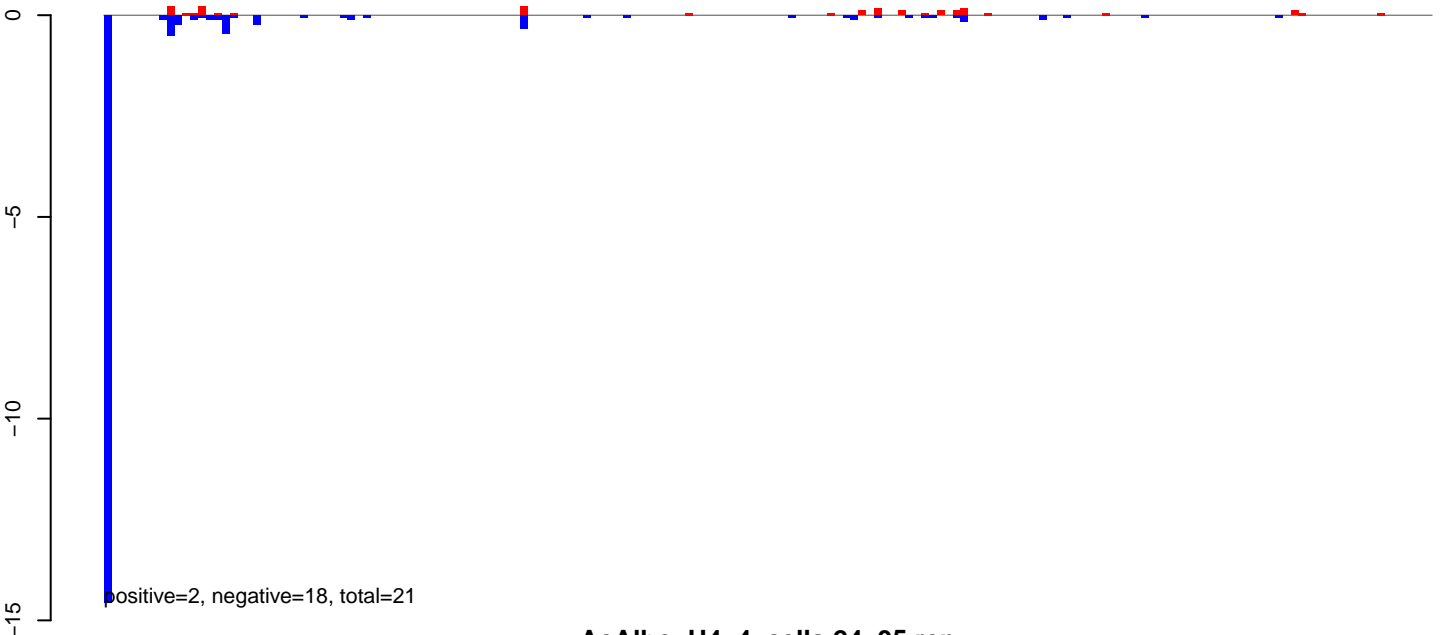
AeAlbo_U4_4_cells.24_35.rep



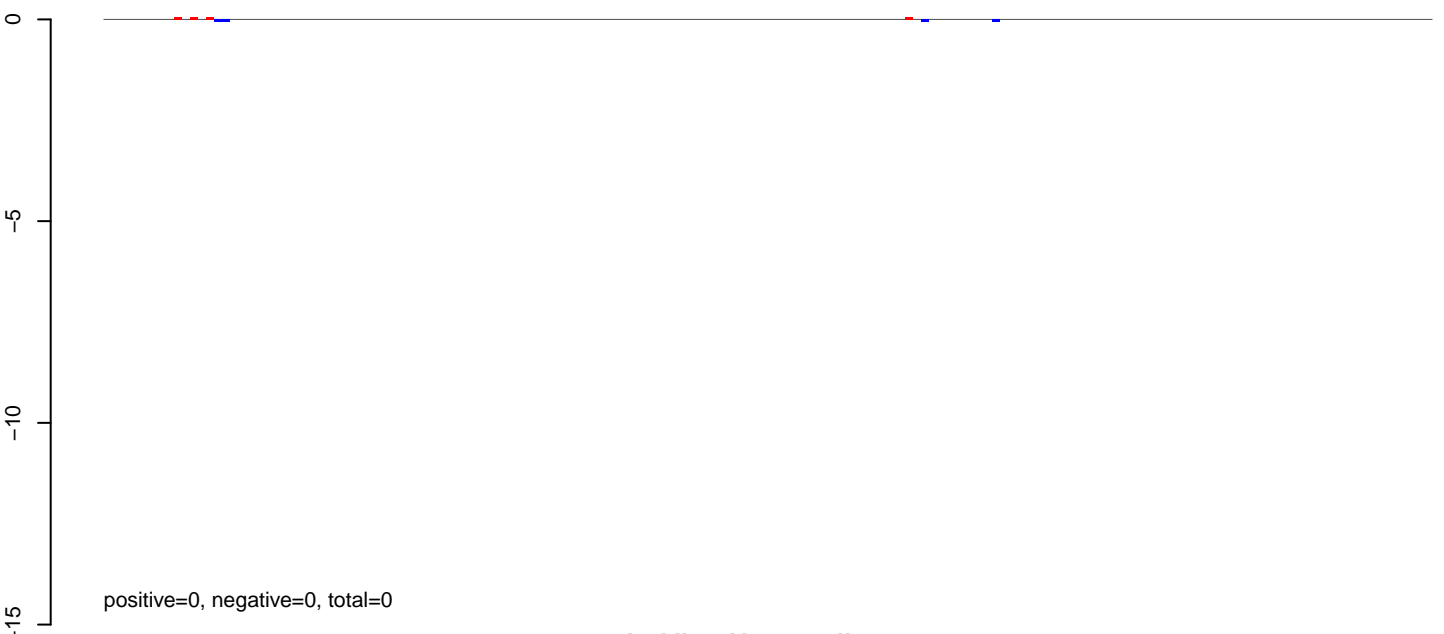
AeAlbo_U4_4_cells.rep



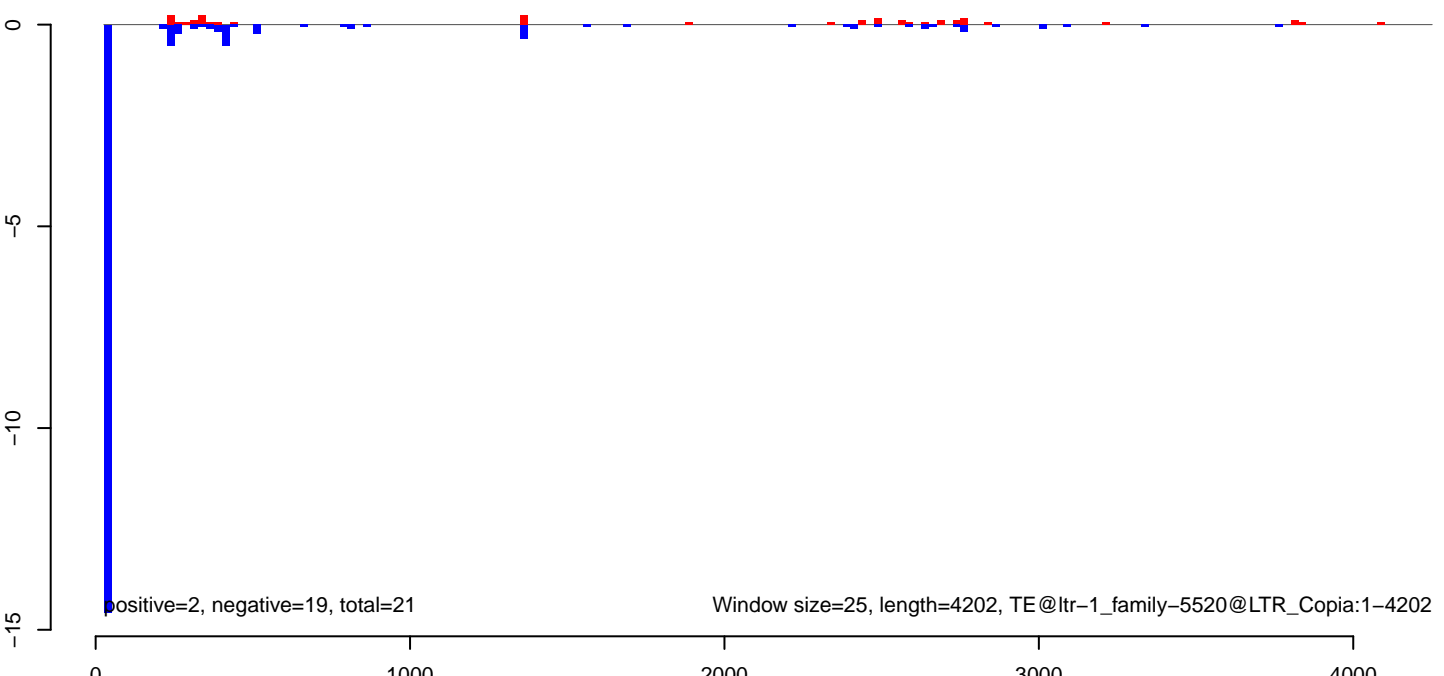
AeAlbo_U4_4_cells.18_23.rep



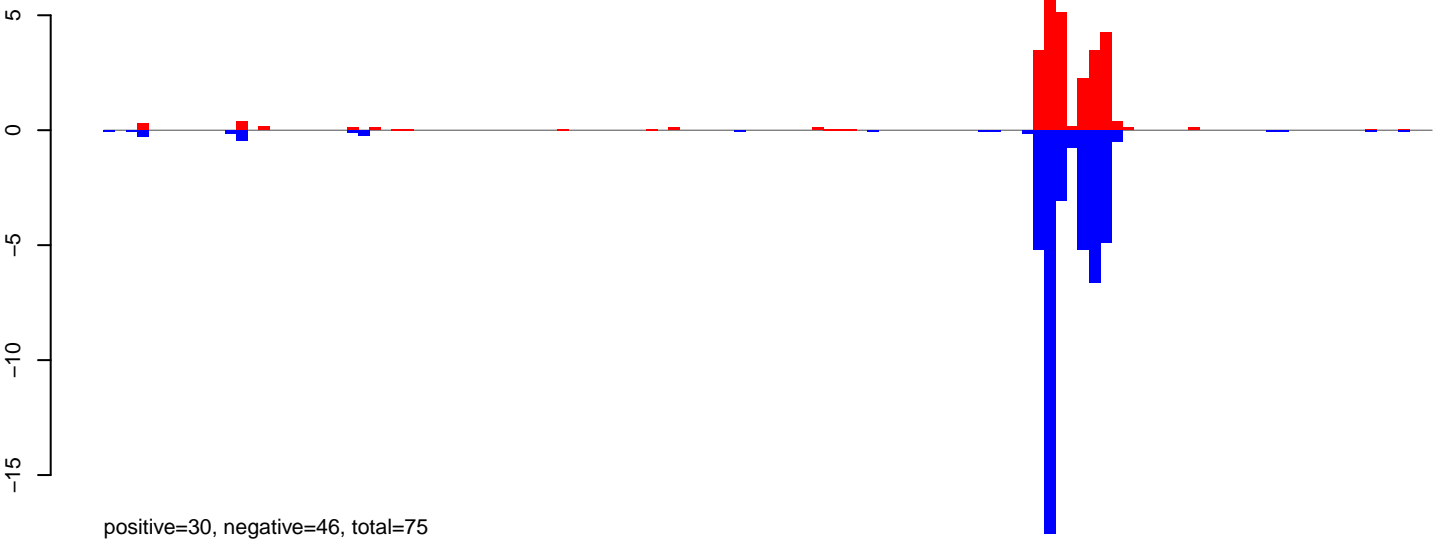
AeAlbo_U4_4_cells.24_35.rep



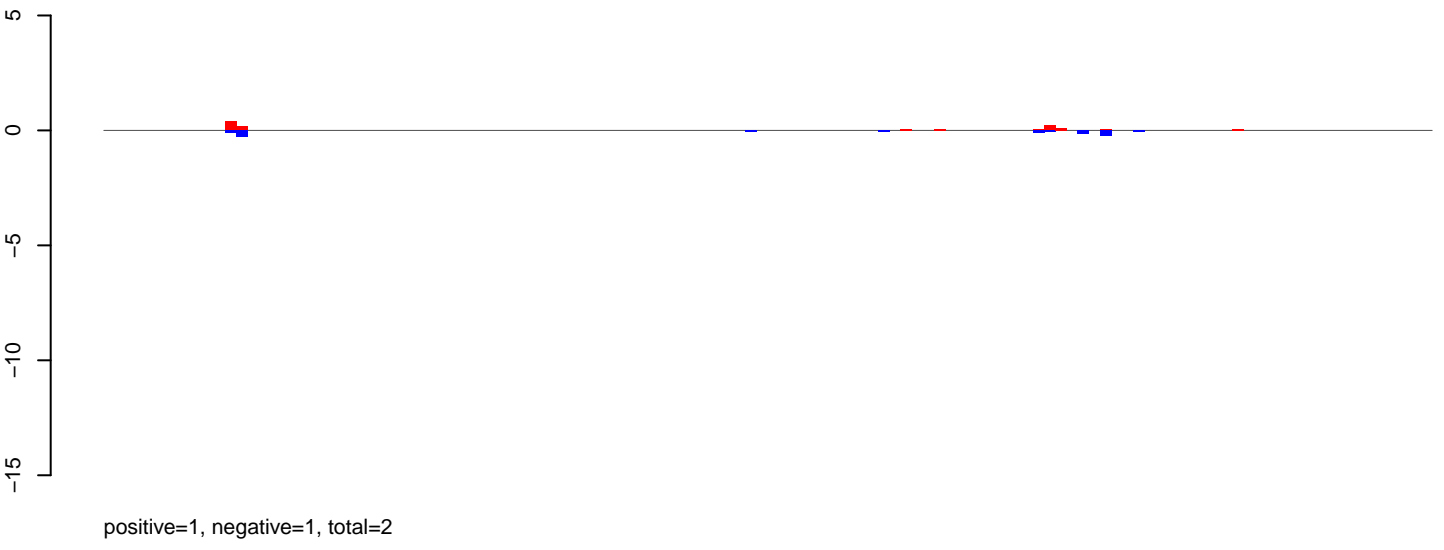
AeAlbo_U4_4_cells.rep



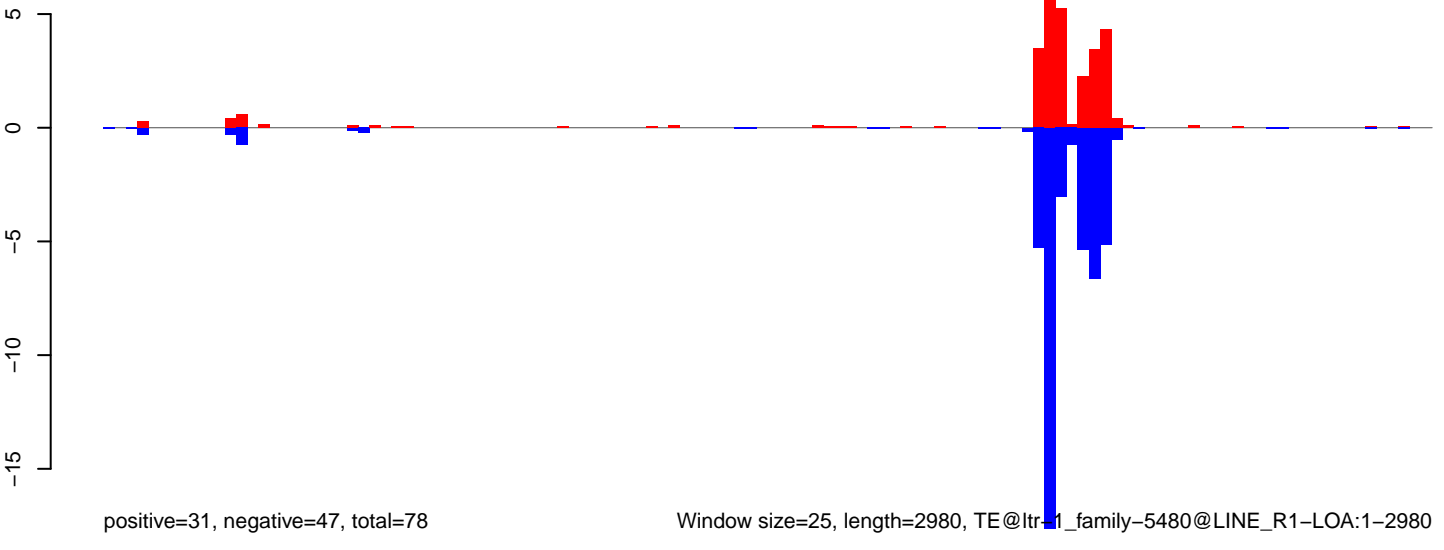
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

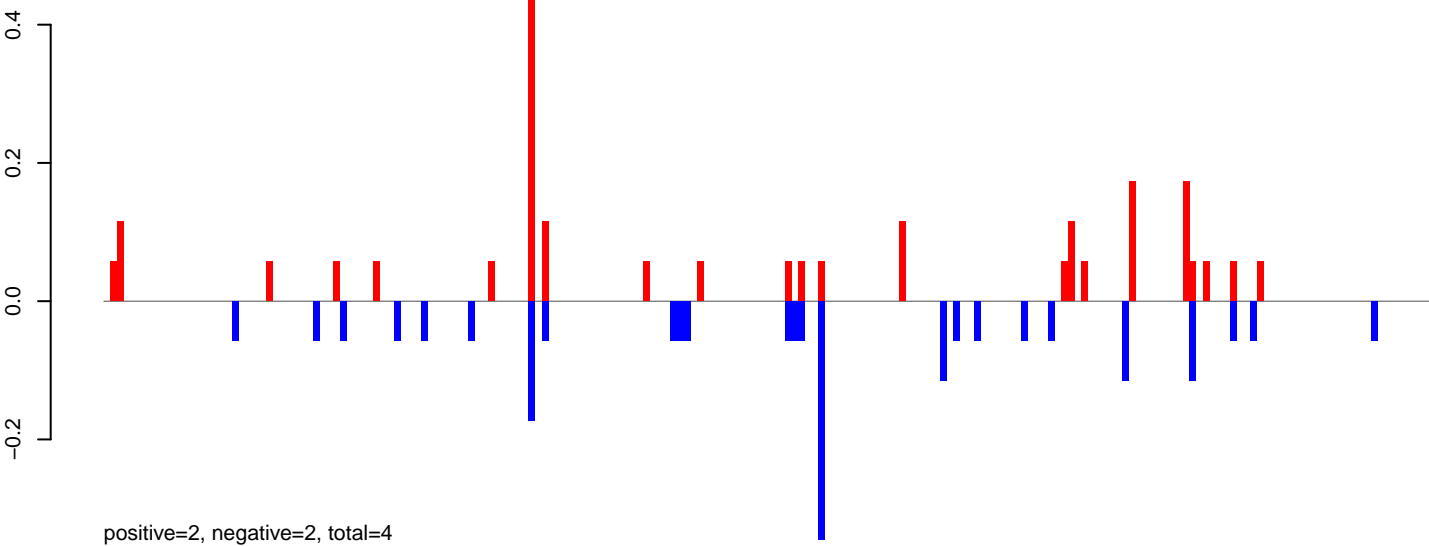


AeAlbo_U4_4_cells.rep

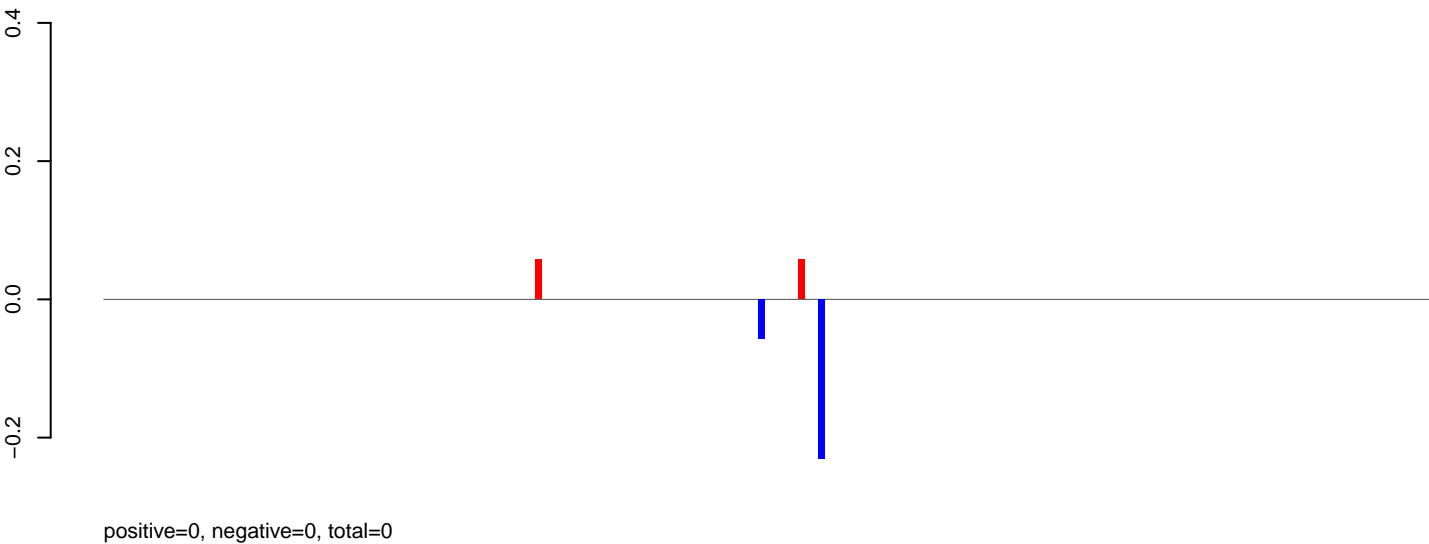


Window size=25, length=2980, TE@ltr-1_family-5480@LINE_R1-LOA:1-2980

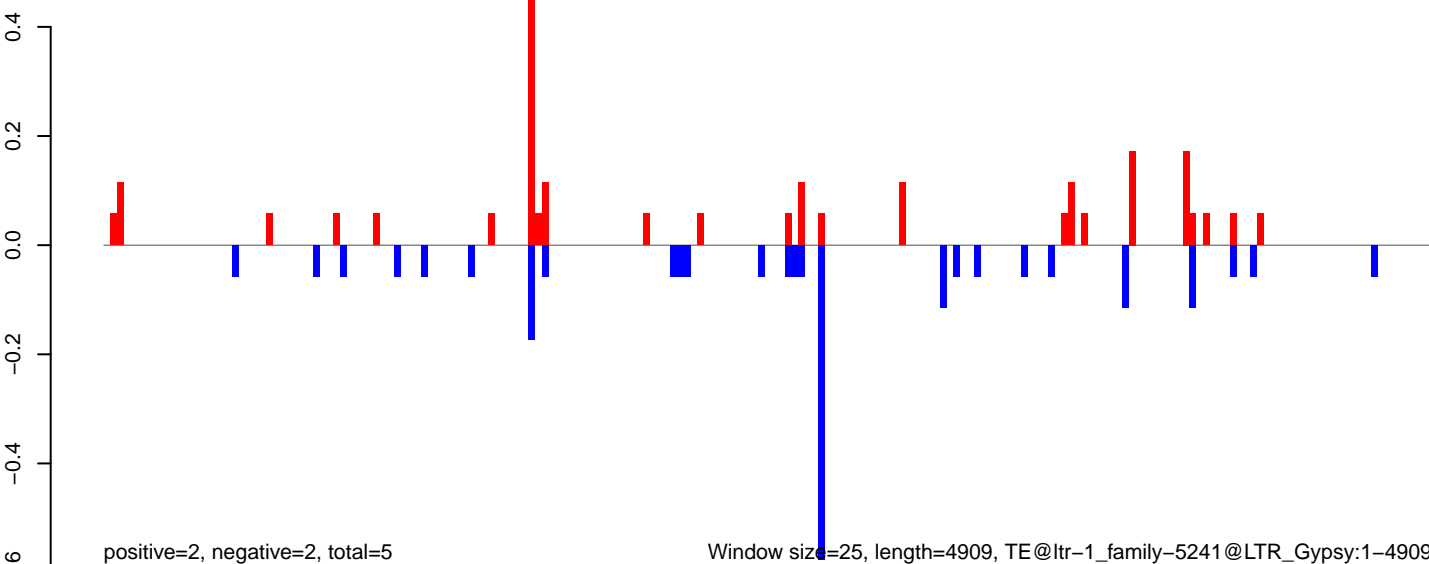
AeAlbo_U4_4_cells.18_23.rep



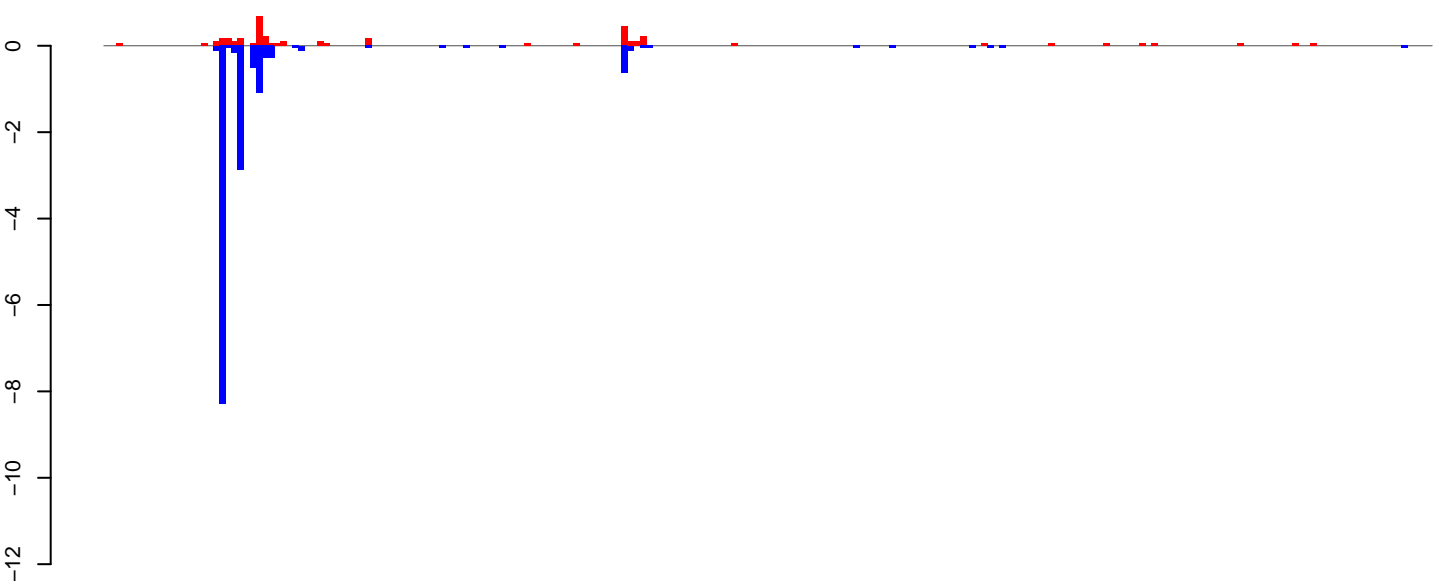
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



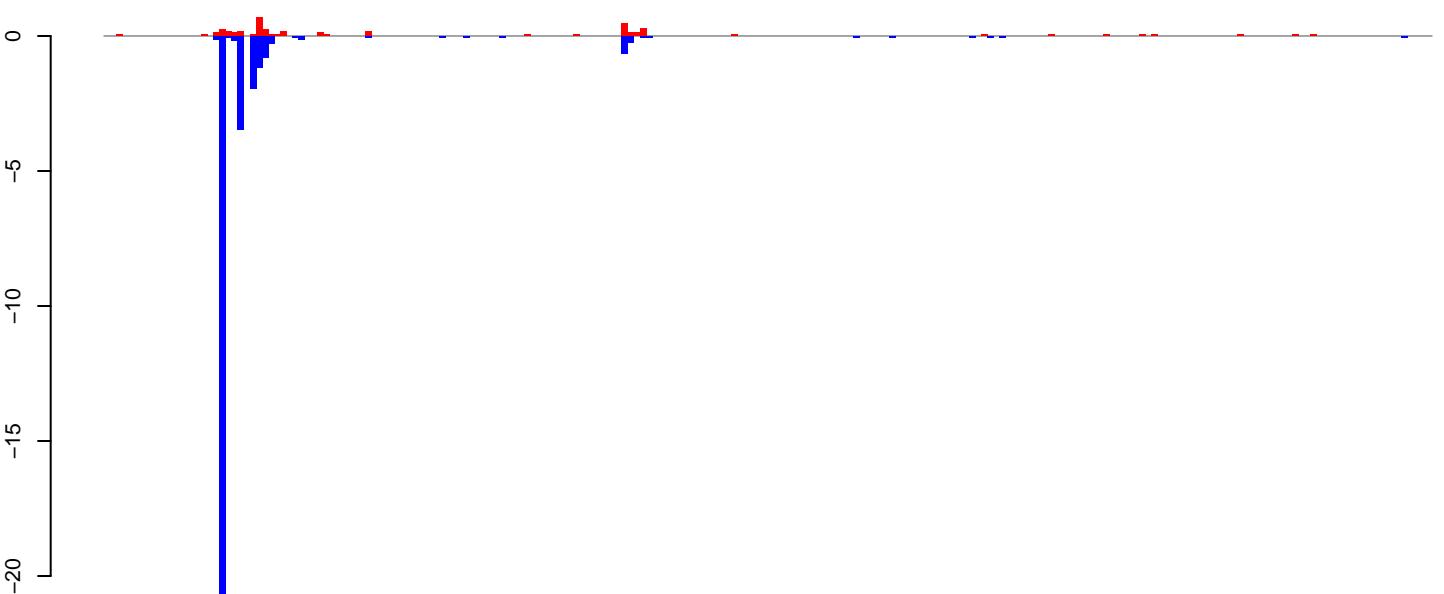
positive=4, negative=15, total=19

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=16, total=16

AeAlbo_U4_4_cells.rep

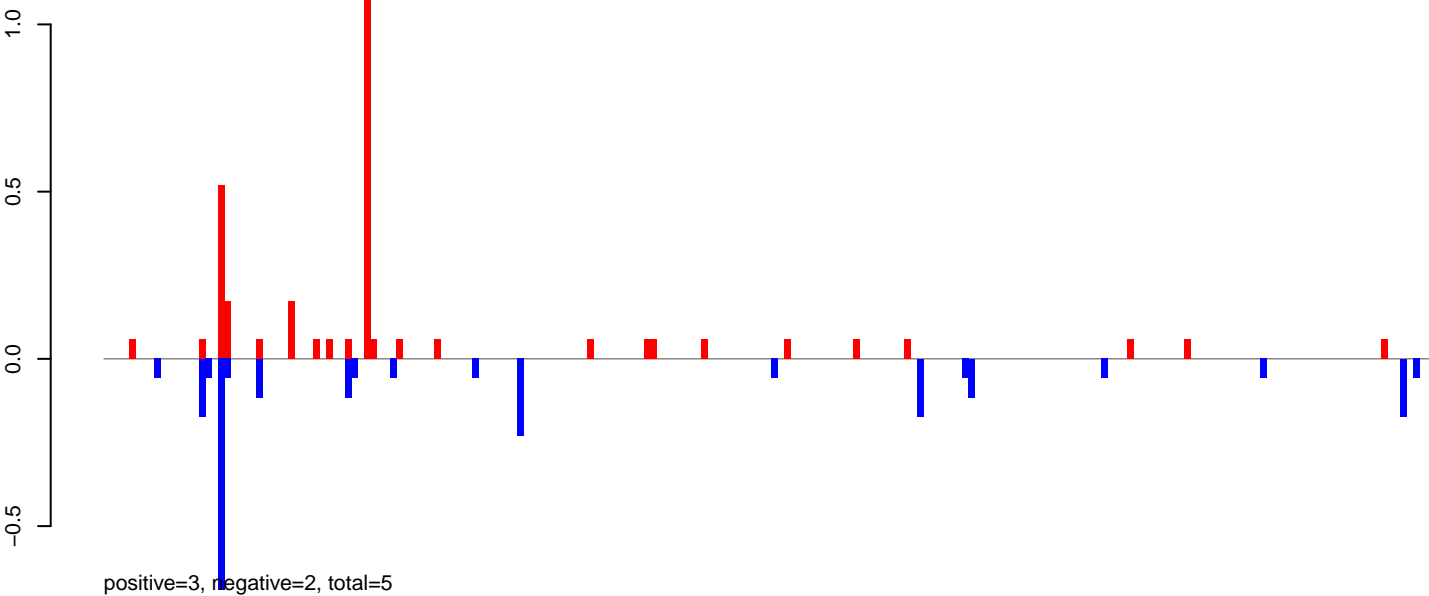


positive=4, negative=31, total=35

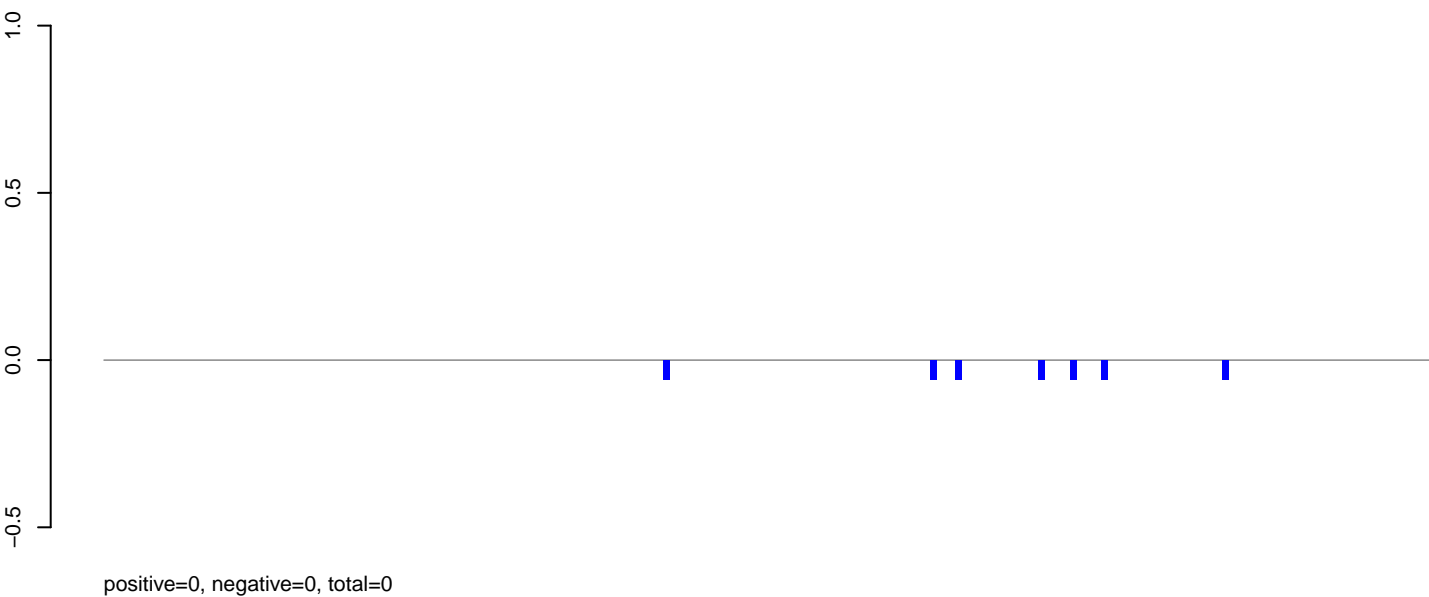
Window size=25, length=5445, TE@ltr-1_family-4975@LTR_Gypsy:1-5445

0 1000 2000 3000 4000 5000

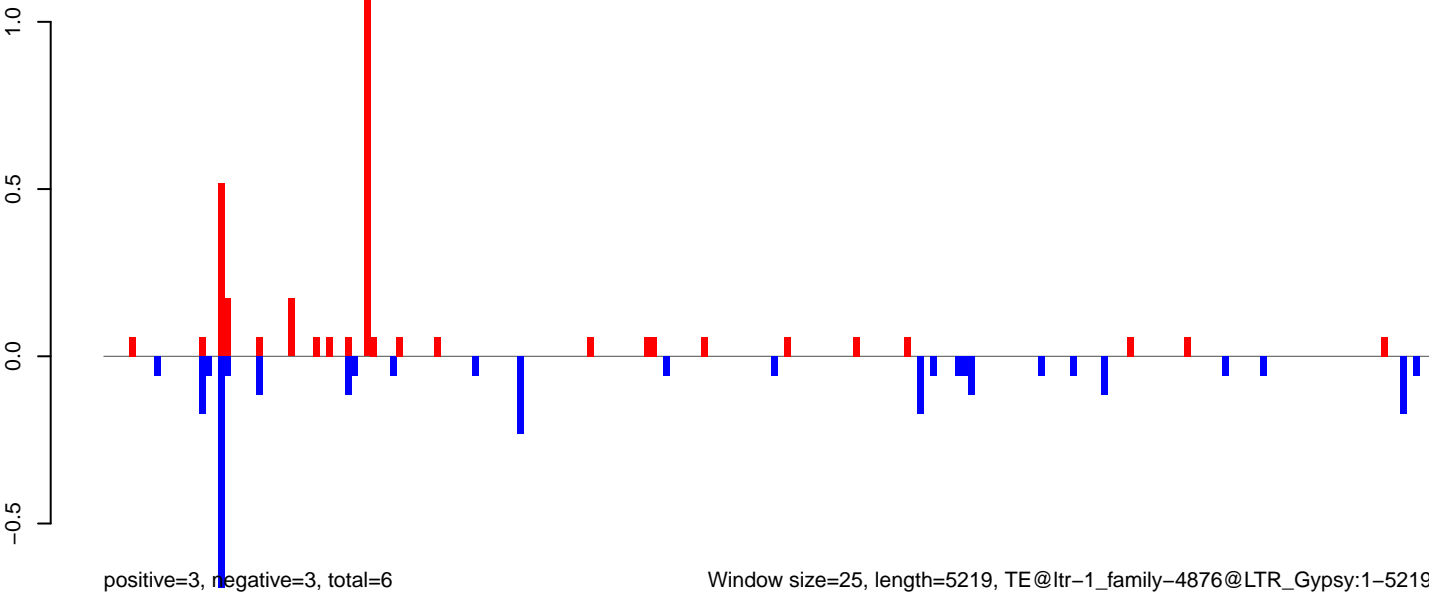
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



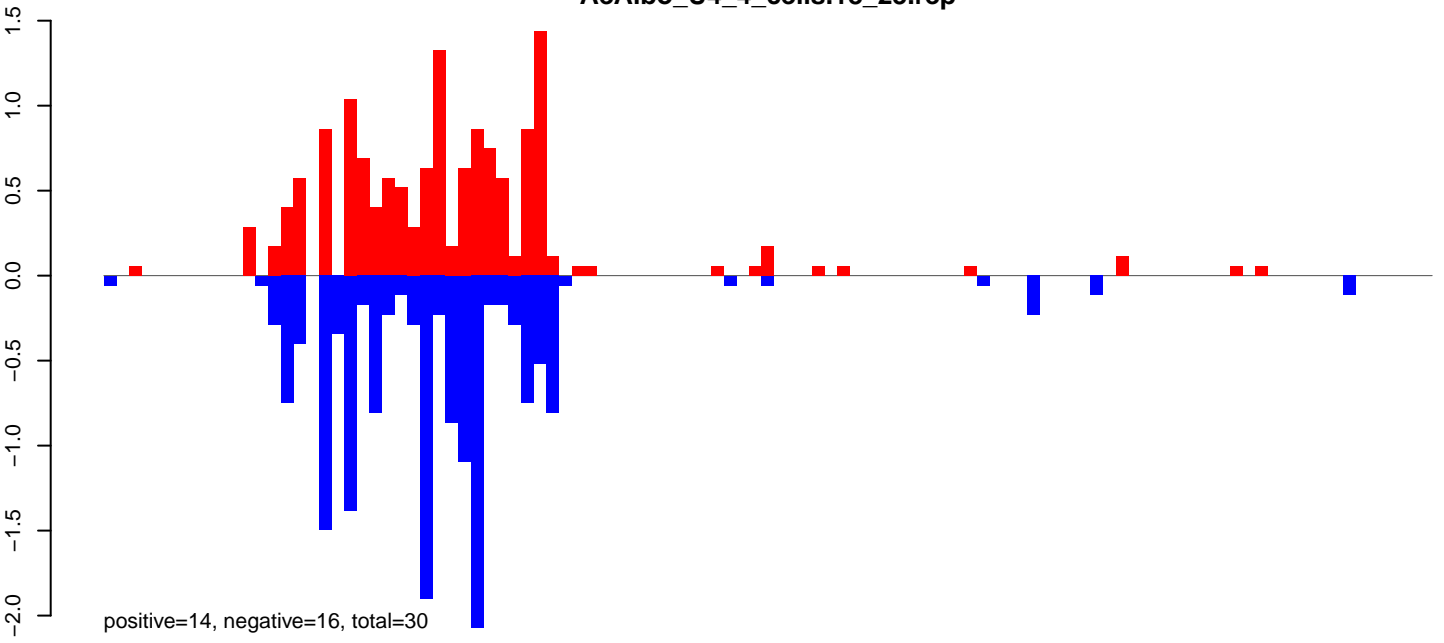
AeAlbo_U4_4_cells.rep



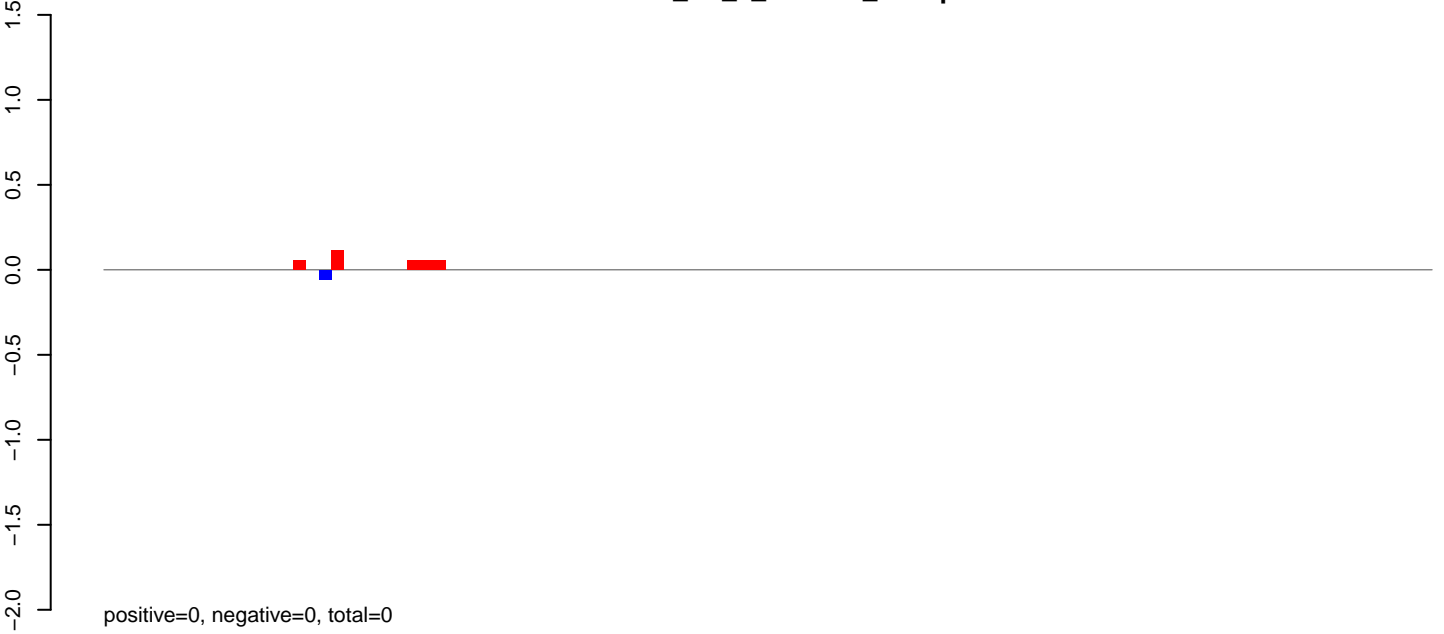
Window size=25, length=5219, TE@ltr-1_family-4876@LTR_Gypsy:1-5219

0 1000 2000 3000 4000 5000

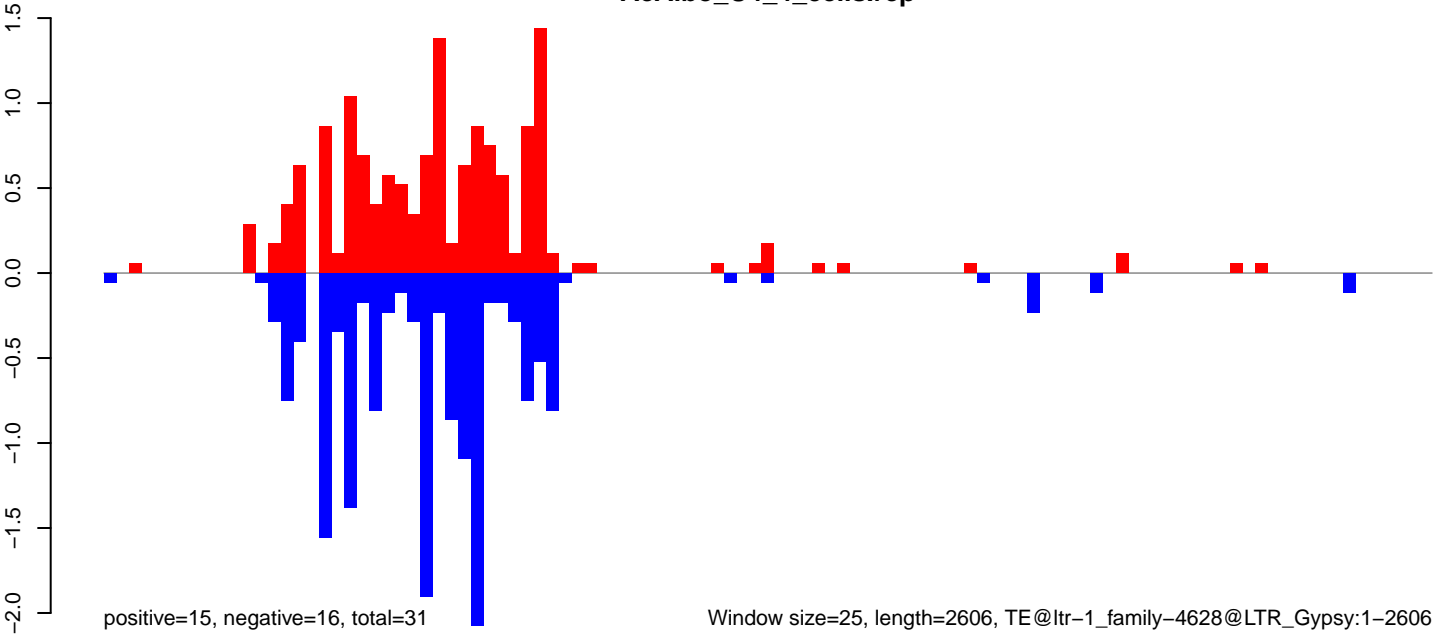
AeAlbo_U4_4_cells.18_23.rep



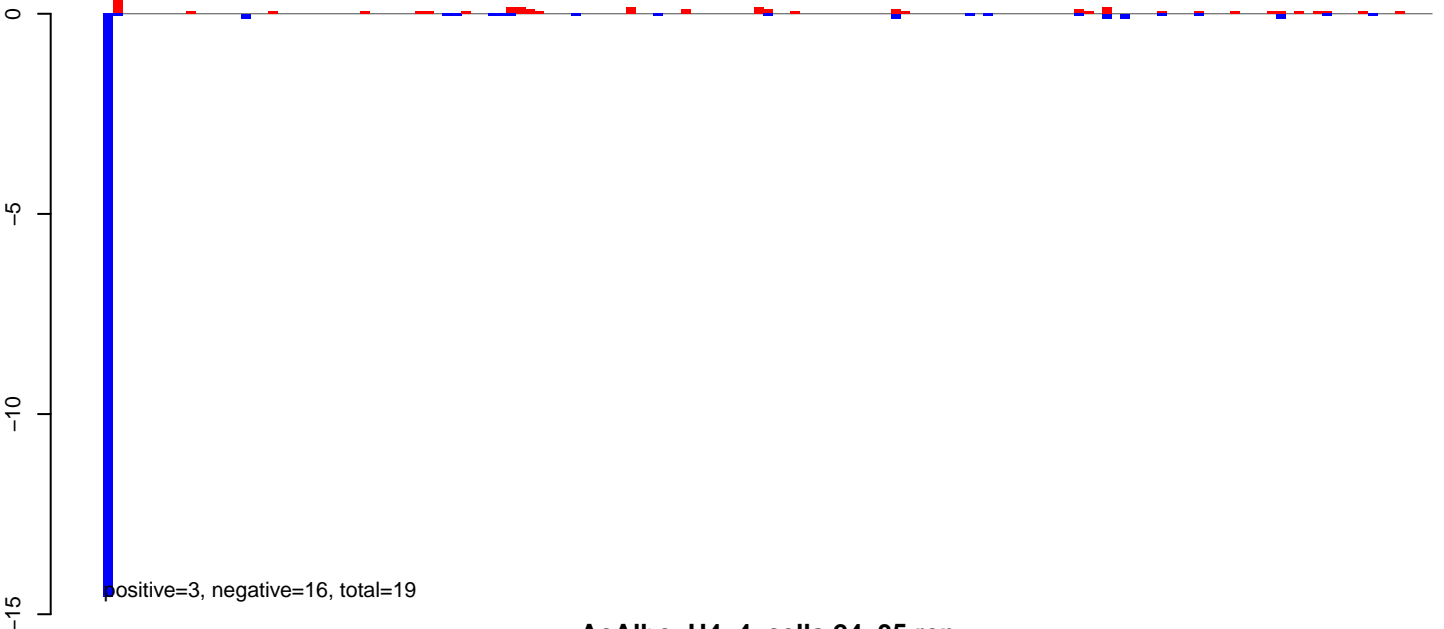
AeAlbo_U4_4_cells.24_35.rep



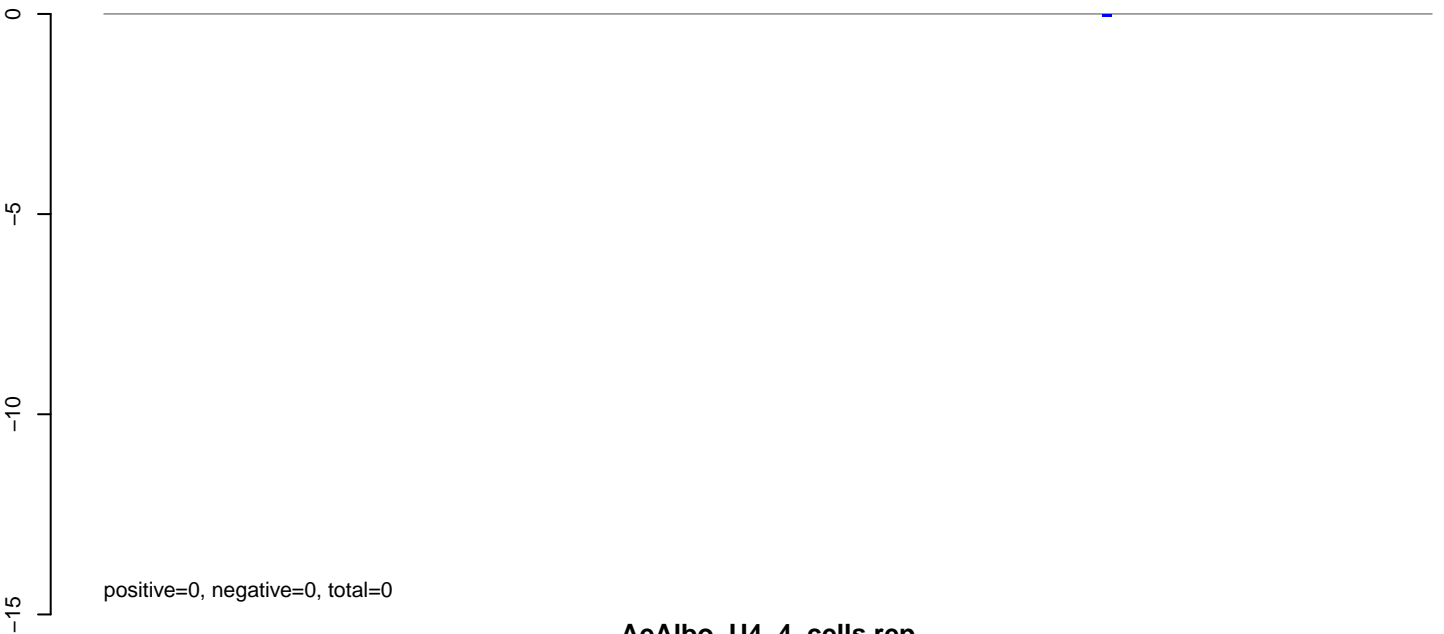
AeAlbo_U4_4_cells.rep



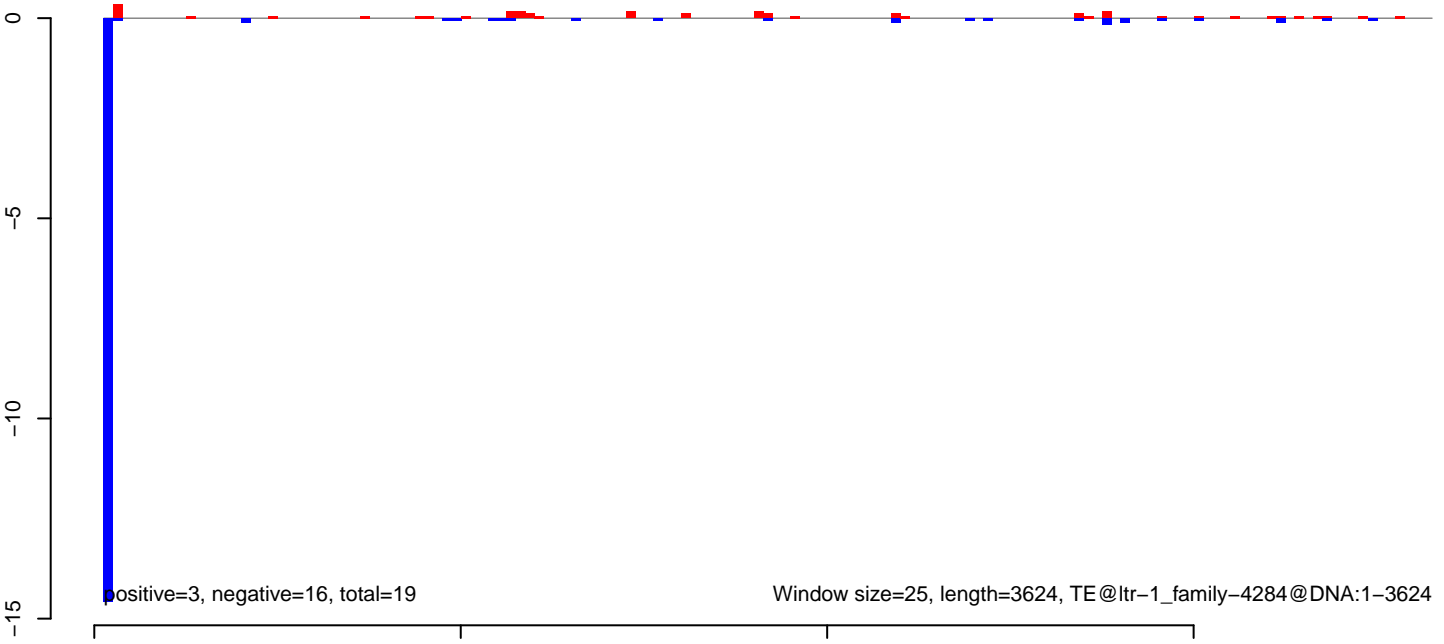
AeAlbo_U4_4_cells.18_23.rep



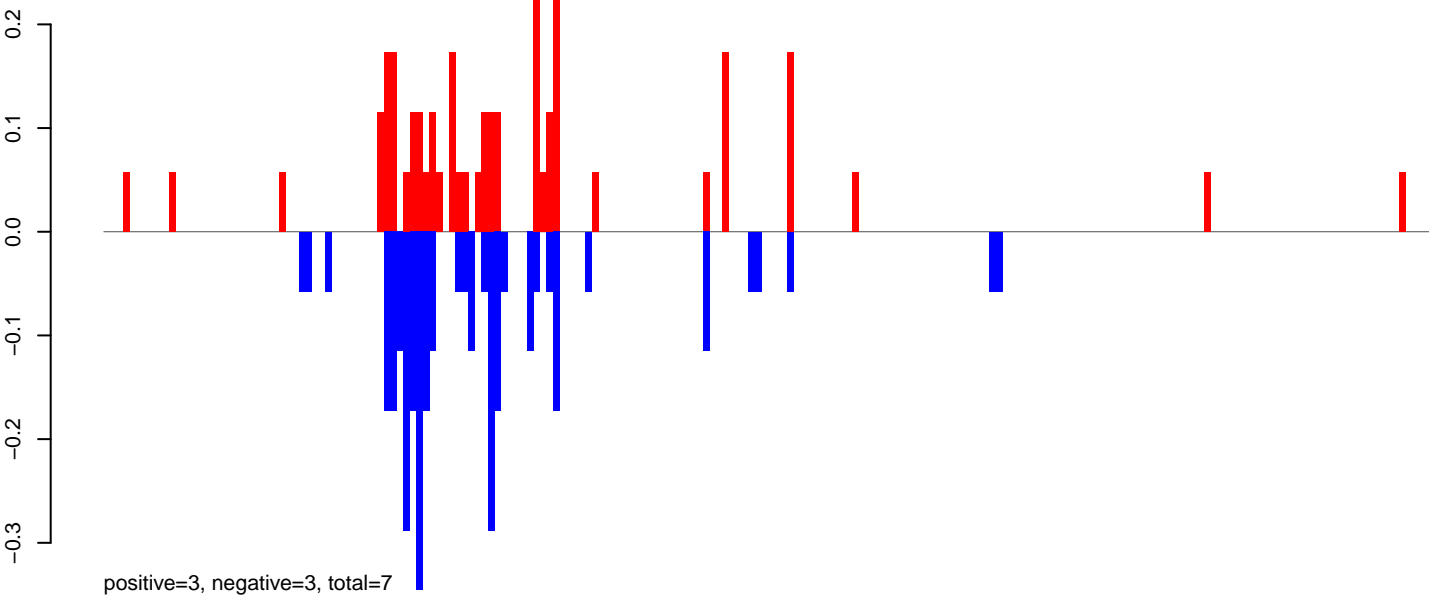
AeAlbo_U4_4_cells.24_35.rep



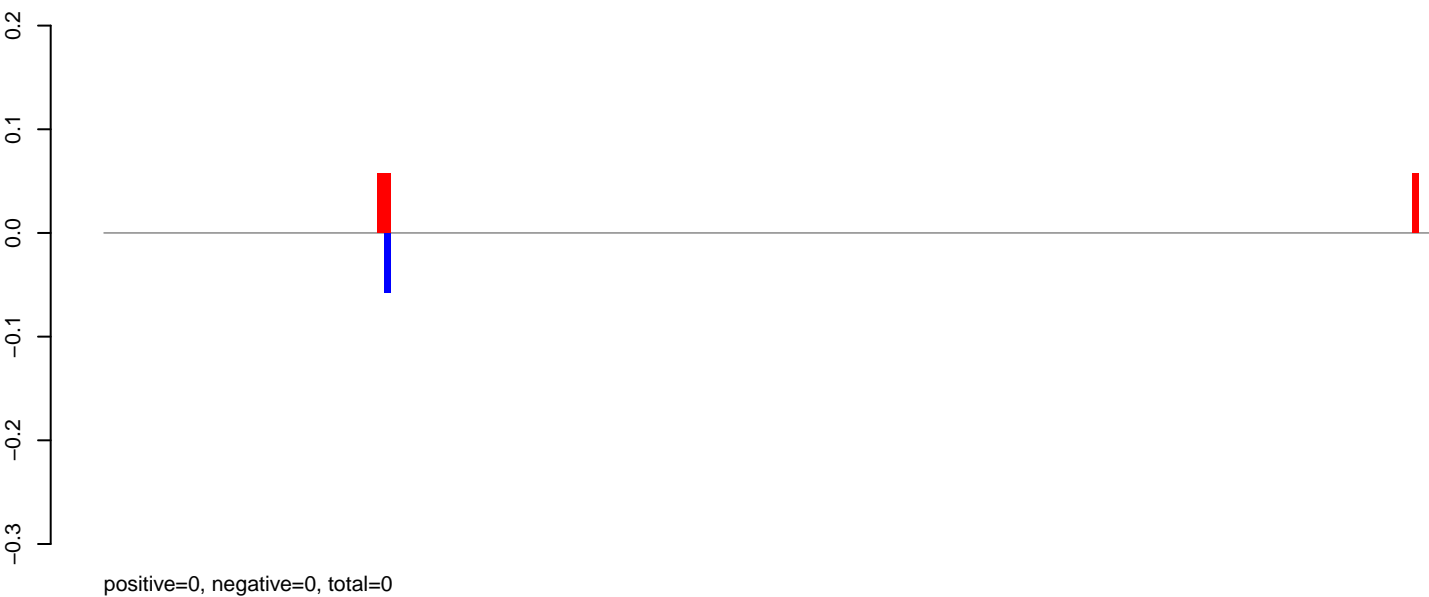
AeAlbo_U4_4_cells.rep



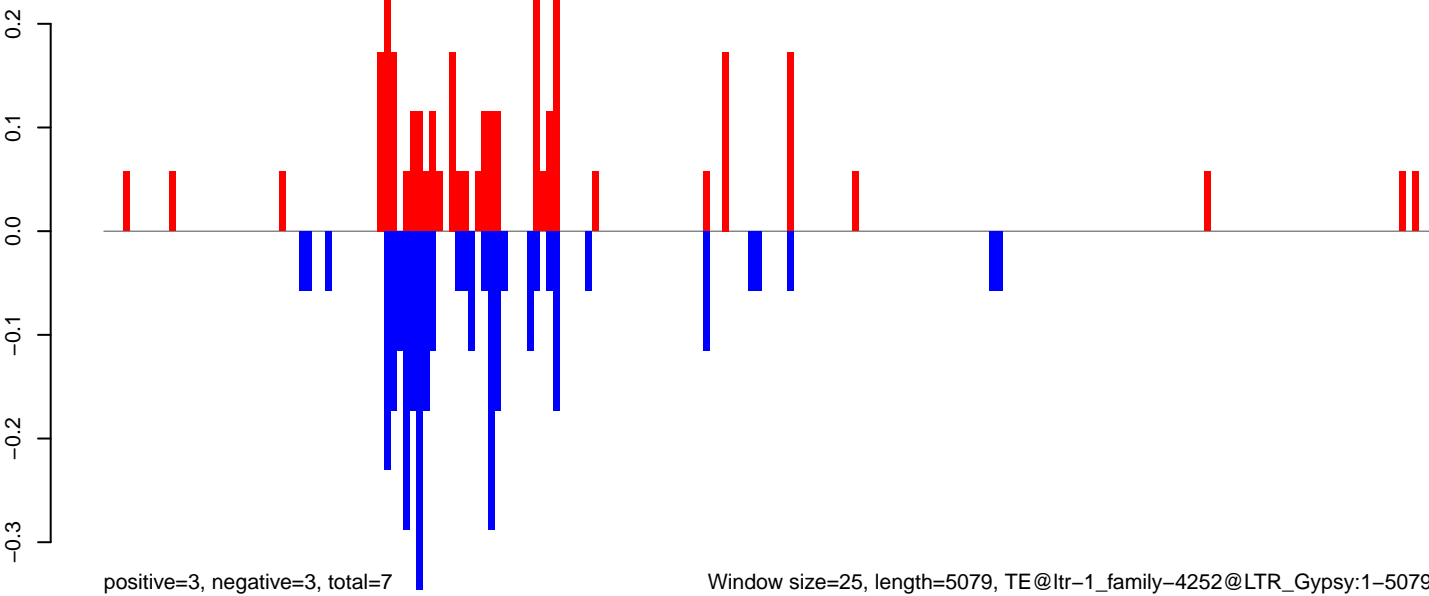
AeAlbo_U4_4_cells.18_23.rep



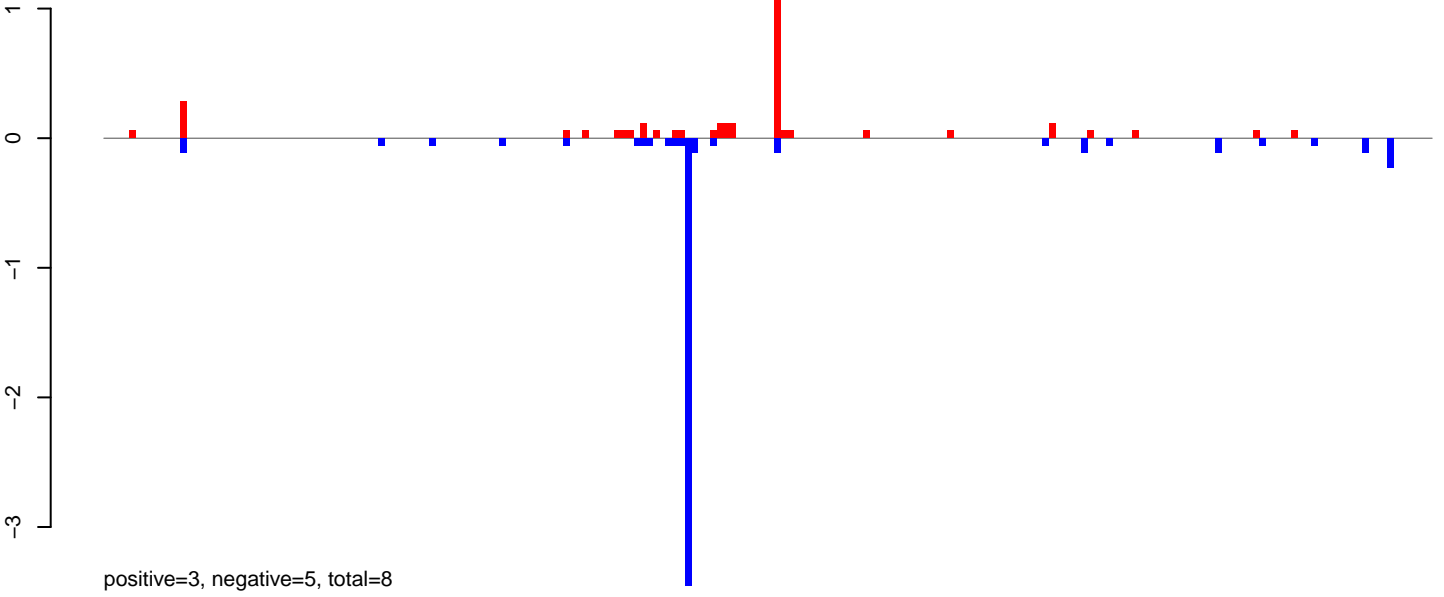
AeAlbo_U4_4_cells.24_35.rep



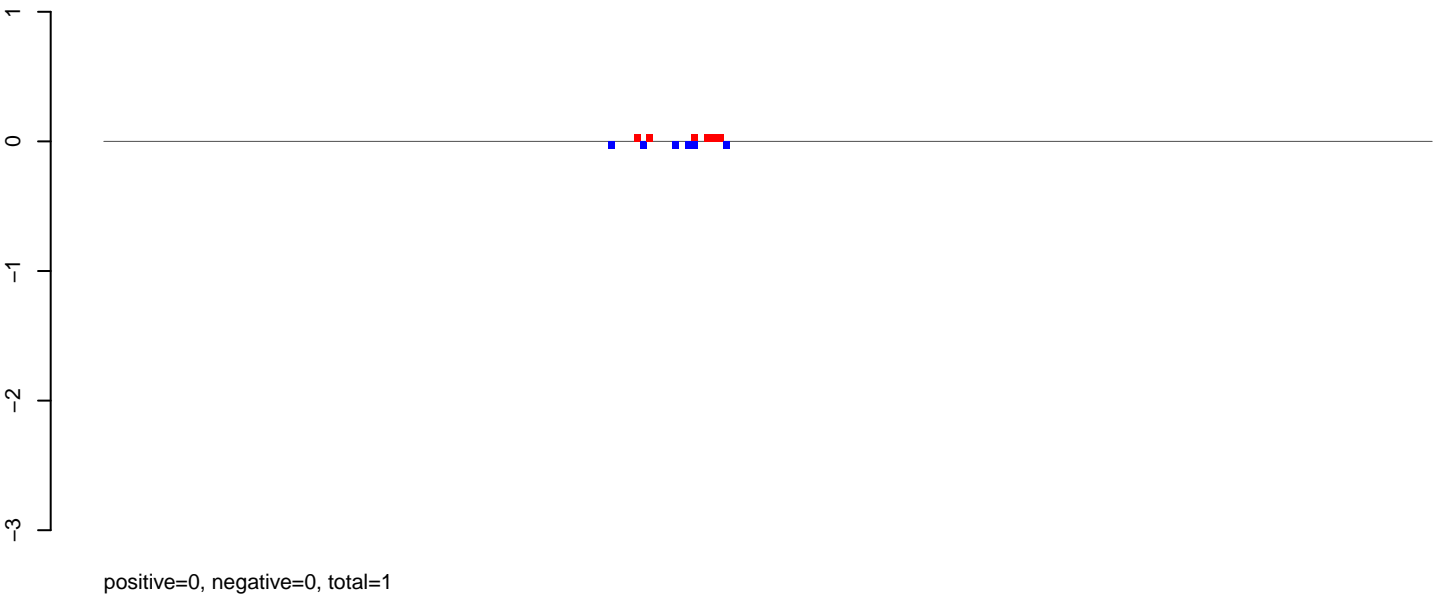
AeAlbo_U4_4_cells.rep



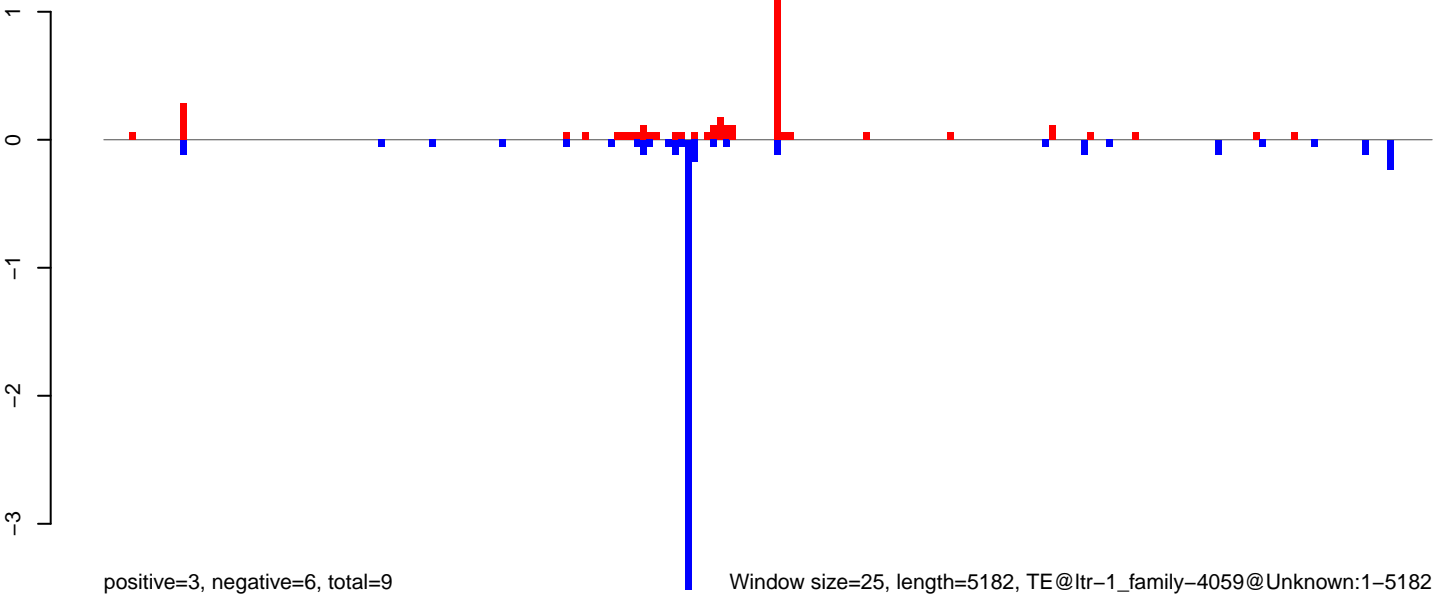
AeAlbo_U4_4_cells.18_23.rep



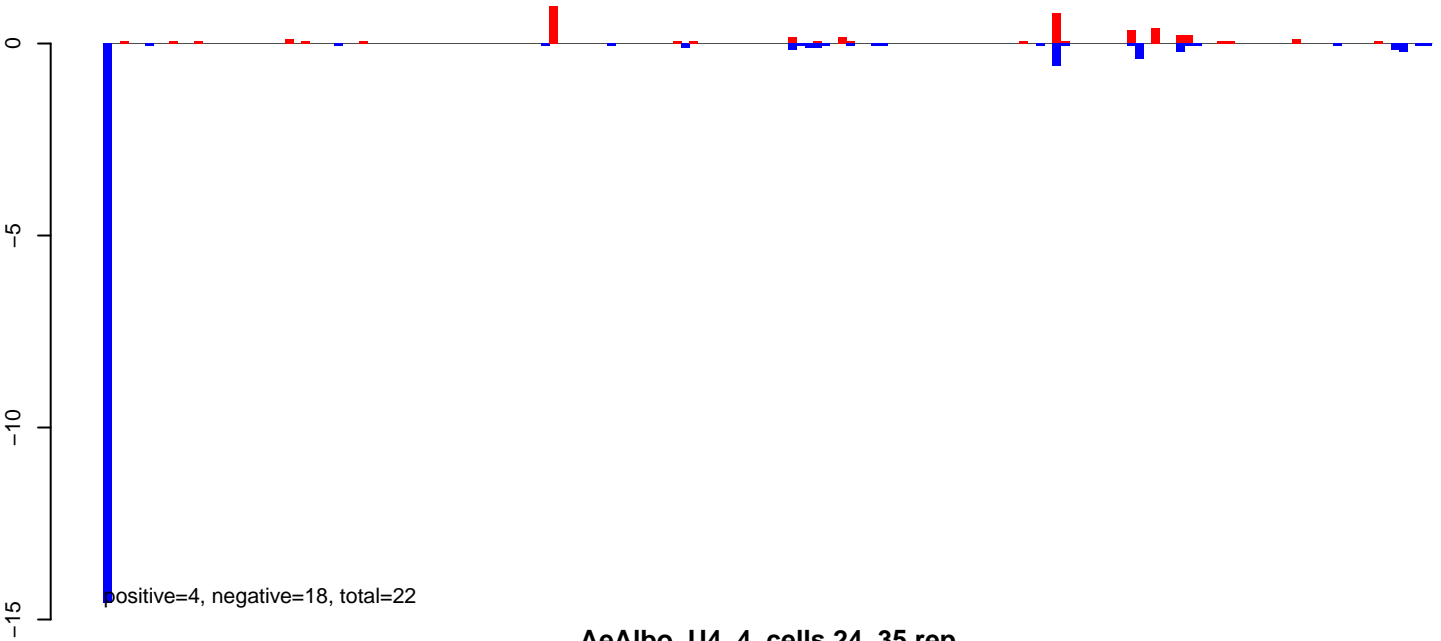
AeAlbo_U4_4_cells.24_35.rep



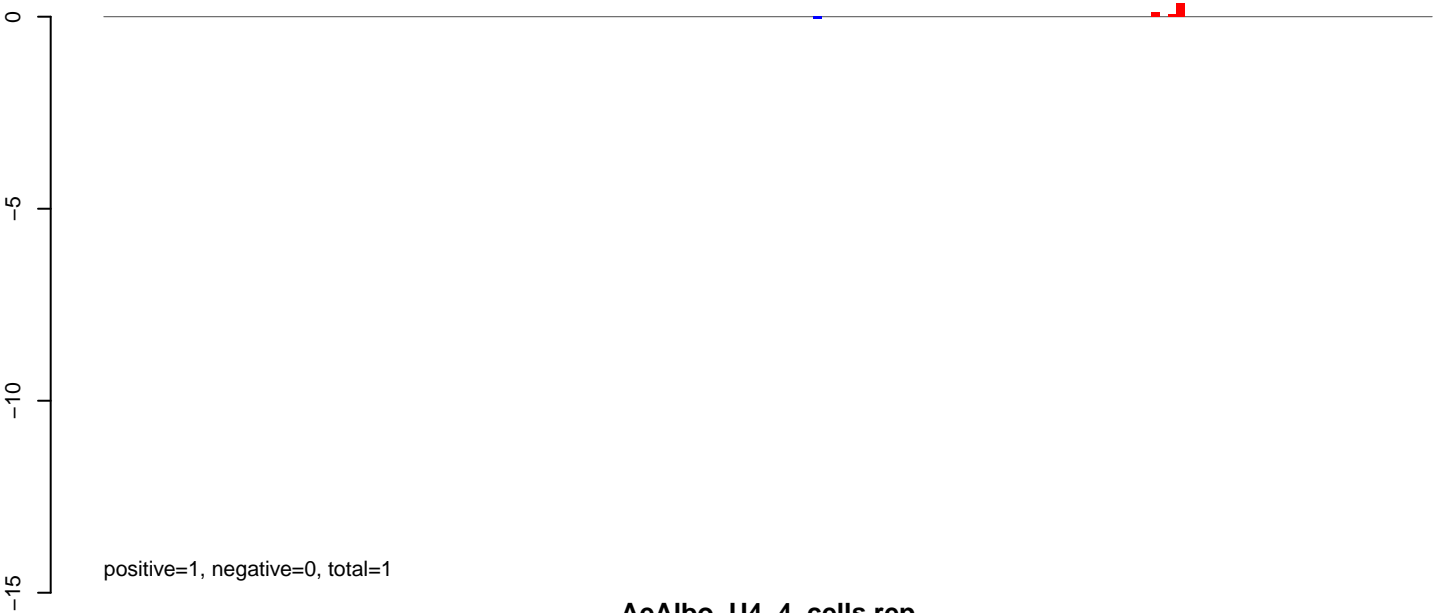
AeAlbo_U4_4_cells.rep



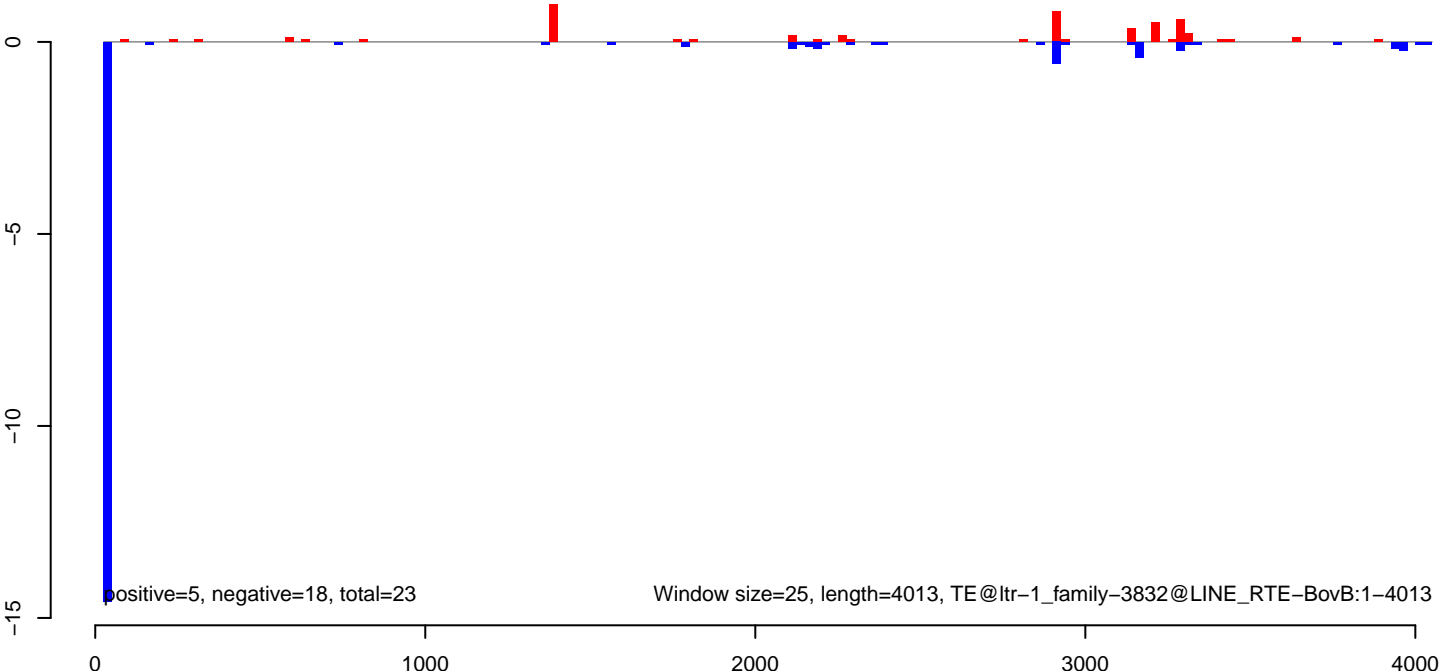
AeAlbo_U4_4_cells.18_23.rep



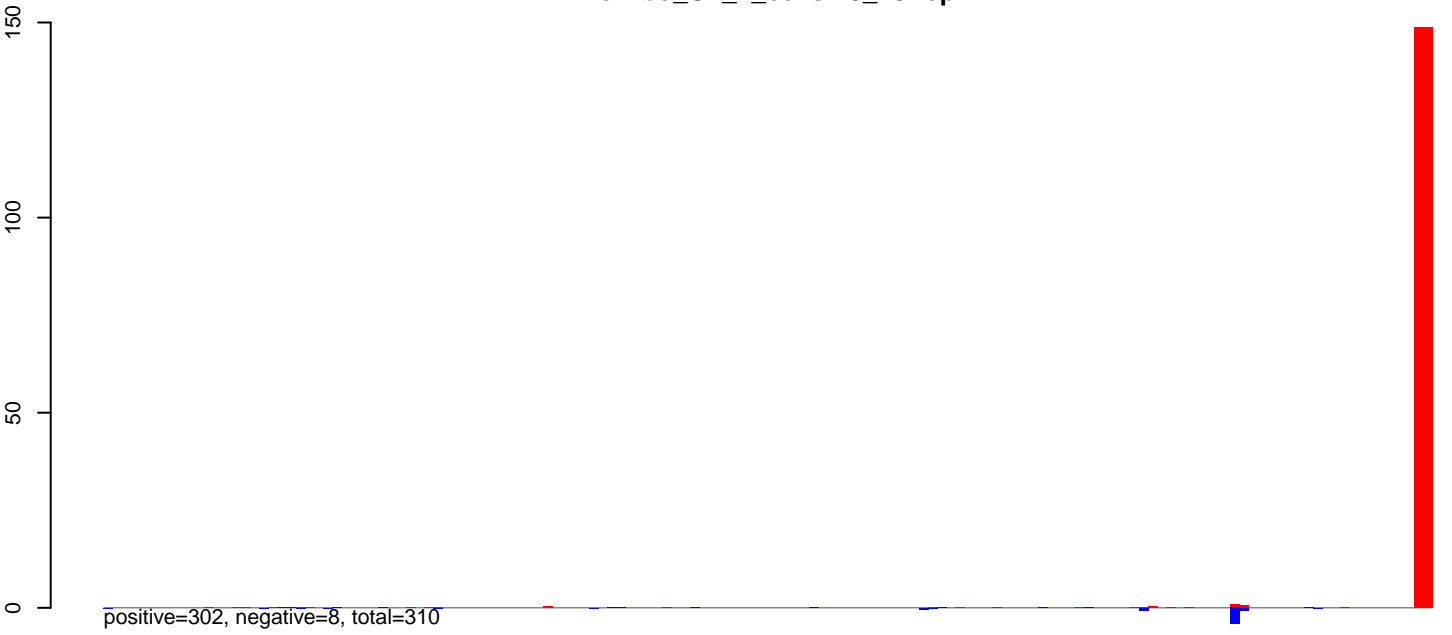
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

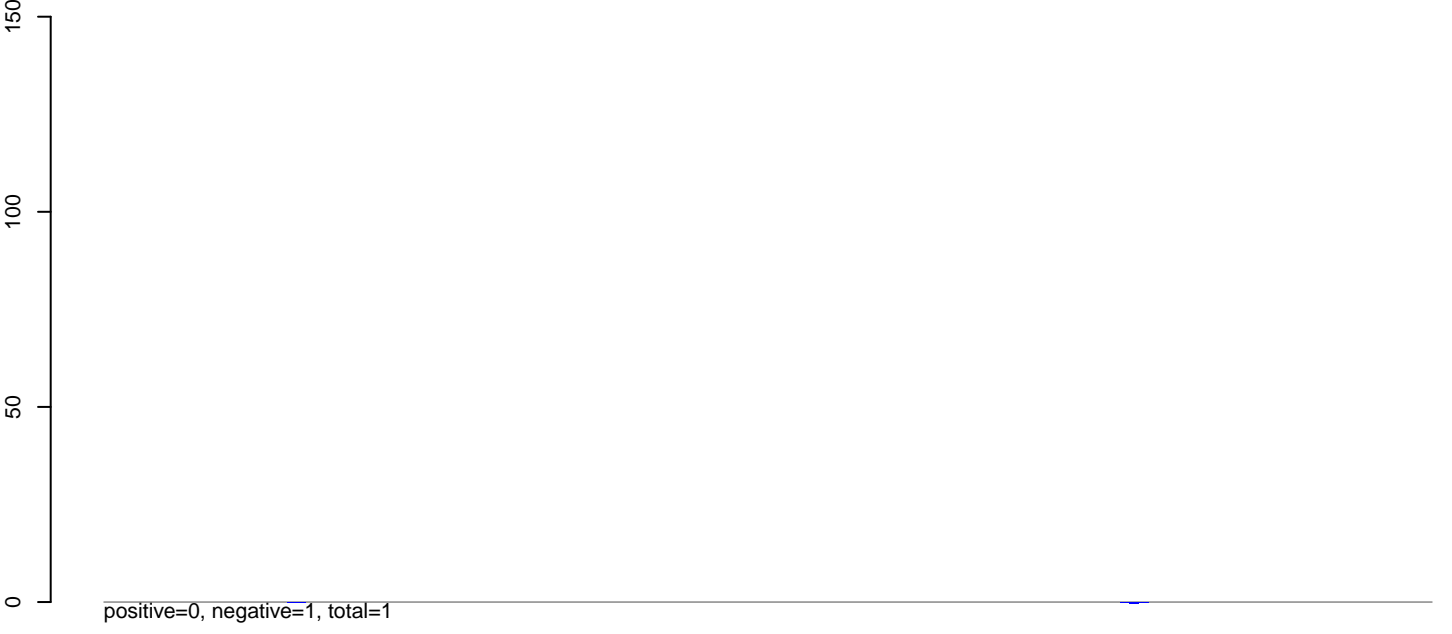


AeAlbo_U4_4_cells.18_23.rep



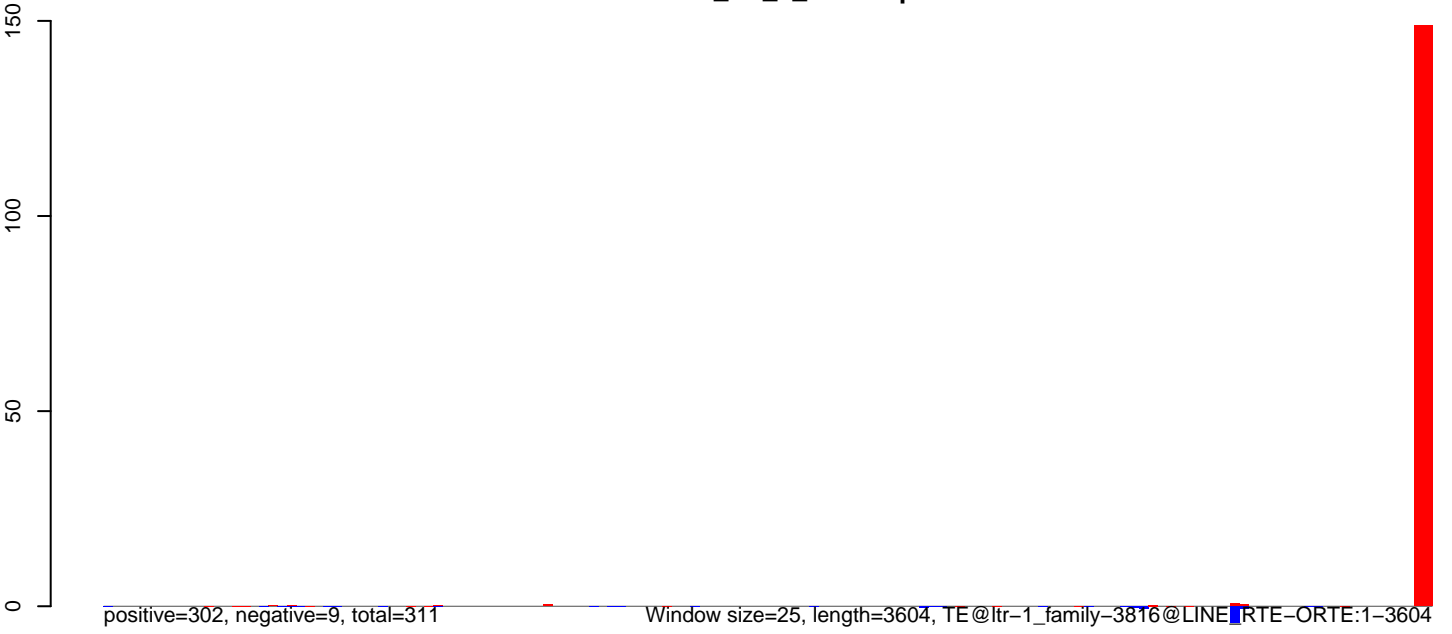
positive=302, negative=8, total=310

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=1, total=1

AeAlbo_U4_4_cells.rep

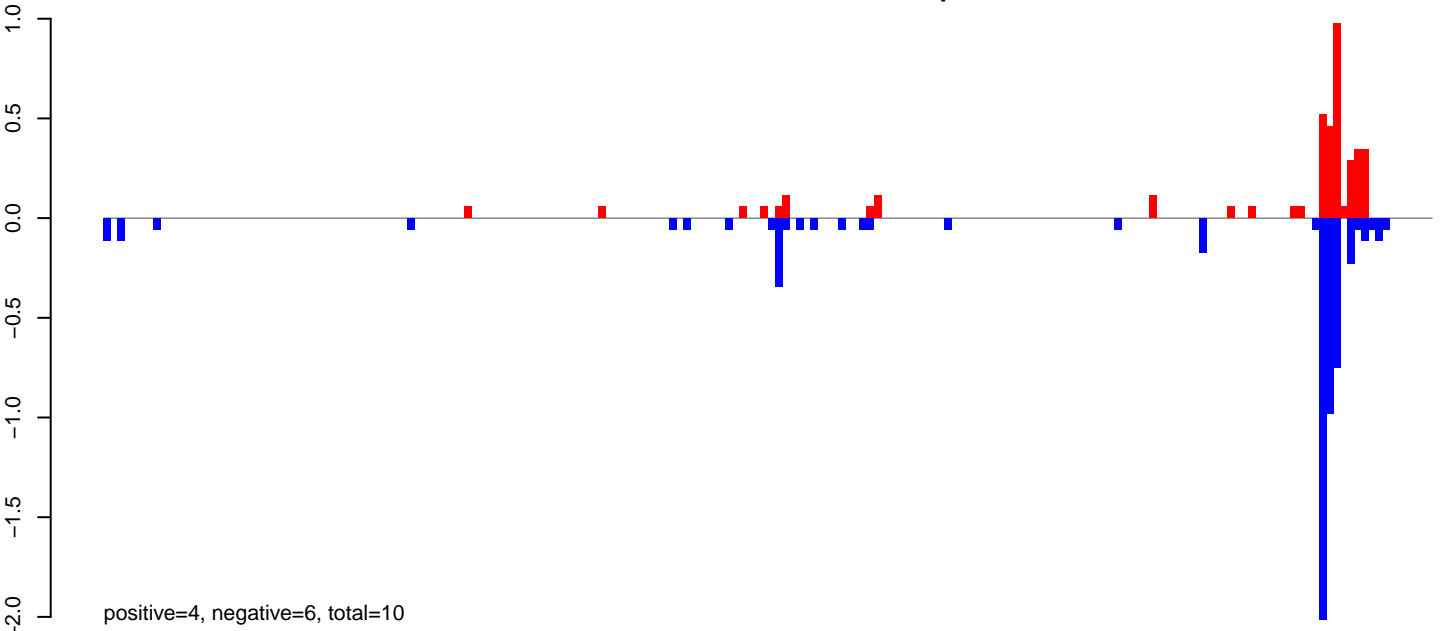


positive=302, negative=9, total=311

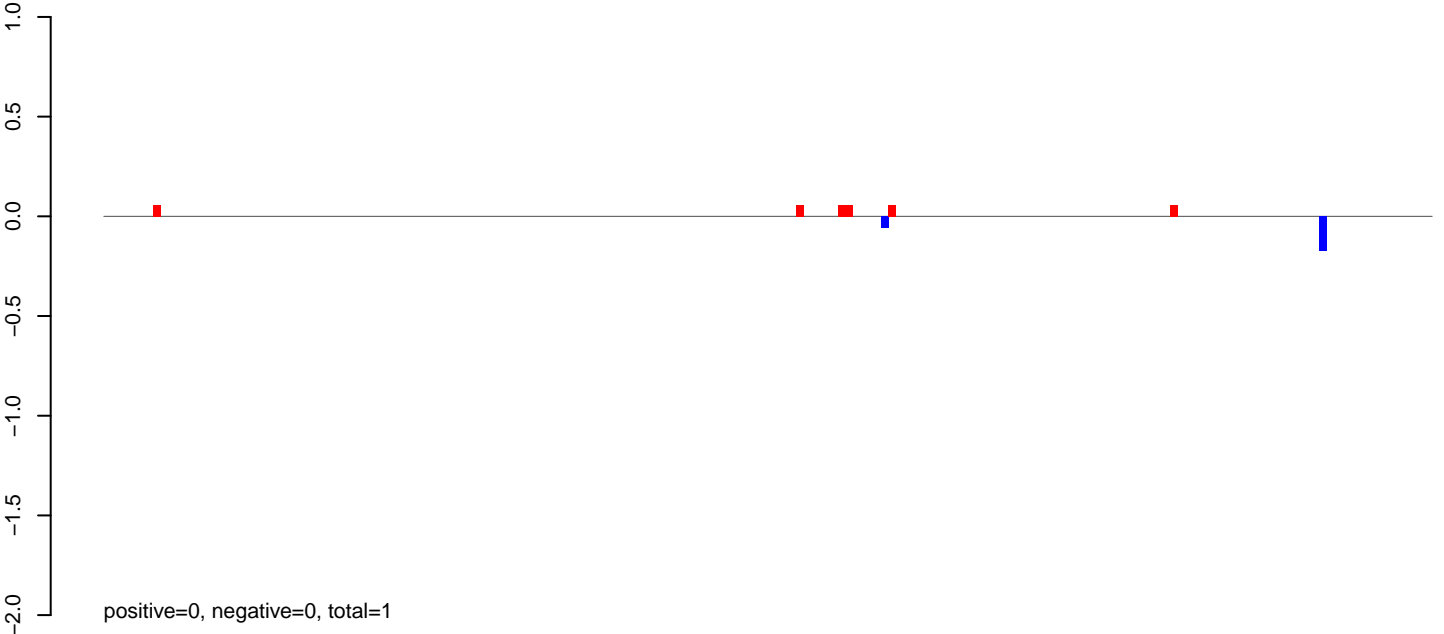
Window size=25, length=3604, TE@ltr-1_family-3816@LINE RTE-ORTE:1-3604

0 1000 2000 3000

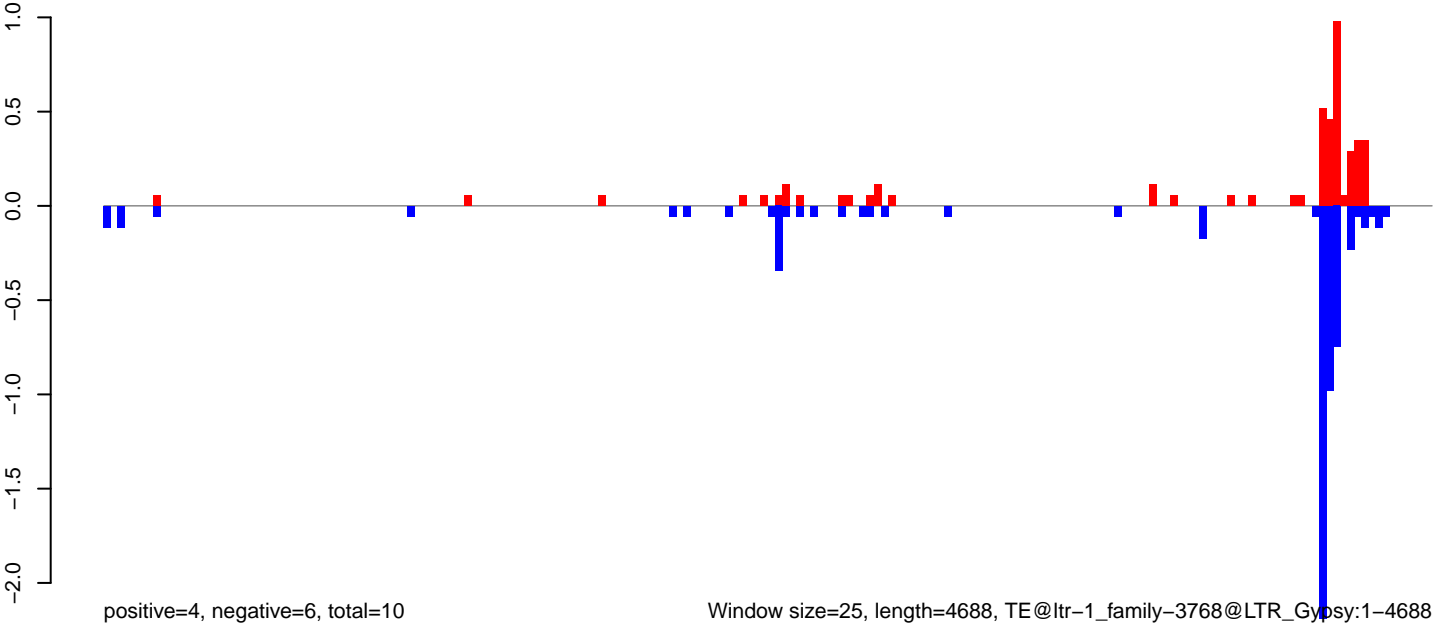
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



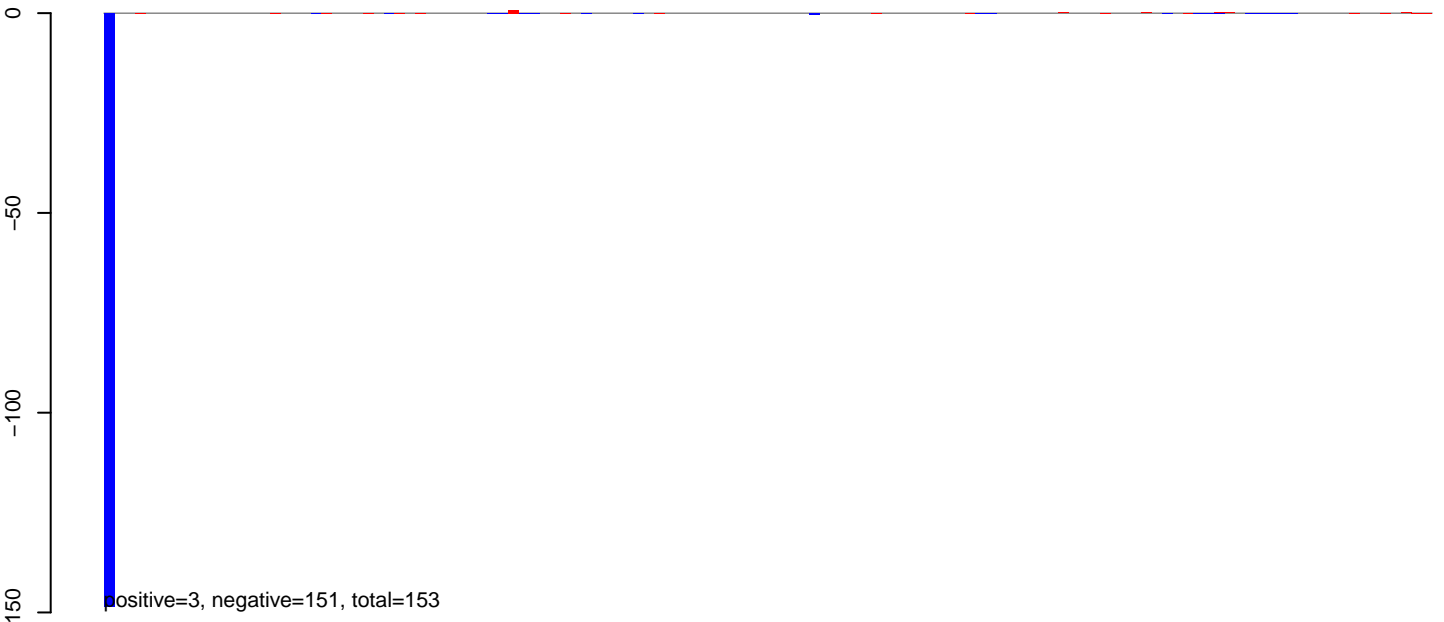
AeAlbo_U4_4_cells.rep



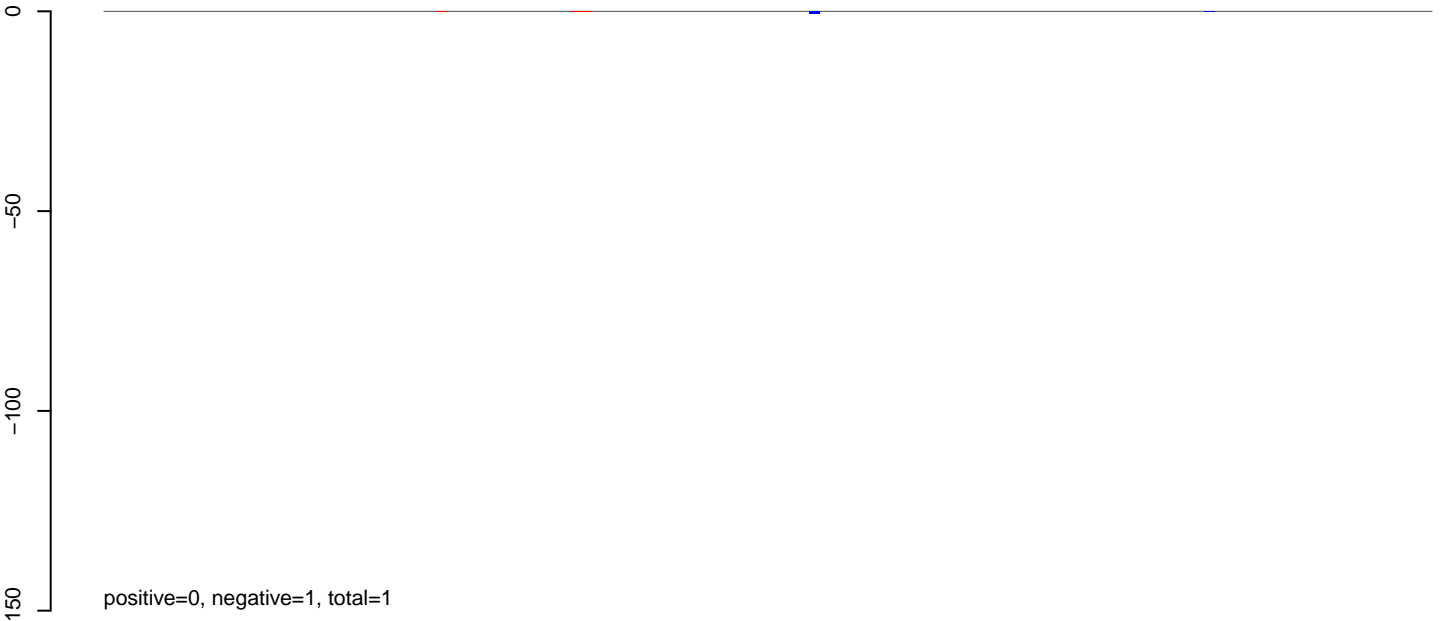
Window size=25, length=4688, TE@ltr-1_family-3768@LTR_Gypsy:1-4688

0 1000 2000 3000 4000

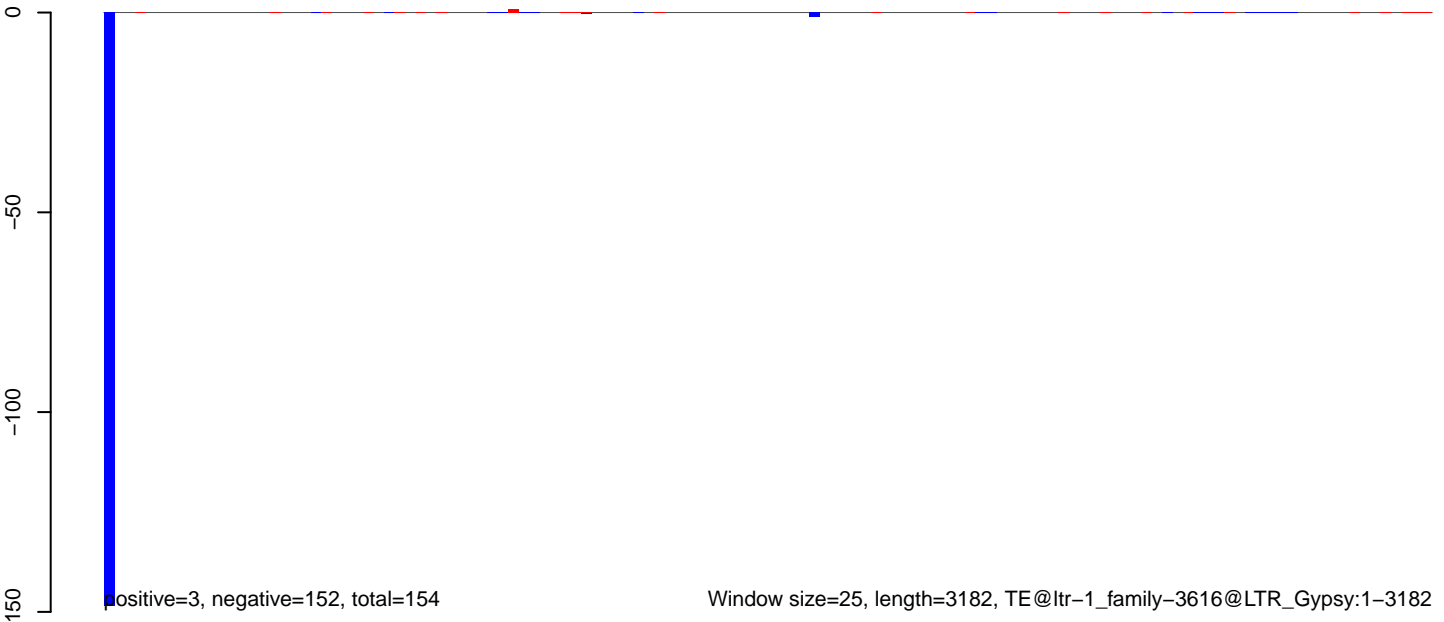
AeAlbo_U4_4_cells.18_23.rep



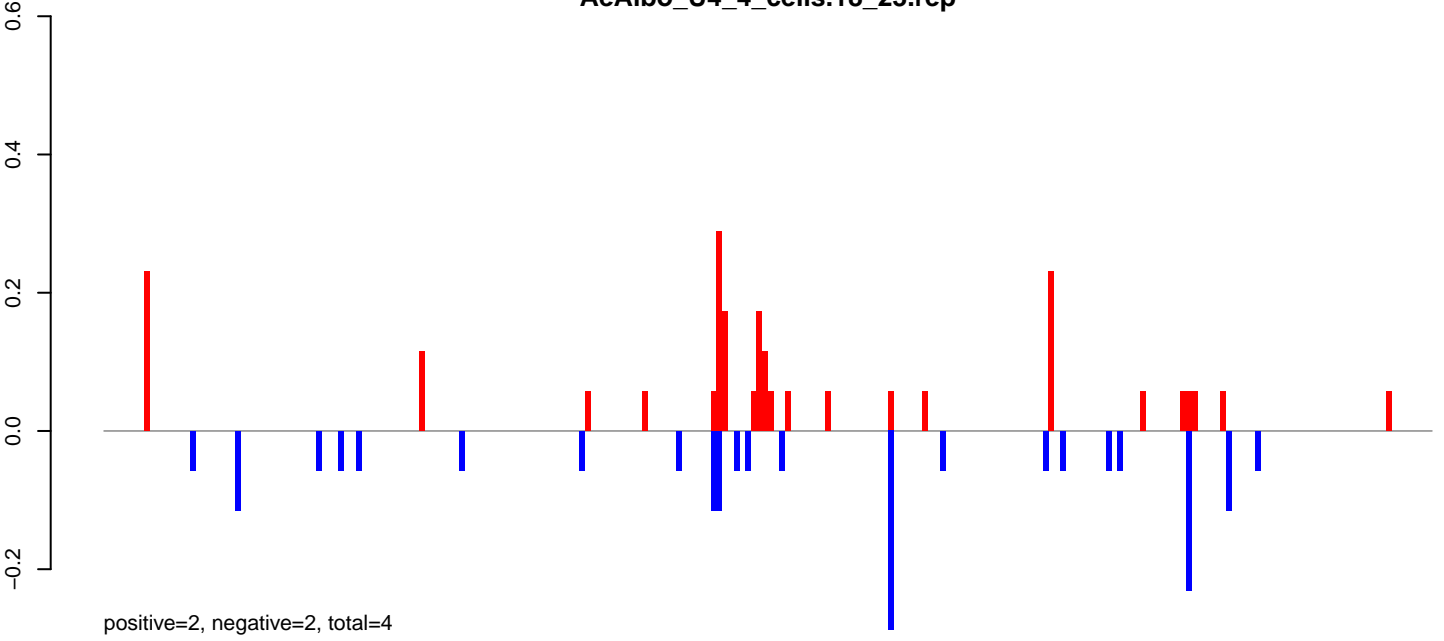
AeAlbo_U4_4_cells.24_35.rep



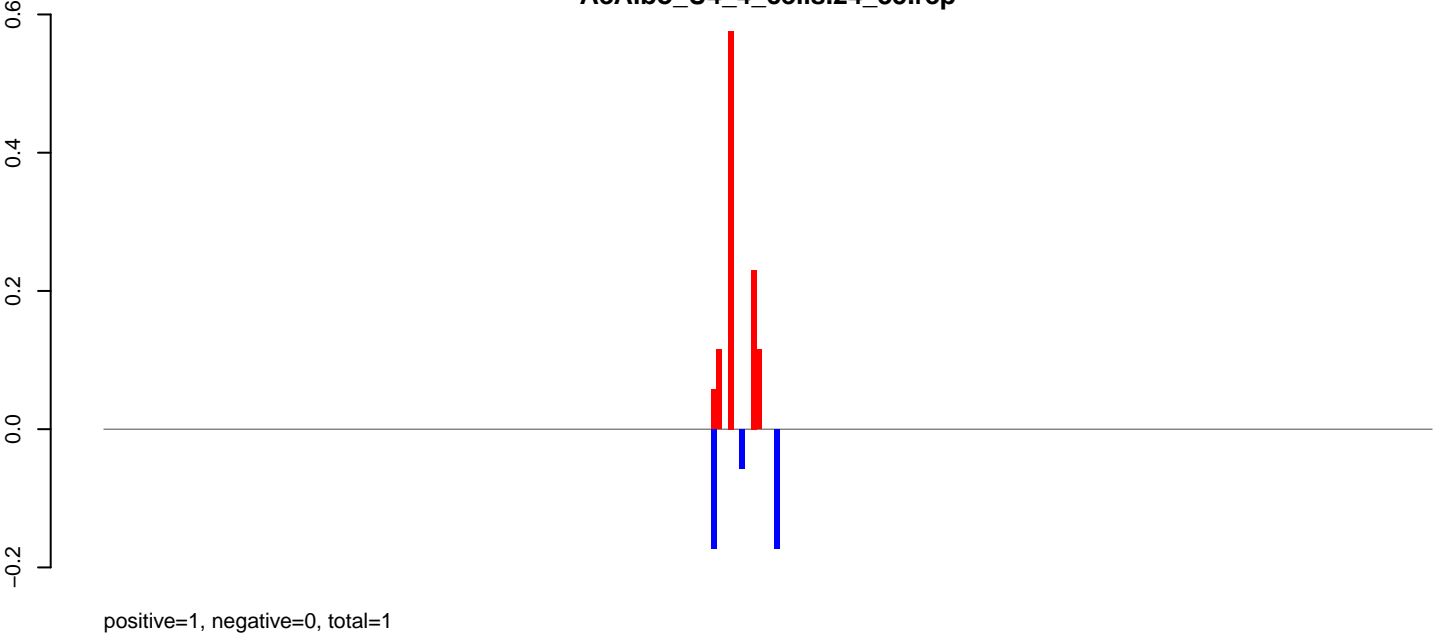
AeAlbo_U4_4_cells.rep



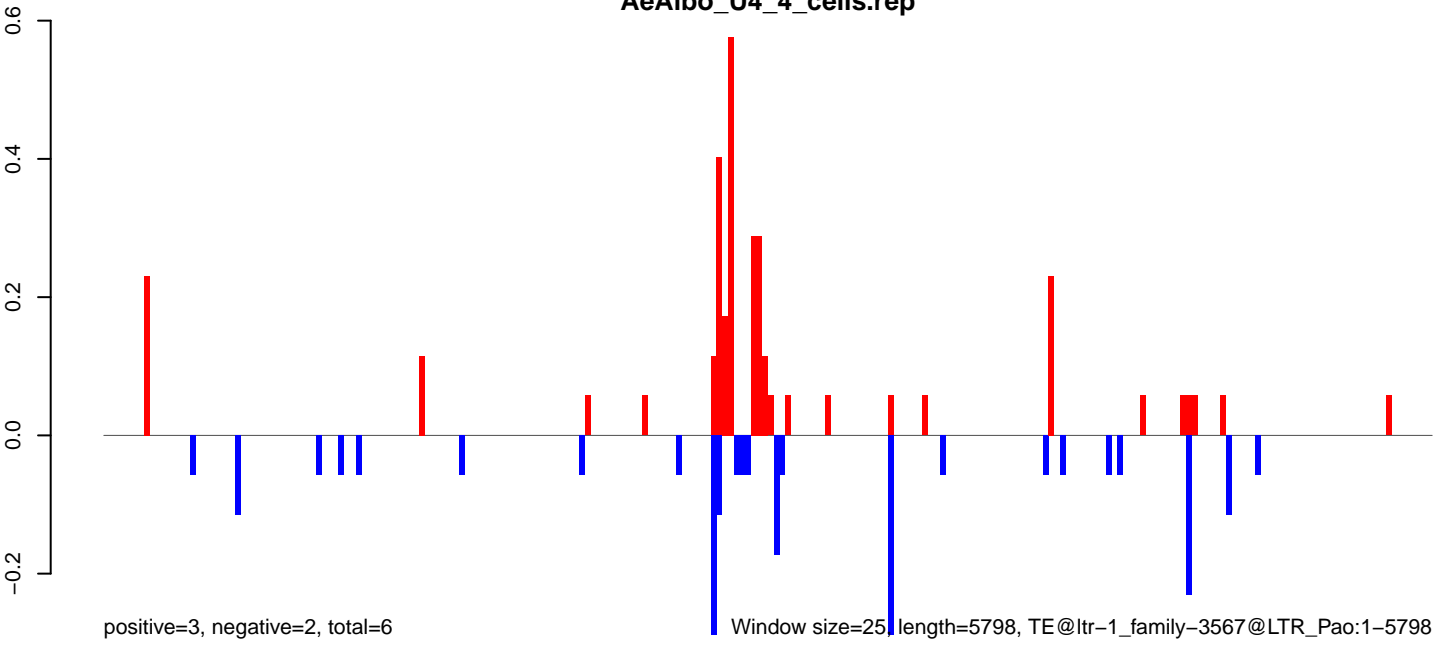
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

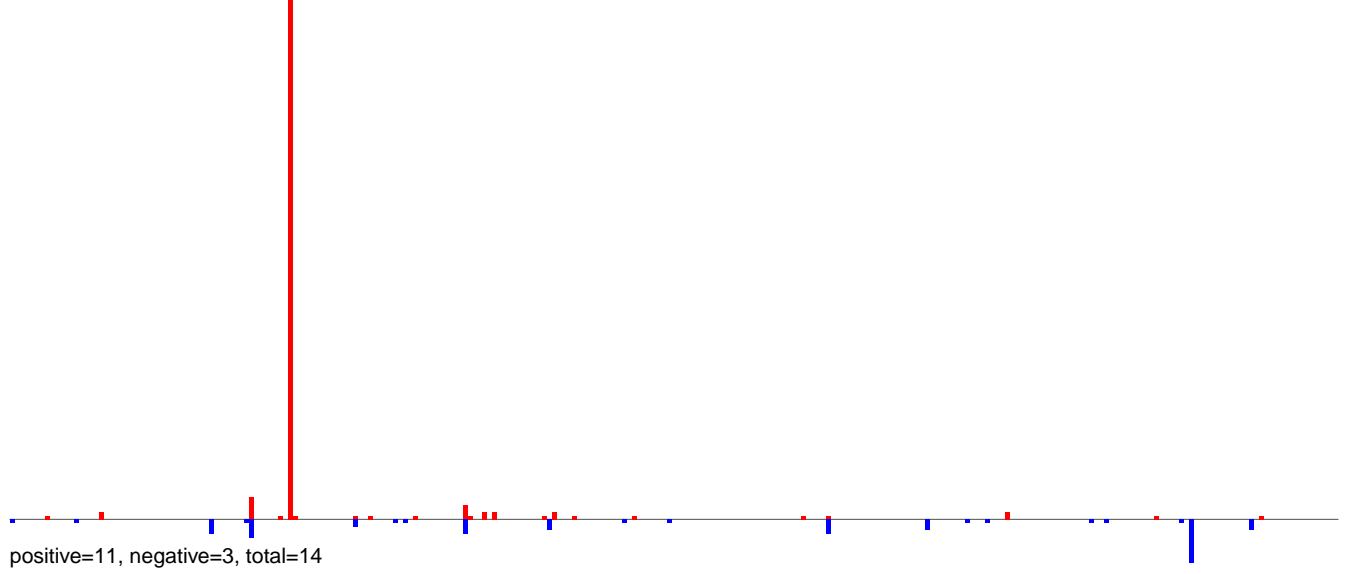


AeAlbo_U4_4_cells.rep

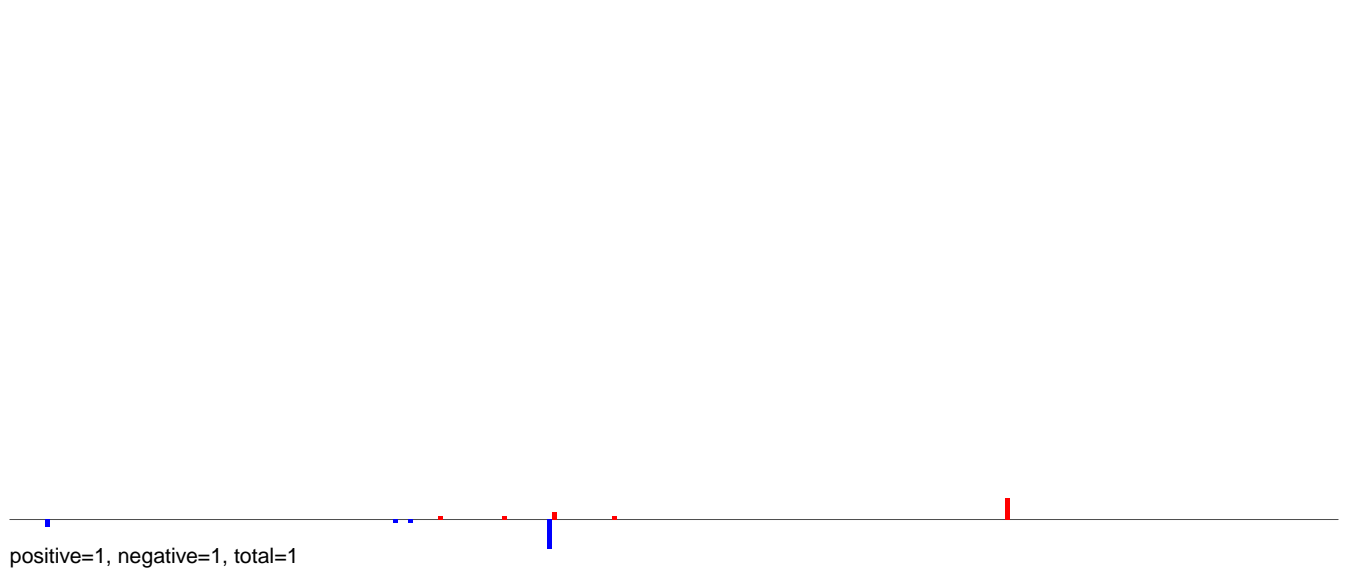


0 1000 2000 3000 4000 5000 6000

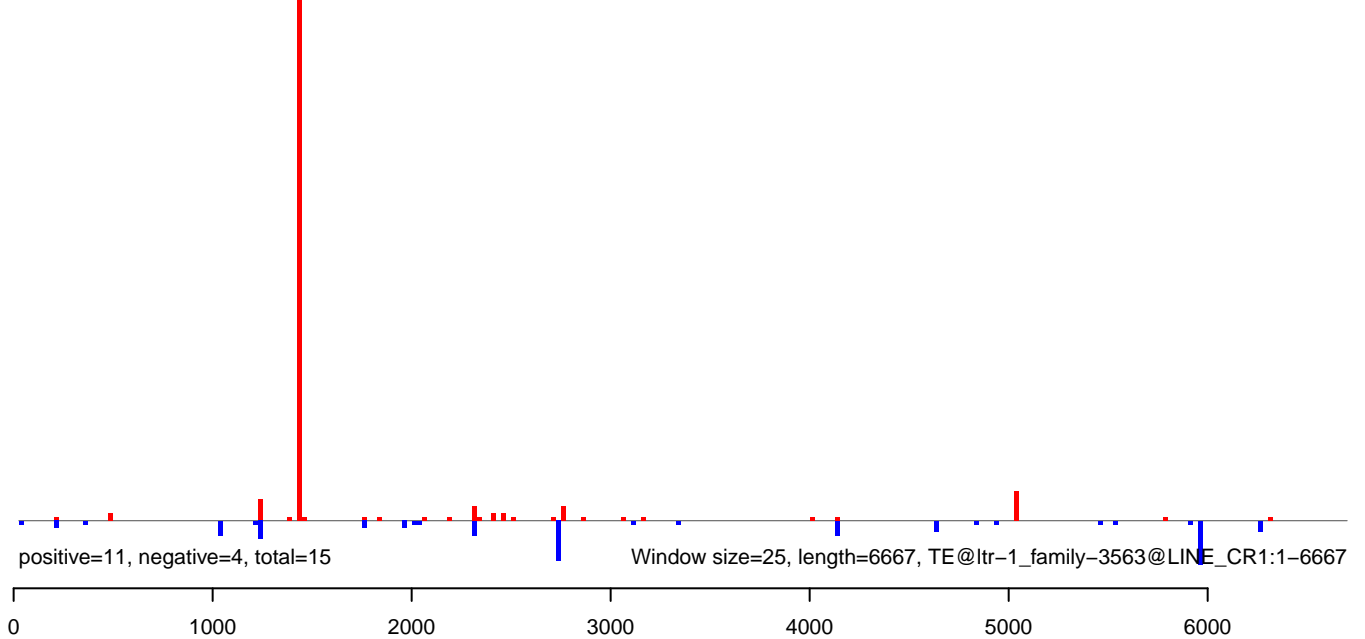
AeAlbo_U4_4_cells.18_23.rep



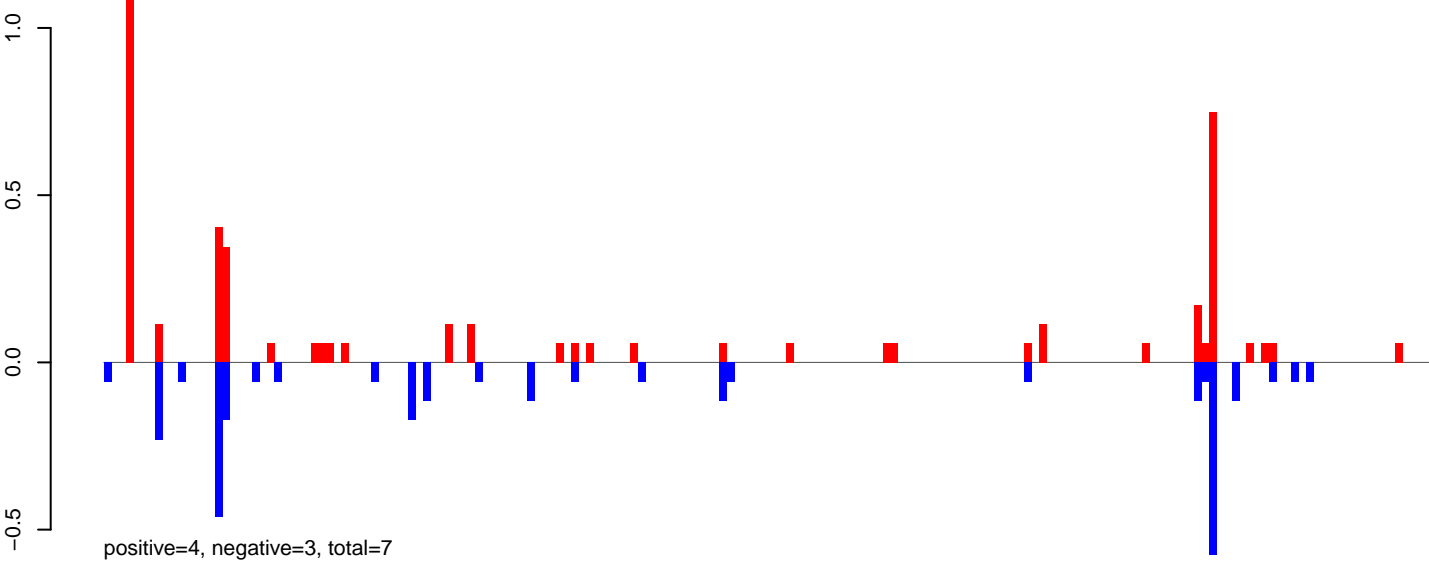
AeAlbo_U4_4_cells.24_35.rep



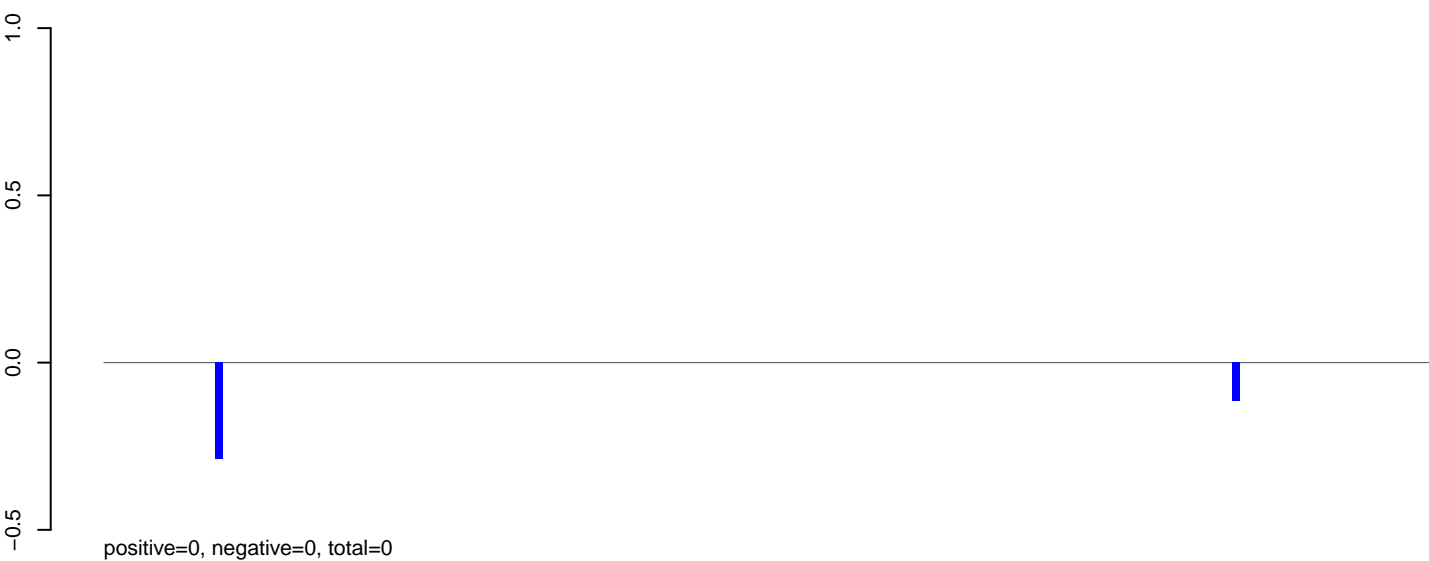
AeAlbo_U4_4_cells.rep



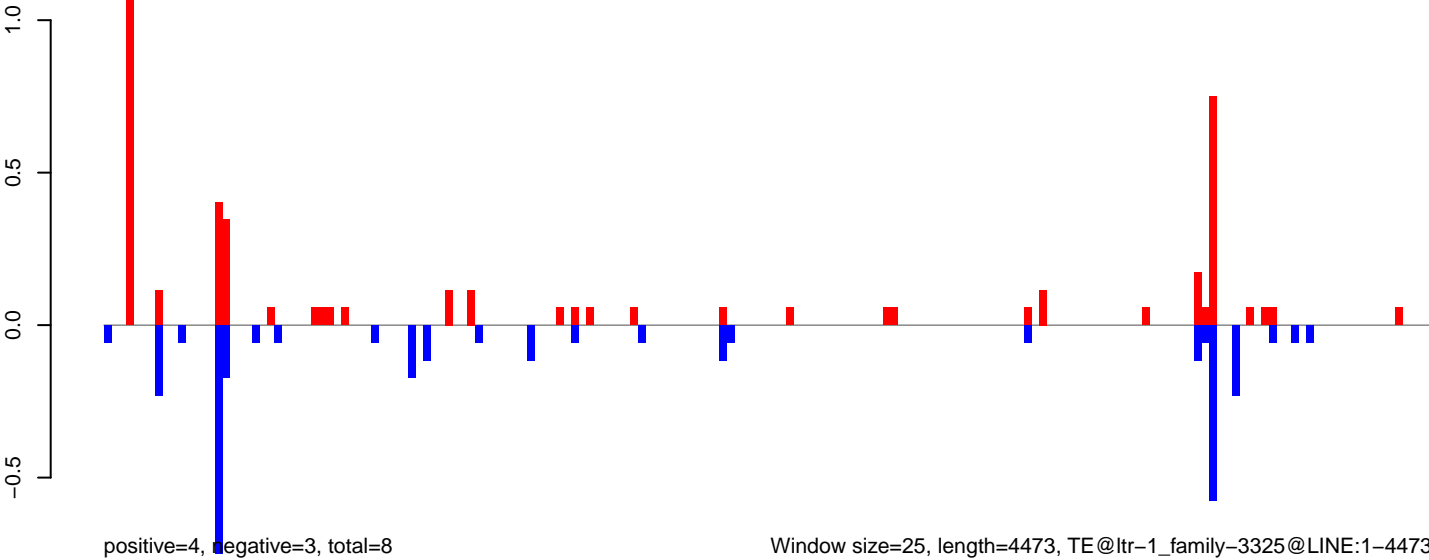
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



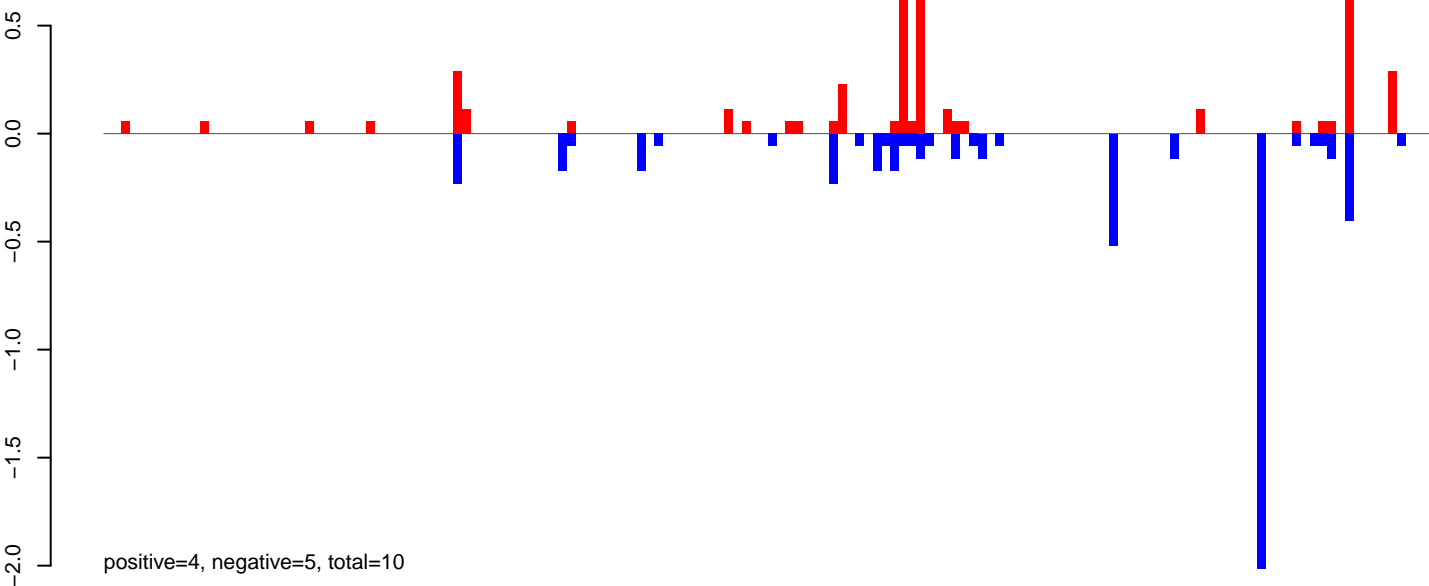
AeAlbo_U4_4_cells.rep



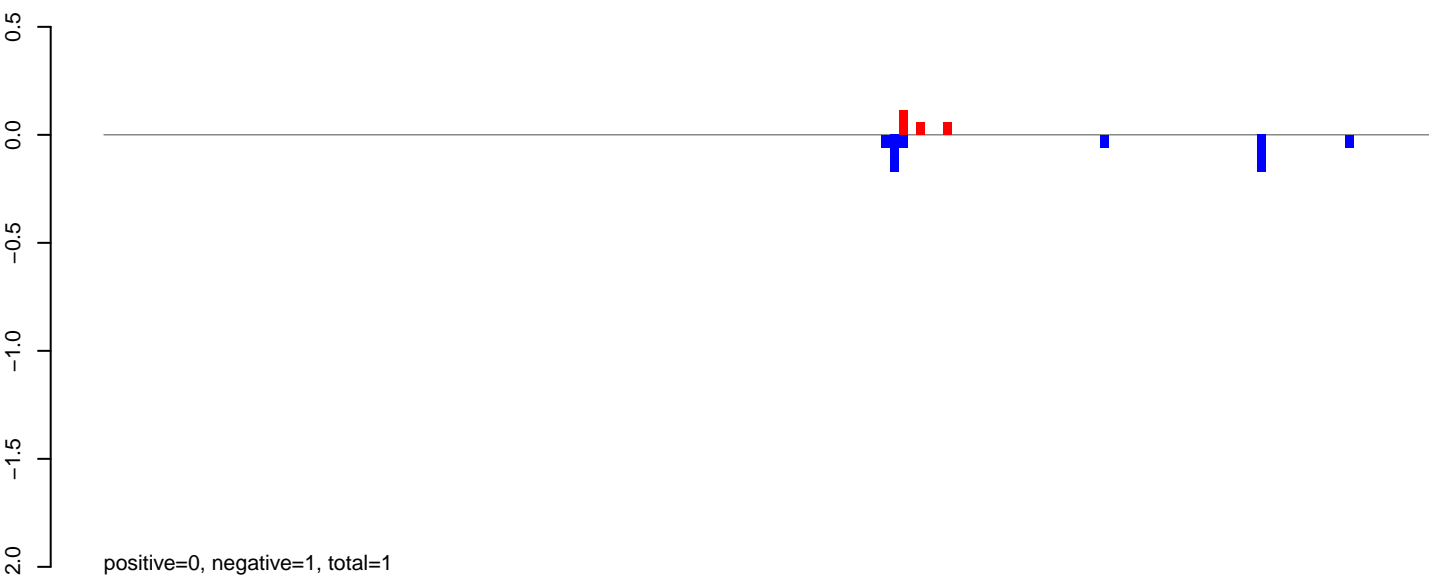
Window size=25, length=4473, TE@ltr-1_family-3325@LINE:1-4473

0 1000 2000 3000 4000

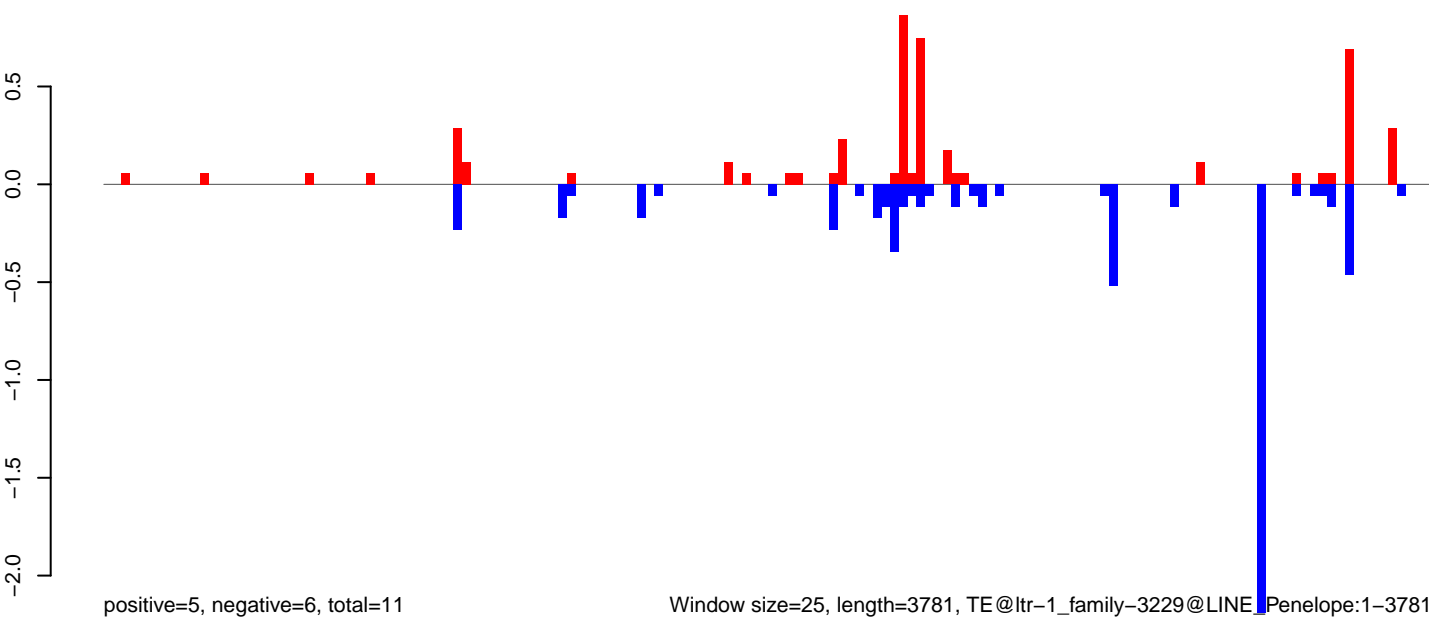
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



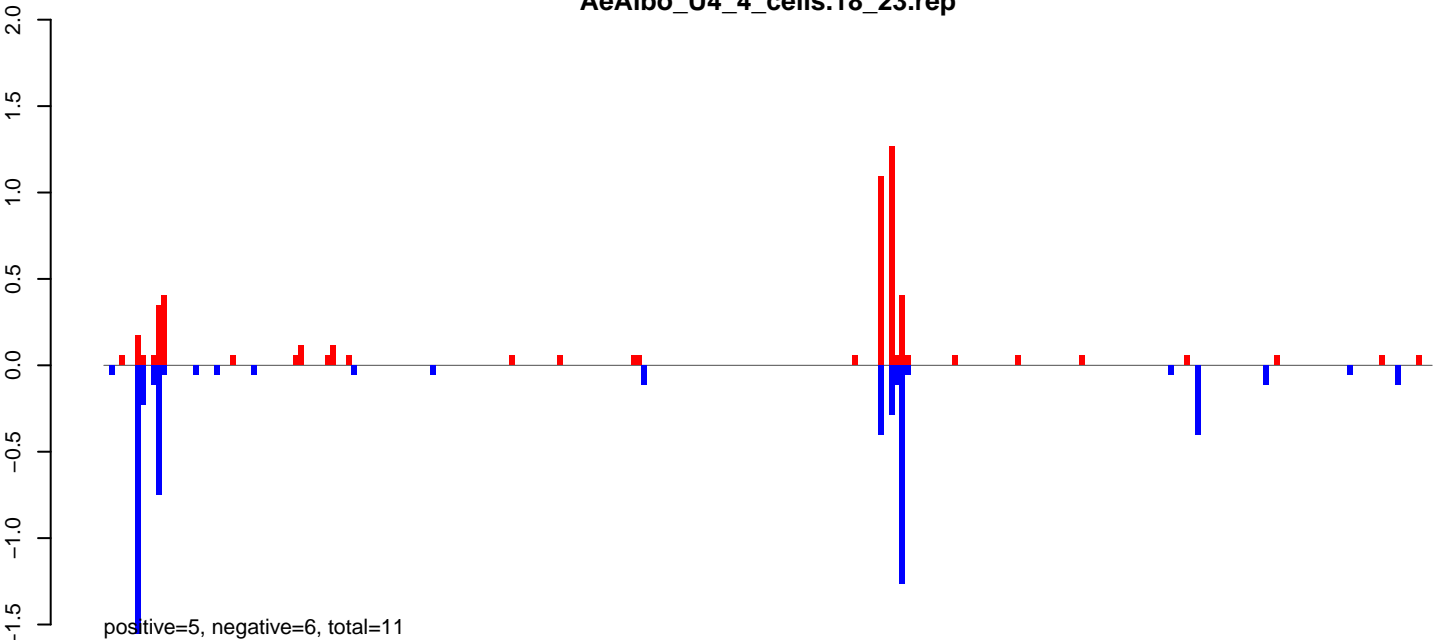
AeAlbo_U4_4_cells.rep



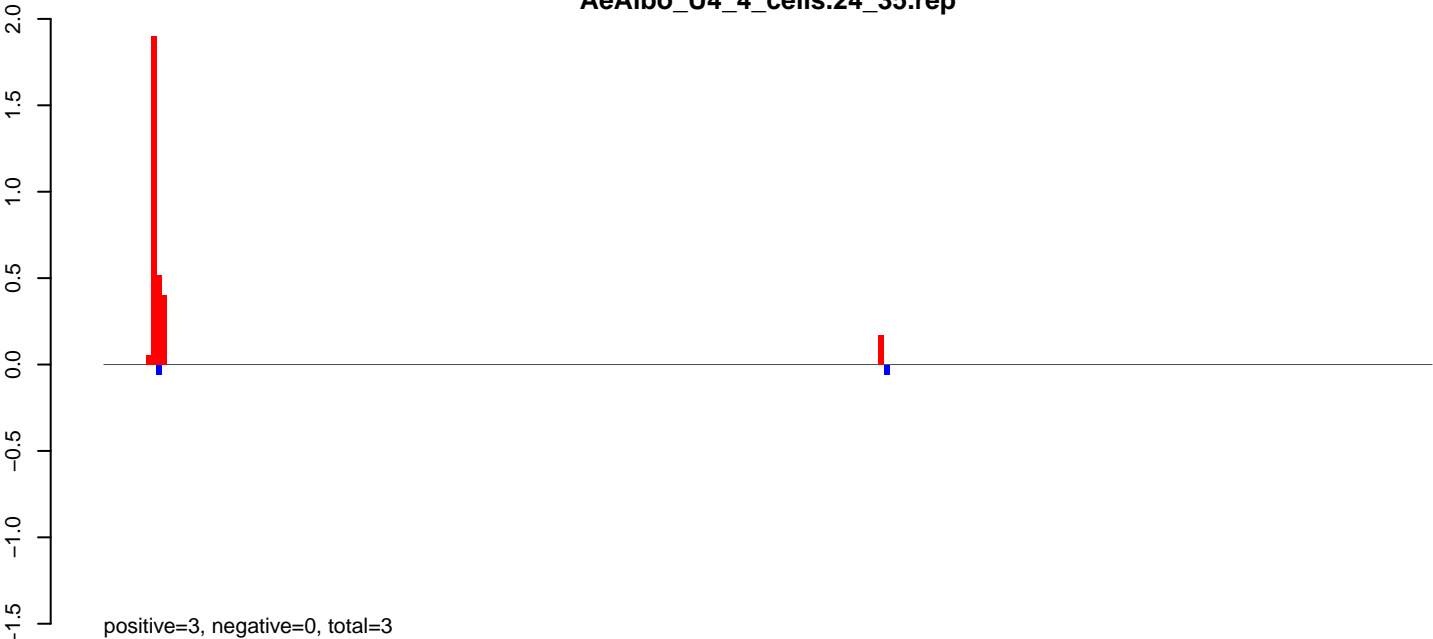
Window size=25, length=3781, TE@ltr-1_family-3229@LINE_Penelope:1-3781

0 1000 2000 3000

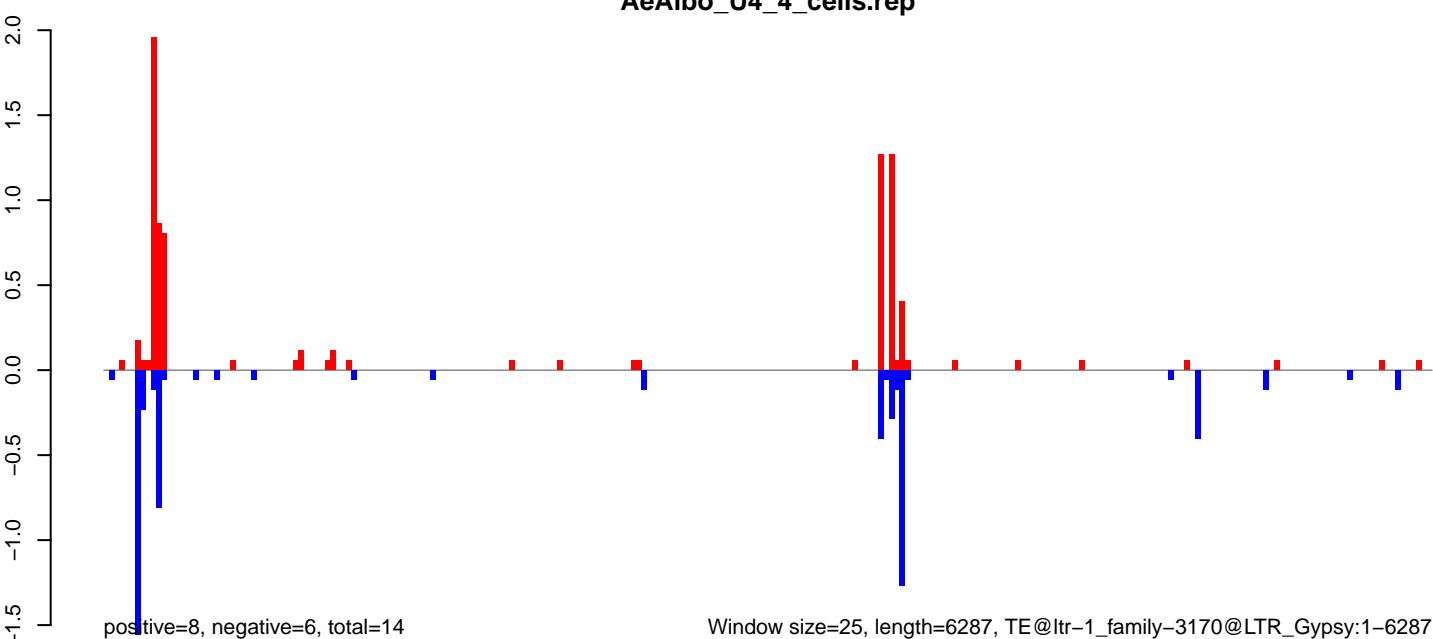
AeAlbo_U4_4_cells.18_23.rep



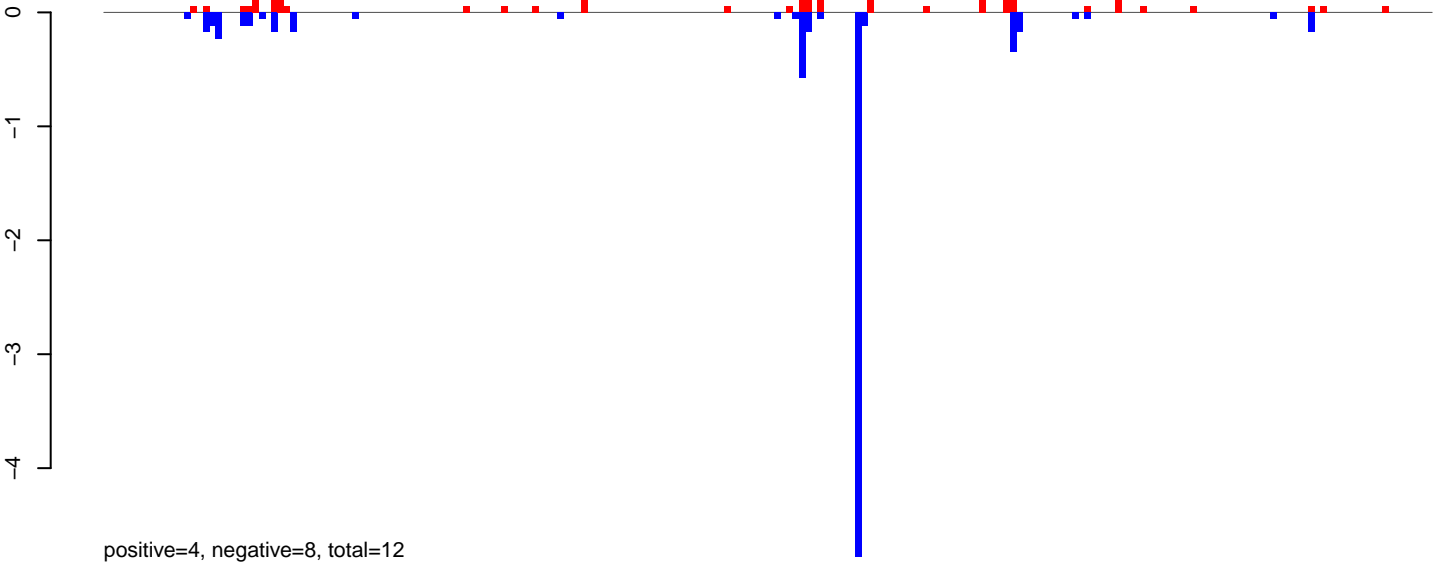
AeAlbo_U4_4_cells.24_35.rep



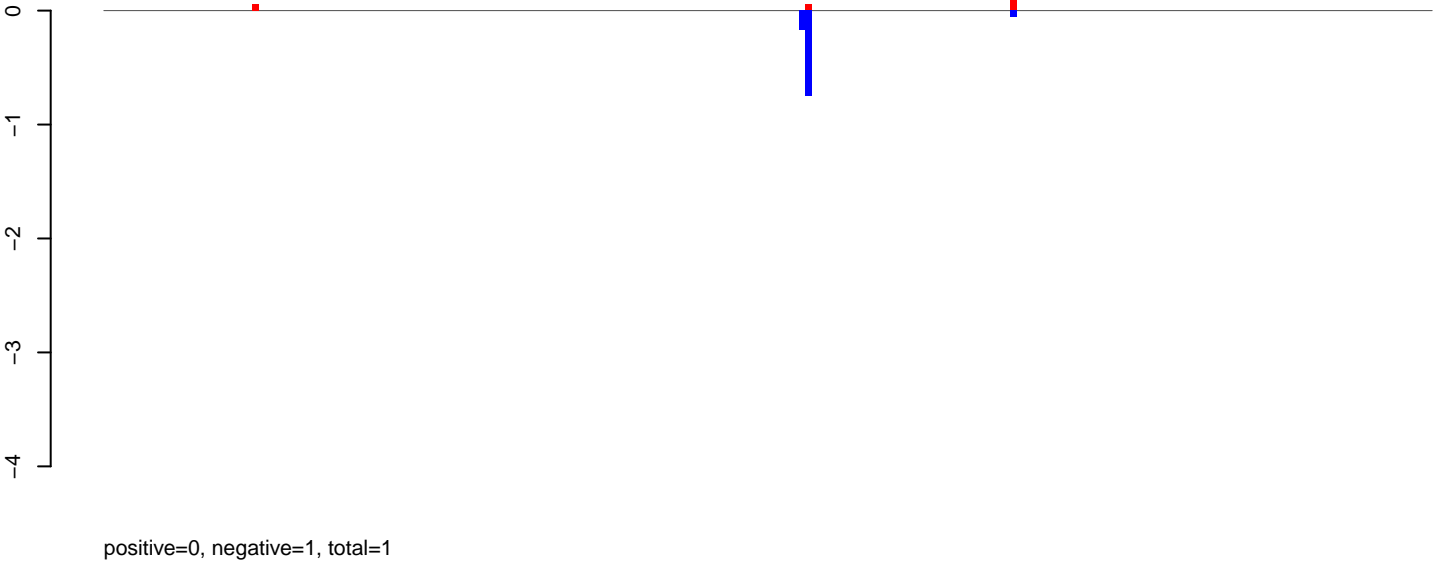
AeAlbo_U4_4_cells.rep



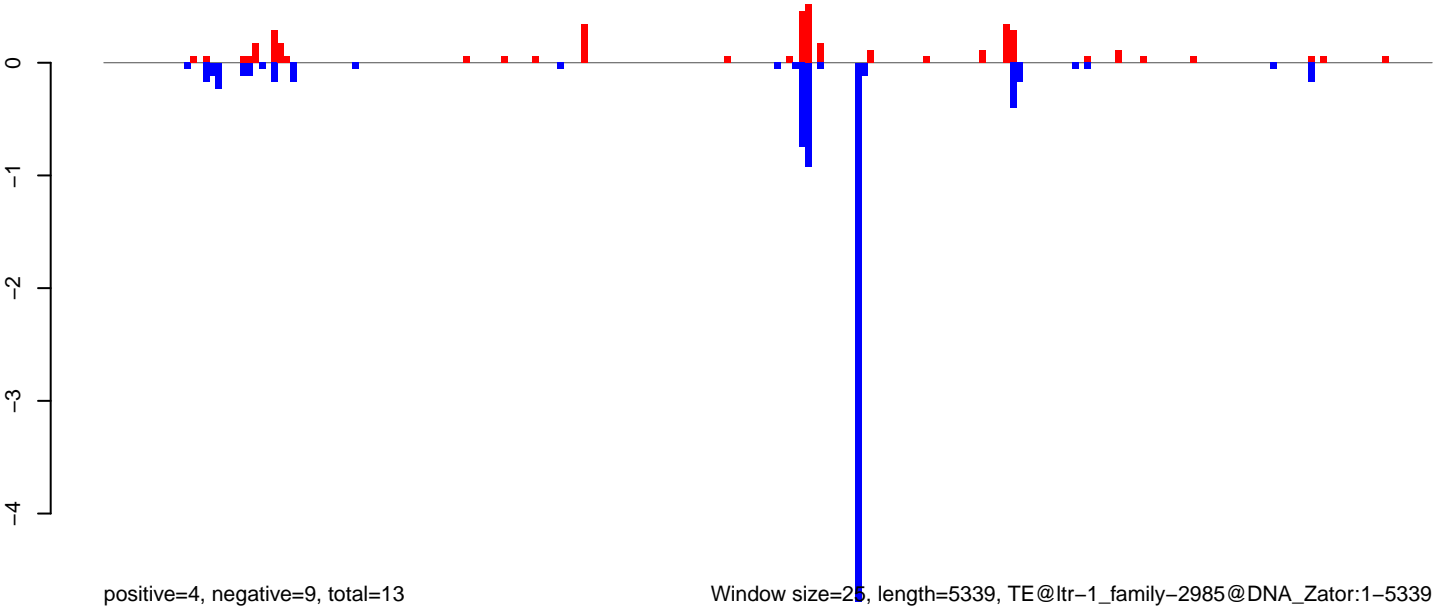
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

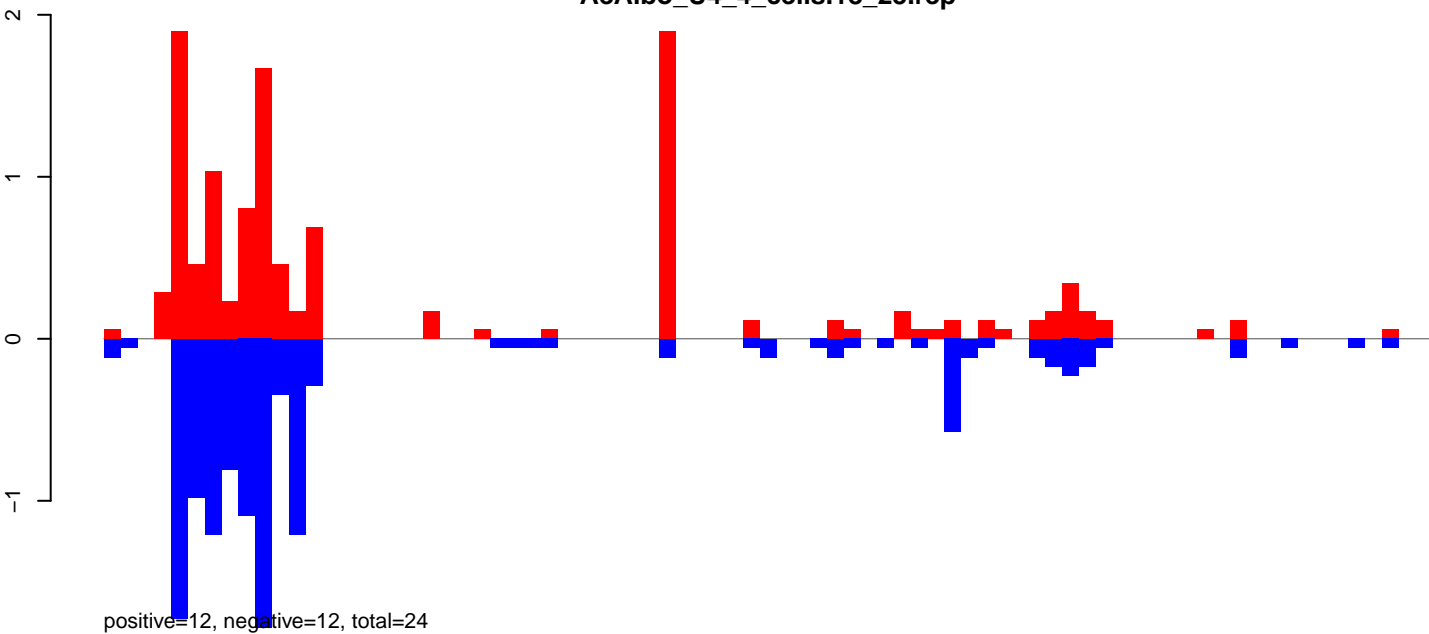


AeAlbo_U4_4_cells.rep

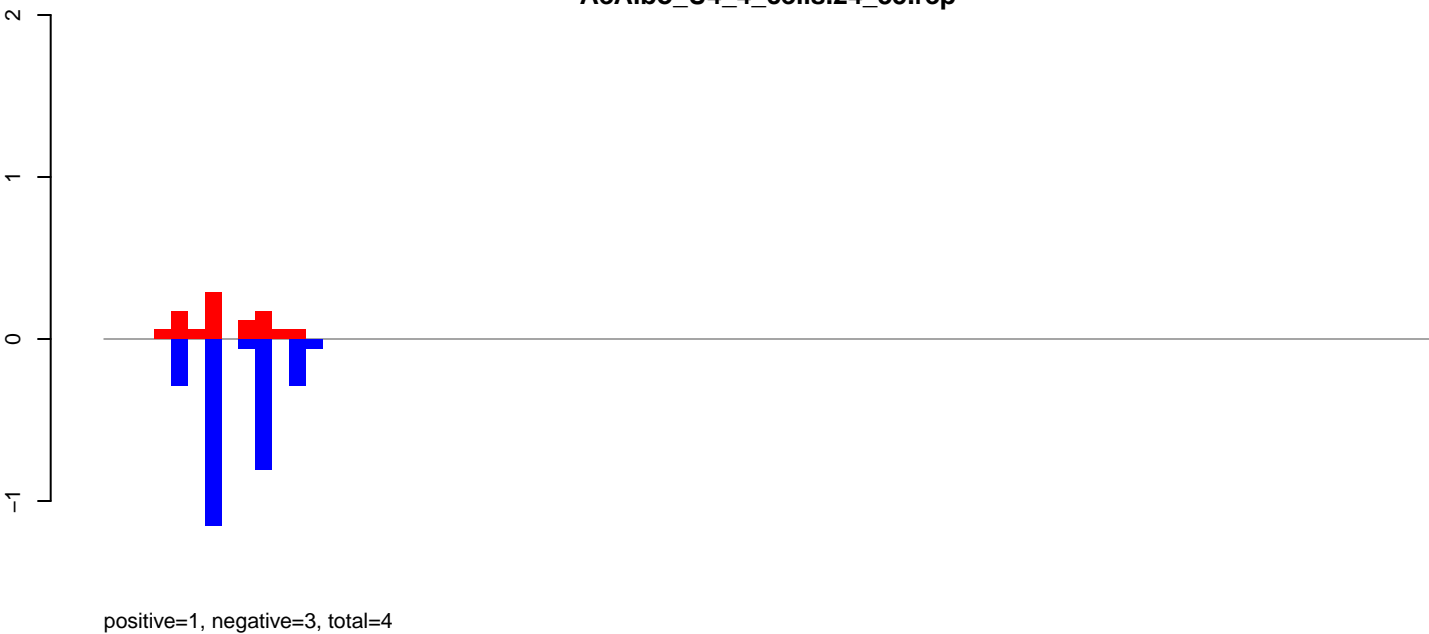


Window size=25, length=5339, TE@ltr-1_family-2985@DNA_Zator:1-5339

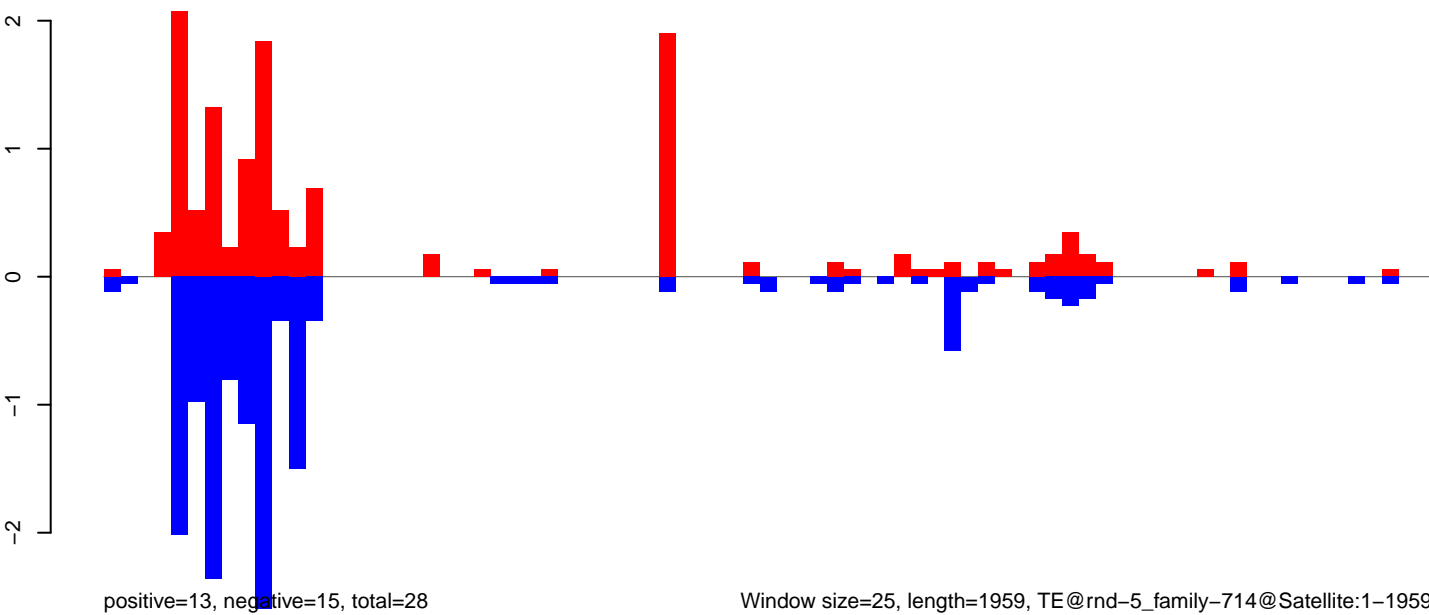
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

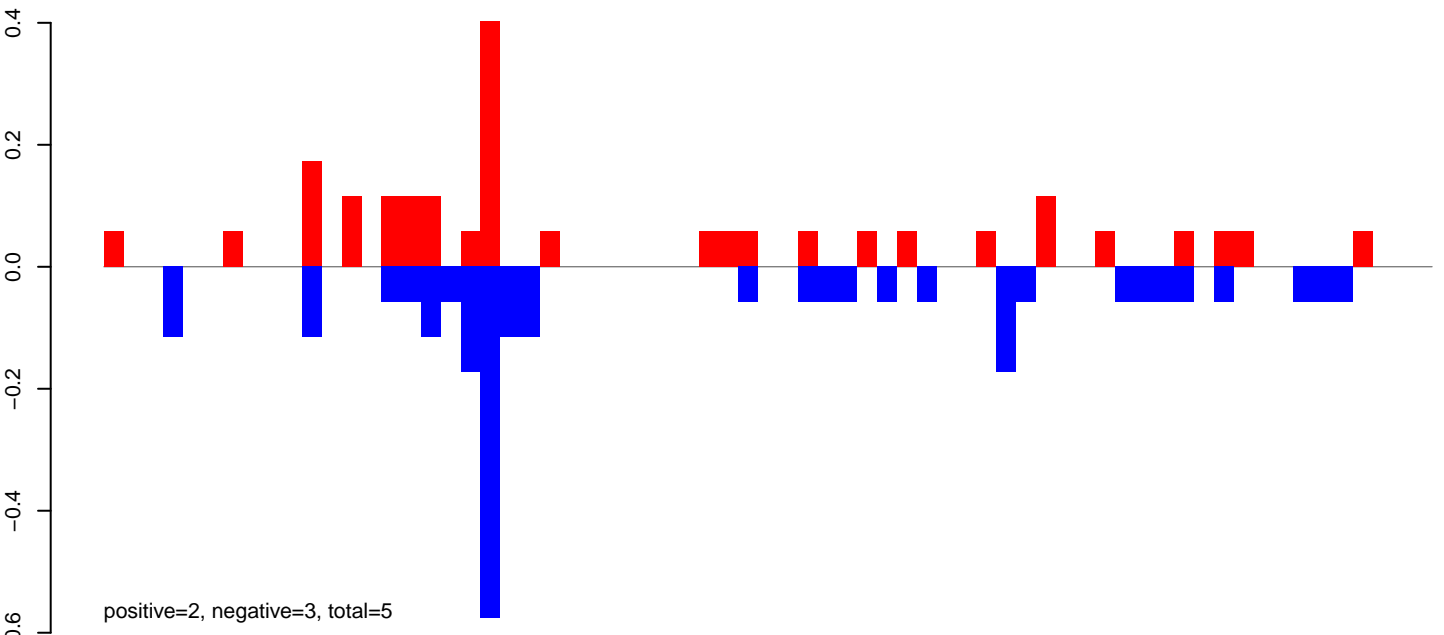


AeAlbo_U4_4_cells.rep

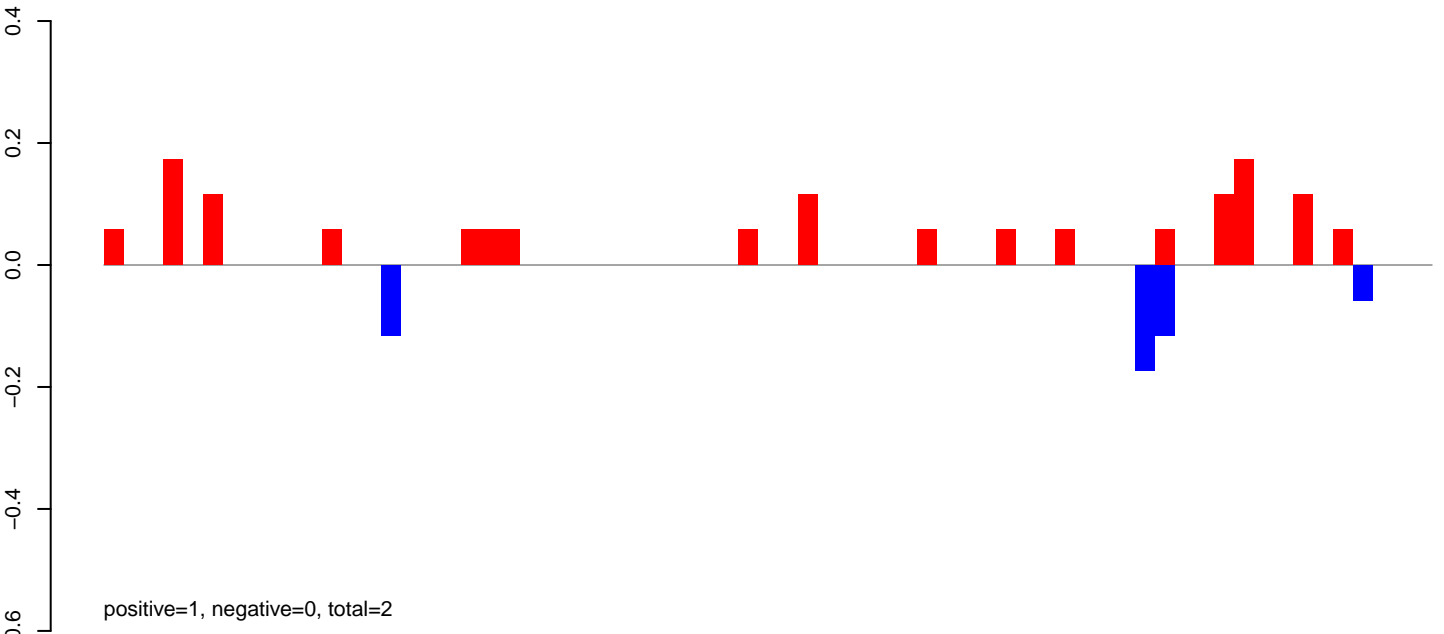


Window size=25, length=1959, TE@rnd-5_family-714@Satellite:1-1959

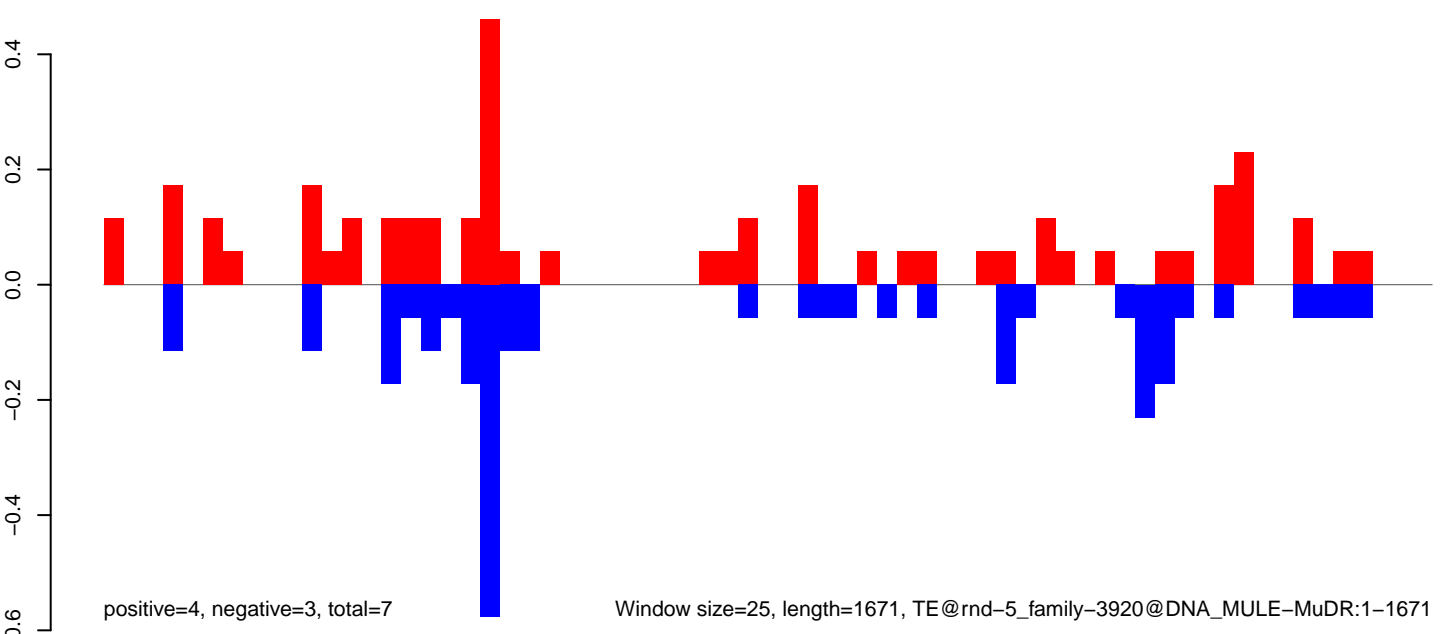
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

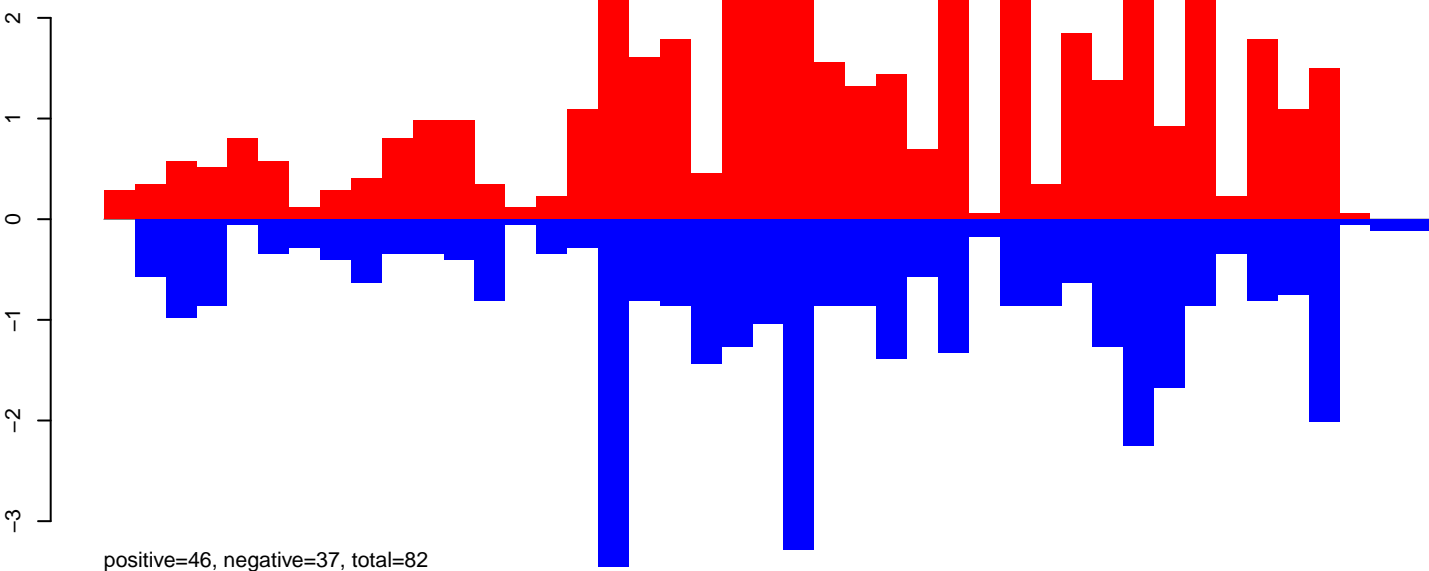


AeAlbo_U4_4_cells.rep

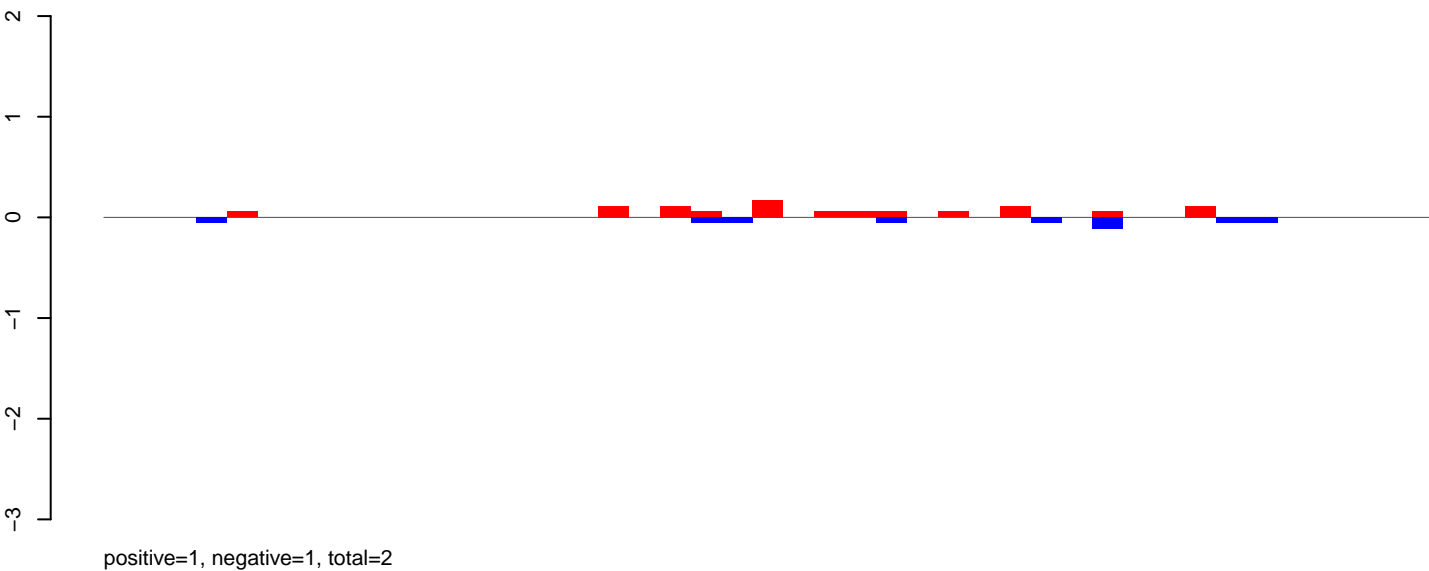


Window size=25, length=1671, TE@rnd-5_family-3920@DNA_MULE-MuDR:1-1671

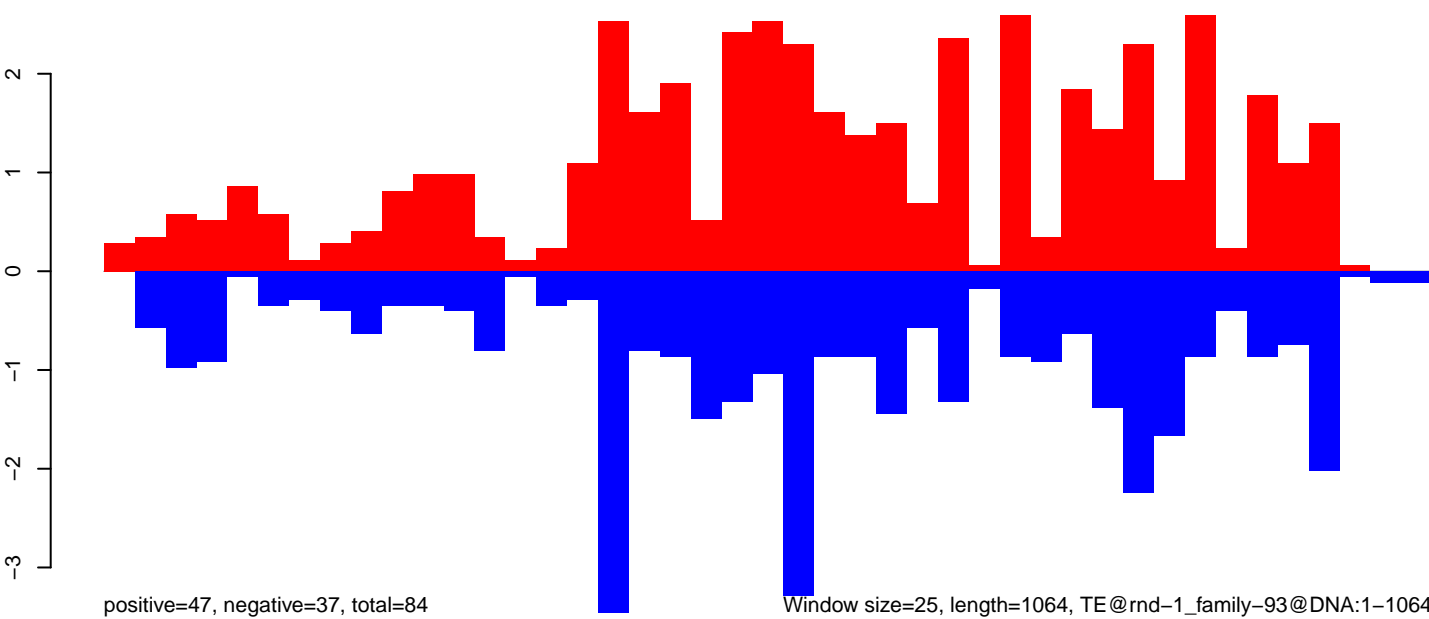
AeAlbo_U4_4_cells.18_23.rep



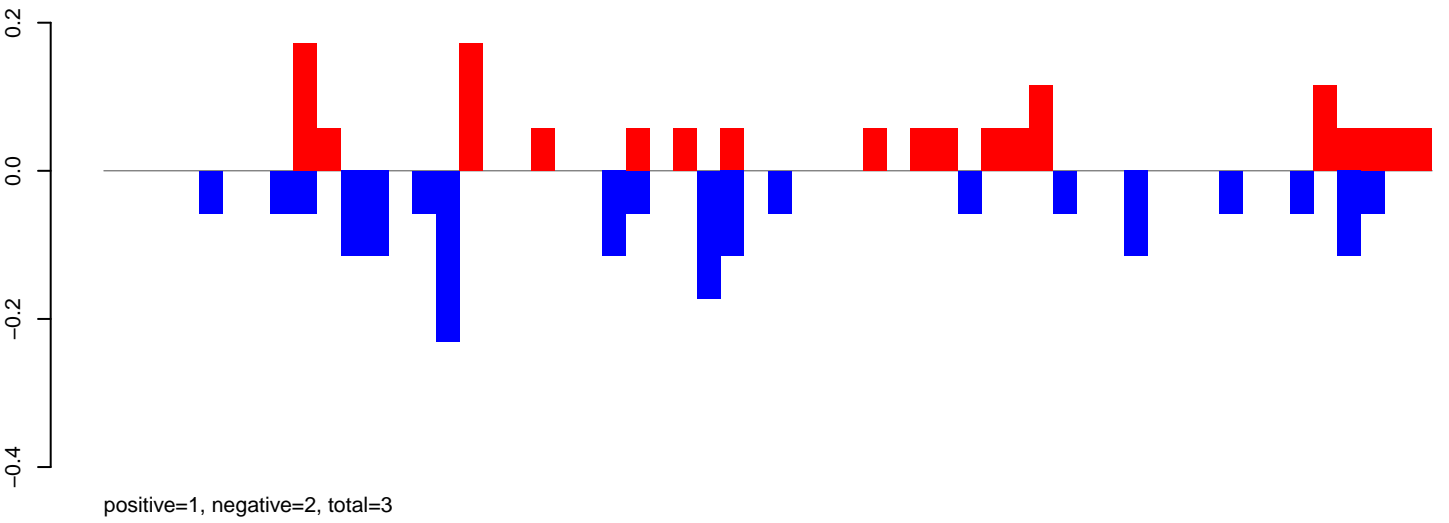
AeAlbo_U4_4_cells.24_35.rep



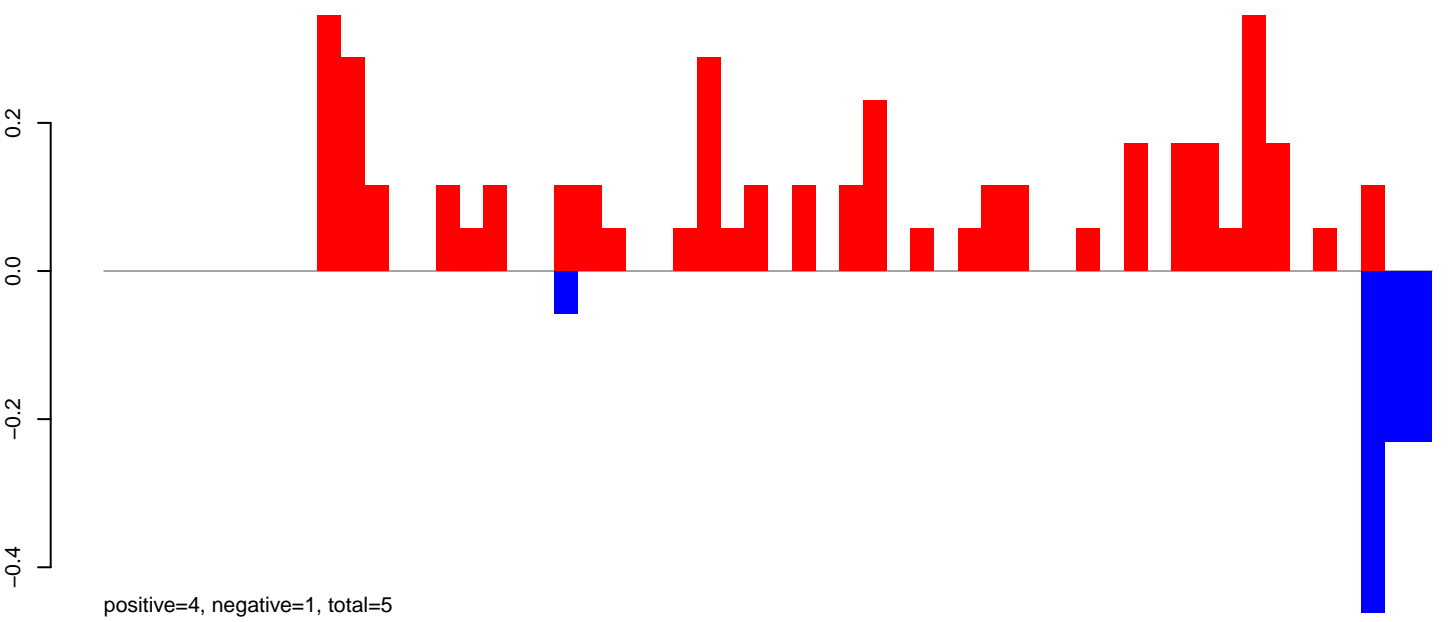
AeAlbo_U4_4_cells.rep



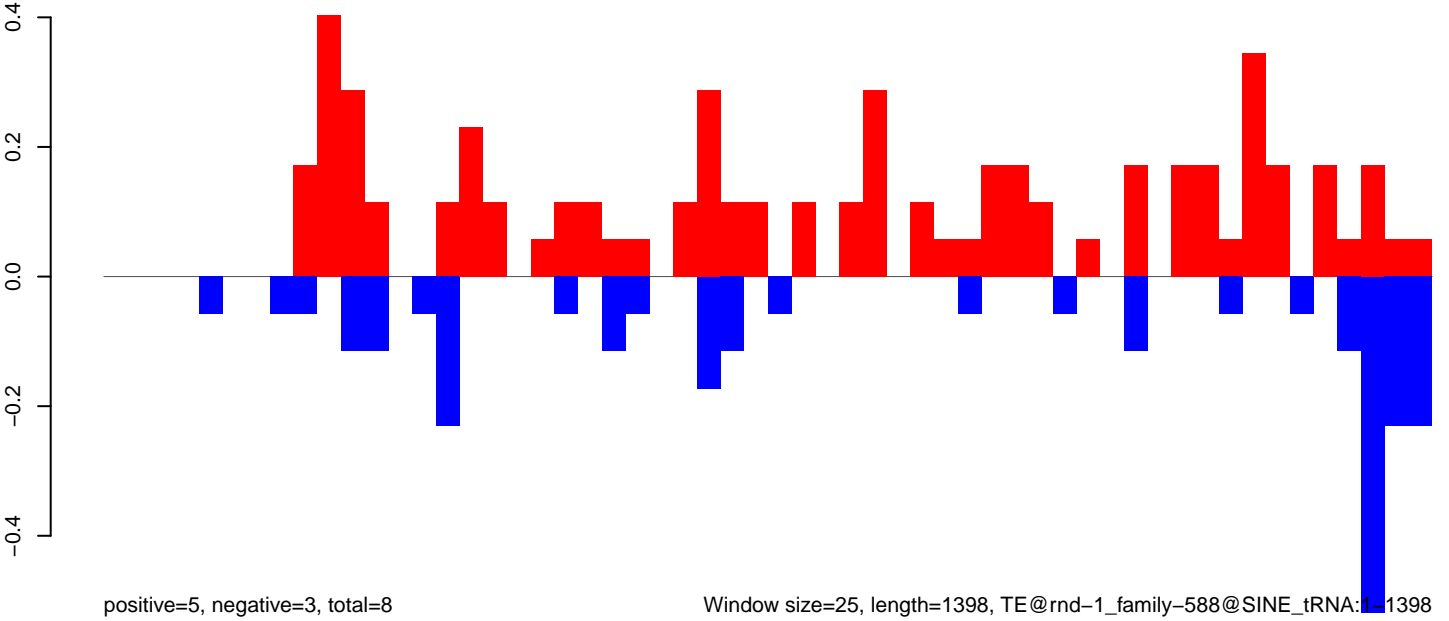
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



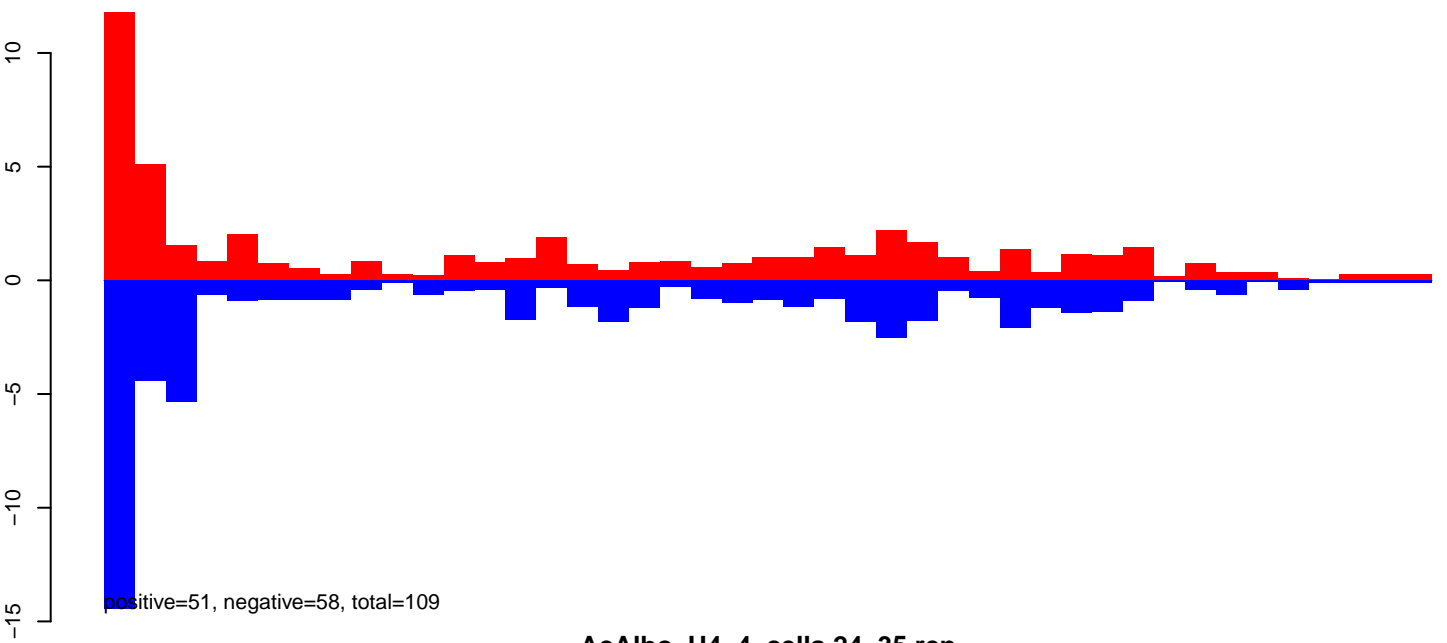
AeAlbo_U4_4_cells.rep



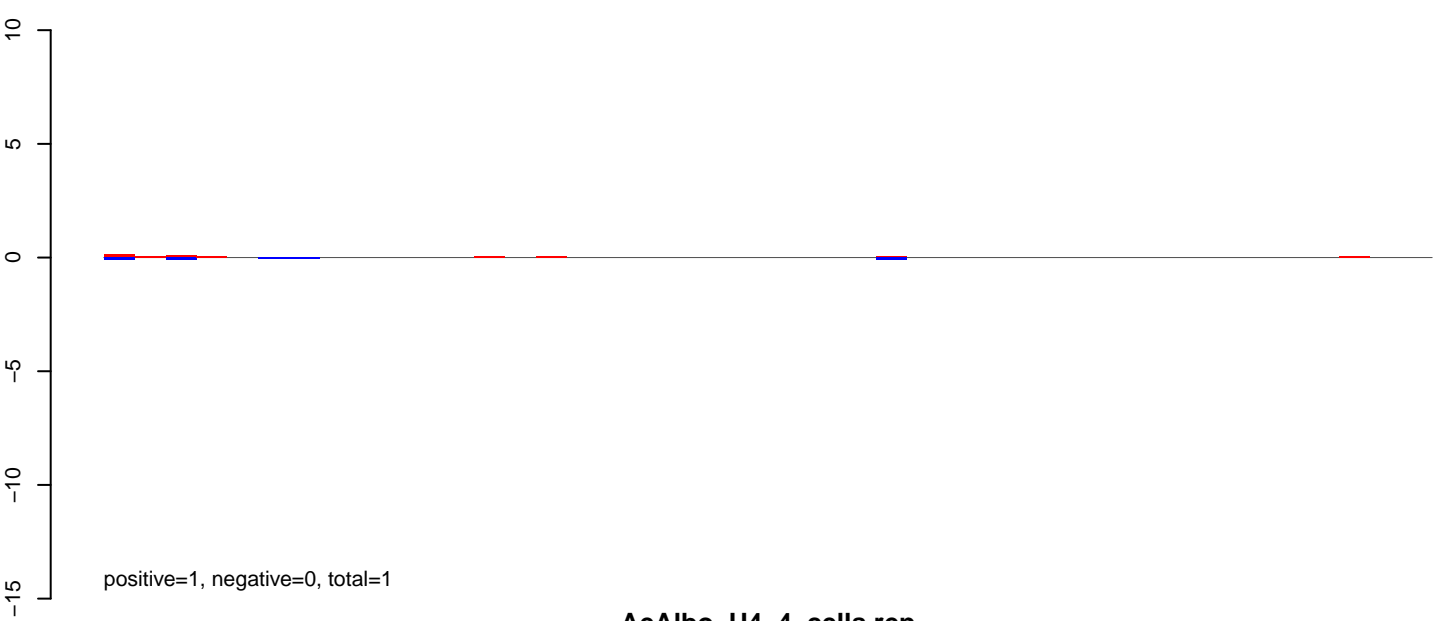
Window size=25, length=1398, TE@rnd-1_family-588@SINE_tRNA:1-1398

0 200 400 600 800 1000 1200 1400

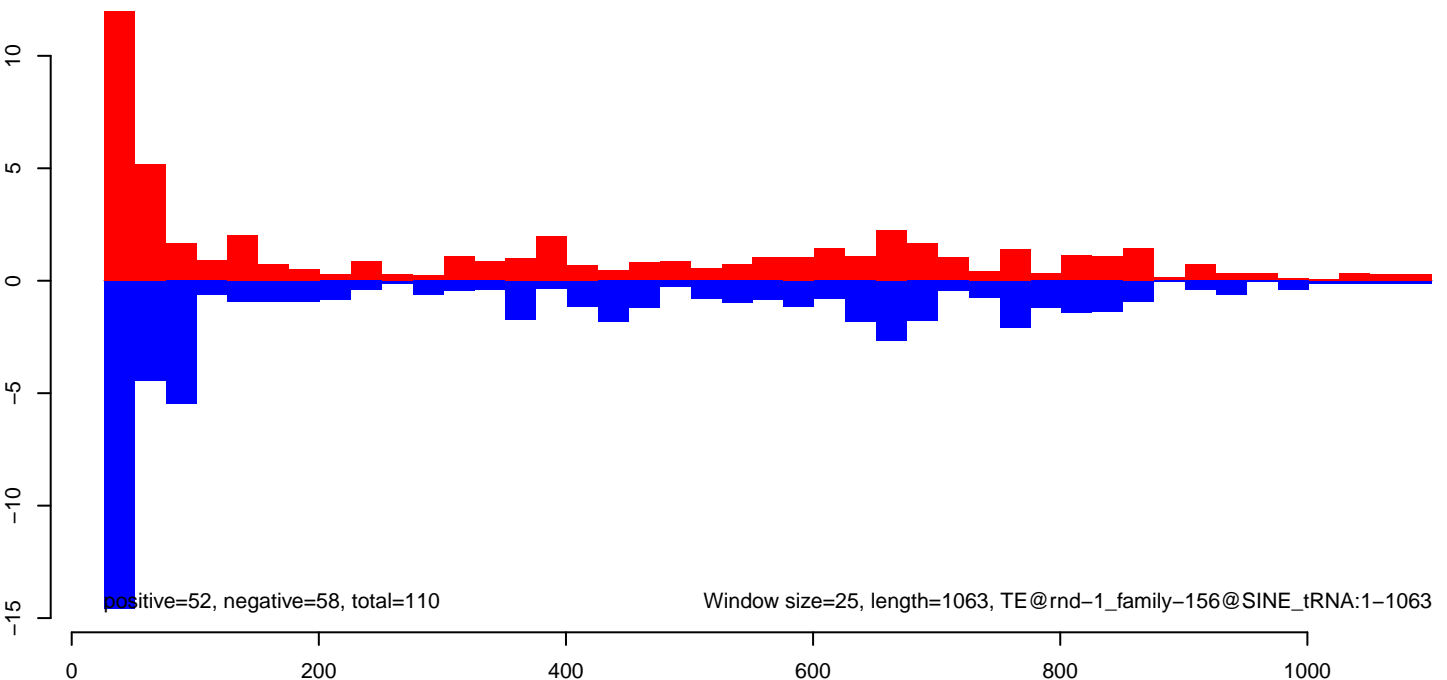
AeAlbo_U4_4_cells.18_23.rep



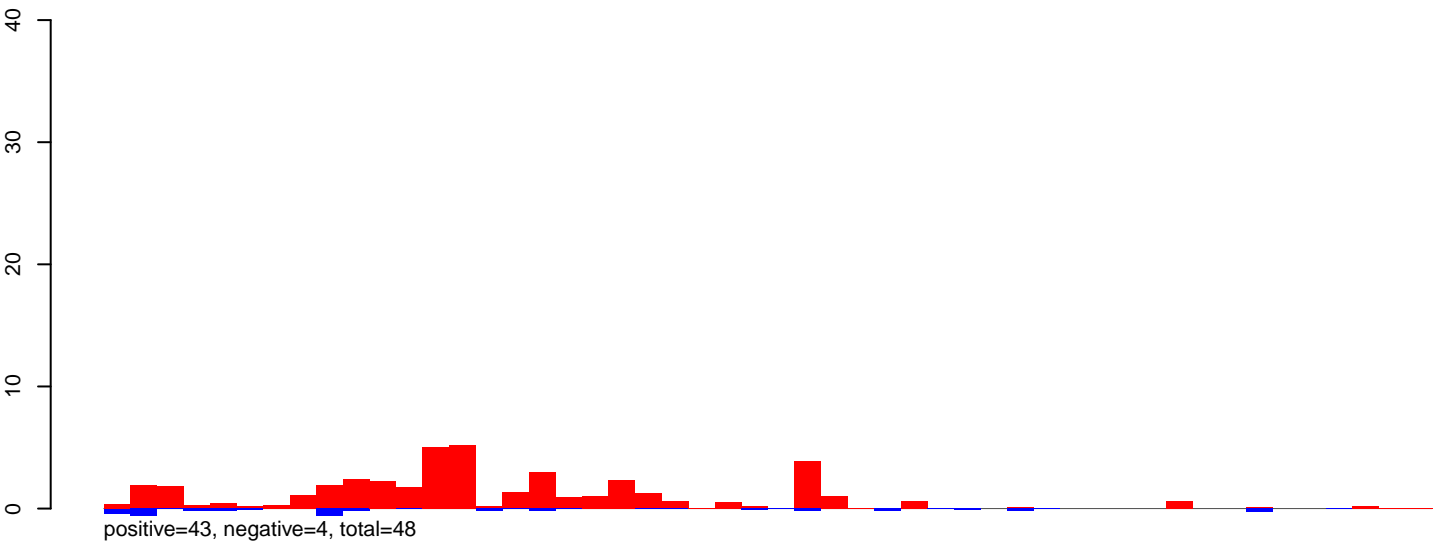
AeAlbo_U4_4_cells.24_35.rep



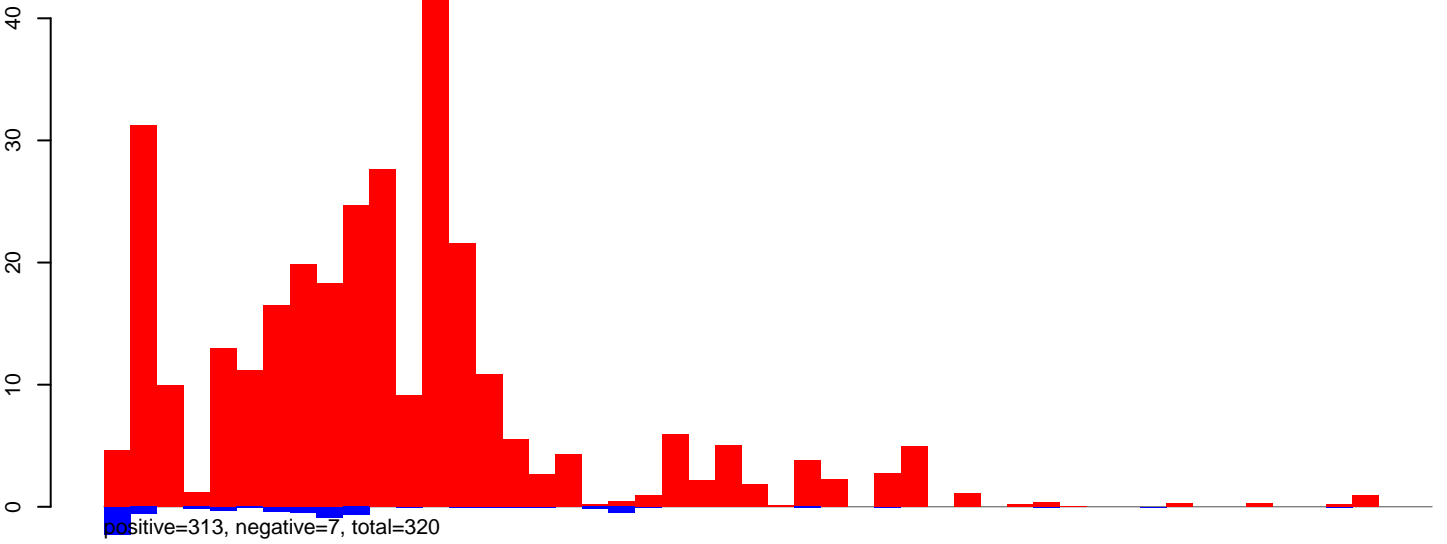
AeAlbo_U4_4_cells.rep



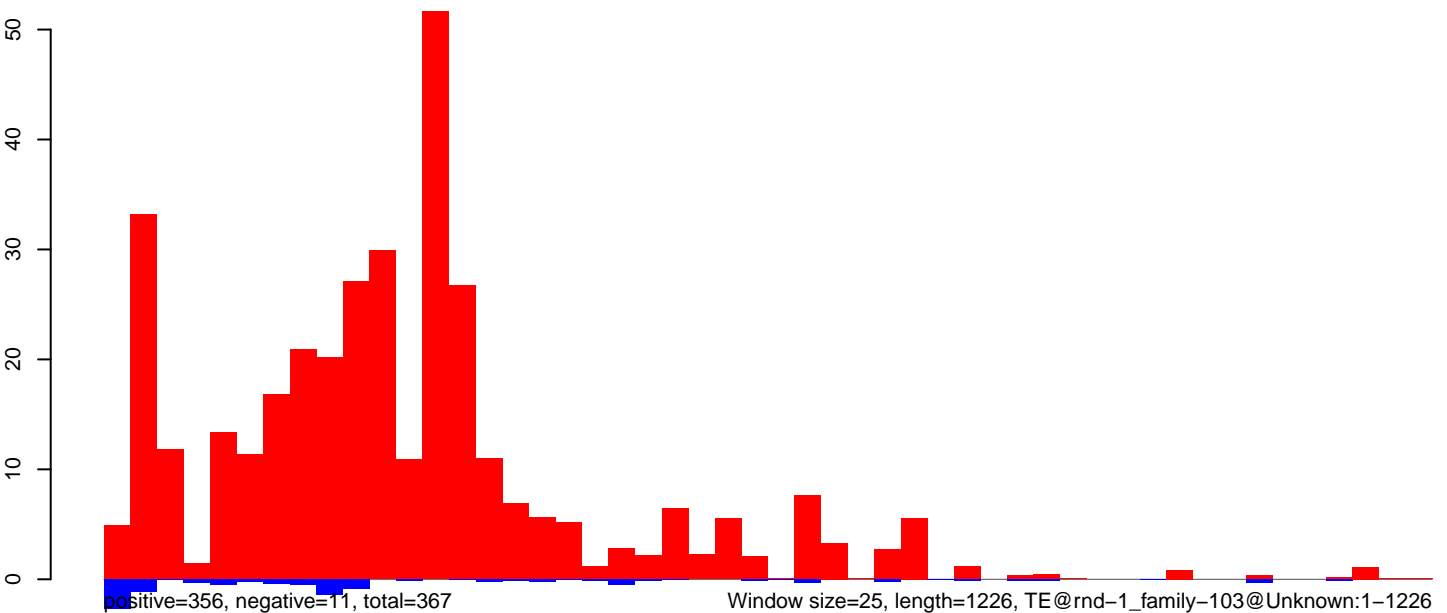
AeAlbo_U4_4_cells.18_23.rep



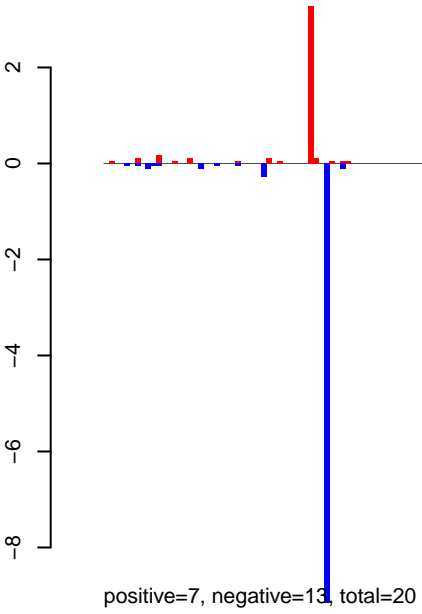
AeAlbo_U4_4_cells.24_35.rep



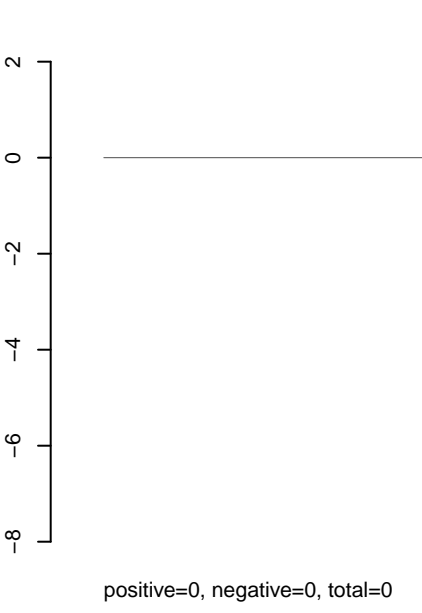
AeAlbo_U4_4_cells.rep



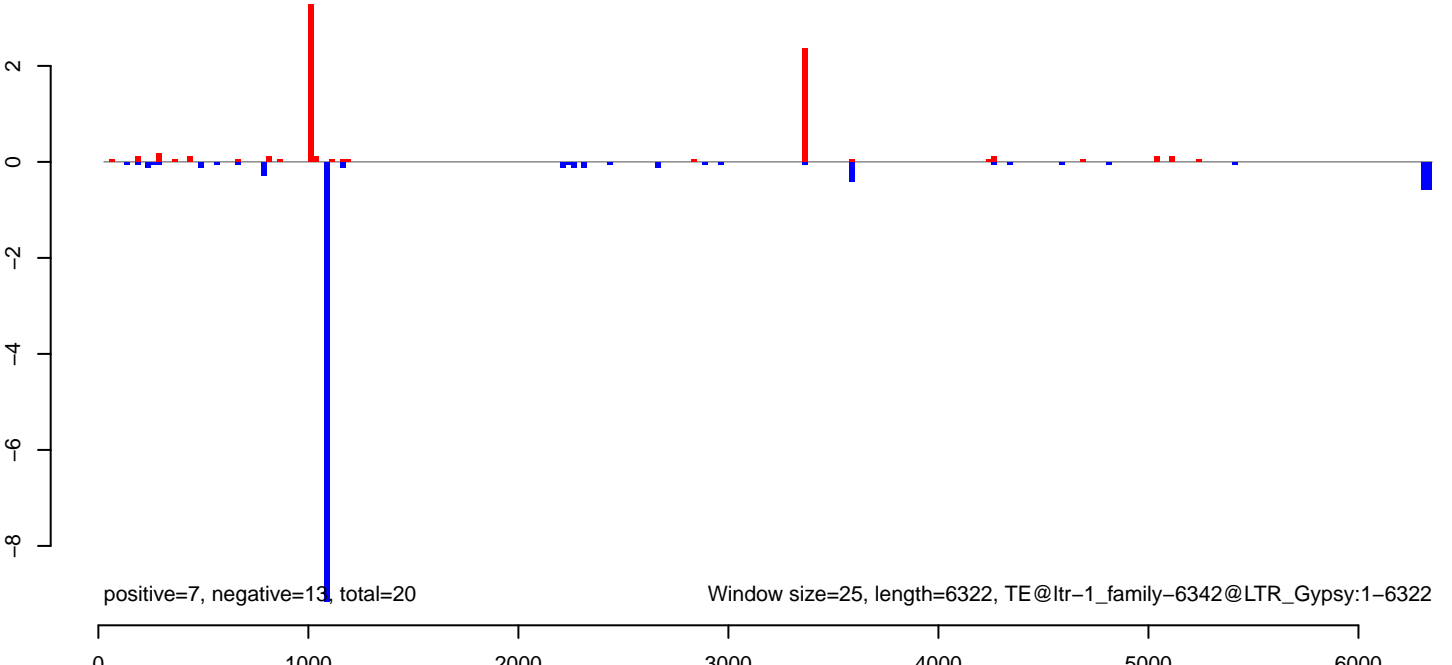
AeAlbo_U4_4_cells.18_23.rep



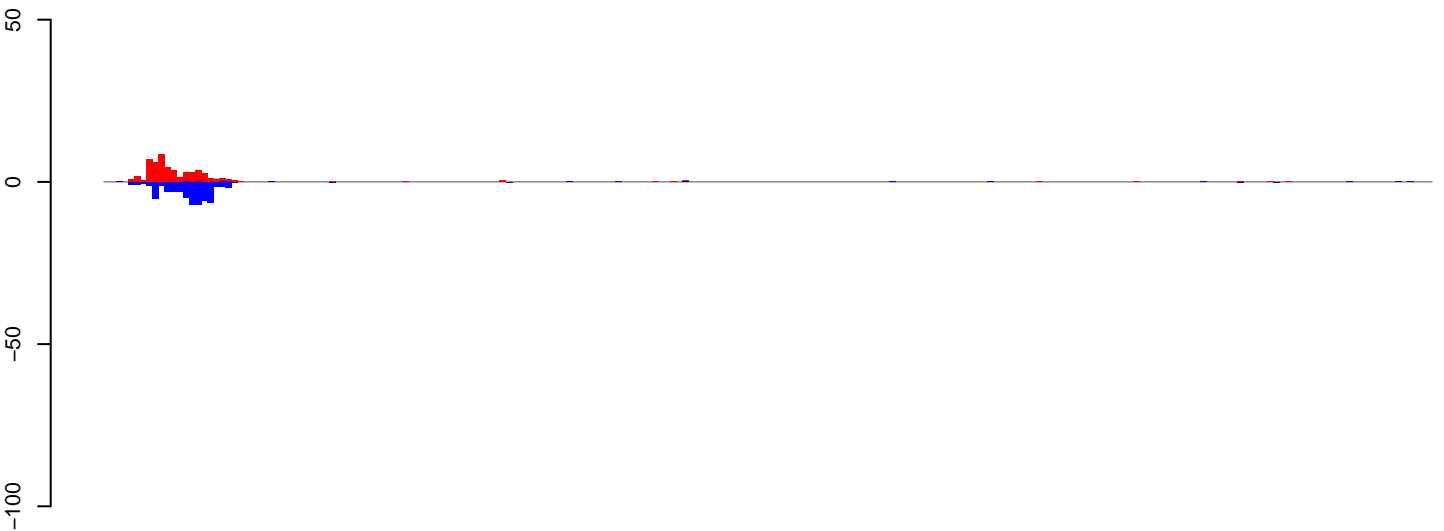
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

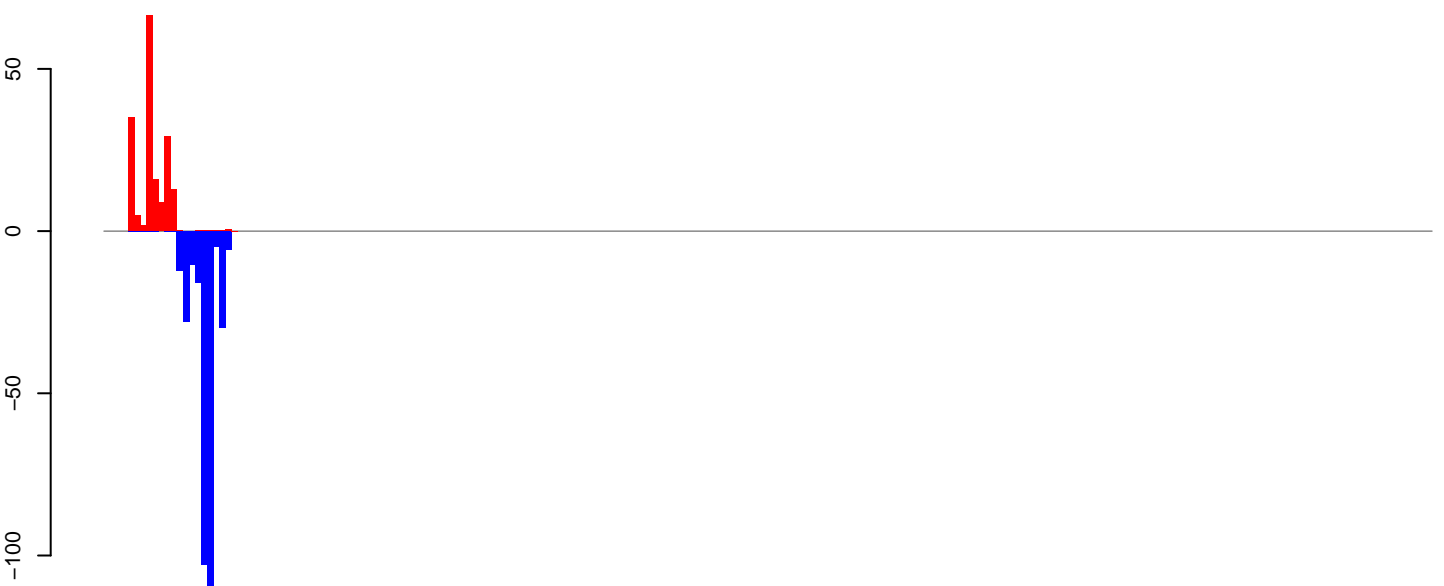


AeAlbo_U4_4_cells.18_23.rep



positive=51, negative=56, total=108

AeAlbo_U4_4_cells.24_35.rep



positive=177, negative=328, total=505

AeAlbo_U4_4_cells.rep

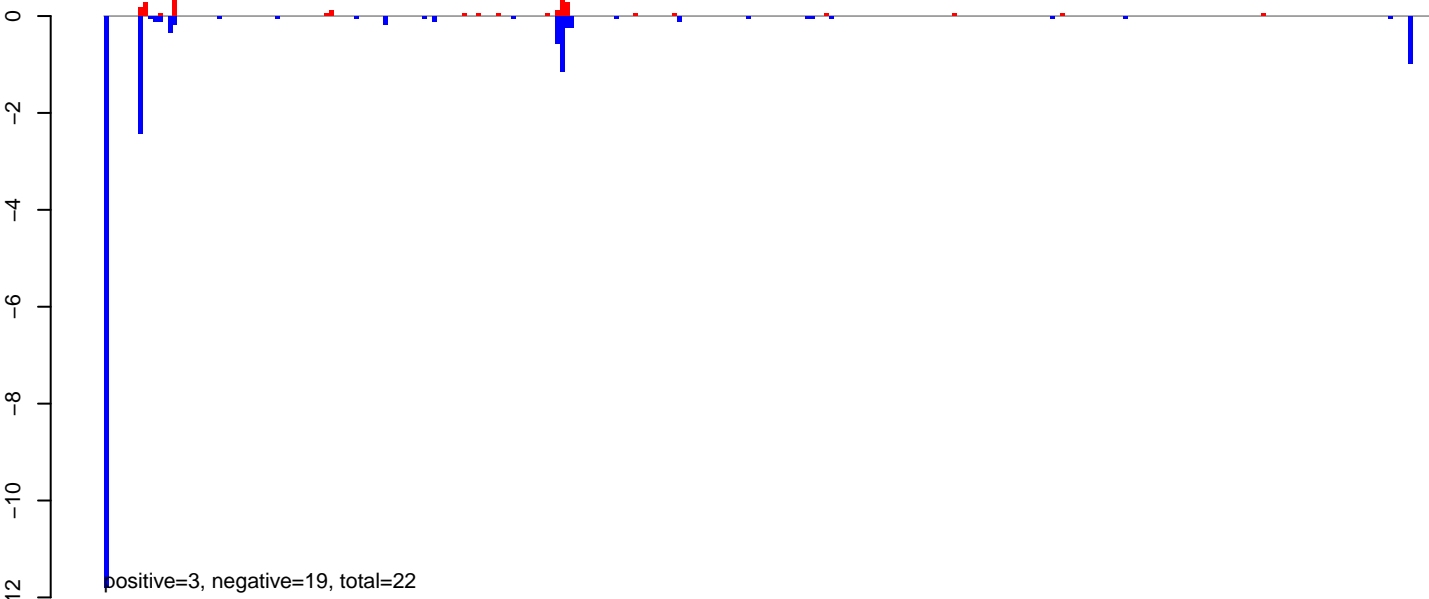


positive=228, negative=384, total=612

Window size=25, length=5445, TE@ltr-1_family-6307@LTR_Gypsy:1-5445

0 1000 2000 3000 4000 5000

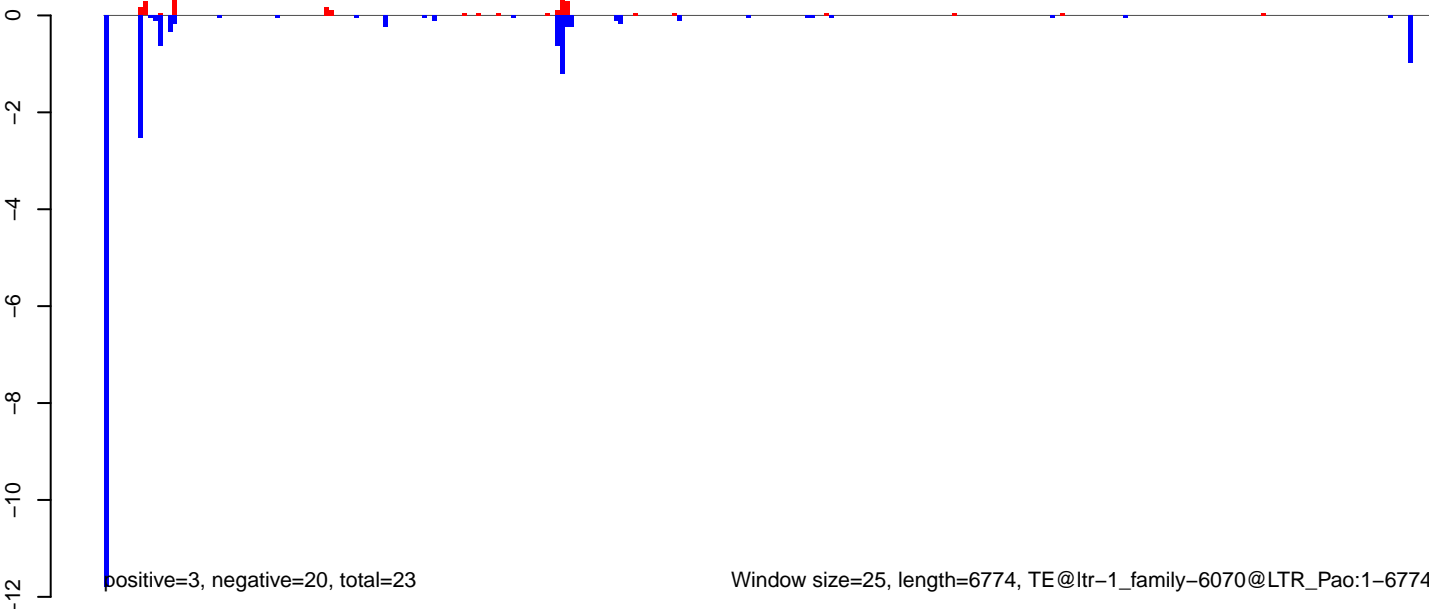
AeAlbo_U4_4_cells.18_23.rep



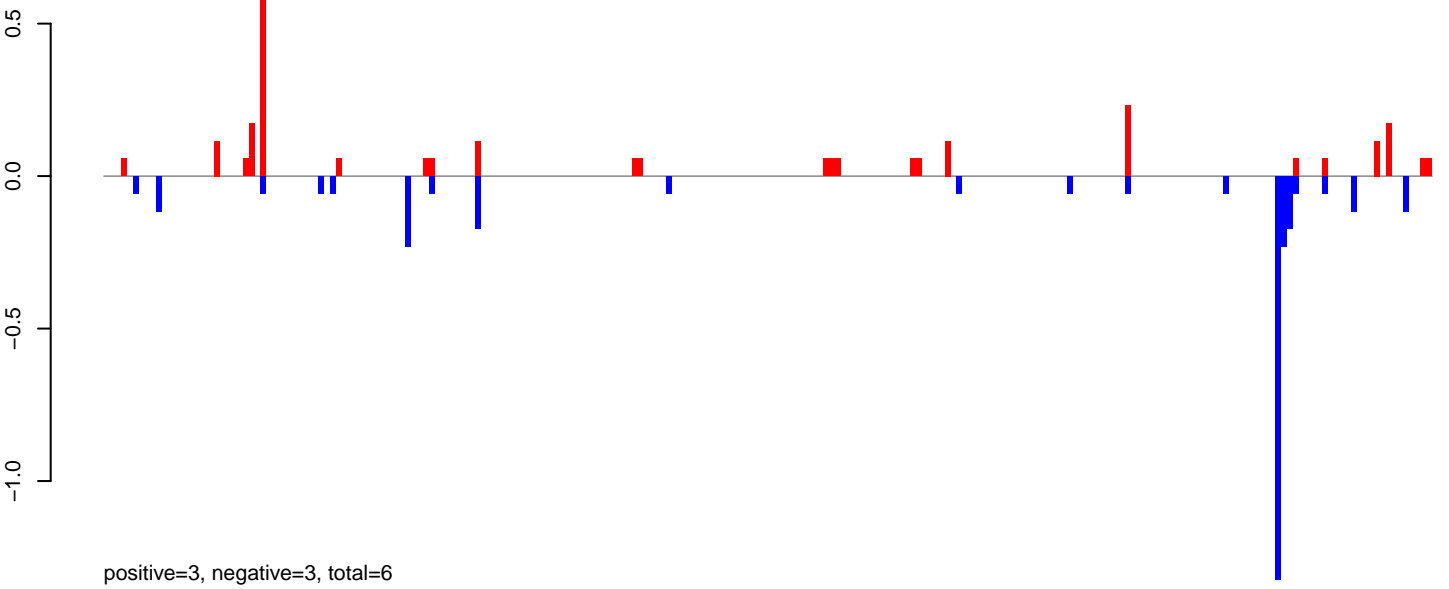
AeAlbo_U4_4_cells.24_35.rep



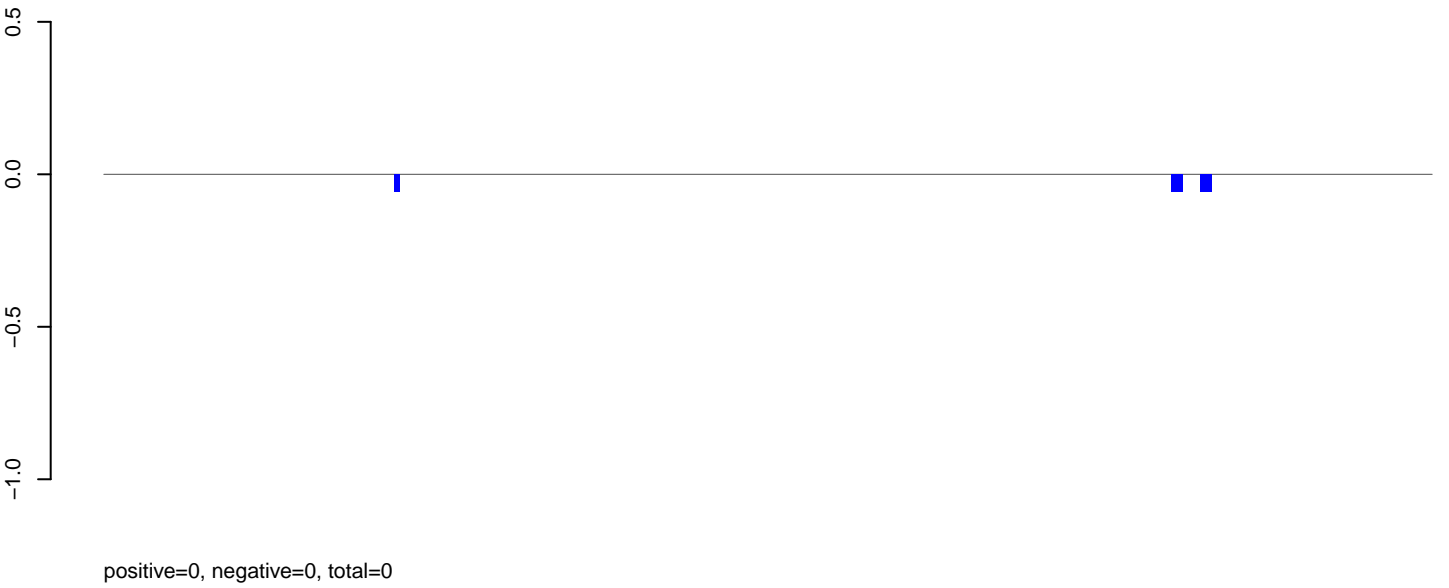
AeAlbo_U4_4_cells.rep



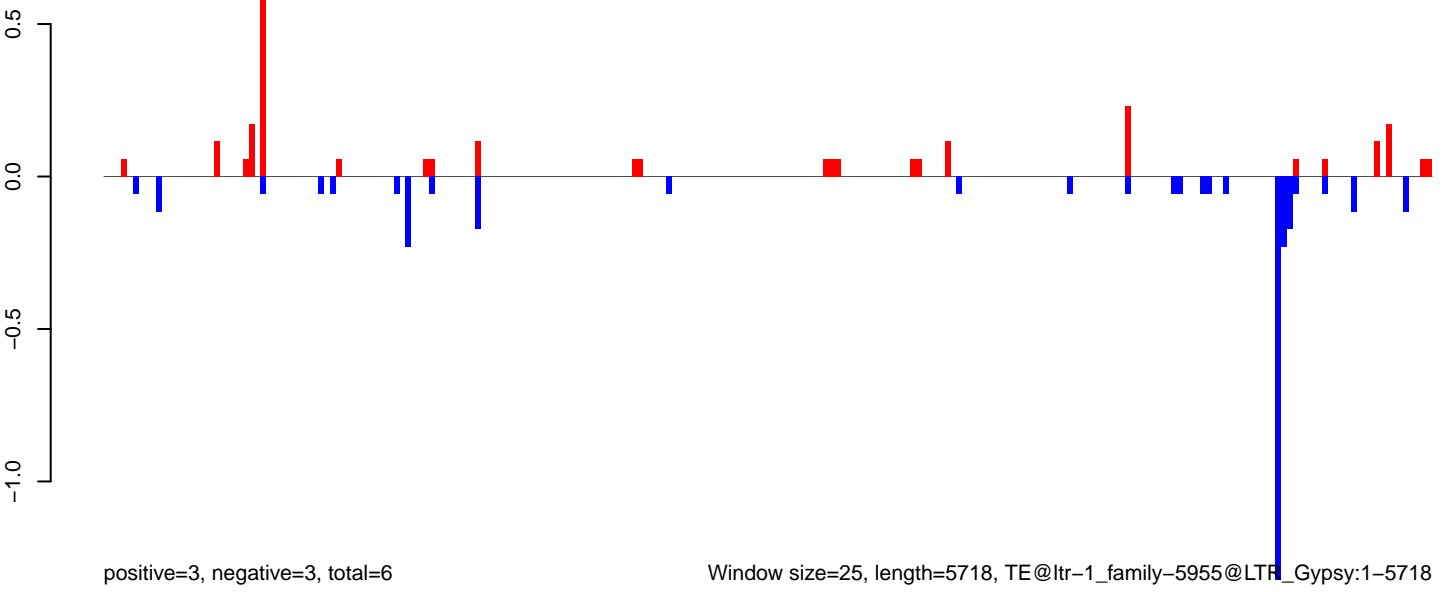
AeAlbo_U4_4_cells.18_23.rep



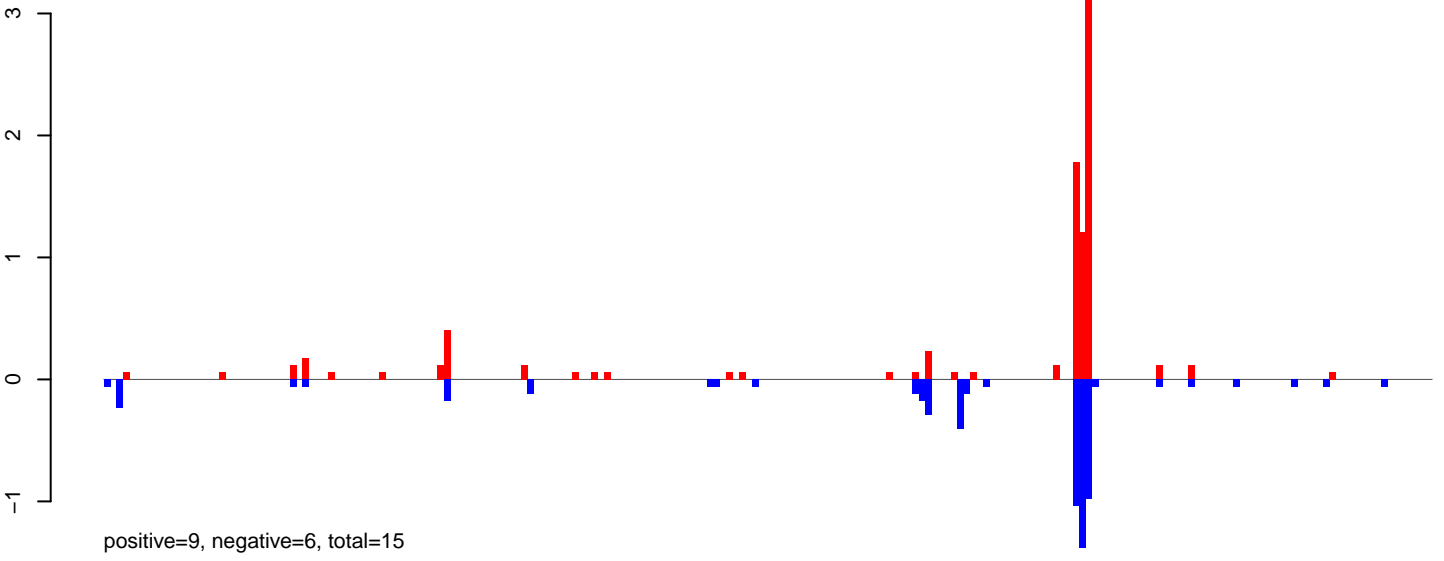
AeAlbo_U4_4_cells.24_35.rep



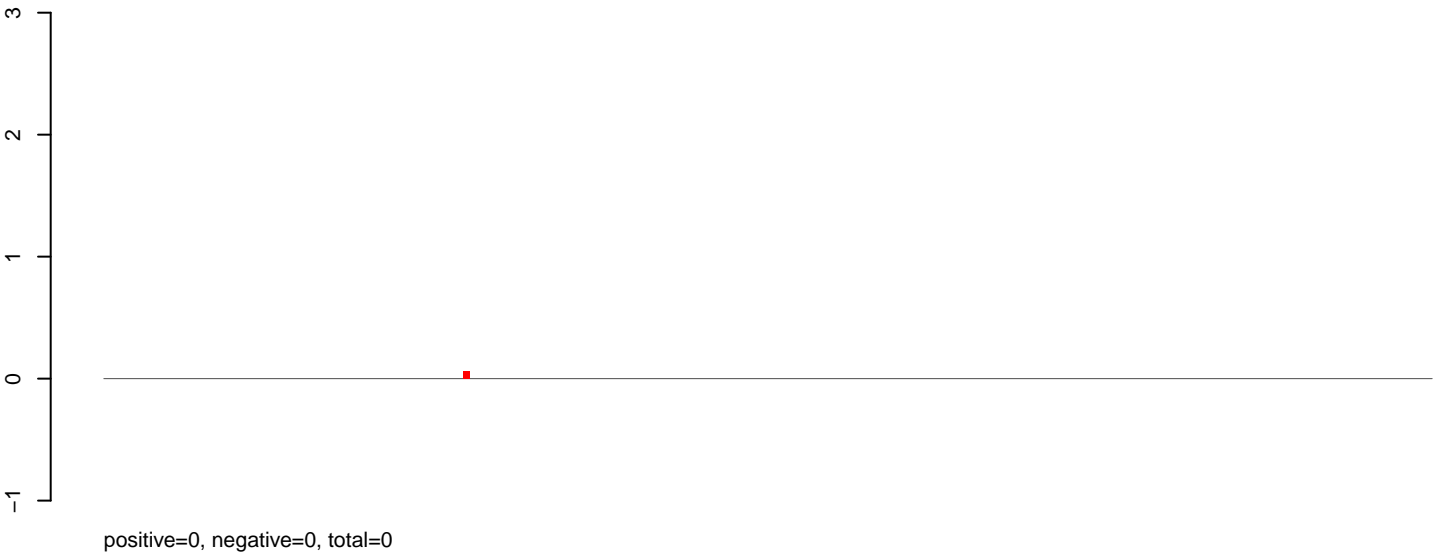
AeAlbo_U4_4_cells.rep



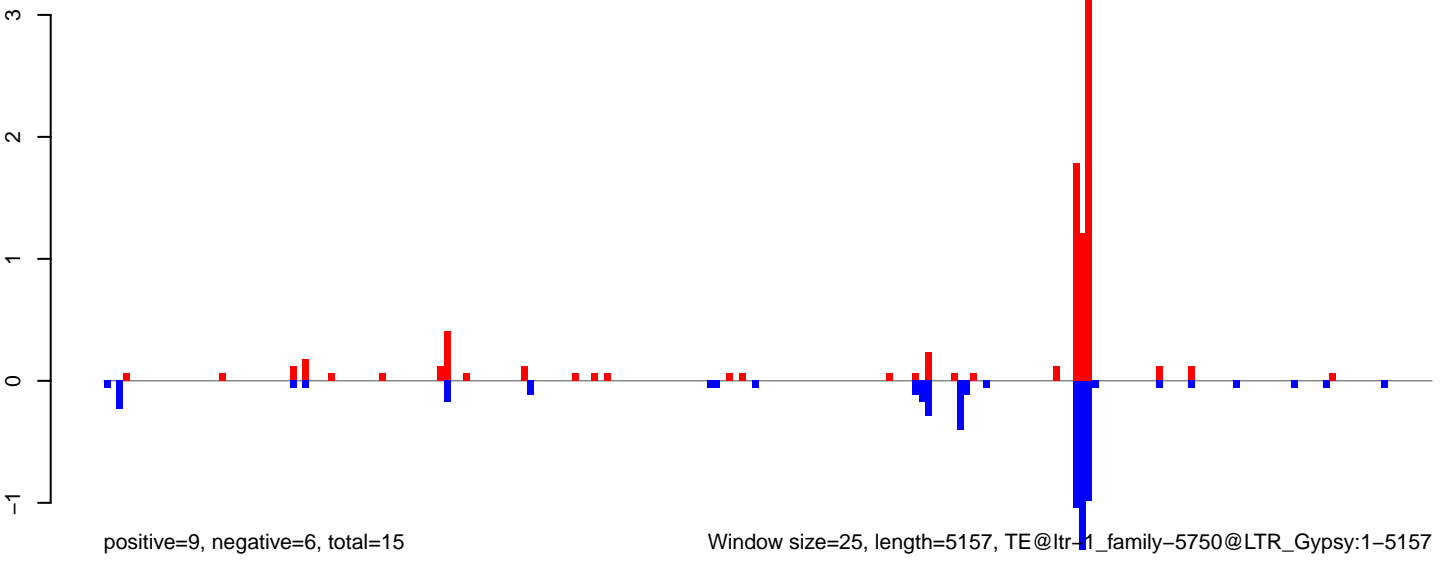
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

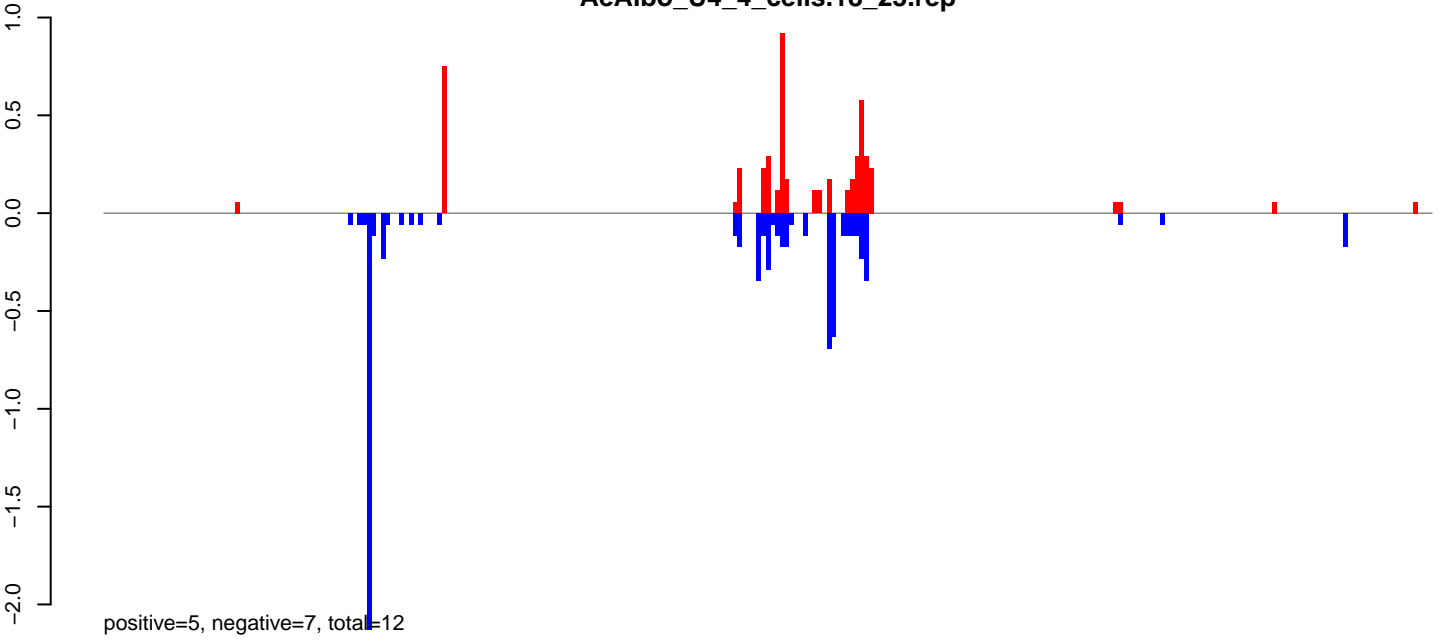


AeAlbo_U4_4_cells.rep

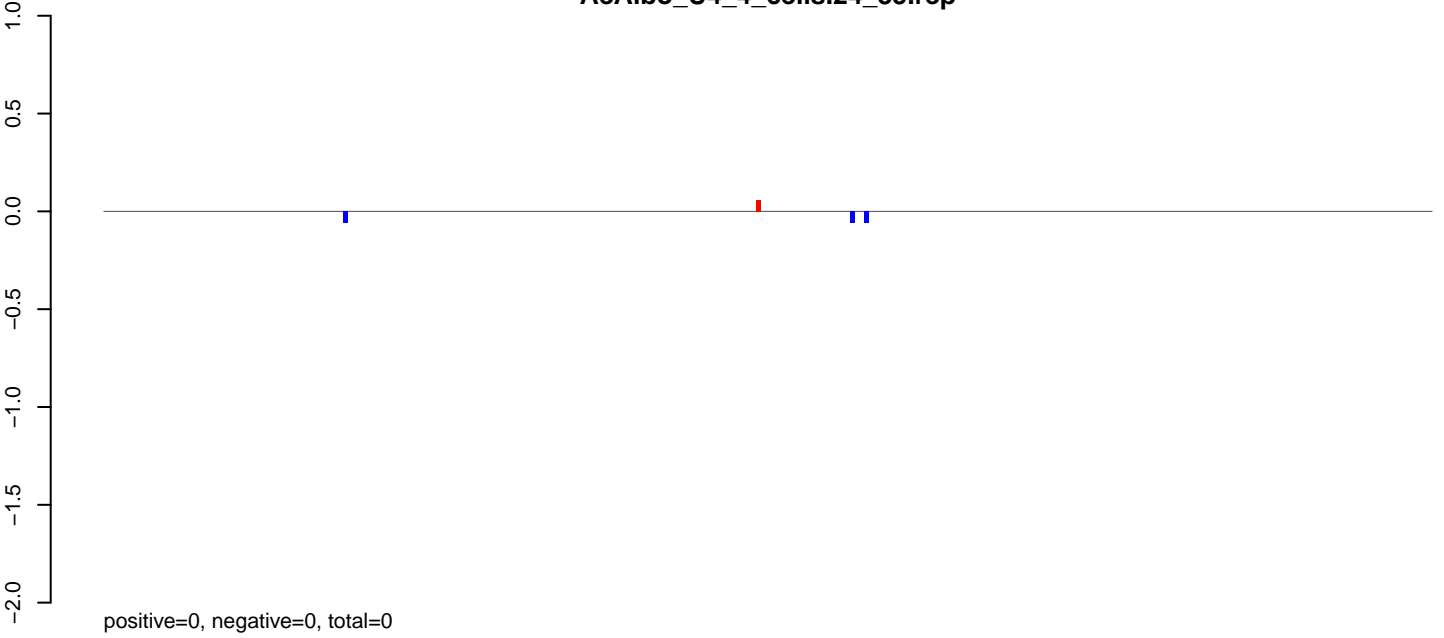


Window size=25, length=5157, TE@ltr-1_family-5750@LTR_Gypsy:1-5157

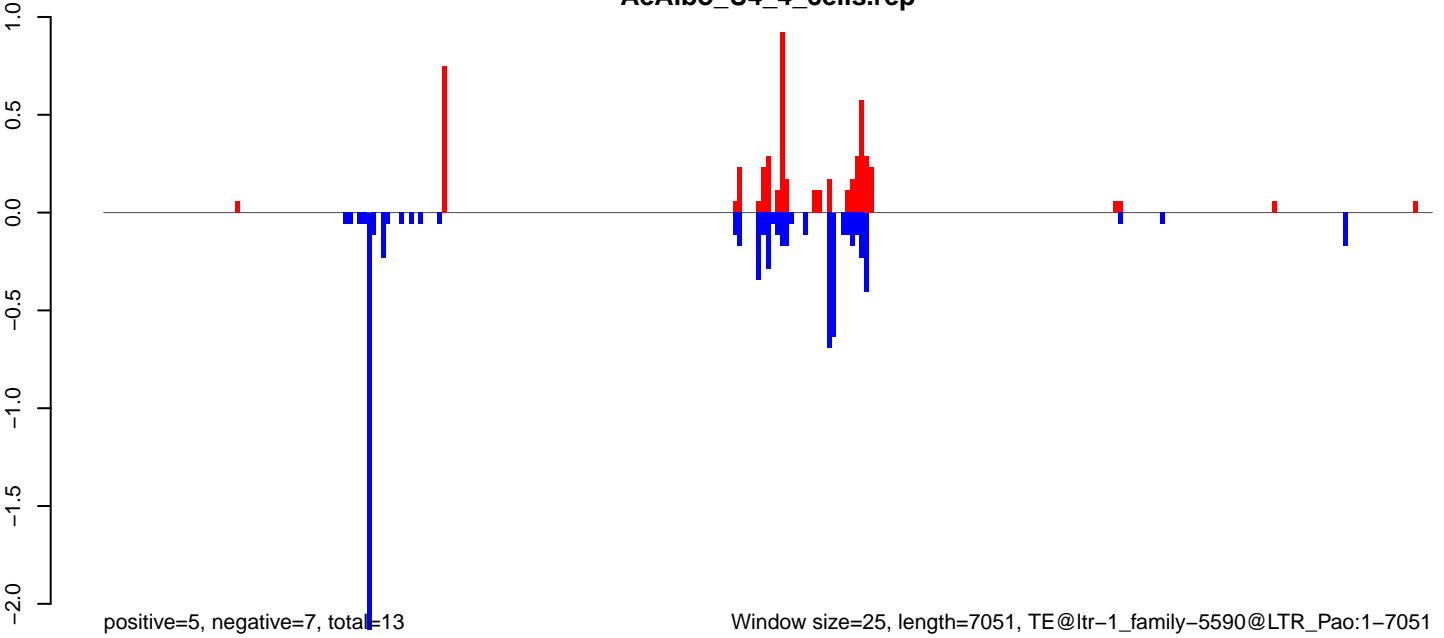
AeAlbo_U4_4_cells.18_23.rep



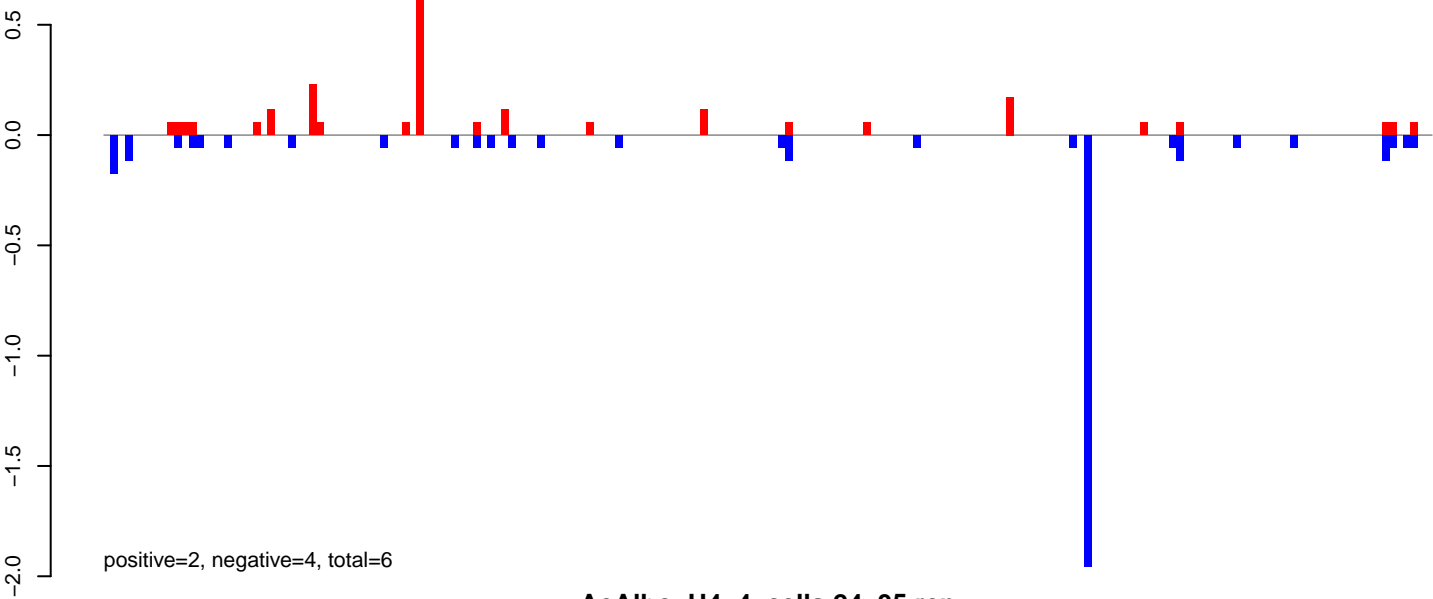
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



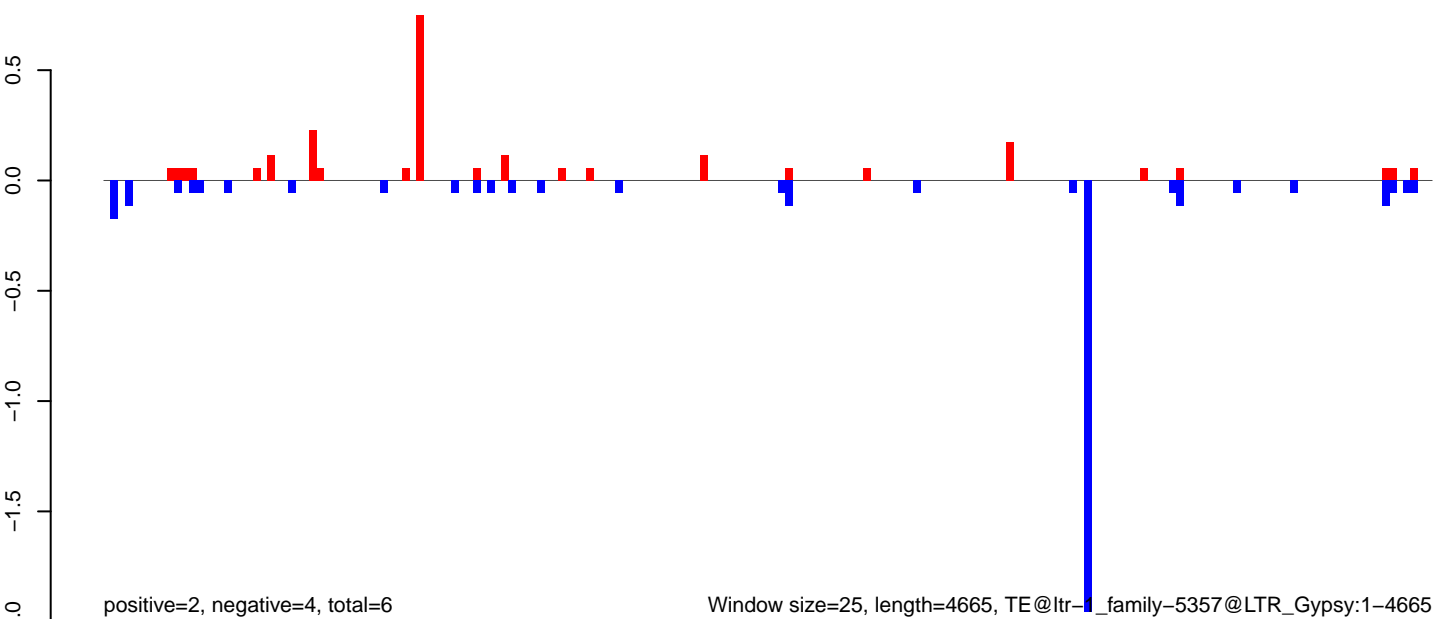
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

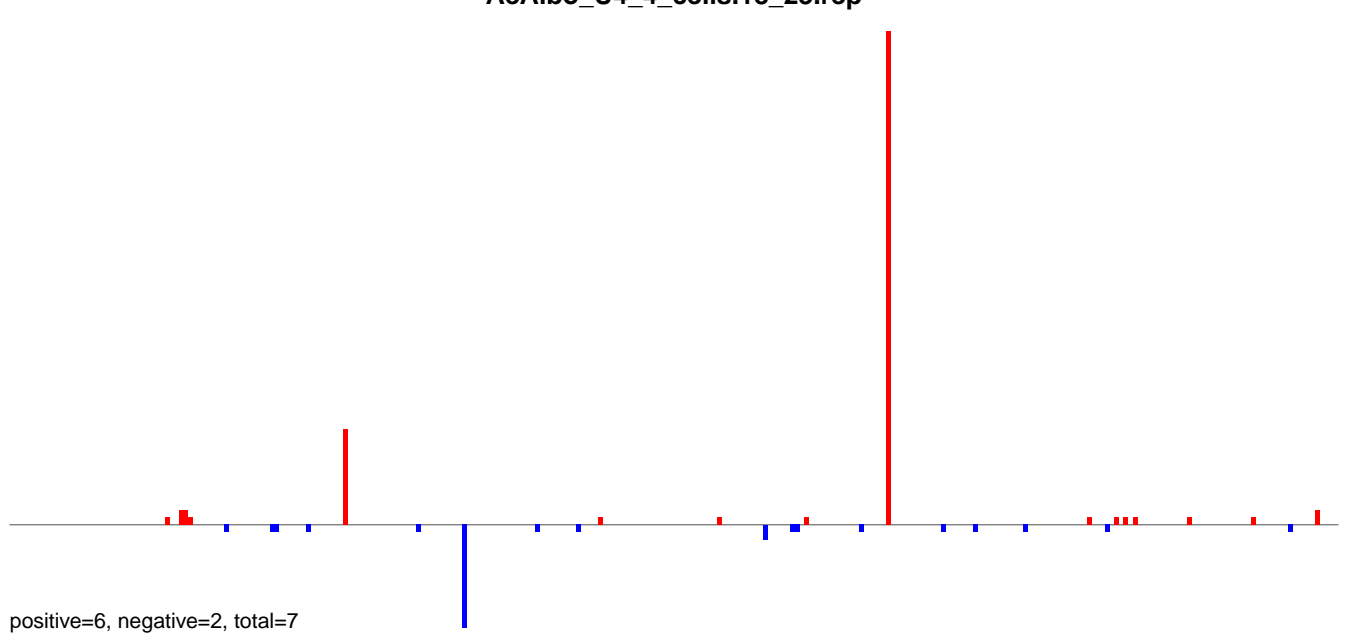


AeAlbo_U4_4_cells.rep

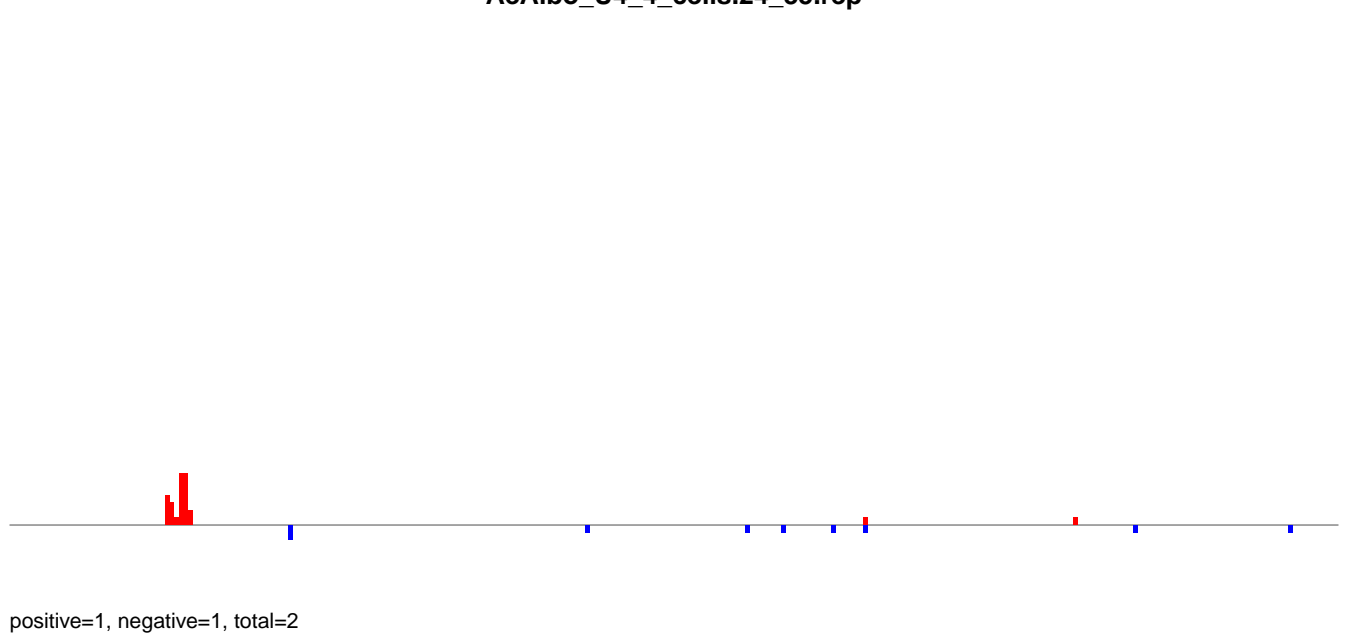


Window size=25, length=4665, TE@ltr-1_family-5357@LTR_Gypsy:1-4665

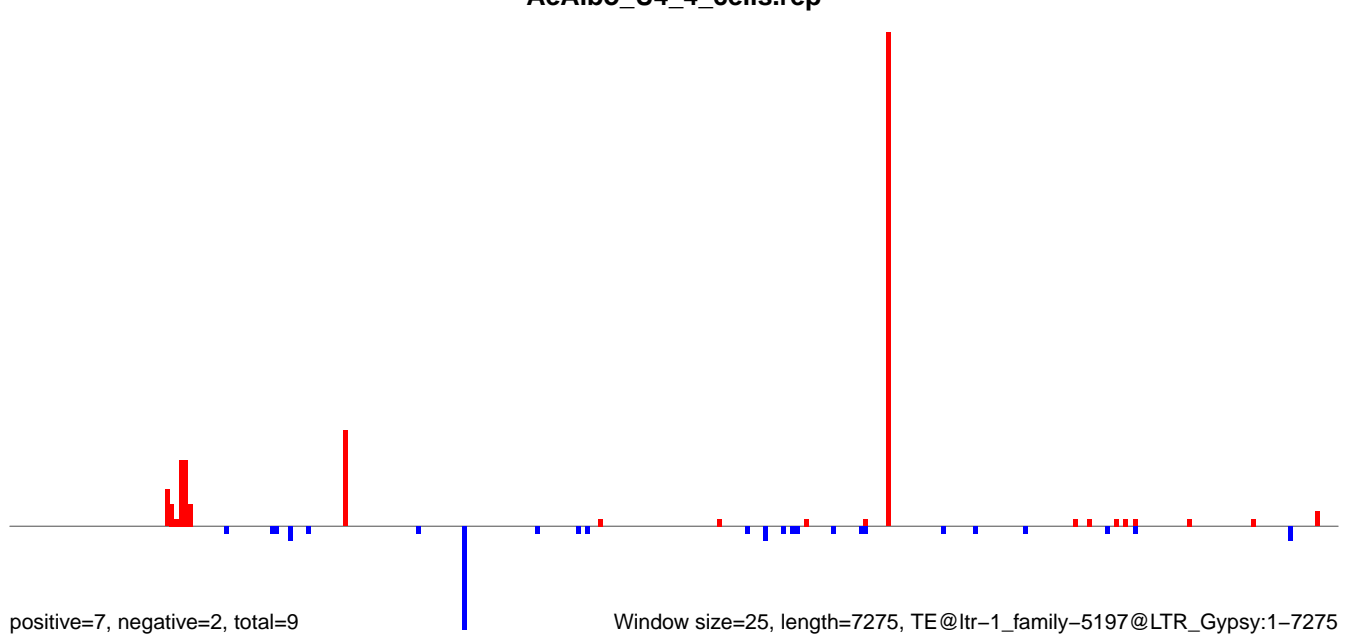
AeAlbo_U4_4_cells.18_23.rep



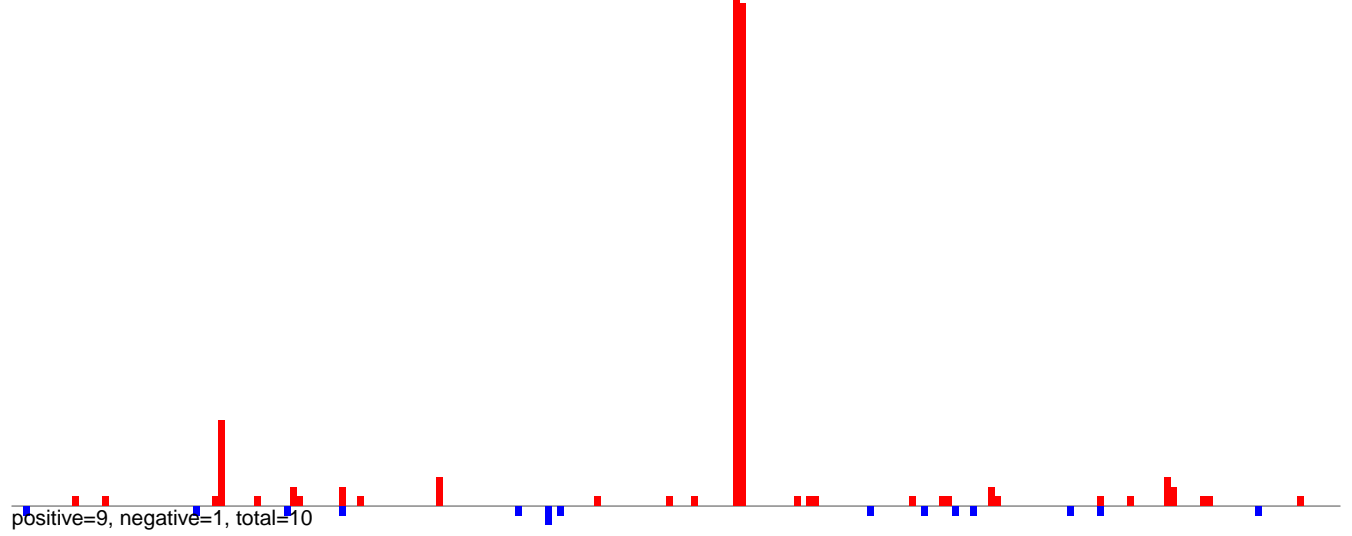
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



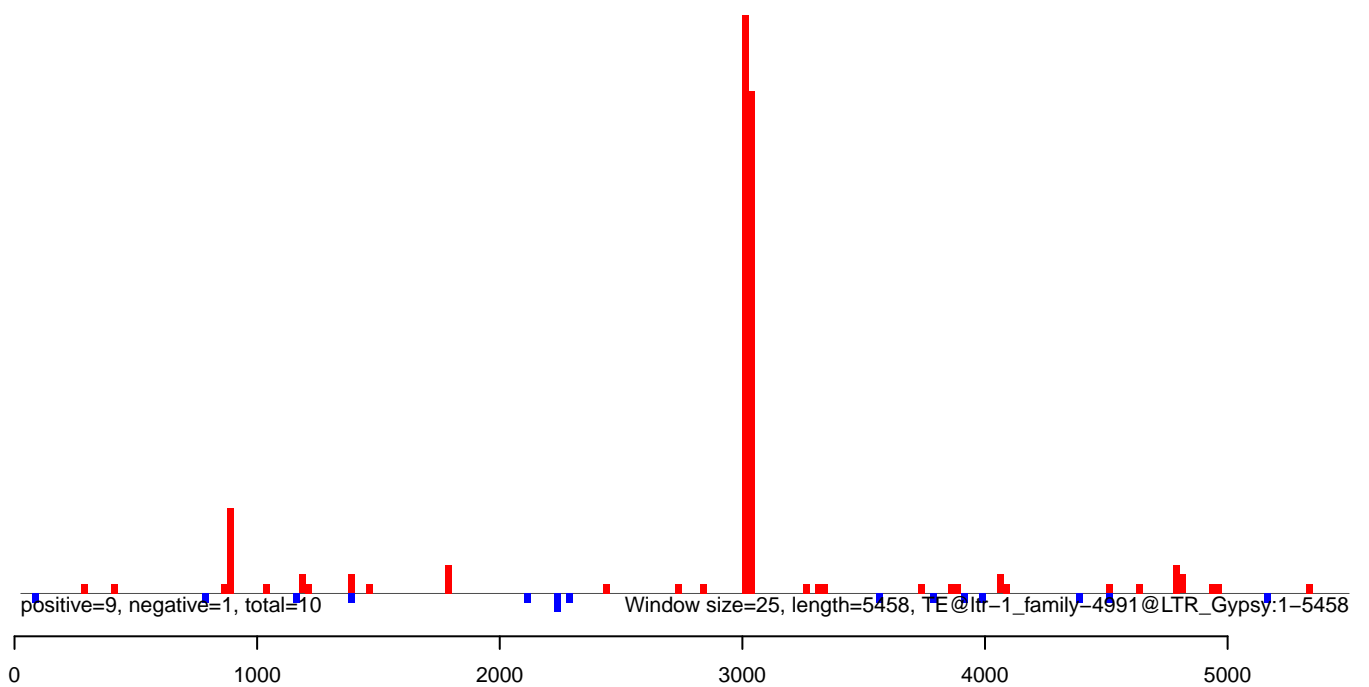
AeAlbo_U4_4_cells.18_23.rep



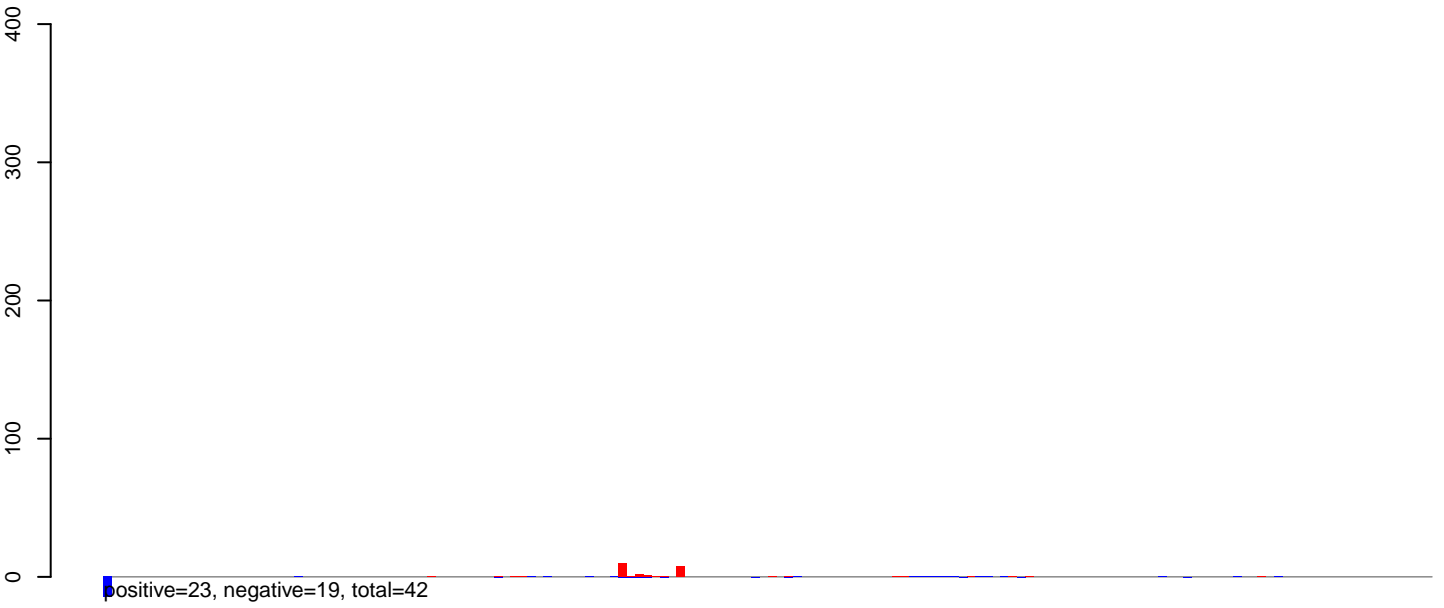
AeAlbo_U4_4_cells.24_35.rep



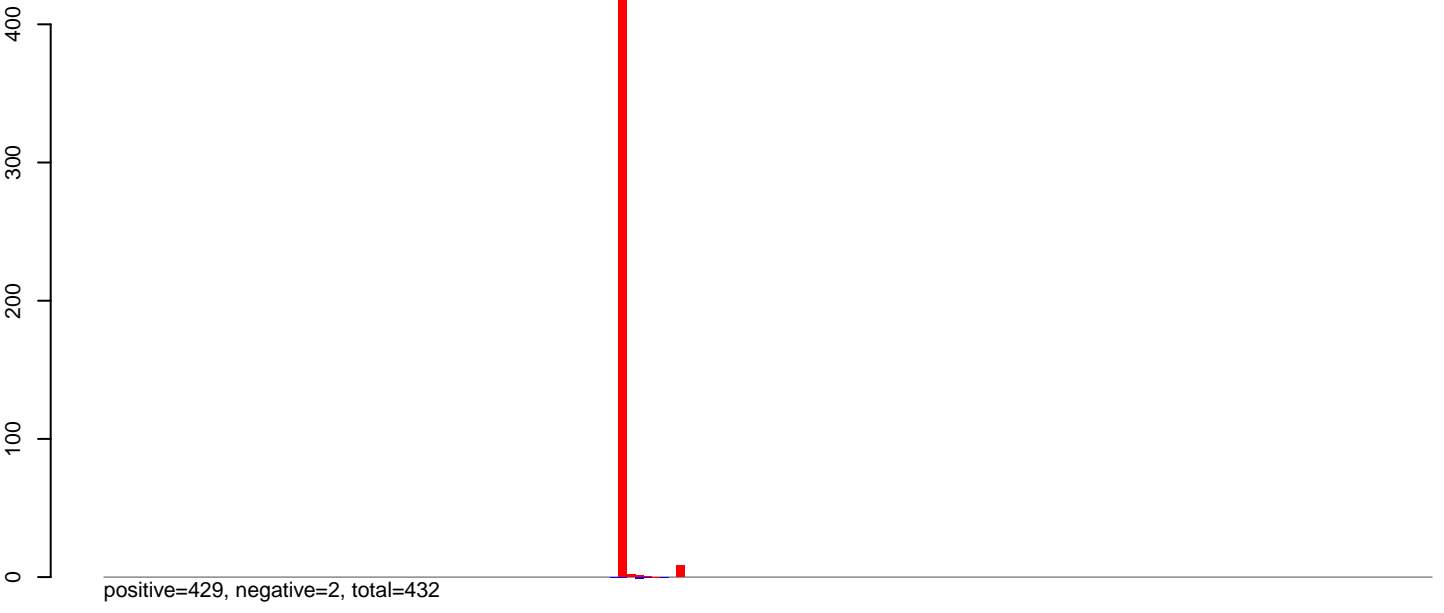
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

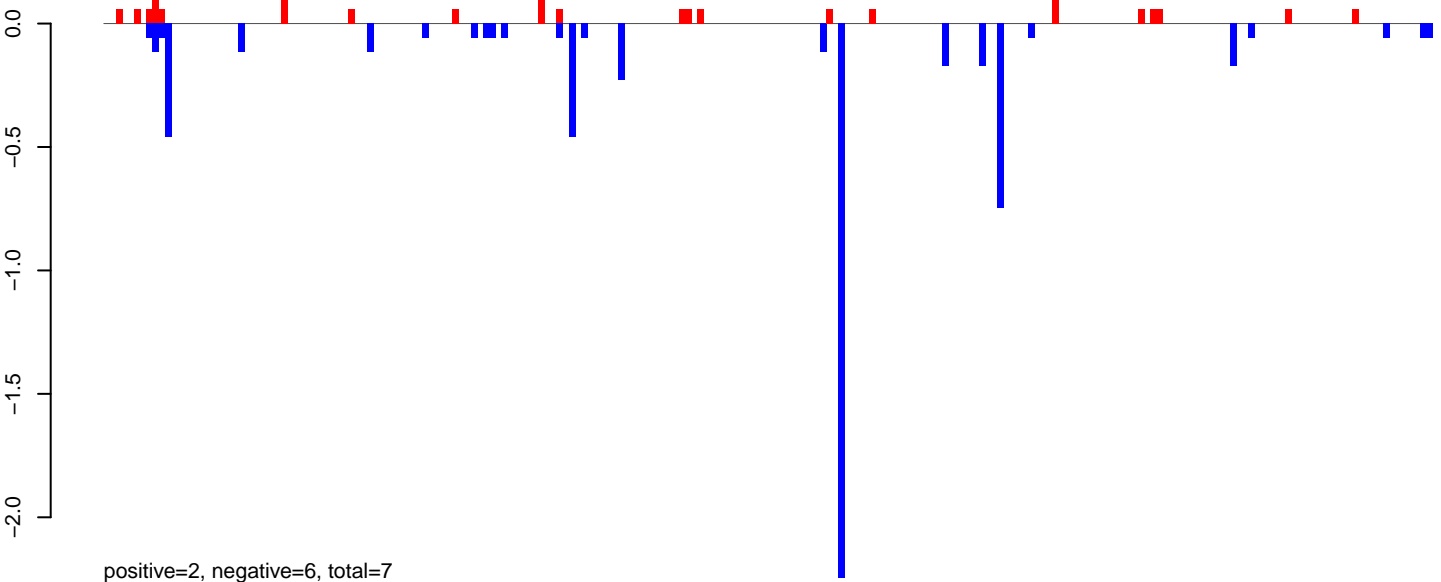


AeAlbo_U4_4_cells.rep

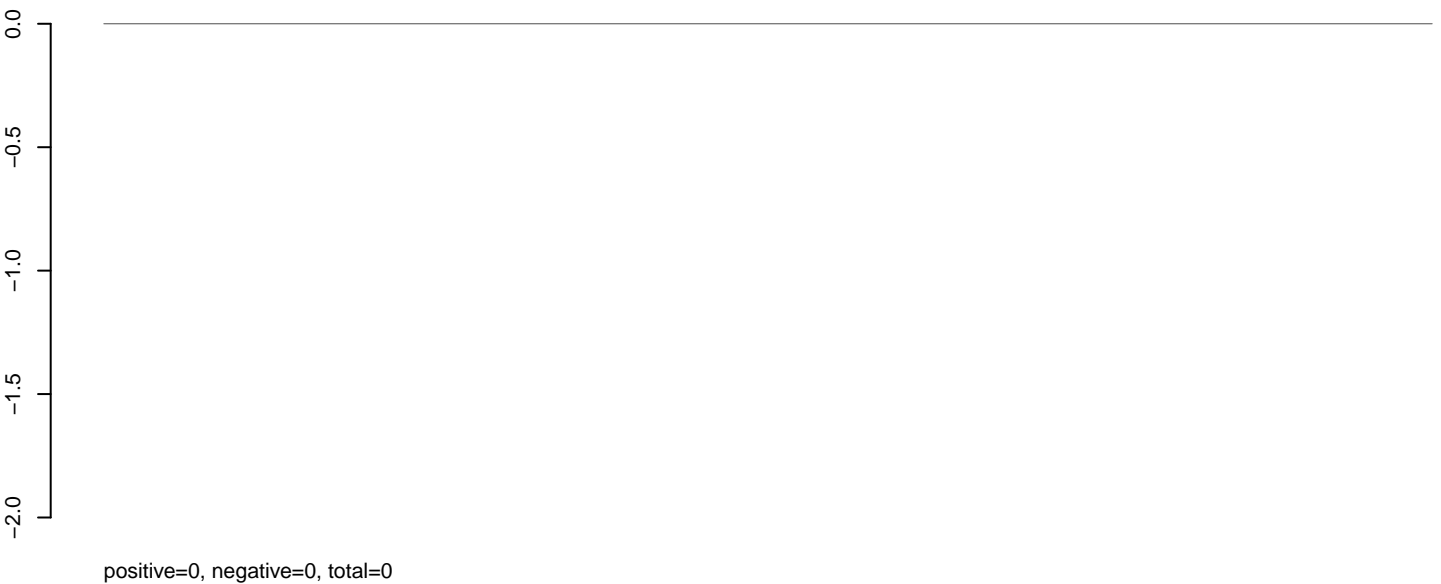


0 1000 2000 3000 4000

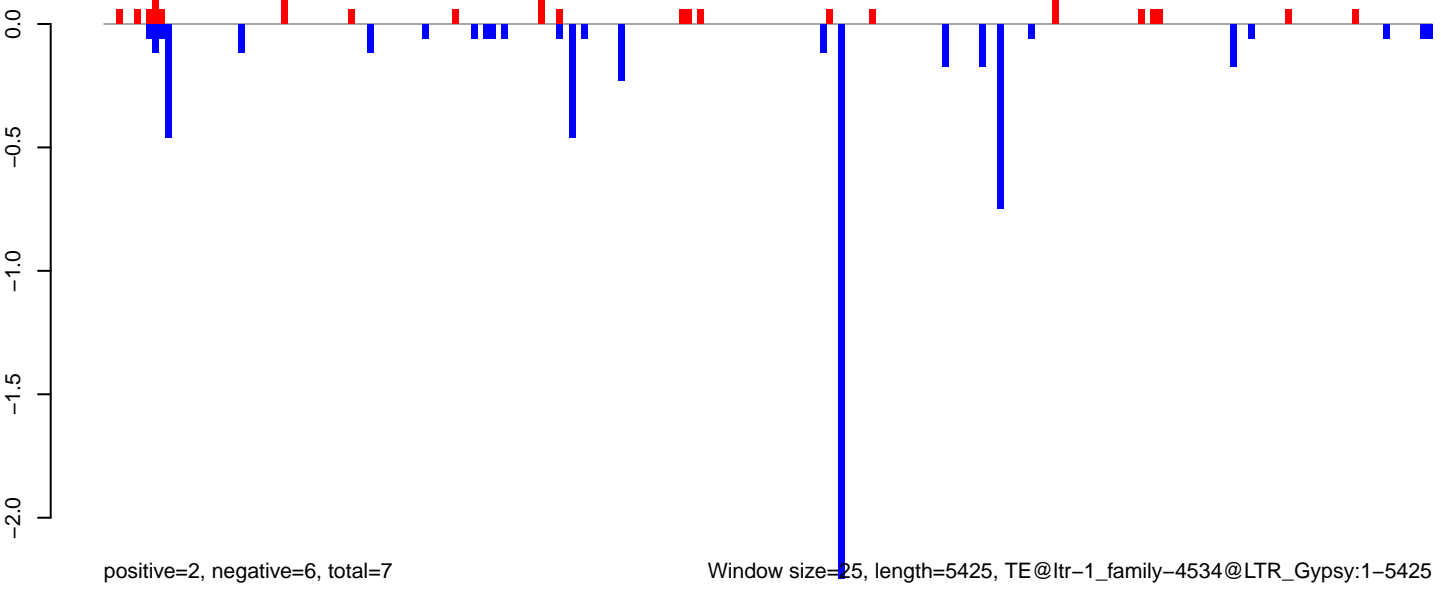
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



Window size=25, length=5425, TE@ltr-1_family-4534@LTR_Gypsy:1-5425

AeAlbo_U4_4_cells.18_23.rep

positive=16, negative=16, total=32

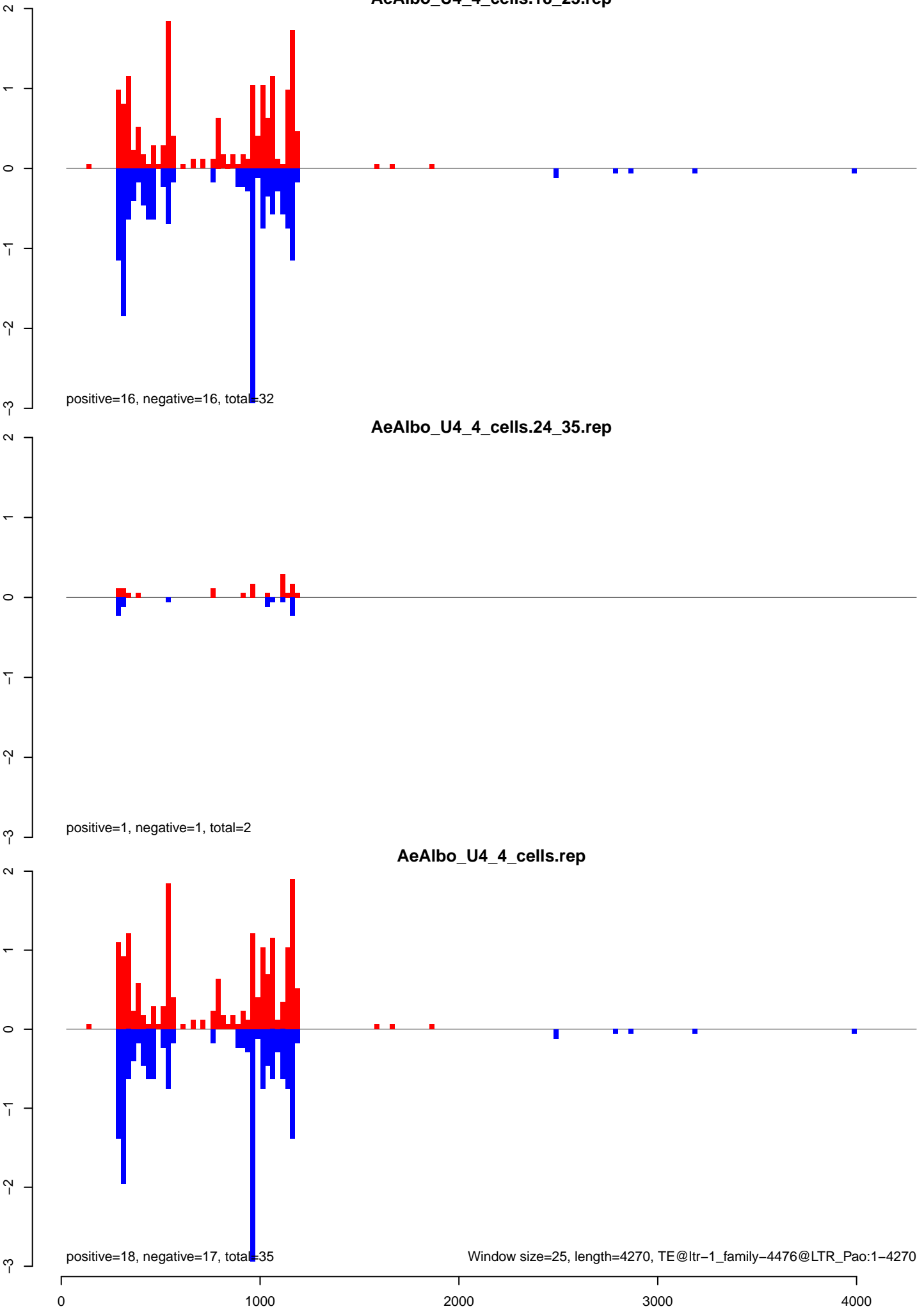
AeAlbo_U4_4_cells.24_35.rep

positive=1, negative=1, total=2

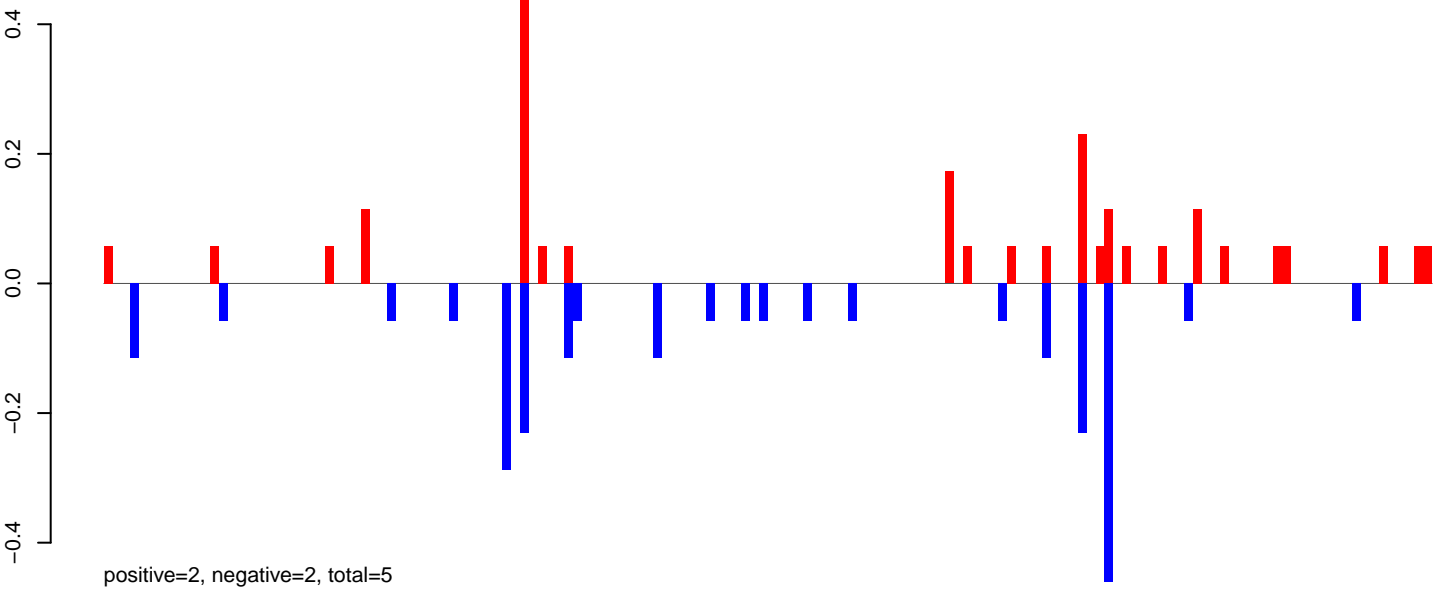
AeAlbo_U4_4_cells.rep

positive=18, negative=17, total=35

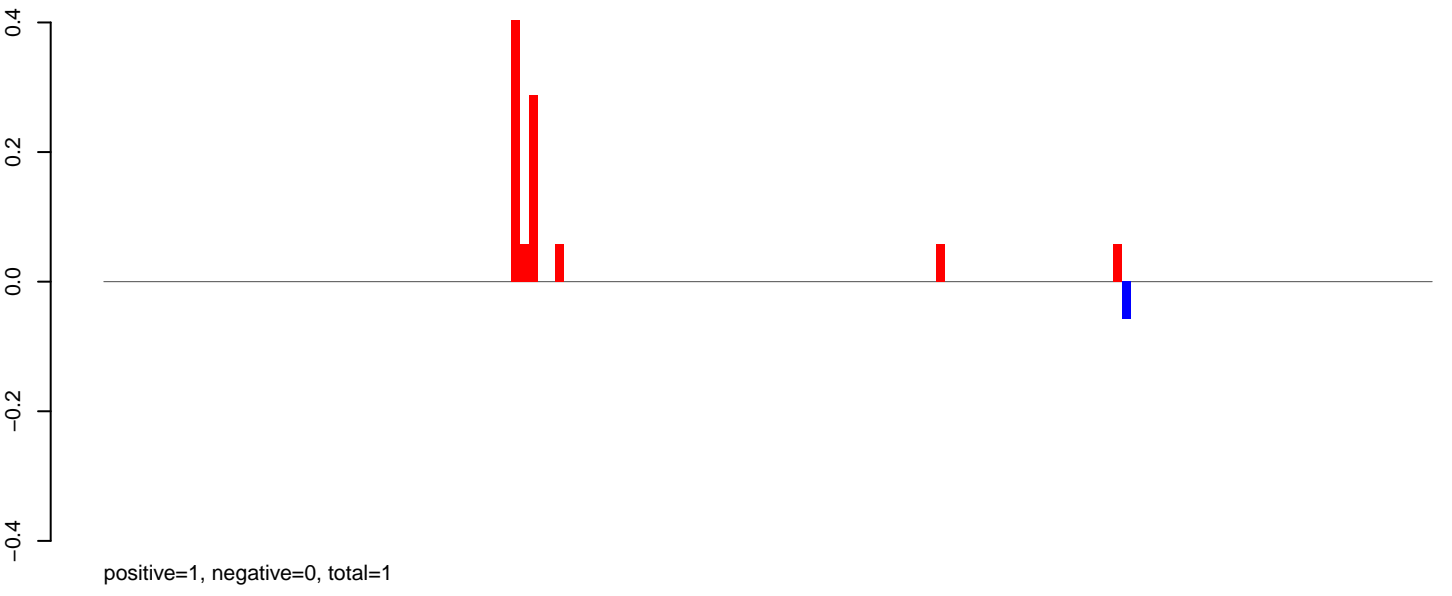
Window size=25, length=4270, TE@ltr-1_family-4476@LTR_Pao:1-4270



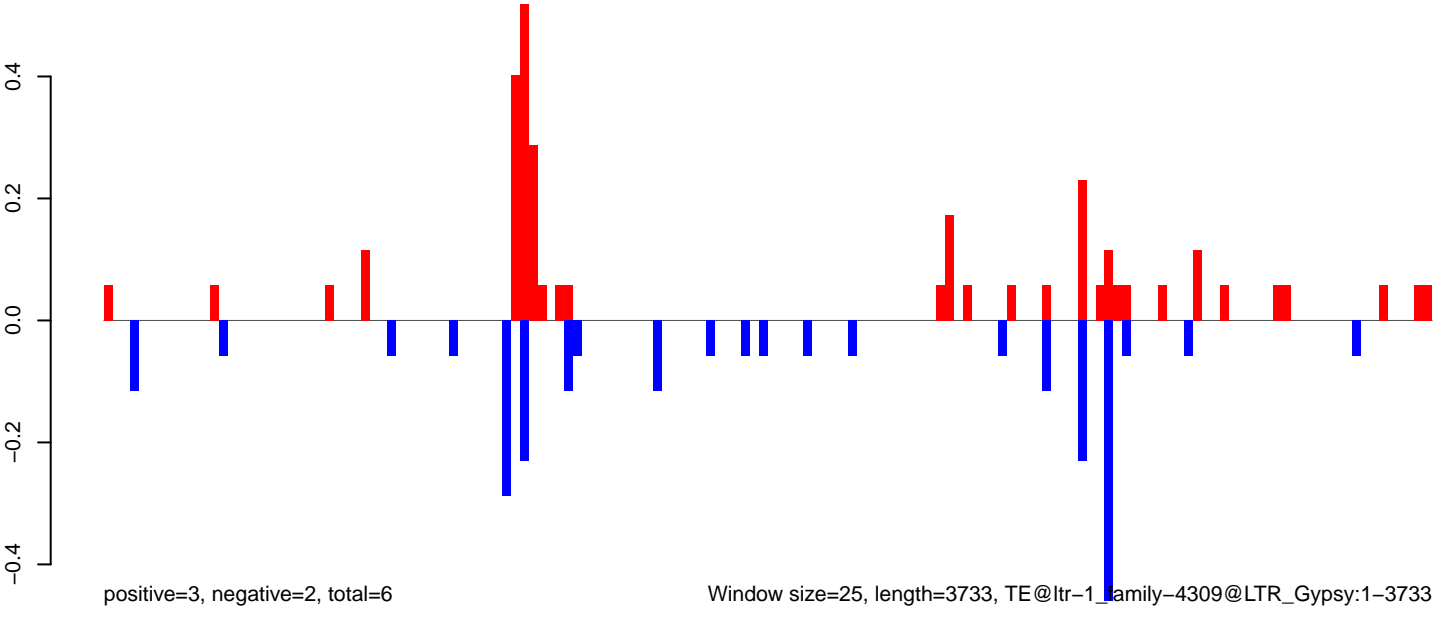
AeAlbo_U4_4_cells.18_23.rep



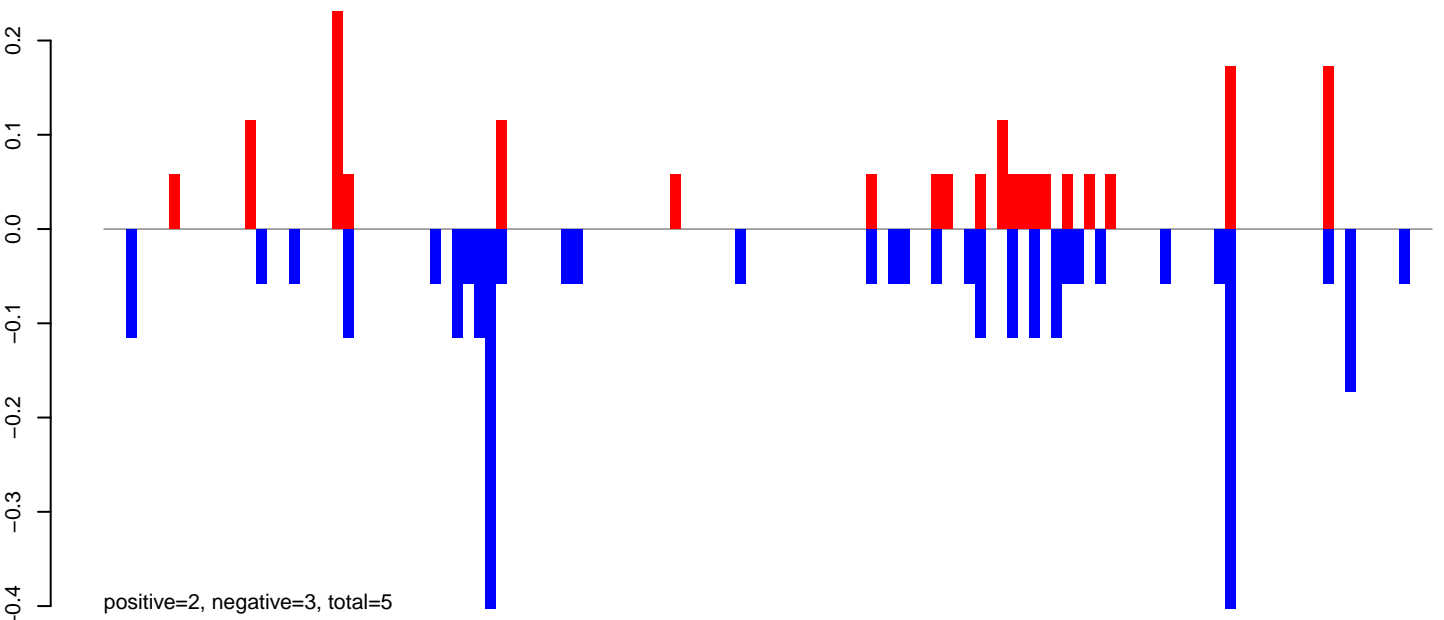
AeAlbo_U4_4_cells.24_35.rep



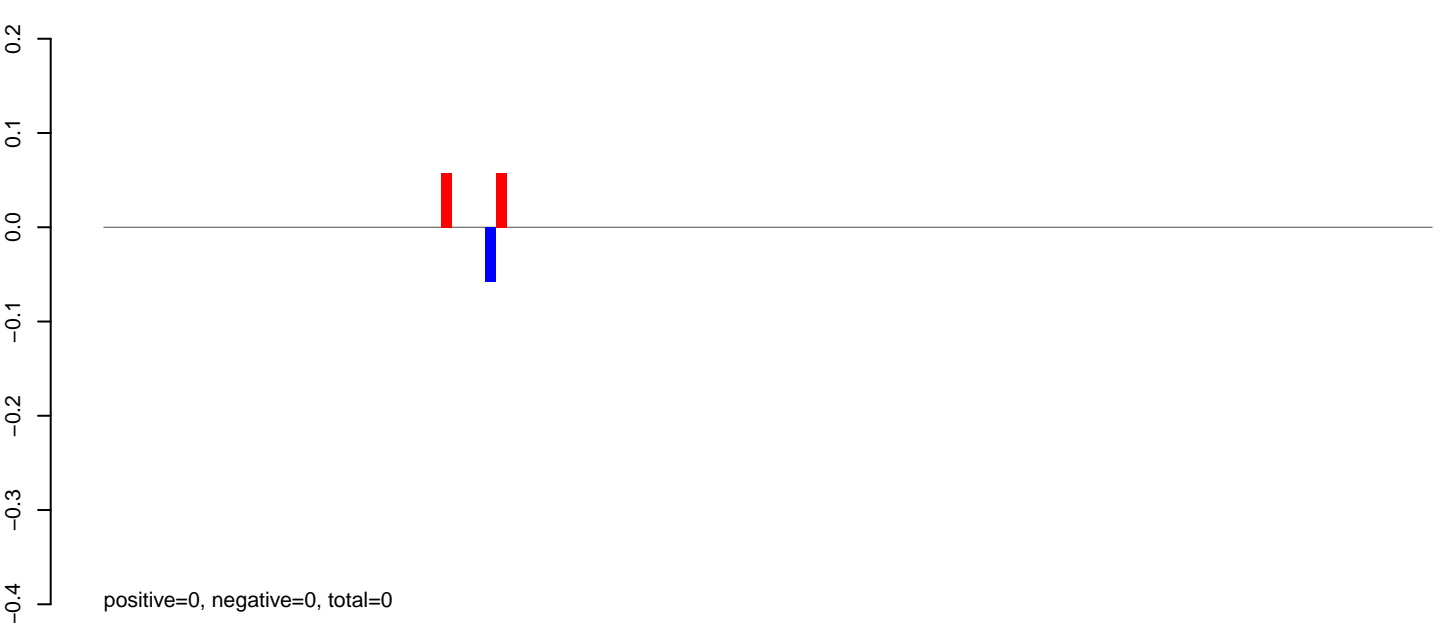
AeAlbo_U4_4_cells.rep



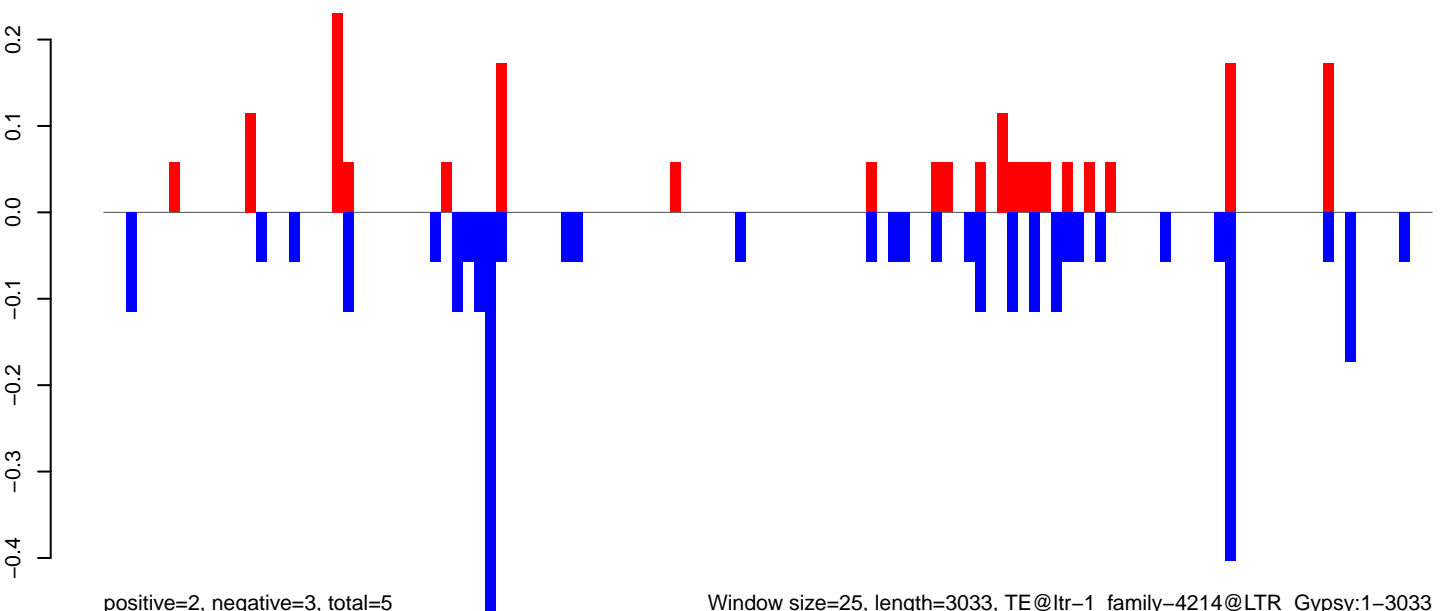
AeAlbo_U4_4_cells.18_23.rep



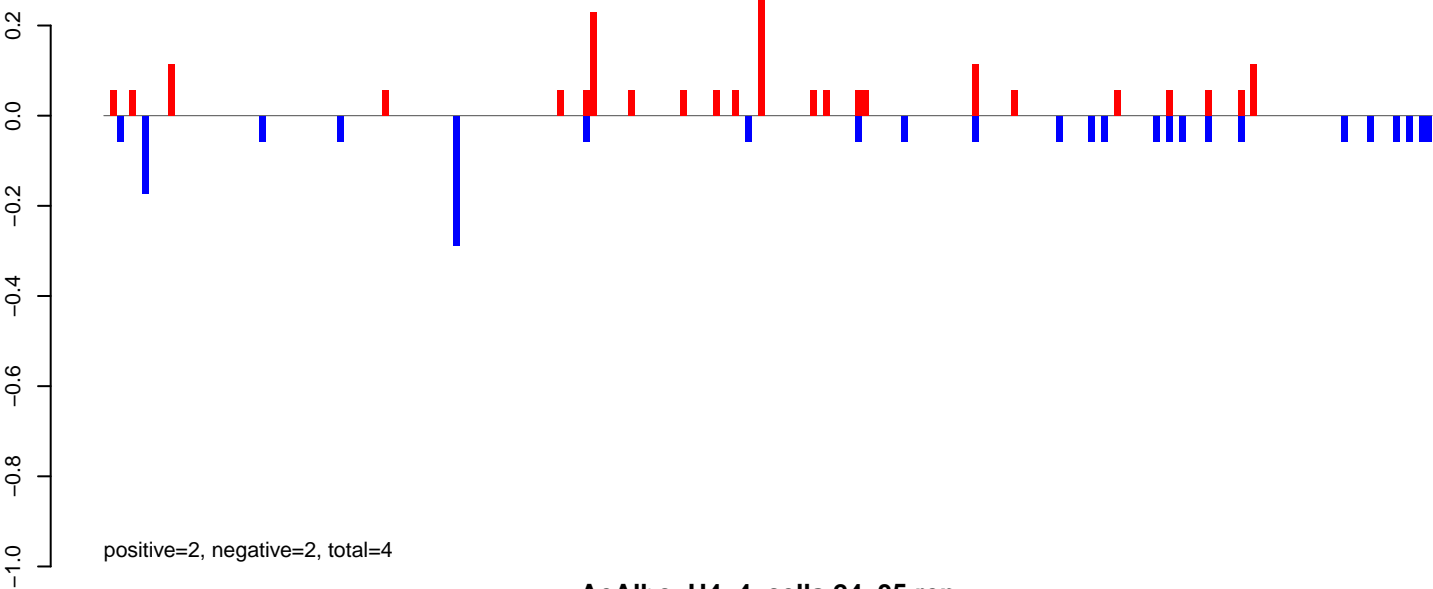
AeAlbo_U4_4_cells.24_35.rep



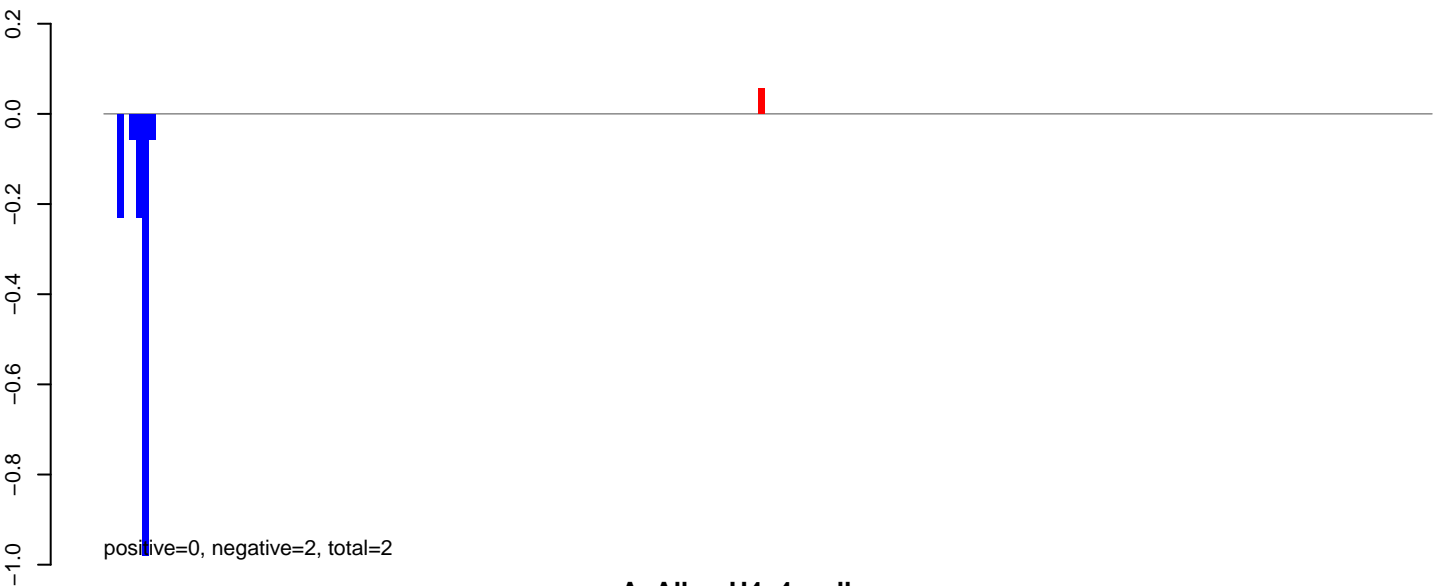
AeAlbo_U4_4_cells.rep



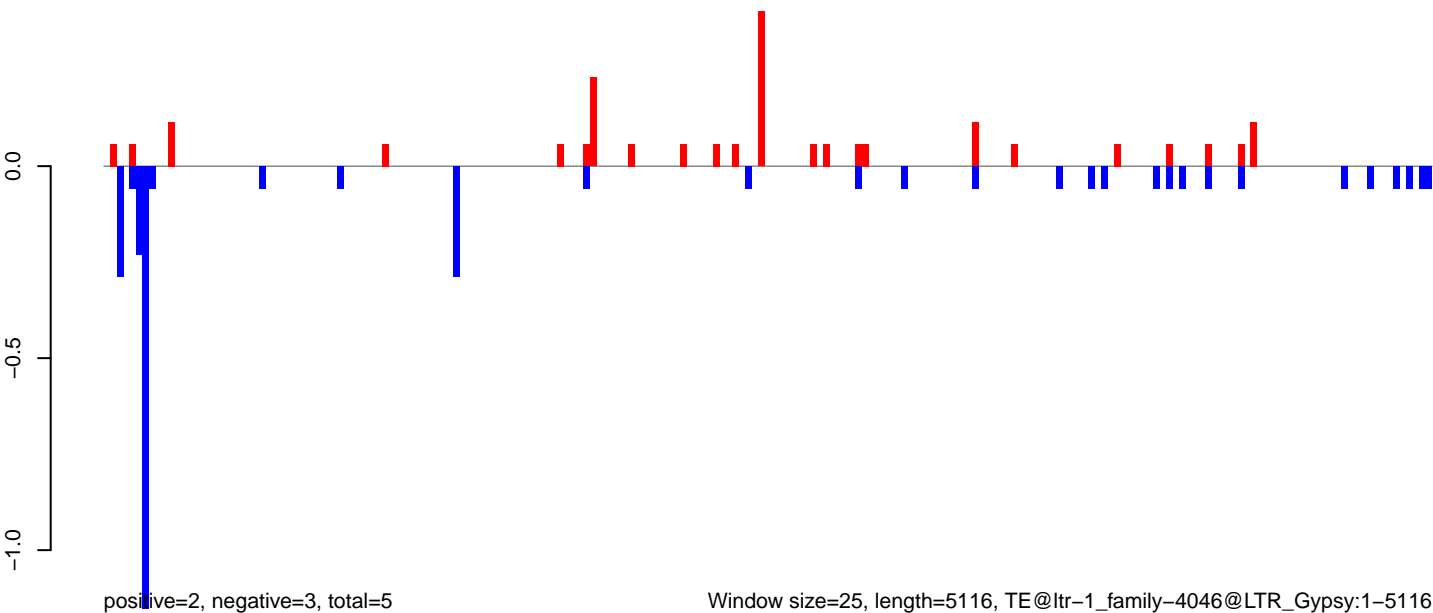
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

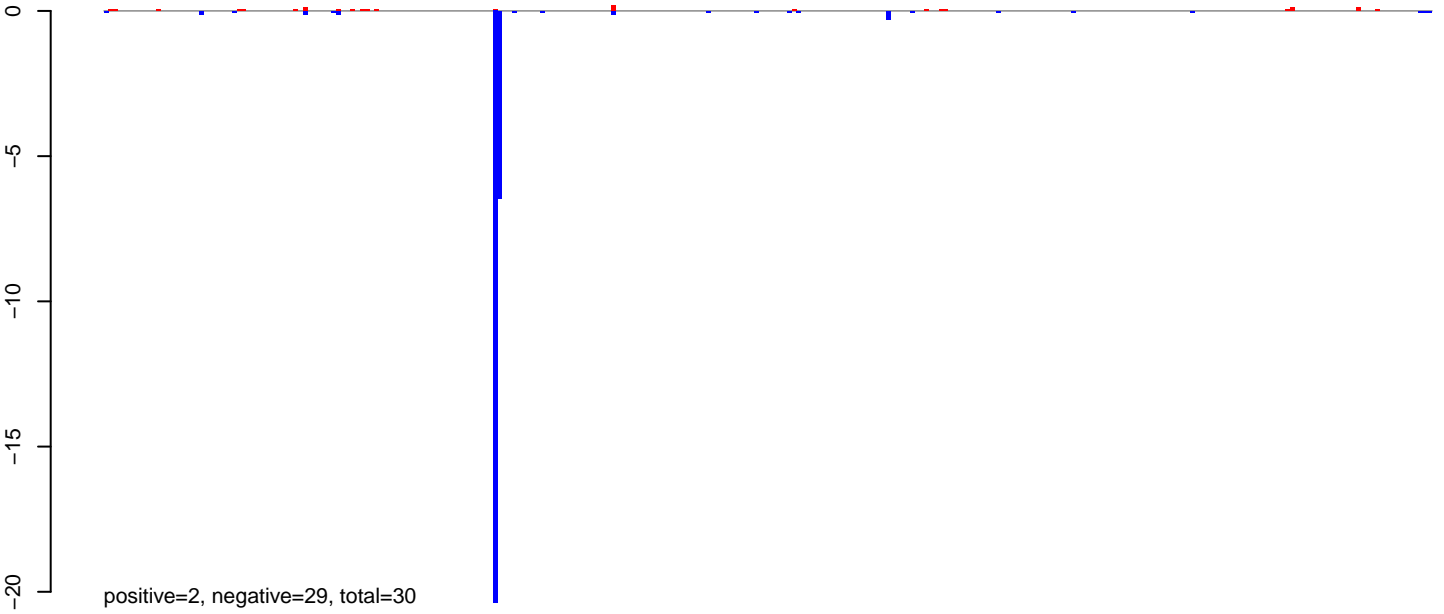


AeAlbo_U4_4_cells.rep

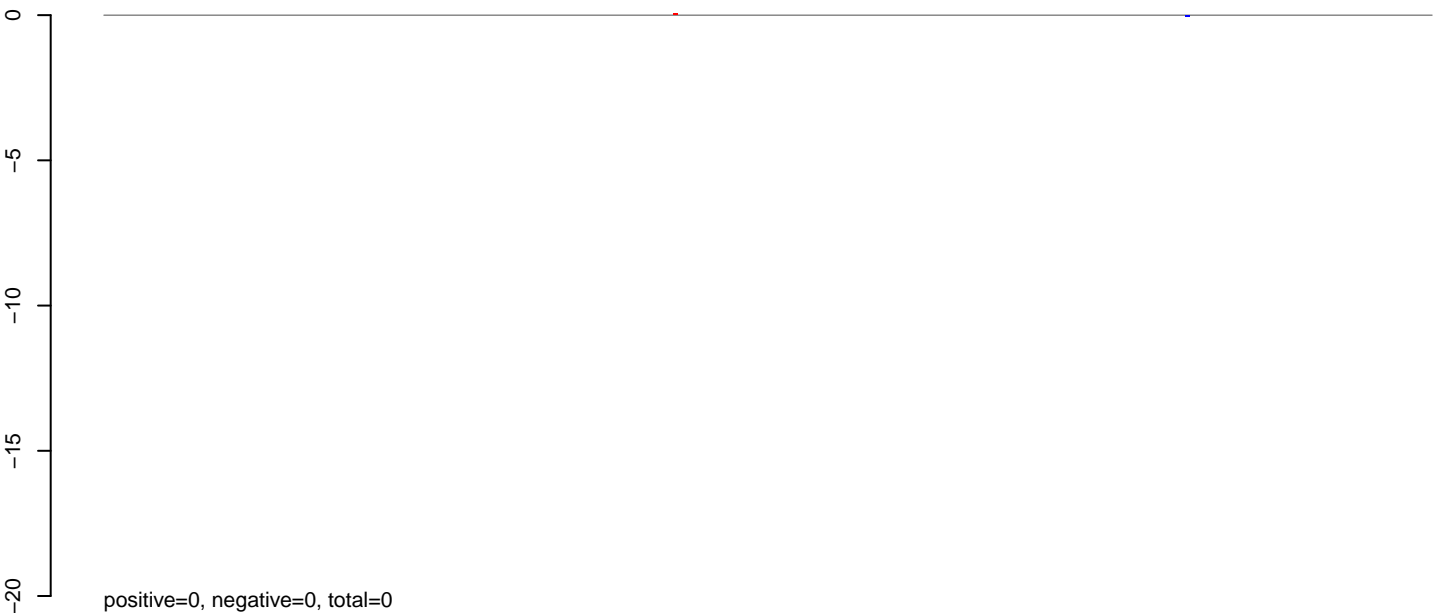


Window size=25, length=5116, TE@ltr-1_family-4046@LTR_Gypsy:1-5116

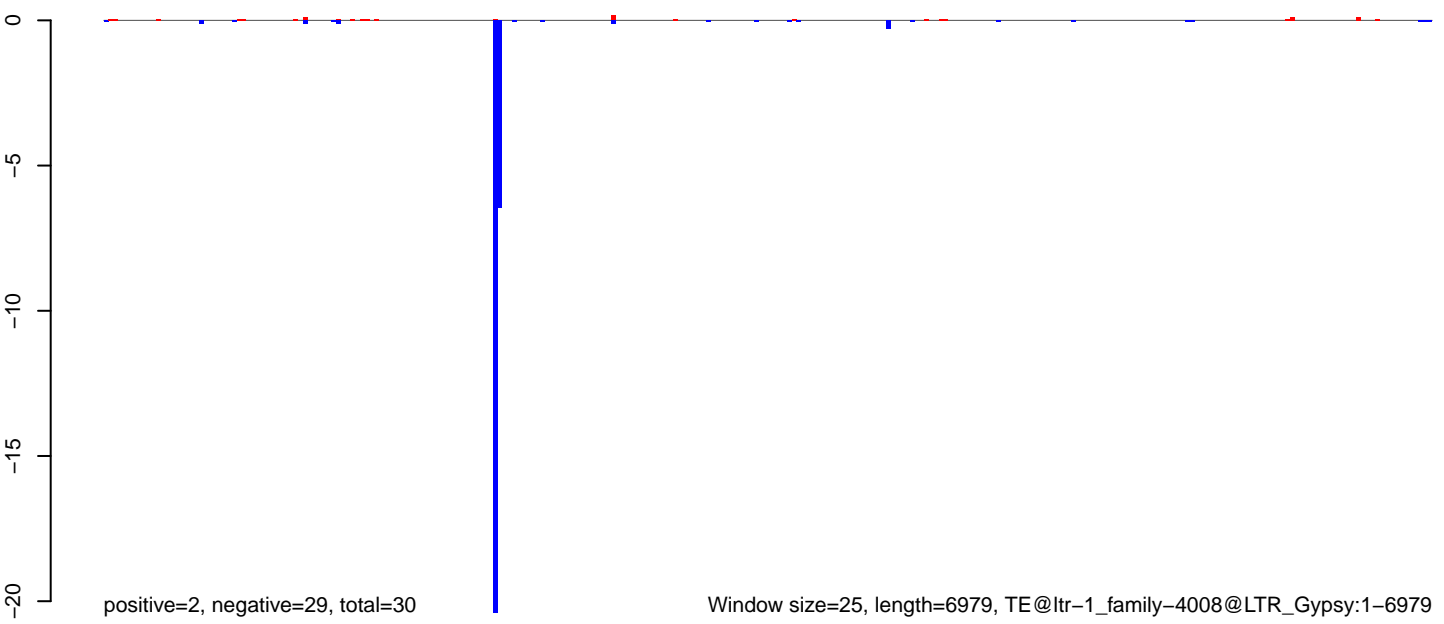
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



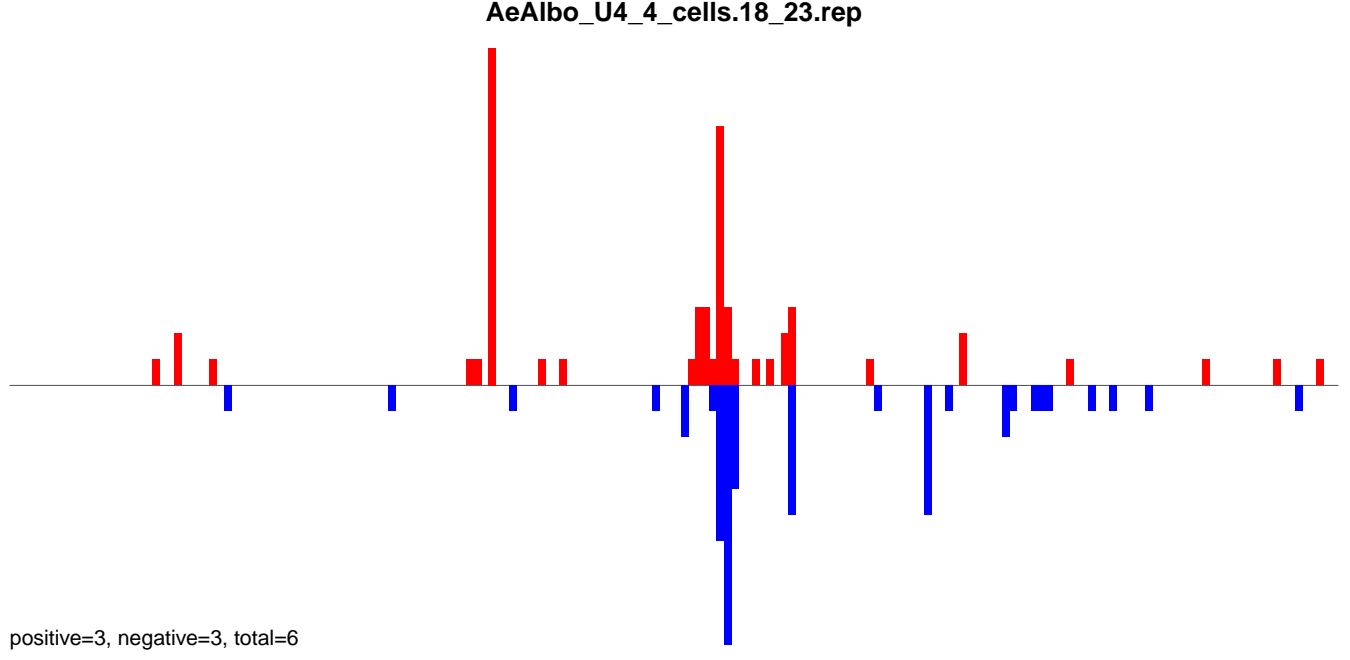
AeAlbo_U4_4_cells.rep



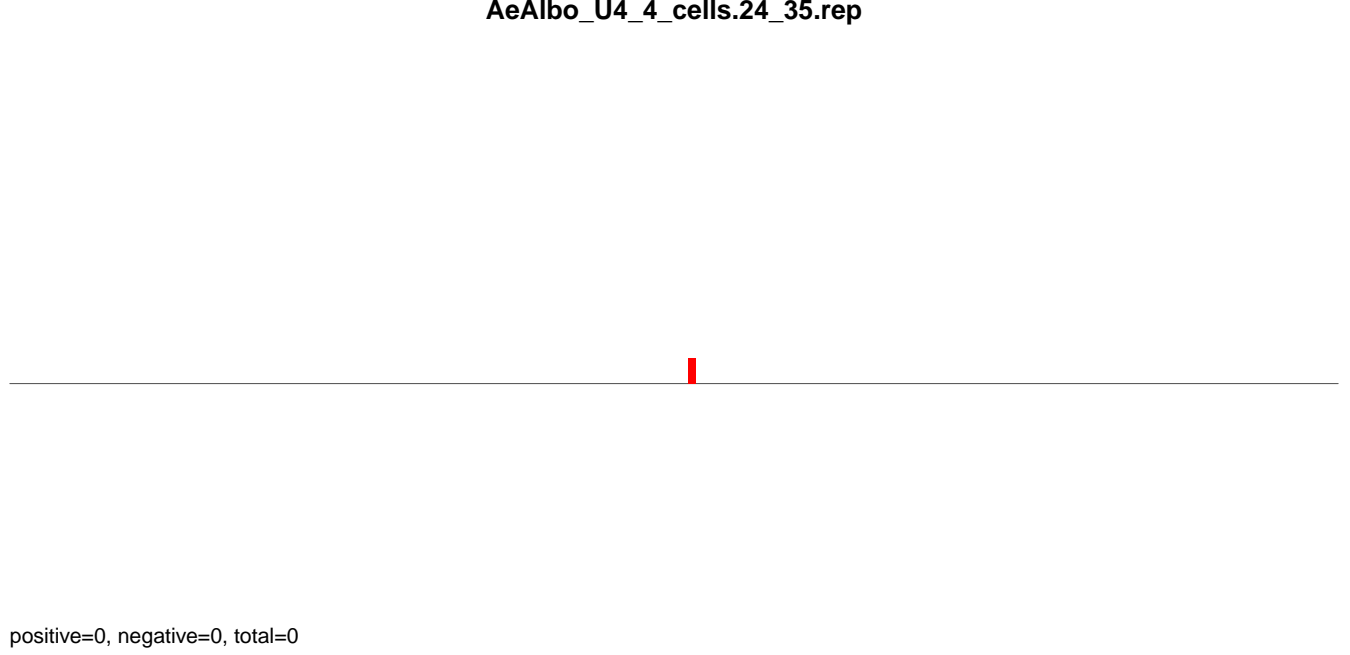
Window size=25, length=6979, TE@ltr-1_family-4008@LTR_Gypsy:1-6979

0 1000 2000 3000 4000 5000 6000 7000

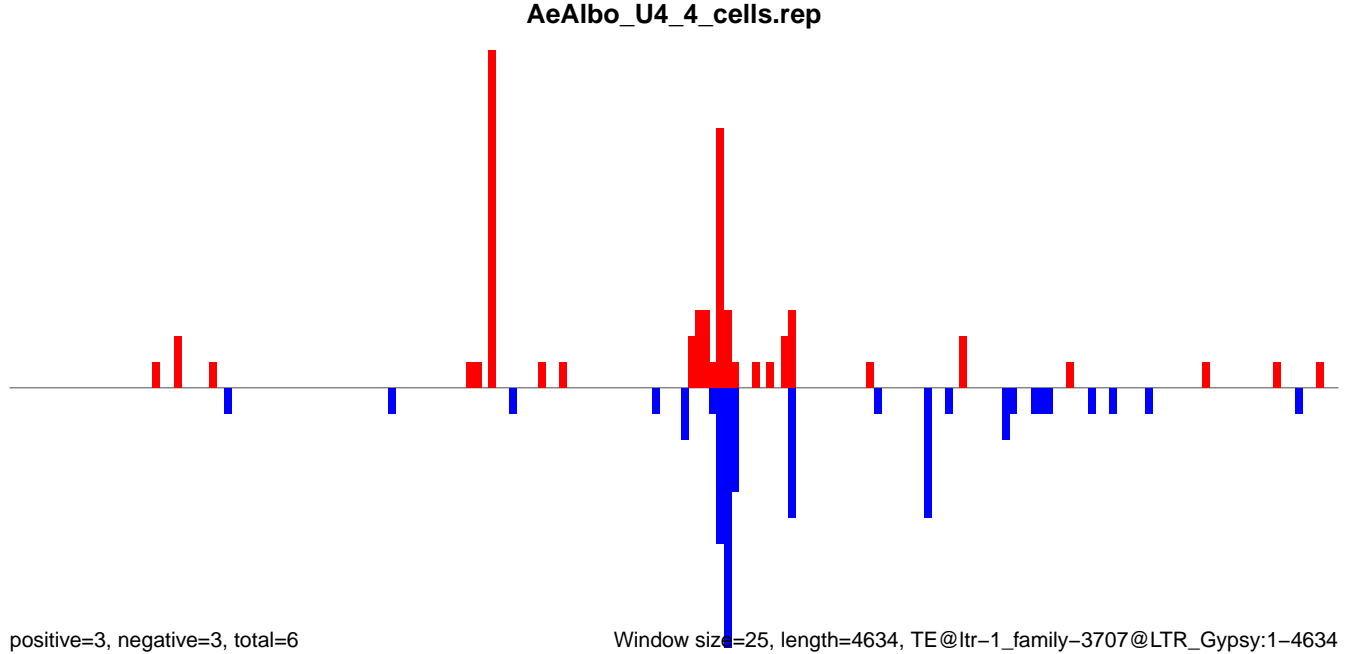
AeAlbo_U4_4_cells.18_23.rep



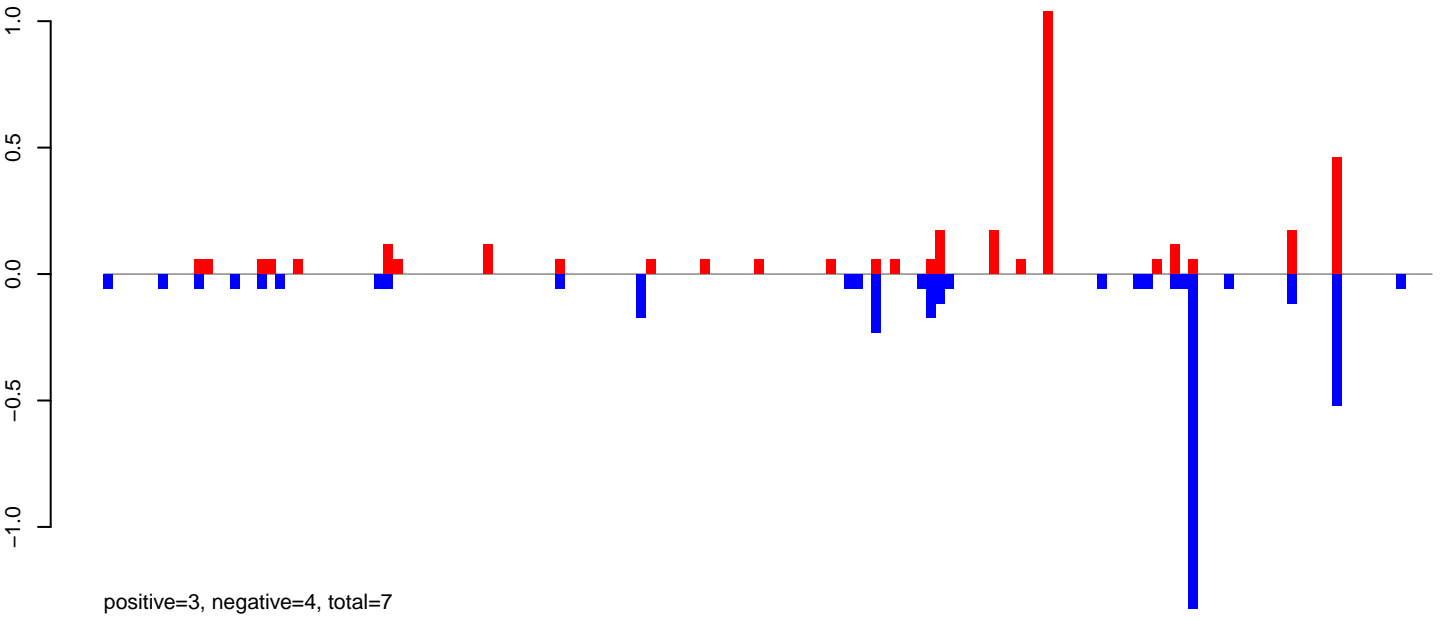
AeAlbo_U4_4_cells.24_35.rep



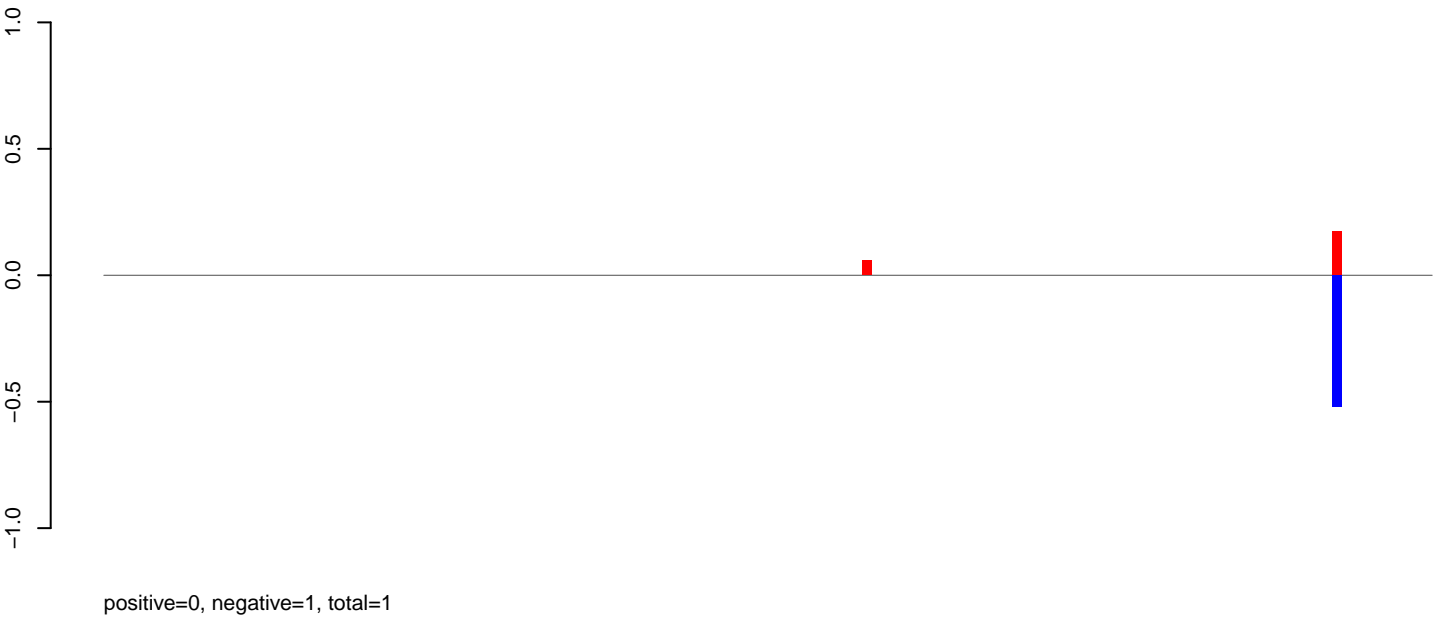
AeAlbo_U4_4_cells.rep



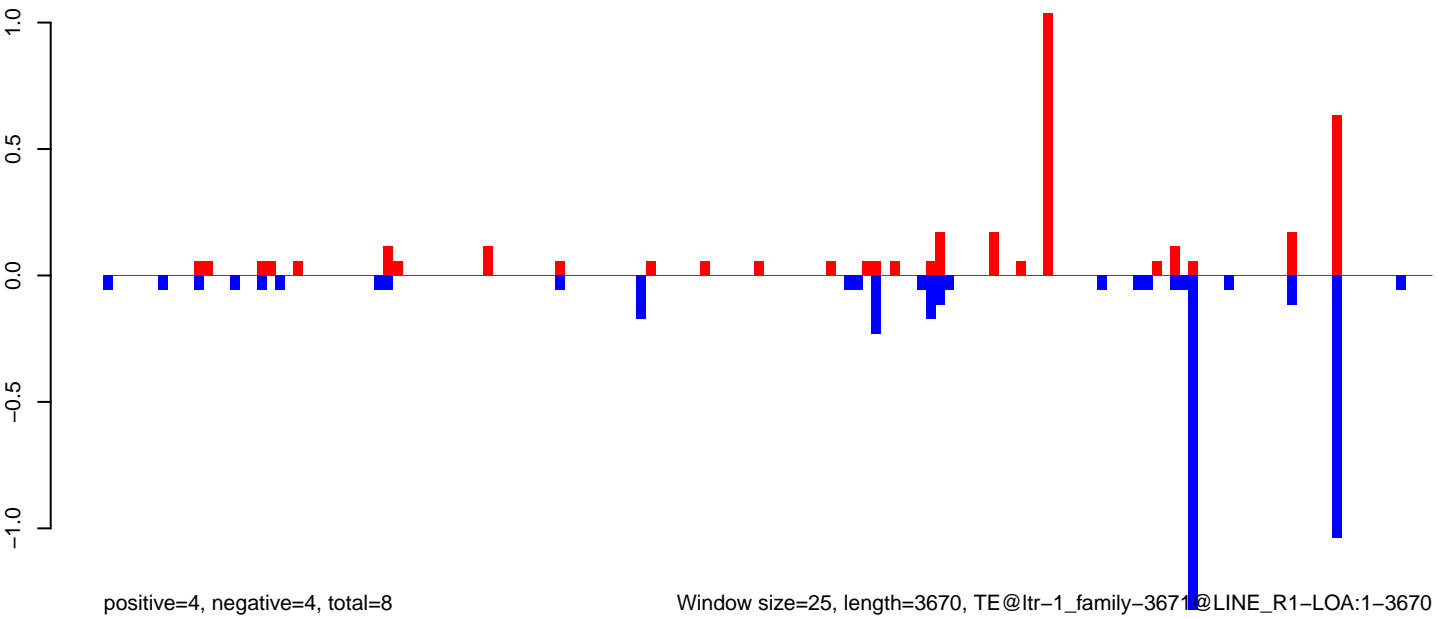
AeAlbo_U4_4_cells.18_23.rep



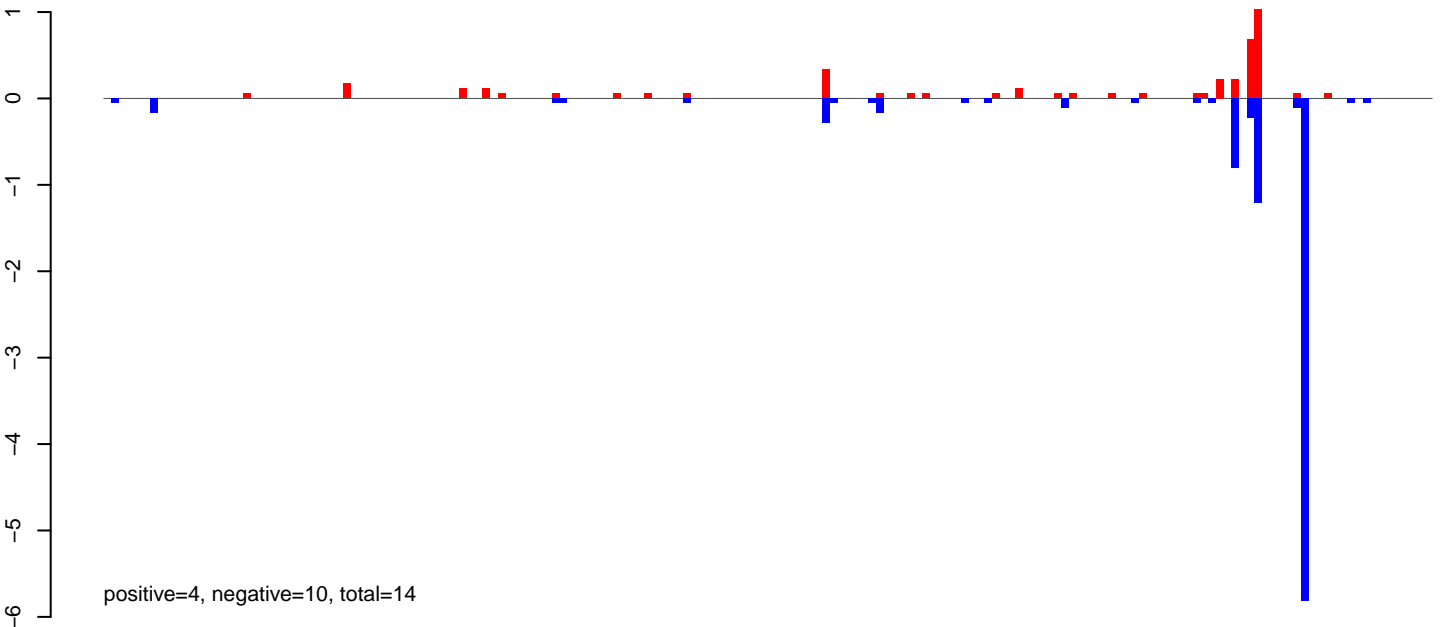
AeAlbo_U4_4_cells.24_35.rep



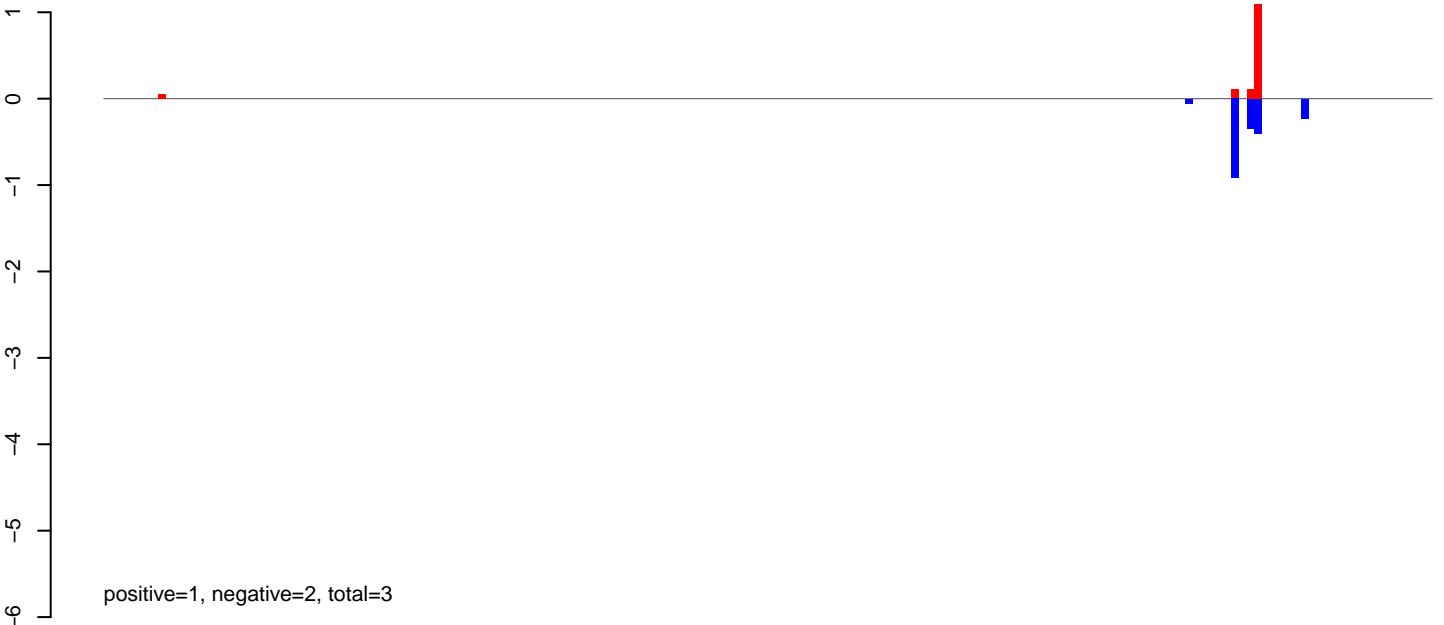
AeAlbo_U4_4_cells.rep



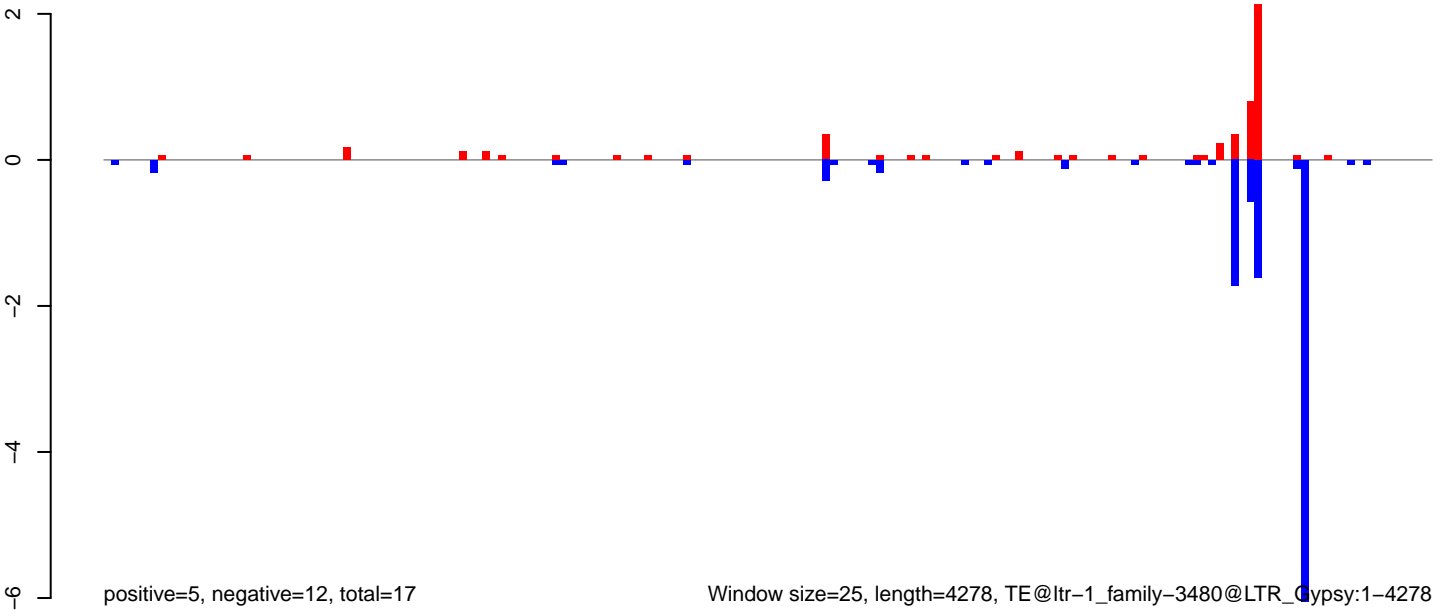
AeAlbo_U4_4_cells.18_23.rep



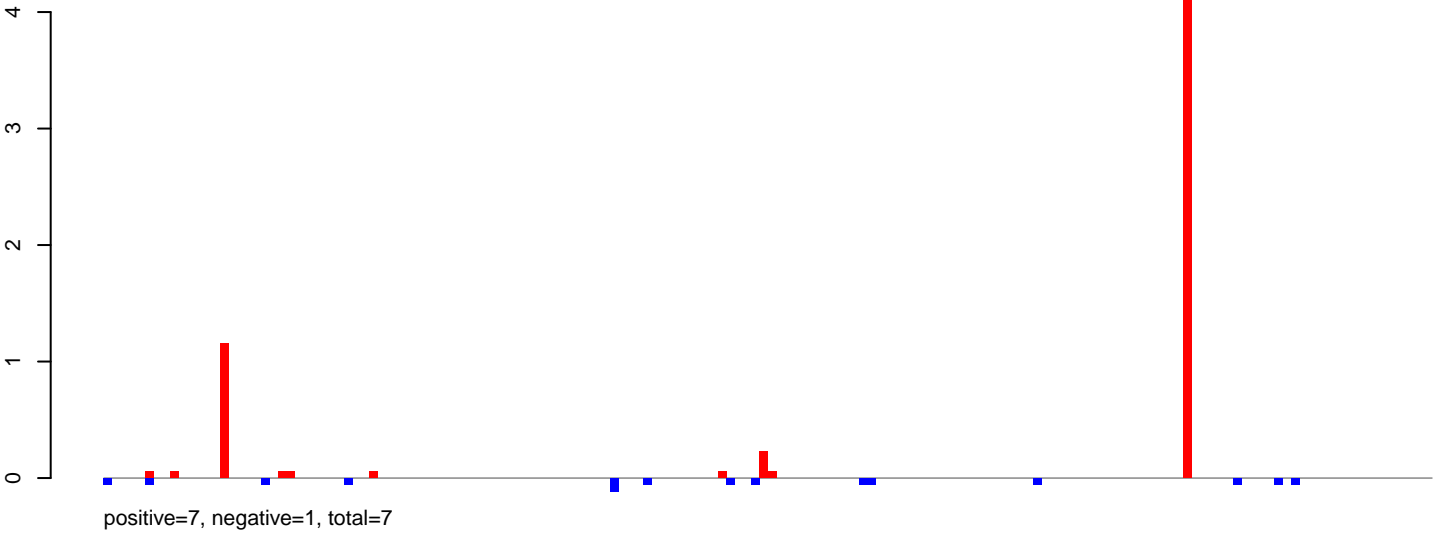
AeAlbo_U4_4_cells.24_35.rep



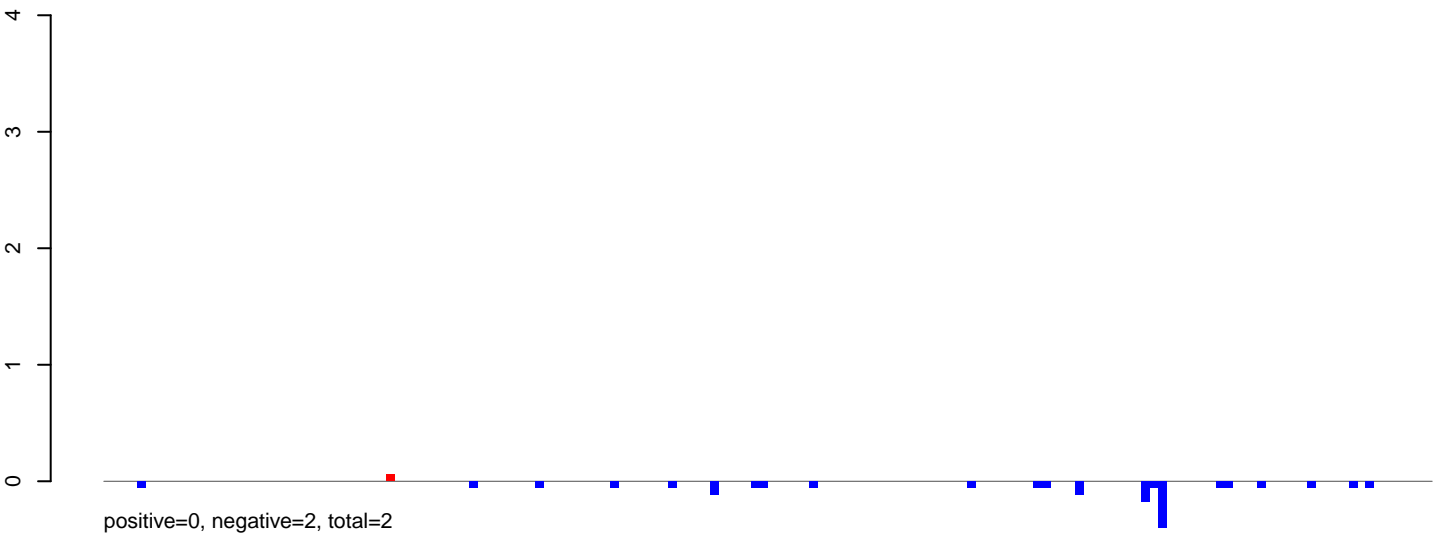
AeAlbo_U4_4_cells.rep



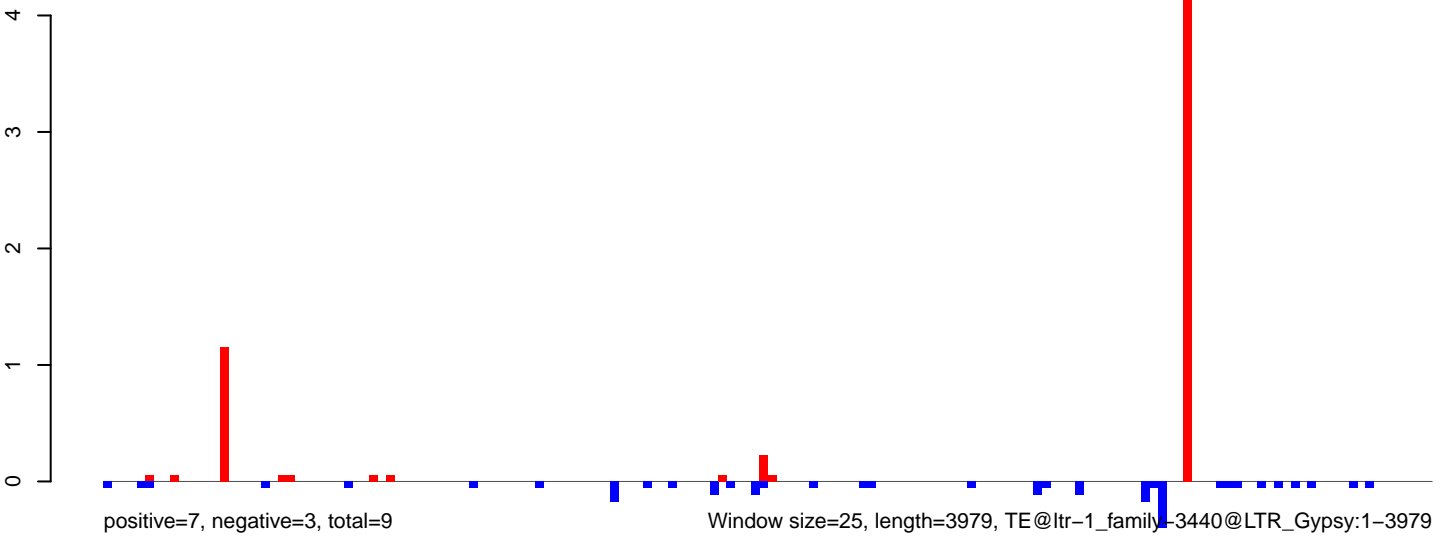
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

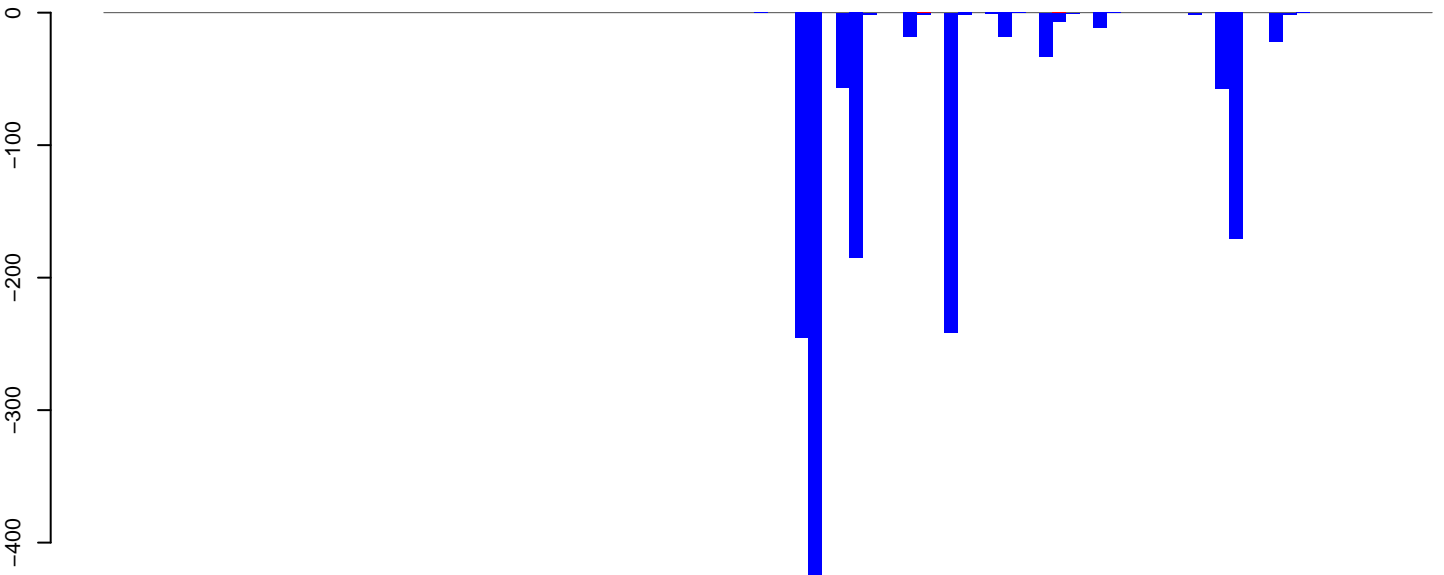


AeAlbo_U4_4_cells.18_23.rep



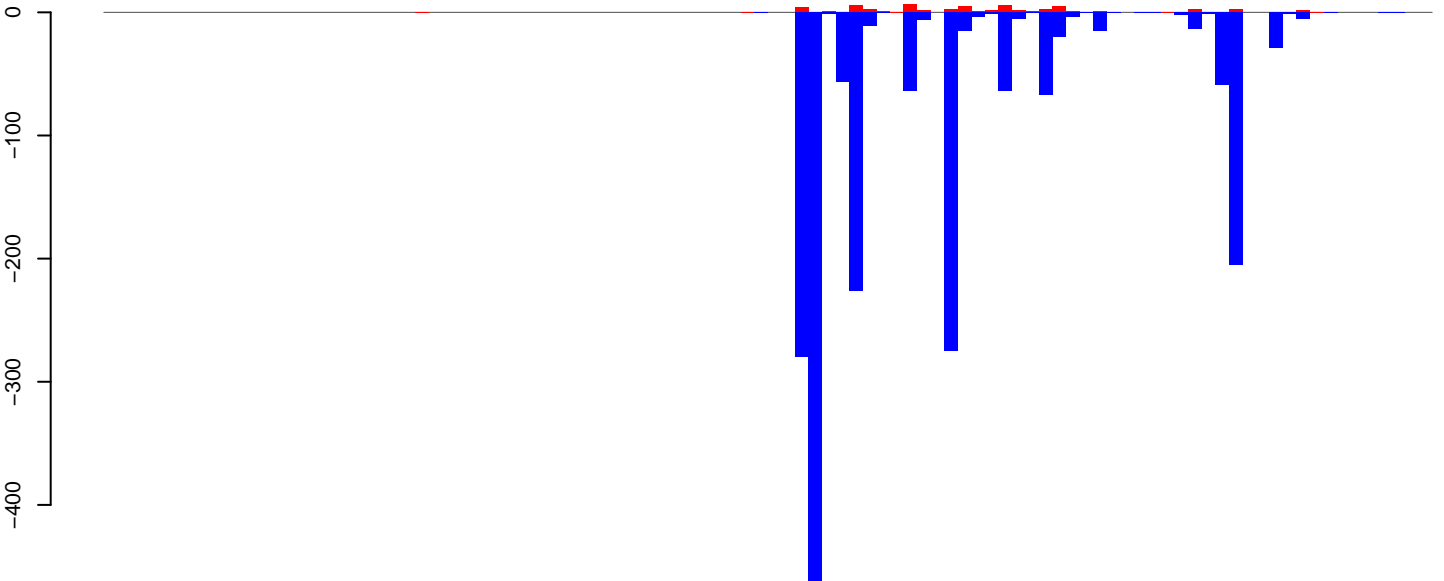
positive=62, negative=390, total=452

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=1521, total=1522

AeAlbo_U4_4_cells.rep

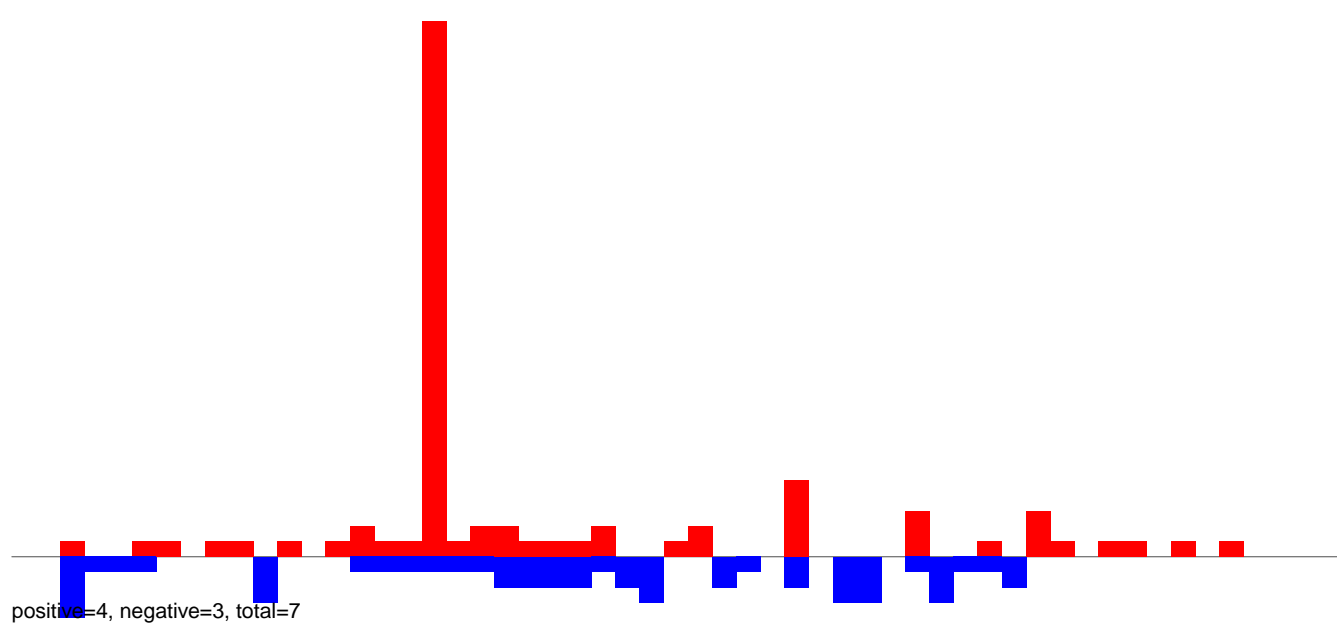


positive=62, negative=1911, total=1973

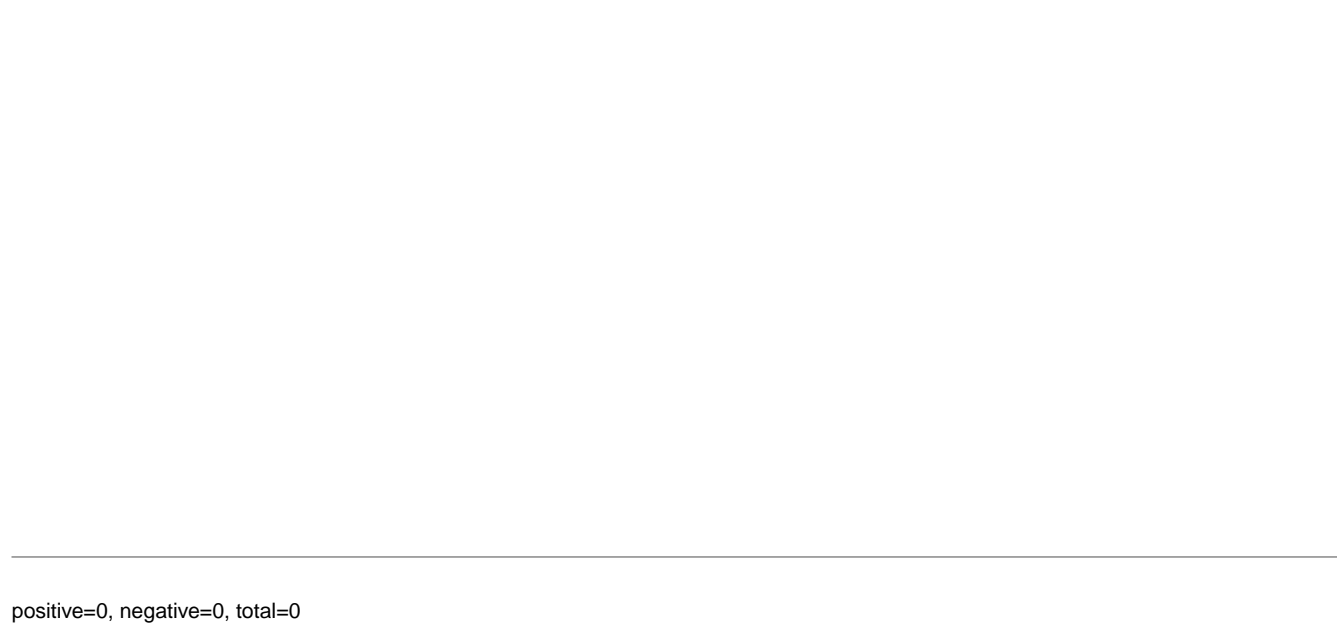
Window size=25 length=2444, TE@rnd-6_family-270@LINE RTE-BovB:1-2444

0 500 1000 1500 2000 2500

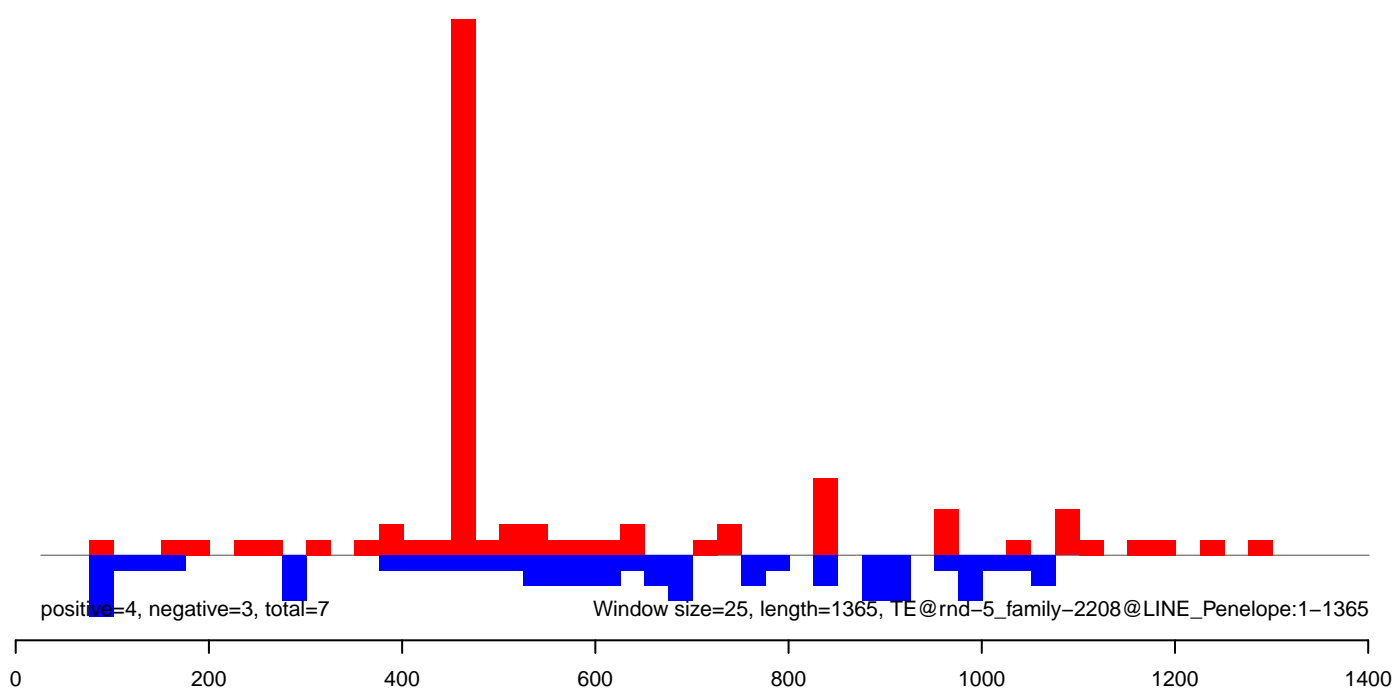
AeAlbo_U4_4_cells.18_23.rep



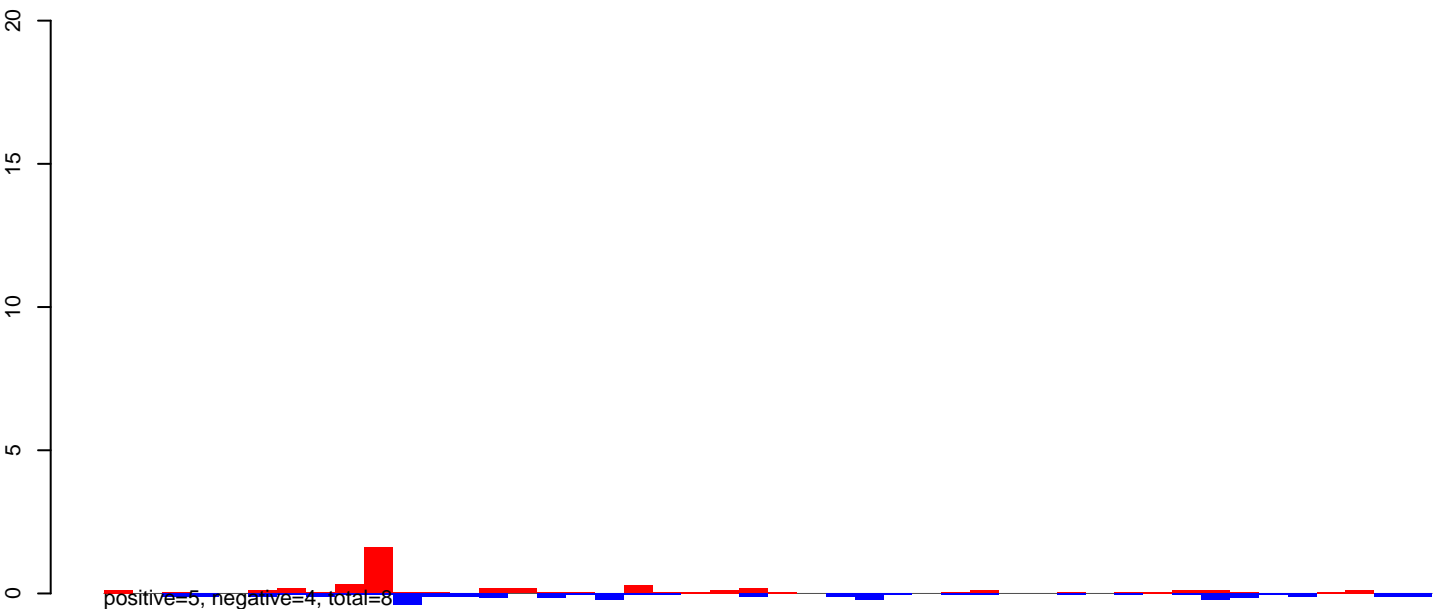
AeAlbo_U4_4_cells.24_35.rep



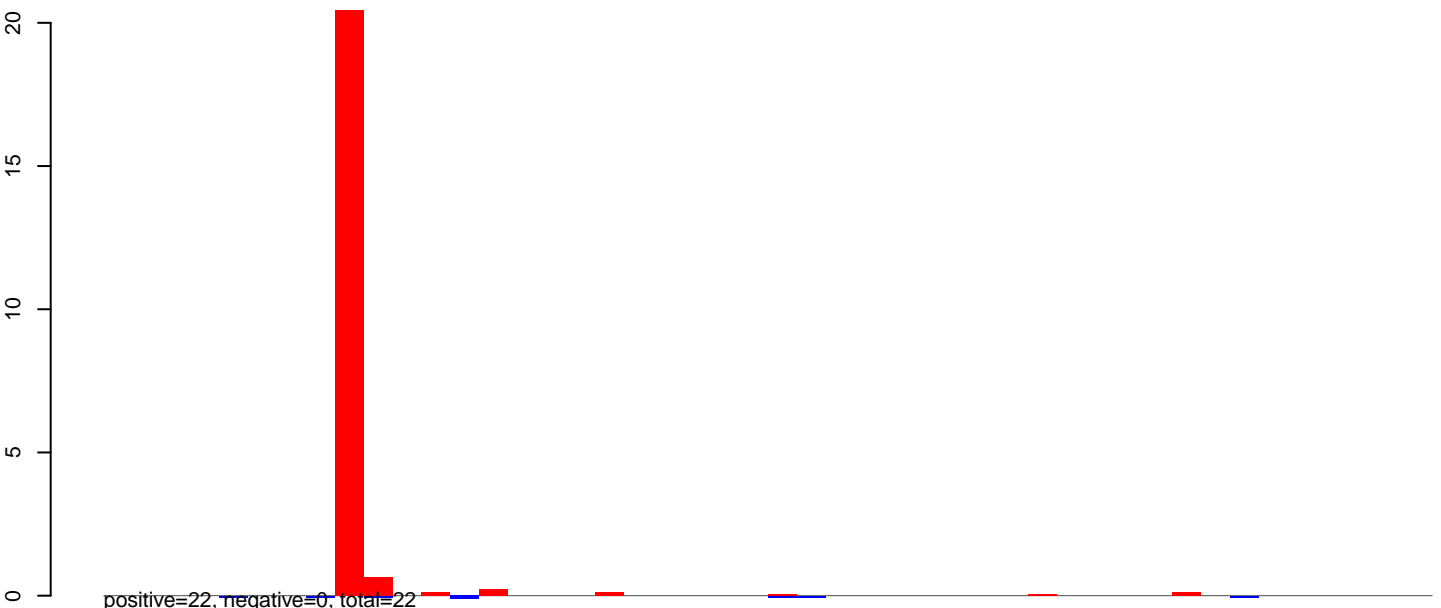
AeAlbo_U4_4_cells.rep



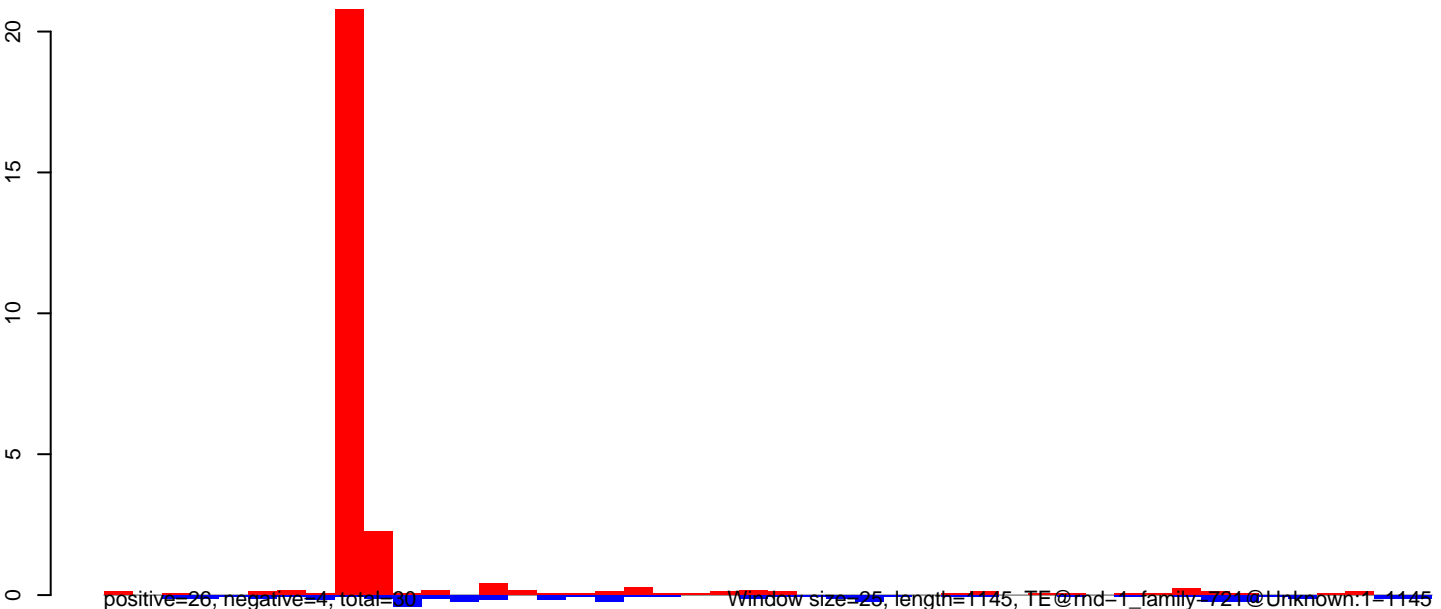
AeAlbo_U4_4_cells.18_23.rep



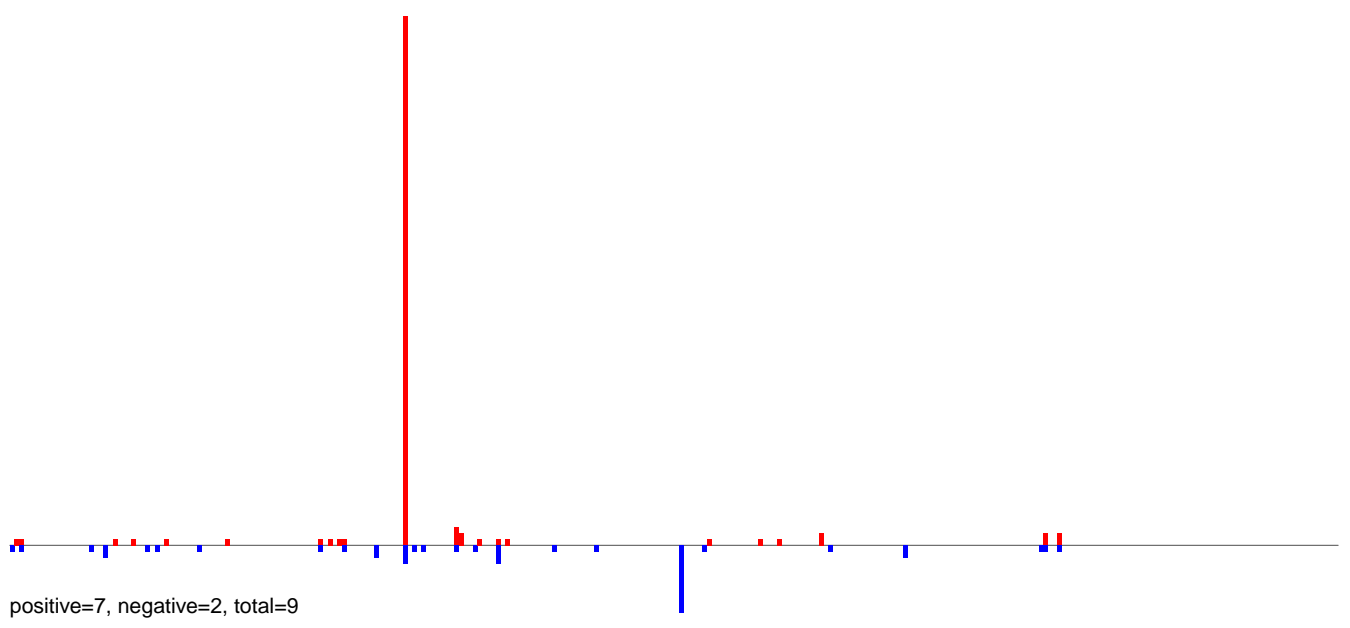
AeAlbo_U4_4_cells.24_35.rep



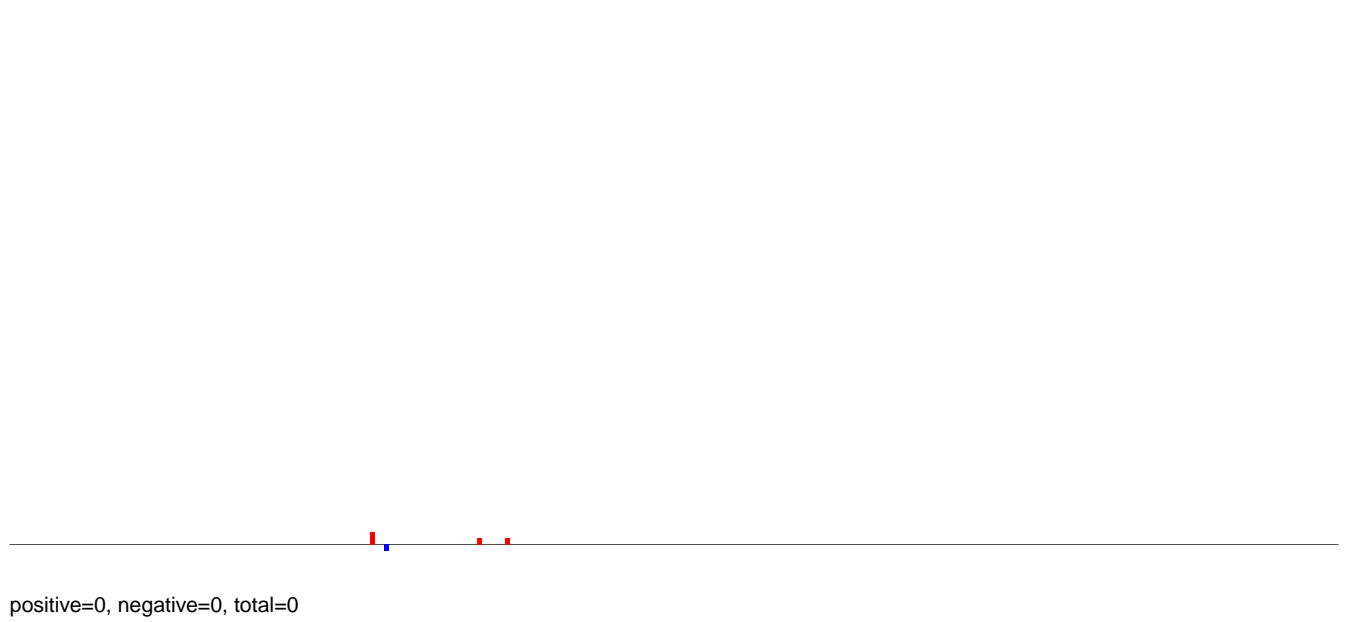
AeAlbo_U4_4_cells.rep



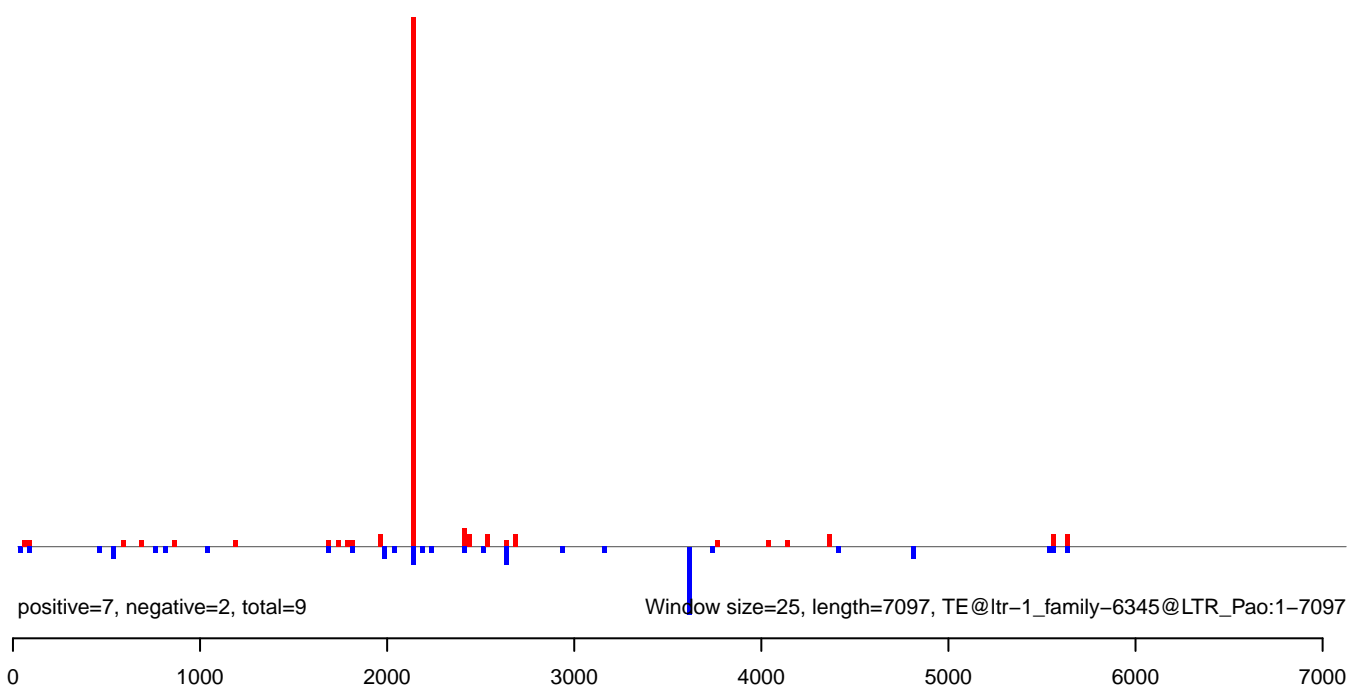
AeAlbo_U4_4_cells.18_23.rep



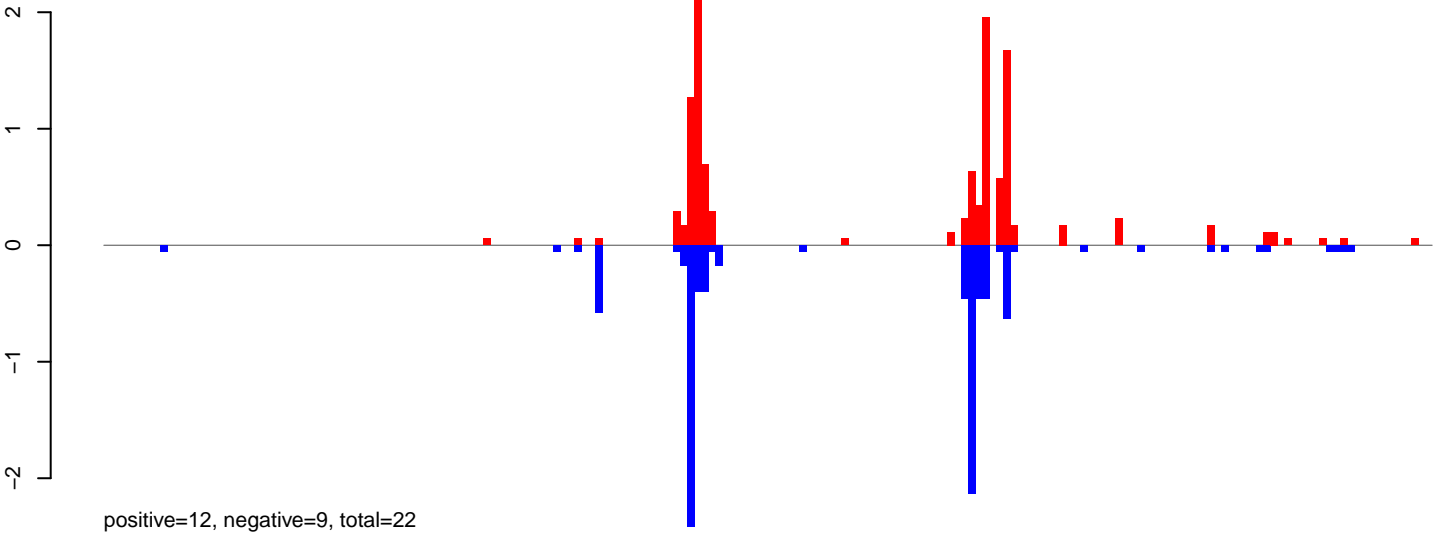
AeAlbo_U4_4_cells.24_35.rep



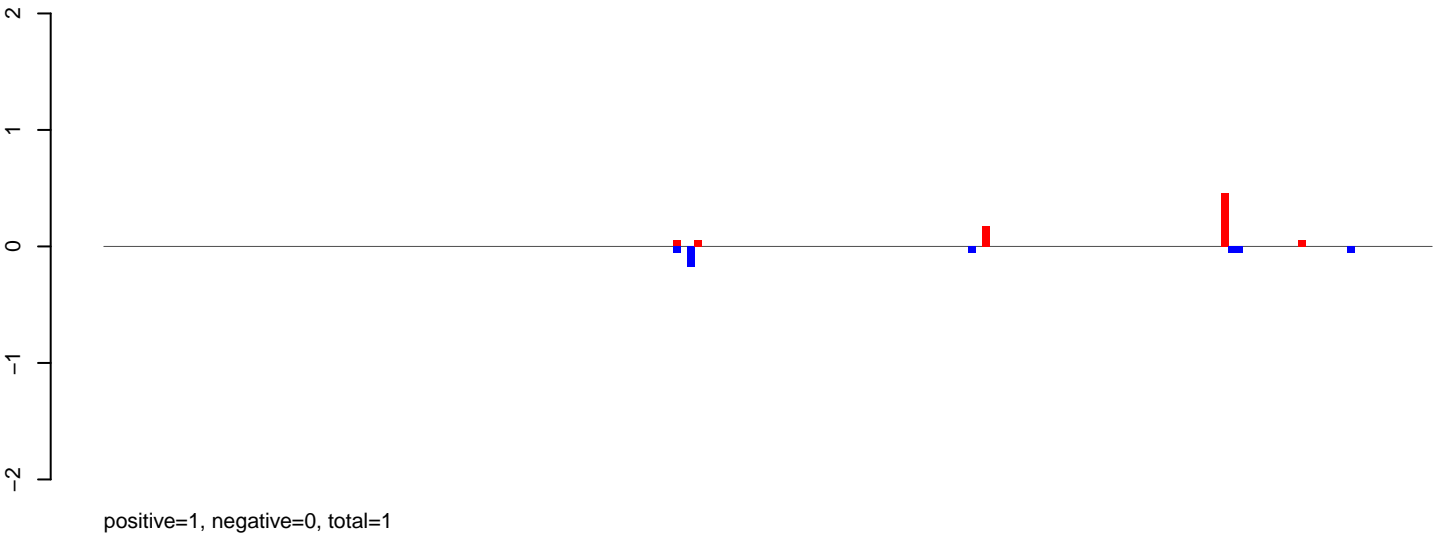
AeAlbo_U4_4_cells.rep



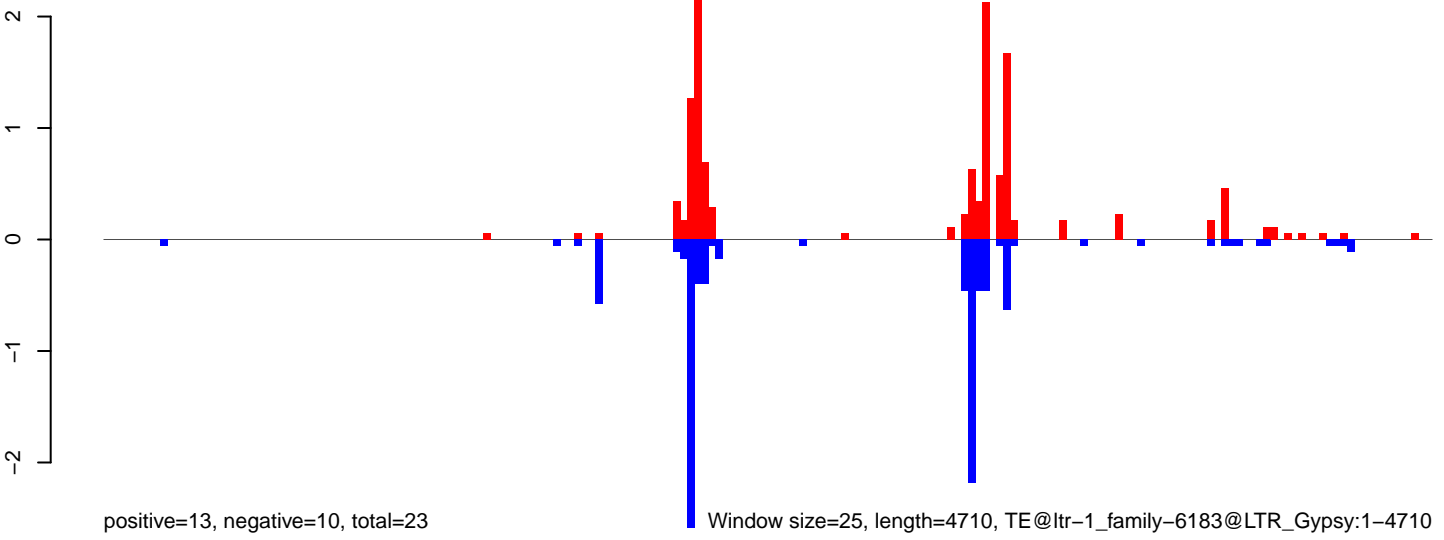
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

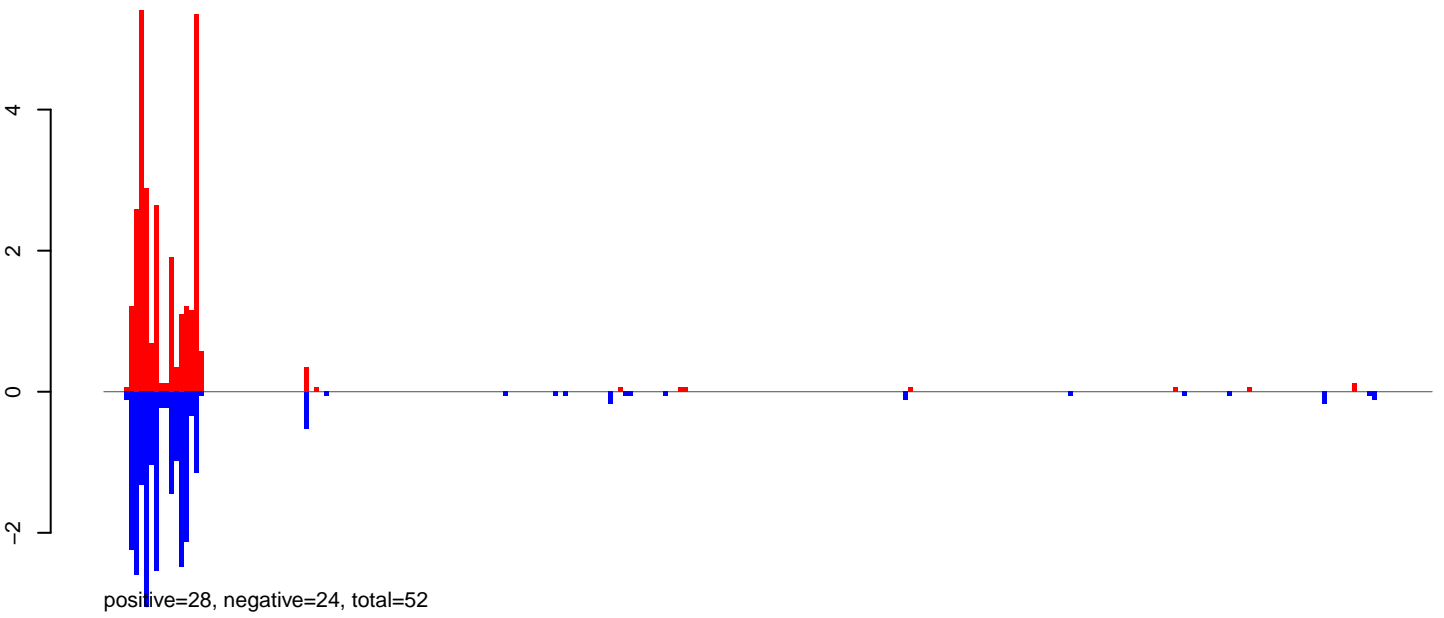


AeAlbo_U4_4_cells.rep



0 1000 2000 3000 4000

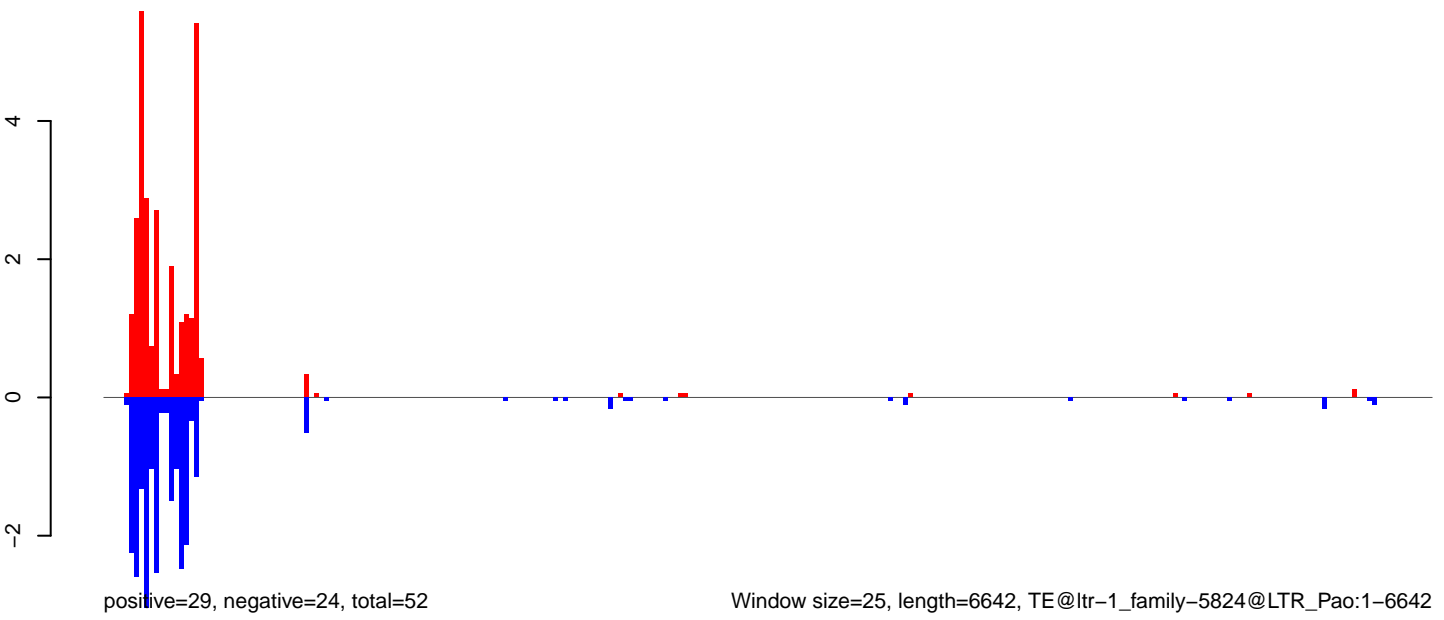
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



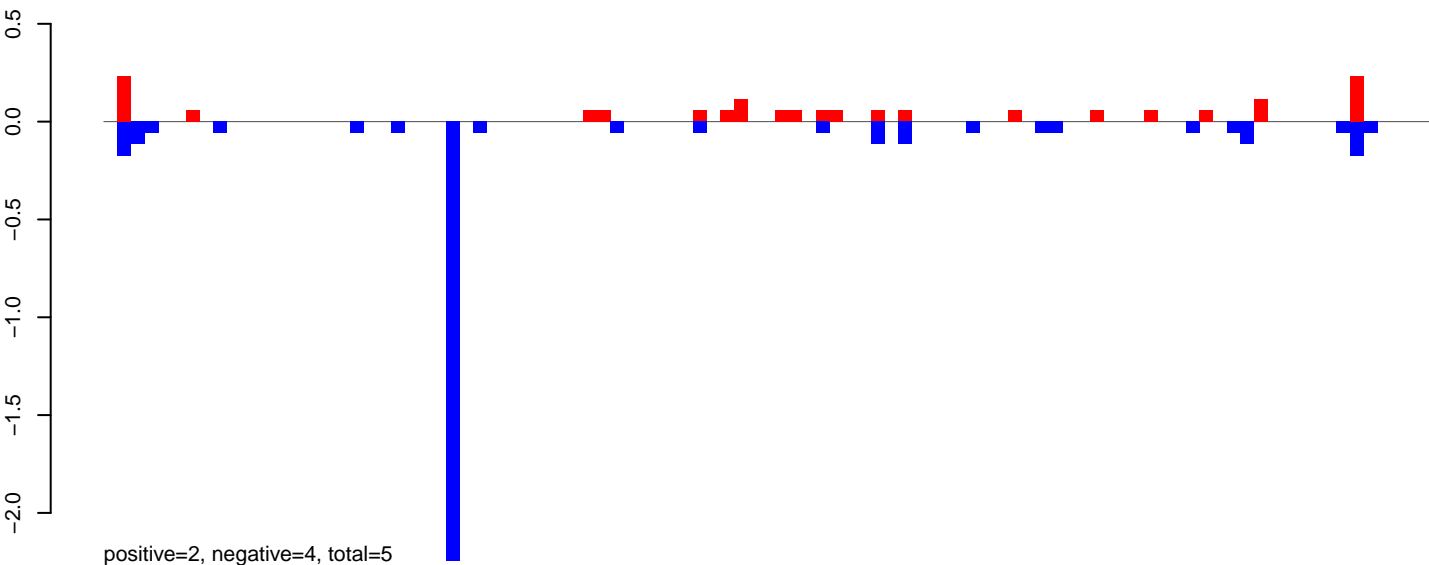
AeAlbo_U4_4_cells.rep



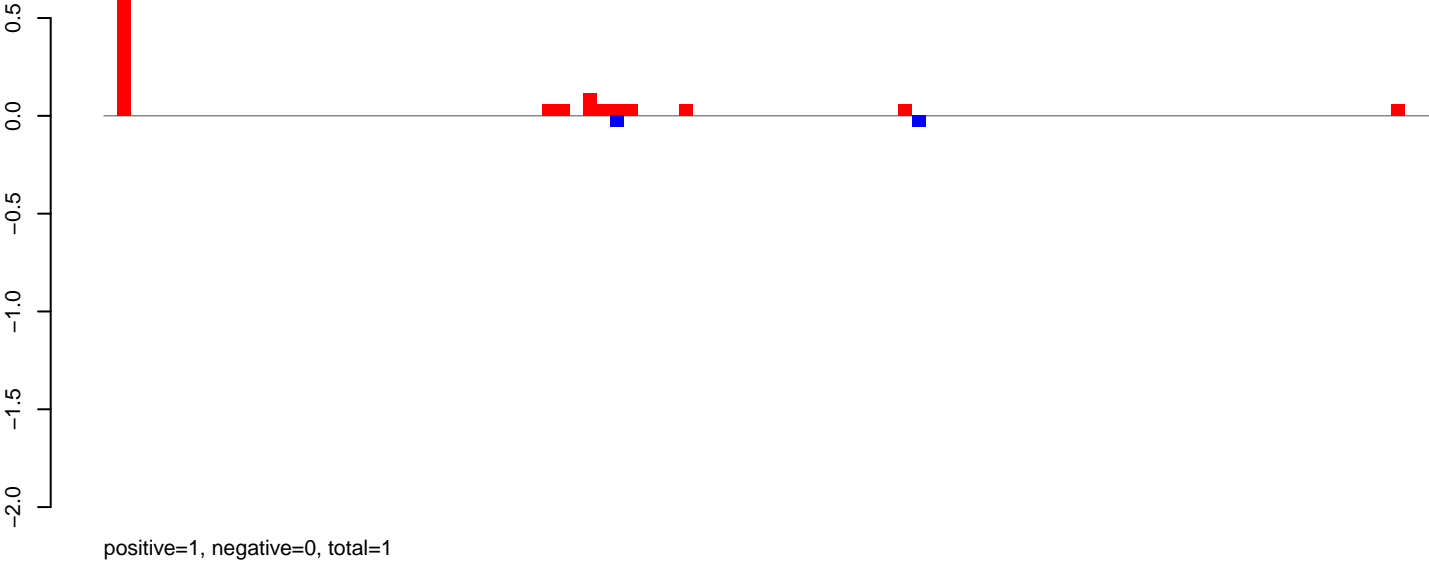
Window size=25, length=6642, TE@ltr-1_family-5824@LTR_Pao:1-6642

0 1000 2000 3000 4000 5000 6000

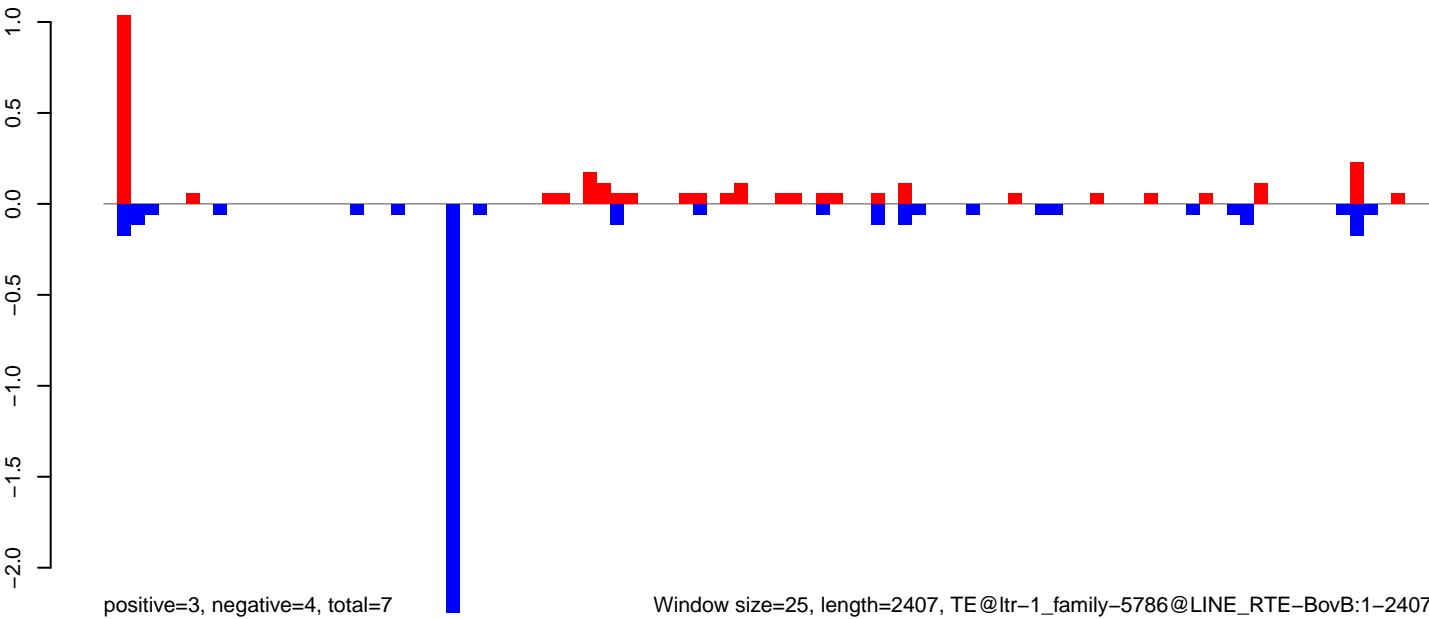
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



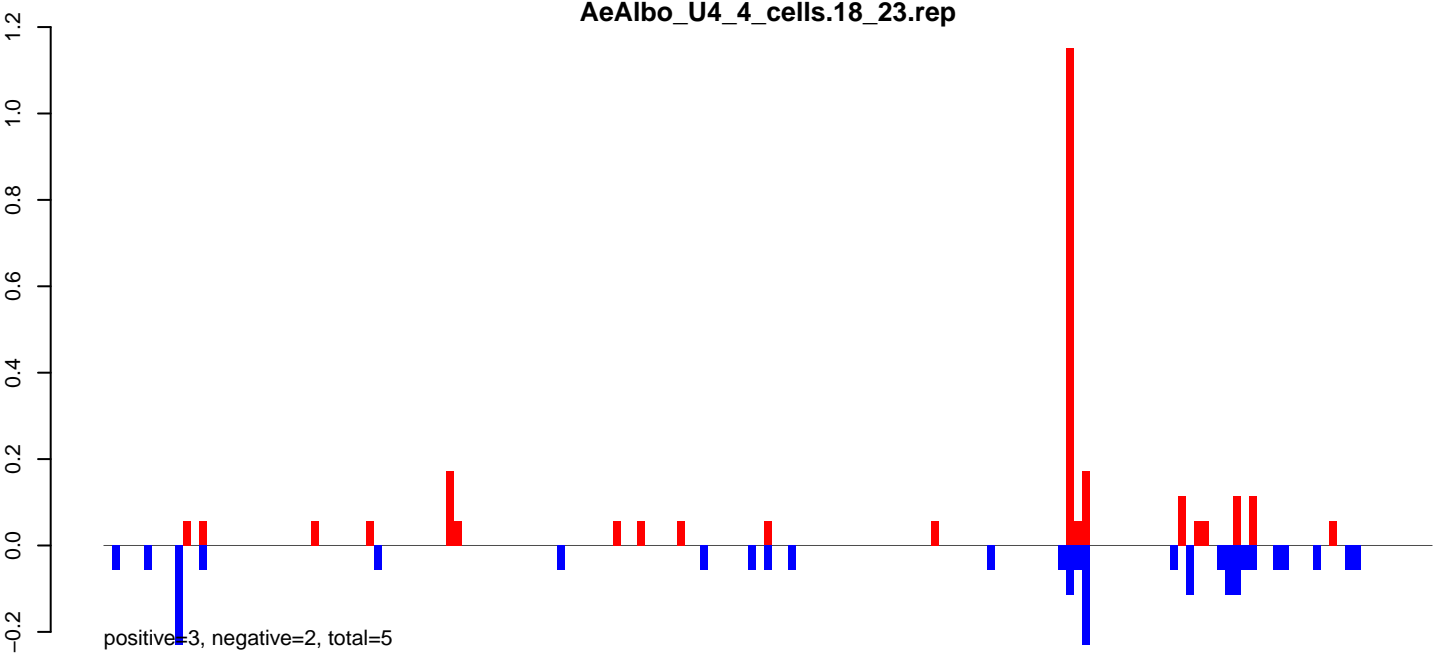
AeAlbo_U4_4_cells.rep



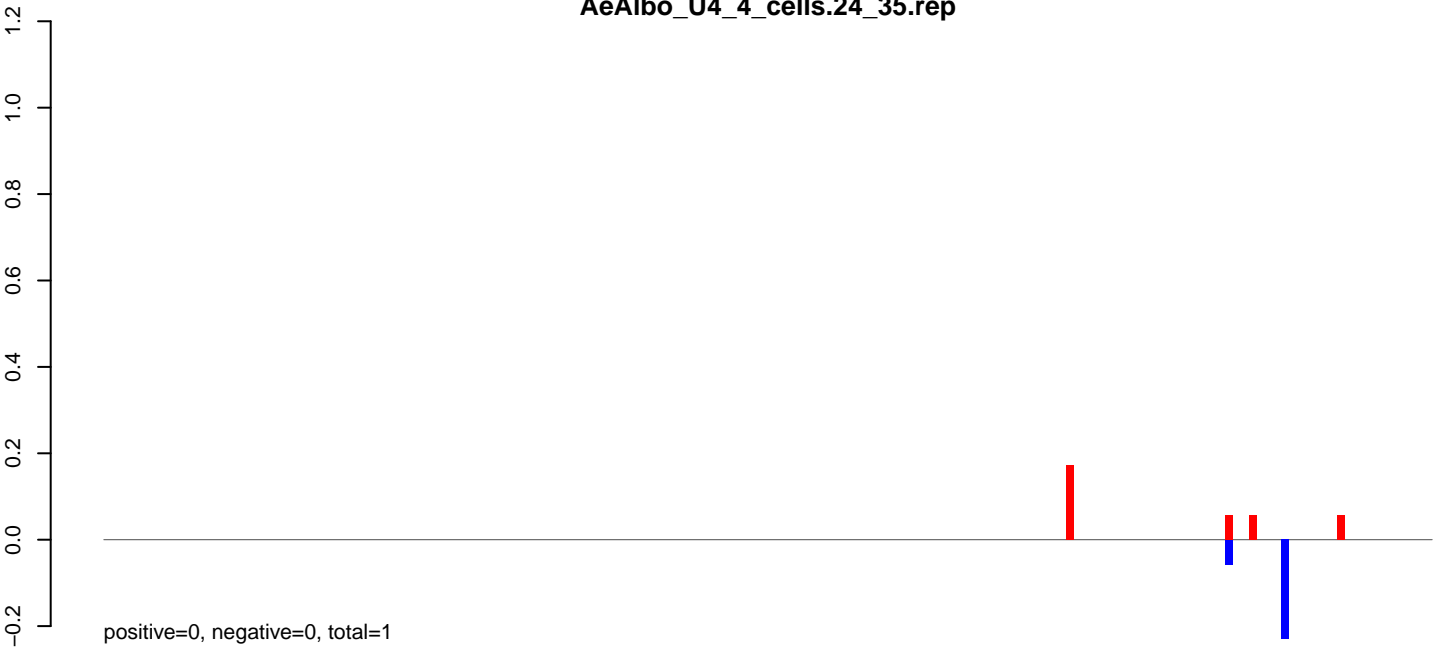
Window size=25, length=2407, TE@ltr-1_family-5786@LINE RTE-BovB:1-2407

0 500 1000 1500 2000 2500

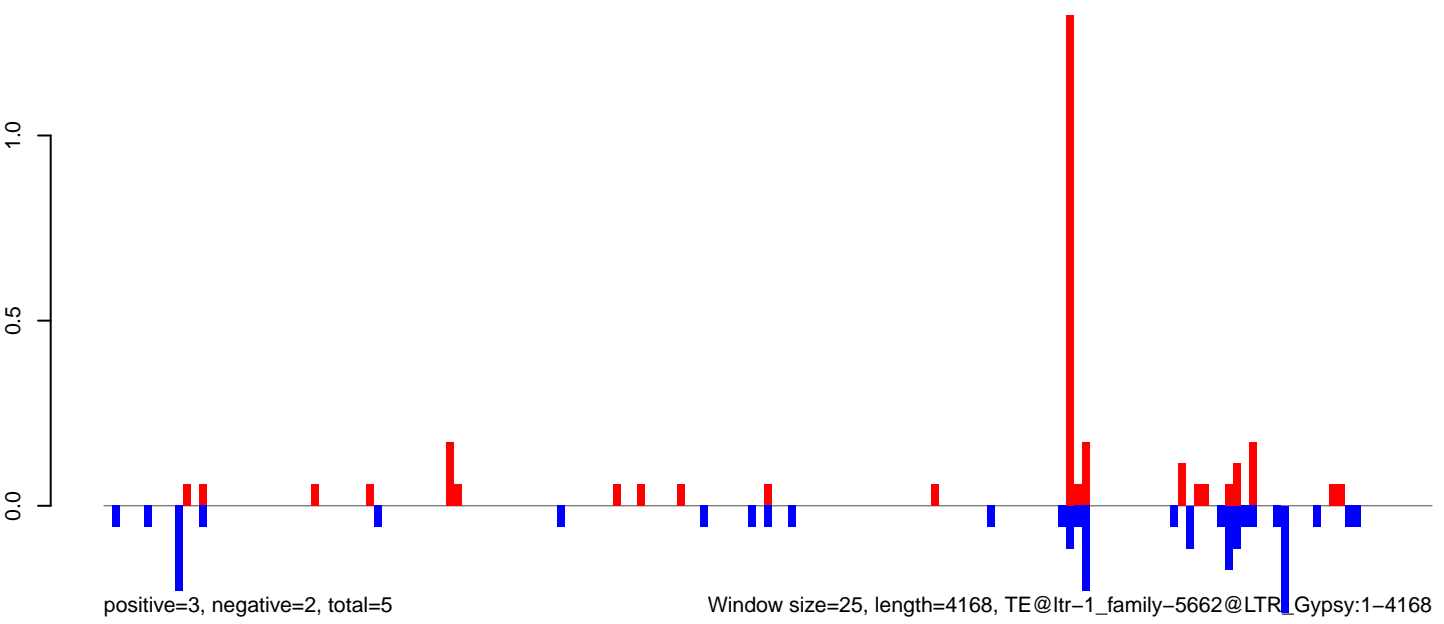
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

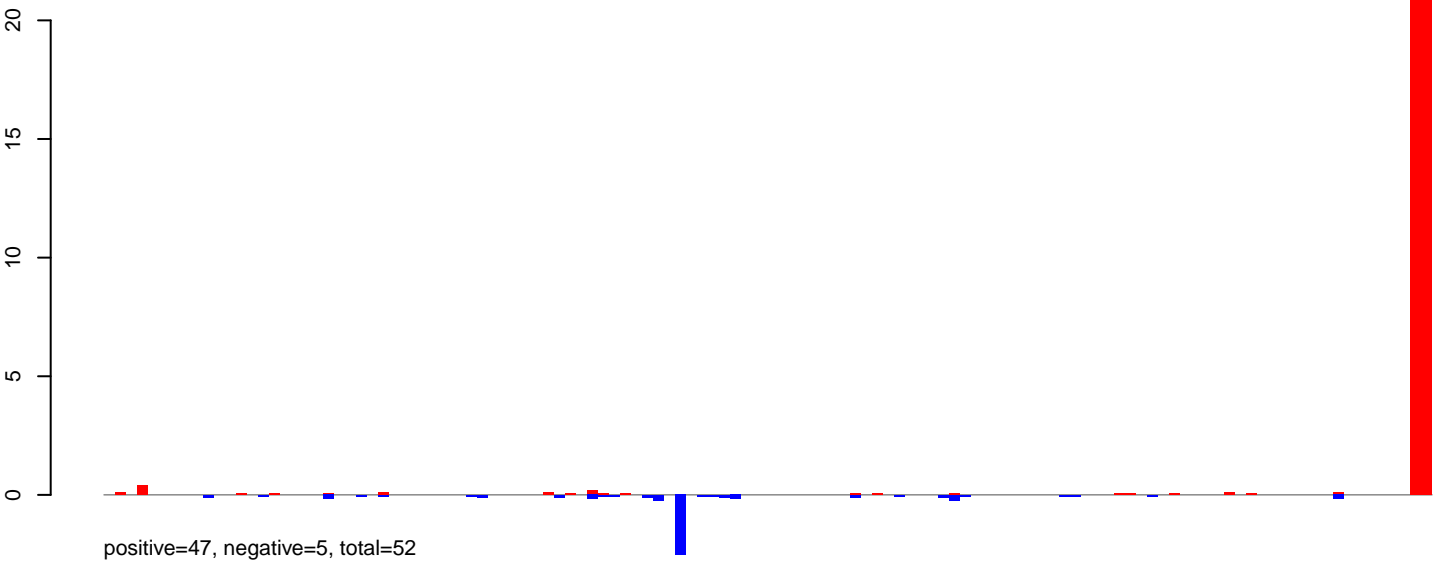


AeAlbo_U4_4_cells.rep

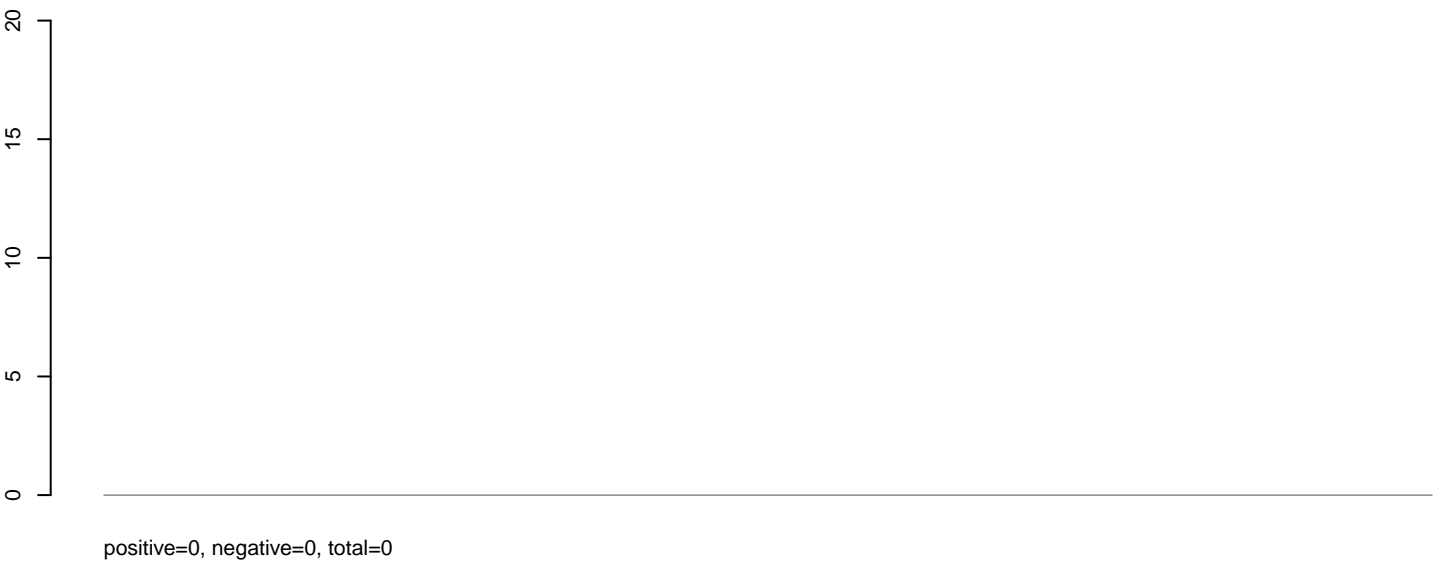


0 1000 2000 3000 4000

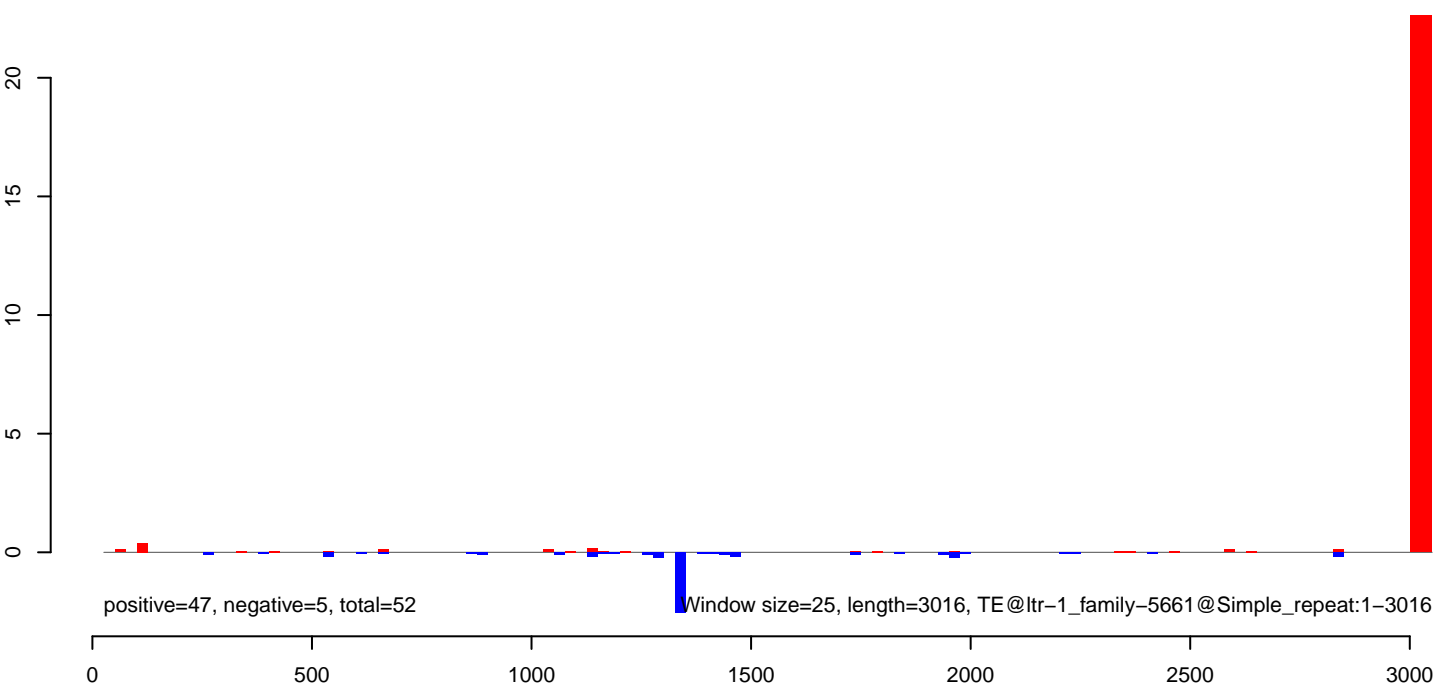
AeAlbo_U4_4_cells.18_23.rep



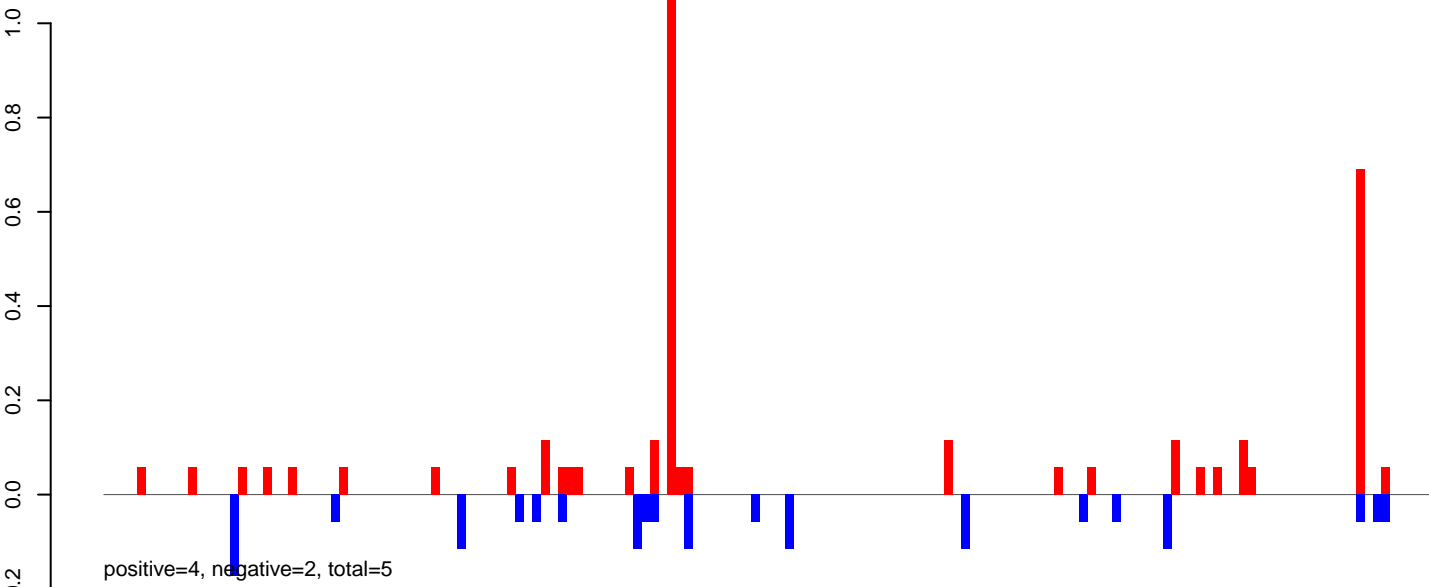
AeAlbo_U4_4_cells.24_35.rep



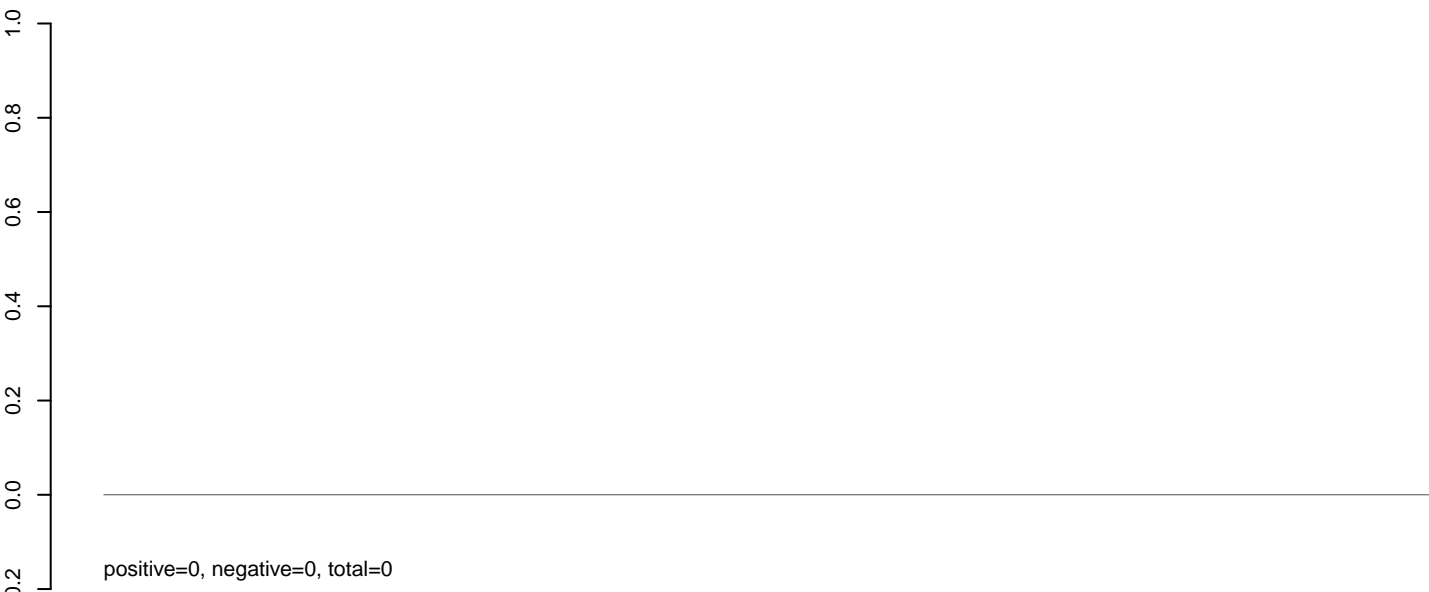
AeAlbo_U4_4_cells.rep



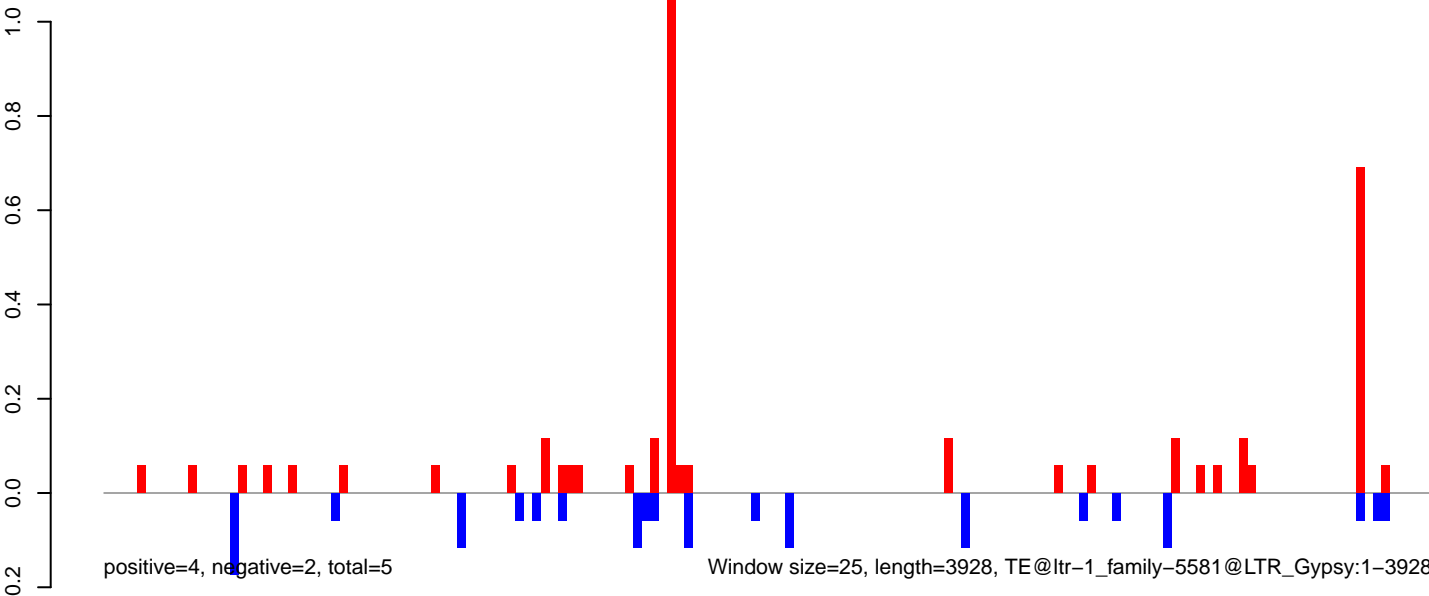
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

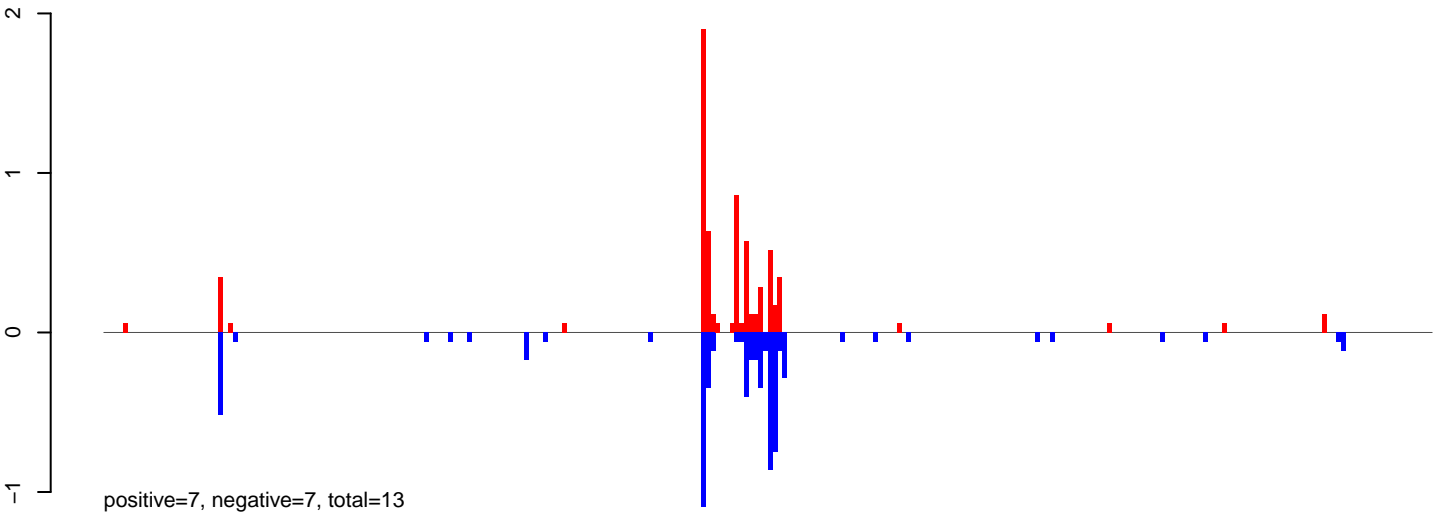


AeAlbo_U4_4_cells.rep

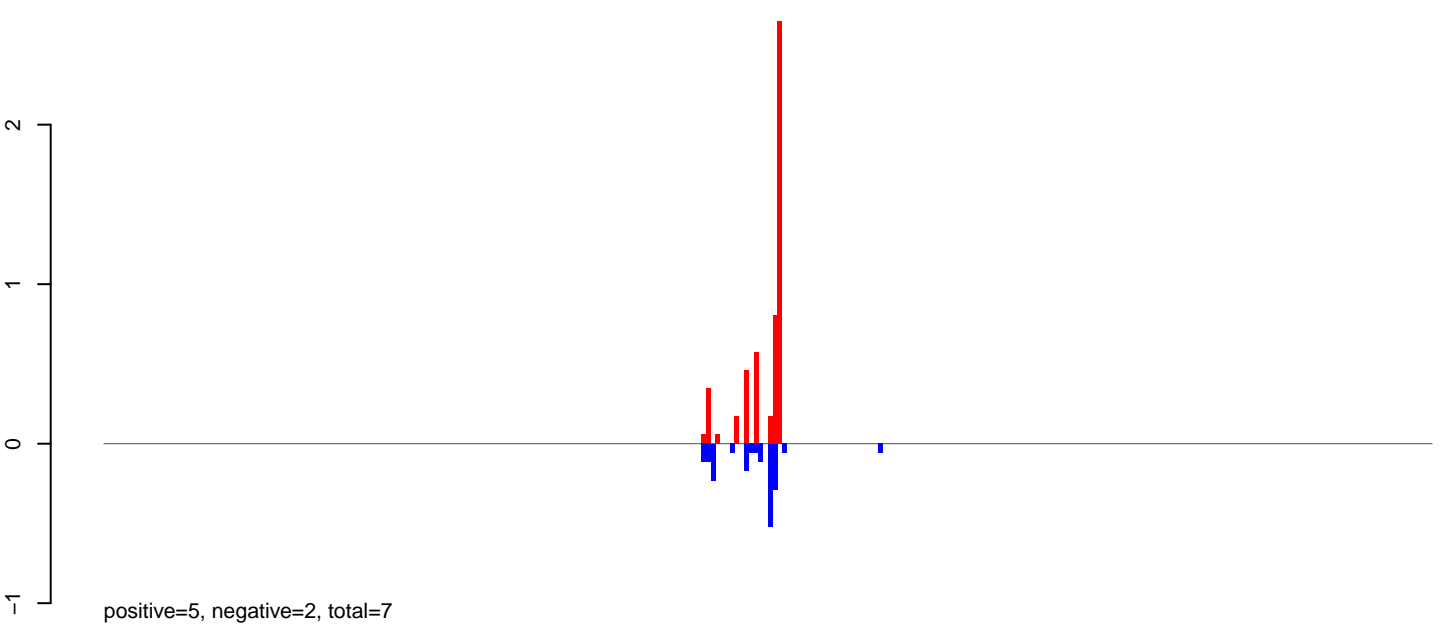


0 1000 2000 3000 4000

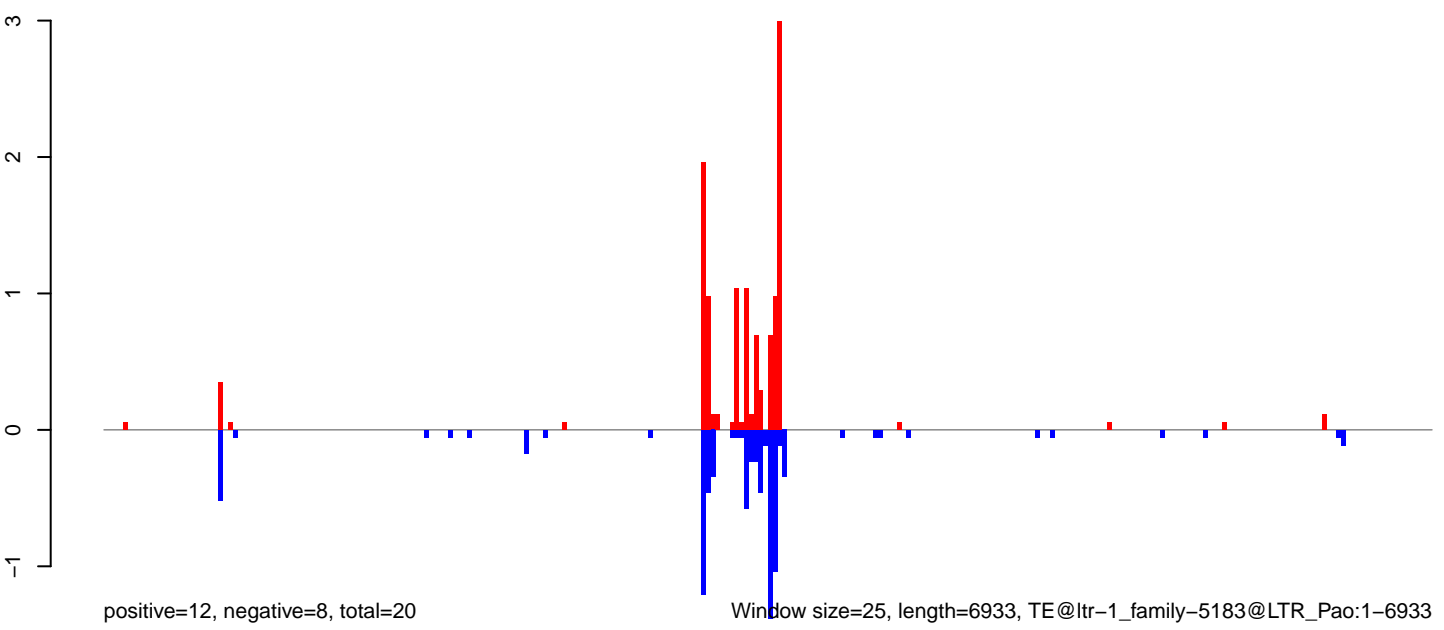
AeAlbo_U4_4_cells.18_23.rep



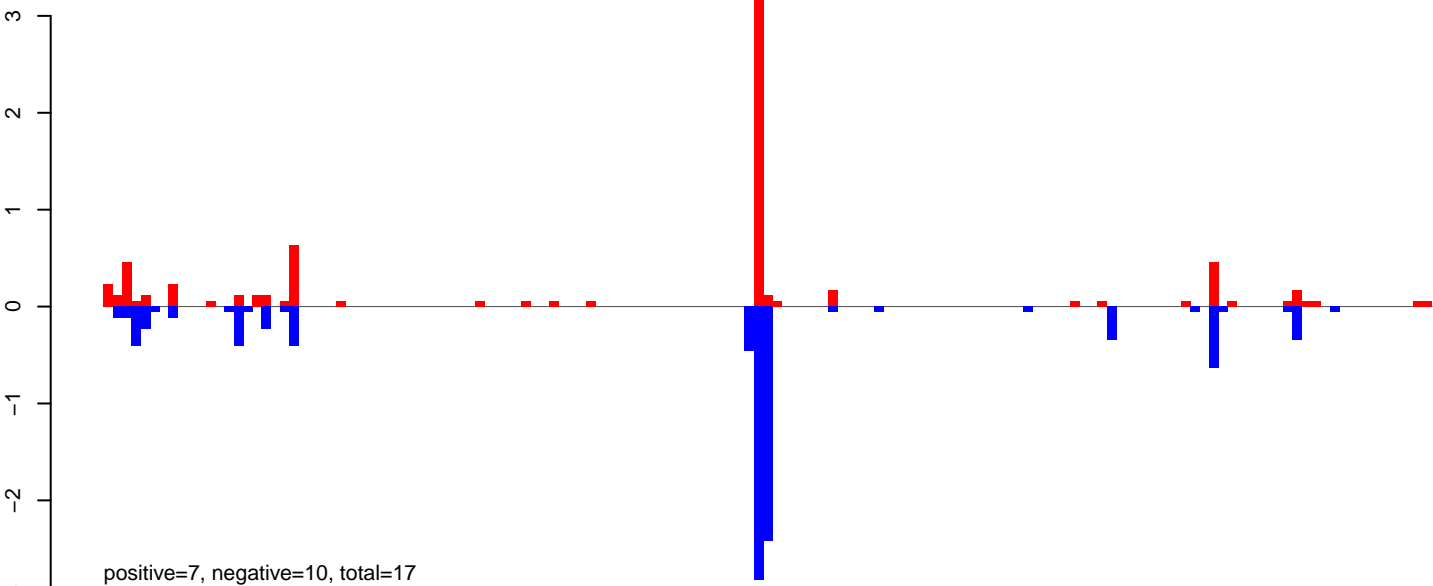
AeAlbo_U4_4_cells.24_35.rep



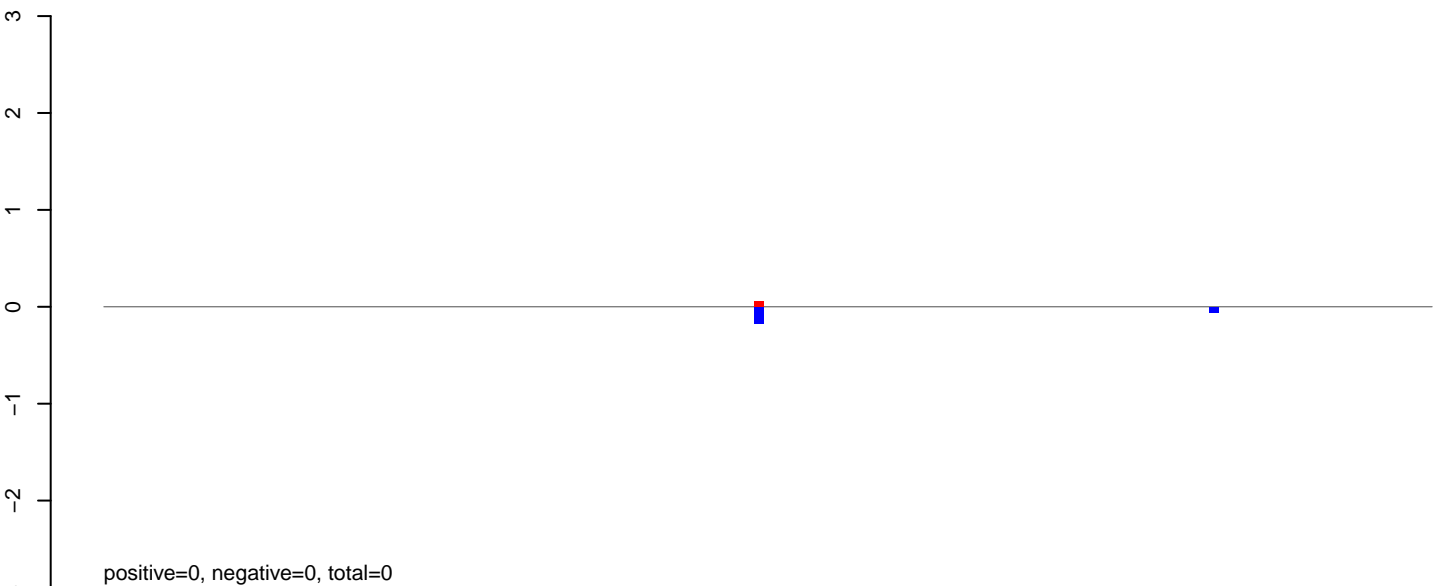
AeAlbo_U4_4_cells.rep



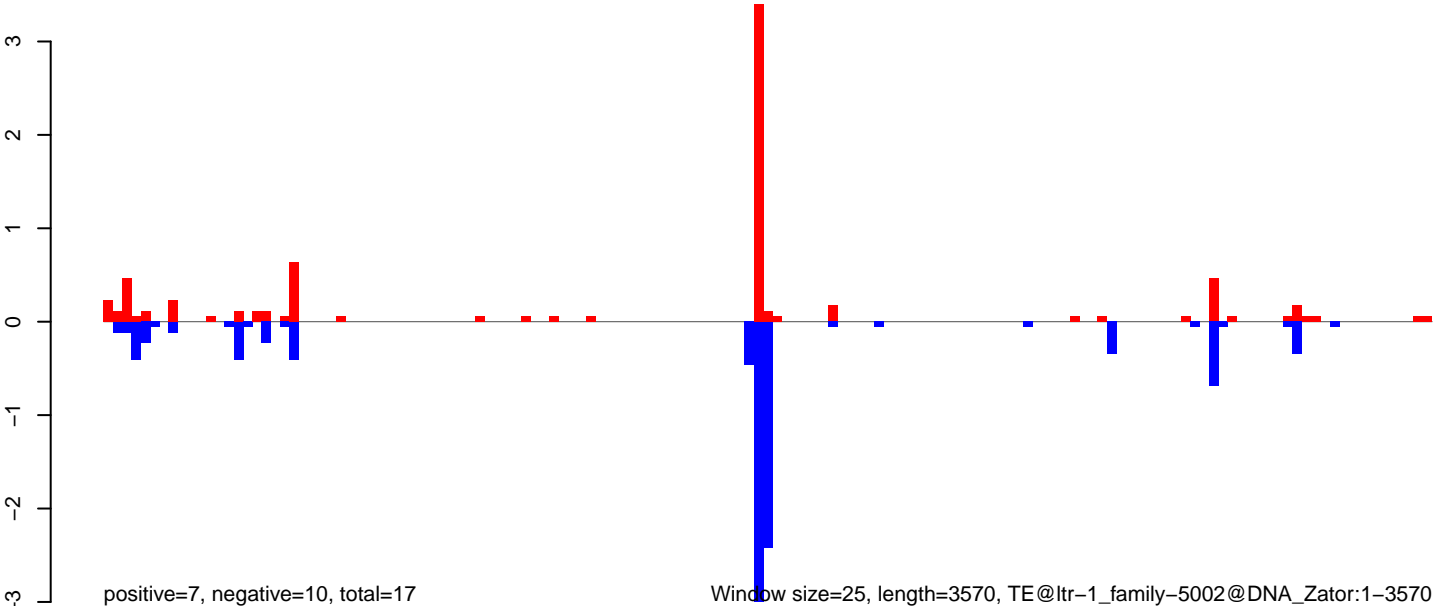
AeAlbo_U4_4_cells.18_23.rep



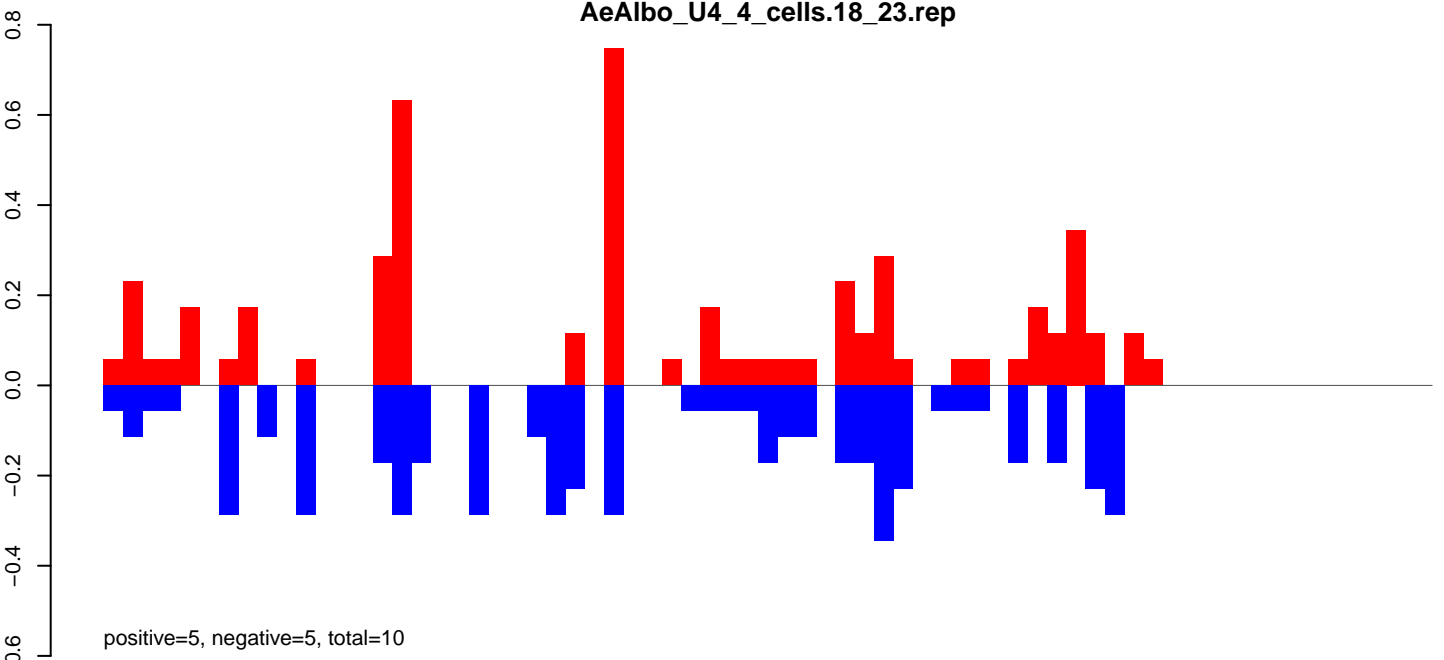
AeAlbo_U4_4_cells.24_35.rep



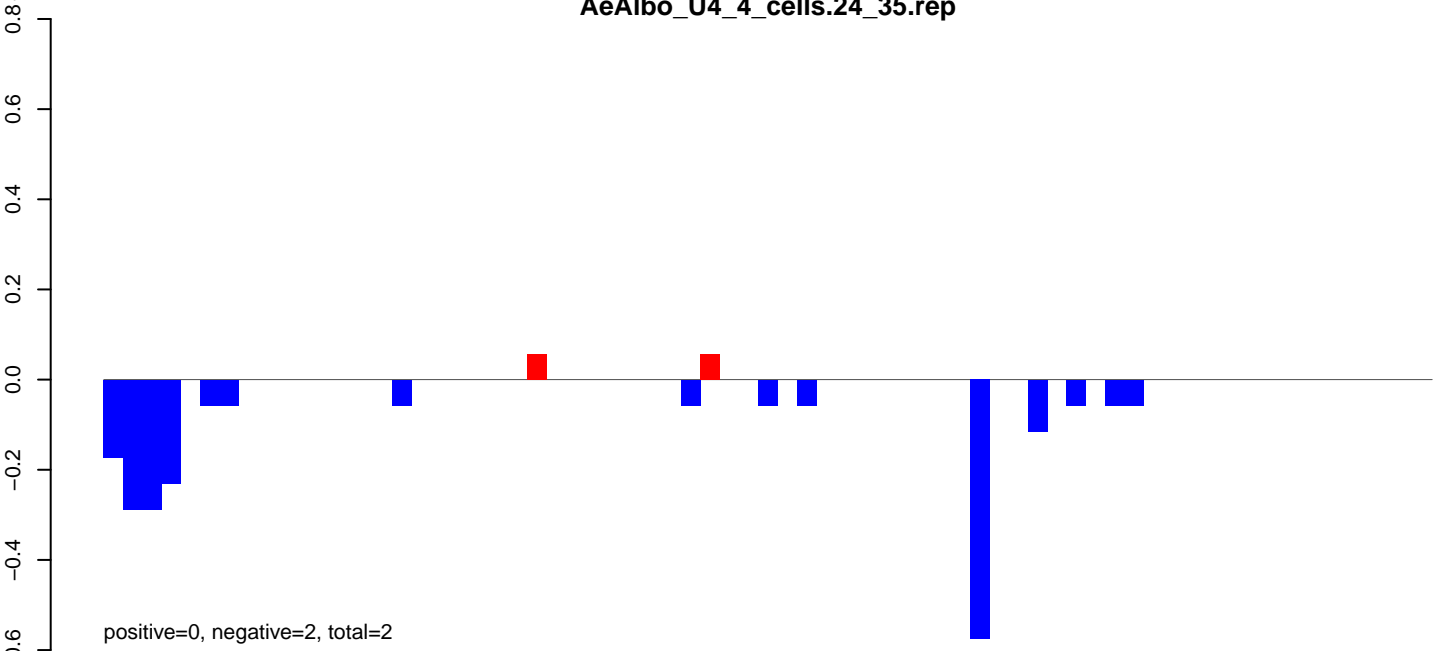
AeAlbo_U4_4_cells.rep



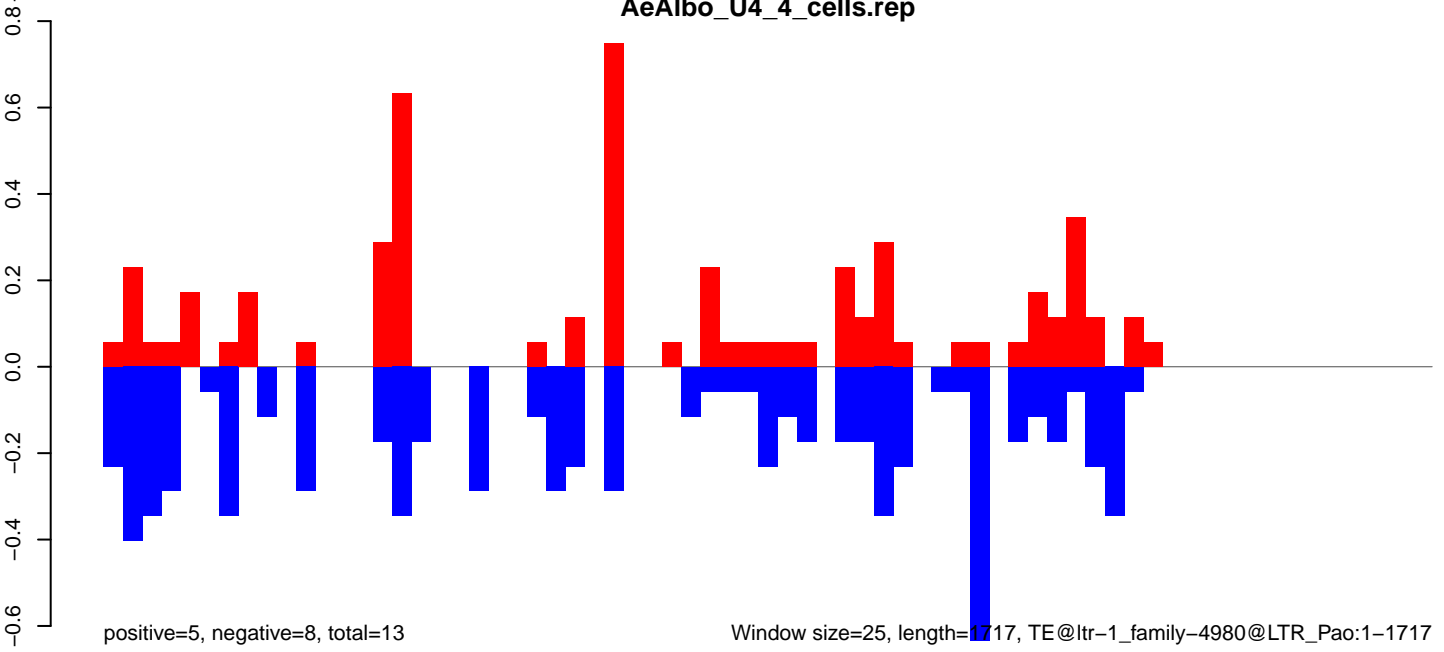
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

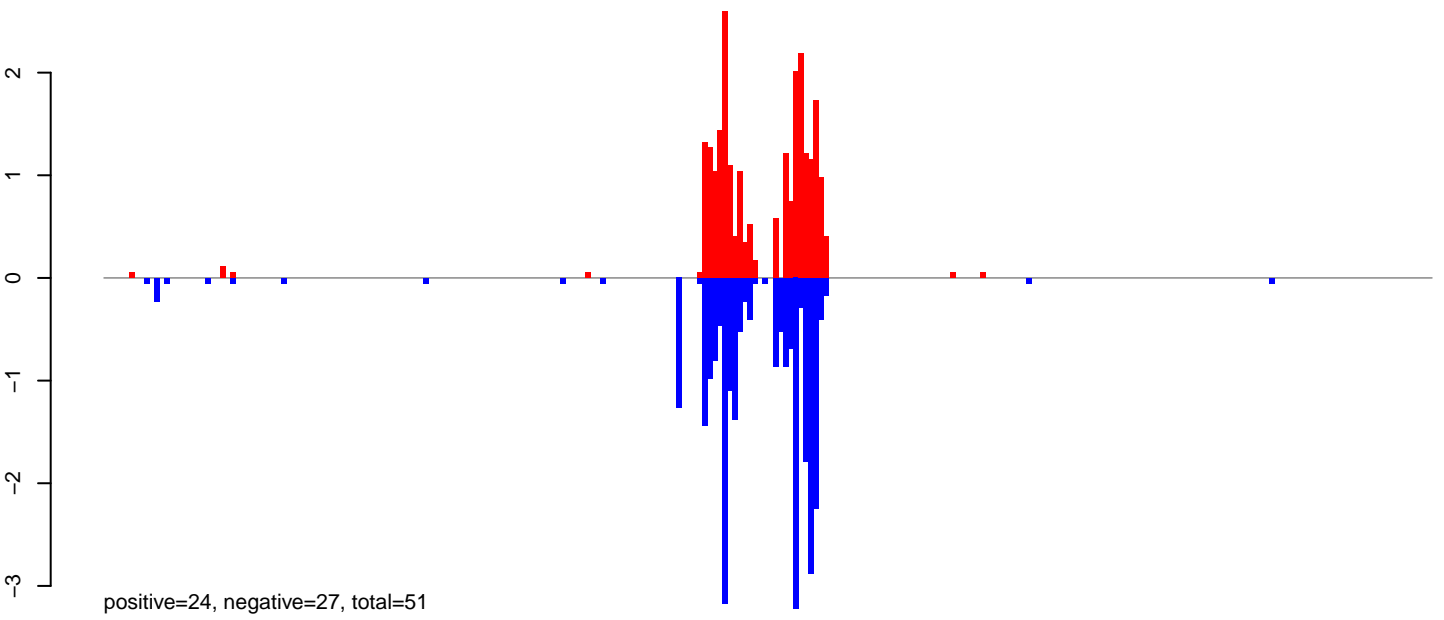


AeAlbo_U4_4_cells.rep

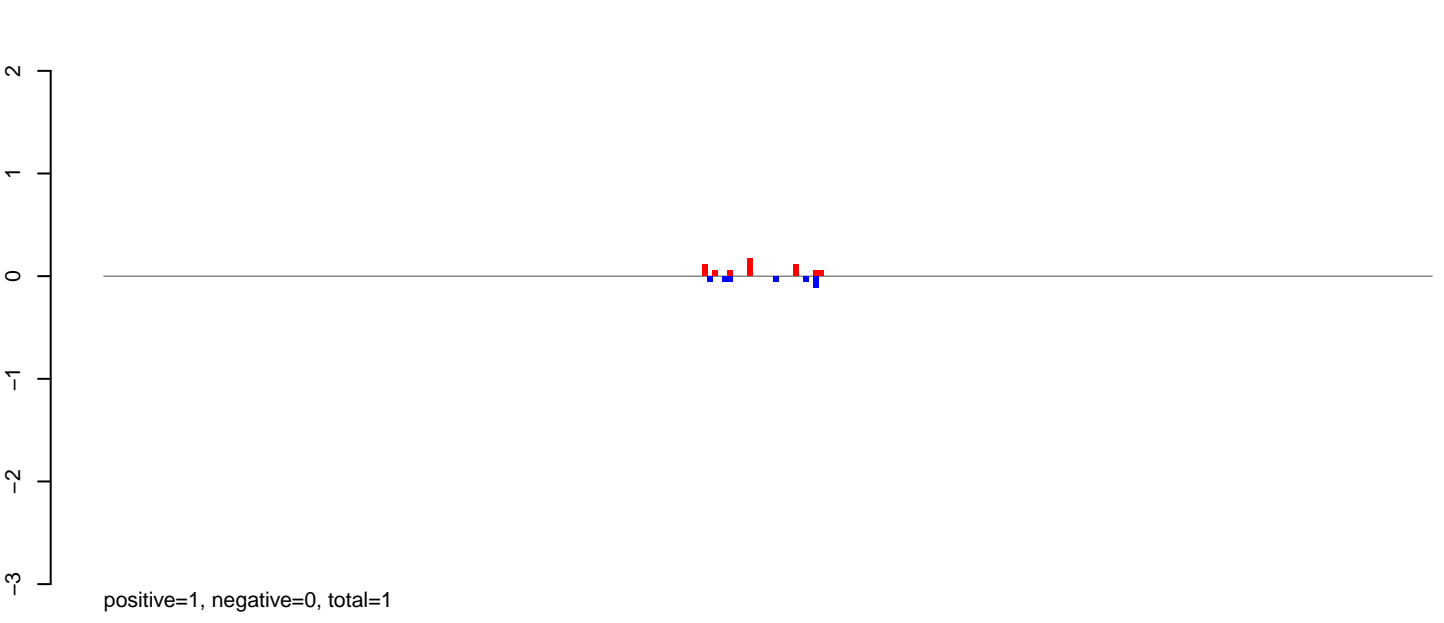


Window size=25, length=1717, TE@ltr-1_family-4980@LTR_Pao:1-1717

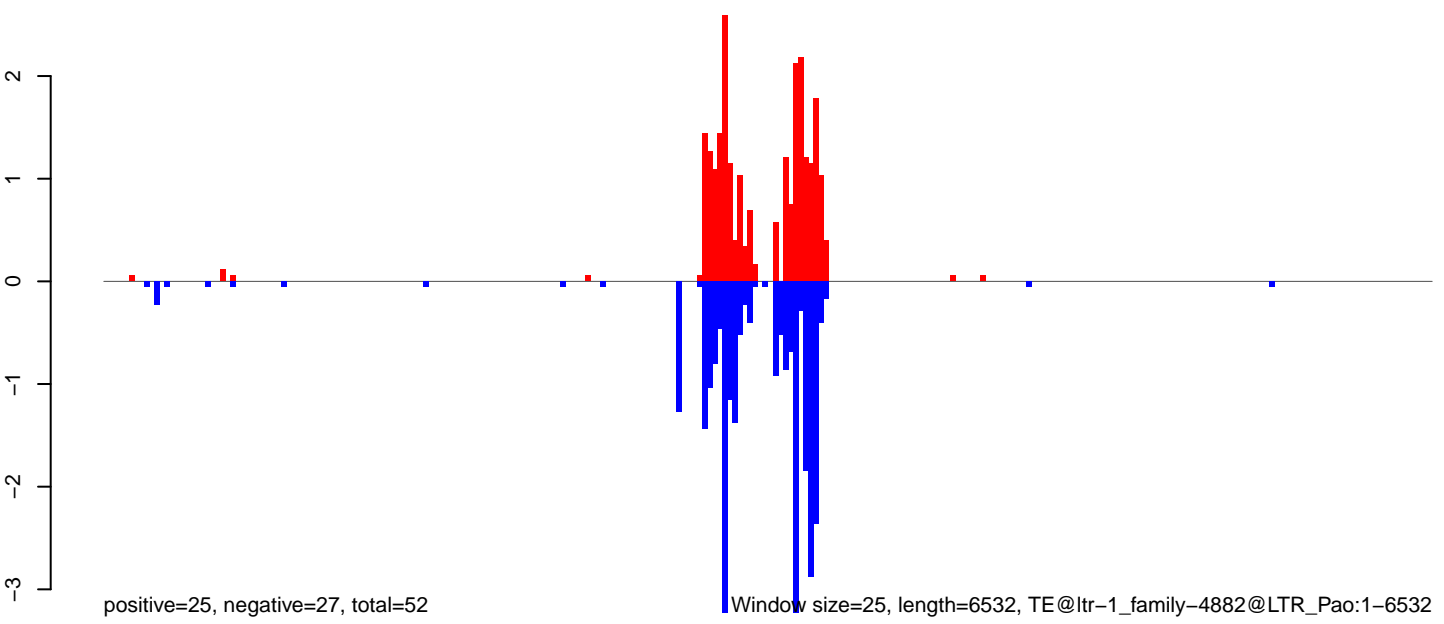
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



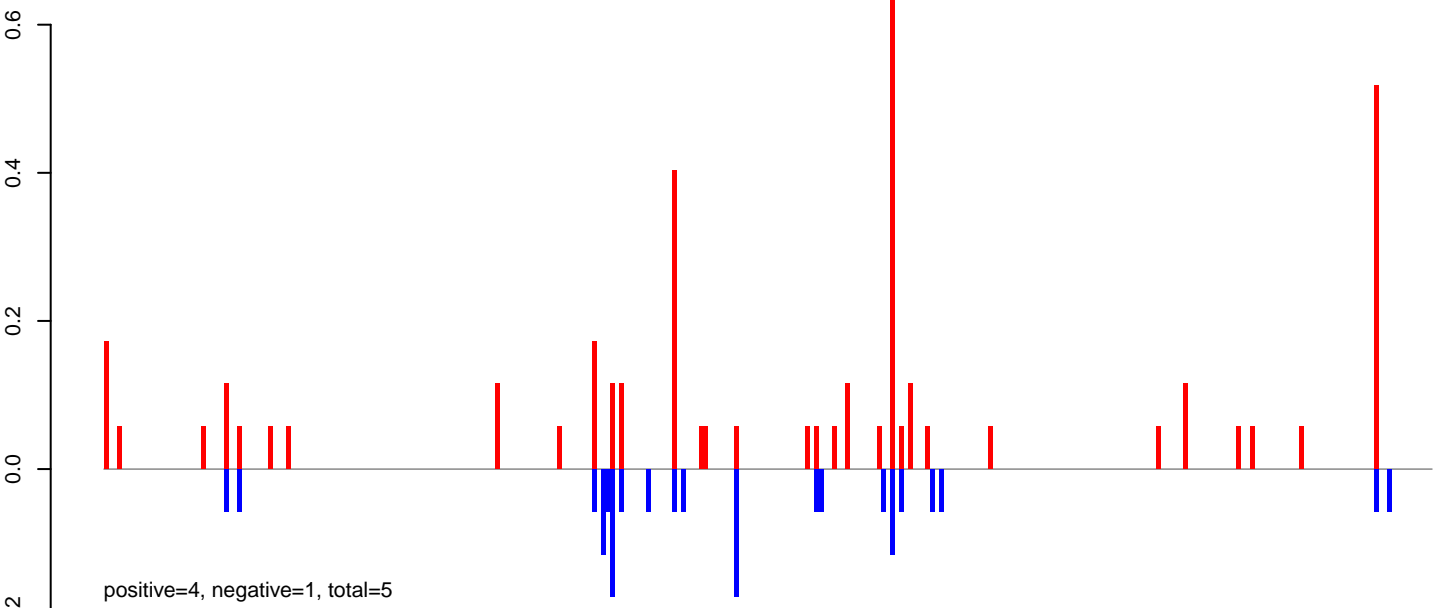
AeAlbo_U4_4_cells.rep



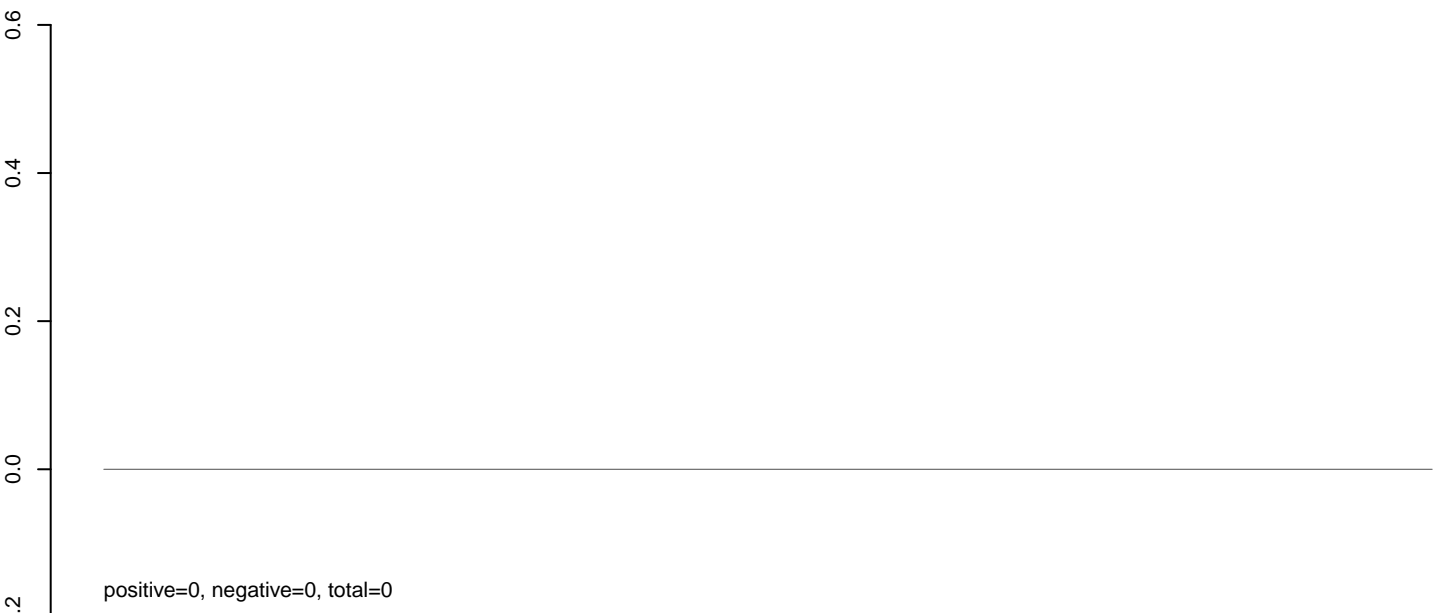
Window size=25, length=6532, TE@ltr-1_family-4882@LTR_Pao:1-6532

0 1000 2000 3000 4000 5000 6000

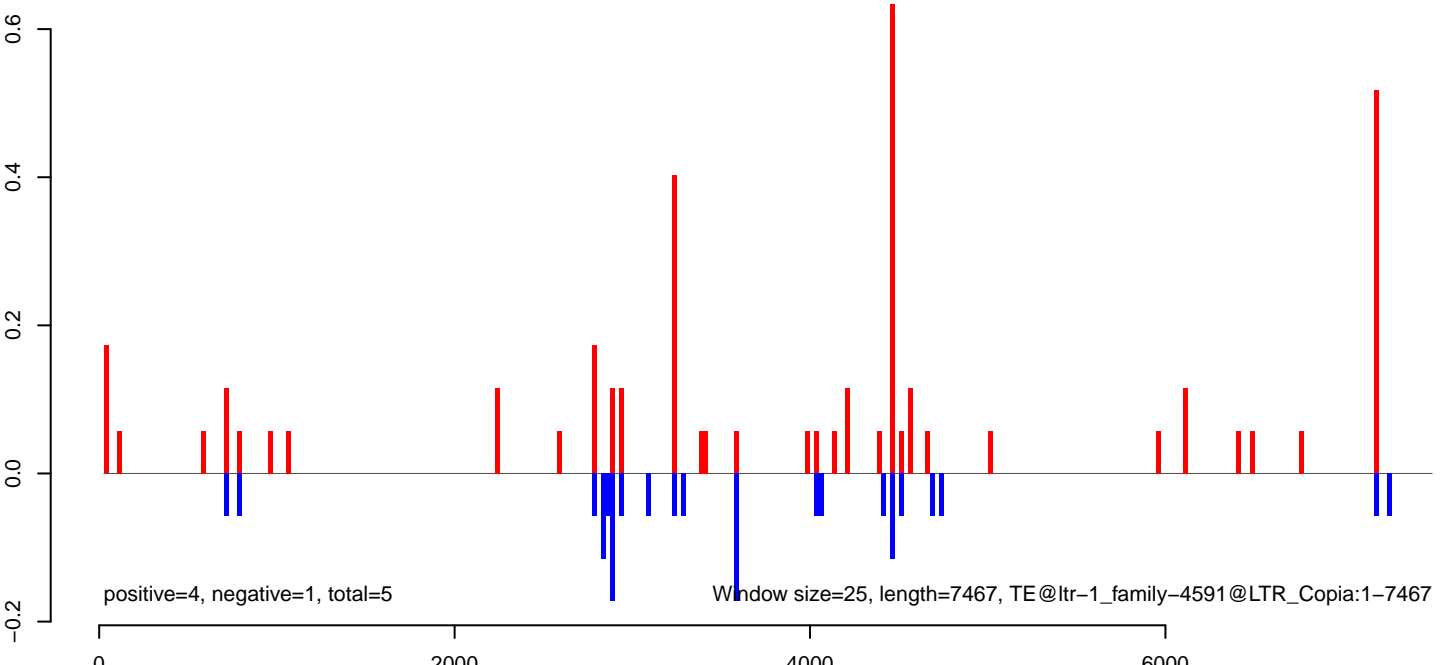
AeAlbo_U4_4_cells.18_23.rep



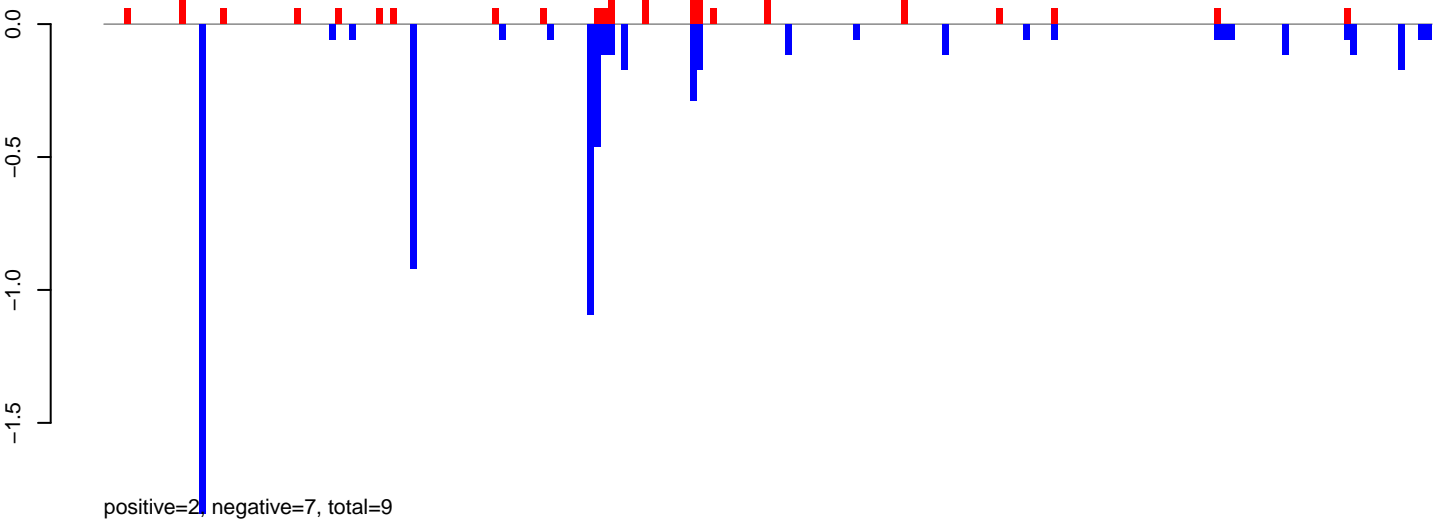
AeAlbo_U4_4_cells.24_35.rep



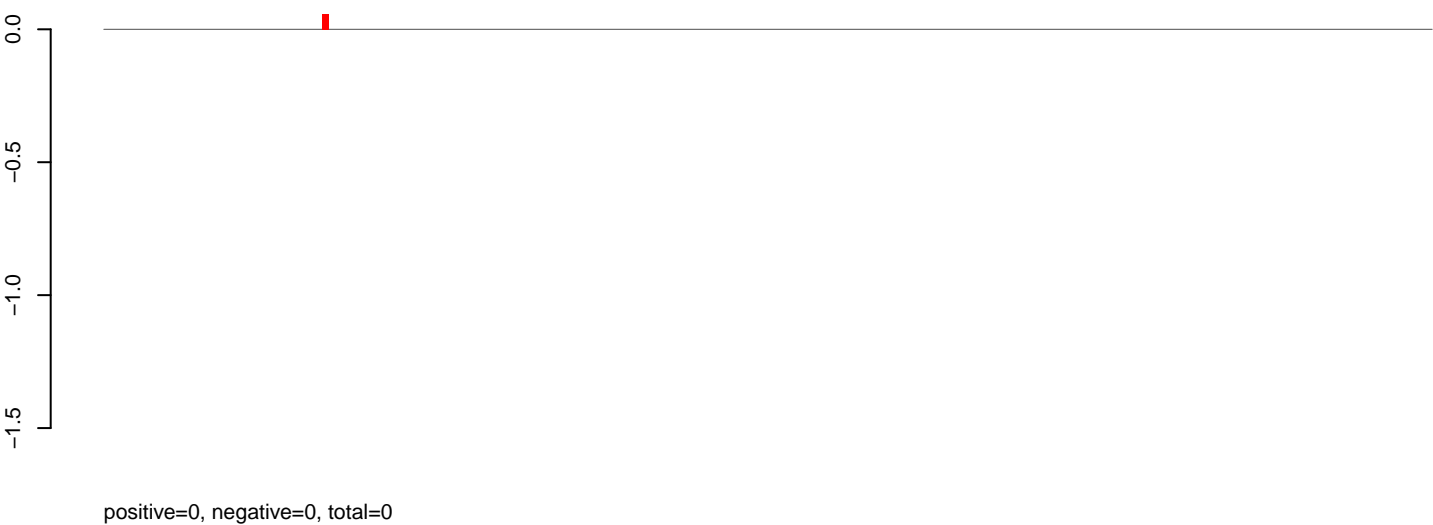
AeAlbo_U4_4_cells.rep



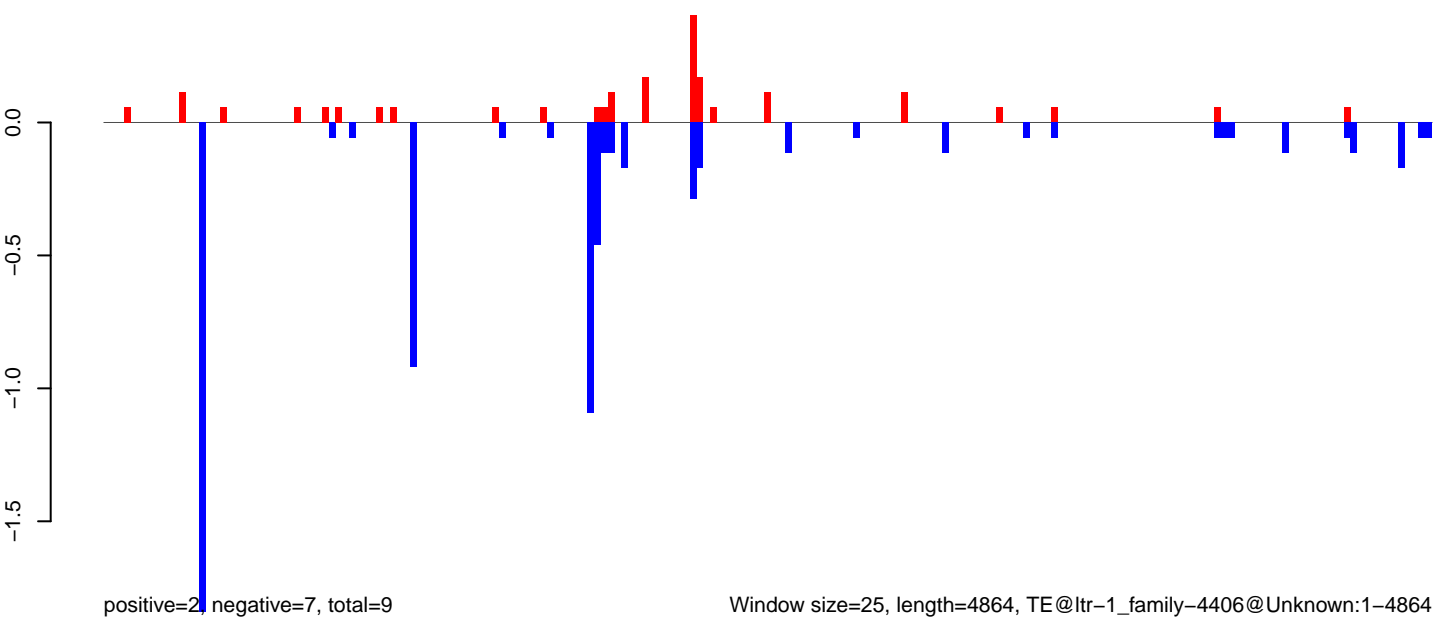
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



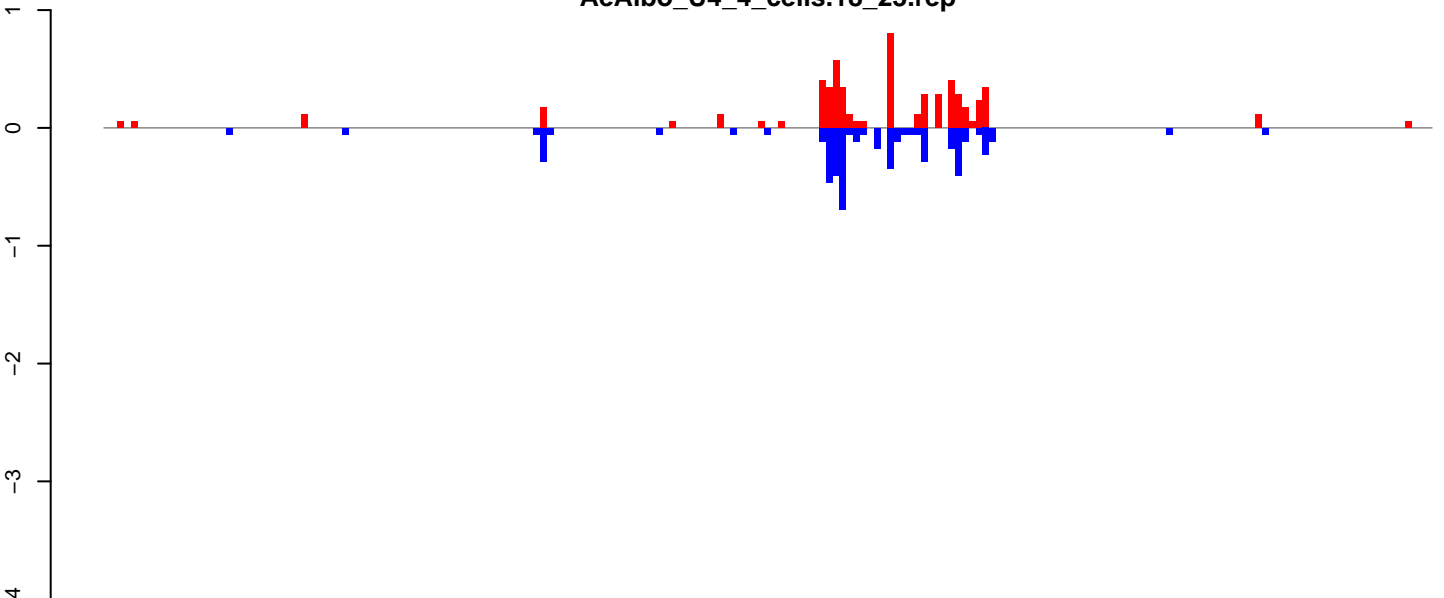
AeAlbo_U4_4_cells.rep



Window size=25, length=4864, TE@ltr-1_family-4406@Unknown:1-4864

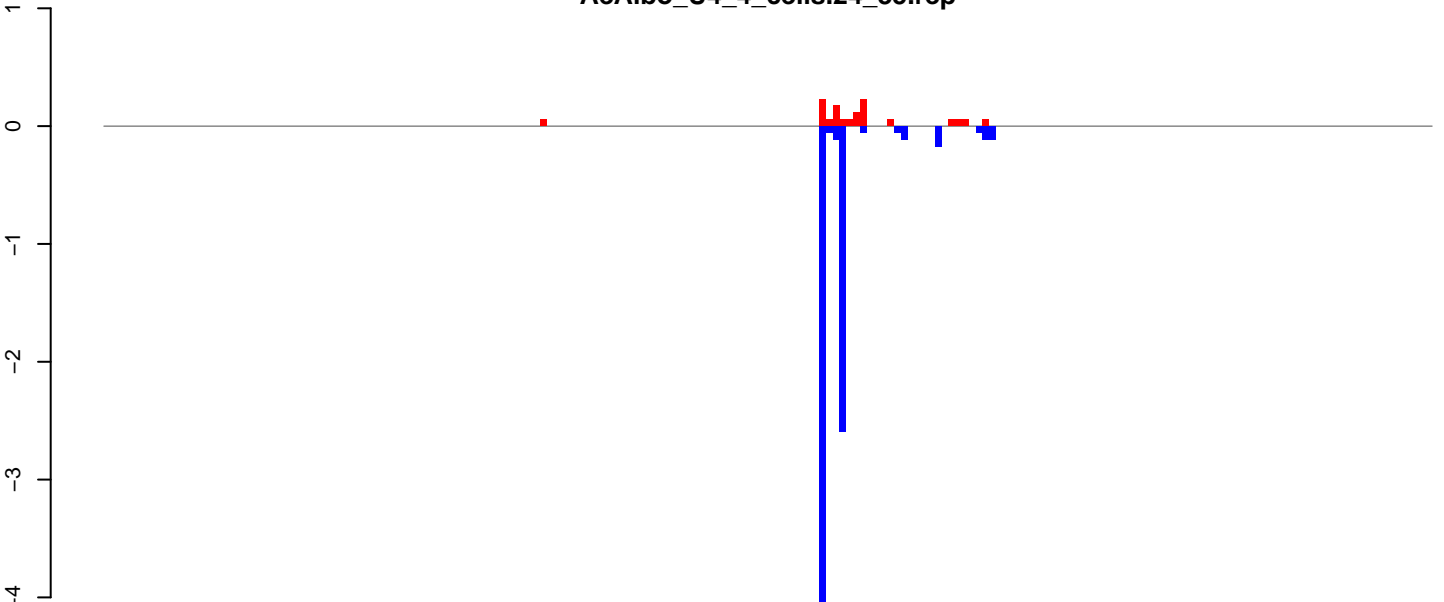
0 1000 2000 3000 4000 5000

AeAlbo_U4_4_cells.18_23.rep



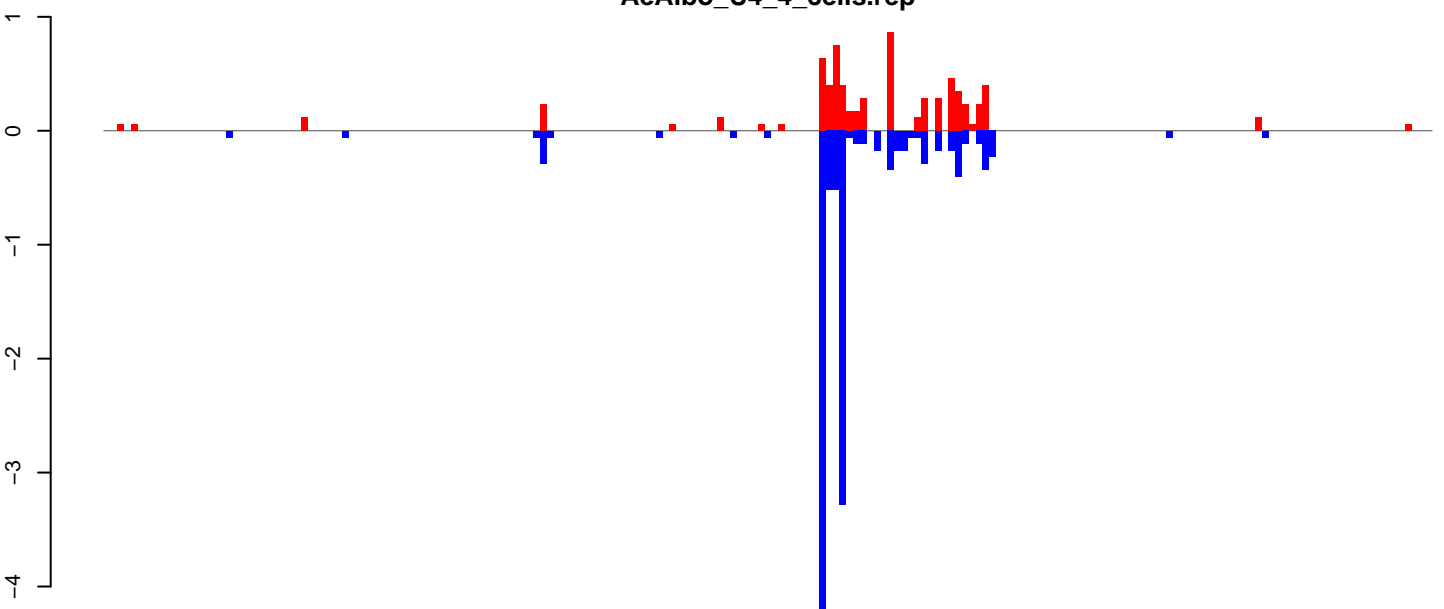
positive=6, negative=5, total=11

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=8, total=9

AeAlbo_U4_4_cells.rep

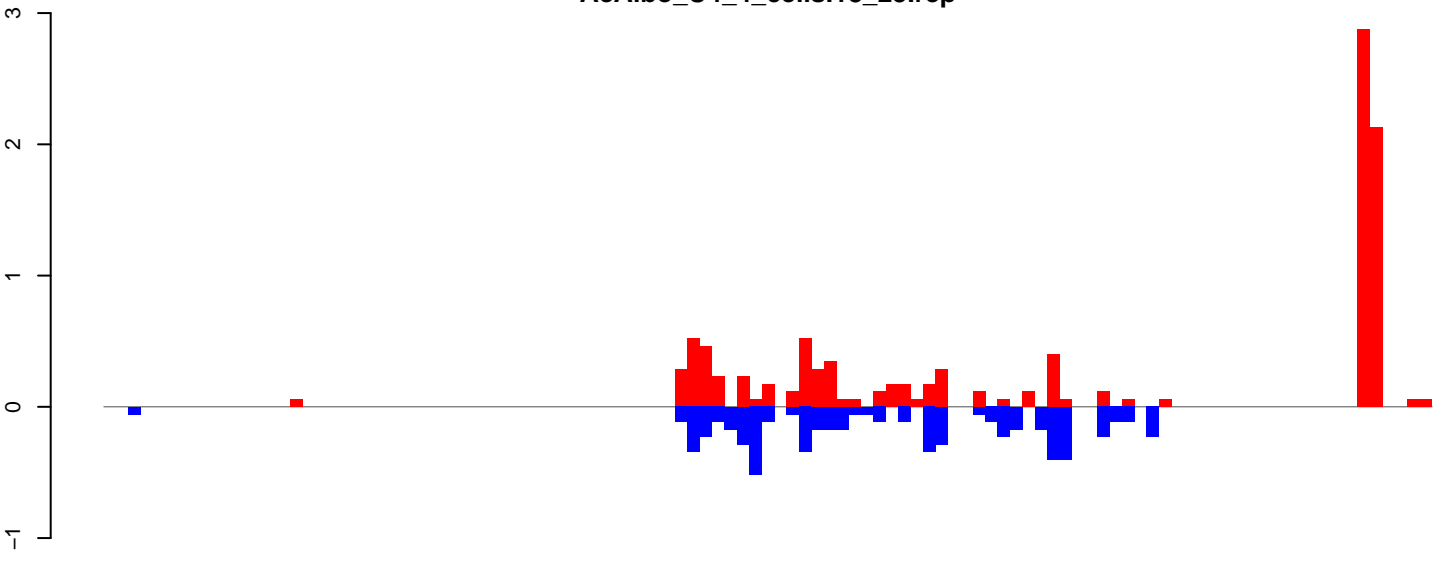


positive=7, negative=13, total=20

Window size=25, length=4858, TE@ltr-1_family-4100@LTR_Copia:1-4858

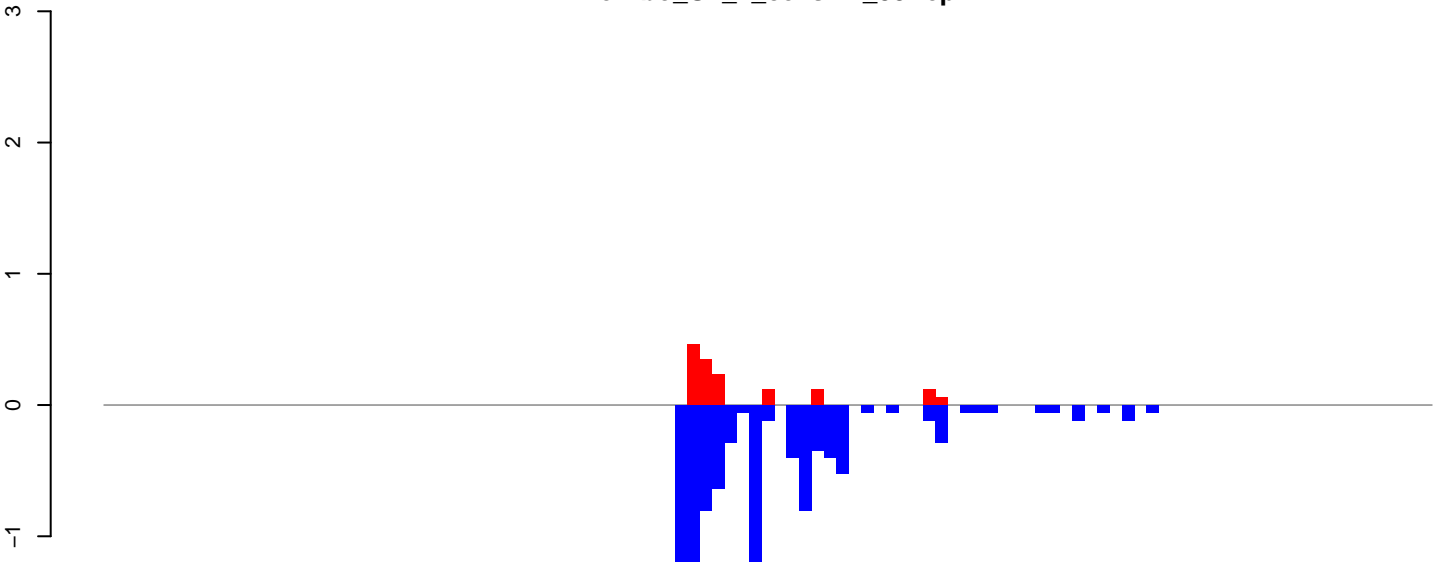
0 1000 2000 3000 4000 5000

AeAlbo_U4_4_cells.18_23.rep



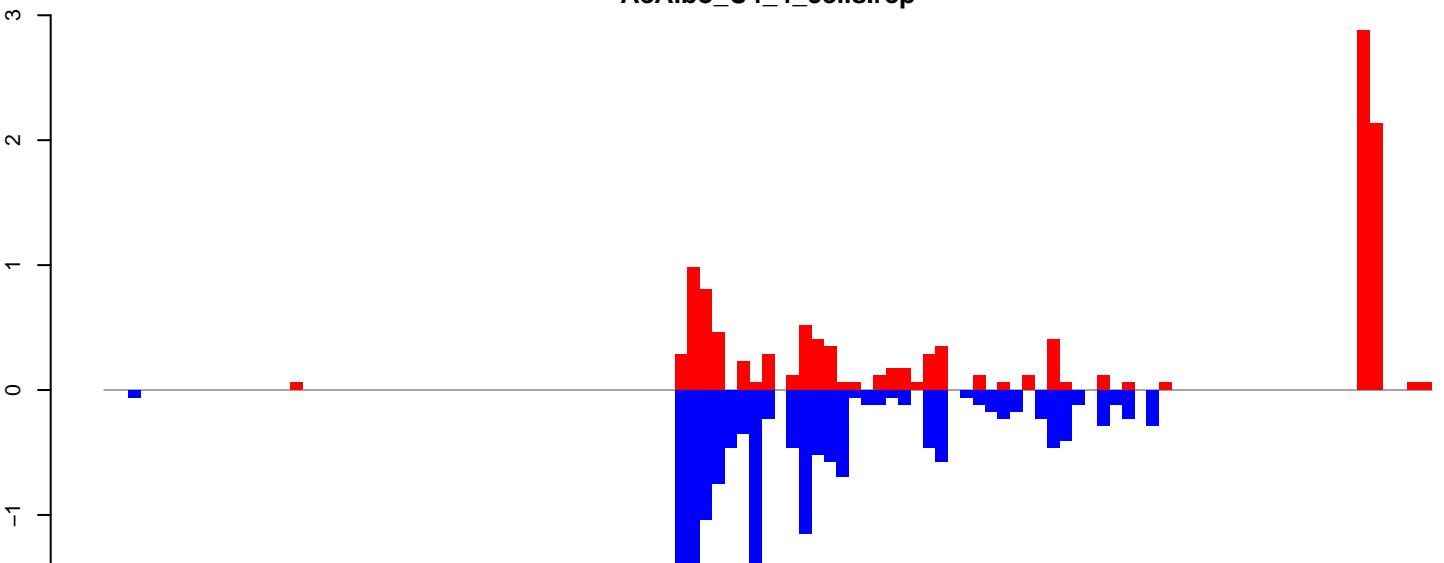
positive=10, negative=6, total=17

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=10, total=11

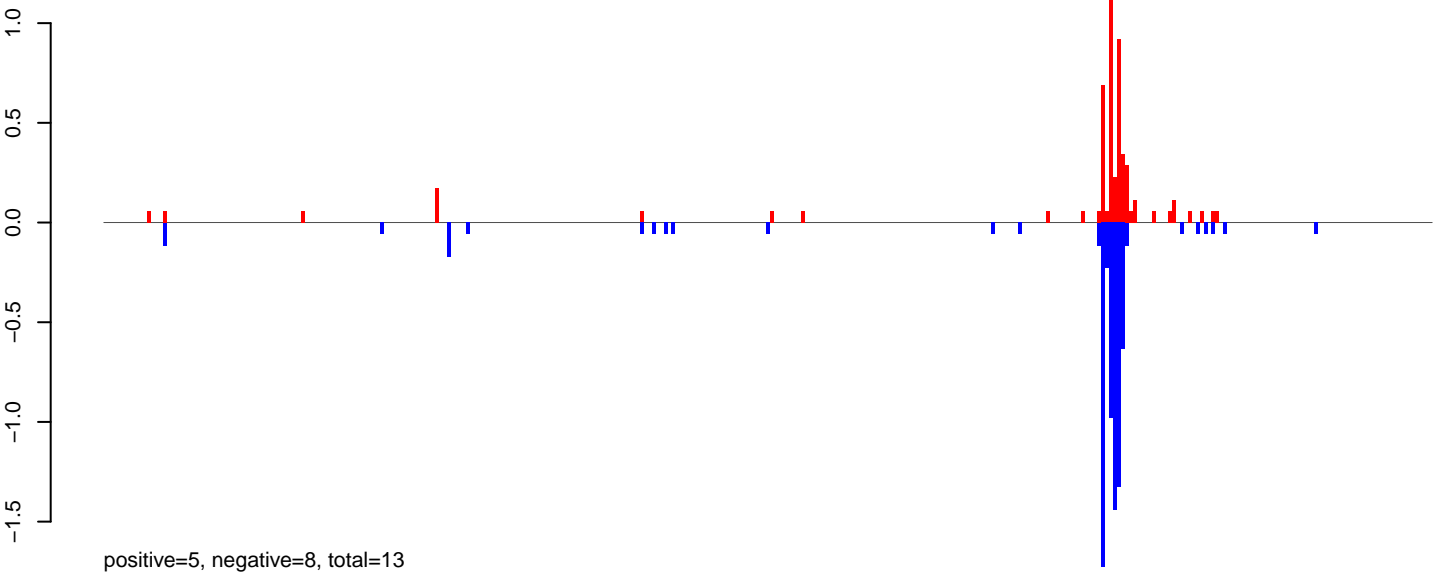
AeAlbo_U4_4_cells.rep



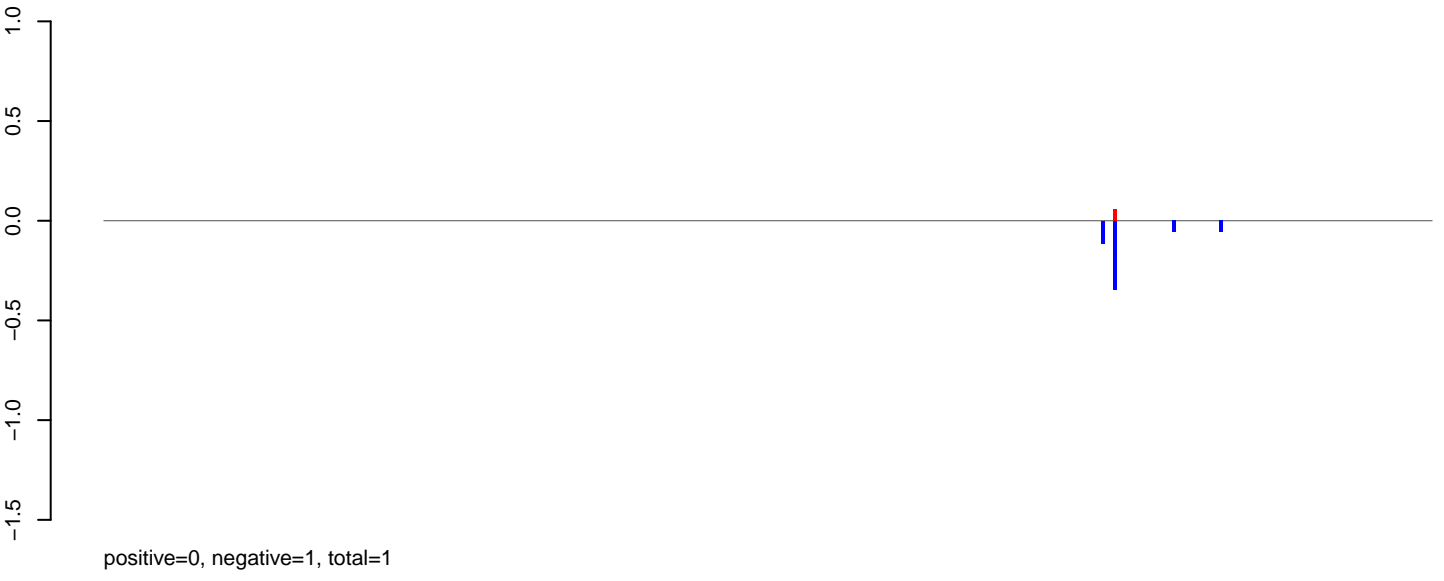
positive=12, negative=16, total=28

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

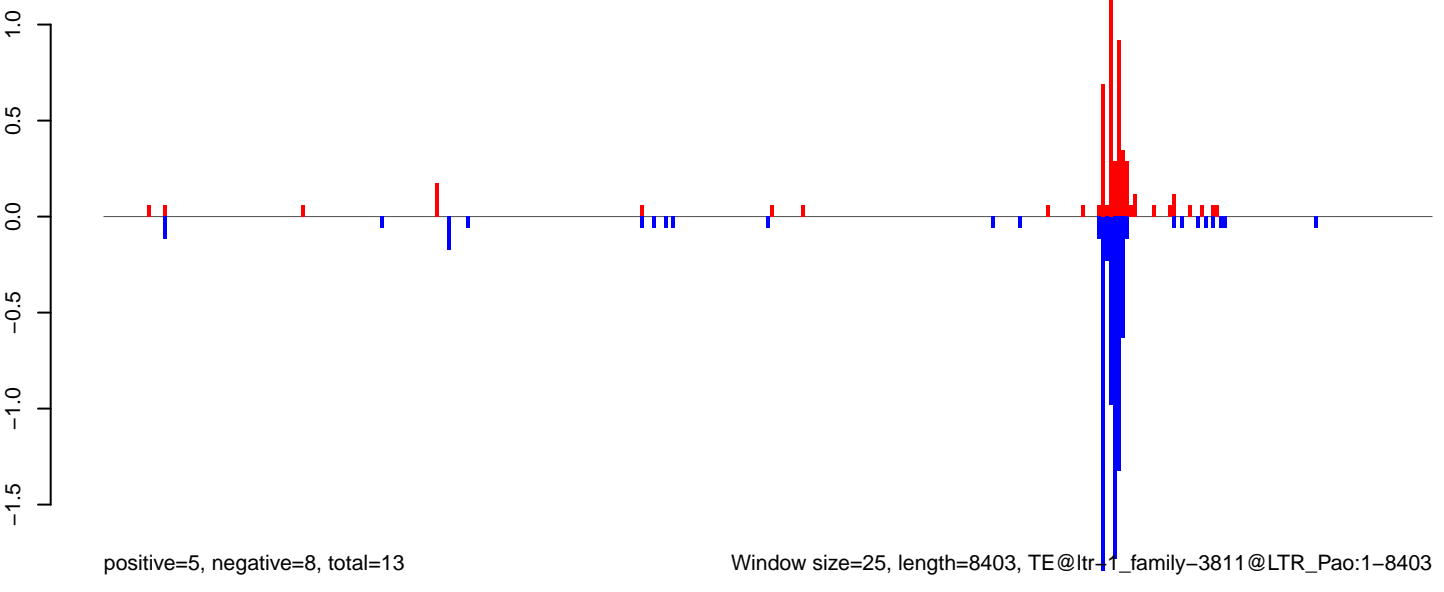
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



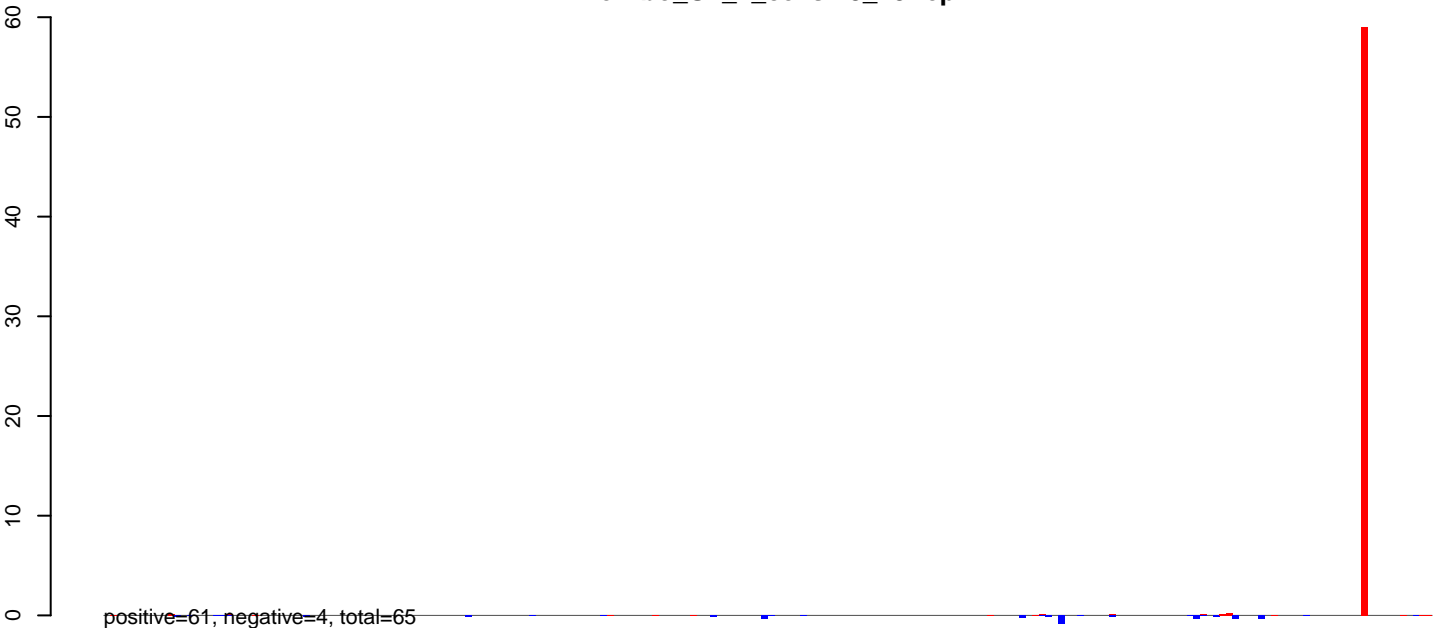
AeAlbo_U4_4_cells.rep



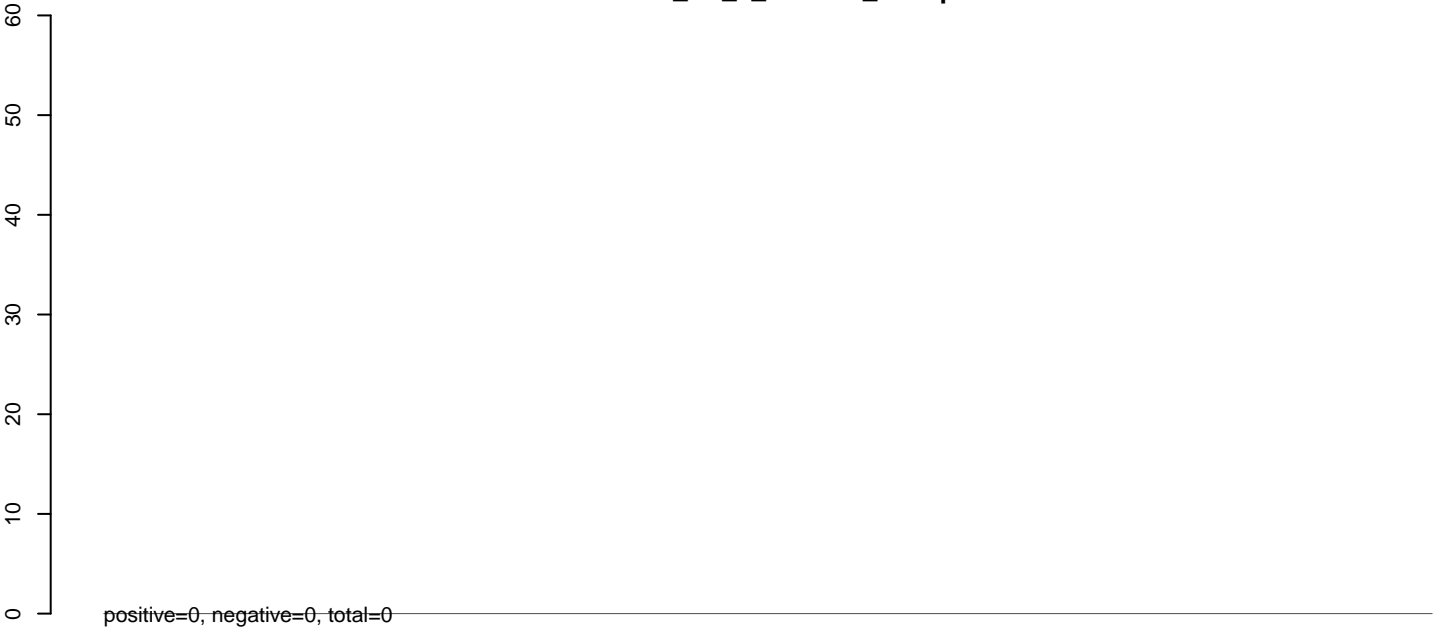
Window size=25, length=8403, TE@ltr-1_family-3811@LTR_Pao:1-8403

0 2000 4000 6000 8000

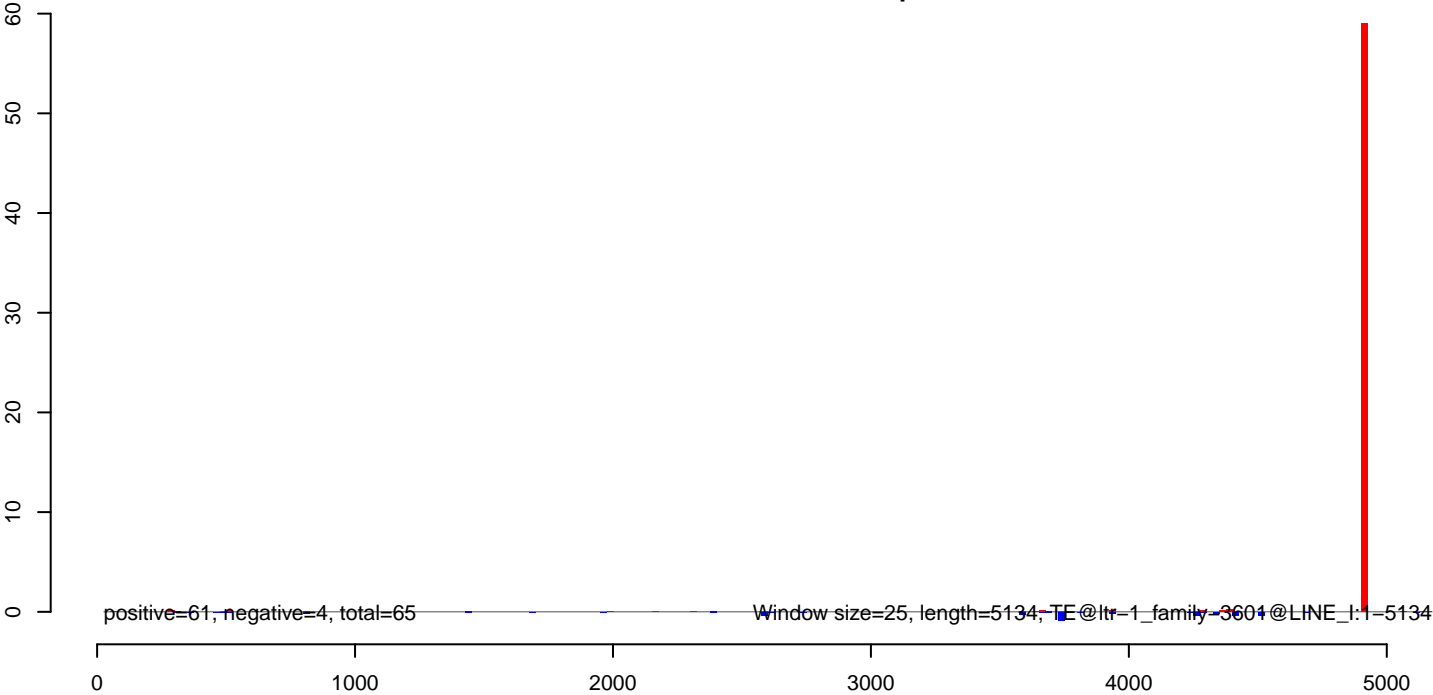
AeAlbo_U4_4_cells.18_23.rep



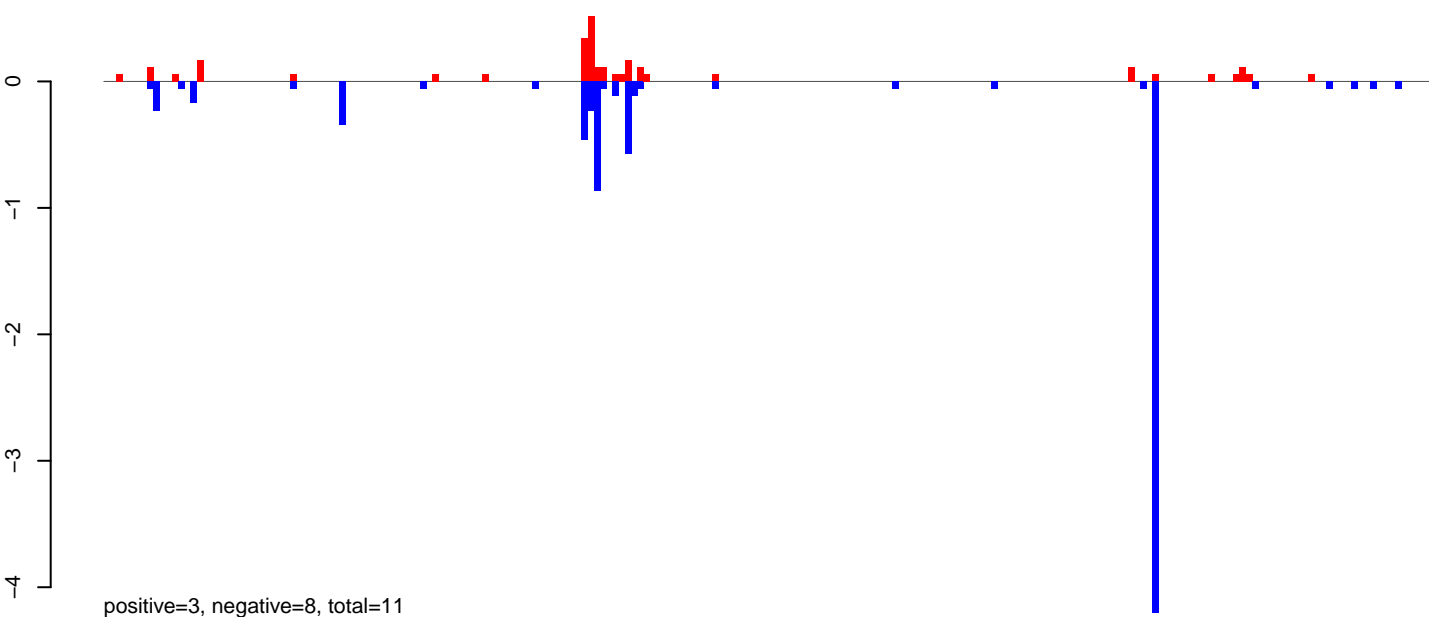
AeAlbo_U4_4_cells.24_35.rep



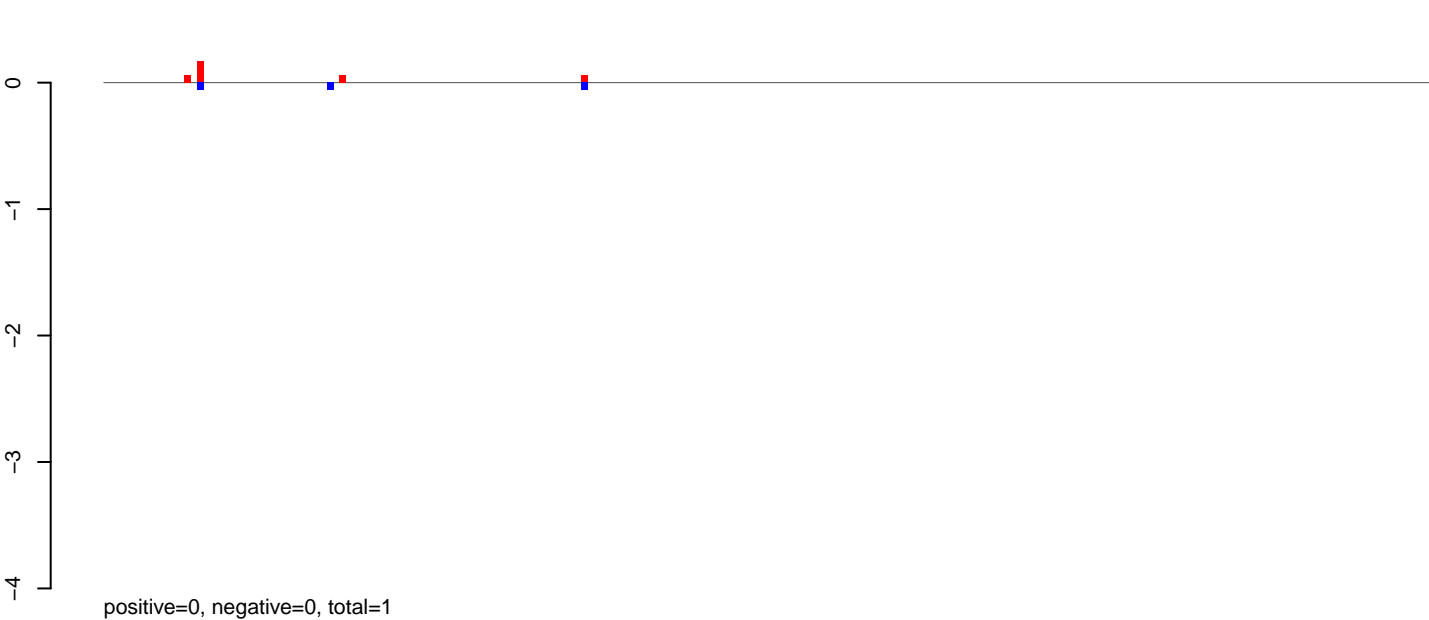
AeAlbo_U4_4_cells.rep



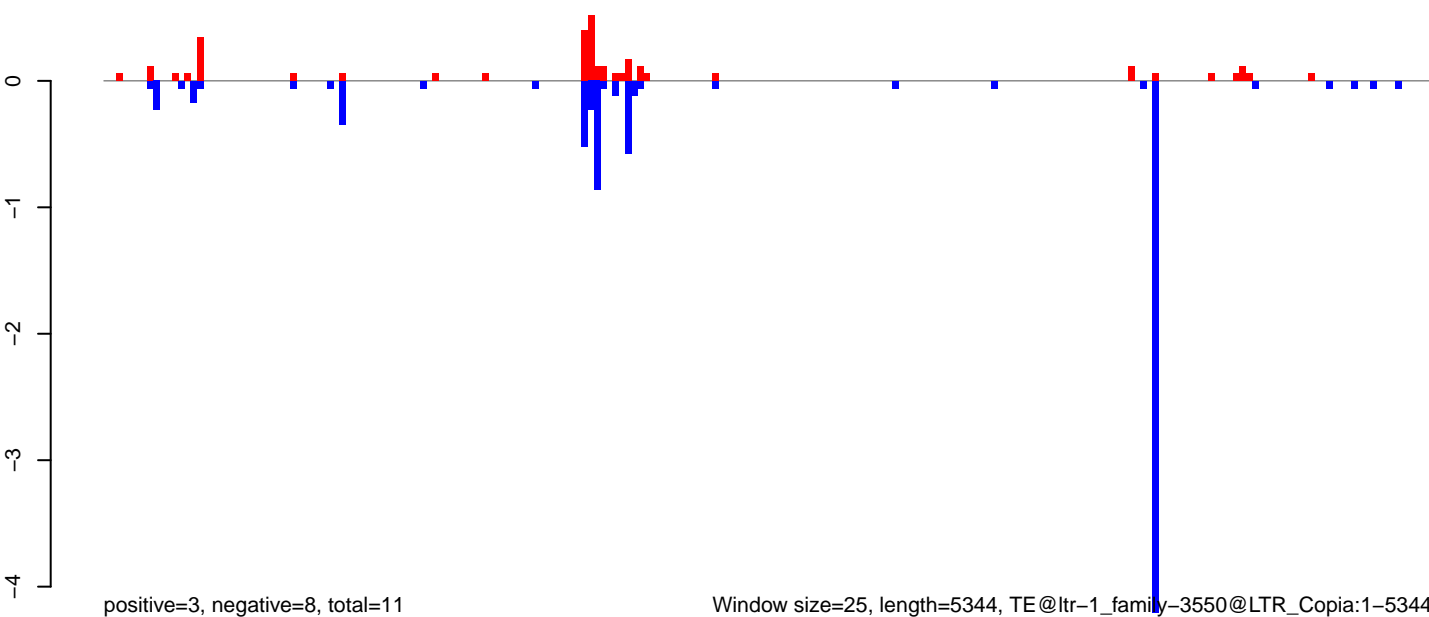
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

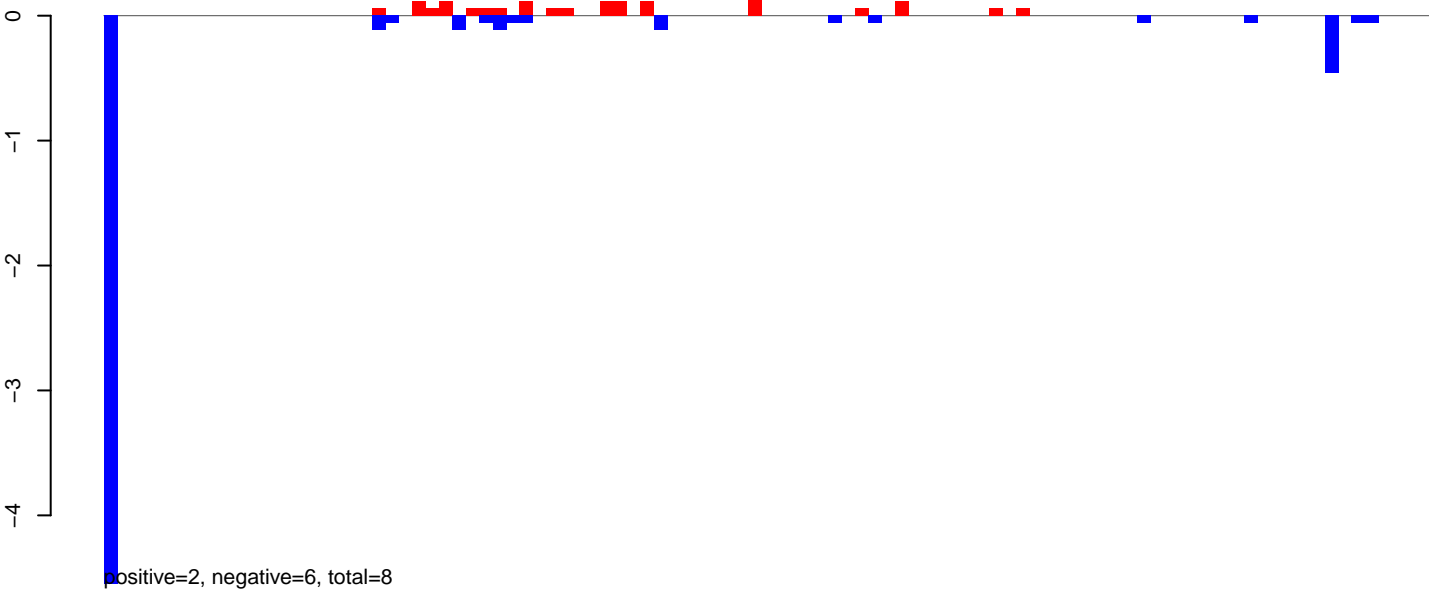


AeAlbo_U4_4_cells.rep

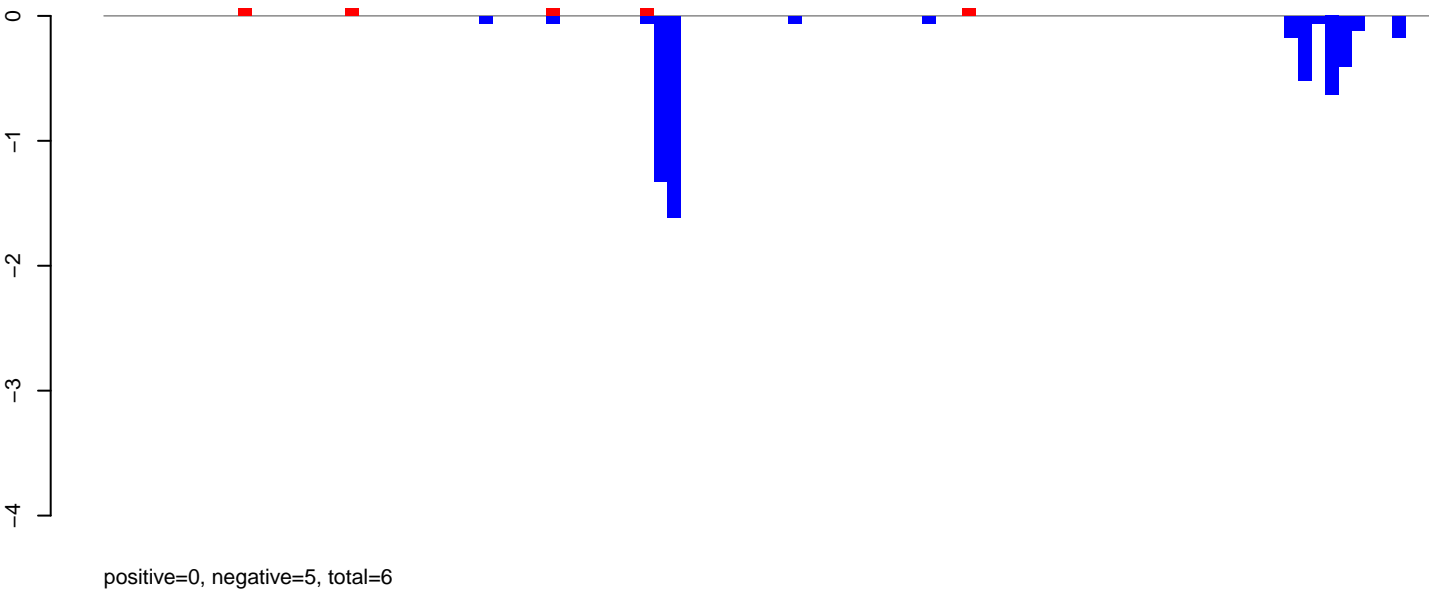


Window size=25, length=5344, TE@ltr-1_family-3550@LTR_Copia:1-5344

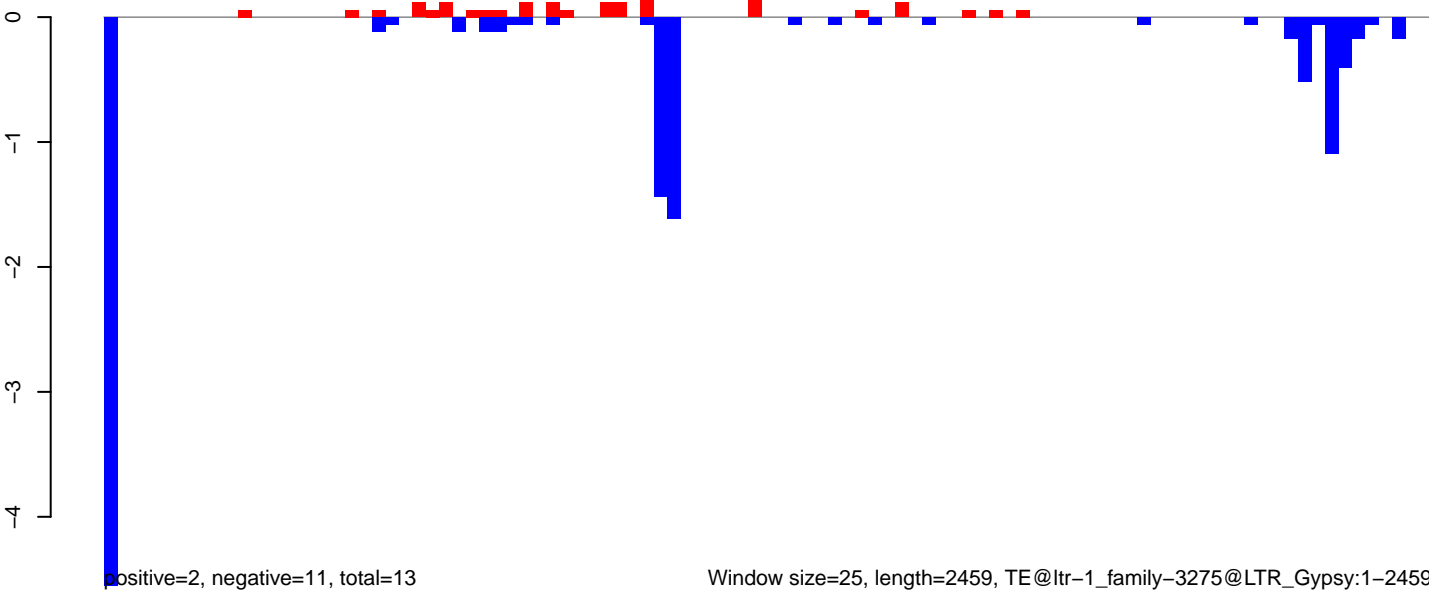
AeAlbo_U4_4_cells.18_23.rep



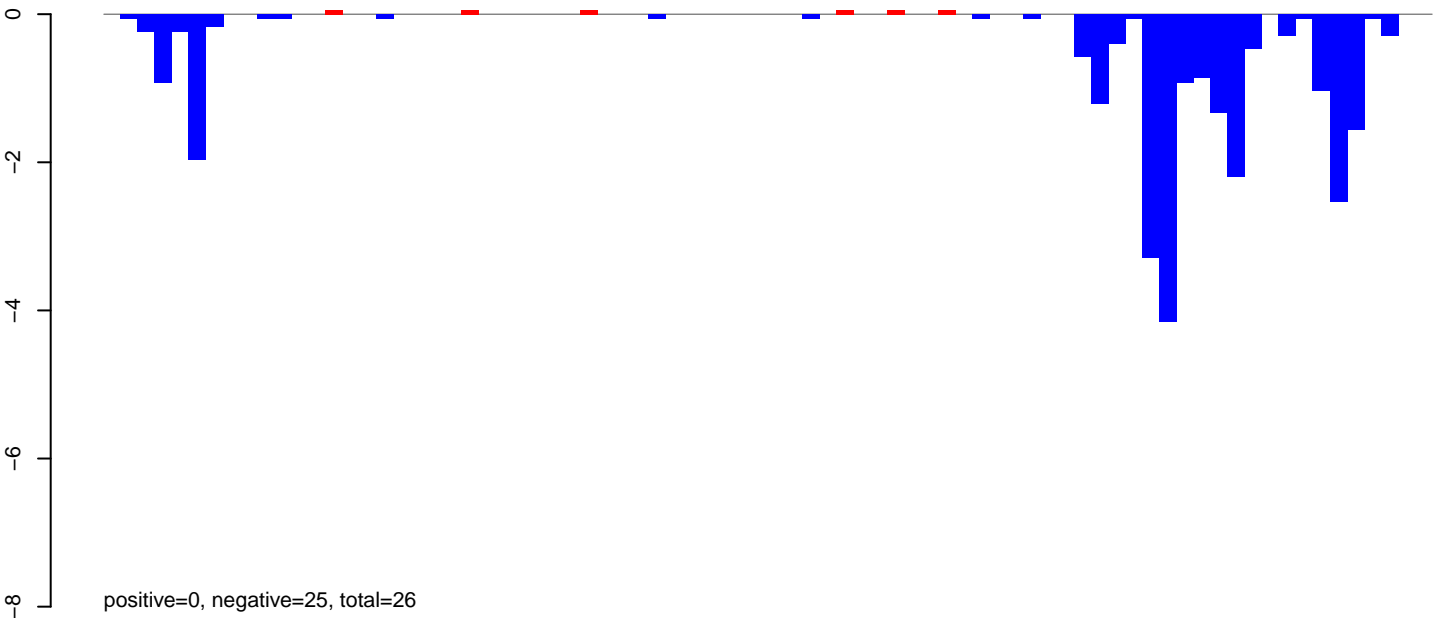
AeAlbo_U4_4_cells.24_35.rep



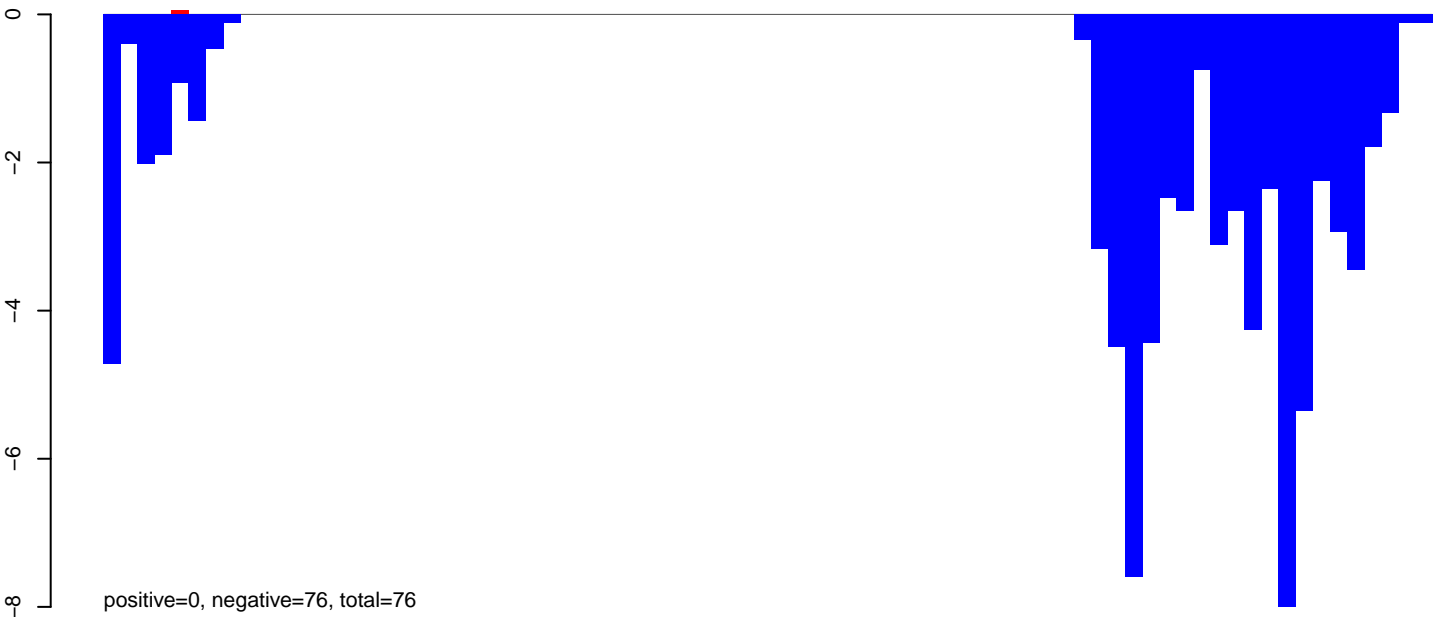
AeAlbo_U4_4_cells.rep



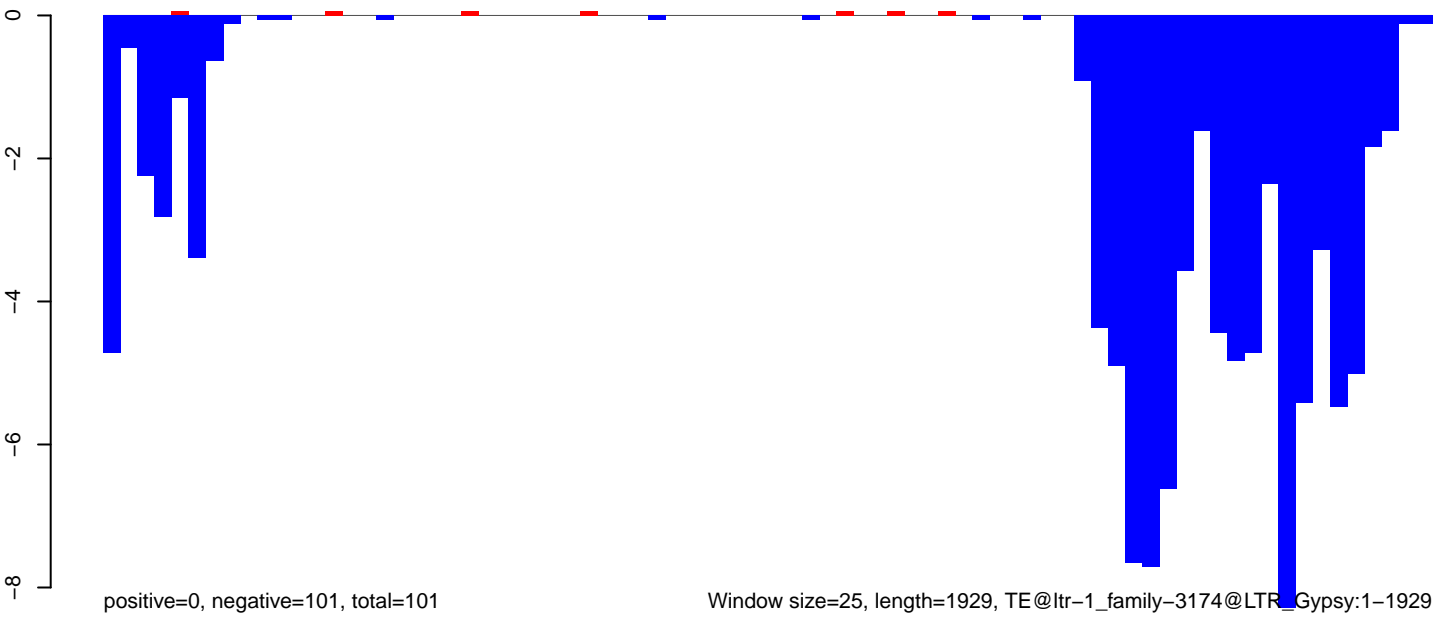
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



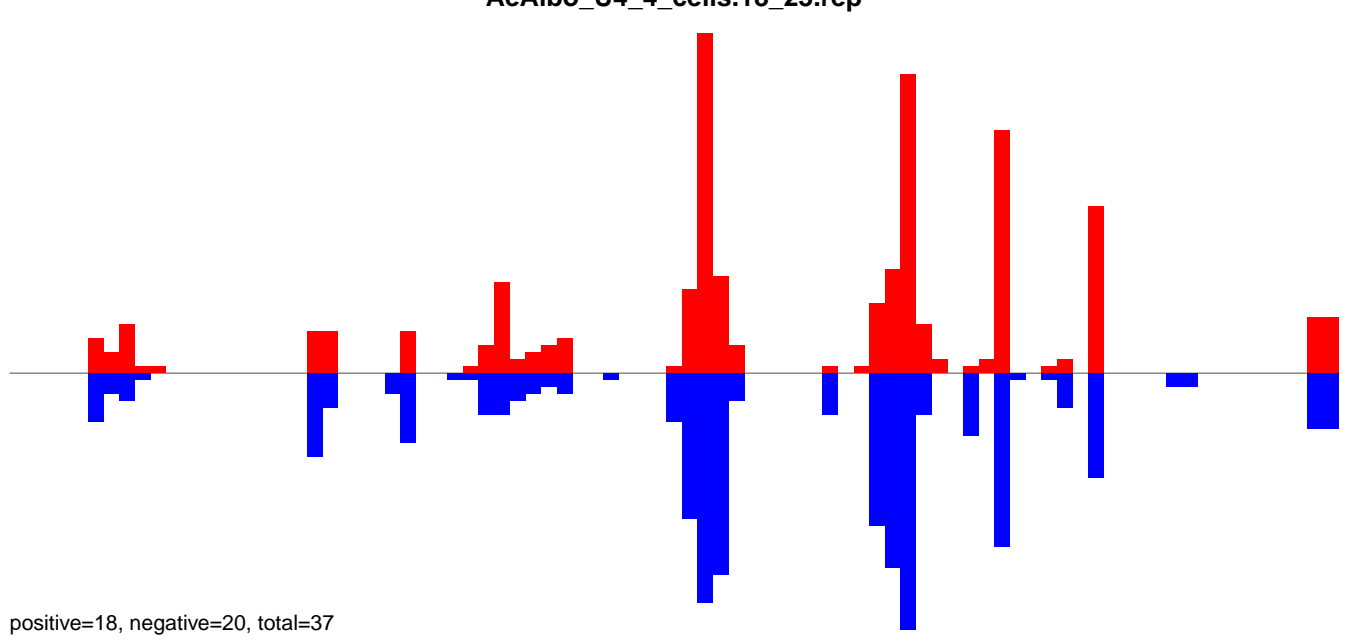
AeAlbo_U4_4_cells.rep



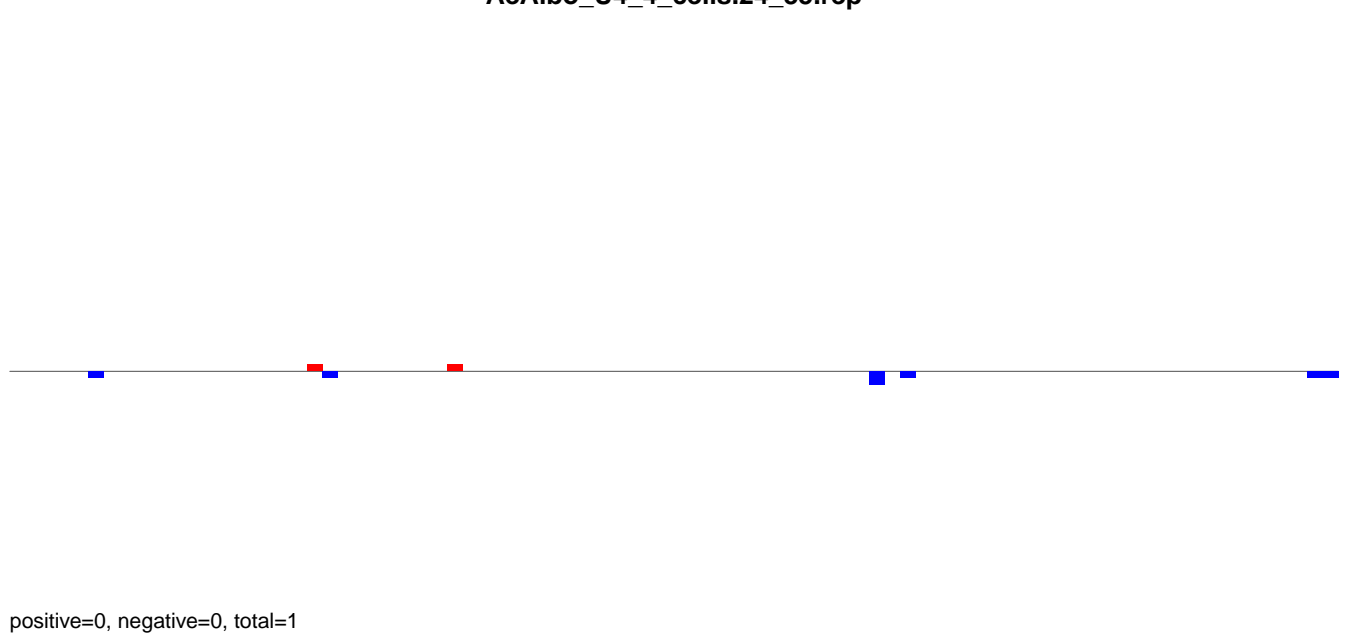
Window size=25, length=1929, TE@ltr-1_family-3174@LTR_Gypsy:1-1929

0 500 1000 1500 2000

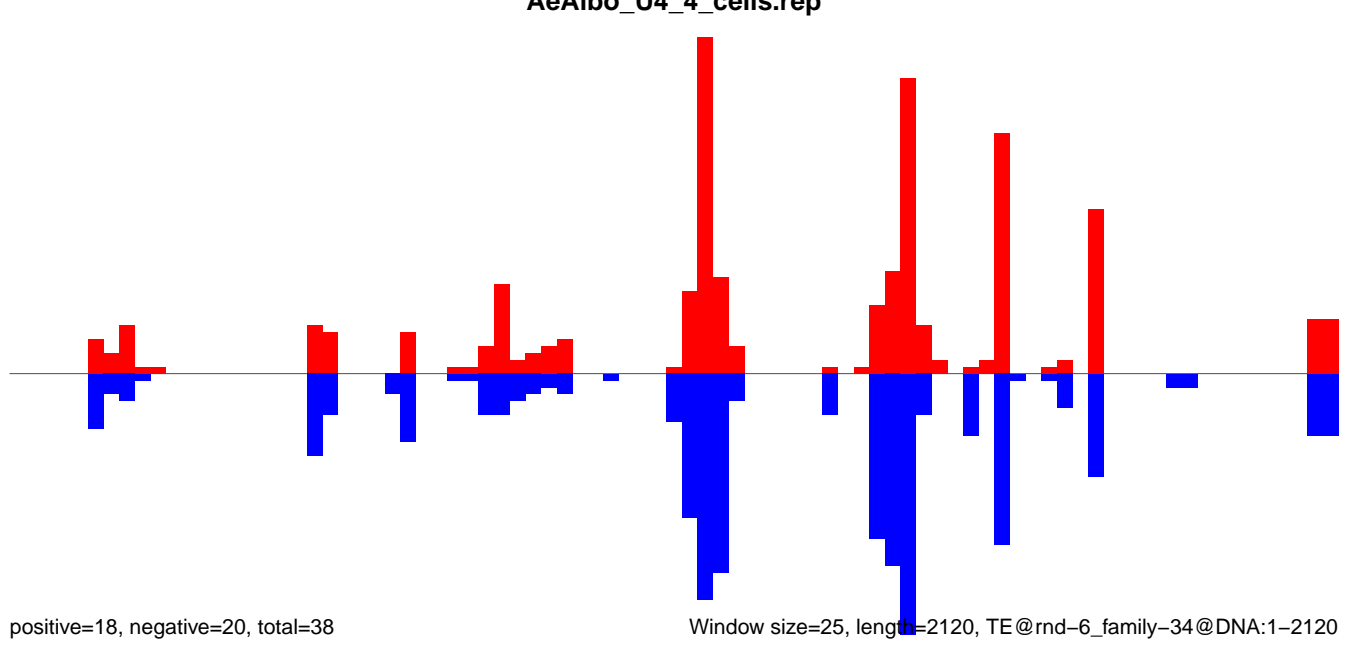
AeAlbo_U4_4_cells.18_23.rep



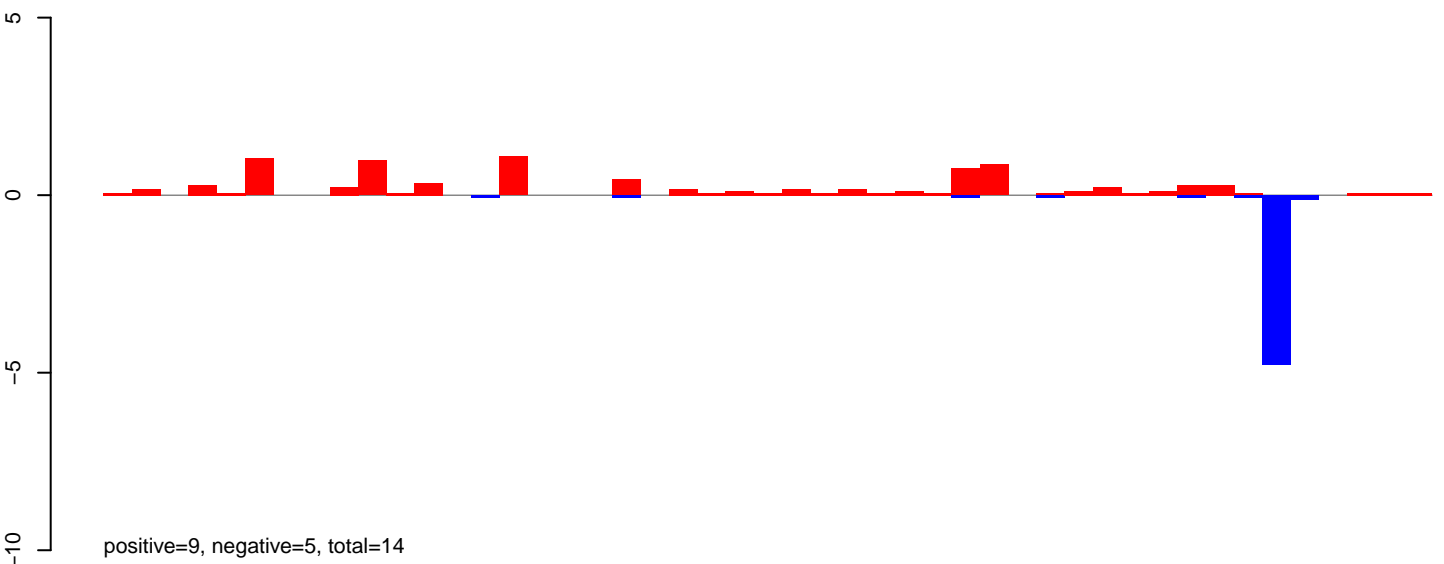
AeAlbo_U4_4_cells.24_35.rep



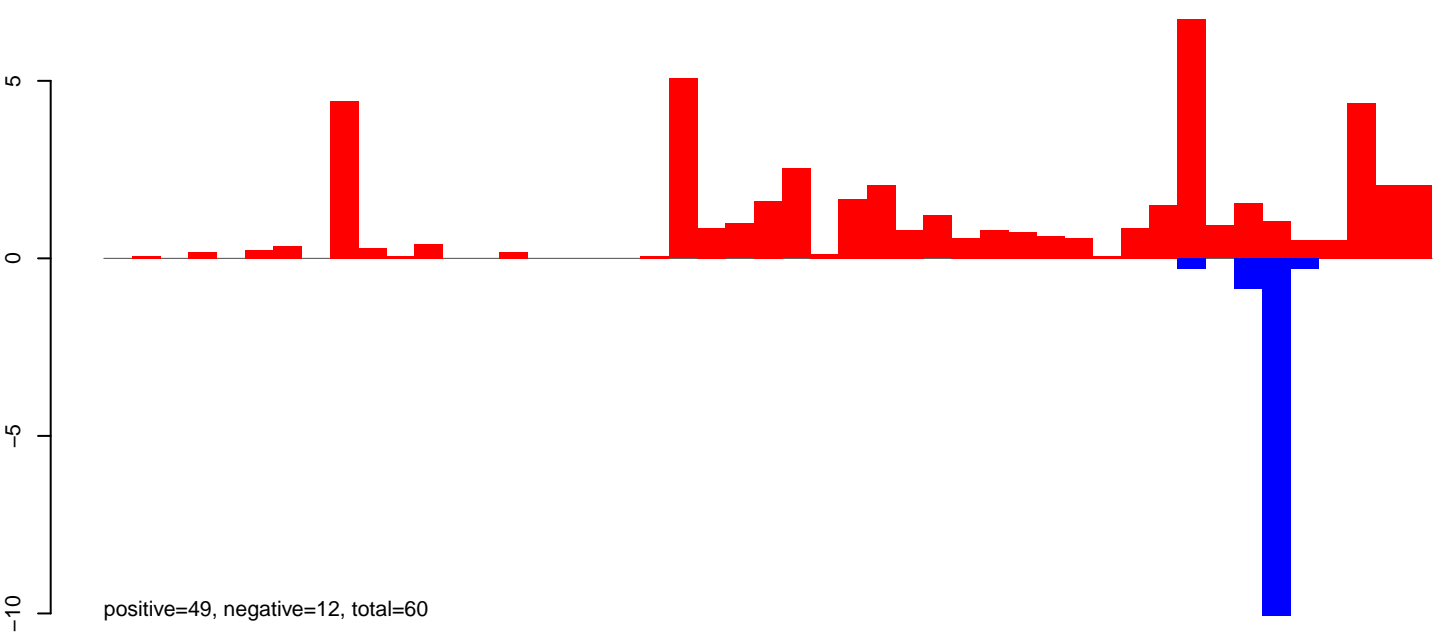
AeAlbo_U4_4_cells.rep



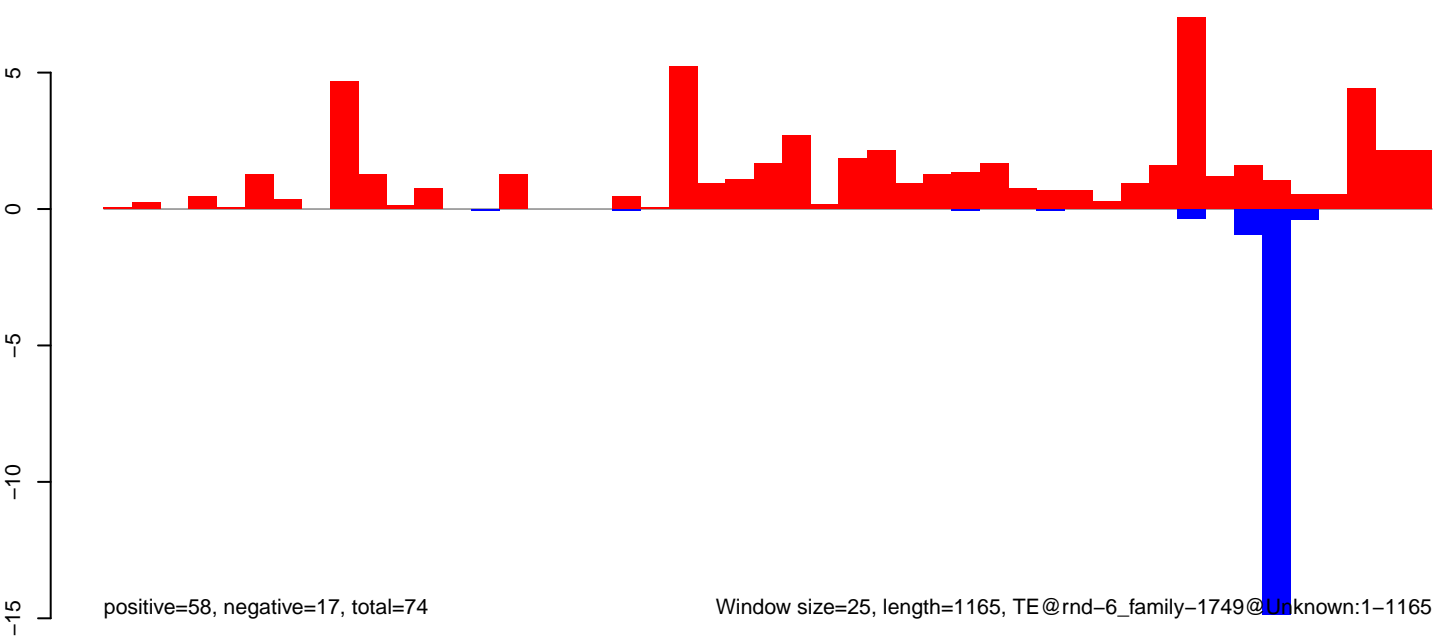
AeAlbo_U4_4_cells.18_23.rep



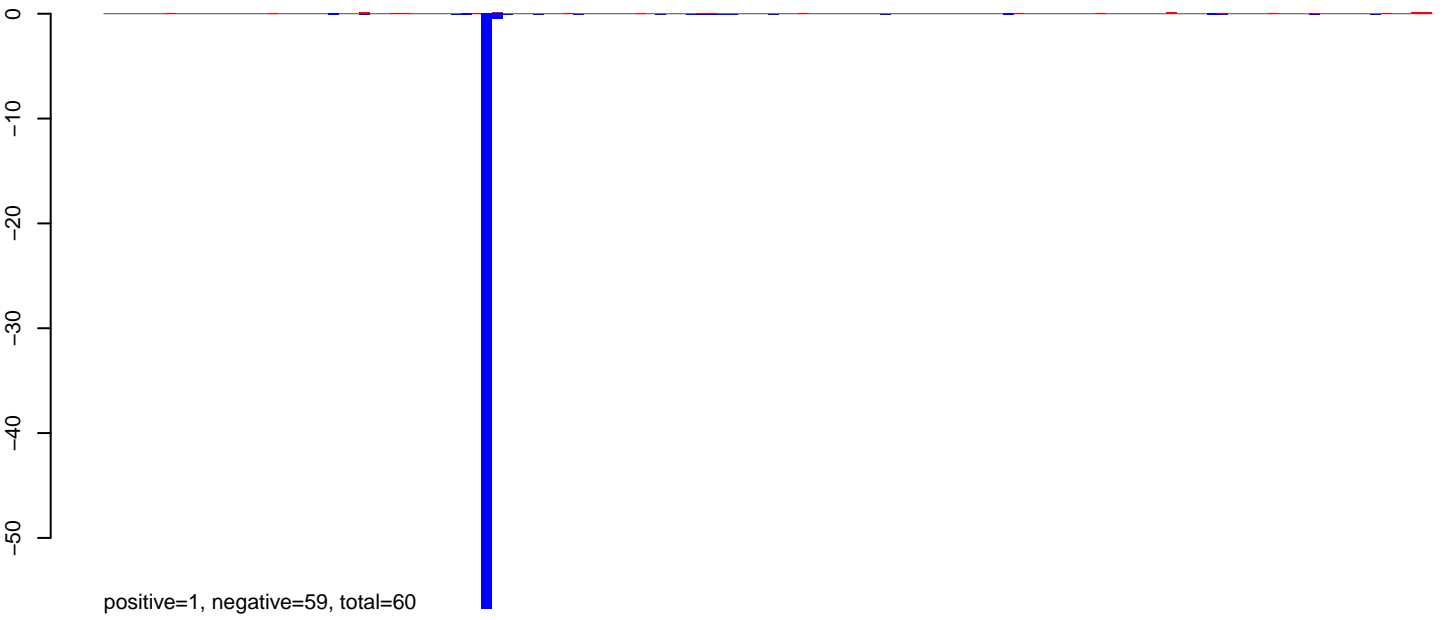
AeAlbo_U4_4_cells.24_35.rep



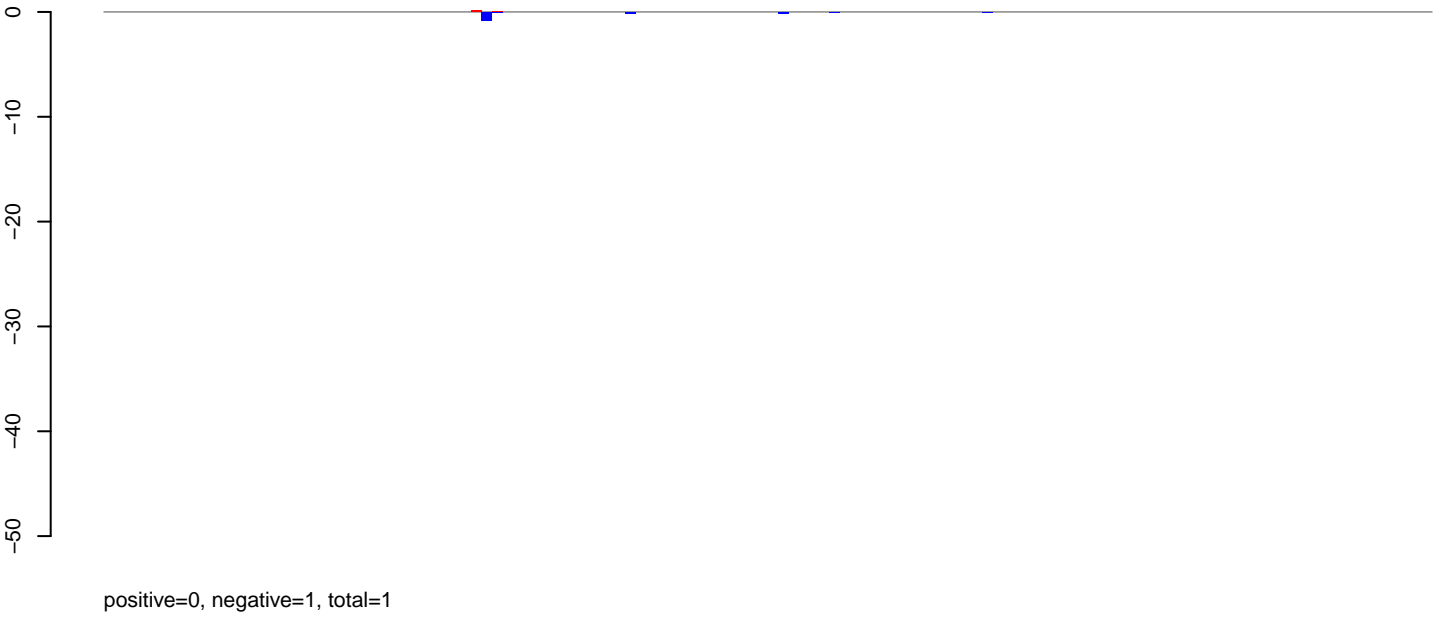
AeAlbo_U4_4_cells.rep



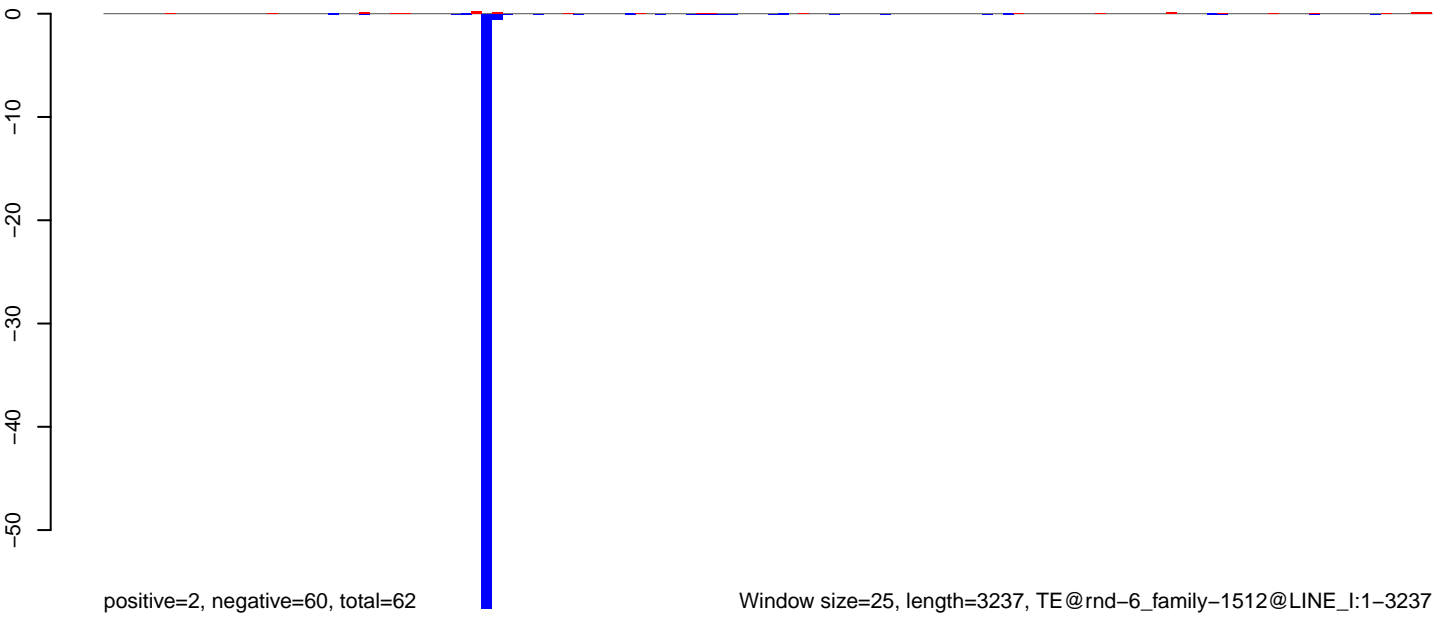
AeAlbo_U4_4_cells.18_23.rep



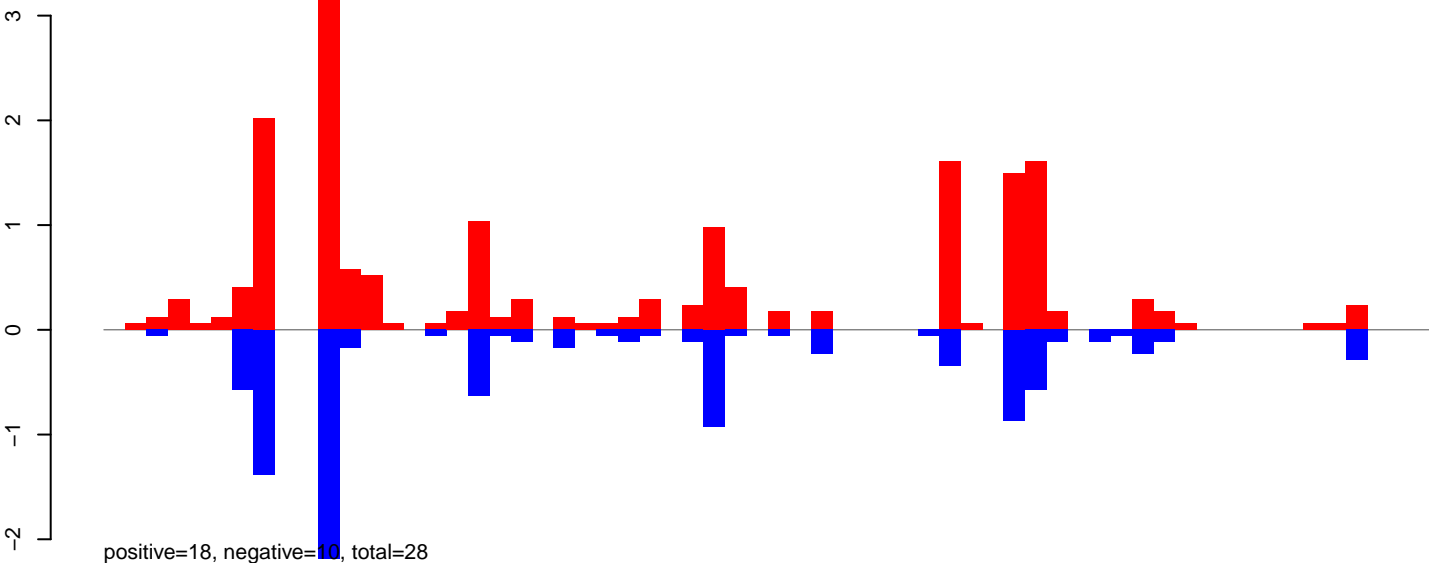
AeAlbo_U4_4_cells.24_35.rep



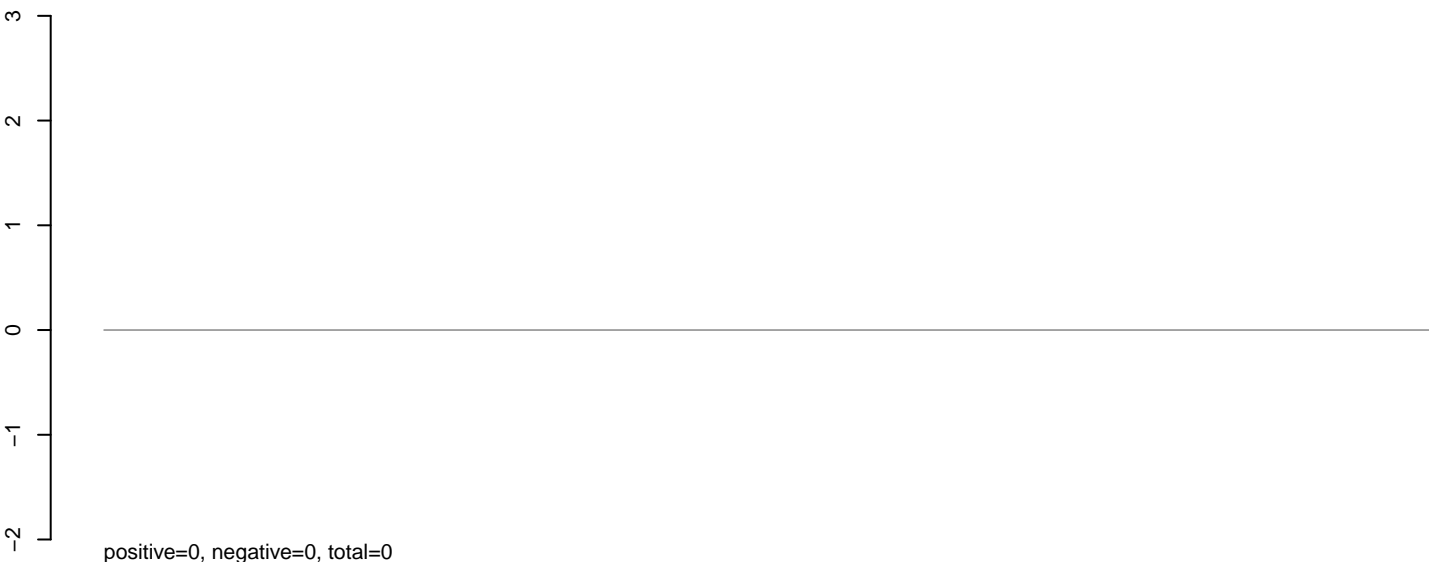
AeAlbo_U4_4_cells.rep



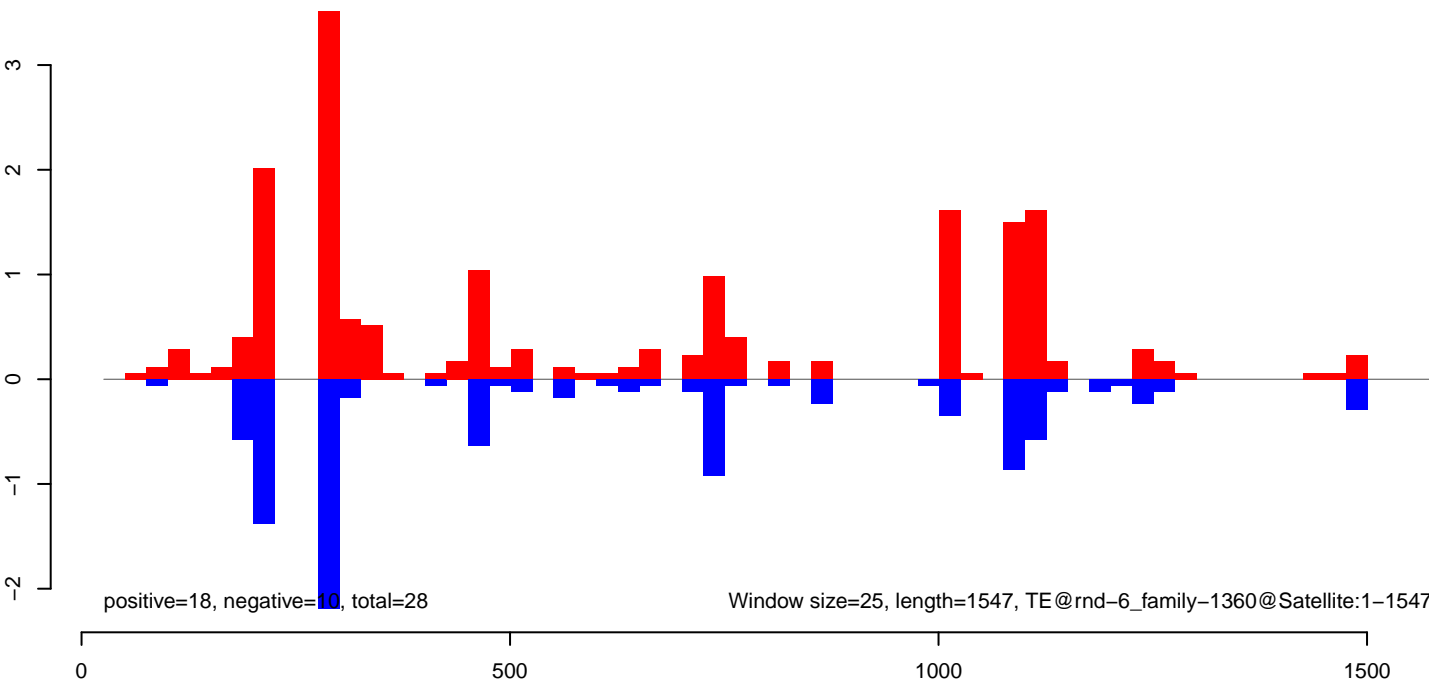
AeAlbo_U4_4_cells.18_23.rep



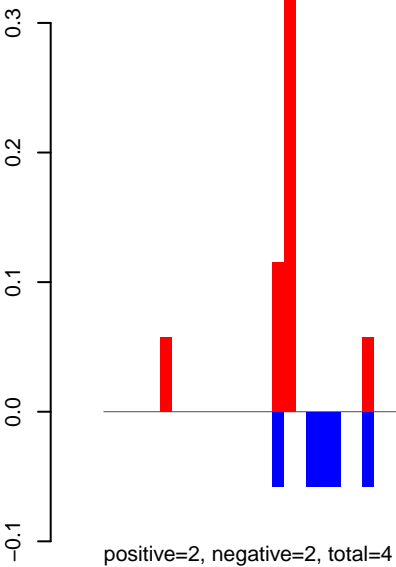
AeAlbo_U4_4_cells.24_35.rep



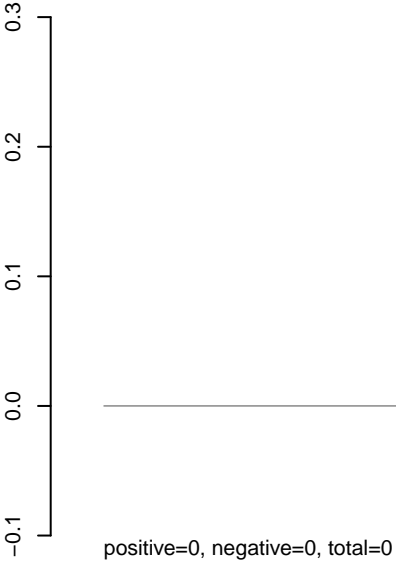
AeAlbo_U4_4_cells.rep



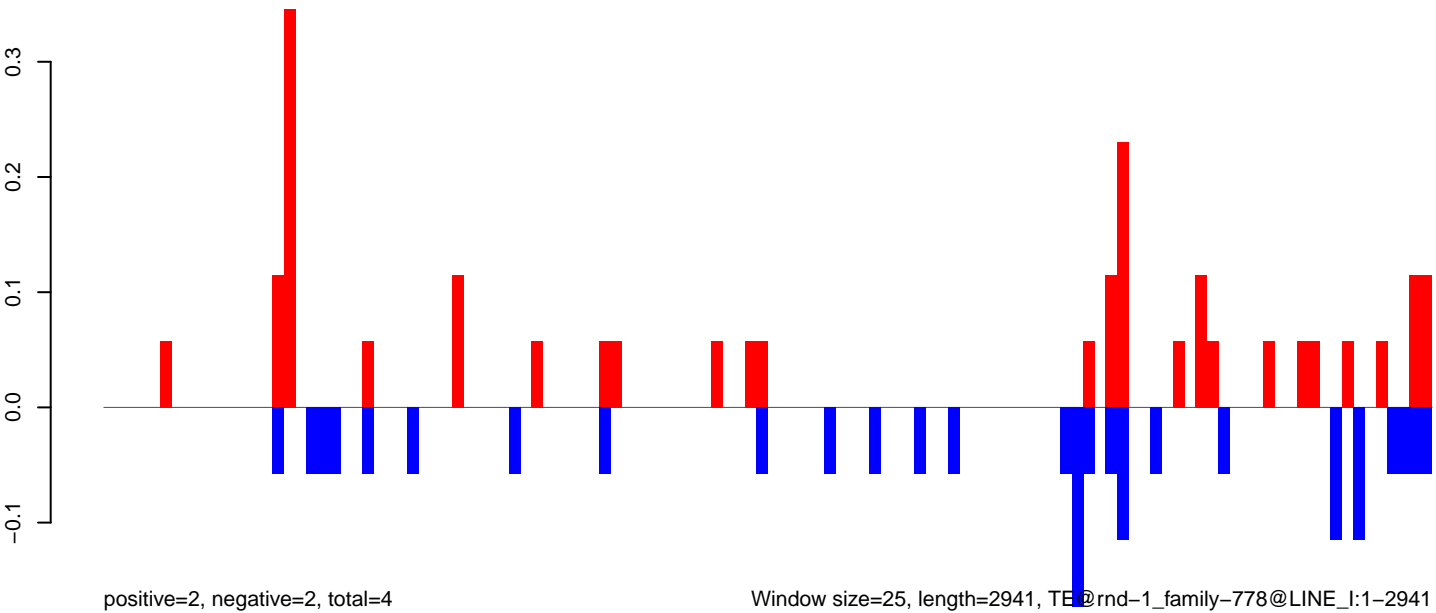
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



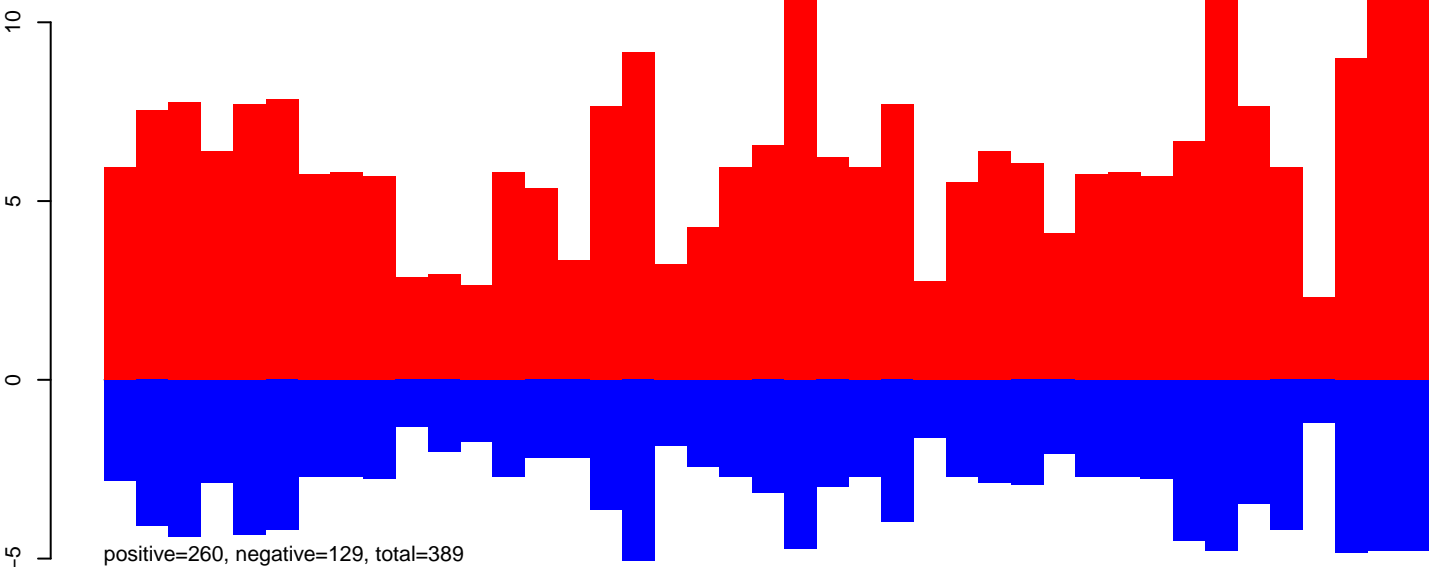
AeAlbo_U4_4_cells.rep



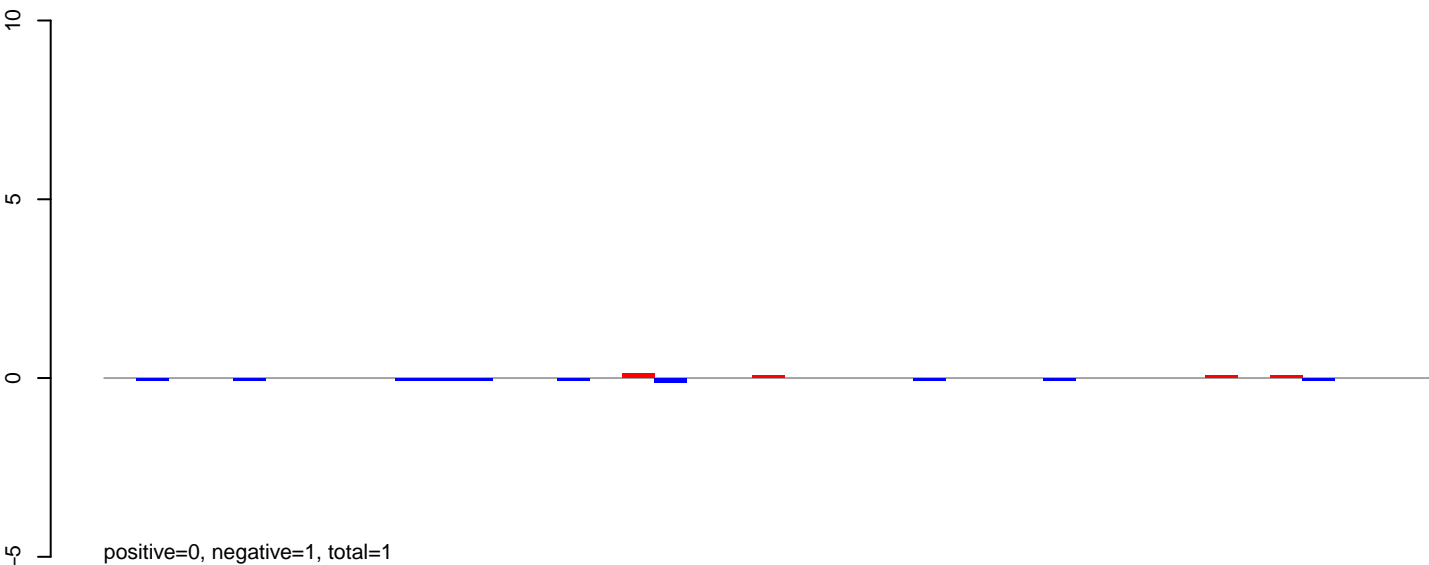
Window size=25, length=2941, TE@rnd-1_family-778@LINE_I:1-2941

0 500 1000 1500 2000 2500 3000

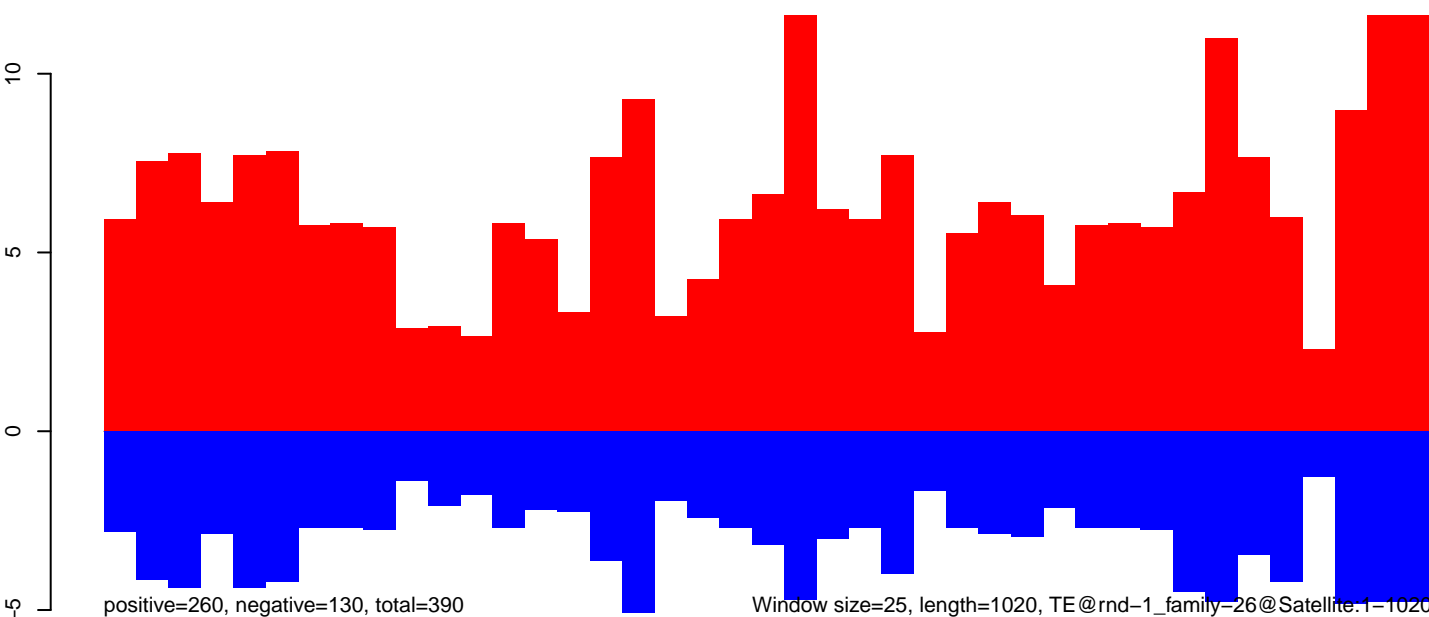
AeAlbo_U4_4_cells.18_23.rep



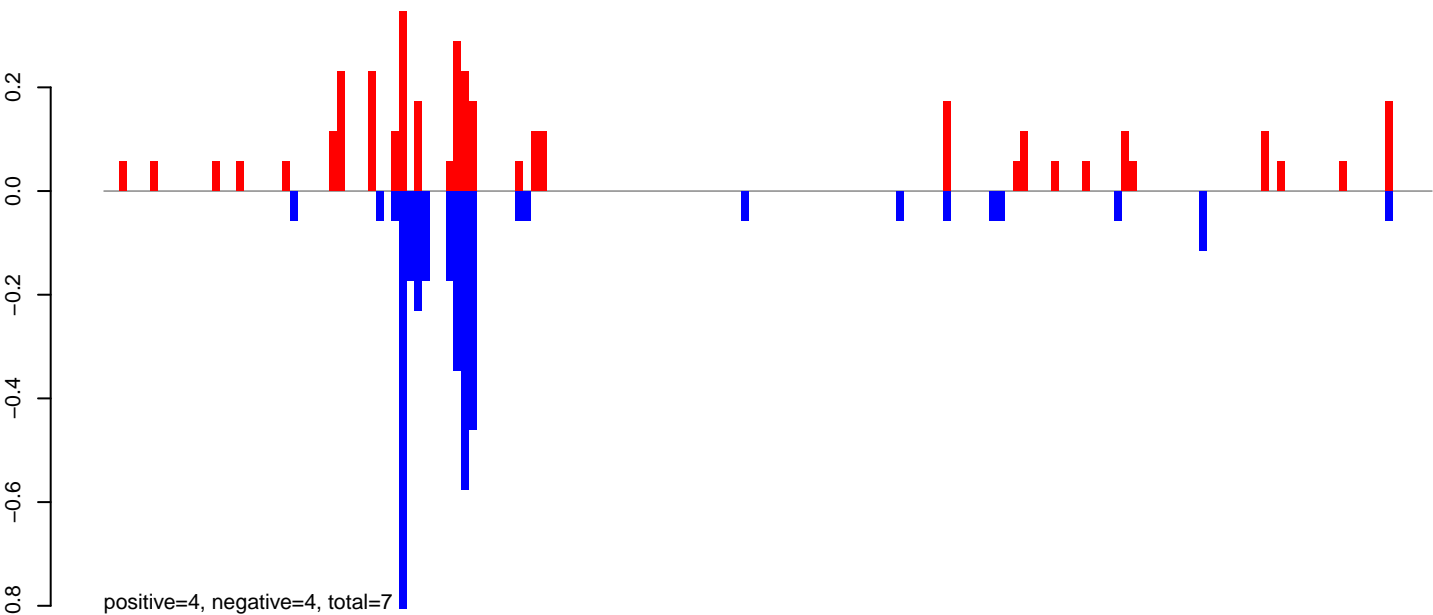
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



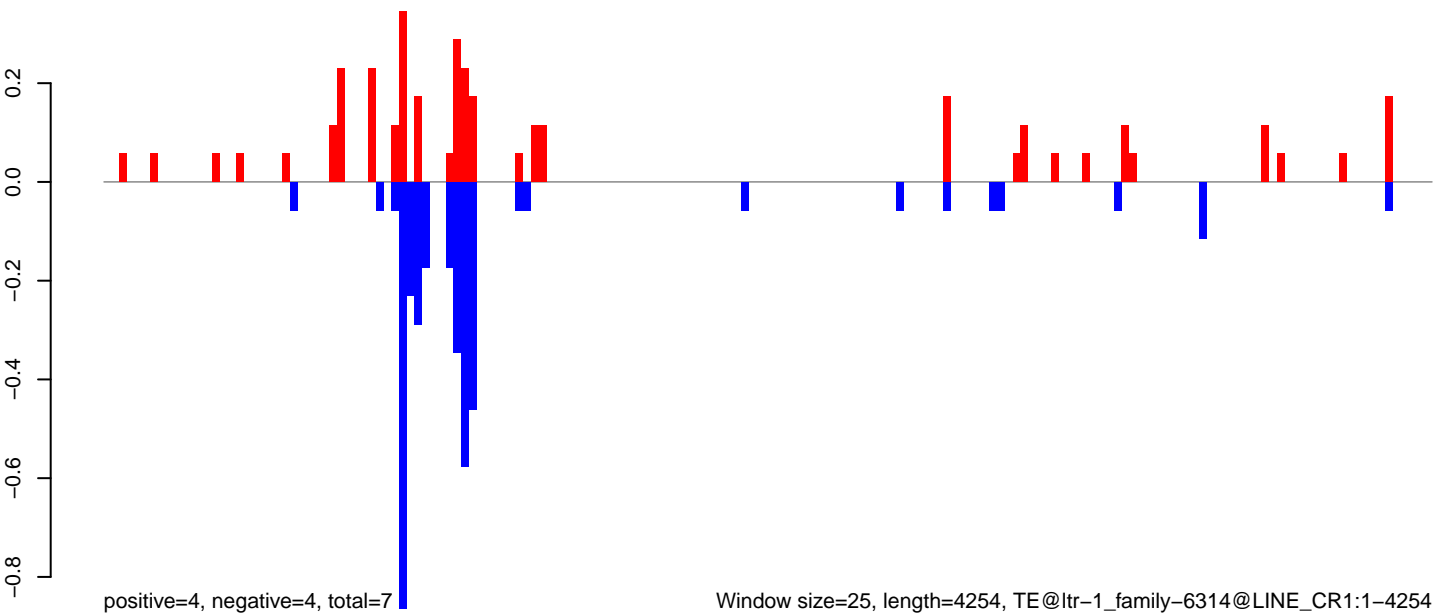
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



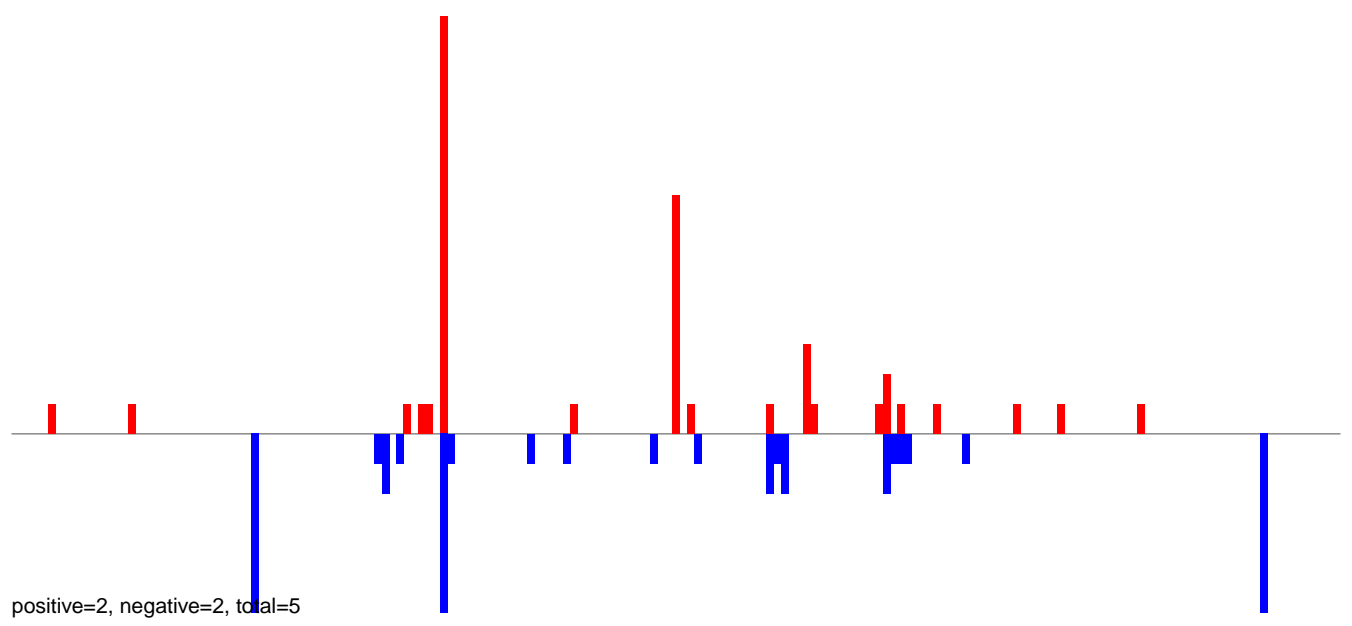
AeAlbo_U4_4_cells.rep



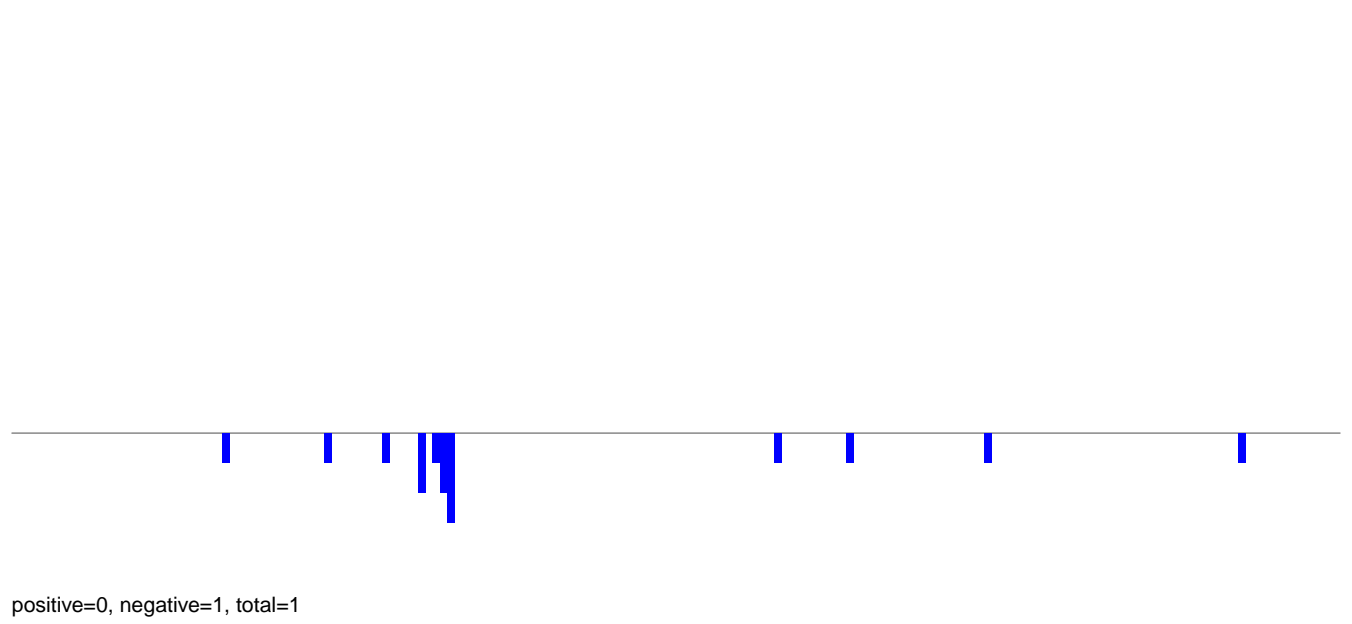
Window size=25, length=4254, TE@ltr-1_family-6314@LINE_CR1:1-4254

0 1000 2000 3000 4000

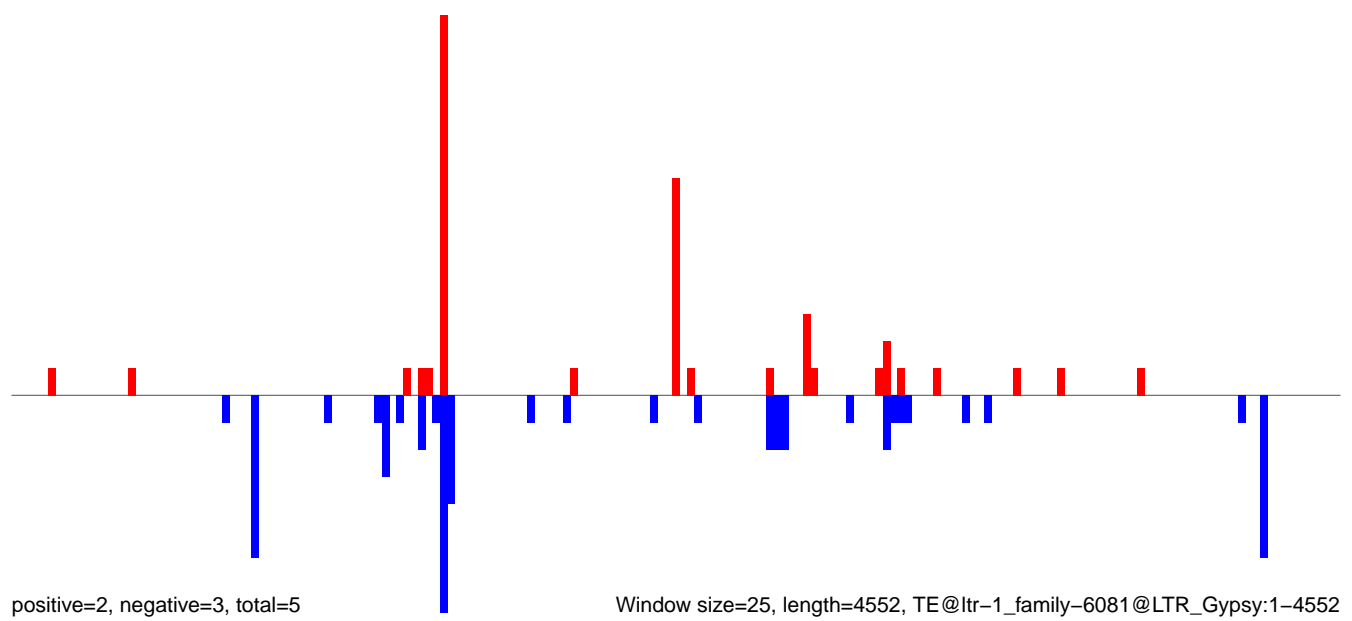
AeAlbo_U4_4_cells.18_23.rep



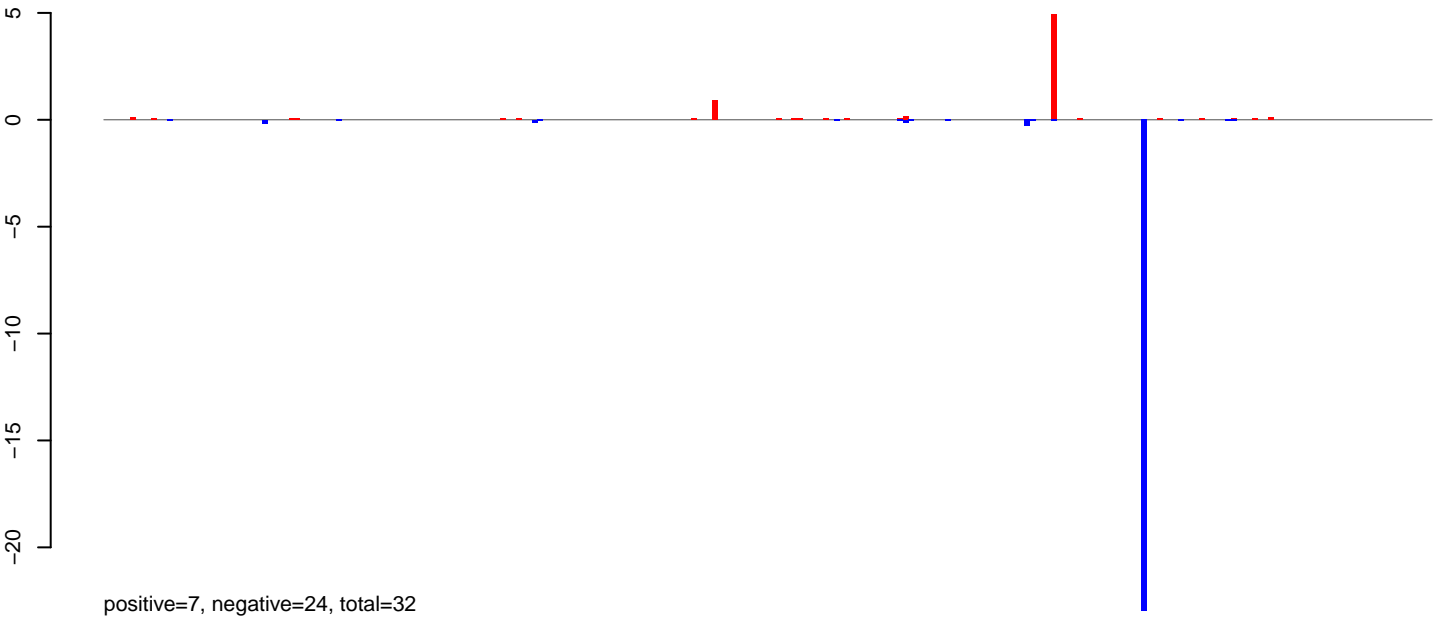
AeAlbo_U4_4_cells.24_35.rep



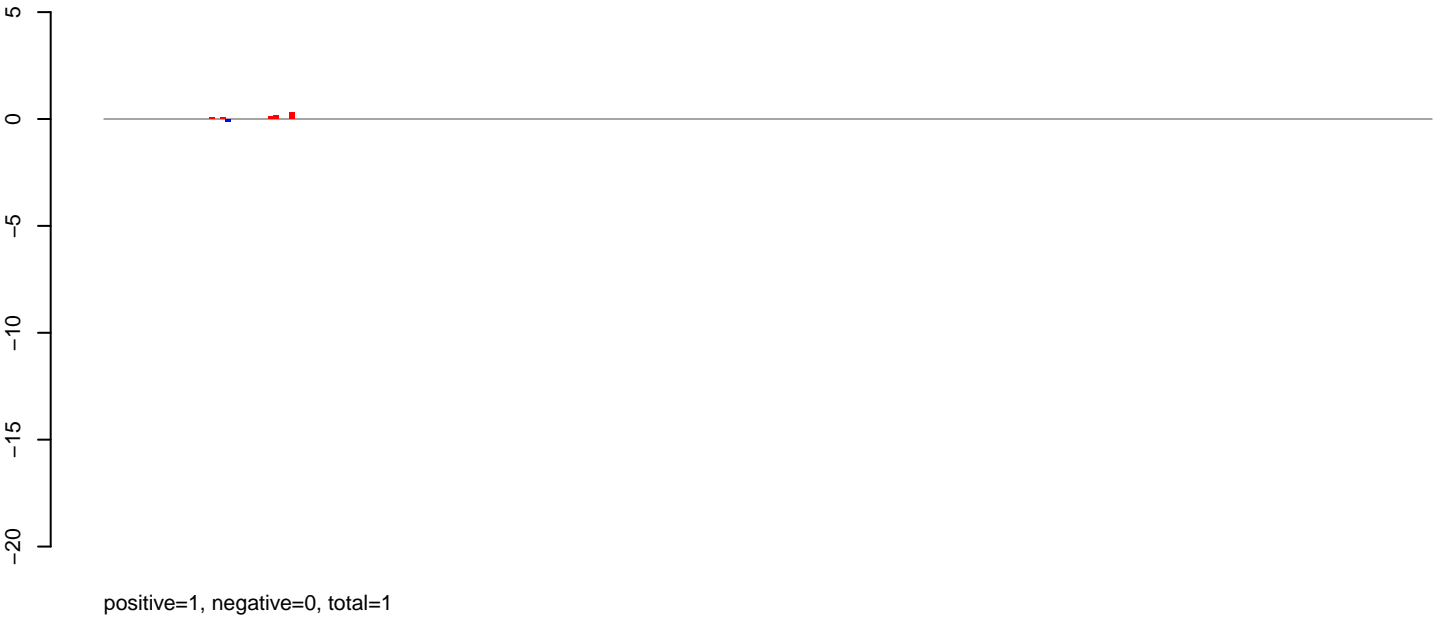
AeAlbo_U4_4_cells.rep



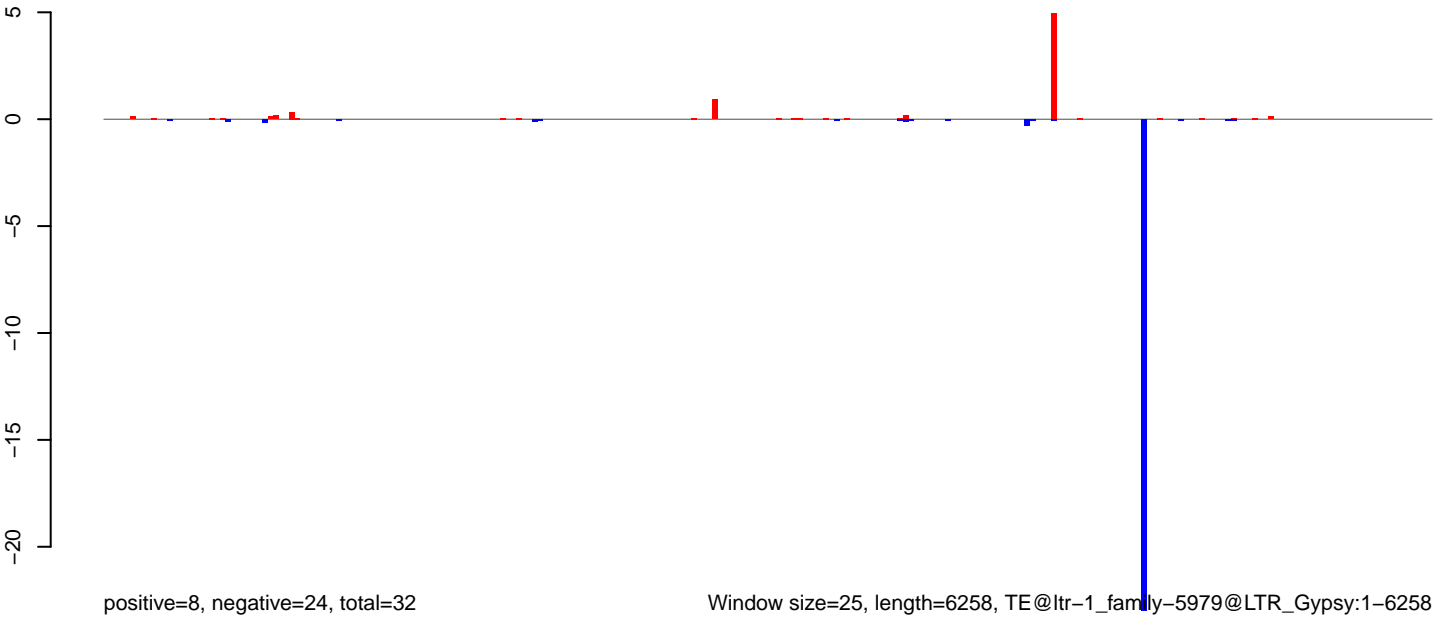
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



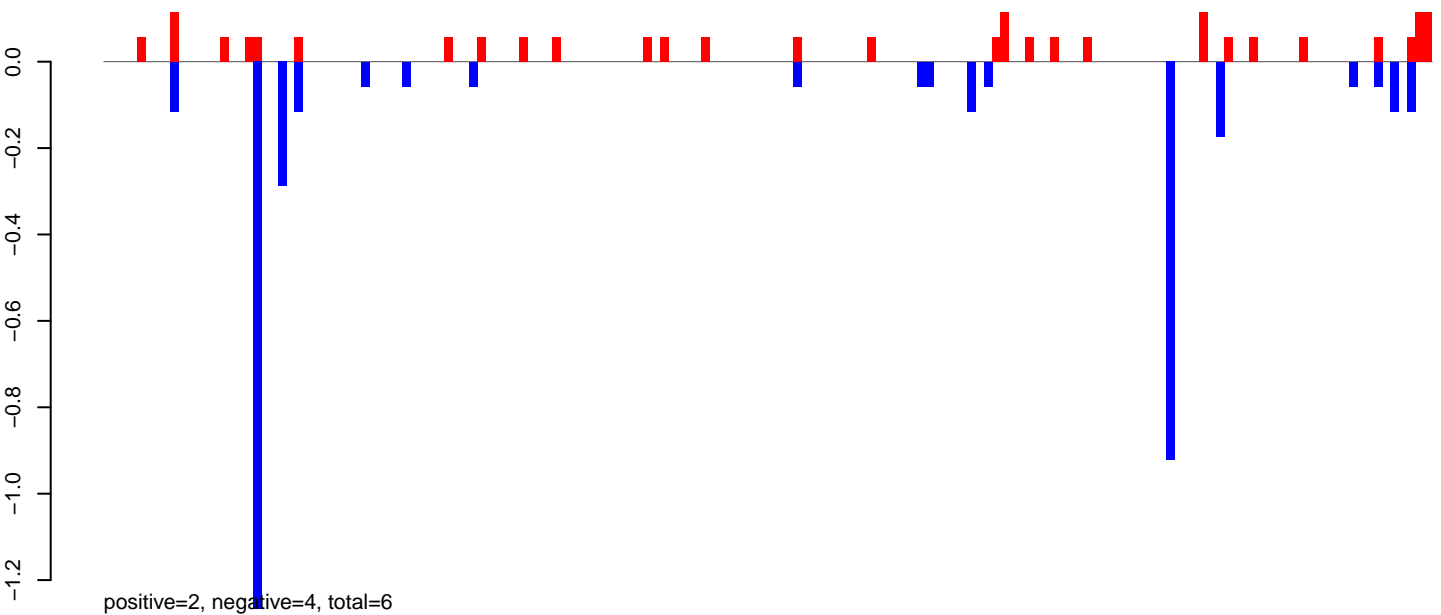
AeAlbo_U4_4_cells.rep



Window size=25, length=6258, TE@ltr-1_family-5979@LTR_Gypsy:1-6258

0 1000 2000 3000 4000 5000 6000

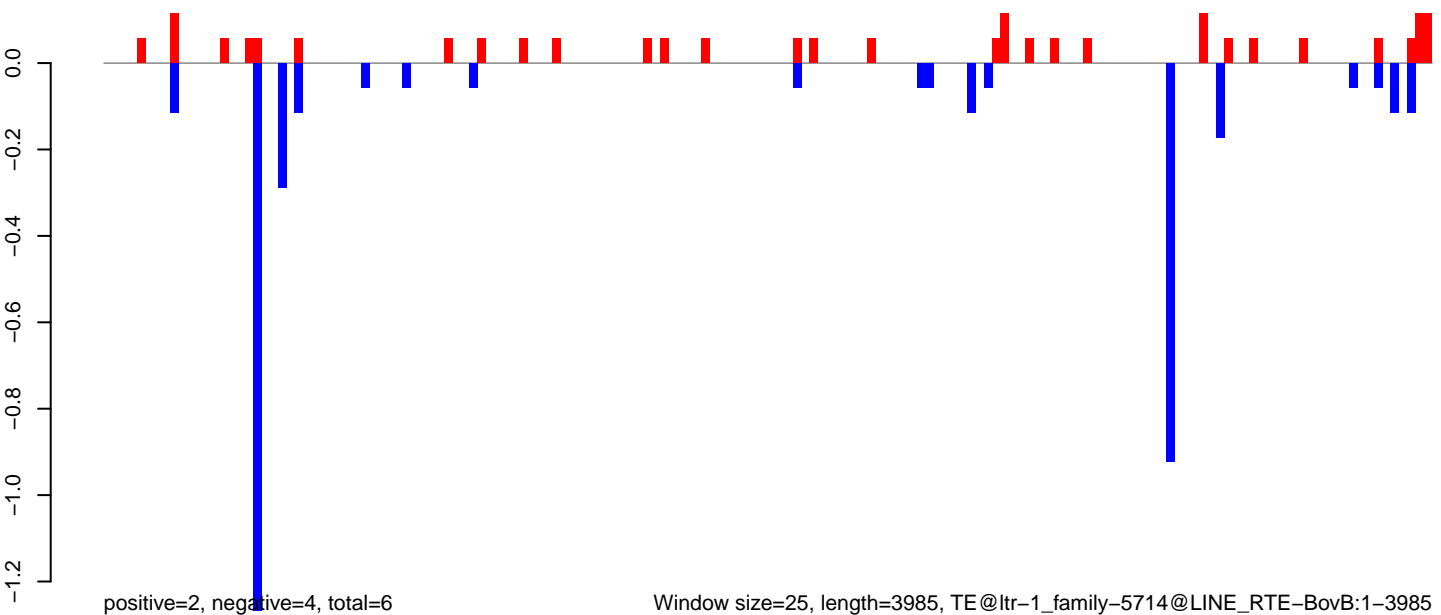
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



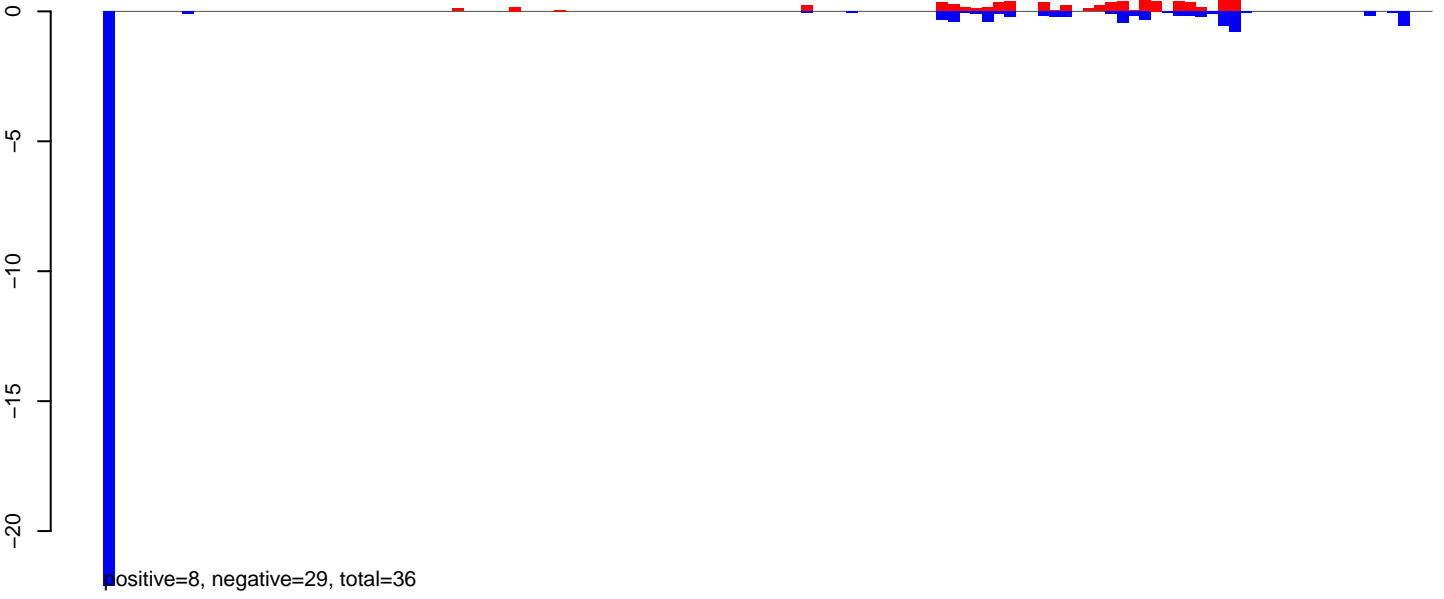
AeAlbo_U4_4_cells.rep



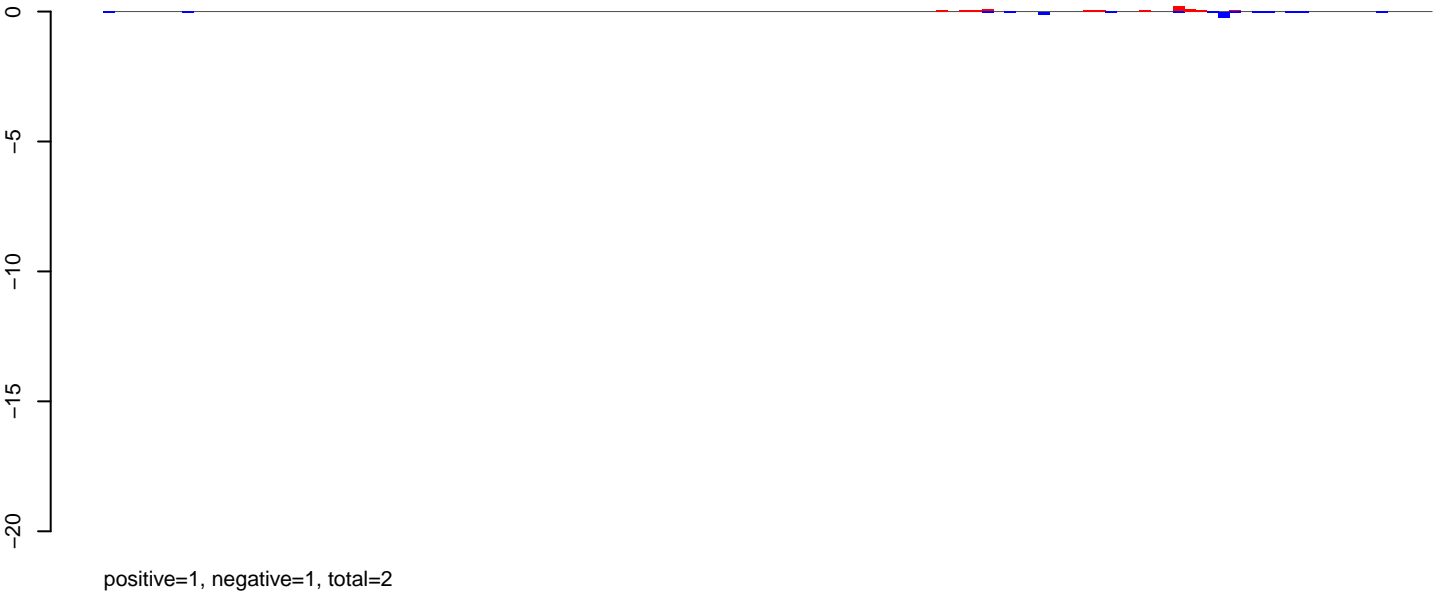
Window size=25, length=3985, TE@ltr-1_family-5714@LINE RTE-BovB:1-3985

0 1000 2000 3000 4000

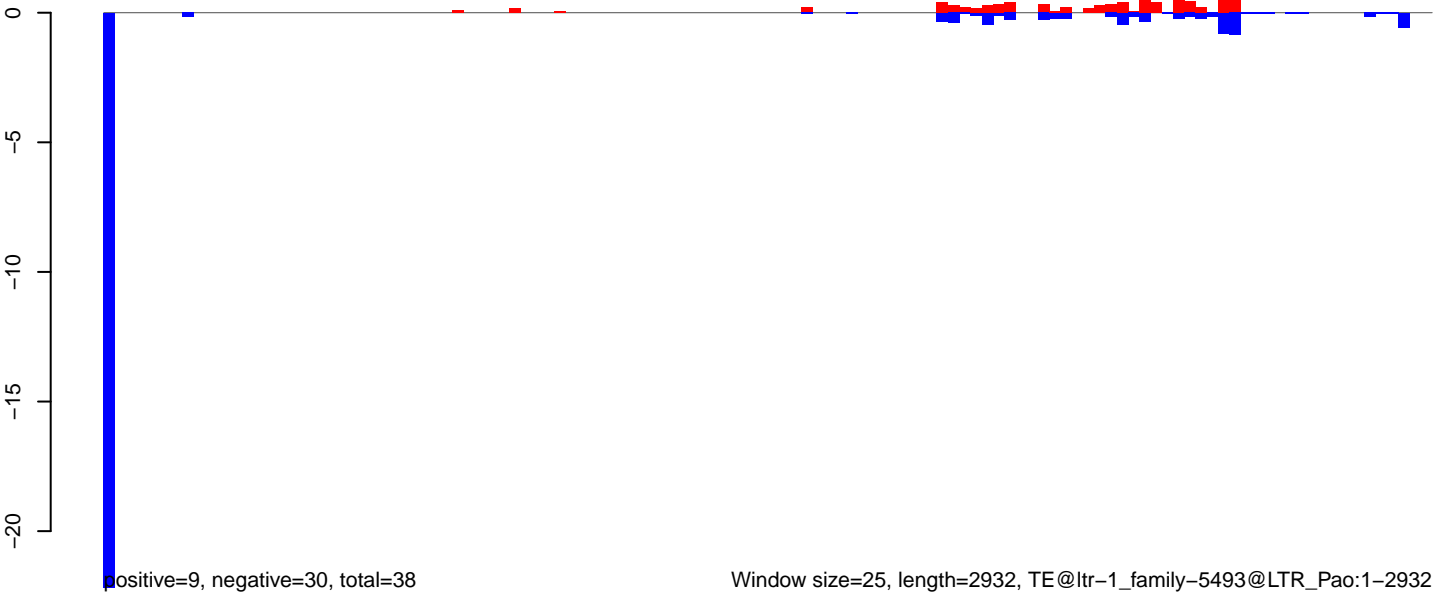
AeAlbo_U4_4_cells.18_23.rep



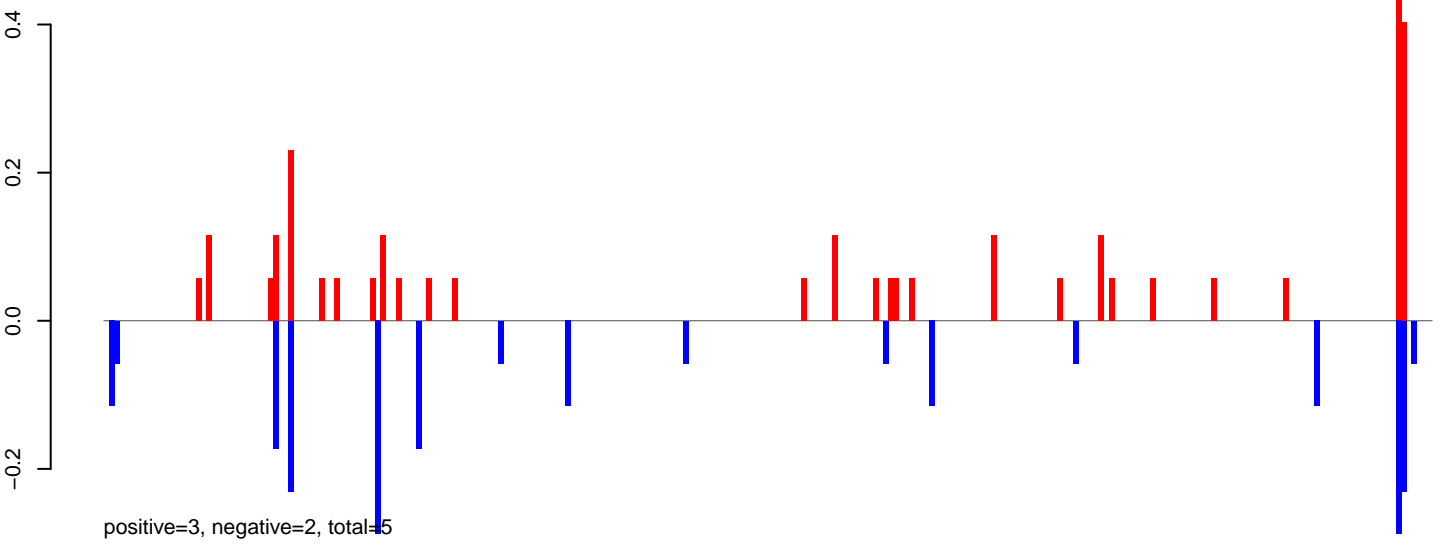
AeAlbo_U4_4_cells.24_35.rep



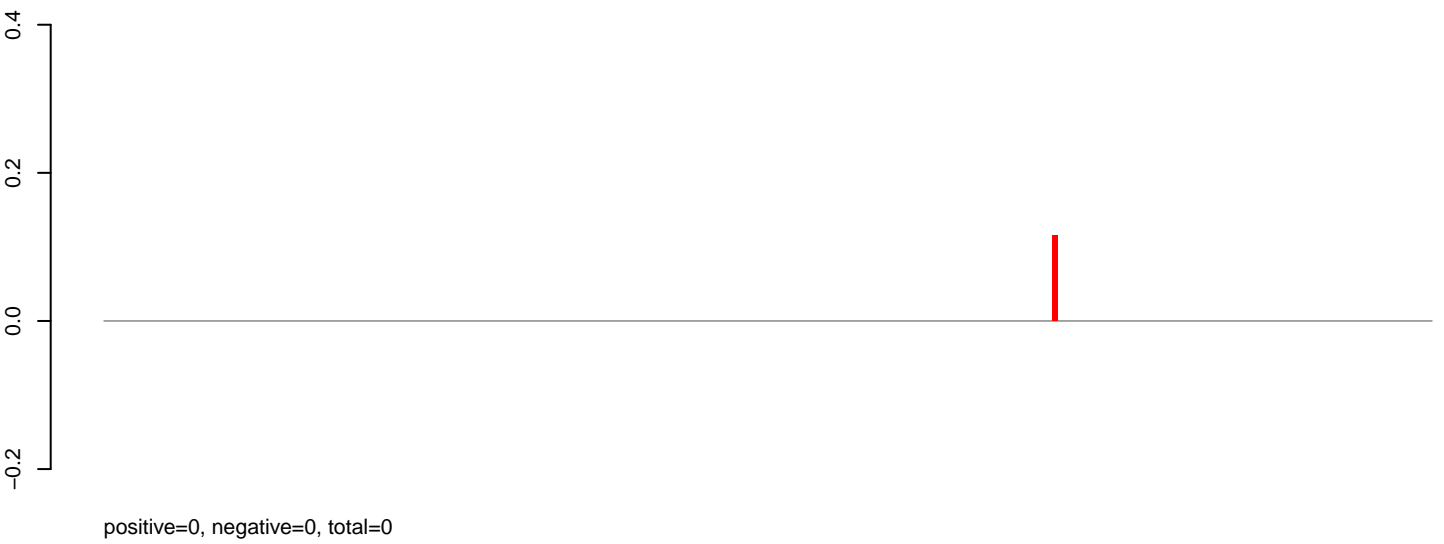
AeAlbo_U4_4_cells.rep



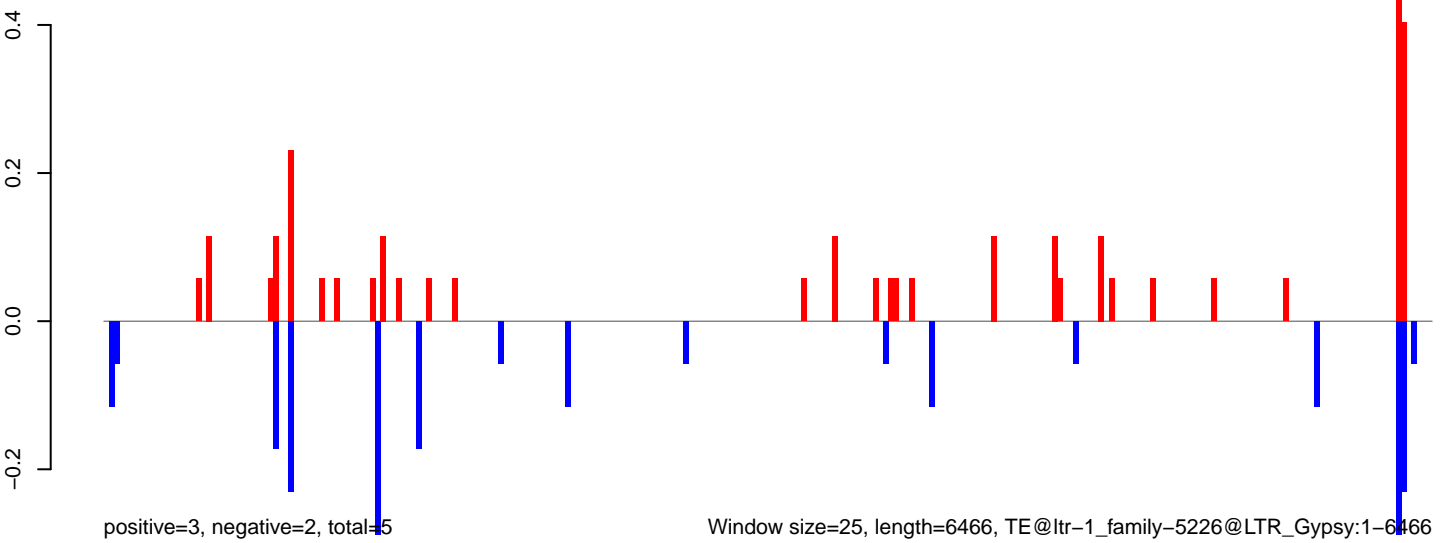
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

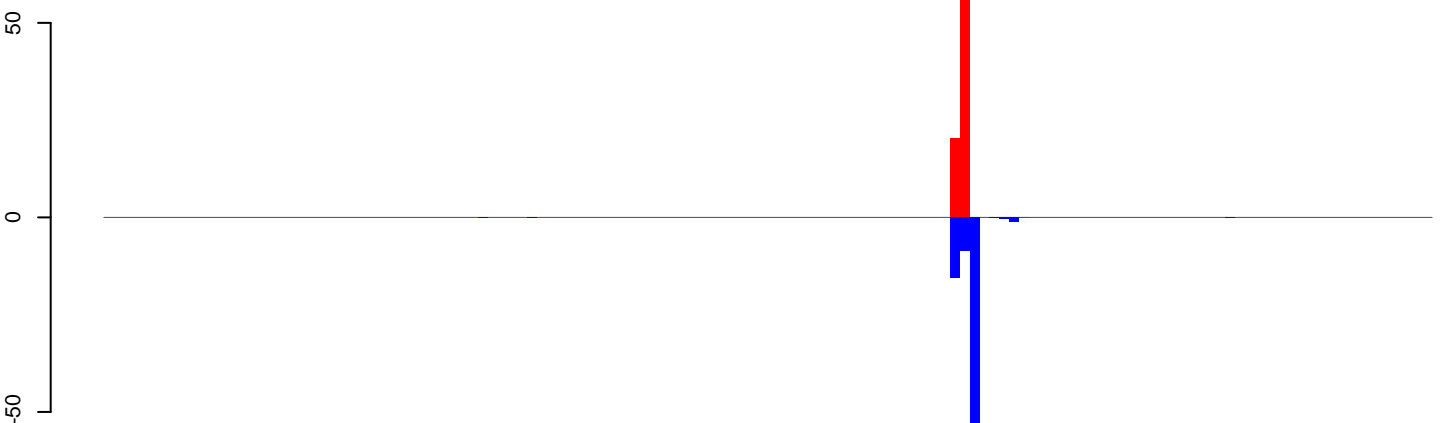


AeAlbo_U4_4_cells.18_23.rep



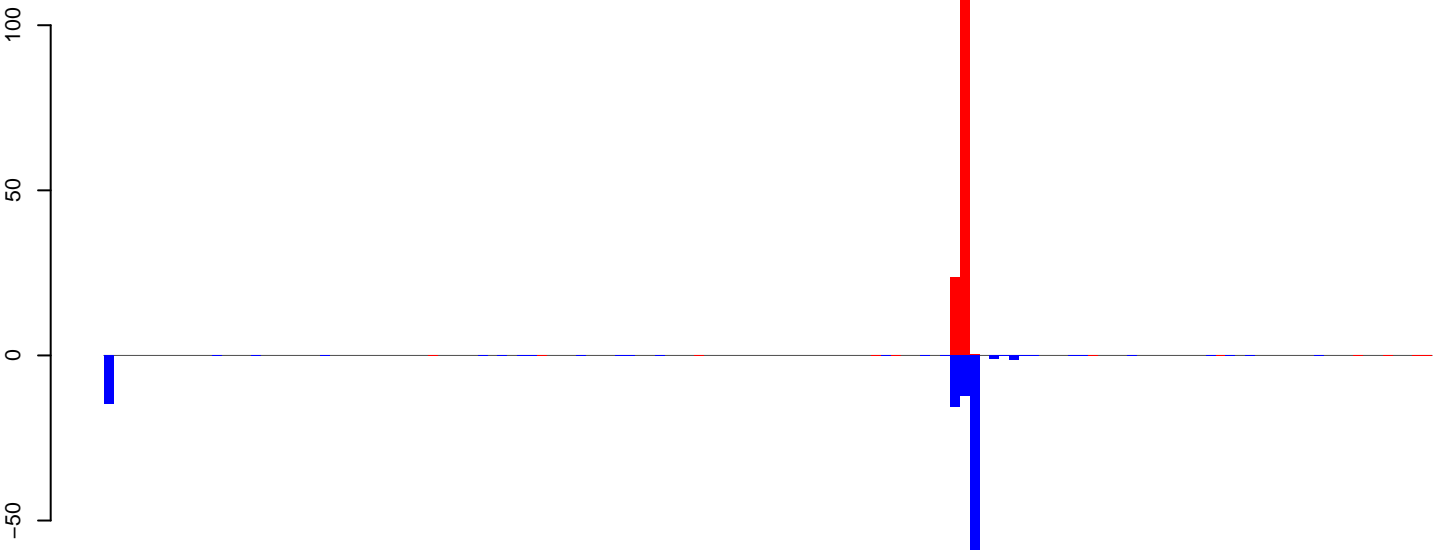
positive=28, negative=25, total=53

AeAlbo_U4_4_cells.24_35.rep



positive=107, negative=93, total=200

AeAlbo_U4_4_cells.rep

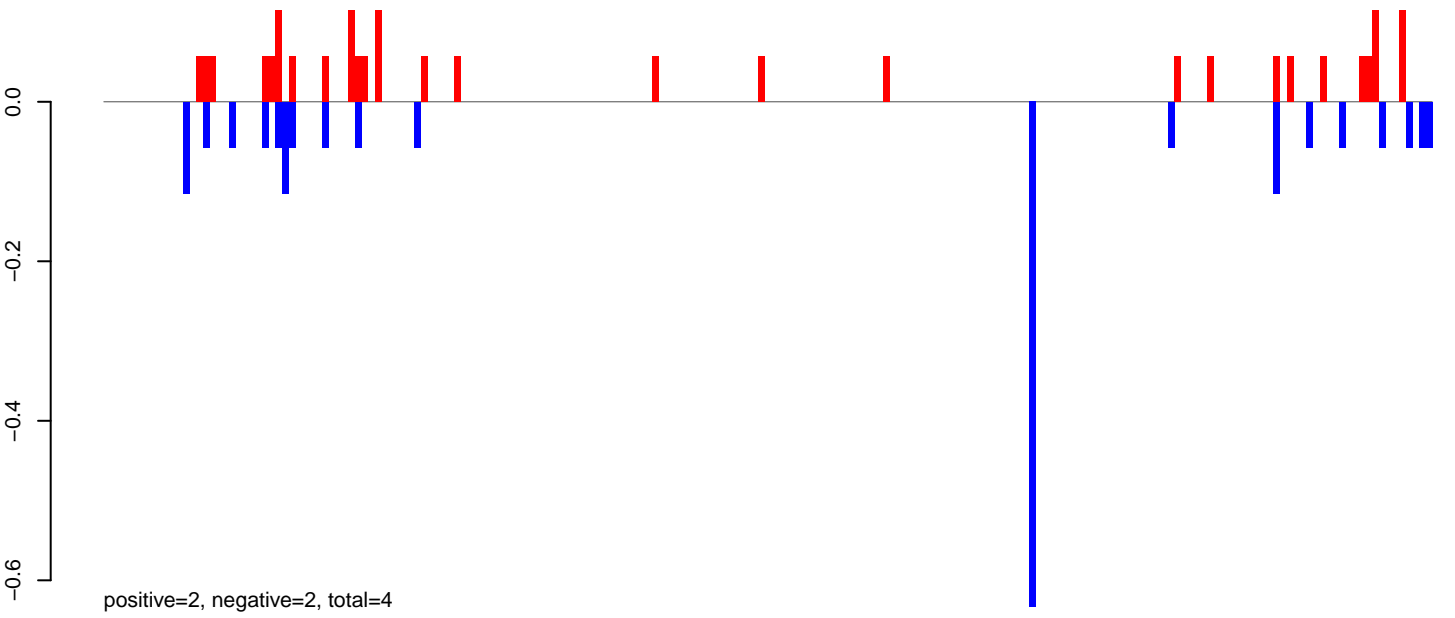


positive=135, negative=118, total=253

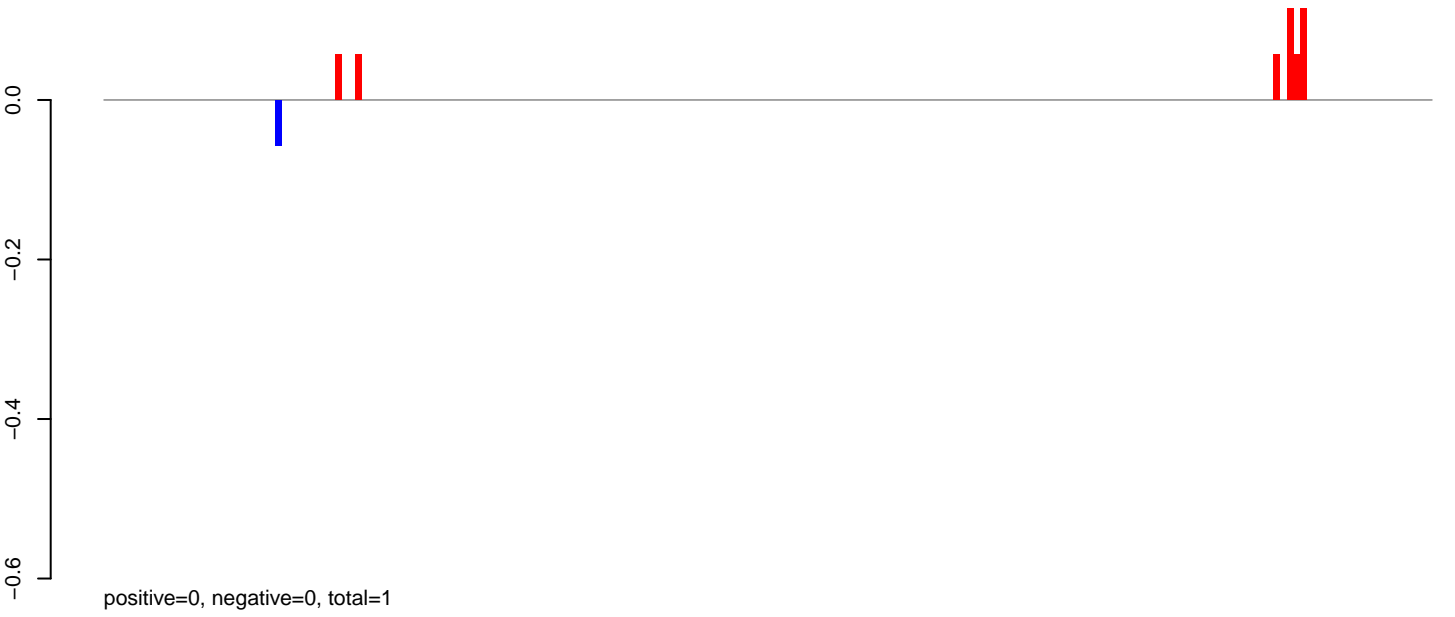
Window size=25, length=3369, TE@tr-1_family-5071@DNA_MULE-MuDR:1-3369

0 500 1000 1500 2000 2500 3000 3500

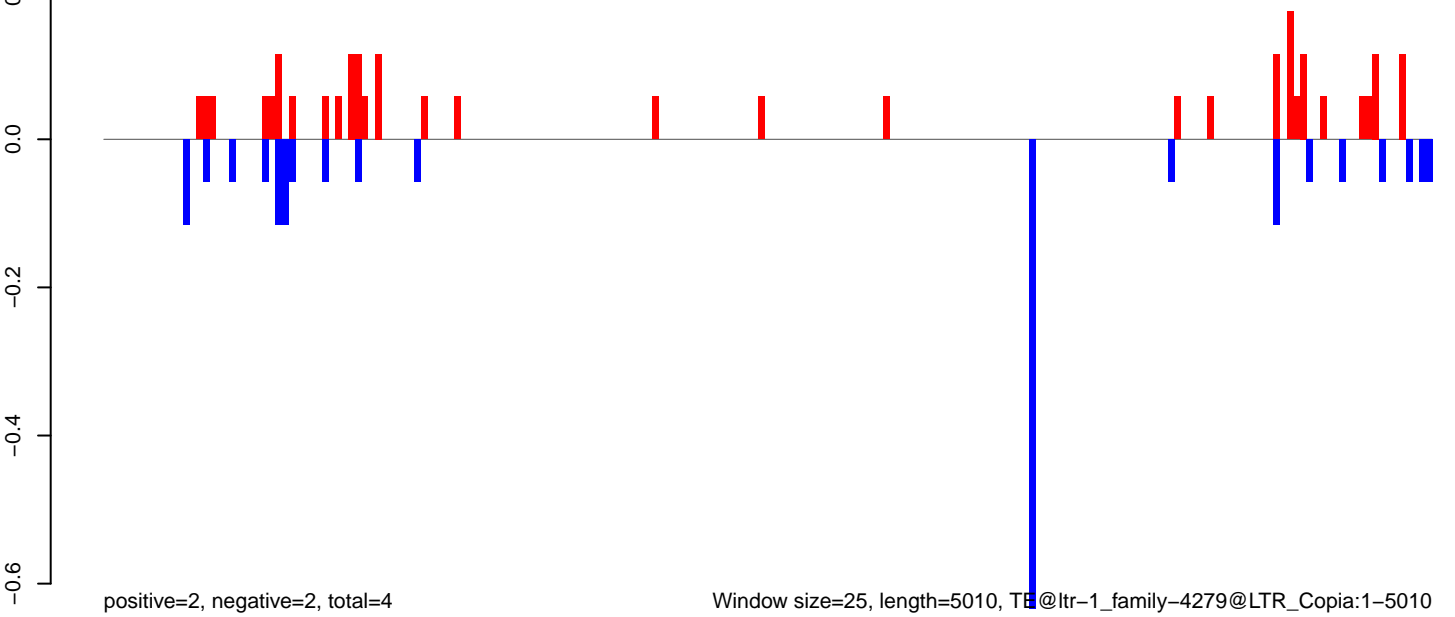
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

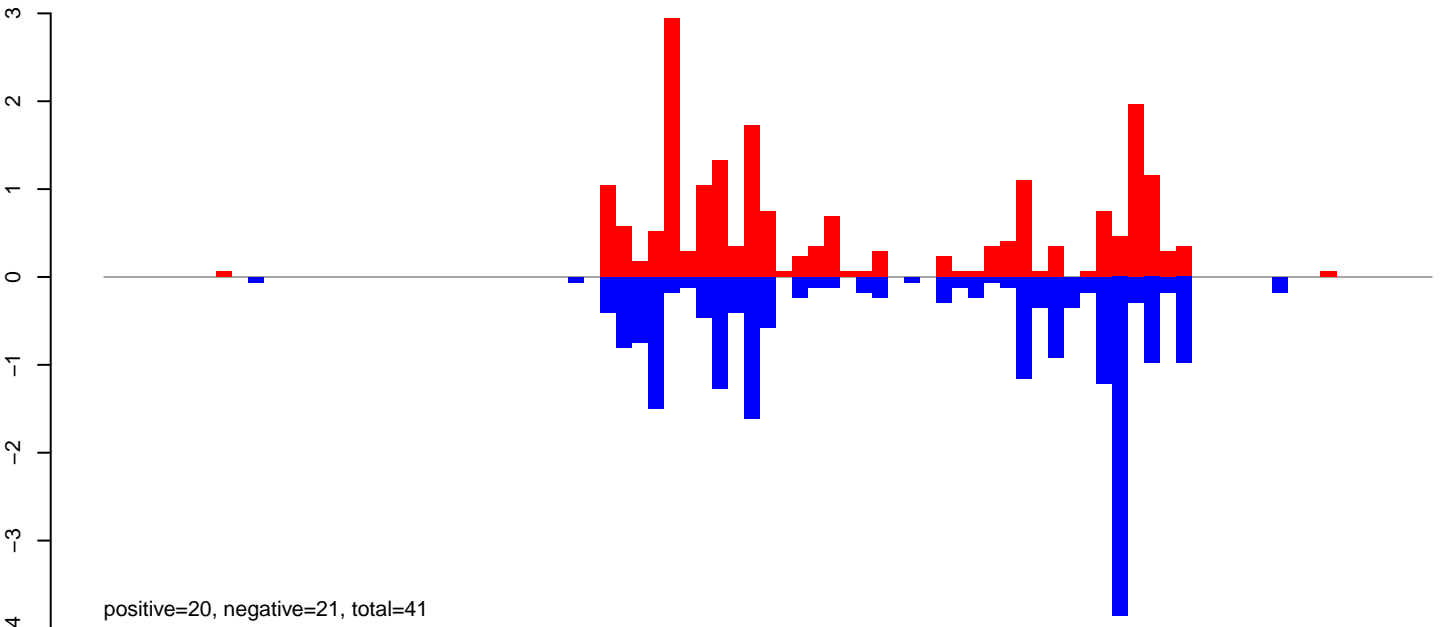


AeAlbo_U4_4_cells.rep

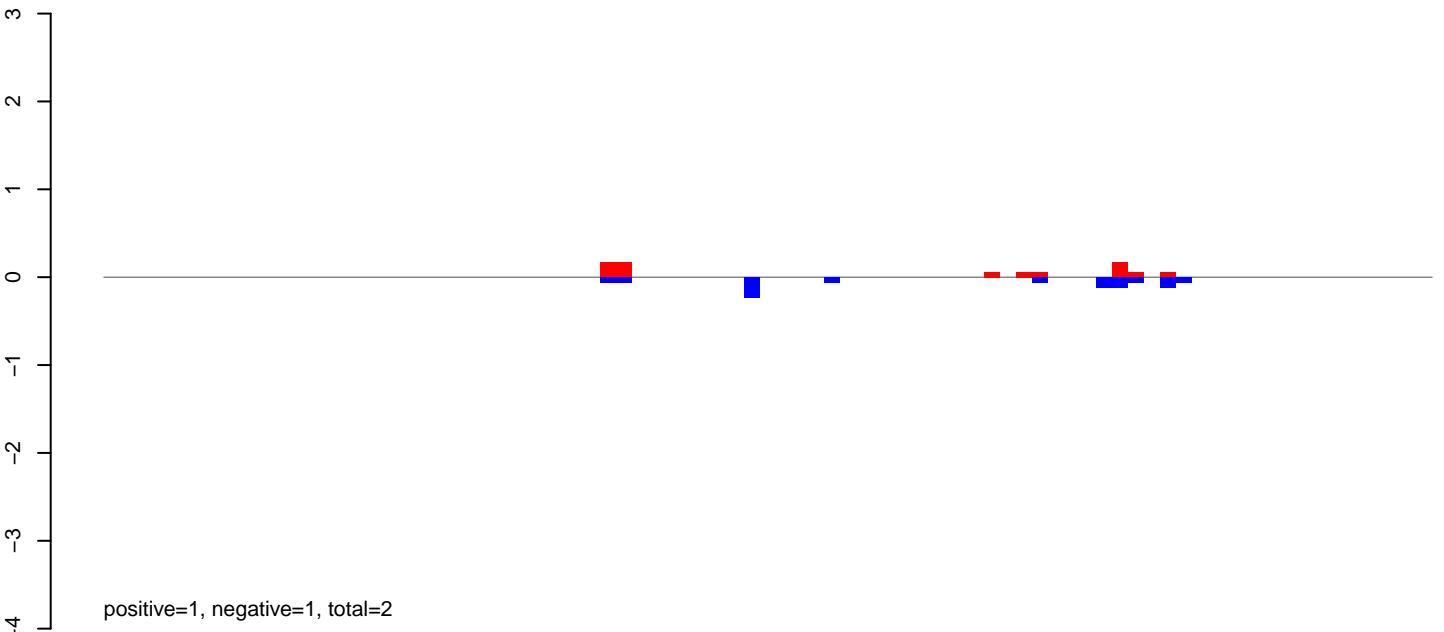


Window size=25, length=5010, TE@ltr-1_family-4279@LTR_Copia:1-5010

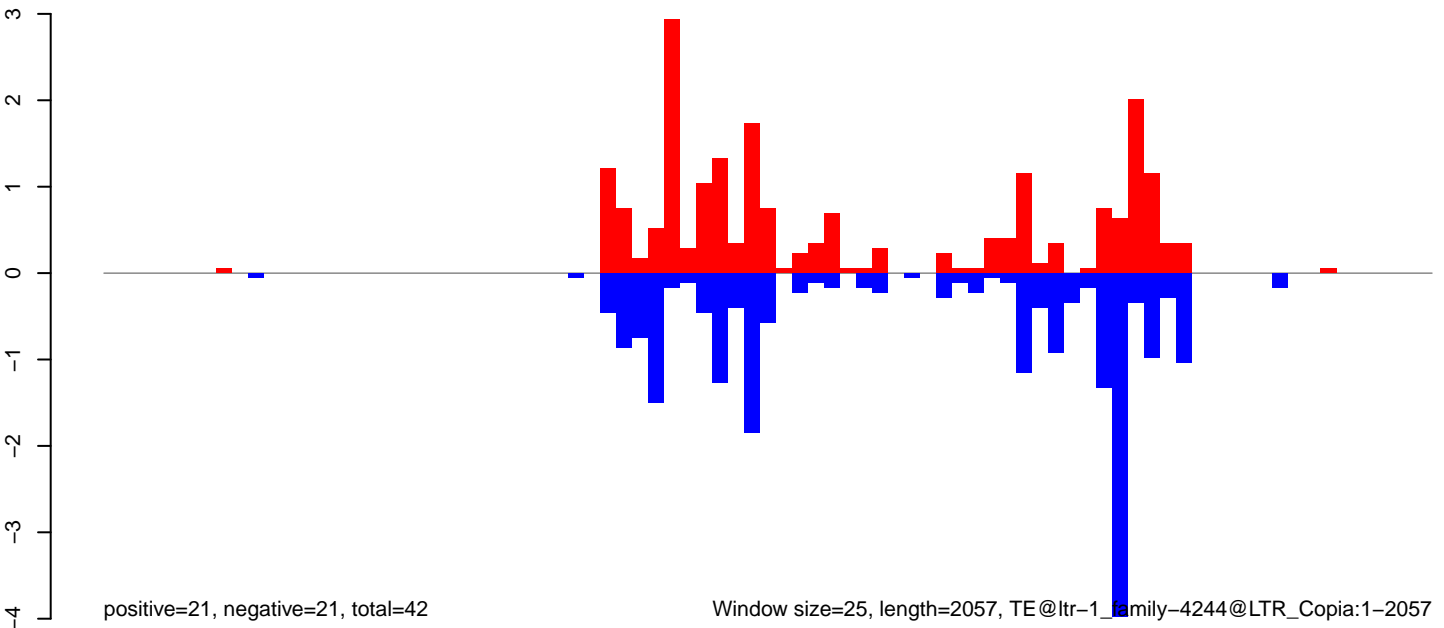
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



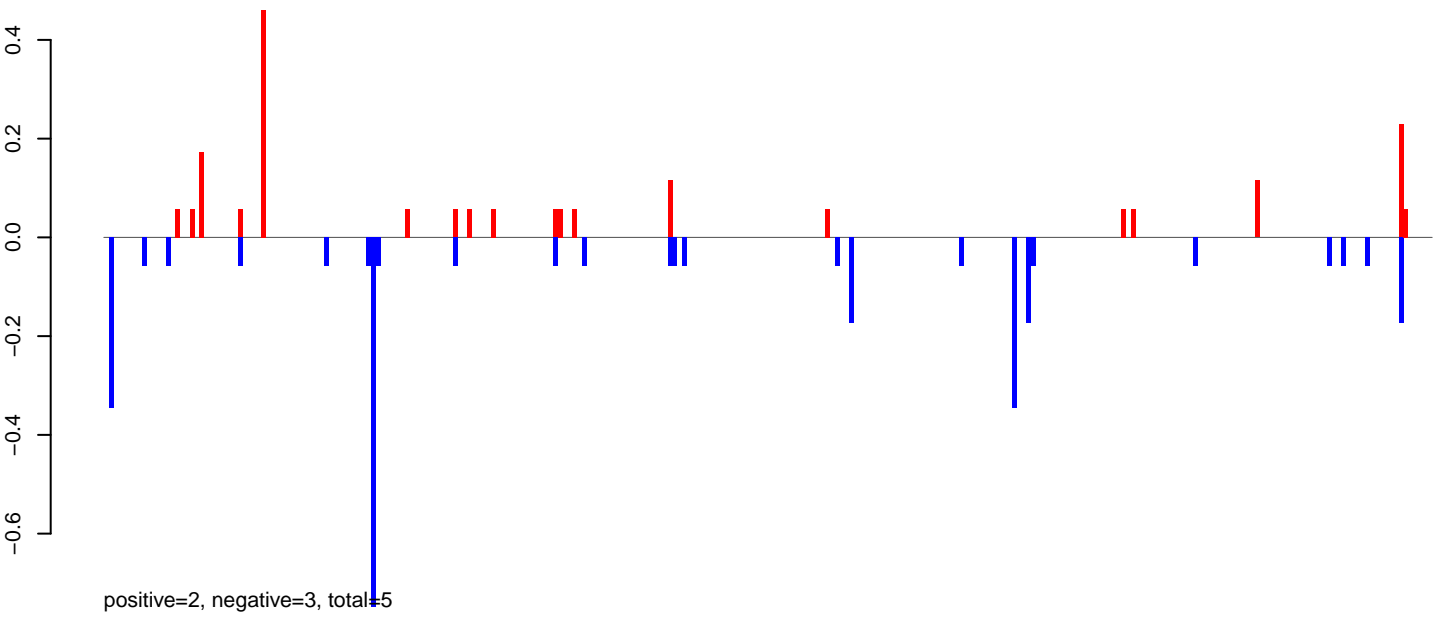
AeAlbo_U4_4_cells.rep



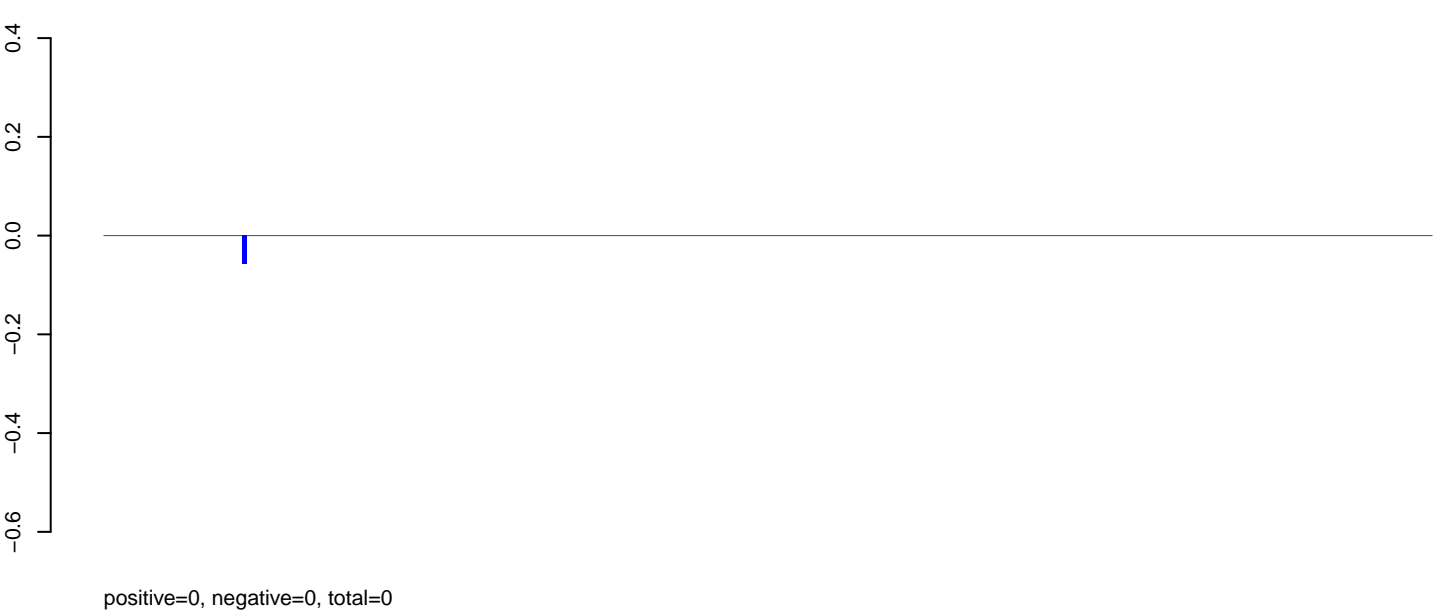
Window size=25, length=2057, TE@ltr-1_family-4244@LTR_Copia:1-2057

0 500 1000 1500 2000

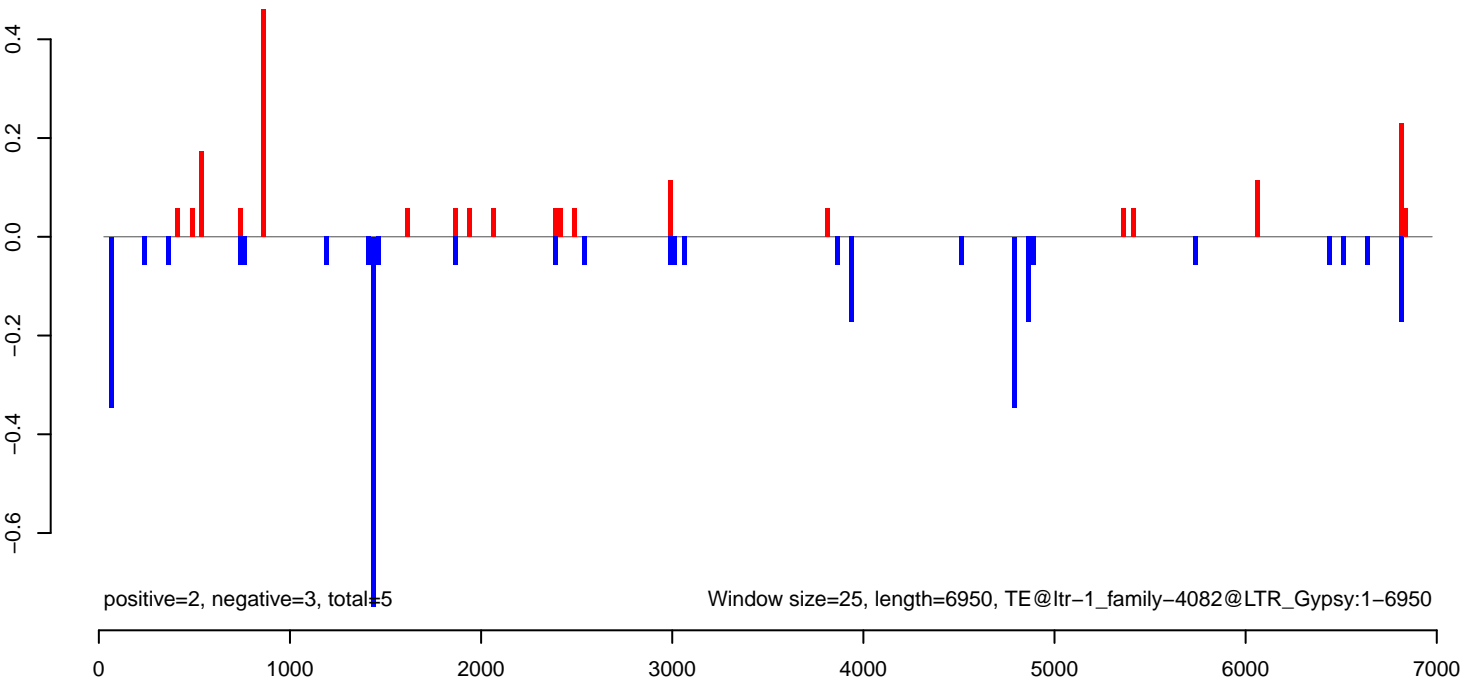
AeAlbo_U4_4_cells.18_23.rep



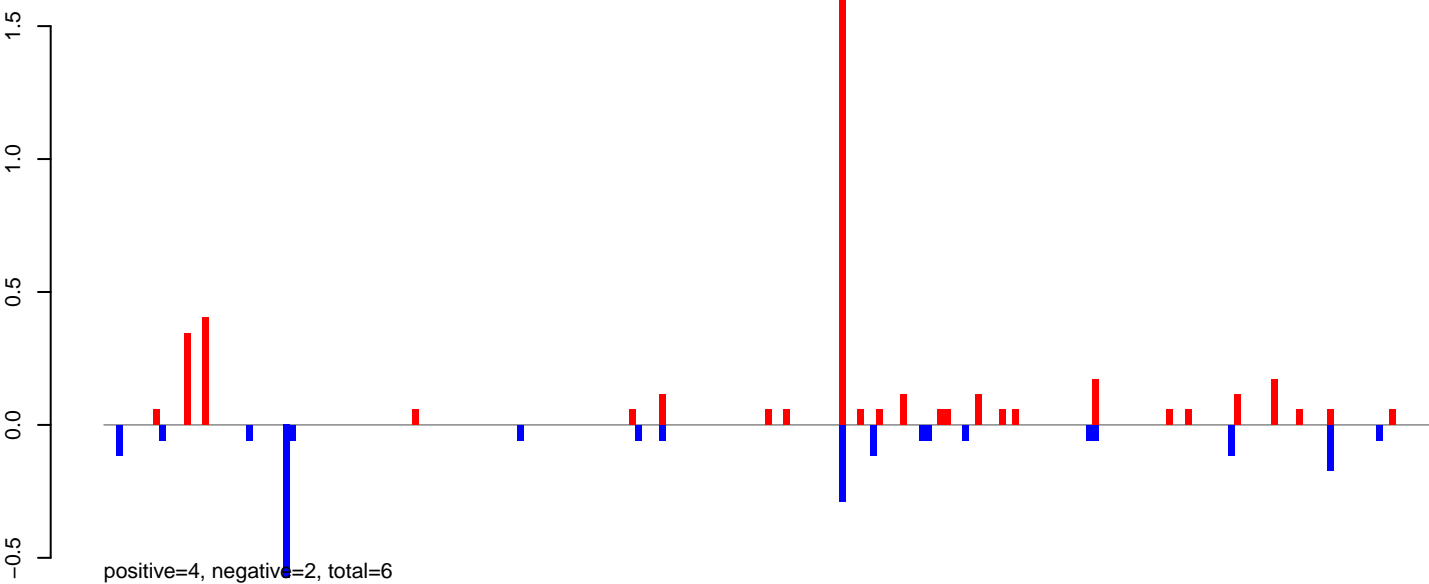
AeAlbo_U4_4_cells.24_35.rep



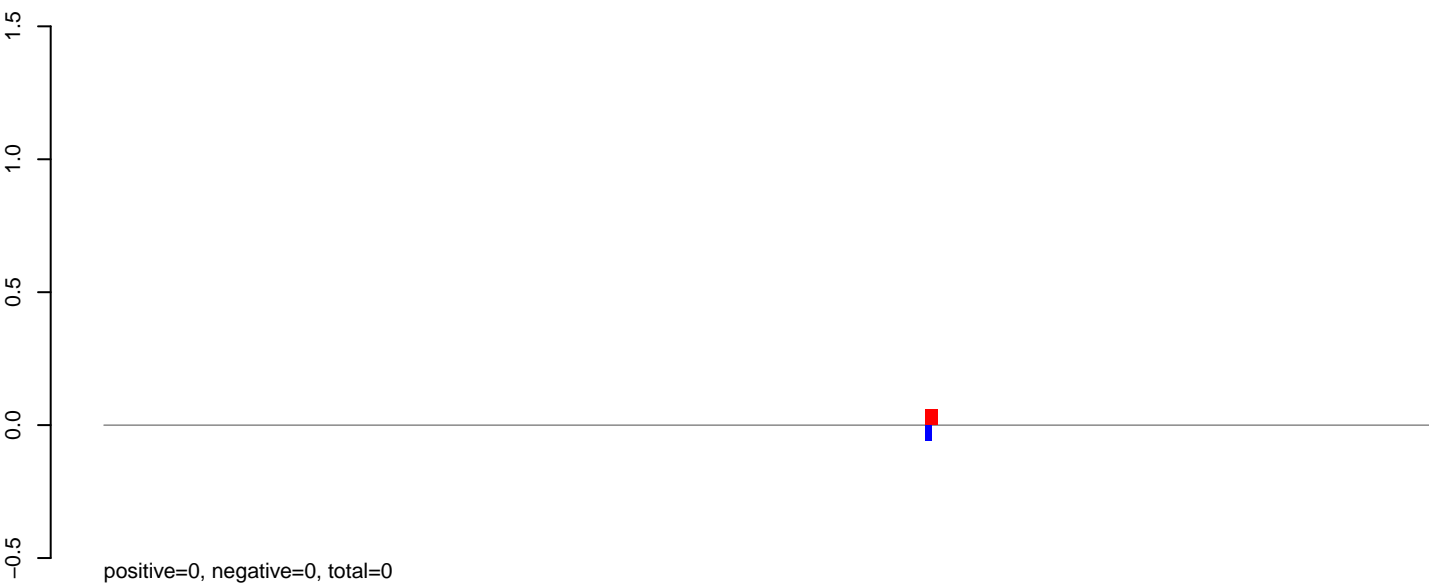
AeAlbo_U4_4_cells.rep



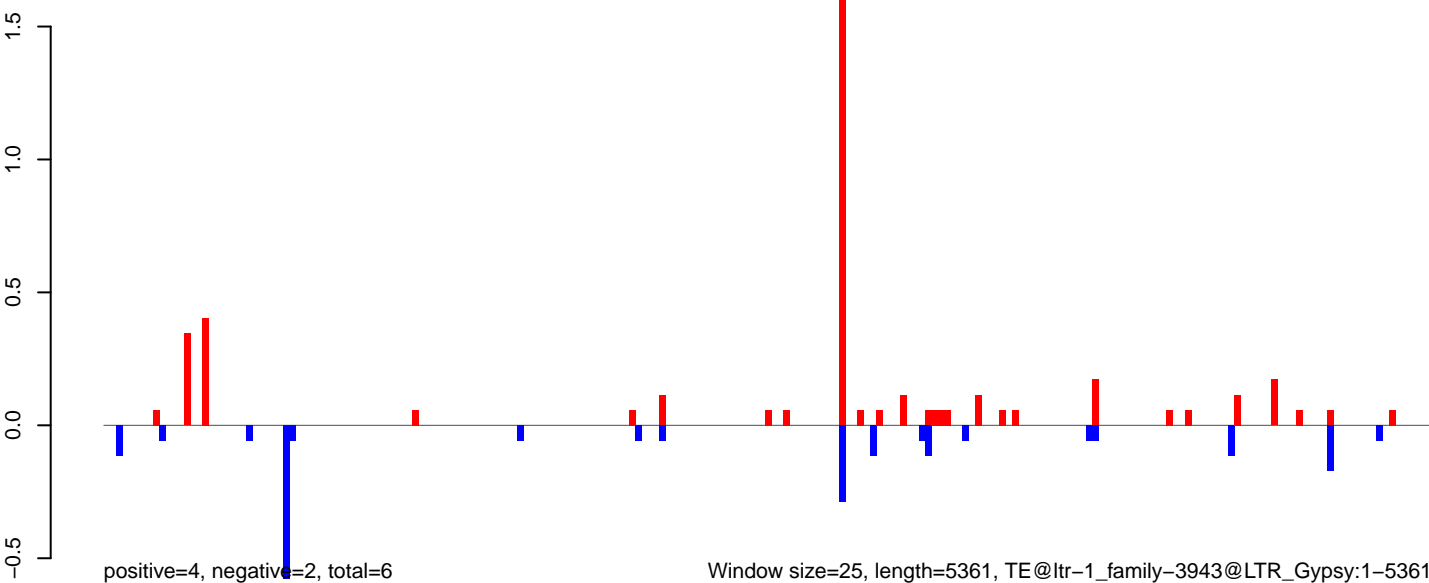
AeAlbo_U4_4_cells.18_23.rep



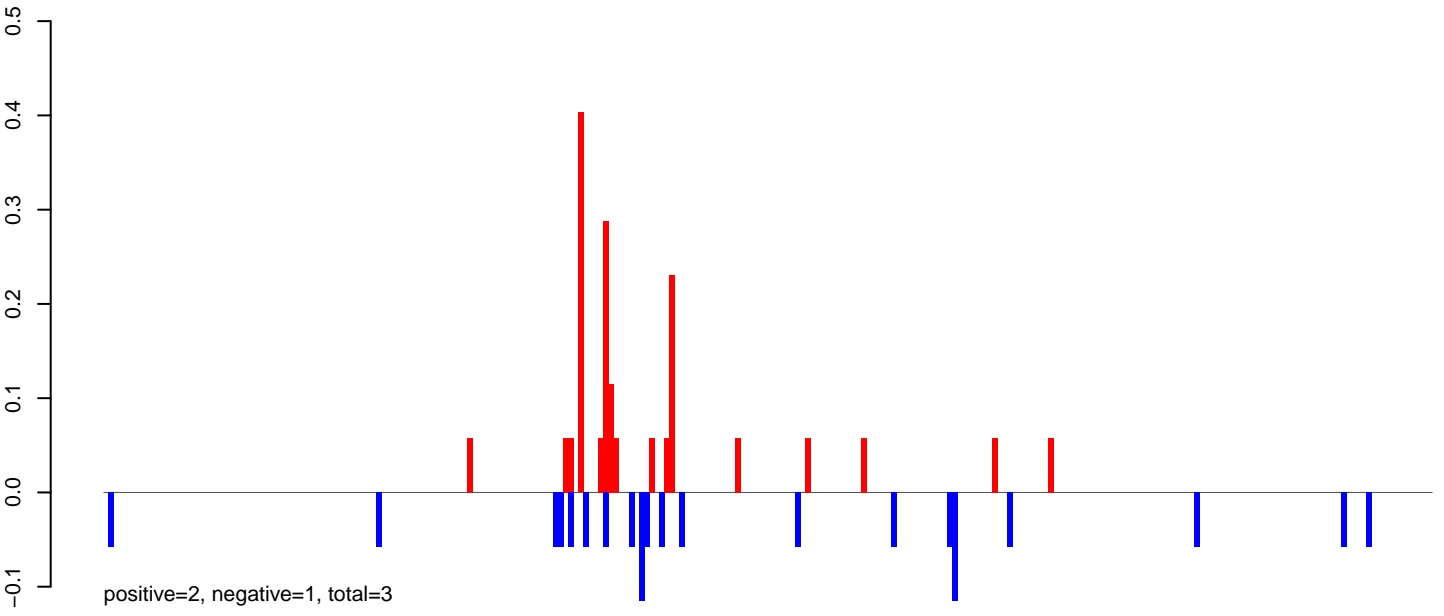
AeAlbo_U4_4_cells.24_35.rep



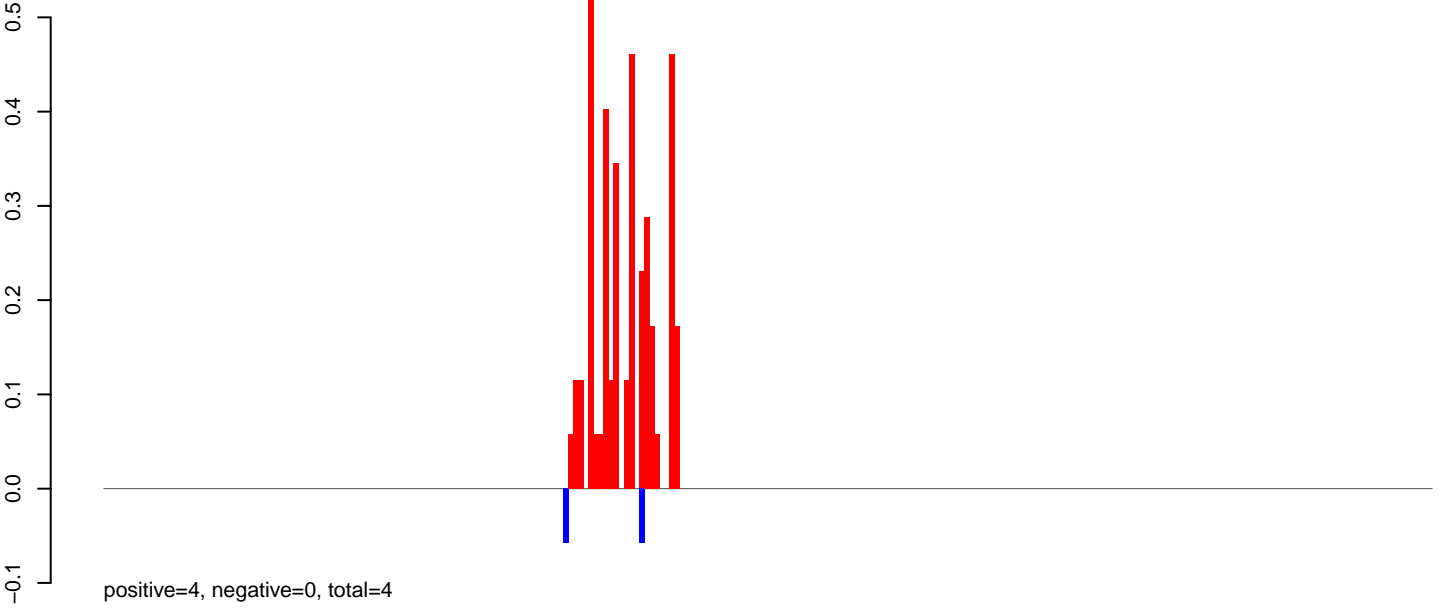
AeAlbo_U4_4_cells.rep



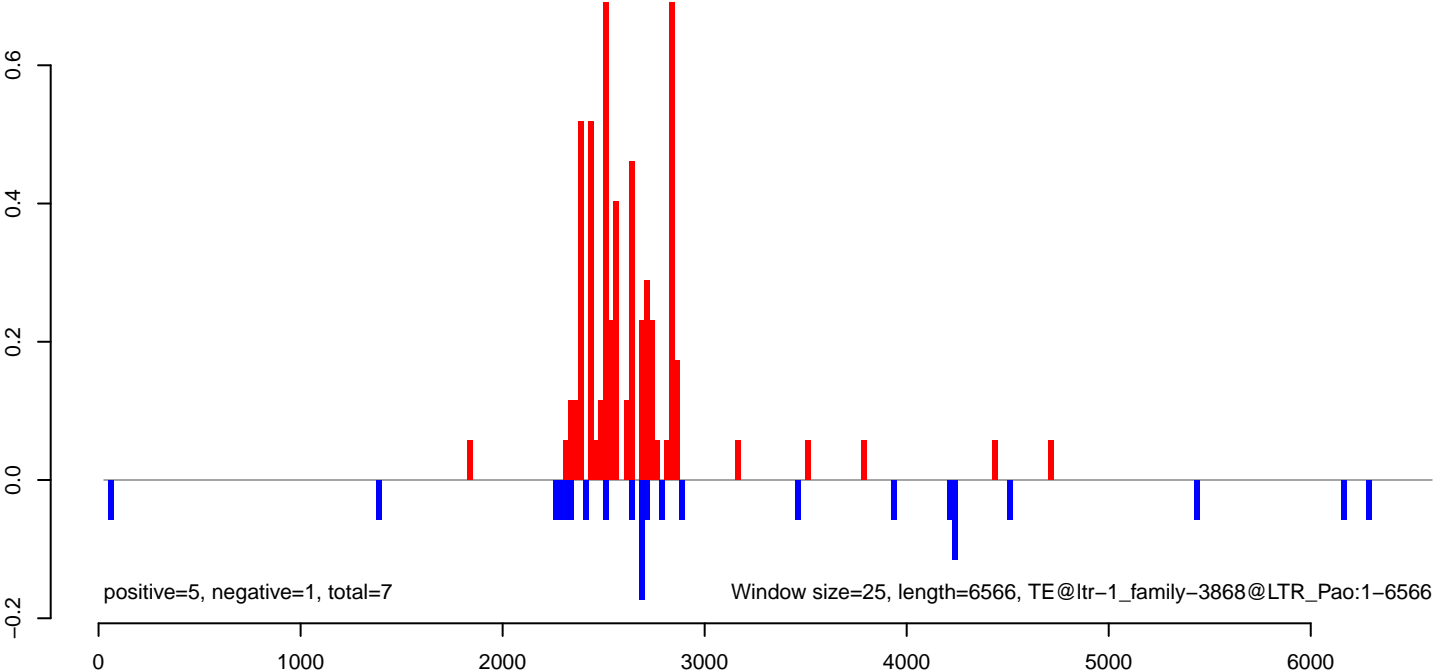
AeAlbo_U4_4_cells.18_23.rep



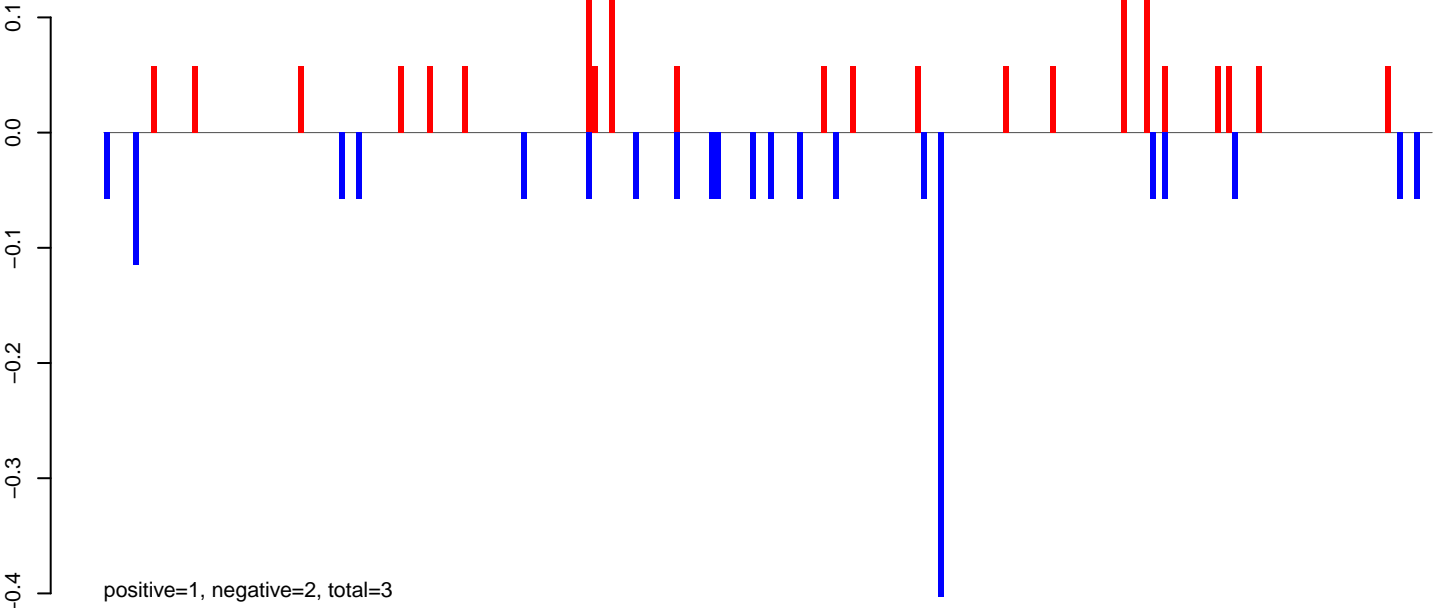
AeAlbo_U4_4_cells.24_35.rep



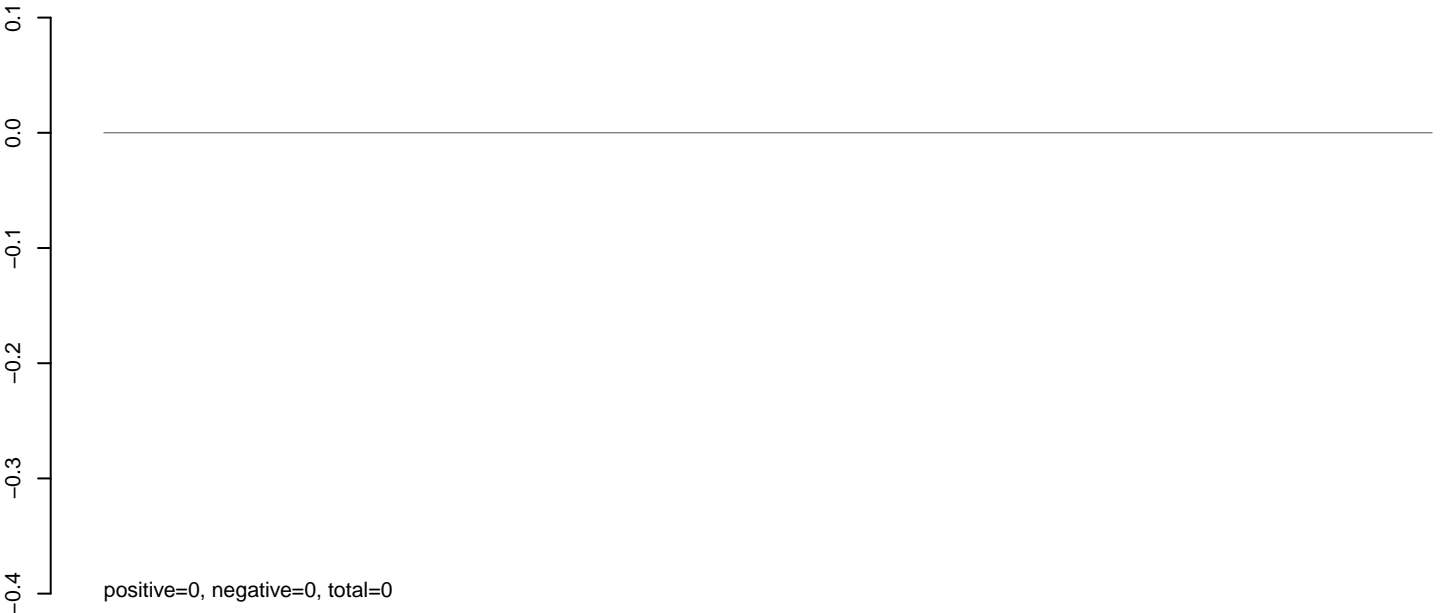
AeAlbo_U4_4_cells.rep



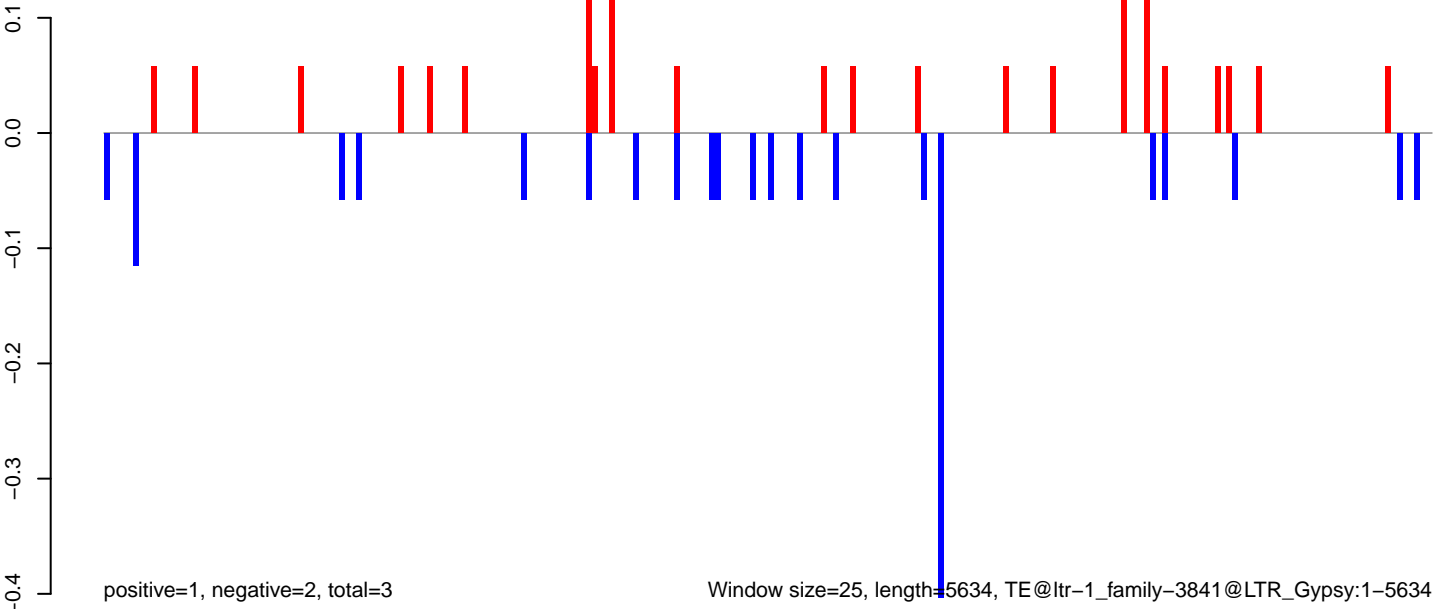
AeAlbo_U4_4_cells.18_23.rep



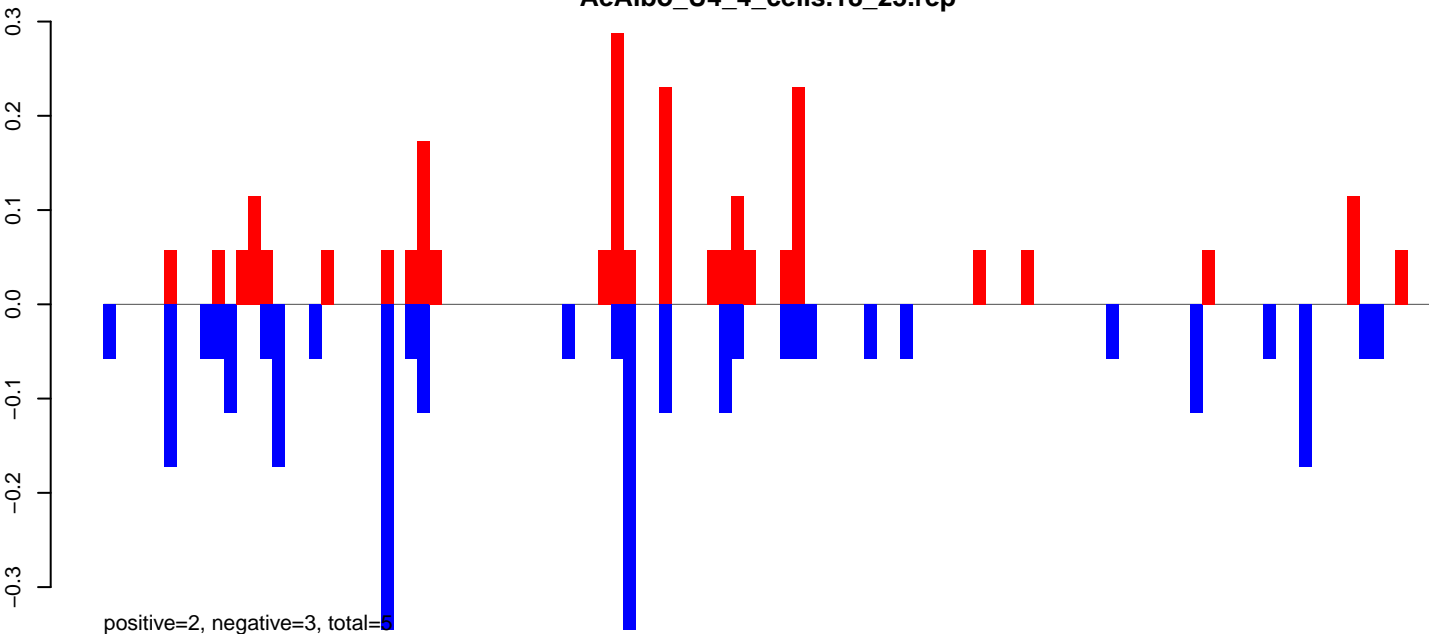
AeAlbo_U4_4_cells.24_35.rep



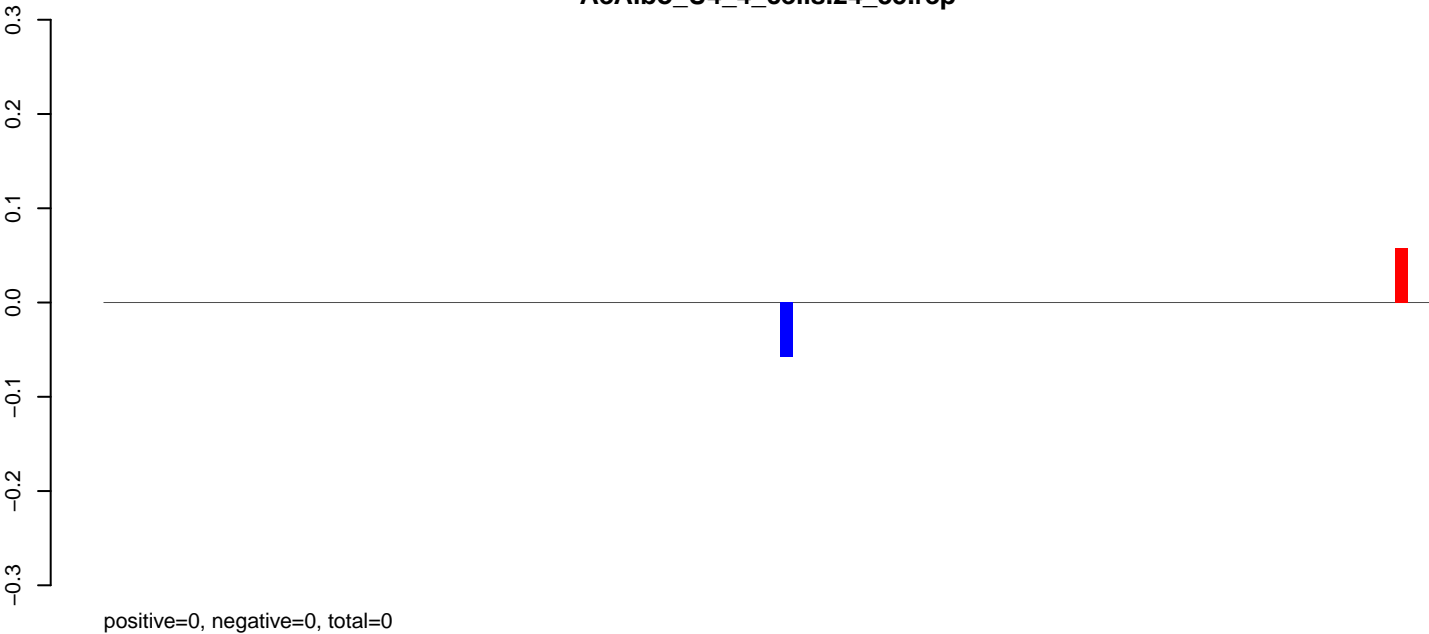
AeAlbo_U4_4_cells.rep



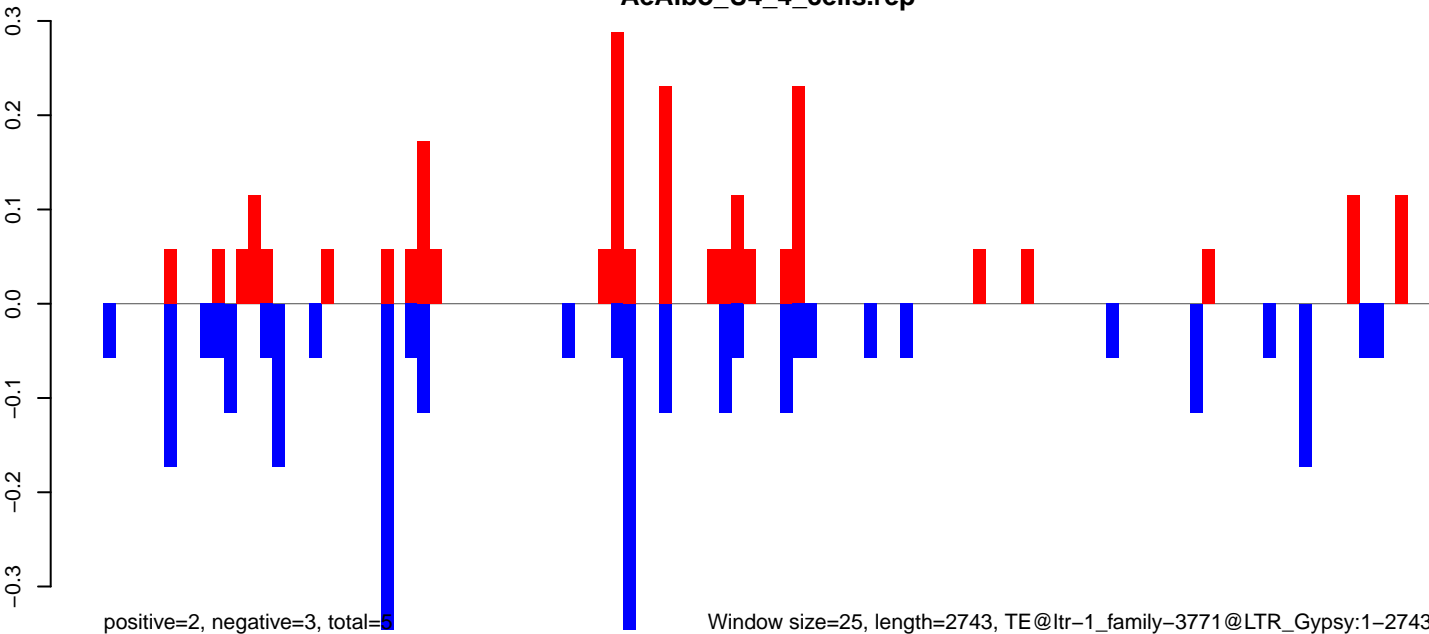
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

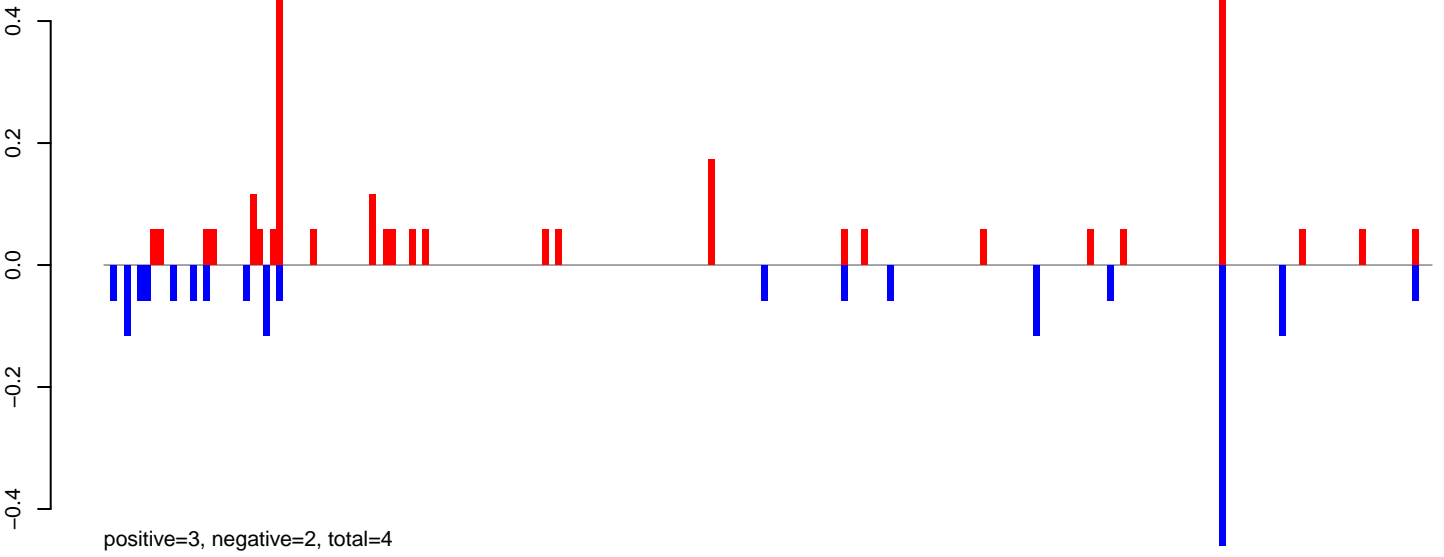


AeAlbo_U4_4_cells.rep

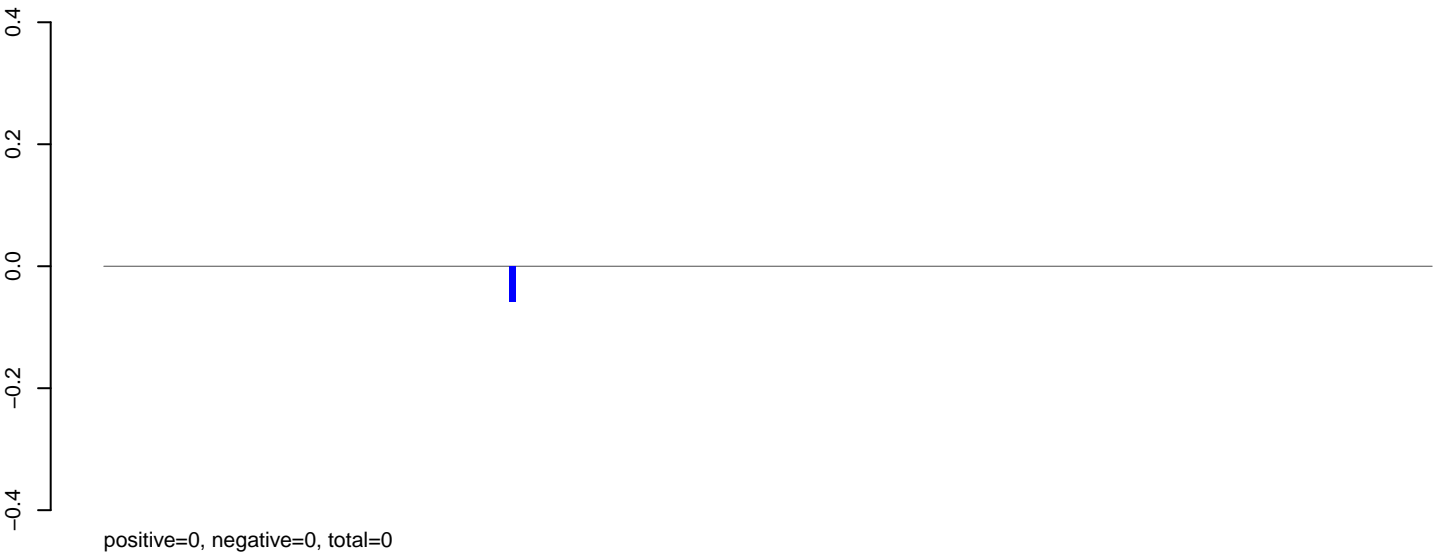


Window size=25, length=2743, TE@ltr-1_family-3771@LTR_Gypsy:1-2743

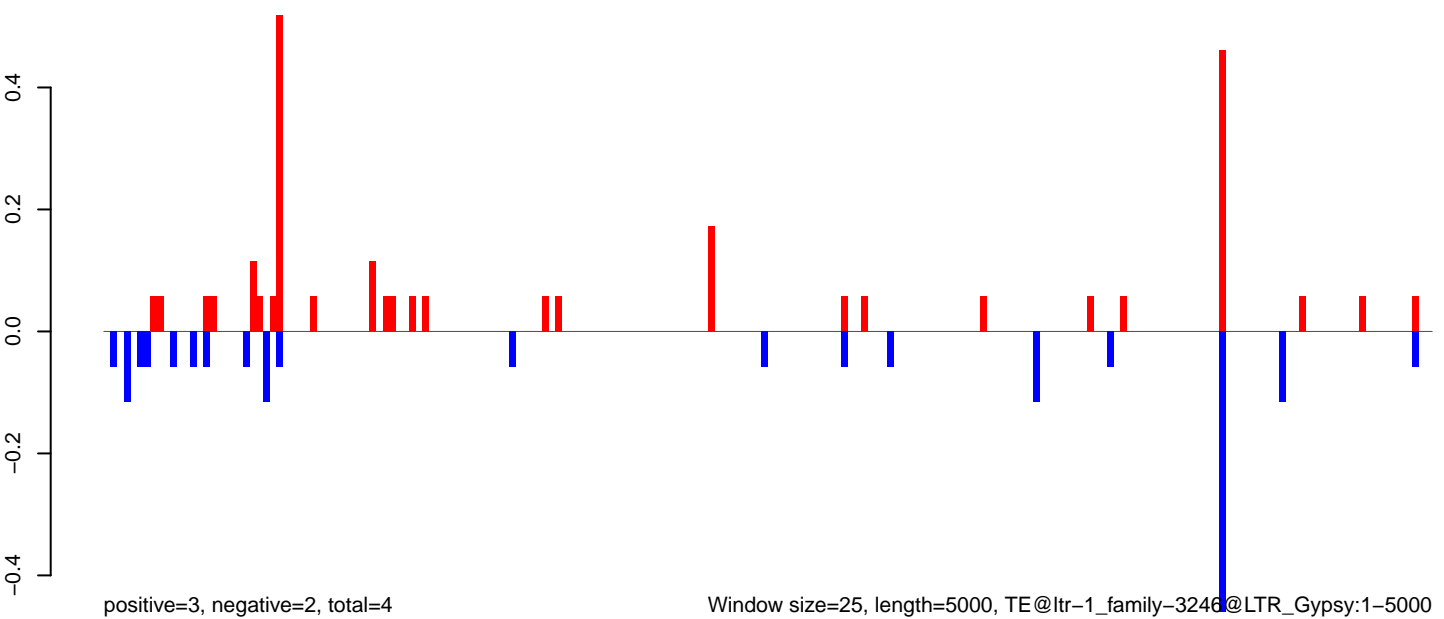
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

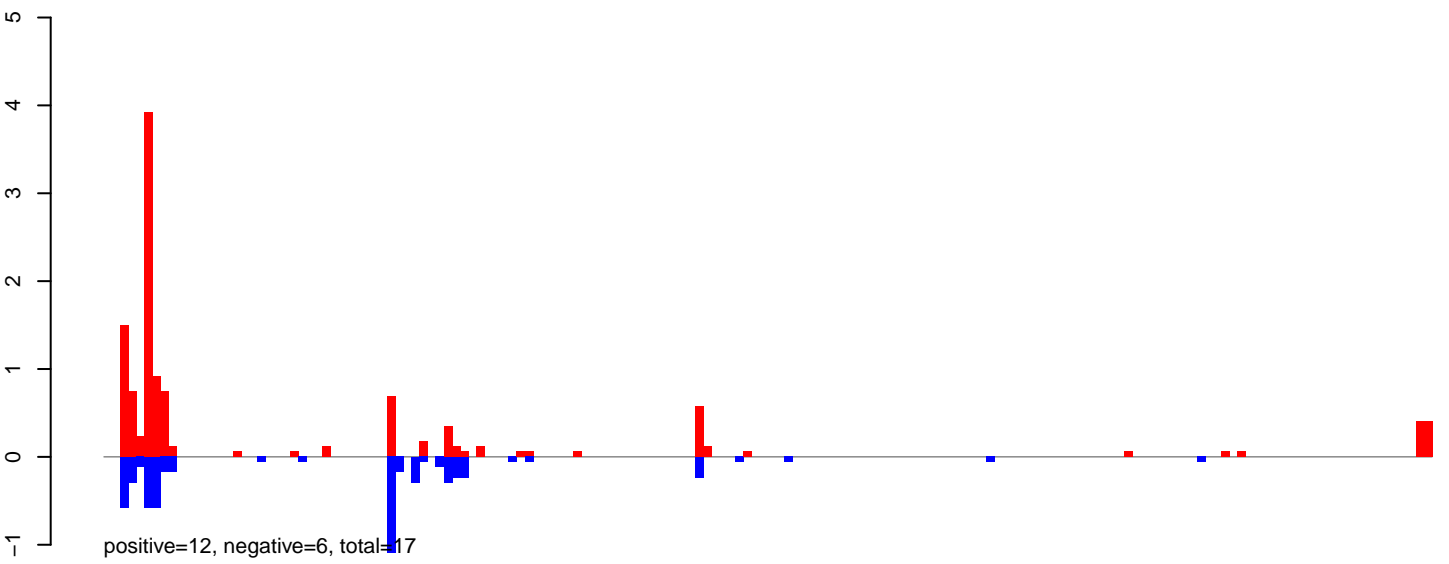


AeAlbo_U4_4_cells.rep

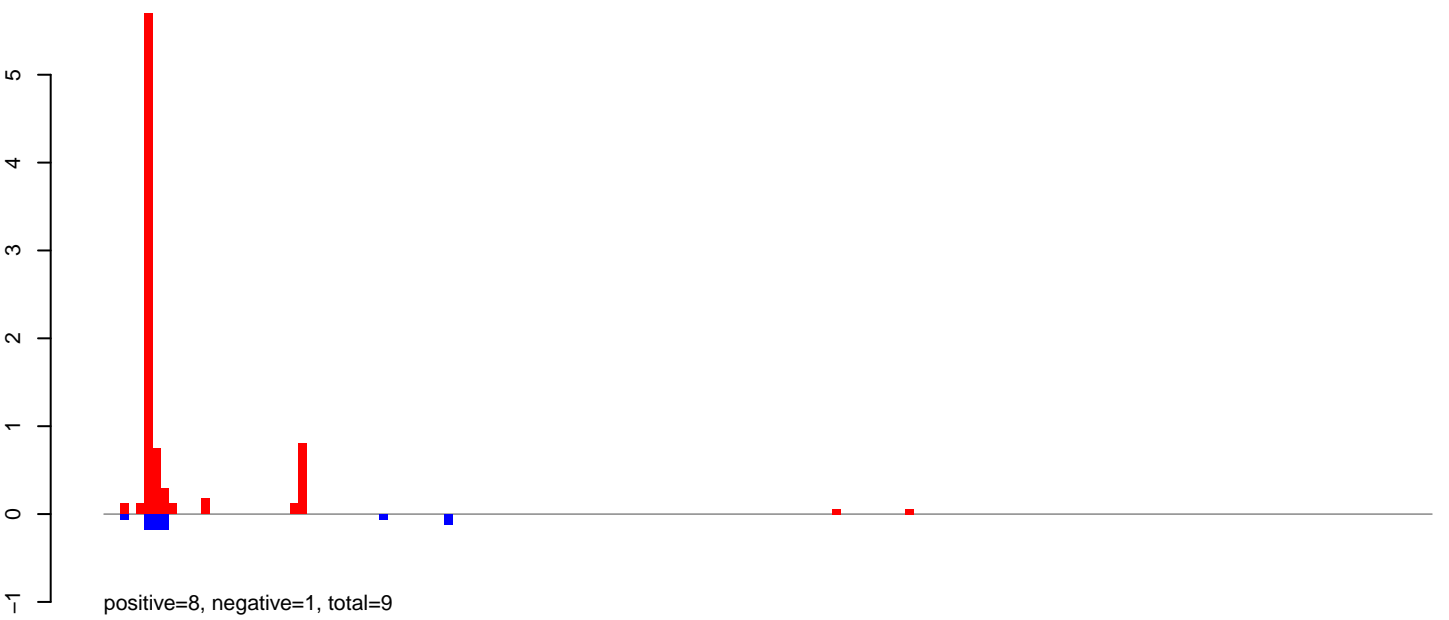


0 1000 2000 3000 4000 5000

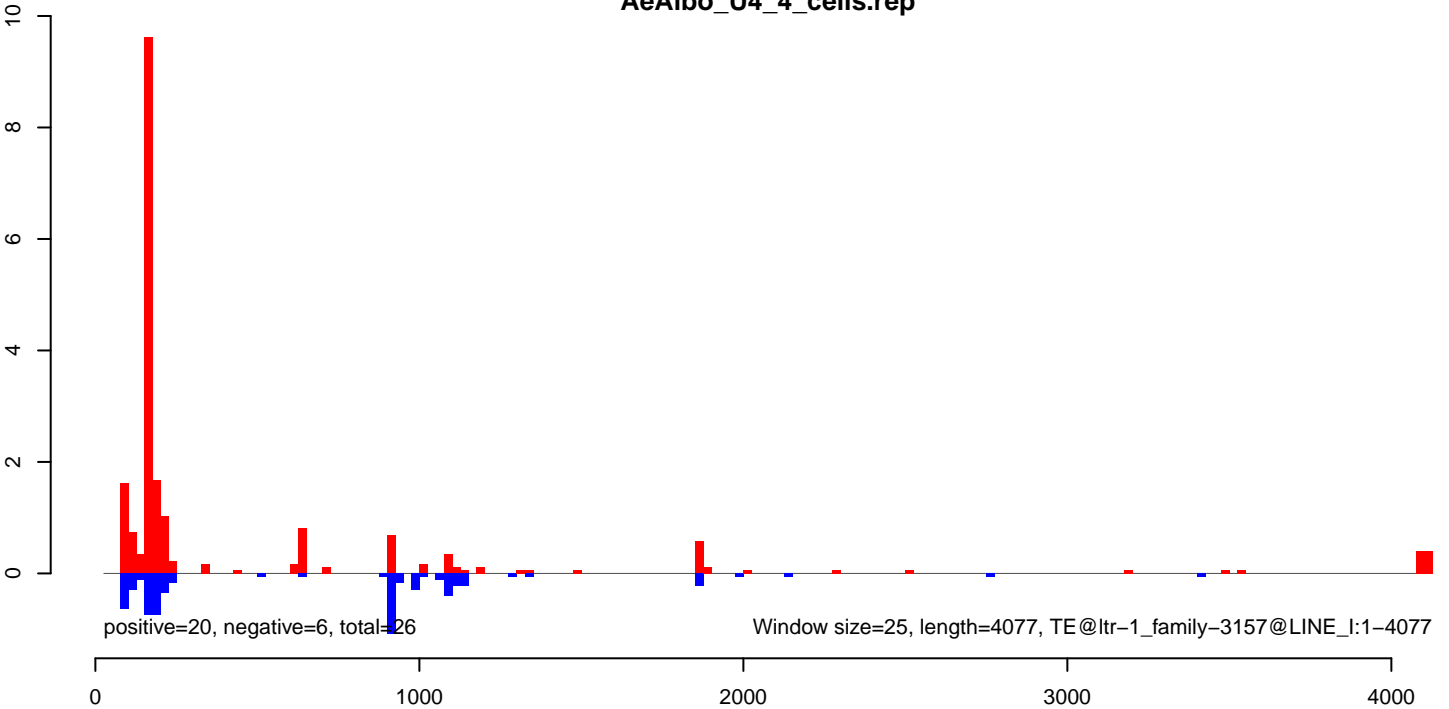
AeAlbo_U4_4_cells.18_23.rep



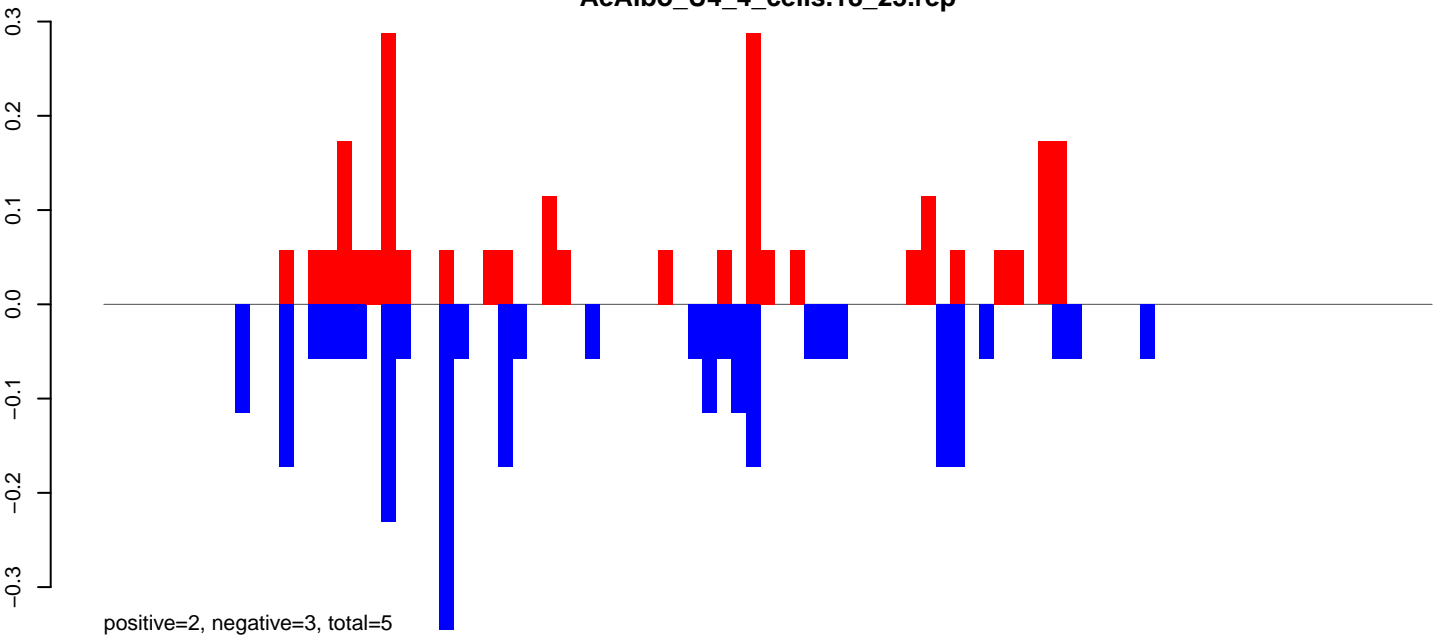
AeAlbo_U4_4_cells.24_35.rep



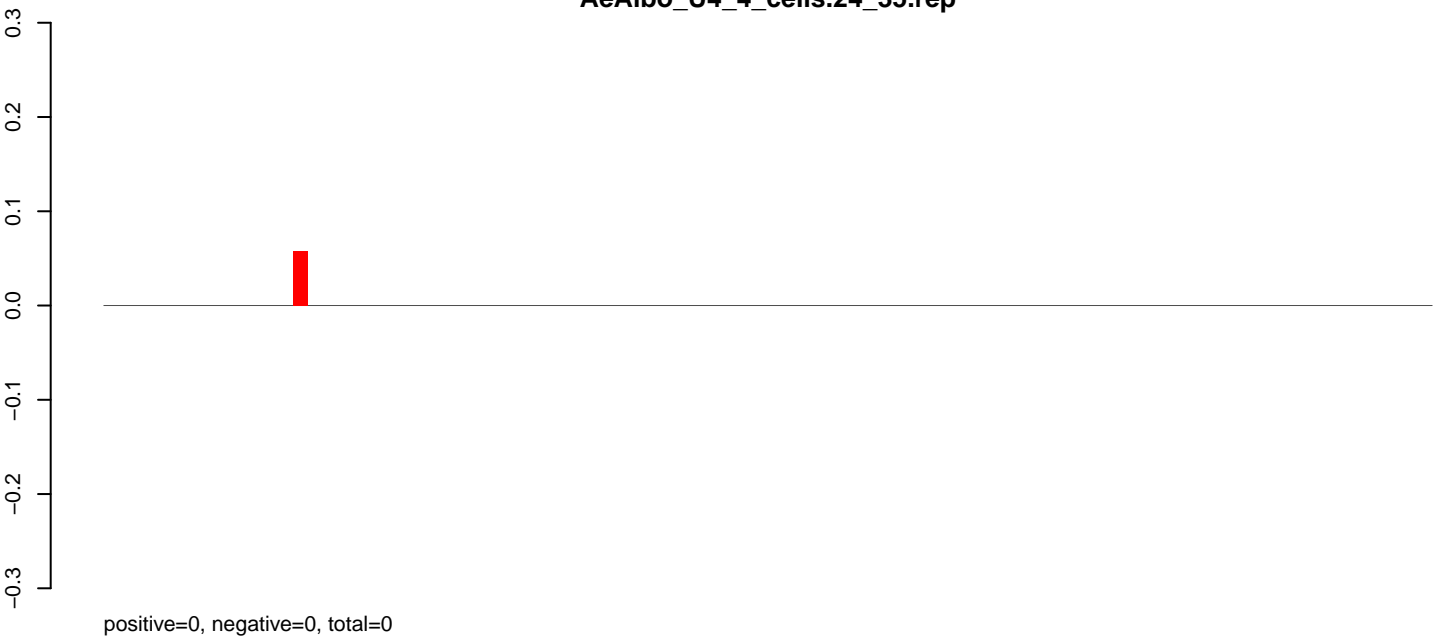
AeAlbo_U4_4_cells.rep



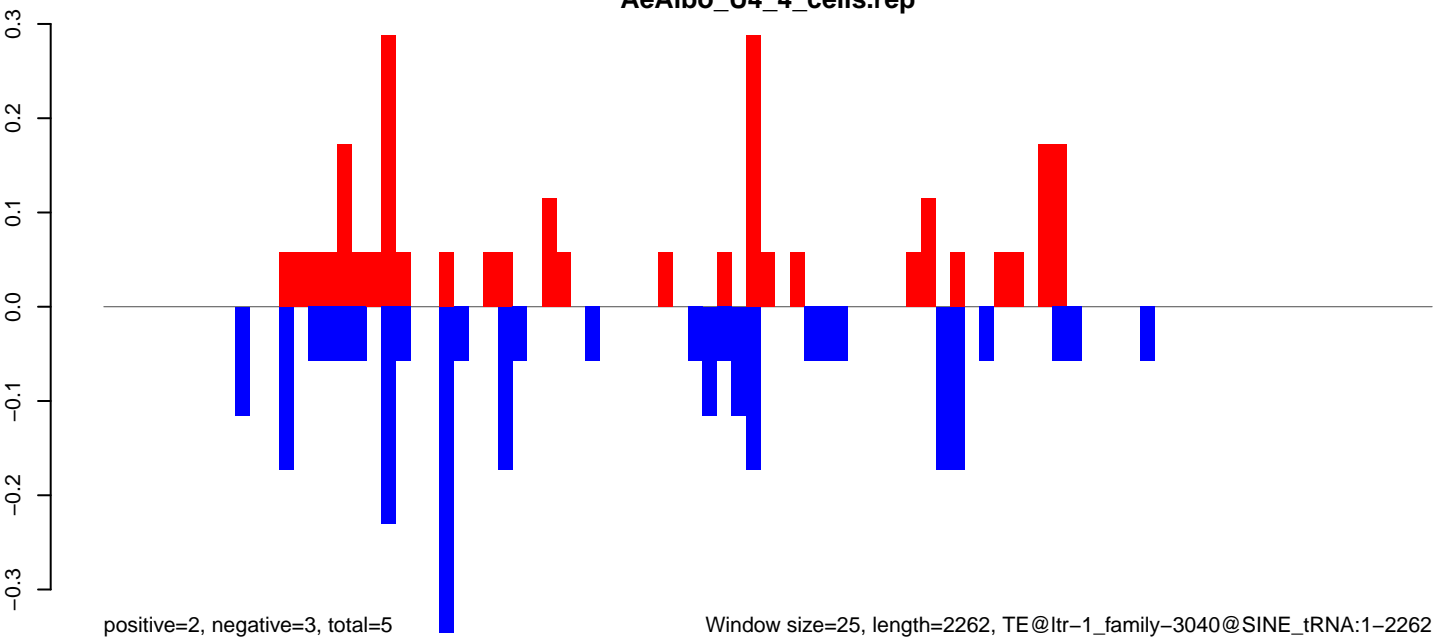
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

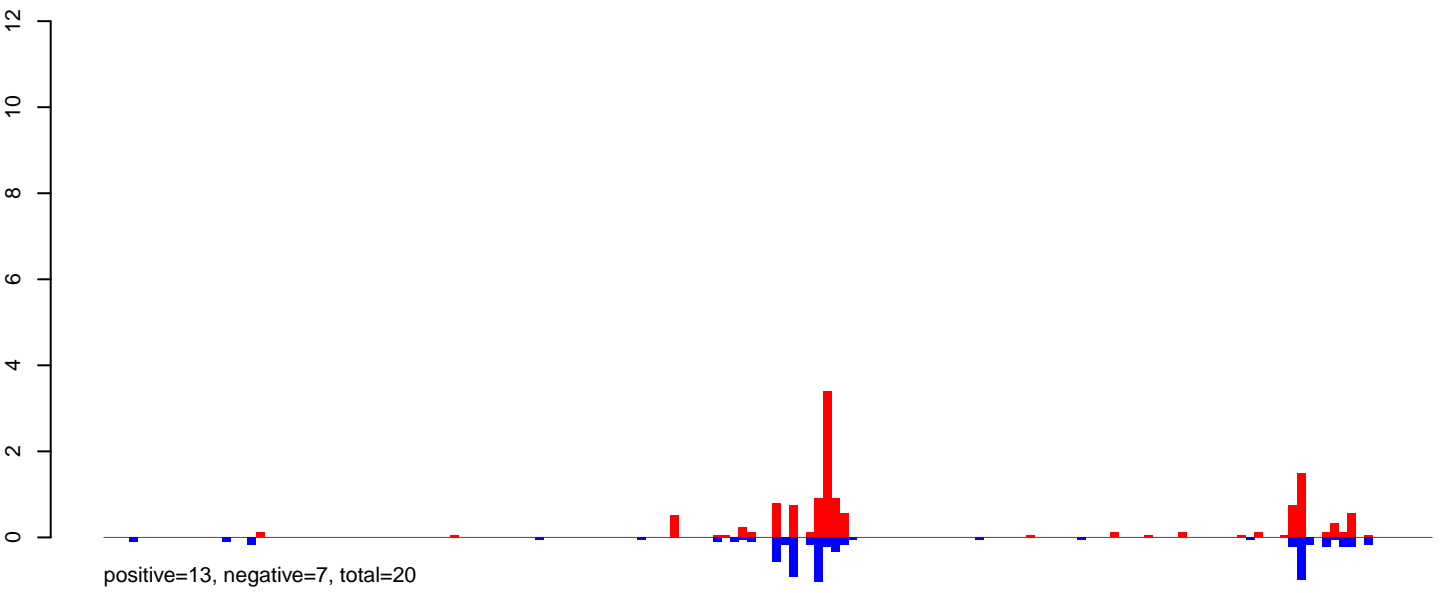


AeAlbo_U4_4_cells.rep

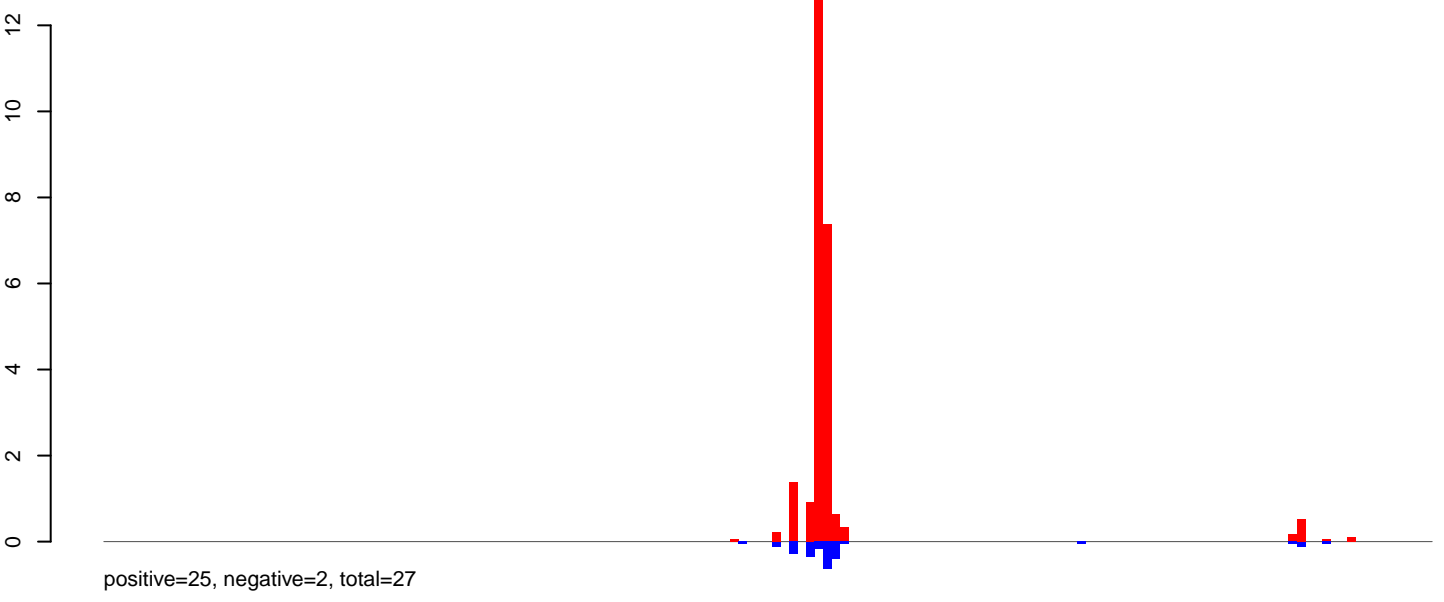


0 500 1000 1500 2000

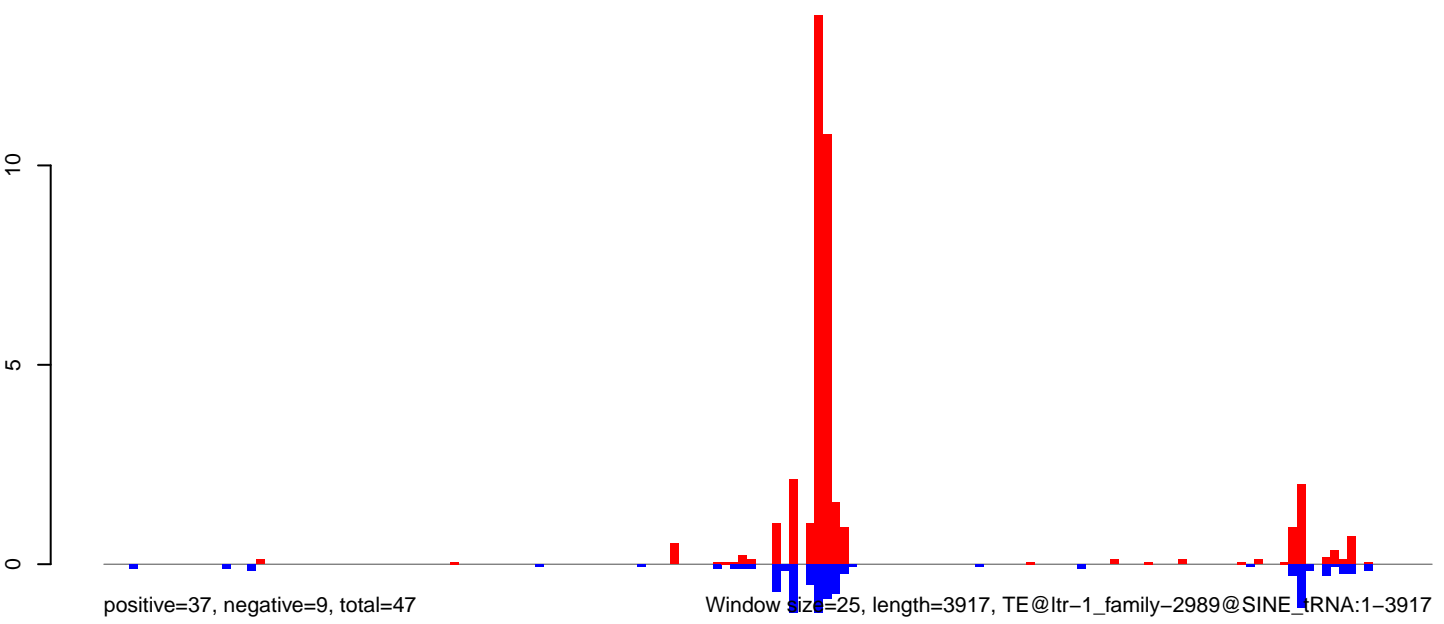
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

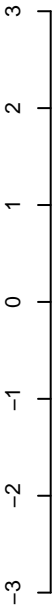


AeAlbo_U4_4_cells.rep



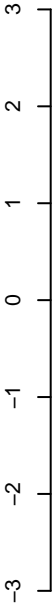
0 1000 2000 3000 4000

AeAlbo_U4_4_cells.18_23.rep



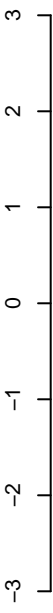
positive=16, negative=18, total=34

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=0, total=1

AeAlbo_U4_4_cells.rep

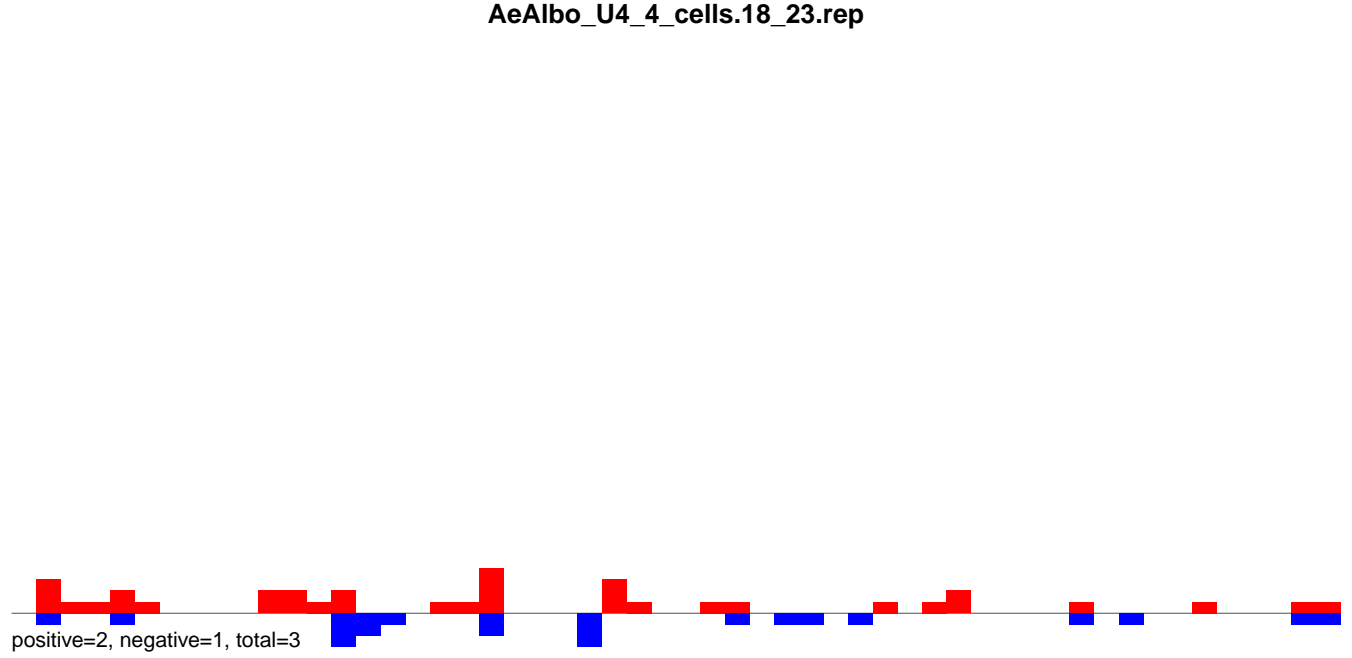


positive=16, negative=18, total=35

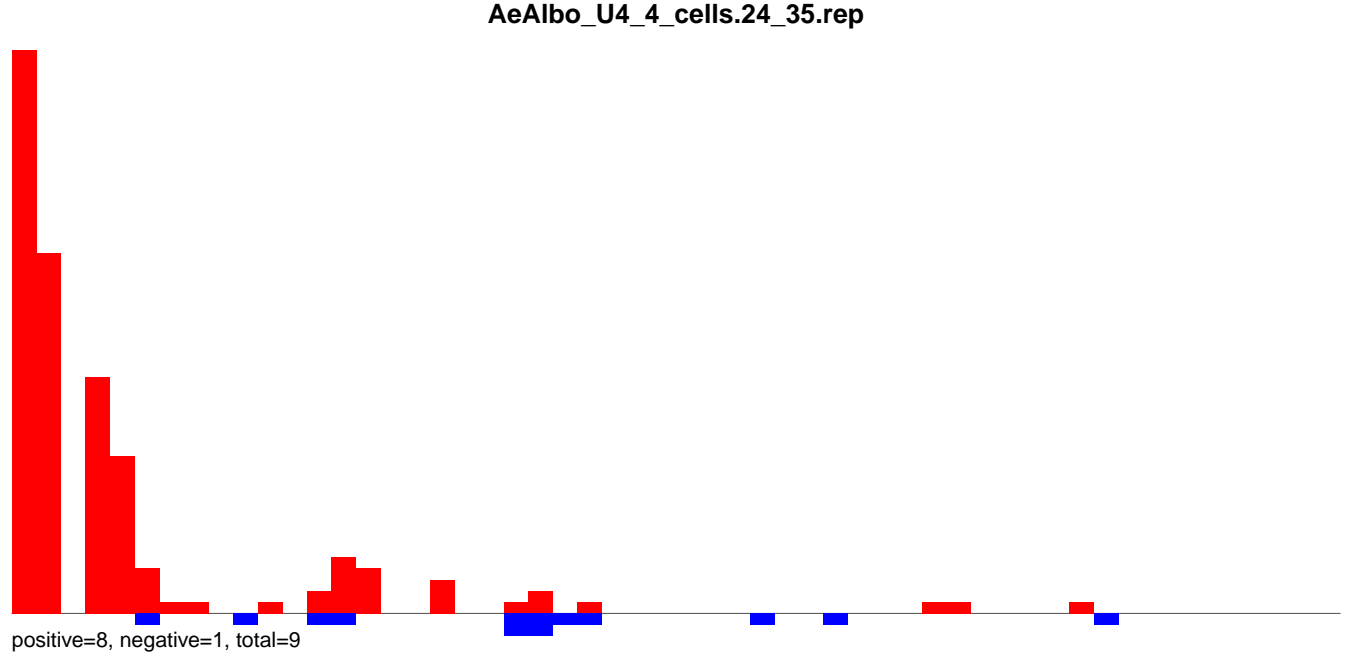
Window size=25, length=4080, TE@ltr-1_family-2984@LINE_I-Jockey:1-4080



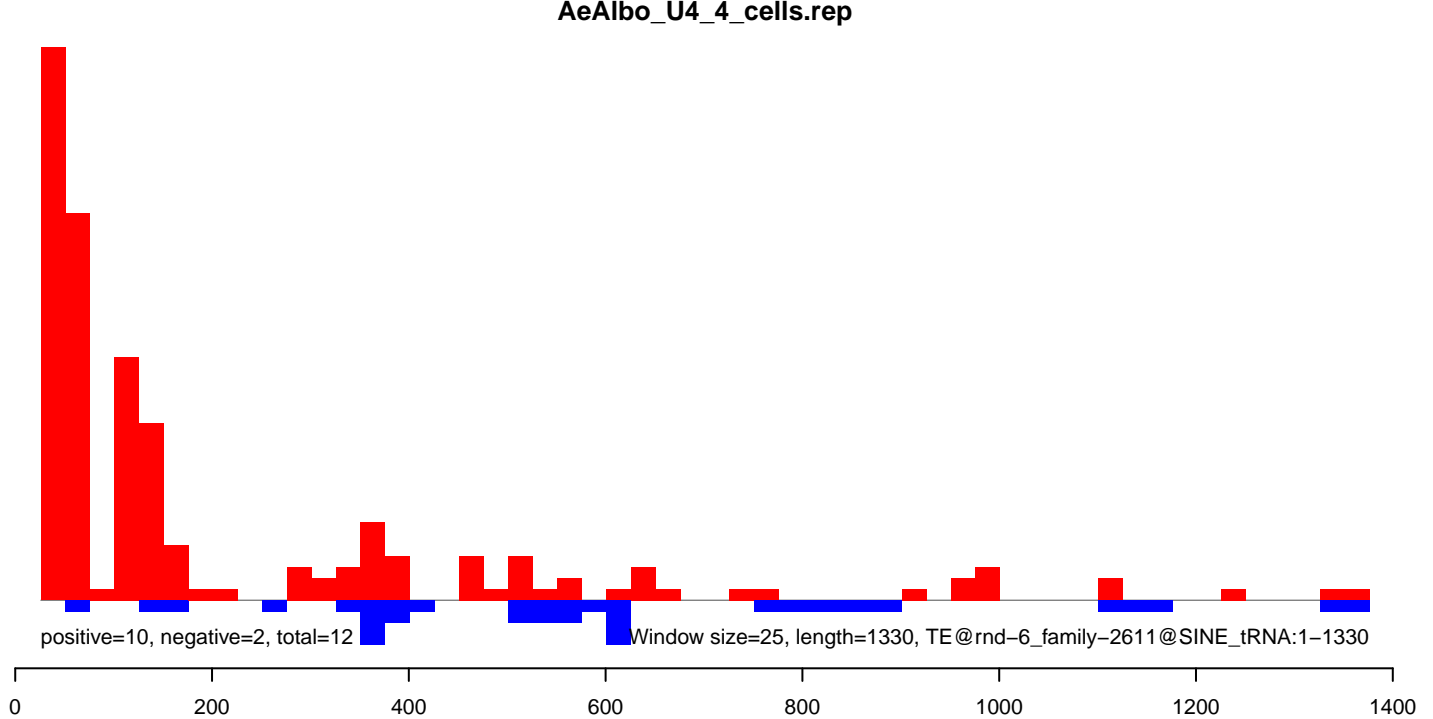
AeAlbo_U4_4_cells.18_23.rep



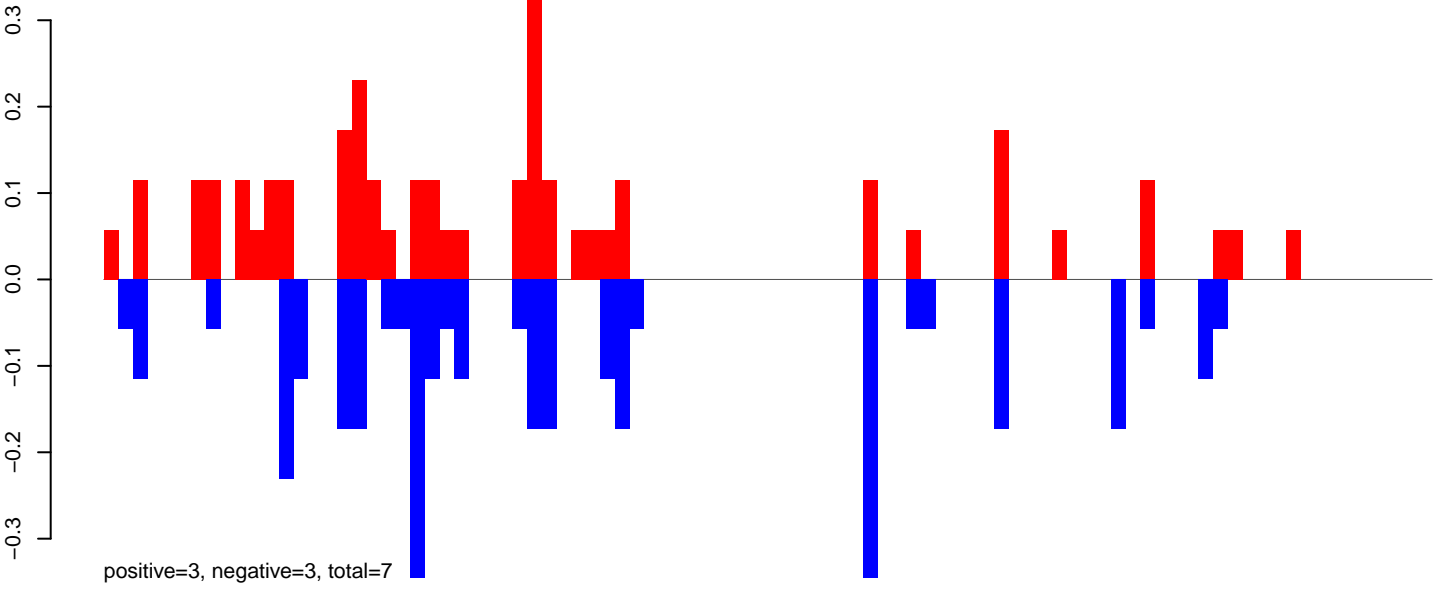
AeAlbo_U4_4_cells.24_35.rep



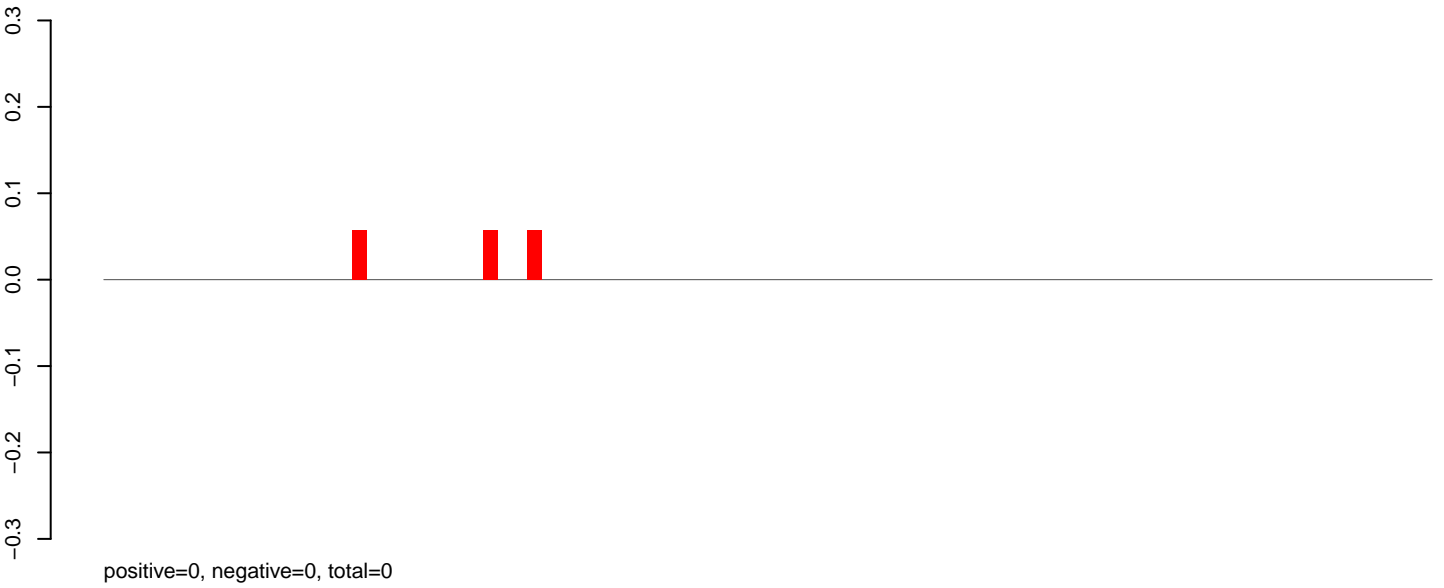
AeAlbo_U4_4_cells.rep



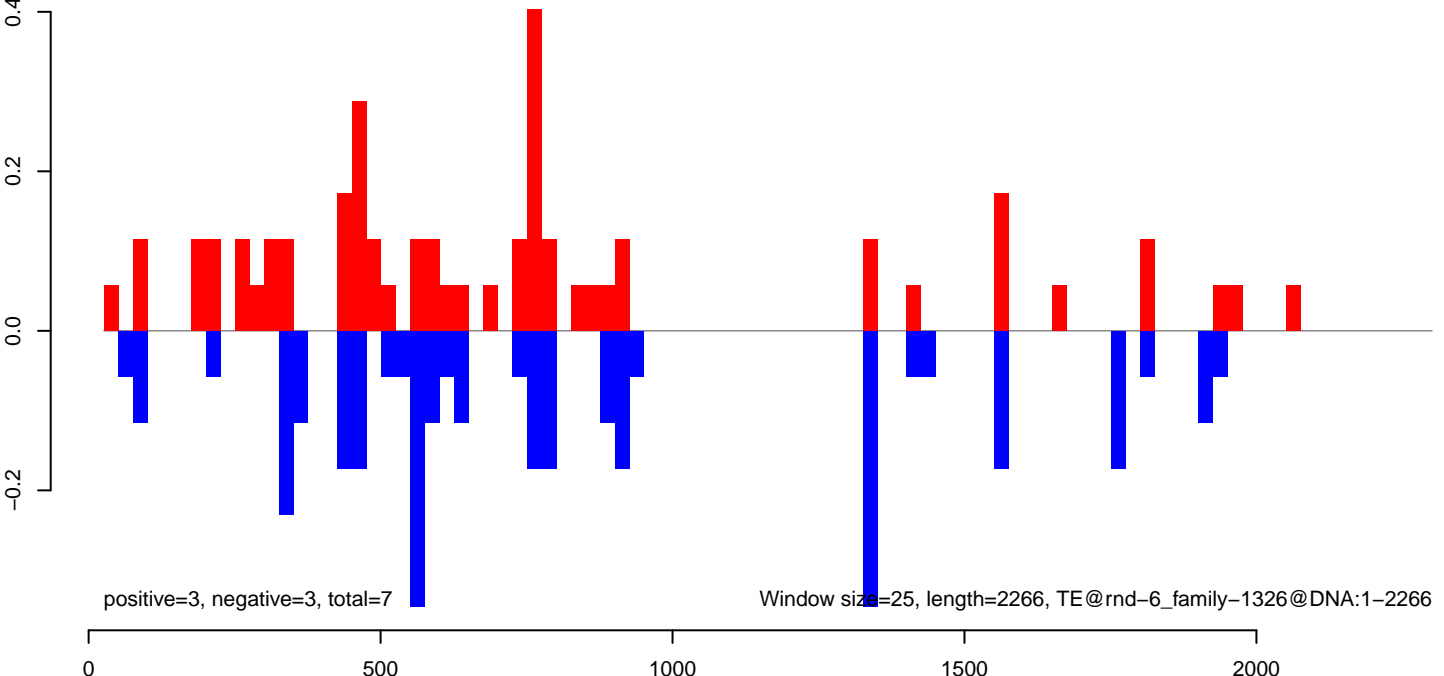
AeAlbo_U4_4_cells.18_23.rep



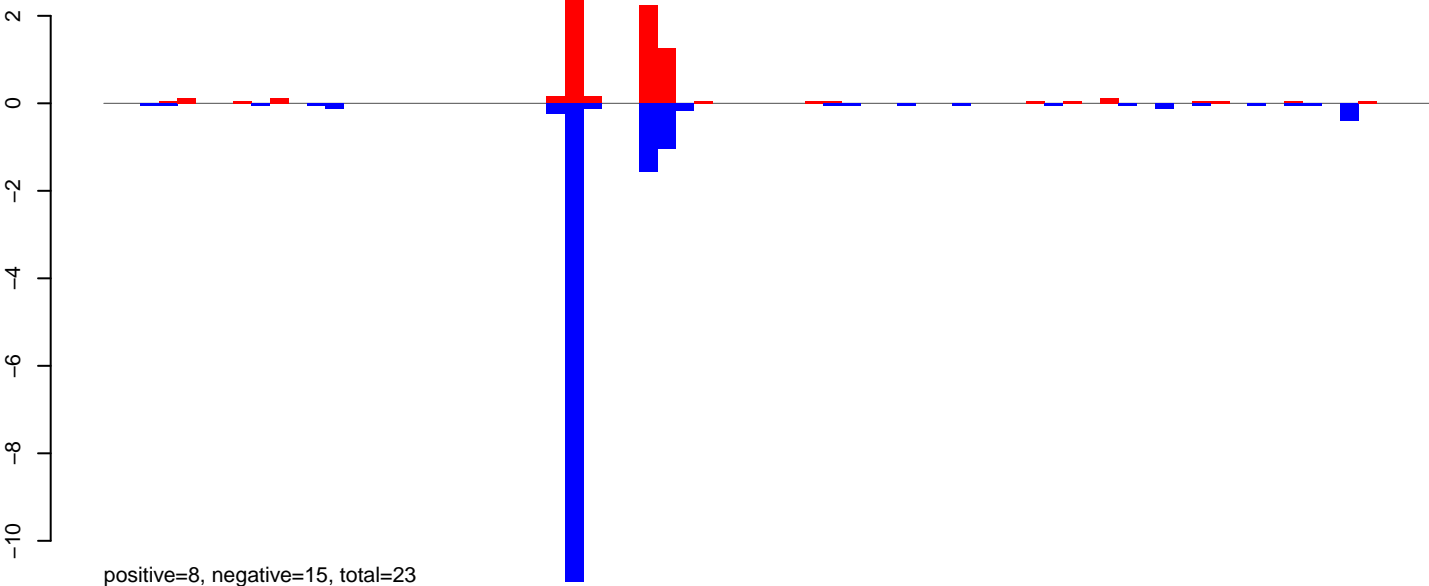
AeAlbo_U4_4_cells.24_35.rep



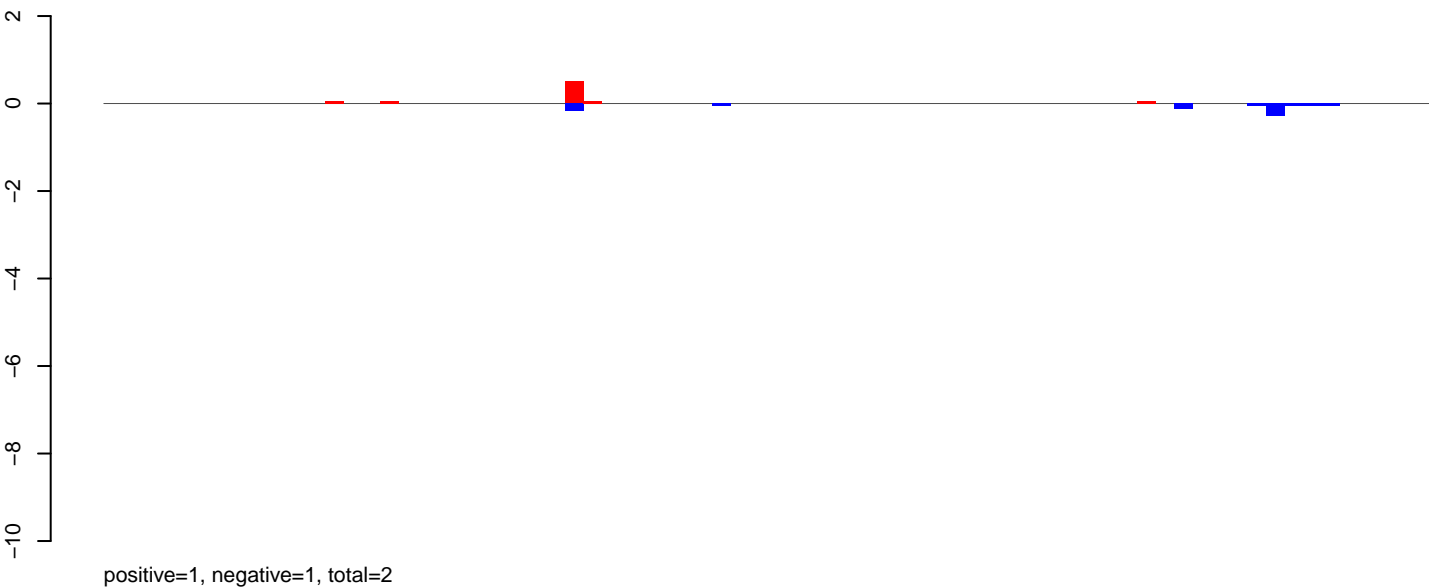
AeAlbo_U4_4_cells.rep



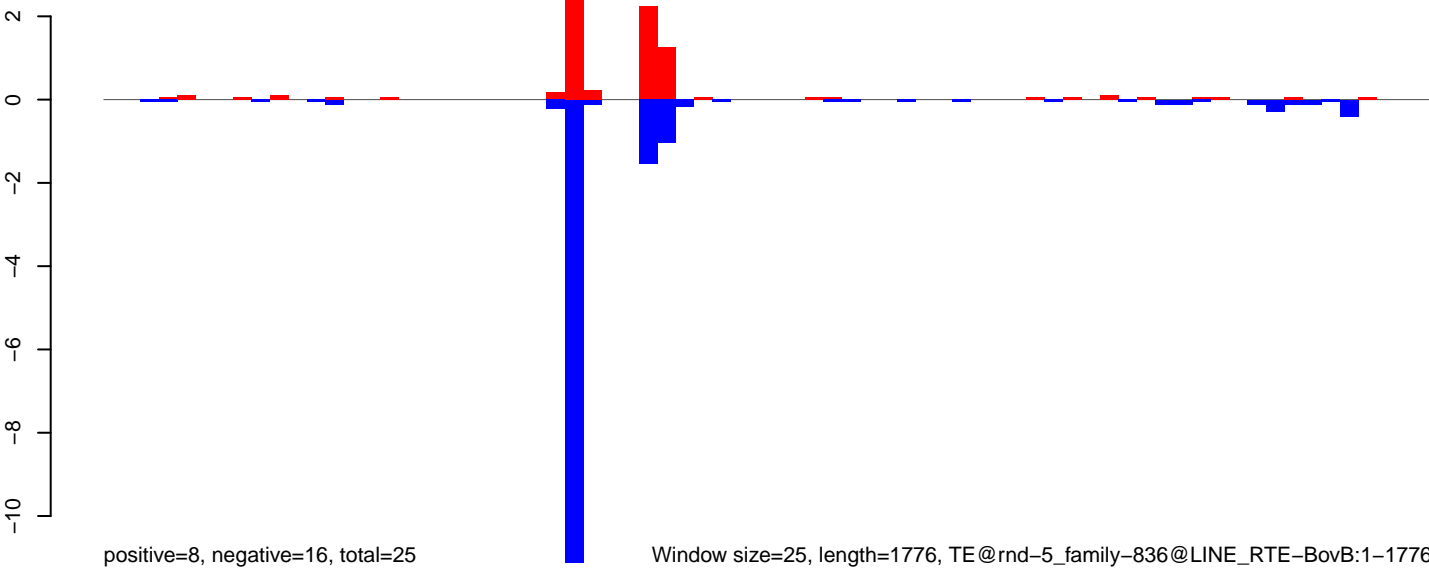
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



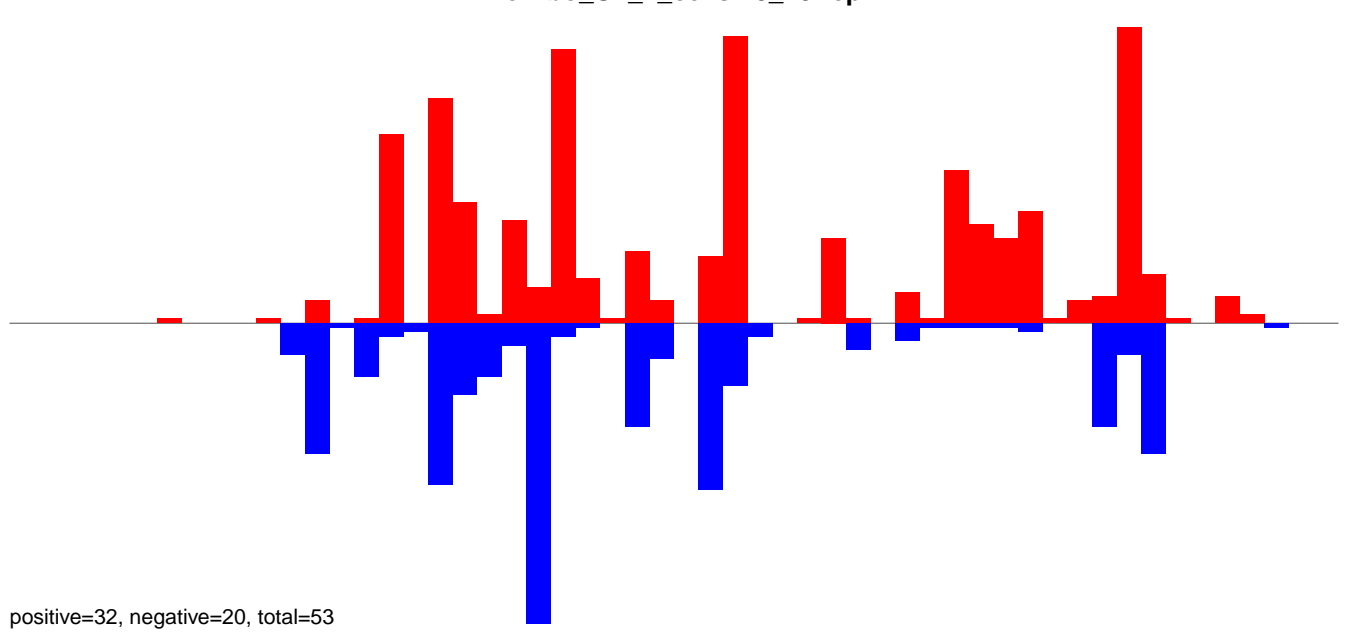
AeAlbo_U4_4_cells.rep



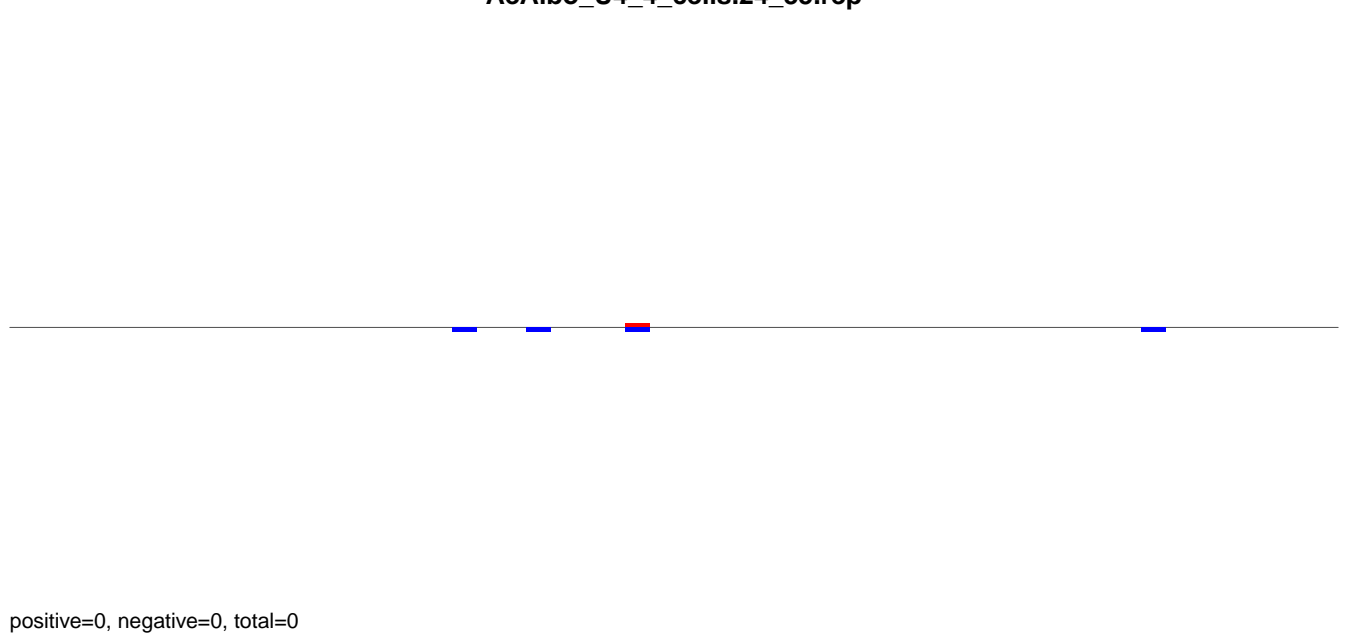
Window size=25, length=1776, TE@rnd-5_family-836@LINE RTE-BovB:1-1776

0 500 1000 1500

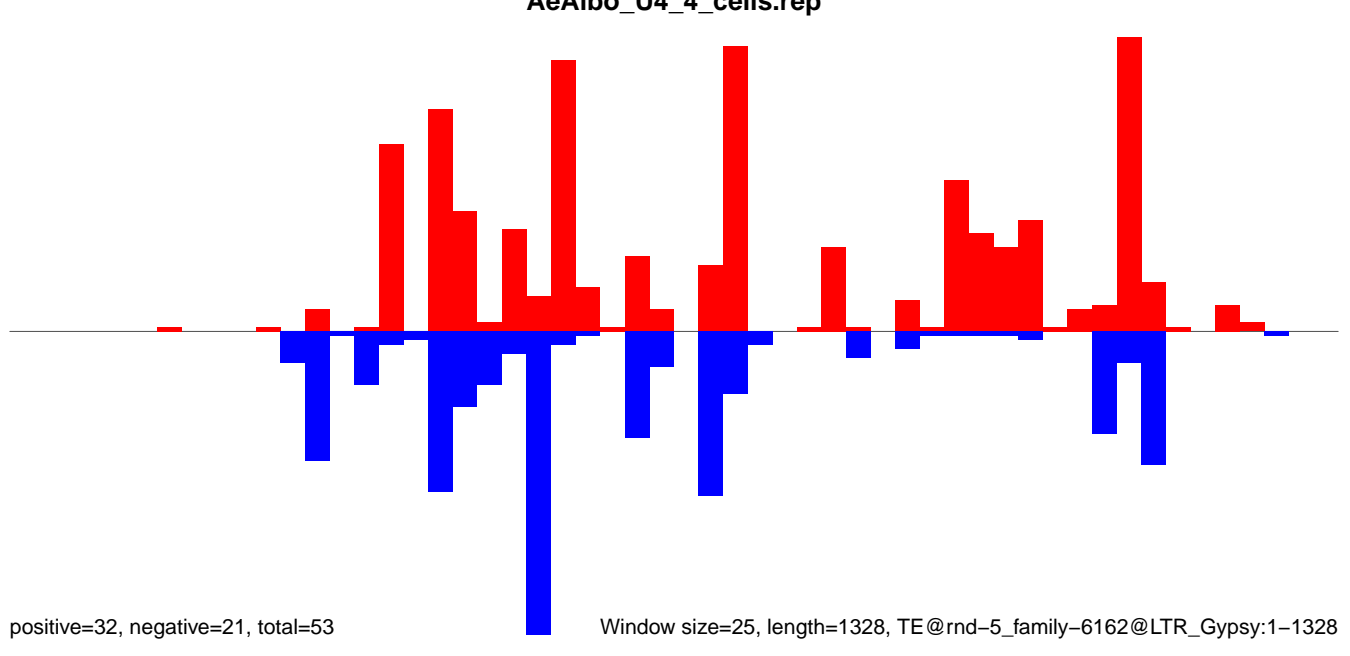
AeAlbo_U4_4_cells.18_23.rep



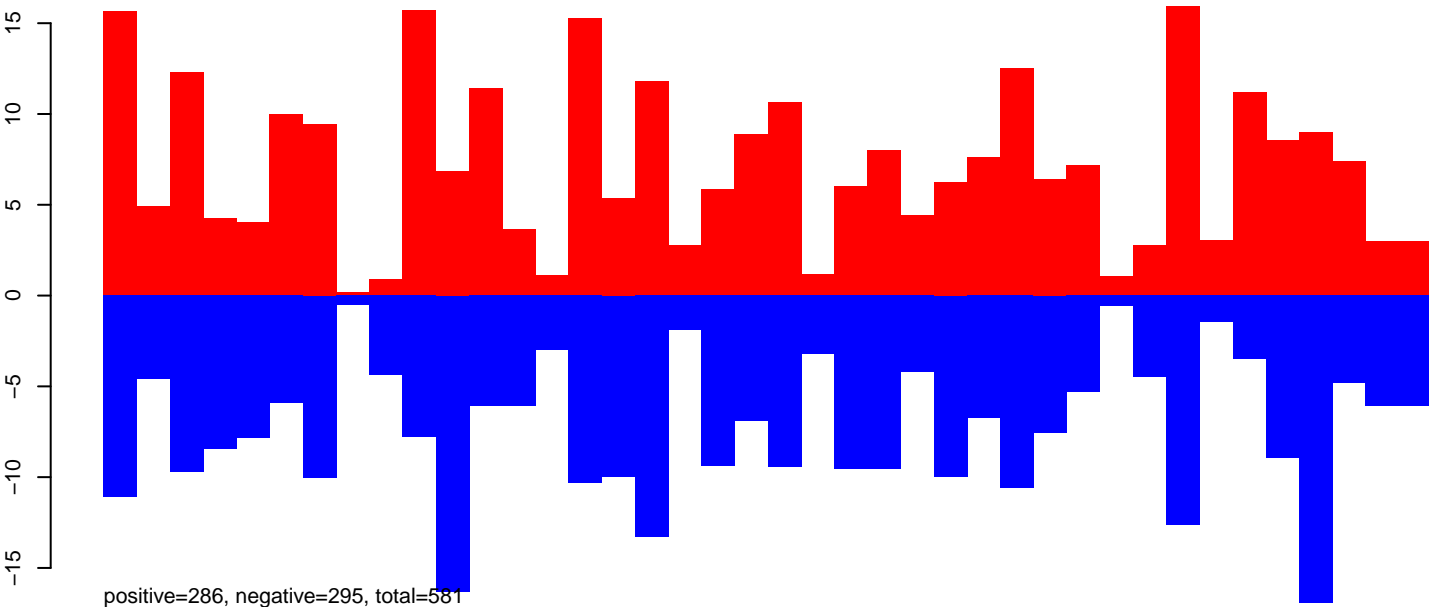
AeAlbo_U4_4_cells.24_35.rep



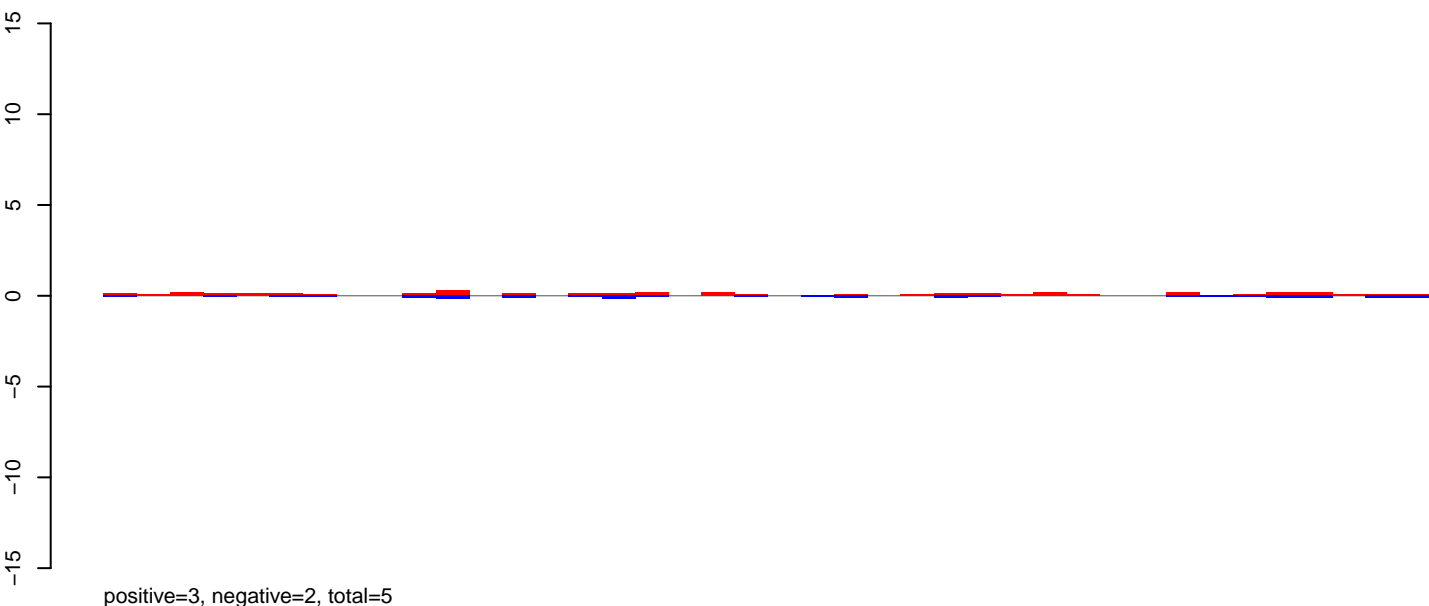
AeAlbo_U4_4_cells.rep



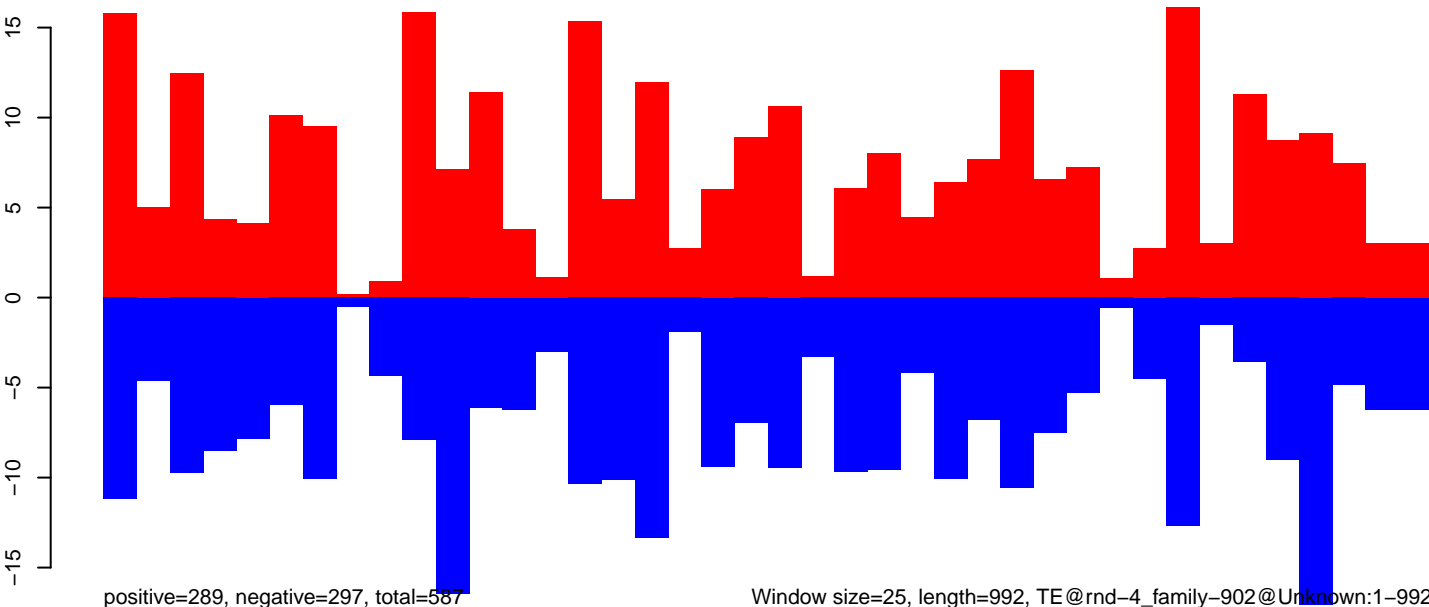
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

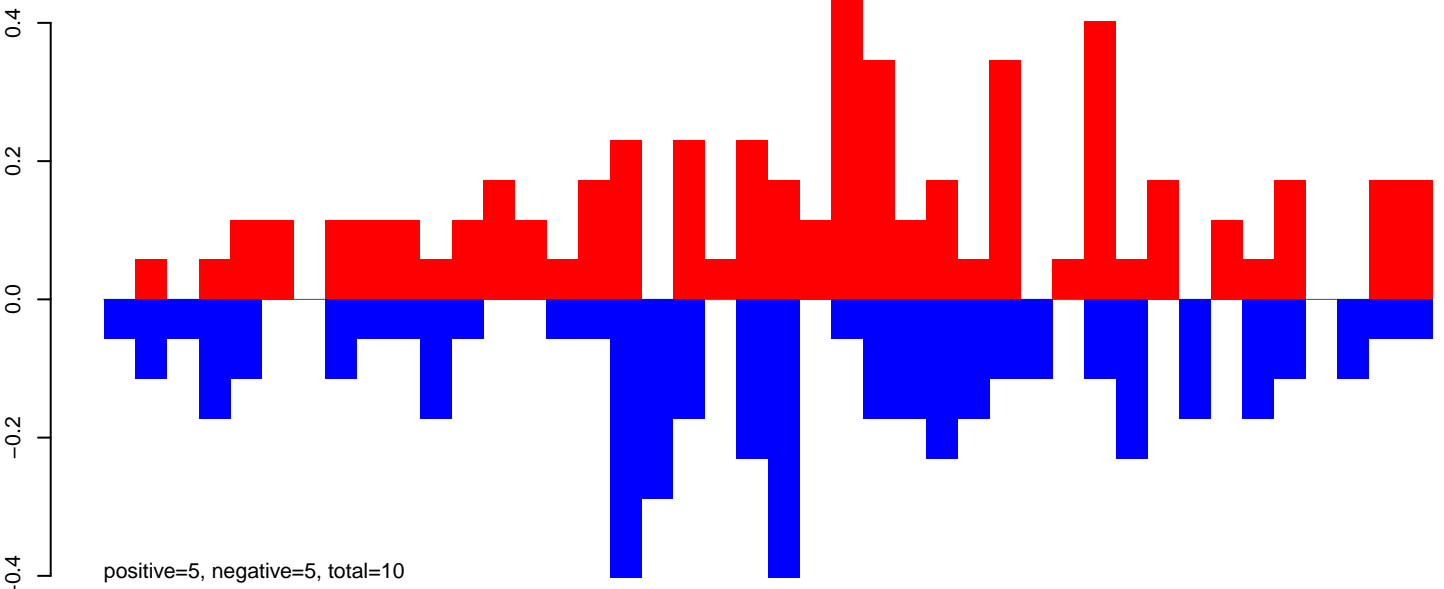


AeAlbo_U4_4_cells.rep

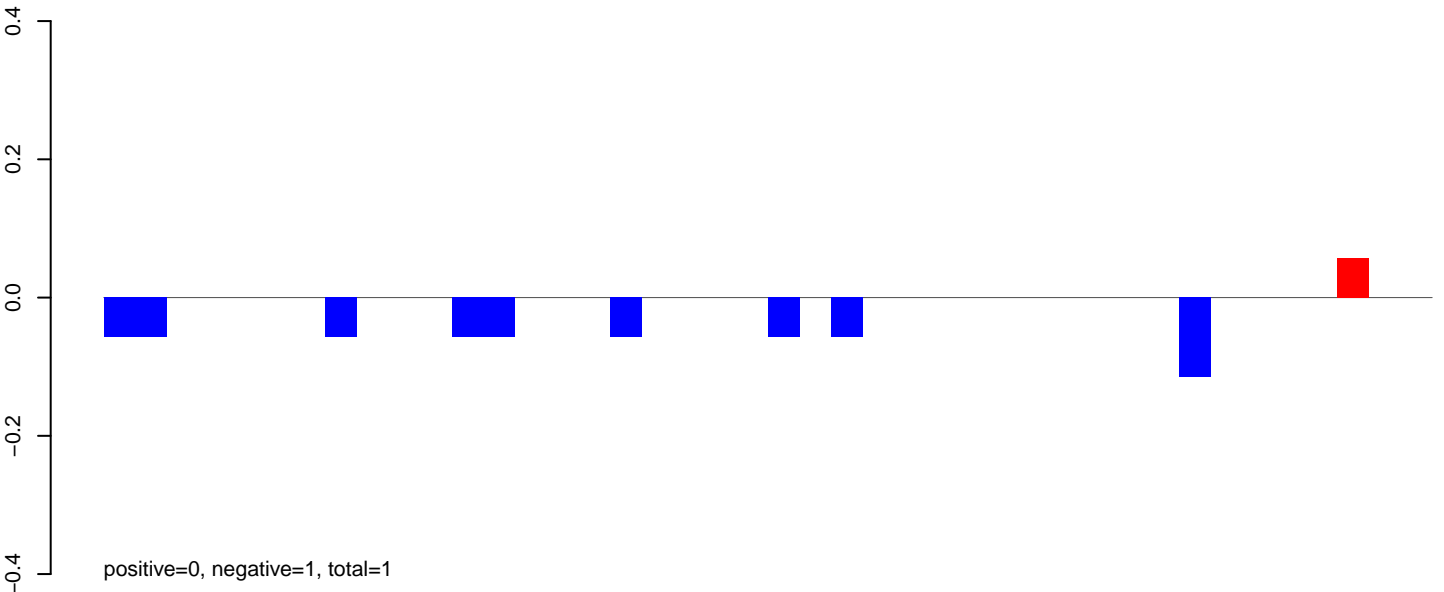


Window size=25, length=992, TE@rnd-4_family-902@Unknown:1-992

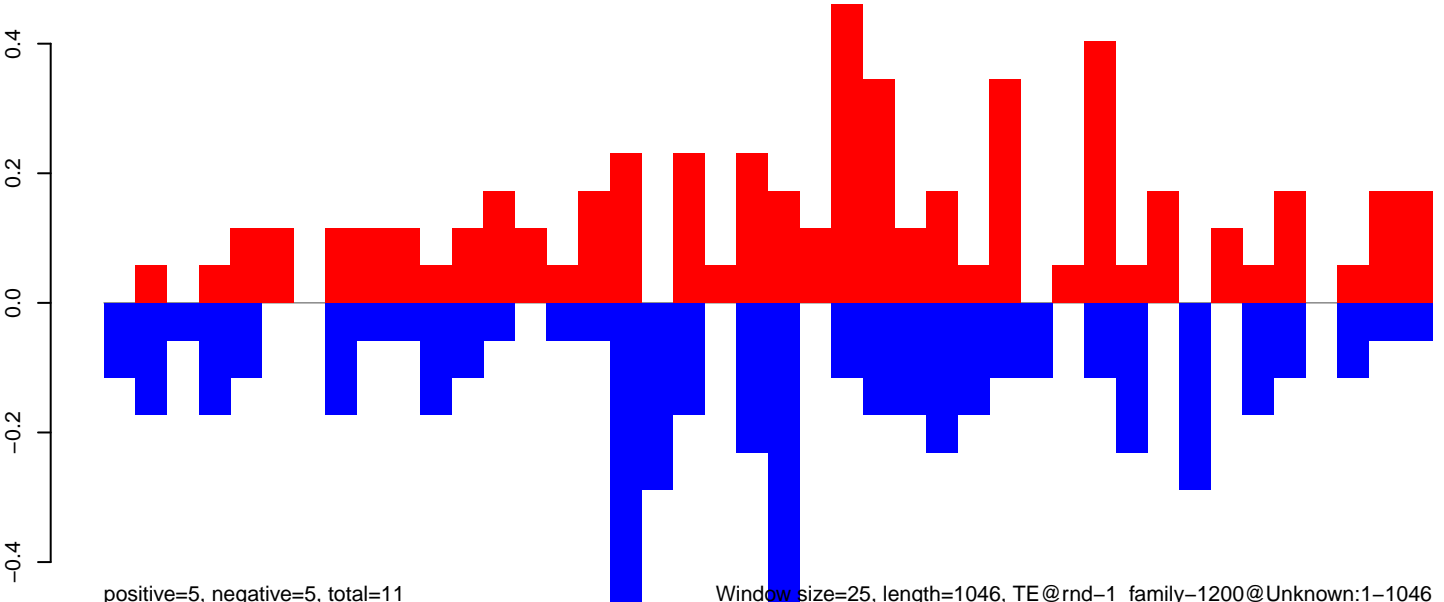
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

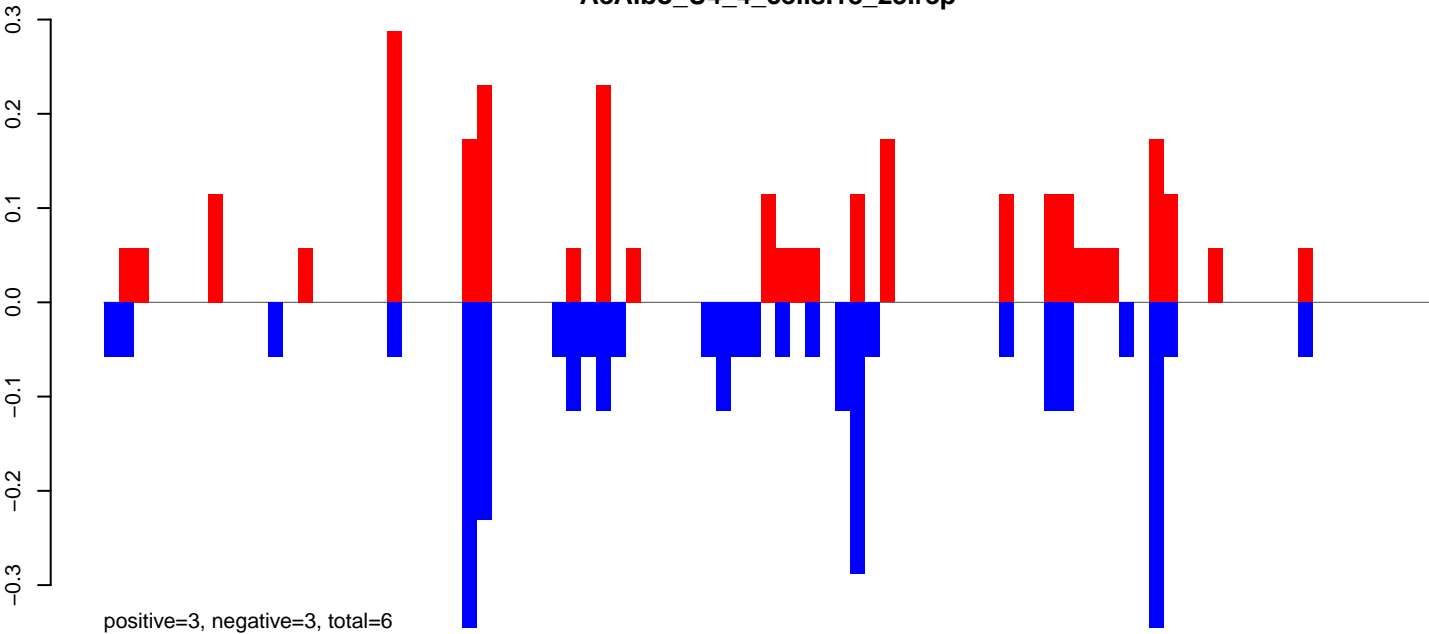


AeAlbo_U4_4_cells.rep

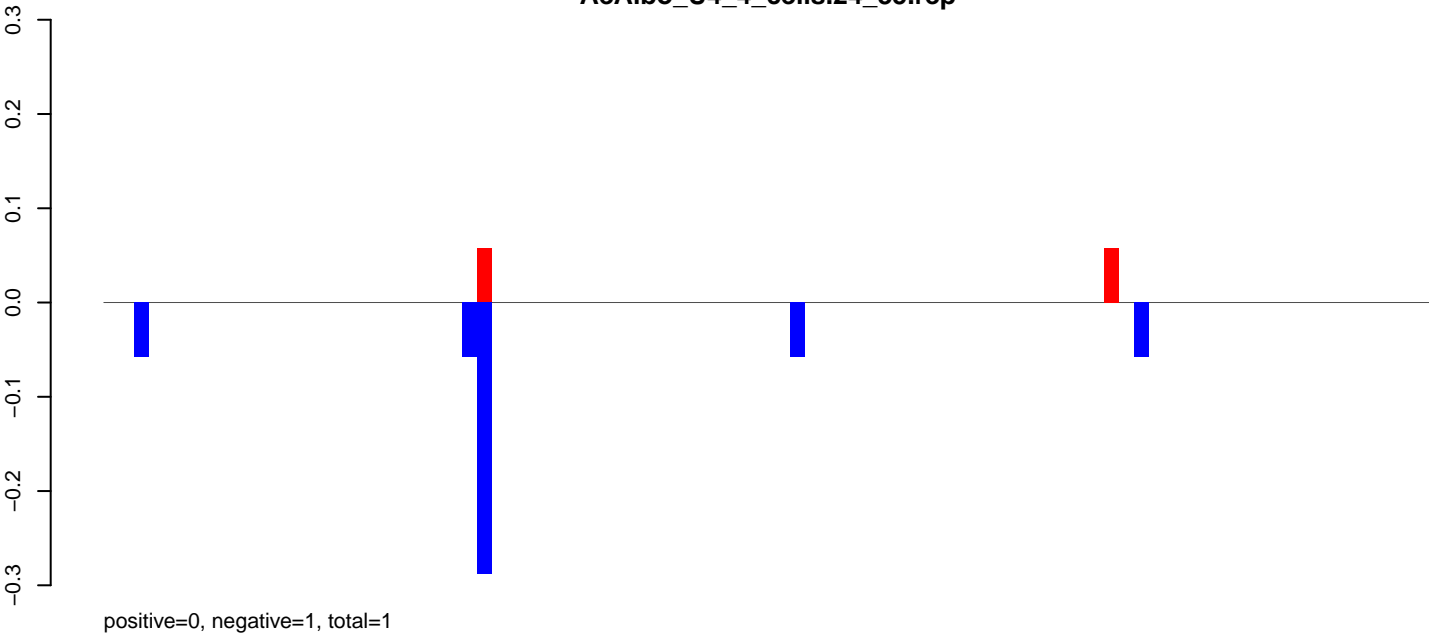


Window size=25, length=1046, TE@rnd-1_family-1200@Unknown:1-1046

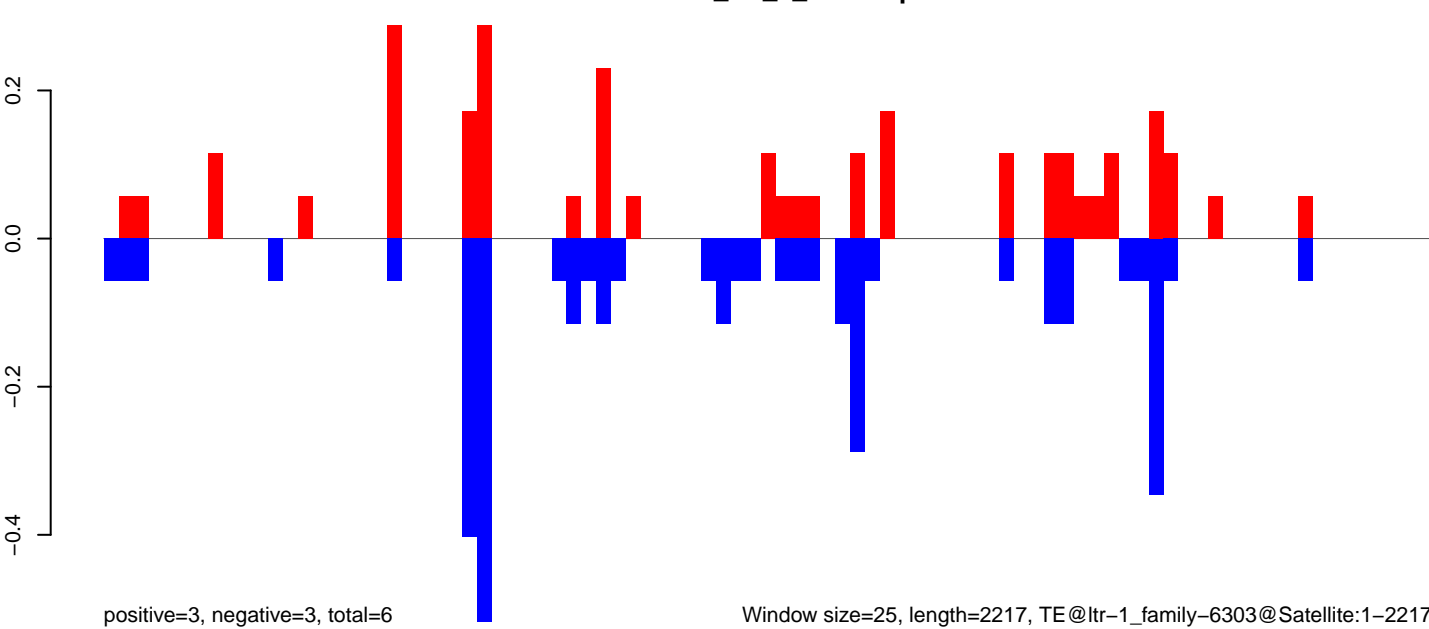
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

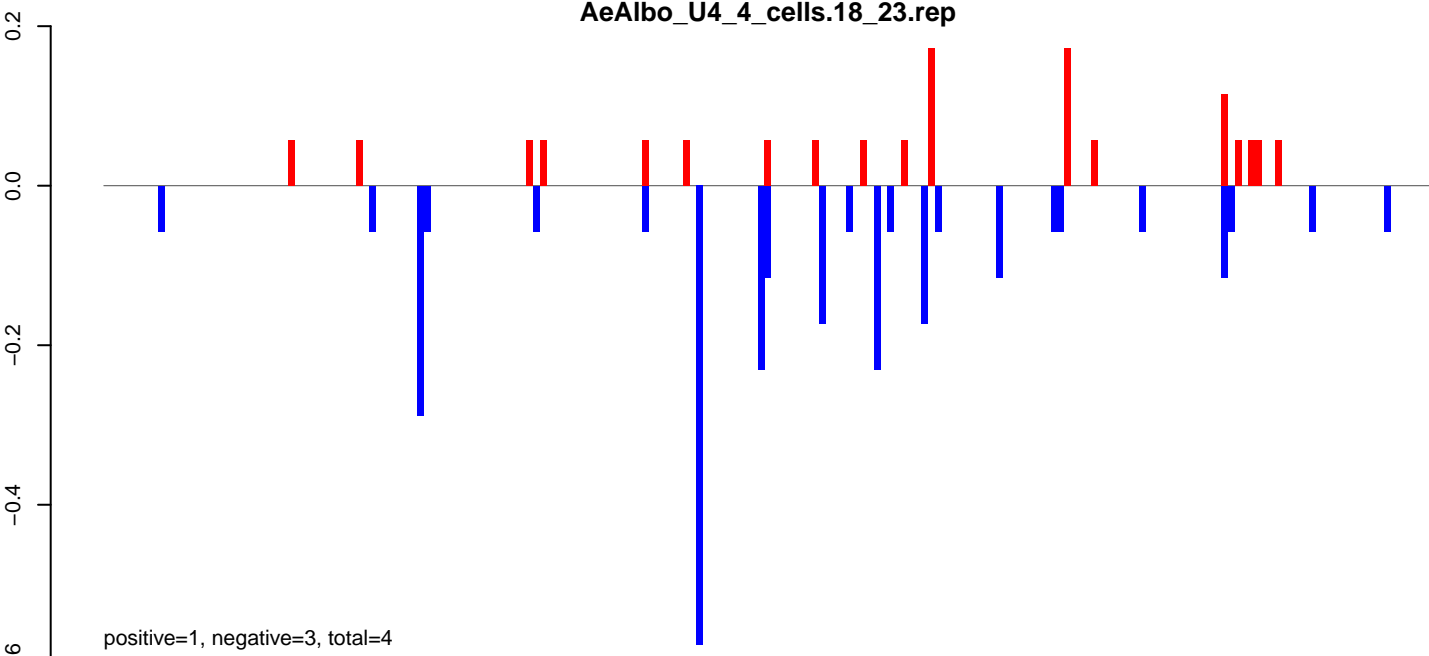


AeAlbo_U4_4_cells.rep

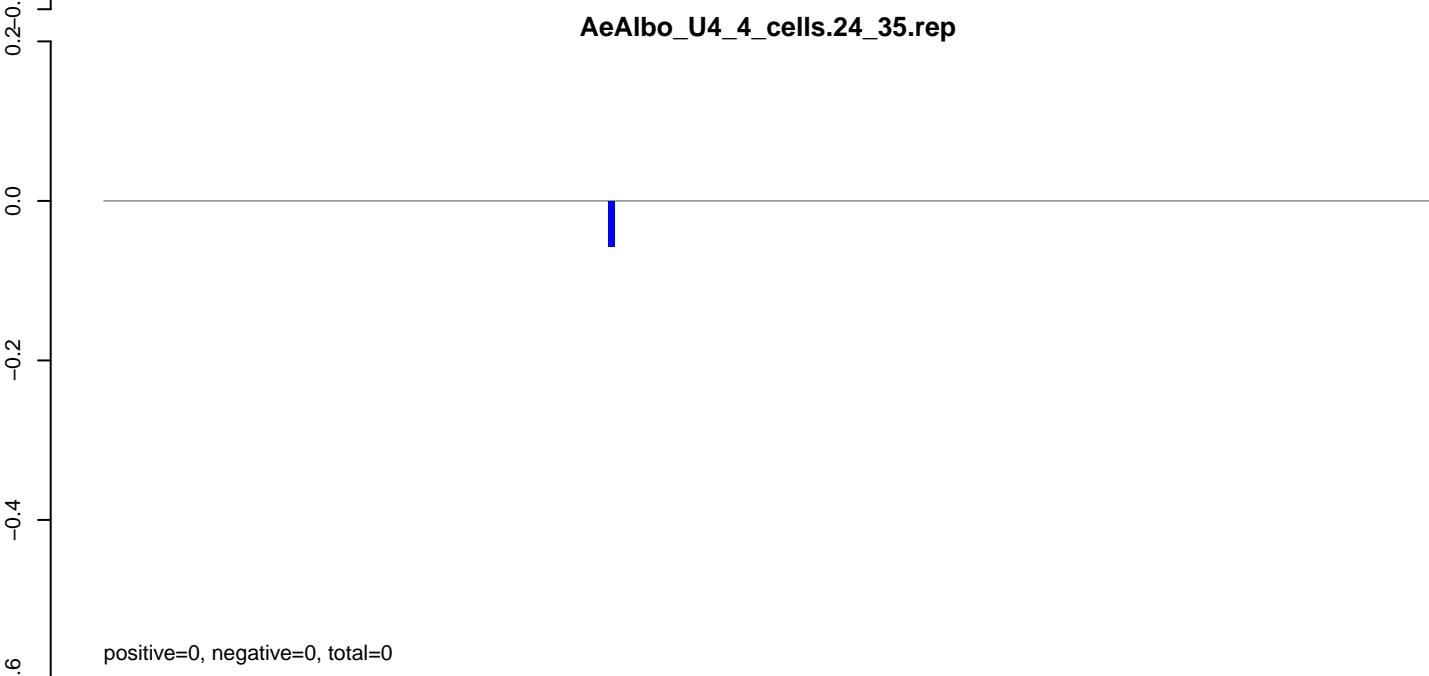


Window size=25, length=2217, TE@ltr-1_family-6303@Satellite:1-2217

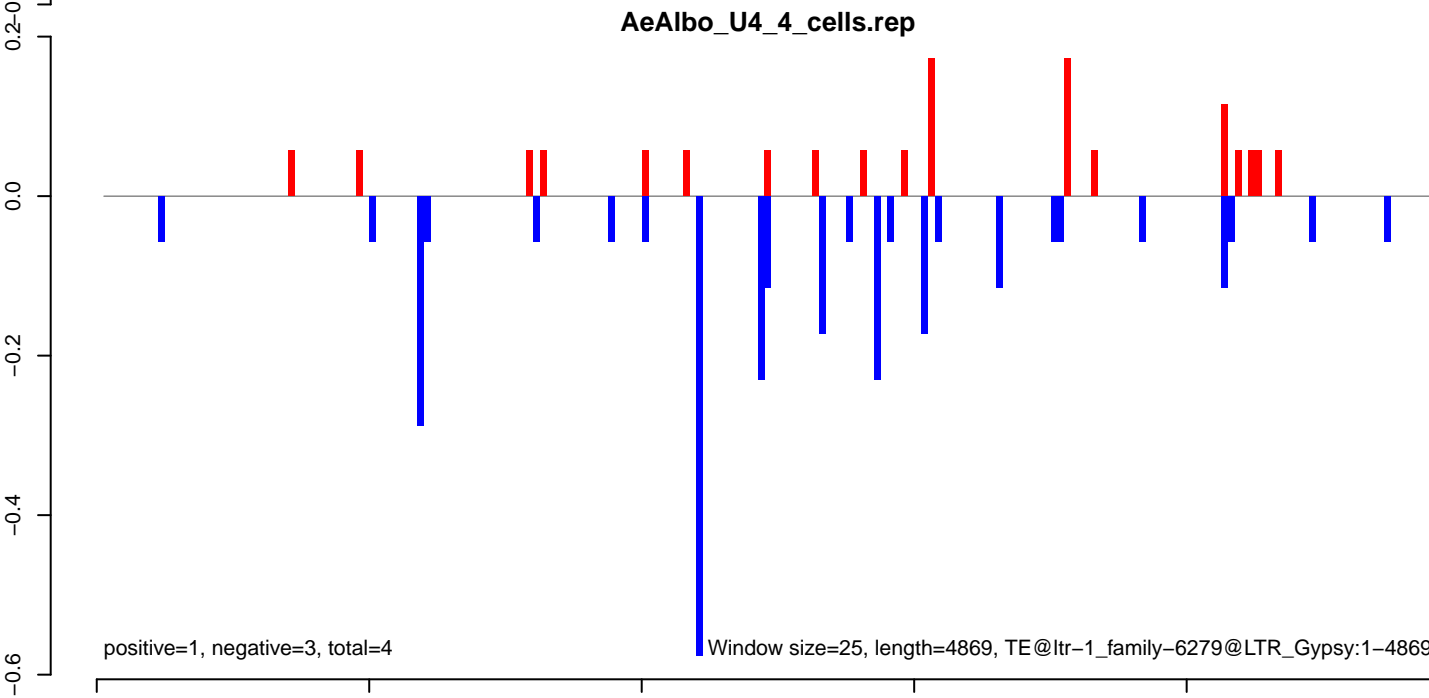
AeAlbo_U4_4_cells.18_23.rep



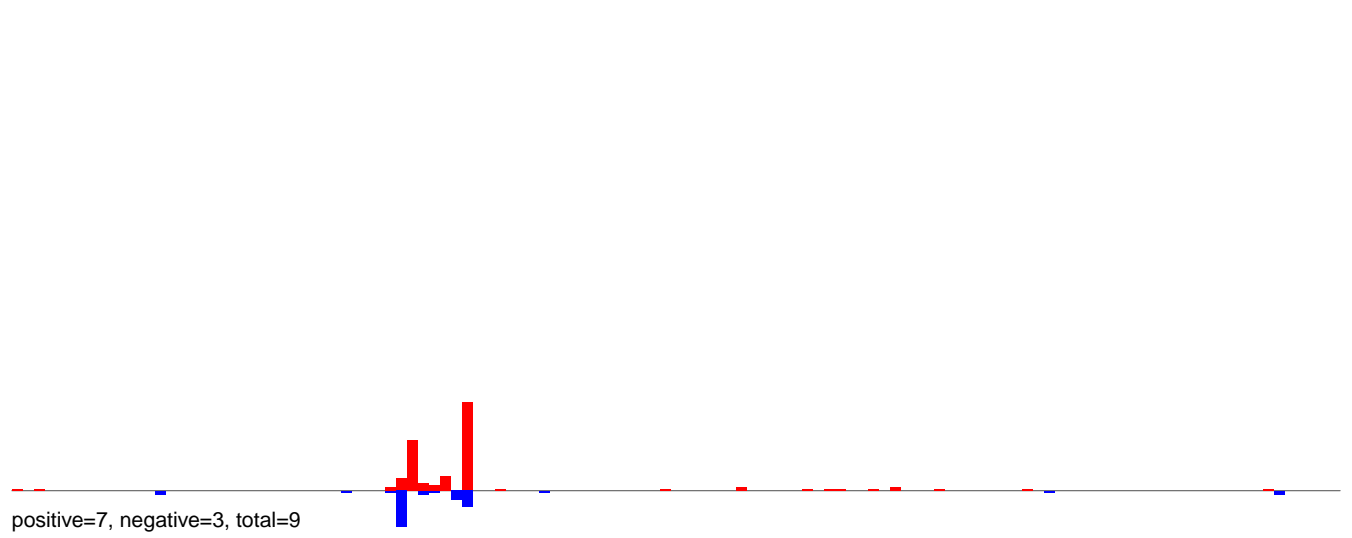
AeAlbo_U4_4_cells.24_35.rep



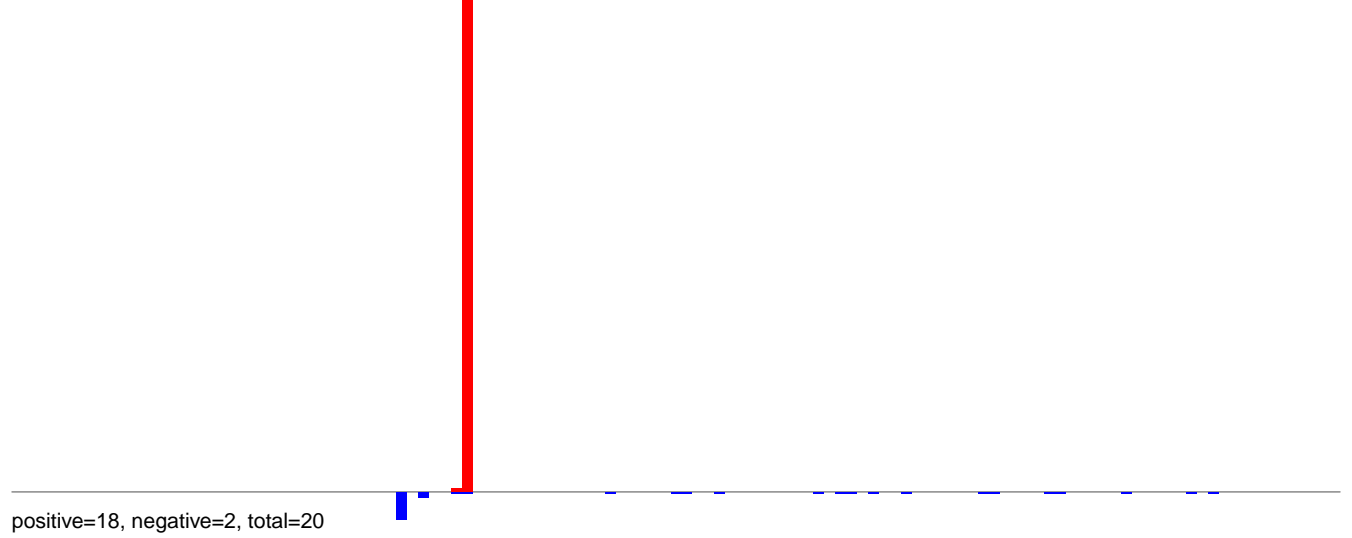
AeAlbo_U4_4_cells.rep



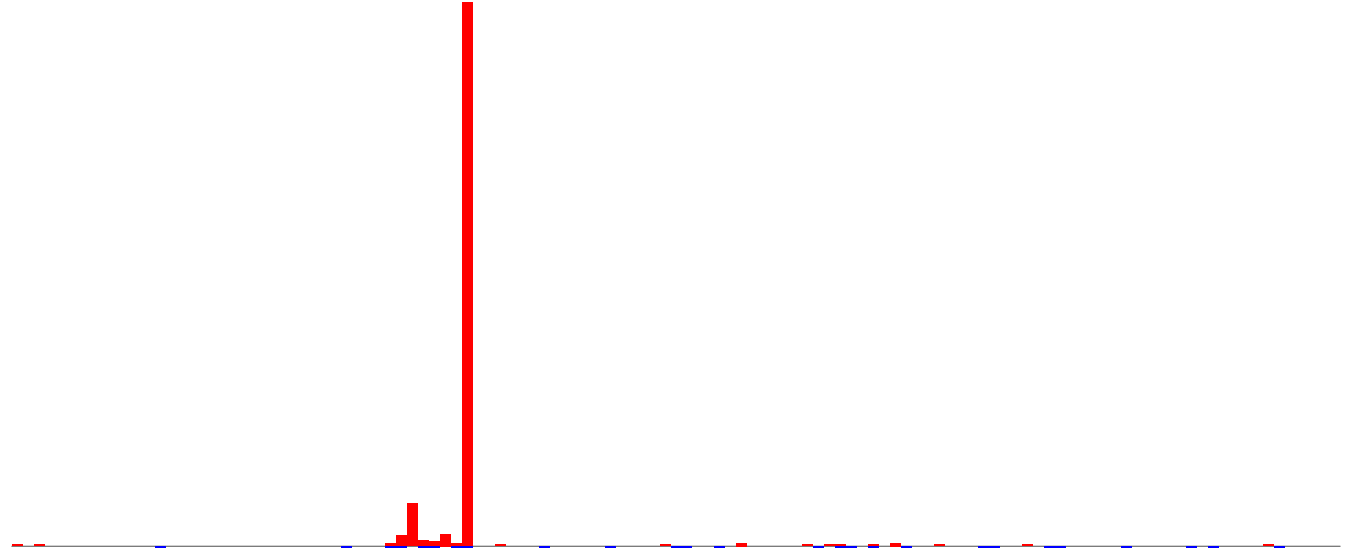
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



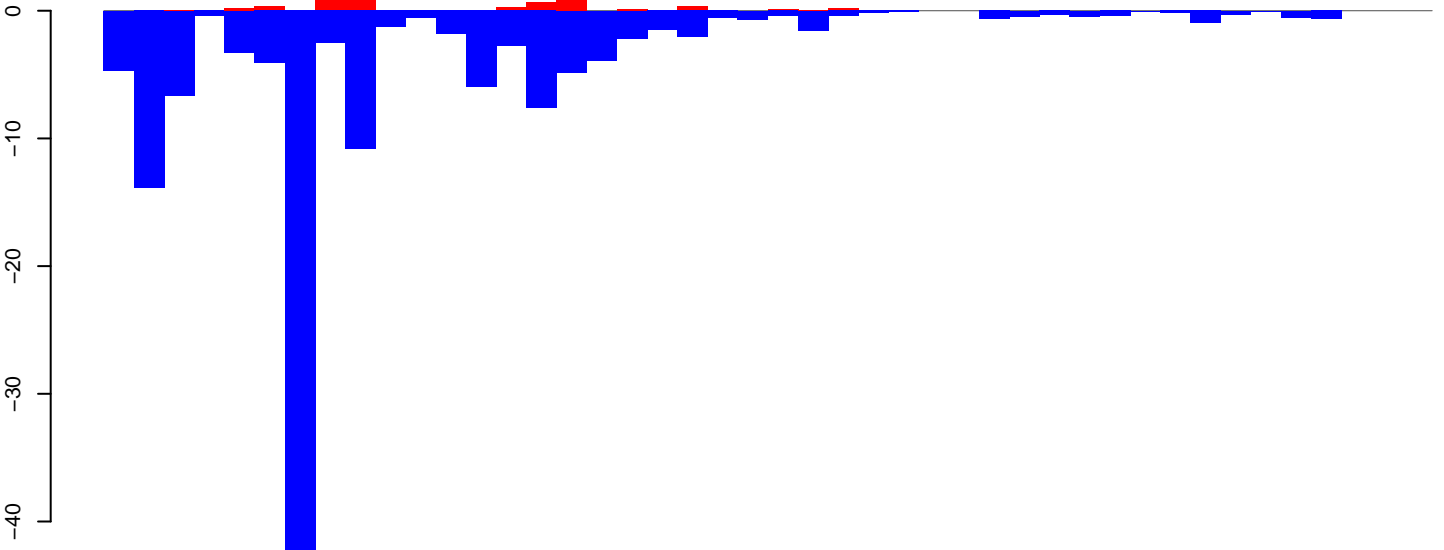
Window size=25, length=3009, TE@ltr-1_family-6226@LTR_Gypsy:1-3009

AeAlbo_U4_4_cells.18_23.rep



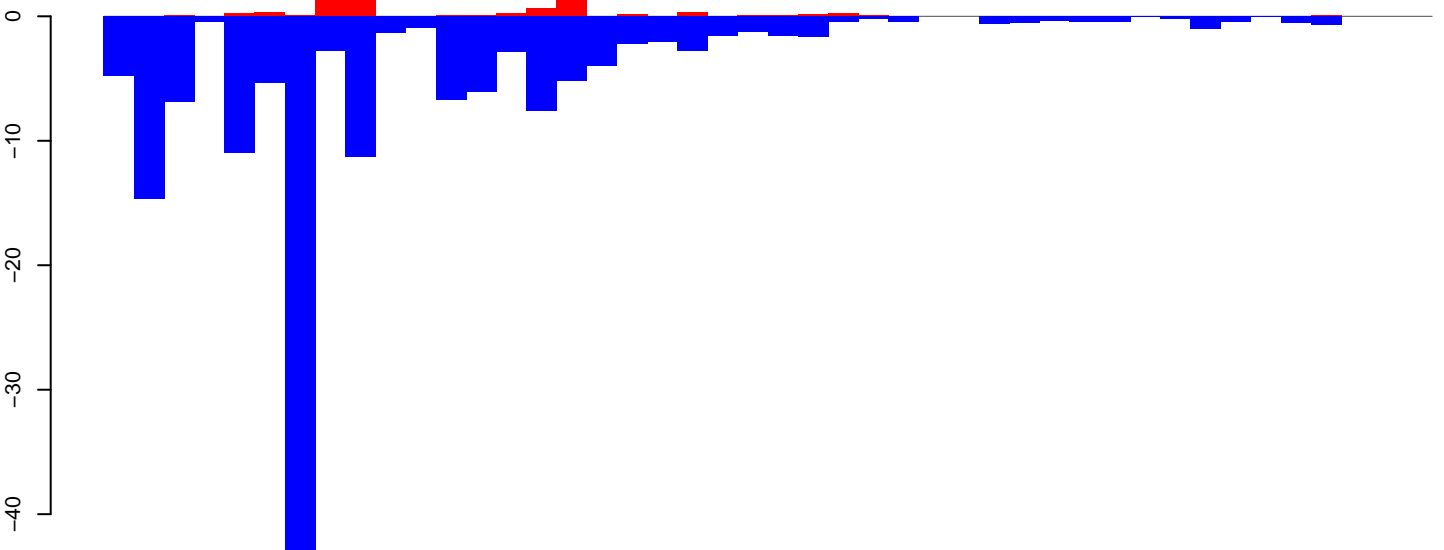
positive=1, negative=22, total=23

AeAlbo_U4_4_cells.24_35.rep



positive=8, negative=134, total=142

AeAlbo_U4_4_cells.rep

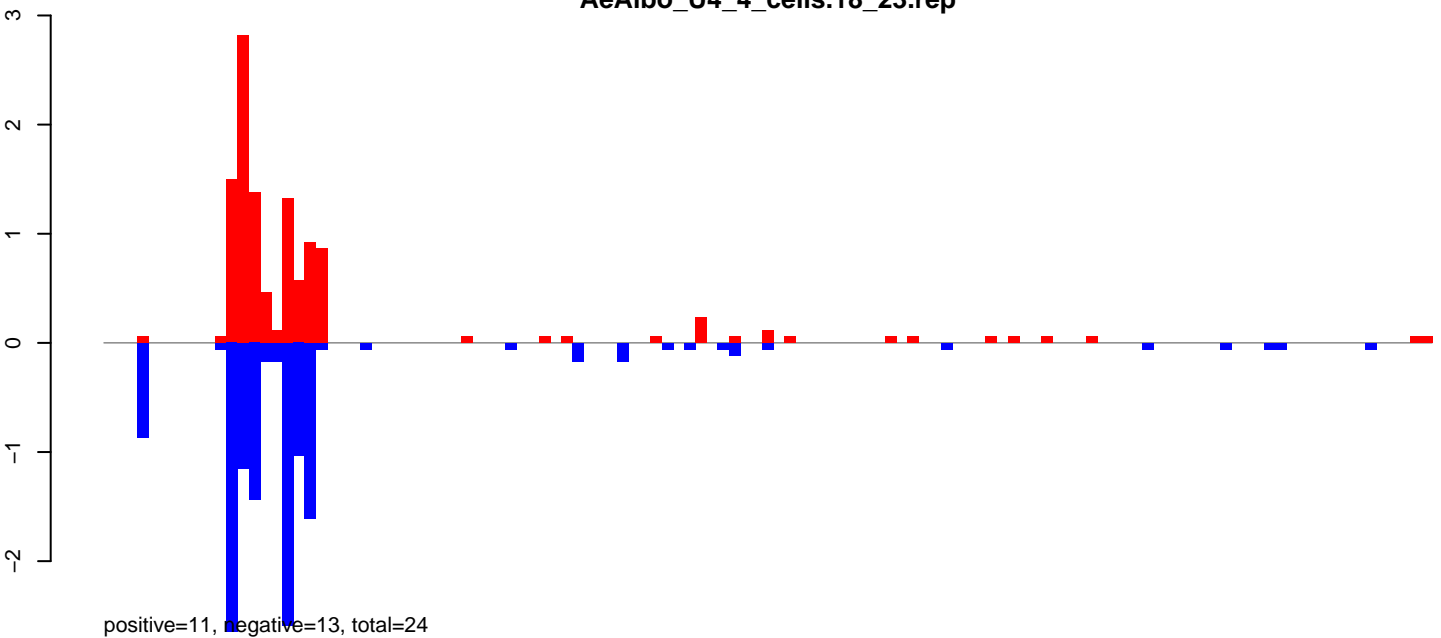


positive=9, negative=156, total=165

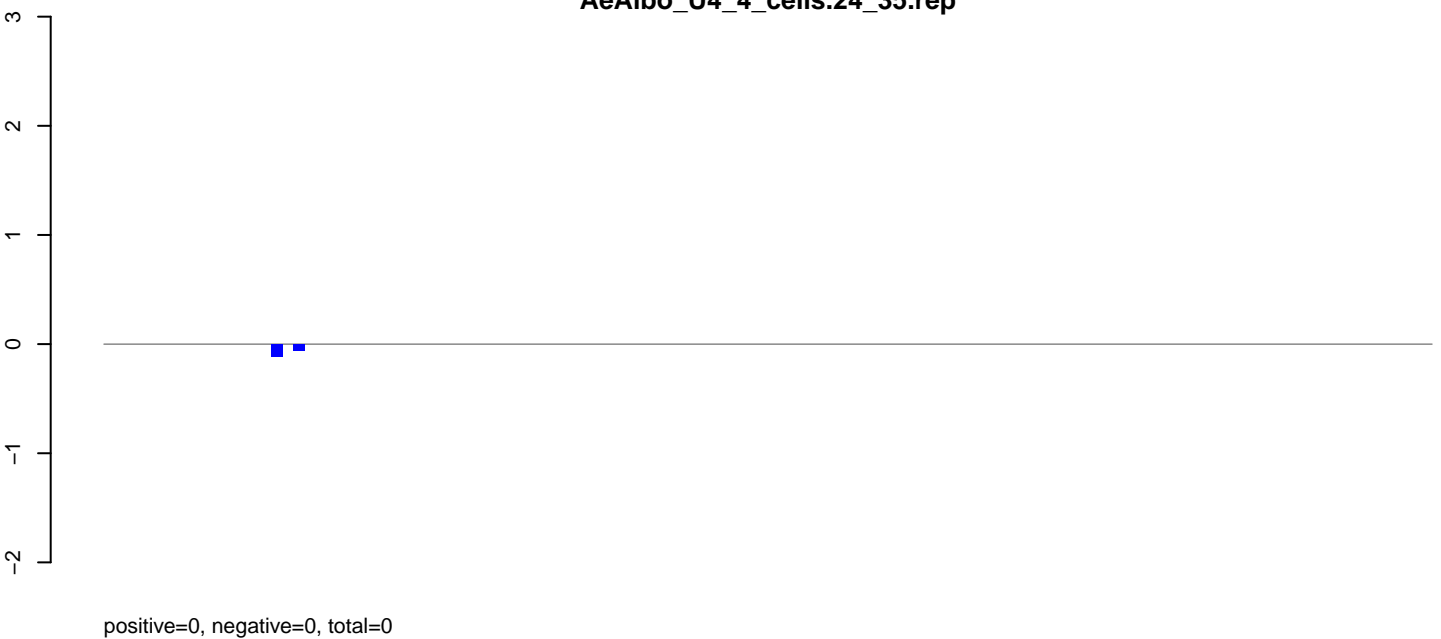
Window size=25, length=1076, TE@ltr-1_family-5924@LTR_Gypsy:1-1076

0 200 400 600 800 1000

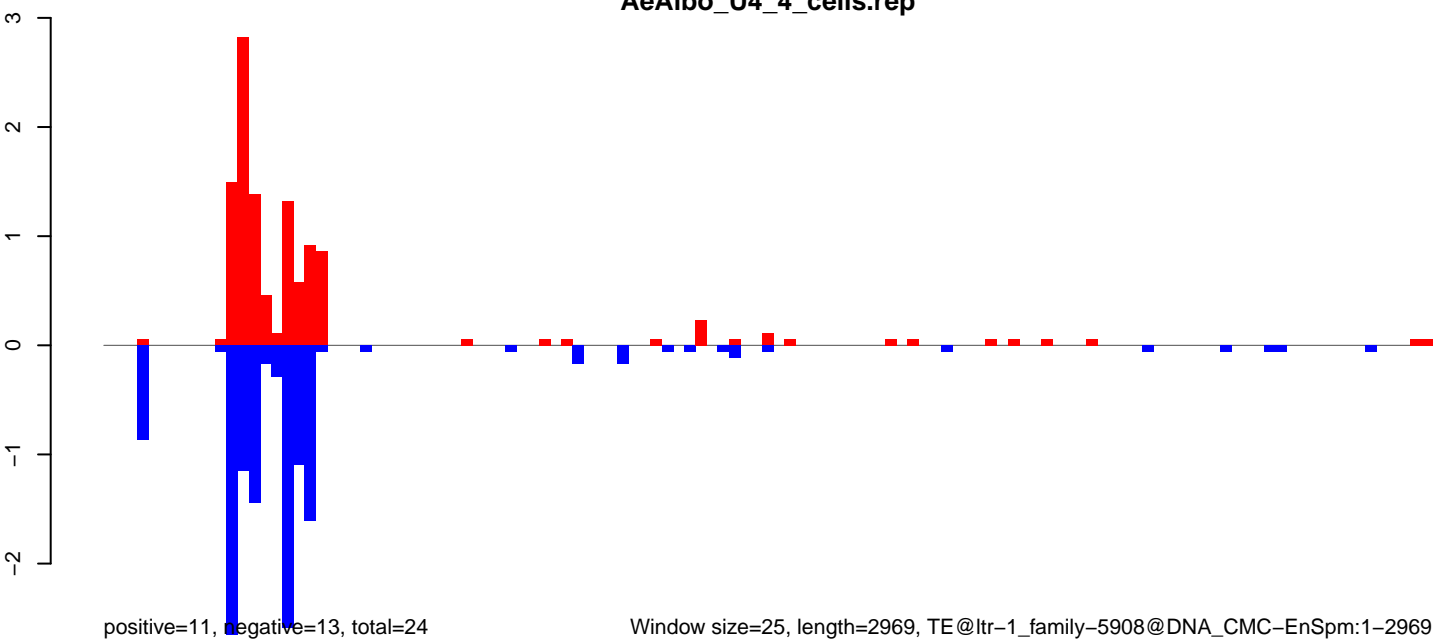
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



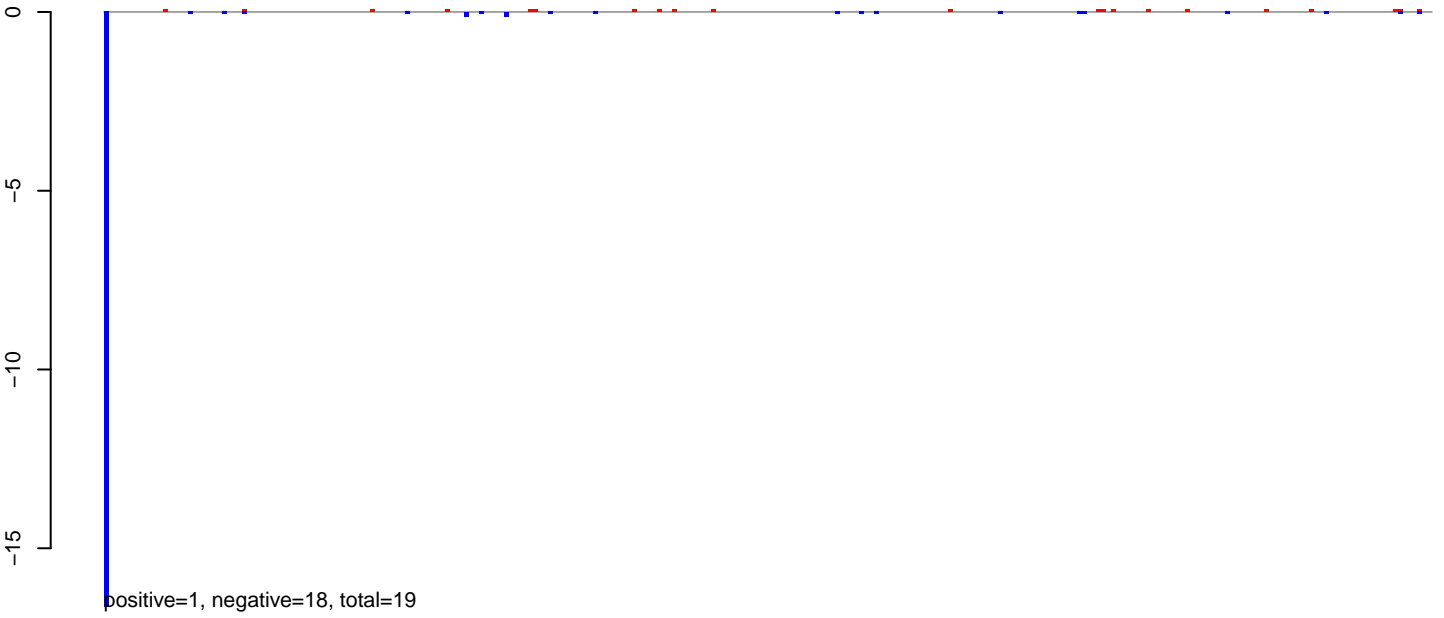
AeAlbo_U4_4_cells.rep



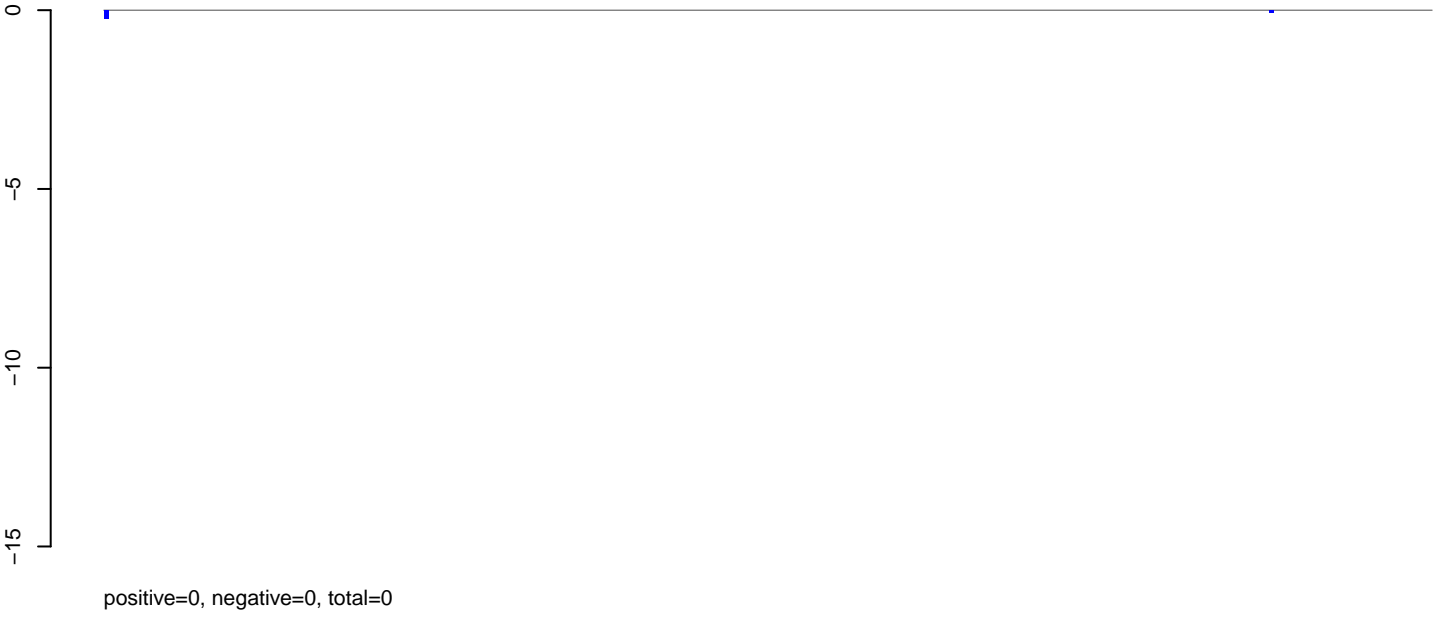
Window size=25, length=2969, TE@ltr-1_family-5908@DNA_CMC-EnSpm:1-2969

0 500 1000 1500 2000 2500 3000

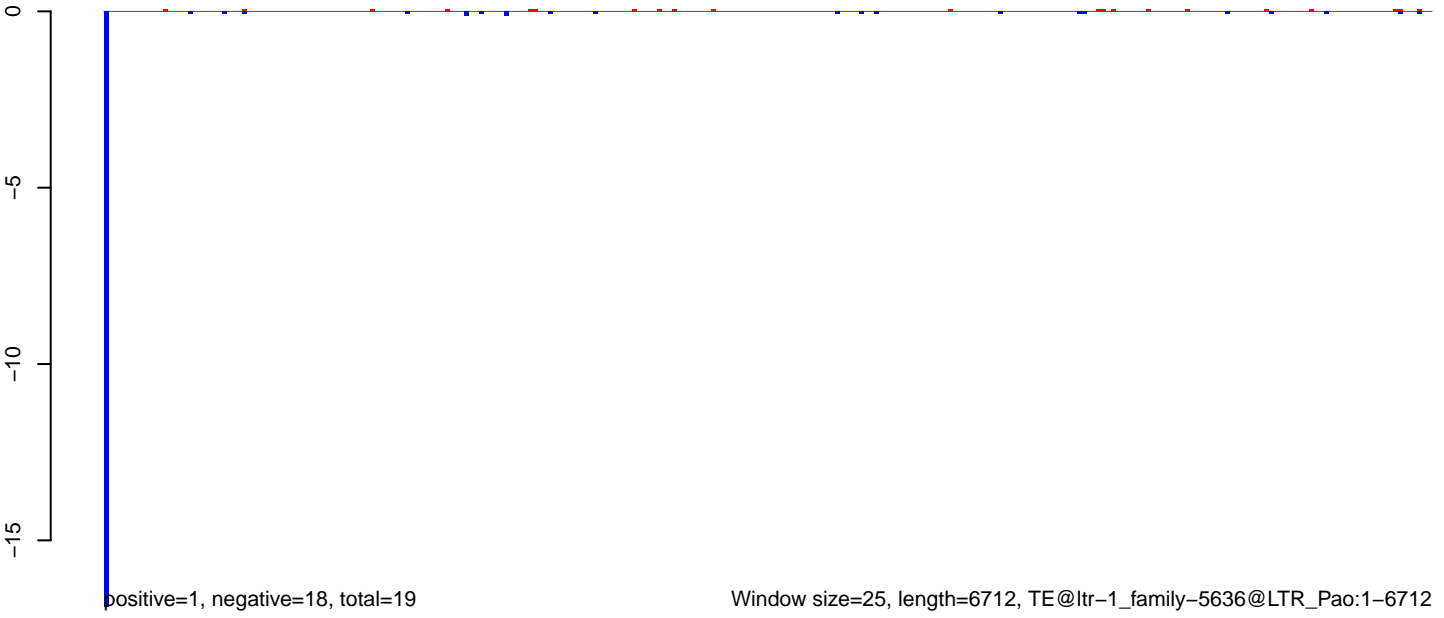
AeAlbo_U4_4_cells.18_23.rep



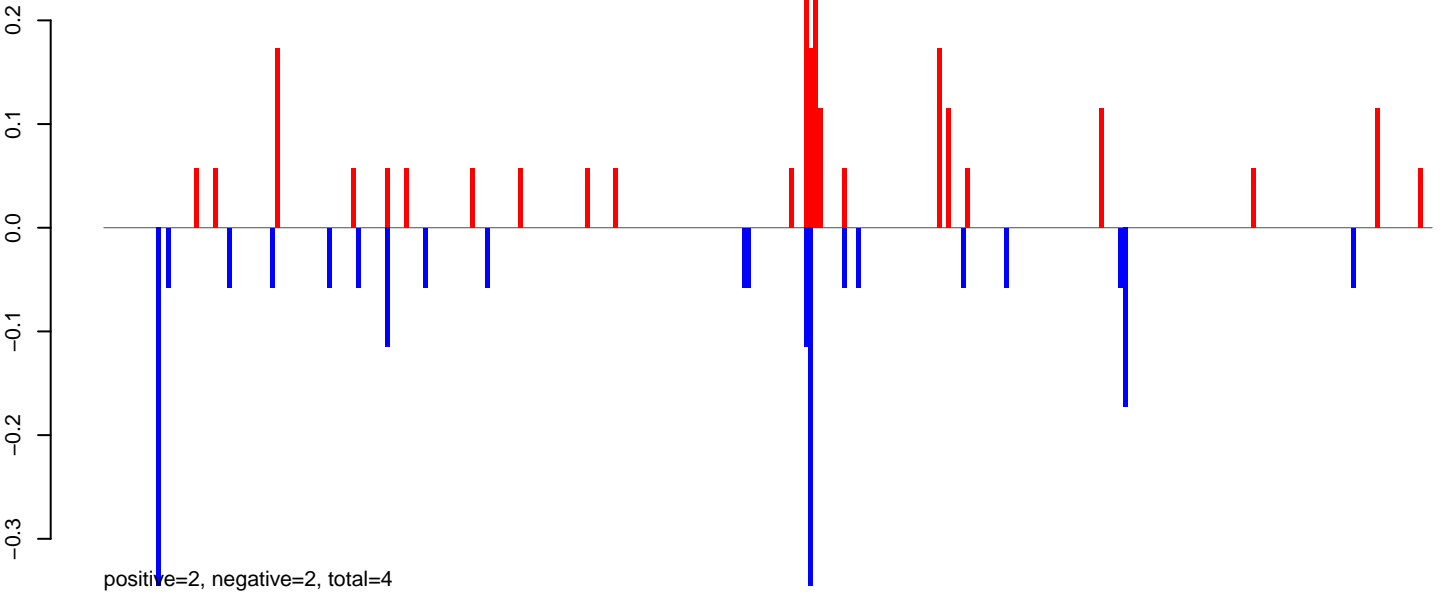
AeAlbo_U4_4_cells.24_35.rep



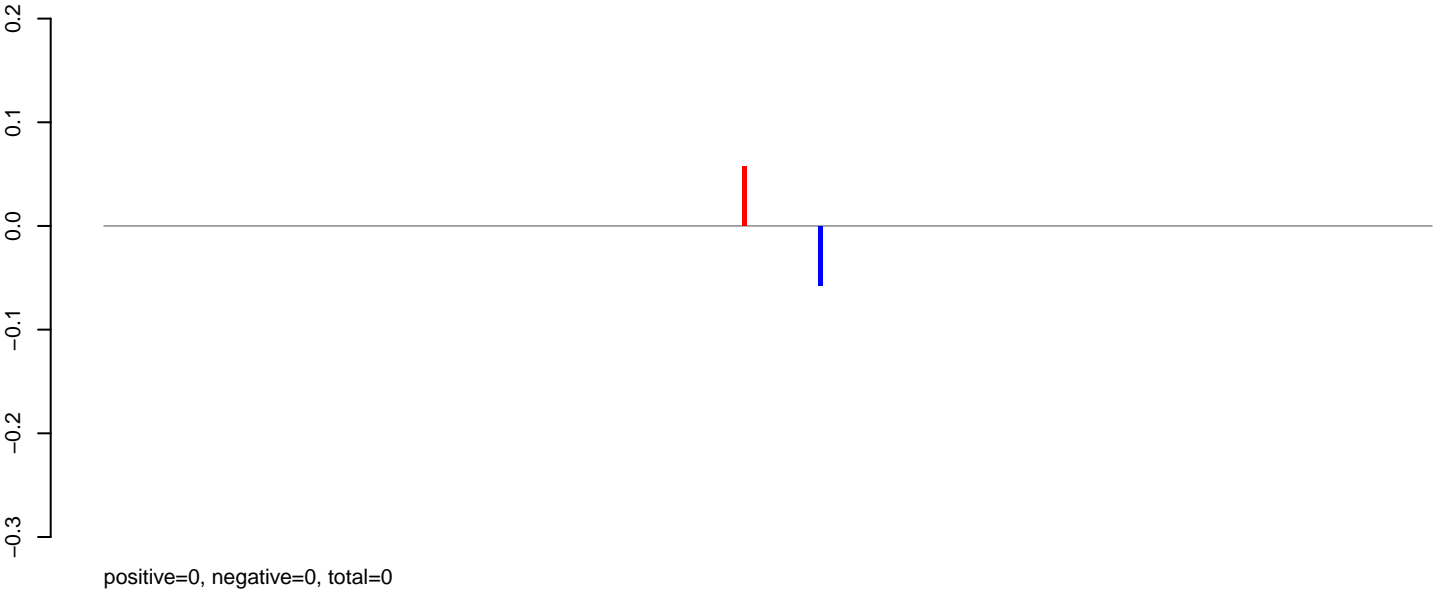
AeAlbo_U4_4_cells.rep



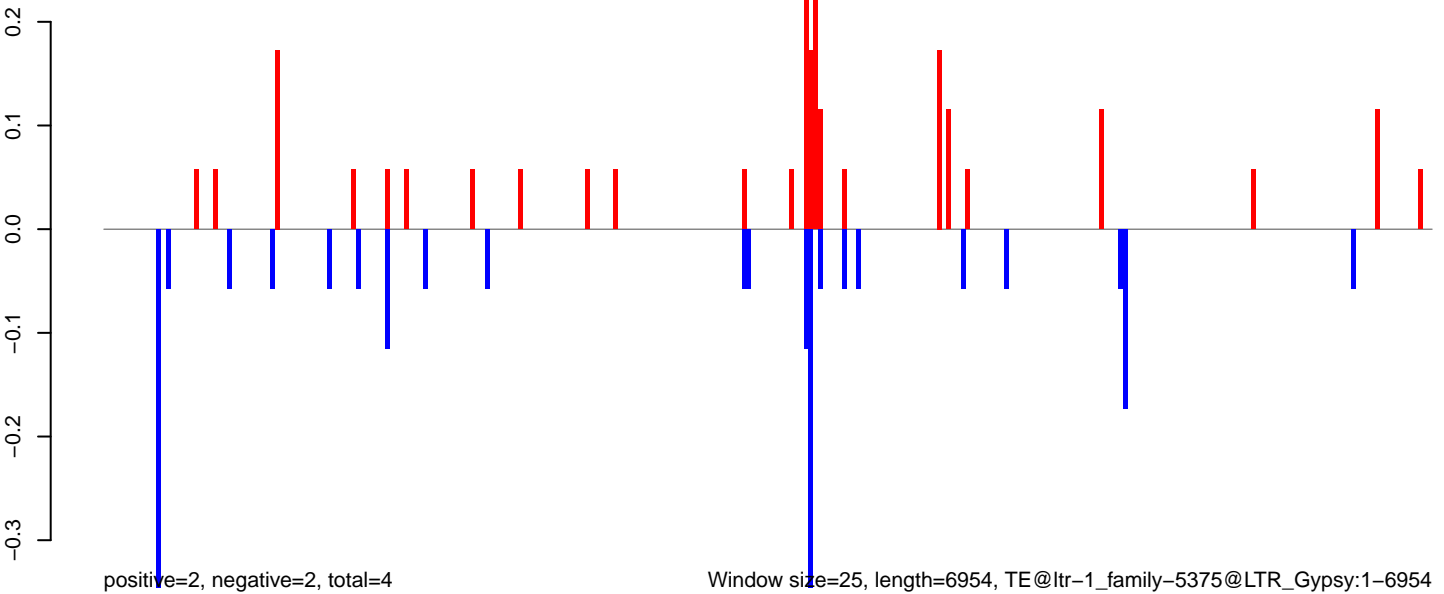
AeAlbo_U4_4_cells.18_23.rep



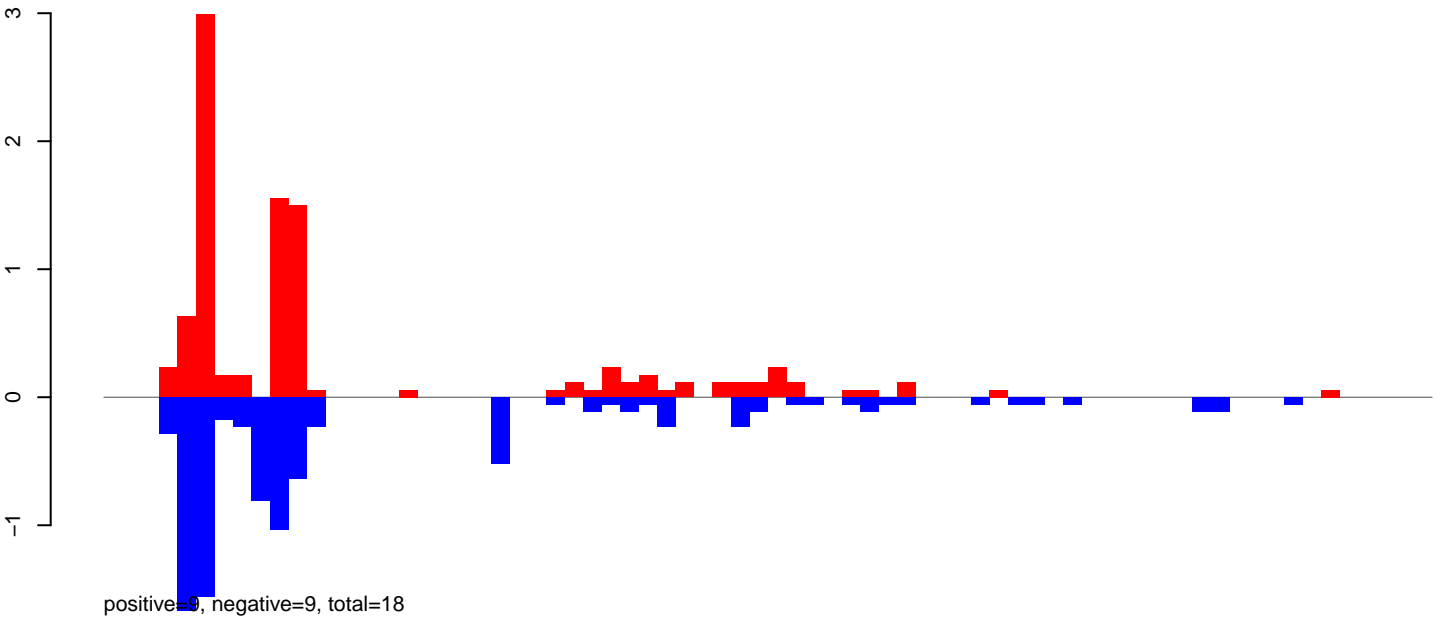
AeAlbo_U4_4_cells.24_35.rep



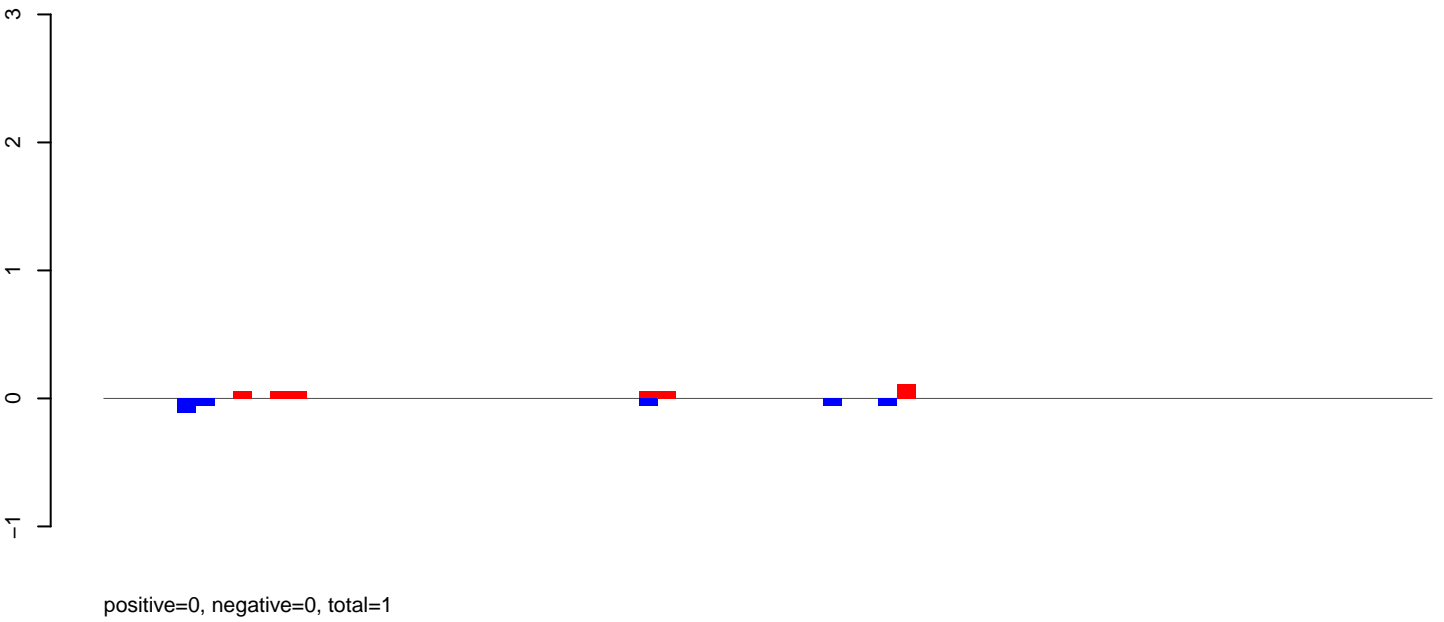
AeAlbo_U4_4_cells.rep



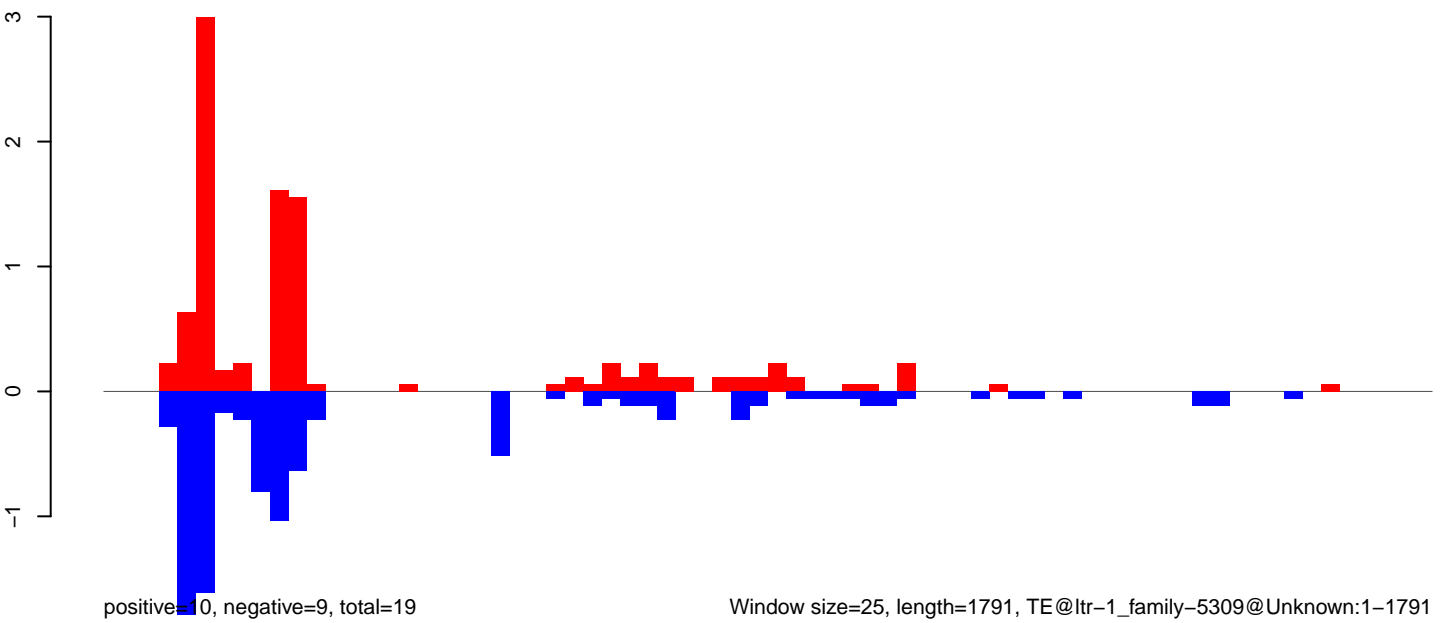
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

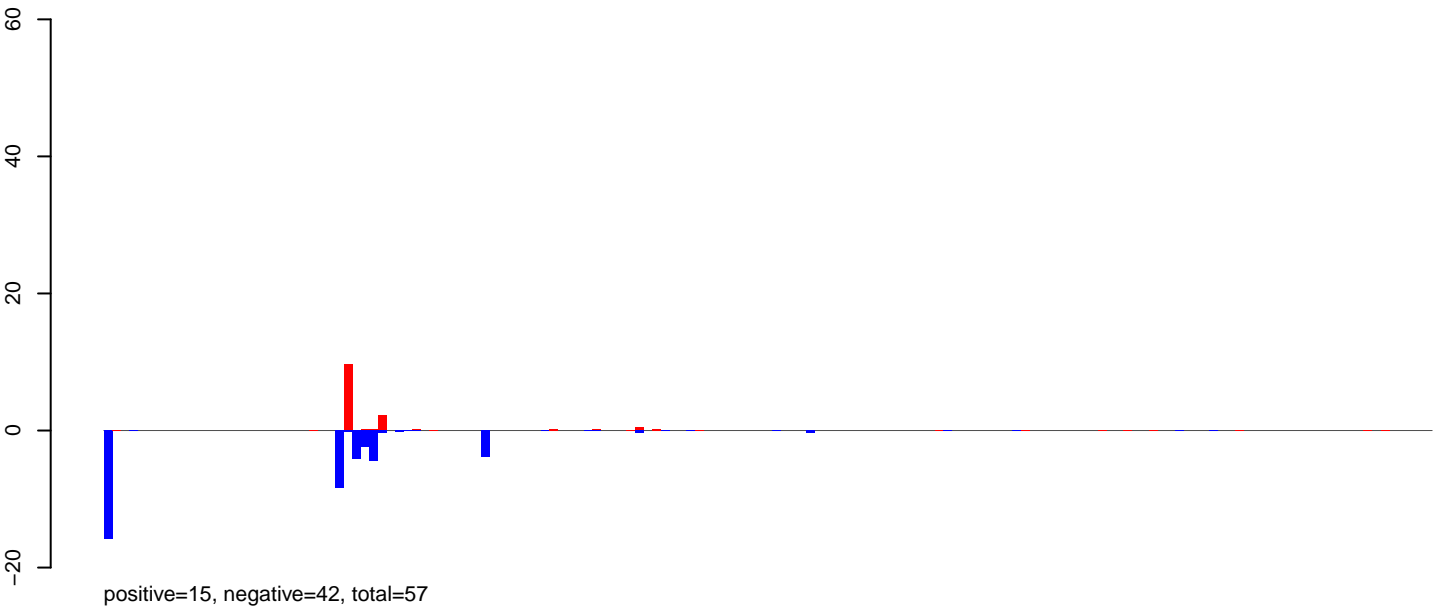


AeAlbo_U4_4_cells.rep



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

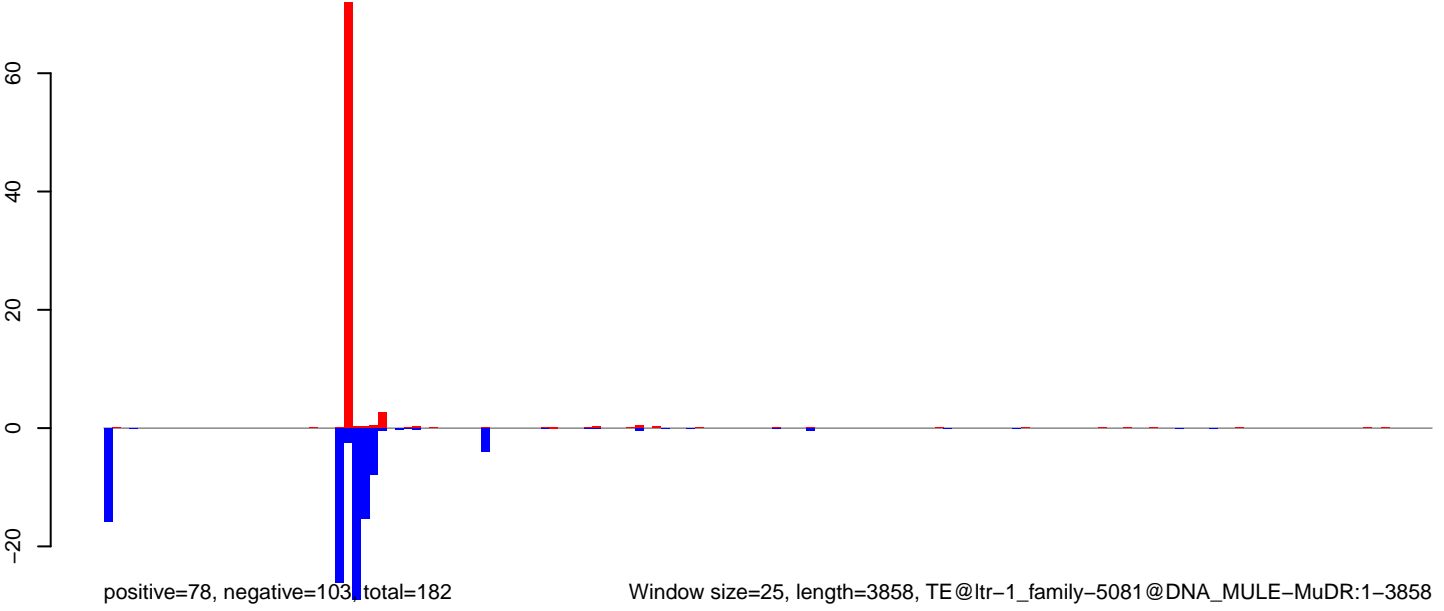
AeAlbo_U4_4_cells.18_23.rep



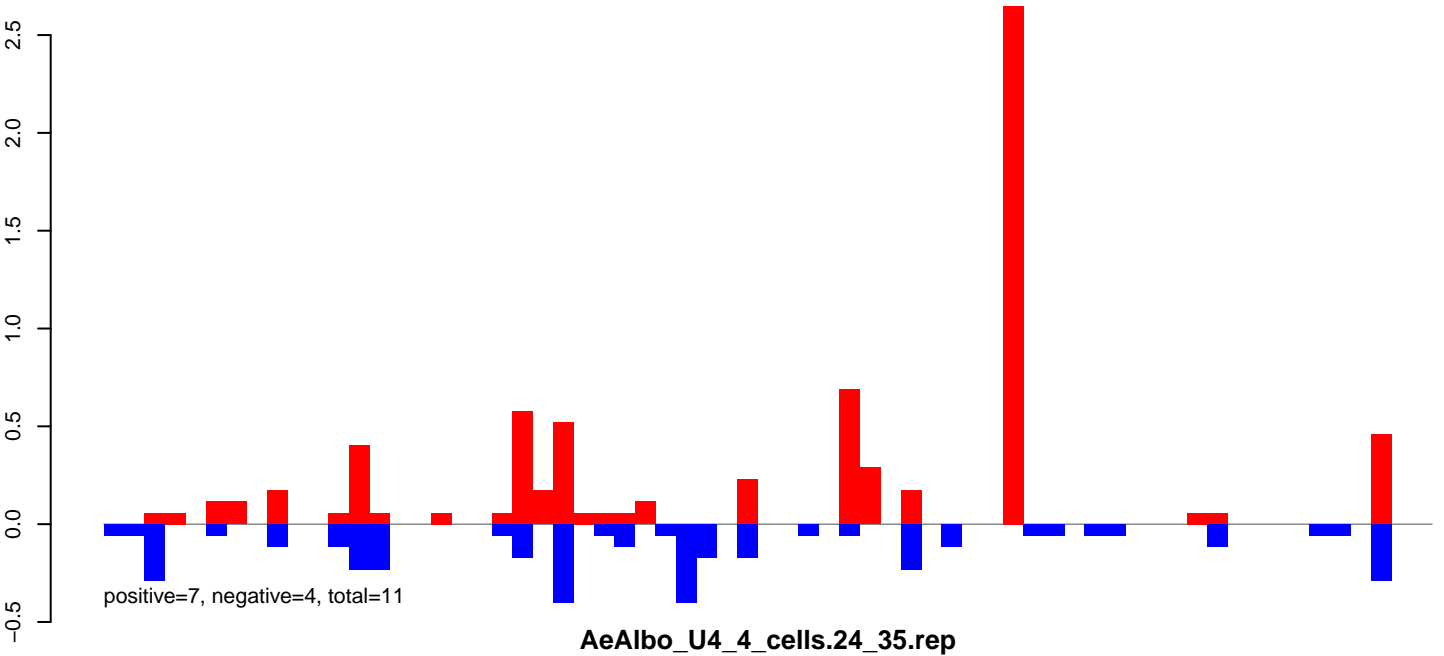
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



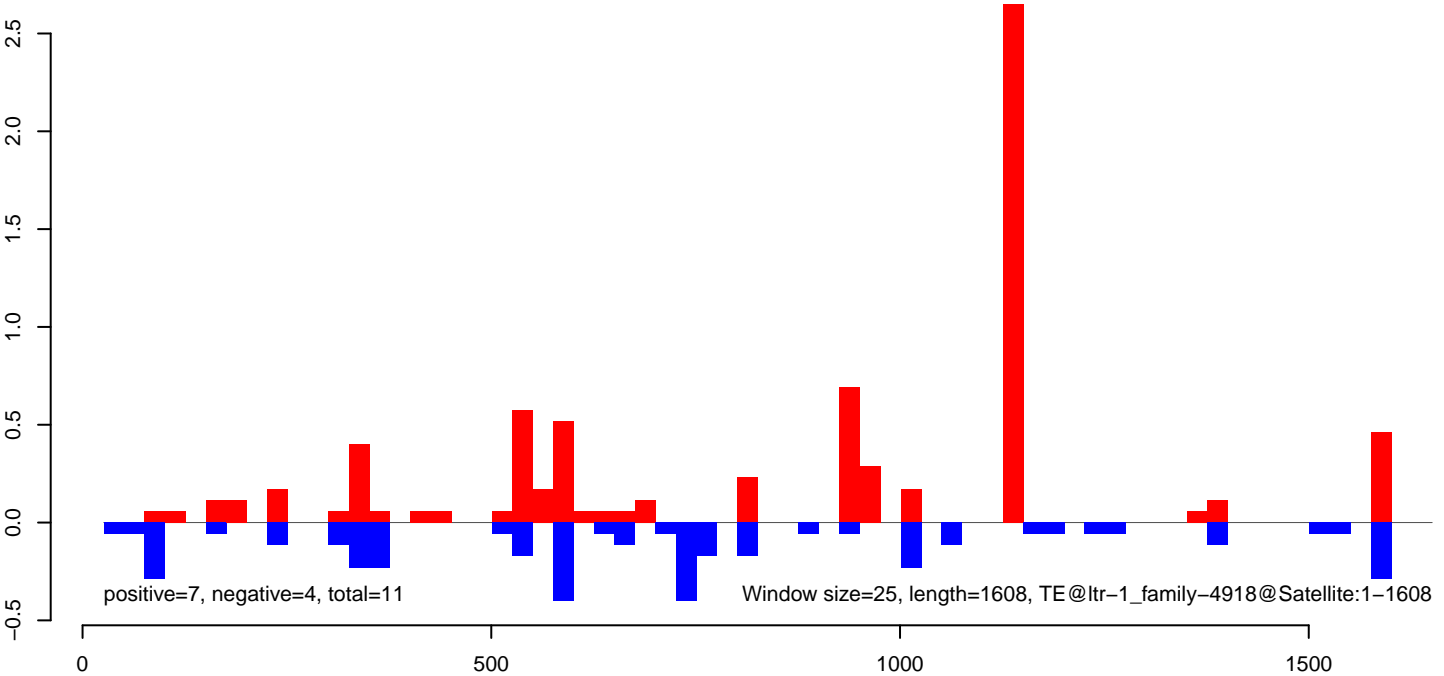
AeAlbo_U4_4_cells.18_23.rep



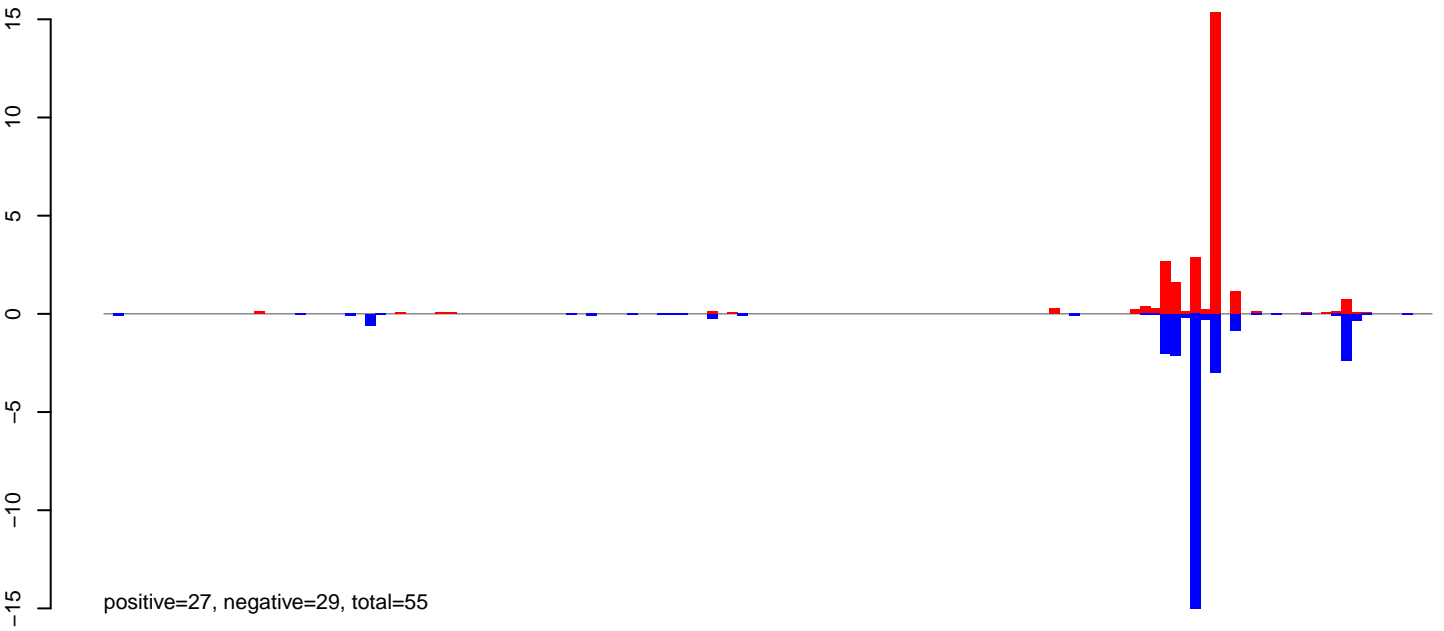
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



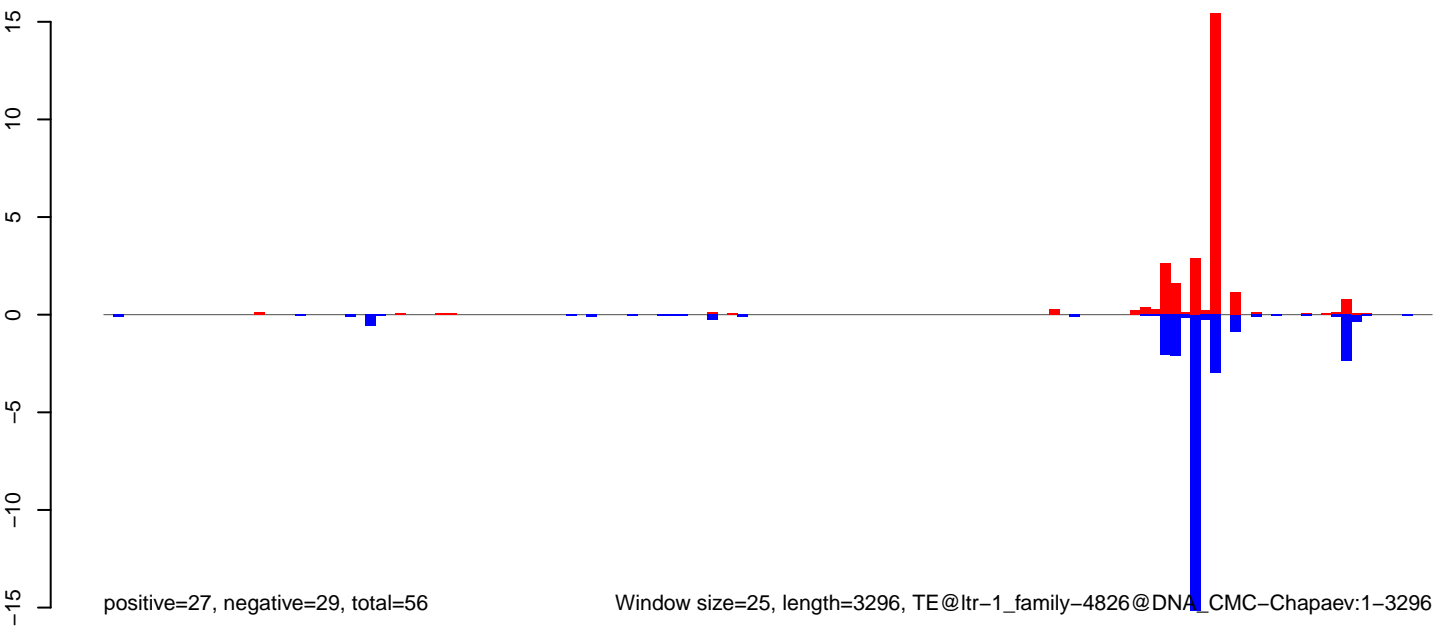
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

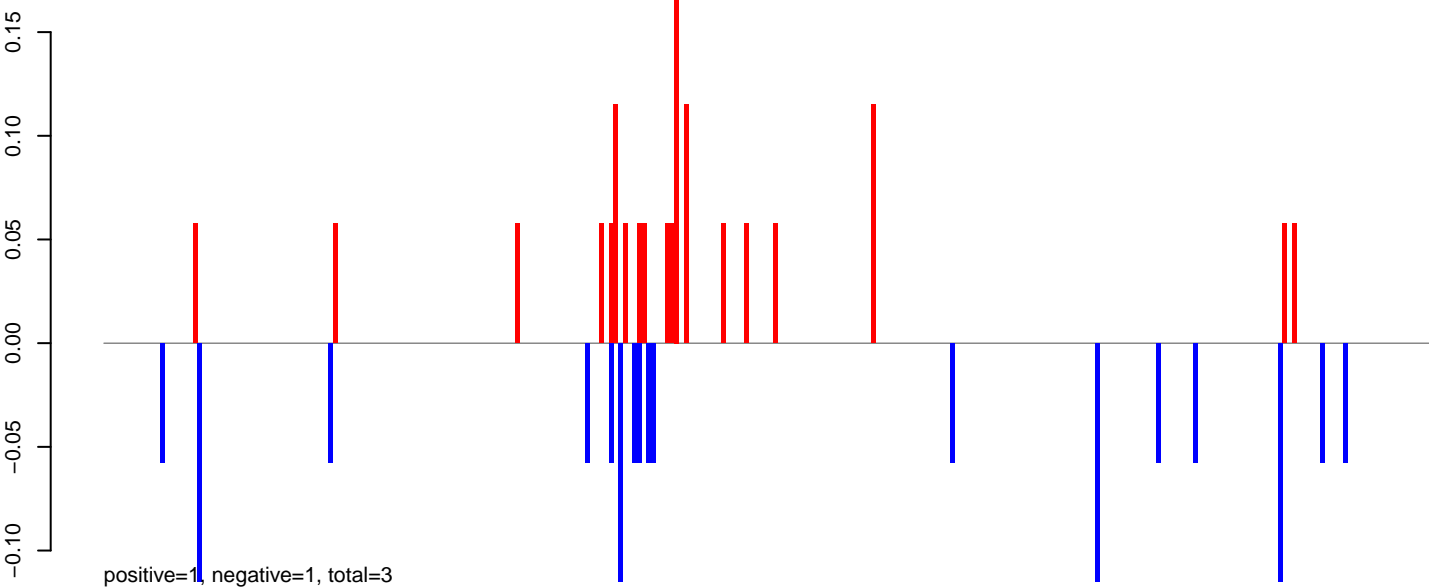


AeAlbo_U4_4_cells.rep

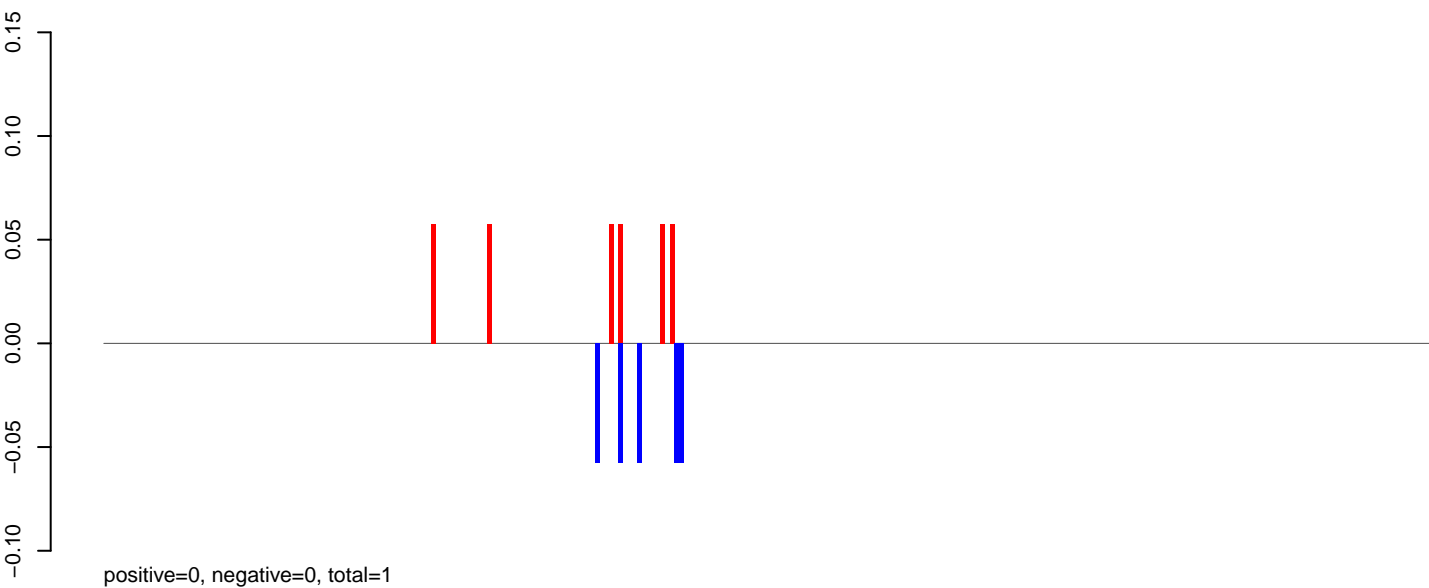


Window size=25, length=3296, TE@ltr-1_family-4826@DNA_CMC-Chapaev:1-3296

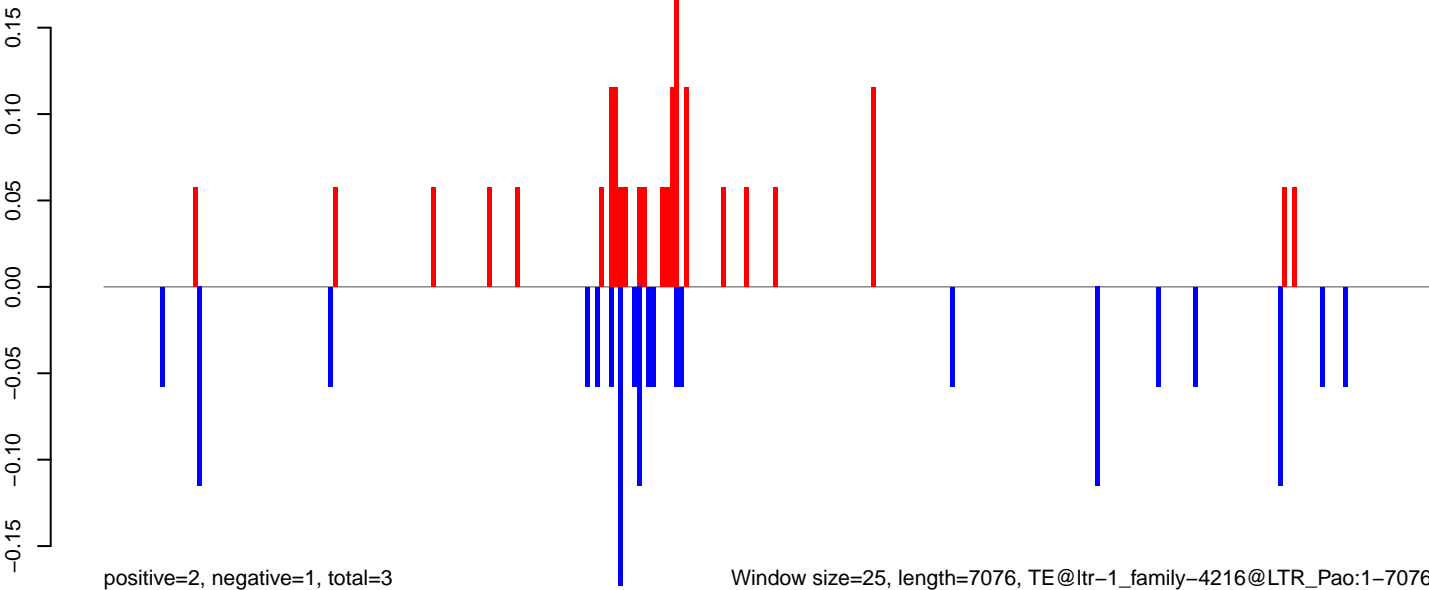
AeAlbo_U4_4_cells.18_23.rep



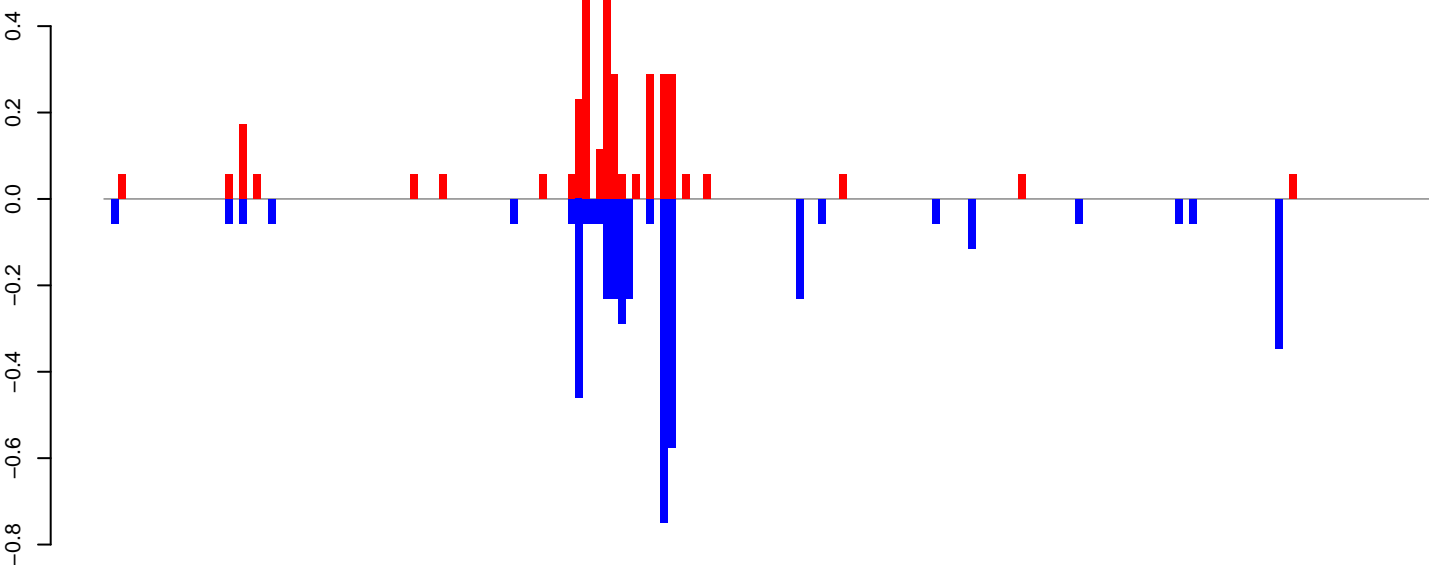
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

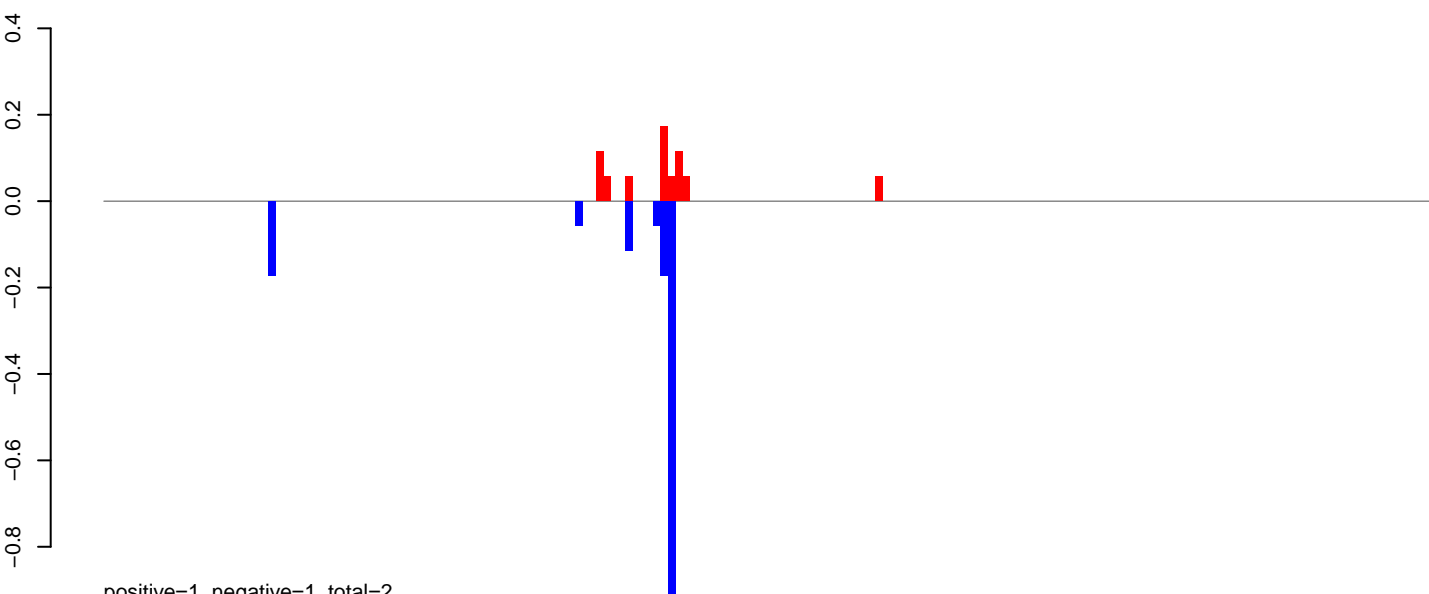


AeAlbo_U4_4_cells.18_23.rep



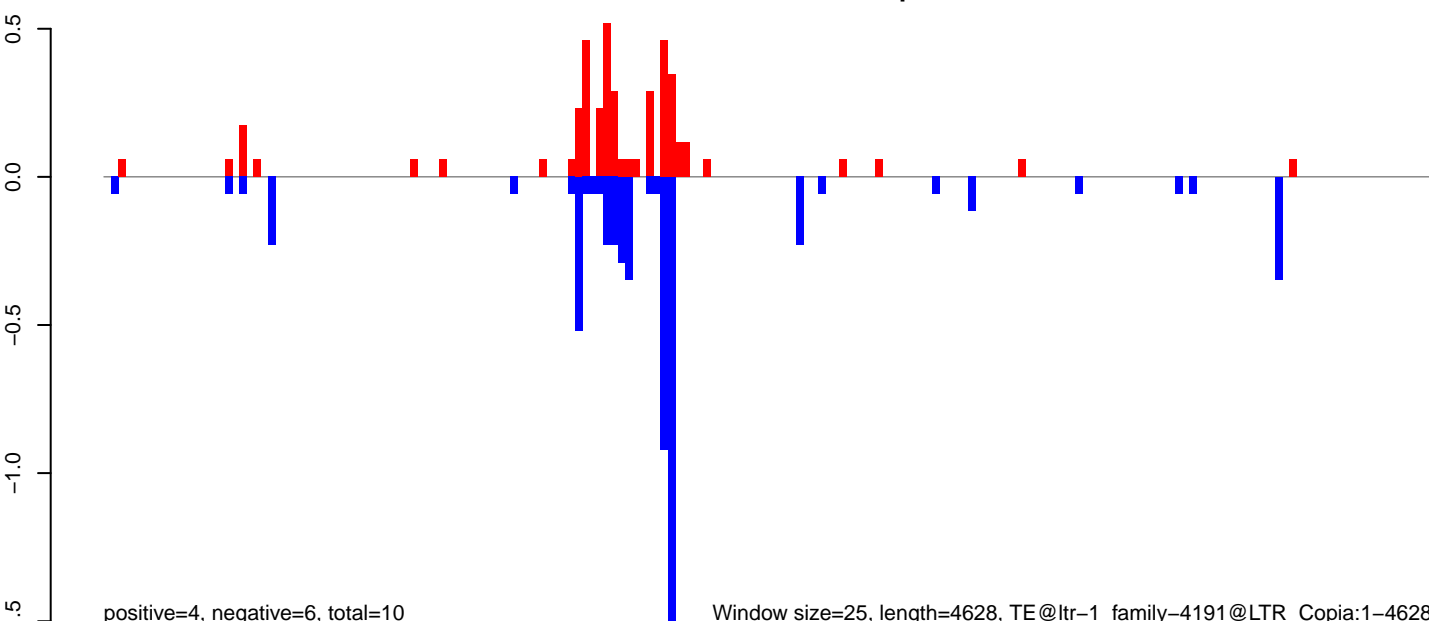
positive=3, negative=4, total=8

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=1, total=2

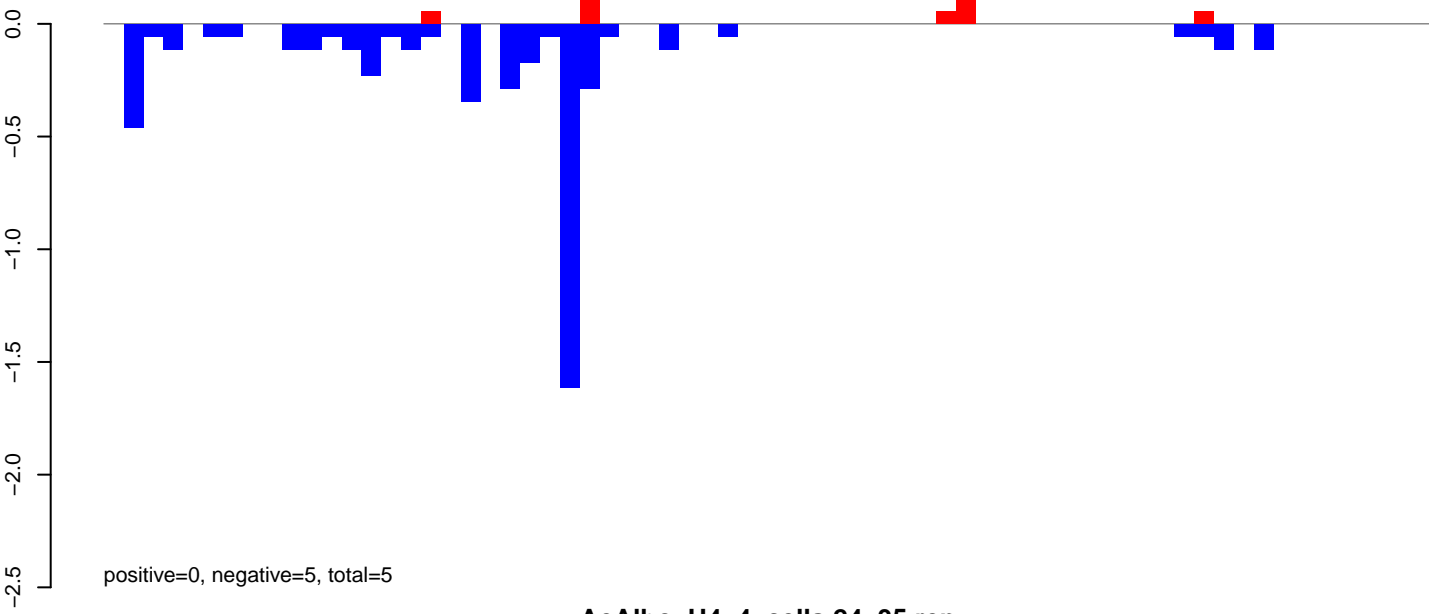
AeAlbo_U4_4_cells.rep



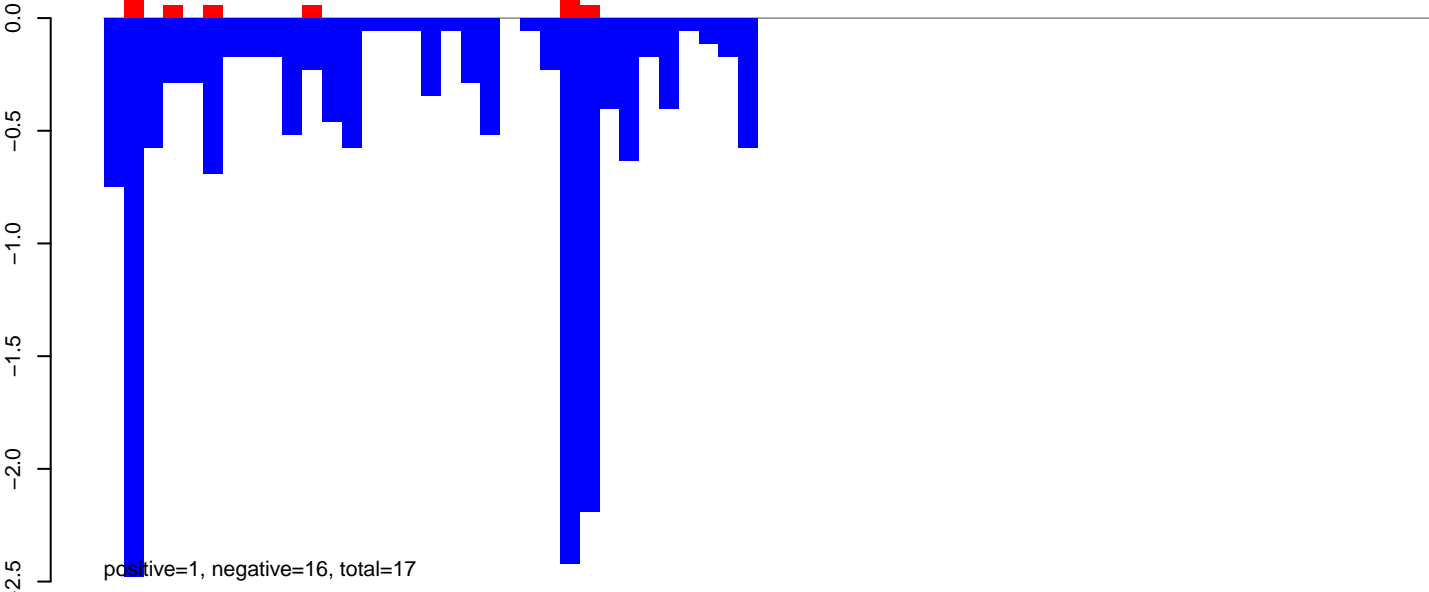
positive=4, negative=6, total=10

Window size=25, length=4628, TE@ltr-1_family-4191@LTR_Copia:1-4628

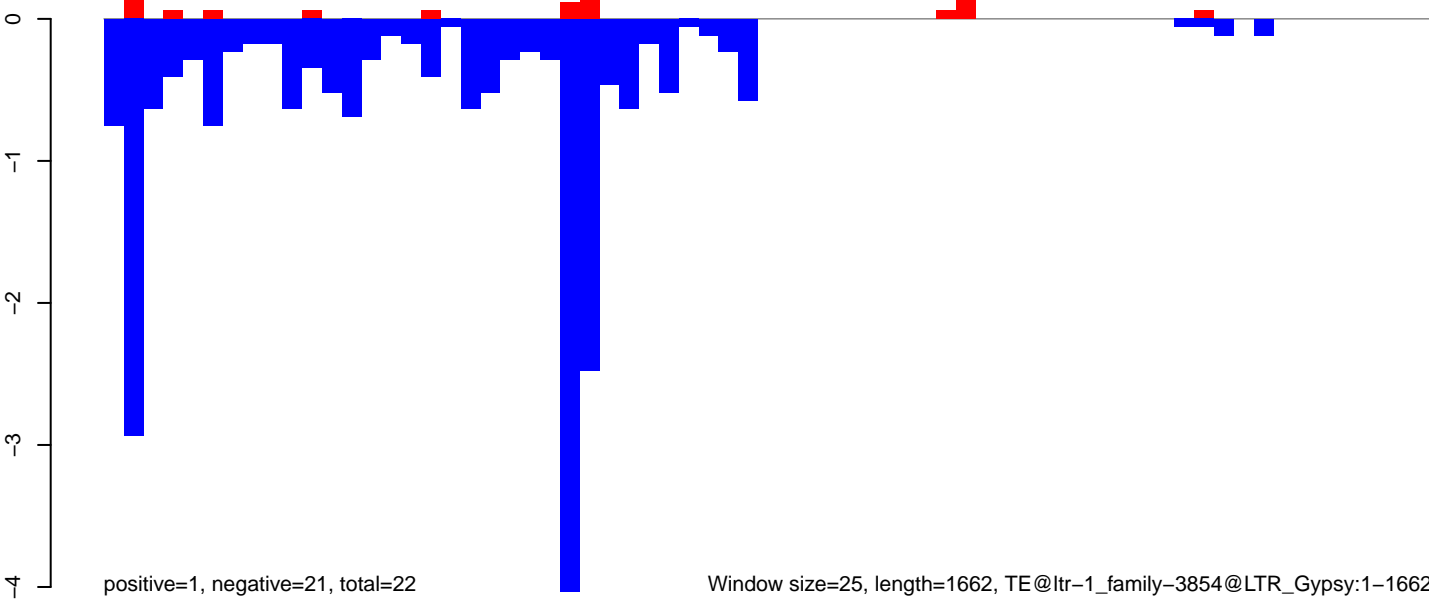
AeAlbo_U4_4_cells.18_23.rep



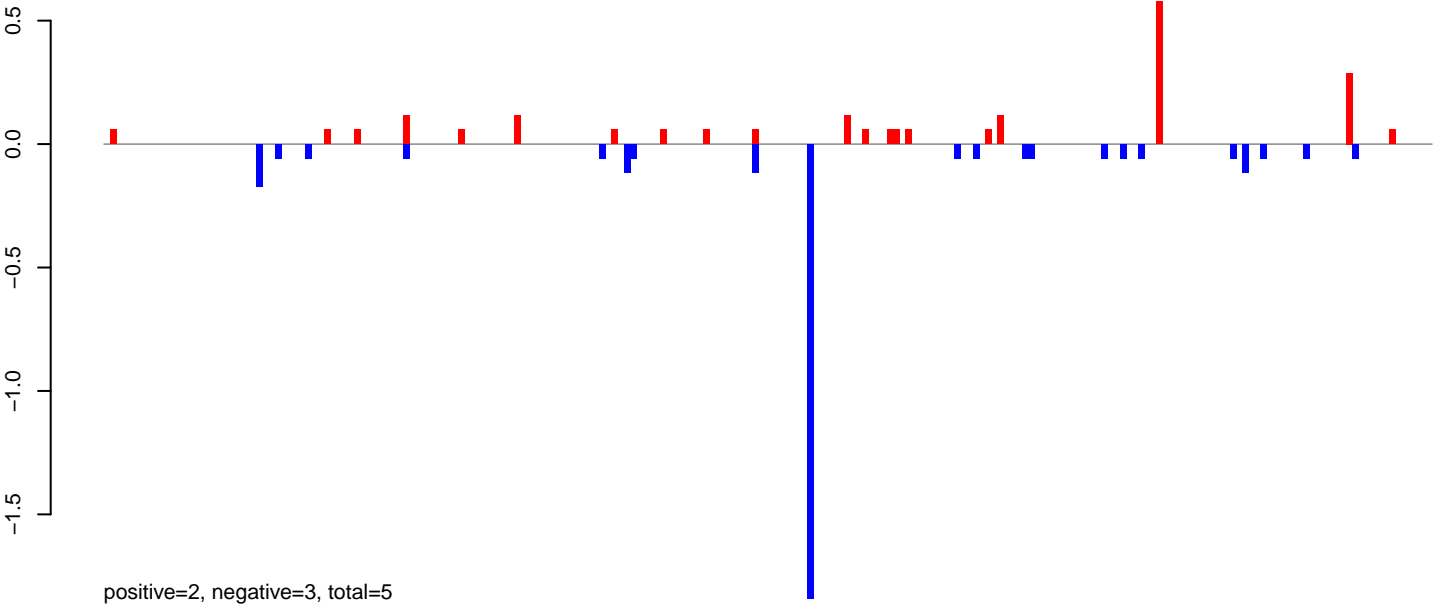
AeAlbo_U4_4_cells.24_35.rep



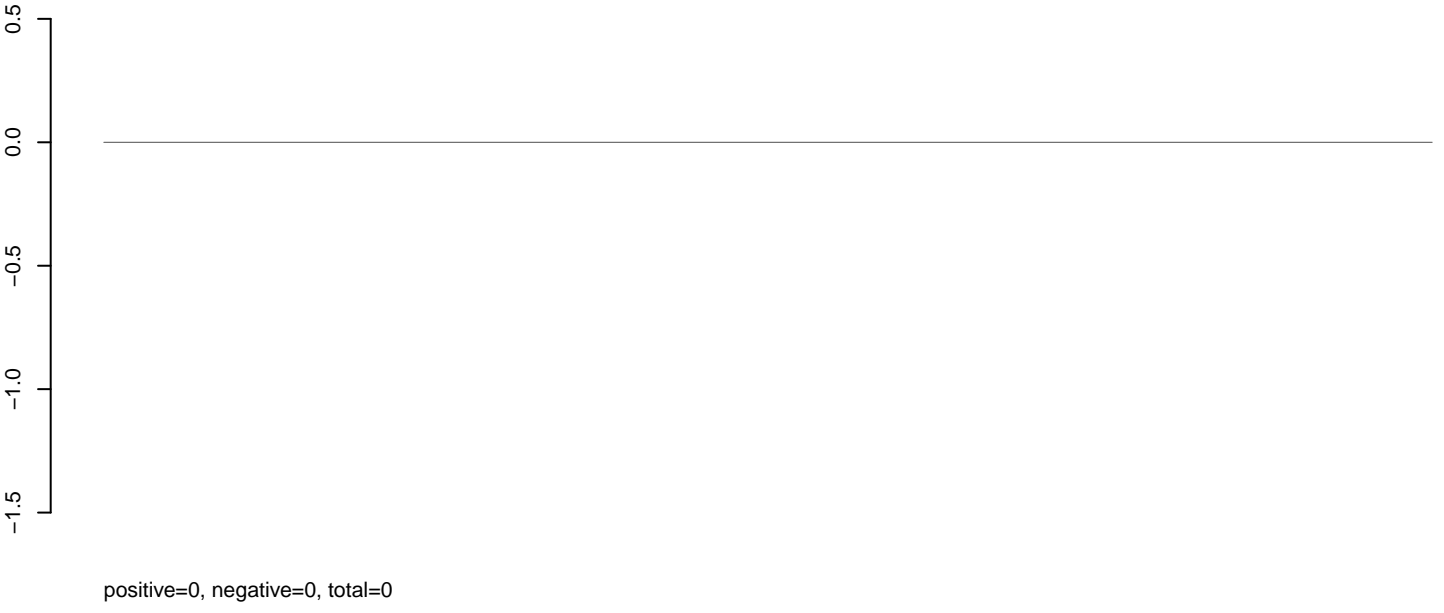
AeAlbo_U4_4_cells.rep



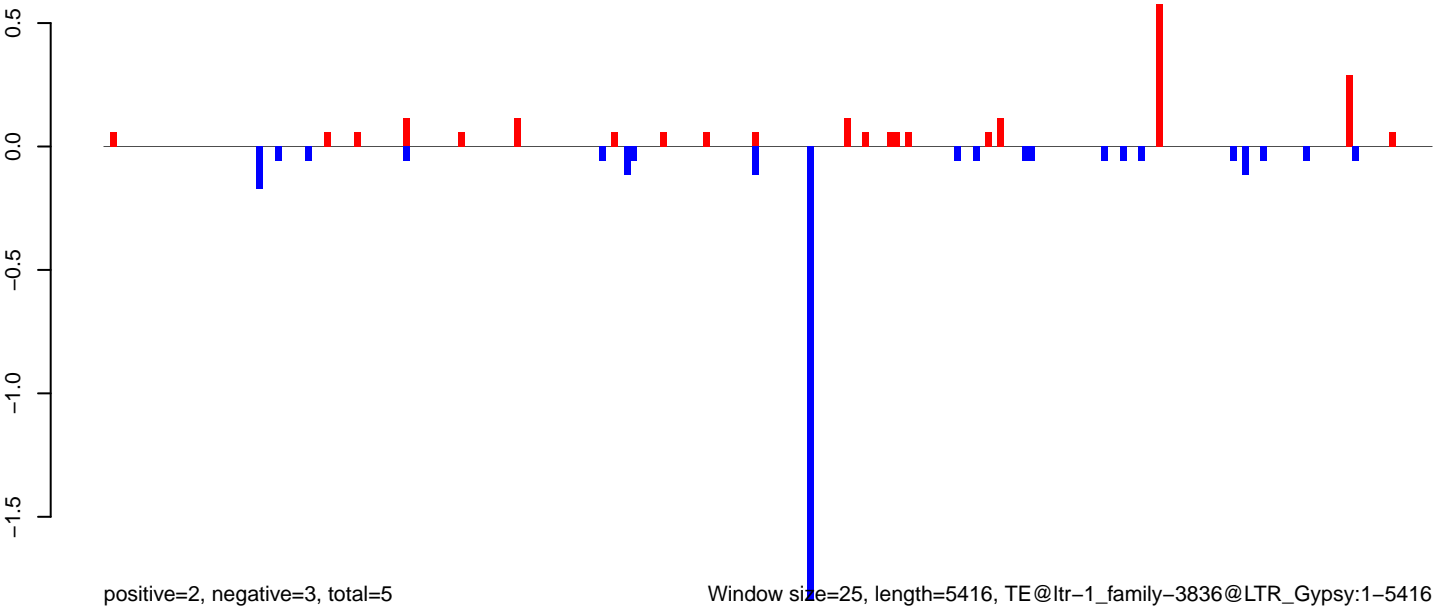
AeAlbo_U4_4_cells.18_23.rep



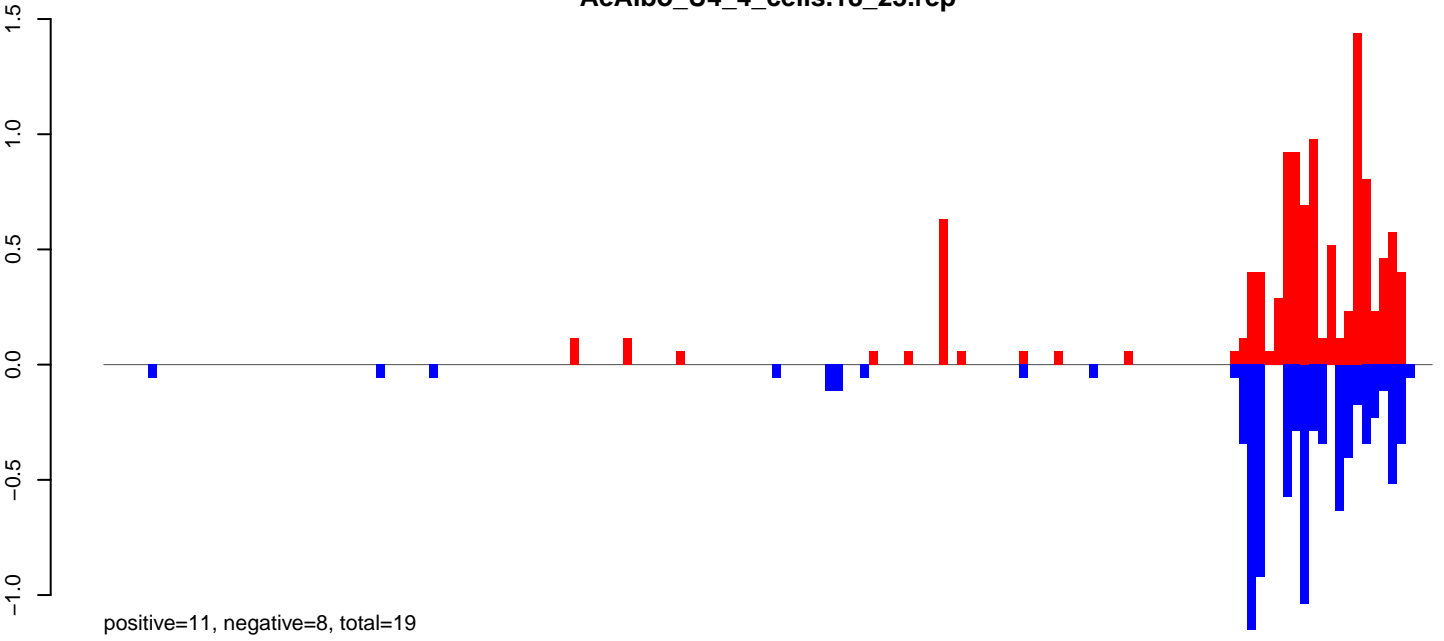
AeAlbo_U4_4_cells.24_35.rep



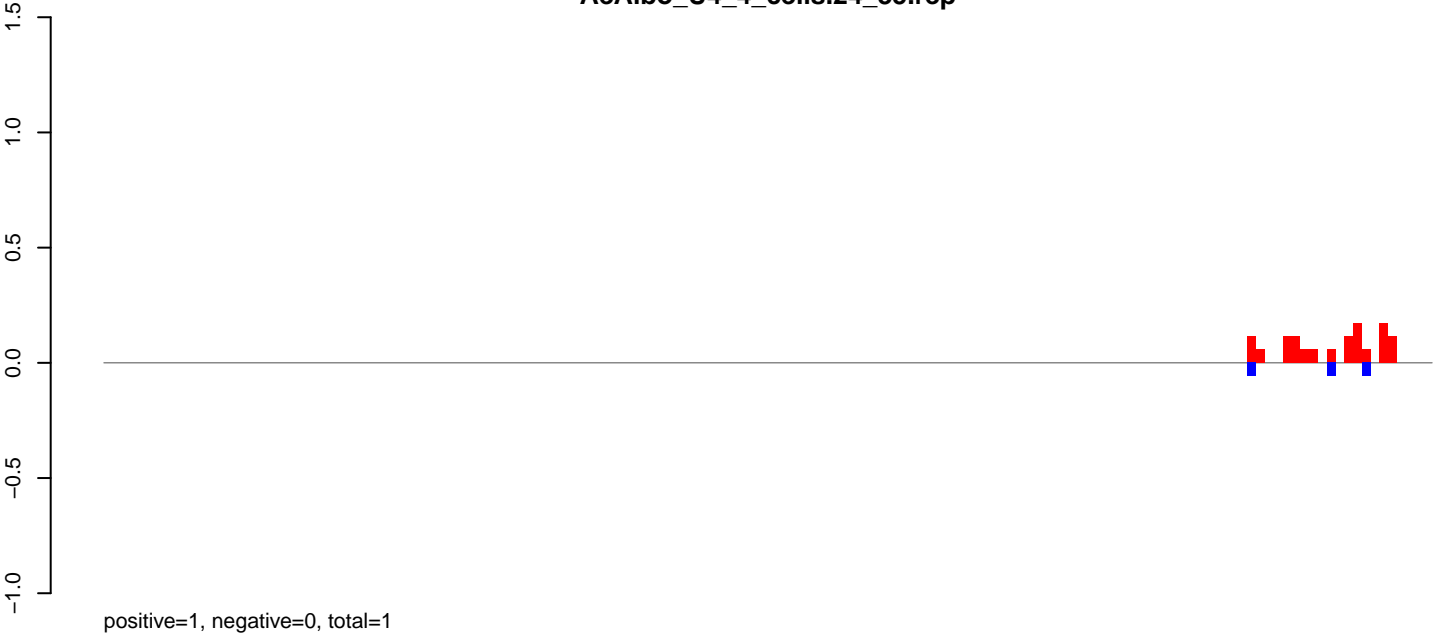
AeAlbo_U4_4_cells.rep



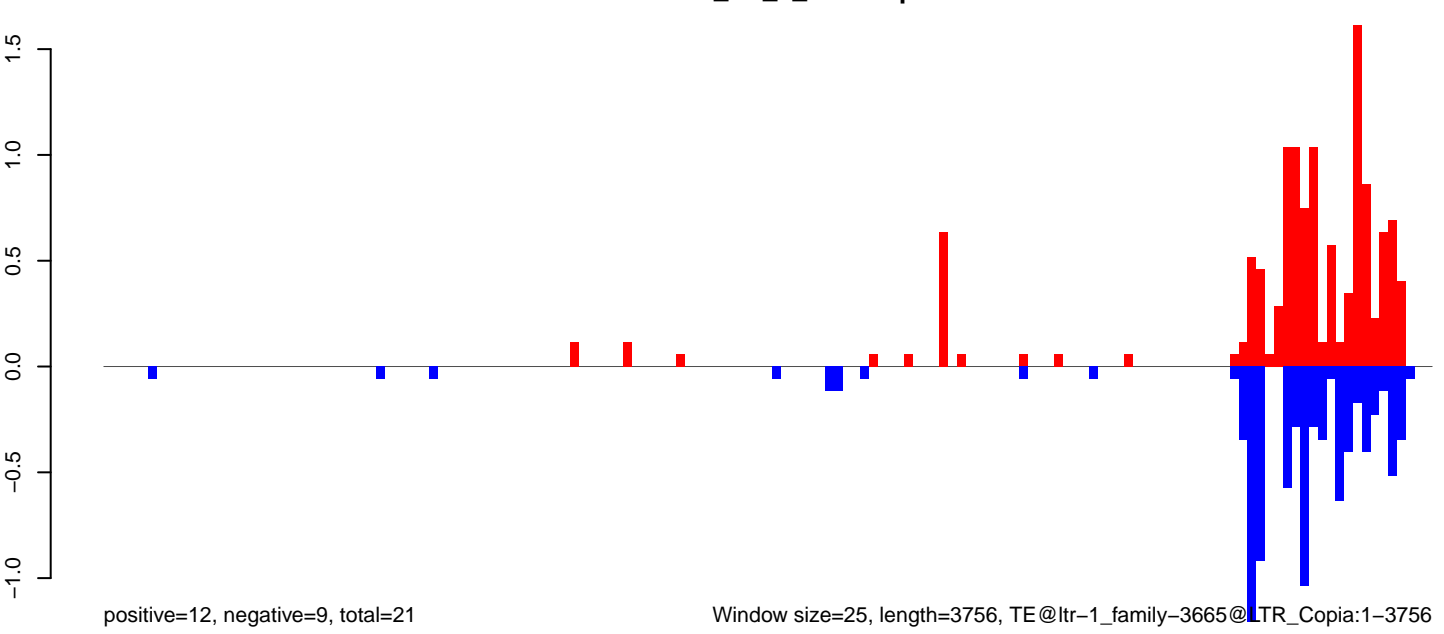
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



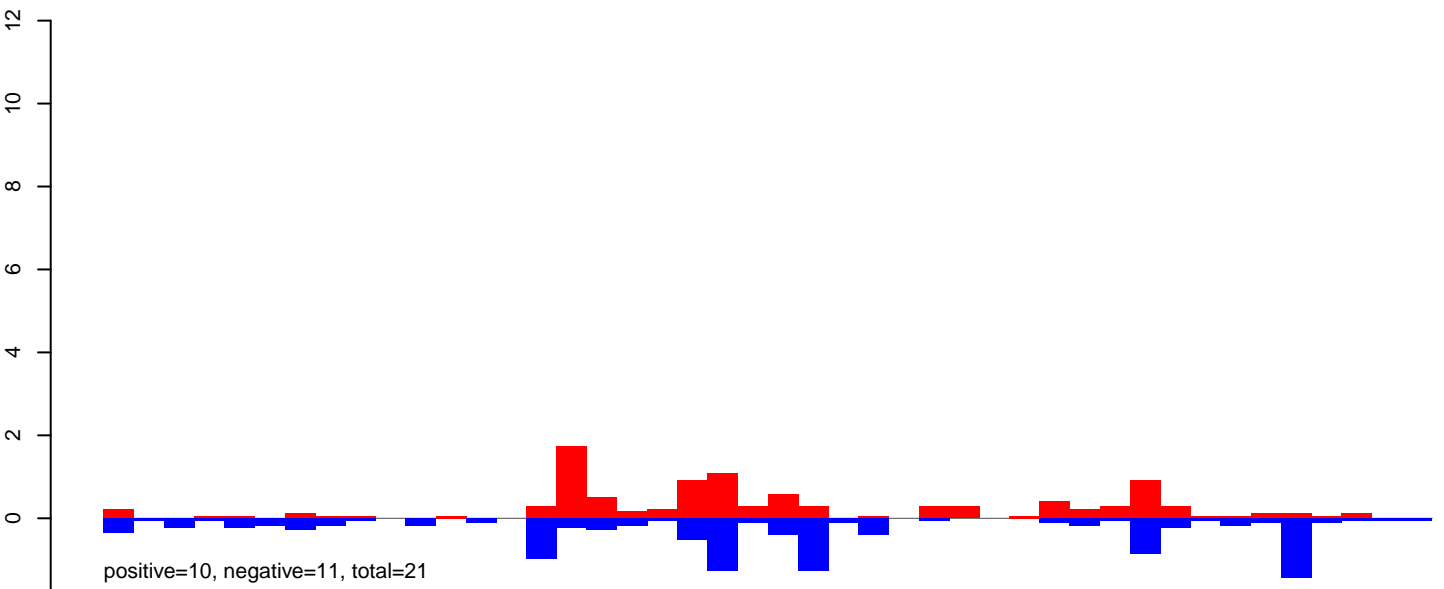
AeAlbo_U4_4_cells.rep



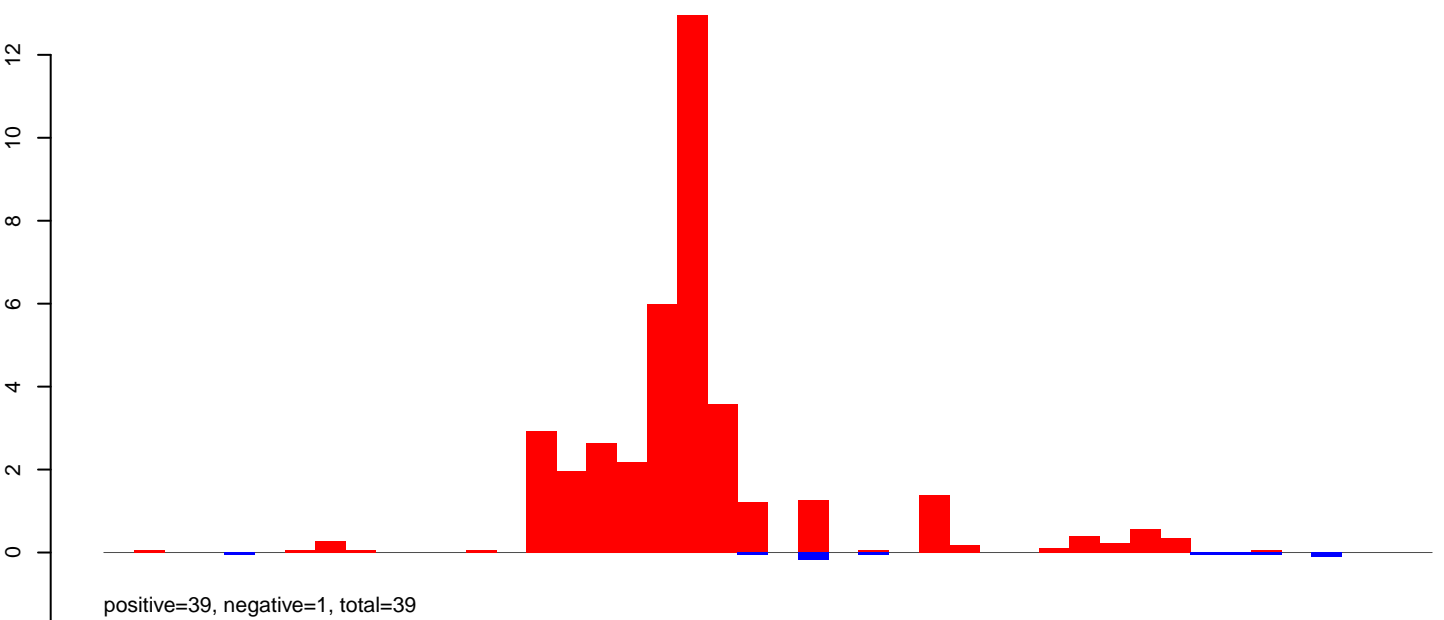
Window size=25, length=3756, TE@ltr-1_family-3665@LTR_Copia:1-3756

0 1000 2000 3000

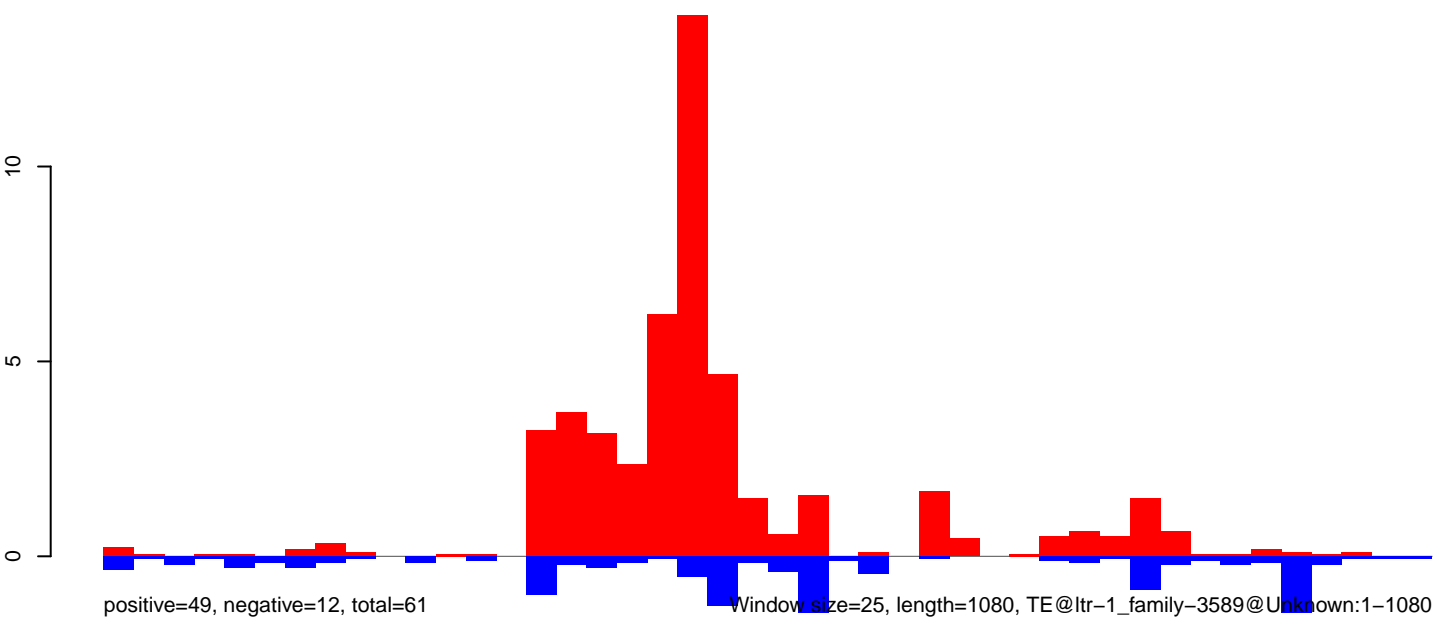
AeAlbo_U4_4_cells.18_23.rep



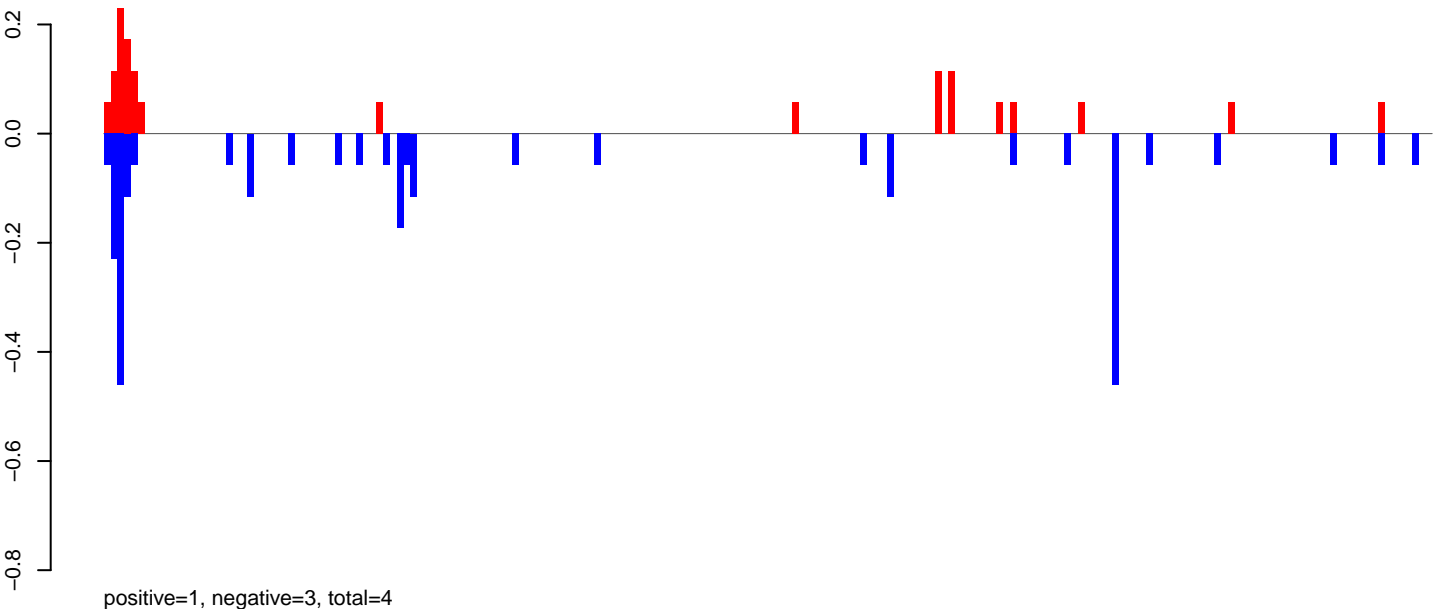
AeAlbo_U4_4_cells.24_35.rep



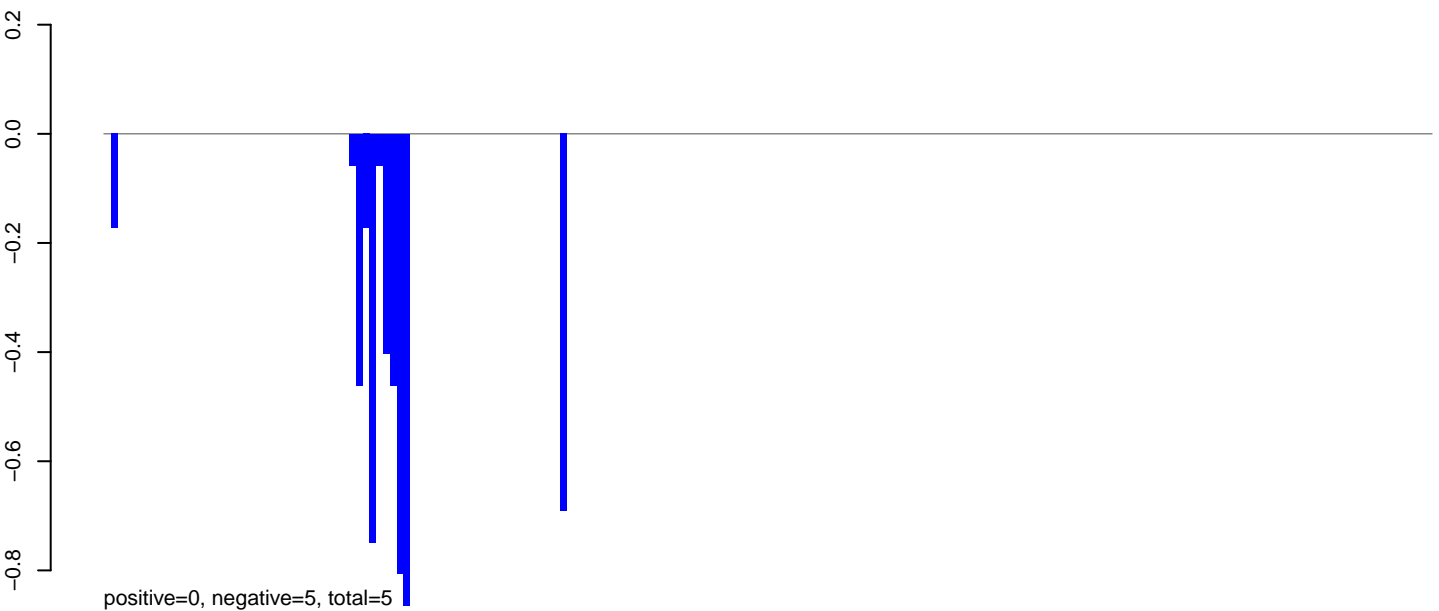
AeAlbo_U4_4_cells.rep



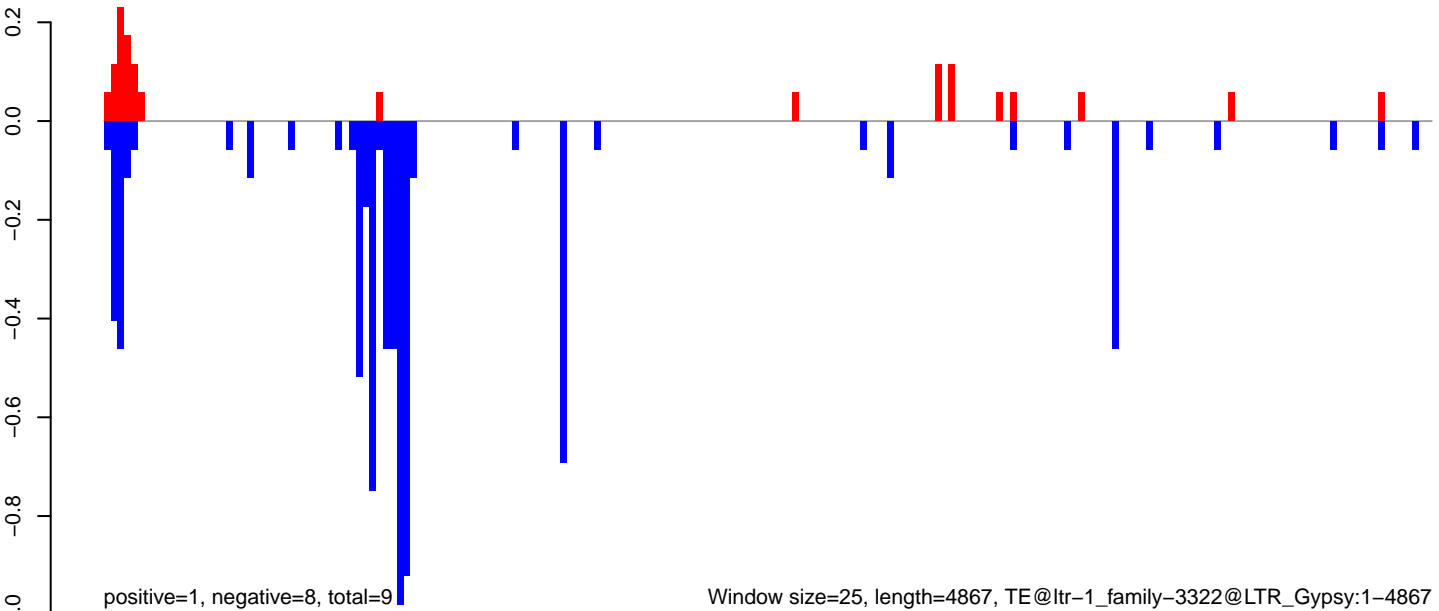
AeAlbo_U4_4_cells.18_23.rep



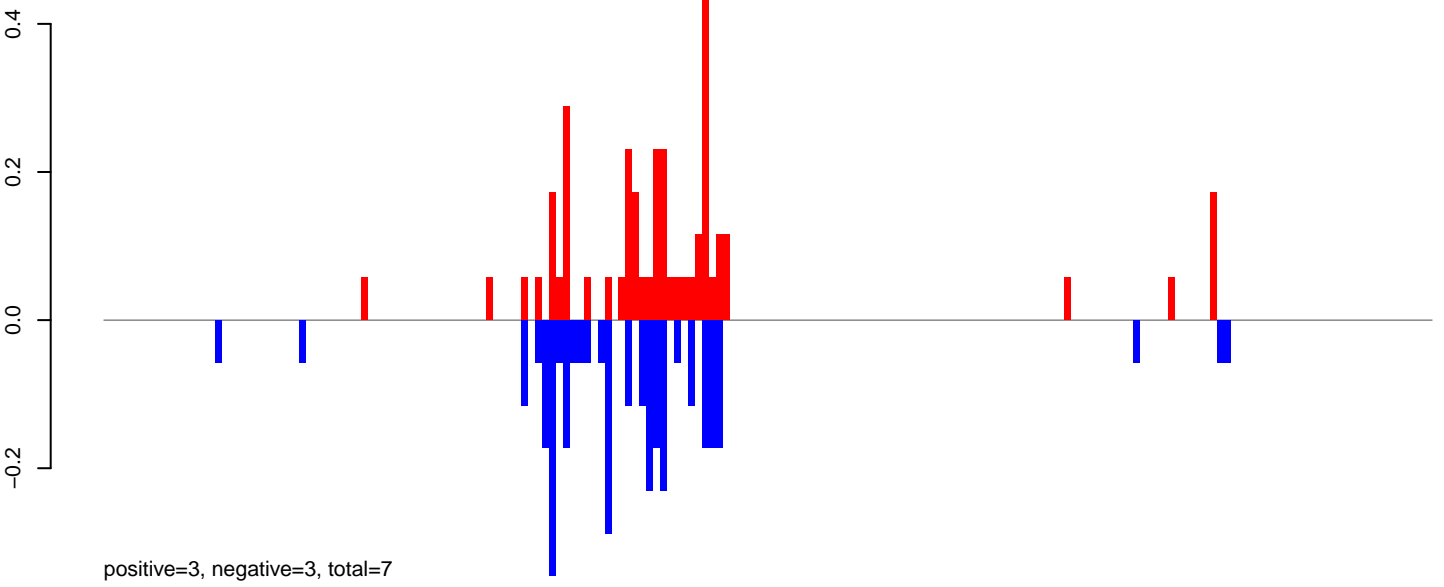
AeAlbo_U4_4_cells.24_35.rep



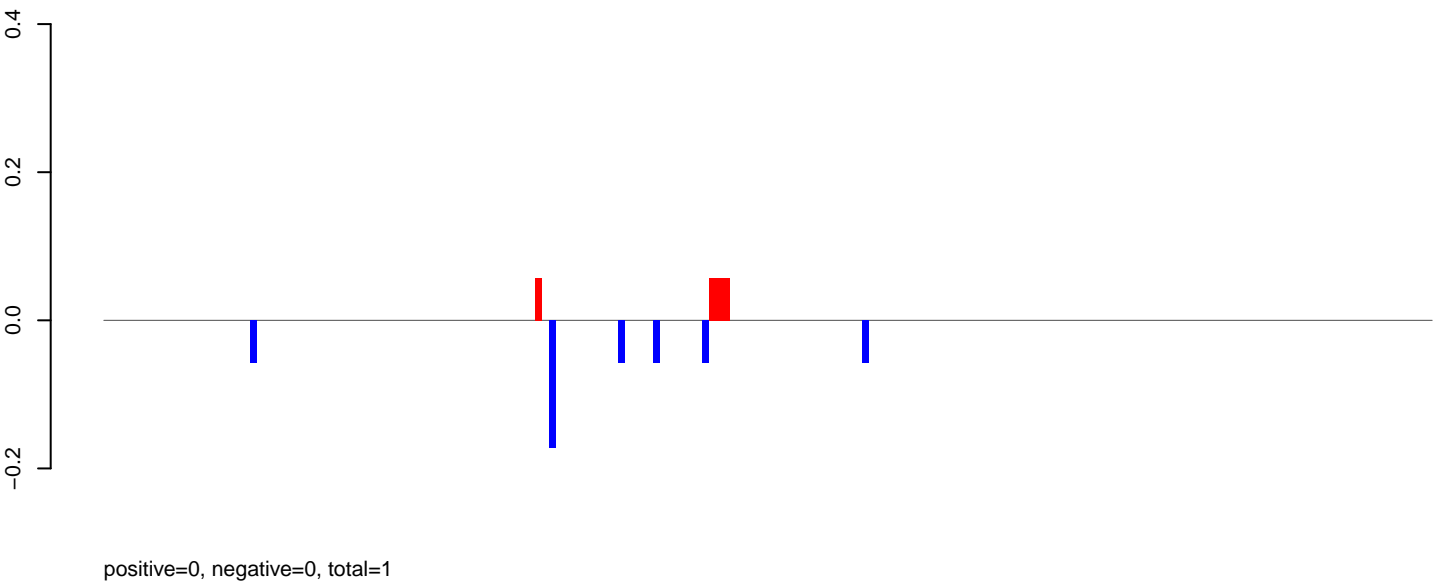
AeAlbo_U4_4_cells.rep



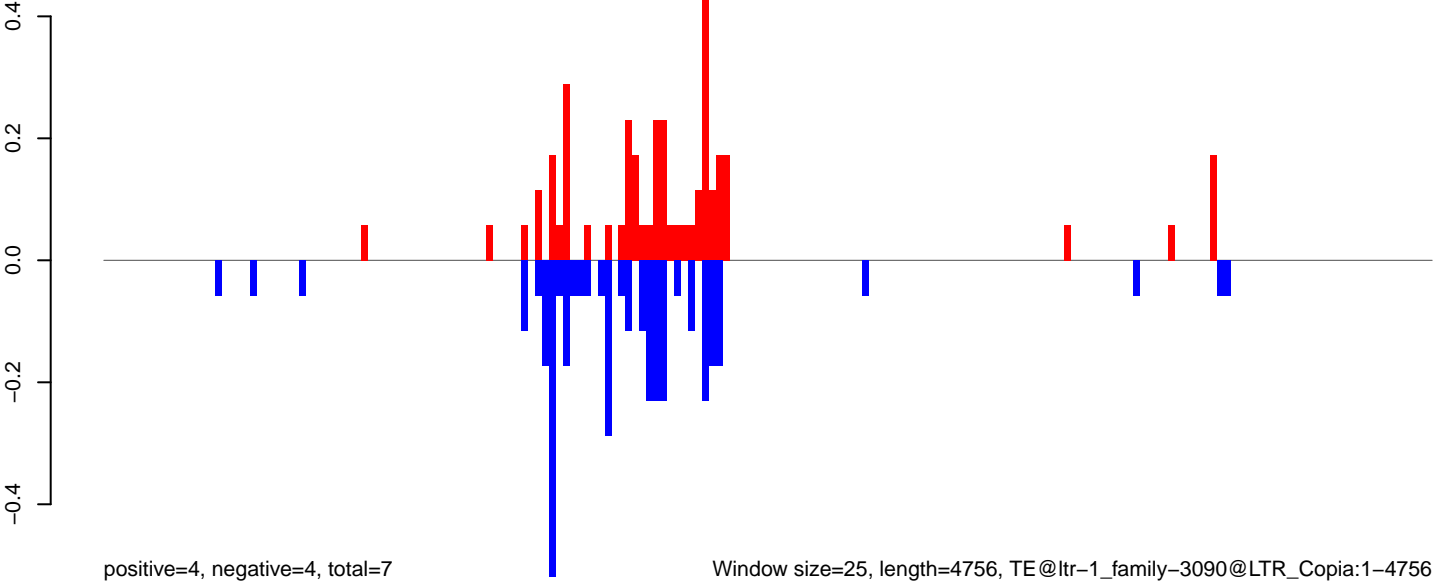
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

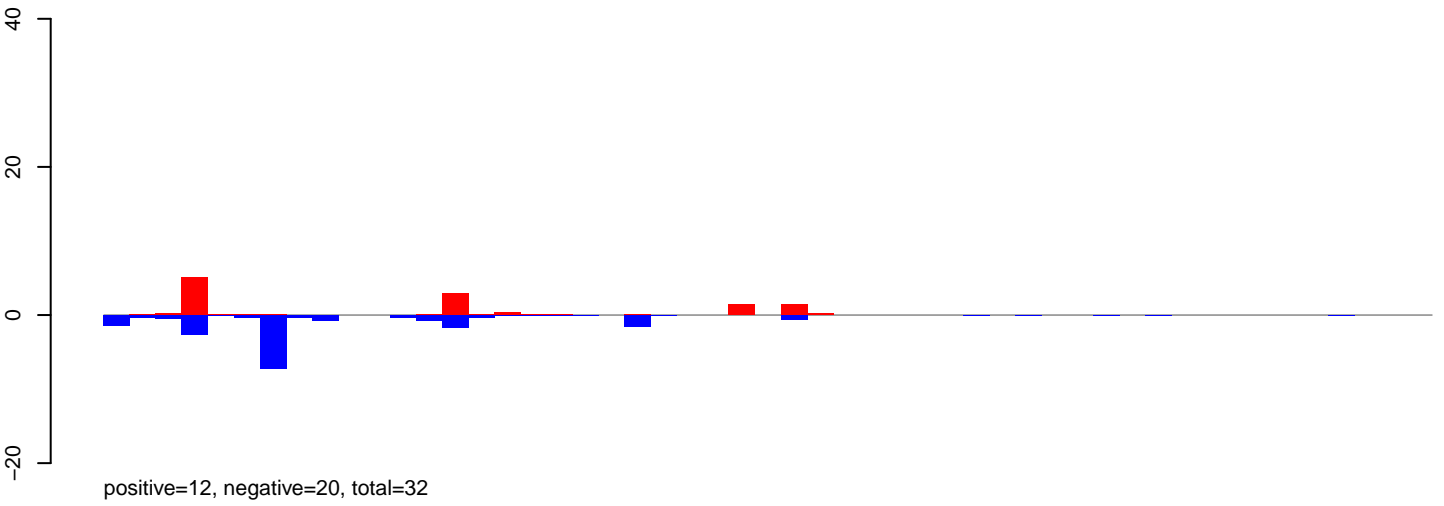


AeAlbo_U4_4_cells.rep

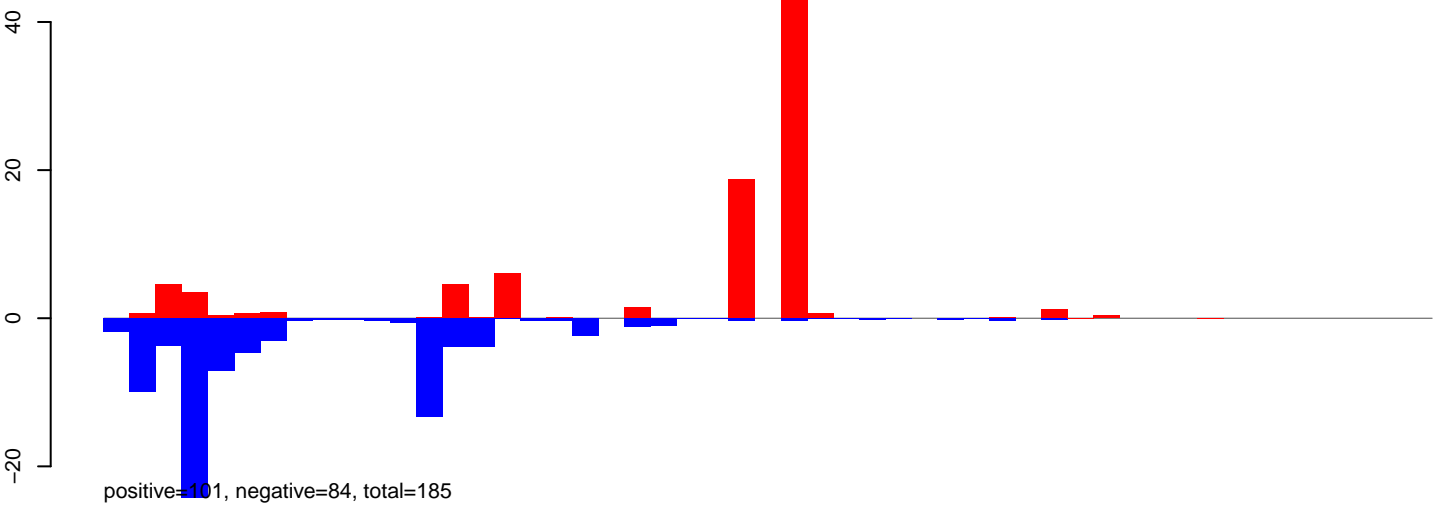


0 1000 2000 3000 4000

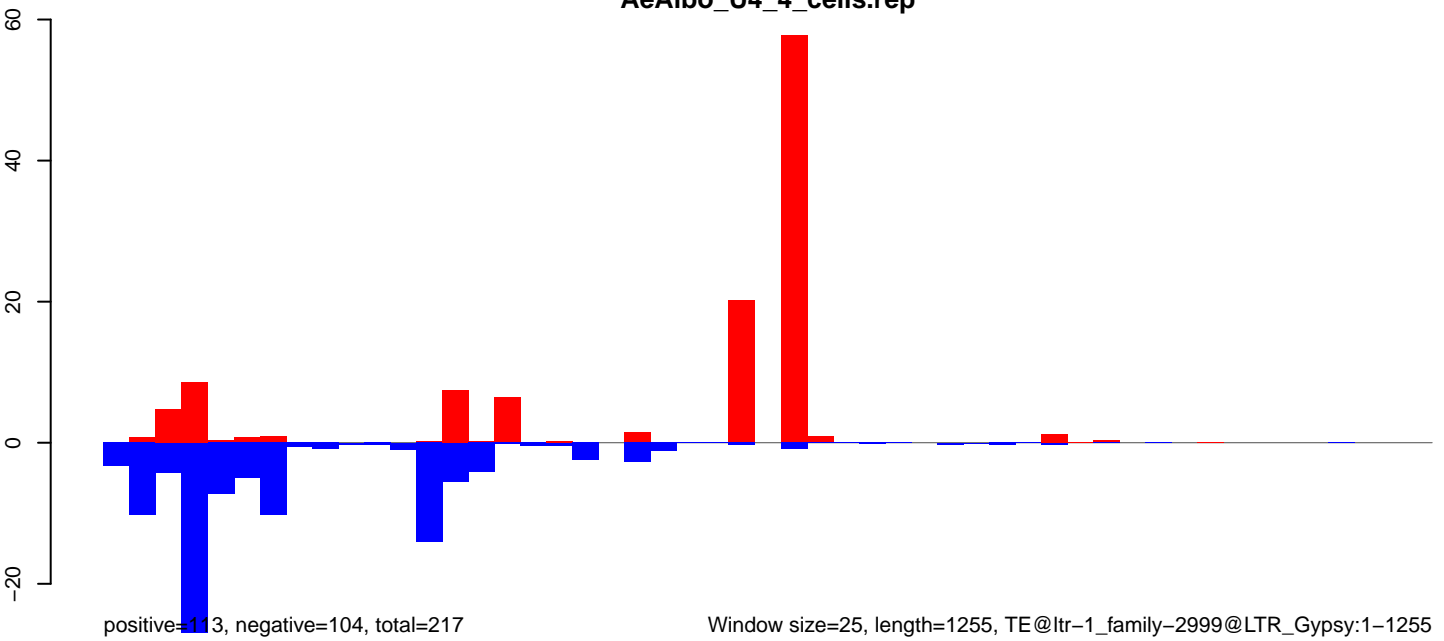
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

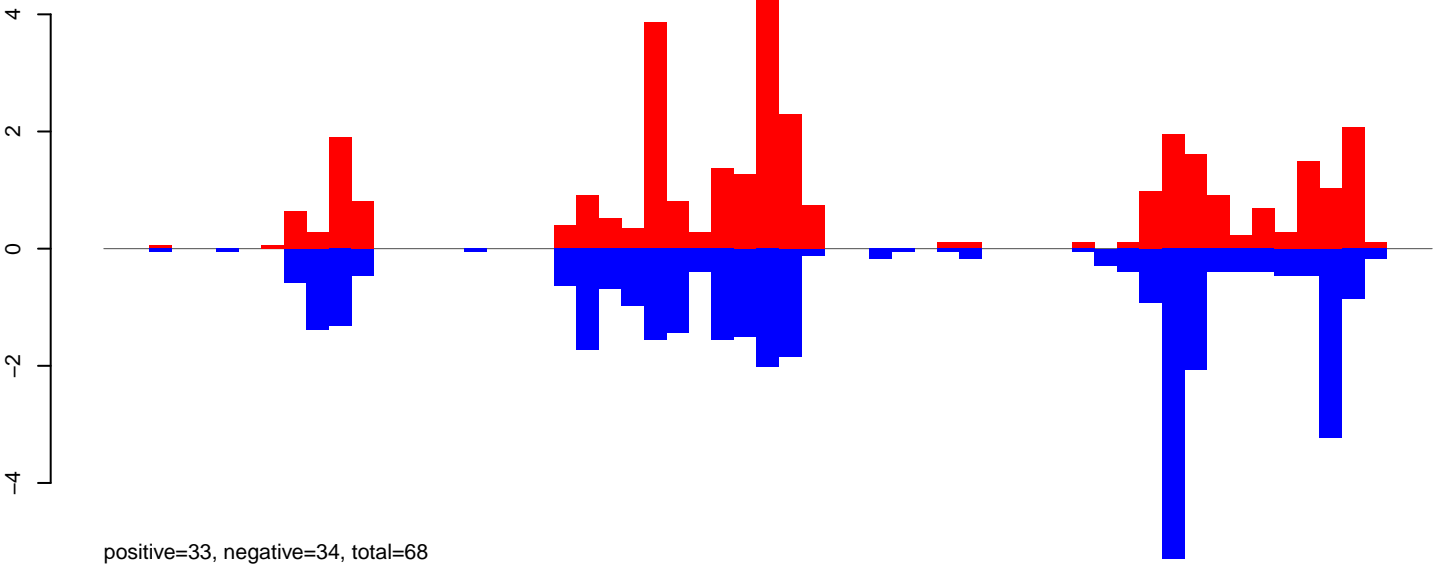


AeAlbo_U4_4_cells.rep

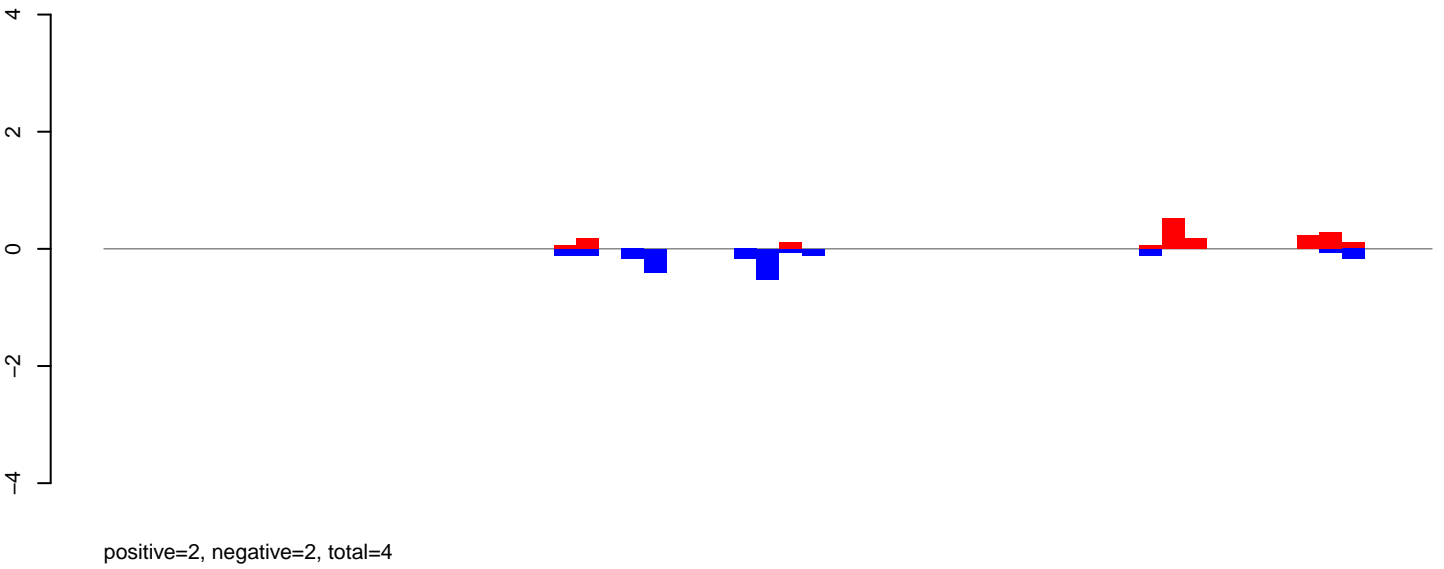


Window size=25, length=1255, TE@ltr-1_family-2999@LTR_Gypsy:1-1255

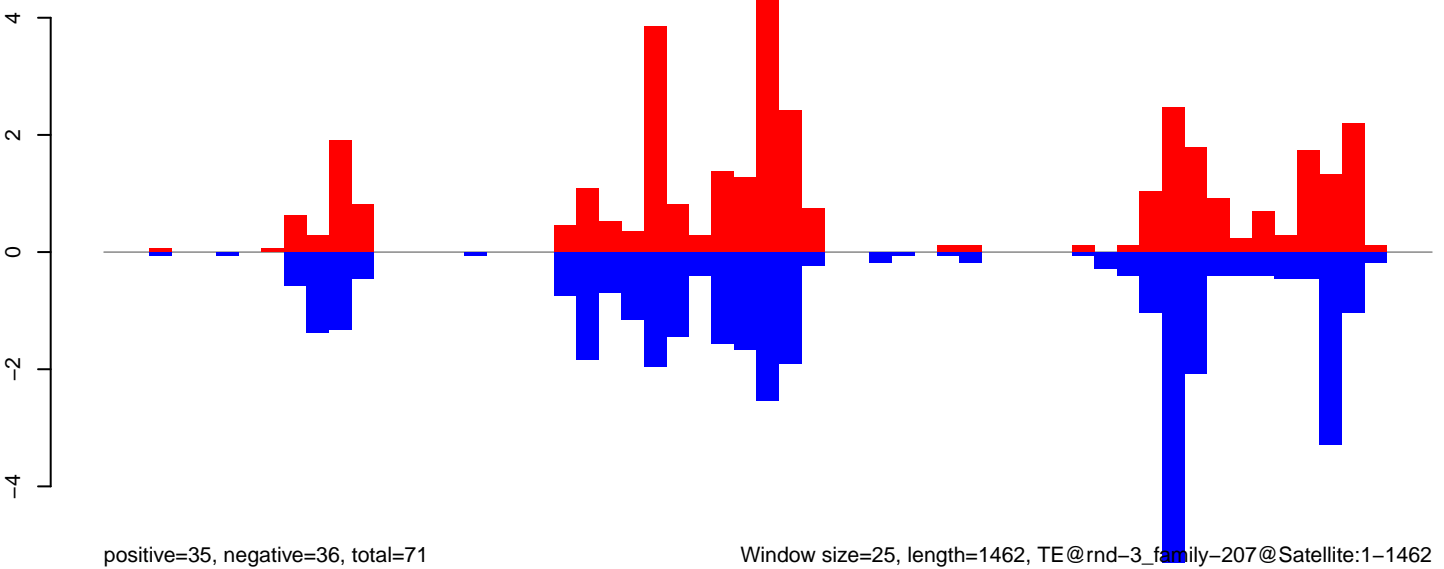
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

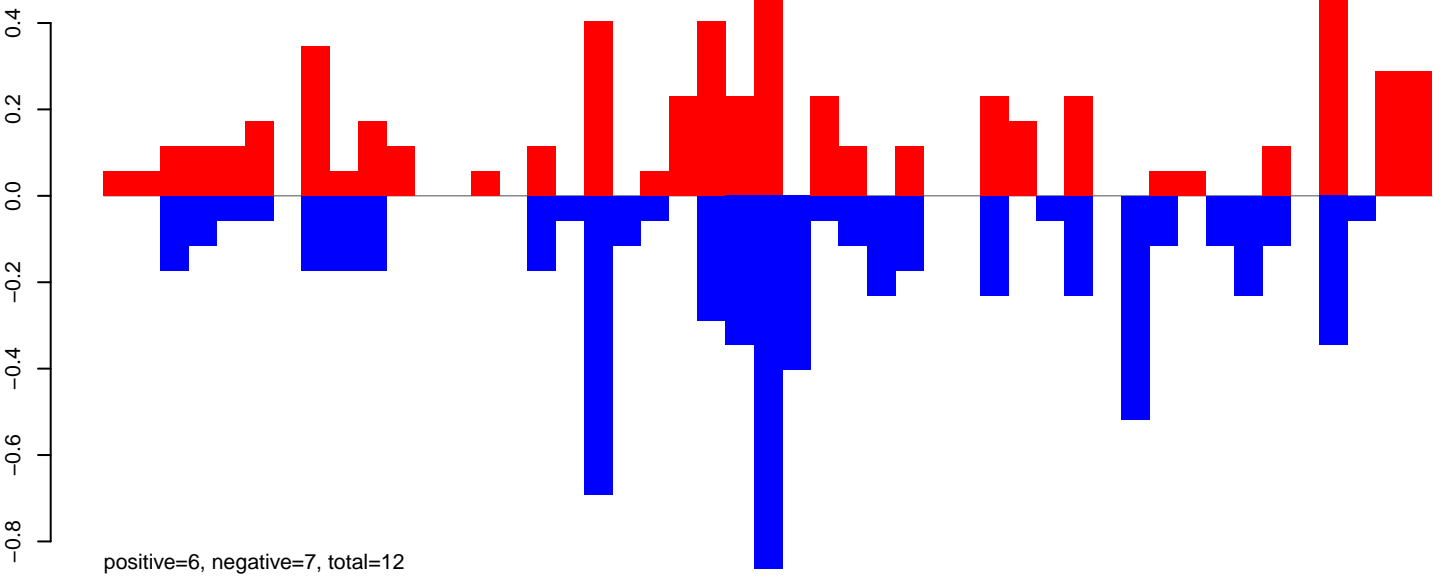


AeAlbo_U4_4_cells.rep

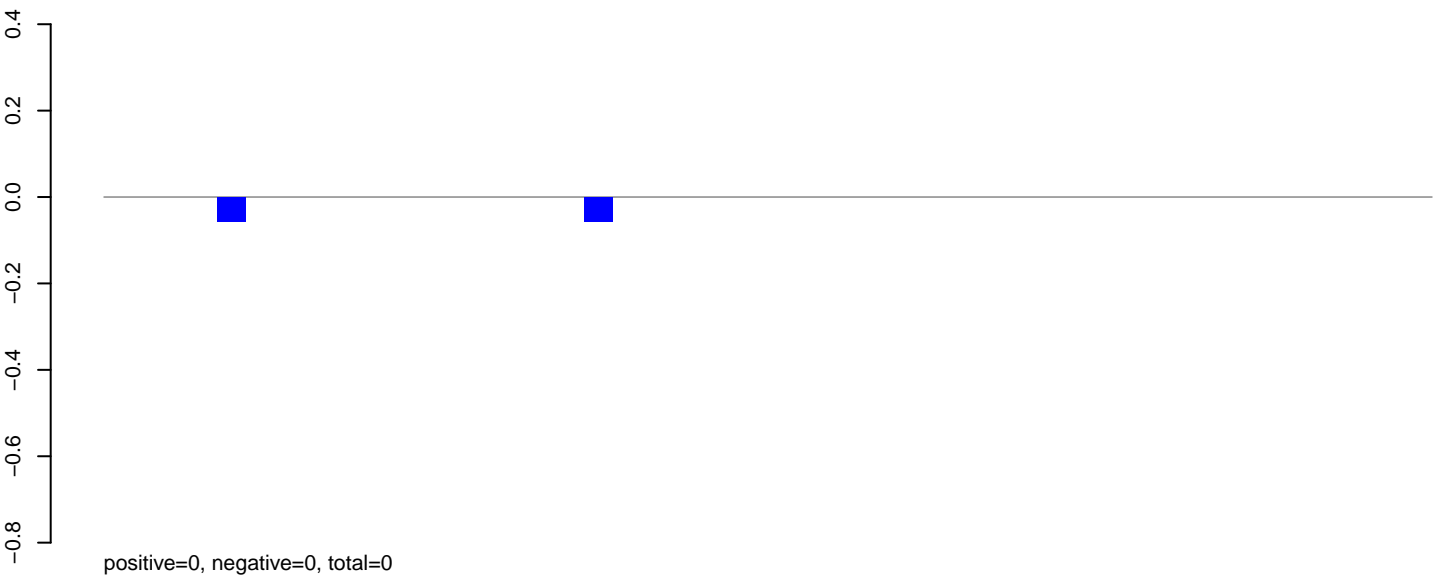


Window size=25, length=1462, TE@rnd-3_family-207@Satellite:1-1462

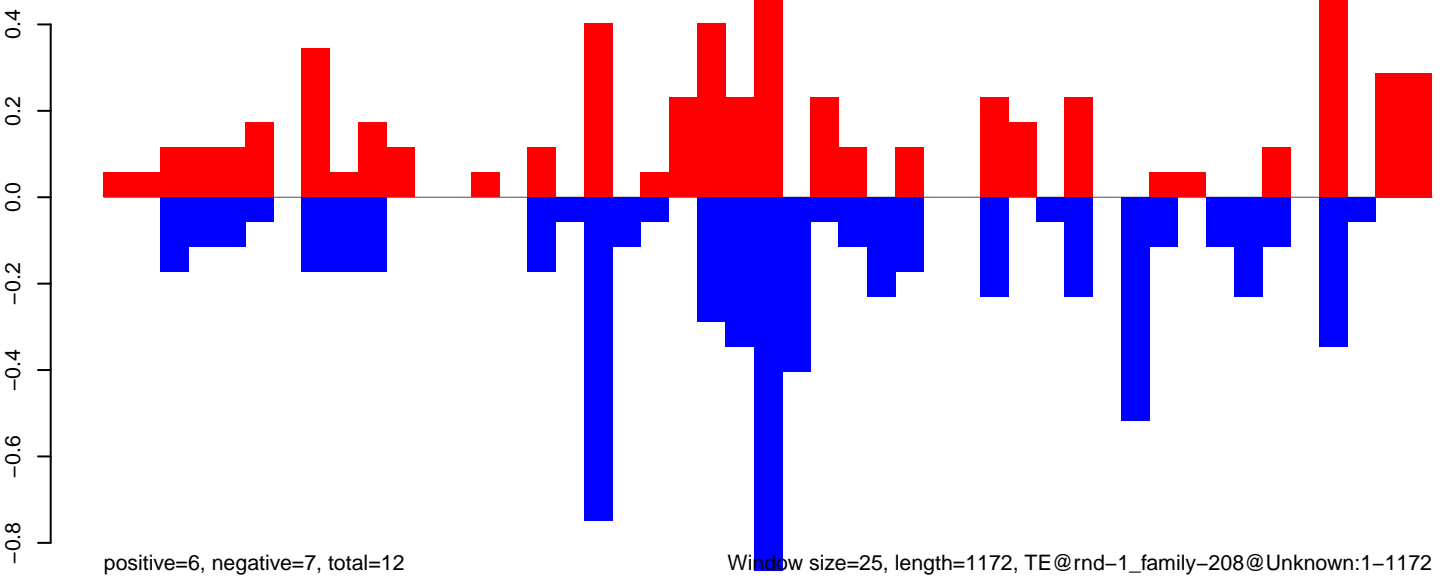
AeAlbo_U4_4_cells.18_23.rep



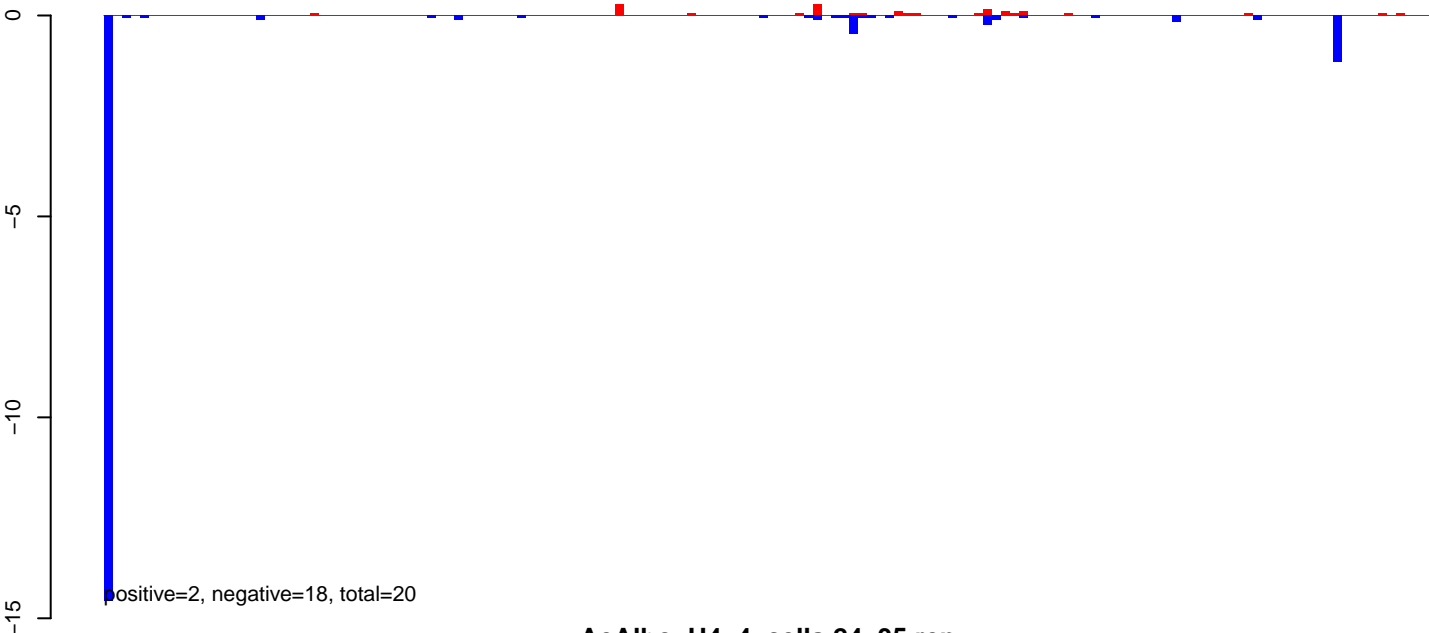
AeAlbo_U4_4_cells.24_35.rep



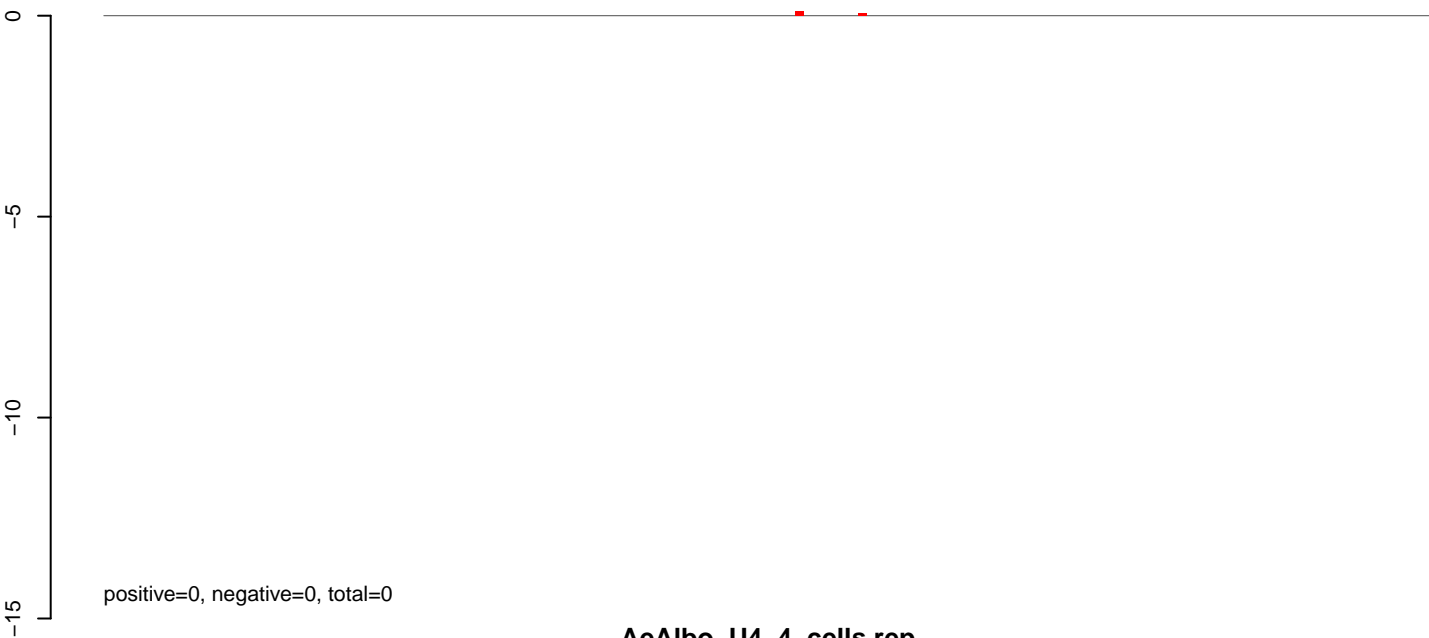
AeAlbo_U4_4_cells.rep



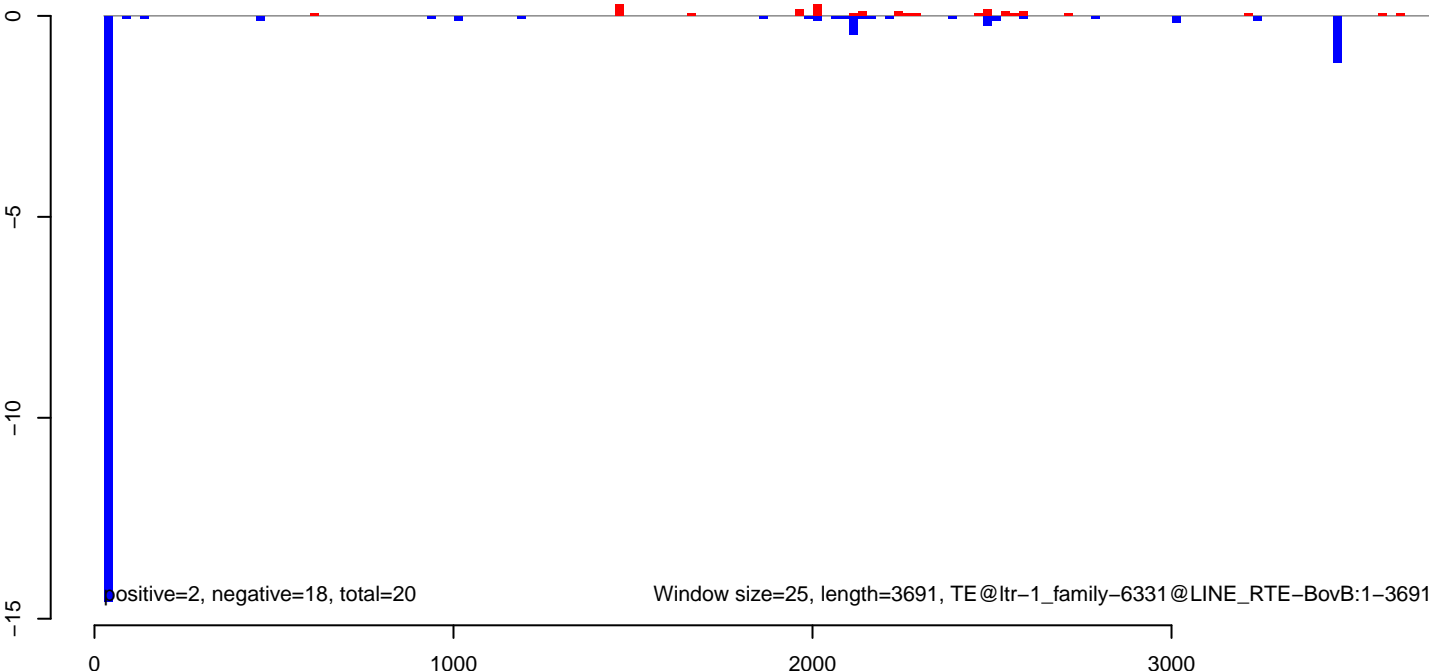
AeAlbo_U4_4_cells.18_23.rep



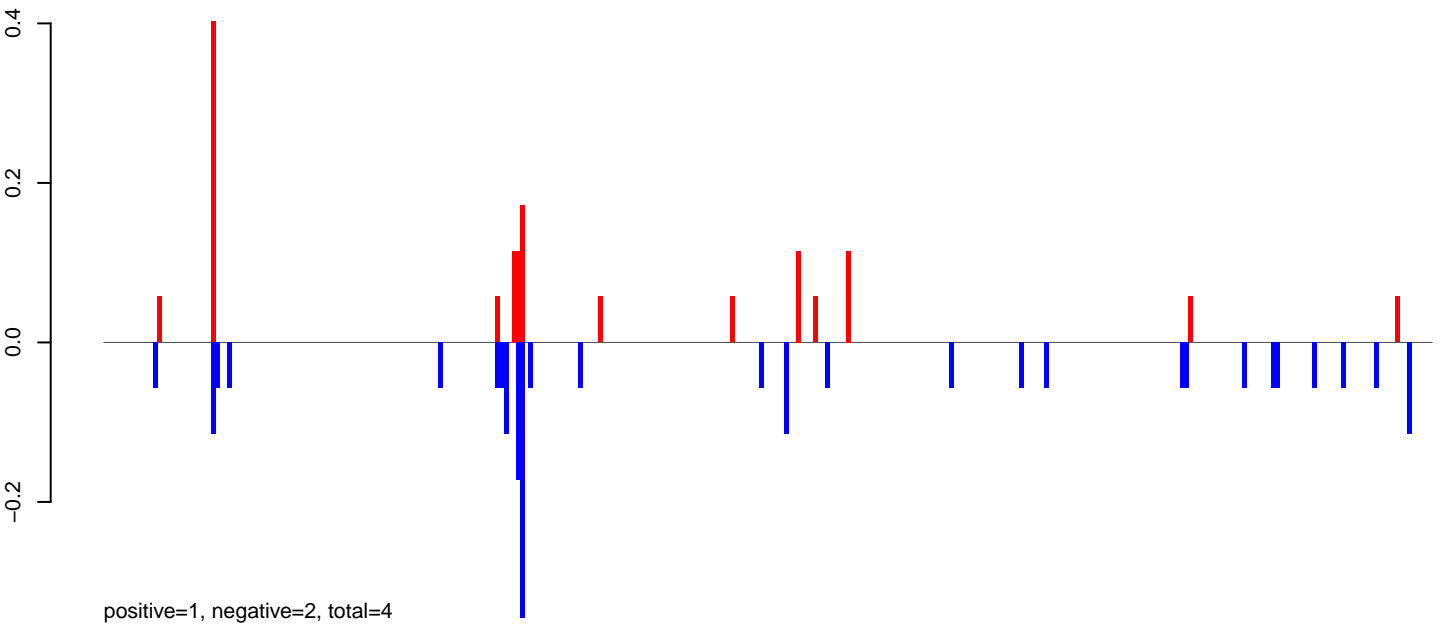
AeAlbo_U4_4_cells.24_35.rep



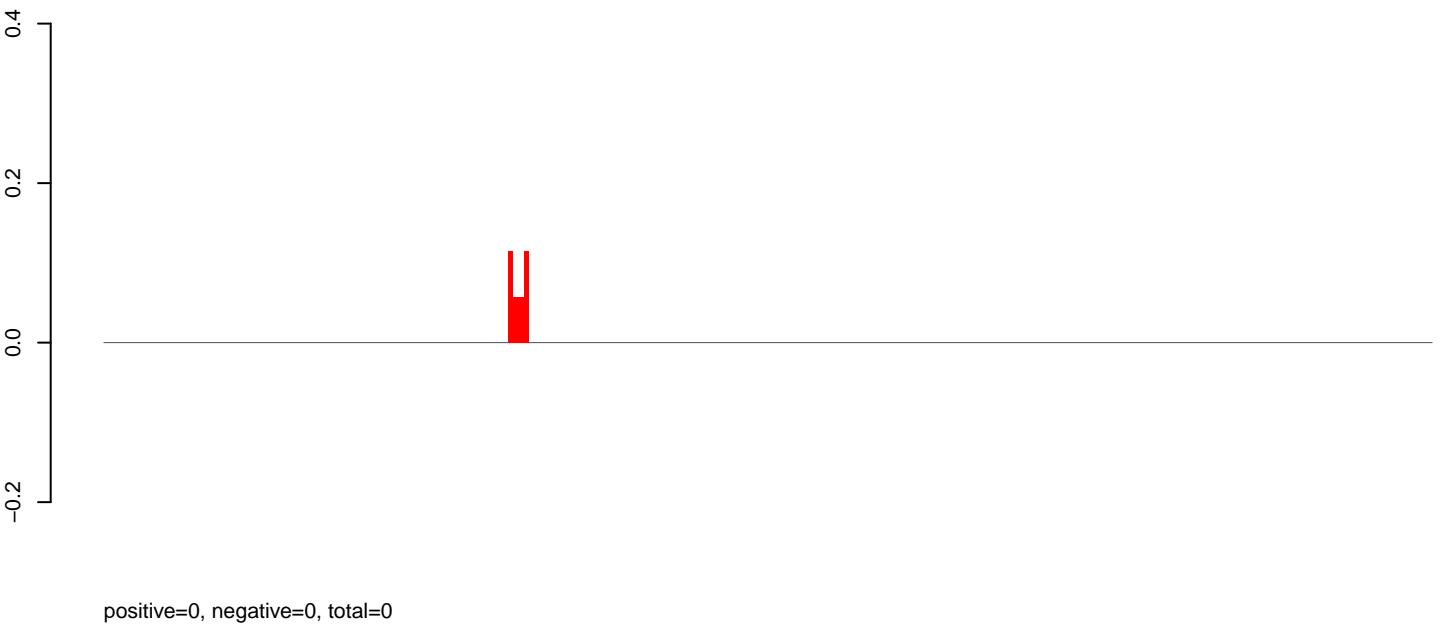
AeAlbo_U4_4_cells.rep



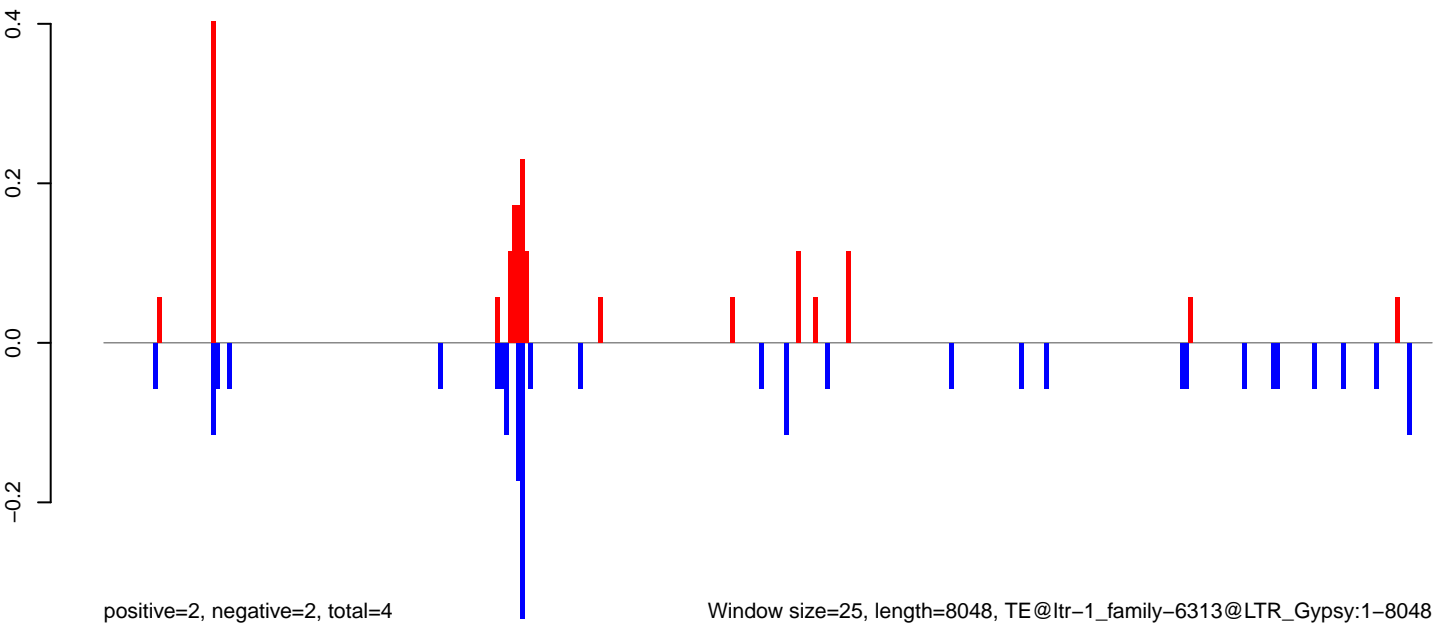
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



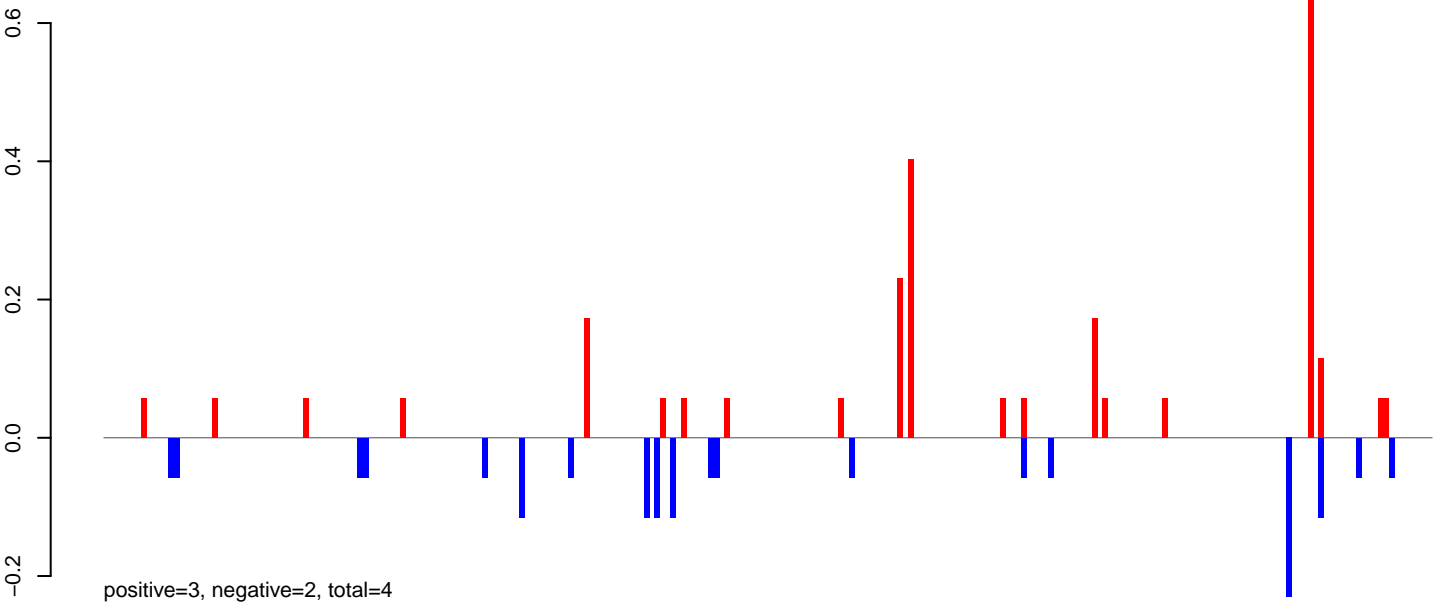
AeAlbo_U4_4_cells.rep



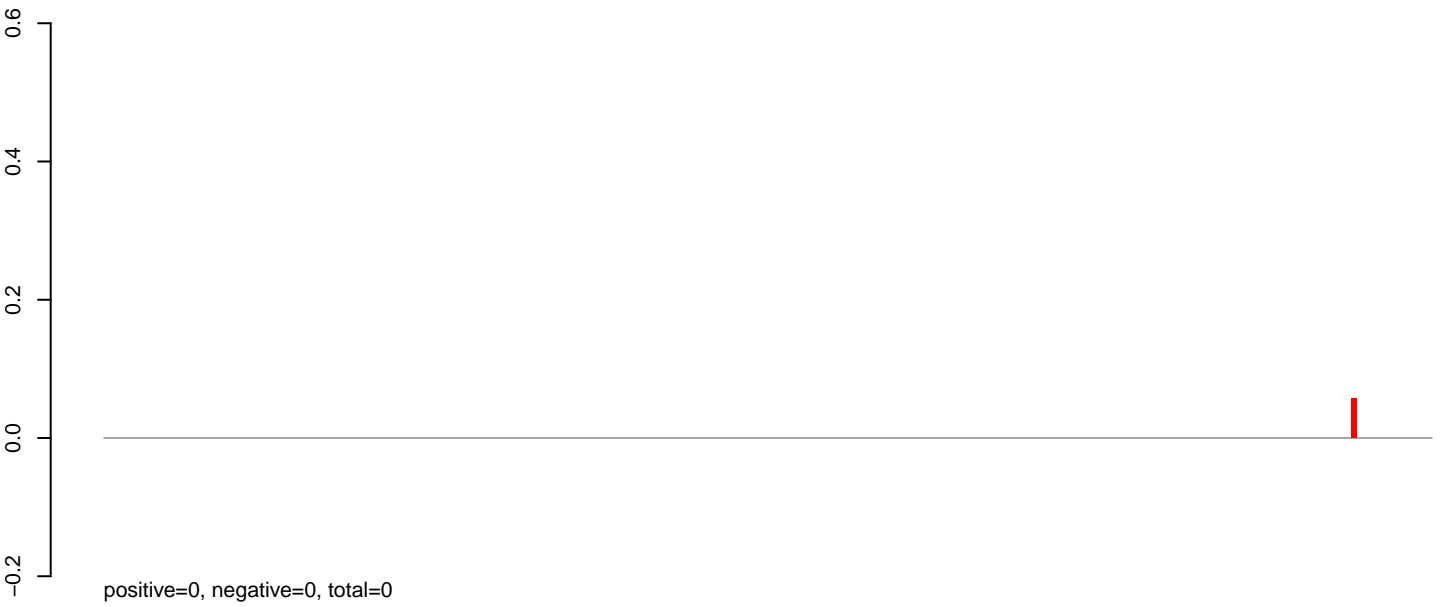
Window size=25, length=8048, TE@ltr-1_family-6313@LTR_Gypsy:1-8048

0 2000 4000 6000 8000

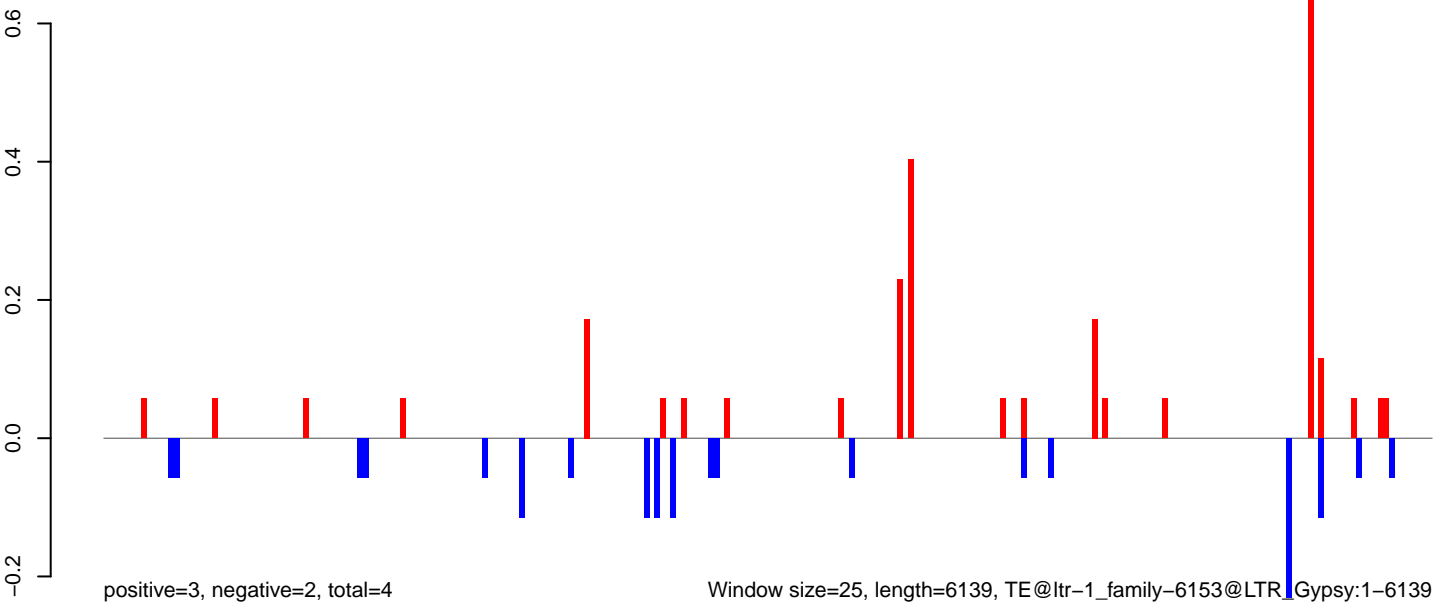
AeAlbo_U4_4_cells.18_23.rep



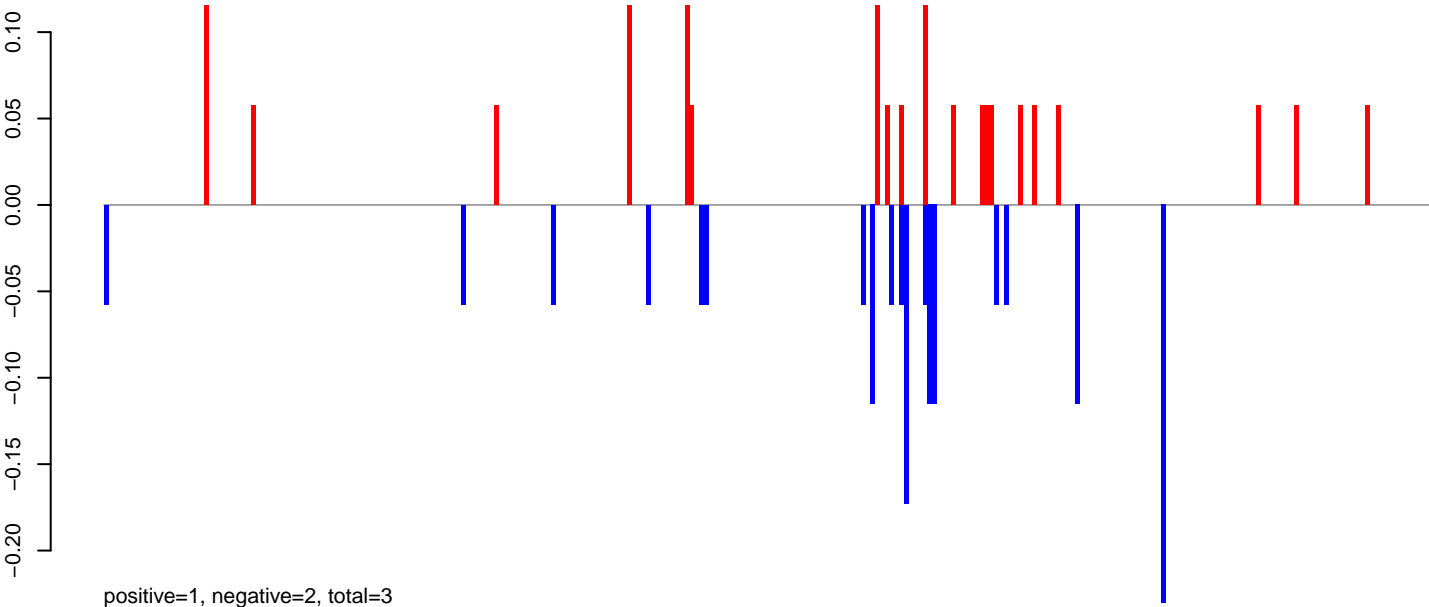
AeAlbo_U4_4_cells.24_35.rep



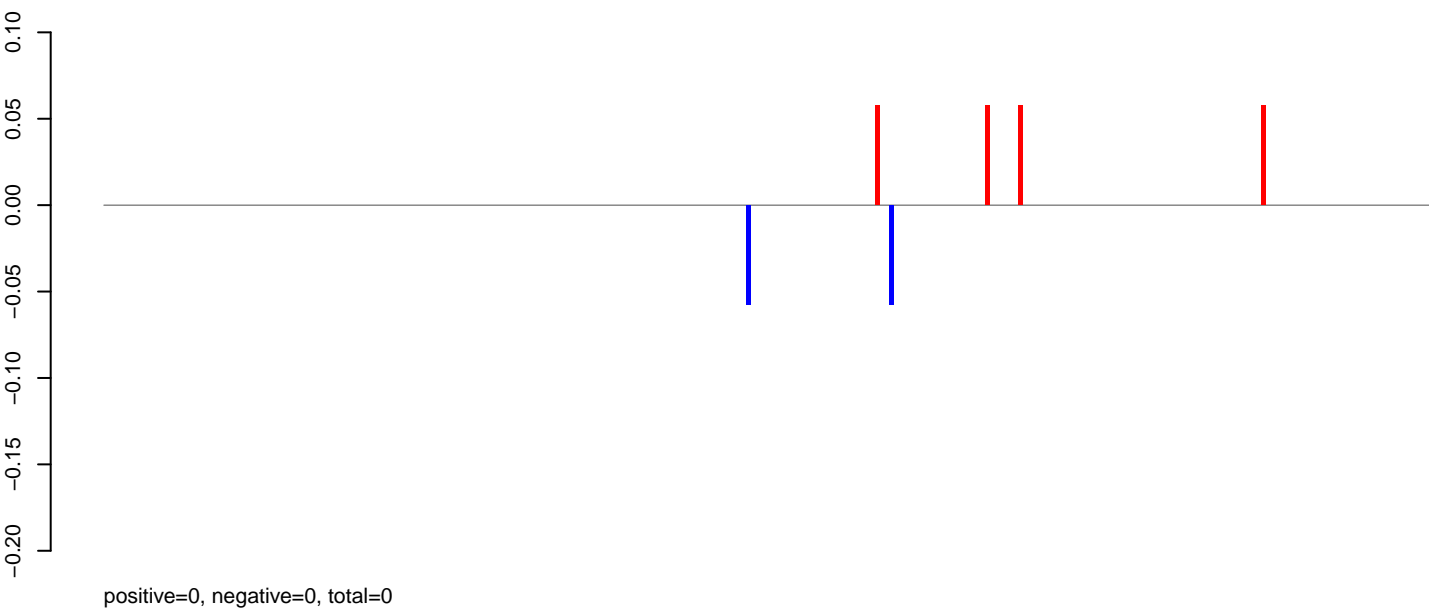
AeAlbo_U4_4_cells.rep



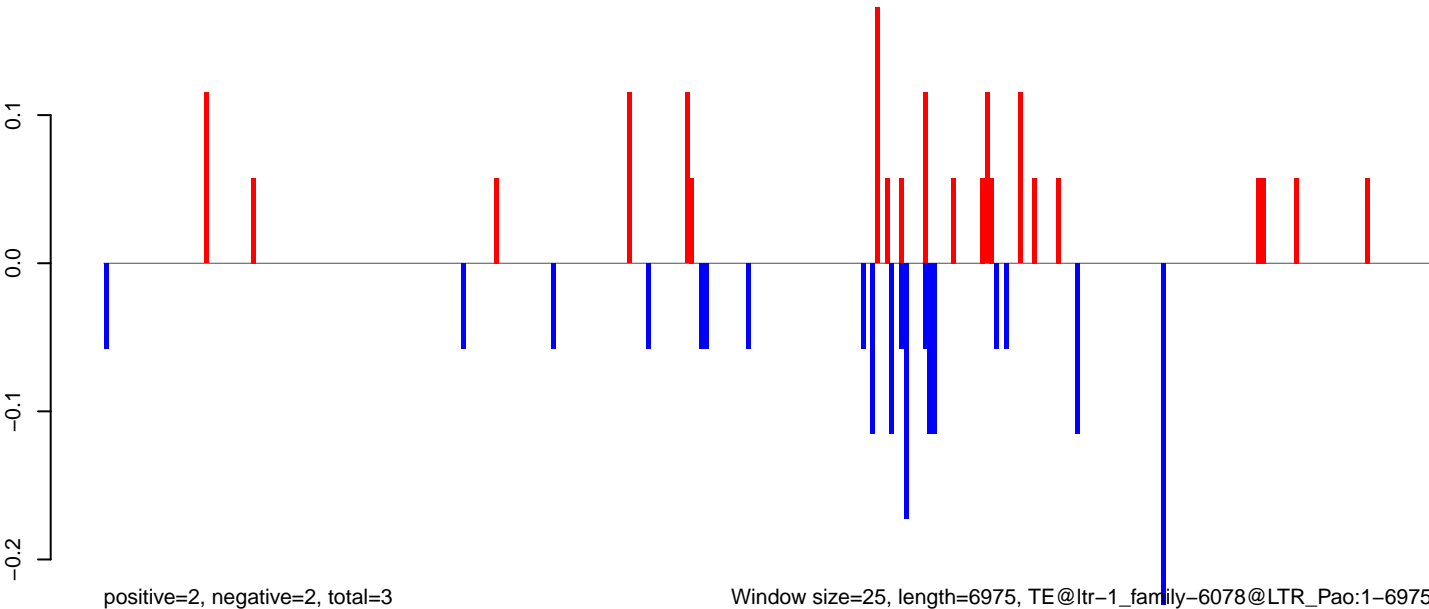
AeAlbo_U4_4_cells.18_23.rep



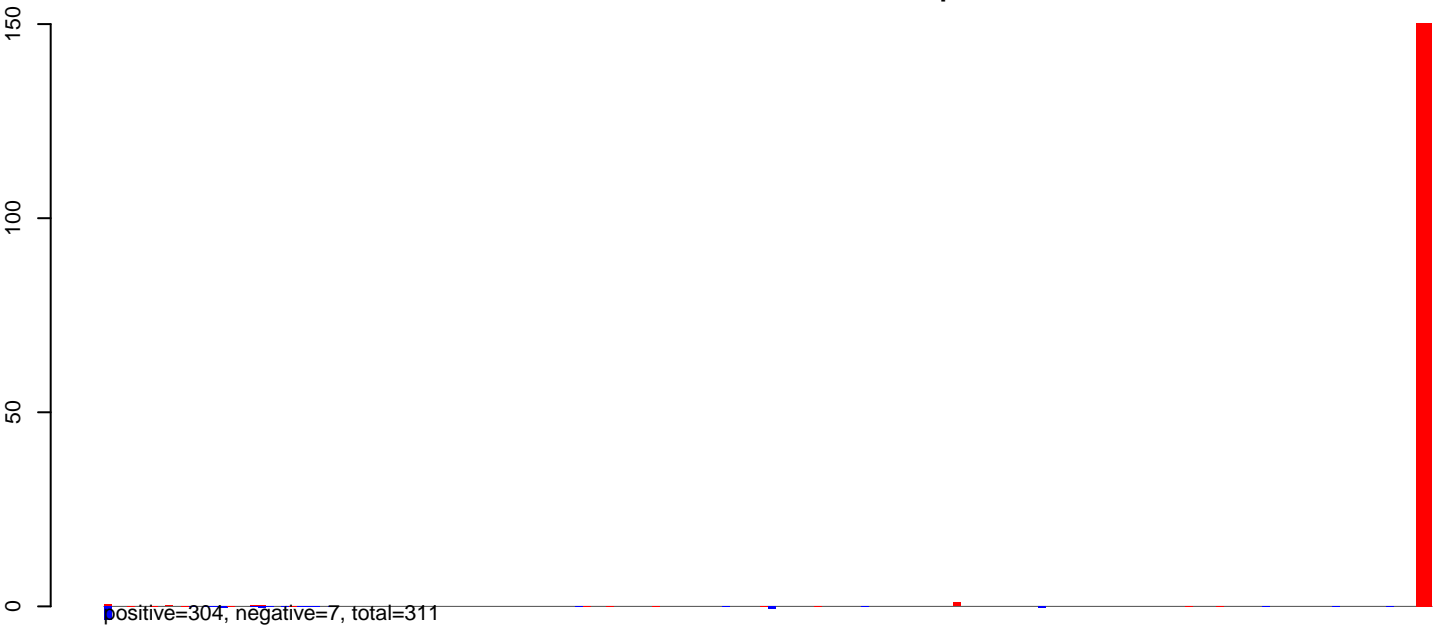
AeAlbo_U4_4_cells.24_35.rep



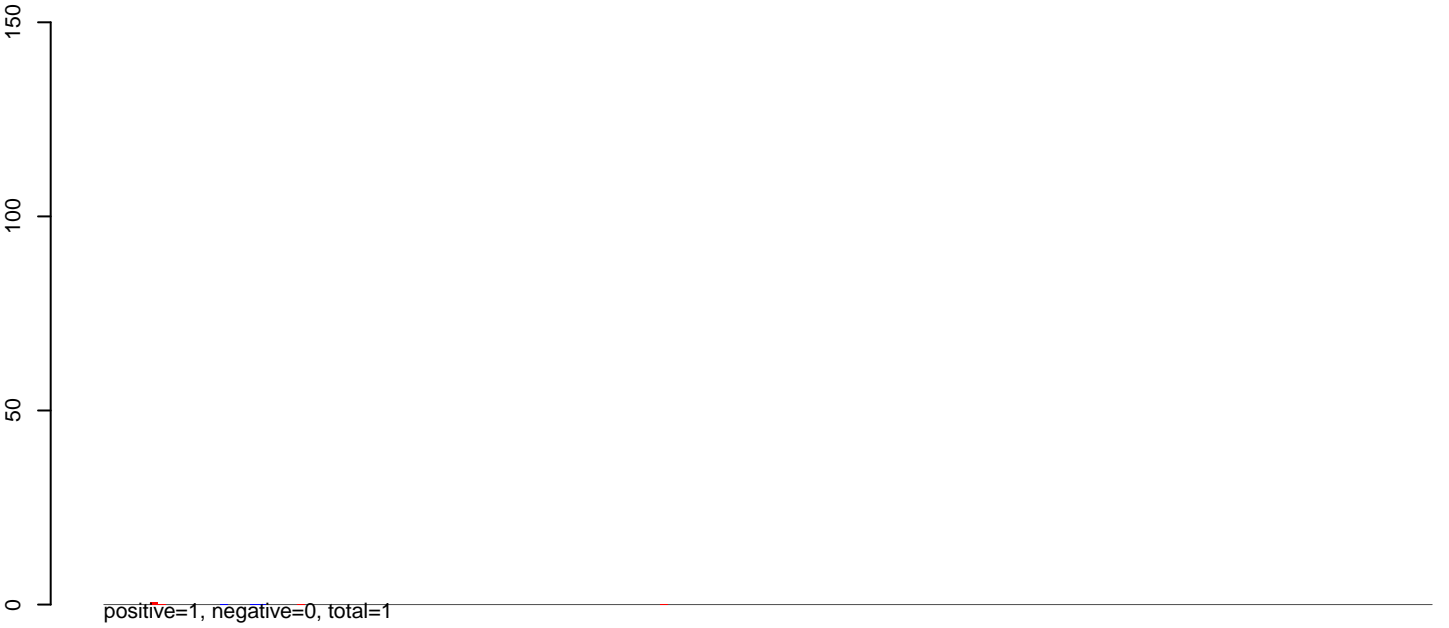
AeAlbo_U4_4_cells.rep



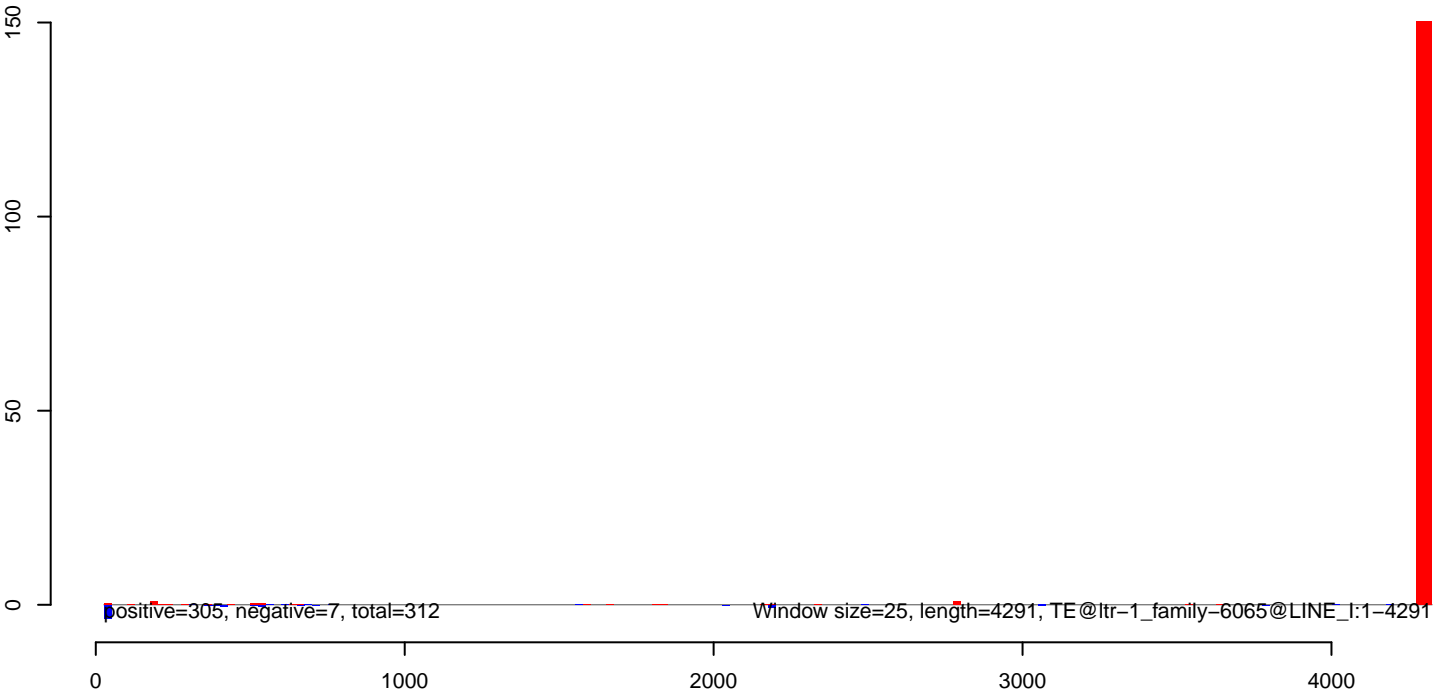
AeAlbo_U4_4_cells.18_23.rep



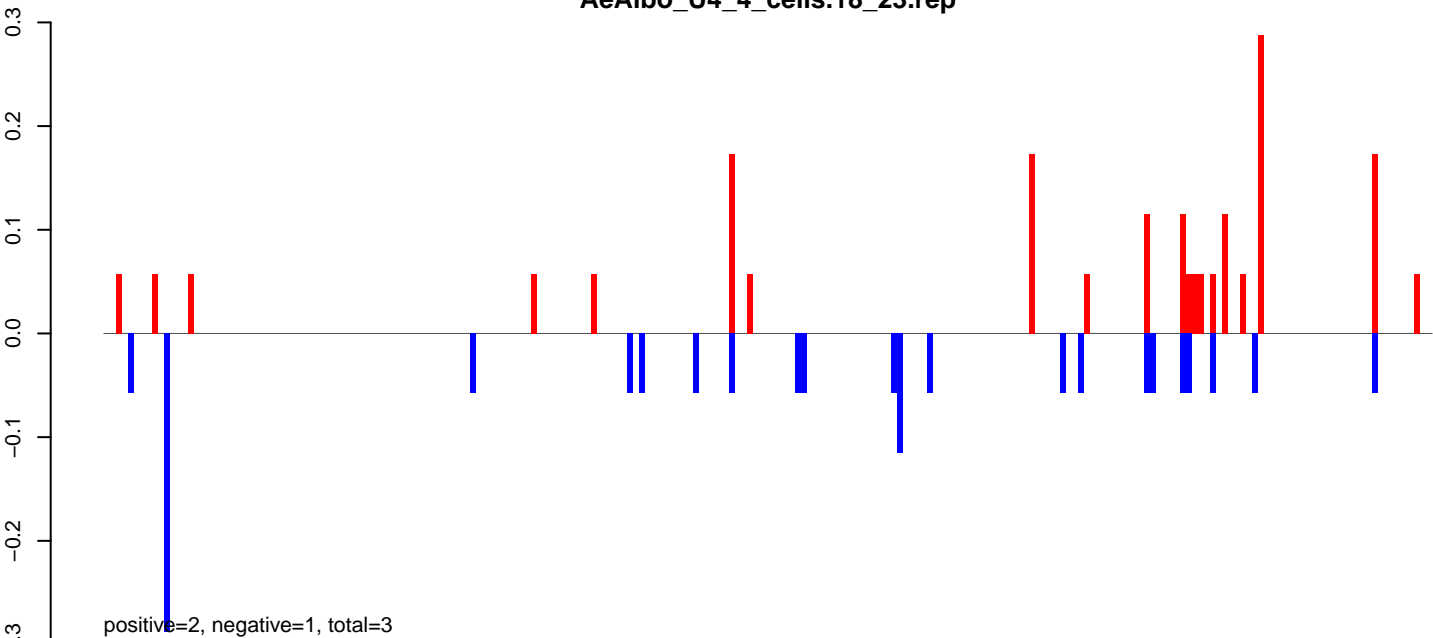
AeAlbo_U4_4_cells.24_35.rep



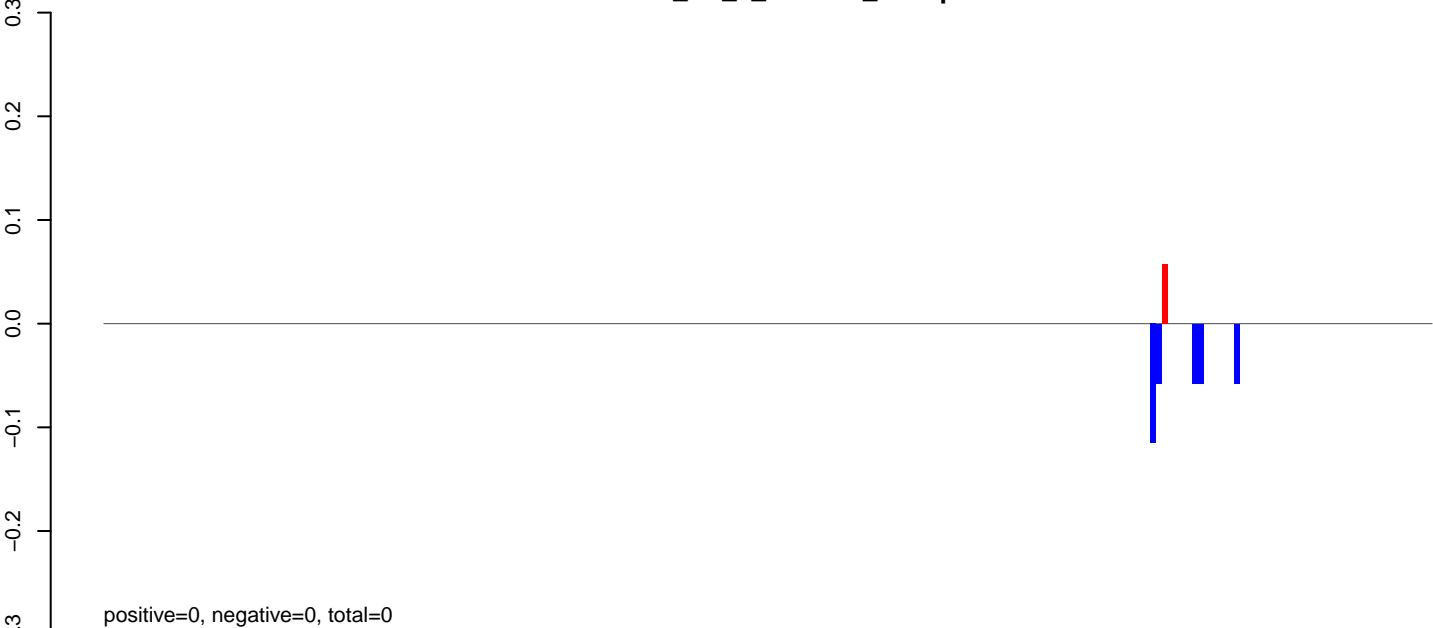
AeAlbo_U4_4_cells.rep



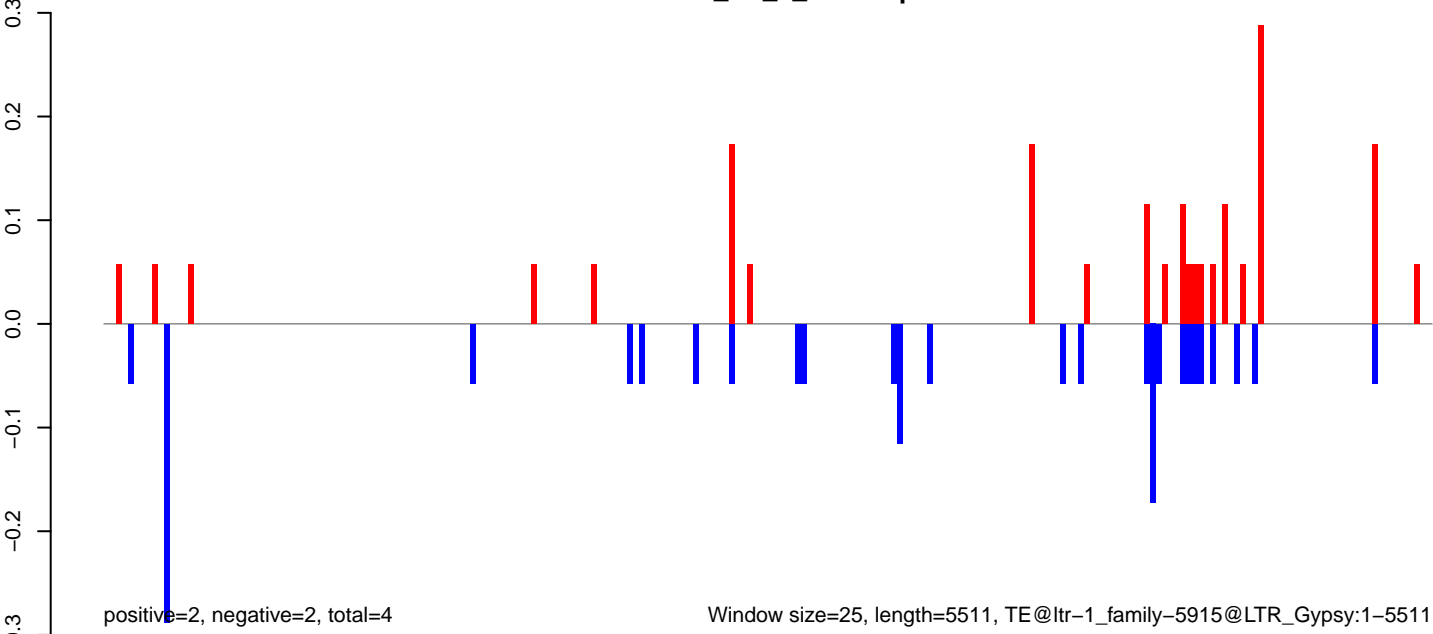
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

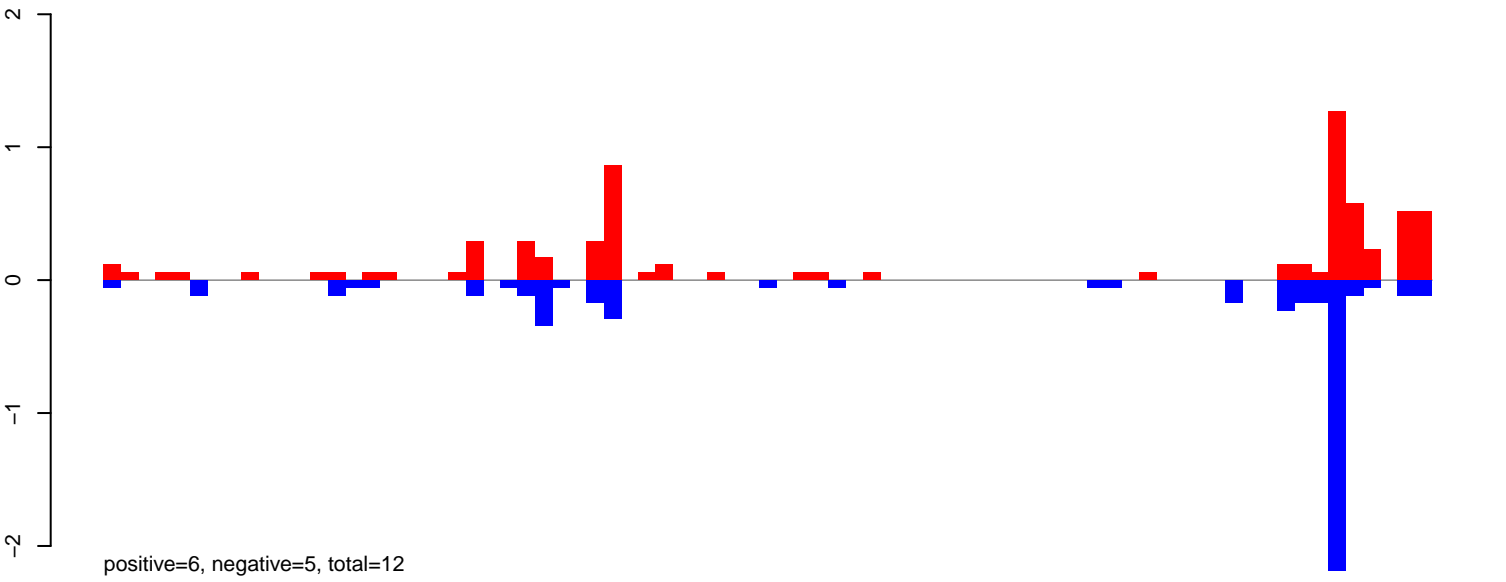


AeAlbo_U4_4_cells.rep

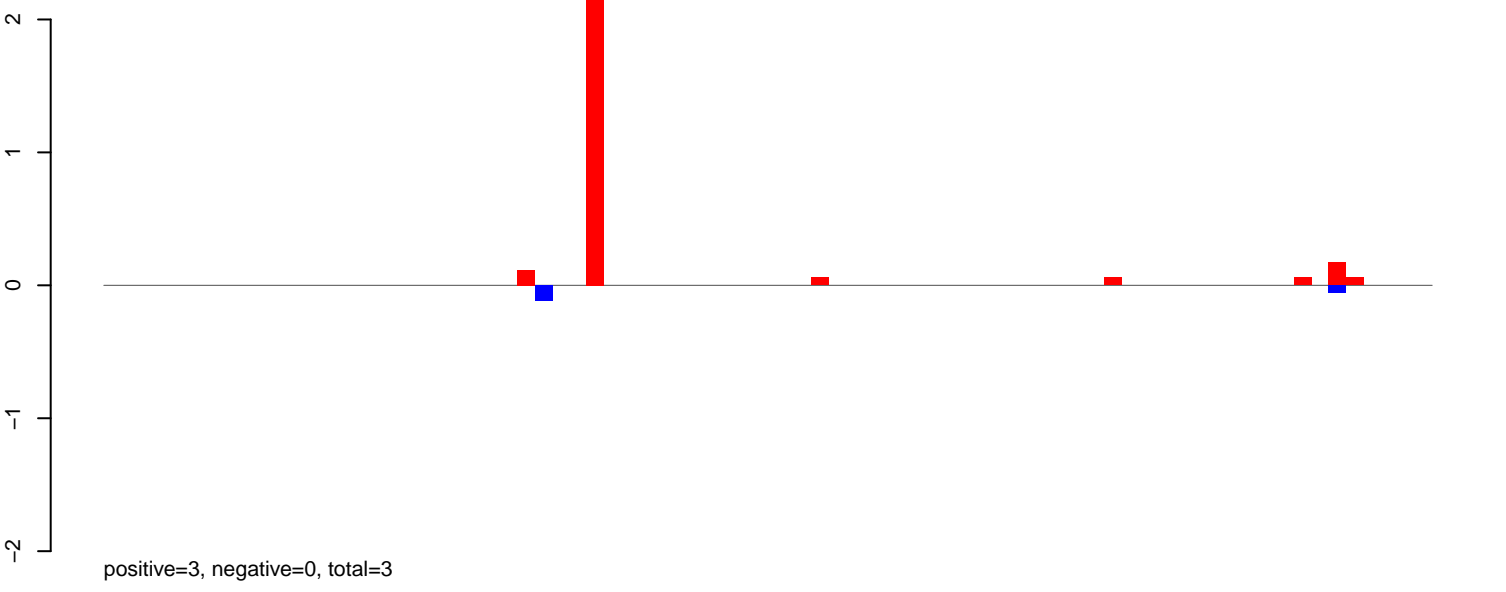


Window size=25, length=5511, TE@ltr-1_family-5915@LTR_Gypsy:1-5511

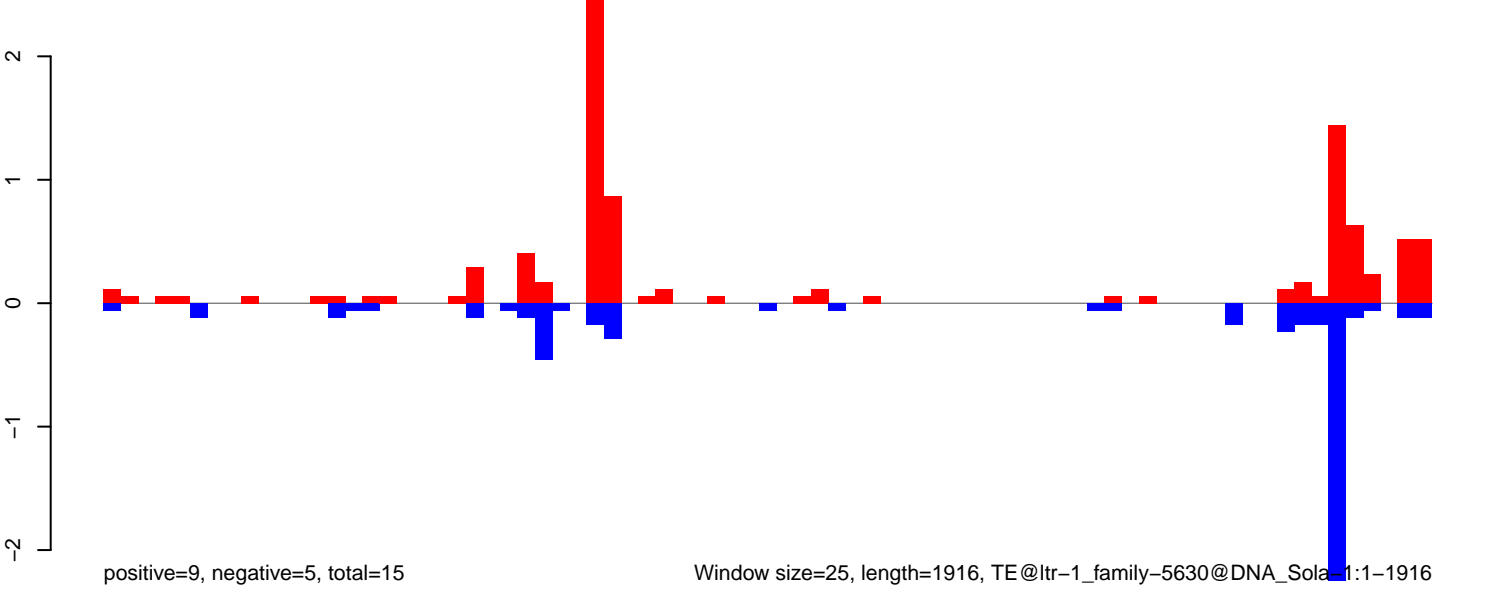
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

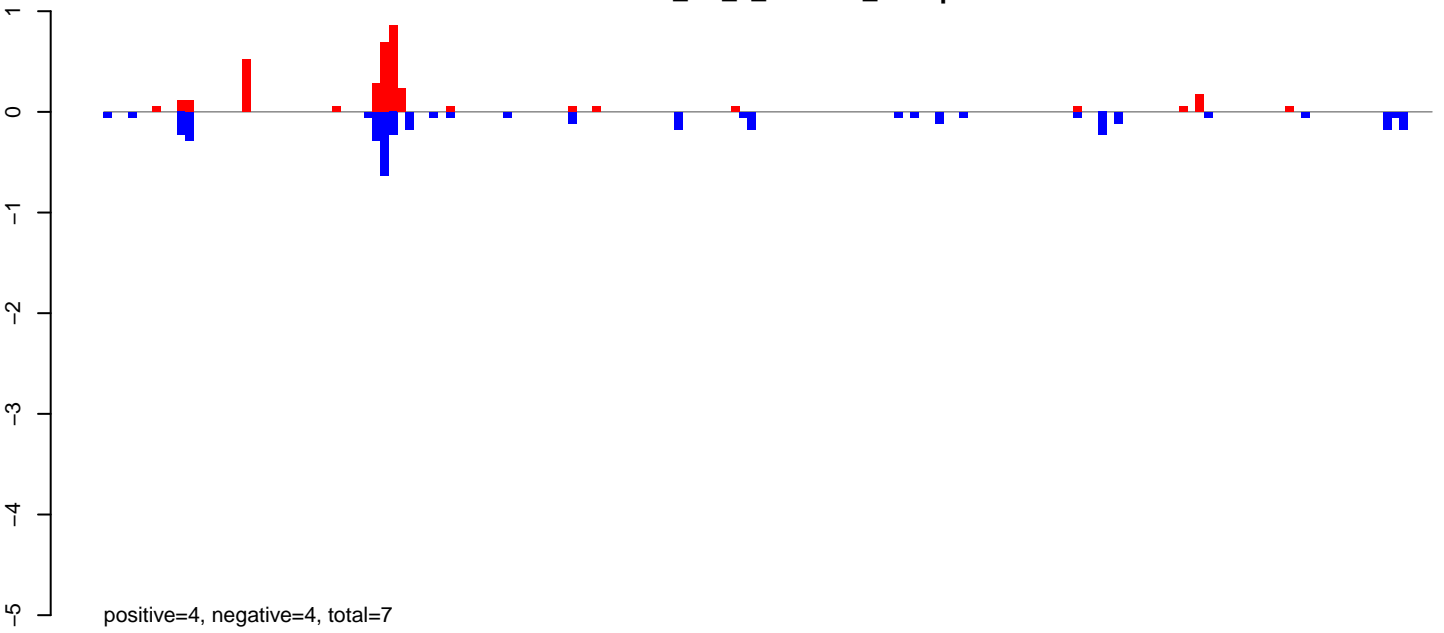


AeAlbo_U4_4_cells.rep

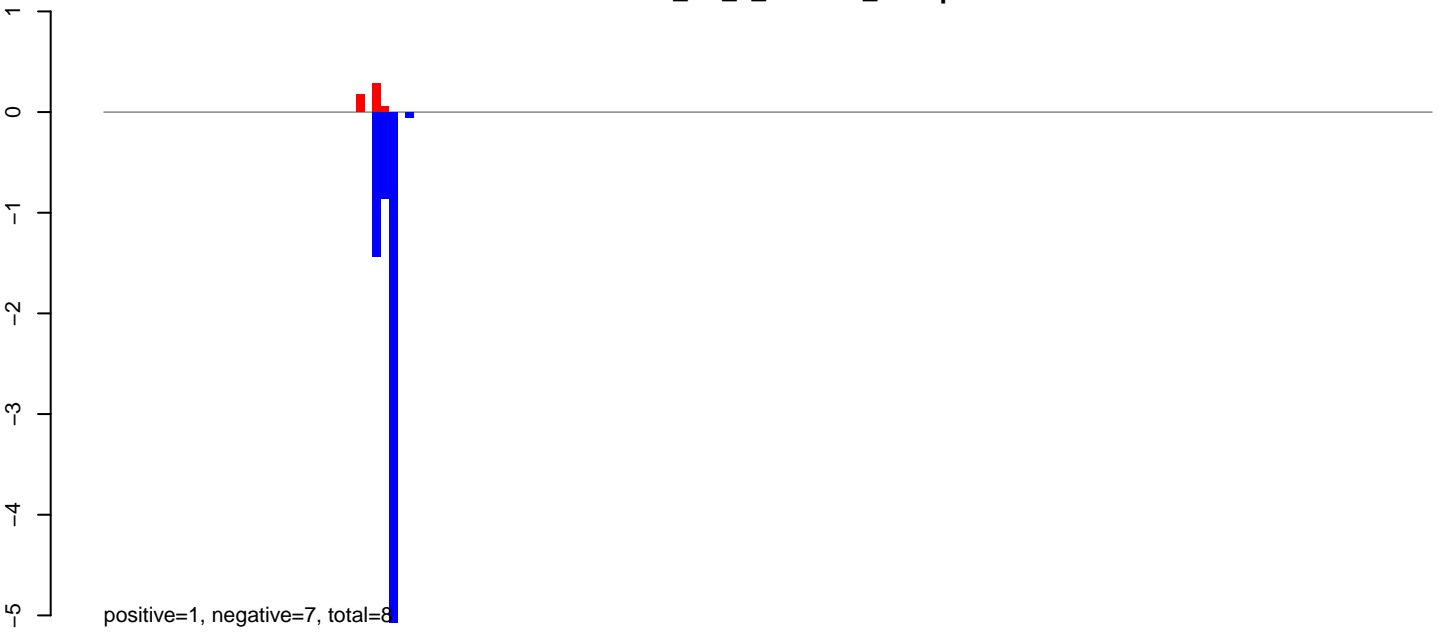


Window size=25, length=1916, TE@ltr-1_family-5630@DNA_Sola-1:1-1916

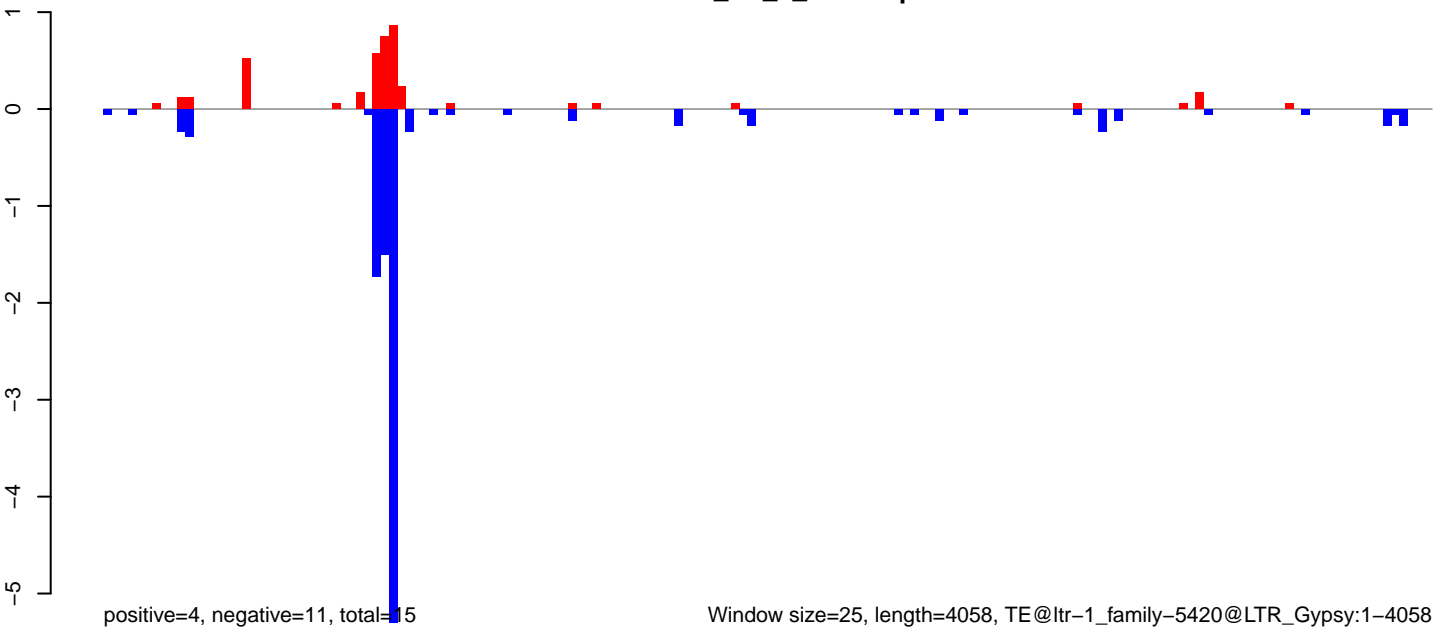
AeAlbo_U4_4_cells.18_23.rep



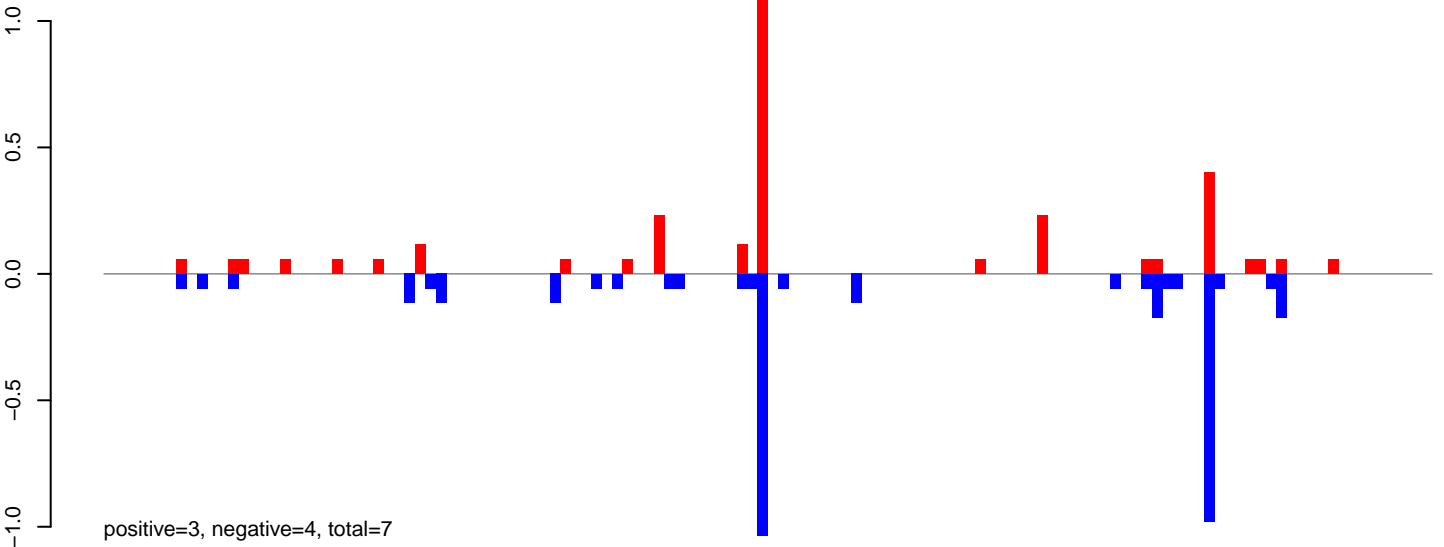
AeAlbo_U4_4_cells.24_35.rep



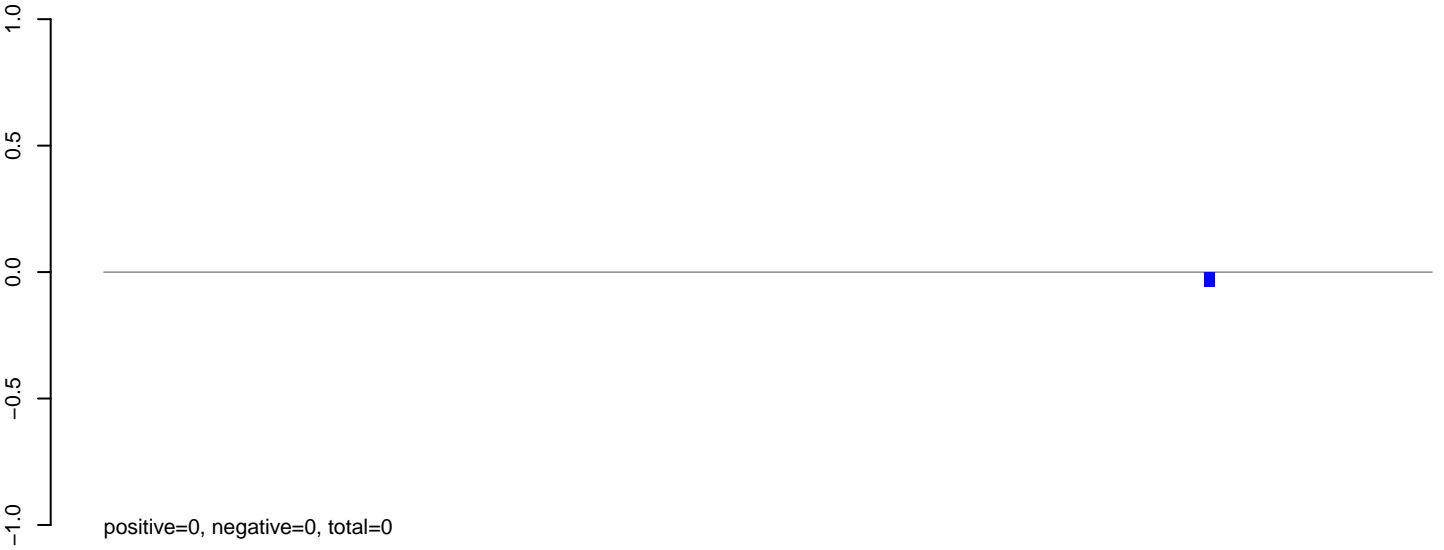
AeAlbo_U4_4_cells.rep



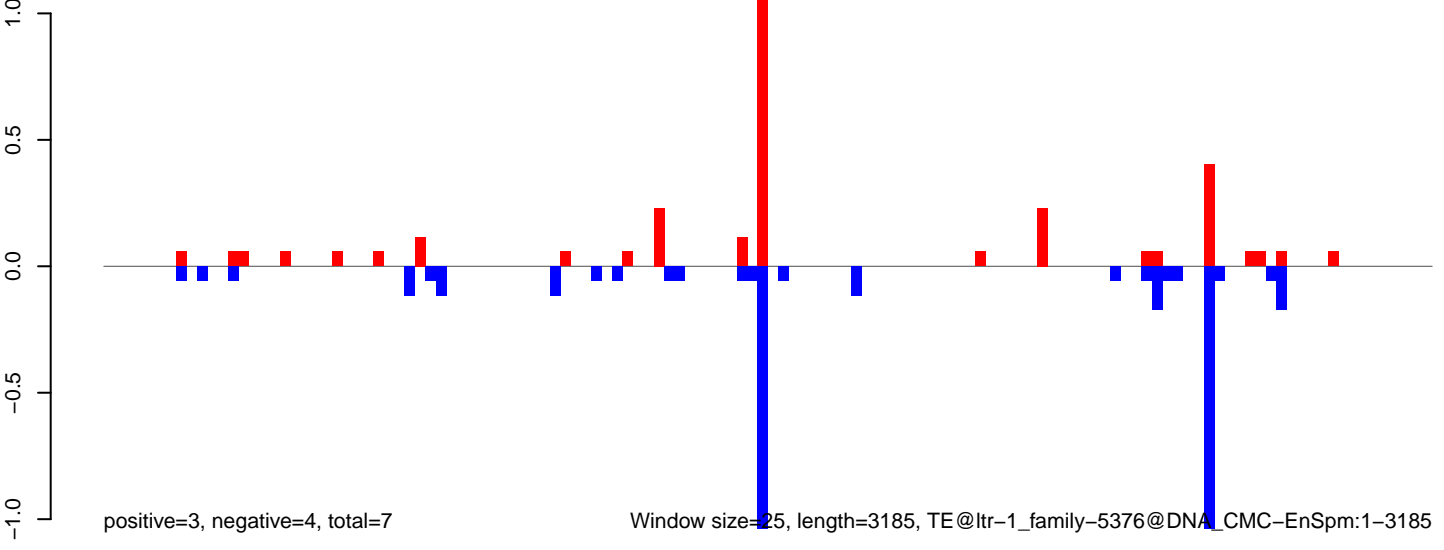
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



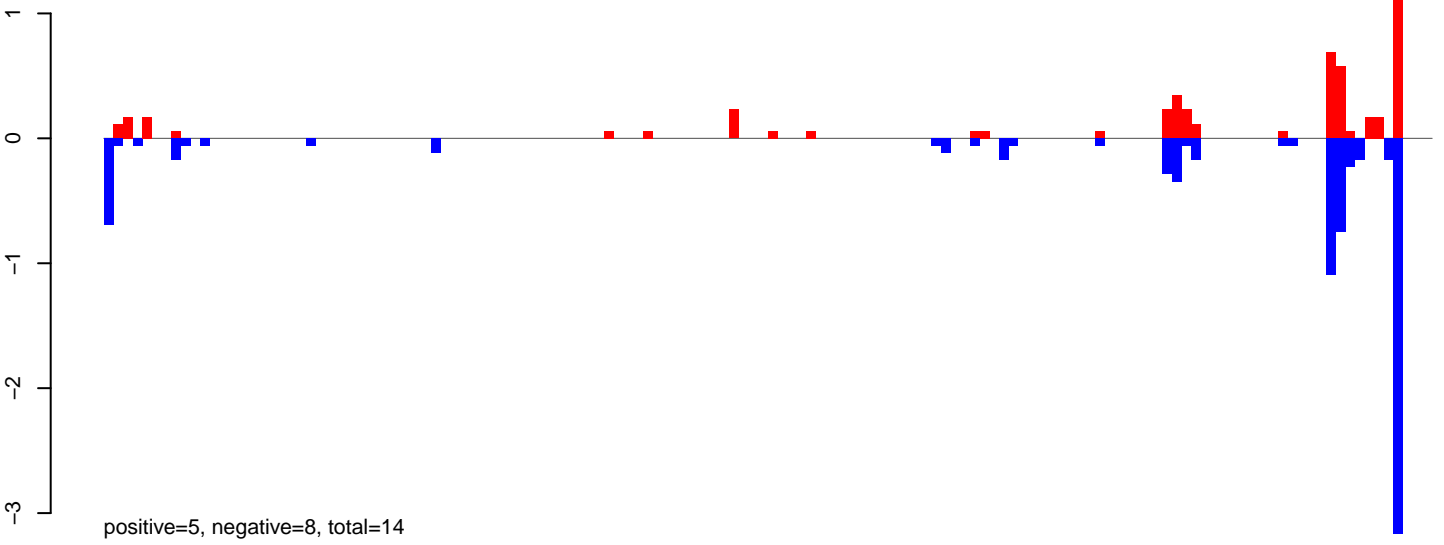
AeAlbo_U4_4_cells.rep



Window size=25, length=3185, TE@ltr-1_family-5376@DNA_CMC-EnSpm:1-3185

0 500 1000 1500 2000 2500 3000

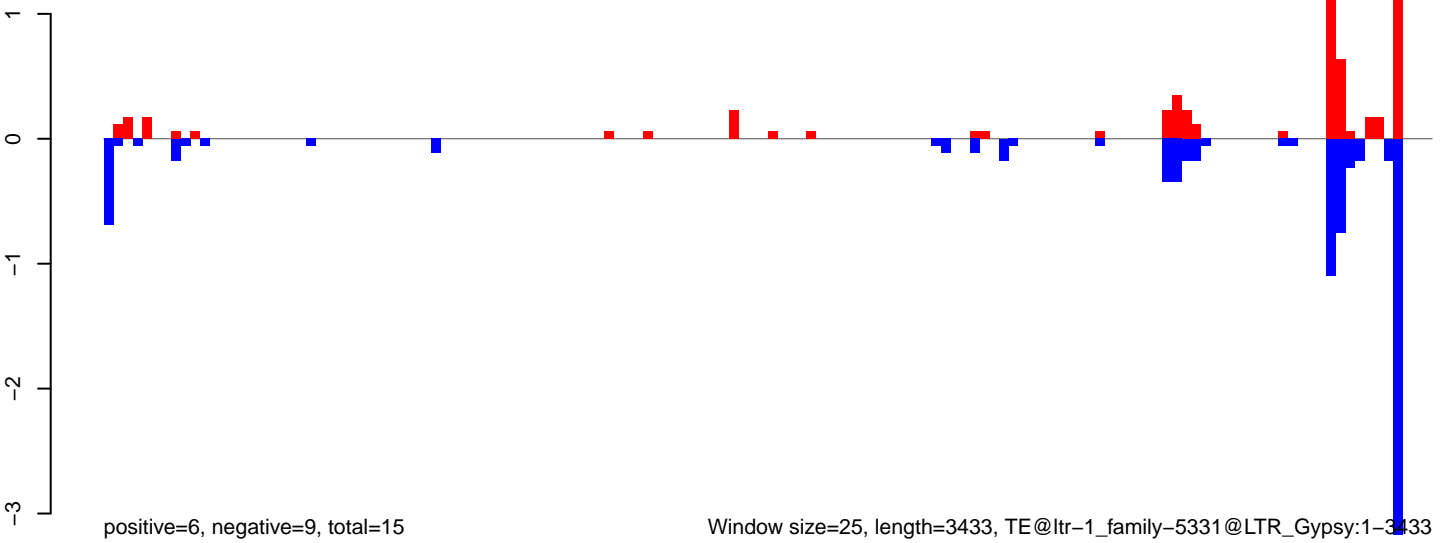
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



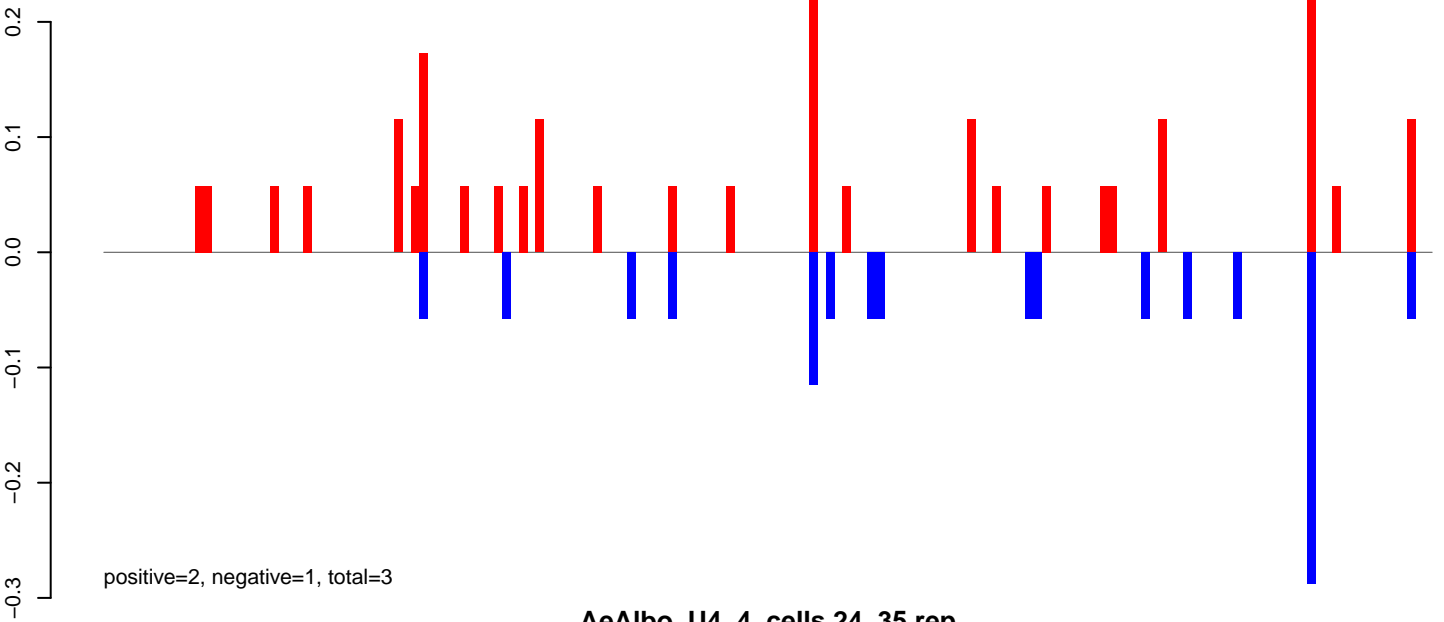
AeAlbo_U4_4_cells.rep



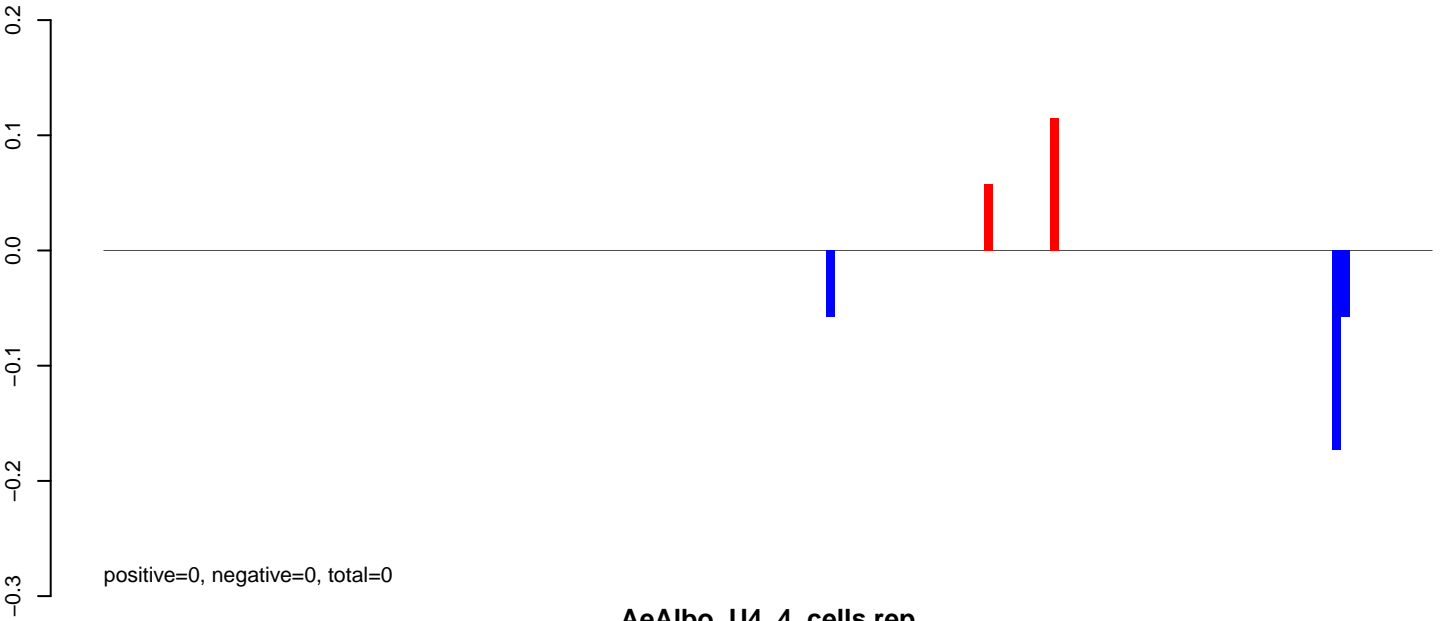
Window size=25, length=3433, TE@ltr-1_family-5331@LTR_Gypsy:1-3433

0 500 1000 1500 2000 2500 3000 3500

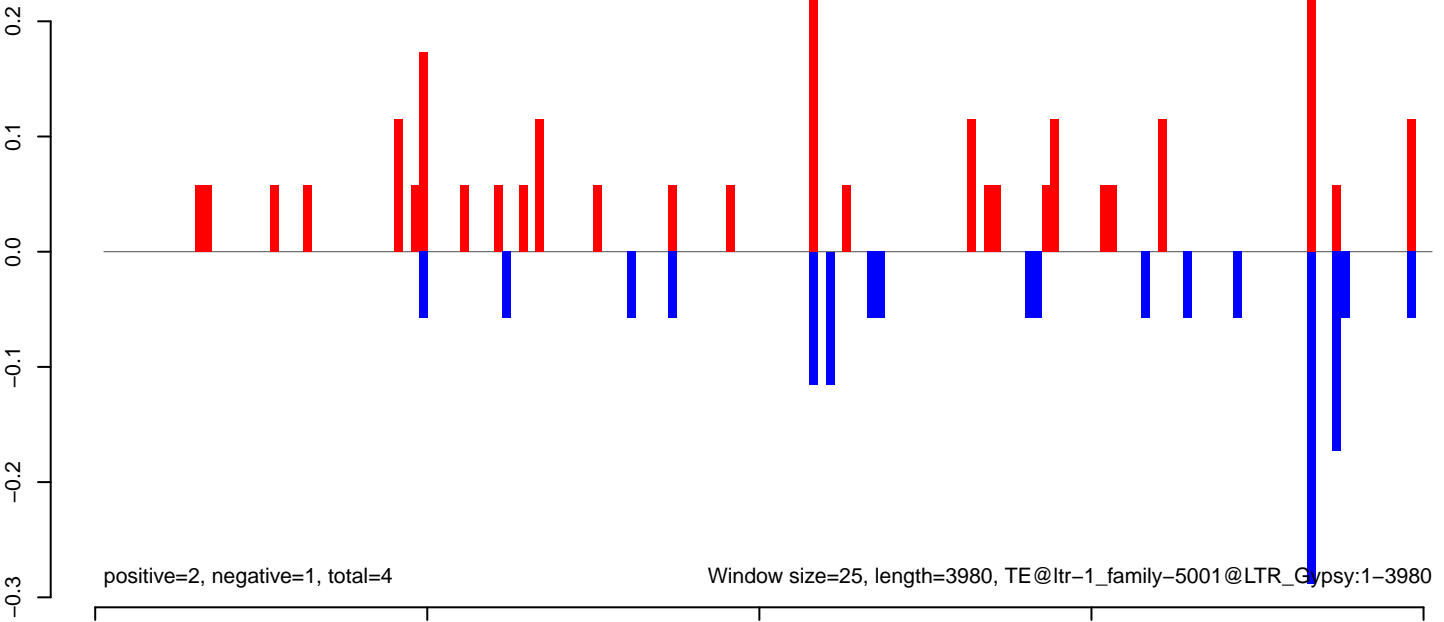
AeAlbo_U4_4_cells.18_23.rep



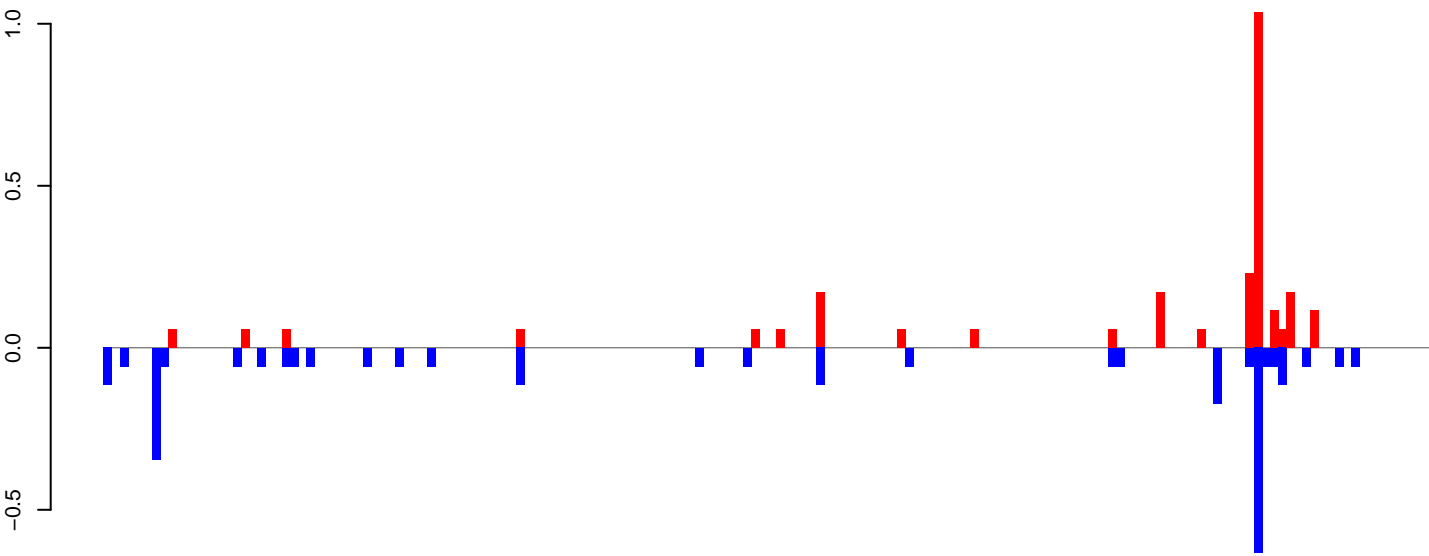
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

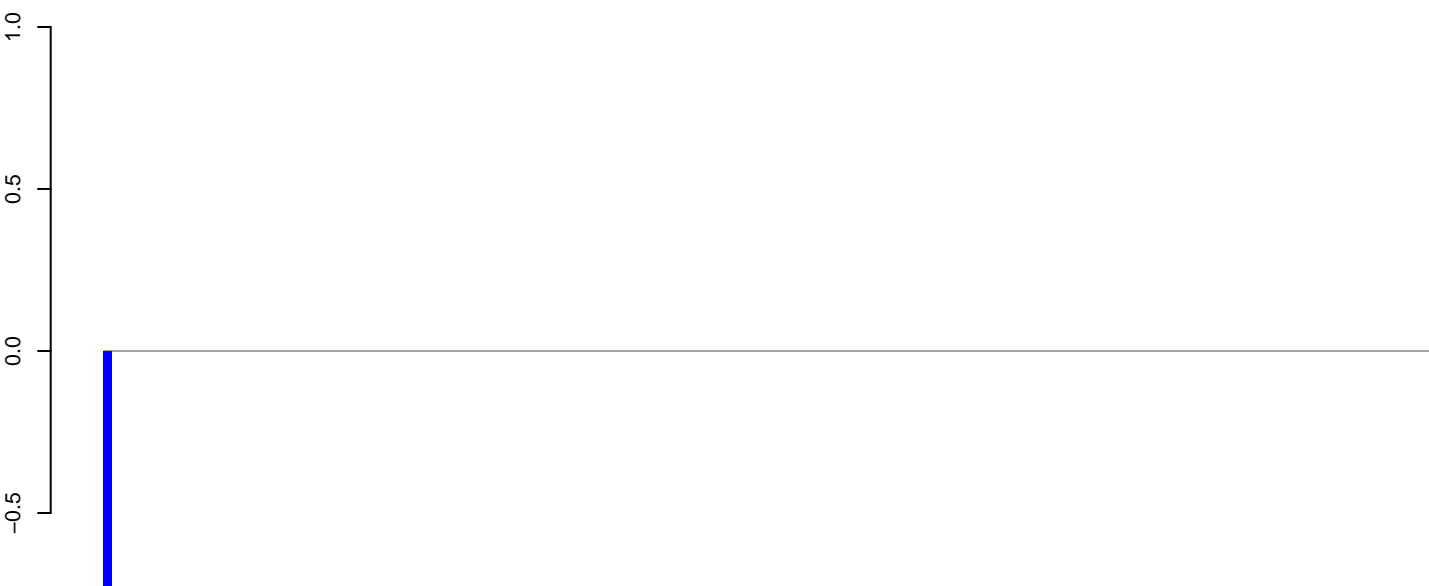


AeAlbo_U4_4_cells.18_23.rep



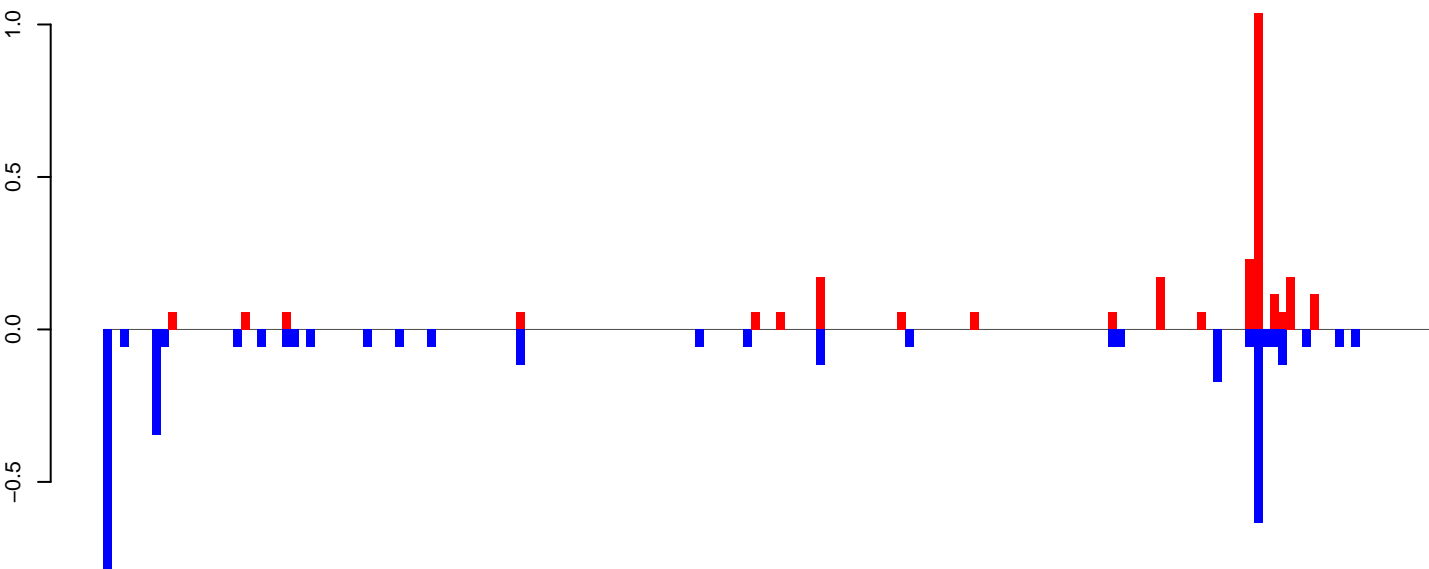
positive=3, negative=3, total=5

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=1, total=1

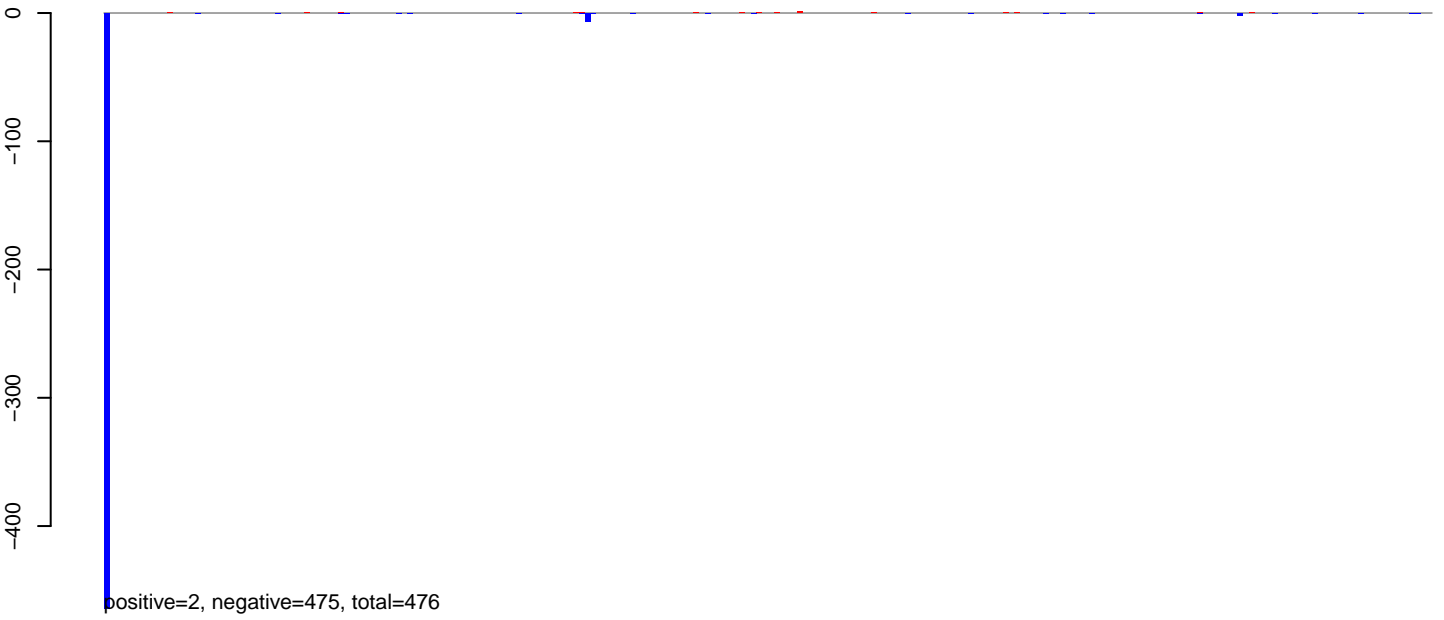
AeAlbo_U4_4_cells.rep



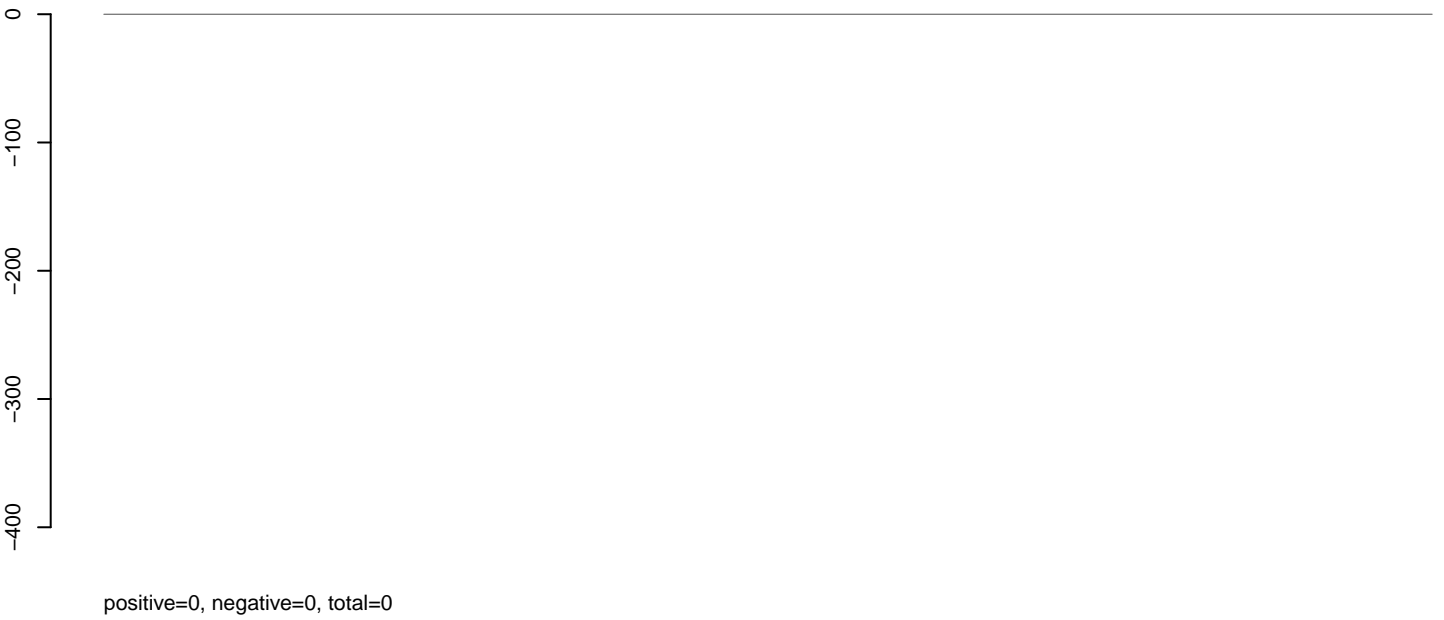
positive=3, negative=4, total=6

Window size=25, length=4076, TE@ltr-1_family-4521@Unknown:1-4076

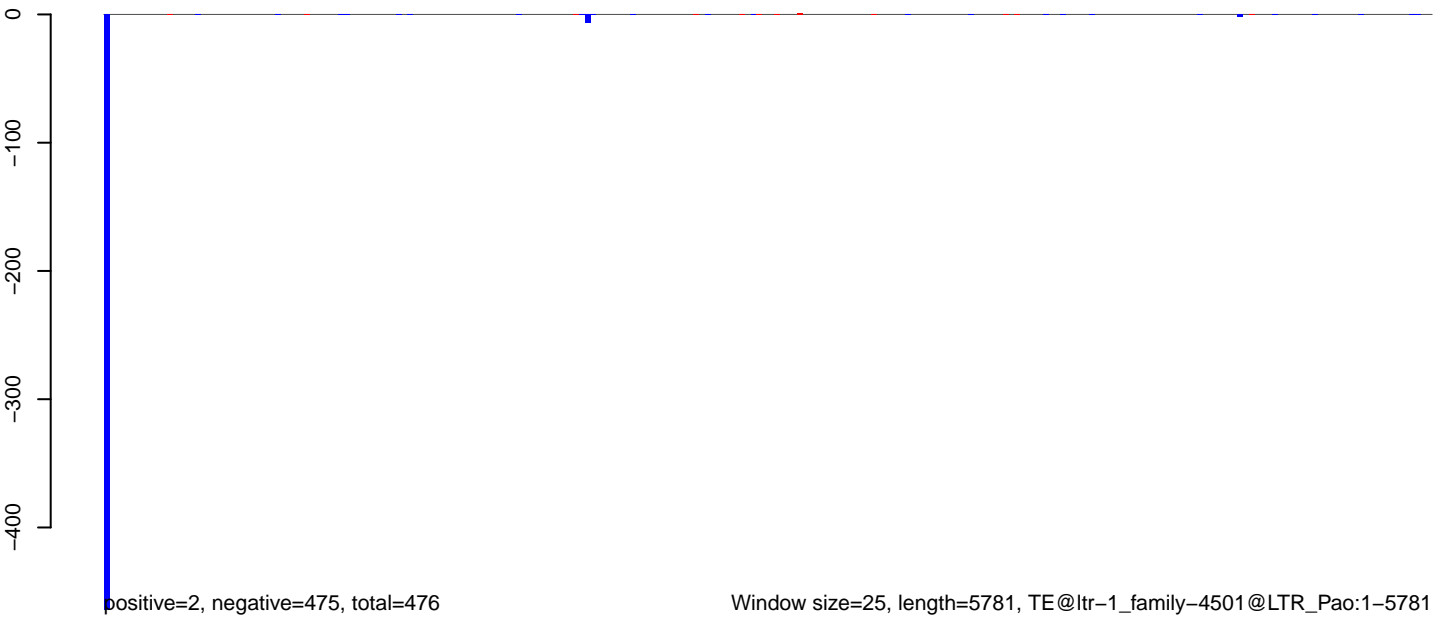
AeAlbo_U4_4_cells.18_23.rep



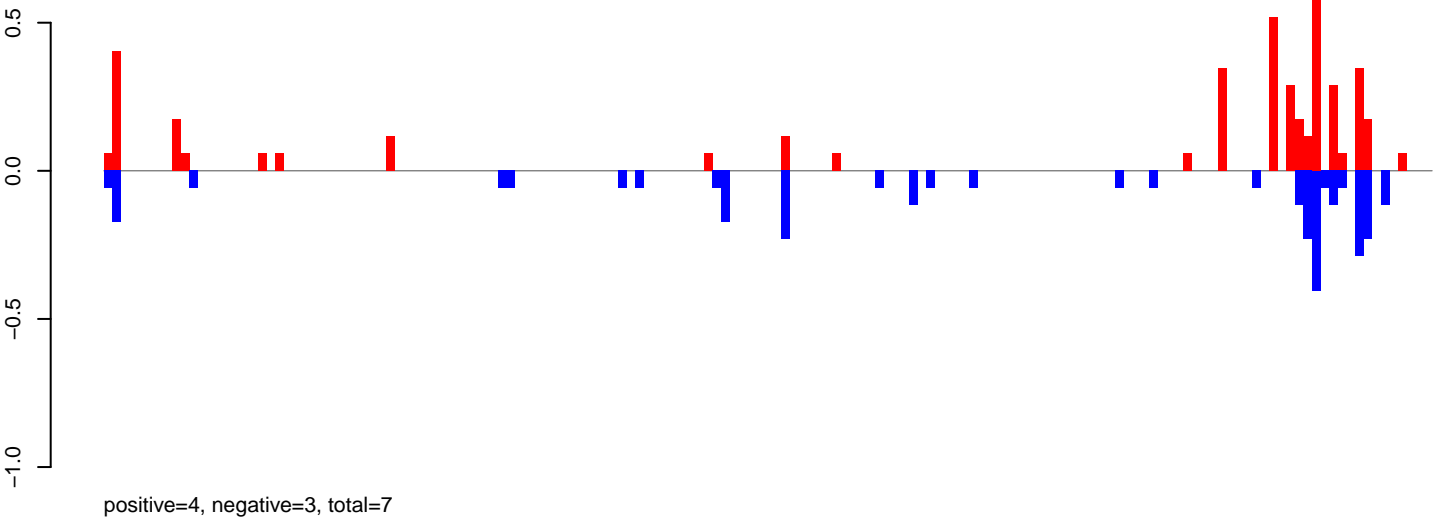
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



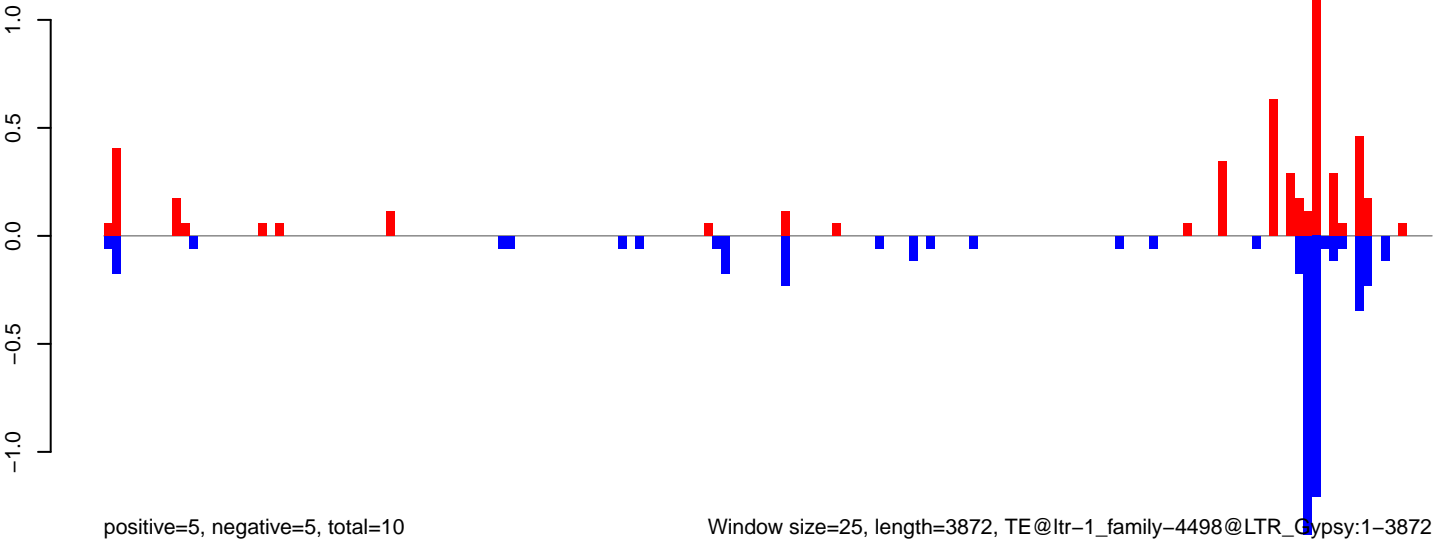
AeAlbo_U4_4_cells.18_23.rep



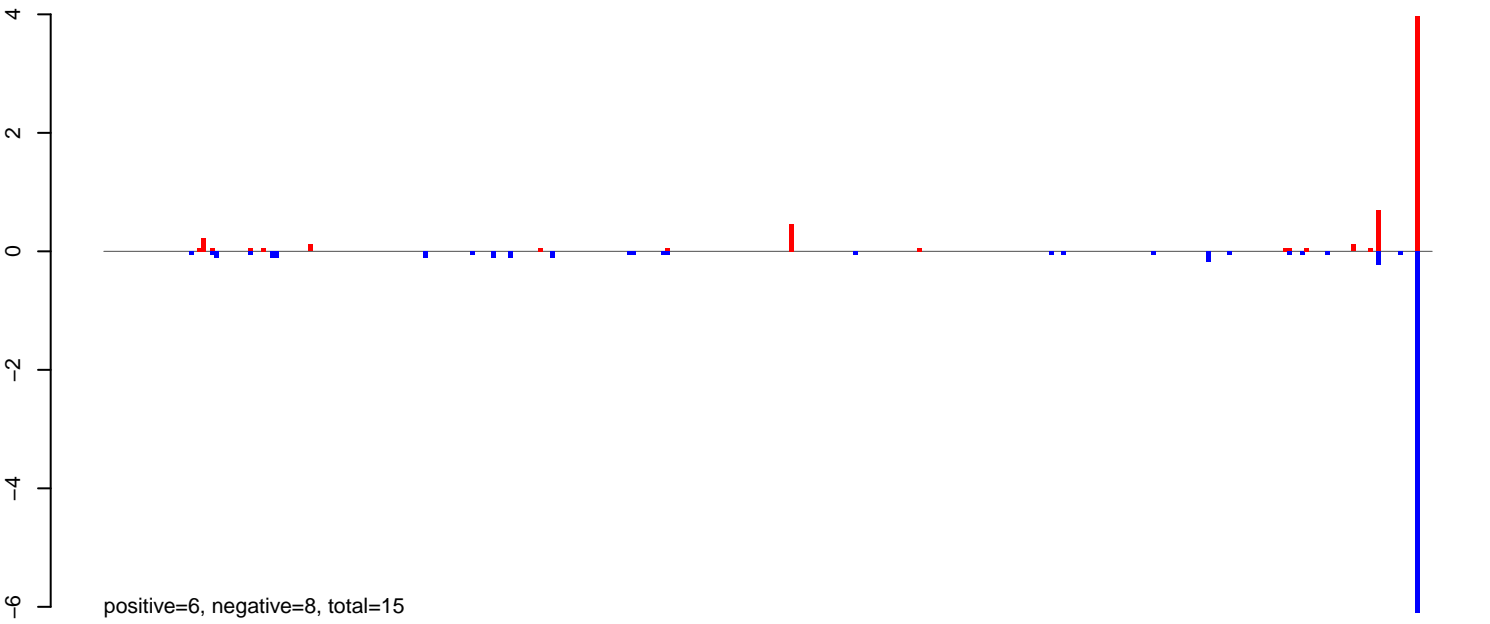
AeAlbo_U4_4_cells.24_35.rep



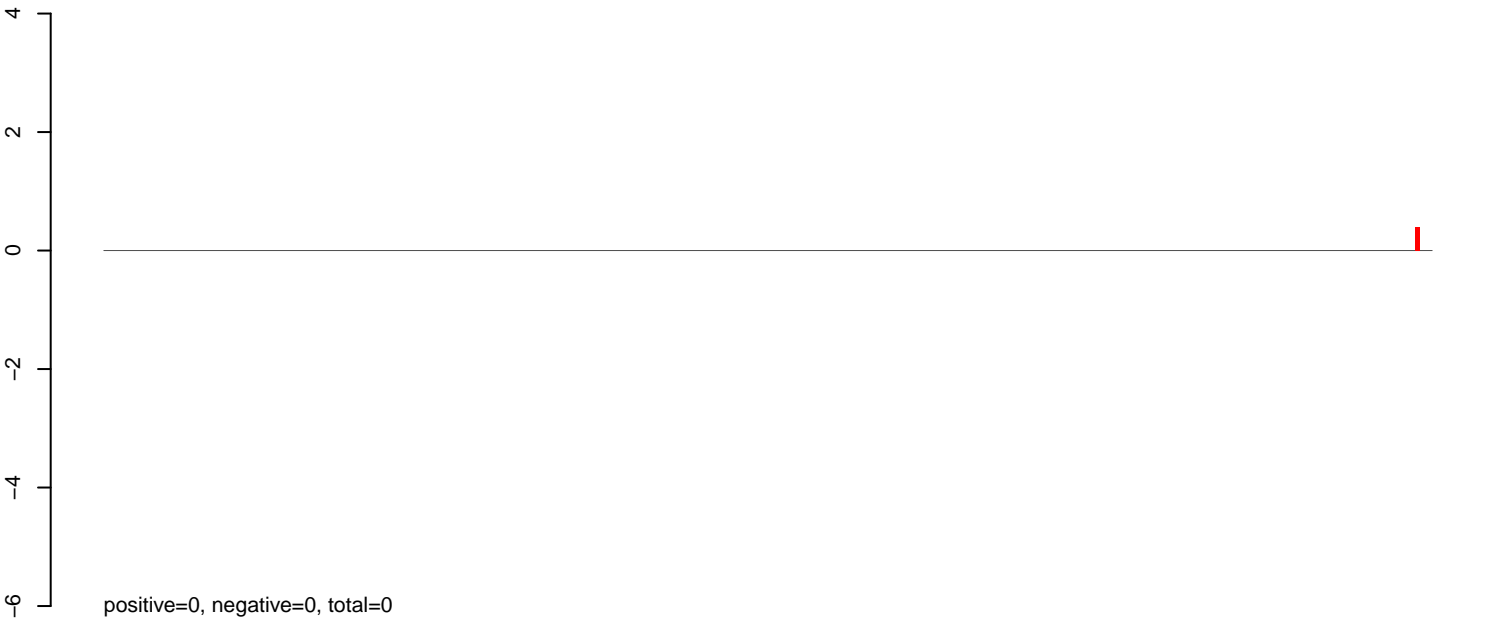
AeAlbo_U4_4_cells.rep



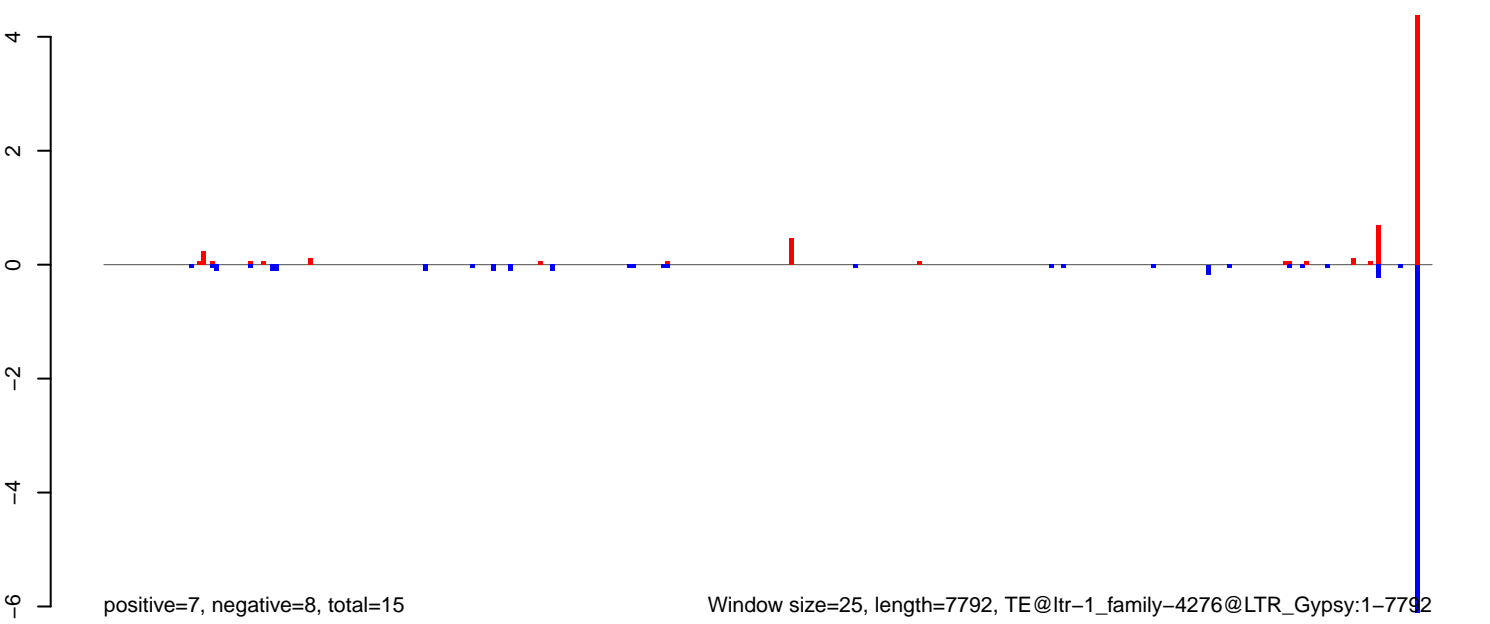
AeAlbo_U4_4_cells.18_23.rep



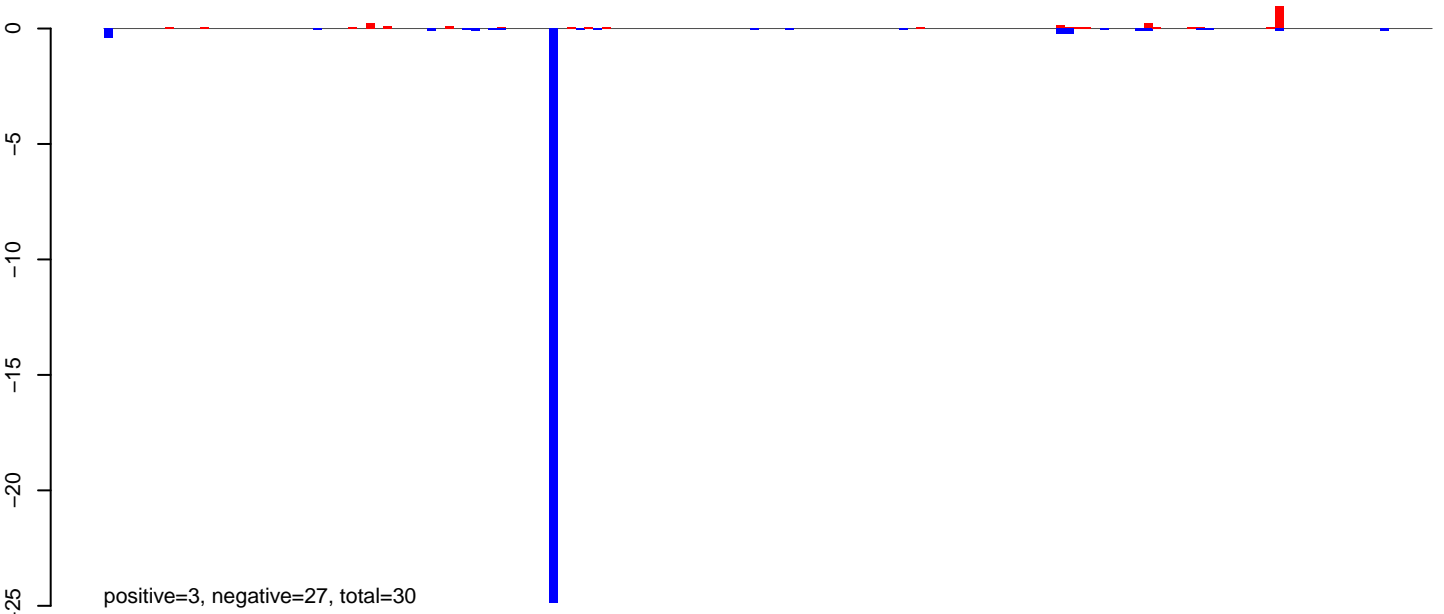
AeAlbo_U4_4_cells.24_35.rep



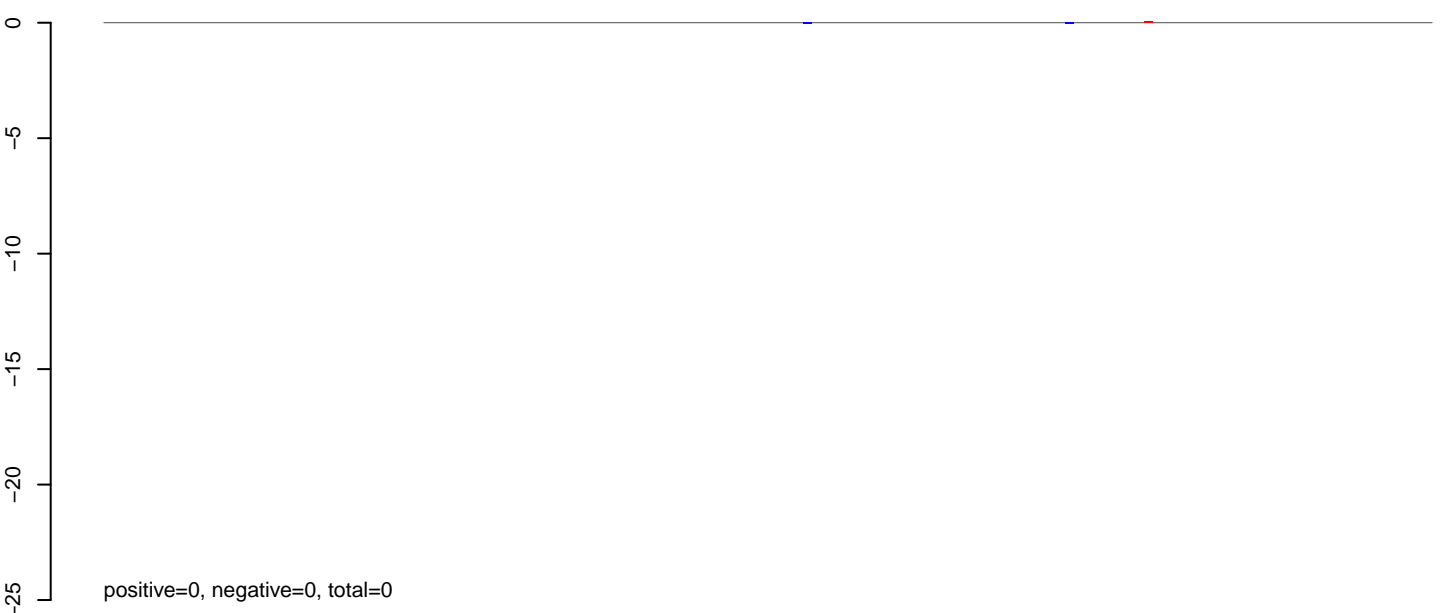
AeAlbo_U4_4_cells.rep



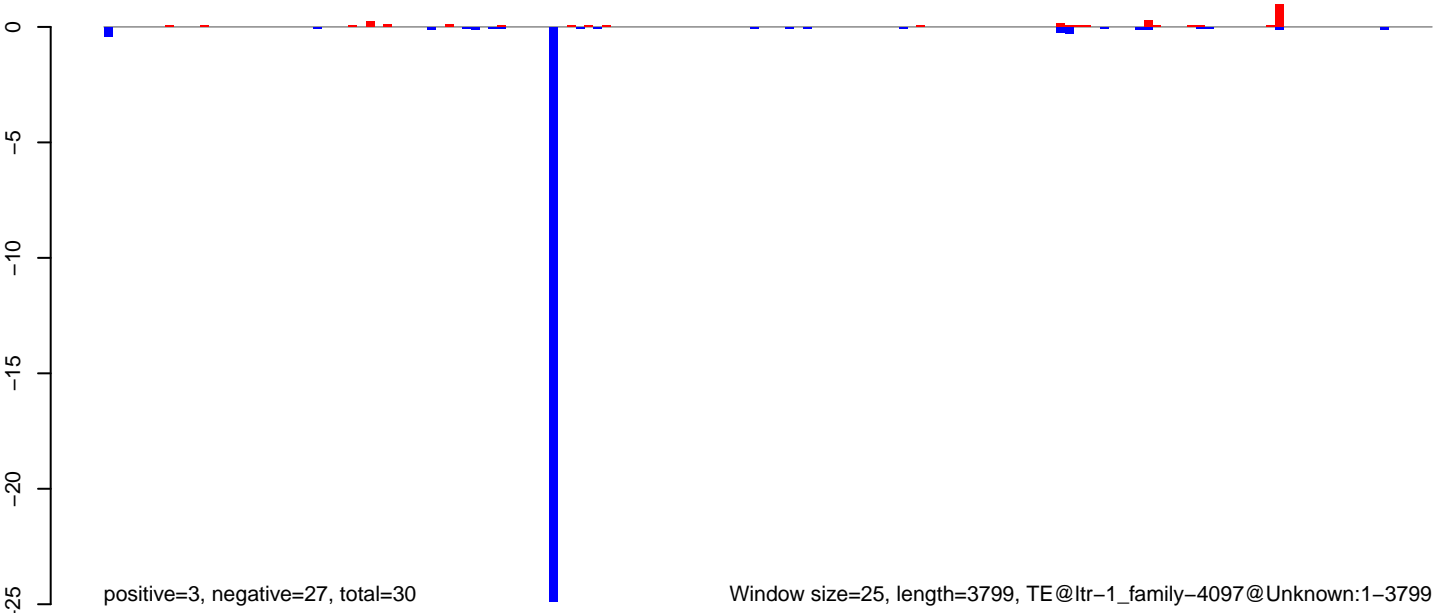
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



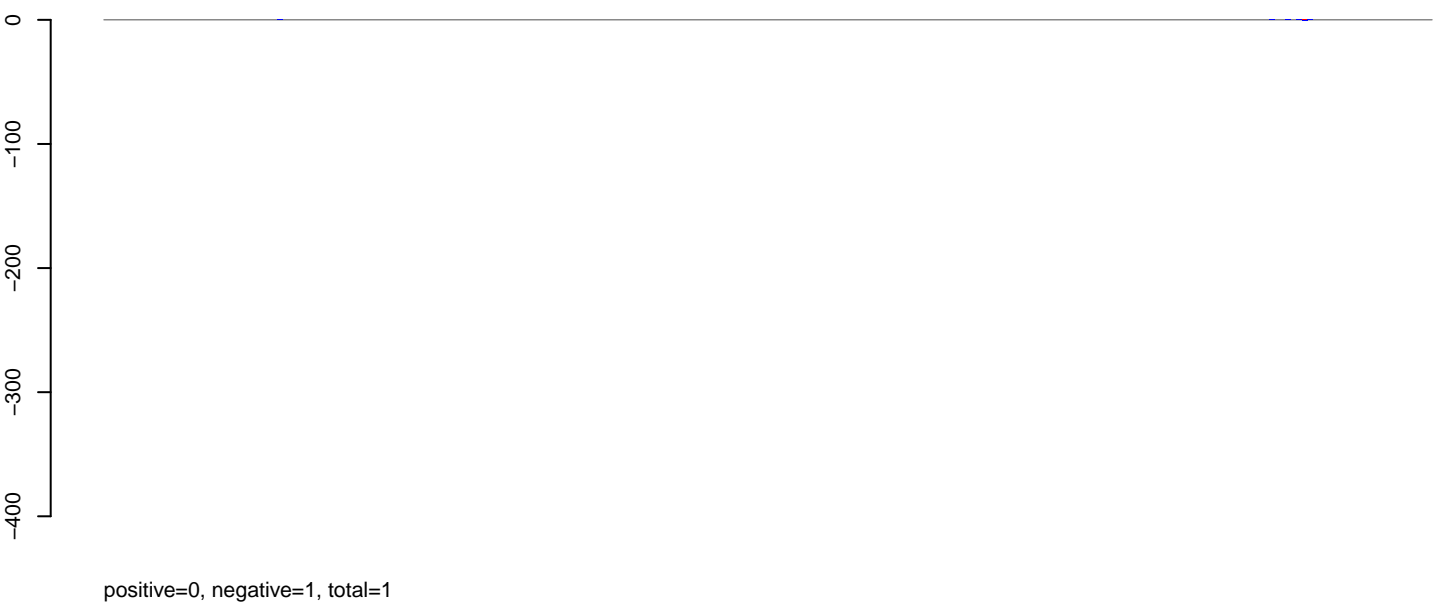
Window size=25, length=3799, TE@ltr-1_family-4097@Unknown:1-3799

0 1000 2000 3000

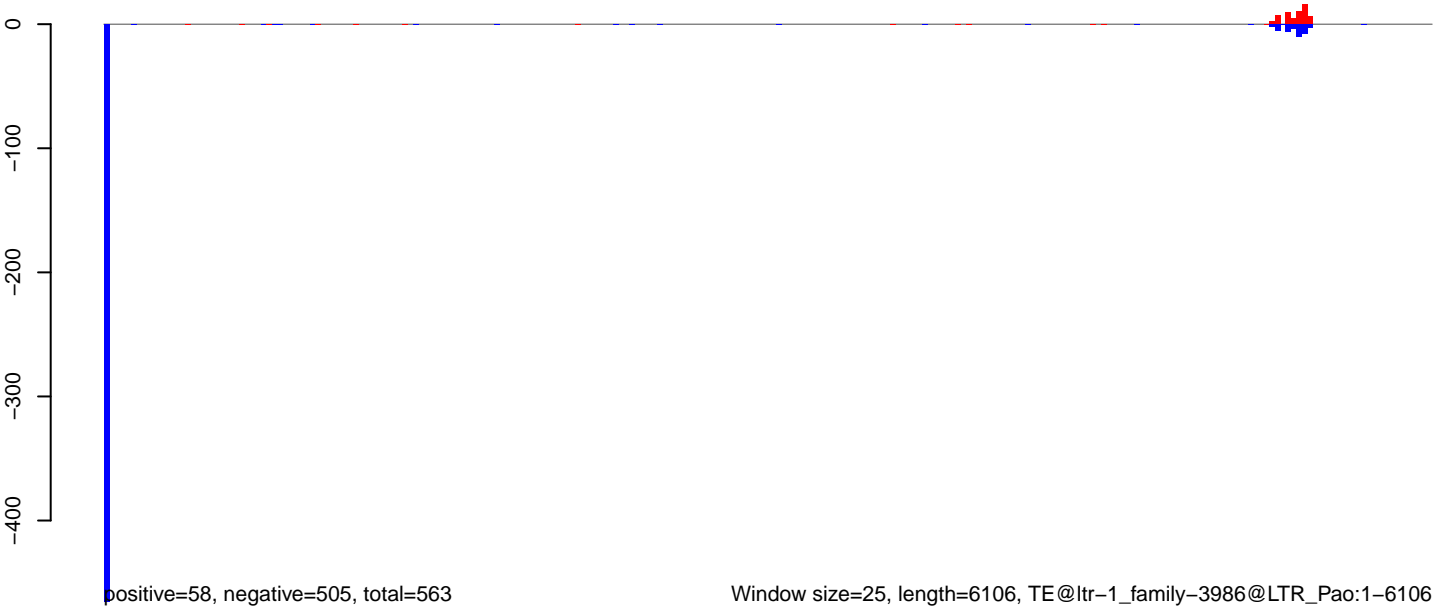
AeAlbo_U4_4_cells.18_23.rep



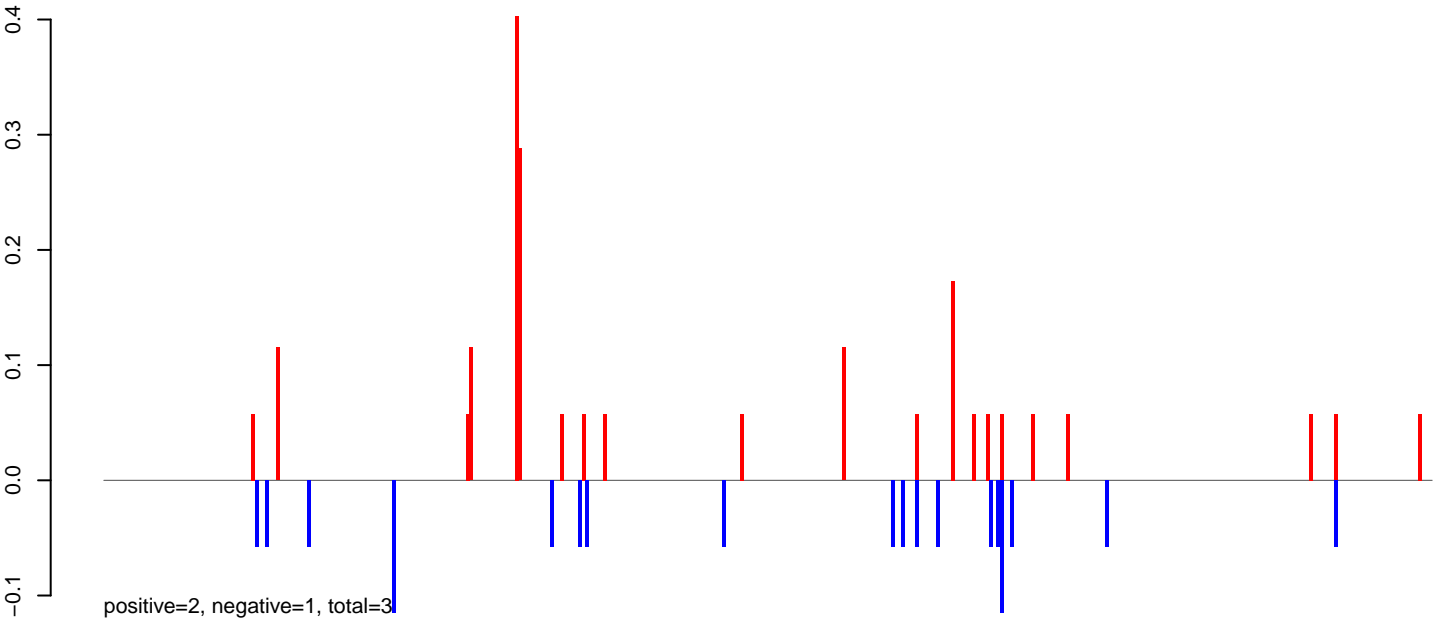
AeAlbo_U4_4_cells.24_35.rep



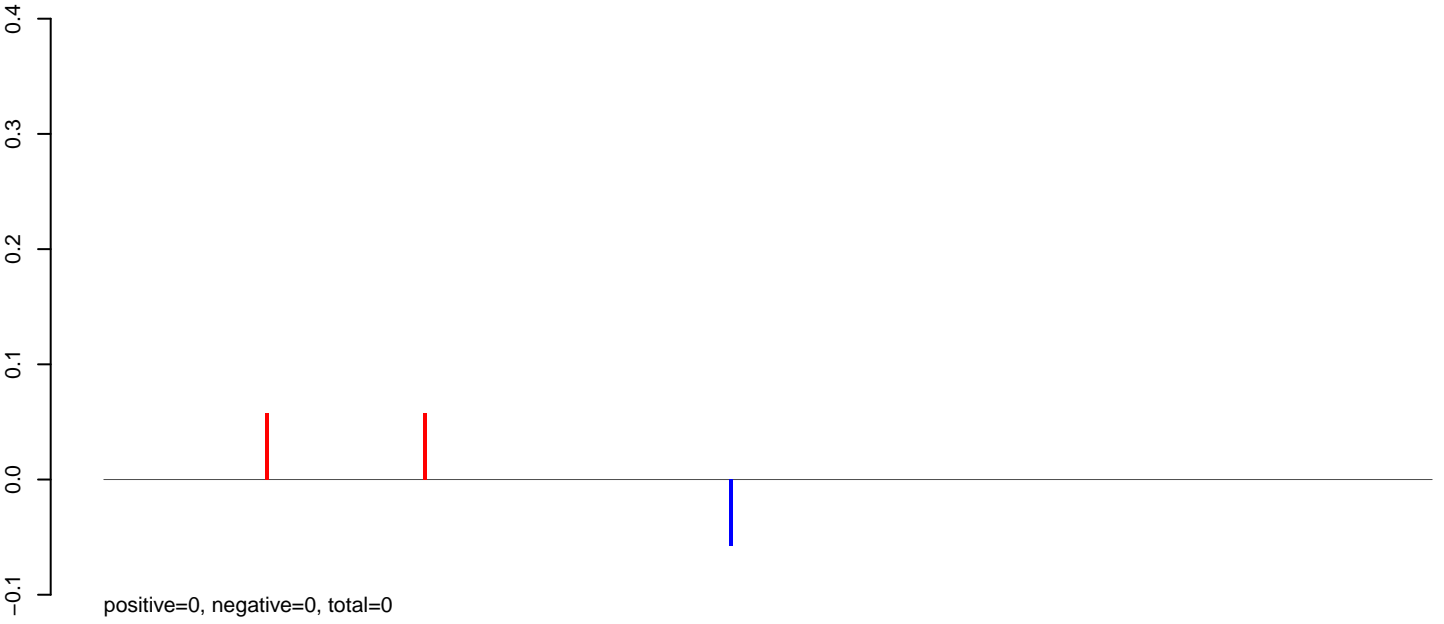
AeAlbo_U4_4_cells.rep



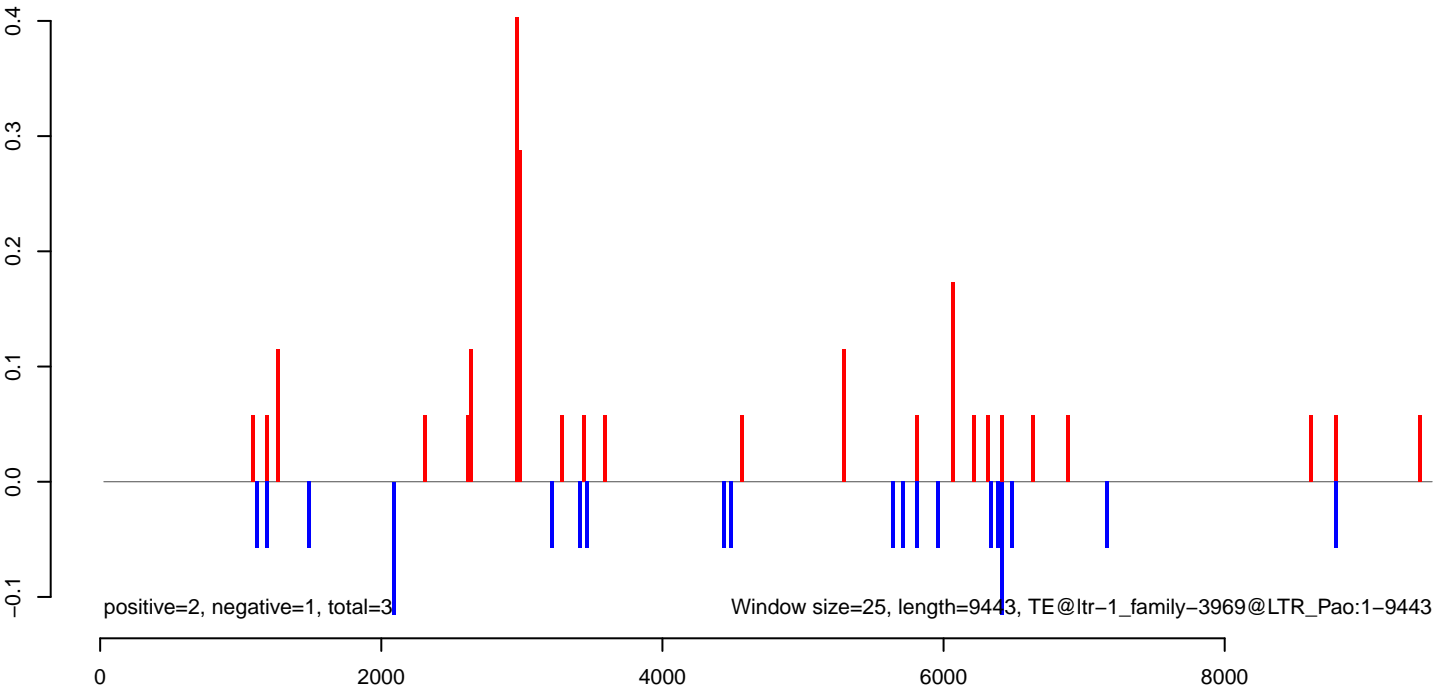
AeAlbo_U4_4_cells.18_23.rep



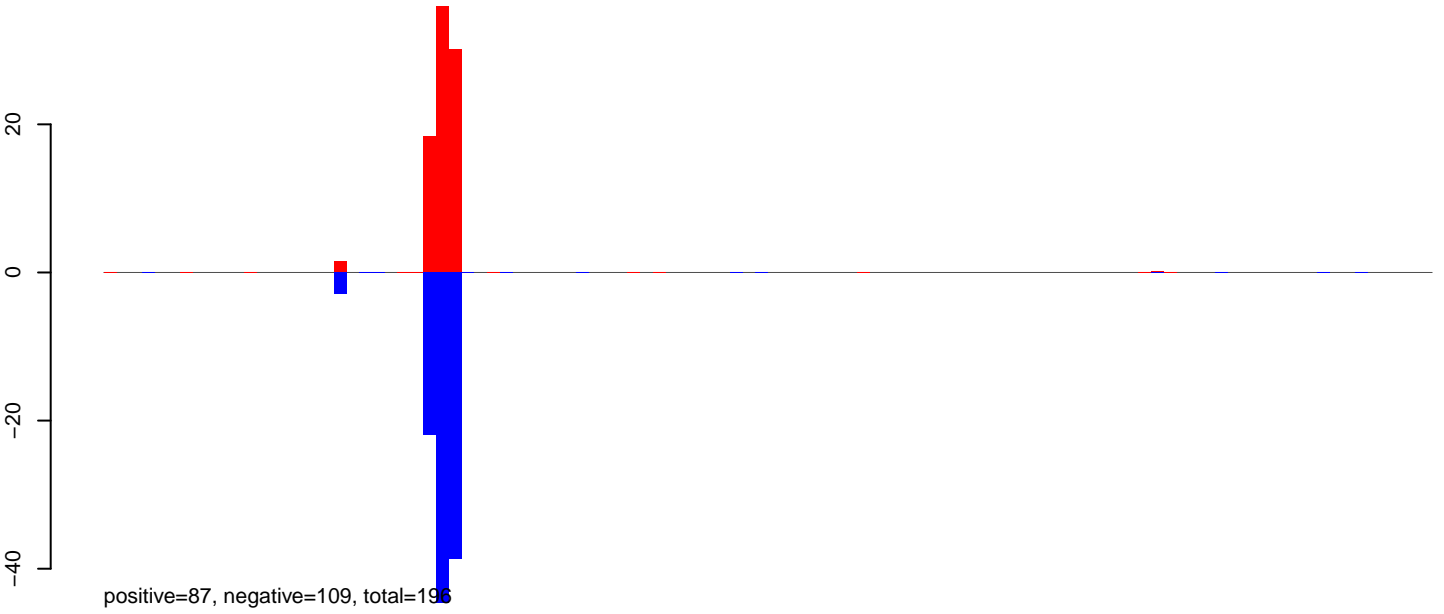
AeAlbo_U4_4_cells.24_35.rep



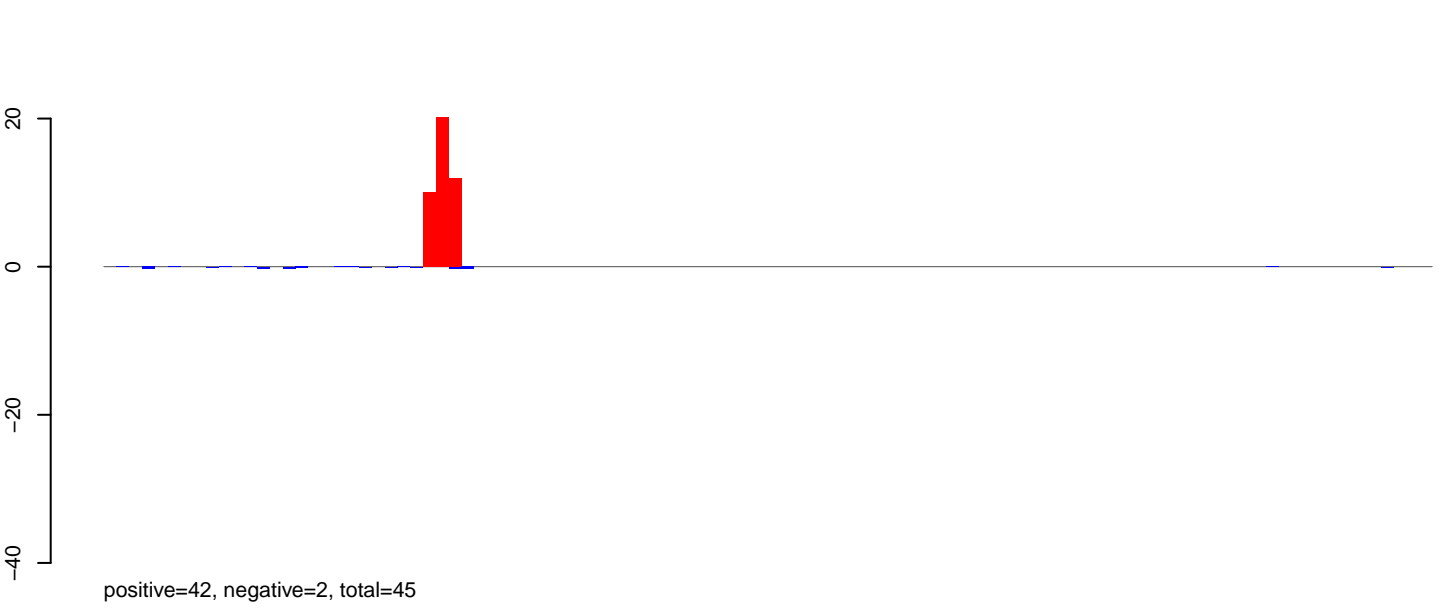
AeAlbo_U4_4_cells.rep



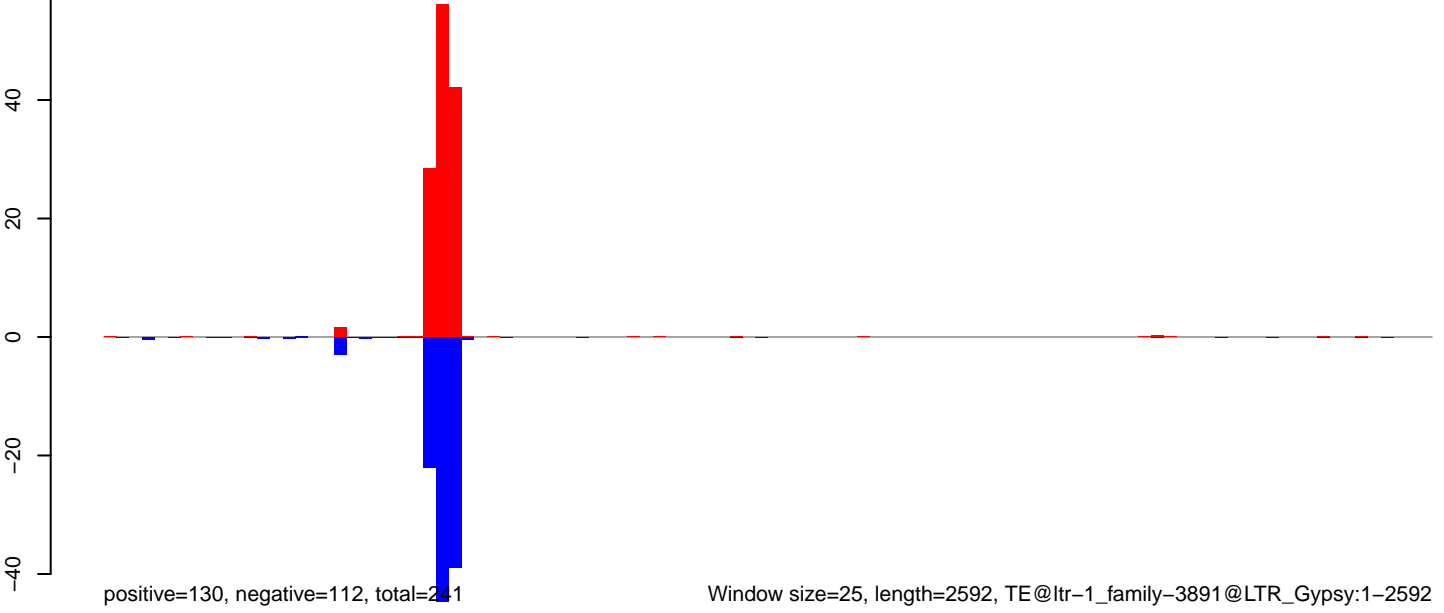
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

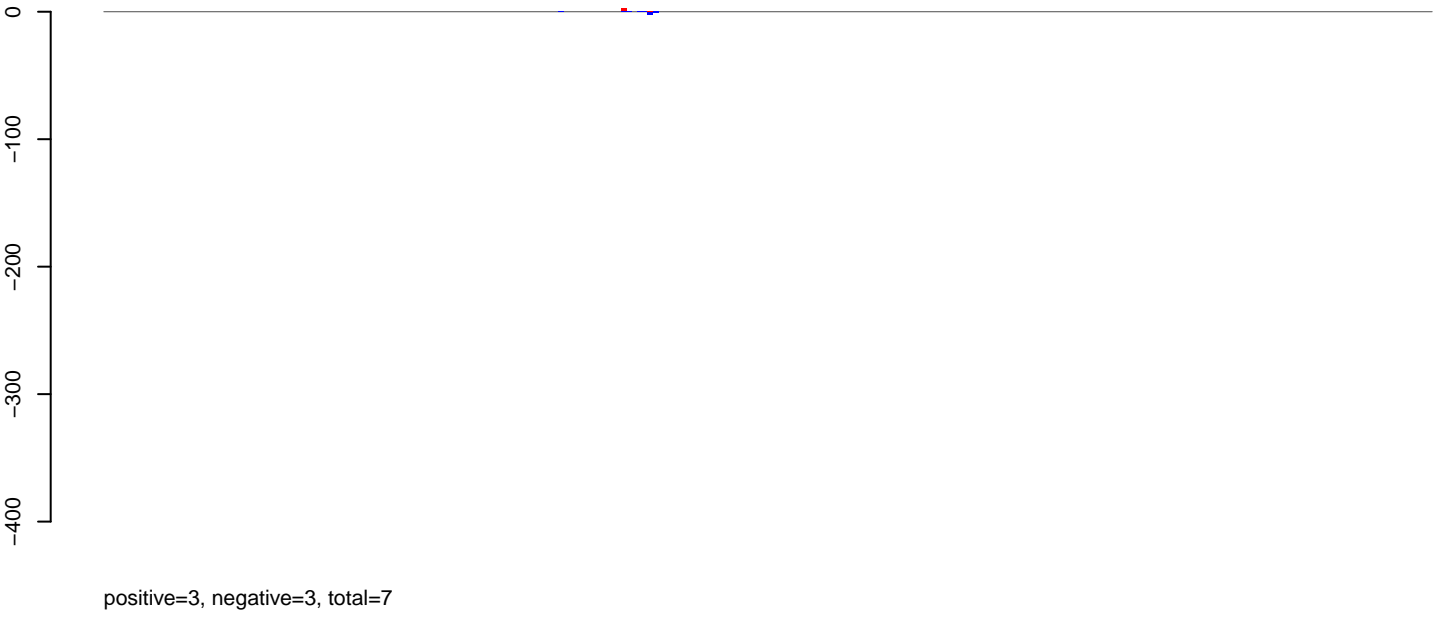


Window size=25, length=2592, TE@ltr-1_family-3891@LTR_Gypsy:1-2592

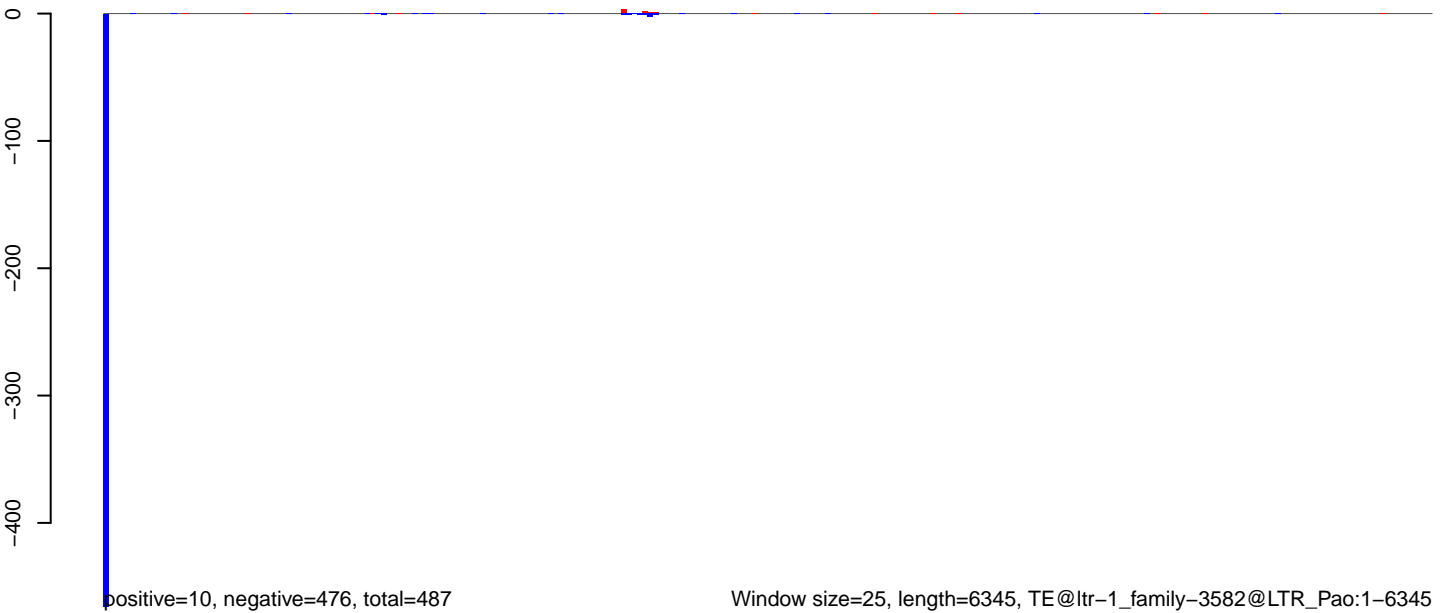
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

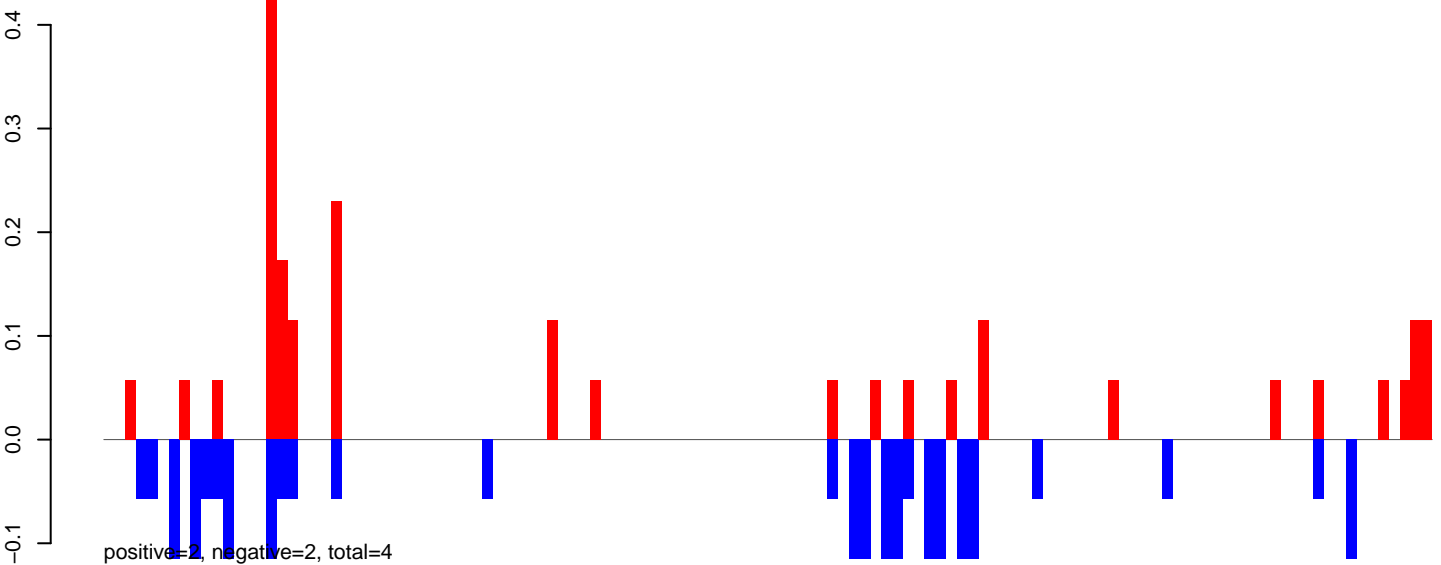


AeAlbo_U4_4_cells.rep

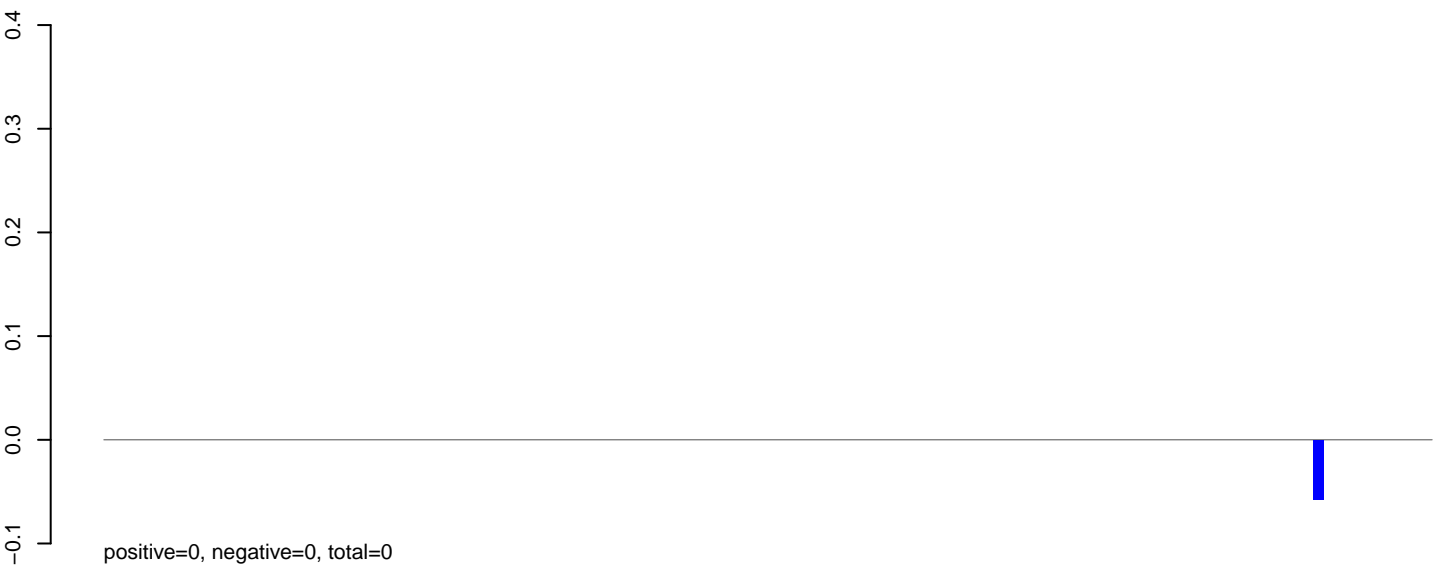


0 1000 2000 3000 4000 5000 6000

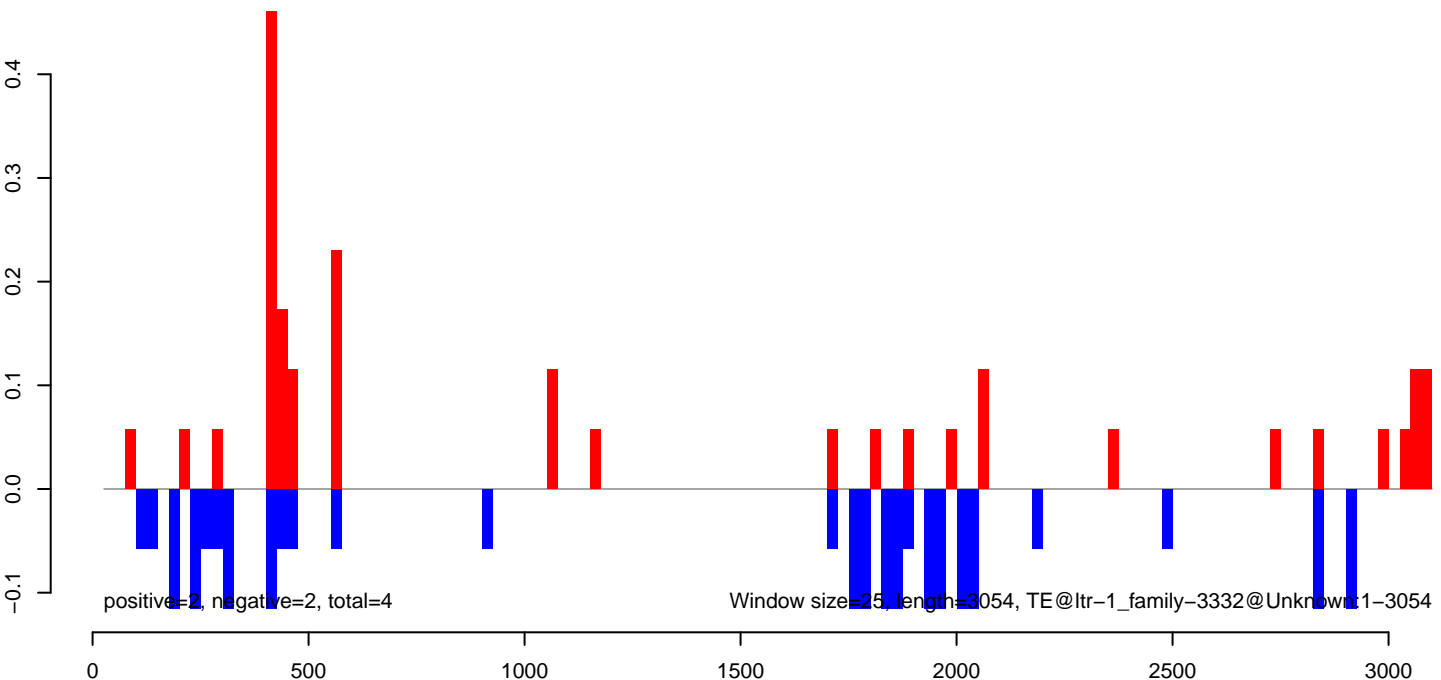
AeAlbo_U4_4_cells.18_23.rep



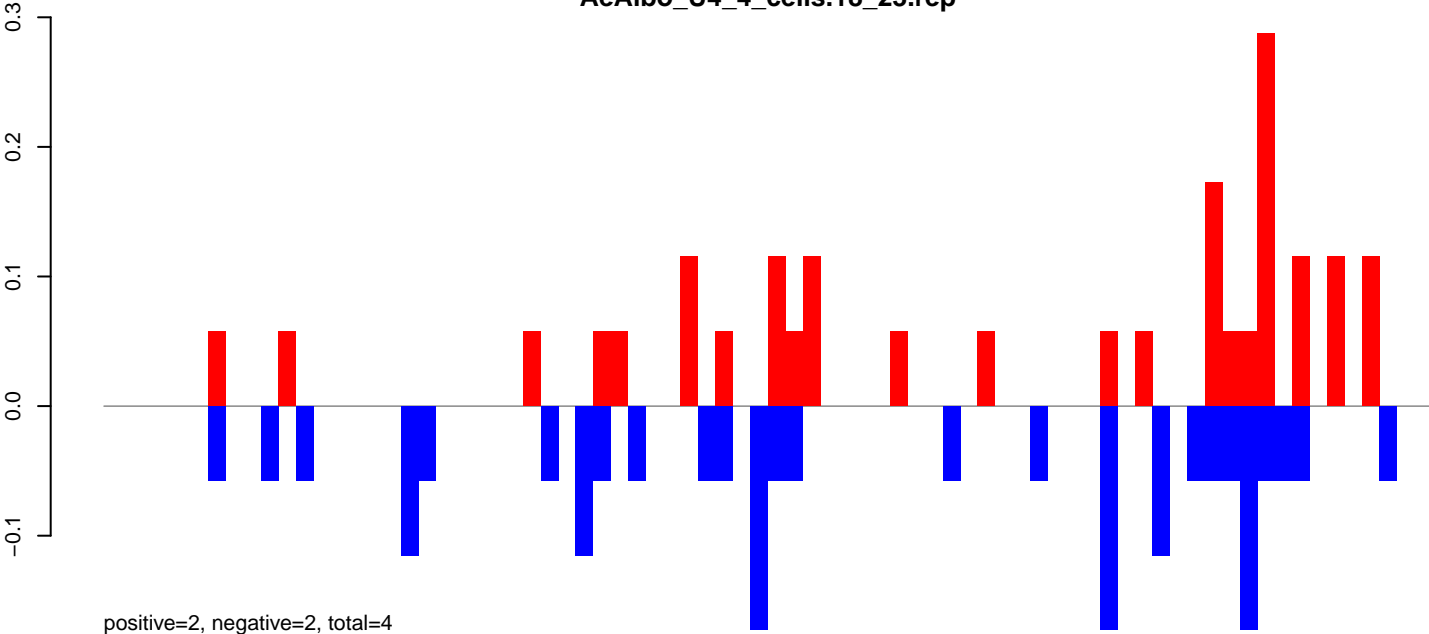
AeAlbo_U4_4_cells.24_35.rep



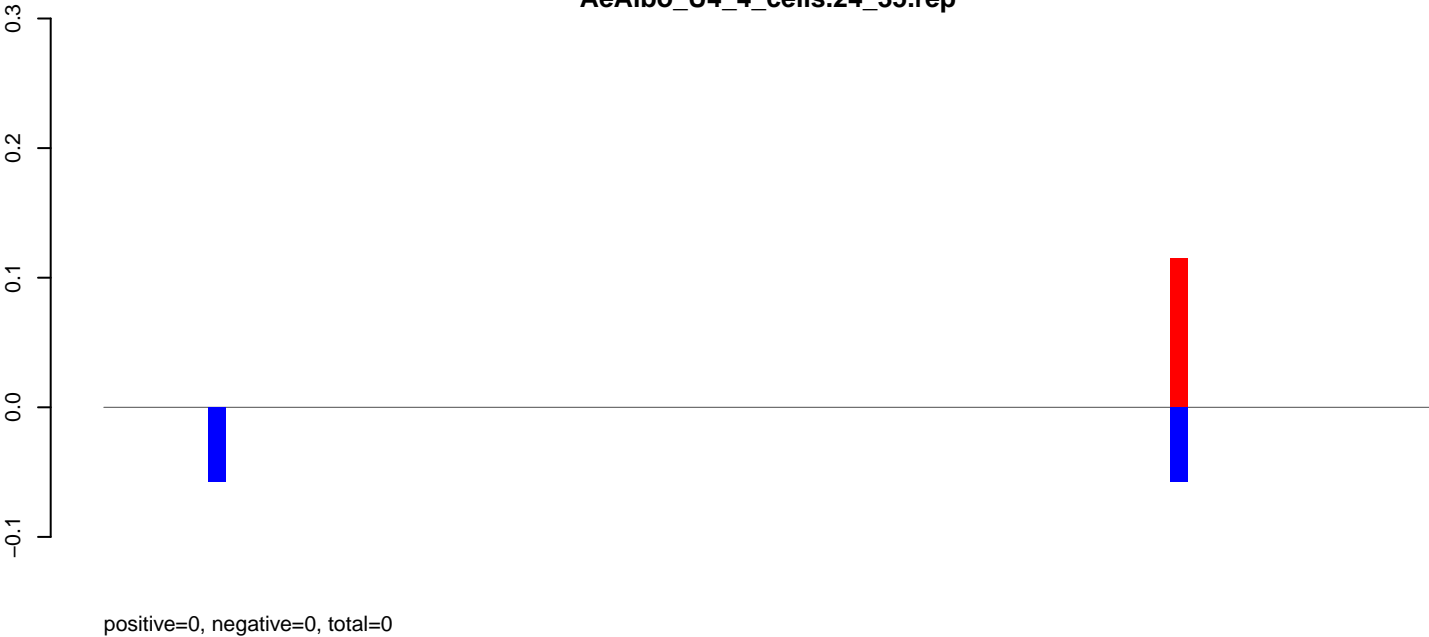
AeAlbo_U4_4_cells.rep



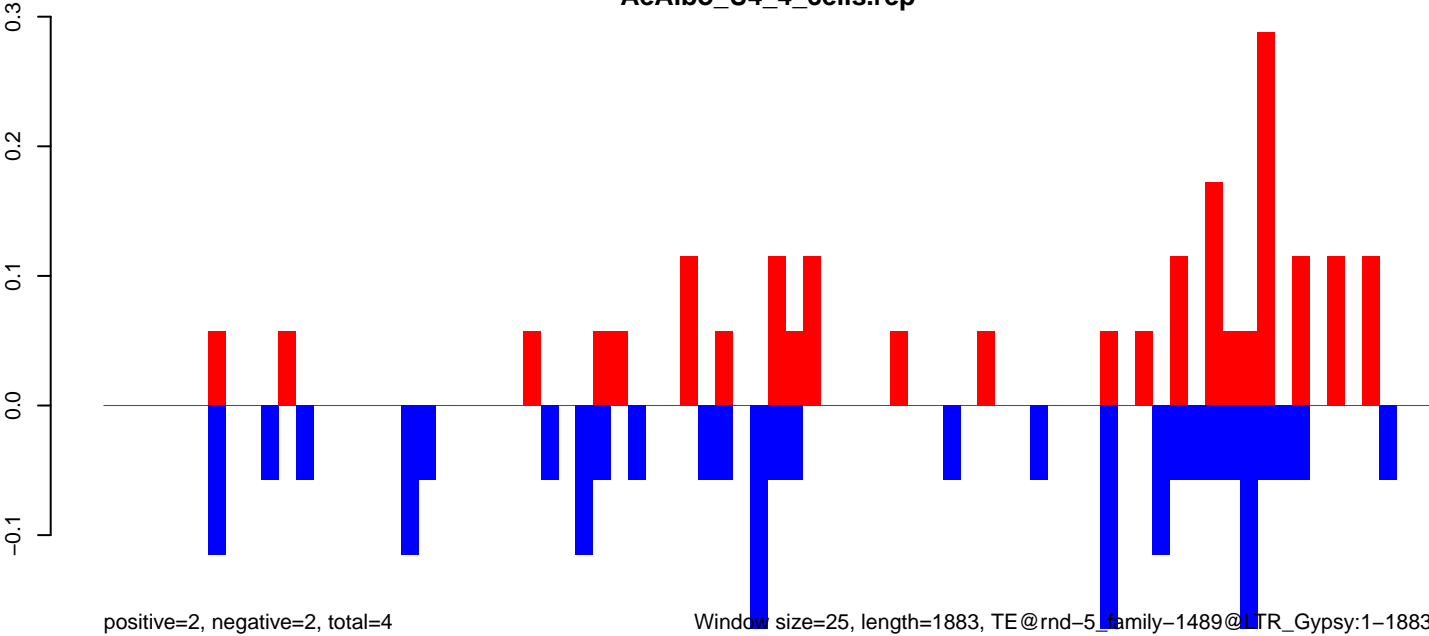
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

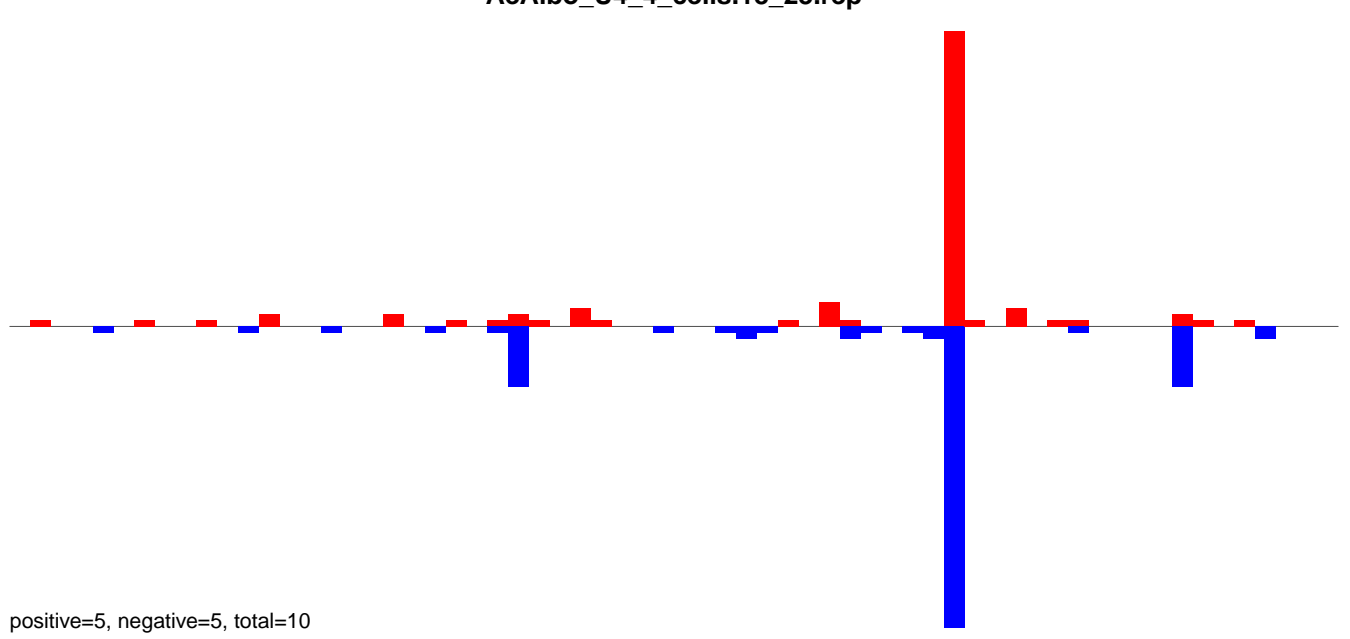


AeAlbo_U4_4_cells.rep

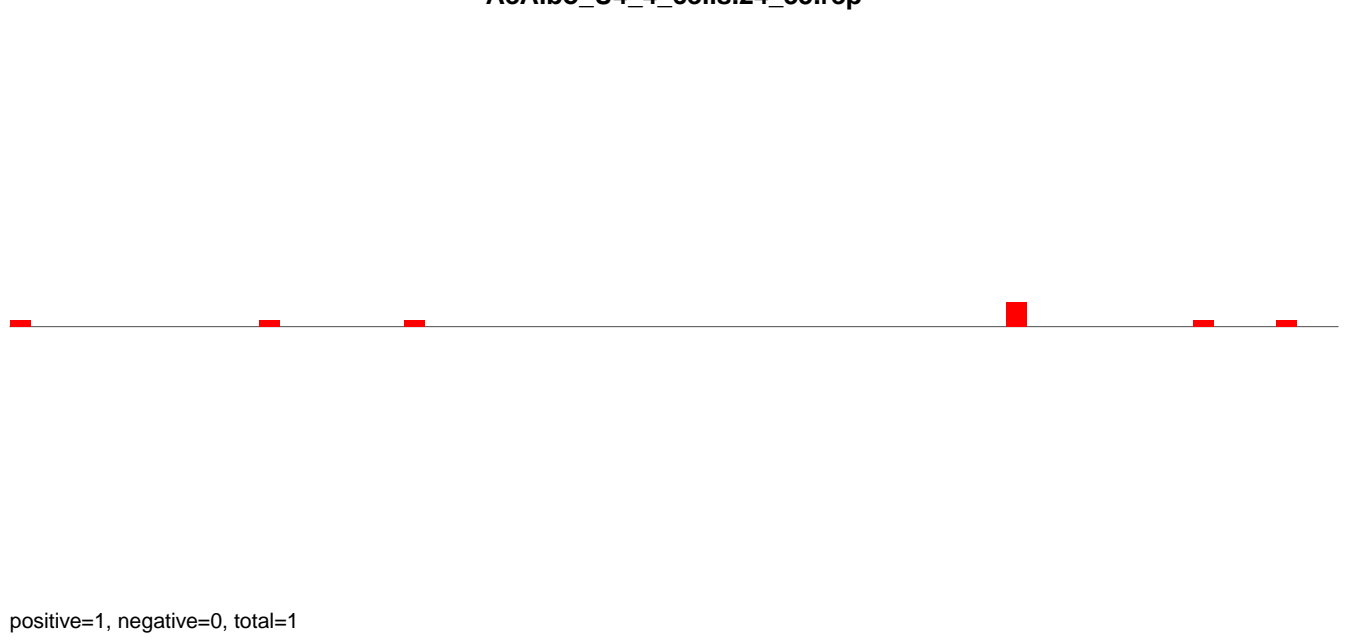


Window size=25, length=1883, TE@rnd-5_family-1489@LTR_Gypsy:1-1883

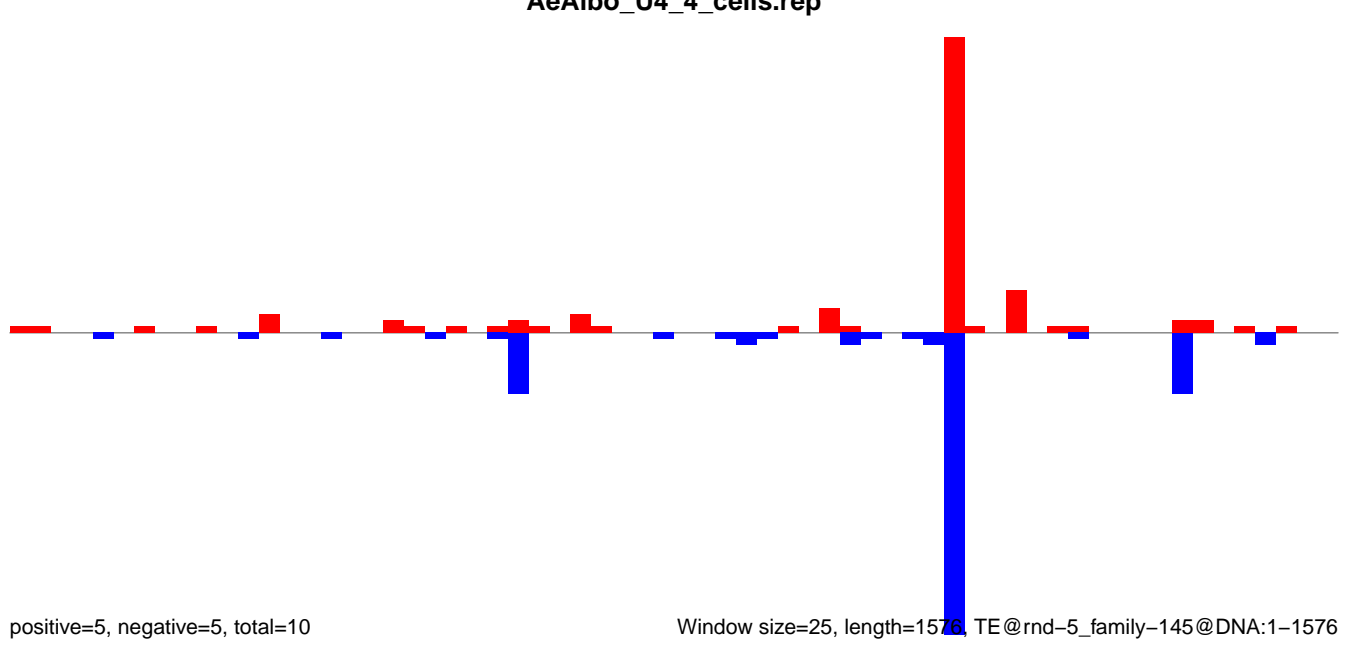
AeAlbo_U4_4_cells.18_23.rep



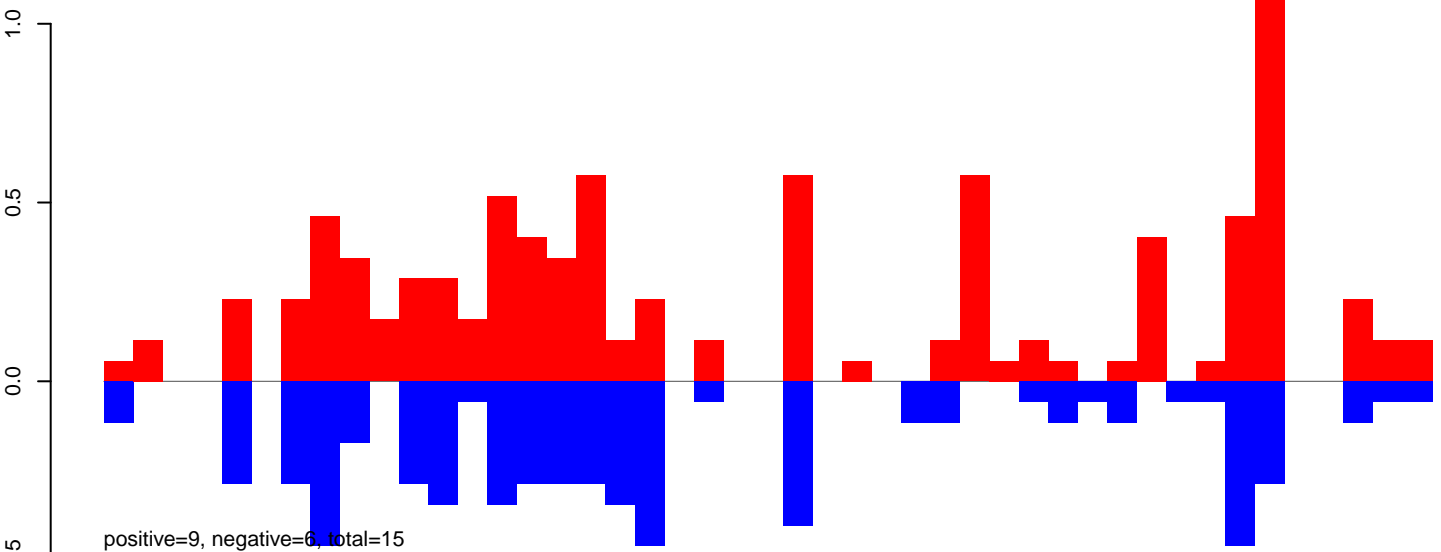
AeAlbo_U4_4_cells.24_35.rep



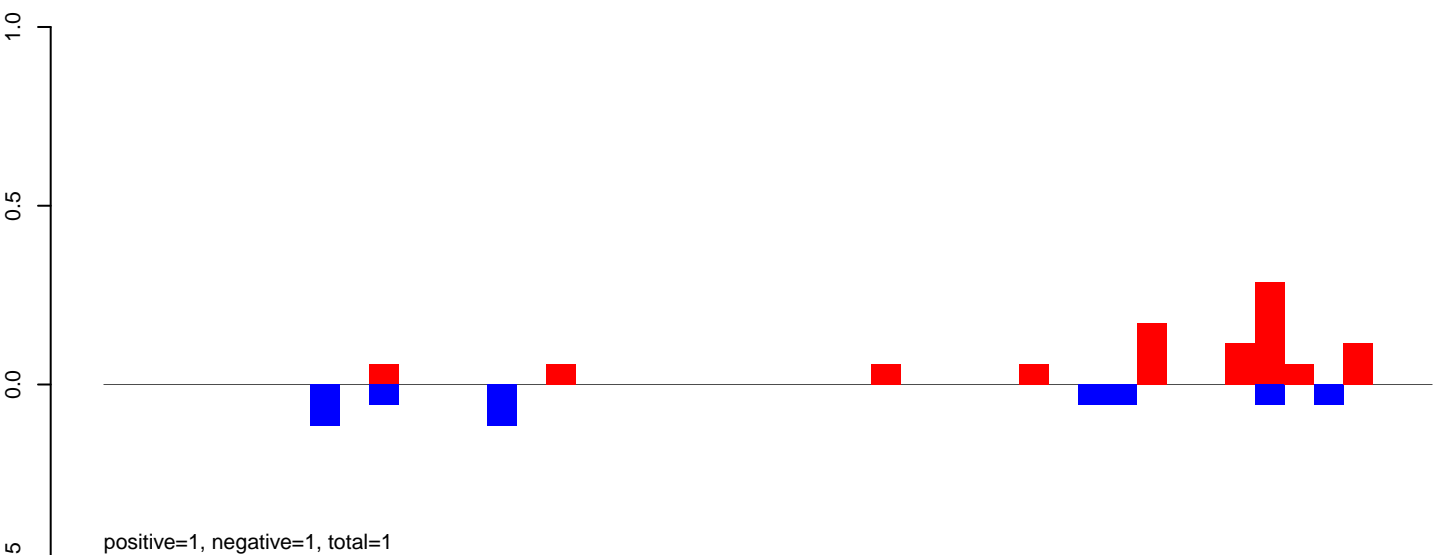
AeAlbo_U4_4_cells.rep



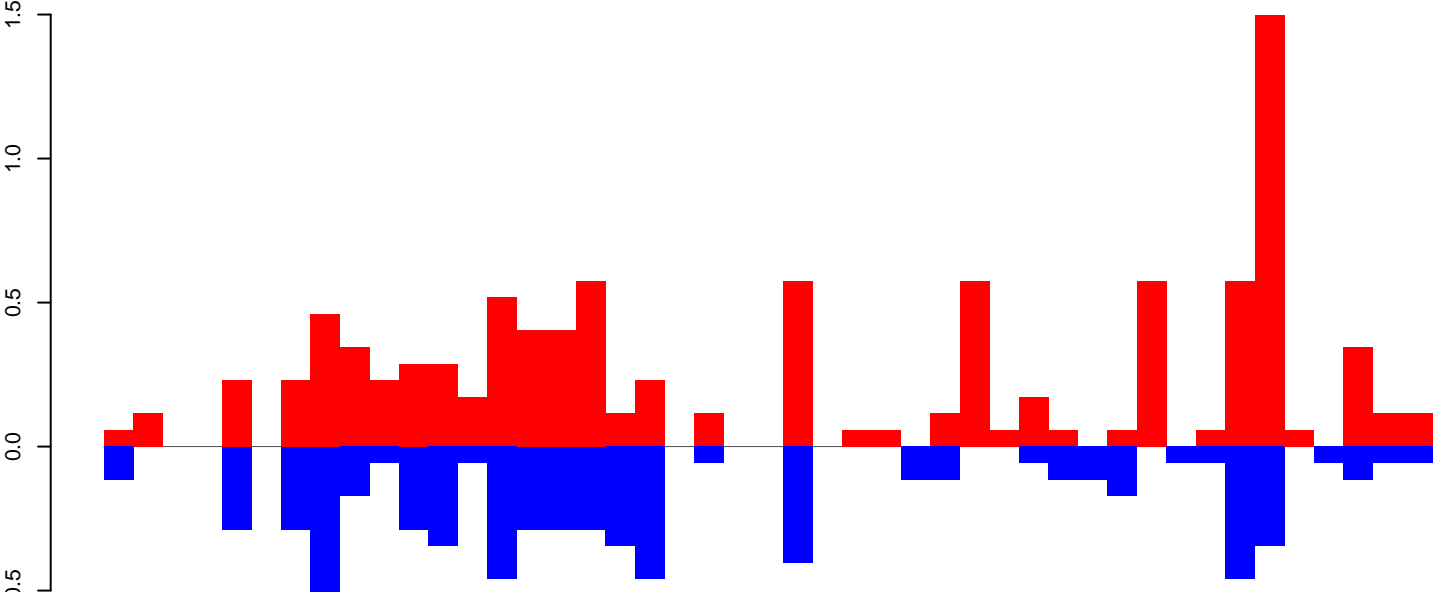
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

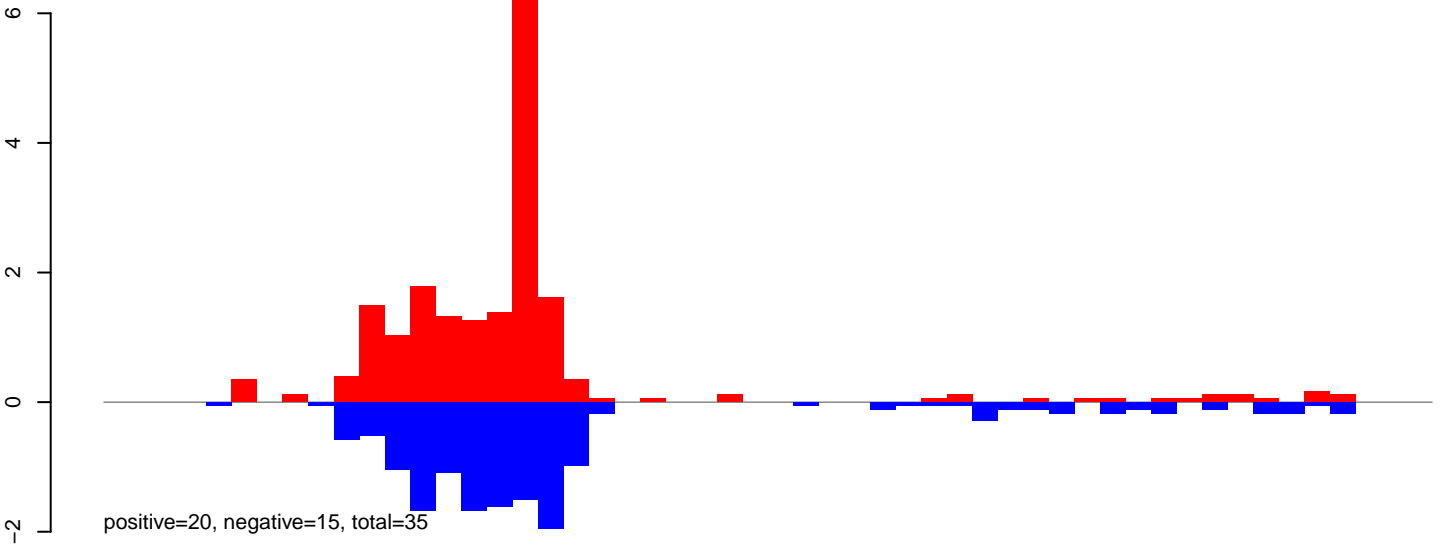


AeAlbo_U4_4_cells.rep

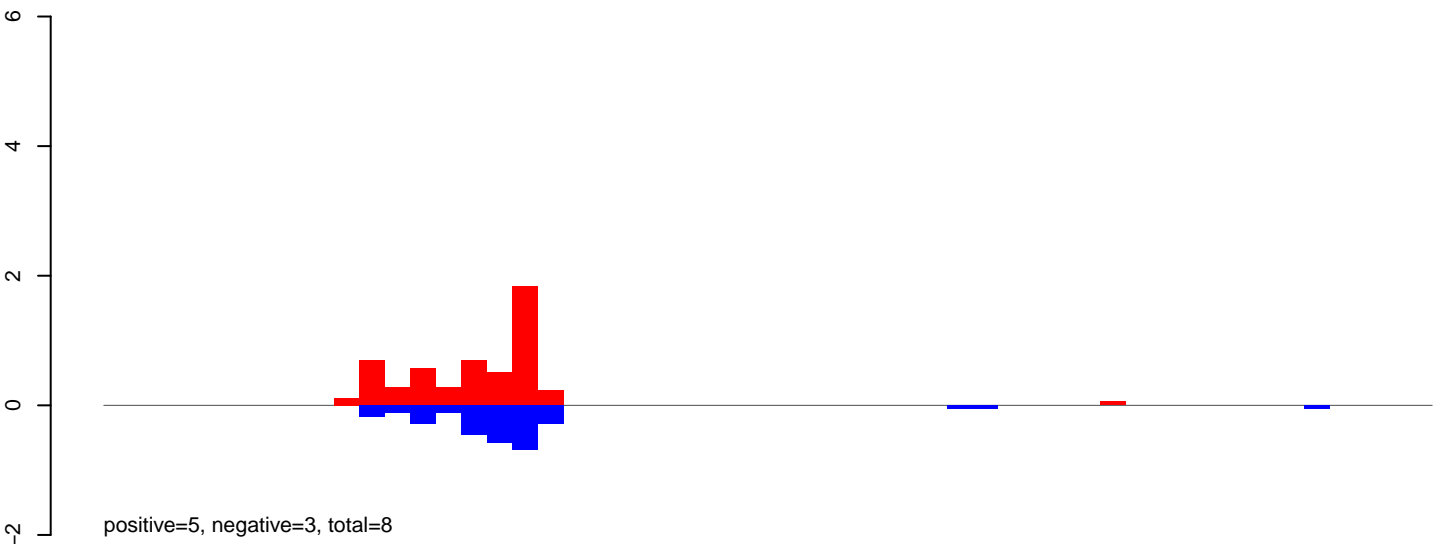


Window size=25, length=1108, TE@rnd-3_family-359@DNA_Sola-2:1-1108

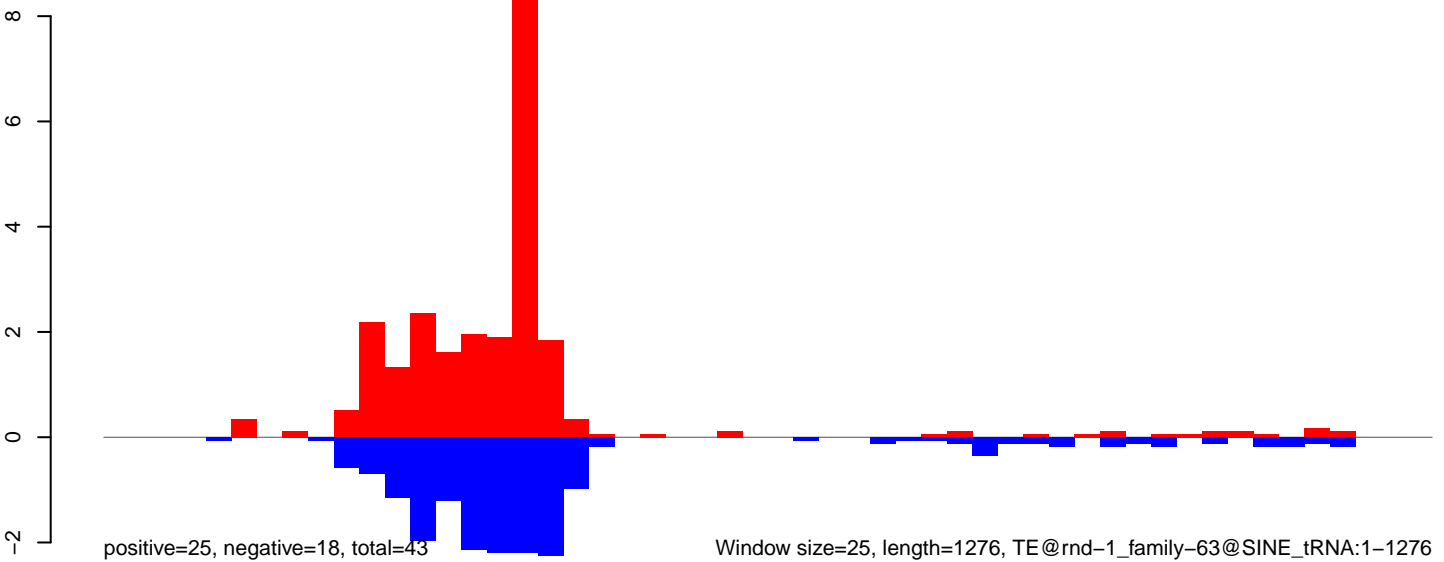
AeAlbo_U4_4_cells.18_23.rep



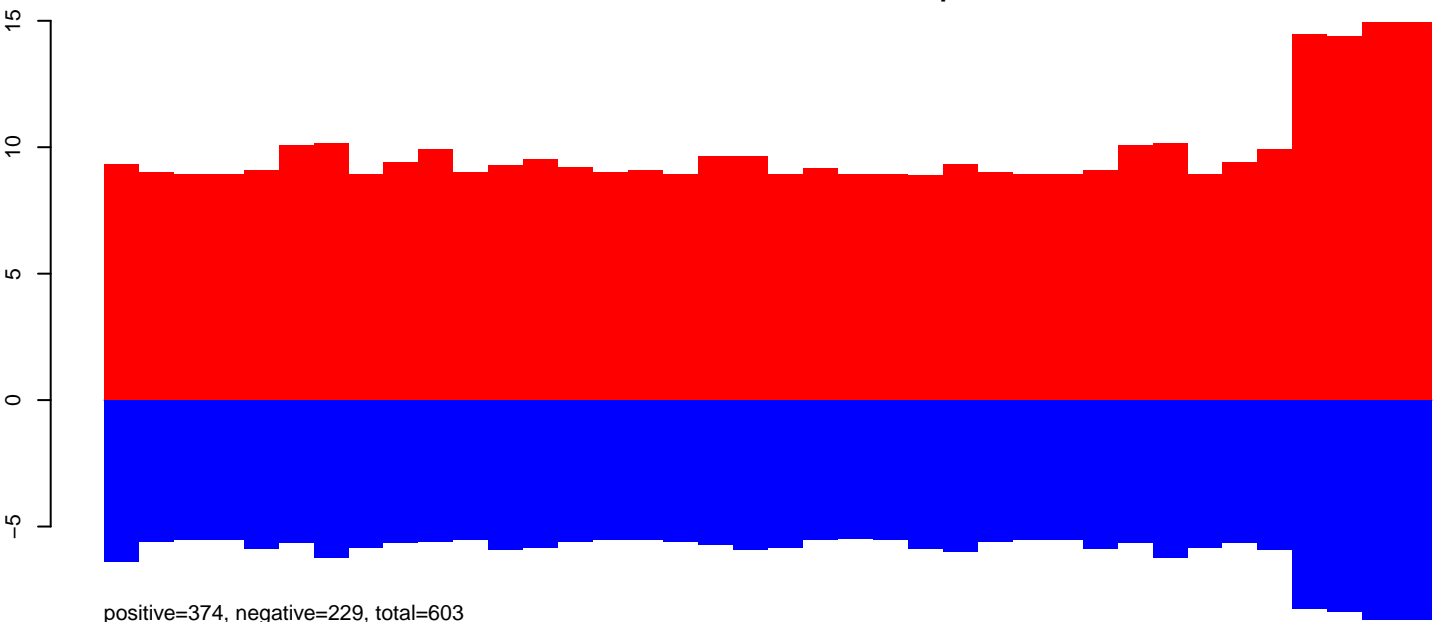
AeAlbo_U4_4_cells.24_35.rep



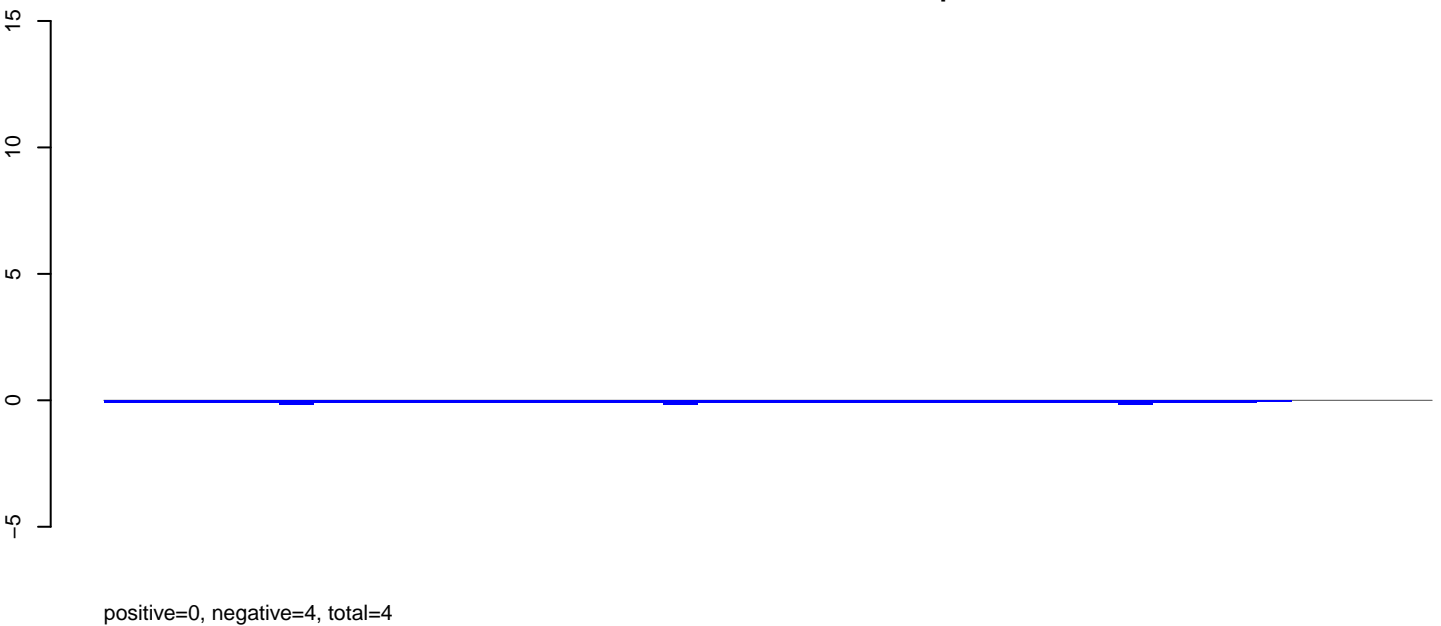
AeAlbo_U4_4_cells.rep



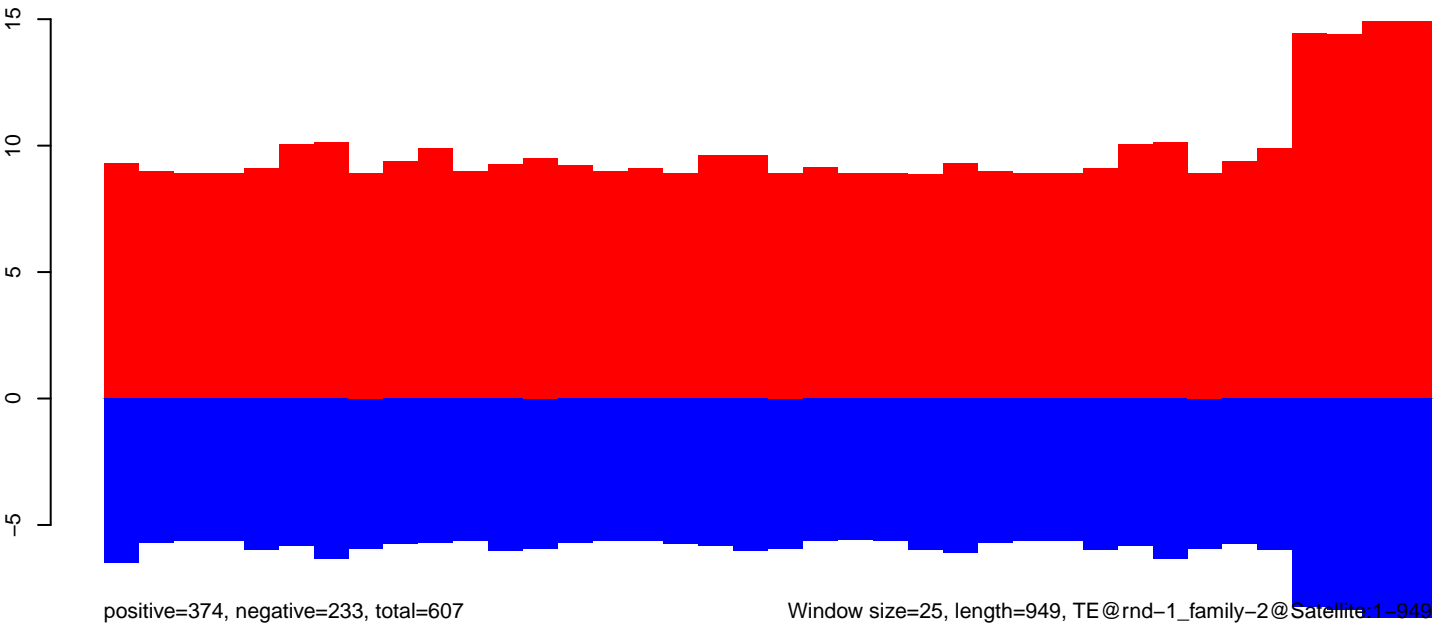
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

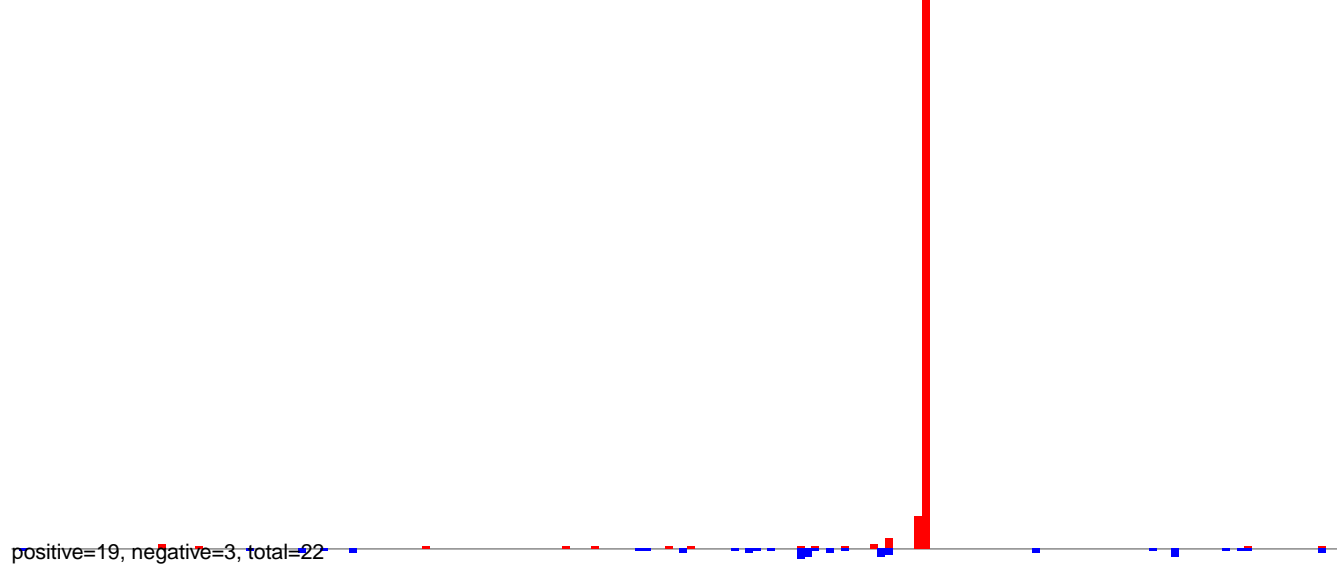


AeAlbo_U4_4_cells.rep

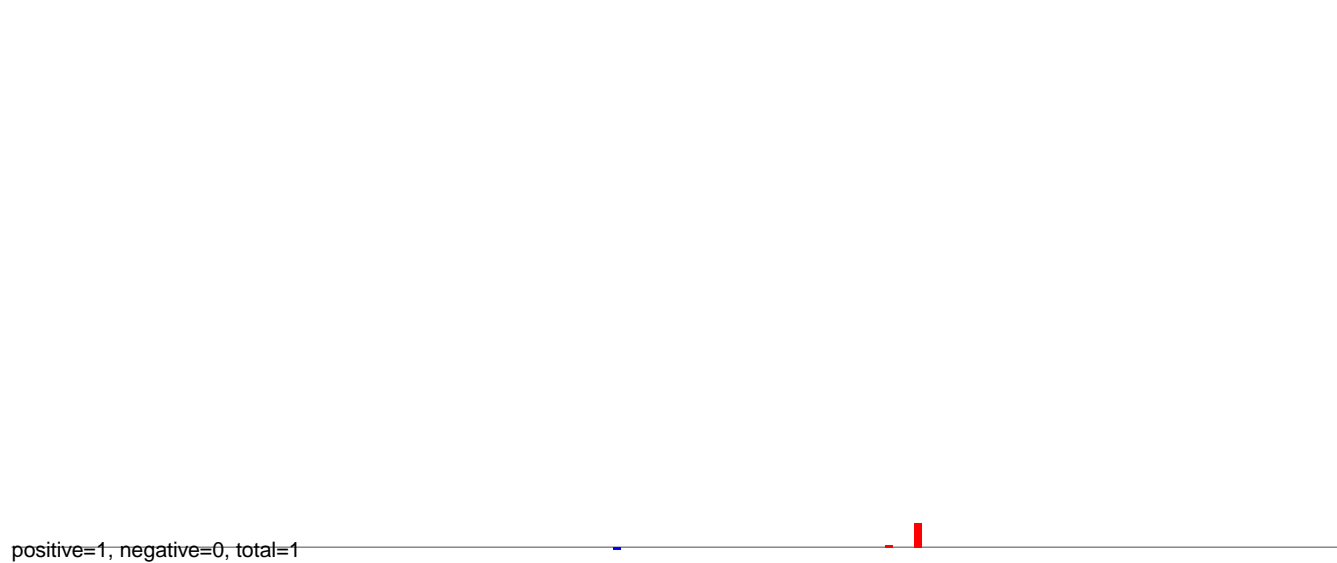


Window size=25, length=949, TE@rnd-1_family-2@Satellite:1-949

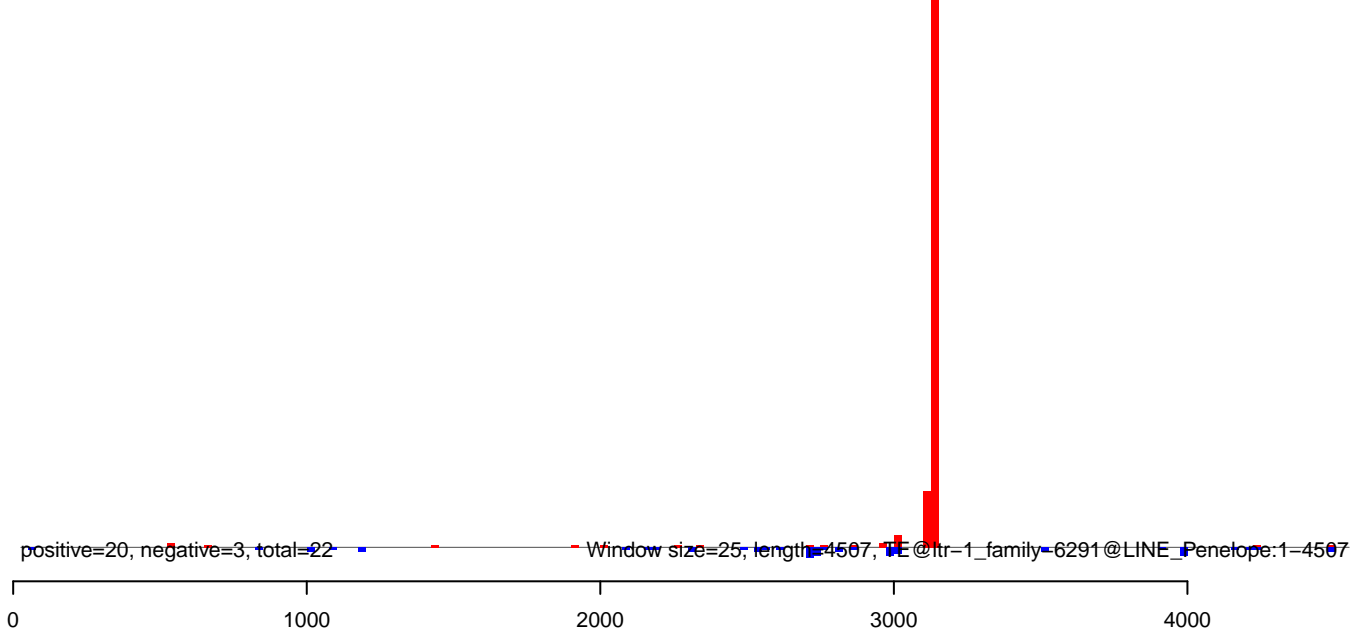
AeAlbo_U4_4_cells.18_23.rep



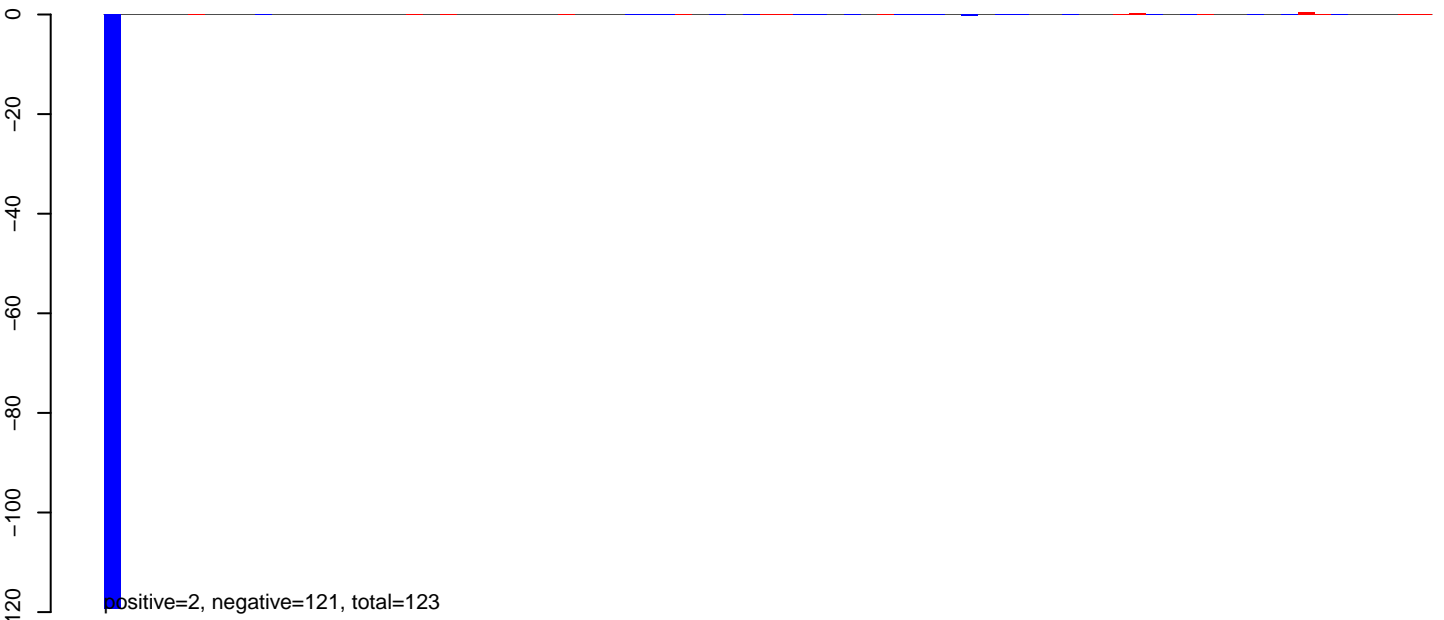
AeAlbo_U4_4_cells.24_35.rep



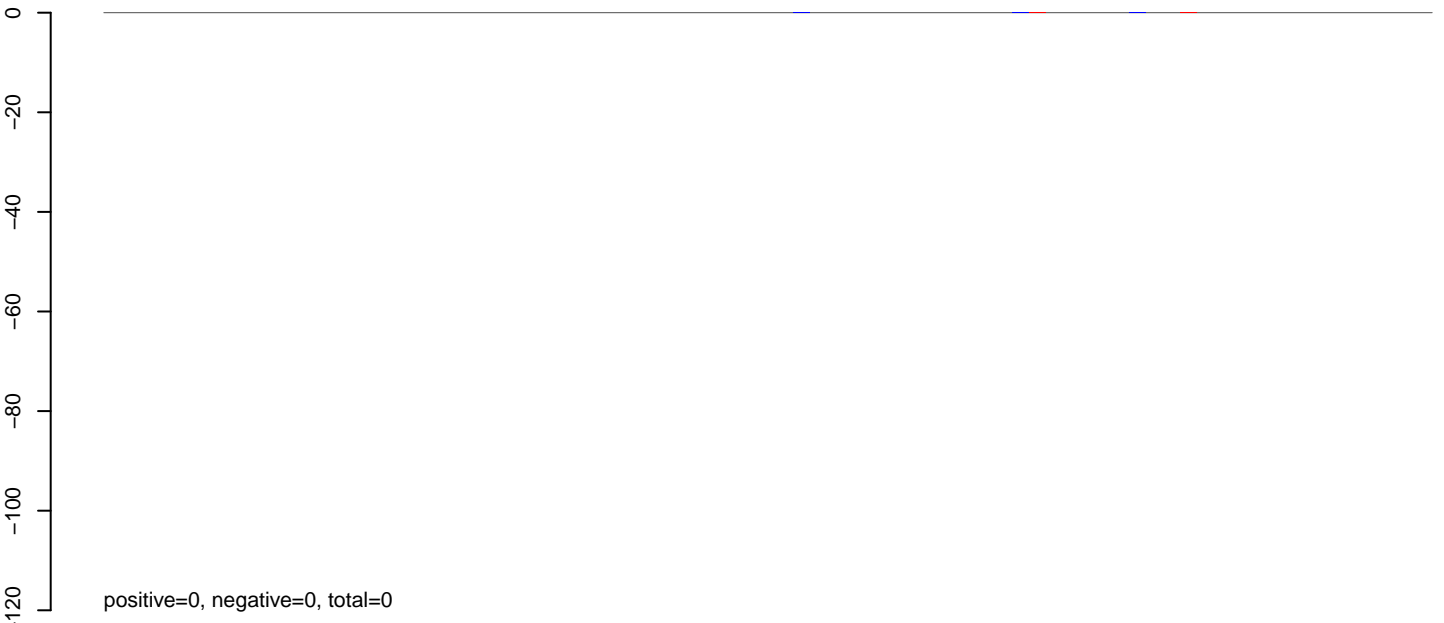
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

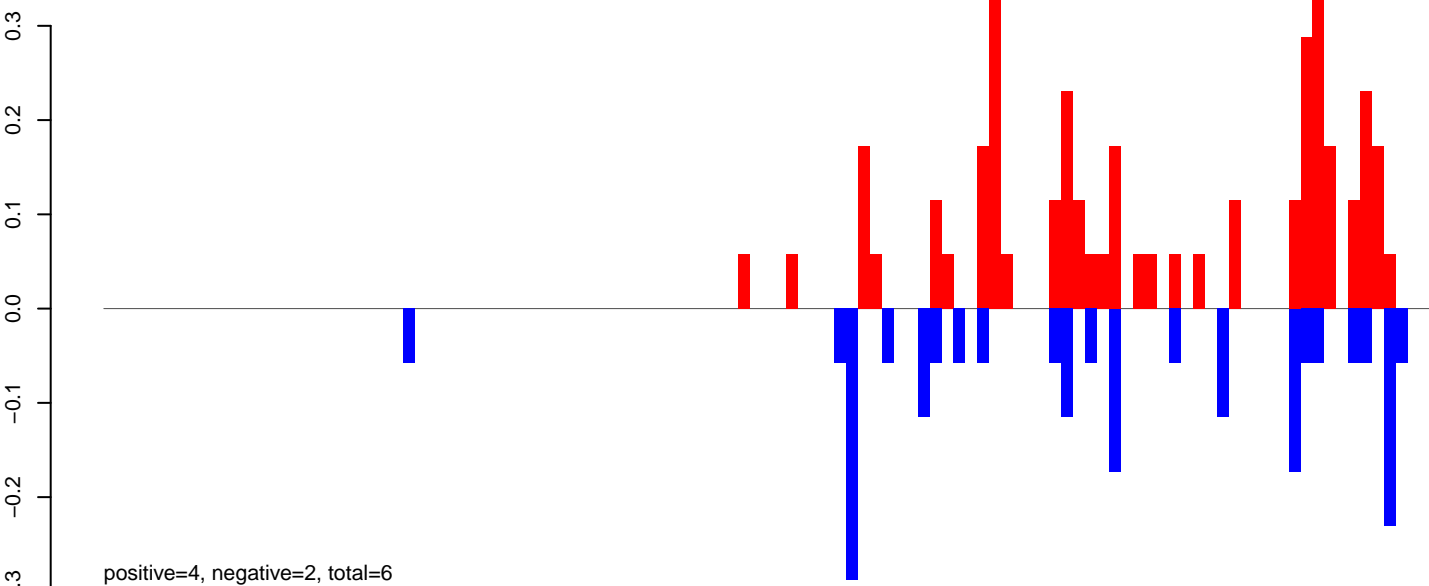


AeAlbo_U4_4_cells.rep

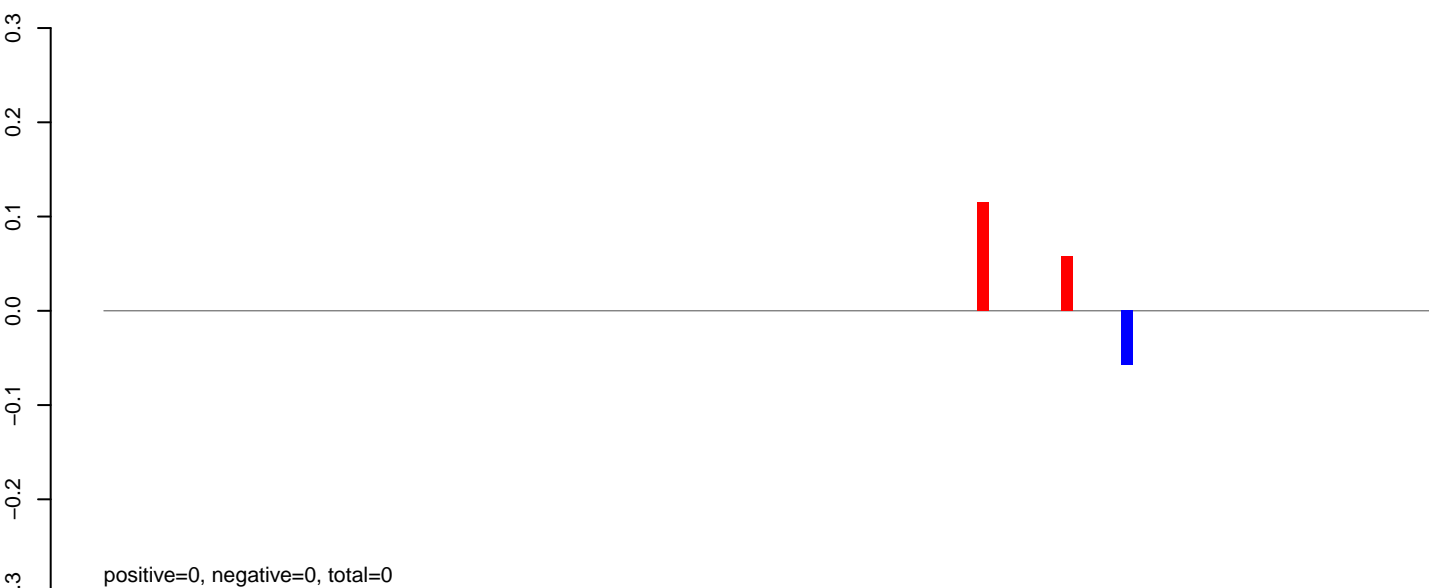


Window size=25, length=1966, TE@ltr-1_family-5799@LTR_Gypsy:1-1966

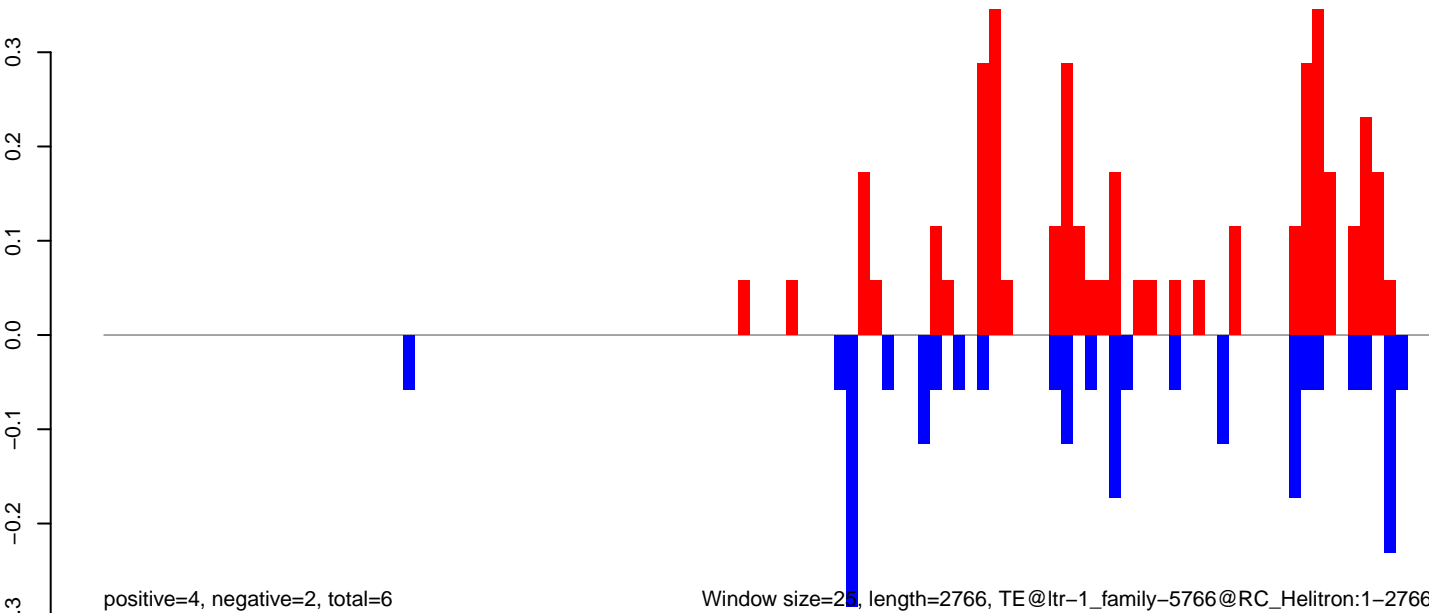
AeAlbo_U4_4_cells.18_23.rep



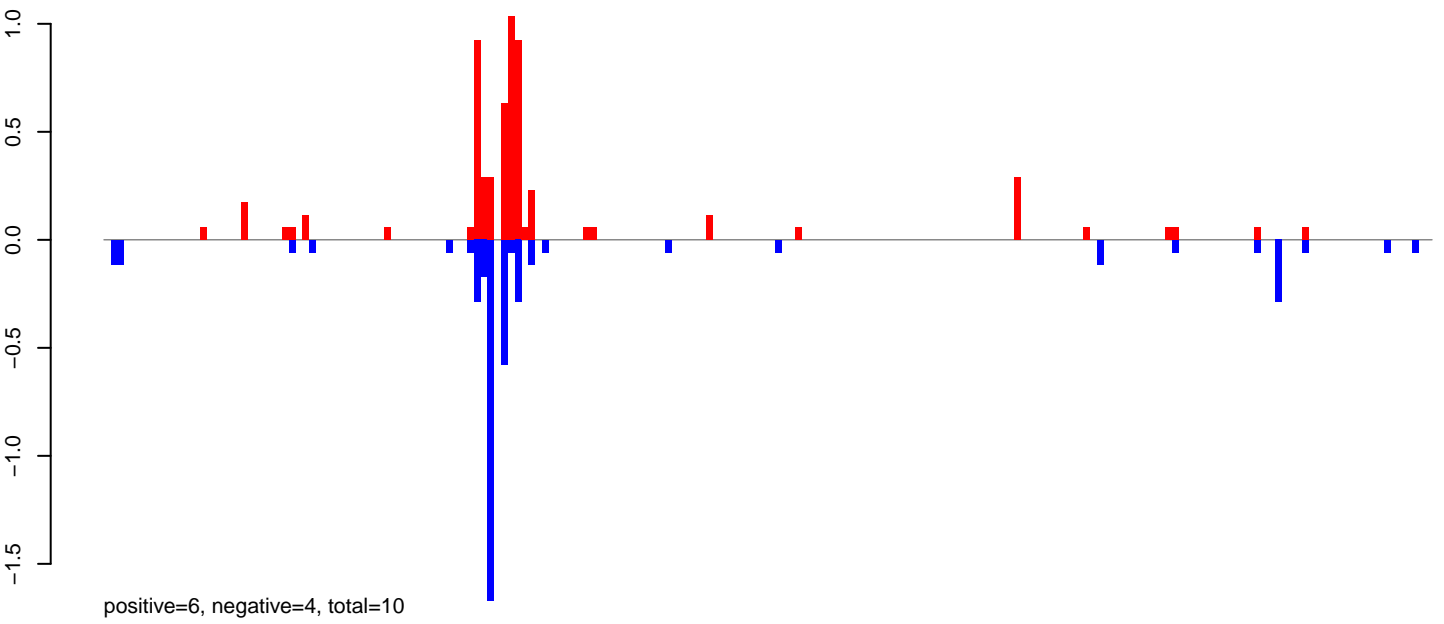
AeAlbo_U4_4_cells.24_35.rep



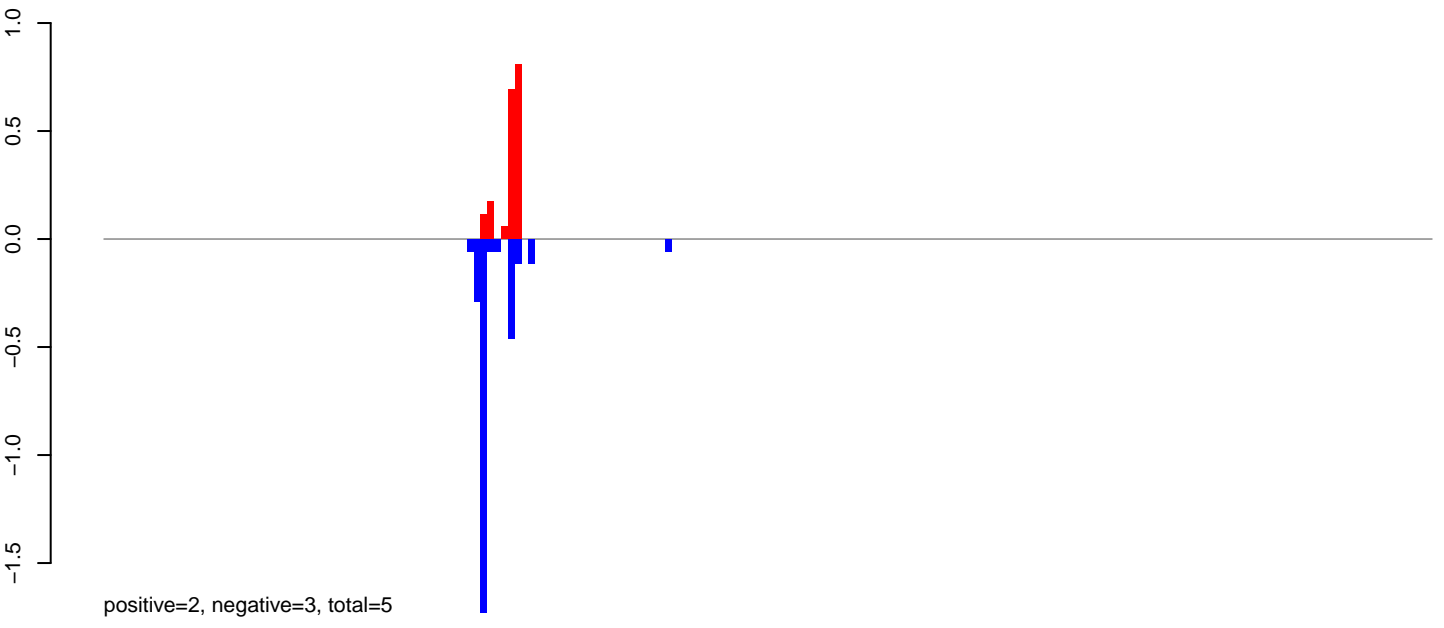
AeAlbo_U4_4_cells.rep



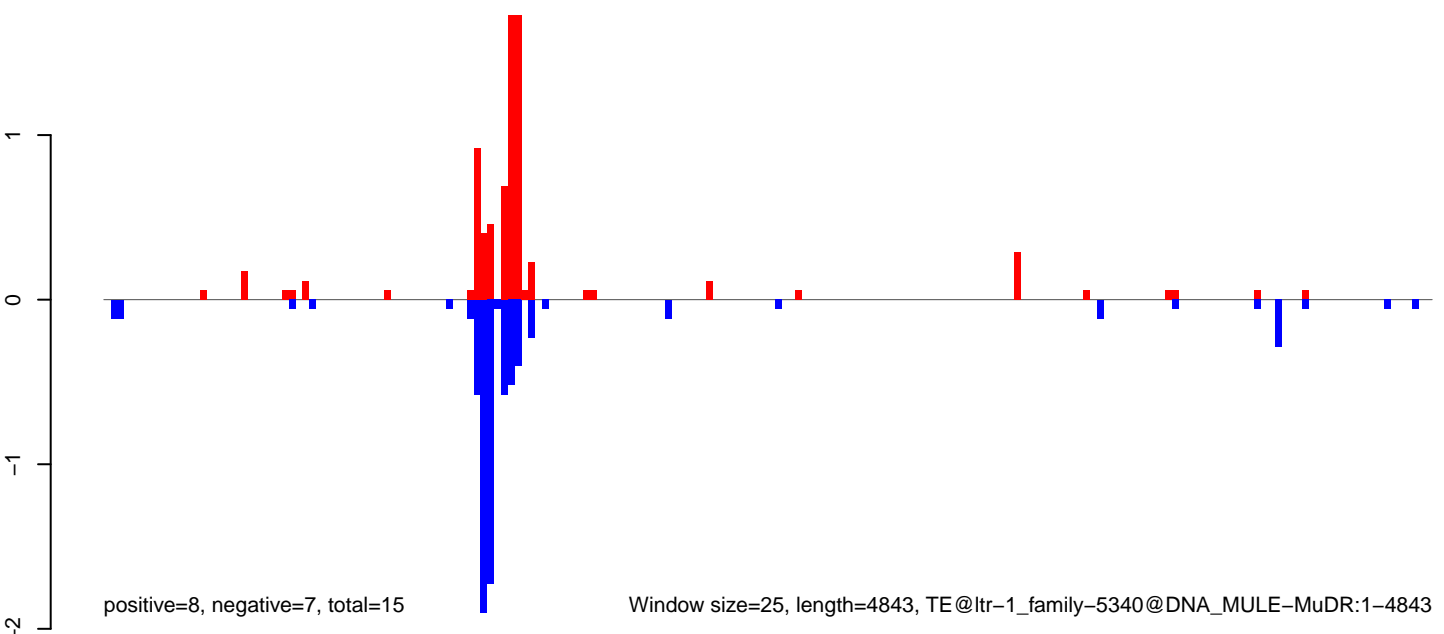
AeAlbo_U4_4_cells.18_23.rep



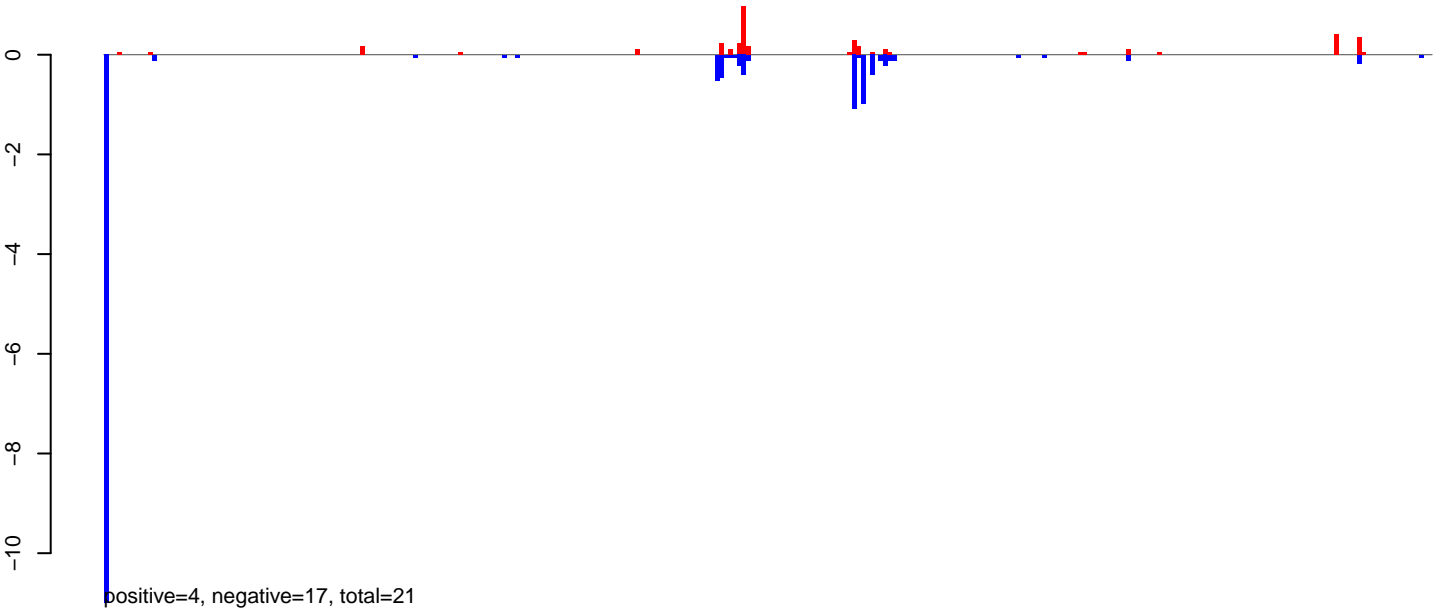
AeAlbo_U4_4_cells.24_35.rep



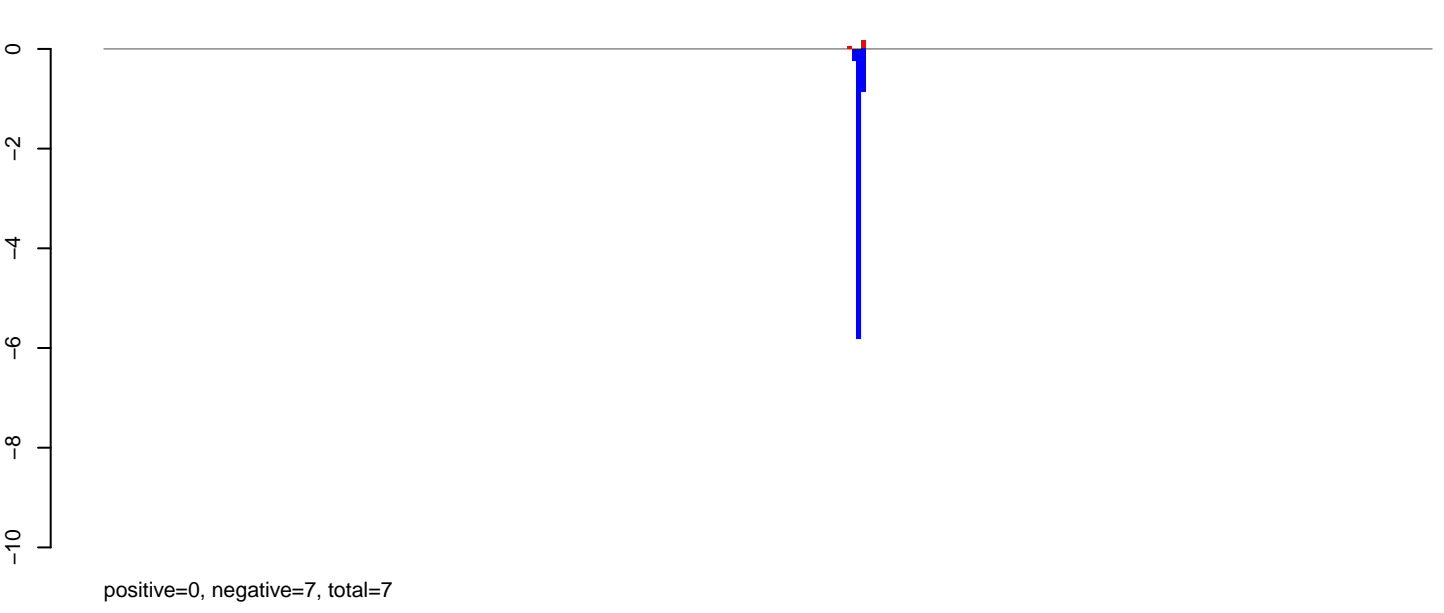
AeAlbo_U4_4_cells.rep



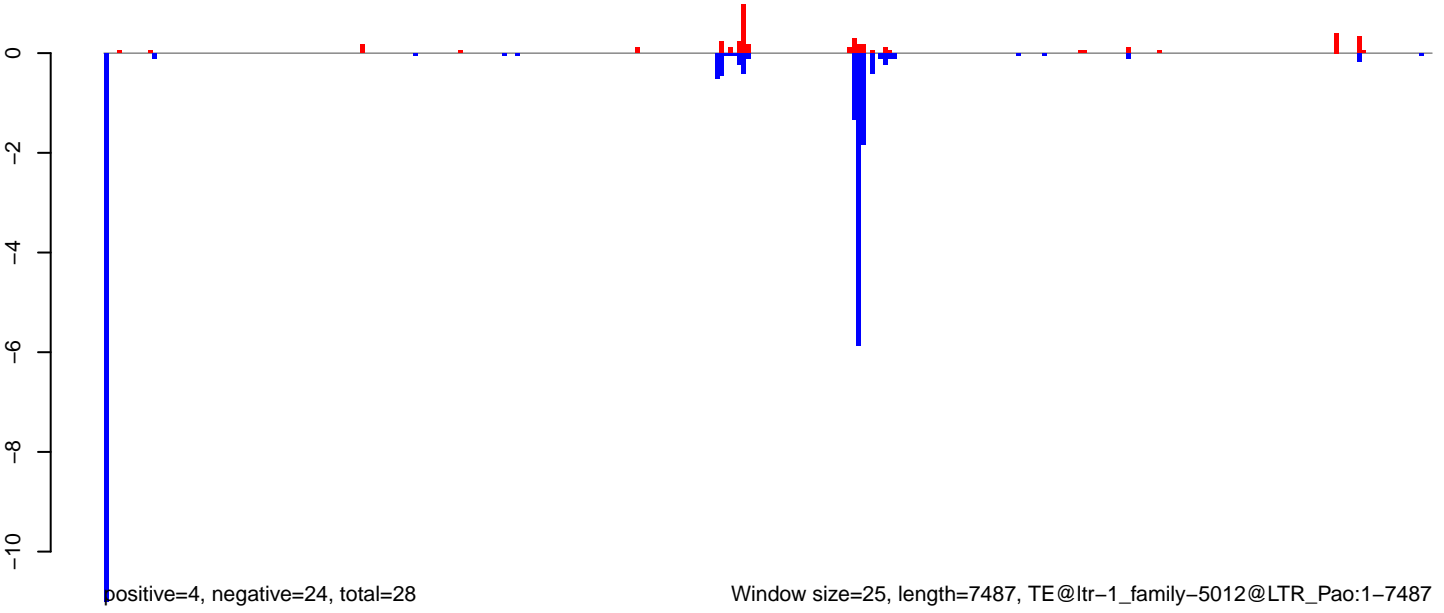
AeAlbo_U4_4_cells.18_23.rep



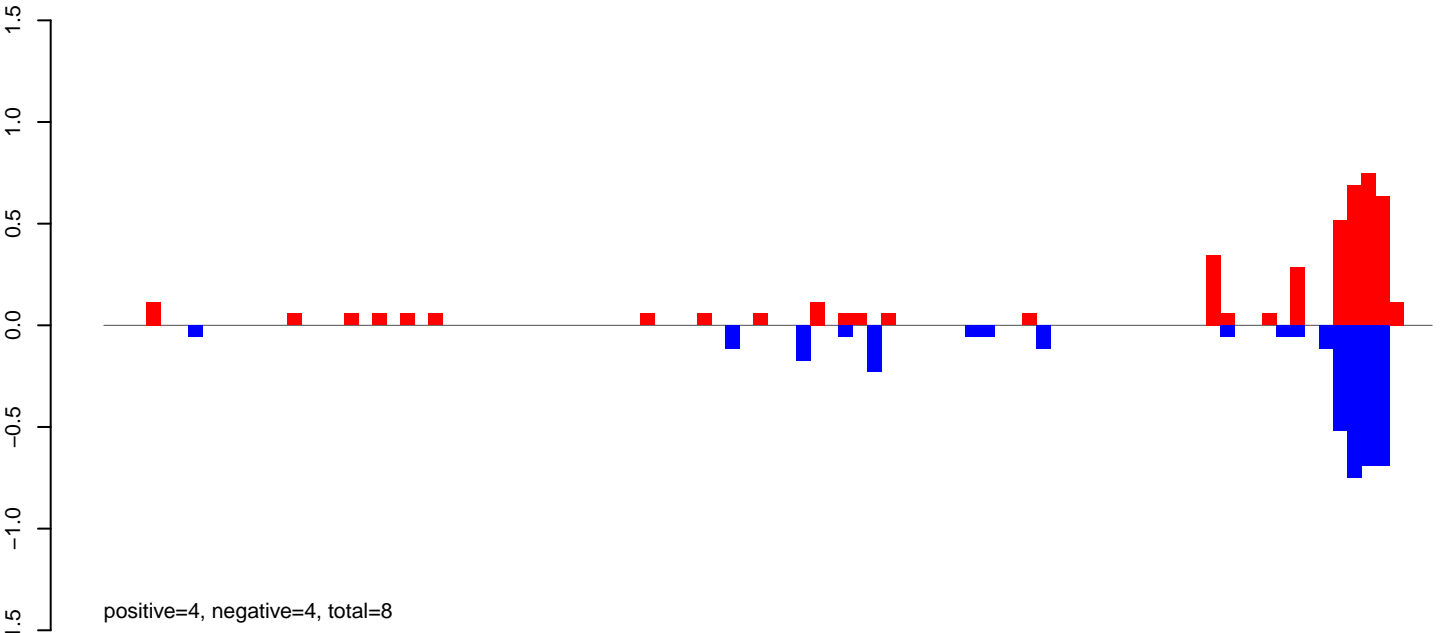
AeAlbo_U4_4_cells.24_35.rep



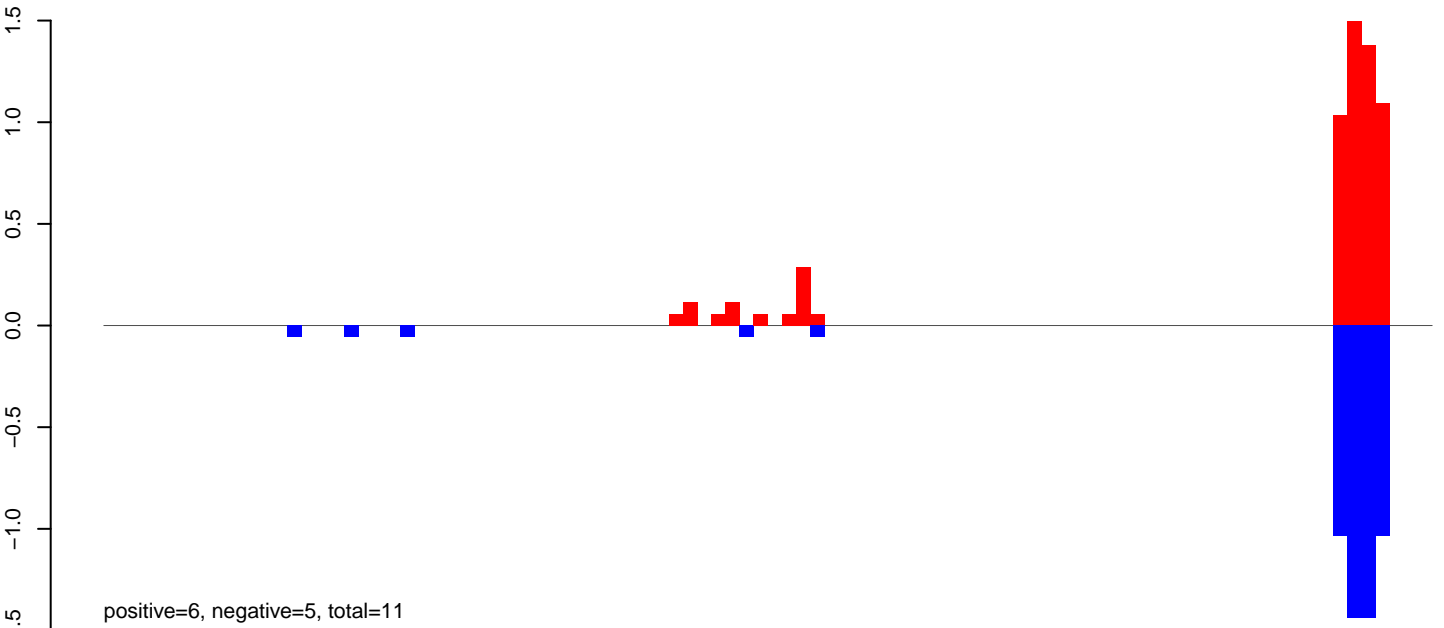
AeAlbo_U4_4_cells.rep



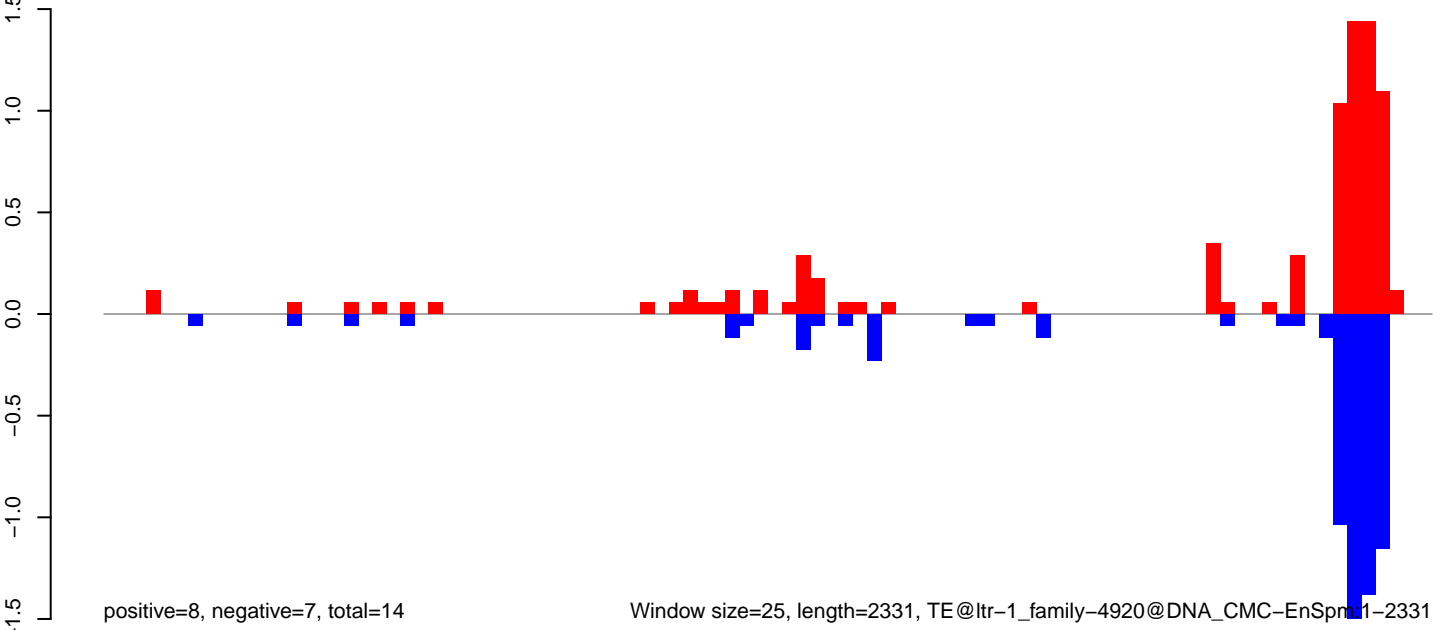
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

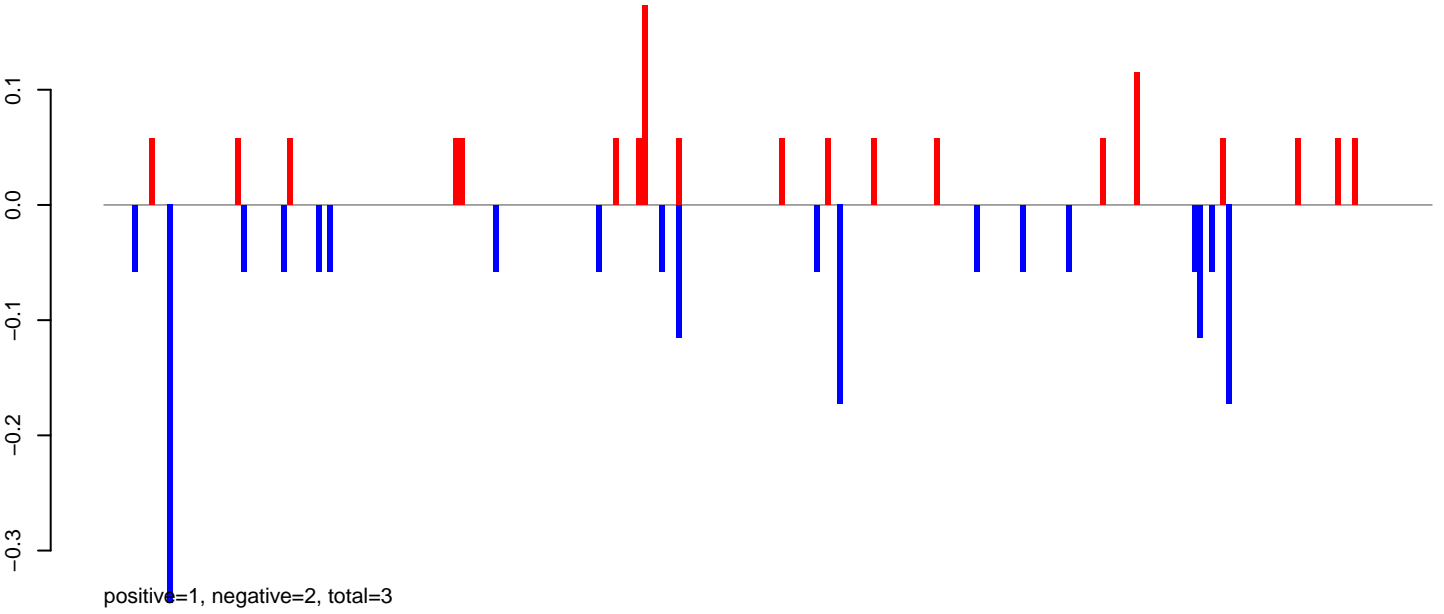


AeAlbo_U4_4_cells.rep



Window size=25, length=2331, TE@ltr-1_family-4920@DNA_CMC-EnSprm1-2331

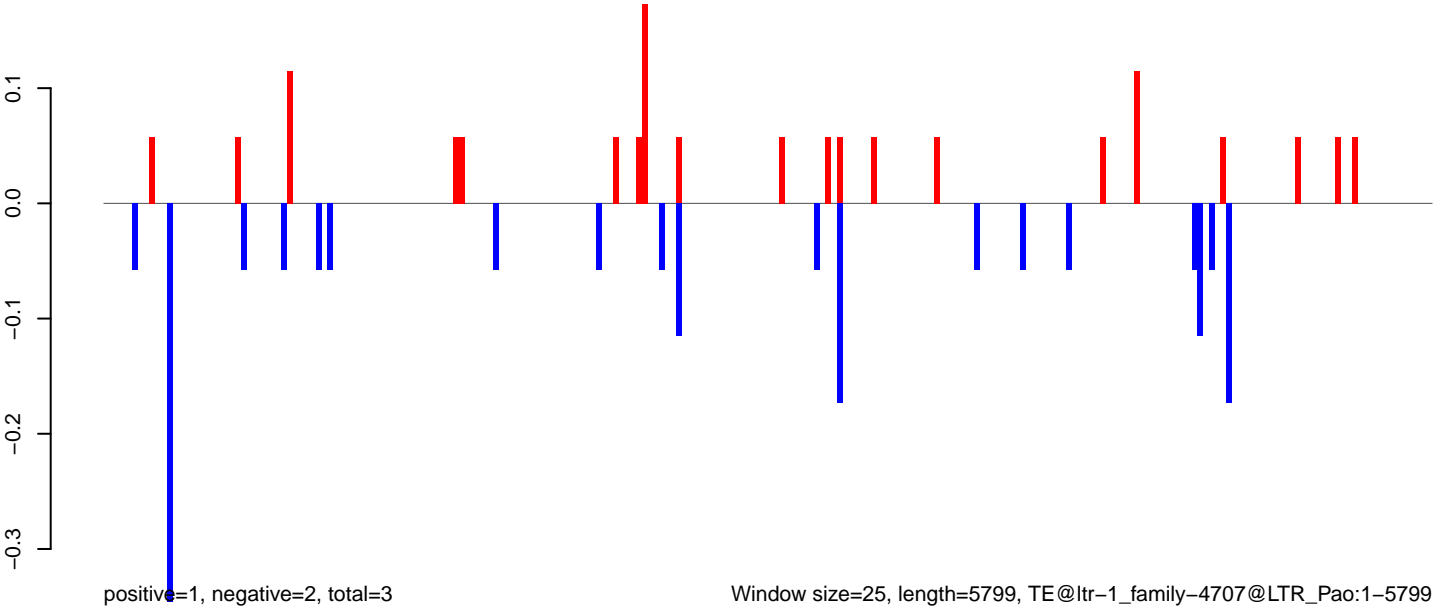
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

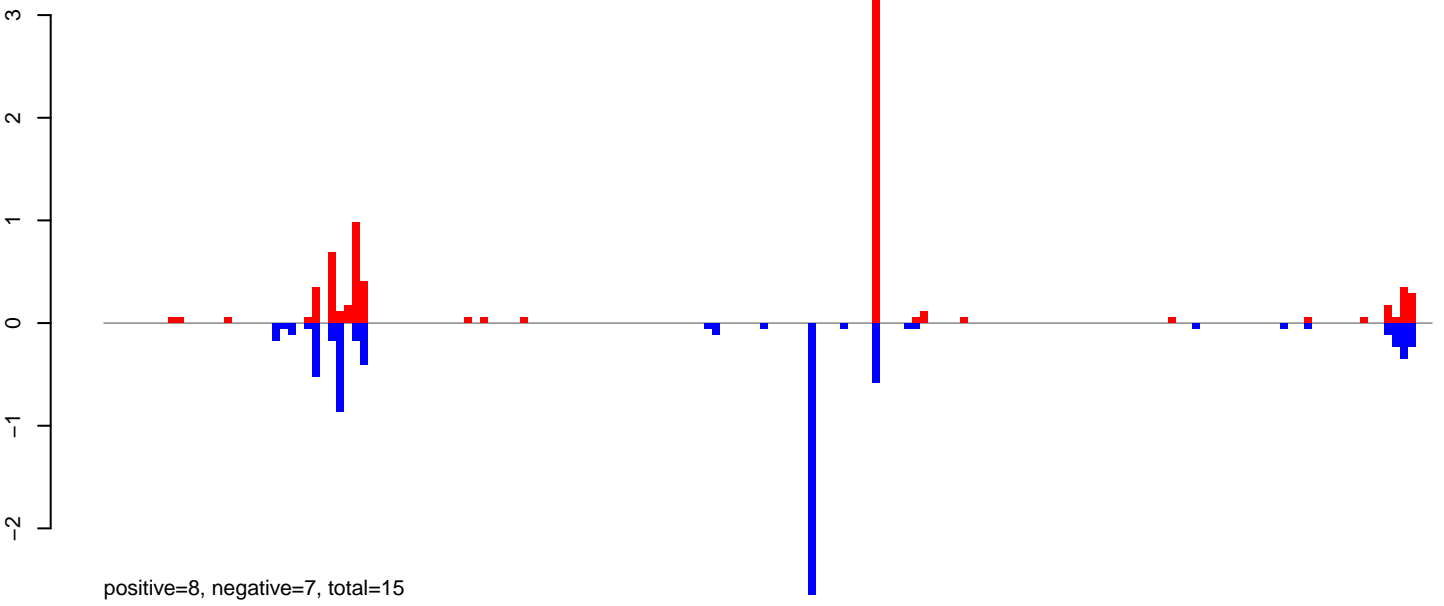


AeAlbo_U4_4_cells.rep

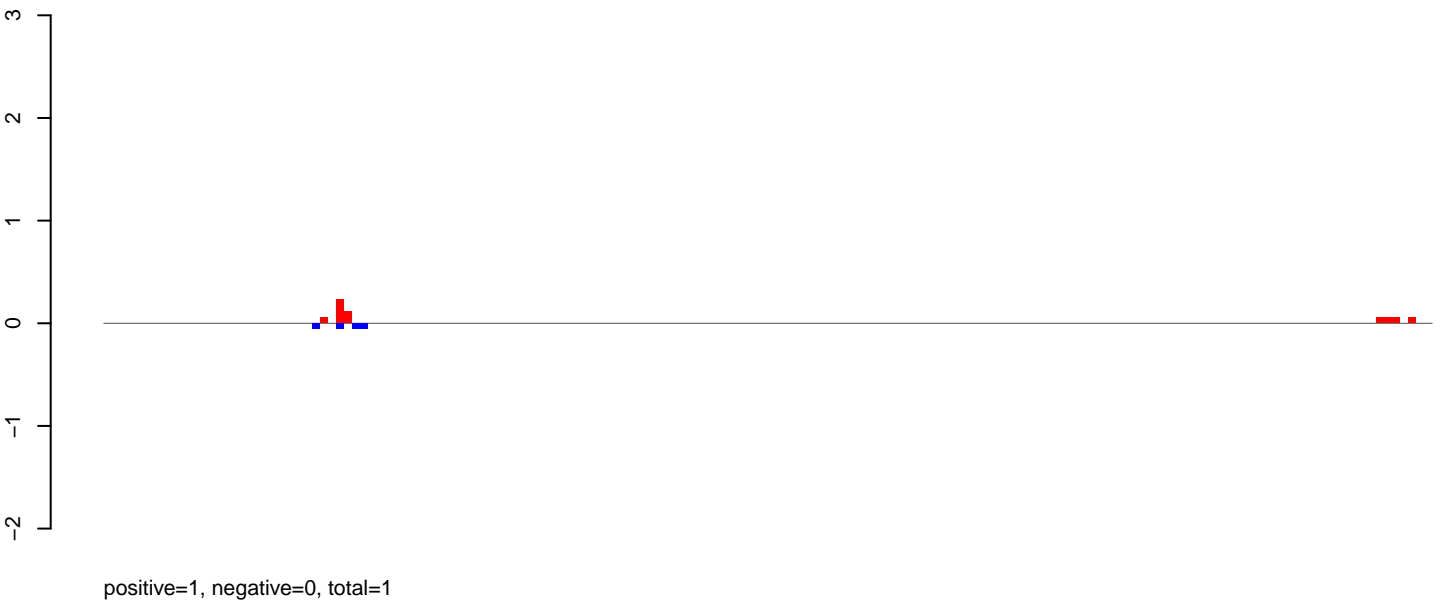


0 1000 2000 3000 4000 5000 6000

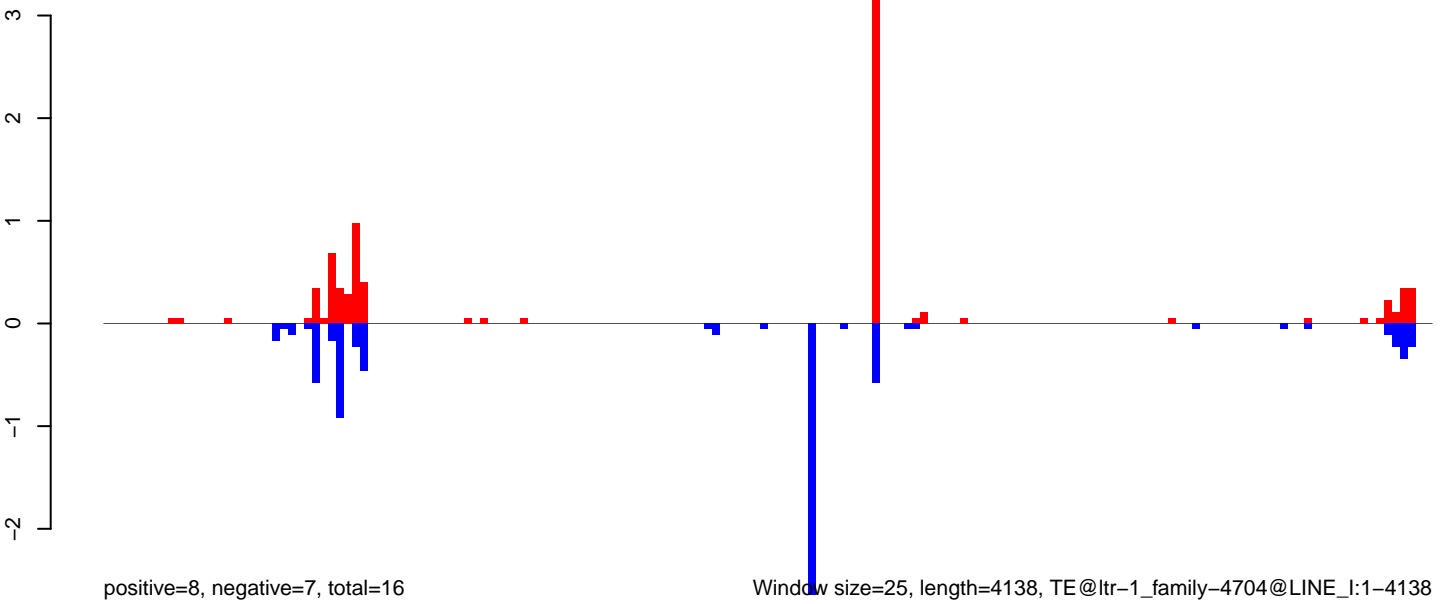
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



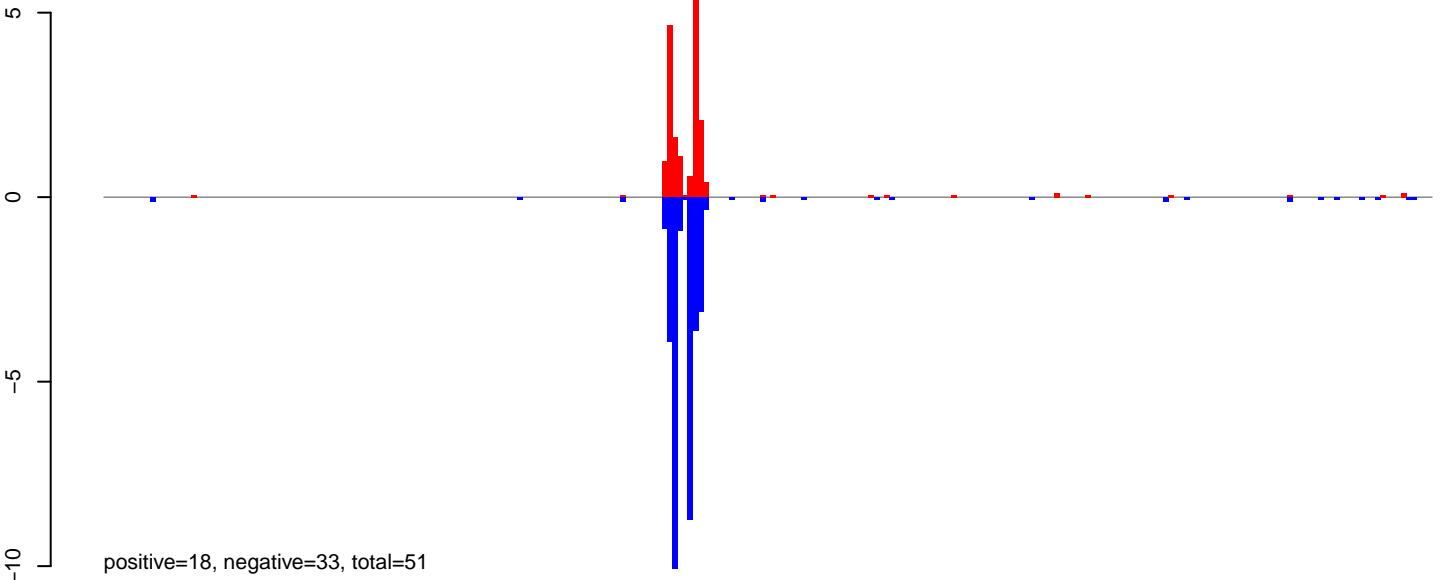
AeAlbo_U4_4_cells.rep



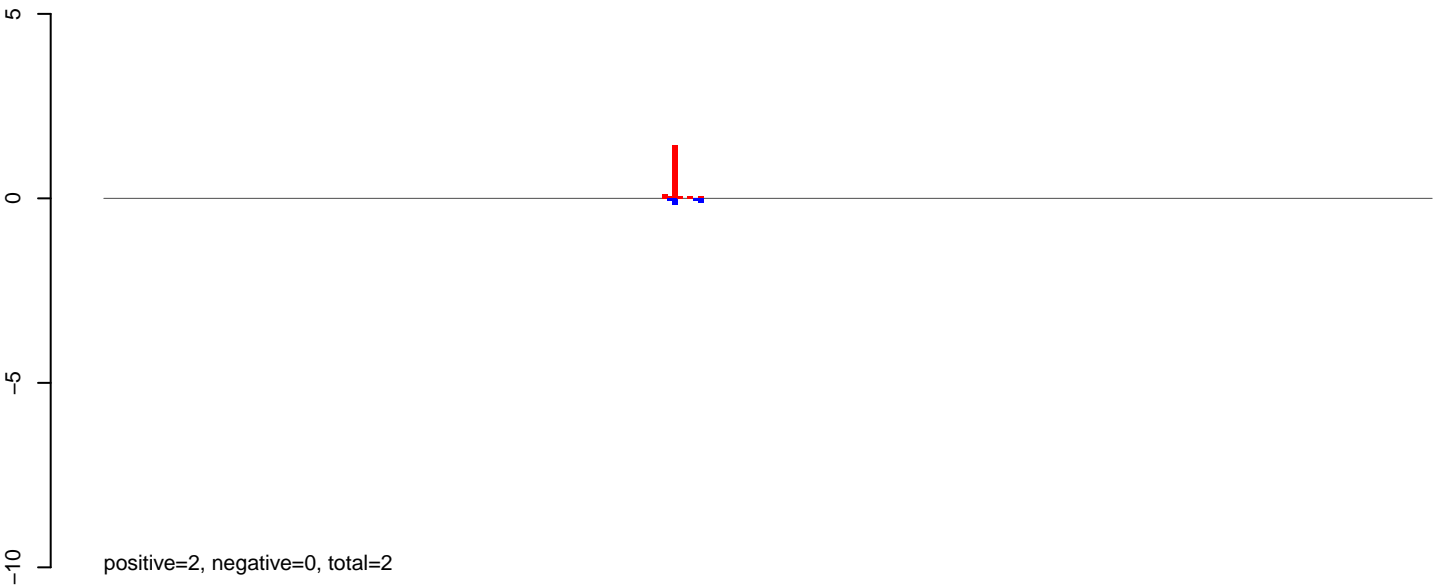
Window size=25, length=4138, TE@ltr-1_family-4704@LINE_I:1-4138

0 1000 2000 3000 4000

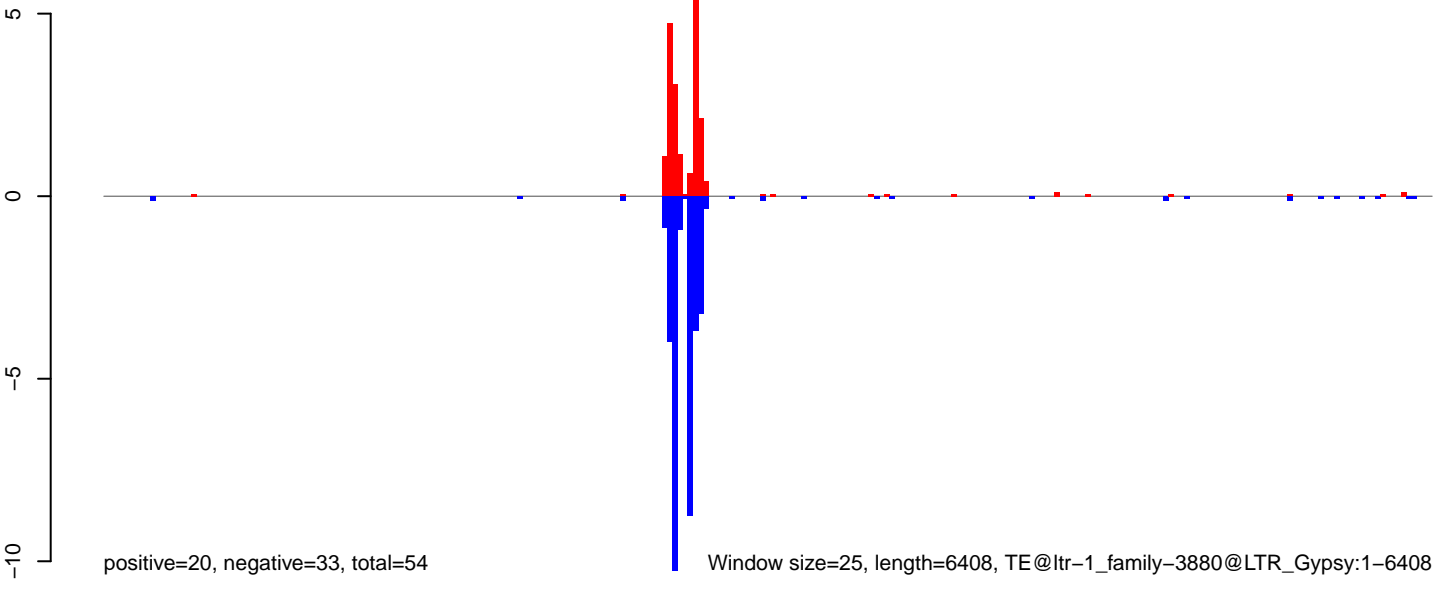
AeAlbo_U4_4_cells.18_23.rep



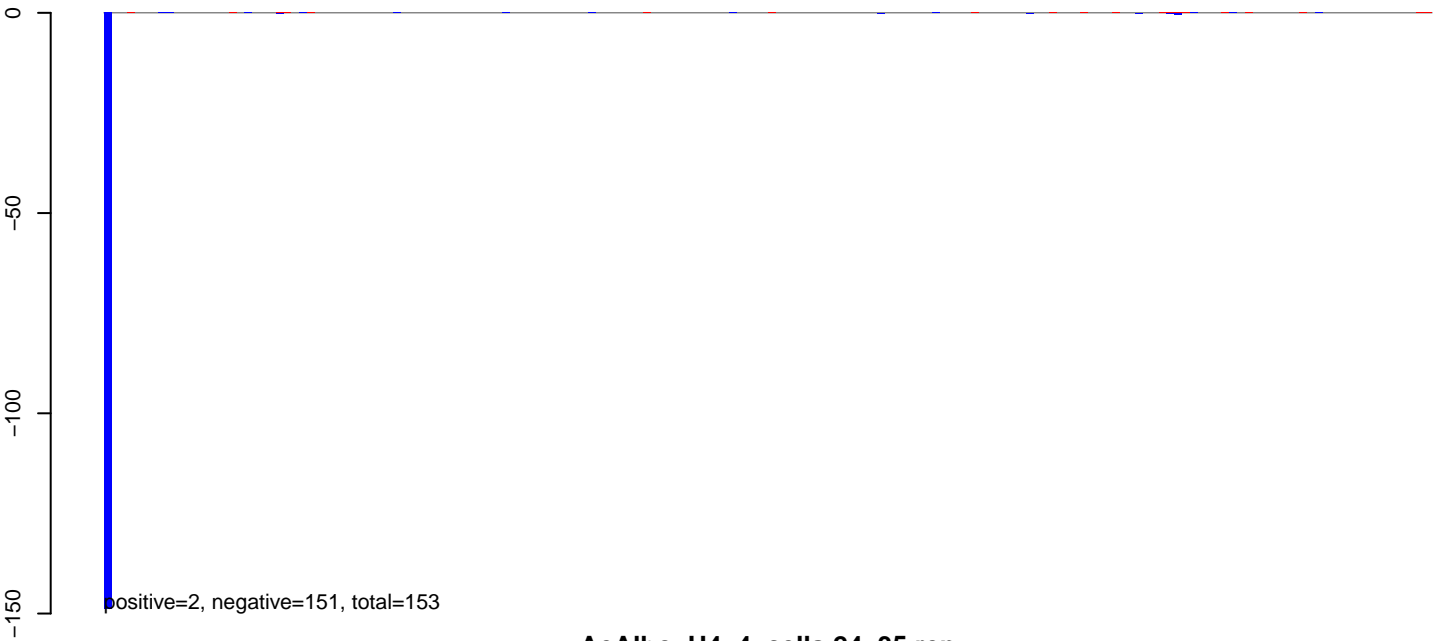
AeAlbo_U4_4_cells.24_35.rep



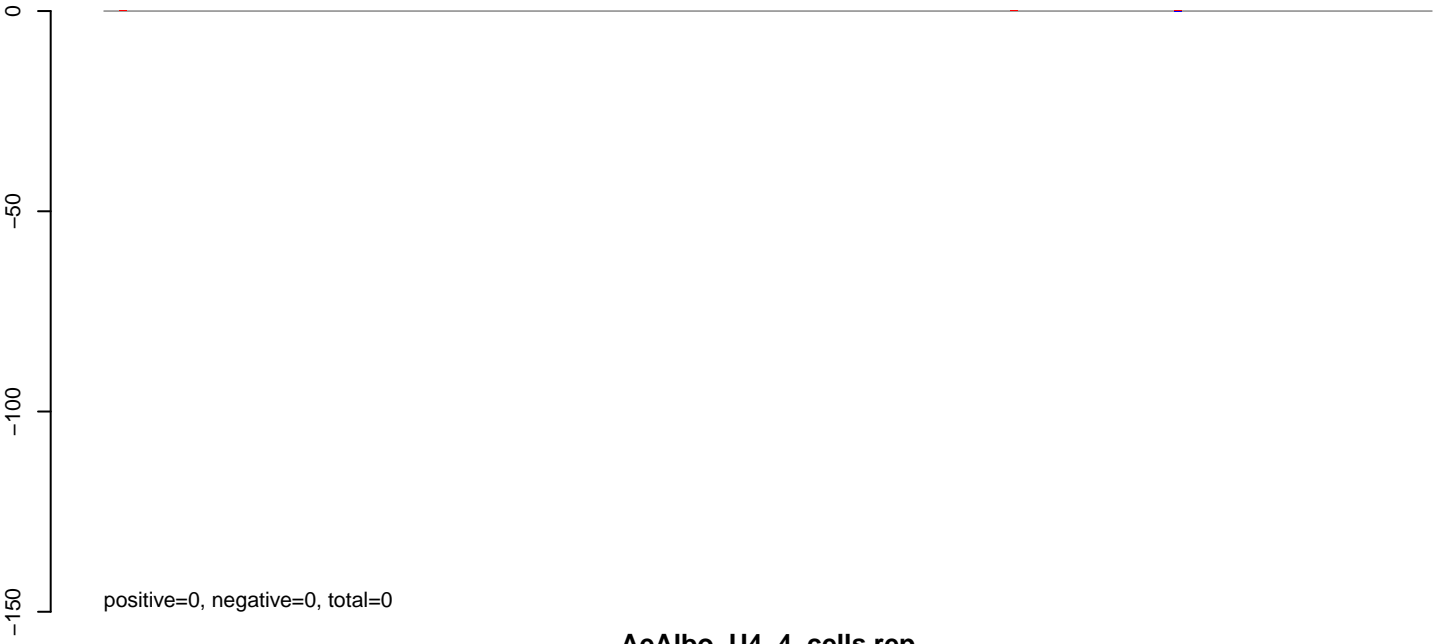
AeAlbo_U4_4_cells.rep



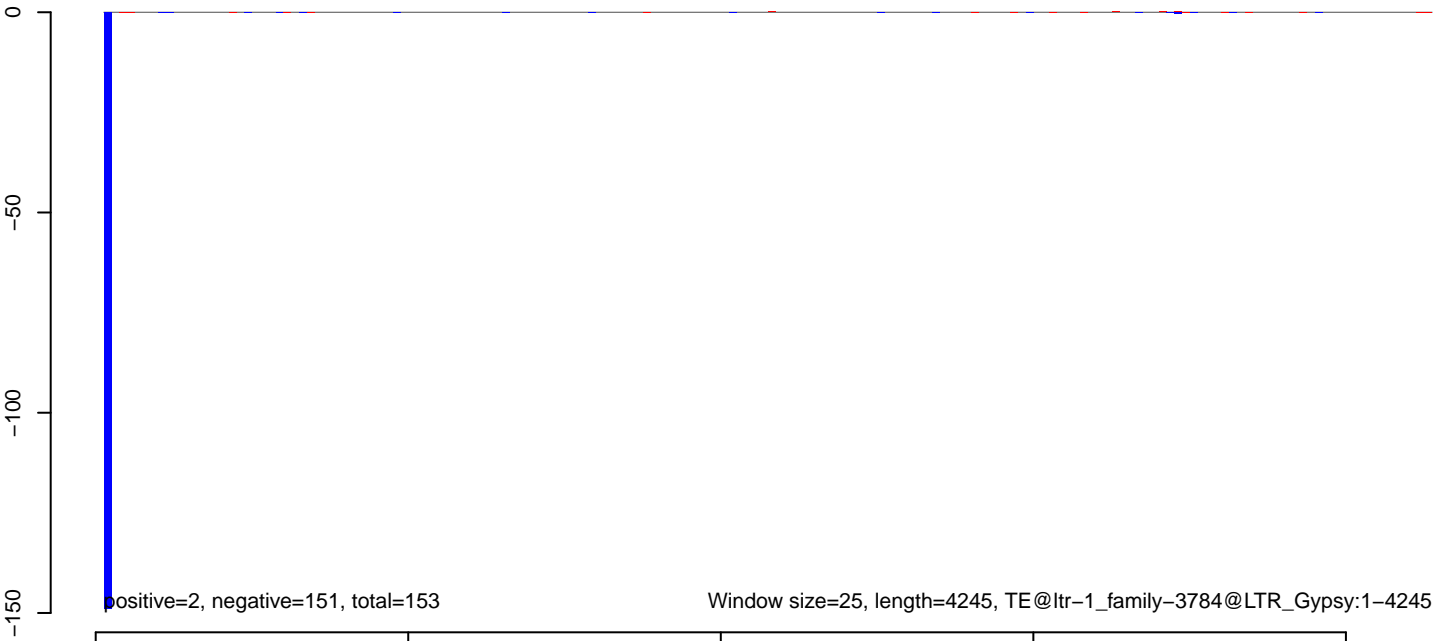
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



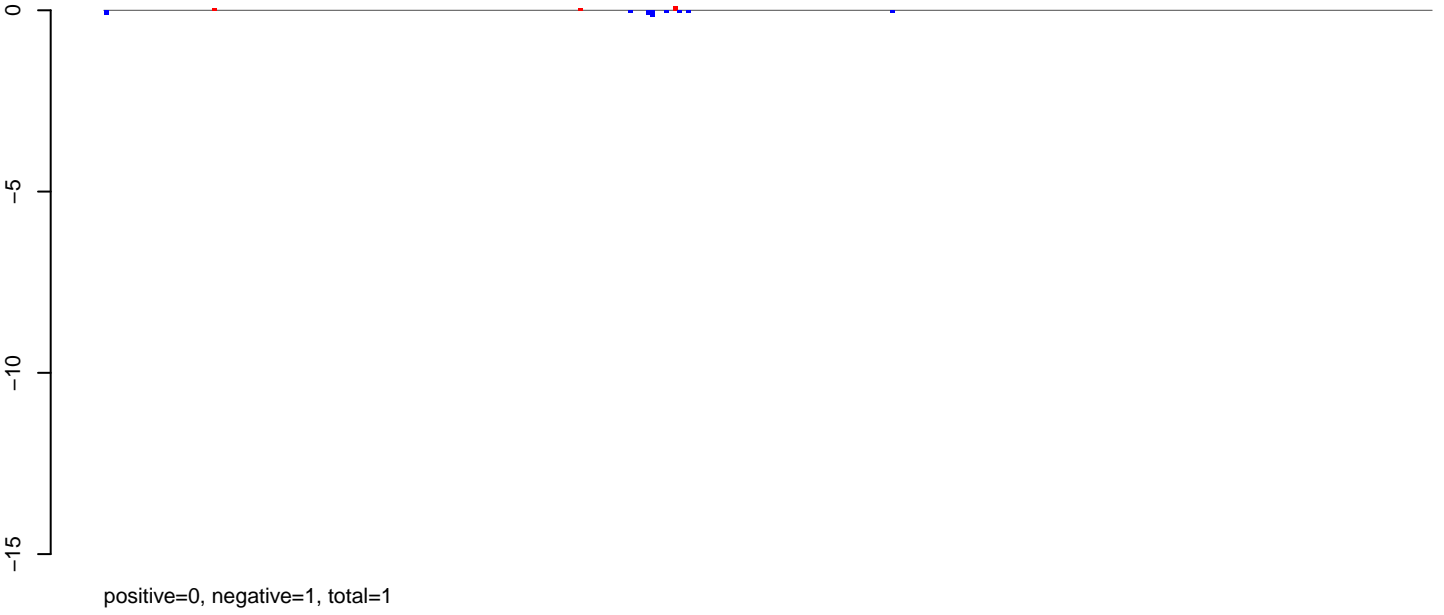
AeAlbo_U4_4_cells.rep



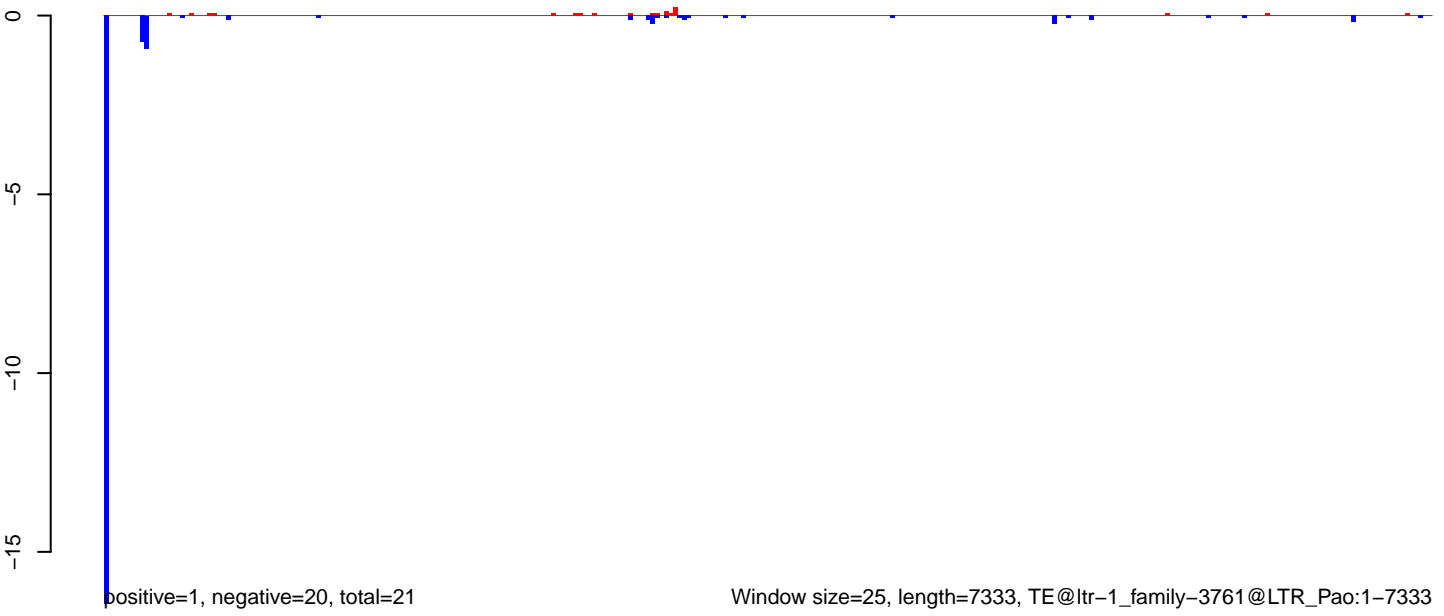
AeAlbo_U4_4_cells.18_23.rep



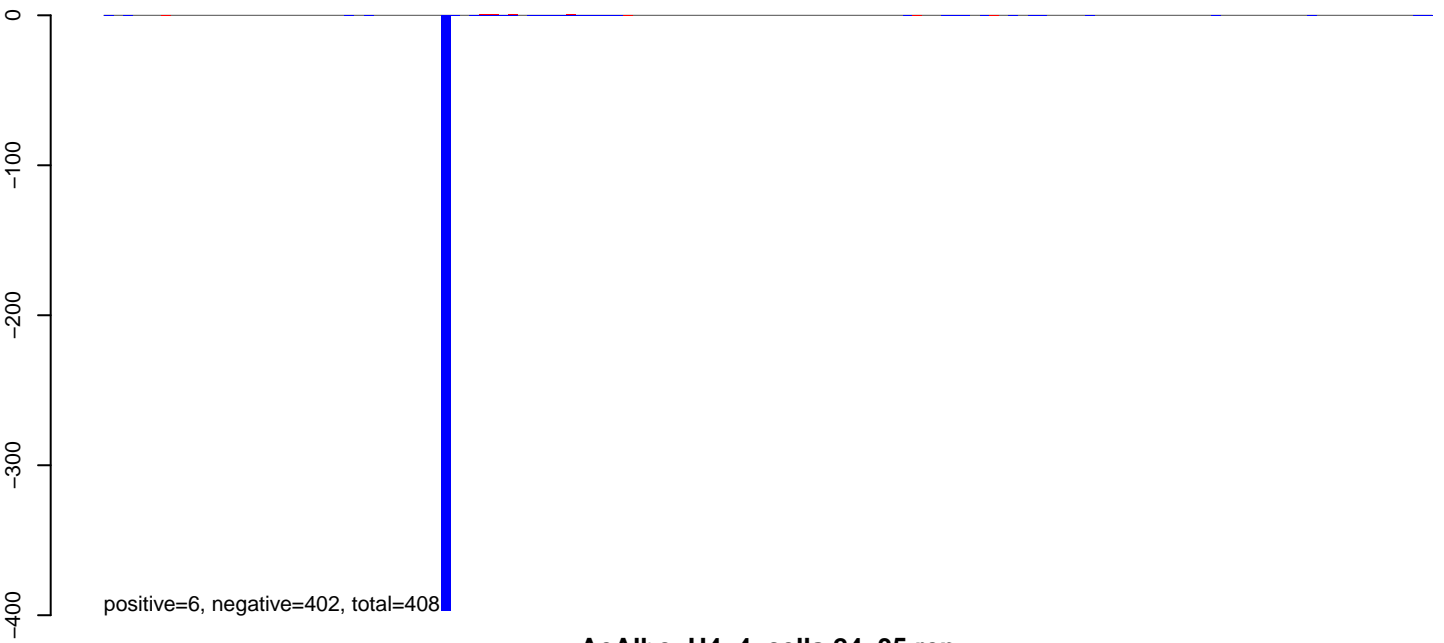
AeAlbo_U4_4_cells.24_35.rep



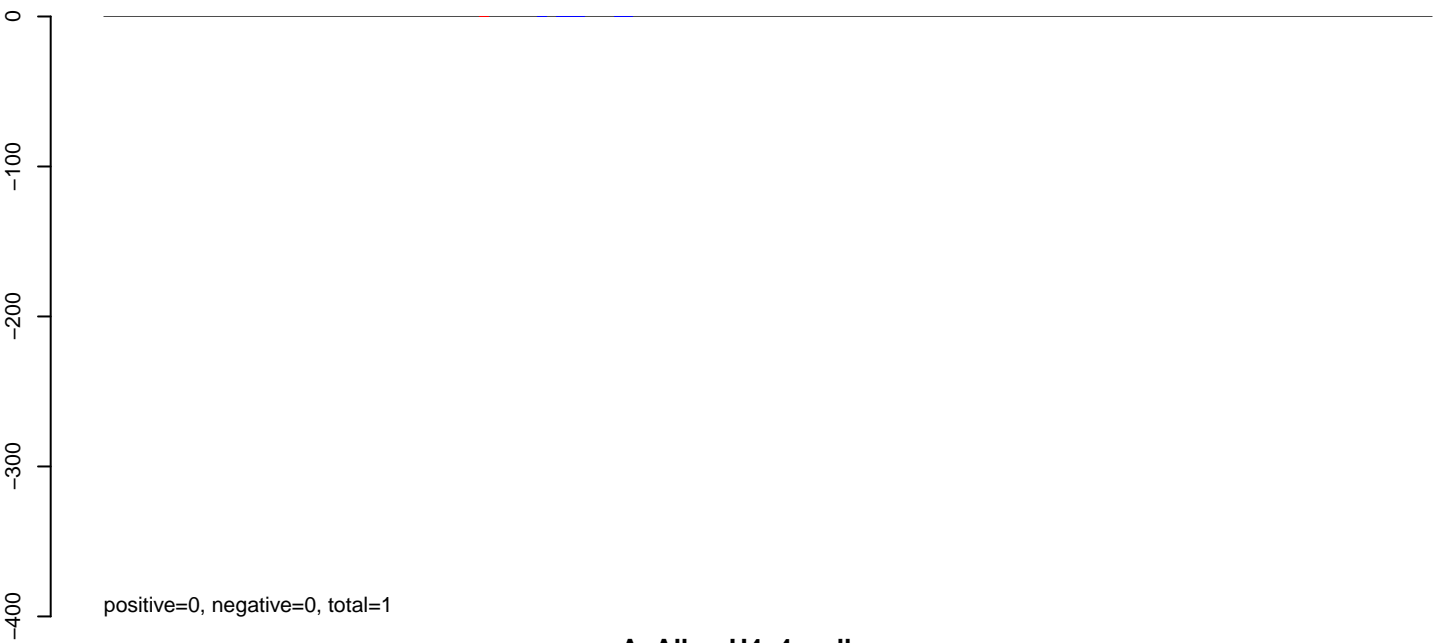
AeAlbo_U4_4_cells.rep



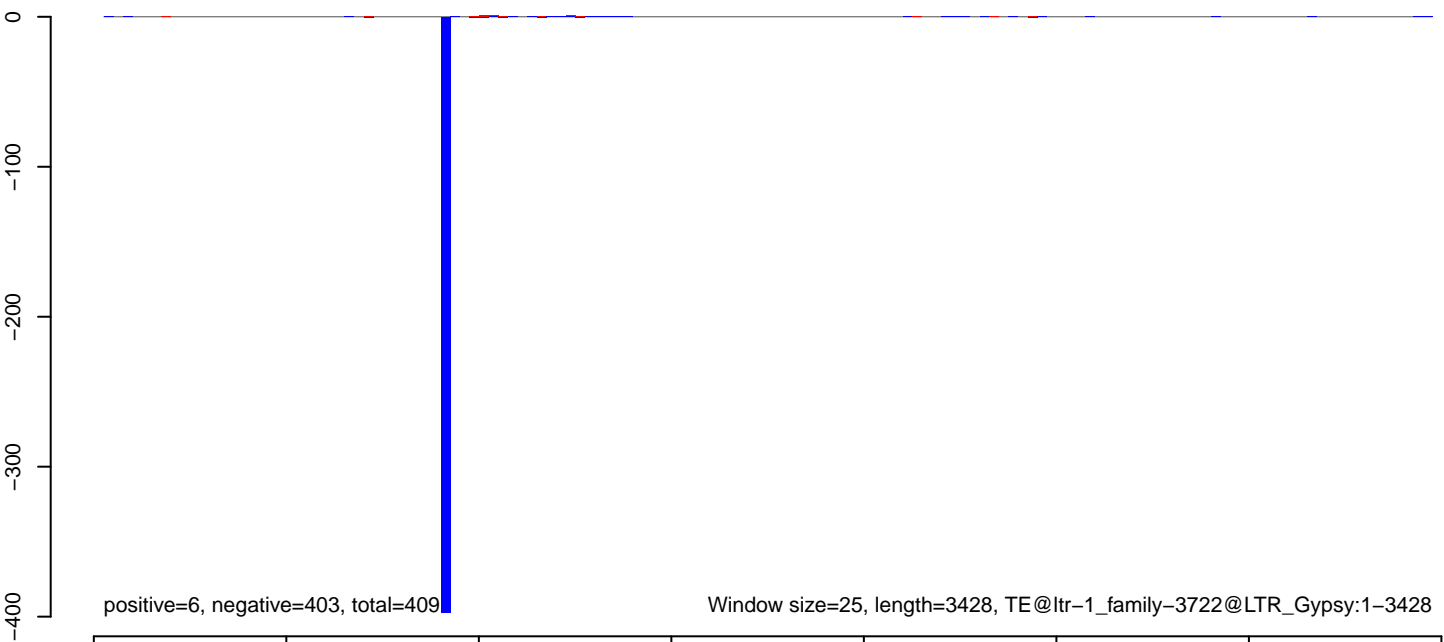
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

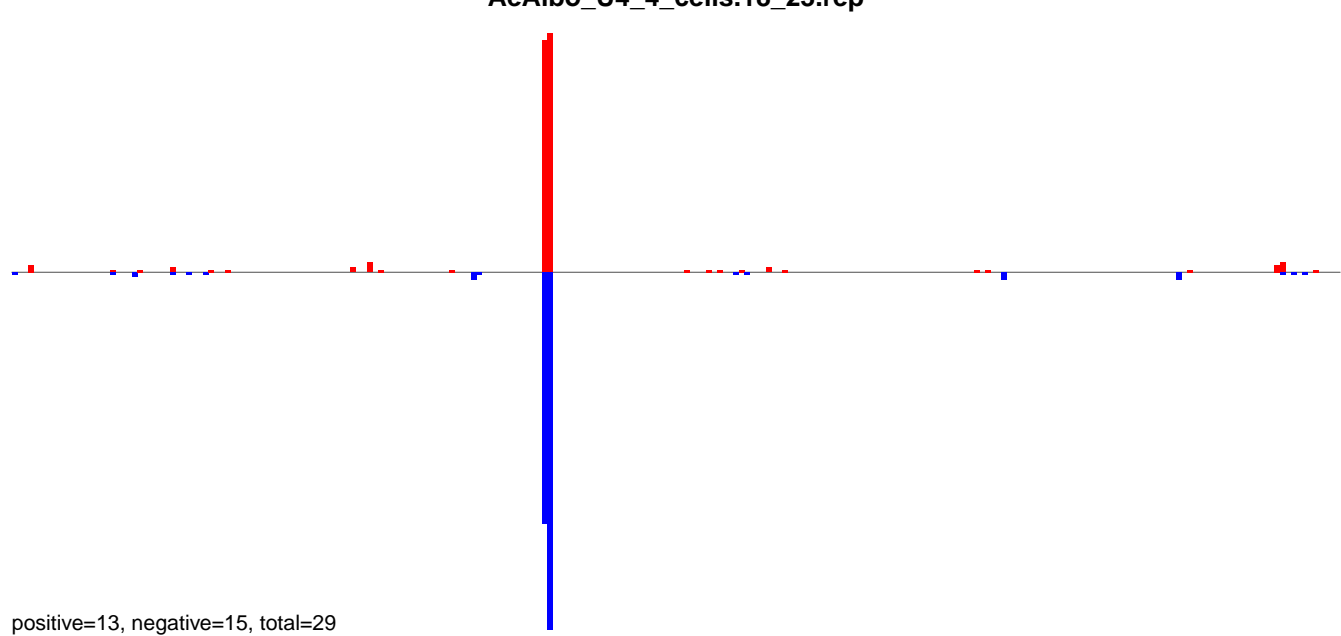


AeAlbo_U4_4_cells.rep

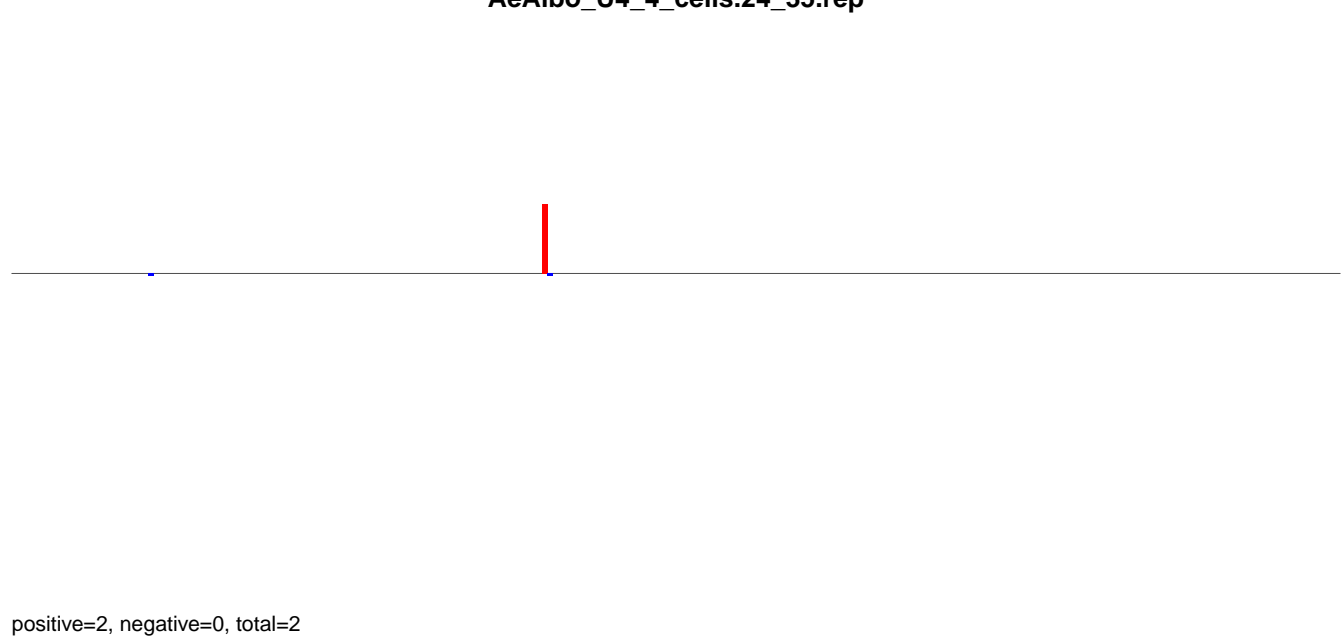


0 500 1000 1500 2000 2500 3000 3500

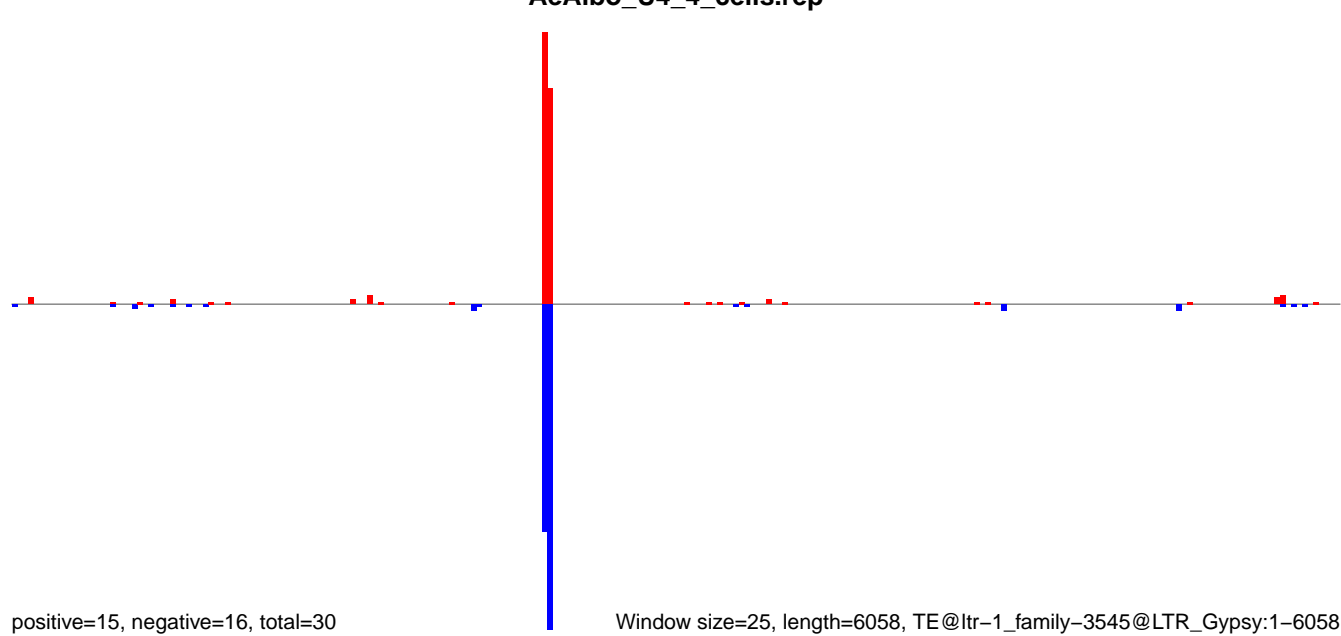
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

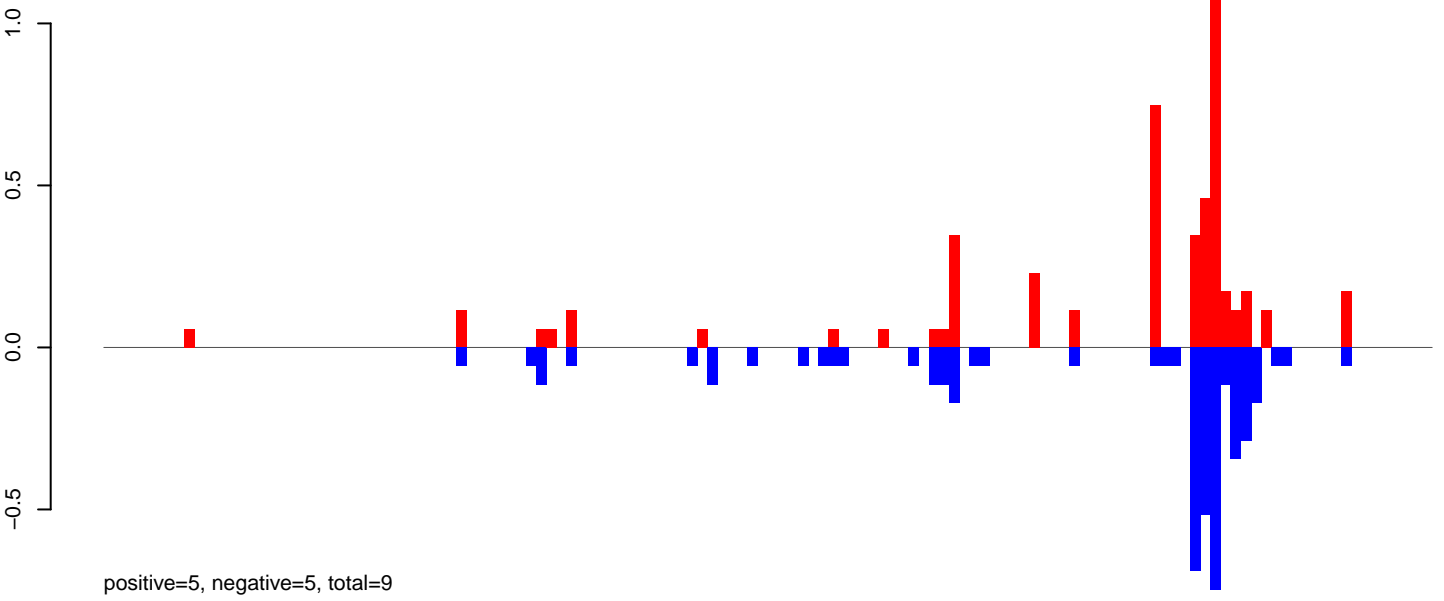


AeAlbo_U4_4_cells.rep

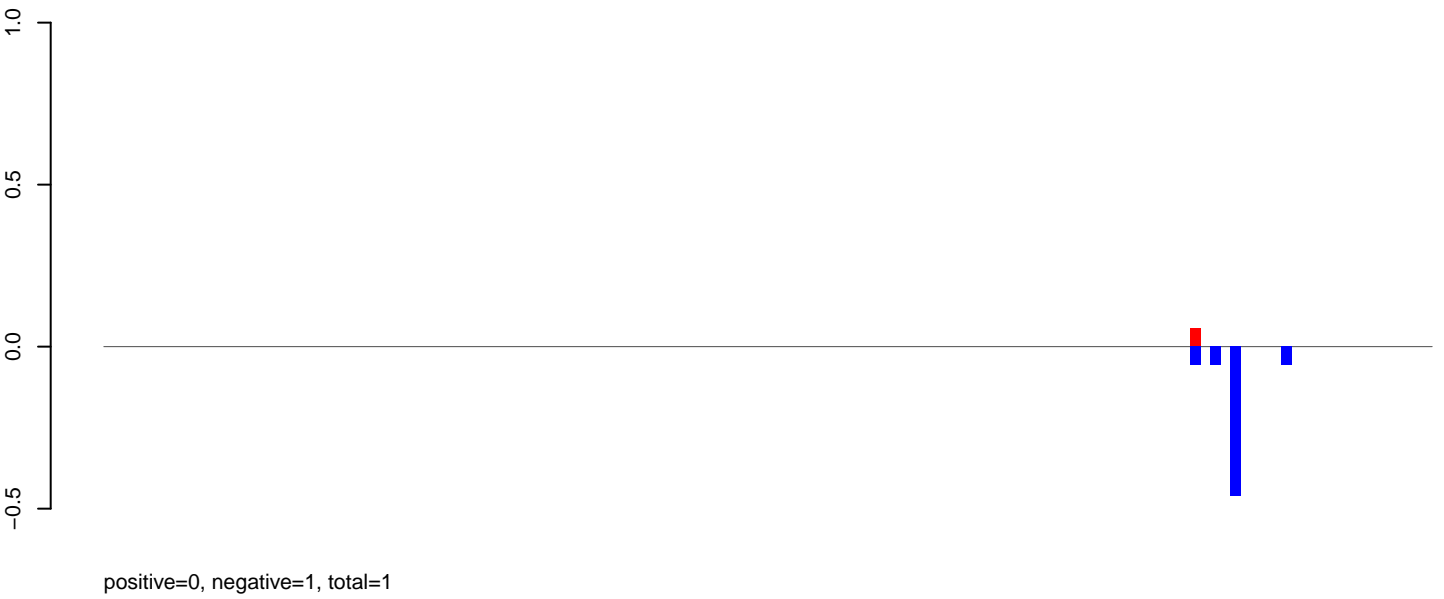


Window size=25, length=6058, TE@ltr-1_family-3545@LTR_Gypsy:1-6058

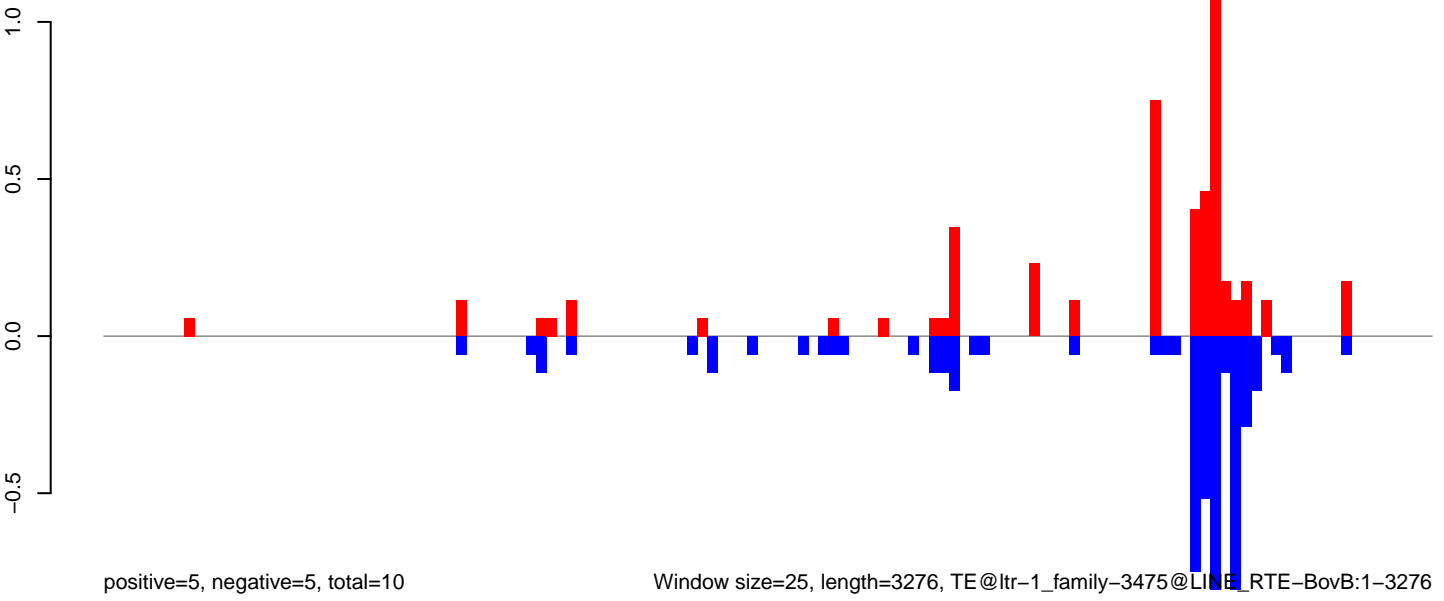
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



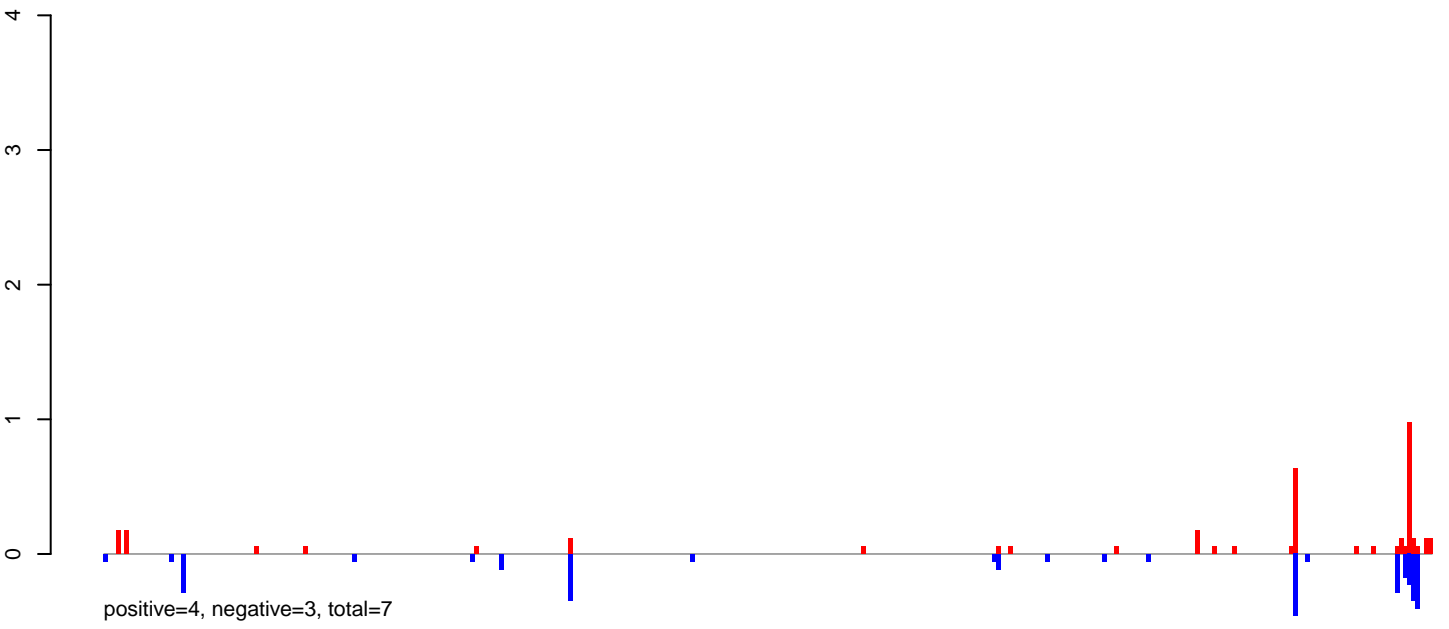
AeAlbo_U4_4_cells.rep



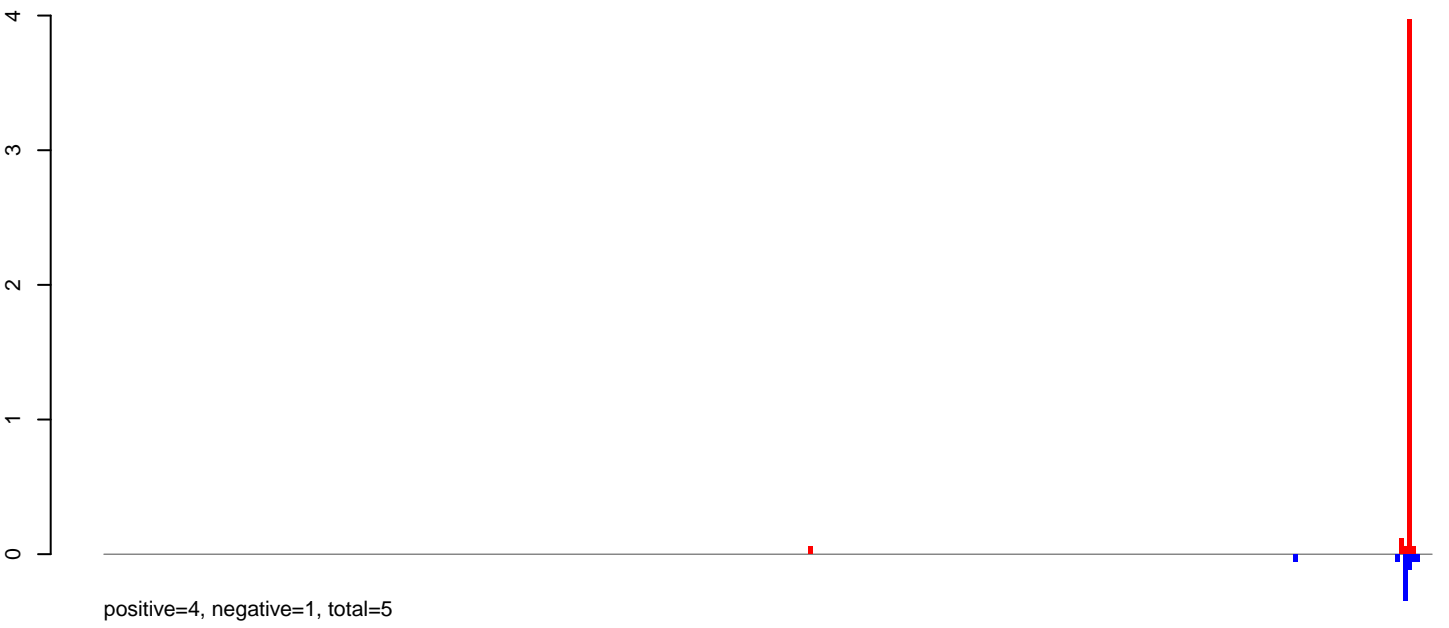
Window size=25, length=3276, TE@ltr-1_family-3475@LINE RTE-BovB:1-3276

0 500 1000 1500 2000 2500 3000

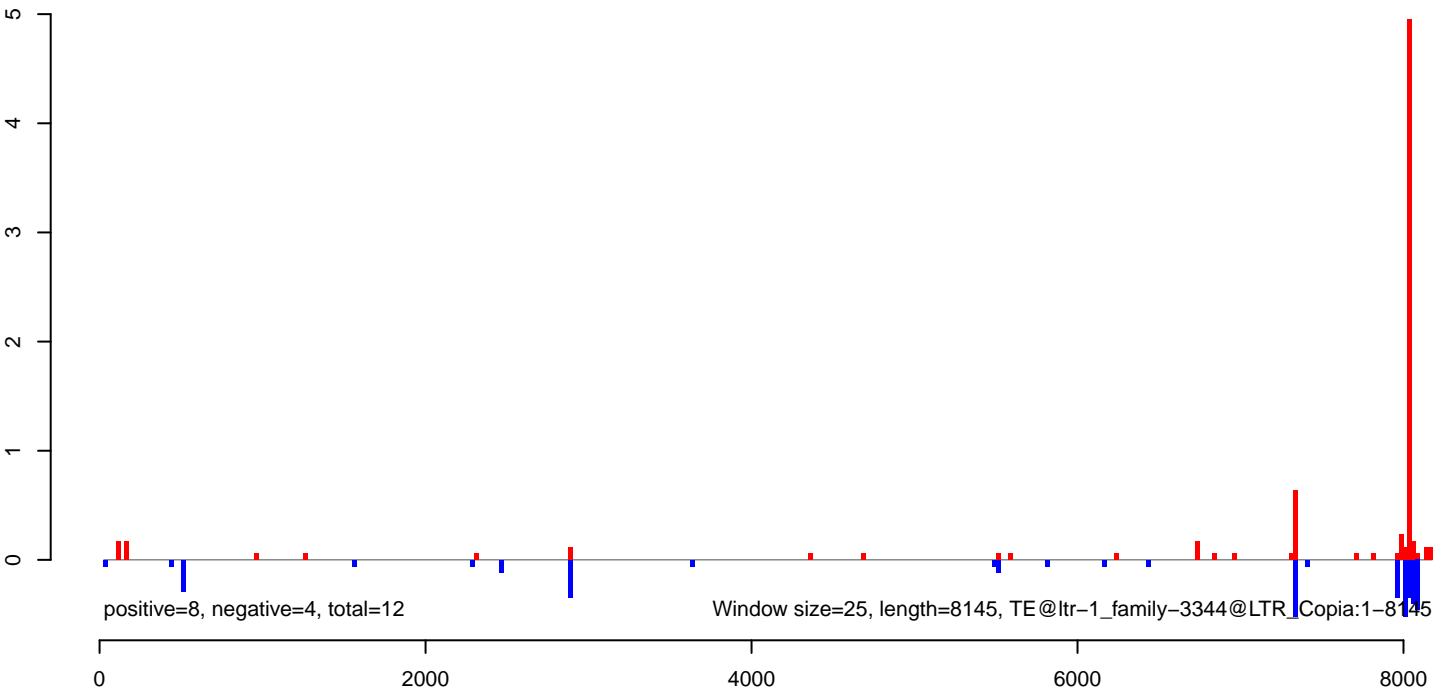
AeAlbo_U4_4_cells.18_23.rep



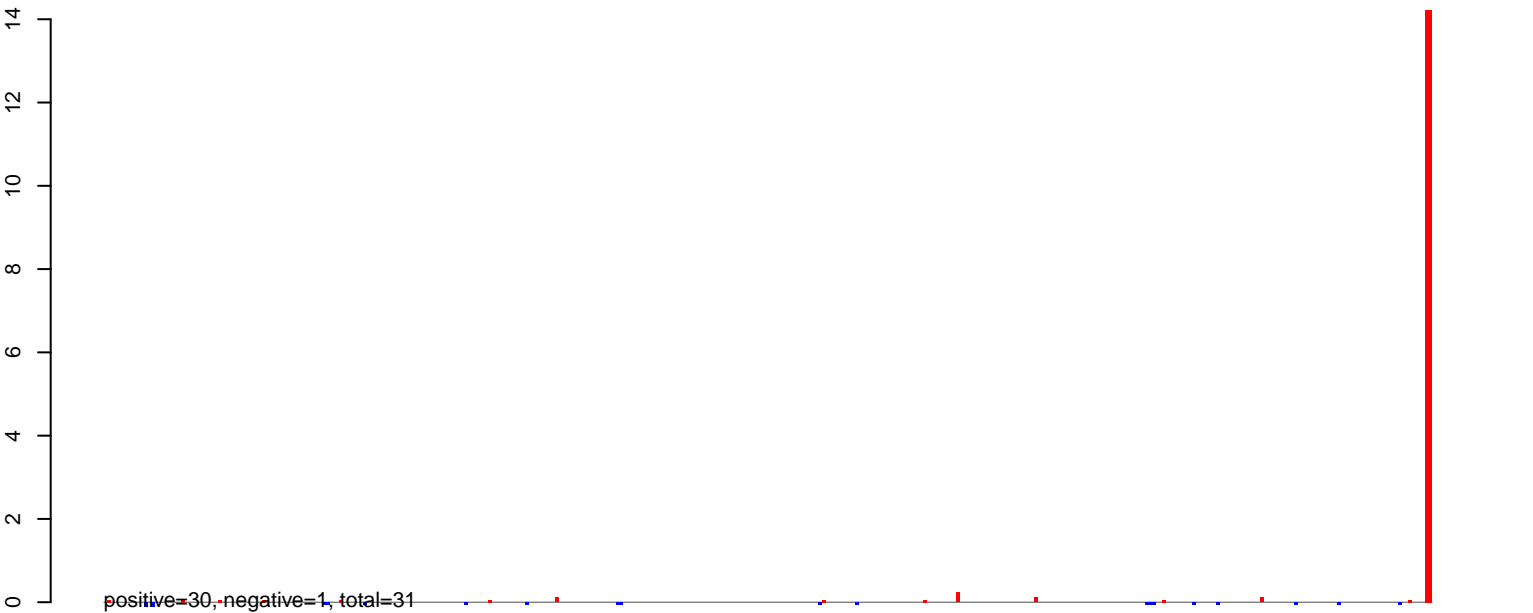
AeAlbo_U4_4_cells.24_35.rep



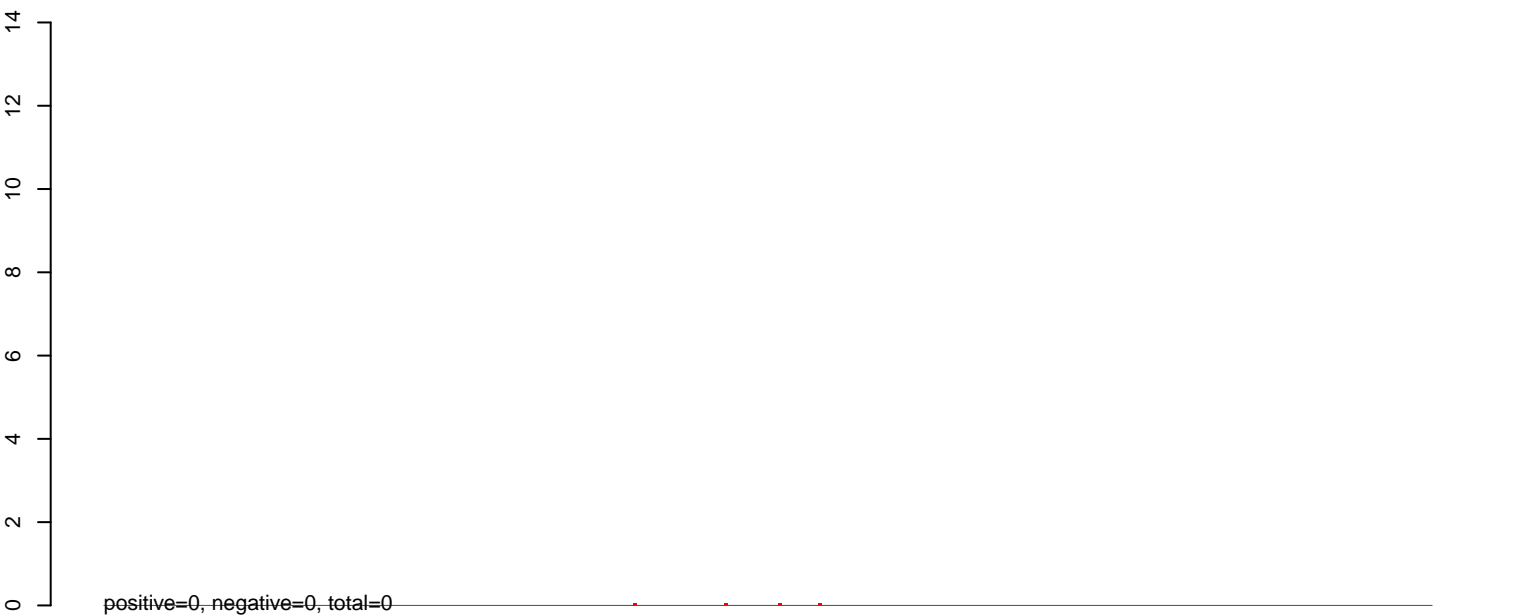
AeAlbo_U4_4_cells.rep



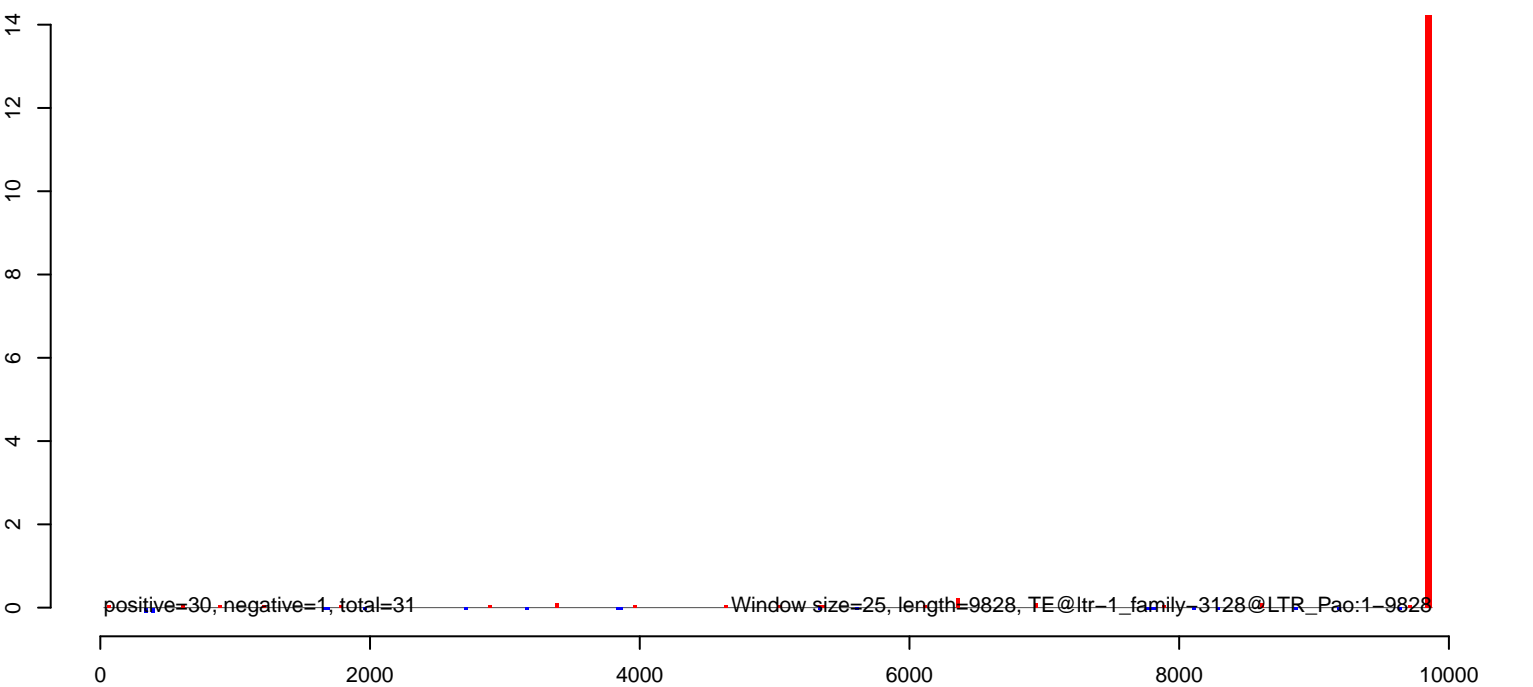
AeAlbo_U4_4_cells.18_23.rep



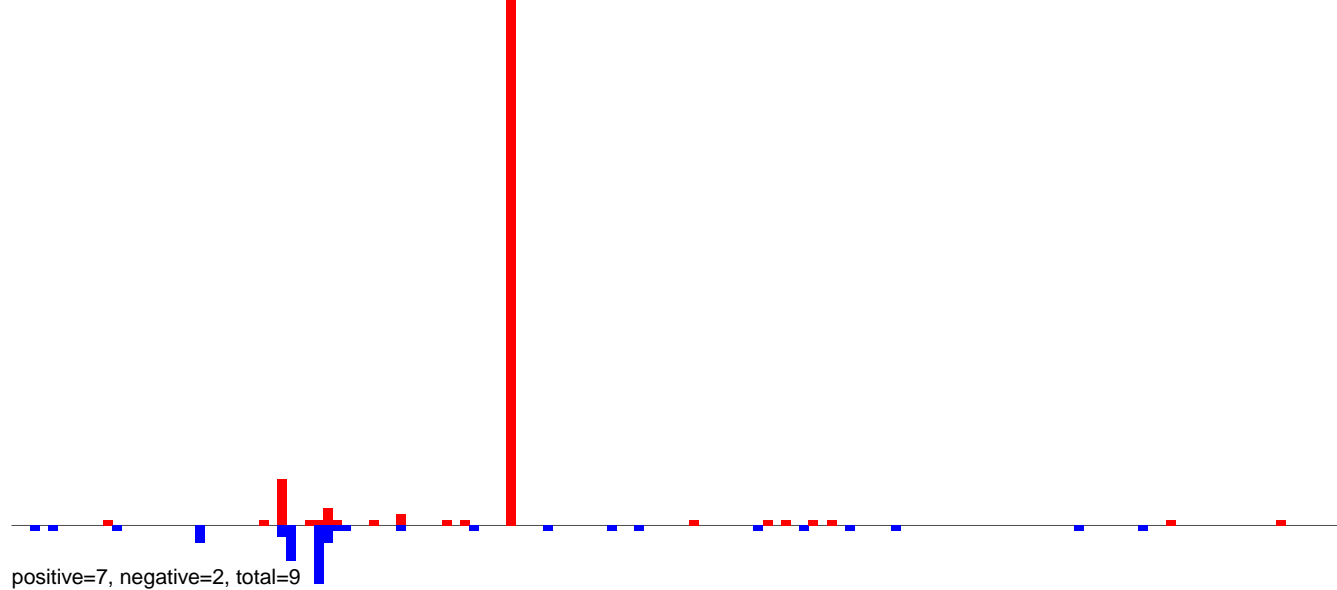
AeAlbo_U4_4_cells.24_35.rep



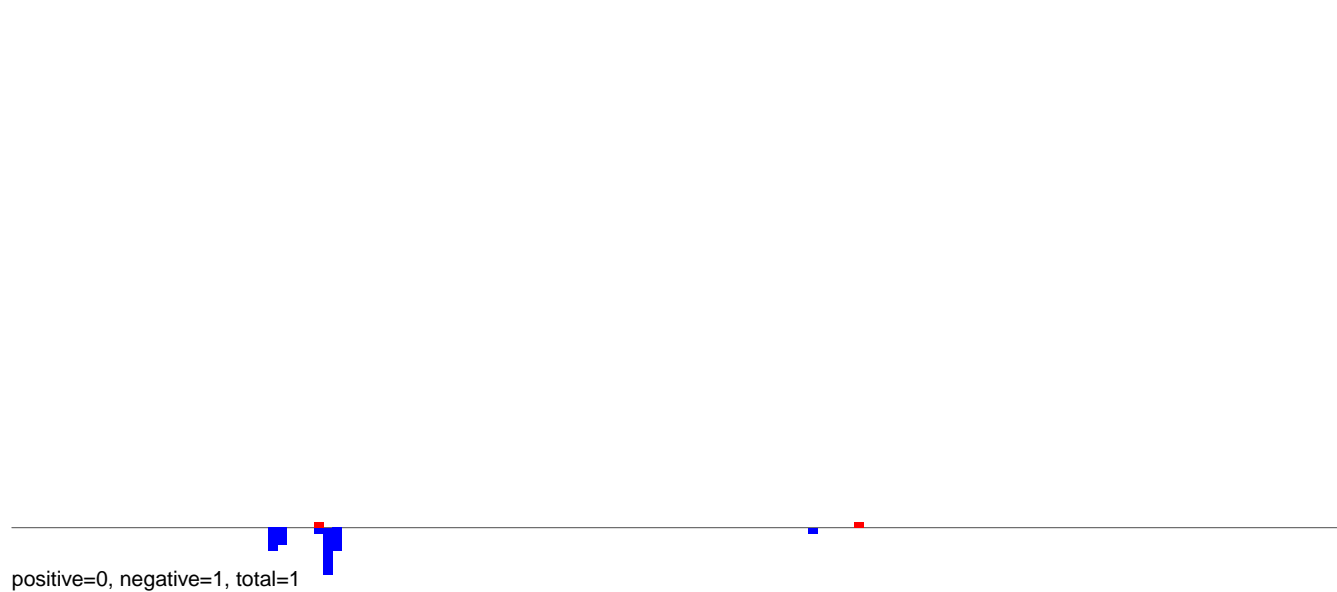
AeAlbo_U4_4_cells.rep



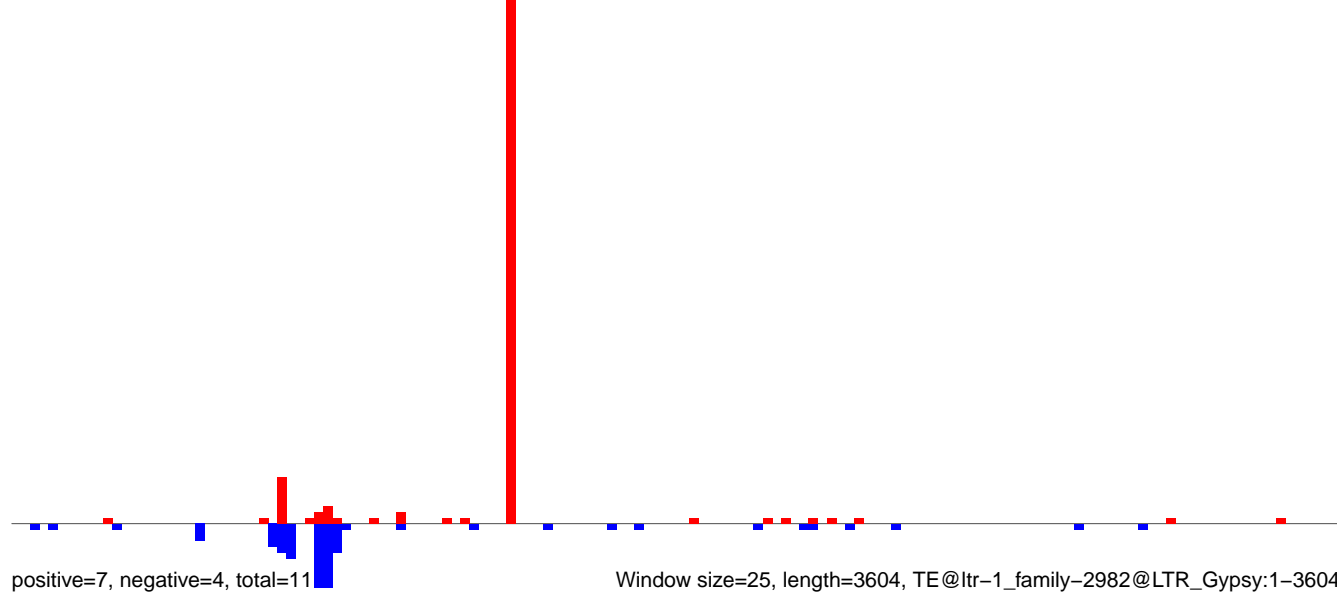
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

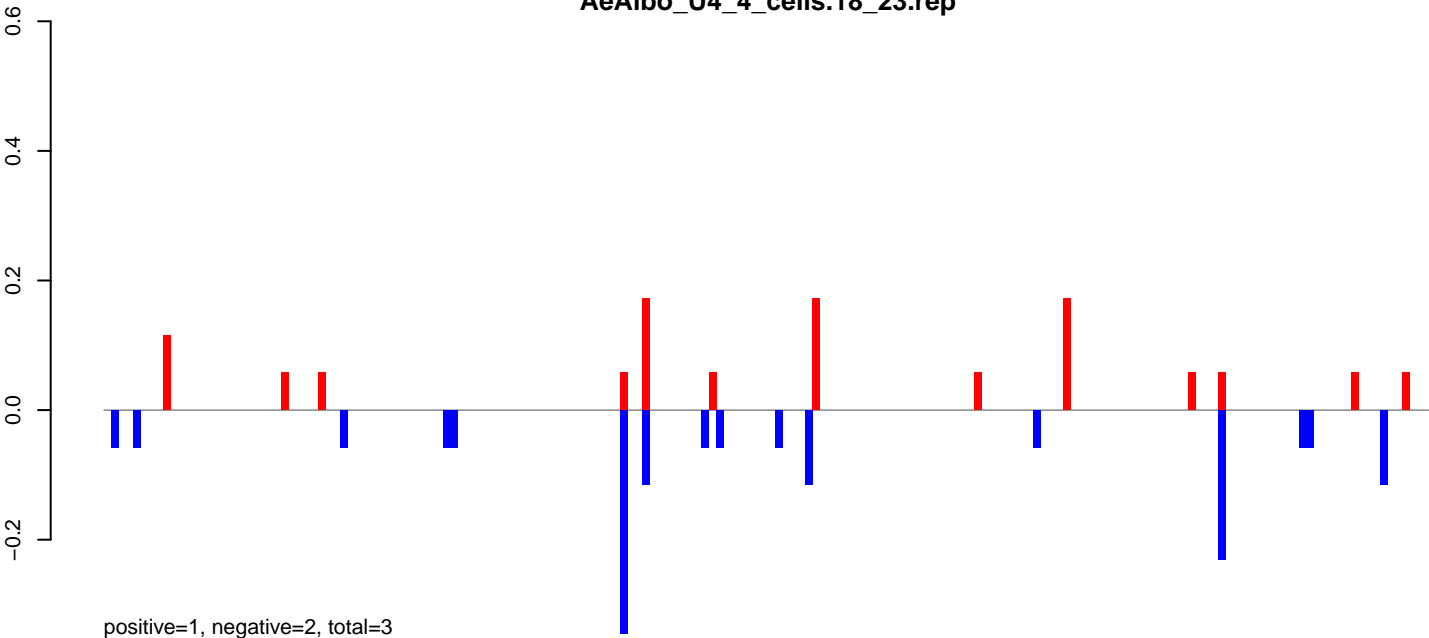


AeAlbo_U4_4_cells.rep

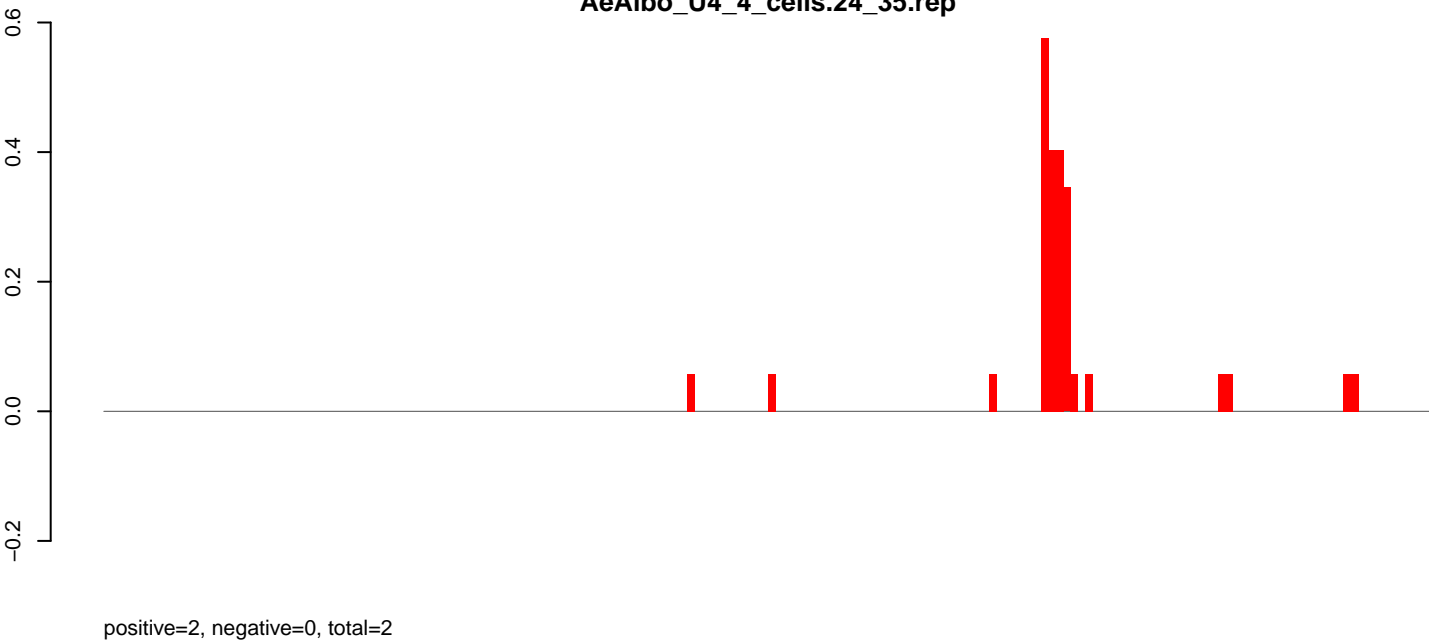


Window size=25, length=3604, TE@ltr-1_family-2982@LTR_Gypsy:1-3604

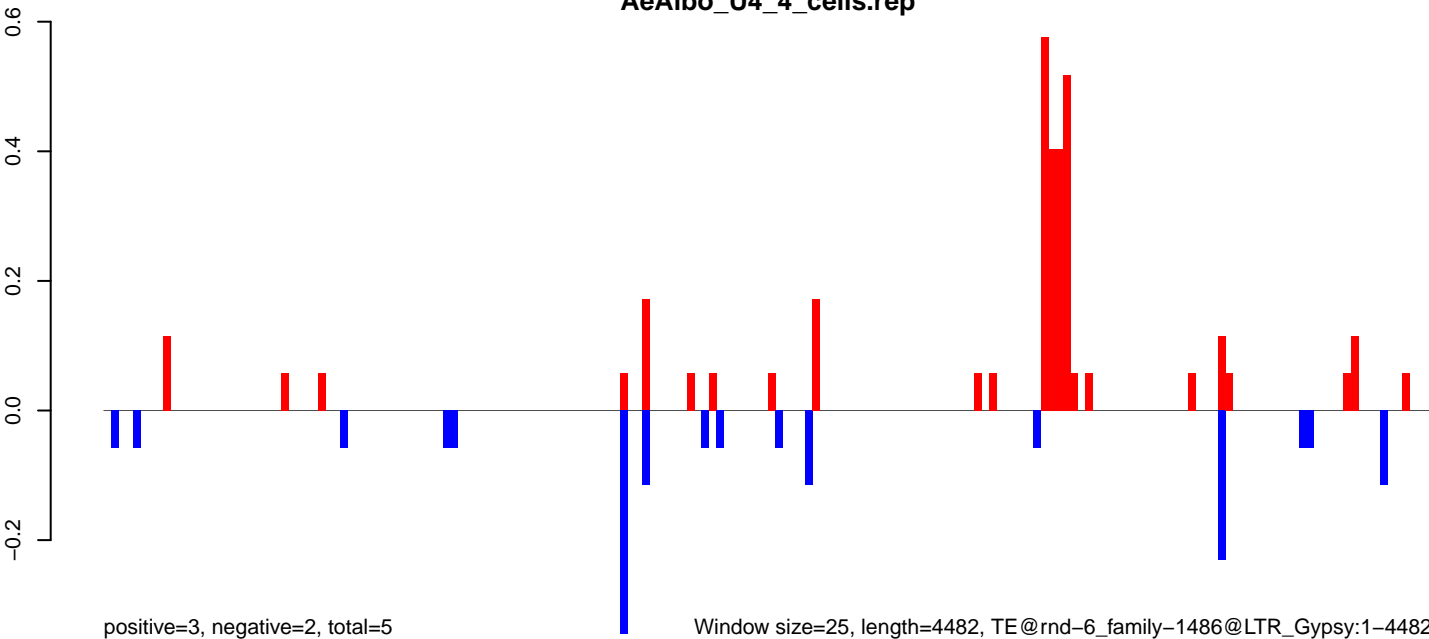
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

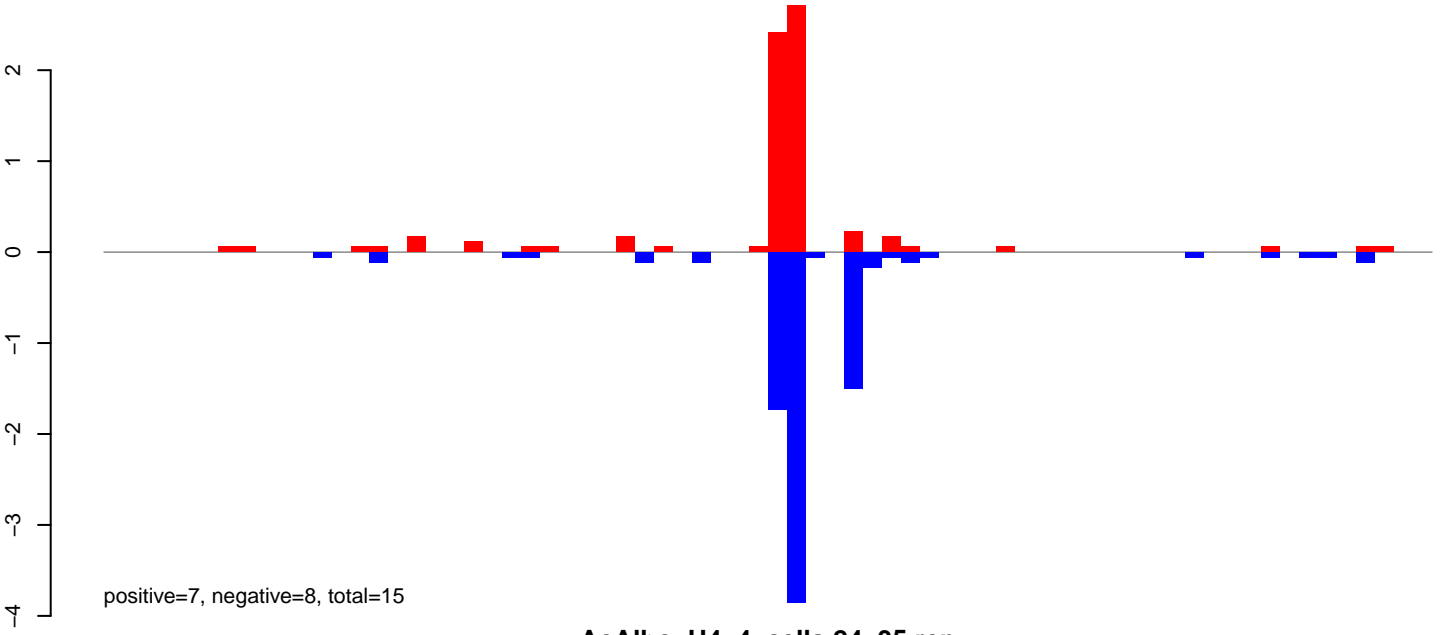


AeAlbo_U4_4_cells.rep

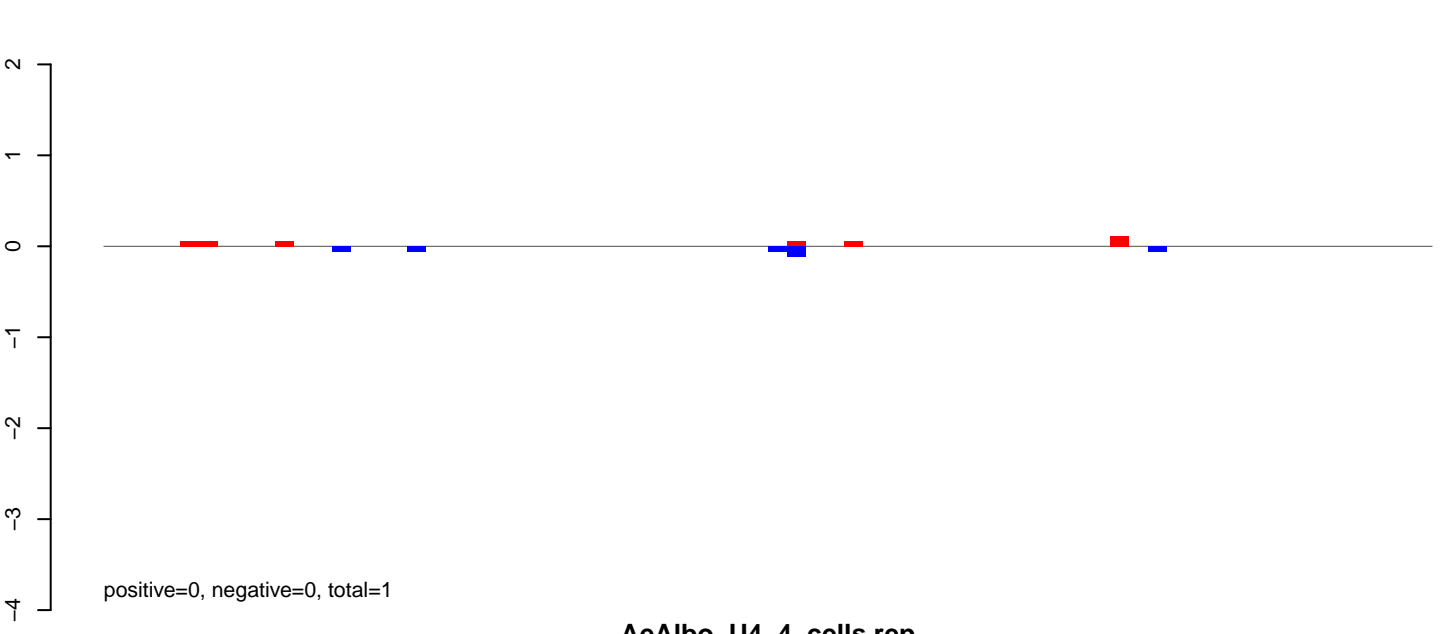


Window size=25, length=4482, TE@rnd-6_family-1486@LTR_Gypsy:1-4482

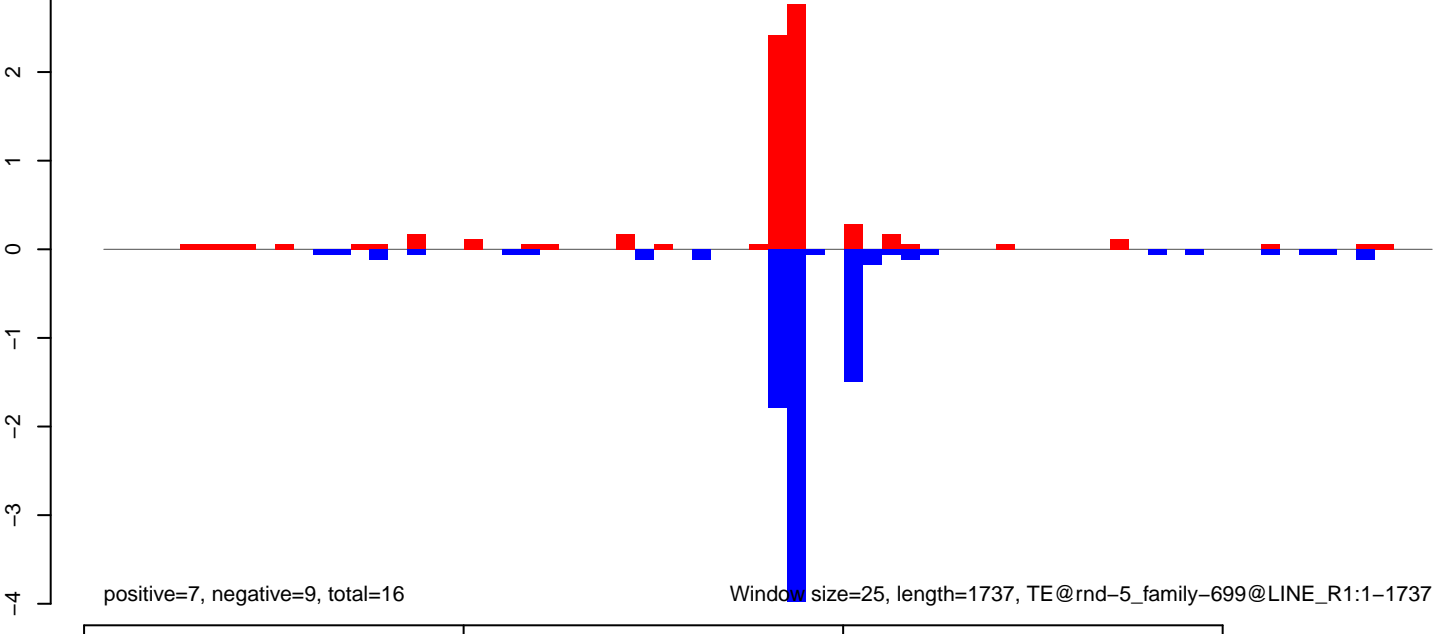
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

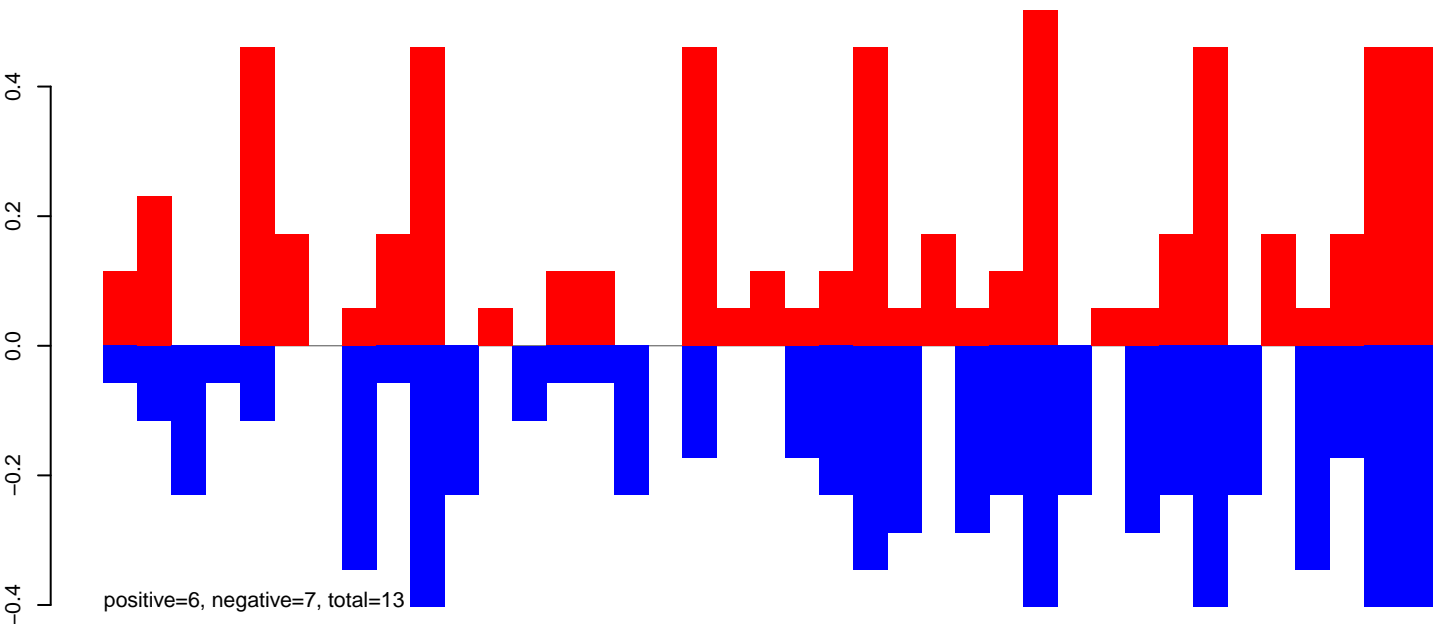


AeAlbo_U4_4_cells.rep

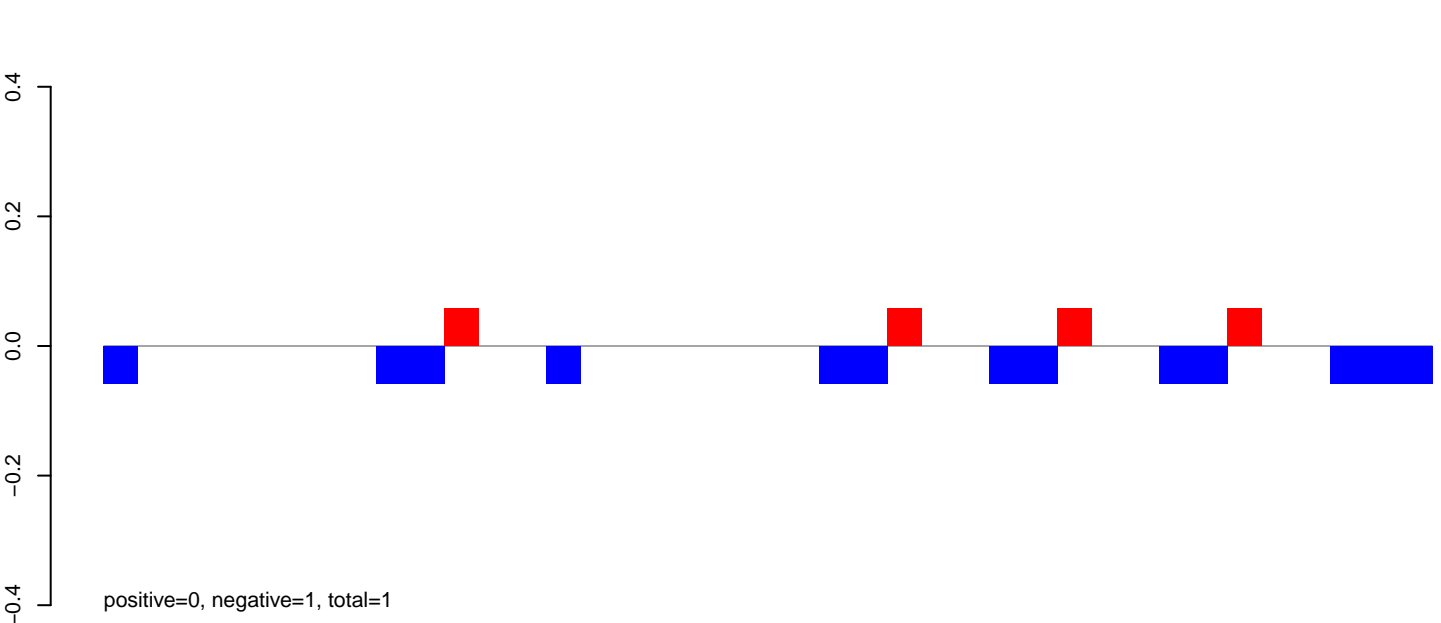


Window size=25, length=1737, TE@rnd-5_family-699@LINE_R1:1-1737

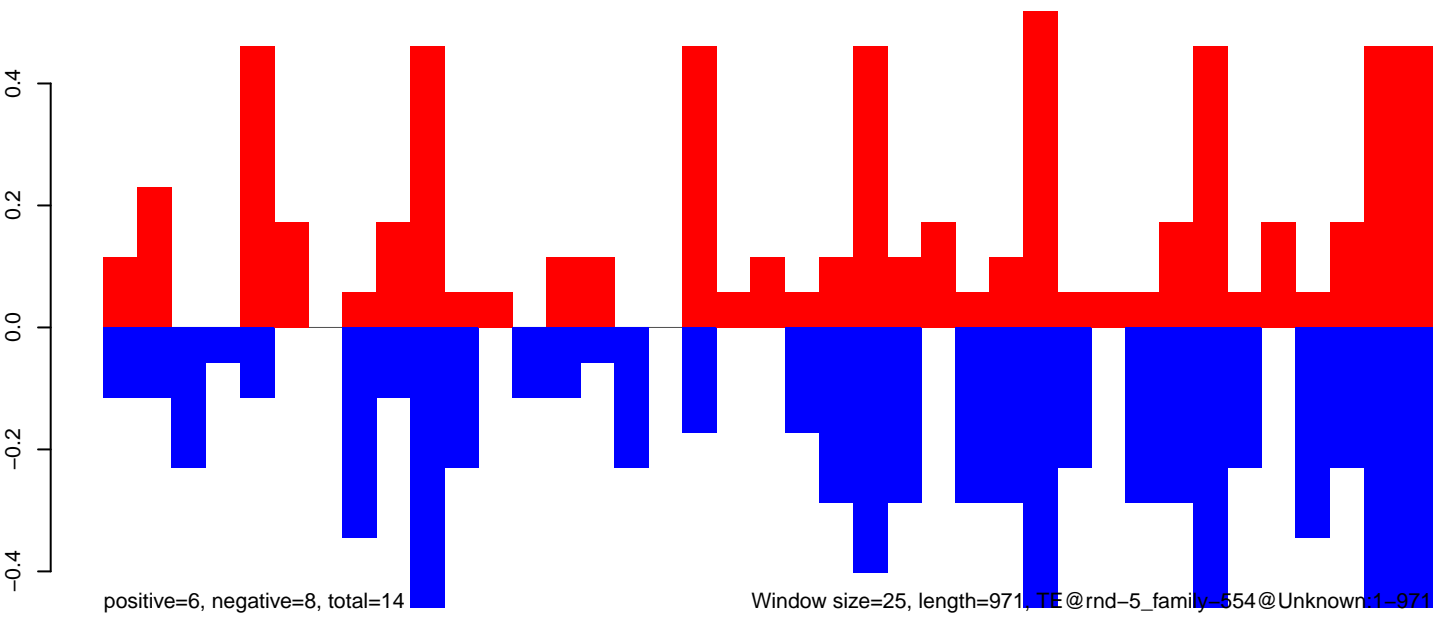
AeAlbo_U4_4_cells.18_23.rep



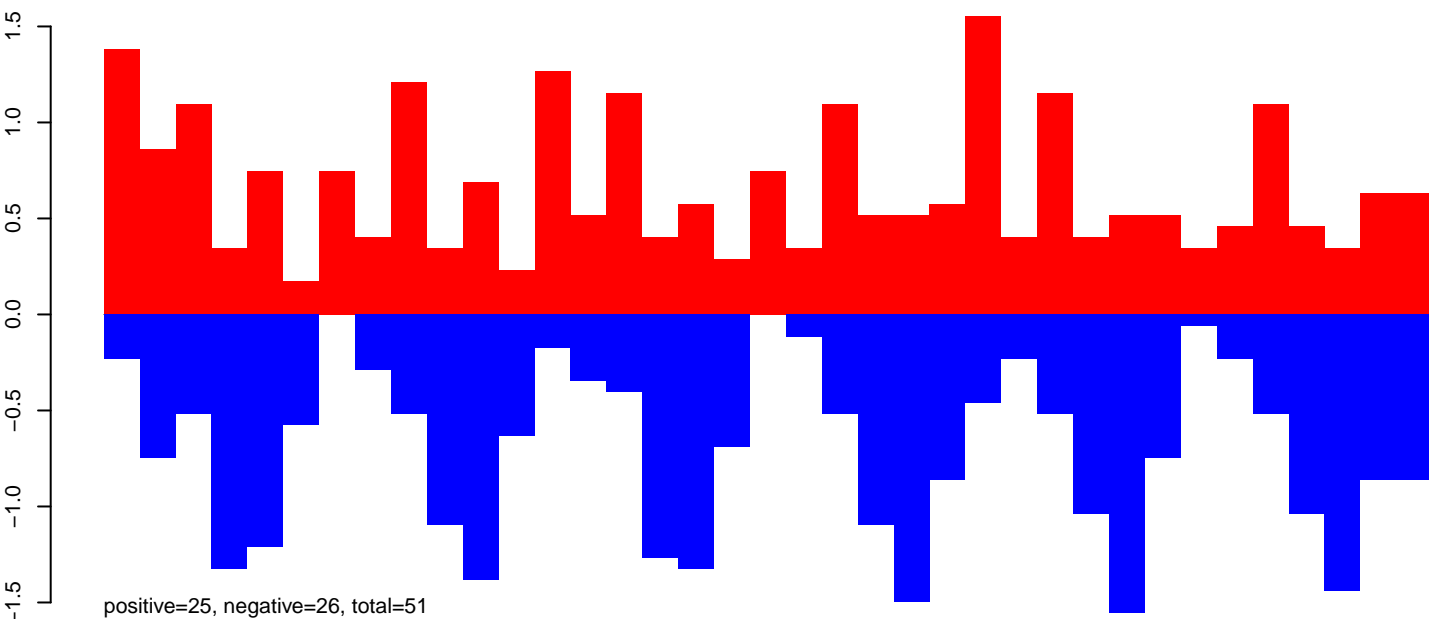
AeAlbo_U4_4_cells.24_35.rep



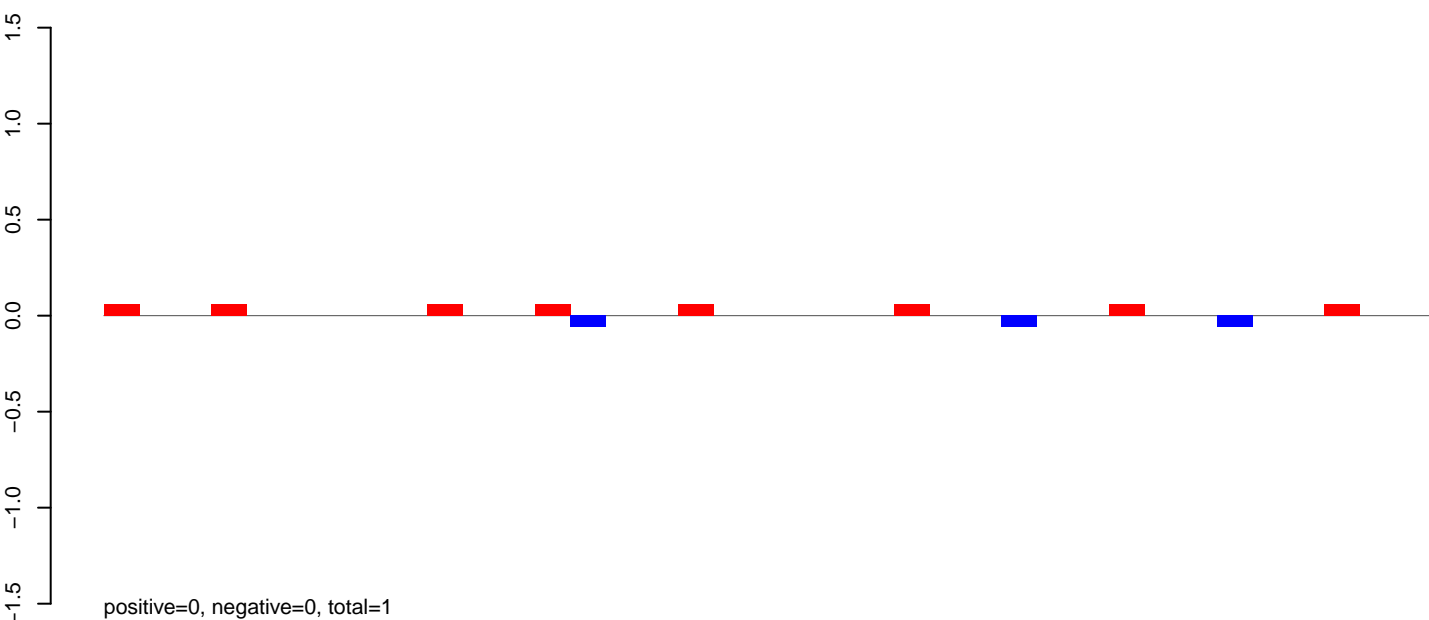
AeAlbo_U4_4_cells.rep



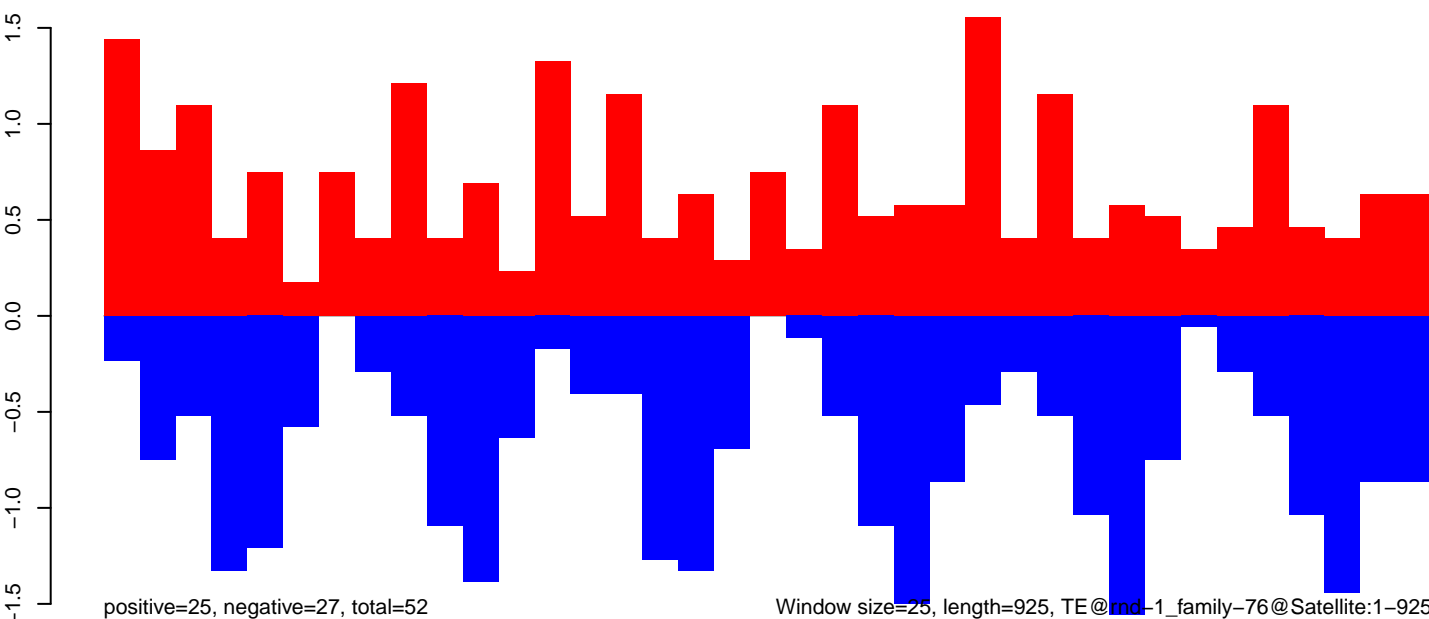
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

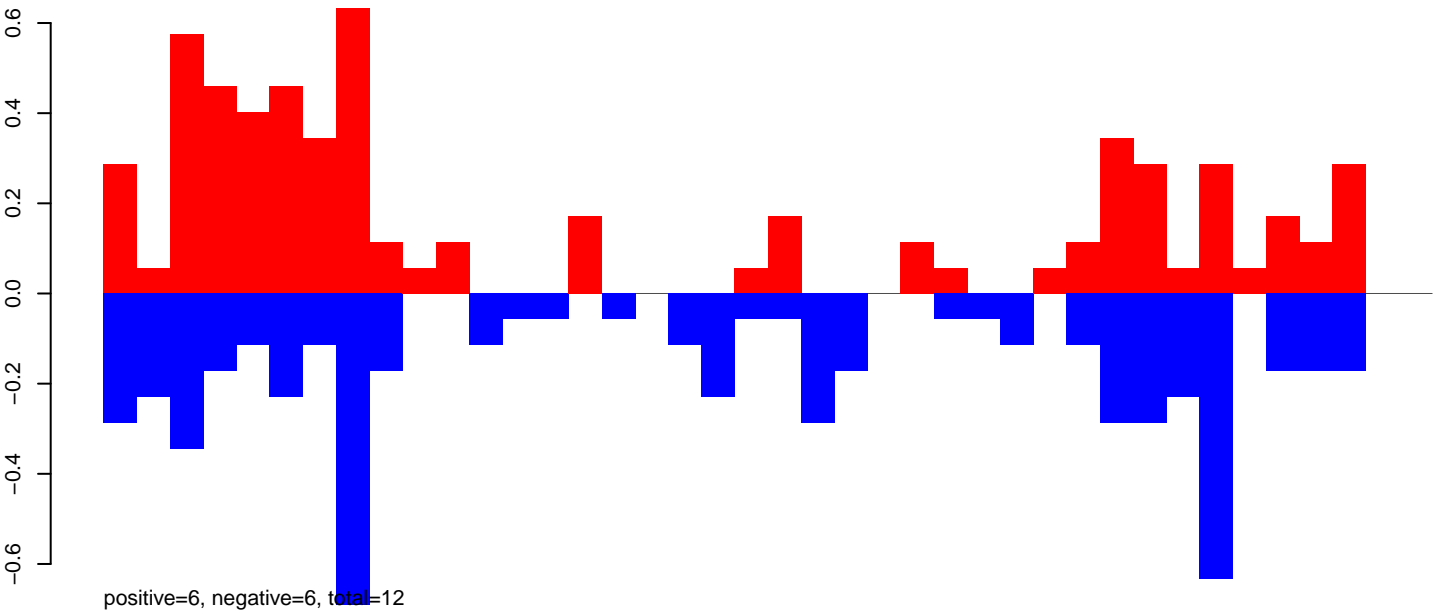


AeAlbo_U4_4_cells.rep

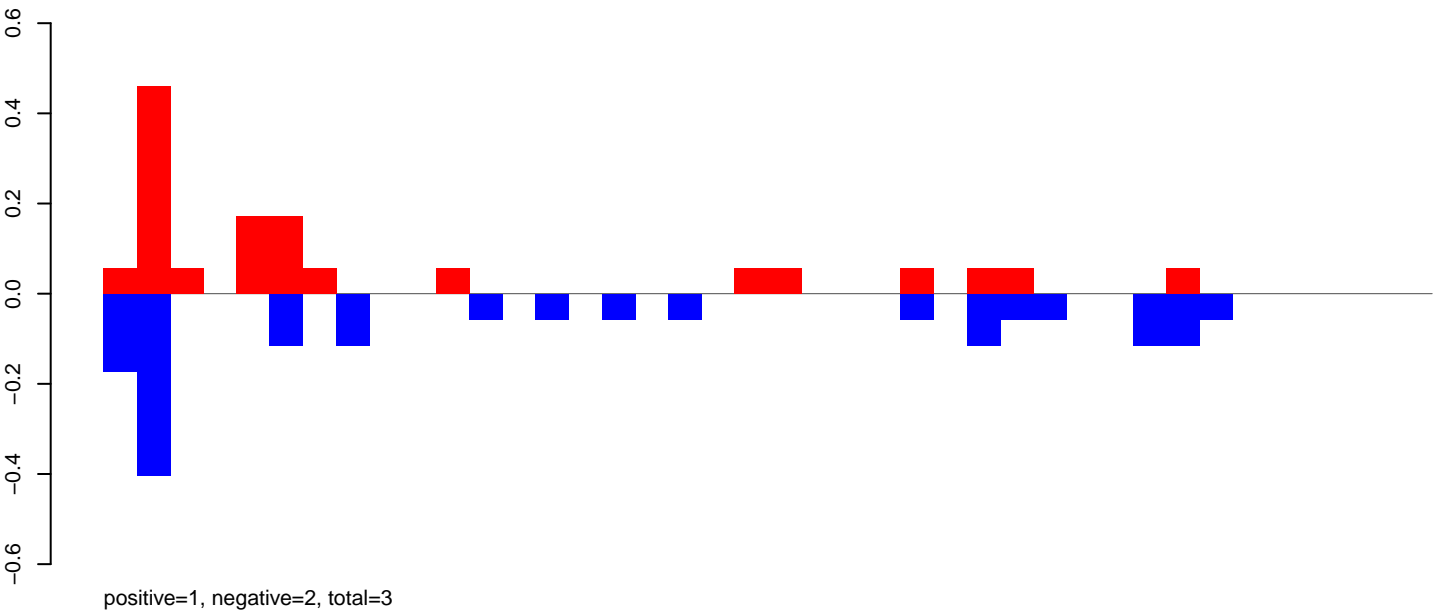


Window size=25, length=925, TE@nd-1_family-76@Satellite:1-925

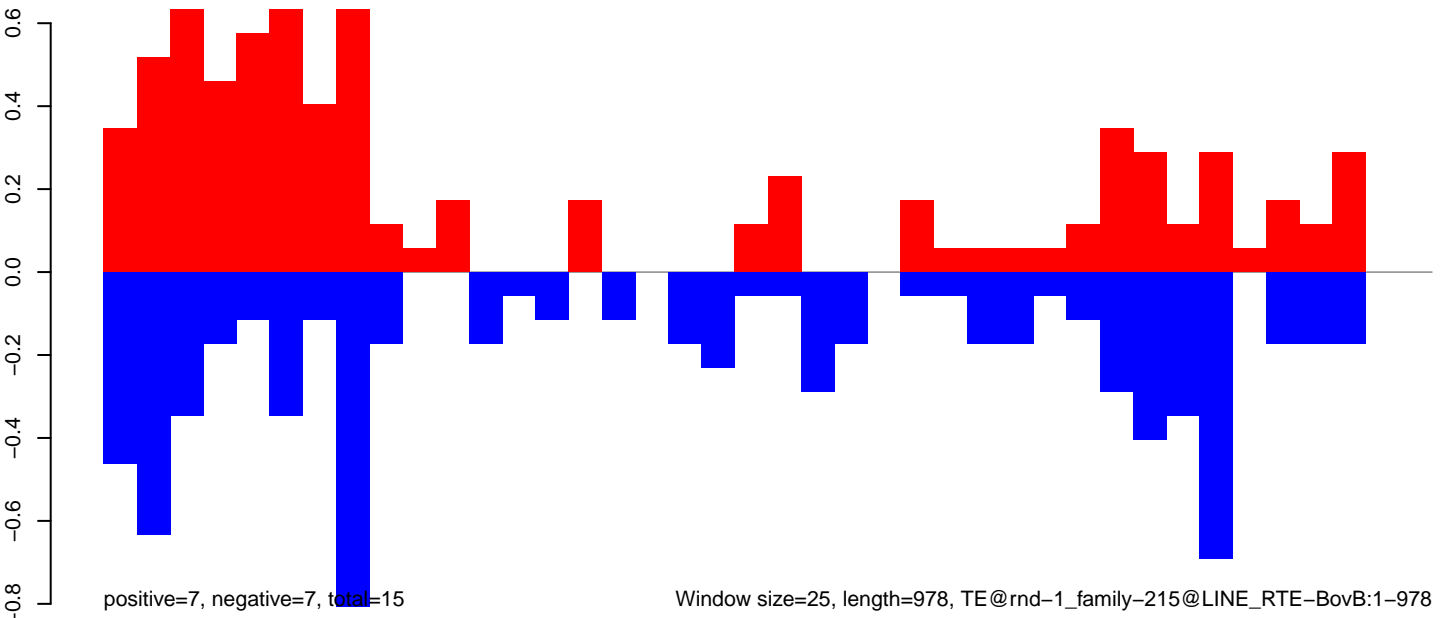
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



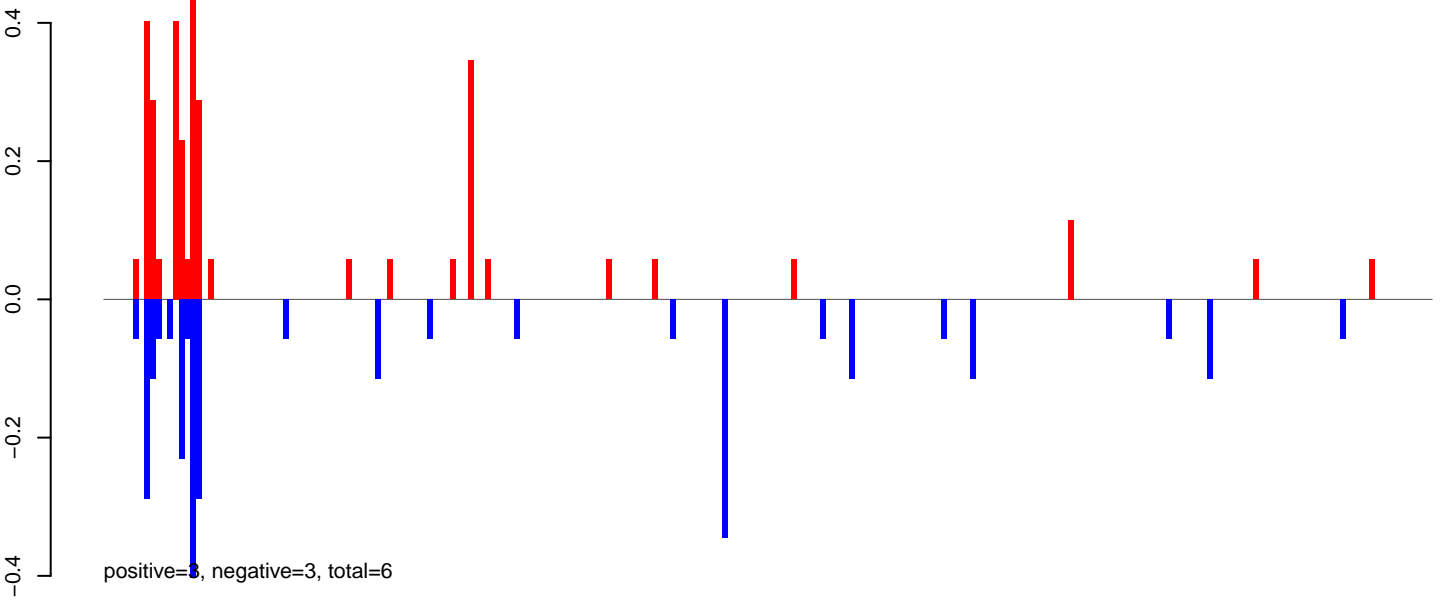
AeAlbo_U4_4_cells.rep



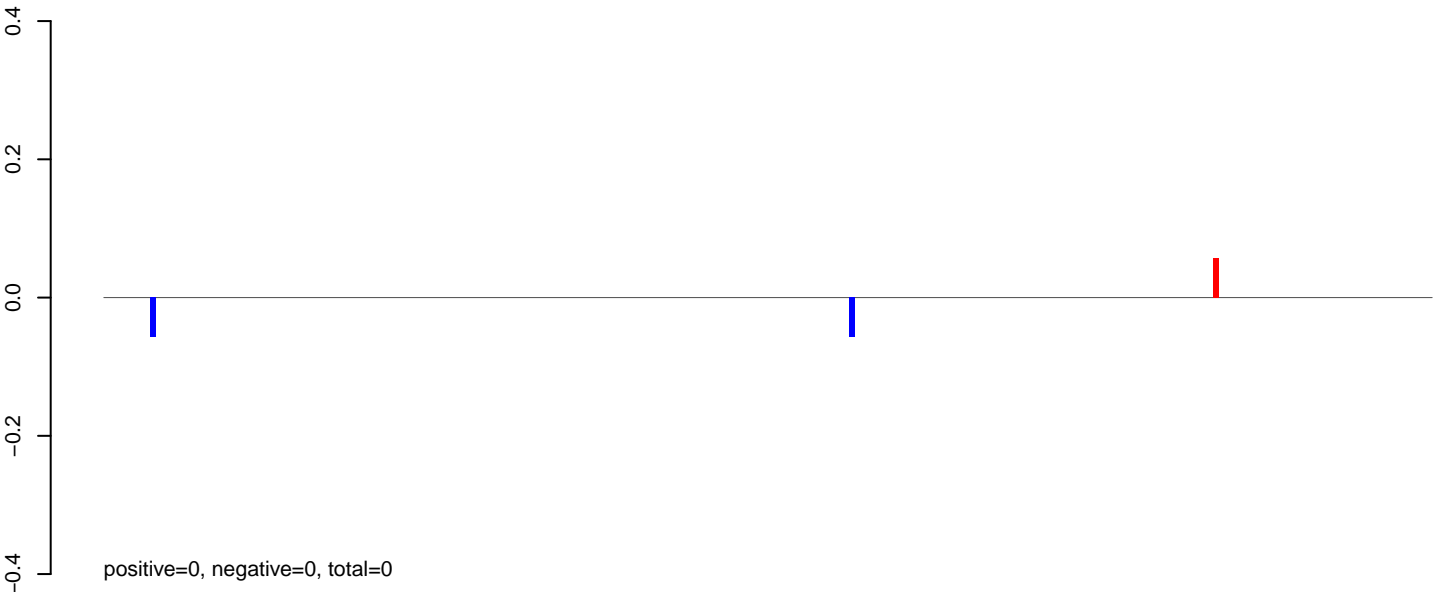
Window size=25, length=978, TE@rnd-1_family-215@LINE_RTE-BovB:1-978

0 200 400 600 800 1000

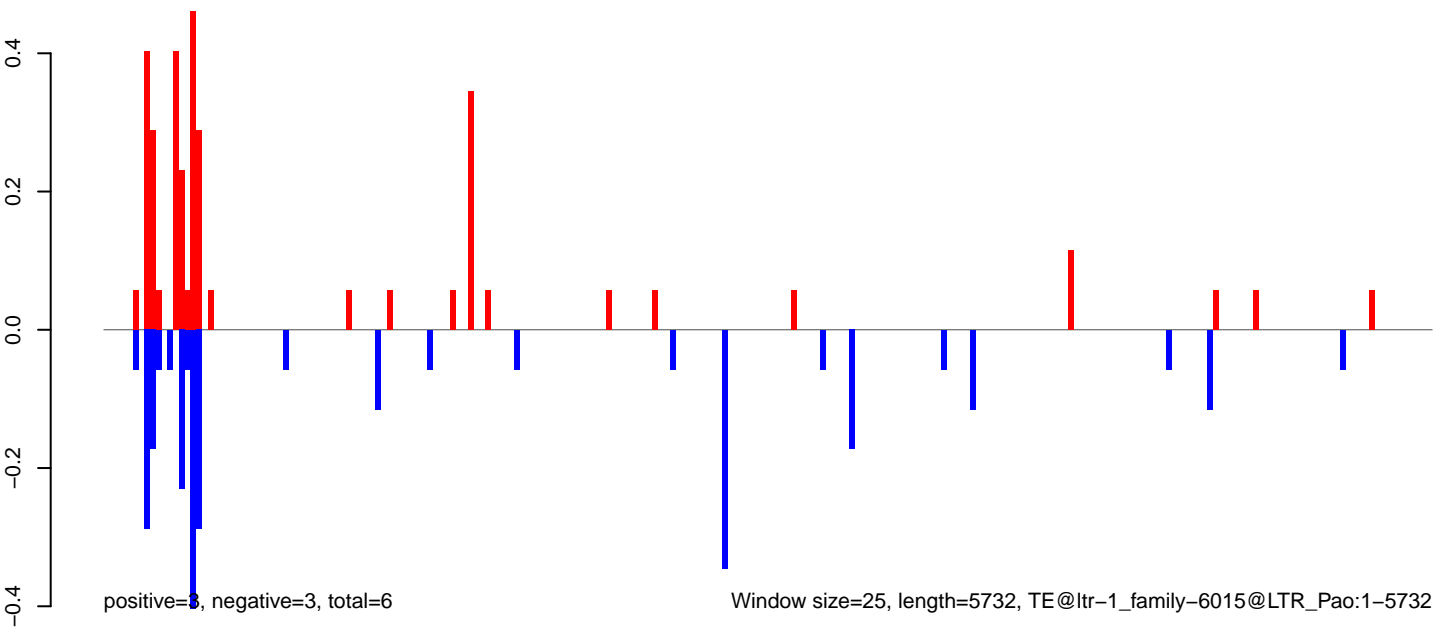
AeAlbo_U4_4_cells.18_23.rep

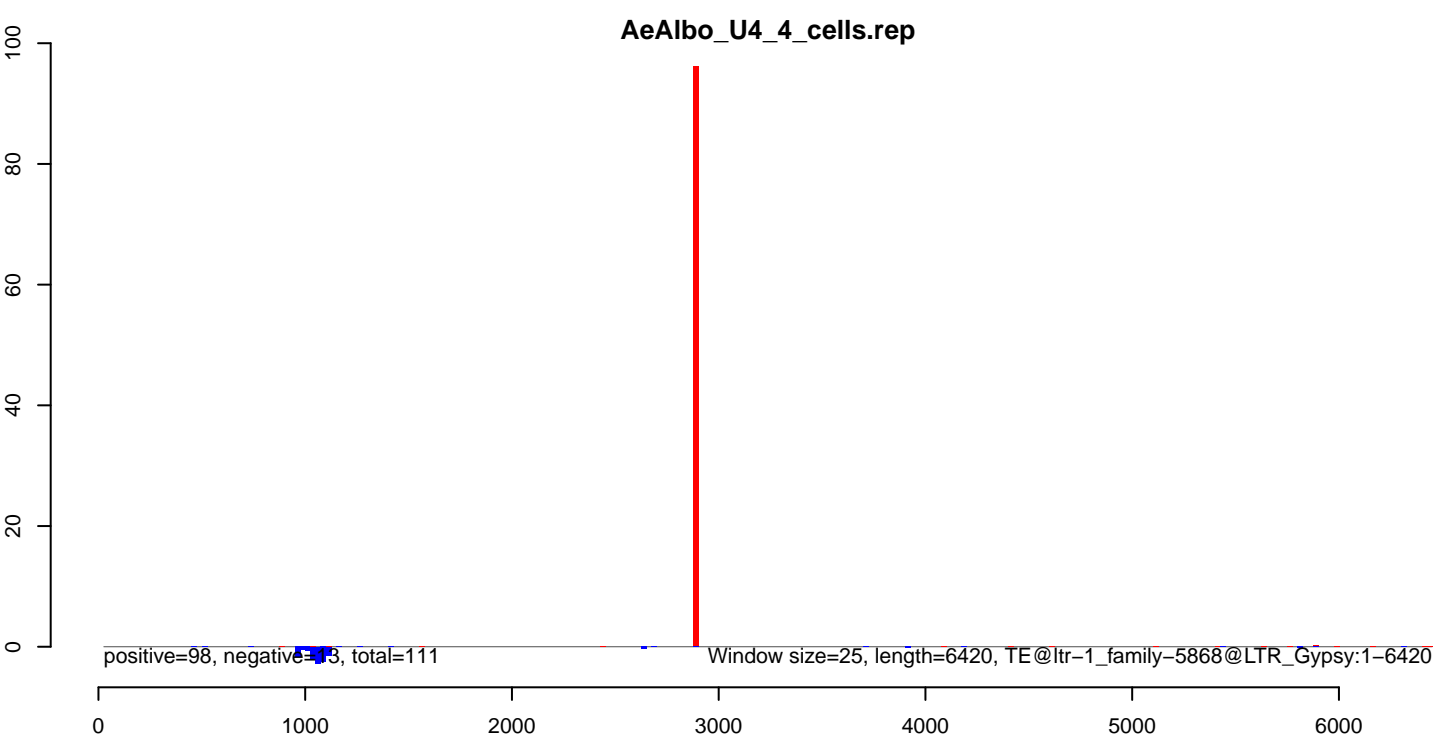
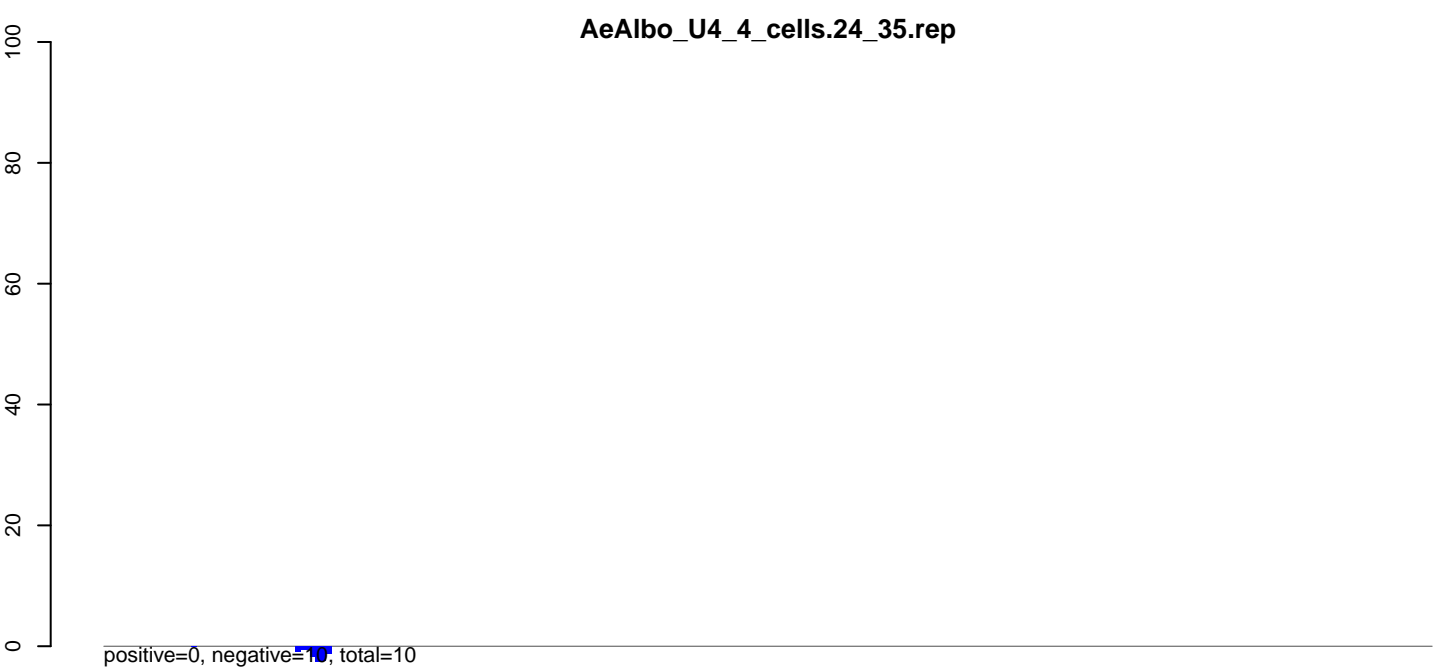
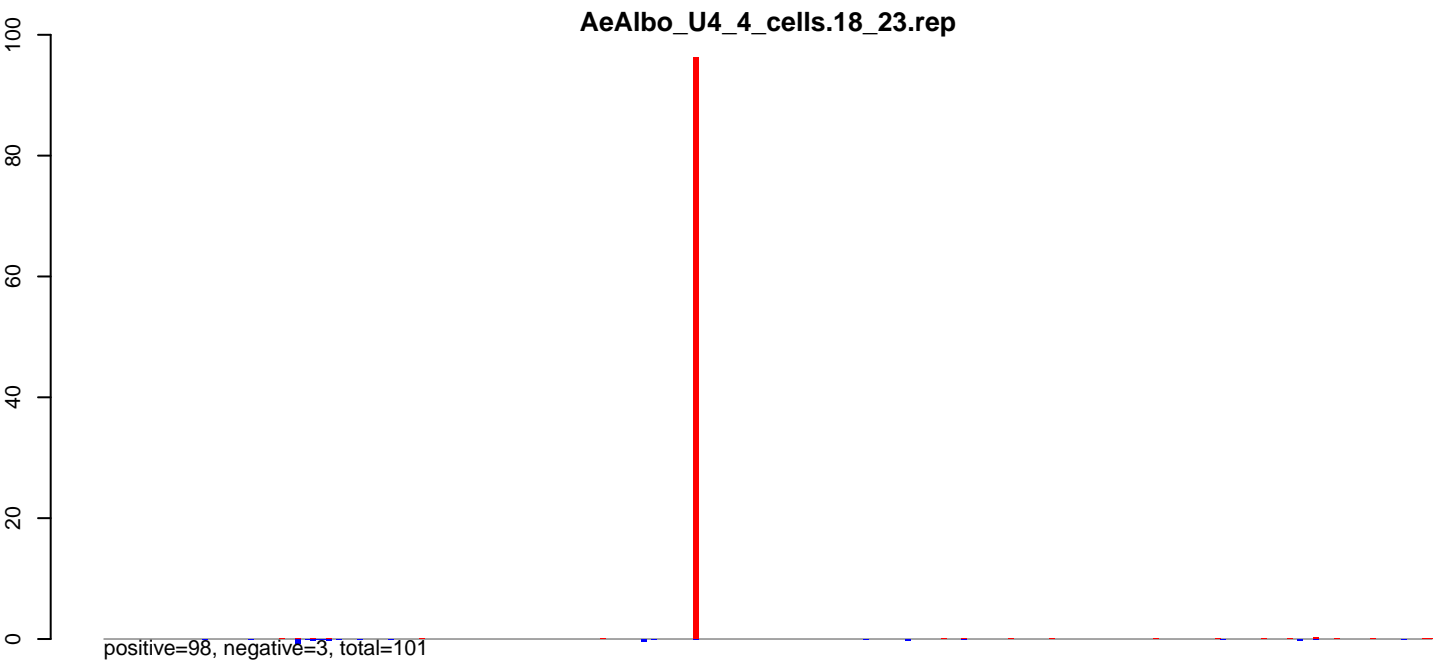


AeAlbo_U4_4_cells.24_35.rep

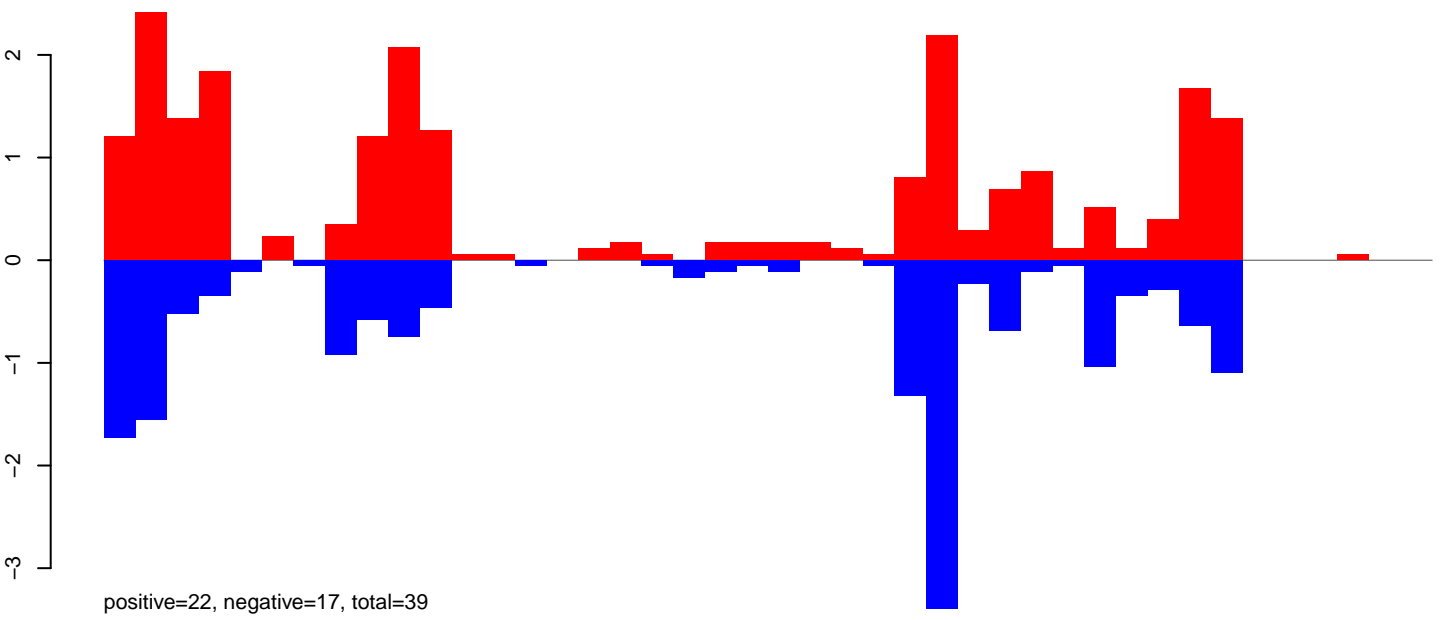


AeAlbo_U4_4_cells.rep

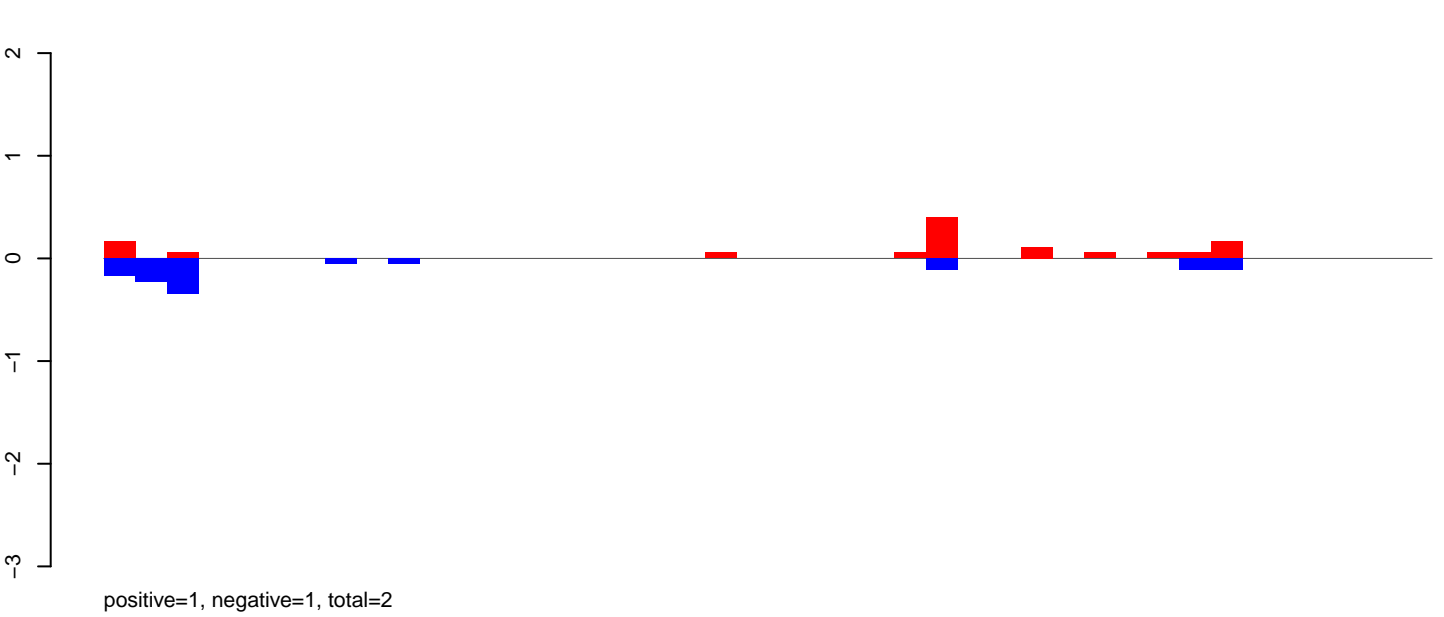




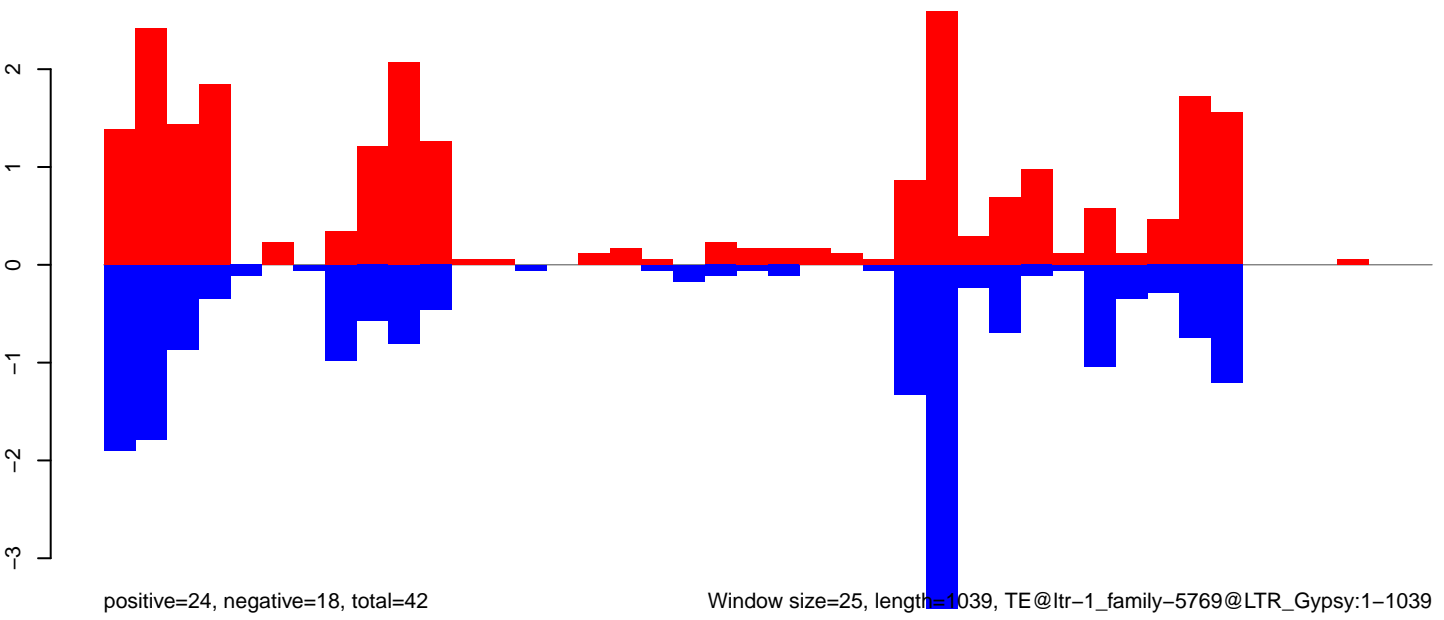
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

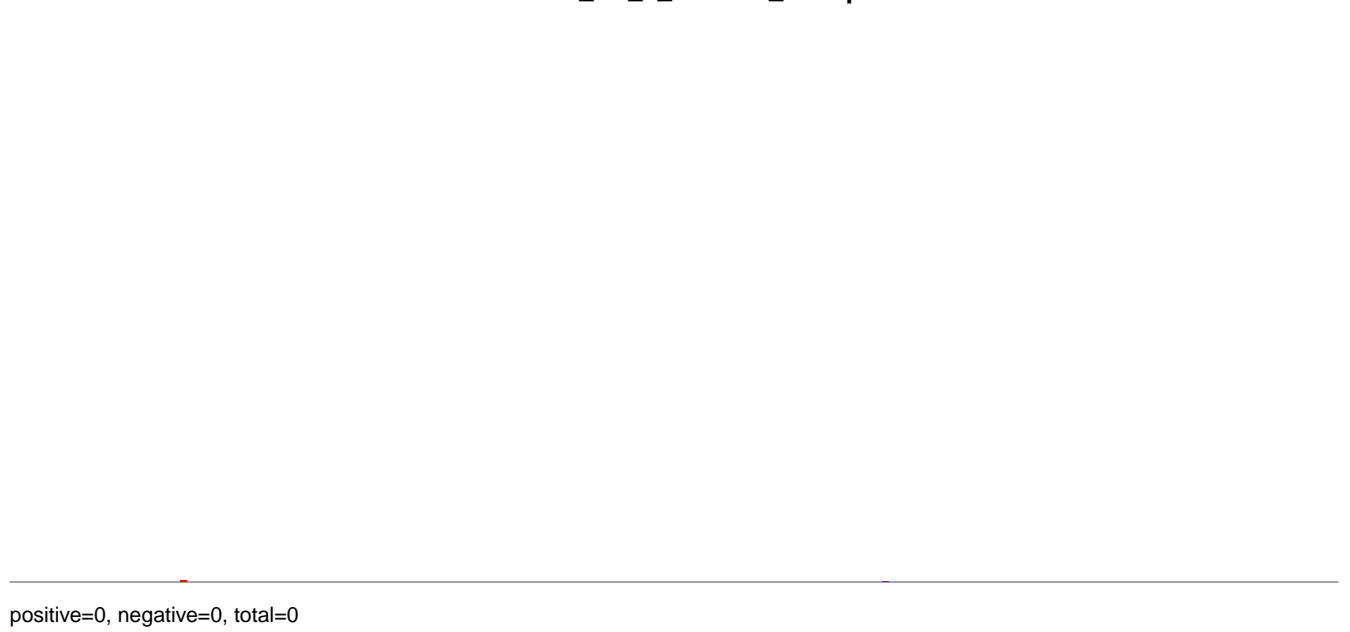


Window size=25, length=1039, TE@ltr-1_family-5769@LTR_Gypsy:1-1039

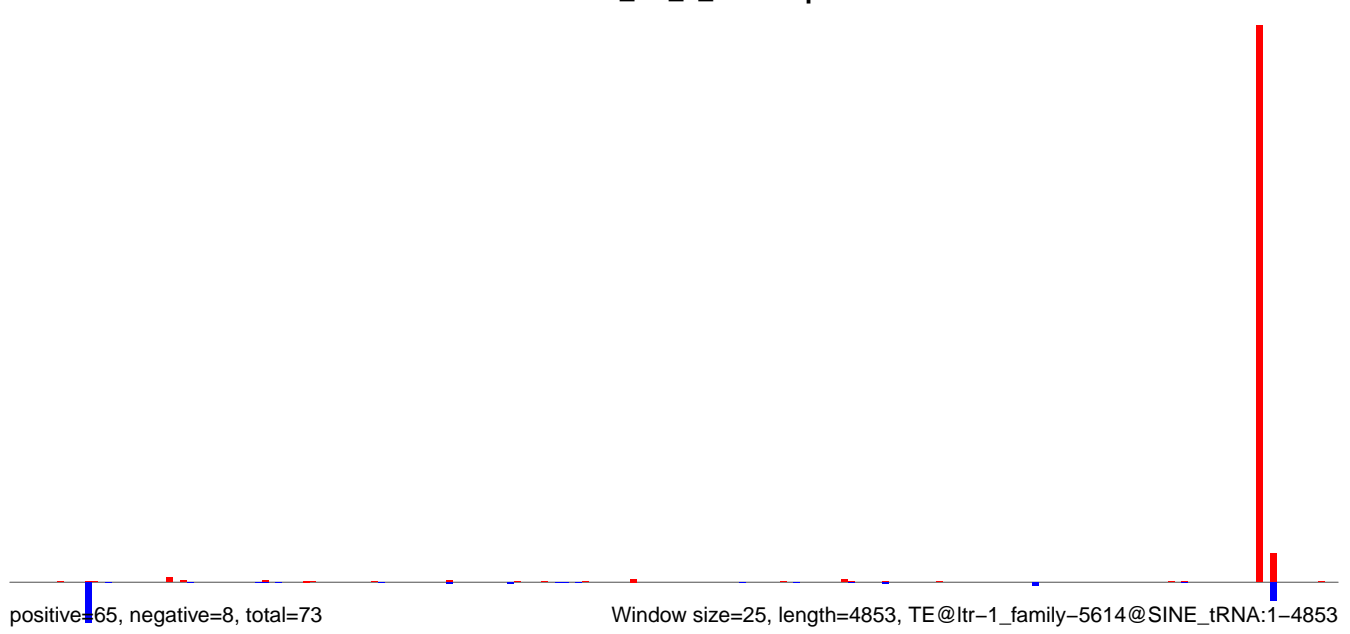
AeAlbo_U4_4_cells.18_23.rep



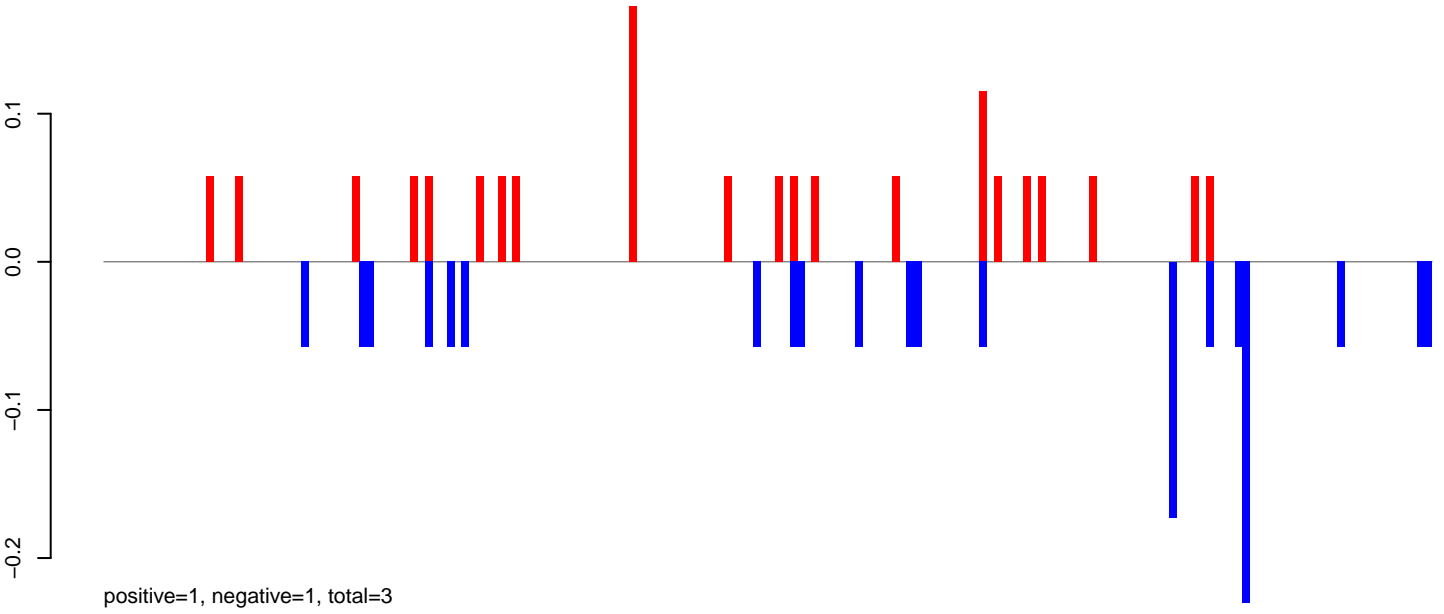
AeAlbo_U4_4_cells.24_35.rep



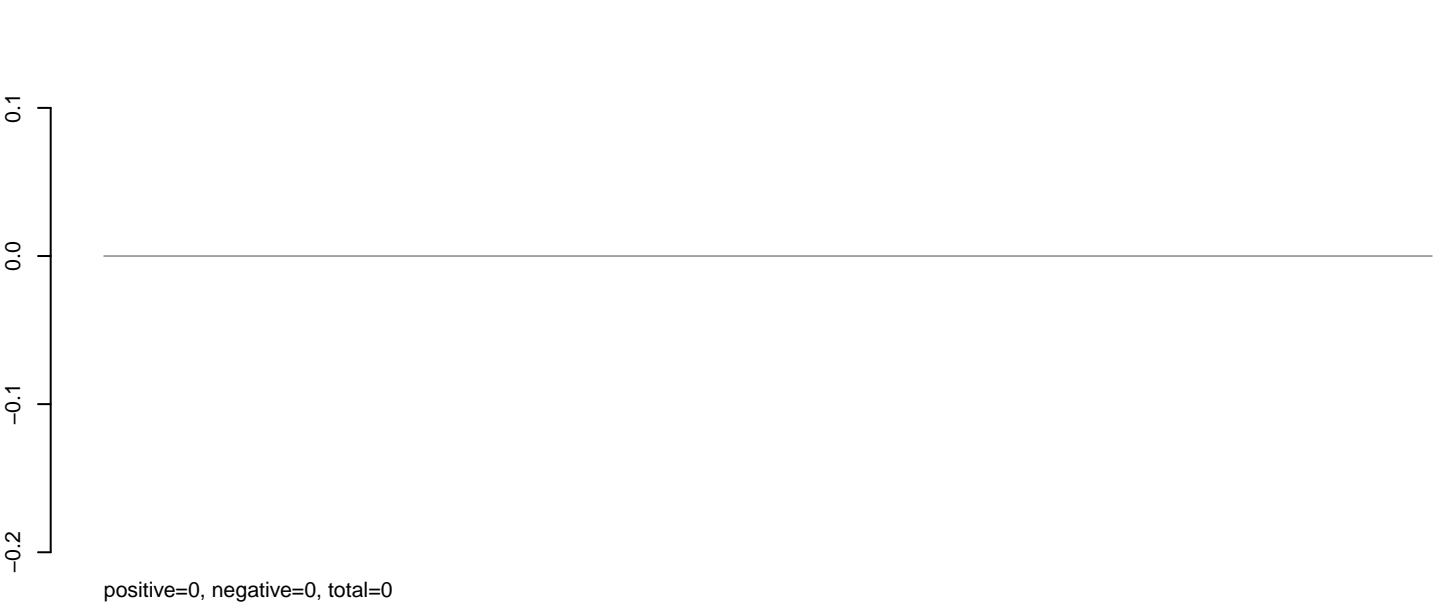
AeAlbo_U4_4_cells.rep



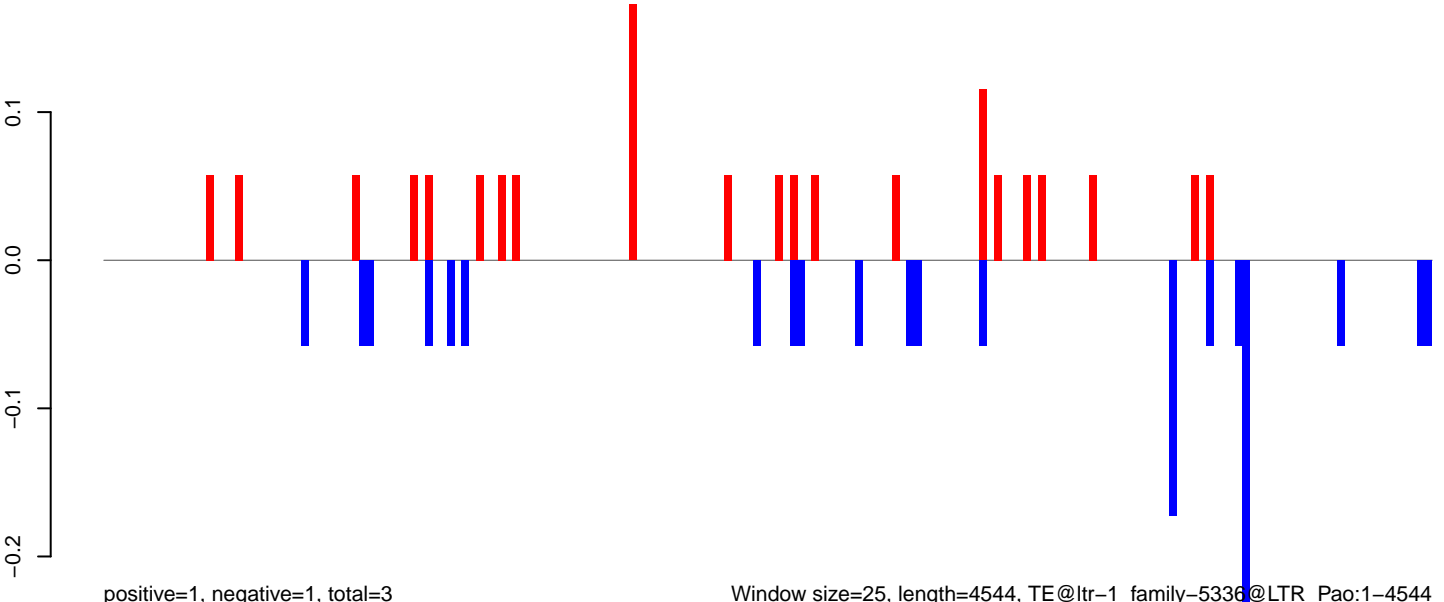
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

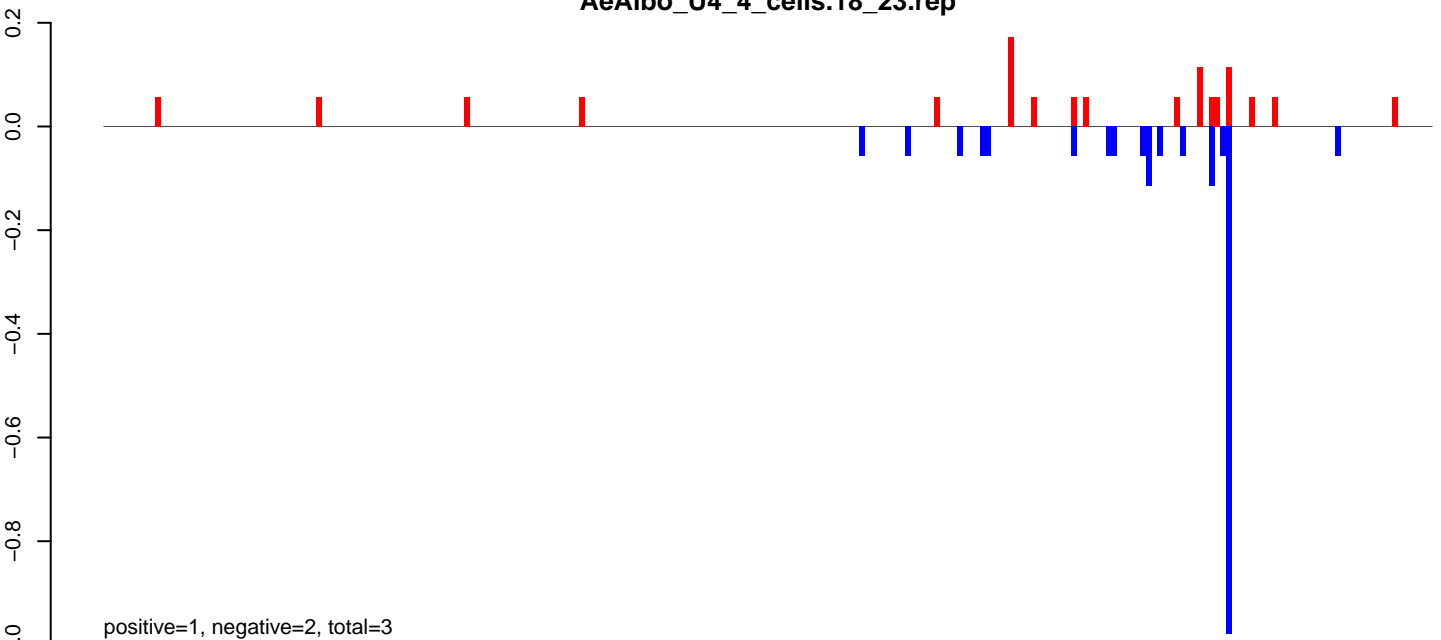


AeAlbo_U4_4_cells.rep

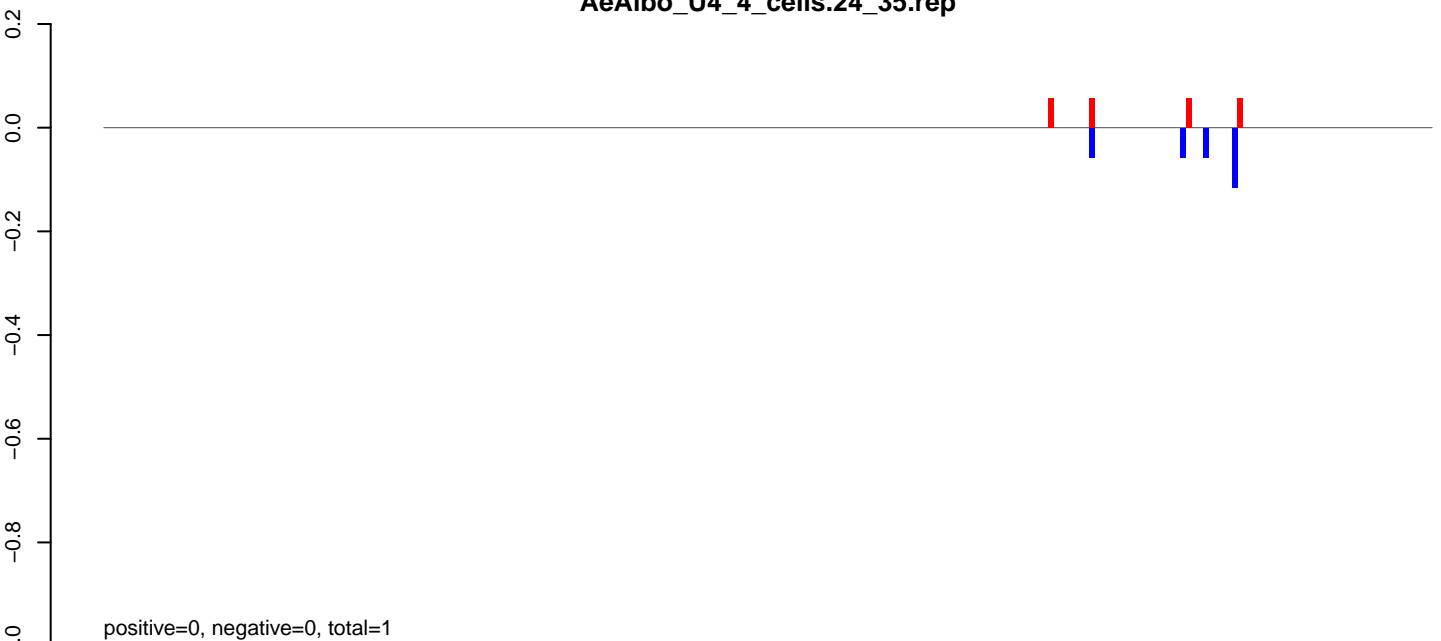


0 1000 2000 3000 4000

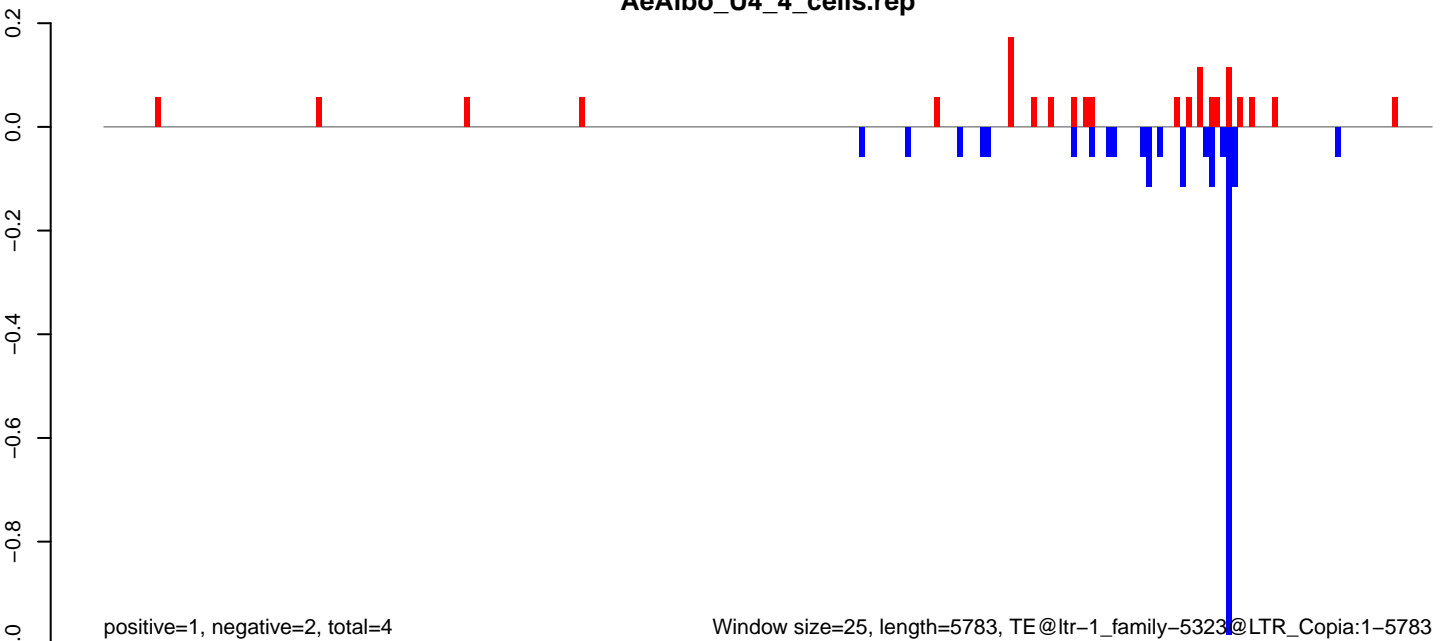
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

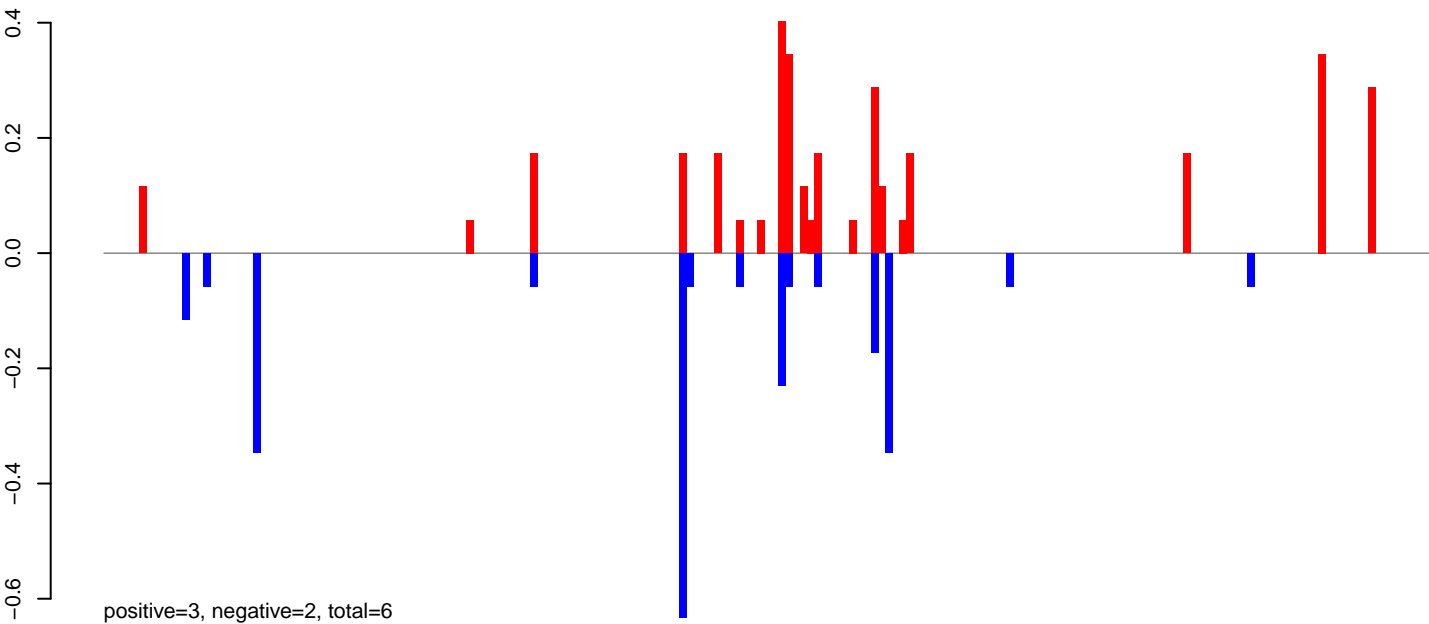


AeAlbo_U4_4_cells.rep

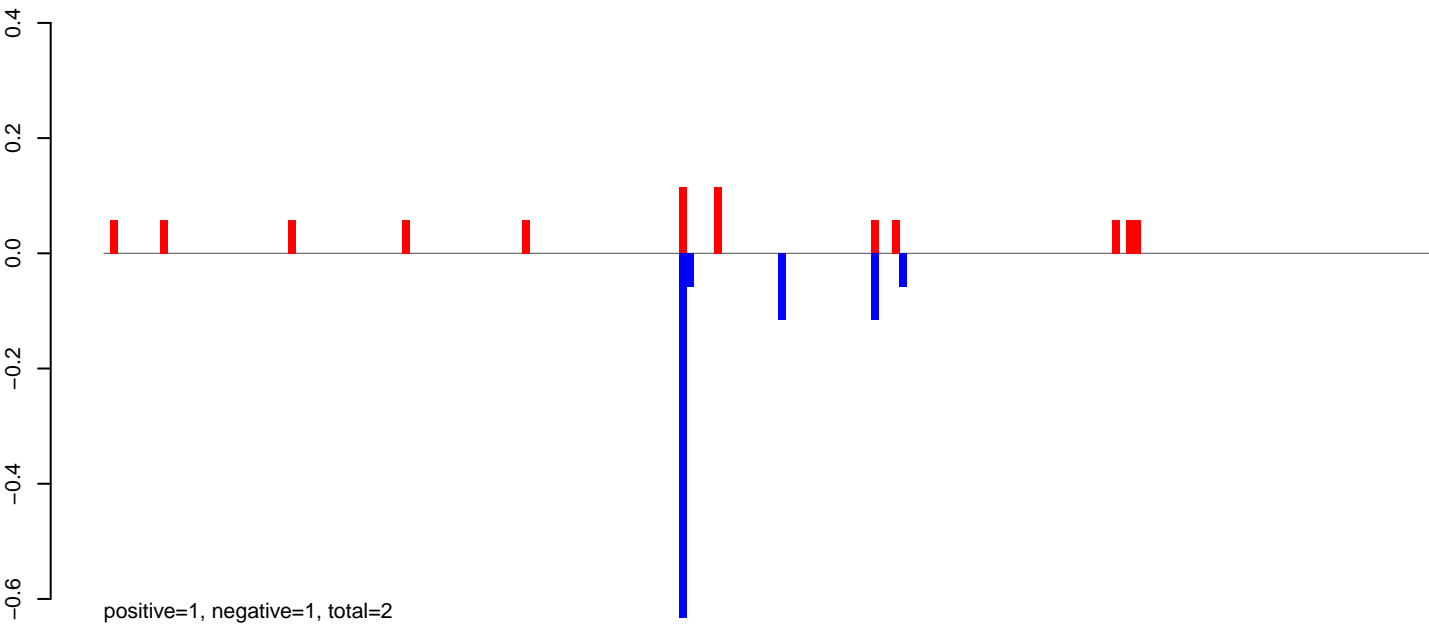


Window size=25, length=5783, TE@ltr-1_family-5323@LTR_Copia:1-5783

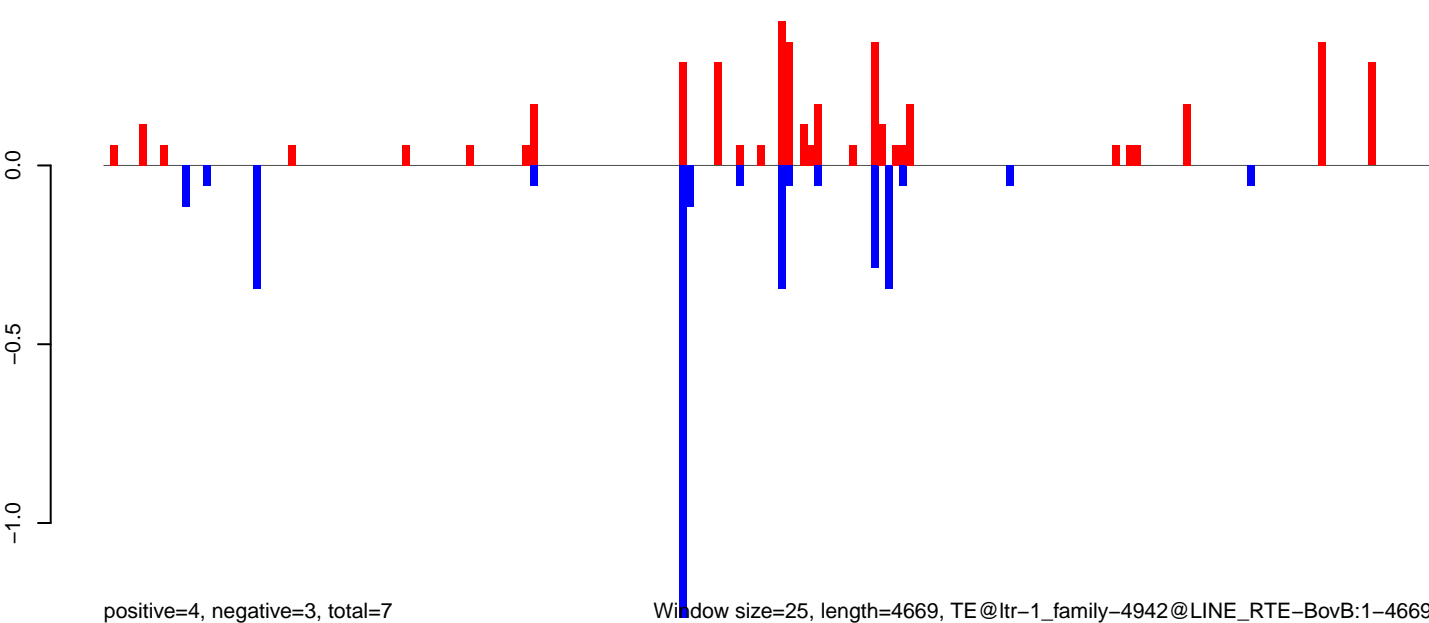
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

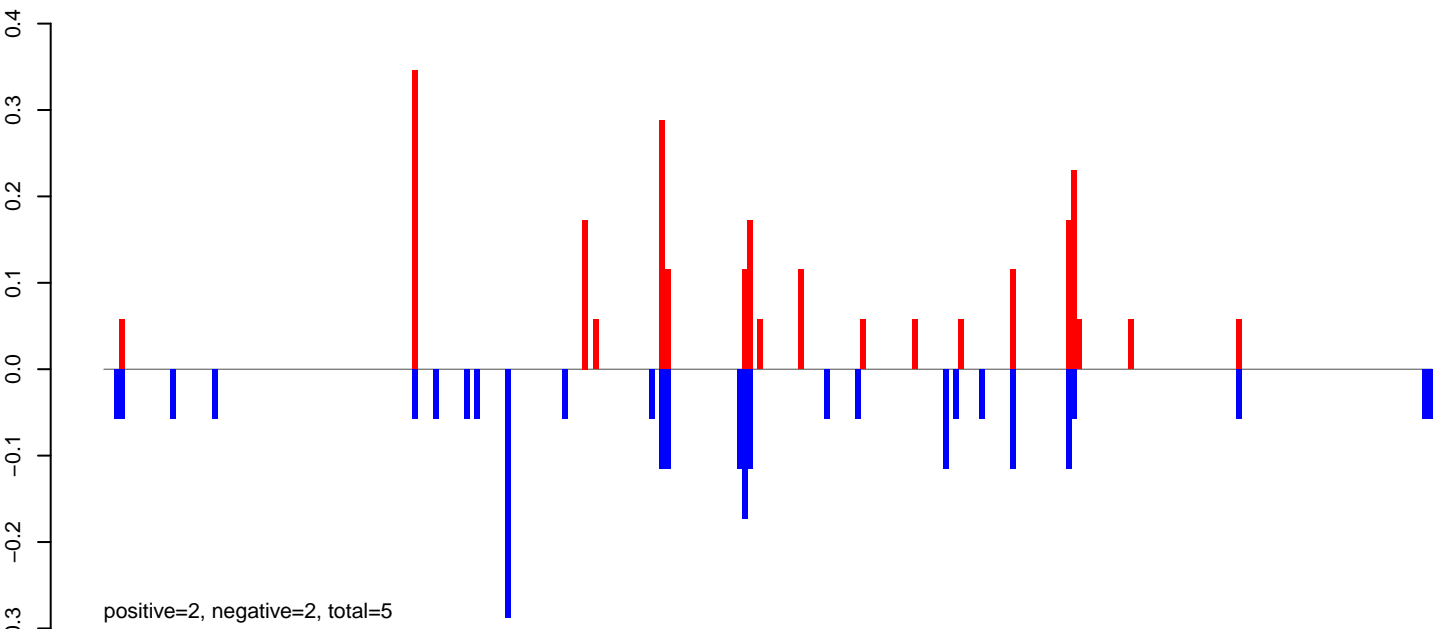


AeAlbo_U4_4_cells.rep

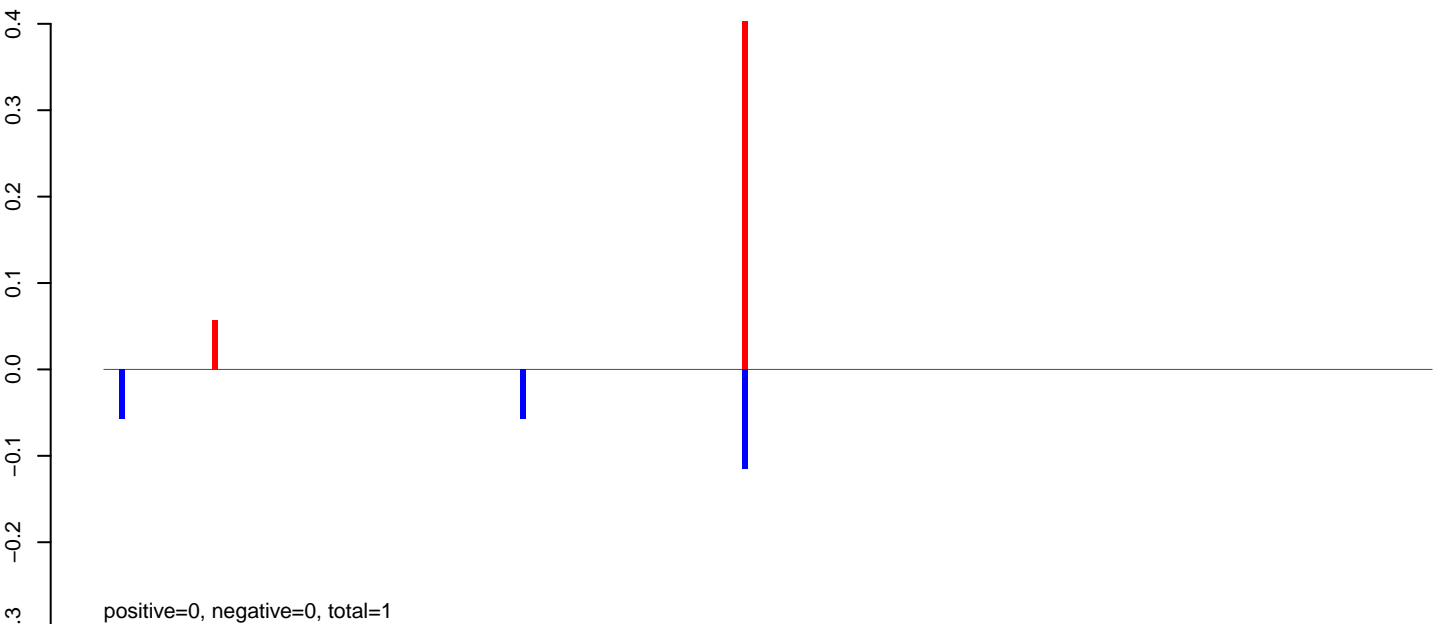


0 1000 2000 3000 4000

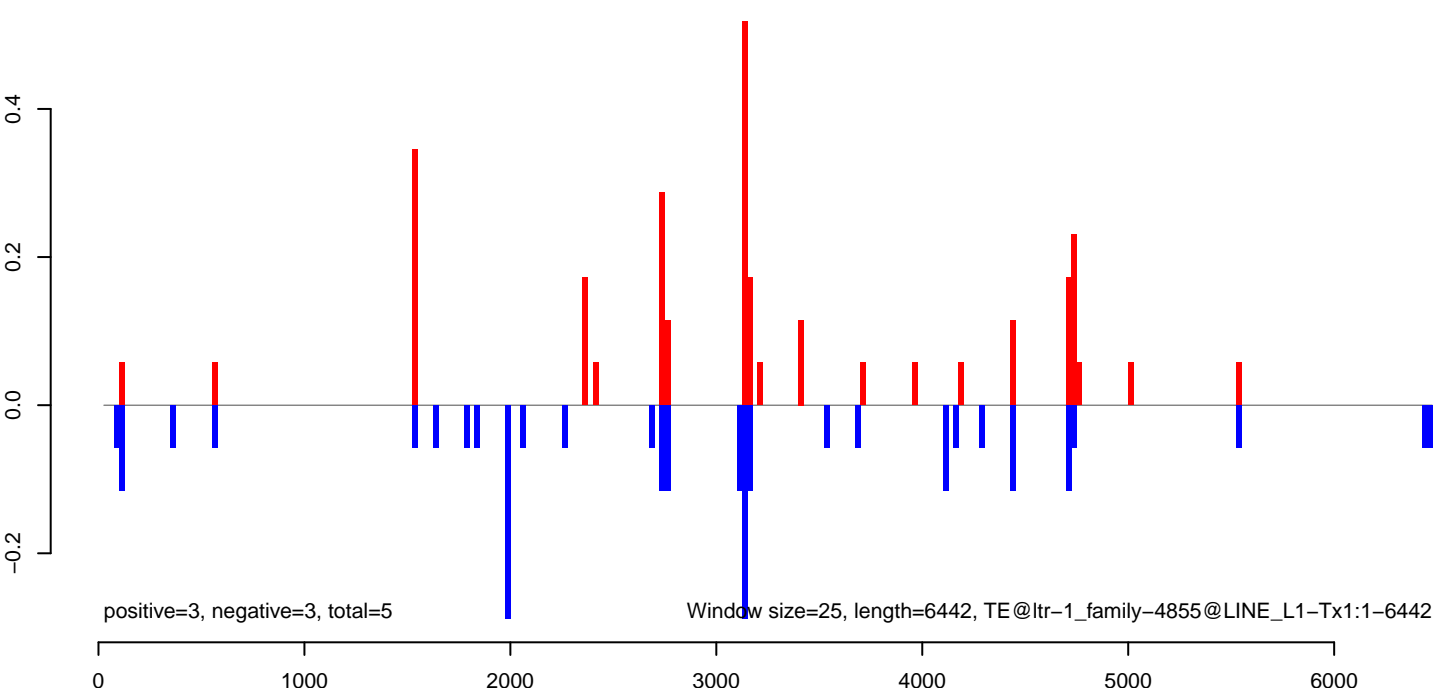
AeAlbo_U4_4_cells.18_23.rep



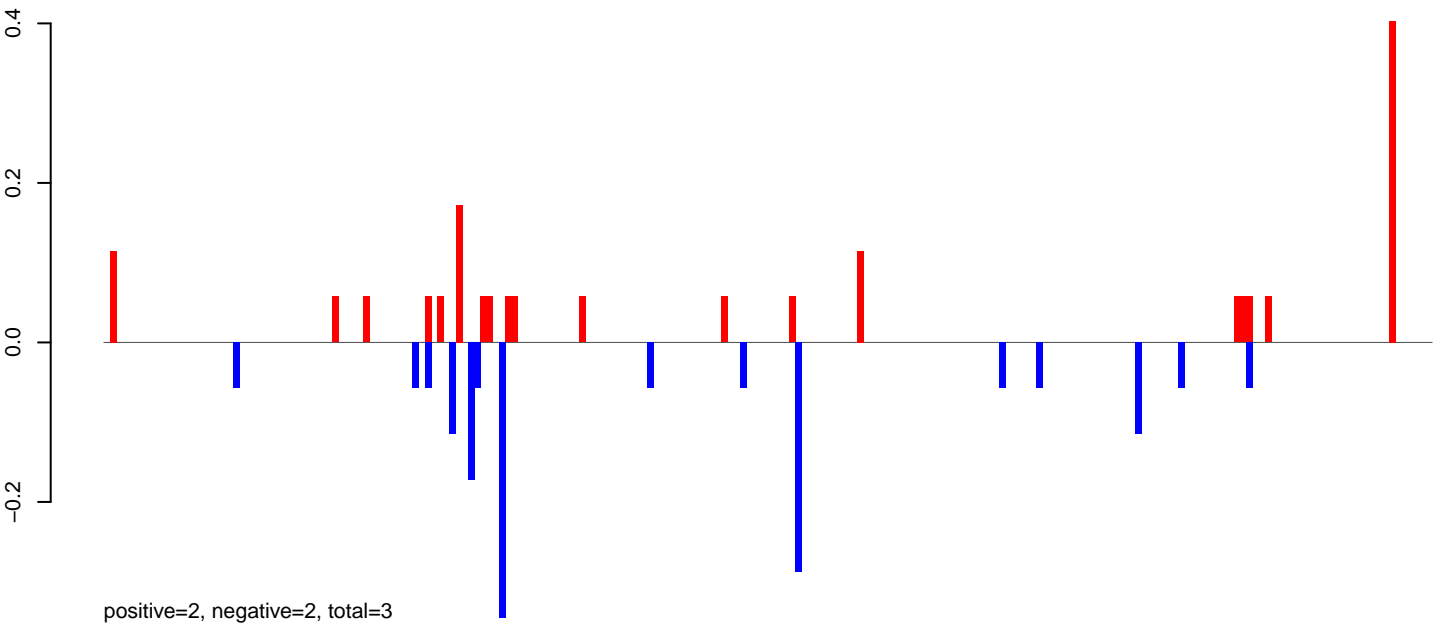
AeAlbo_U4_4_cells.24_35.rep



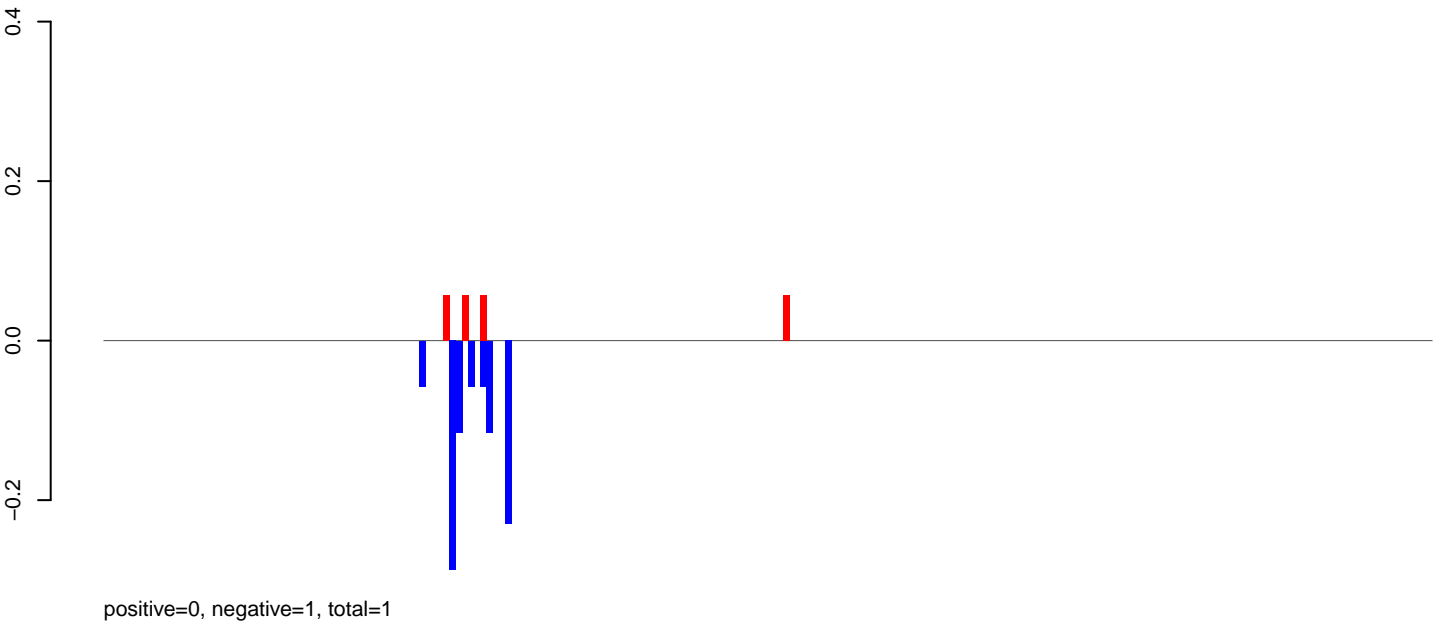
AeAlbo_U4_4_cells.rep



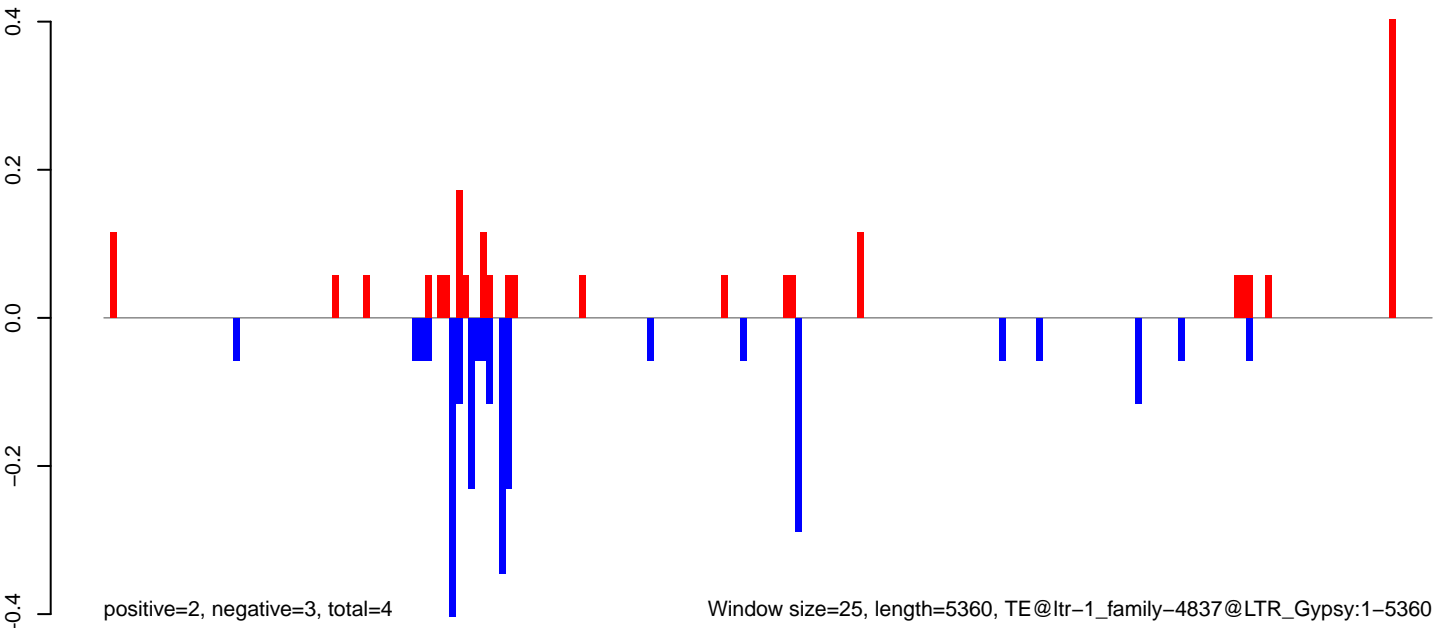
AeAlbo_U4_4_cells.18_23.rep



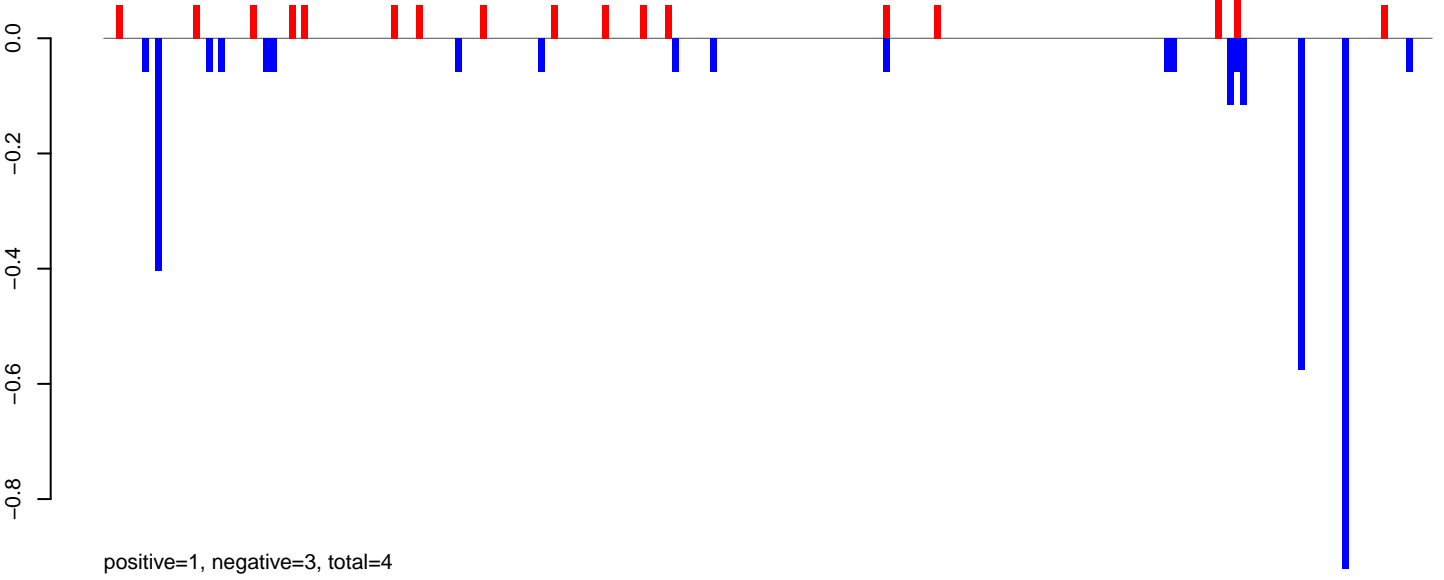
AeAlbo_U4_4_cells.24_35.rep



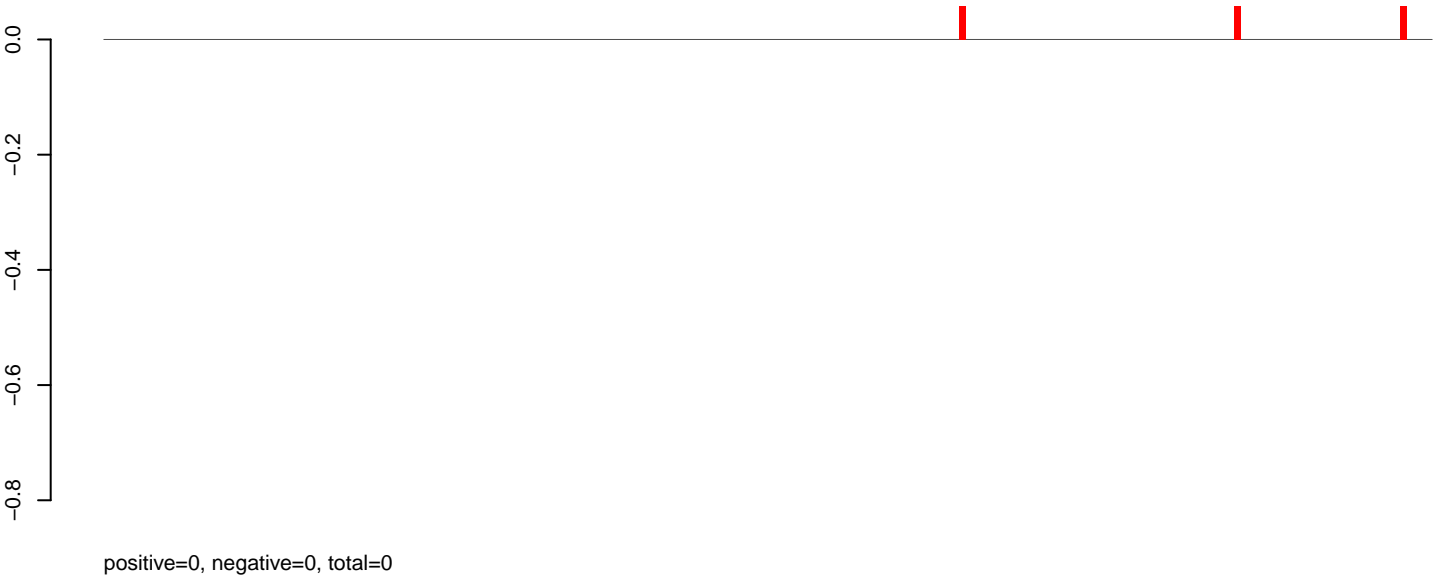
AeAlbo_U4_4_cells.rep



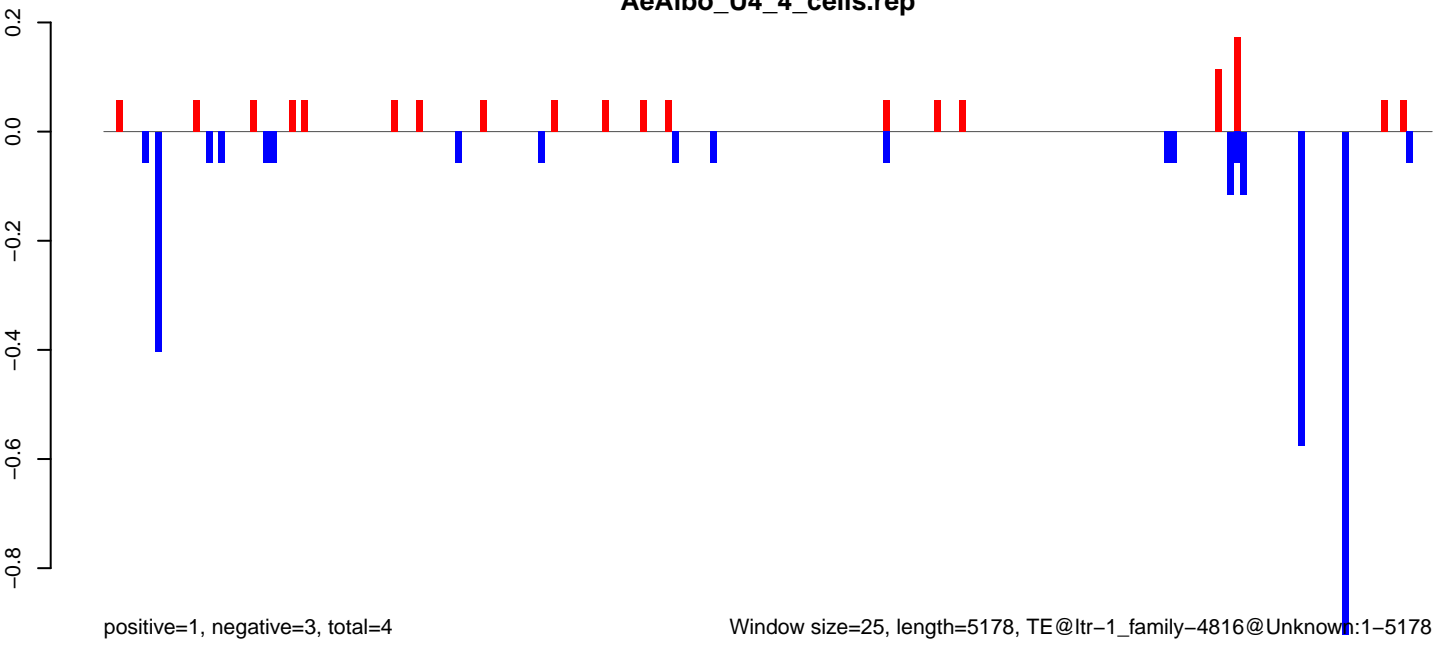
AeAlbo_U4_4_cells.18_23.rep



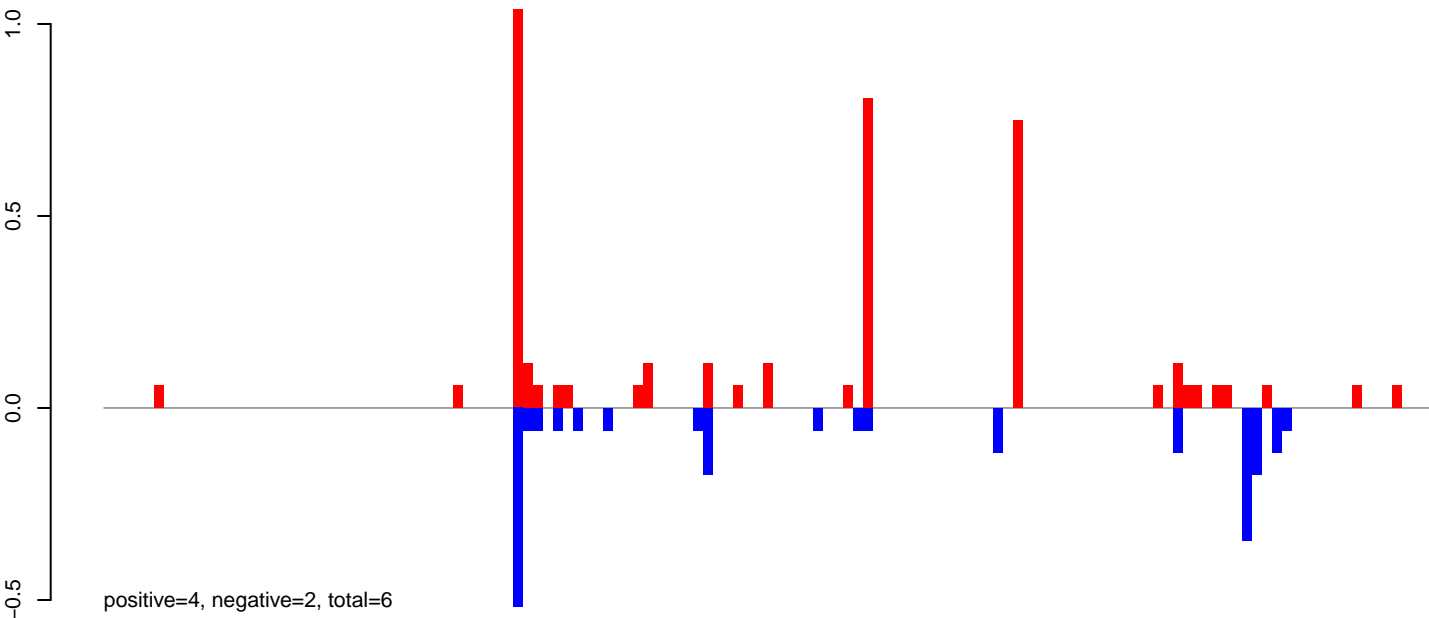
AeAlbo_U4_4_cells.24_35.rep



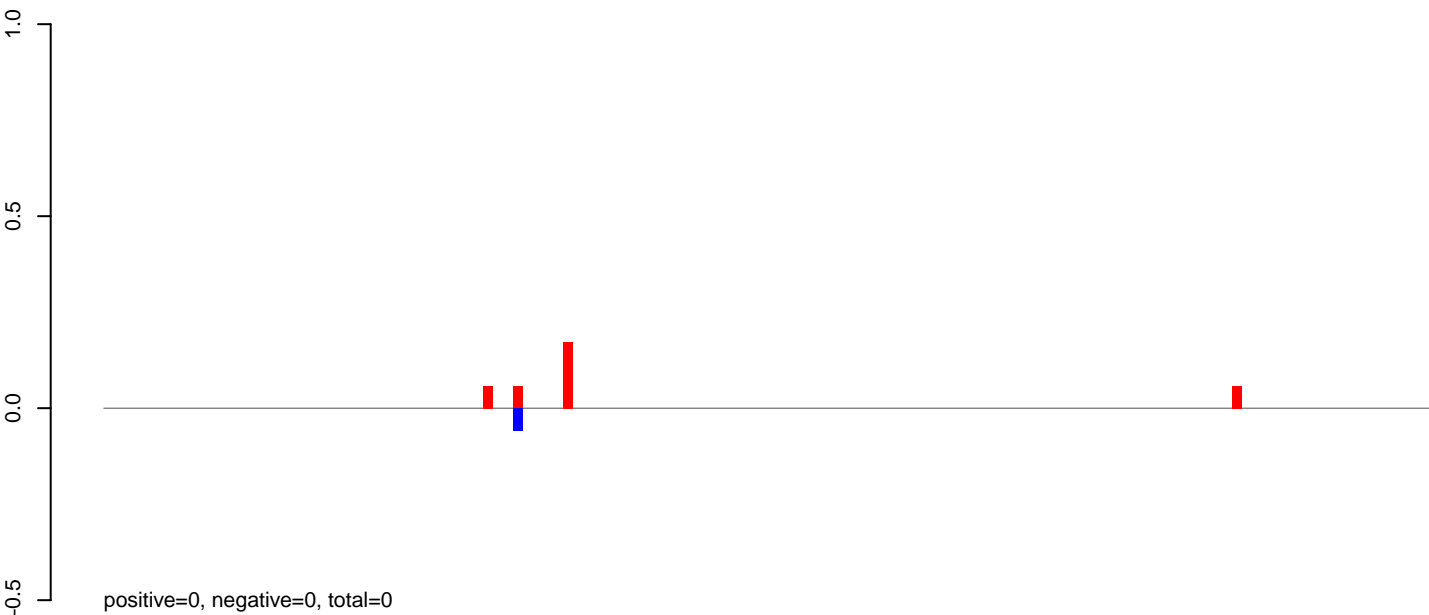
AeAlbo_U4_4_cells.rep



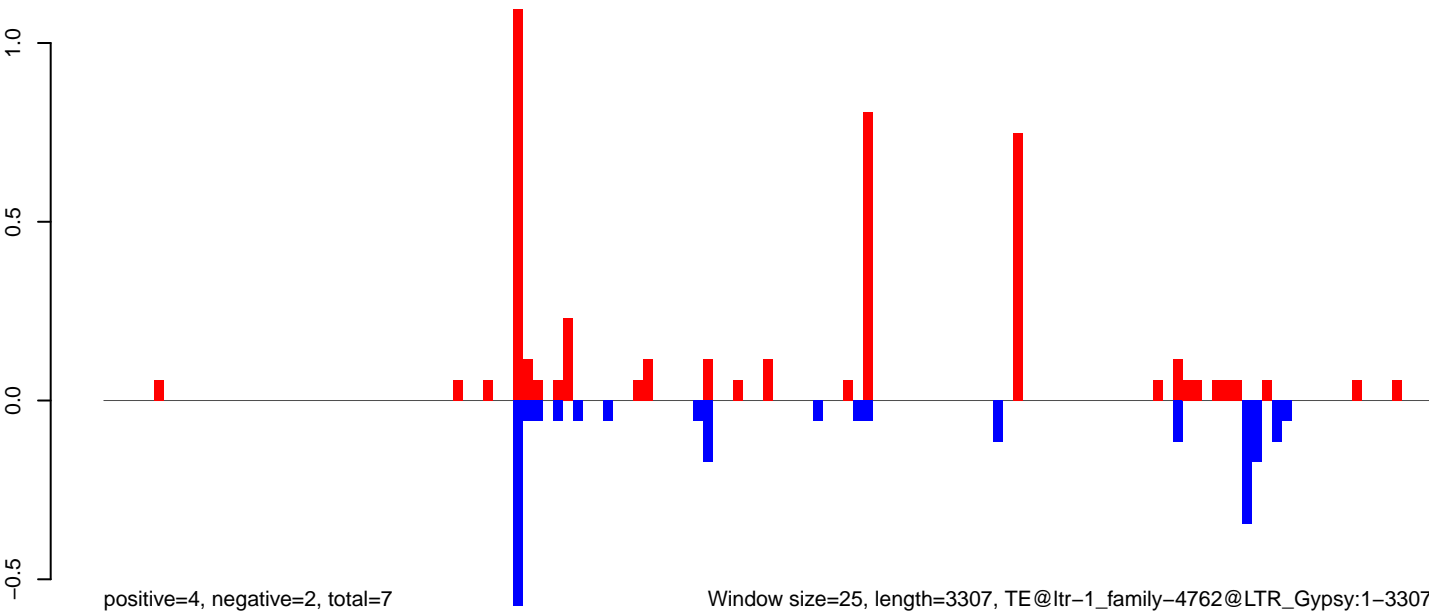
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



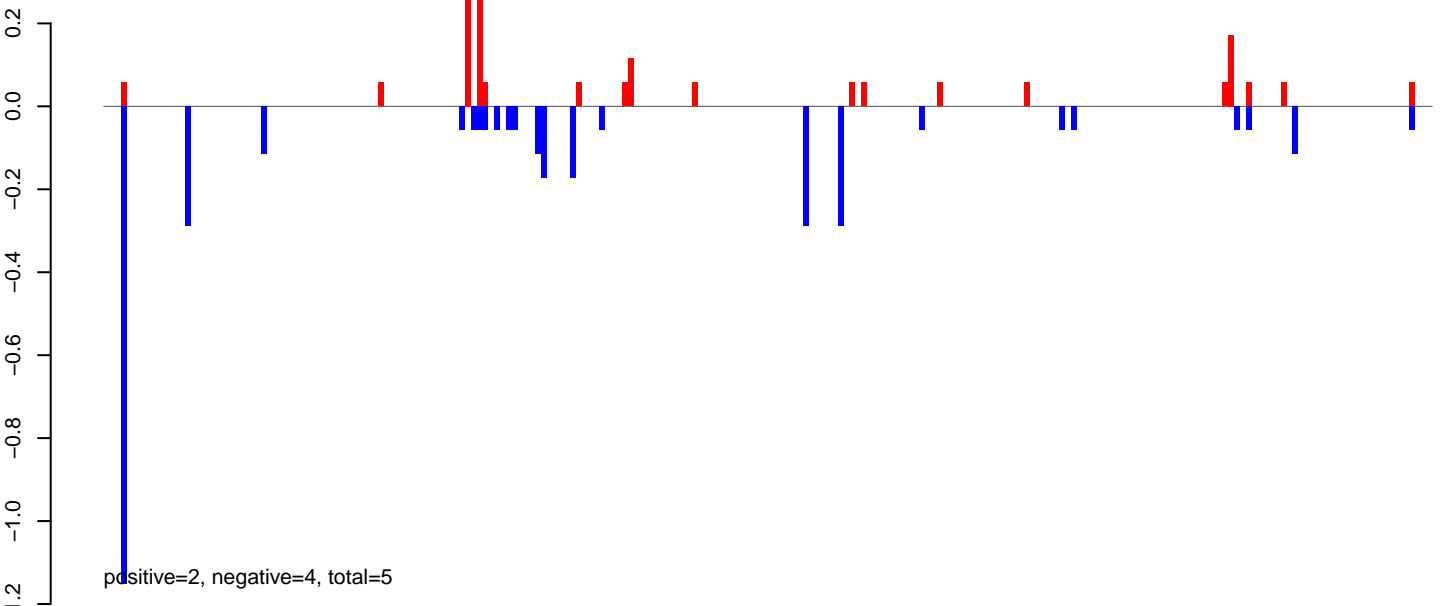
AeAlbo_U4_4_cells.rep



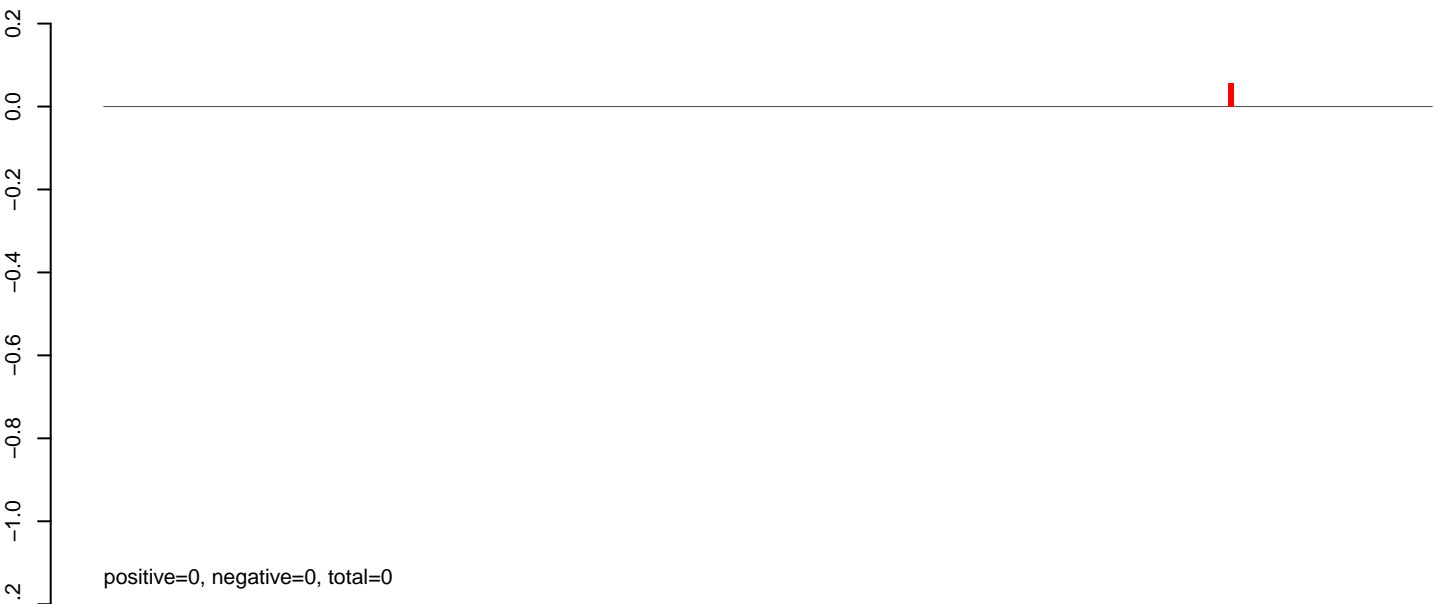
Window size=25, length=3307, TE@ltr-1_family-4762@LTR_Gypsy:1-3307

0 500 1000 1500 2000 2500 3000

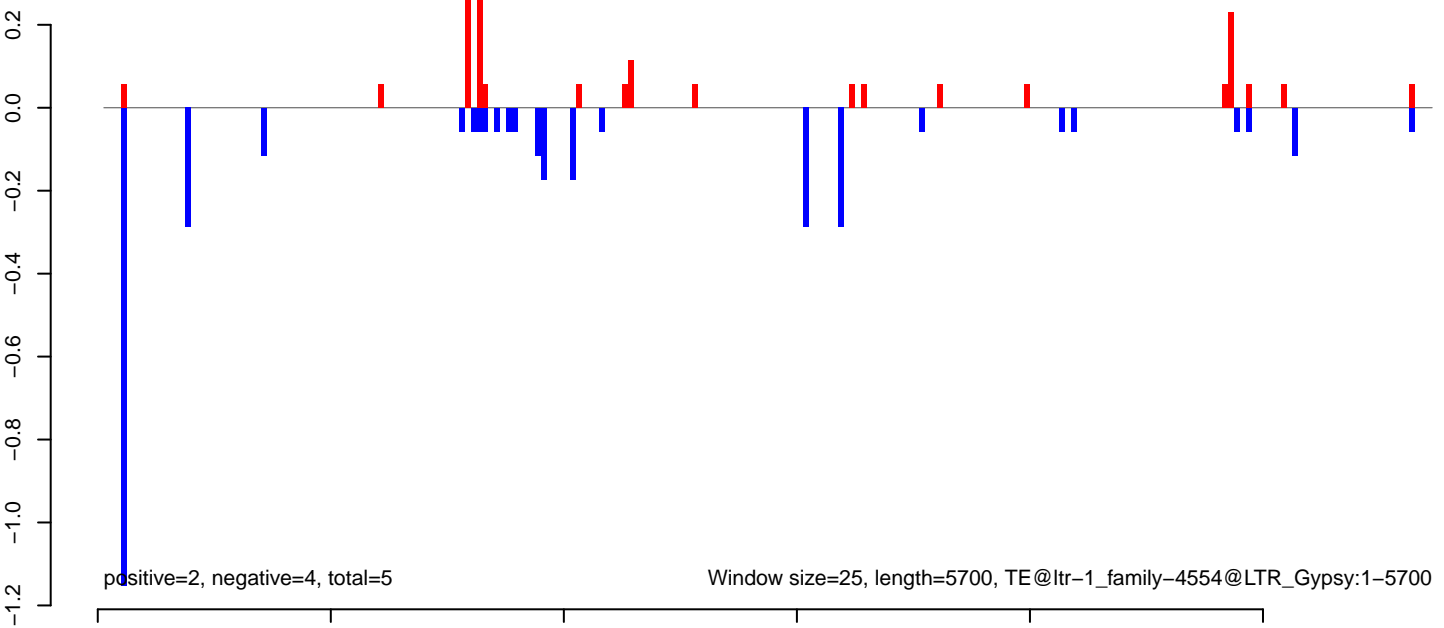
AeAlbo_U4_4_cells.18_23.rep



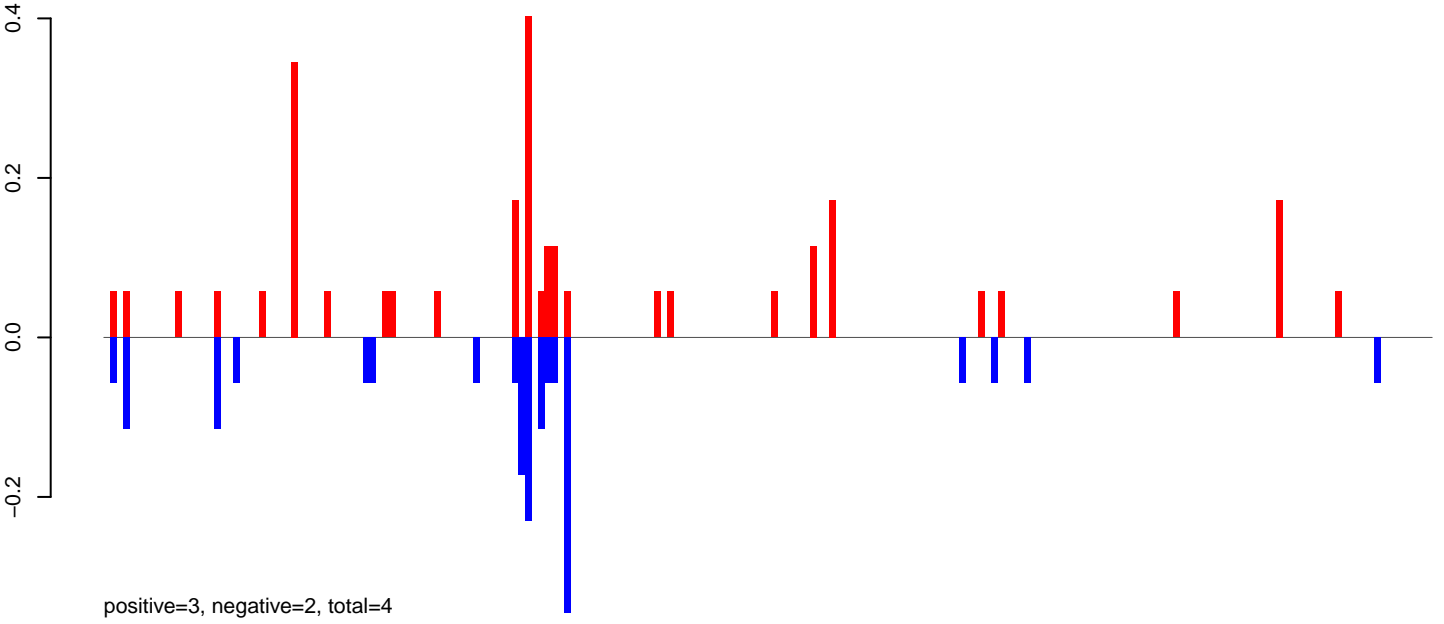
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



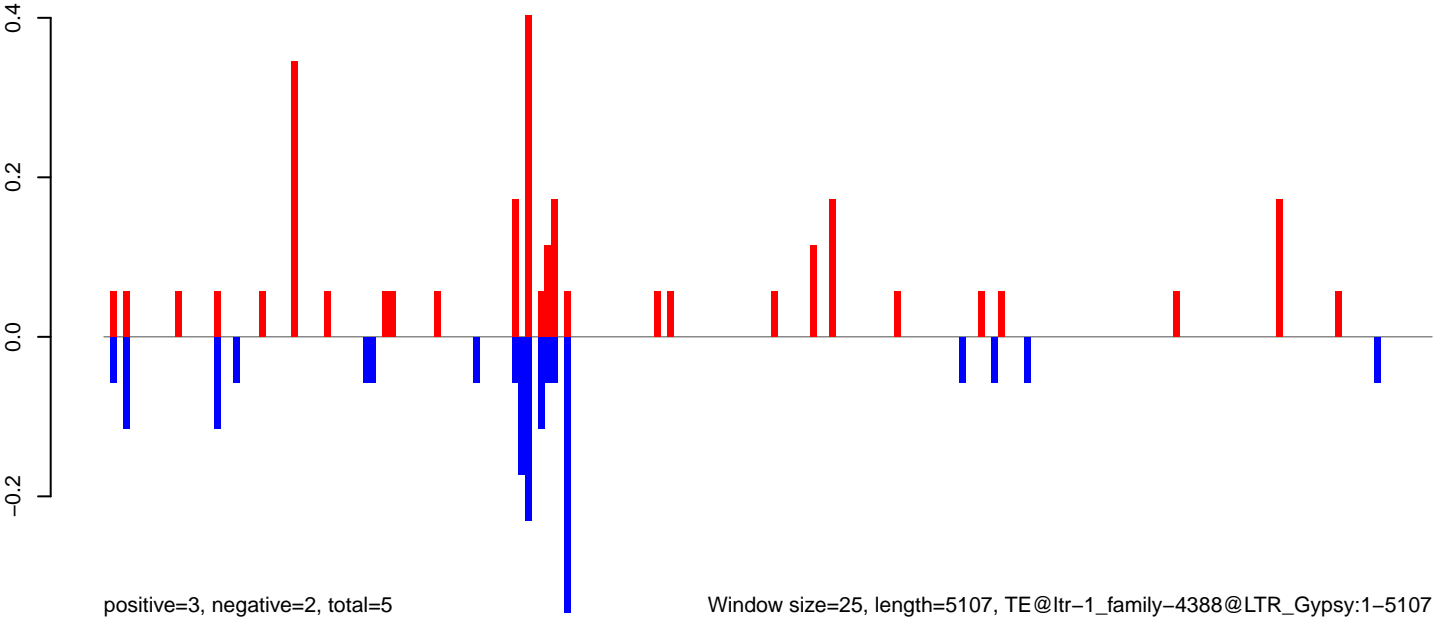
AeAlbo_U4_4_cells.18_23.rep



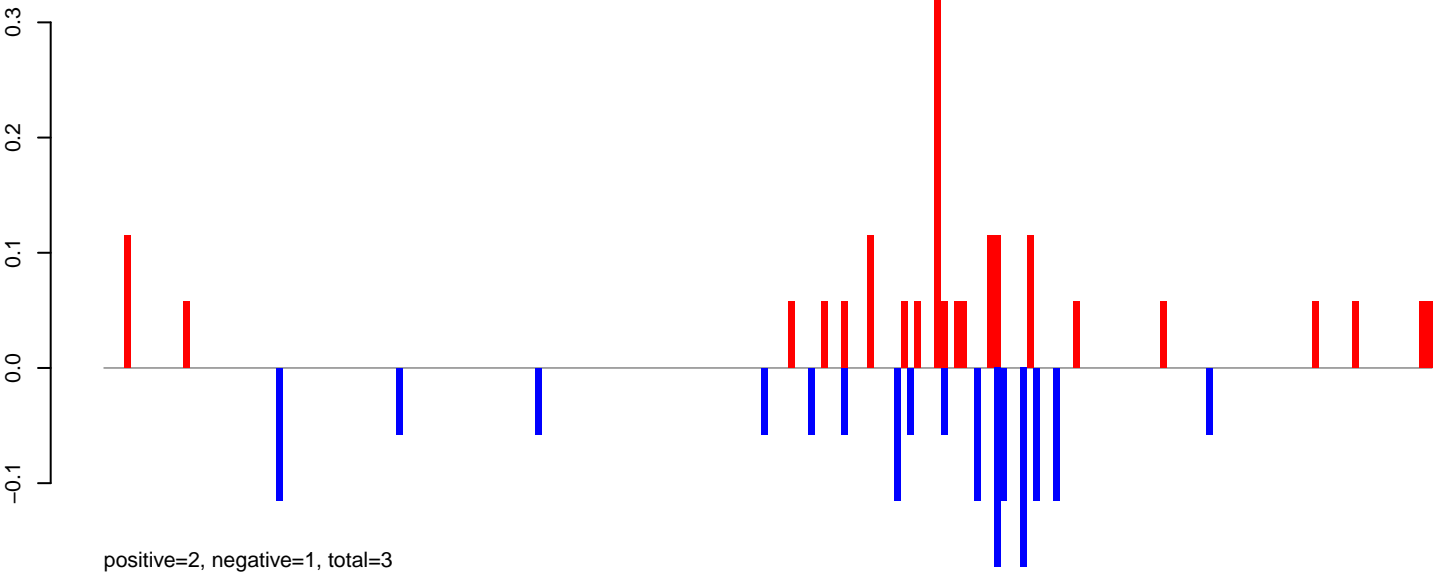
AeAlbo_U4_4_cells.24_35.rep



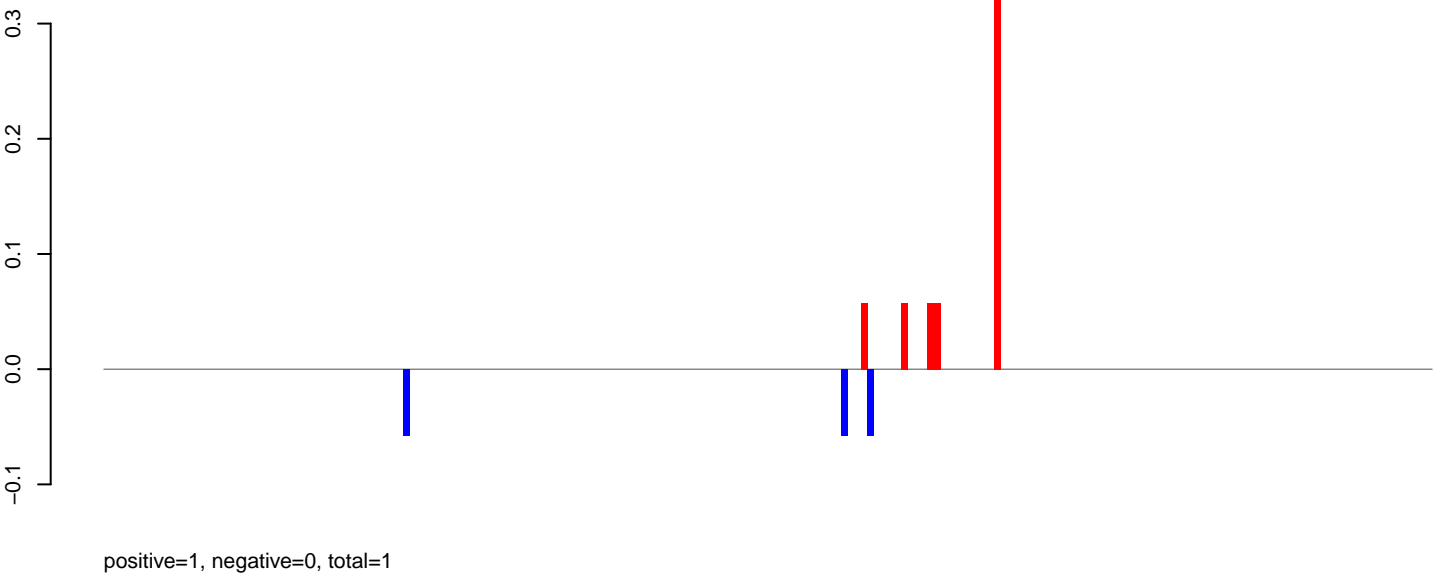
AeAlbo_U4_4_cells.rep



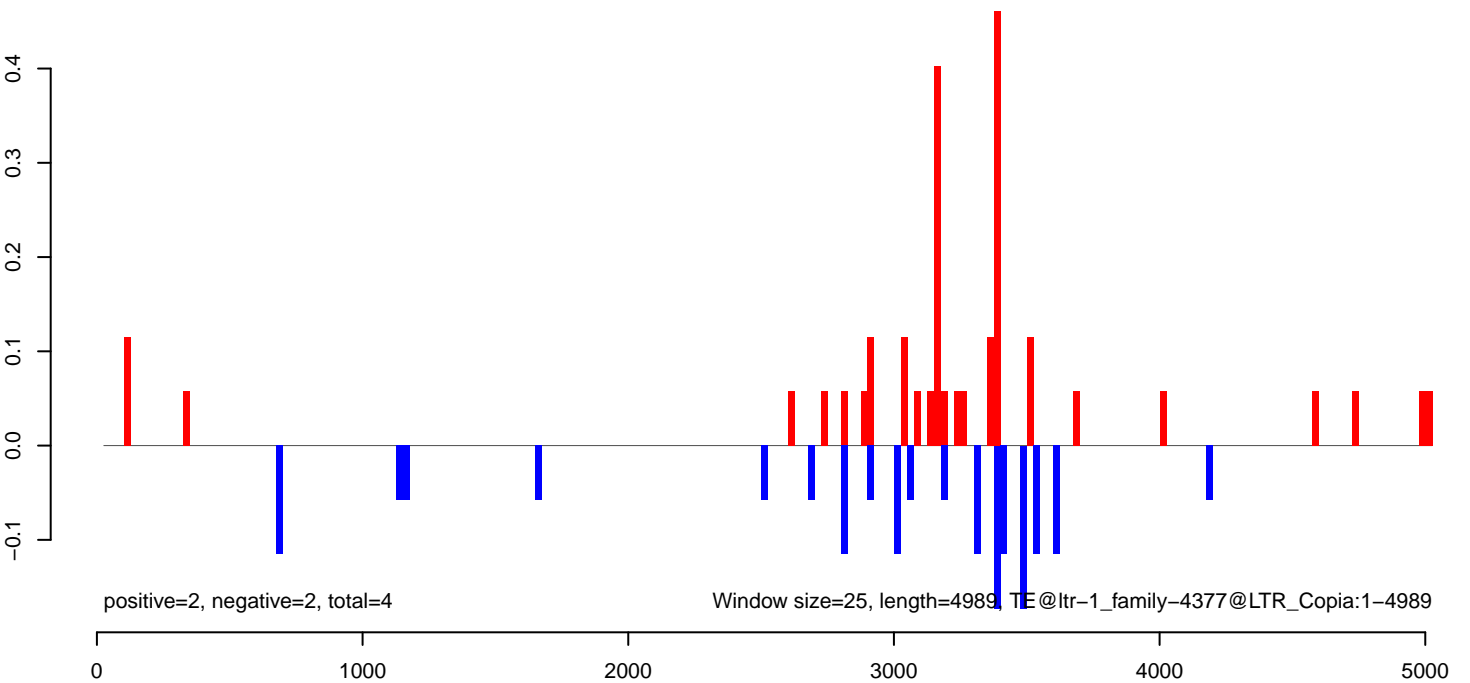
AeAlbo_U4_4_cells.18_23.rep



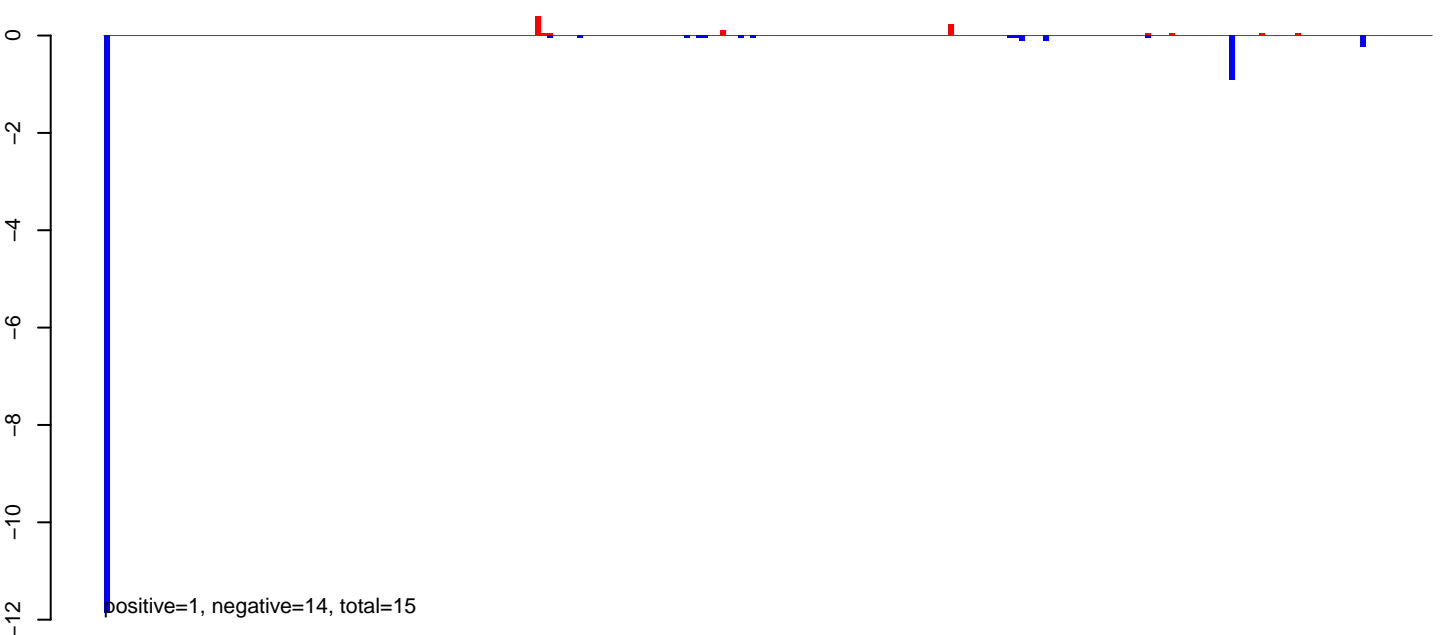
AeAlbo_U4_4_cells.24_35.rep



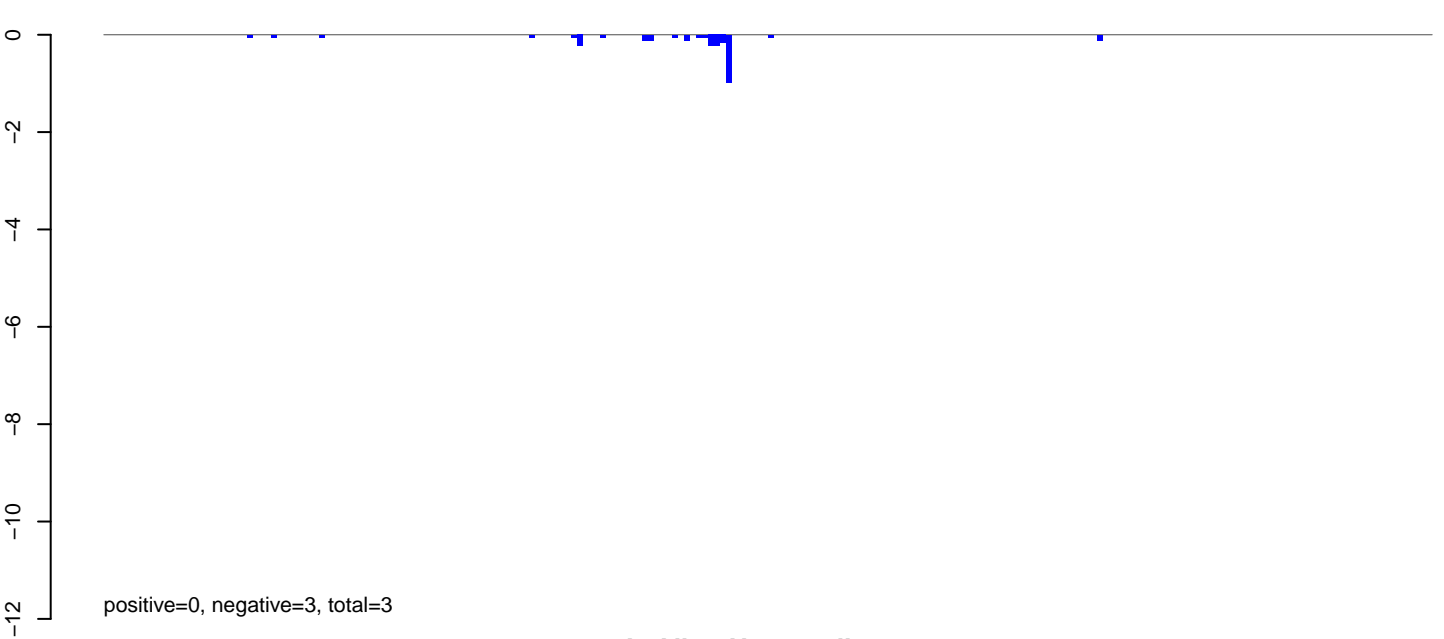
AeAlbo_U4_4_cells.rep



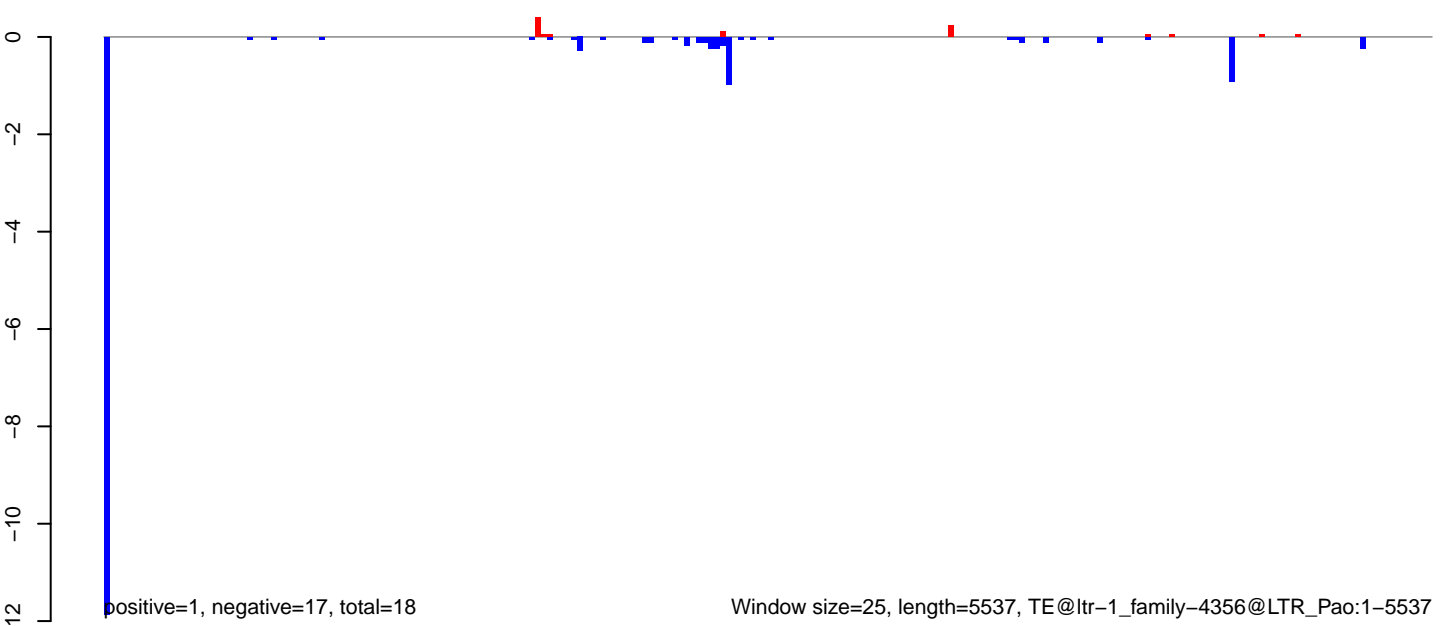
AeAlbo_U4_4_cells.18_23.rep



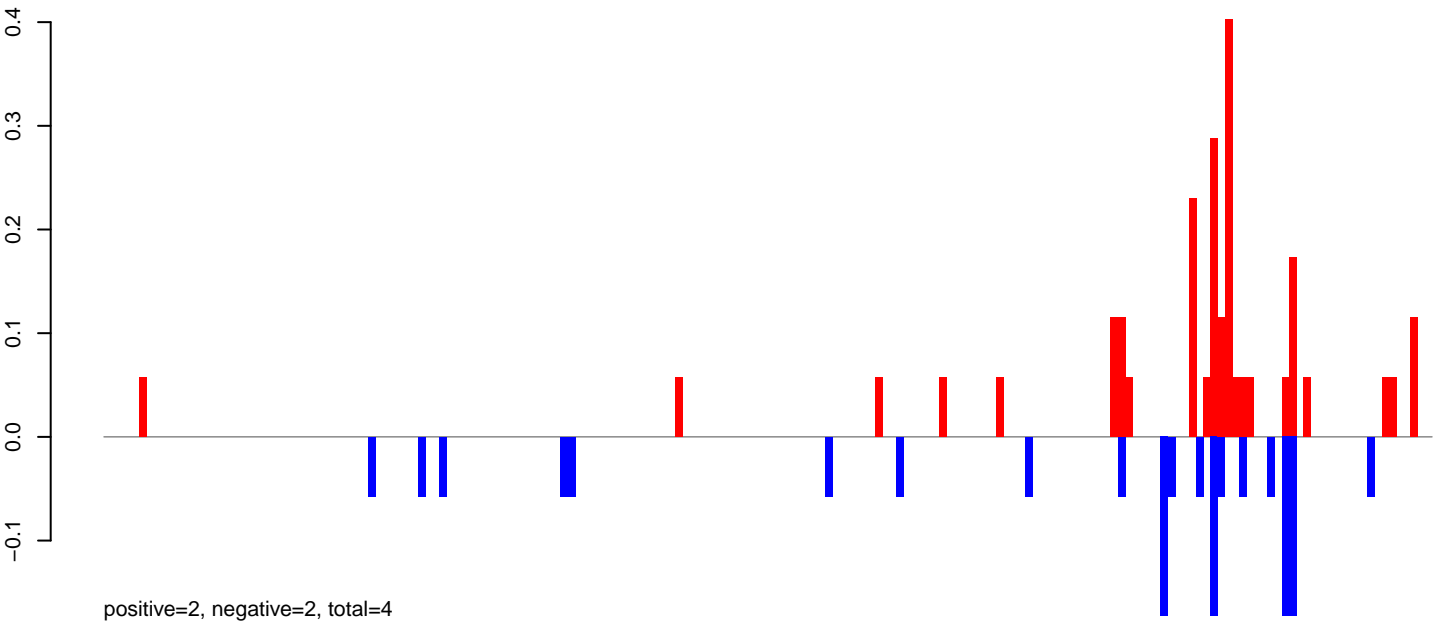
AeAlbo_U4_4_cells.24_35.rep



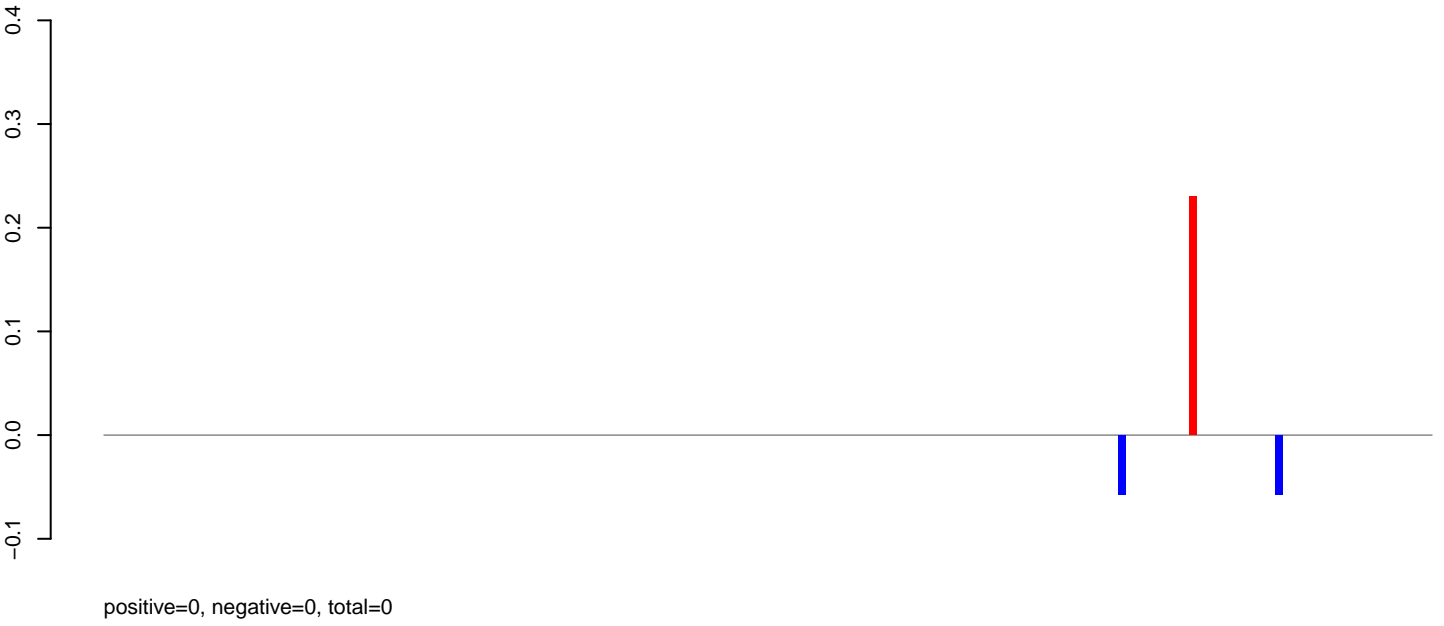
AeAlbo_U4_4_cells.rep



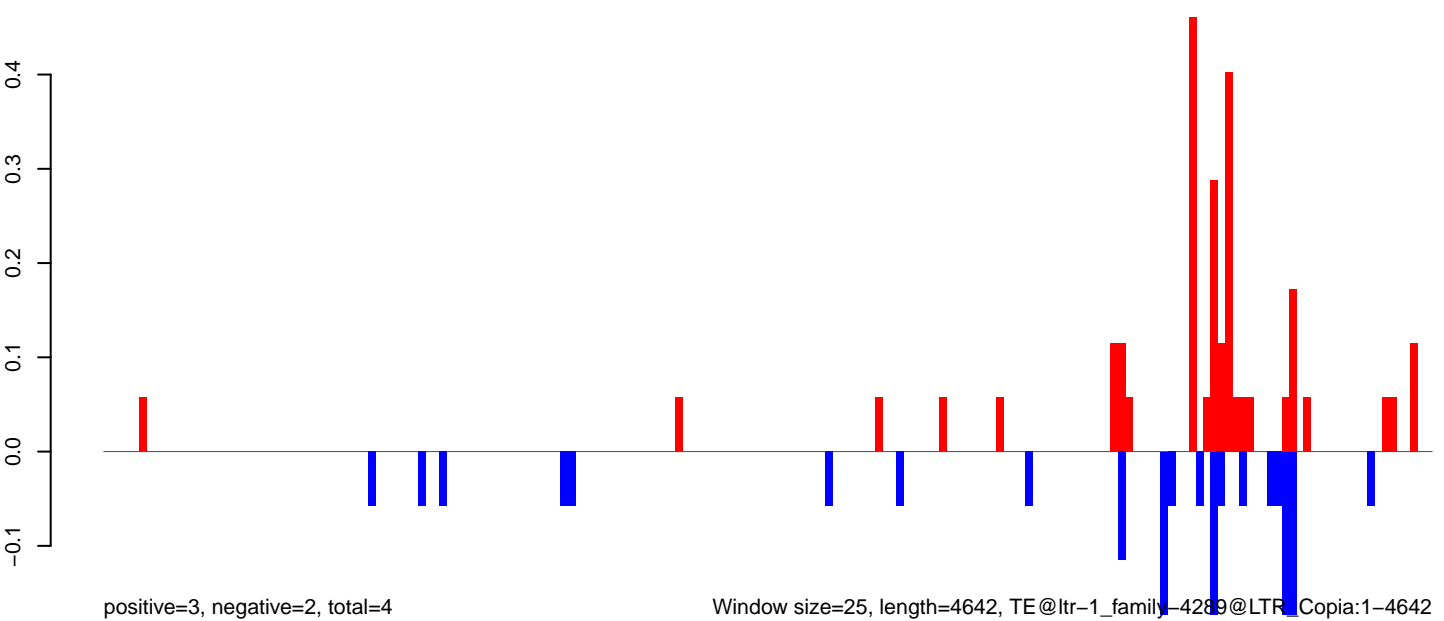
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

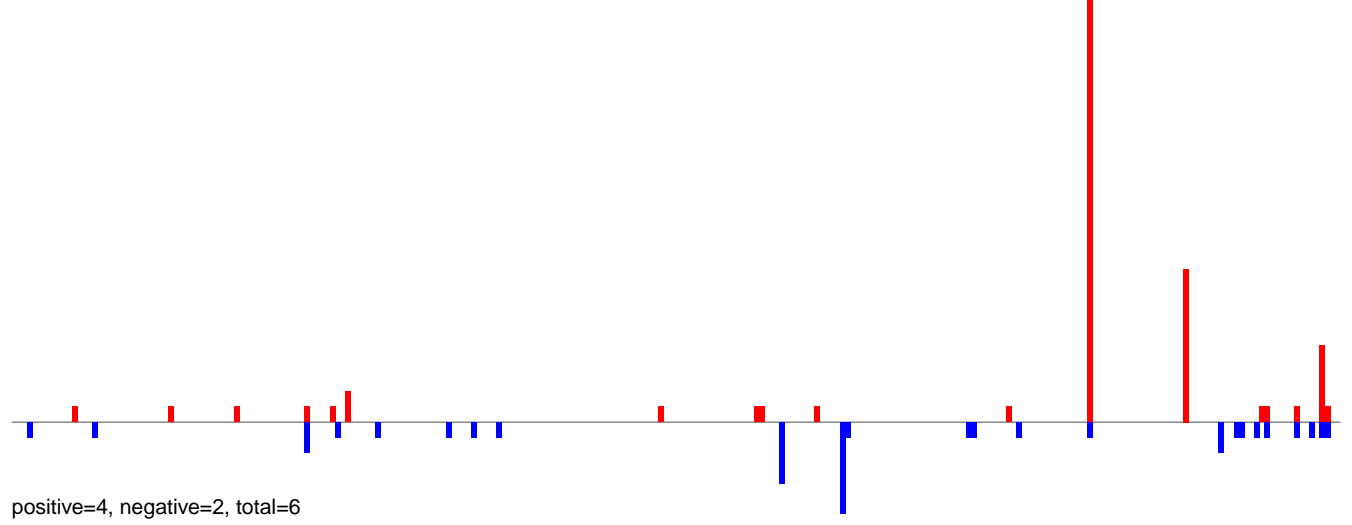


AeAlbo_U4_4_cells.rep

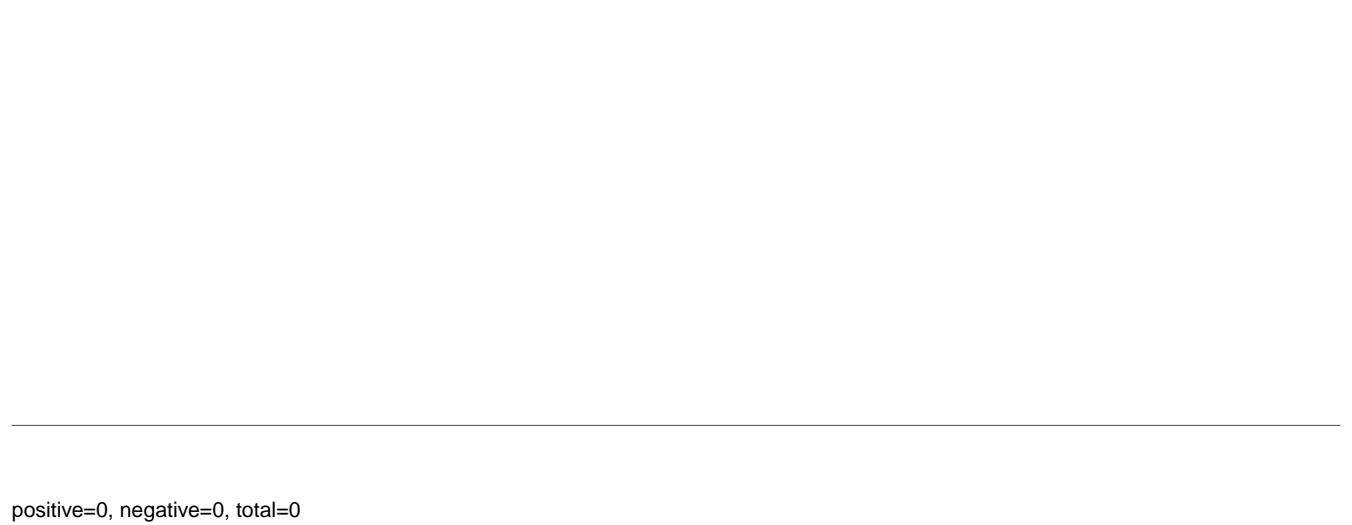


0 1000 2000 3000 4000

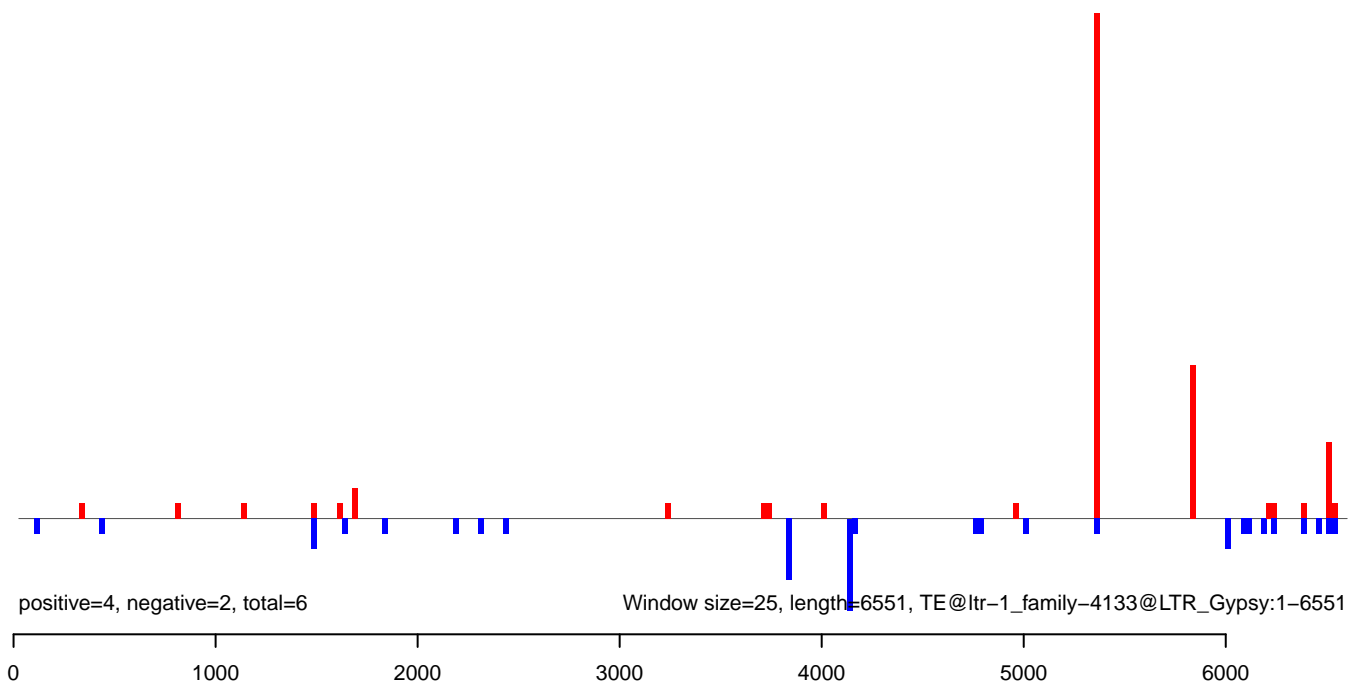
AeAlbo_U4_4_cells.18_23.rep



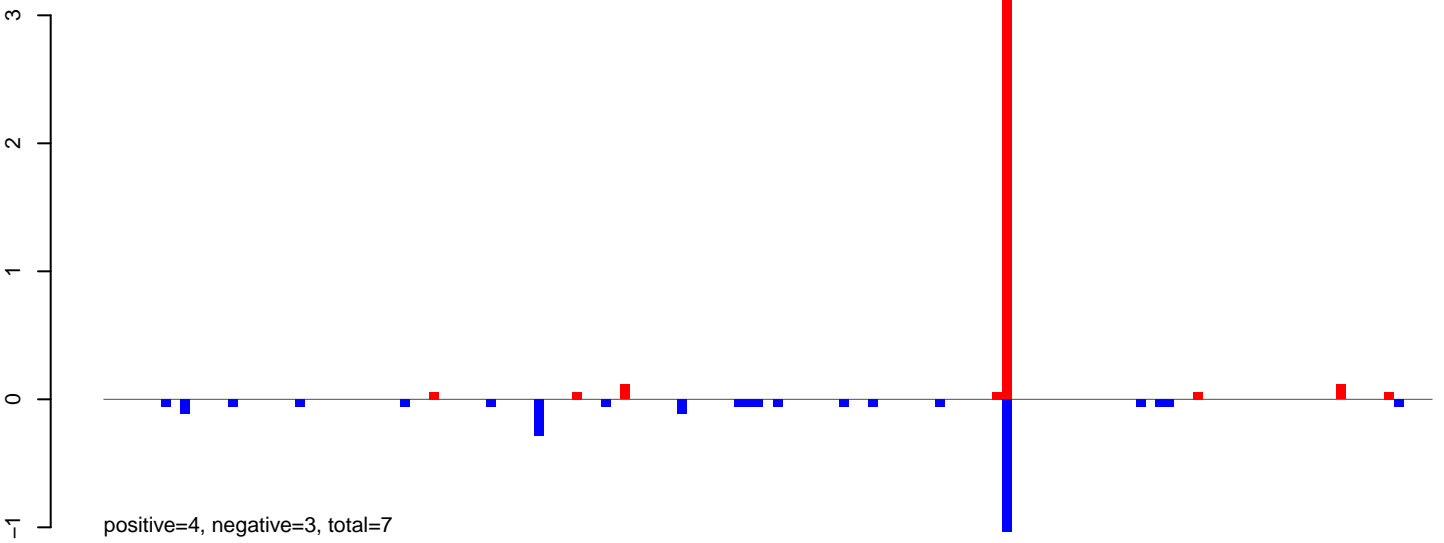
AeAlbo_U4_4_cells.24_35.rep



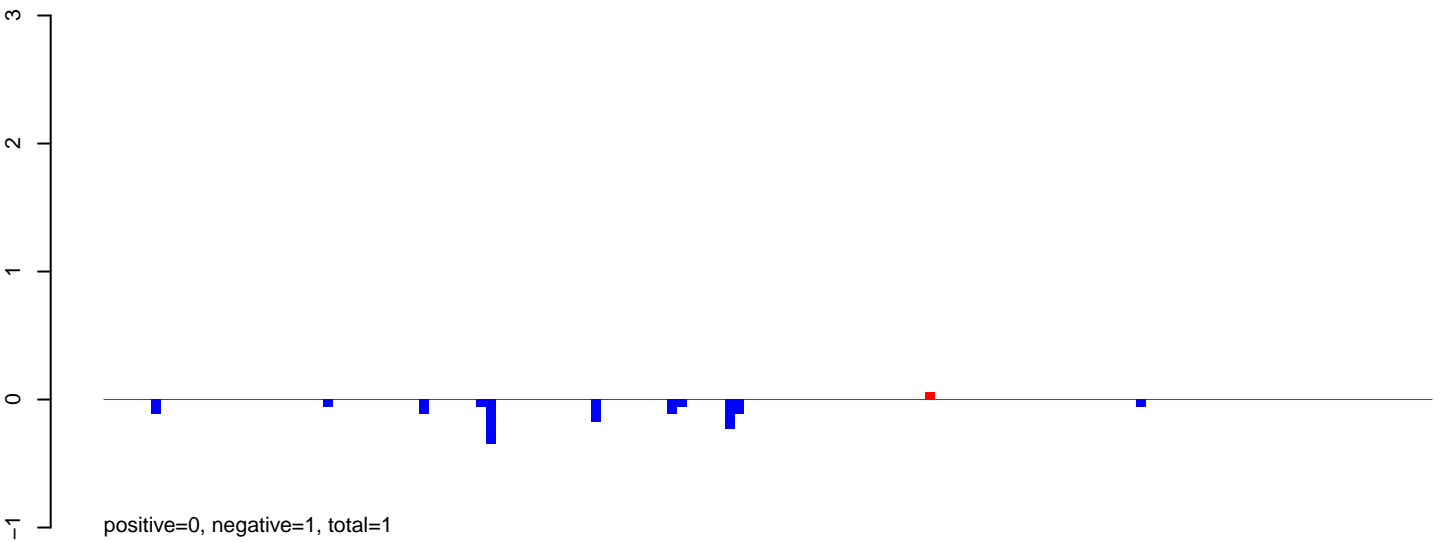
AeAlbo_U4_4_cells.rep



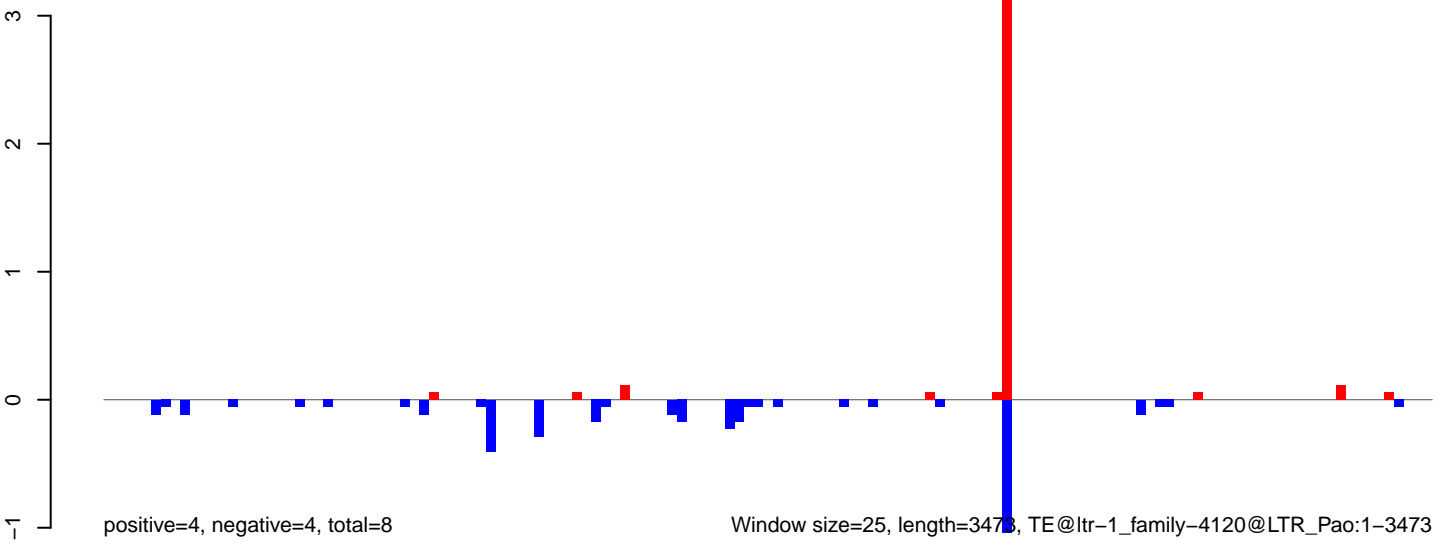
AeAlbo_U4_4_cells.18_23.rep



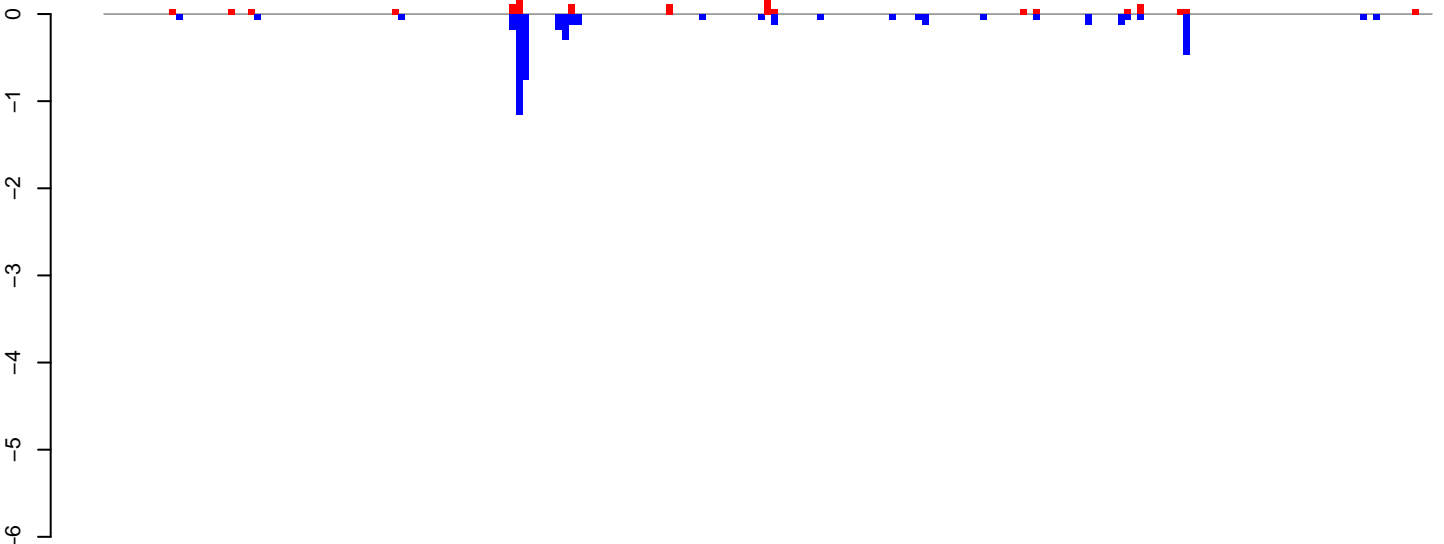
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

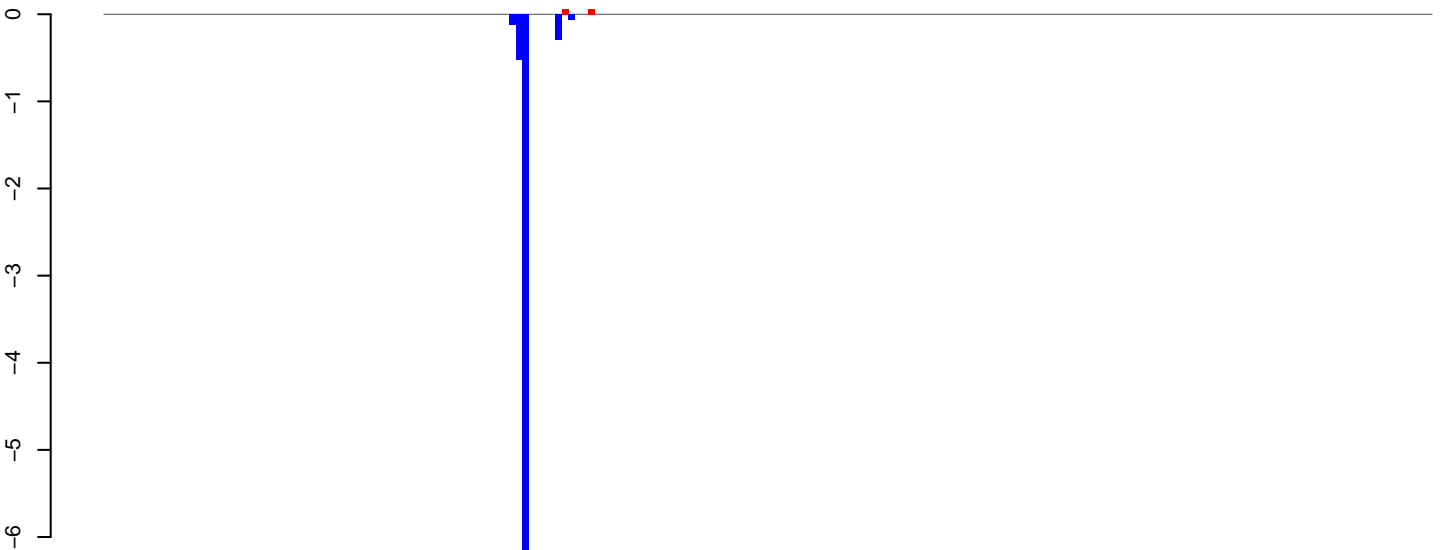


AeAlbo_U4_4_cells.18_23.rep



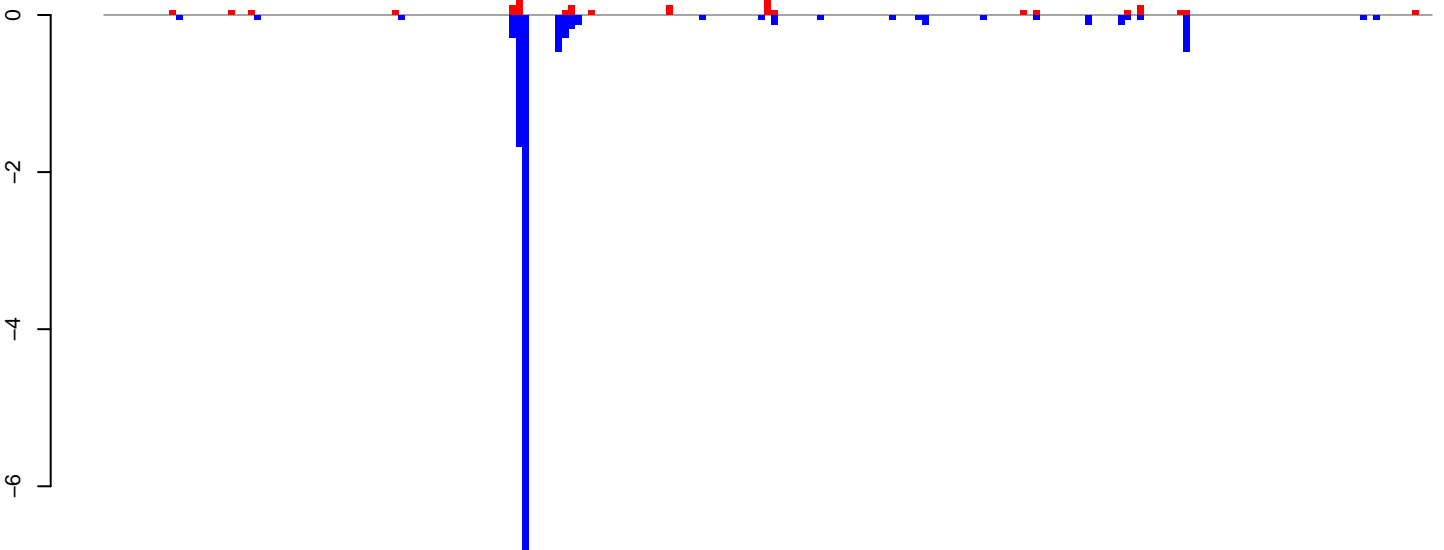
positive=2, negative=4, total=6

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=7, total=8

AeAlbo_U4_4_cells.rep

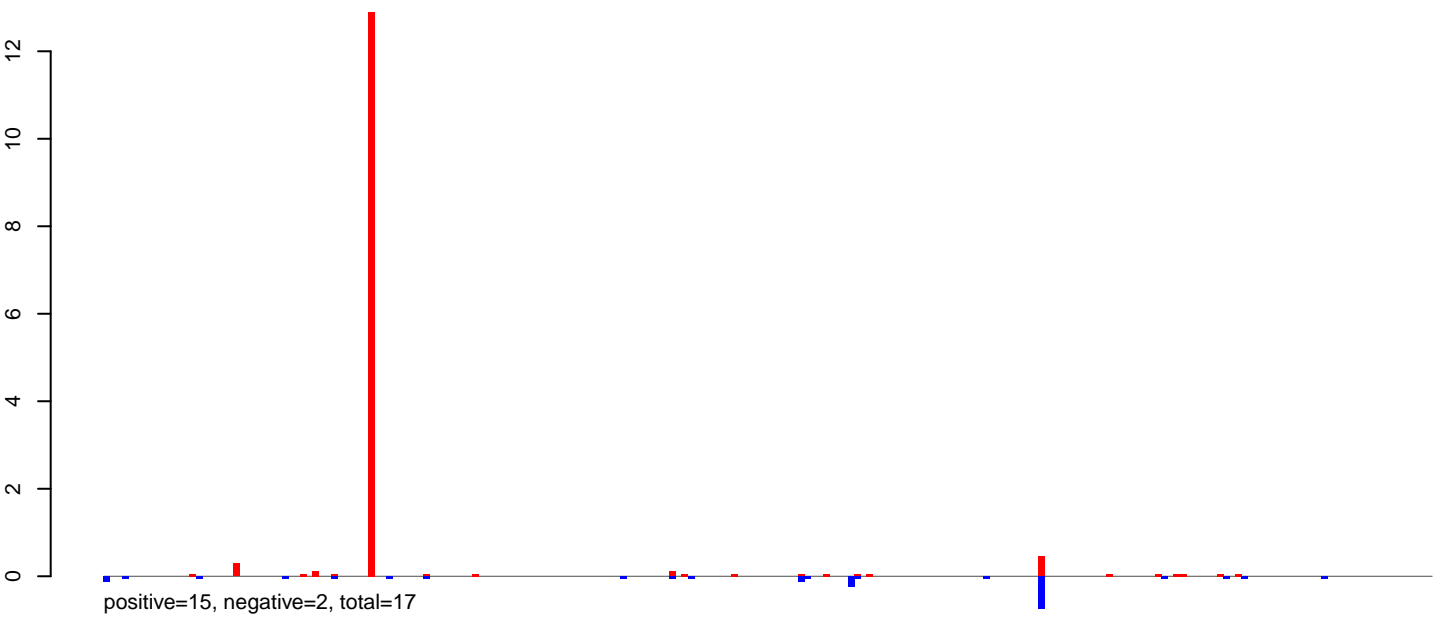


positive=2, negative=12, total=14

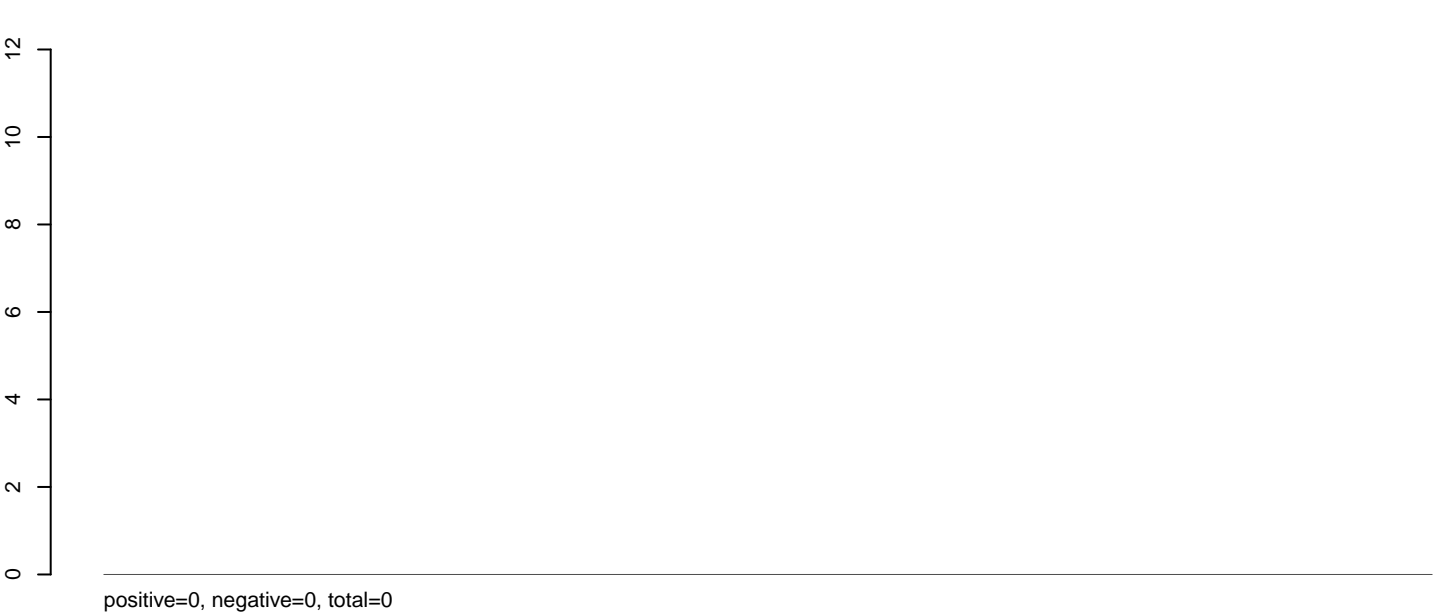
Window size=25, length=5051, TE@ltr-1_family-4085@DNA_Kolobok-E:1-5051

0 1000 2000 3000 4000 5000

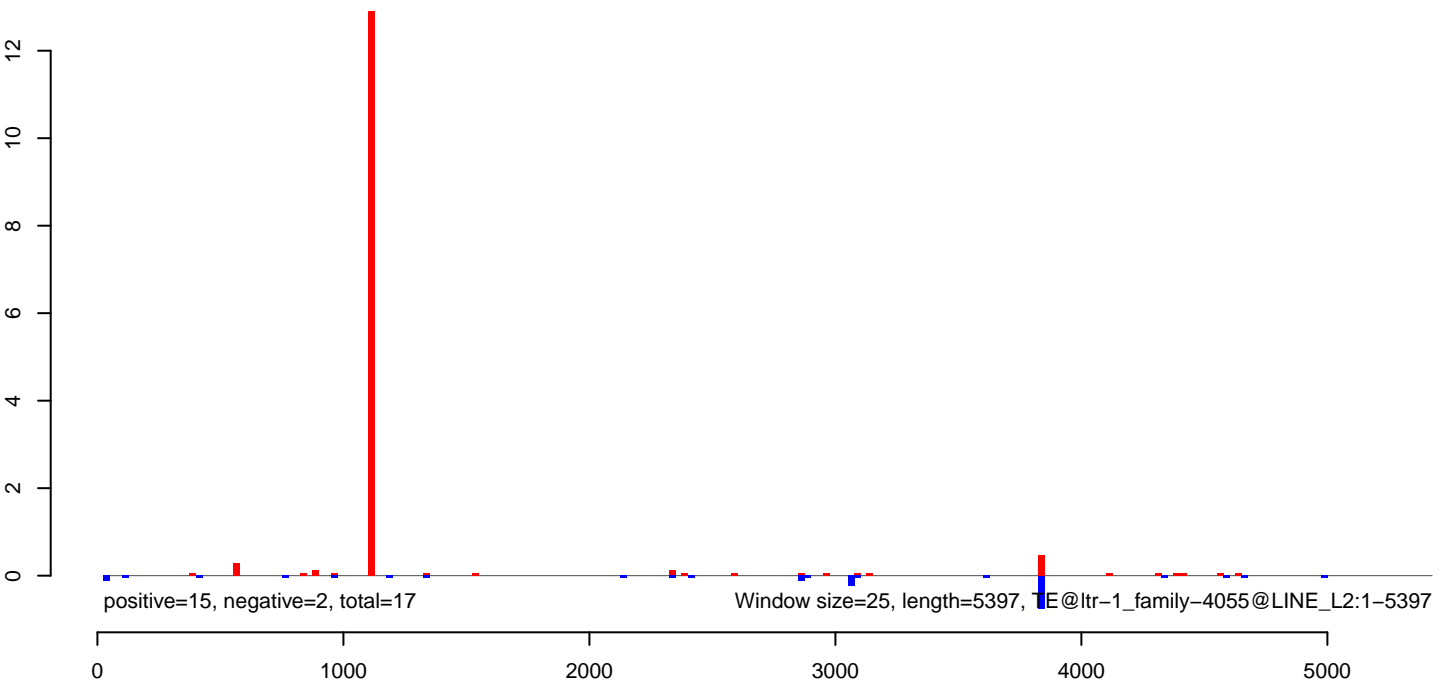
AeAlbo_U4_4_cells.18_23.rep



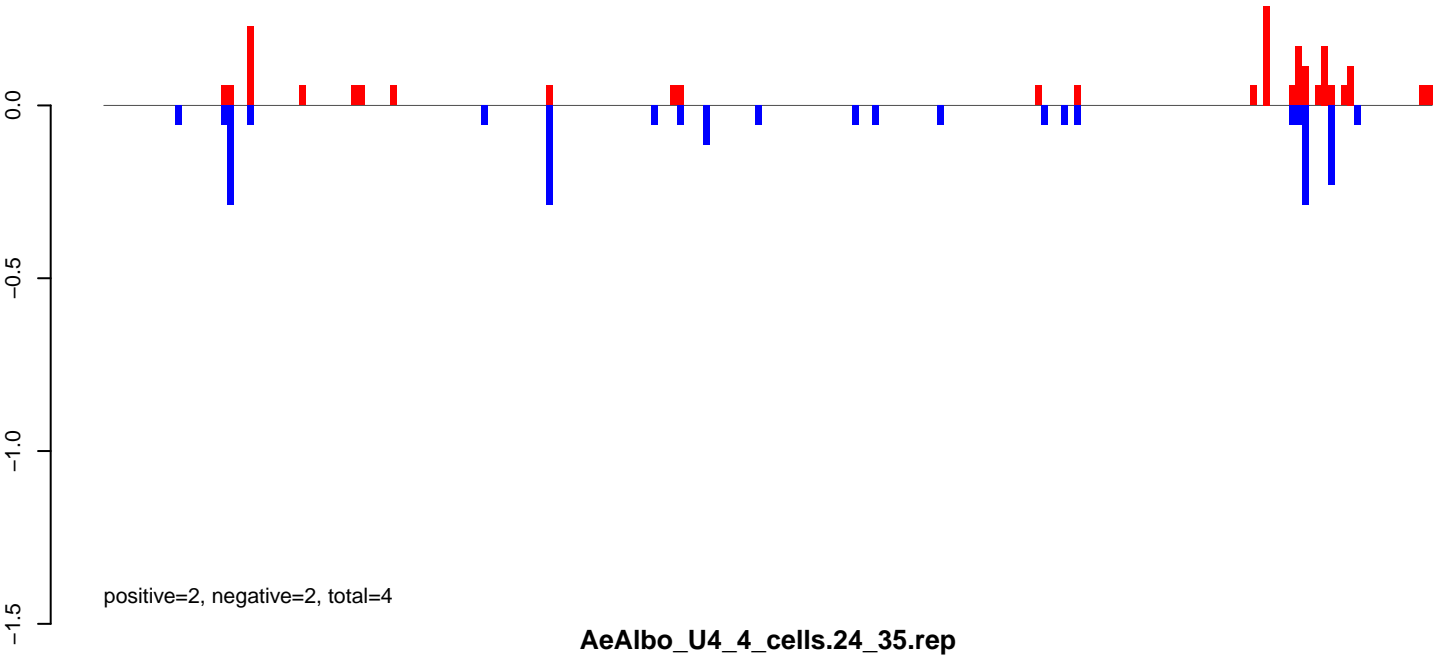
AeAlbo_U4_4_cells.24_35.rep



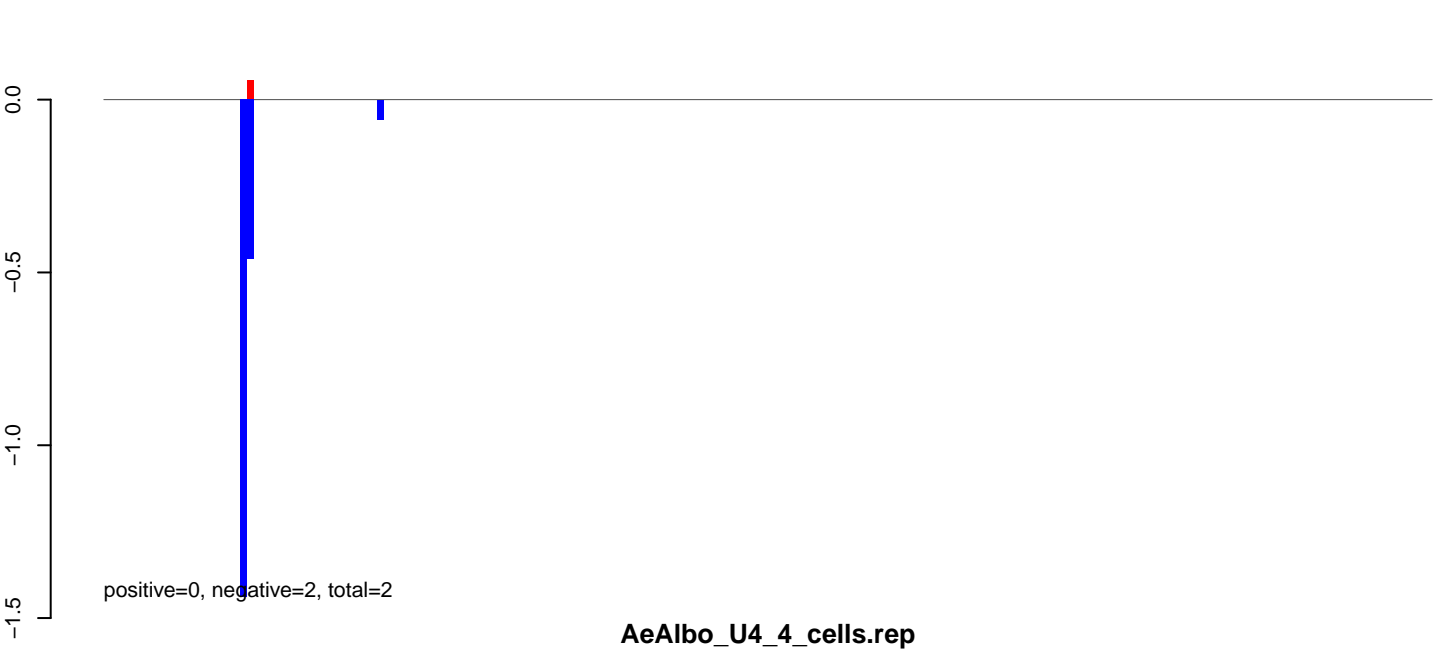
AeAlbo_U4_4_cells.rep



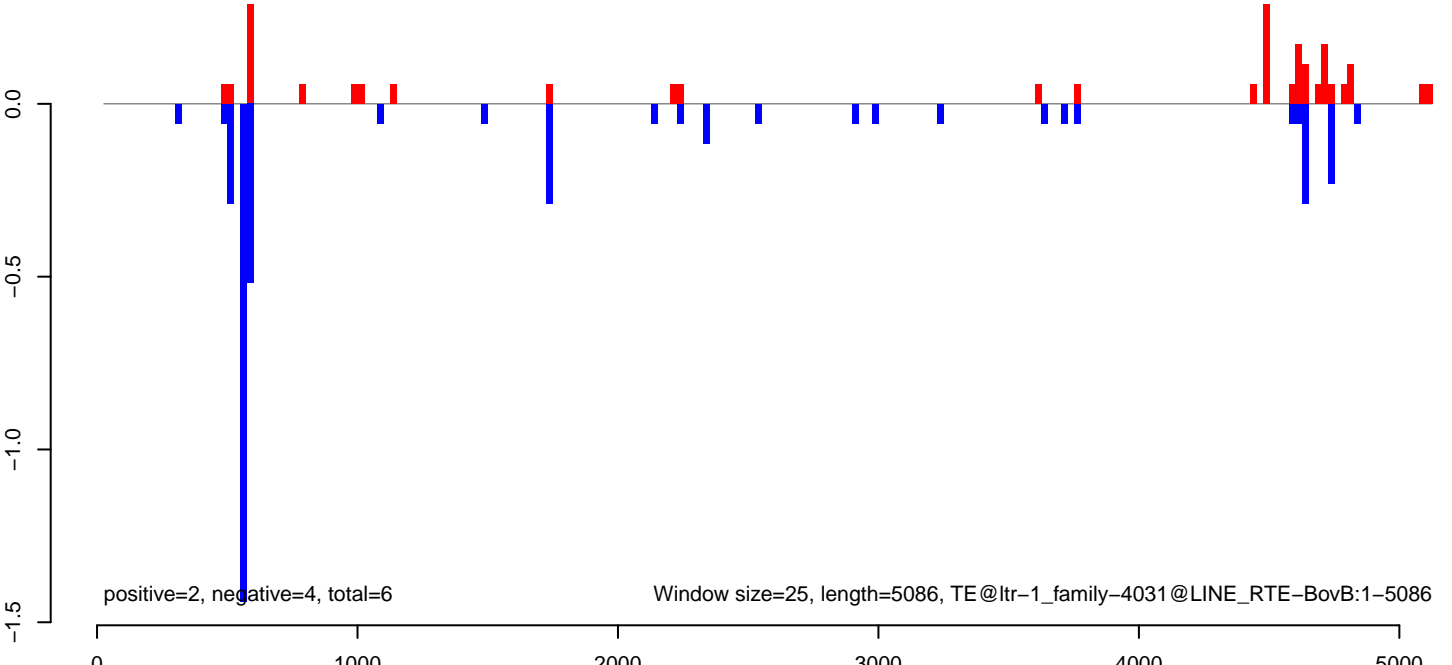
AeAlbo_U4_4_cells.18_23.rep



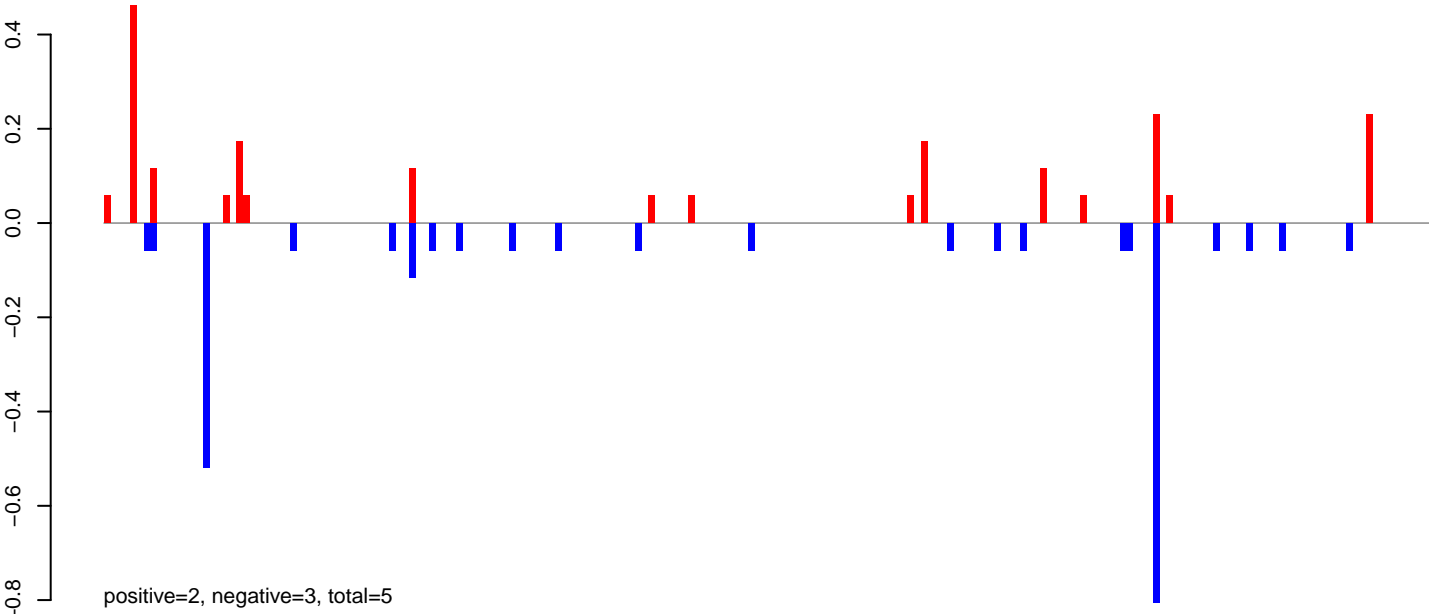
AeAlbo_U4_4_cells.24_35.rep



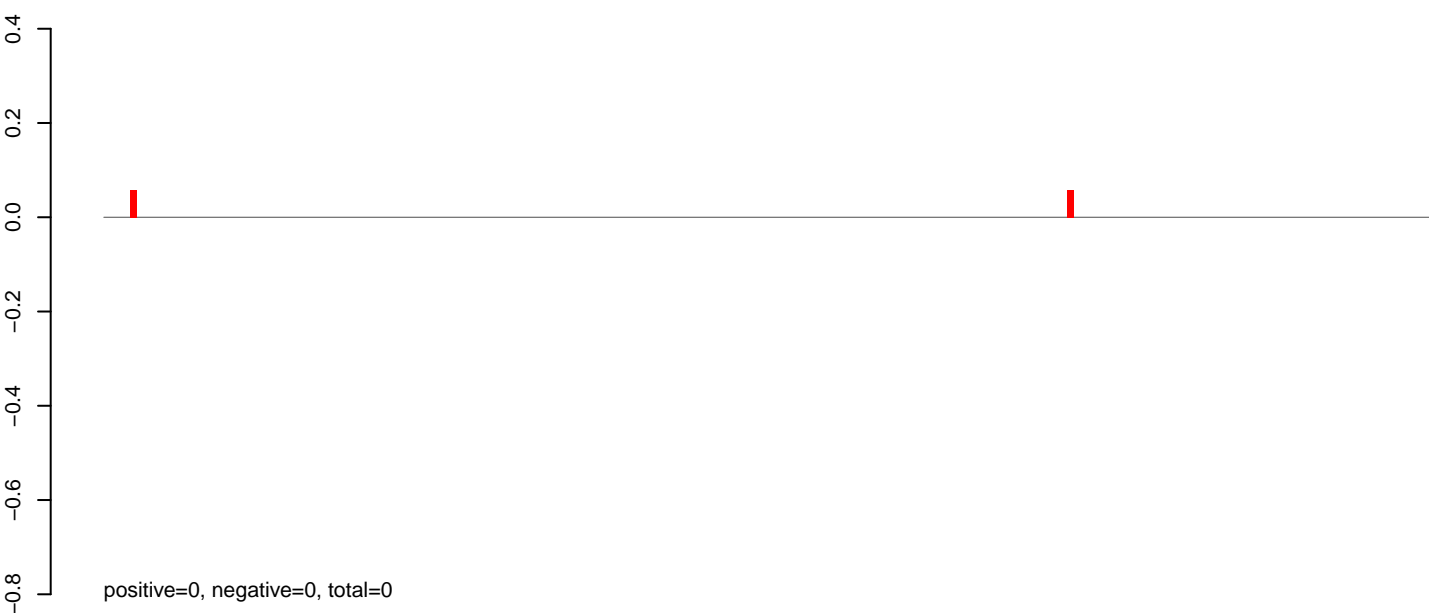
AeAlbo_U4_4_cells.rep



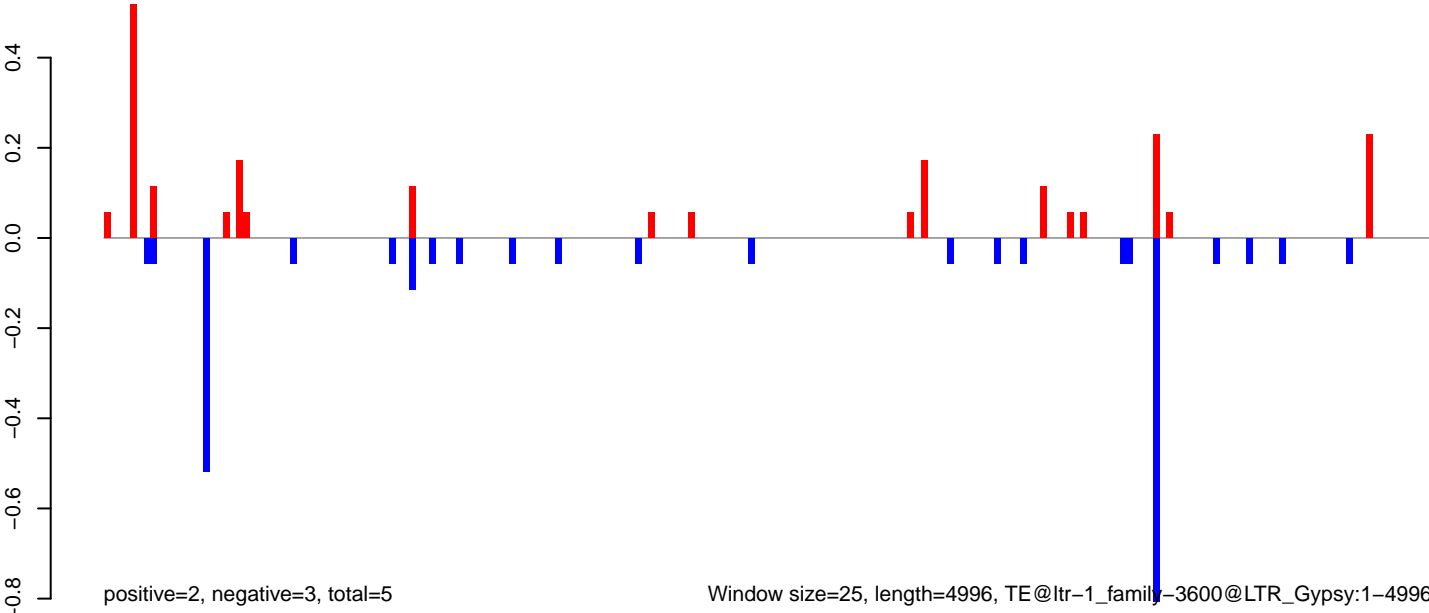
AeAlbo_U4_4_cells.18_23.rep



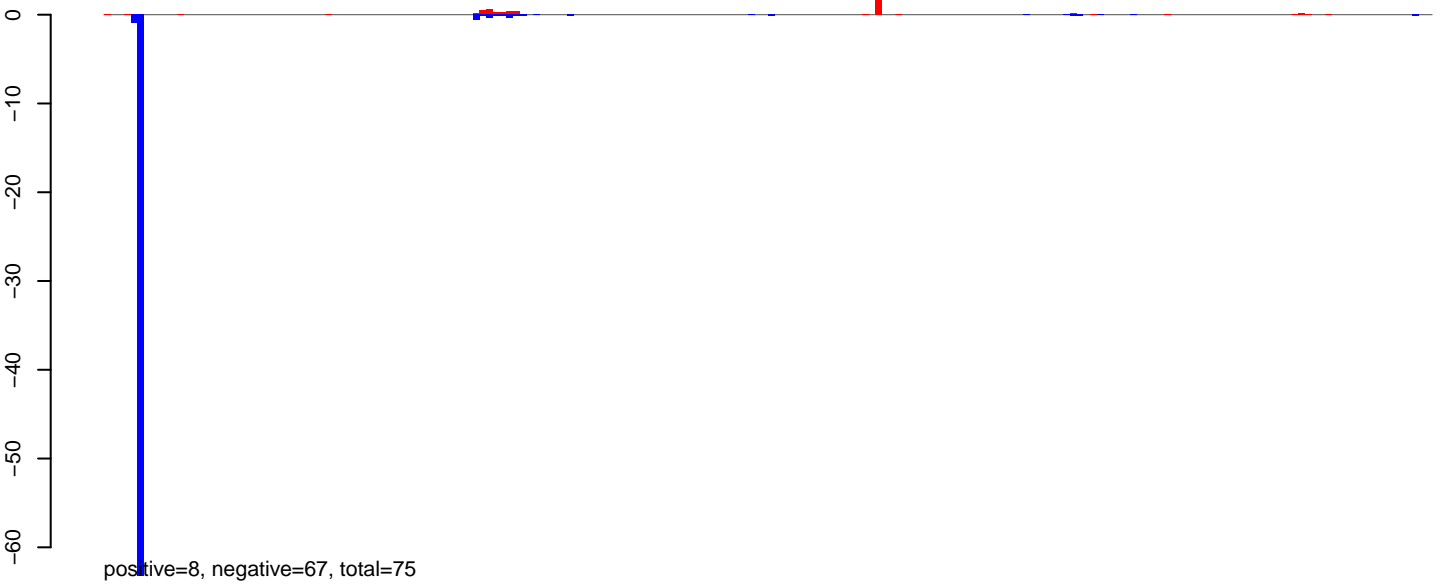
AeAlbo_U4_4_cells.24_35.rep



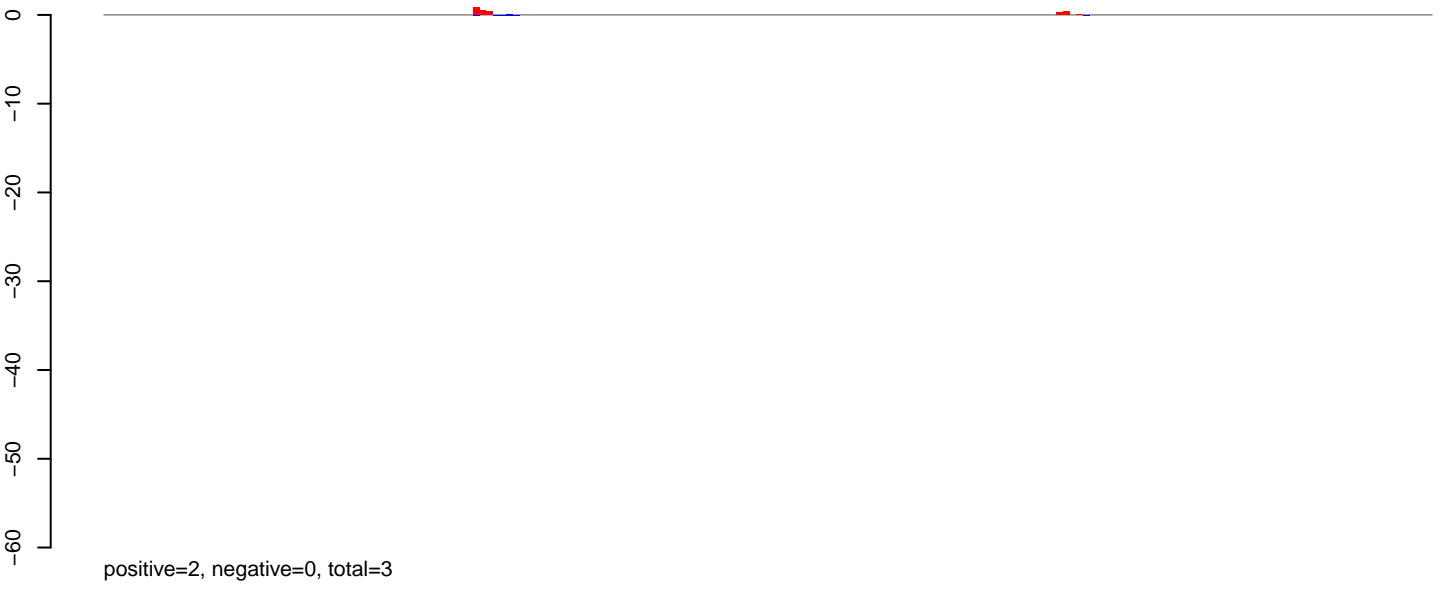
AeAlbo_U4_4_cells.rep



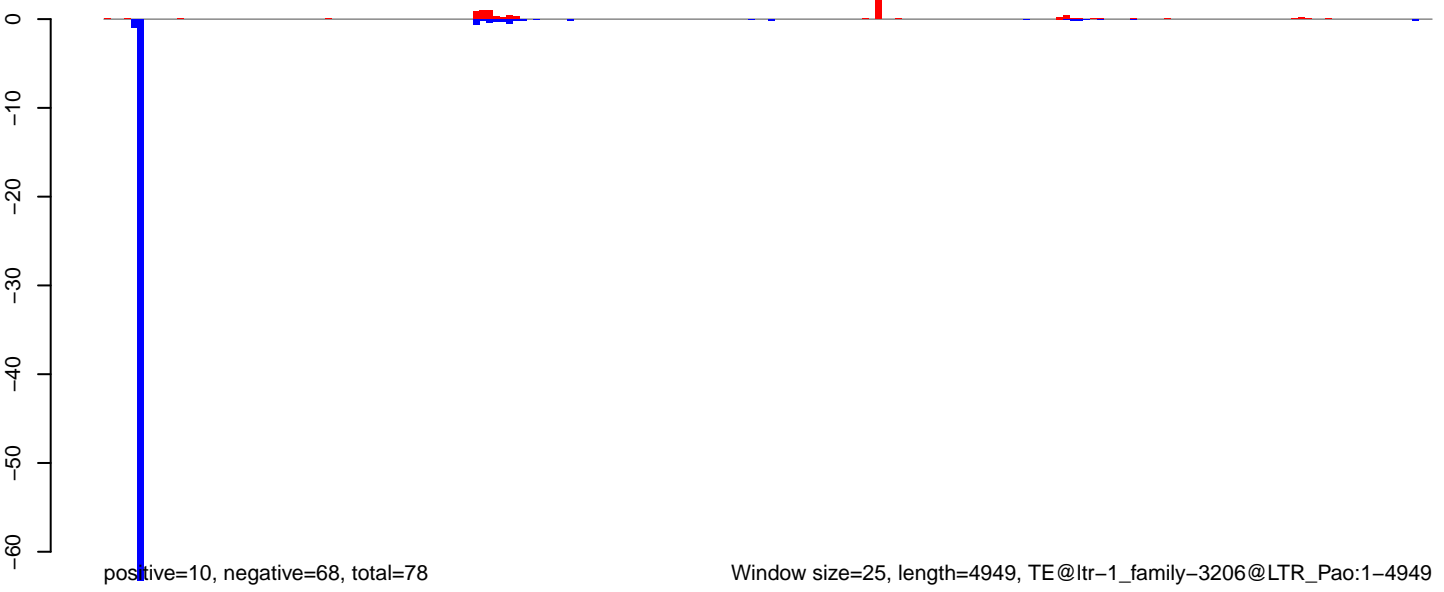
AeAlbo_U4_4_cells.18_23.rep



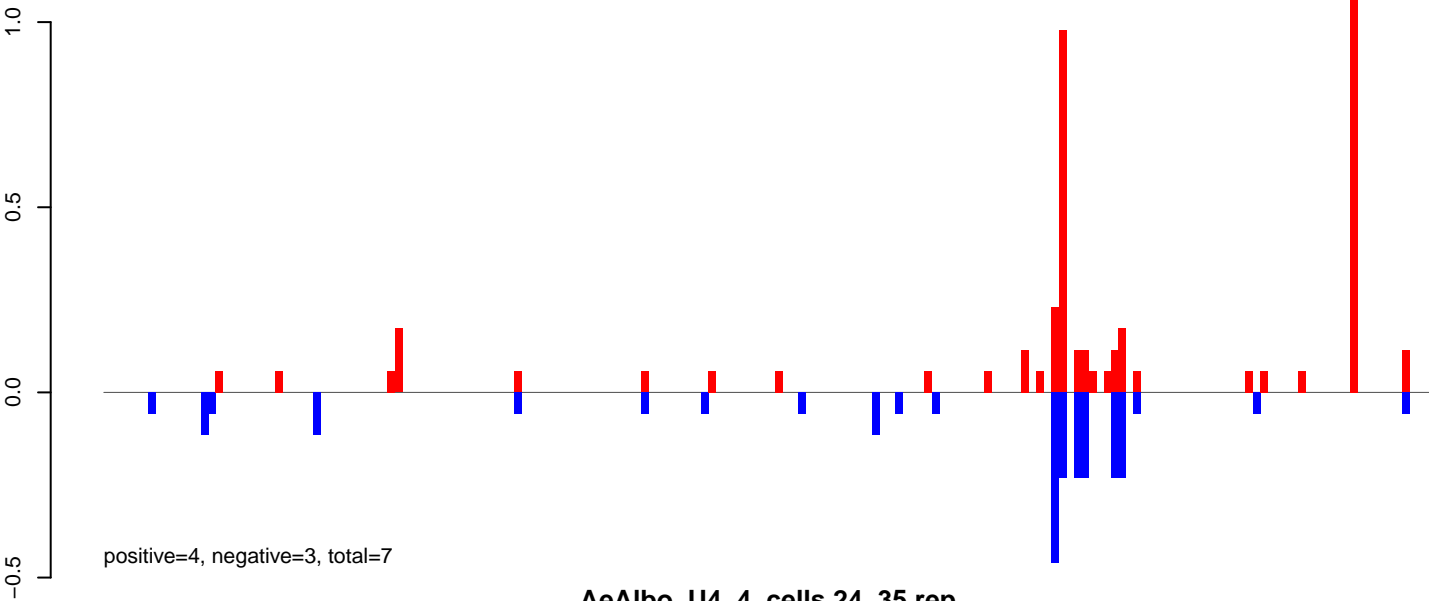
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



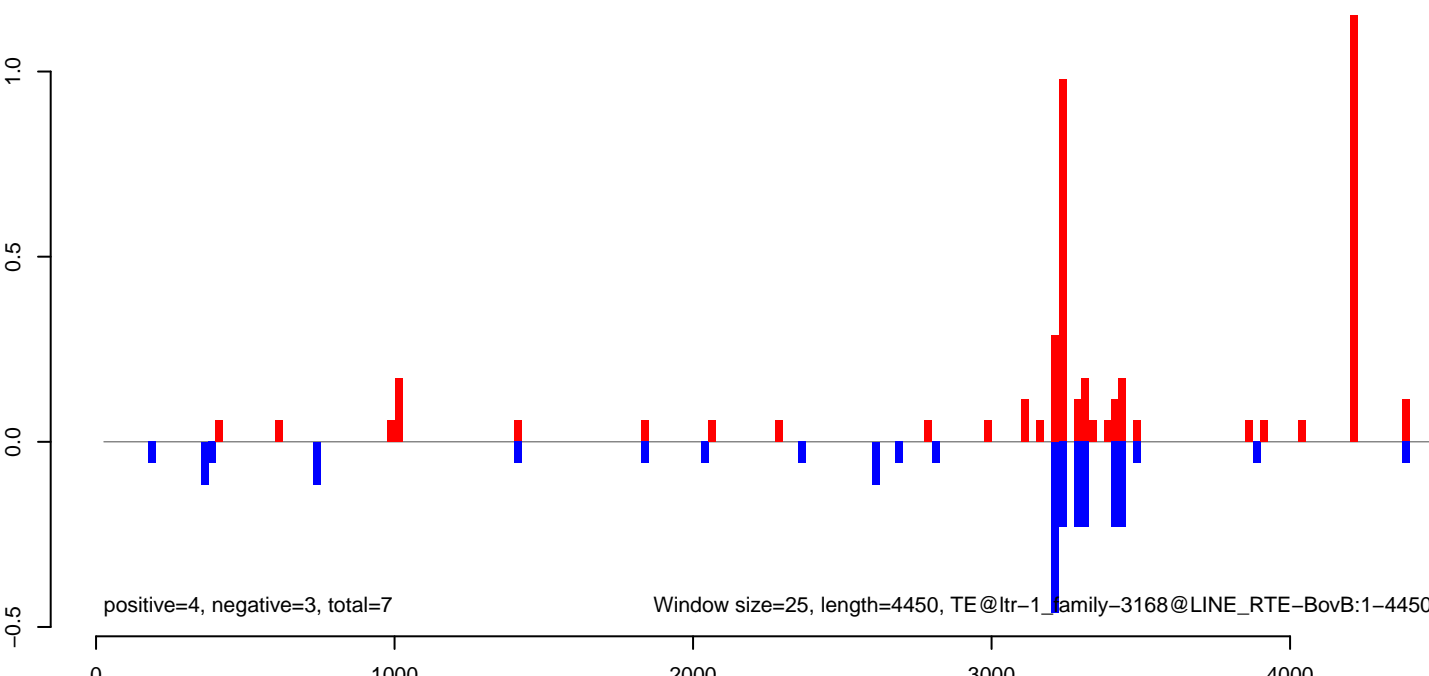
AeAlbo_U4_4_cells.18_23.rep



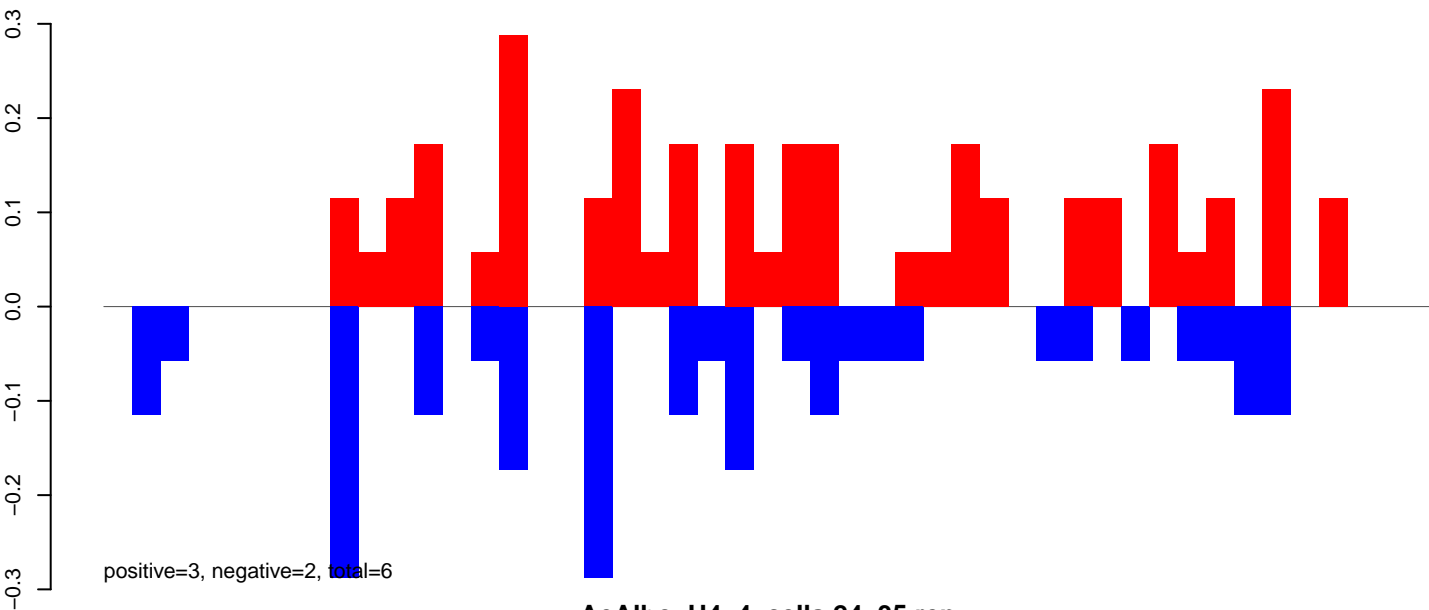
AeAlbo_U4_4_cells.24_35.rep



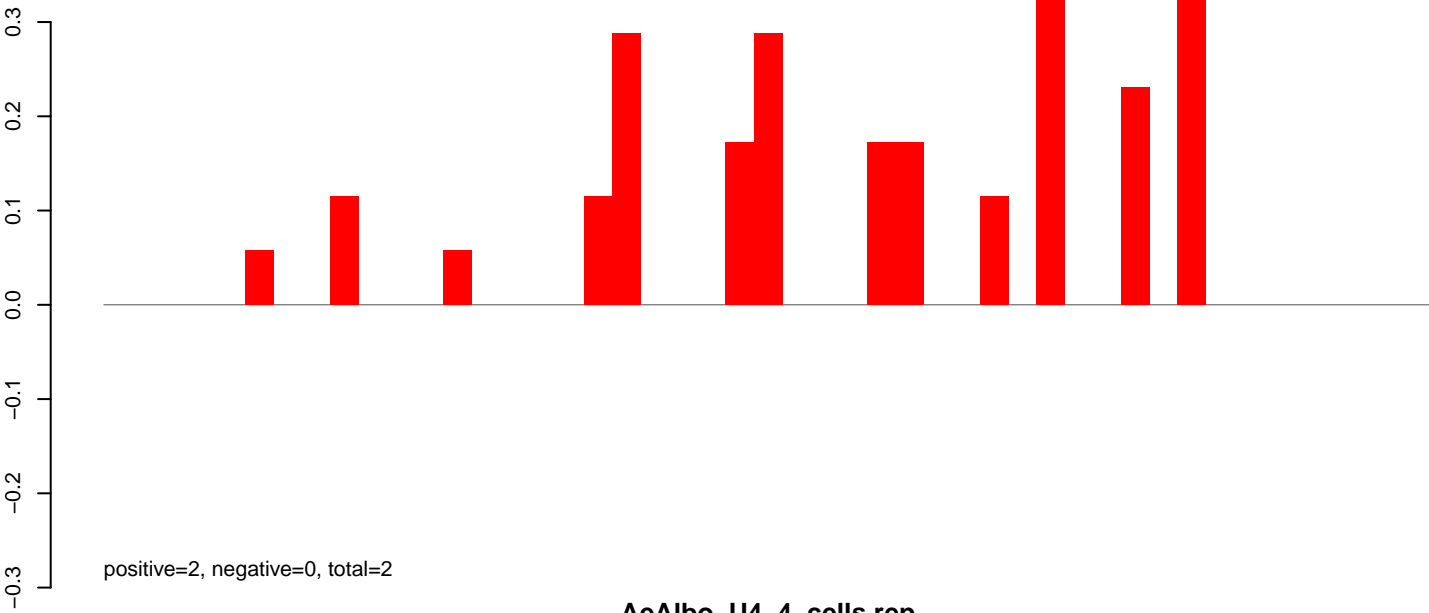
AeAlbo_U4_4_cells.rep



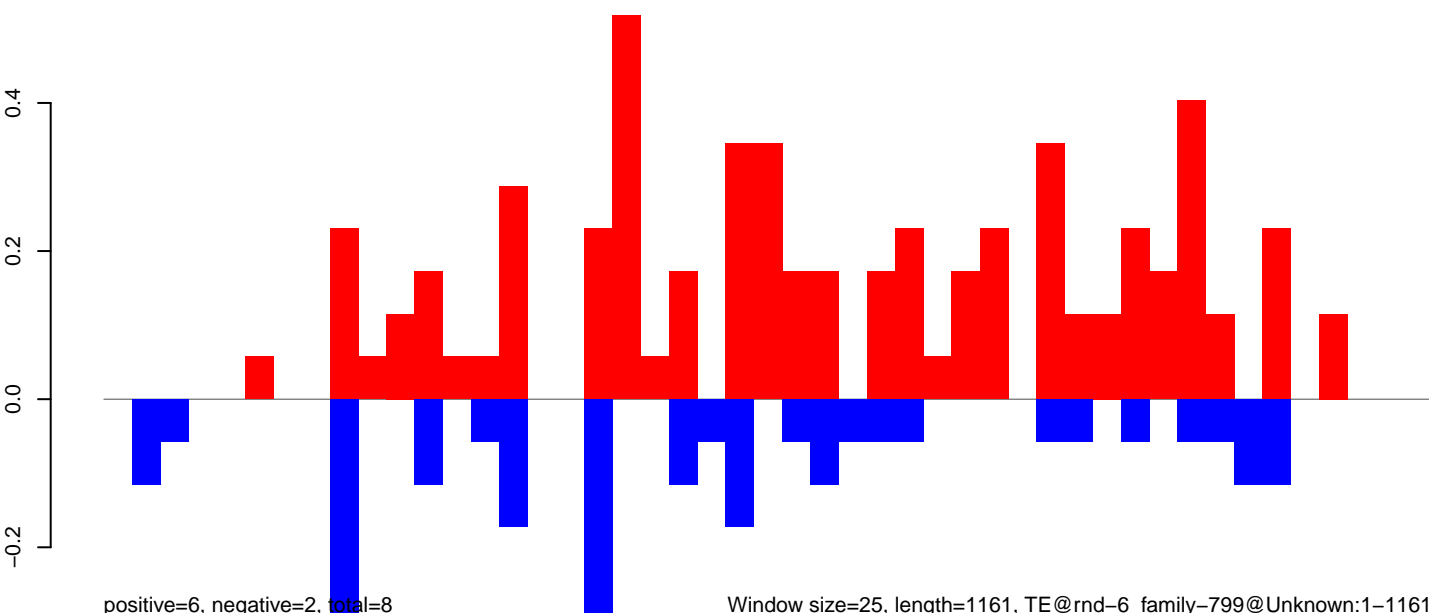
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



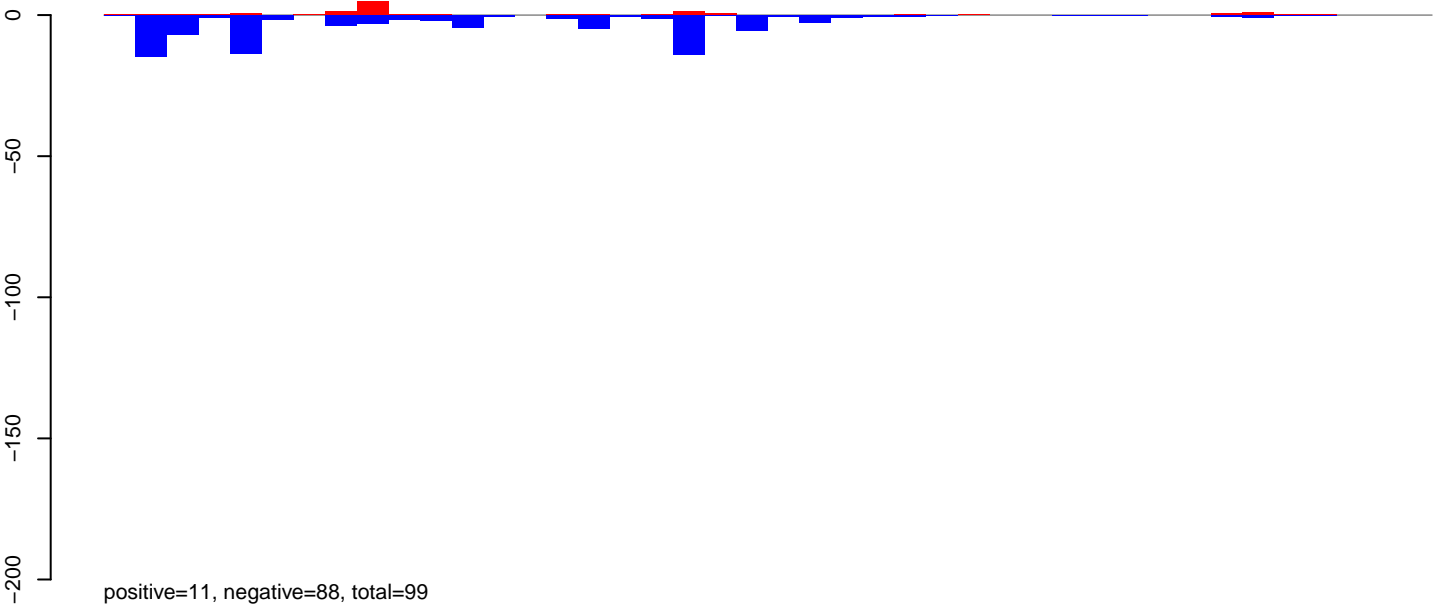
AeAlbo_U4_4_cells.rep



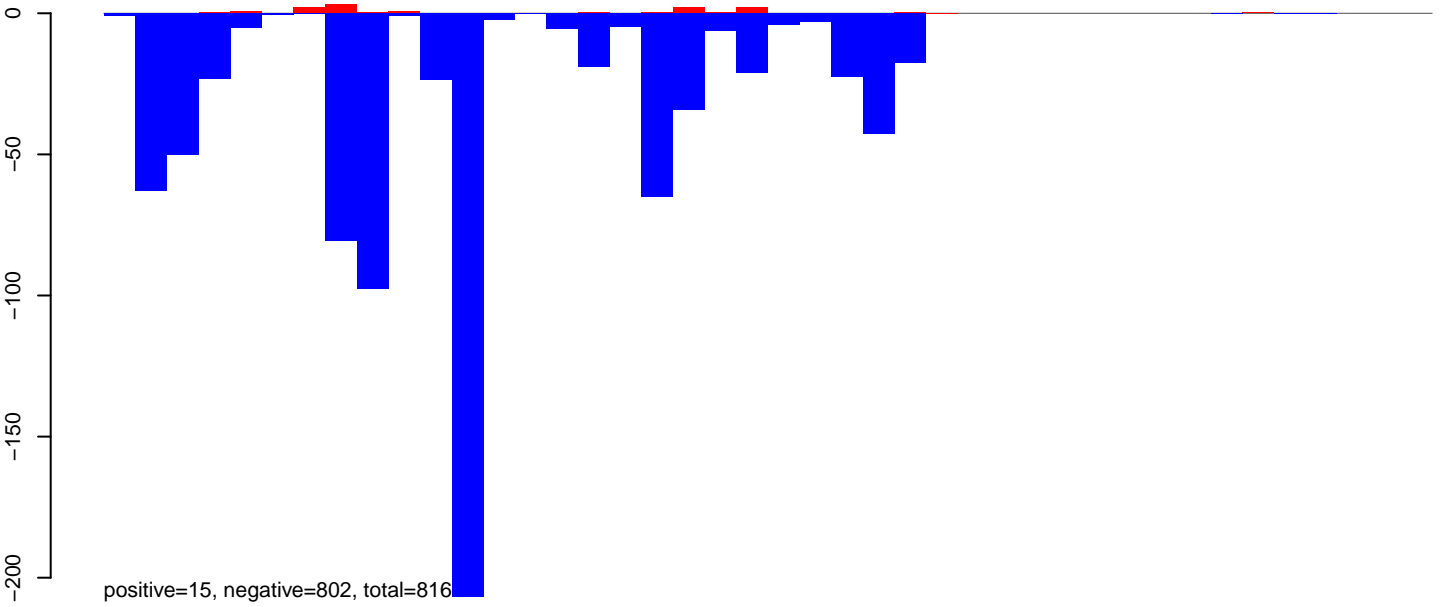
Window size=25, length=1161, TE@rnd-6_family-799@Unknown:1-1161

0 200 400 600 800 1000 1200

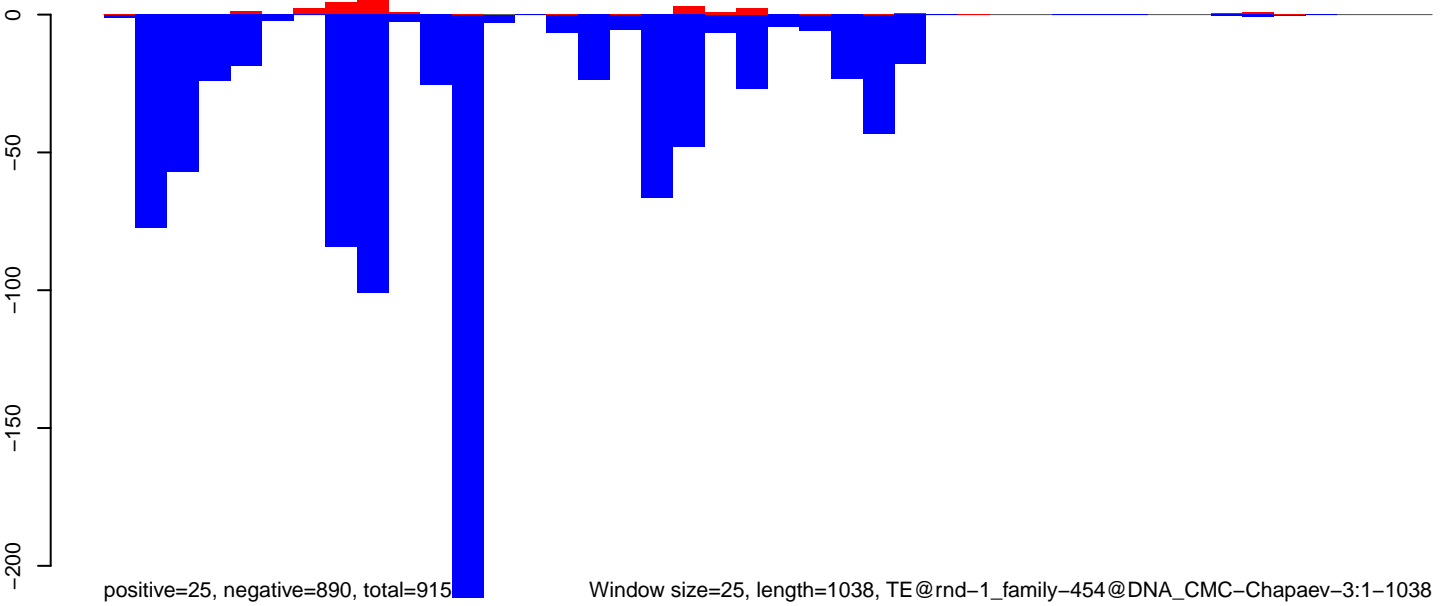
AeAlbo_U4_4_cells.18_23.rep



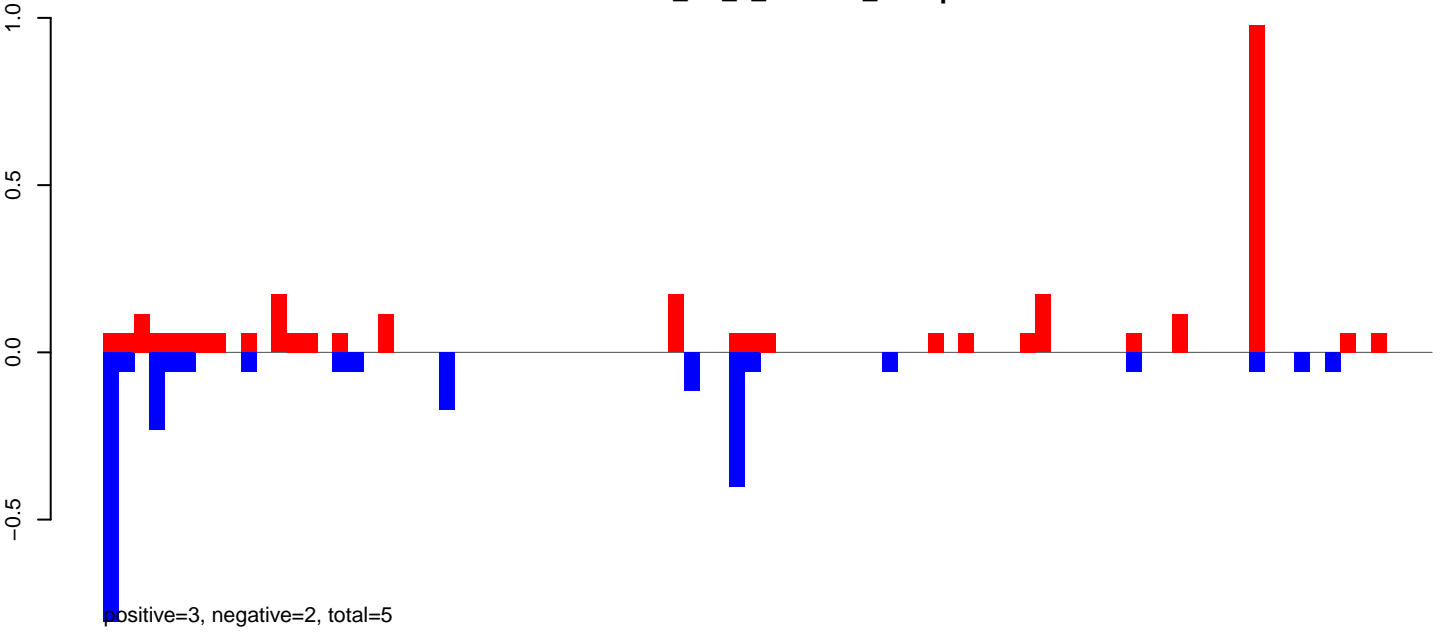
AeAlbo_U4_4_cells.24_35.rep



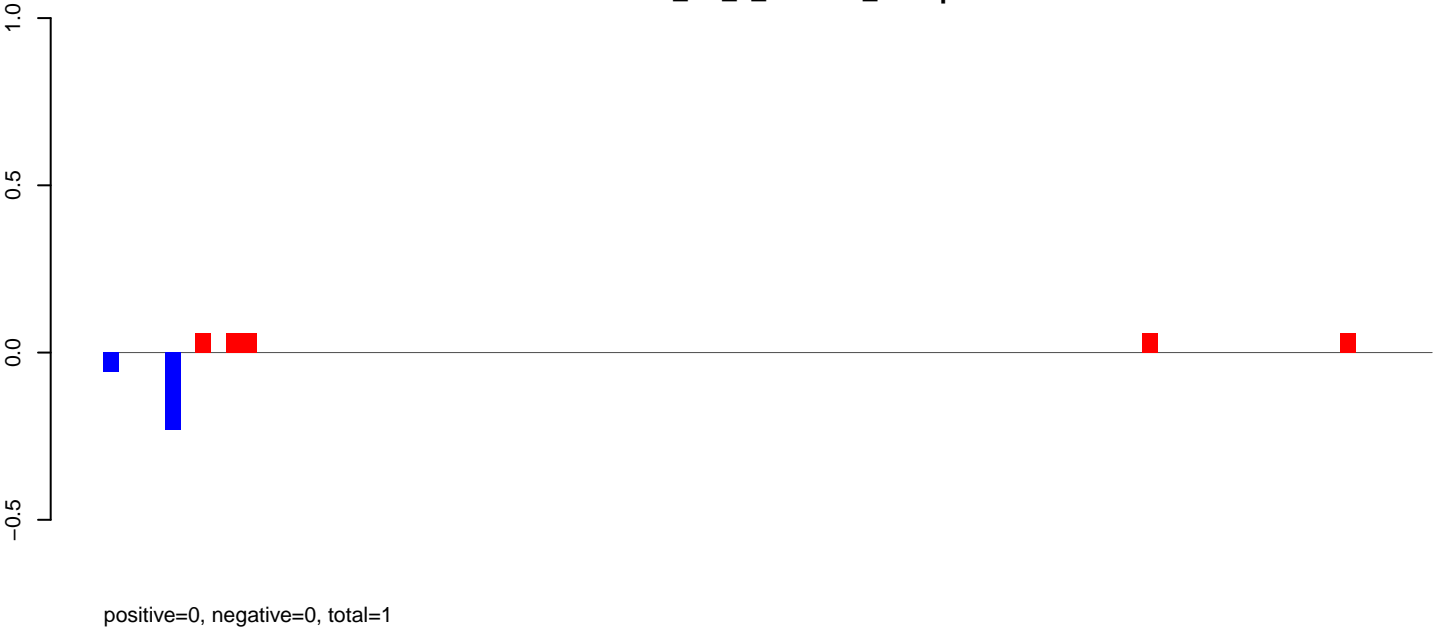
AeAlbo_U4_4_cells.rep



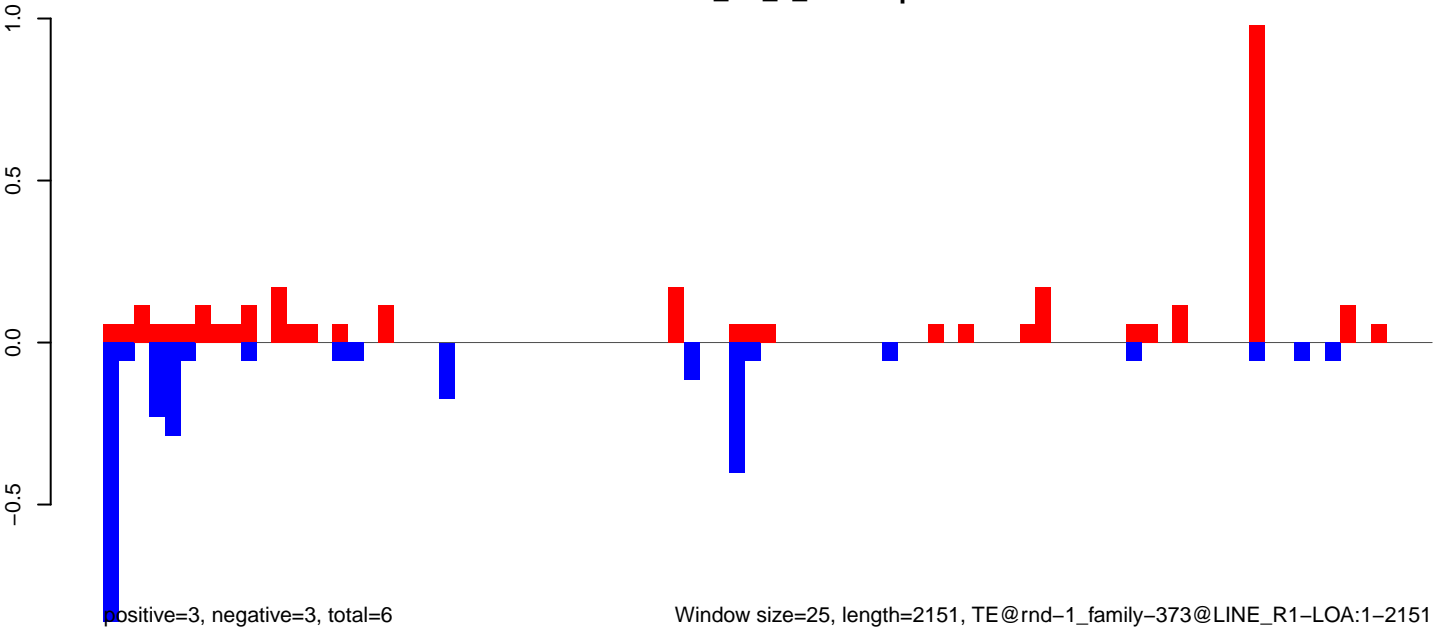
AeAlbo_U4_4_cells.18_23.rep



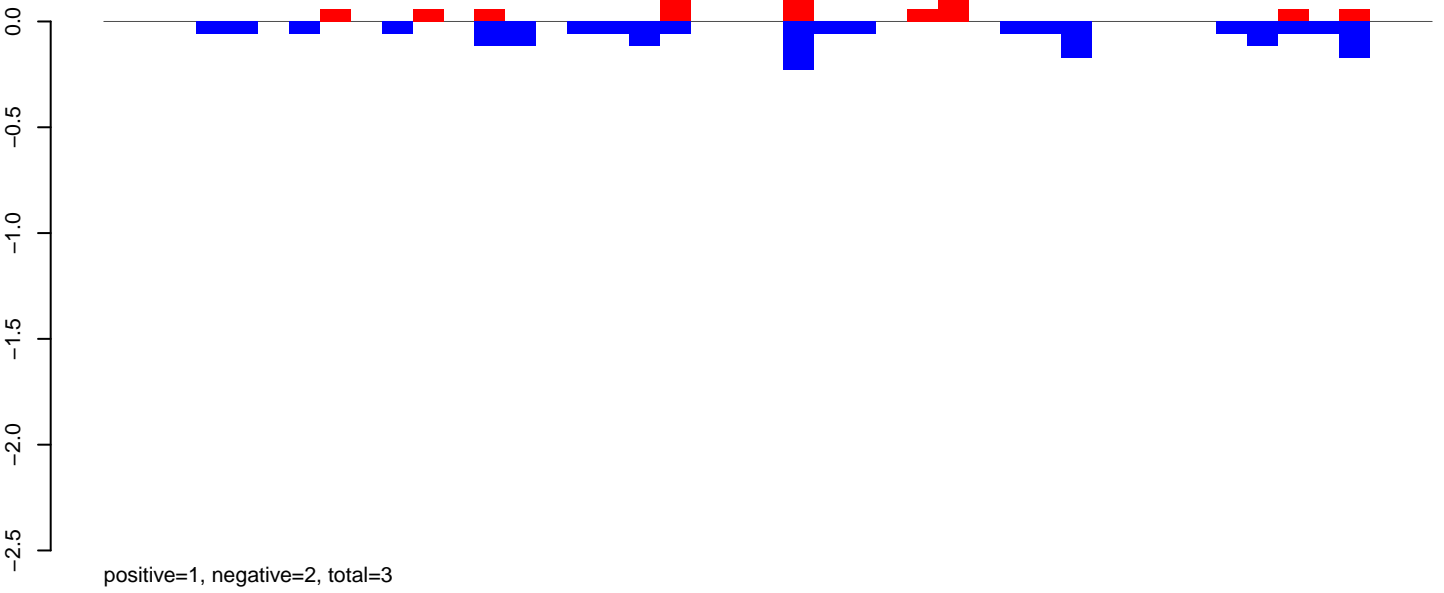
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



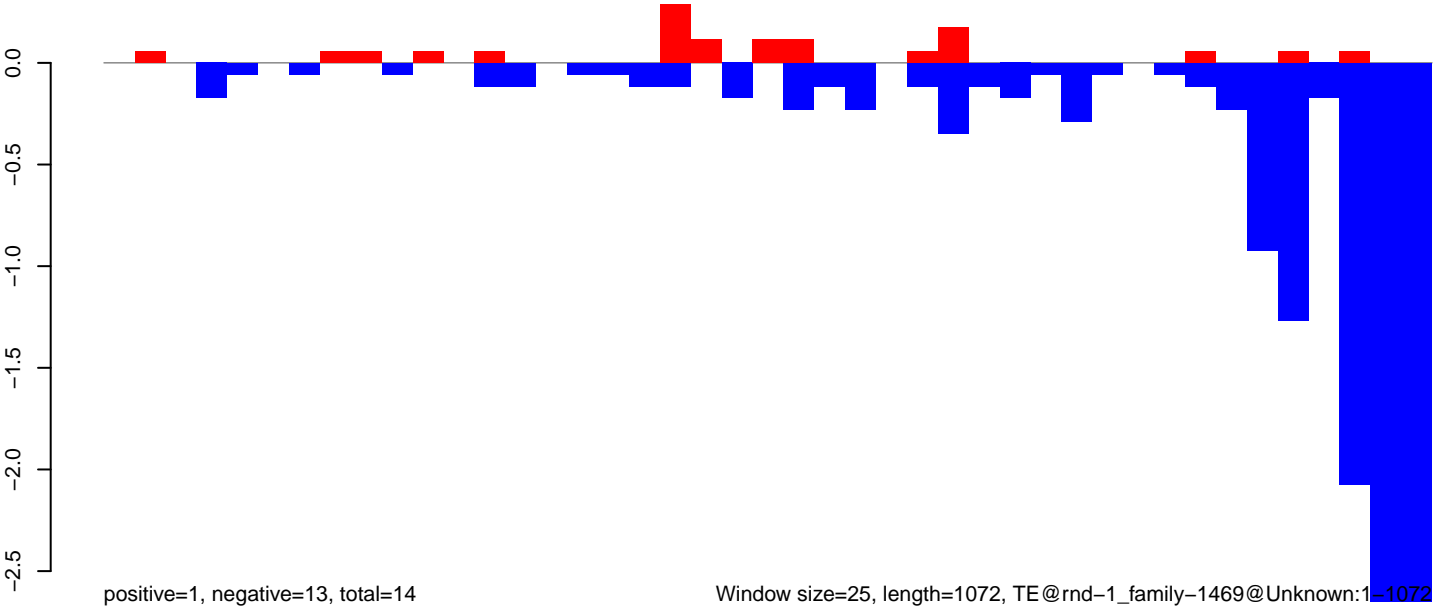
AeAlbo_U4_4_cells.18_23.rep



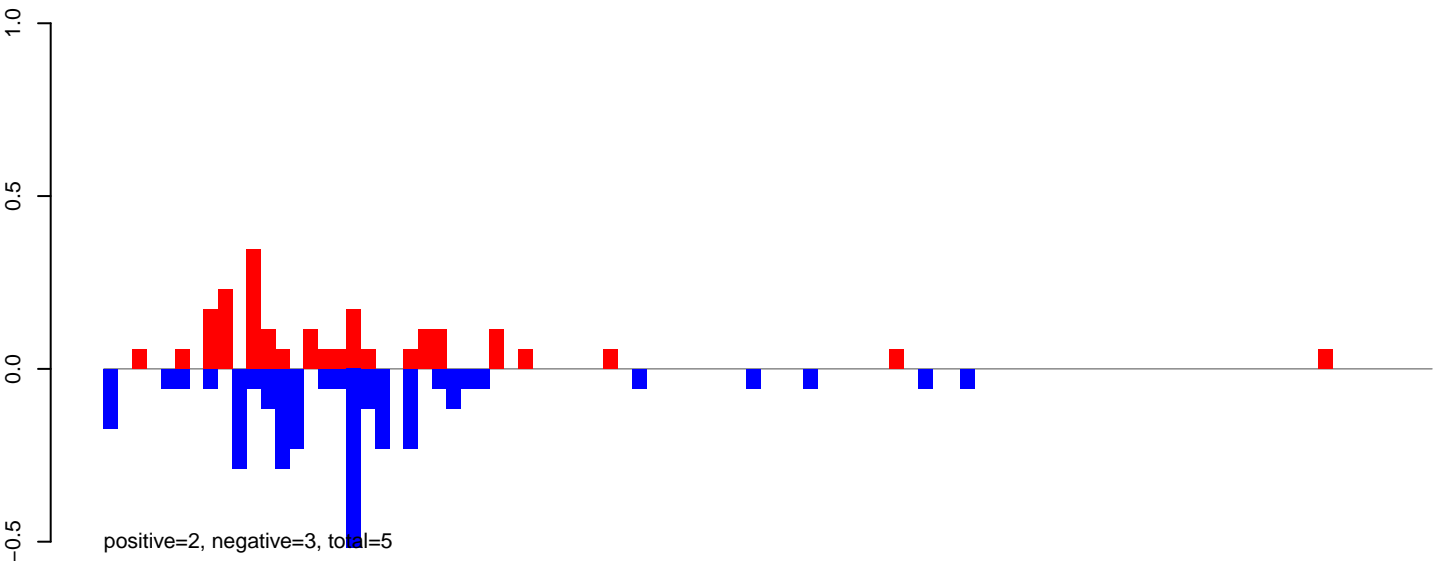
AeAlbo_U4_4_cells.24_35.rep



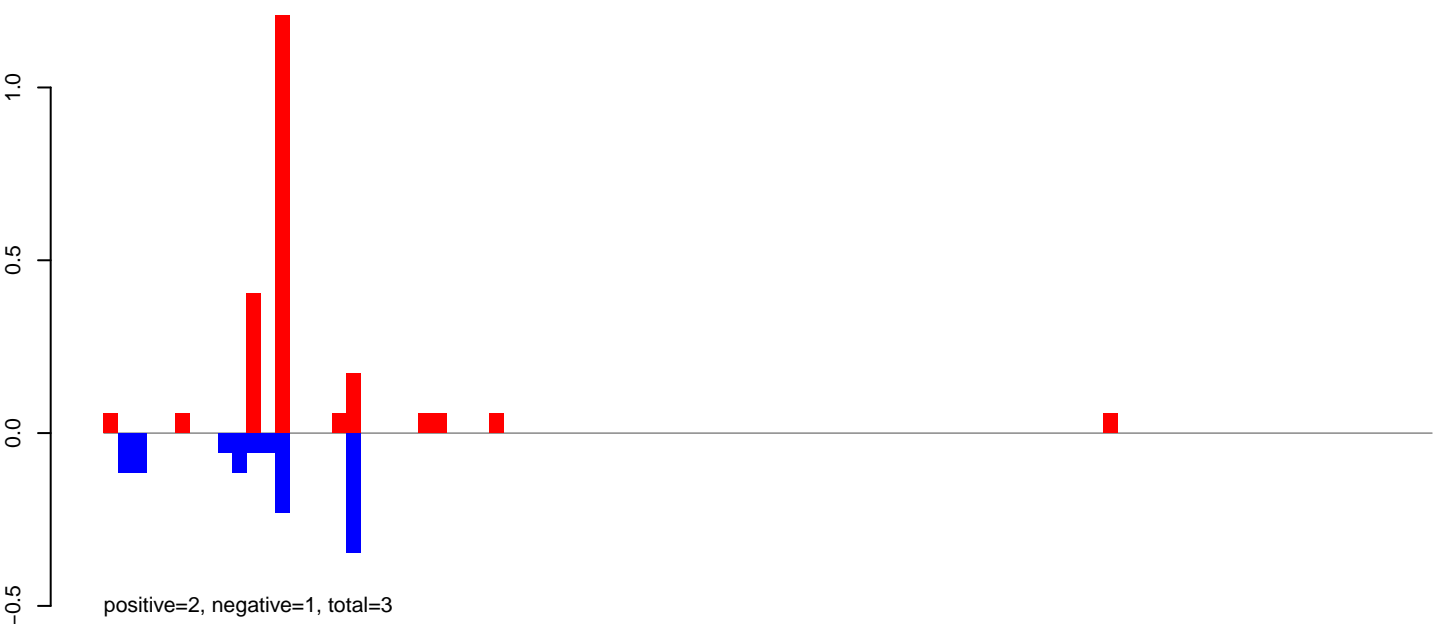
AeAlbo_U4_4_cells.rep



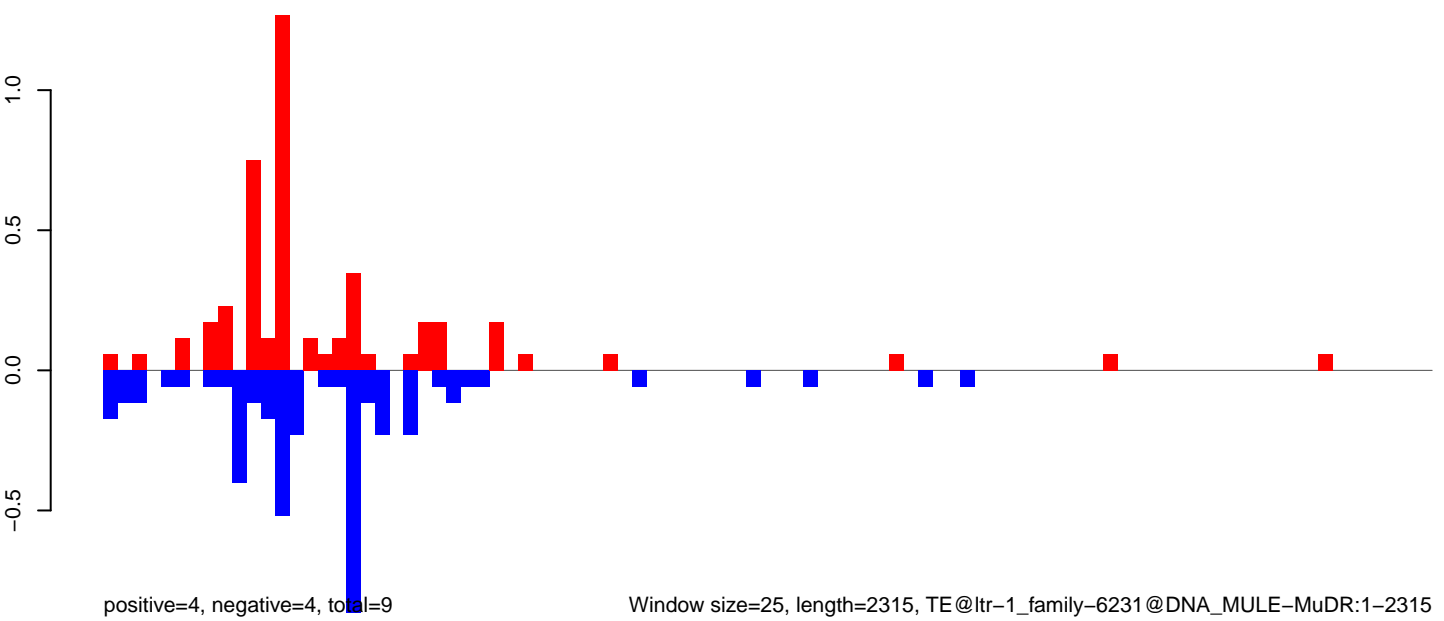
AeAlbo_U4_4_cells.18_23.rep



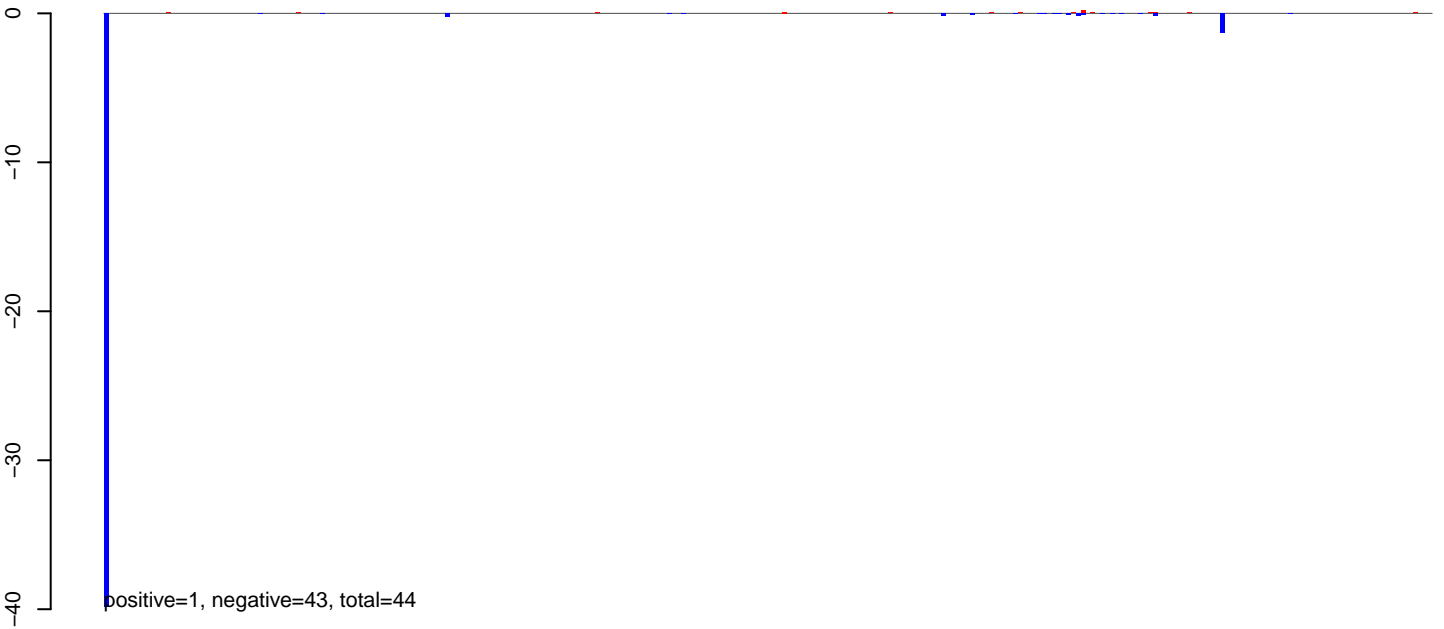
AeAlbo_U4_4_cells.24_35.rep



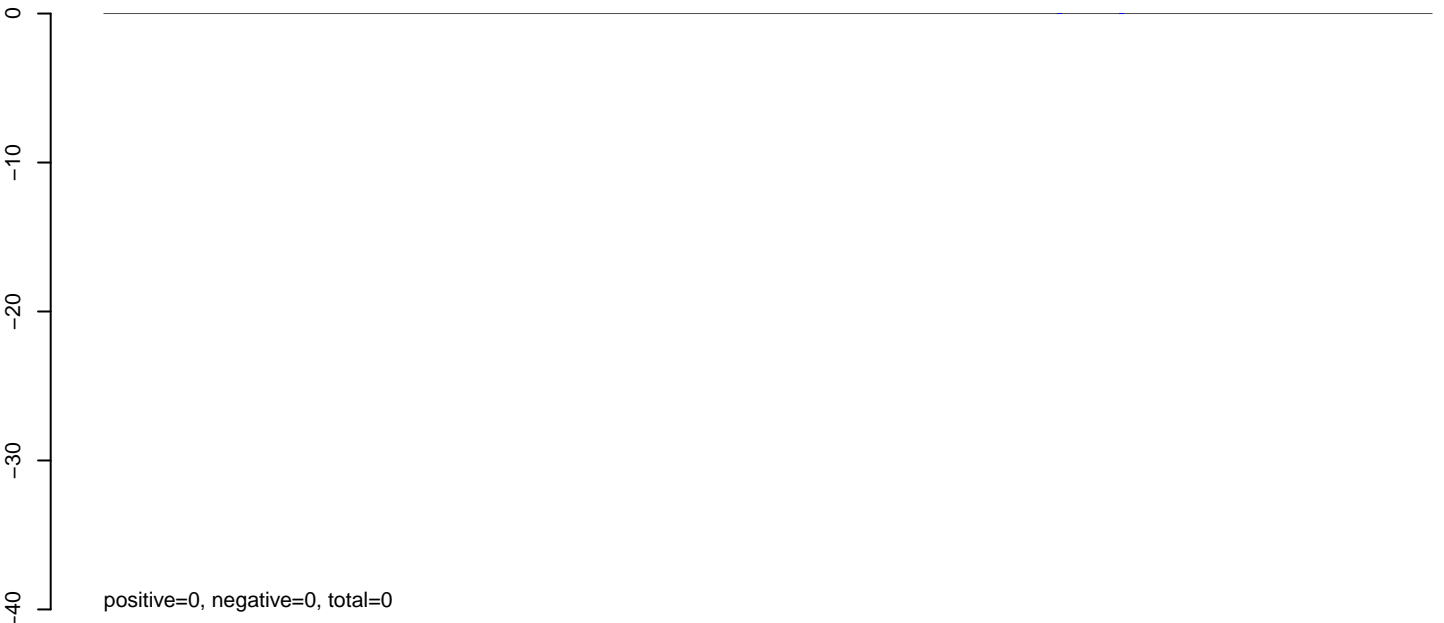
AeAlbo_U4_4_cells.rep



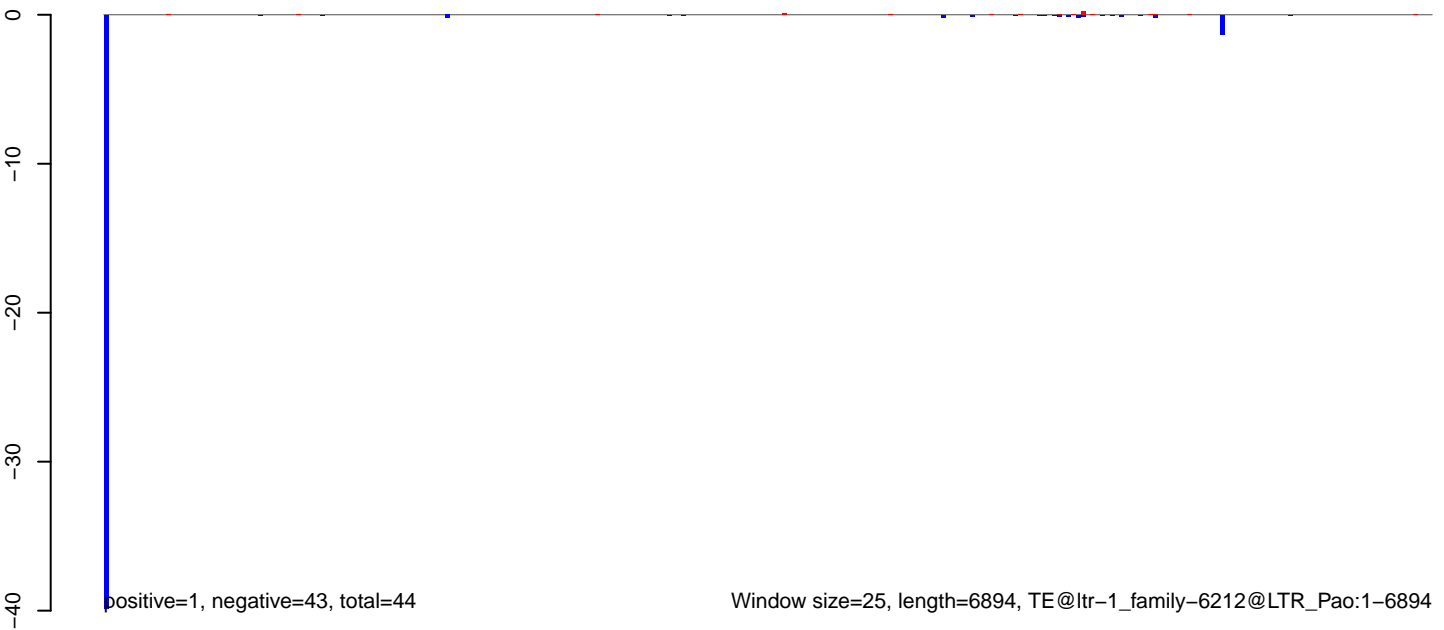
AeAlbo_U4_4_cells.18_23.rep



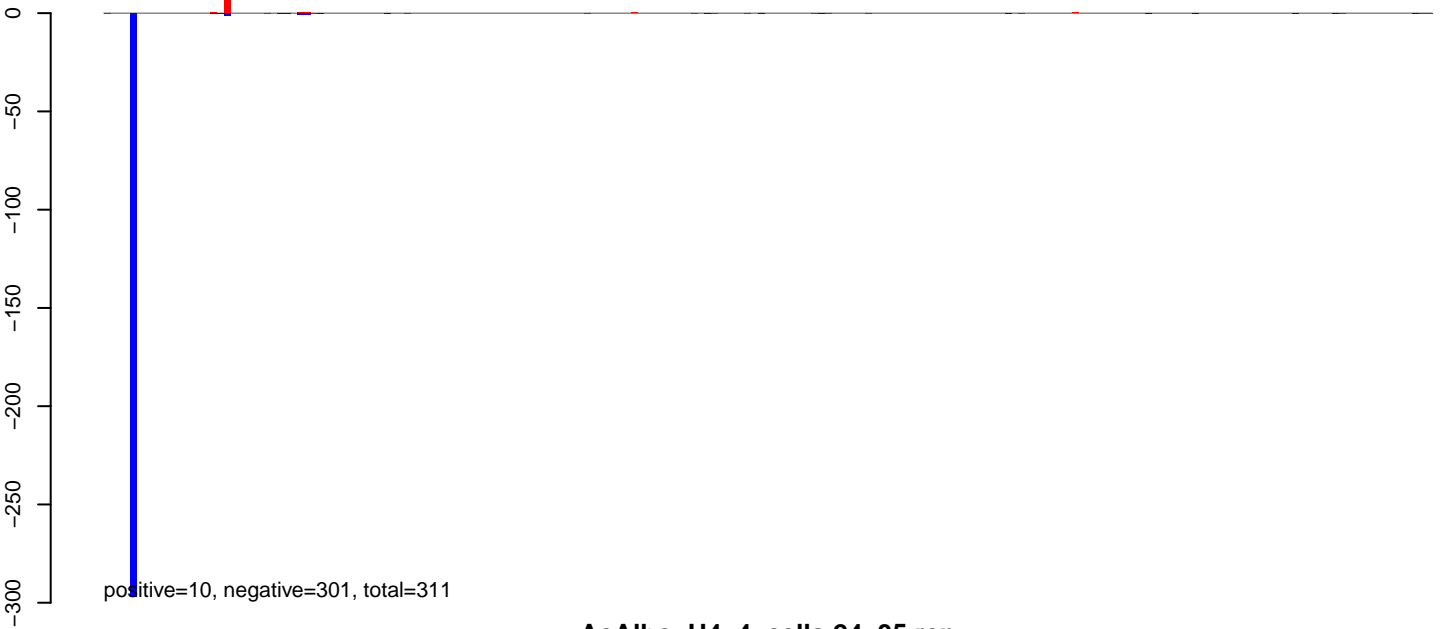
AeAlbo_U4_4_cells.24_35.rep



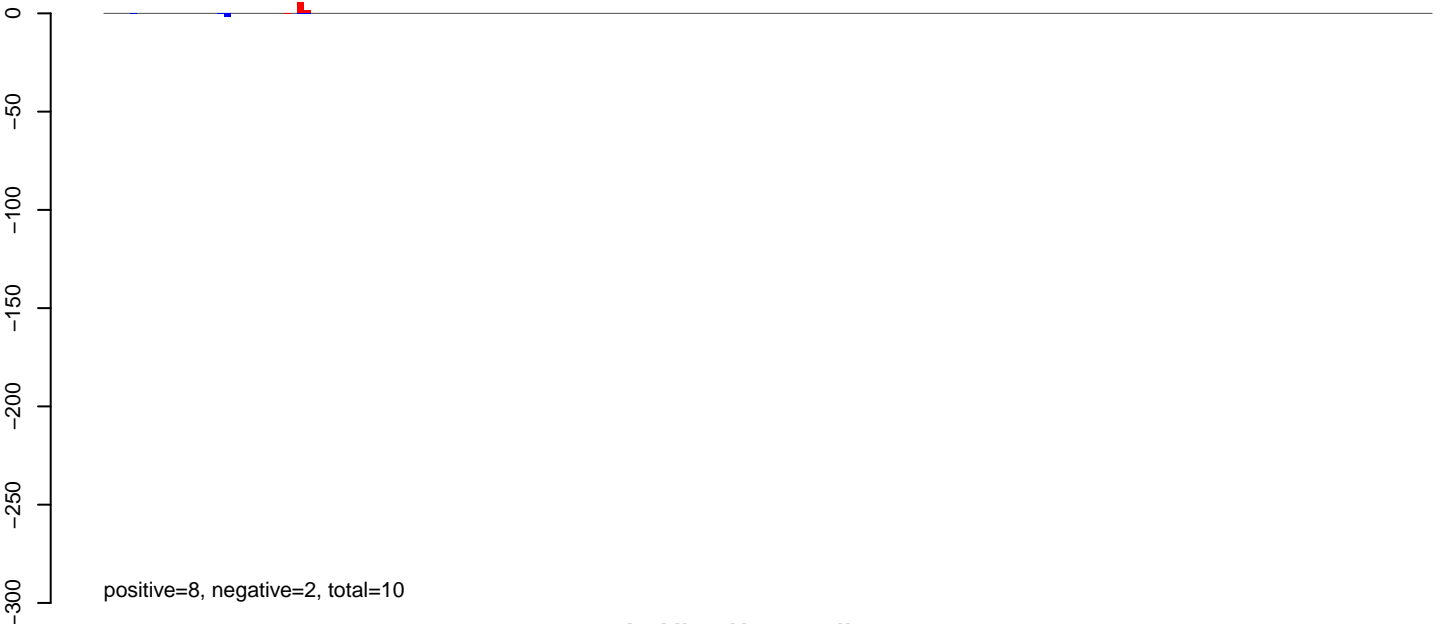
AeAlbo_U4_4_cells.rep



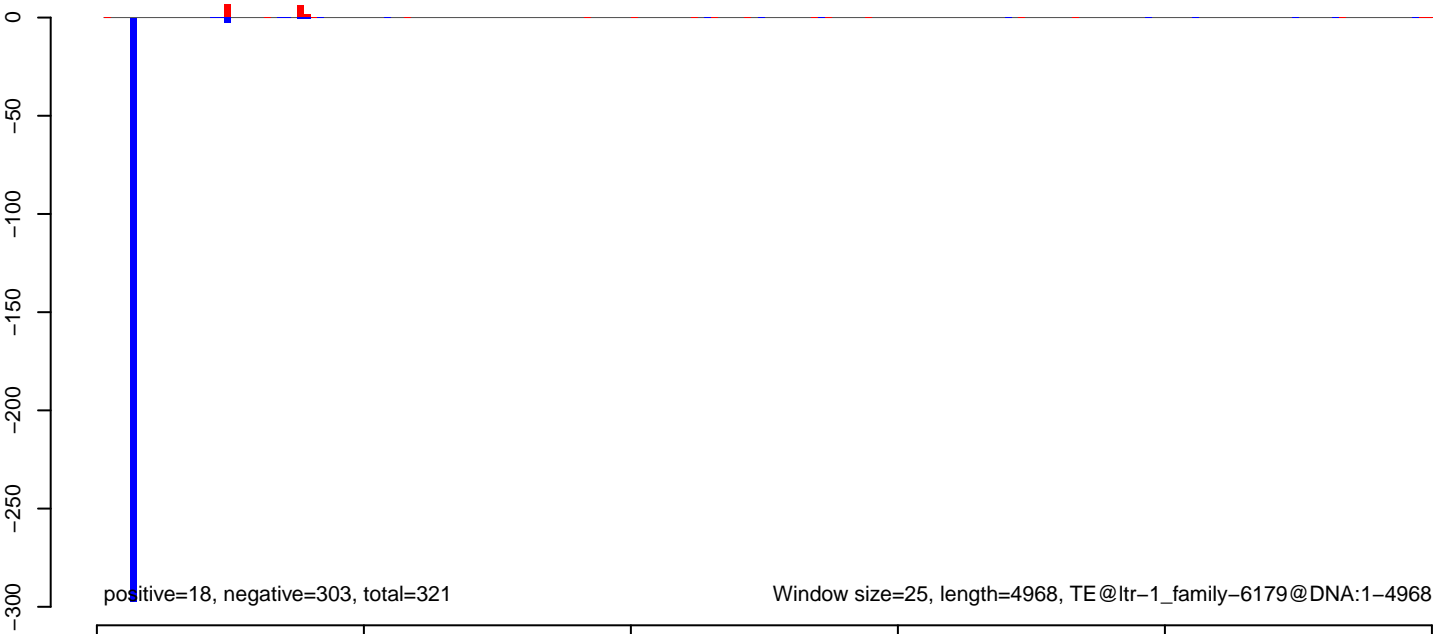
AeAlbo_U4_4_cells.18_23.rep



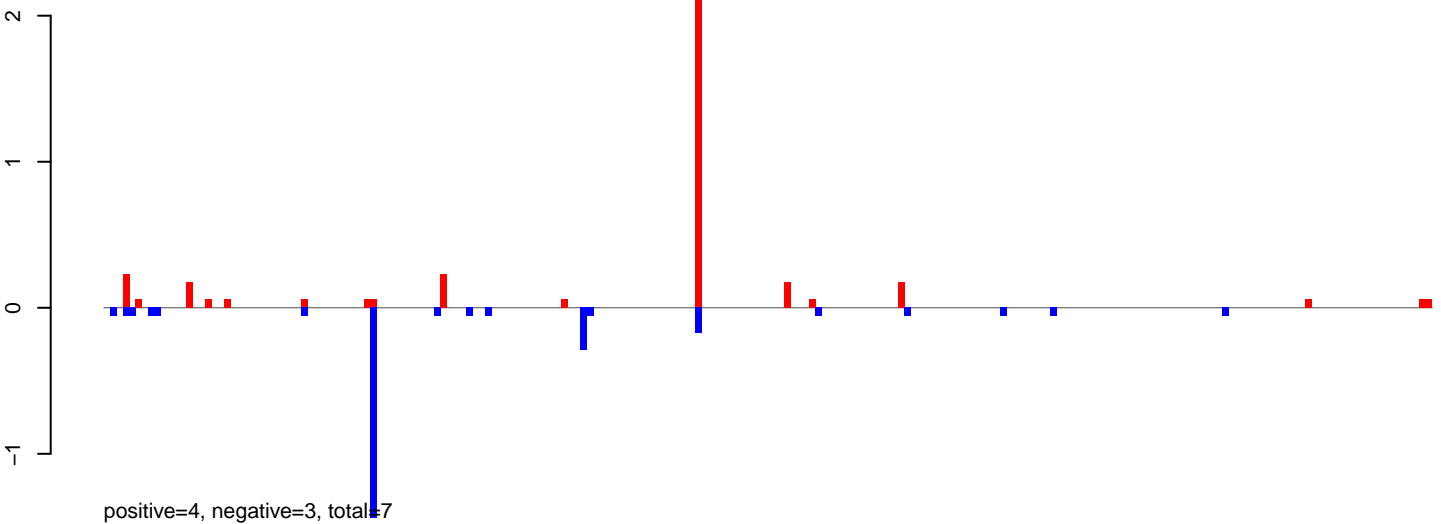
AeAlbo_U4_4_cells.24_35.rep



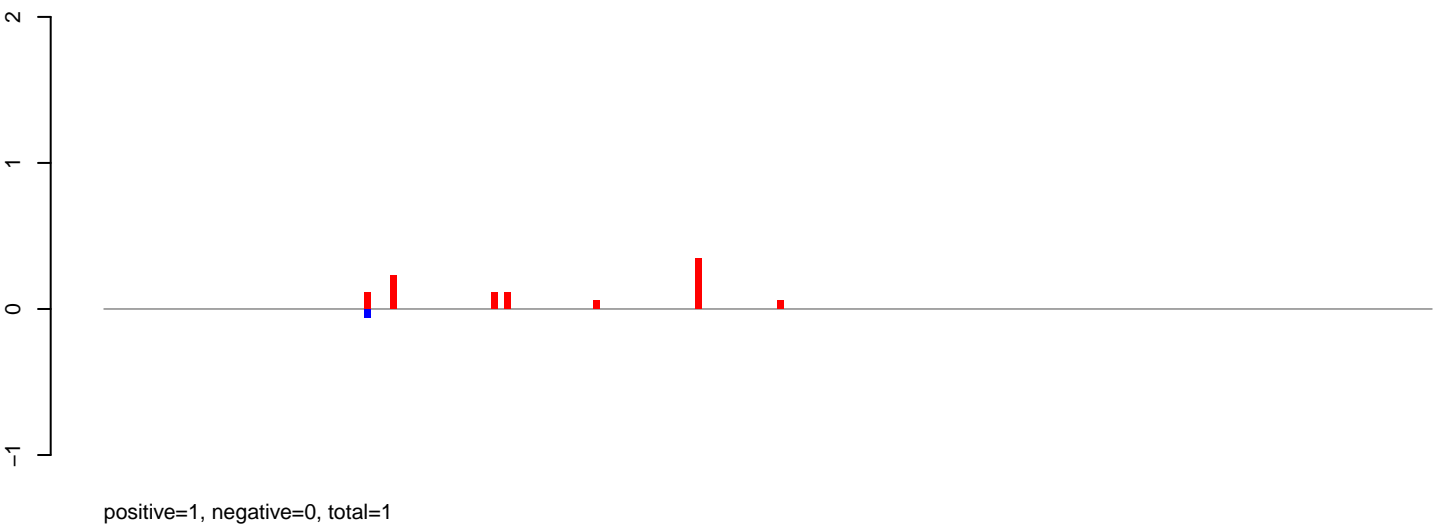
AeAlbo_U4_4_cells.rep



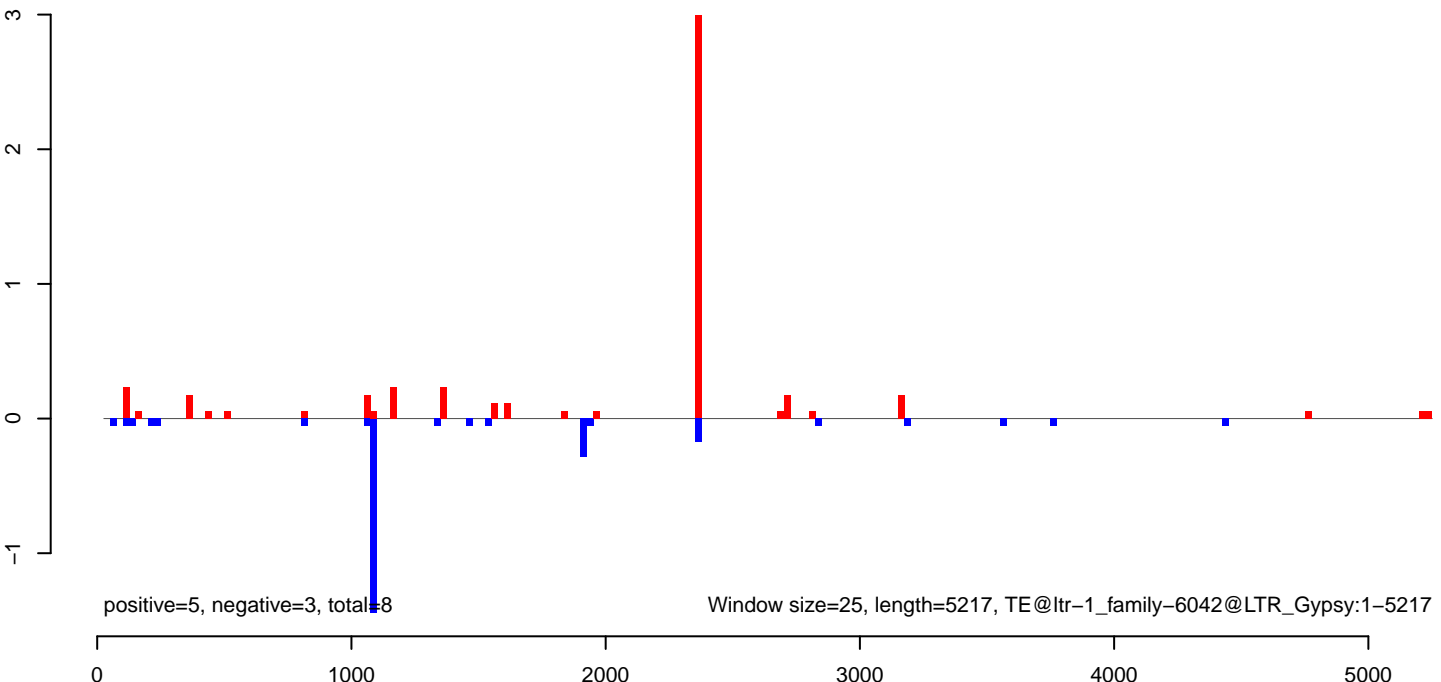
AeAlbo_U4_4_cells.18_23.rep



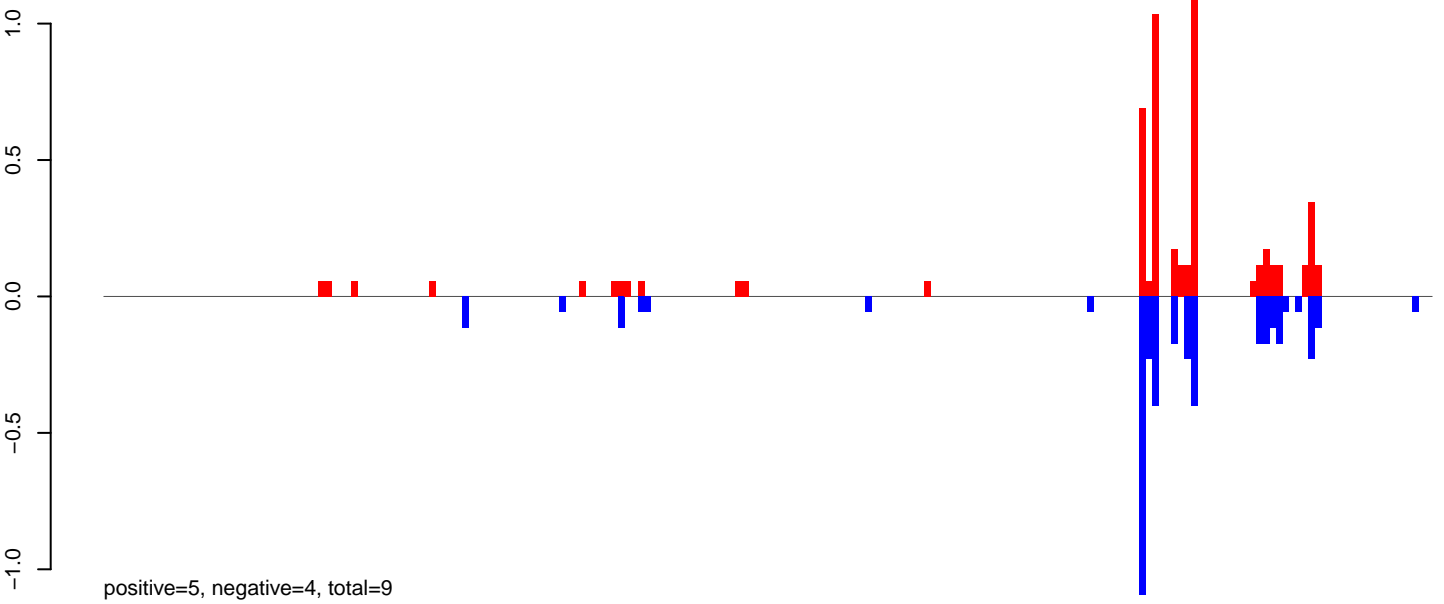
AeAlbo_U4_4_cells.24_35.rep



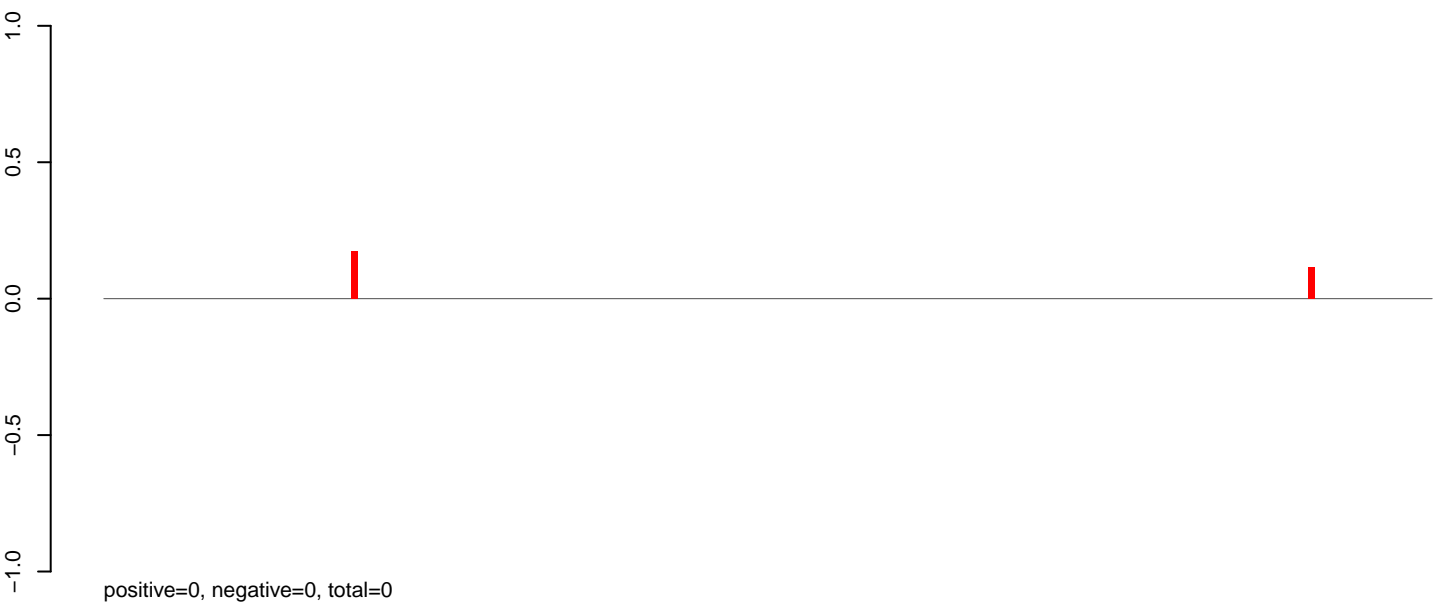
AeAlbo_U4_4_cells.rep



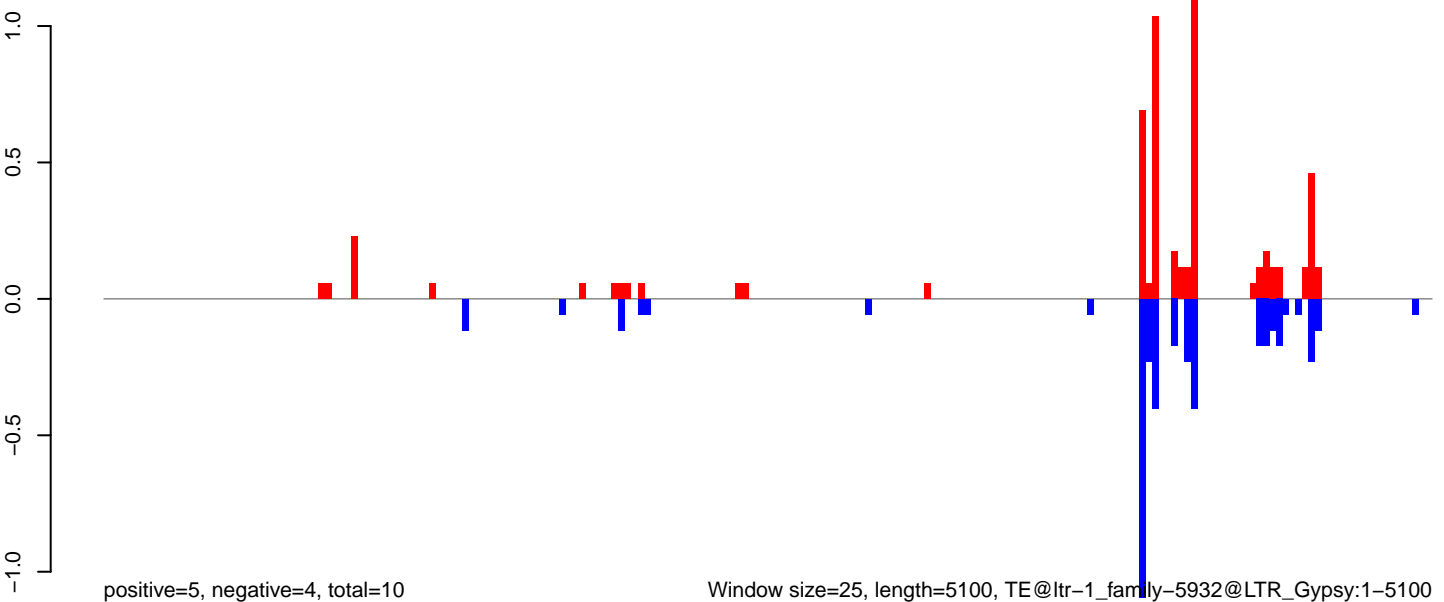
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



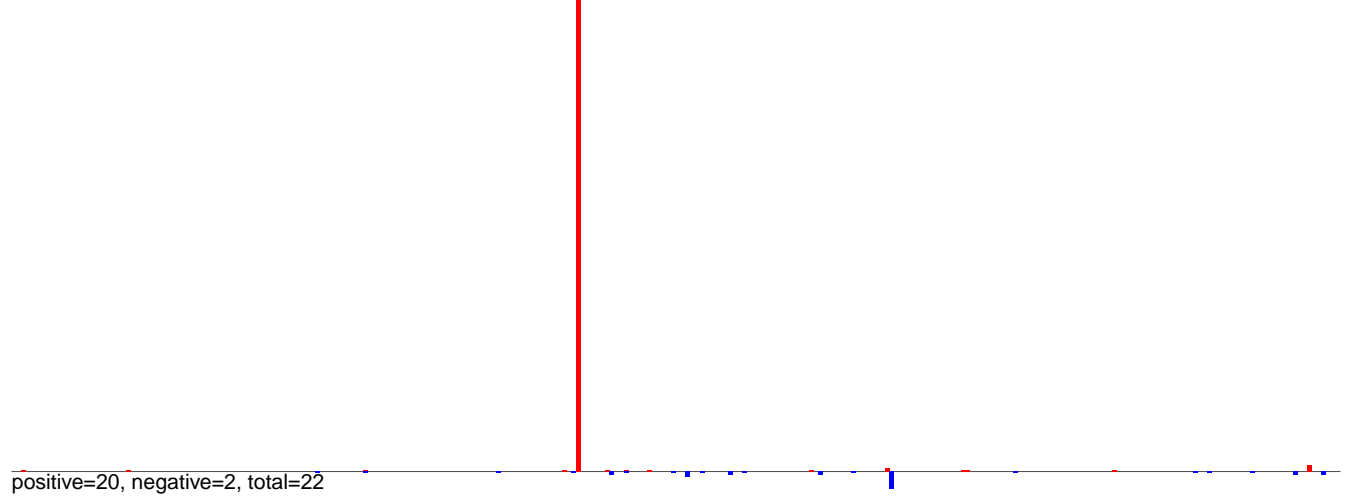
AeAlbo_U4_4_cells.rep



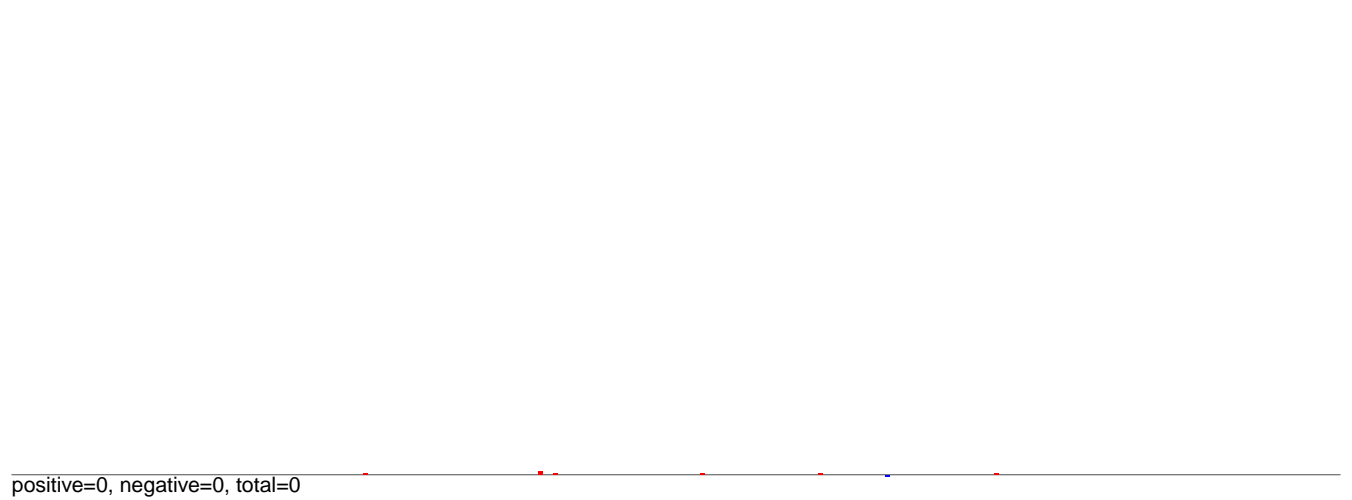
Window size=25, length=5100, TE@ltr-1_family-5932@LTR_Gypsy:1-5100

0 1000 2000 3000 4000 5000

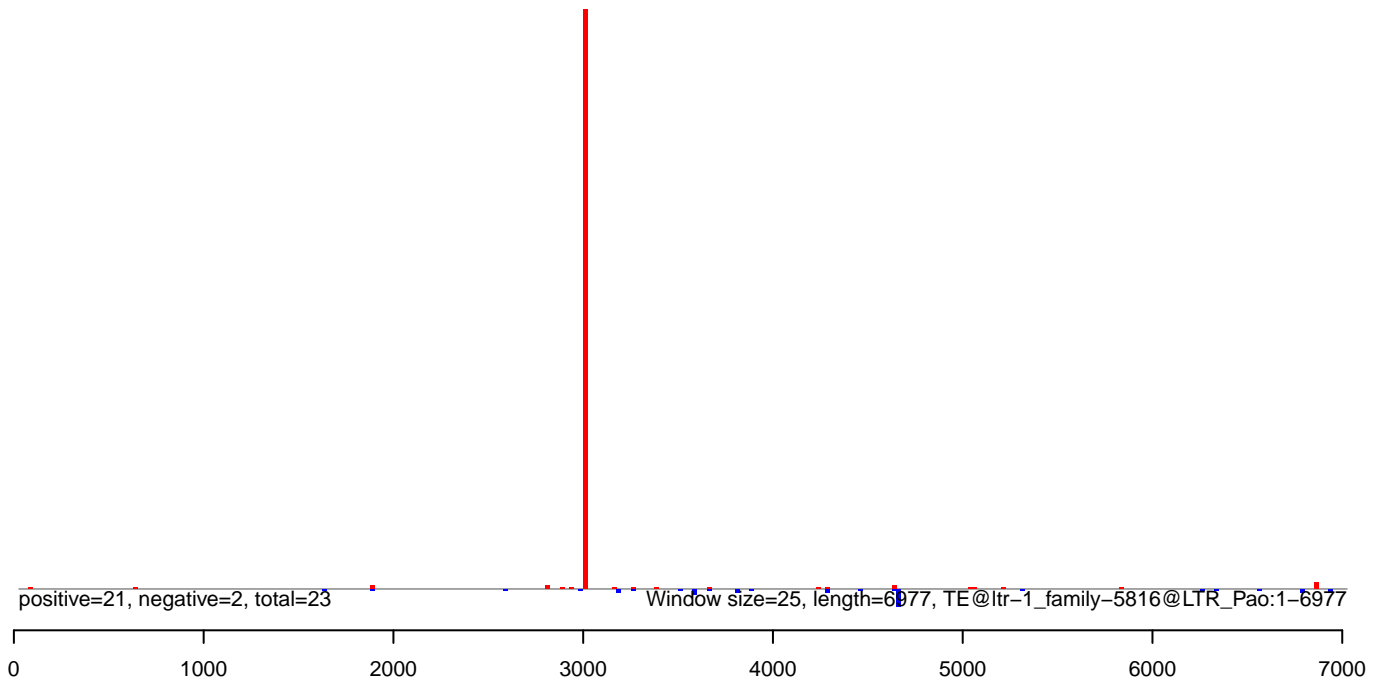
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



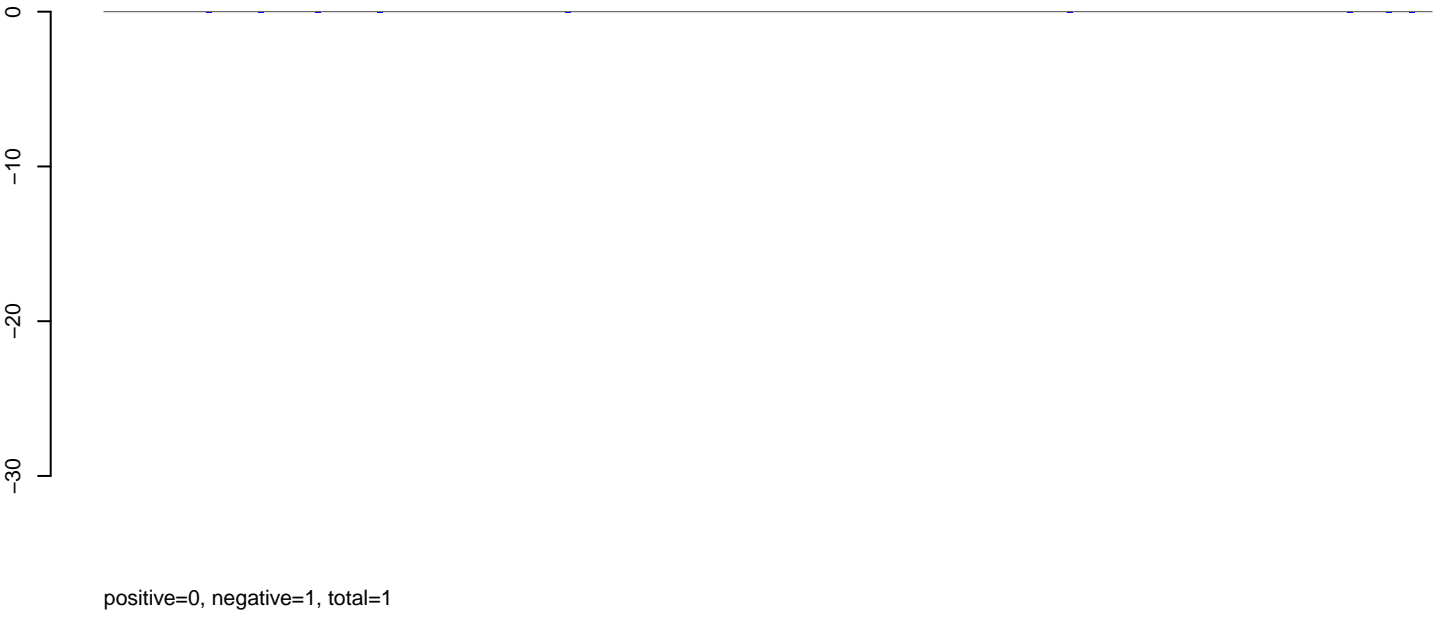
AeAlbo_U4_4_cells.rep



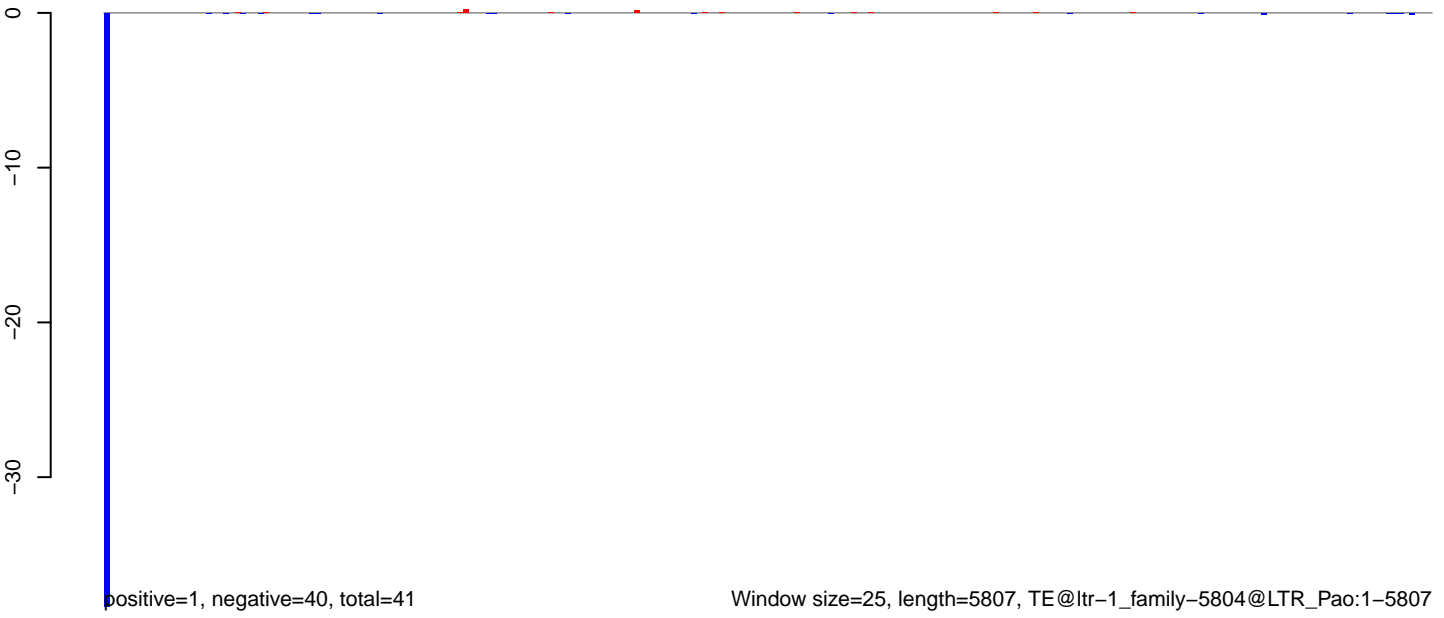
AeAlbo_U4_4_cells.18_23.rep



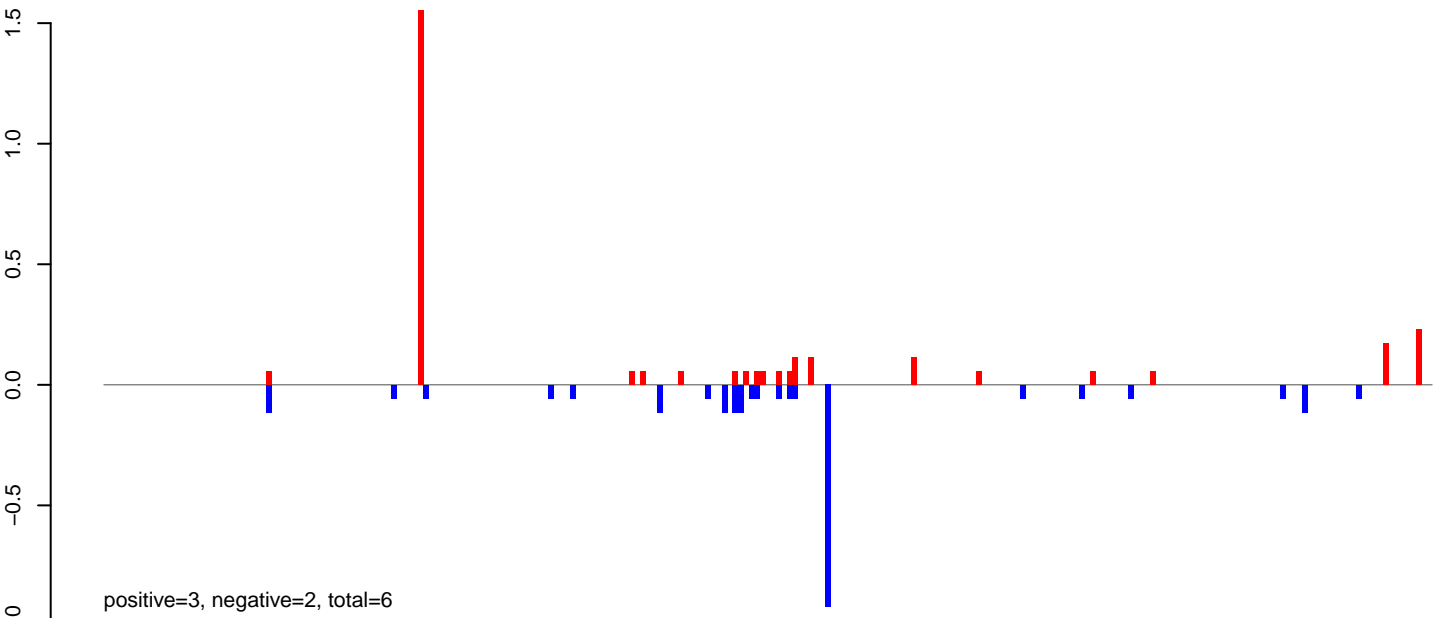
AeAlbo_U4_4_cells.24_35.rep



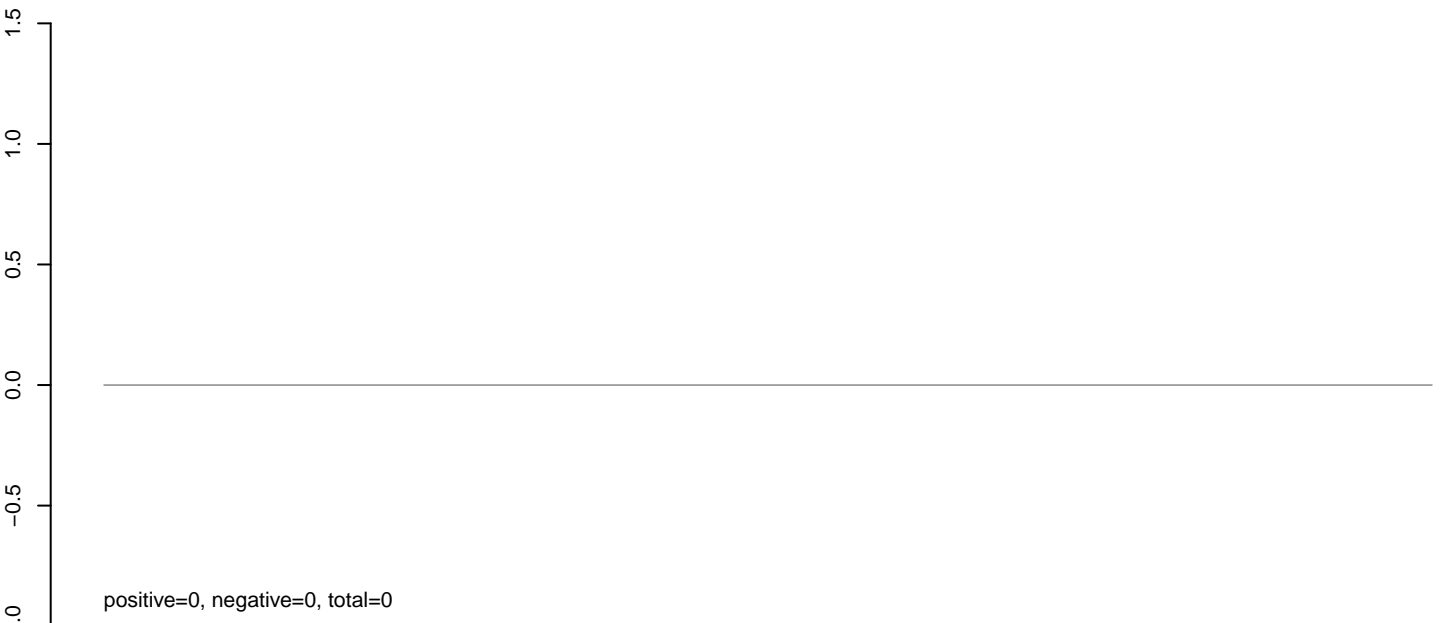
AeAlbo_U4_4_cells.rep



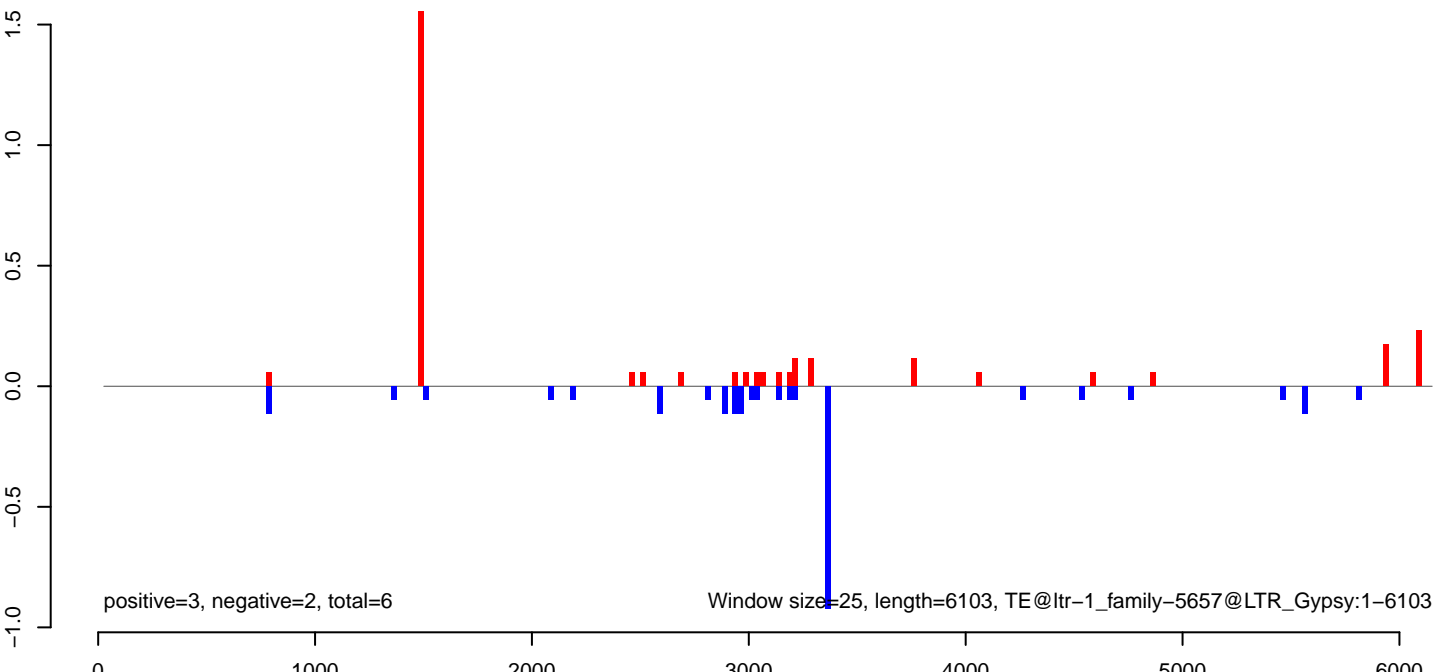
AeAlbo_U4_4_cells.18_23.rep



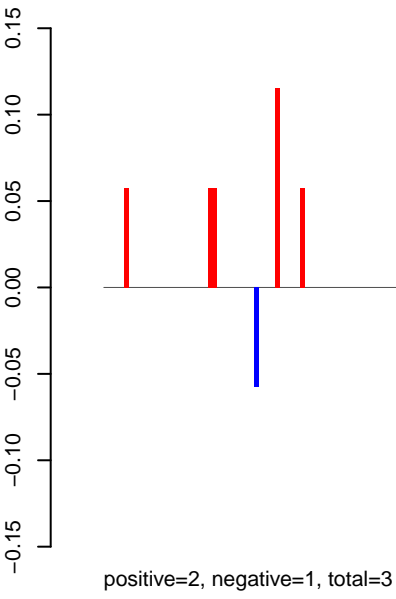
AeAlbo_U4_4_cells.24_35.rep



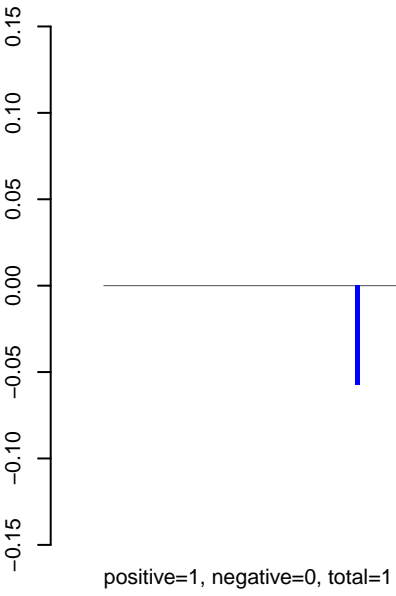
AeAlbo_U4_4_cells.rep



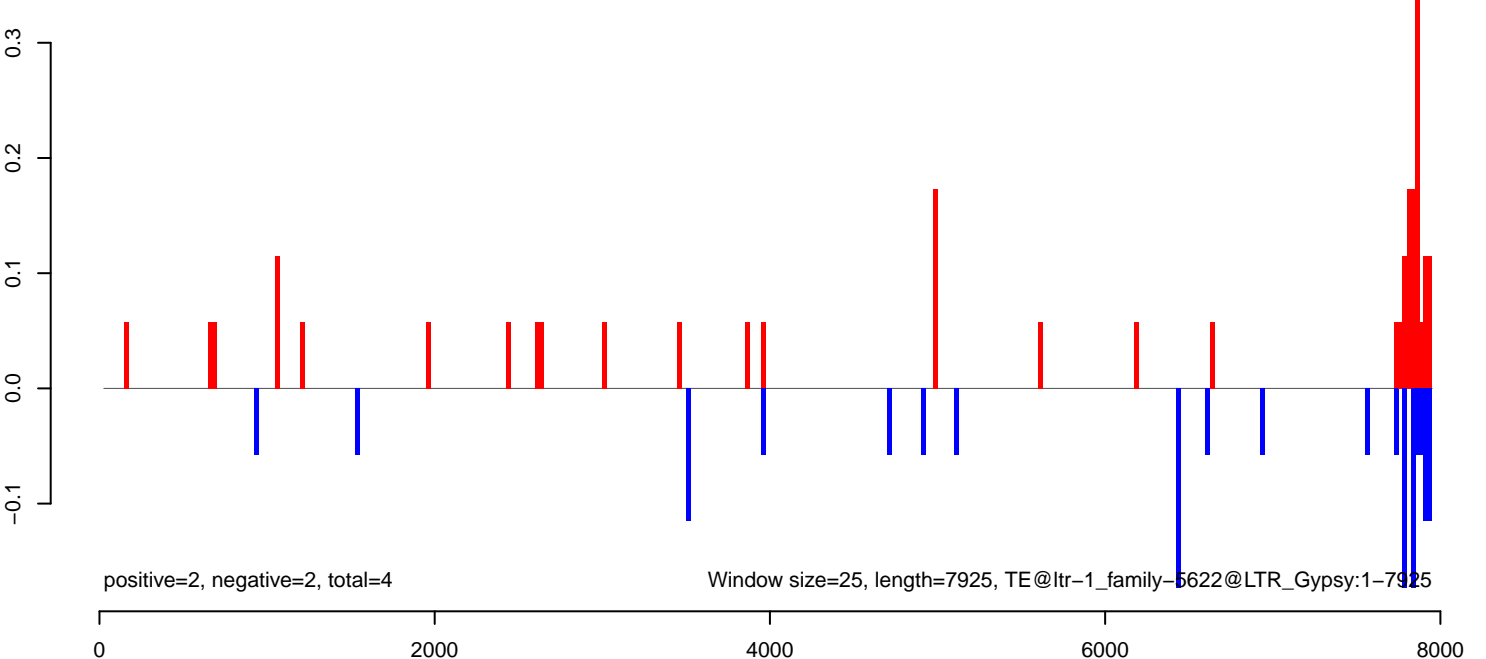
AeAlbo_U4_4_cells.18_23.rep



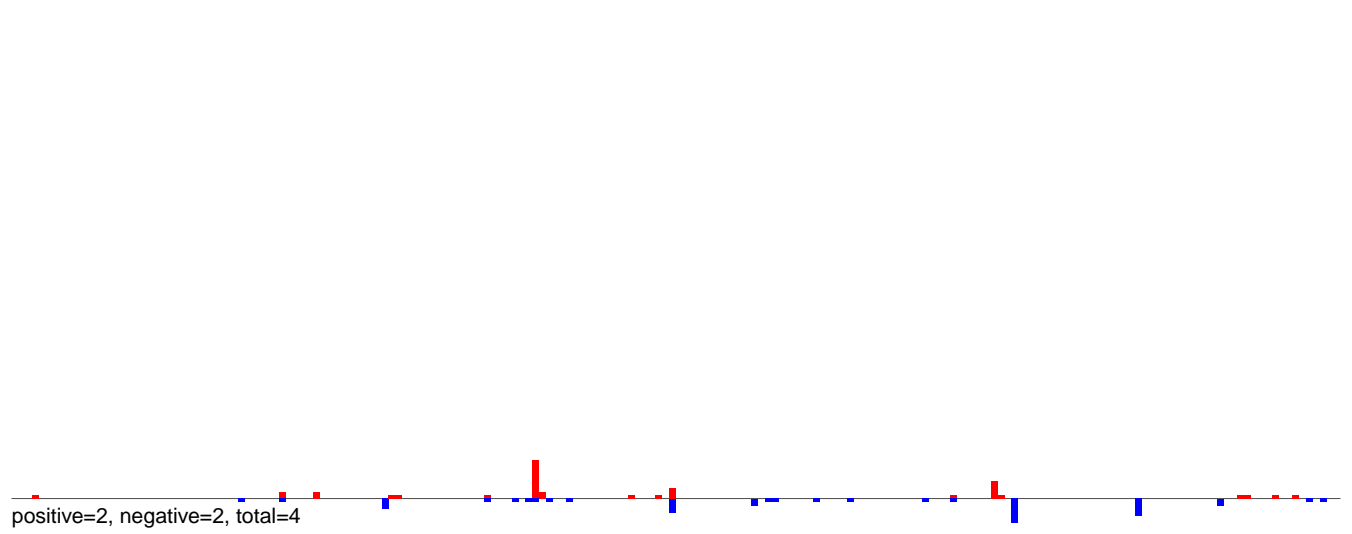
AeAlbo_U4_4_cells.24_35.rep



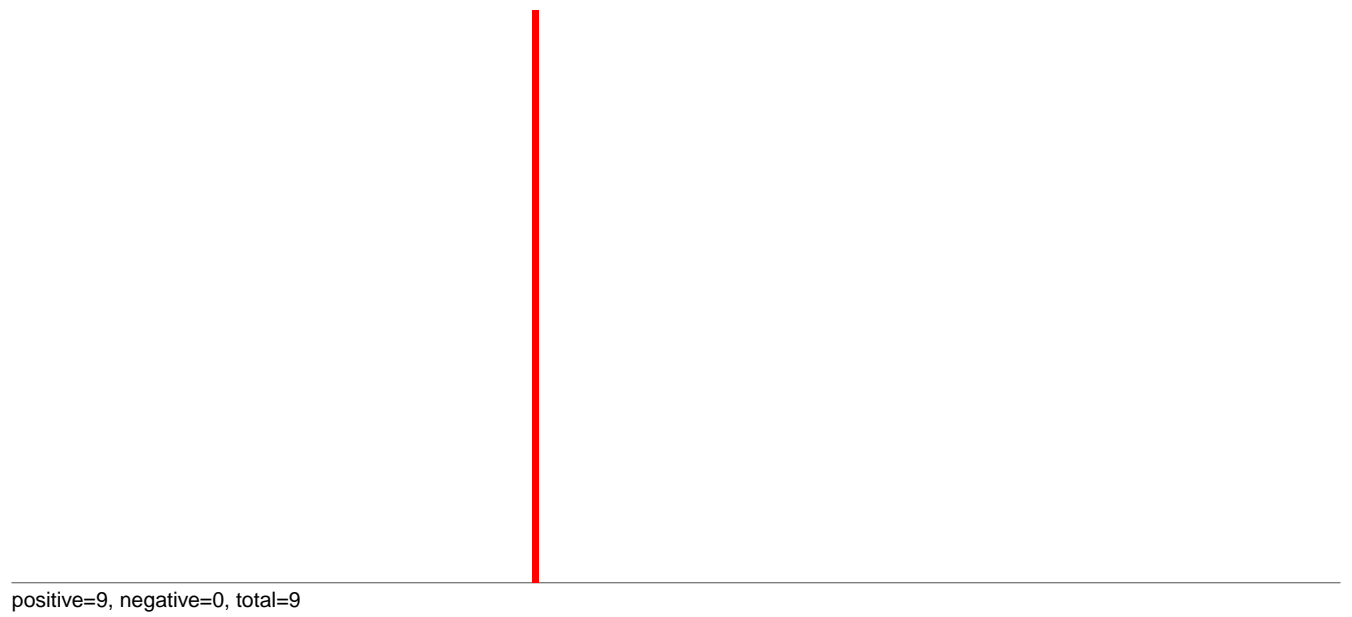
AeAlbo_U4_4_cells.rep



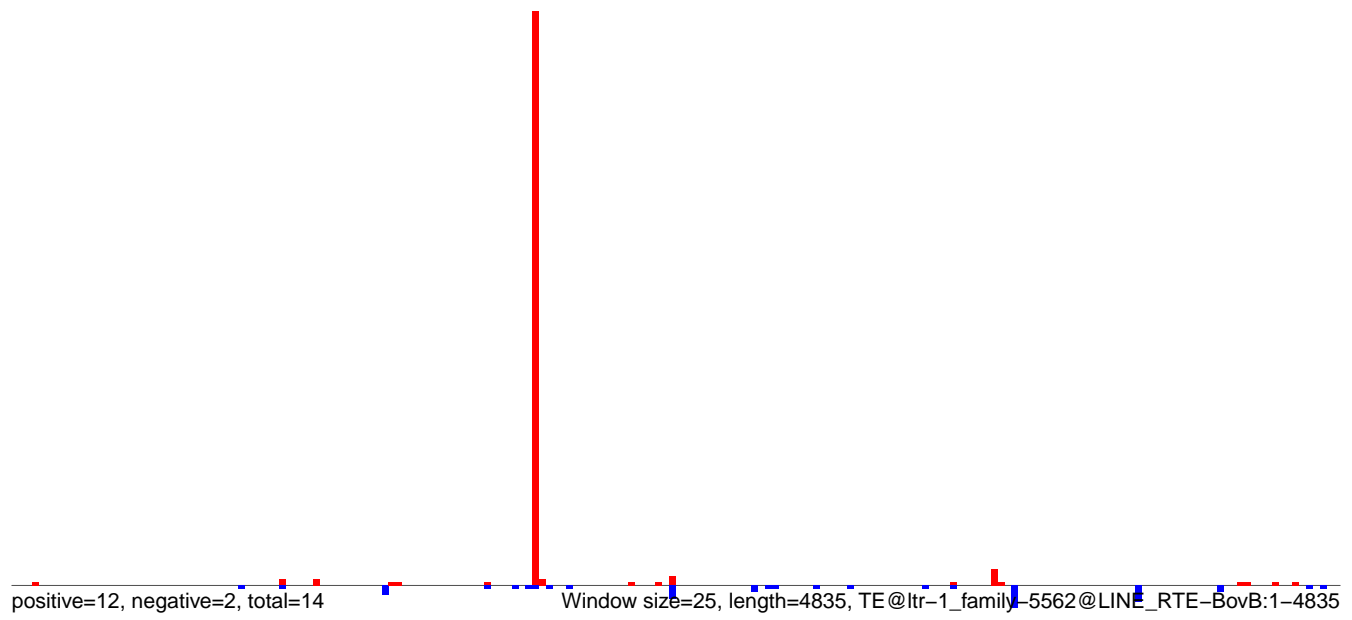
AeAlbo_U4_4_cells.18_23.rep



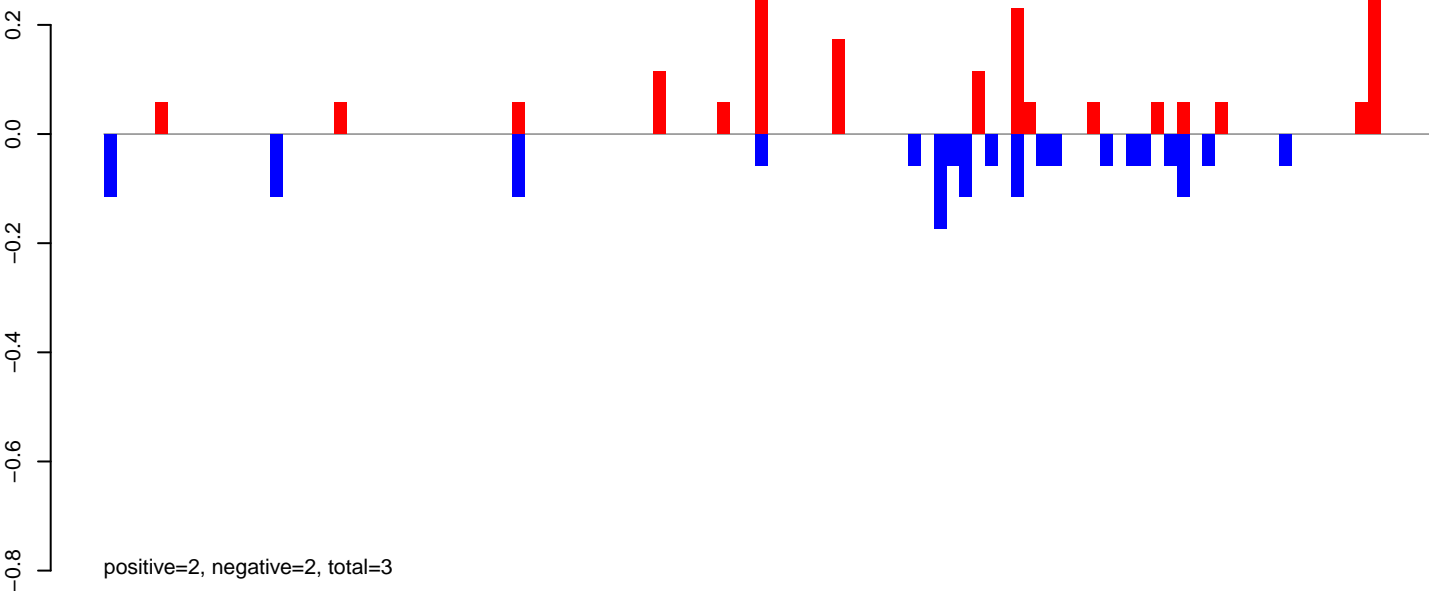
AeAlbo_U4_4_cells.24_35.rep



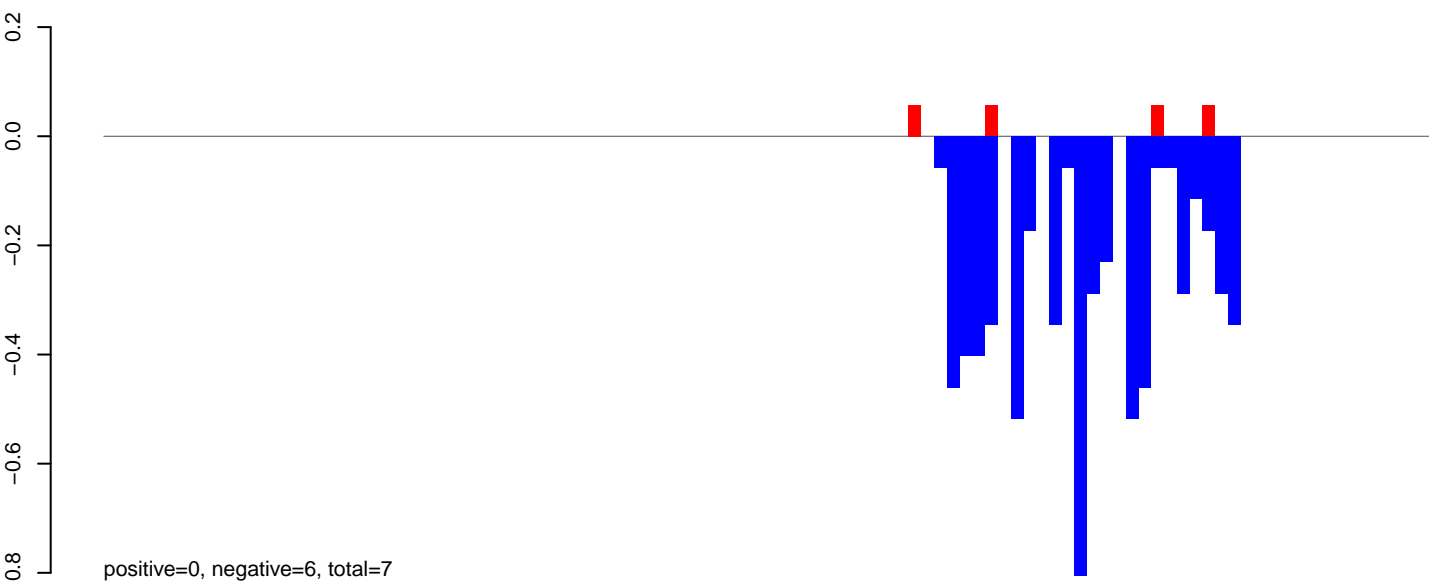
AeAlbo_U4_4_cells.rep



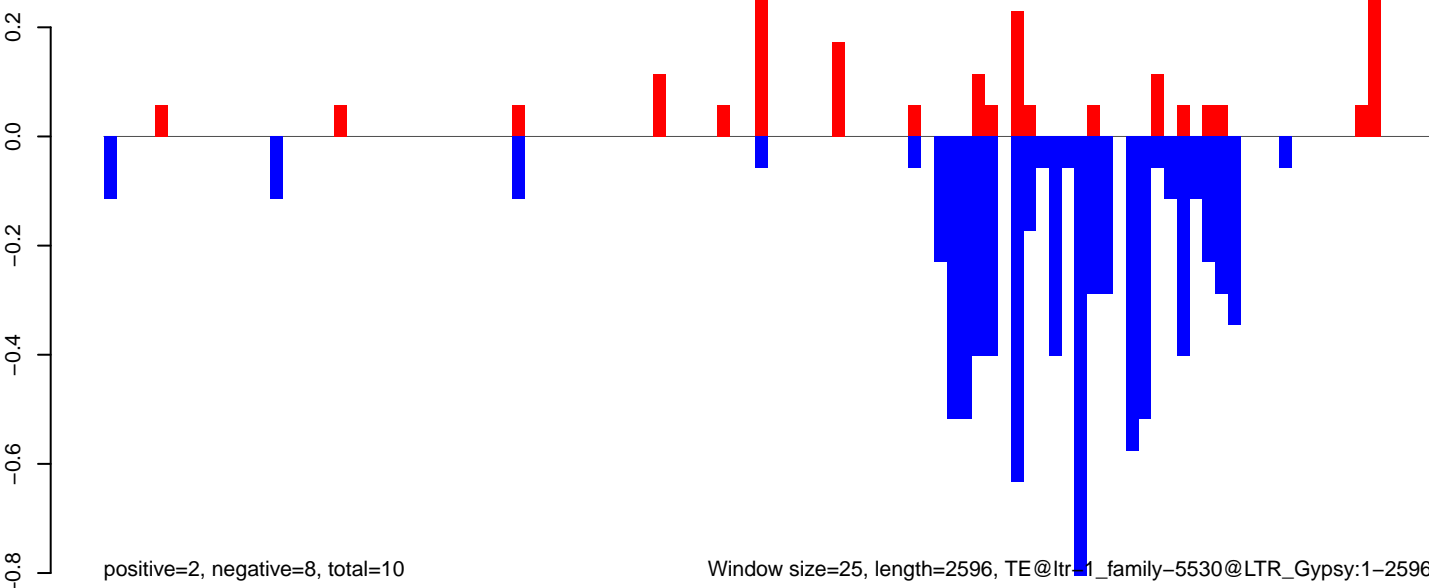
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

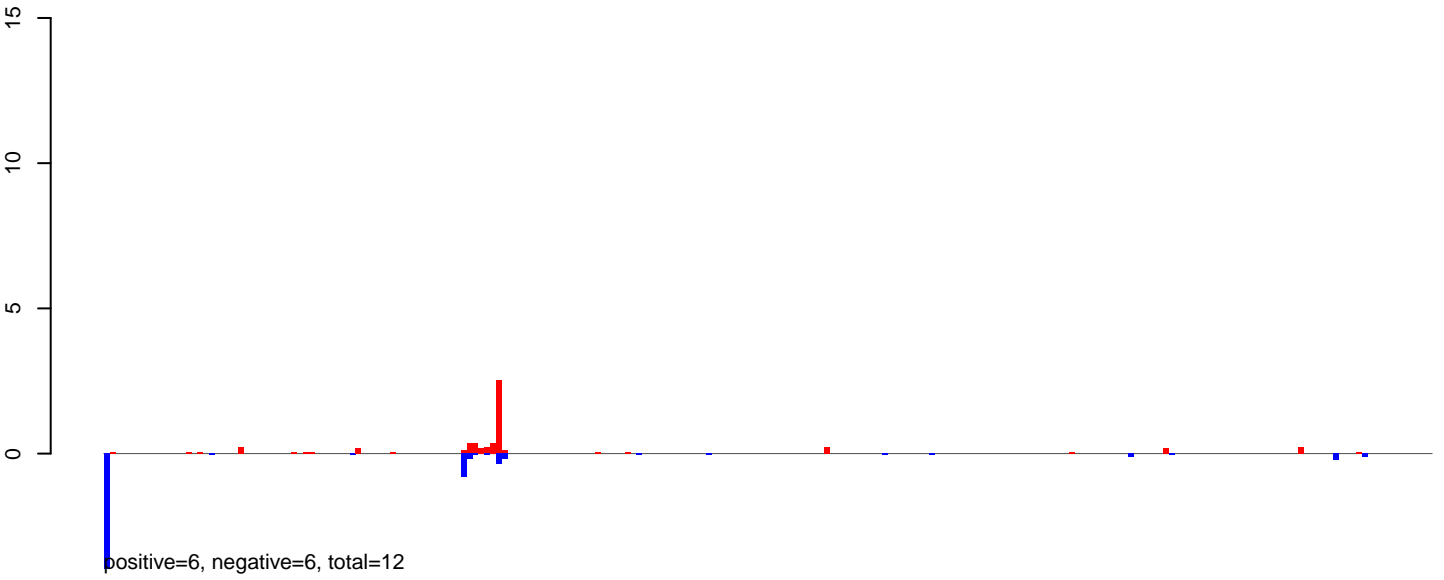


AeAlbo_U4_4_cells.rep

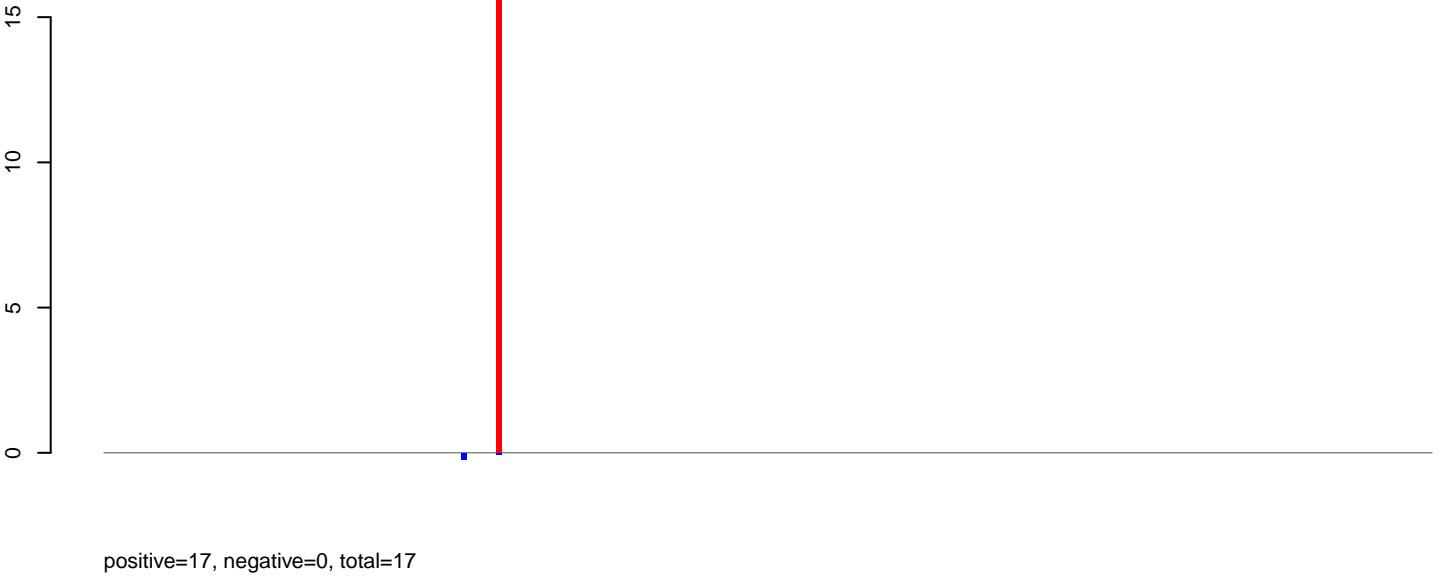


Window size=25, length=2596, TE@ltr-1_family-5530@LTR_Gypsy:1-2596

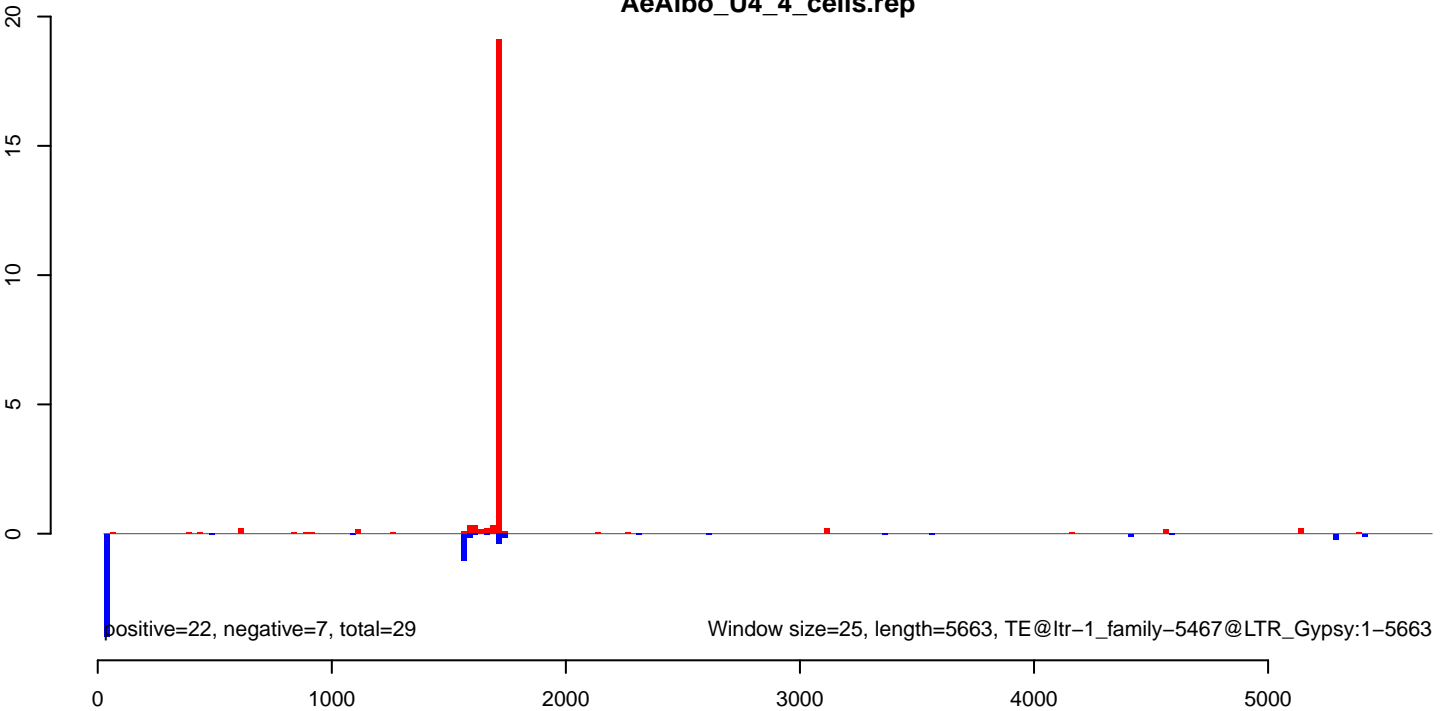
AeAlbo_U4_4_cells.18_23.rep



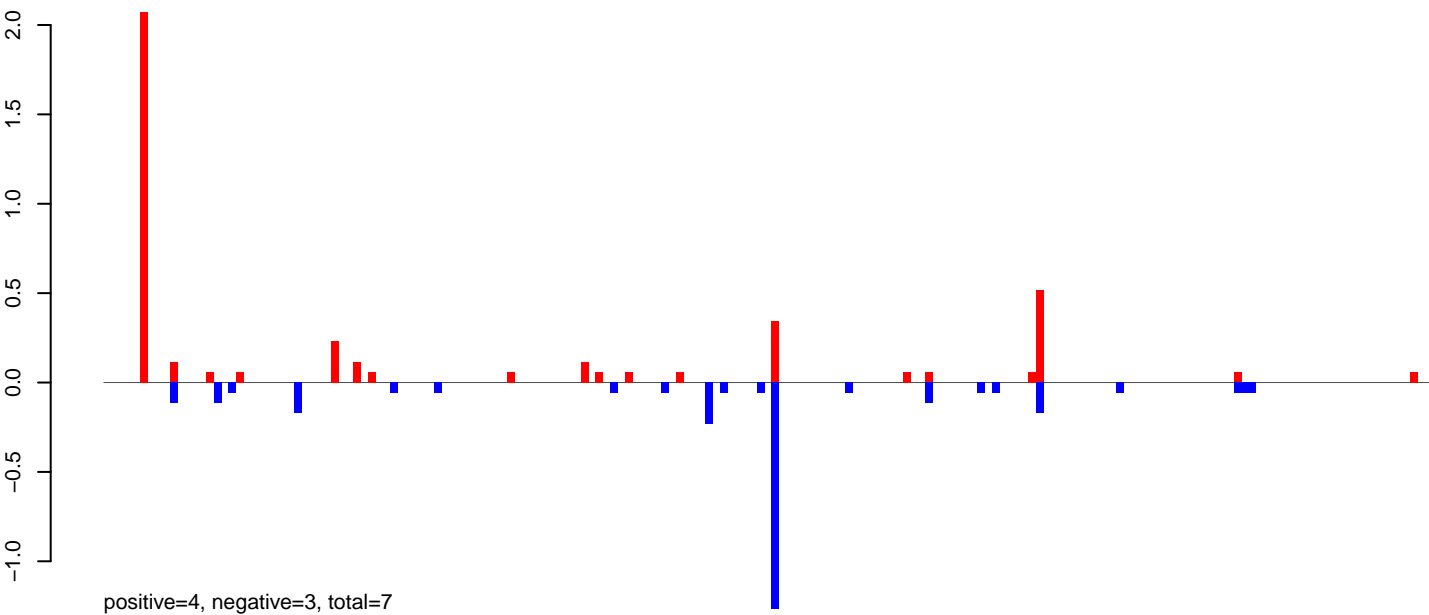
AeAlbo_U4_4_cells.24_35.rep



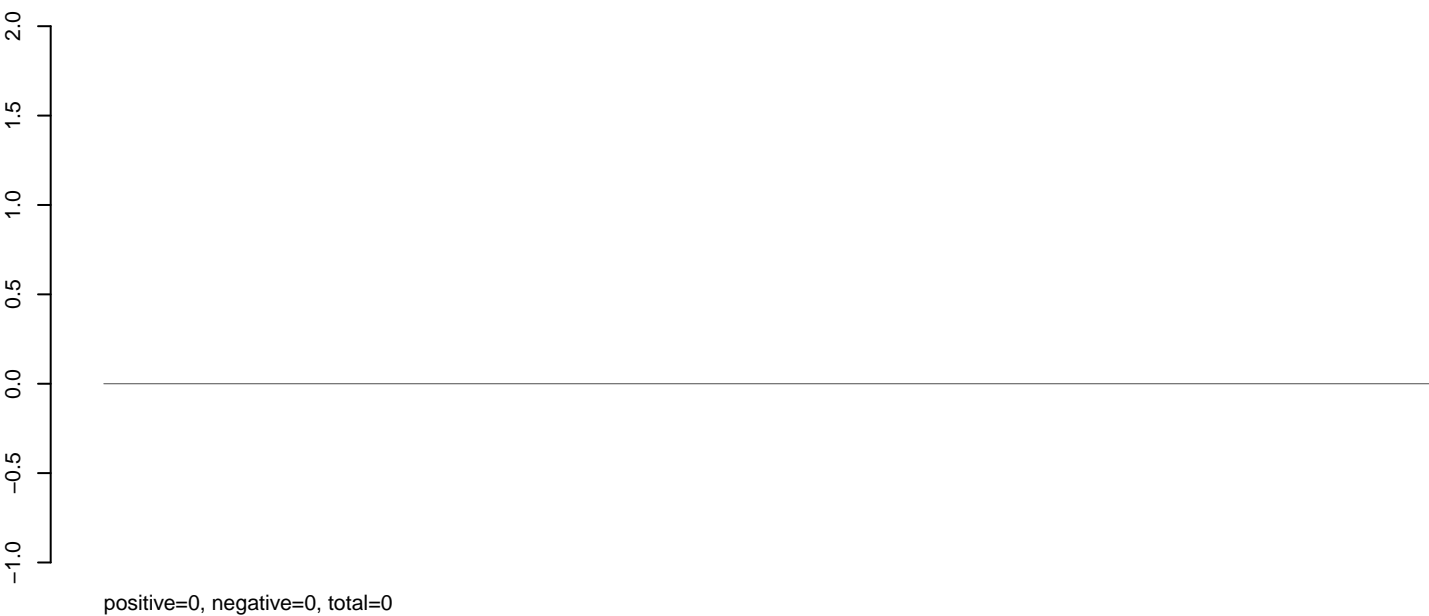
AeAlbo_U4_4_cells.rep



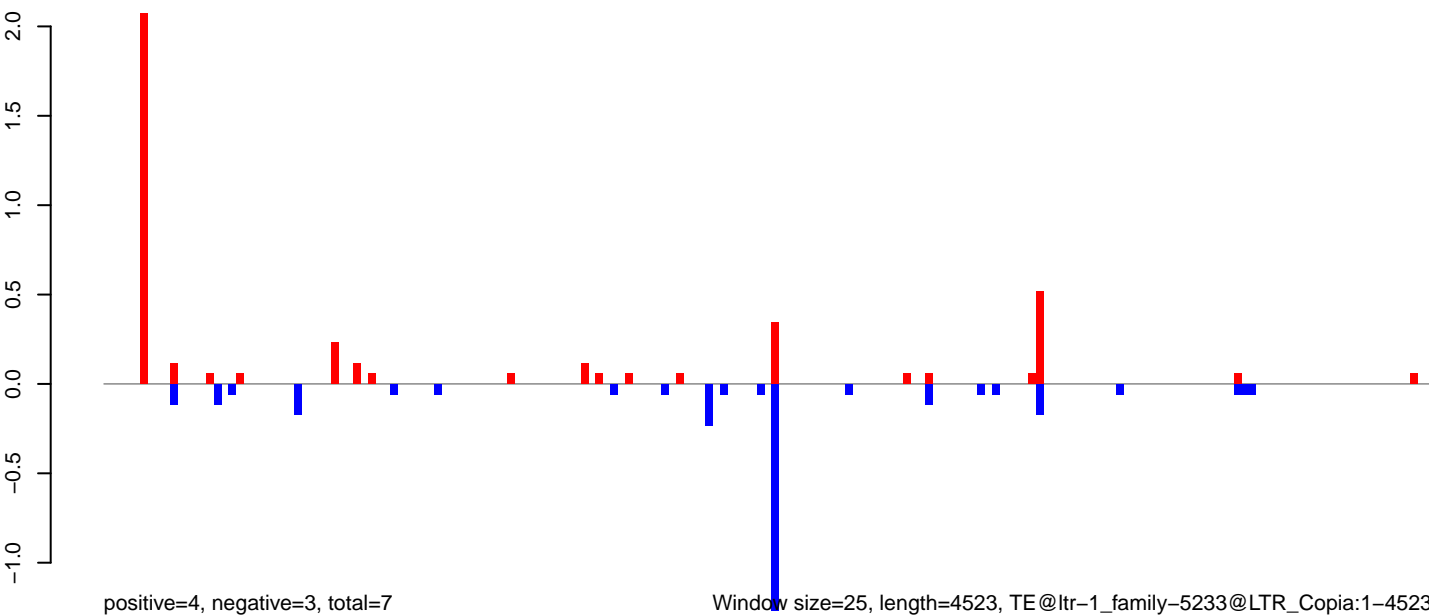
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



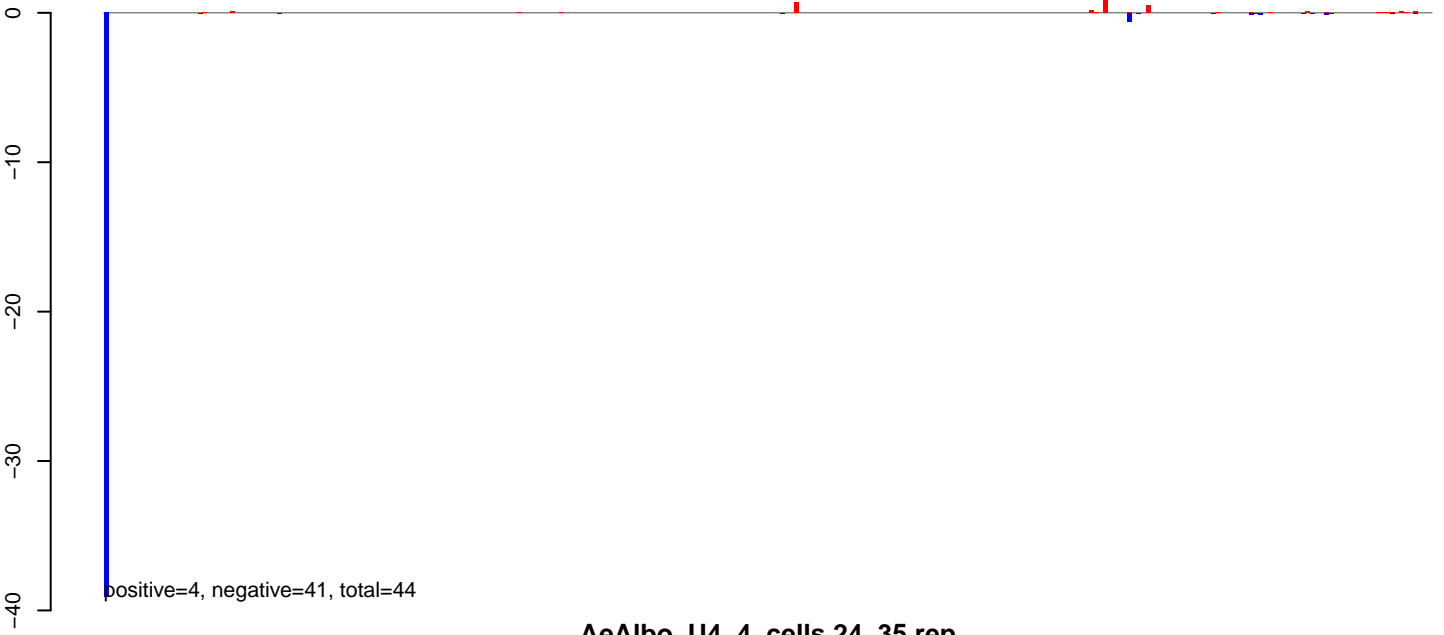
AeAlbo_U4_4_cells.rep



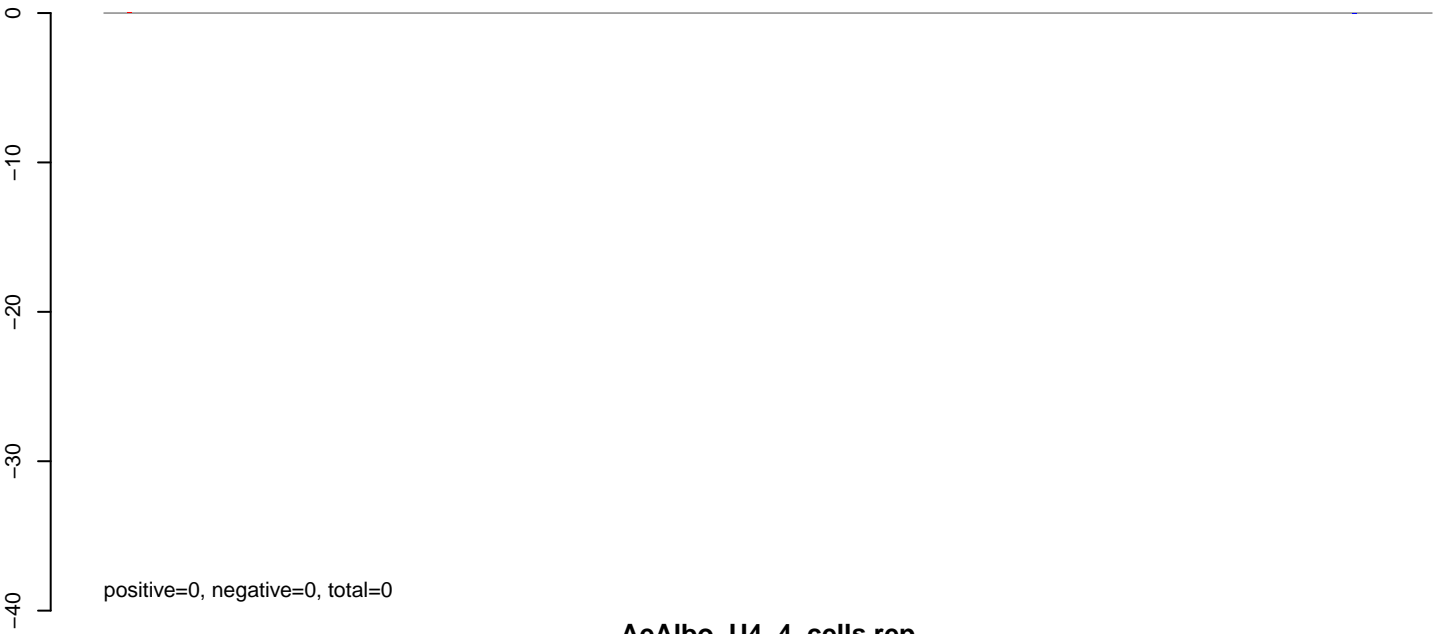
Window size=25, length=4523, TE@ltr-1_family-5233@LTR_Copia:1-4523

0 1000 2000 3000 4000

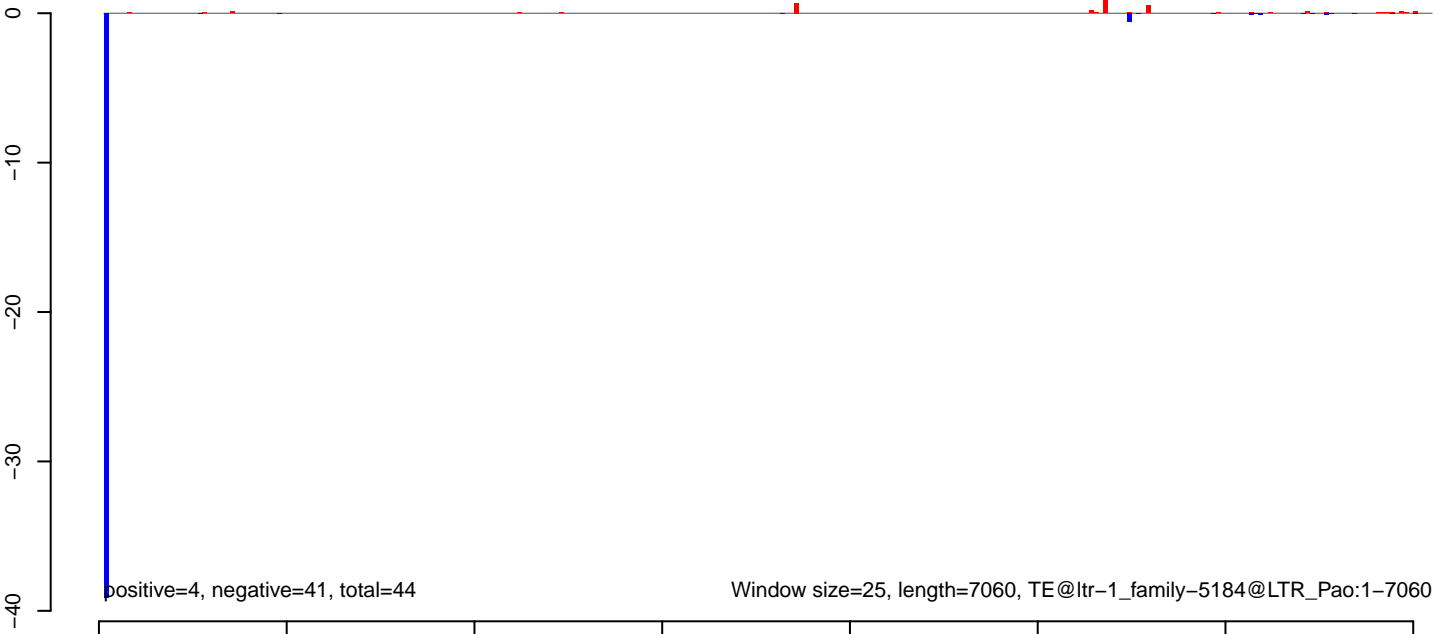
AeAlbo_U4_4_cells.18_23.rep



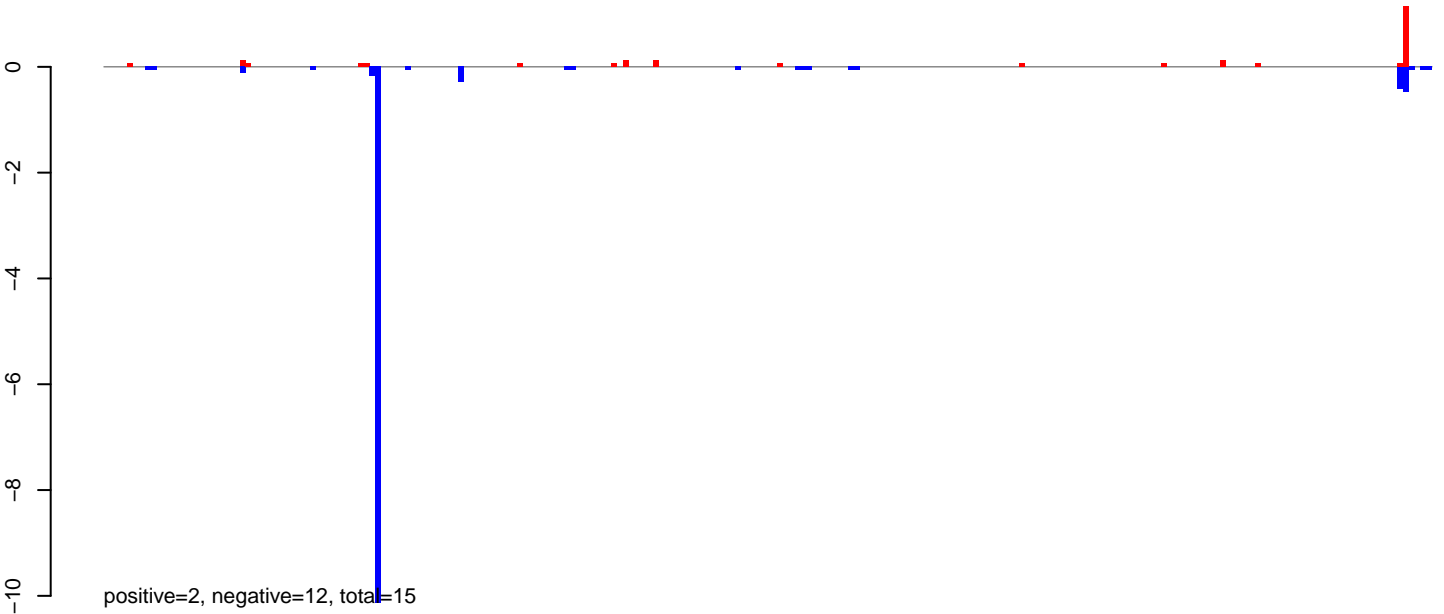
AeAlbo_U4_4_cells.24_35.rep



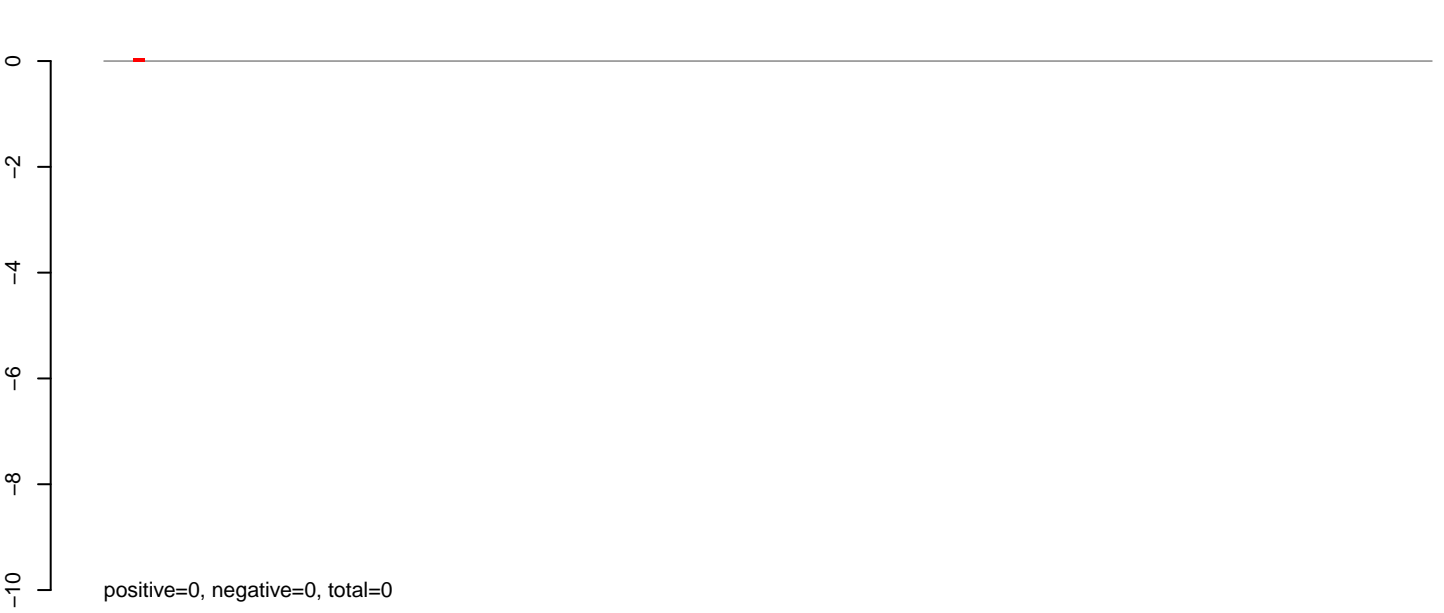
AeAlbo_U4_4_cells.rep



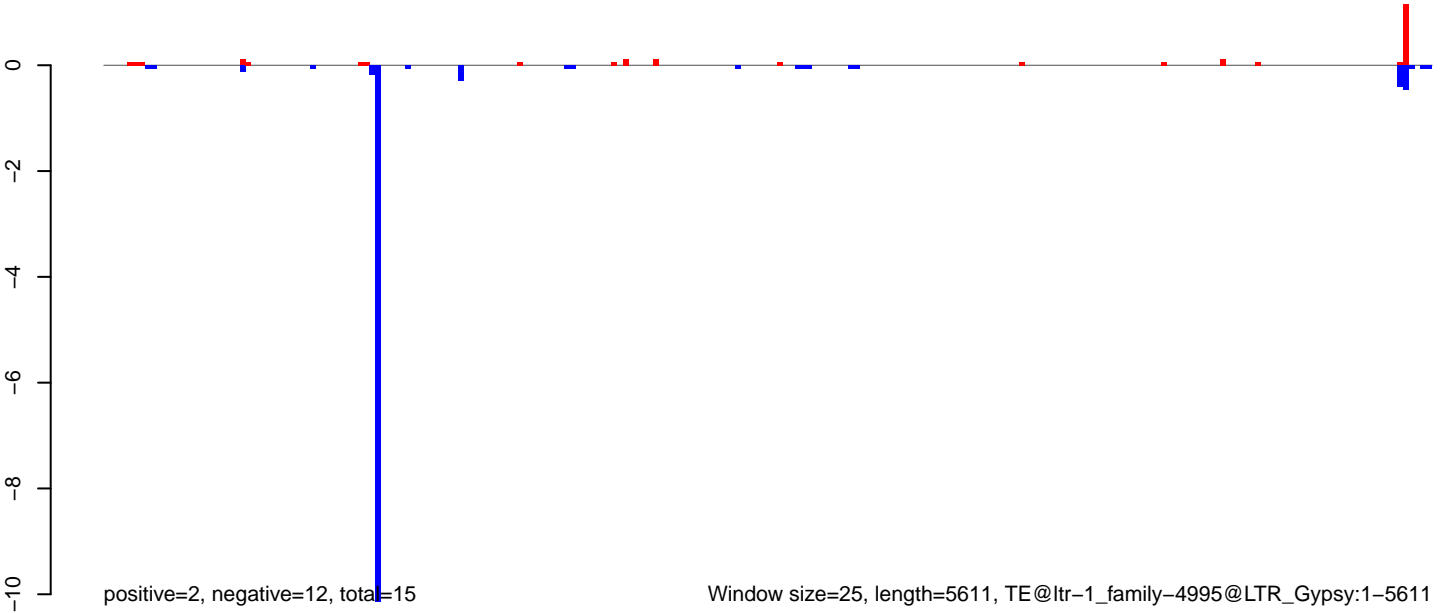
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

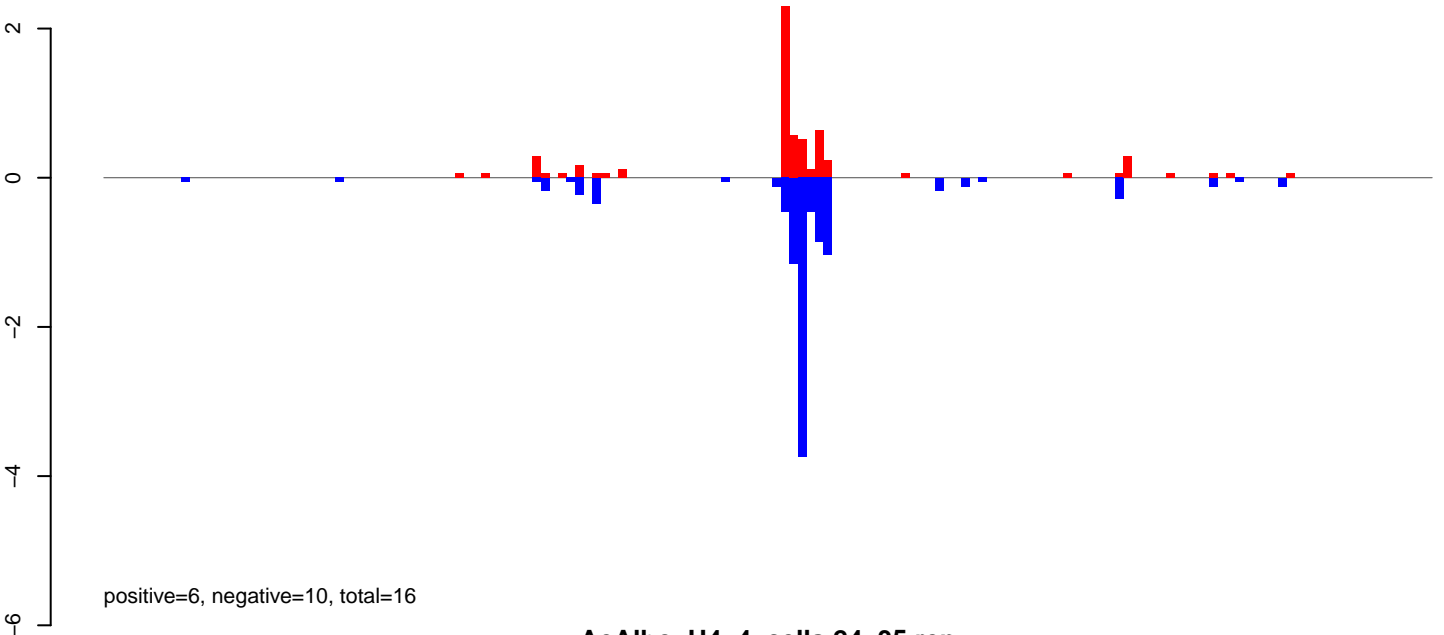


AeAlbo_U4_4_cells.rep

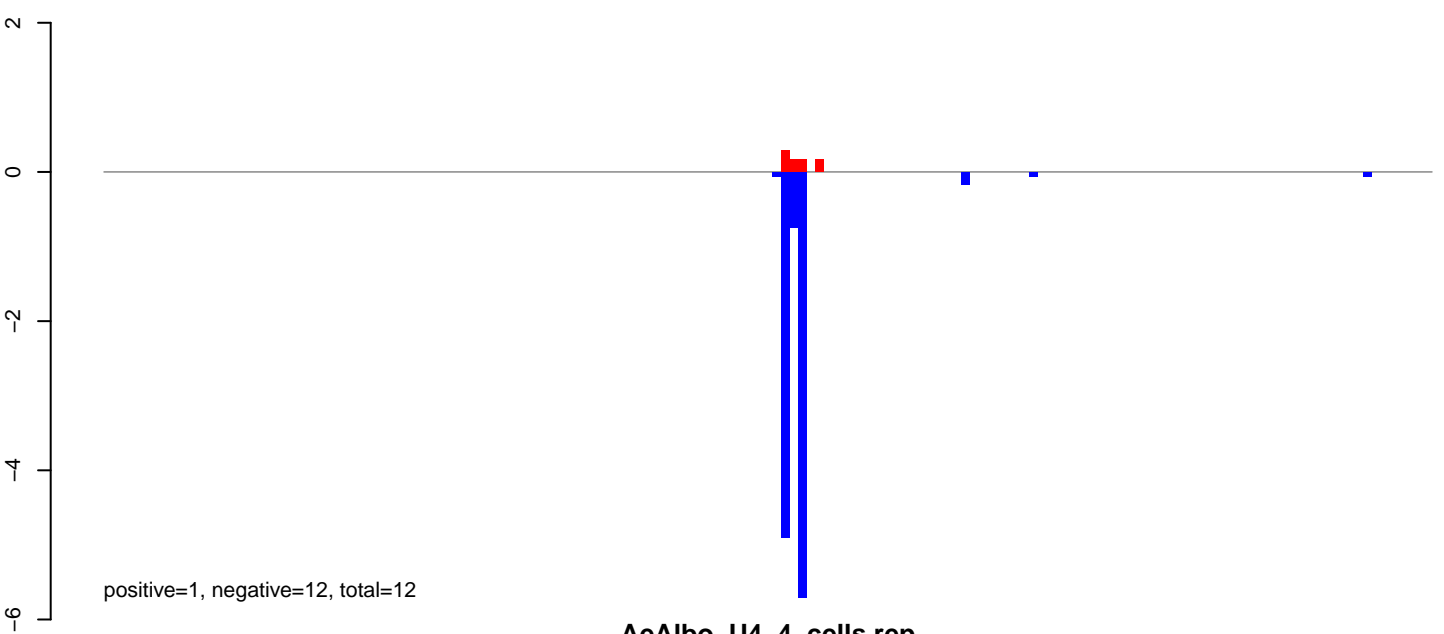


Window size=25, length=5611, TE@ltr-1_family-4995@LTR_Gypsy:1-5611

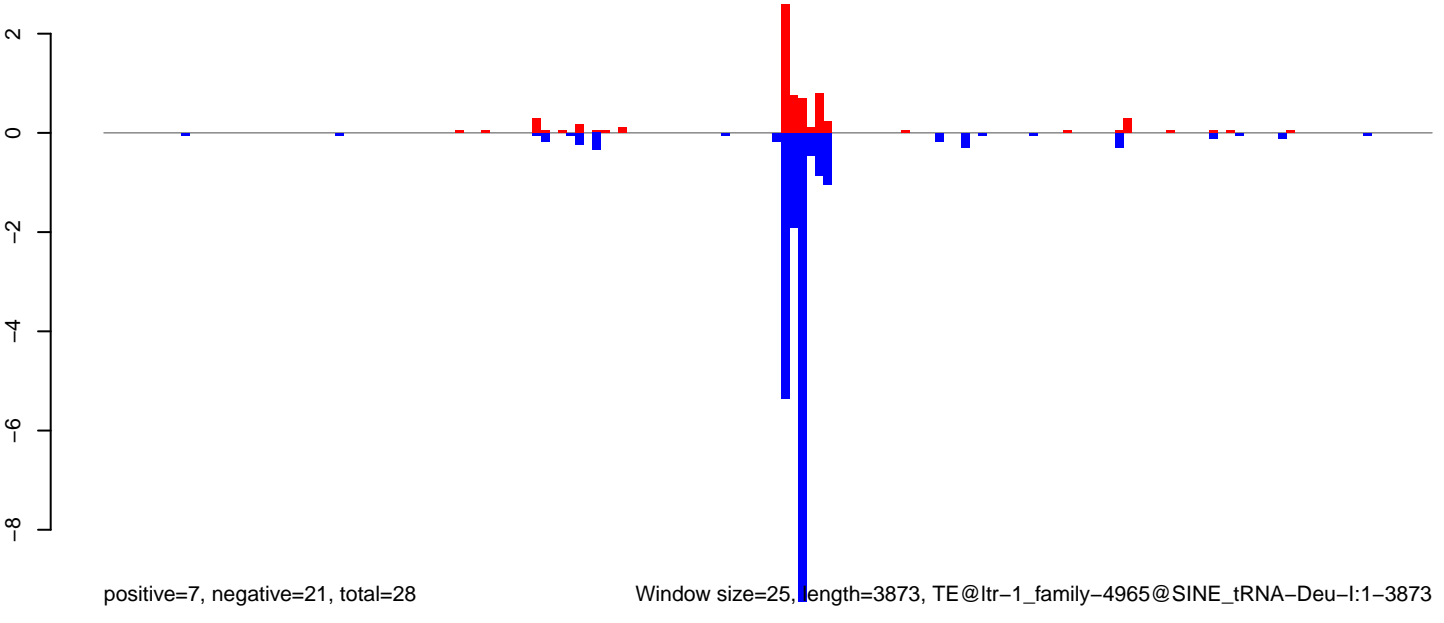
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



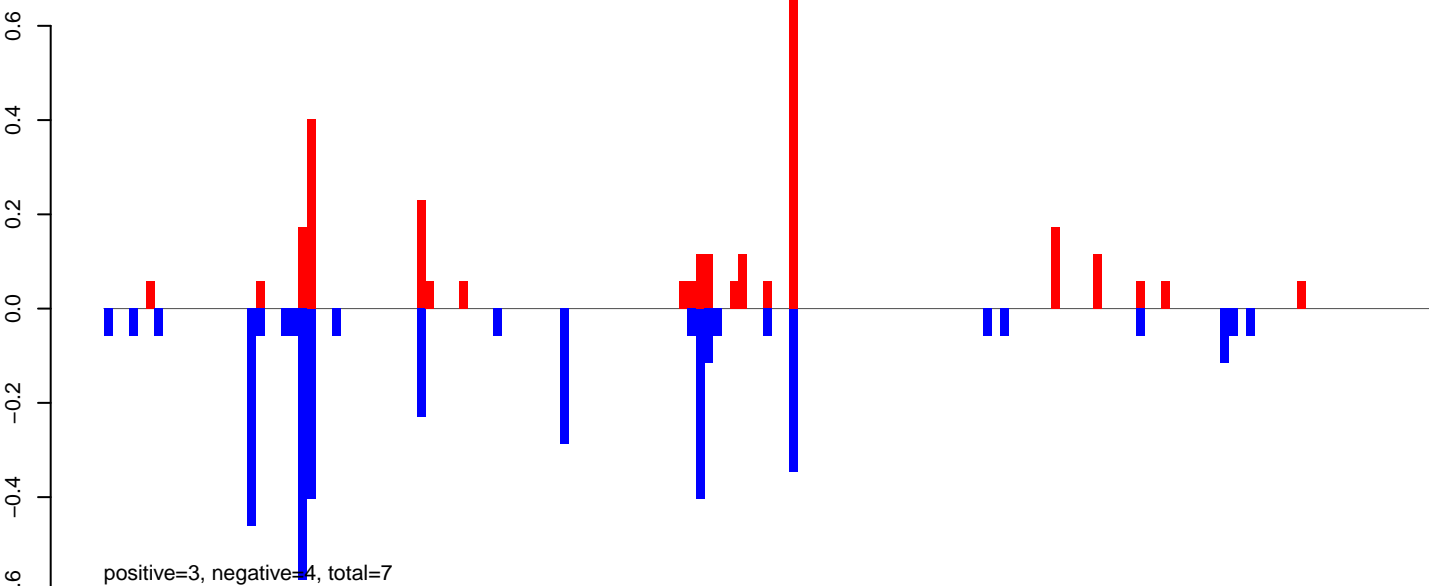
AeAlbo_U4_4_cells.rep



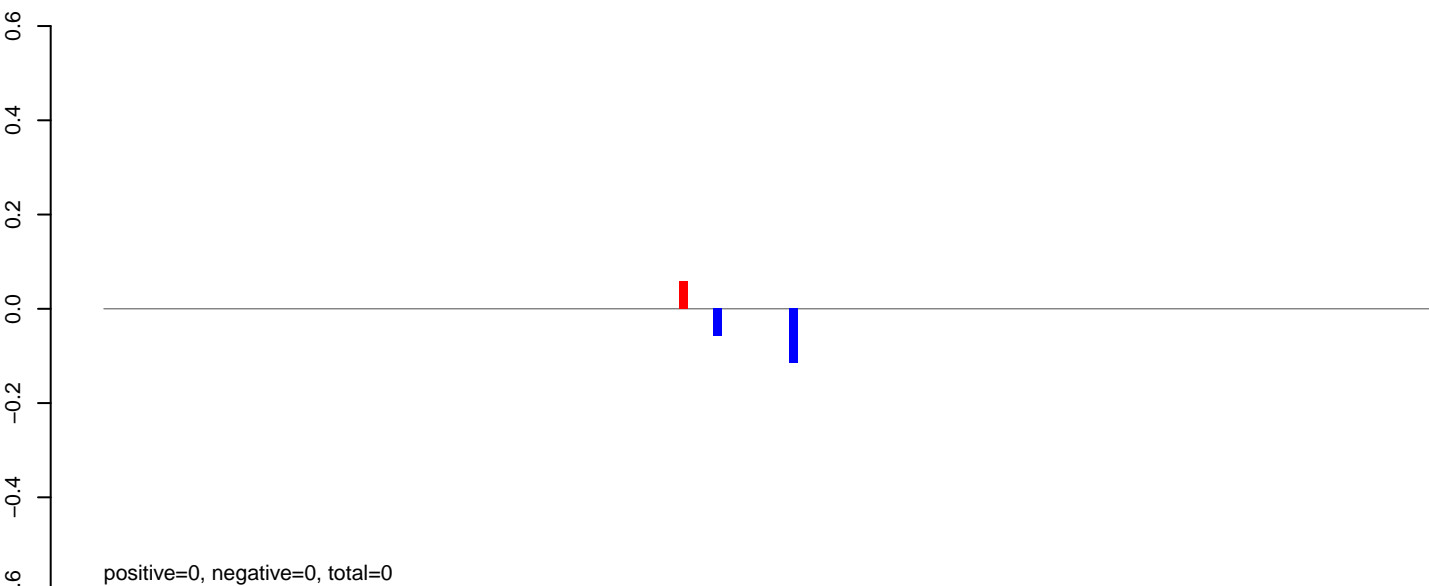
Window size=25, length=3873, TE@ltr-1_family-4965@SINE_tRNA-Deu-I:1-3873

0 1000 2000 3000 4000

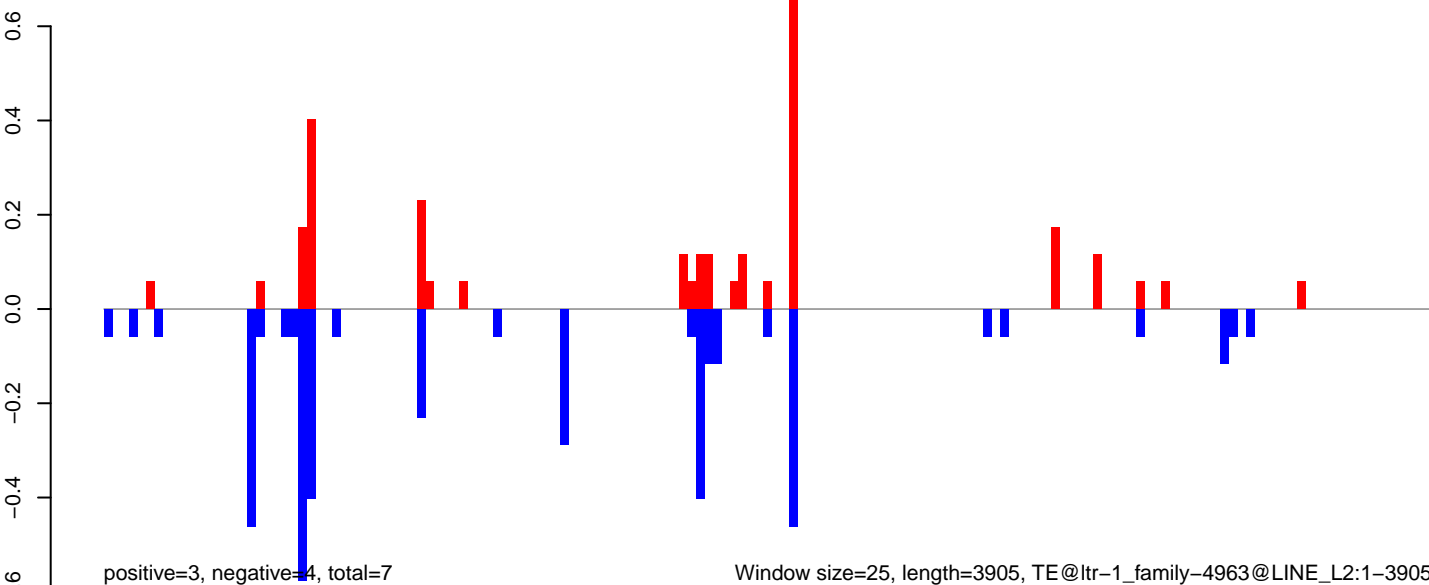
AeAlbo_U4_4_cells.18_23.rep



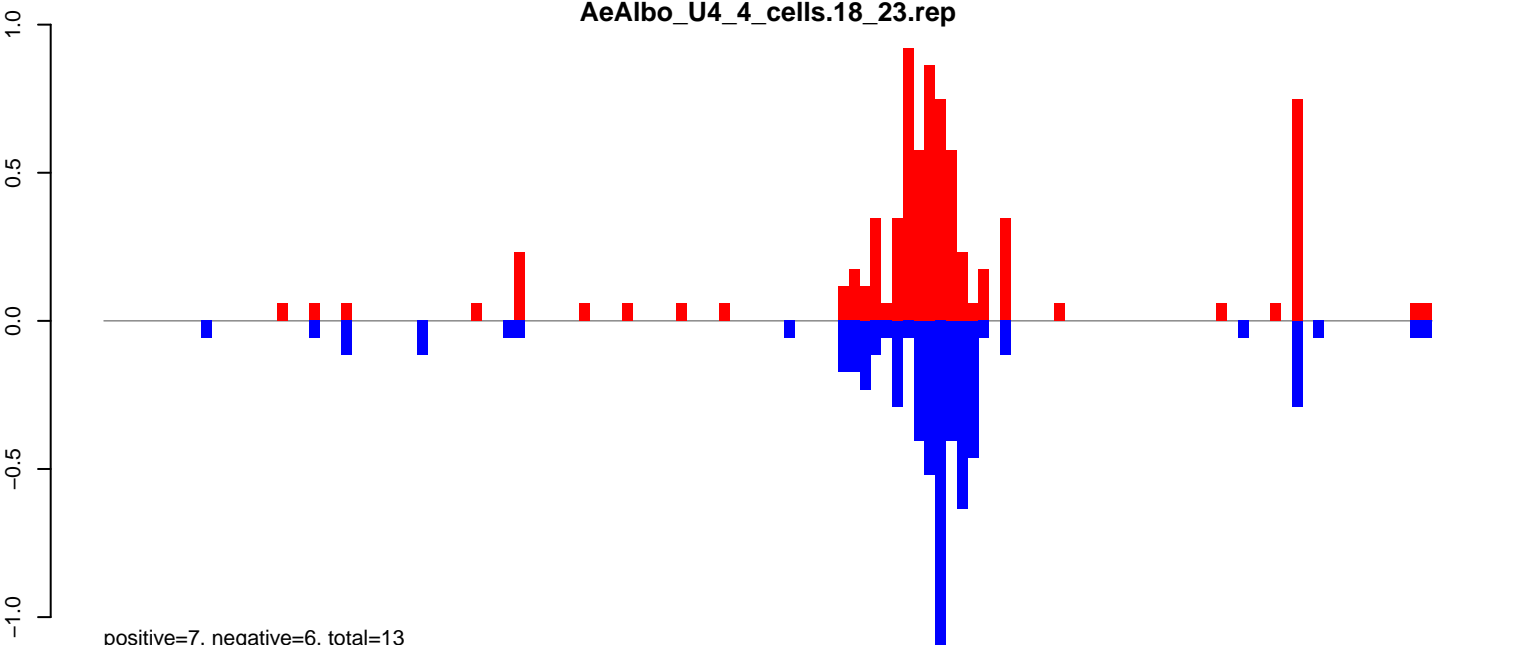
AeAlbo_U4_4_cells.24_35.rep



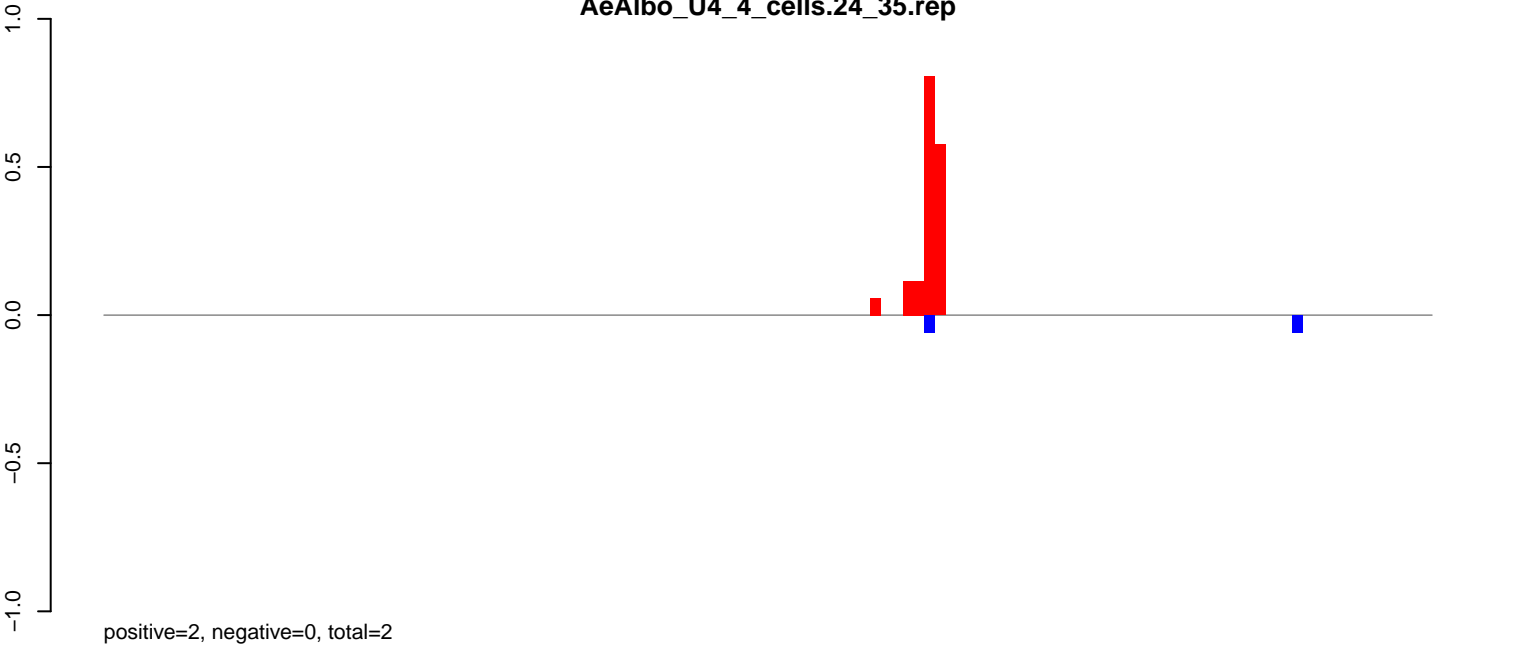
AeAlbo_U4_4_cells.rep



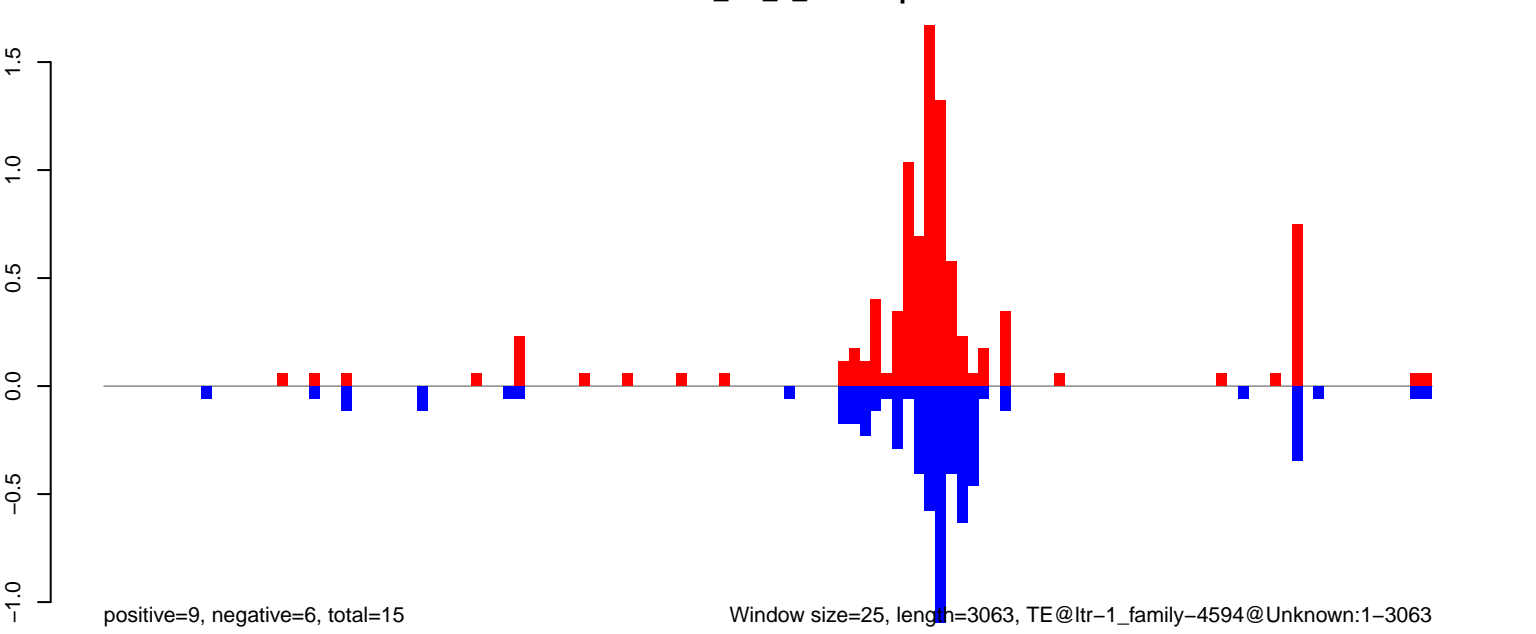
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

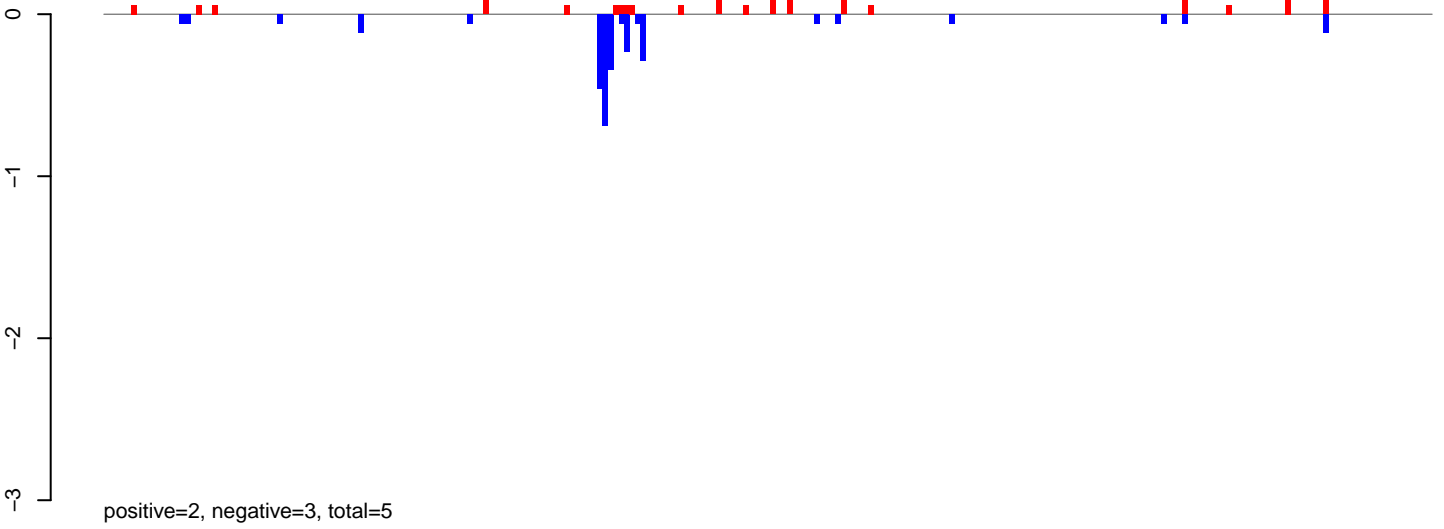


AeAlbo_U4_4_cells.rep

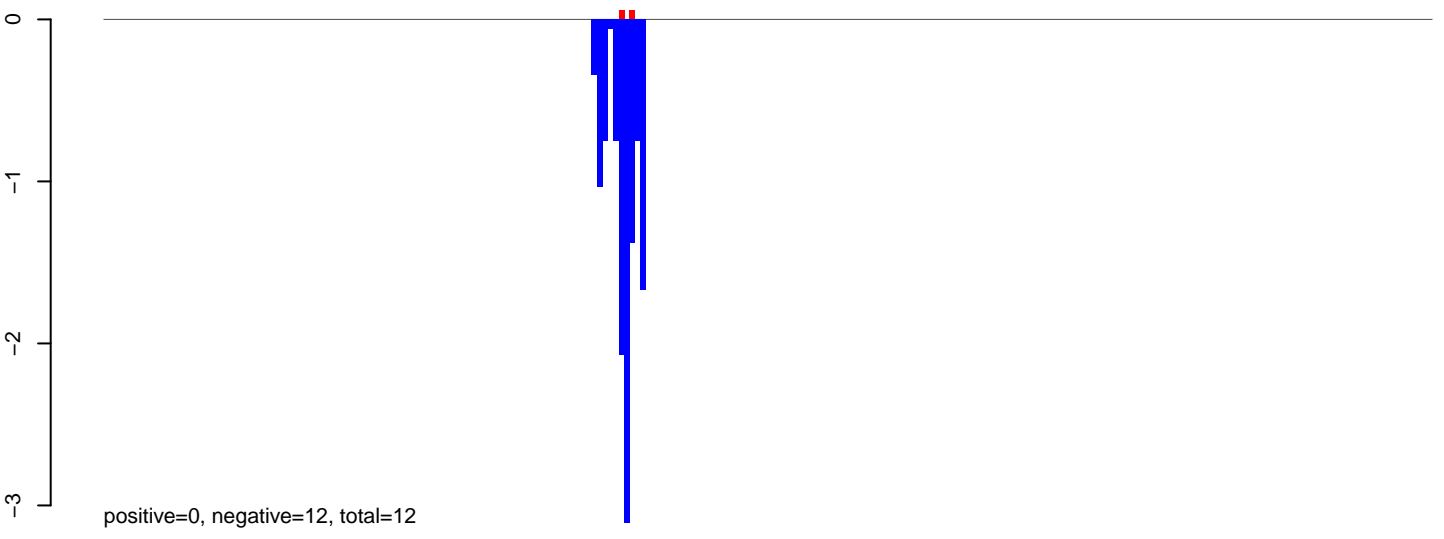


Window size=25, length=3063, TE@ltr-1_family-4594@Unknown:1-3063

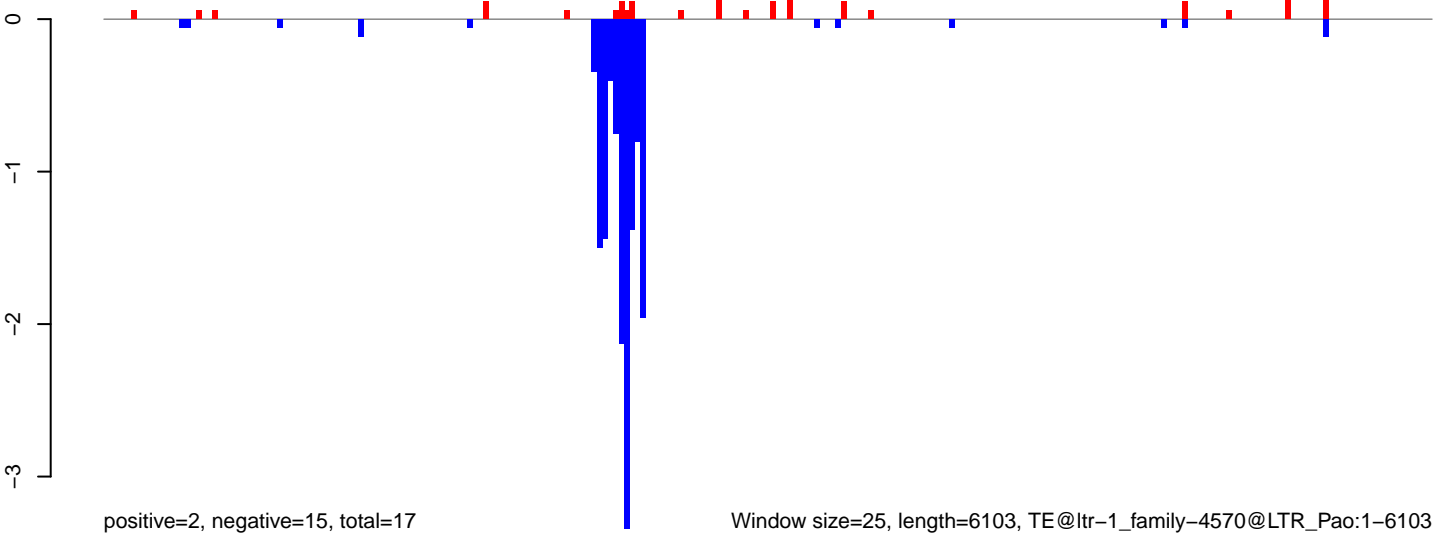
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

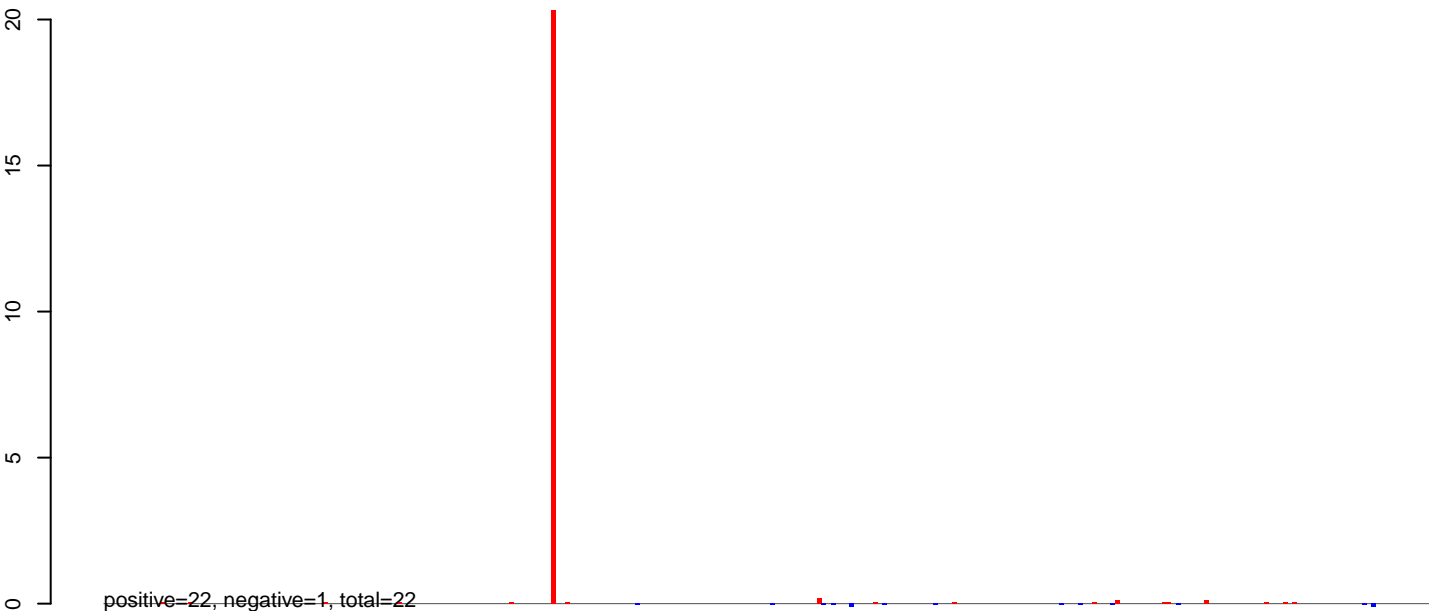


AeAlbo_U4_4_cells.rep

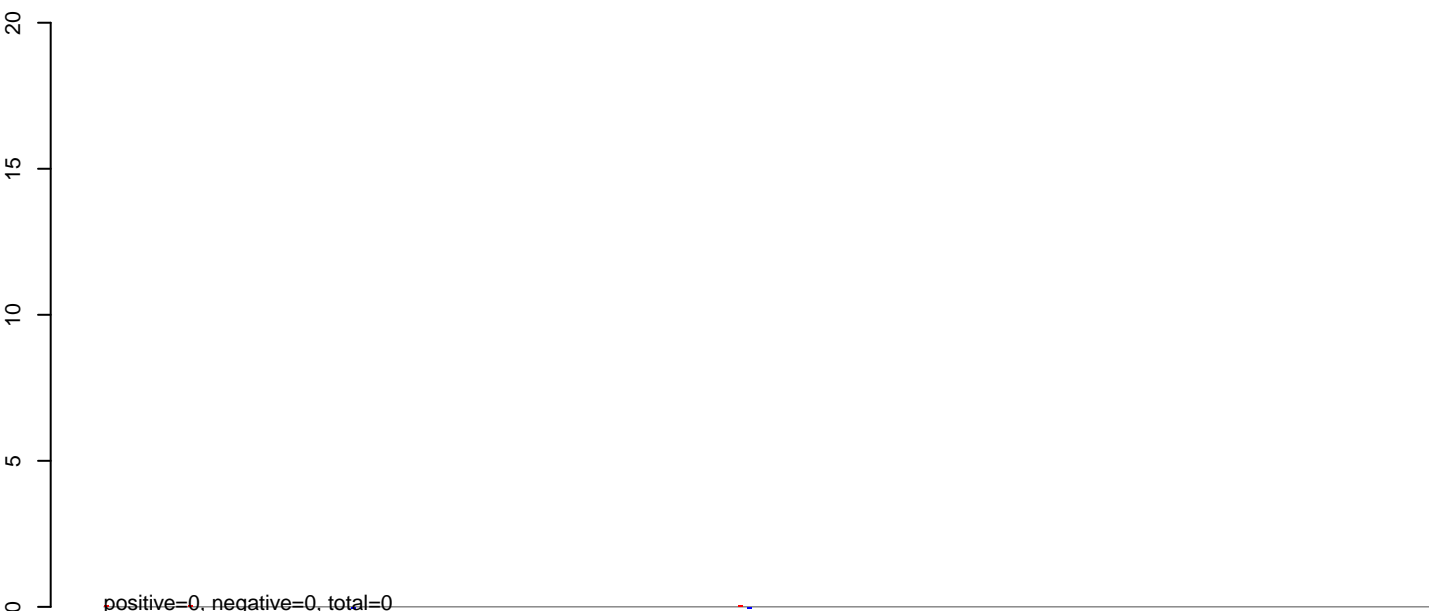


0 1000 2000 3000 4000 5000 6000

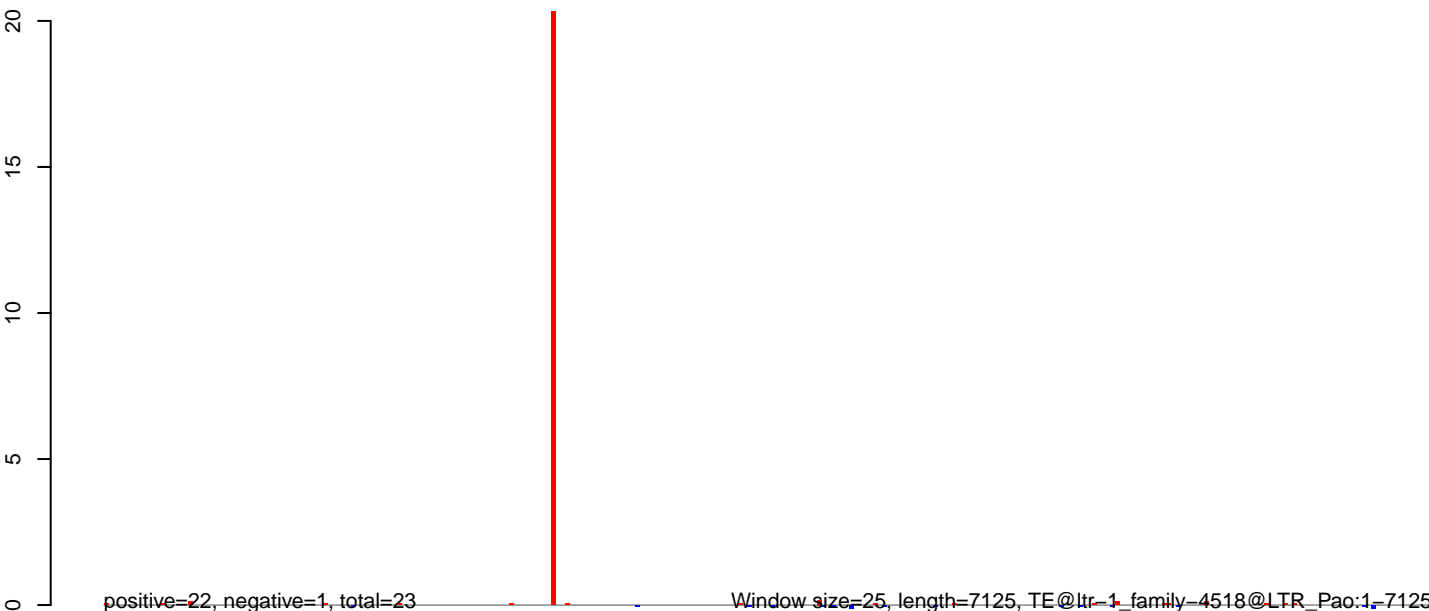
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

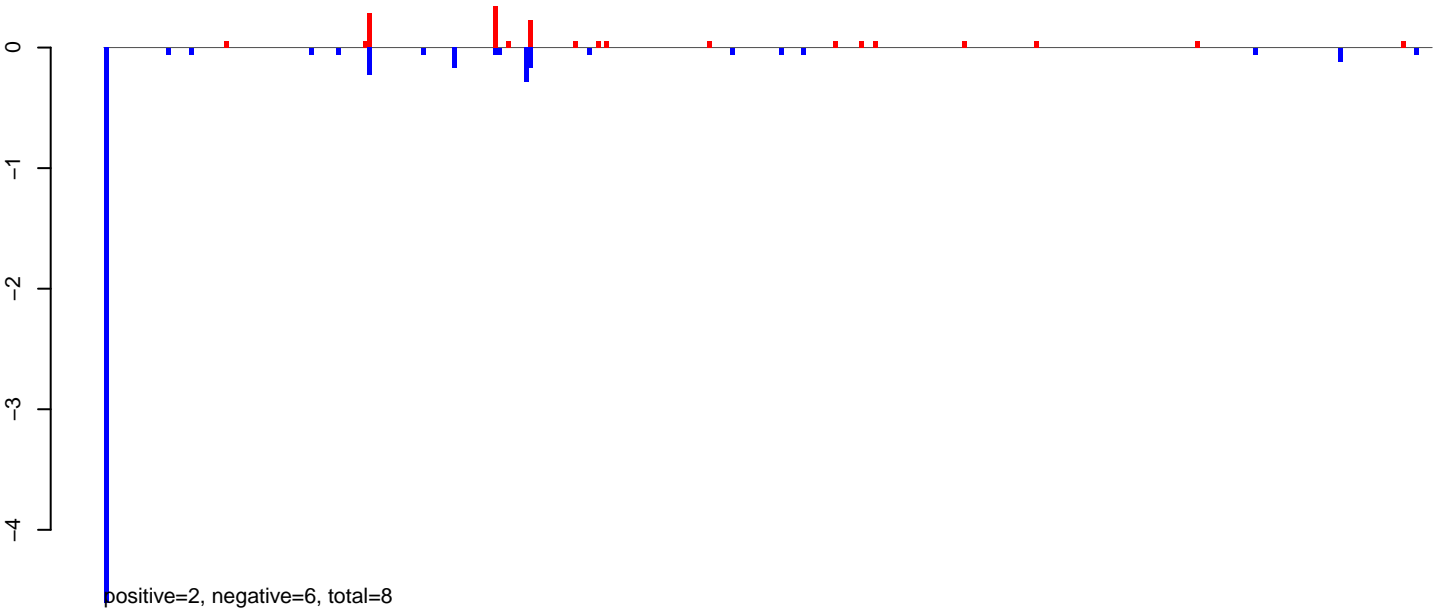


AeAlbo_U4_4_cells.rep

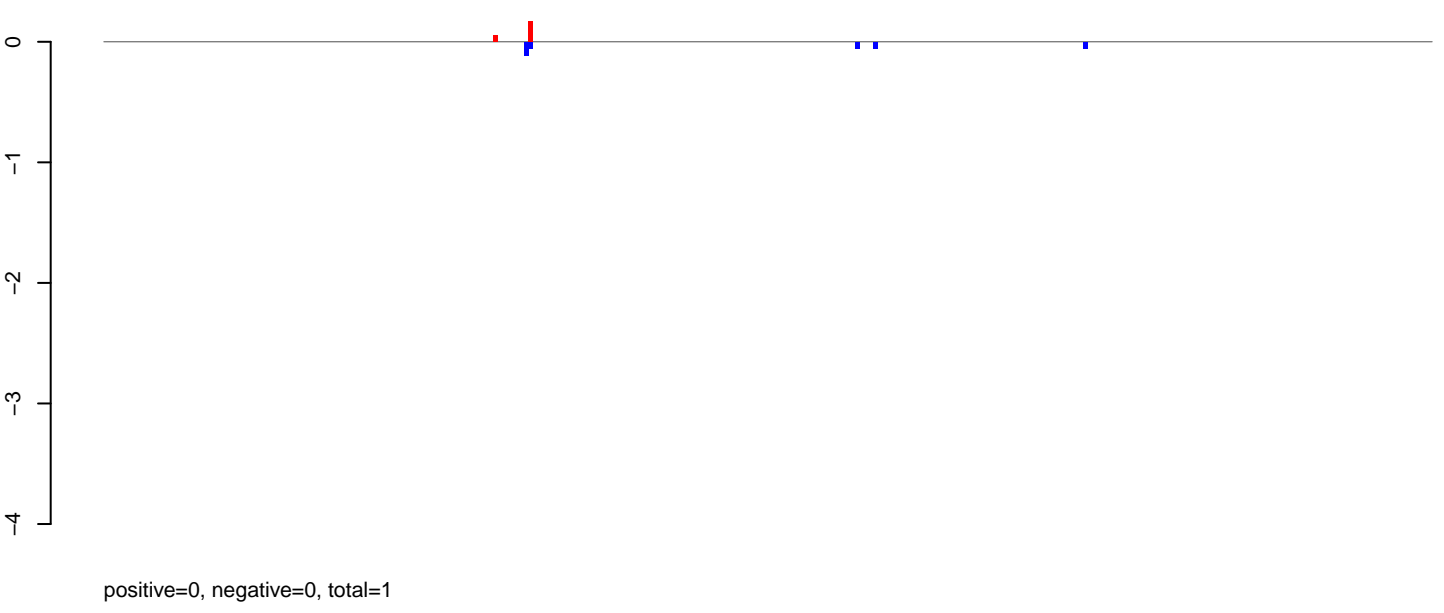


0 1000 2000 3000 4000 5000 6000 7000

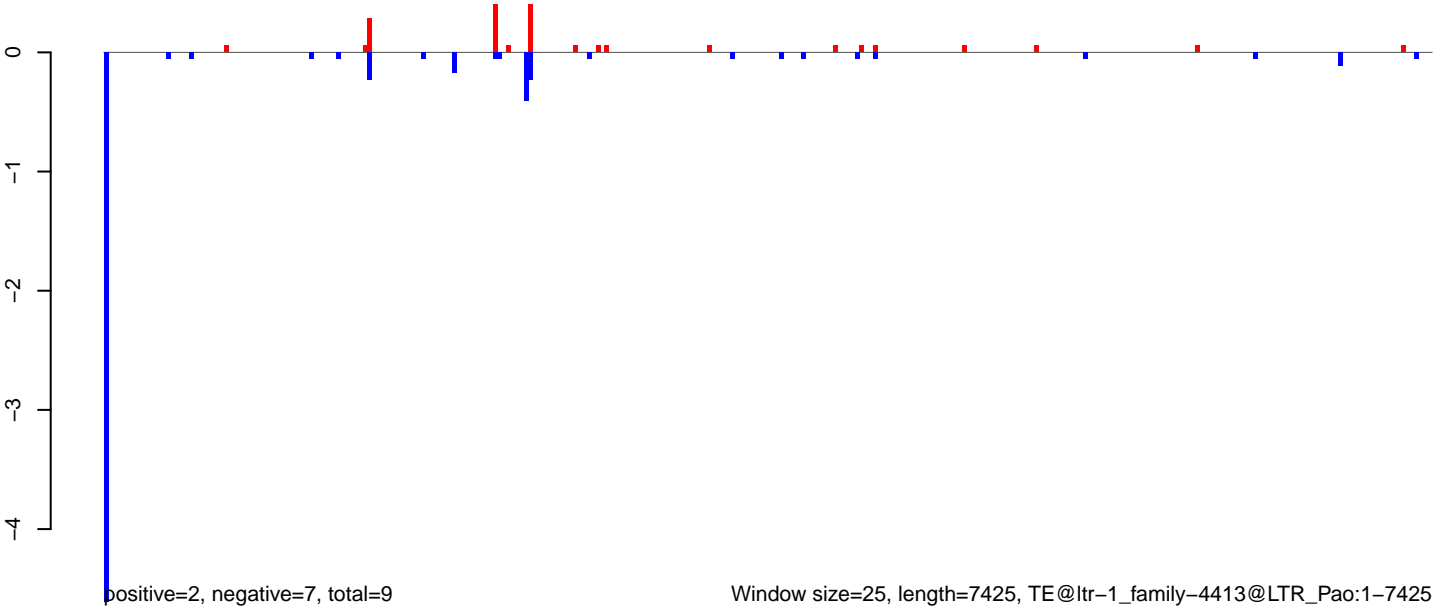
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

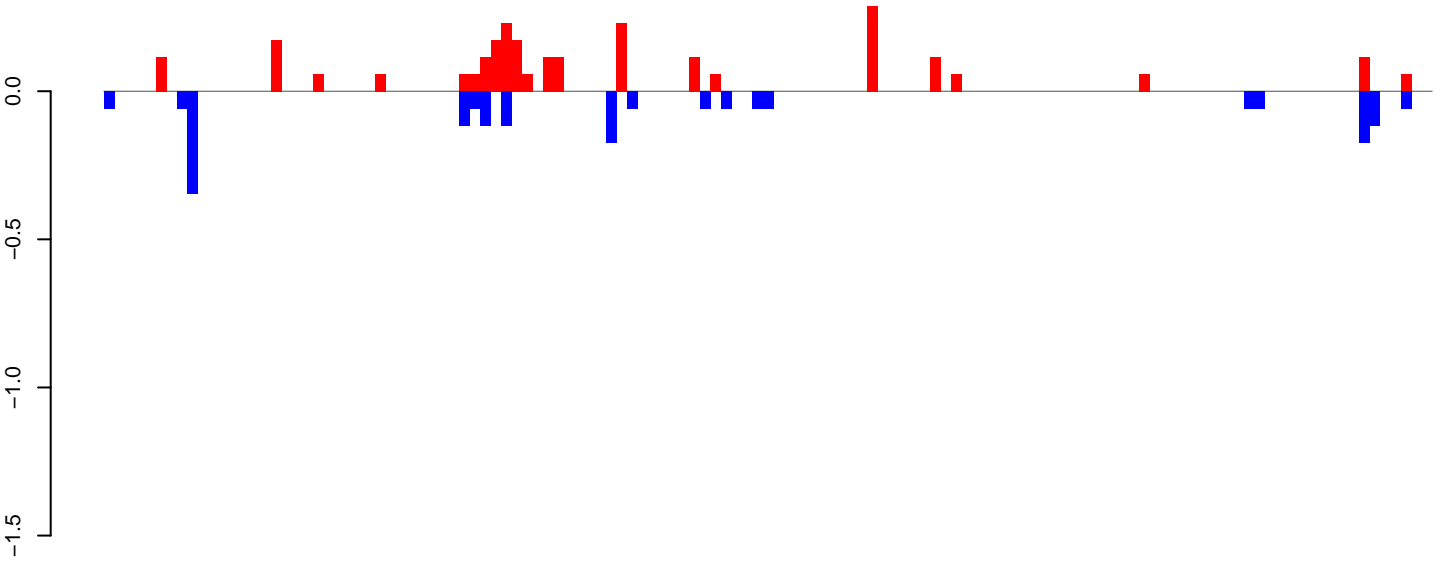


AeAlbo_U4_4_cells.rep



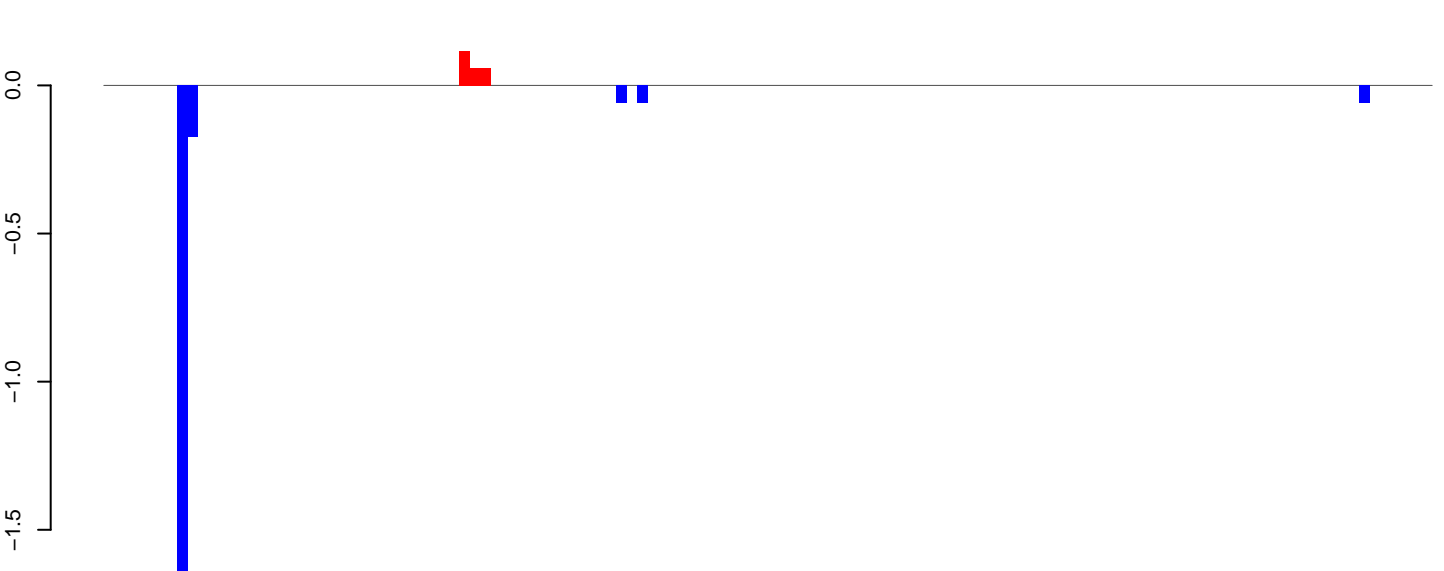
Window size=25, length=7425, TE@ltr-1_family-4413@LTR_Pao:1-7425

AeAlbo_U4_4_cells.18_23.rep



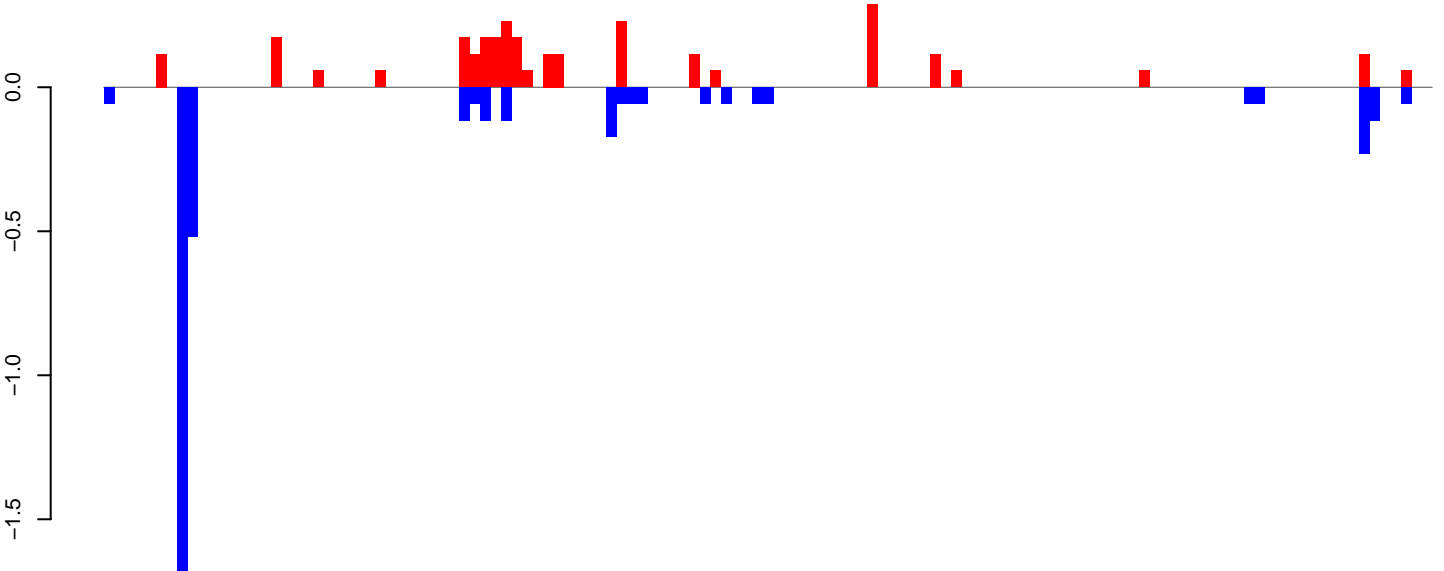
positive=3, negative=2, total=4

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=2, total=2

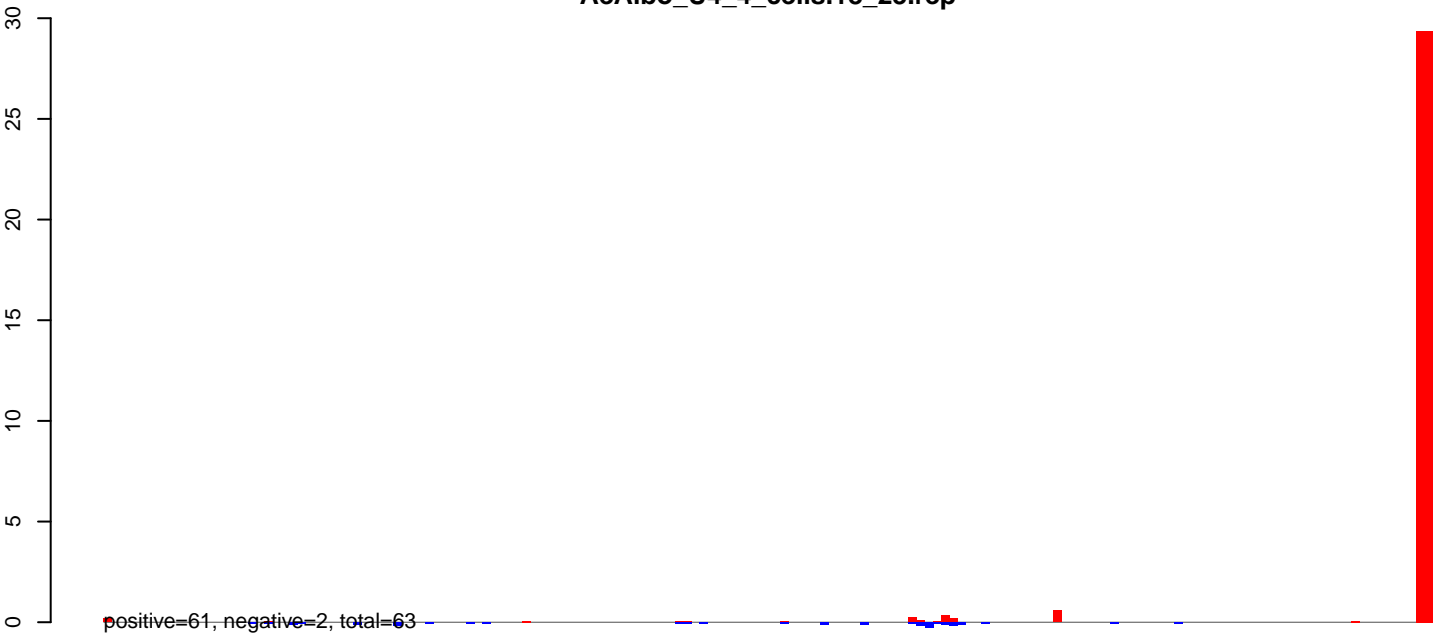
AeAlbo_U4_4_cells.rep



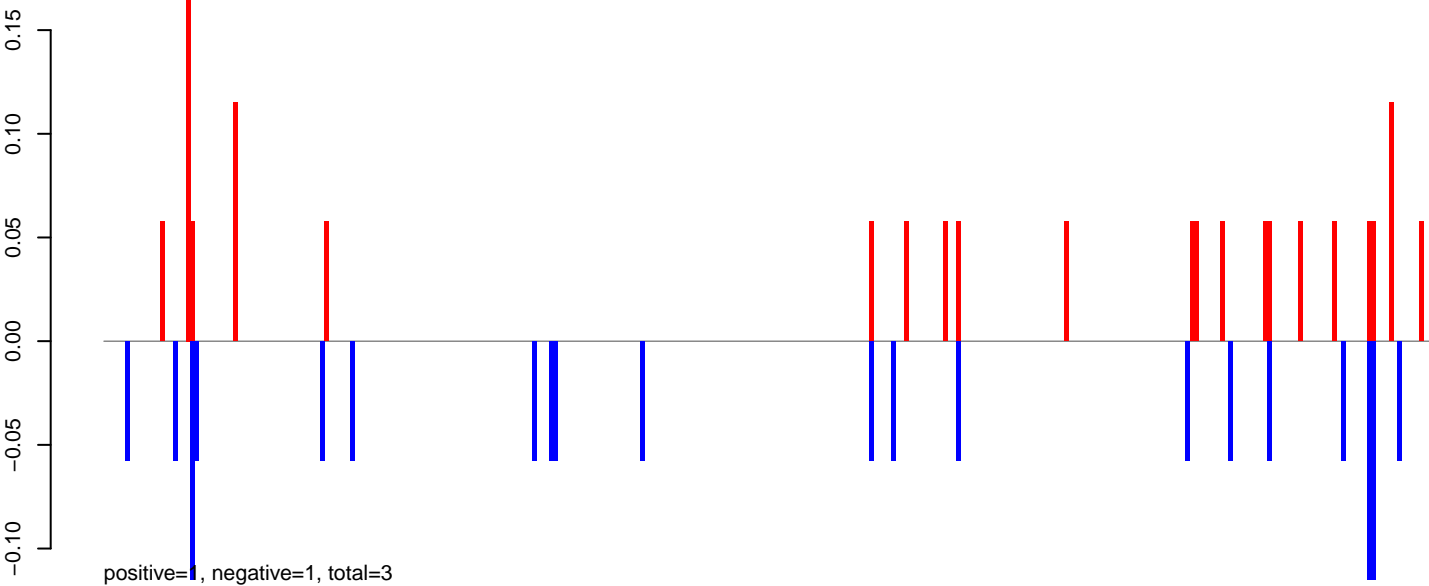
positive=3, negative=4, total=7

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

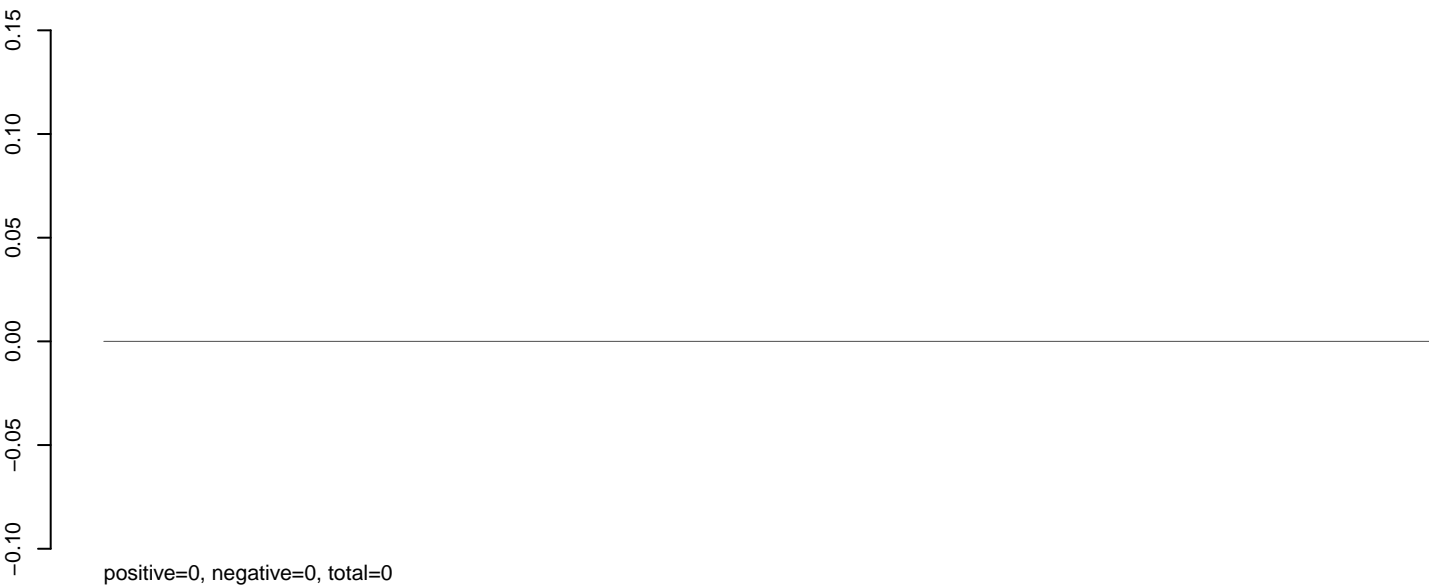
AeAlbo_U4_4_cells.18_23.rep



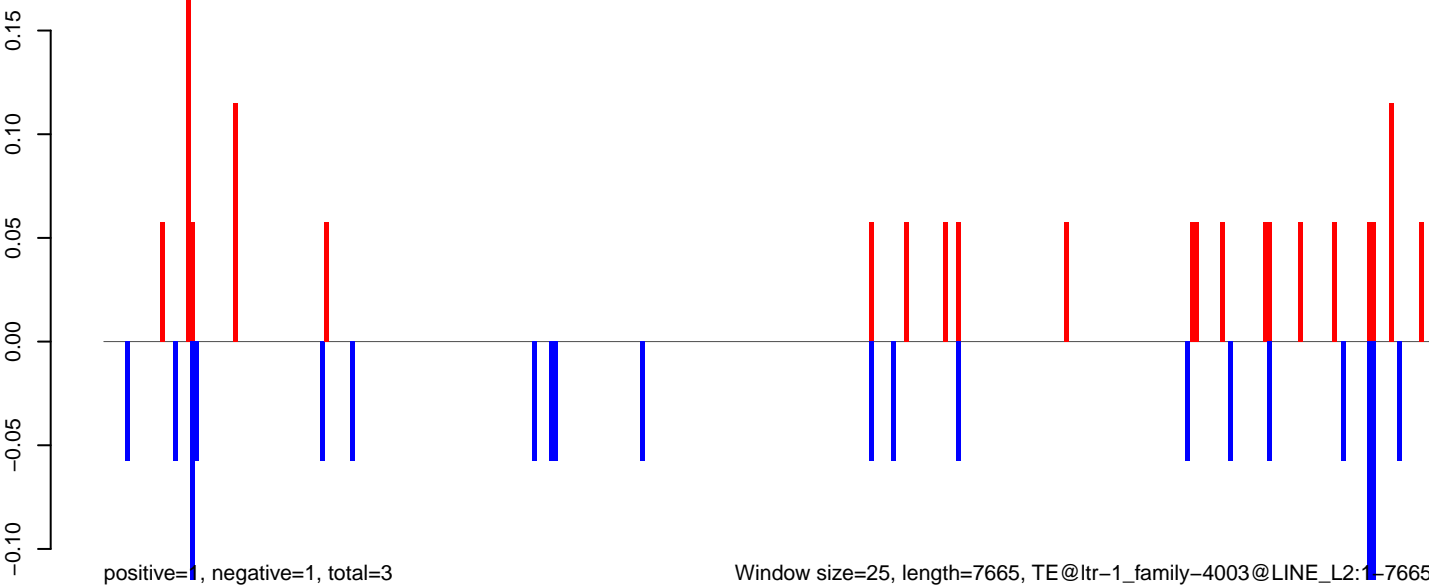
AeAlbo_U4_4_cells.18_23.rep



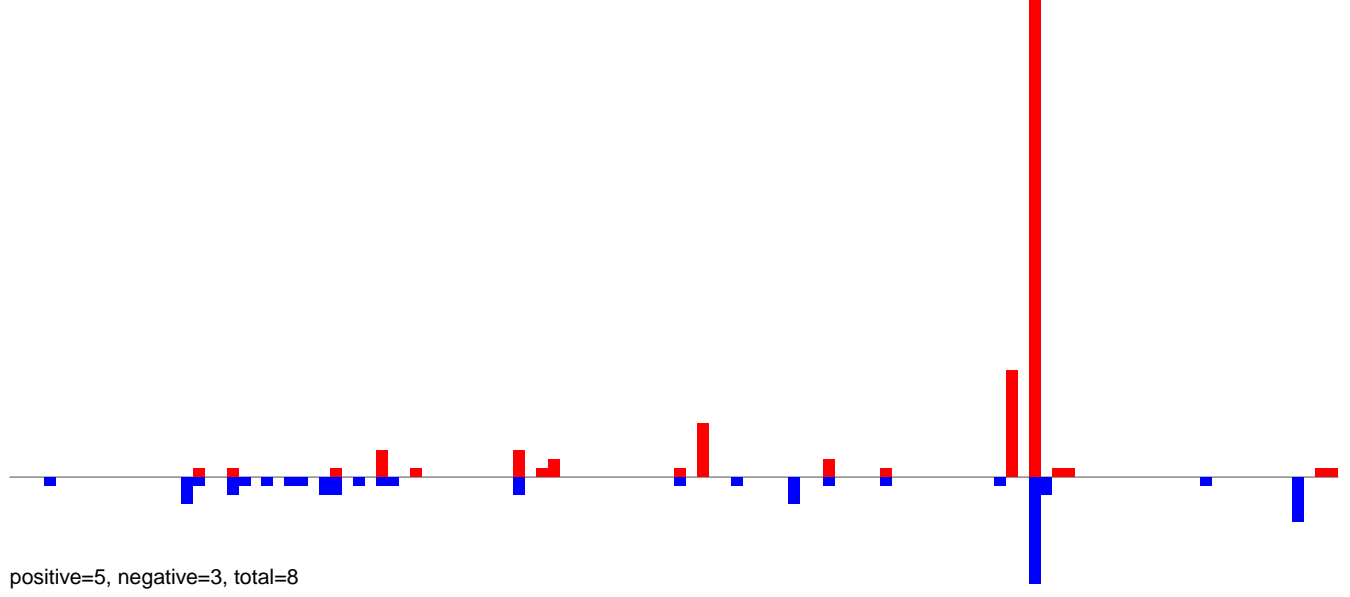
AeAlbo_U4_4_cells.24_35.rep



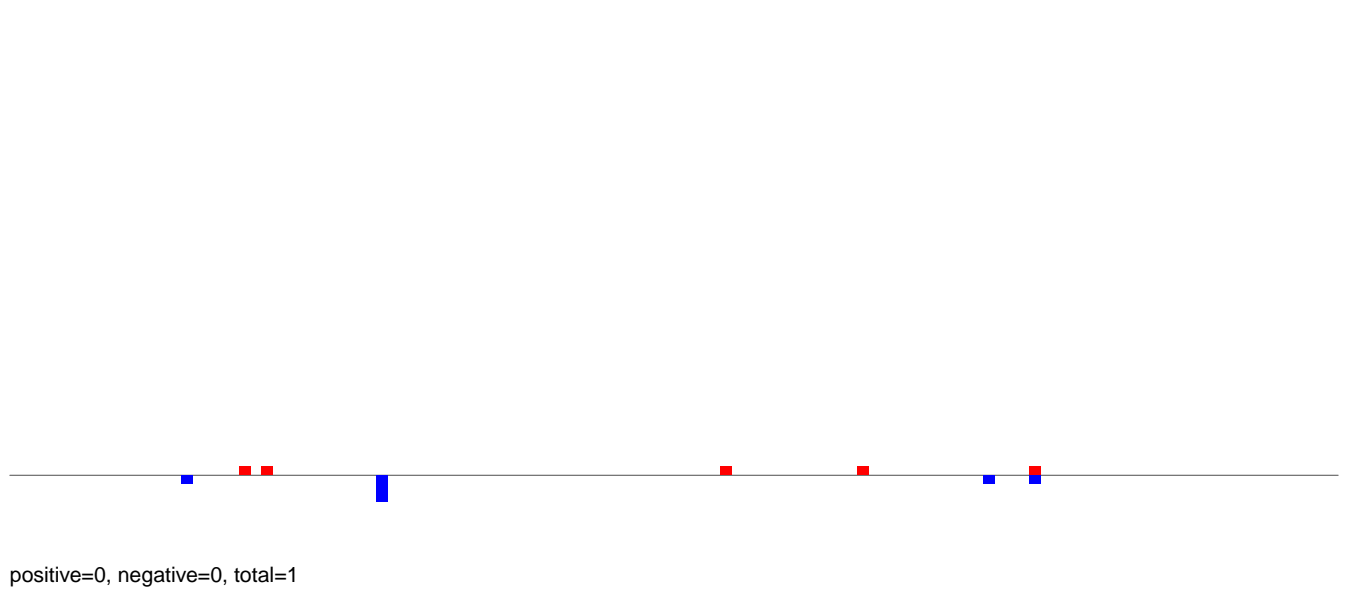
AeAlbo_U4_4_cells.rep



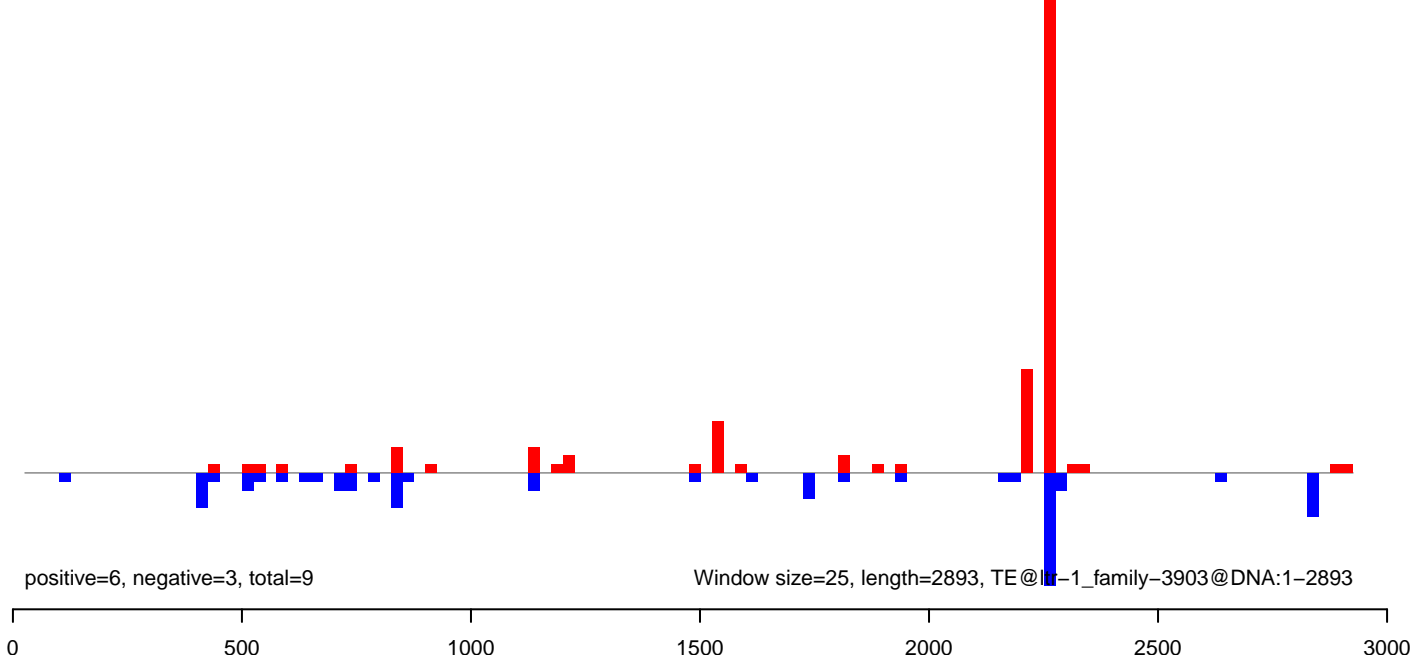
AeAlbo_U4_4_cells.18_23.rep



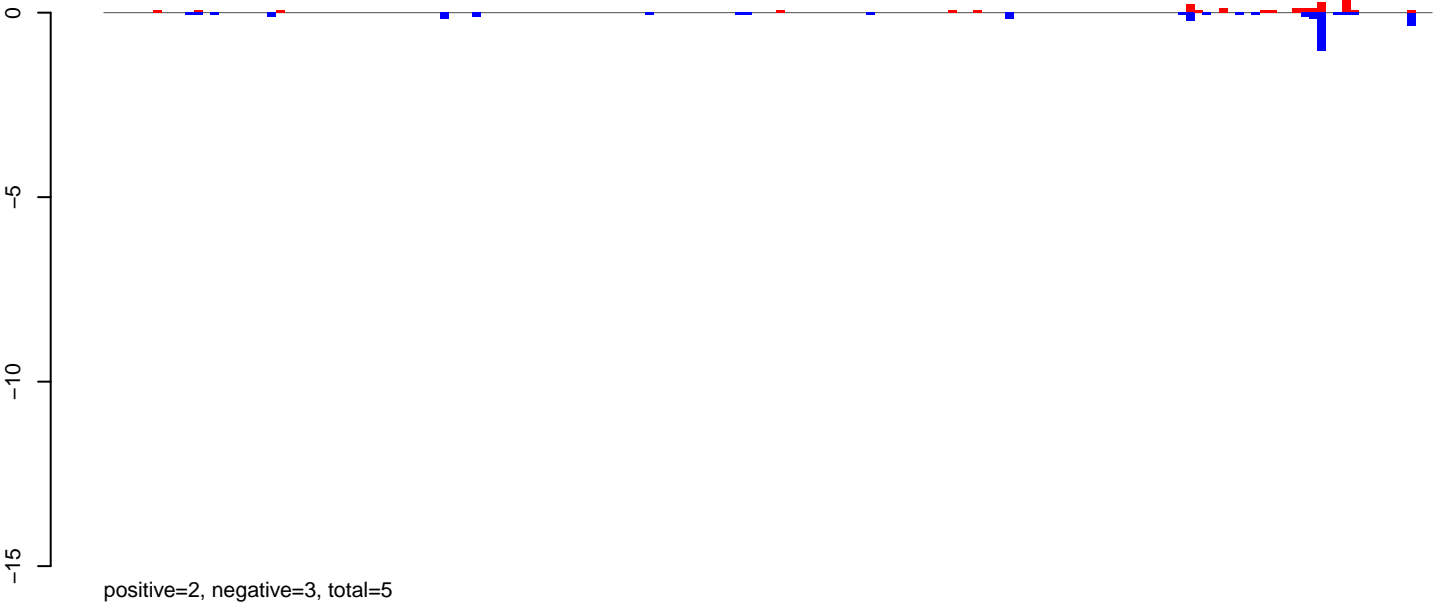
AeAlbo_U4_4_cells.24_35.rep



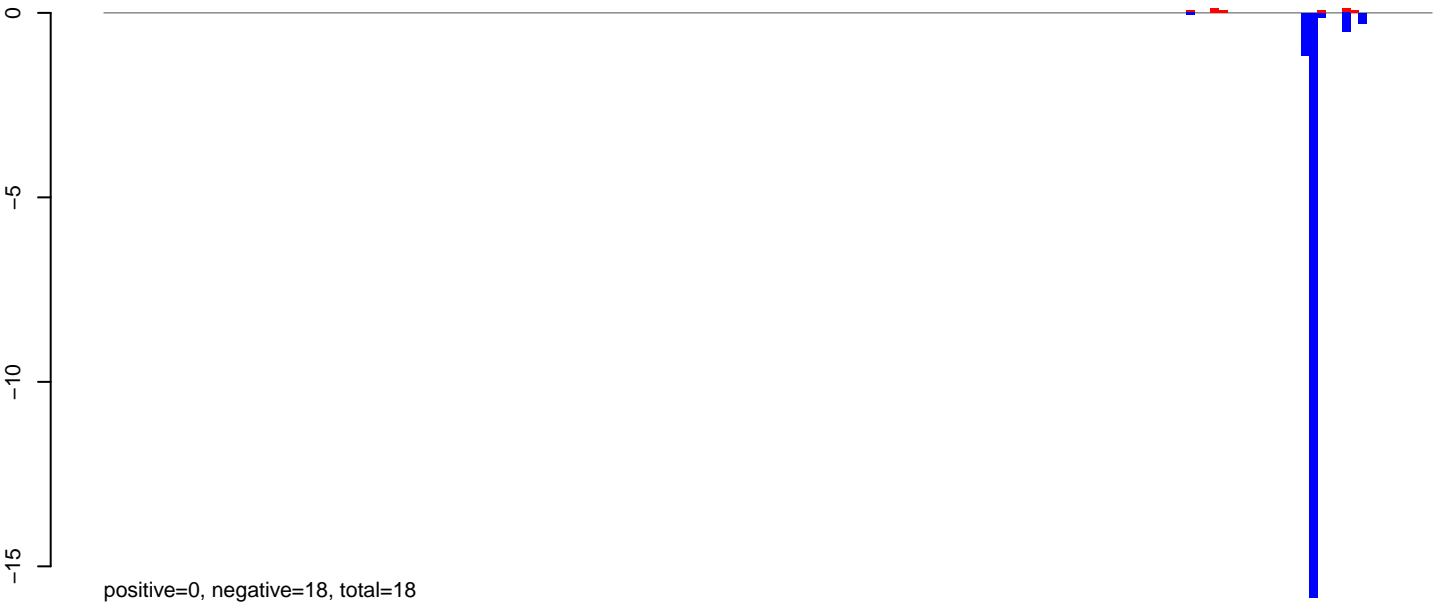
AeAlbo_U4_4_cells.rep



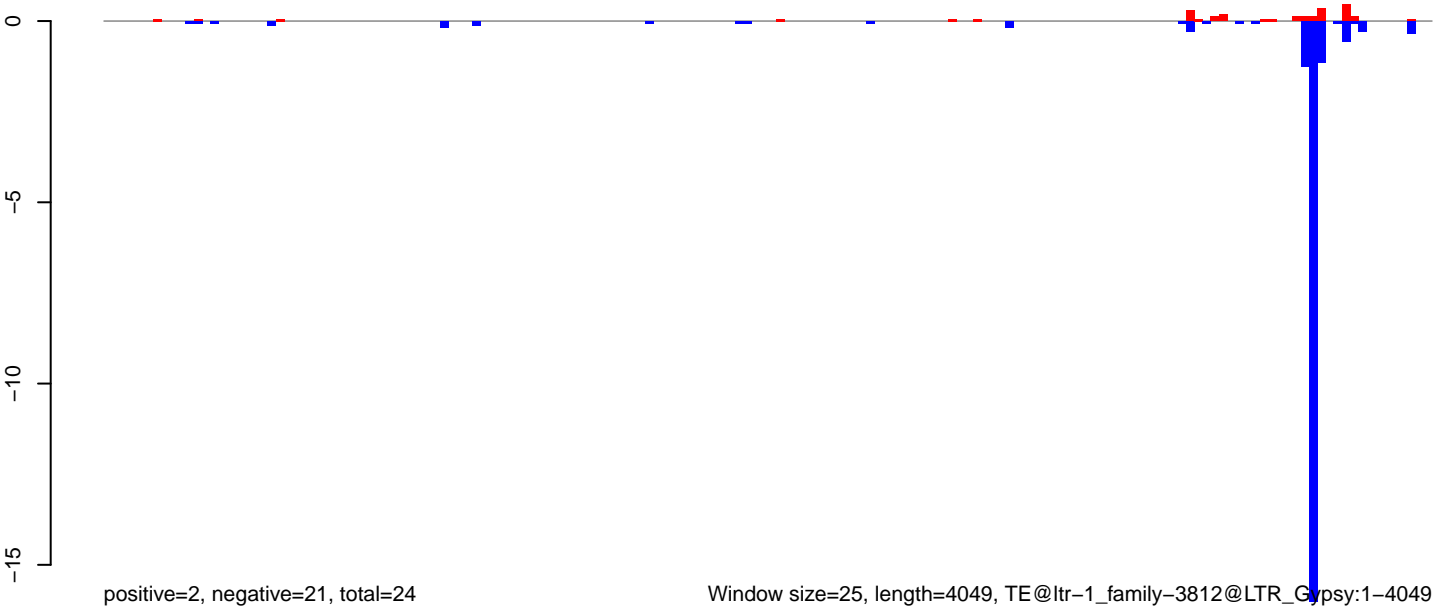
AeAlbo_U4_4_cells.18_23.rep



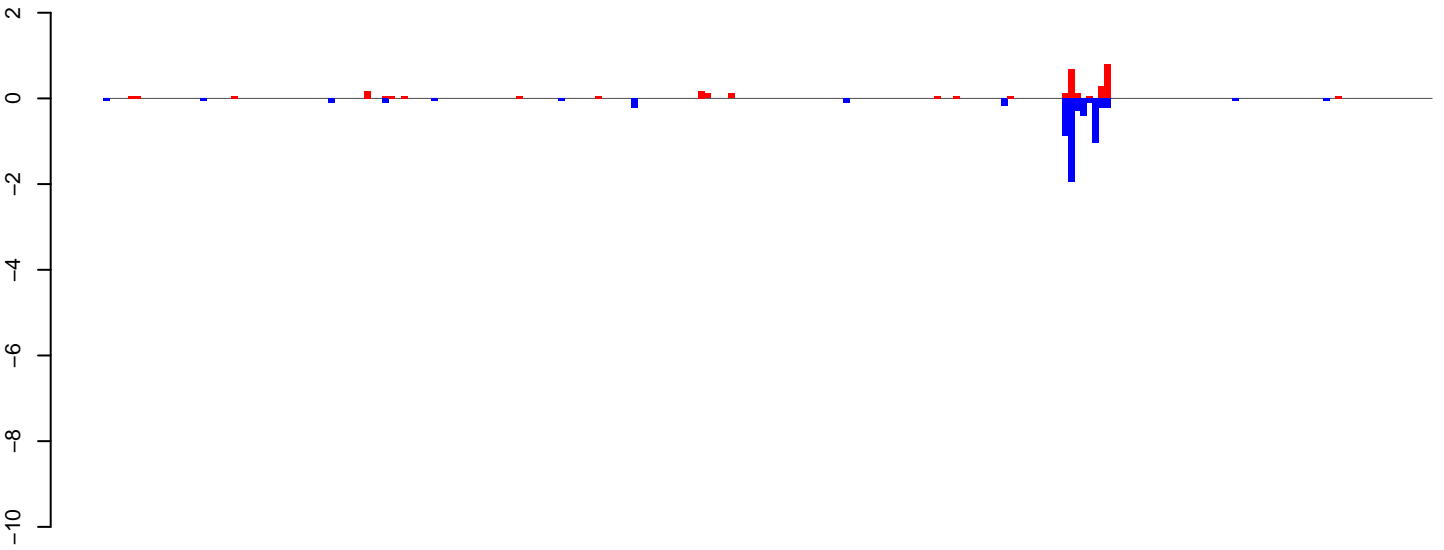
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



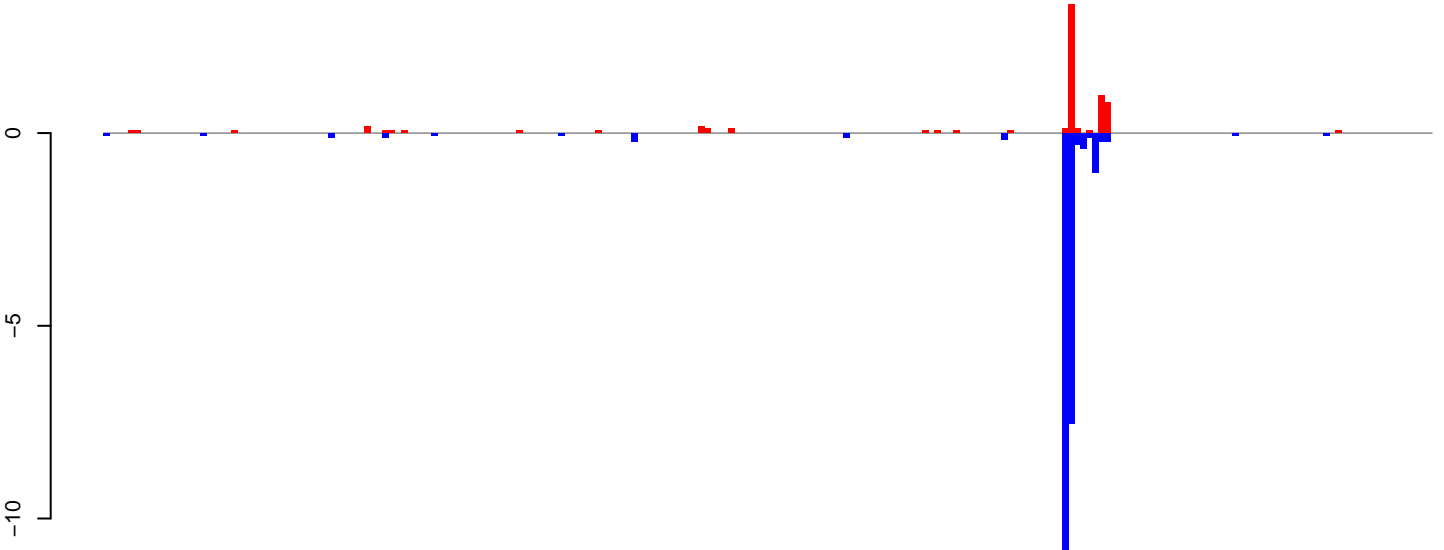
positive=3, negative=6, total=10

AeAlbo_U4_4_cells.24_35.rep



positive=3, negative=17, total=20

AeAlbo_U4_4_cells.rep

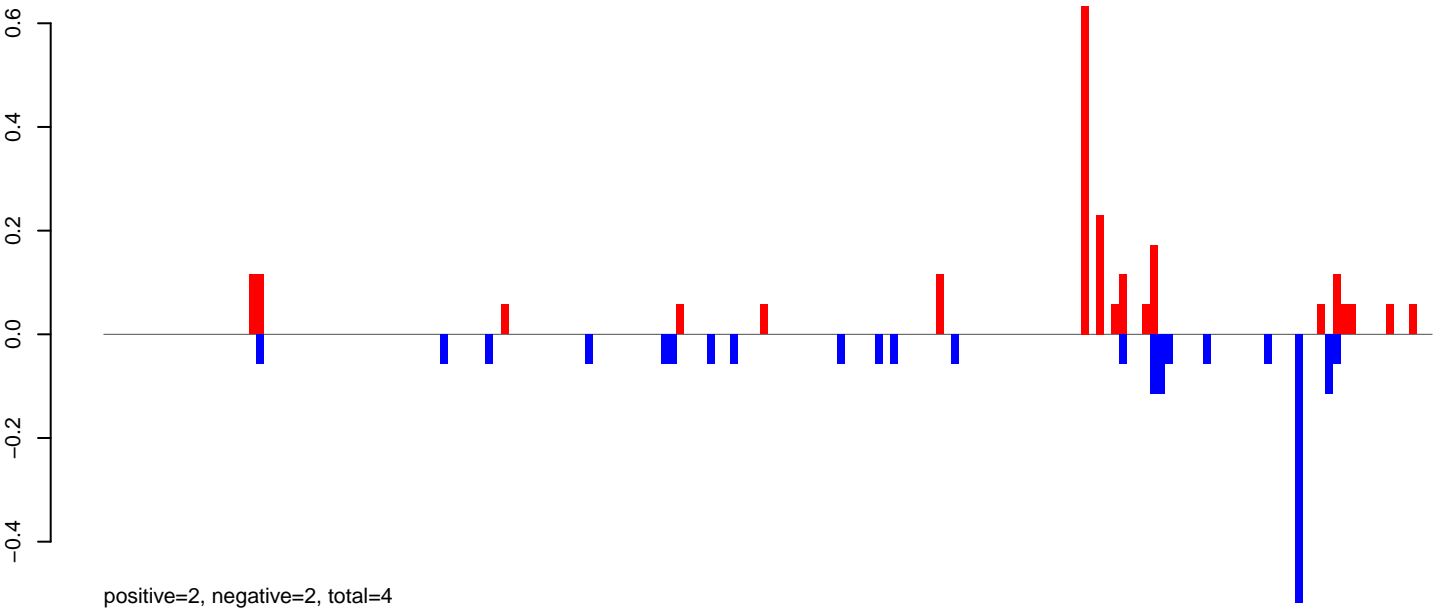


positive=7, negative=23, total=30

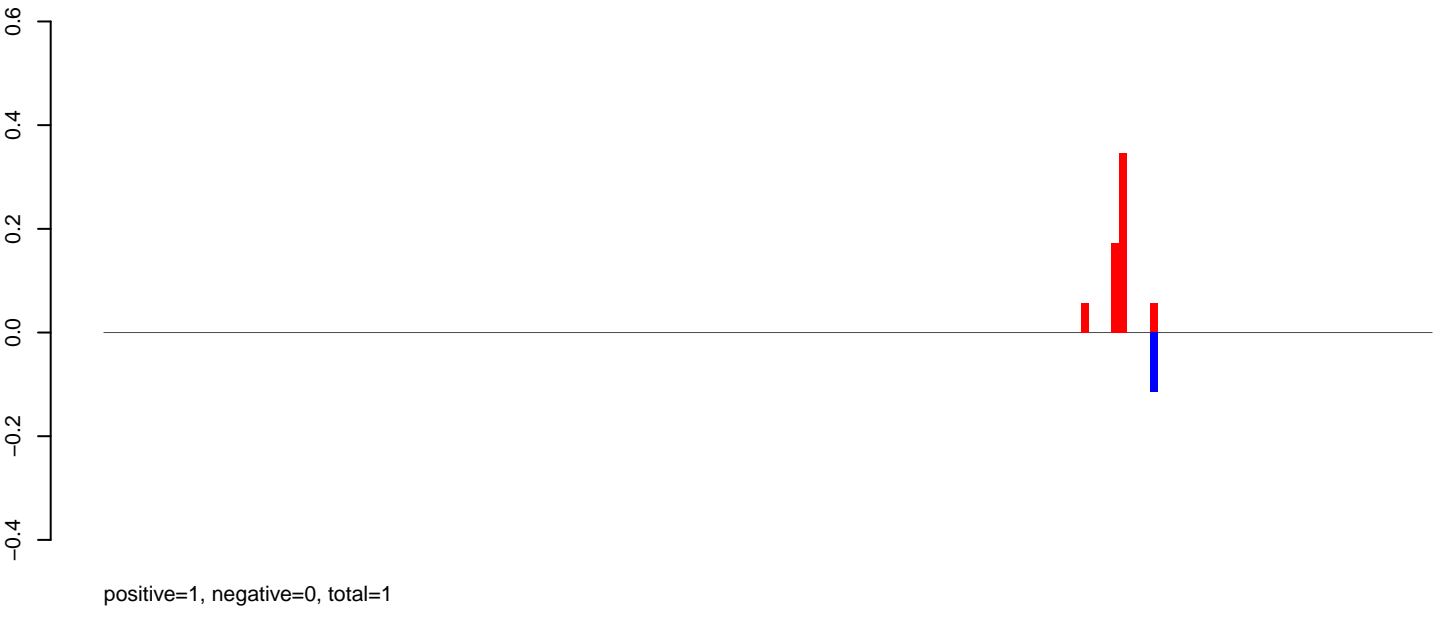
Window size=25, length=5467, TE@tr-1_family-3672@LTR_Gypsy:1-5467

0 1000 2000 3000 4000 5000

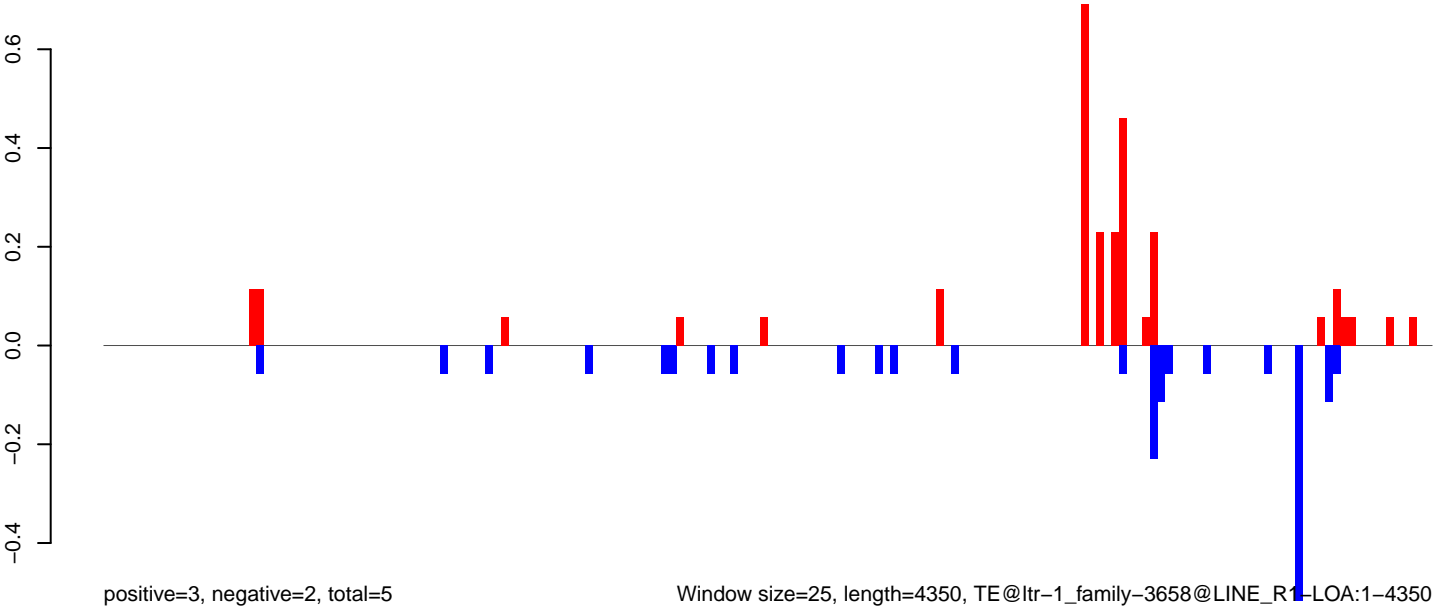
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



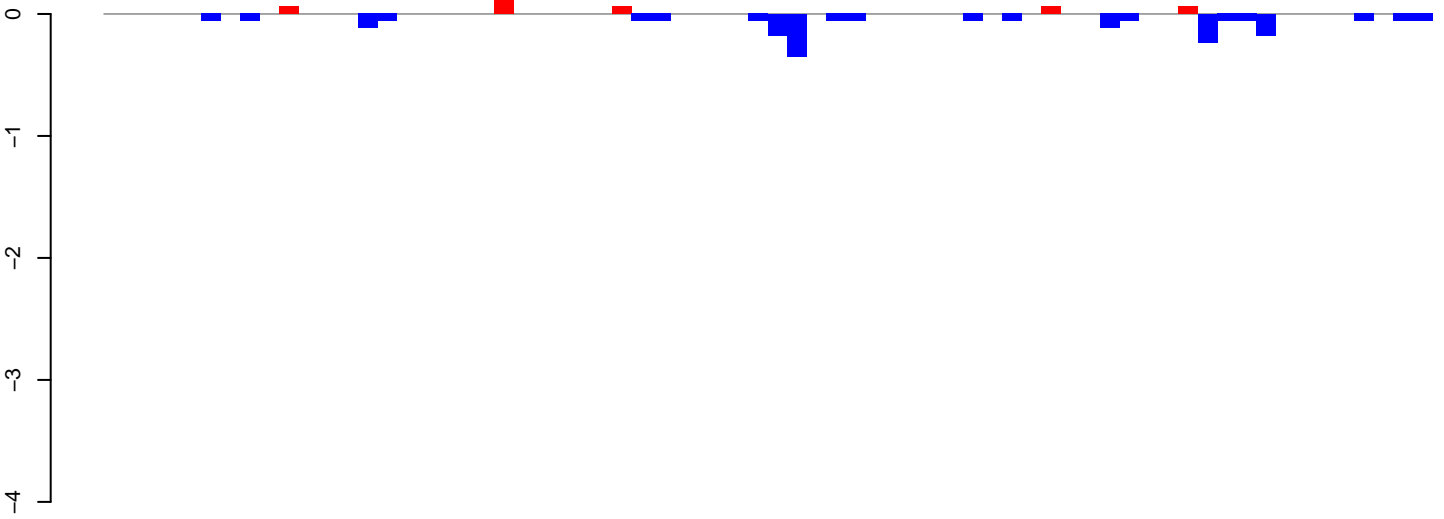
AeAlbo_U4_4_cells.rep



Window size=25, length=4350, TE@ltr-1_family-3658@LINE_R1-LOA:1-4350

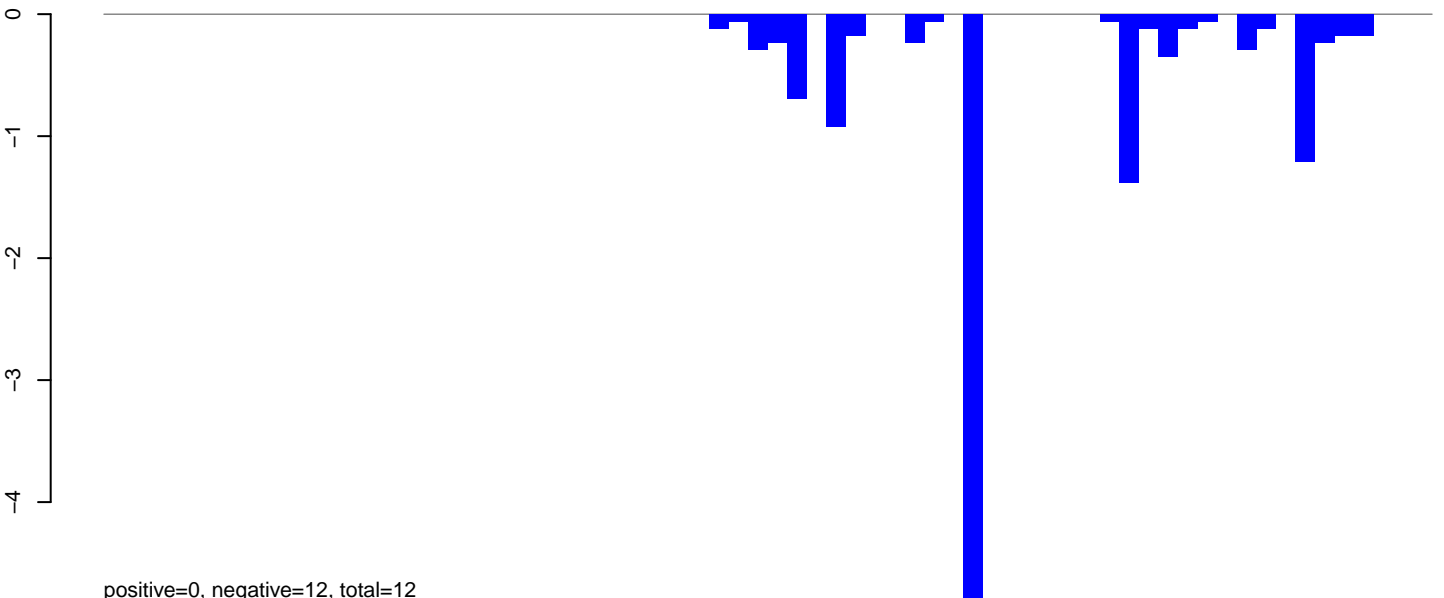
0 1000 2000 3000 4000

AeAlbo_U4_4_cells.18_23.rep



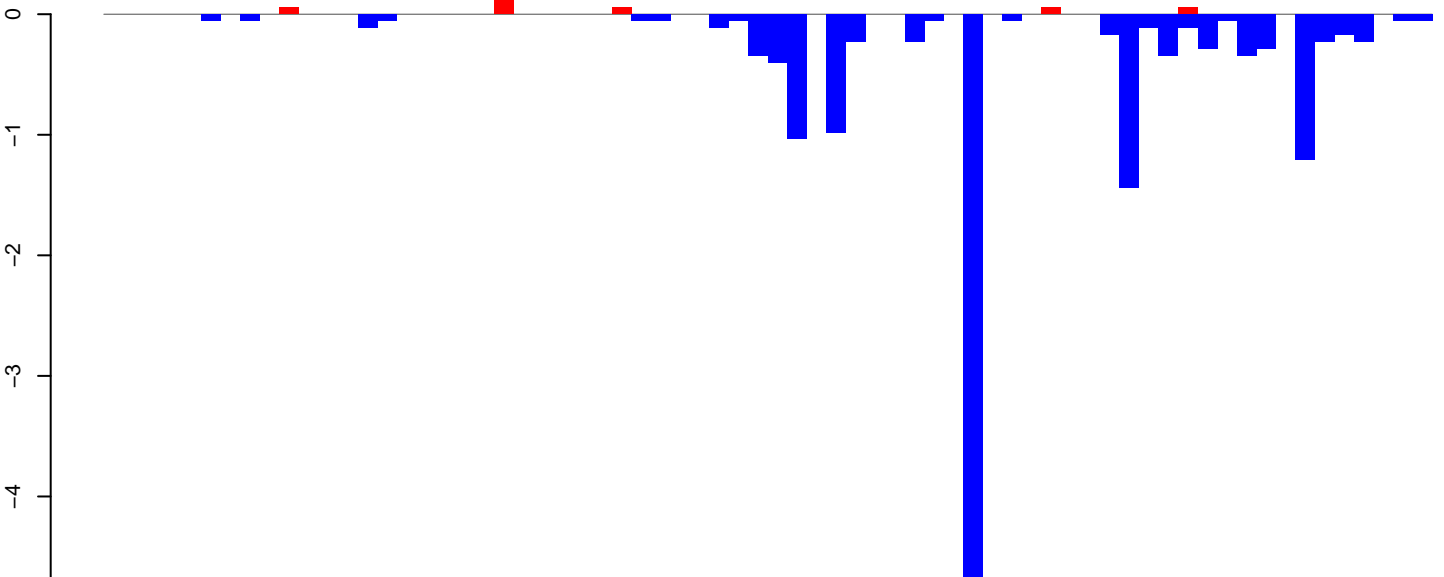
positive=0, negative=2, total=2

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=12, total=12

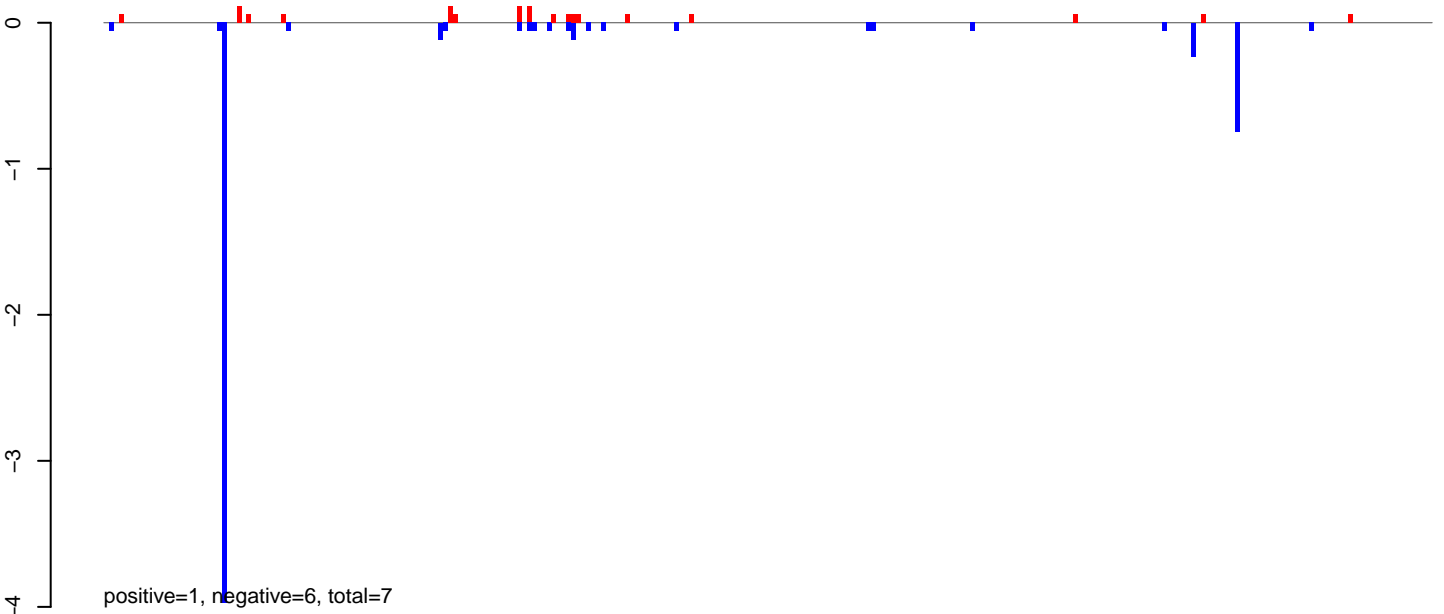
AeAlbo_U4_4_cells.rep



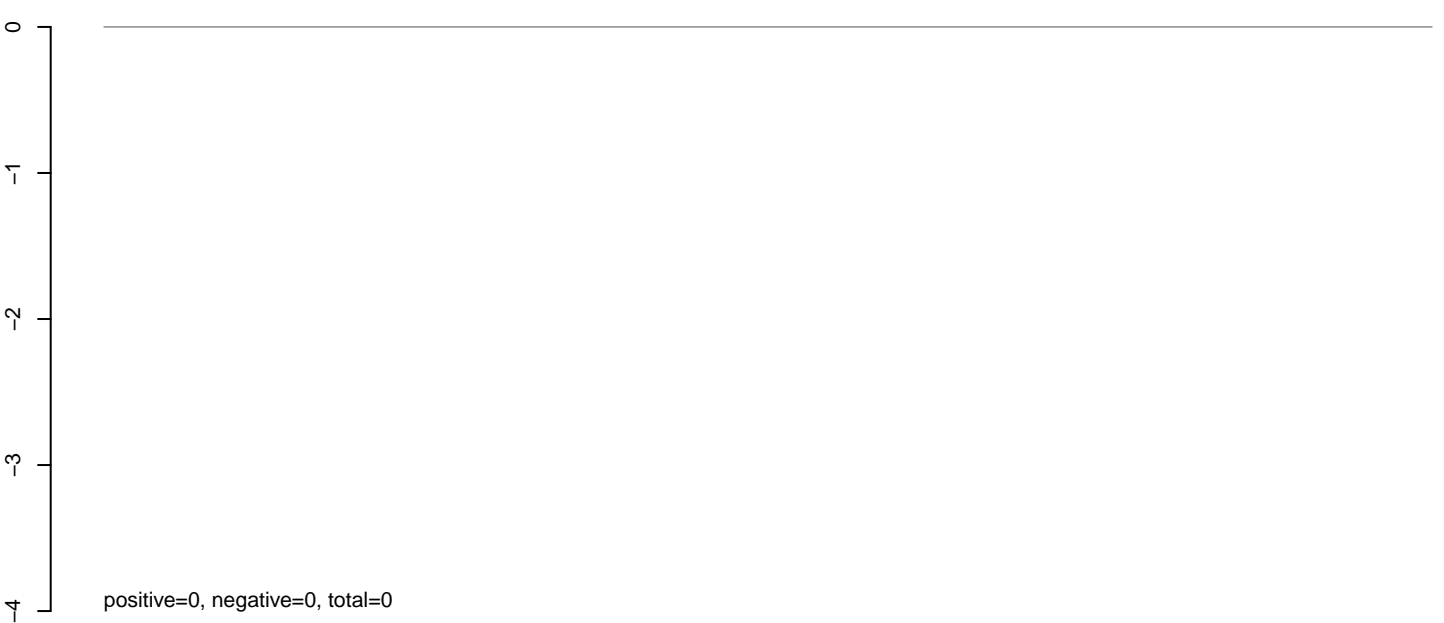
positive=0, negative=14, total=14

Window size=25, length=1682, TE@ltr-1_family-3643@LTR_Gypsy:1-1682

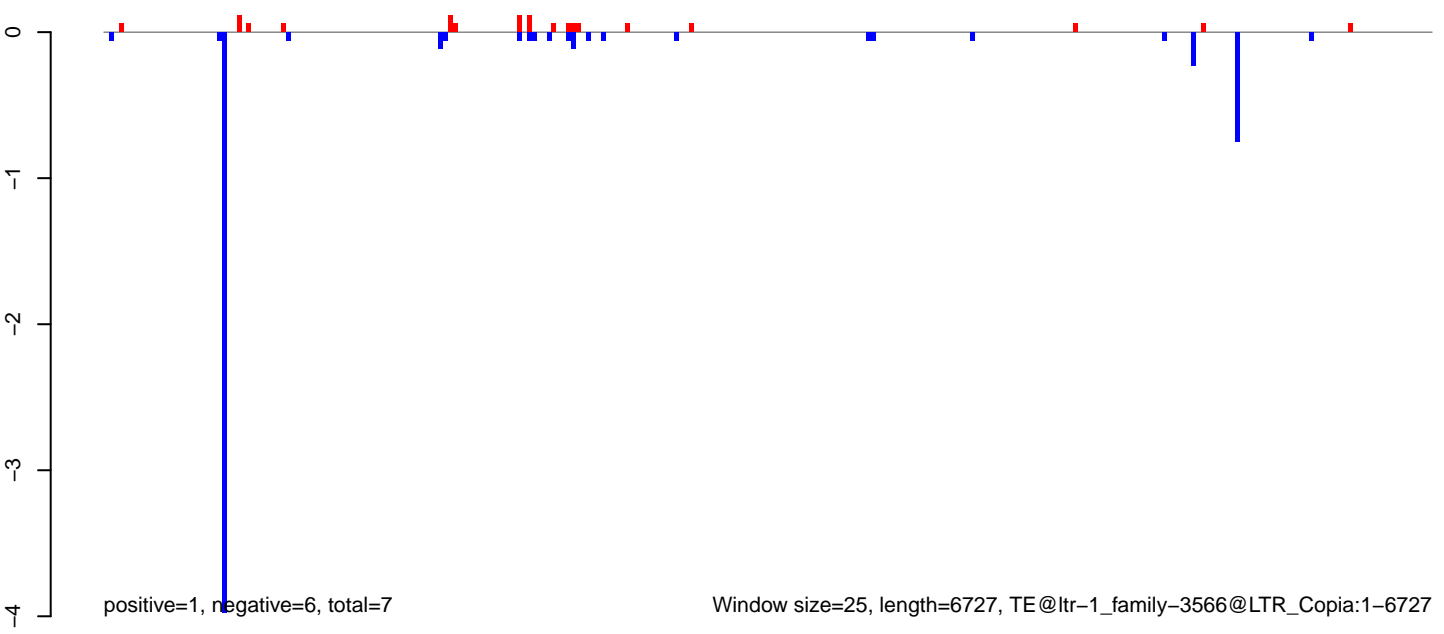
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



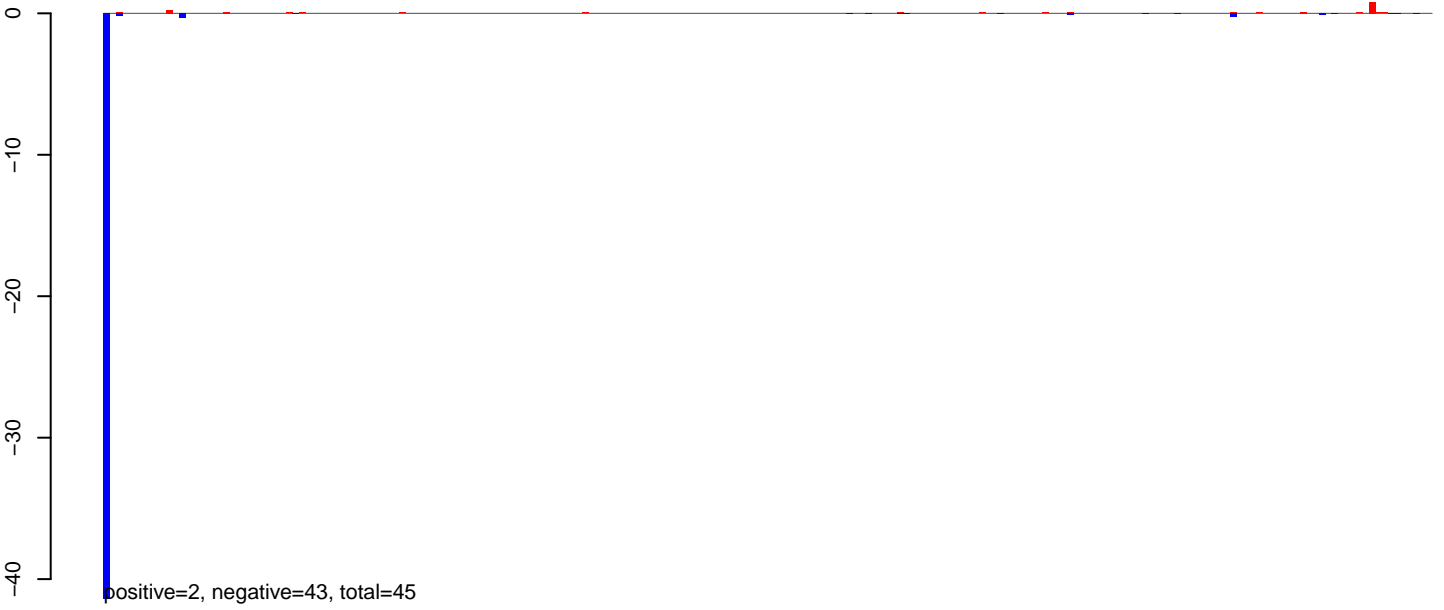
AeAlbo_U4_4_cells.rep



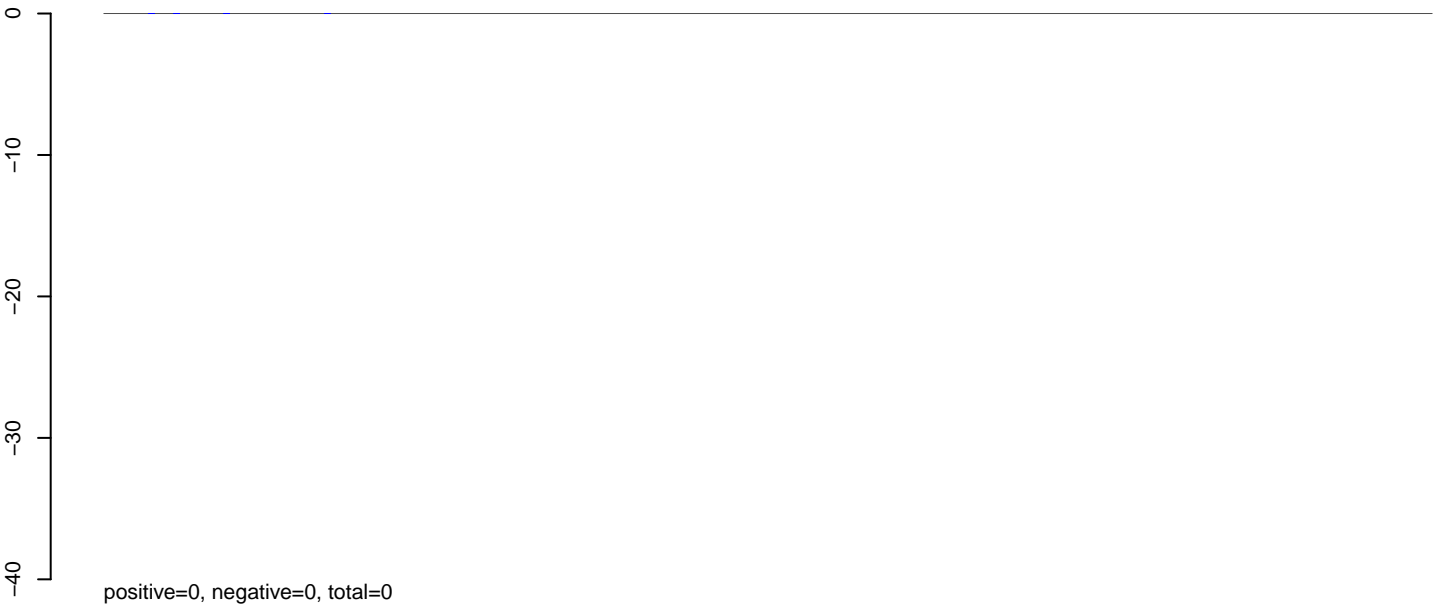
Window size=25, length=6727, TE@ltr-1_family-3566@LTR_Copia:1-6727

0 1000 2000 3000 4000 5000 6000 7000

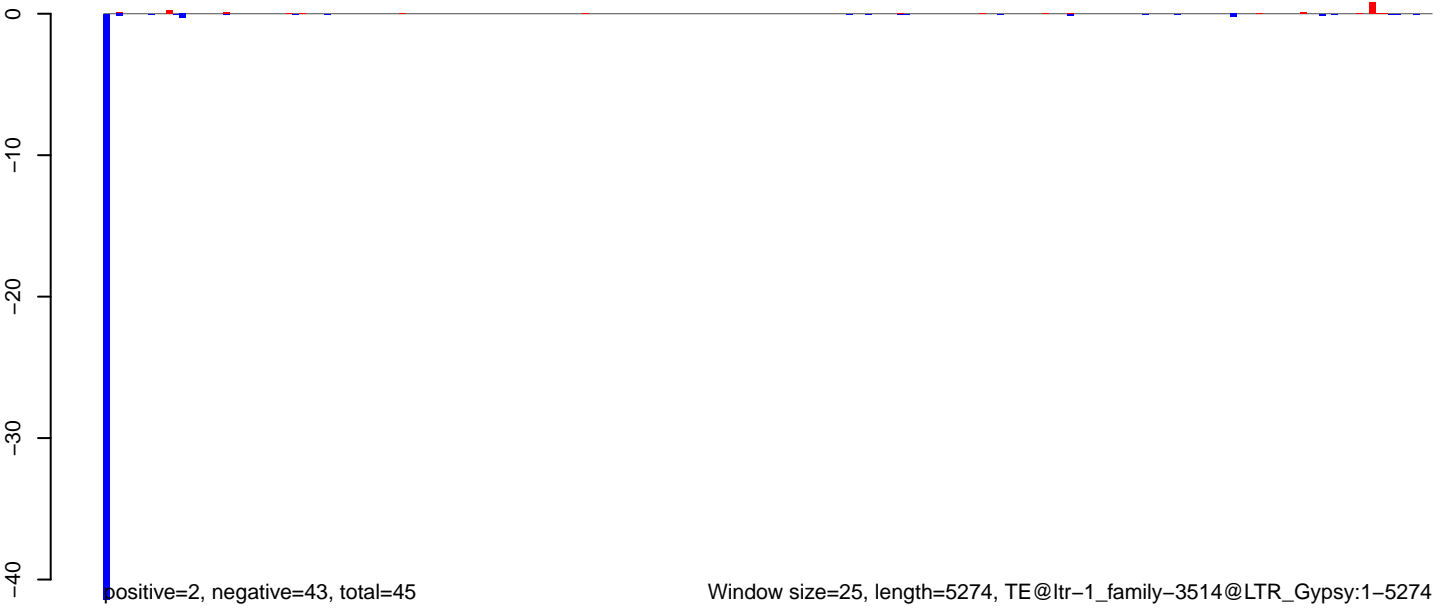
AeAlbo_U4_4_cells.18_23.rep



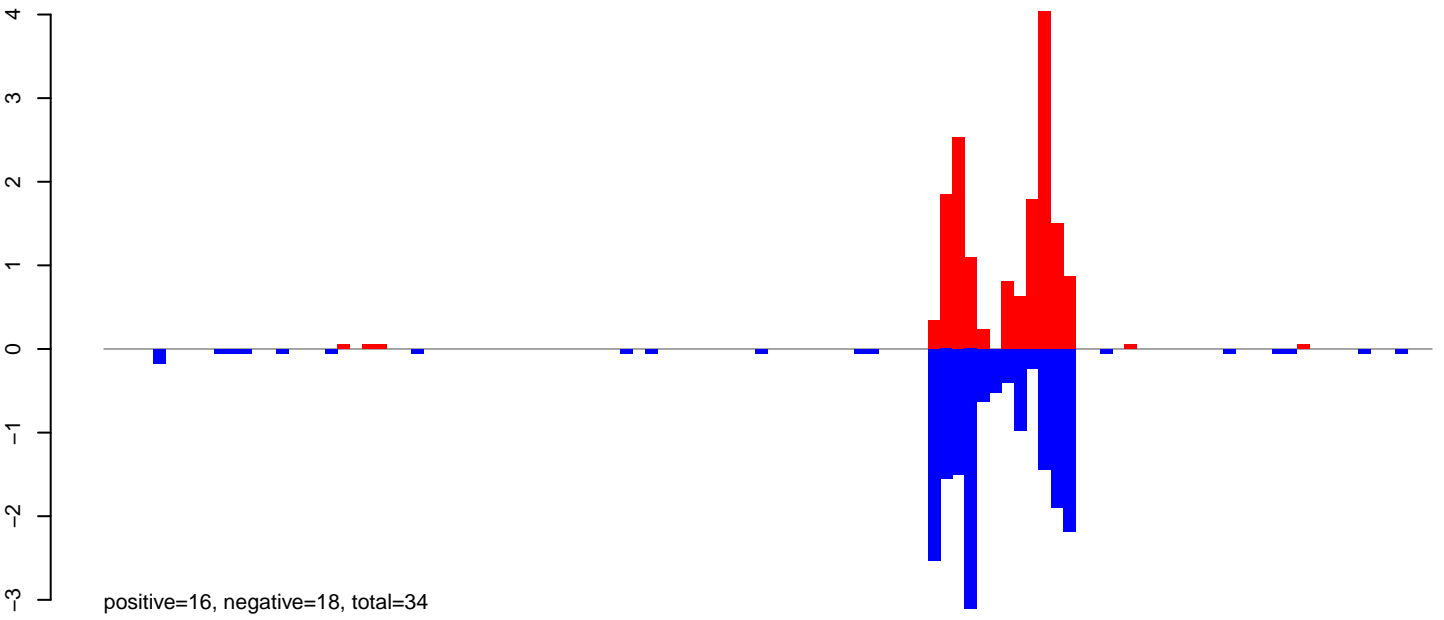
AeAlbo_U4_4_cells.24_35.rep



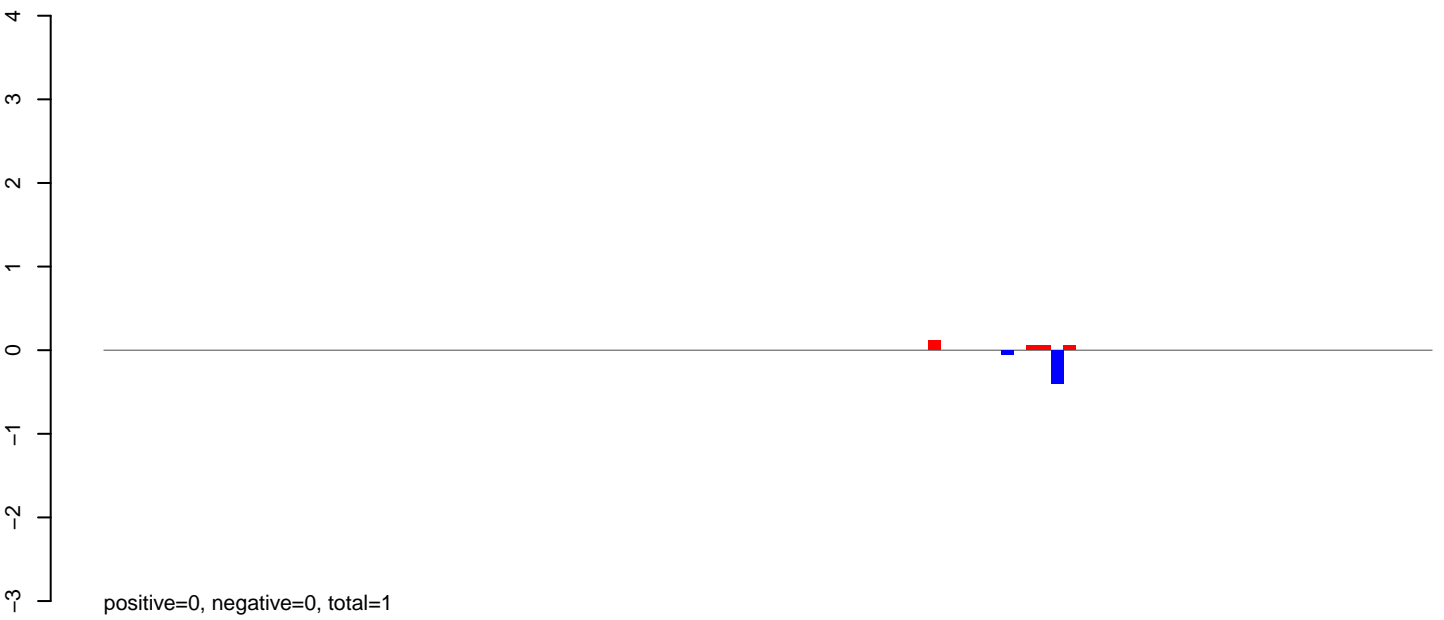
AeAlbo_U4_4_cells.rep



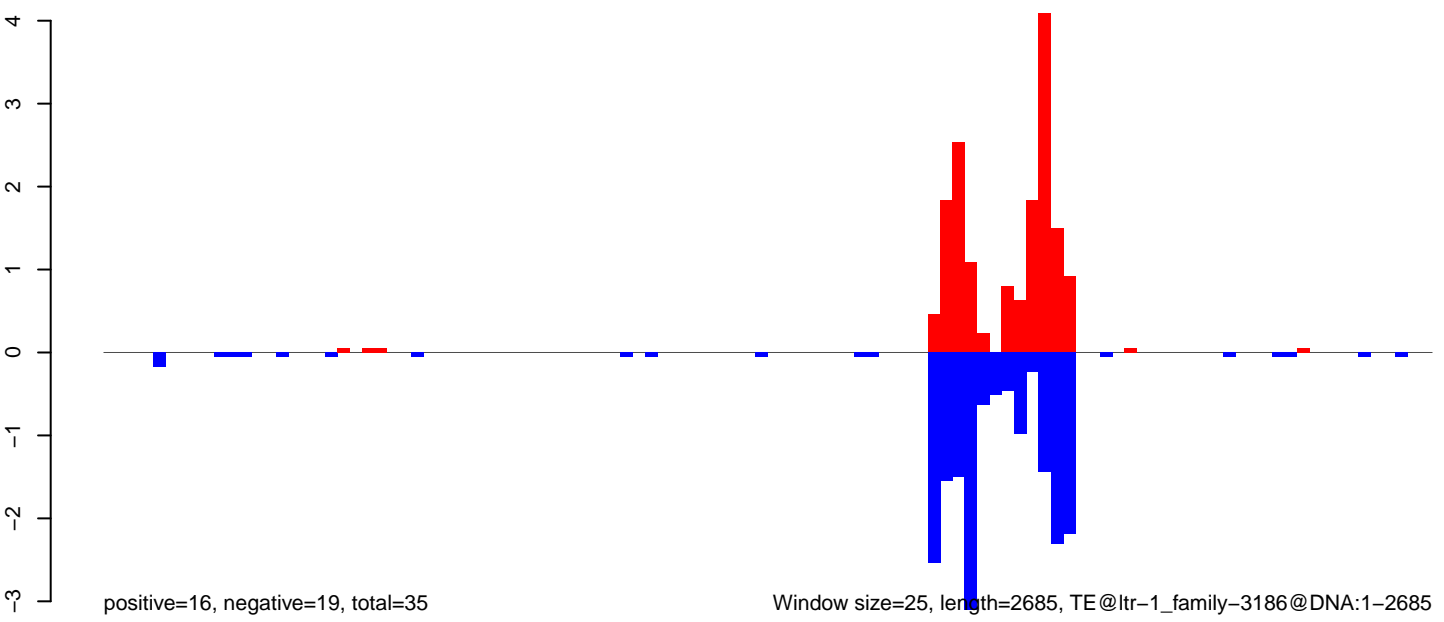
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



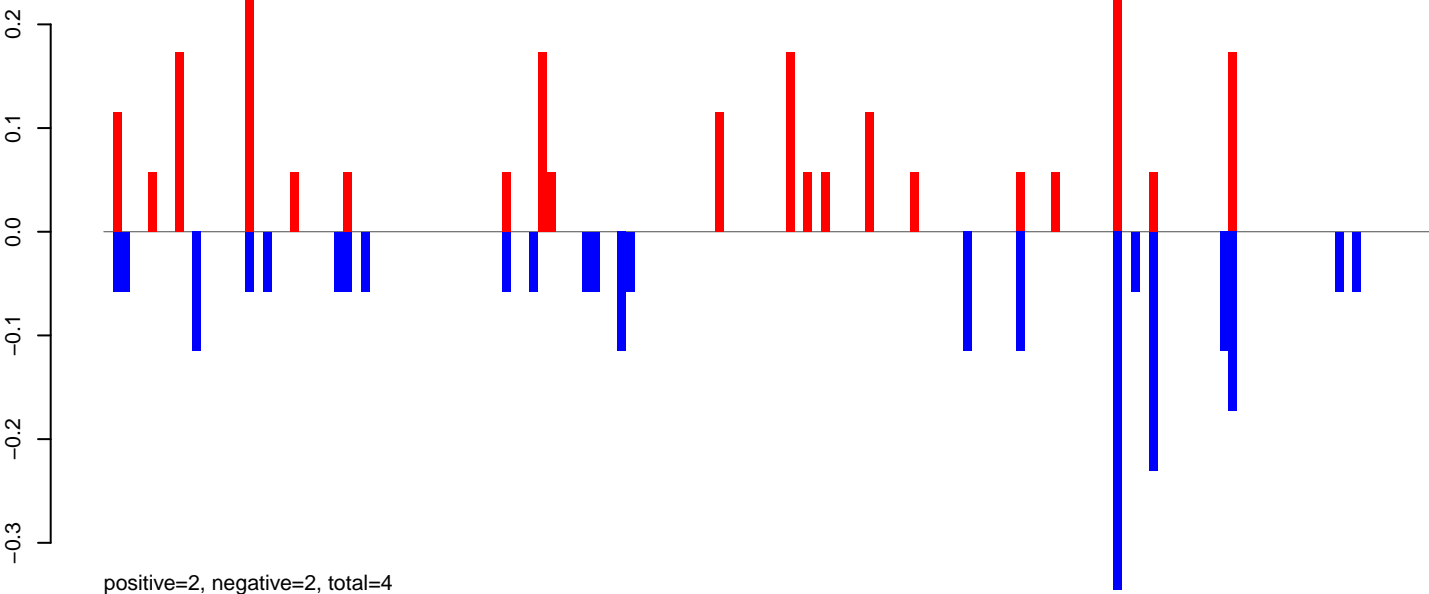
AeAlbo_U4_4_cells.rep



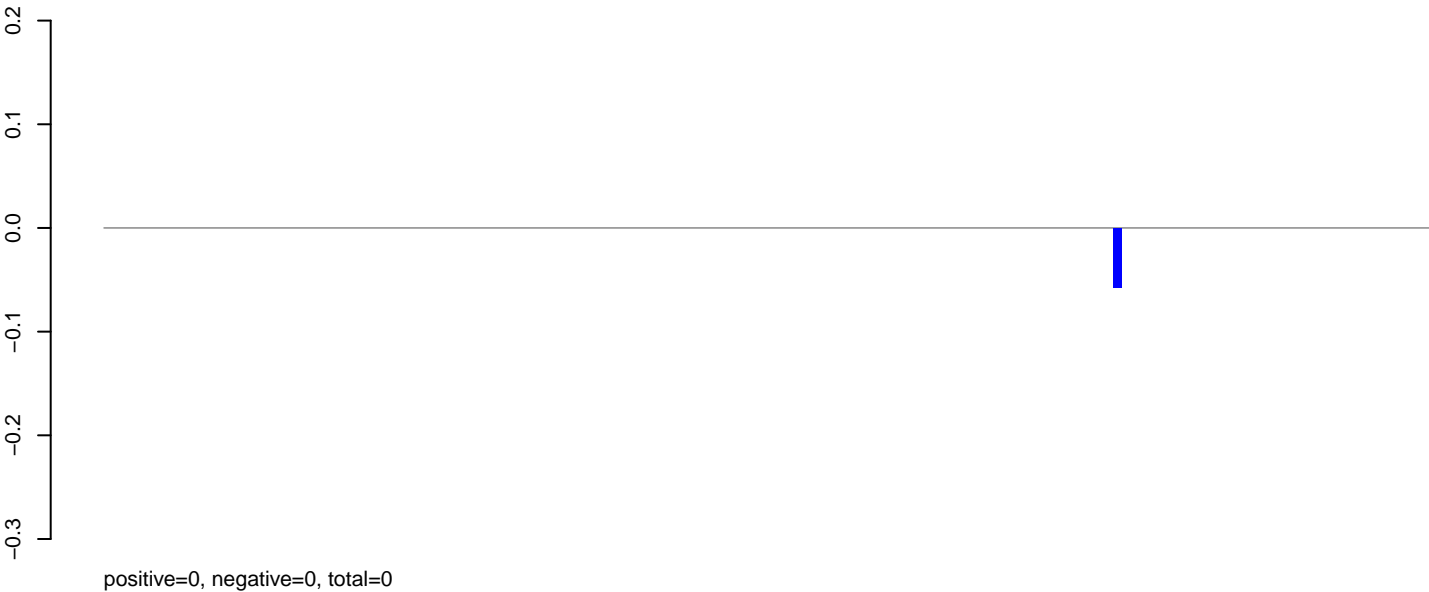
Window size=25, length=2685, TE@ltr-1_family-3186@DNA:1-2685

0 500 1000 1500 2000 2500

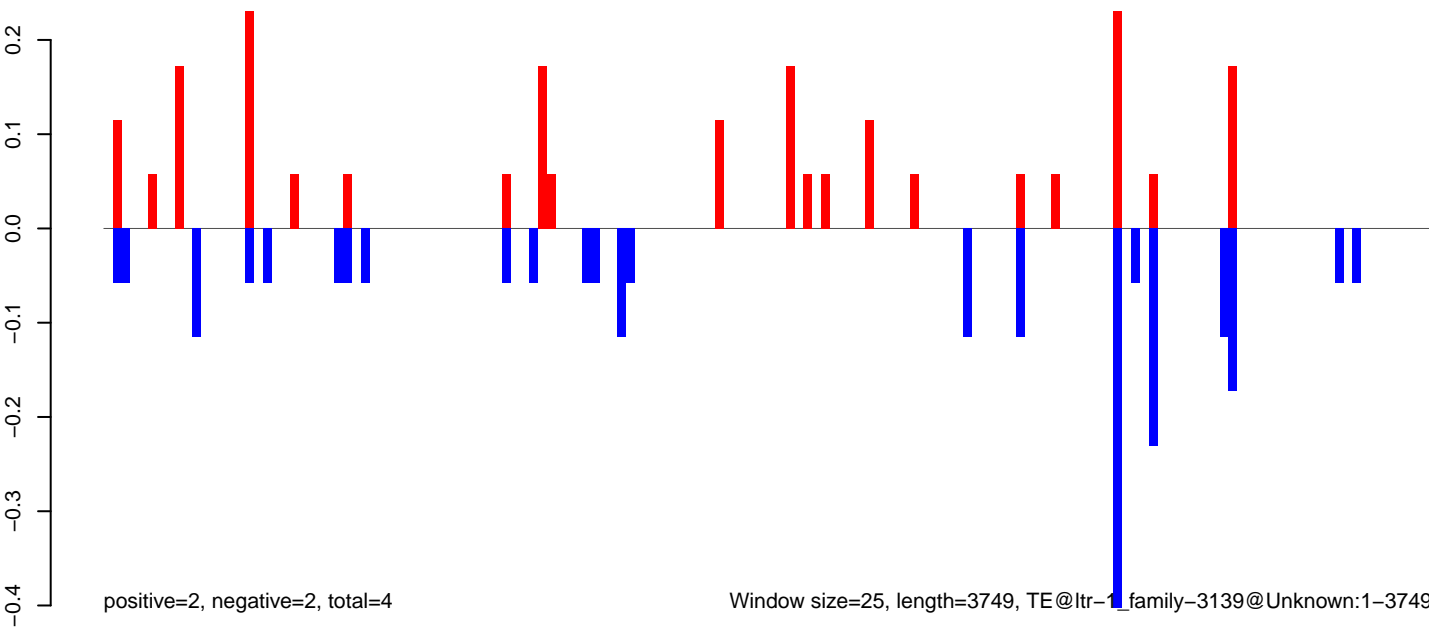
AeAlbo_U4_4_cells.18_23.rep



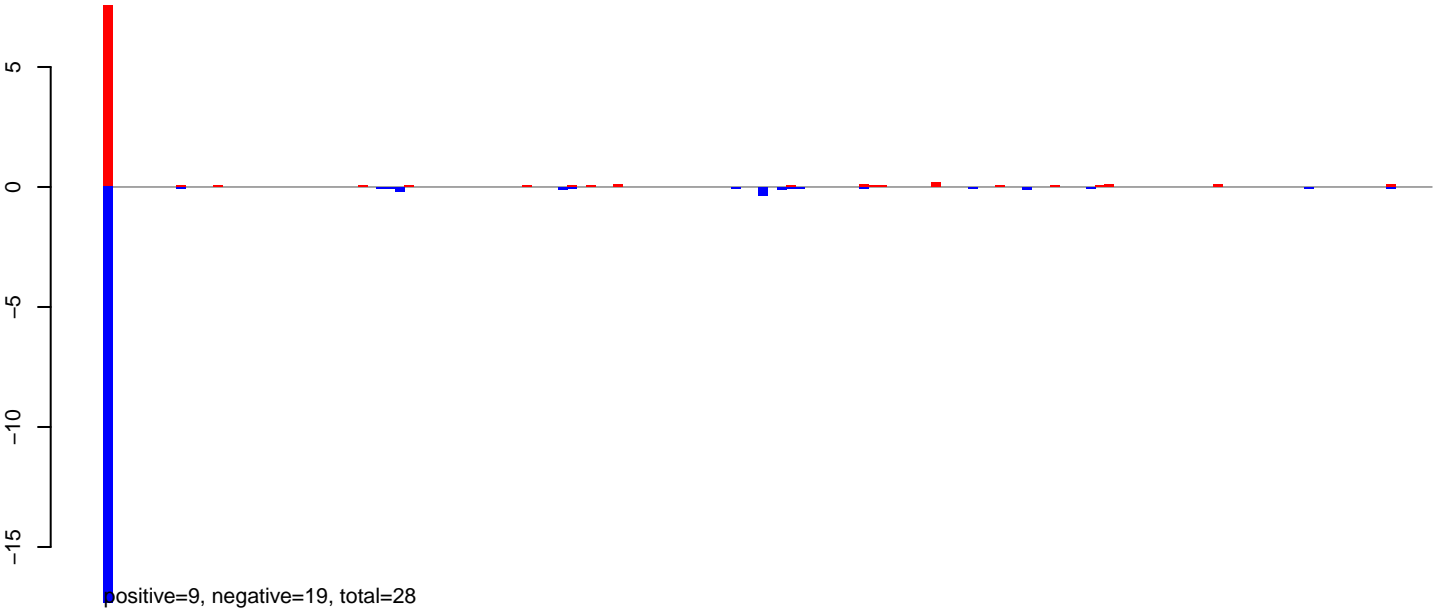
AeAlbo_U4_4_cells.24_35.rep



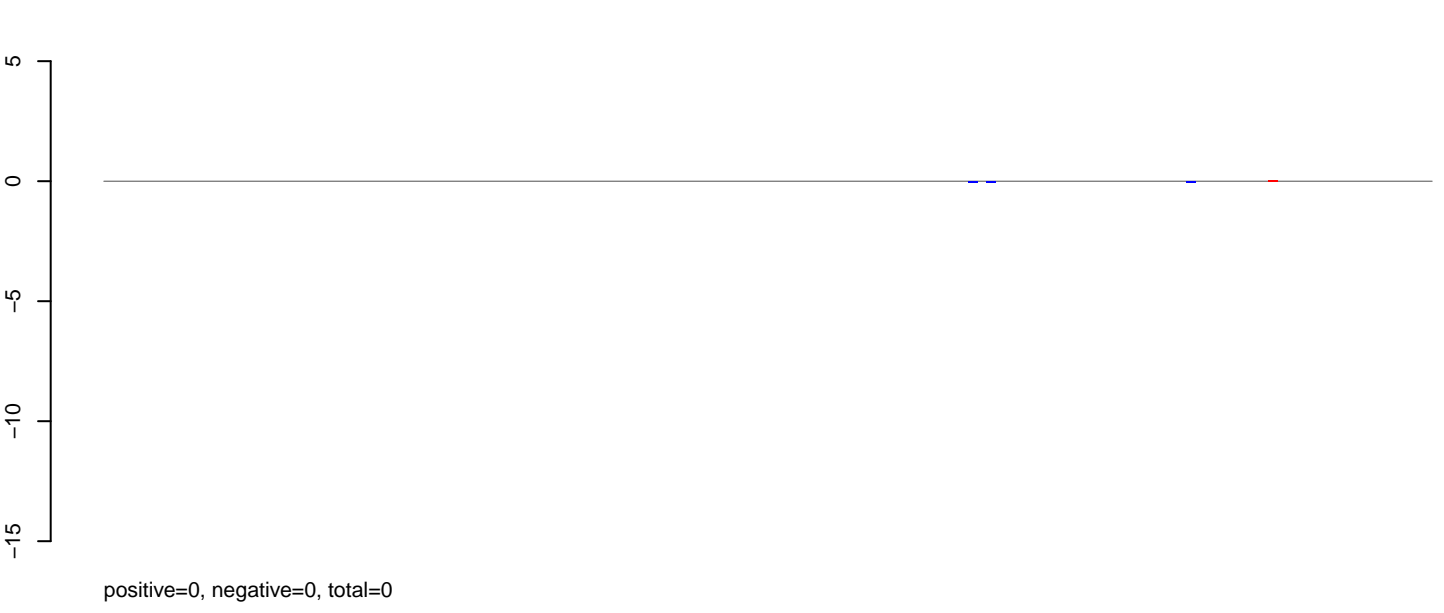
AeAlbo_U4_4_cells.rep



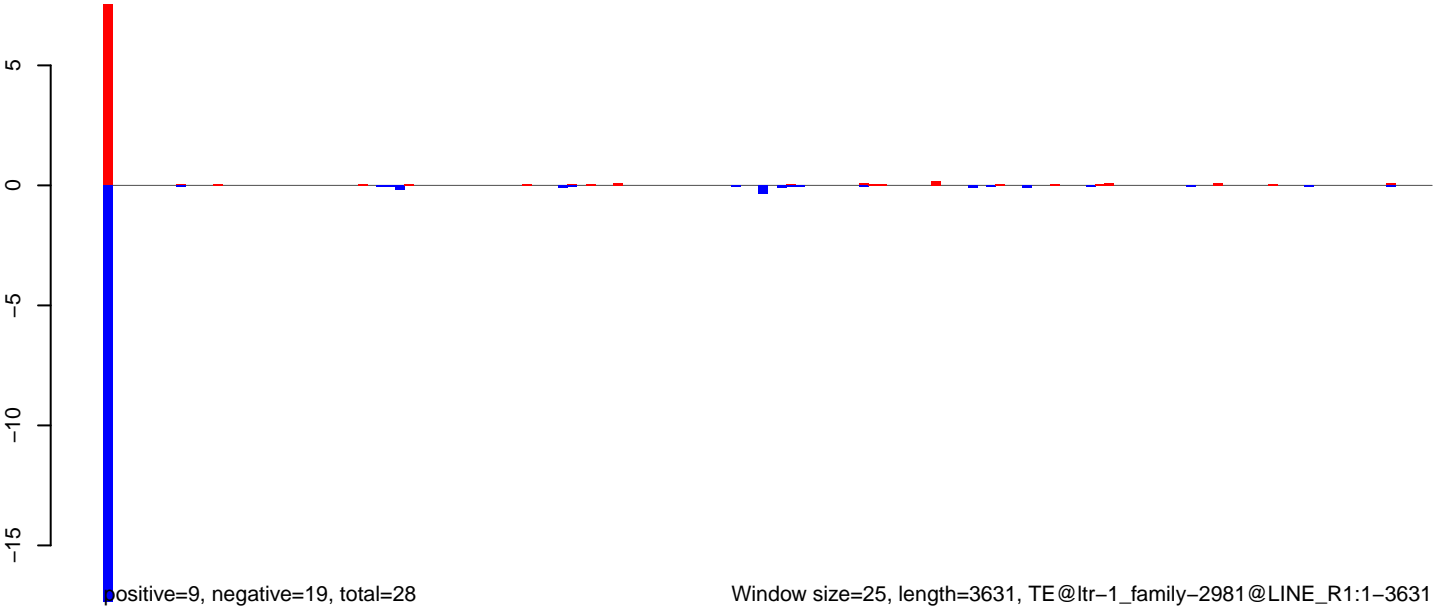
AeAlbo_U4_4_cells.18_23.rep



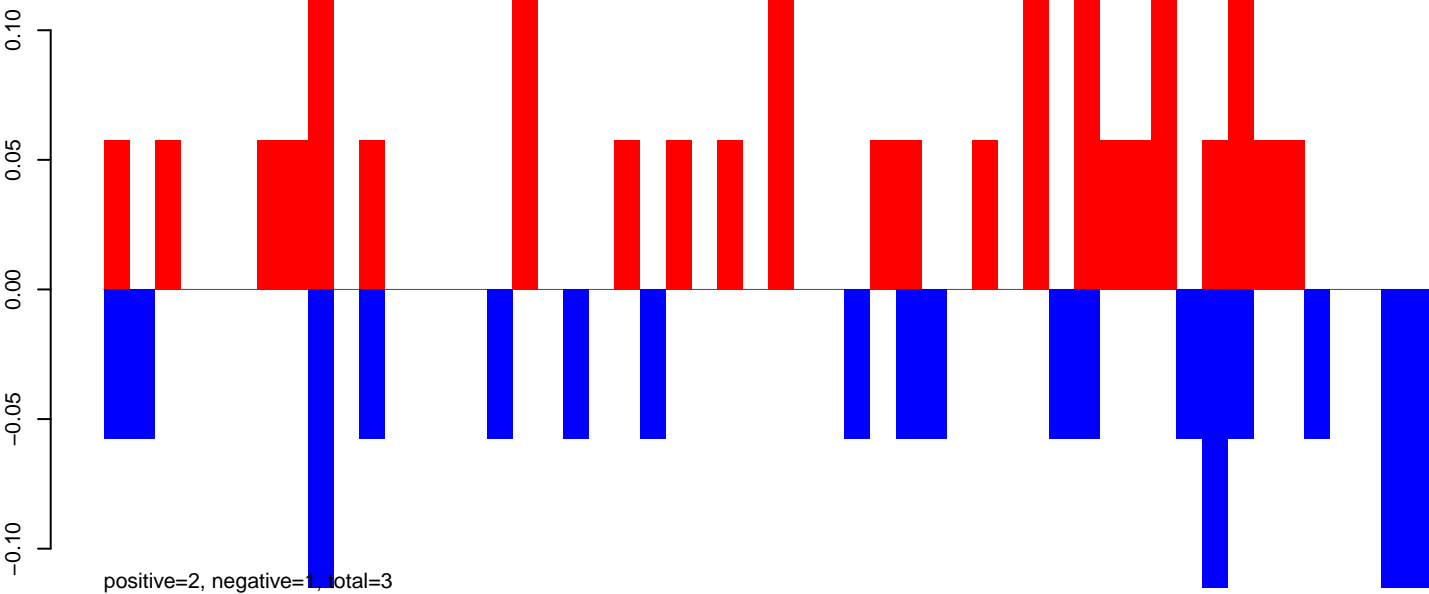
AeAlbo_U4_4_cells.24_35.rep



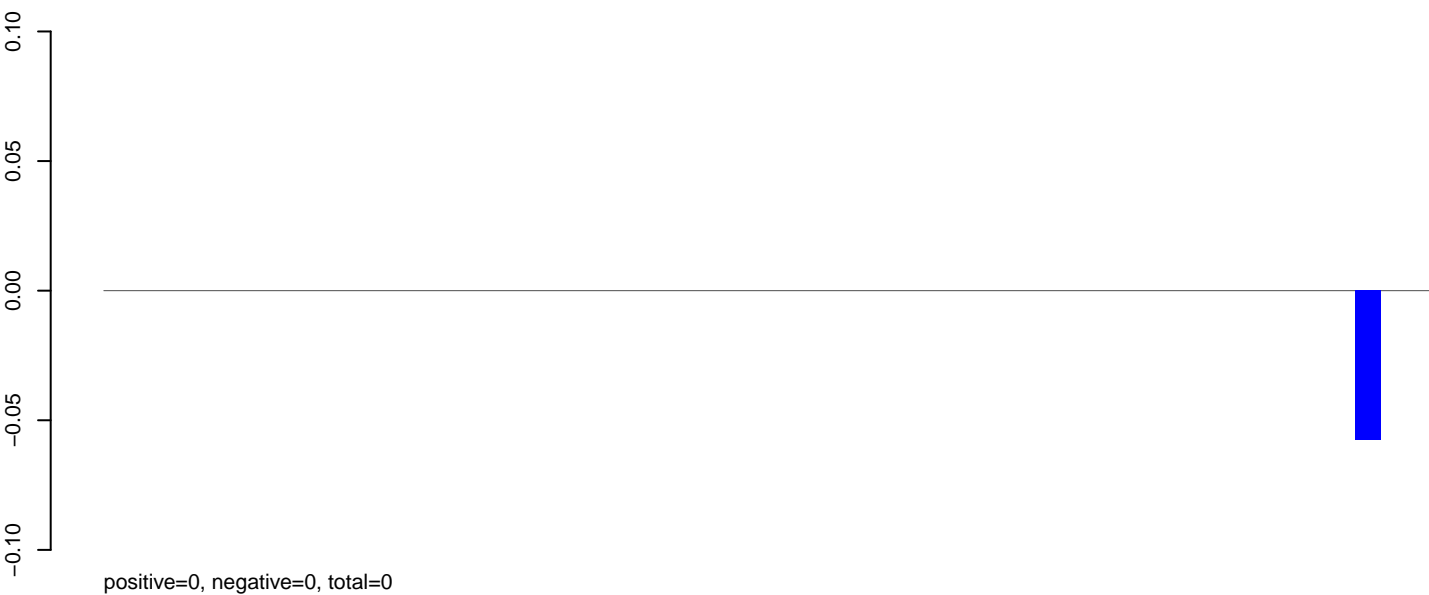
AeAlbo_U4_4_cells.rep



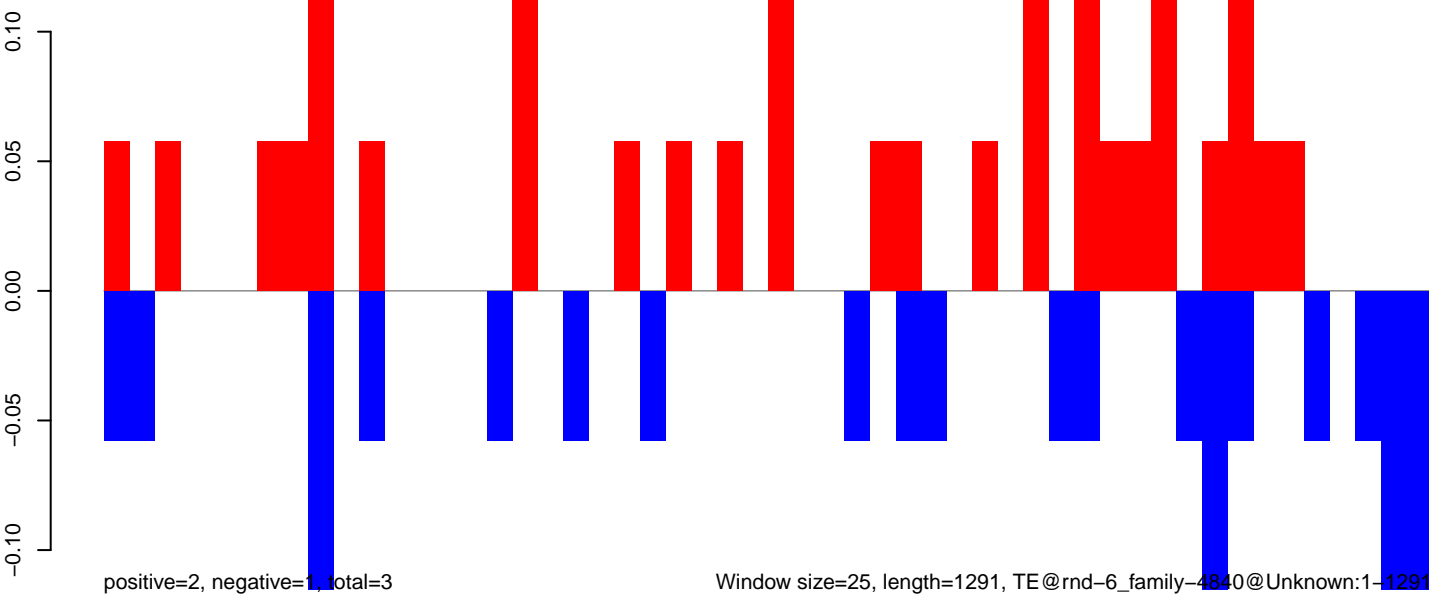
AeAlbo_U4_4_cells.18_23.rep



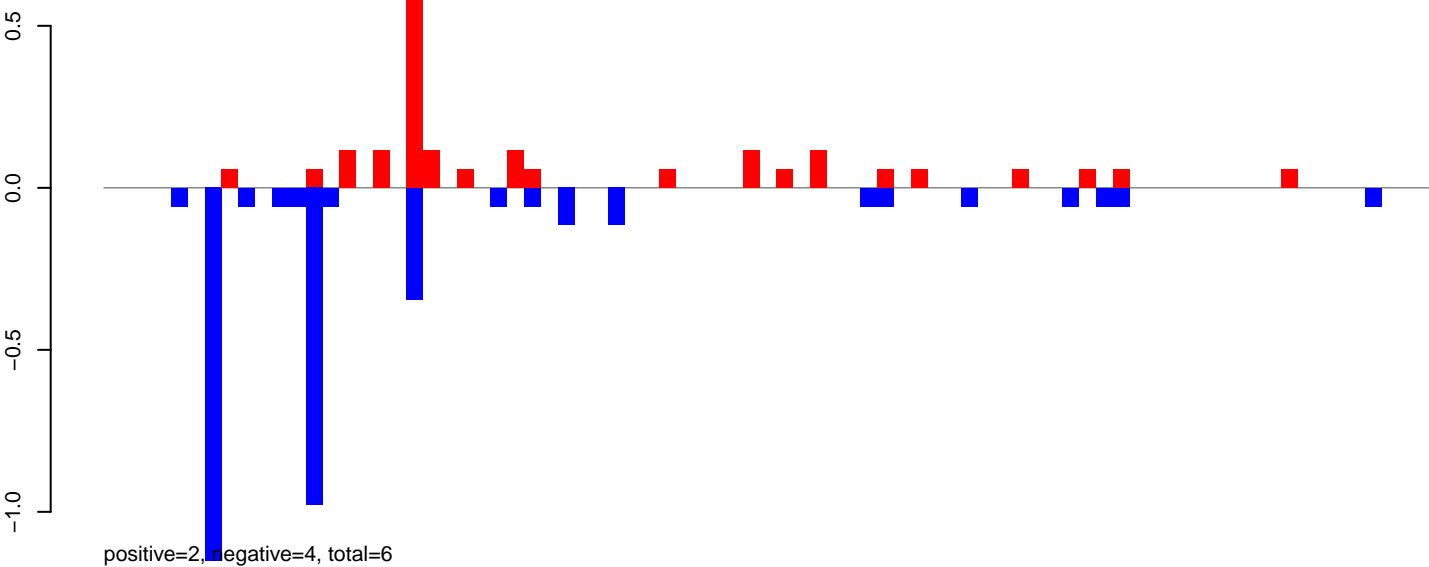
AeAlbo_U4_4_cells.24_35.rep



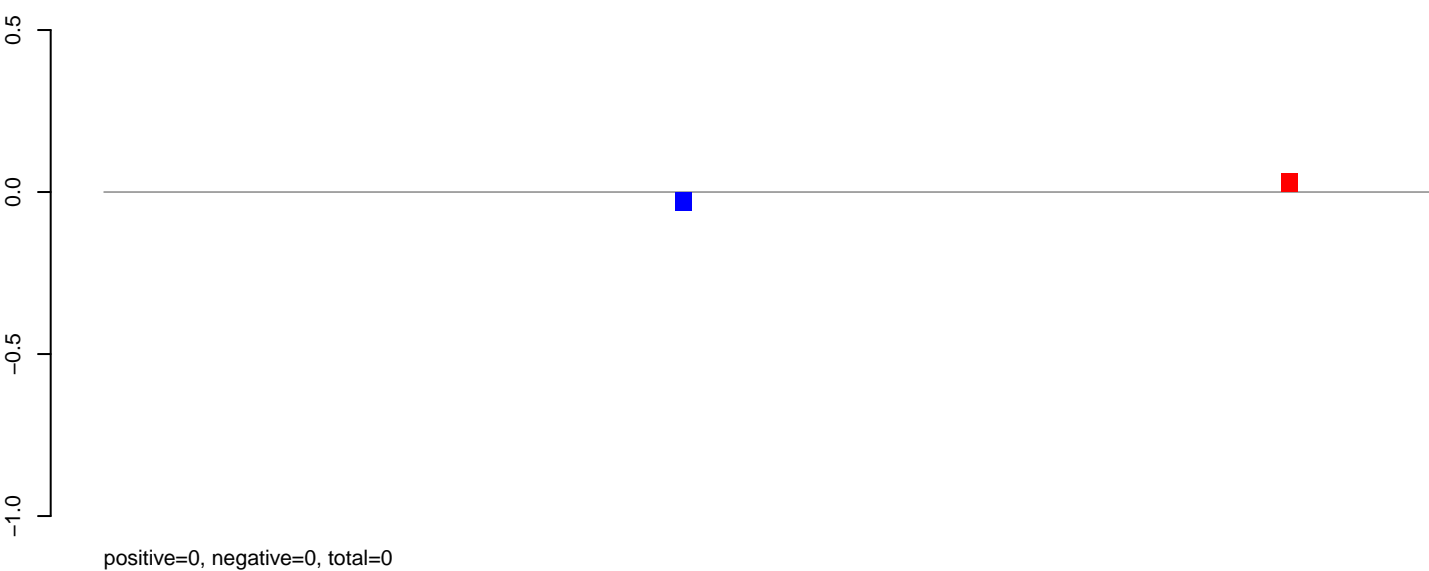
AeAlbo_U4_4_cells.rep



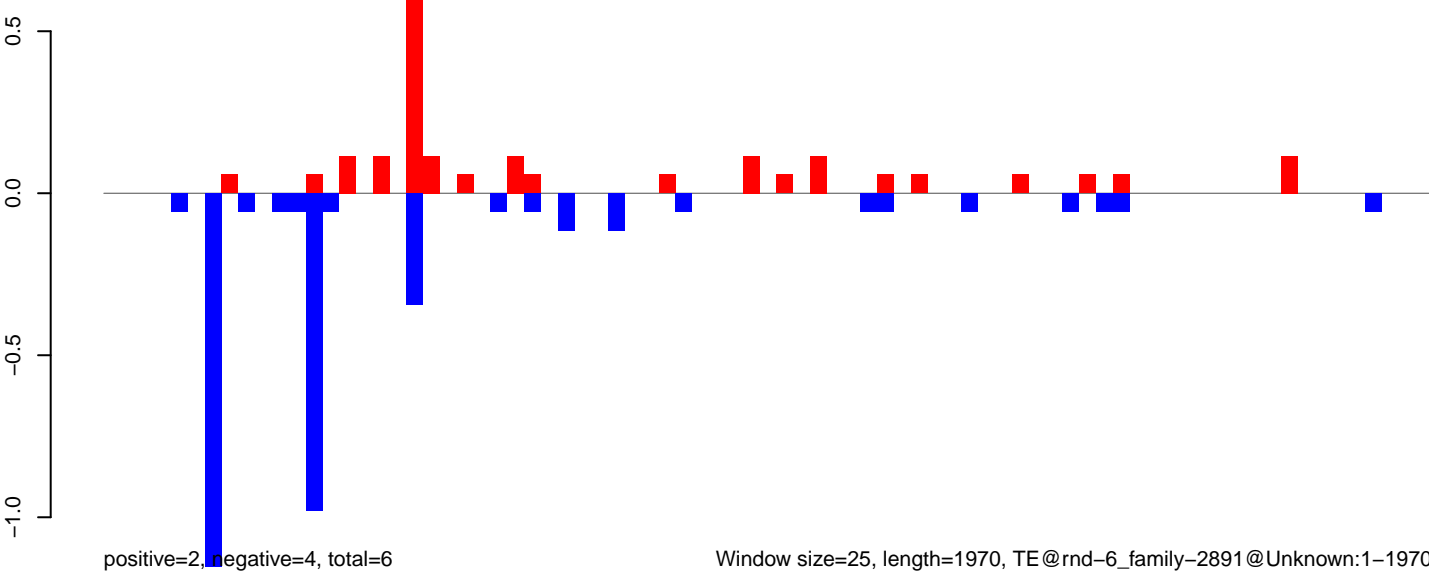
AeAlbo_U4_4_cells.18_23.rep



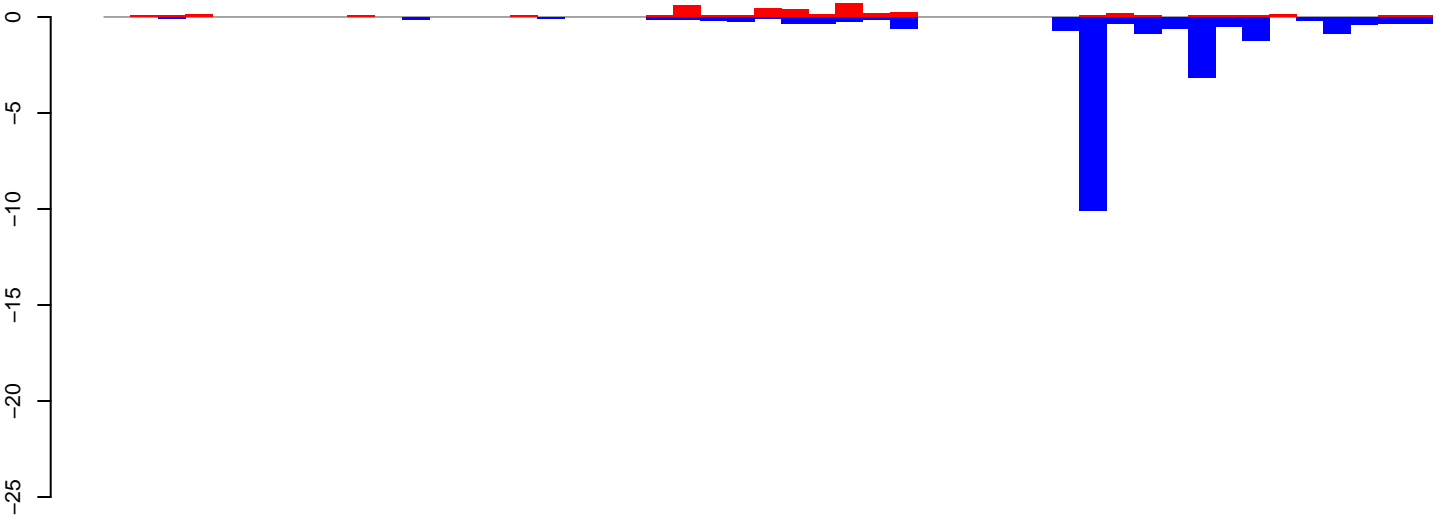
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

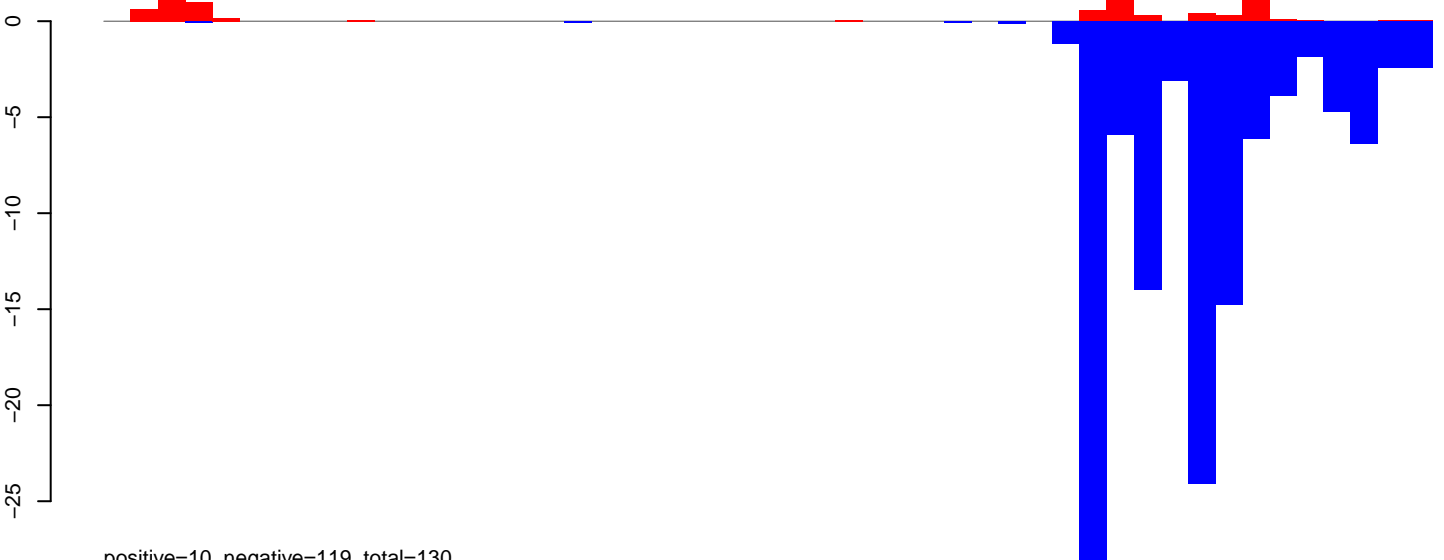


AeAlbo_U4_4_cells.18_23.rep



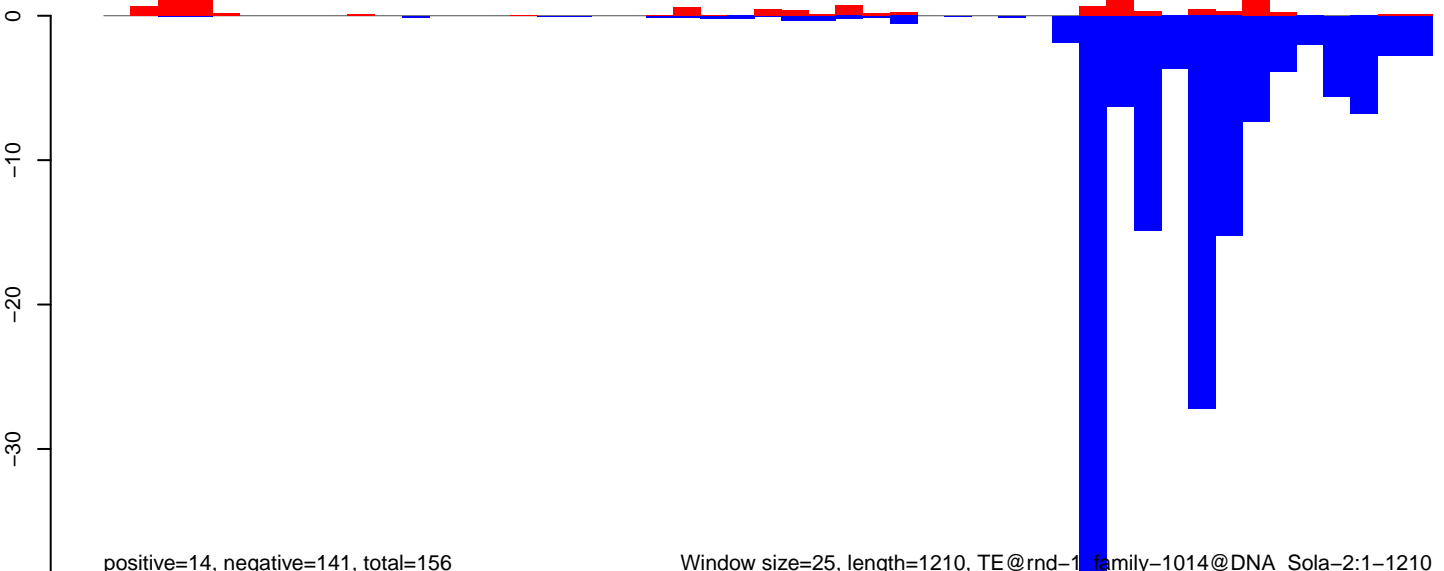
positive=4, negative=22, total=26

AeAlbo_U4_4_cells.24_35.rep



positive=10, negative=119, total=130

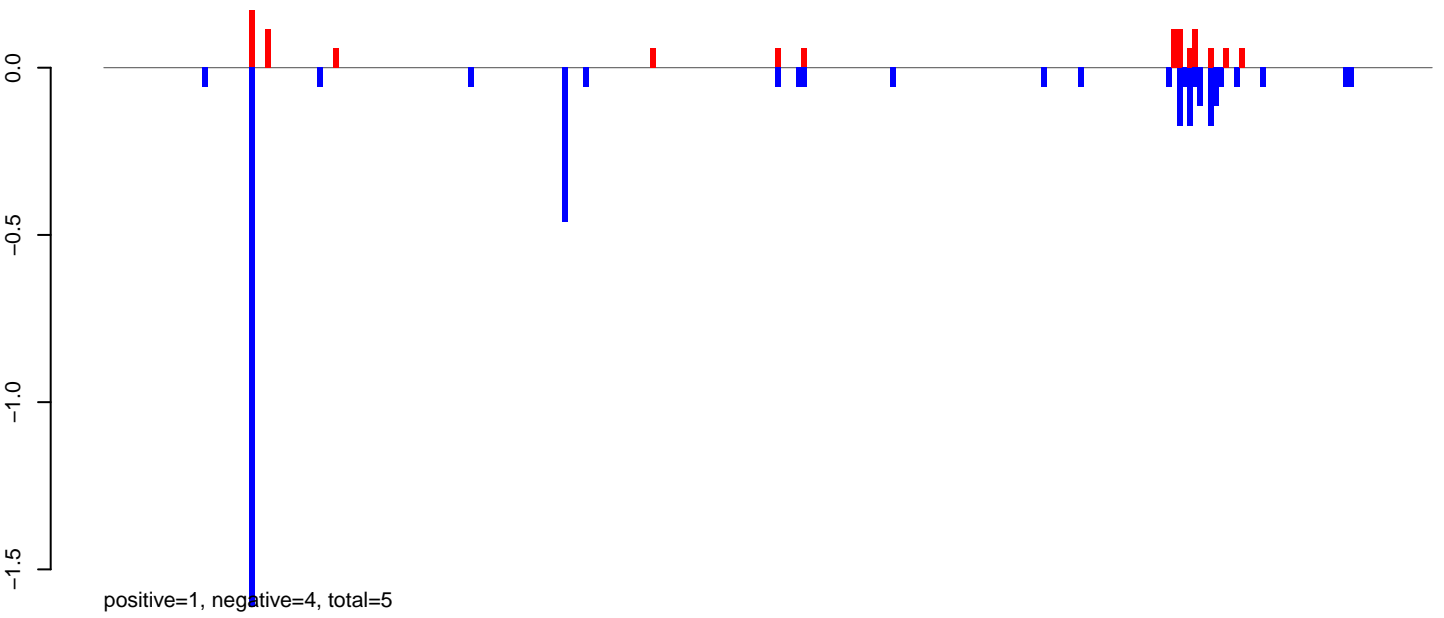
AeAlbo_U4_4_cells.rep



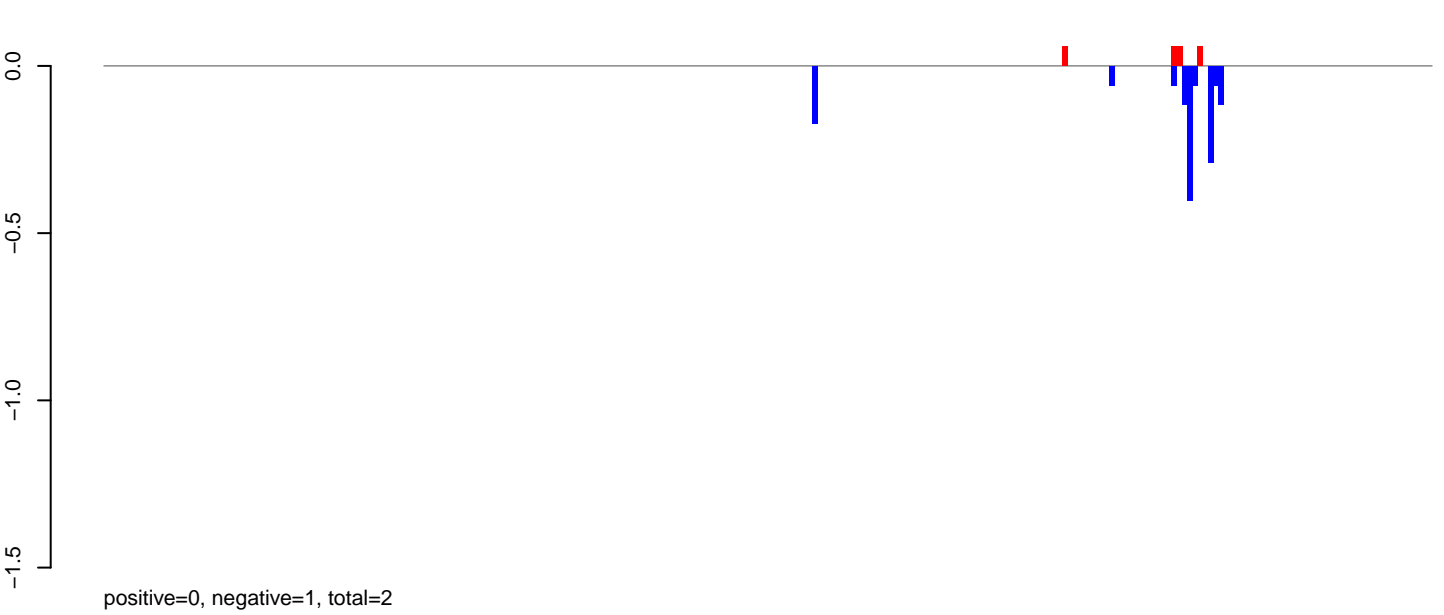
positive=14, negative=141, total=156

Window size=25, length=1210, TE@rnd-1 family-1014@DNA_Sola-2:1-1210

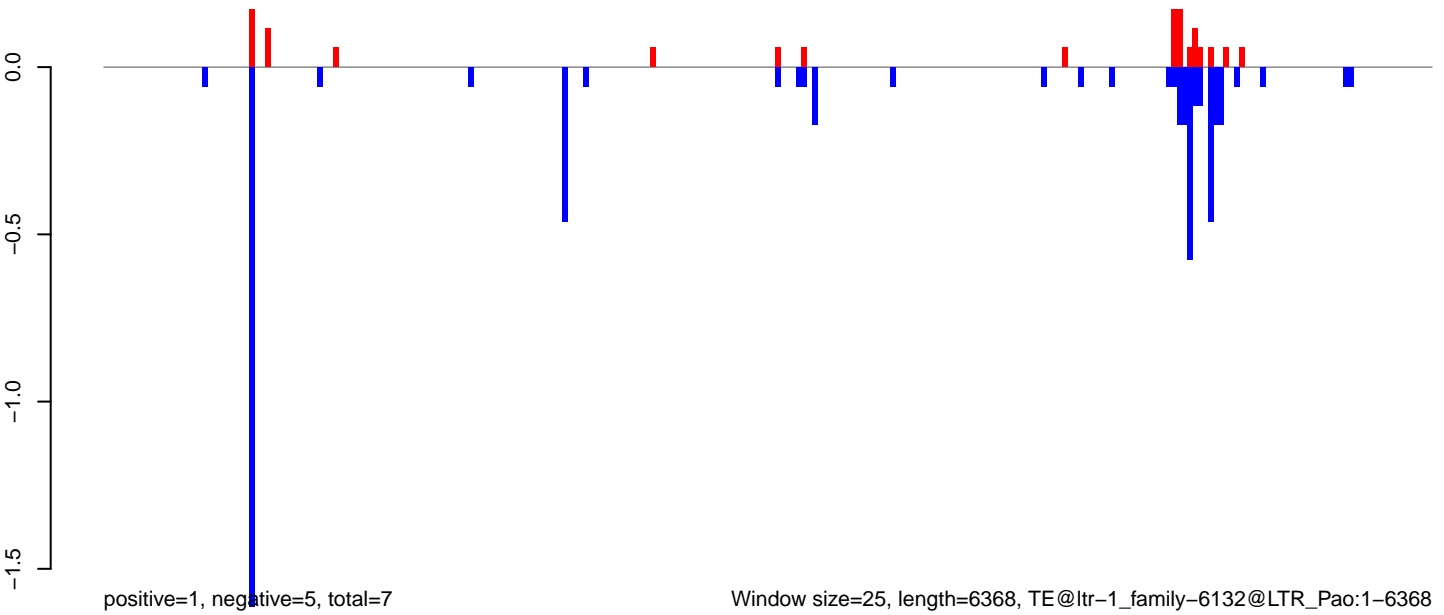
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



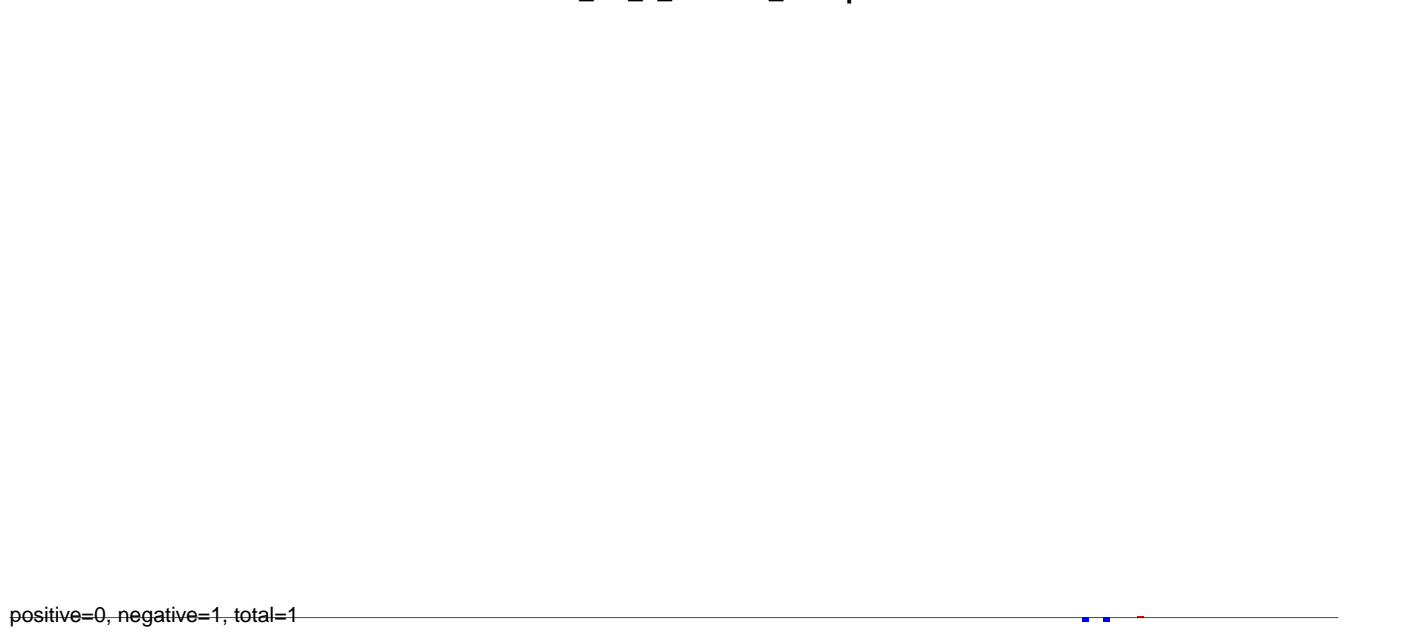
Window size=25, length=6368, TE@ltr-1_family-6132@LTR_Pao:1-6368

0 1000 2000 3000 4000 5000 6000

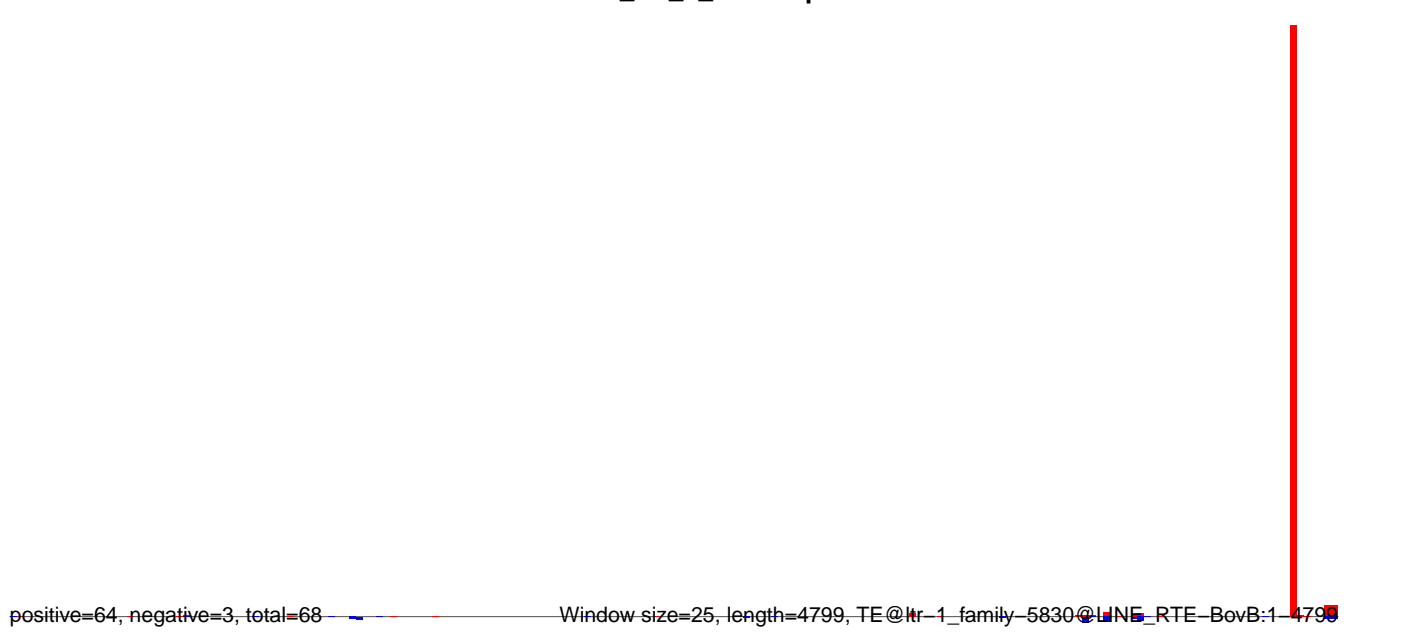
AeAlbo_U4_4_cells.18_23.rep



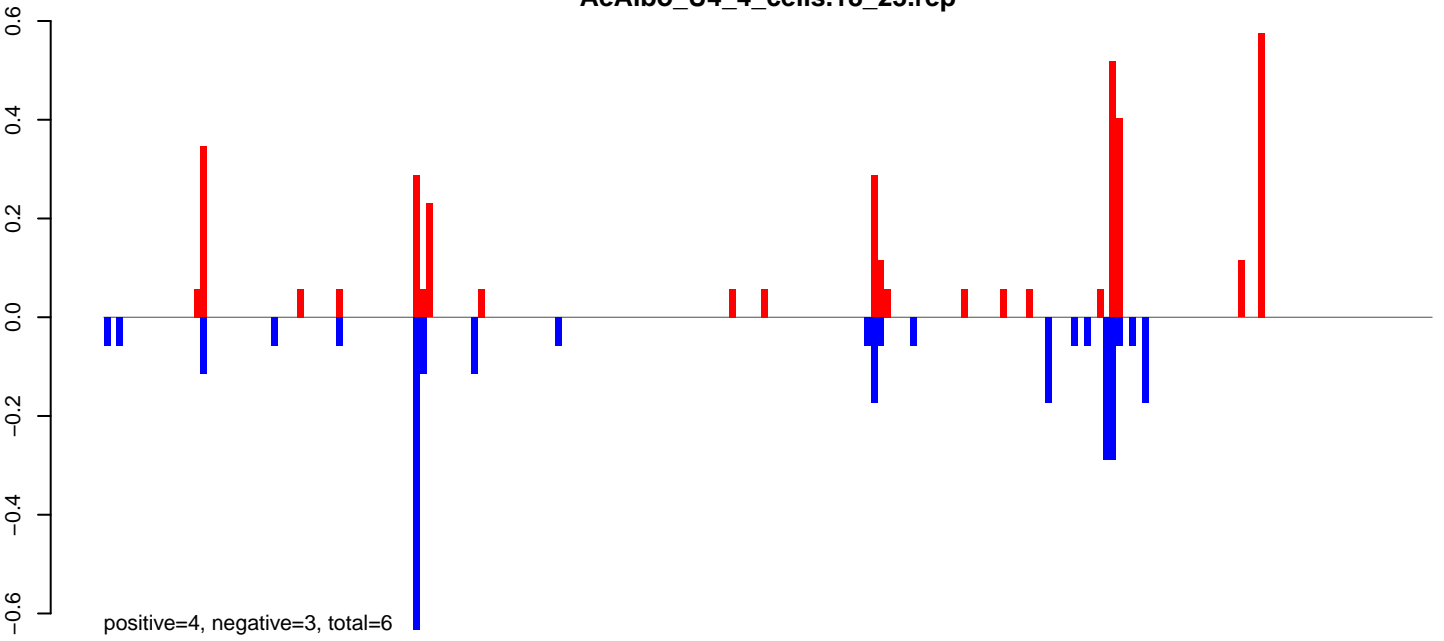
AeAlbo_U4_4_cells.24_35.rep



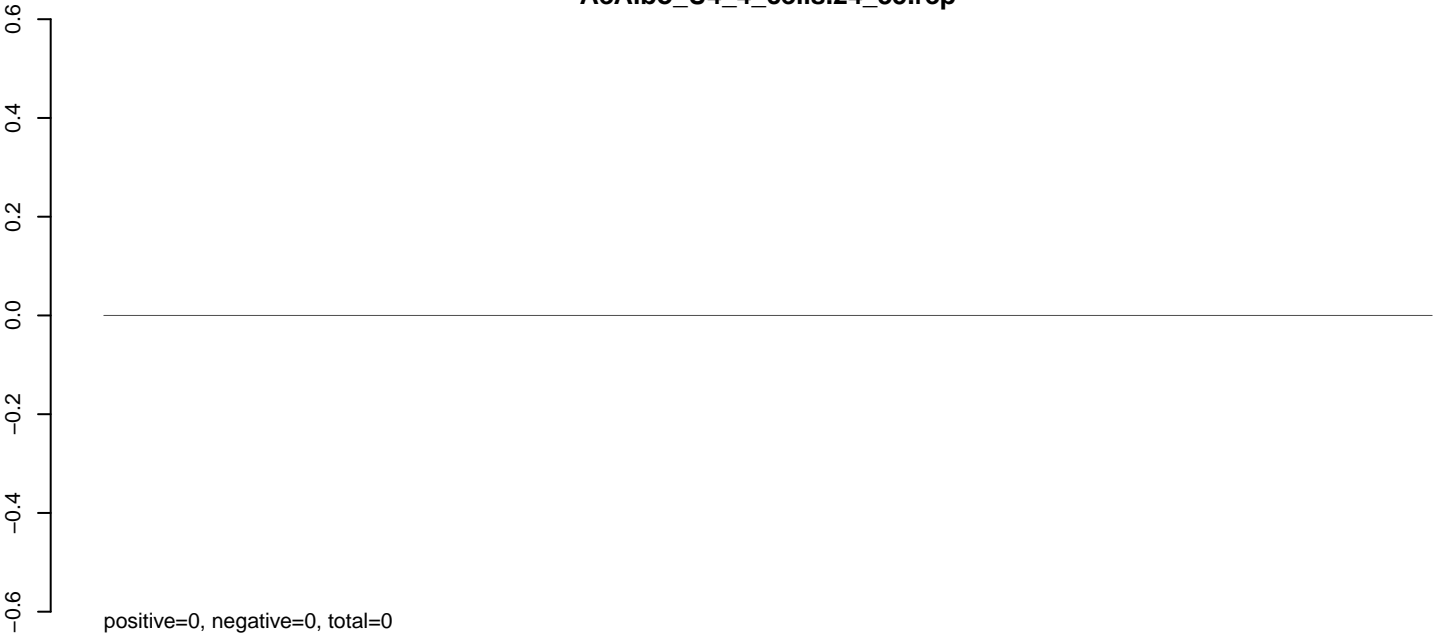
AeAlbo_U4_4_cells.rep



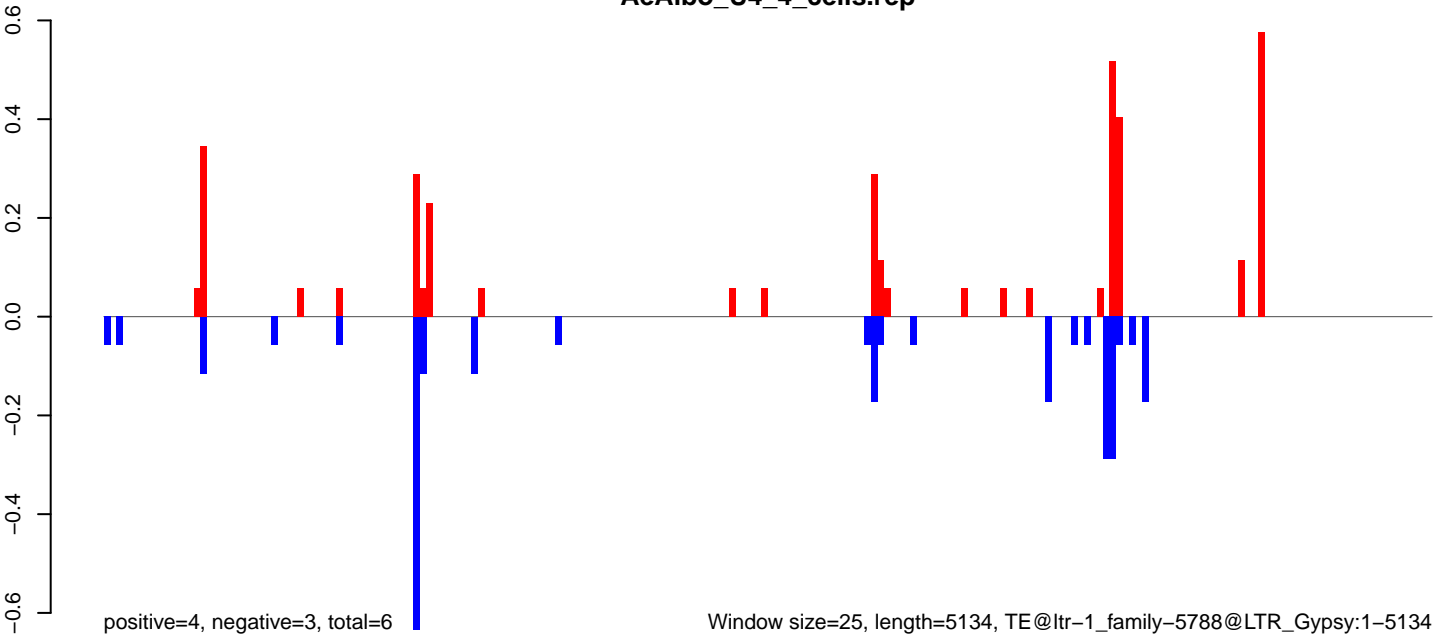
AeAlbo_U4_4_cells.18_23.rep



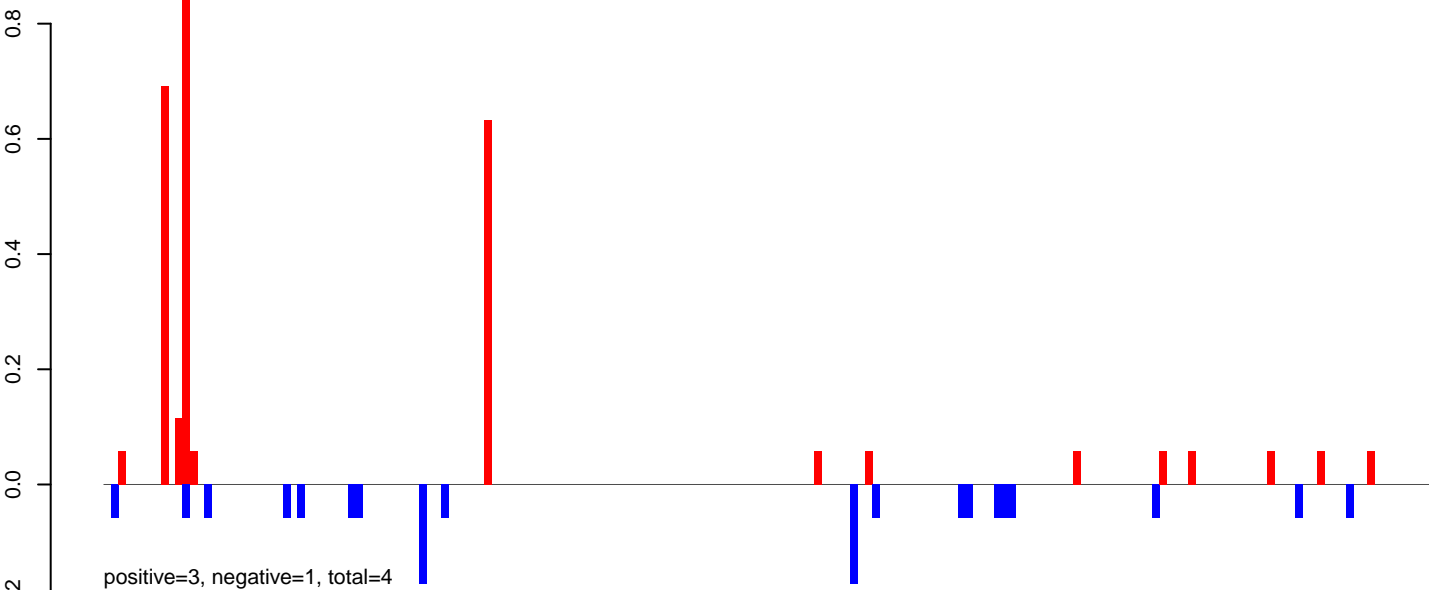
AeAlbo_U4_4_cells.24_35.rep



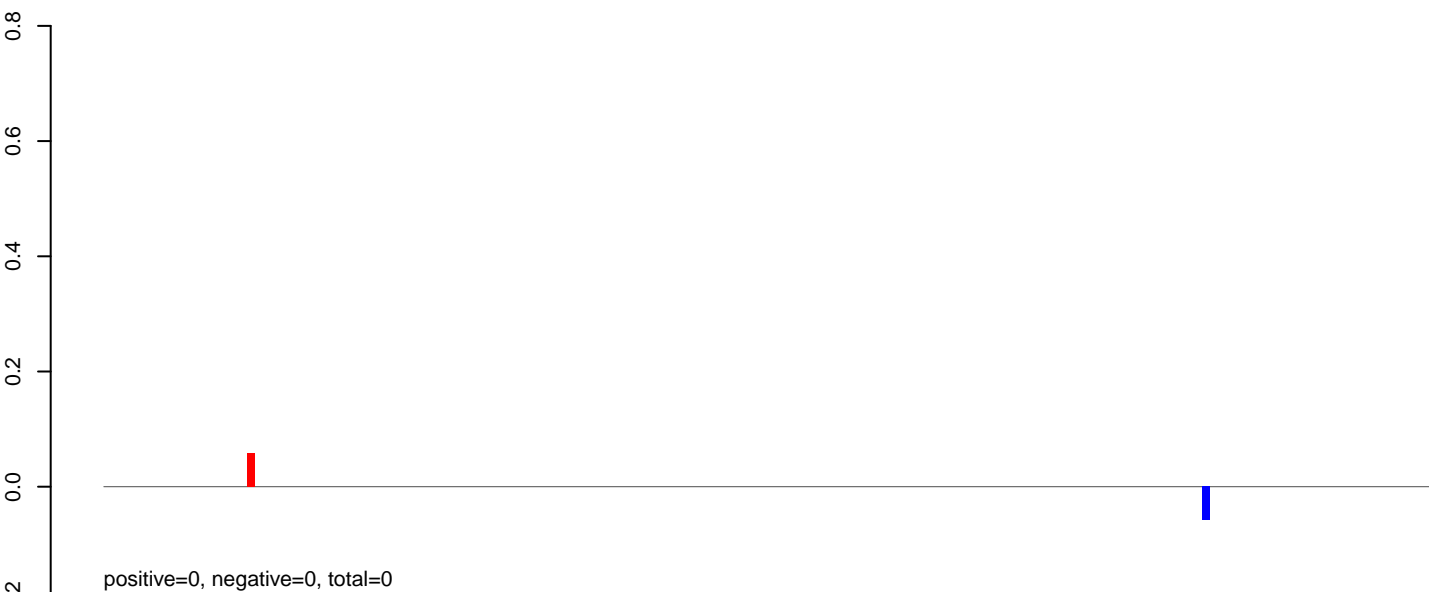
AeAlbo_U4_4_cells.rep



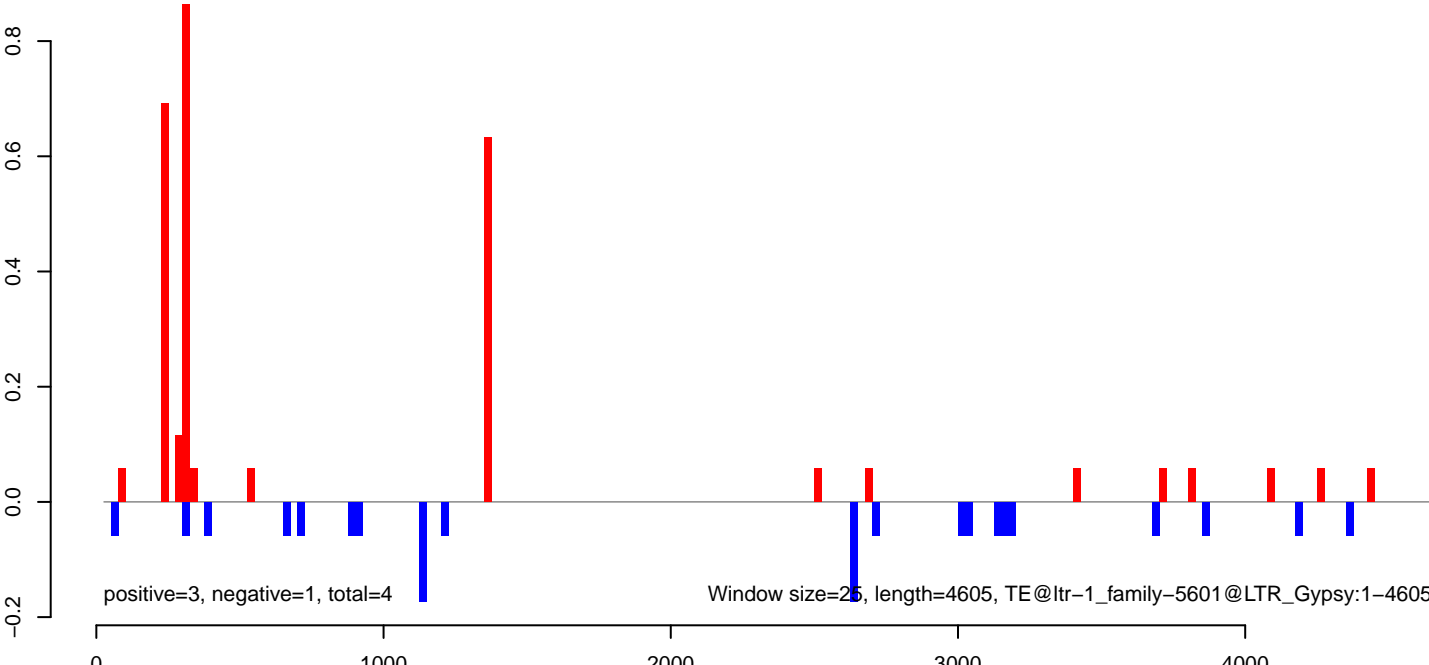
AeAlbo_U4_4_cells.18_23.rep



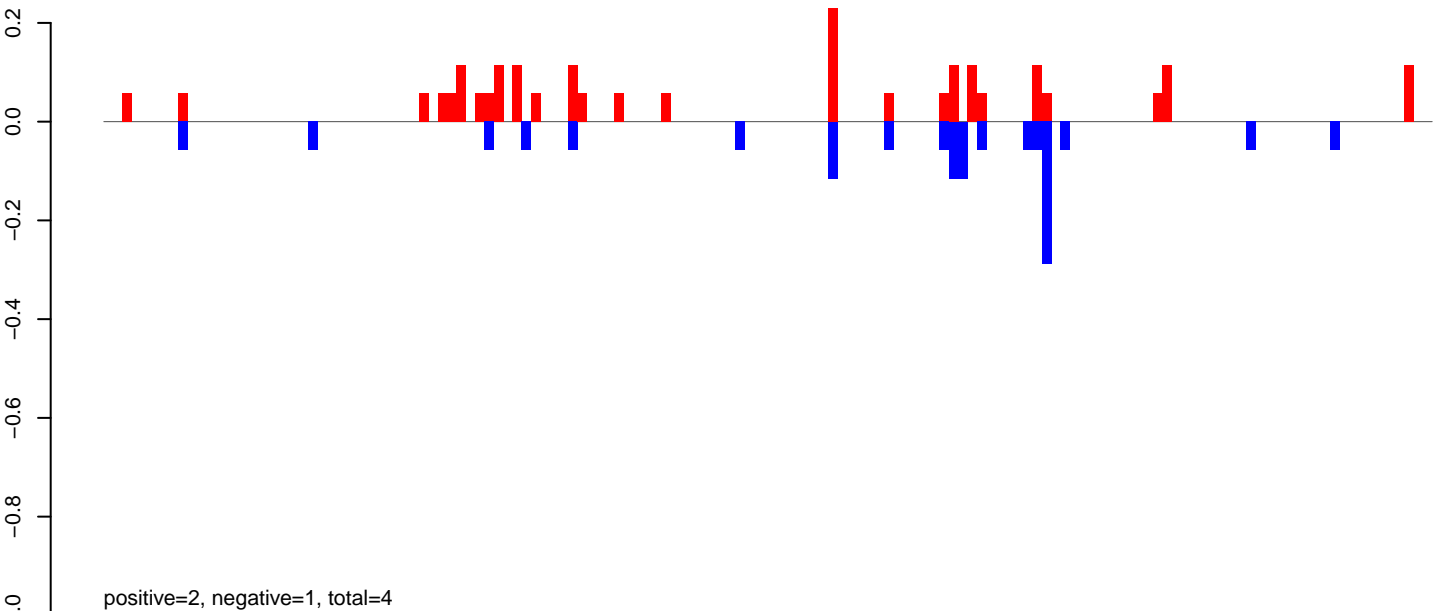
AeAlbo_U4_4_cells.24_35.rep



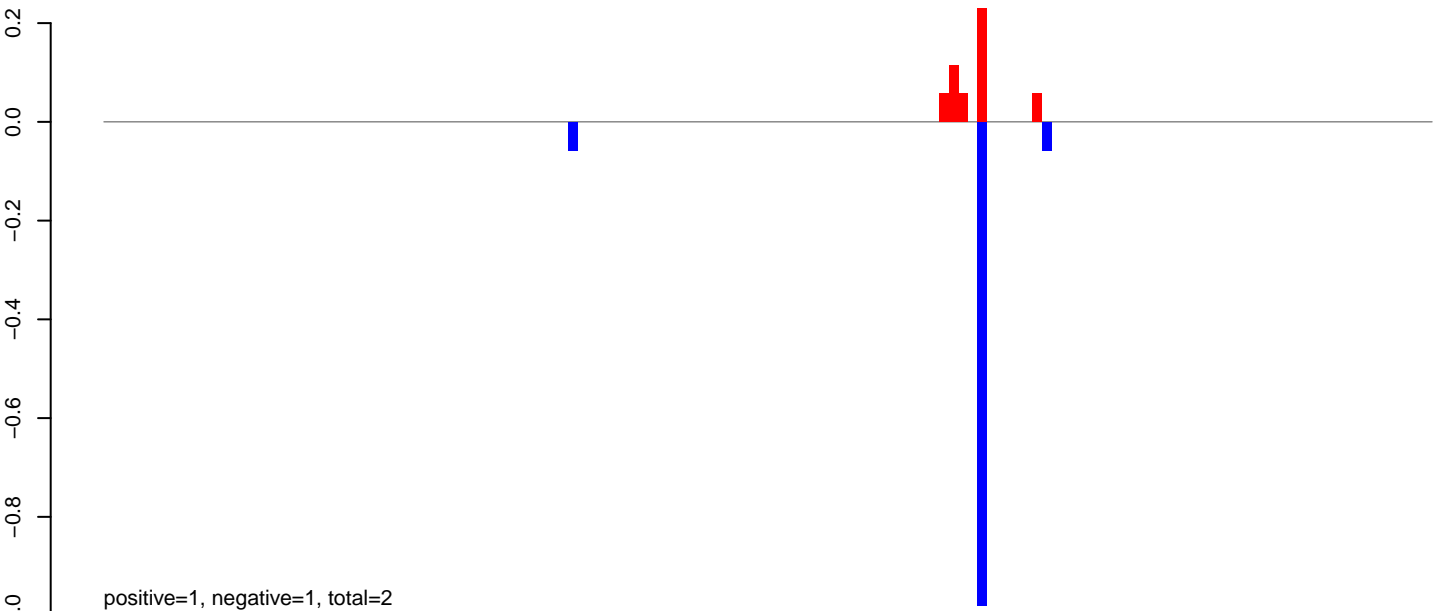
AeAlbo_U4_4_cells.rep



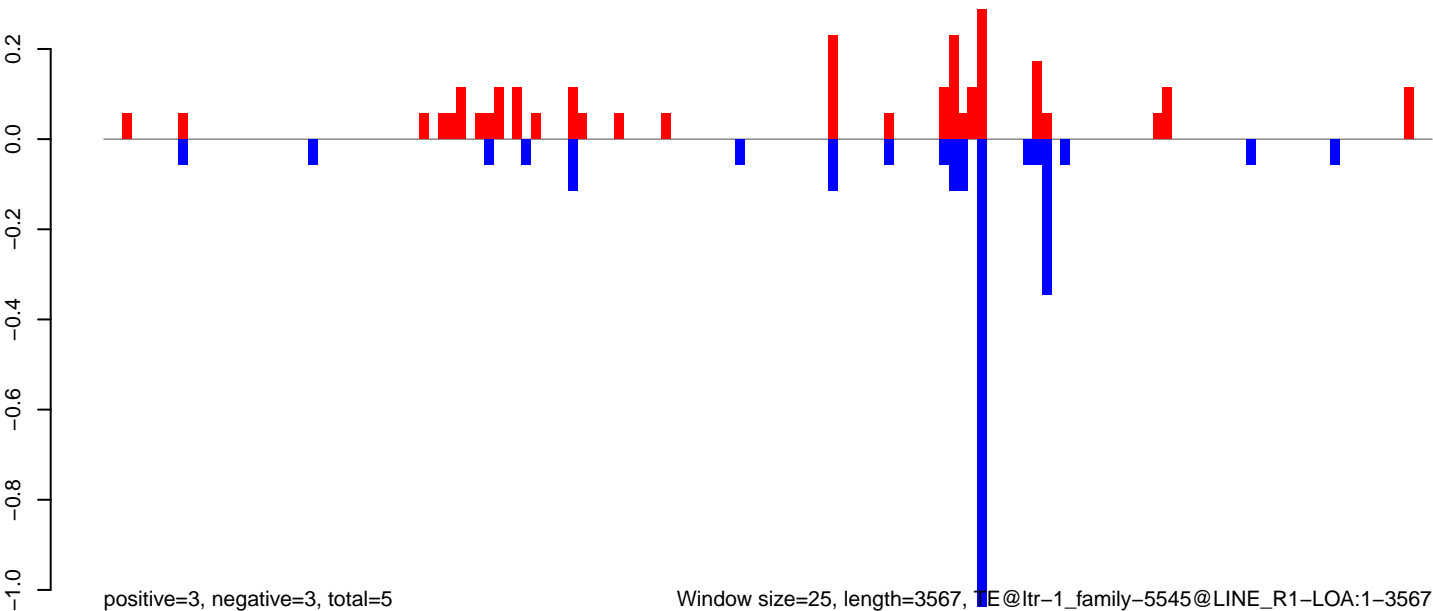
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

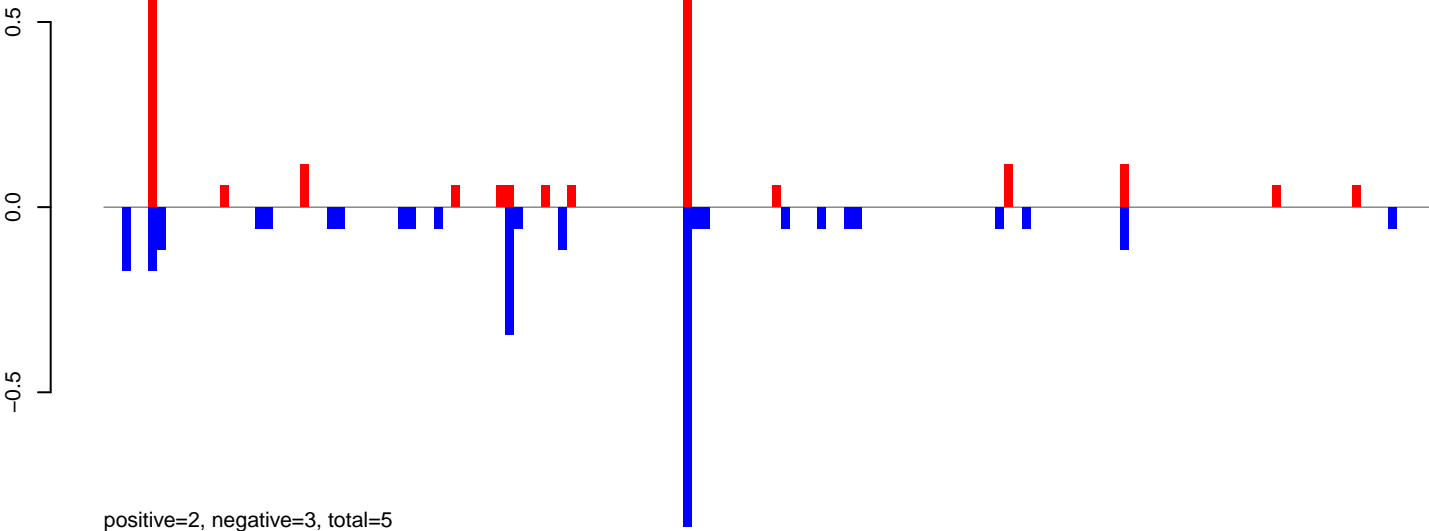


AeAlbo_U4_4_cells.rep

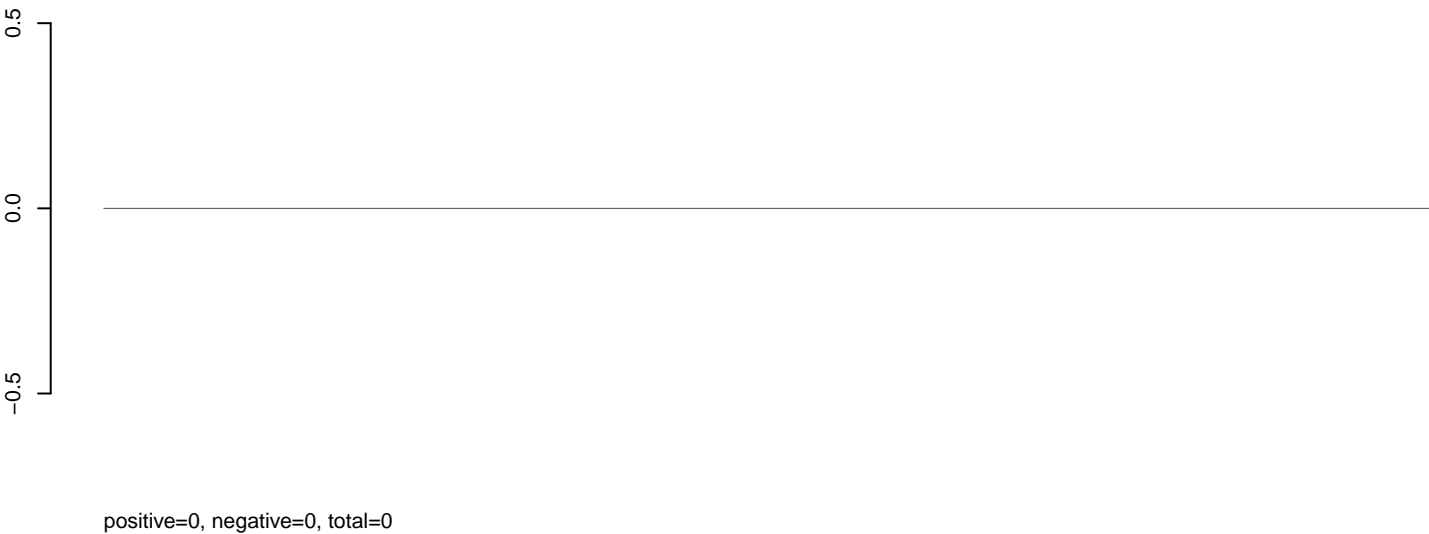


Window size=25, length=3567, TE@ltr-1_family-5545@LINE_R1-LOA:1-3567

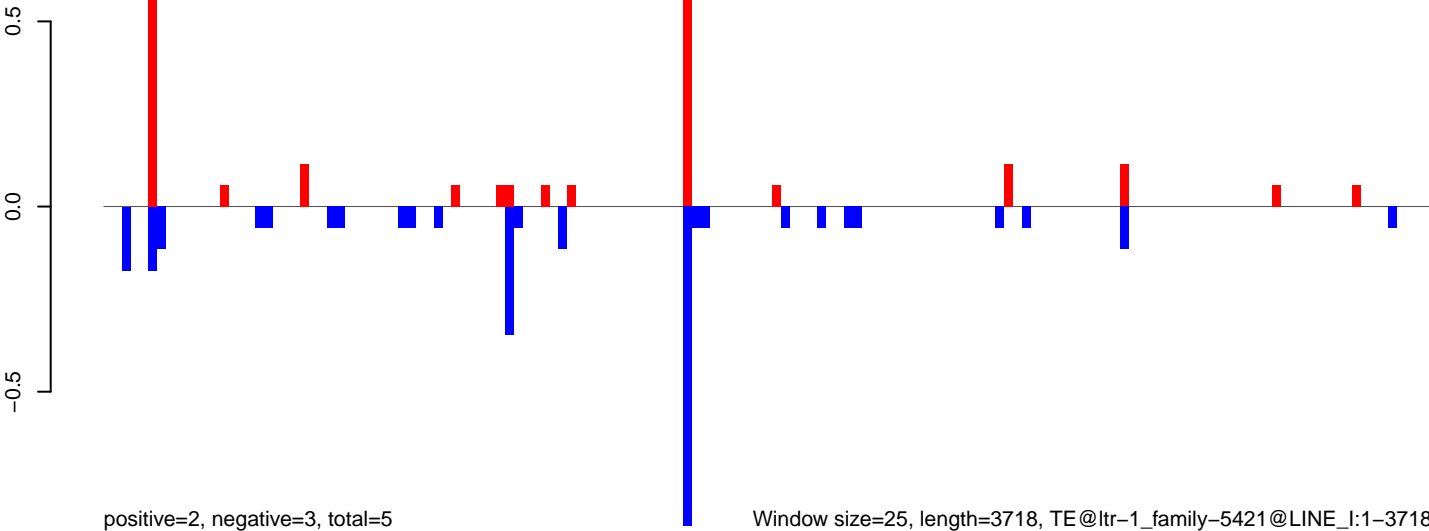
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

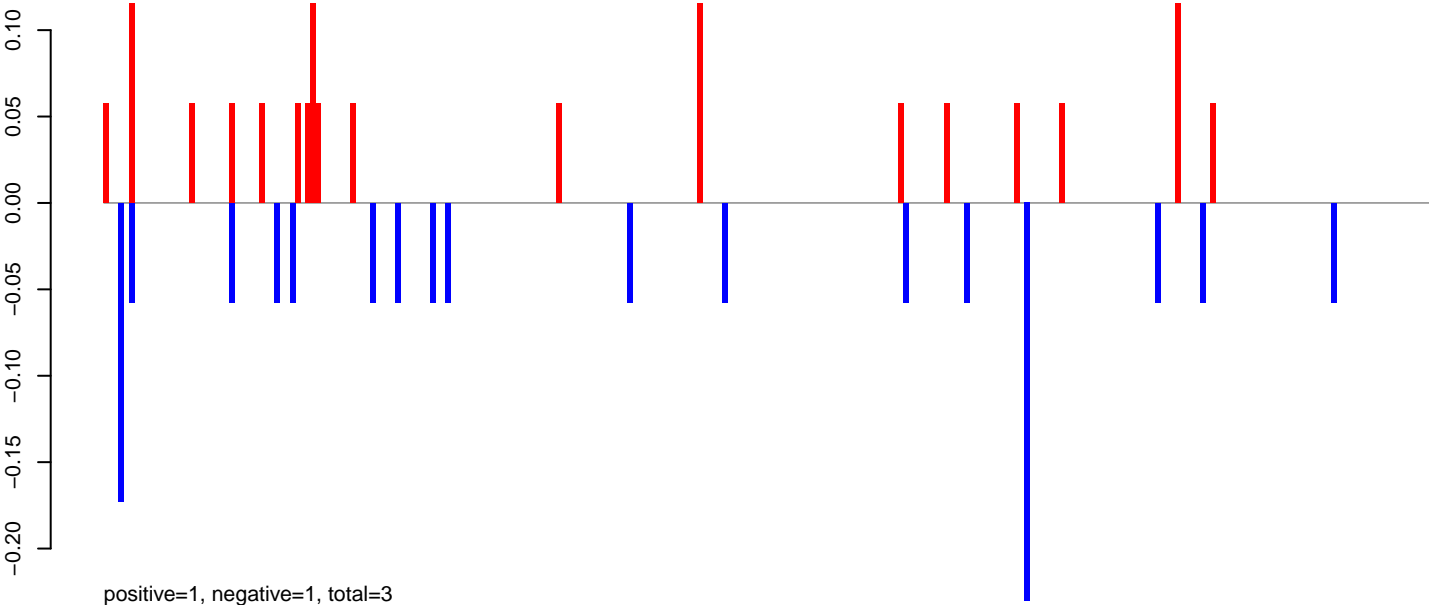


AeAlbo_U4_4_cells.rep

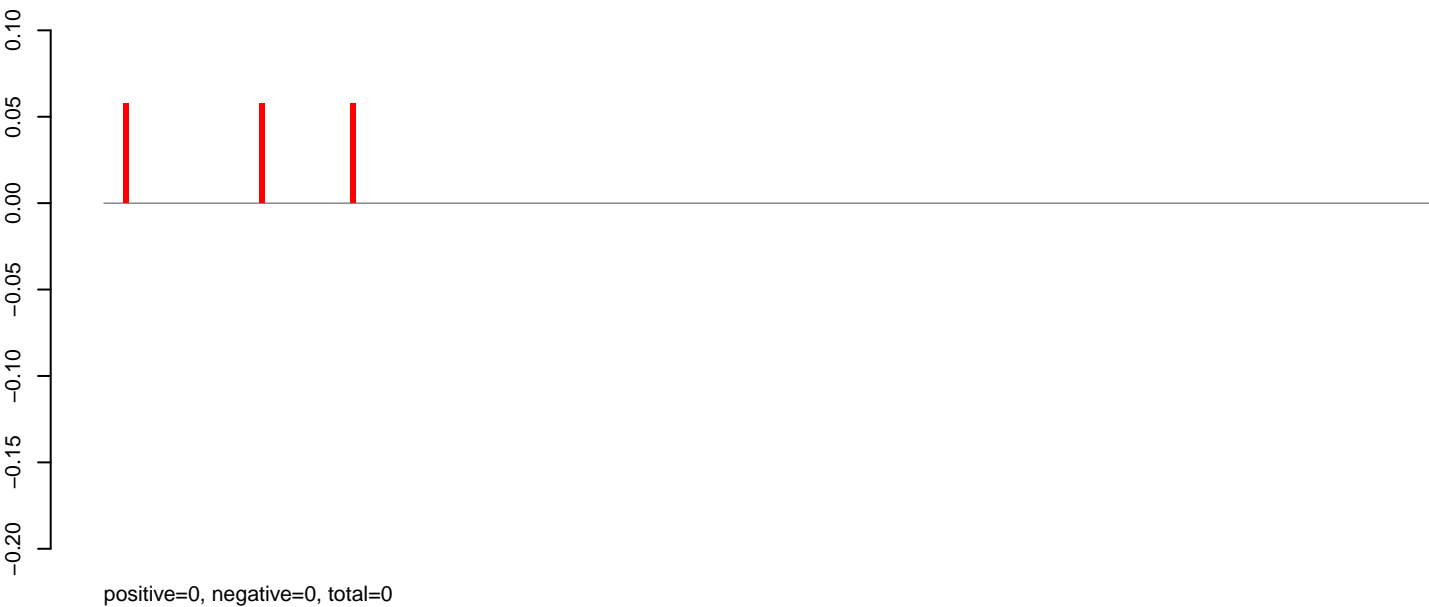


Window size=25, length=3718, TE@ltr-1_family-5421@LINE_I:1-3718

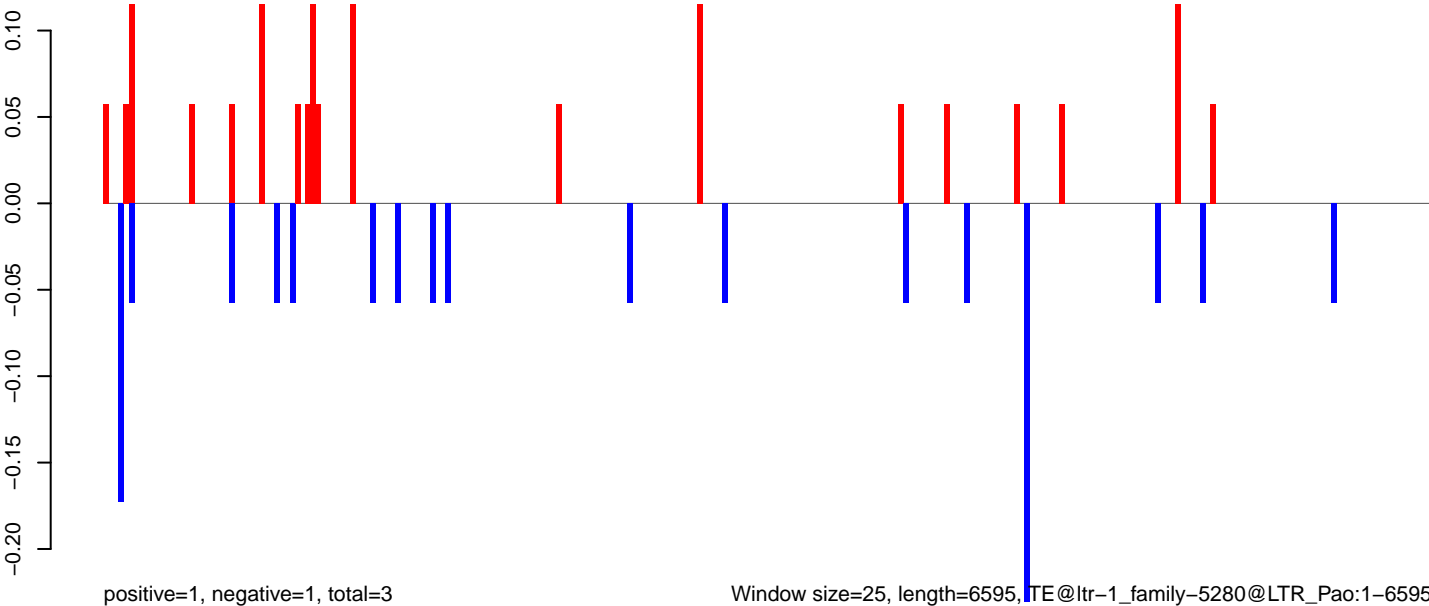
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

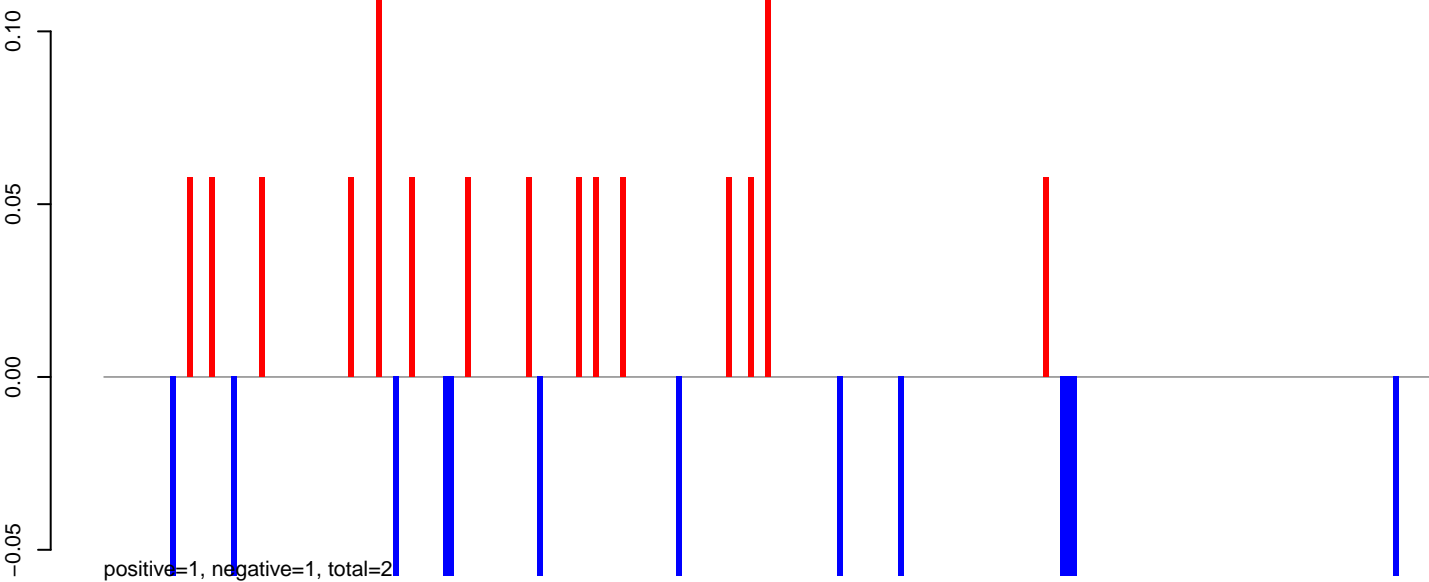


AeAlbo_U4_4_cells.rep



0 1000 2000 3000 4000 5000 6000

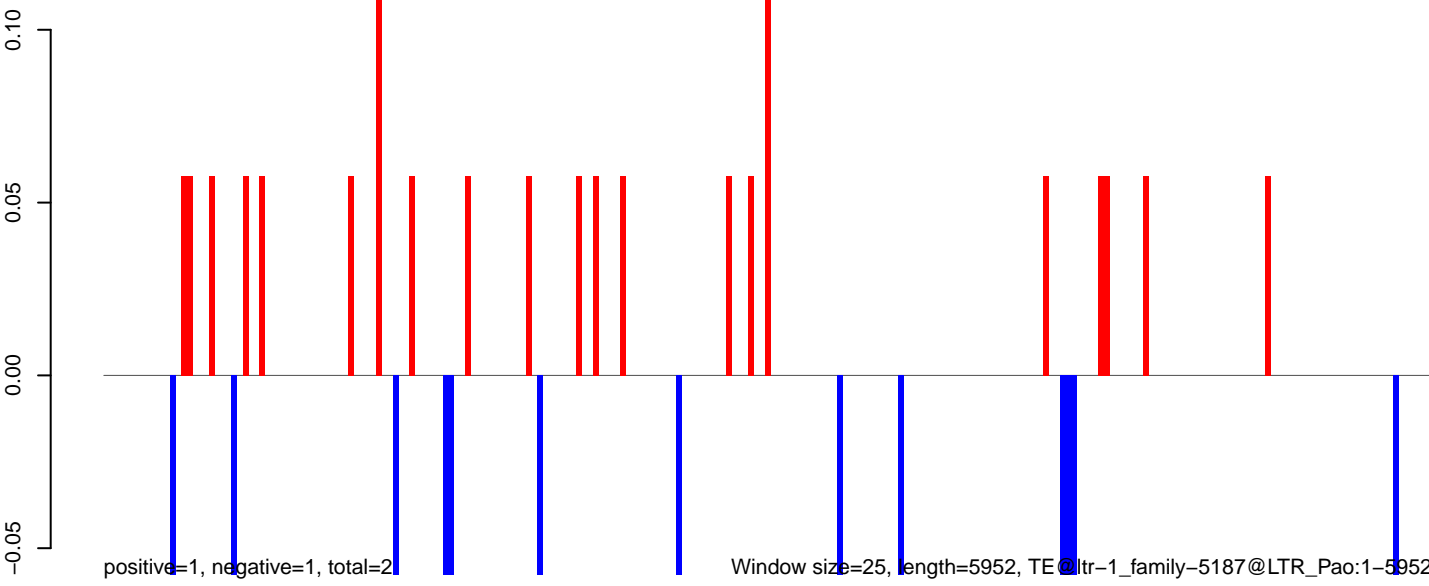
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

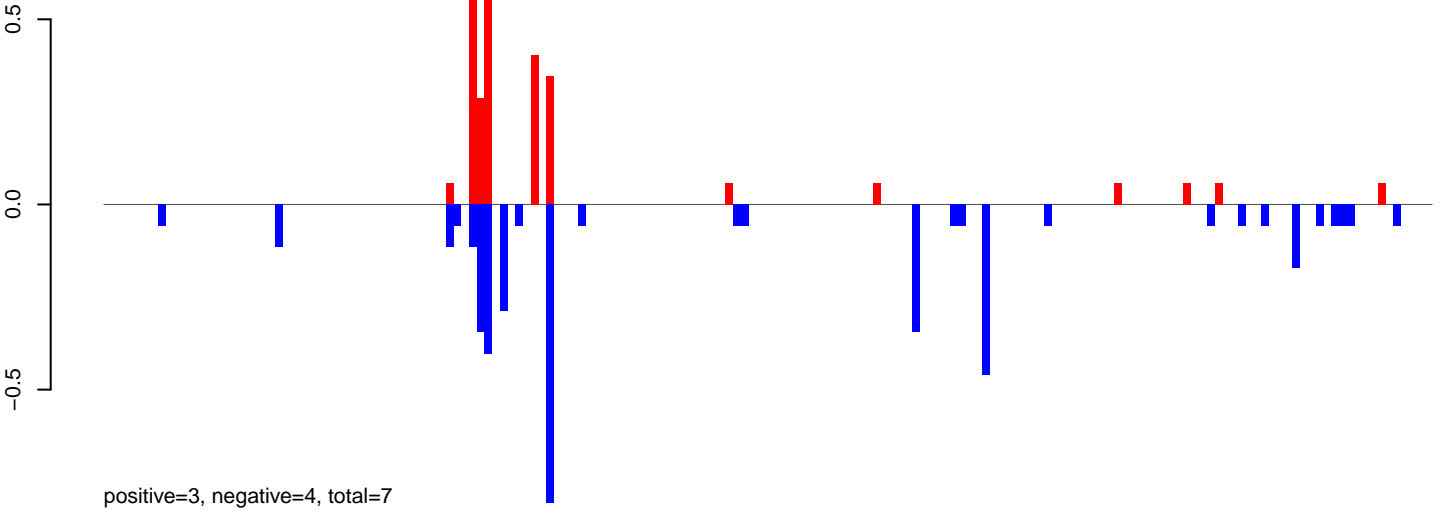


AeAlbo_U4_4_cells.rep

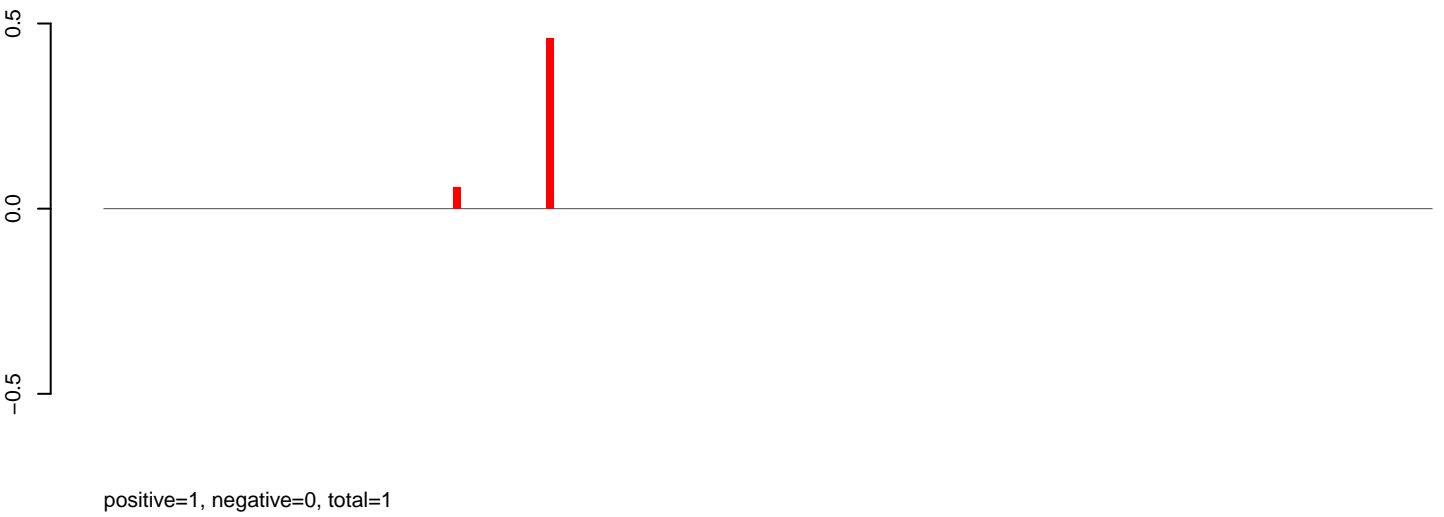


0 1000 2000 3000 4000 5000 6000

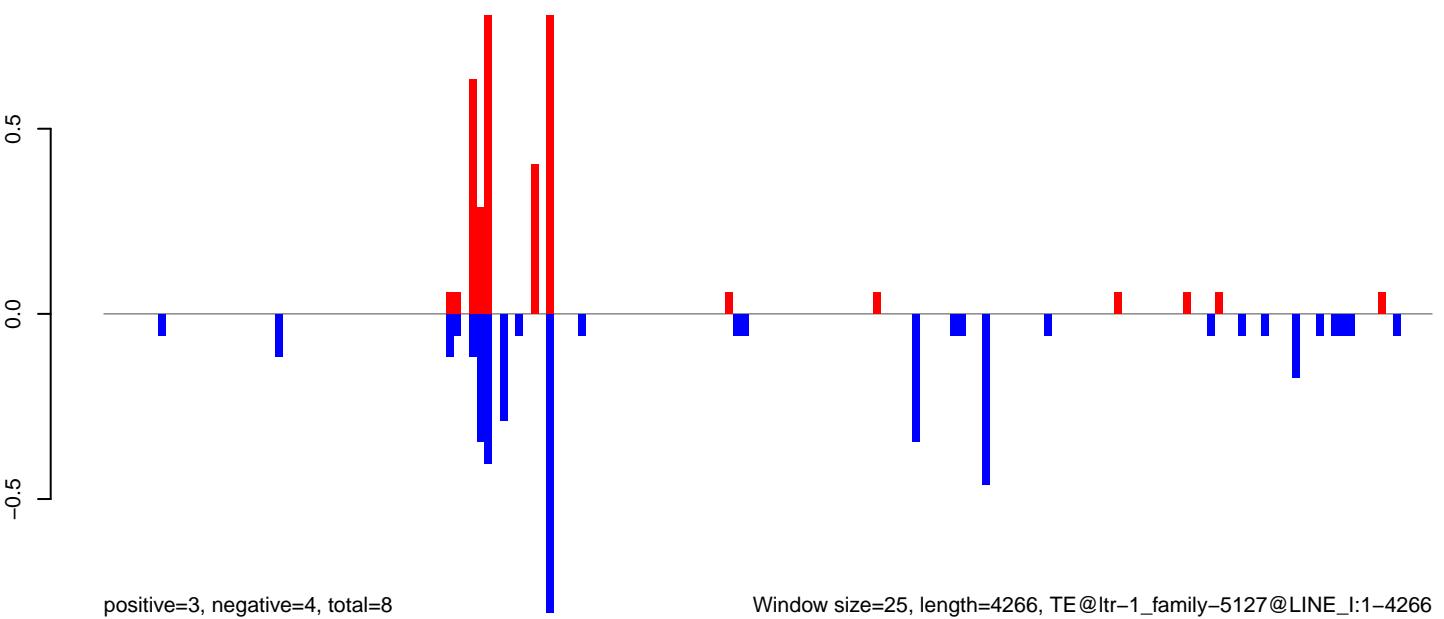
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



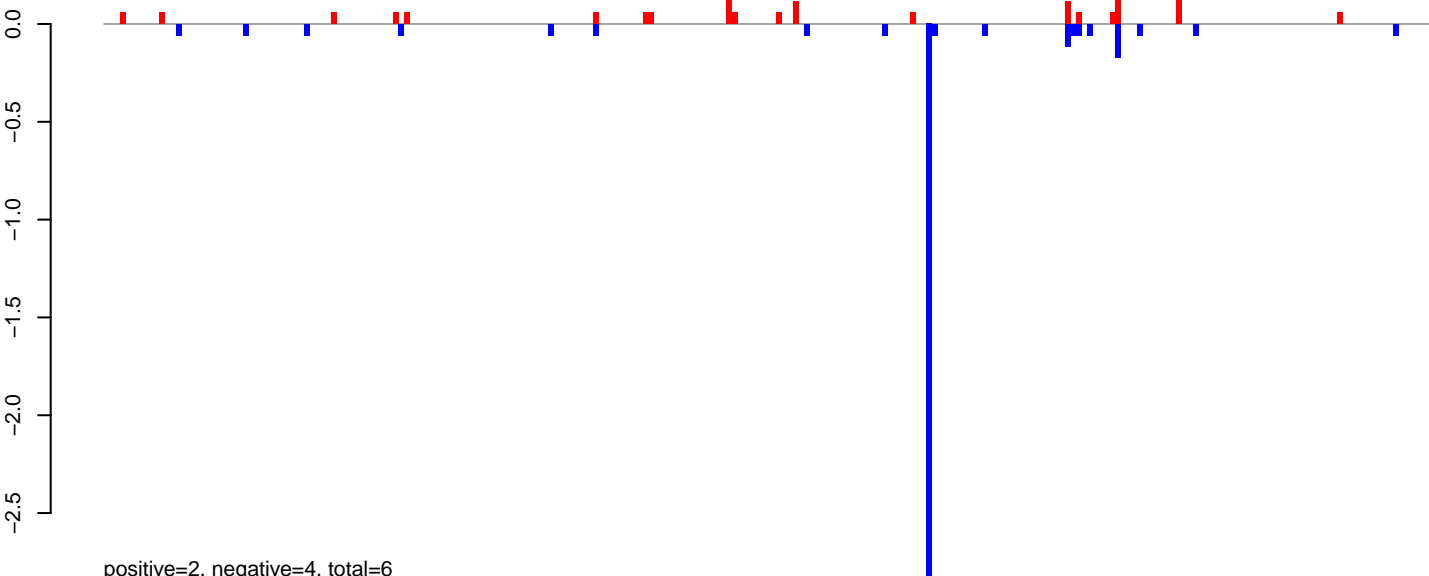
AeAlbo_U4_4_cells.rep



Window size=25, length=4266, TE@ltr-1_family-5127@LINE_I:1-4266

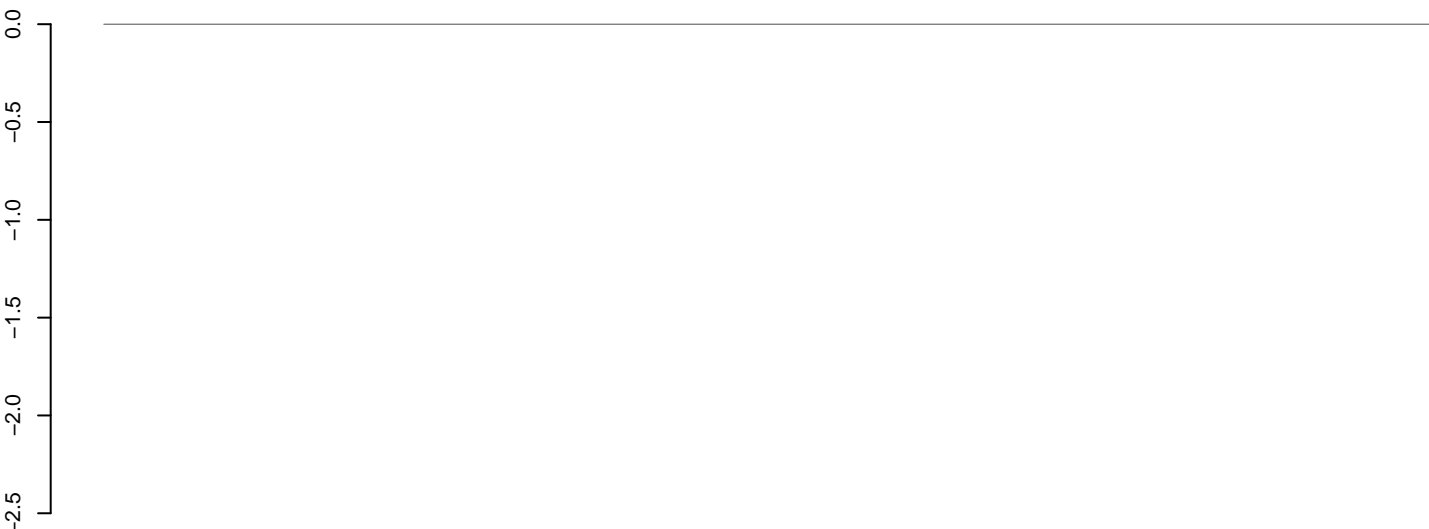
0 1000 2000 3000 4000

AeAlbo_U4_4_cells.18_23.rep



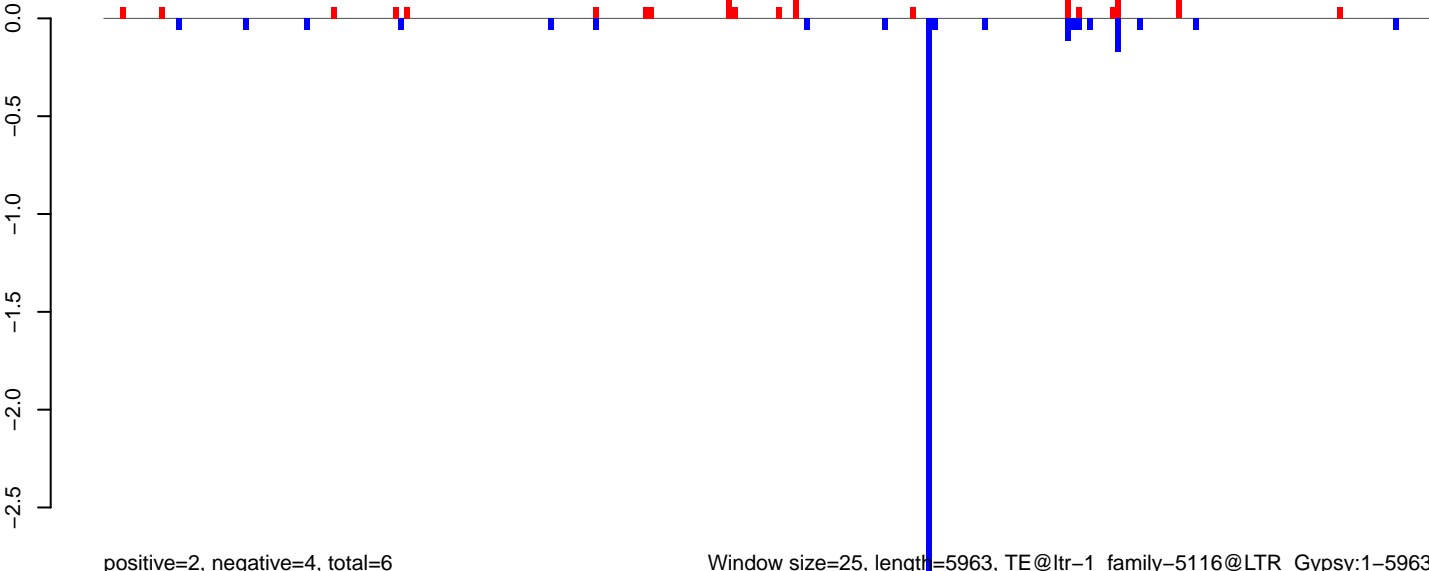
positive=2, negative=4, total=6

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

AeAlbo_U4_4_cells.rep

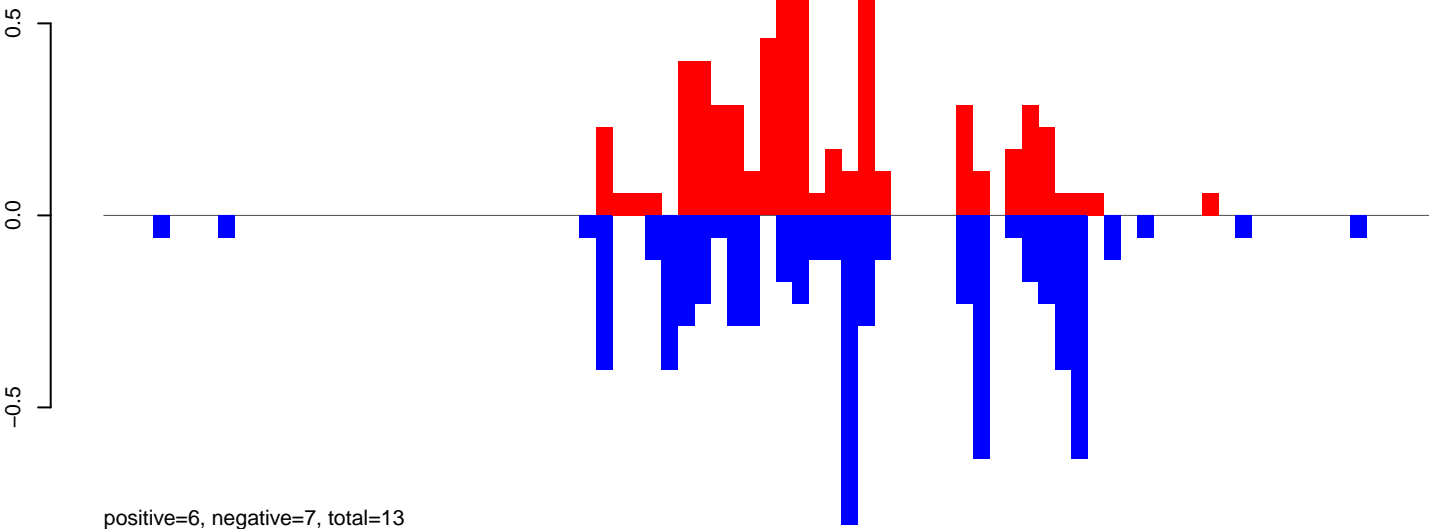


positive=2, negative=4, total=6

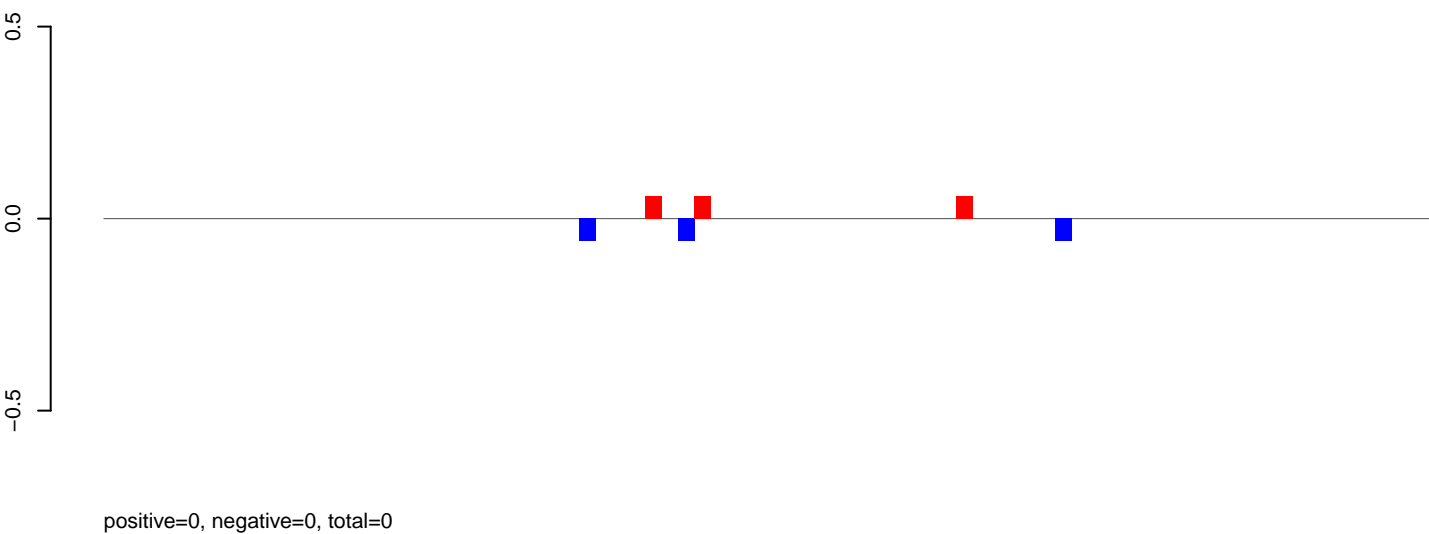
Window size=25, length=5963, TE@ltr-1_family-5116@LTR_Gypsy:1-5963

0 1000 2000 3000 4000 5000 6000

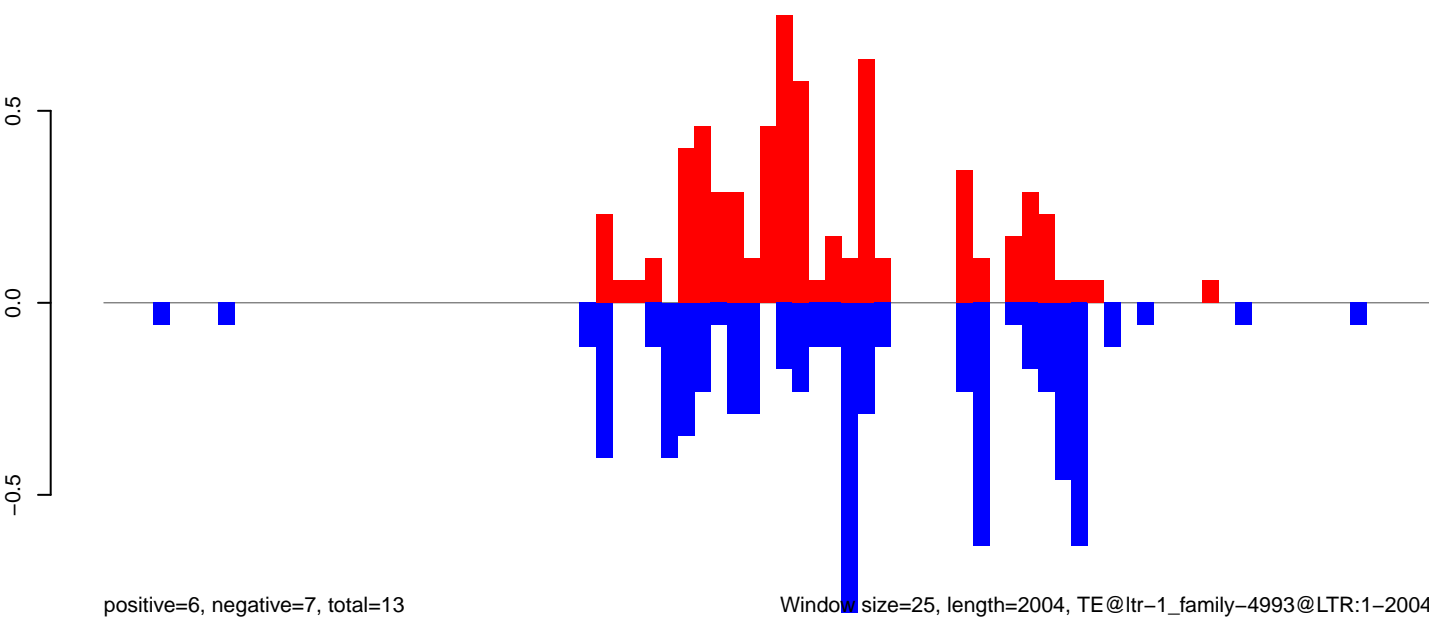
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

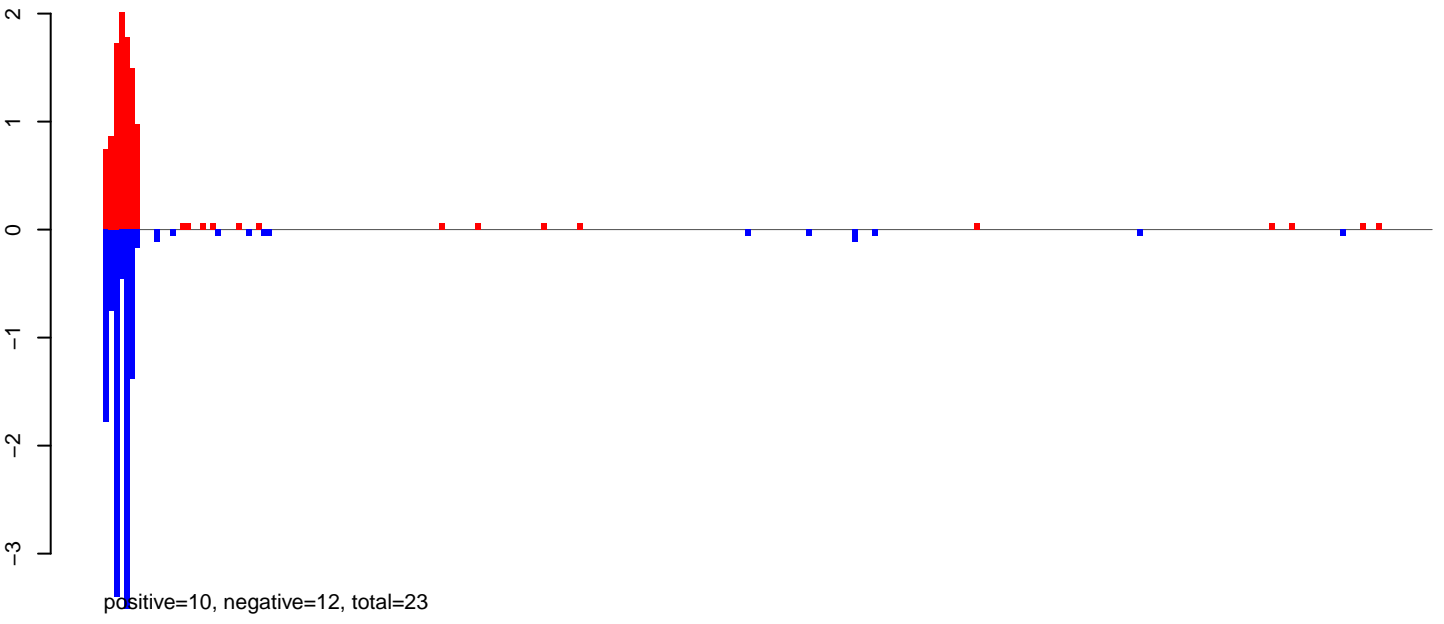


AeAlbo_U4_4_cells.rep

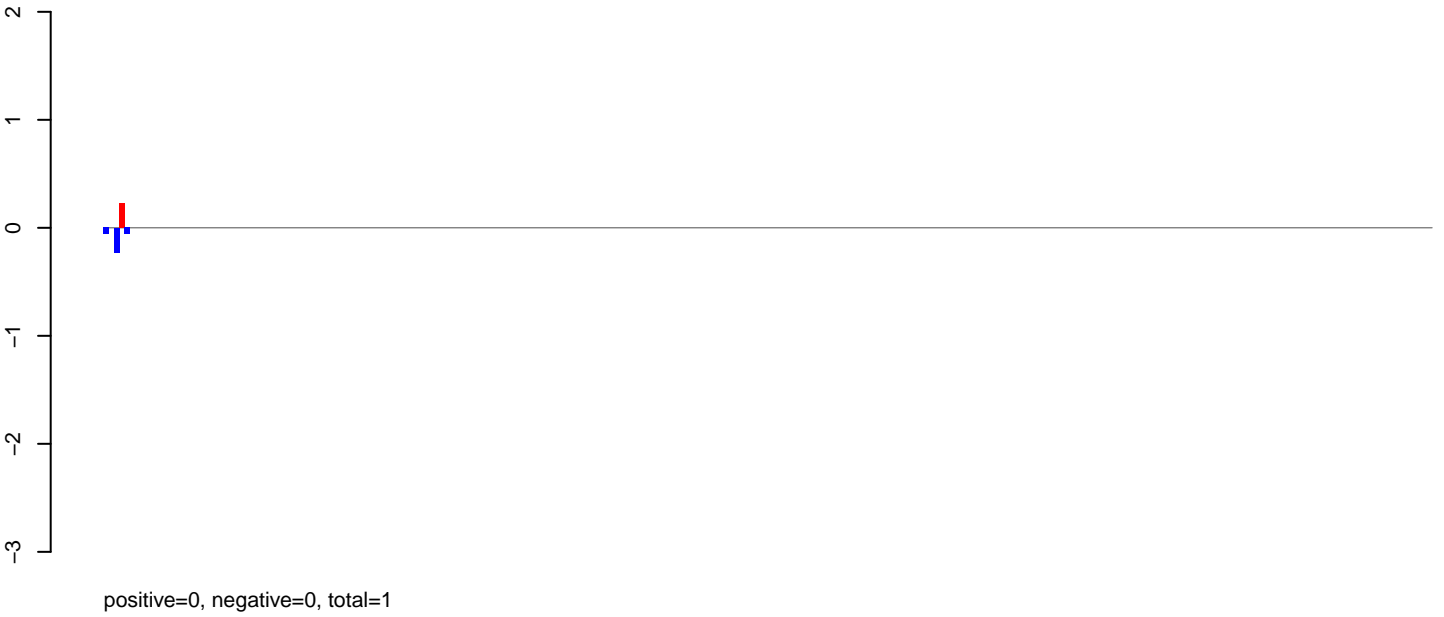


Window size=25, length=2004, TE@ltr-1_family-4993@LTR:1-2004

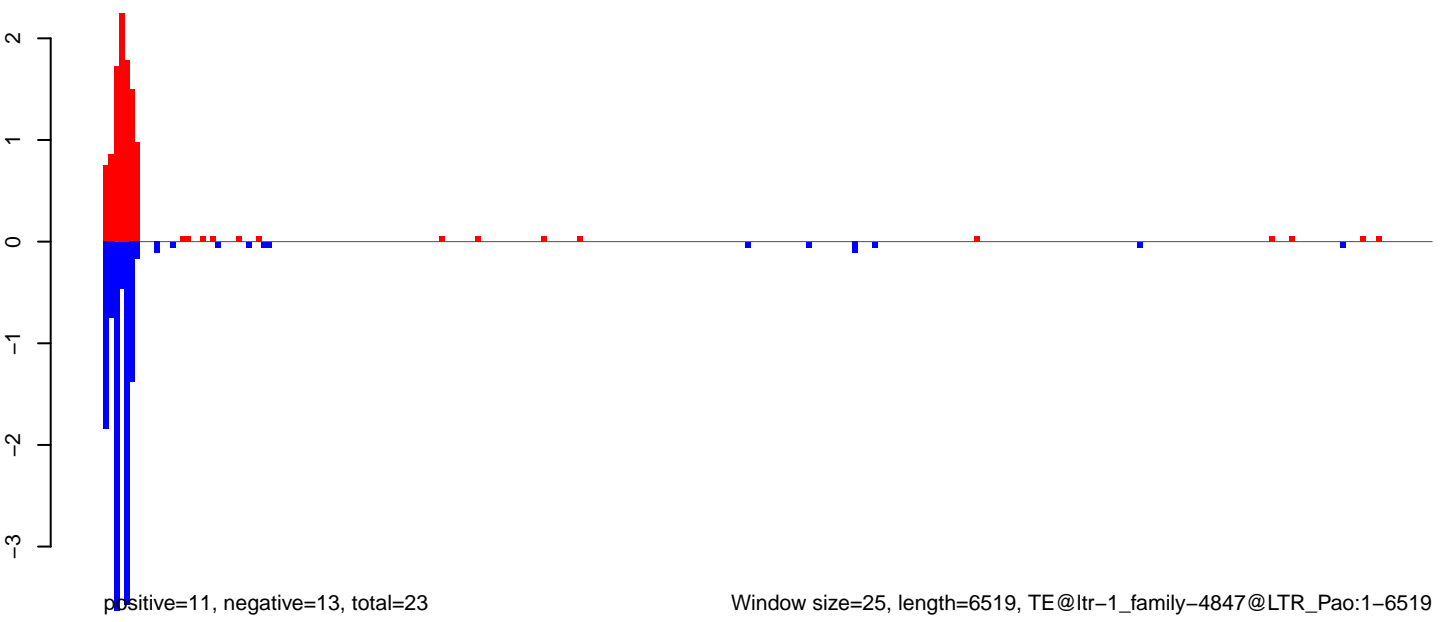
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

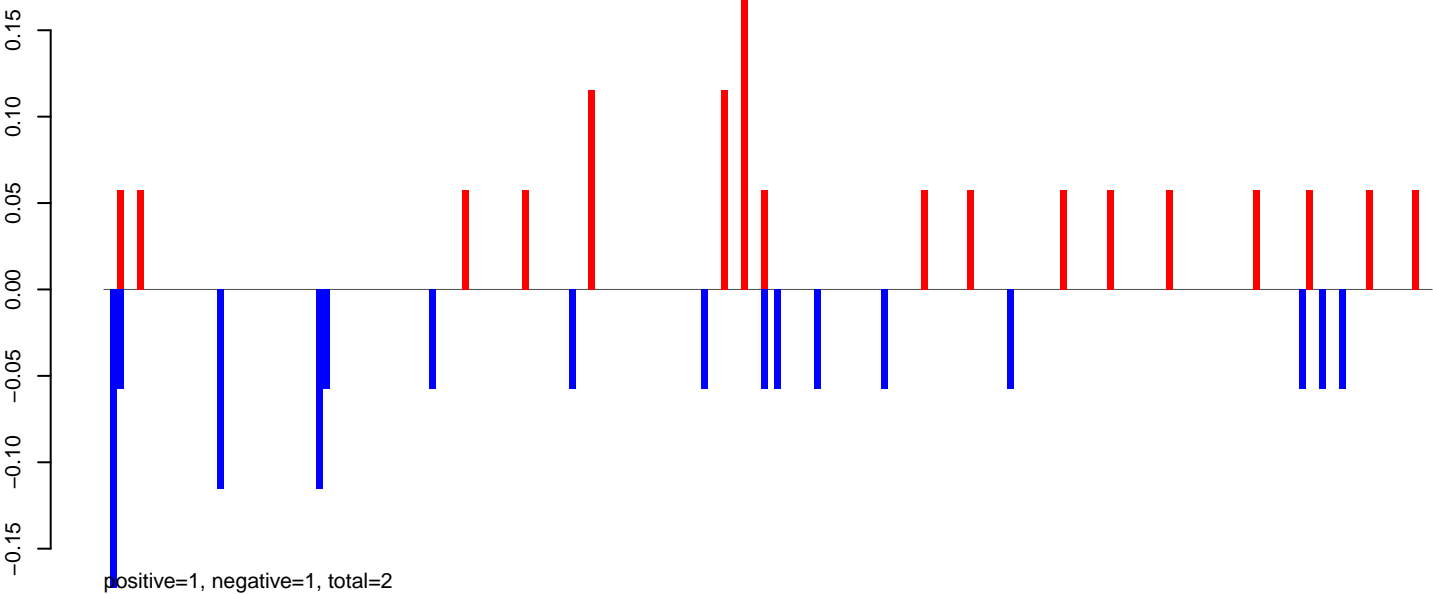


AeAlbo_U4_4_cells.rep

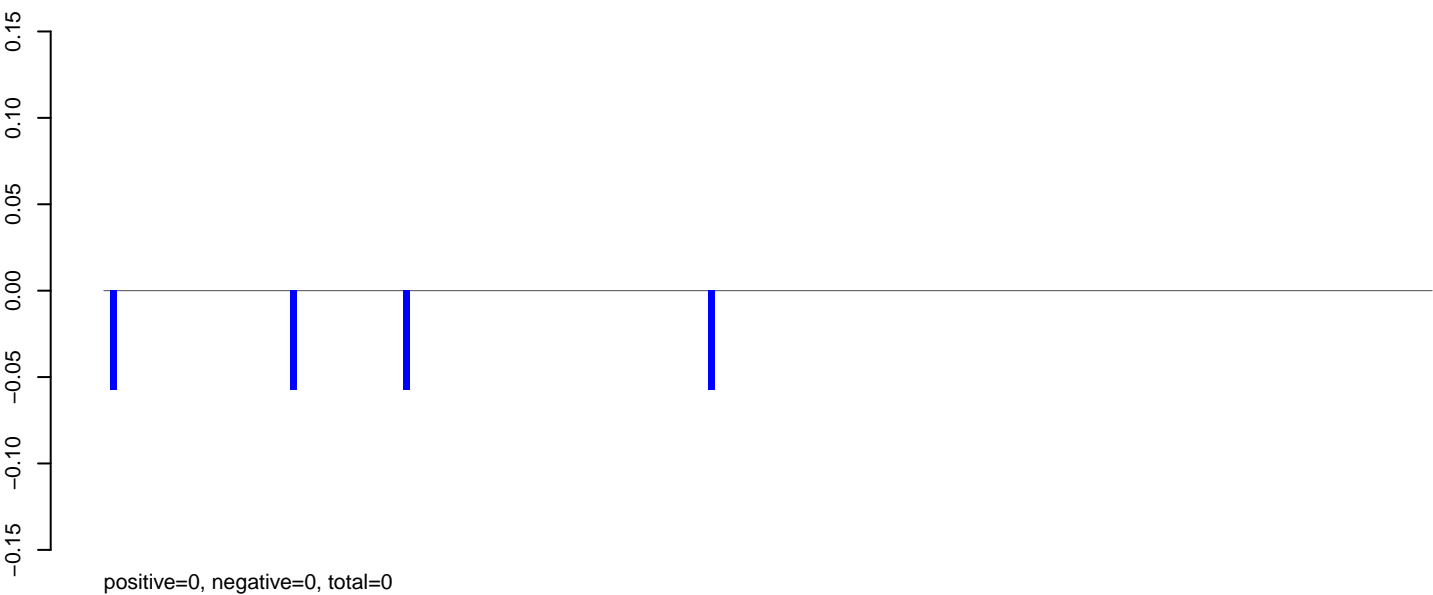


Window size=25, length=6519, TE@ltr-1_family-4847@LTR_Pao:1-6519

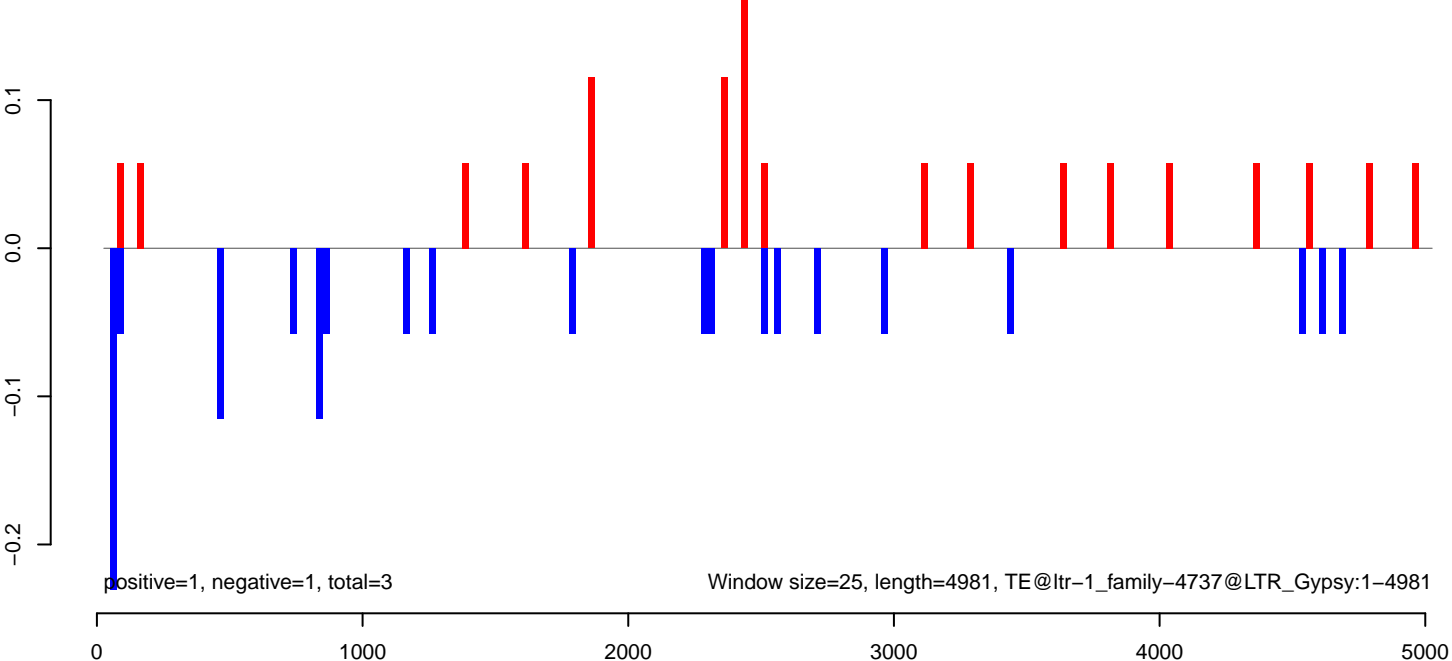
AeAlbo_U4_4_cells.18_23.rep



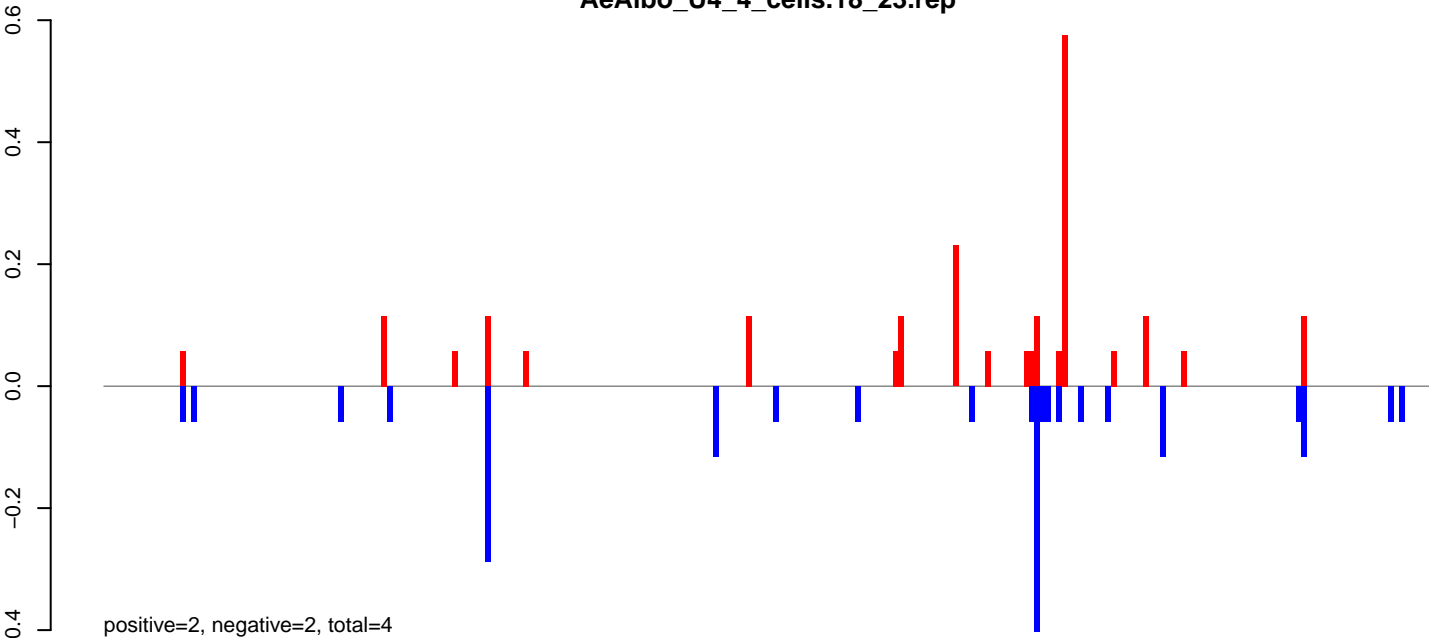
AeAlbo_U4_4_cells.24_35.rep



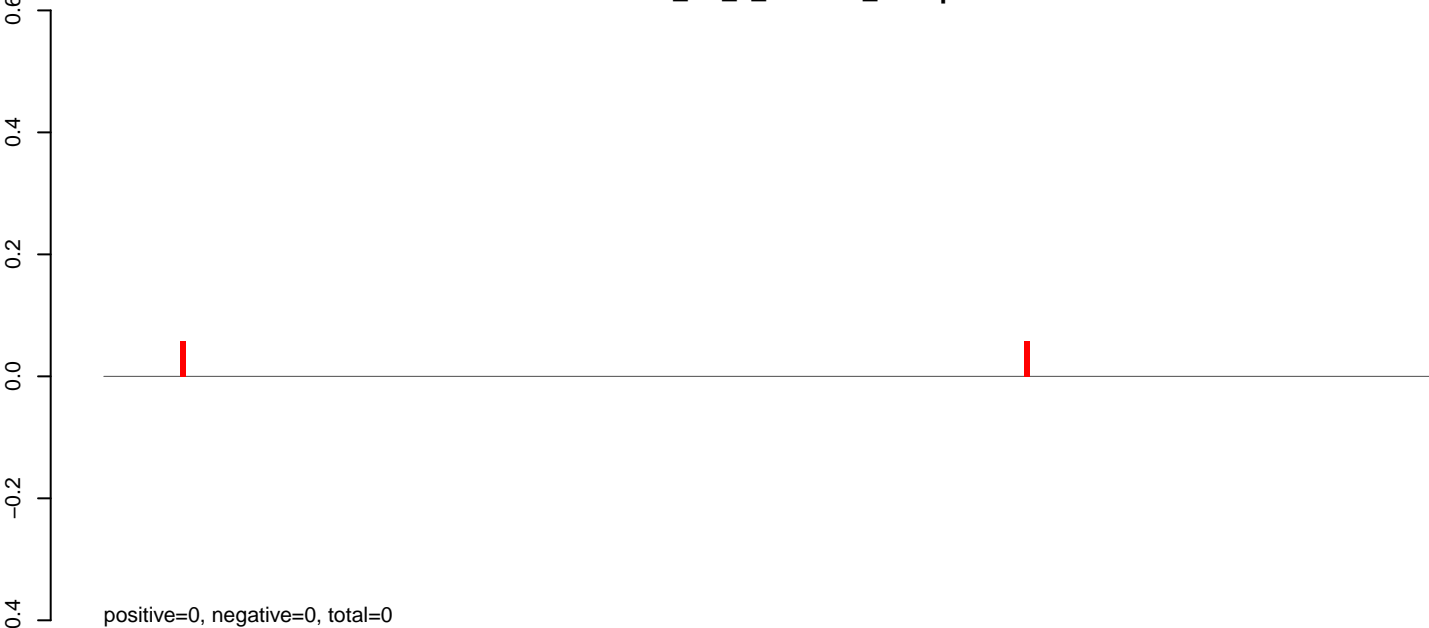
AeAlbo_U4_4_cells.rep



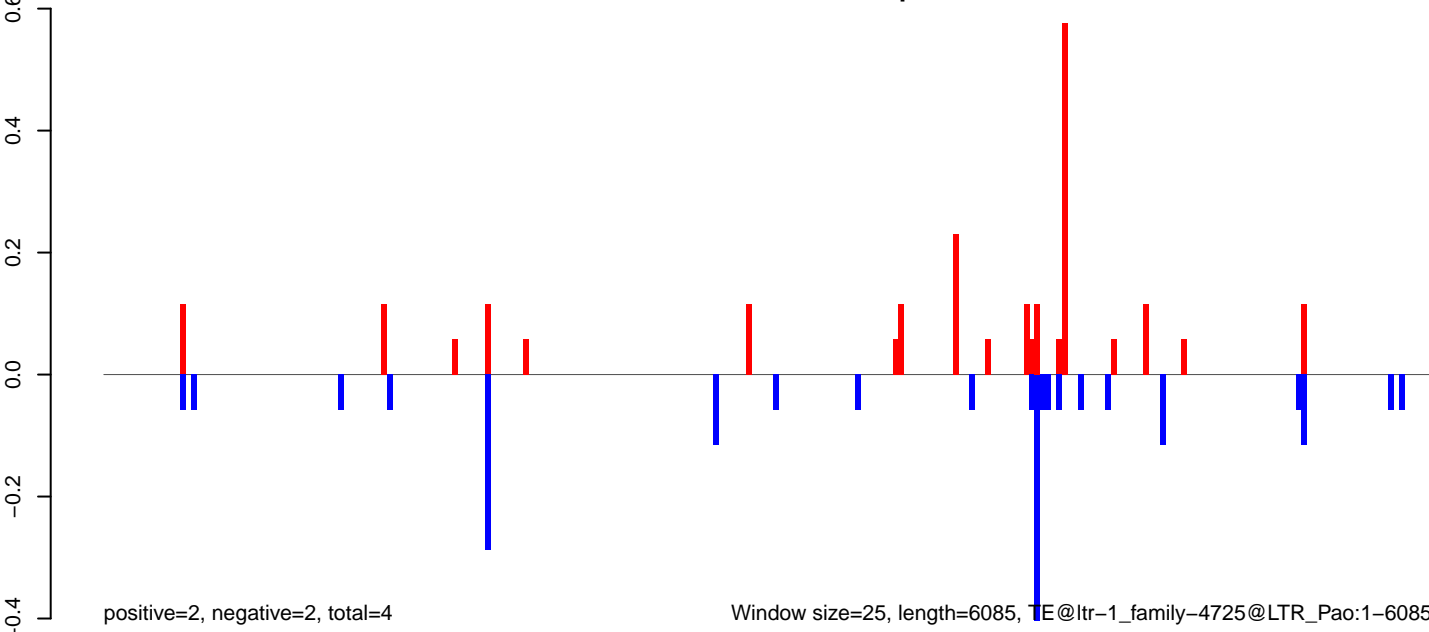
AeAlbo_U4_4_cells.18_23.rep



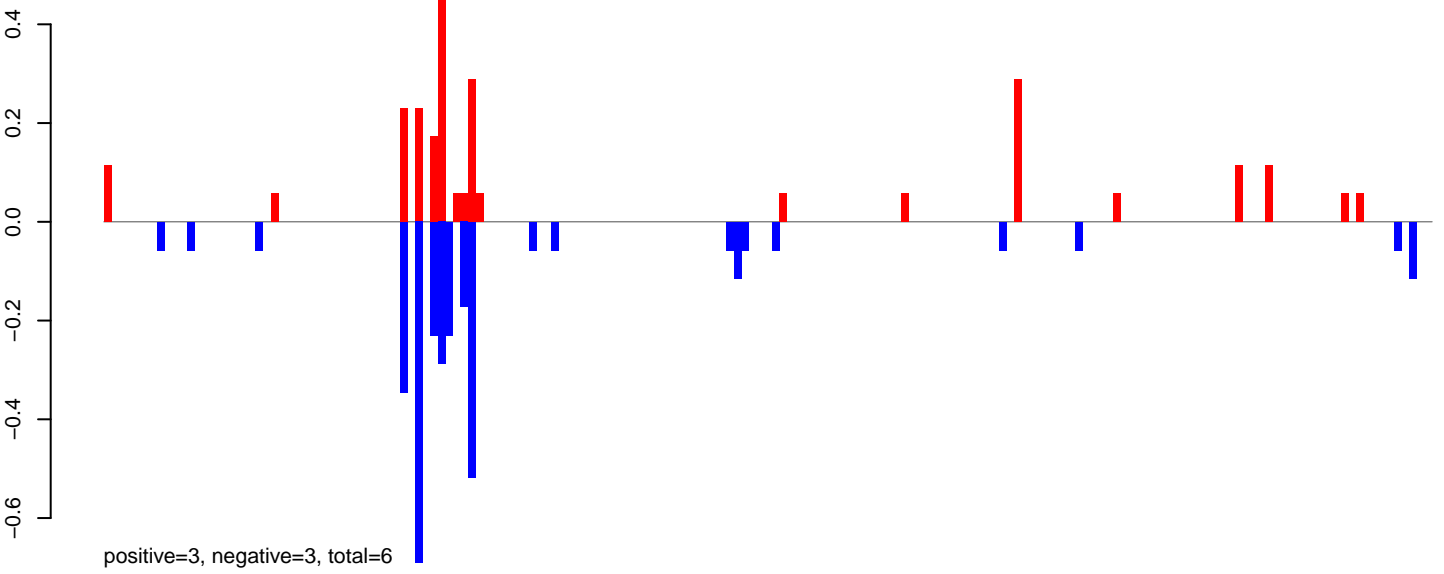
AeAlbo_U4_4_cells.24_35.rep



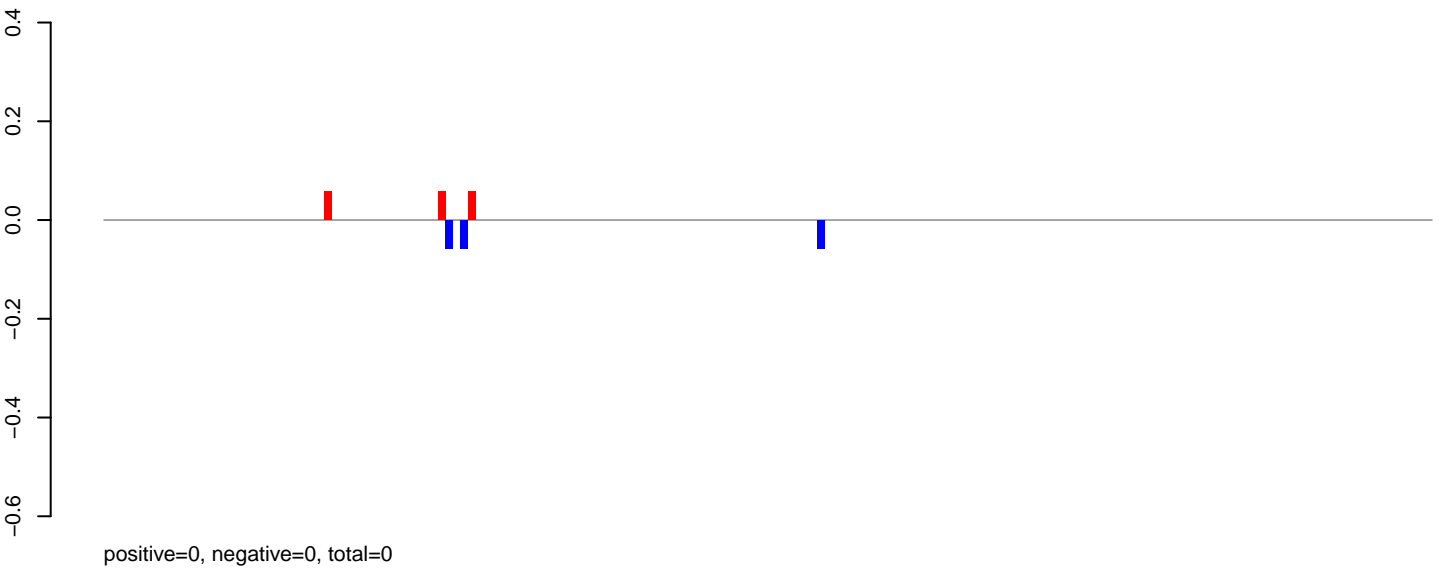
AeAlbo_U4_4_cells.rep



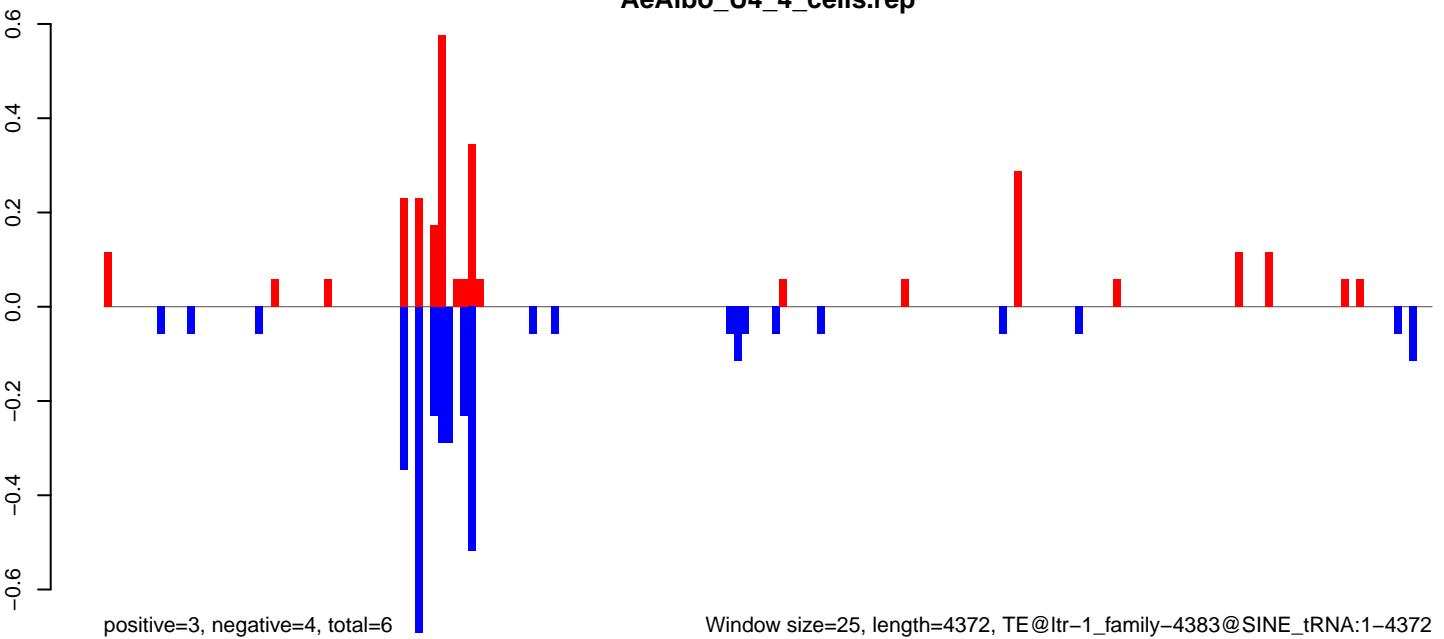
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

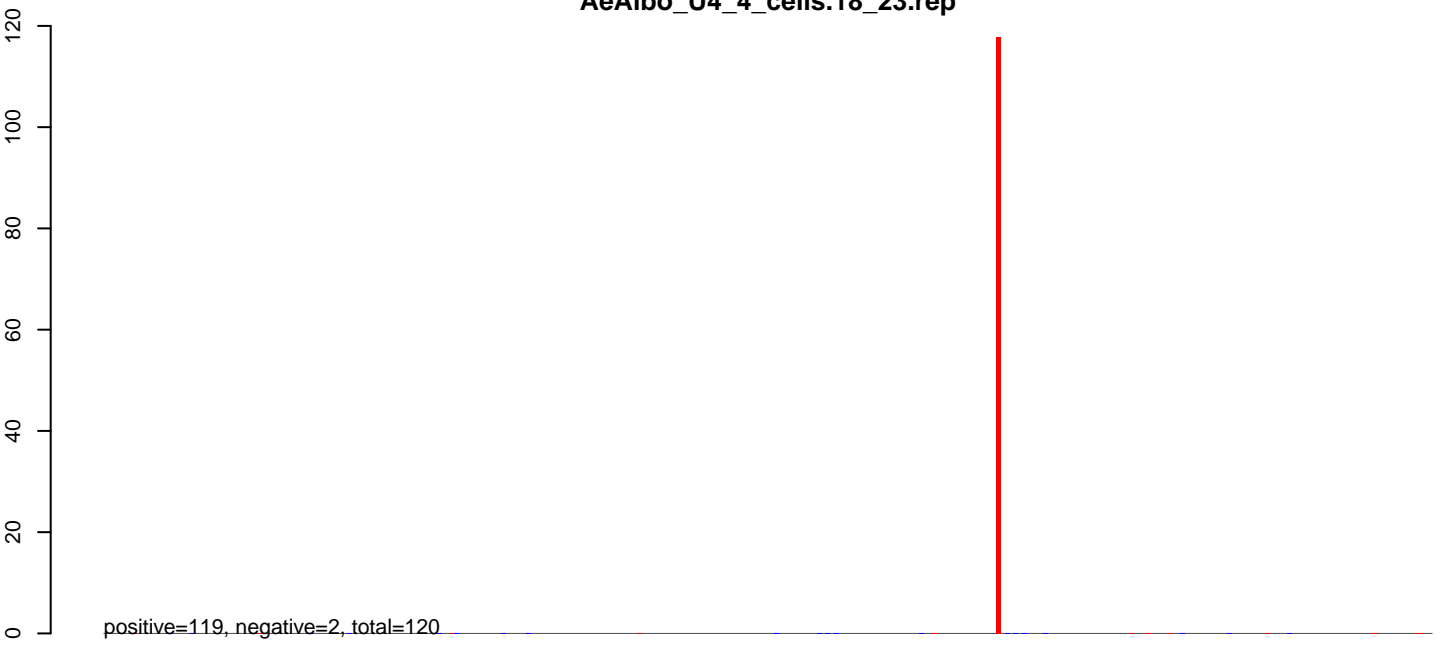


AeAlbo_U4_4_cells.rep

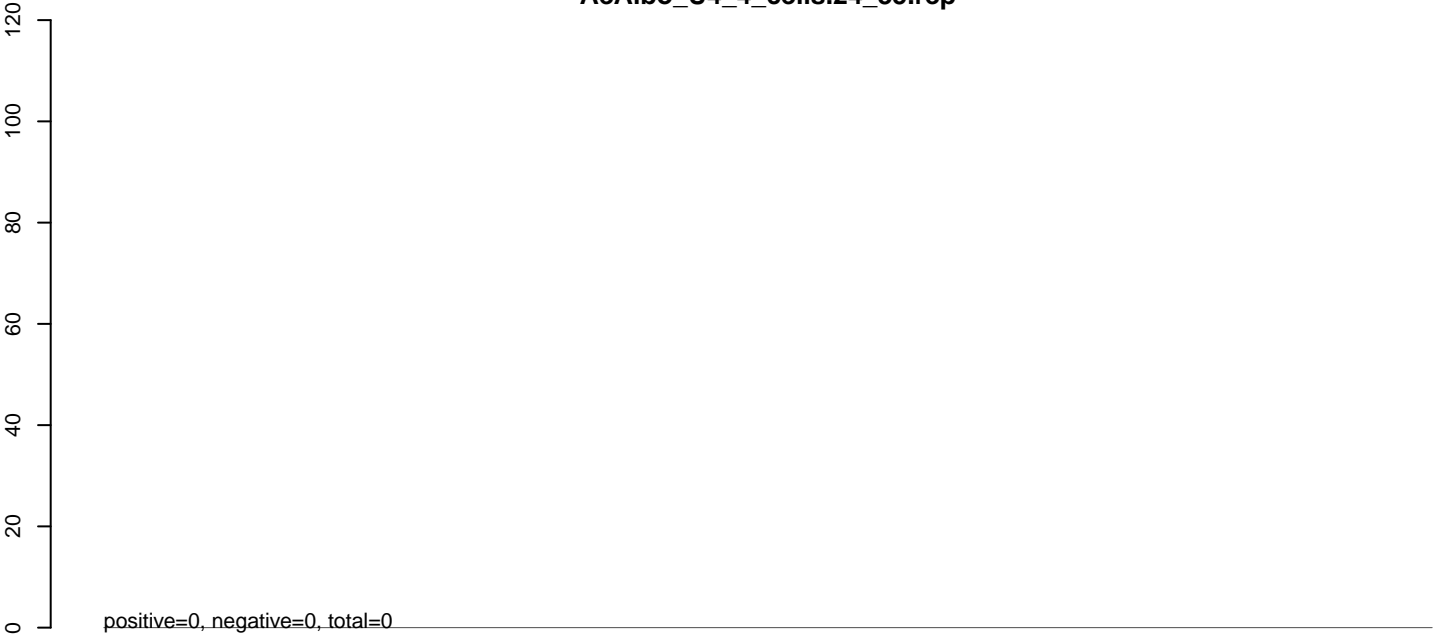


Window size=25, length=4372, TE@ltr-1_family-4383@SINE_tRNA:1-4372

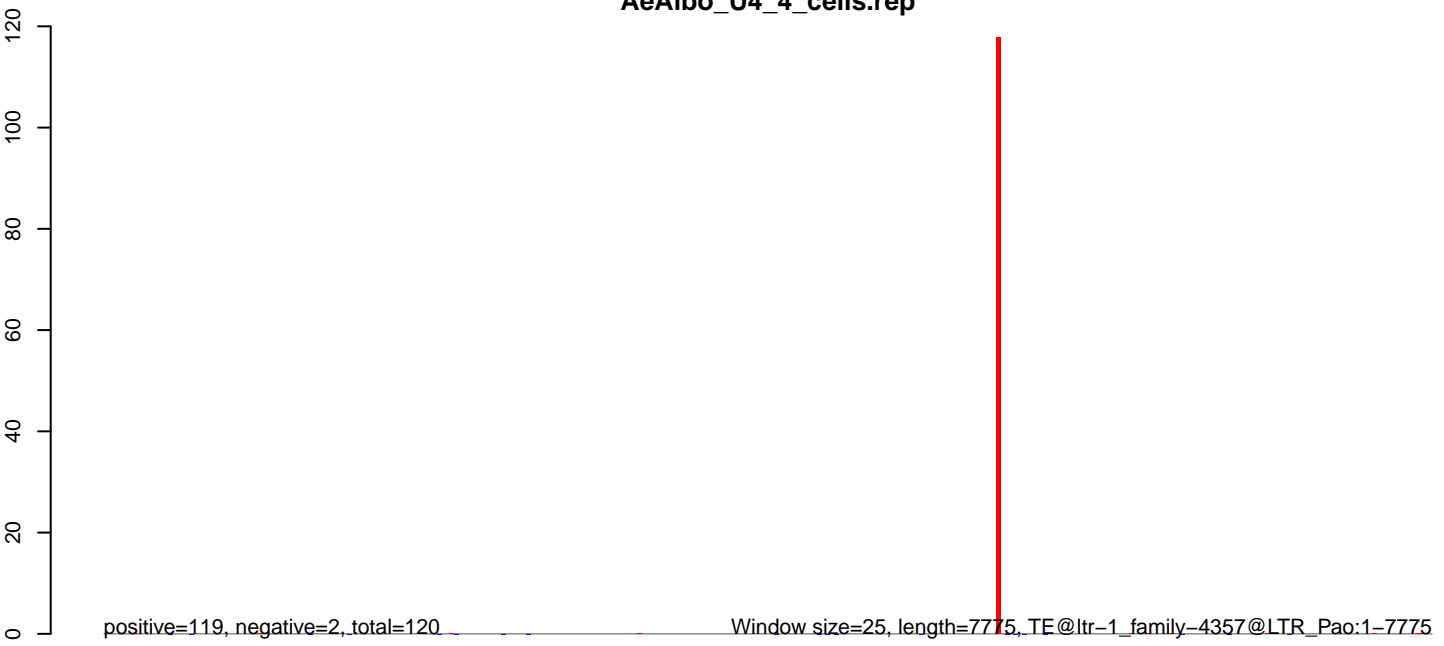
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

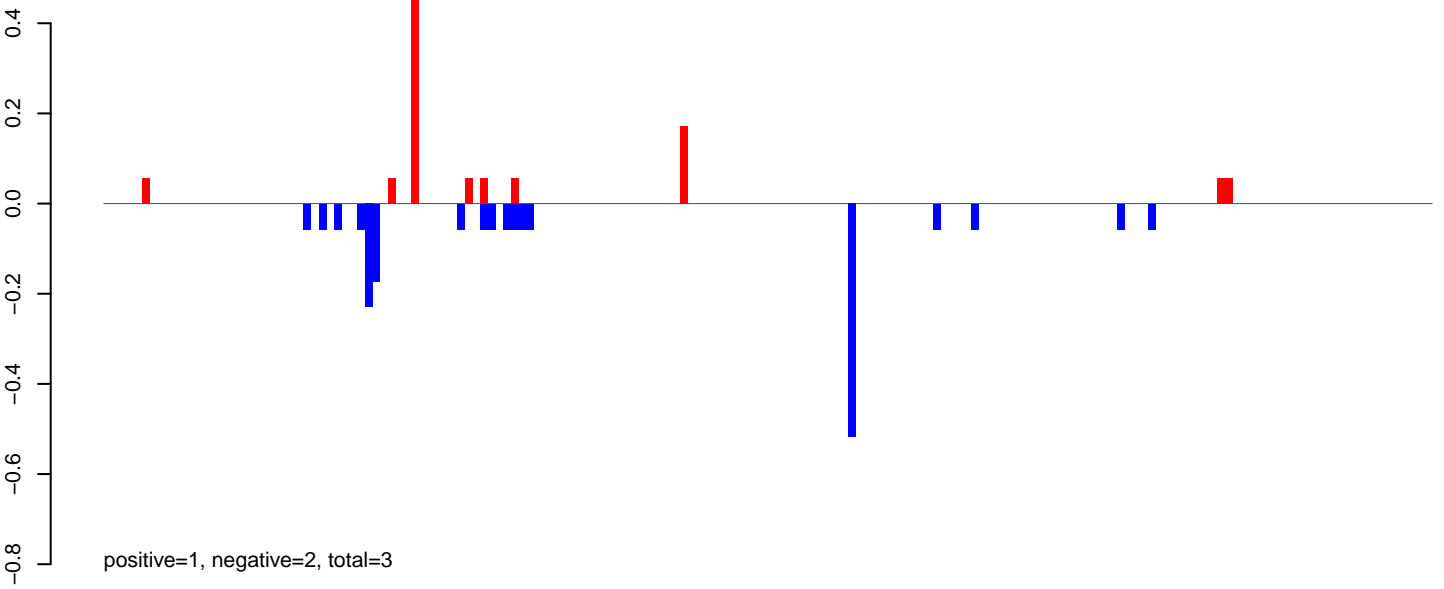


AeAlbo_U4_4_cells.rep

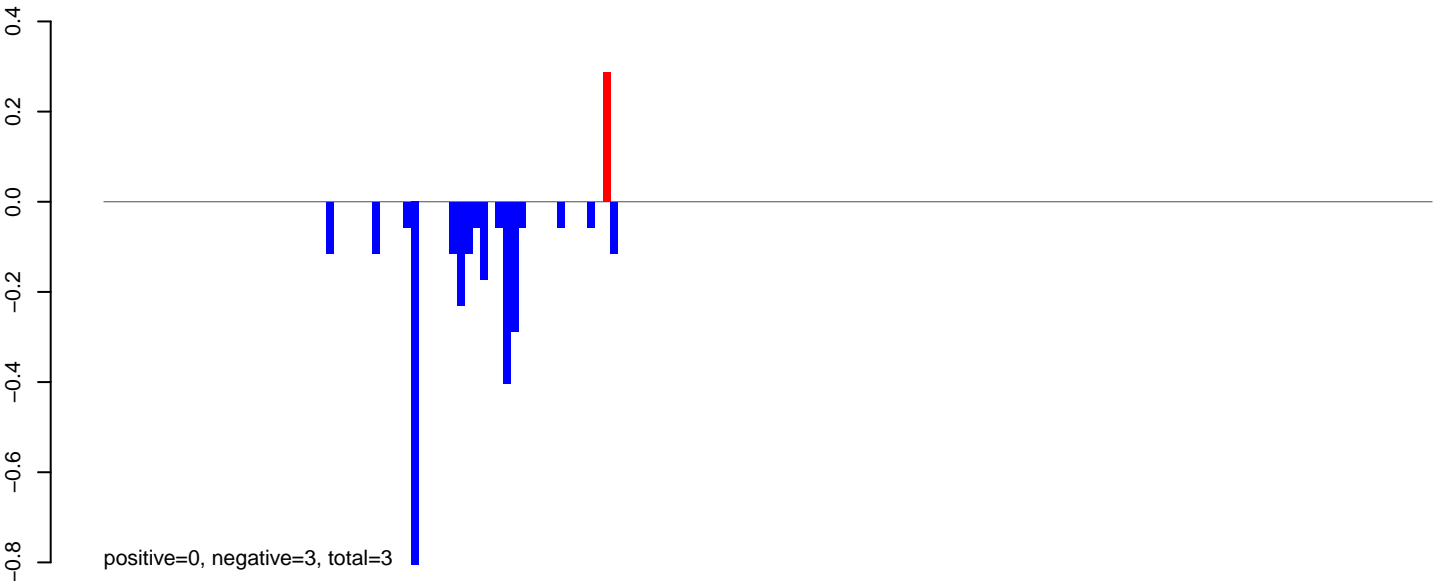


0 2000 4000 6000 8000

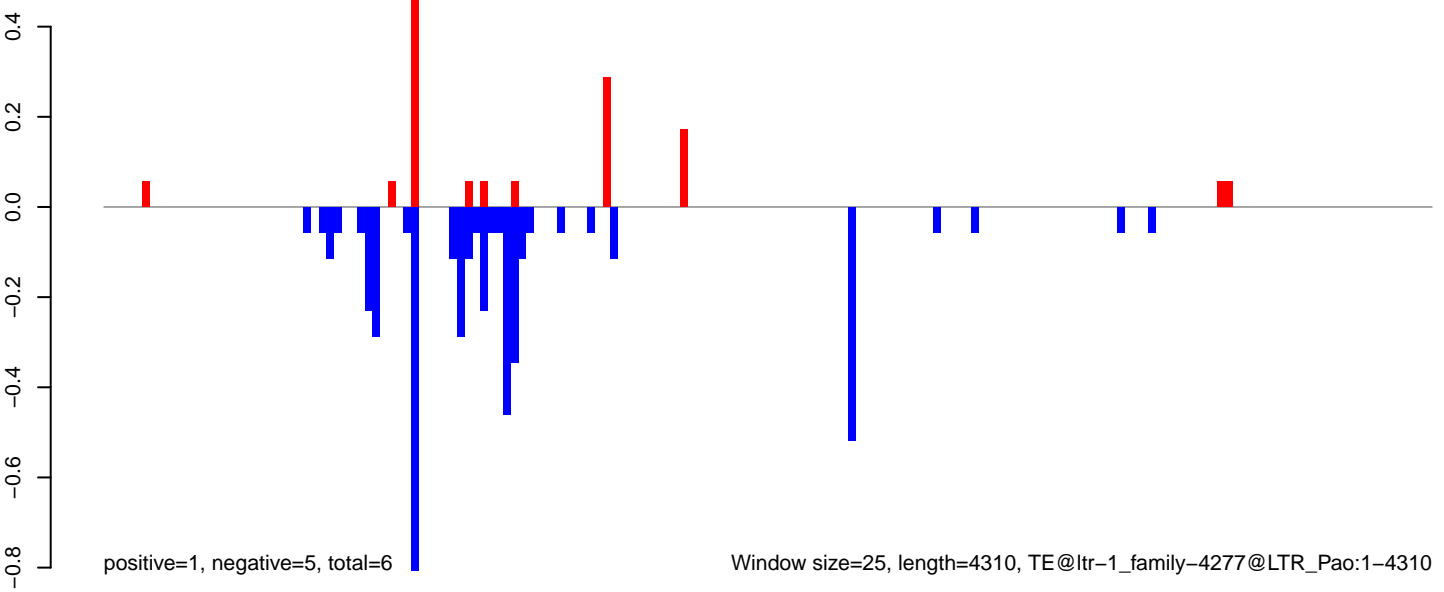
AeAlbo_U4_4_cells.18_23.rep



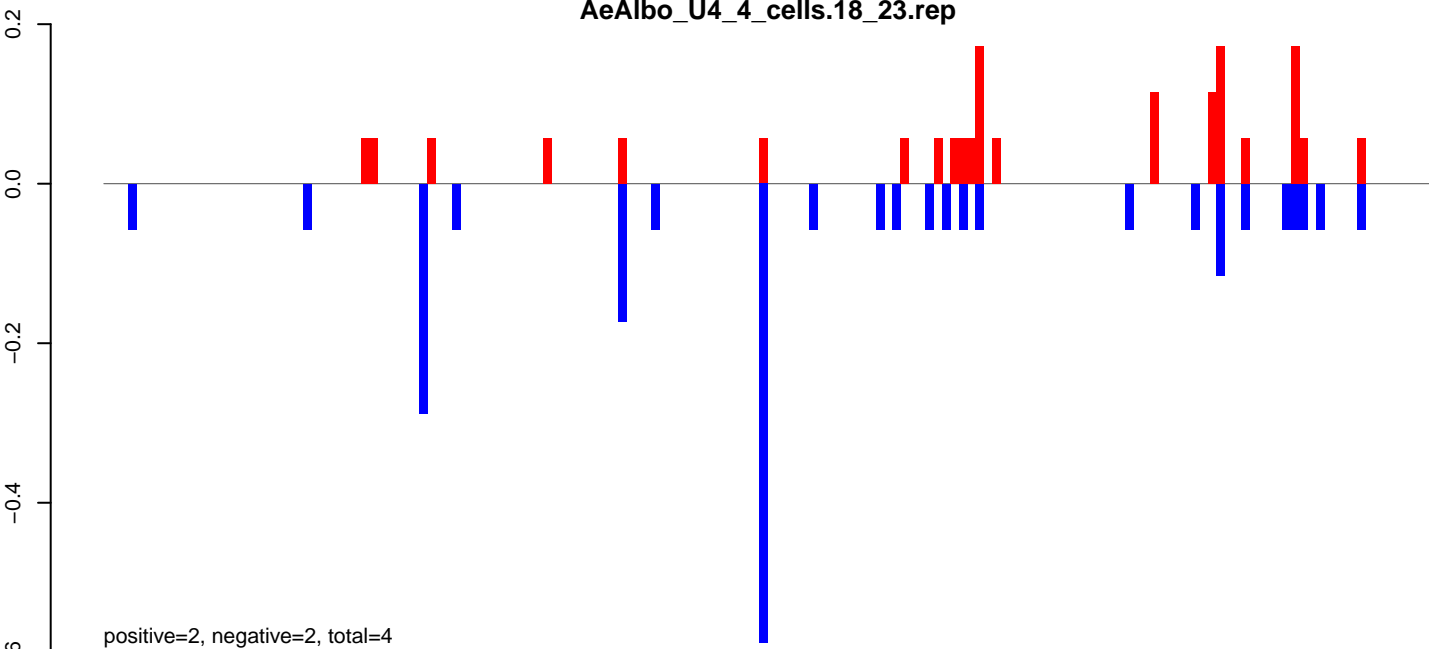
AeAlbo_U4_4_cells.24_35.rep



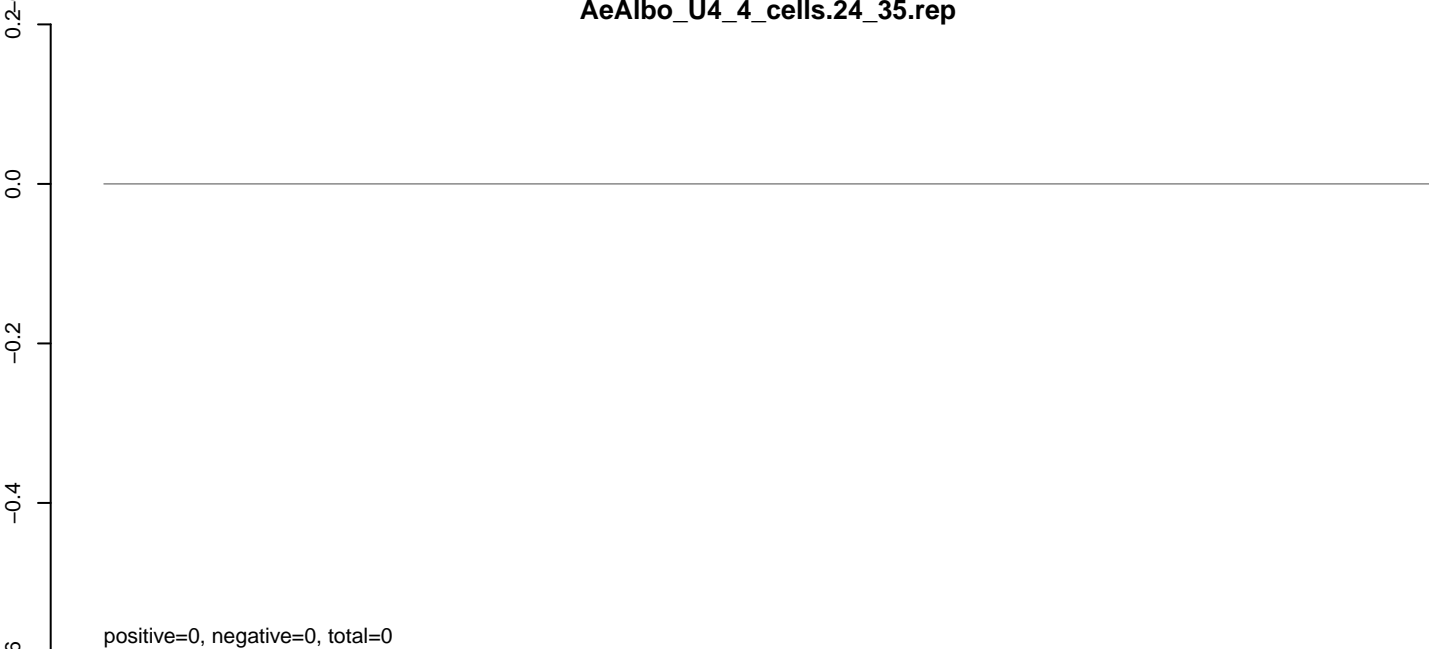
AeAlbo_U4_4_cells.rep



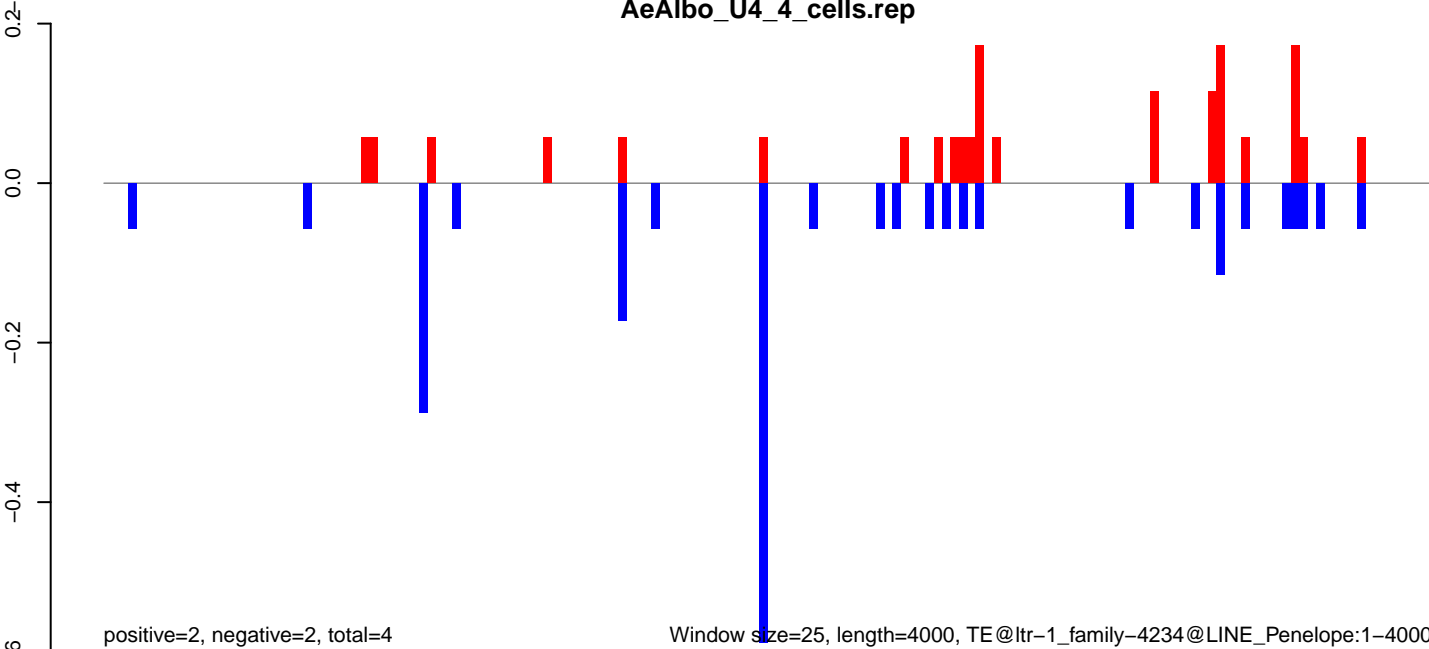
AeAlbo_U4_4_cells.18_23.rep



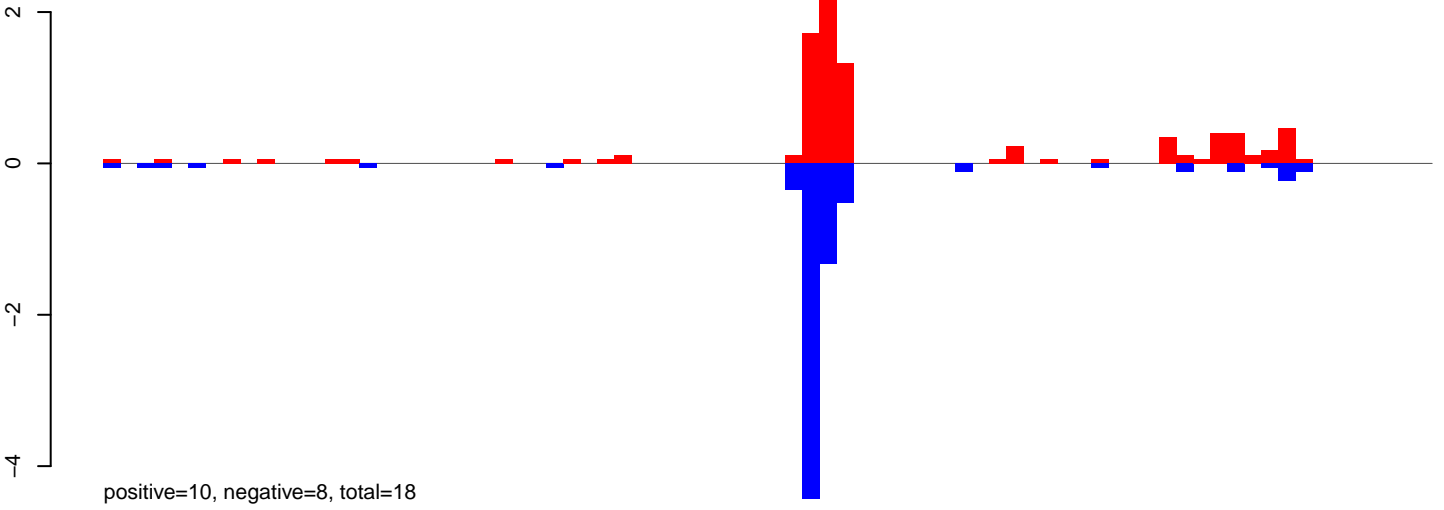
AeAlbo_U4_4_cells.24_35.rep



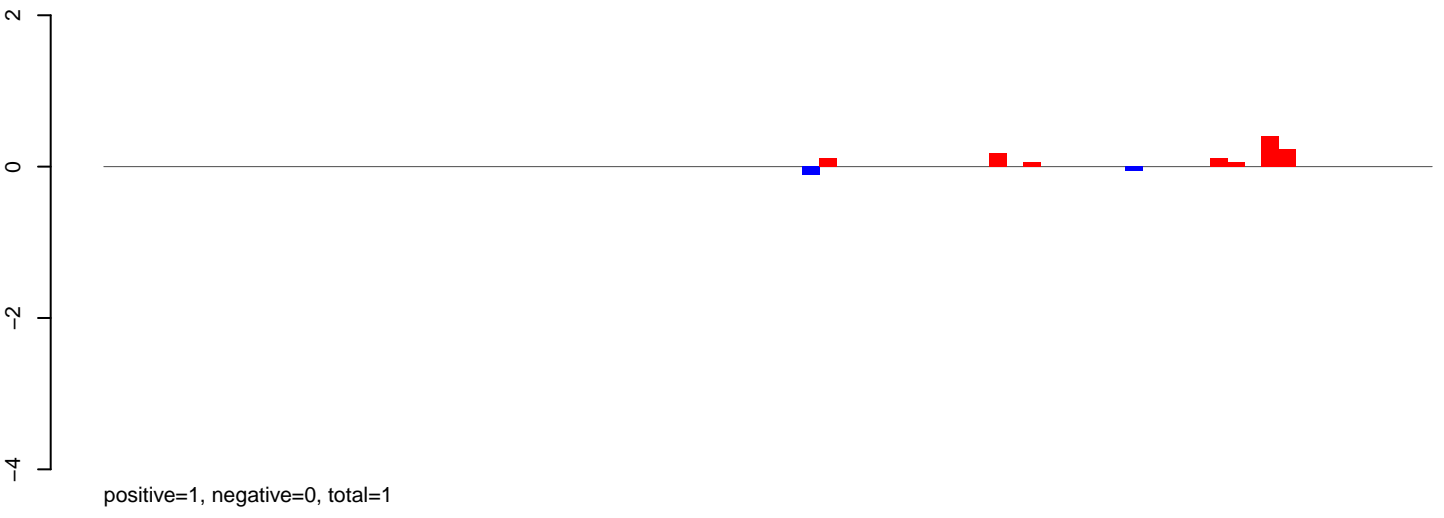
AeAlbo_U4_4_cells.rep



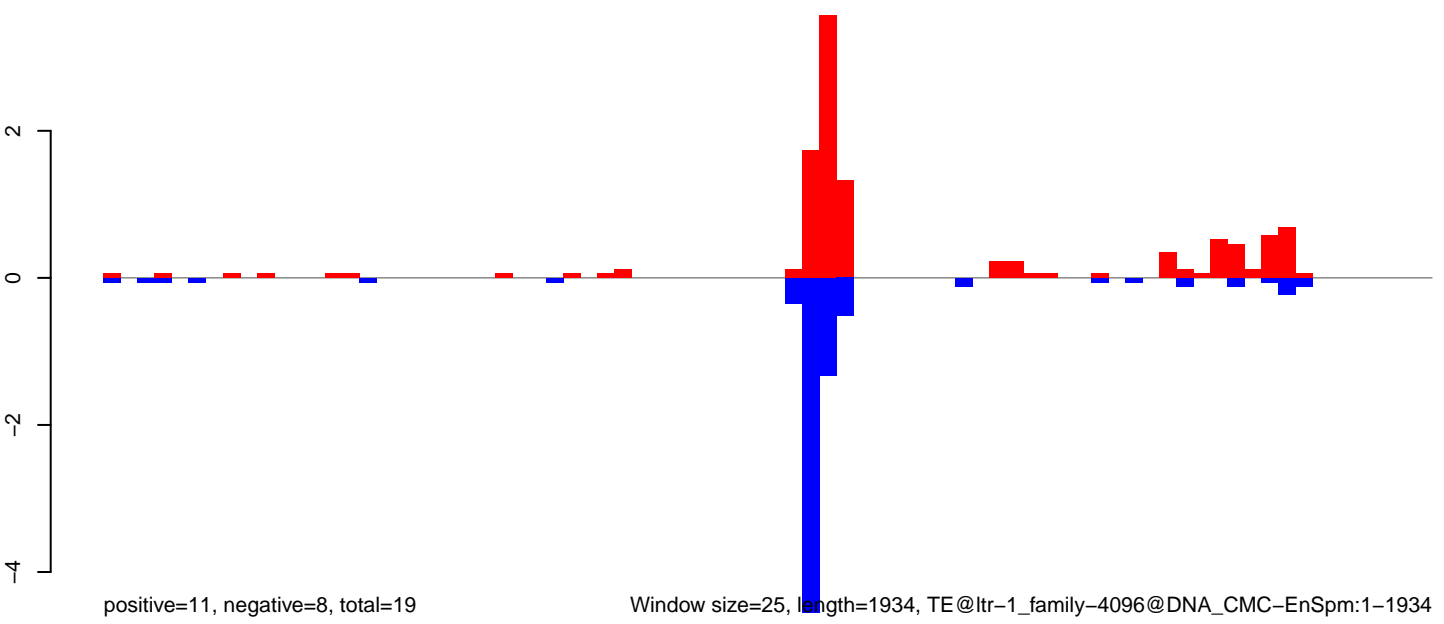
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



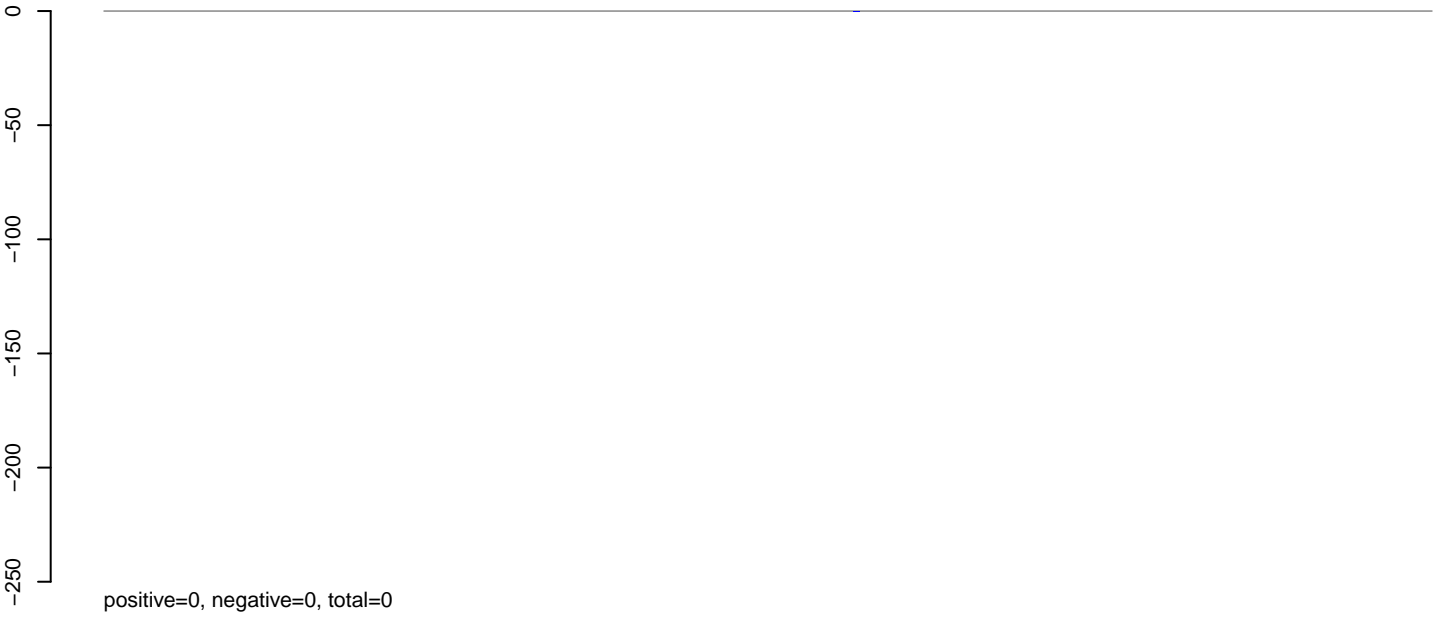
Window size=25, length=1934, TE@ltr-1_family-4096@DNA_CMC-EnSpm:1-1934

0 500 1000 1500 2000

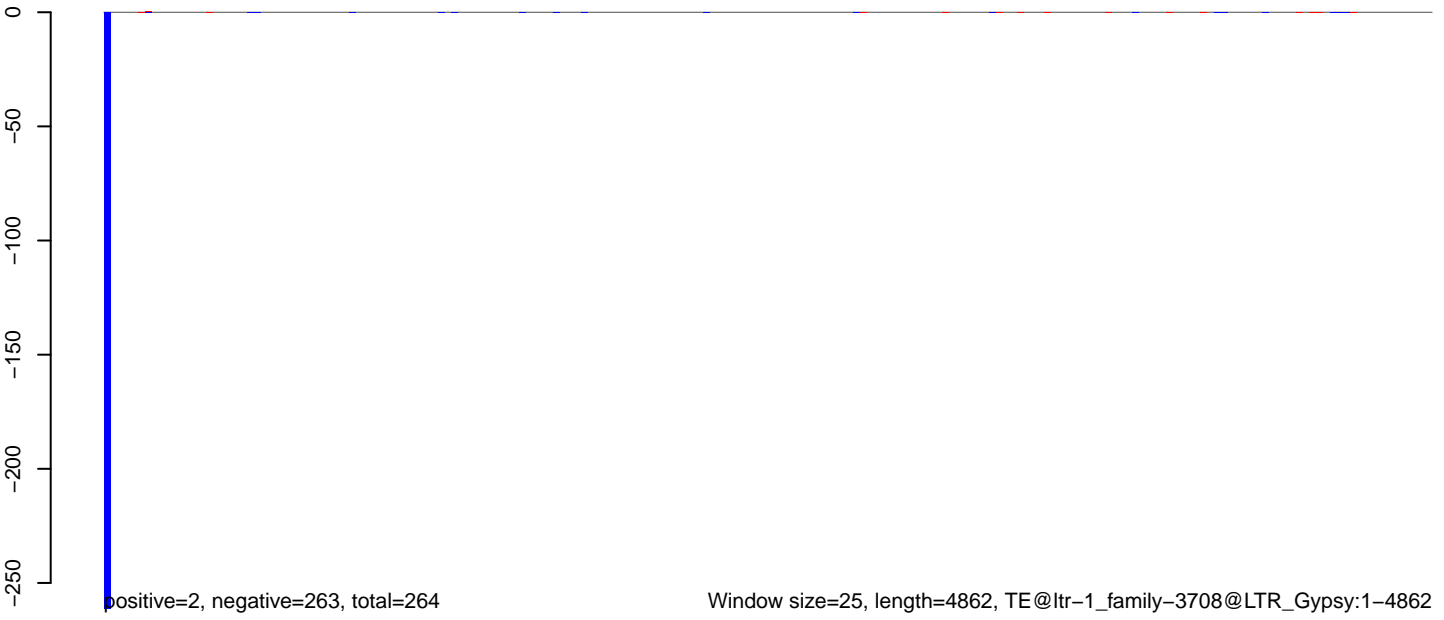
AeAlbo_U4_4_cells.18_23.rep



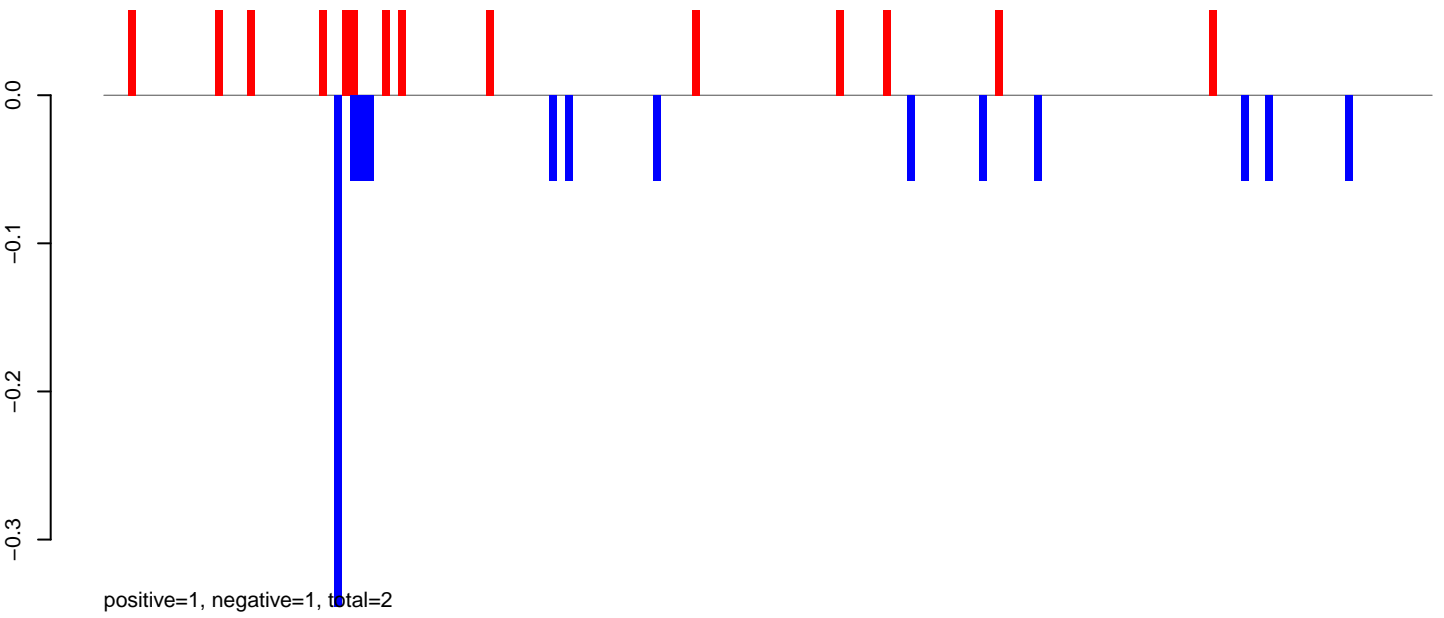
AeAlbo_U4_4_cells.24_35.rep



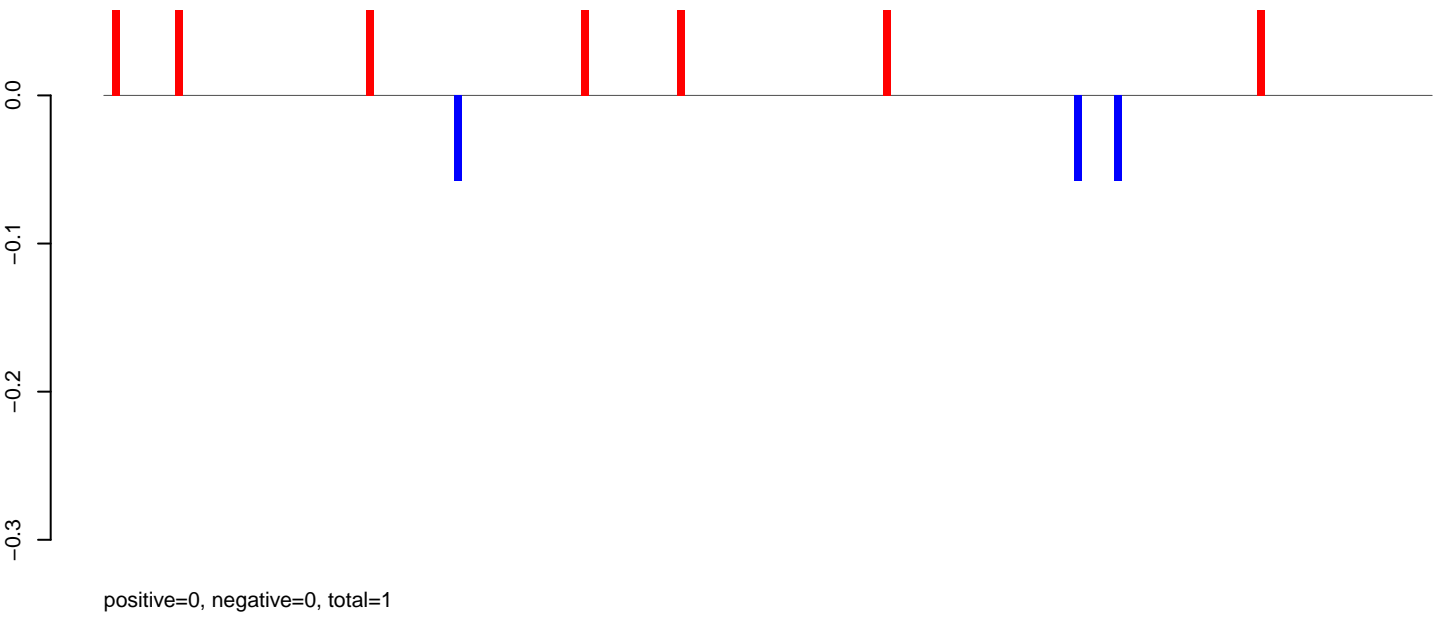
AeAlbo_U4_4_cells.rep



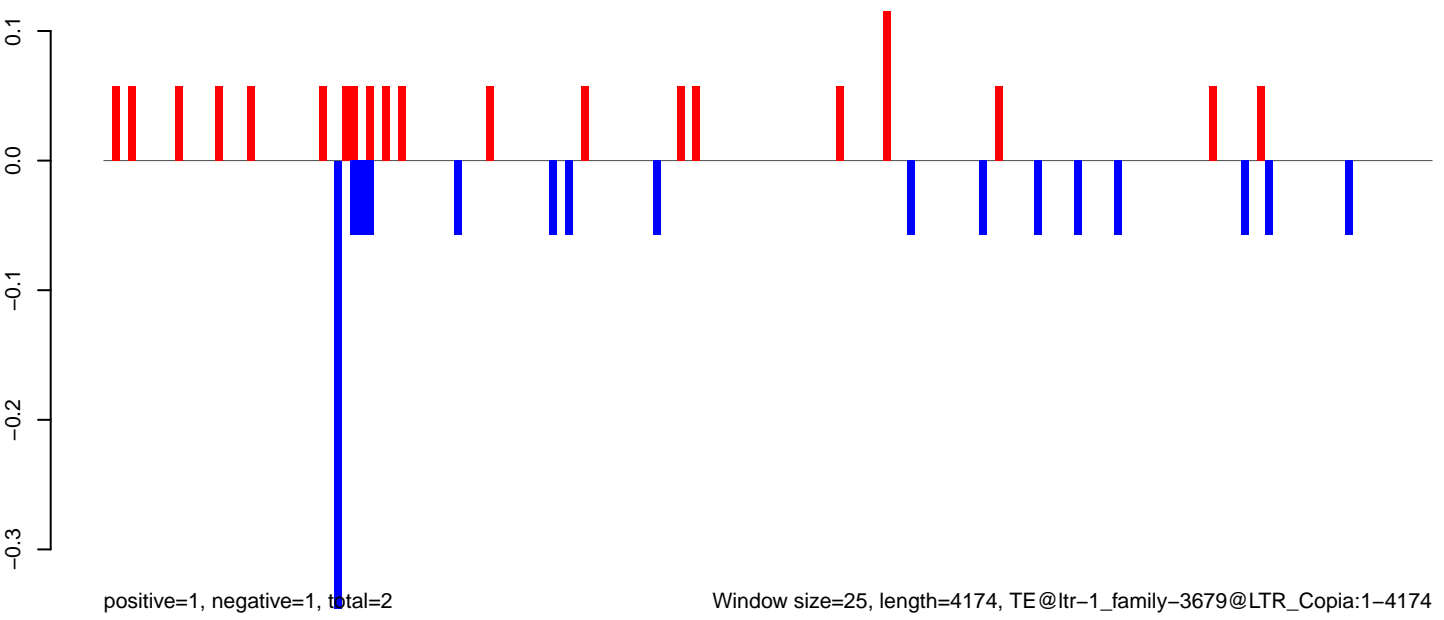
AeAlbo_U4_4_cells.18_23.rep



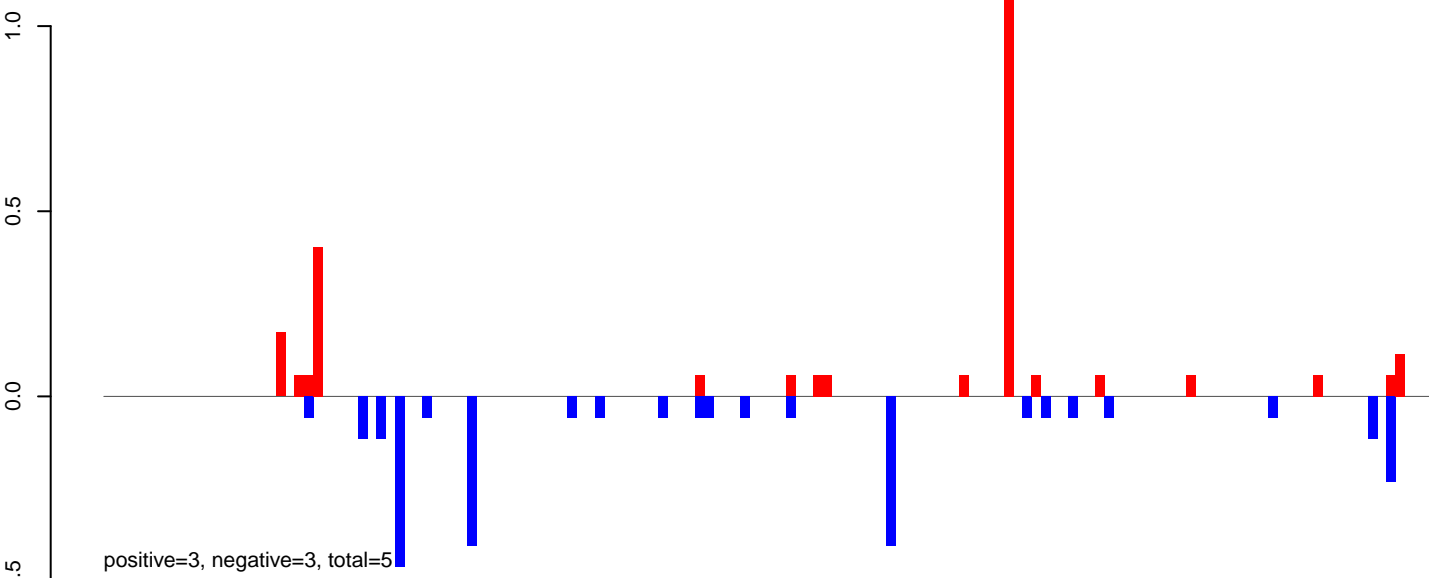
AeAlbo_U4_4_cells.24_35.rep



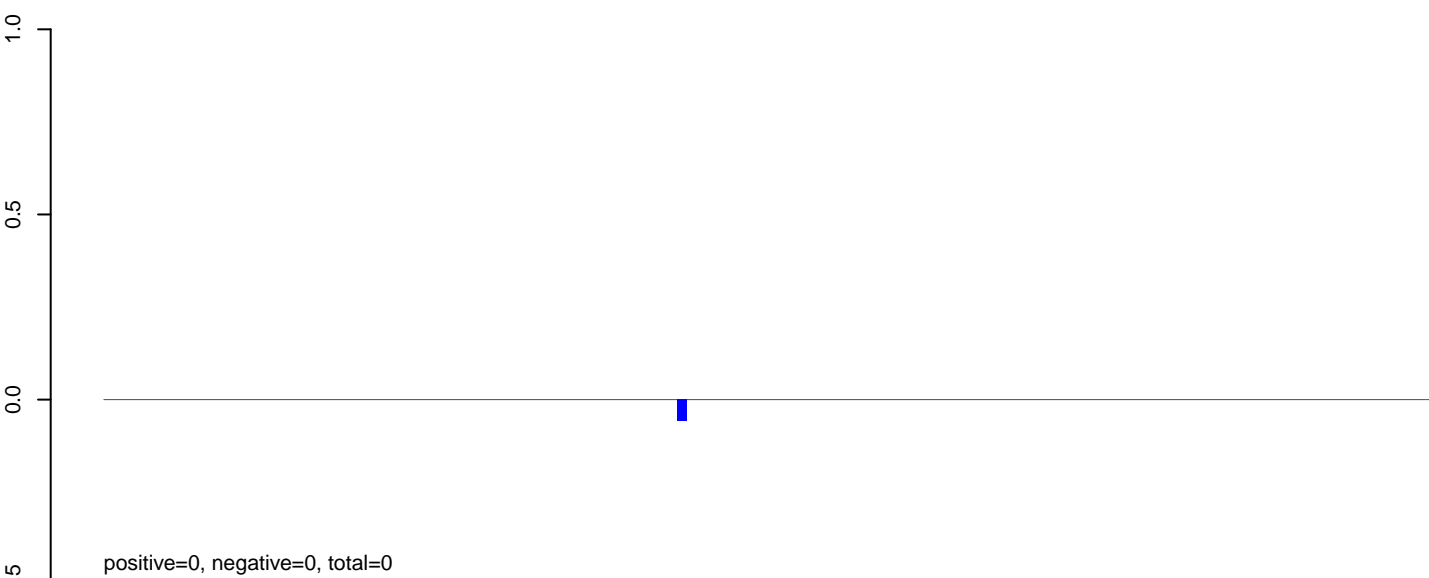
AeAlbo_U4_4_cells.rep



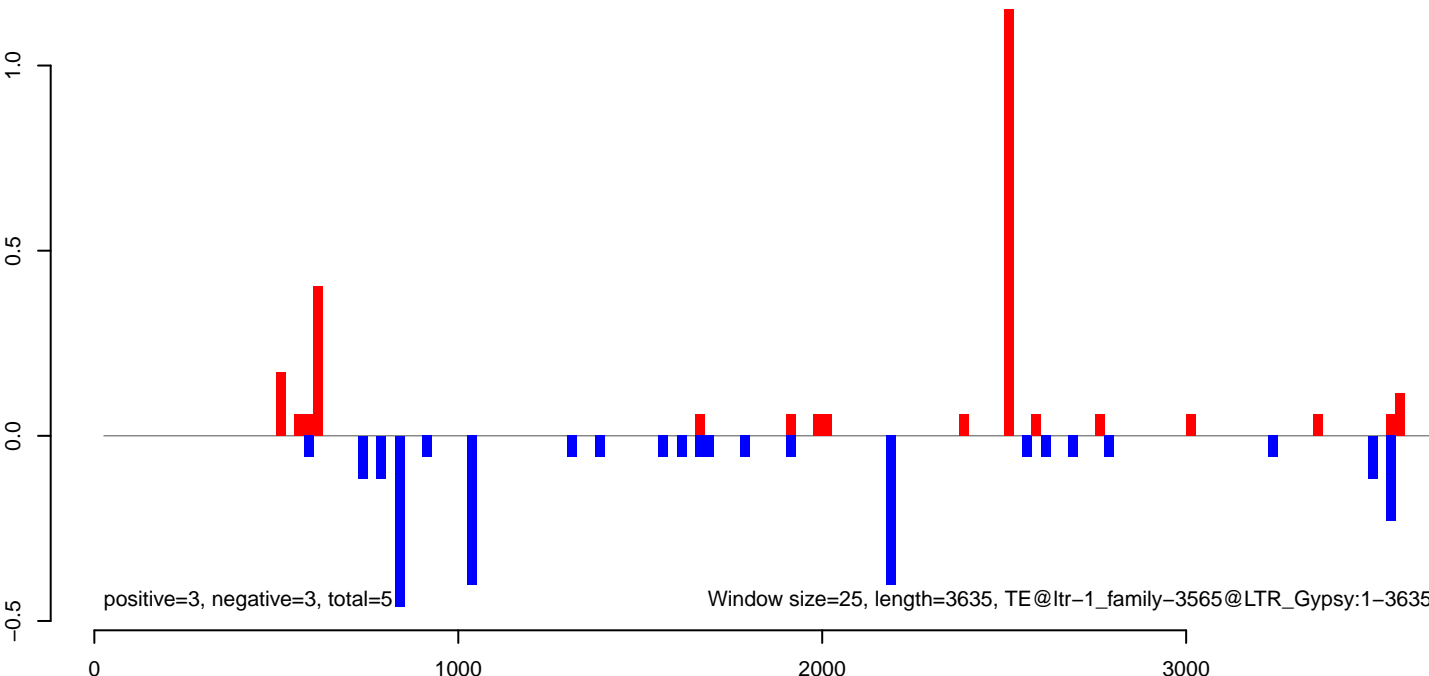
AeAlbo_U4_4_cells.18_23.rep



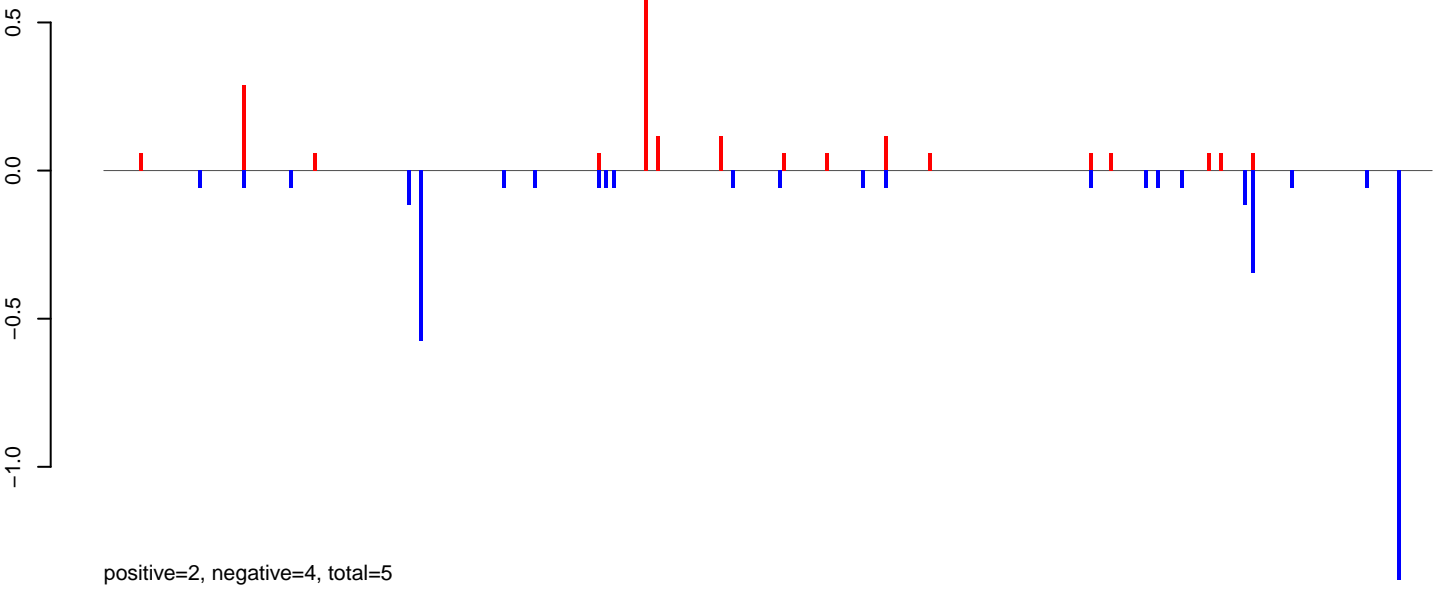
AeAlbo_U4_4_cells.24_35.rep



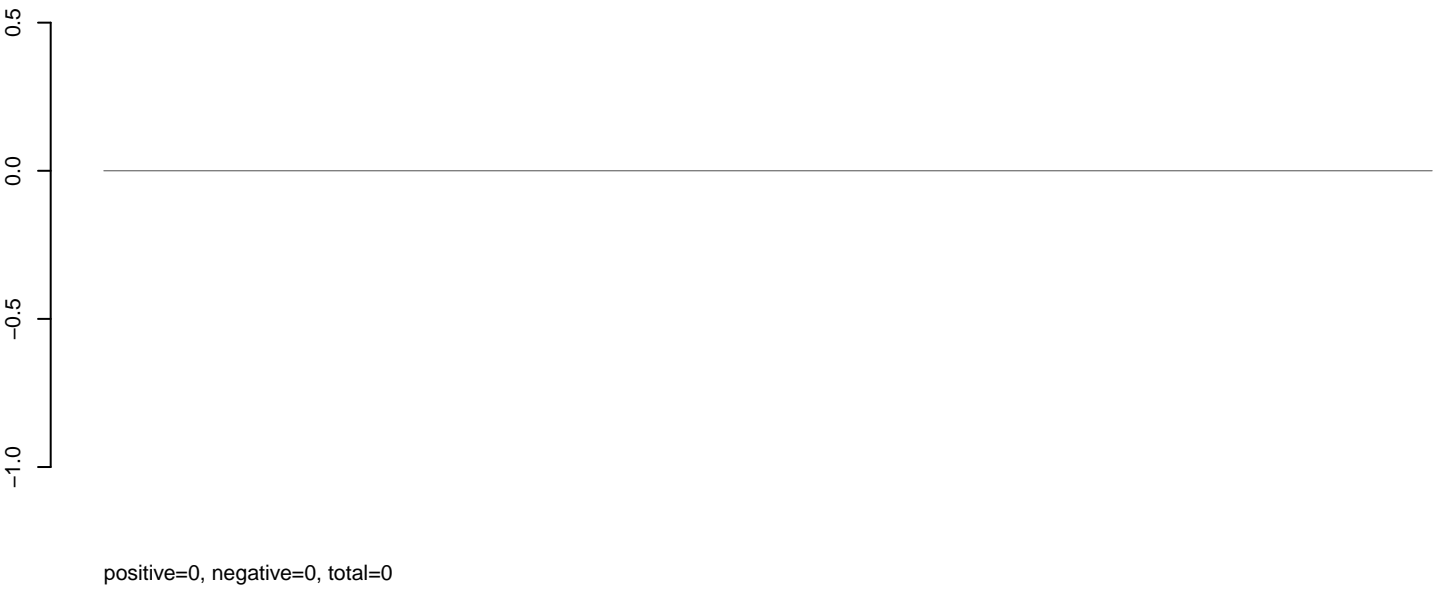
AeAlbo_U4_4_cells.rep



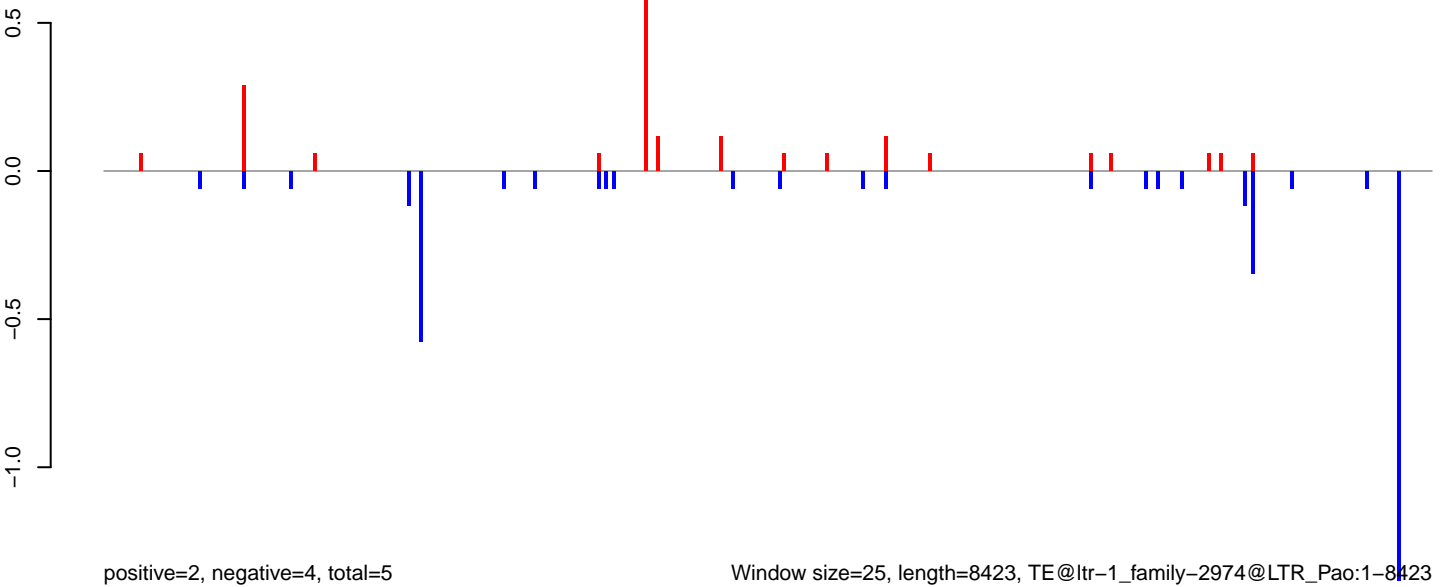
AeAlbo_U4_4_cells.18_23.rep



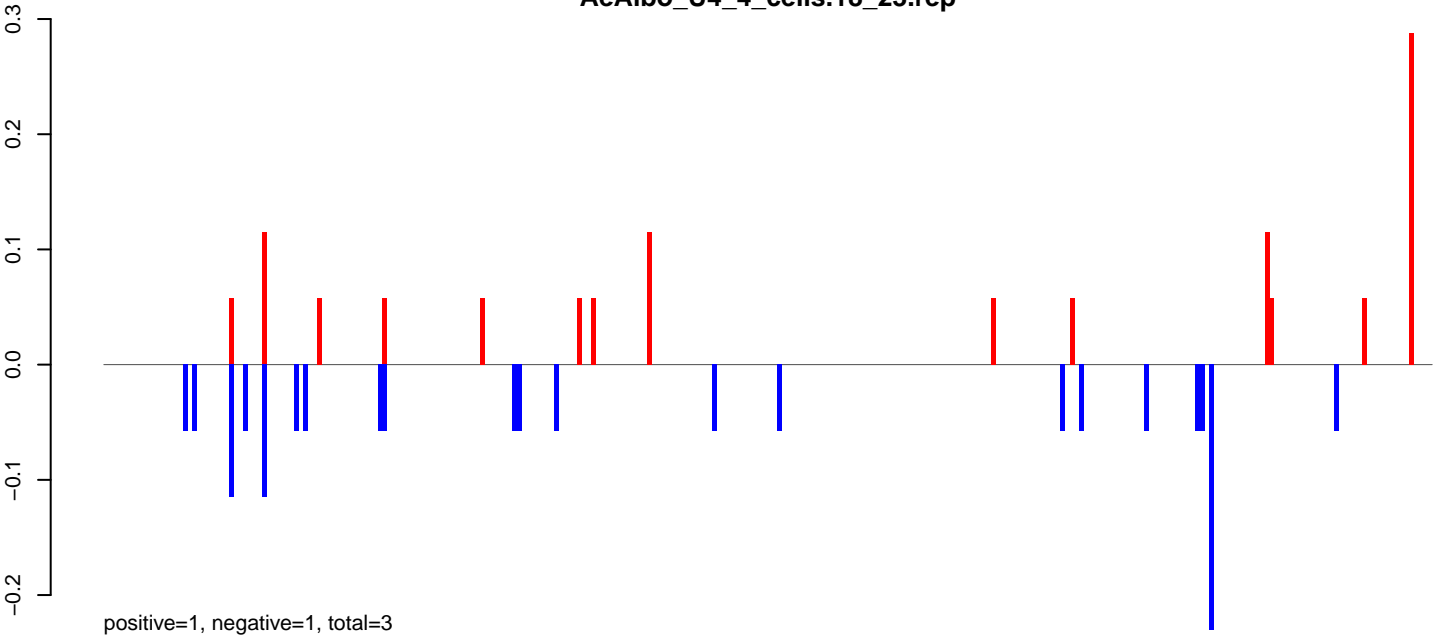
AeAlbo_U4_4_cells.24_35.rep



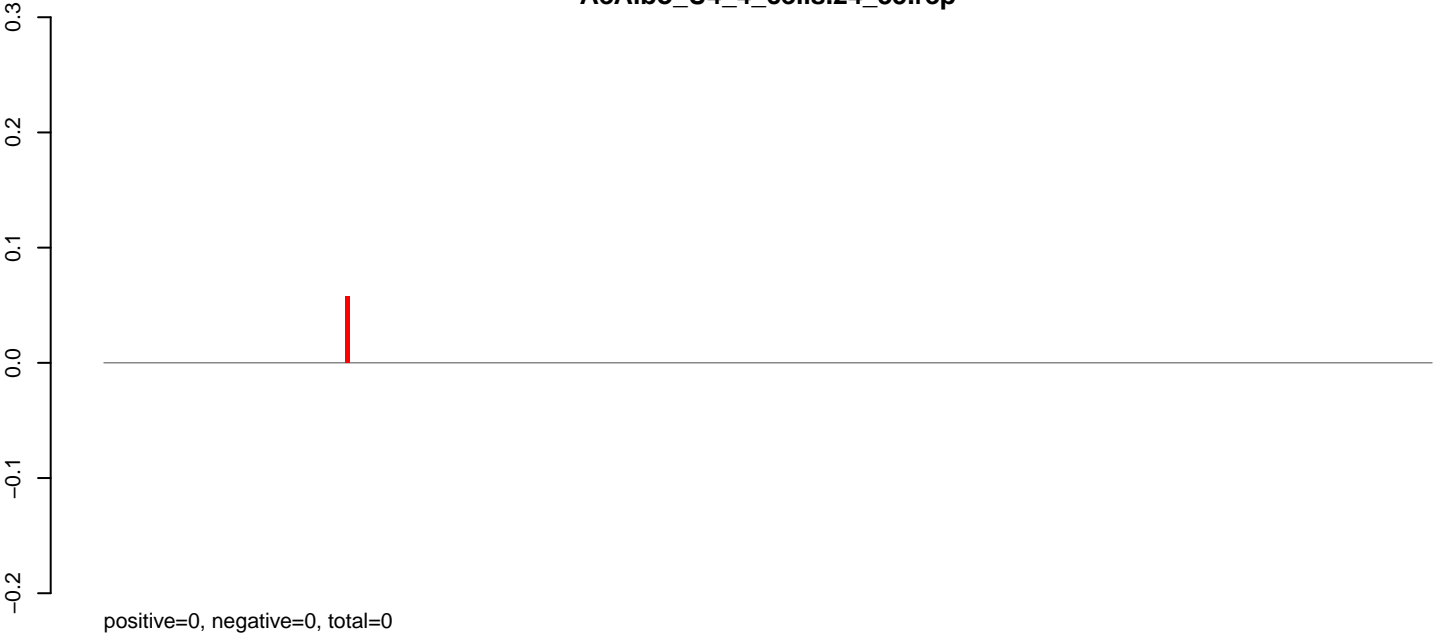
AeAlbo_U4_4_cells.rep



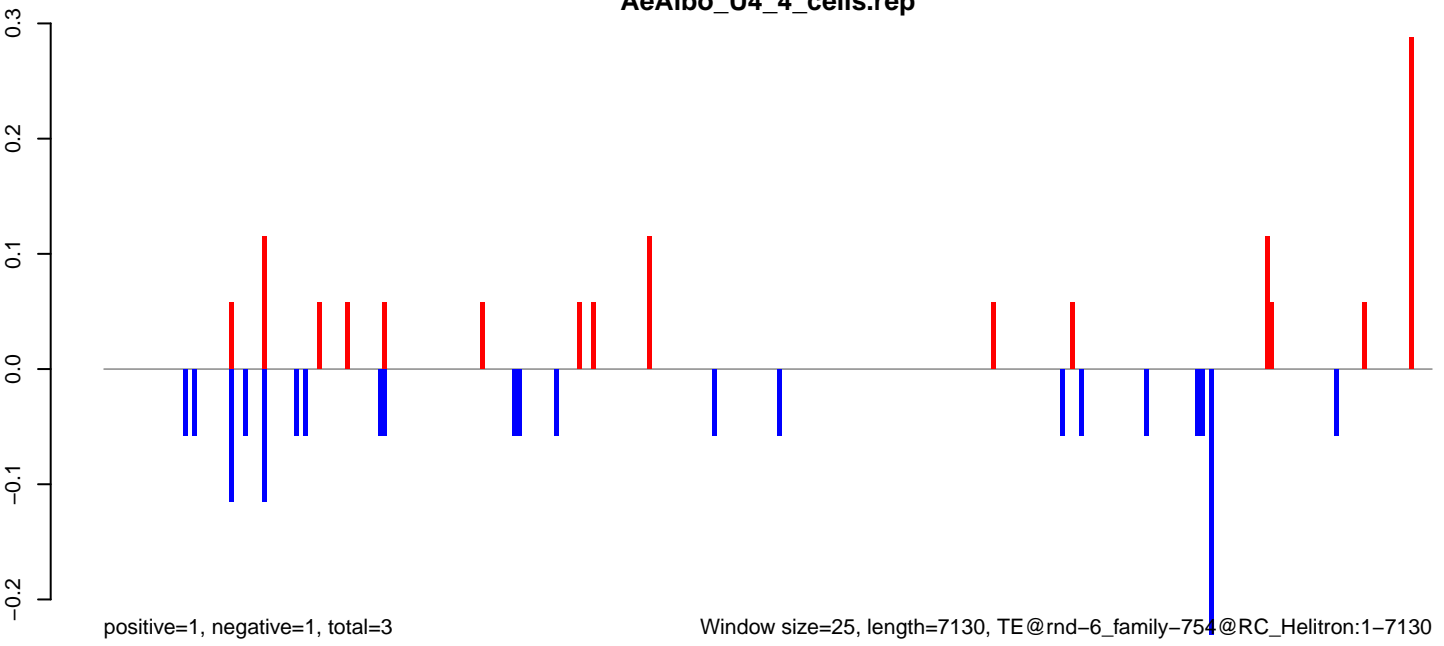
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

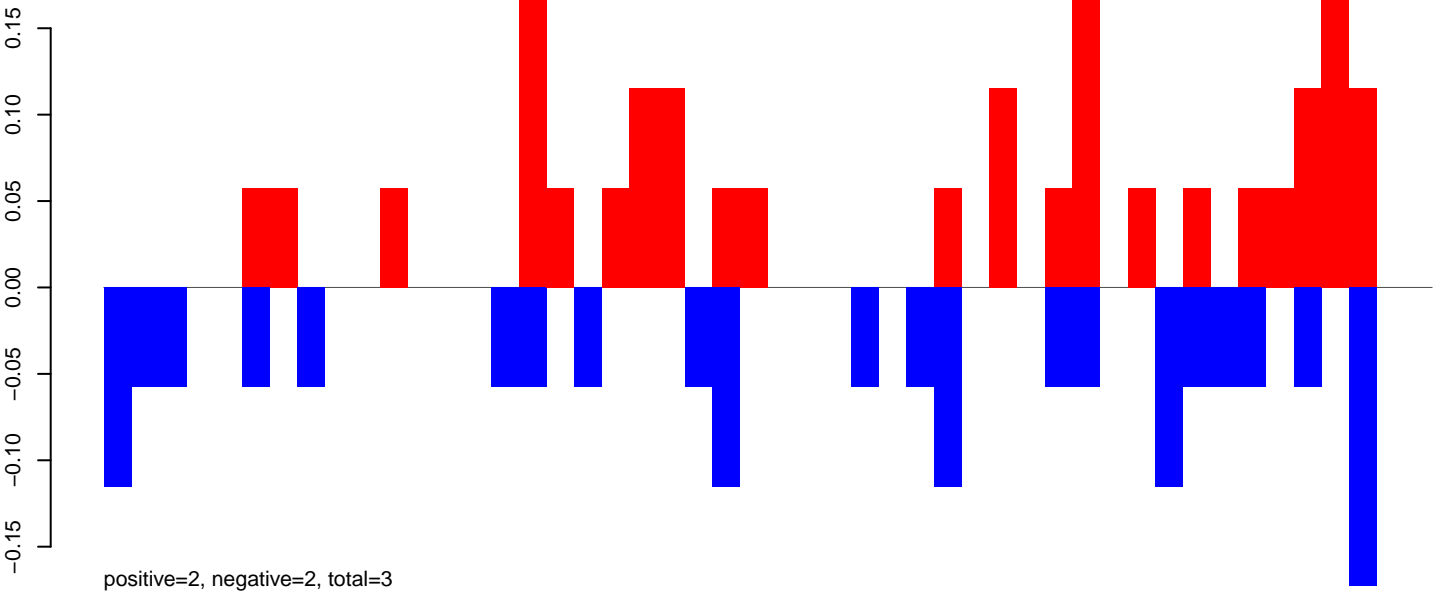


AeAlbo_U4_4_cells.rep

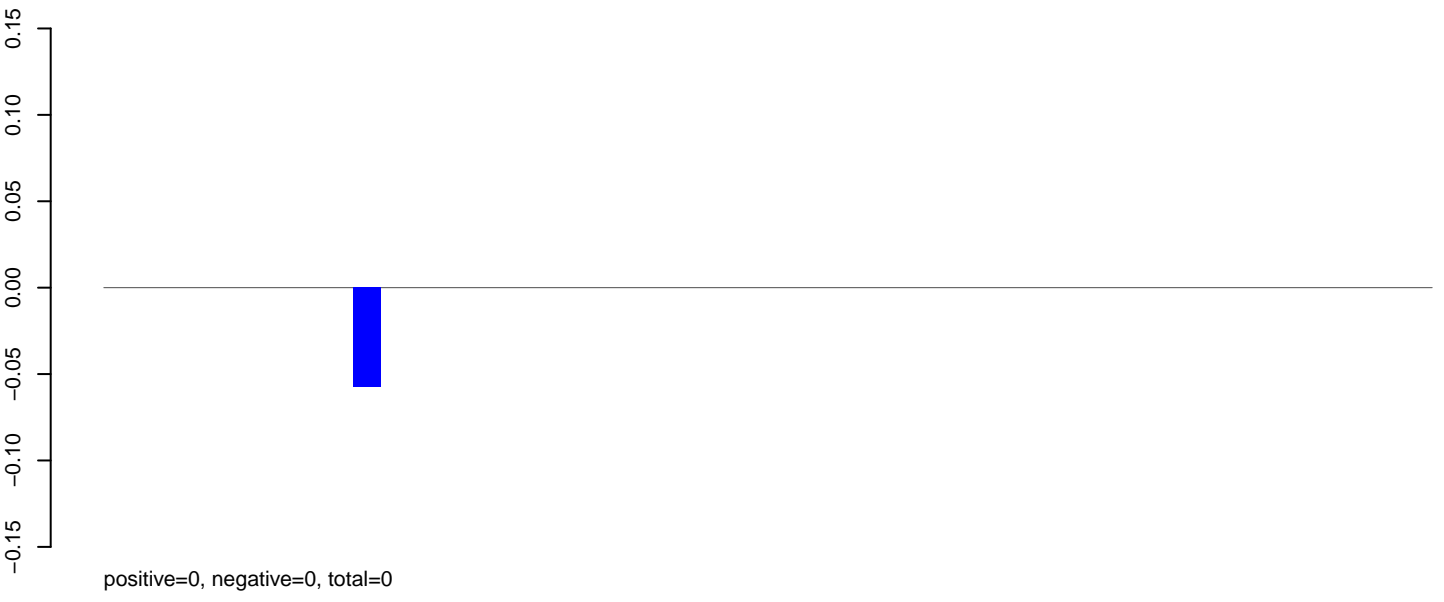


Window size=25, length=7130, TE@rnd-6_family-754@RC_Helitron:1-7130

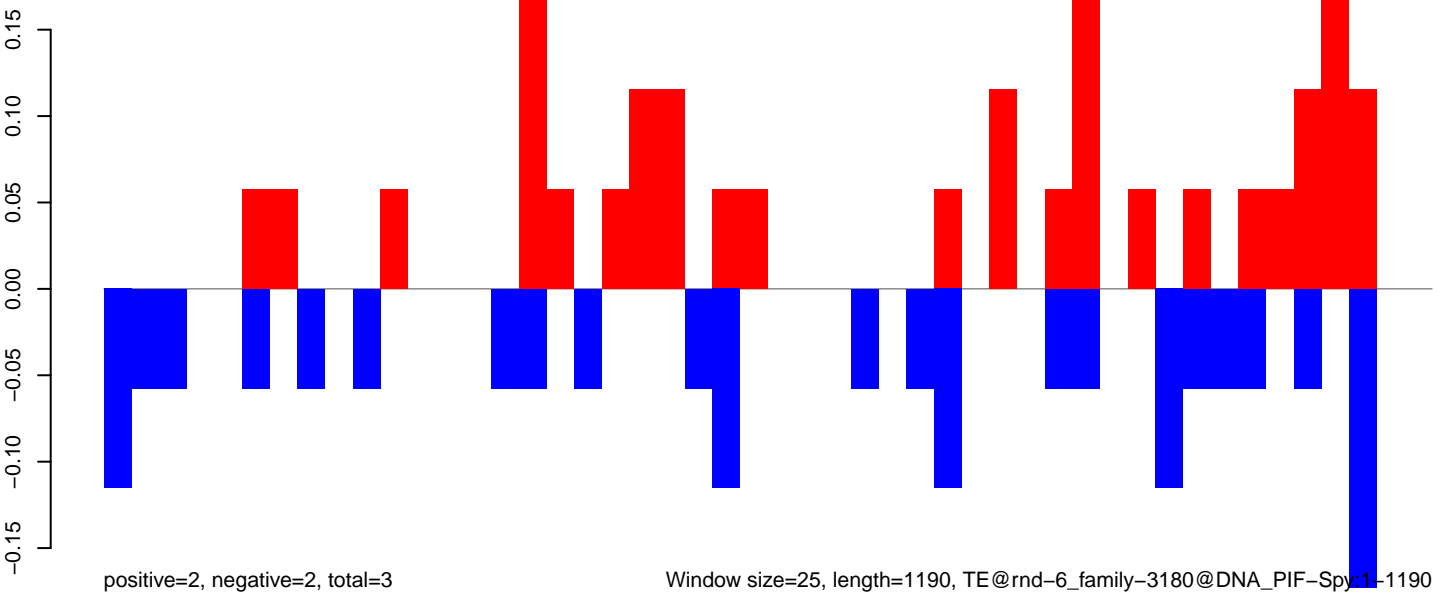
AeAlbo_U4_4_cells.18_23.rep



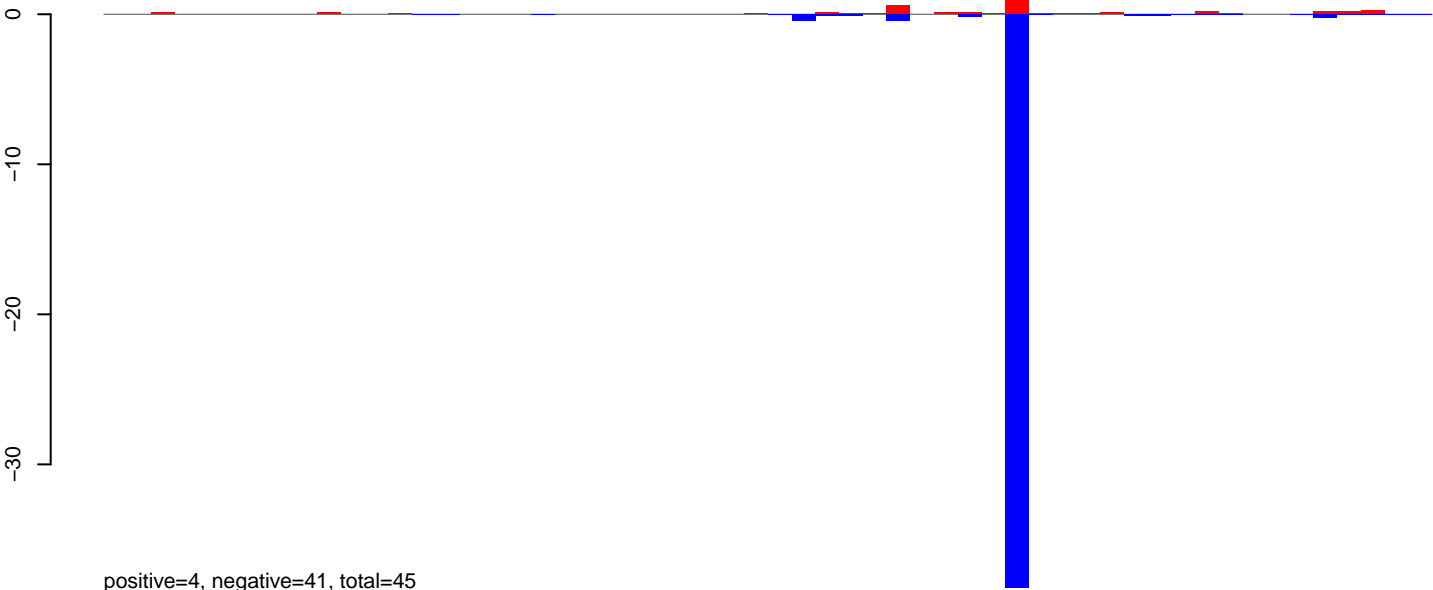
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

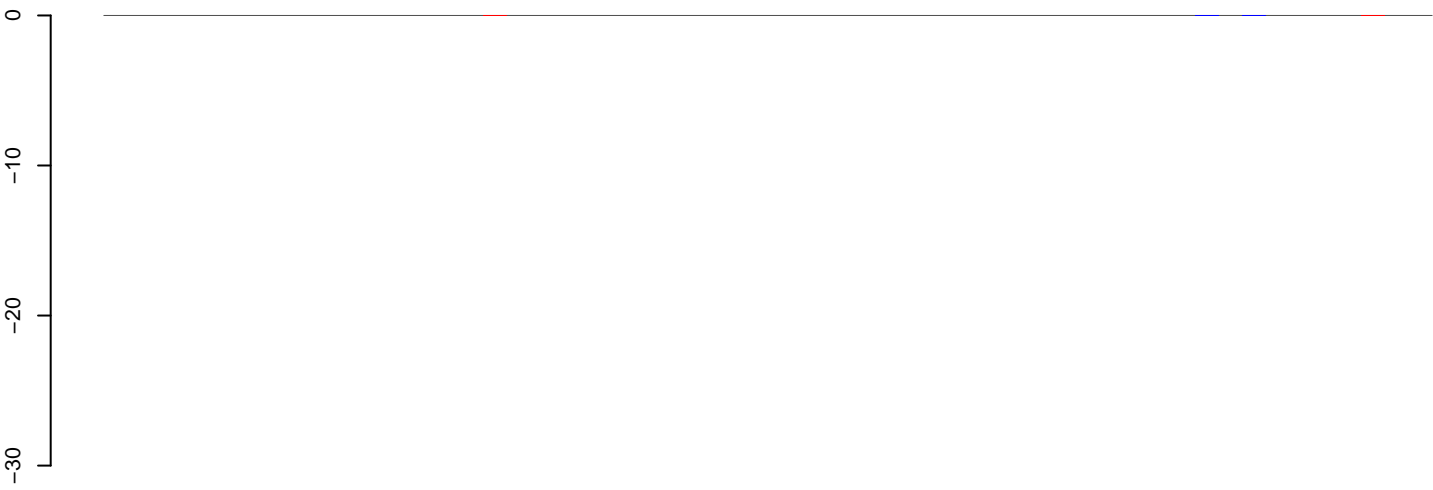


AeAlbo_U4_4_cells.18_23.rep



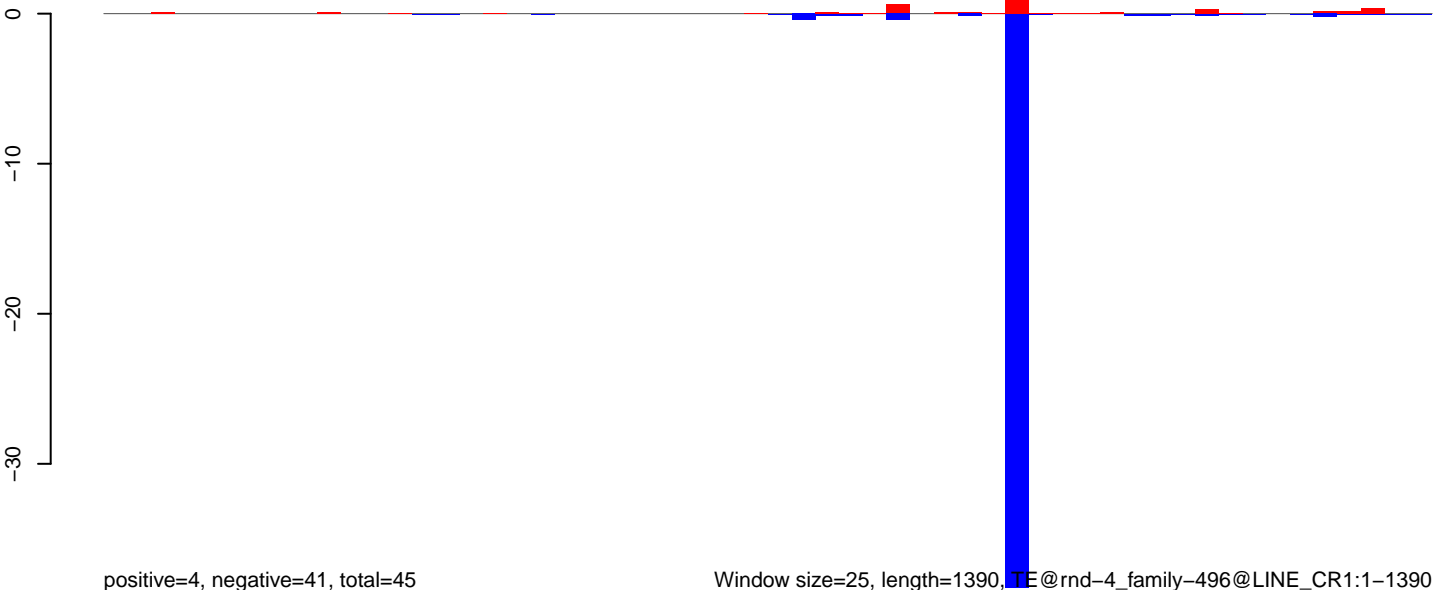
positive=4, negative=41, total=45

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

AeAlbo_U4_4_cells.rep

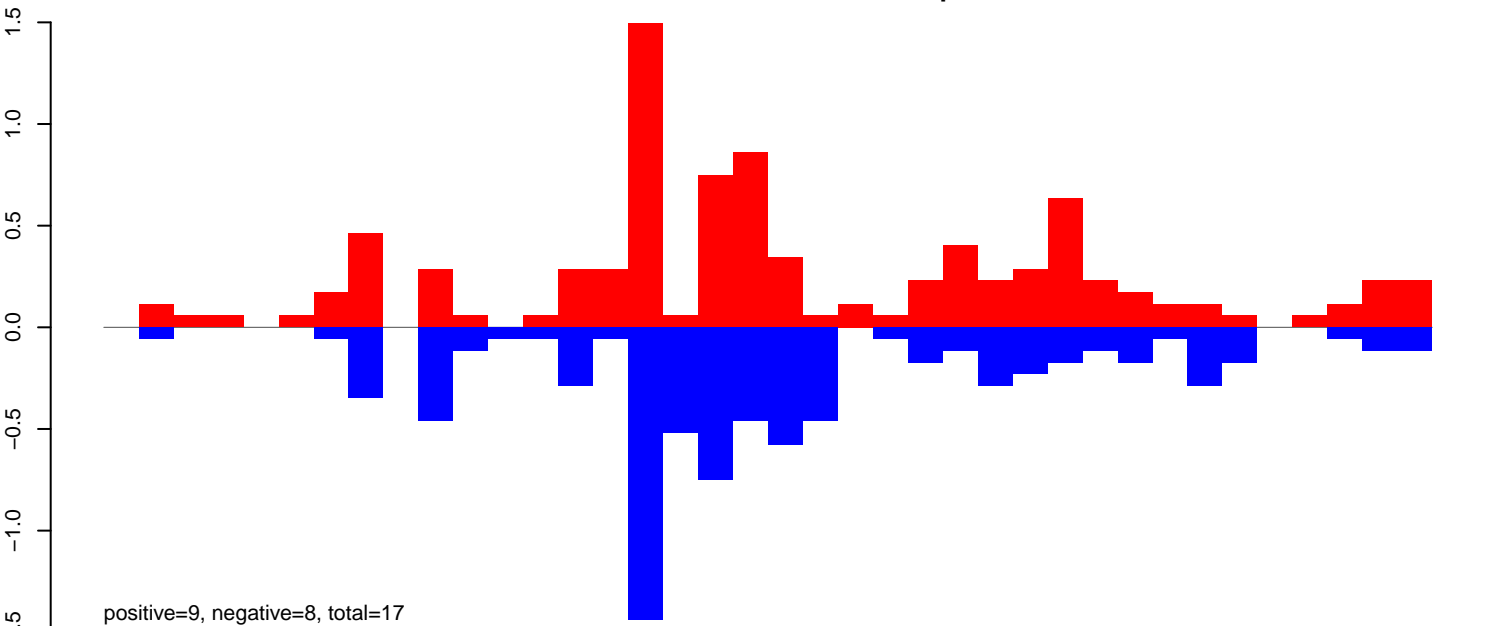


positive=4, negative=41, total=45

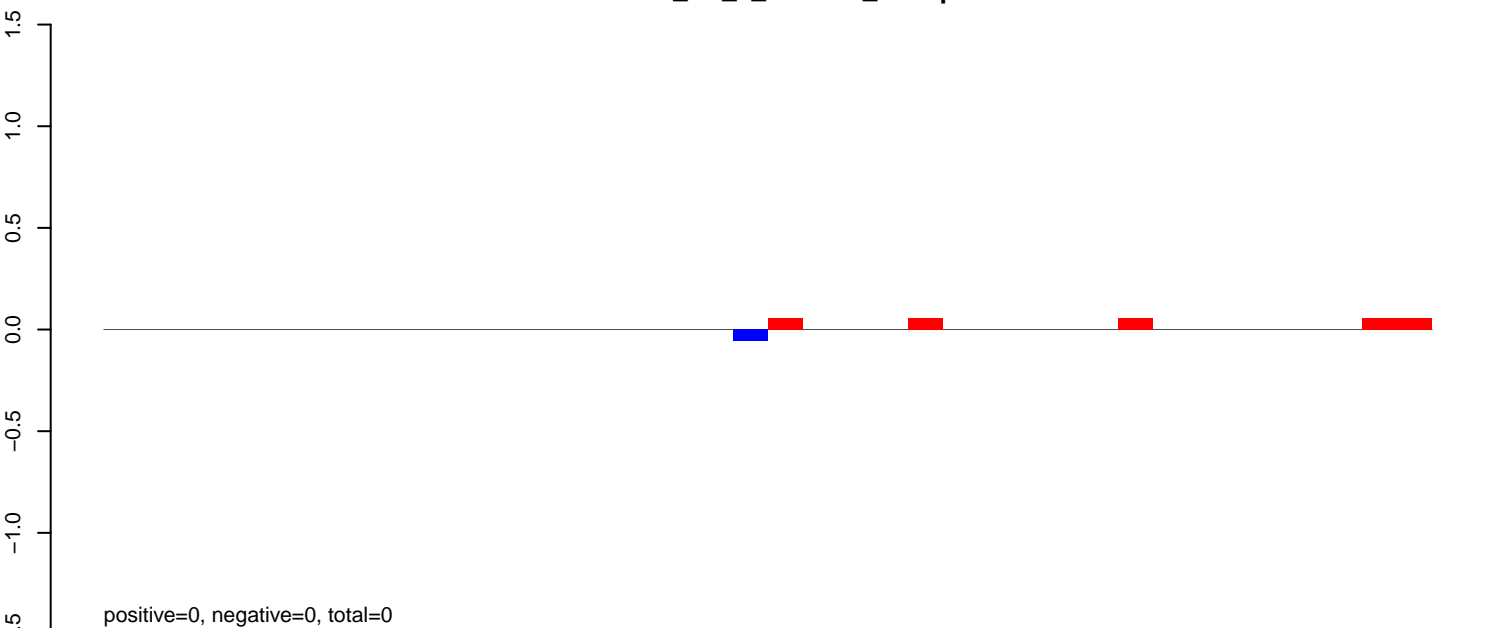
Window size=25, length=1390, TE@rnd-4_family-496@LINE_CR1:1-1390

0 200 400 600 800 1000 1200 1400

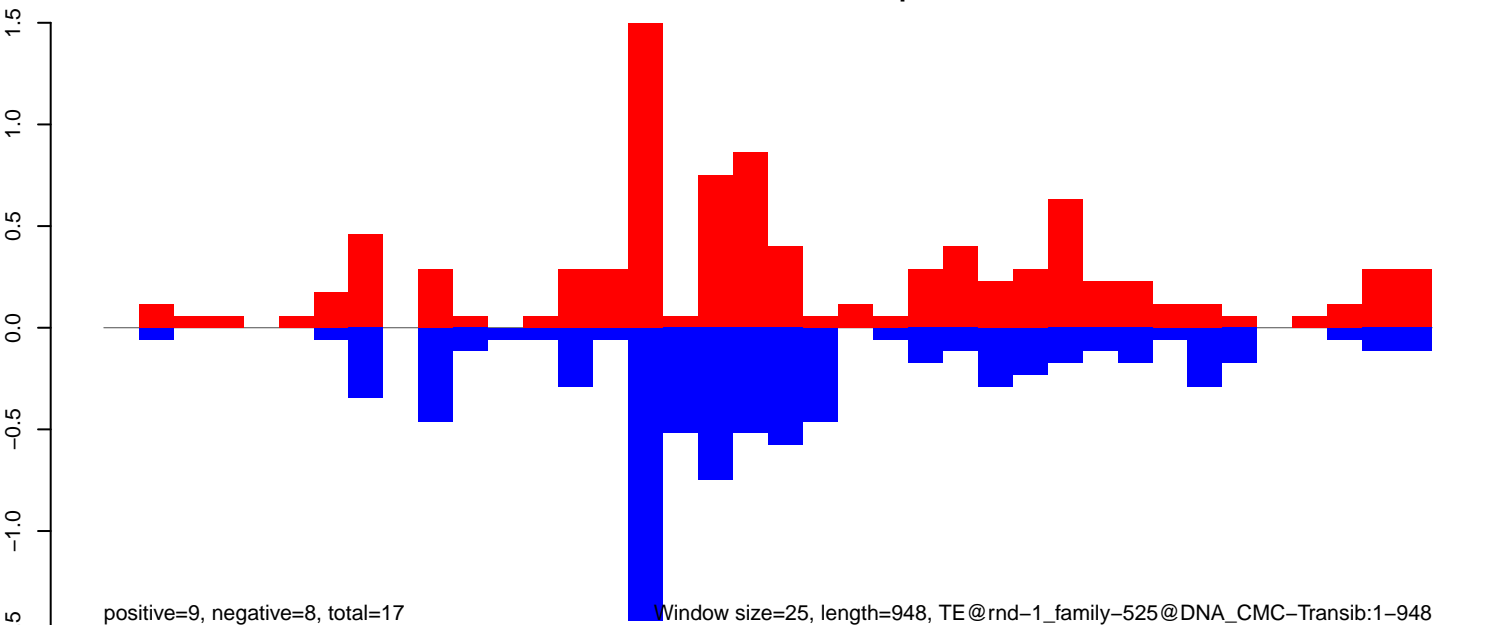
AeAlbo_U4_4_cells.18_23.rep



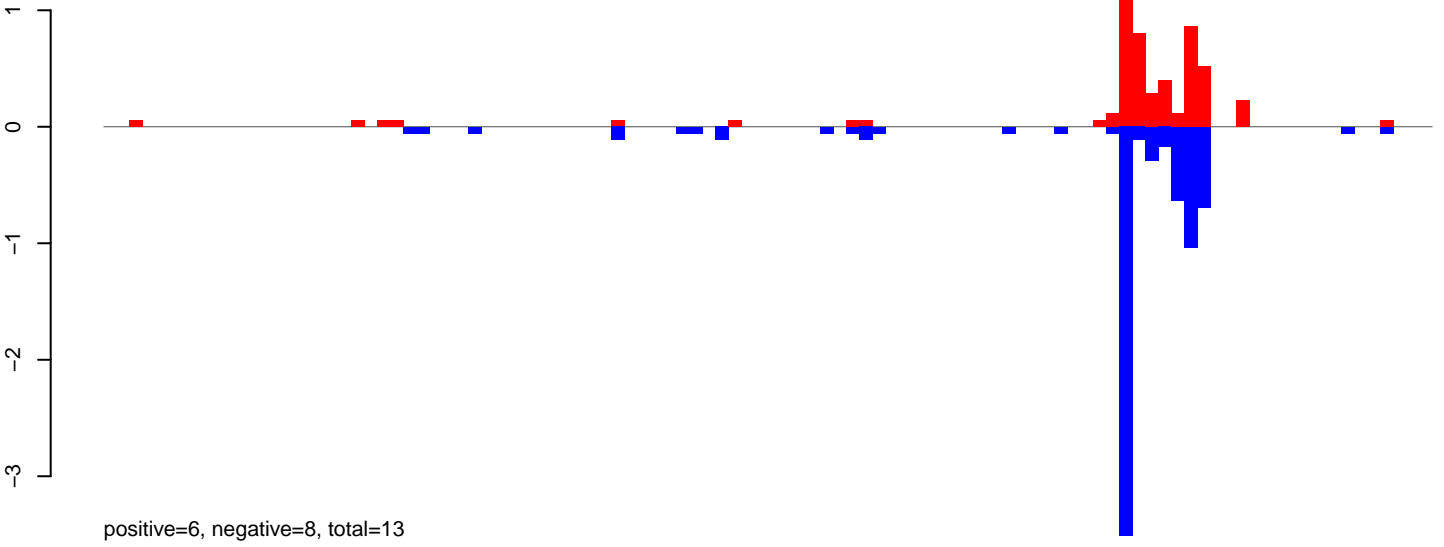
AeAlbo_U4_4_cells.24_35.rep



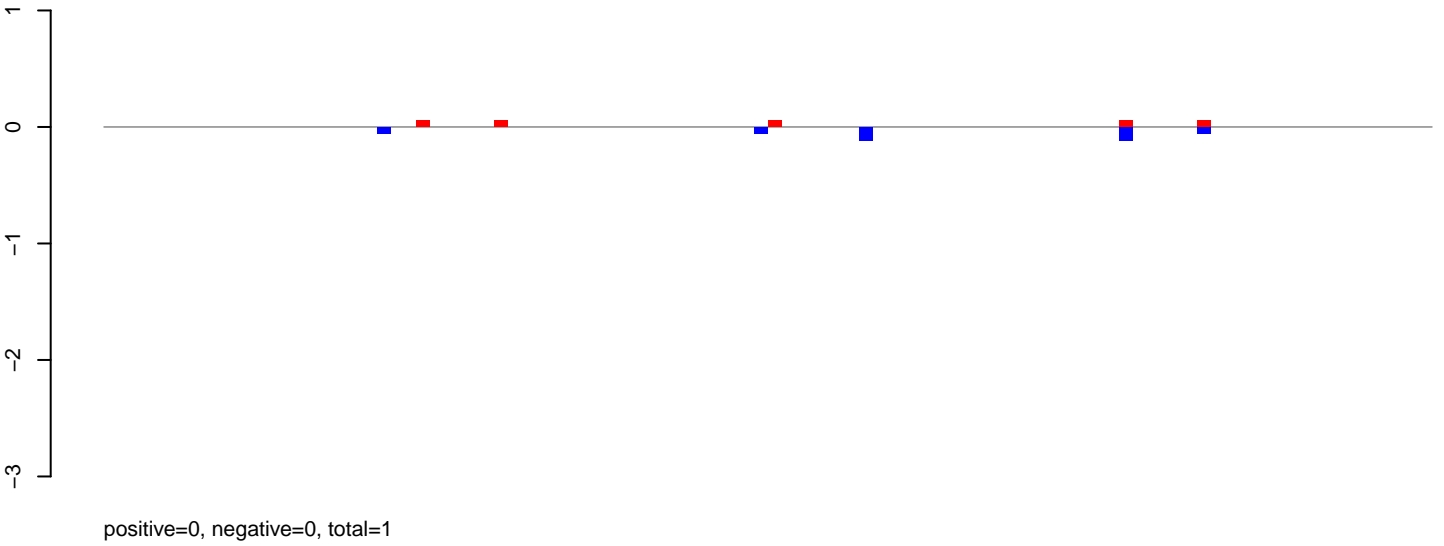
AeAlbo_U4_4_cells.rep



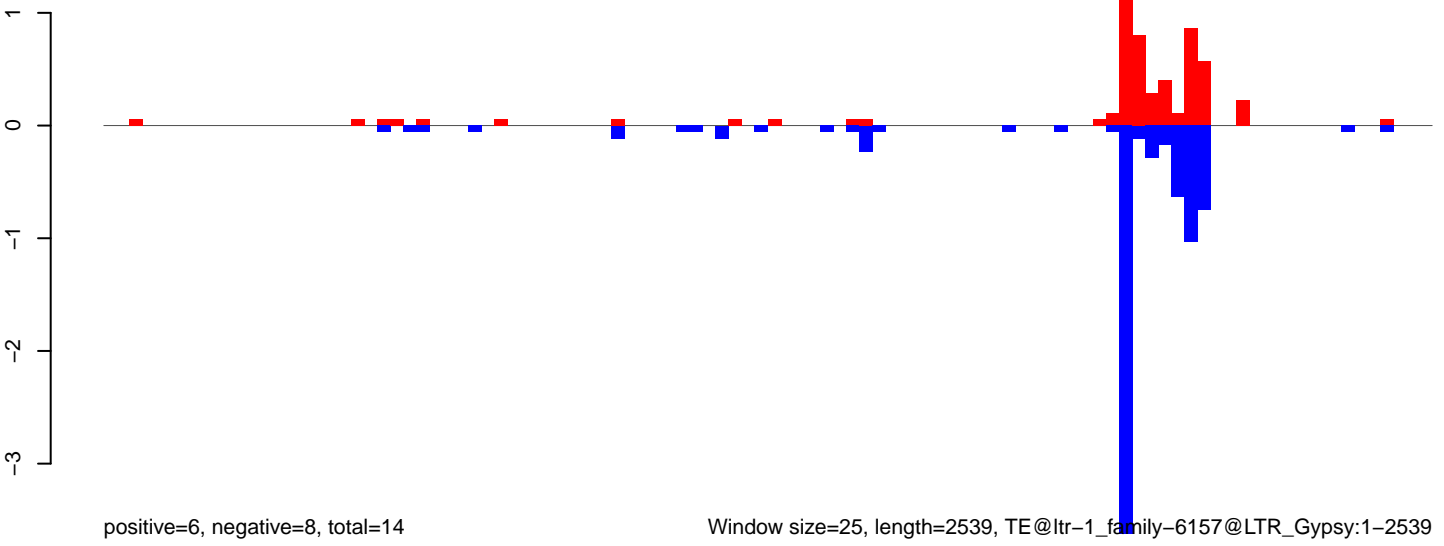
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



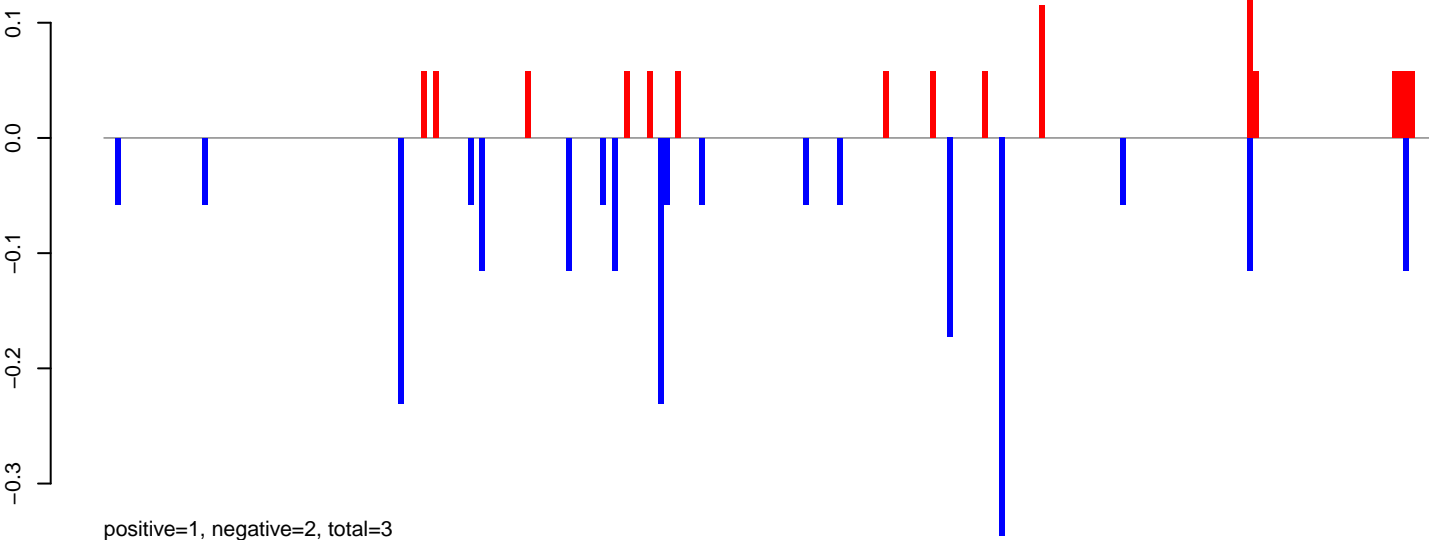
AeAlbo_U4_4_cells.rep



Window size=25, length=2539, TE@ltr-1_family-6157@LTR_Gypsy:1-2539

0 500 1000 1500 2000 2500

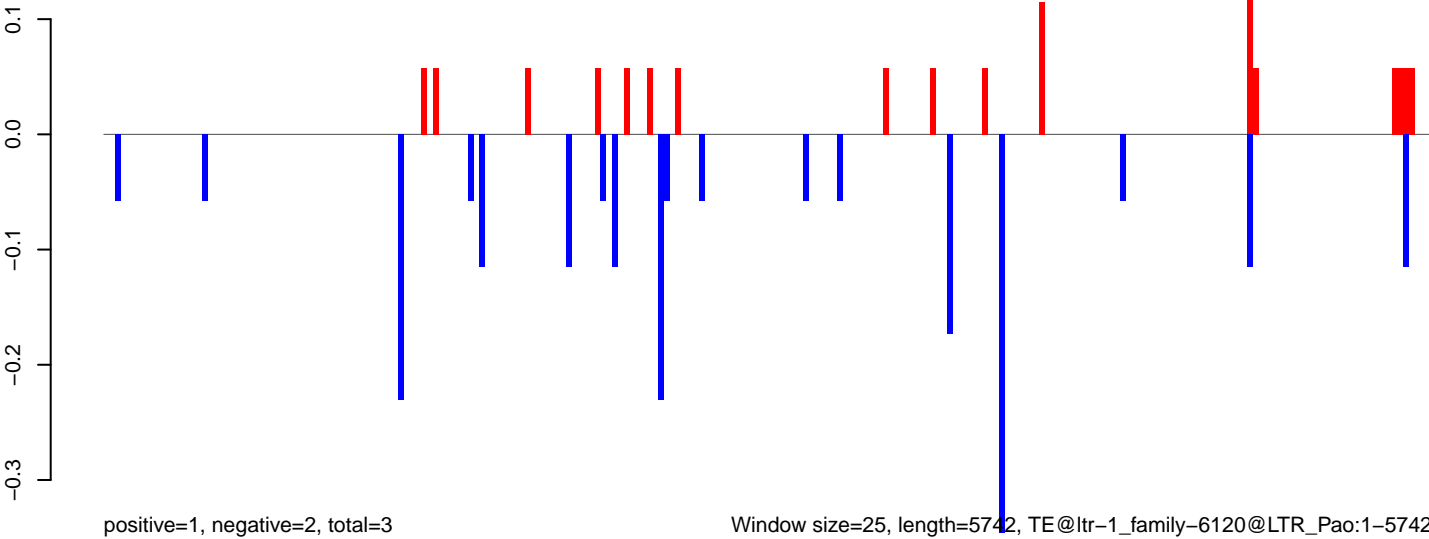
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

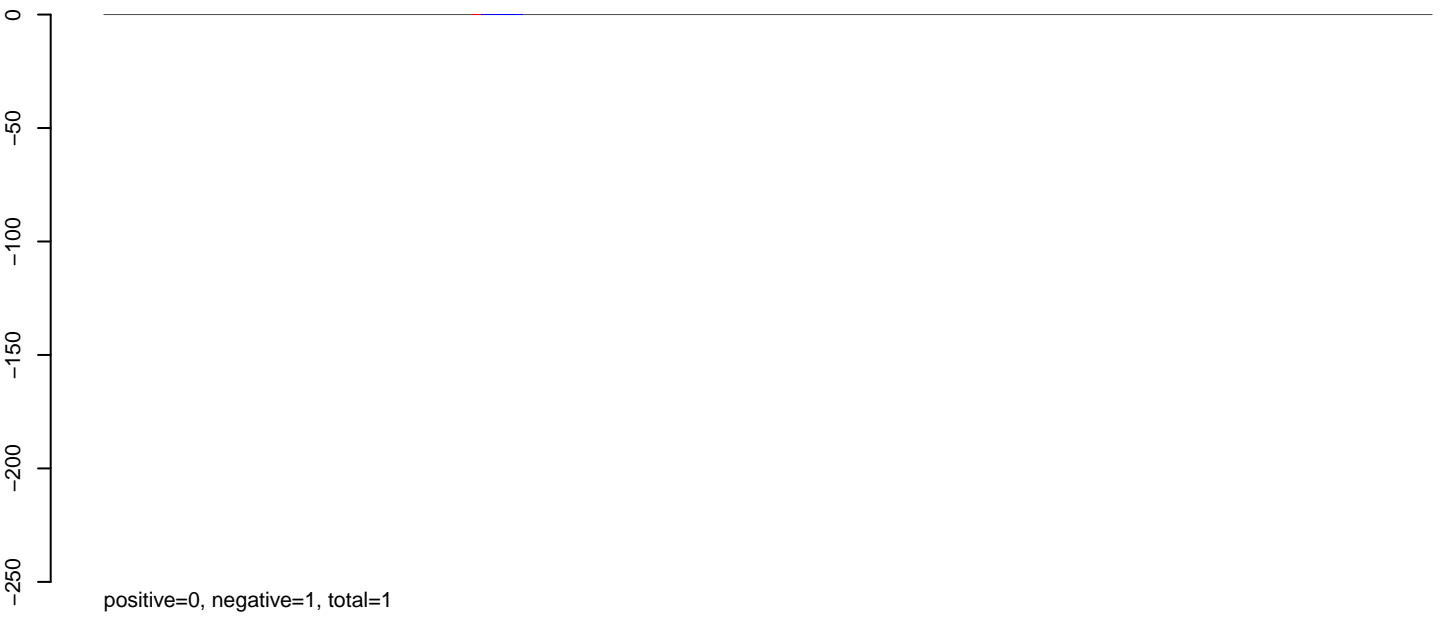


Window size=25, length=5742, TE@ltr-1_family-6120@LTR_Pao:1-5742

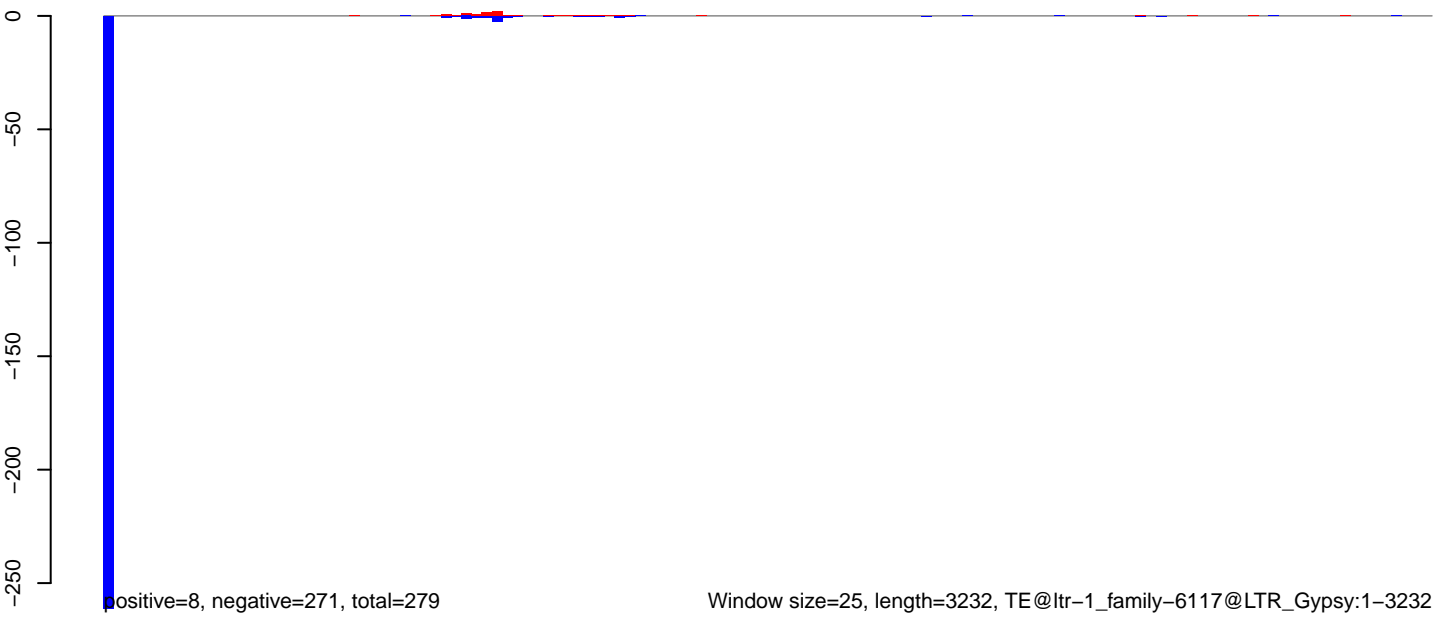
AeAlbo_U4_4_cells.18_23.rep



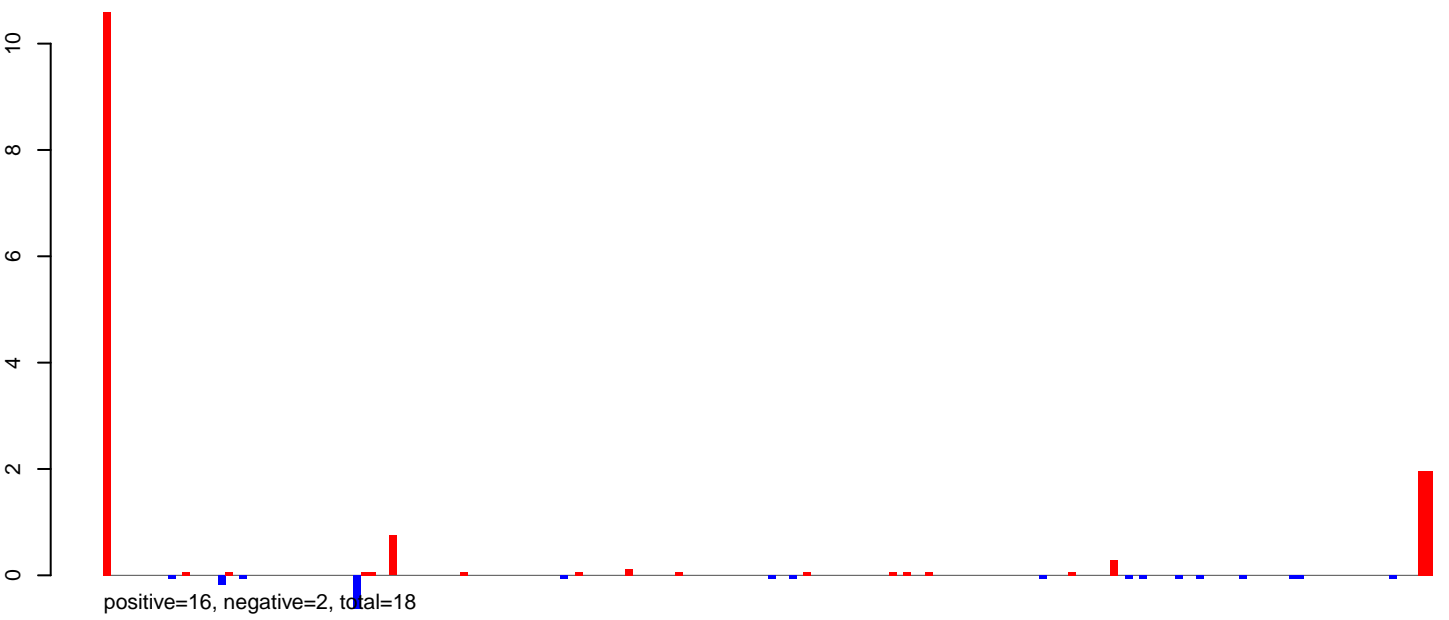
AeAlbo_U4_4_cells.24_35.rep



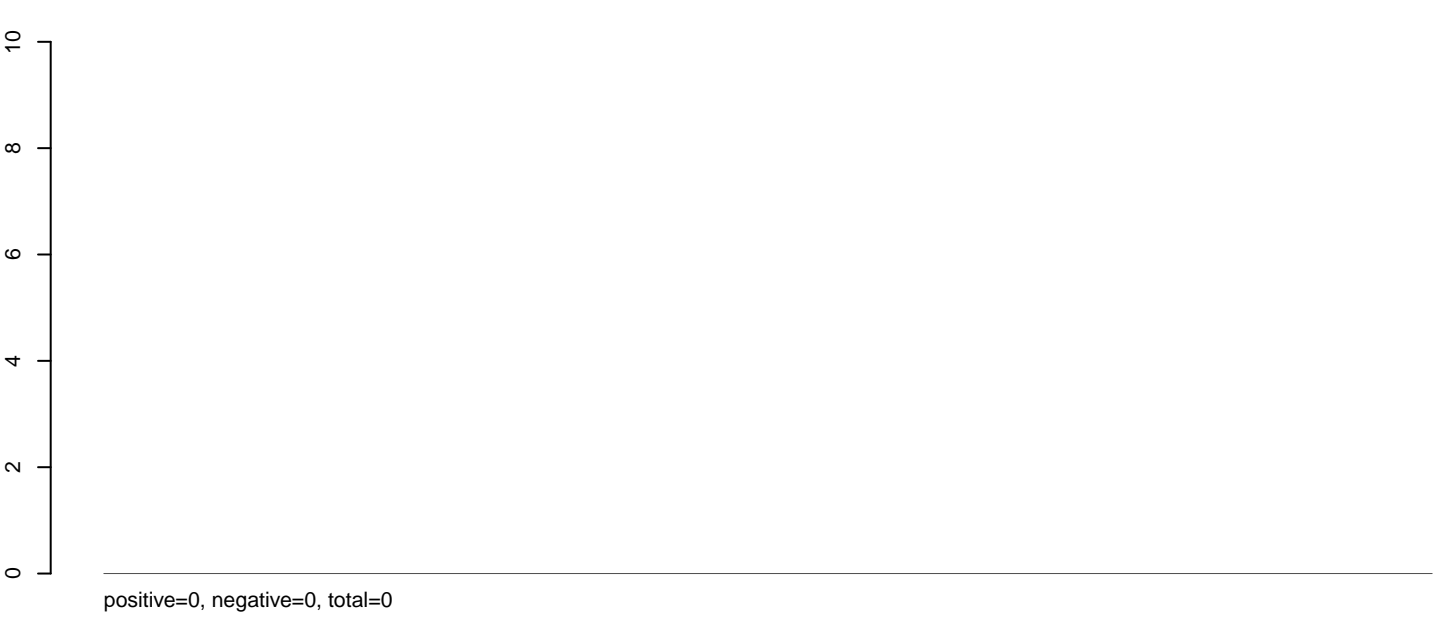
AeAlbo_U4_4_cells.rep



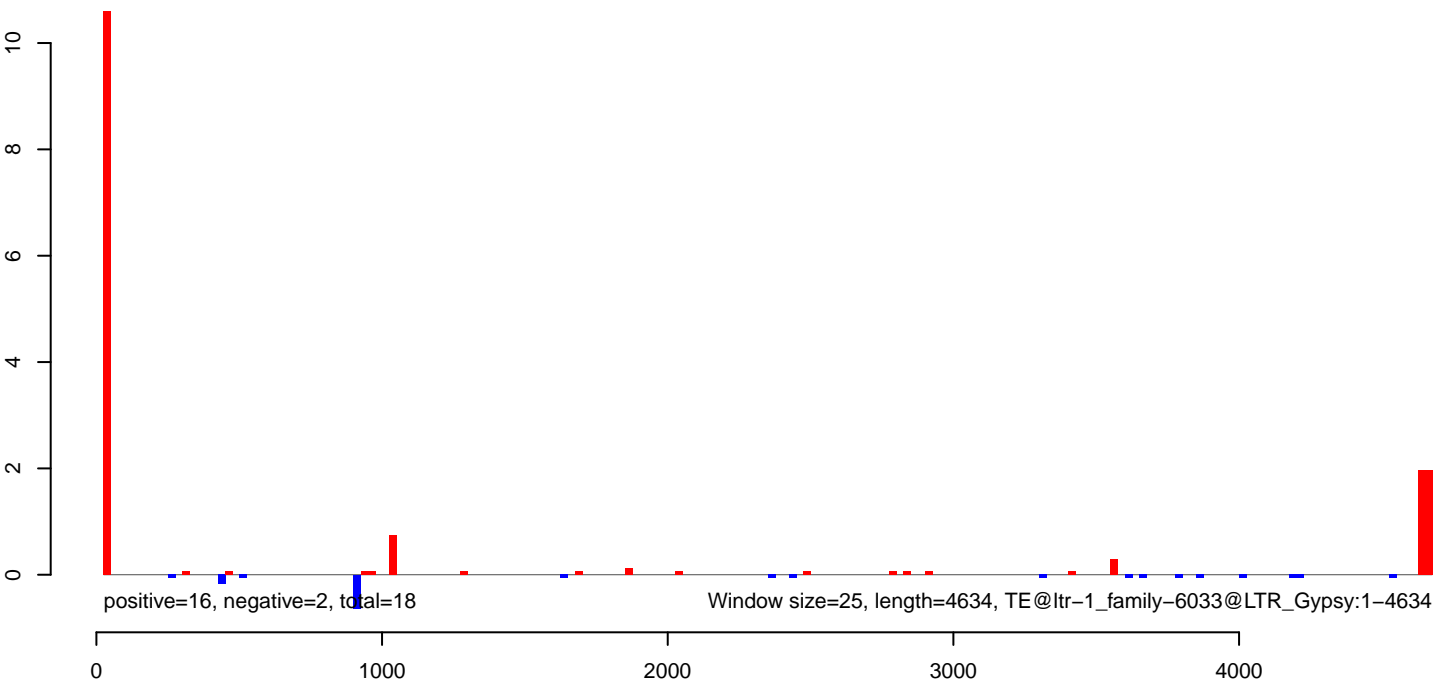
AeAlbo_U4_4_cells.18_23.rep



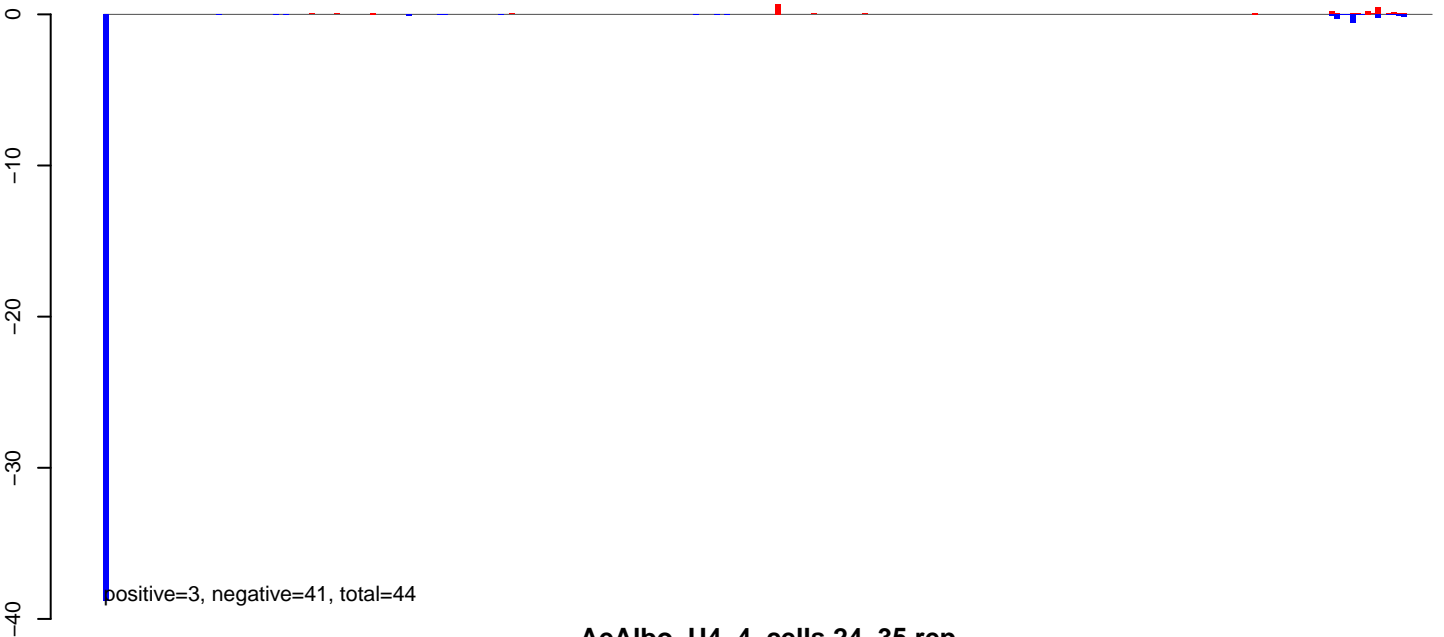
AeAlbo_U4_4_cells.24_35.rep



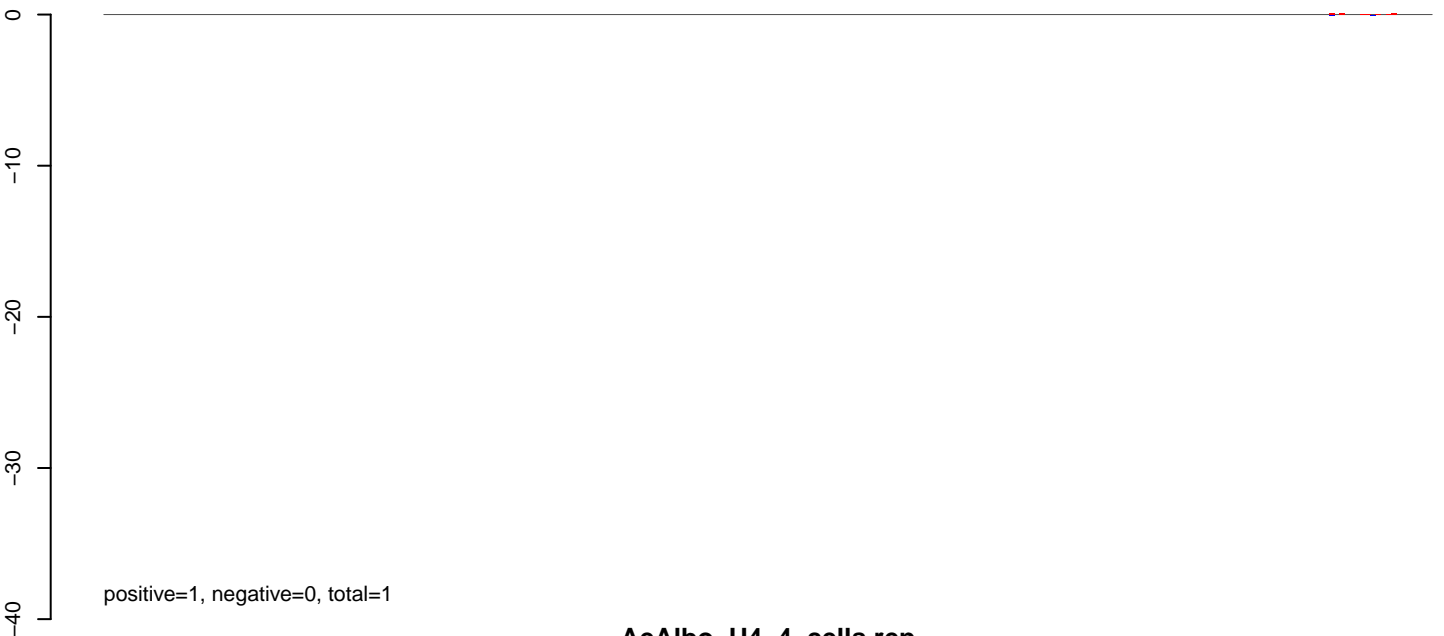
AeAlbo_U4_4_cells.rep



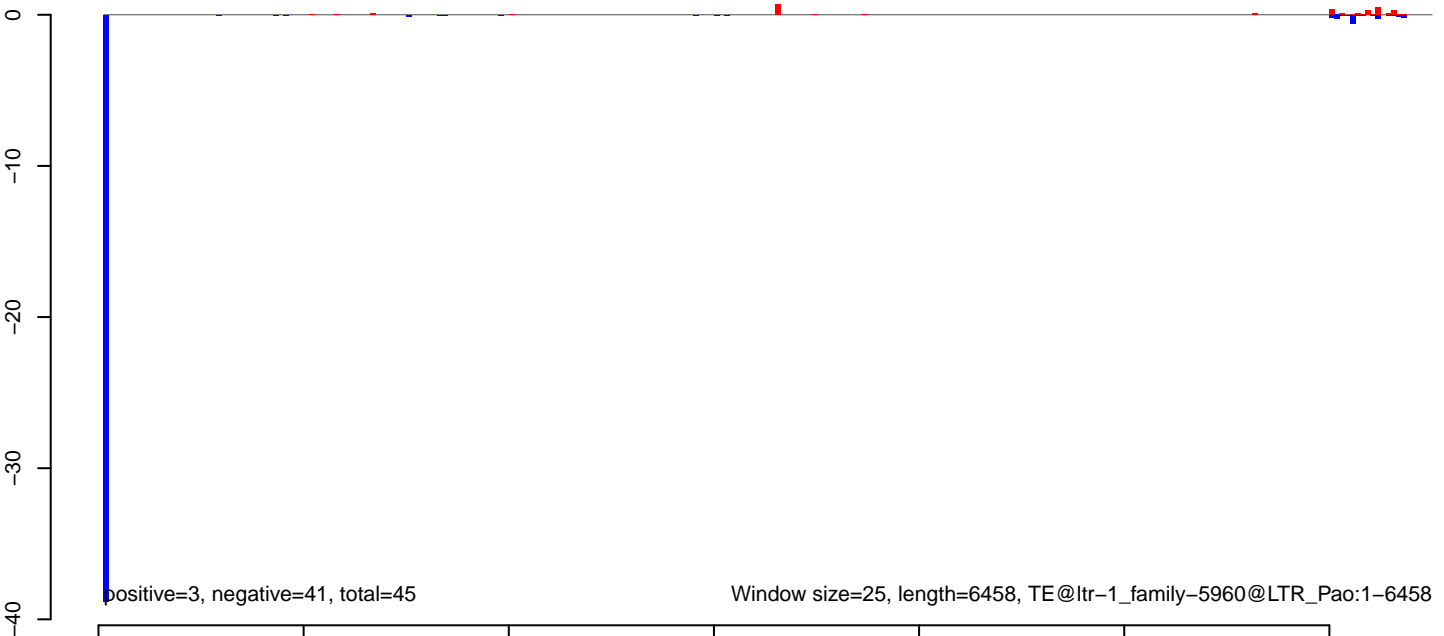
AeAlbo_U4_4_cells.18_23.rep



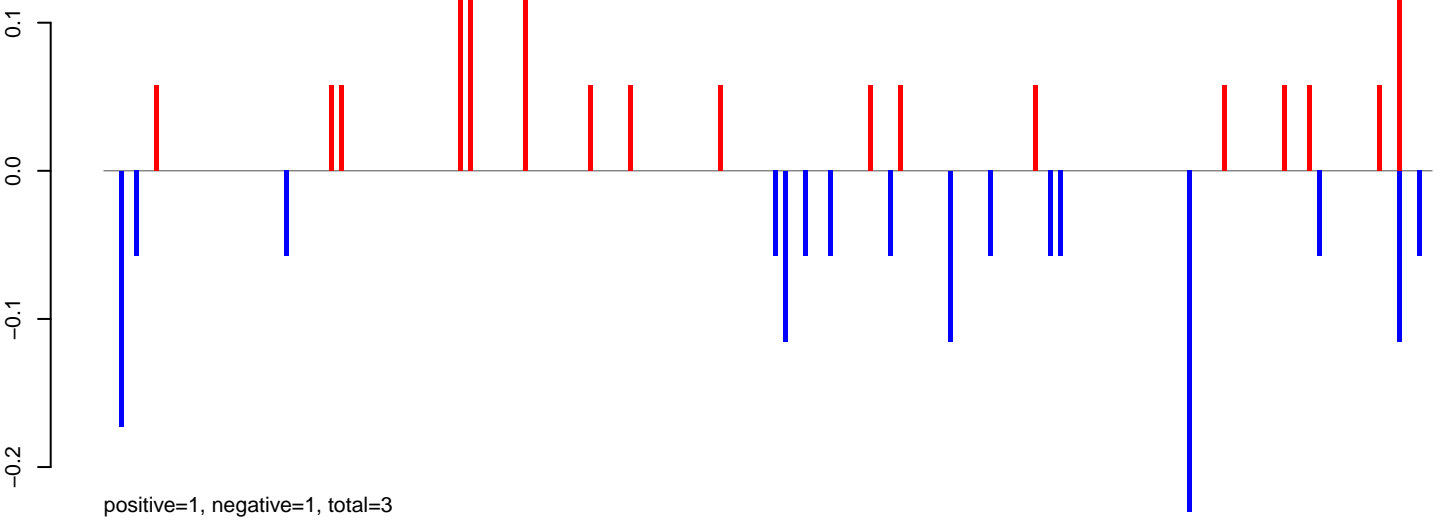
AeAlbo_U4_4_cells.24_35.rep



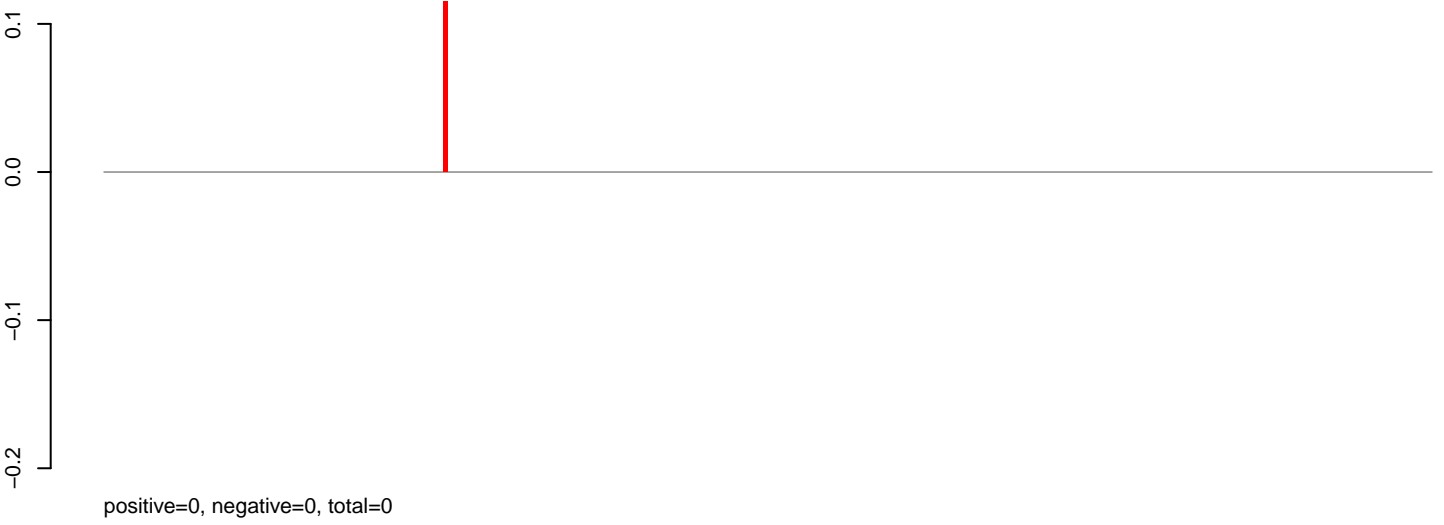
AeAlbo_U4_4_cells.rep



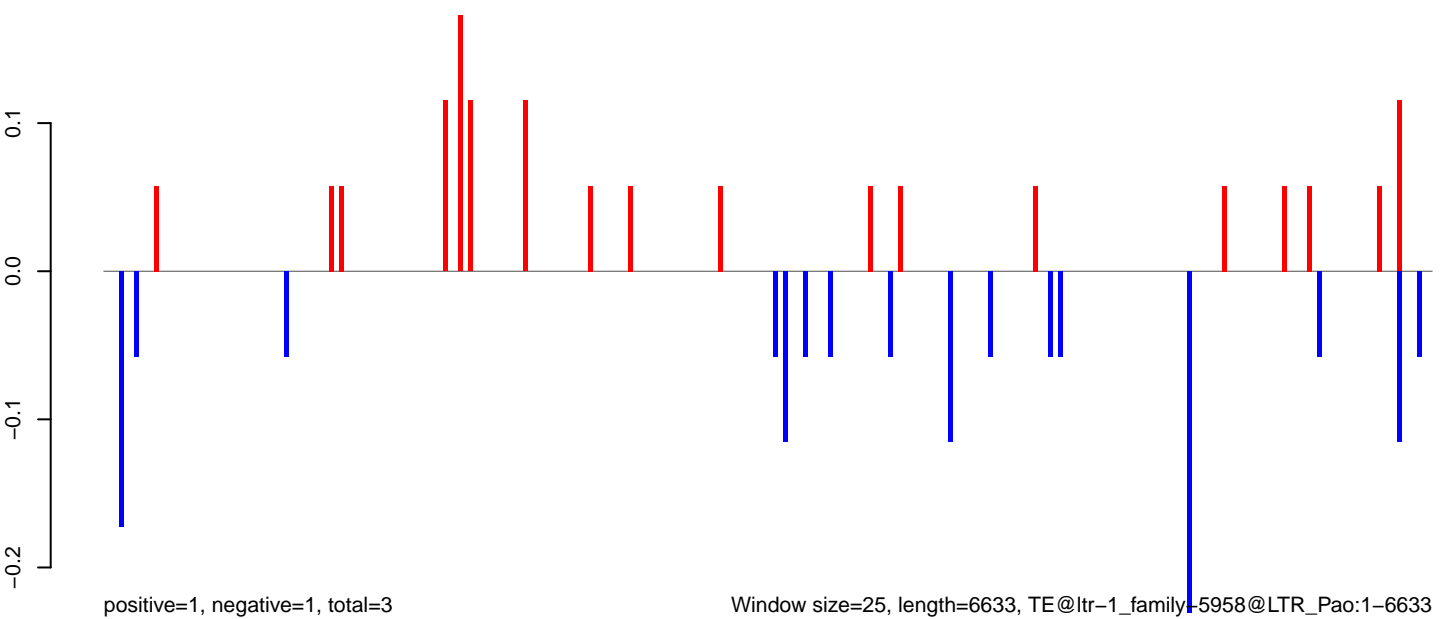
AeAlbo_U4_4_cells.18_23.rep



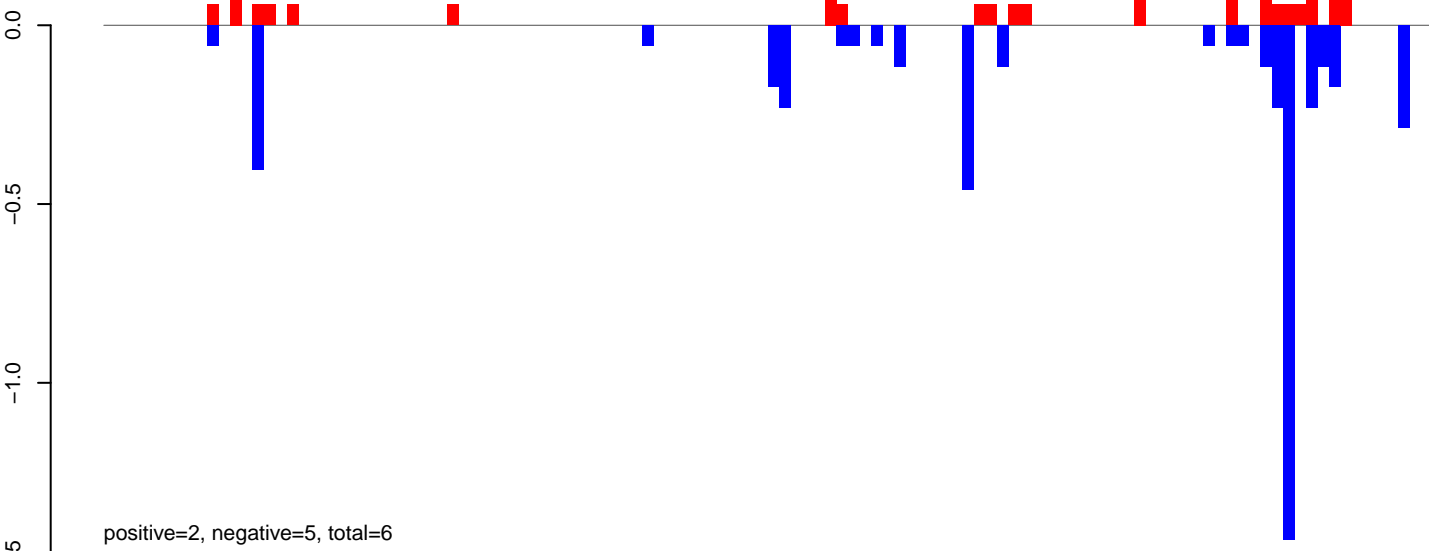
AeAlbo_U4_4_cells.24_35.rep



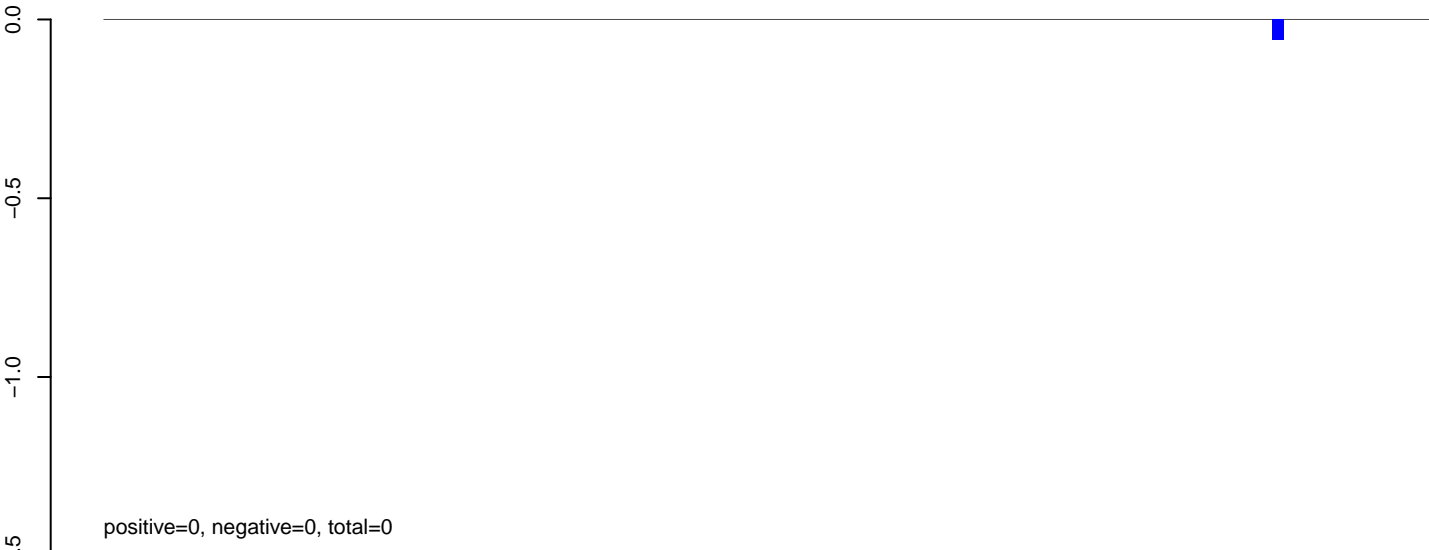
AeAlbo_U4_4_cells.rep



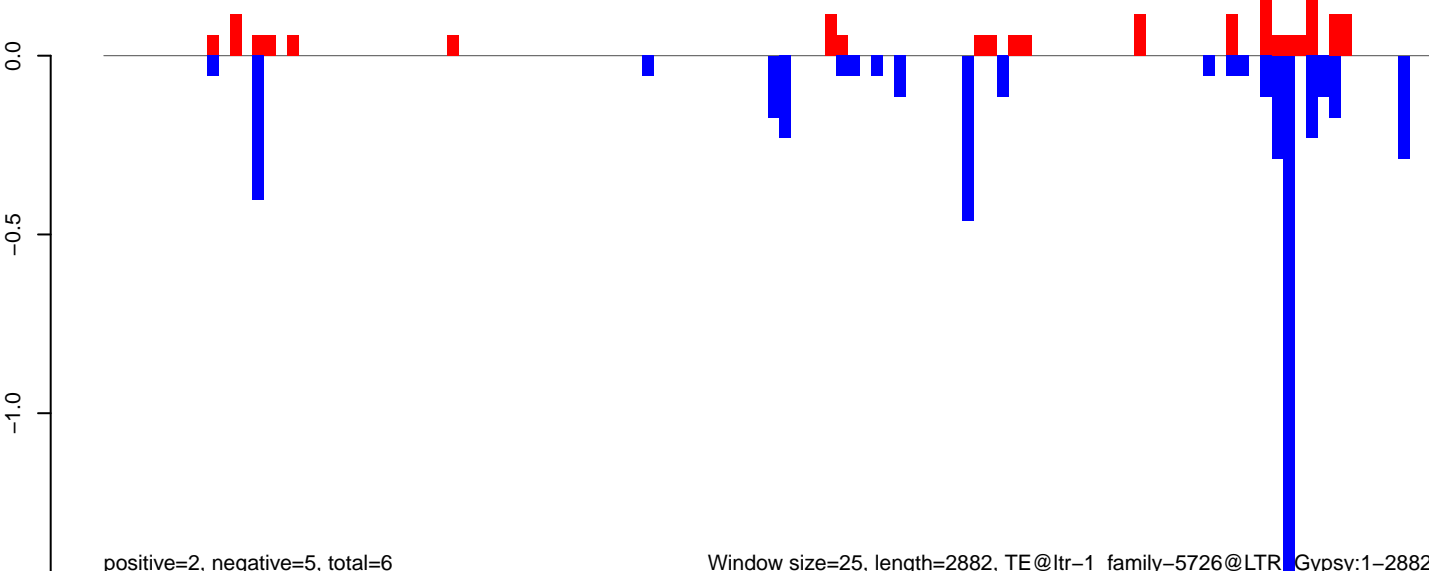
AeAlbo_U4_4_cells.18_23.rep



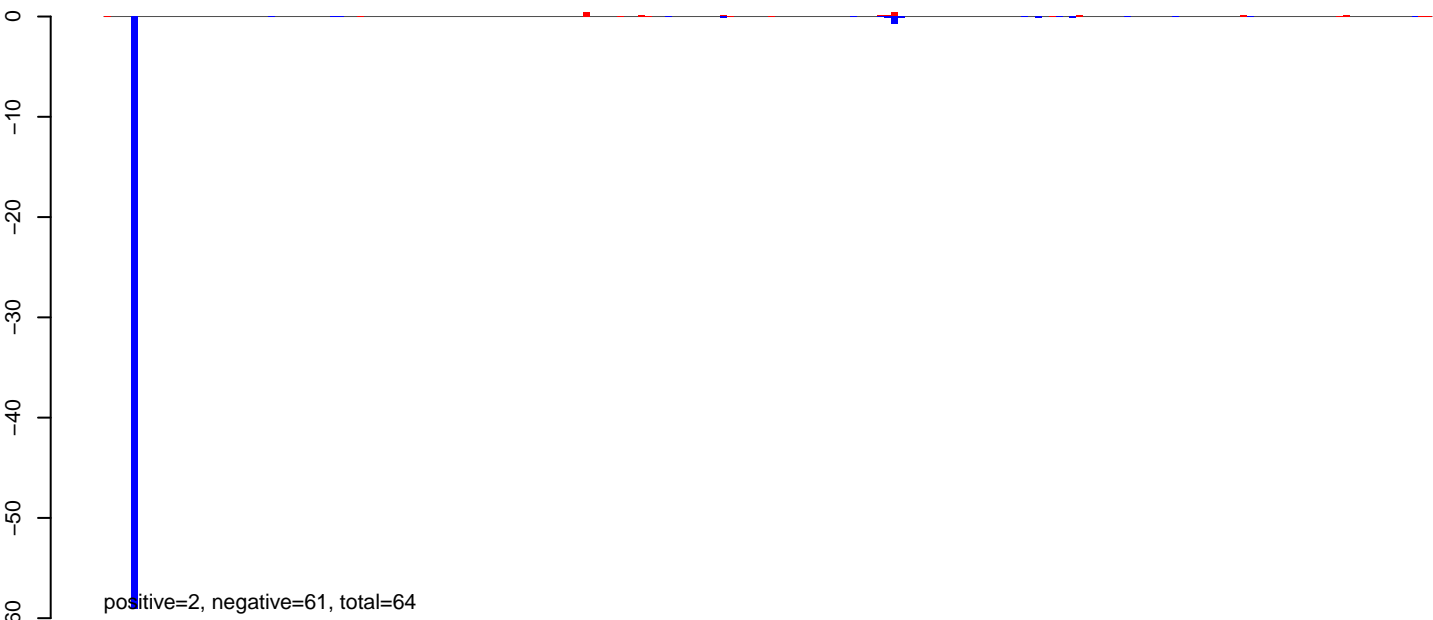
AeAlbo_U4_4_cells.24_35.rep



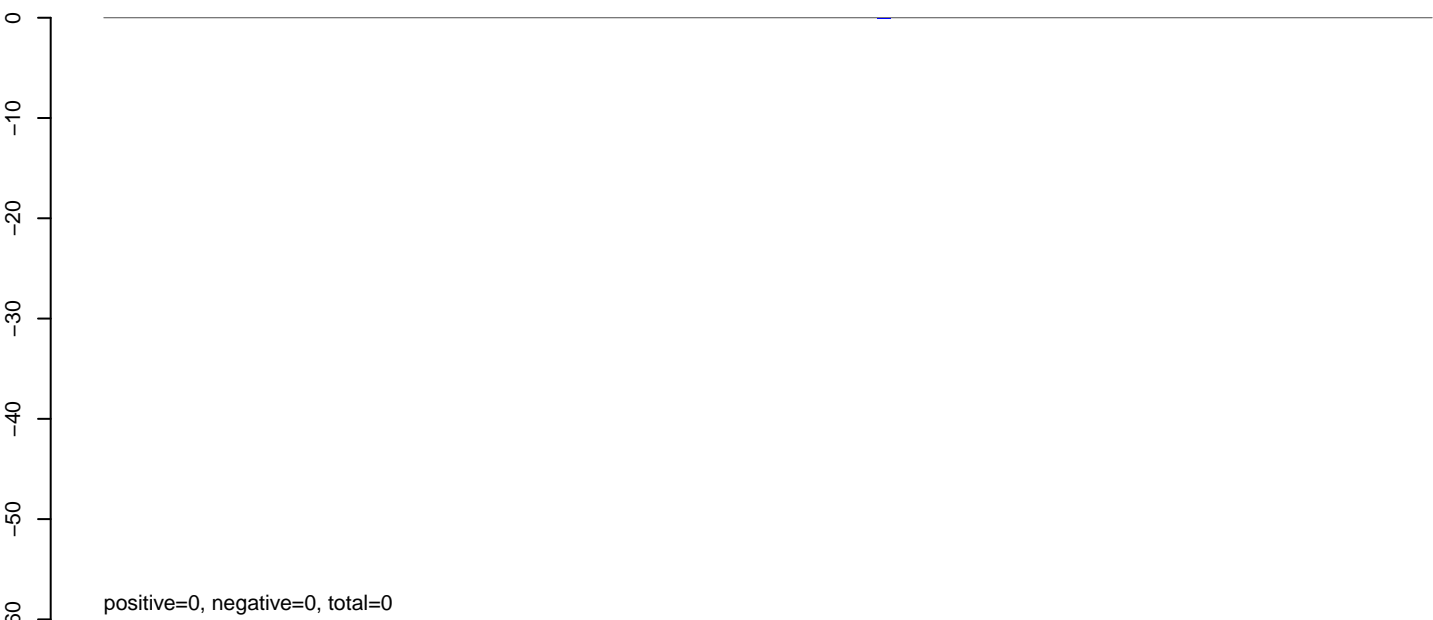
AeAlbo_U4_4_cells.rep



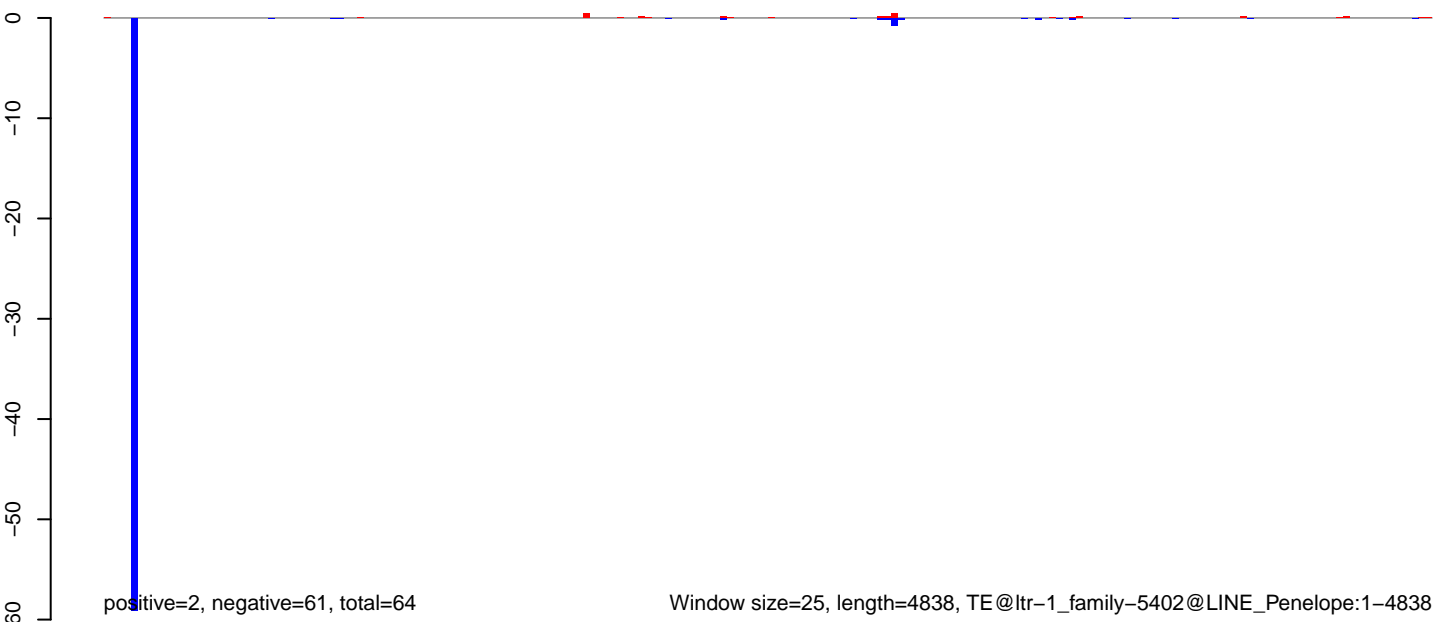
AeAlbo_U4_4_cells.18_23.rep



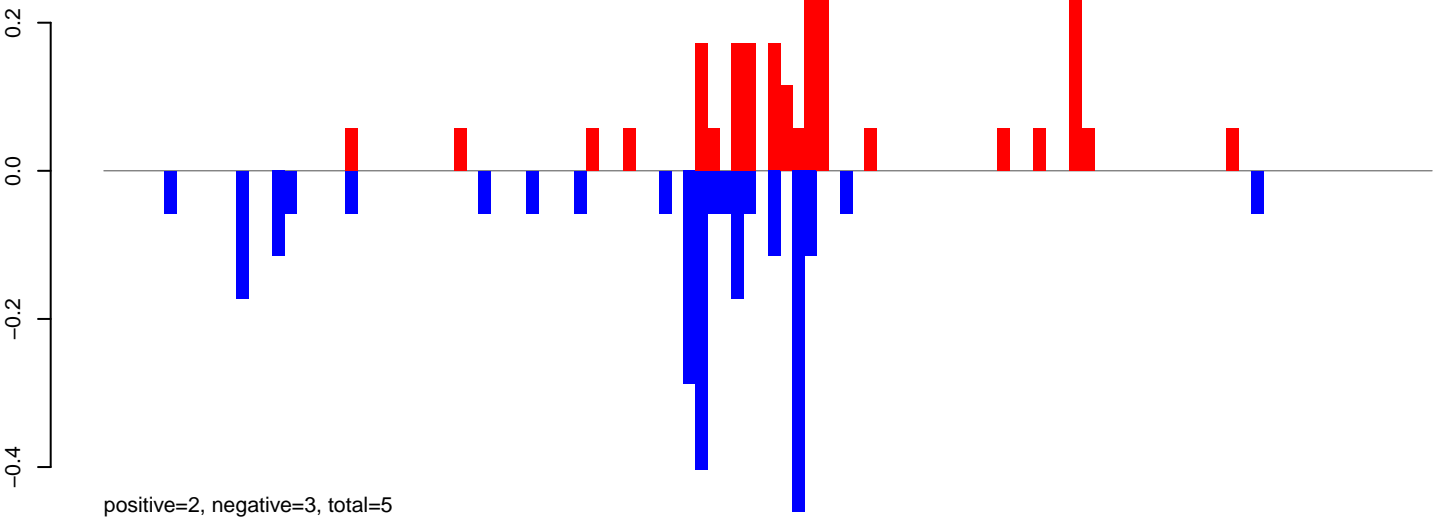
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



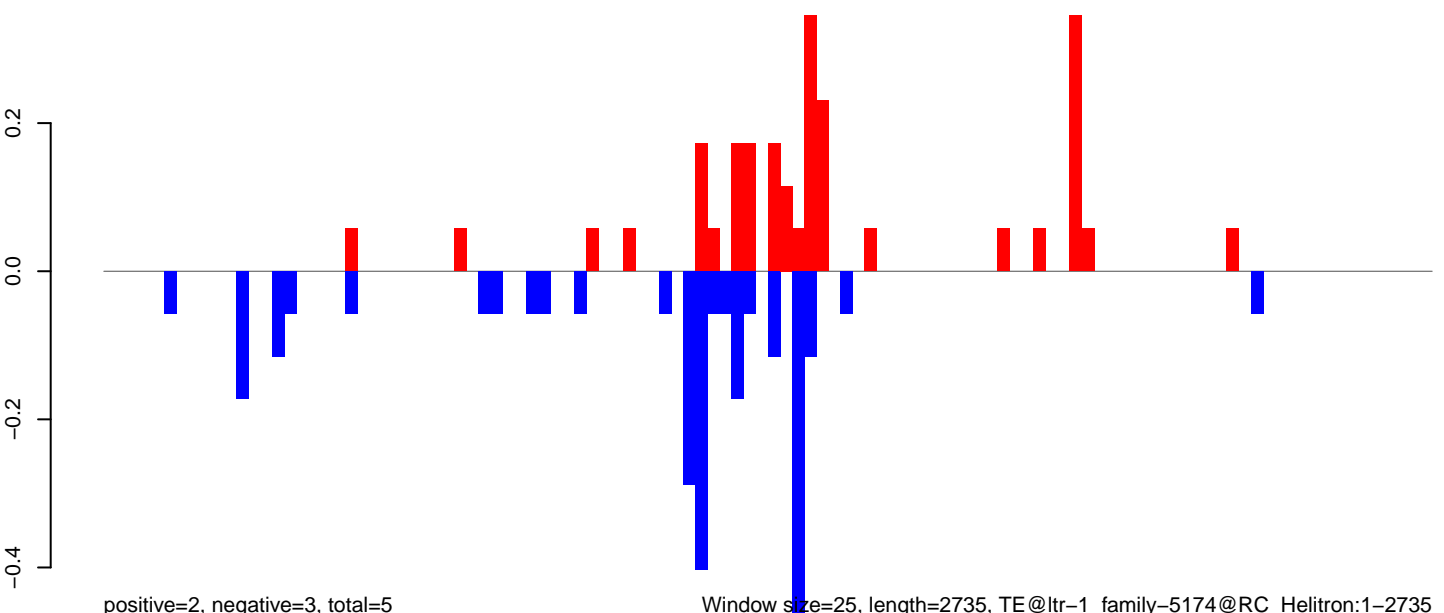
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

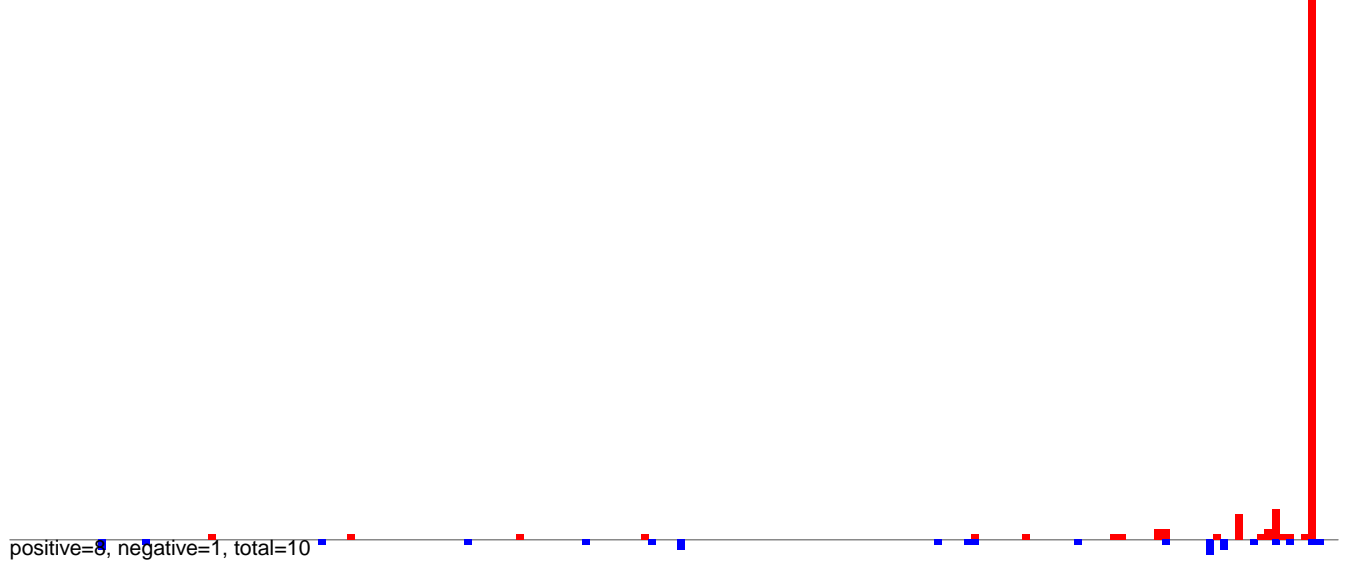


AeAlbo_U4_4_cells.rep

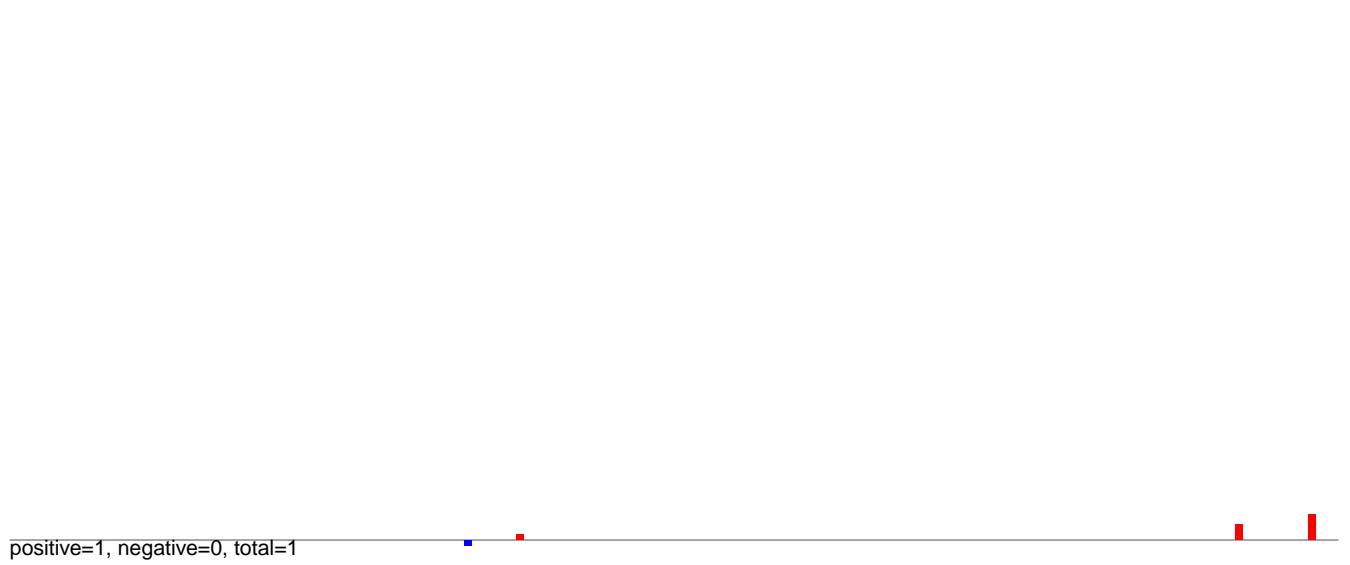


0 500 1000 1500 2000 2500

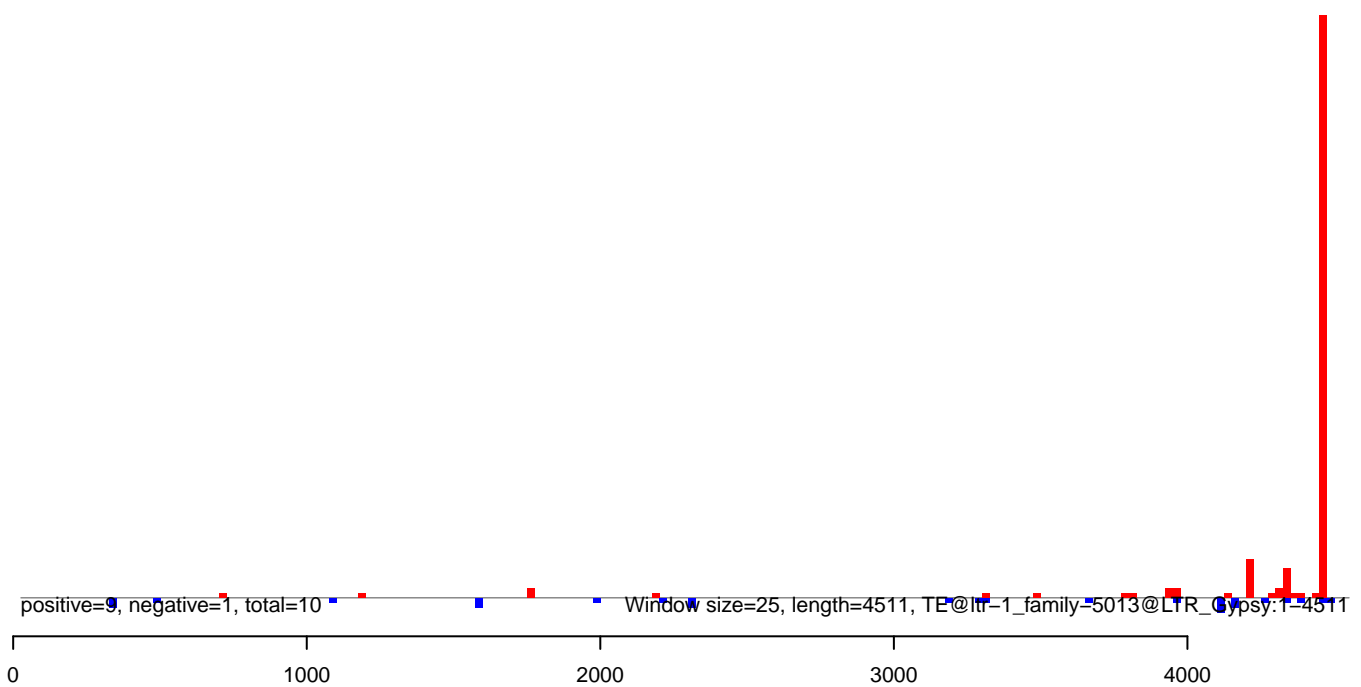
AeAlbo_U4_4_cells.18_23.rep



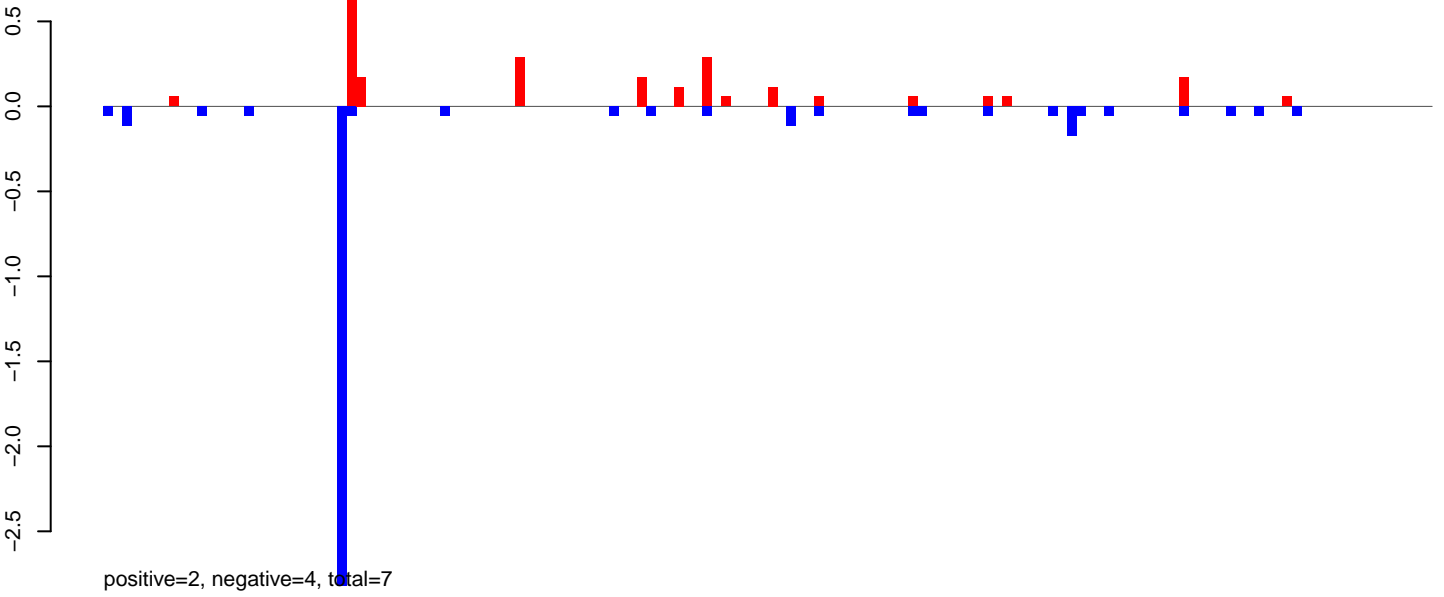
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



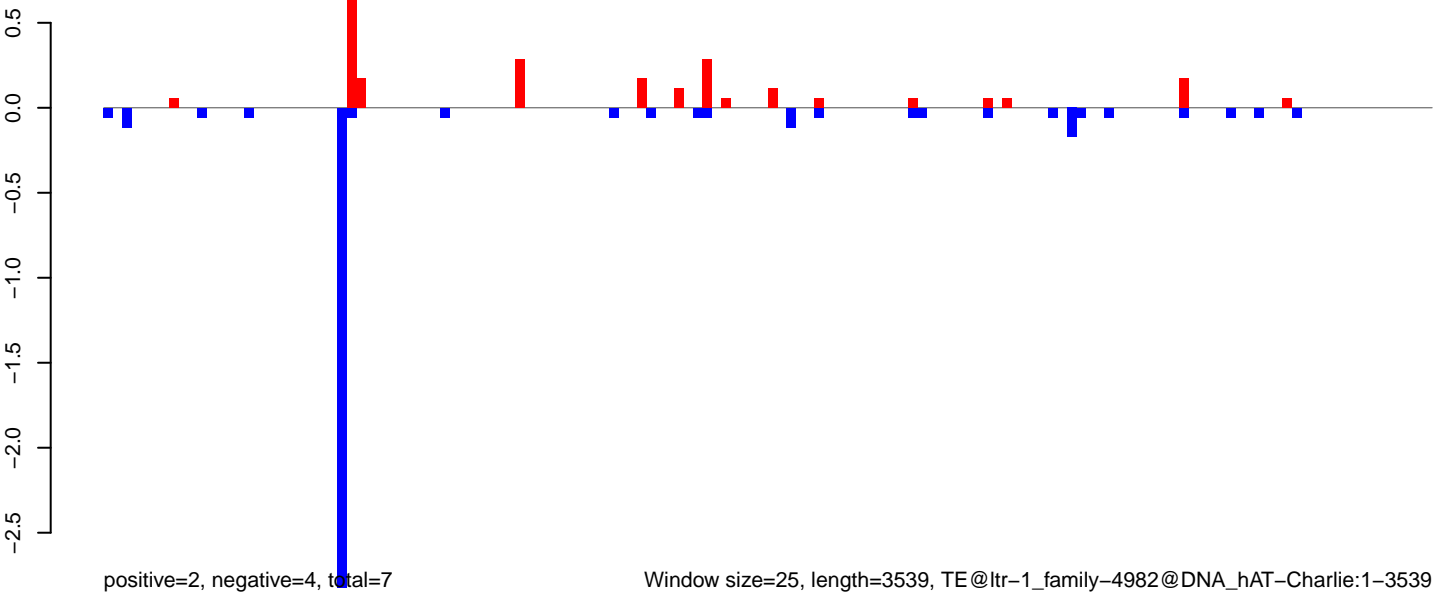
AeAlbo_U4_4_cells.18_23.rep



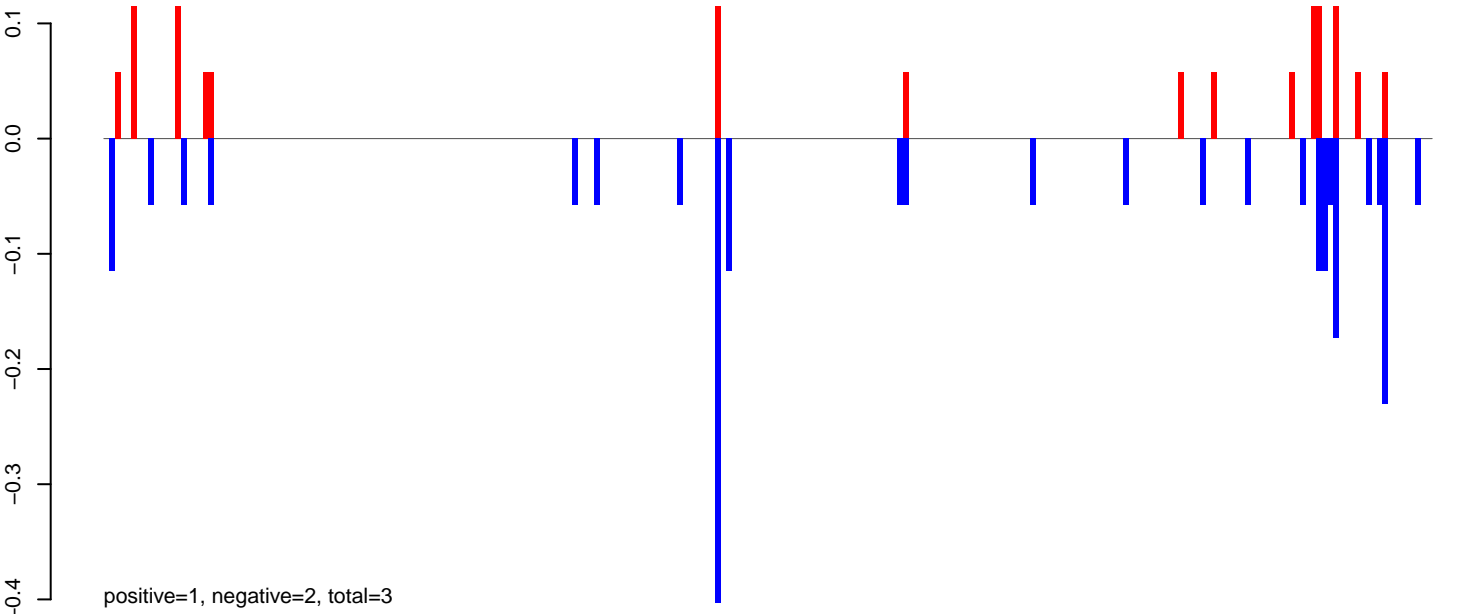
AeAlbo_U4_4_cells.24_35.rep



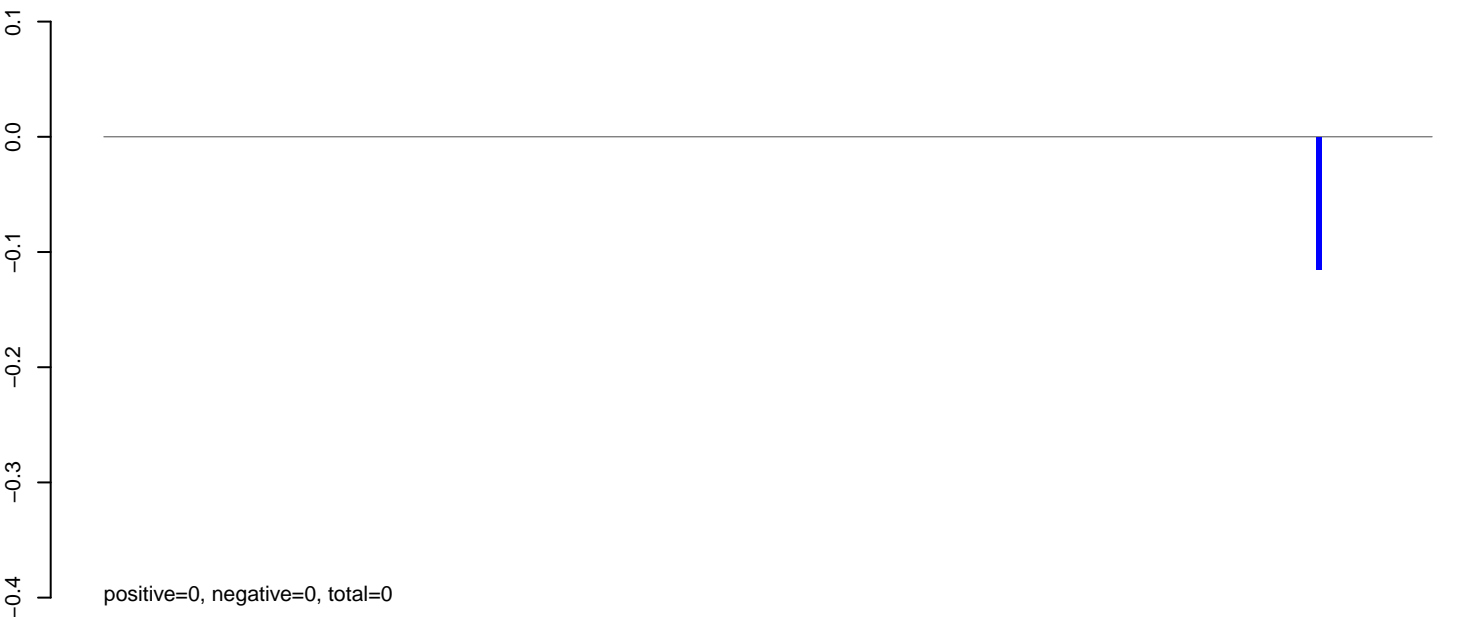
AeAlbo_U4_4_cells.rep



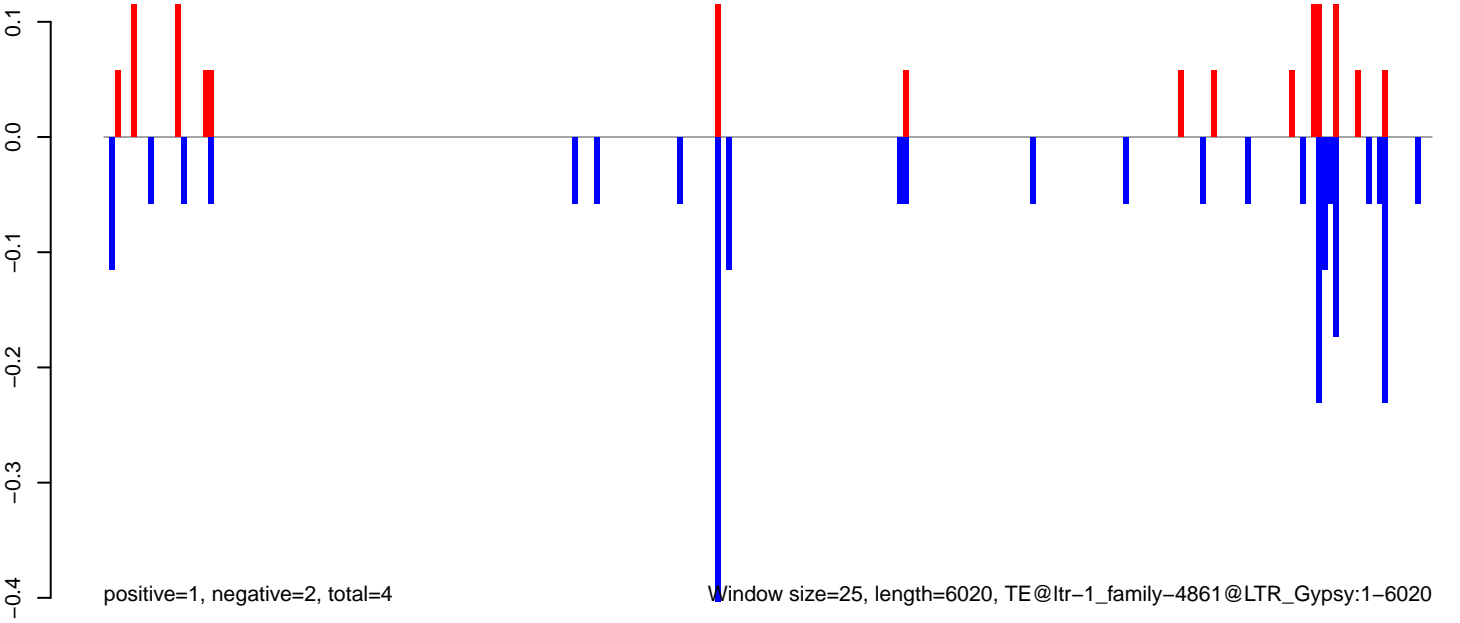
AeAlbo_U4_4_cells.18_23.rep



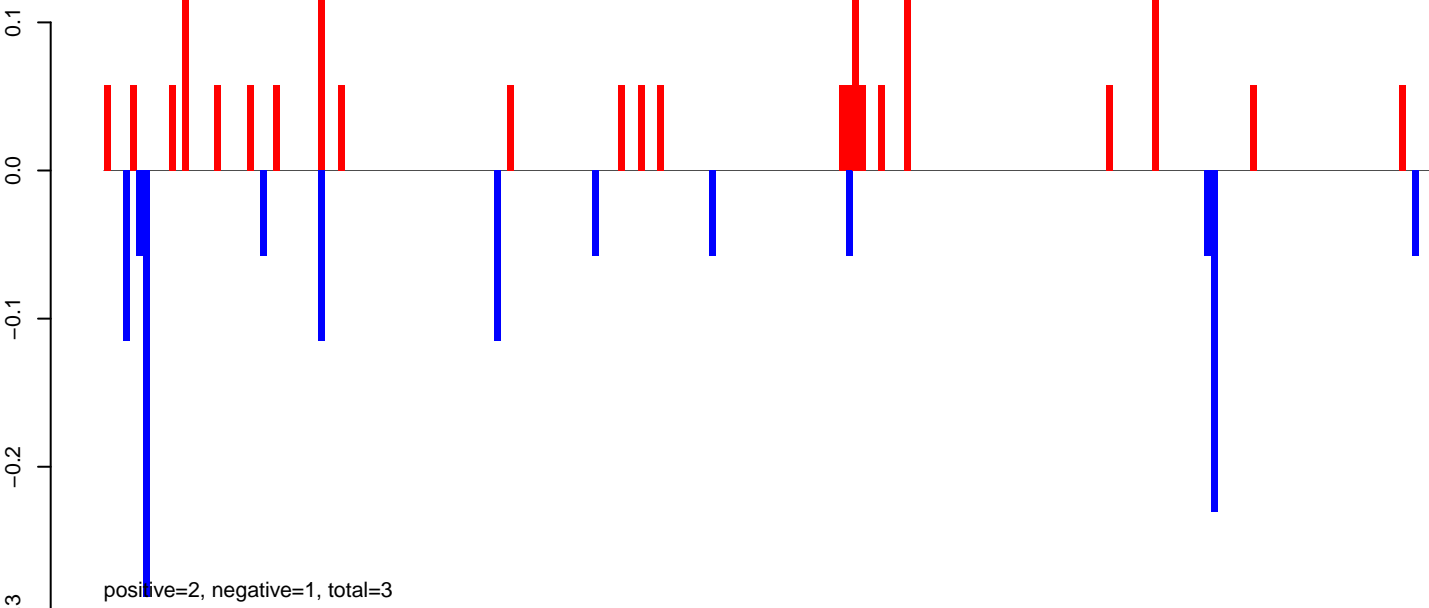
AeAlbo_U4_4_cells.24_35.rep



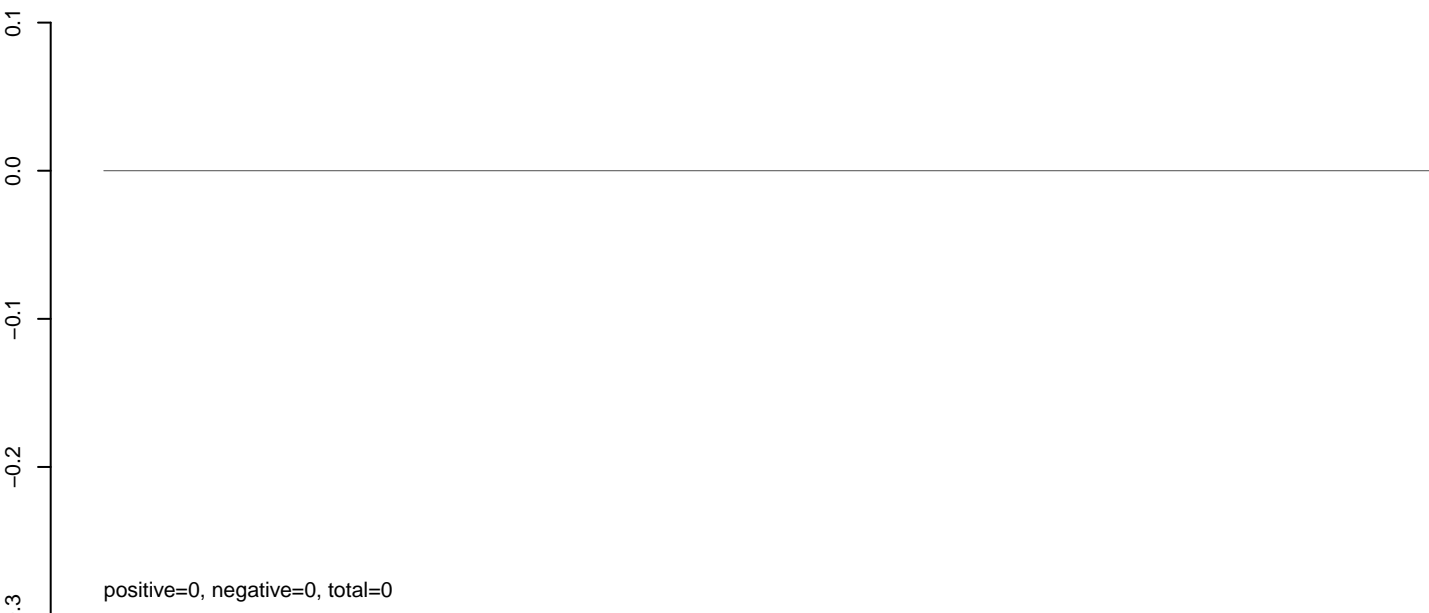
AeAlbo_U4_4_cells.rep



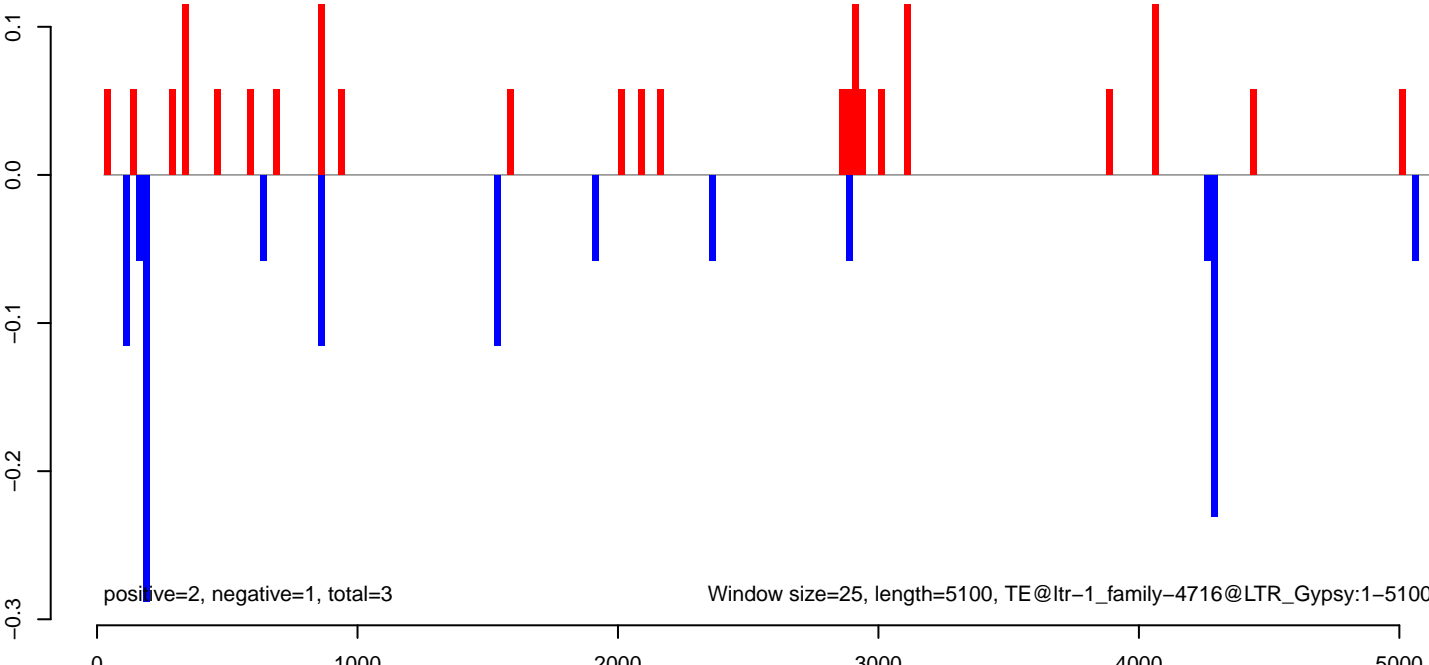
AeAlbo_U4_4_cells.18_23.rep



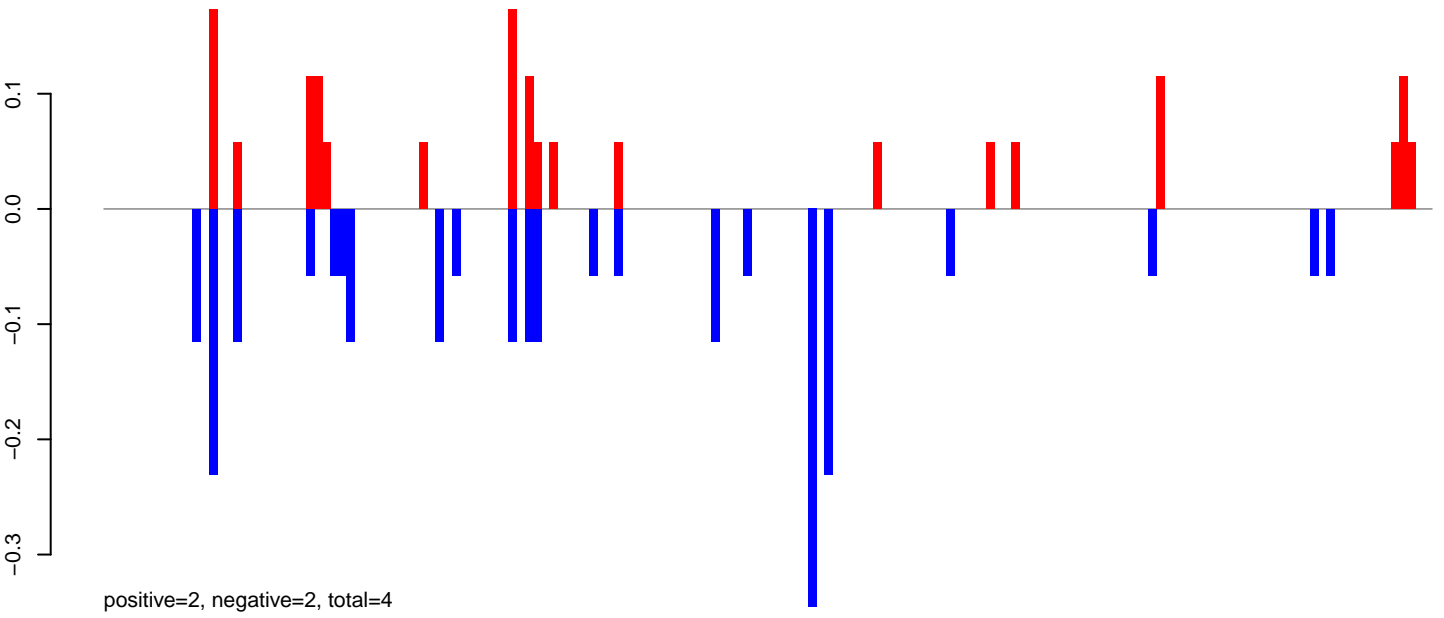
AeAlbo_U4_4_cells.24_35.rep



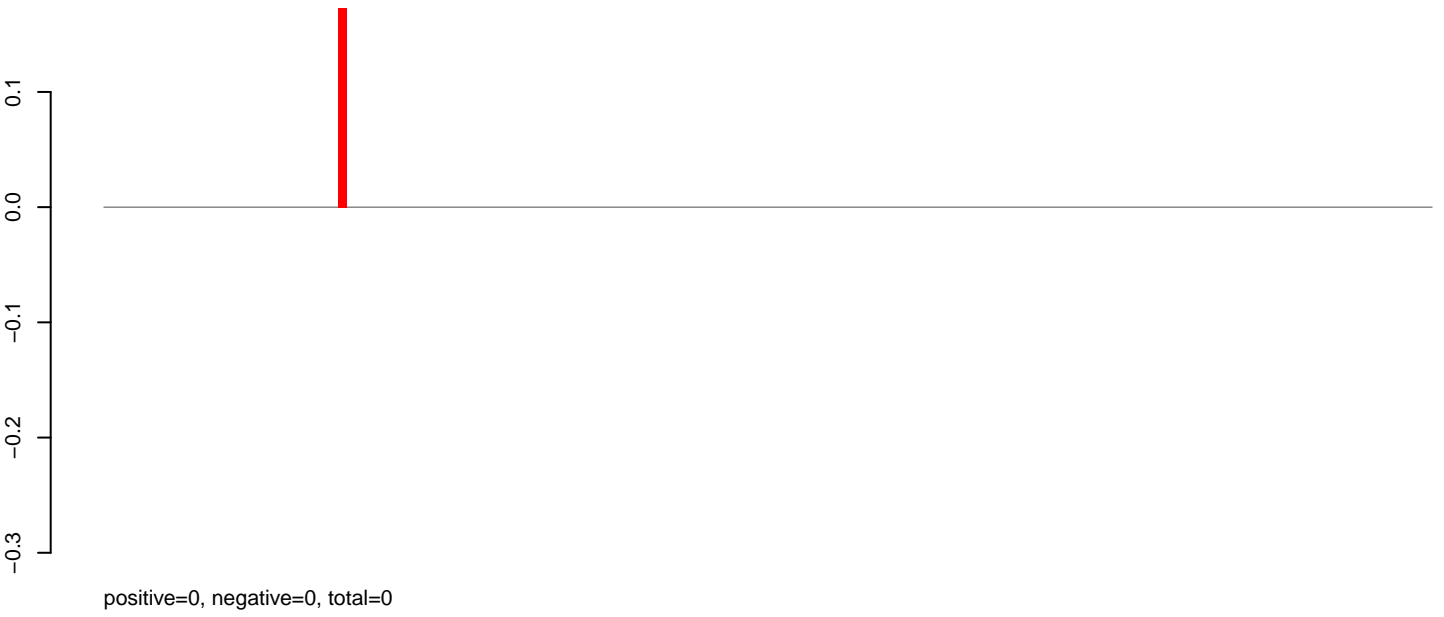
AeAlbo_U4_4_cells.rep



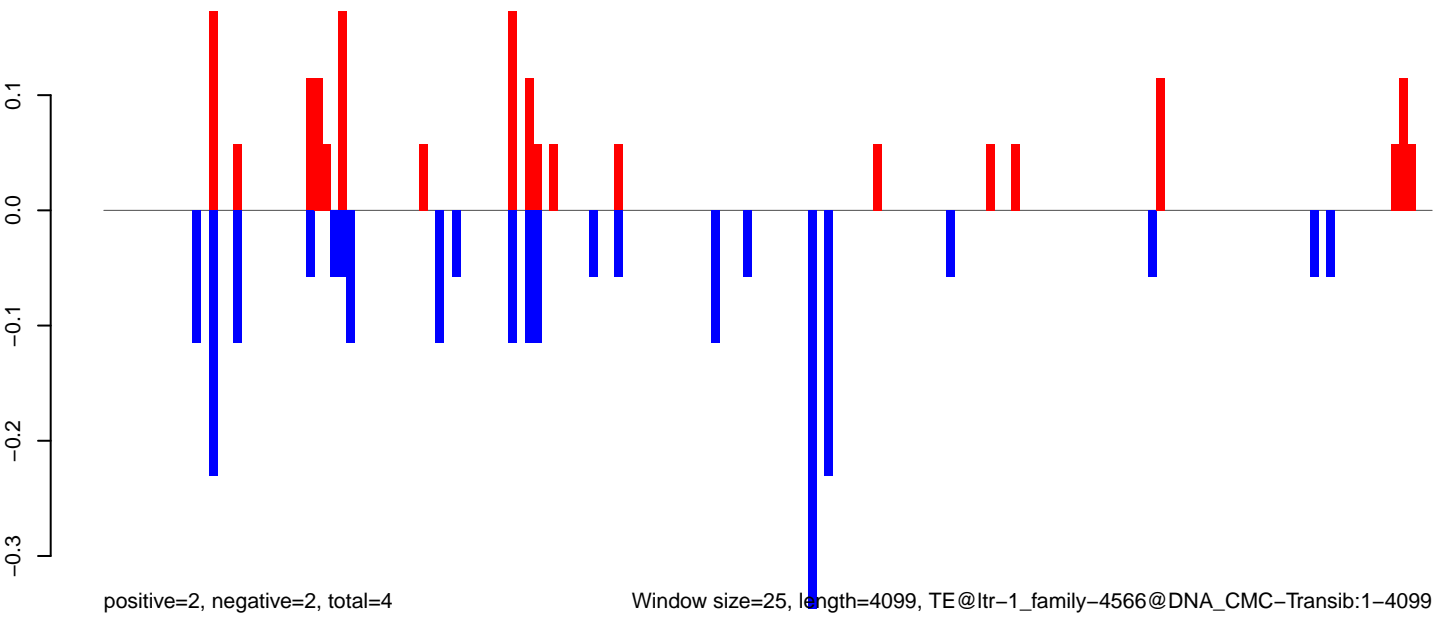
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

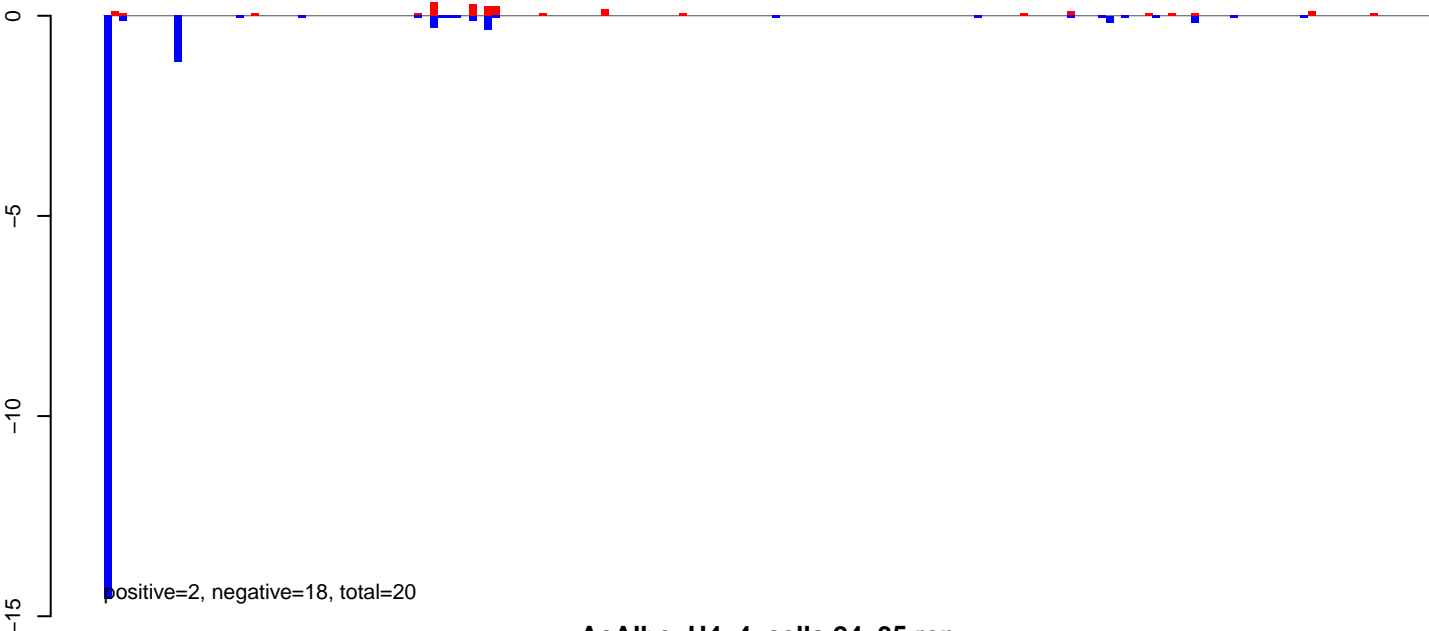


AeAlbo_U4_4_cells.rep

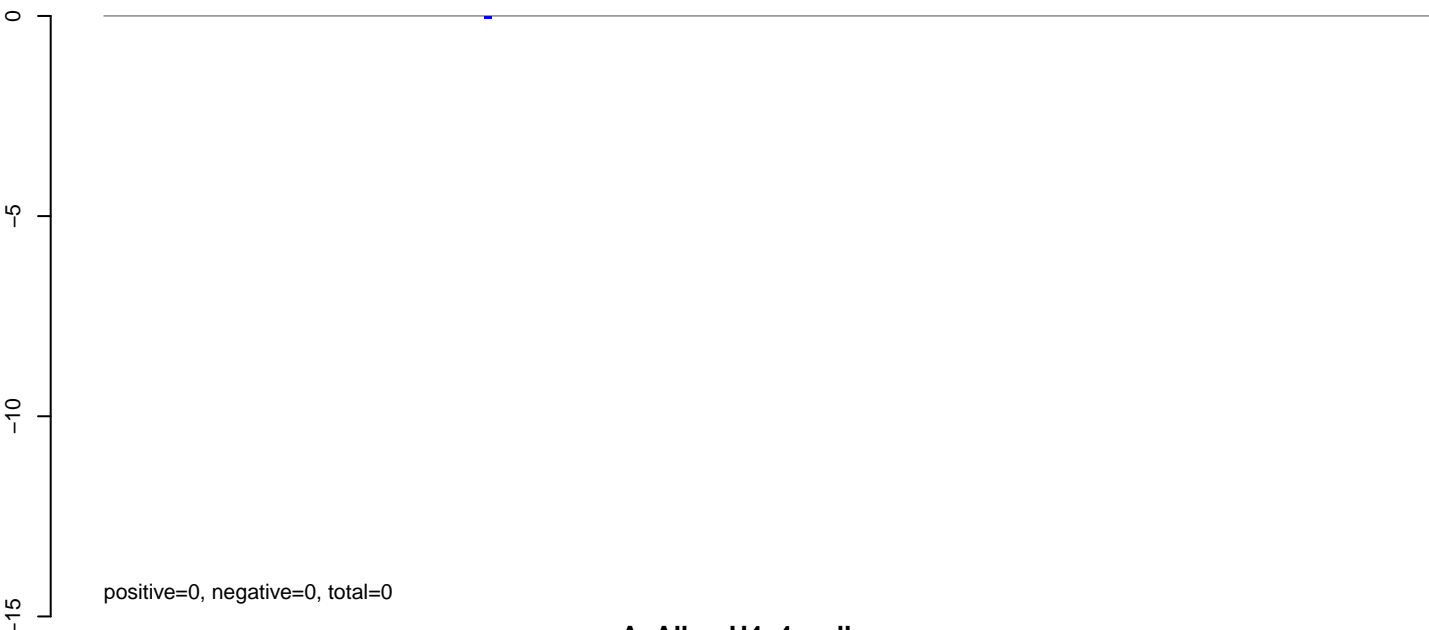


0 1000 2000 3000 4000

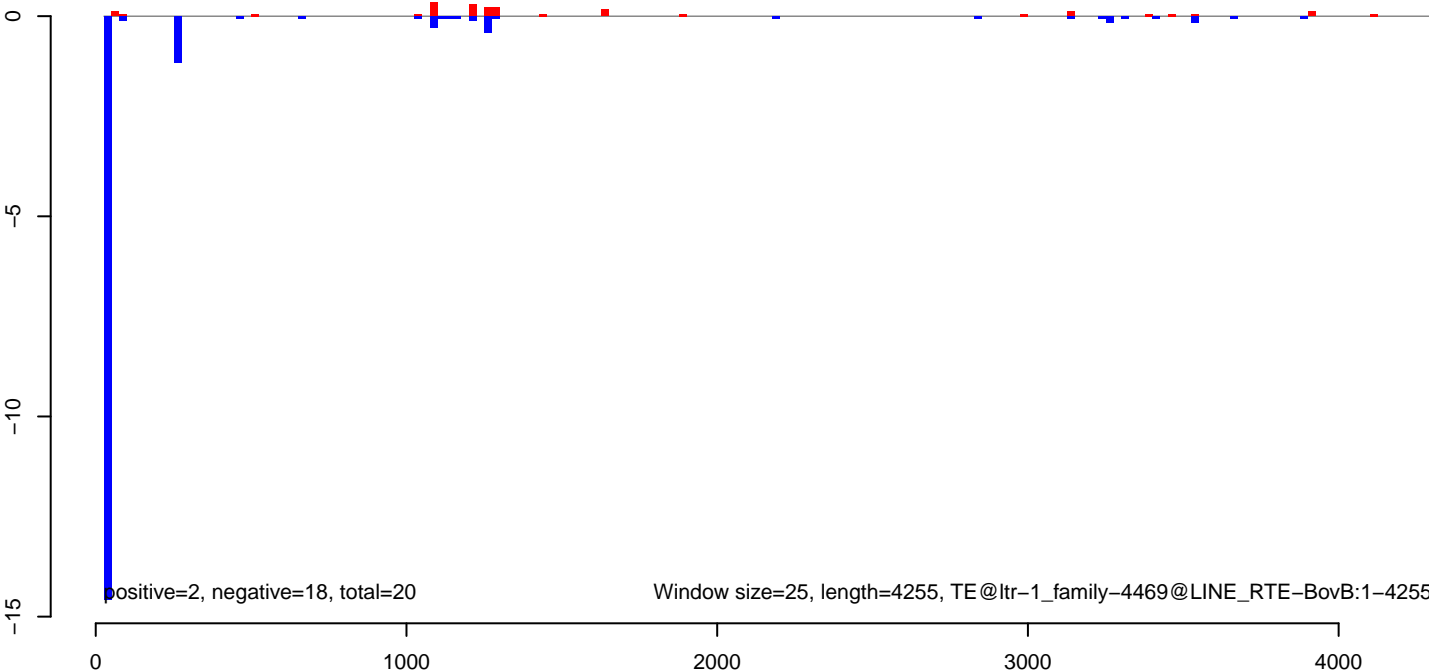
AeAlbo_U4_4_cells.18_23.rep



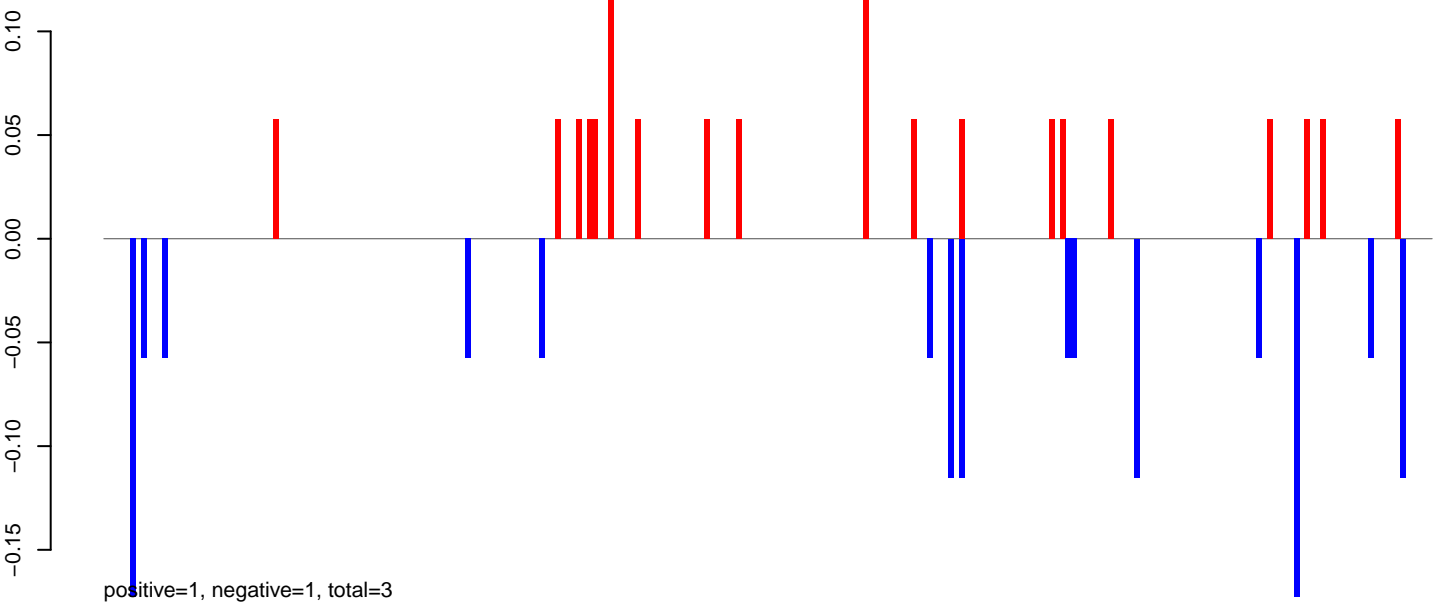
AeAlbo_U4_4_cells.24_35.rep



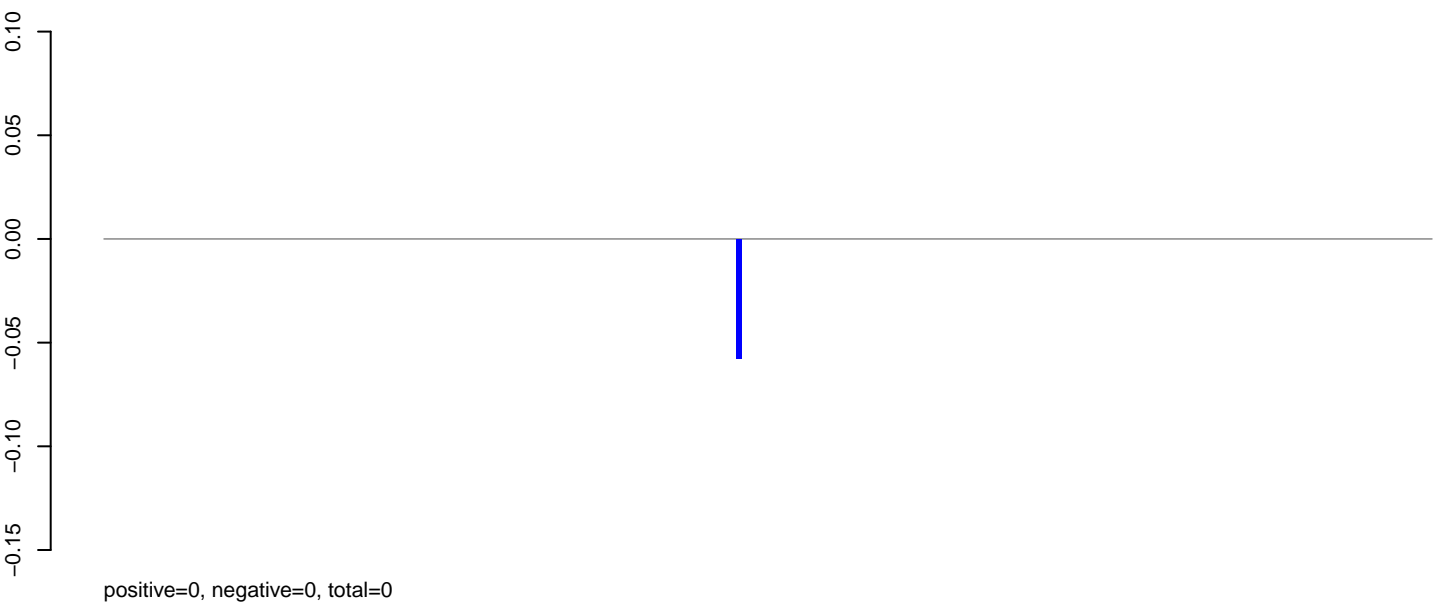
AeAlbo_U4_4_cells.rep



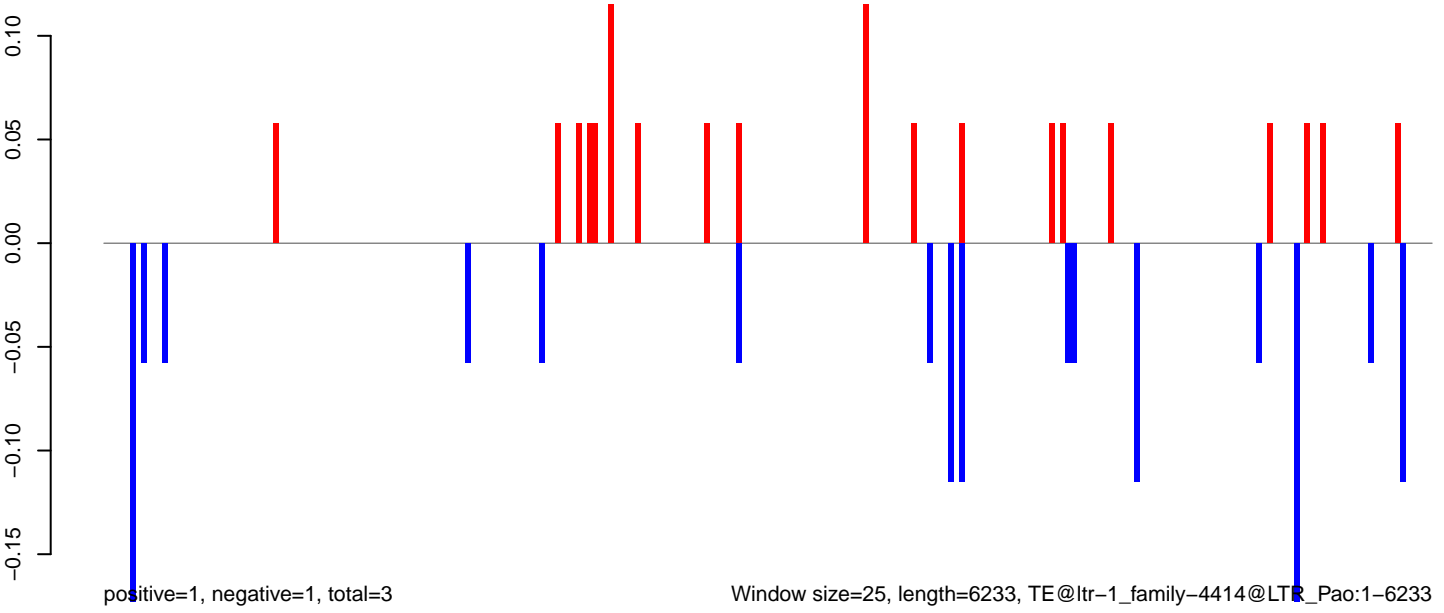
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

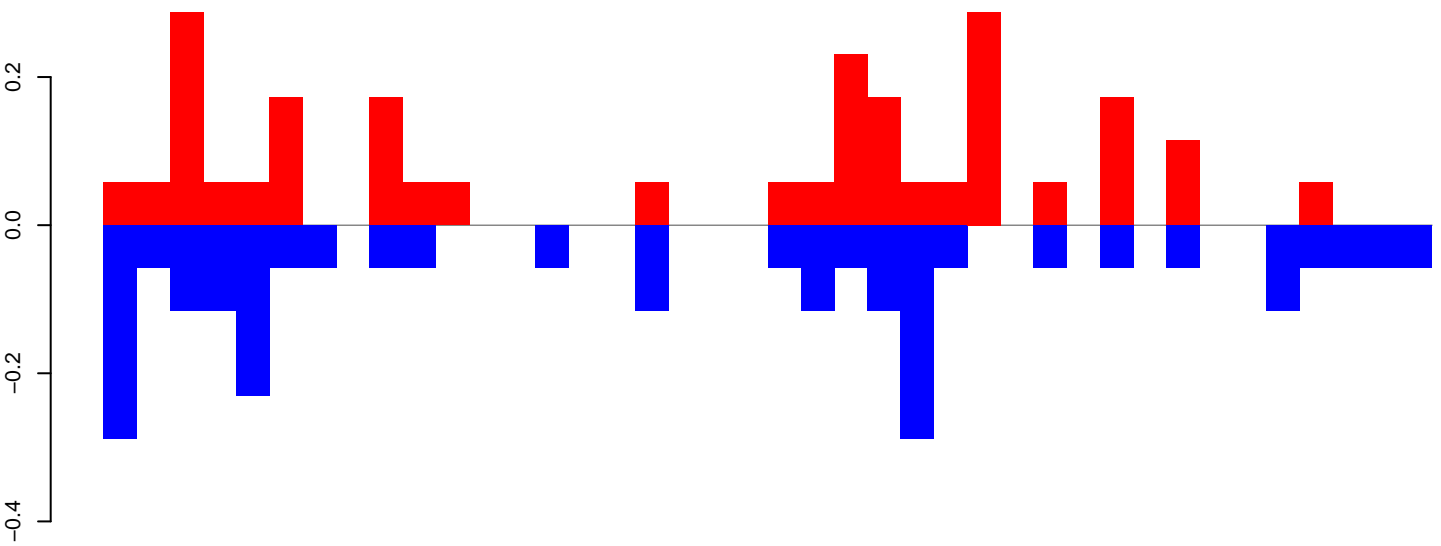


AeAlbo_U4_4_cells.rep



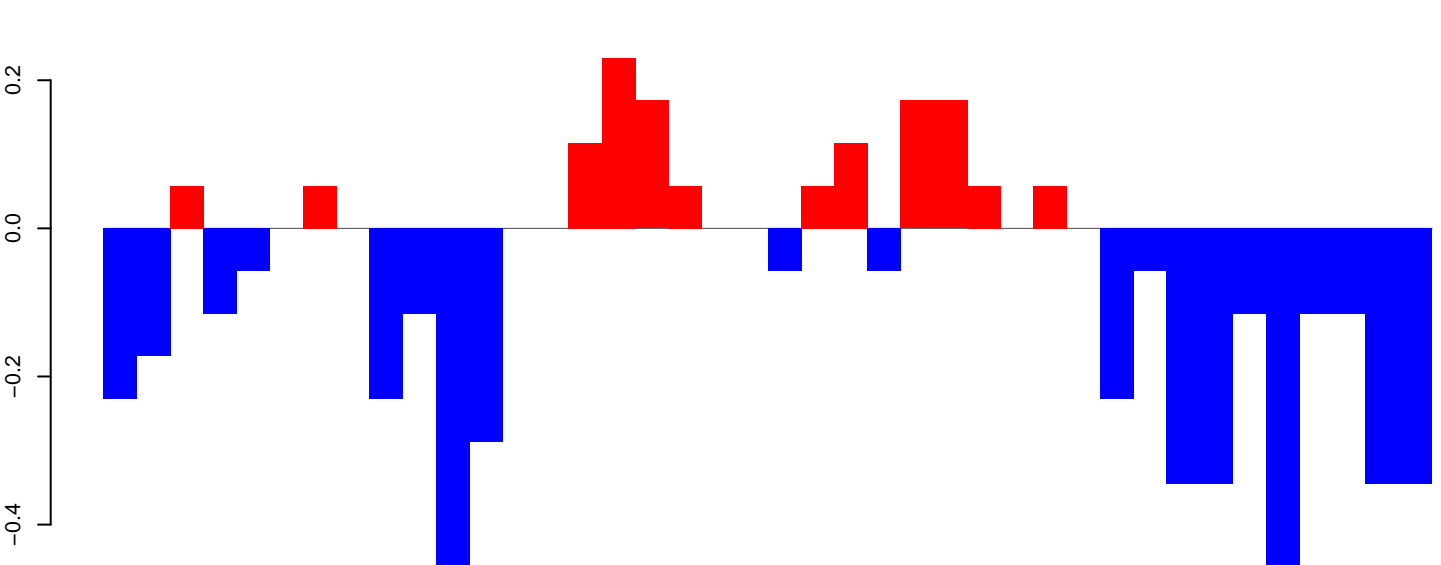
0 1000 2000 3000 4000 5000 6000

AeAlbo_U4_4_cells.18_23.rep



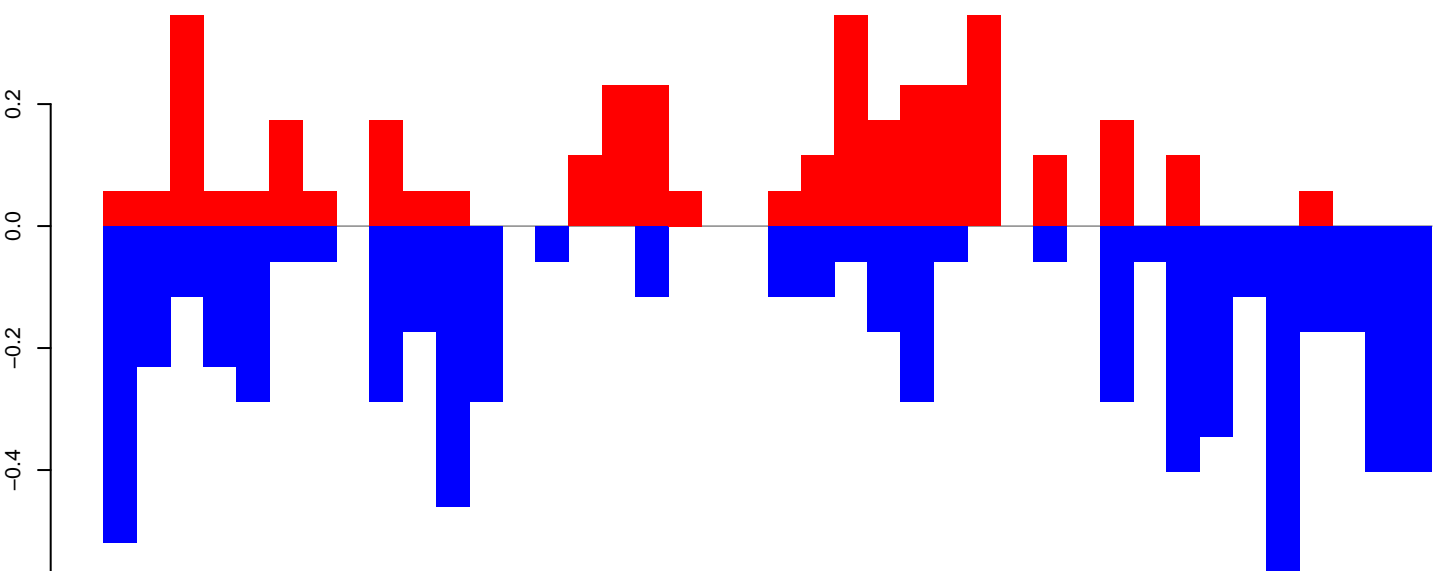
positive=2, negative=2, total=5

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=4, total=6

AeAlbo_U4_4_cells.rep

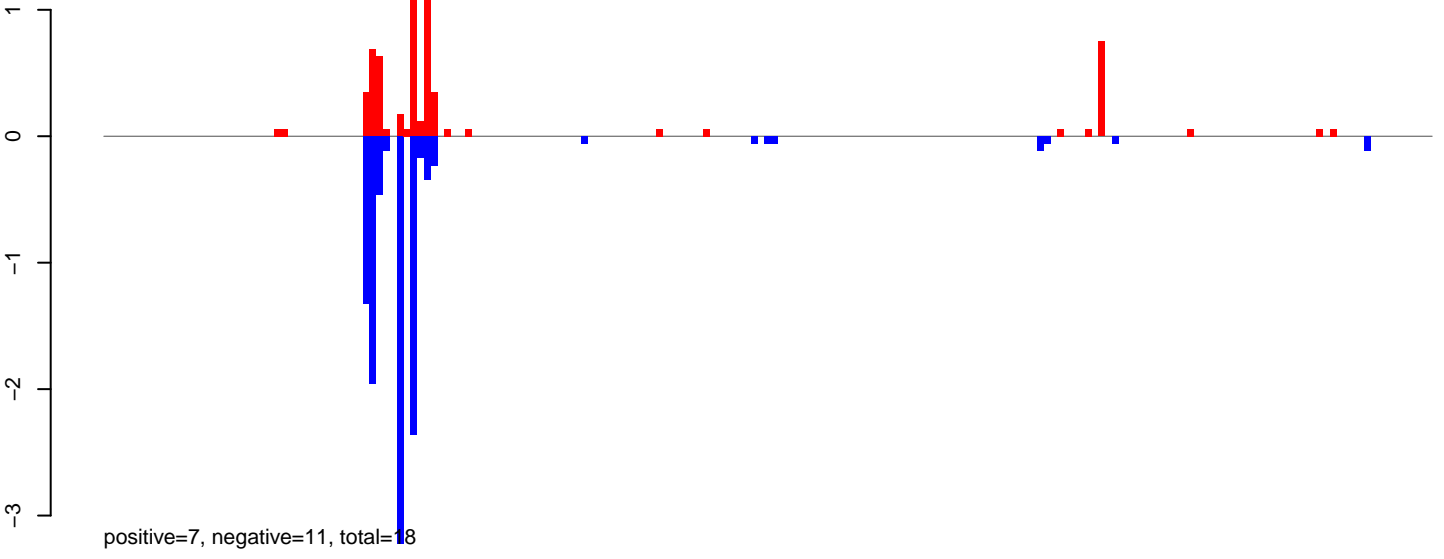


positive=4, negative=7, total=10

Window size=25, length=990, TE@ltr-1_family-4172@Unknown:1-990

0 200 400 600 800 1000

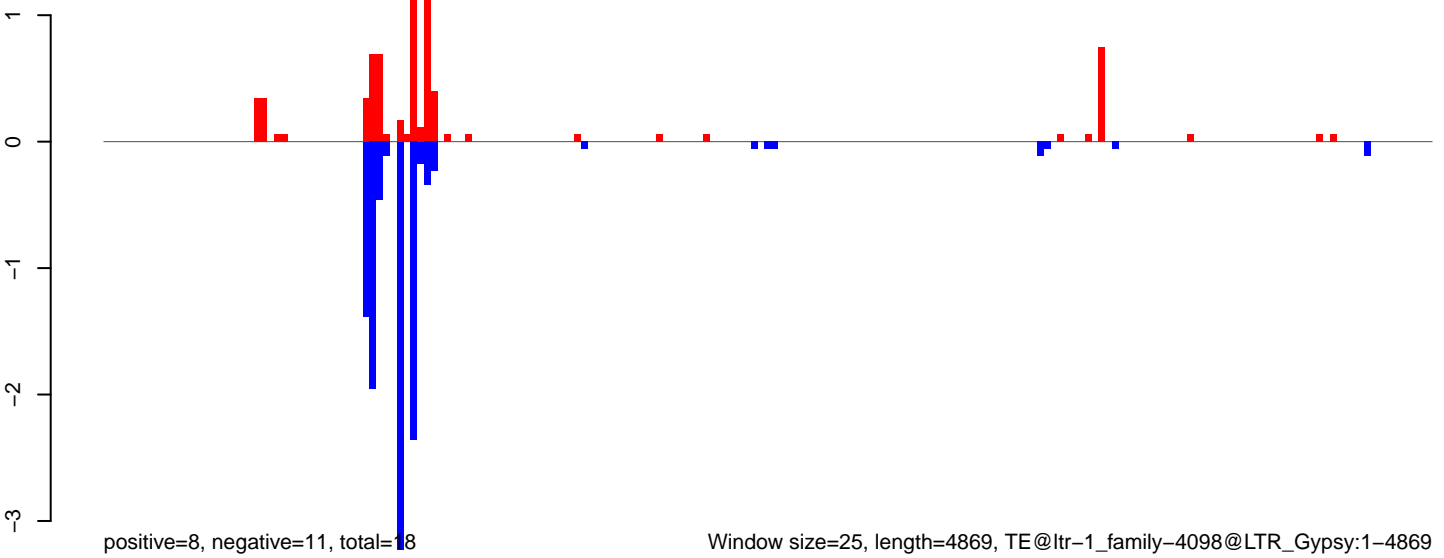
AeAlbo_U4_4_cells.18_23.rep



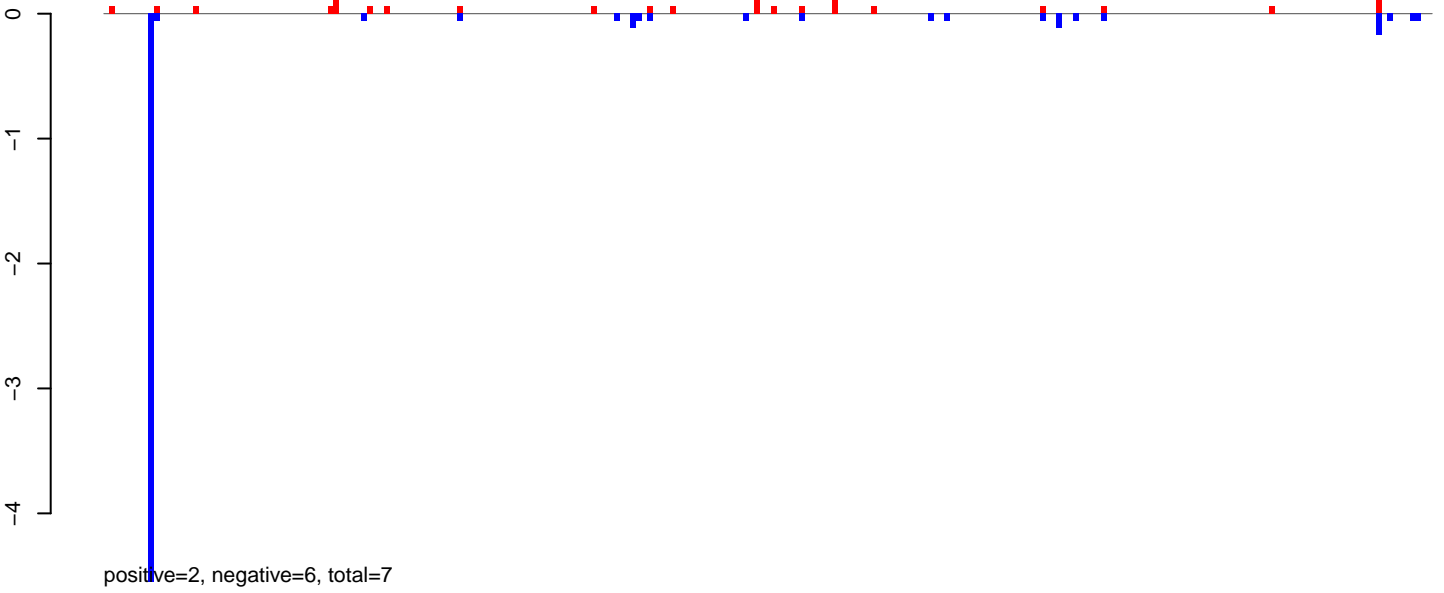
AeAlbo_U4_4_cells.24_35.rep



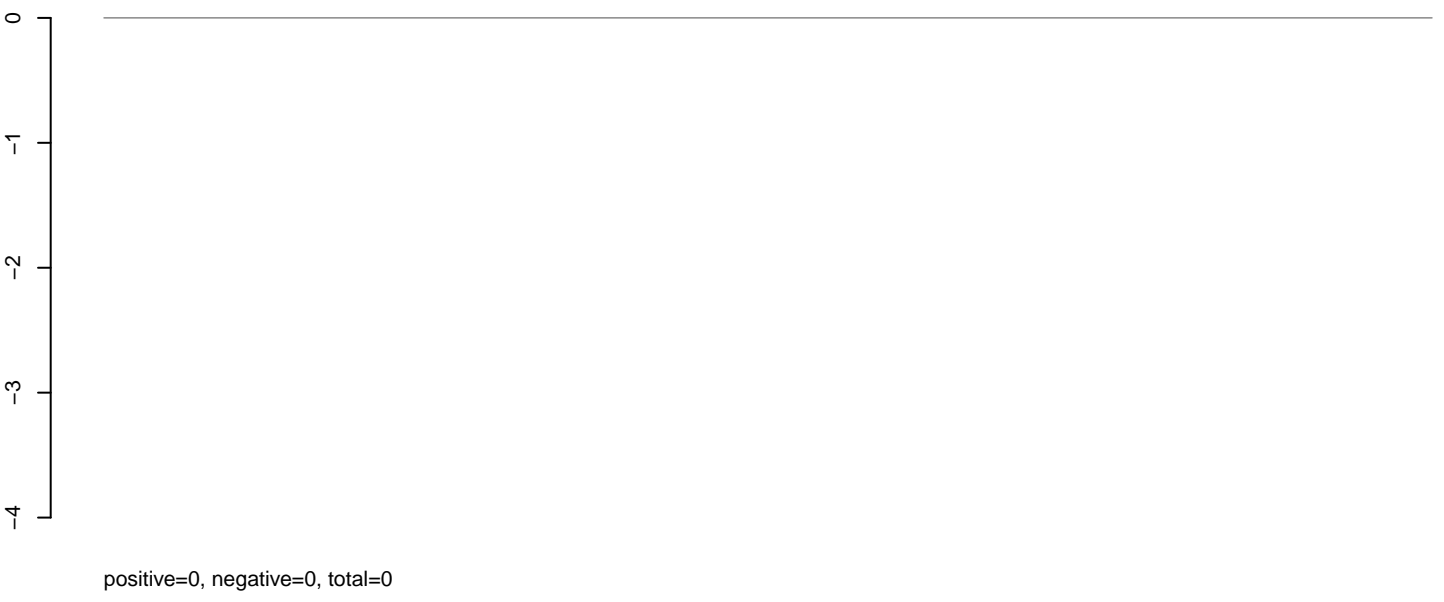
AeAlbo_U4_4_cells.rep



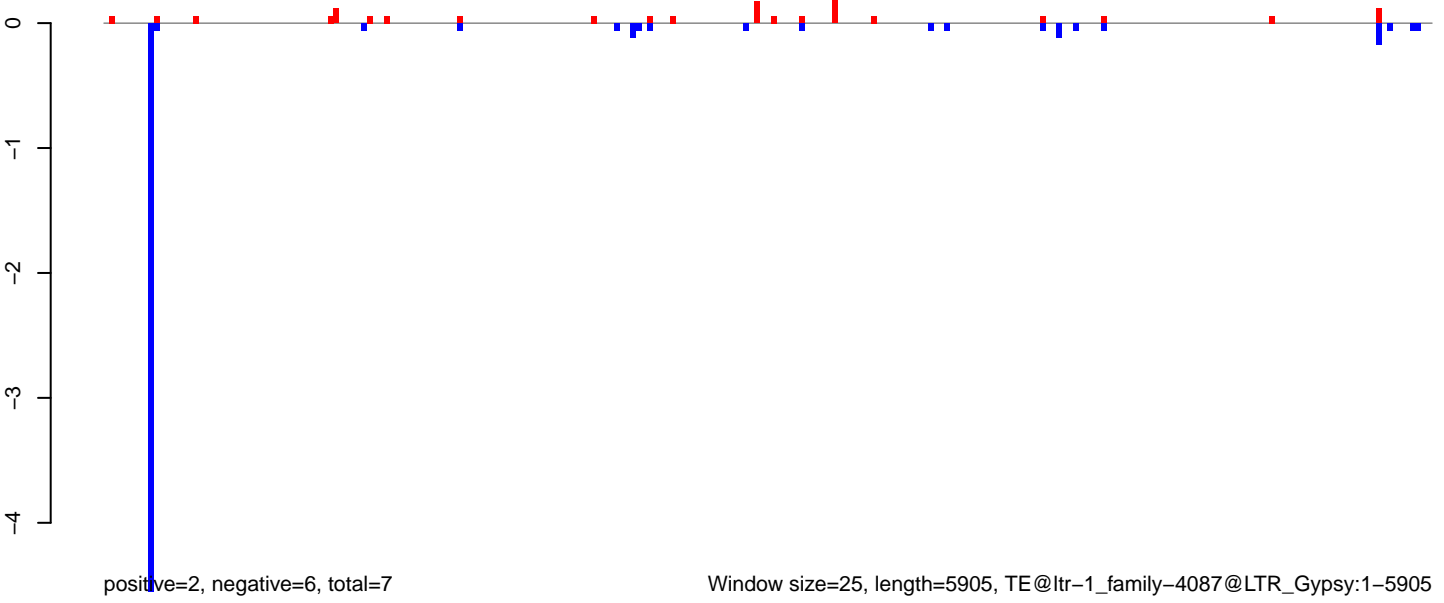
AeAlbo_U4_4_cells.18_23.rep



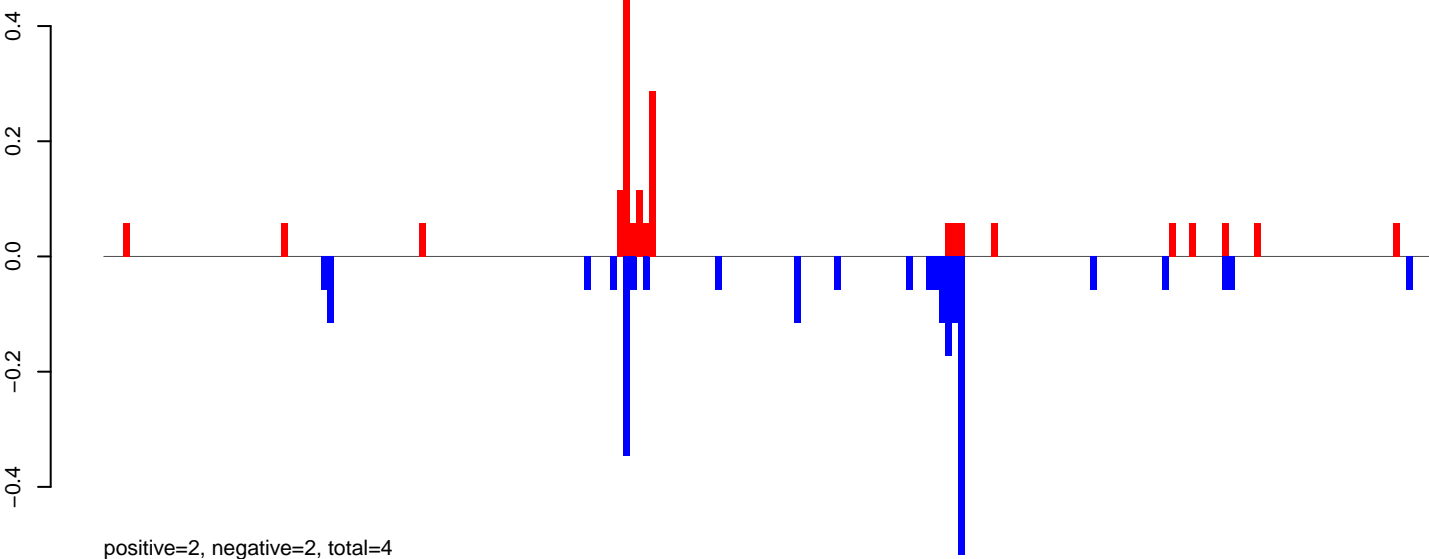
AeAlbo_U4_4_cells.24_35.rep



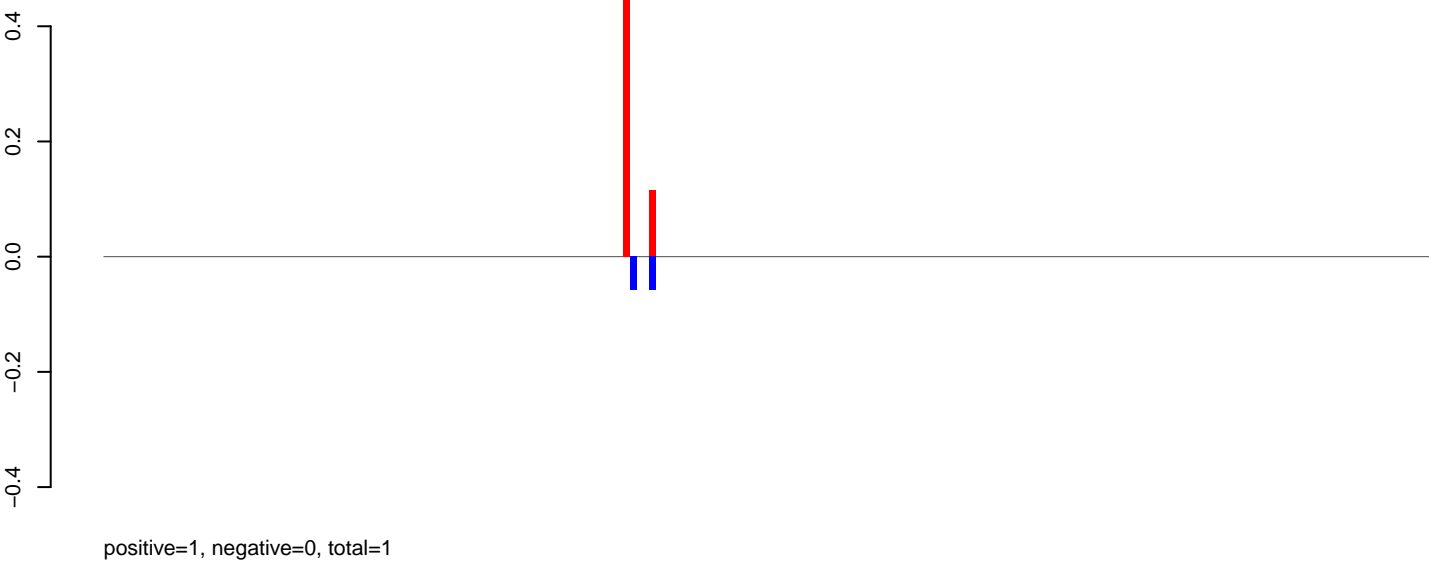
AeAlbo_U4_4_cells.rep



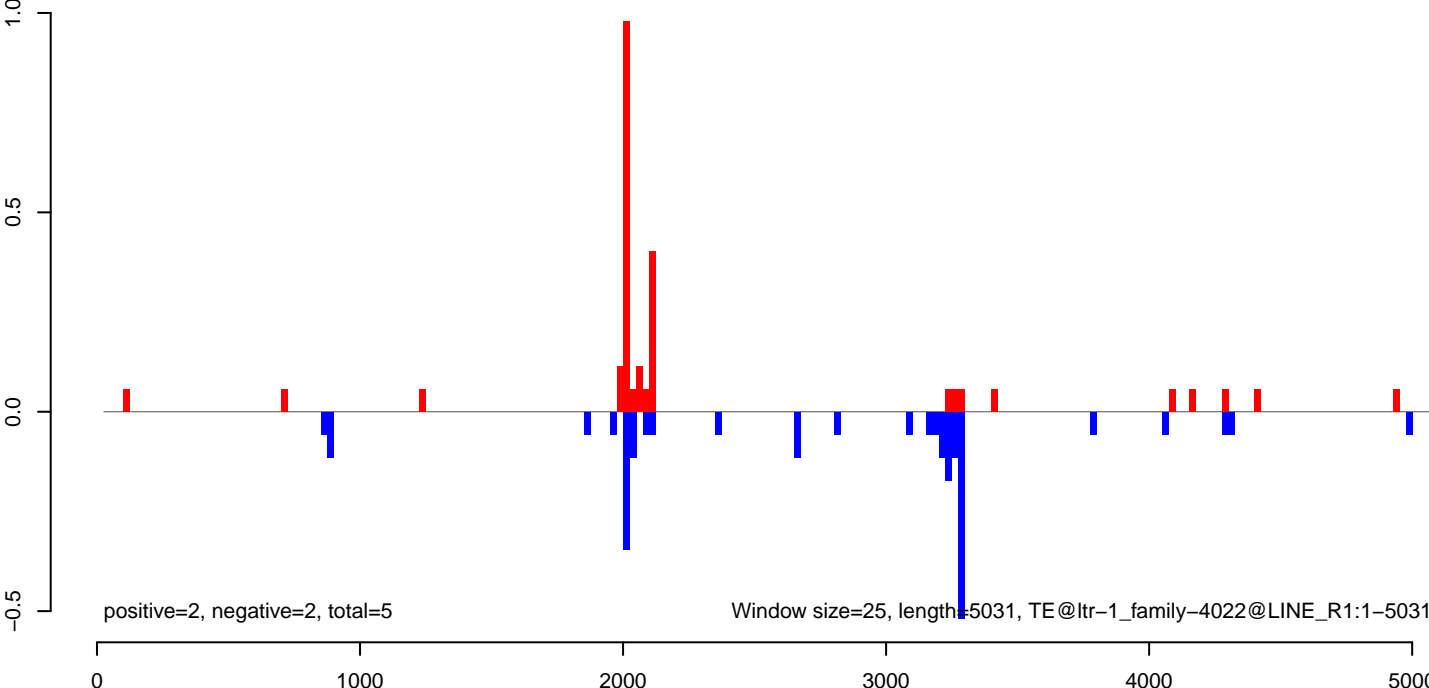
AeAlbo_U4_4_cells.18_23.rep



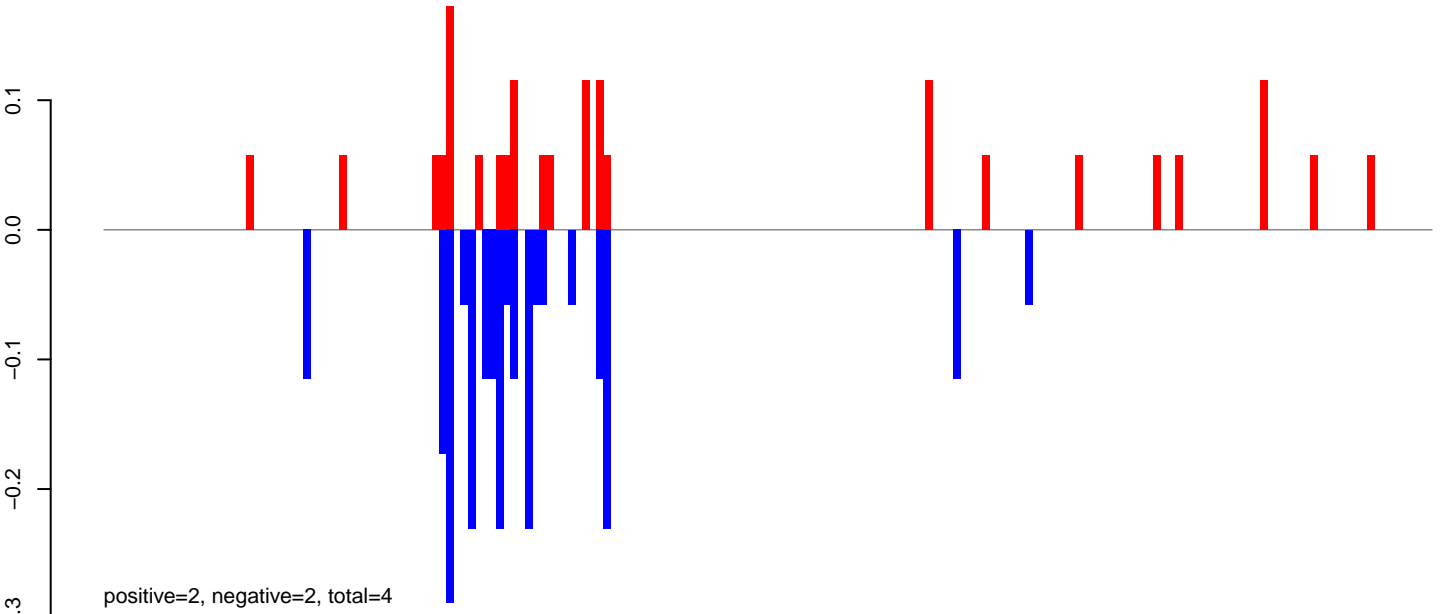
AeAlbo_U4_4_cells.24_35.rep



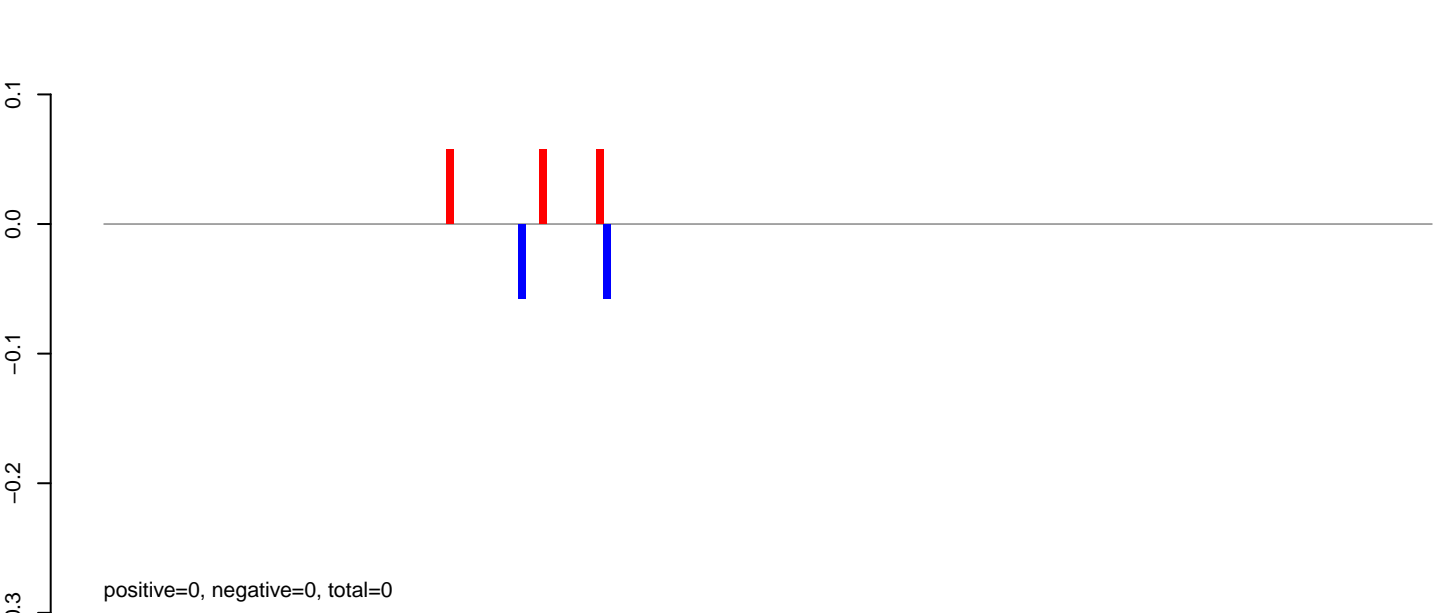
AeAlbo_U4_4_cells.rep



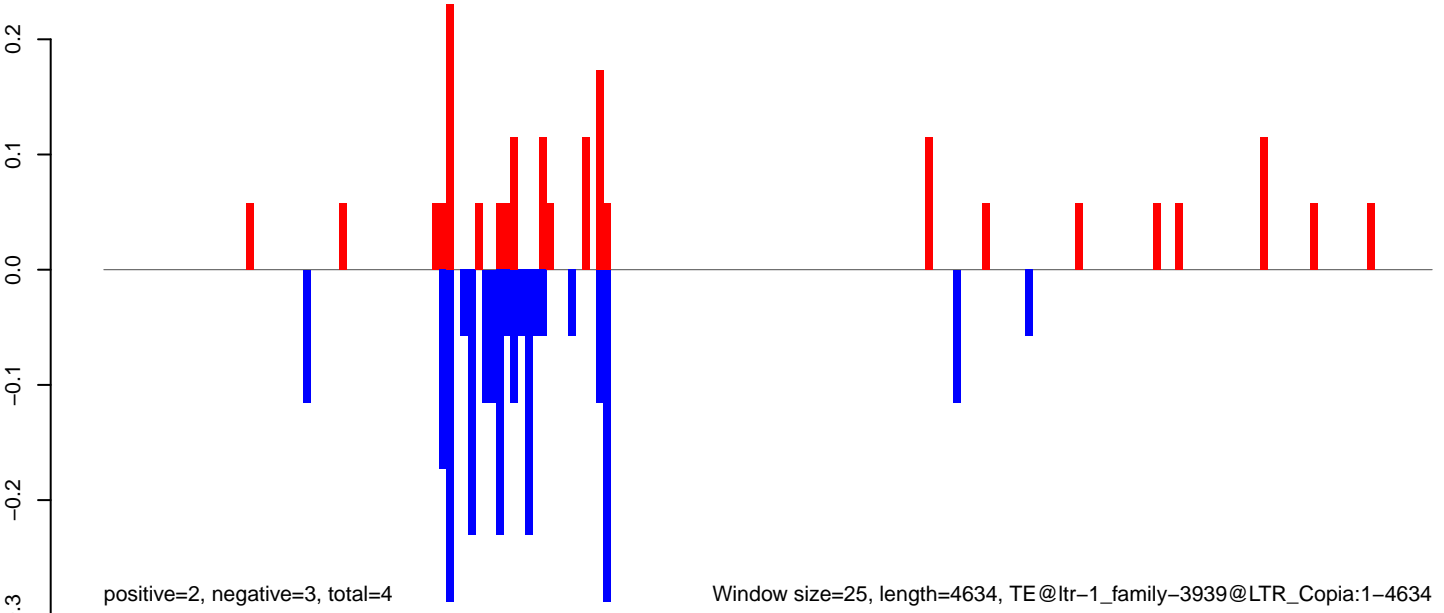
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

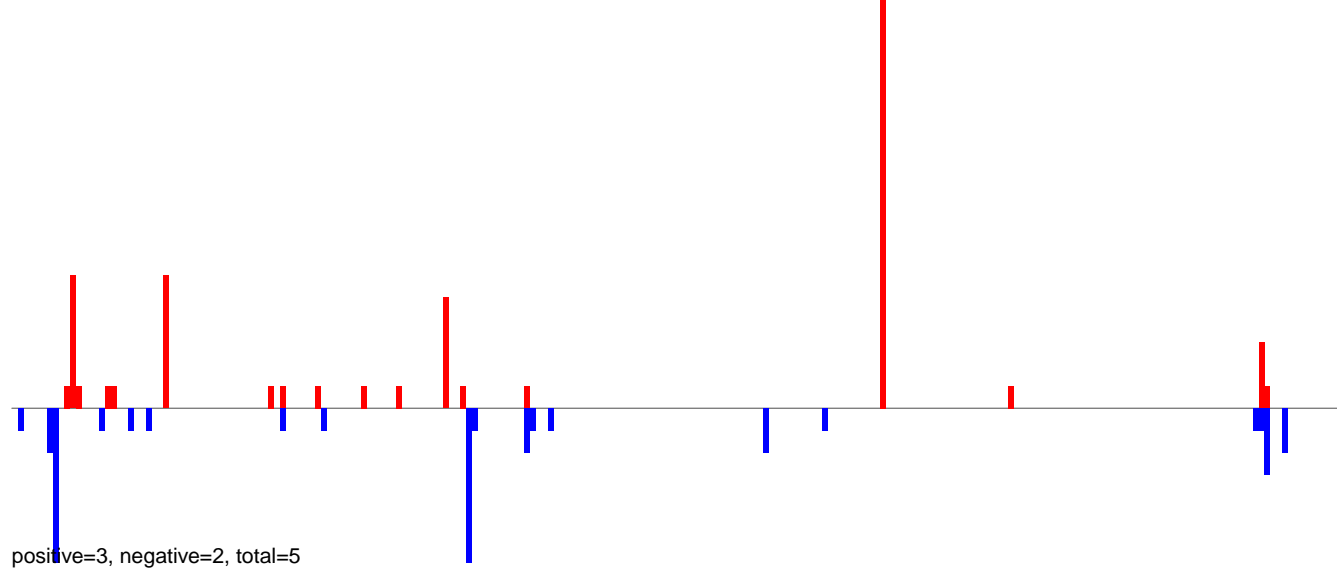


AeAlbo_U4_4_cells.rep

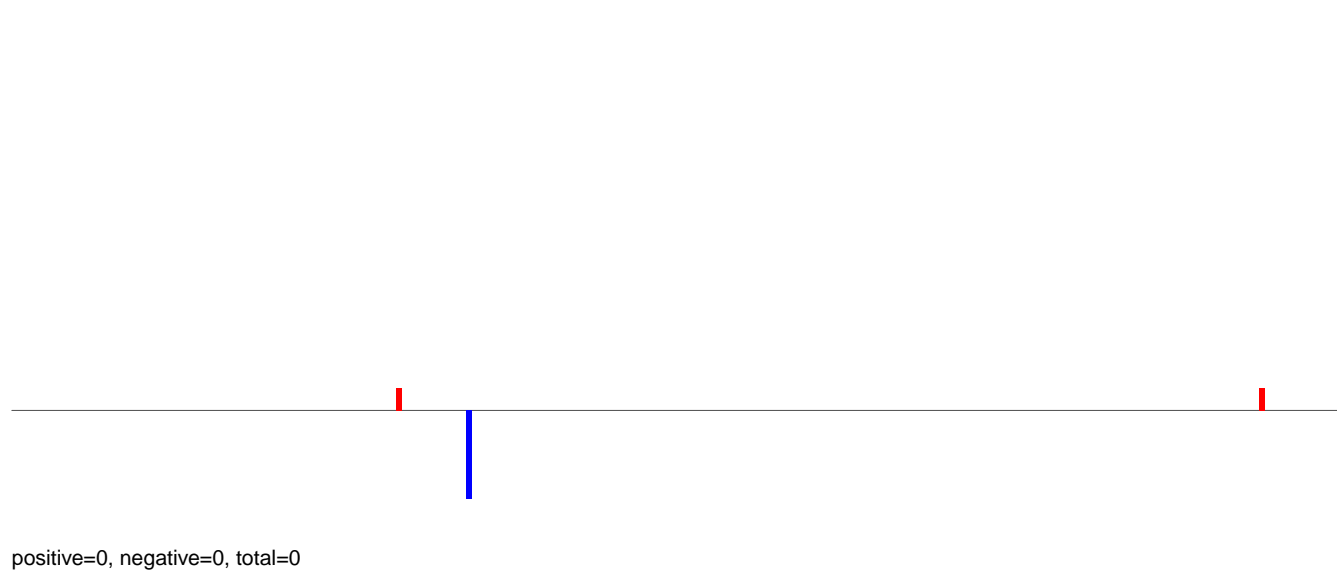


0 1000 2000 3000 4000

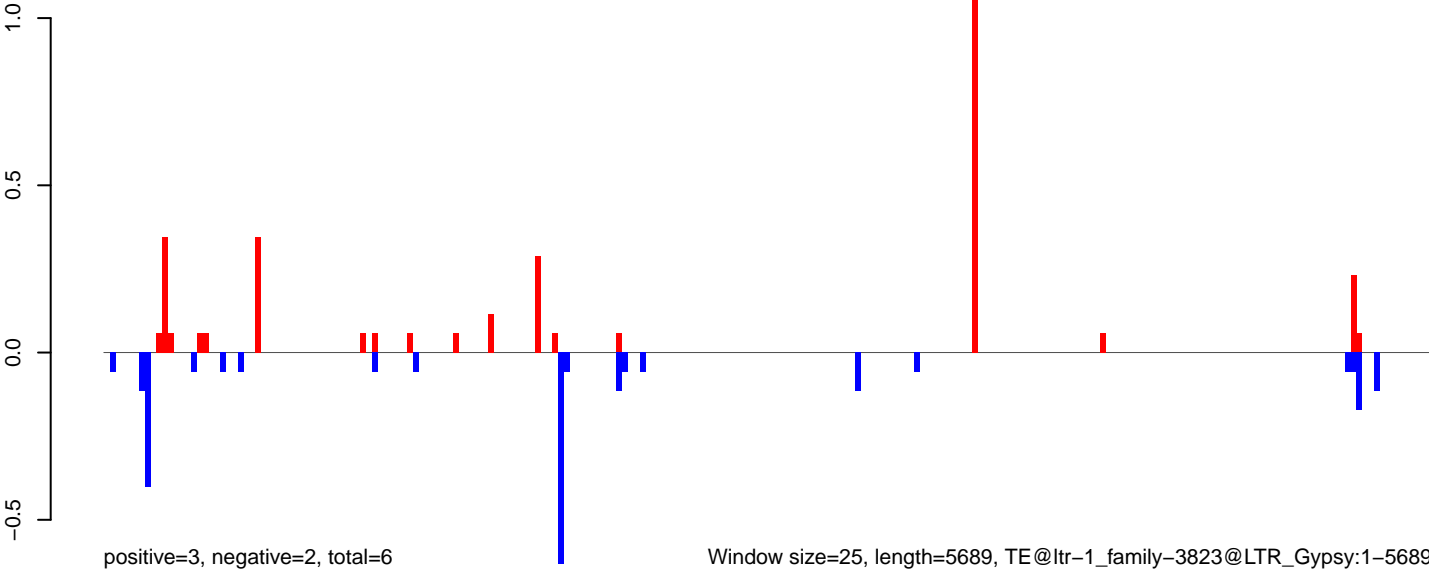
AeAlbo_U4_4_cells.18_23.rep



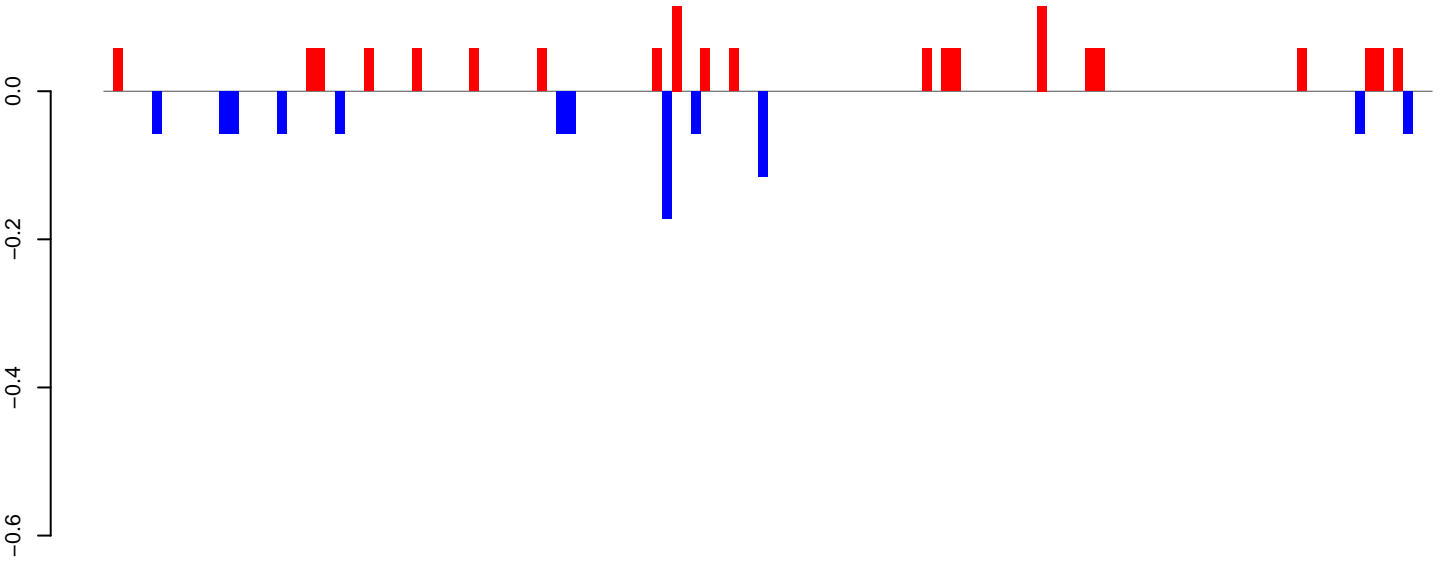
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

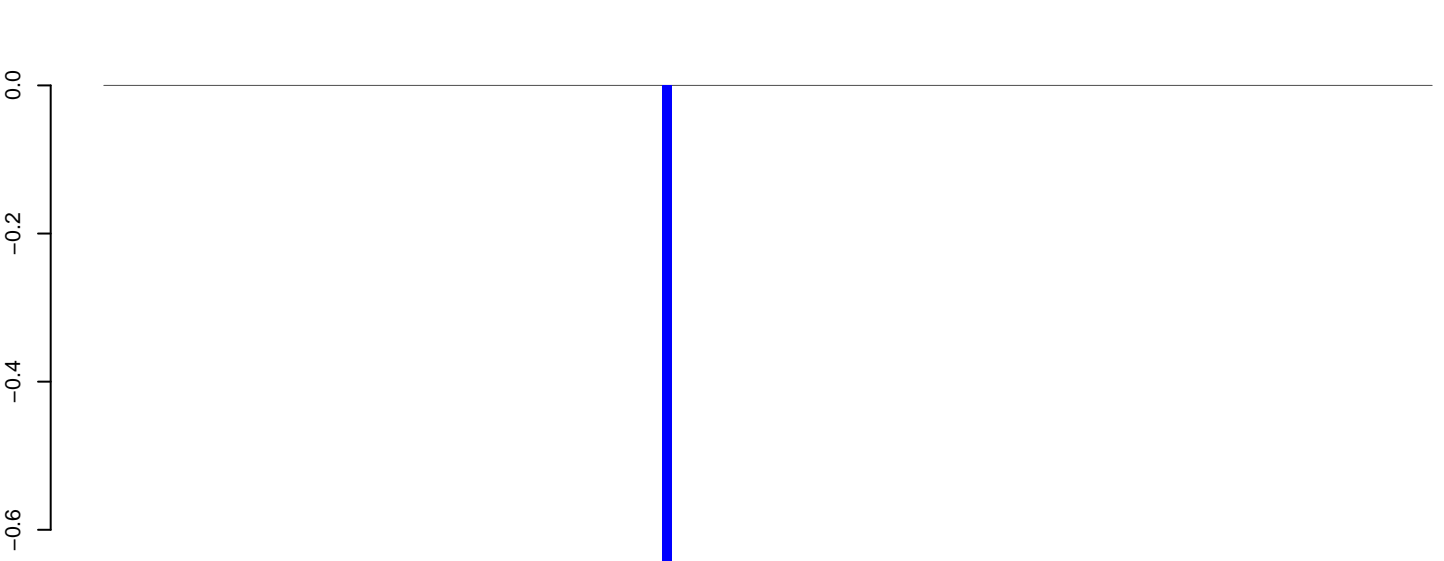


AeAlbo_U4_4_cells.18_23.rep



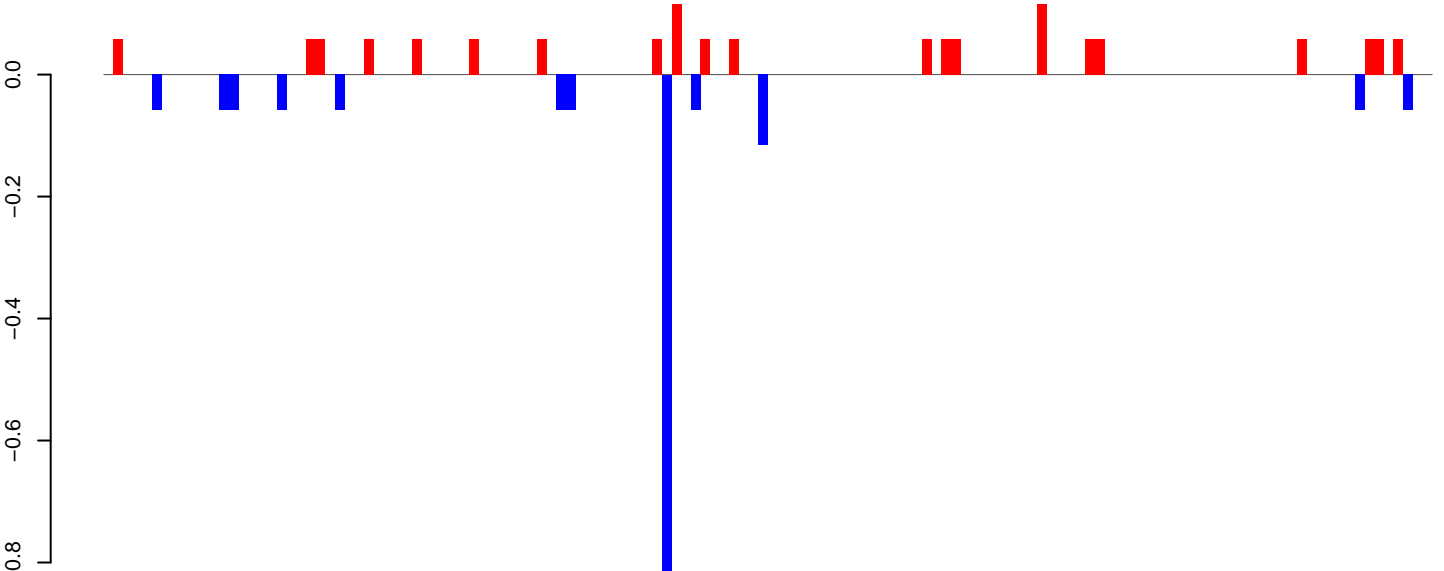
positive=1, negative=1, total=2

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=1, total=1

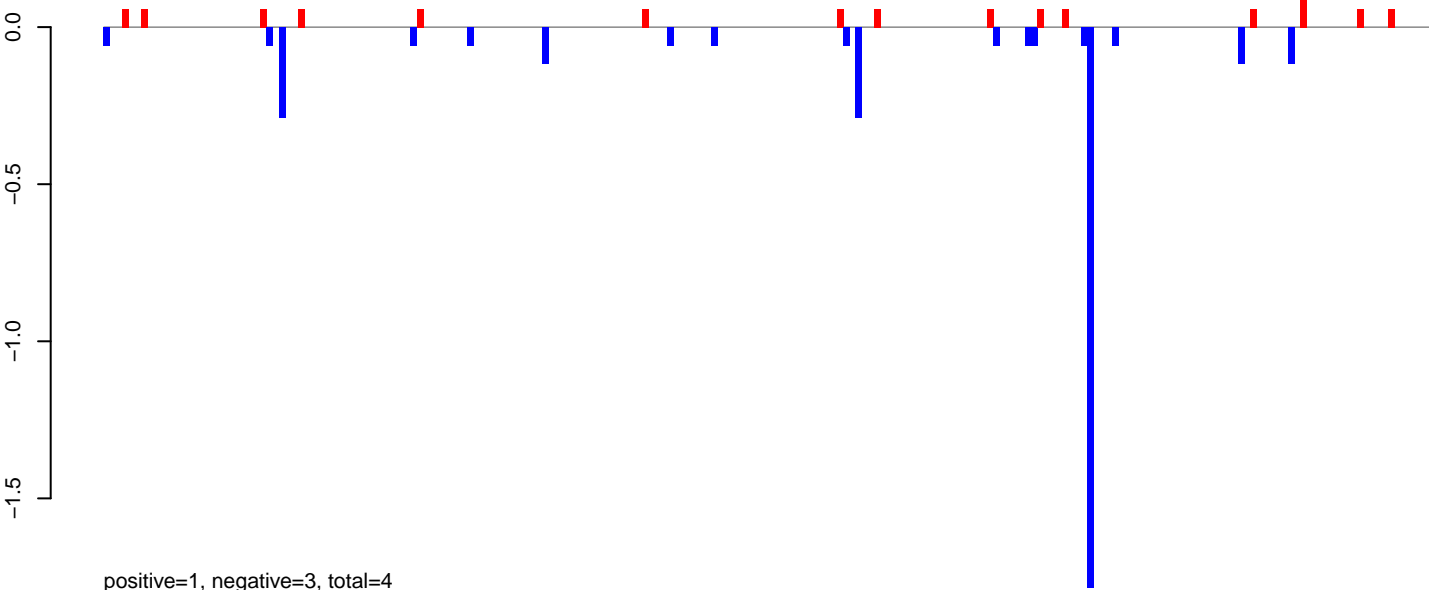
AeAlbo_U4_4_cells.rep



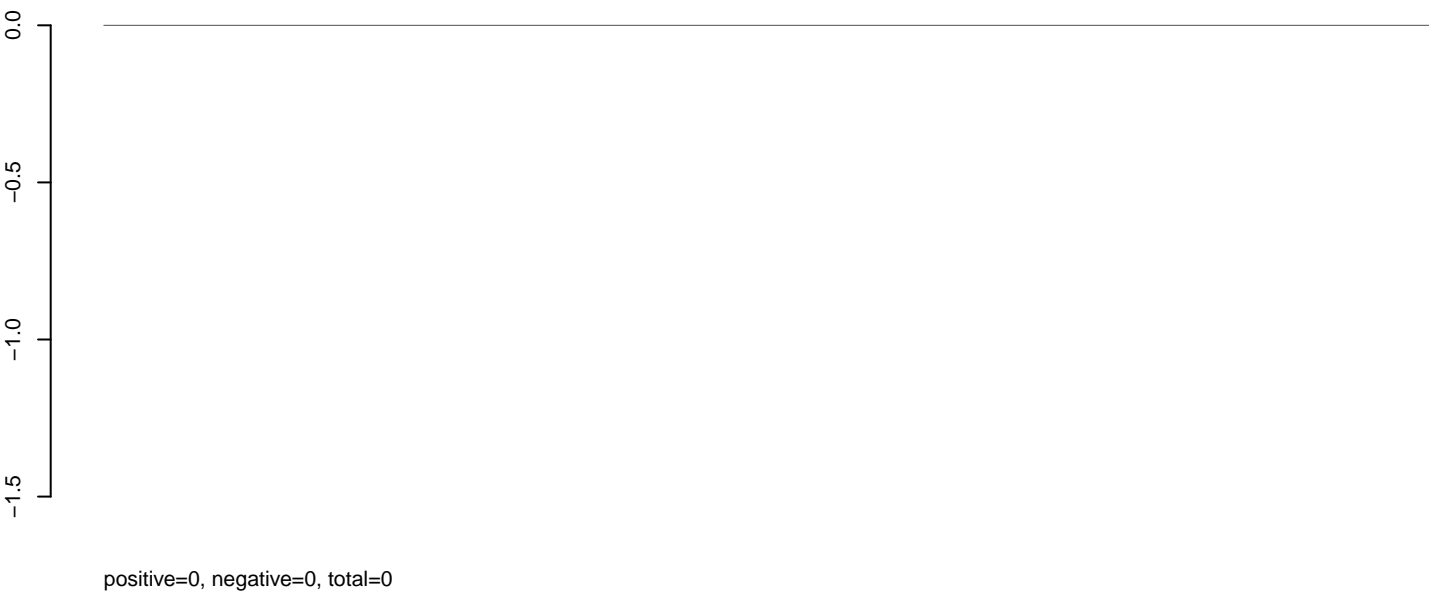
positive=1, negative=2, total=3

Window size=25, length=3441, TE@ltr-1_family-3770@DNA:1-3441

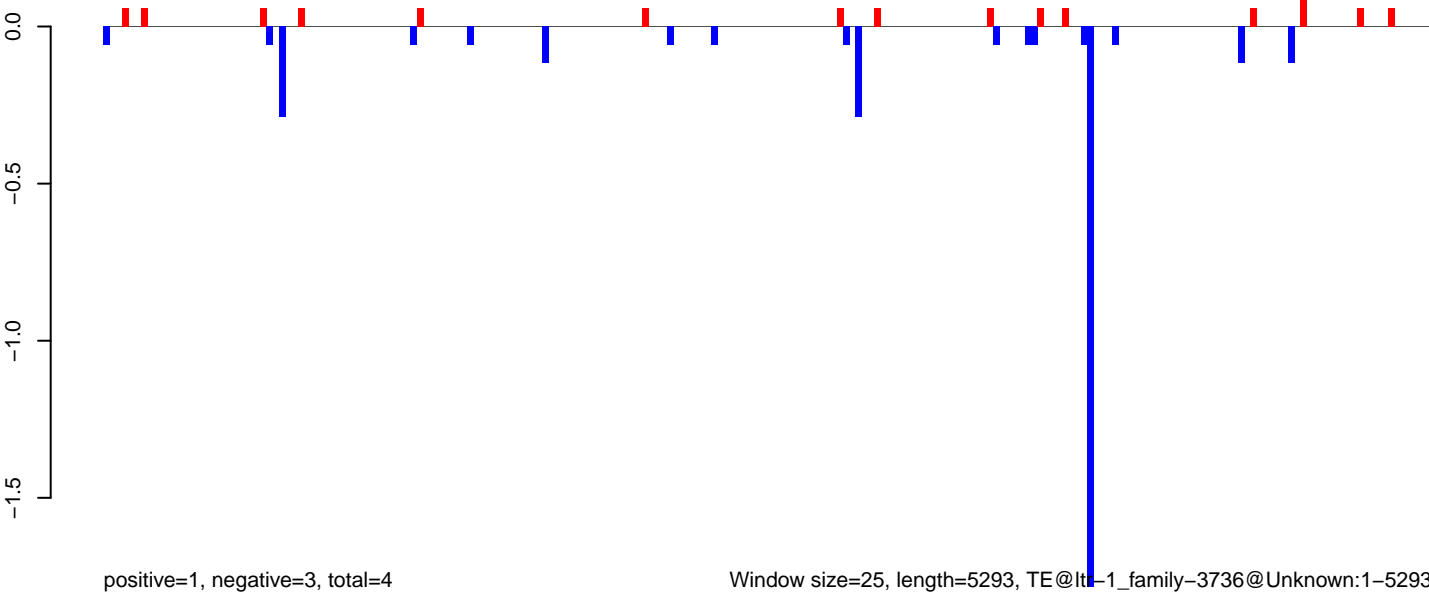
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

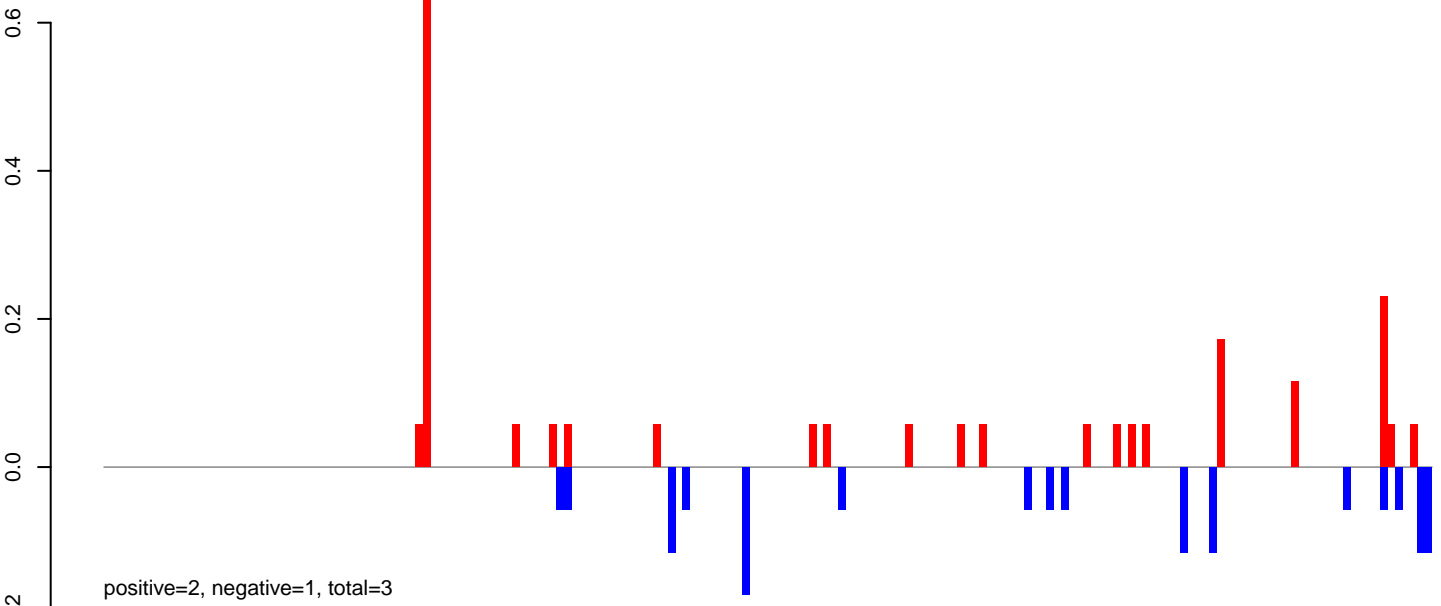


AeAlbo_U4_4_cells.rep



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

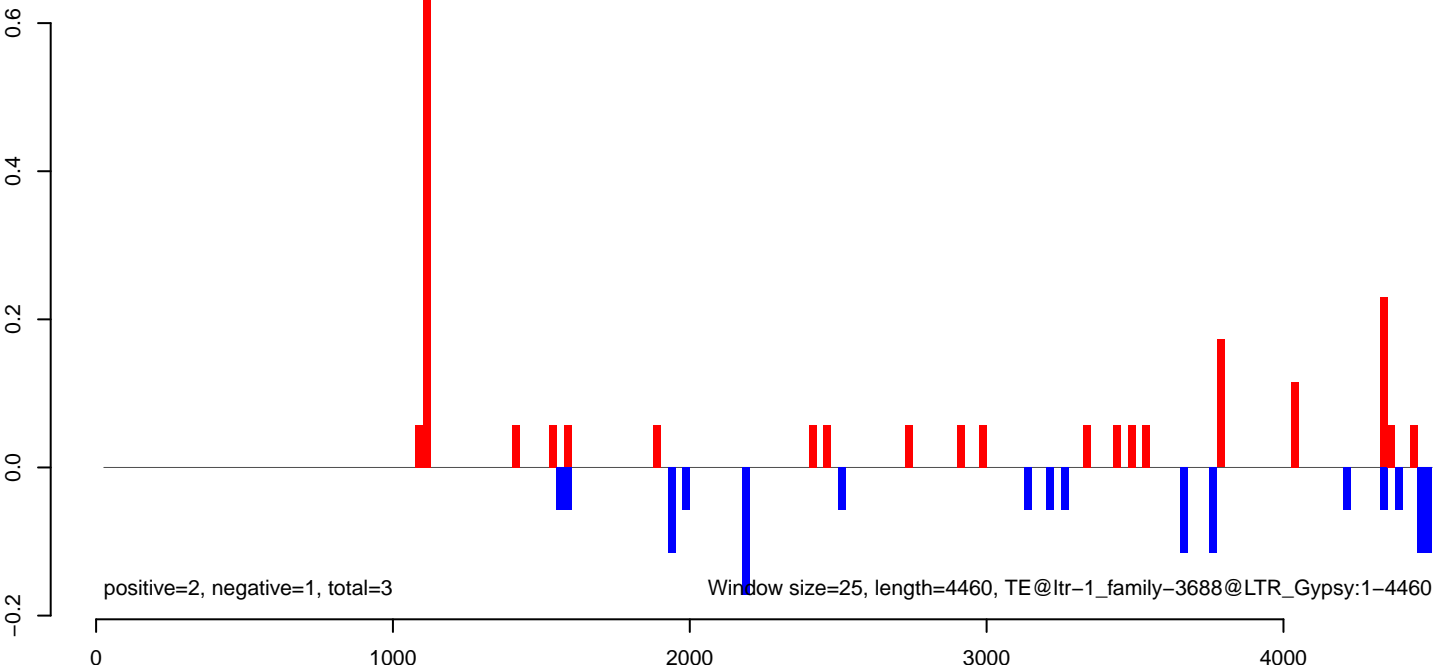
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



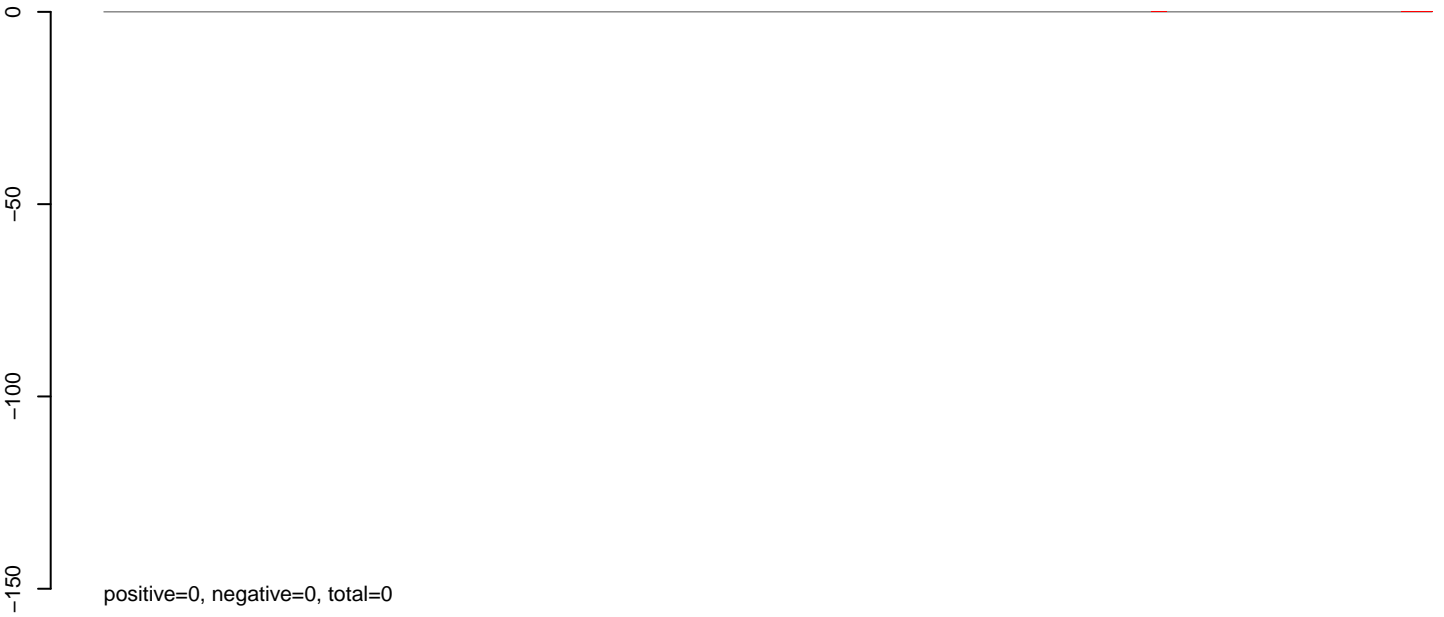
AeAlbo_U4_4_cells.rep



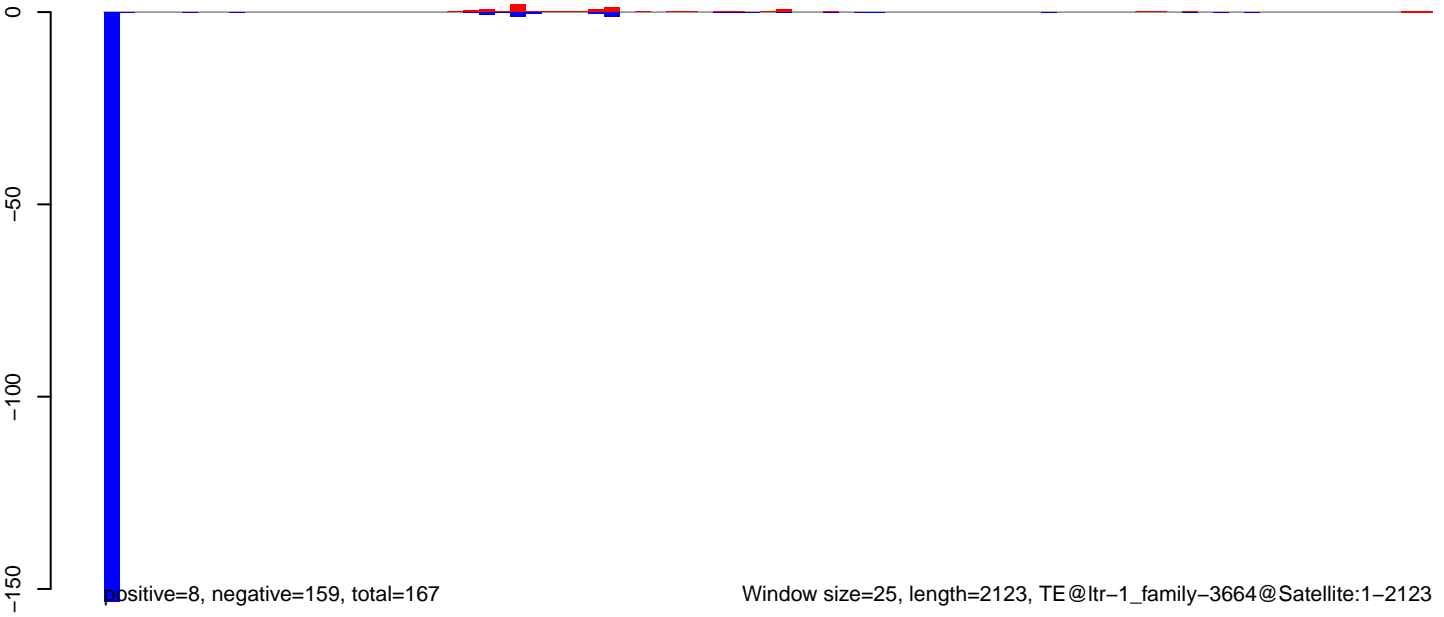
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



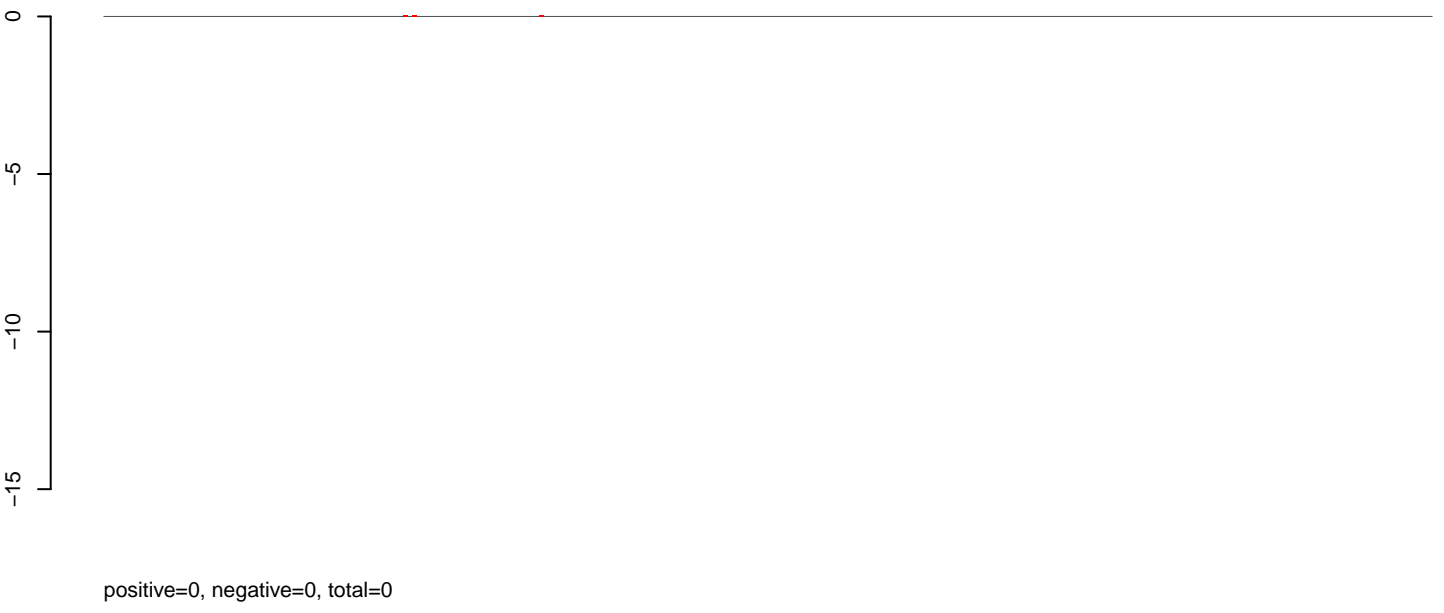
AeAlbo_U4_4_cells.rep



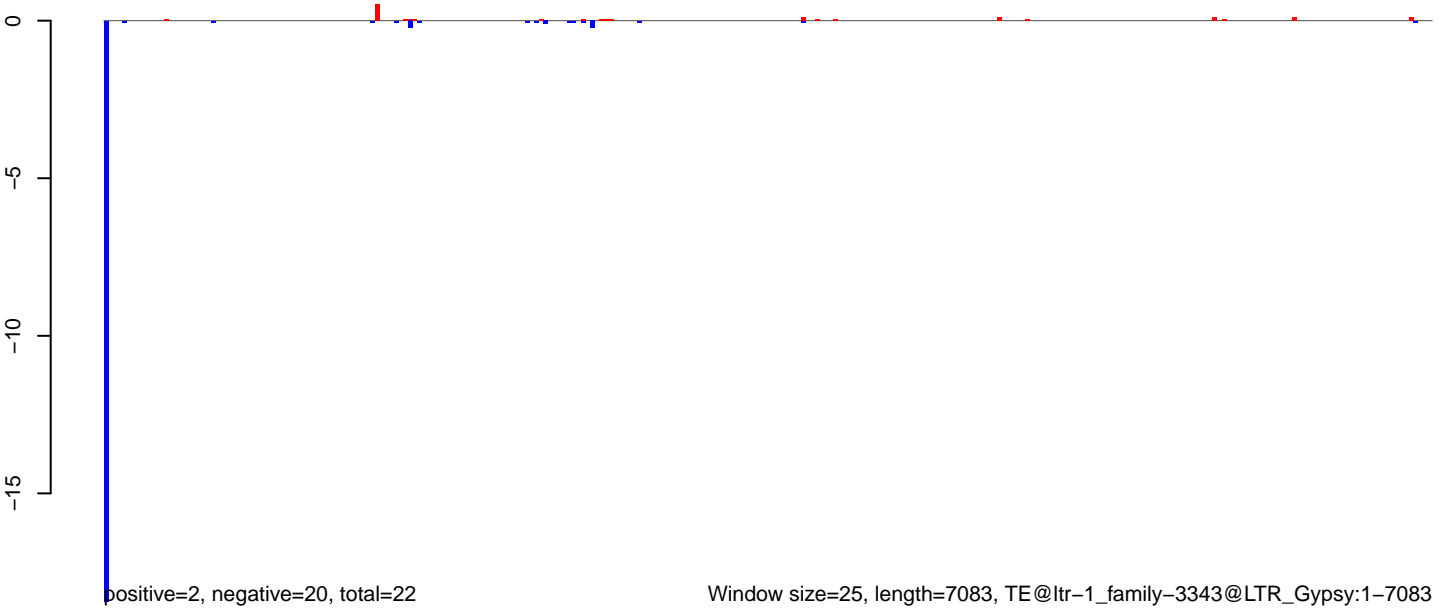
AeAlbo_U4_4_cells.18_23.rep



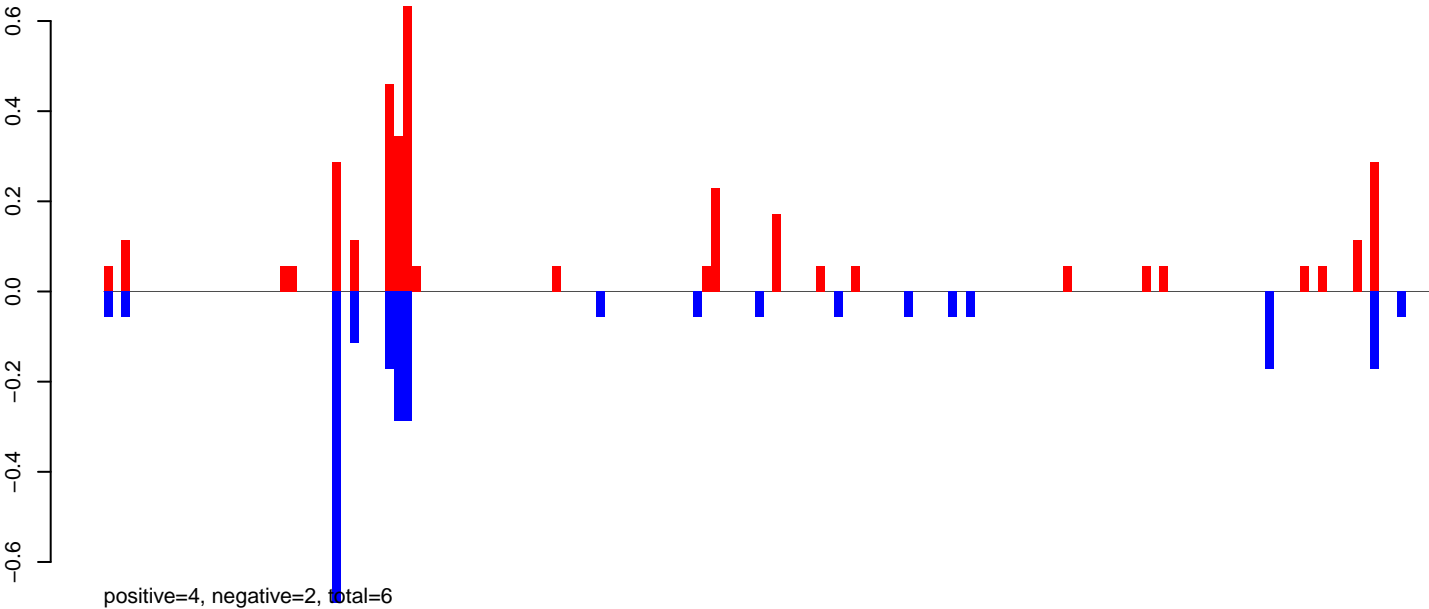
AeAlbo_U4_4_cells.24_35.rep



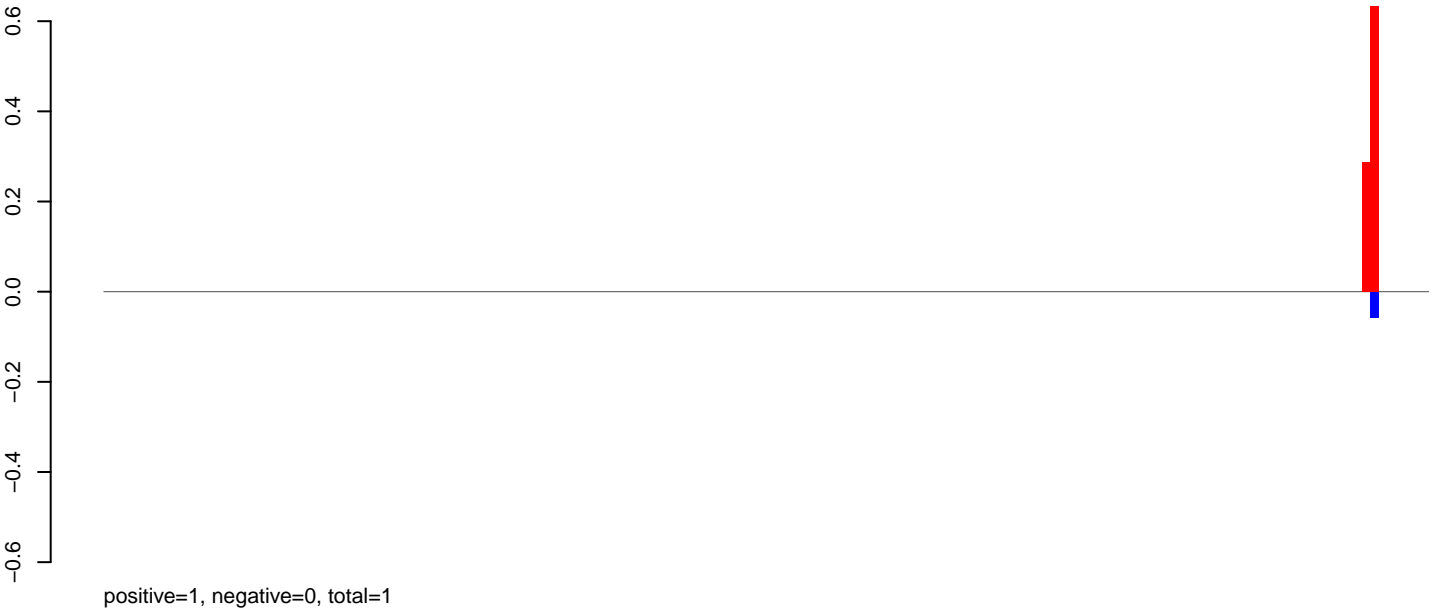
AeAlbo_U4_4_cells.rep



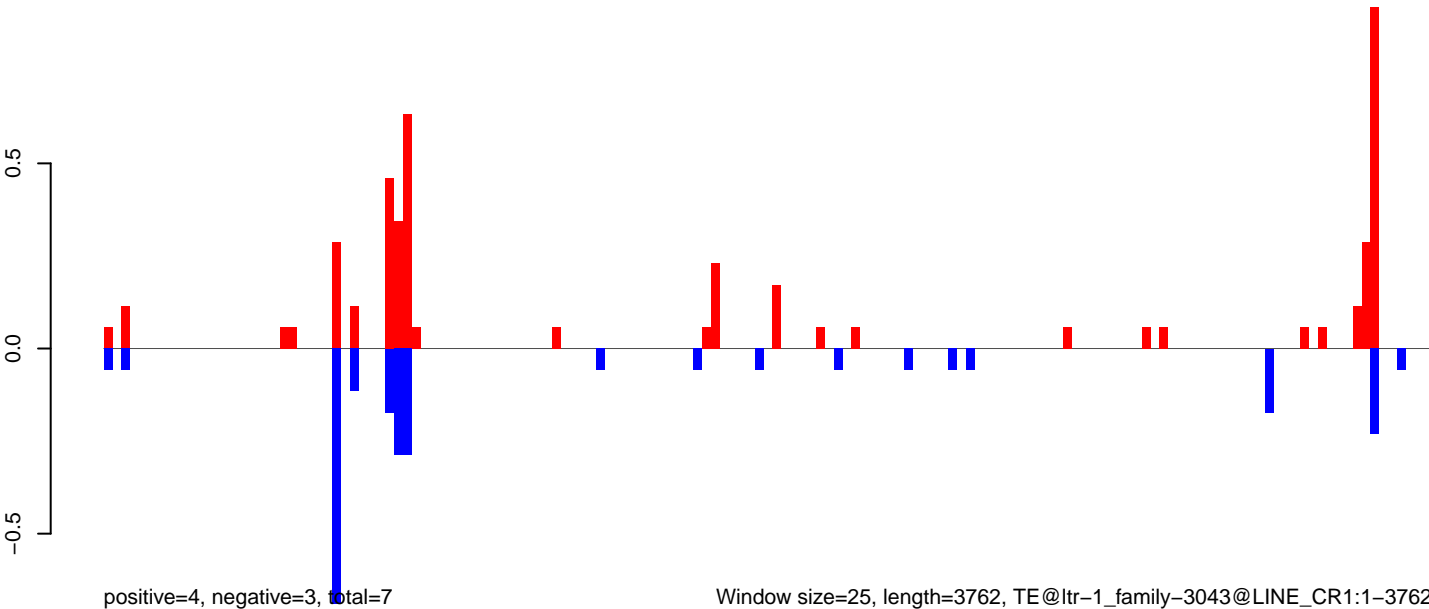
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



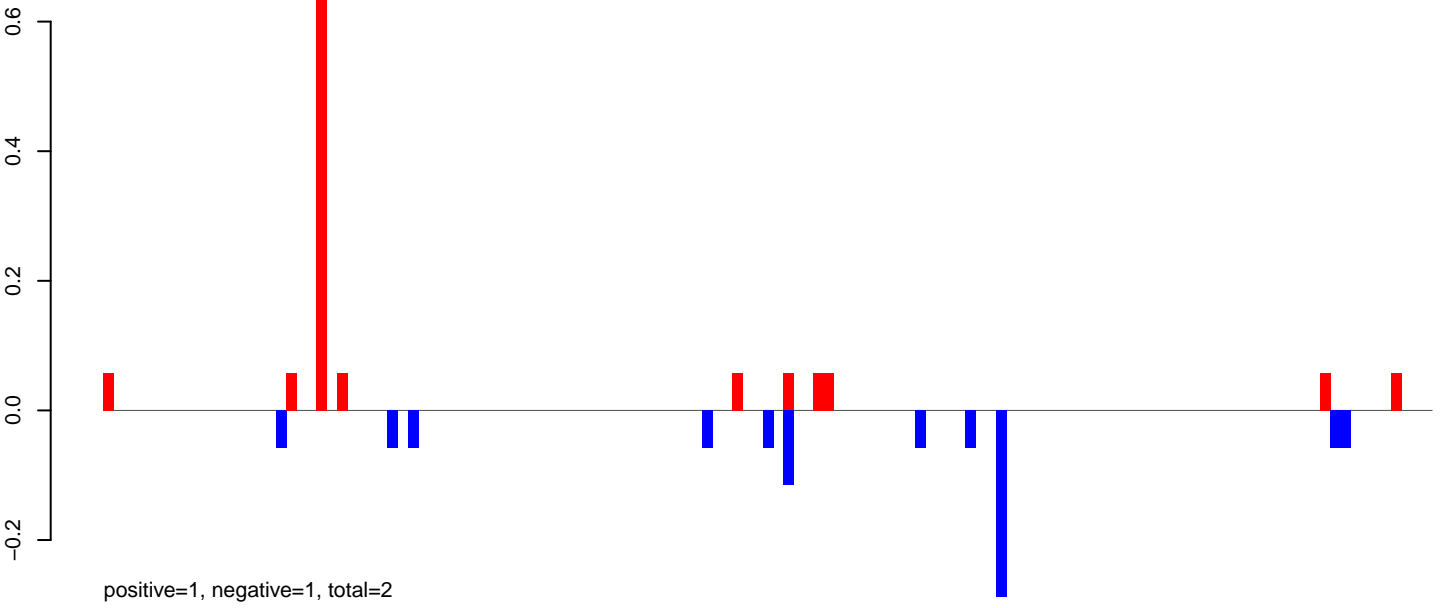
AeAlbo_U4_4_cells.rep



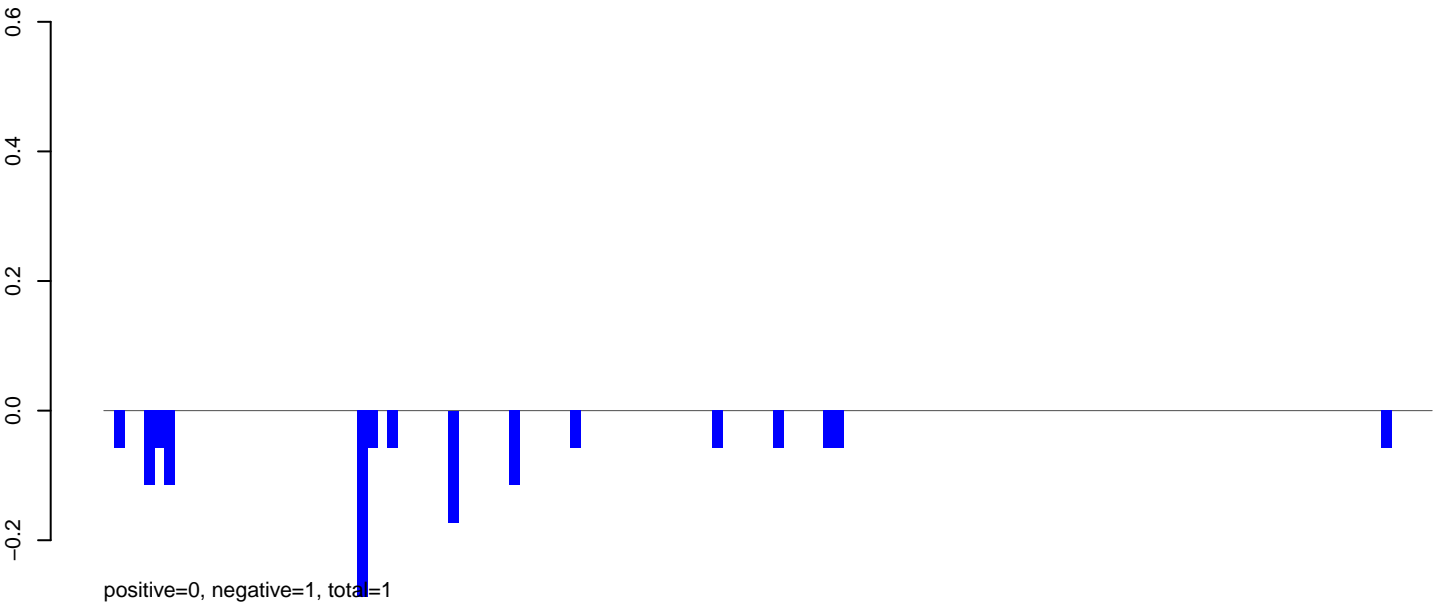
Window size=25, length=3762, TE@ltr-1_family-3043@LINE_CR1:1-3762

0 1000 2000 3000

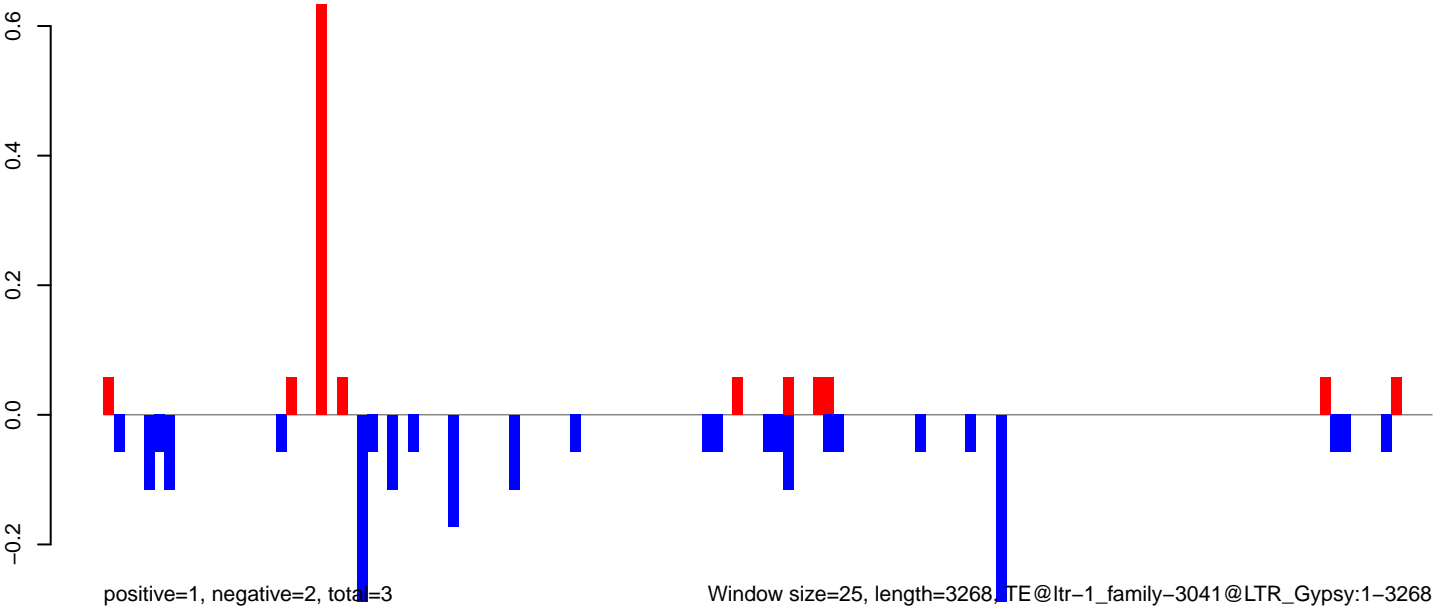
AeAlbo_U4_4_cells.18_23.rep



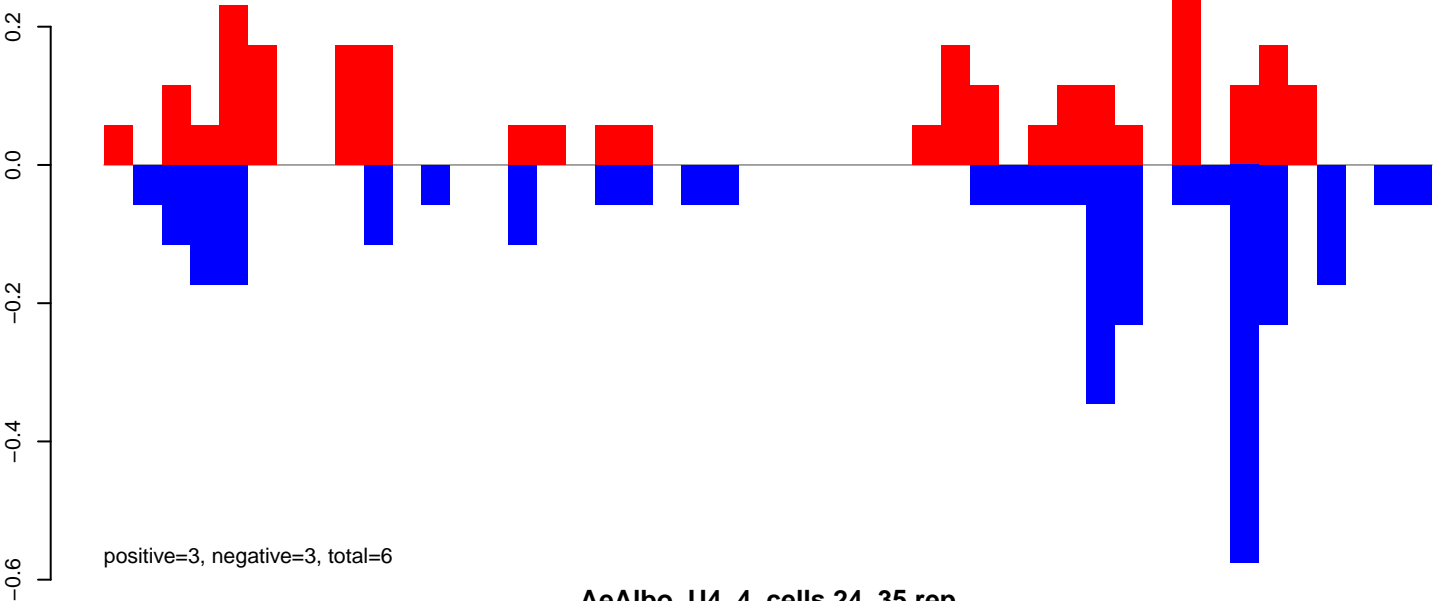
AeAlbo_U4_4_cells.24_35.rep



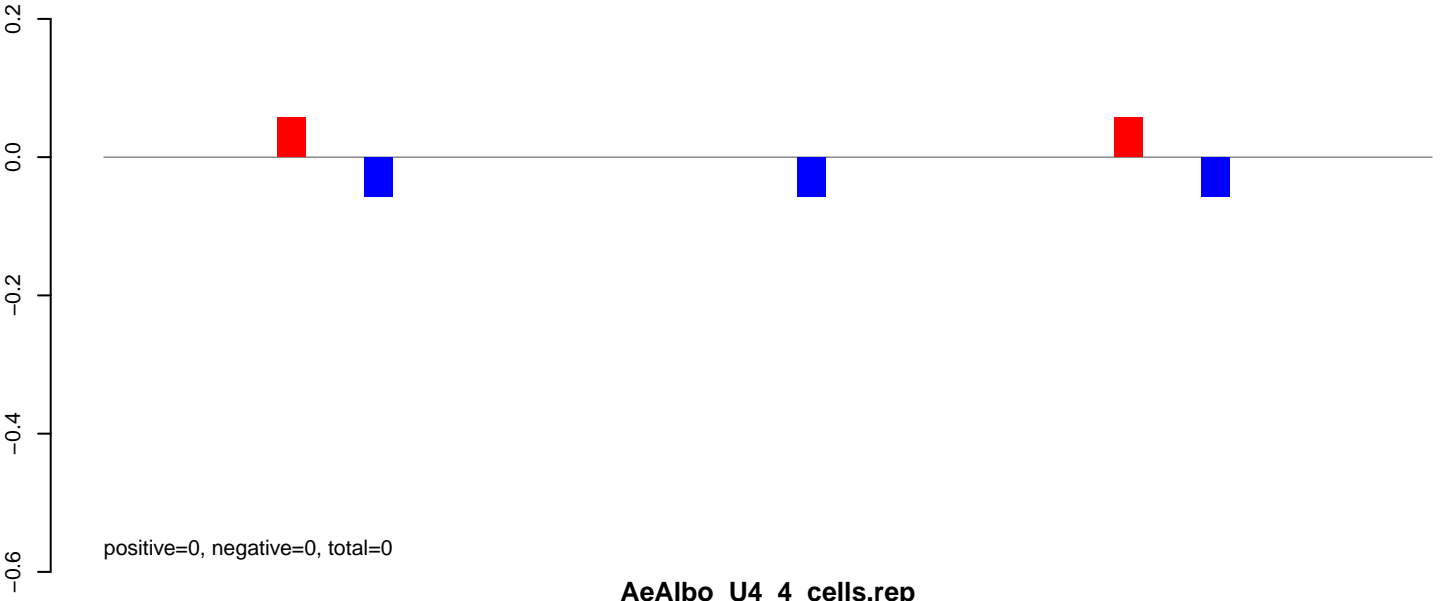
AeAlbo_U4_4_cells.rep



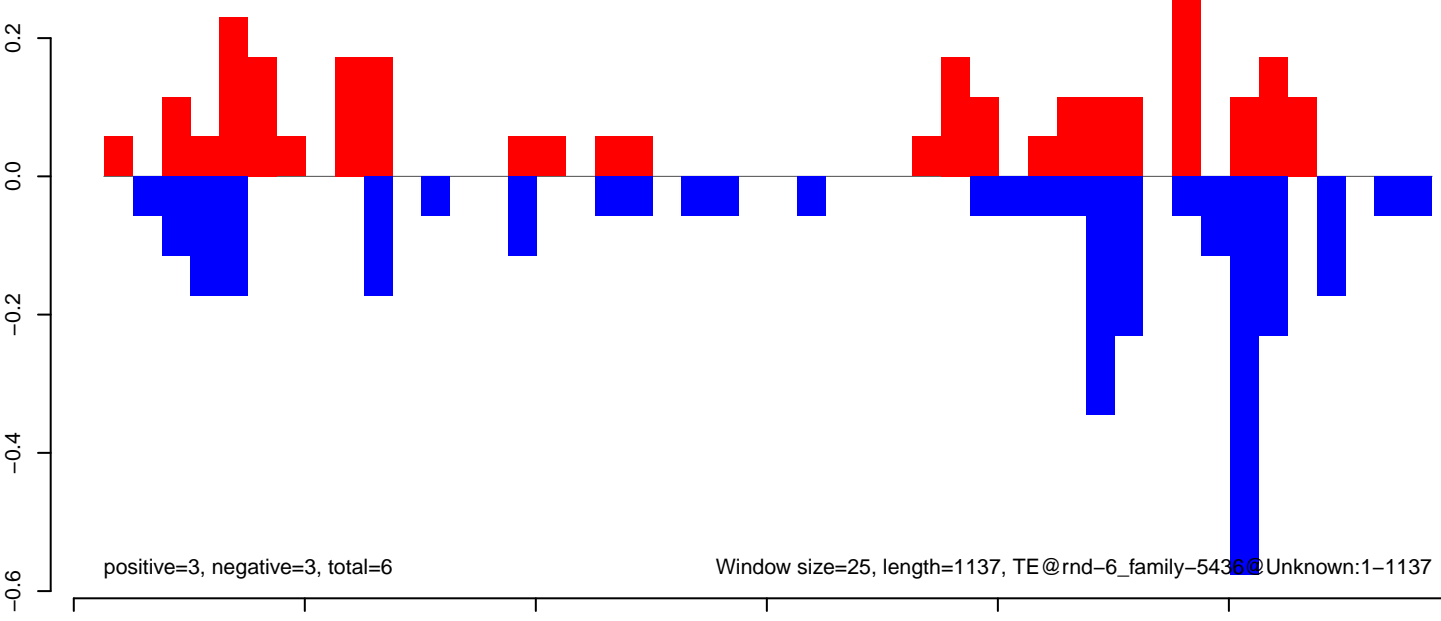
AeAlbo_U4_4_cells.18_23.rep



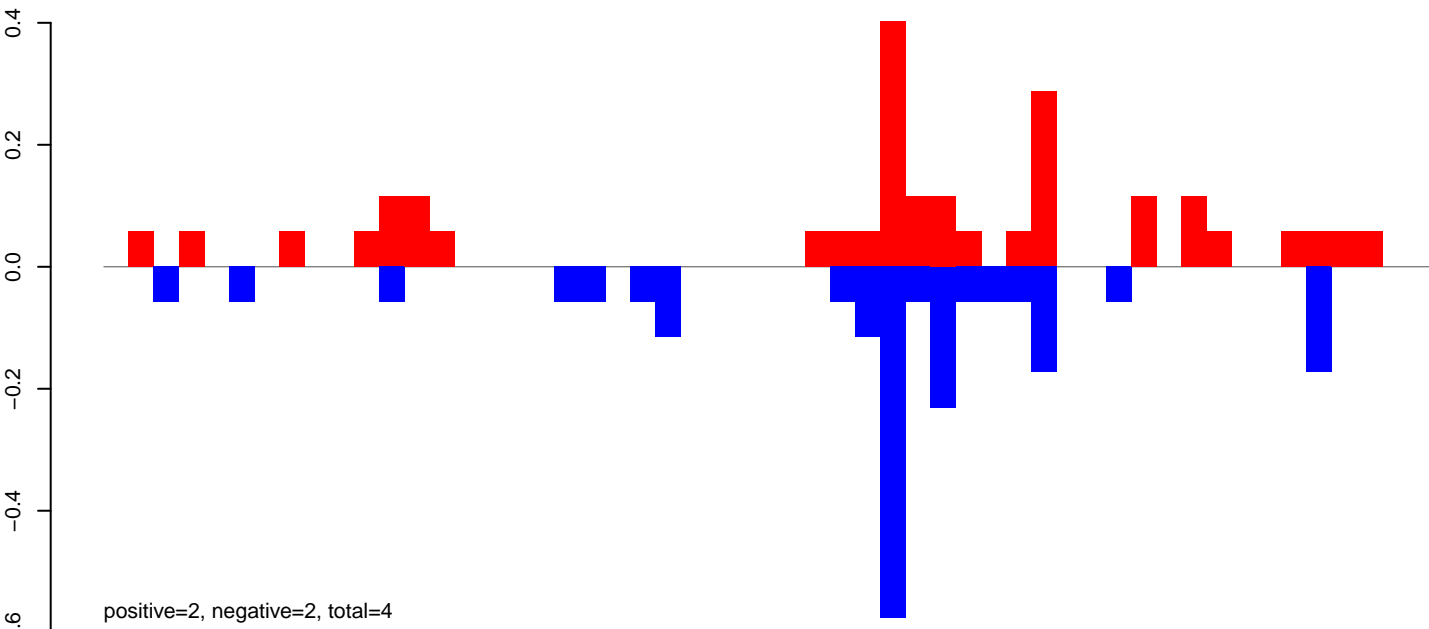
AeAlbo_U4_4_cells.24_35.rep



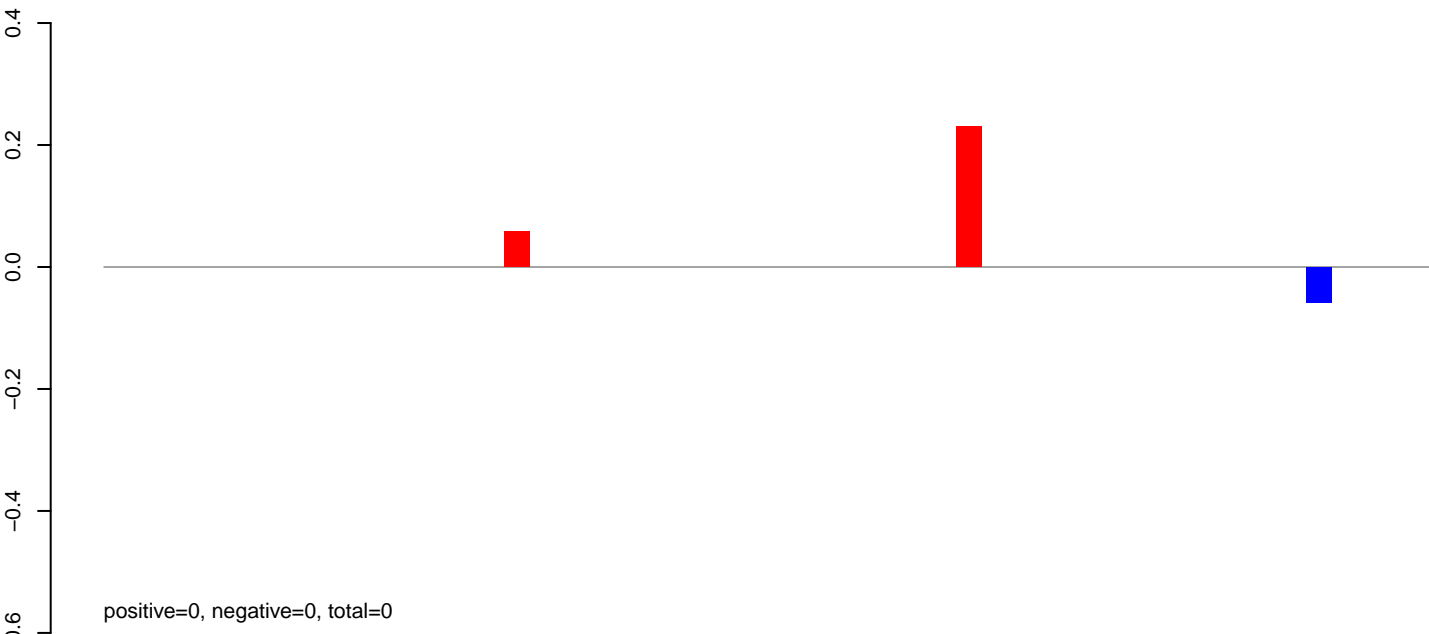
AeAlbo_U4_4_cells.rep



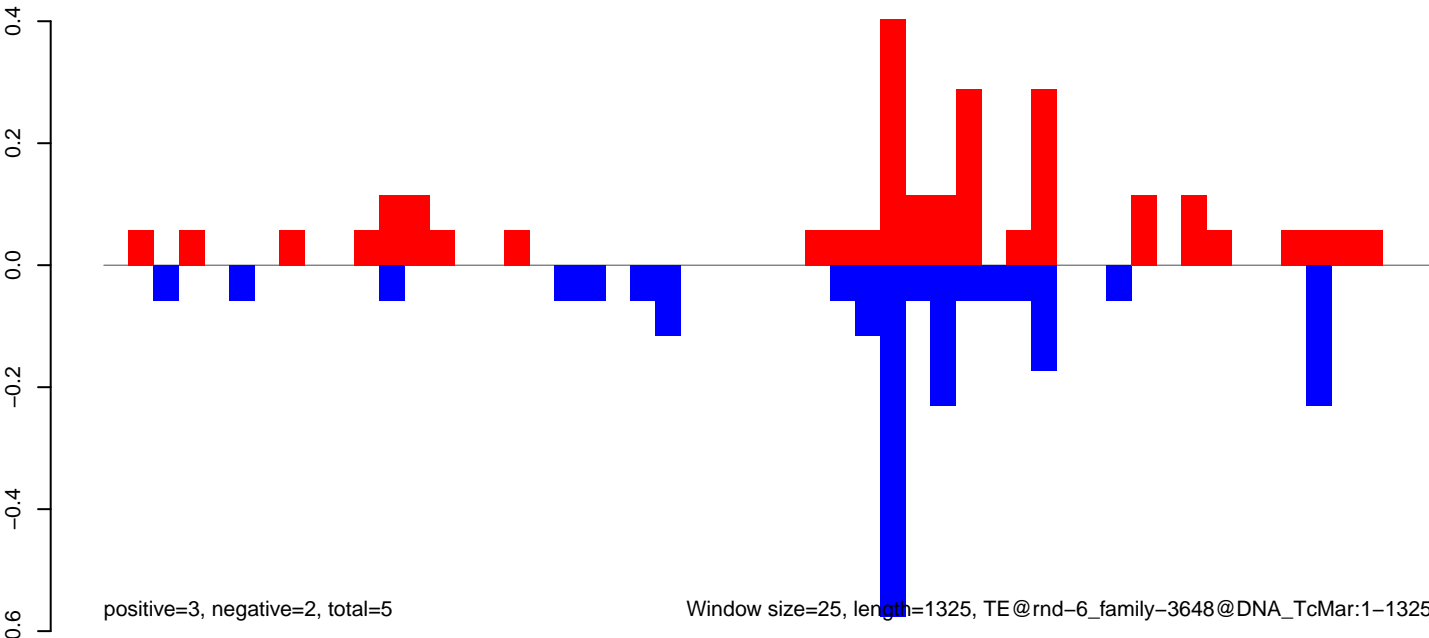
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

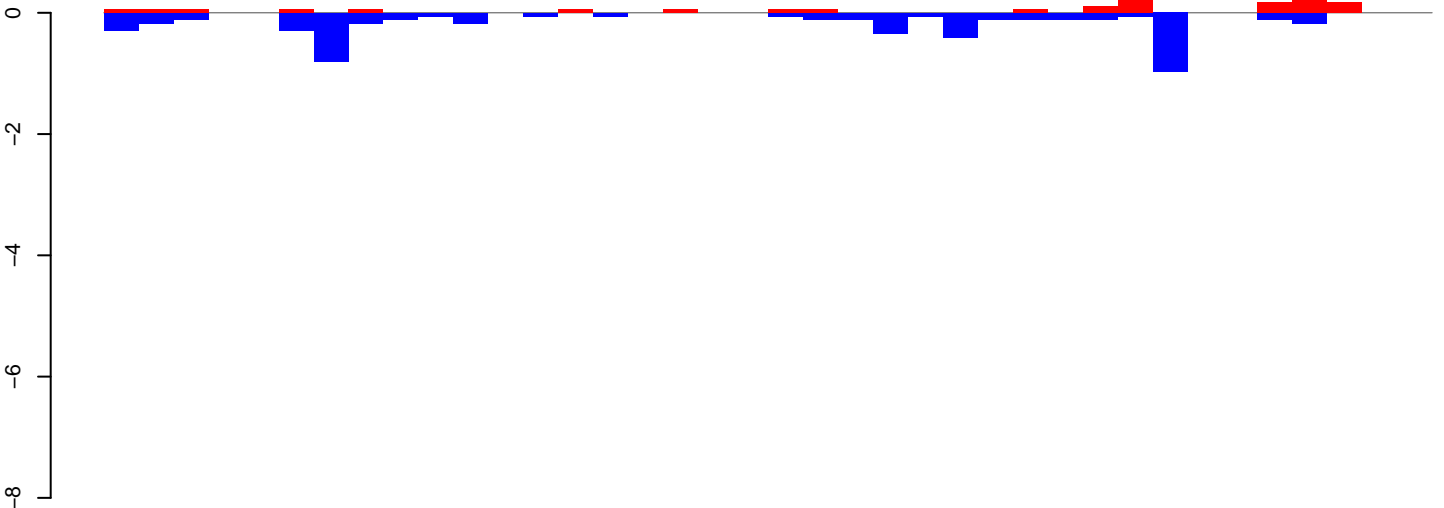


AeAlbo_U4_4_cells.rep



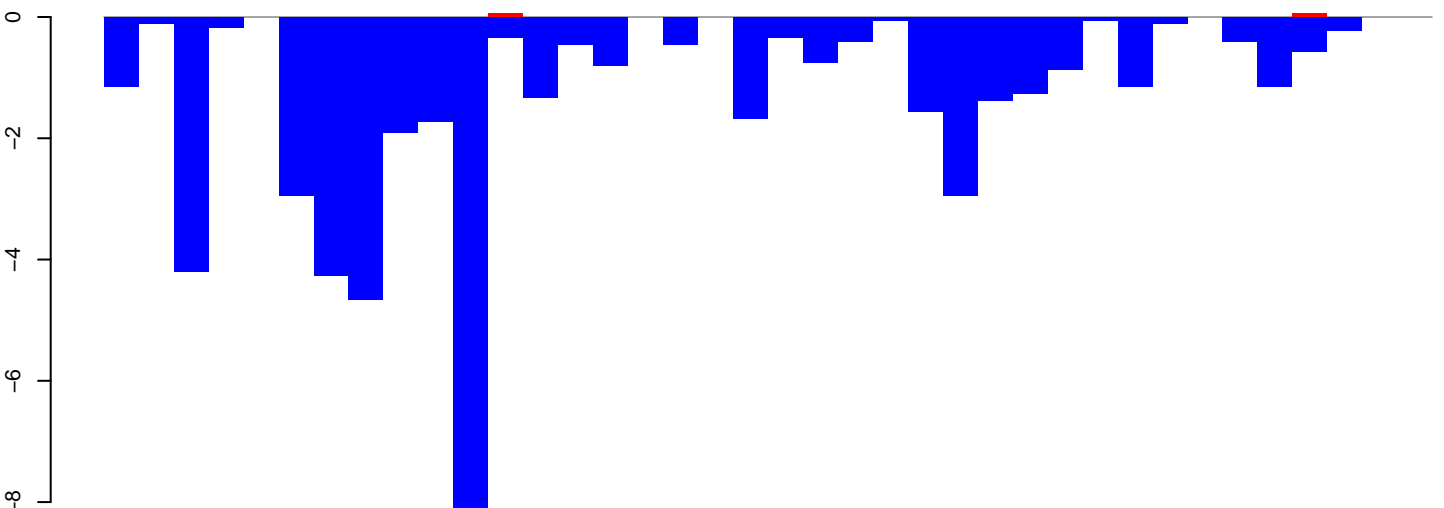
Window size=25, length=1325, TE@rnd-6_family-3648@DNA_TcMar:1-1325

AeAlbo_U4_4_cells.18_23.rep



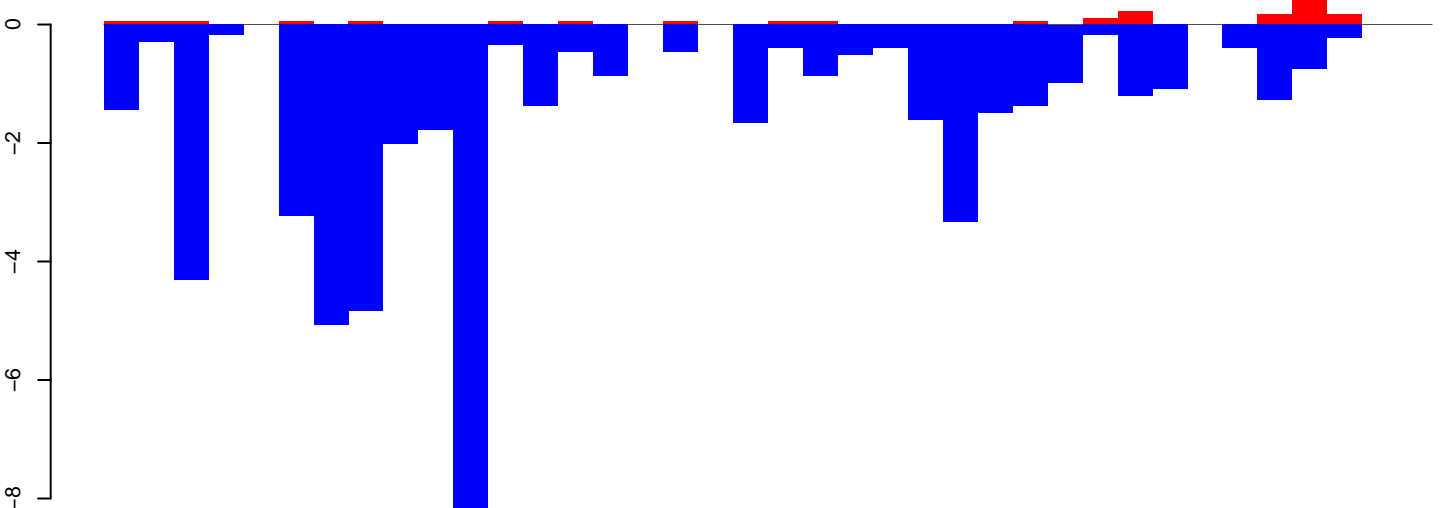
positive=2, negative=5, total=7

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=48, total=49

AeAlbo_U4_4_cells.rep

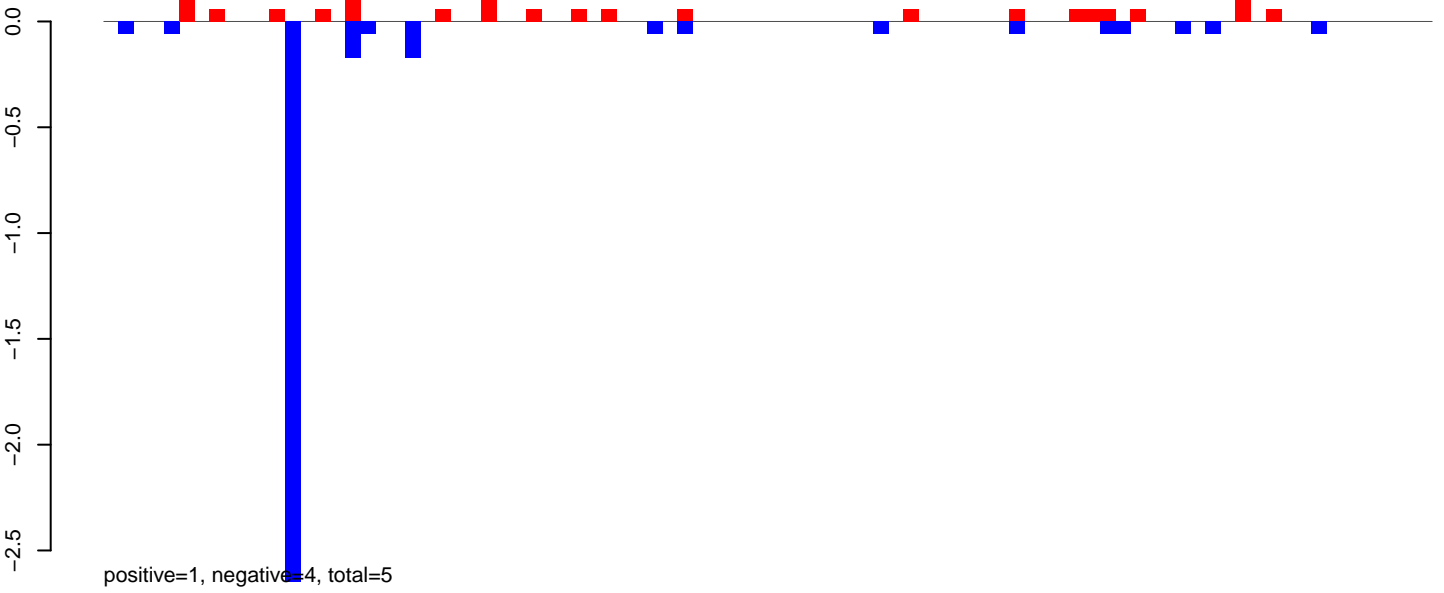


positive=2, negative=54, total=56

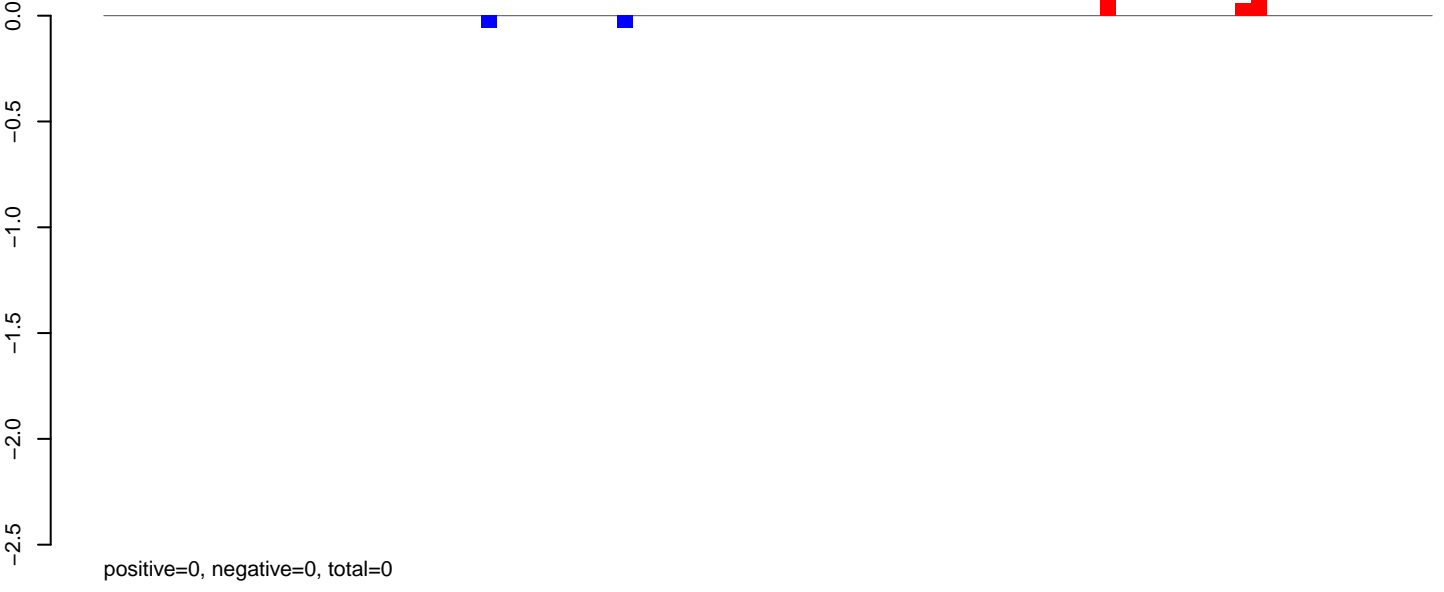
Window size=25, length=929, TE@rnd-6_family-1433@DNA_PiggyBac:1-929

0 200 400 600 800 1000

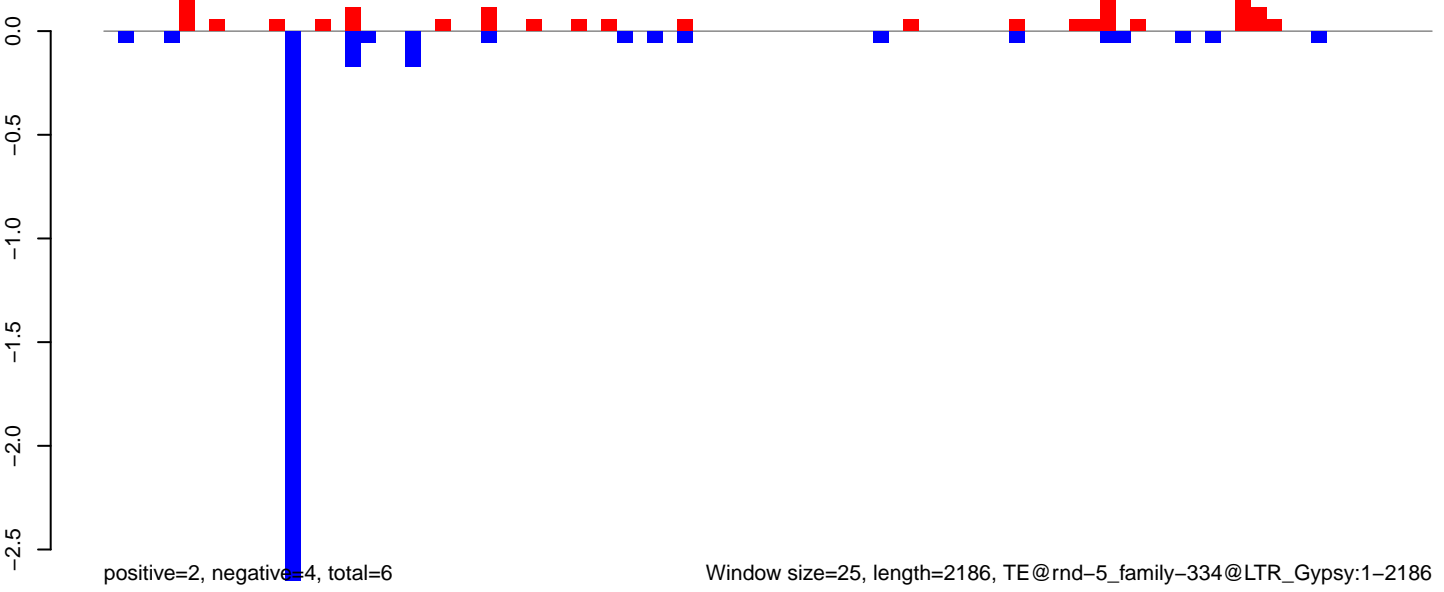
AeAlbo_U4_4_cells.18_23.rep



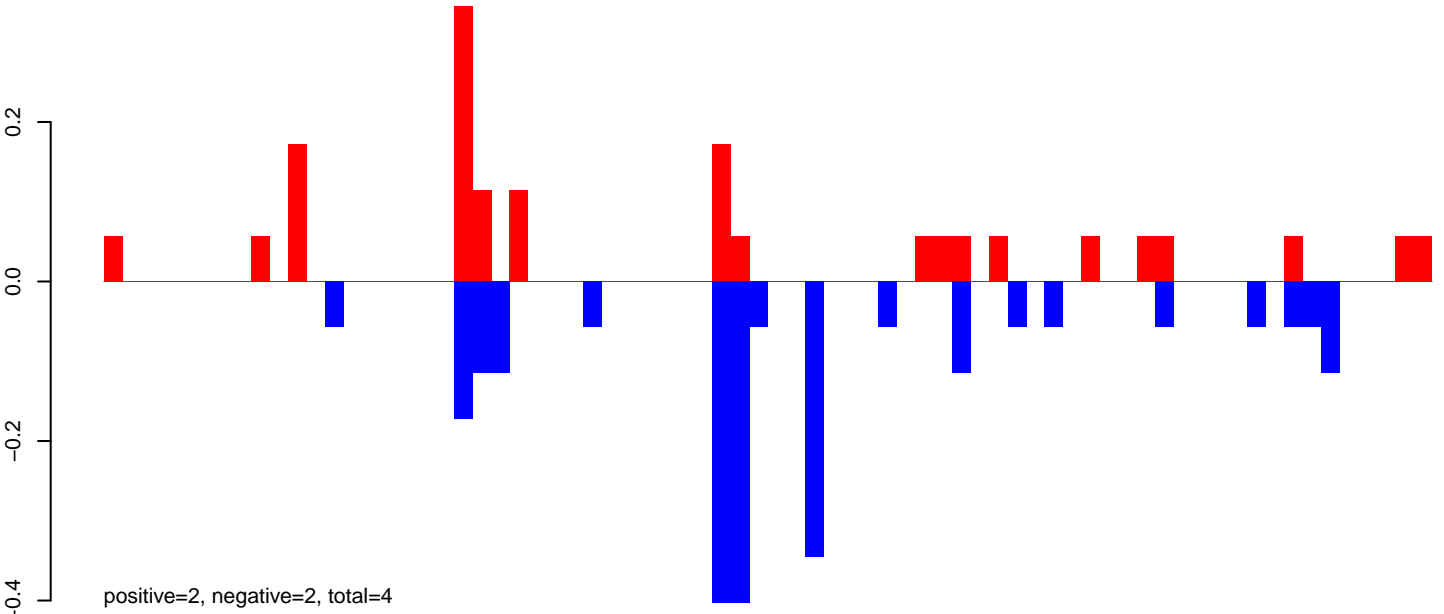
AeAlbo_U4_4_cells.24_35.rep



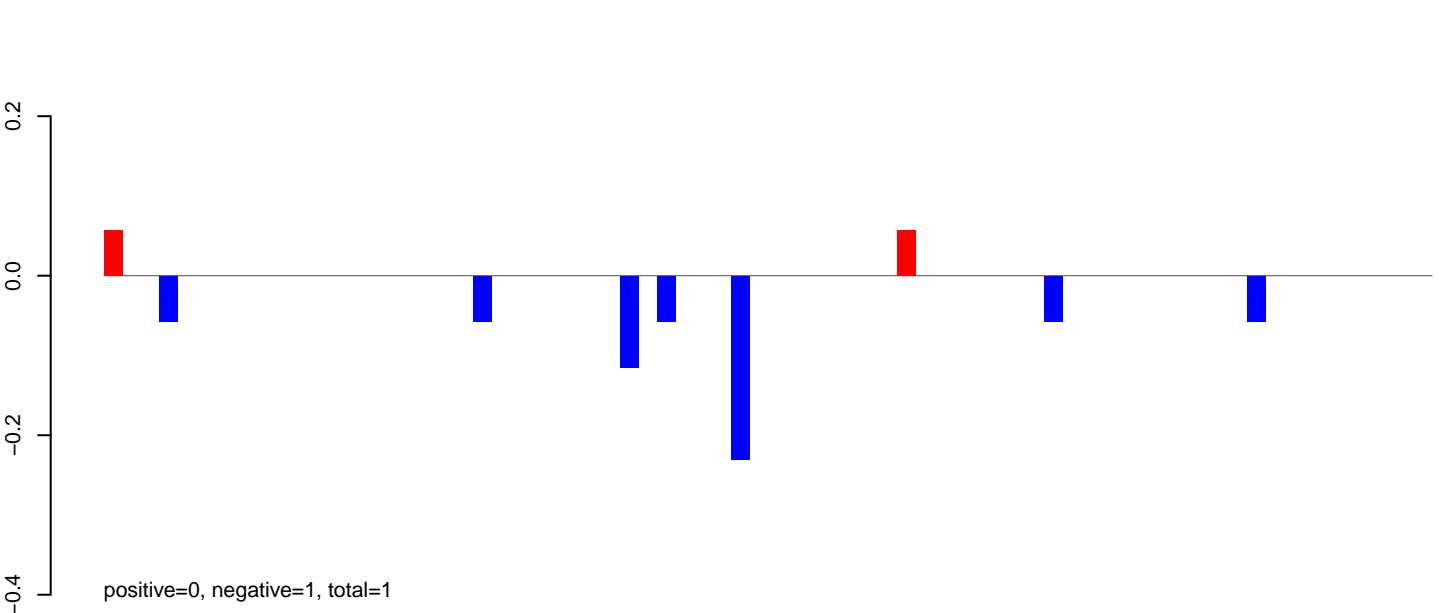
AeAlbo_U4_4_cells.rep



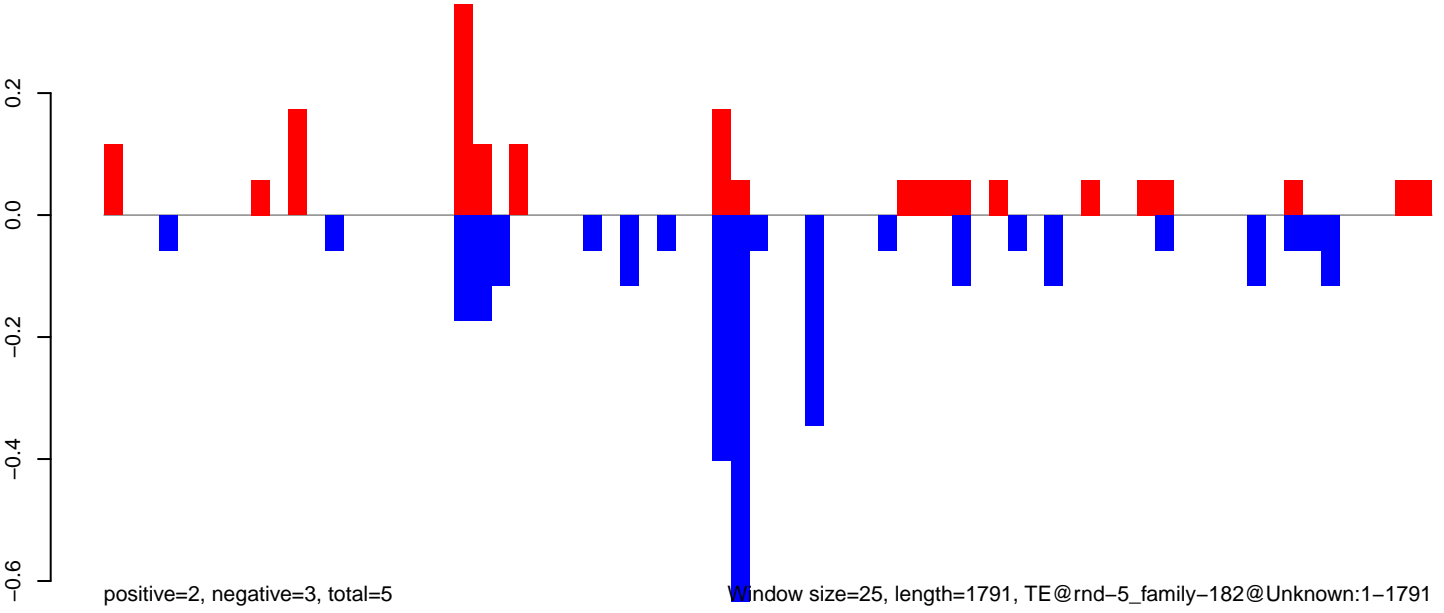
AeAlbo_U4_4_cells.18_23.rep



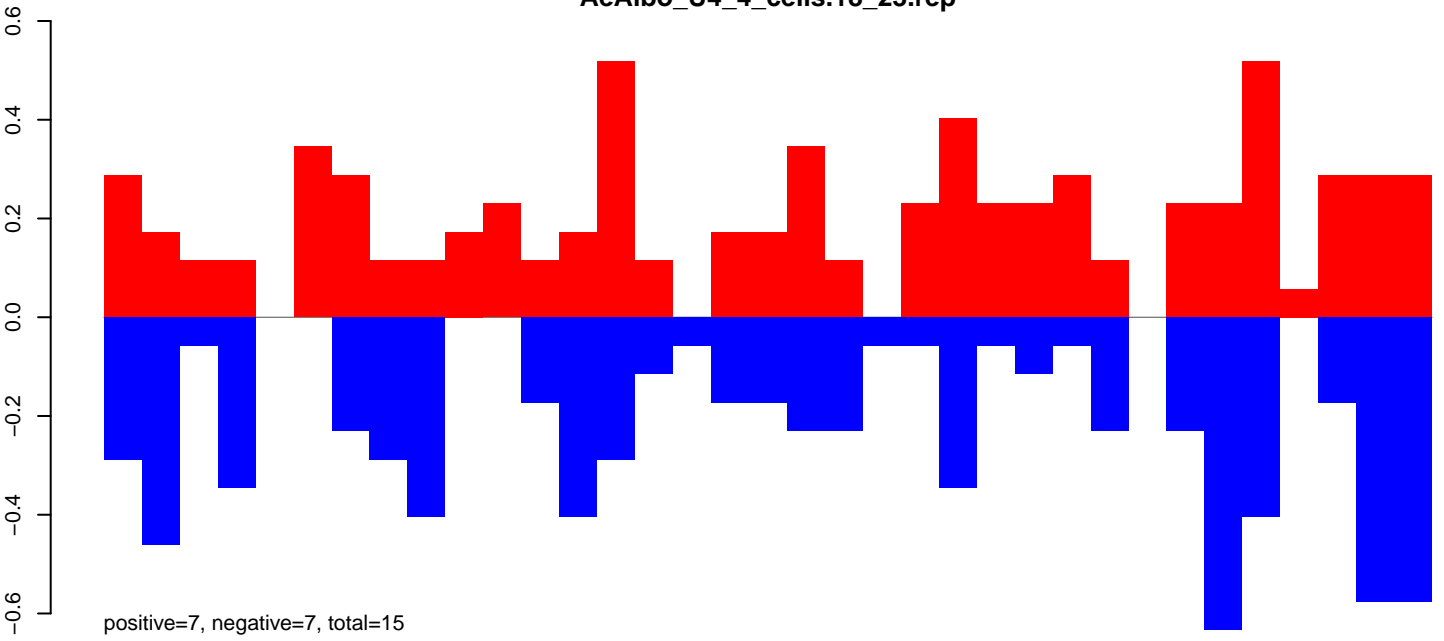
AeAlbo_U4_4_cells.24_35.rep



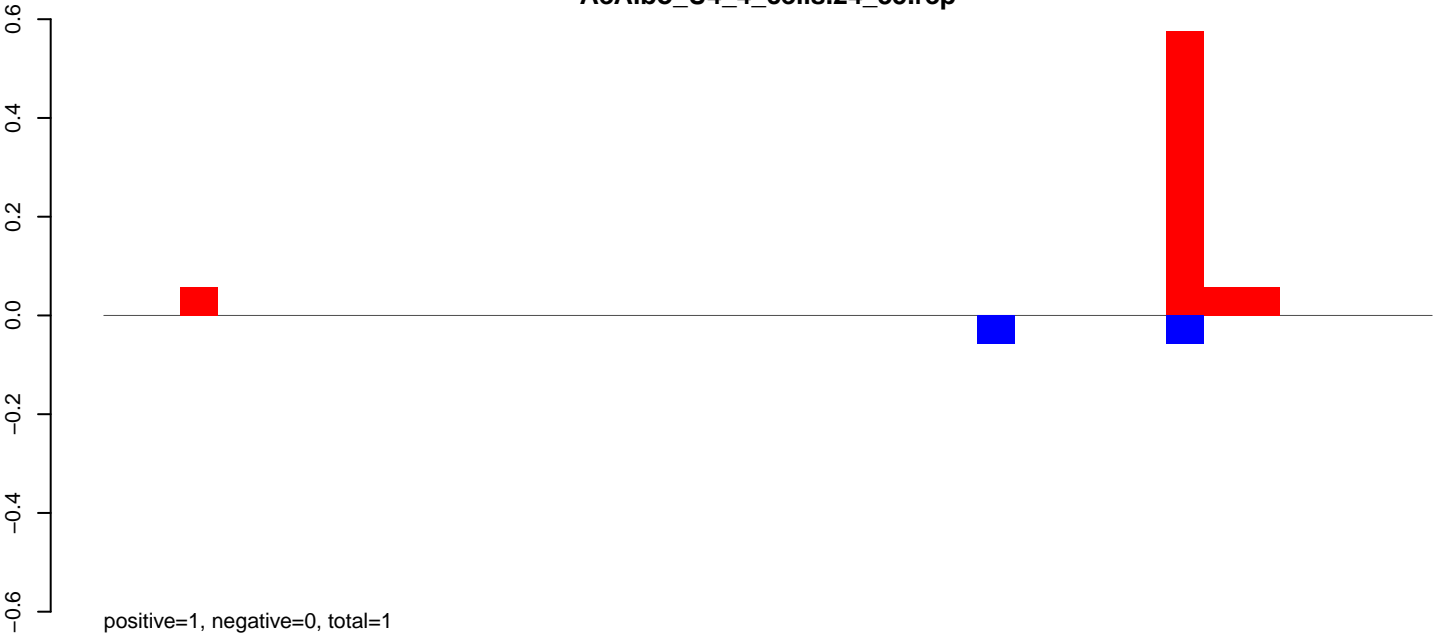
AeAlbo_U4_4_cells.rep



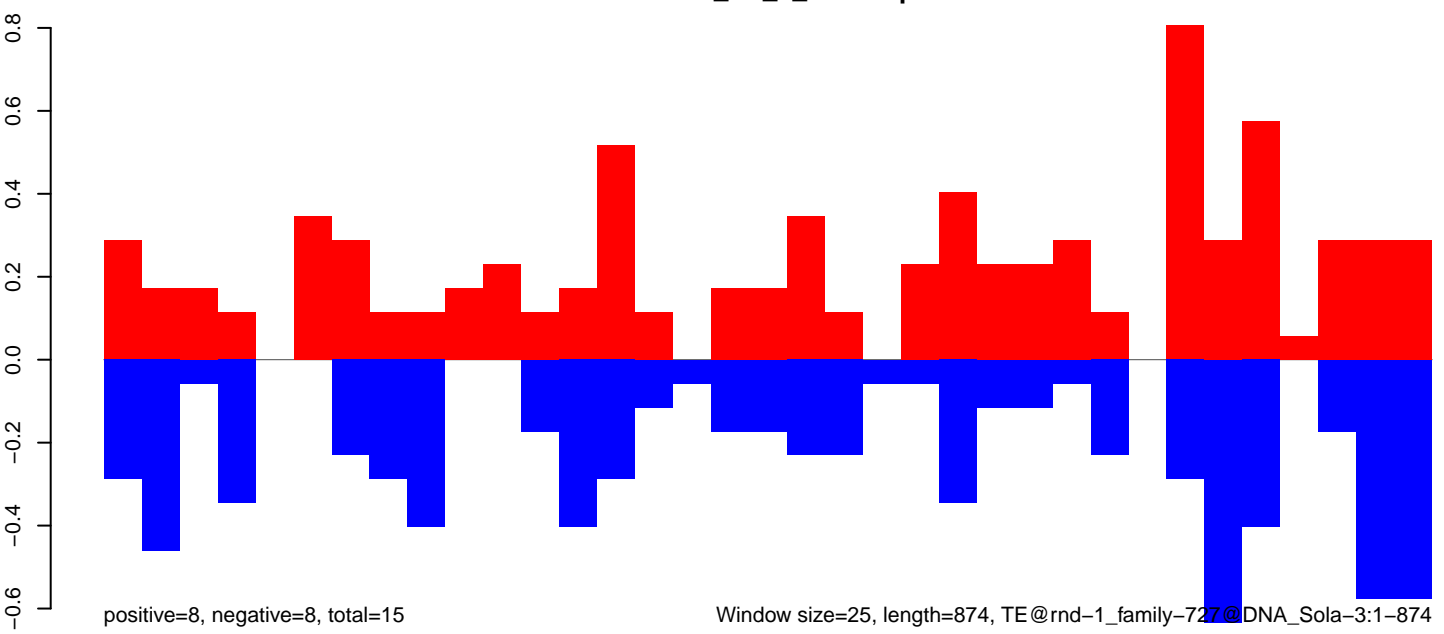
AeAlbo_U4_4_cells.18_23.rep



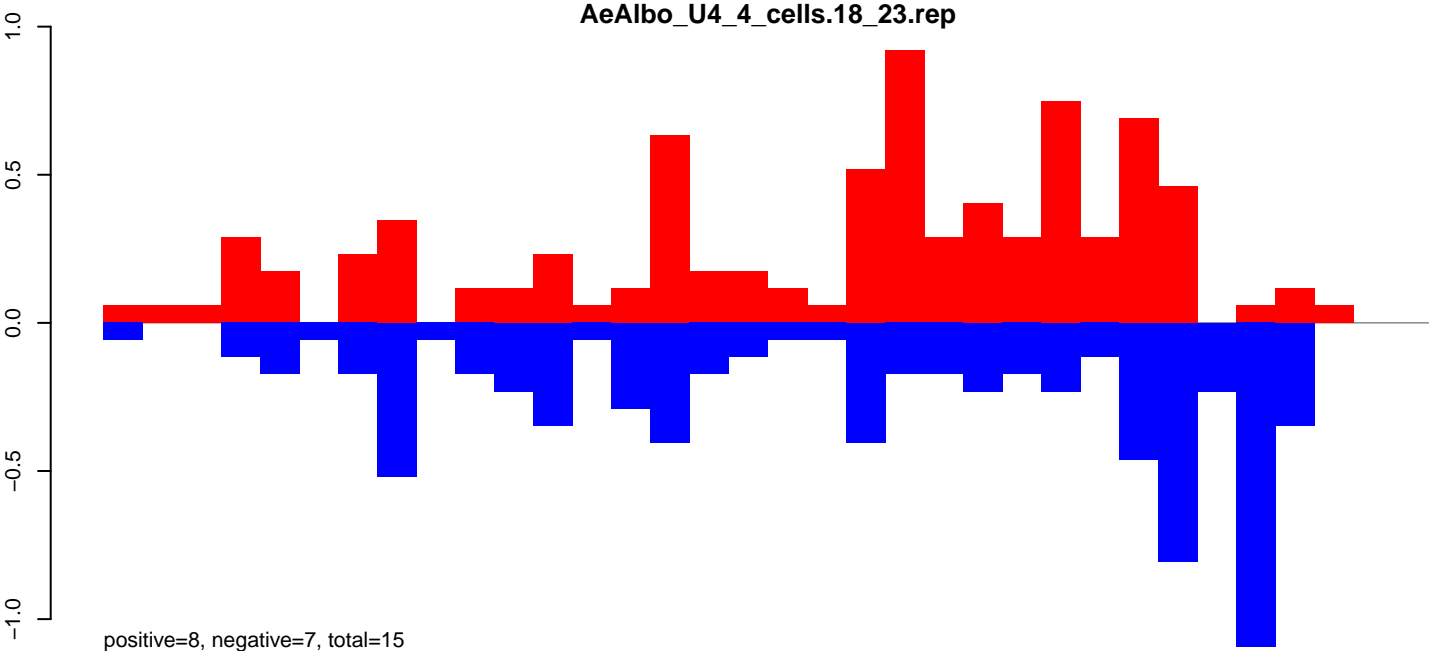
AeAlbo_U4_4_cells.24_35.rep



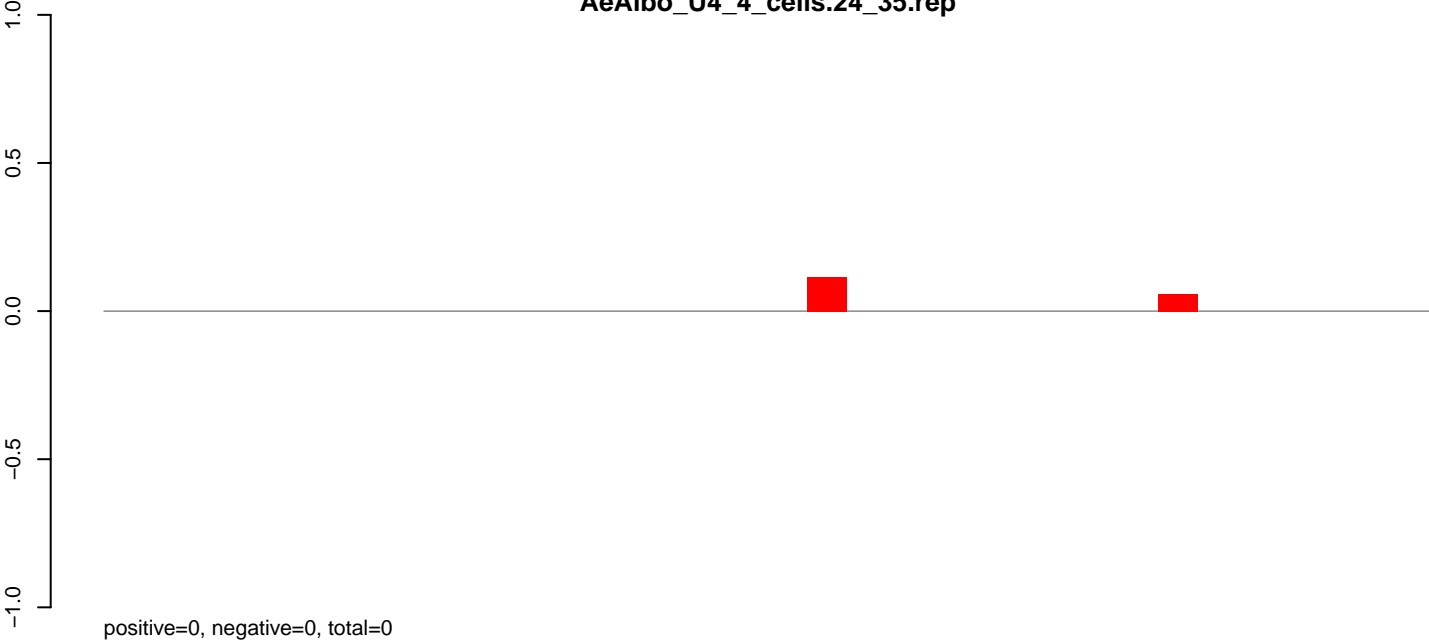
AeAlbo_U4_4_cells.rep



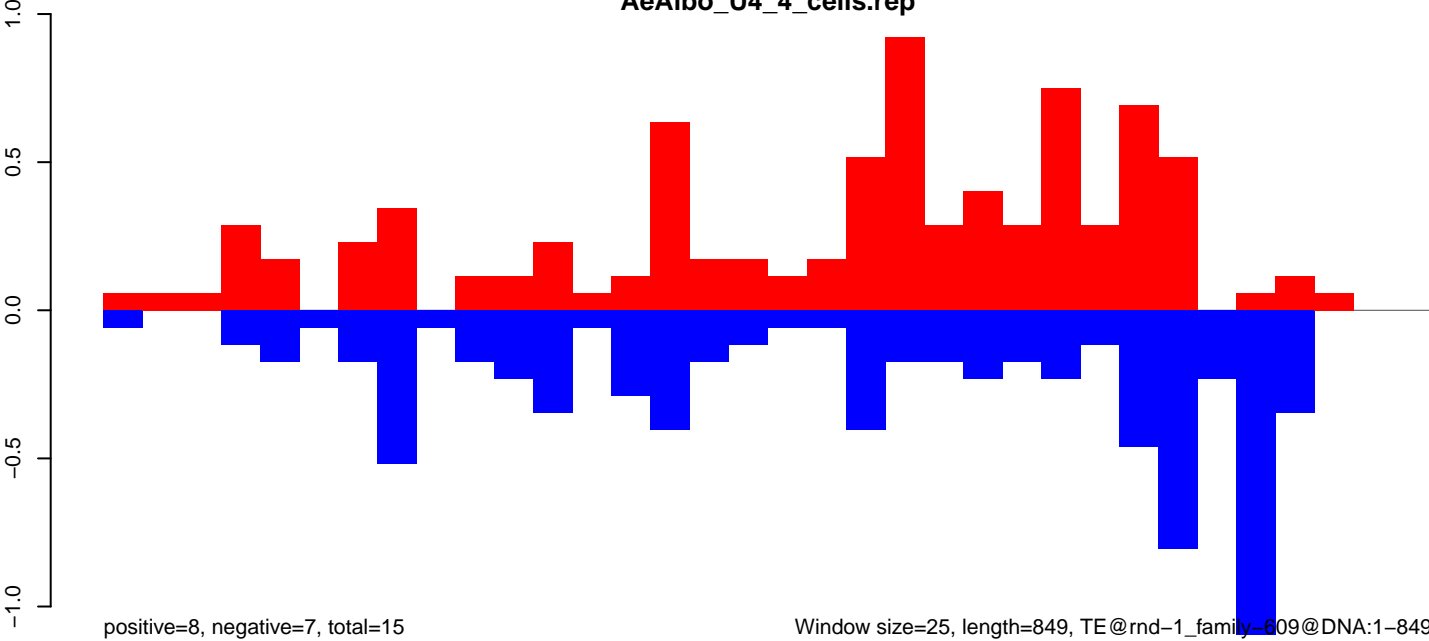
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

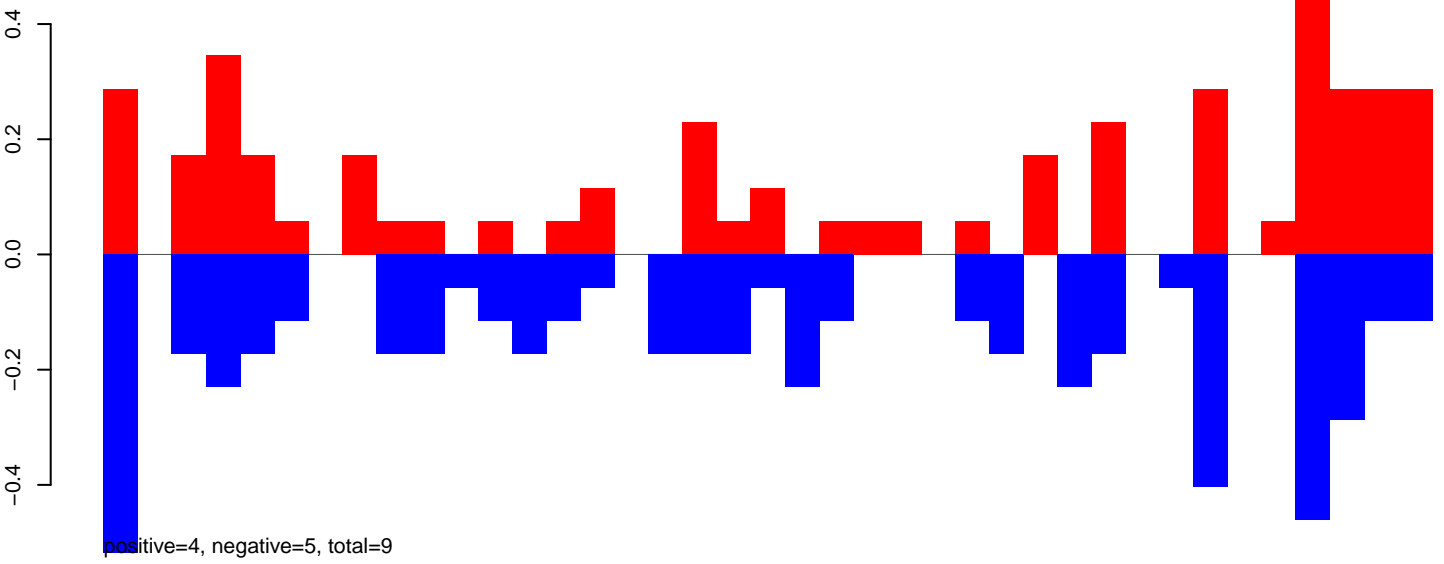


AeAlbo_U4_4_cells.rep

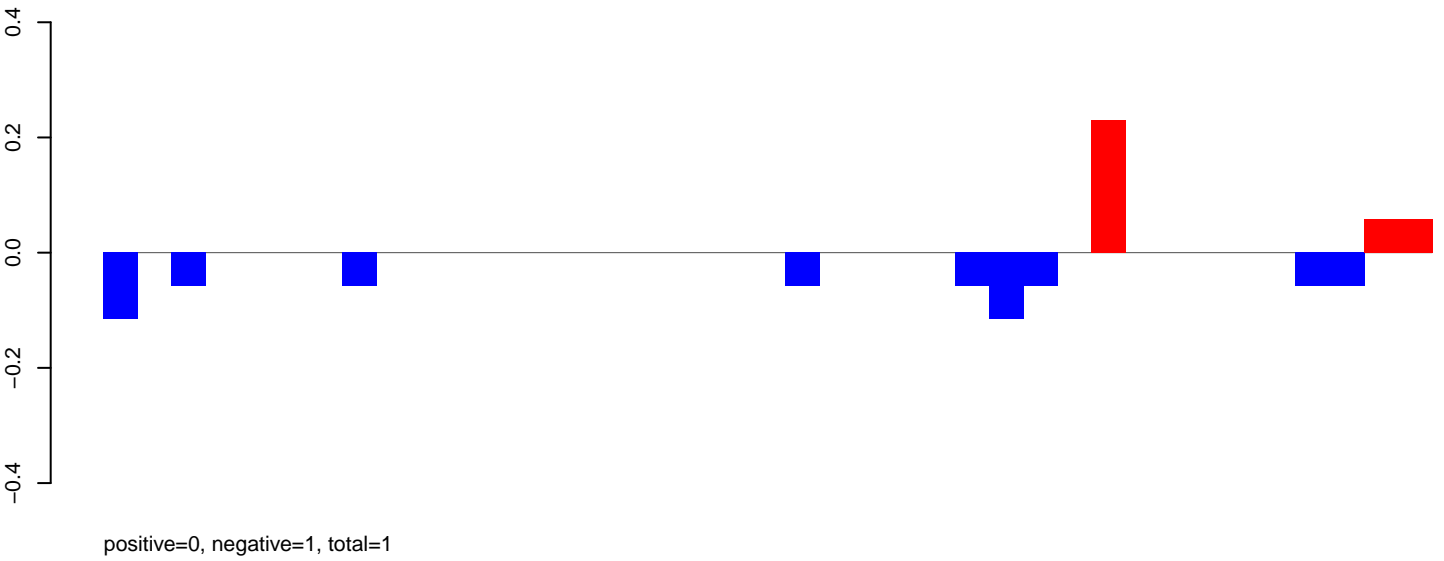


Window size=25, length=849, TE@rnd-1_family-609@DNA:1-849

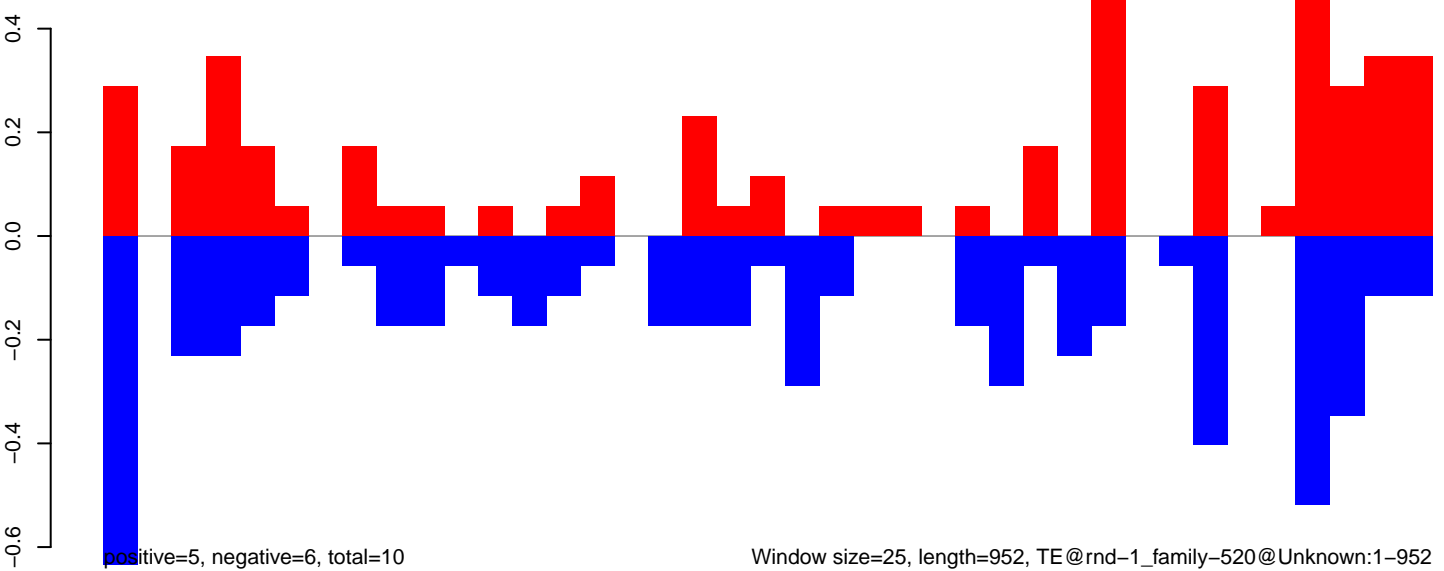
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

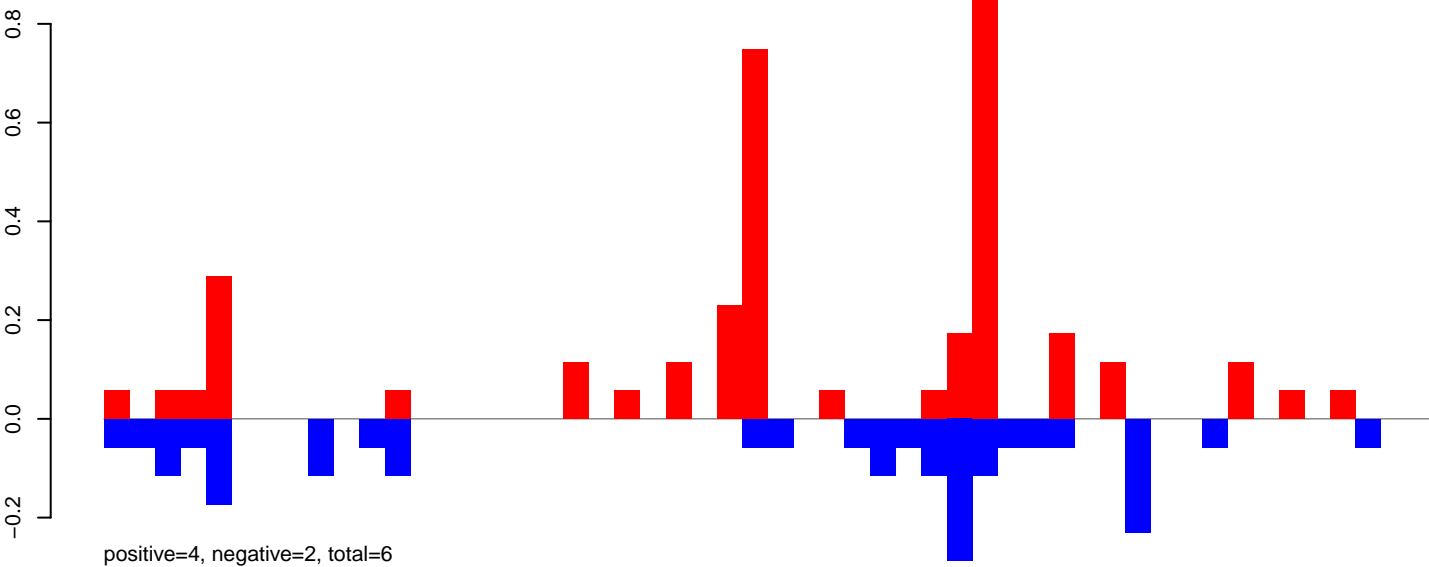


AeAlbo_U4_4_cells.rep

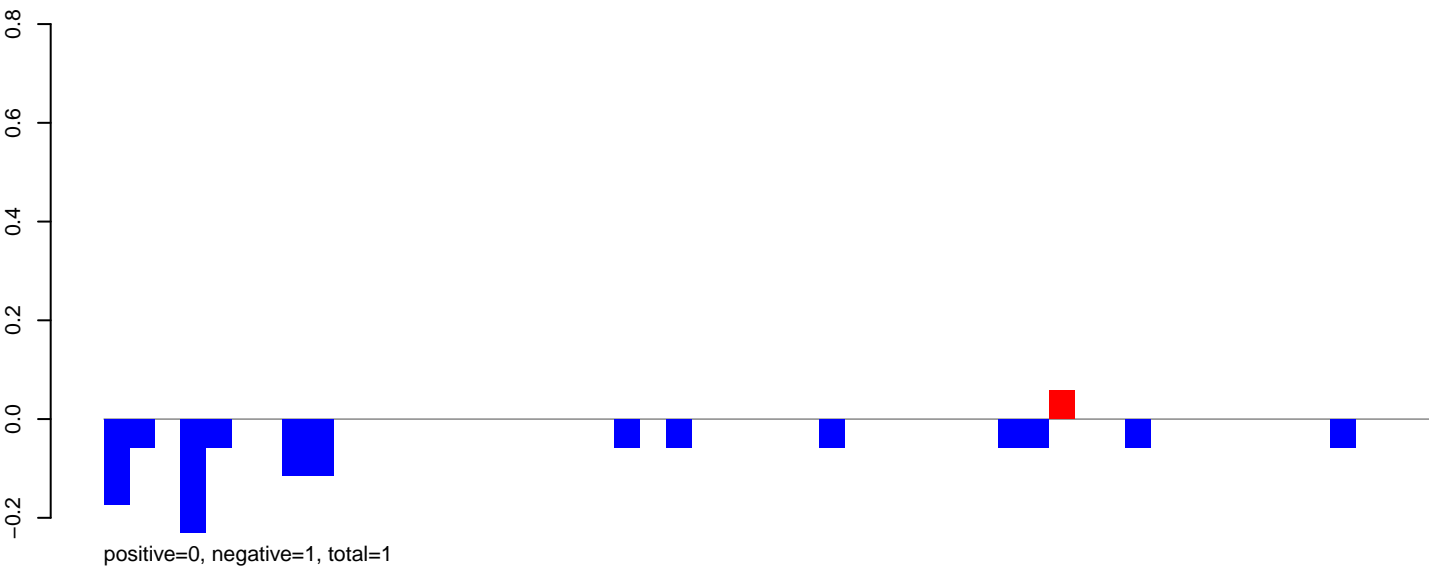


Window size=25, length=952, TE@rnd-1_family-520@Unknown:1-952

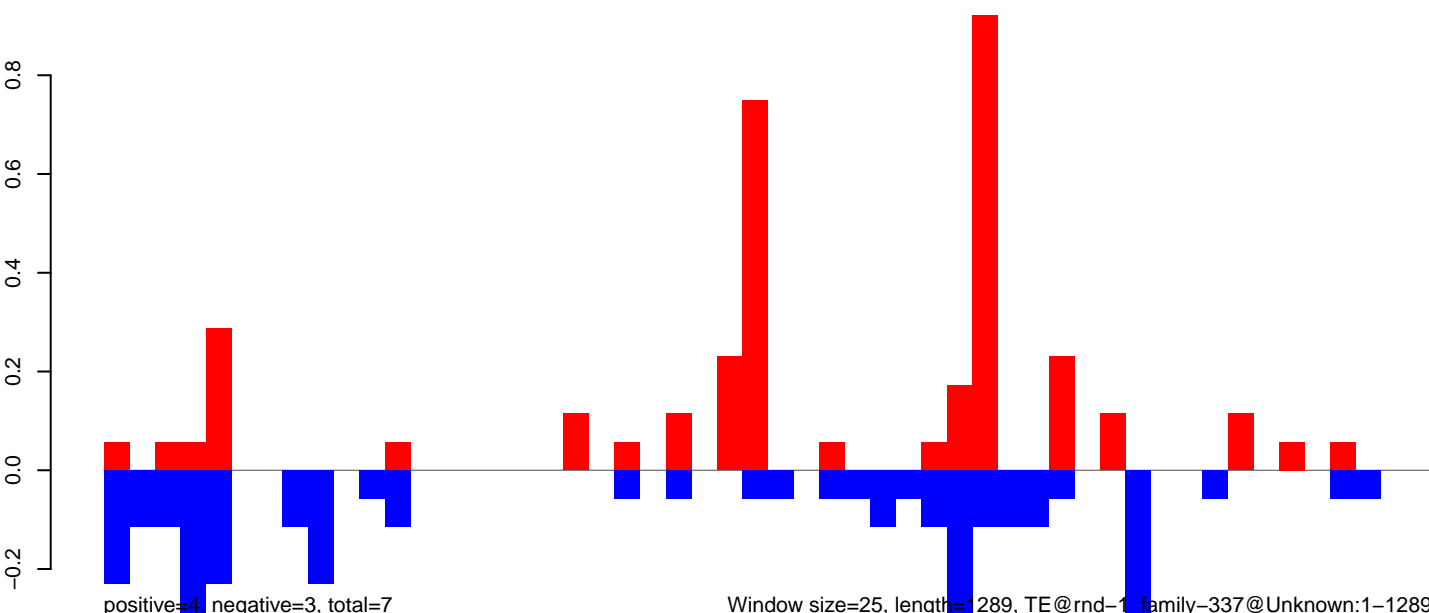
AeAlbo_U4_4_cells.18_23.rep



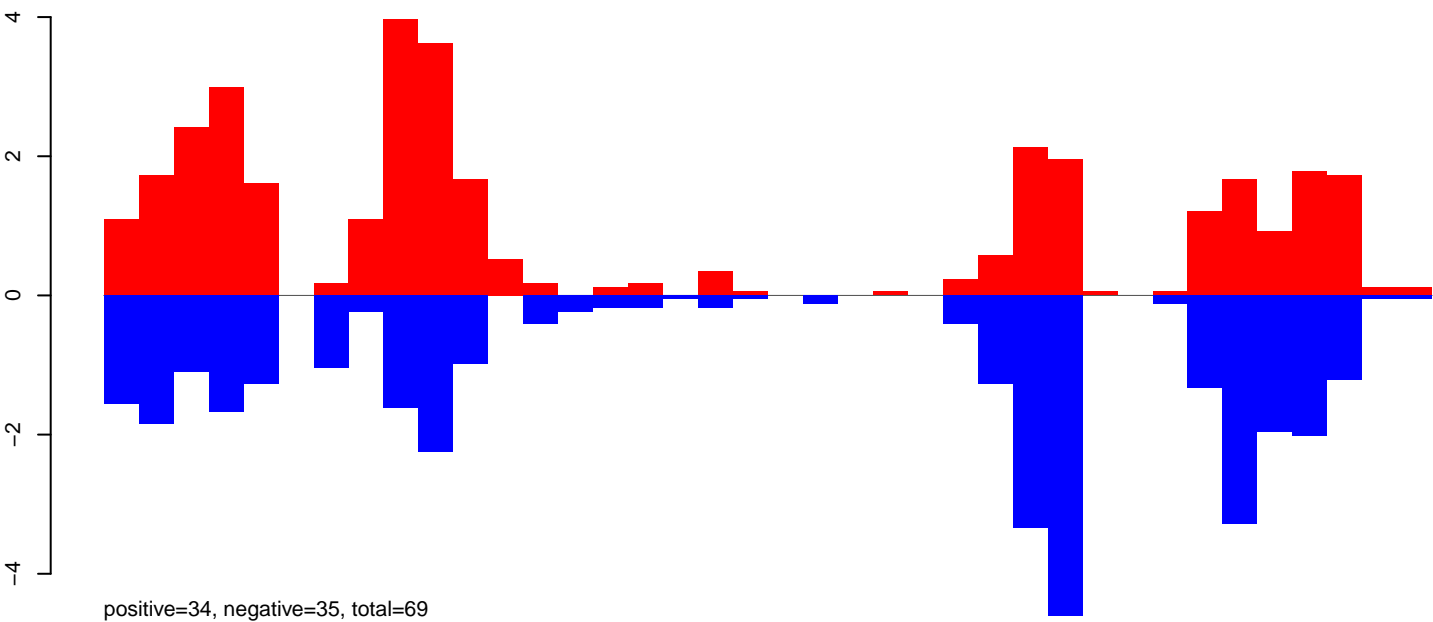
AeAlbo_U4_4_cells.24_35.rep



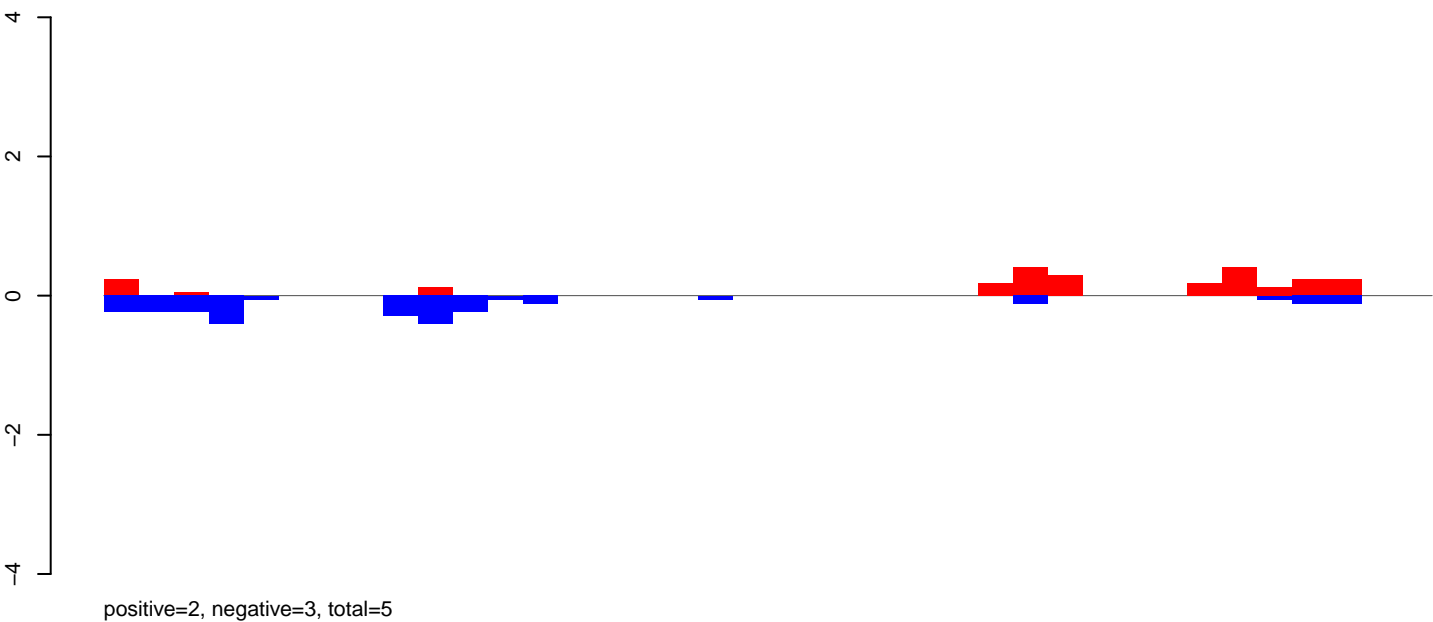
AeAlbo_U4_4_cells.rep



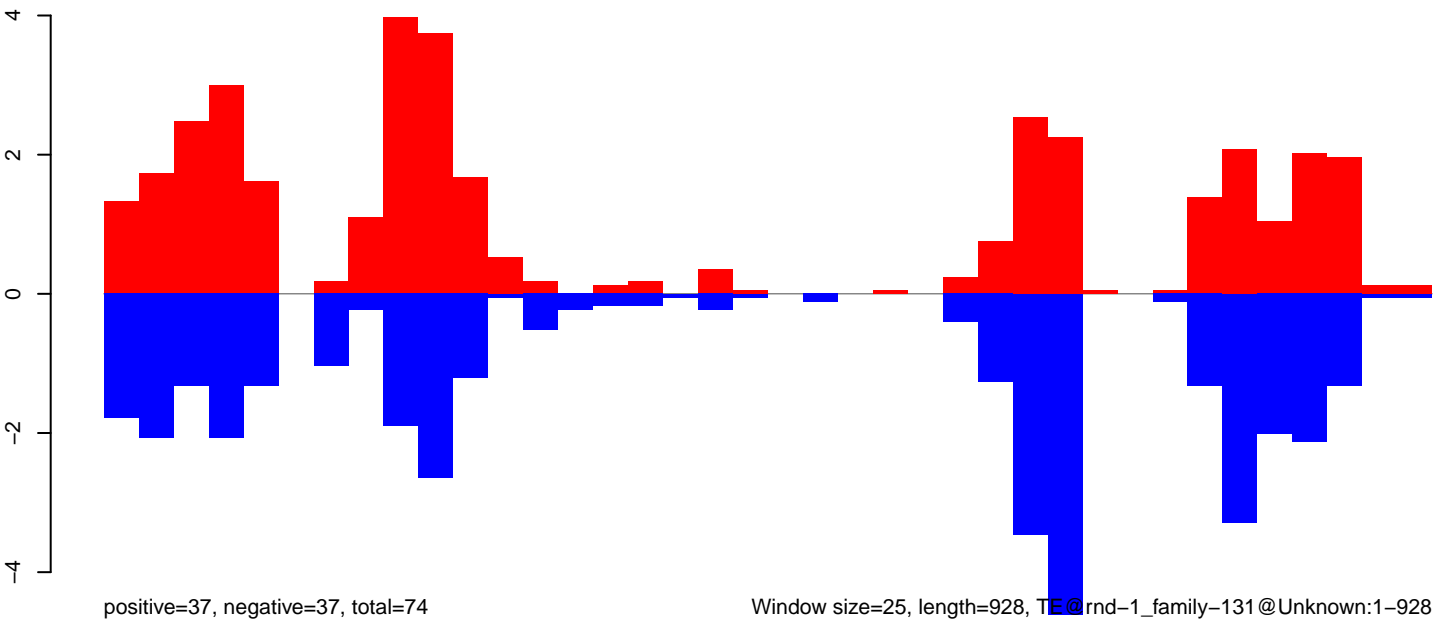
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



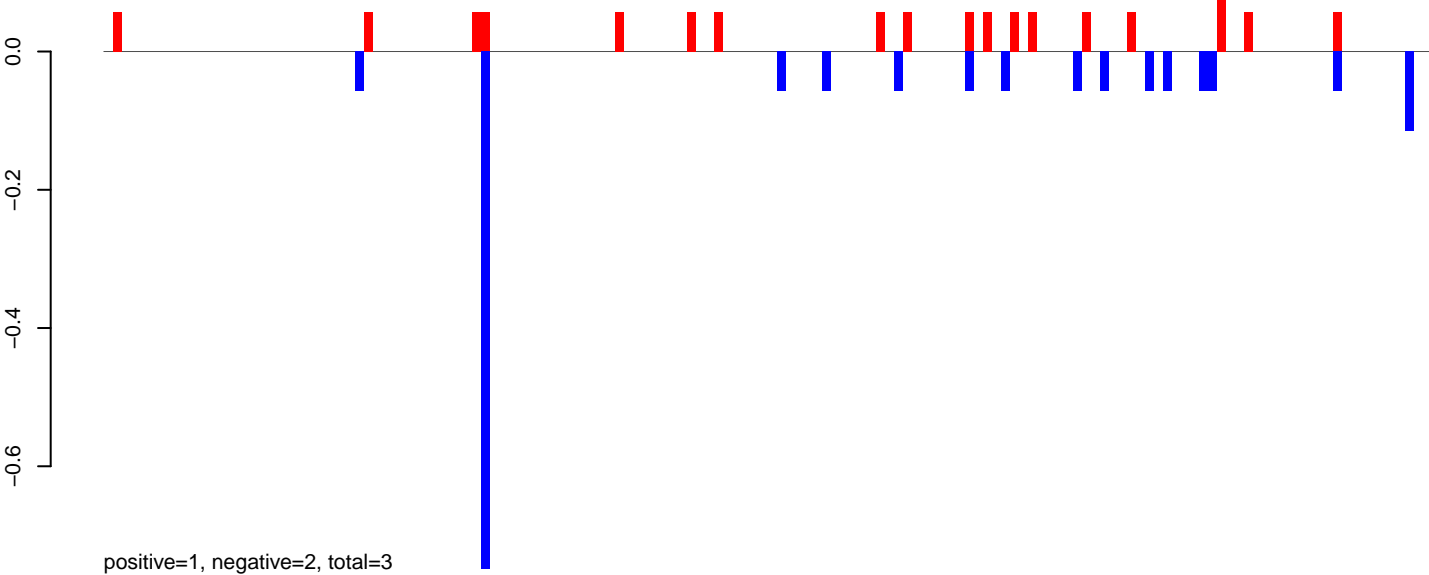
AeAlbo_U4_4_cells.rep



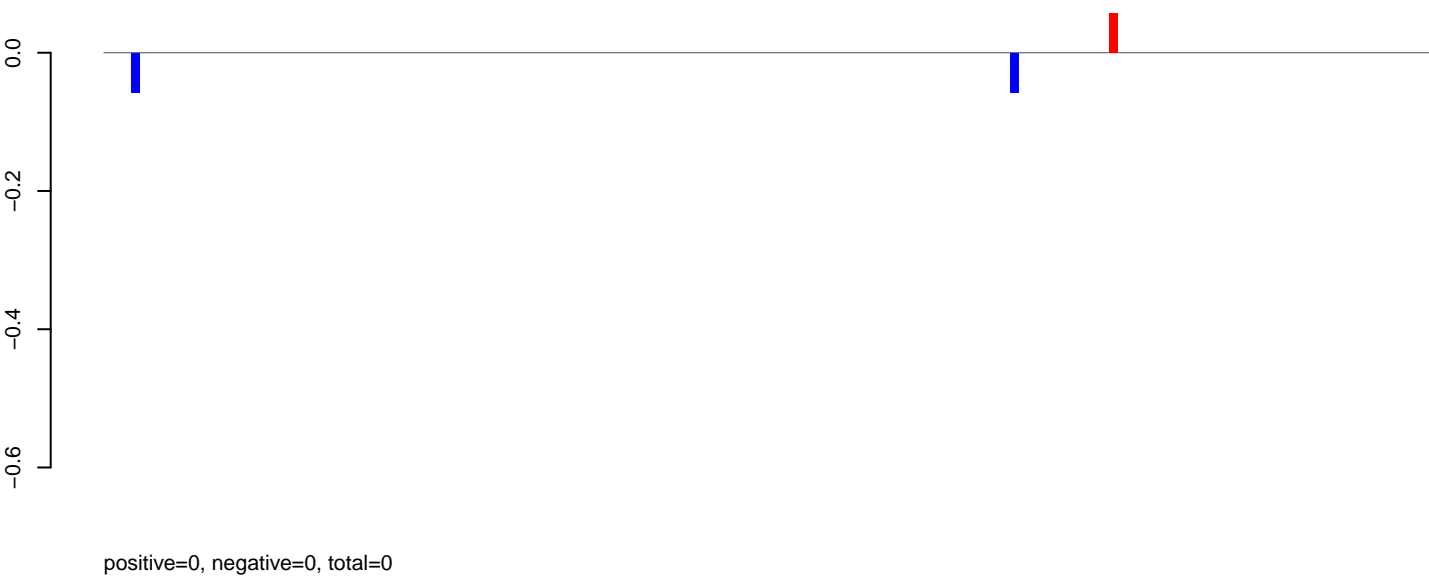
Window size=25, length=928, TE@rnd-1_family-131@Unknown:1-928

0 200 400 600 800 1000

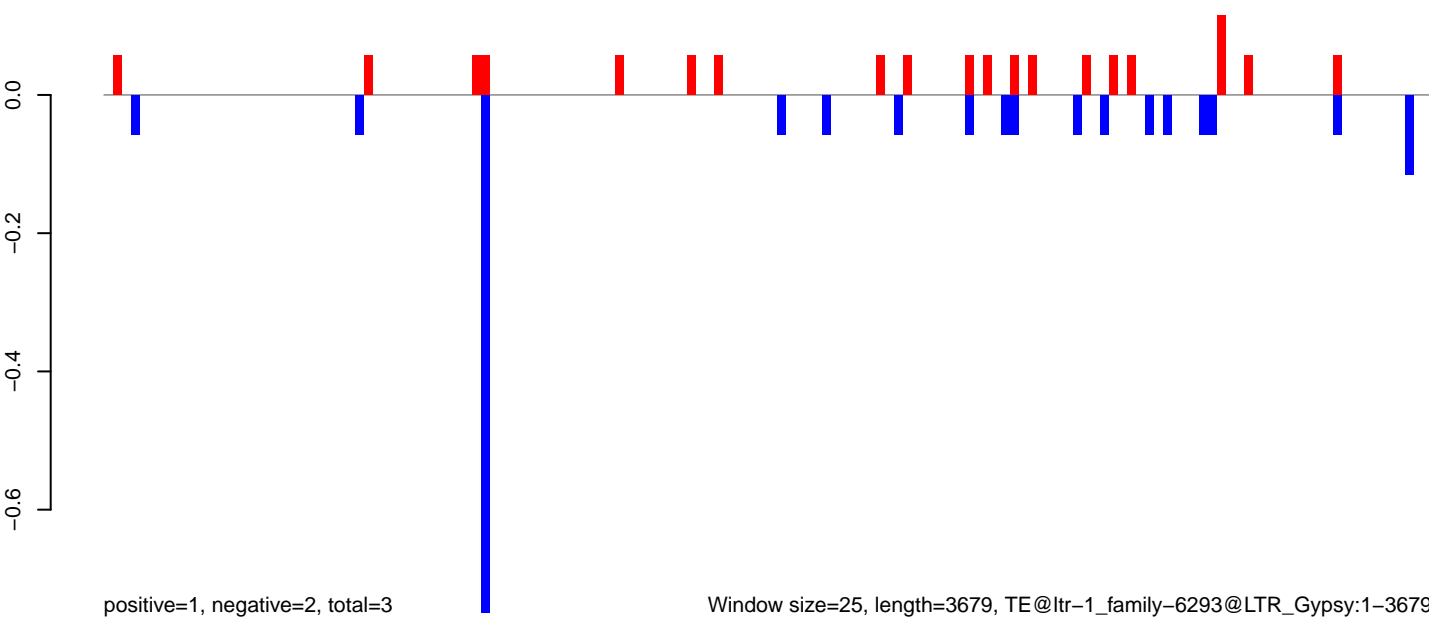
AeAlbo_U4_4_cells.18_23.rep



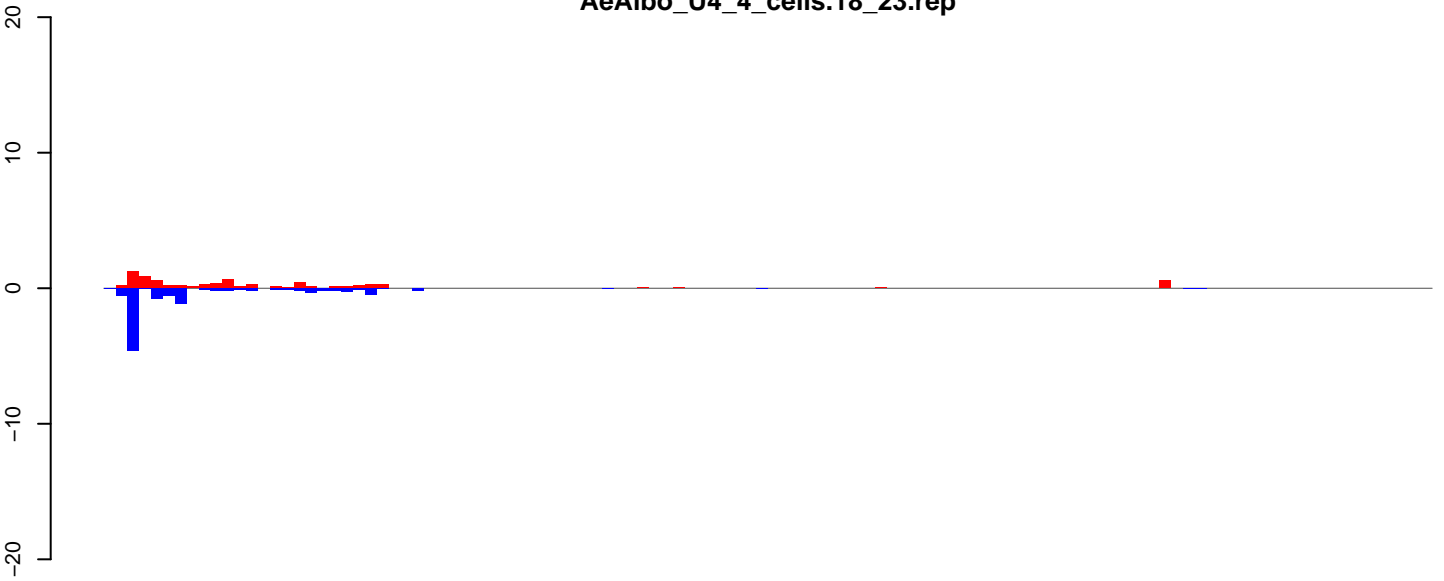
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

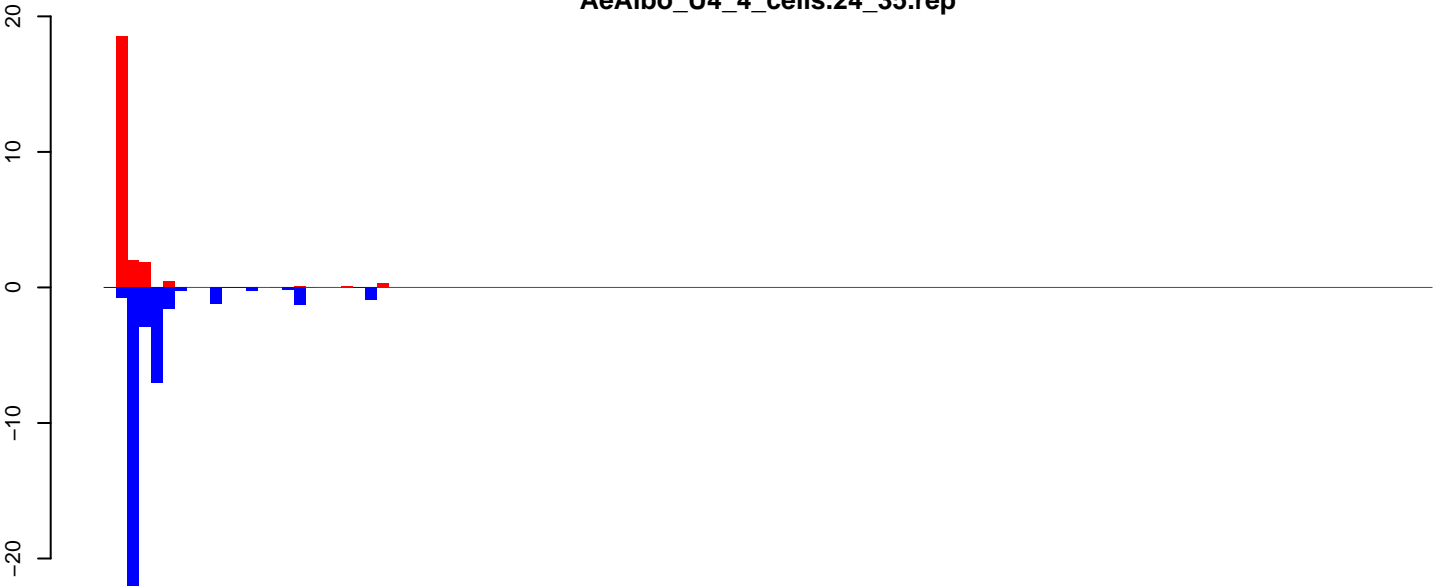


AeAlbo_U4_4_cells.18_23.rep



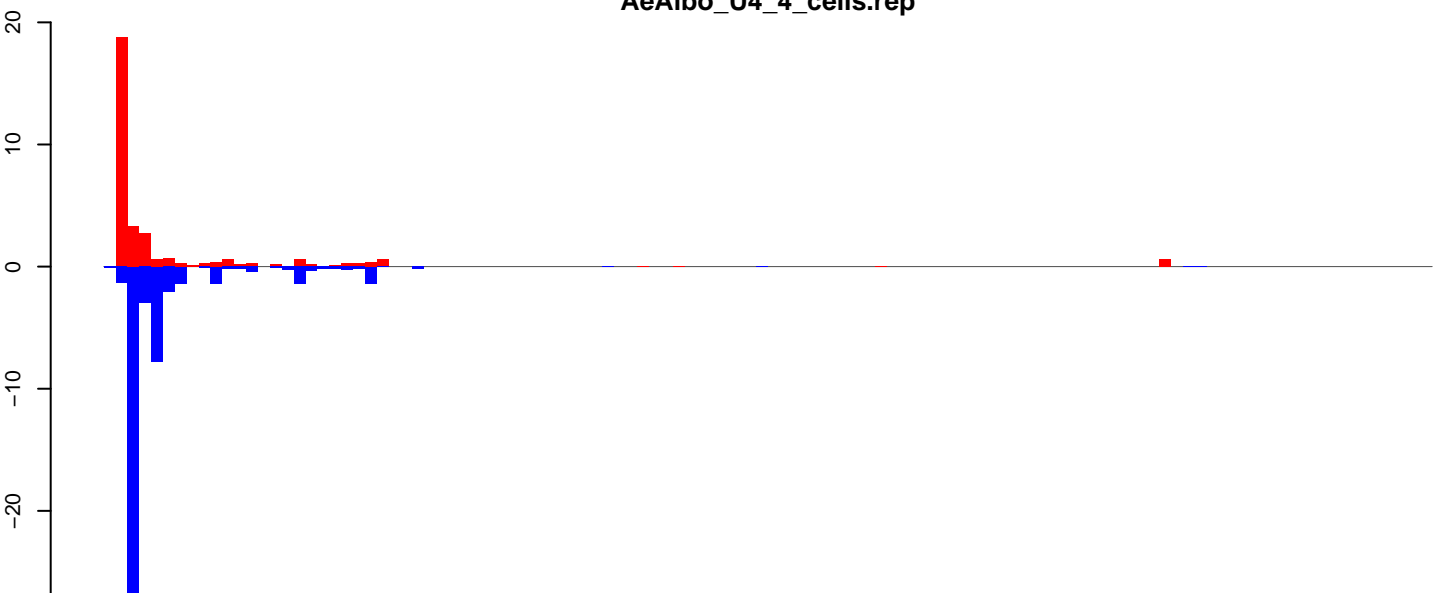
positive=8, negative=11, total=19

AeAlbo_U4_4_cells.24_35.rep



positive=24, negative=42, total=66

AeAlbo_U4_4_cells.rep

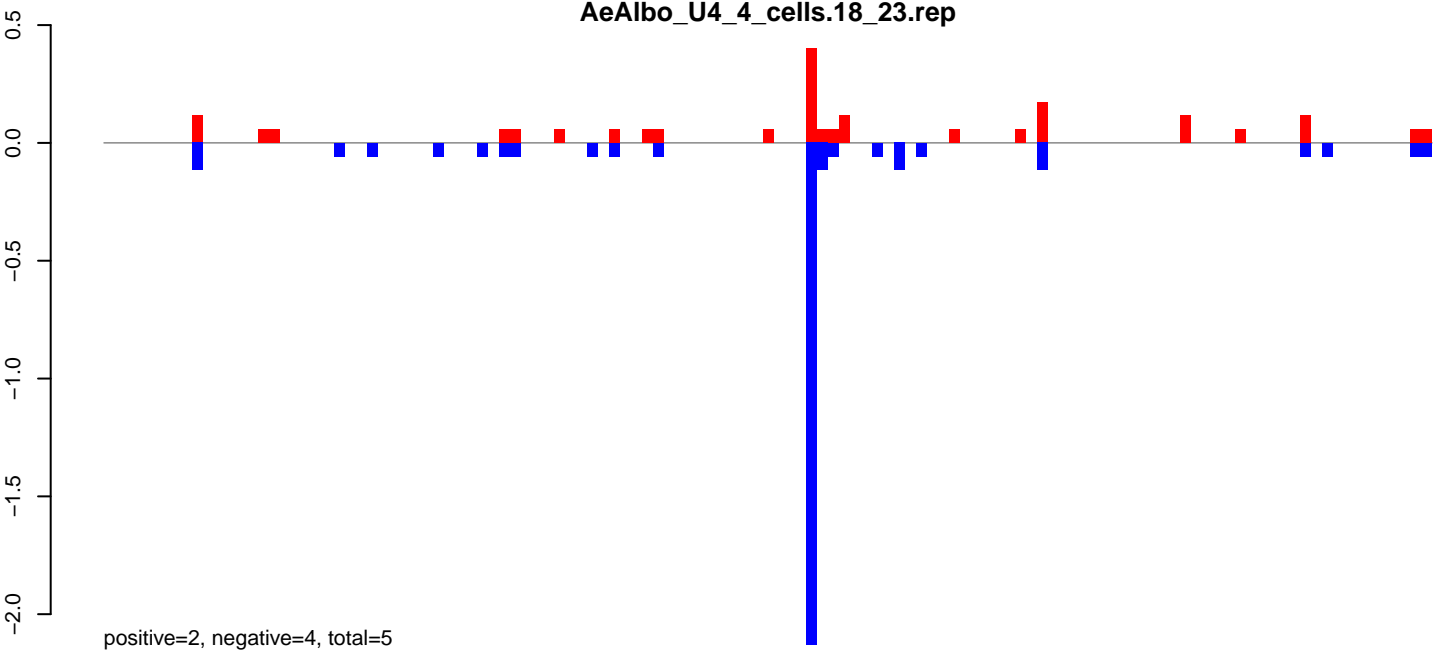


positive=32, negative=53, total=85

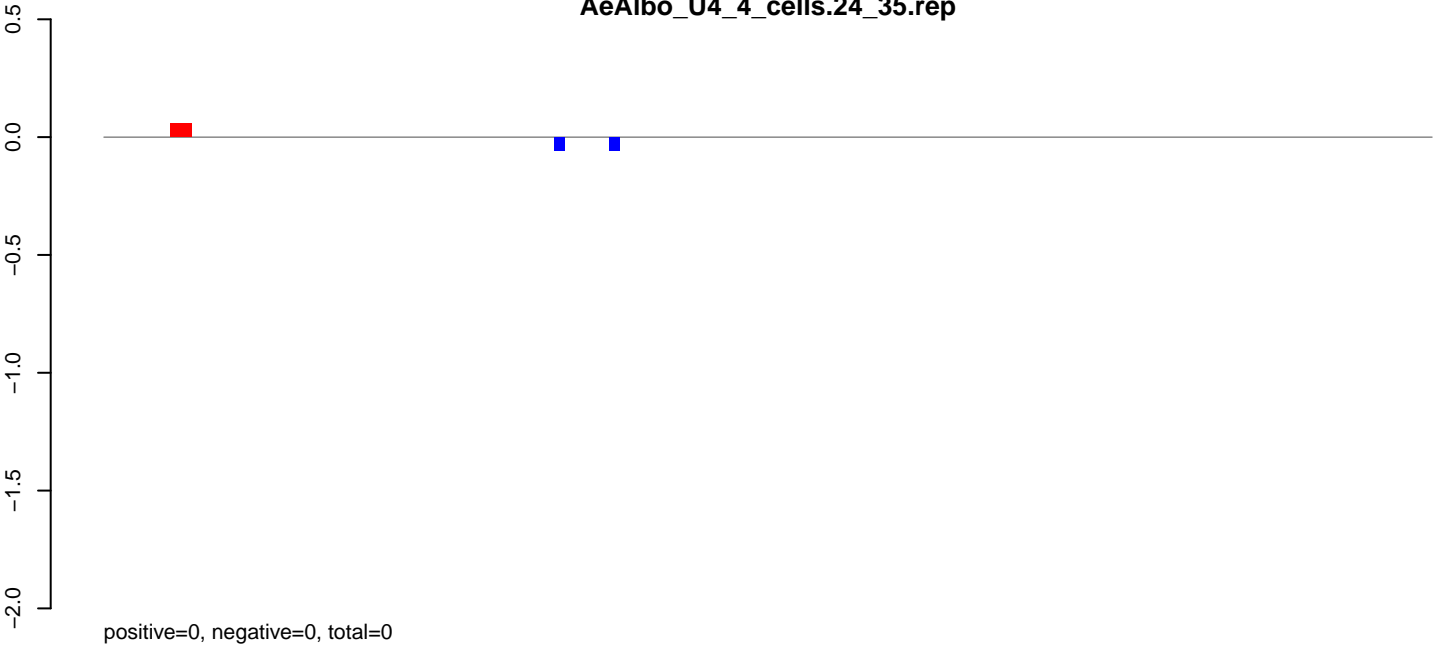
Window size=25, length=2790, TE@ltr-1_family-5999@LTR_Pao:1-2790

0 500 1000 1500 2000 2500

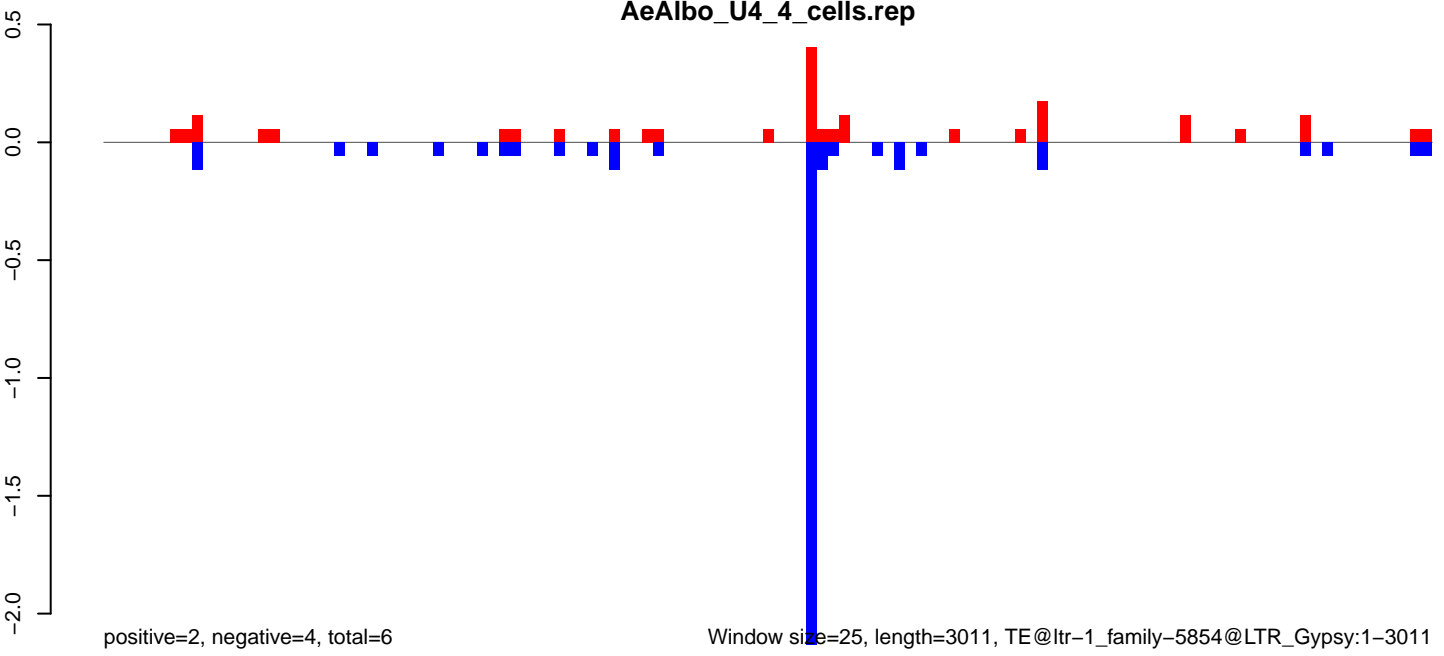
AeAlbo_U4_4_cells.18_23.rep



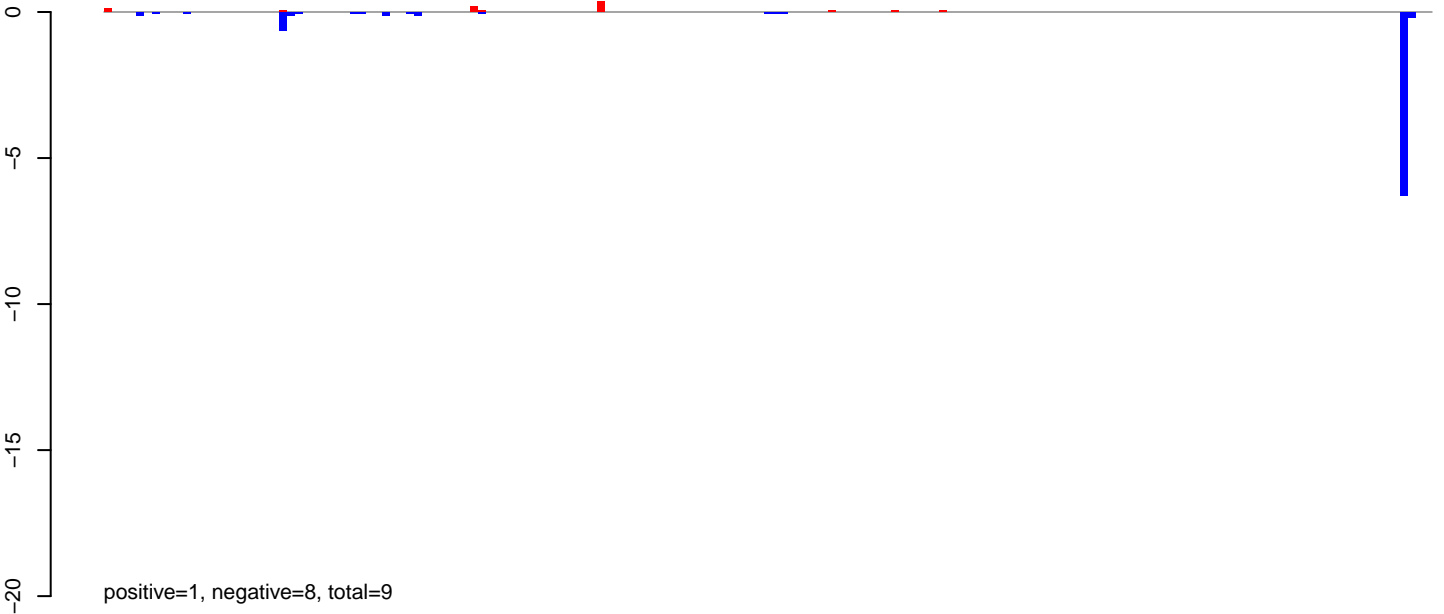
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



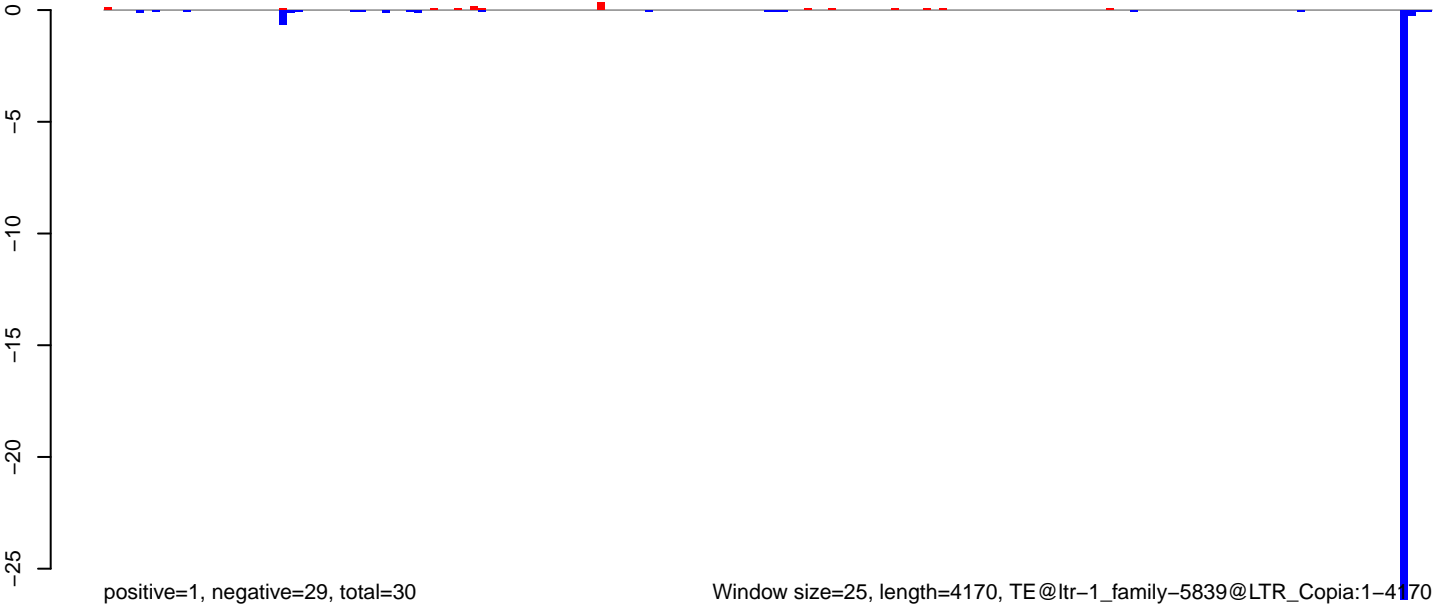
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



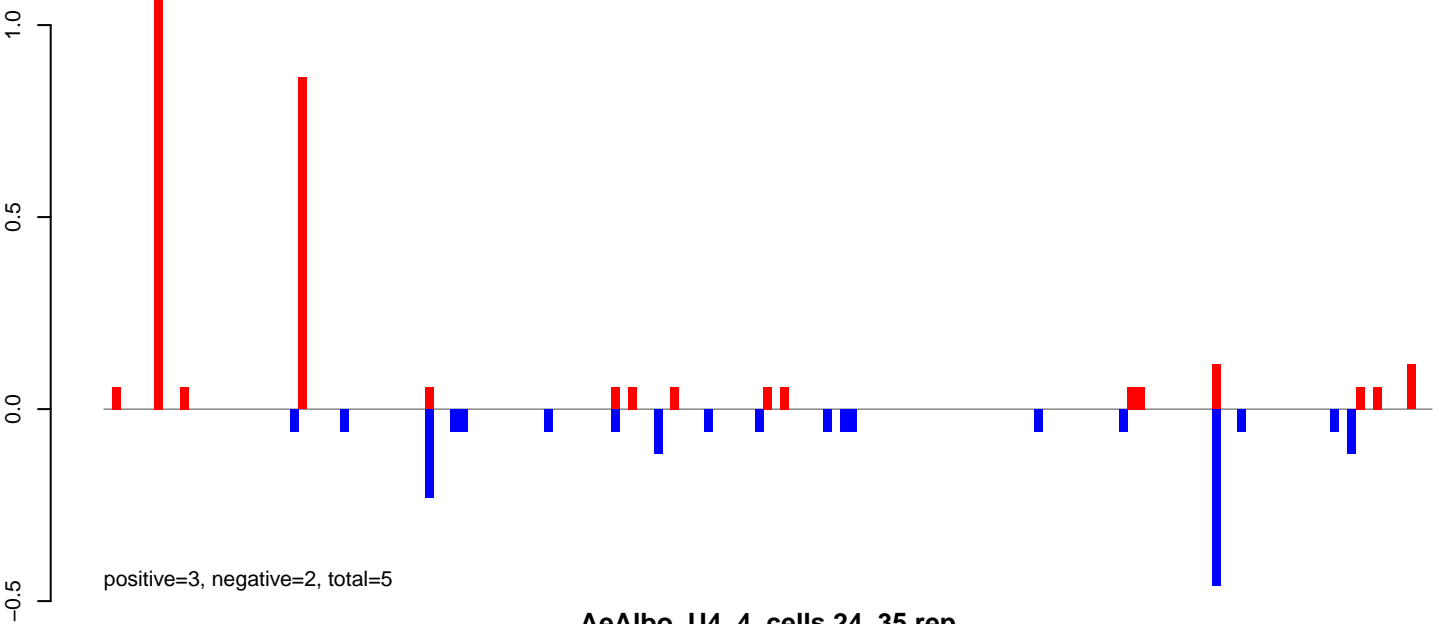
AeAlbo_U4_4_cells.rep



Window size=25, length=4170, TE@ltr-1_family-5839@LTR_Copia:1-4170

0 1000 2000 3000 4000

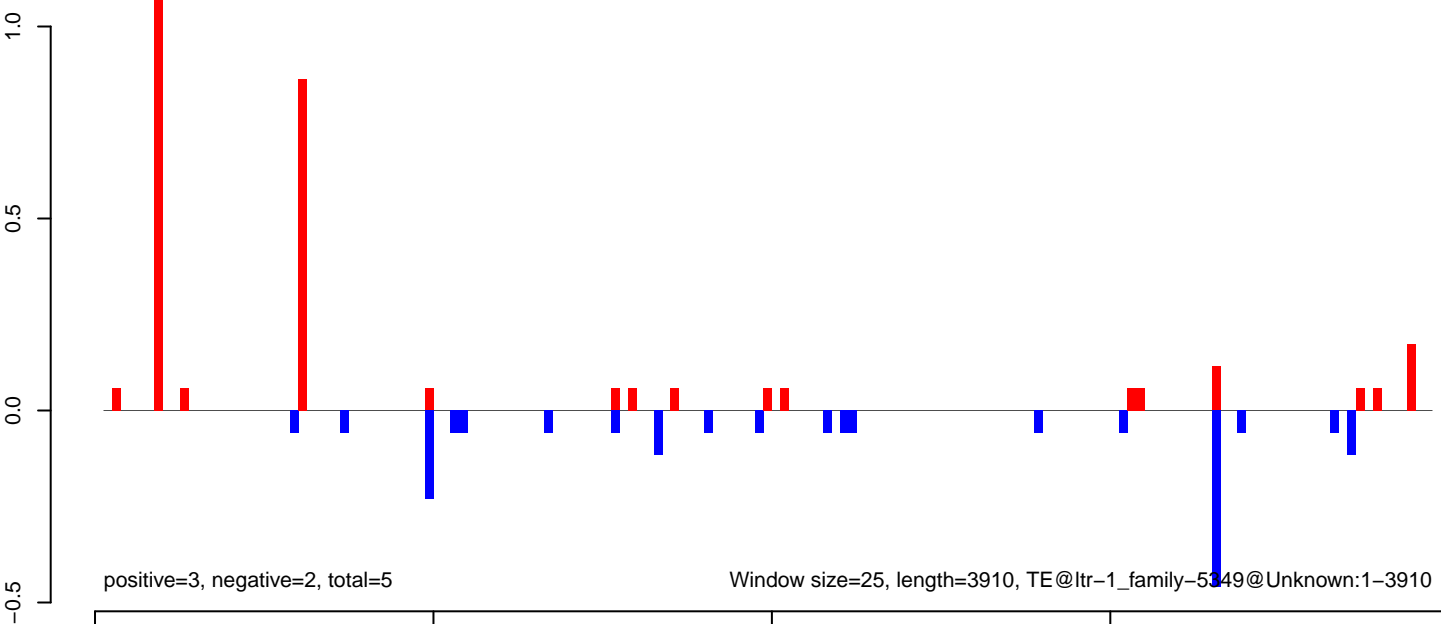
AeAlbo_U4_4_cells.18_23.rep



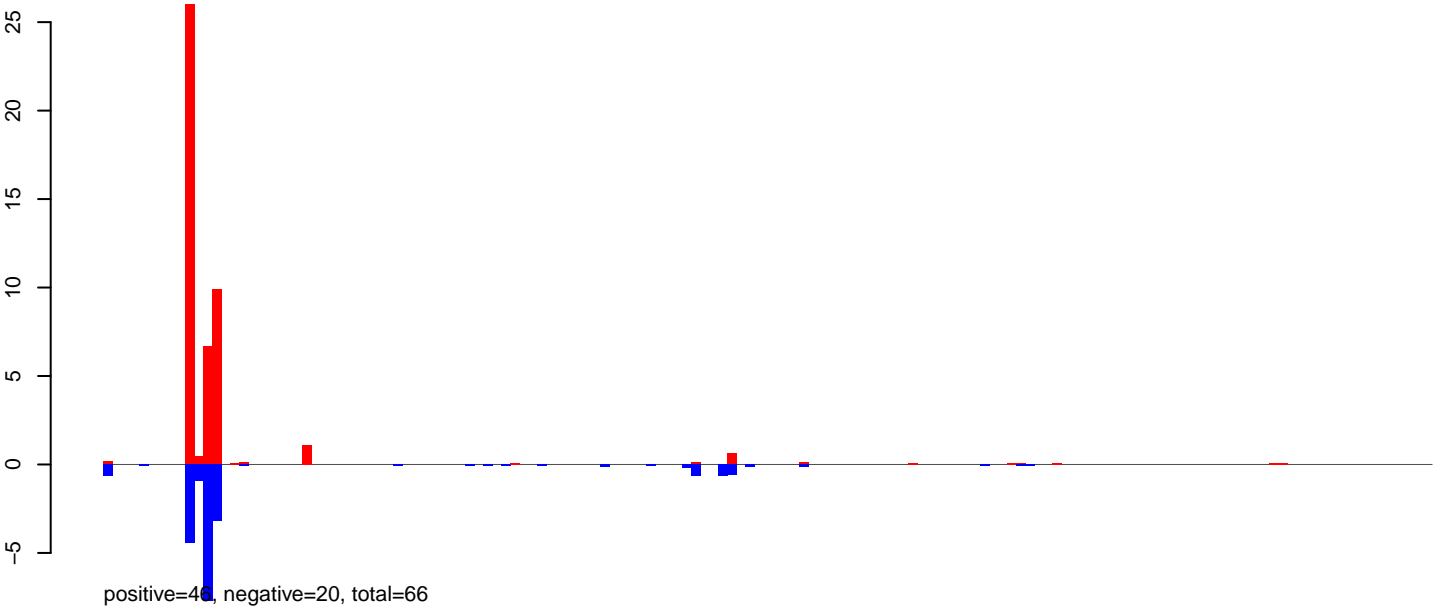
AeAlbo_U4_4_cells.24_35.rep



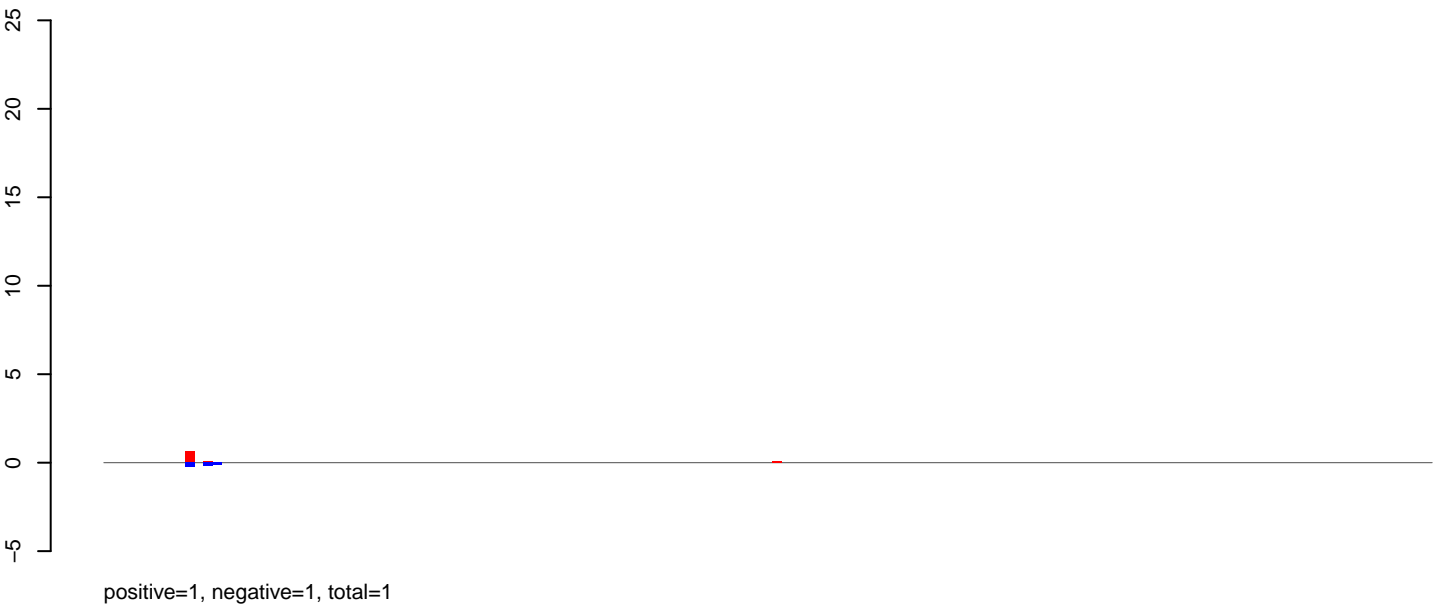
AeAlbo_U4_4_cells.rep



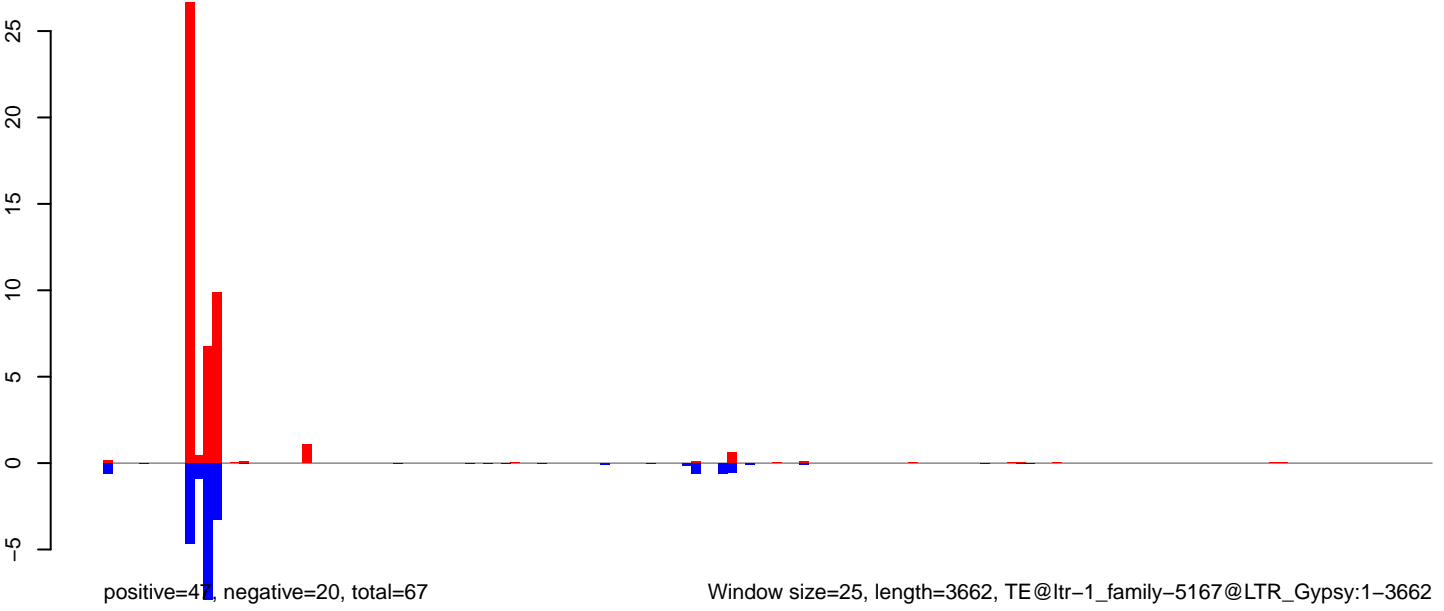
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



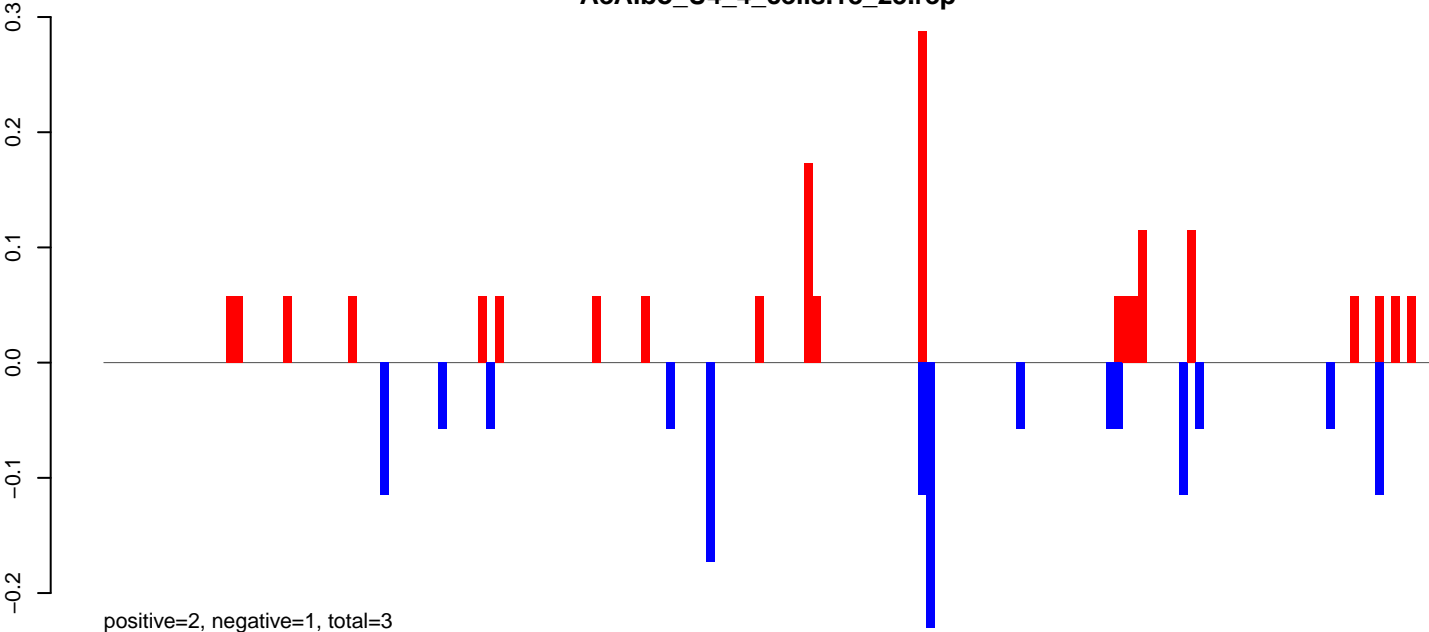
AeAlbo_U4_4_cells.rep



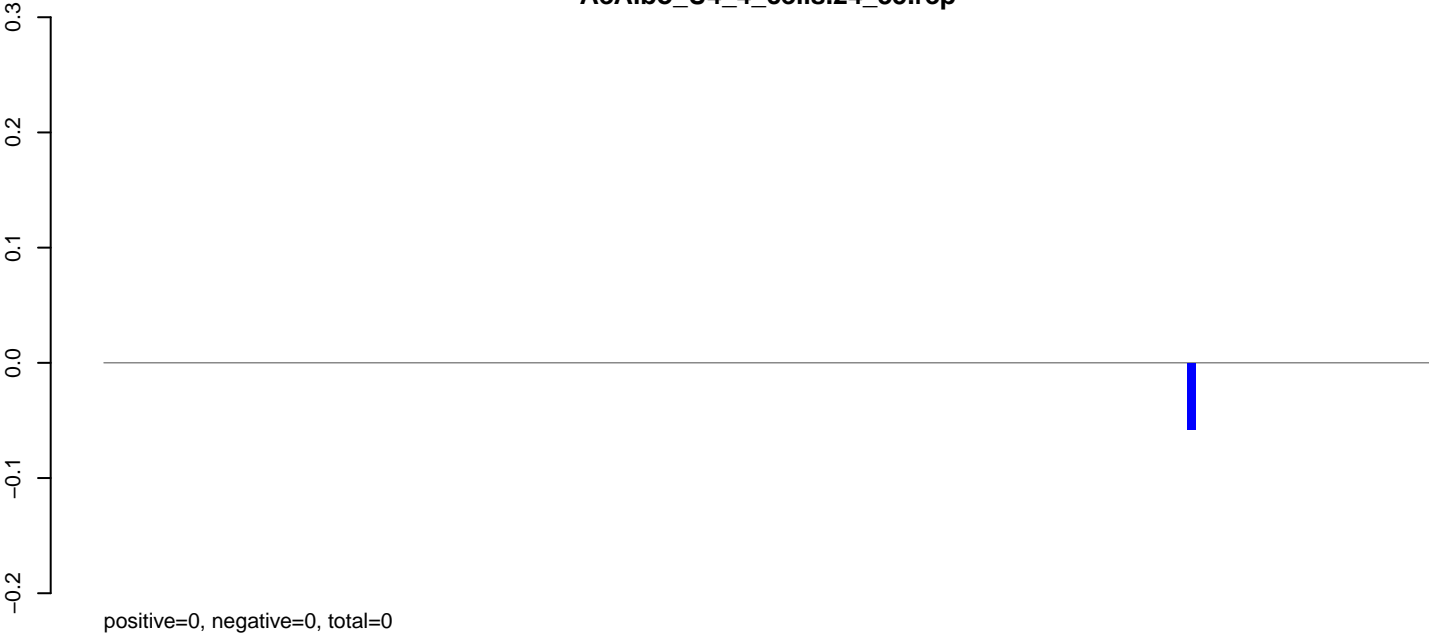
Window size=25, length=3662, TE@ltr-1_family-5167@LTR_Gypsy:1-3662

0 1000 2000 3000

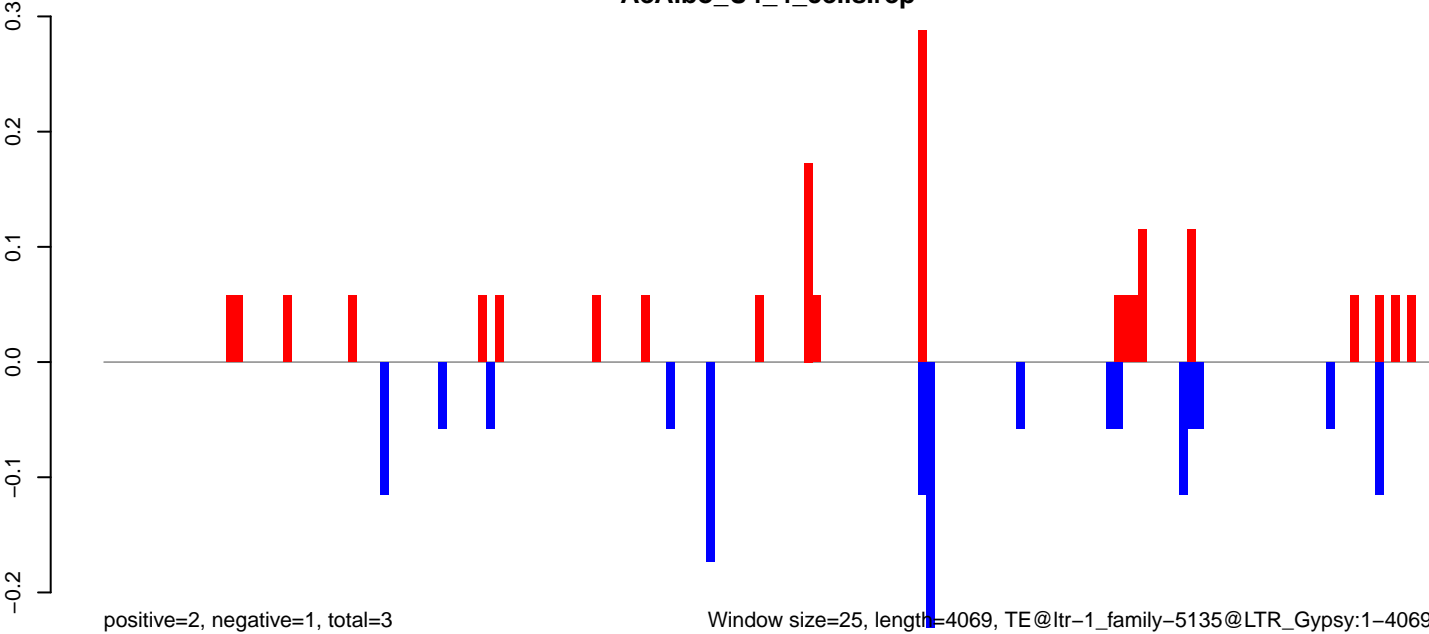
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



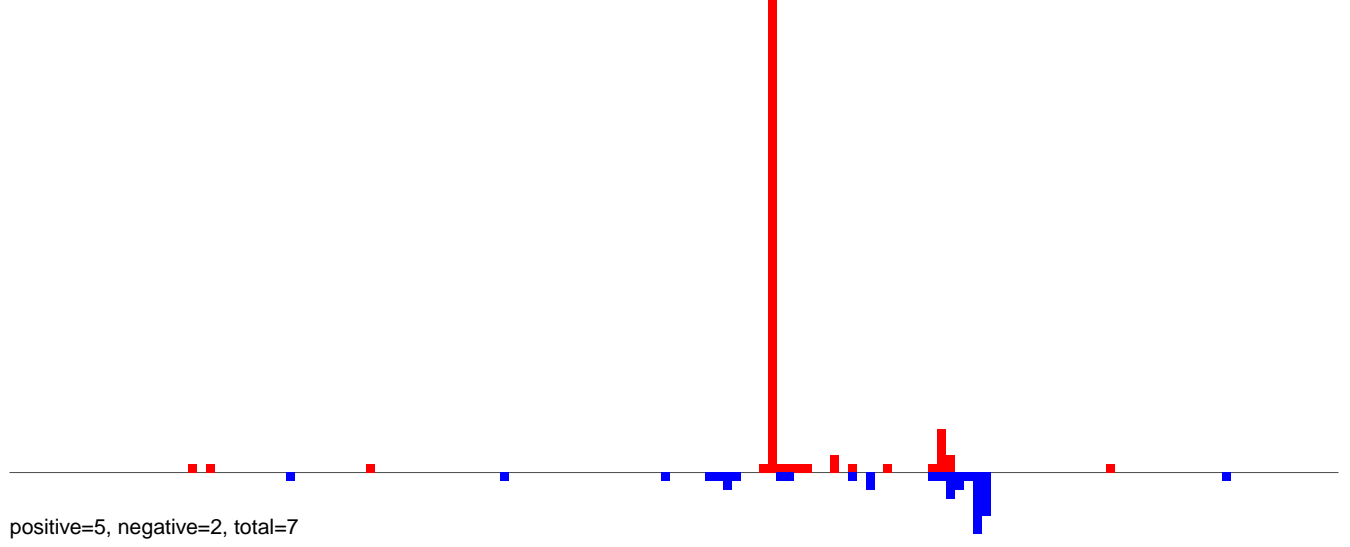
AeAlbo_U4_4_cells.rep



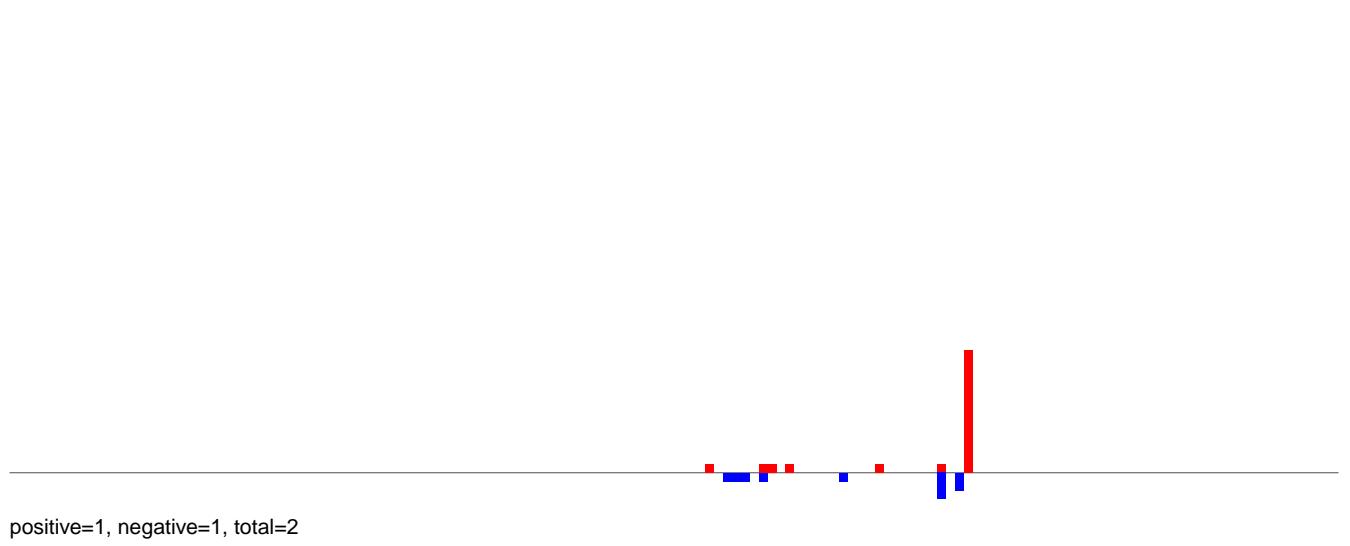
Window size=25, length=4069, TE@ltr-1_family-5135@LTR_Gypsy:1-4069

0 1000 2000 3000 4000

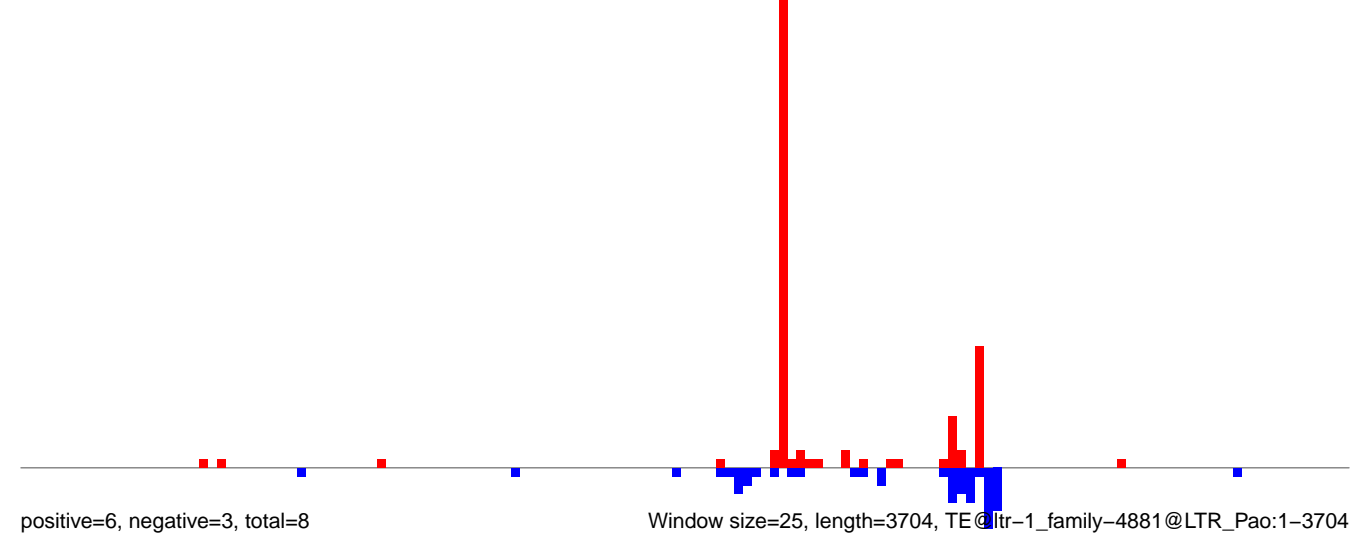
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



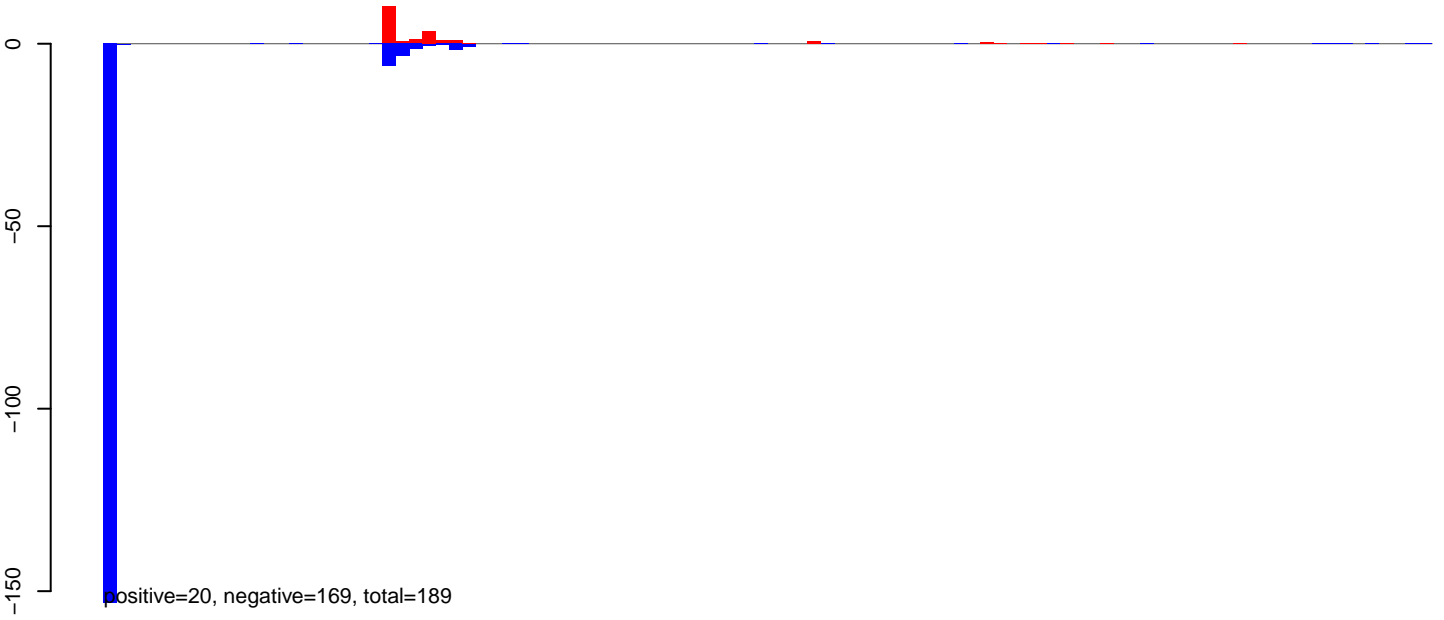
AeAlbo_U4_4_cells.rep



Window size=25, length=3704, TE@ltr-1_family-4881@LTR_Pao:1-3704

0 1000 2000 3000

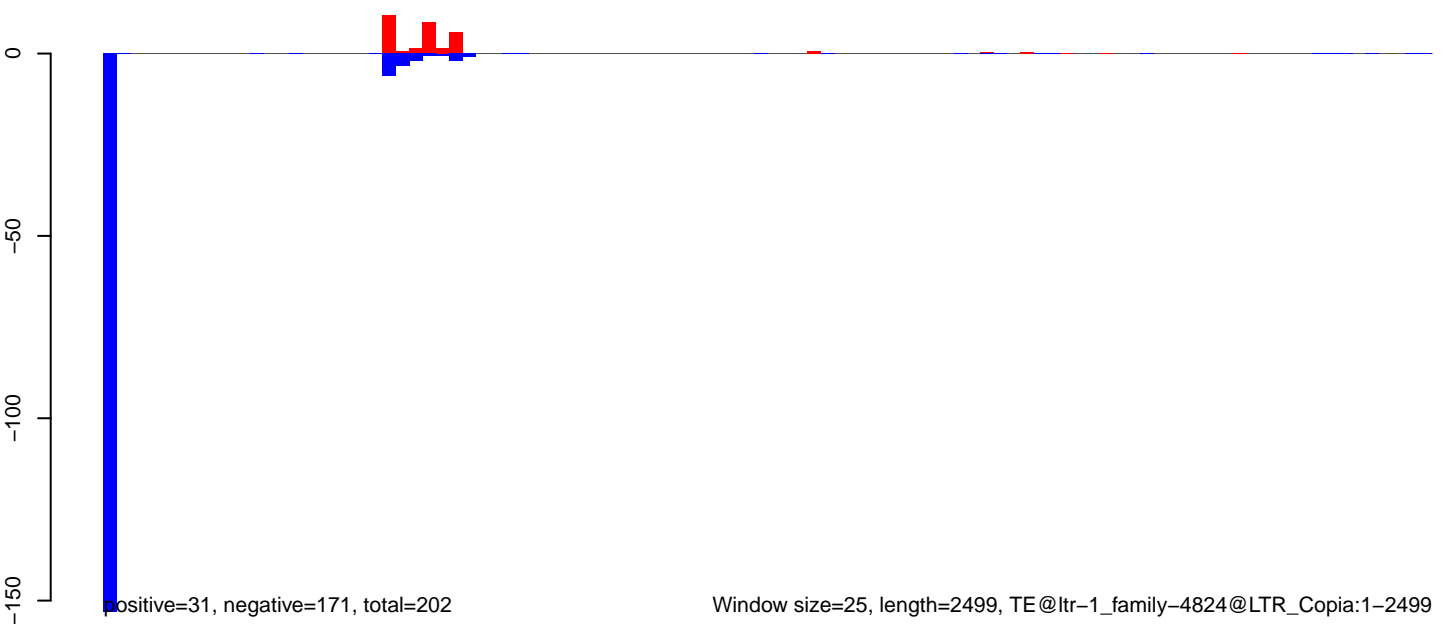
AeAlbo_U4_4_cells.18_23.rep



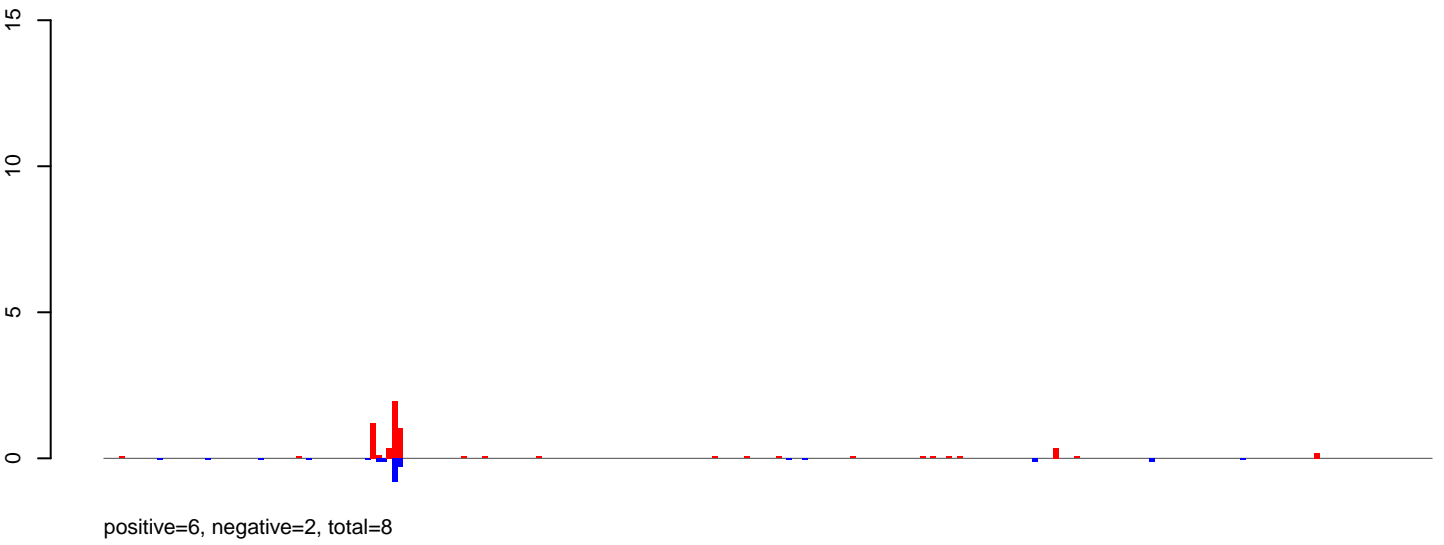
AeAlbo_U4_4_cells.24_35.rep



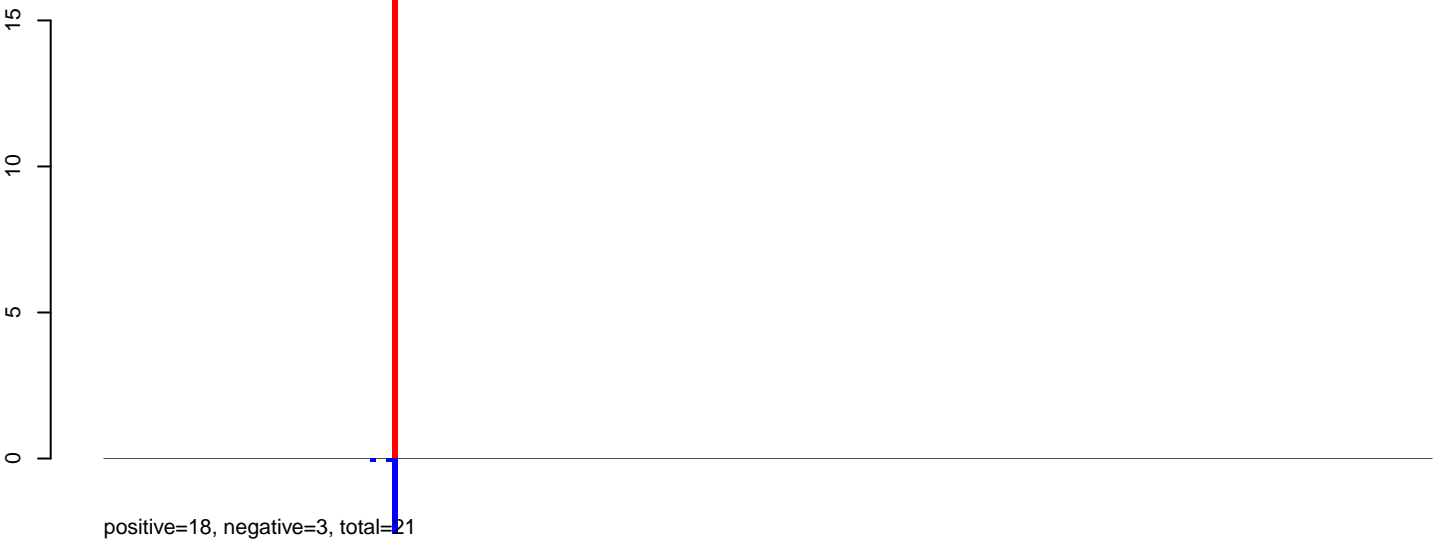
AeAlbo_U4_4_cells.rep



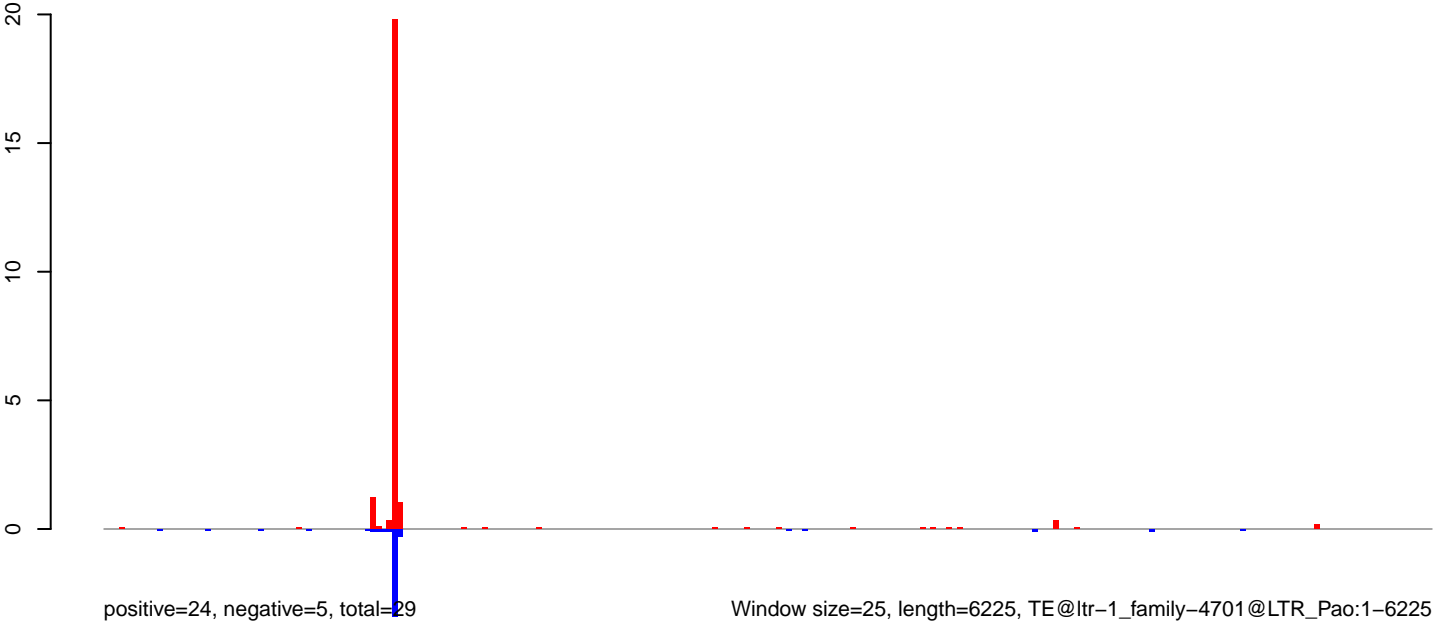
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



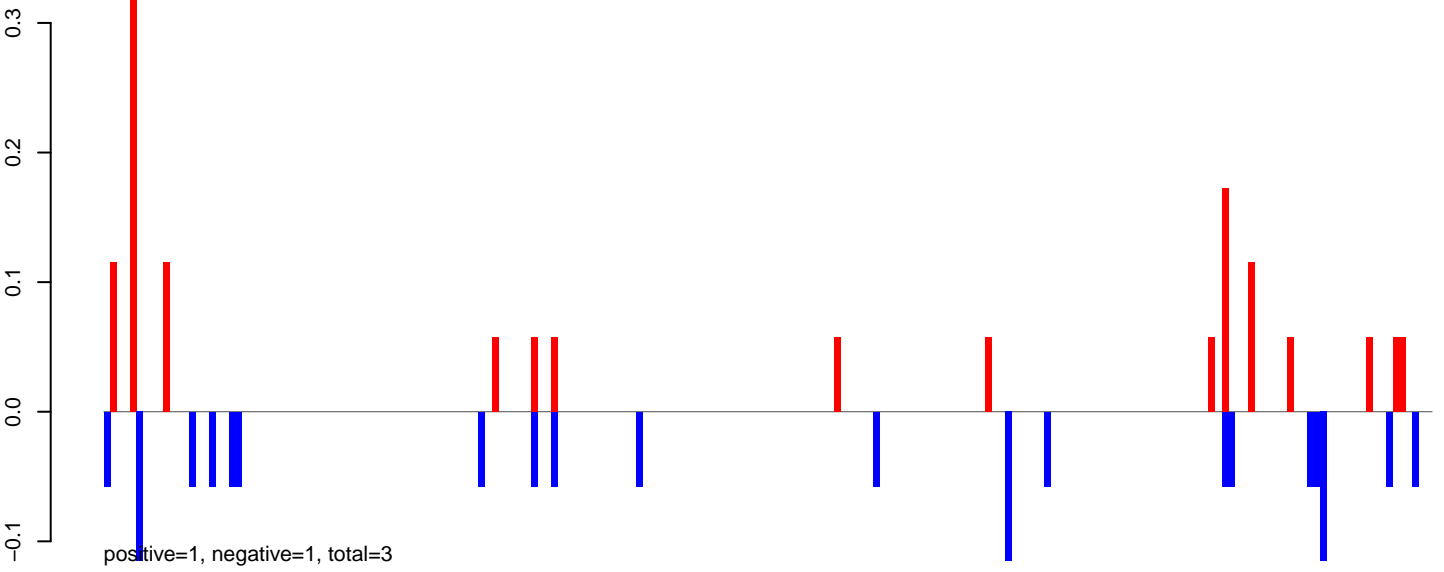
AeAlbo_U4_4_cells.rep



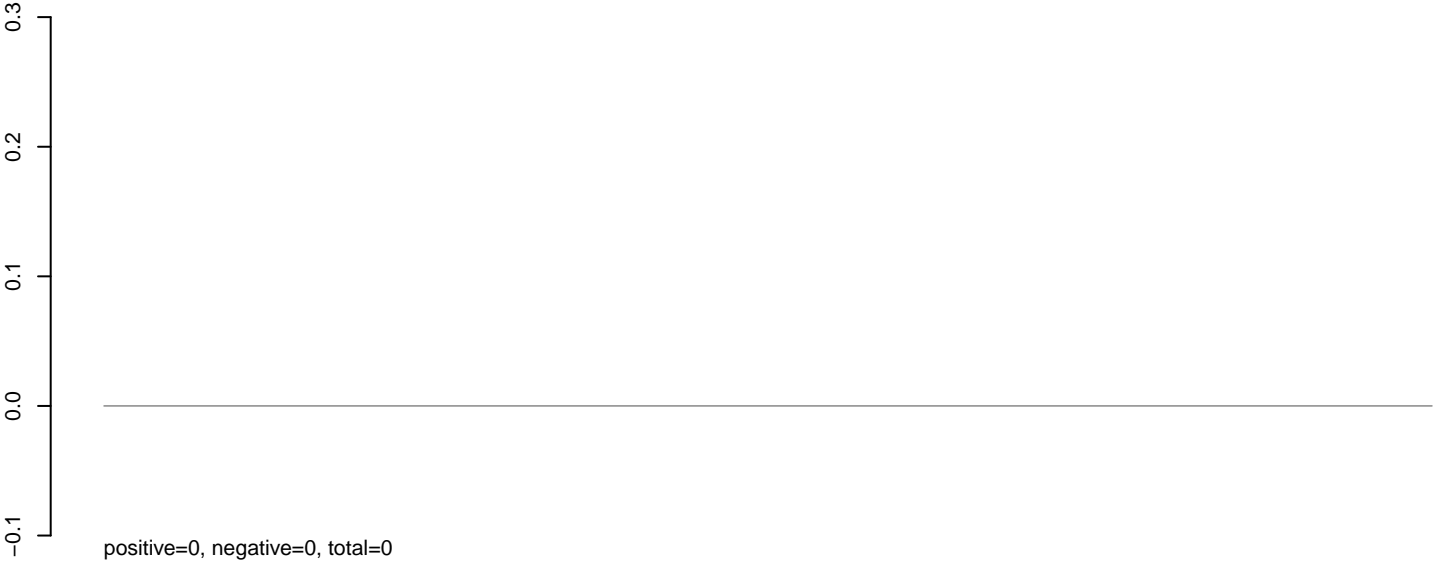
Window size=25, length=6225, TE@ltr-1_family-4701@LTR_Pao:1-6225

0 1000 2000 3000 4000 5000 6000

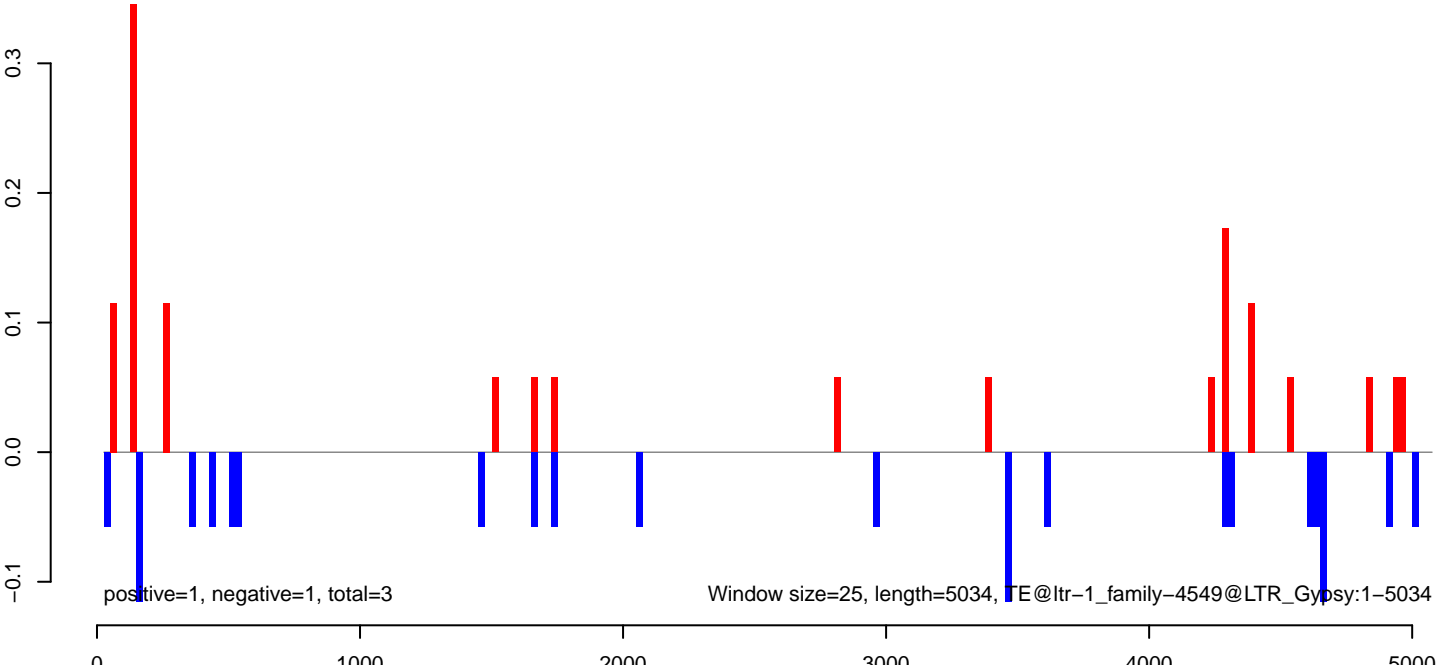
AeAlbo_U4_4_cells.18_23.rep



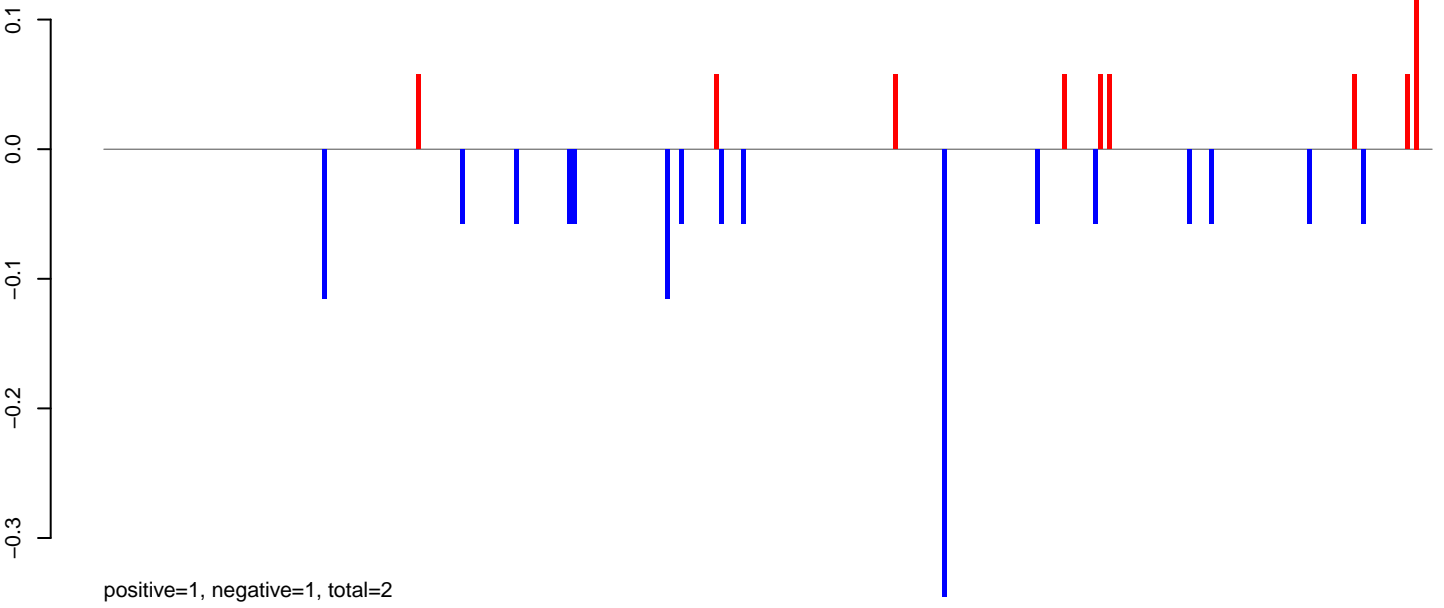
AeAlbo_U4_4_cells.24_35.rep



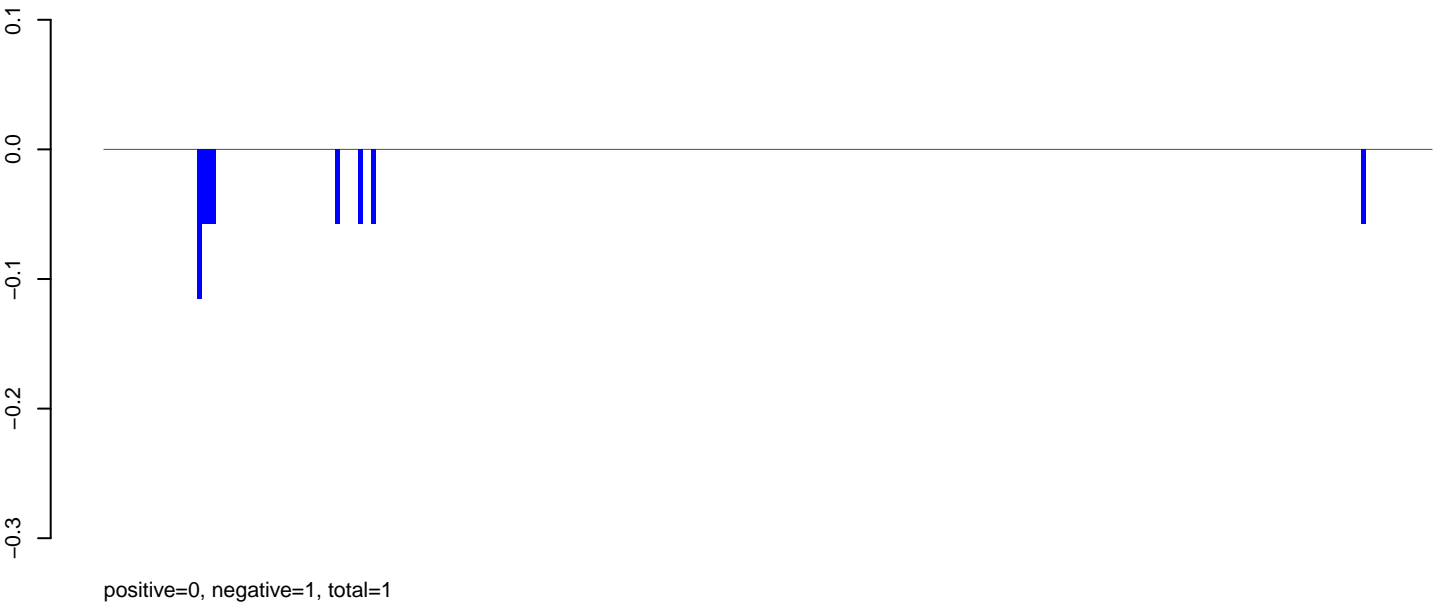
AeAlbo_U4_4_cells.rep



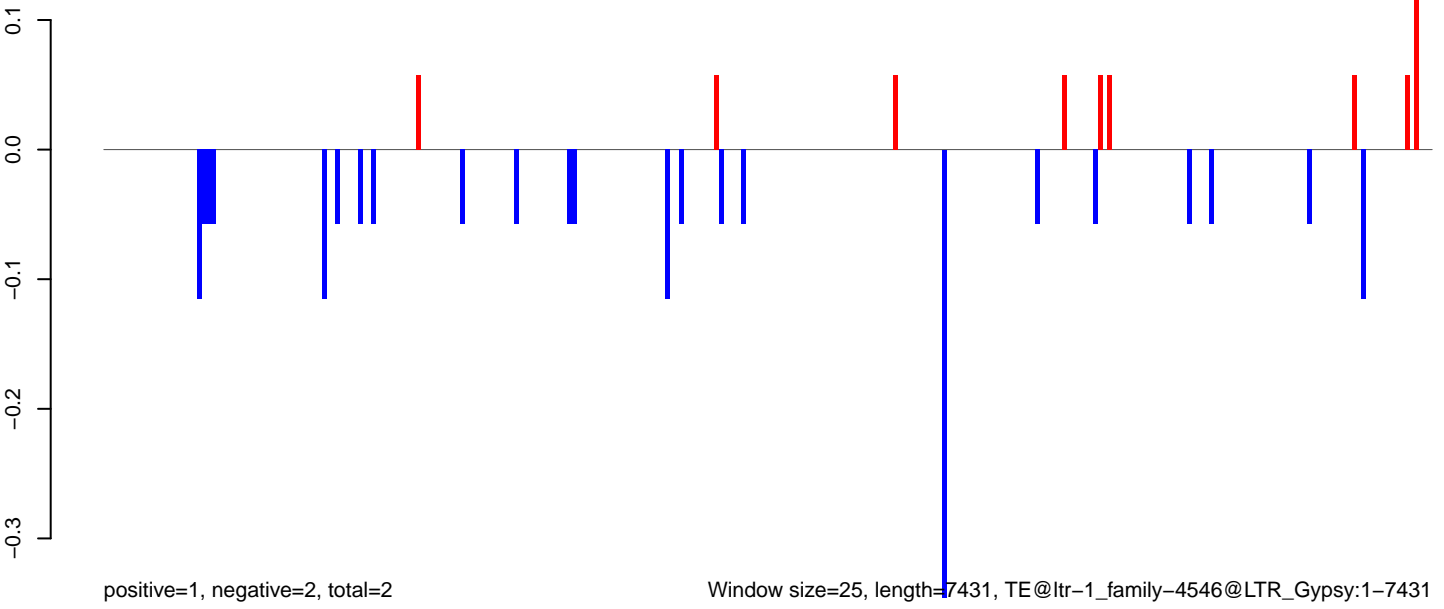
AeAlbo_U4_4_cells.18_23.rep



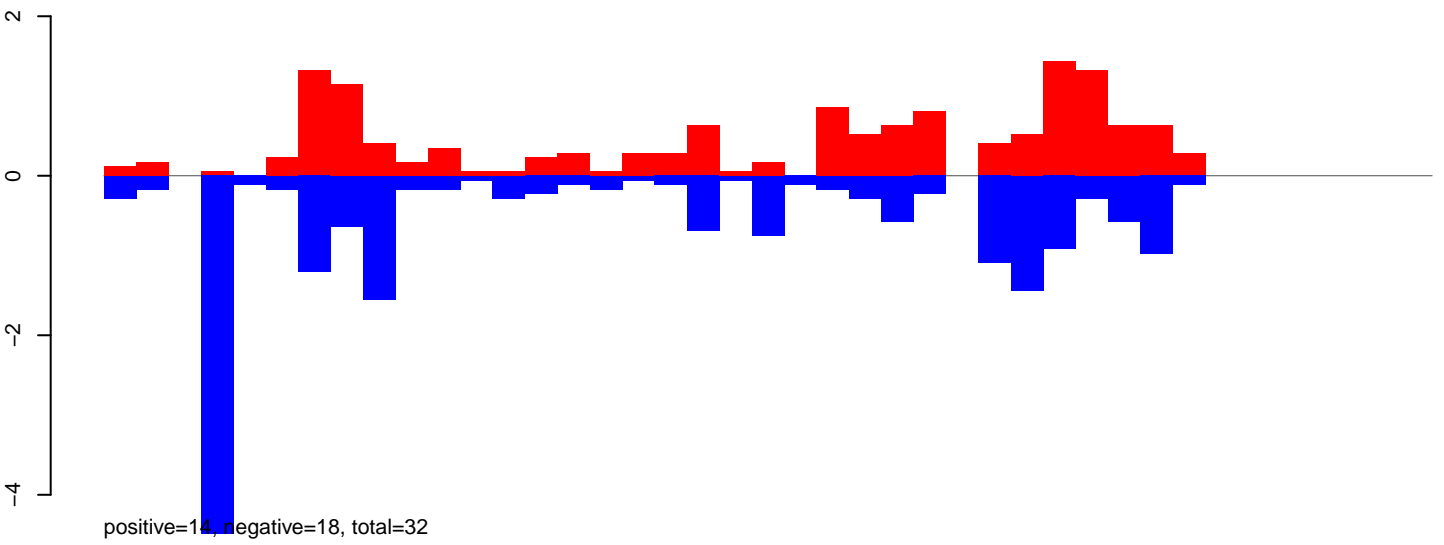
AeAlbo_U4_4_cells.24_35.rep



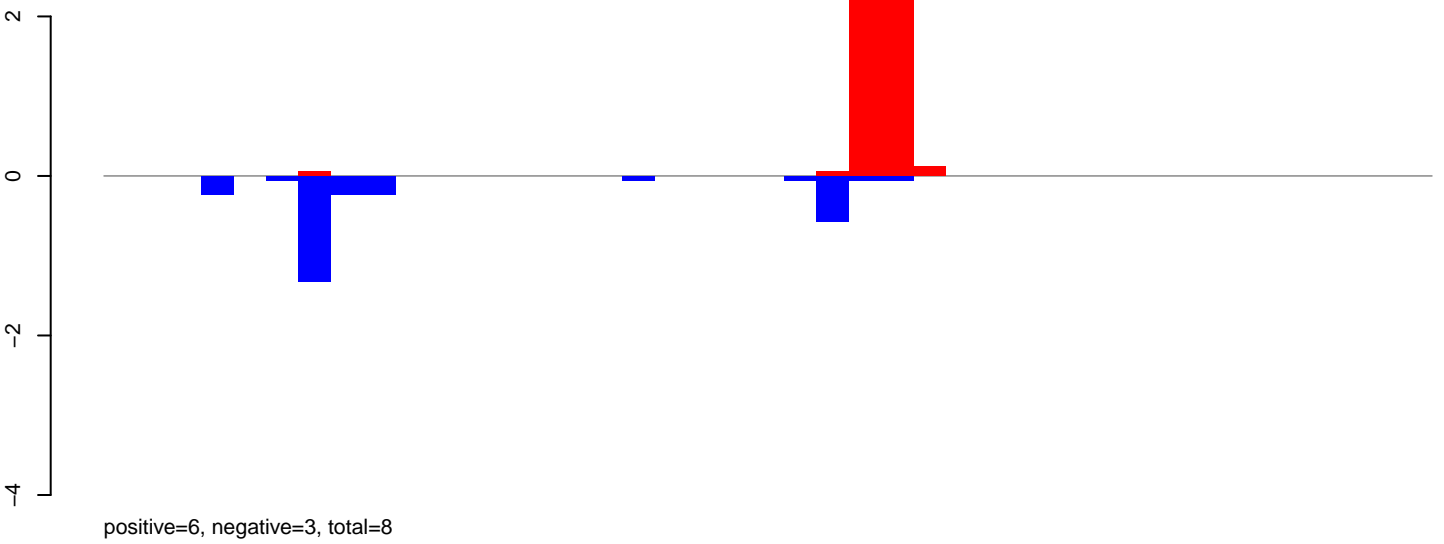
AeAlbo_U4_4_cells.rep



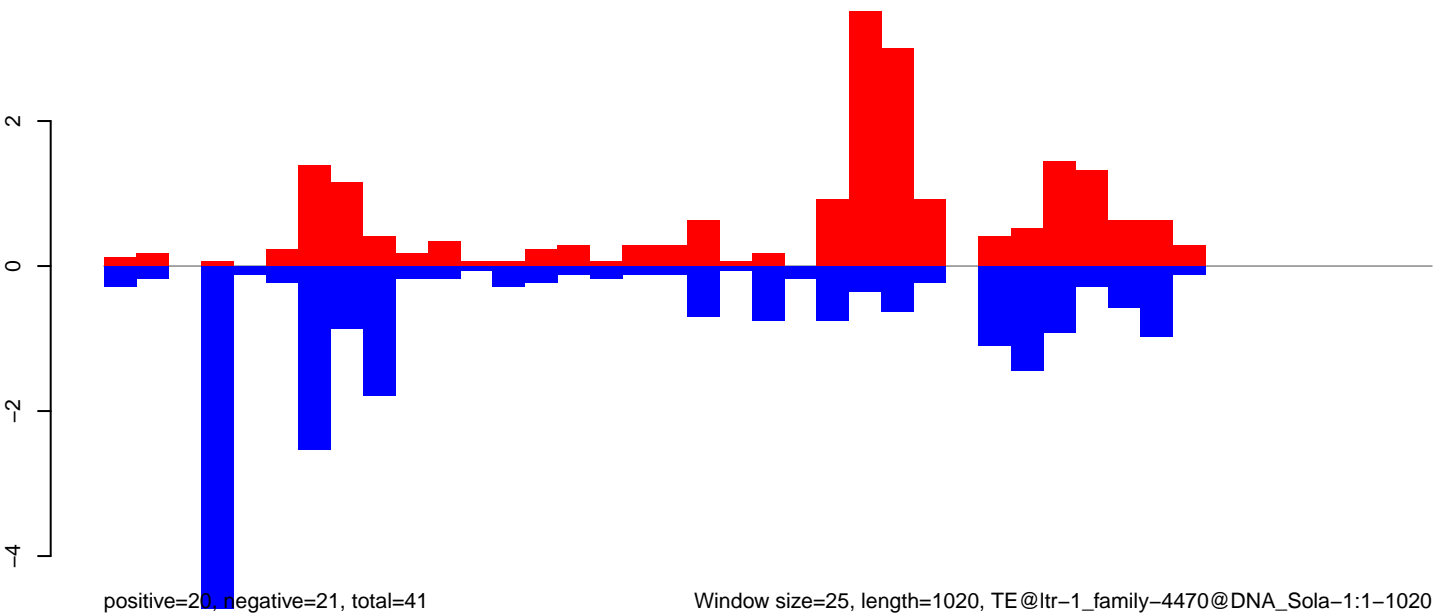
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



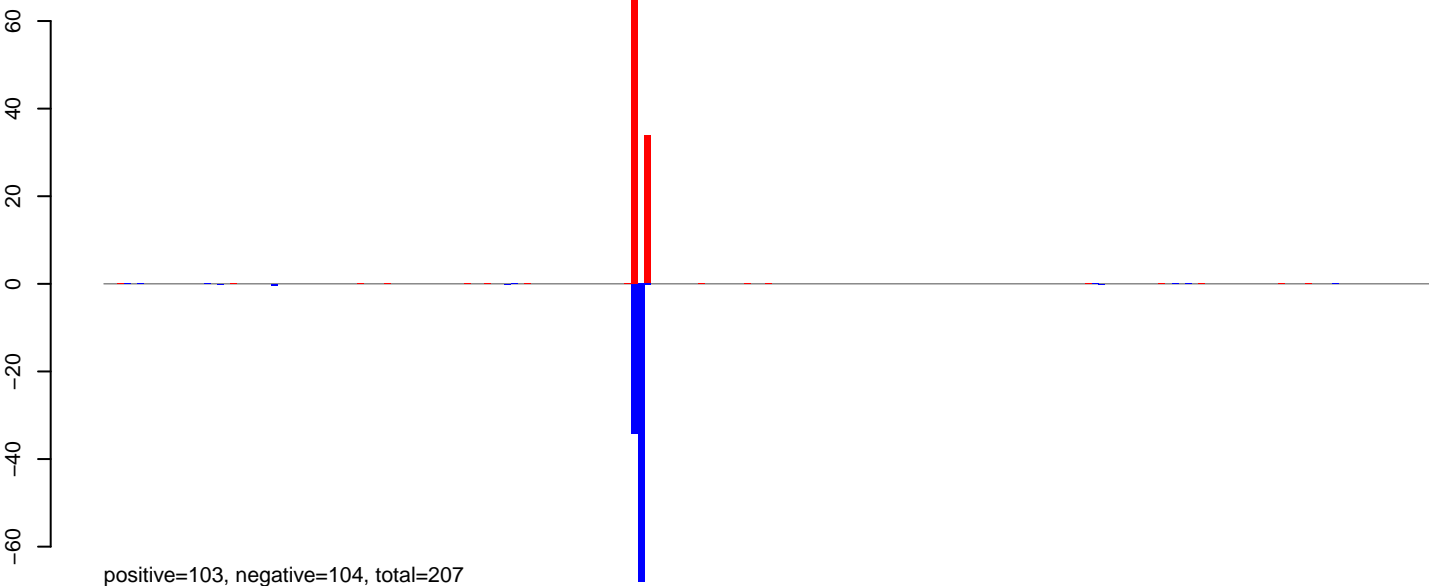
AeAlbo_U4_4_cells.rep



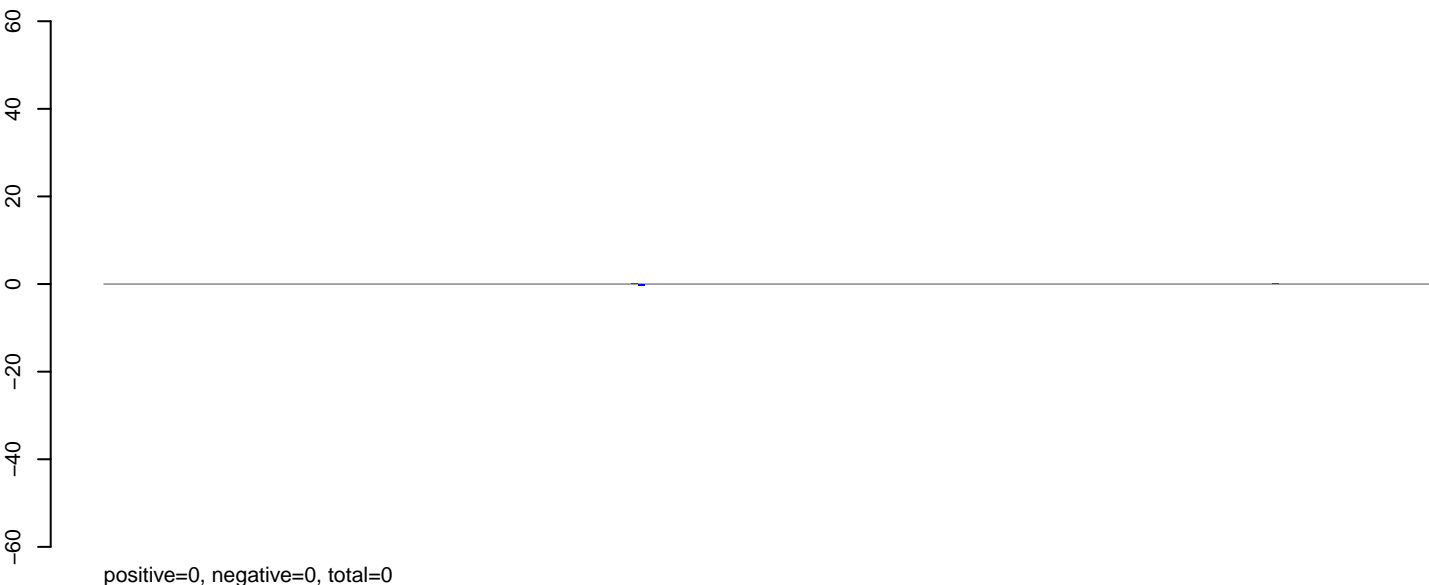
Window size=25, length=1020, TE@ltr-1_family-4470@DNA_Sola-1:1-1020

0 200 400 600 800 1000

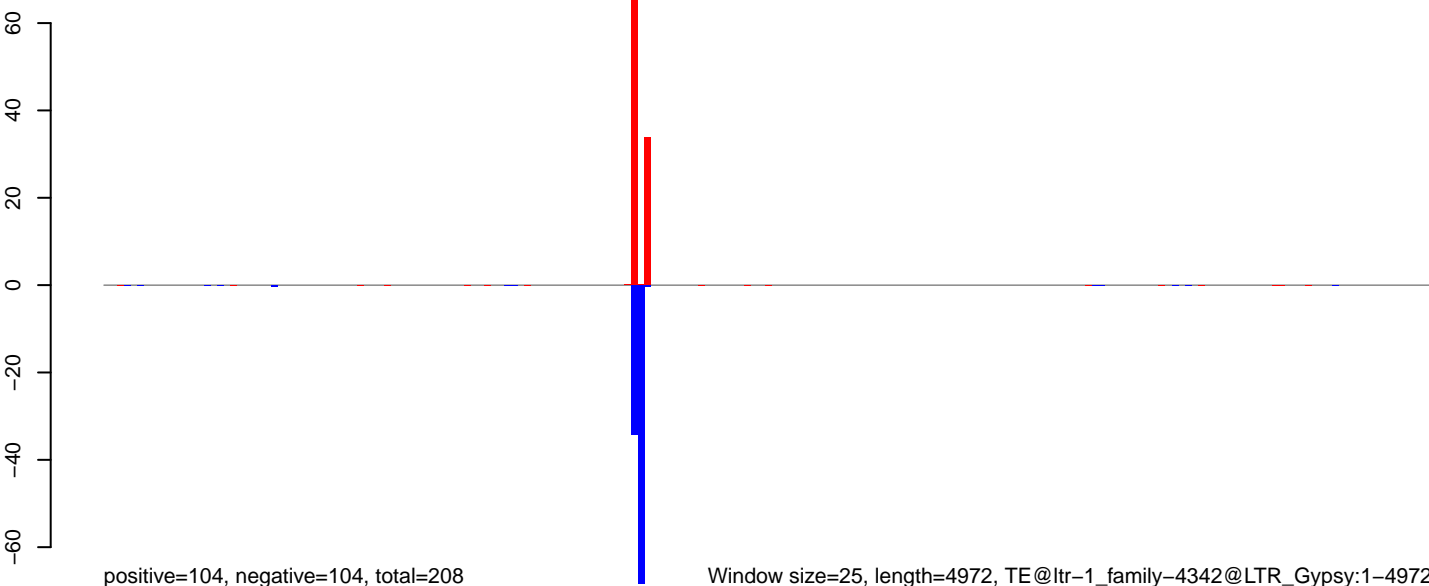
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



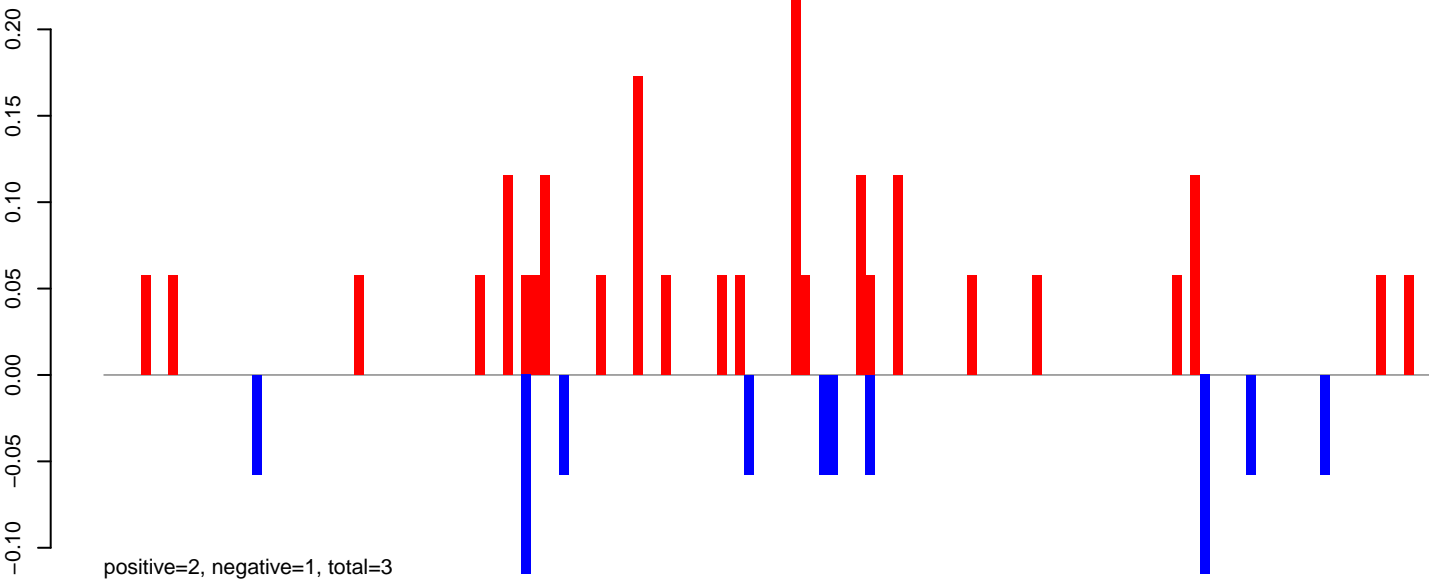
AeAlbo_U4_4_cells.rep



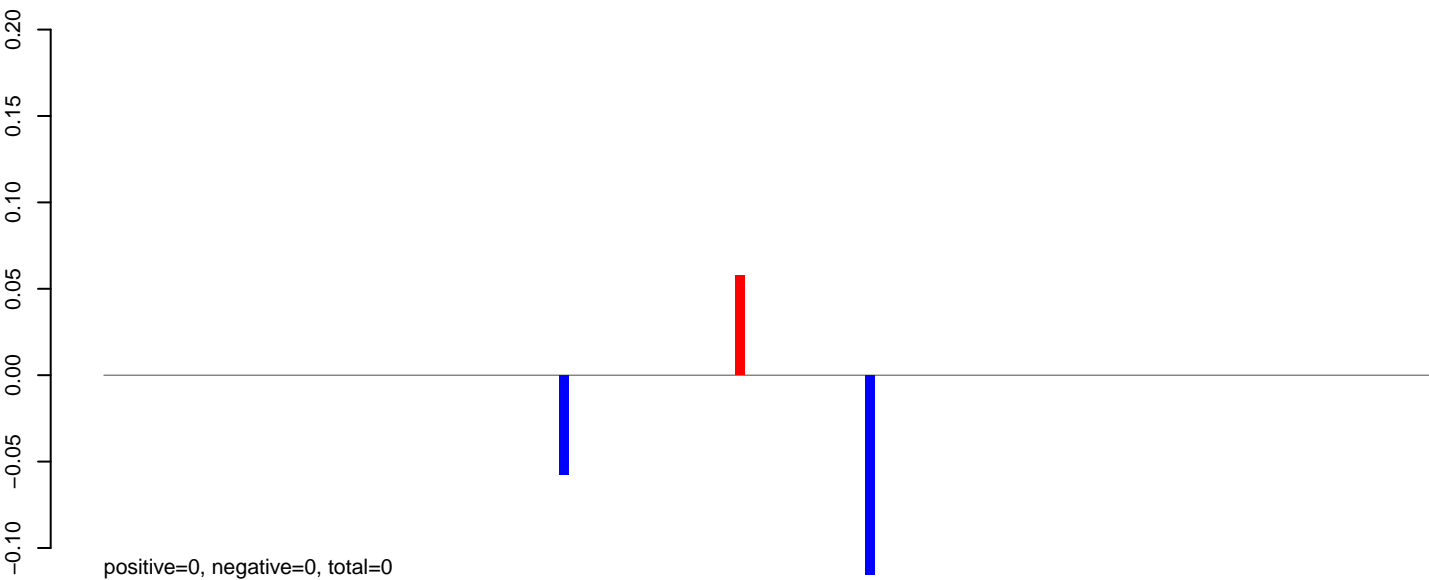
Window size=25, length=4972, TE@ltr-1_family-4342@LTR_Gypsy:1-4972

0 1000 2000 3000 4000 5000

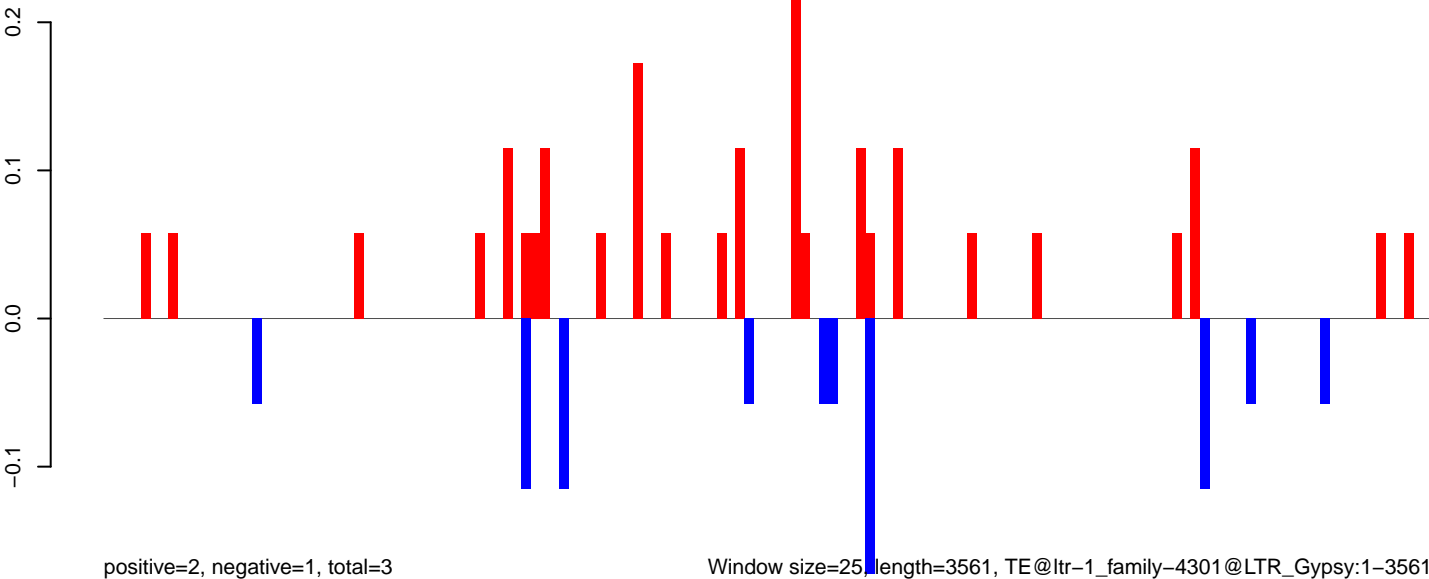
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

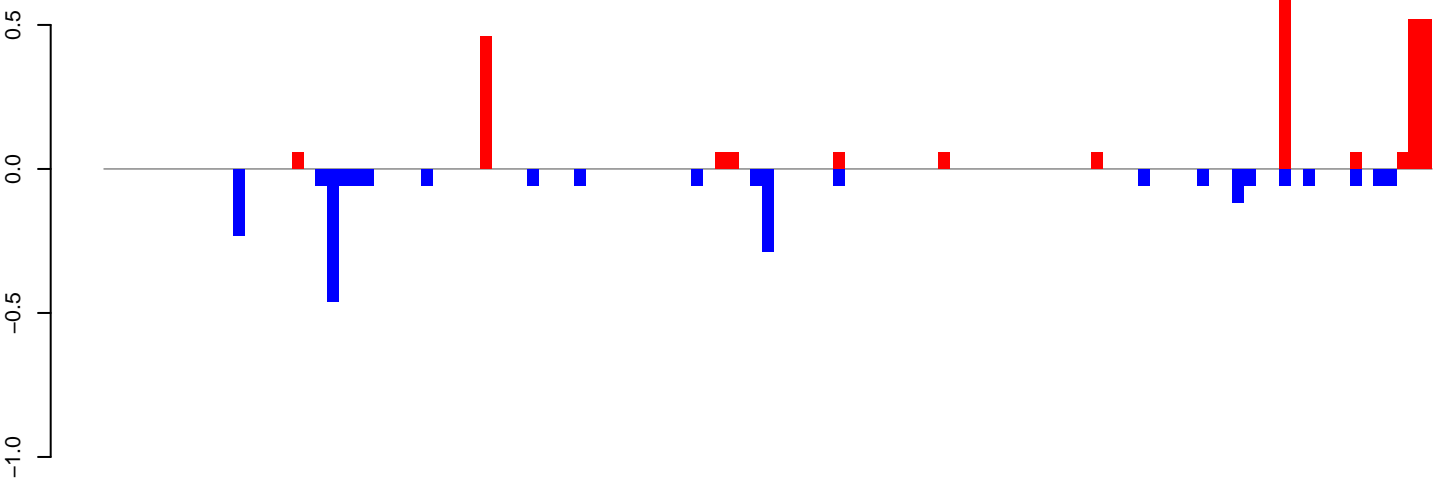


AeAlbo_U4_4_cells.rep



0 500 1000 1500 2000 2500 3000 3500

AeAlbo_U4_4_cells.18_23.rep



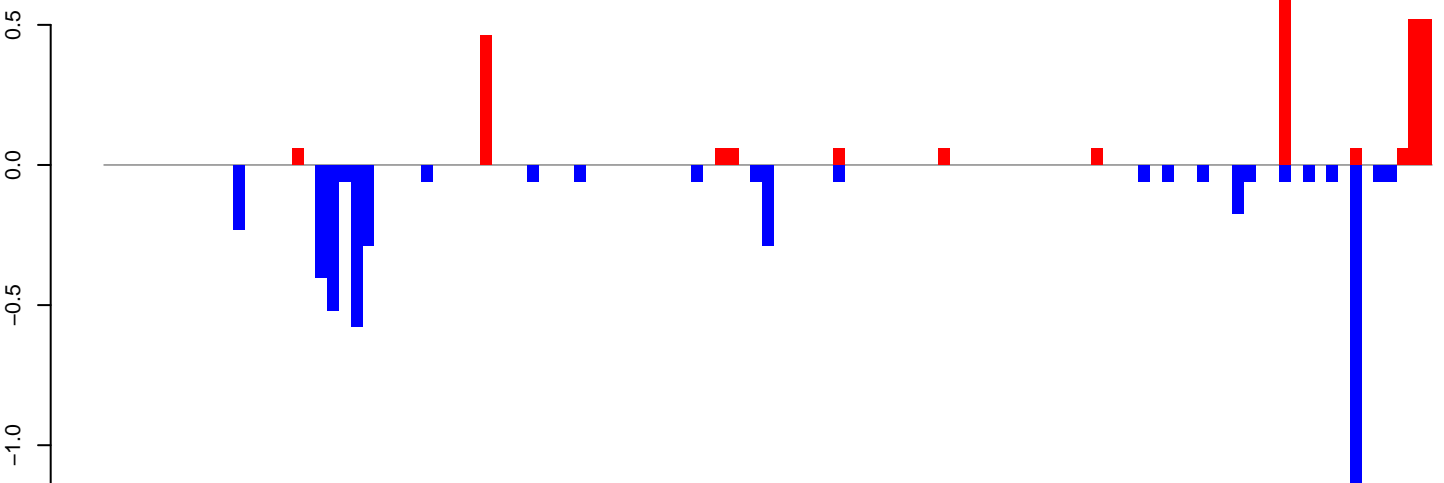
positive=3, negative=2, total=5

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=3, total=3

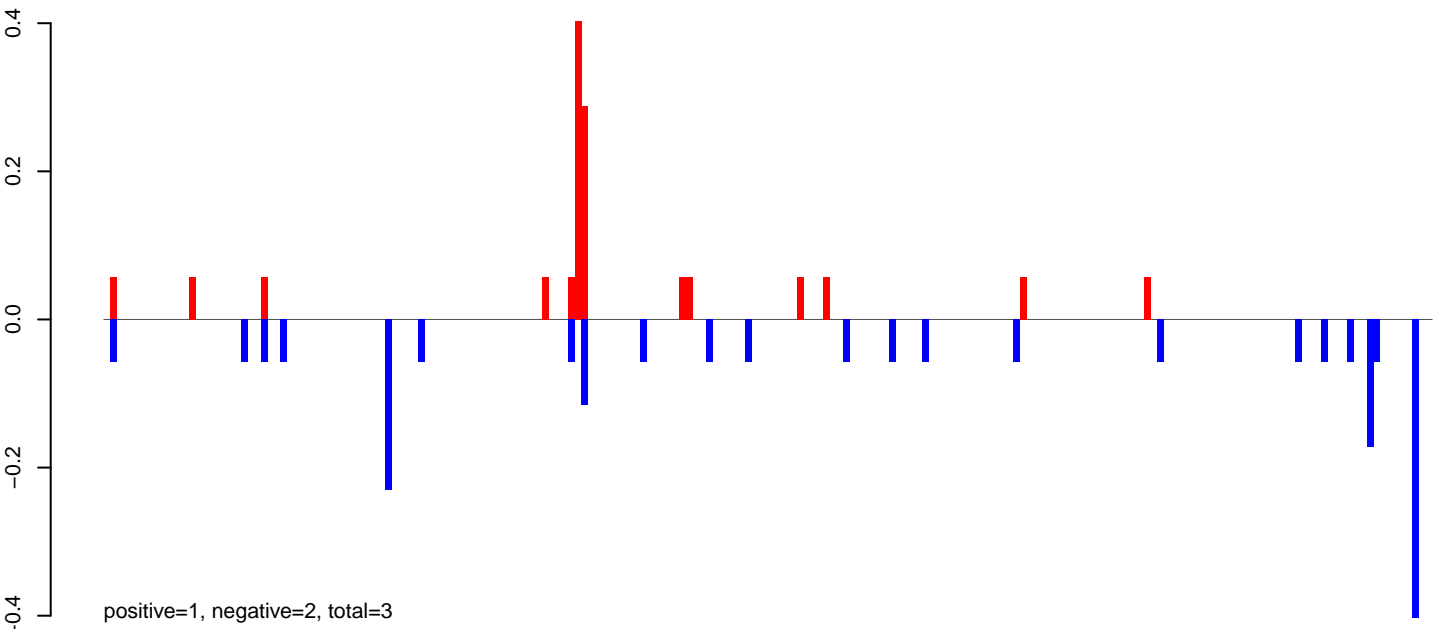
AeAlbo_U4_4_cells.rep



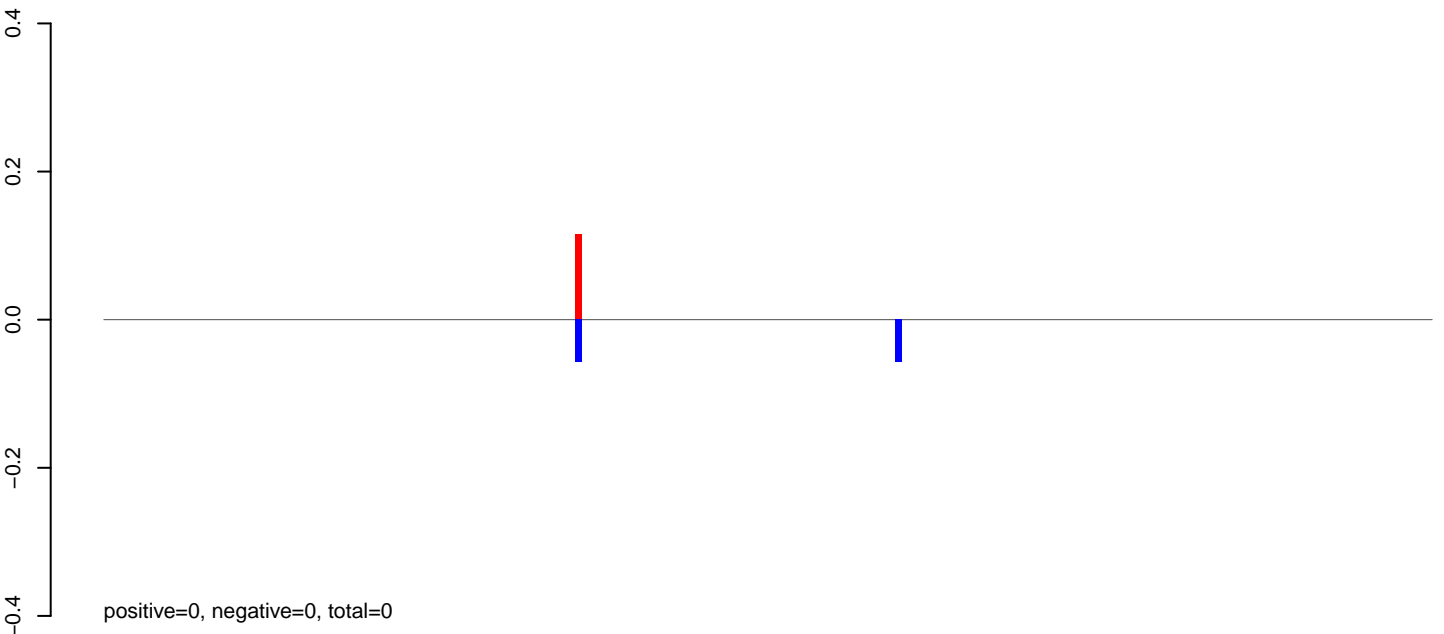
positive=3, negative=5, total=7

Window size=25, length=2815, TE@ltr-1_family-4300@LTR_Gypsy1-2815

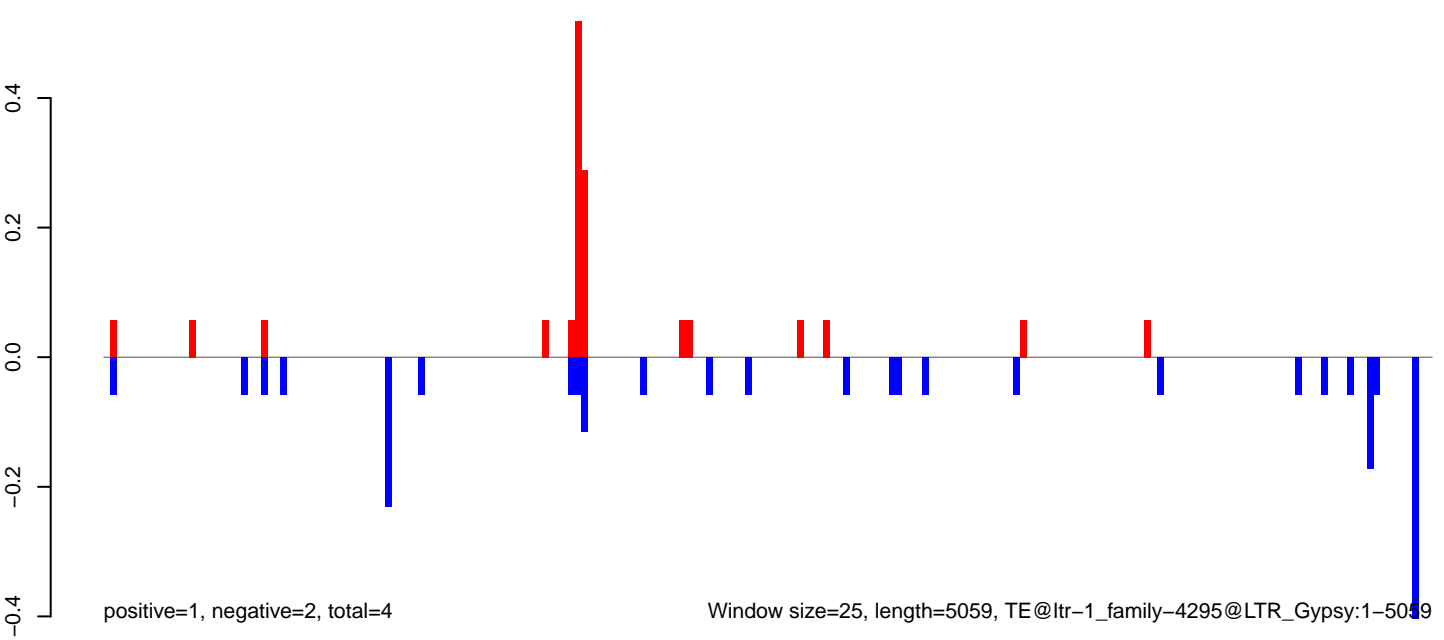
AeAlbo_U4_4_cells.18_23.rep



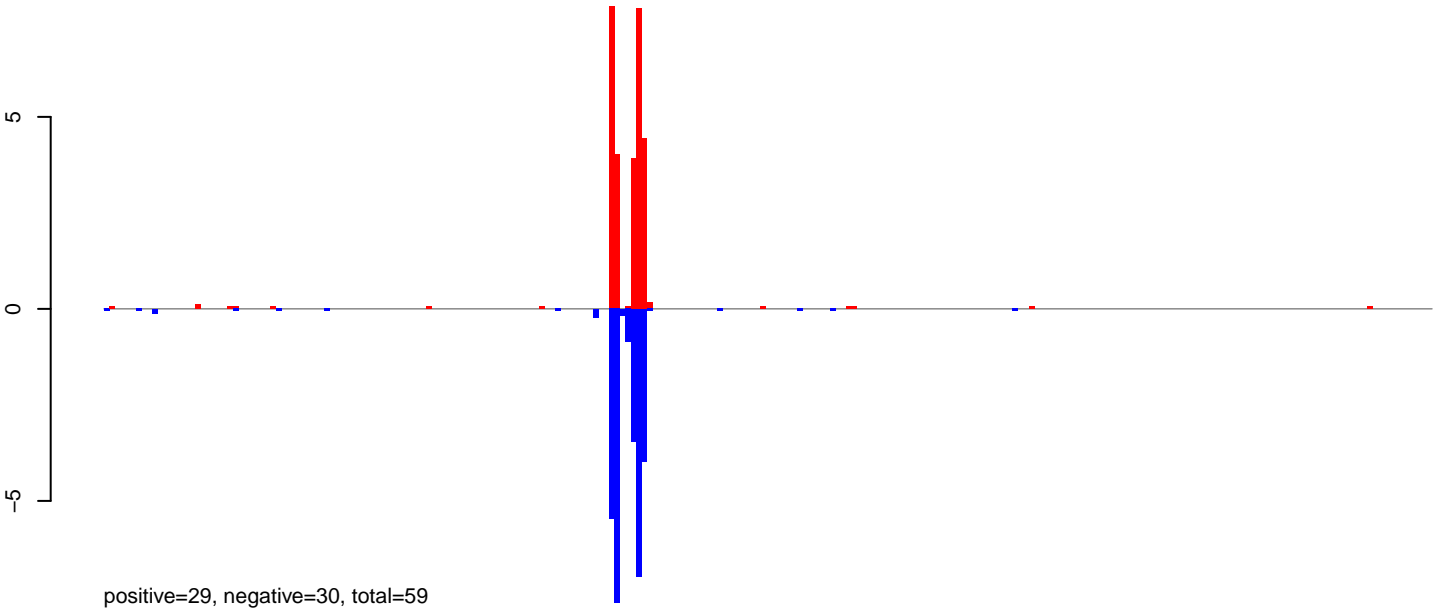
AeAlbo_U4_4_cells.24_35.rep



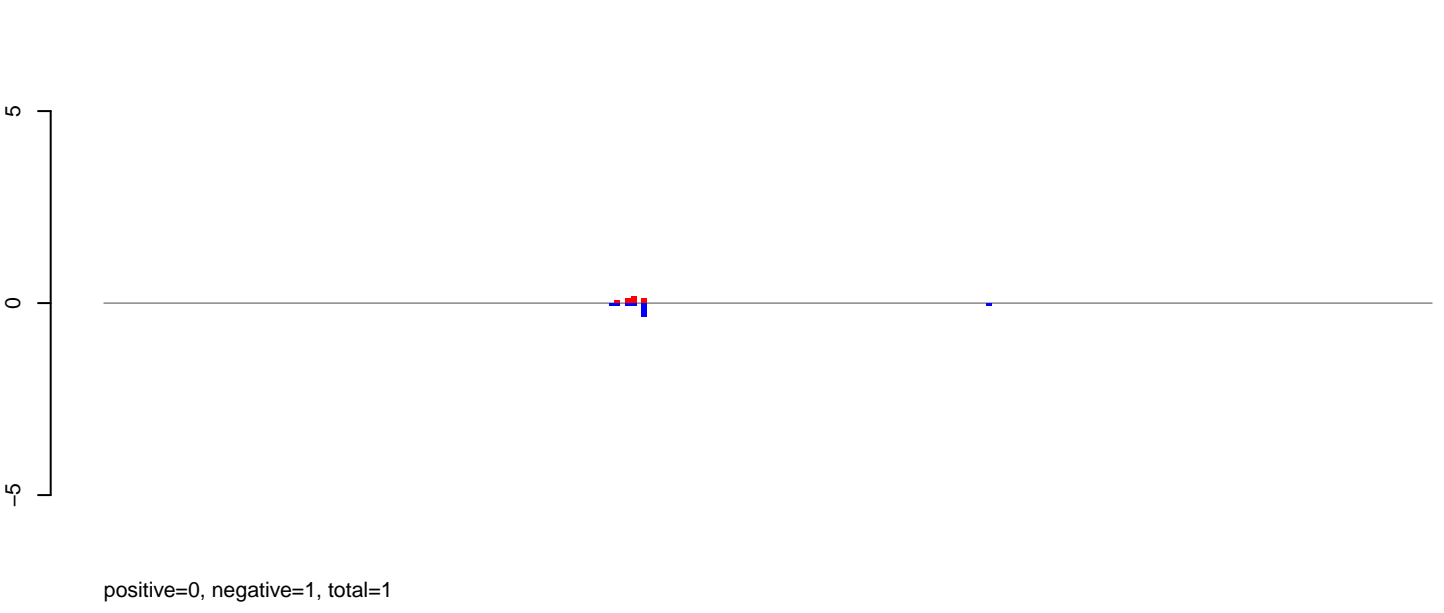
AeAlbo_U4_4_cells.rep



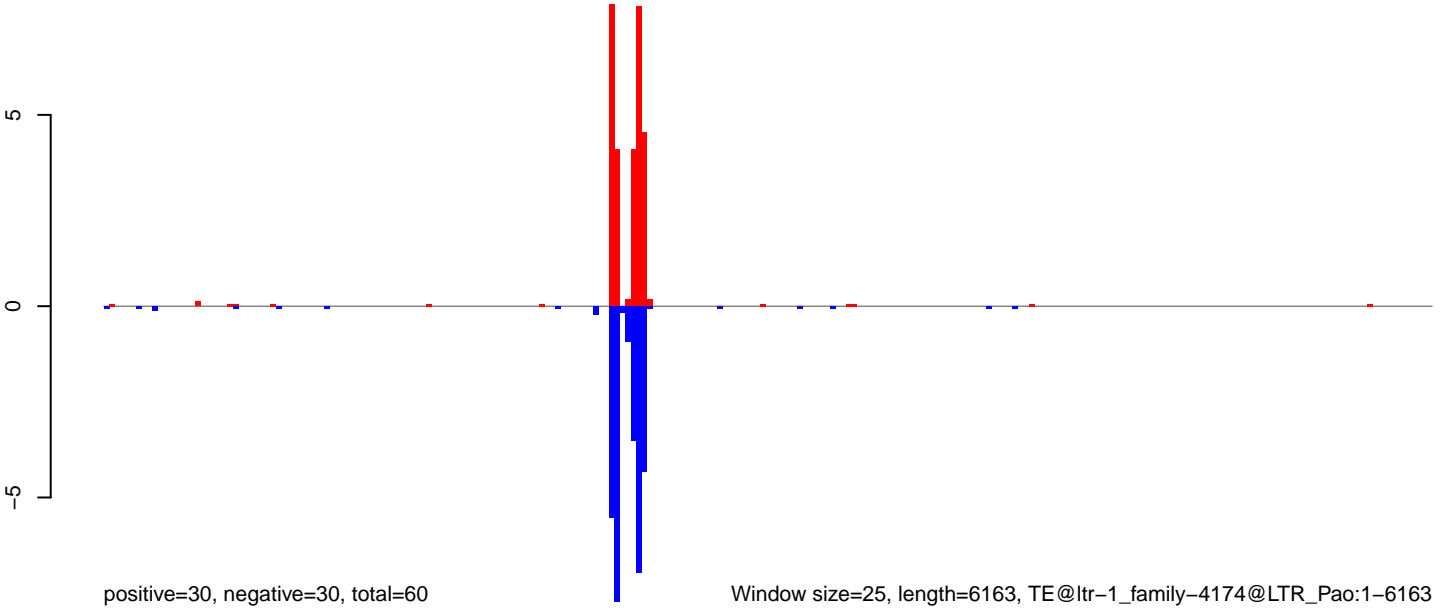
AeAlbo_U4_4_cells.18_23.rep



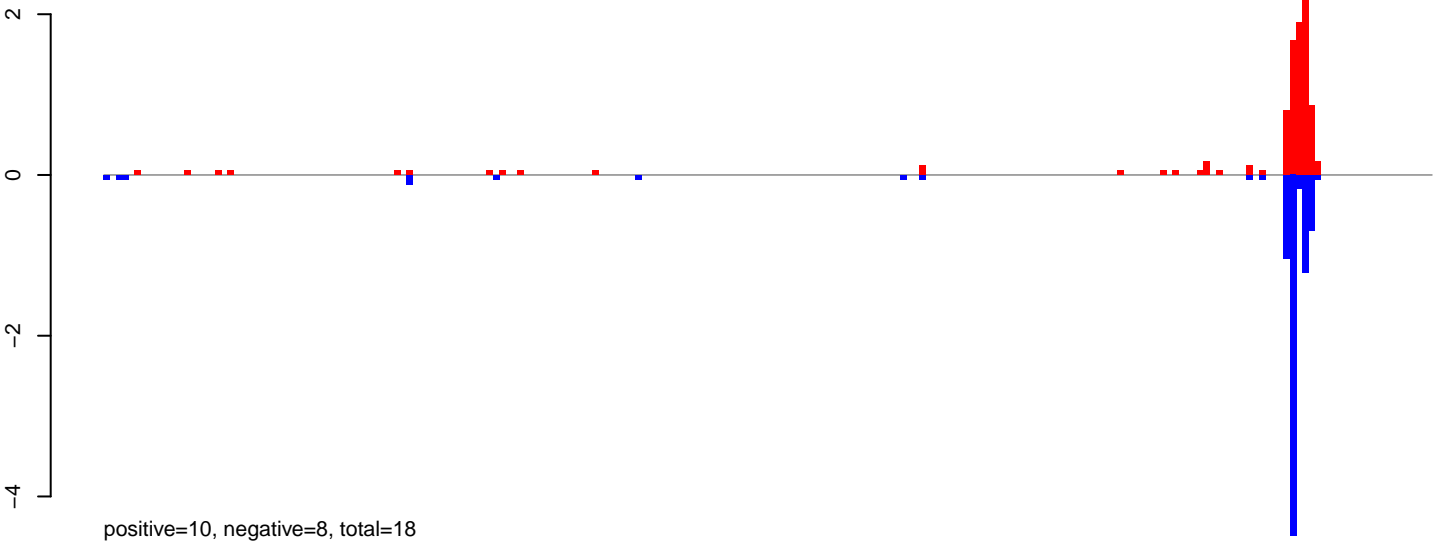
AeAlbo_U4_4_cells.24_35.rep



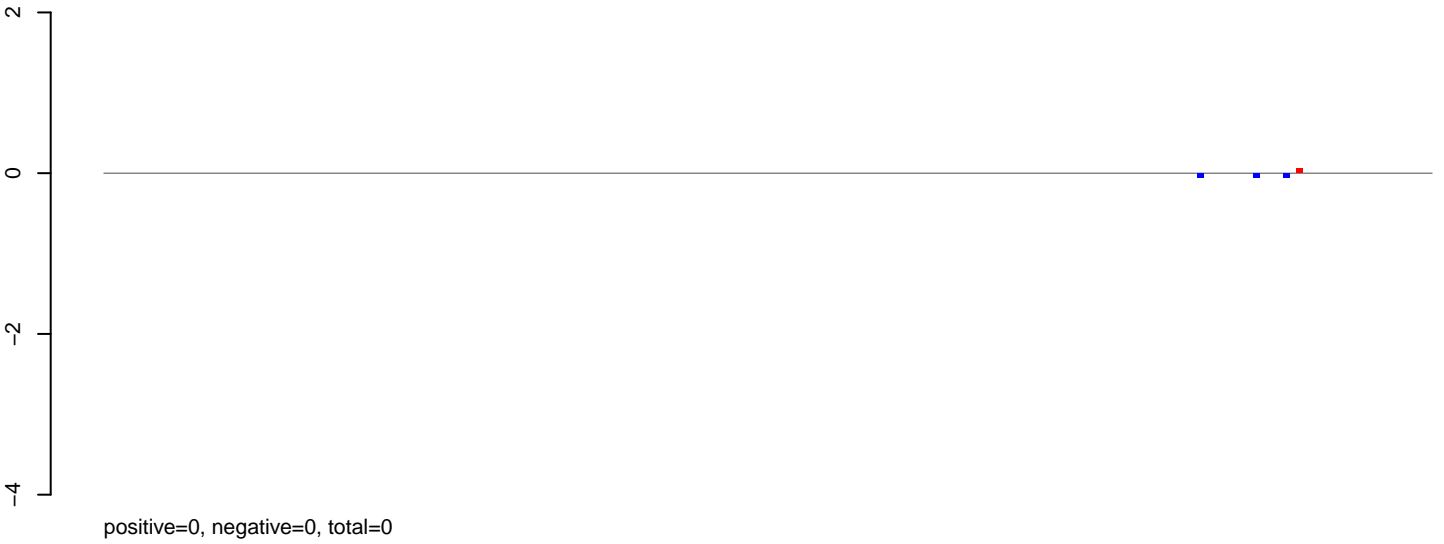
AeAlbo_U4_4_cells.rep



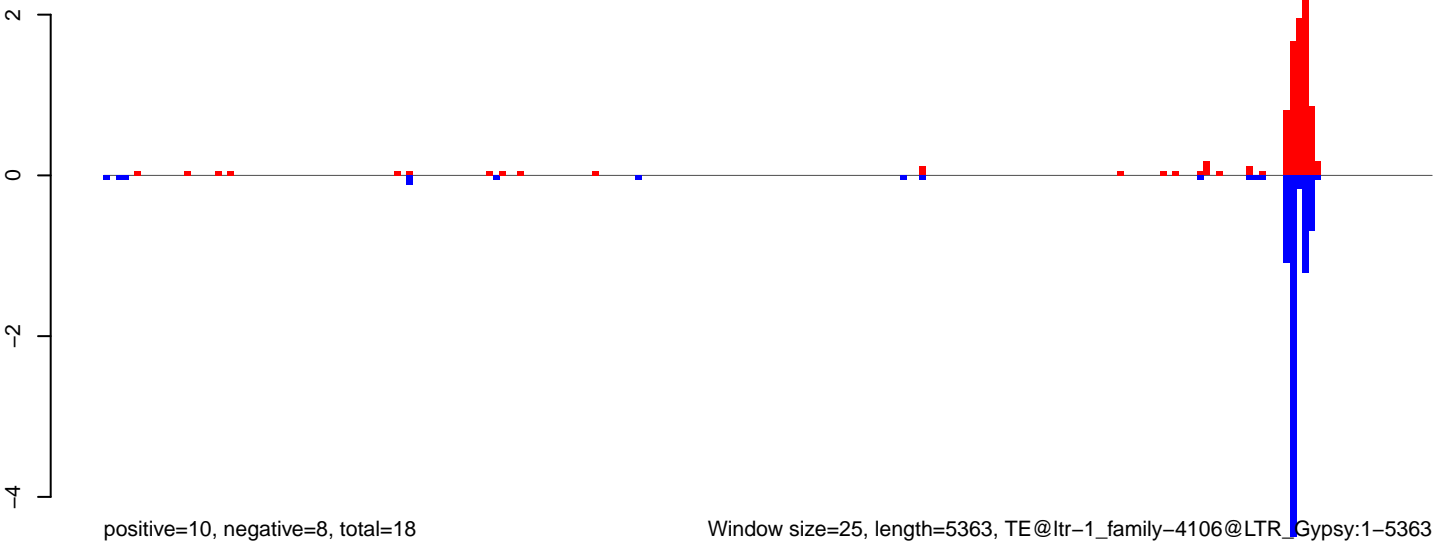
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



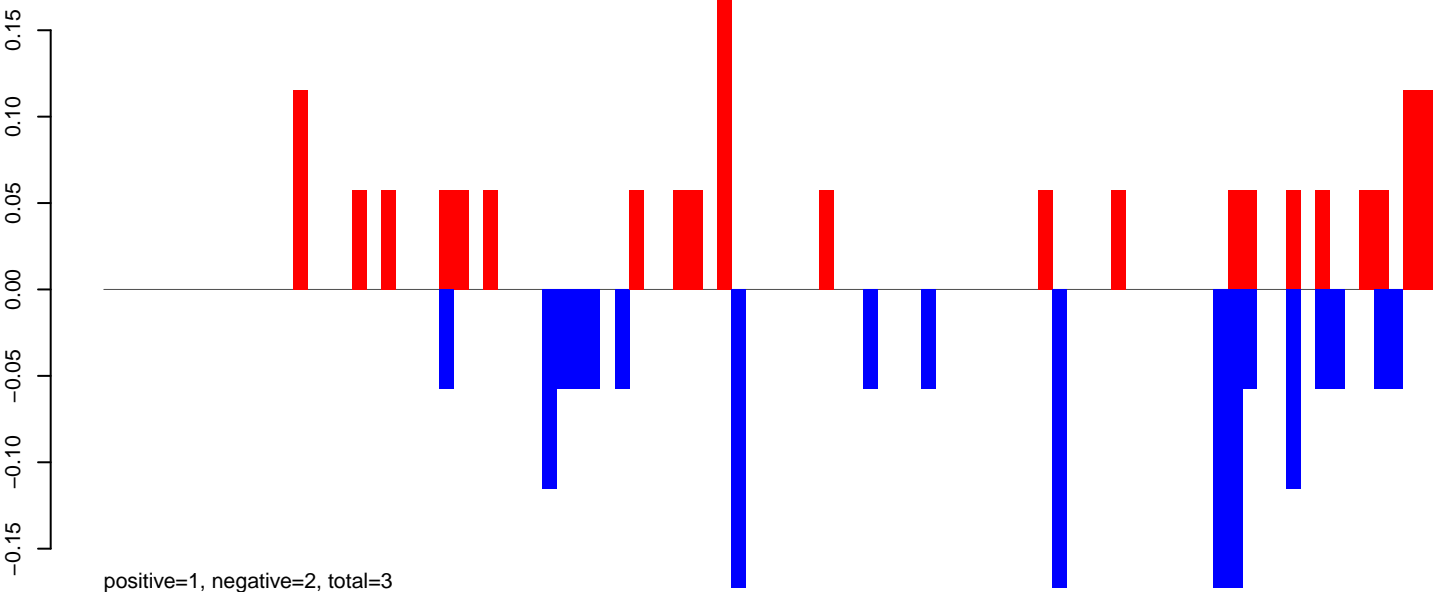
AeAlbo_U4_4_cells.rep



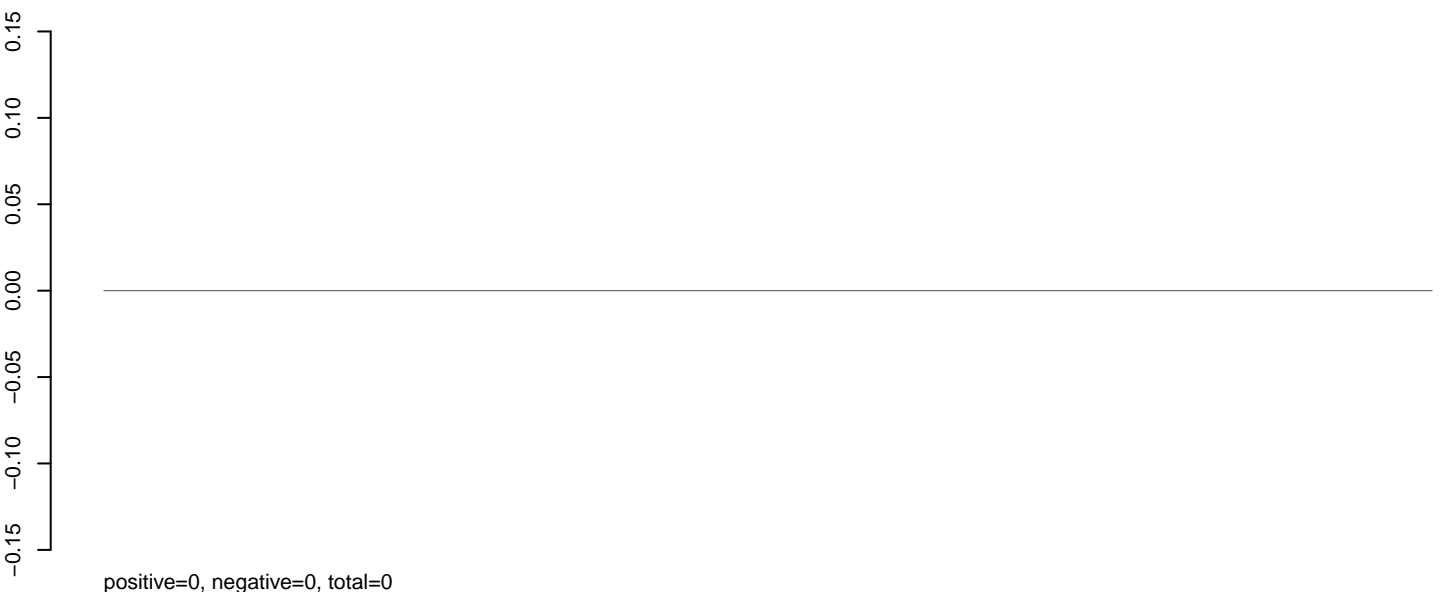
Window size=25, length=5363, TE@ltr-1_family-4106@LTR_Gypsy:1-5363

0 1000 2000 3000 4000 5000

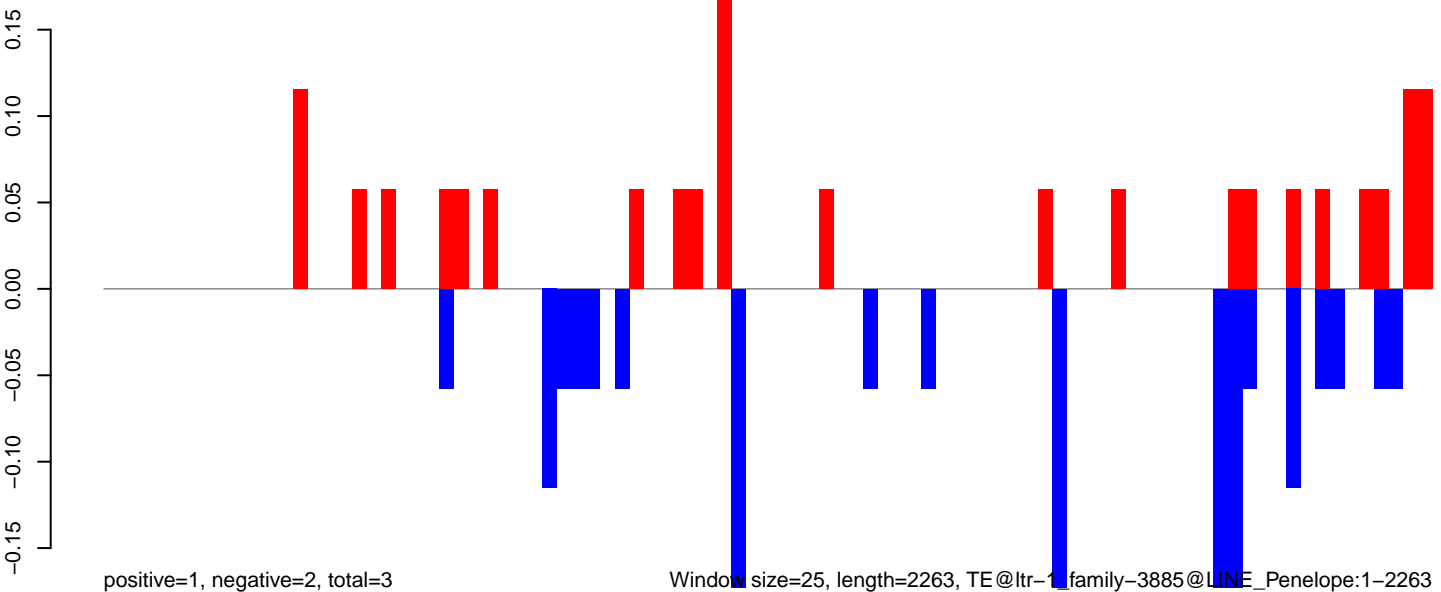
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



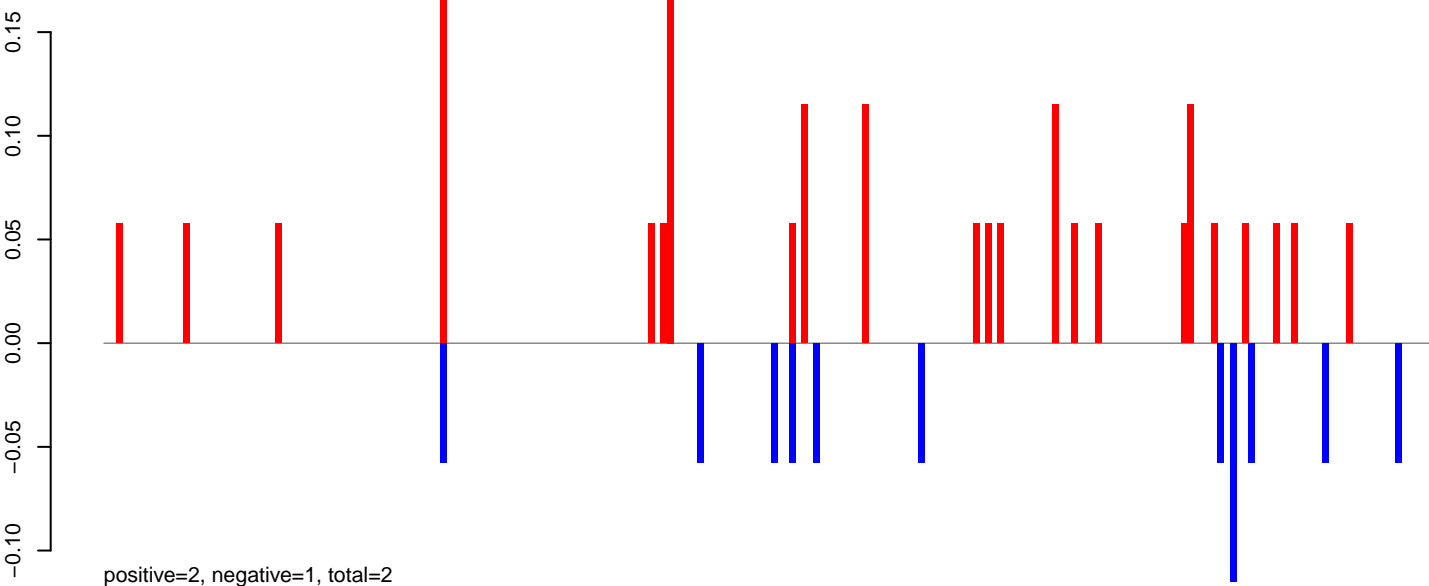
AeAlbo_U4_4_cells.rep



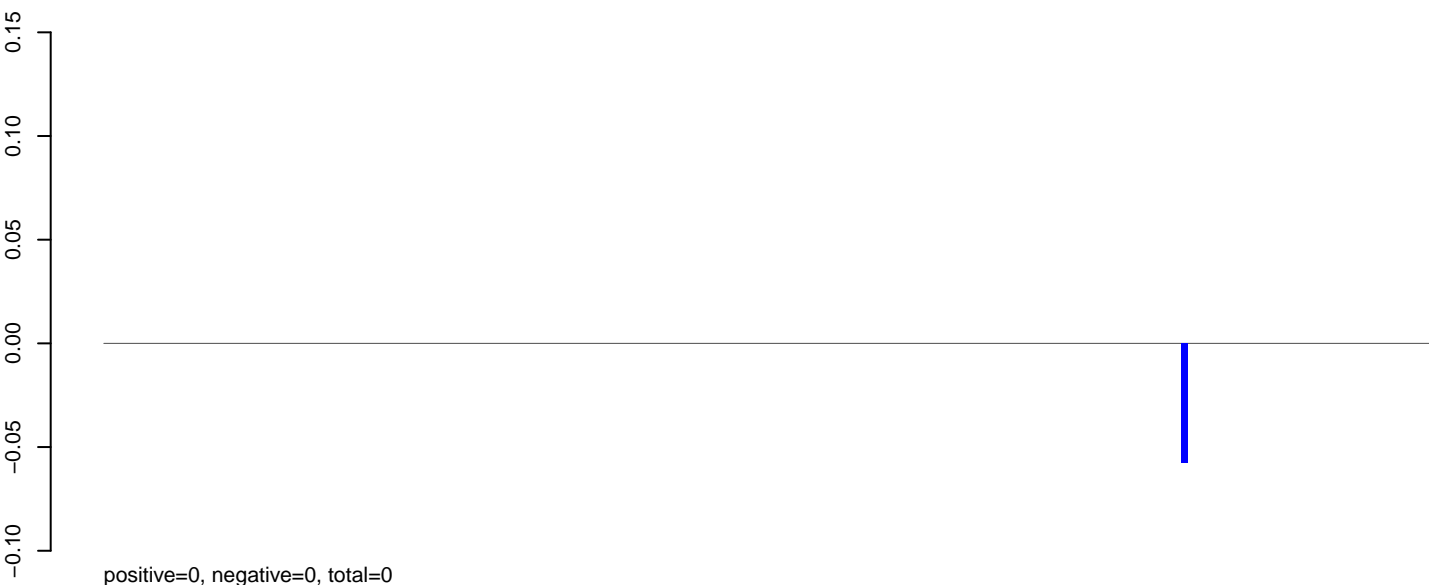
Window size=25, length=2263, TE@ltr-1_family-3885@LINE_Penelope:1-2263

0 500 1000 1500 2000

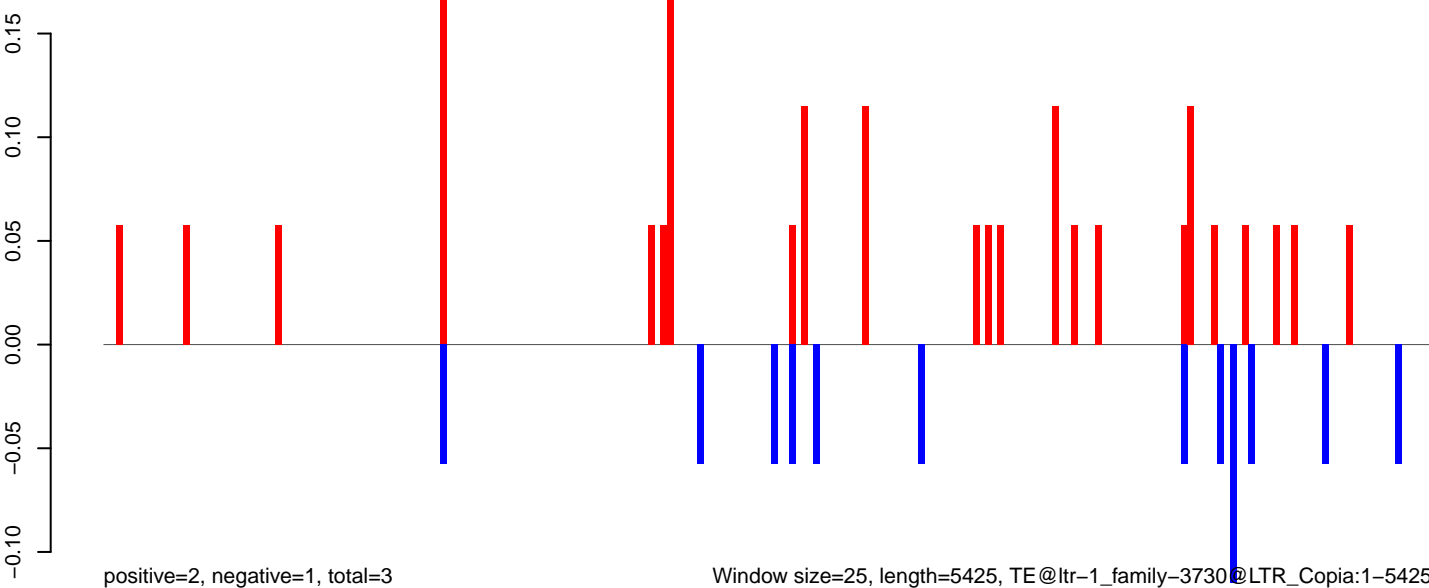
AeAlbo_U4_4_cells.18_23.rep



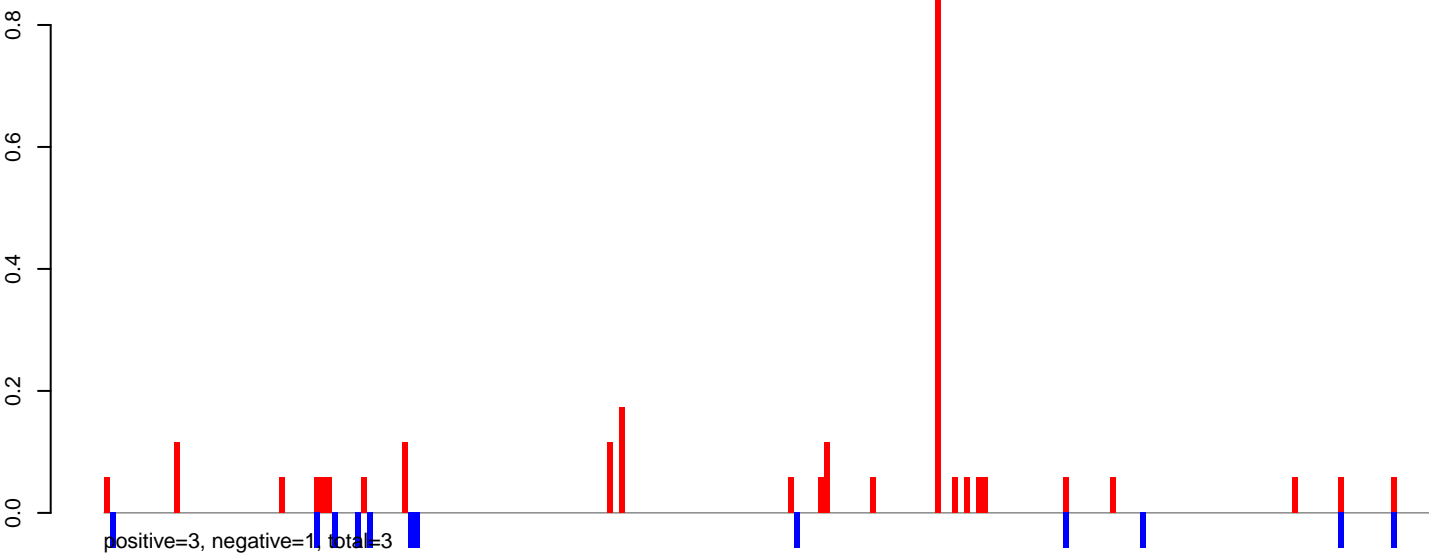
AeAlbo_U4_4_cells.24_35.rep



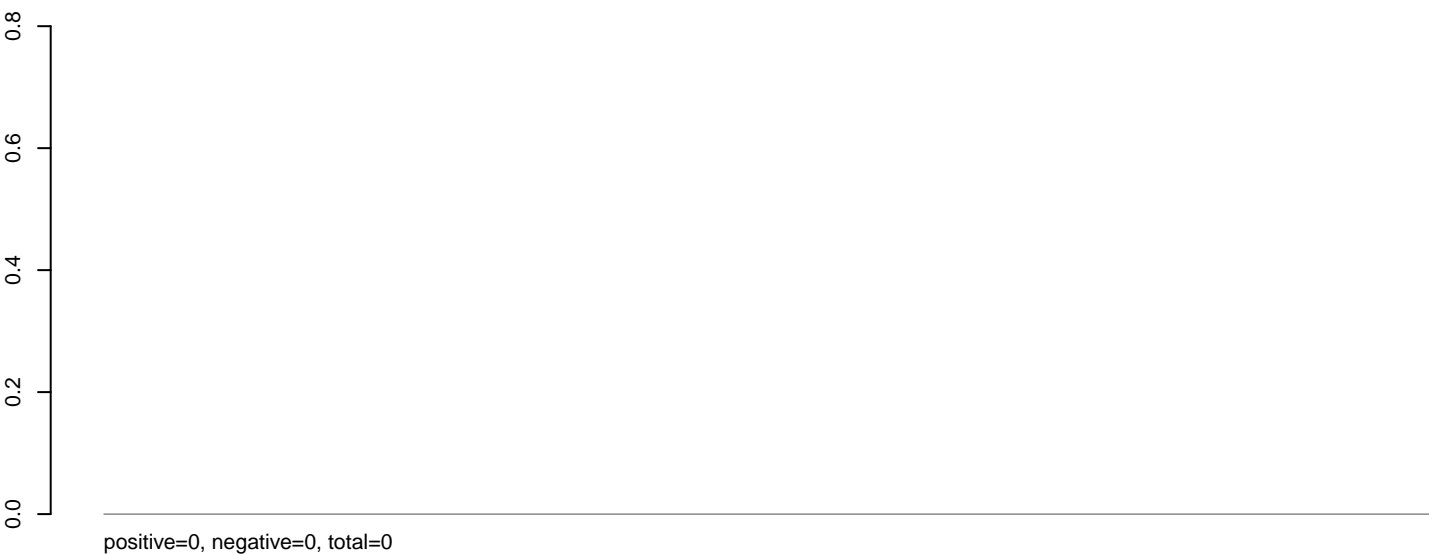
AeAlbo_U4_4_cells.rep



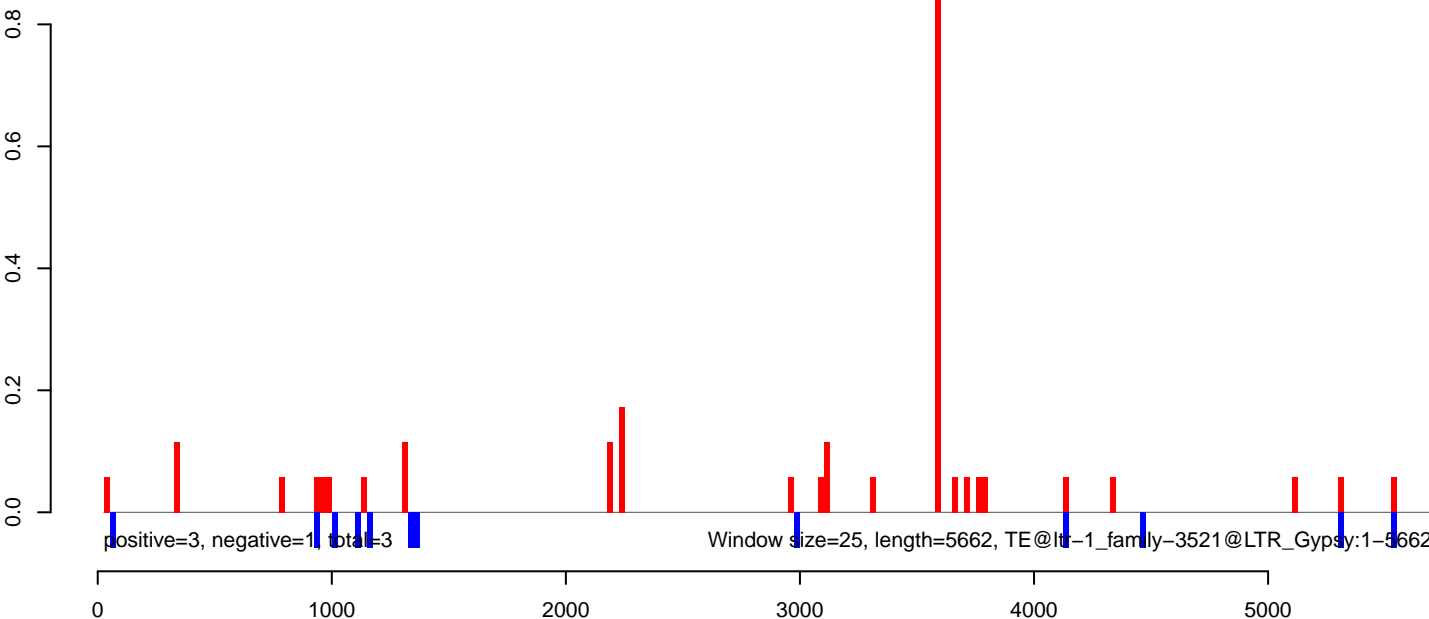
AeAlbo_U4_4_cells.18_23.rep



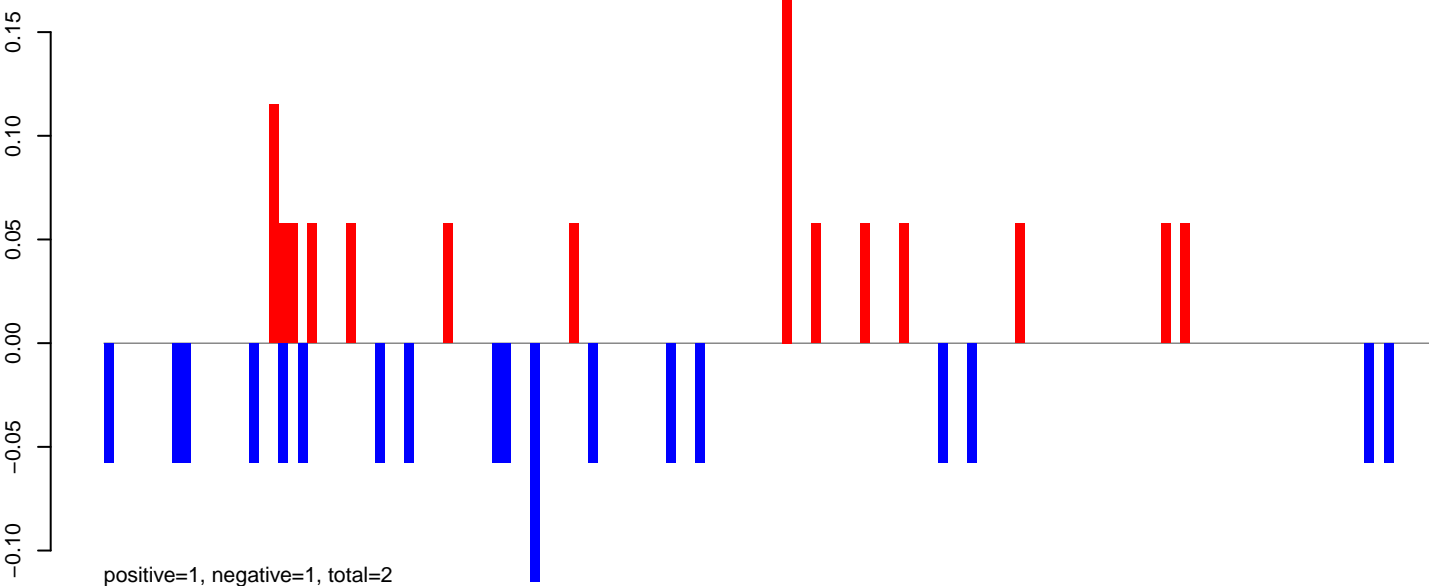
AeAlbo_U4_4_cells.24_35.rep



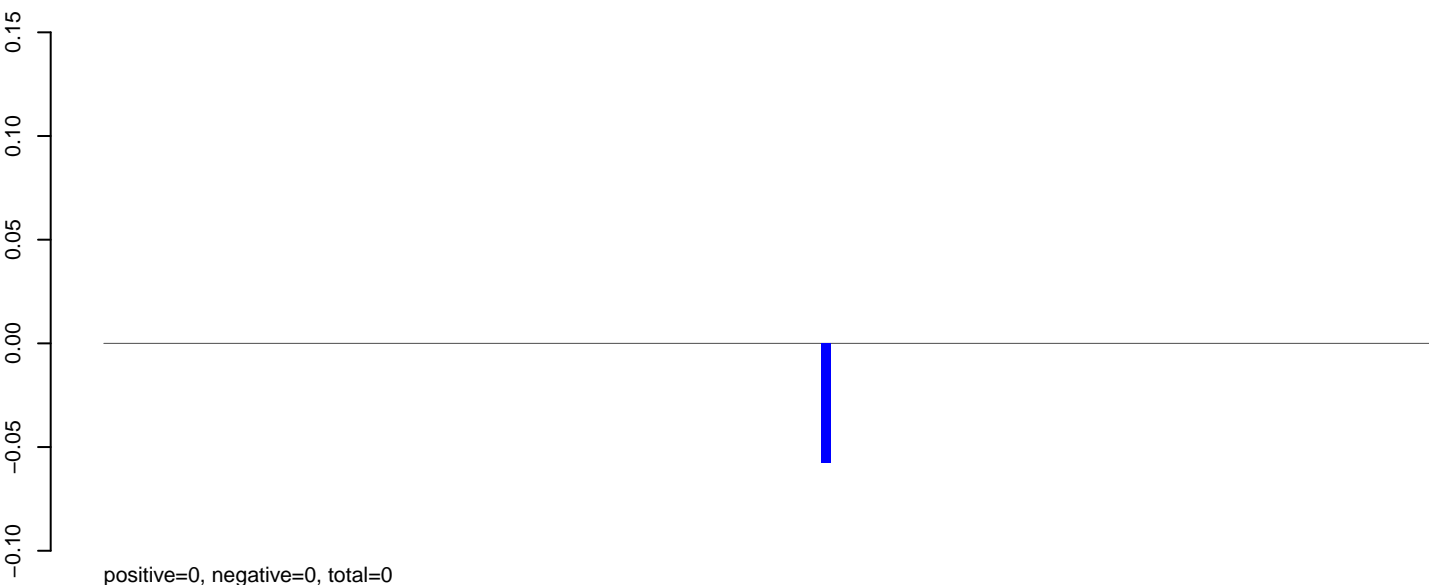
AeAlbo_U4_4_cells.rep



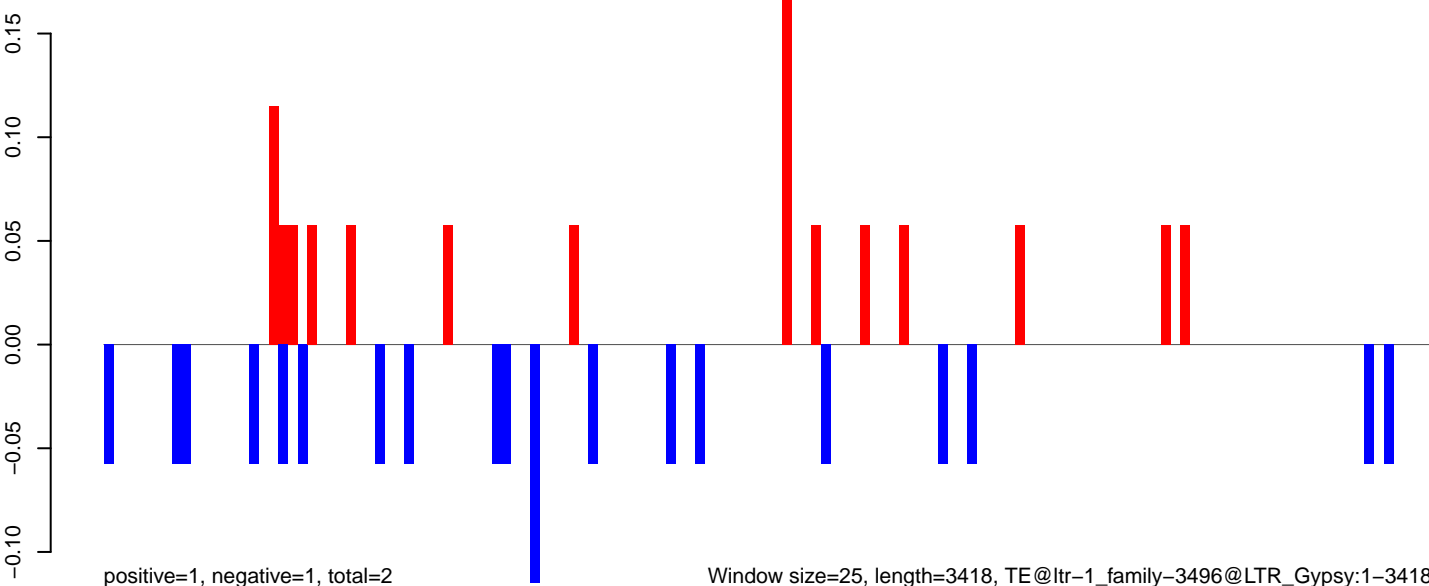
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



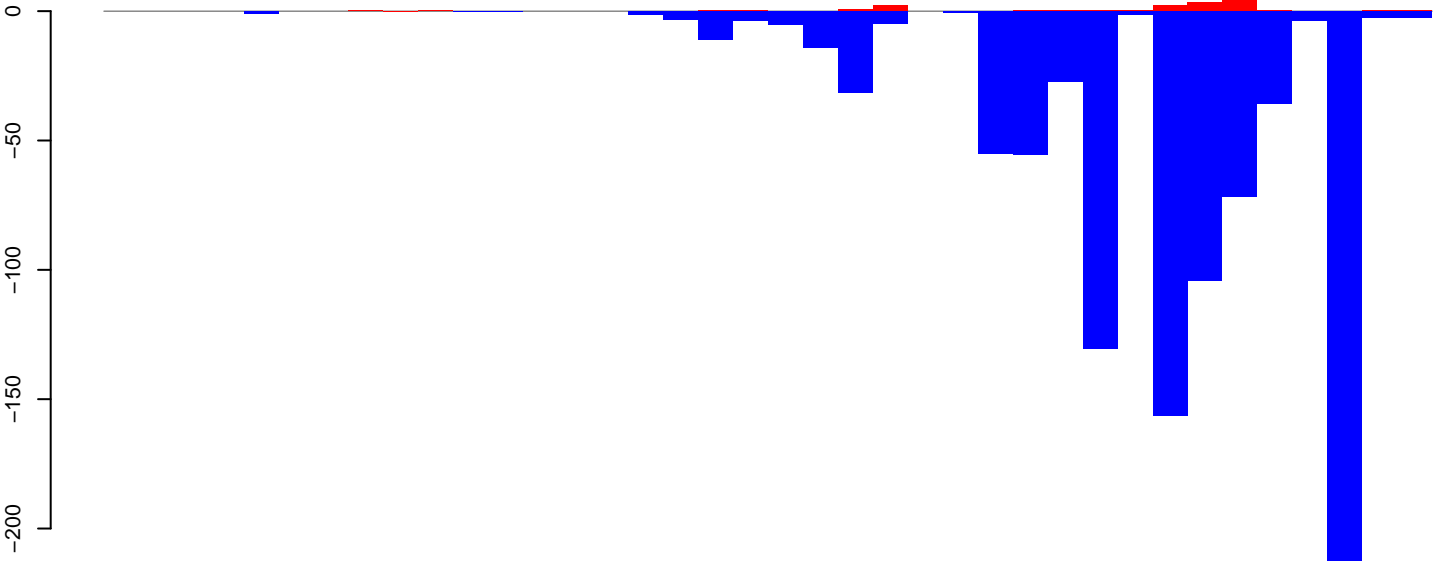
Window size=25, length=3418, TE@ltr-1_family-3496@LTR_Gypsy:1-3418

AeAlbo_U4_4_cells.18_23.rep



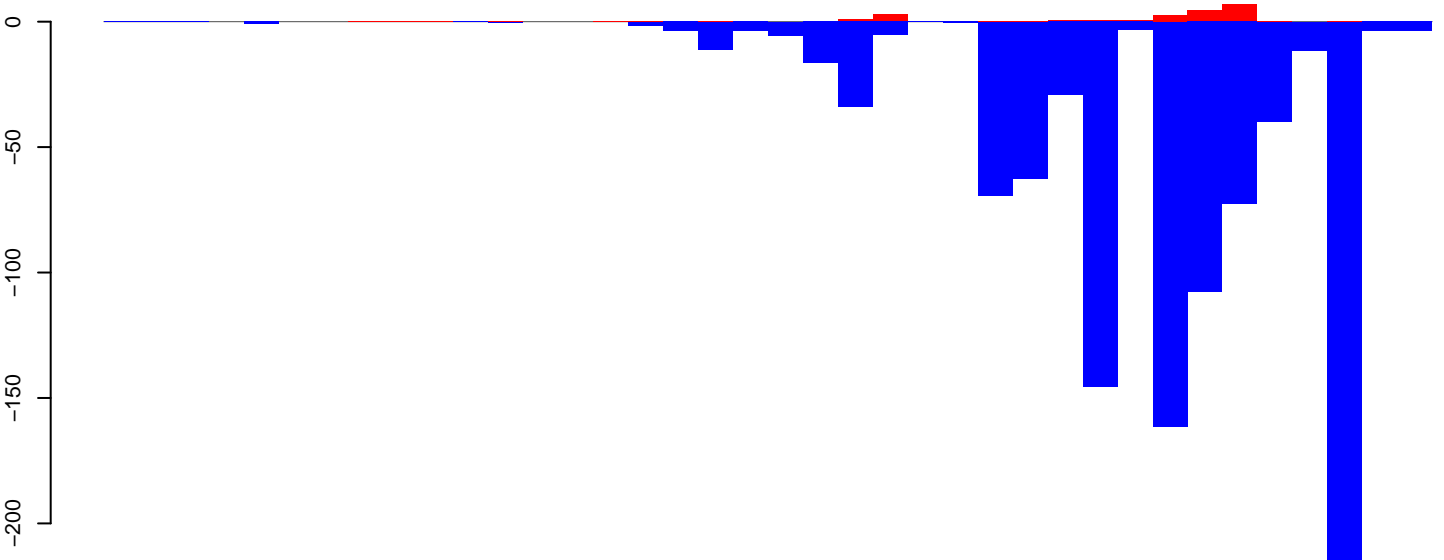
positive=7, negative=75, total=82

AeAlbo_U4_4_cells.24_35.rep



positive=15, negative=950, total=965

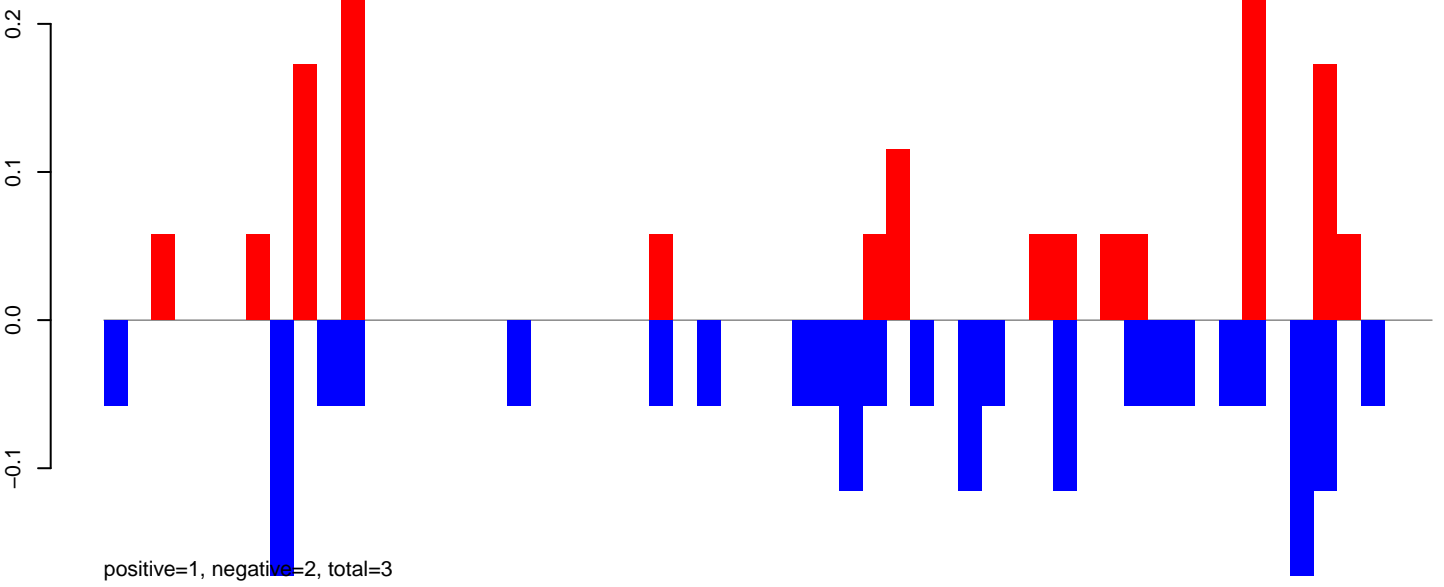
AeAlbo_U4_4_cells.rep



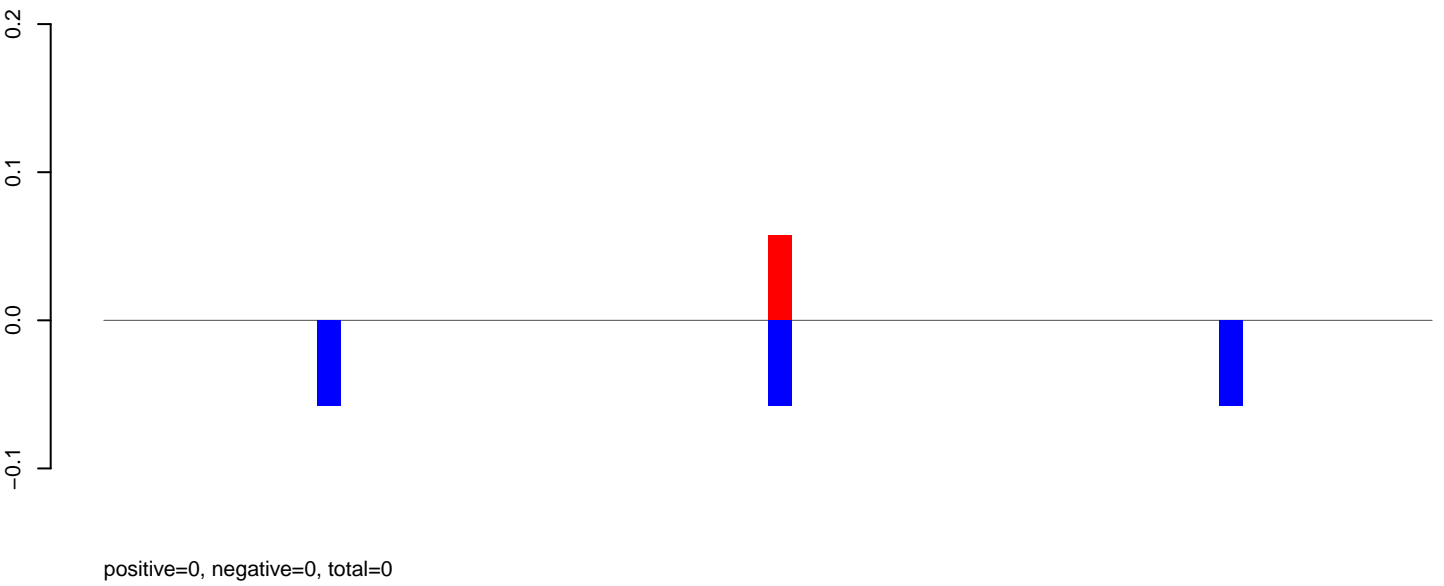
positive=22, negative=1024, total=1047

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

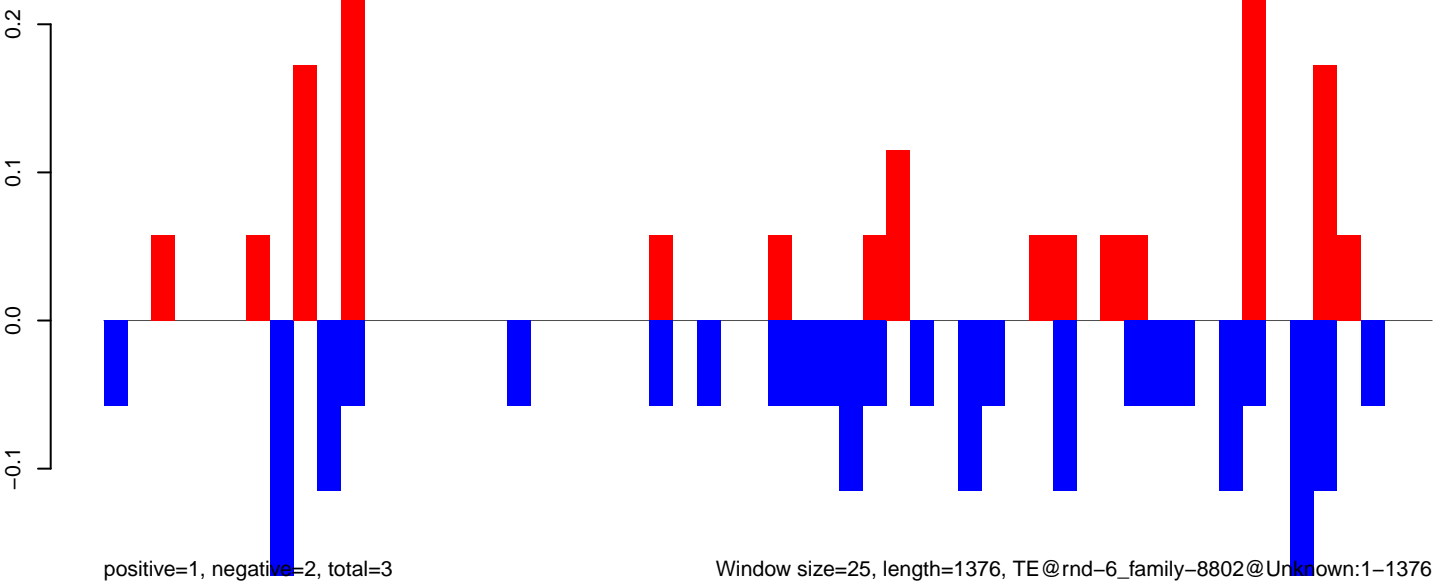
AeAlbo_U4_4_cells.18_23.rep



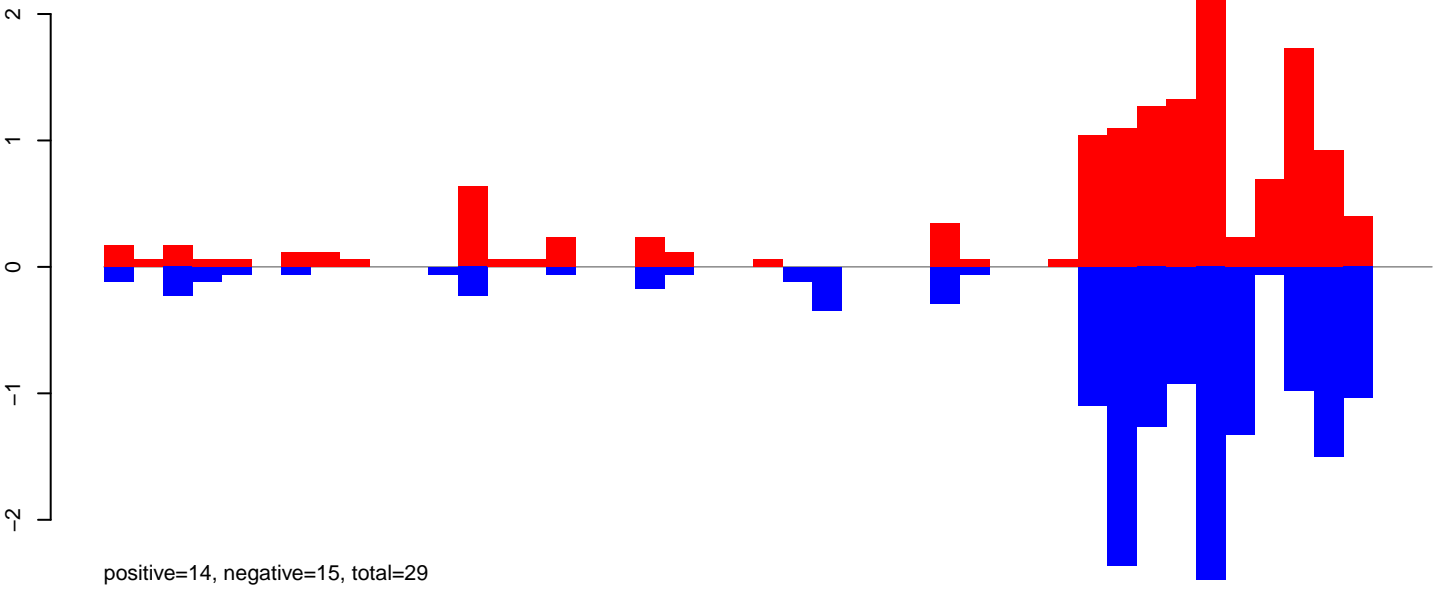
AeAlbo_U4_4_cells.24_35.rep



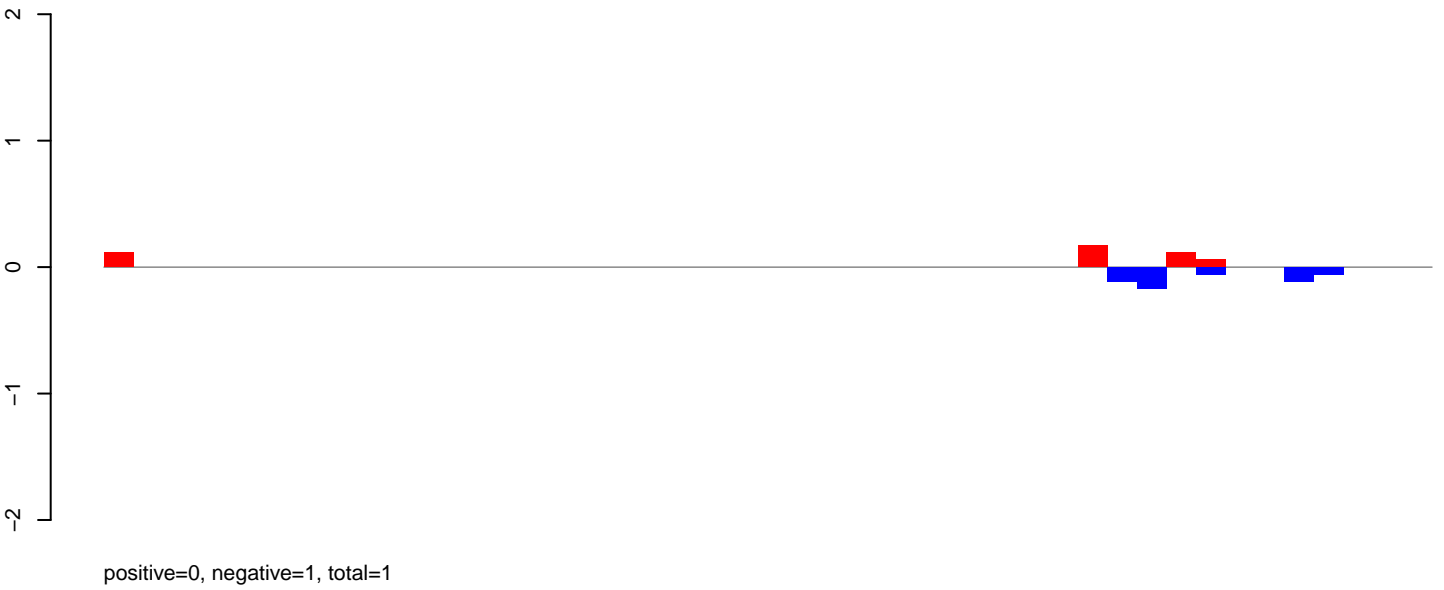
AeAlbo_U4_4_cells.rep



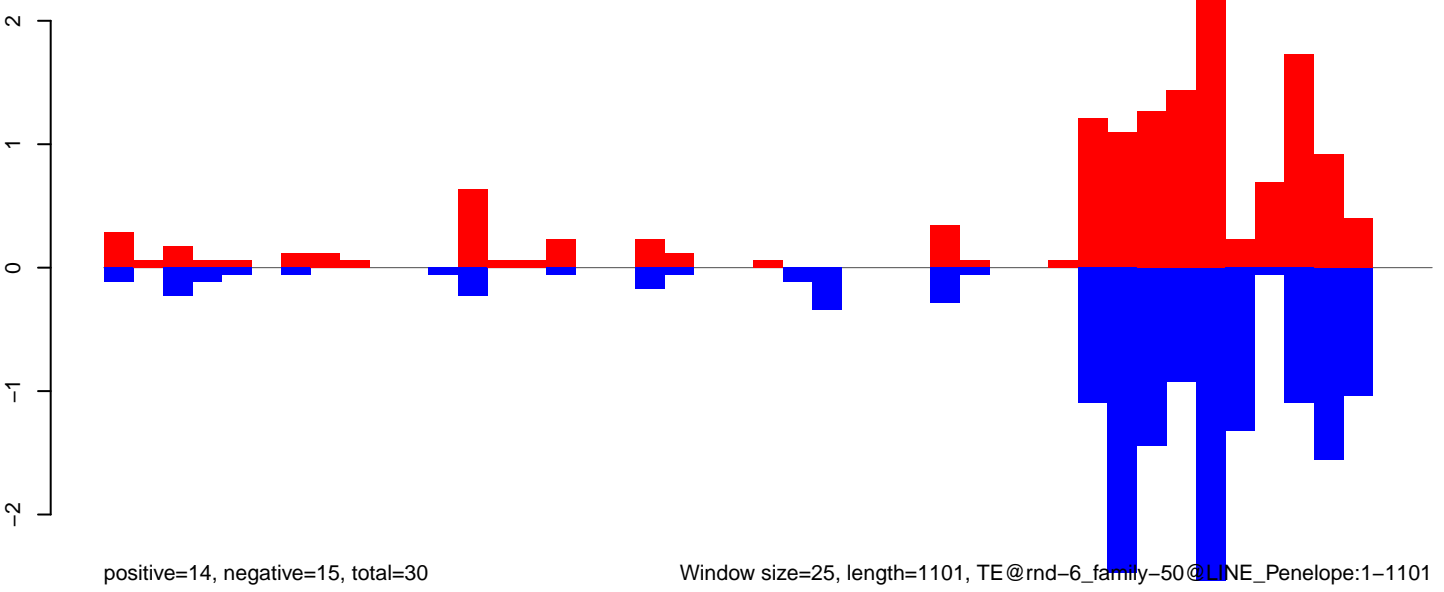
AeAlbo_U4_4_cells.18_23.rep



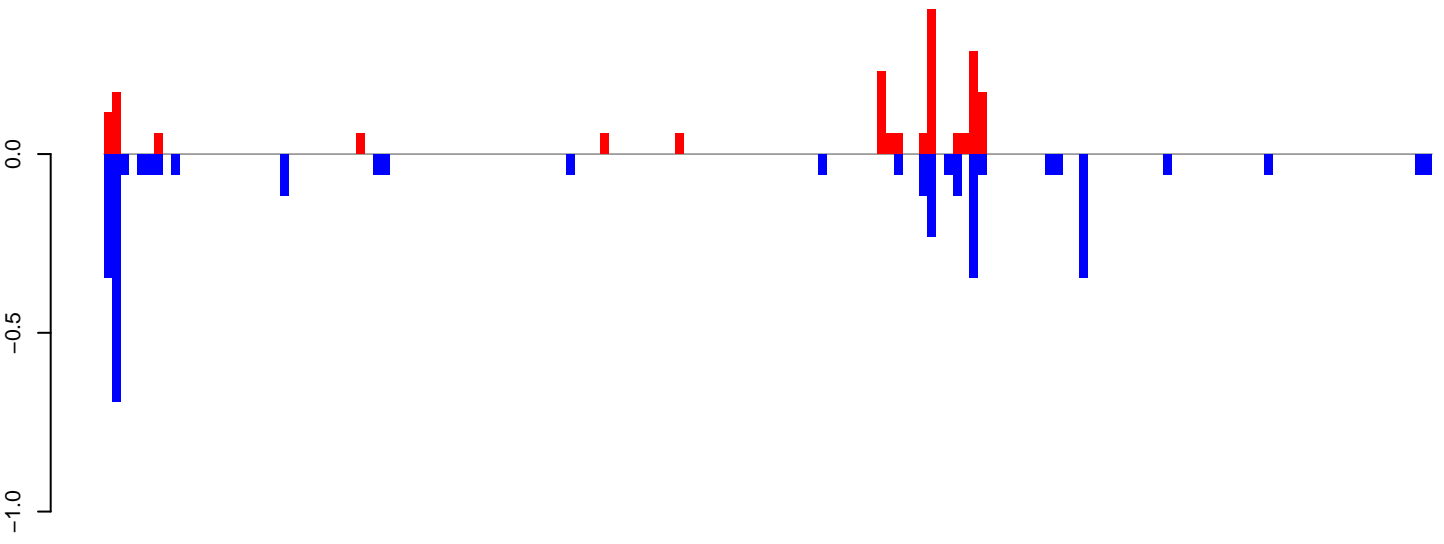
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

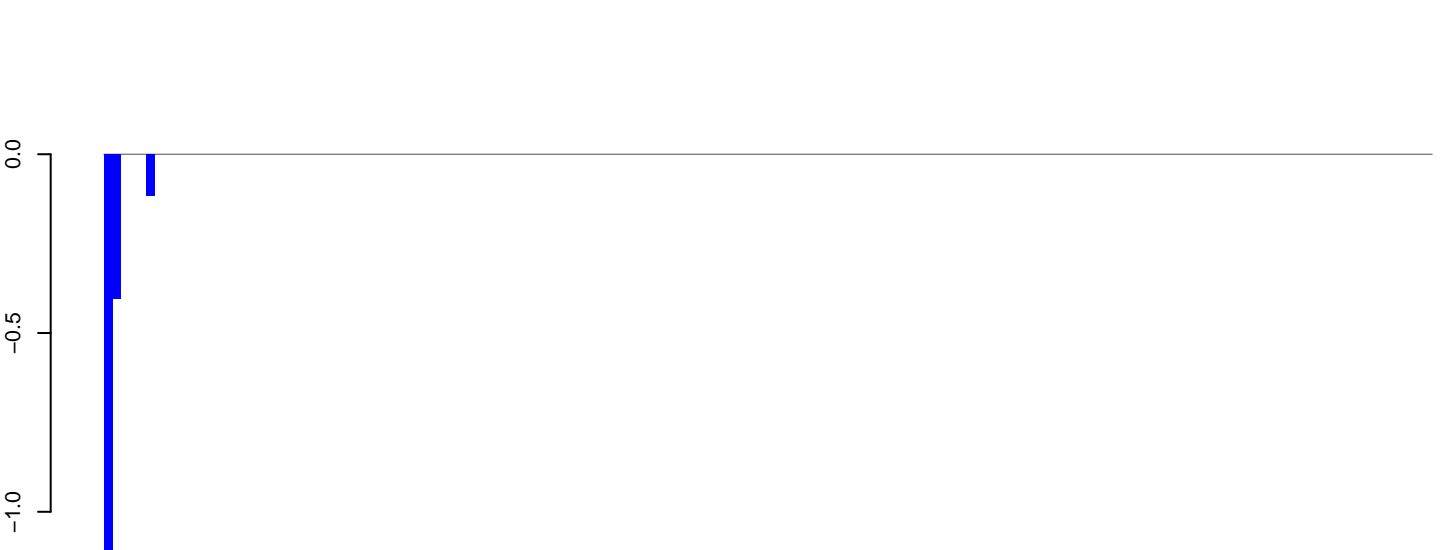


AeAlbo_U4_4_cells.18_23.rep



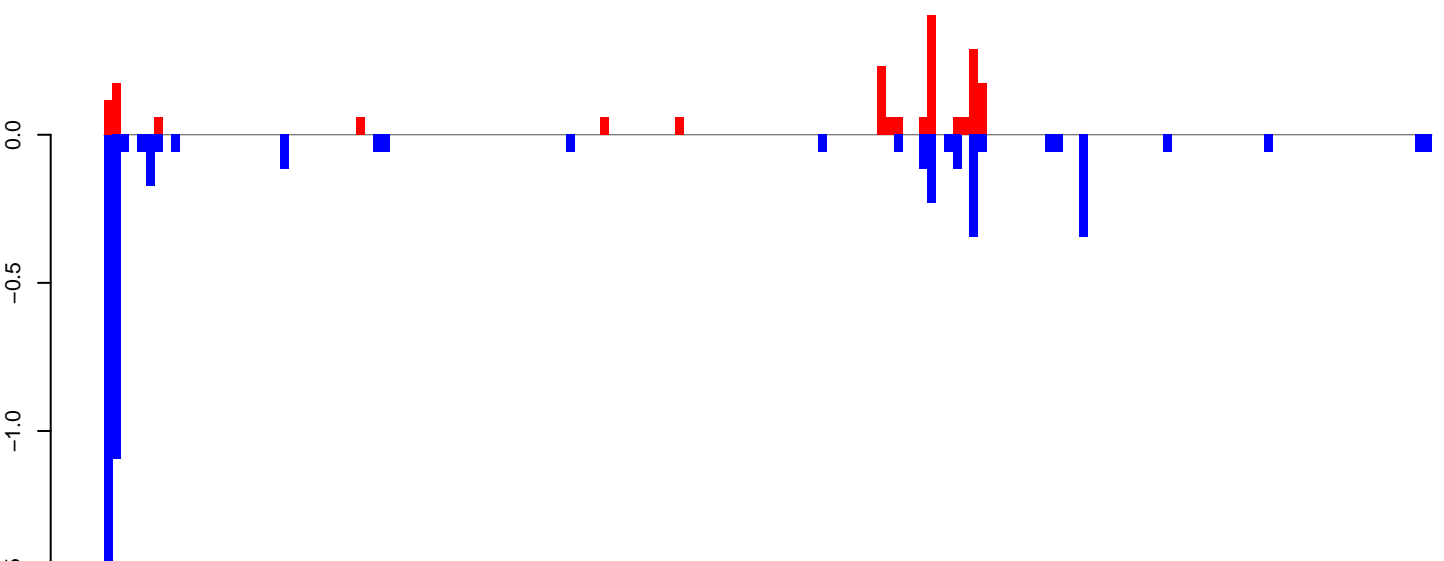
positive=2, negative=3, total=5

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=2, total=2

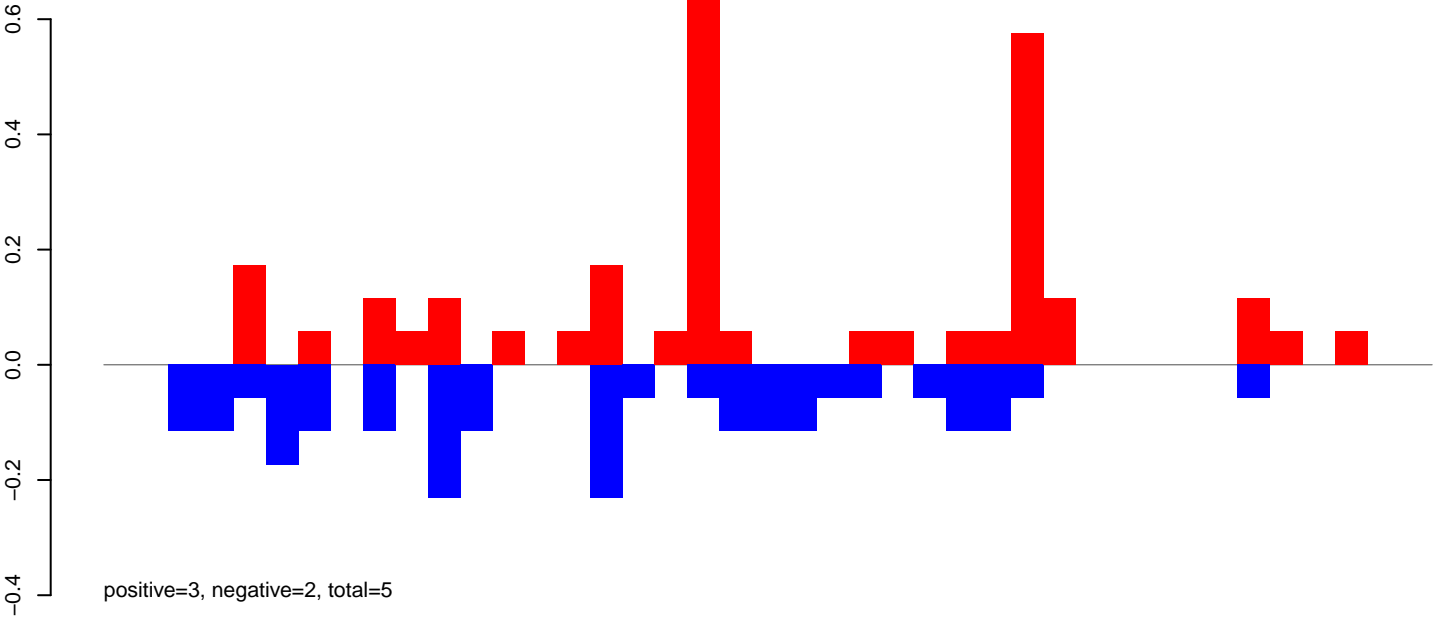
AeAlbo_U4_4_cells.rep



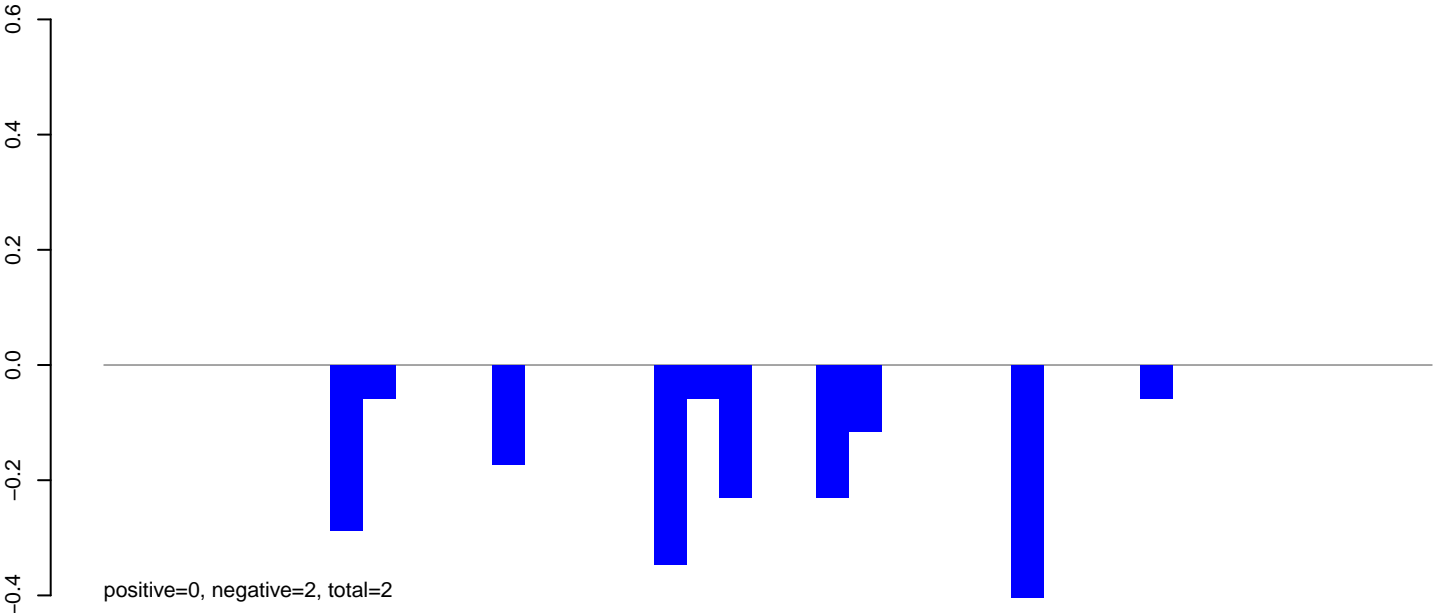
positive=2, negative=5, total=7

Window size=25, length=3944, TE@rnd-6_family-427@LTR_Gypsy:1-3944

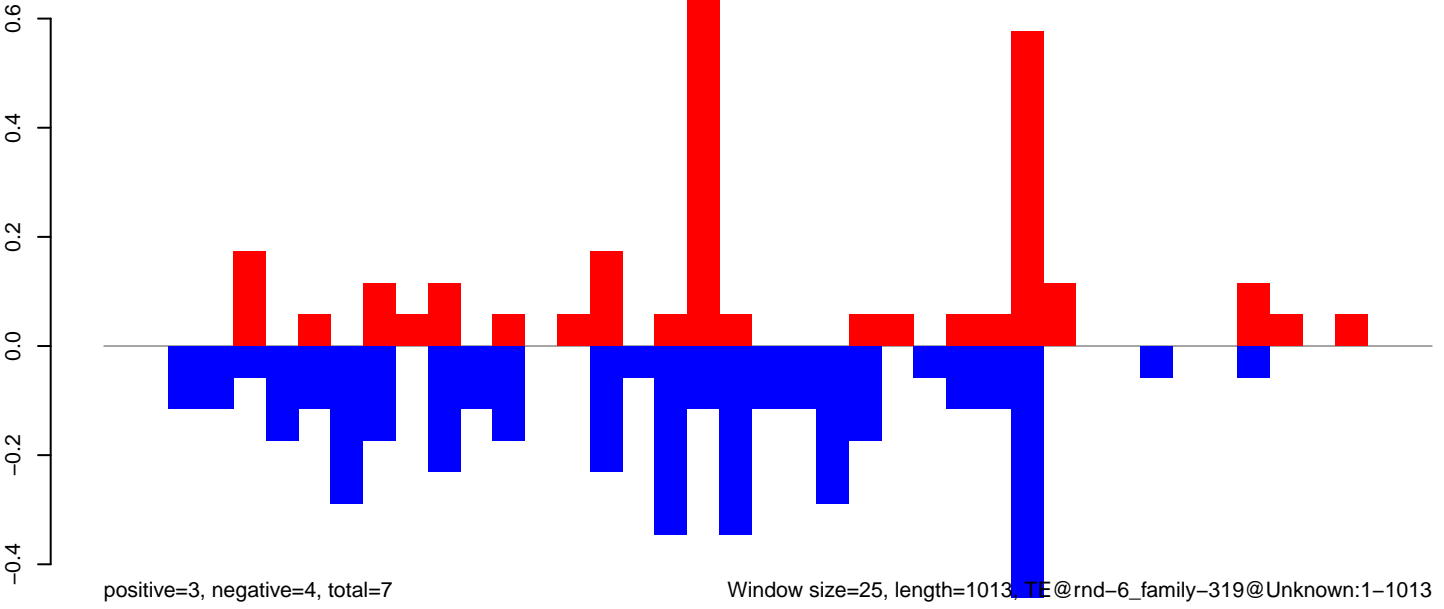
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

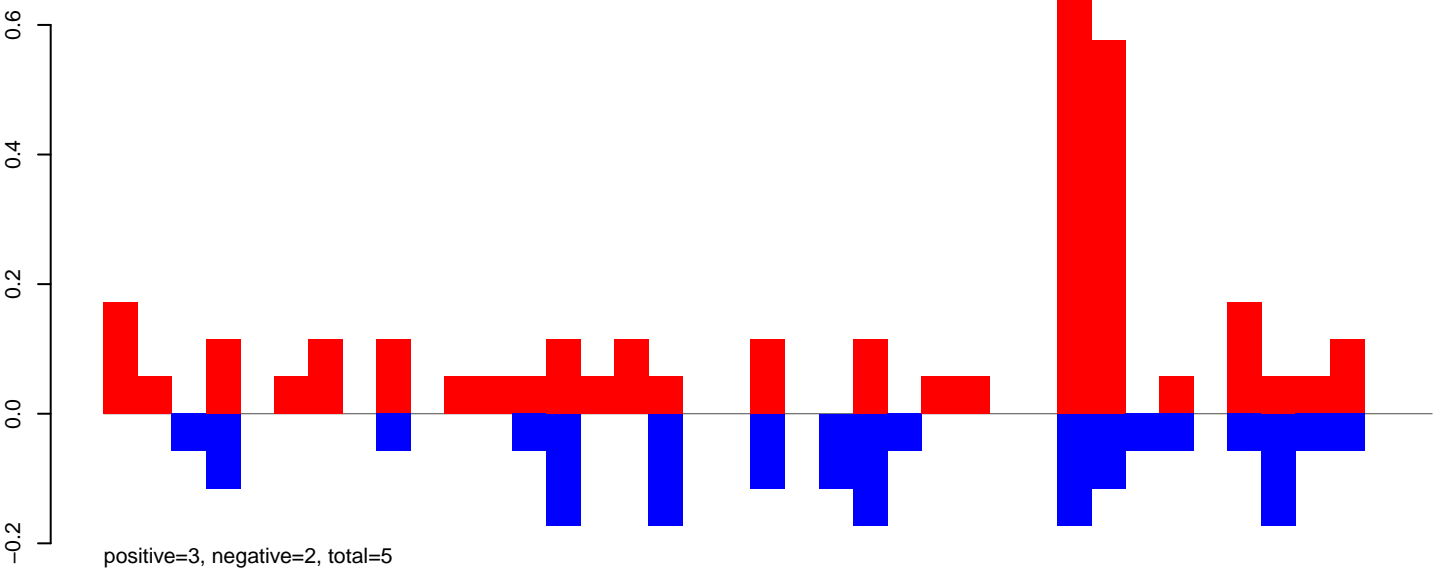


AeAlbo_U4_4_cells.rep

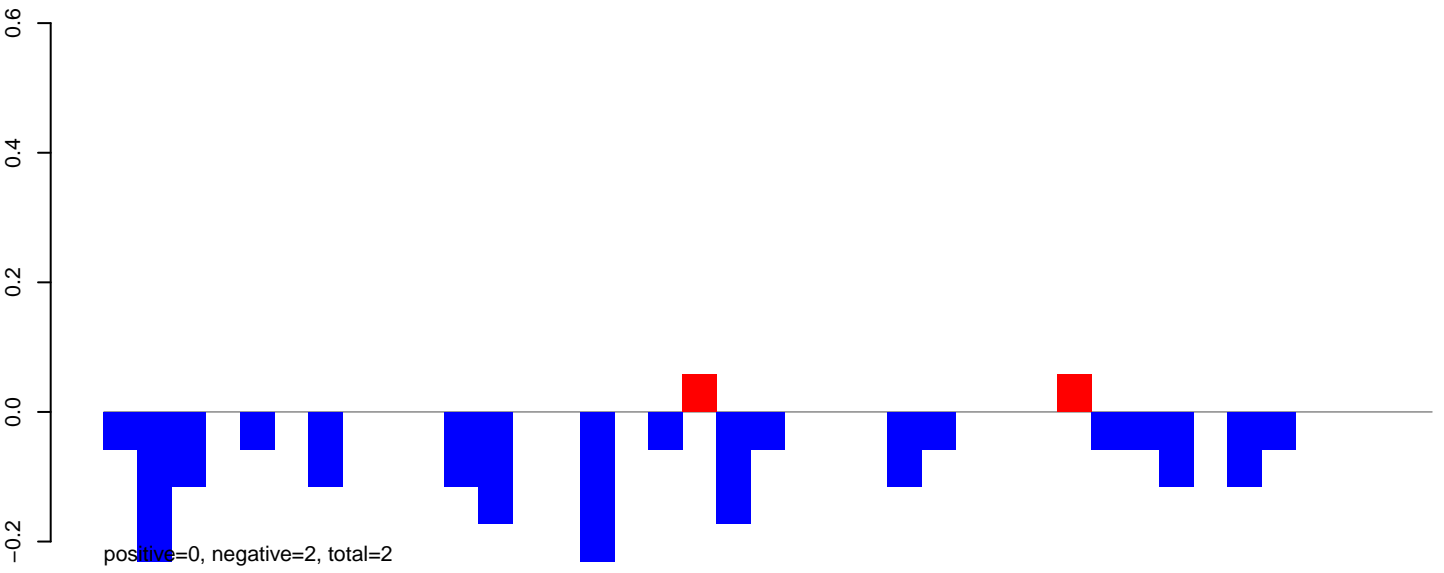


Window size=25, length=1013, TE@rnd-6_family-319@Unknown:1-1013

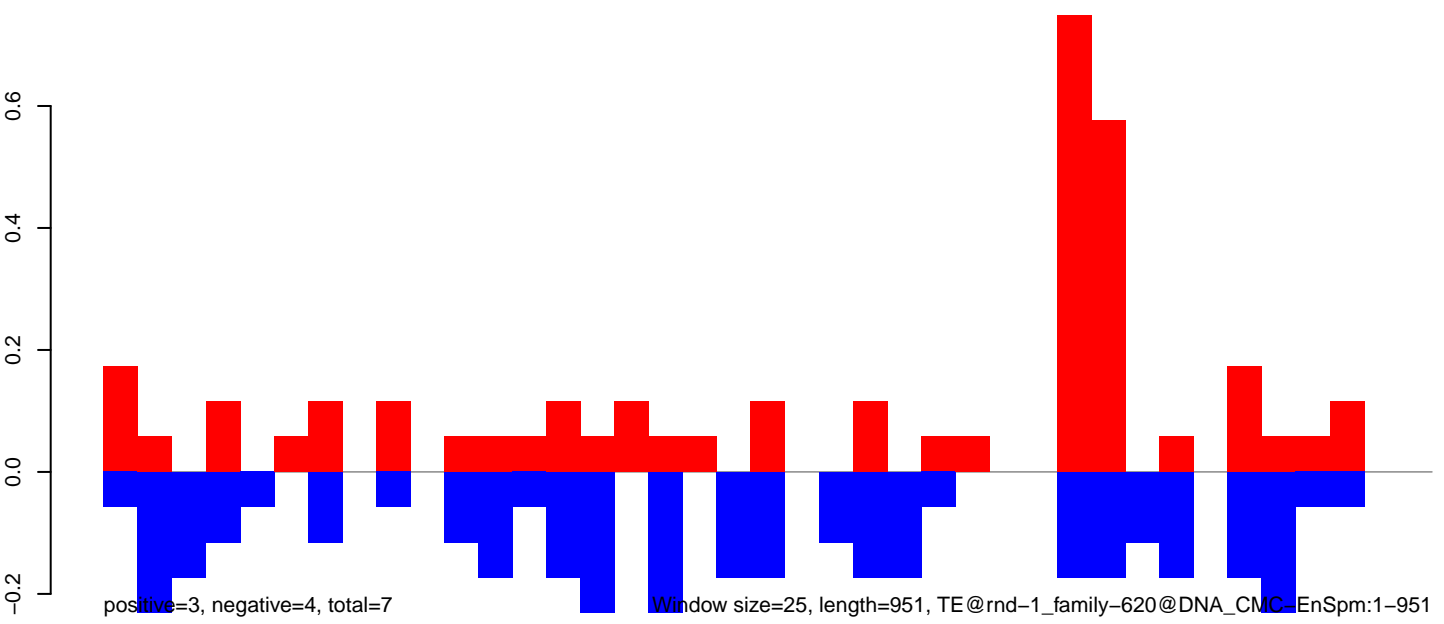
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

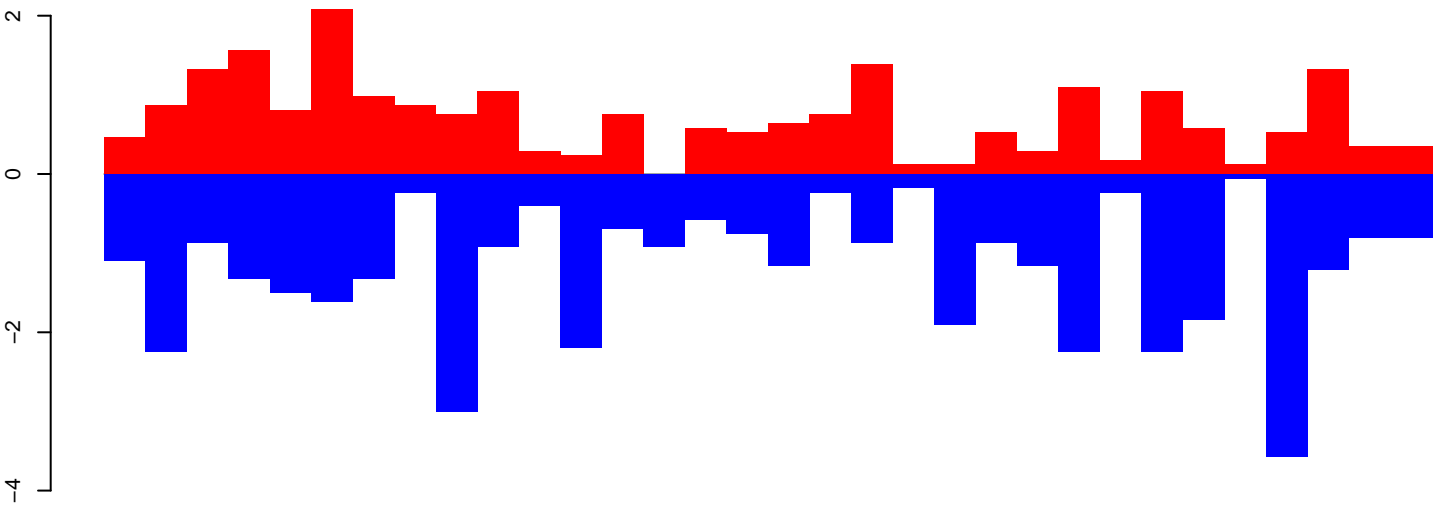


AeAlbo_U4_4_cells.rep



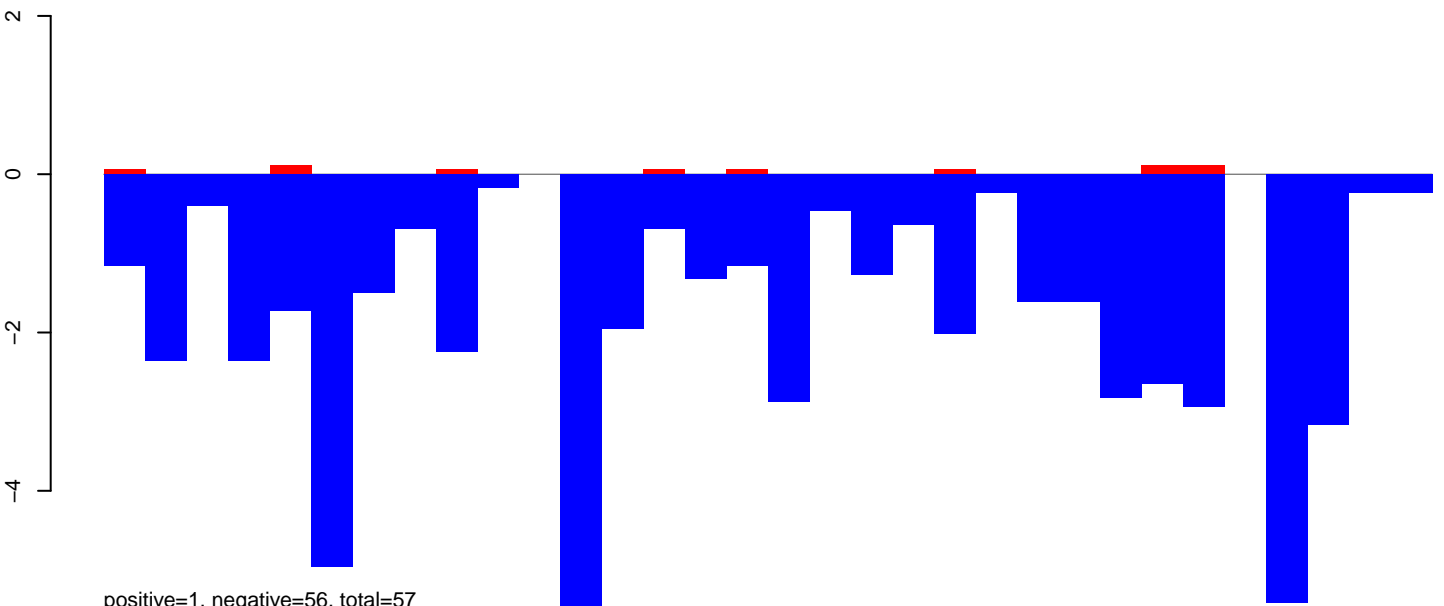
0 200 400 600 800 1000

AeAlbo_U4_4_cells.18_23.rep



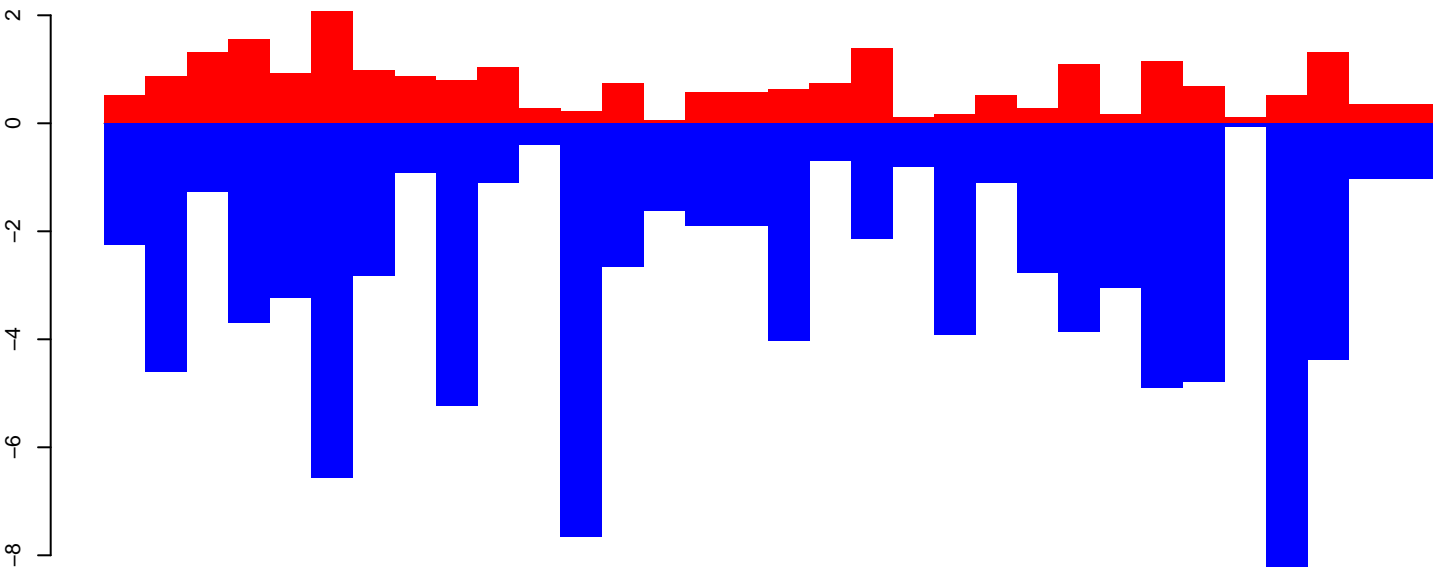
positive=22, negative=39, total=61

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=56, total=57

AeAlbo_U4_4_cells.rep

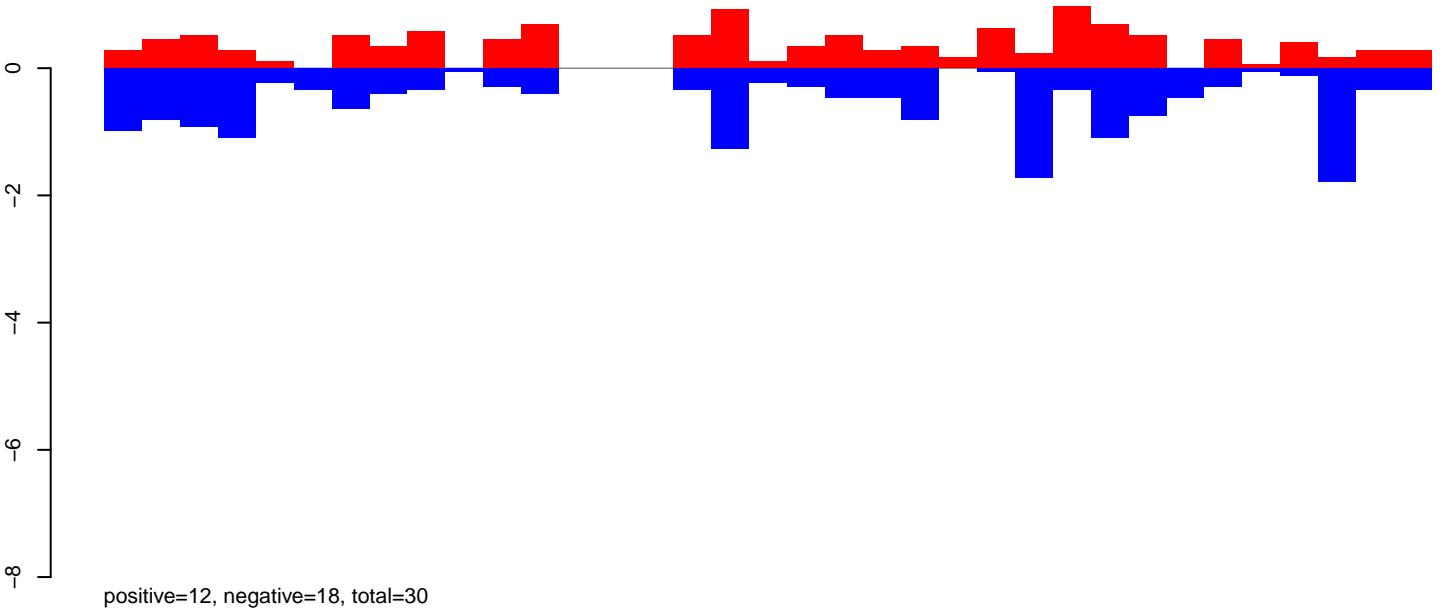


positive=23, negative=95, total=118

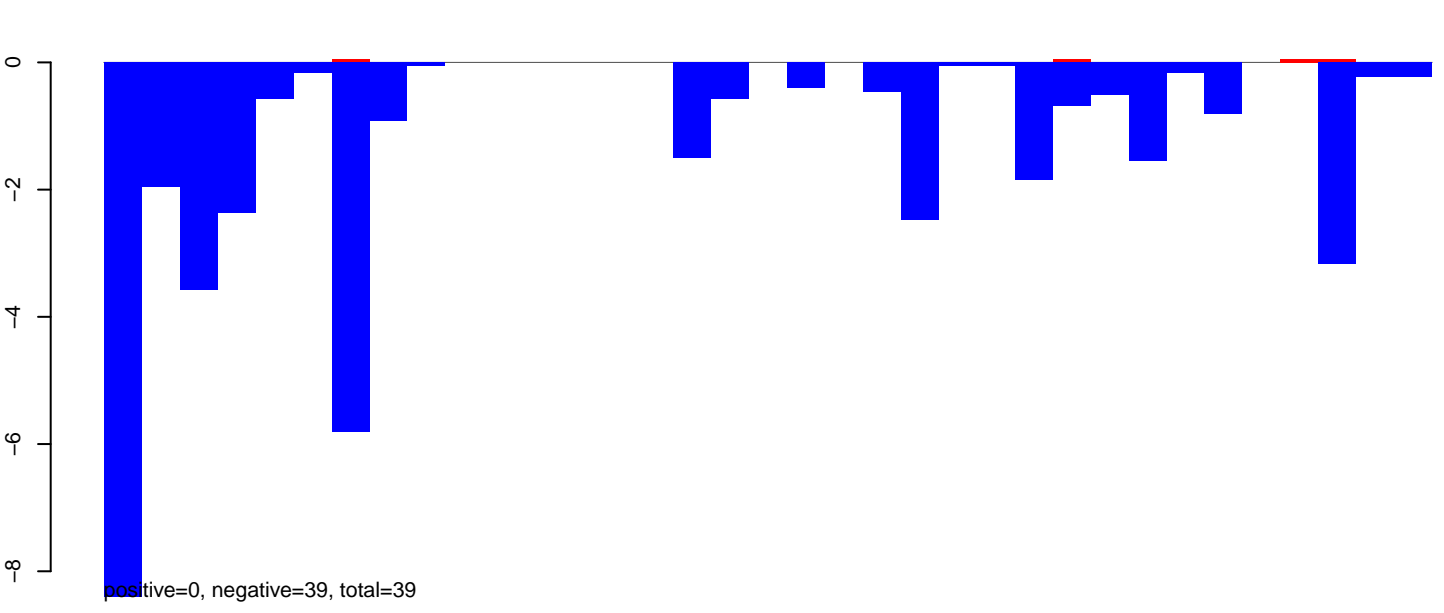
Window size=25, length=786, TE@rnd-1_family-449@LINE_R1:1-786

0 200 400 600 800

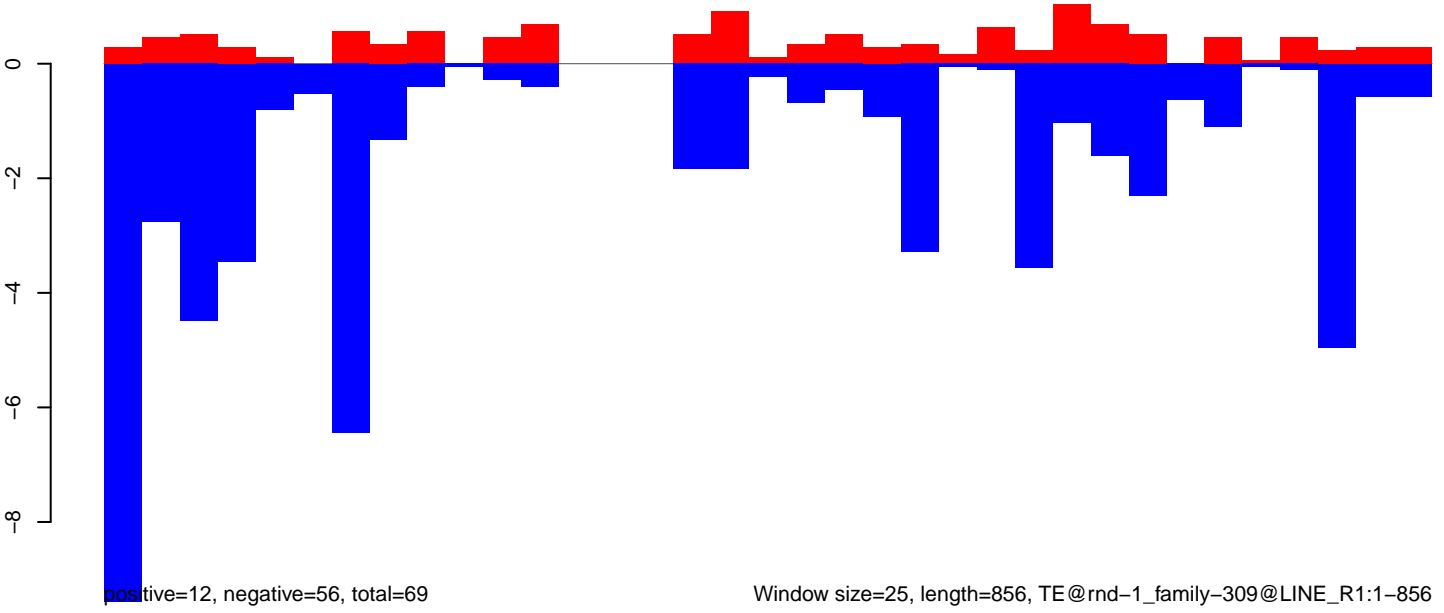
AeAlbo_U4_4_cells.18_23.rep



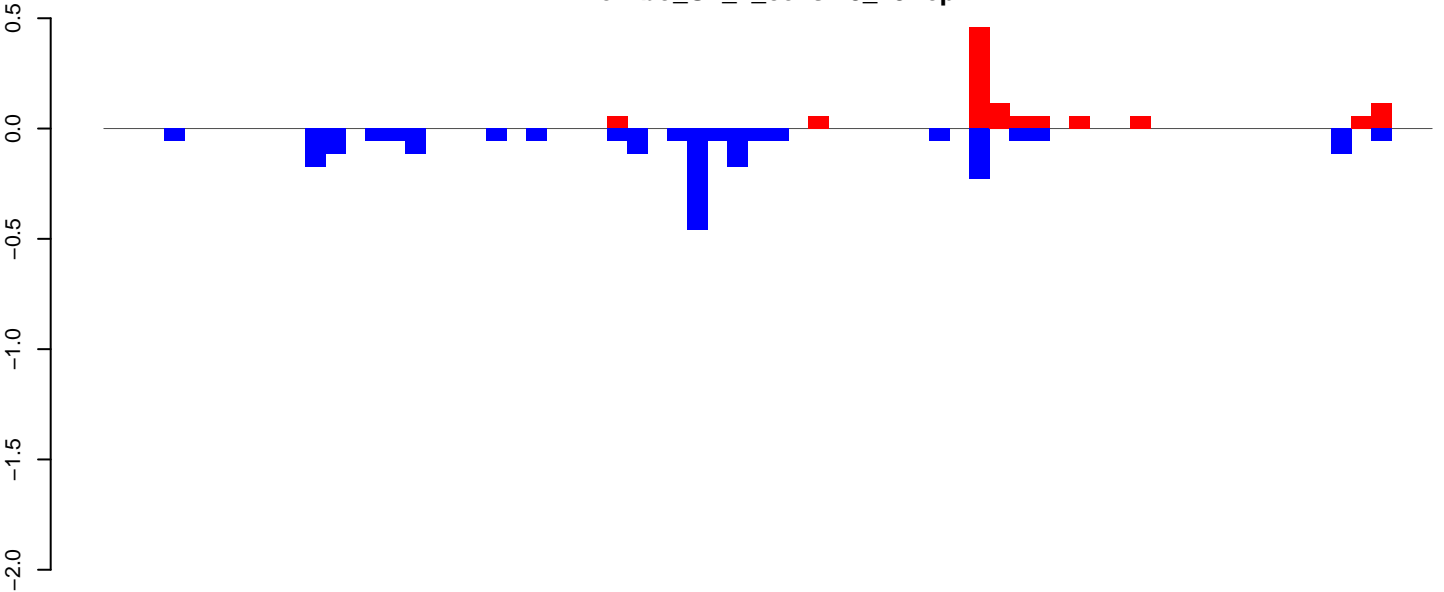
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

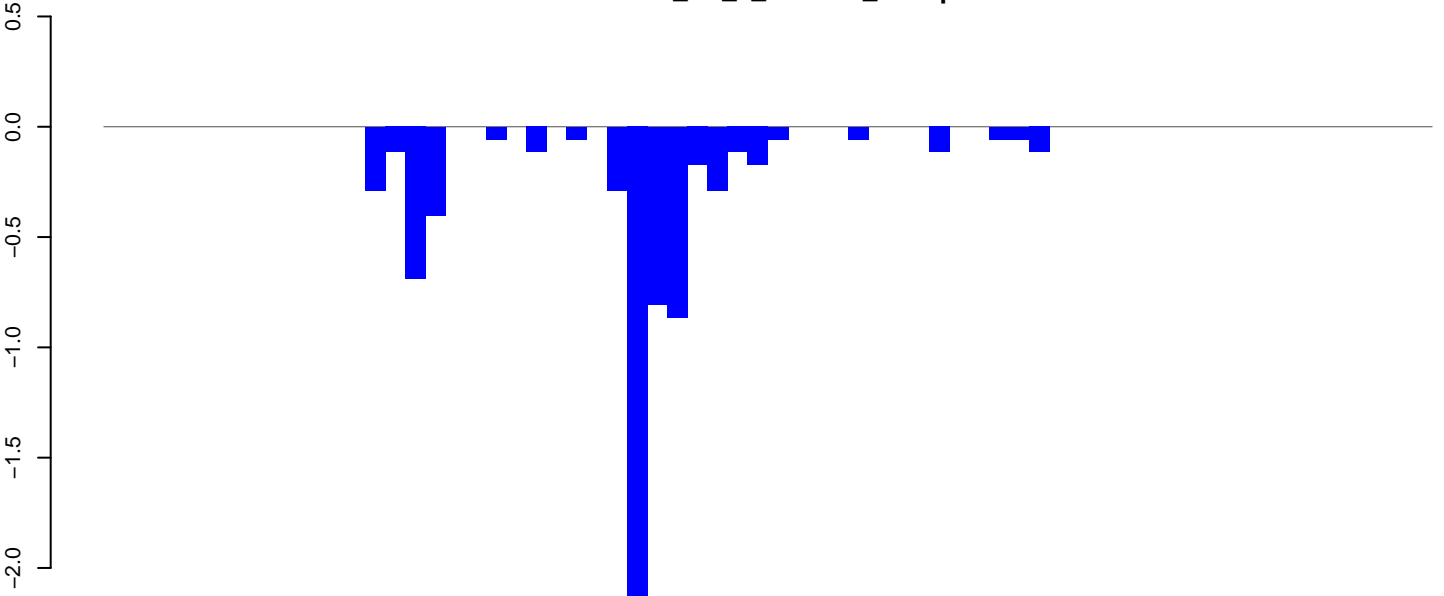


AeAlbo_U4_4_cells.18_23.rep



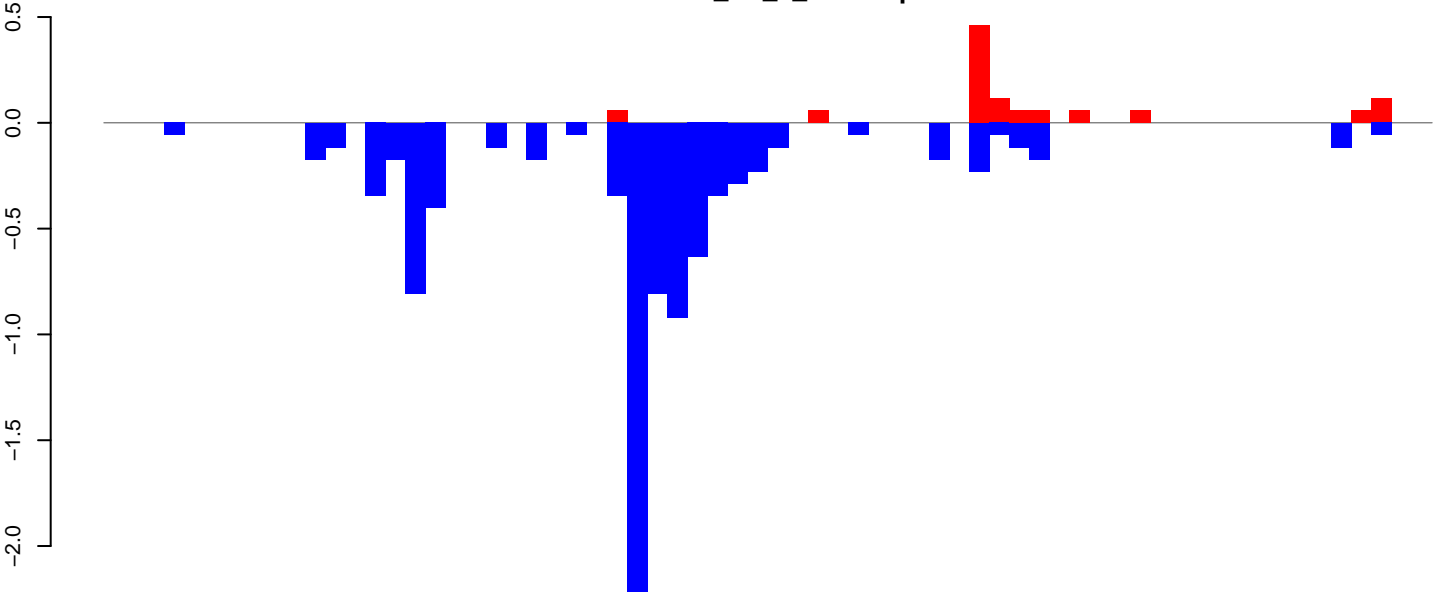
positive=1, negative=2, total=3

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=7, total=7

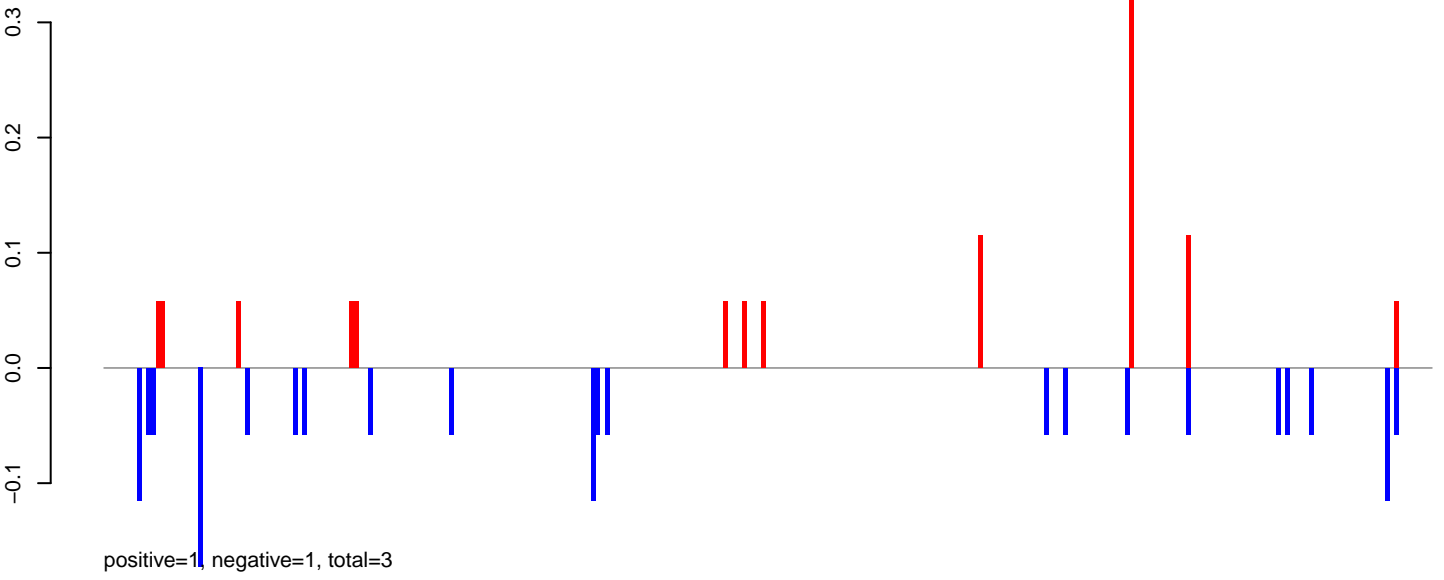
AeAlbo_U4_4_cells.rep



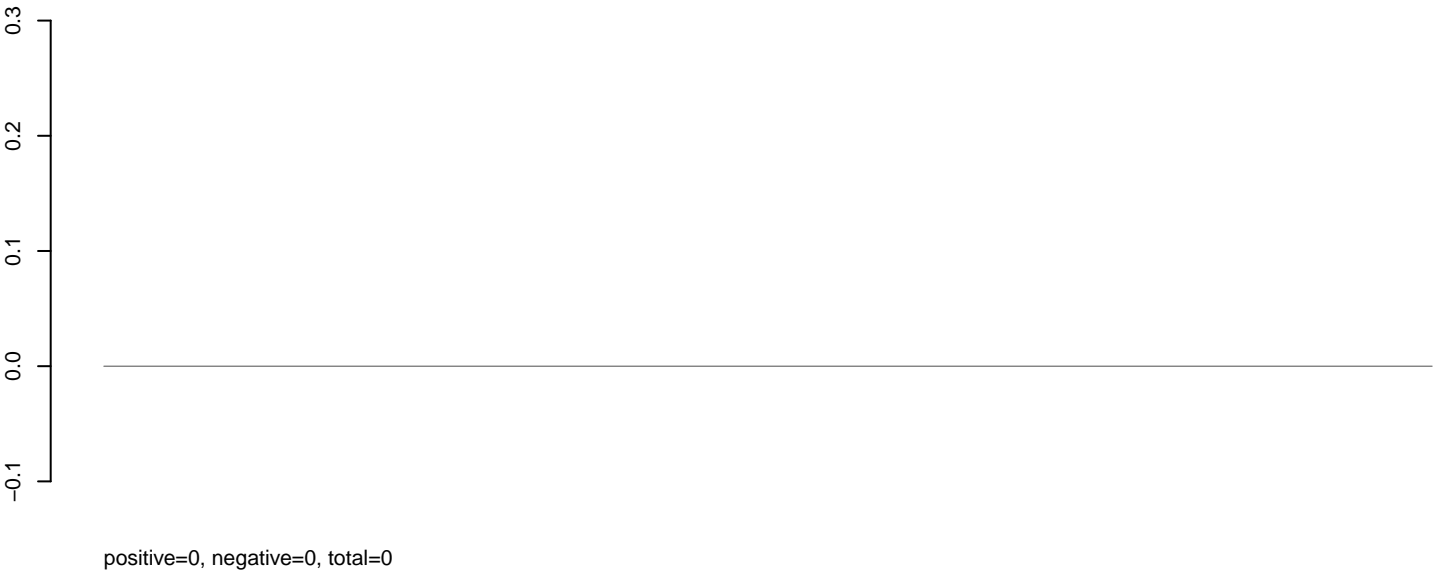
positive=1, negative=9, total=11

Window size=25, length=1643, TE@ltr-1_family-6219@Unknown:1-1643

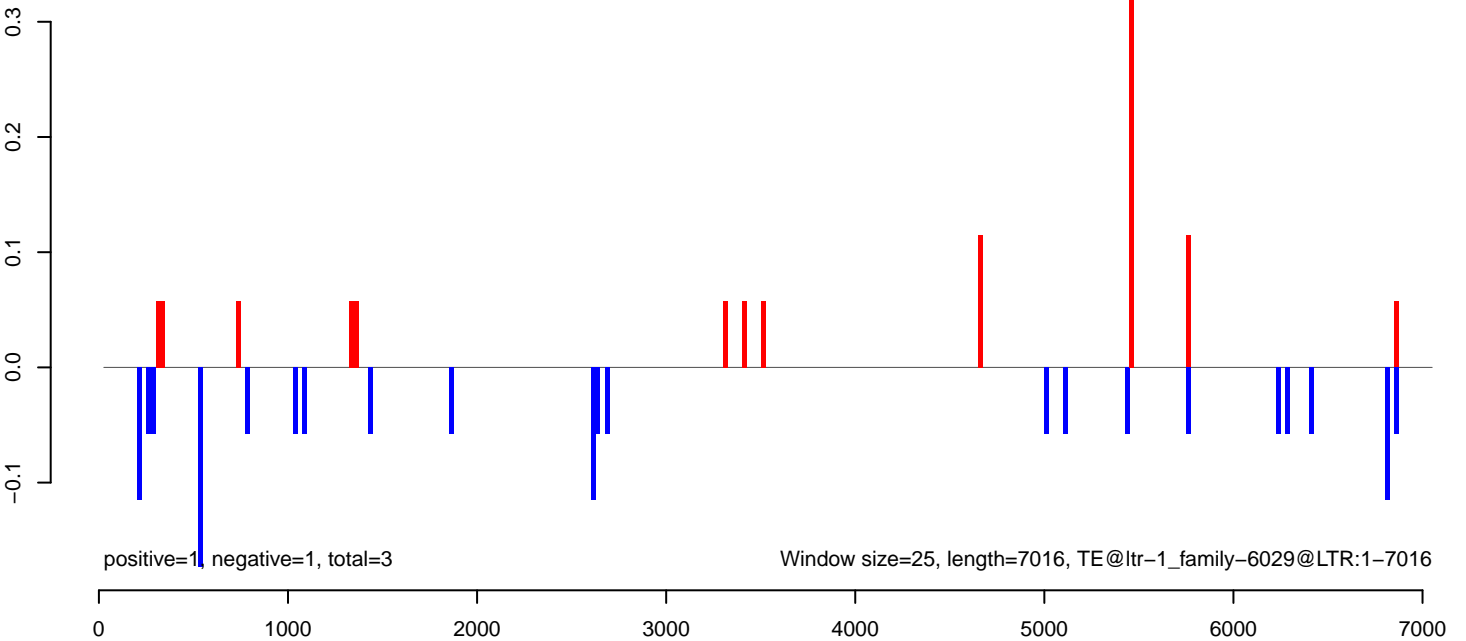
AeAlbo_U4_4_cells.18_23.rep



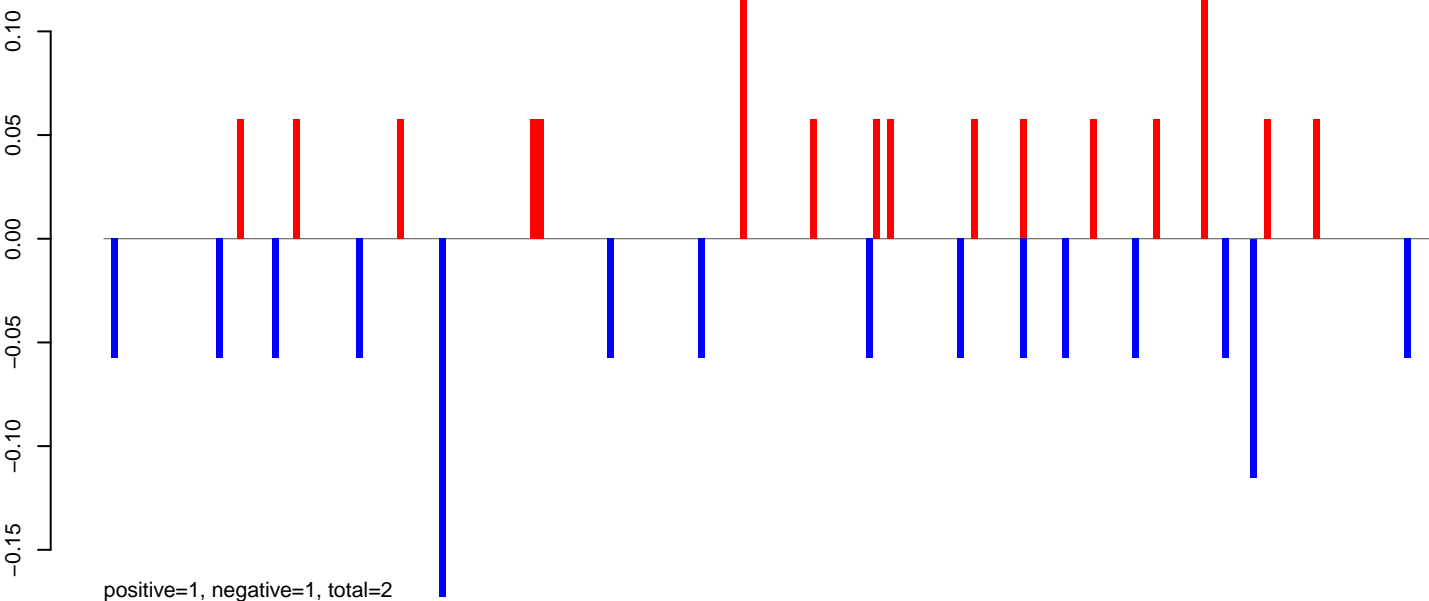
AeAlbo_U4_4_cells.24_35.rep



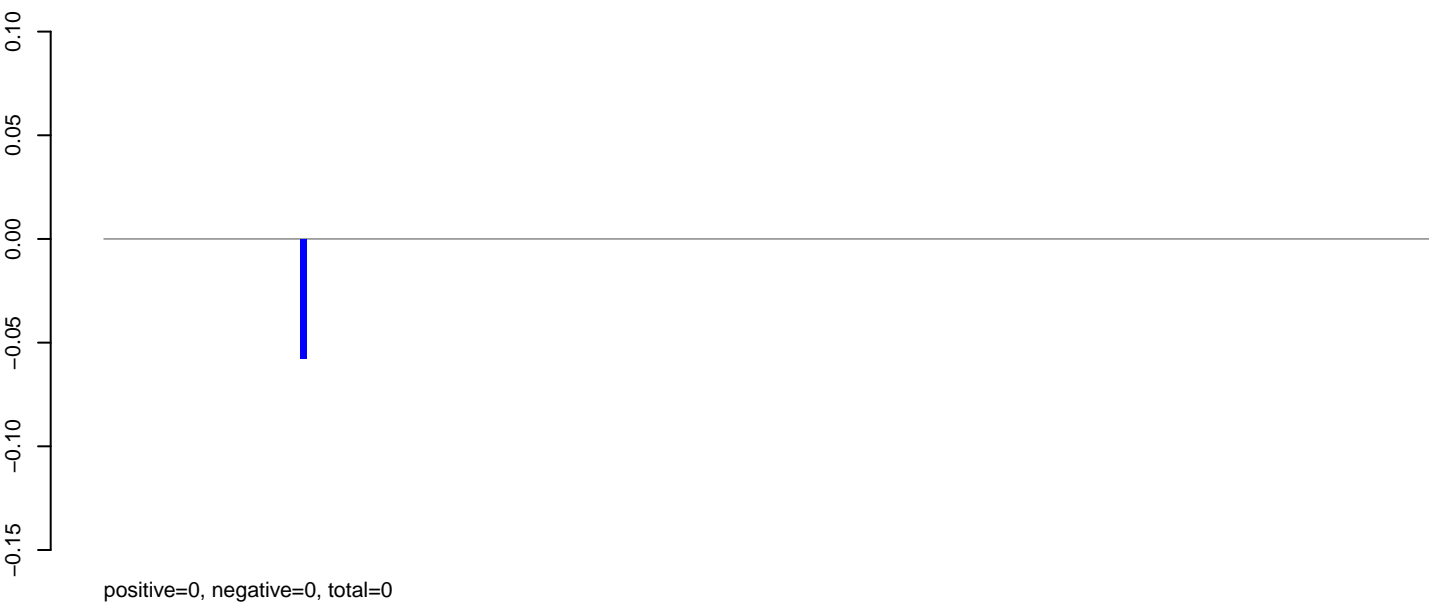
AeAlbo_U4_4_cells.rep



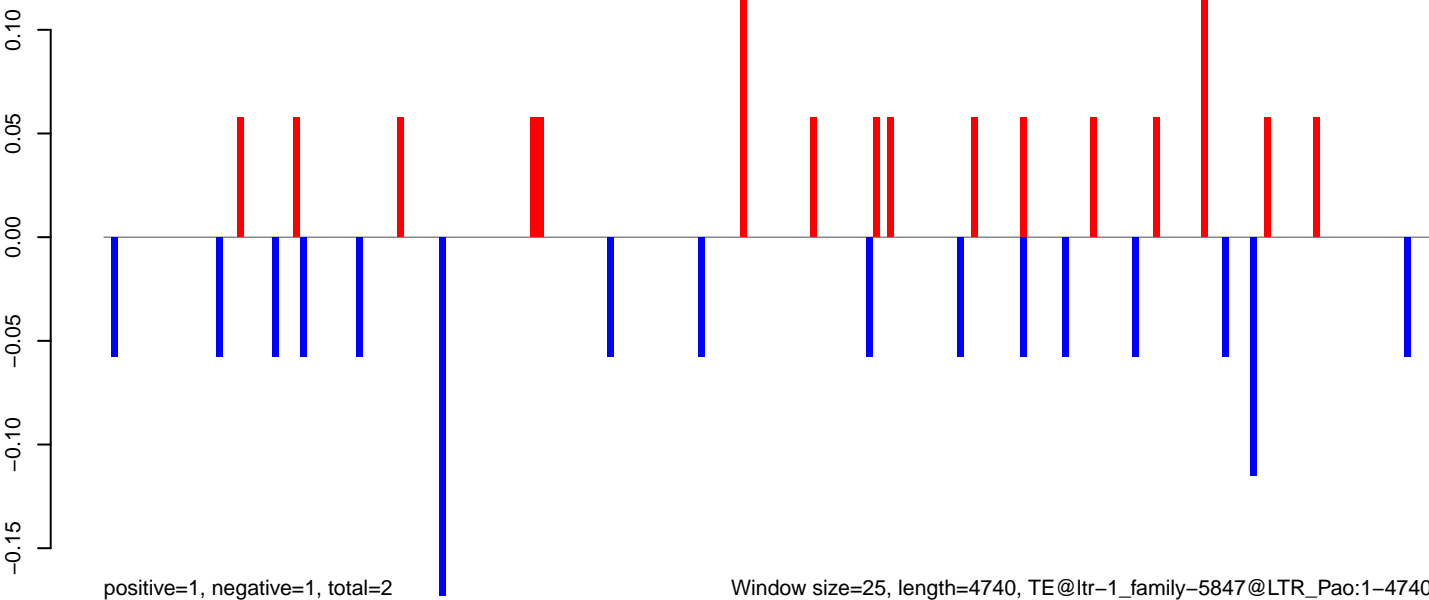
AeAlbo_U4_4_cells.18_23.rep



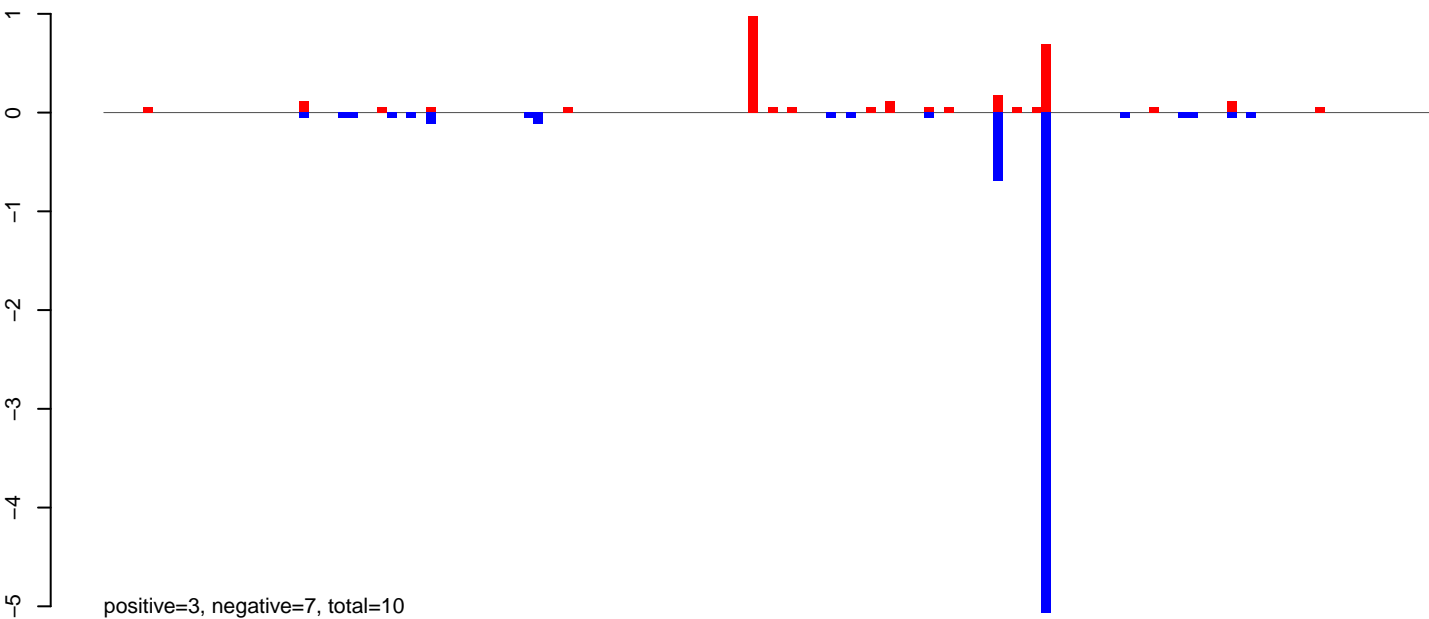
AeAlbo_U4_4_cells.24_35.rep



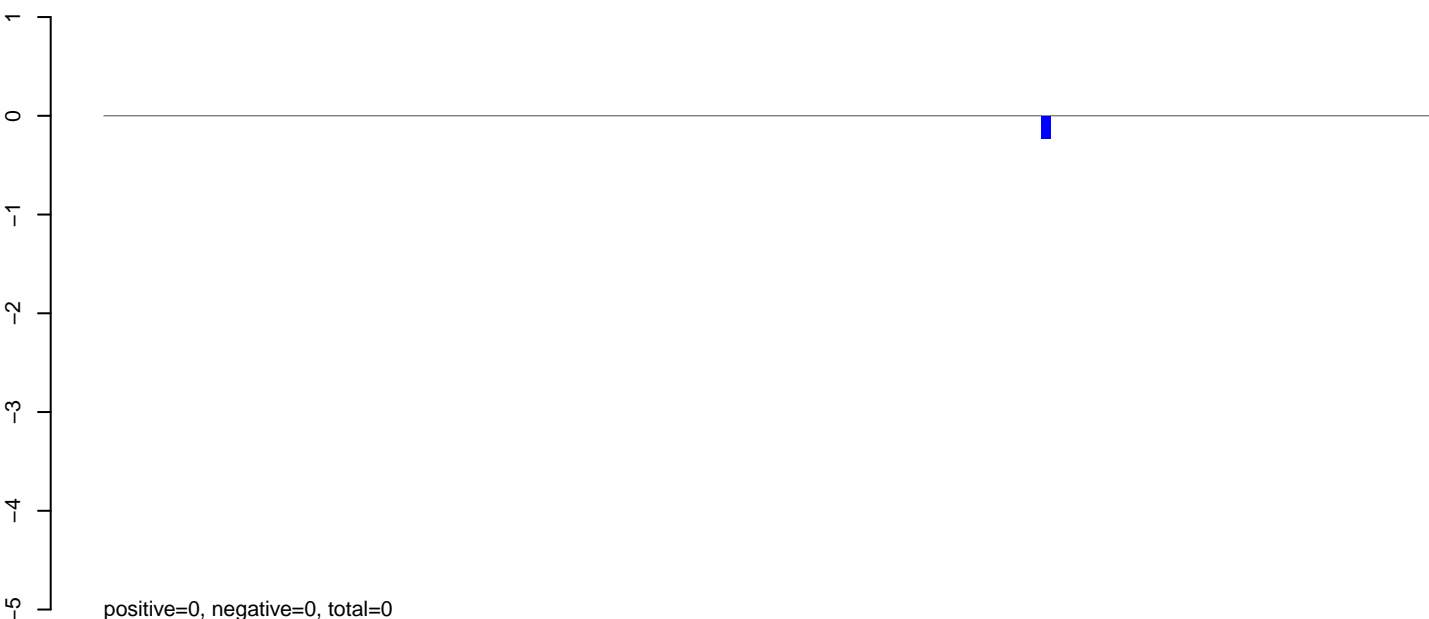
AeAlbo_U4_4_cells.rep



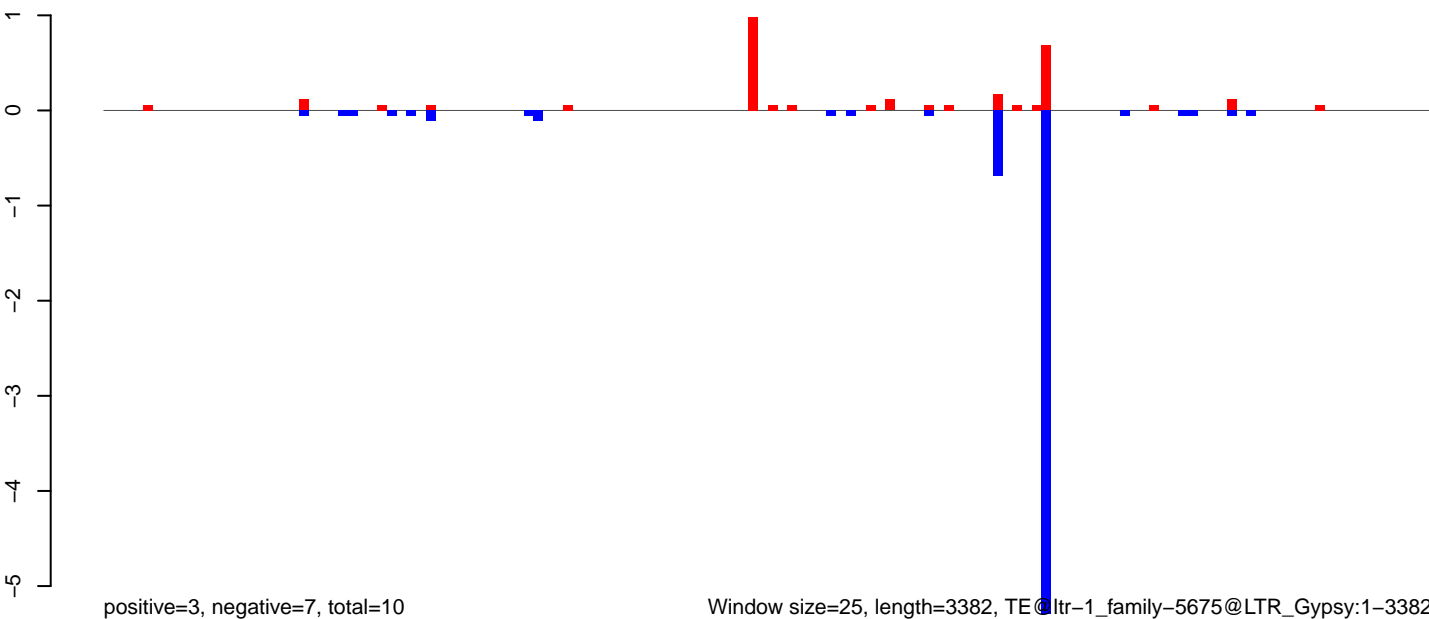
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

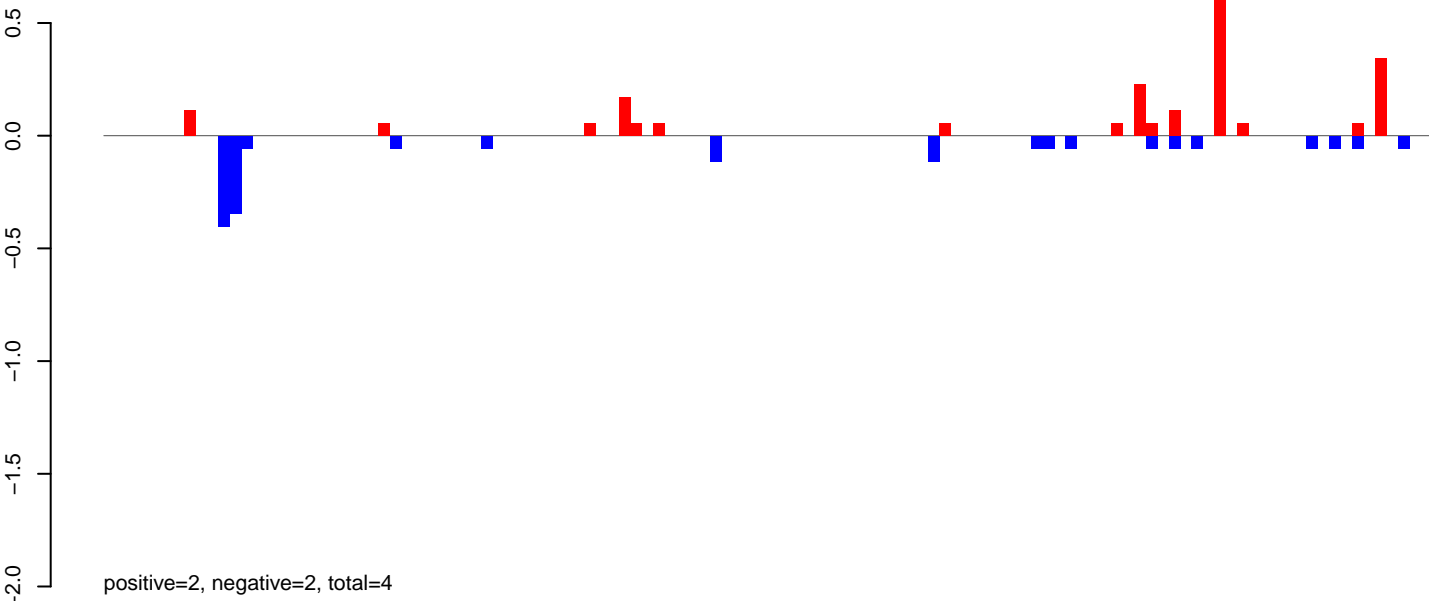


AeAlbo_U4_4_cells.rep

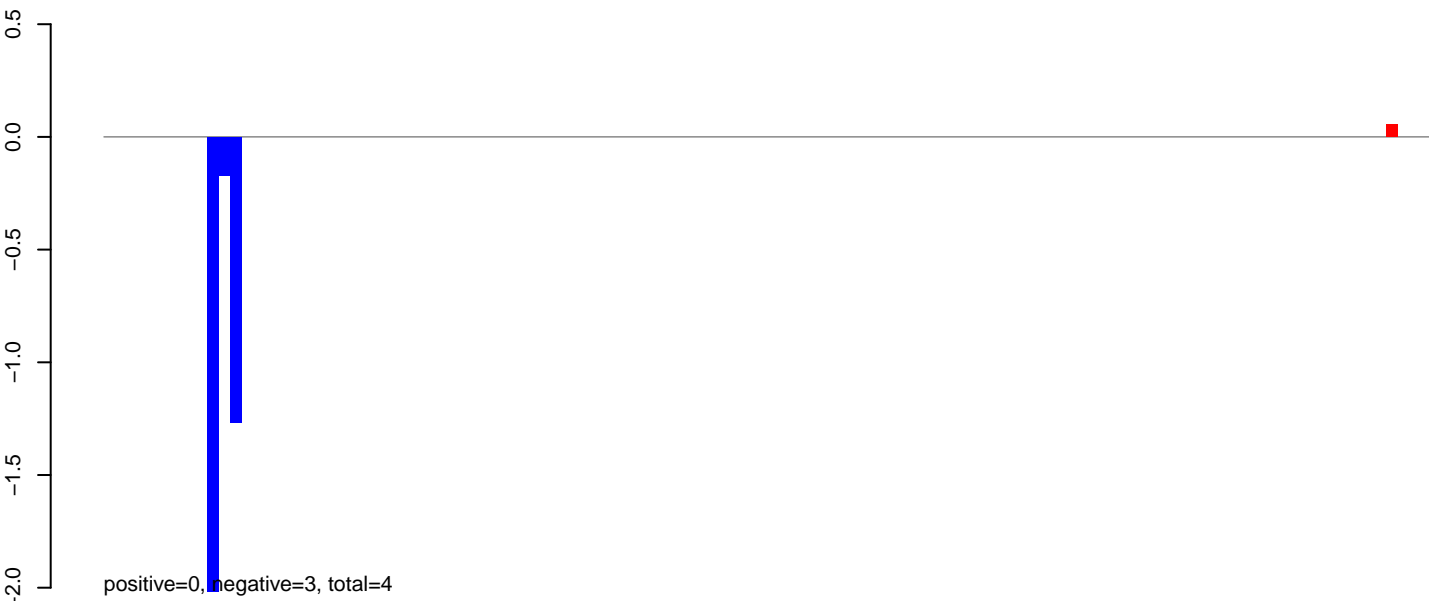


Window size=25, length=3382, TE@ltr-1_family-5675@LTR_Gypsy:1-3382

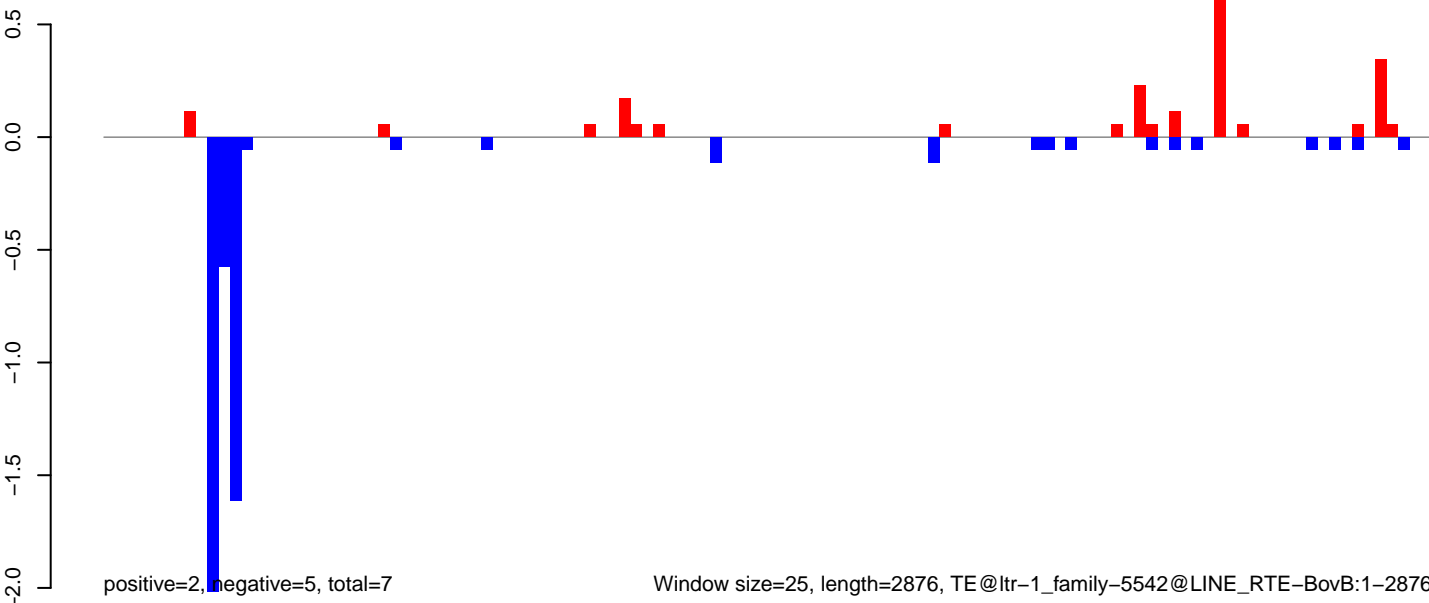
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

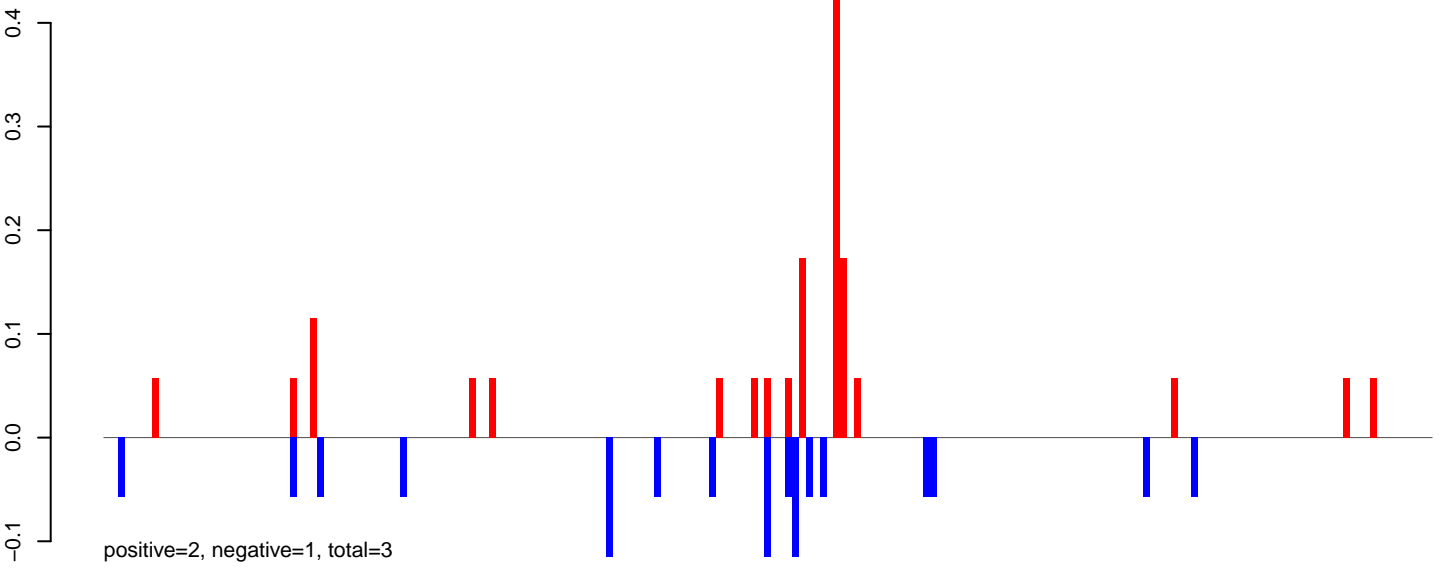


AeAlbo_U4_4_cells.rep

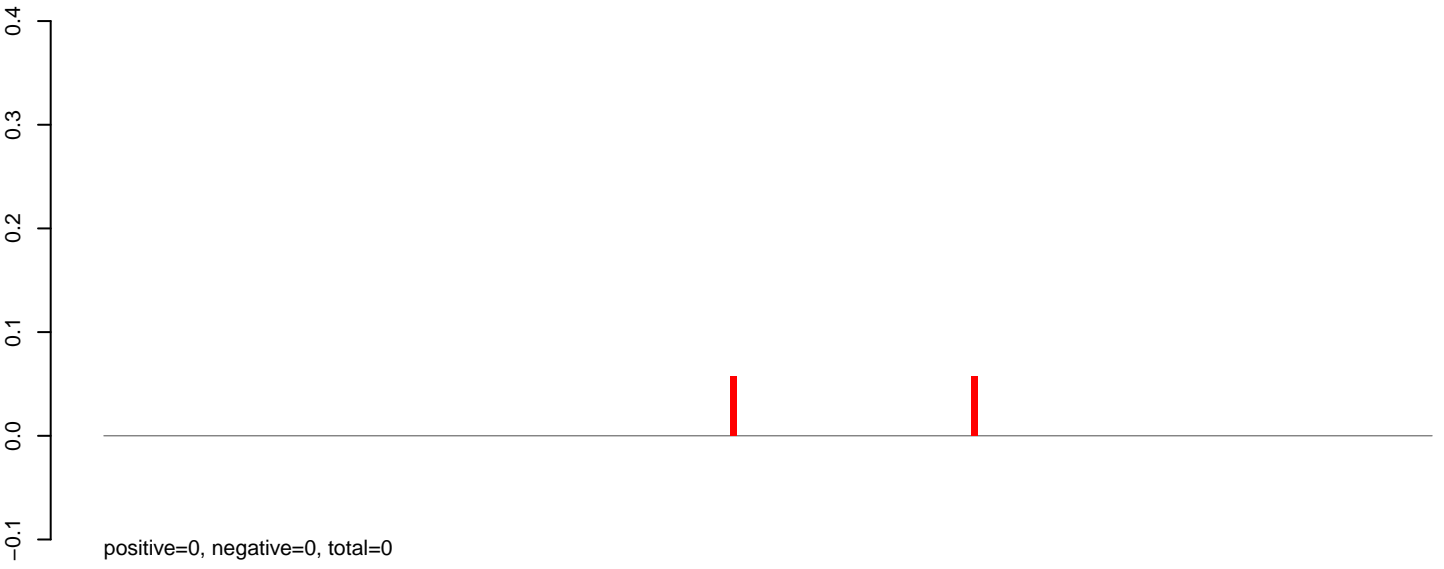


Window size=25, length=2876, TE@ltr-1_family-5542@LINE RTE-BovB:1-2876

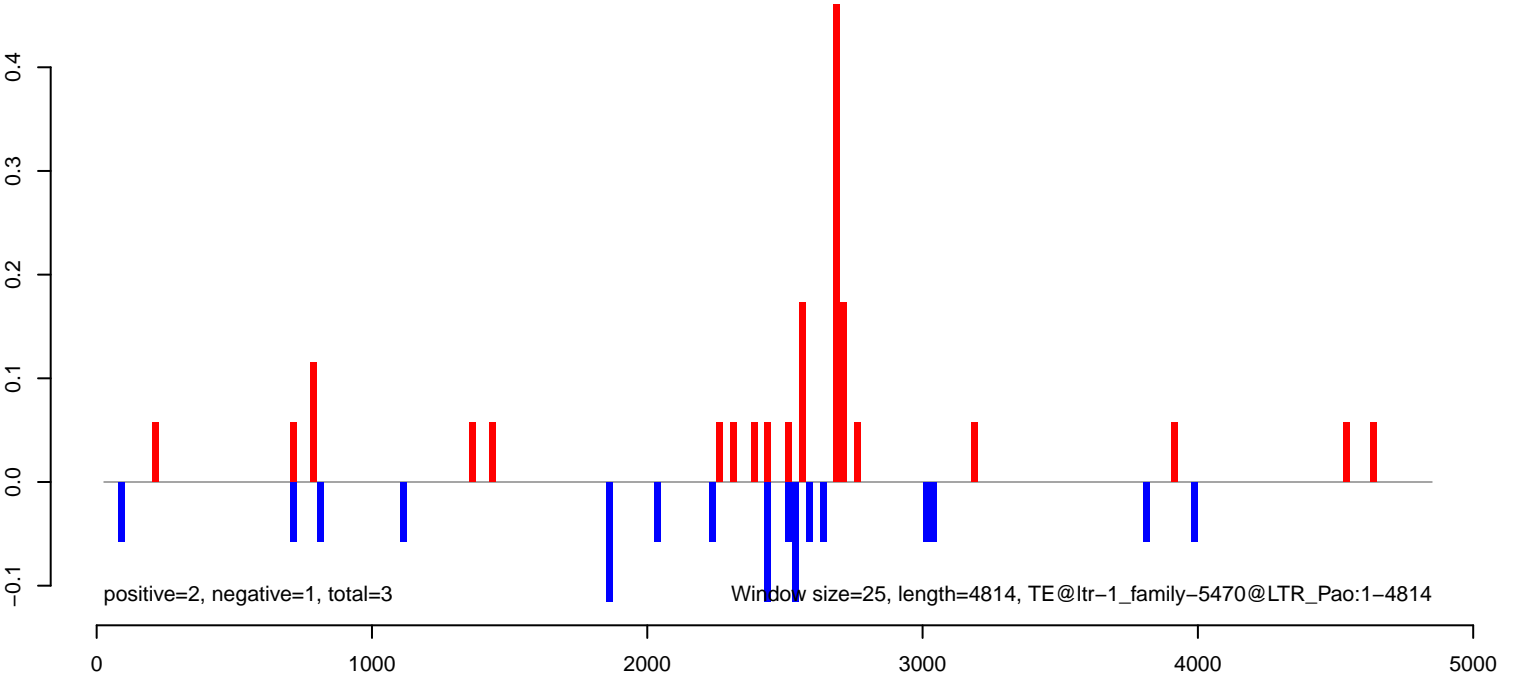
AeAlbo_U4_4_cells.18_23.rep



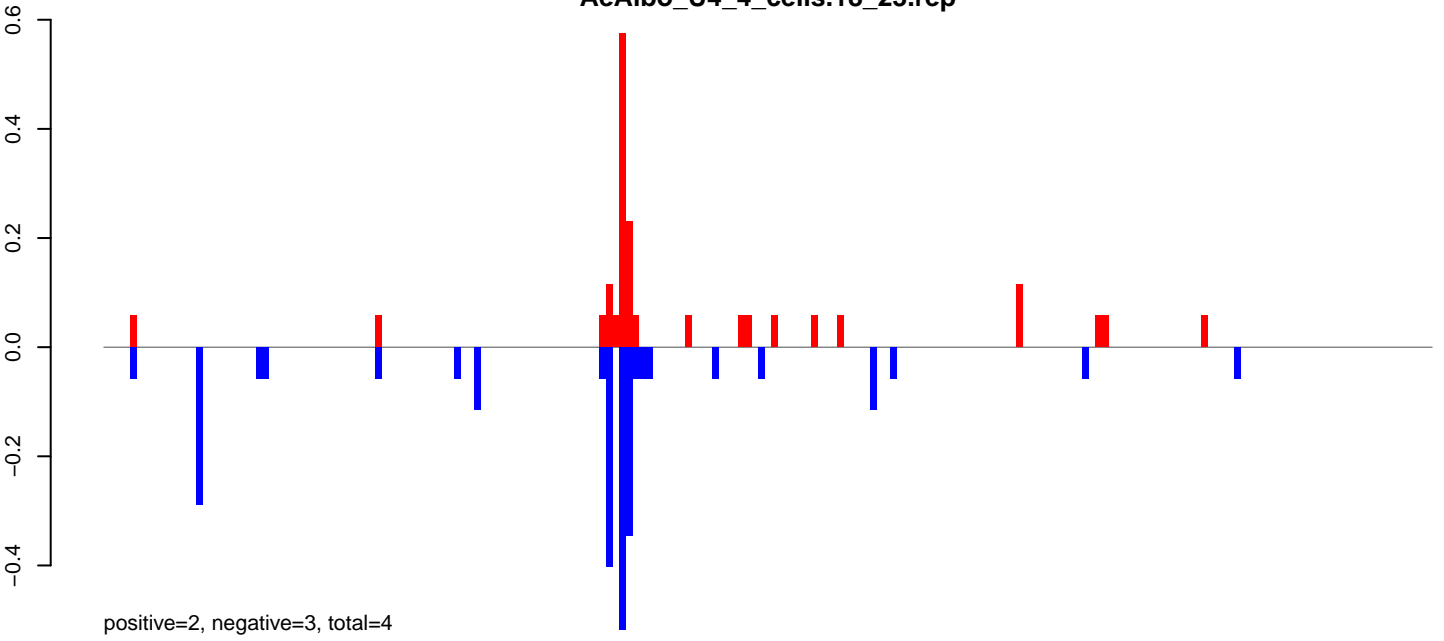
AeAlbo_U4_4_cells.24_35.rep



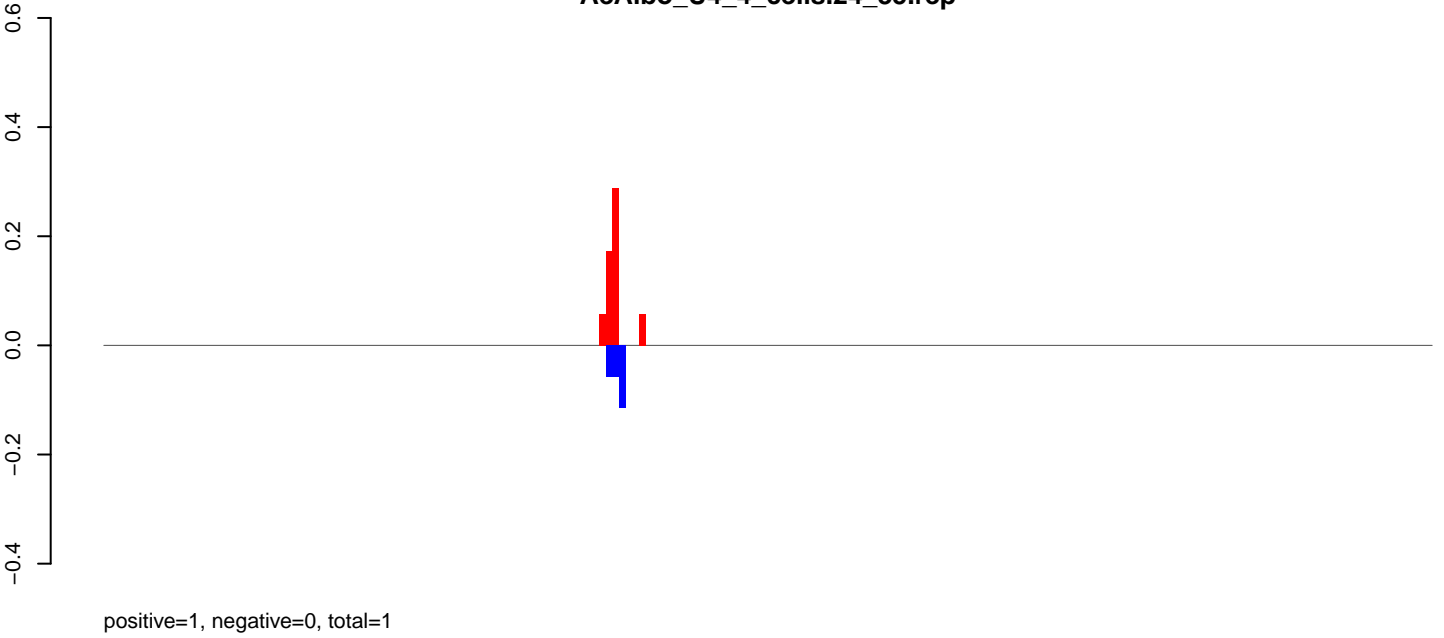
AeAlbo_U4_4_cells.rep



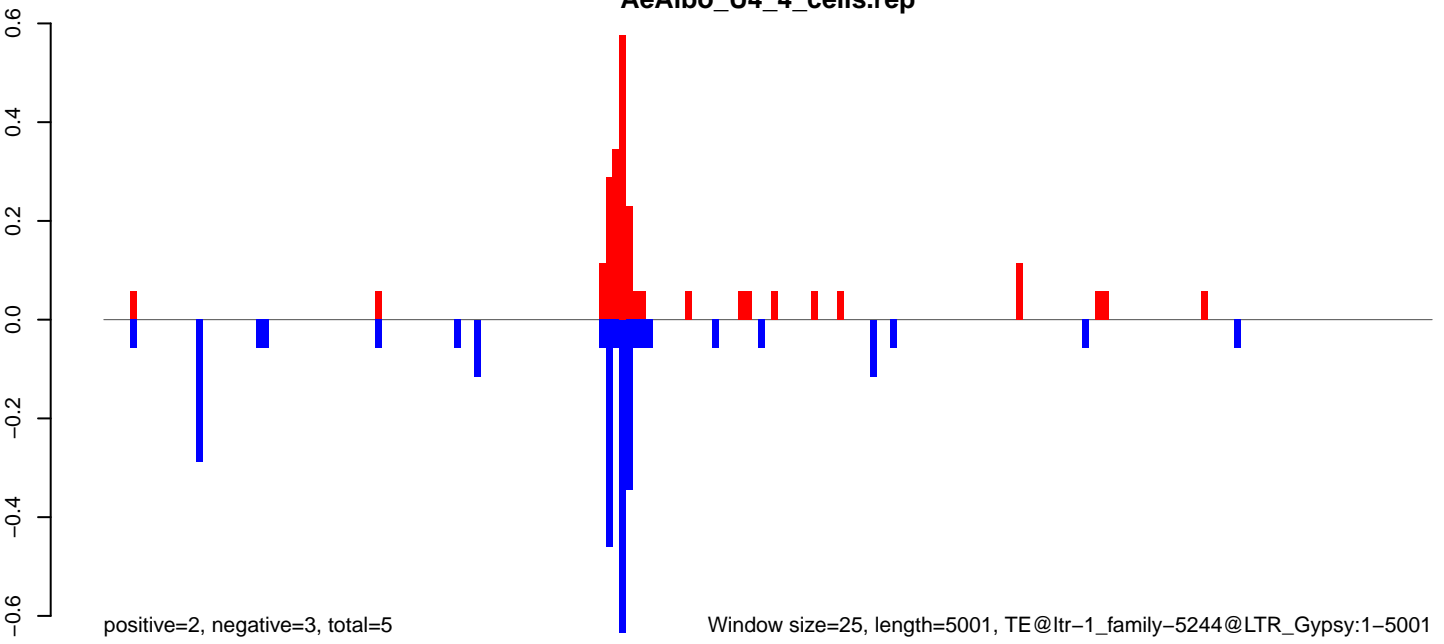
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

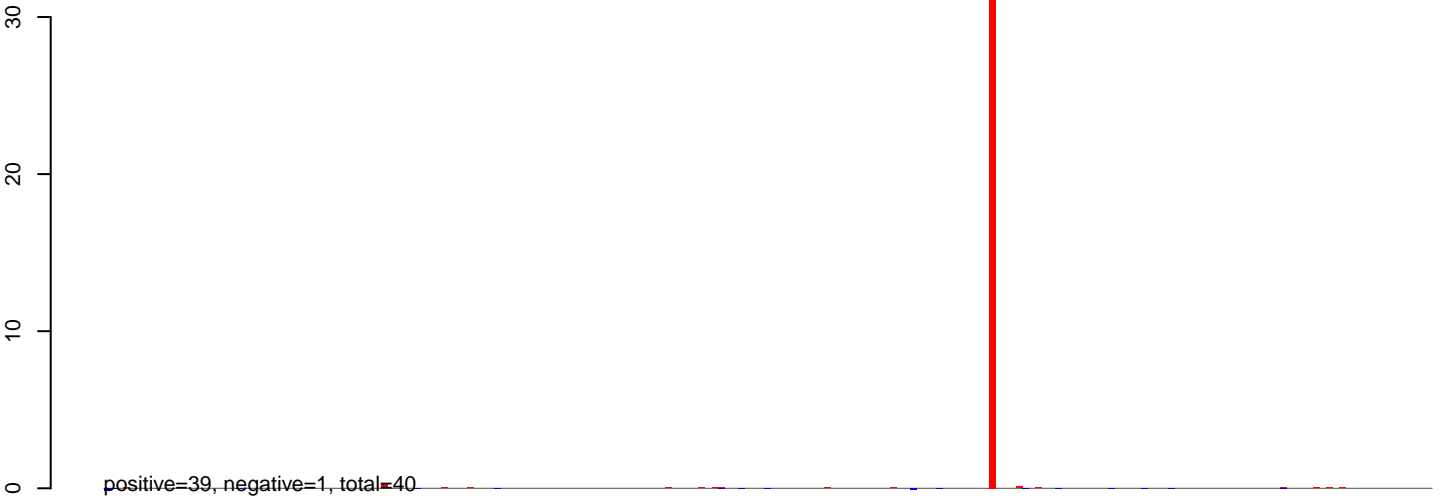


AeAlbo_U4_4_cells.rep

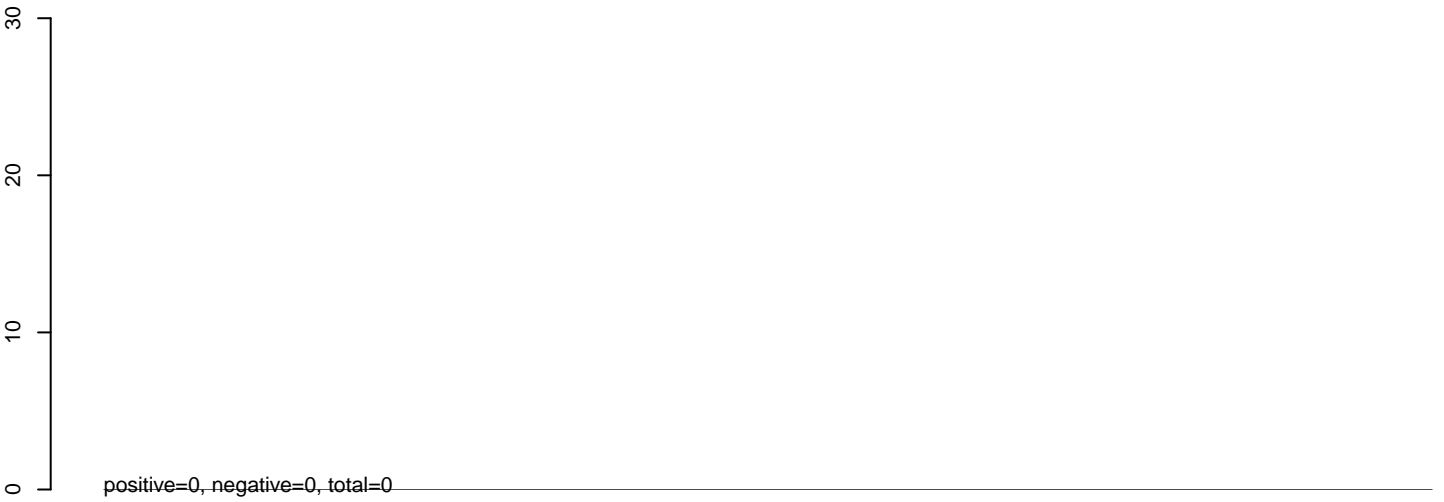


Window size=25, length=5001, TE@ltr-1_family-5244@LTR_Gypsy:1-5001

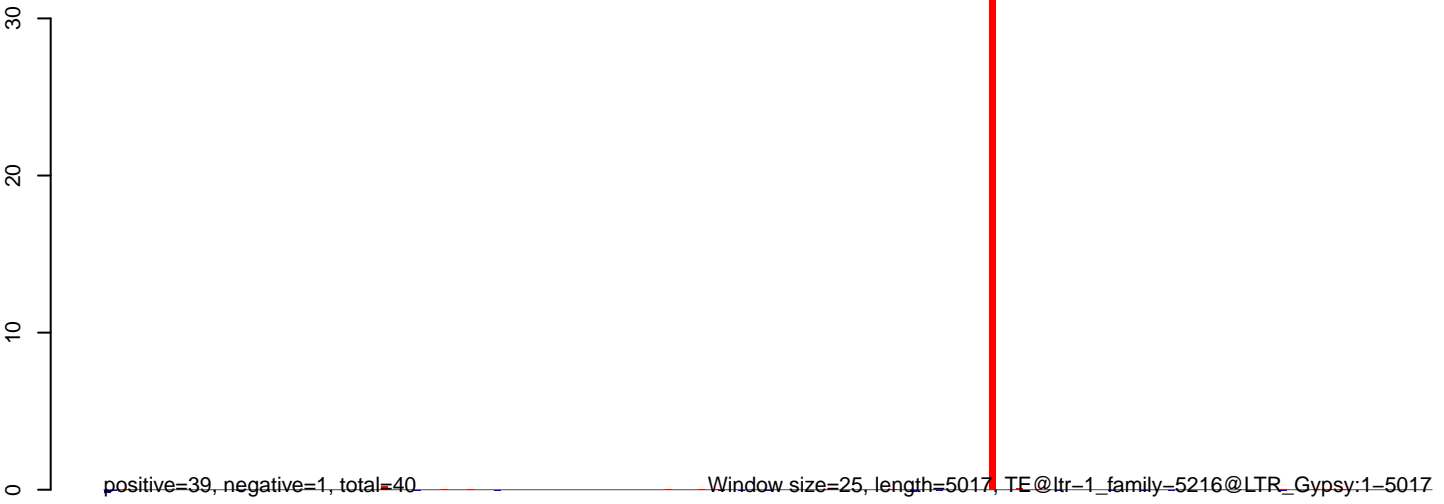
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

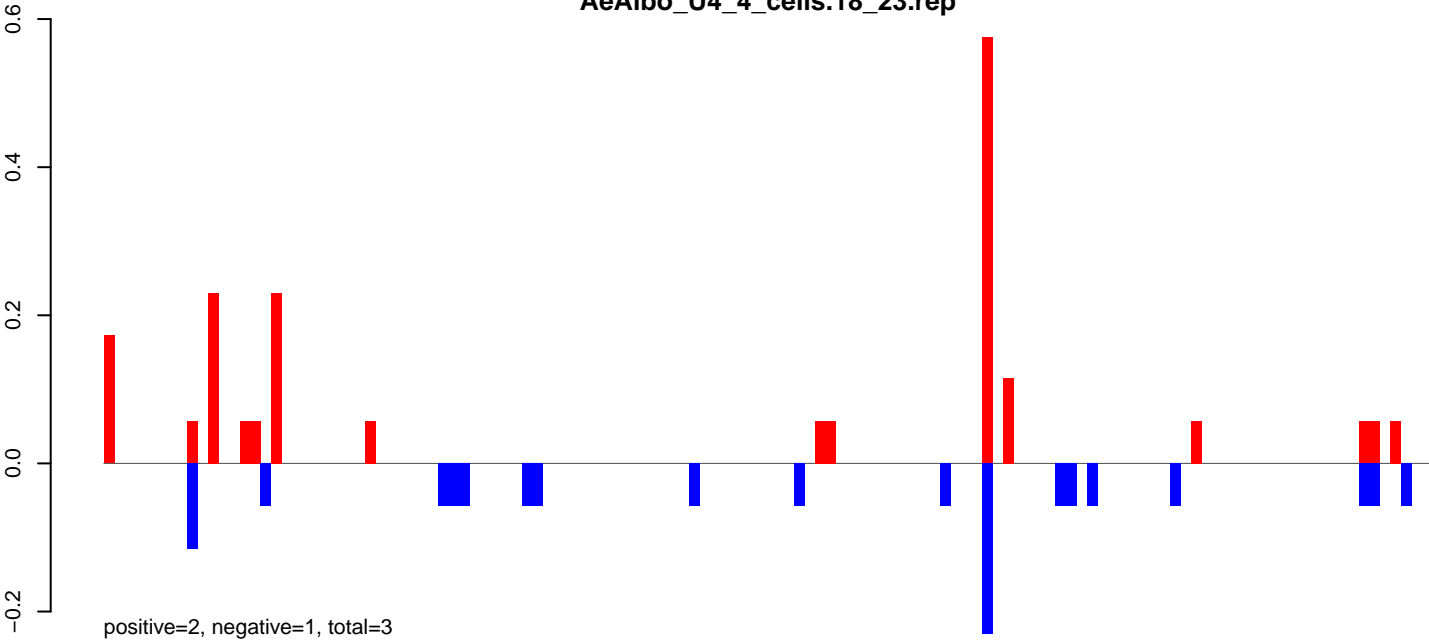


AeAlbo_U4_4_cells.rep

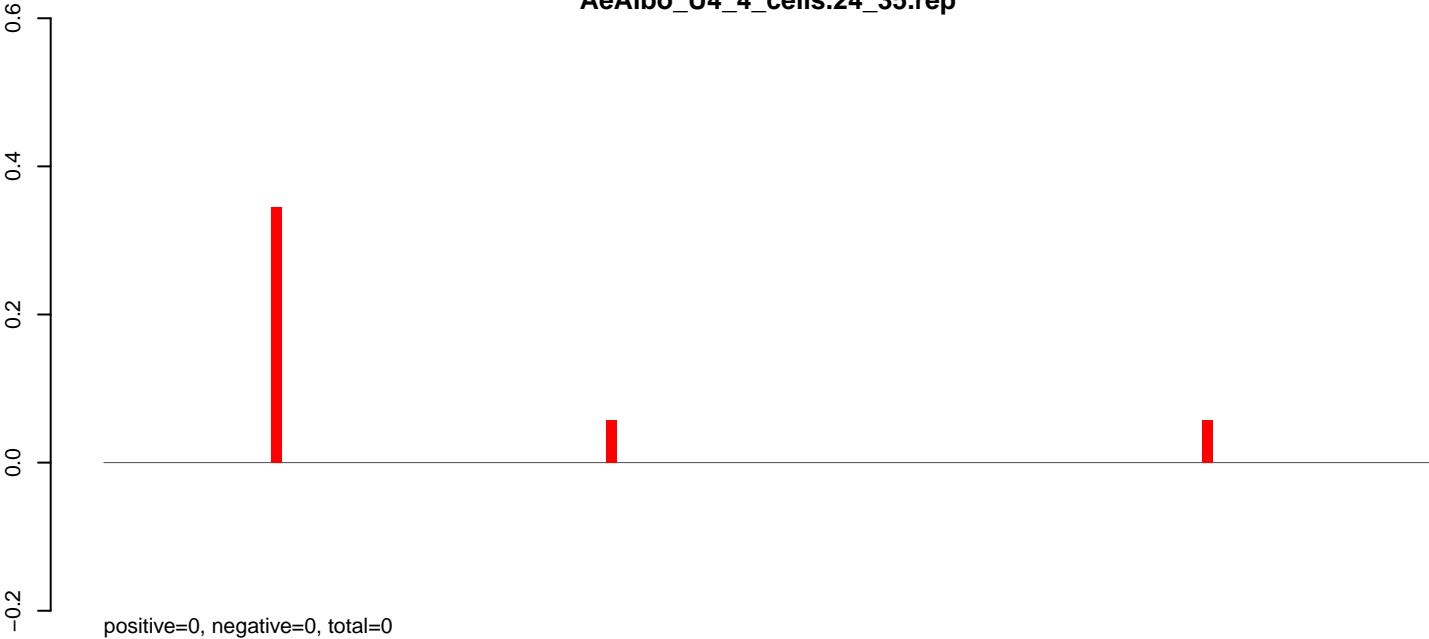


0 1000 2000 3000 4000 5000

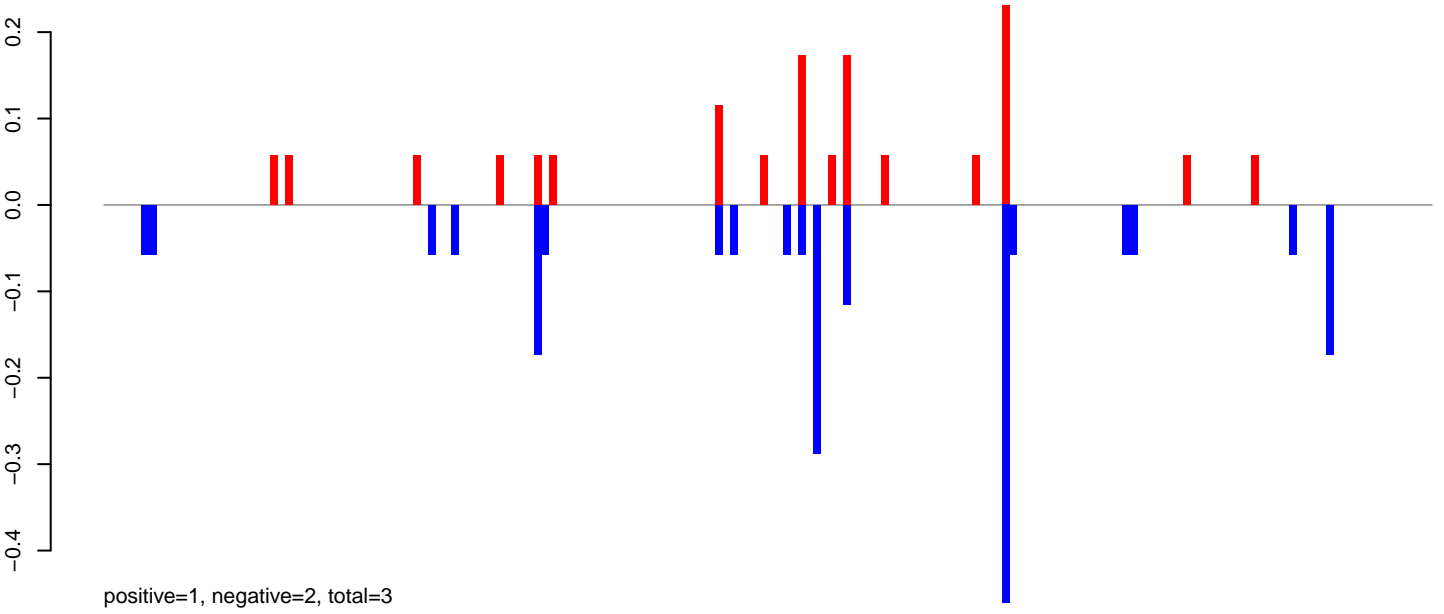
AeAlbo_U4_4_cells.18_23.rep



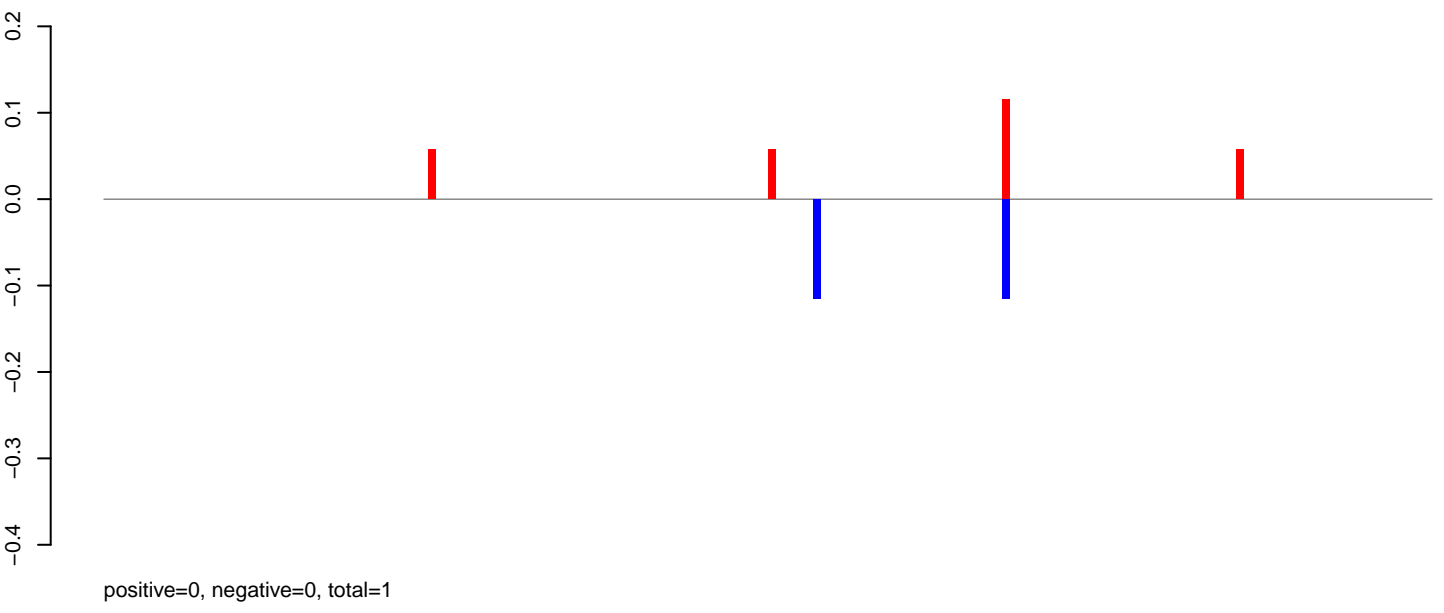
AeAlbo_U4_4_cells.24_35.rep



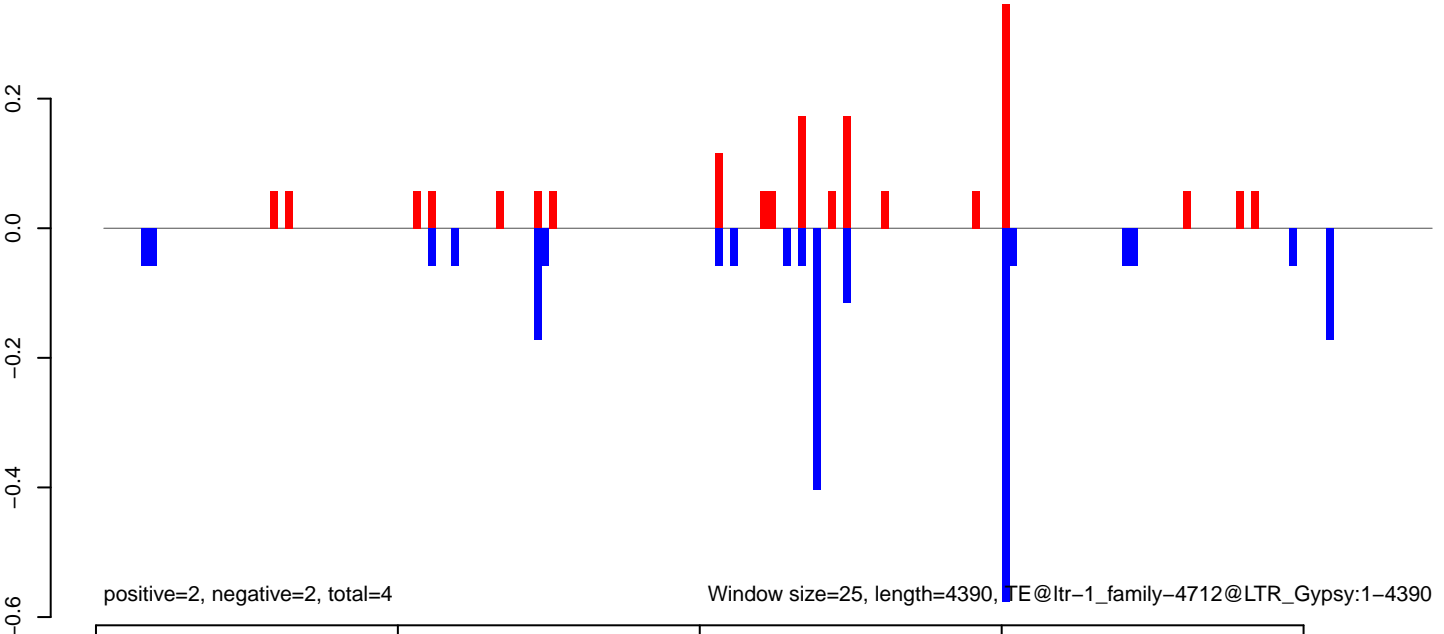
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

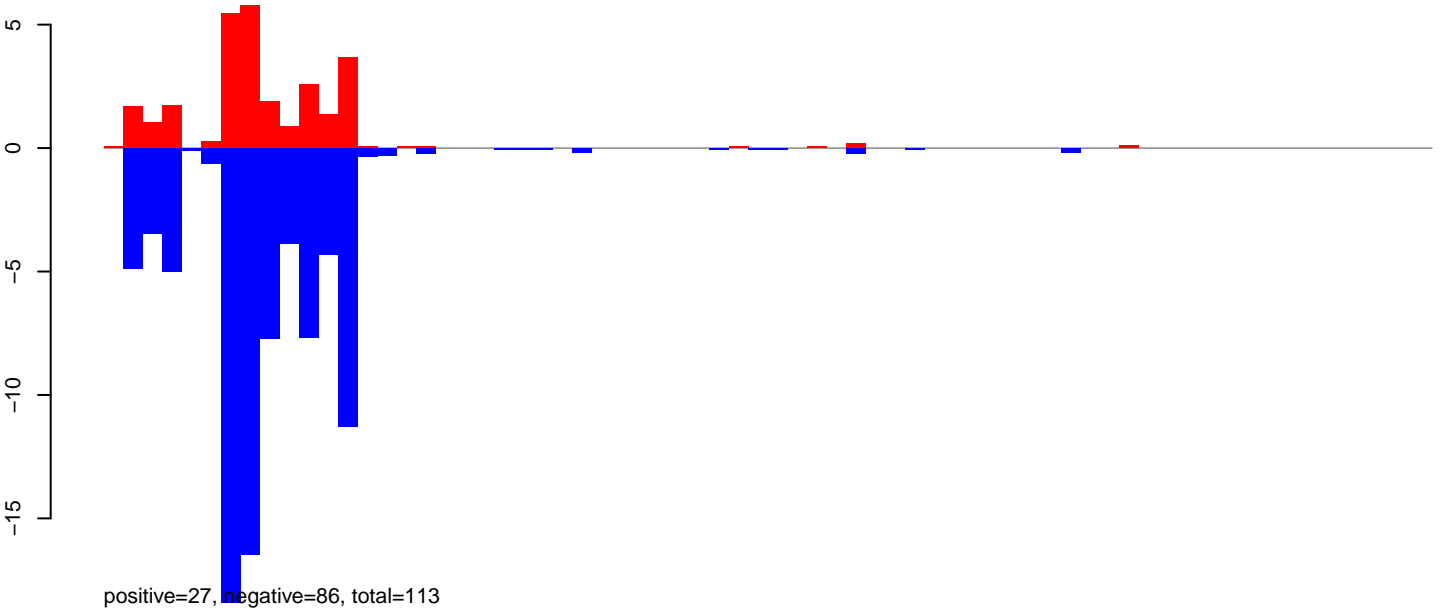


AeAlbo_U4_4_cells.rep

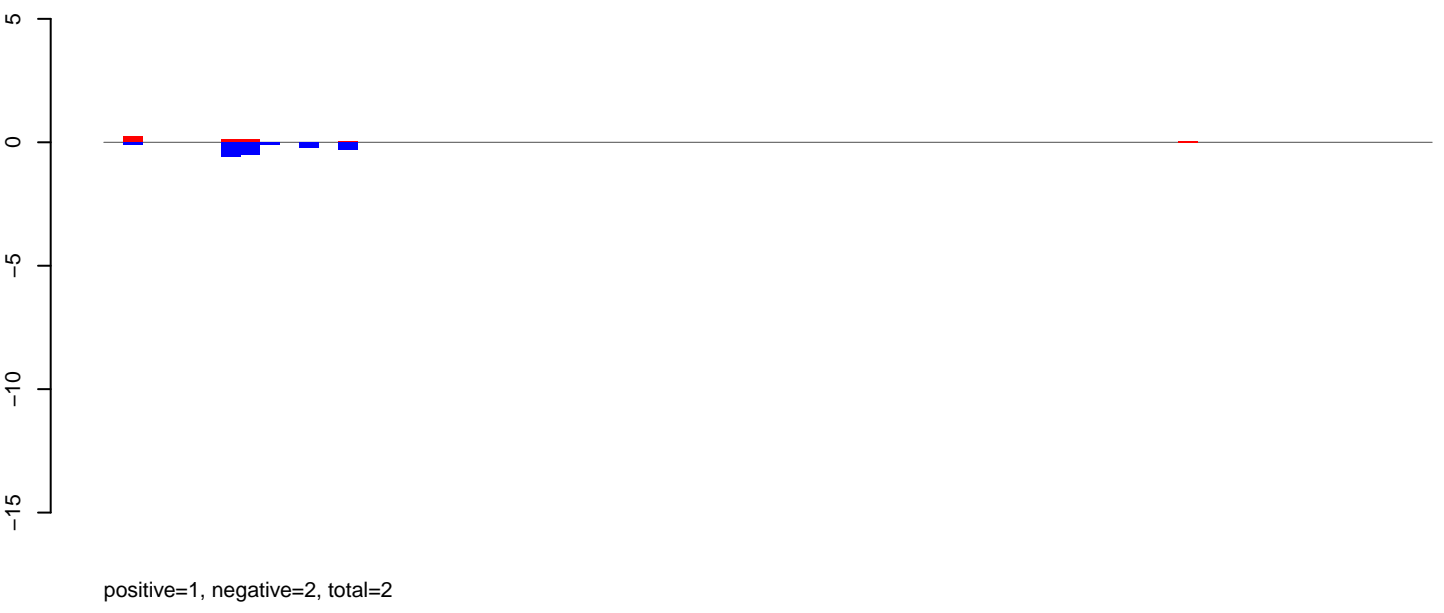


Window size=25, length=4390, TE@ltr-1_family-4712@LTR_Gypsy:1-4390

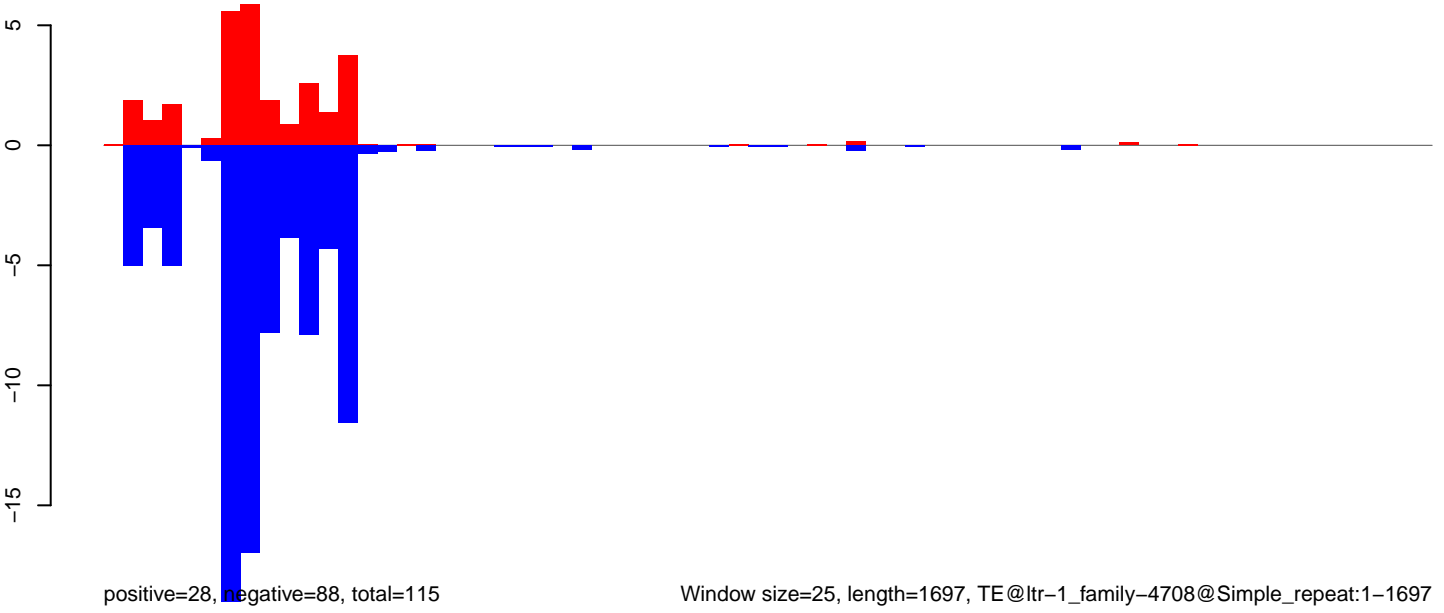
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



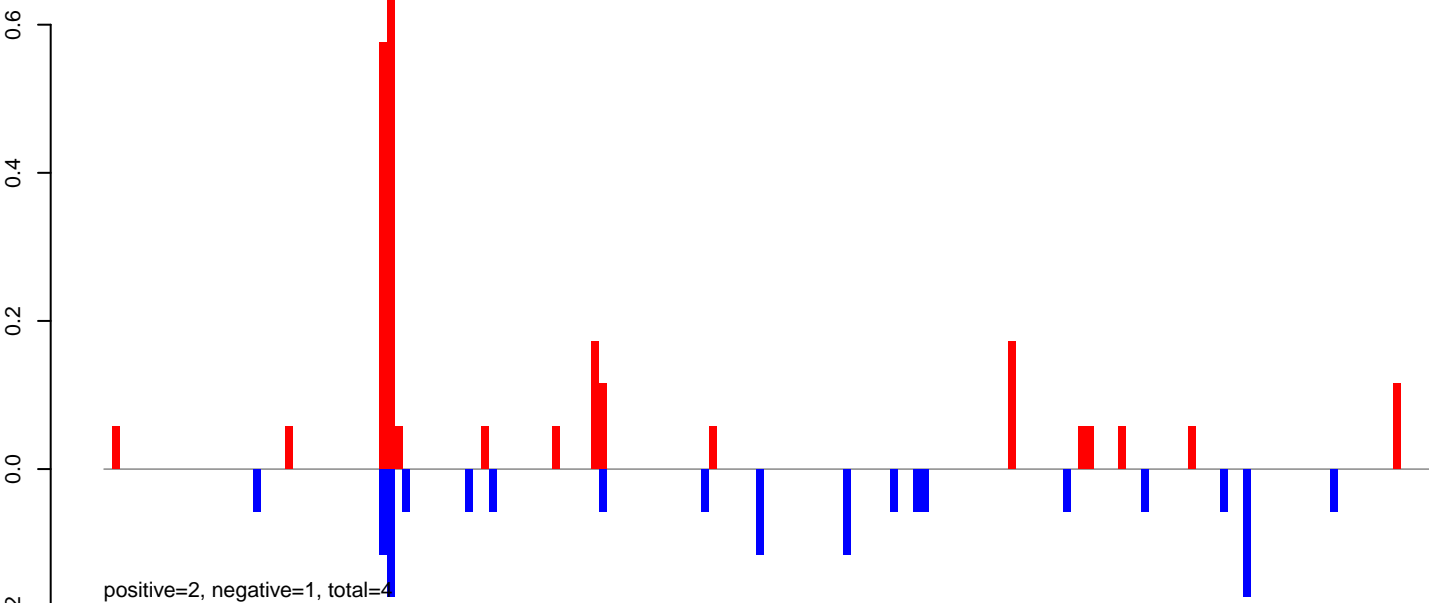
AeAlbo_U4_4_cells.rep



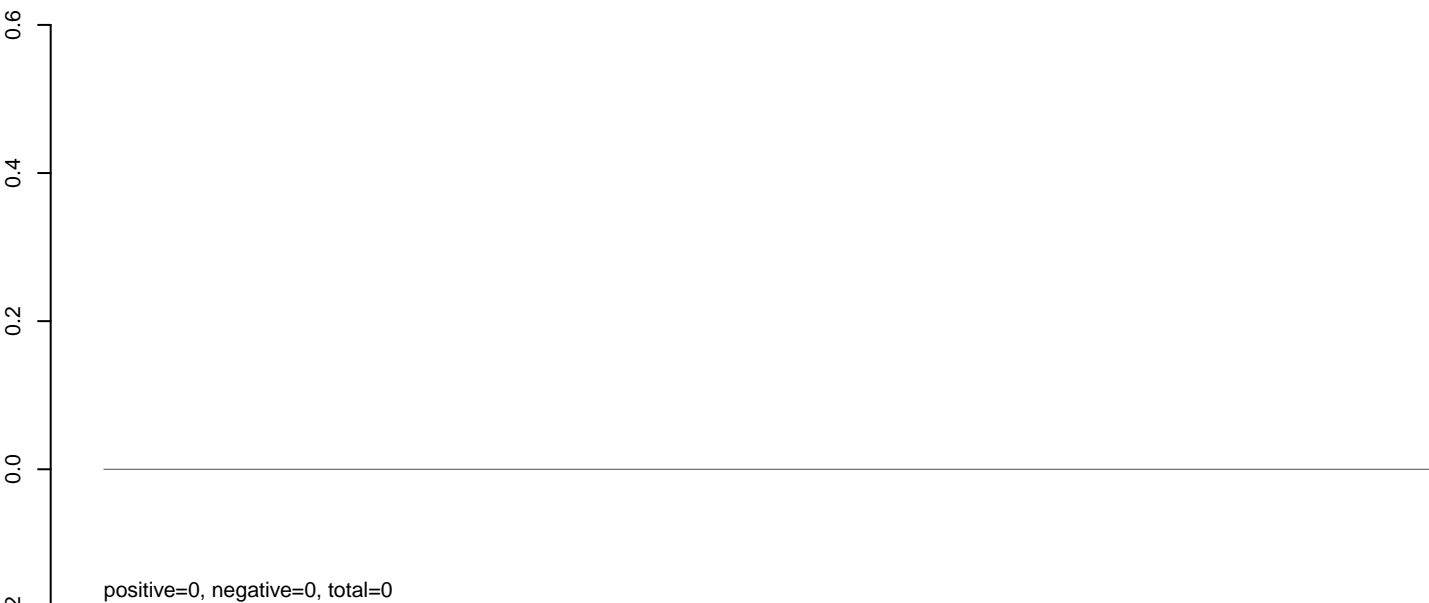
Window size=25, length=1697, TE@ltr-1_family-4708@Simple_repeat:1-1697

0 500 1000 1500

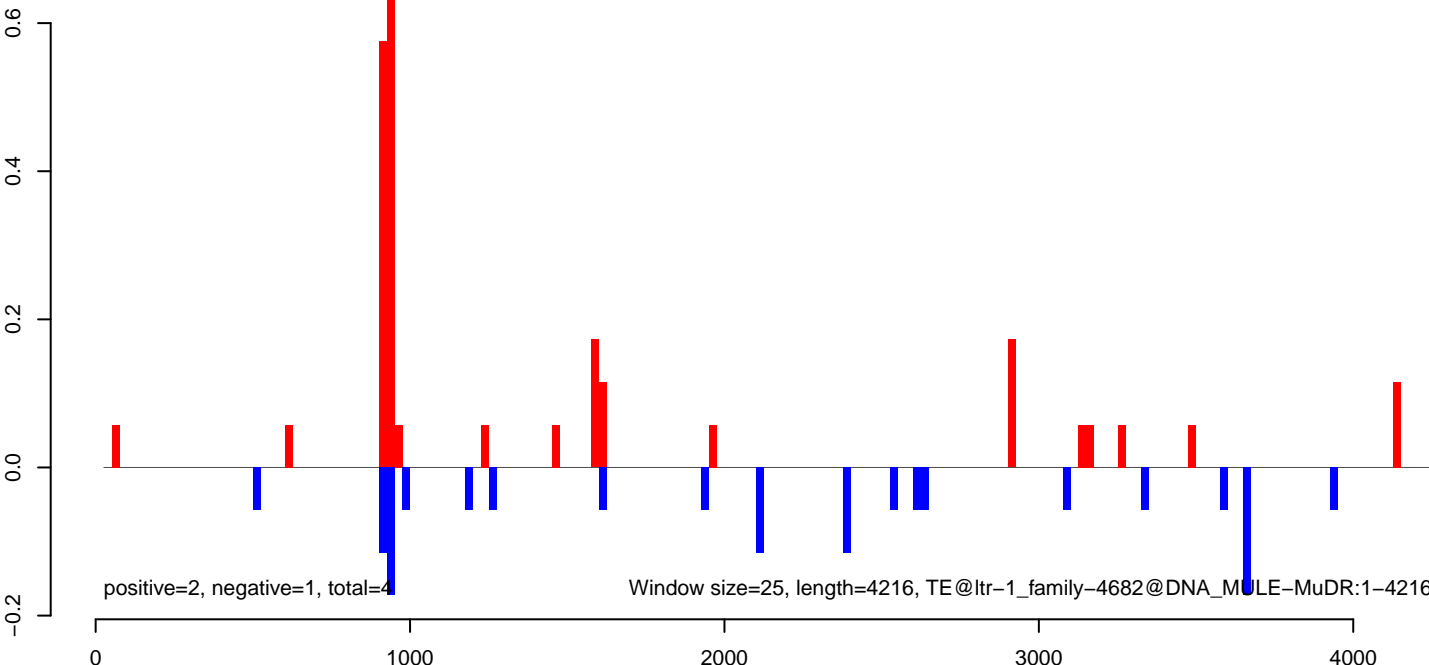
AeAlbo_U4_4_cells.18_23.rep



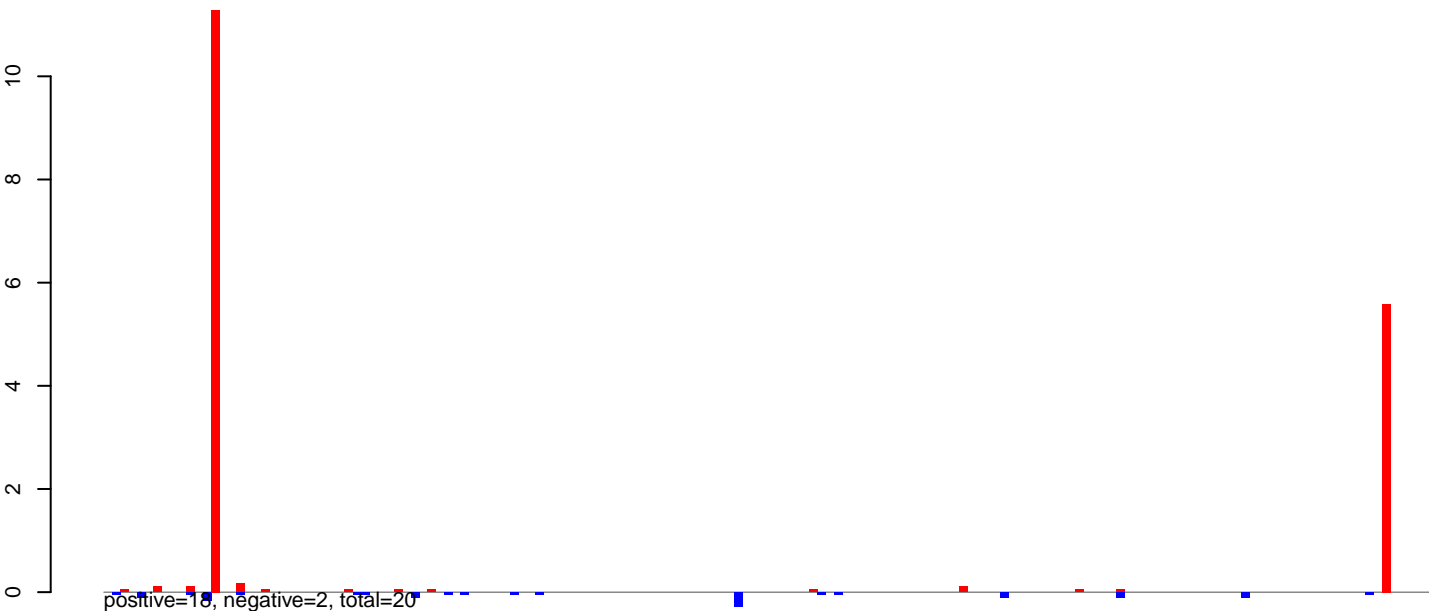
AeAlbo_U4_4_cells.24_35.rep



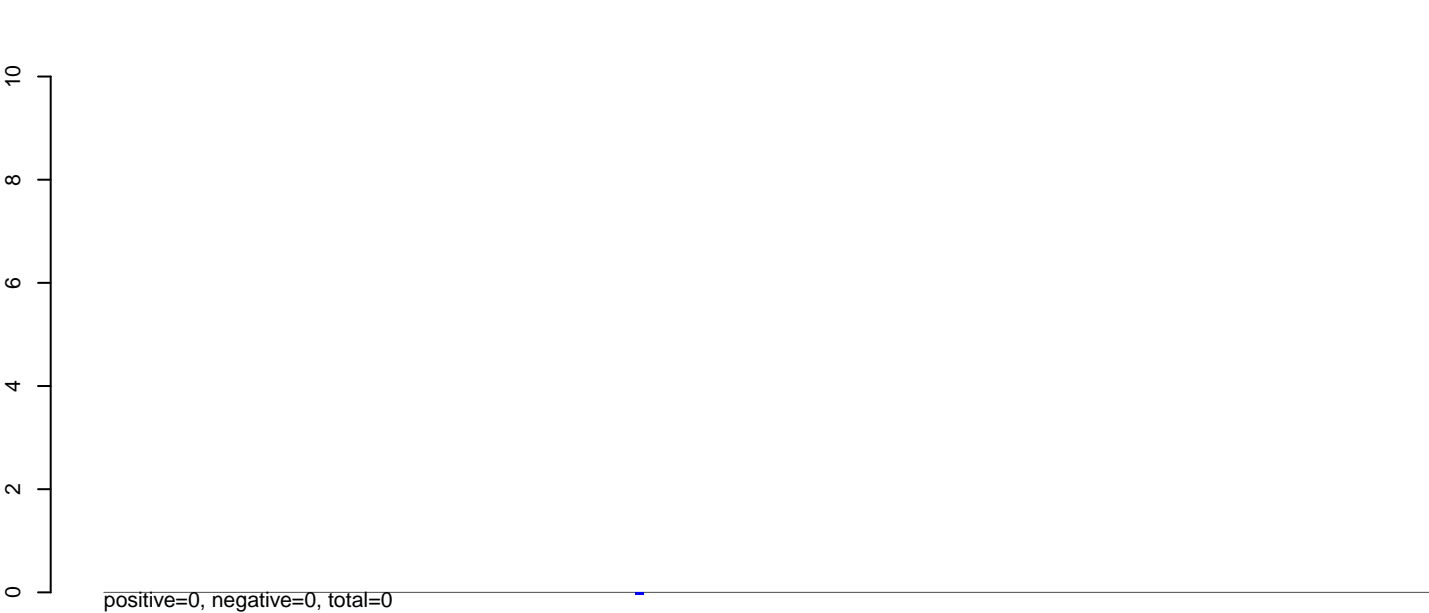
AeAlbo_U4_4_cells.rep



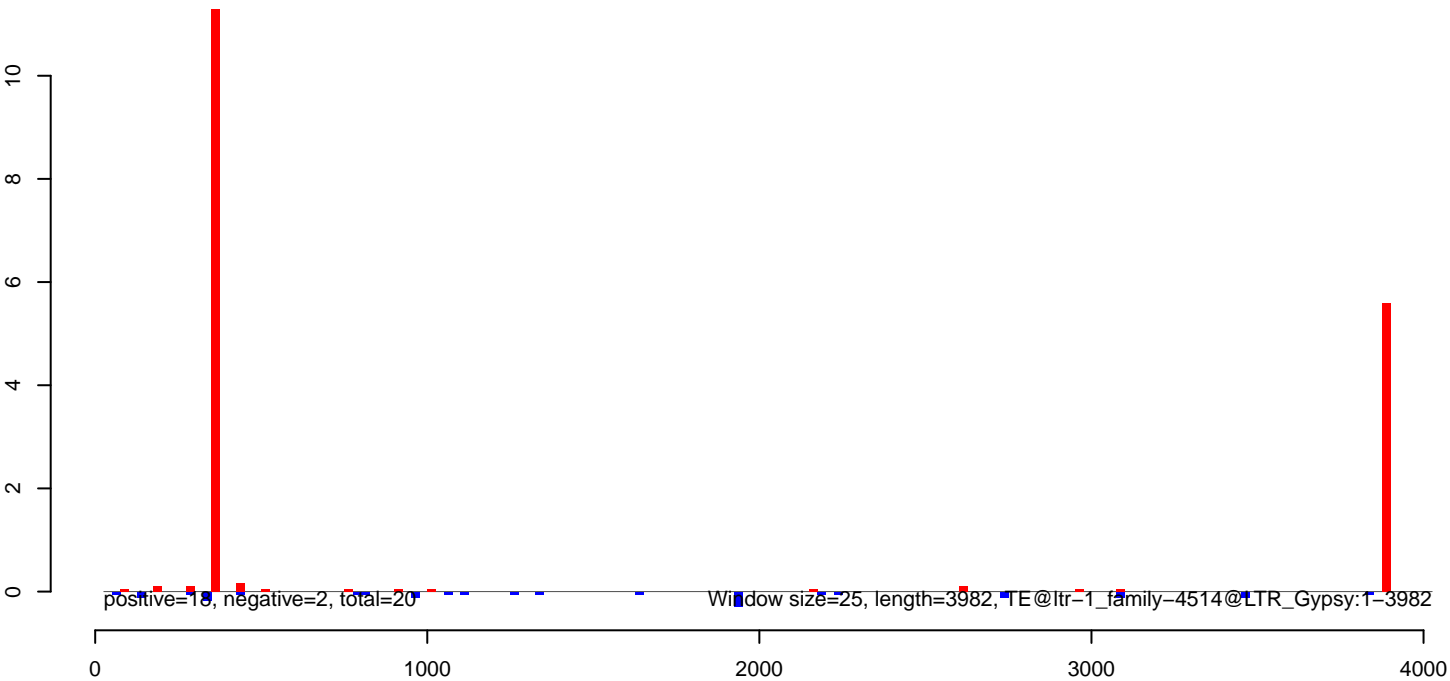
AeAlbo_U4_4_cells.18_23.rep



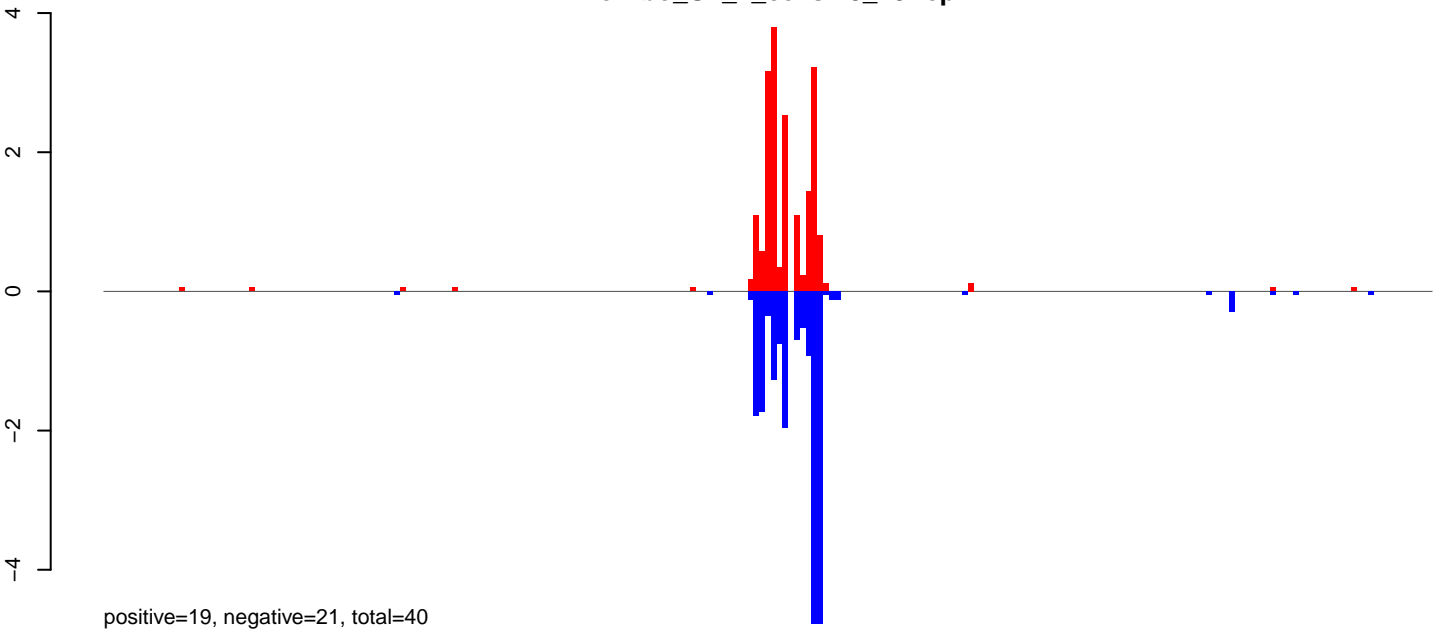
AeAlbo_U4_4_cells.24_35.rep



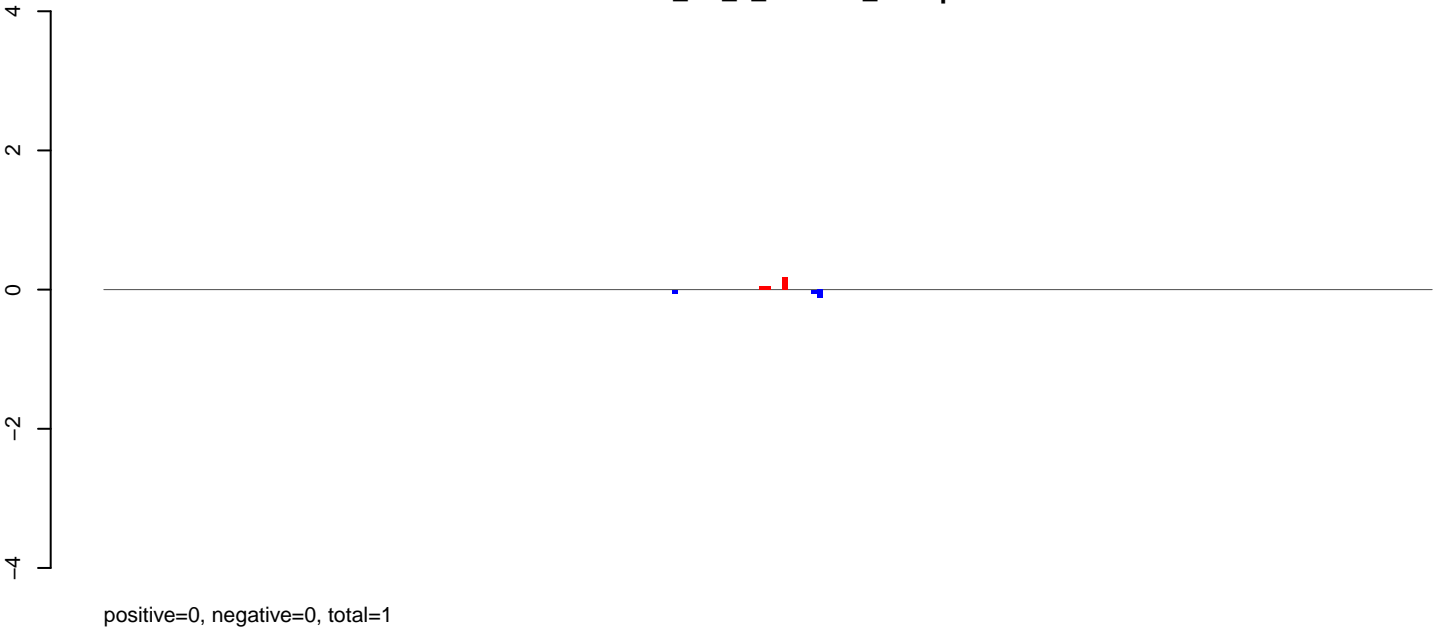
AeAlbo_U4_4_cells.rep



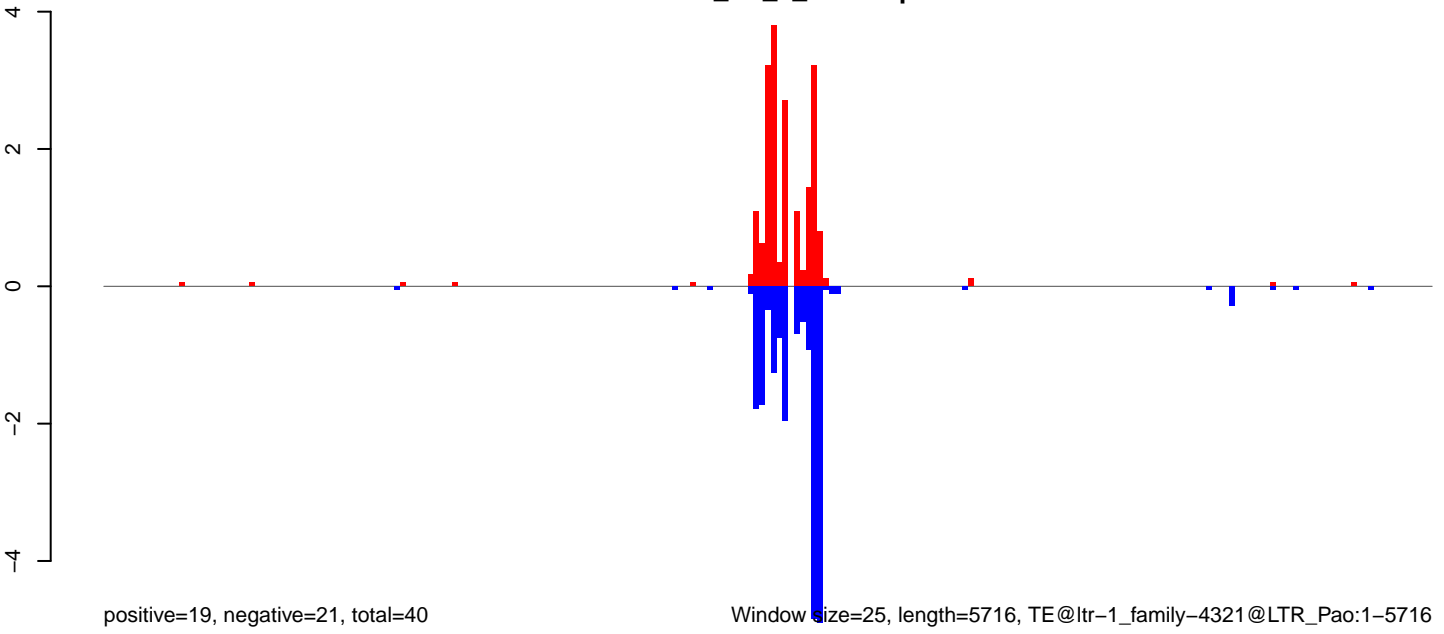
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

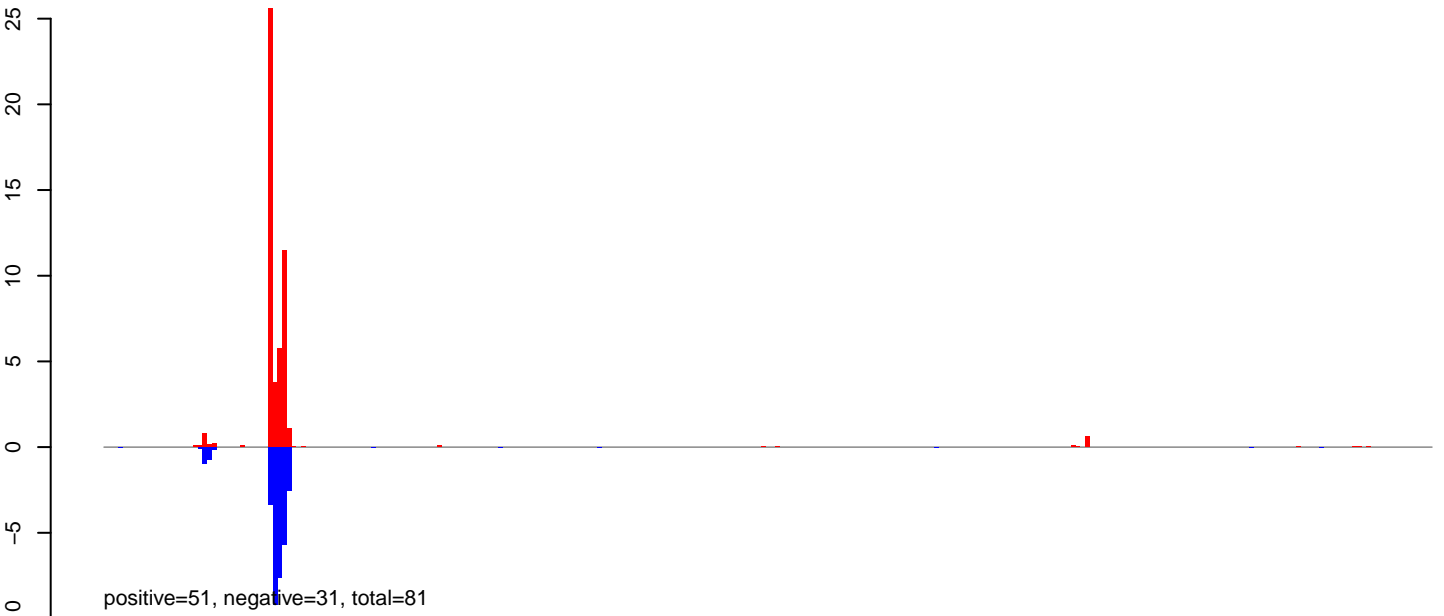


AeAlbo_U4_4_cells.rep

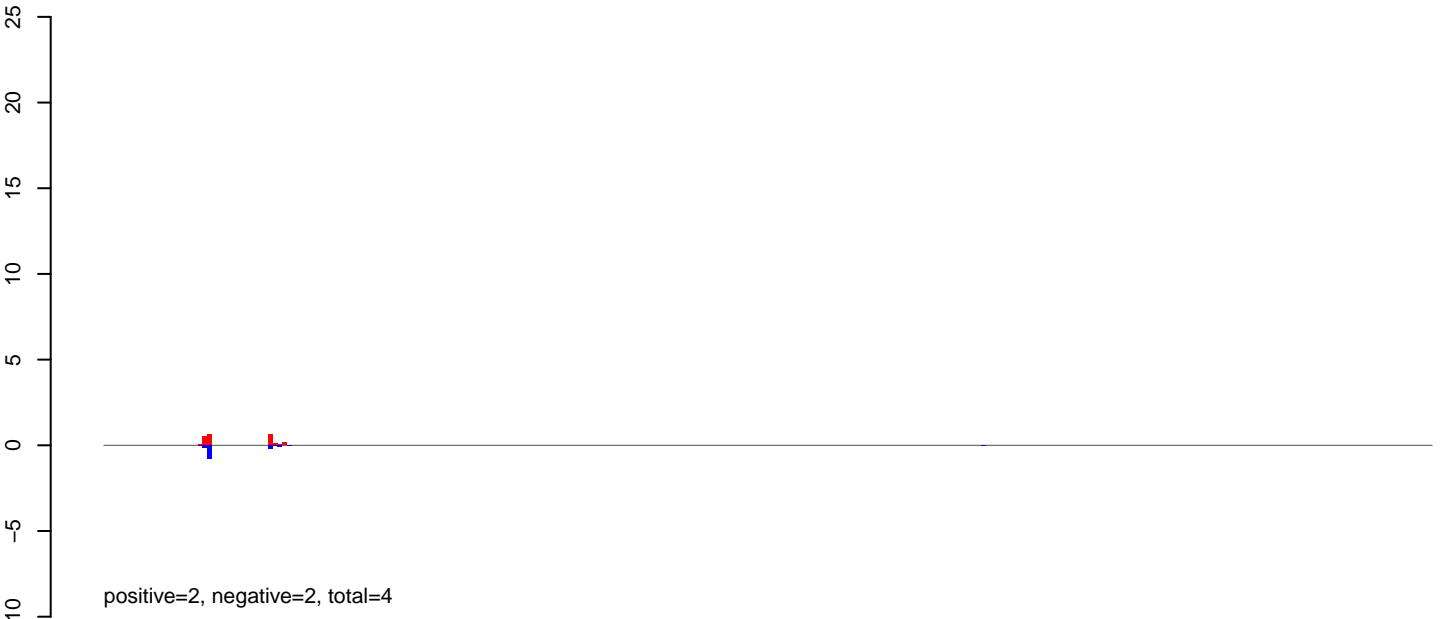


0 1000 2000 3000 4000 5000

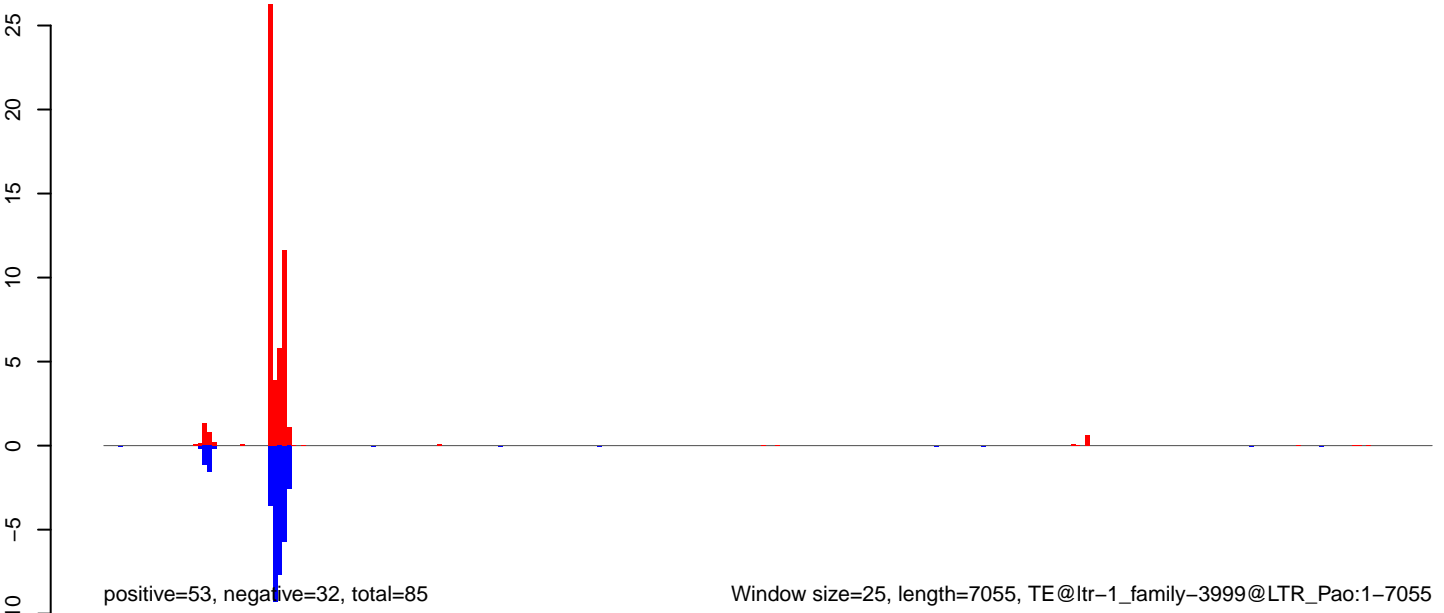
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



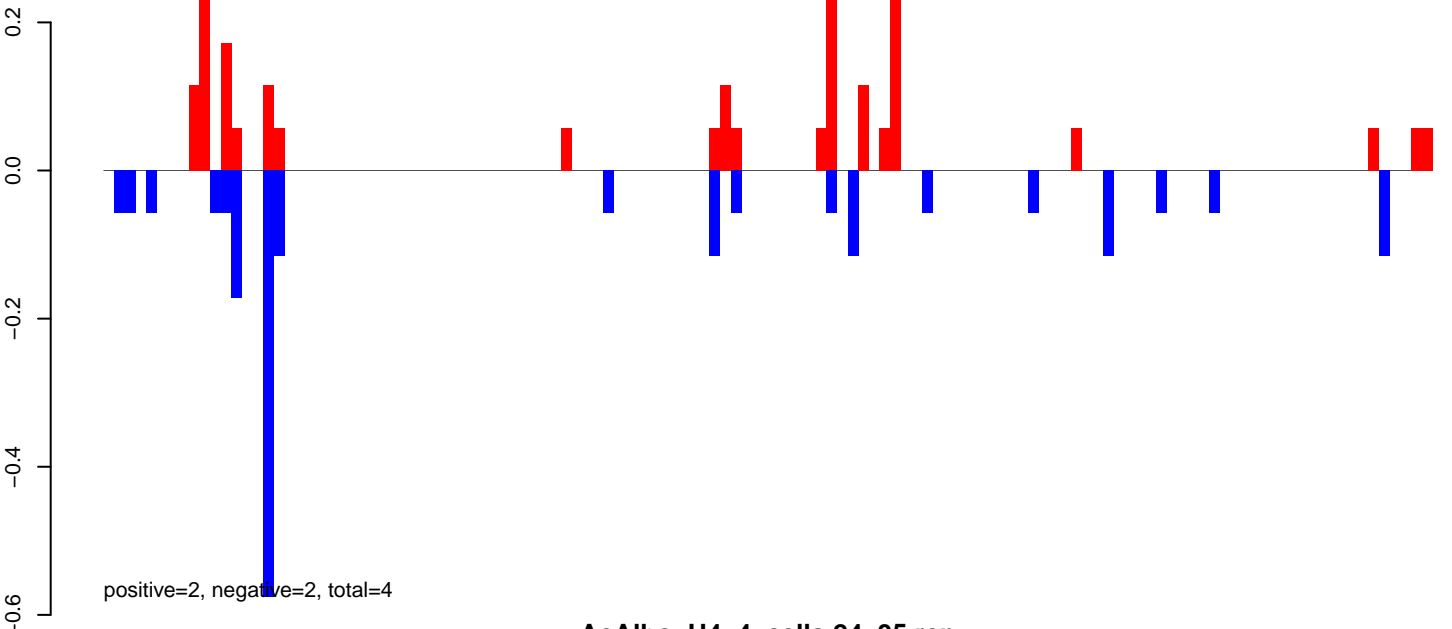
AeAlbo_U4_4_cells.rep



Window size=25, length=7055, TE@ltr-1_family-3999@LTR_Pao:1-7055

0 1000 2000 3000 4000 5000 6000 7000

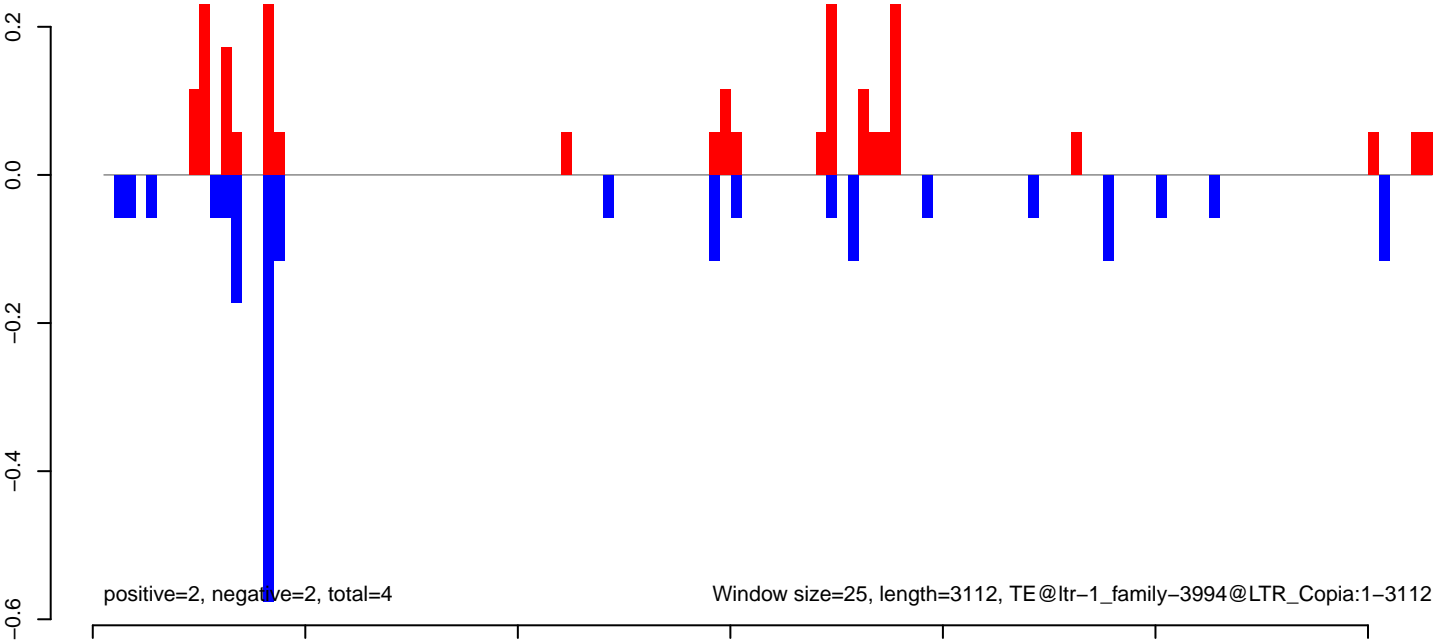
AeAlbo_U4_4_cells.18_23.rep



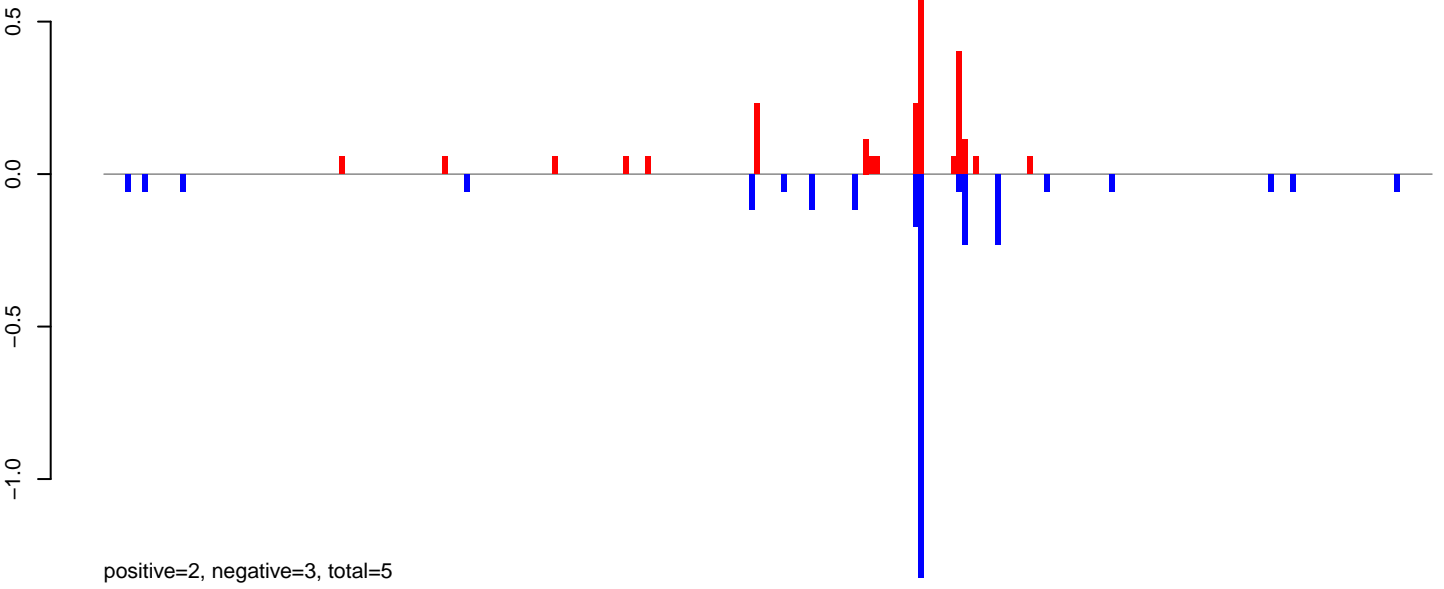
AeAlbo_U4_4_cells.24_35.rep



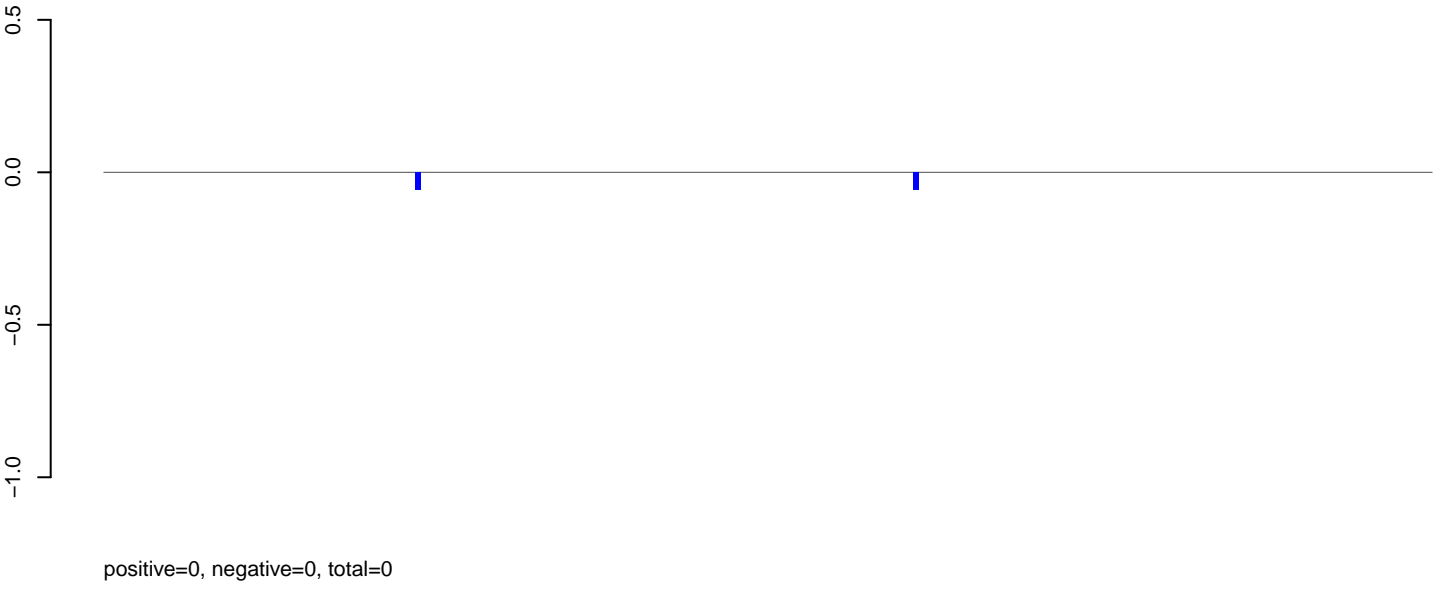
AeAlbo_U4_4_cells.rep



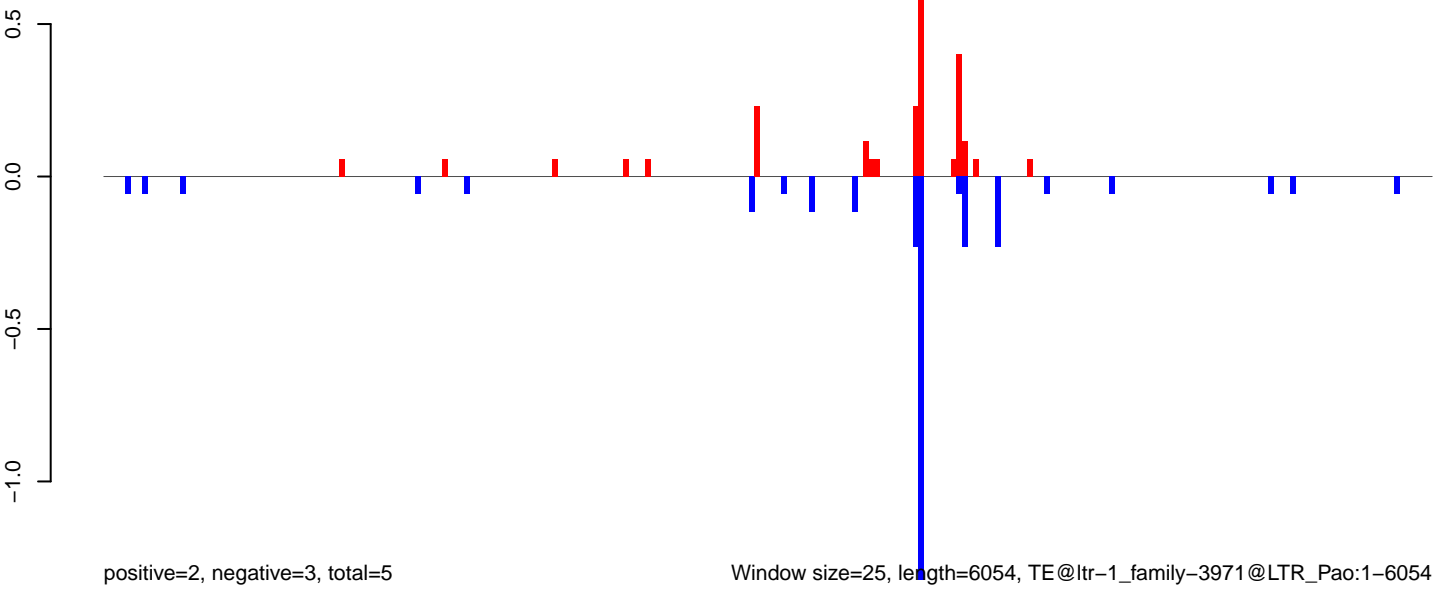
AeAlbo_U4_4_cells.18_23.rep



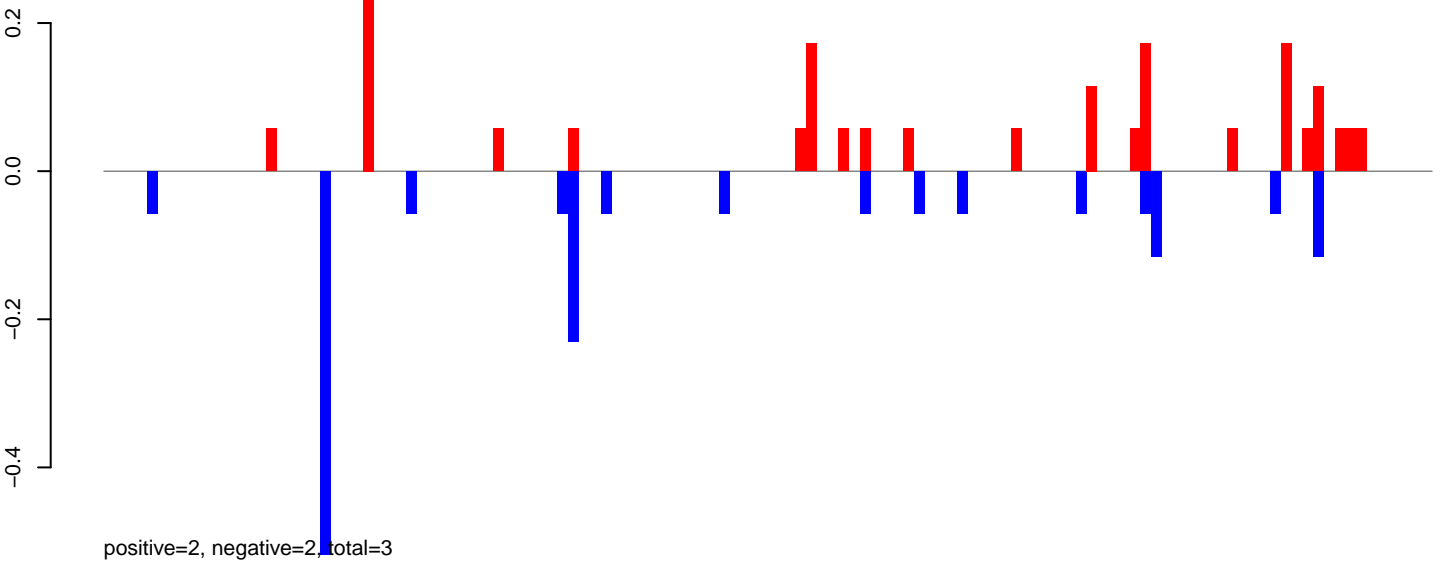
AeAlbo_U4_4_cells.24_35.rep



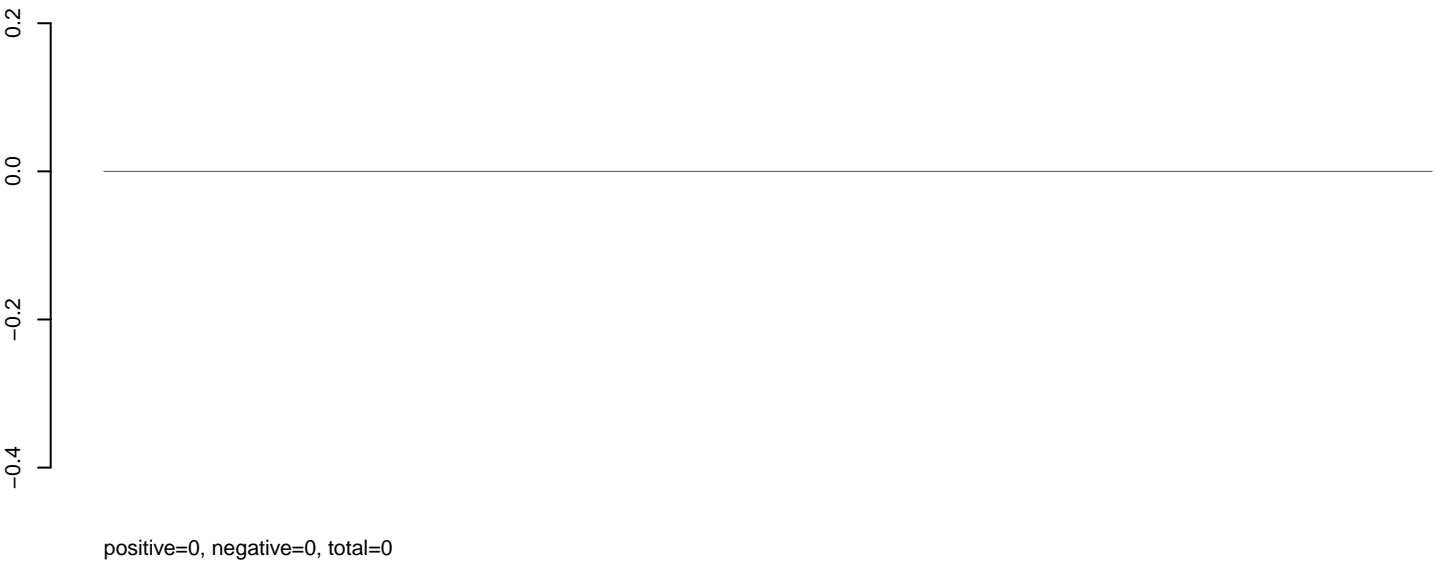
AeAlbo_U4_4_cells.rep



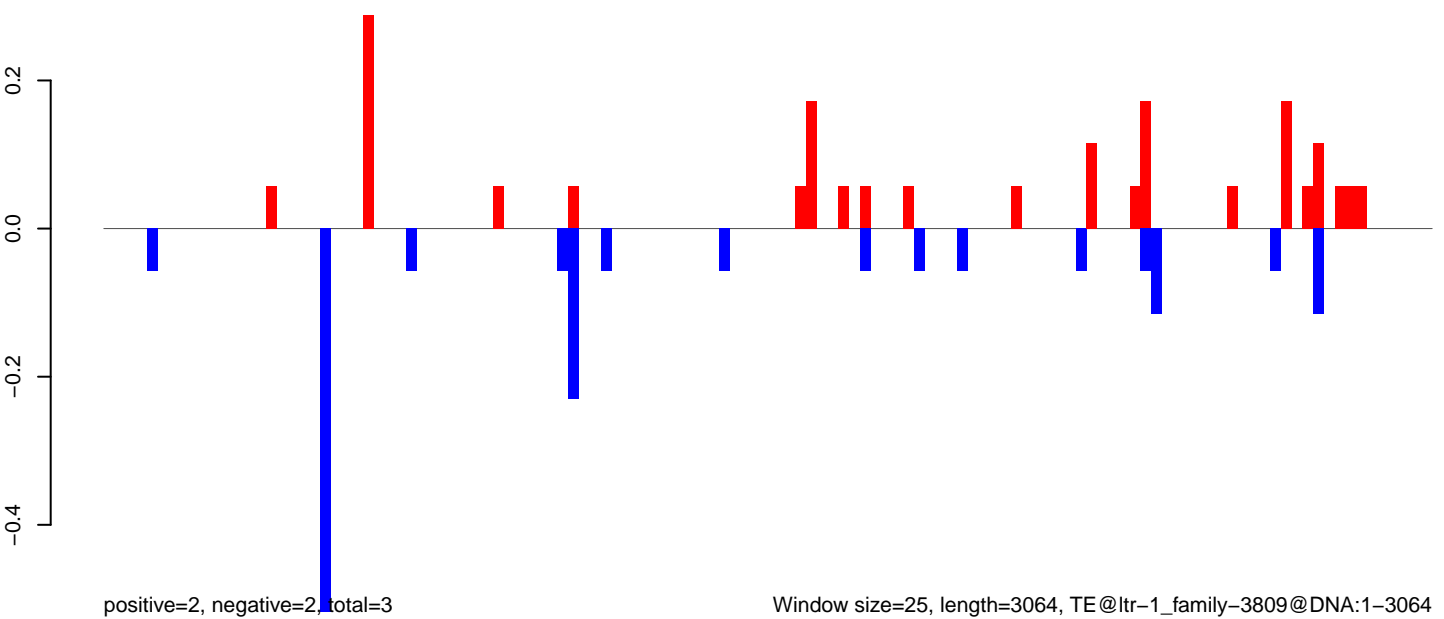
AeAlbo_U4_4_cells.18_23.rep



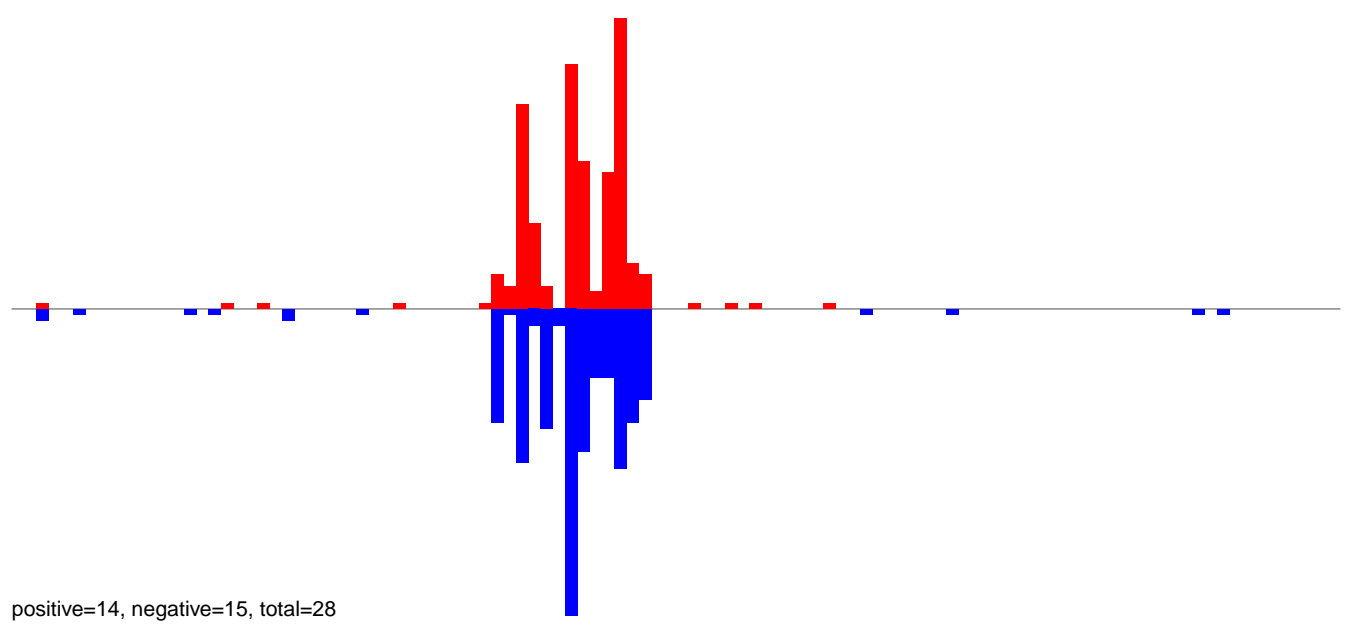
AeAlbo_U4_4_cells.24_35.rep



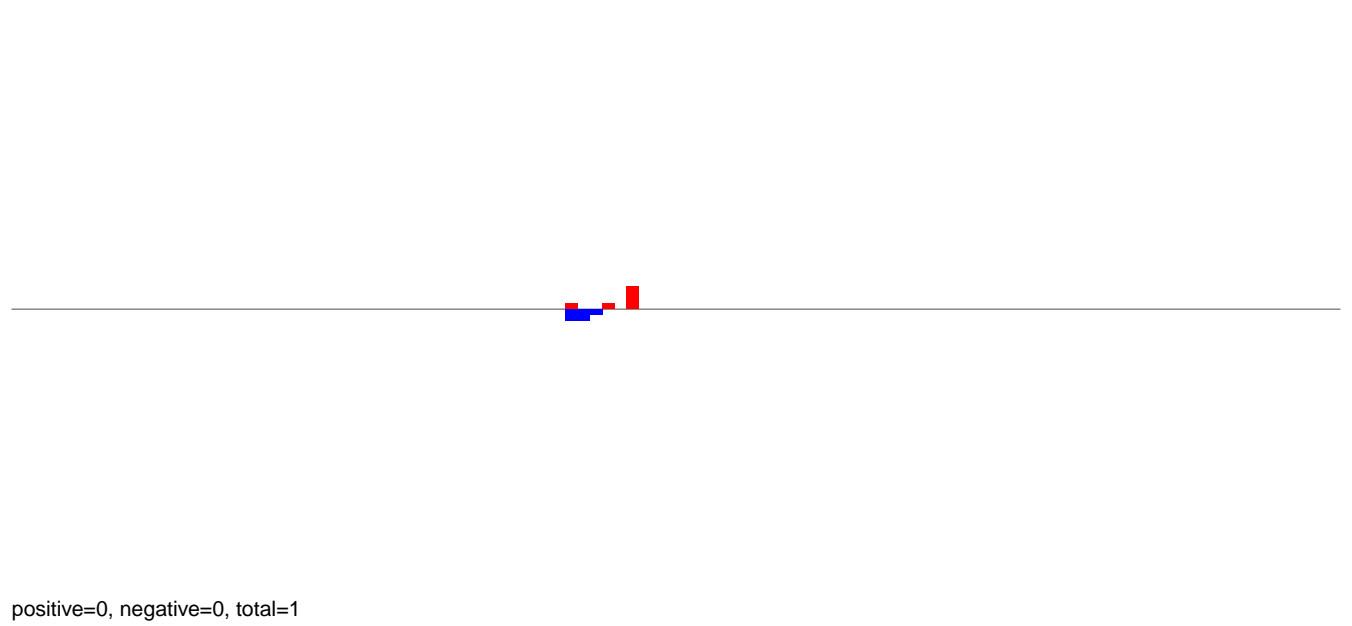
AeAlbo_U4_4_cells.rep



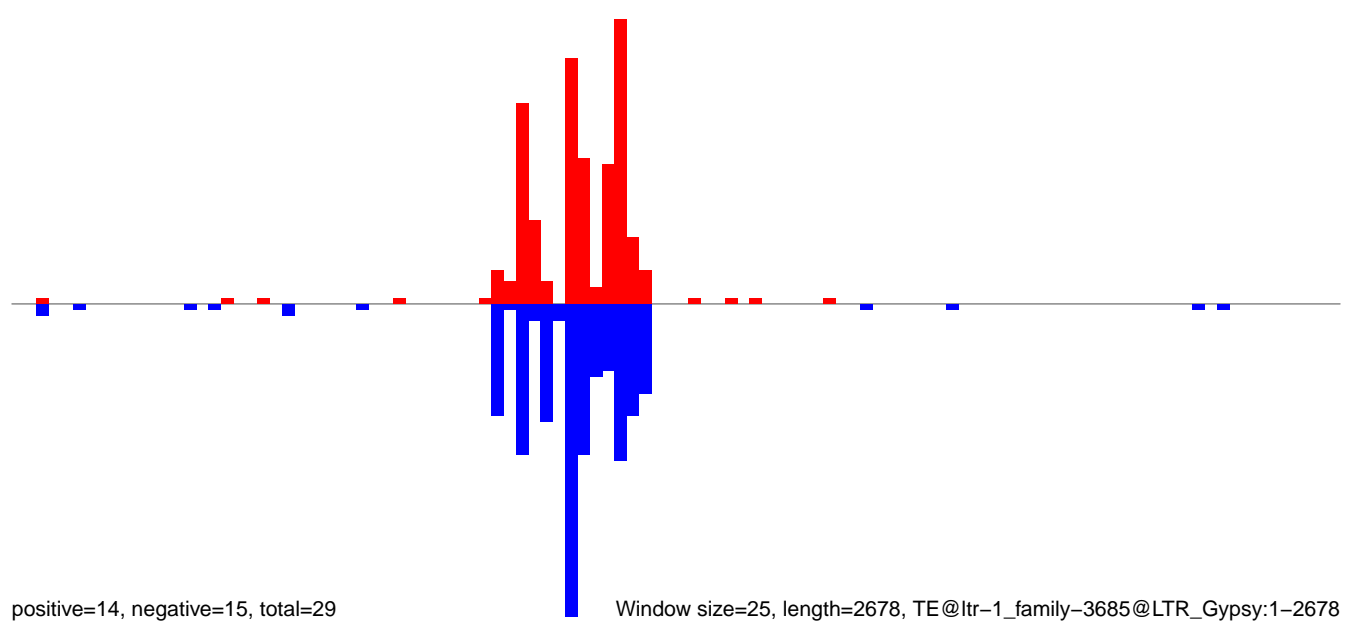
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



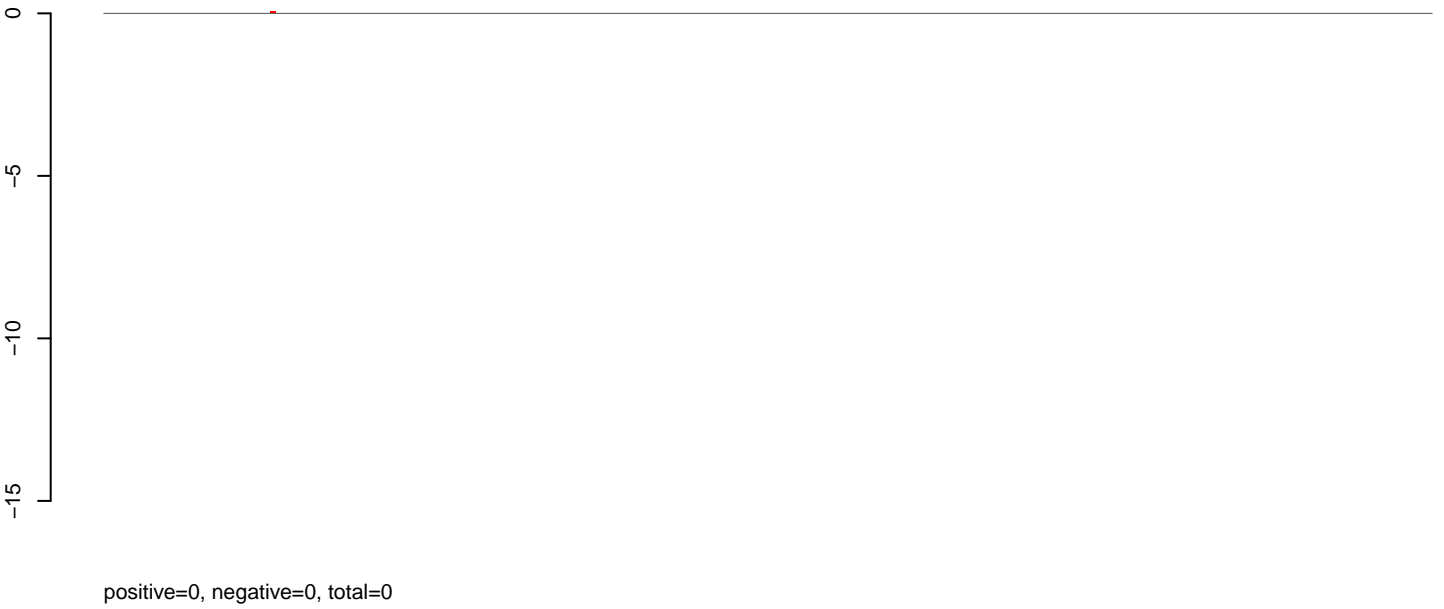
AeAlbo_U4_4_cells.rep



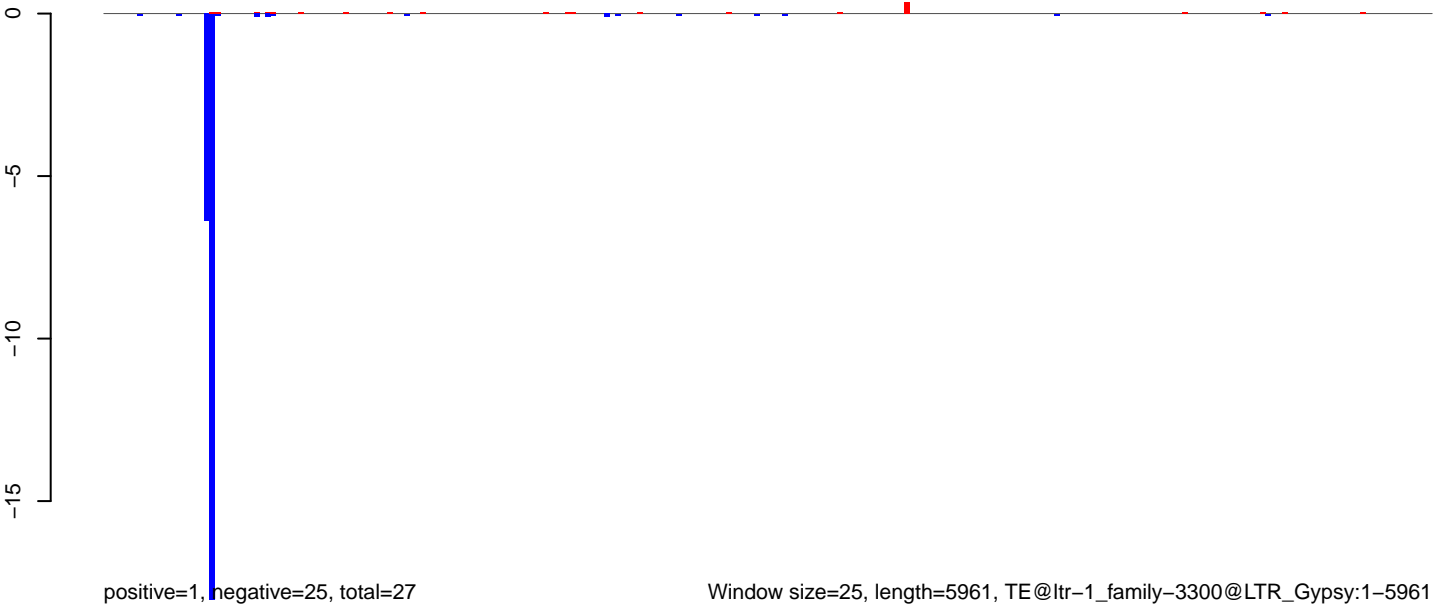
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



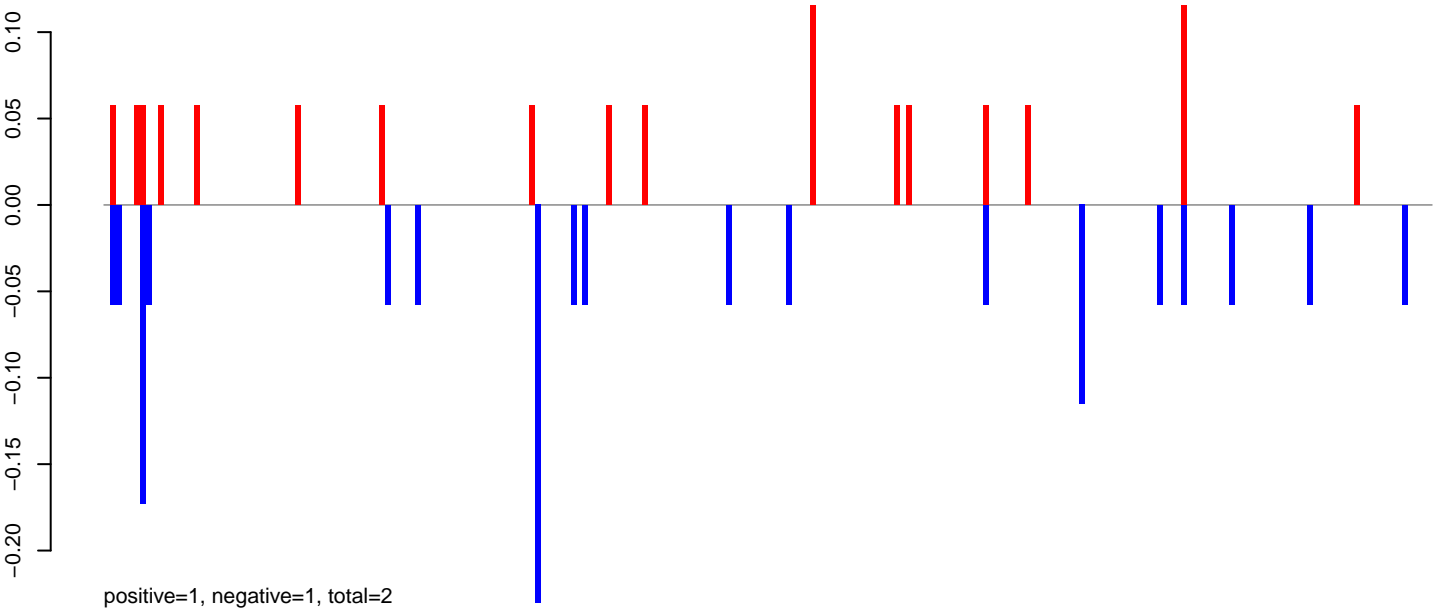
AeAlbo_U4_4_cells.rep



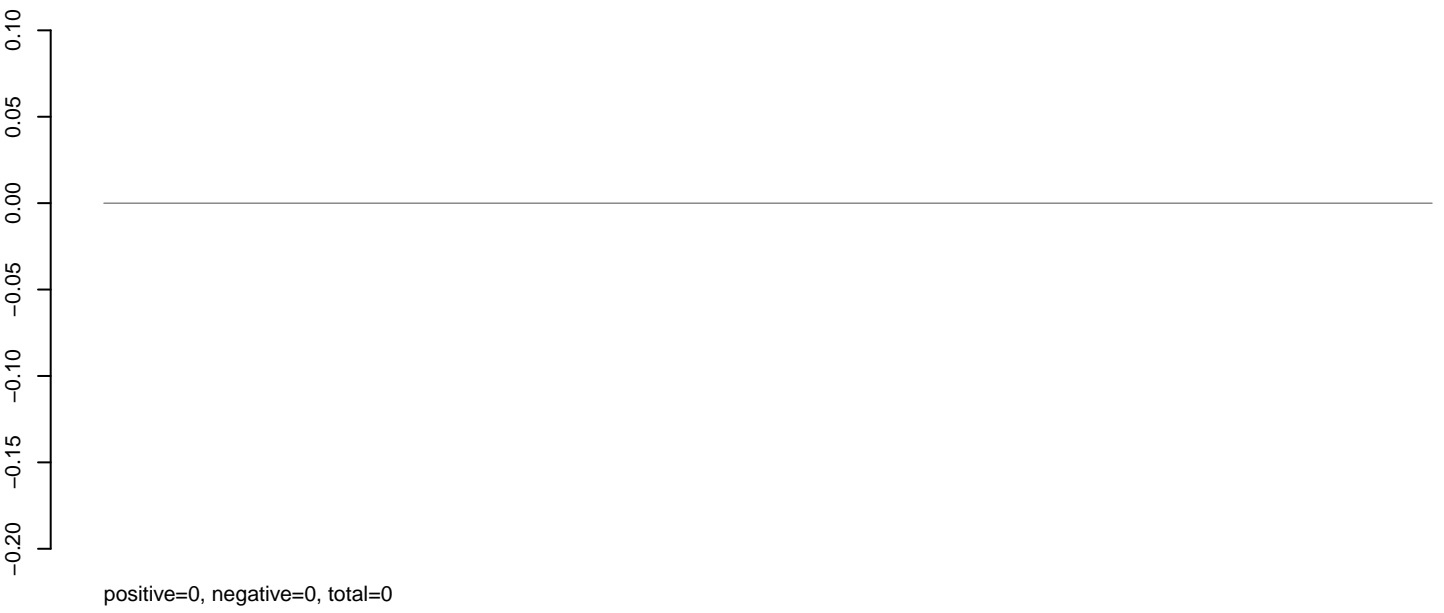
Window size=25, length=5961, TE@ltr-1_family-3300@LTR_Gypsy:1-5961

0 1000 2000 3000 4000 5000 6000

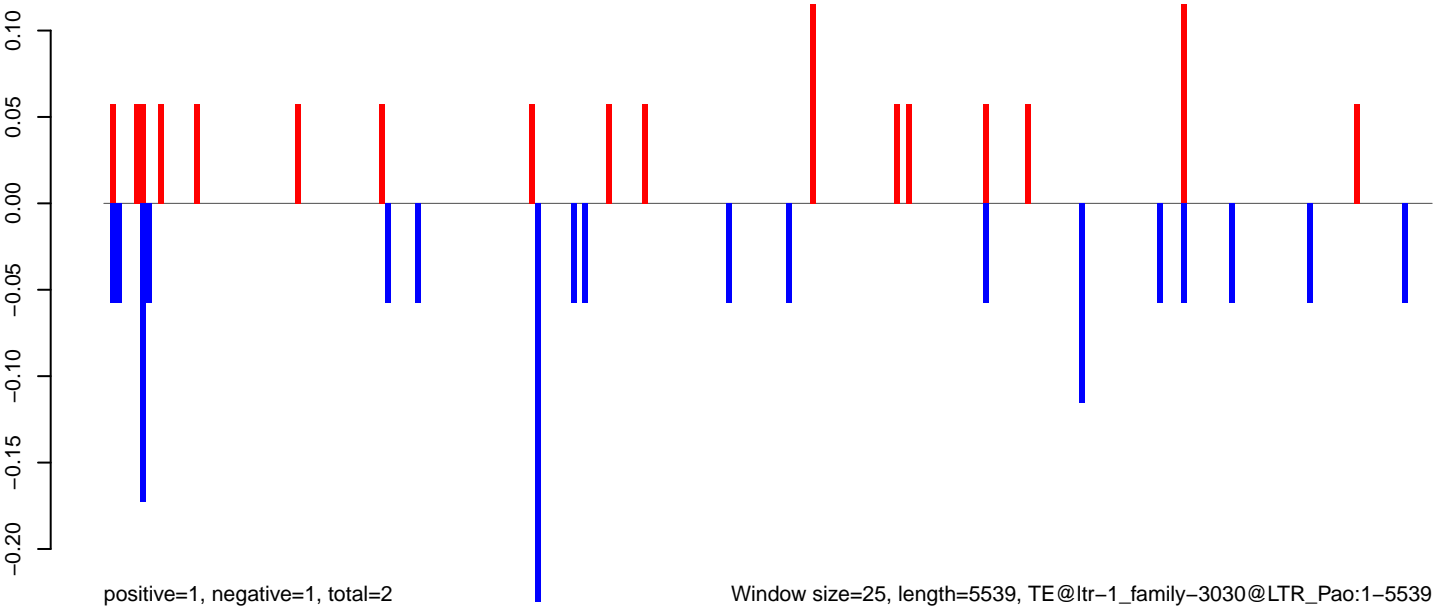
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

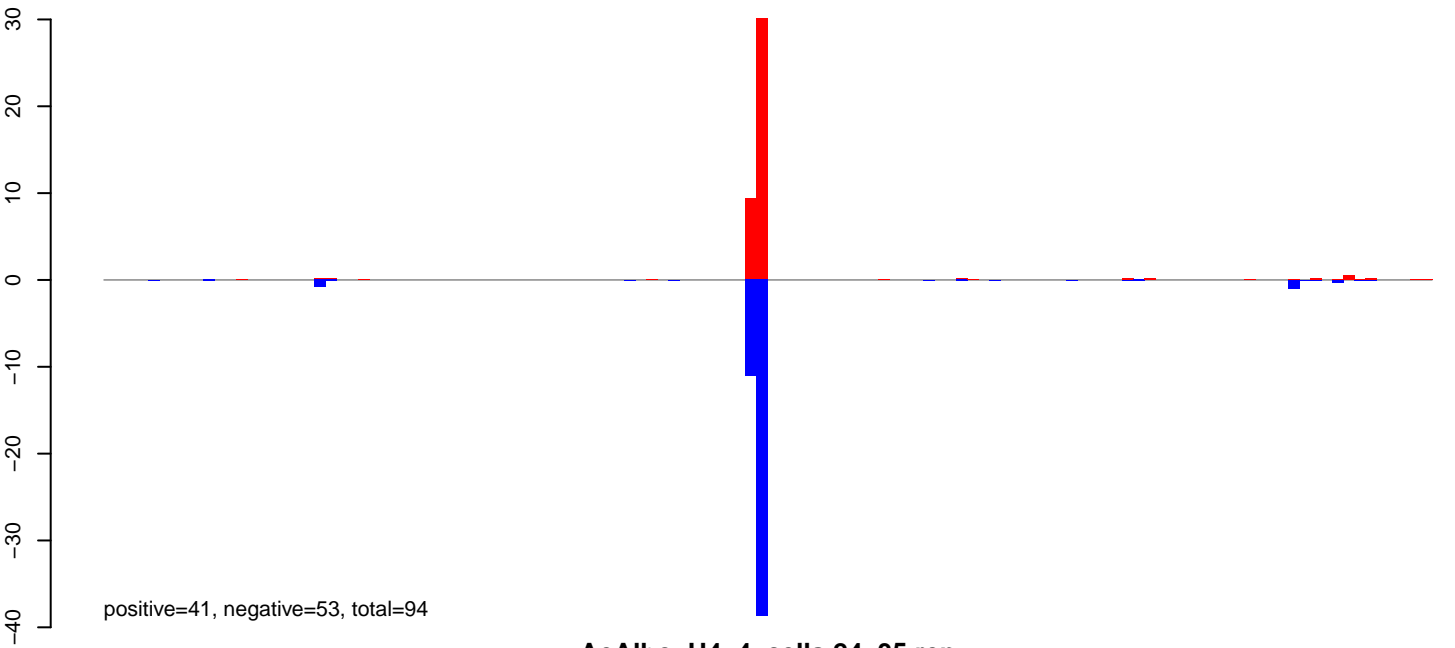


AeAlbo_U4_4_cells.rep

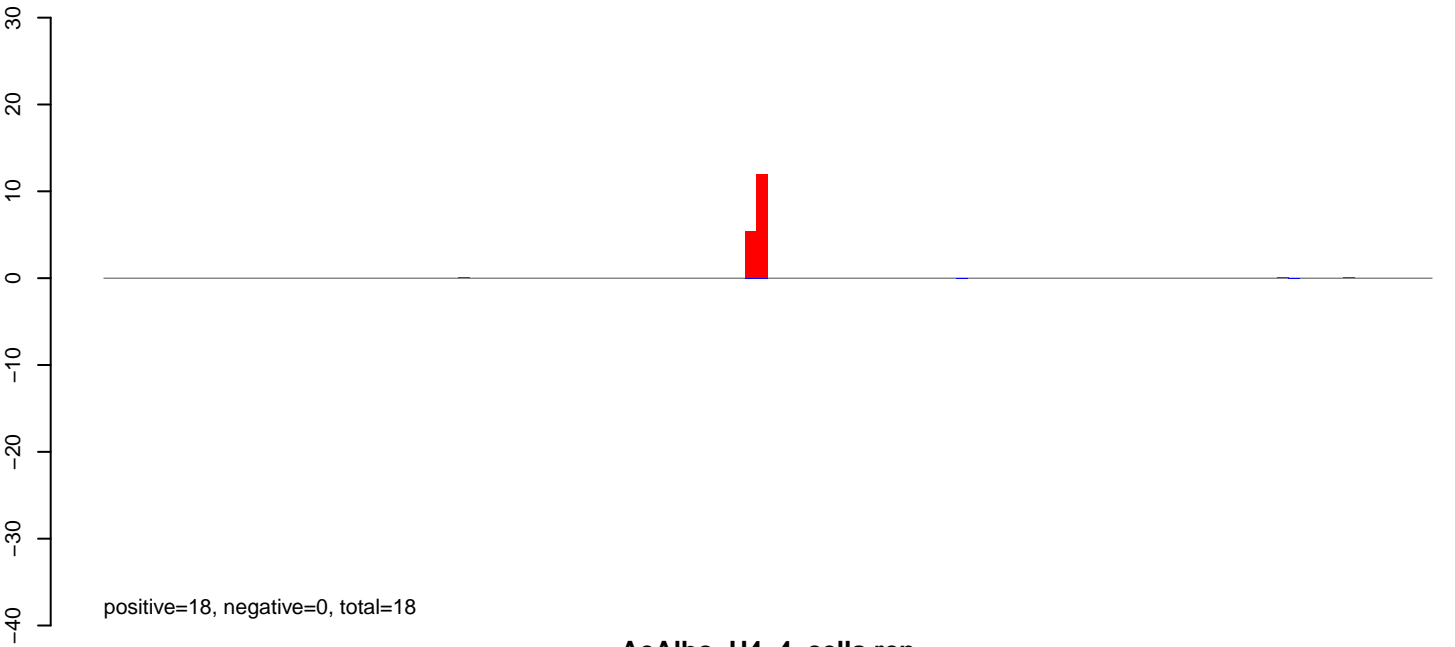


Window size=25, length=5539, TE@ltr-1_family-3030@LTR_Pao:1-5539

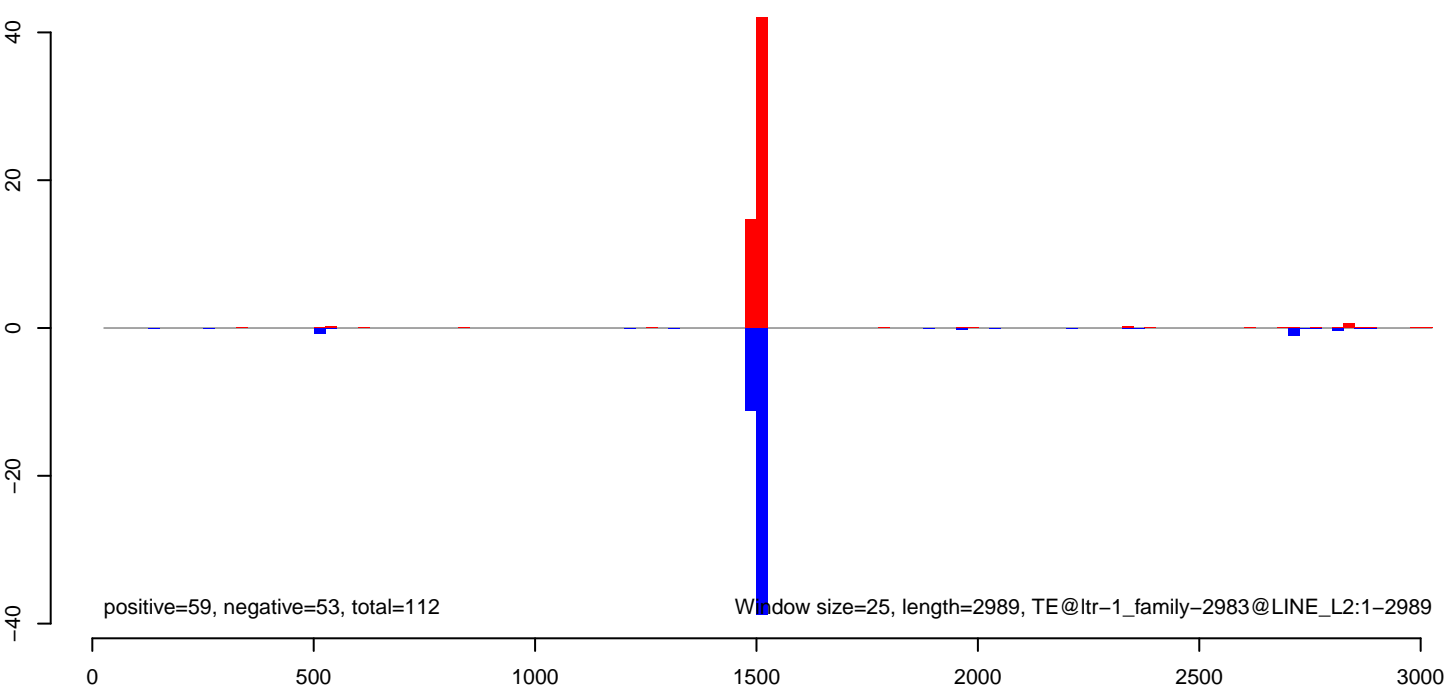
AeAlbo_U4_4_cells.18_23.rep



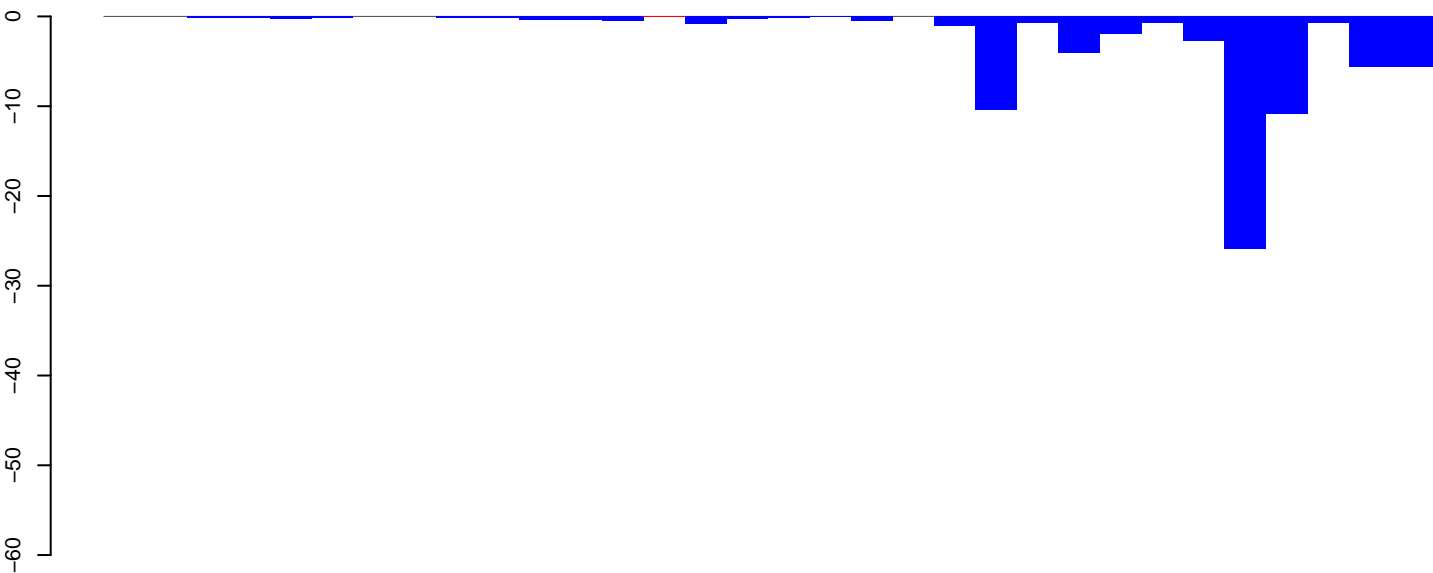
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



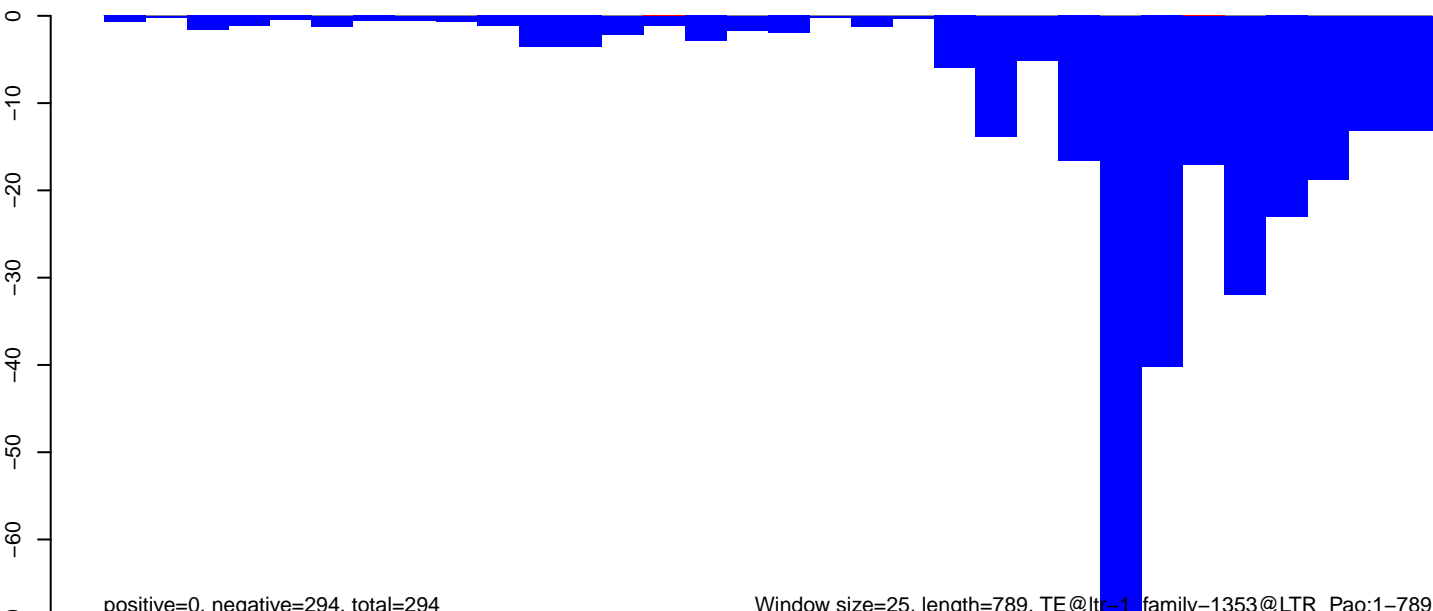
positive=0, negative=74, total=74

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=220, total=220

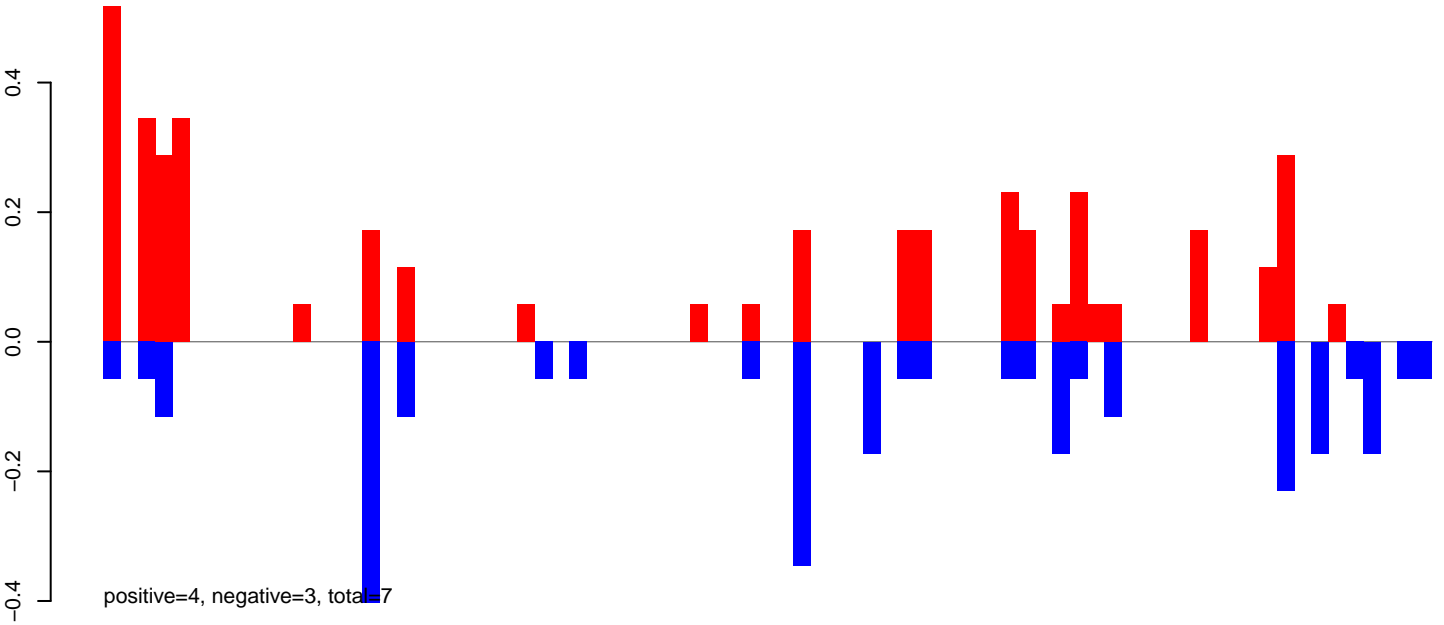
AeAlbo_U4_4_cells.rep



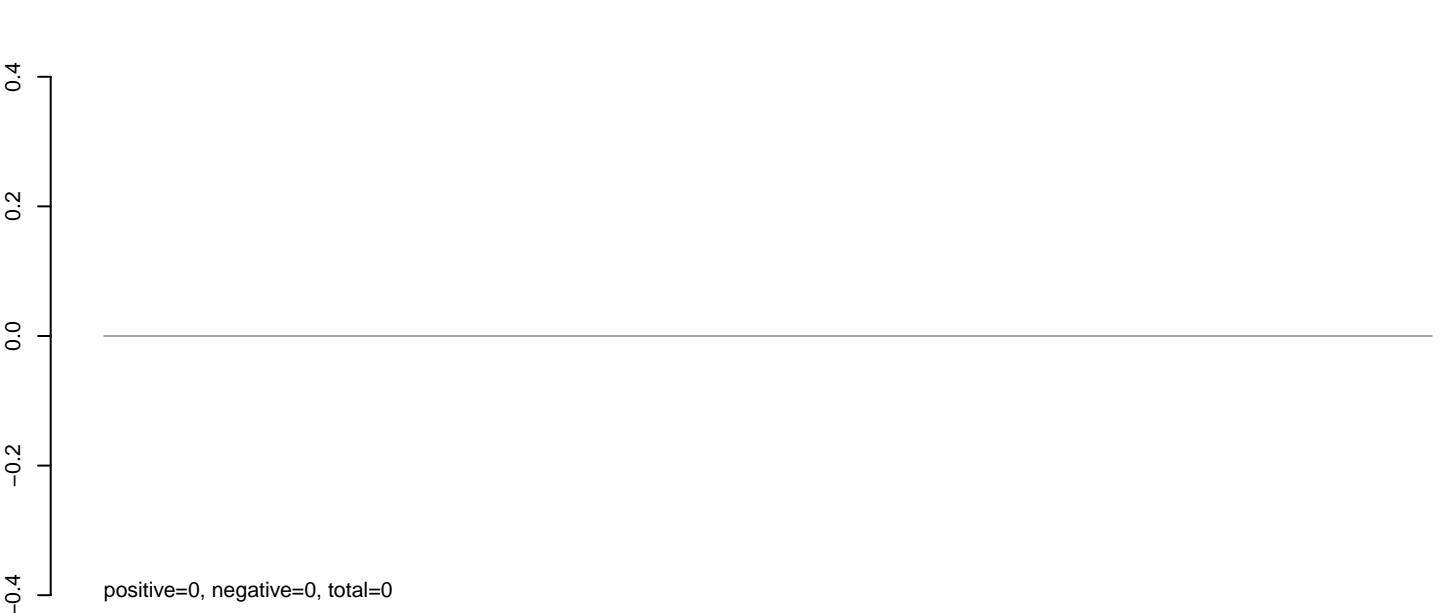
positive=0, negative=294, total=294

Window size=25, length=789, TE@lt-1, family-1353@LTR_Pao:1-789

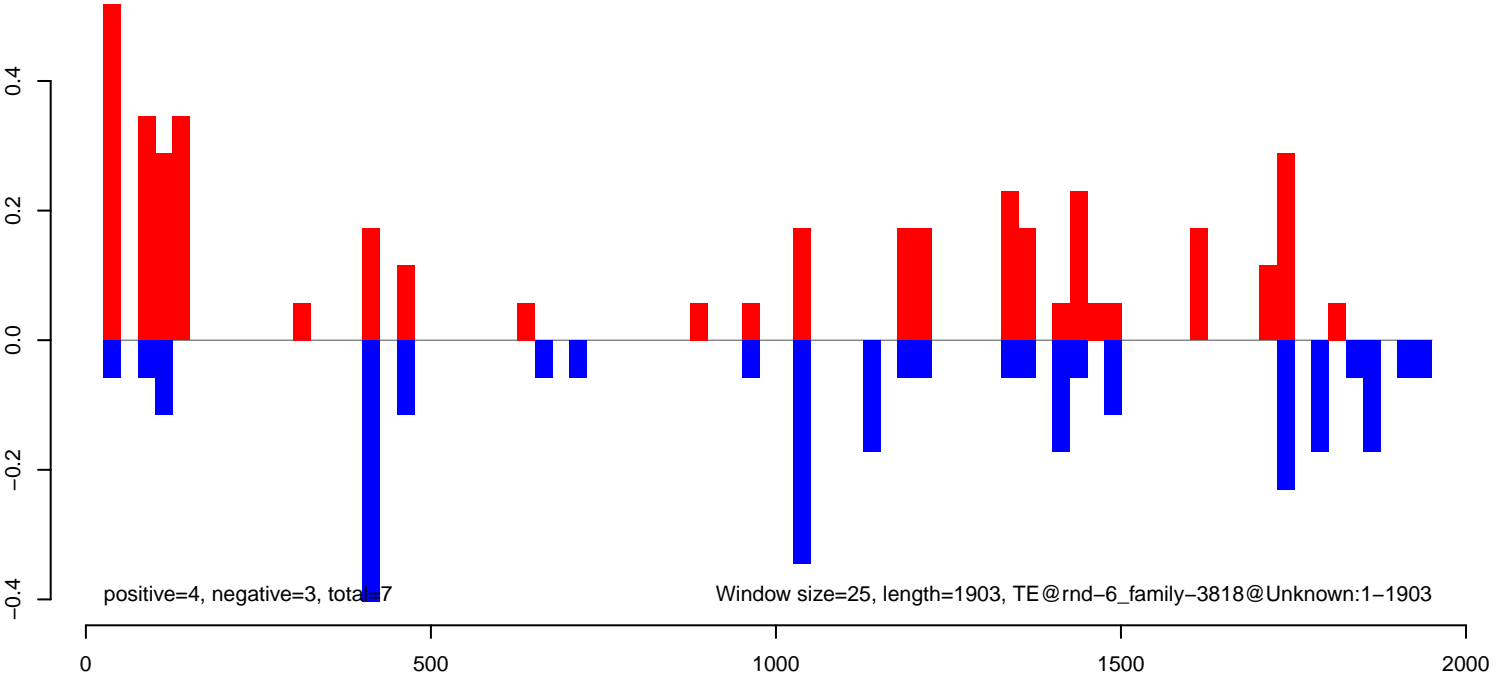
AeAlbo_U4_4_cells.18_23.rep



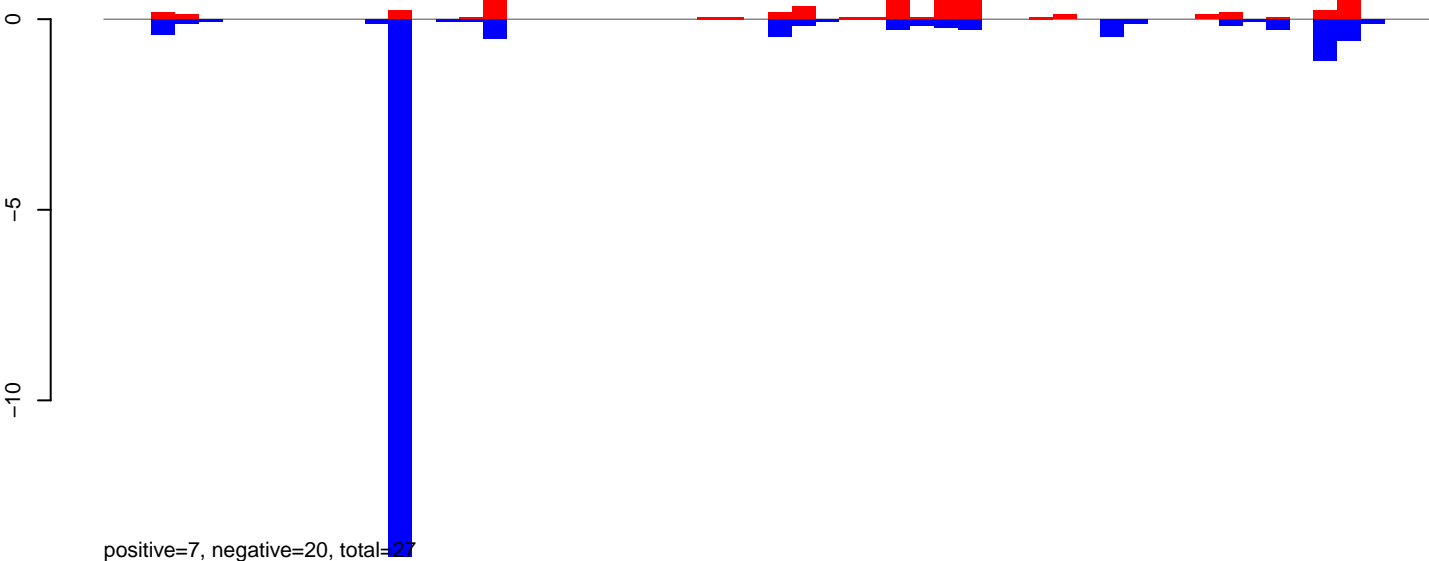
AeAlbo_U4_4_cells.24_35.rep



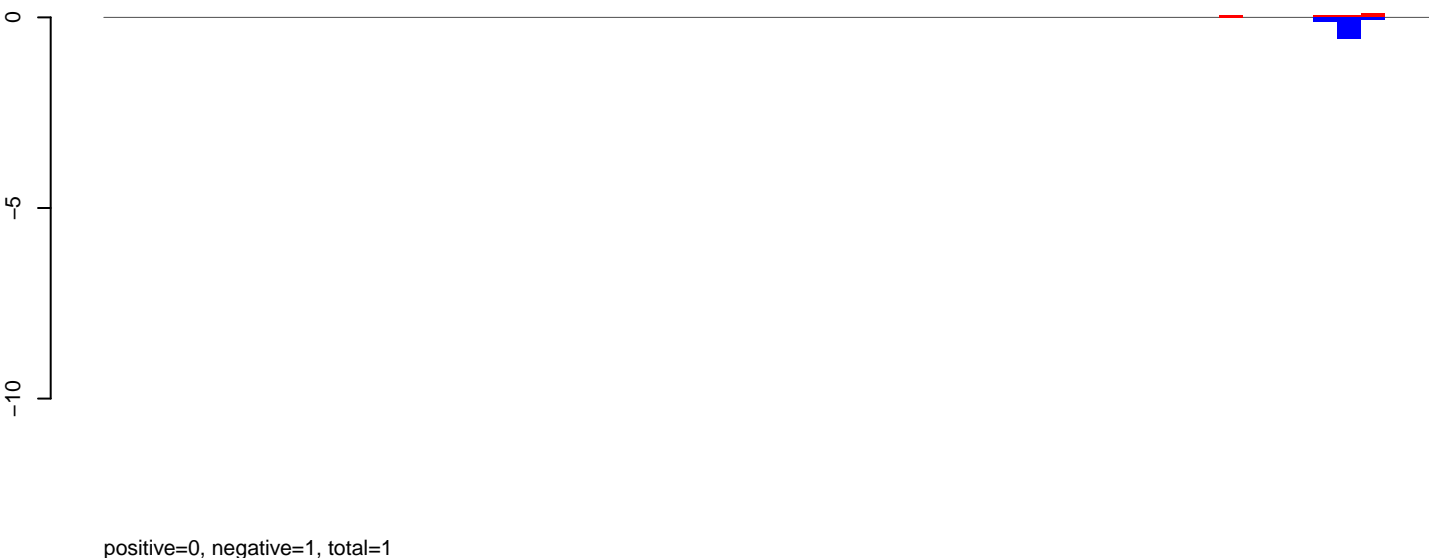
AeAlbo_U4_4_cells.rep



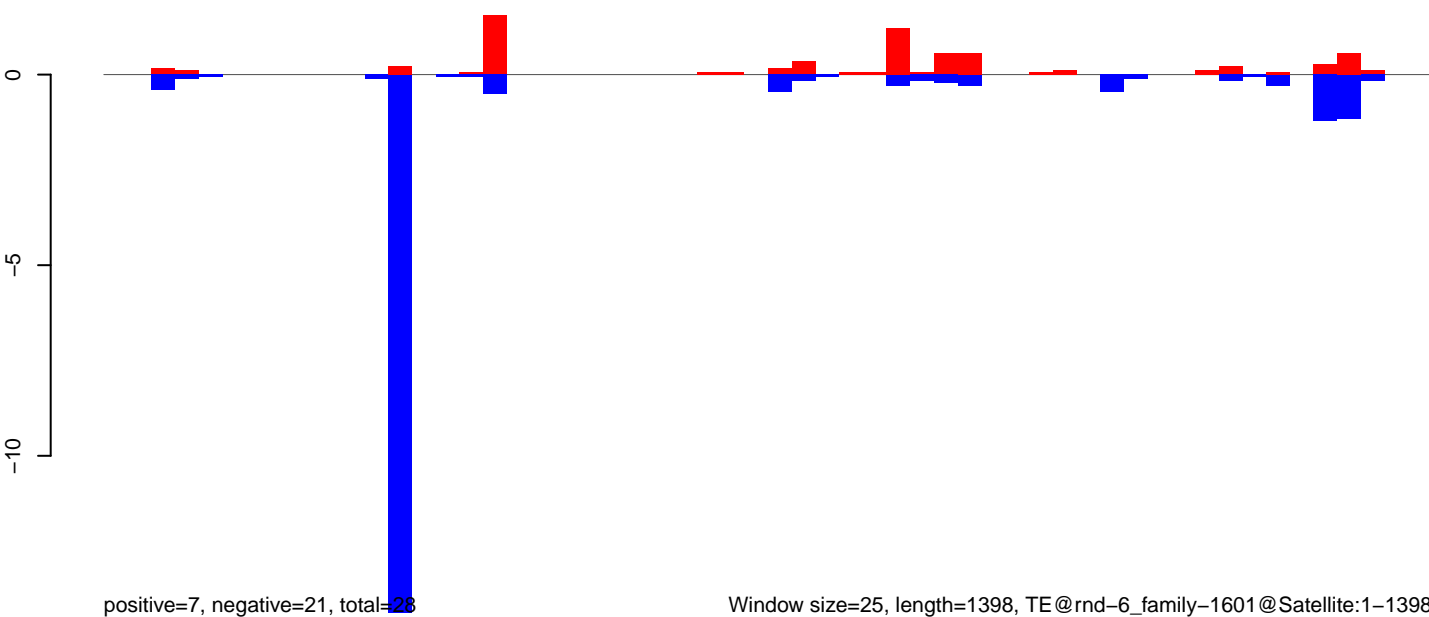
AeAlbo_U4_4_cells.18_23.rep



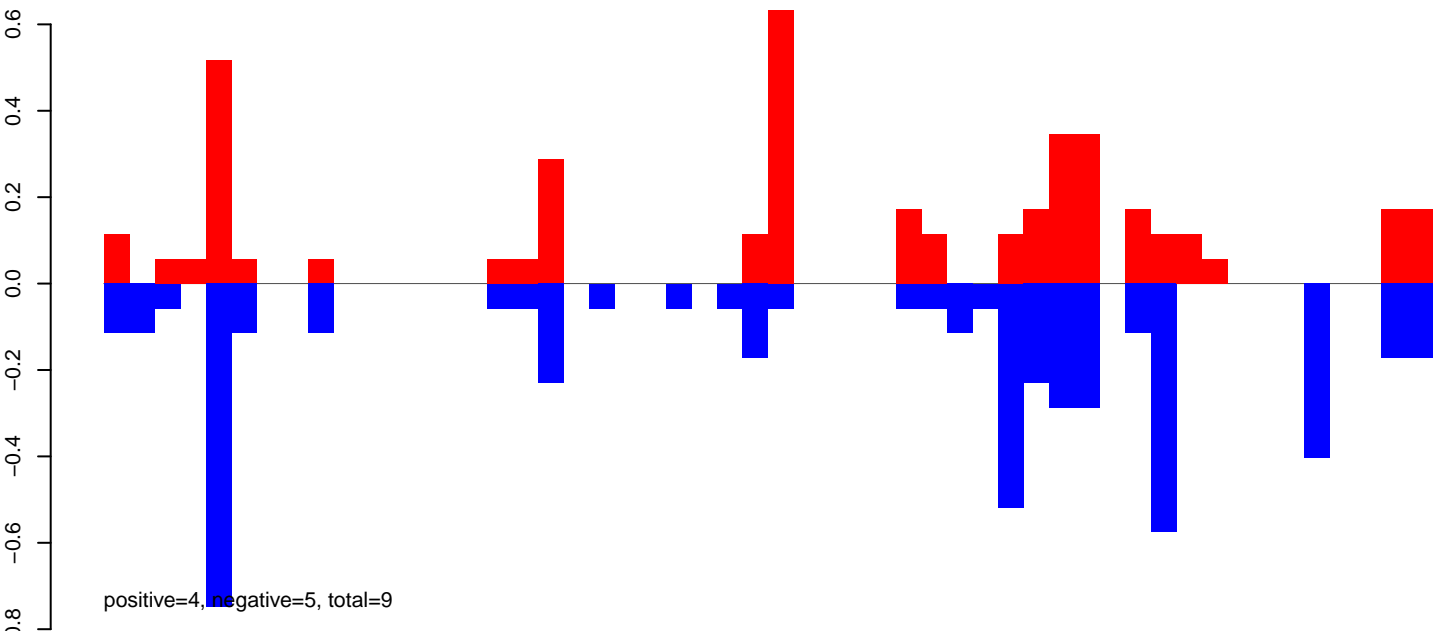
AeAlbo_U4_4_cells.24_35.rep



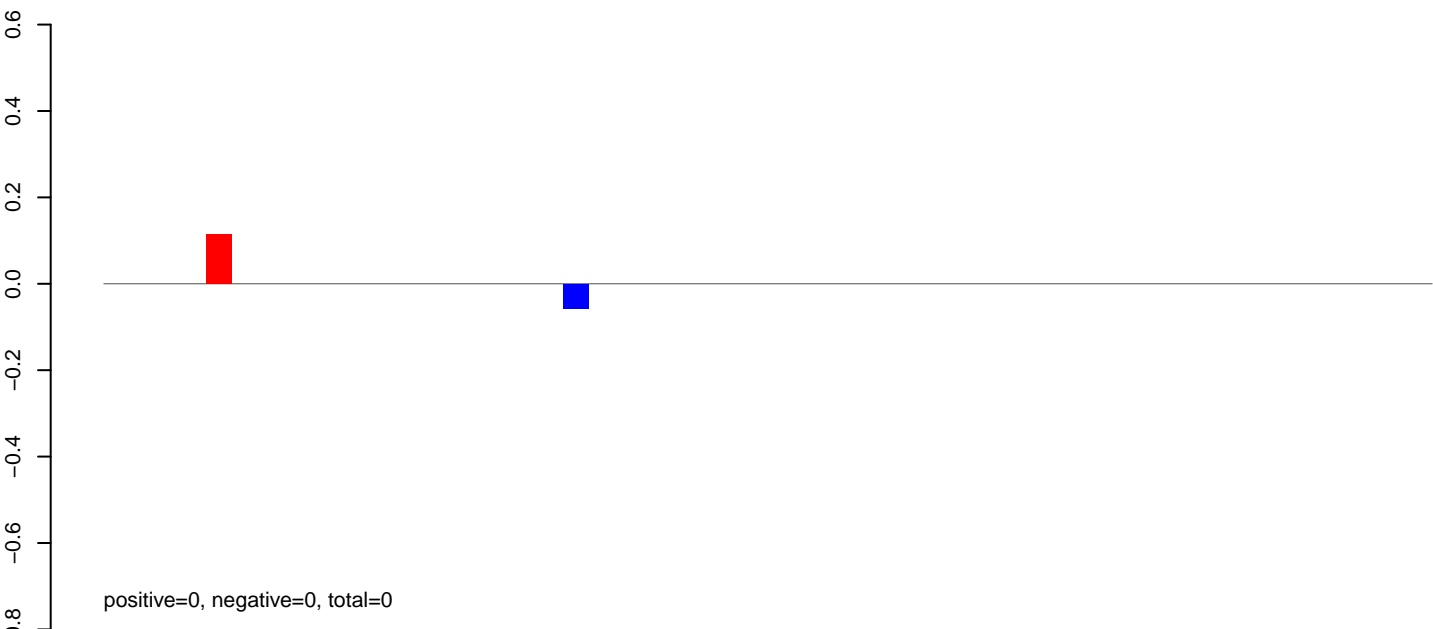
AeAlbo_U4_4_cells.rep



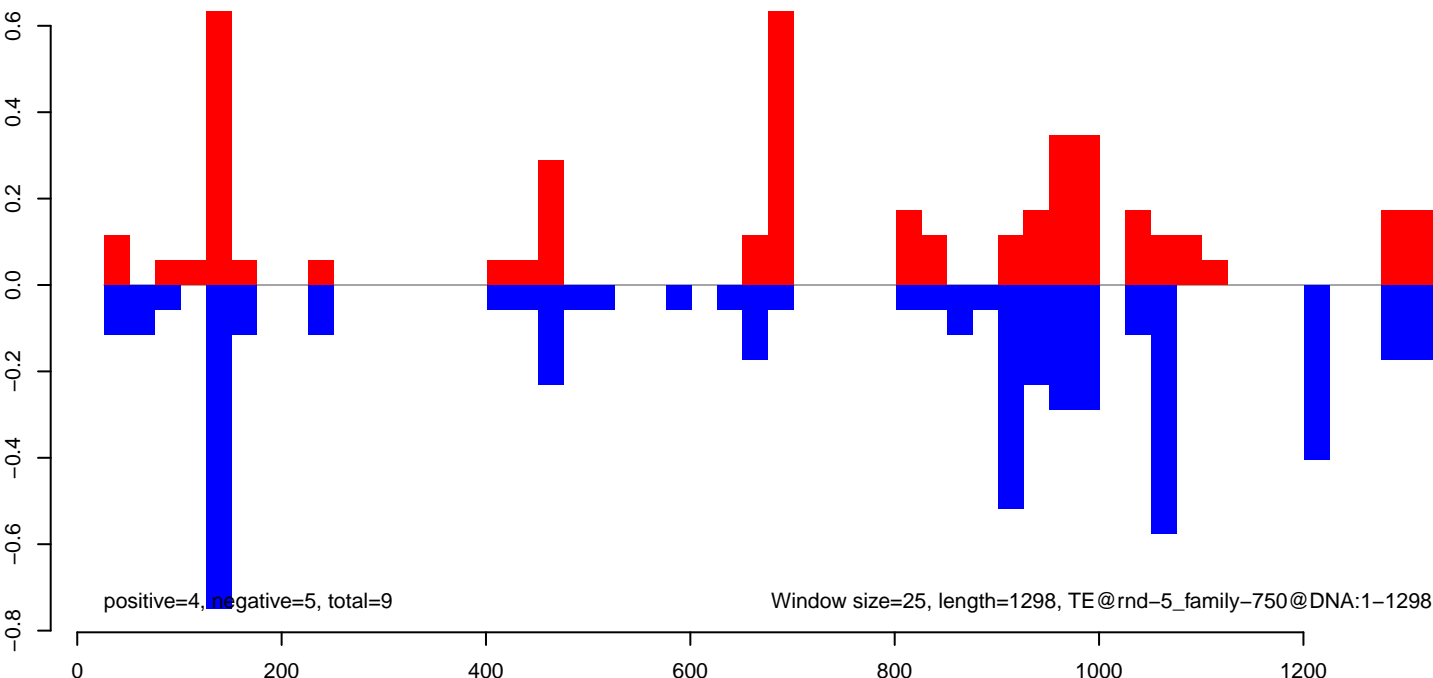
AeAlbo_U4_4_cells.18_23.rep



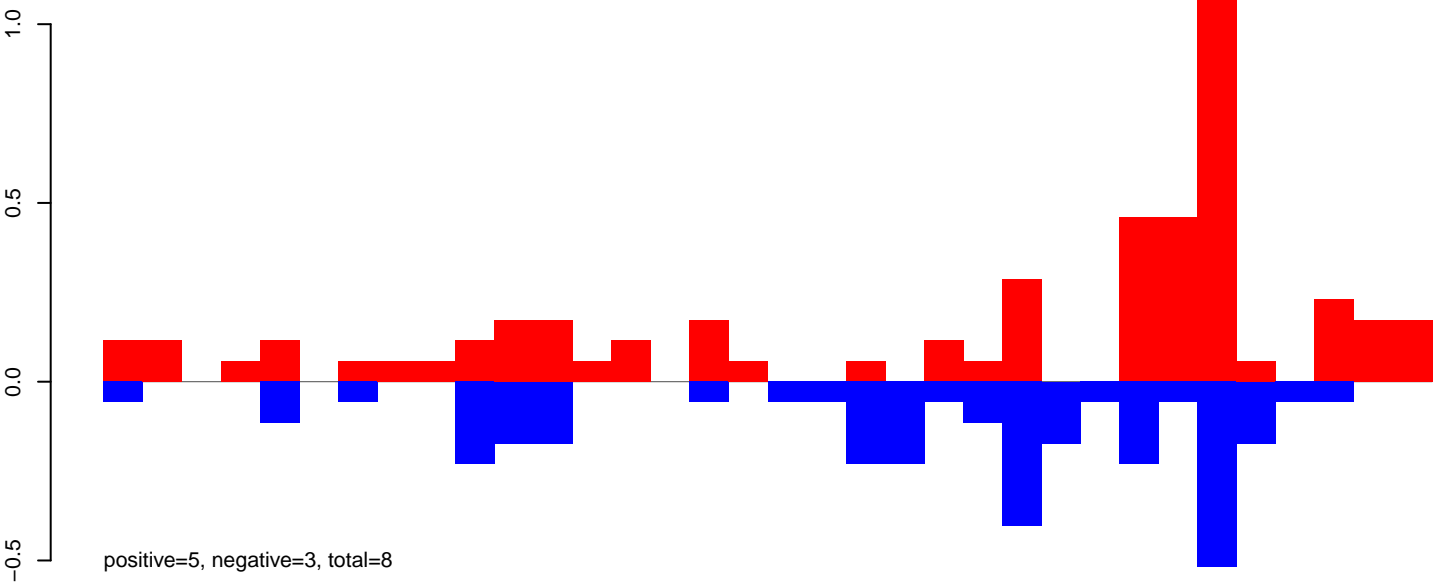
AeAlbo_U4_4_cells.24_35.rep



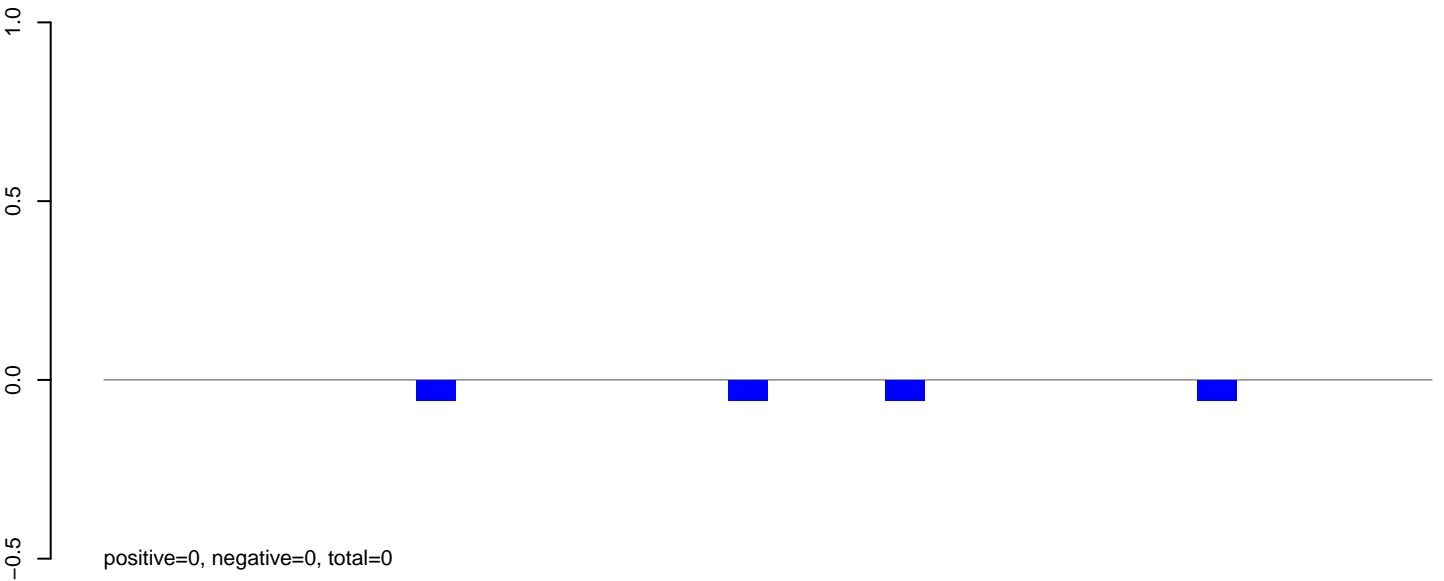
AeAlbo_U4_4_cells.rep



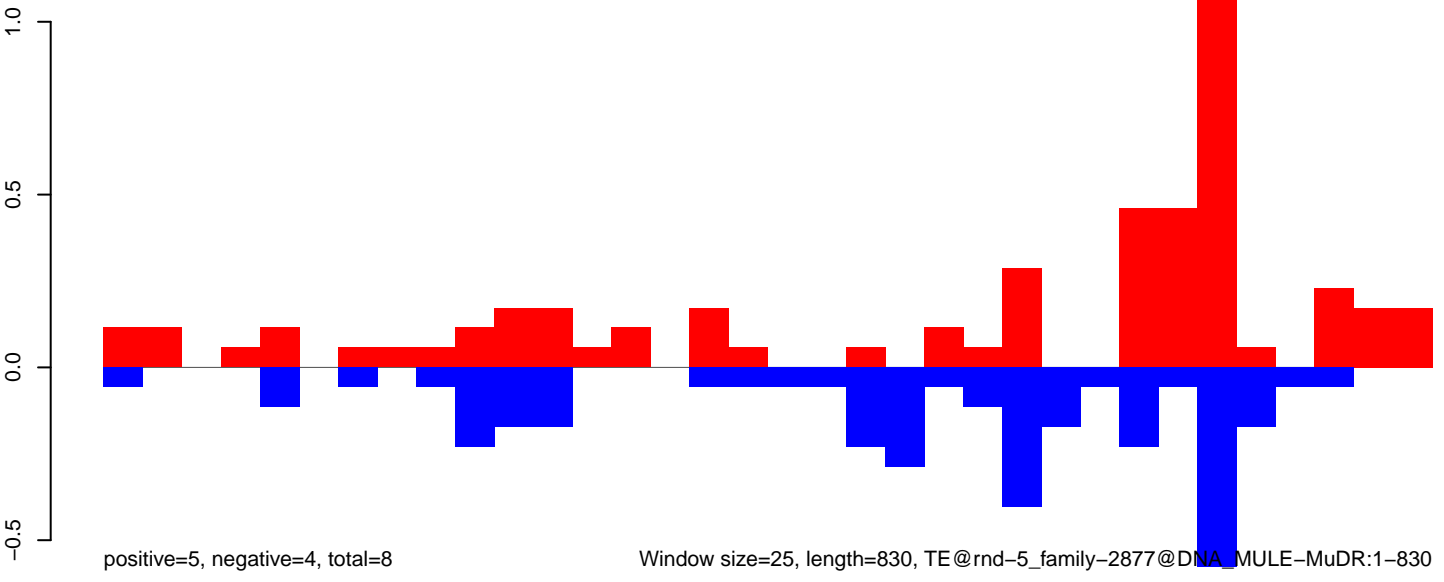
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

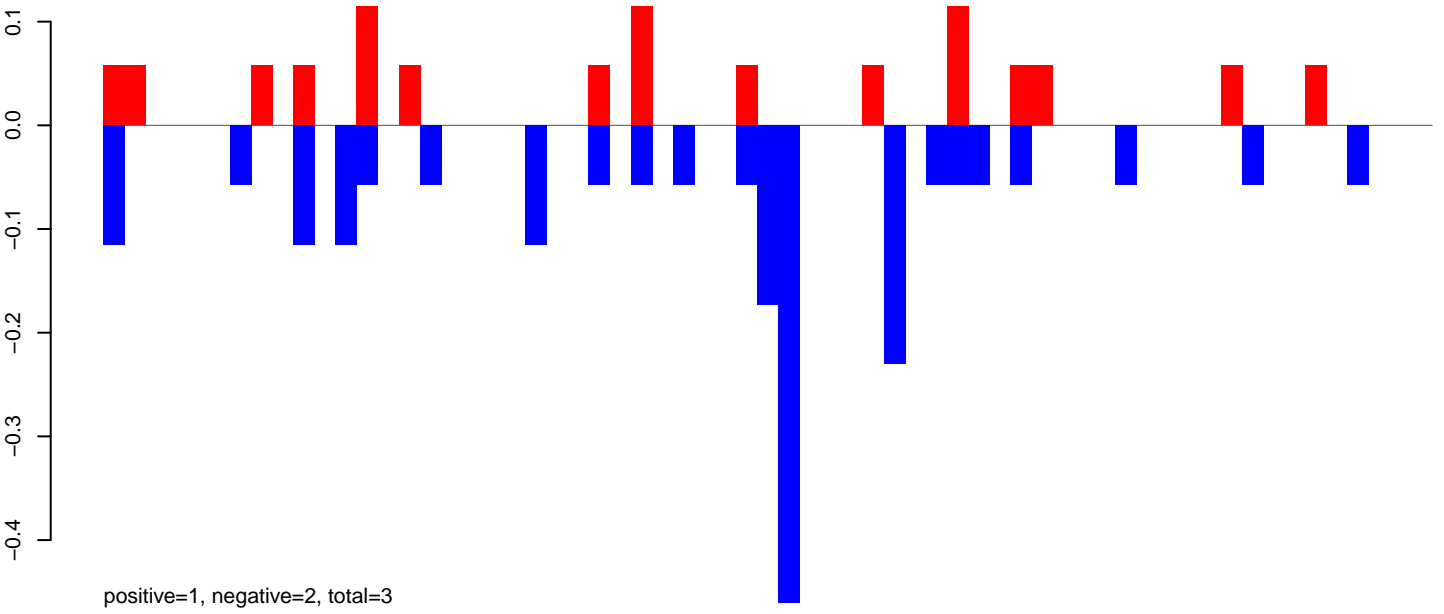


AeAlbo_U4_4_cells.rep

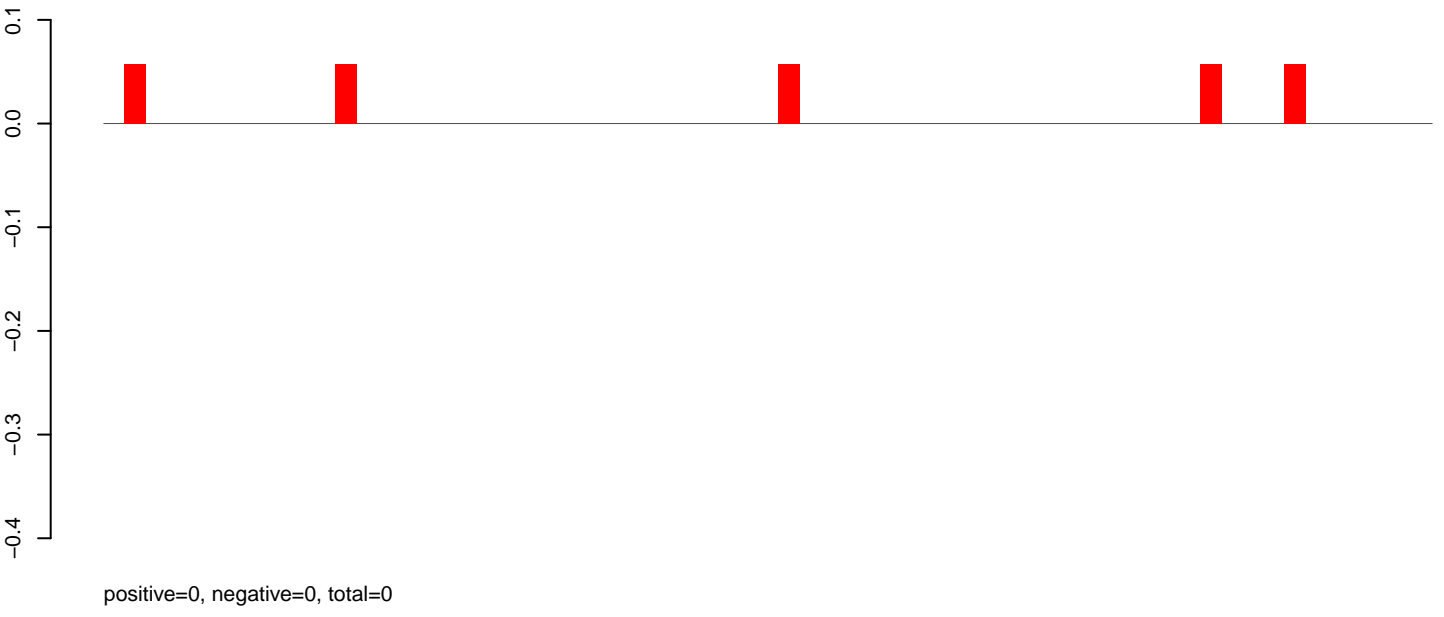


Window size=25, length=830, TE@rnd-5_family-2877@DNA_MULE-MuDR:1-830

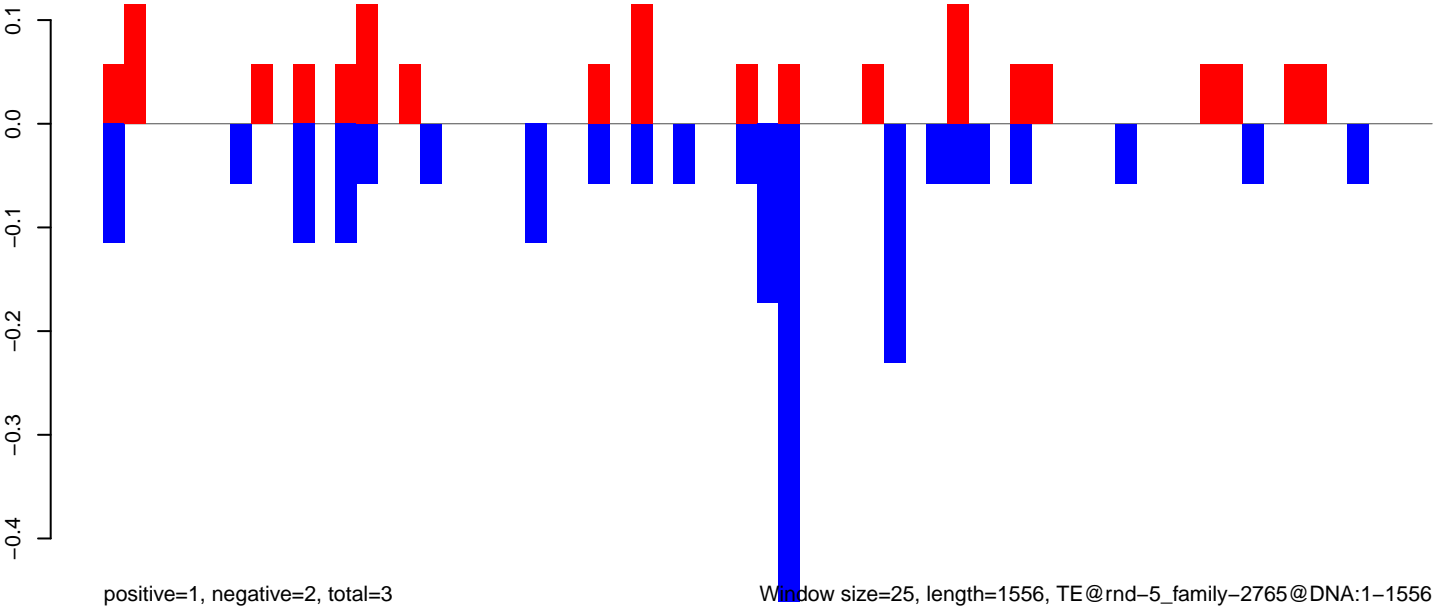
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

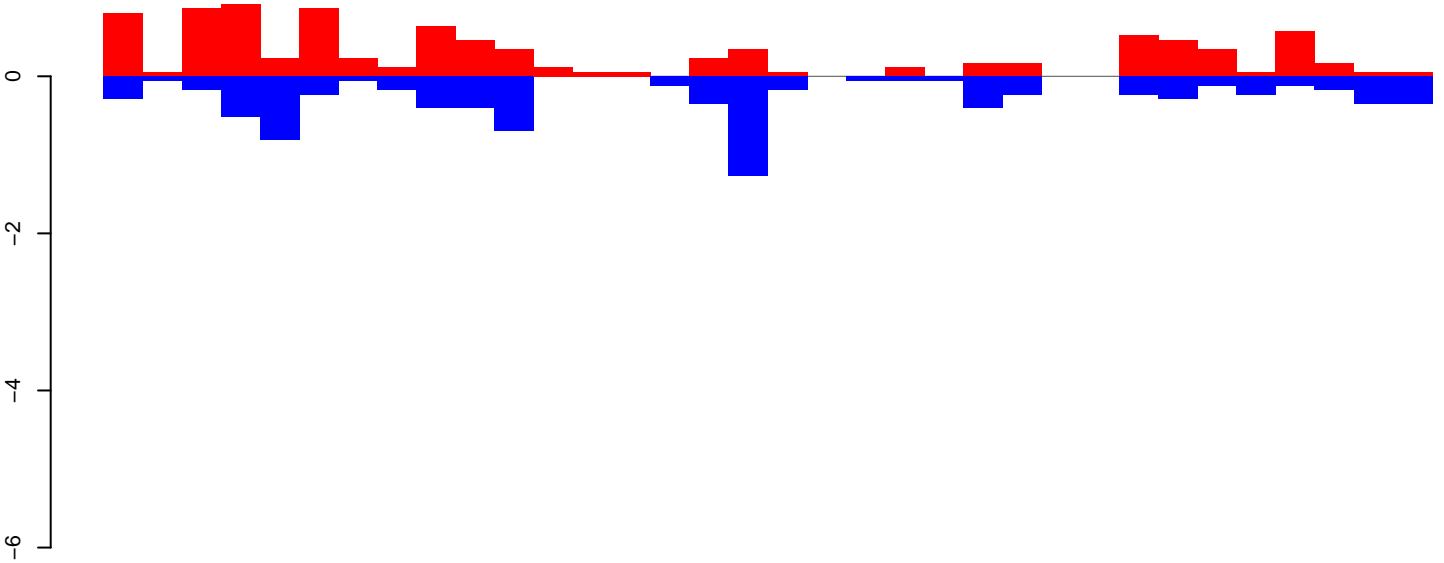


AeAlbo_U4_4_cells.rep



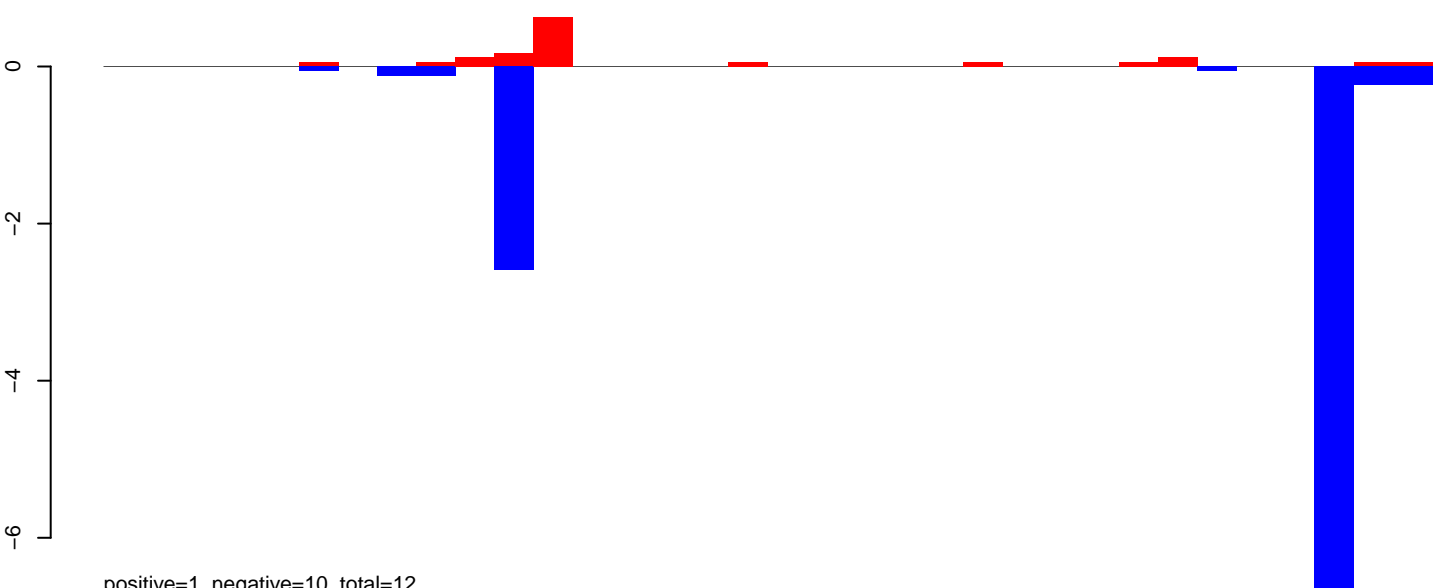
Window size=25, length=1556, TE@rnd-5_family-2765@DNA:1-1556

AeAlbo_U4_4_cells.18_23.rep



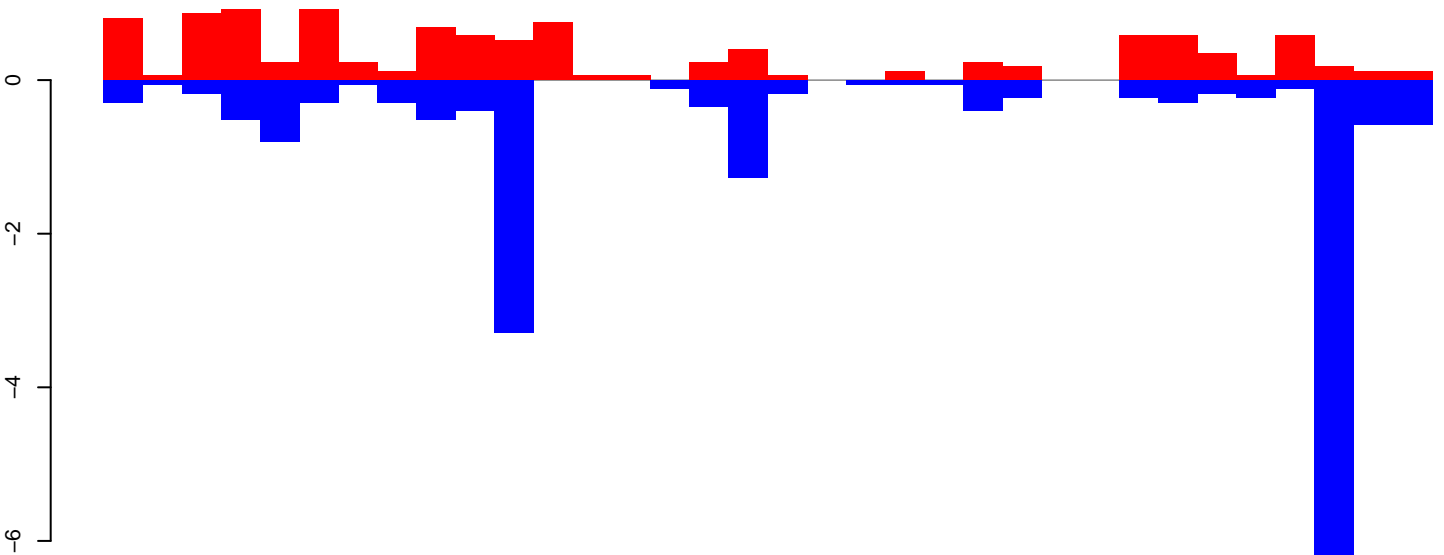
positive=9, negative=8, total=17

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=10, total=12

AeAlbo_U4_4_cells.rep

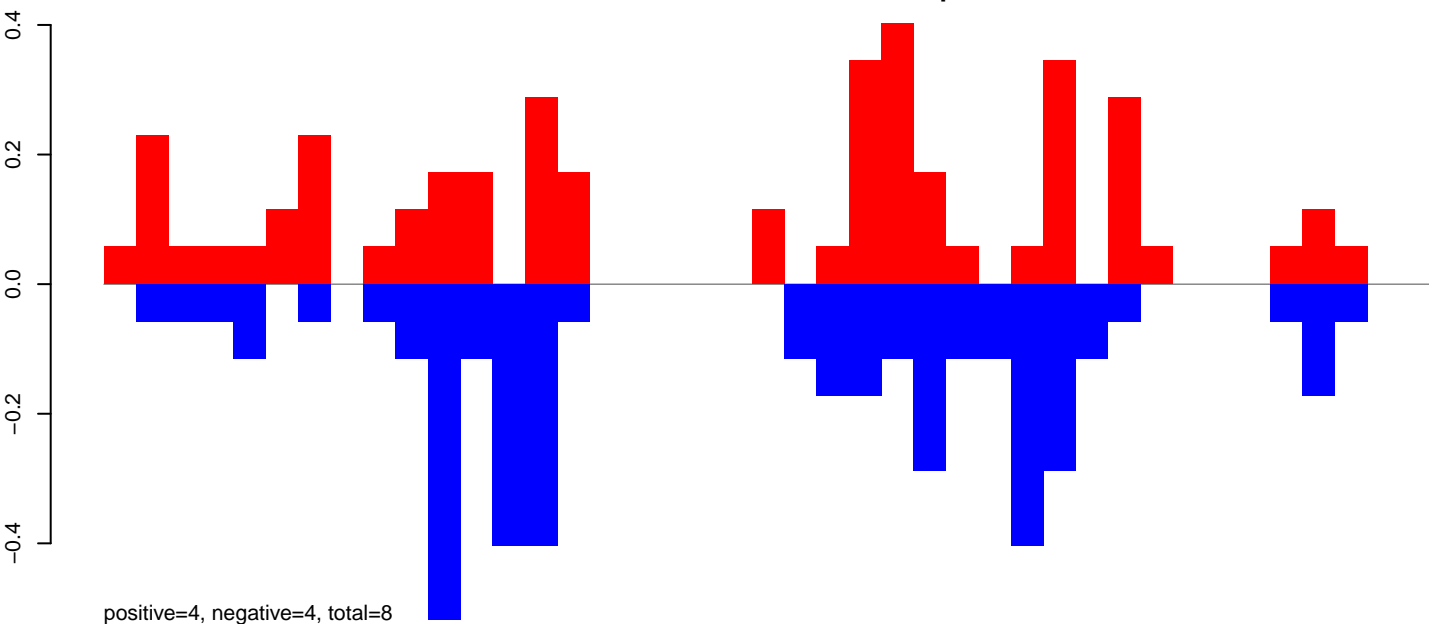


positive=11, negative=18, total=29

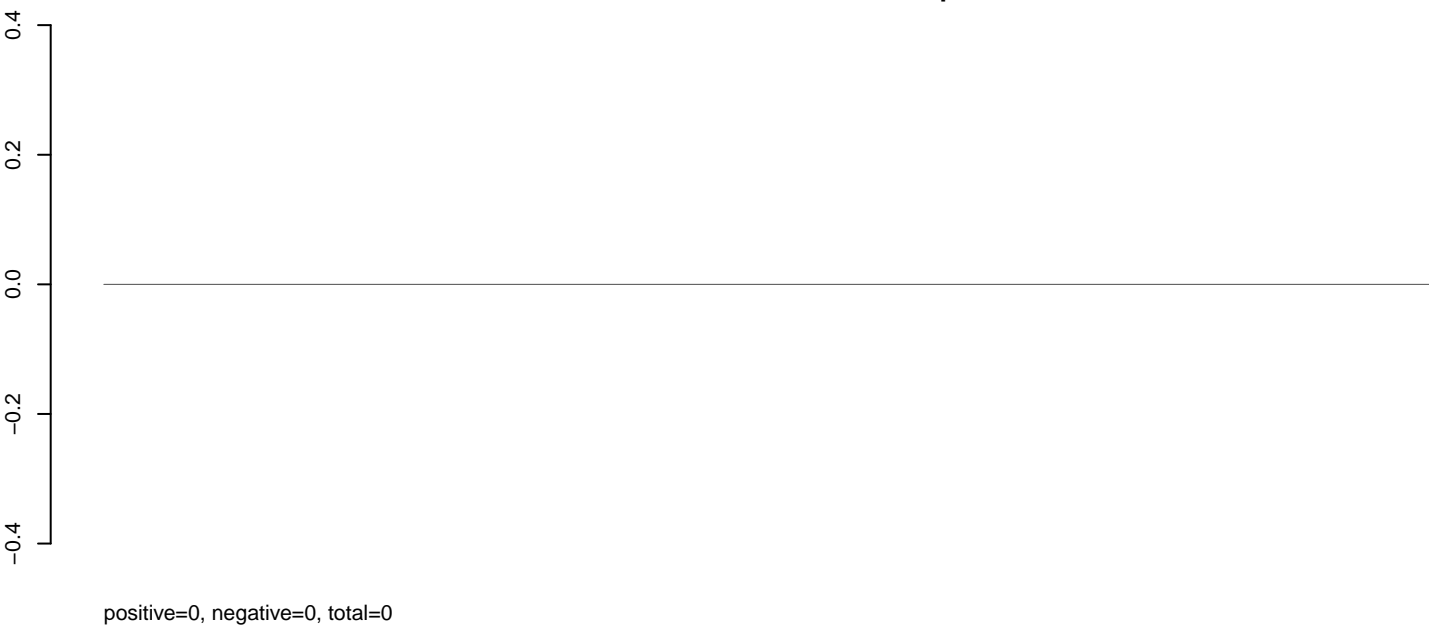
Window size=25, length=836, TE@rnd-4_family-96@SINE_tRNA:1-836

0 200 400 600 800

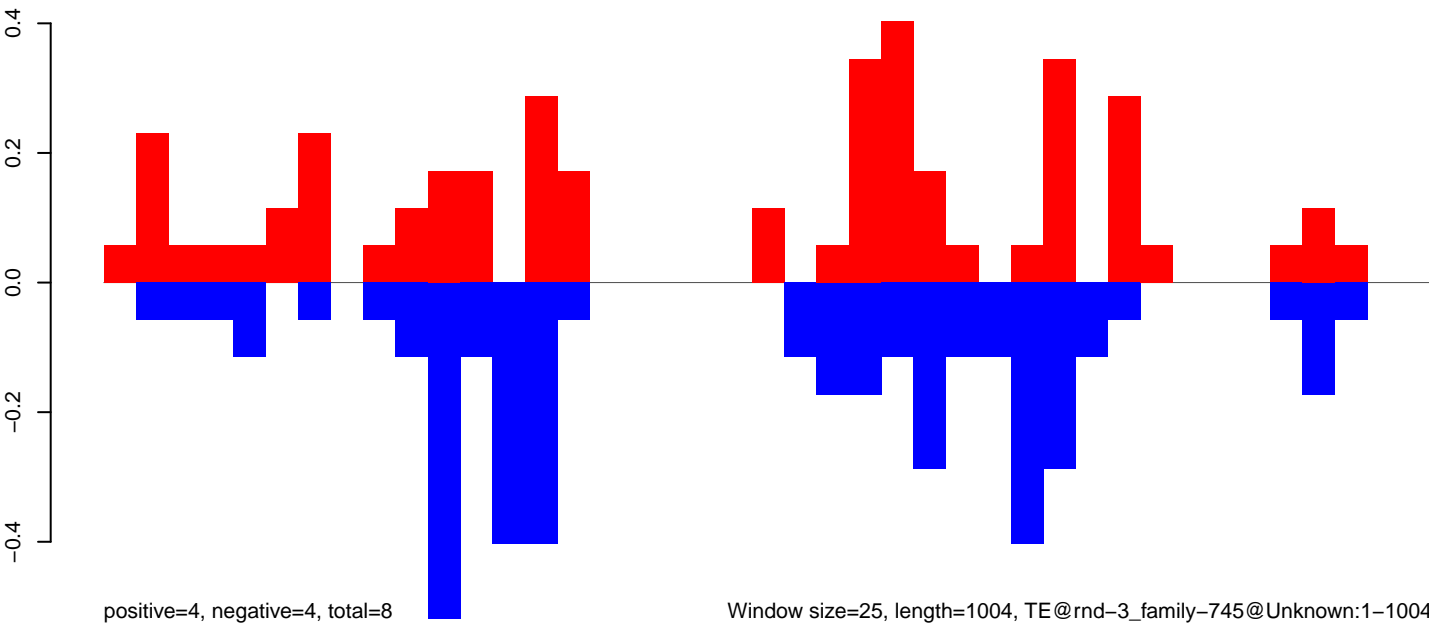
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

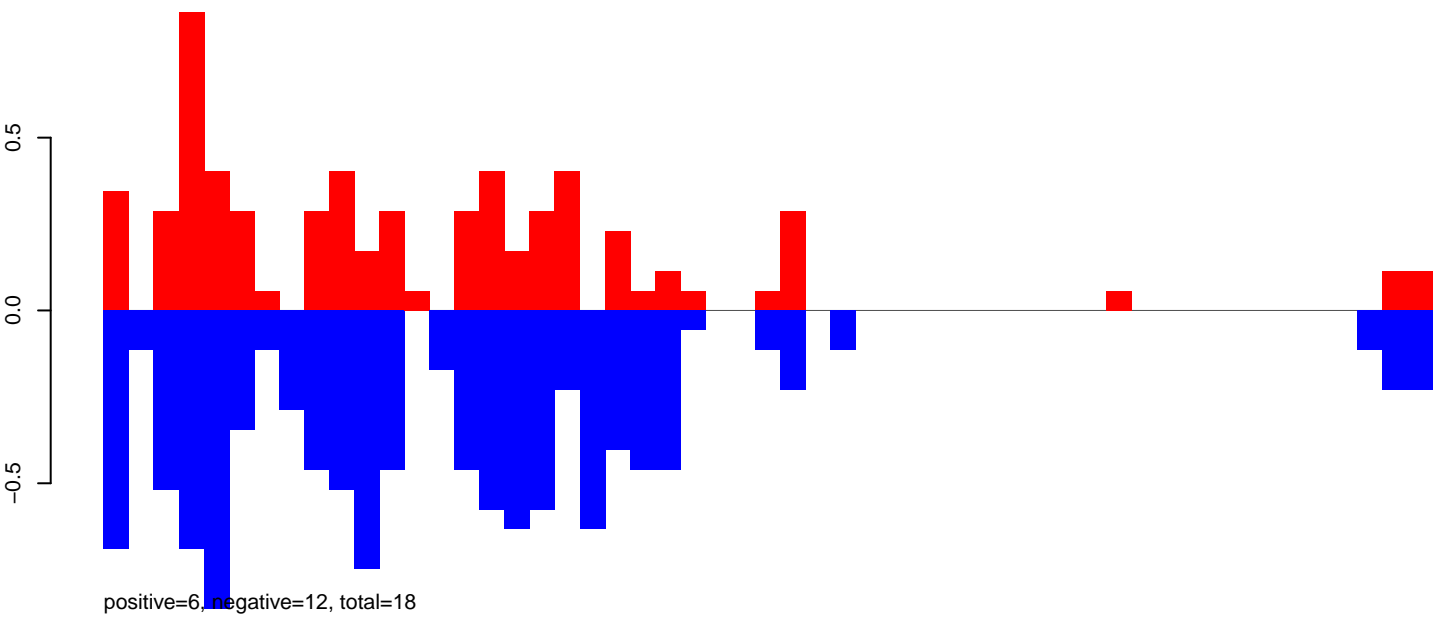


AeAlbo_U4_4_cells.rep

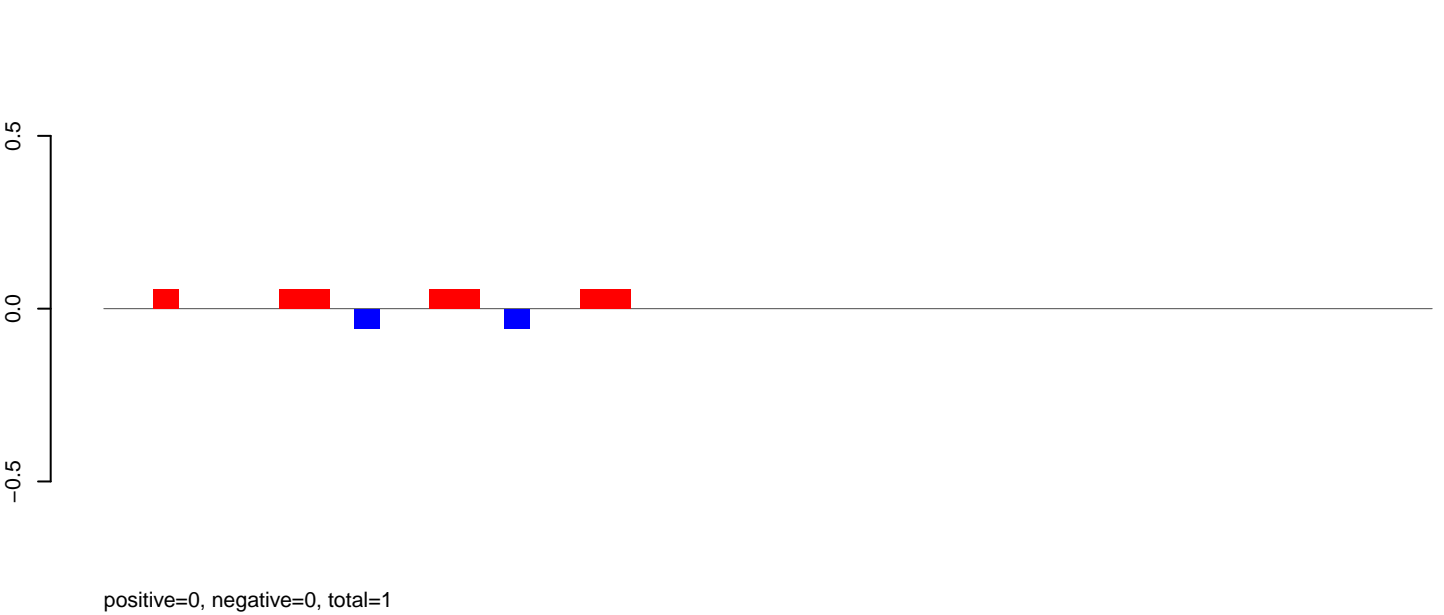


Window size=25, length=1004, TE@rnd-3_family-745@Unknown:1-1004

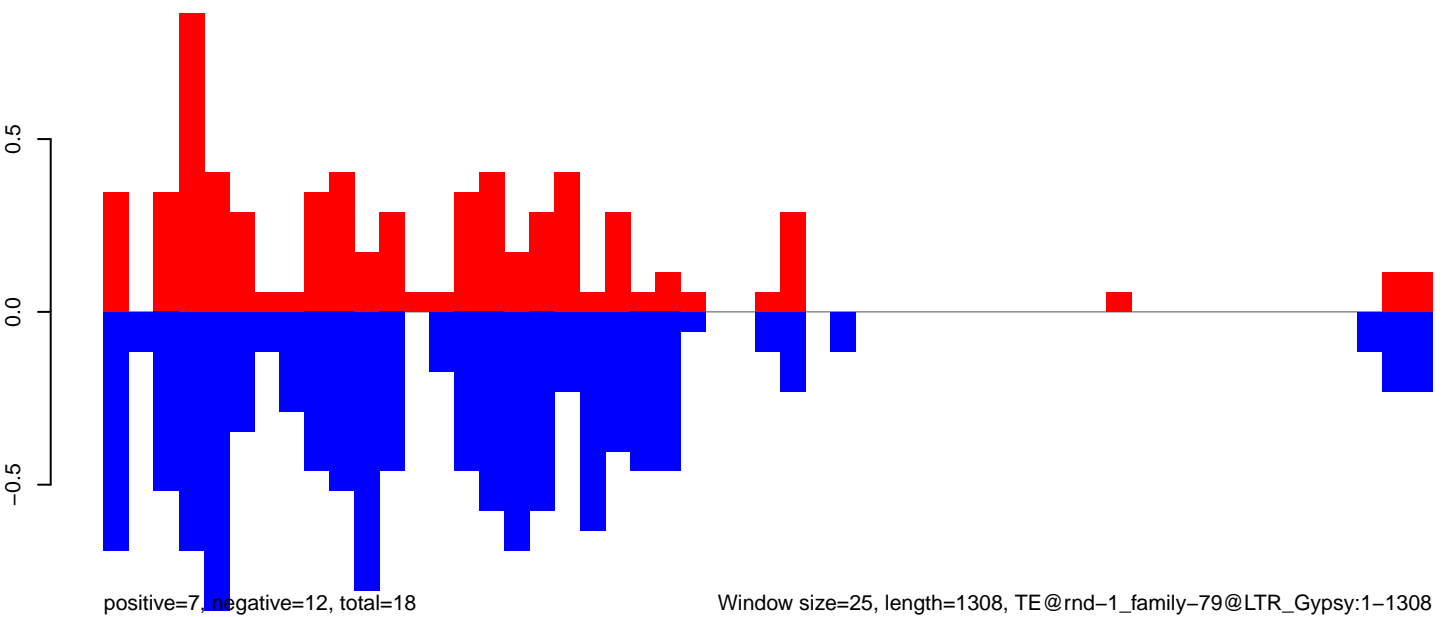
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

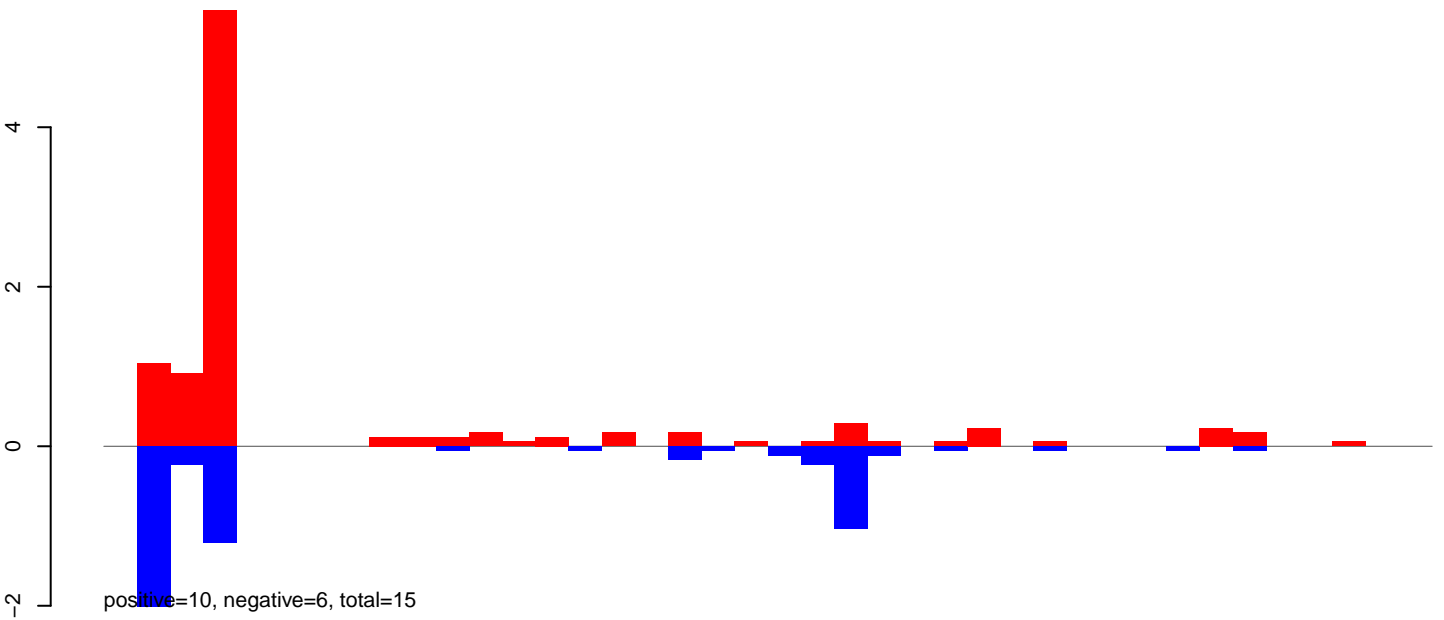


AeAlbo_U4_4_cells.rep

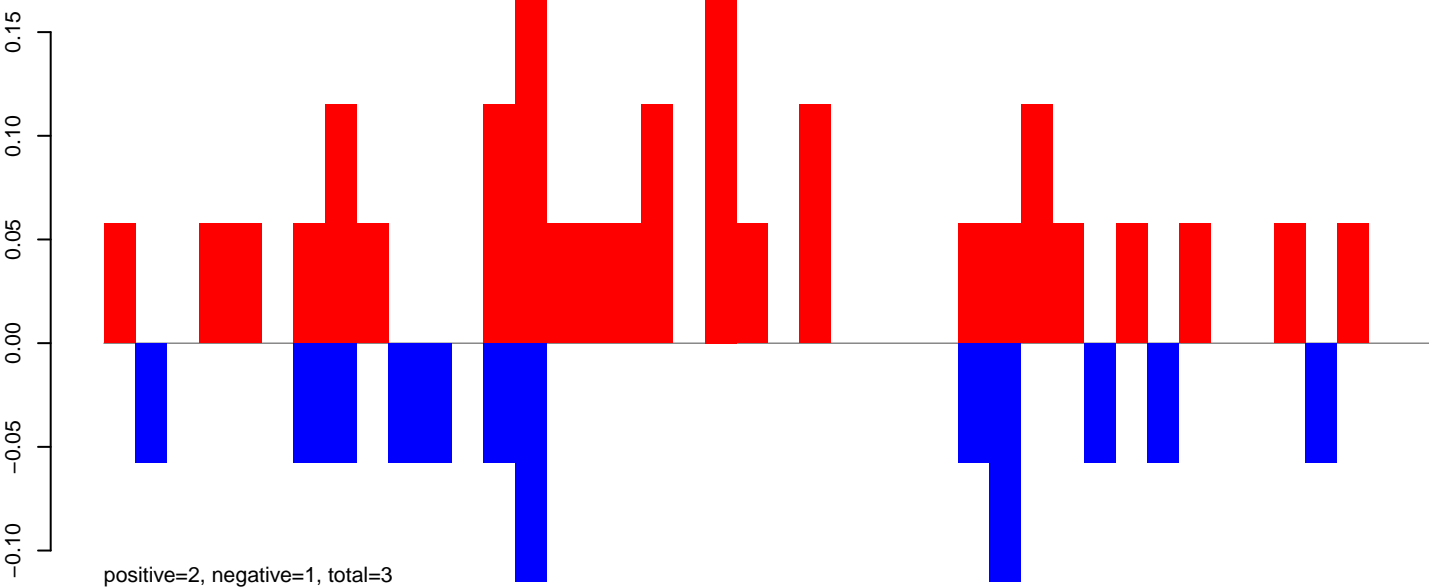


0 200 400 600 800 1000 1200 1400

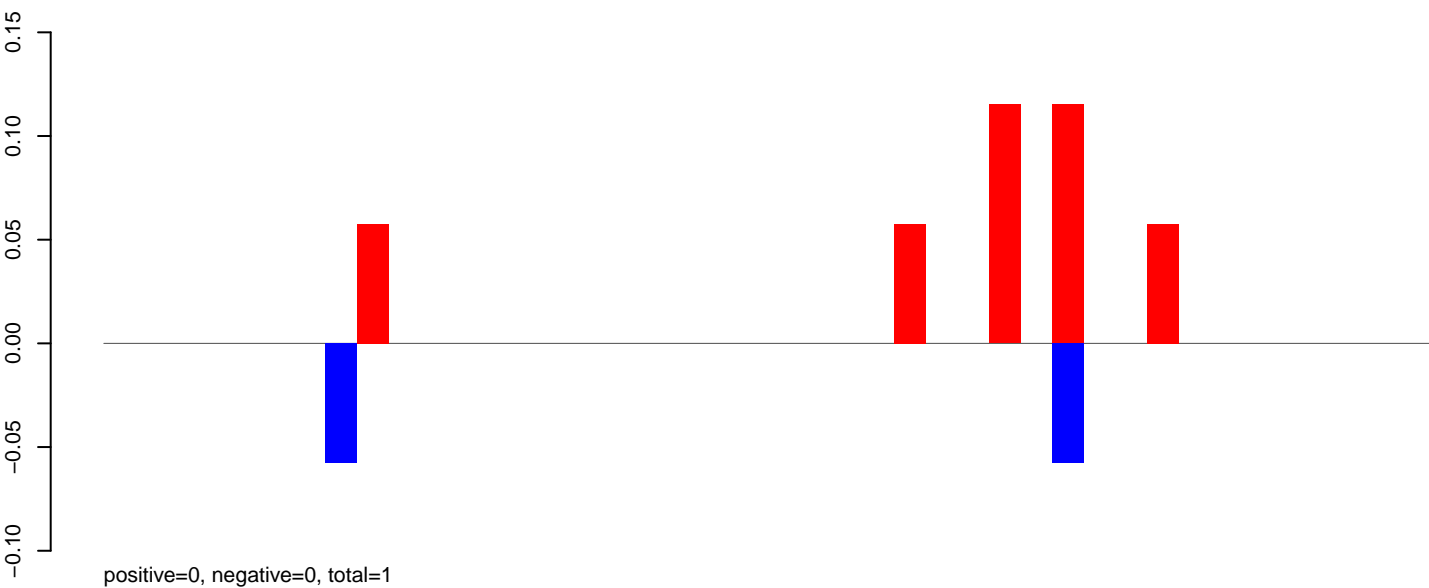
AeAlbo_U4_4_cells.18_23.rep



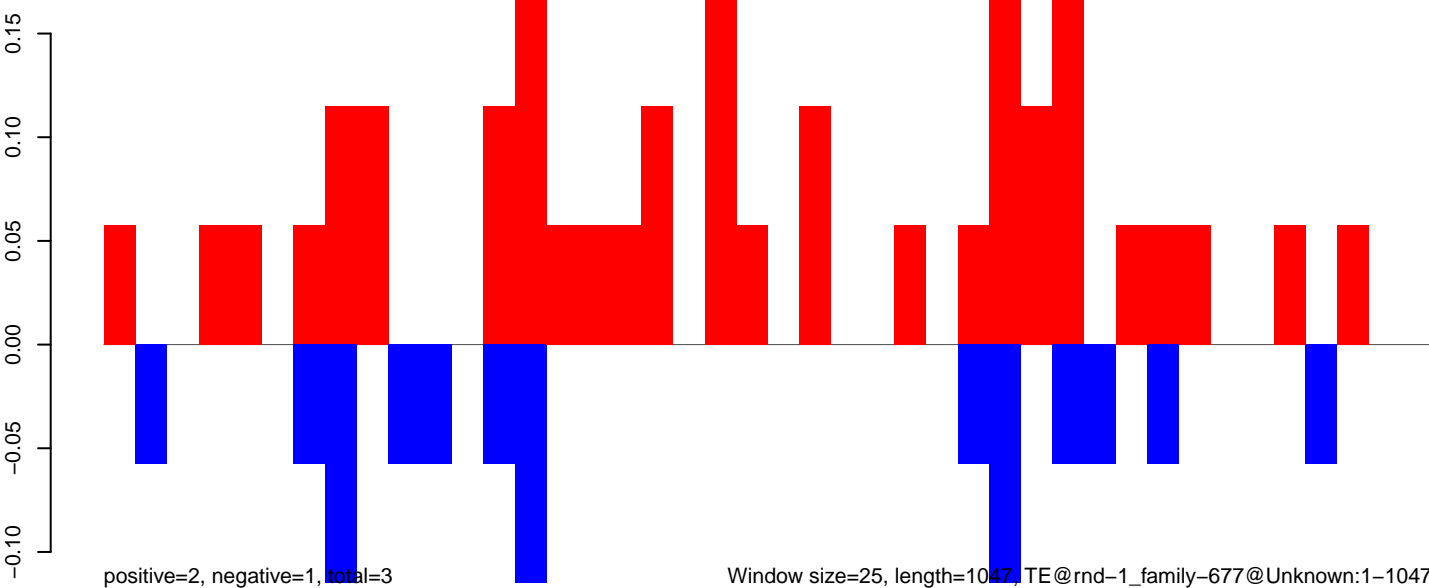
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

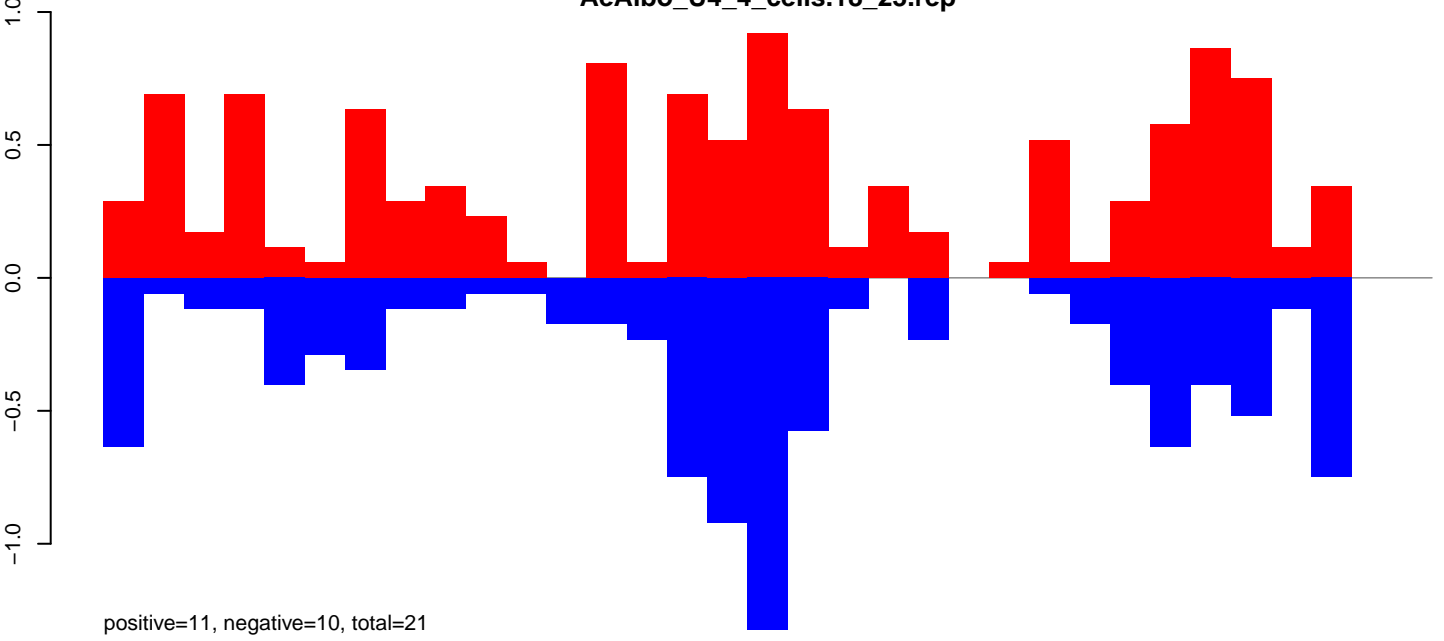


AeAlbo_U4_4_cells.rep

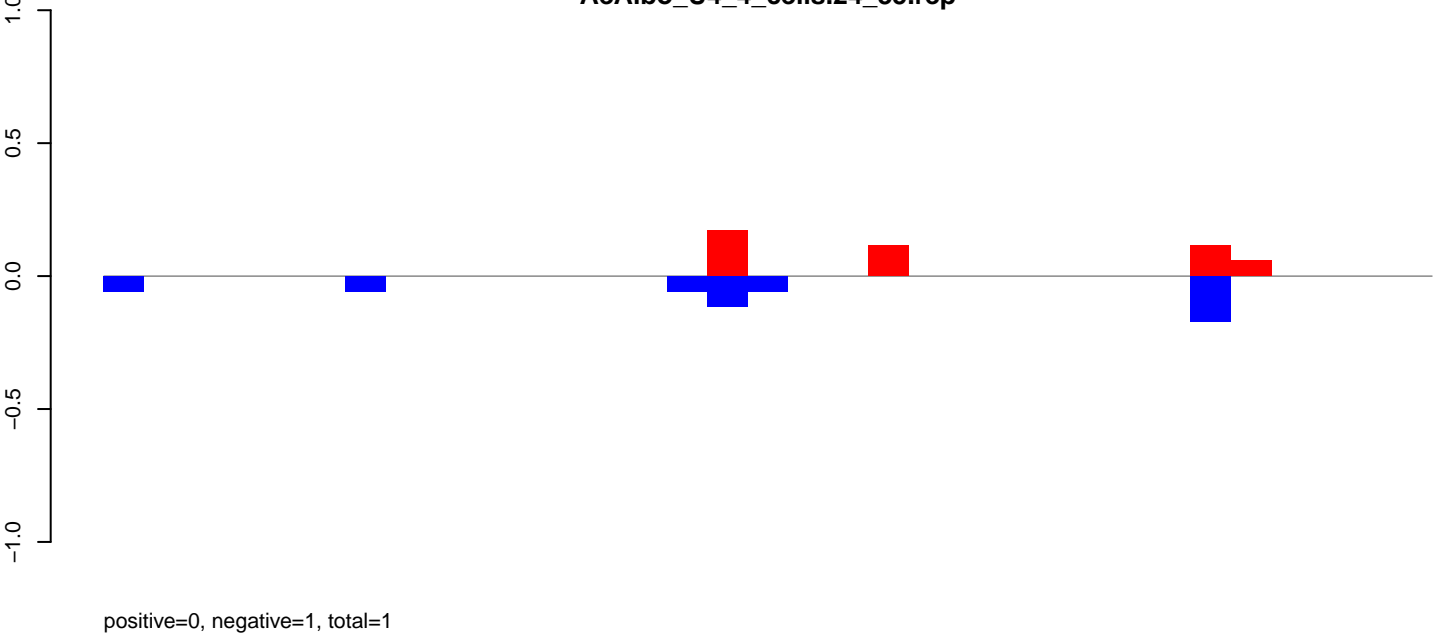


Window size=25, length=1047, TE@rnd-1_family-677@Unknown:1-1047

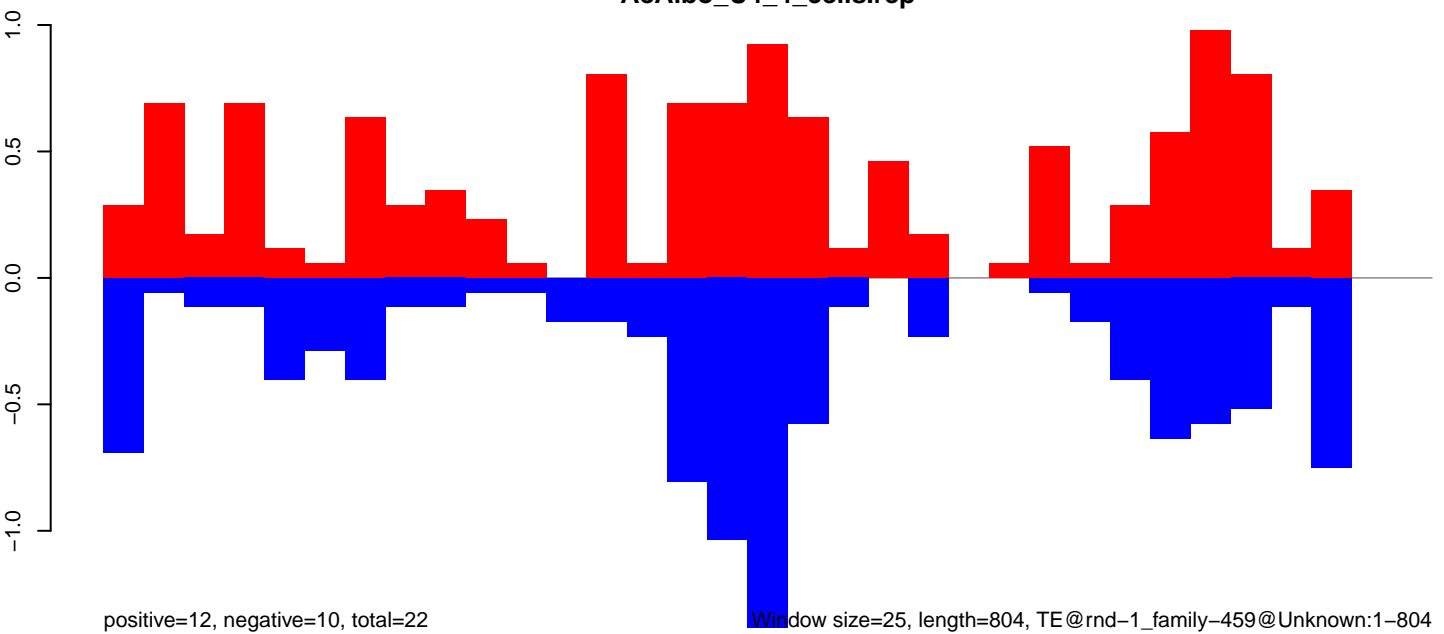
AeAlbo_U4_4_cells.18_23.rep



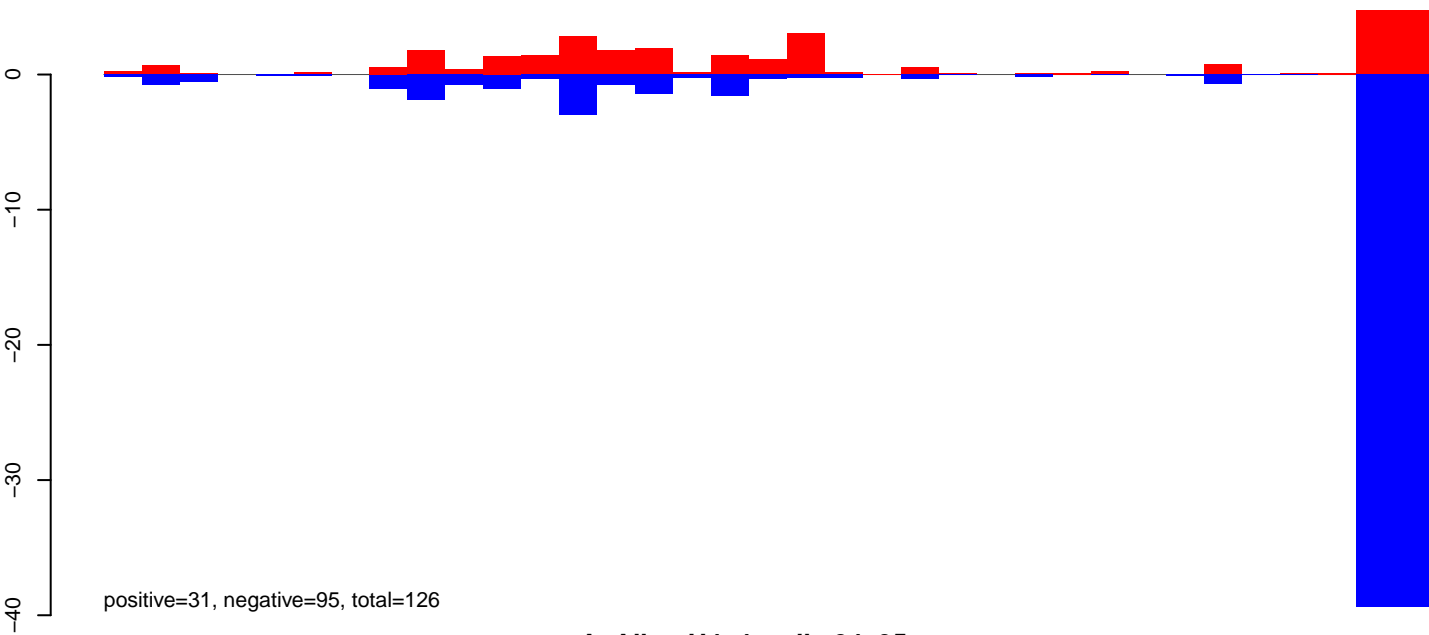
AeAlbo_U4_4_cells.24_35.rep



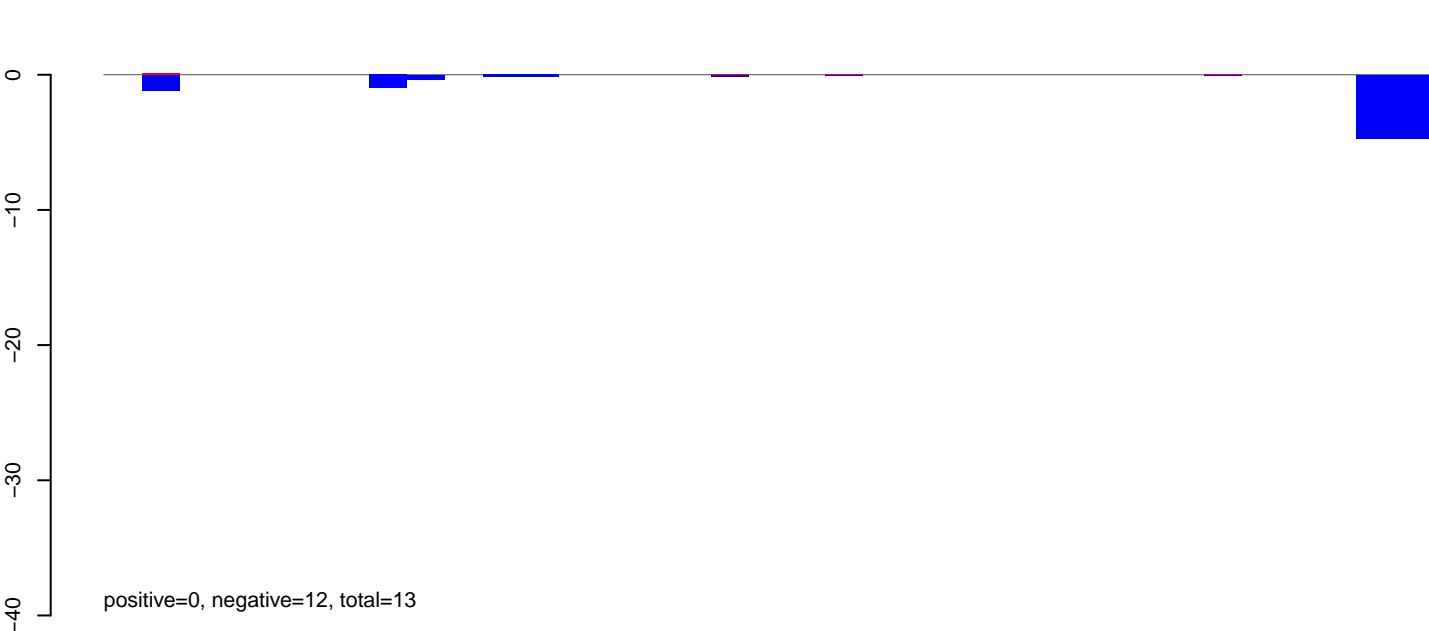
AeAlbo_U4_4_cells.rep



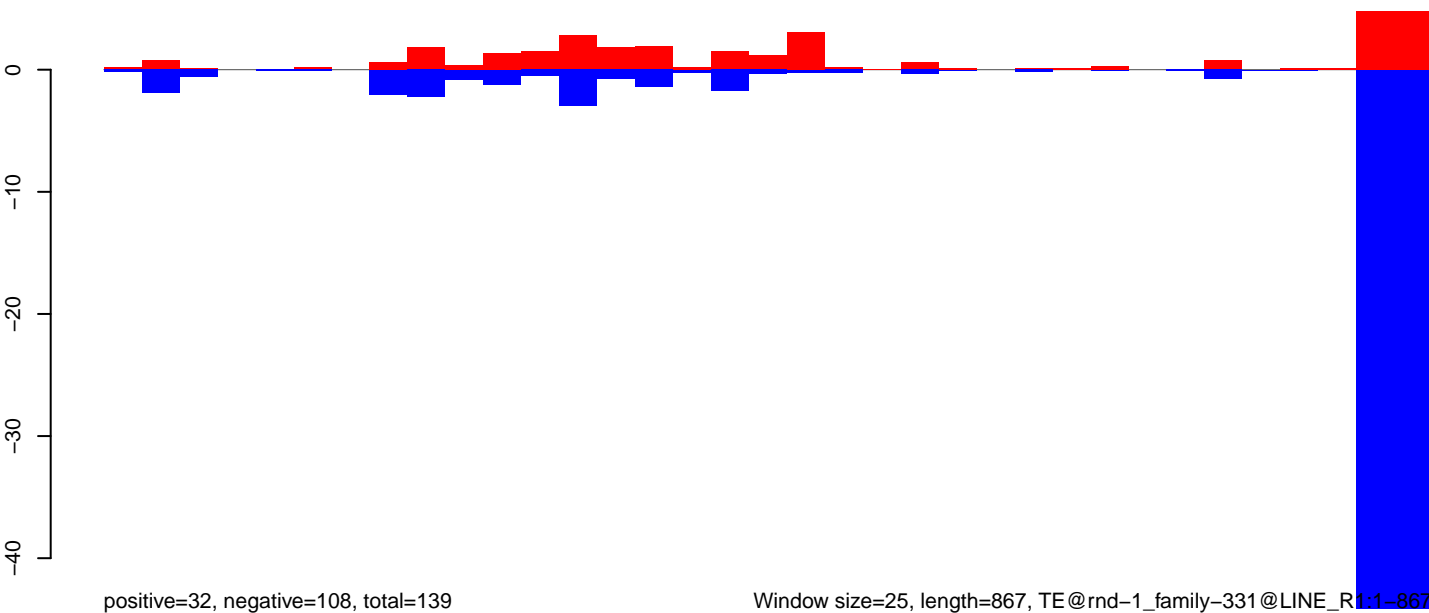
AeAlbo_U4_4_cells.18_23.rep



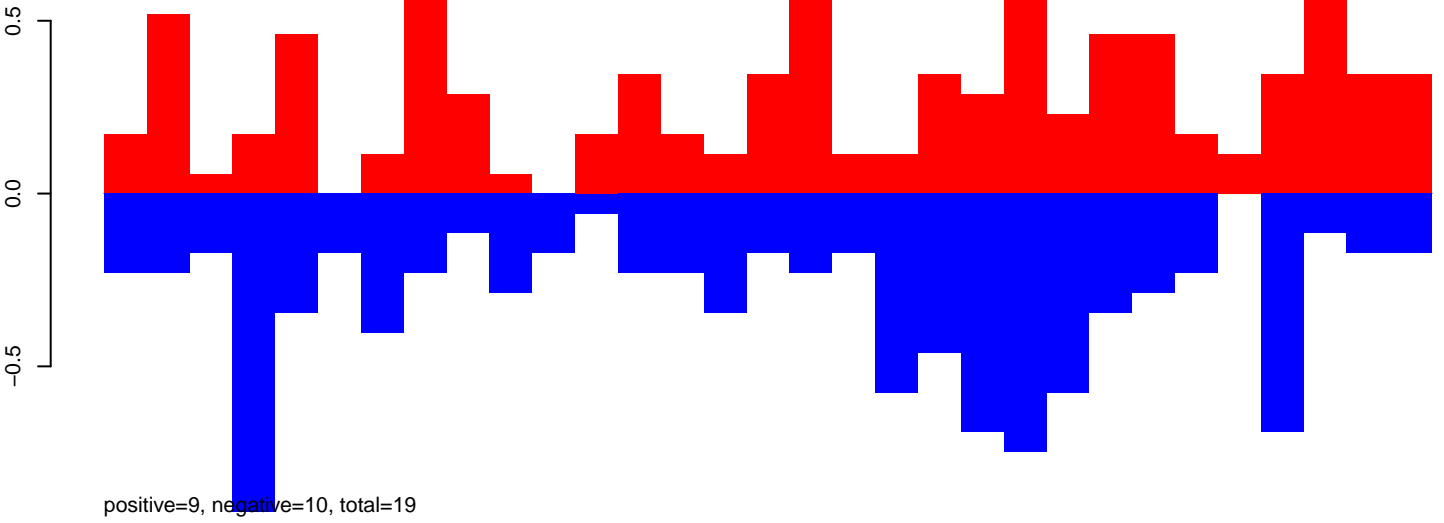
AeAlbo_U4_4_cells.24_35.rep



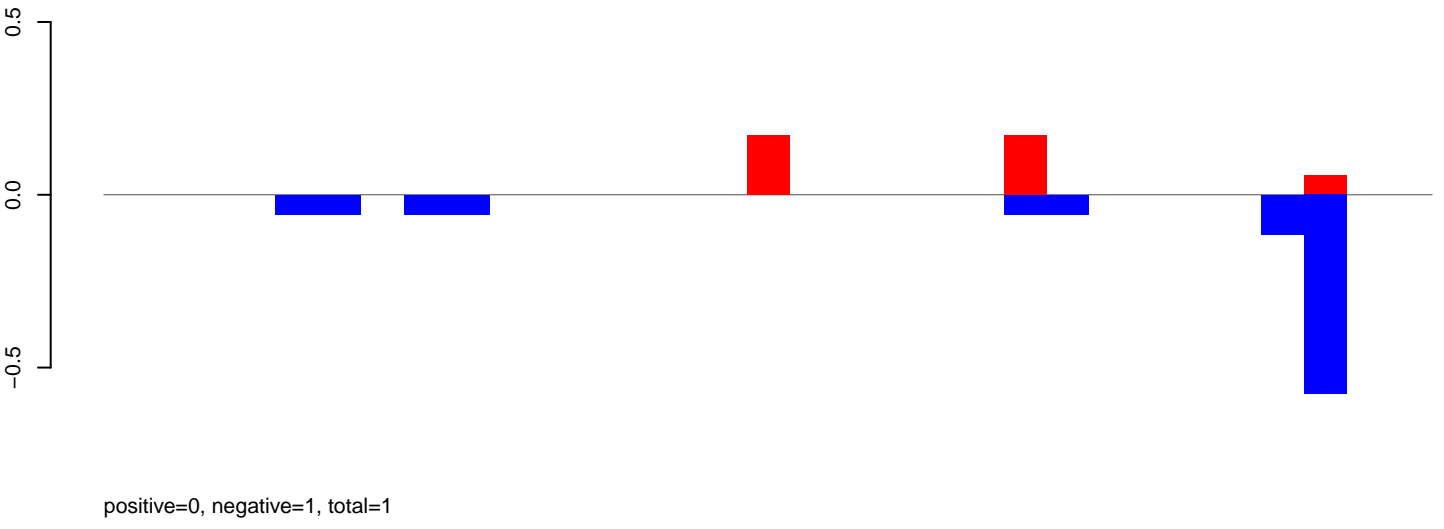
AeAlbo_U4_4_cells.rep



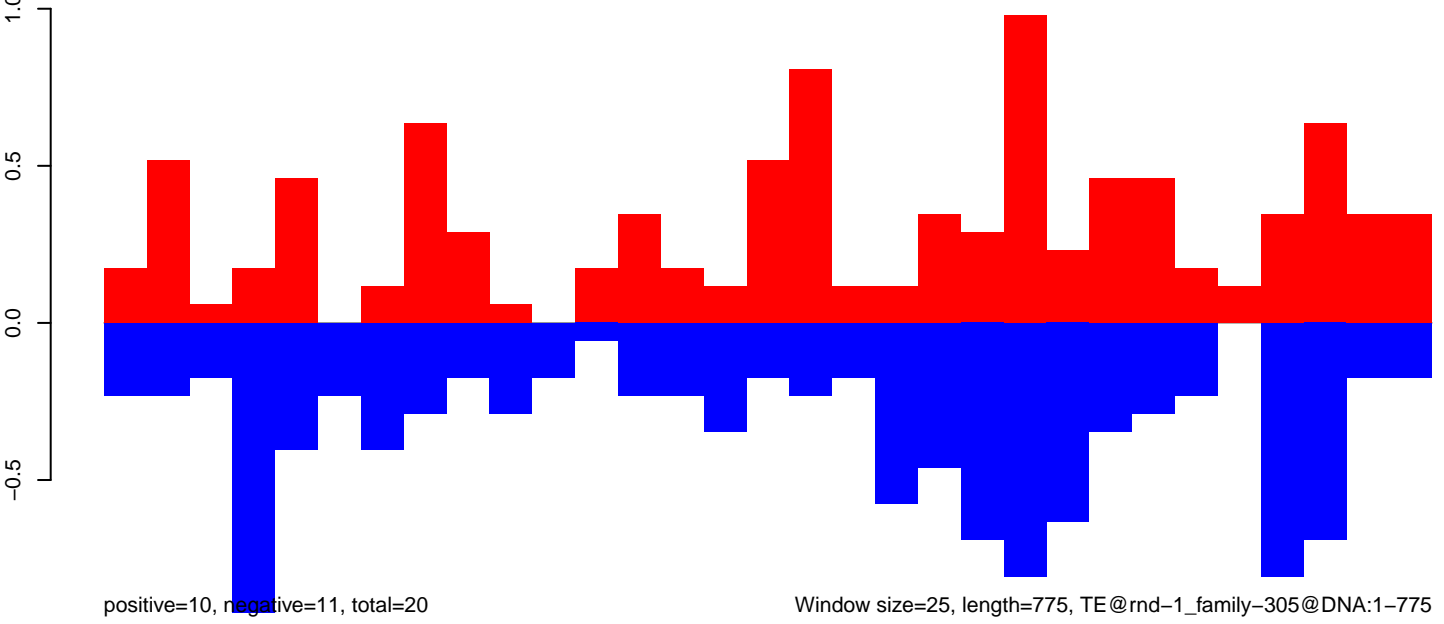
AeAlbo_U4_4_cells.18_23.rep



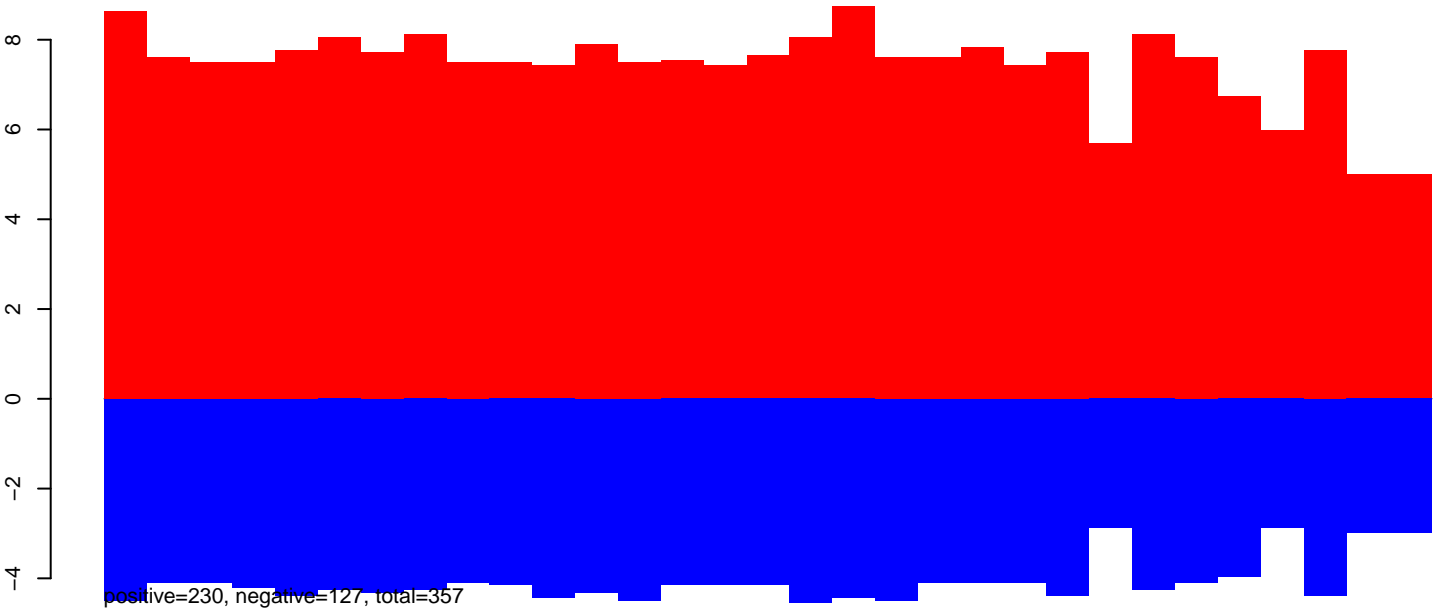
AeAlbo_U4_4_cells.24_35.rep



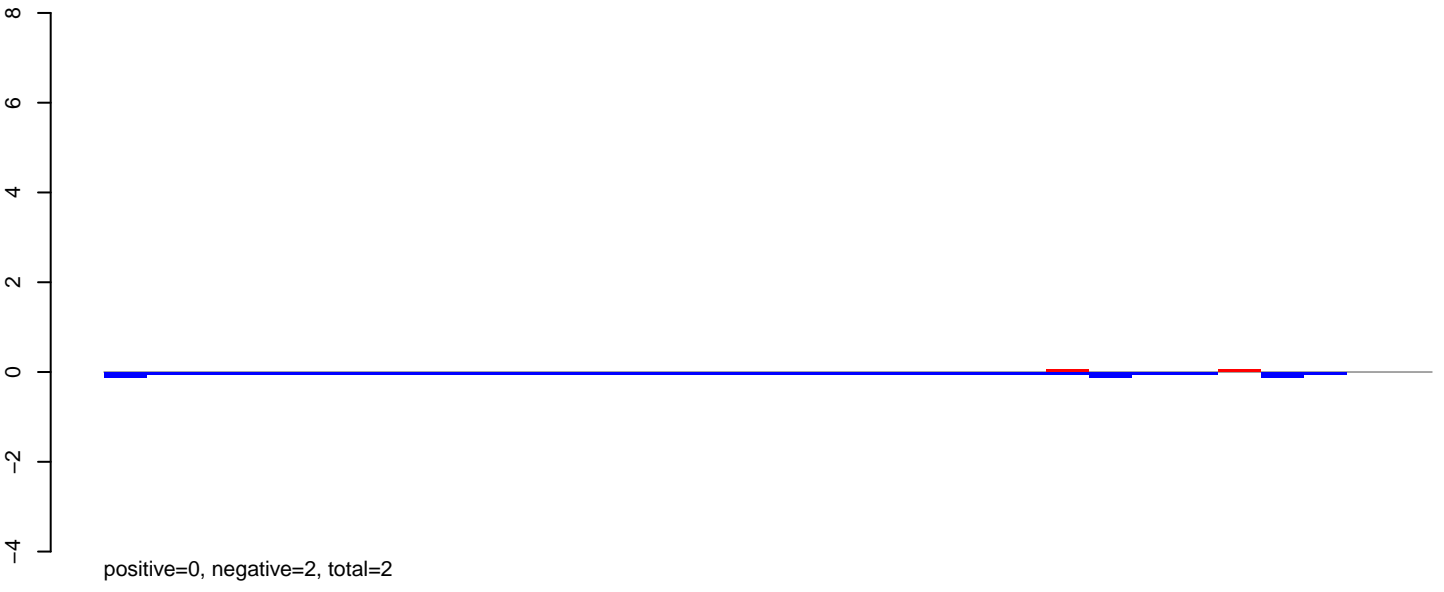
AeAlbo_U4_4_cells.rep



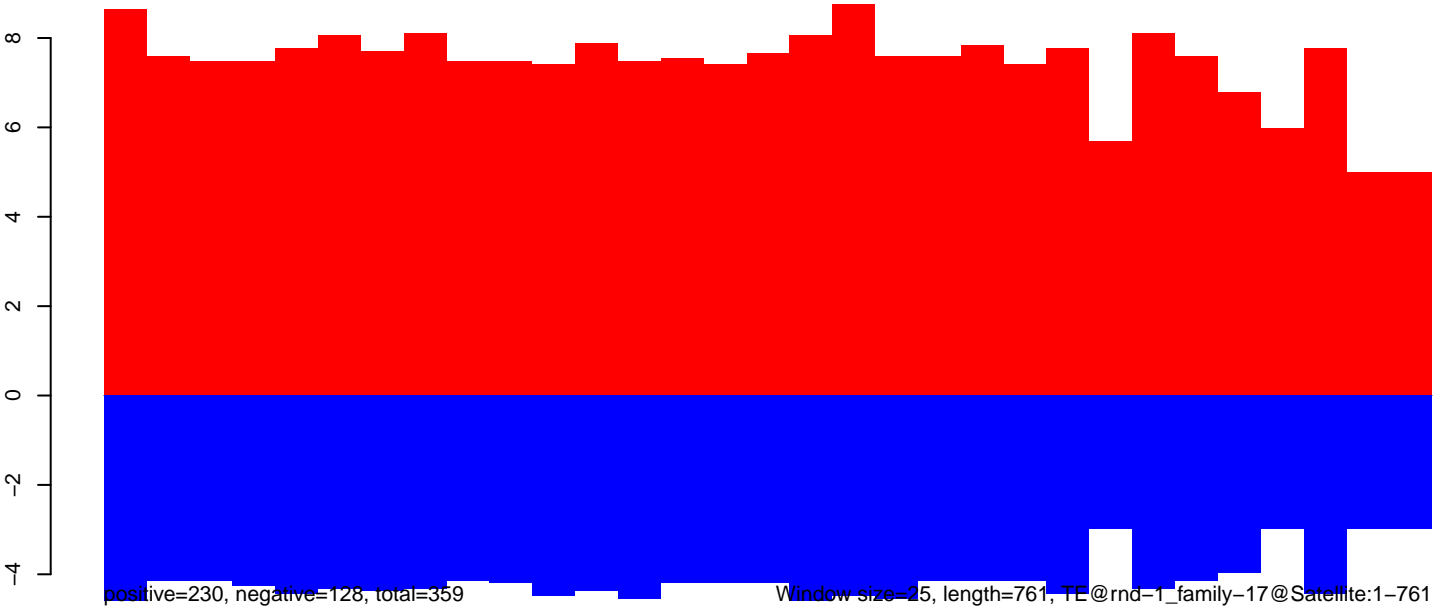
AeAlbo_U4_4_cells.18_23.rep



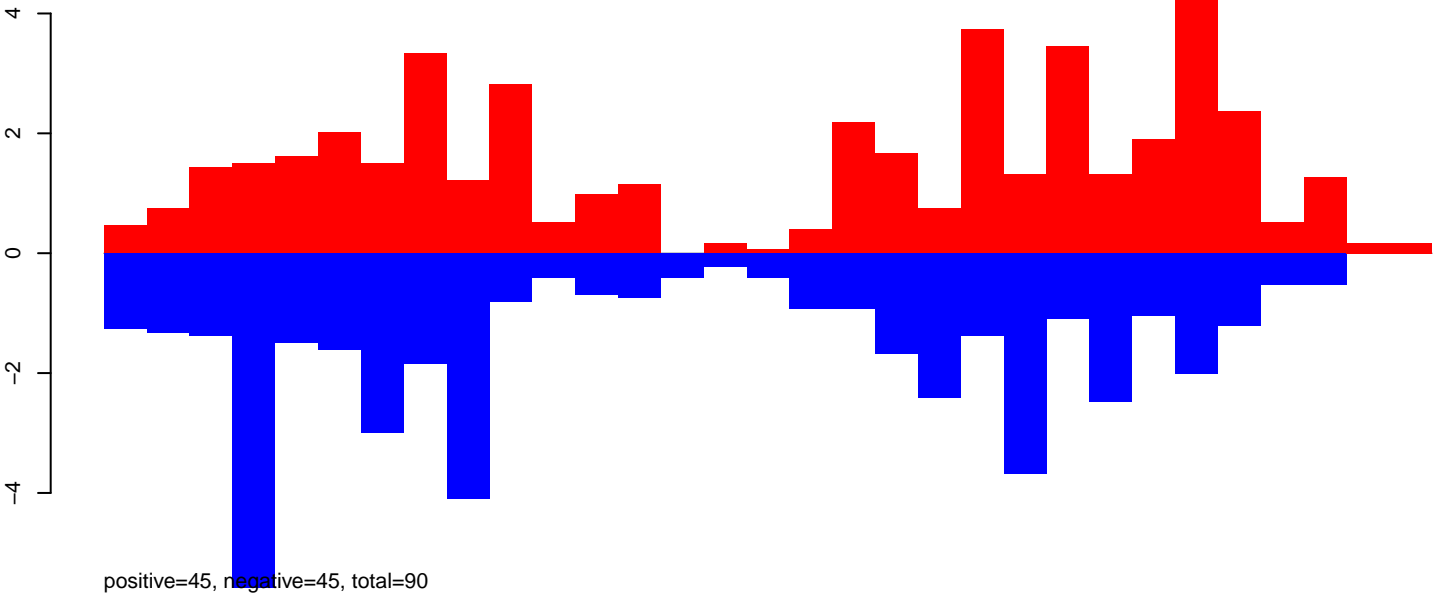
AeAlbo_U4_4_cells.24_35.rep



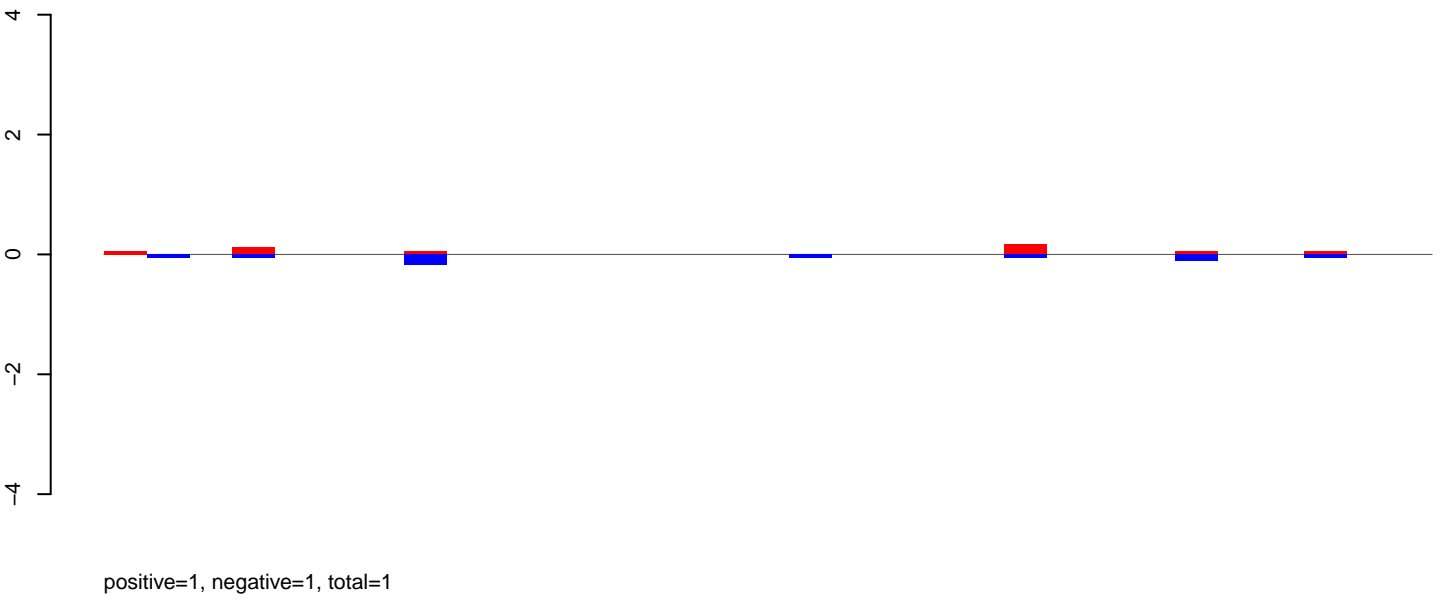
AeAlbo_U4_4_cells.rep



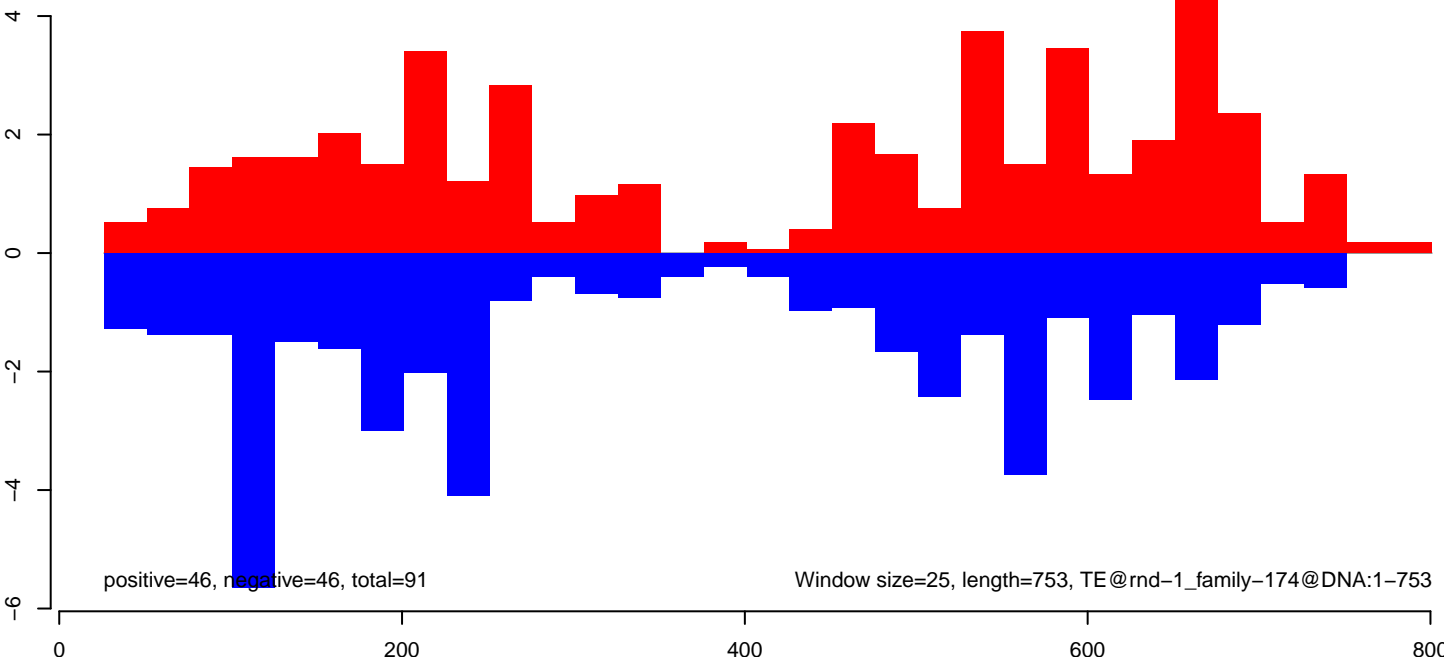
AeAlbo_U4_4_cells.18_23.rep



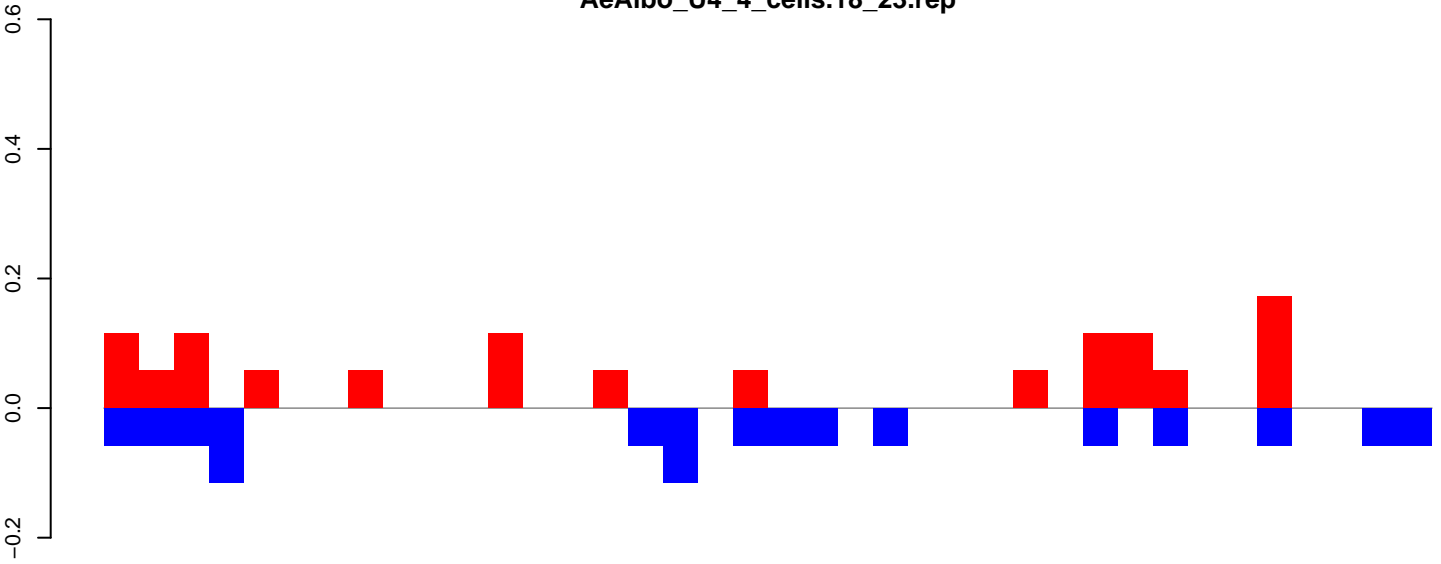
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

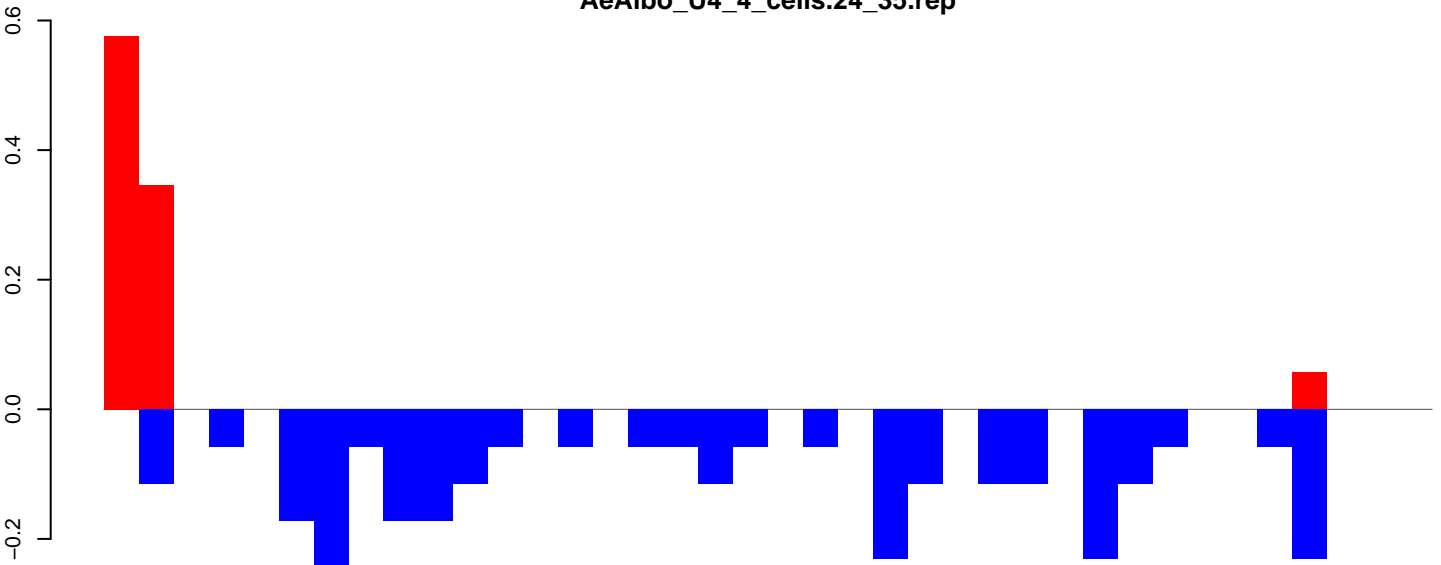


AeAlbo_U4_4_cells.18_23.rep



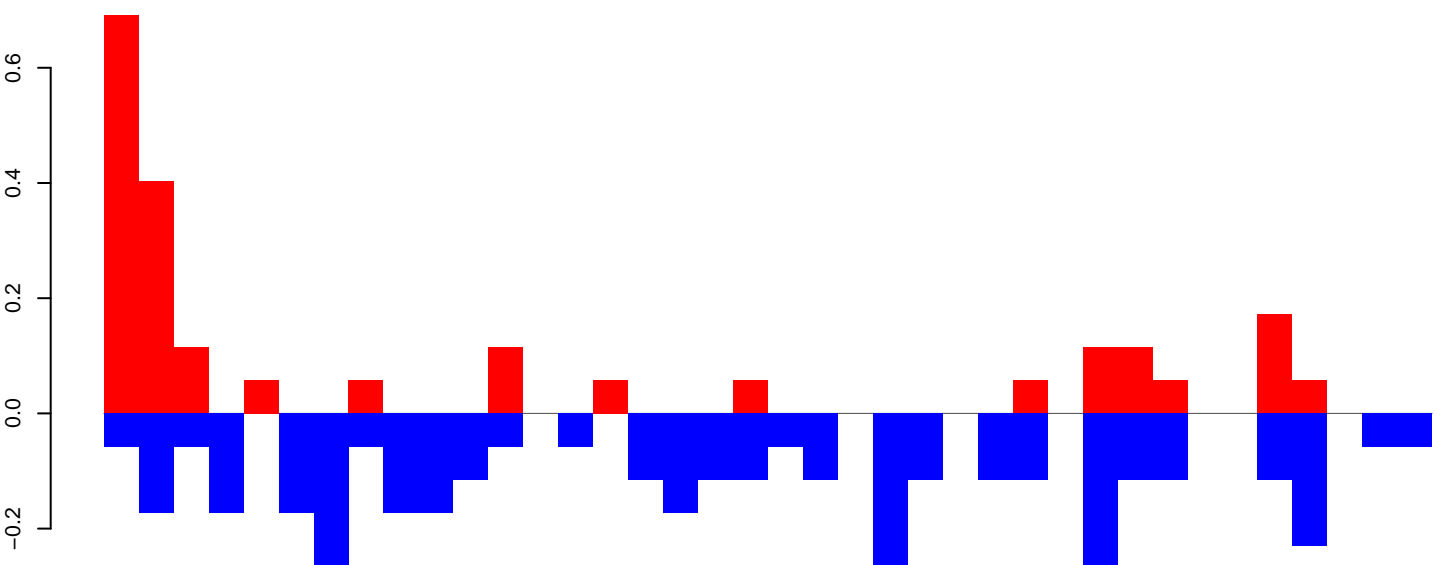
positive=1, negative=1, total=2

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=3, total=4

AeAlbo_U4_4_cells.rep

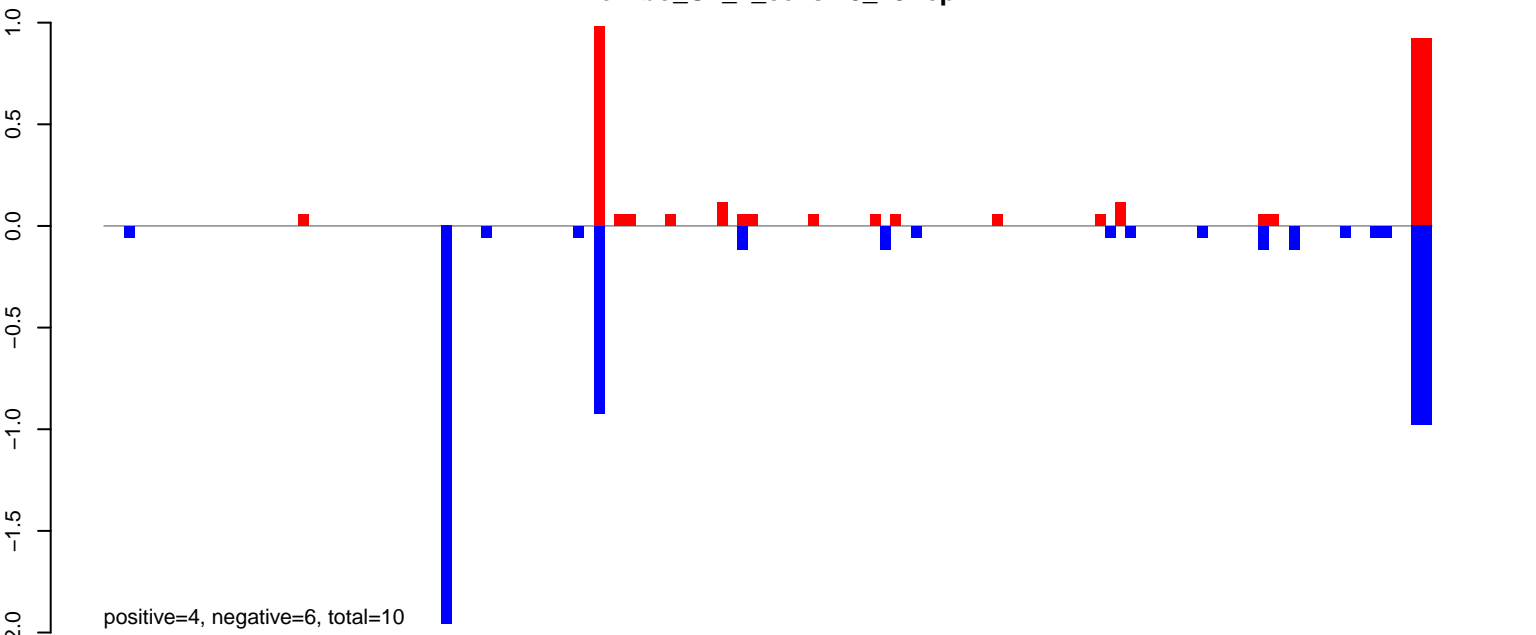


positive=2, negative=4, total=6

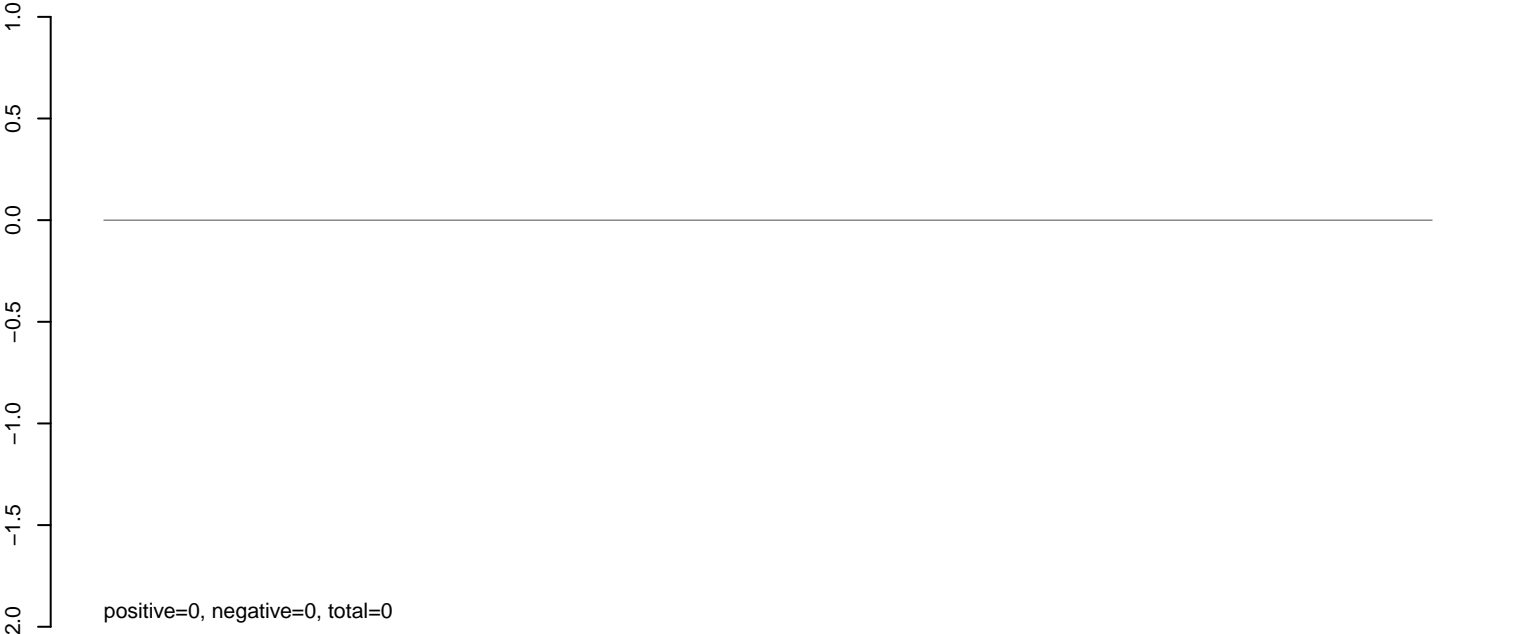
Window size=25, length=940, TE@rnd-1_family-1173@LINE RTE-ORTE:1-940

0 200 400 600 800 1000

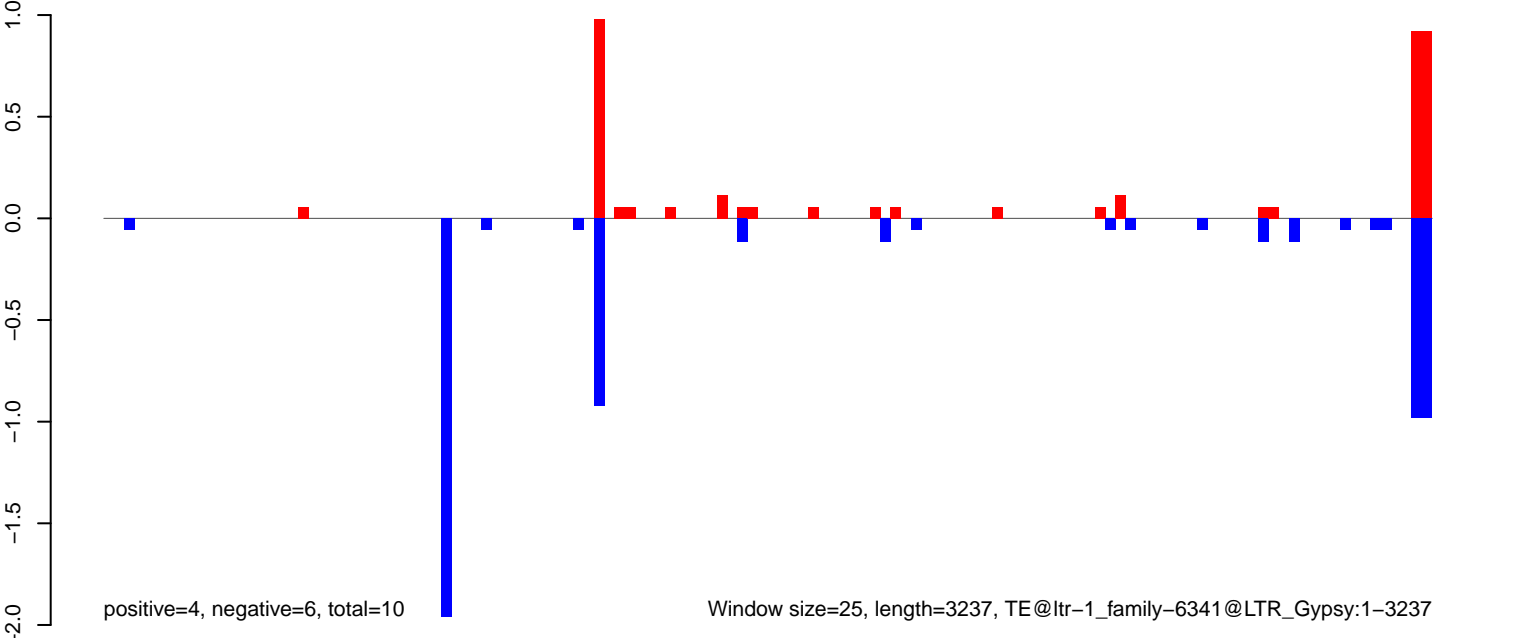
AeAlbo_U4_4_cells.18_23.rep



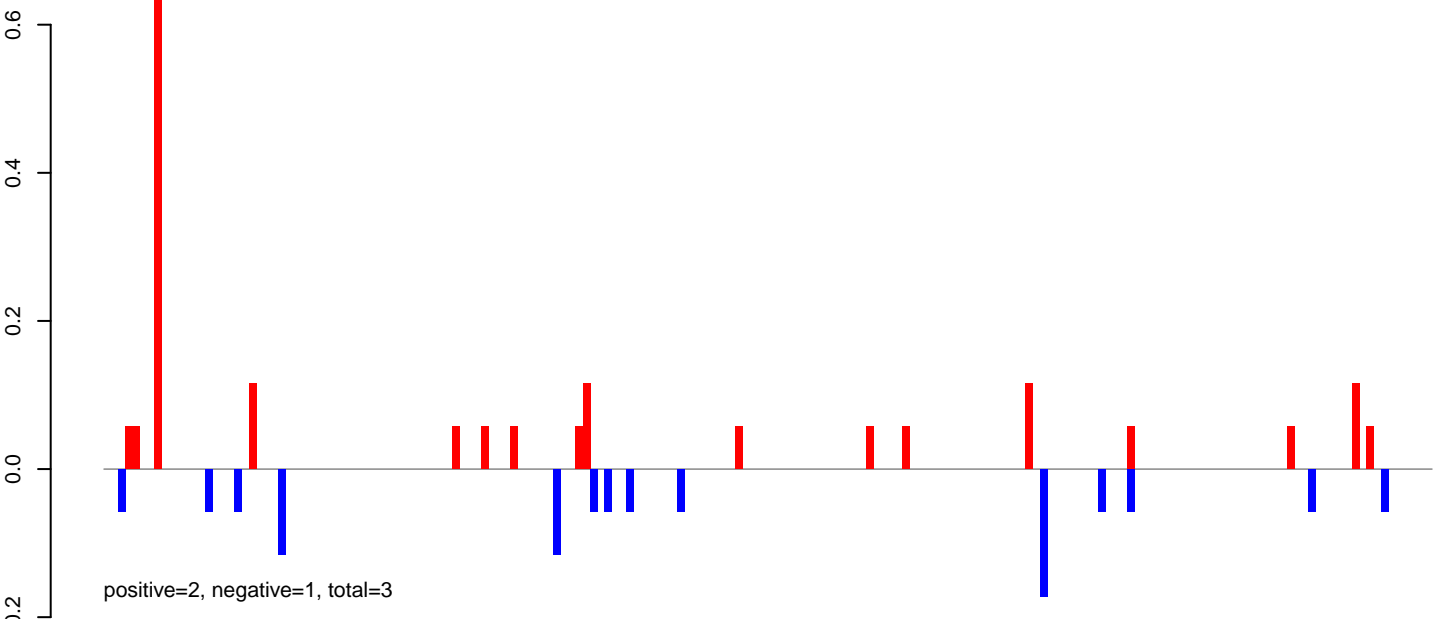
AeAlbo_U4_4_cells.24_35.rep



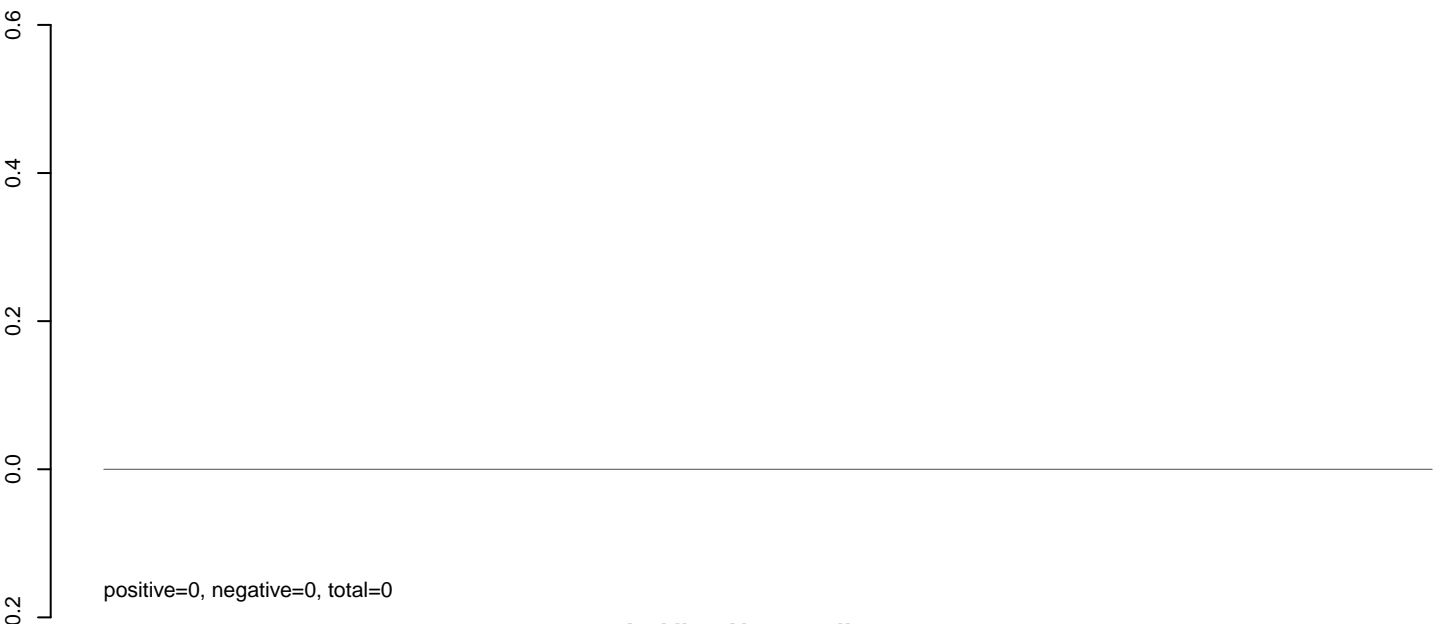
AeAlbo_U4_4_cells.rep



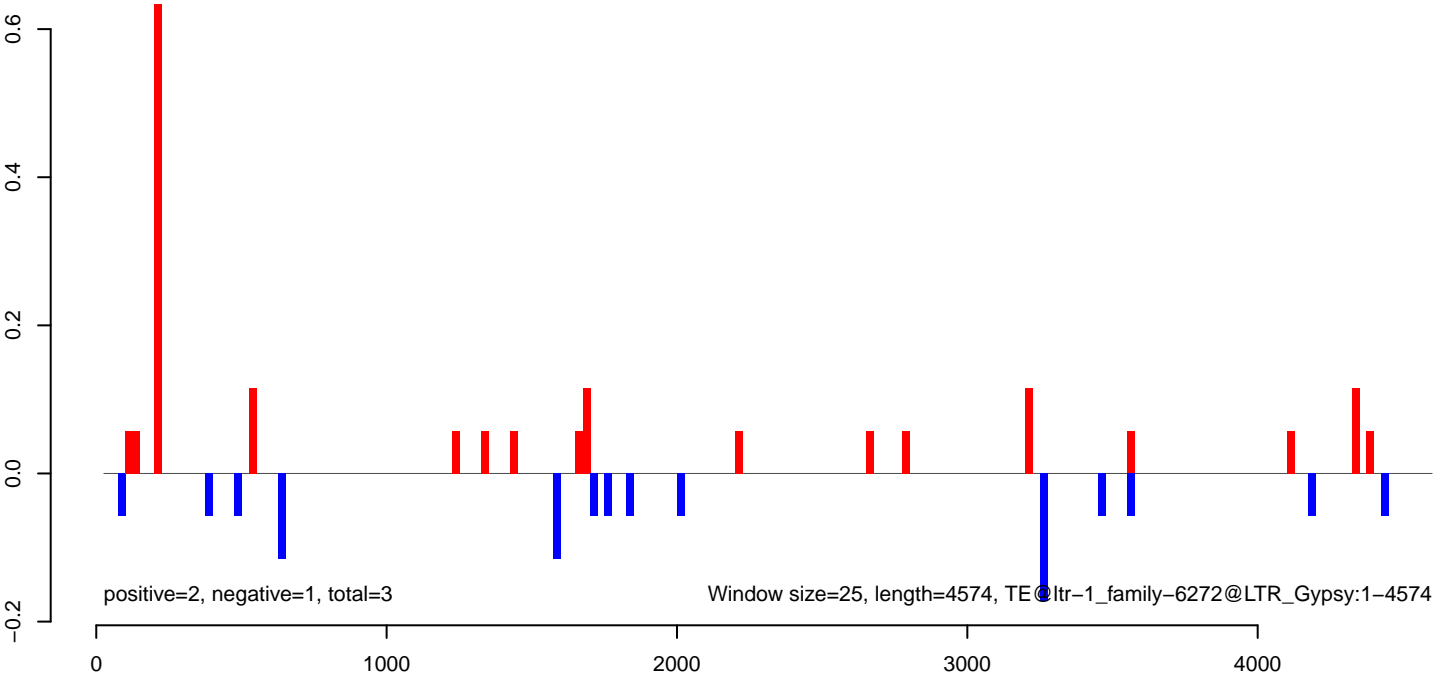
AeAlbo_U4_4_cells.18_23.rep



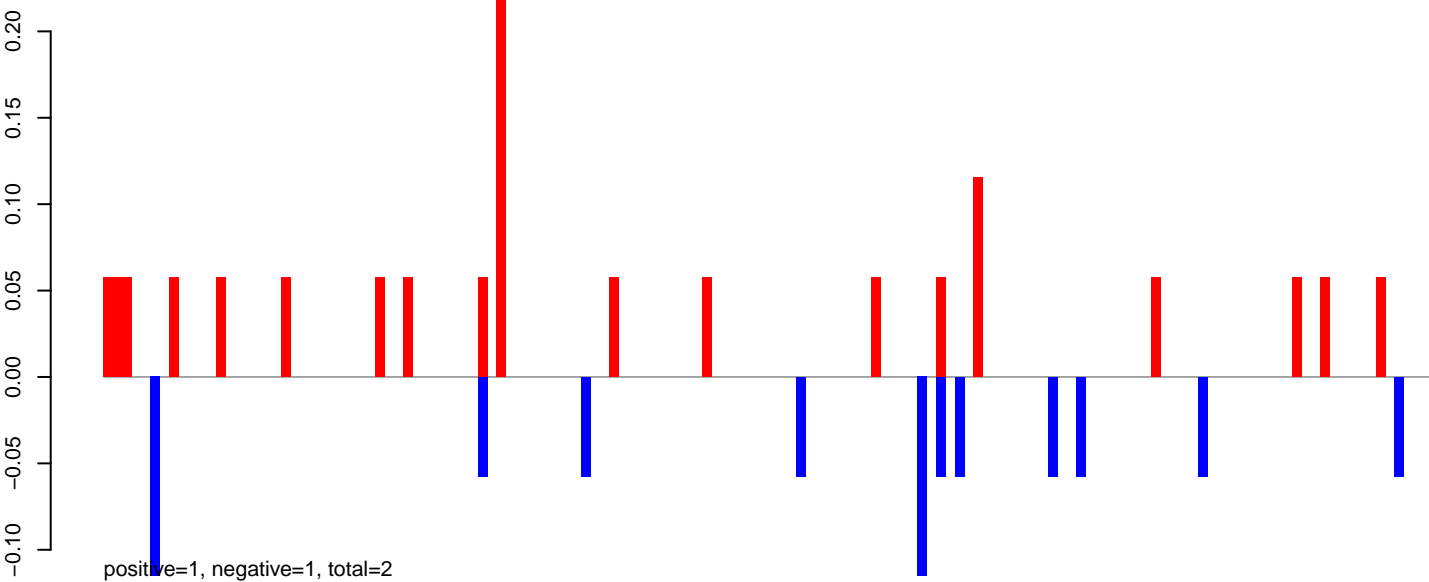
AeAlbo_U4_4_cells.24_35.rep



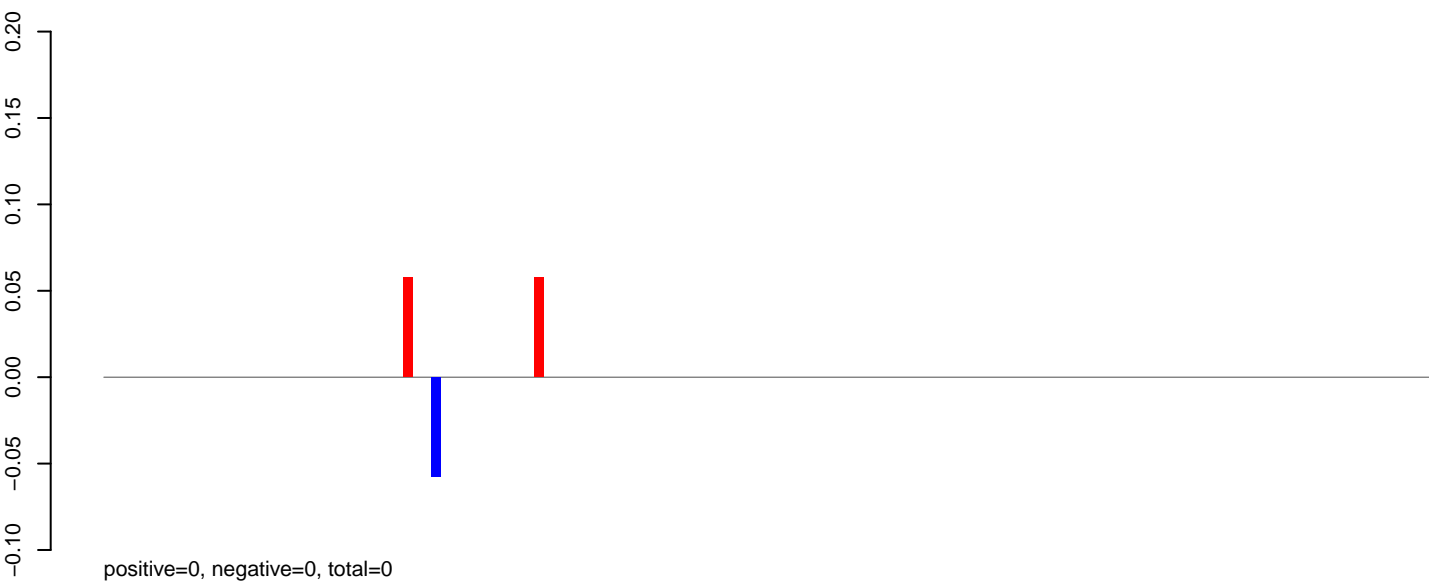
AeAlbo_U4_4_cells.rep



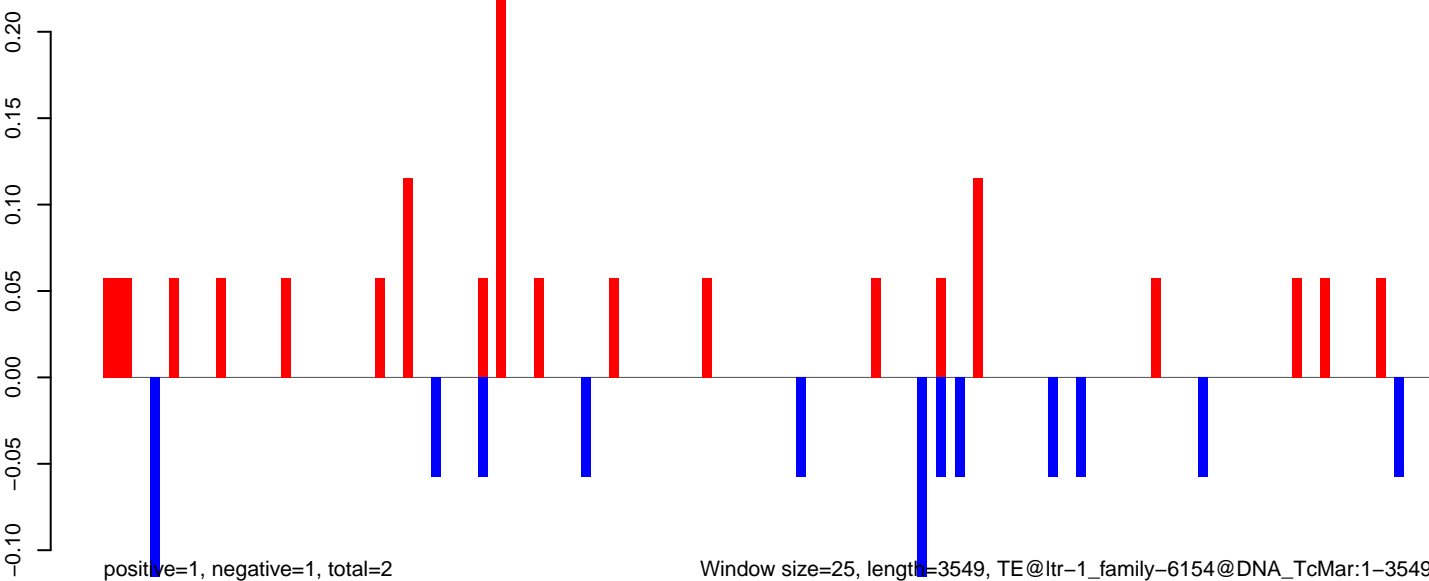
AeAlbo_U4_4_cells.18_23.rep



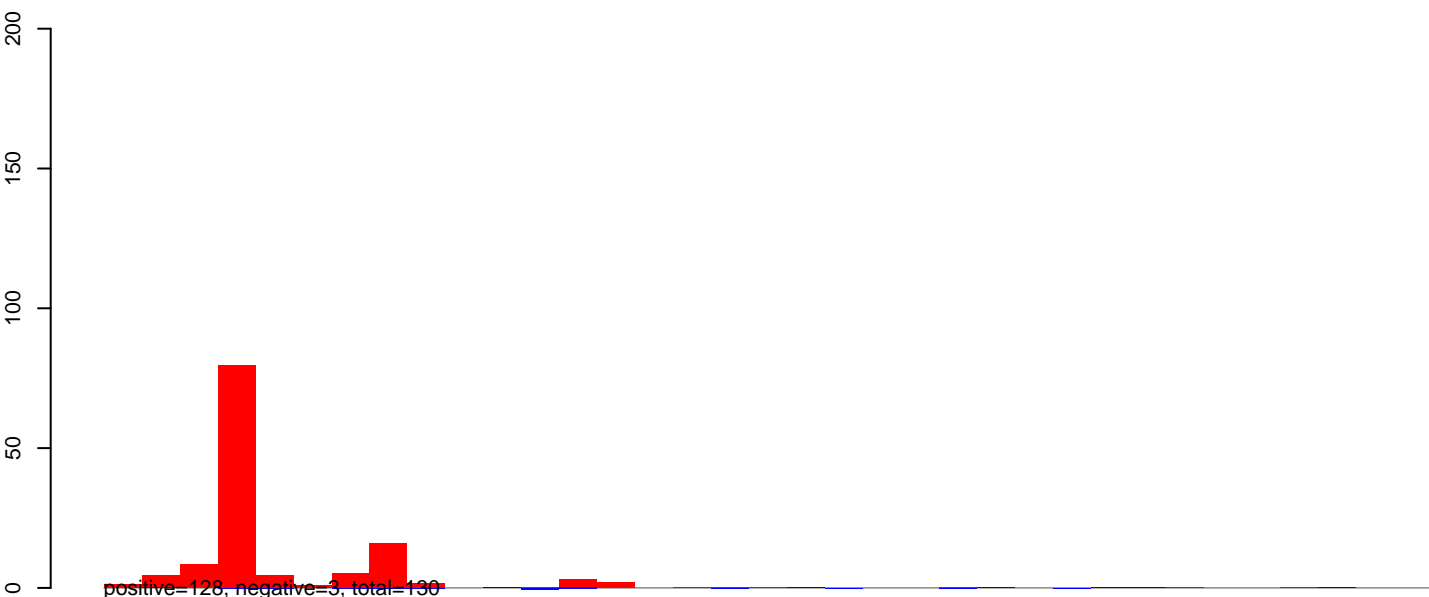
AeAlbo_U4_4_cells.24_35.rep



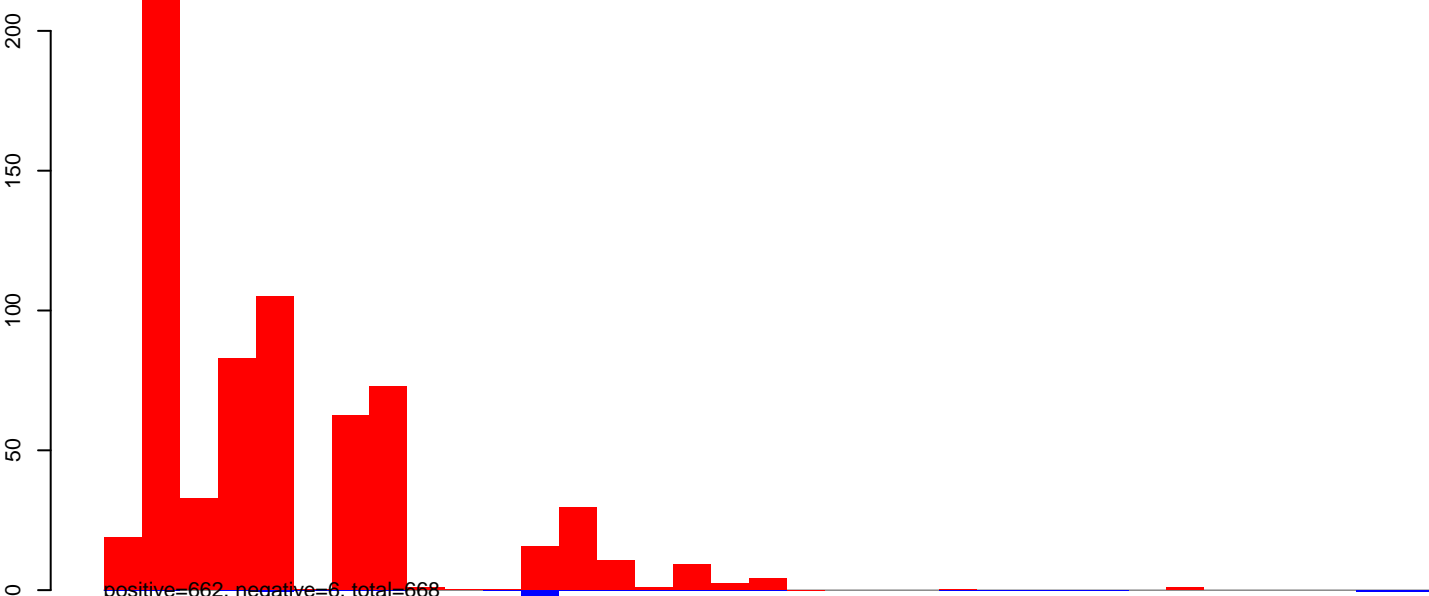
AeAlbo_U4_4_cells.rep



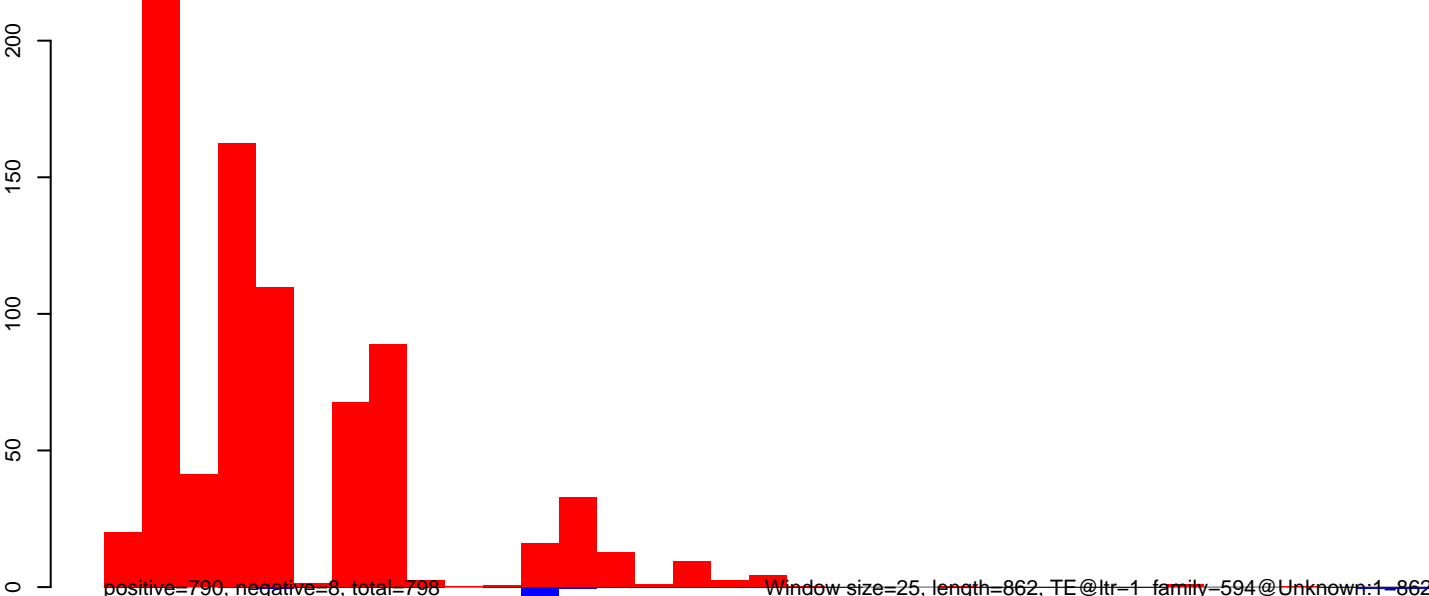
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep

0.2
0.1
0.0
-0.1
-0.2
-0.3
-0.4

positive=1, negative=2, total=3

AeAlbo_U4_4_cells.24_35.rep

0.2
0.1
0.0
-0.1
-0.2
-0.3
-0.4

positive=0, negative=0, total=0

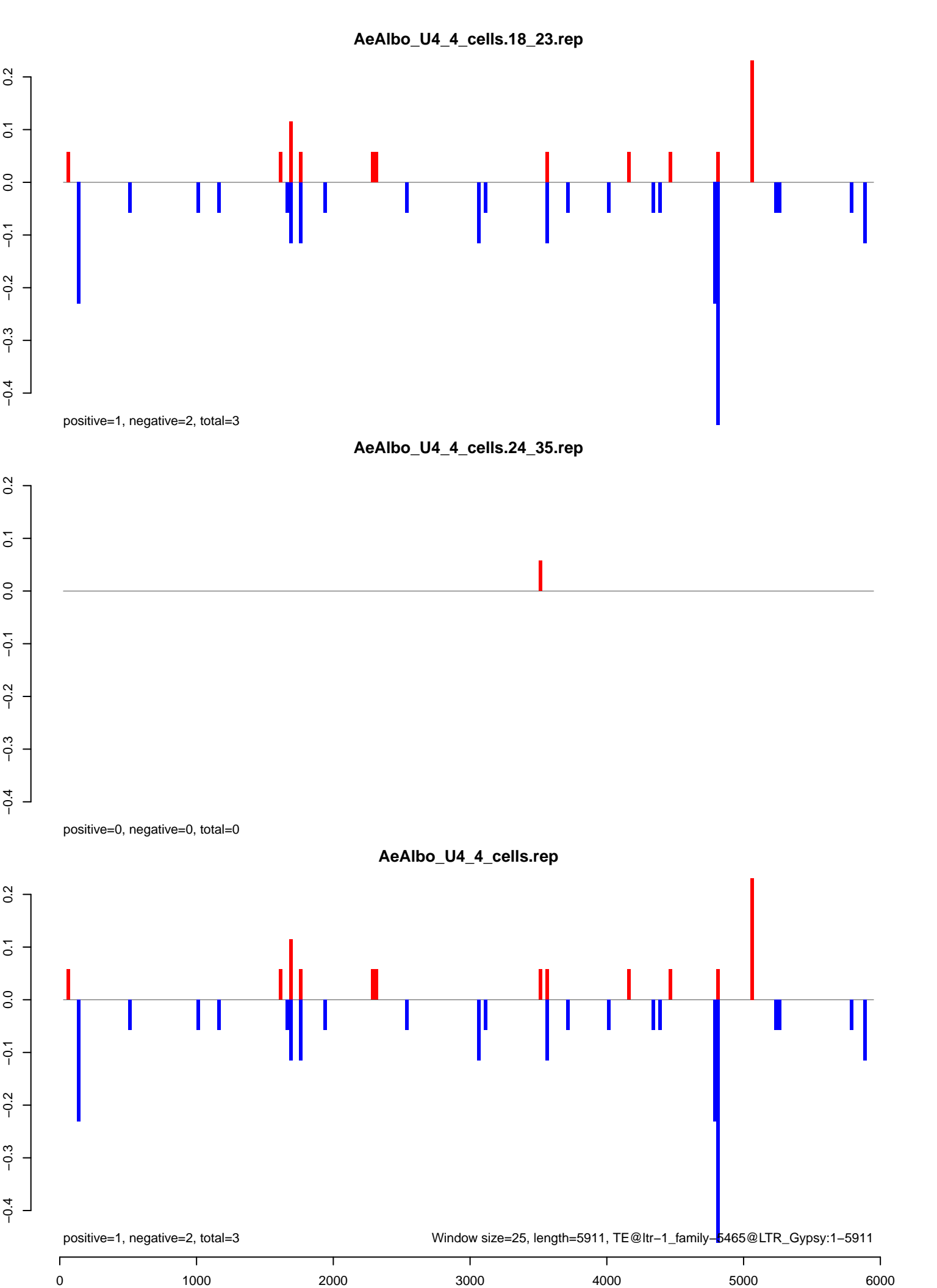
AeAlbo_U4_4_cells.rep

0.2
0.1
0.0
-0.1
-0.2
-0.3
-0.4

positive=1, negative=2, total=3

Window size=25, length=5911, TE@ltr-1_family-5465@LTR_Gypsy:1-5911

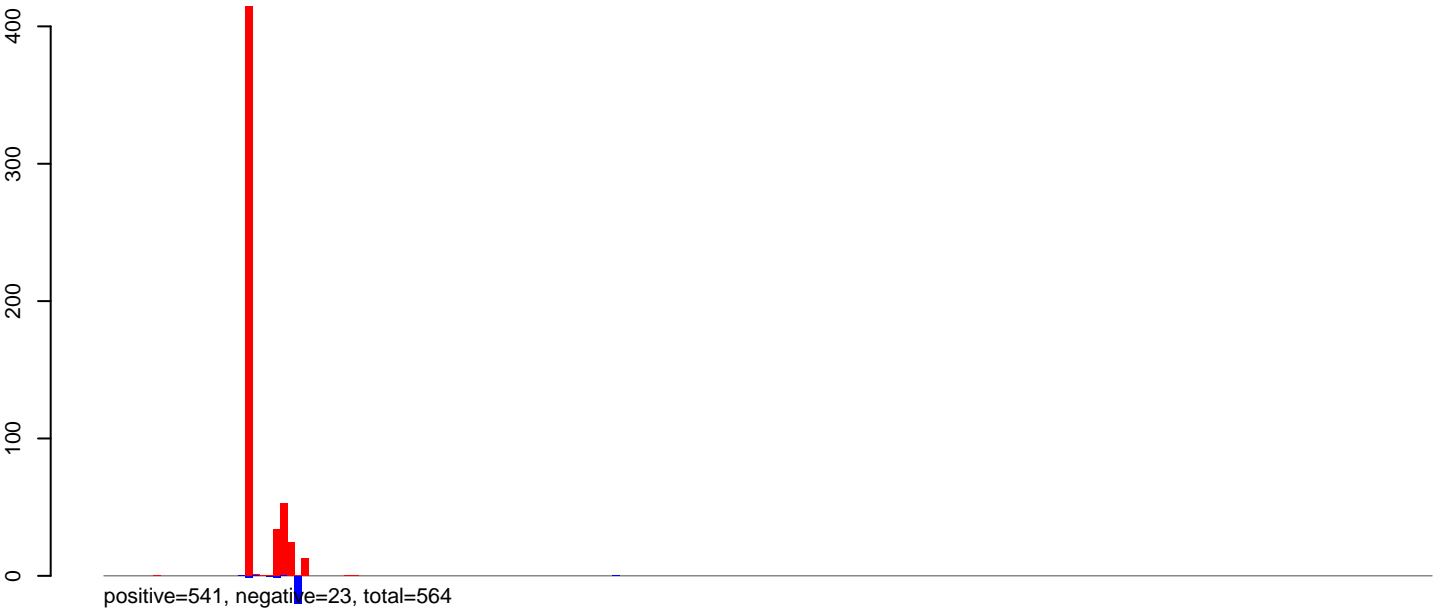
0 1000 2000 3000 4000 5000 6000



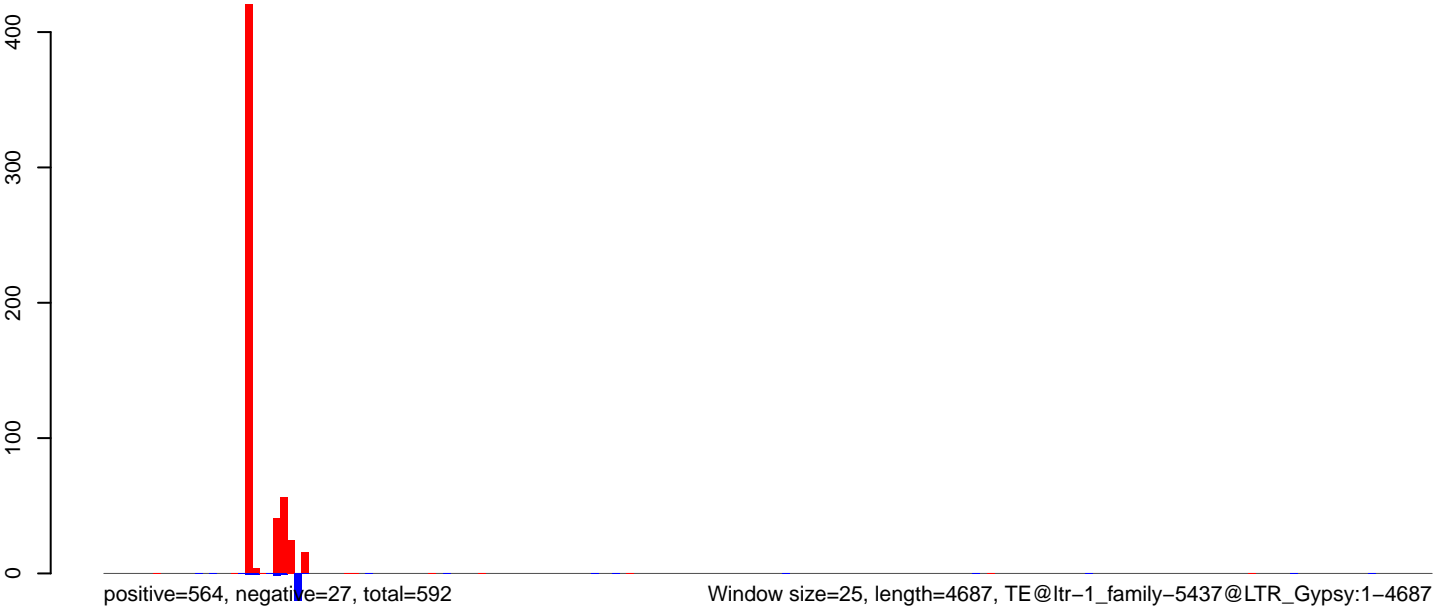
AeAlbo_U4_4_cells.18_23.rep



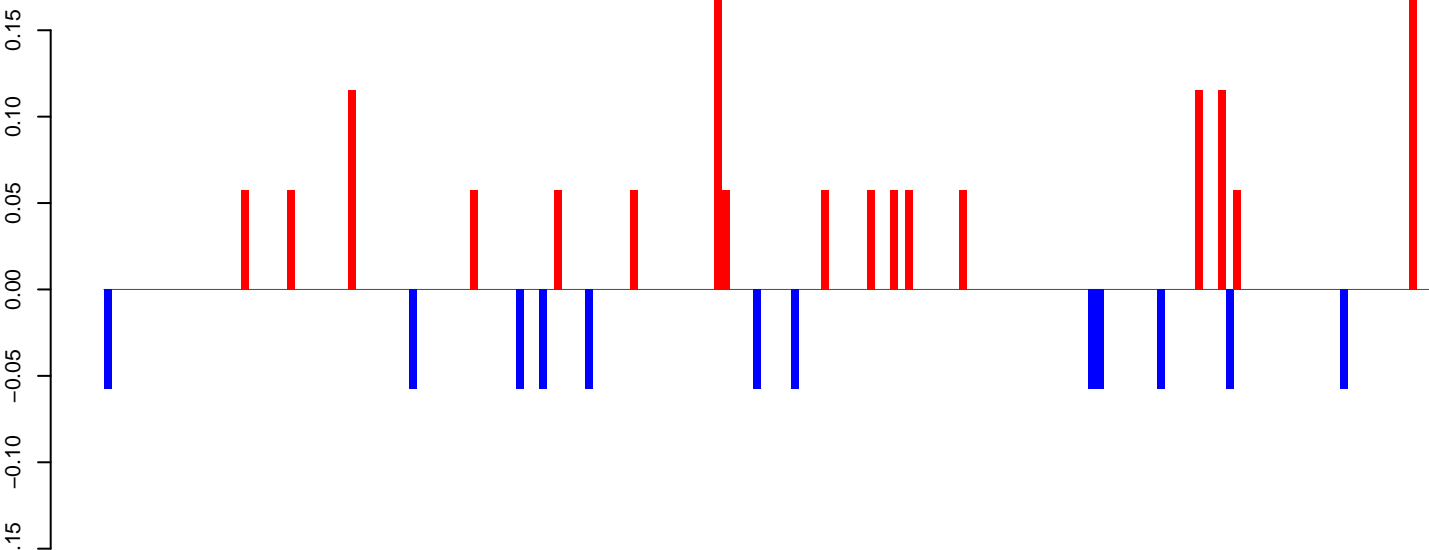
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

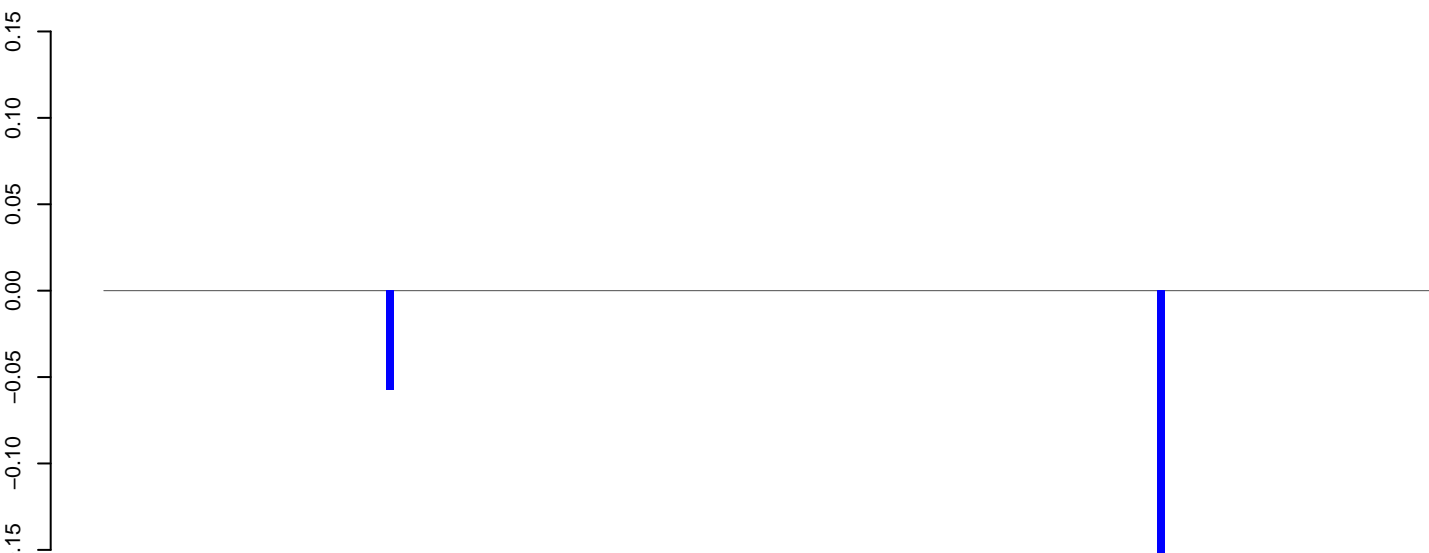


AeAlbo_U4_4_cells.18_23.rep



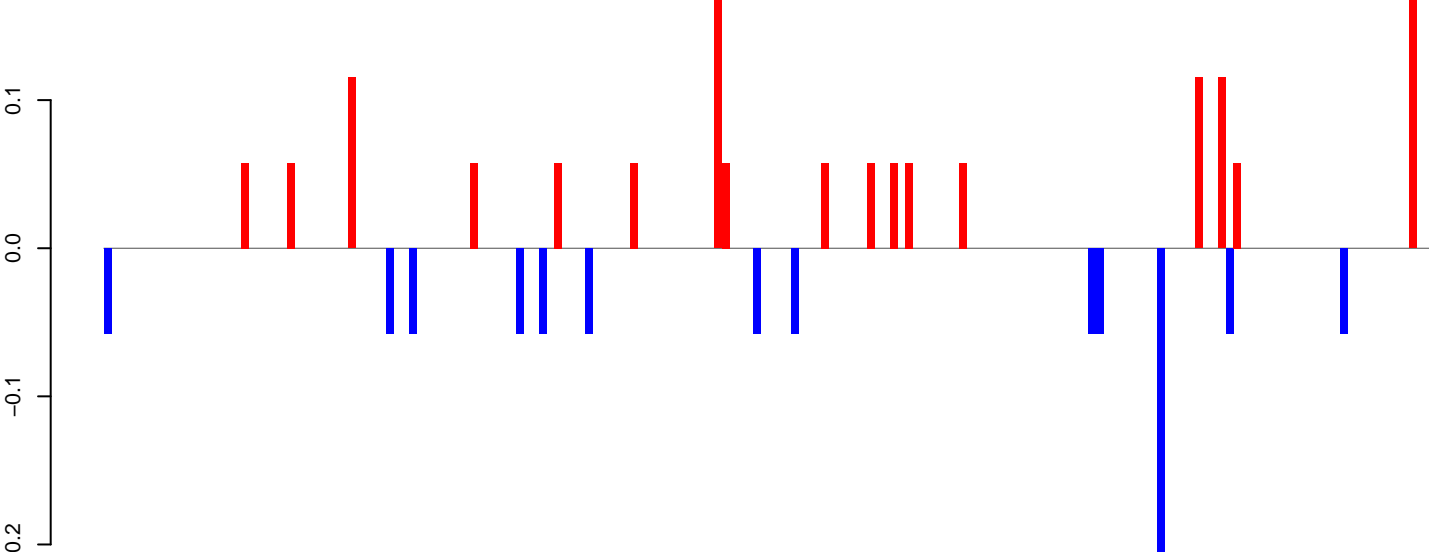
positive=11, negative=11, total=22

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=2, total=2

AeAlbo_U4_4_cells.rep

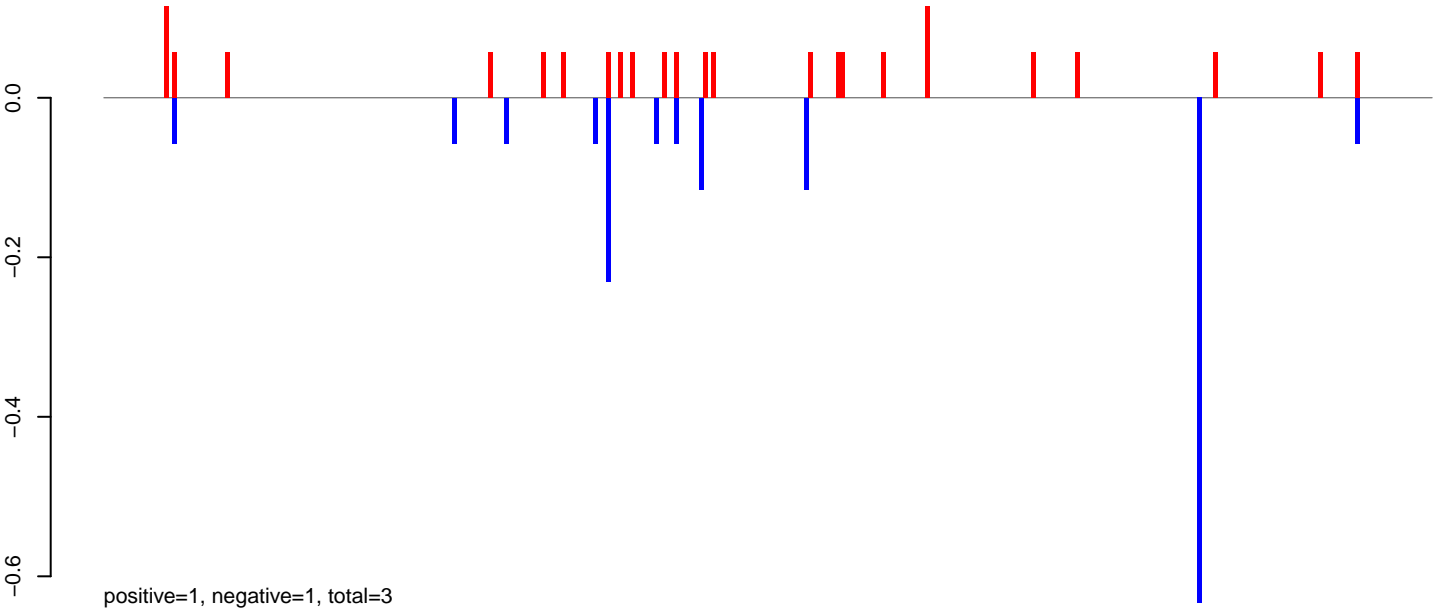


positive=11, negative=11, total=22

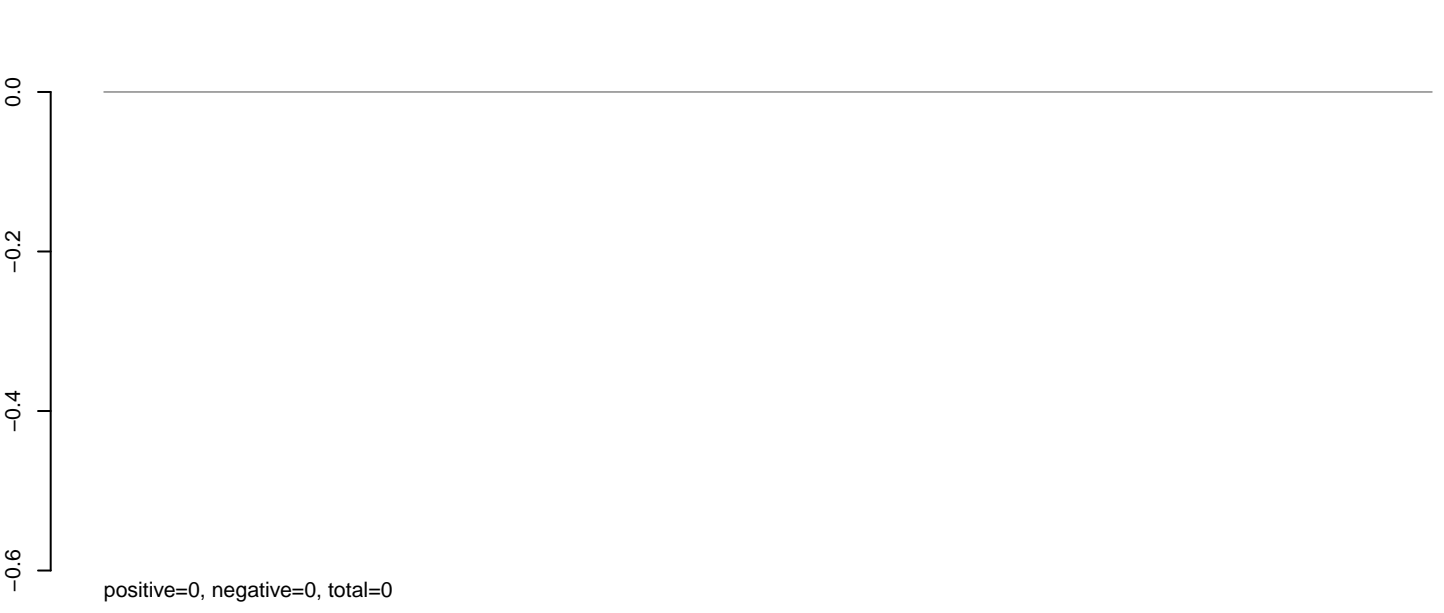
Window size=25, length=4328, TE@ltr-1_family-5346@LTR_Gypsy:1-4328

0 1000 2000 3000 4000

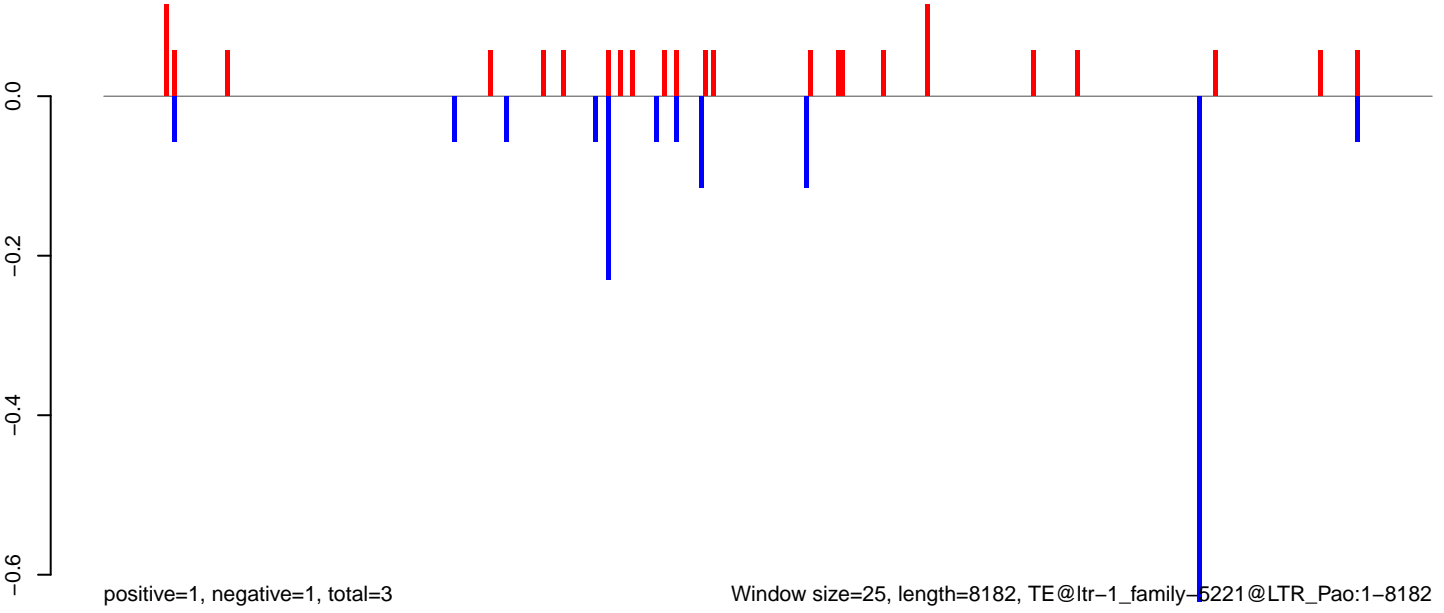
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



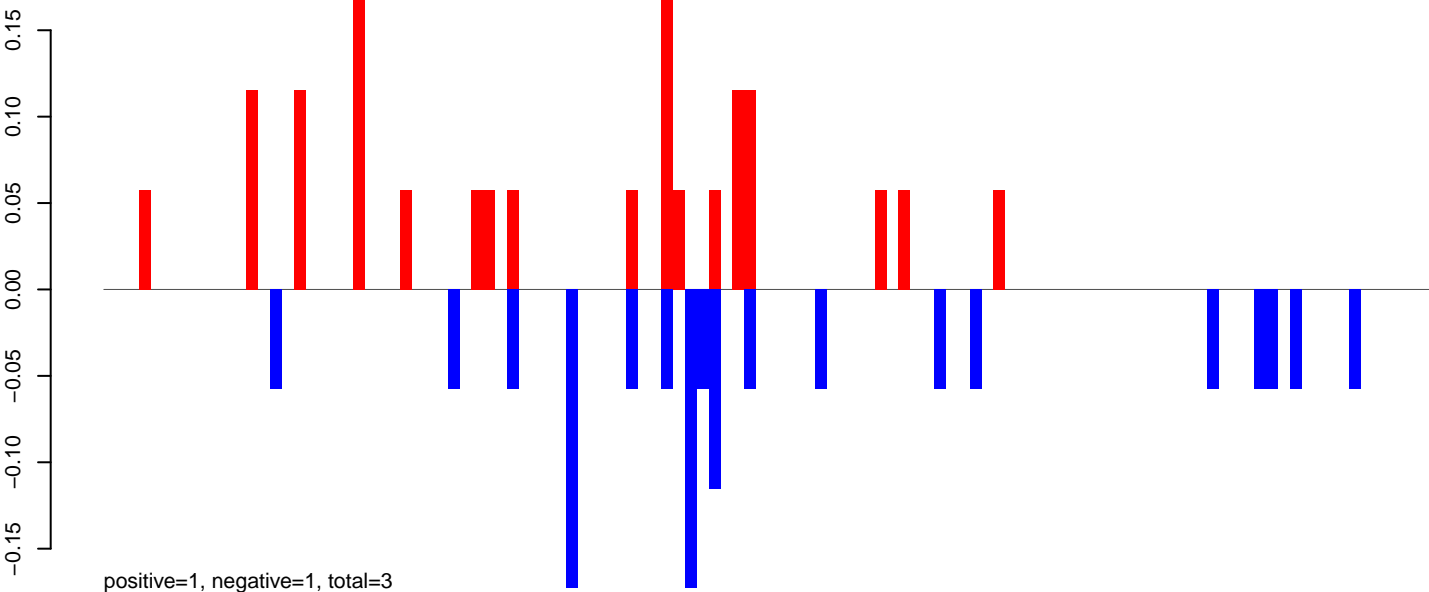
AeAlbo_U4_4_cells.rep



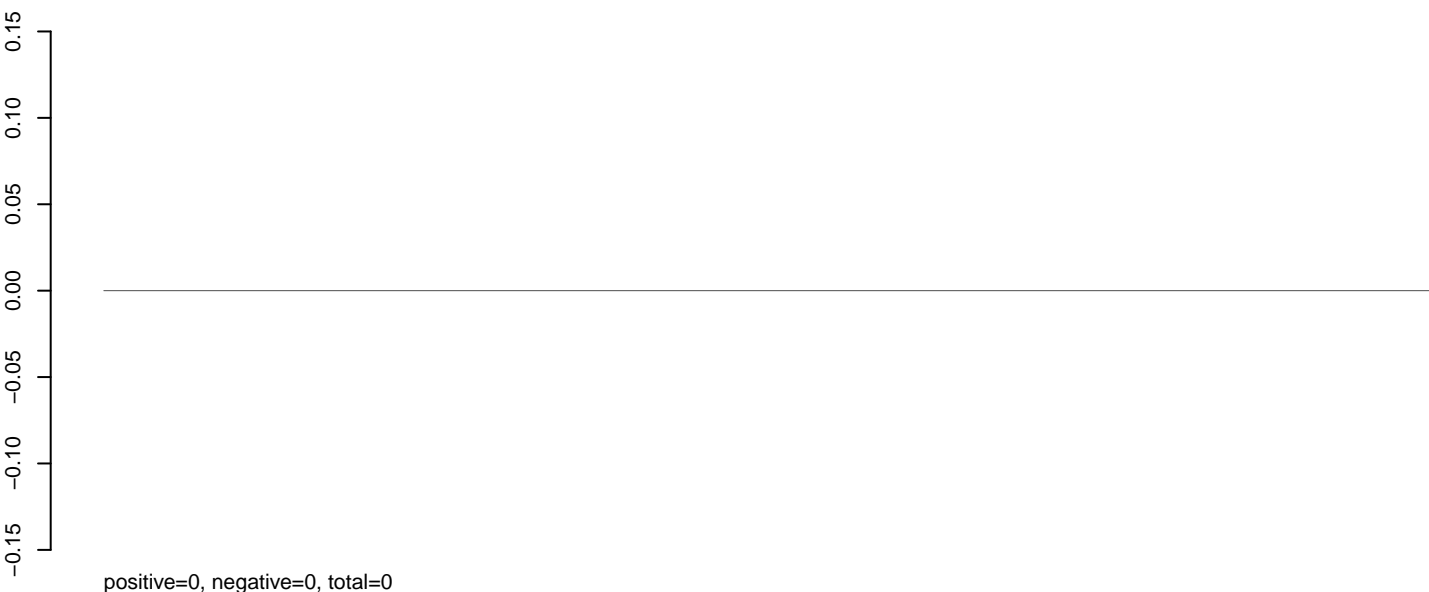
Window size=25, length=8182, TE@ltr-1_family-5221@LTR_Pao:1-8182

0 2000 4000 6000 8000

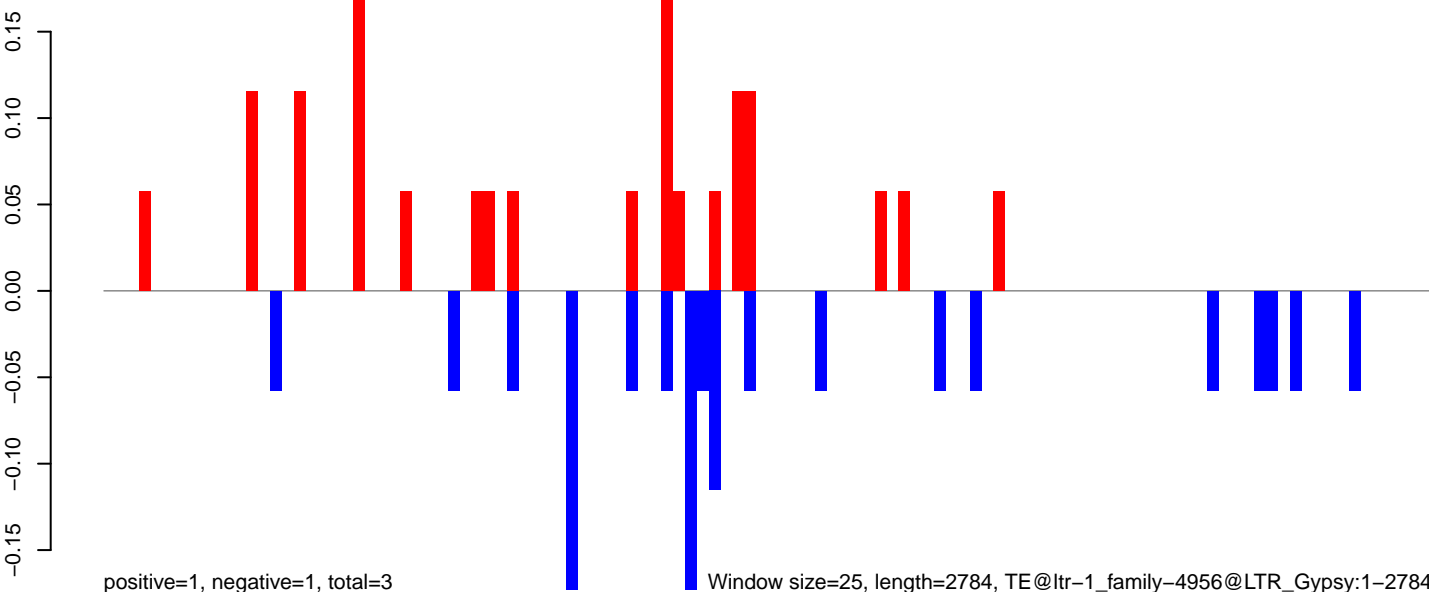
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

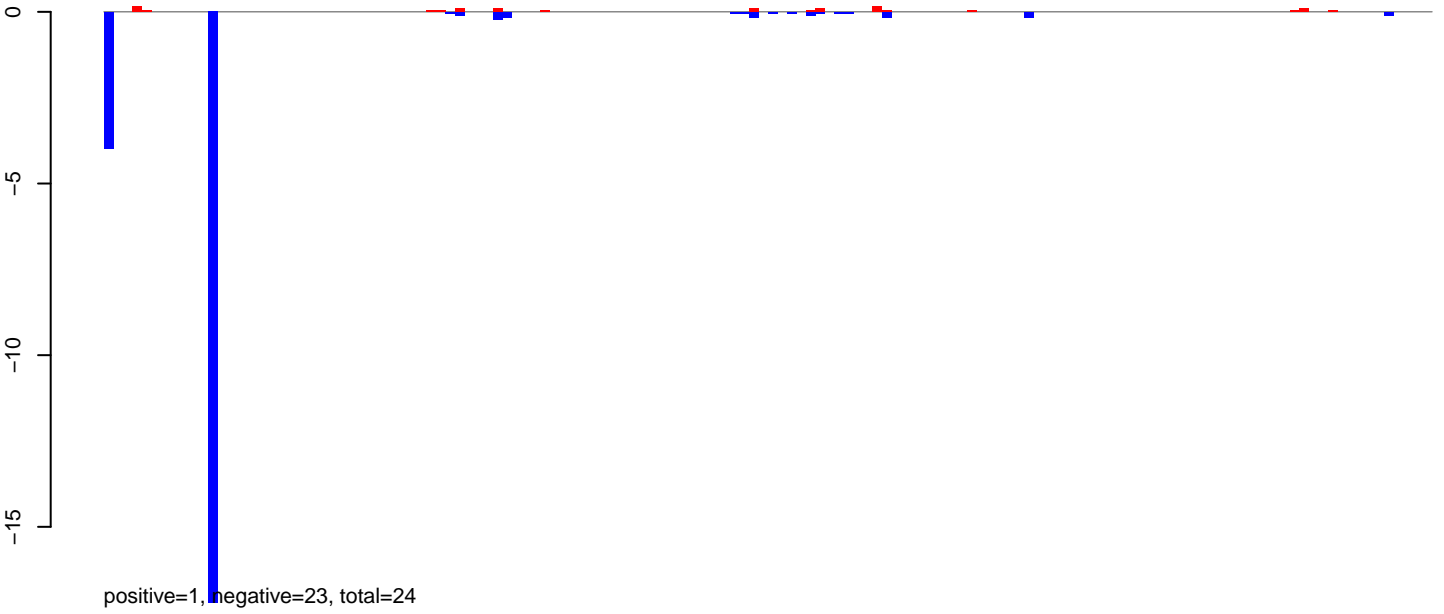


AeAlbo_U4_4_cells.rep



0 500 1000 1500 2000 2500

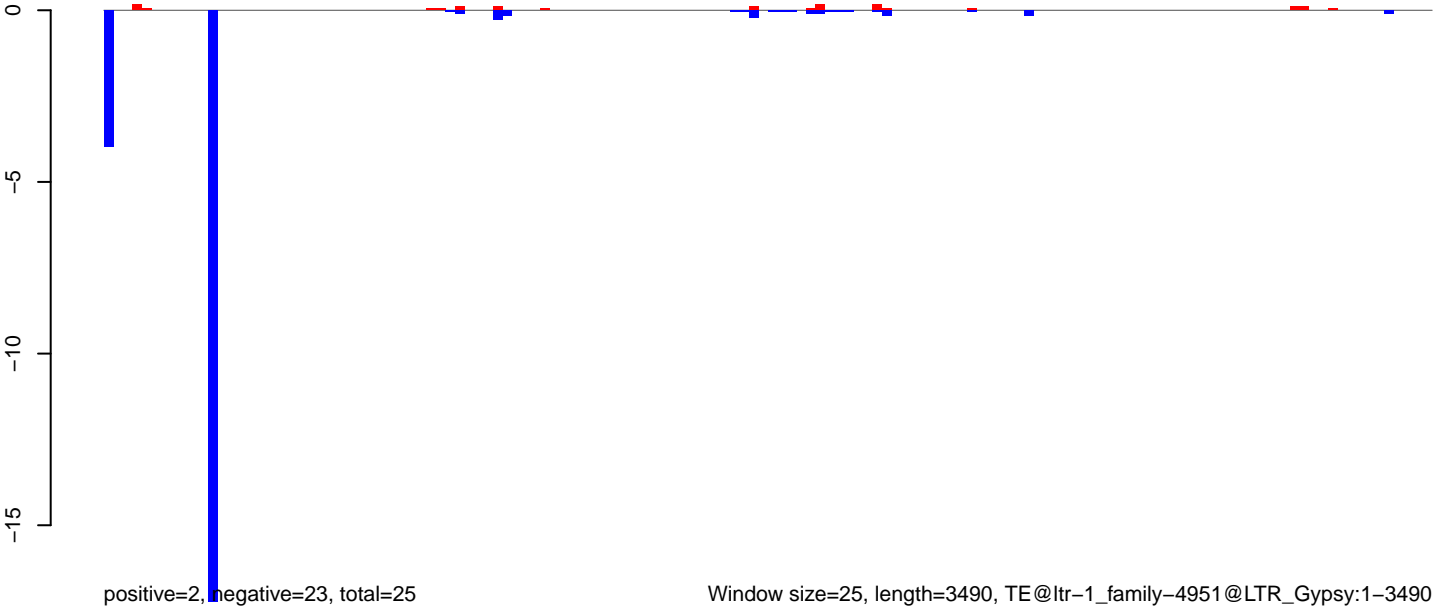
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



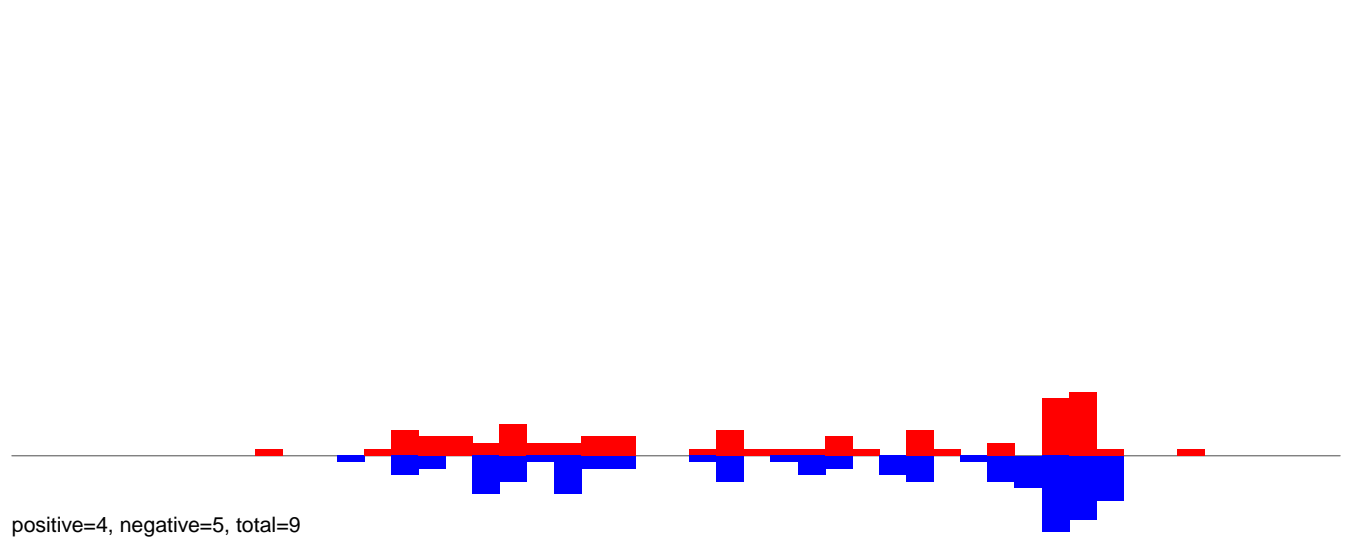
AeAlbo_U4_4_cells.rep



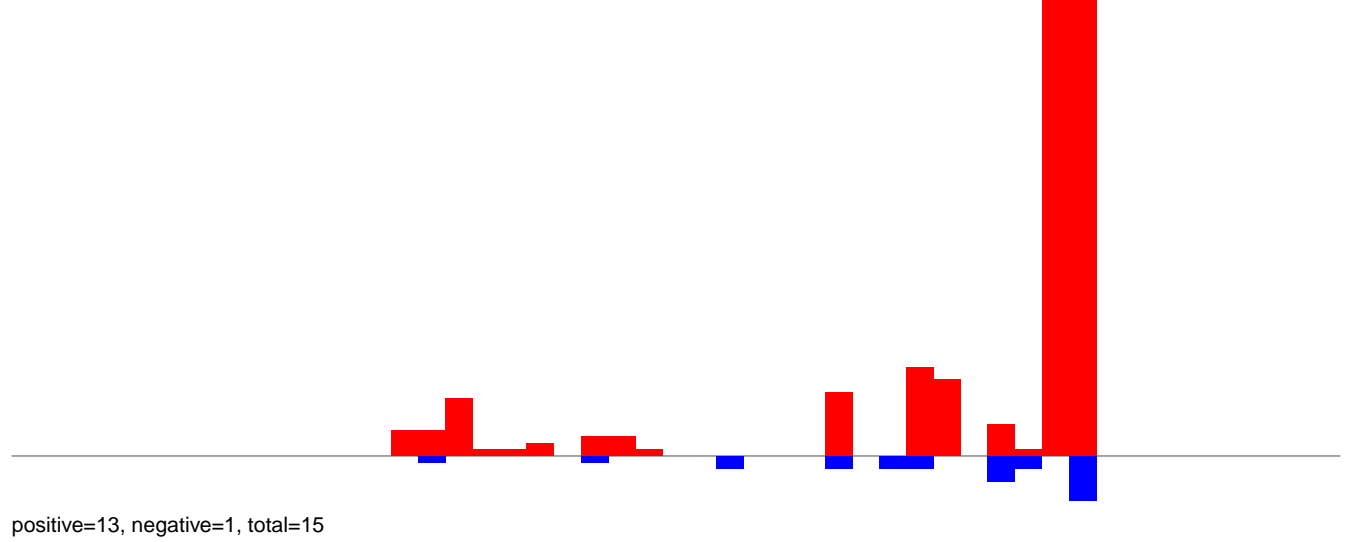
Window size=25, length=3490, TE@ltr-1_family-4951@LTR_Gypsy:1-3490

0 500 1000 1500 2000 2500 3000 3500

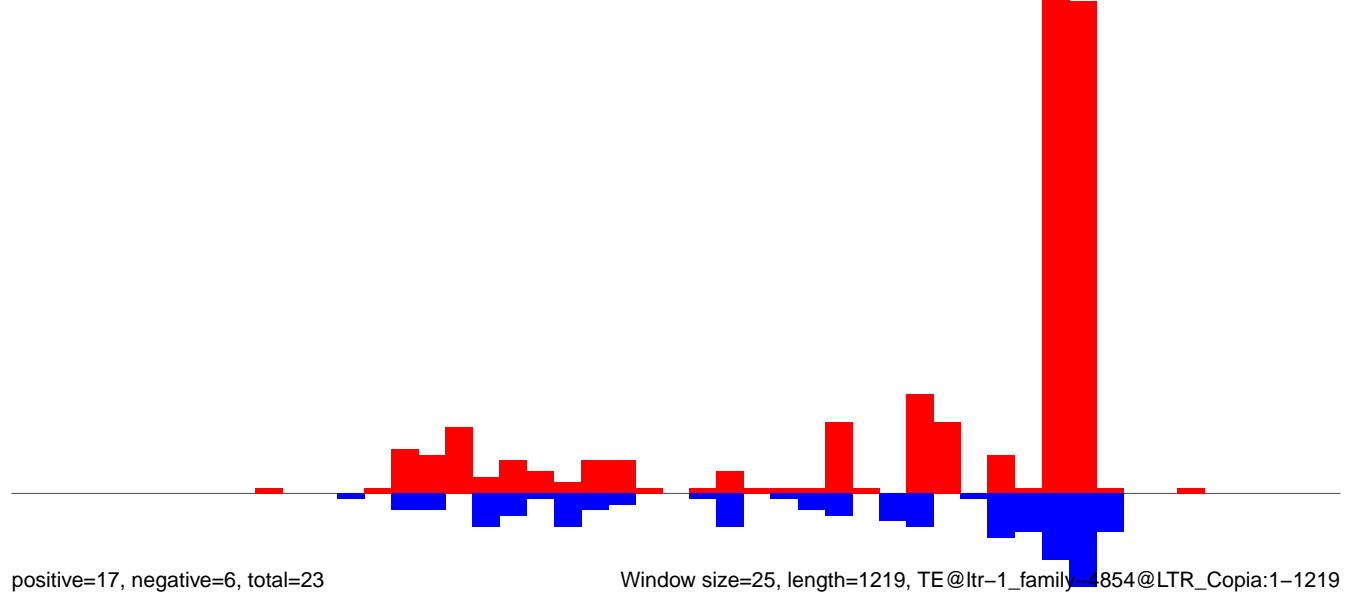
AeAlbo_U4_4_cells.18_23.rep



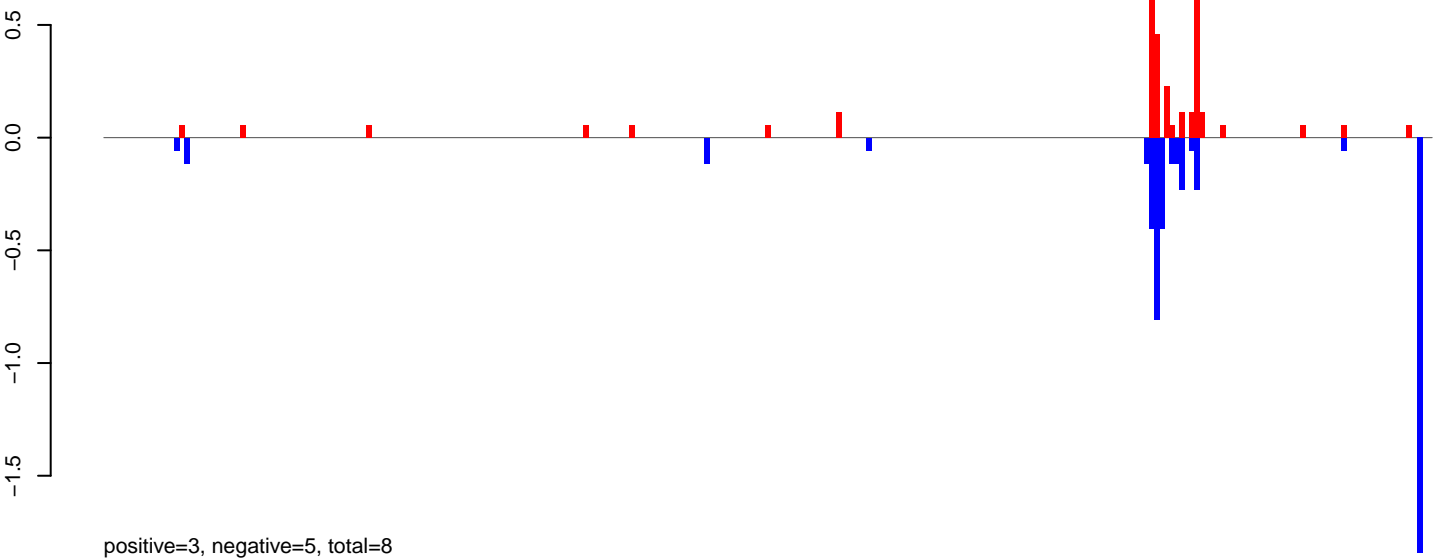
AeAlbo_U4_4_cells.24_35.rep



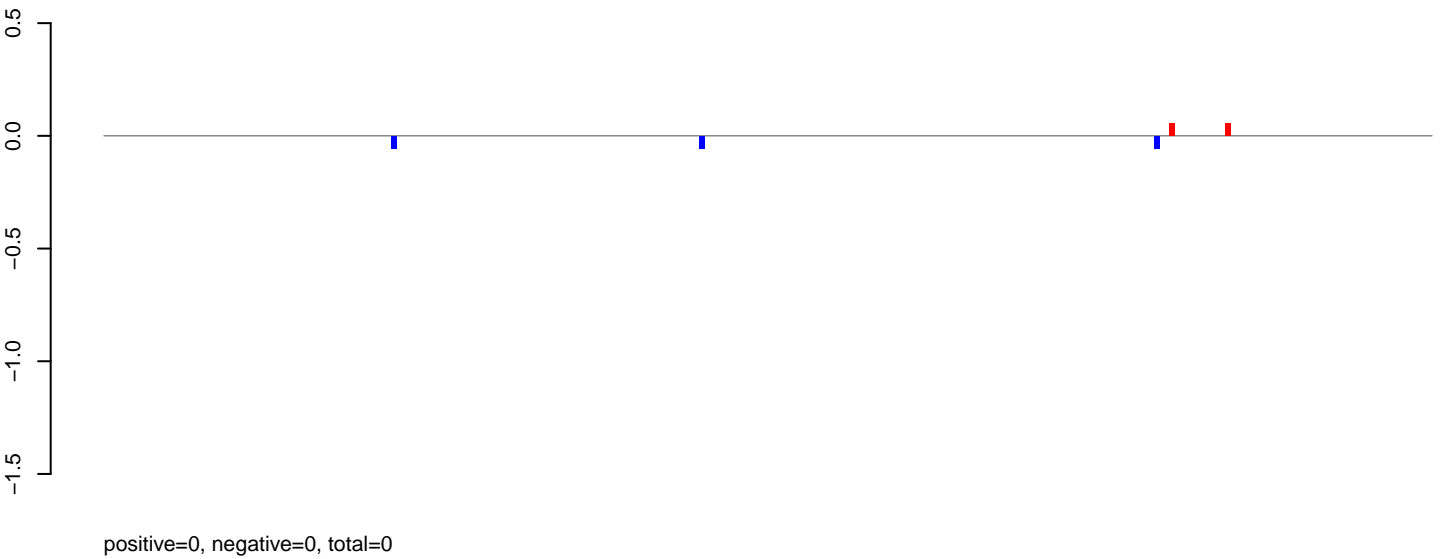
AeAlbo_U4_4_cells.rep



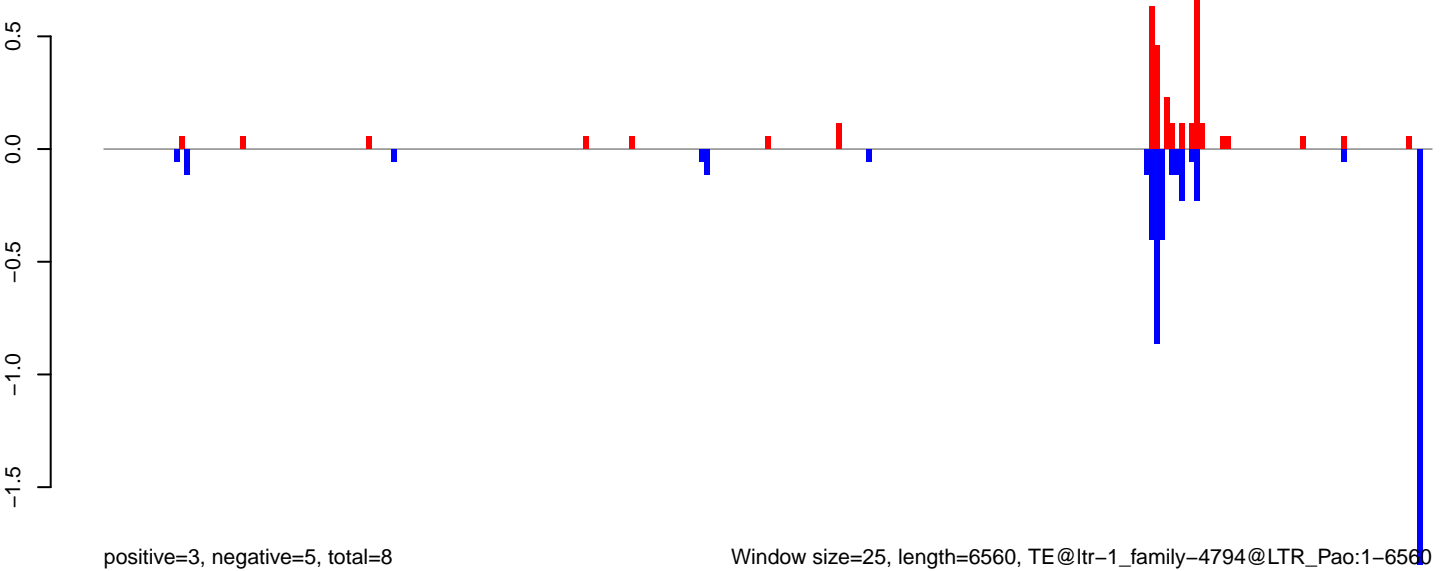
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



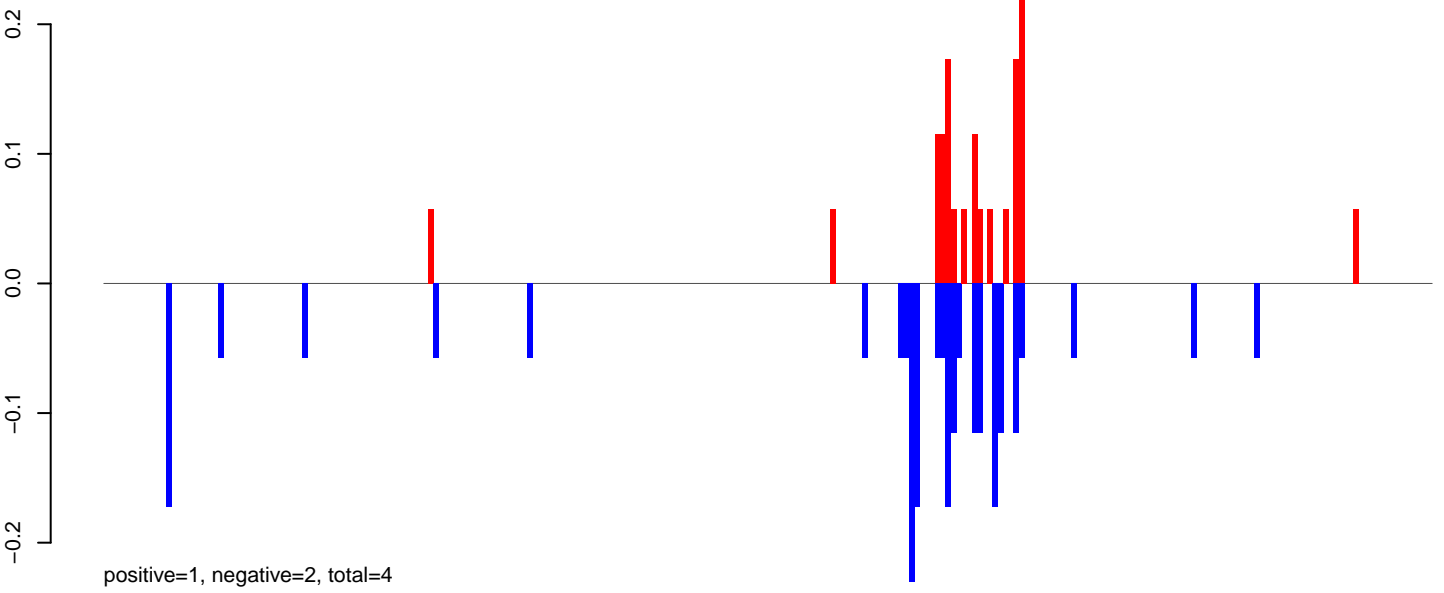
AeAlbo_U4_4_cells.rep



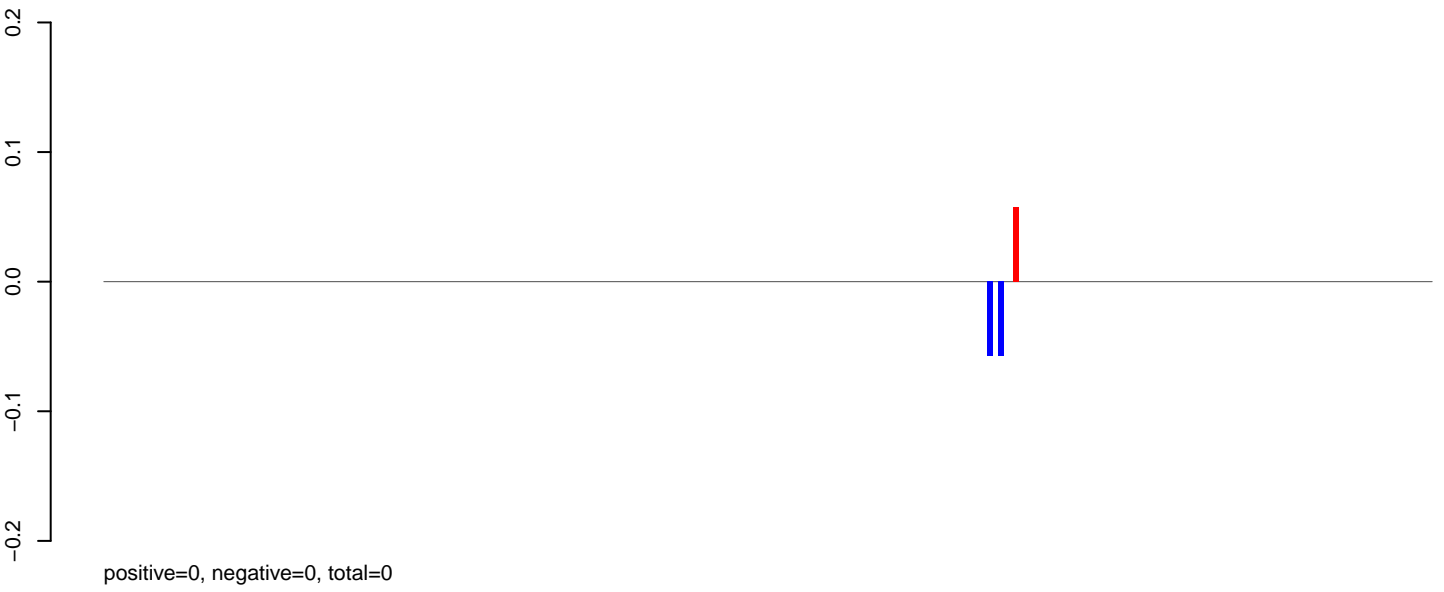
Window size=25, length=6560, TE@ltr-1_family-4794@LTR_Pao:1-6560

0 1000 2000 3000 4000 5000 6000

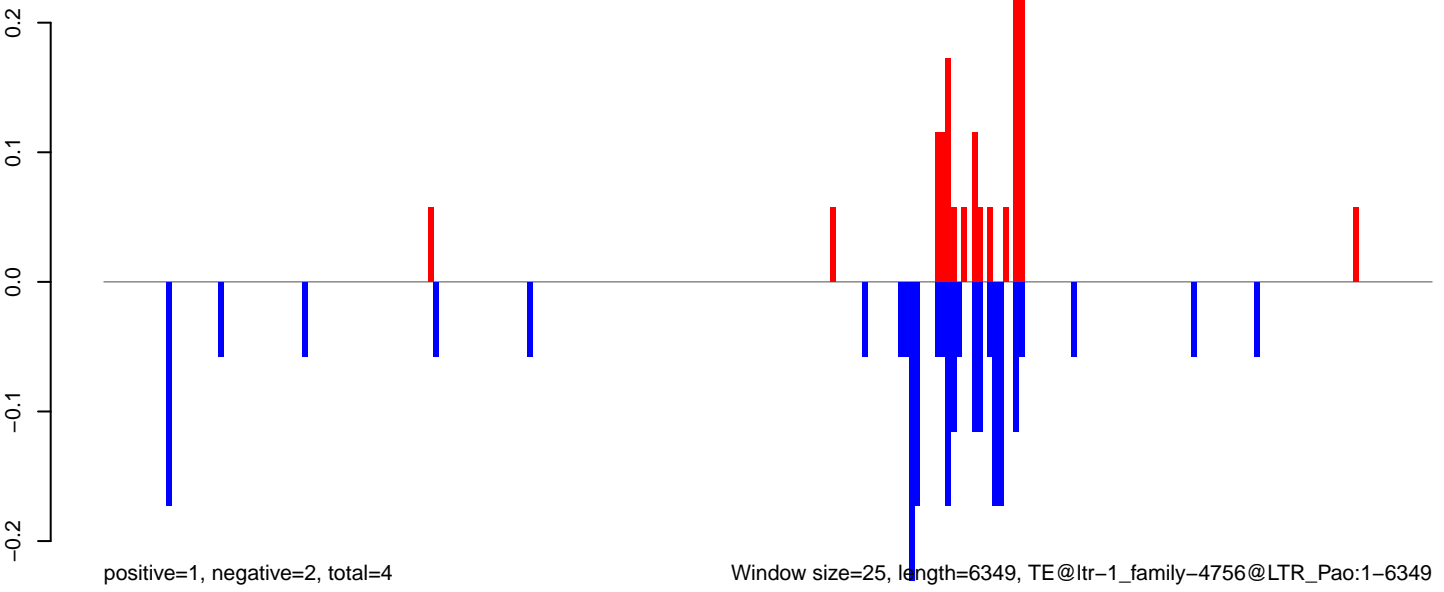
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

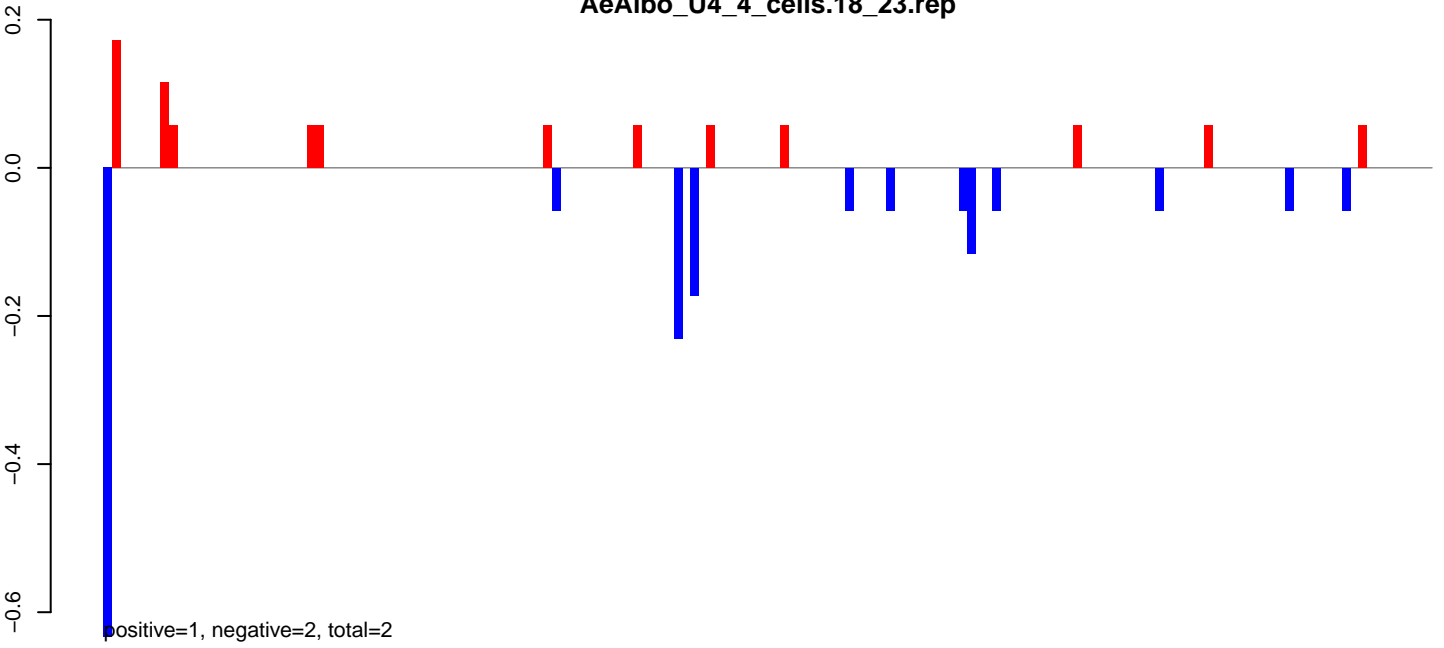


AeAlbo_U4_4_cells.rep

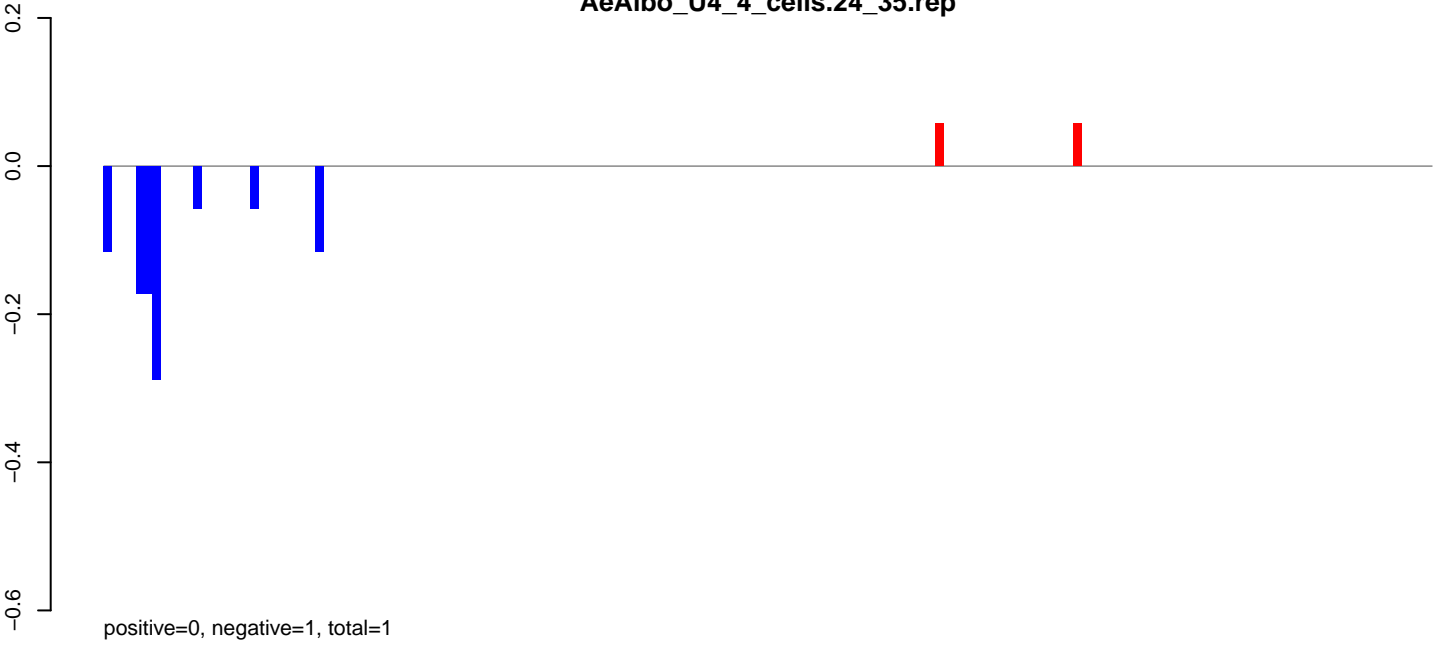


0 1000 2000 3000 4000 5000 6000

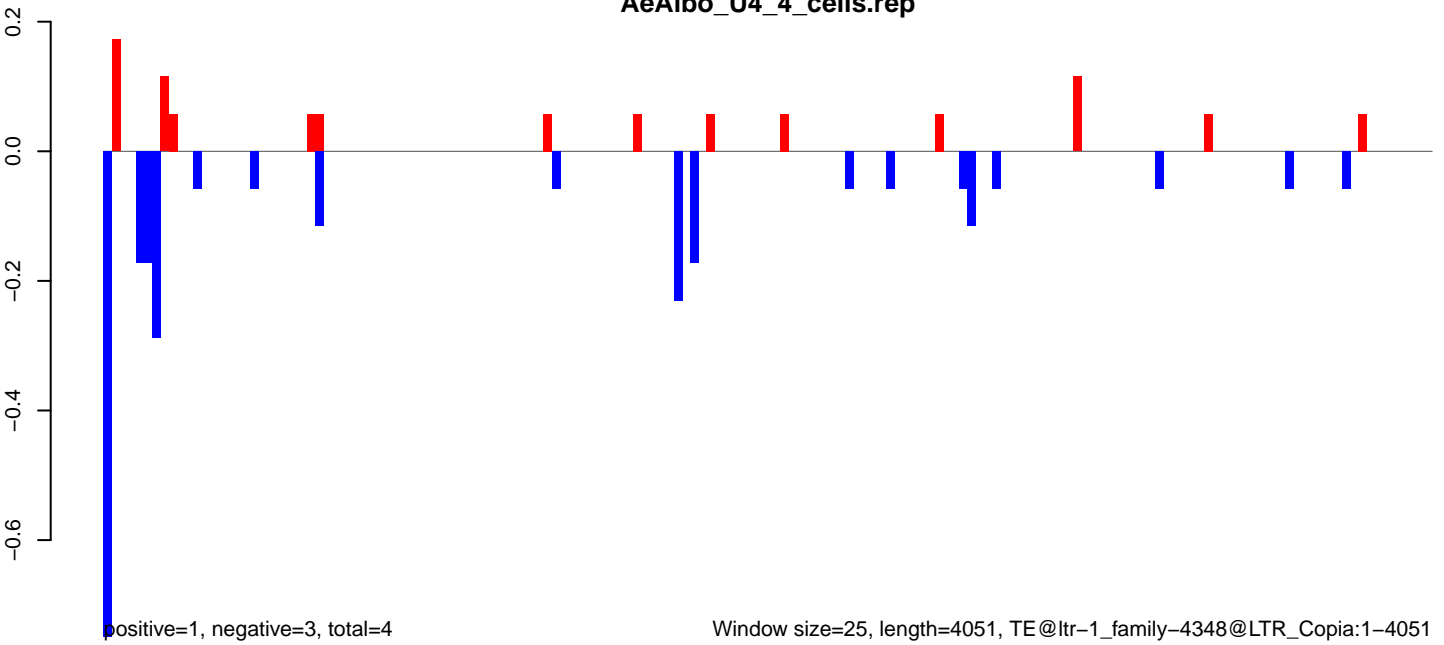
AeAlbo_U4_4_cells.18_23.rep



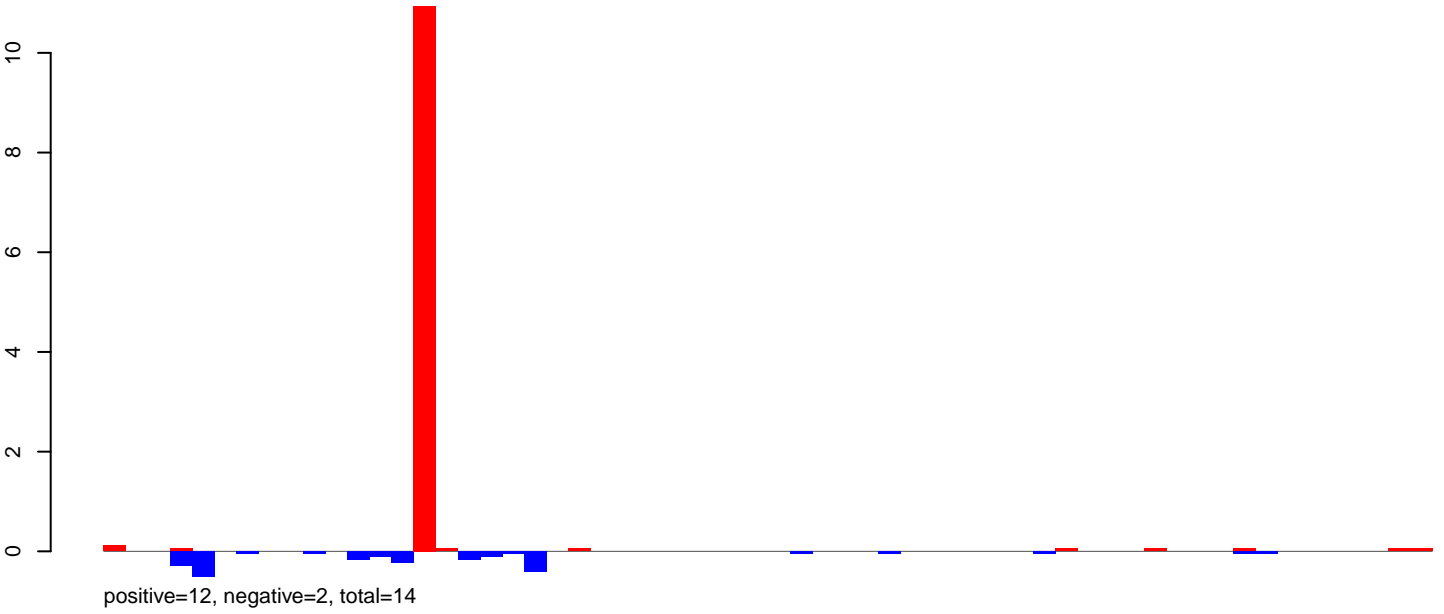
AeAlbo_U4_4_cells.24_35.rep



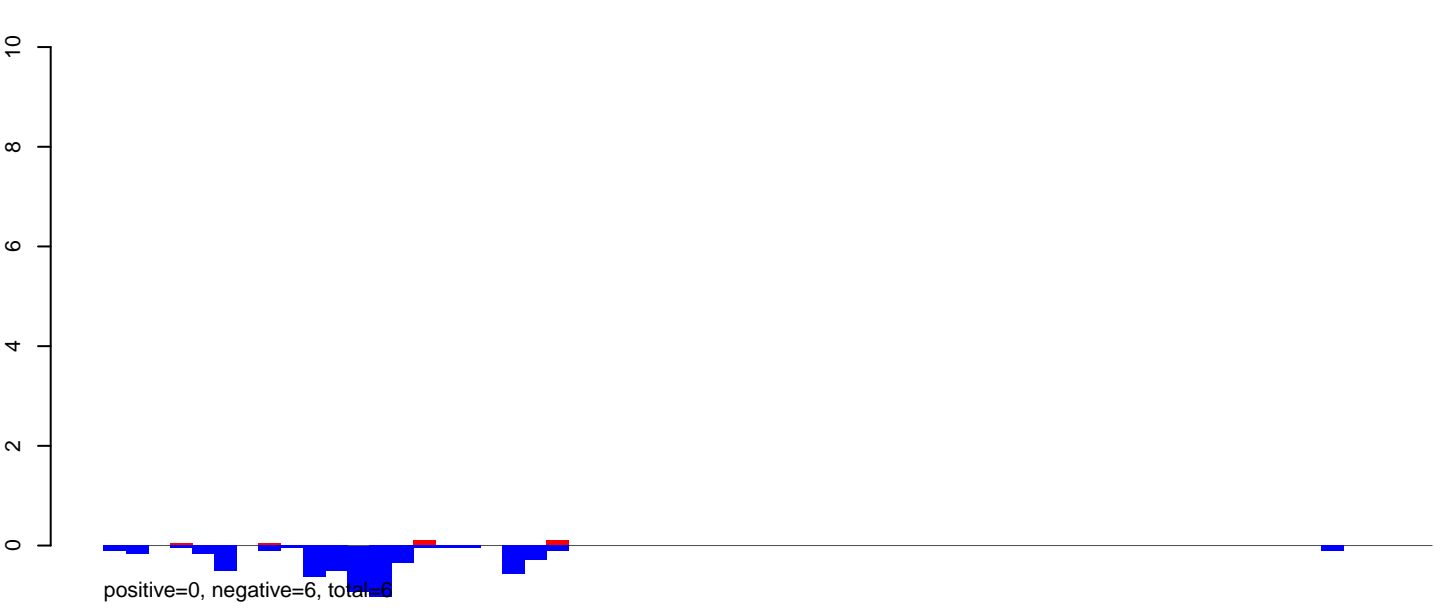
AeAlbo_U4_4_cells.rep



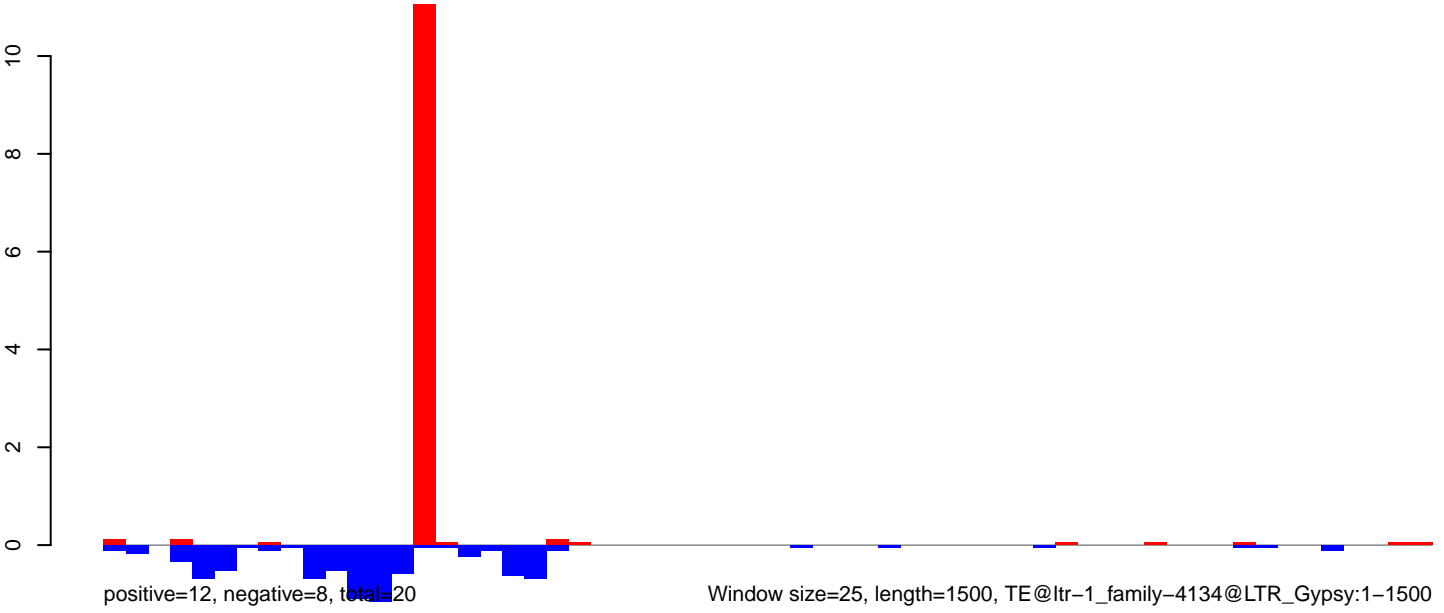
AeAlbo_U4_4_cells.18_23.rep



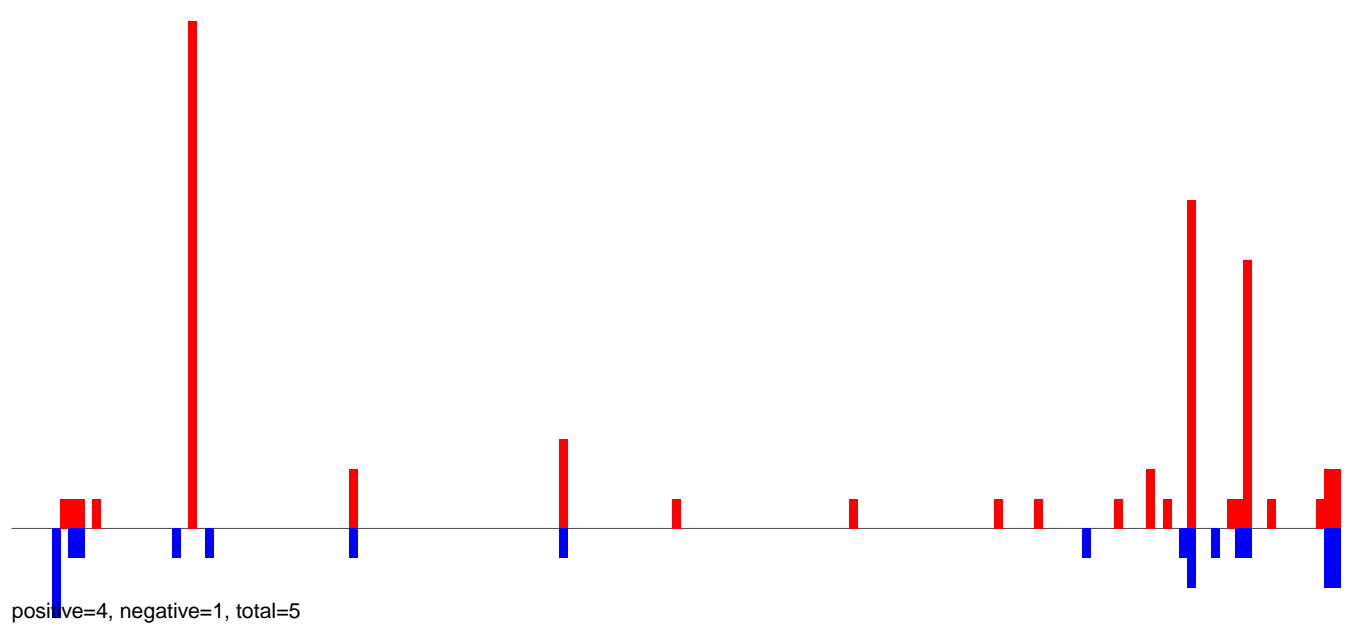
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



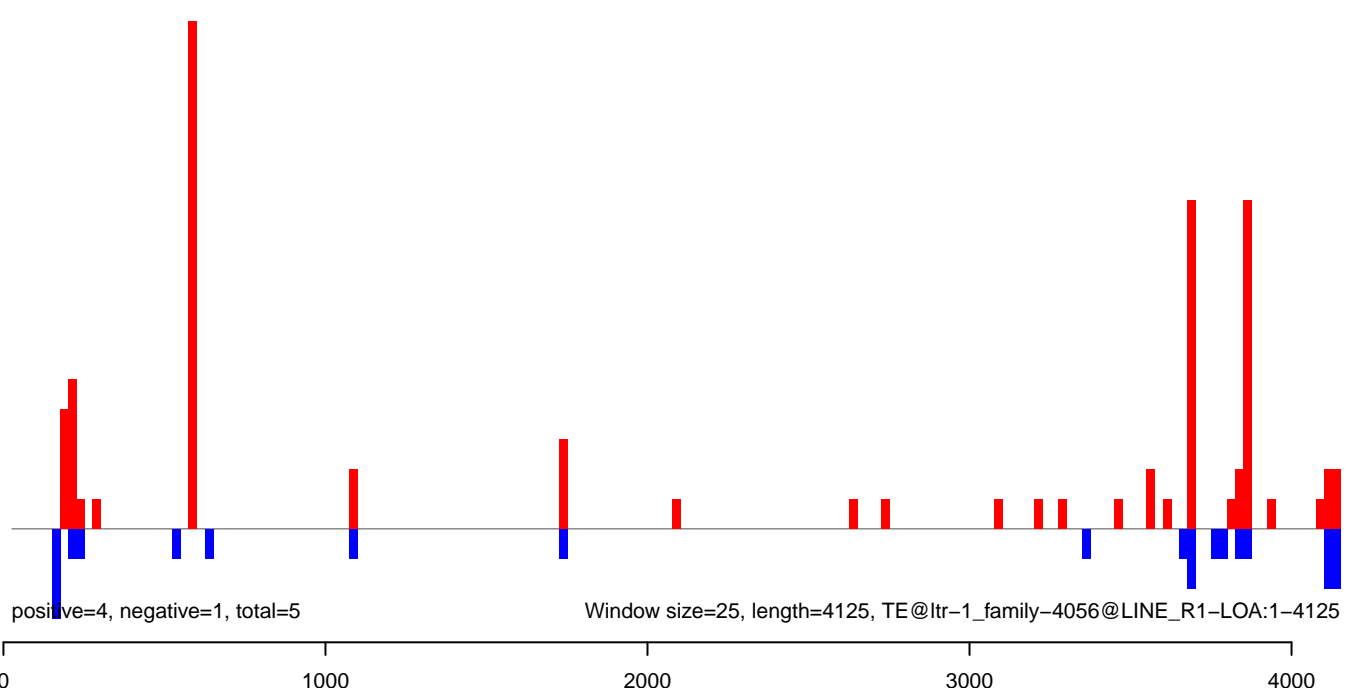
AeAlbo_U4_4_cells.18_23.rep



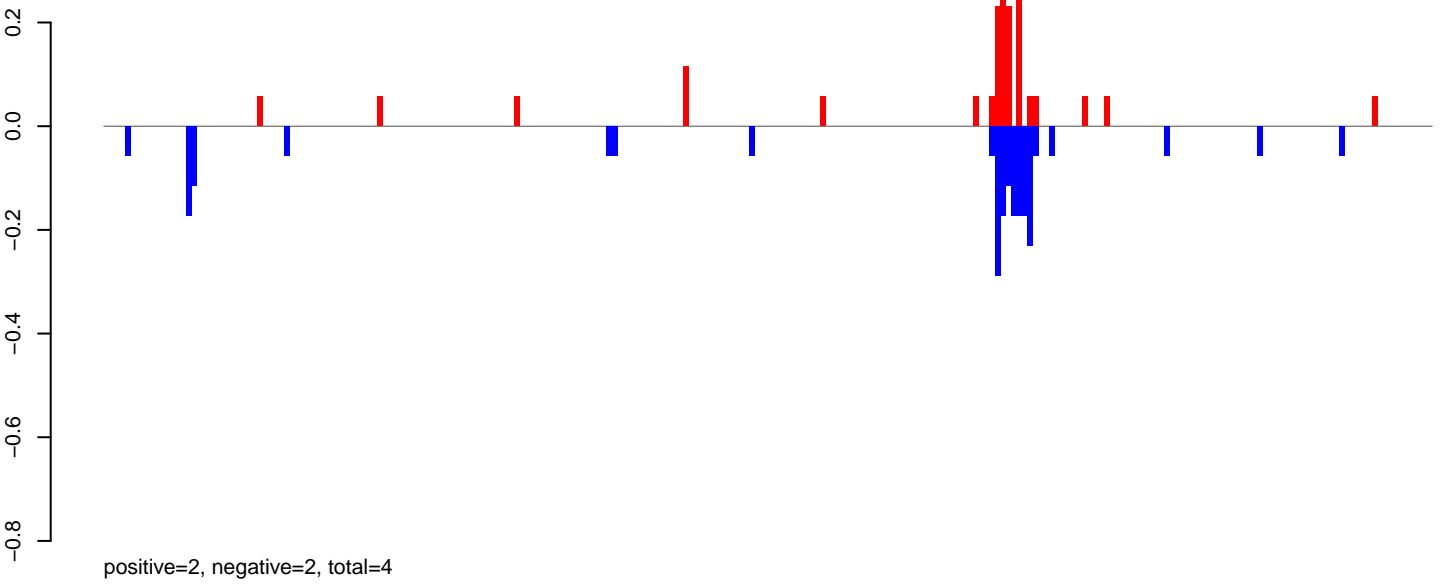
AeAlbo_U4_4_cells.24_35.rep



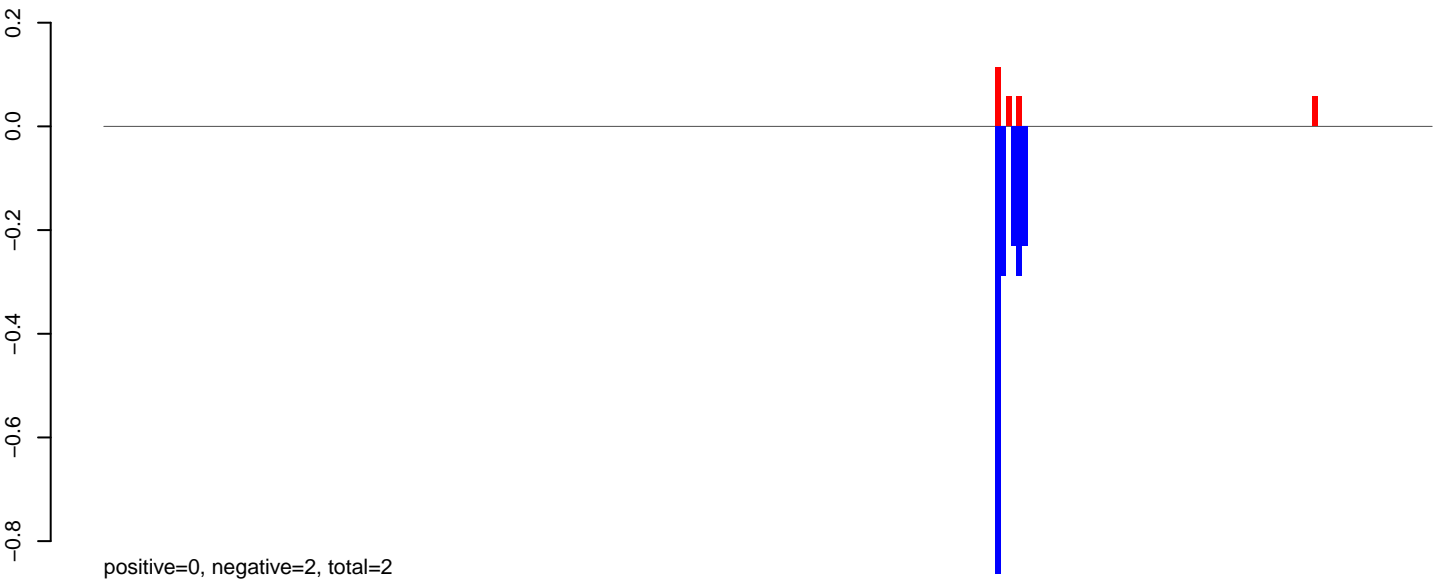
AeAlbo_U4_4_cells.rep



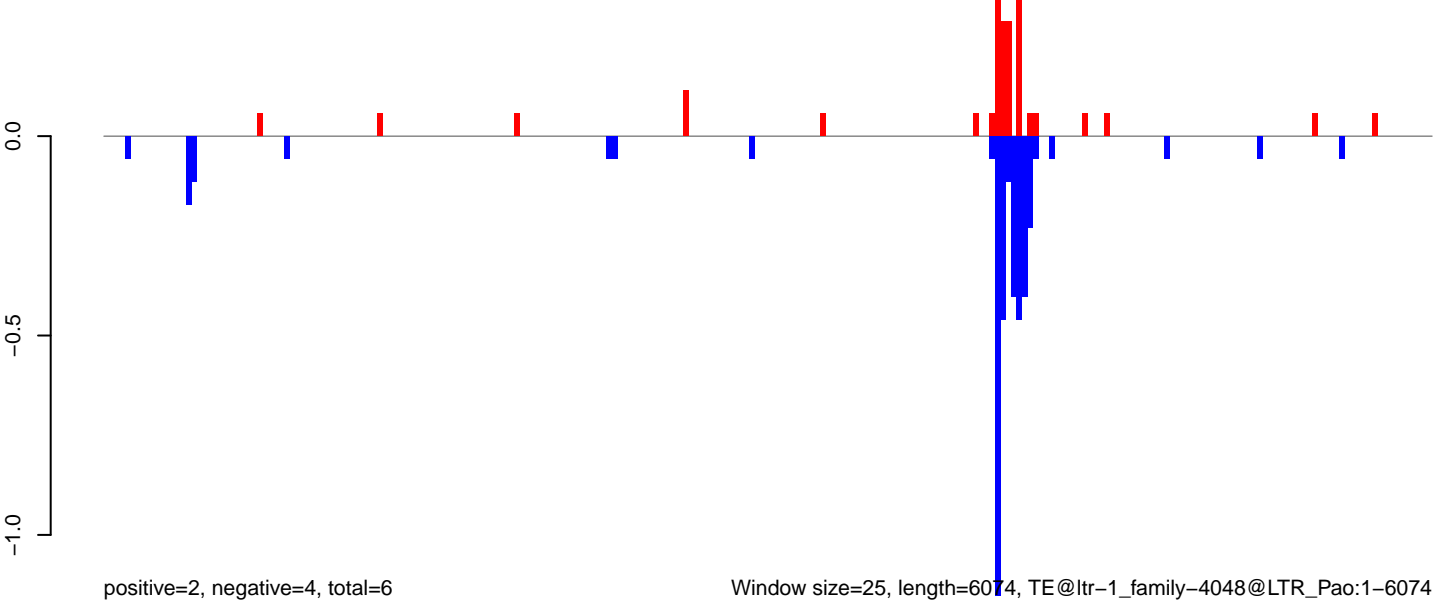
AeAlbo_U4_4_cells.18_23.rep



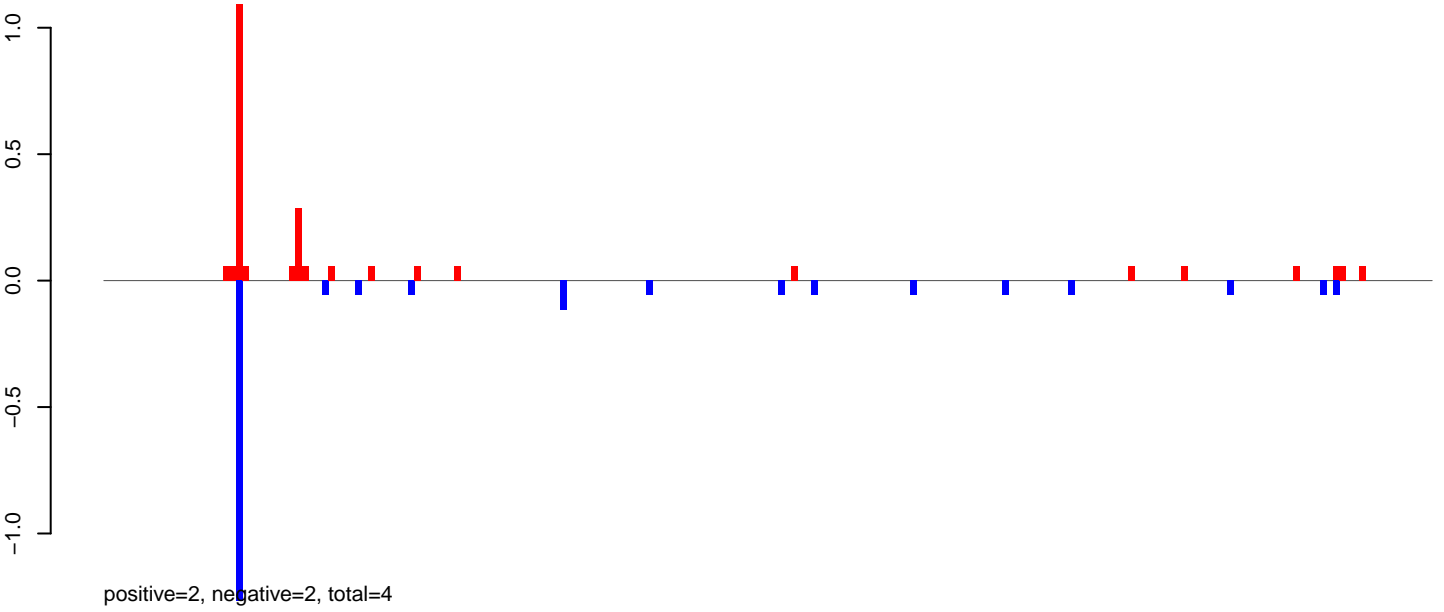
AeAlbo_U4_4_cells.24_35.rep



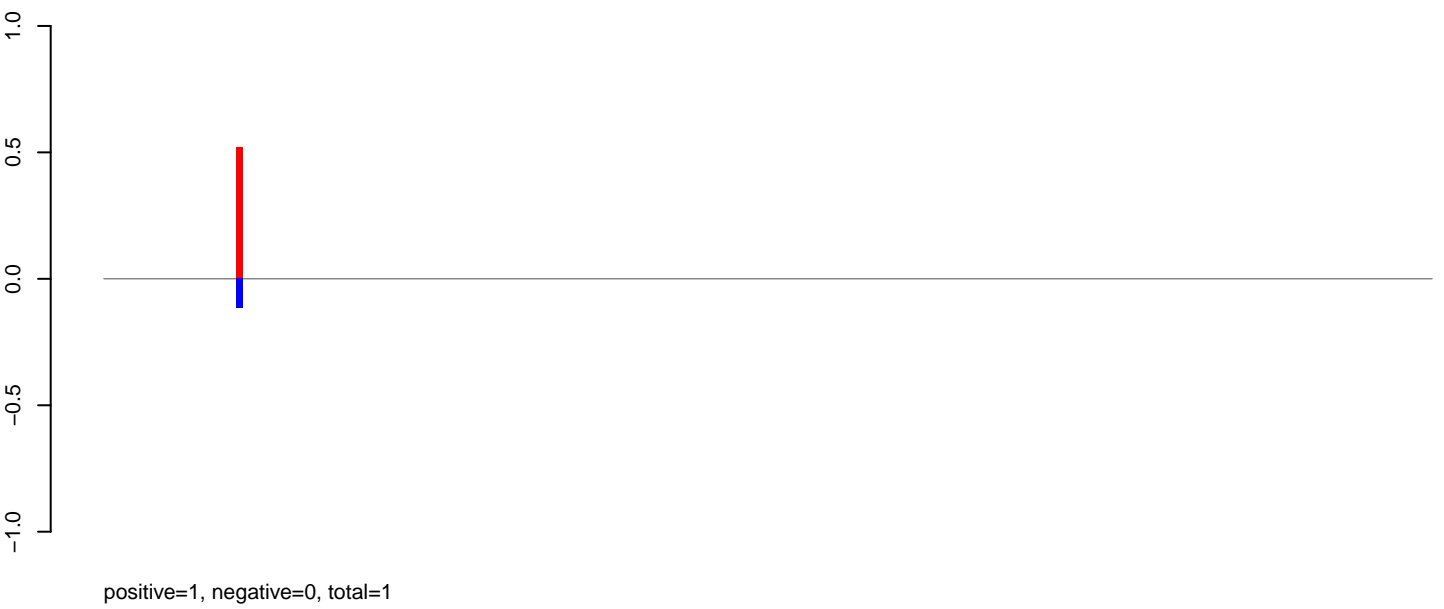
AeAlbo_U4_4_cells.rep



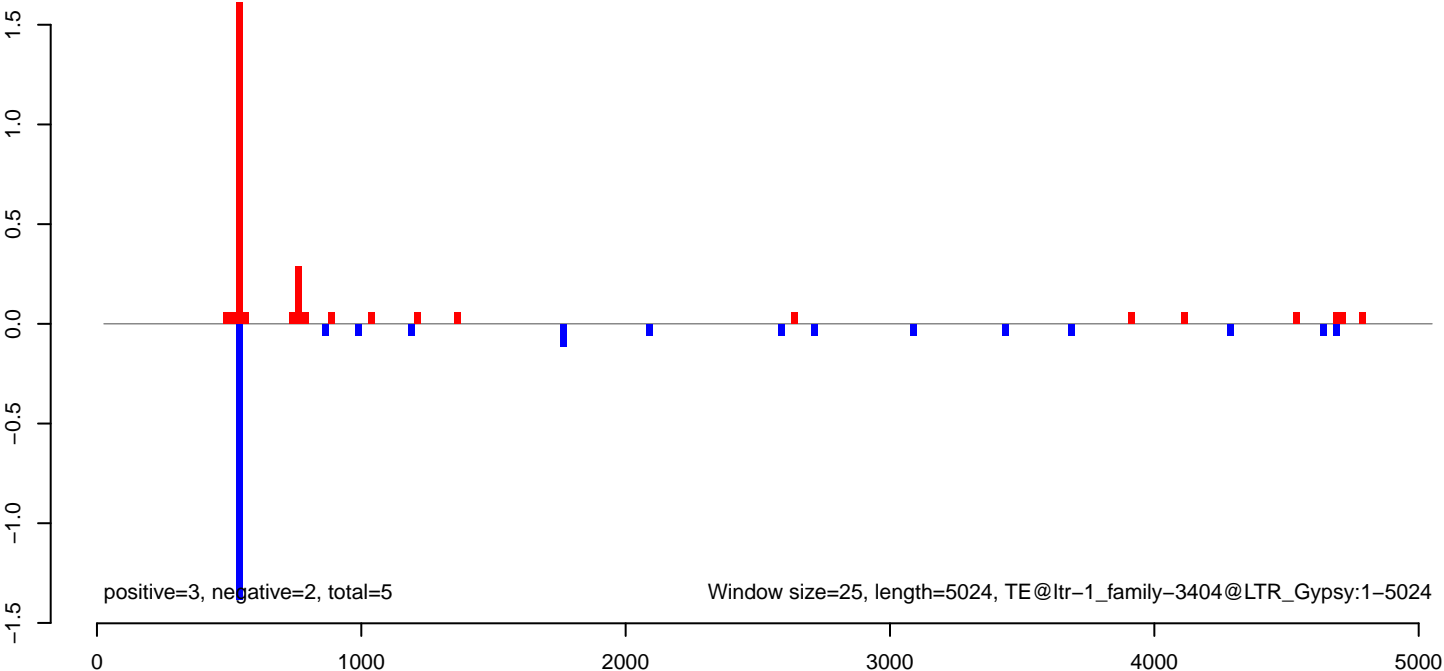
AeAlbo_U4_4_cells.18_23.rep



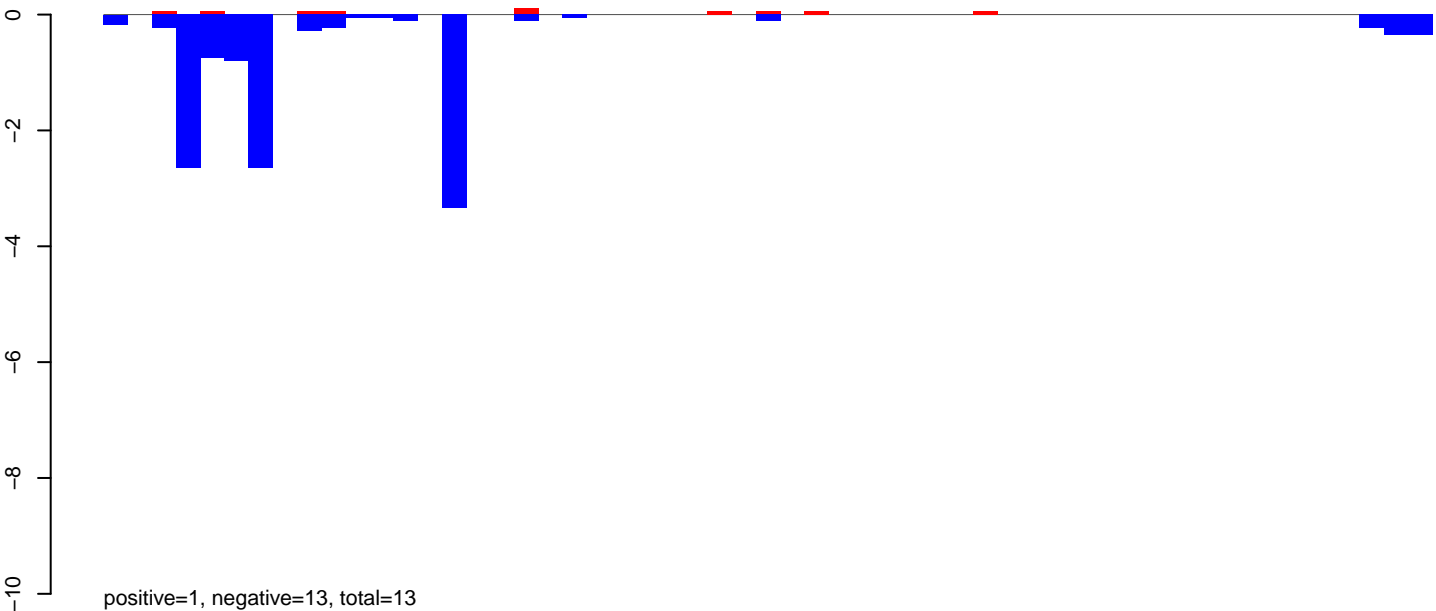
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



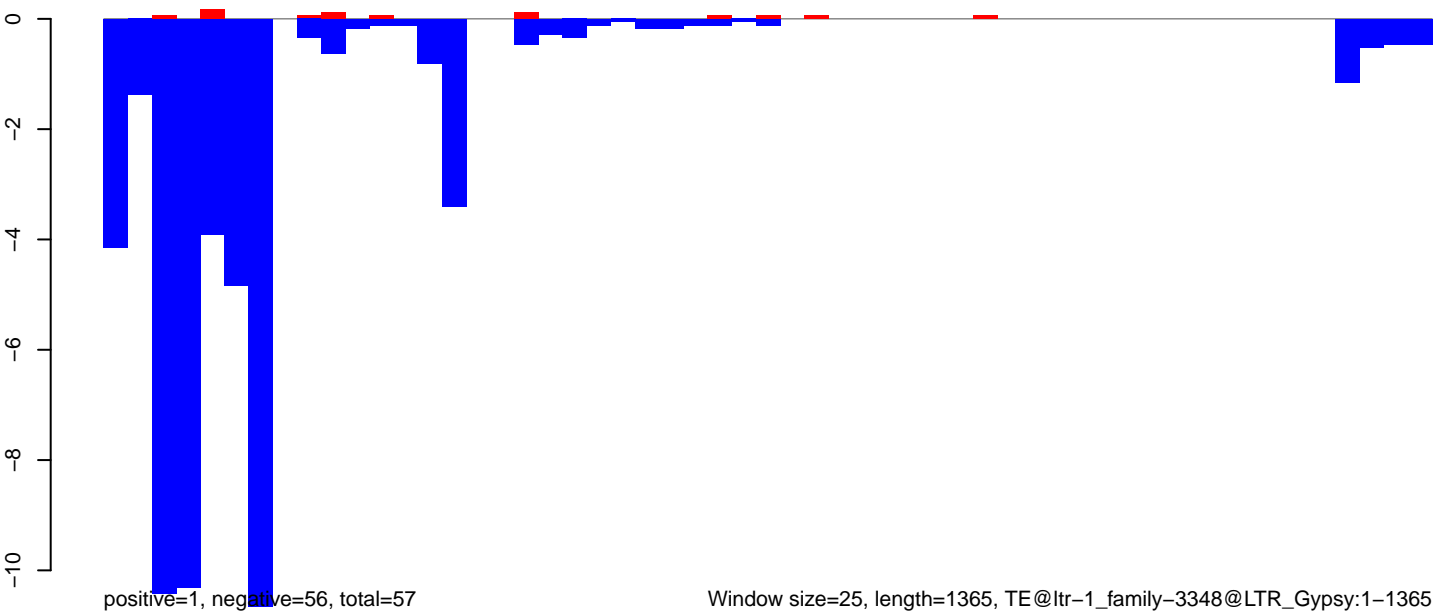
AeAlbo_U4_4_cells.18_23.rep



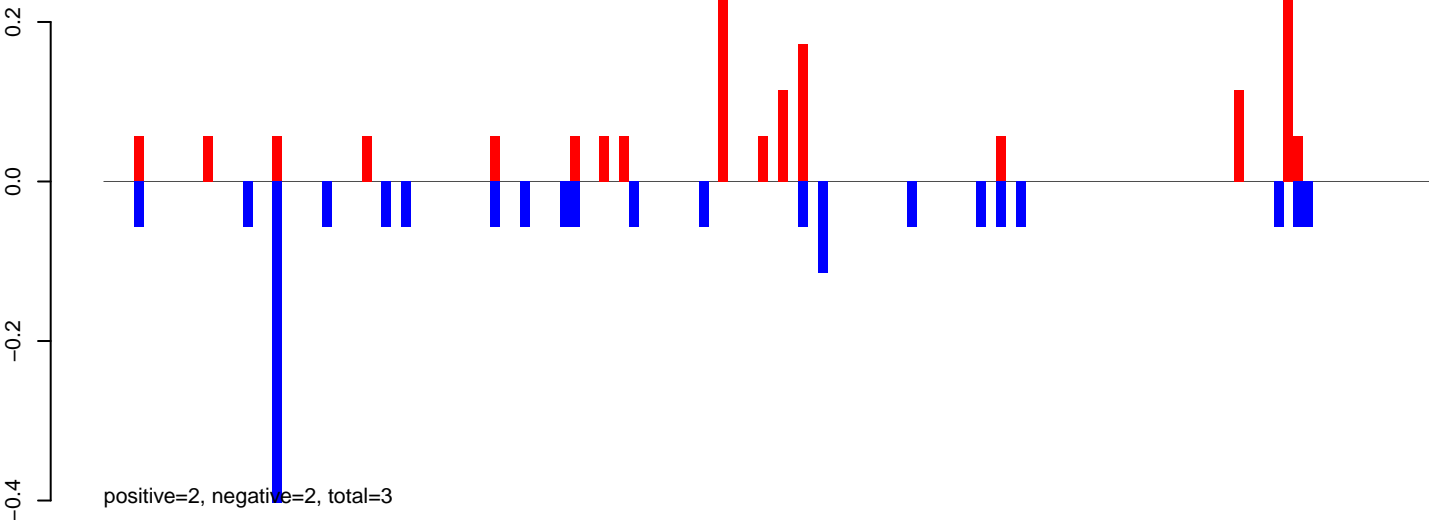
AeAlbo_U4_4_cells.24_35.rep



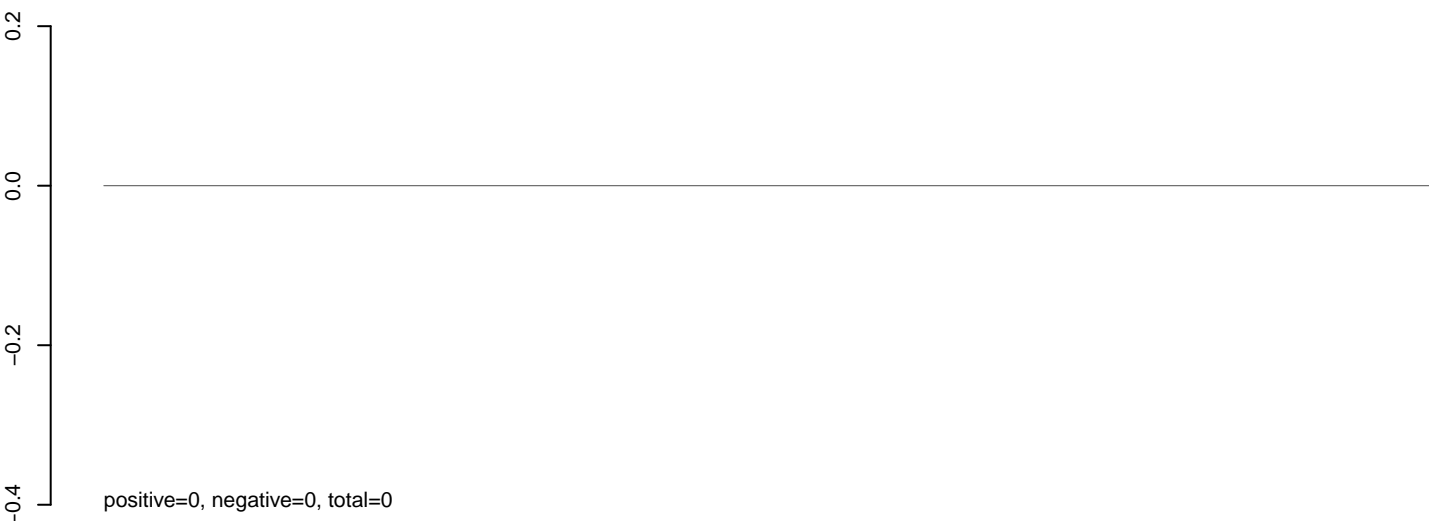
AeAlbo_U4_4_cells.rep



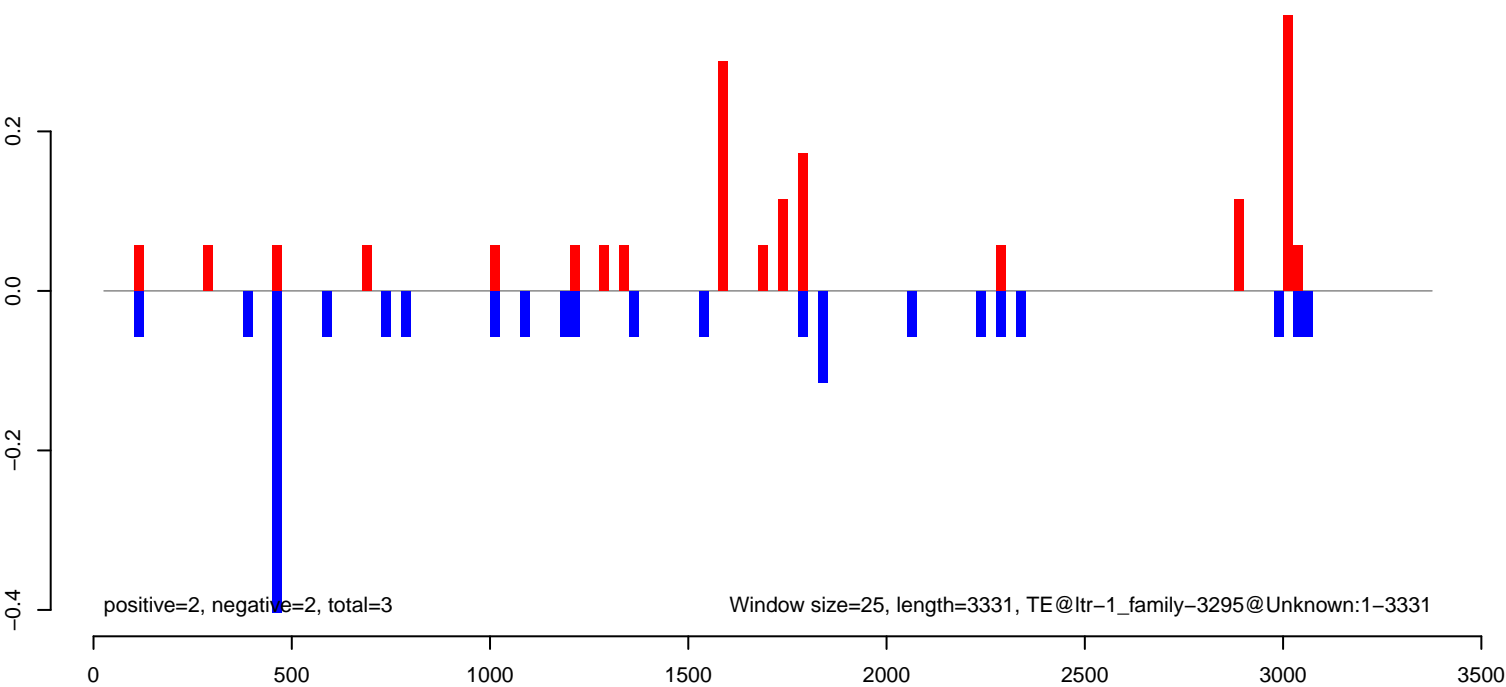
AeAlbo_U4_4_cells.18_23.rep



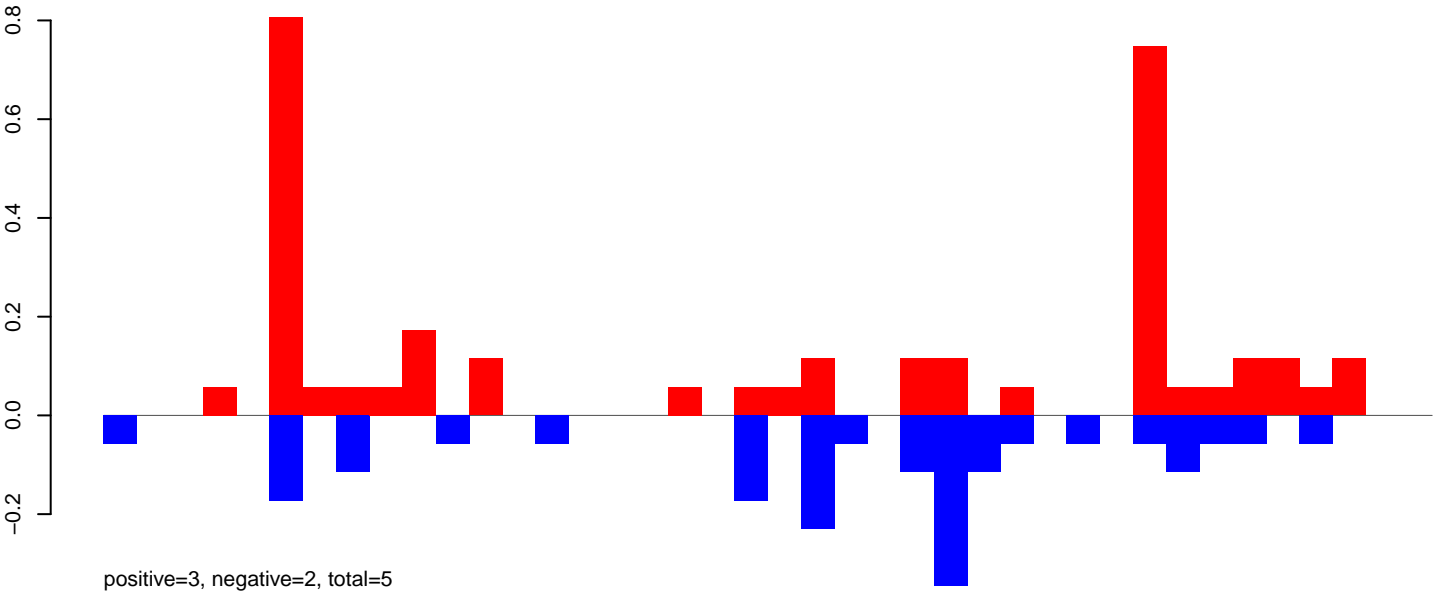
AeAlbo_U4_4_cells.24_35.rep



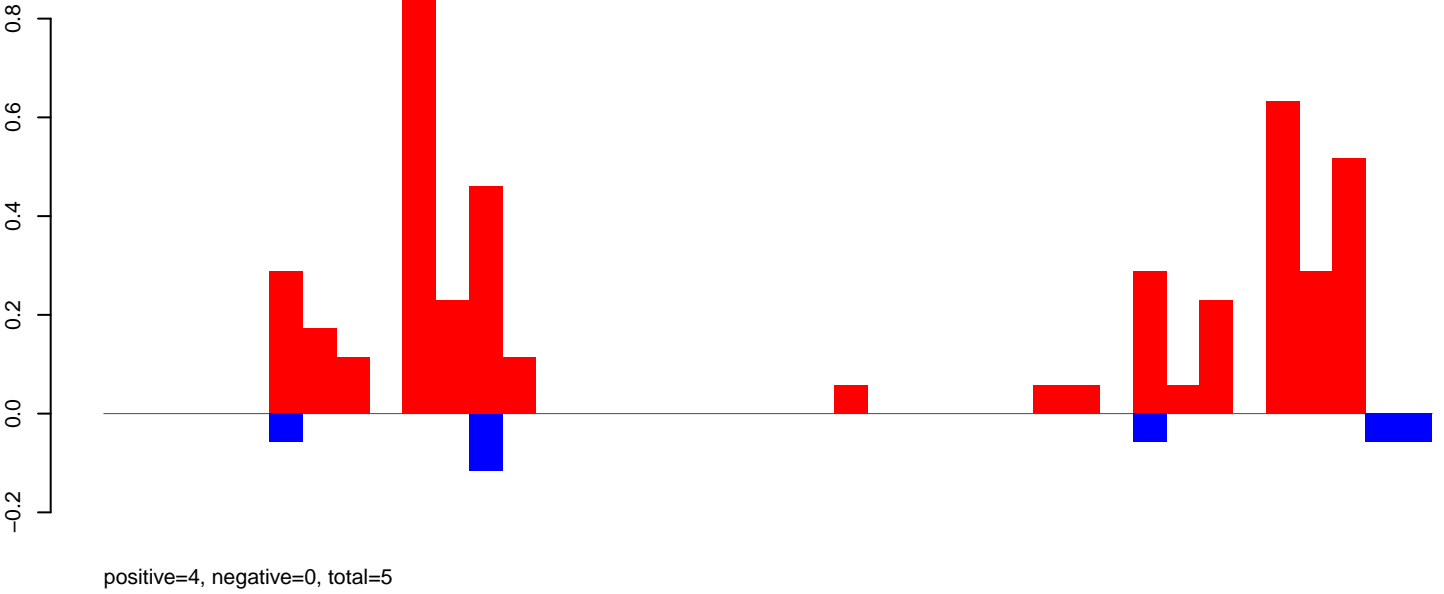
AeAlbo_U4_4_cells.rep



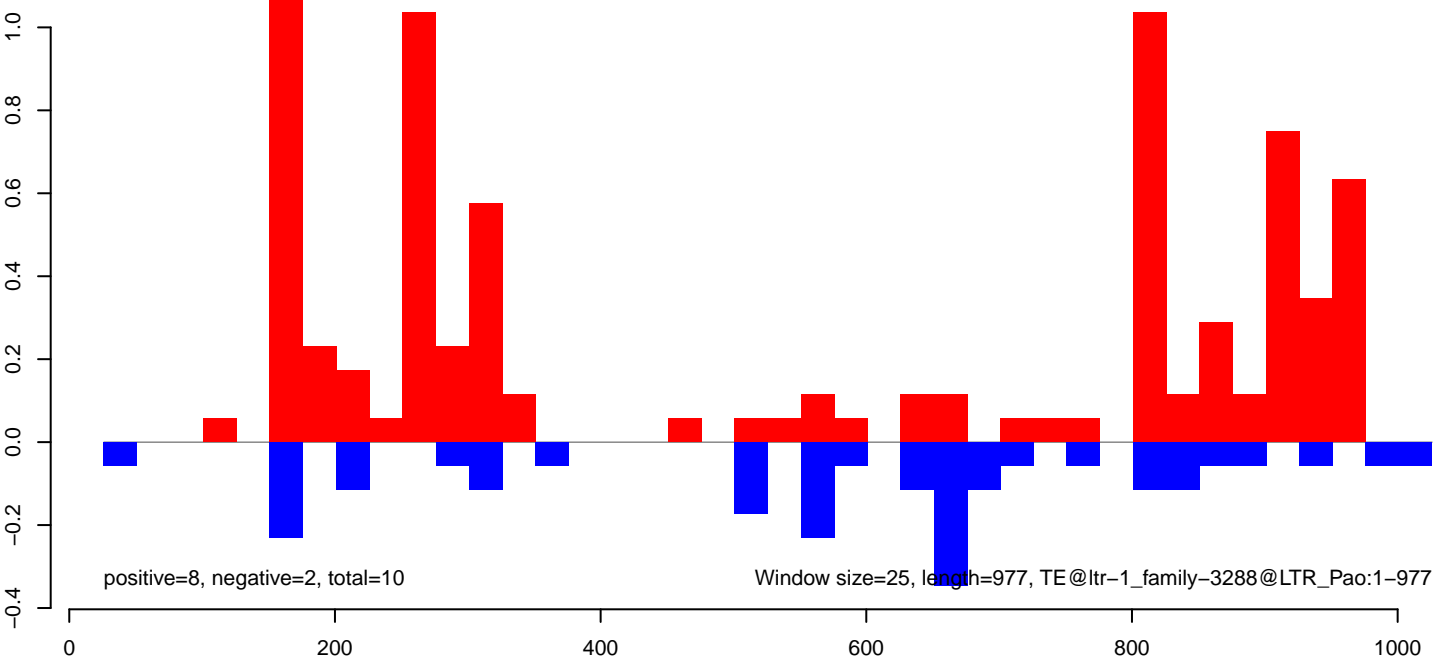
AeAlbo_U4_4_cells.18_23.rep



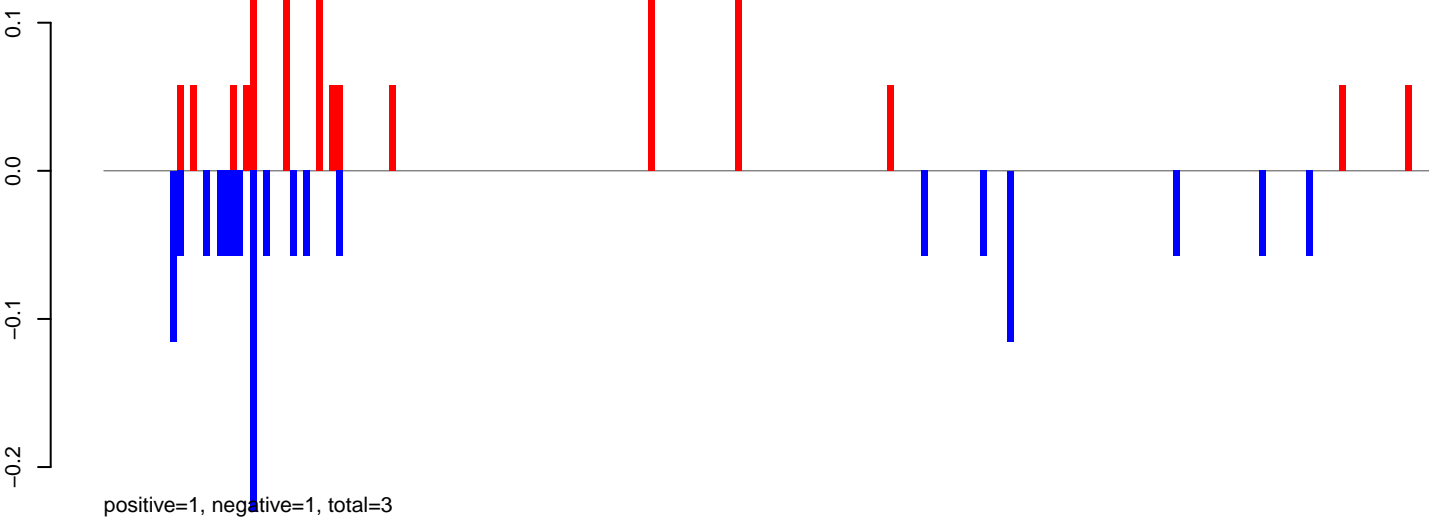
AeAlbo_U4_4_cells.24_35.rep



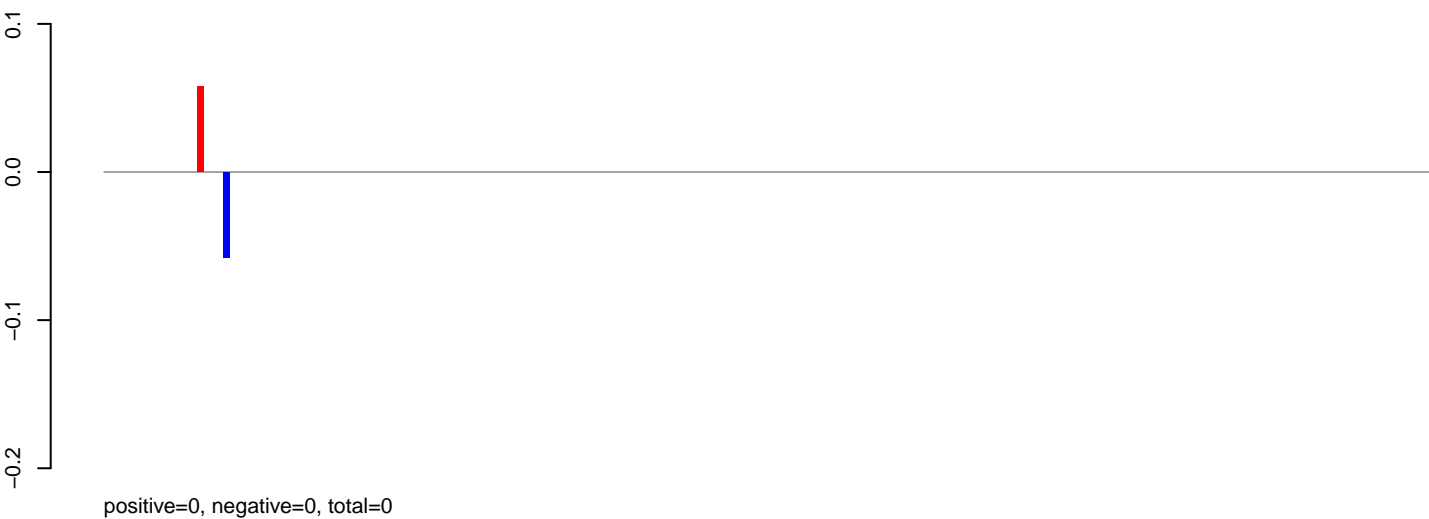
AeAlbo_U4_4_cells.rep



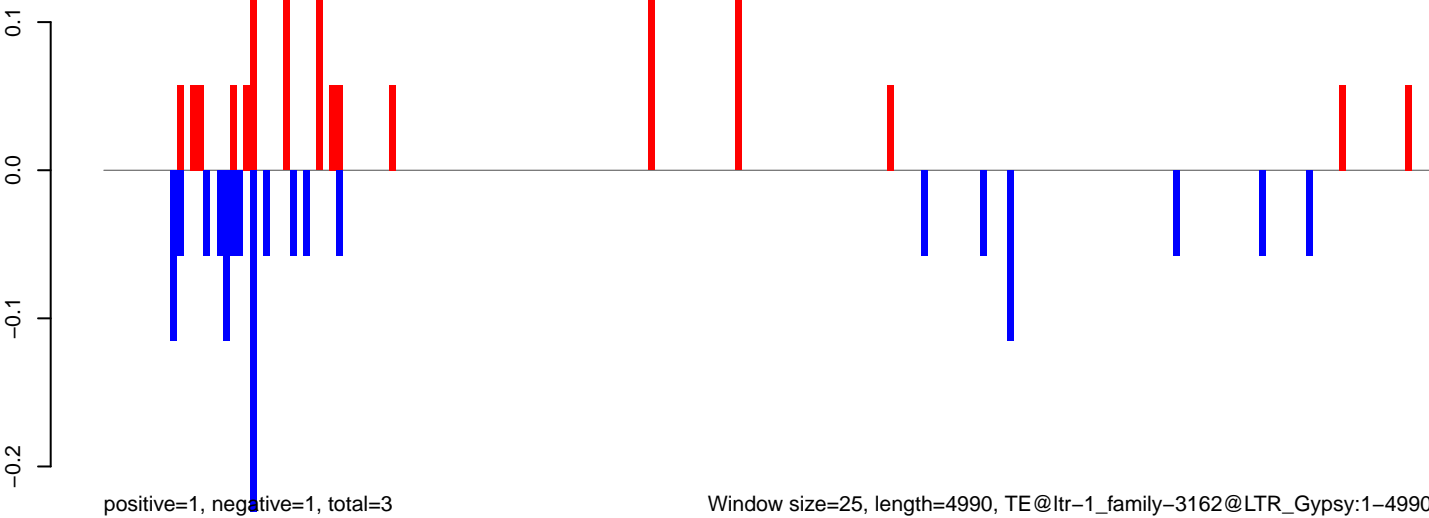
AeAlbo_U4_4_cells.18_23.rep



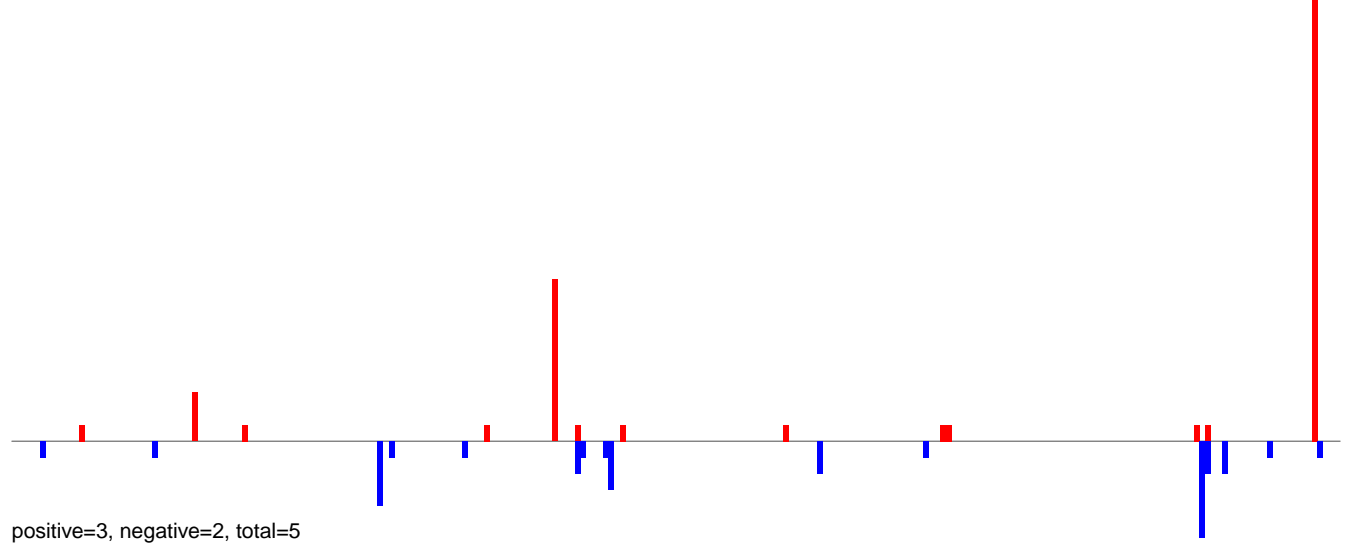
AeAlbo_U4_4_cells.24_35.rep



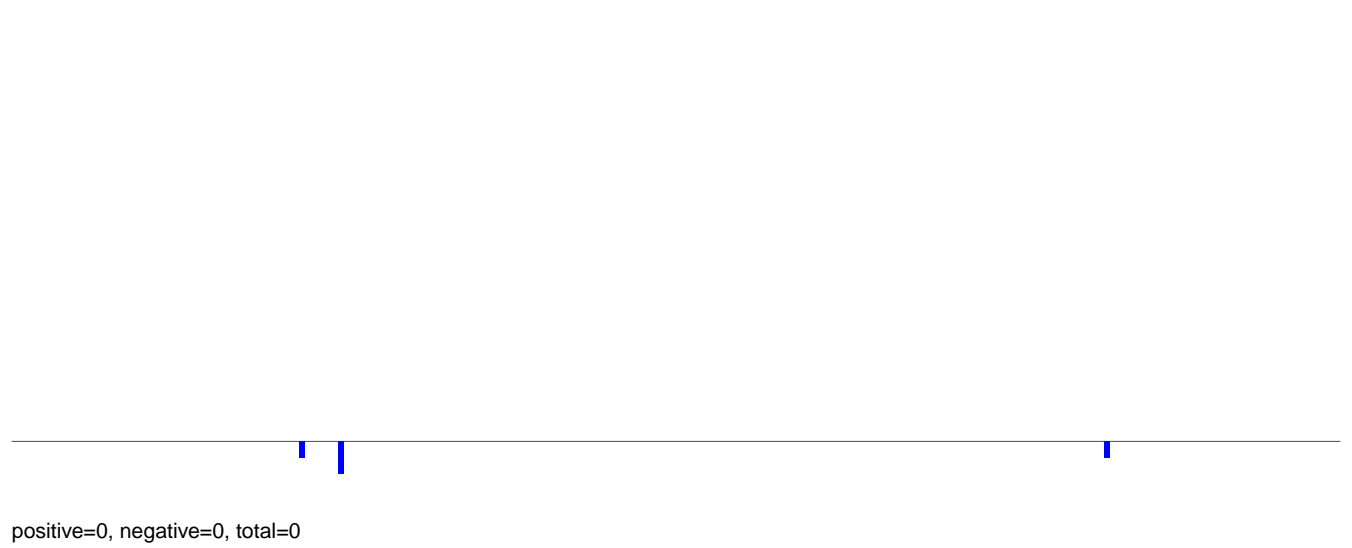
AeAlbo_U4_4_cells.rep



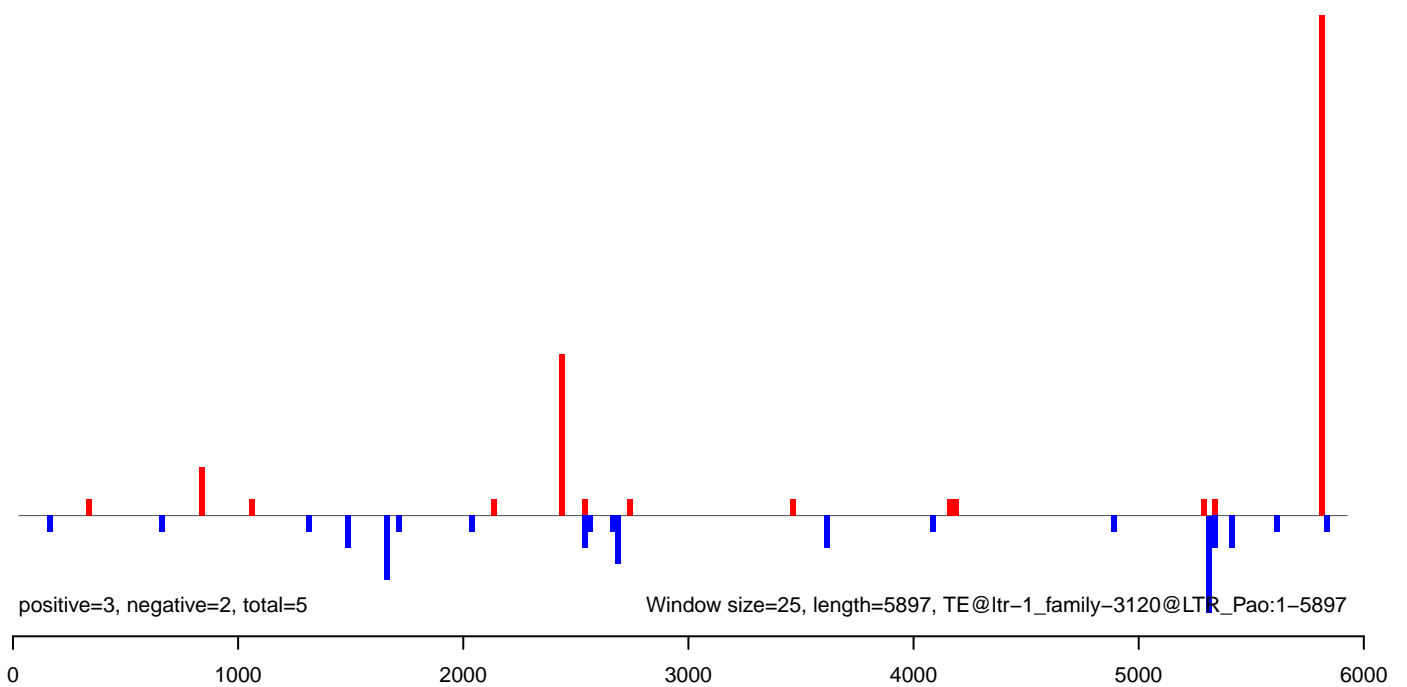
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

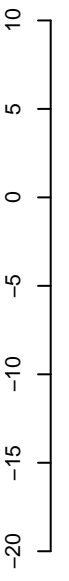


AeAlbo_U4_4_cells.18_23.rep



positive=27, negative=55, total=82

AeAlbo_U4_4_cells.24_35.rep



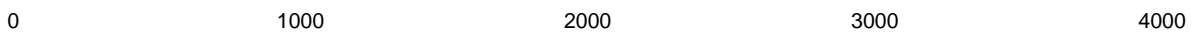
positive=11, negative=0, total=11

AeAlbo_U4_4_cells.rep

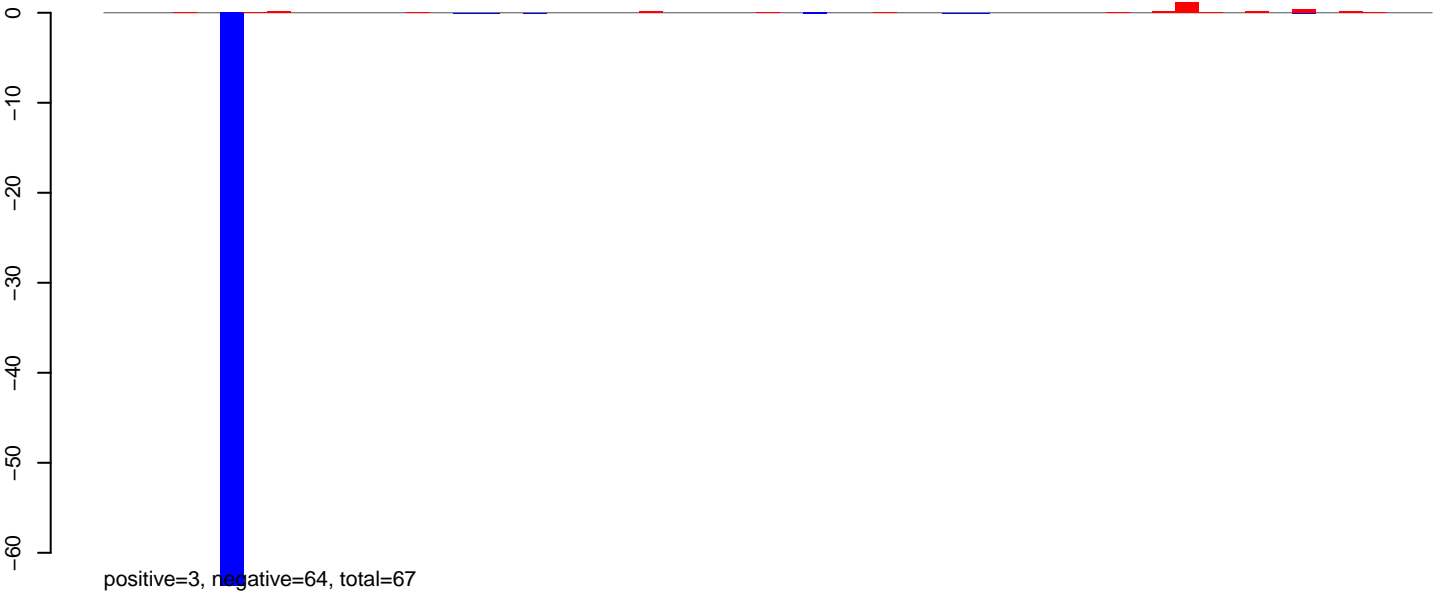


positive=38, negative=55, total=92

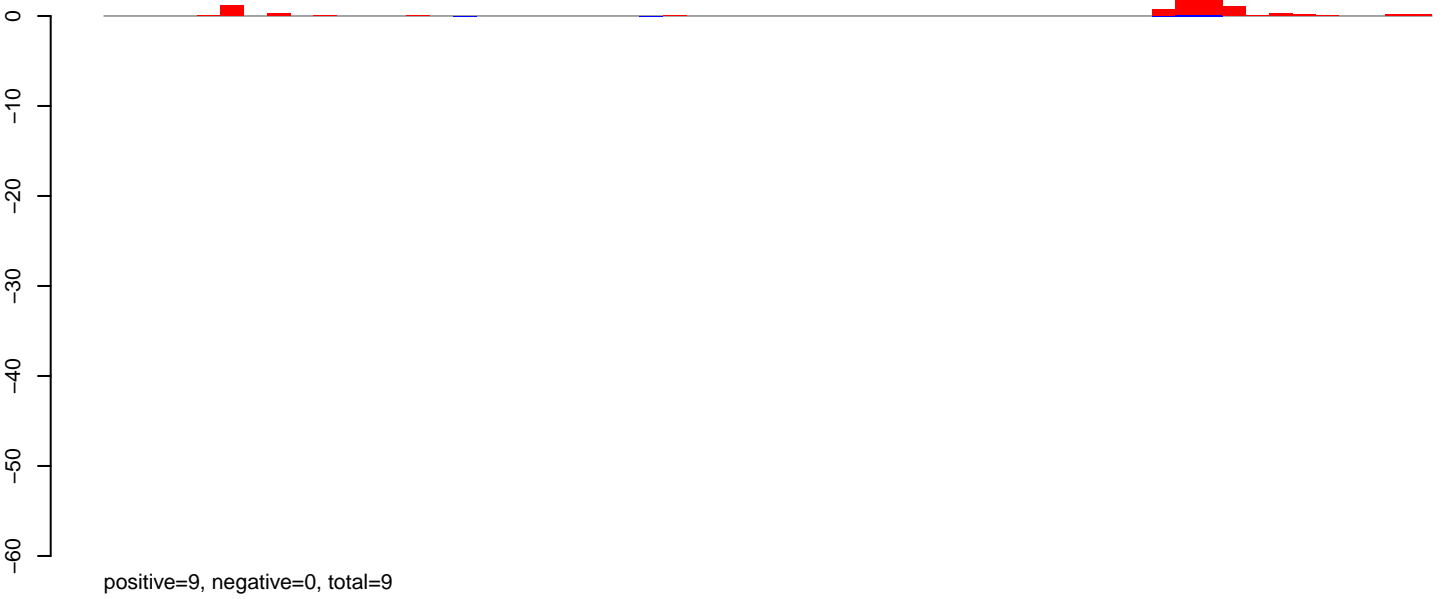
Window size=25, length=4624, TE@rnd-6_family-4182@LINE_L1-Tx1:1-4624



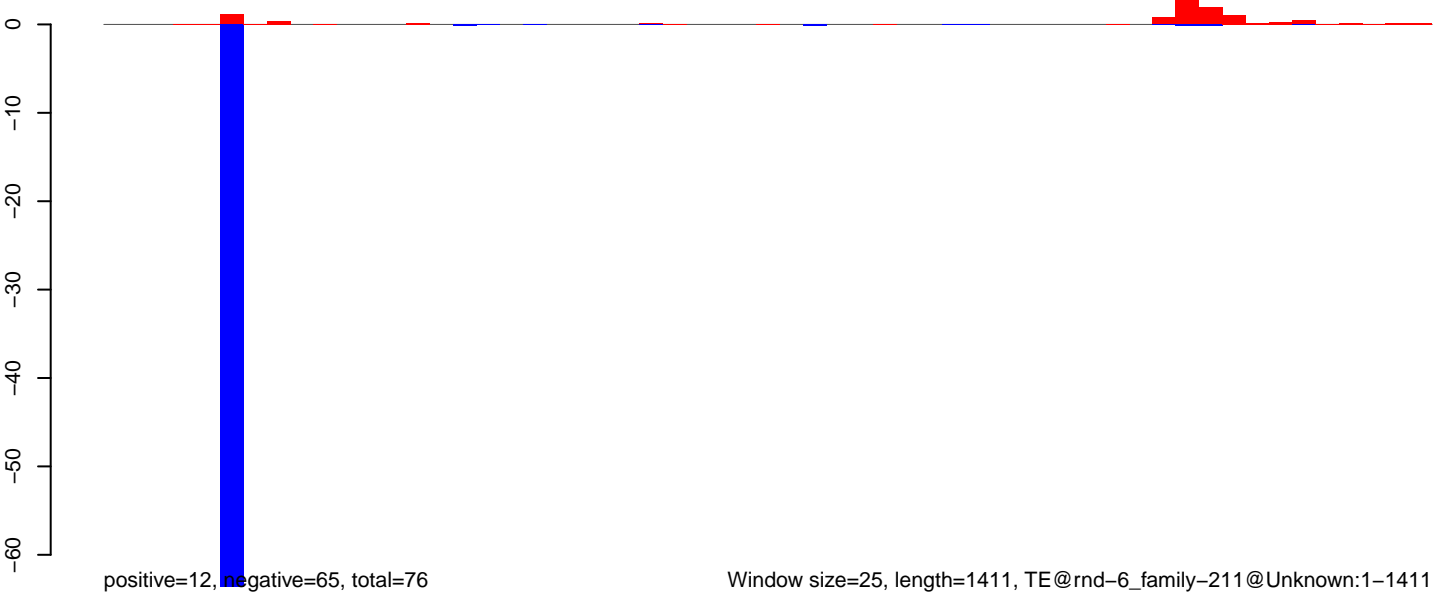
AeAlbo_U4_4_cells.18_23.rep



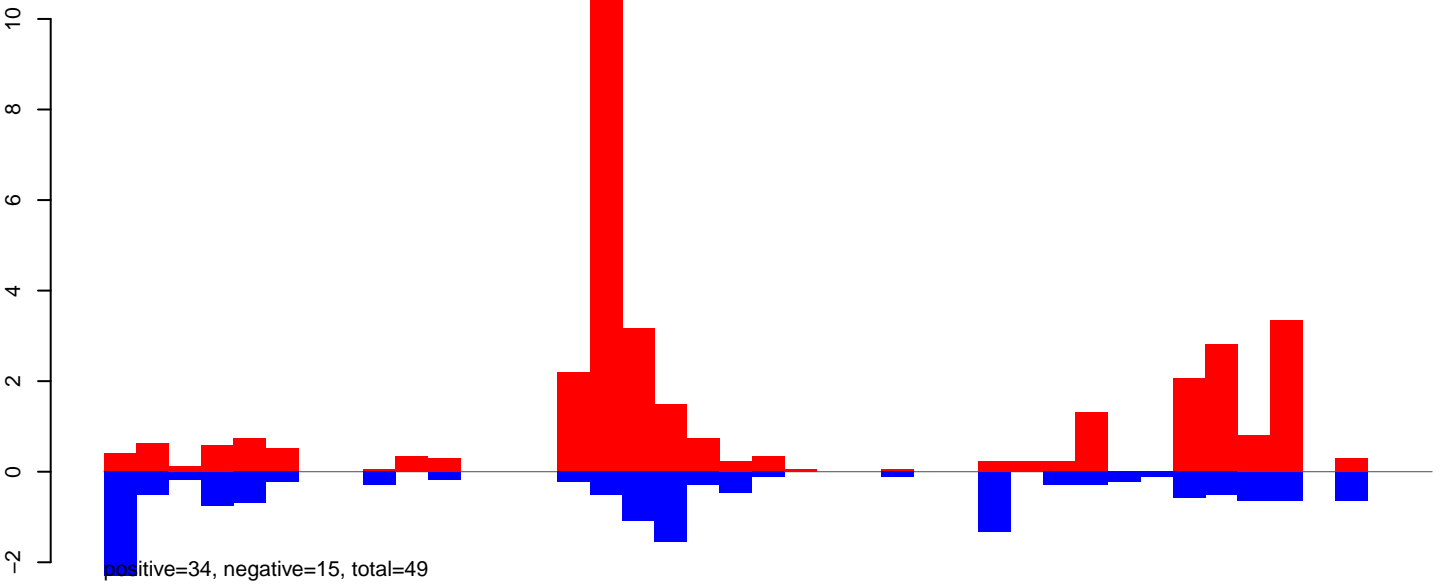
AeAlbo_U4_4_cells.24_35.rep



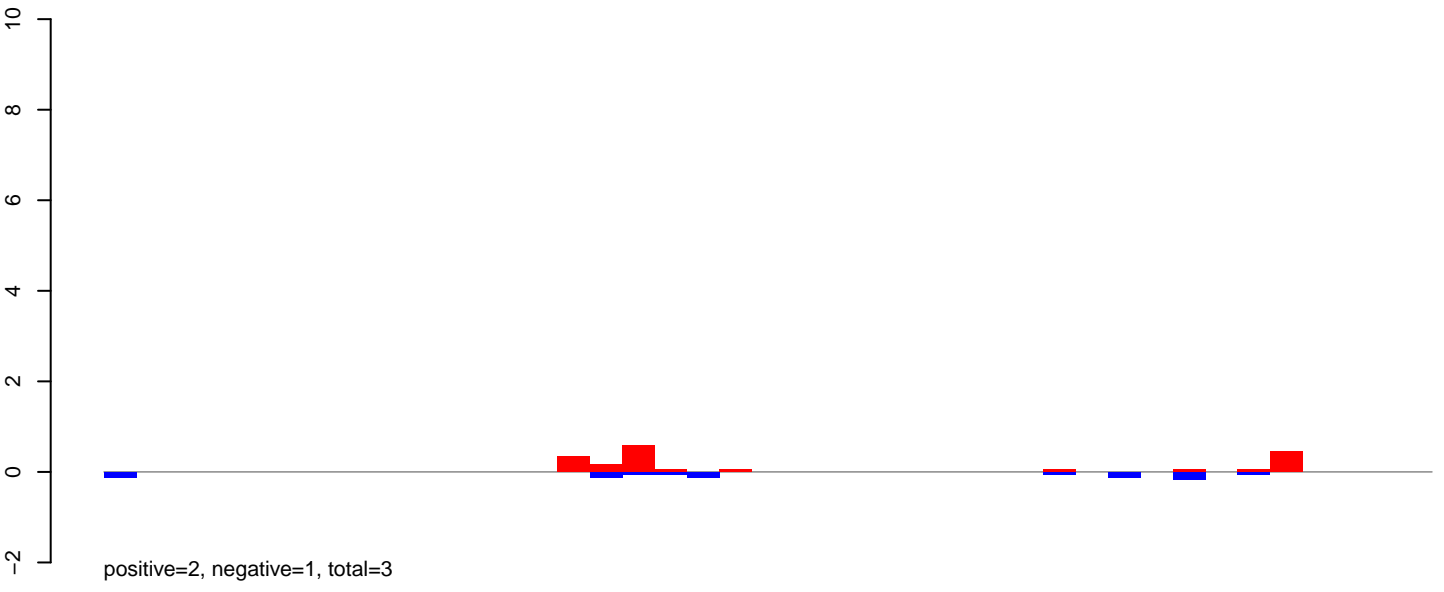
AeAlbo_U4_4_cells.rep



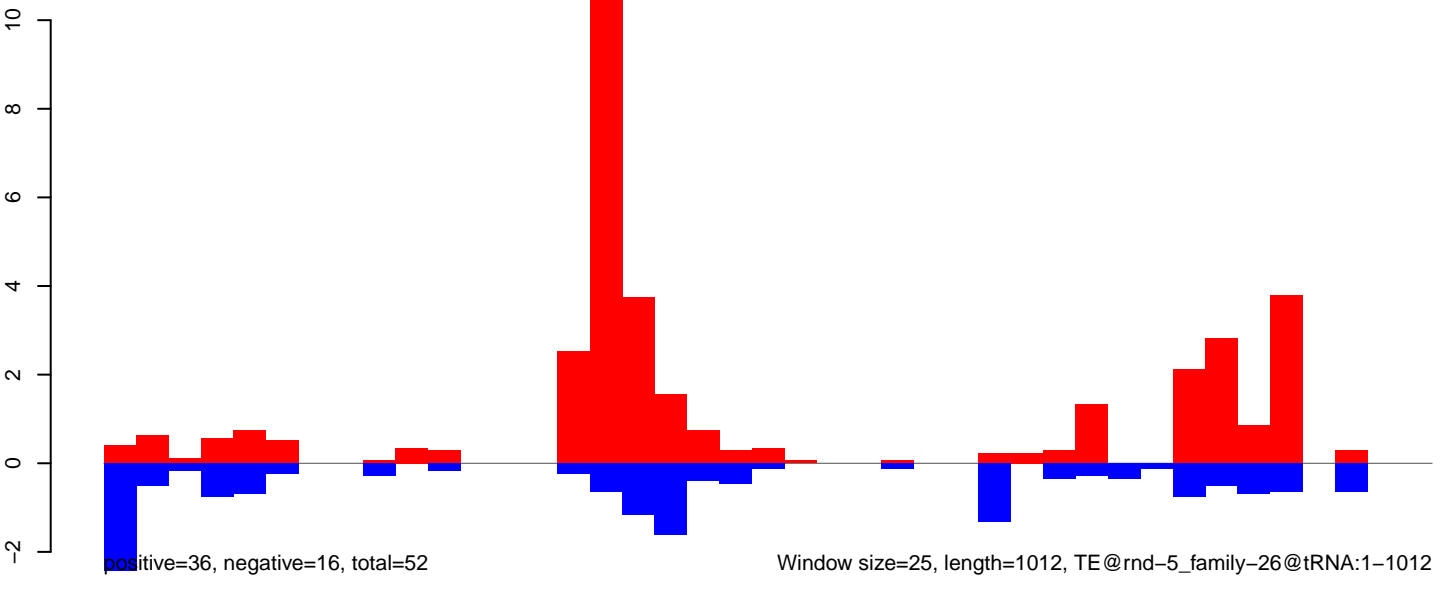
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

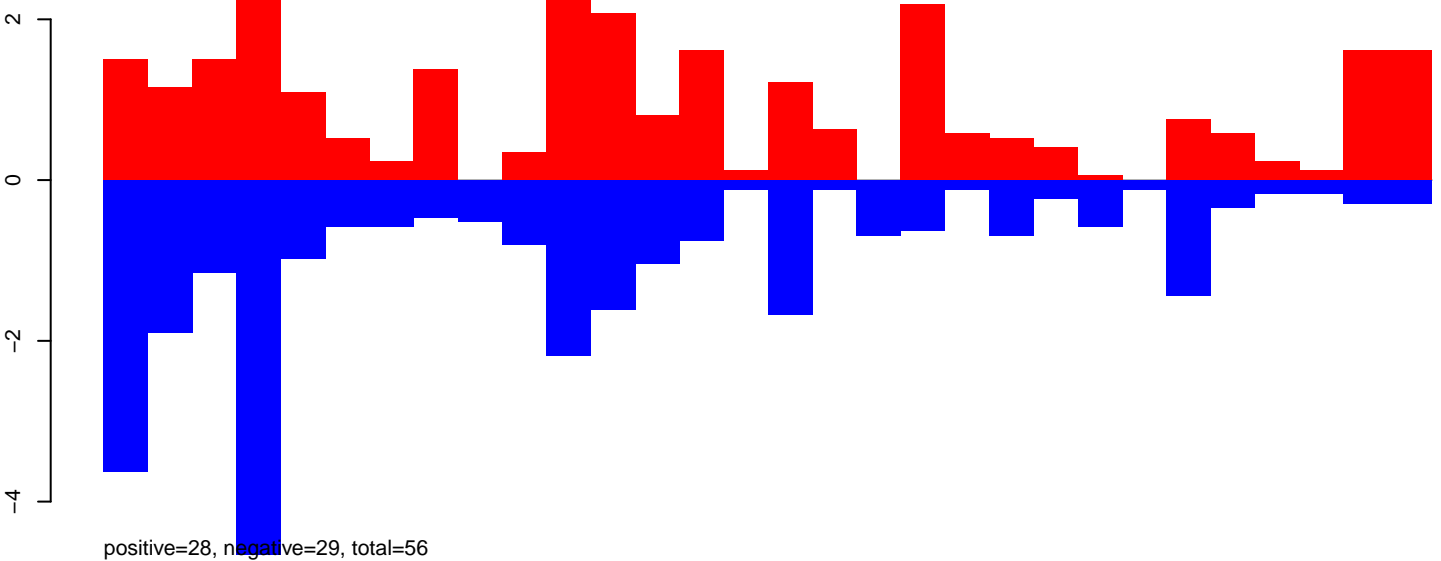


AeAlbo_U4_4_cells.rep



Window size=25, length=1012, TE@rnd-5_family-26@tRNA:1-1012

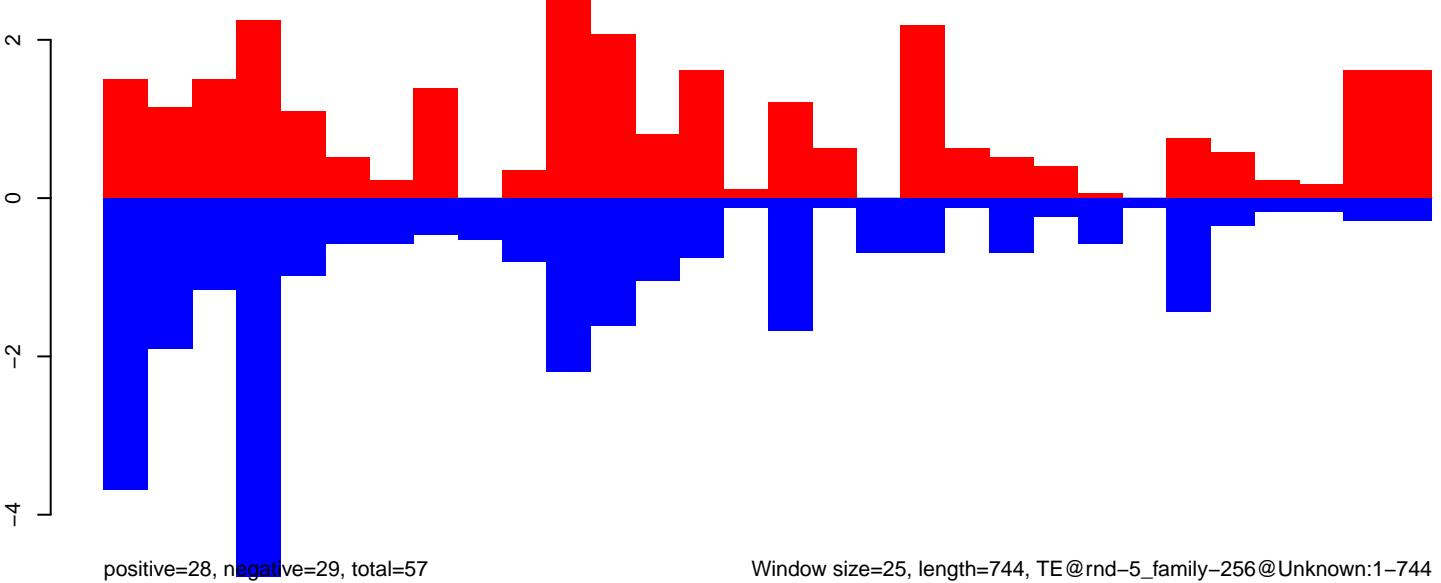
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

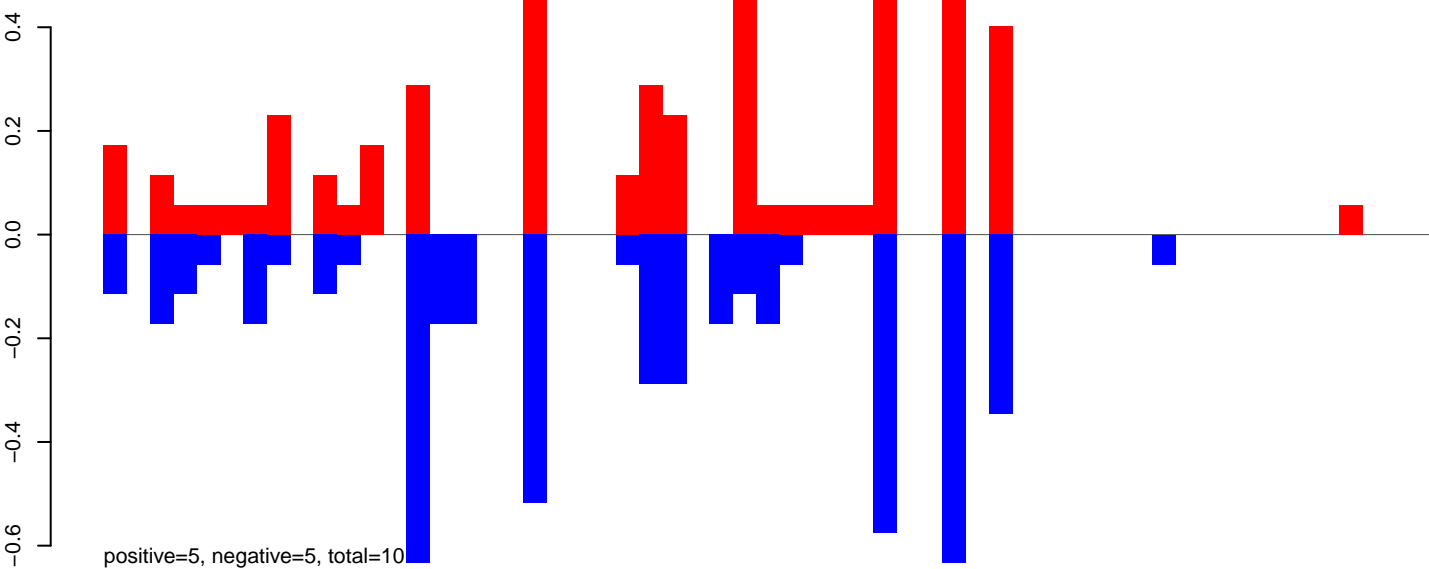


AeAlbo_U4_4_cells.rep

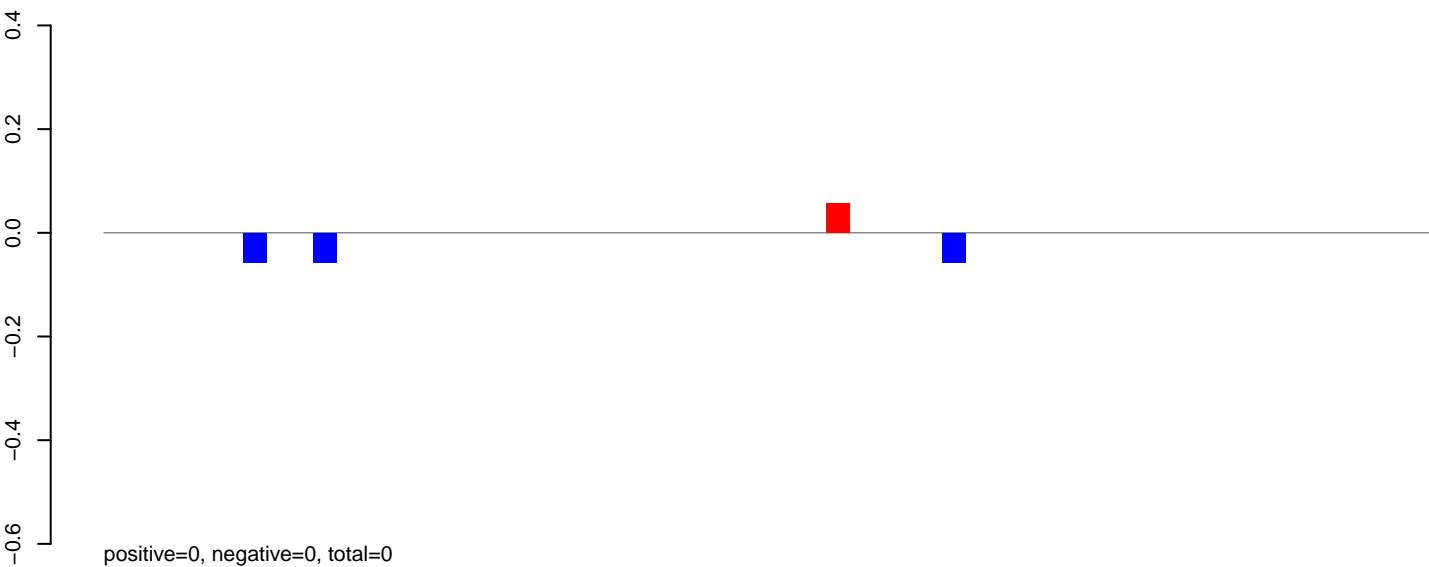


Window size=25, length=744, TE@rnd-5_family-256@Unknown:1-744

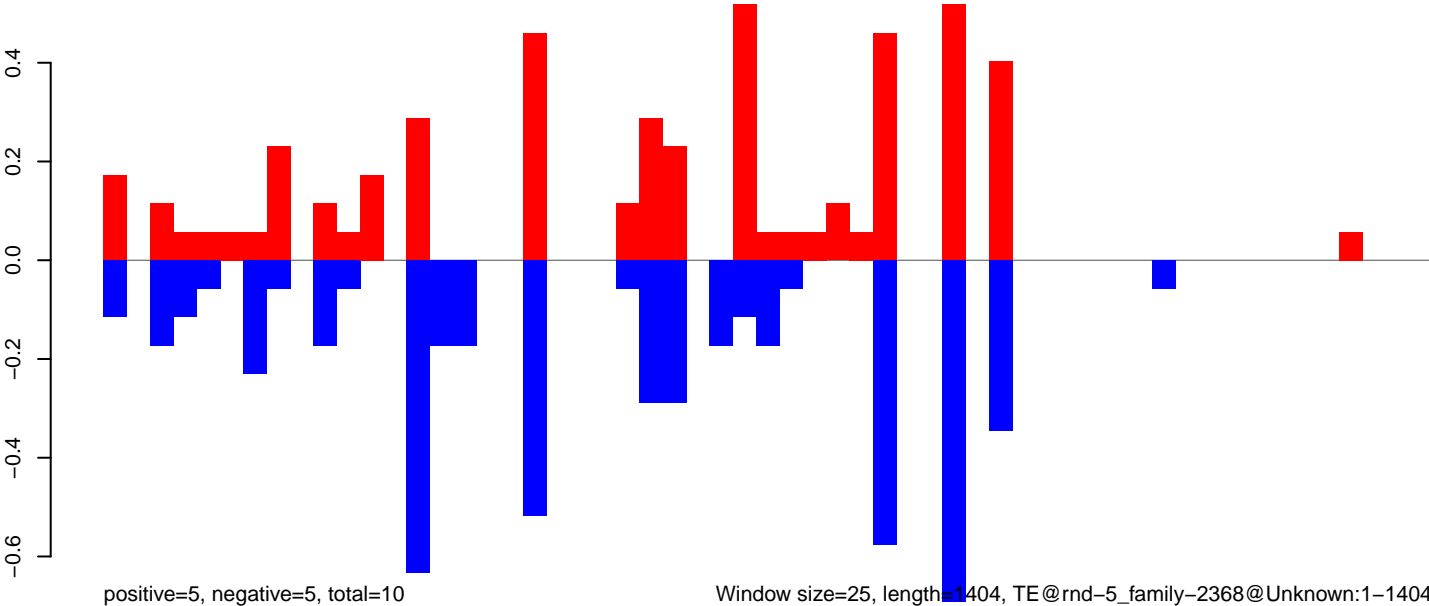
AeAlbo_U4_4_cells.18_23.rep



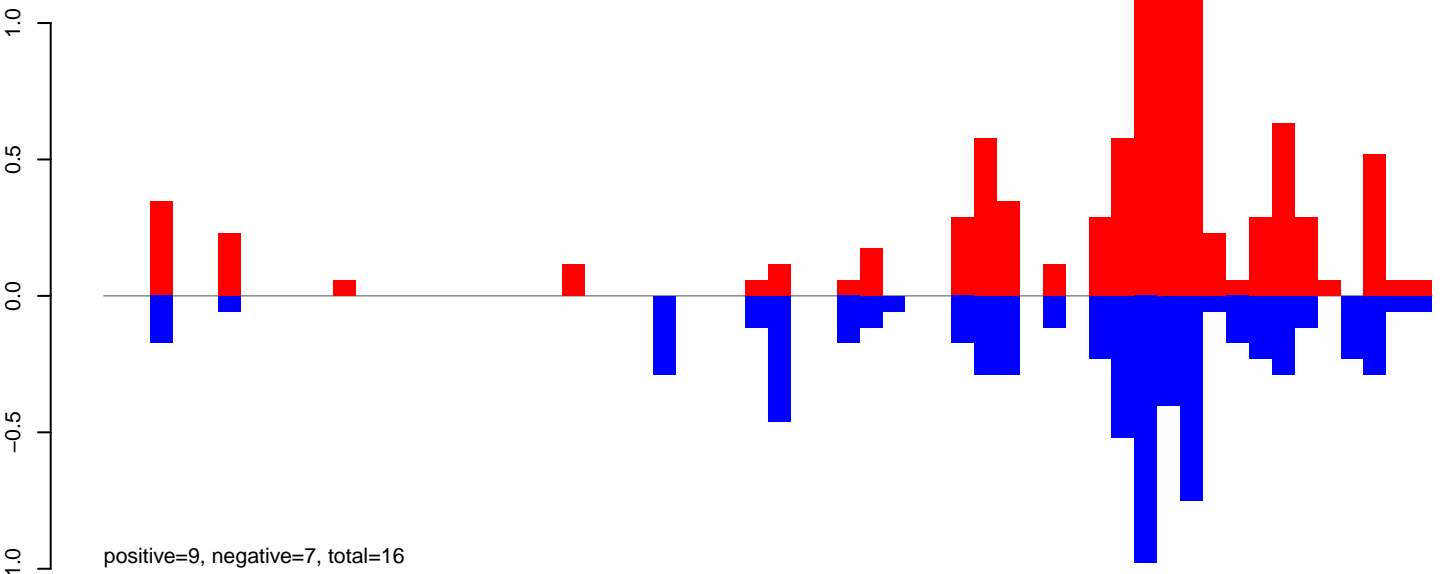
AeAlbo_U4_4_cells.24_35.rep



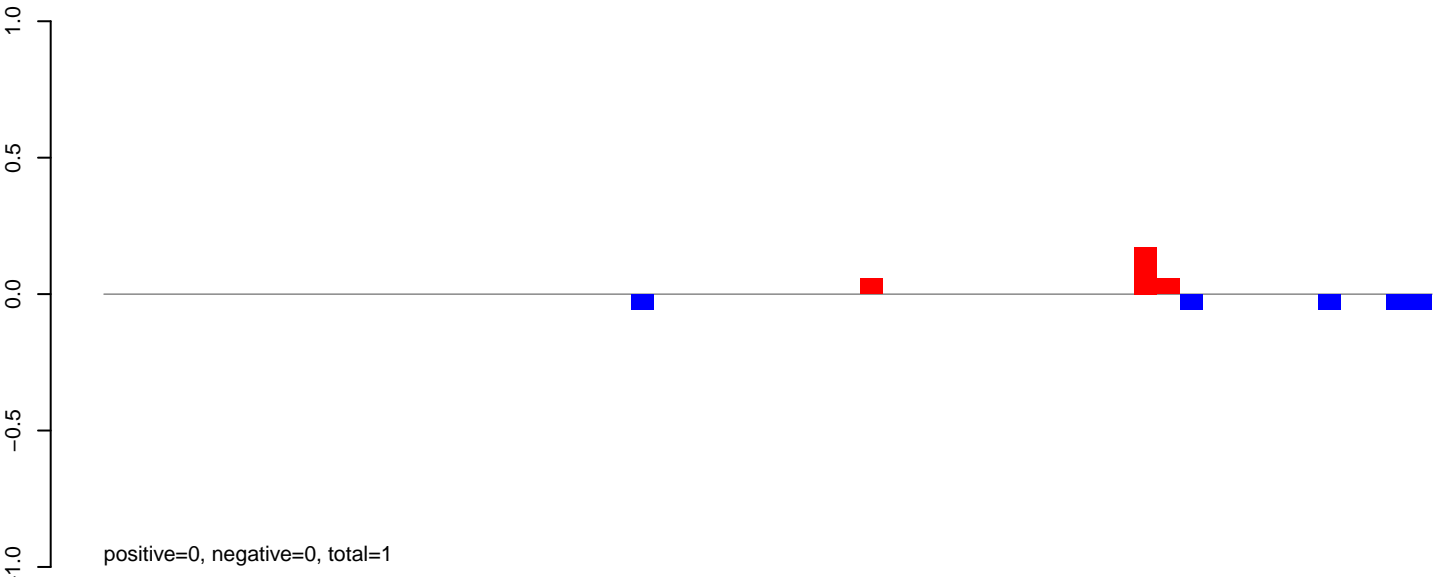
AeAlbo_U4_4_cells.rep



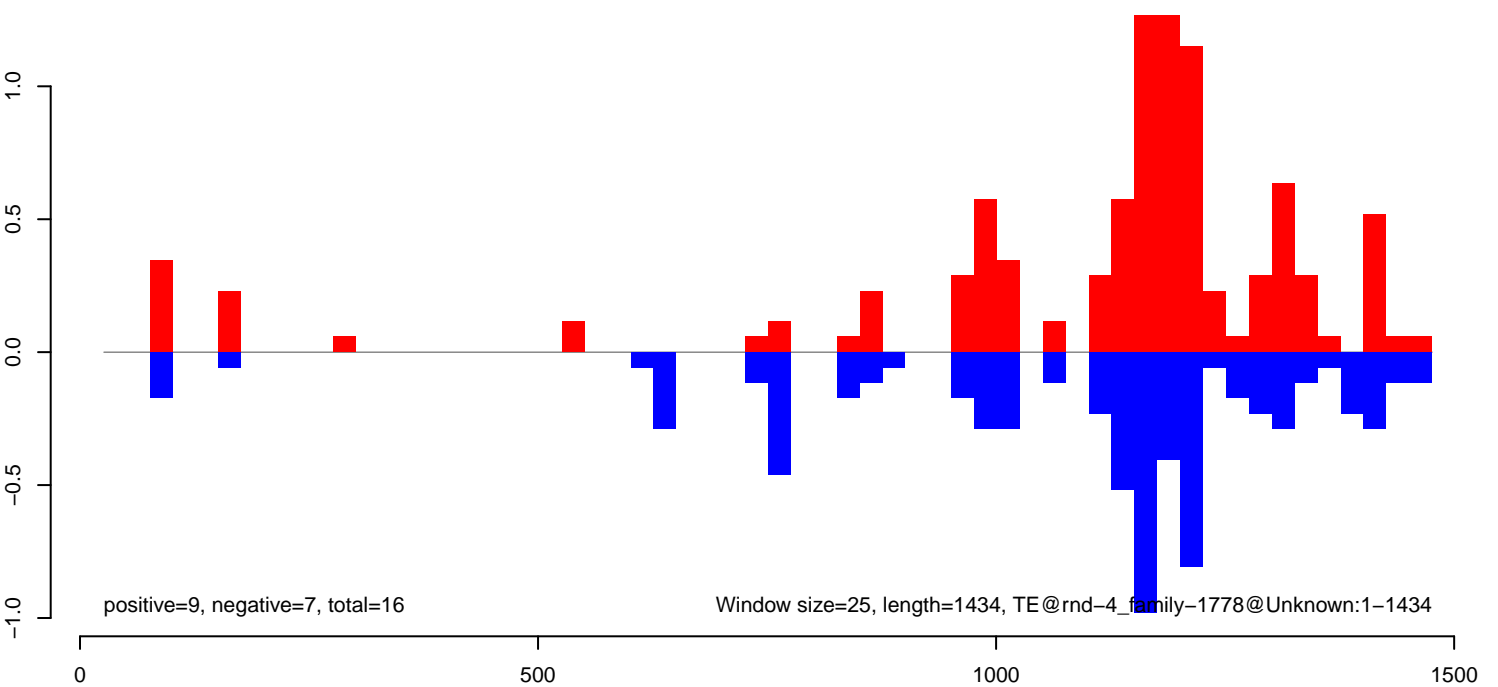
AeAlbo_U4_4_cells.18_23.rep



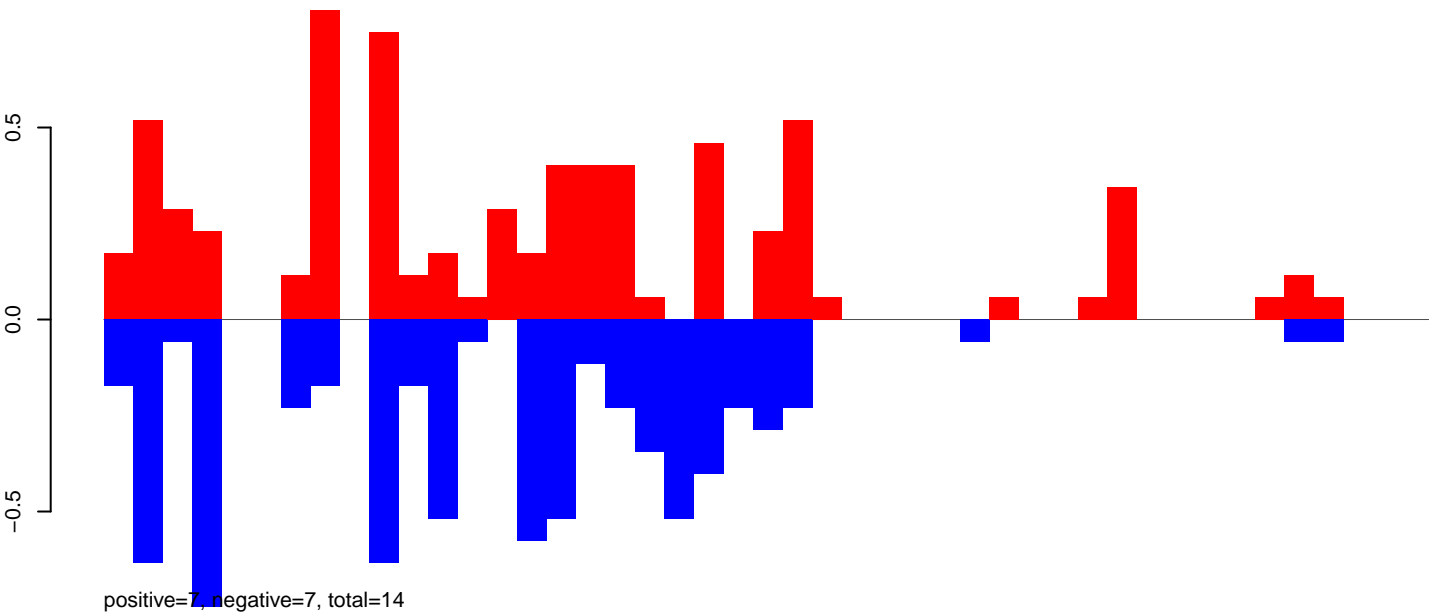
AeAlbo_U4_4_cells.24_35.rep



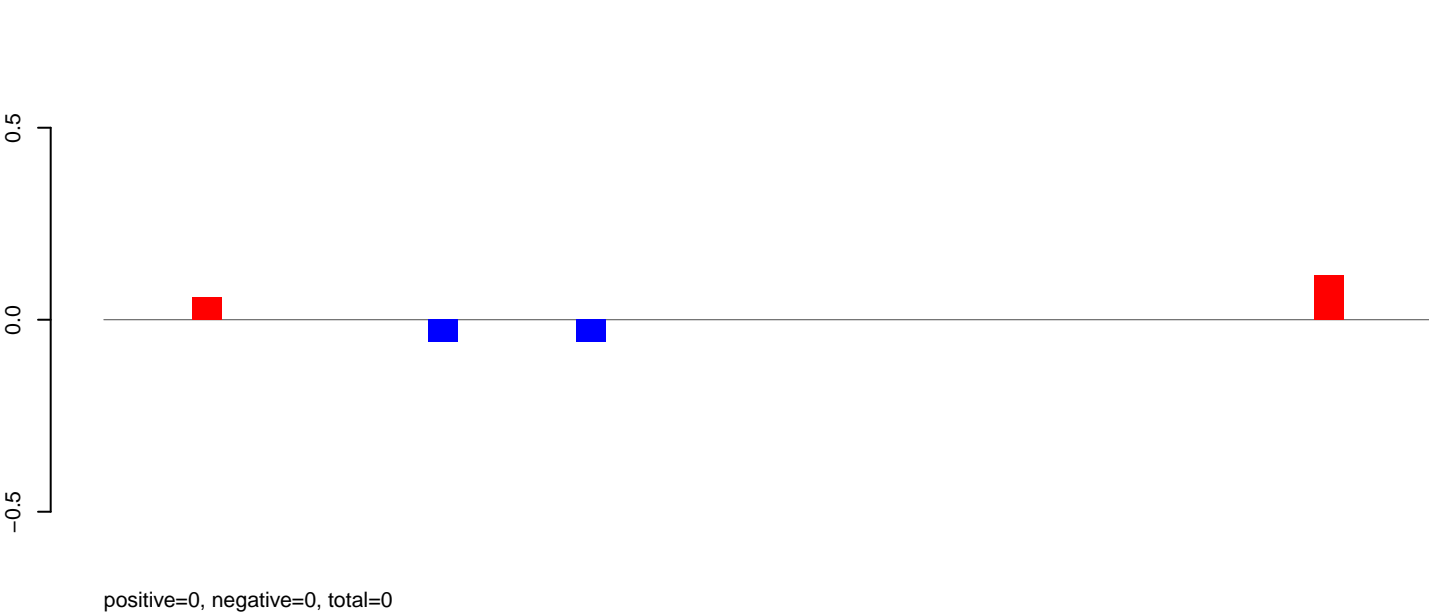
AeAlbo_U4_4_cells.rep



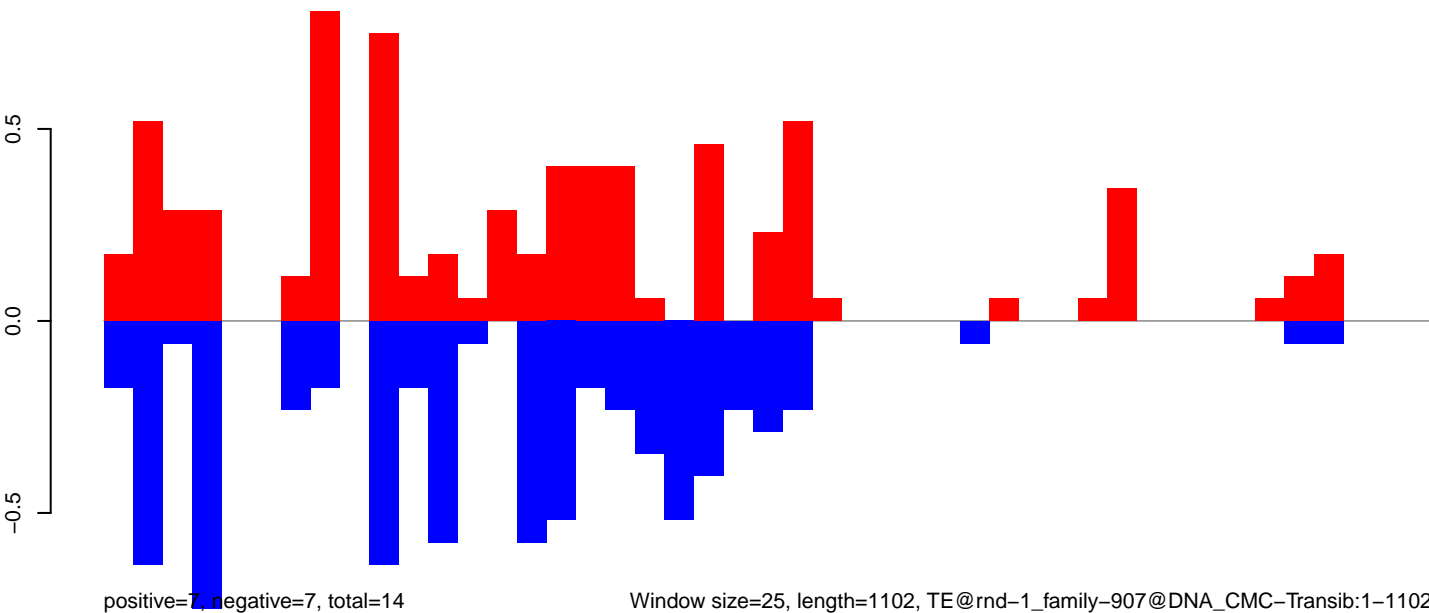
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



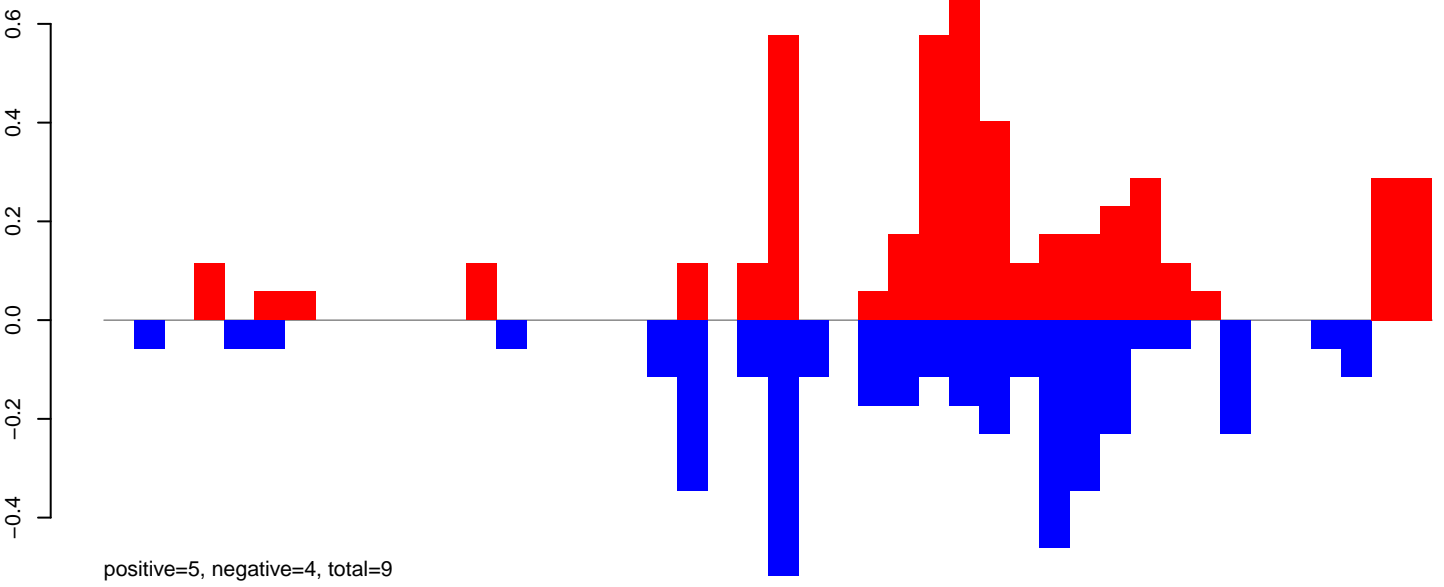
AeAlbo_U4_4_cells.rep



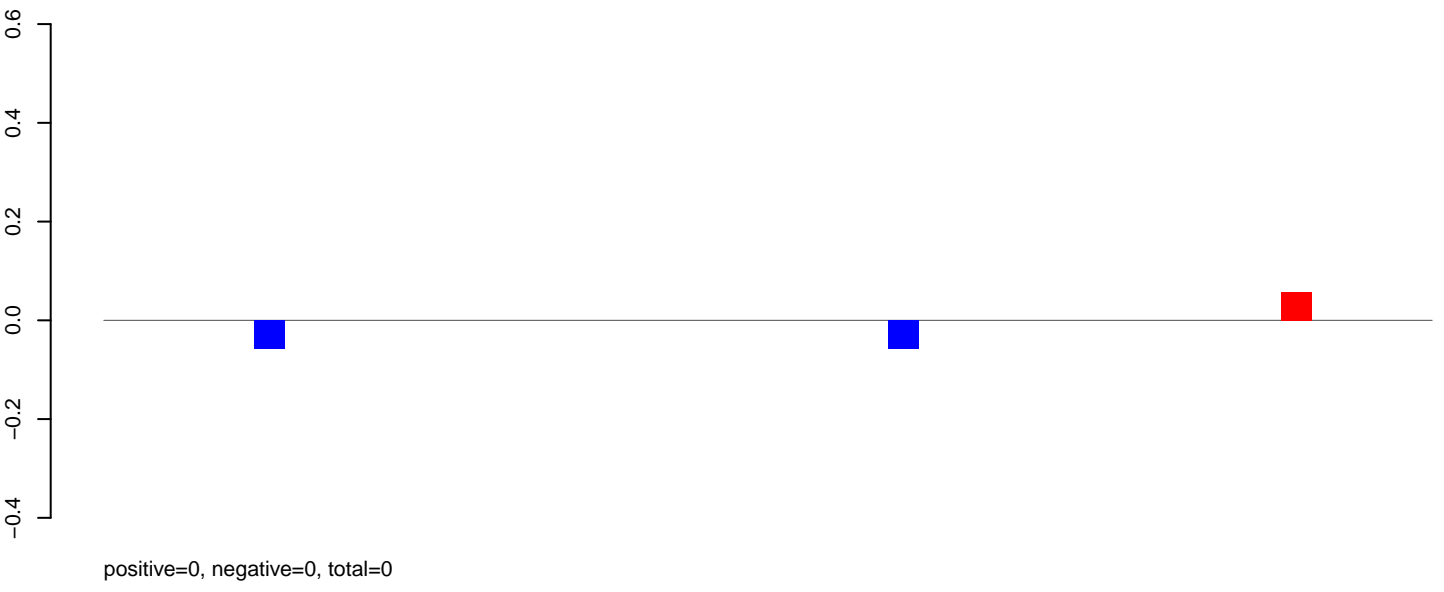
Window size=25, length=1102, TE@rnd-1_family-907@DNA_CMC-Transib:1-1102

0 200 400 600 800 1000

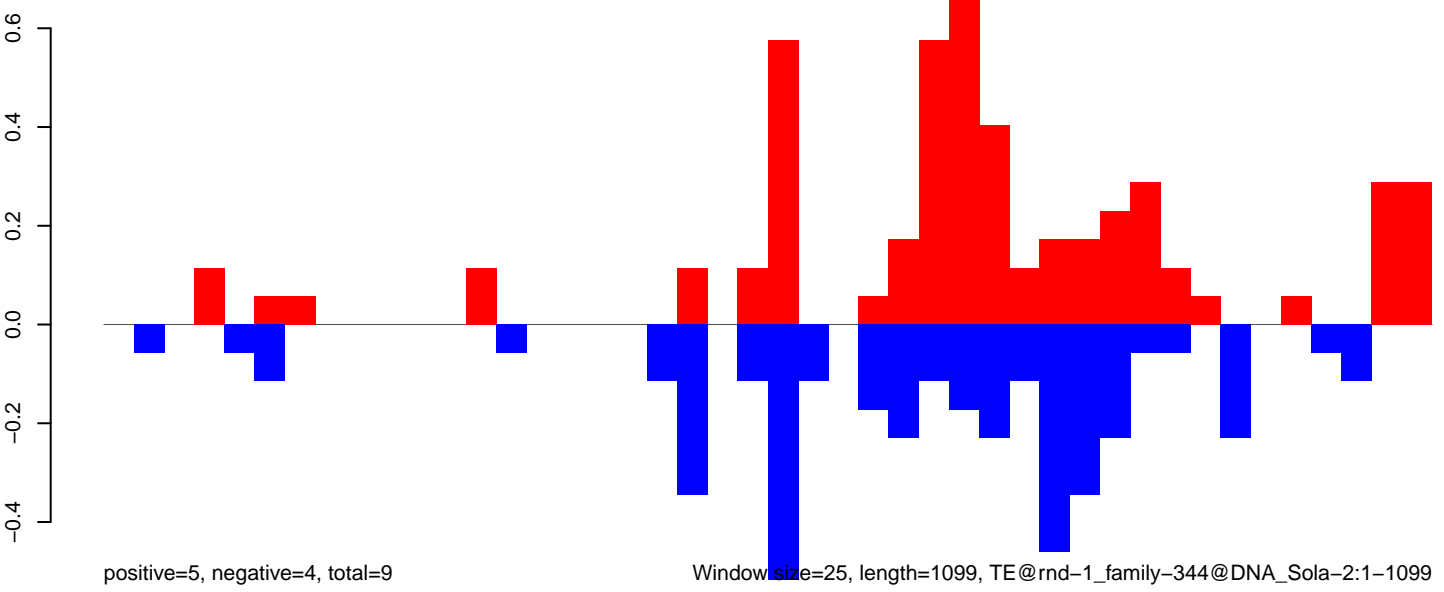
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

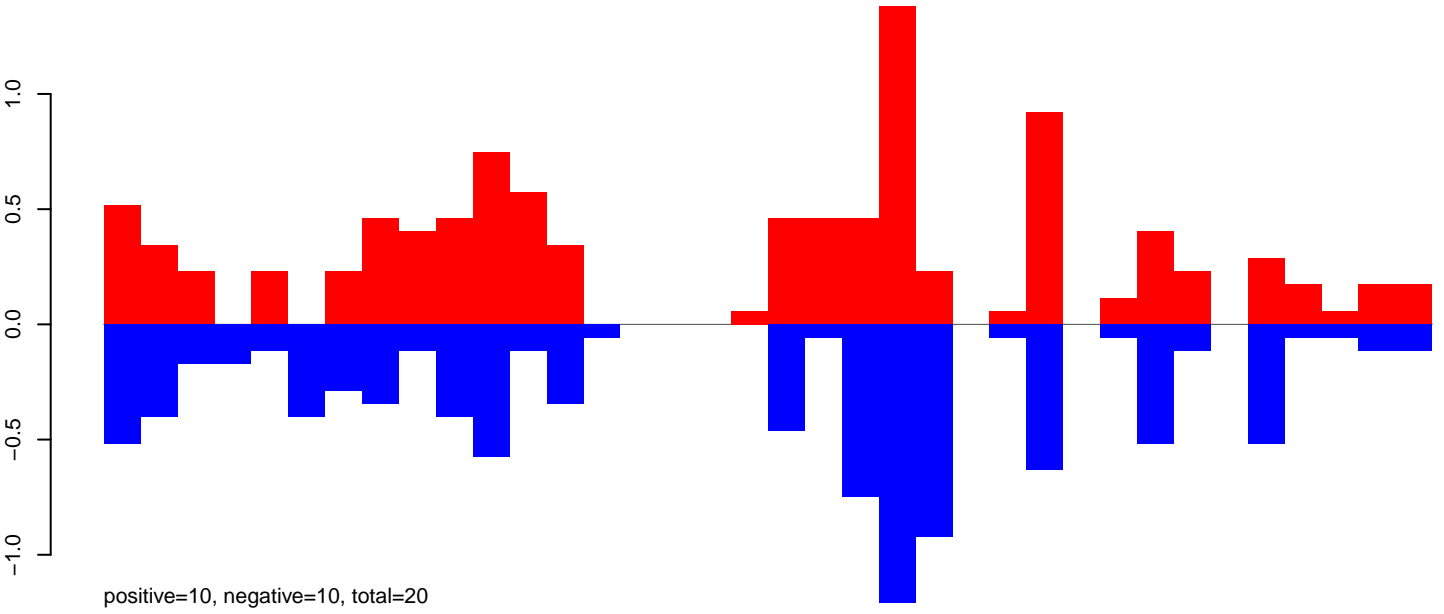


AeAlbo_U4_4_cells.rep

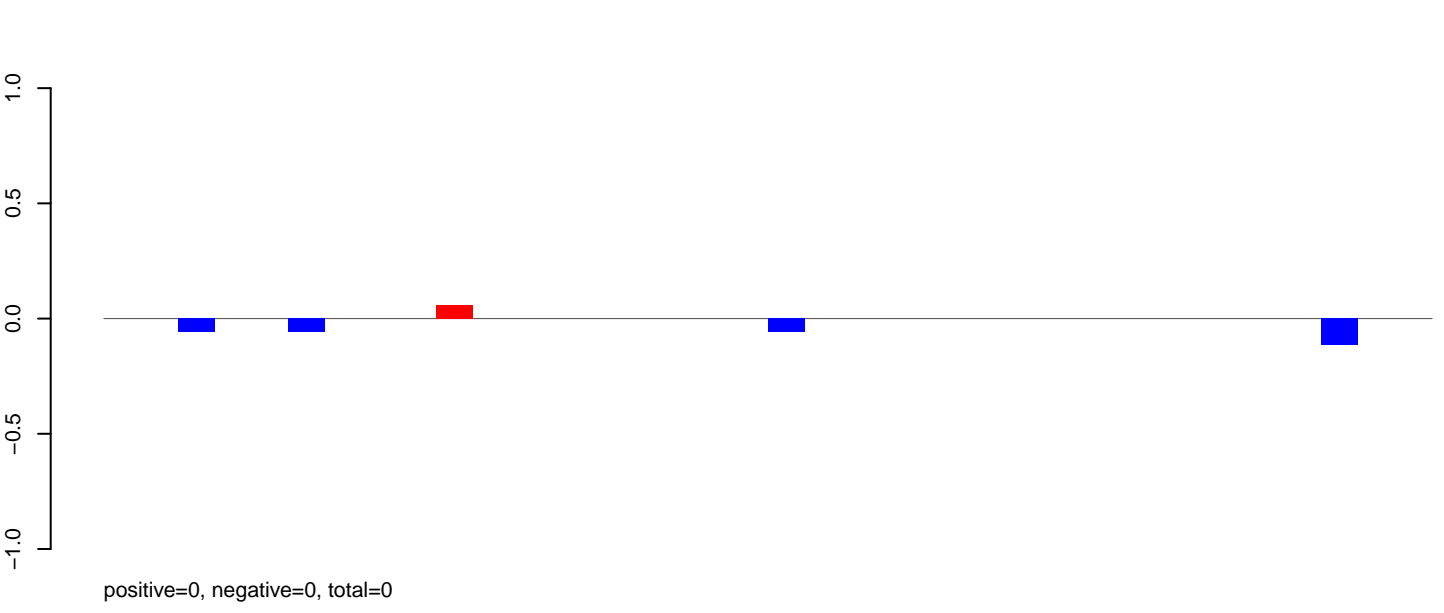


Window size=25, length=1099, TE@rnd-1_family-344@DNA_Sola-2:1-1099

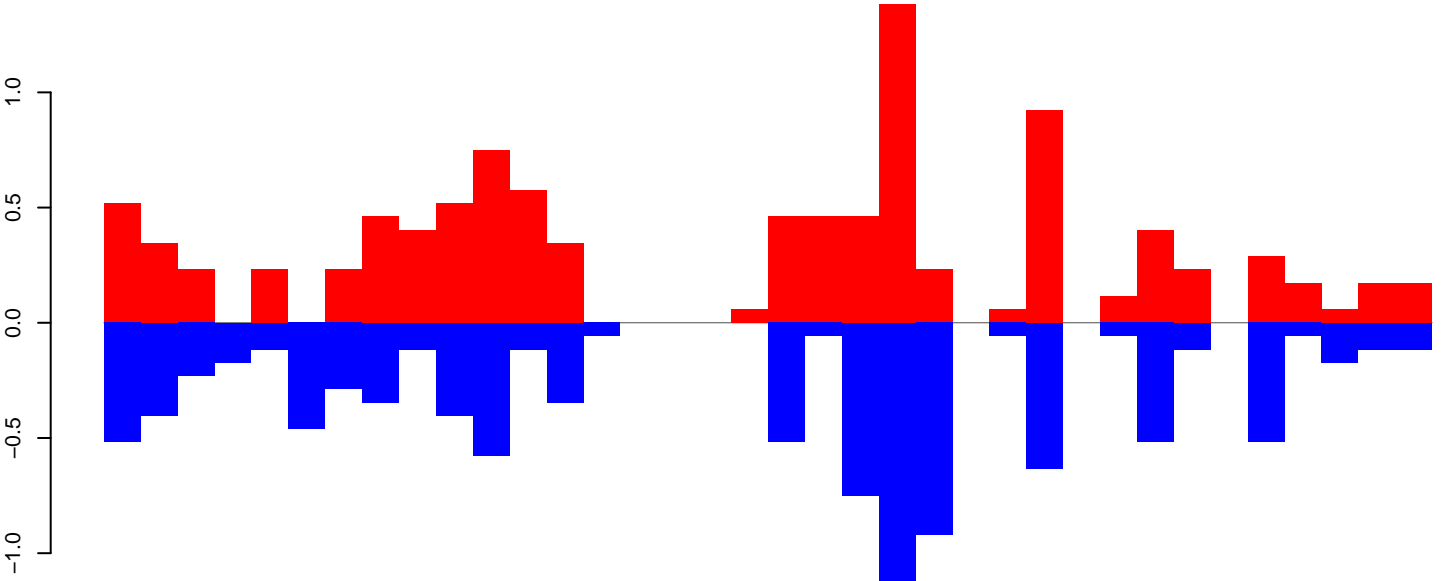
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



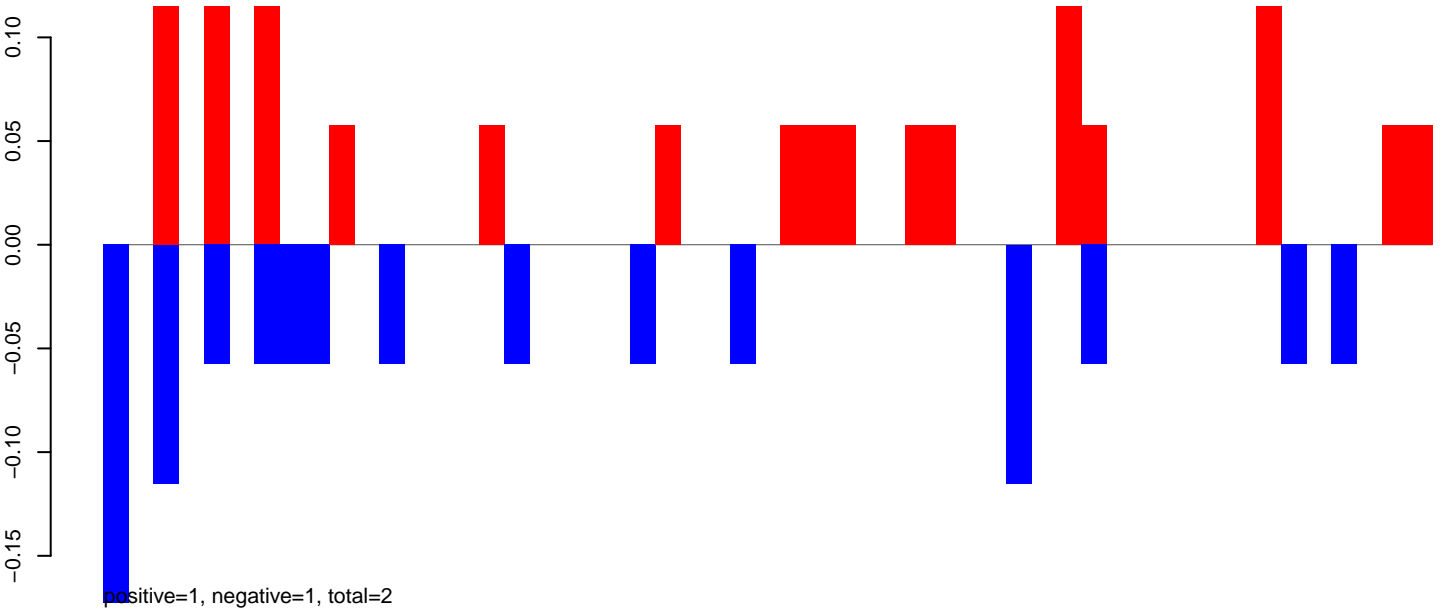
AeAlbo_U4_4_cells.rep



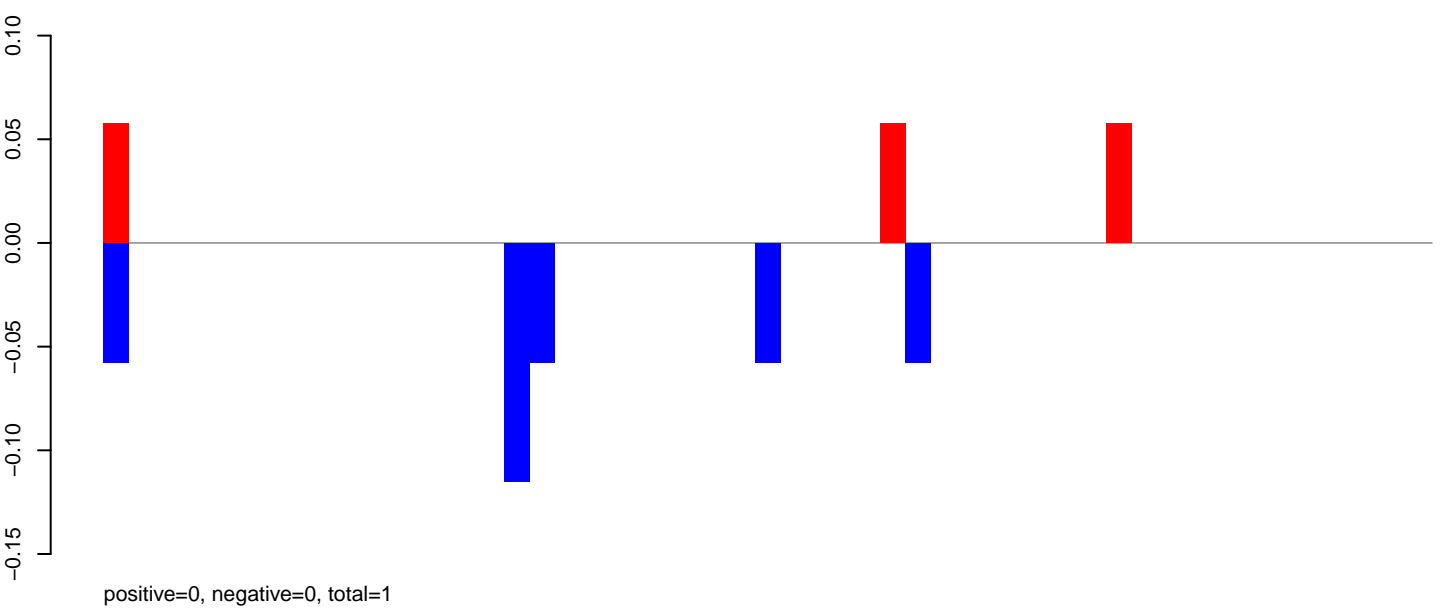
Window size=25, length=889, TE@rnd-1_family-1453@Unknown:1-889

0 200 400 600 800

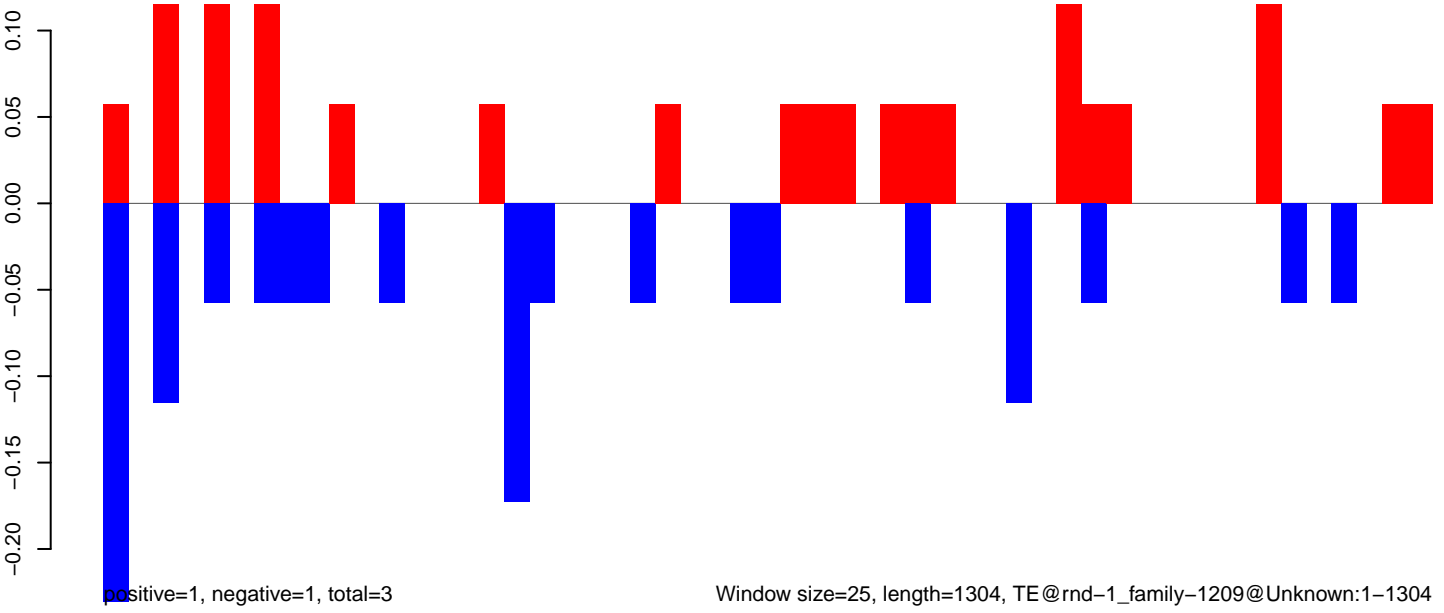
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



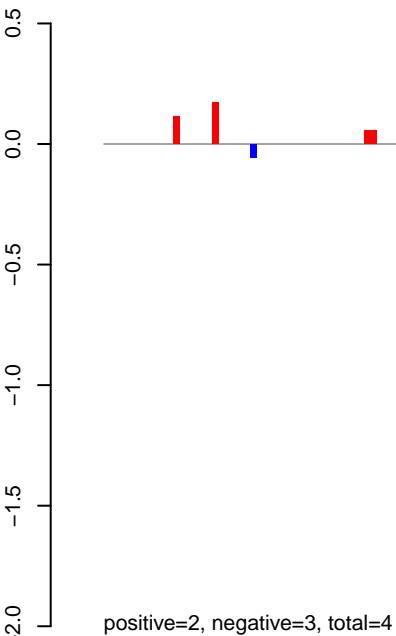
AeAlbo_U4_4_cells.rep



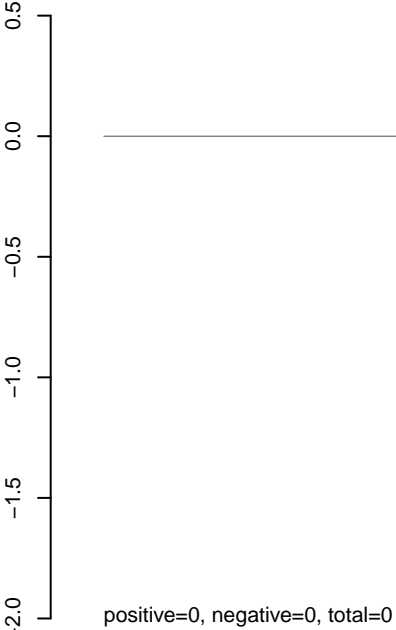
Window size=25, length=1304, TE@rnd-1_family-1209@Unknown:1-1304

0 200 400 600 800 1000 1200 1400

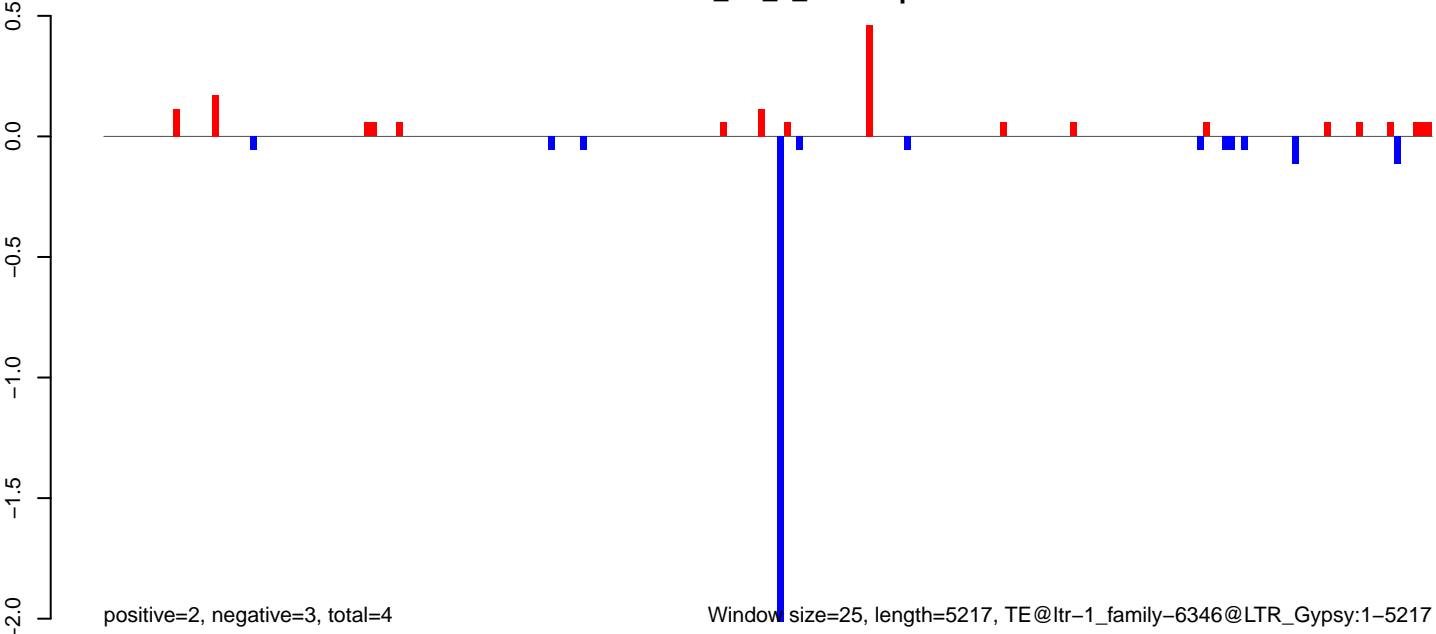
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

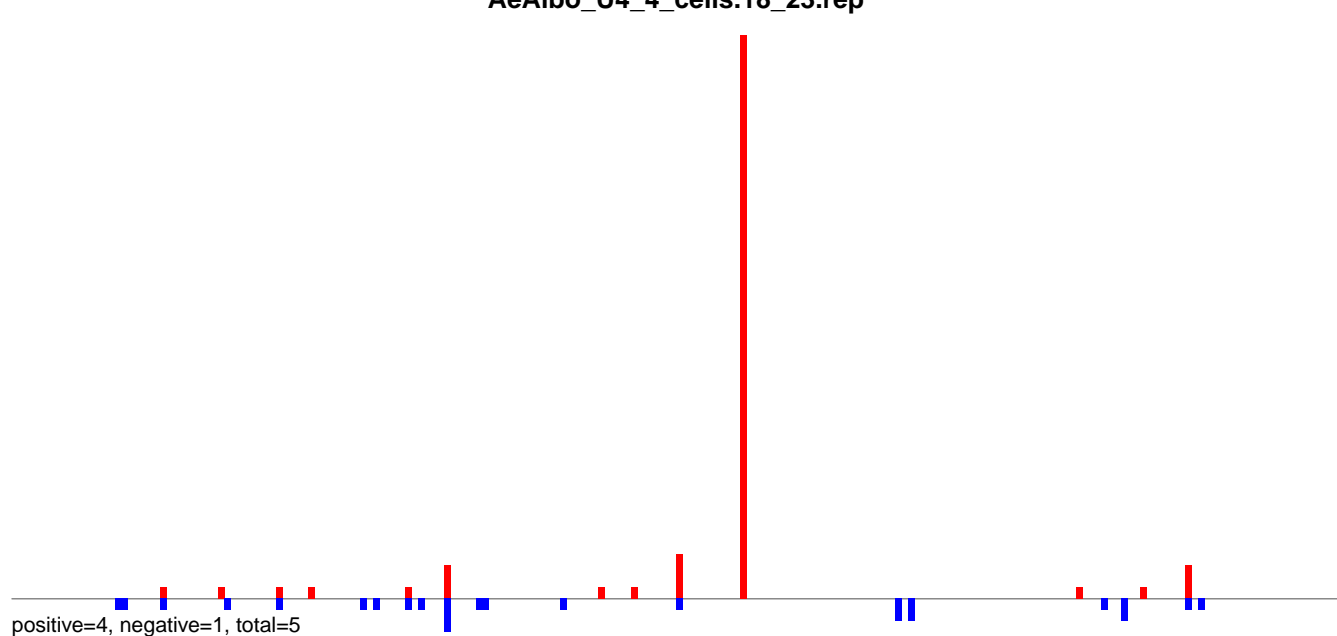


AeAlbo_U4_4_cells.rep

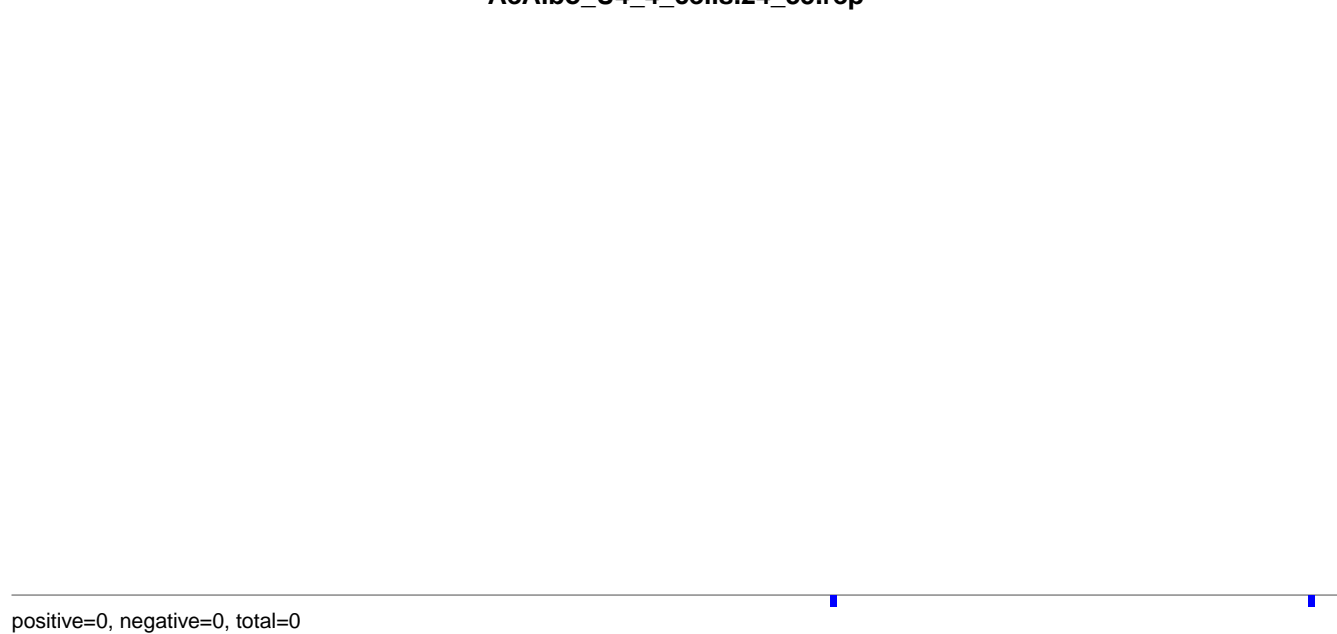


0 1000 2000 3000 4000 5000

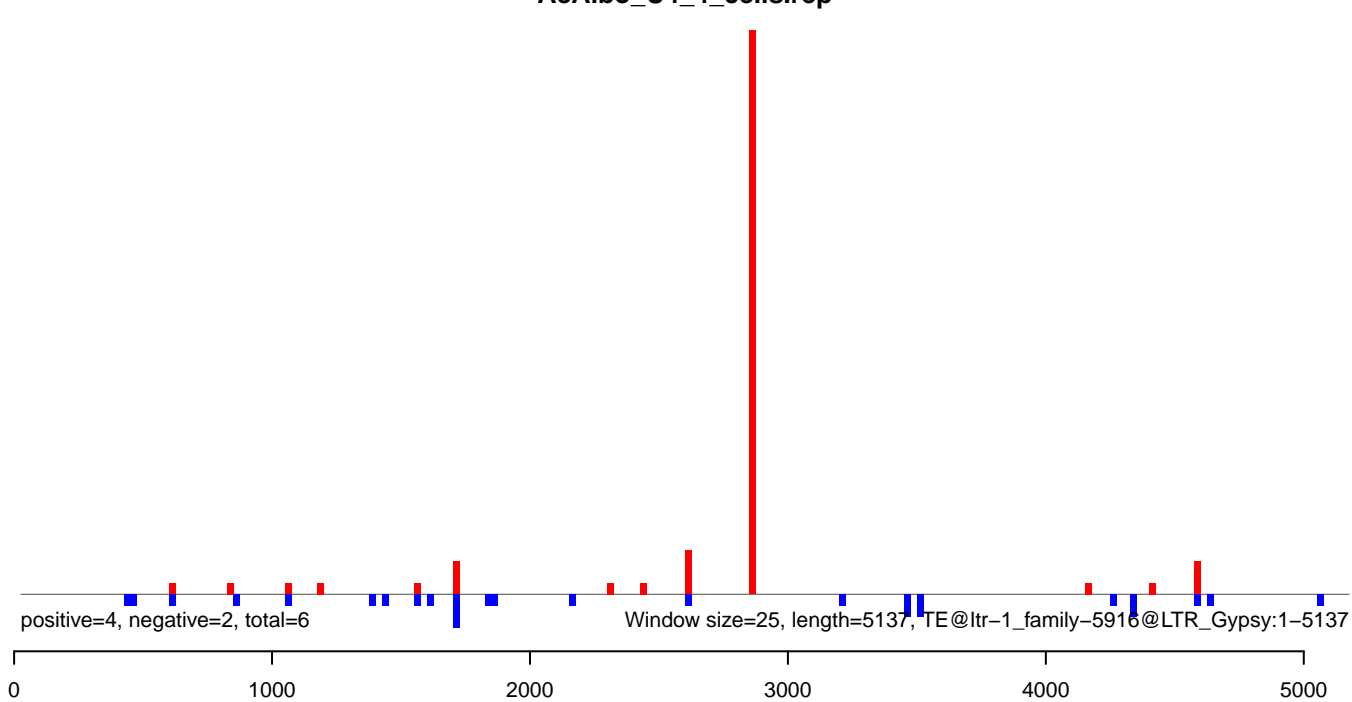
AeAlbo_U4_4_cells.18_23.rep



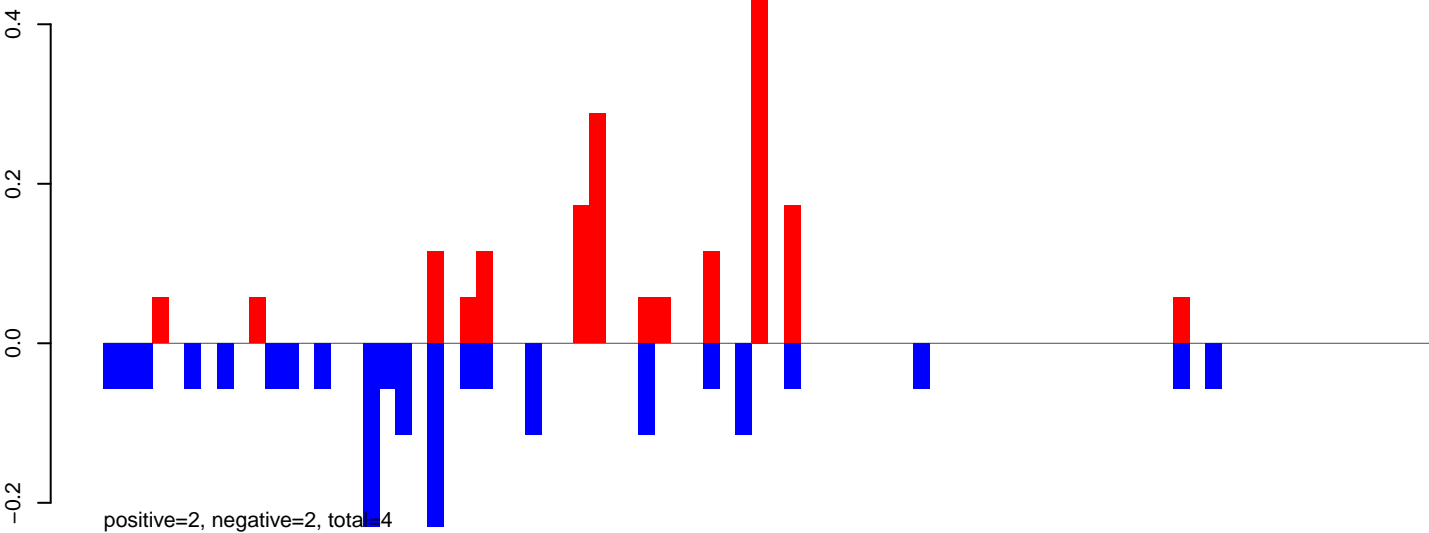
AeAlbo_U4_4_cells.24_35.rep



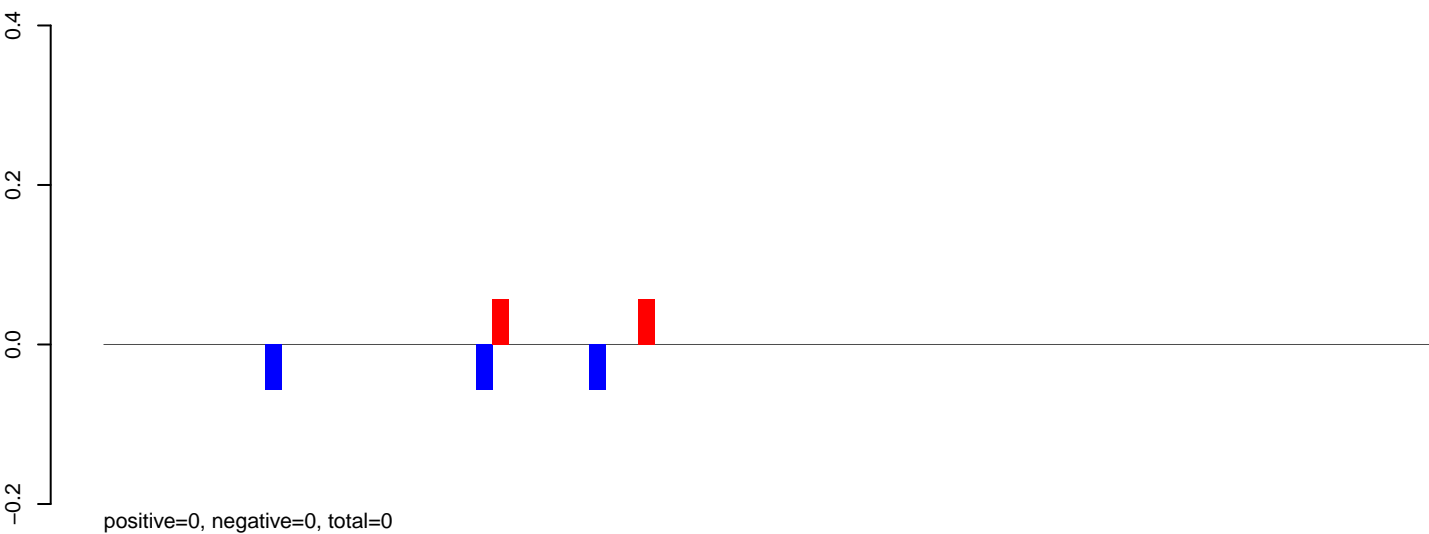
AeAlbo_U4_4_cells.rep



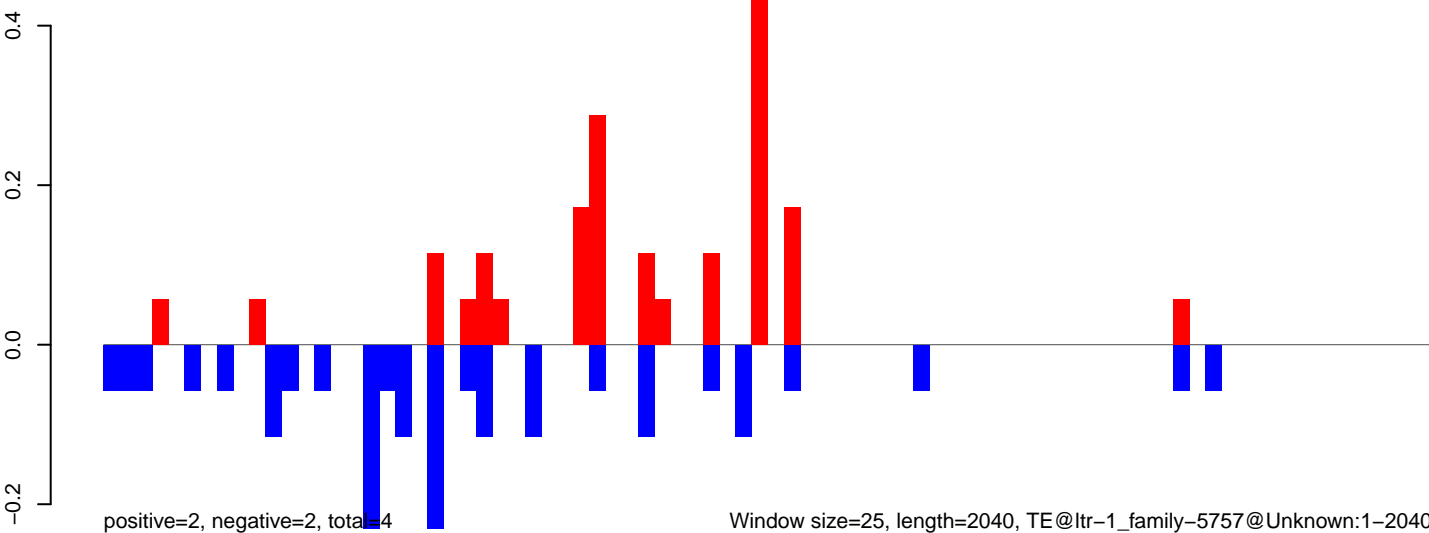
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



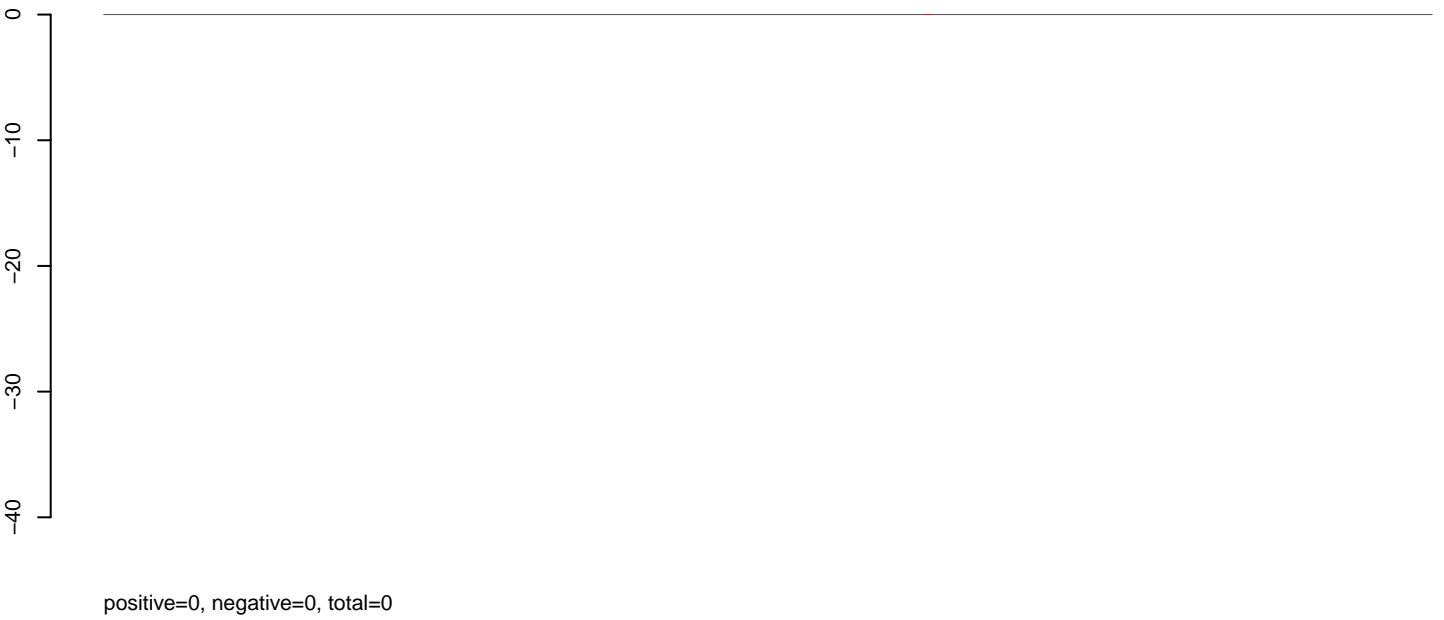
AeAlbo_U4_4_cells.rep



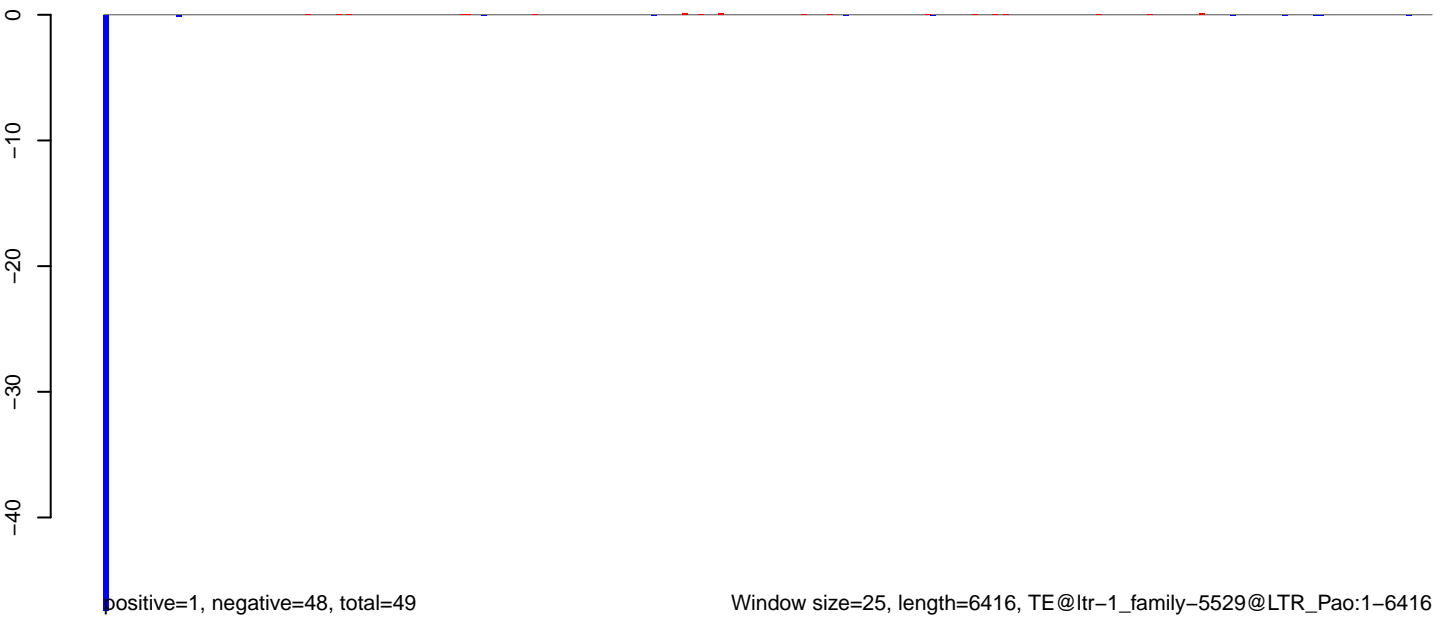
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



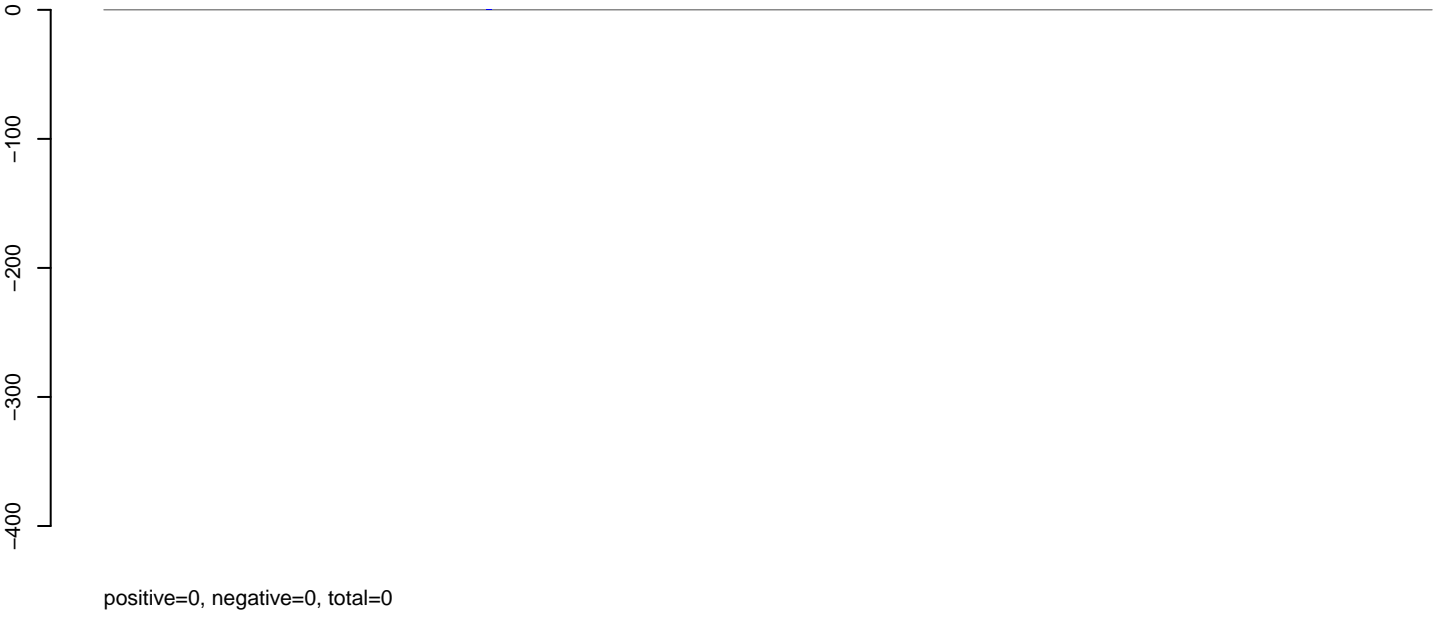
AeAlbo_U4_4_cells.rep



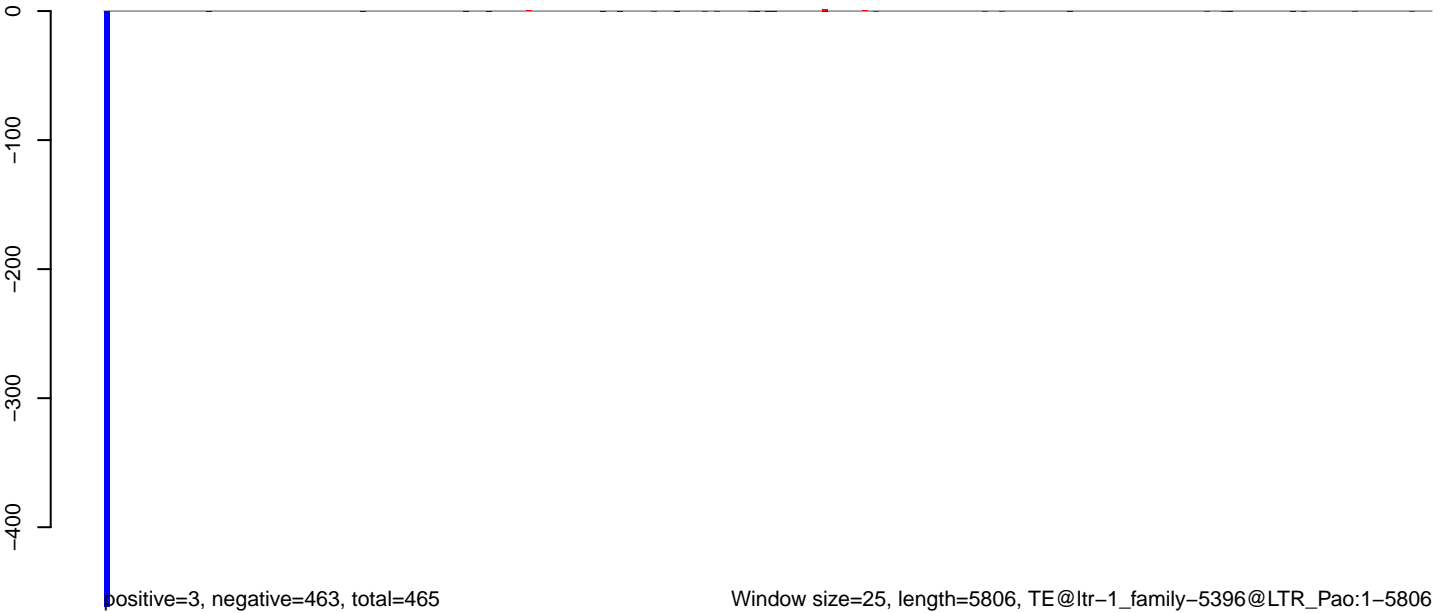
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



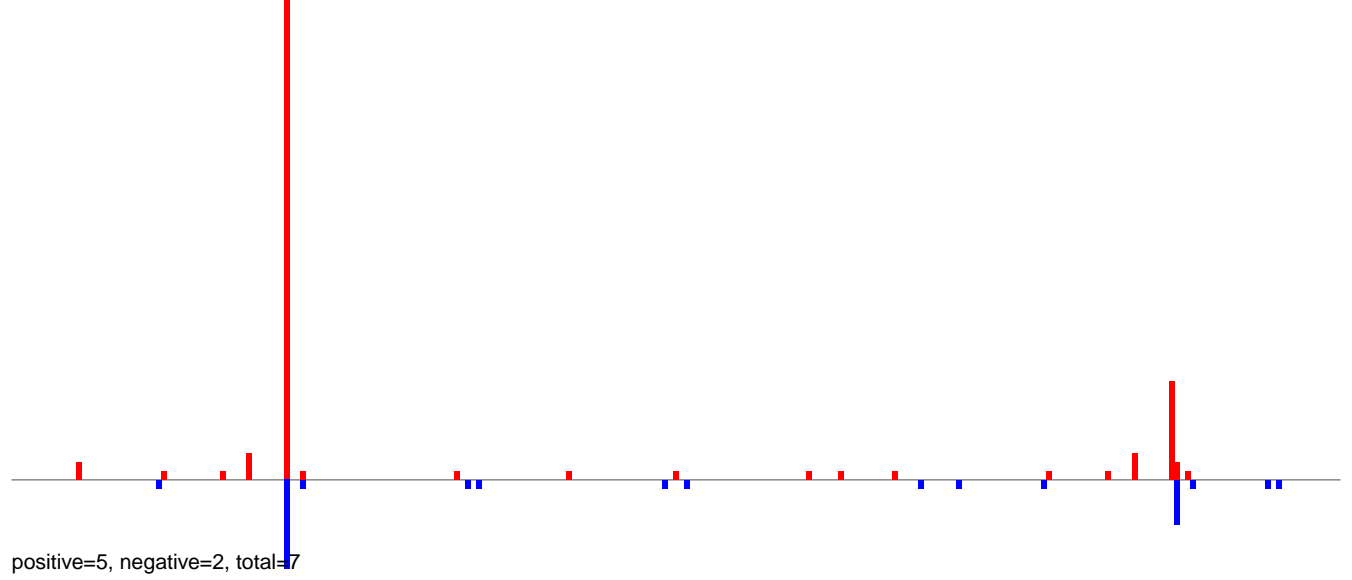
AeAlbo_U4_4_cells.rep



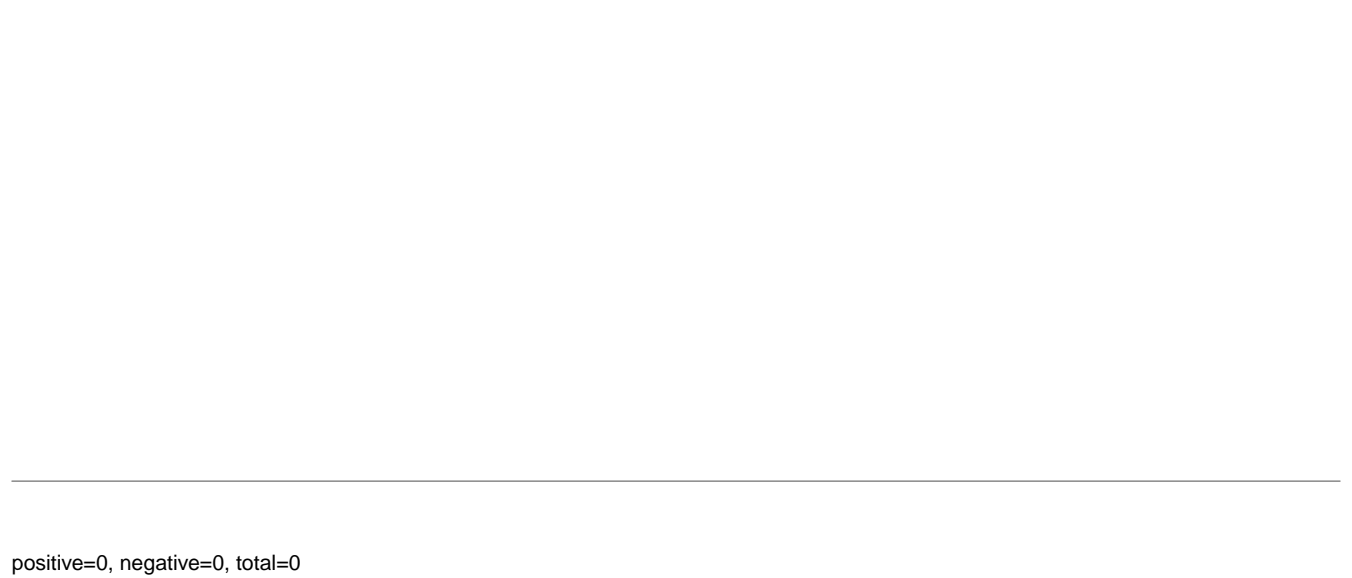
Window size=25, length=5806, TE@ltr-1_family-5396@LTR_Pao:1-5806

0 1000 2000 3000 4000 5000 6000

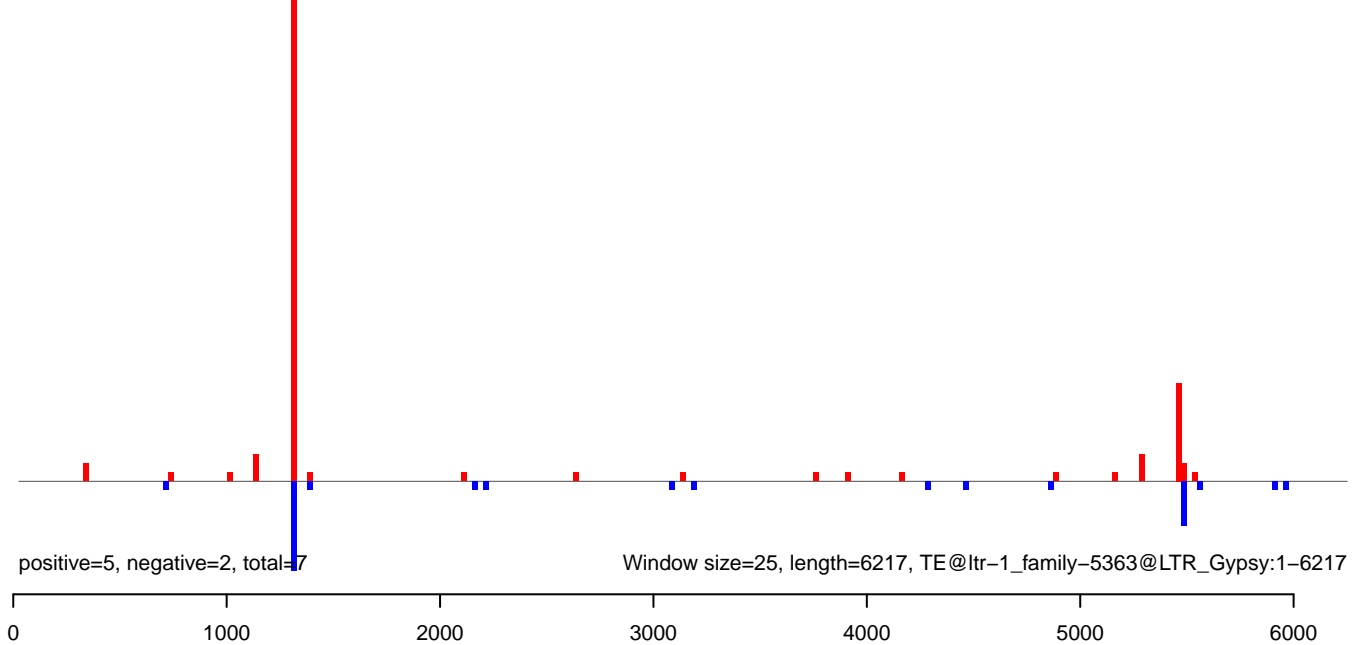
AeAlbo_U4_4_cells.18_23.rep



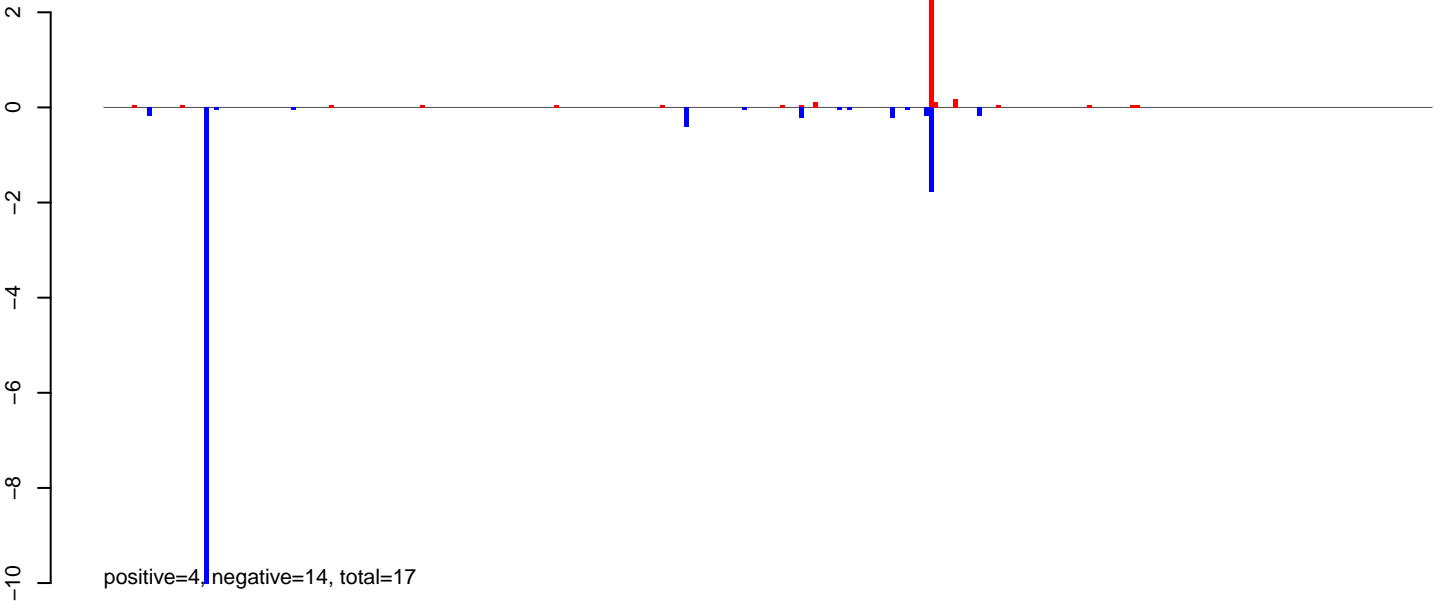
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



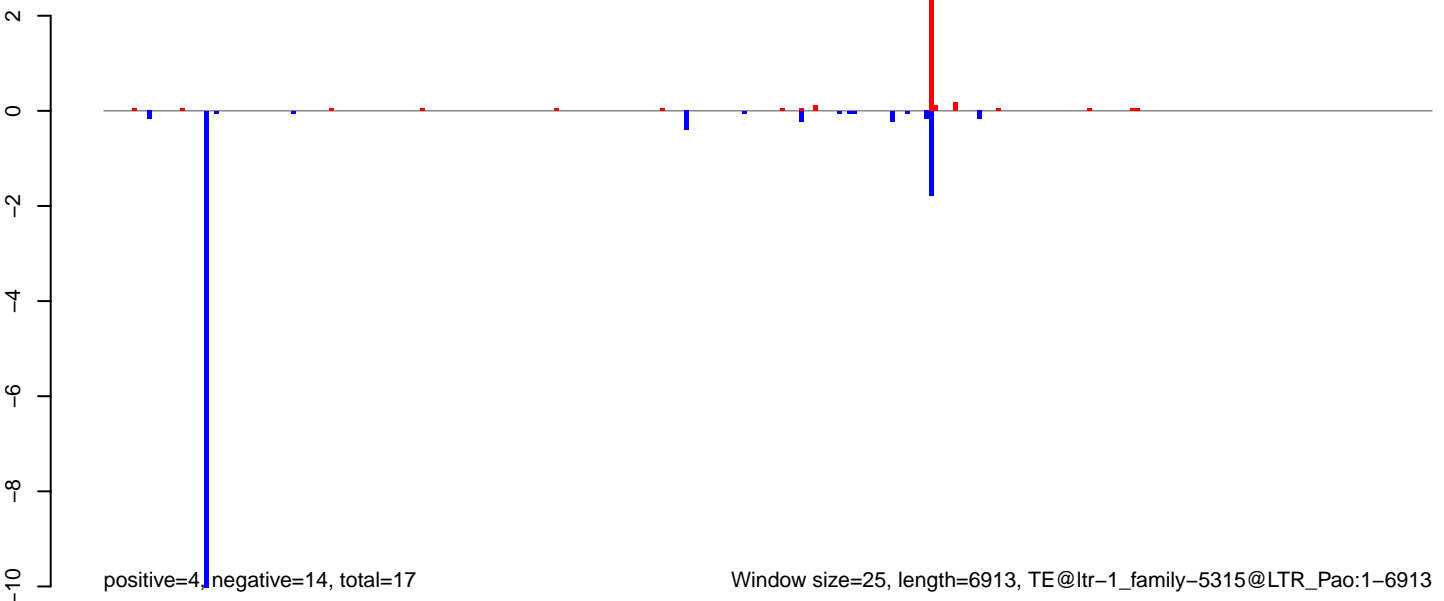
AeAlbo_U4_4_cells.18_23.rep



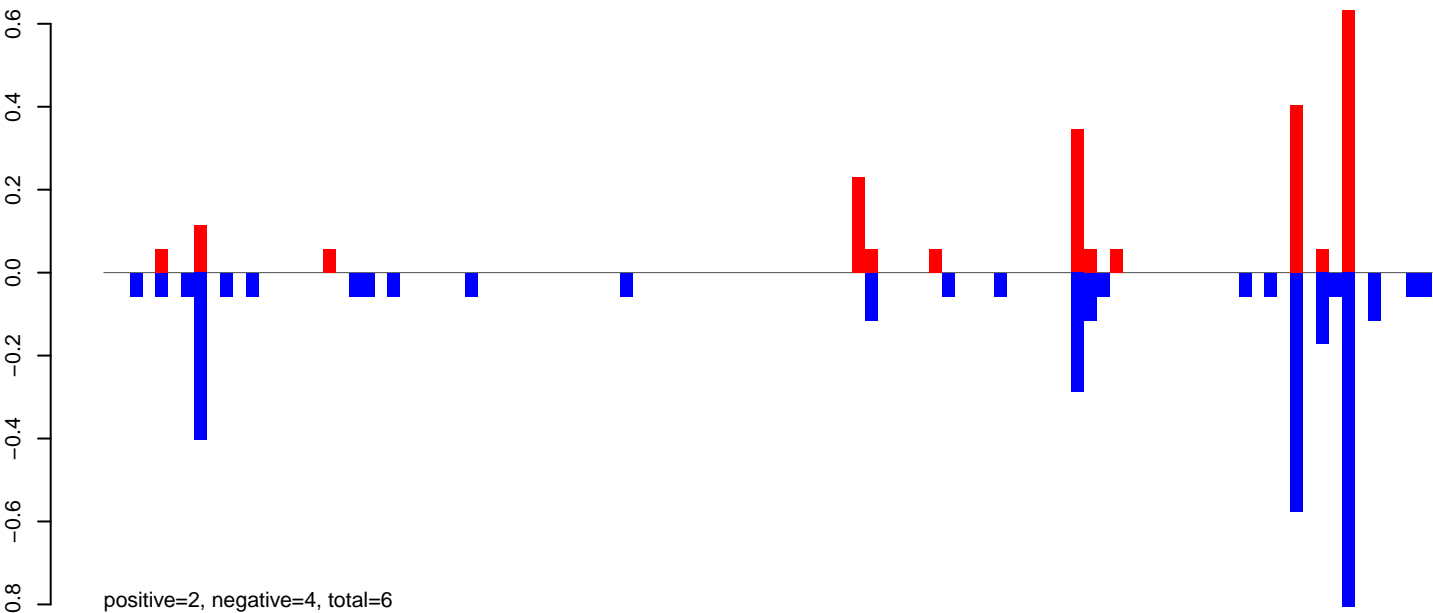
AeAlbo_U4_4_cells.24_35.rep



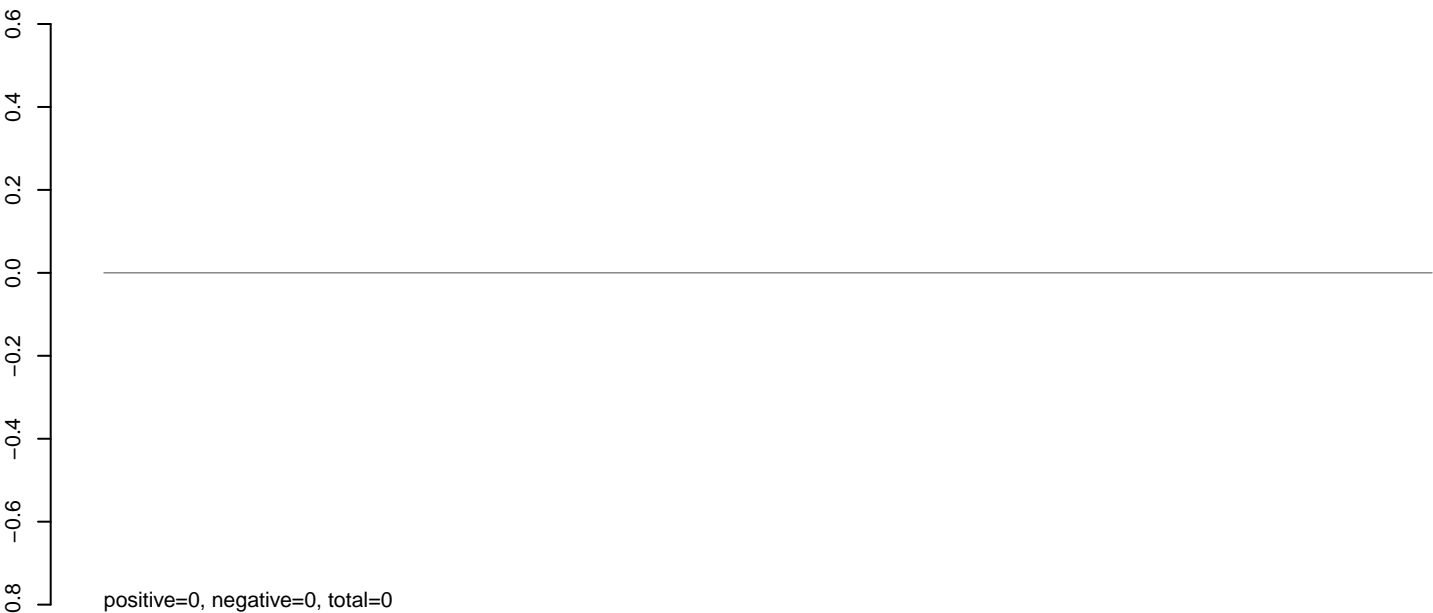
AeAlbo_U4_4_cells.rep



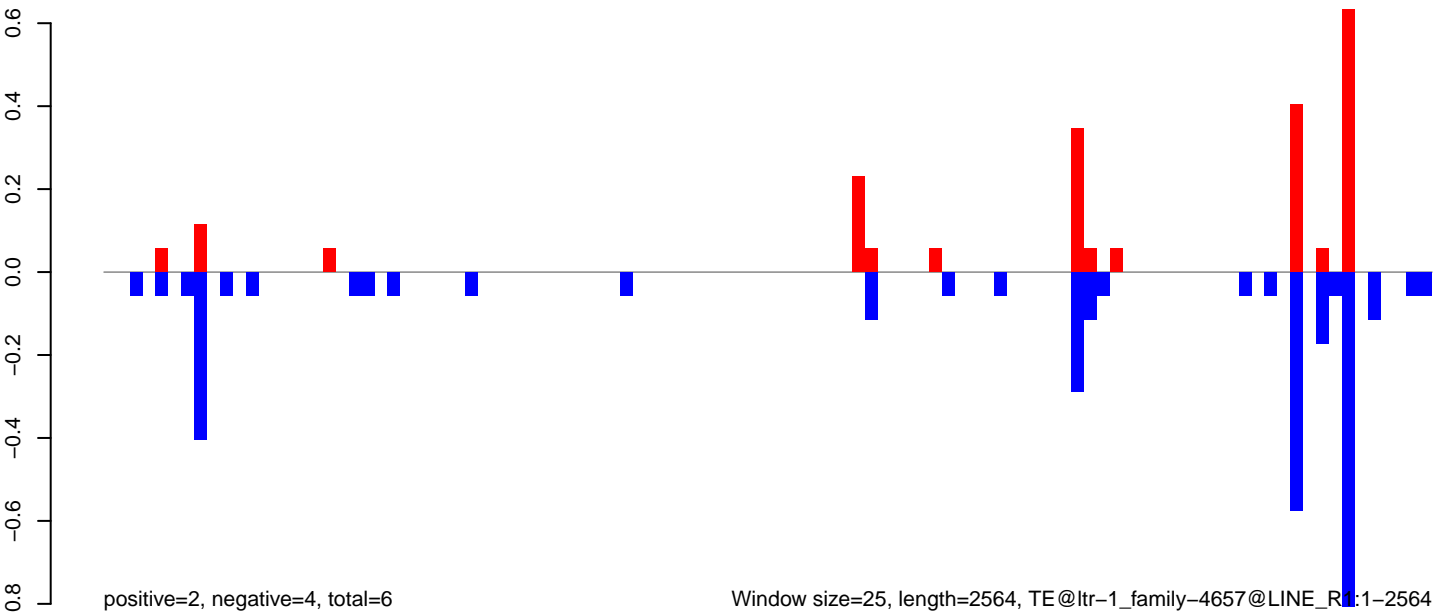
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

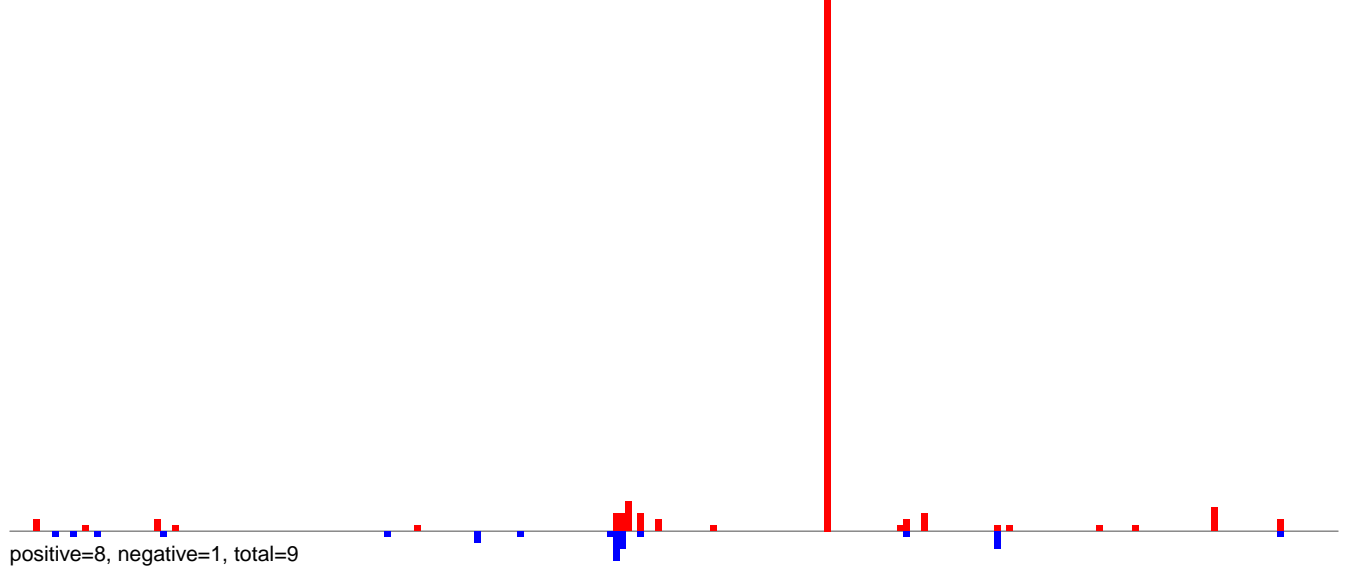


AeAlbo_U4_4_cells.rep

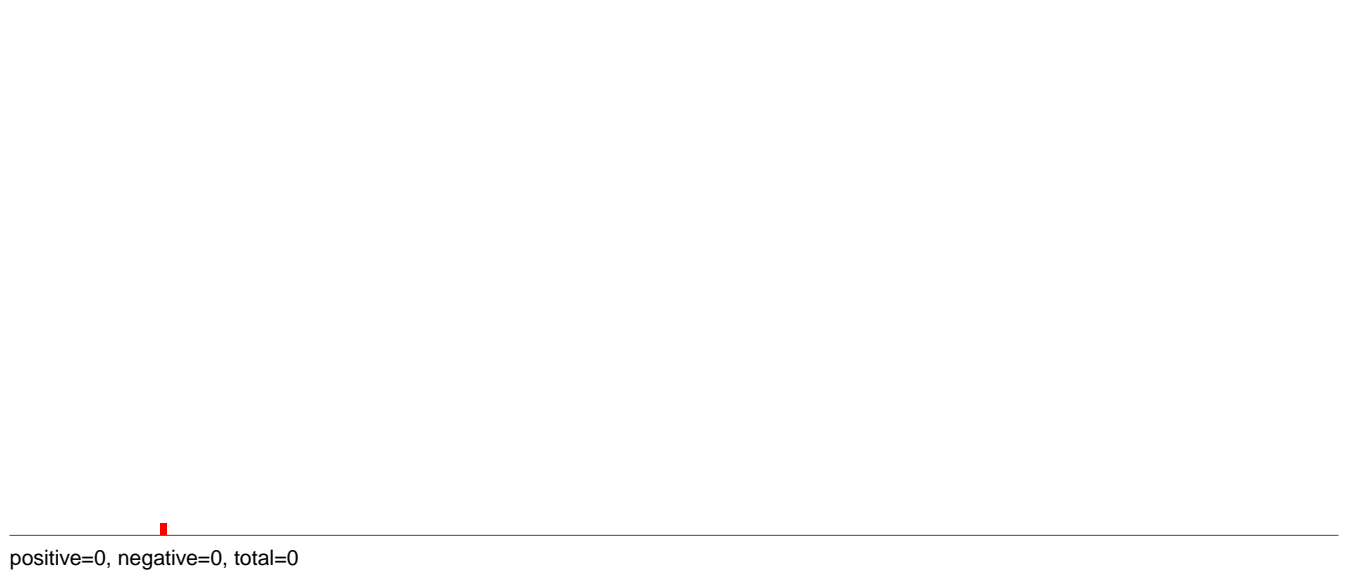


Window size=25, length=2564, TE@ltr-1_family-4657@LINE_R1:1-2564

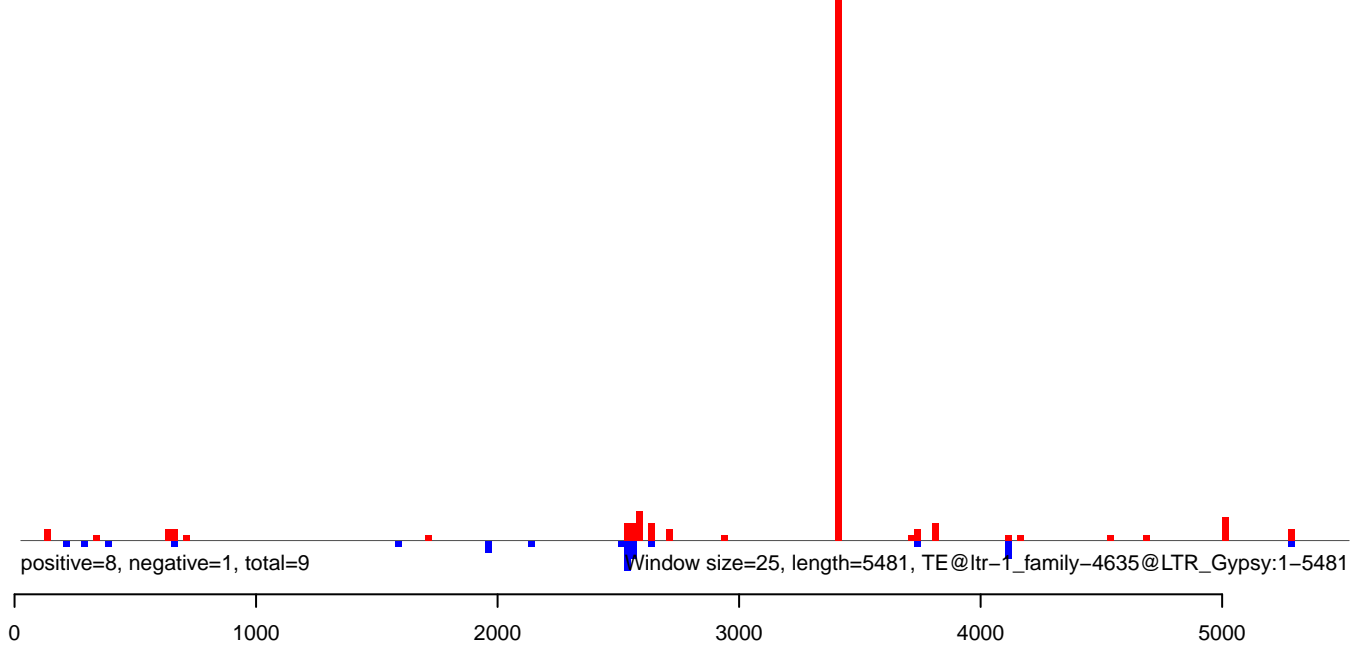
AeAlbo_U4_4_cells.18_23.rep



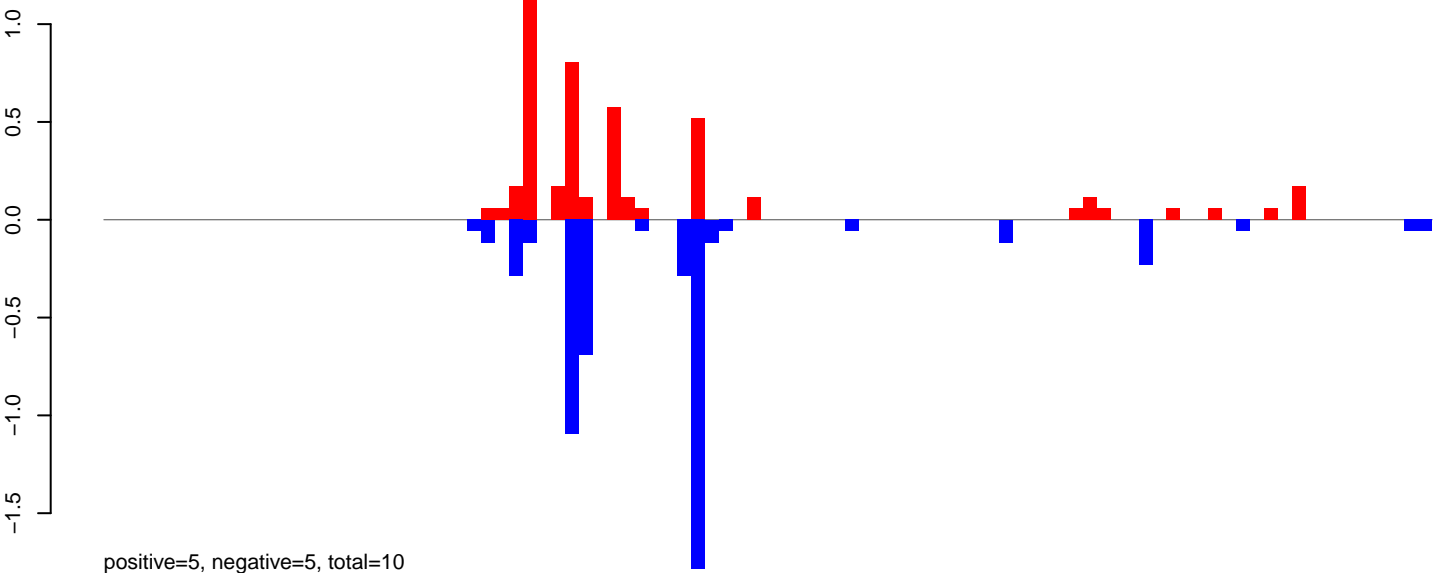
AeAlbo_U4_4_cells.24_35.rep



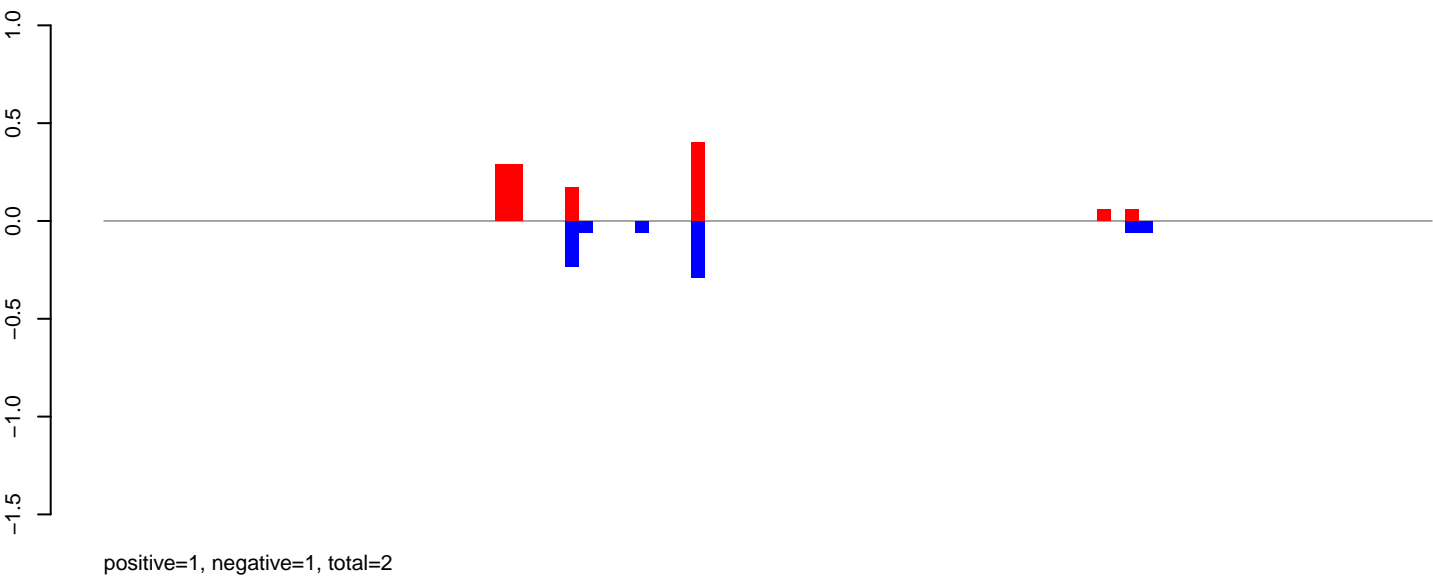
AeAlbo_U4_4_cells.rep



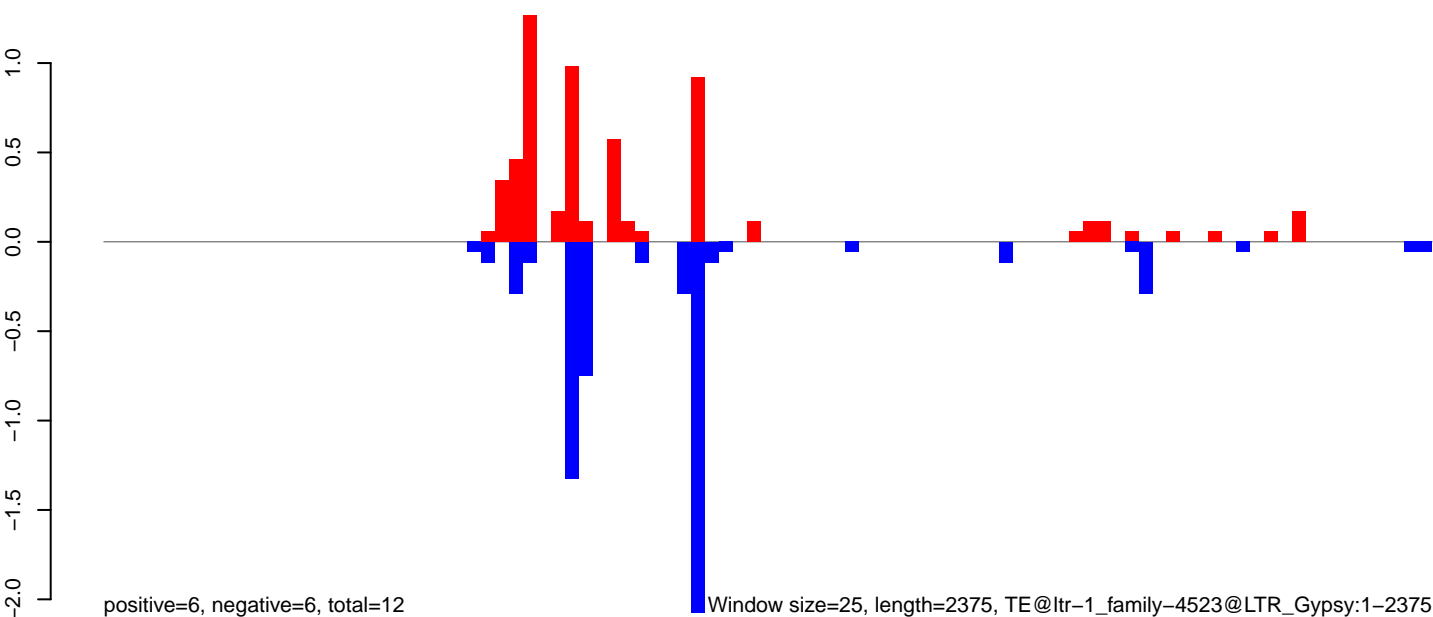
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

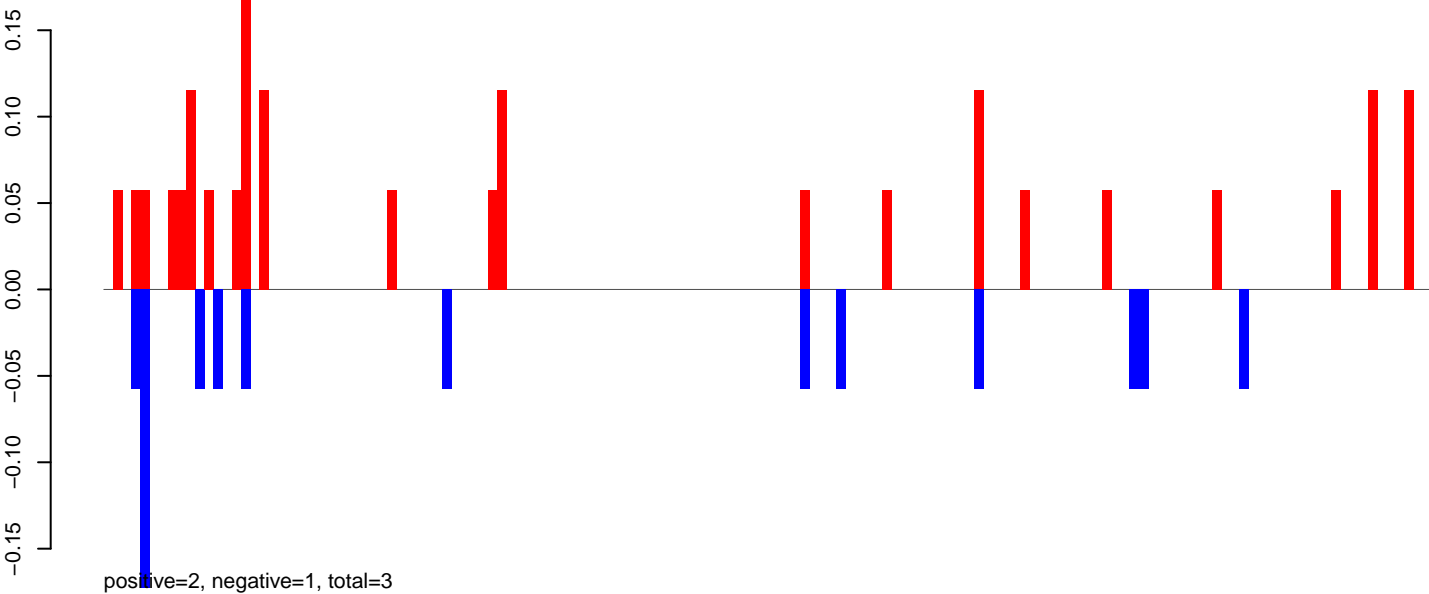


AeAlbo_U4_4_cells.rep

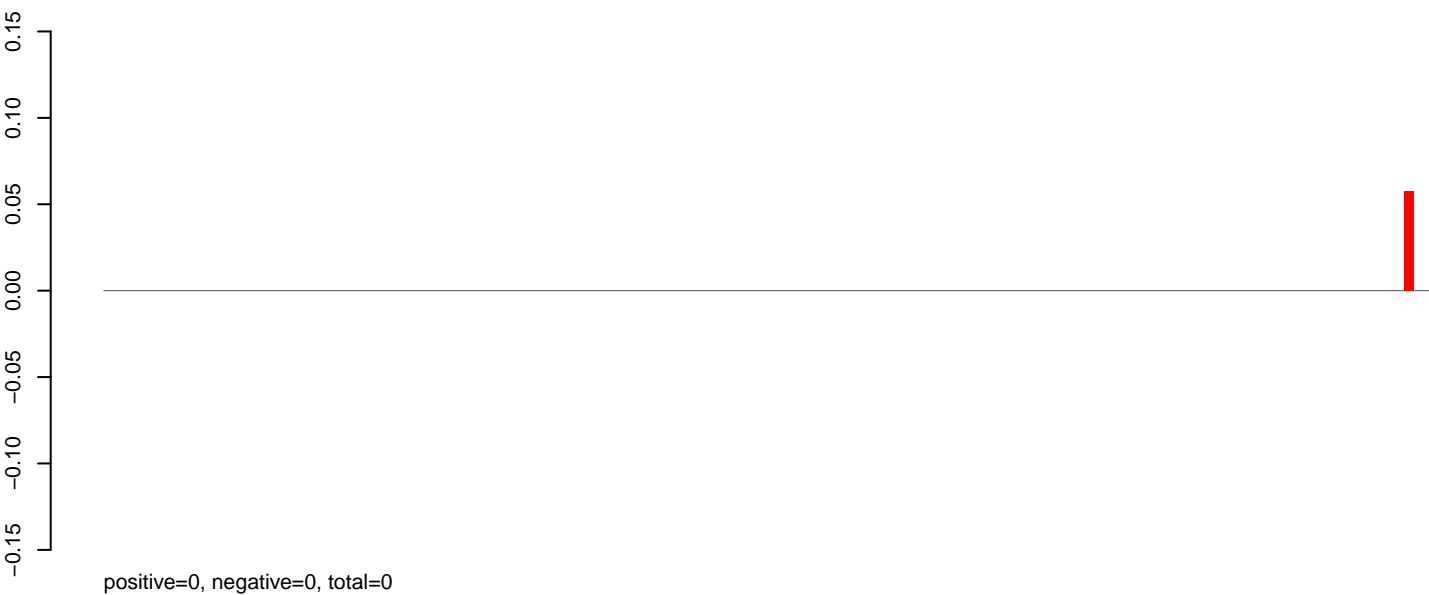


0 500 1000 1500 2000

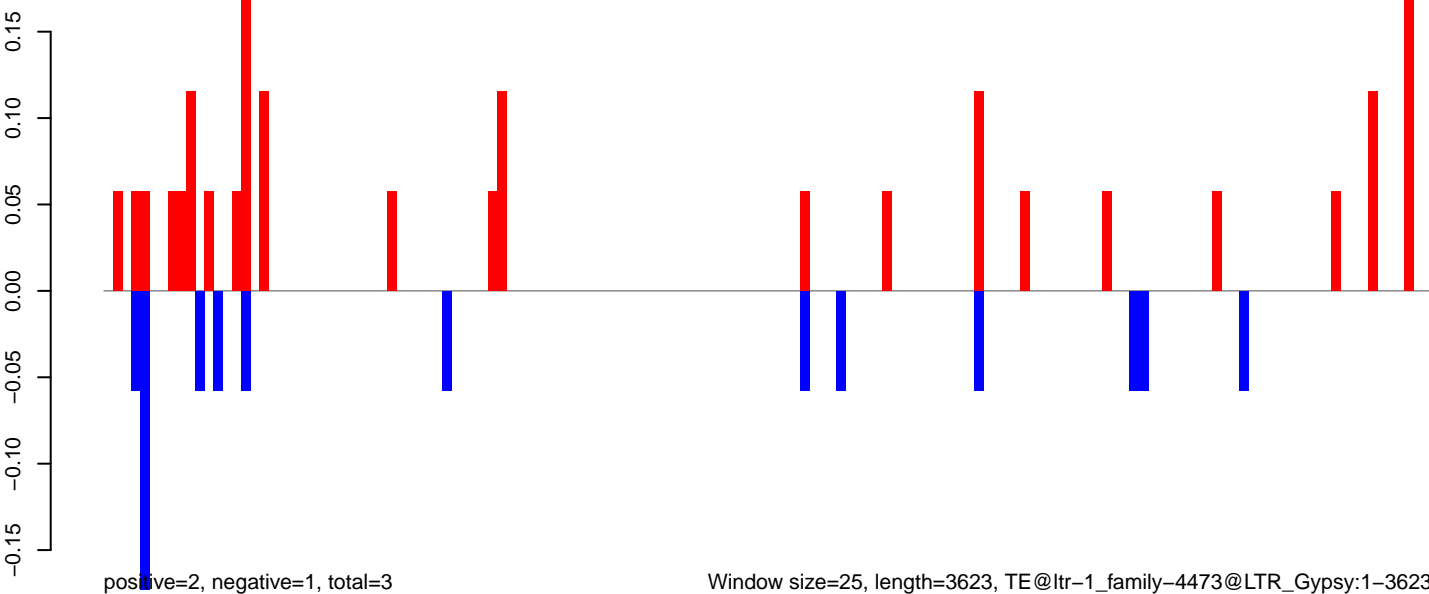
AeAlbo_U4_4_cells.18_23.rep



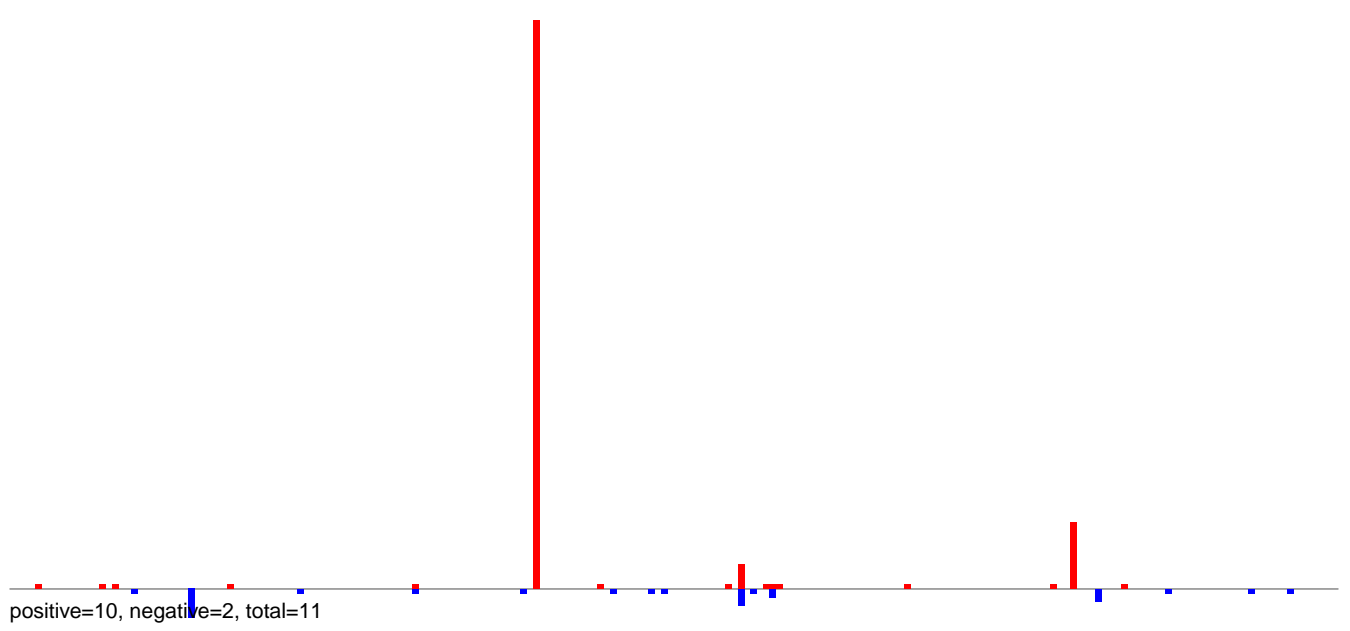
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



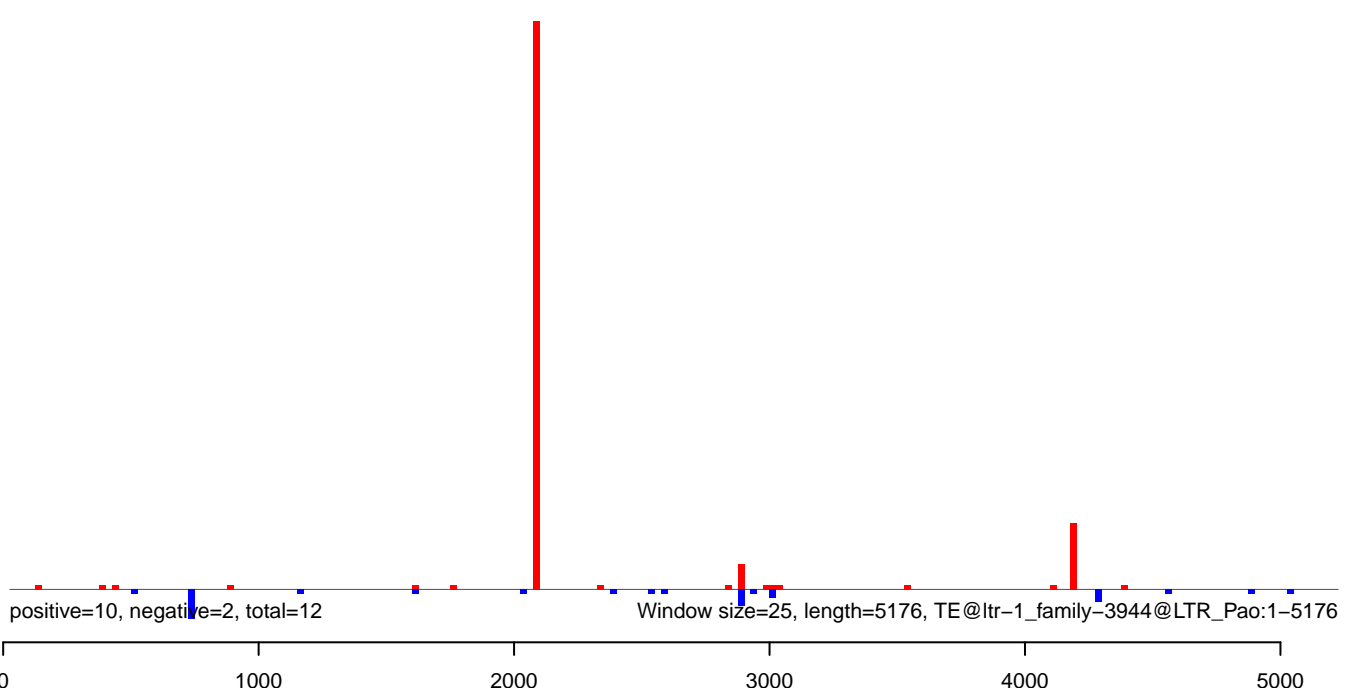
AeAlbo_U4_4_cells.18_23.rep



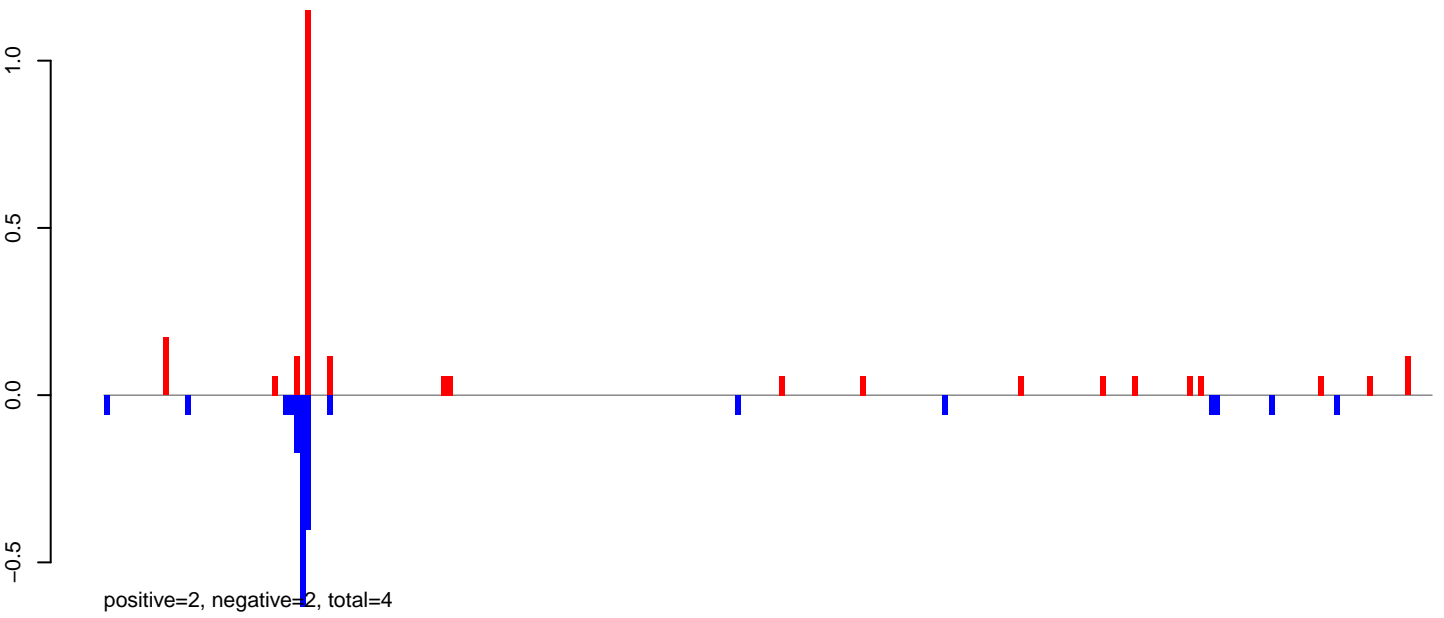
AeAlbo_U4_4_cells.24_35.rep



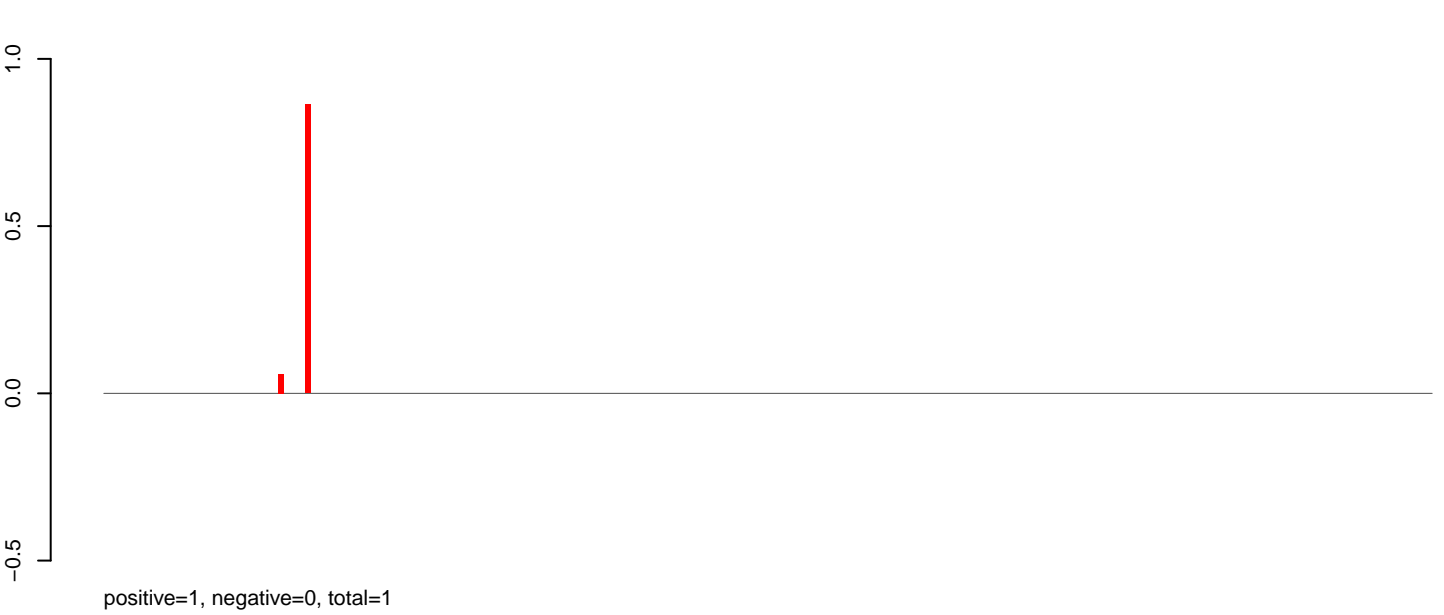
AeAlbo_U4_4_cells.rep



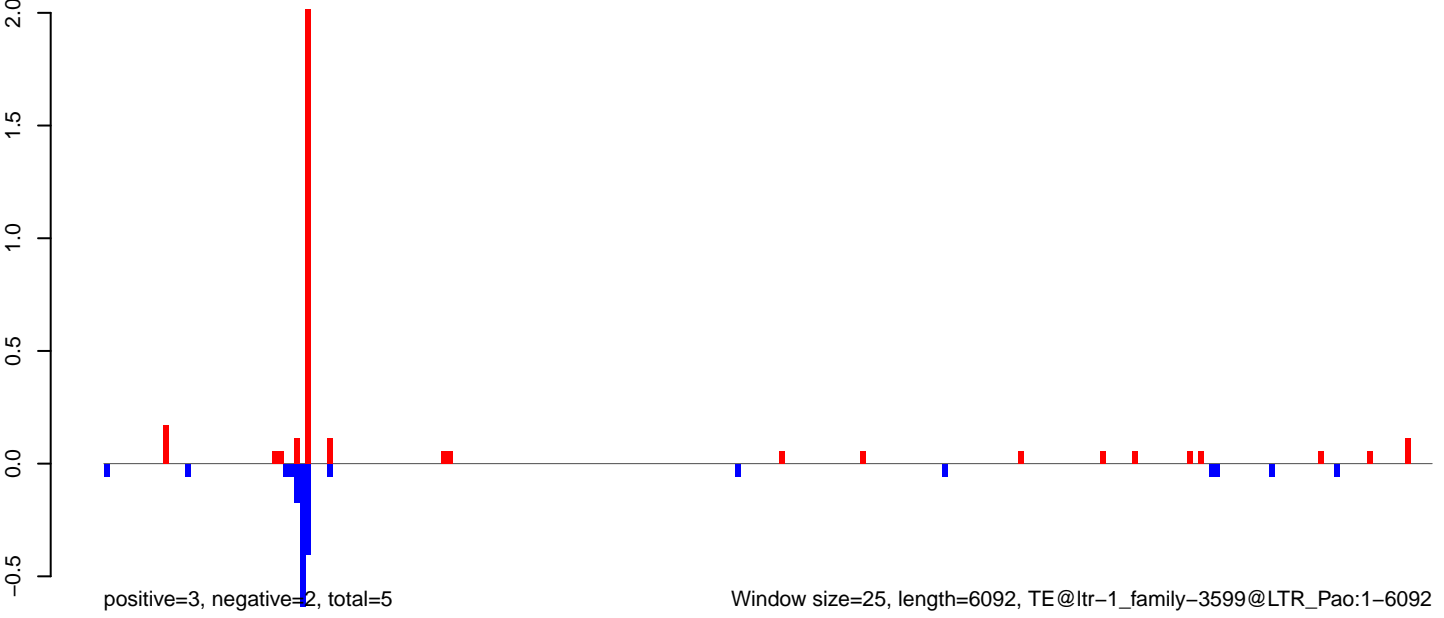
AeAlbo_U4_4_cells.18_23.rep



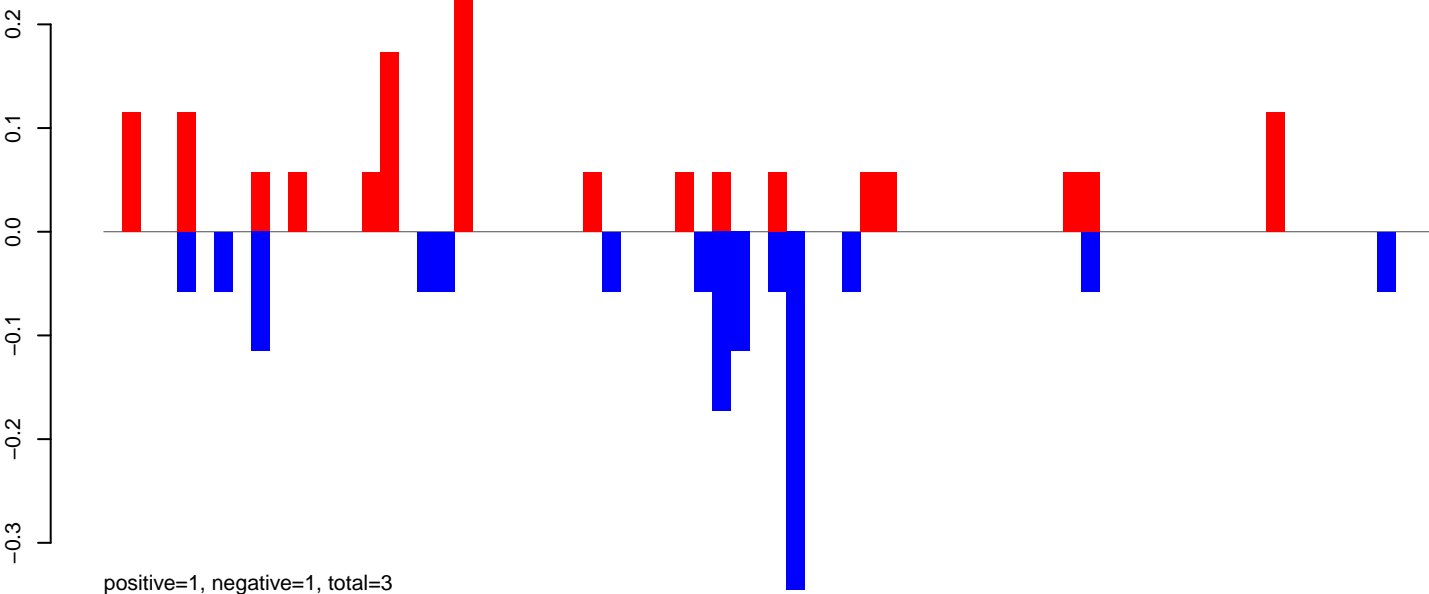
AeAlbo_U4_4_cells.24_35.rep



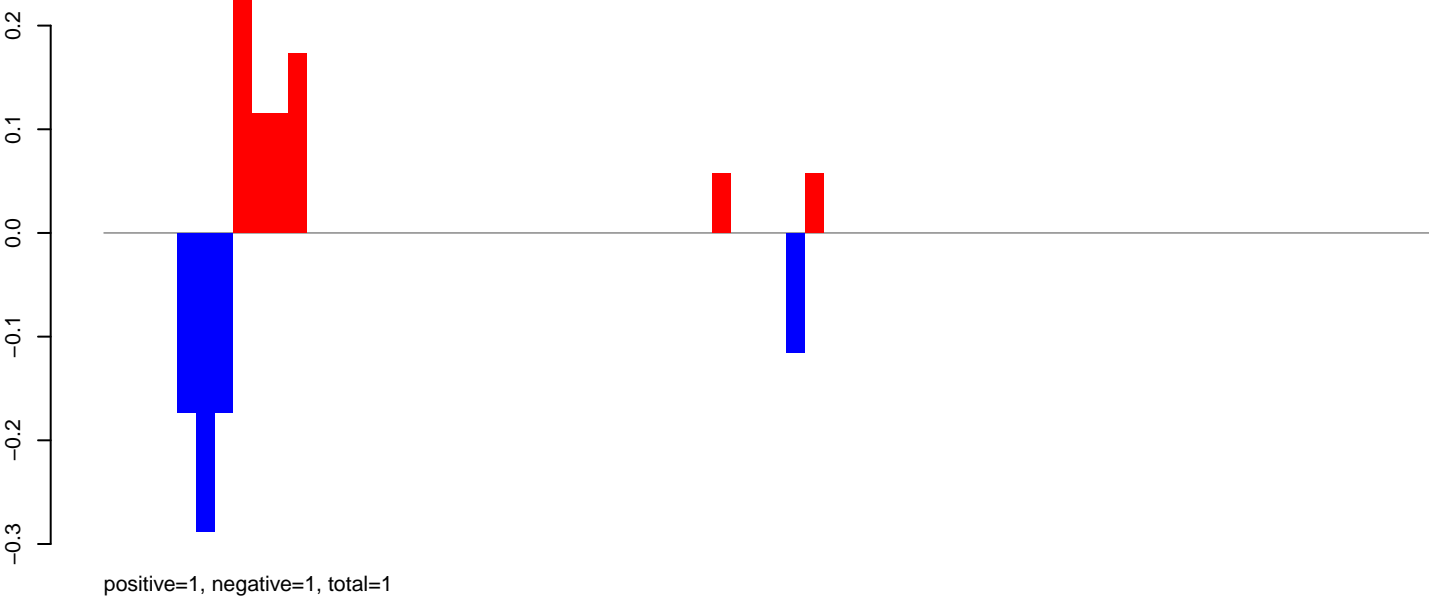
AeAlbo_U4_4_cells.rep



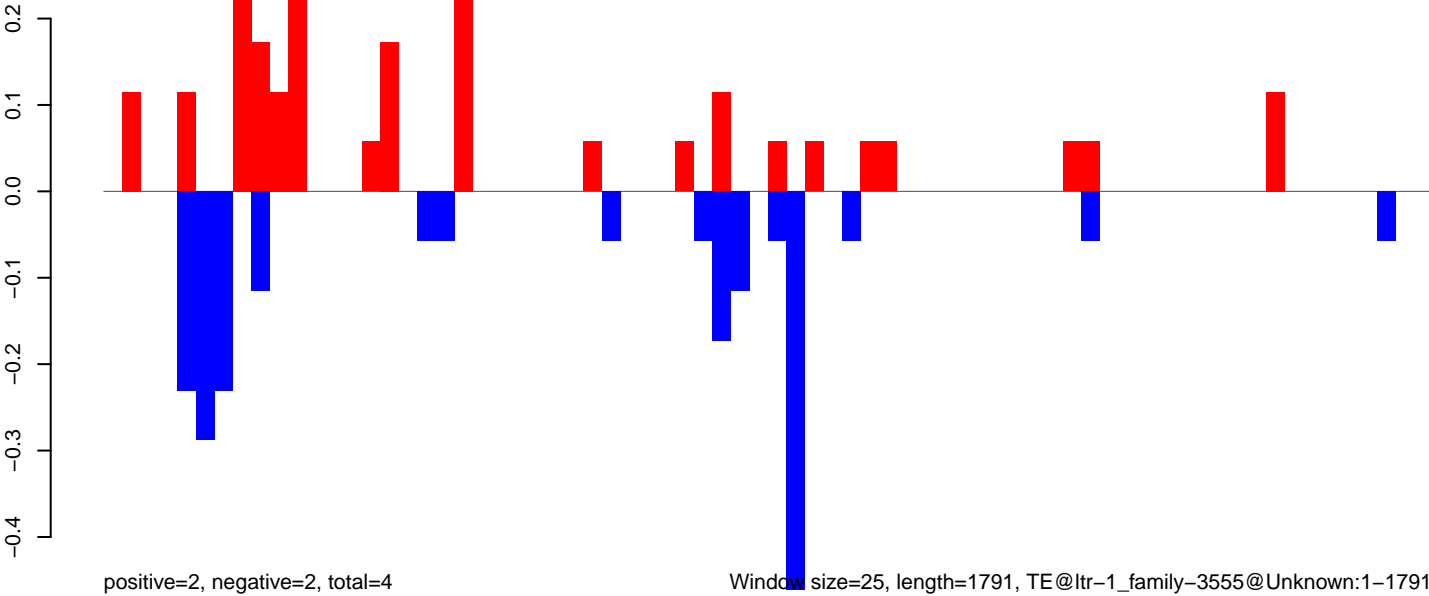
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

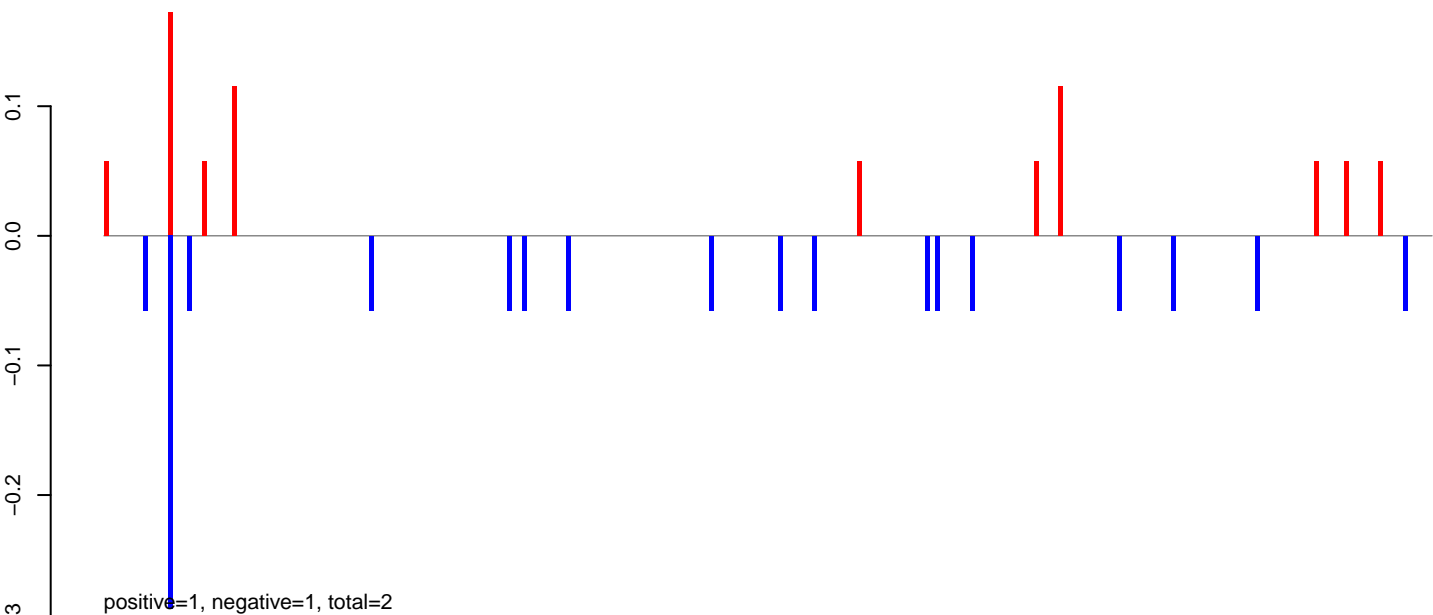


AeAlbo_U4_4_cells.rep

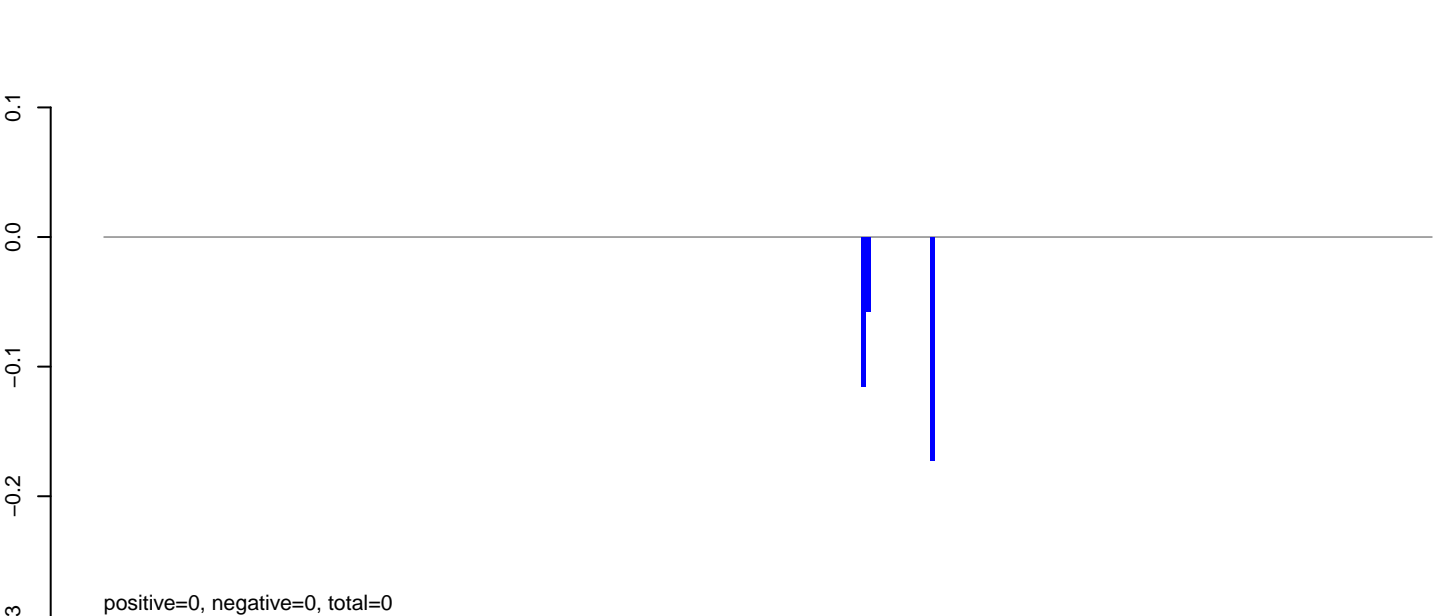


0 500 1000 1500

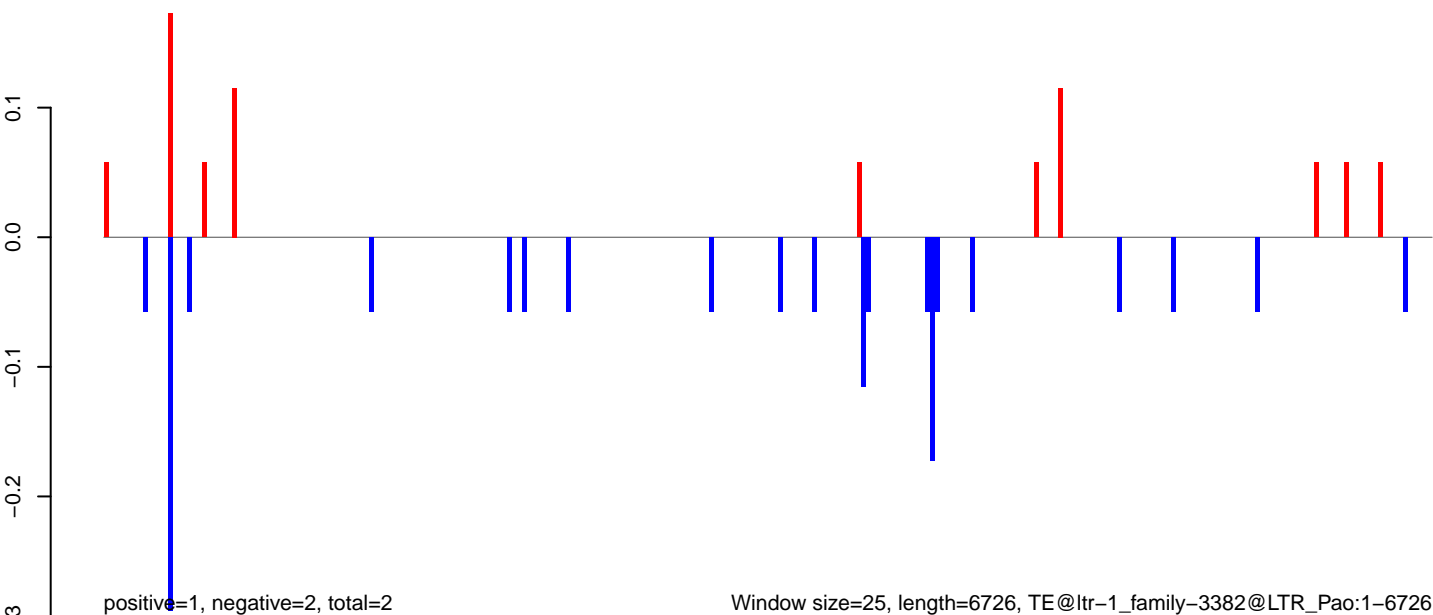
AeAlbo_U4_4_cells.18_23.rep



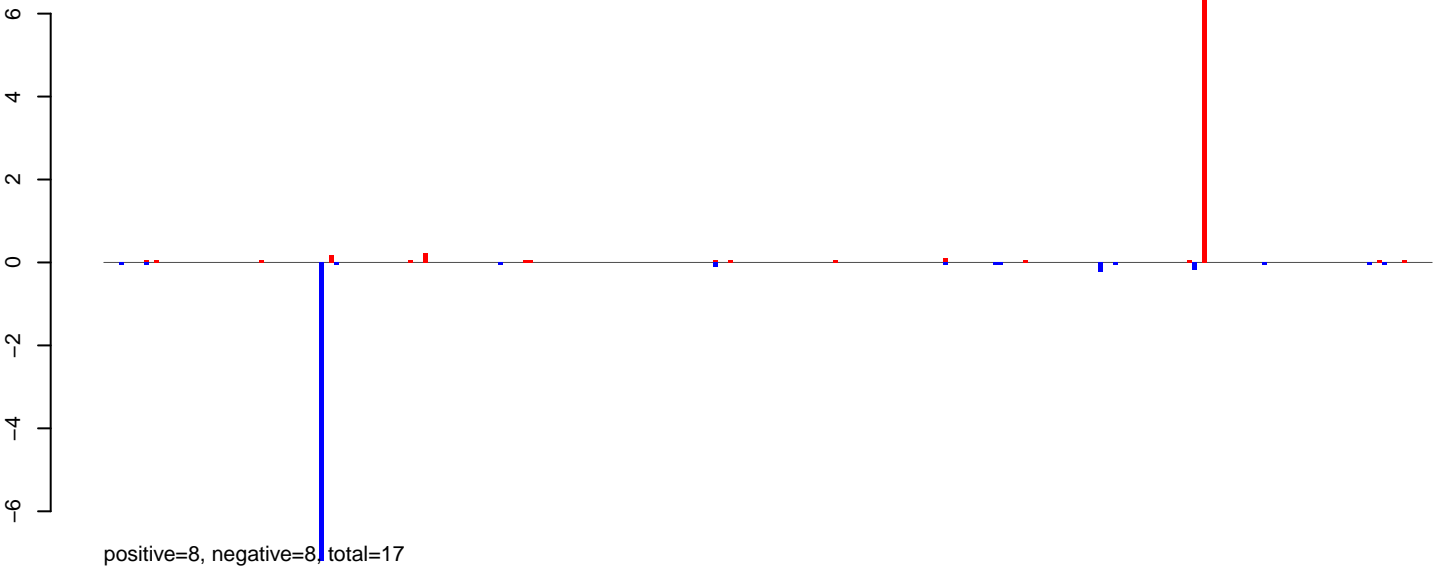
AeAlbo_U4_4_cells.24_35.rep



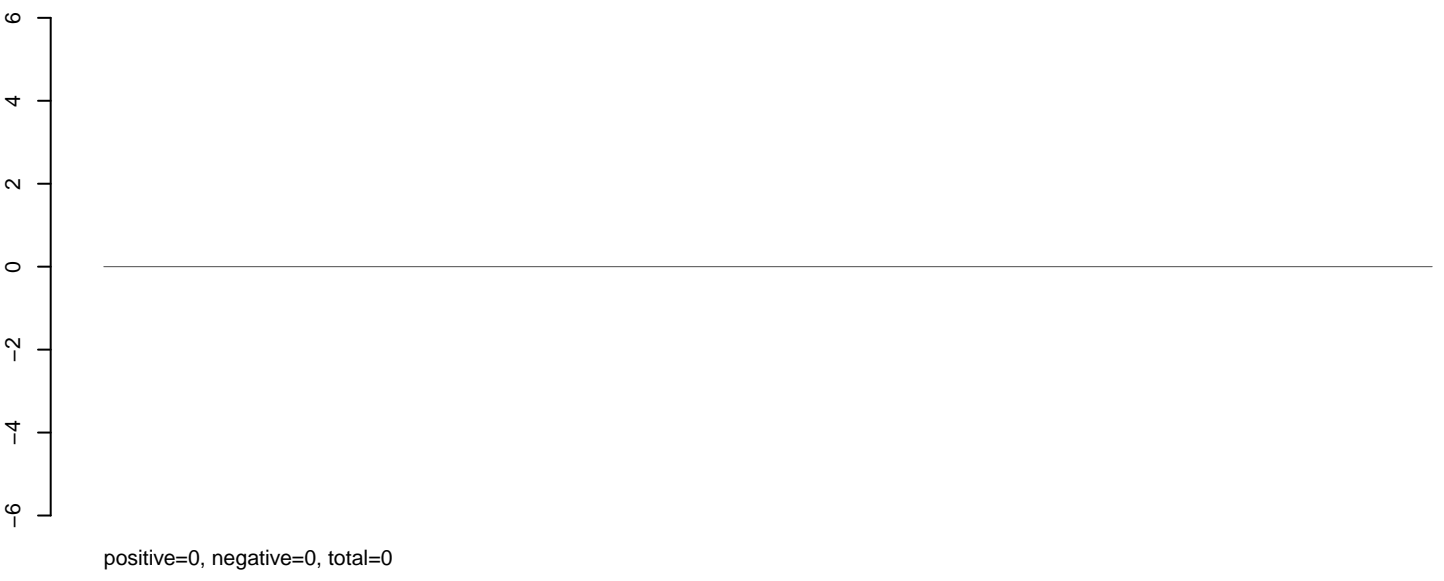
AeAlbo_U4_4_cells.rep



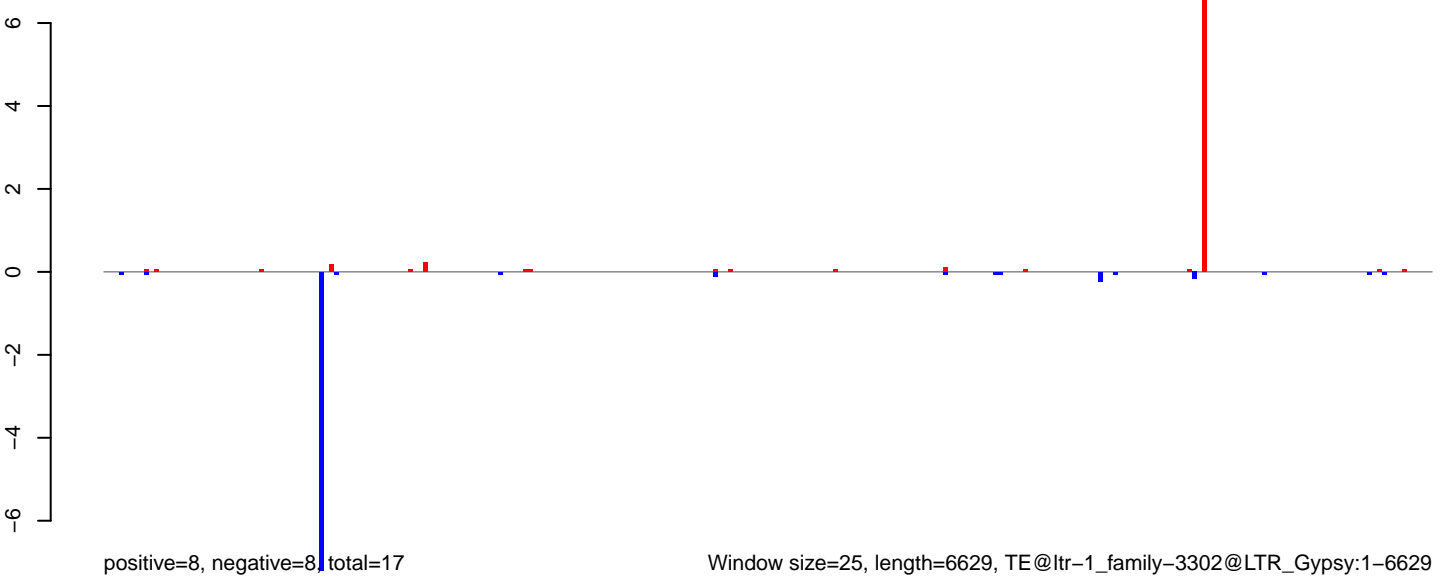
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



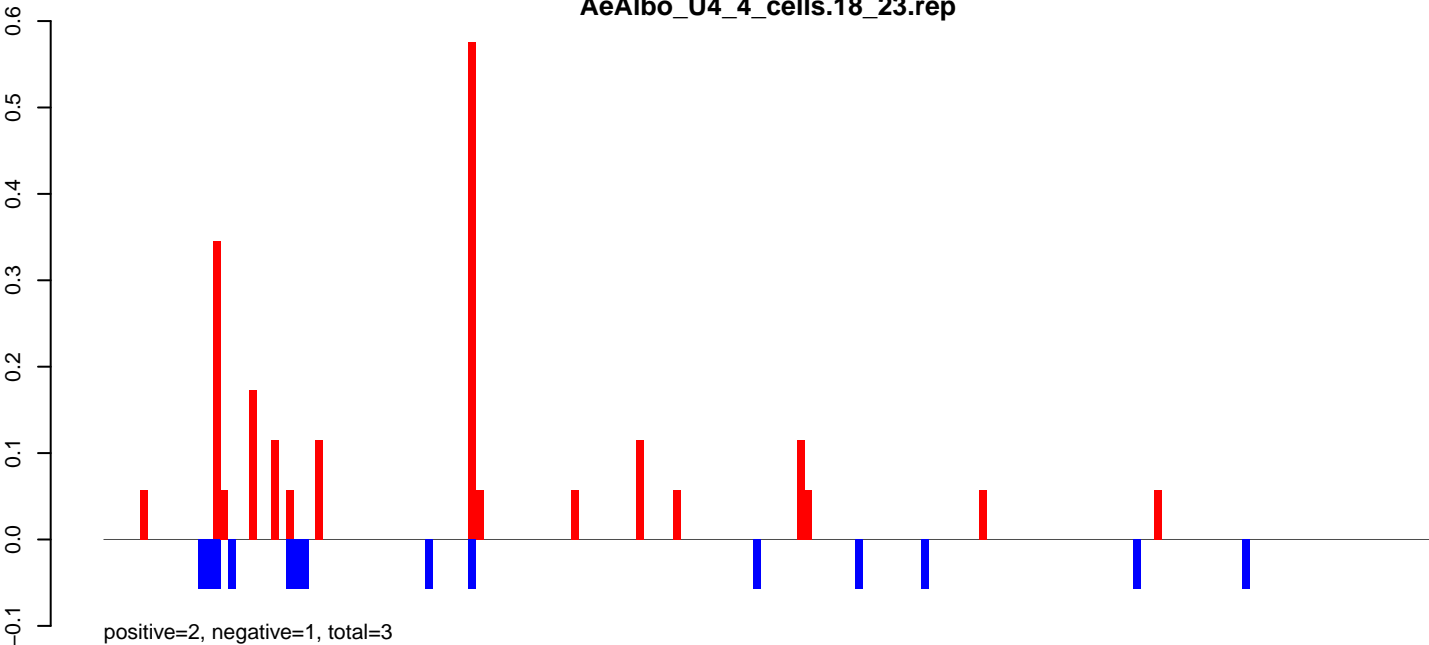
AeAlbo_U4_4_cells.rep



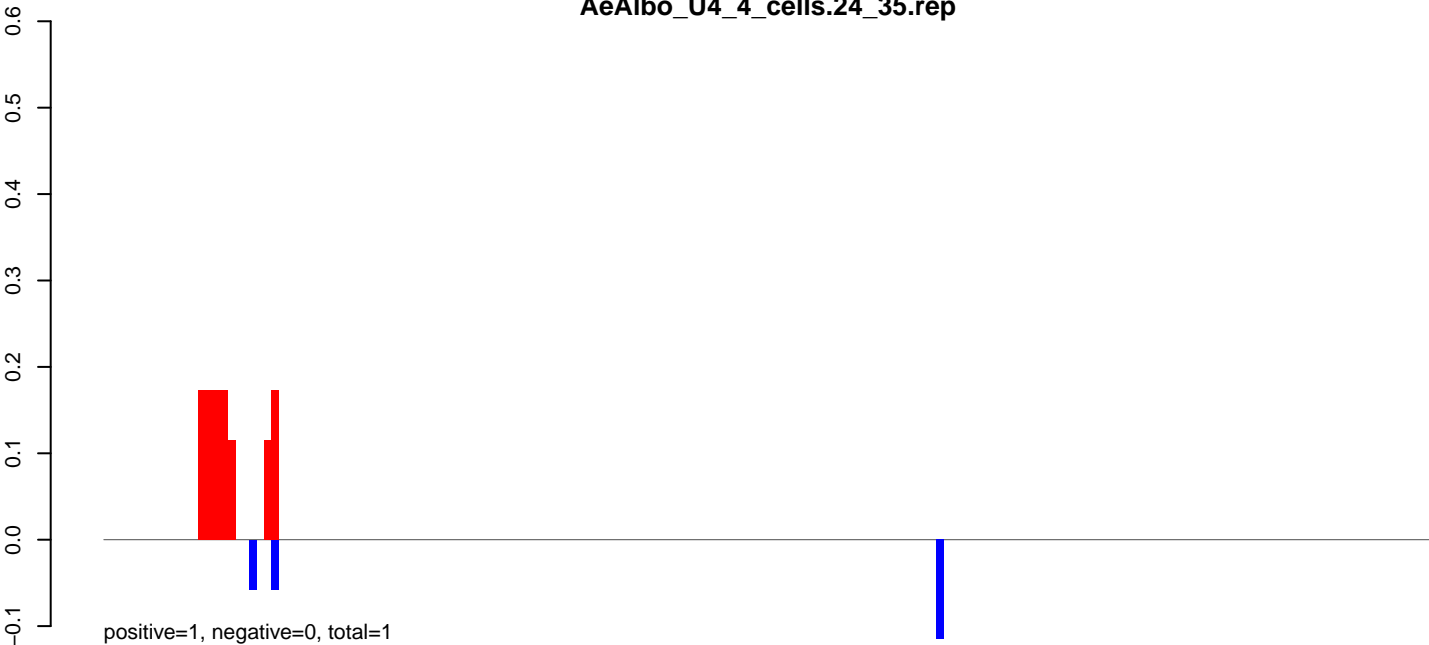
Window size=25, length=6629, TE@ltr-1_family-3302@LTR_Gypsy:1-6629

0 1000 2000 3000 4000 5000 6000

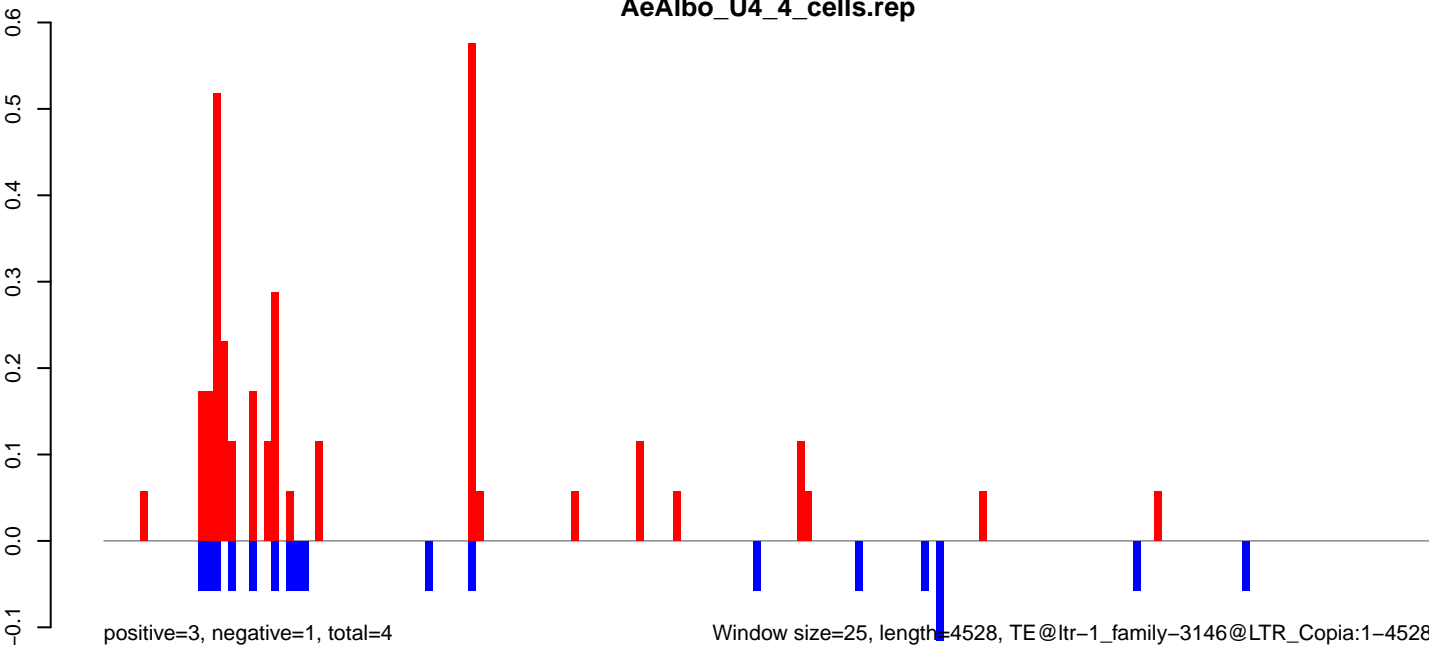
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

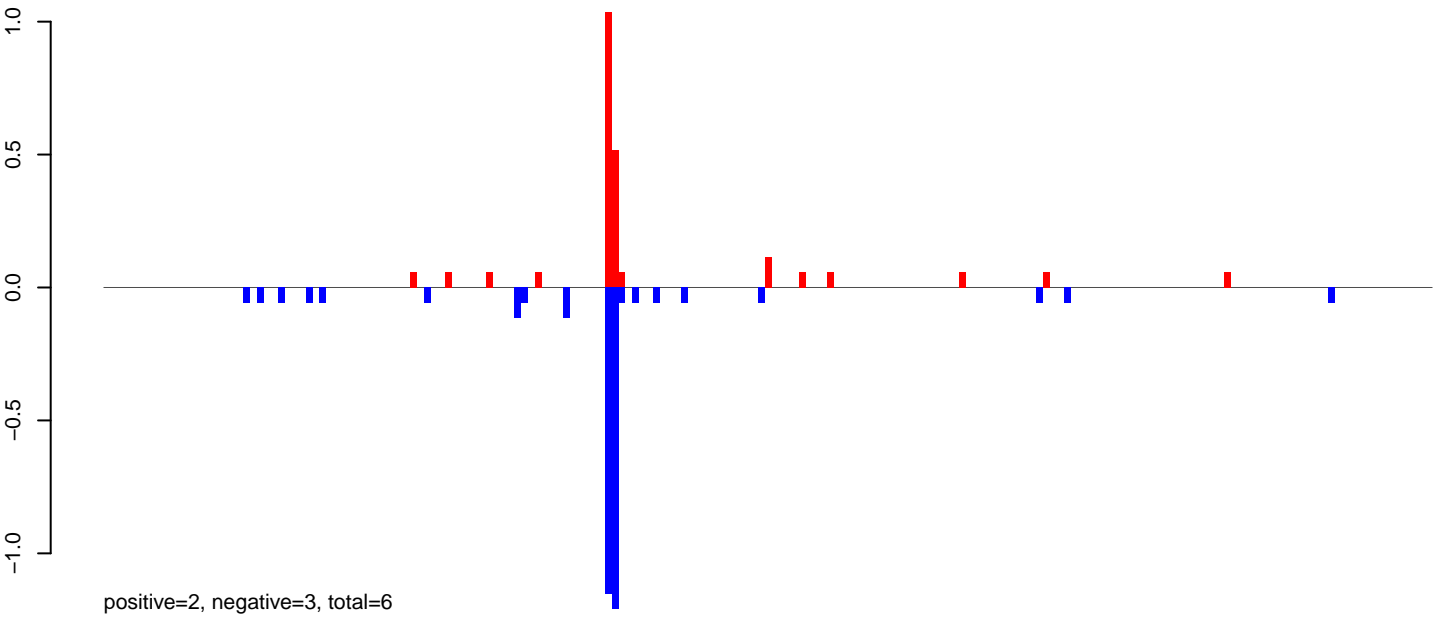


AeAlbo_U4_4_cells.rep

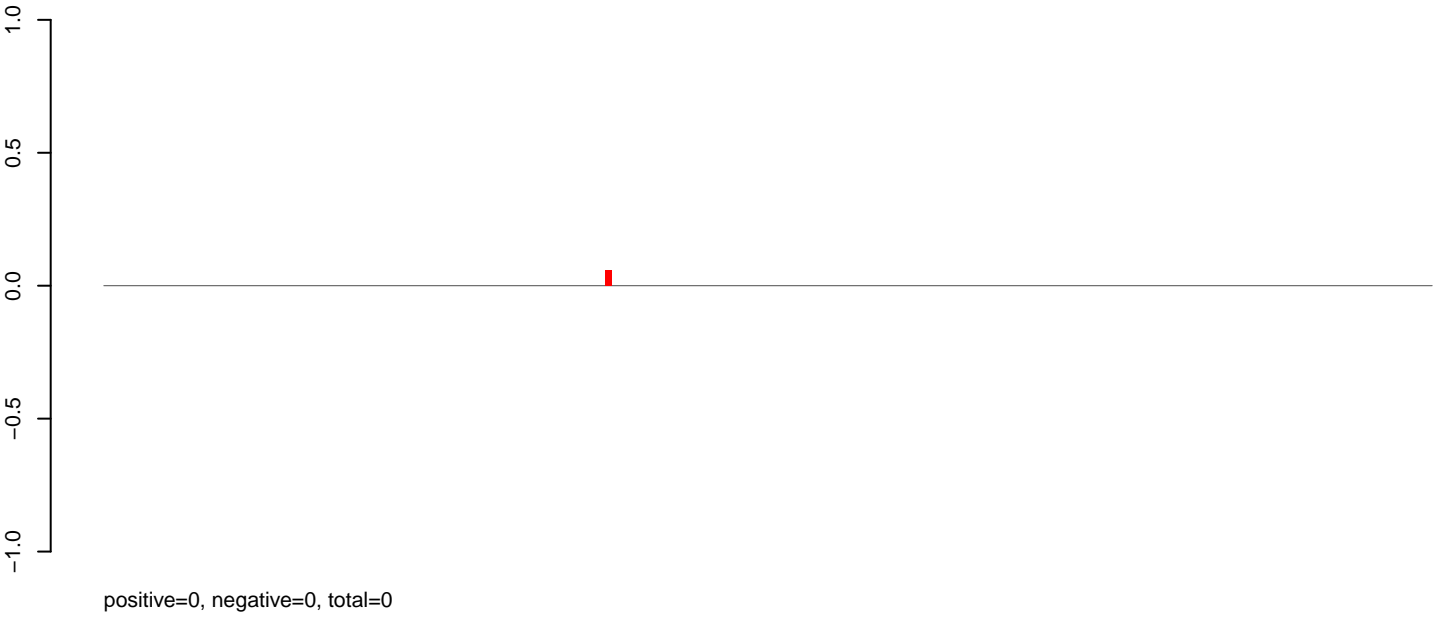


0 1000 2000 3000 4000

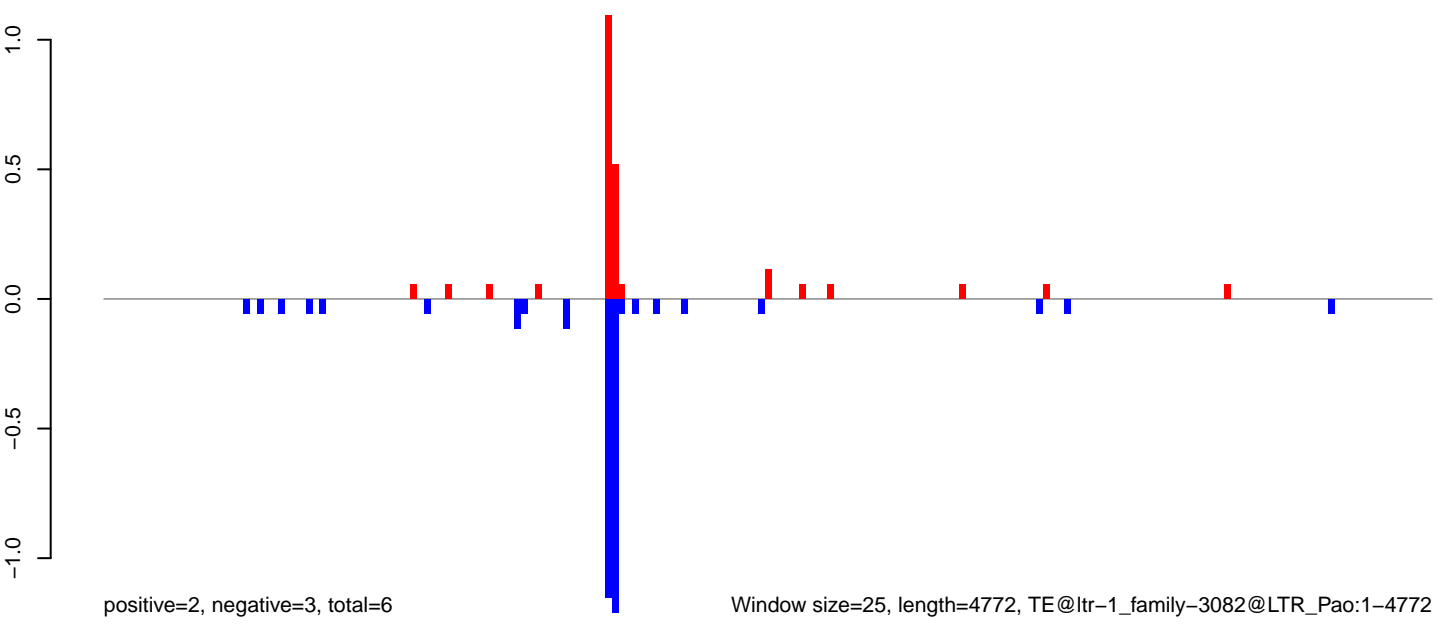
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



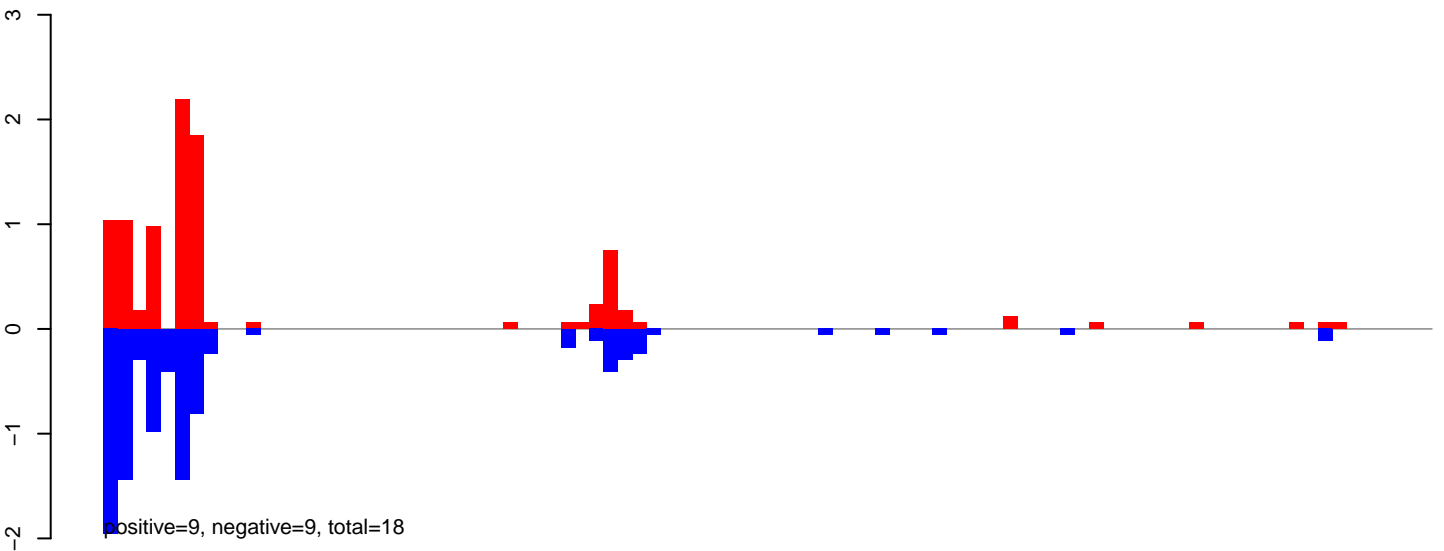
AeAlbo_U4_4_cells.rep



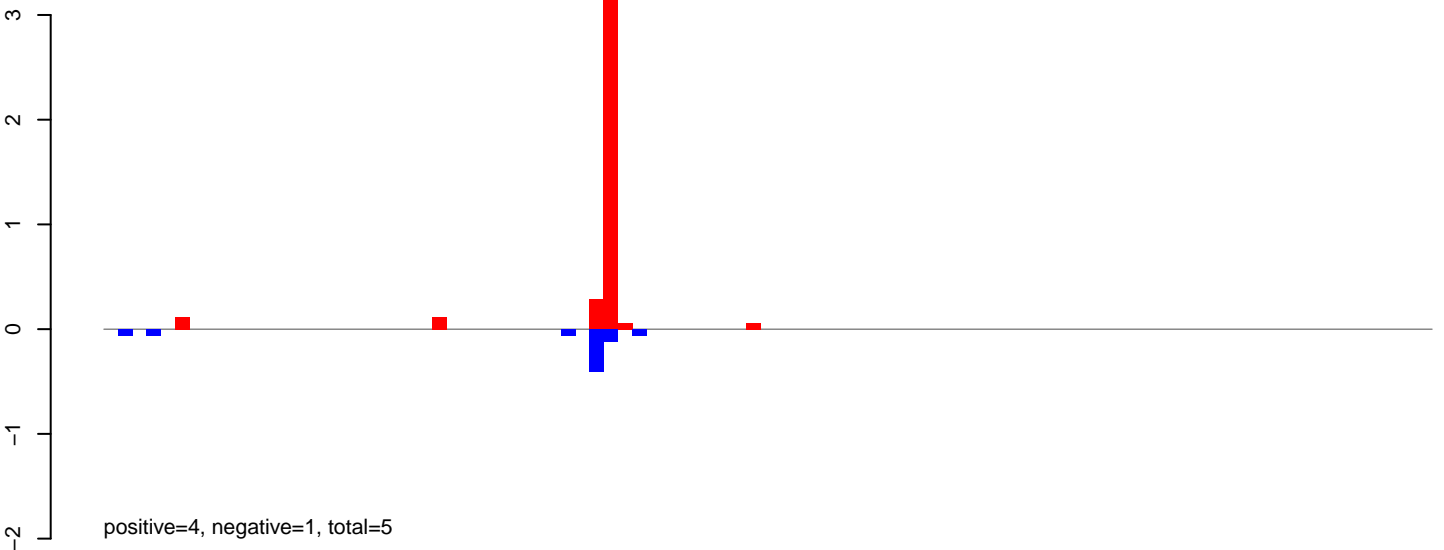
Window size=25, length=4772, TE@ltr-1_family-3082@LTR_Pao:1-4772

0 1000 2000 3000 4000

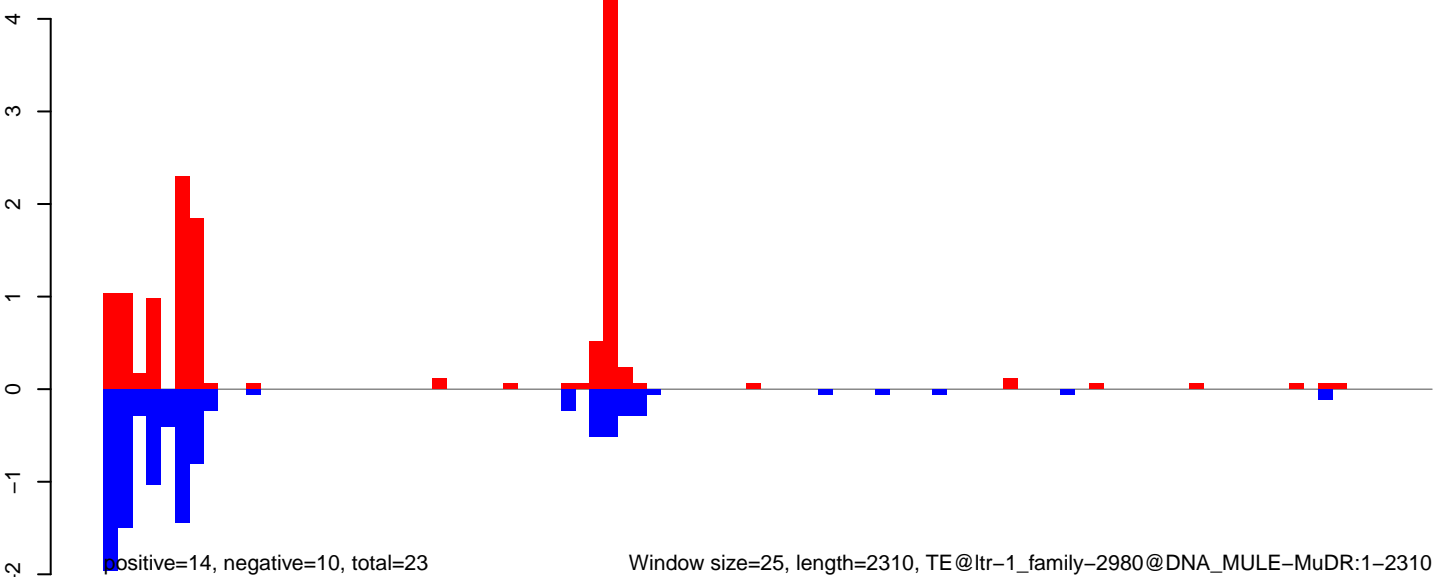
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

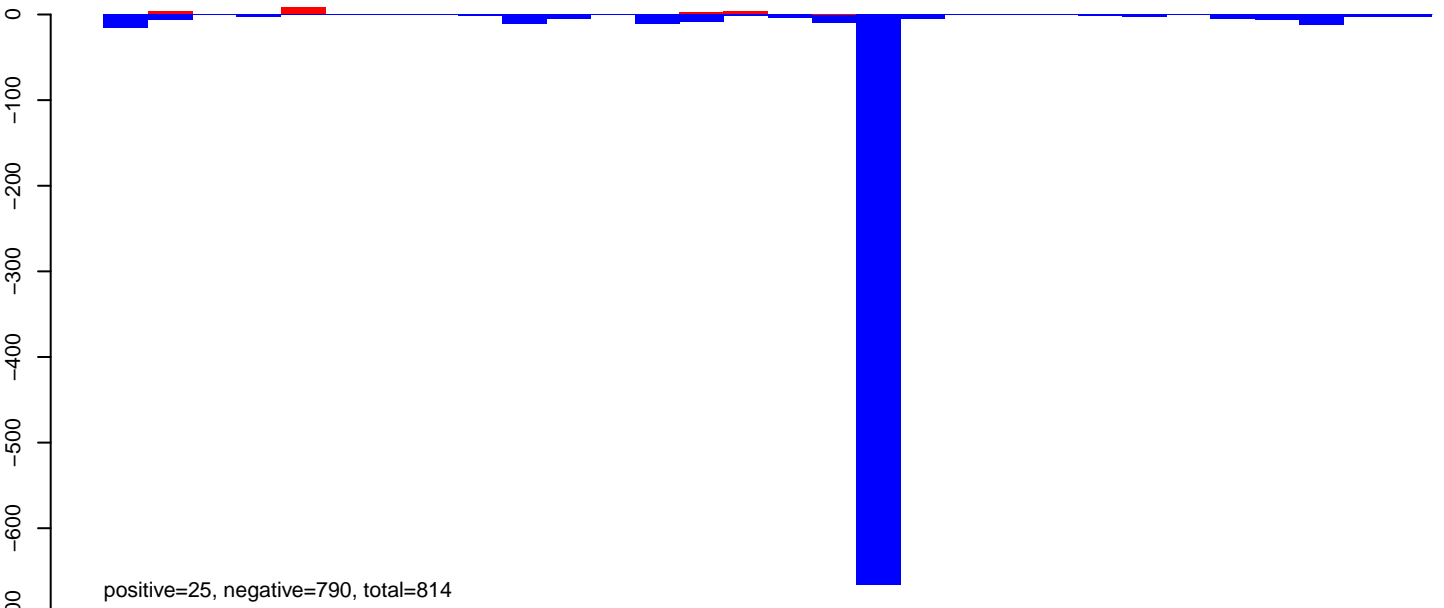


AeAlbo_U4_4_cells.rep

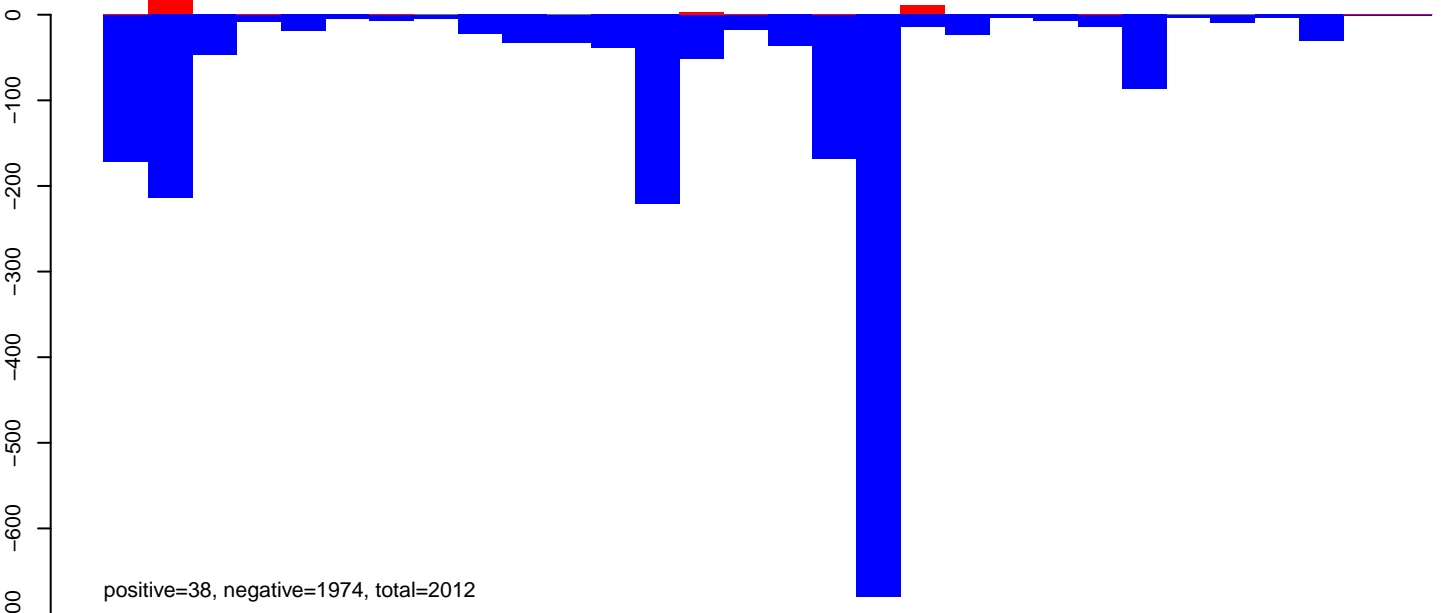


Window size=25, length=2310, TE@ltr-1_family-2980@DNA_MULE-MuDR:1-2310

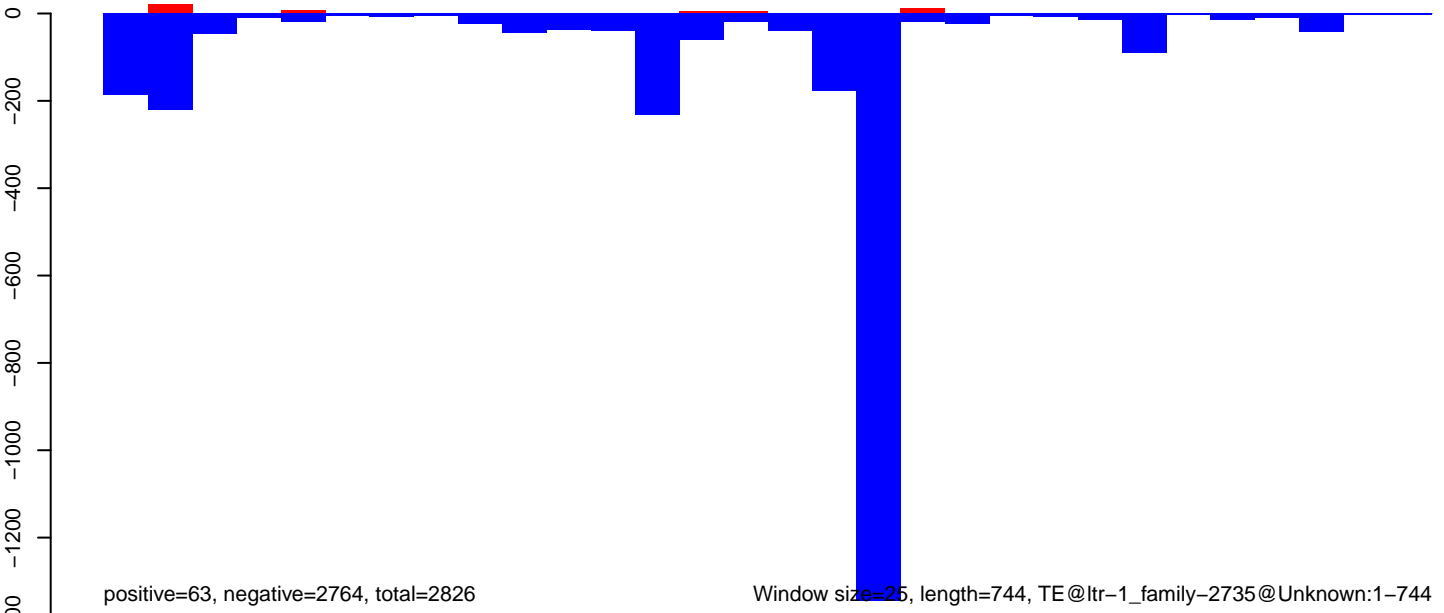
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

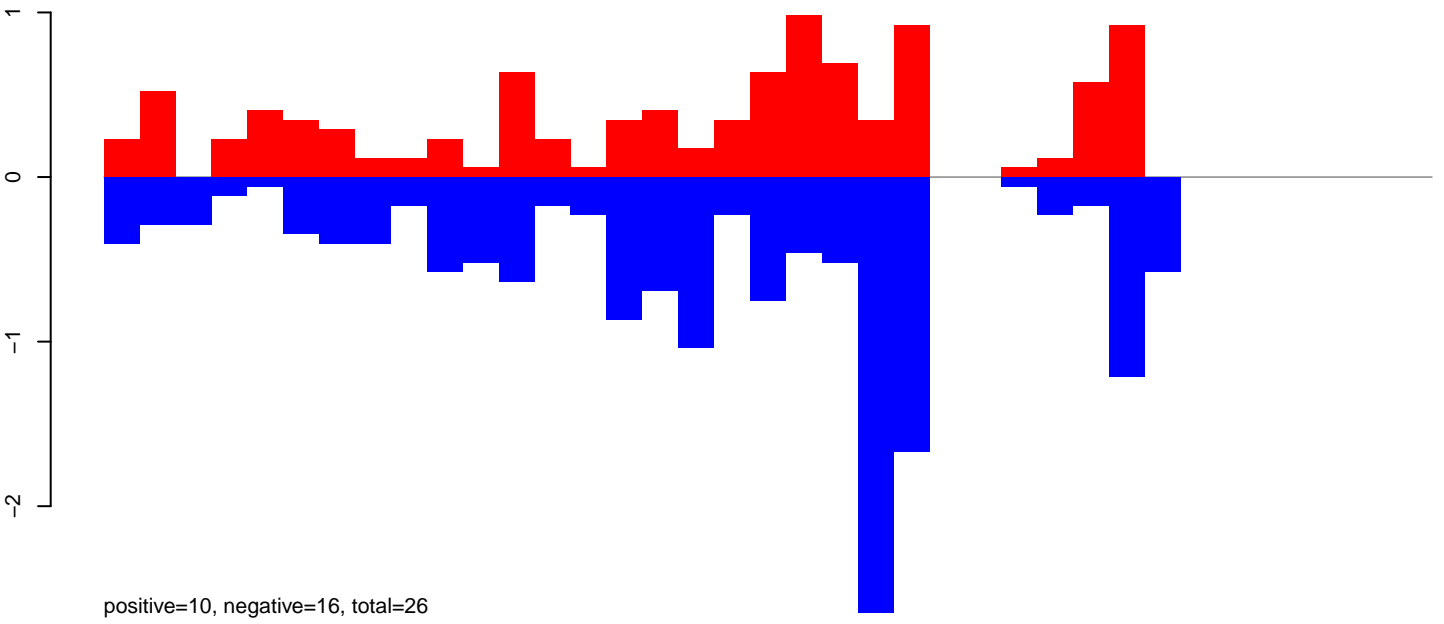


AeAlbo_U4_4_cells.rep

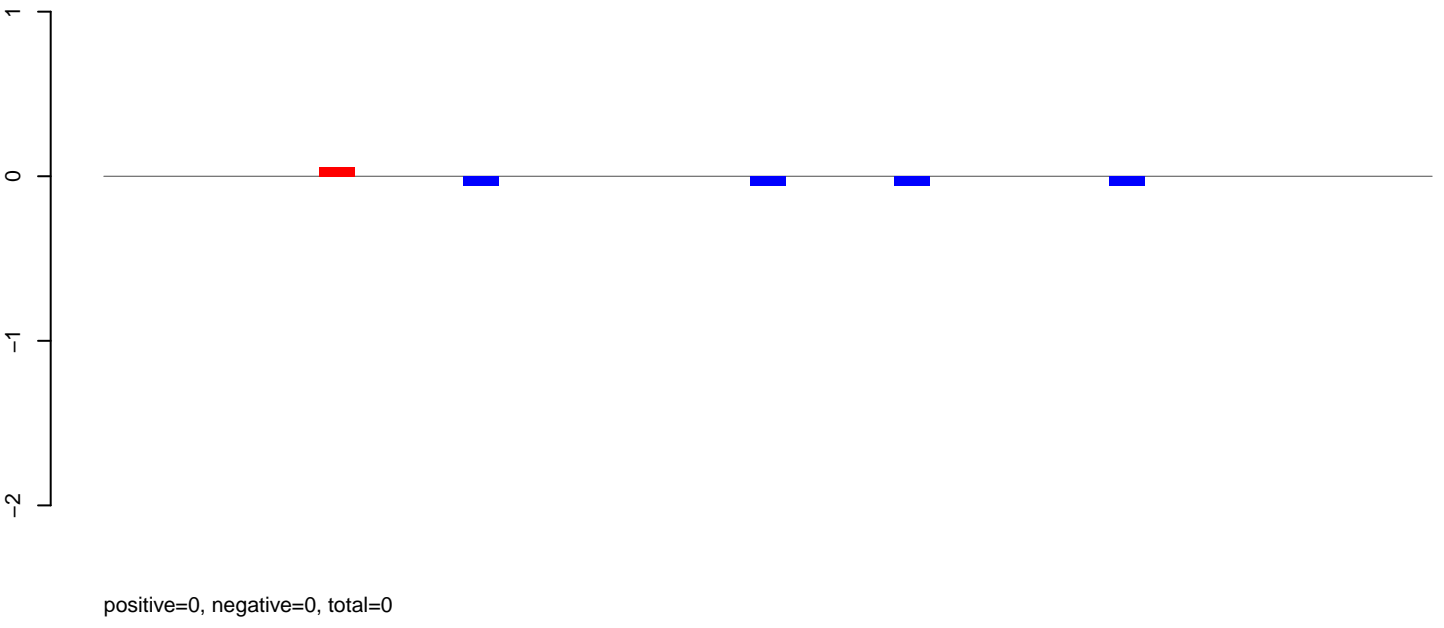


Window size=25, length=744, TE@ltr-1_family-2735@Unknown:1-744

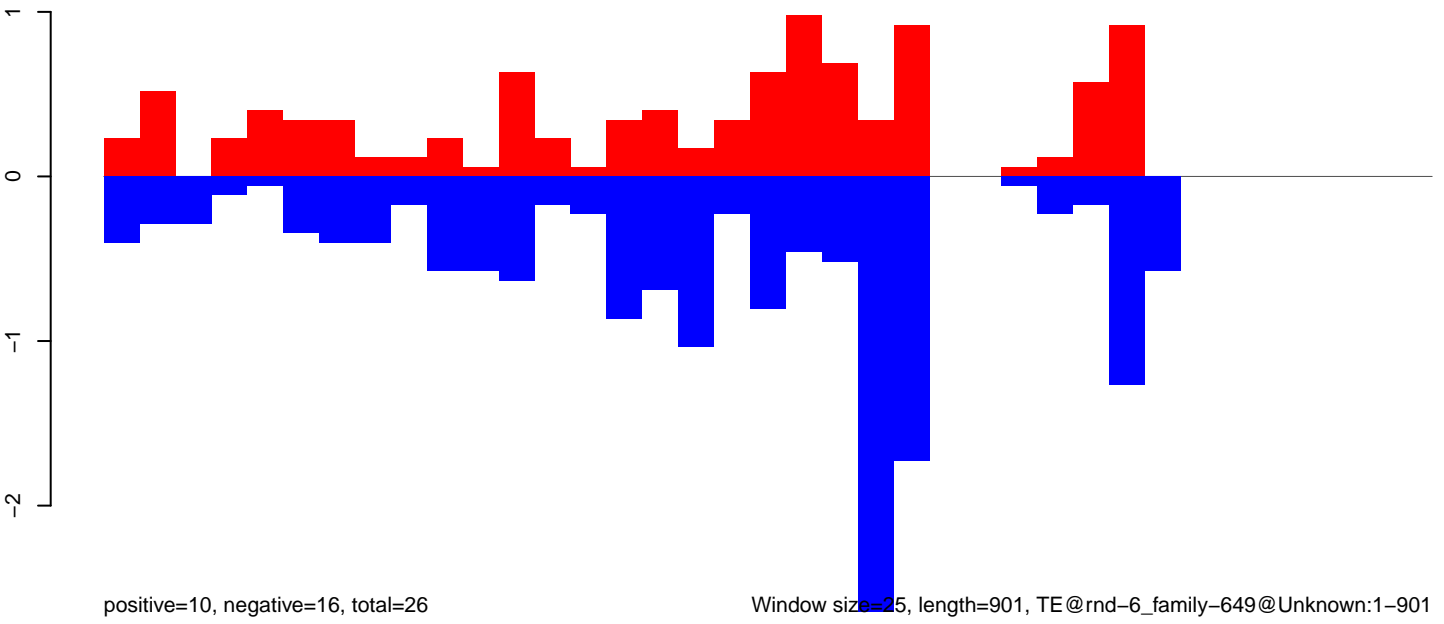
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

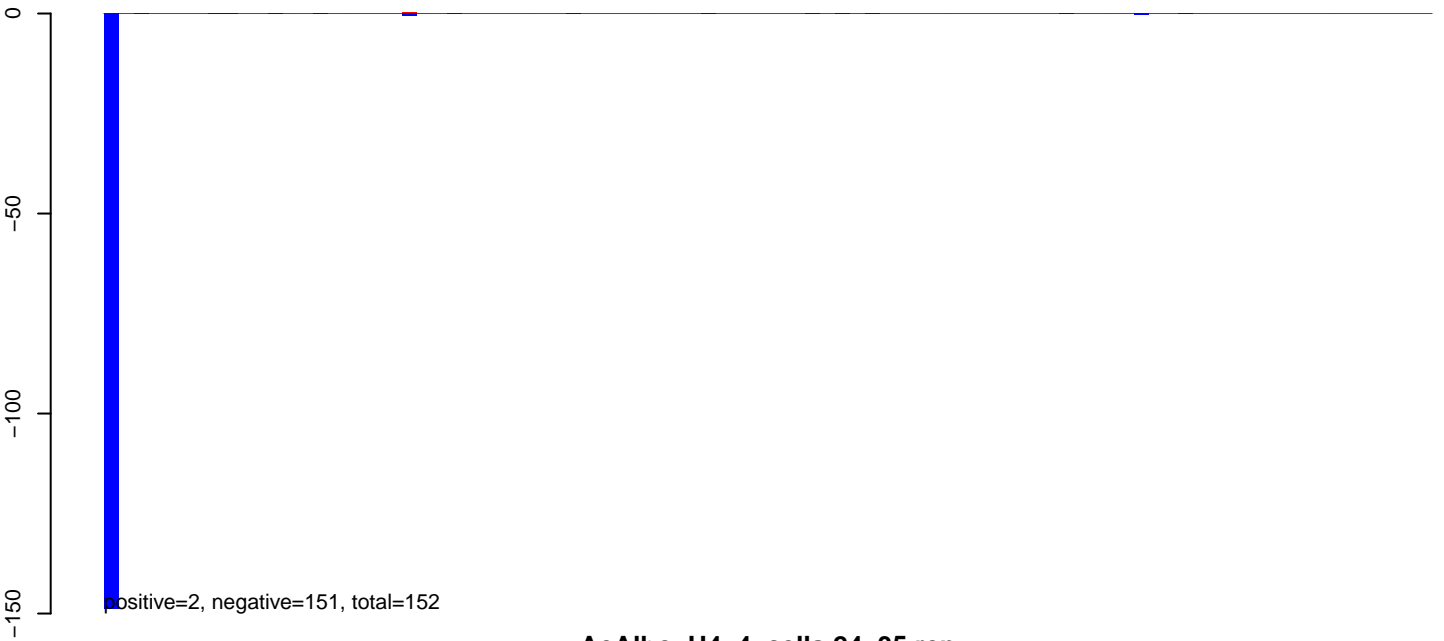


AeAlbo_U4_4_cells.rep

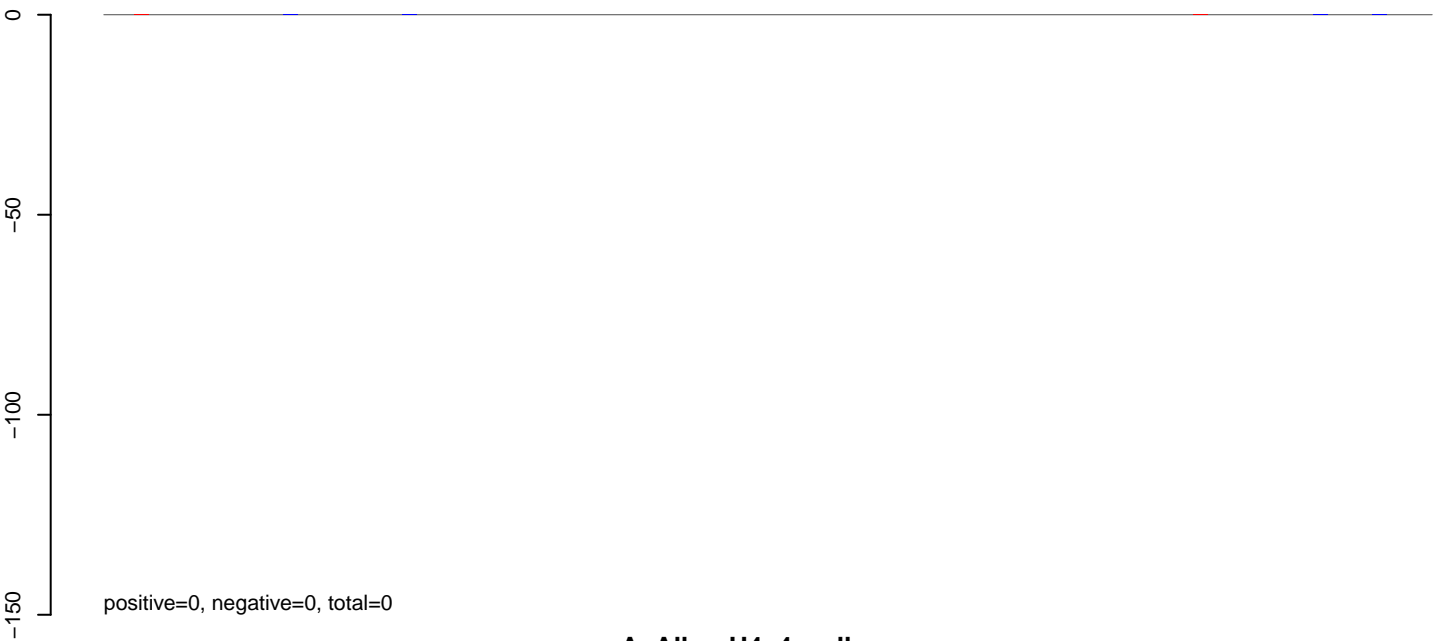


0 200 400 600 800

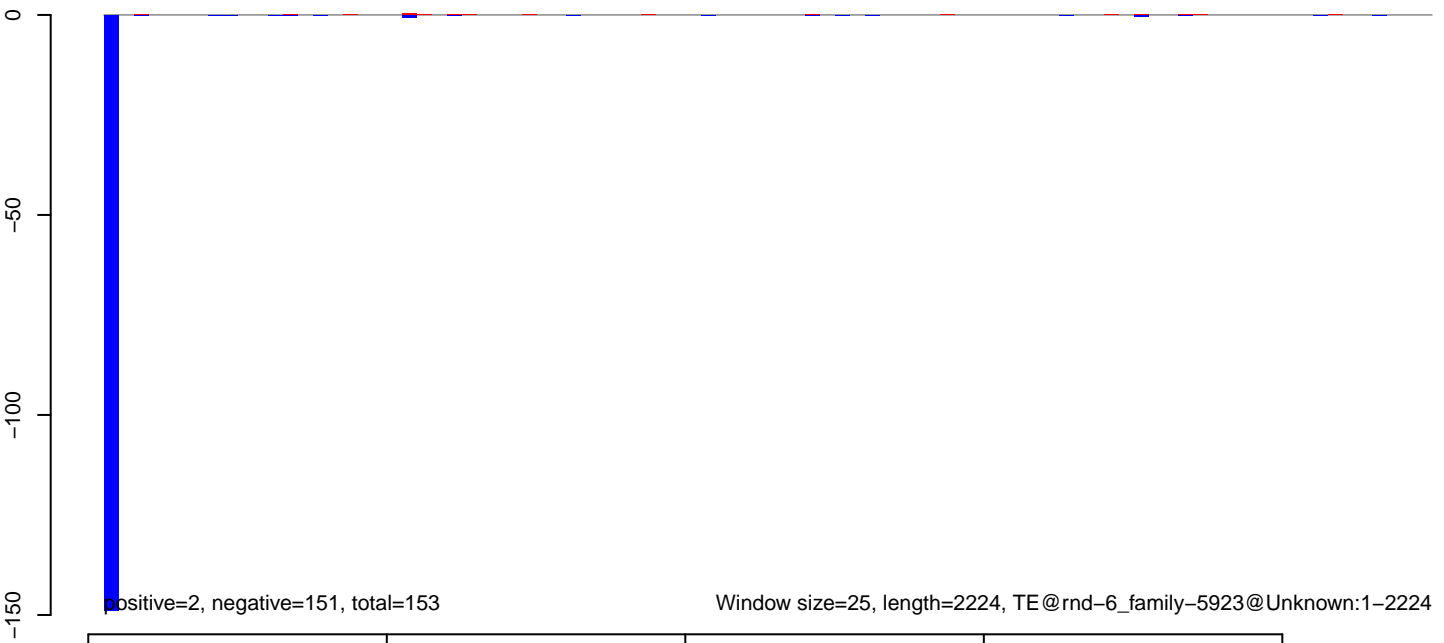
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

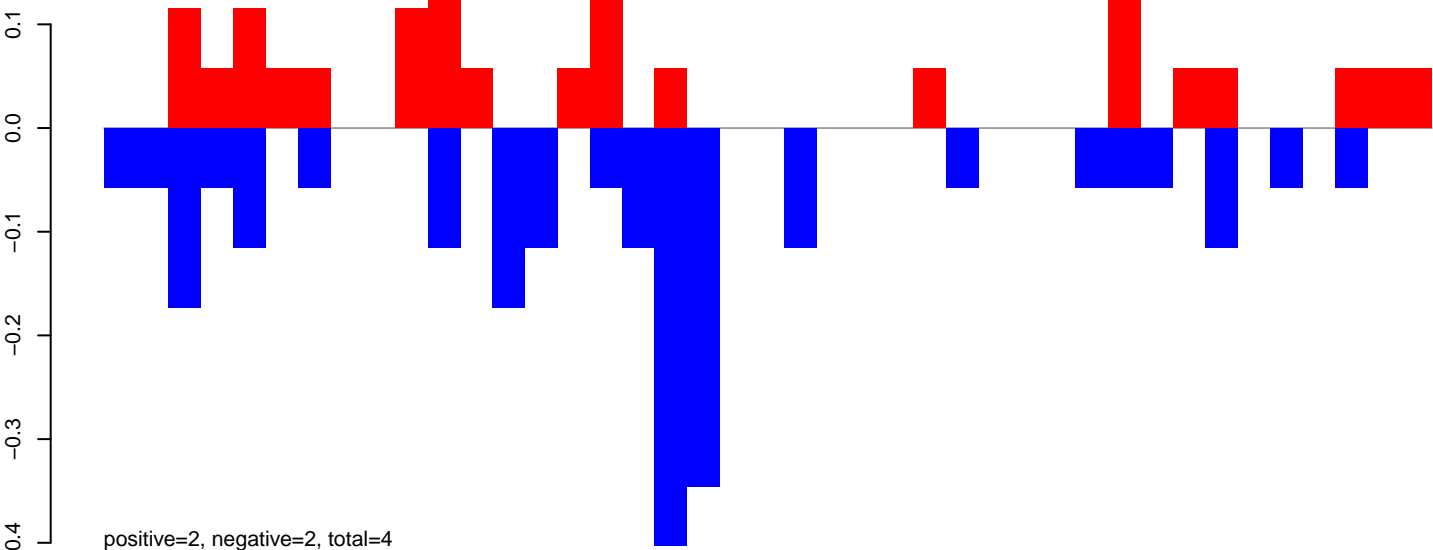


AeAlbo_U4_4_cells.rep

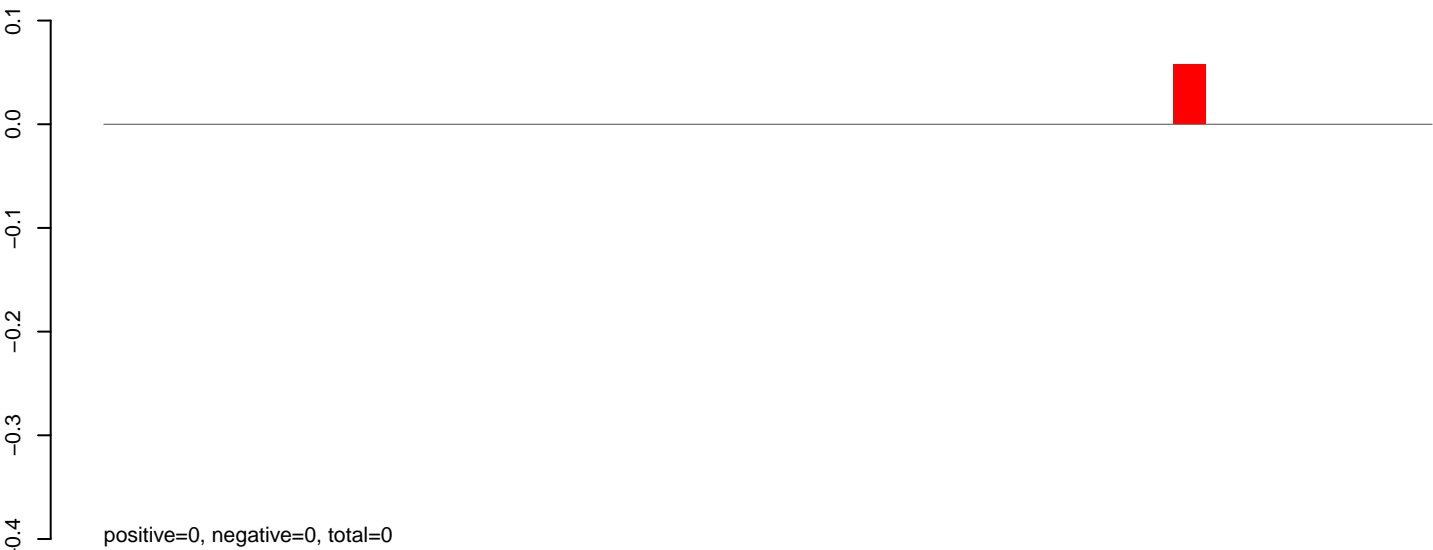


Window size=25, length=2224, TE@rnd-6_family-5923@Unknown:1-2224

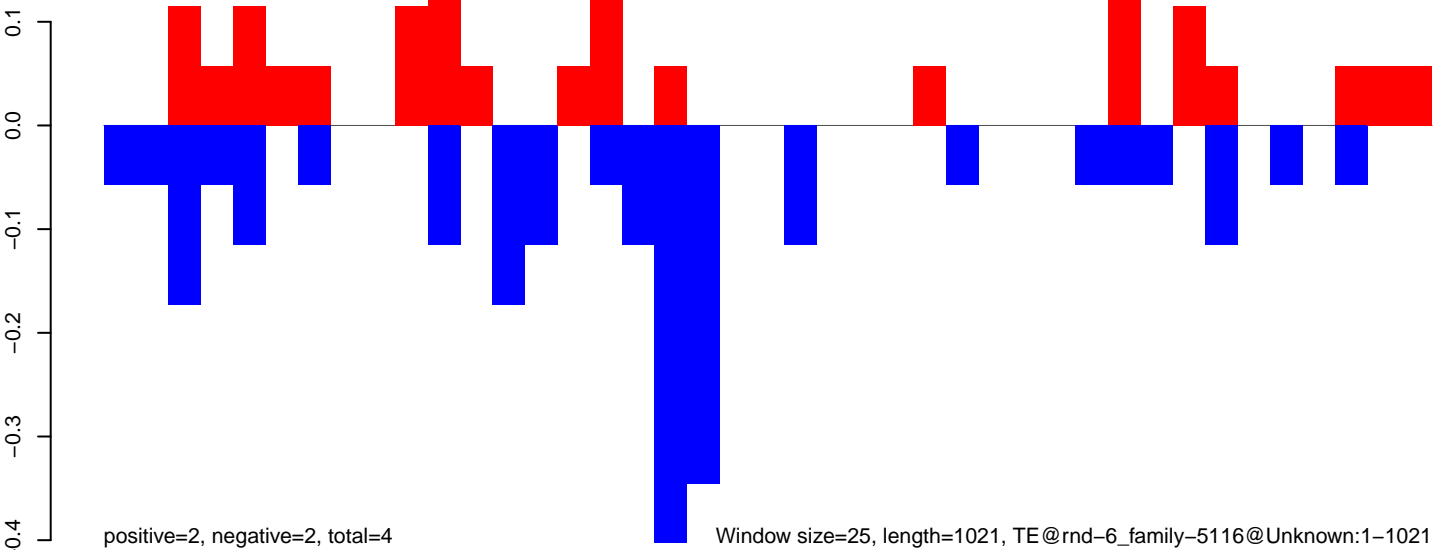
AeAlbo_U4_4_cells.18_23.rep



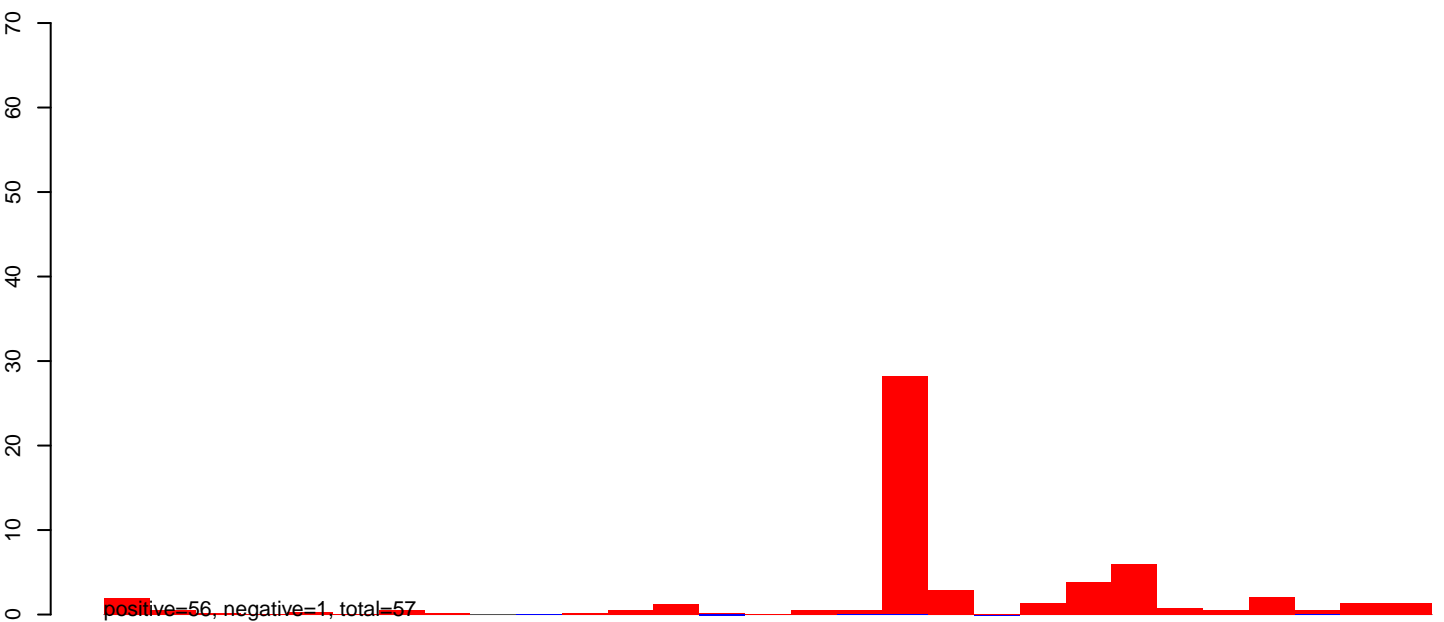
AeAlbo_U4_4_cells.24_35.rep



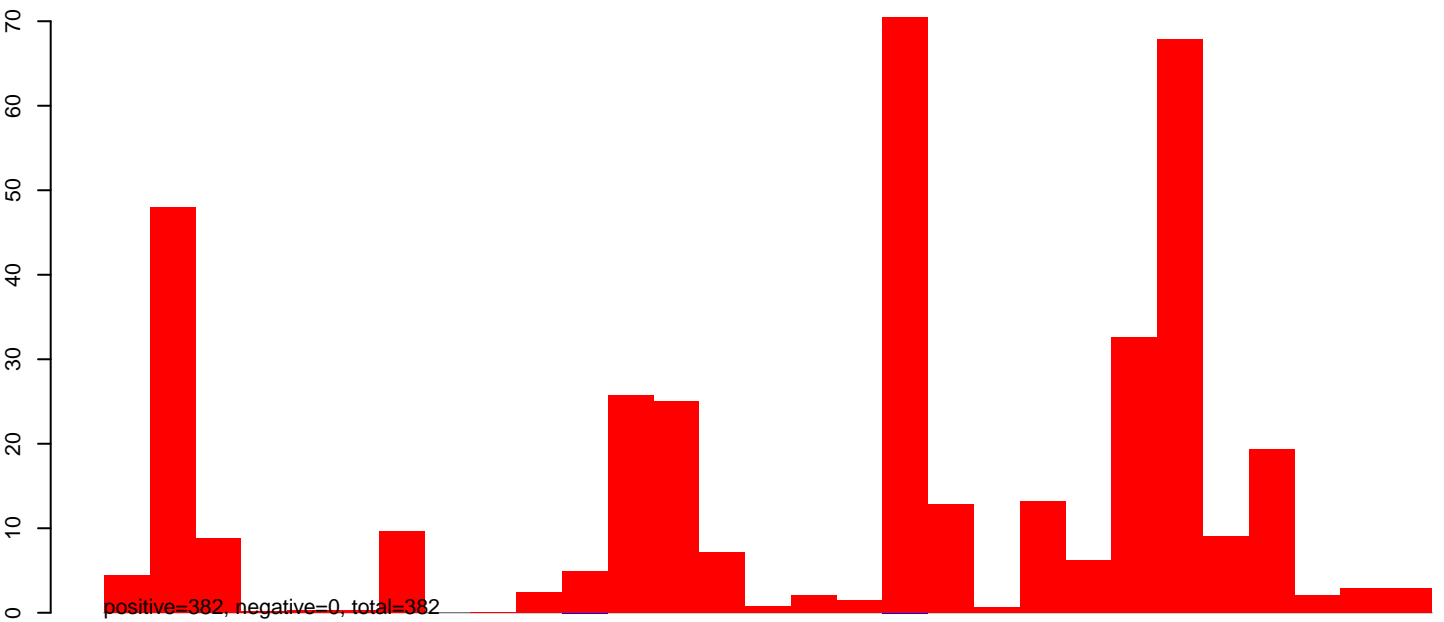
AeAlbo_U4_4_cells.rep



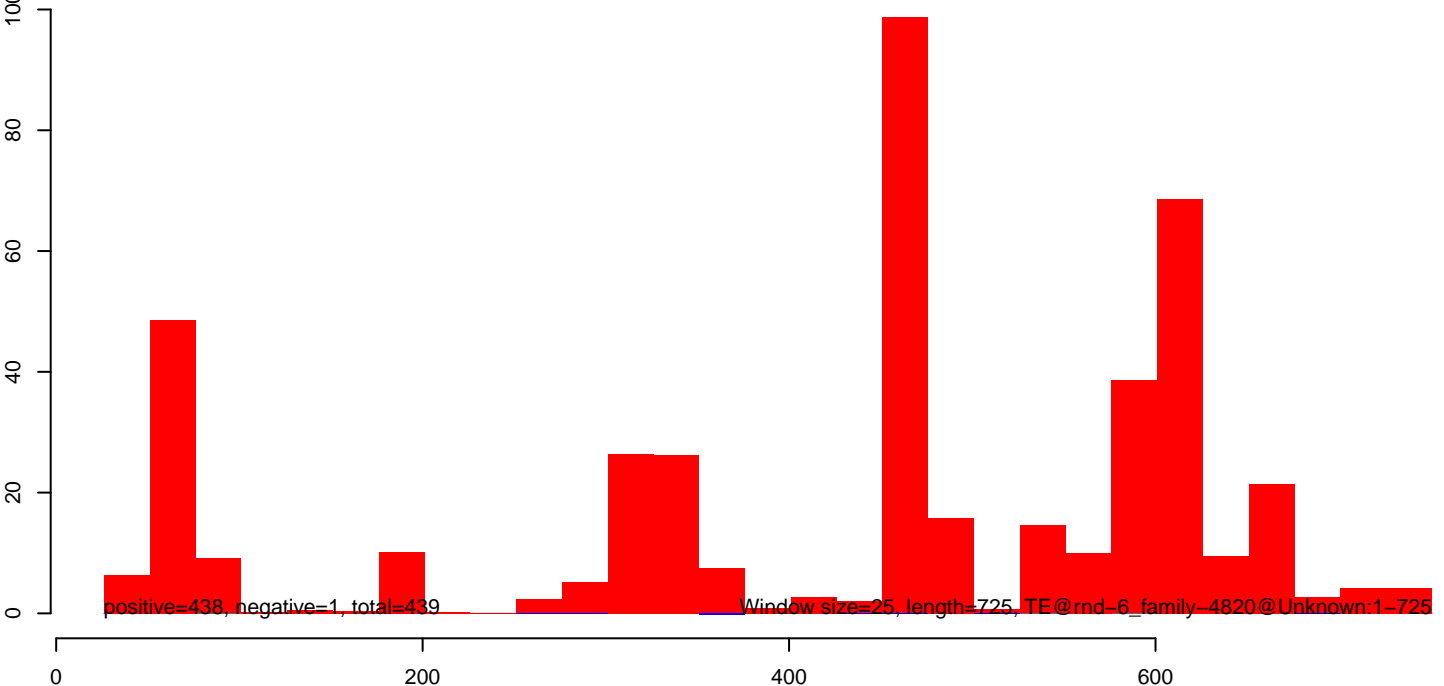
AeAlbo_U4_4_cells.18_23.rep



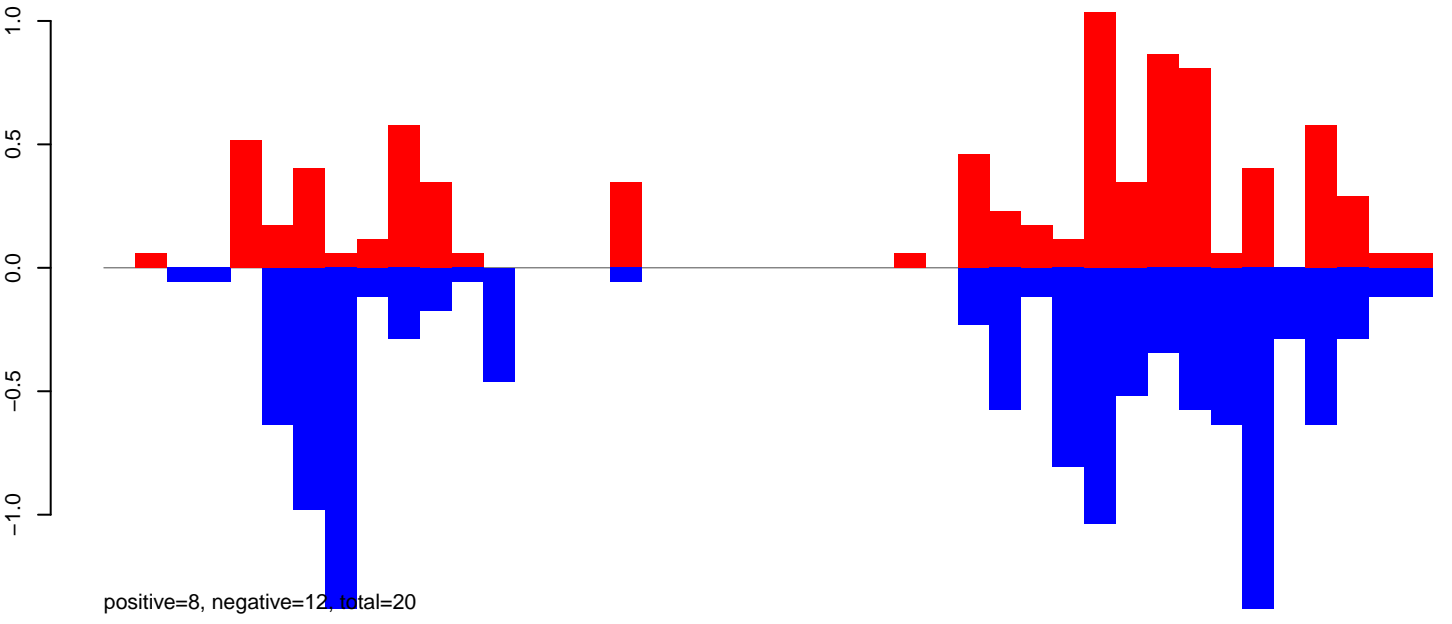
AeAlbo_U4_4_cells.24_35.rep



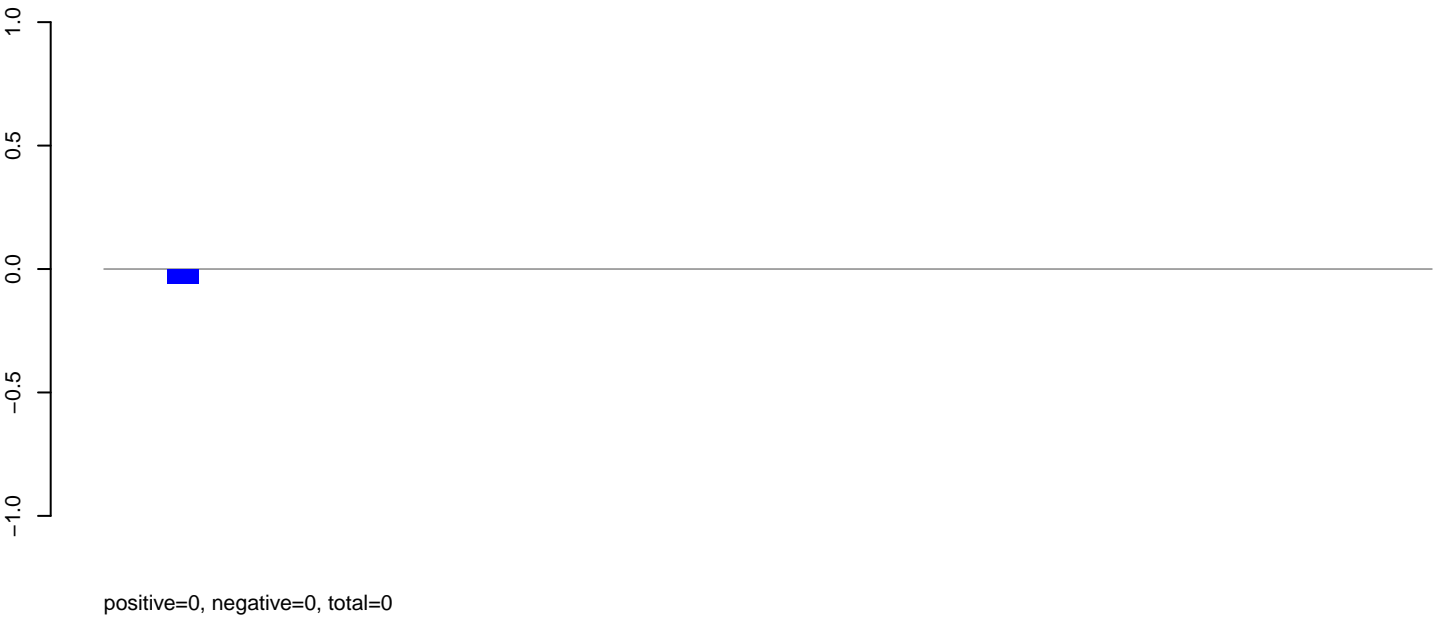
AeAlbo_U4_4_cells.rep



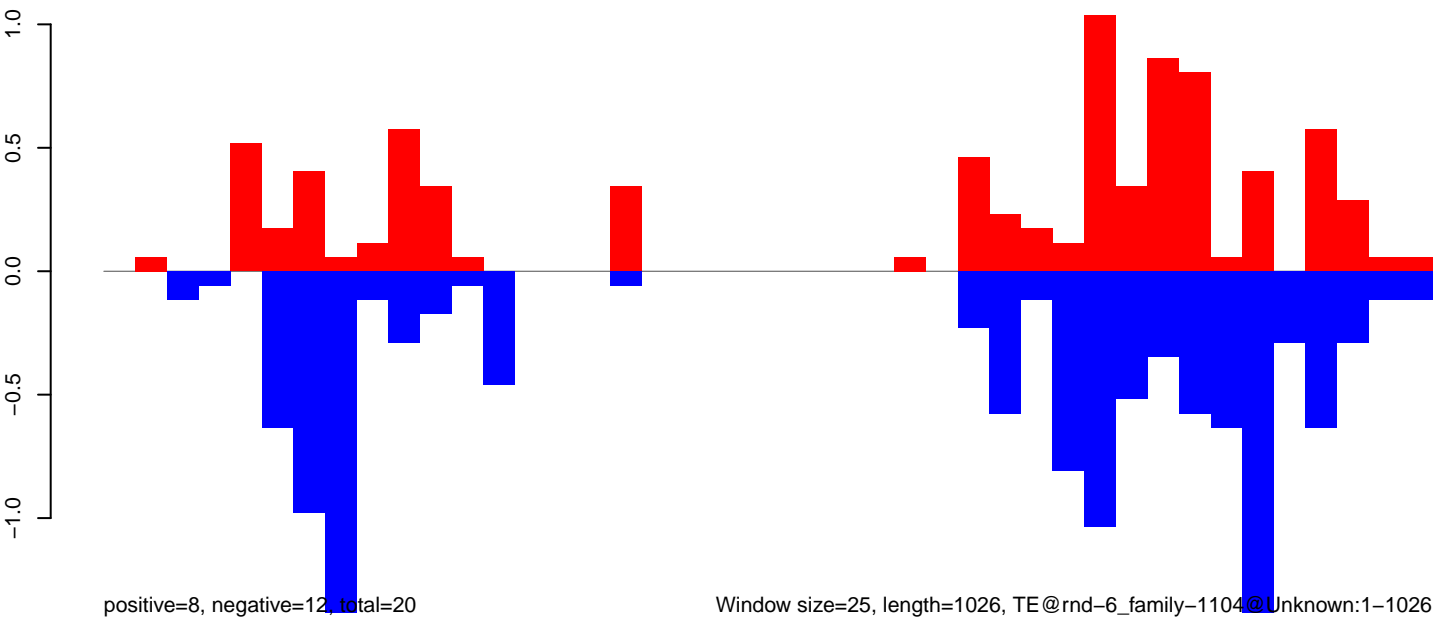
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

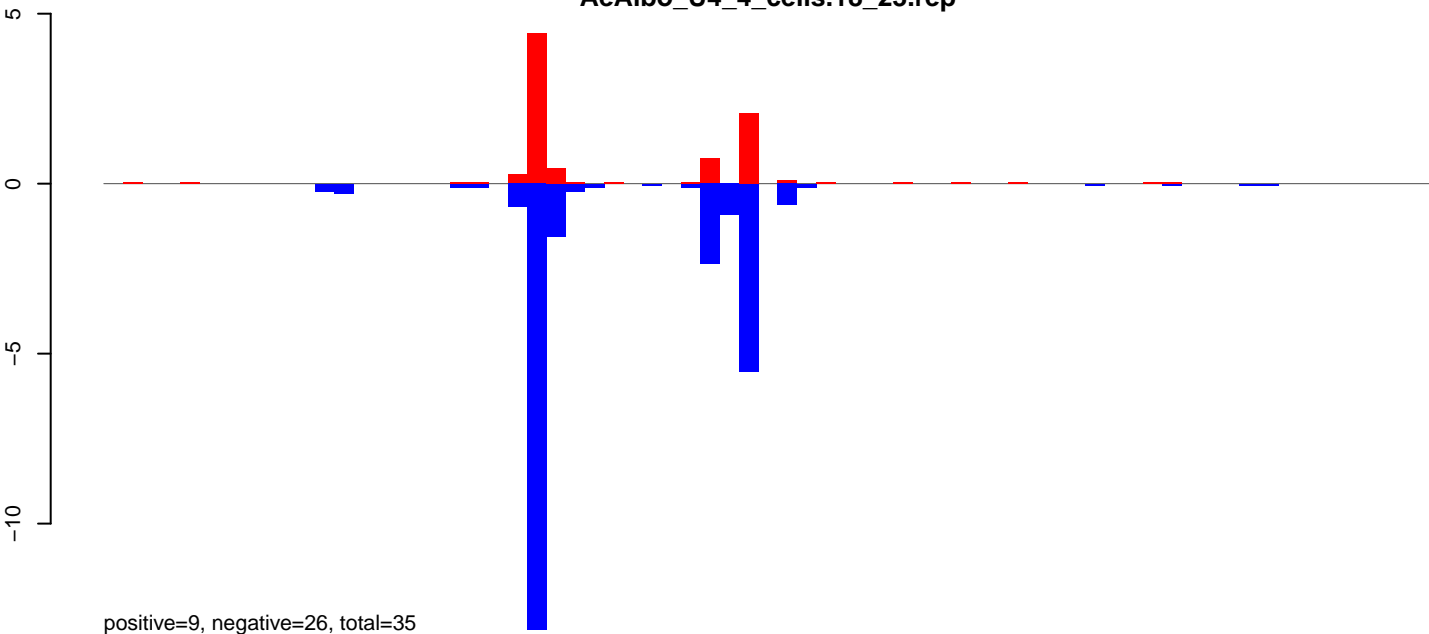


AeAlbo_U4_4_cells.rep

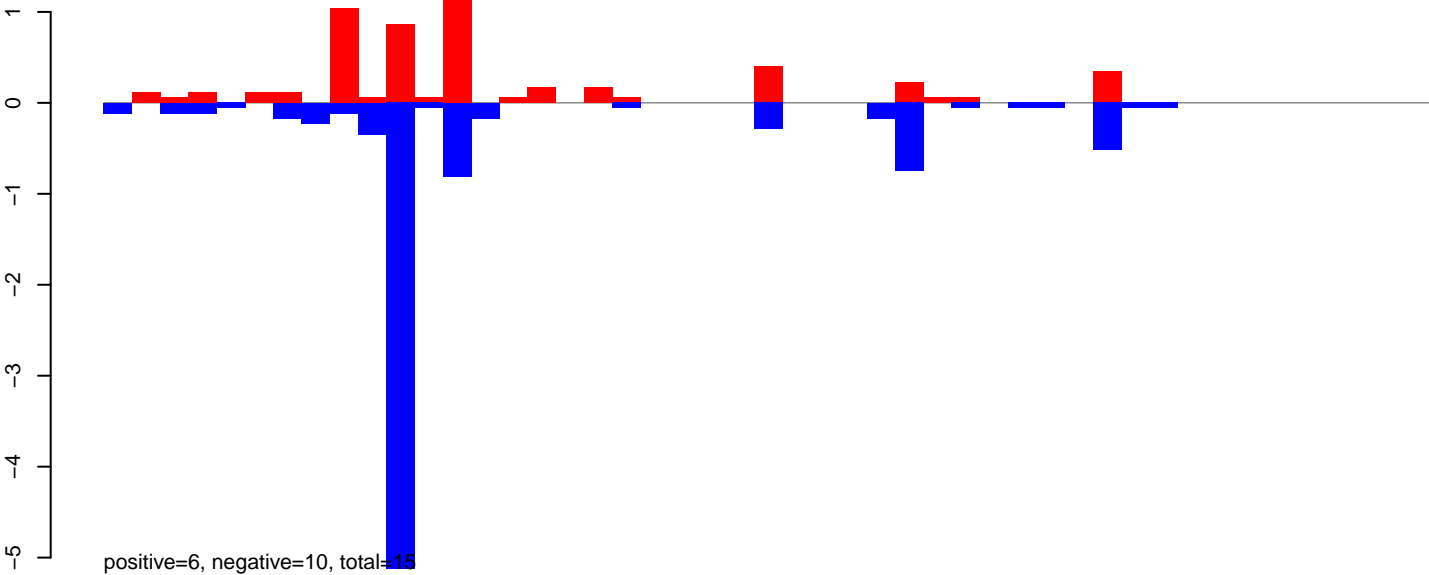


Window size=25, length=1026, TE@rnd-6_family-1104@Unknown:1-1026

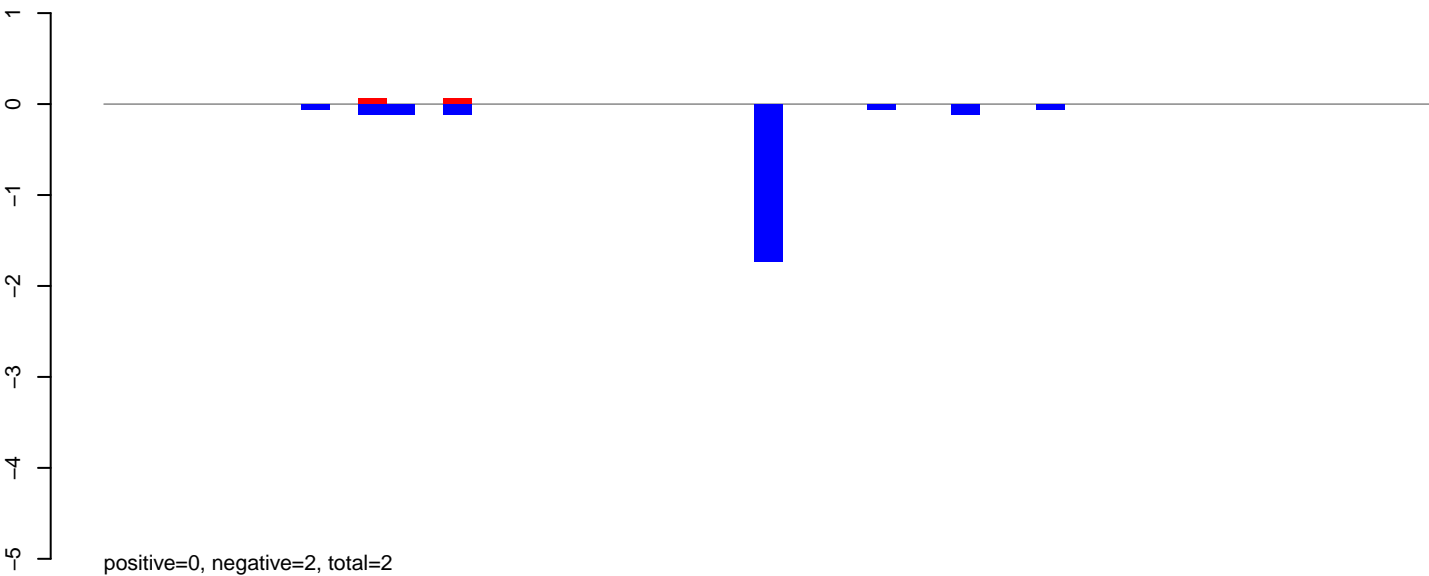
AeAlbo_U4_4_cells.18_23.rep



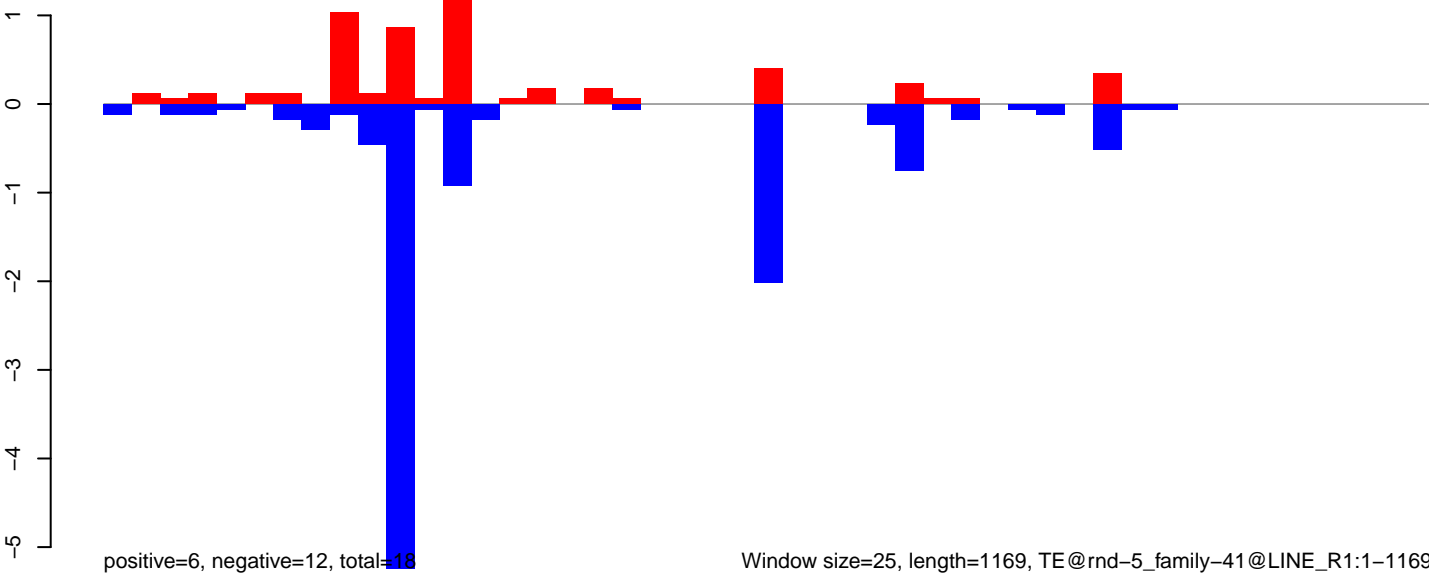
AeAlbo_U4_4_cells.18_23.rep



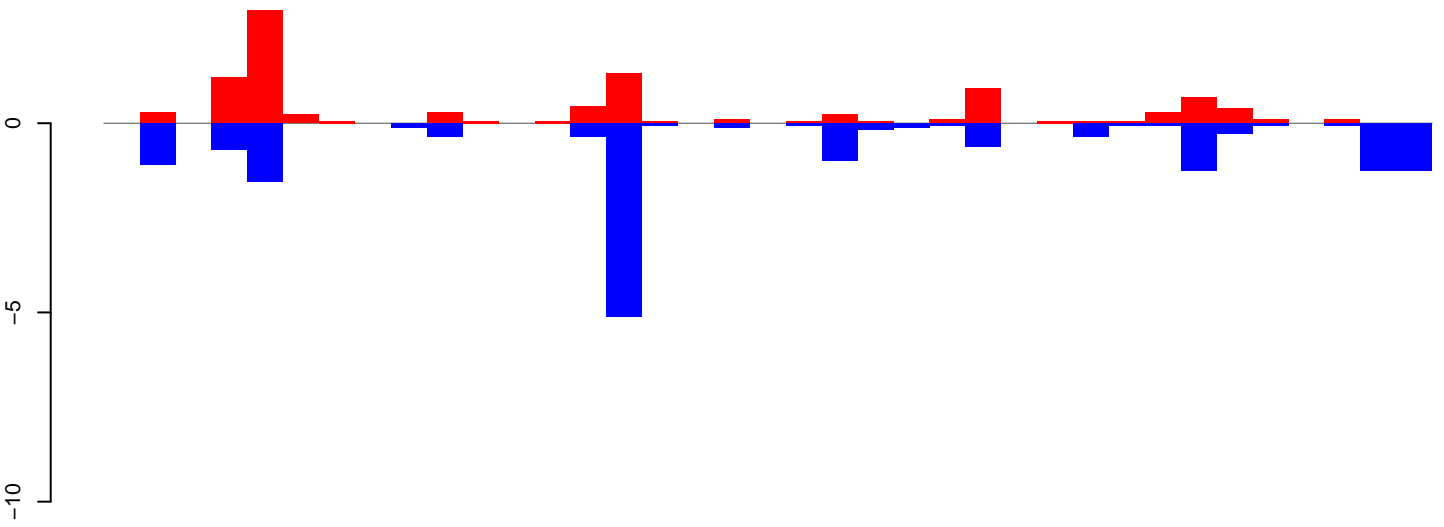
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

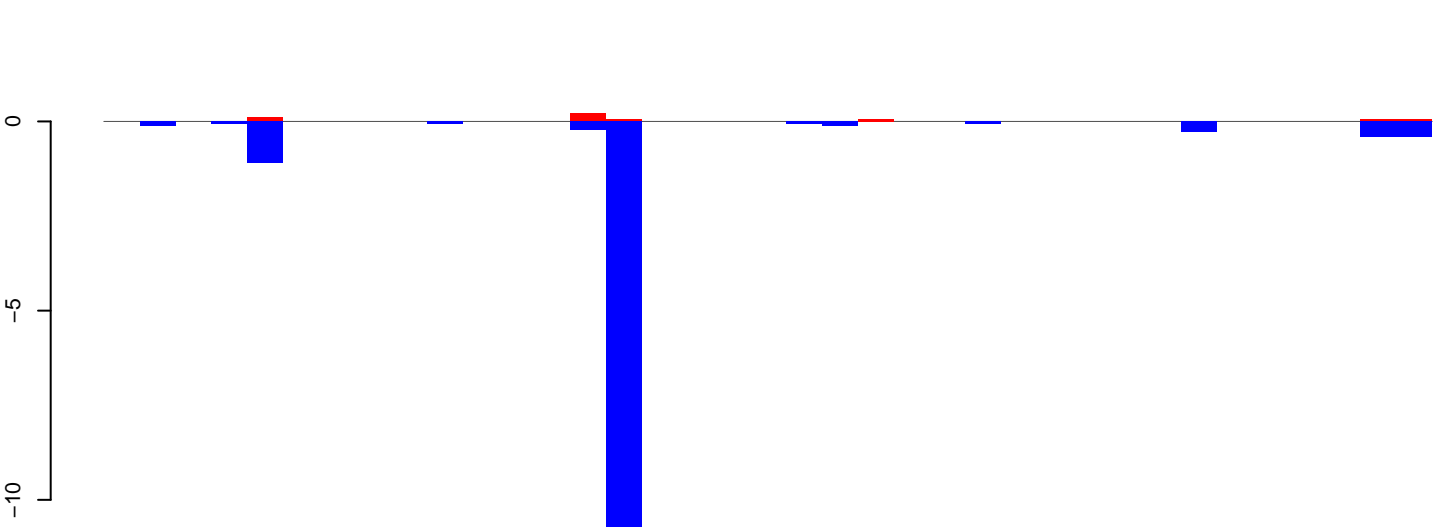


AeAlbo_U4_4_cells.18_23.rep



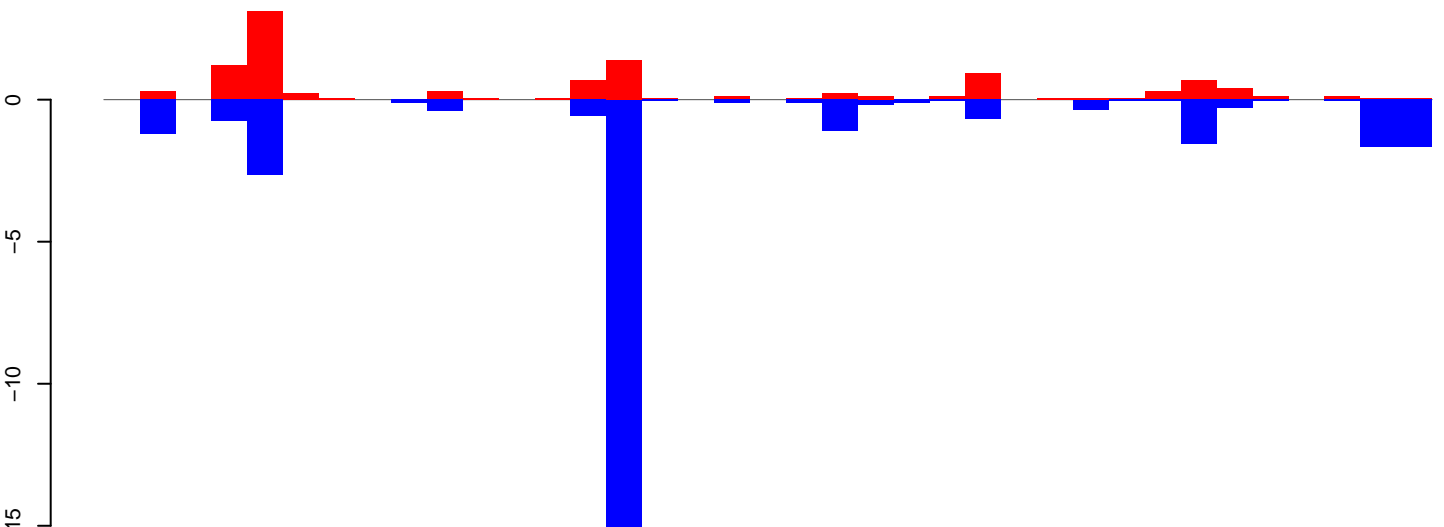
positive=10, negative=16, total=26

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=16, total=16

AeAlbo_U4_4_cells.rep

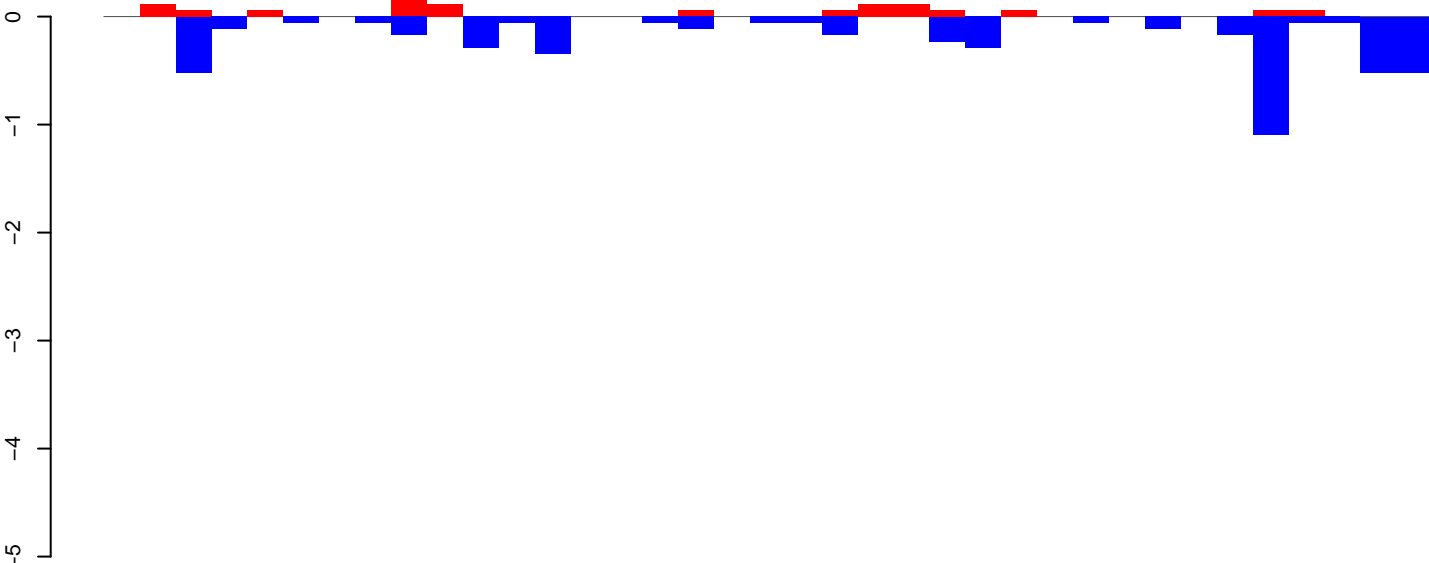


positive=11, negative=32, total=43

Window size=25, length=924, TE@rnd-4_family-147@LINE_R1:1-924

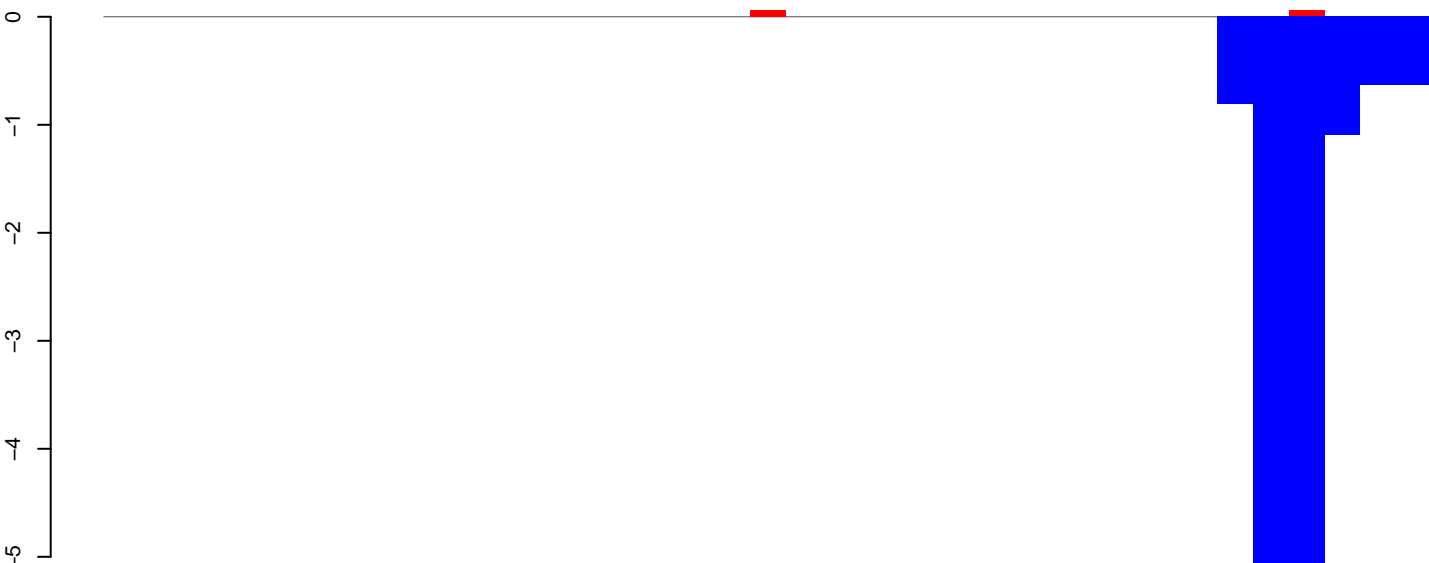
0 200 400 600 800

AeAlbo_U4_4_cells.18_23.rep



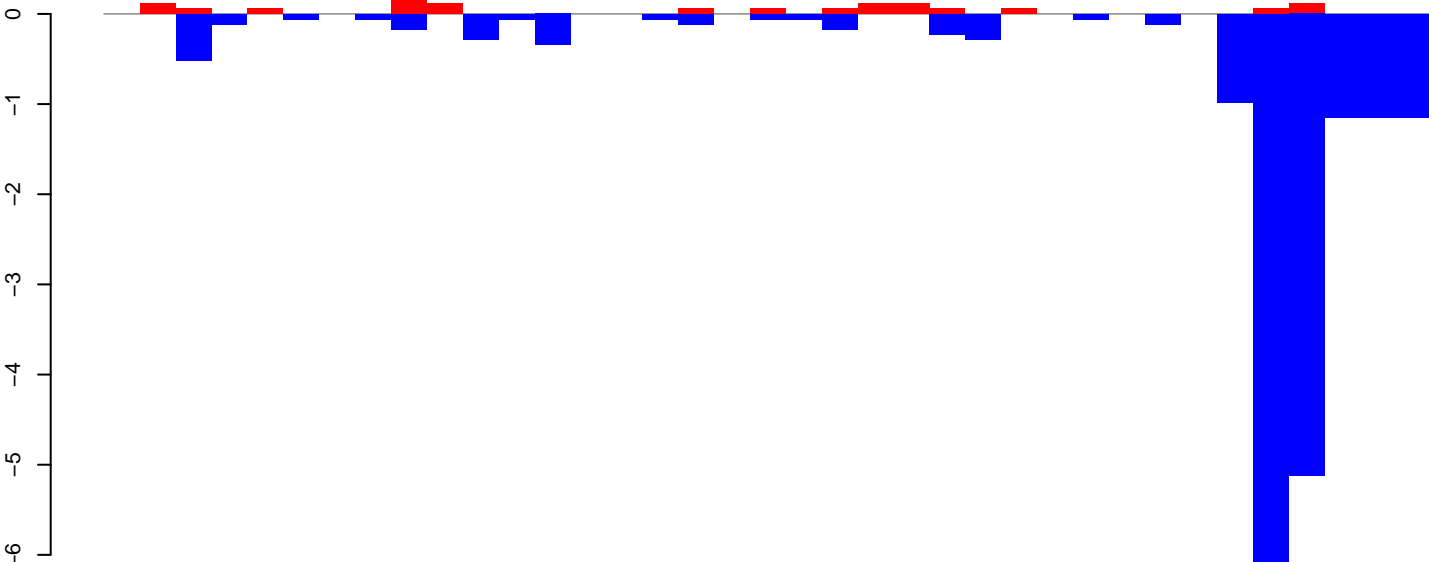
positive=1, negative=5, total=6

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=14, total=14

AeAlbo_U4_4_cells.rep

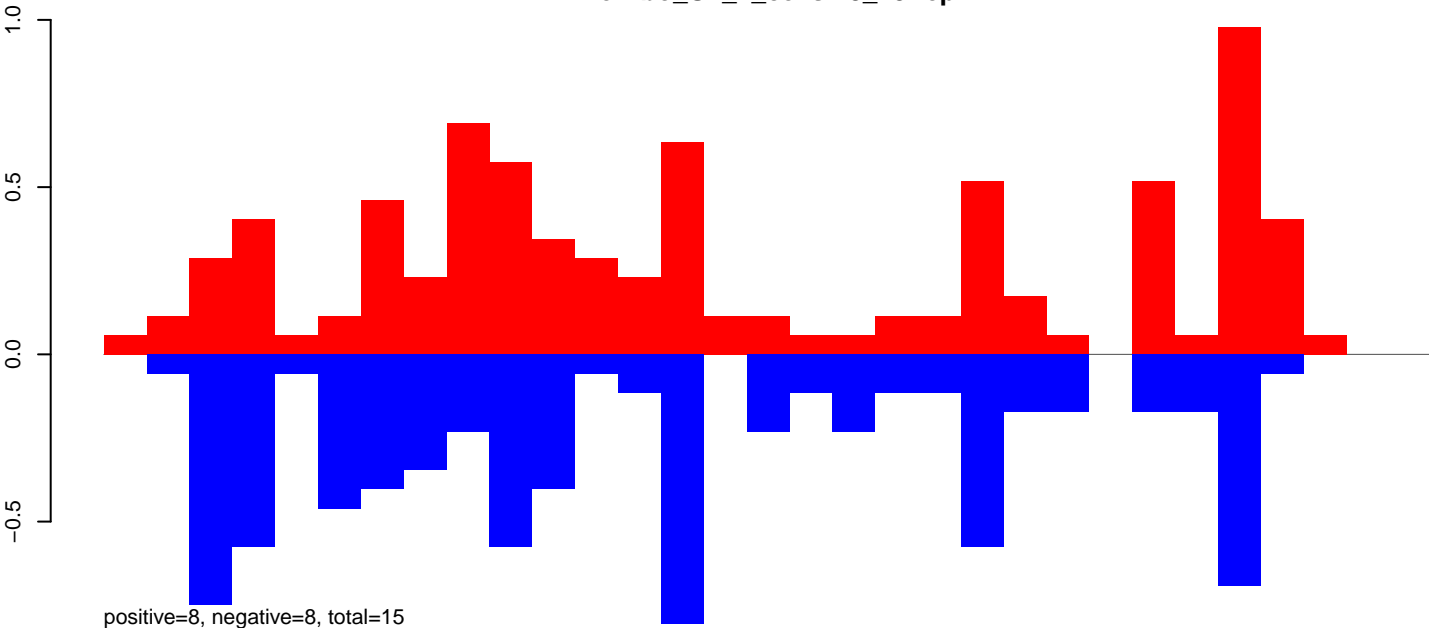


positive=1, negative=19, total=20

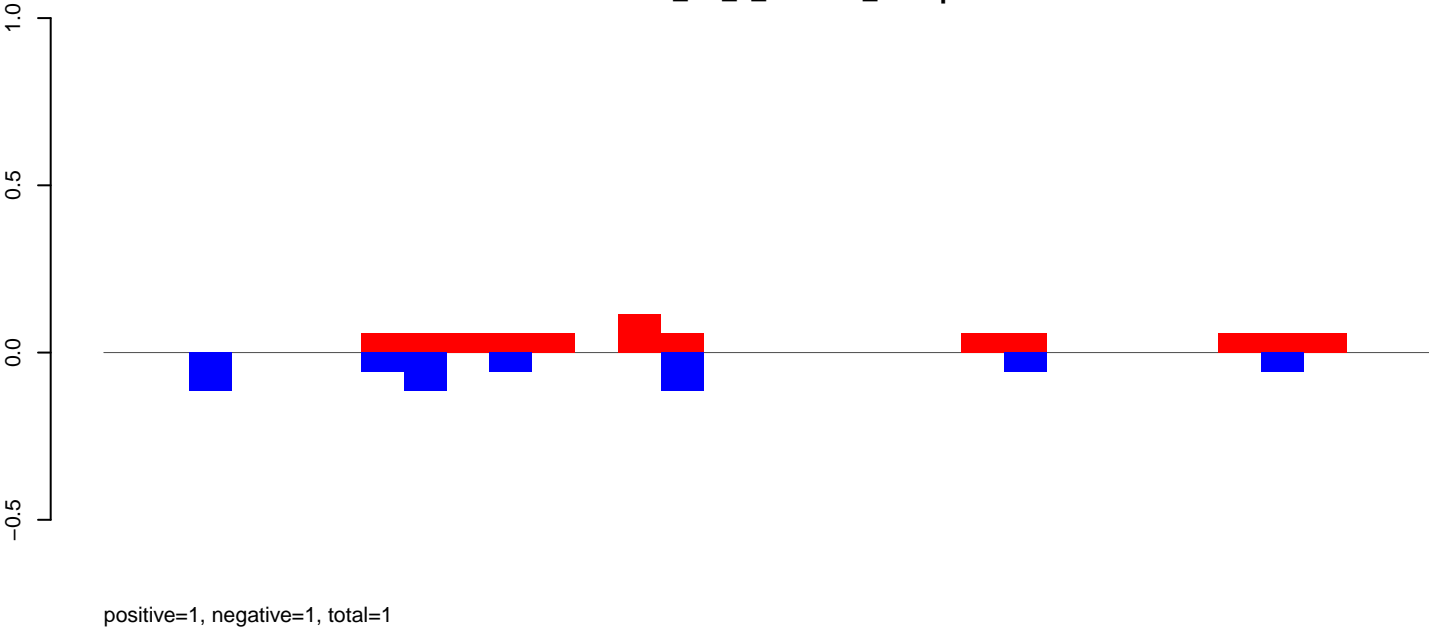
Window size=25, length=921, TE@rnd-4_family-136@Unknown:1-921

0 200 400 600 800

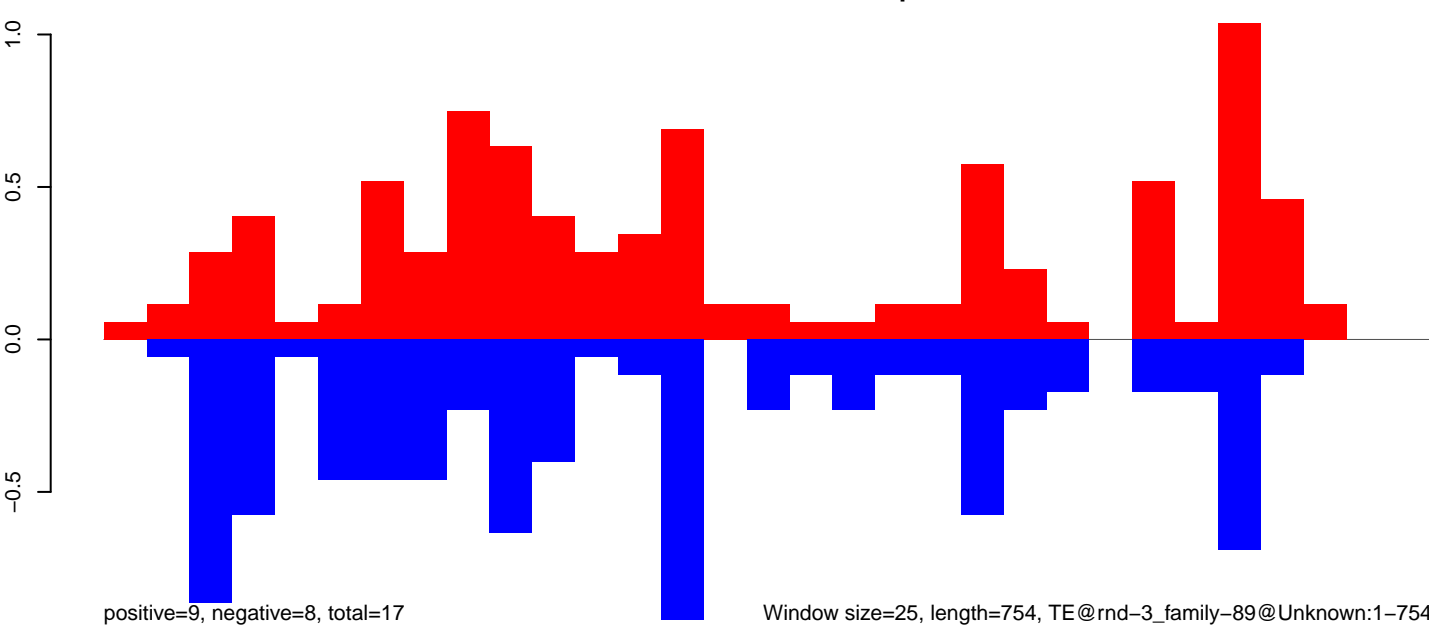
AeAlbo_U4_4_cells.18_23.rep



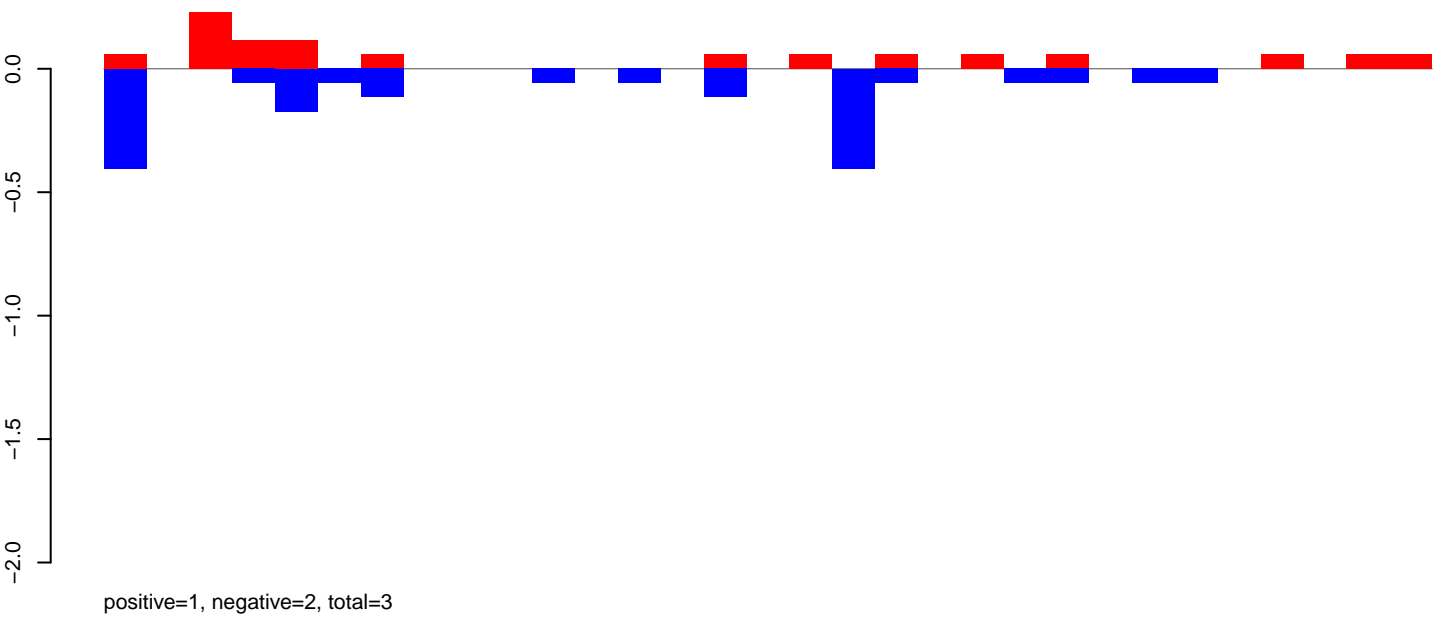
AeAlbo_U4_4_cells.24_35.rep



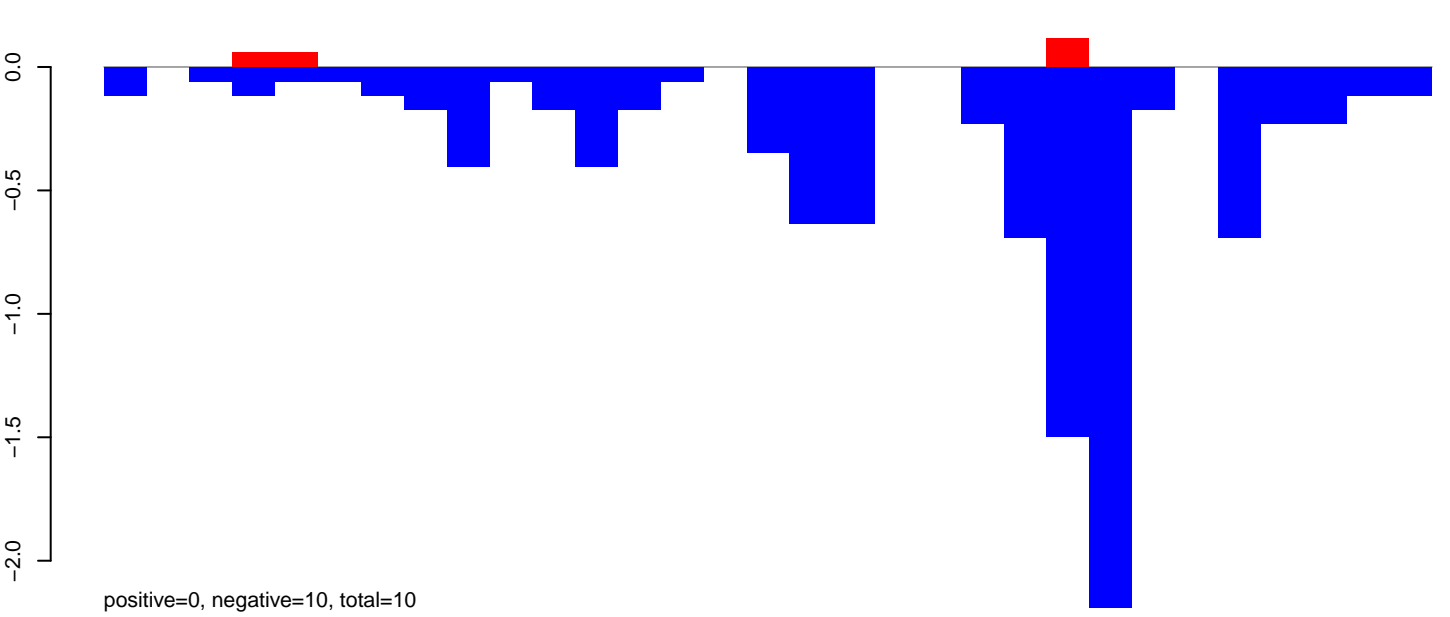
AeAlbo_U4_4_cells.rep



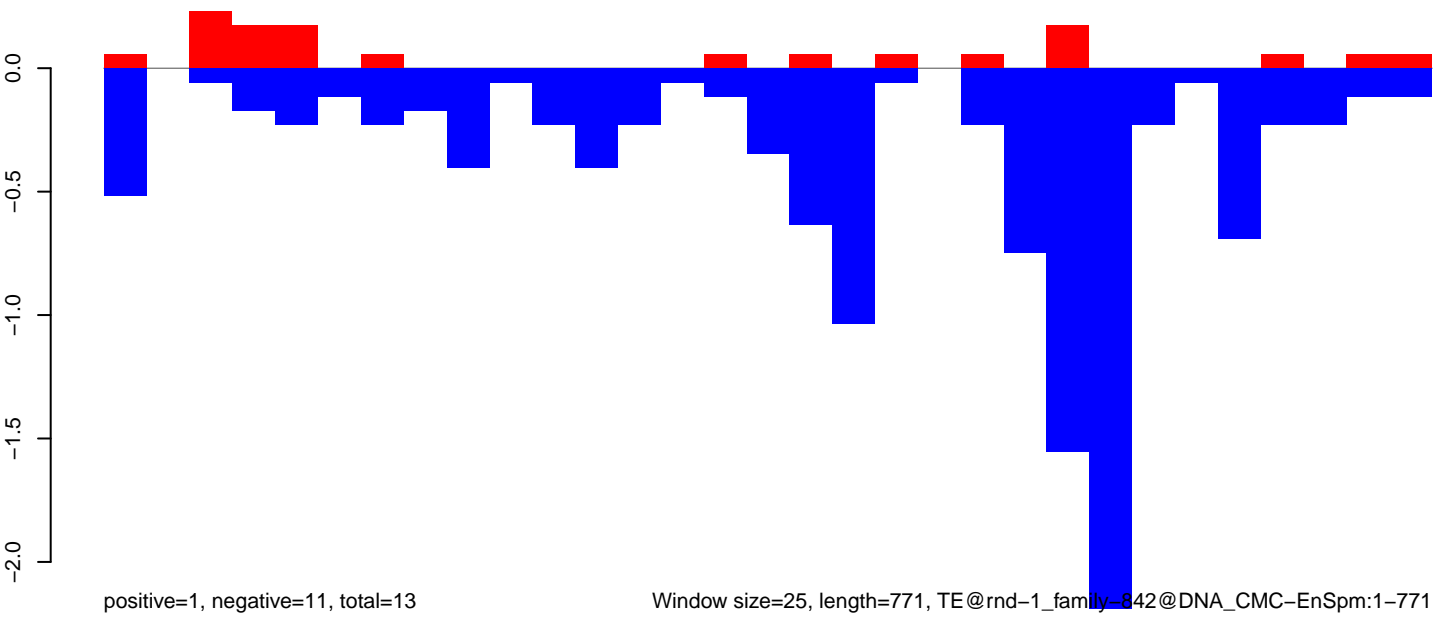
AeAlbo_U4_4_cells.18_23.rep



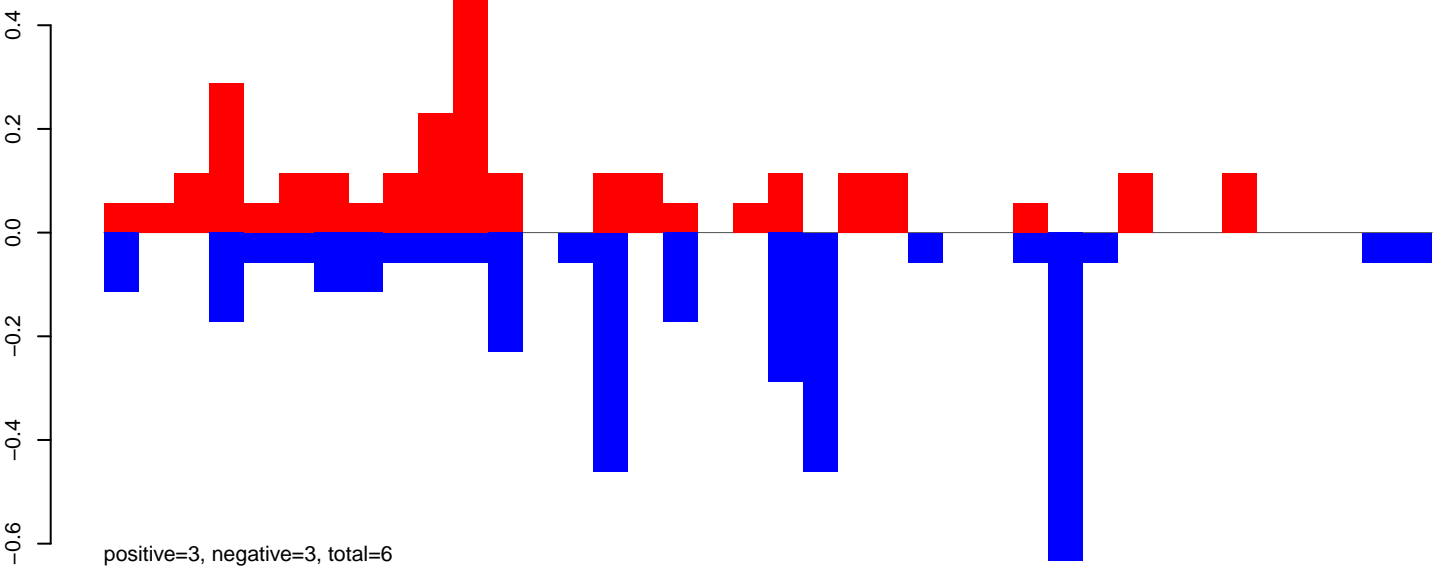
AeAlbo_U4_4_cells.24_35.rep



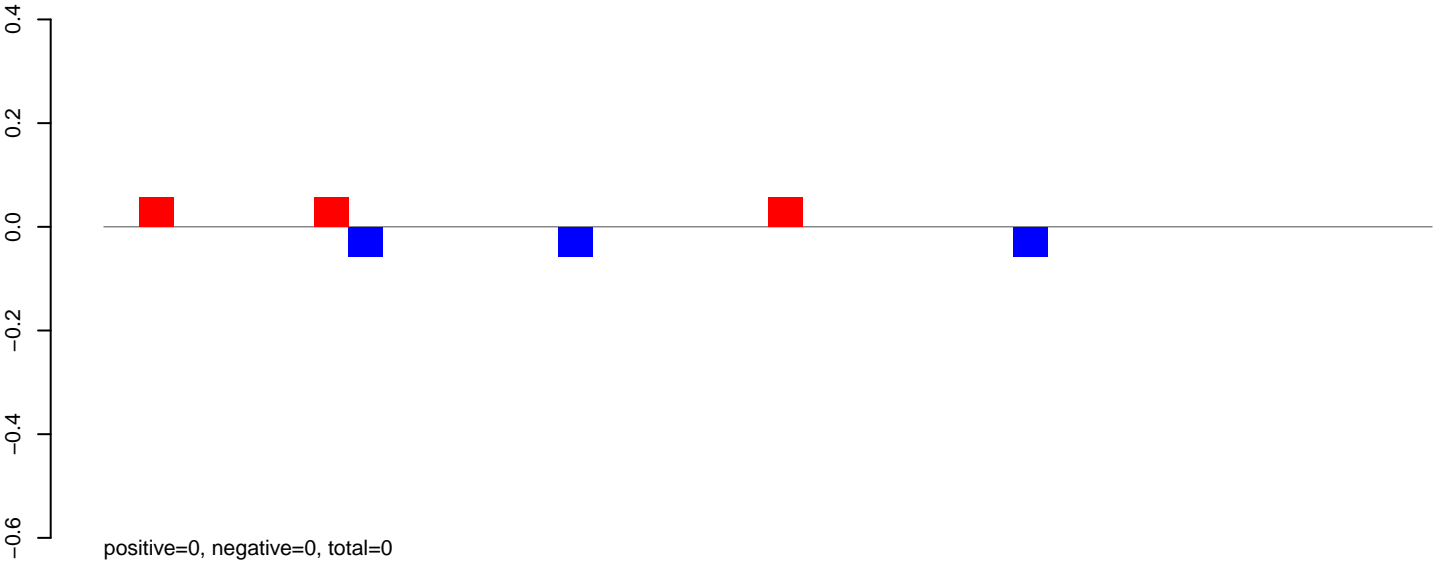
AeAlbo_U4_4_cells.rep



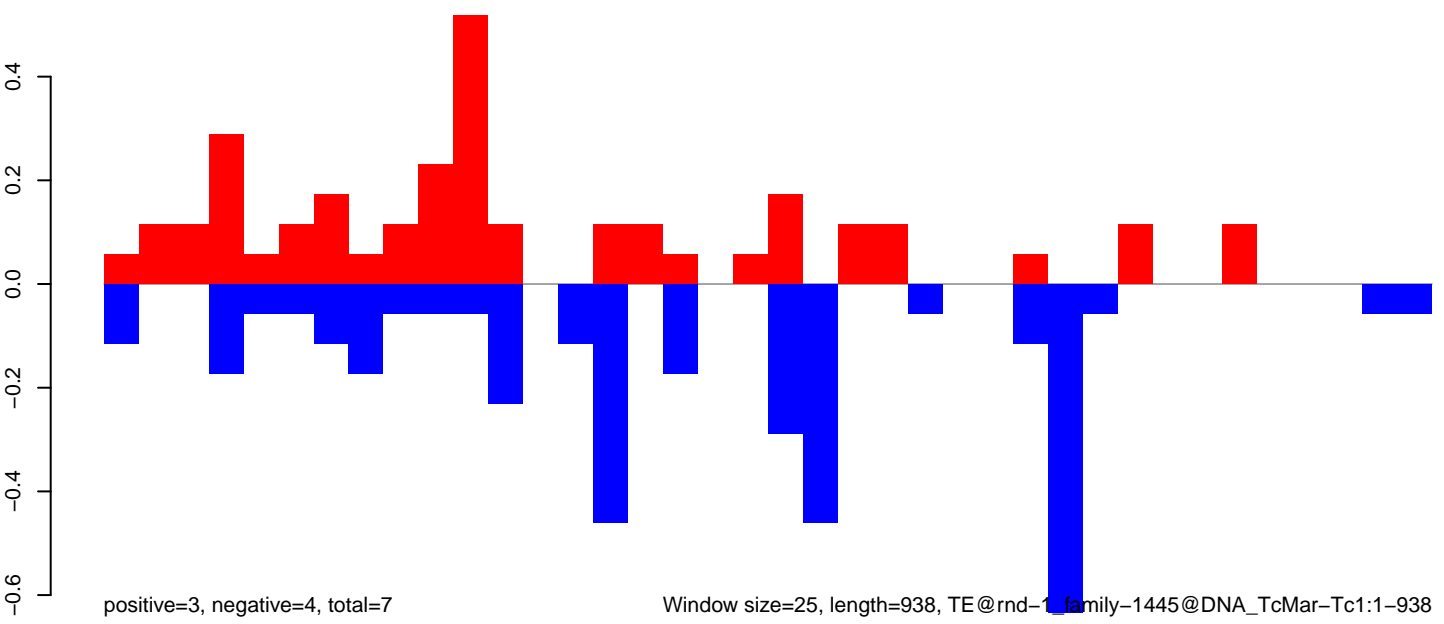
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

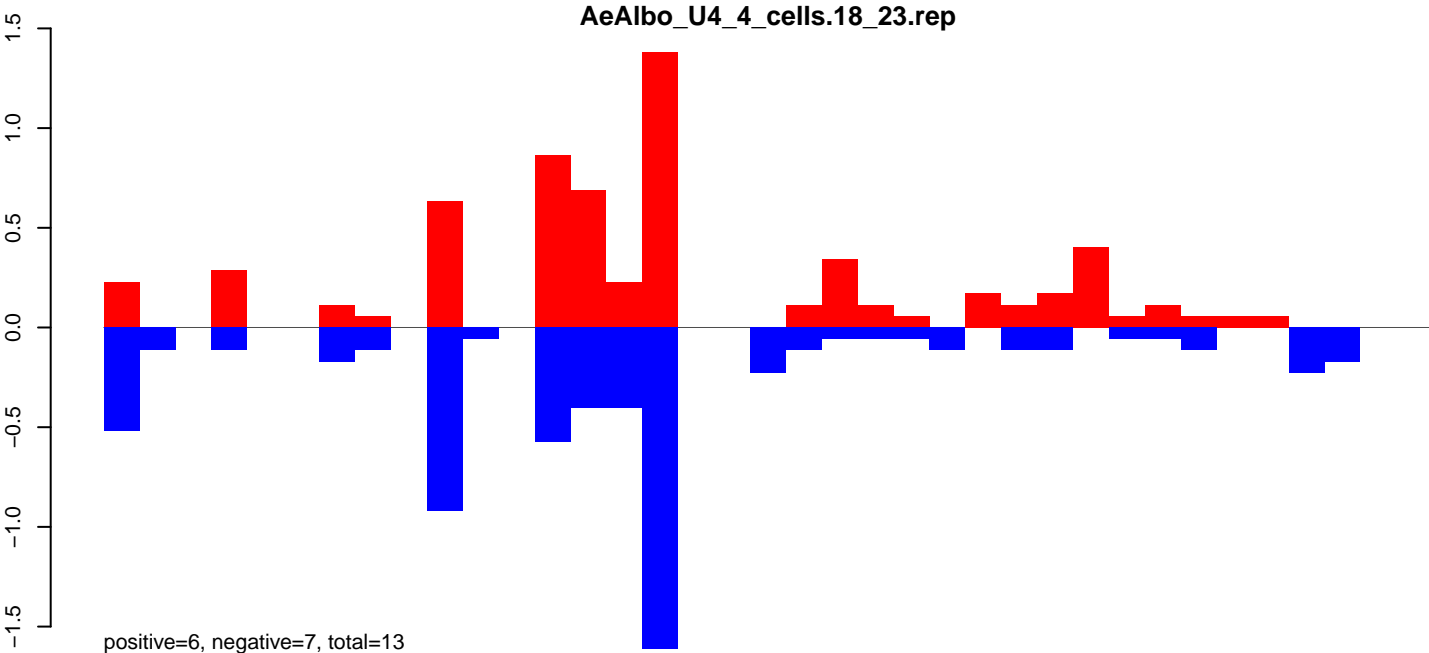


AeAlbo_U4_4_cells.rep

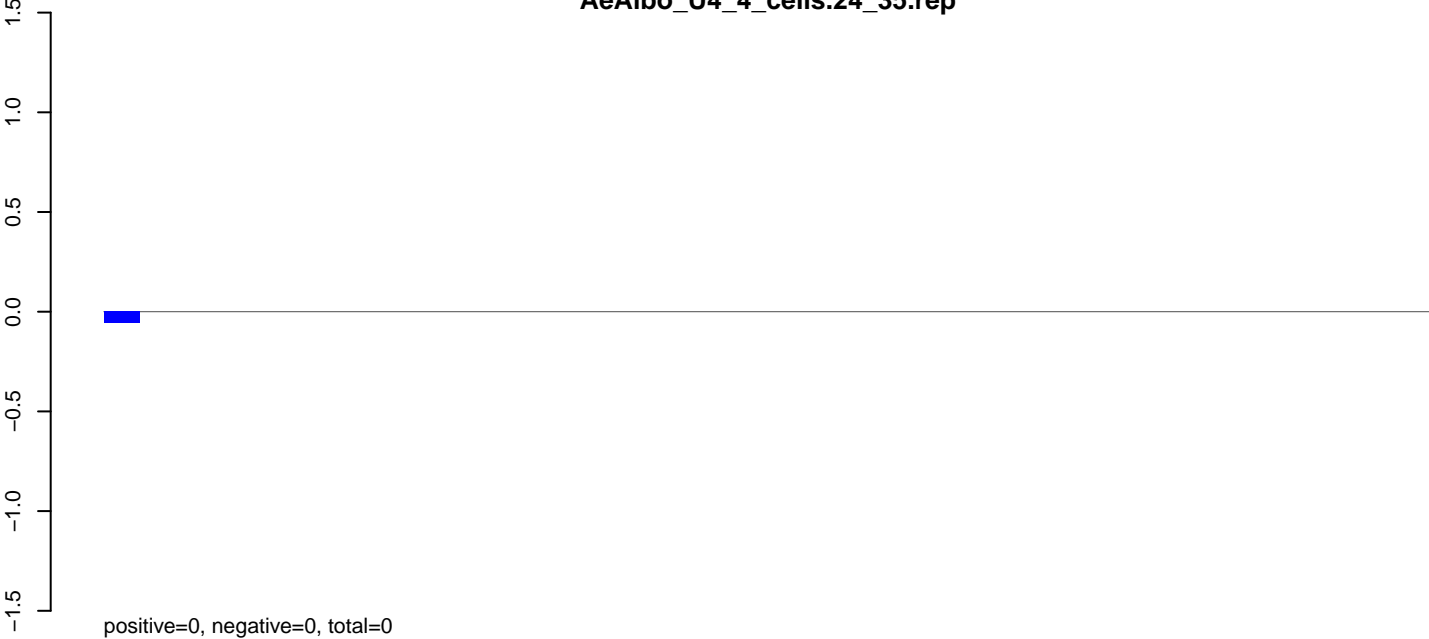


0 200 400 600 800 1000

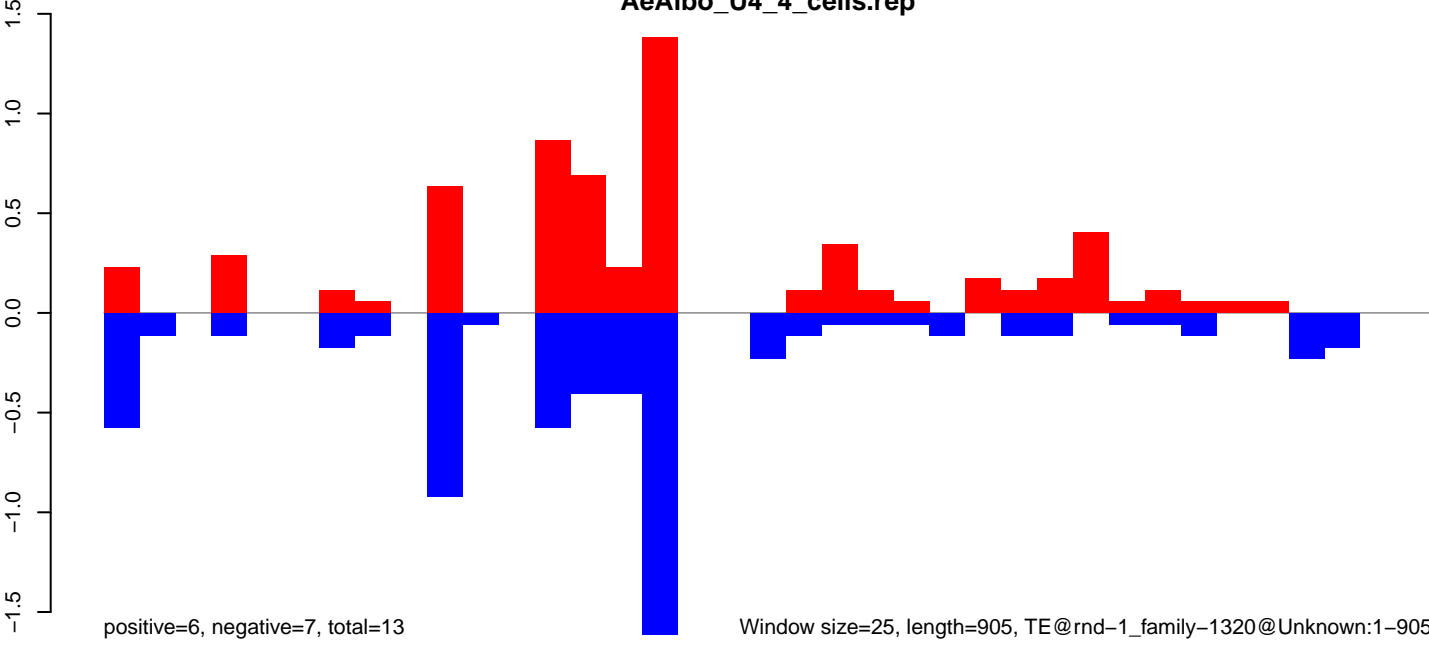
AeAlbo_U4_4_cells.18_23.rep



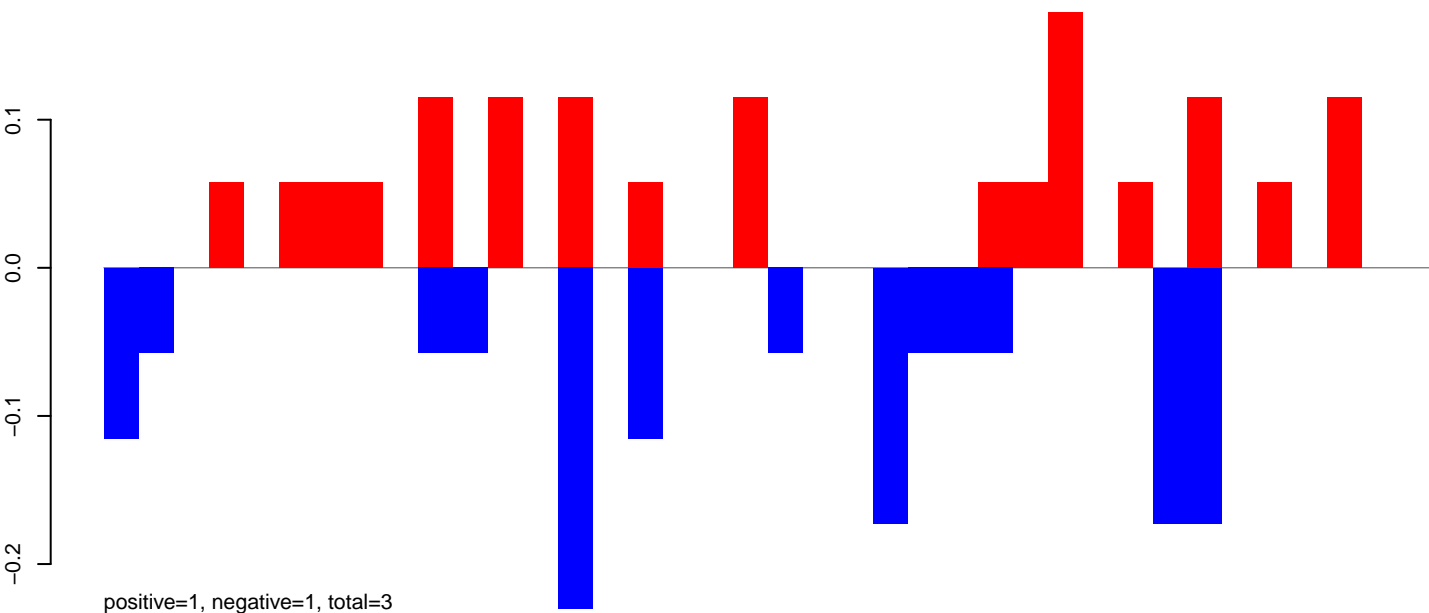
AeAlbo_U4_4_cells.24_35.rep



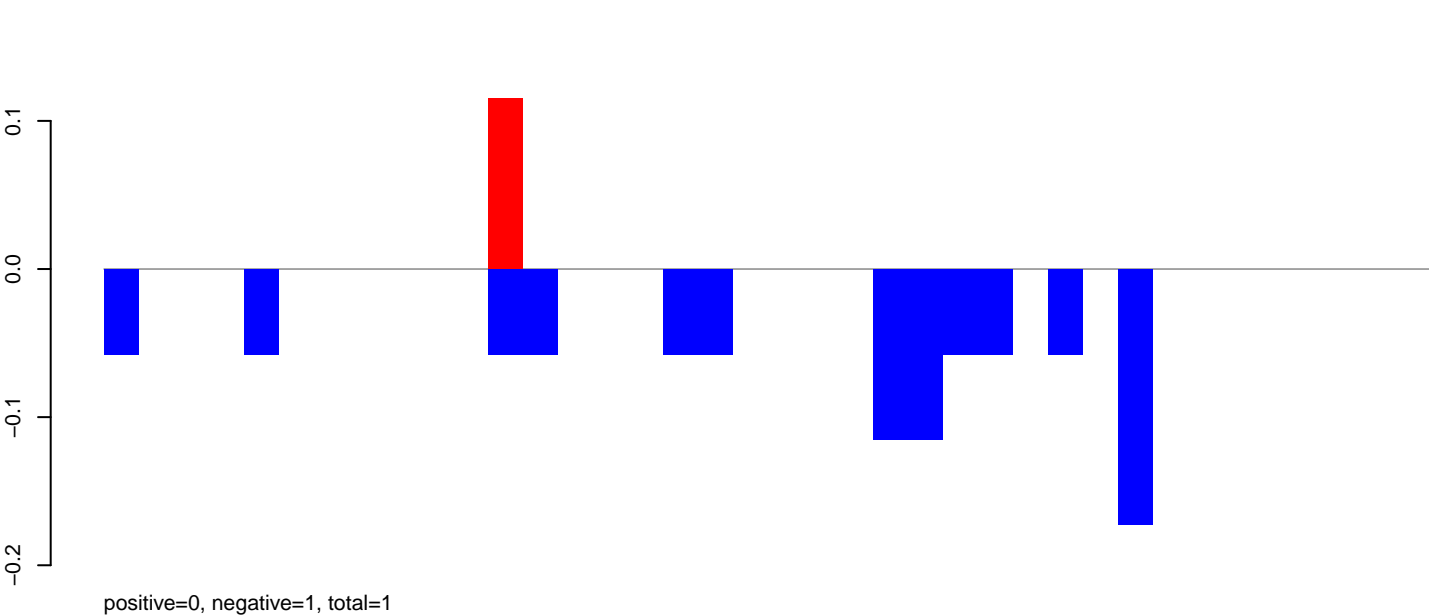
AeAlbo_U4_4_cells.rep



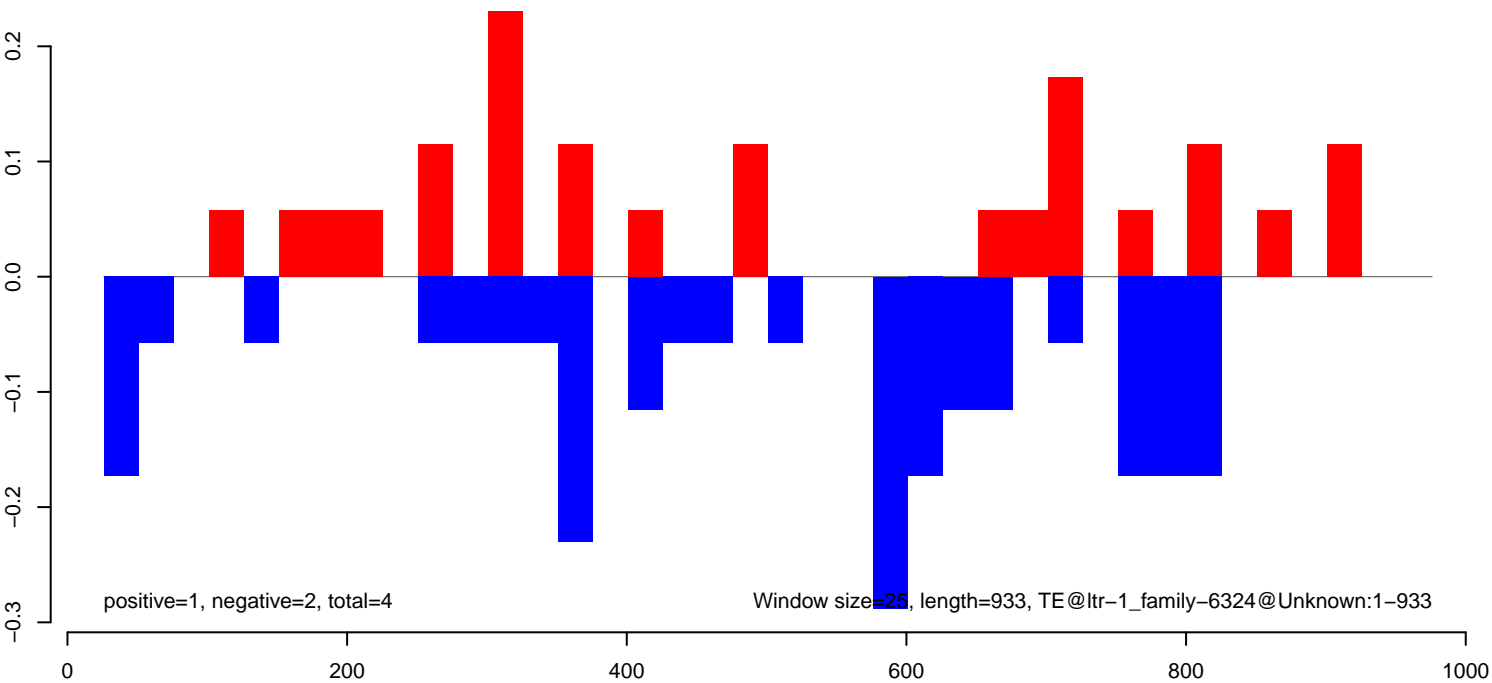
AeAlbo_U4_4_cells.18_23.rep



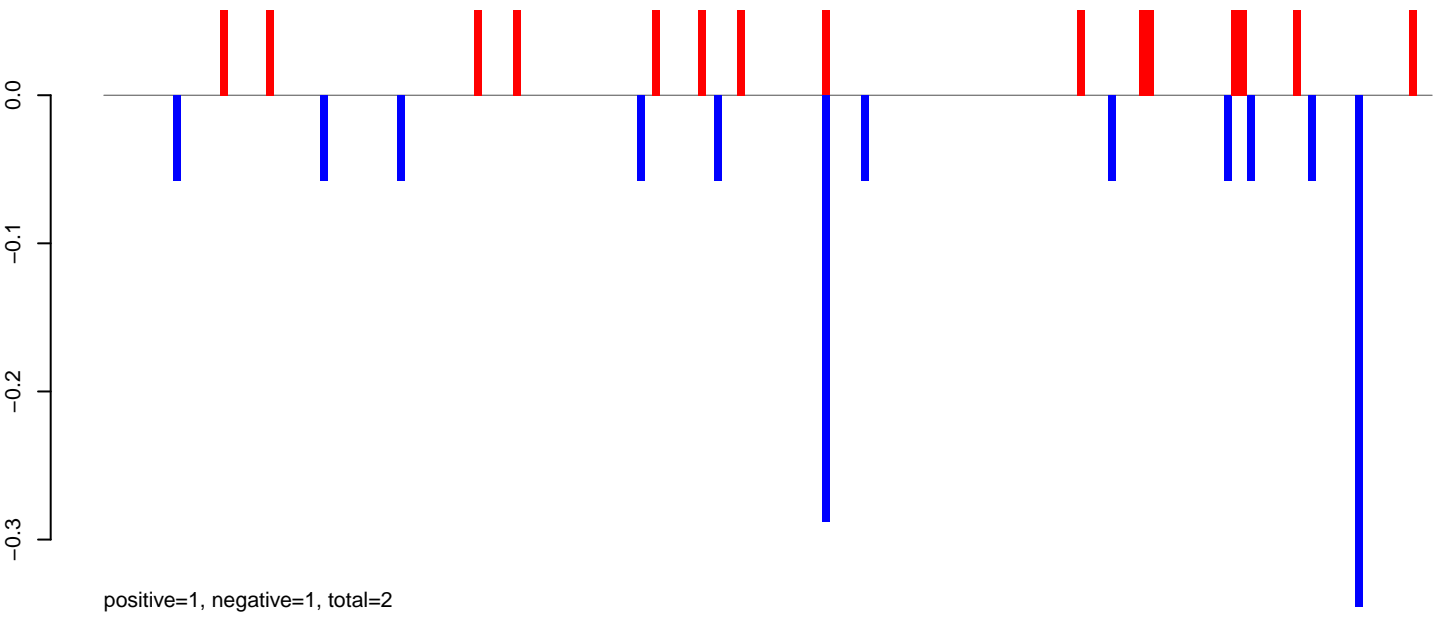
AeAlbo_U4_4_cells.24_35.rep



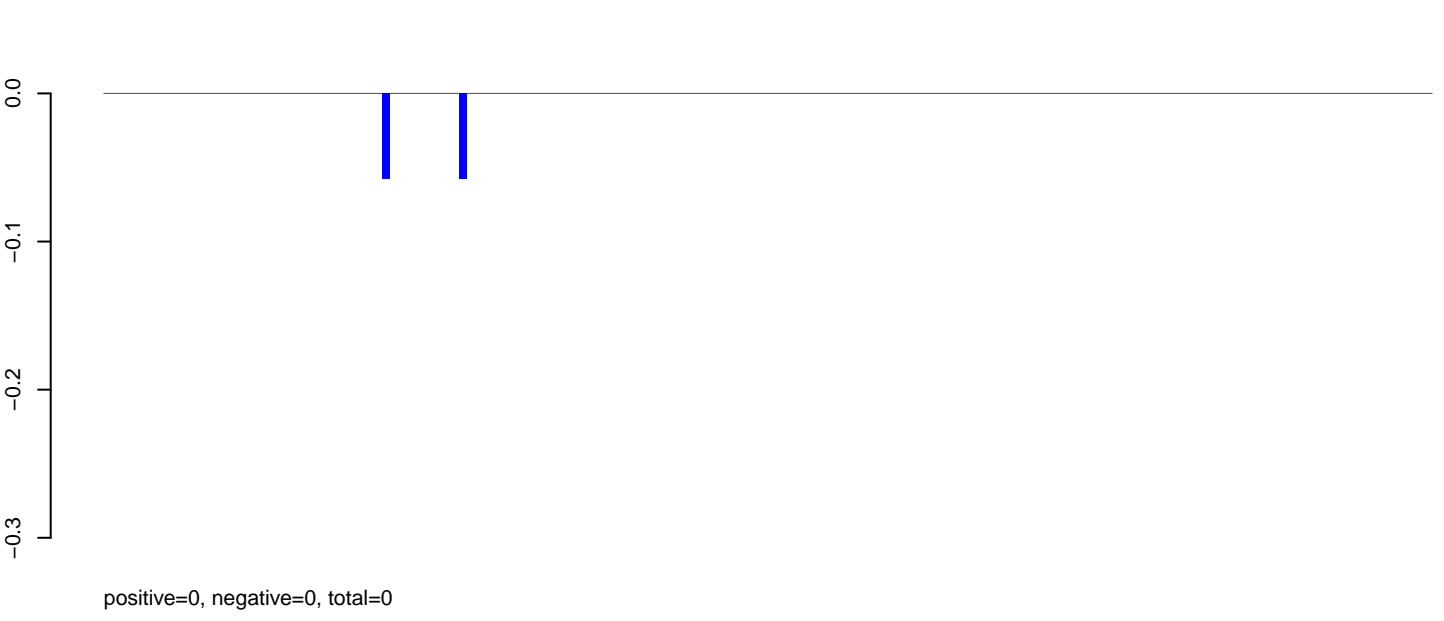
AeAlbo_U4_4_cells.rep



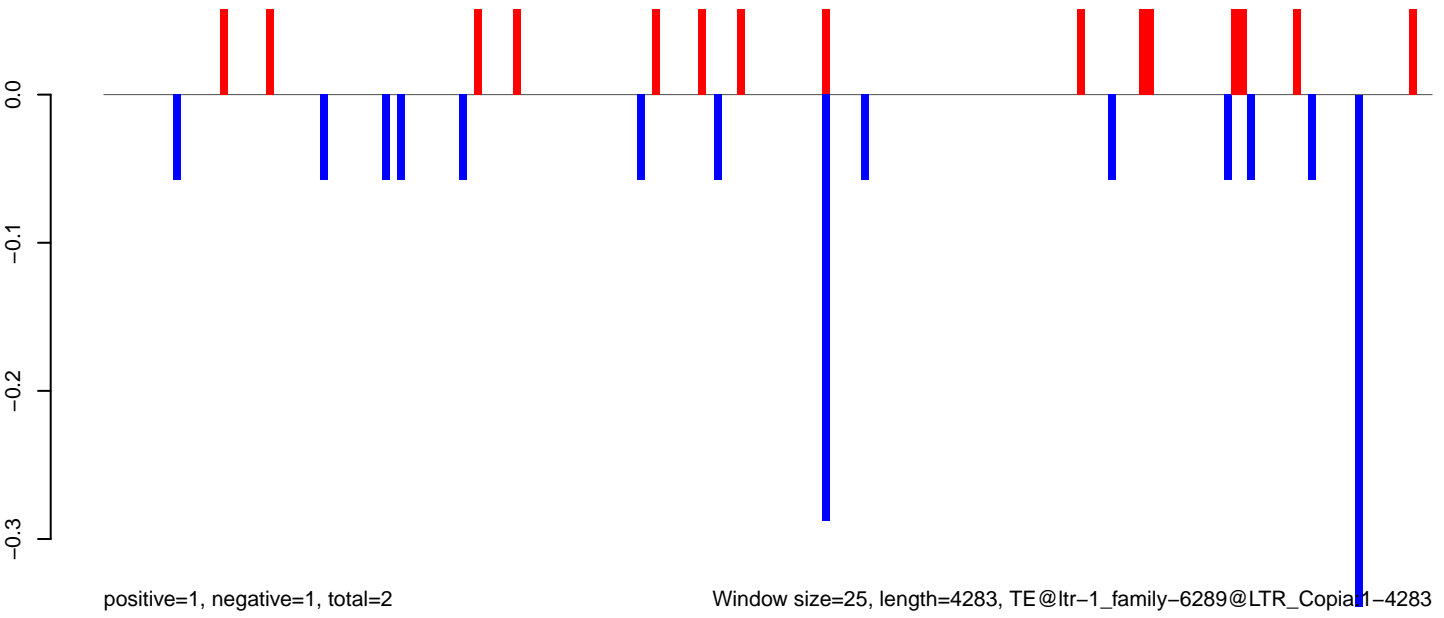
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

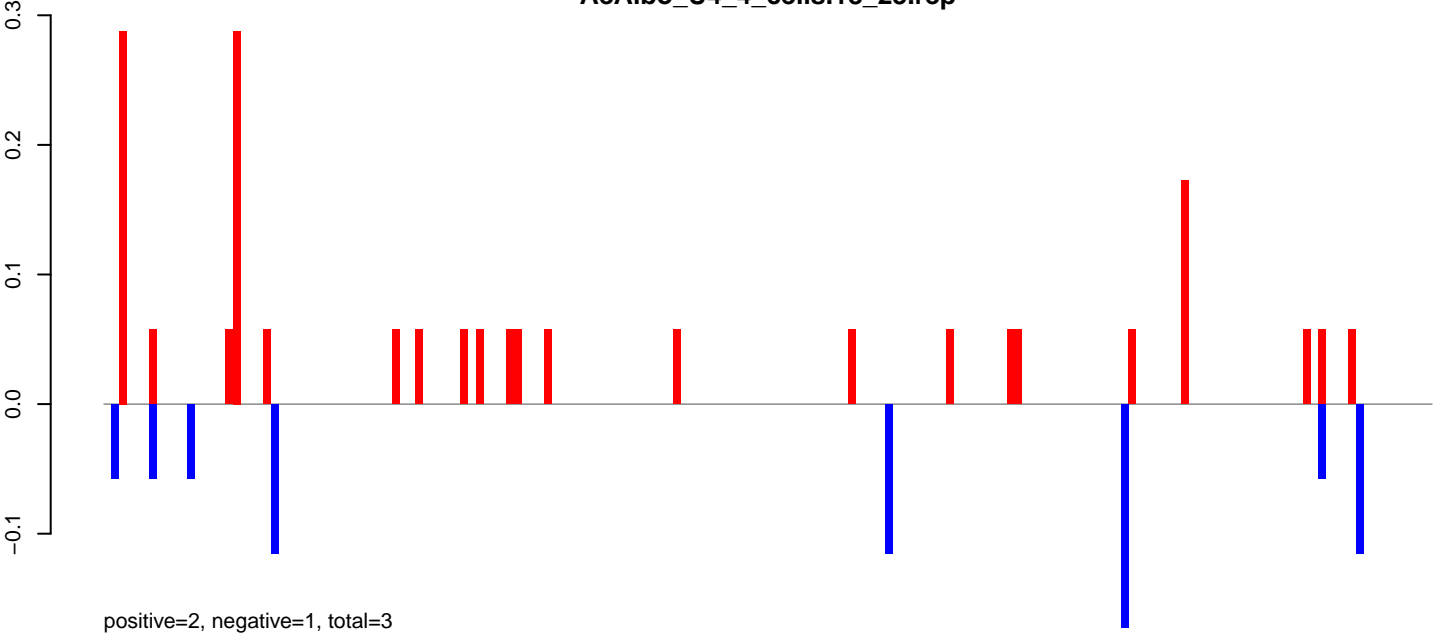


AeAlbo_U4_4_cells.rep

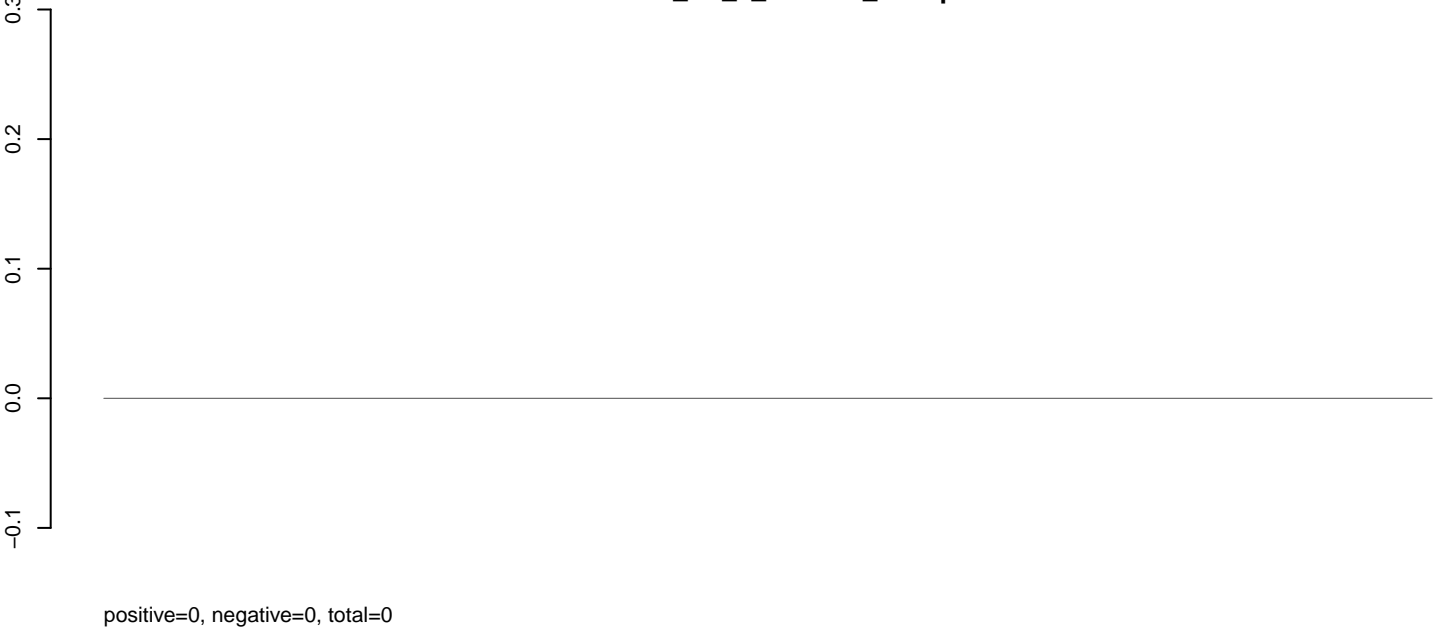


0 1000 2000 3000 4000

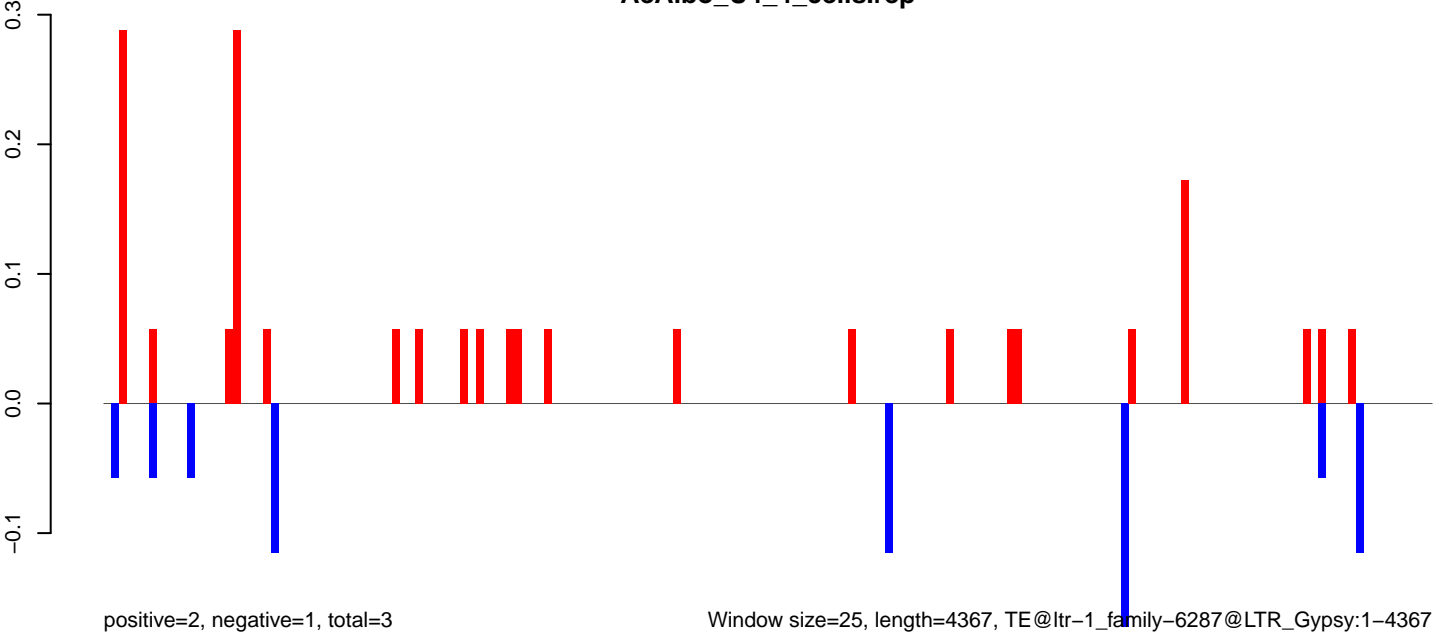
AeAlbo_U4_4_cells.18_23.rep



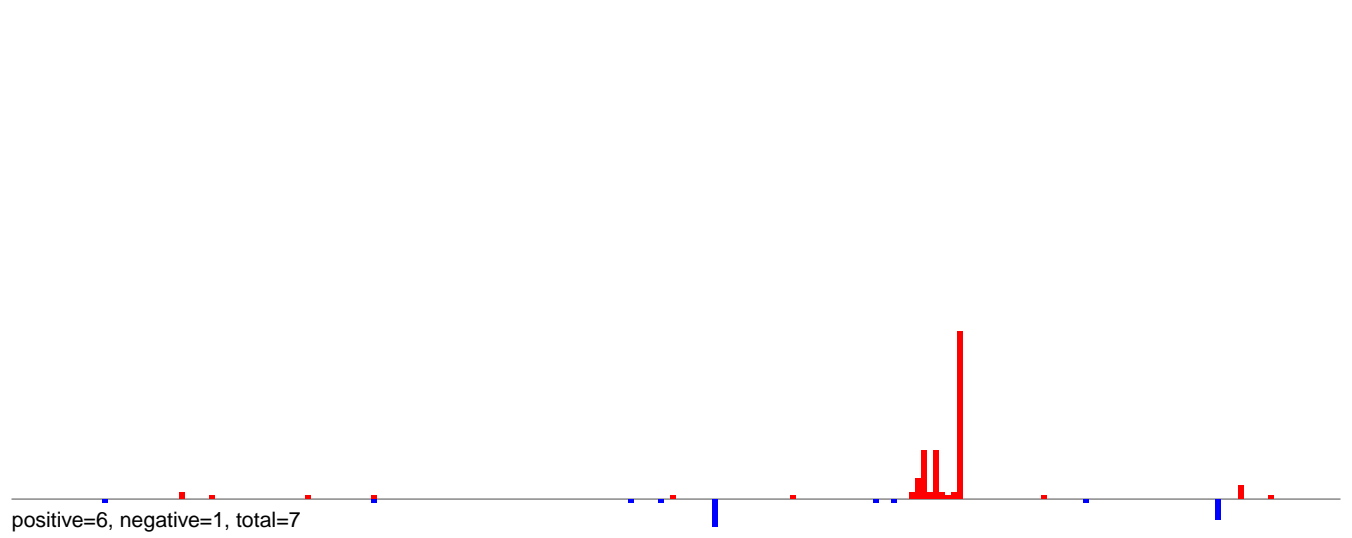
AeAlbo_U4_4_cells.24_35.rep



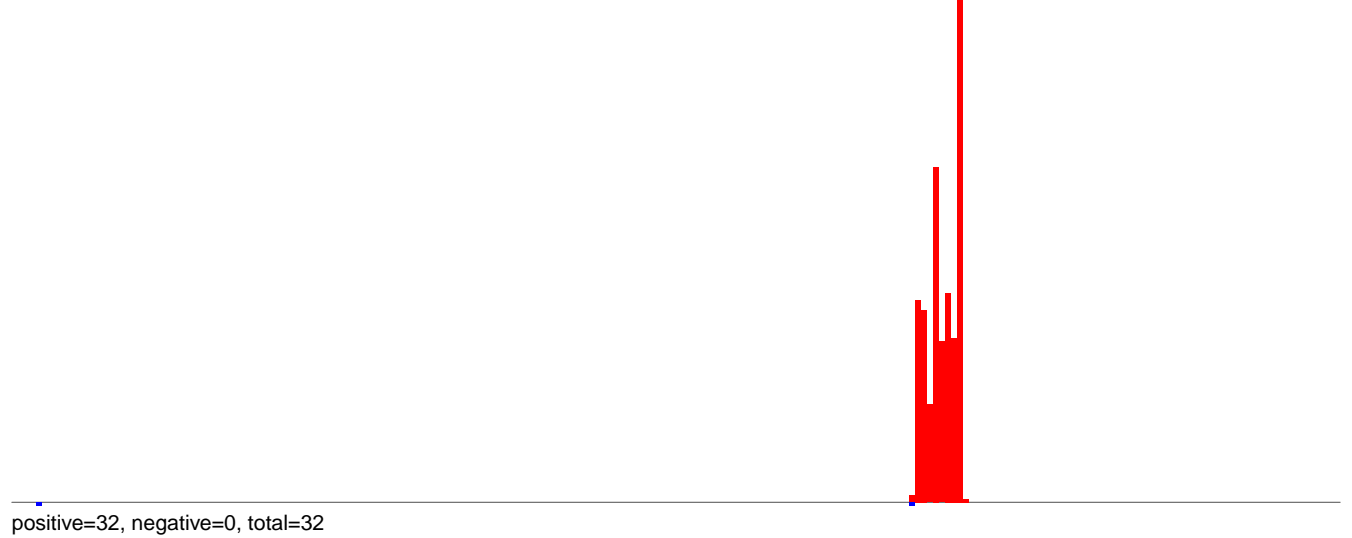
AeAlbo_U4_4_cells.rep



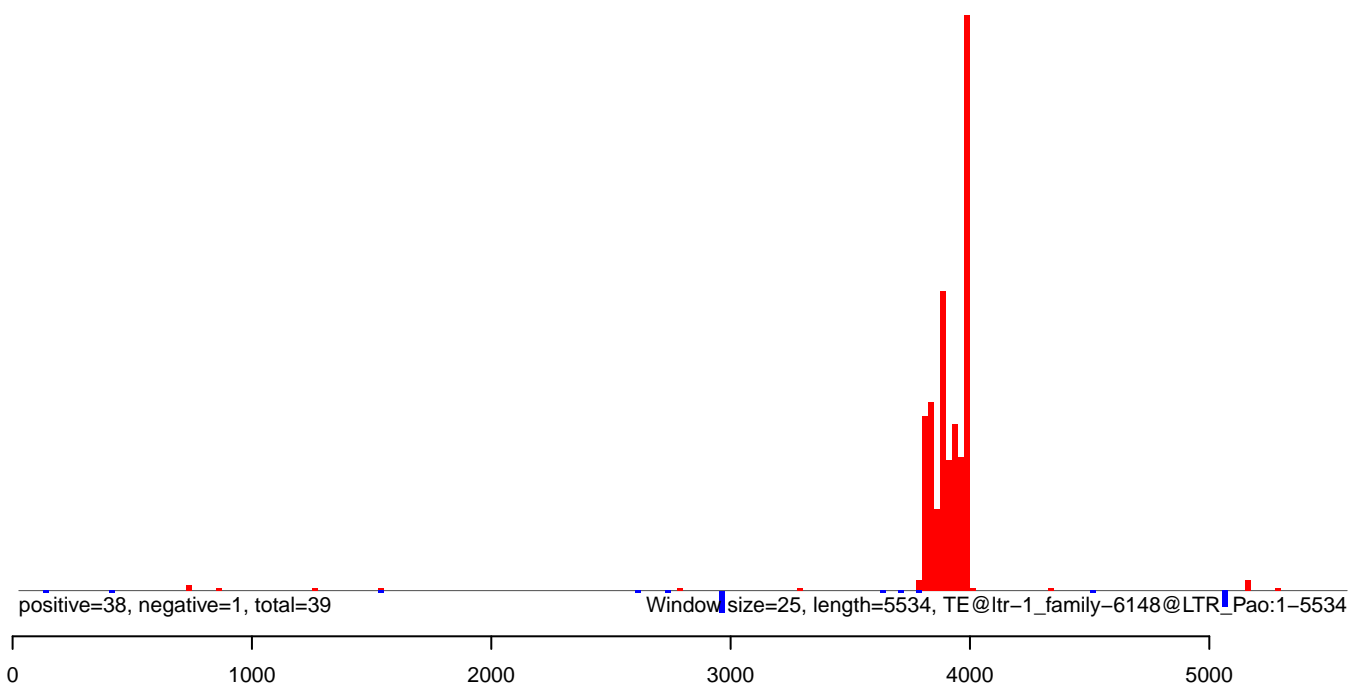
AeAlbo_U4_4_cells.18_23.rep



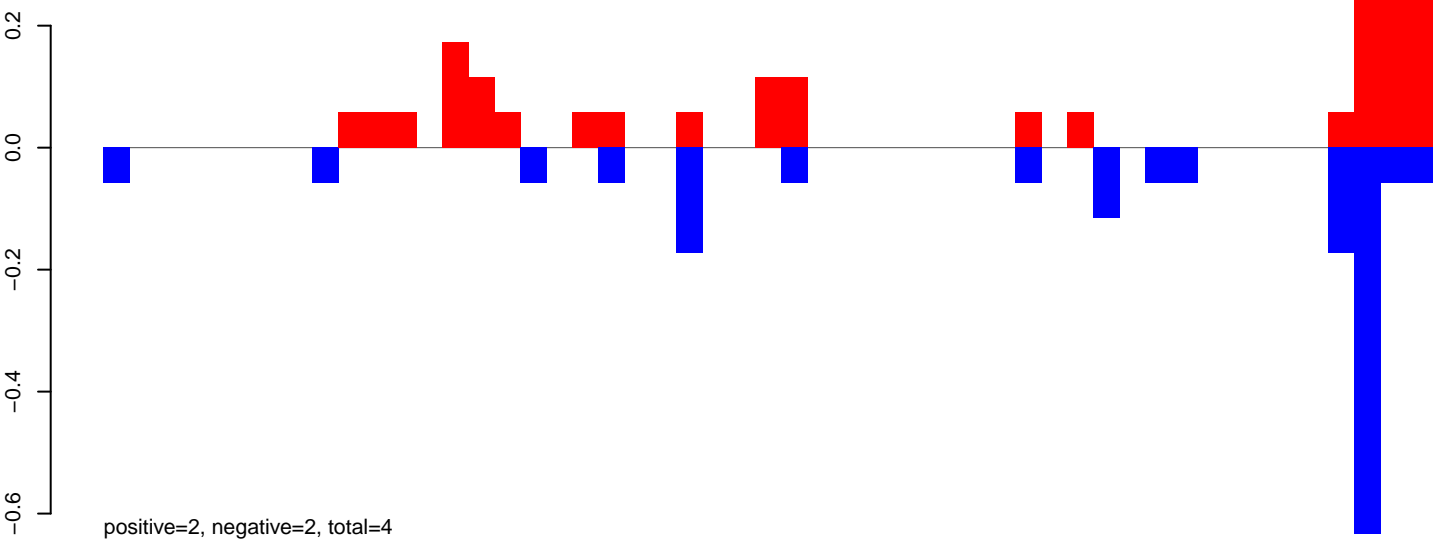
AeAlbo_U4_4_cells.24_35.rep



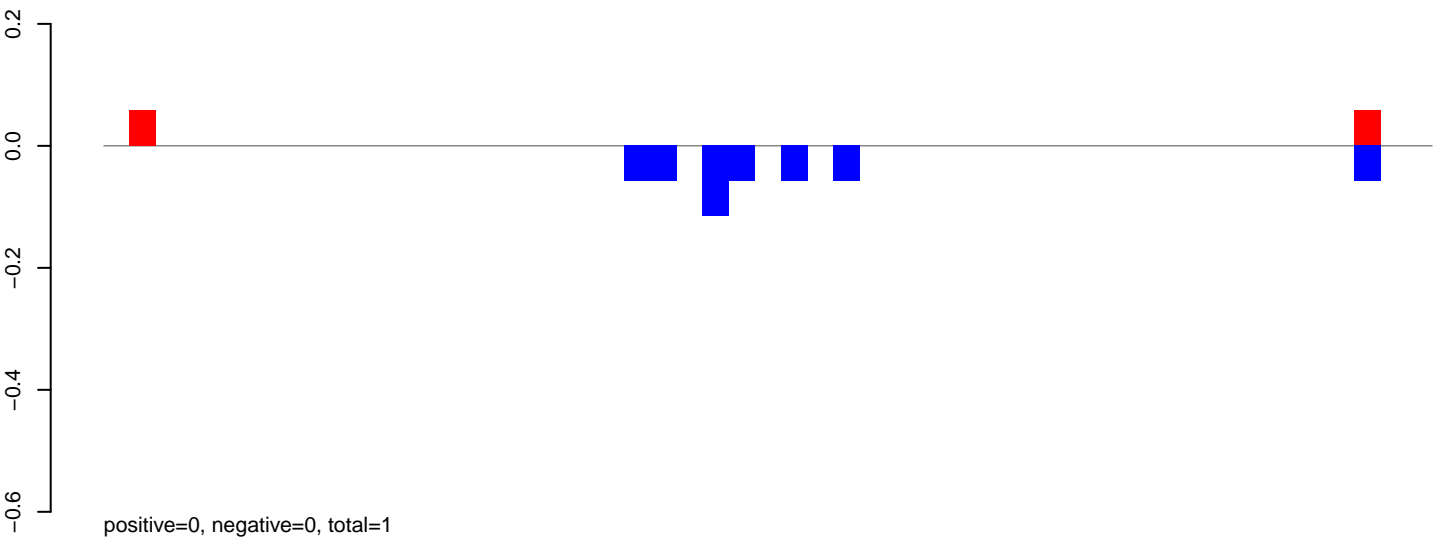
AeAlbo_U4_4_cells.rep



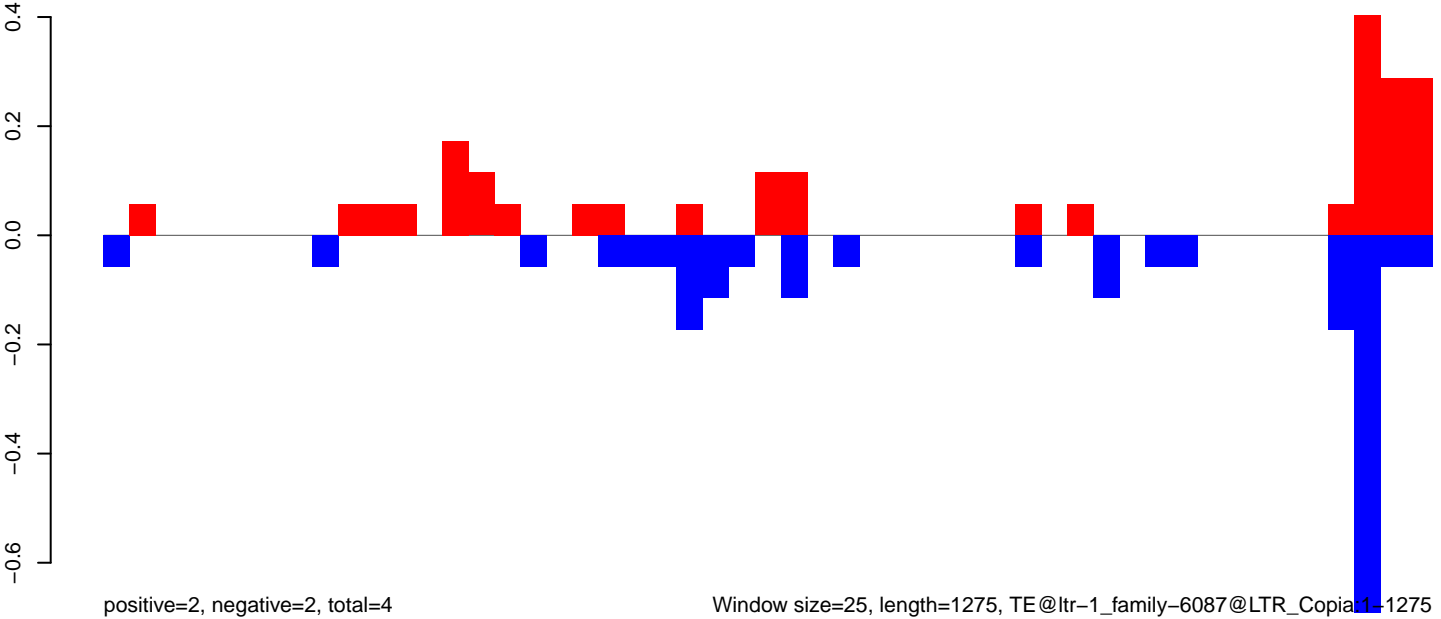
AeAlbo_U4_4_cells.18_23.rep



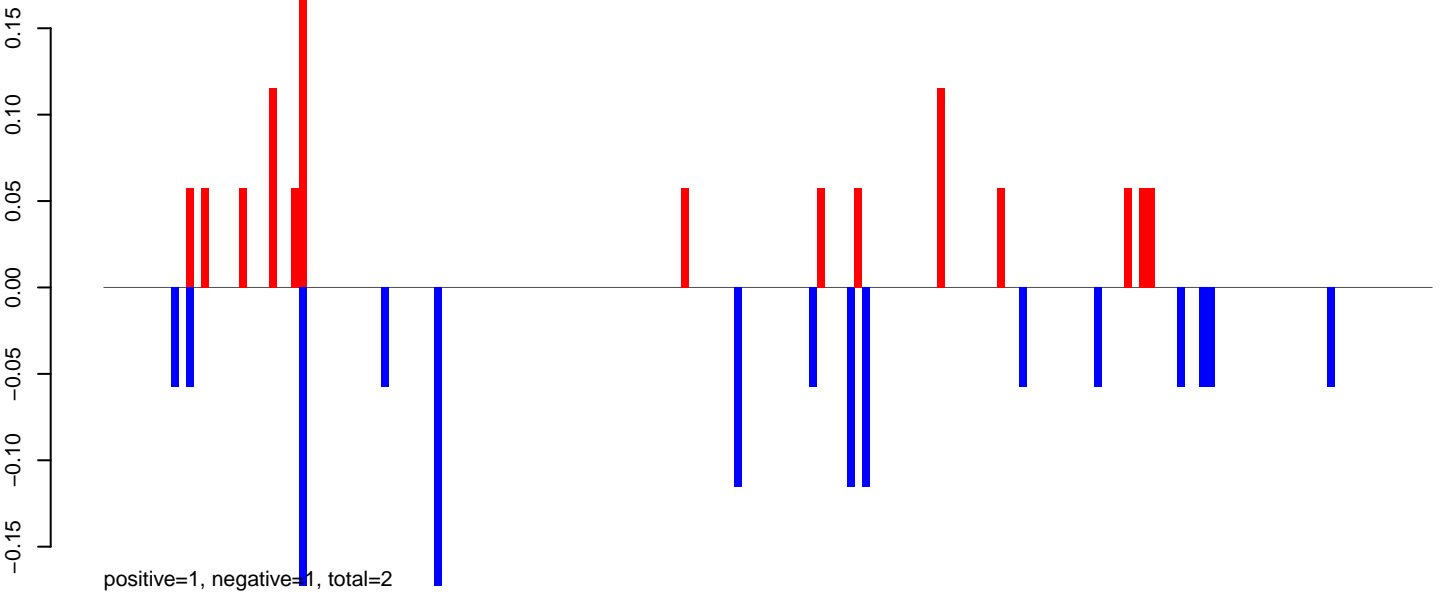
AeAlbo_U4_4_cells.24_35.rep



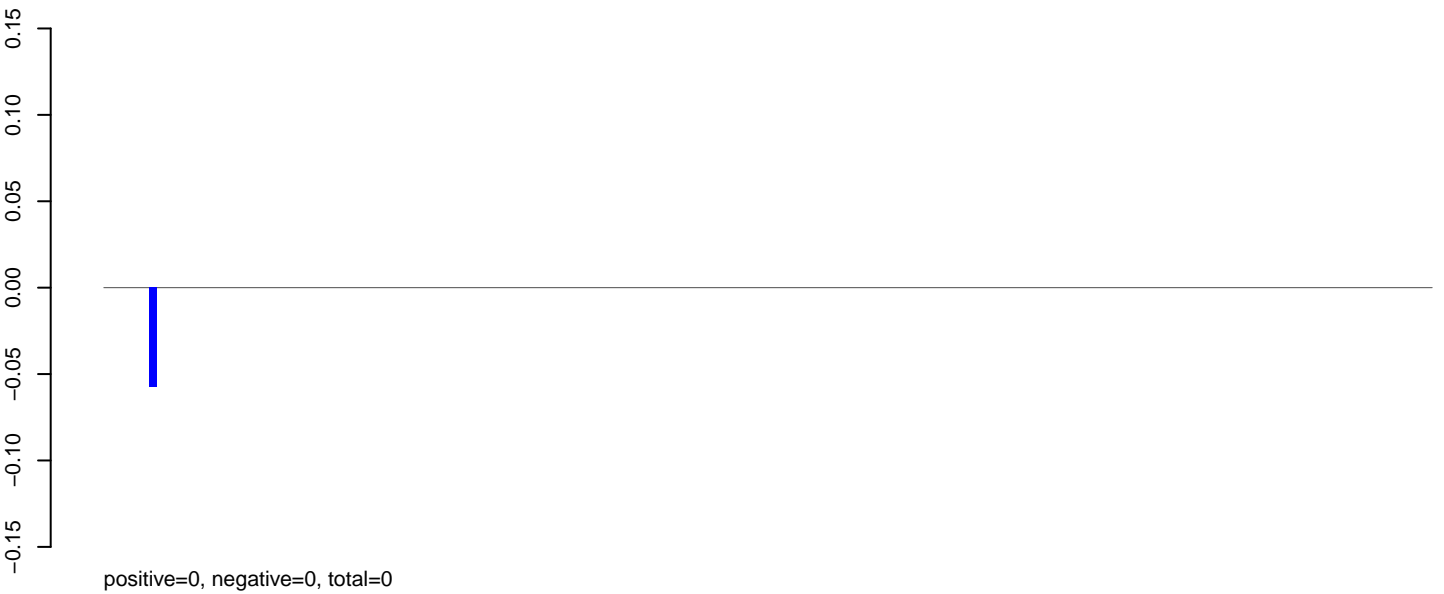
AeAlbo_U4_4_cells.rep



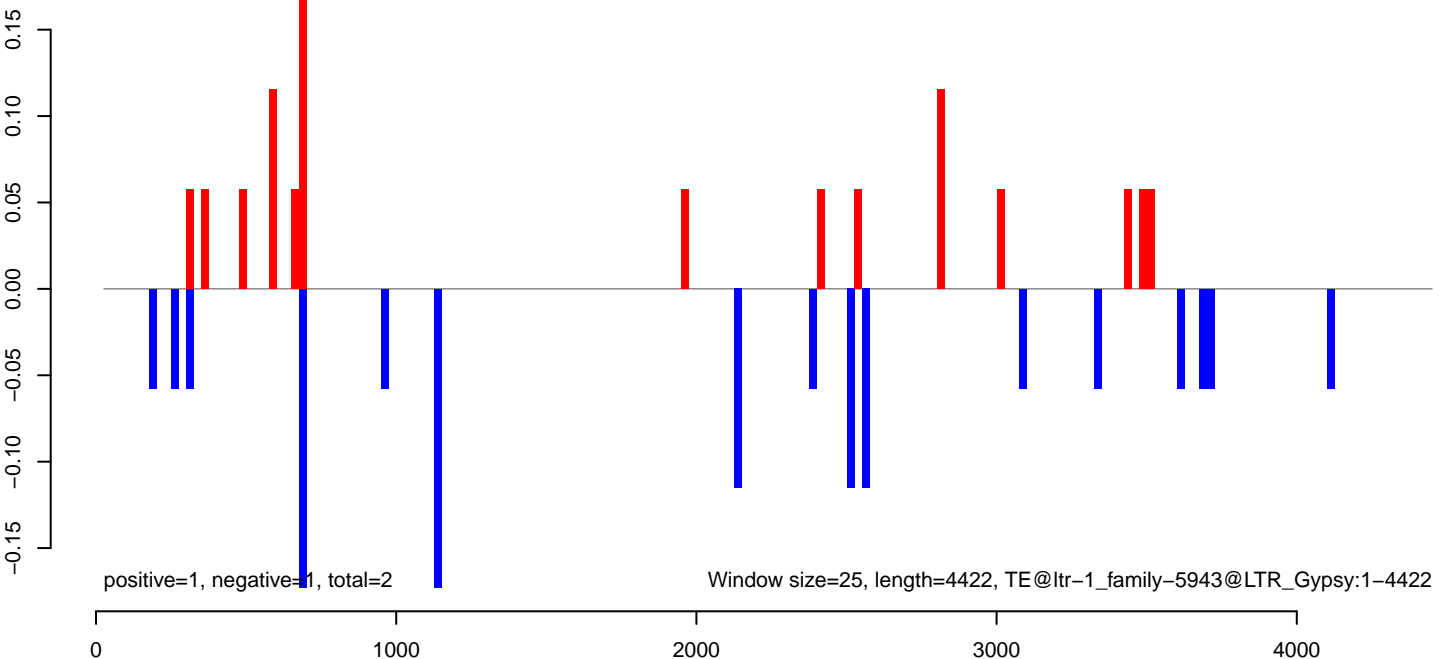
AeAlbo_U4_4_cells.18_23.rep



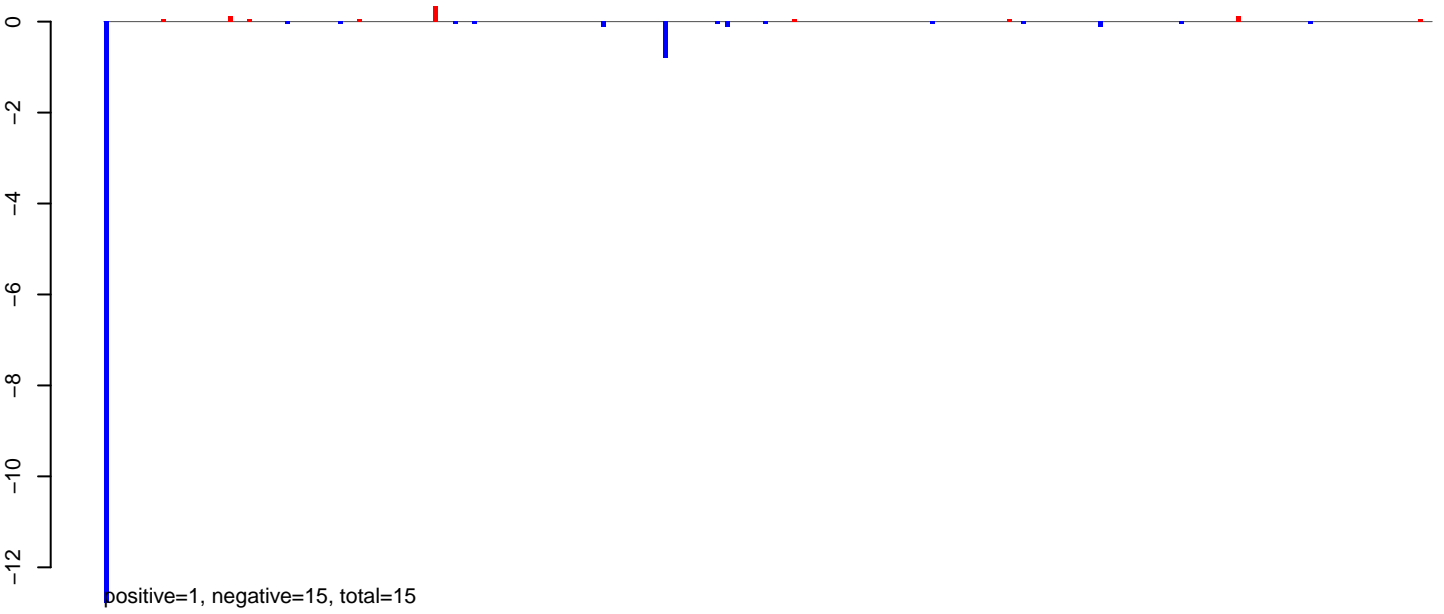
AeAlbo_U4_4_cells.24_35.rep



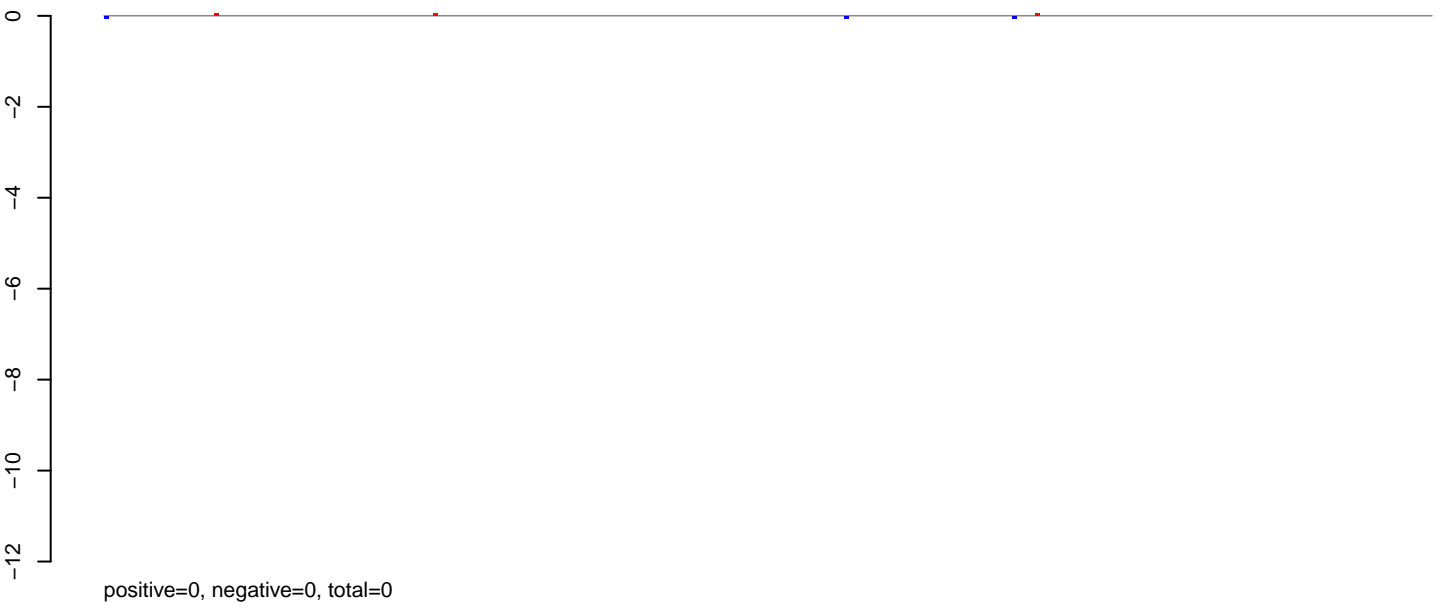
AeAlbo_U4_4_cells.rep



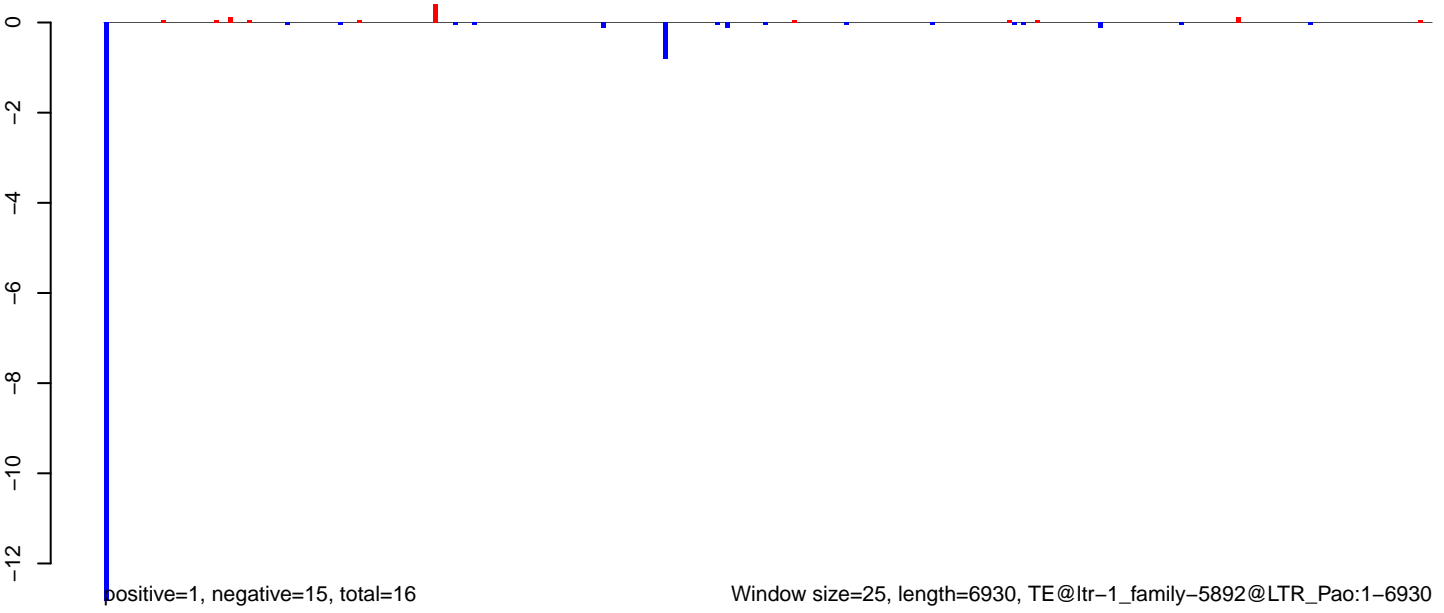
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



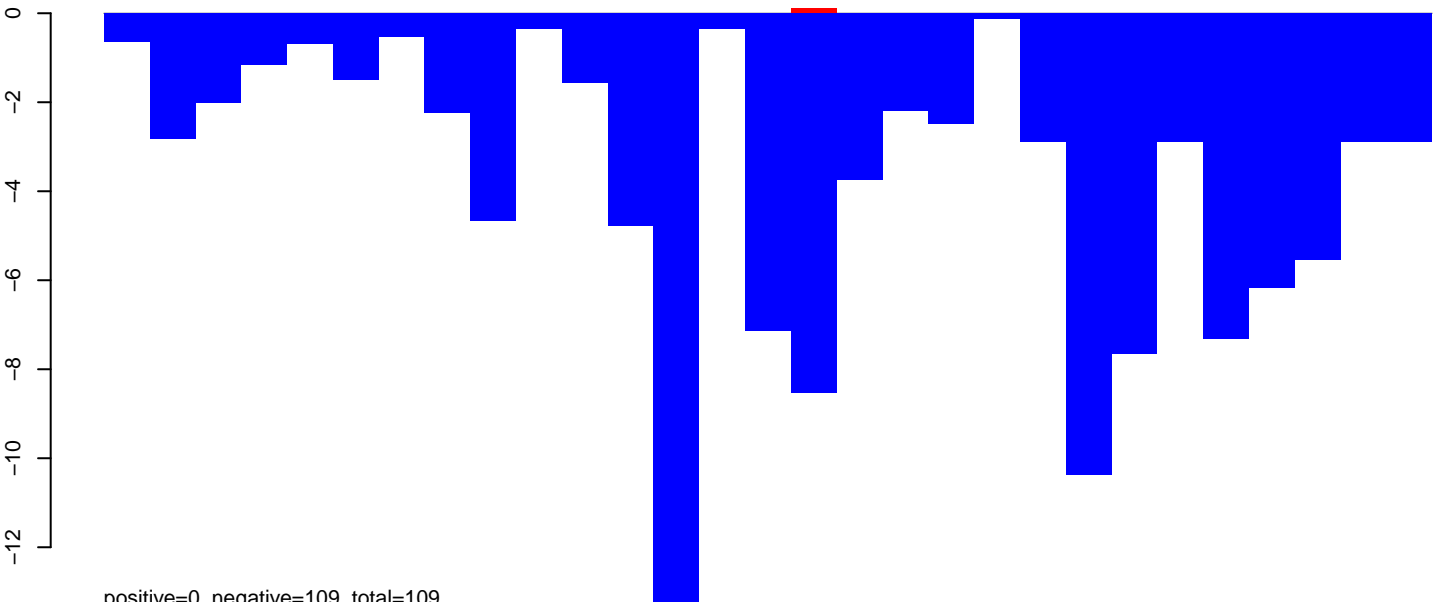
0 1000 2000 3000 4000 5000 6000 7000

AeAlbo_U4_4_cells.18_23.rep



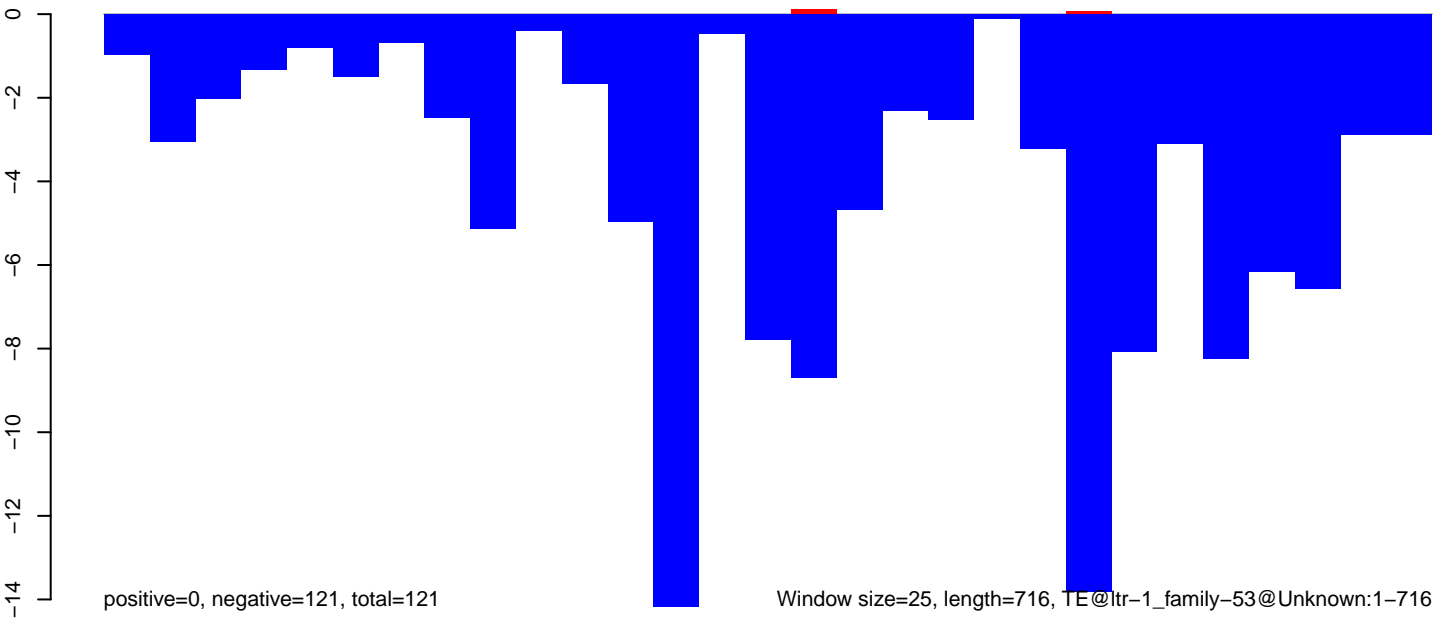
positive=0, negative=11, total=11

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=109, total=109

AeAlbo_U4_4_cells.rep

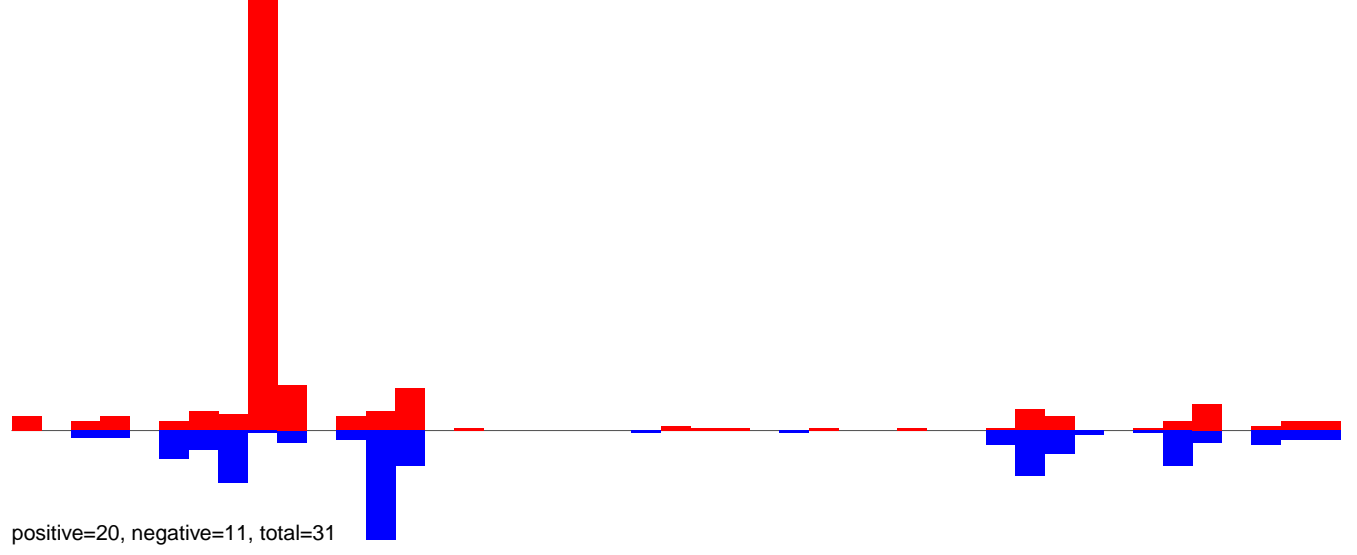


positive=0, negative=121, total=121

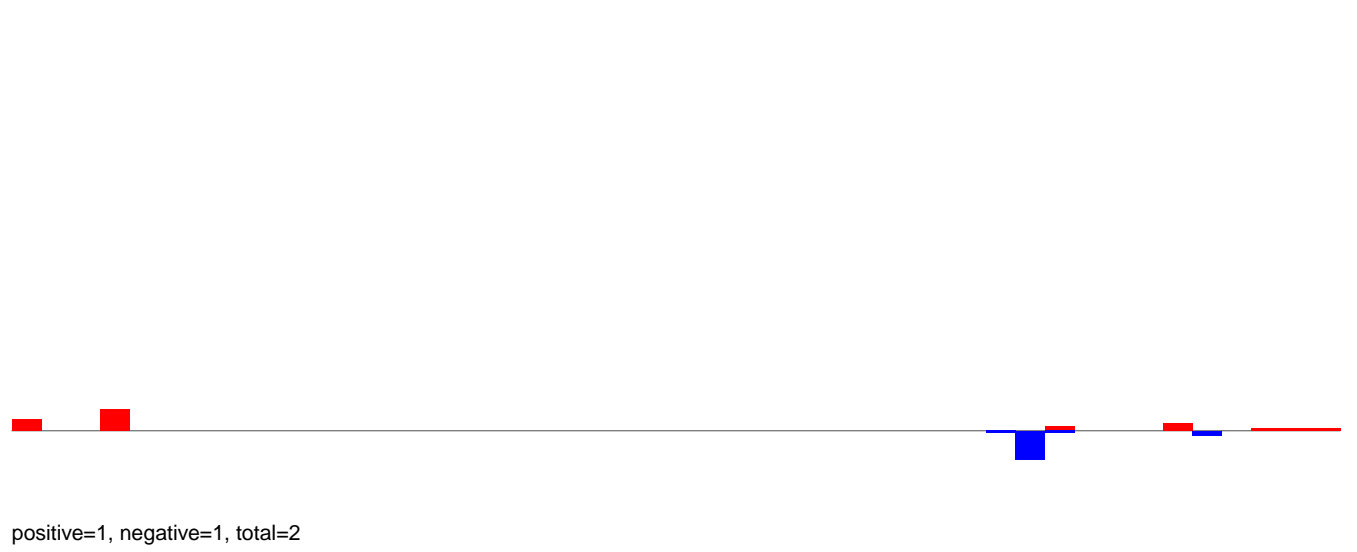
Window size=25, length=716, TE@ltr-1_family-53@Unknown:1-716

0 200 400 600

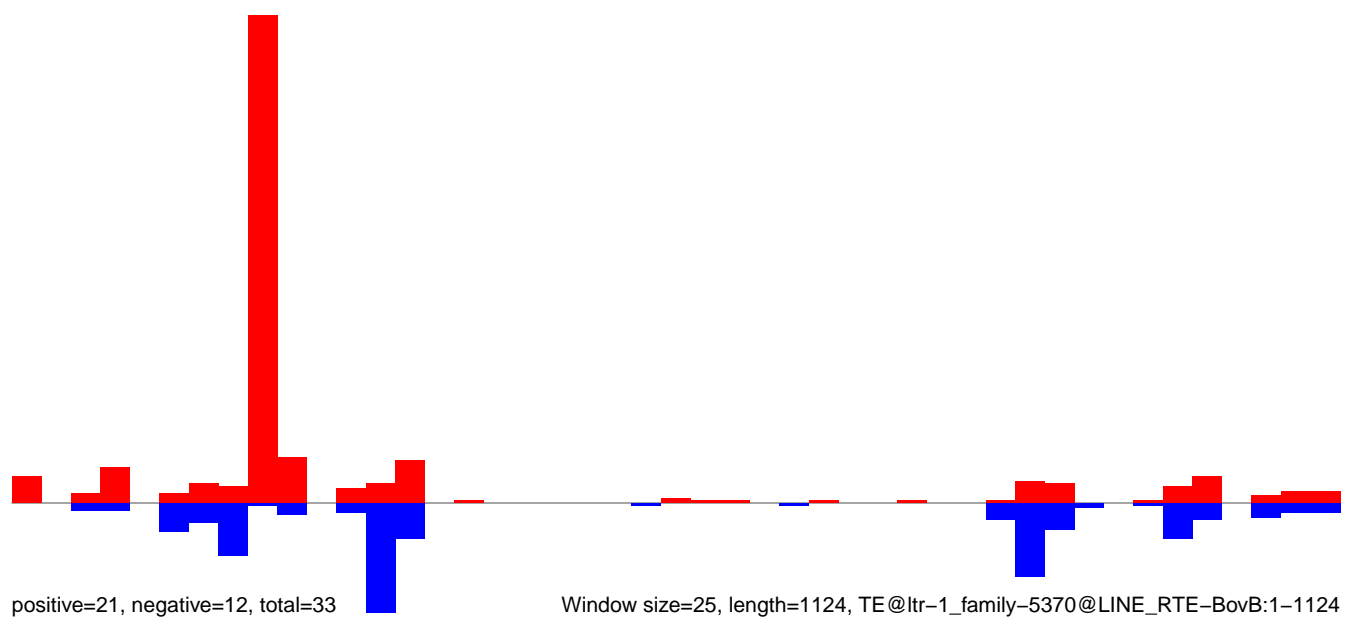
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

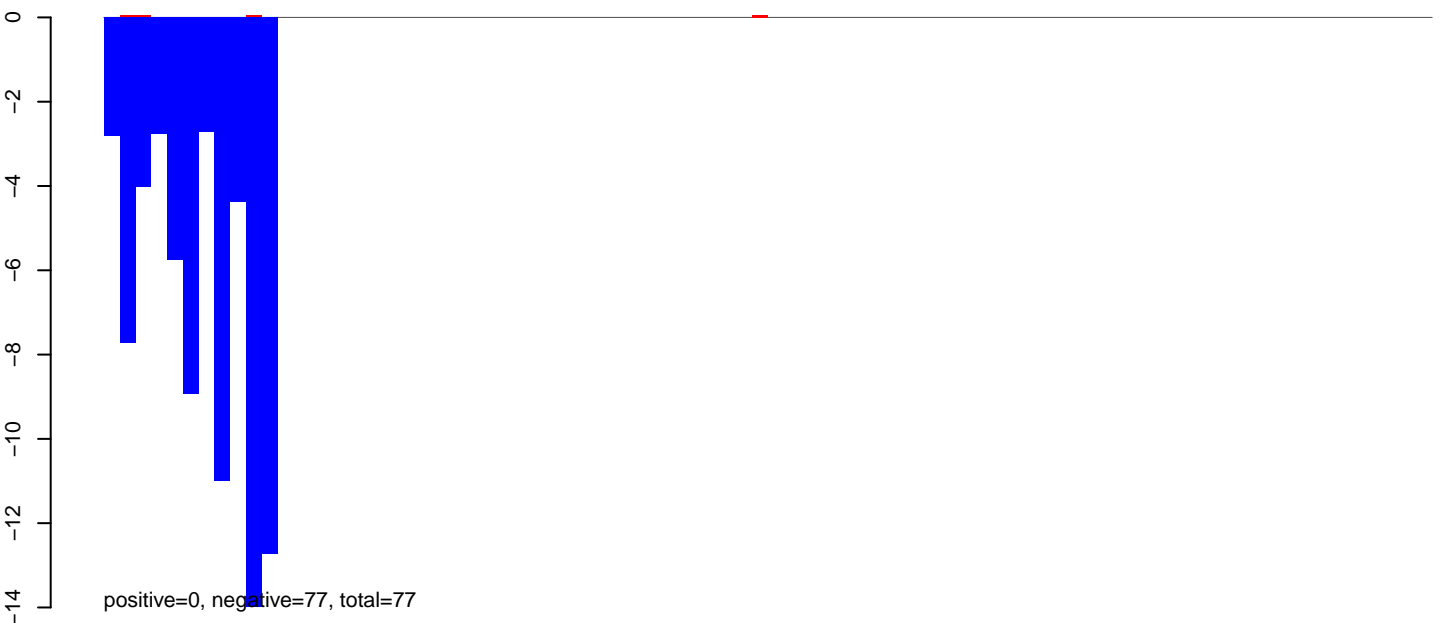


Window size=25, length=1124, TE@ltr-1_family-5370@LINE RTE-BovB:1-1124

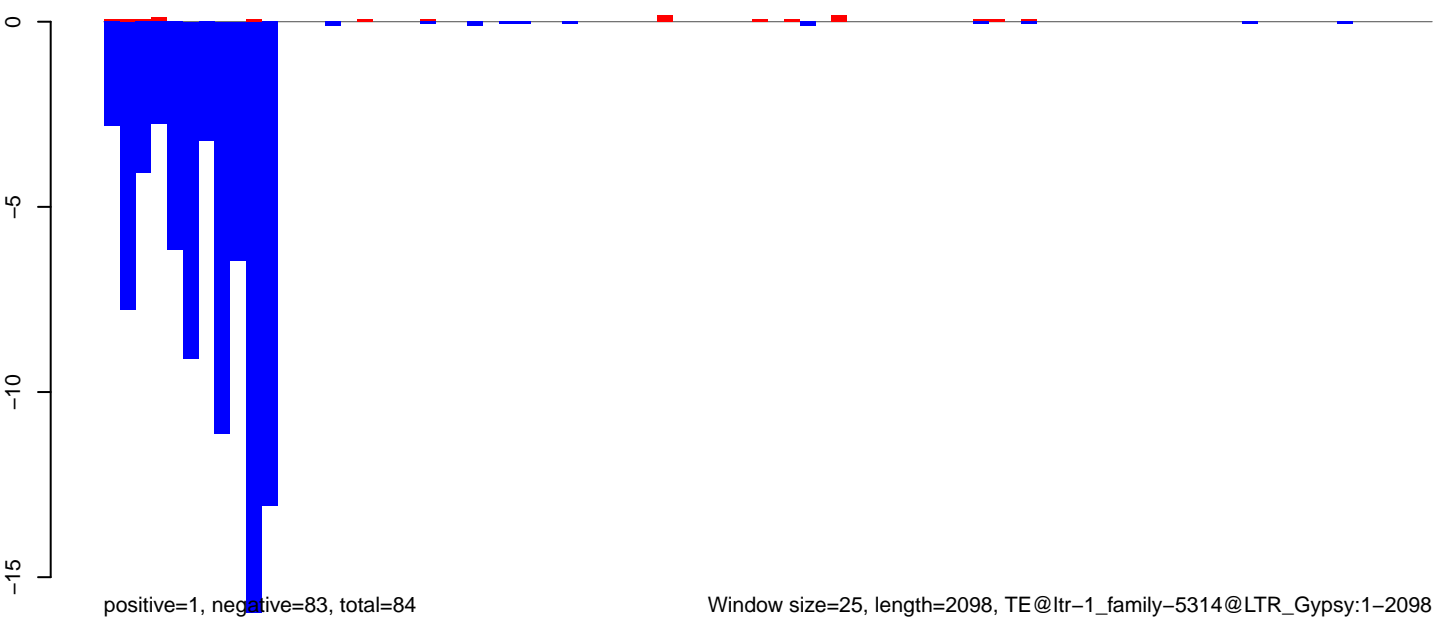
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



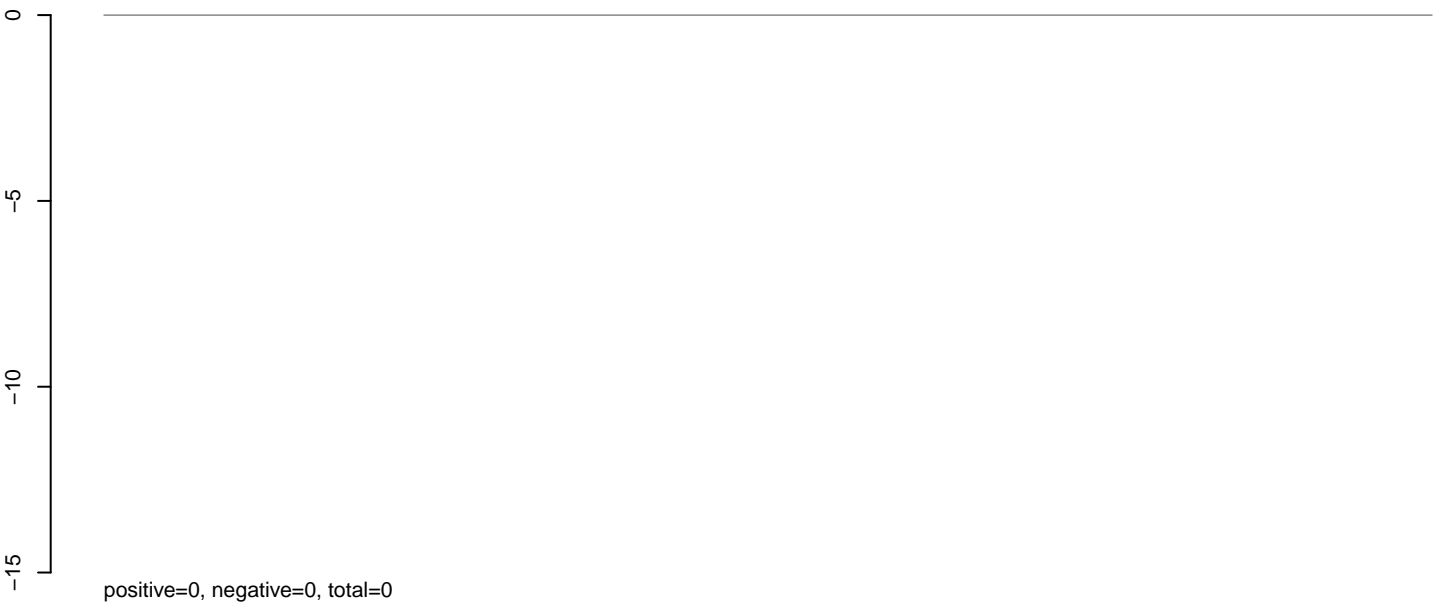
Window size=25, length=2098, TE@ltr-1_family-5314@LTR_Gypsy:1-2098

0 500 1000 1500 2000

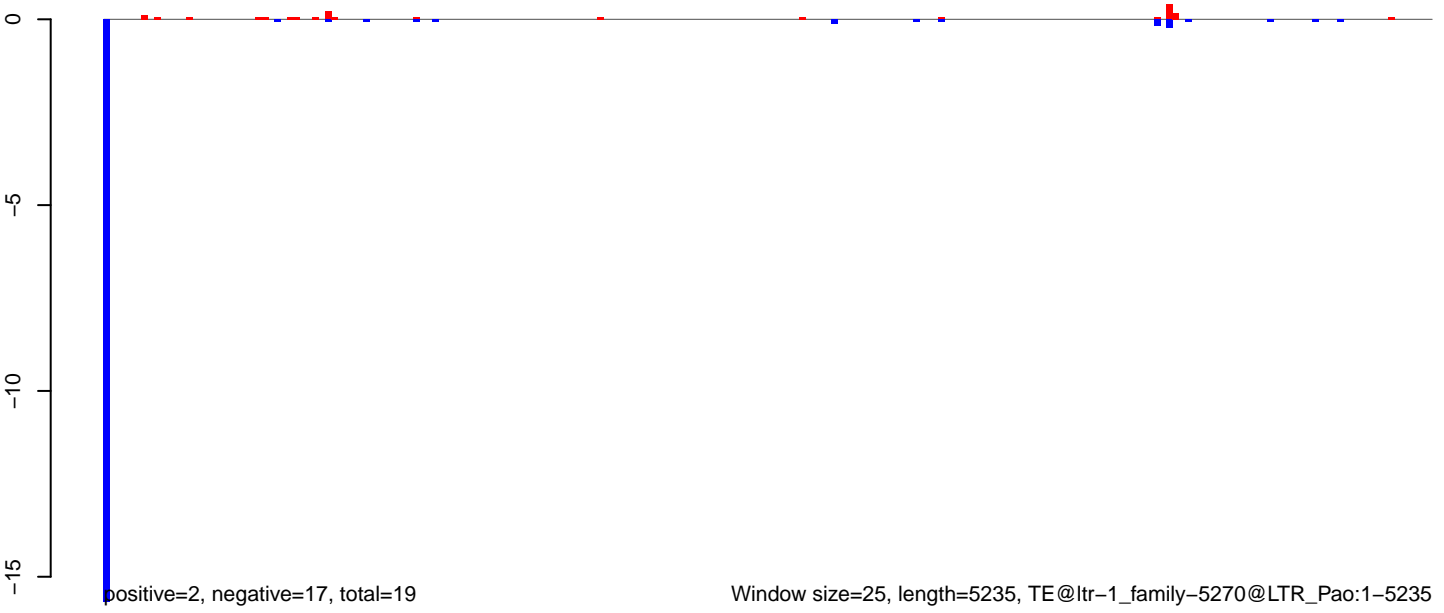
AeAlbo_U4_4_cells.18_23.rep



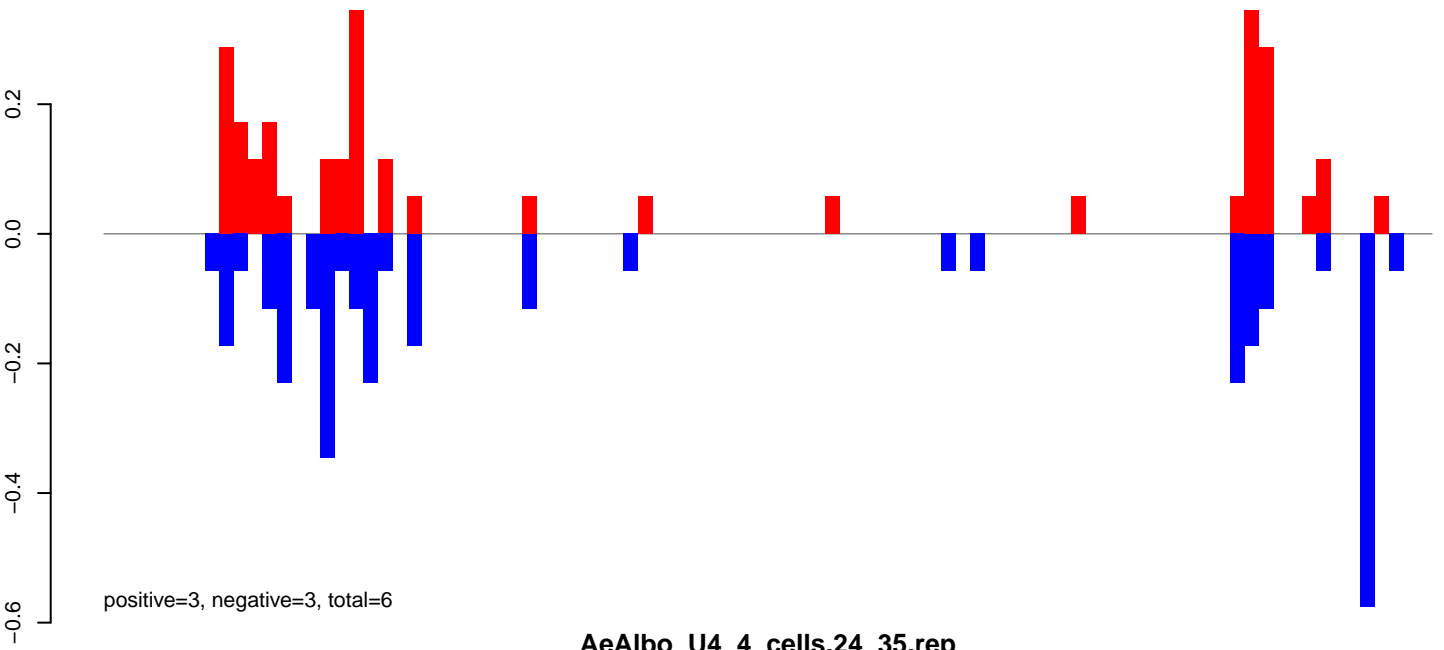
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



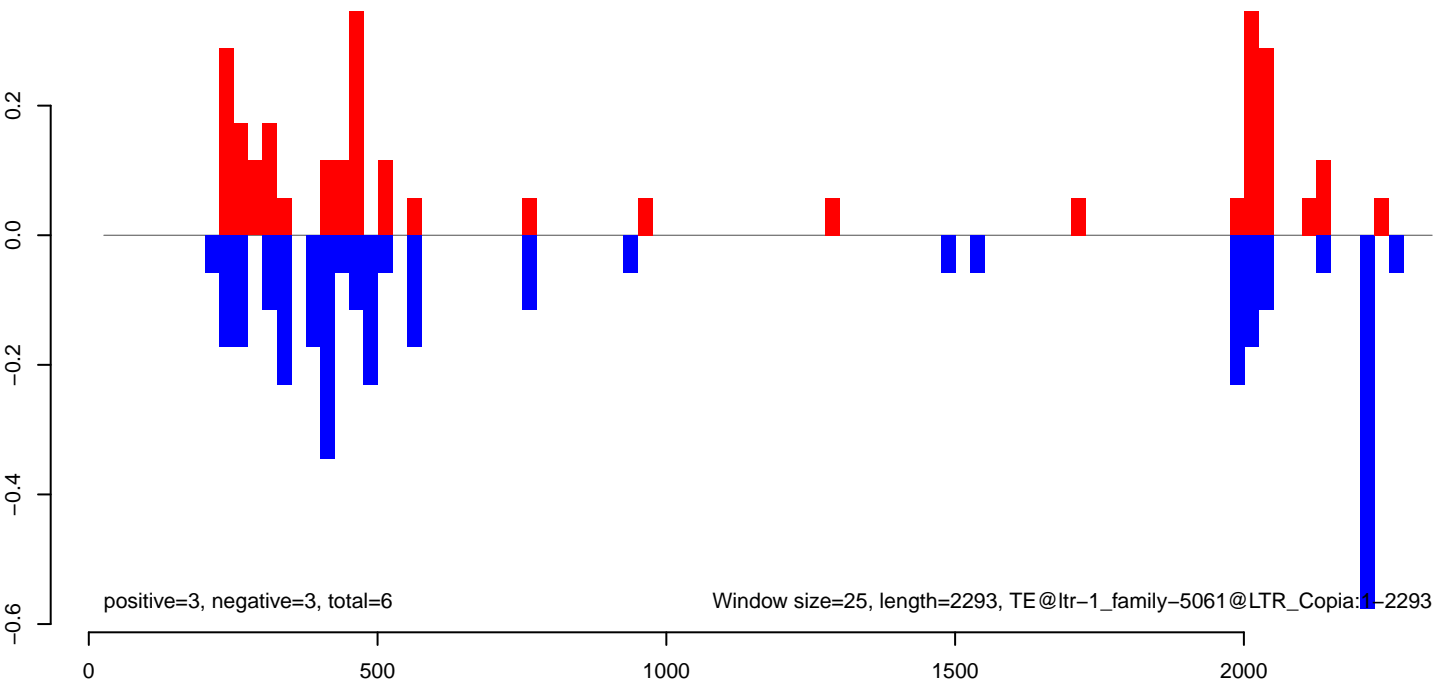
AeAlbo_U4_4_cells.18_23.rep



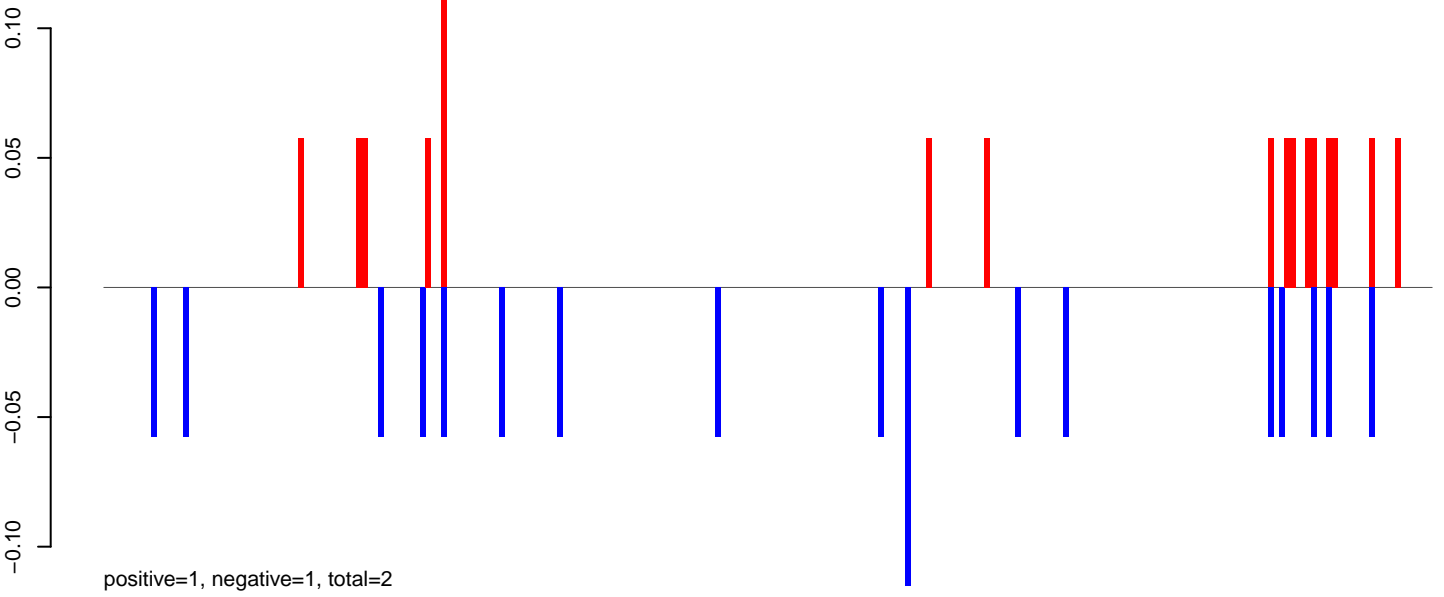
AeAlbo_U4_4_cells.24_35.rep



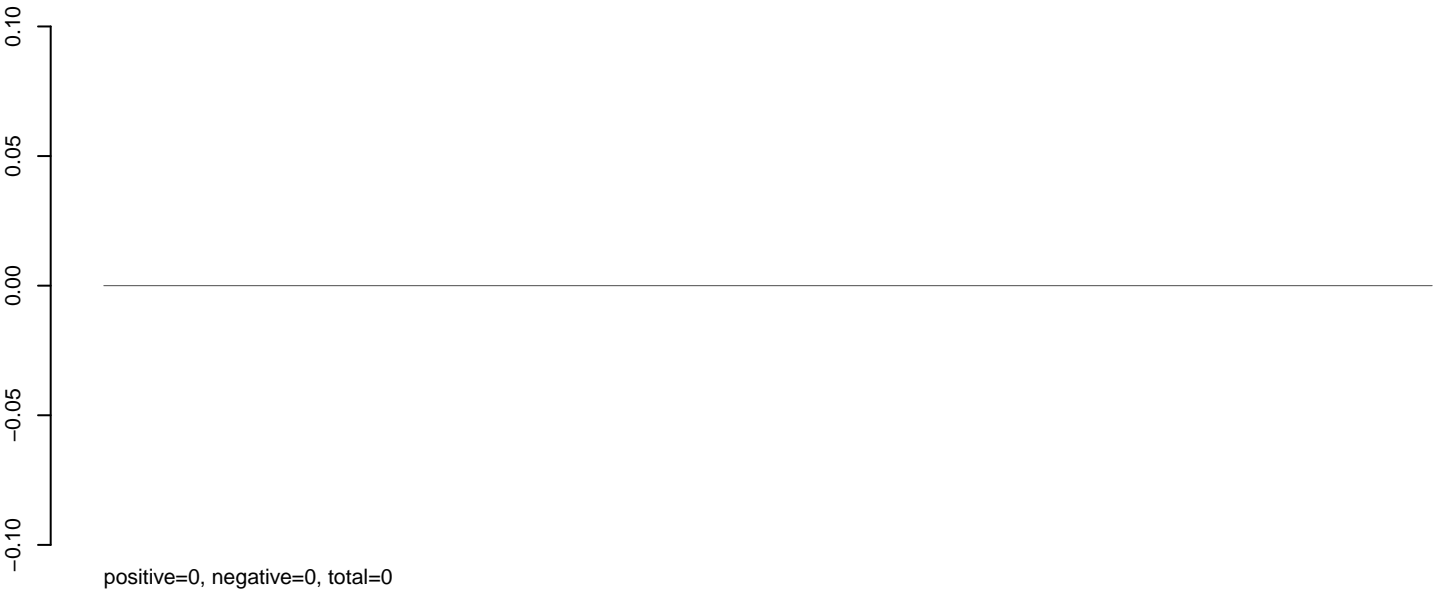
AeAlbo_U4_4_cells.rep



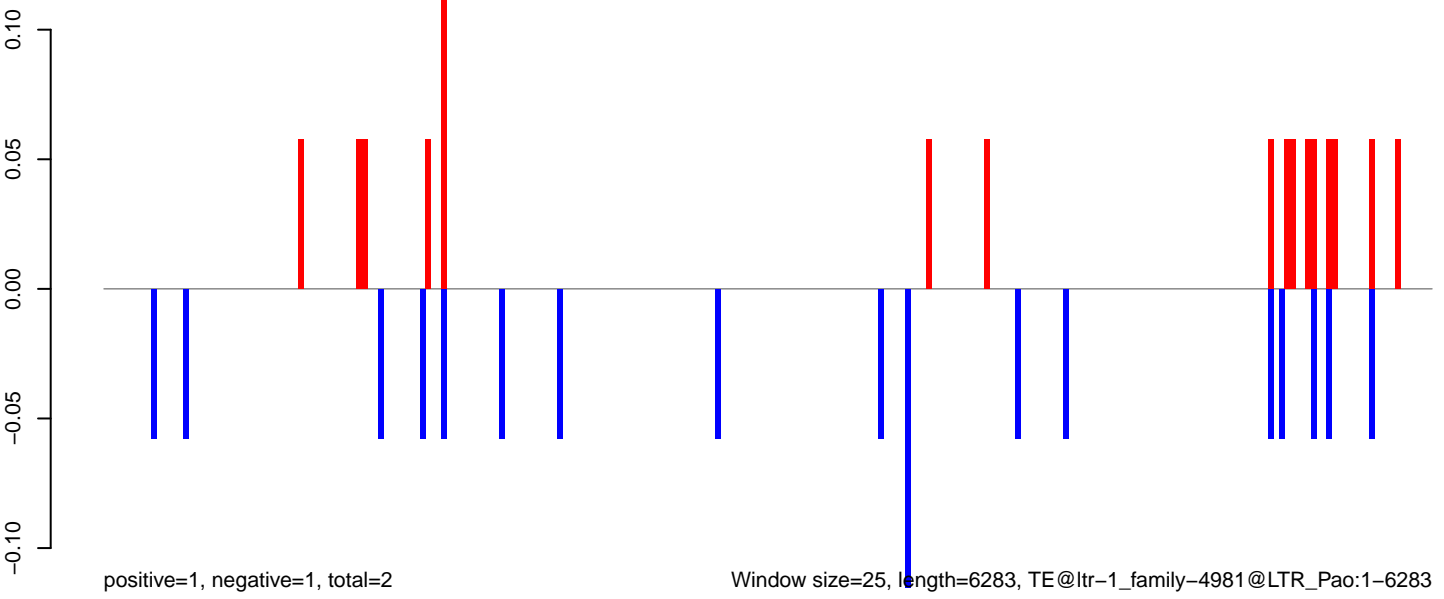
AeAlbo_U4_4_cells.18_23.rep



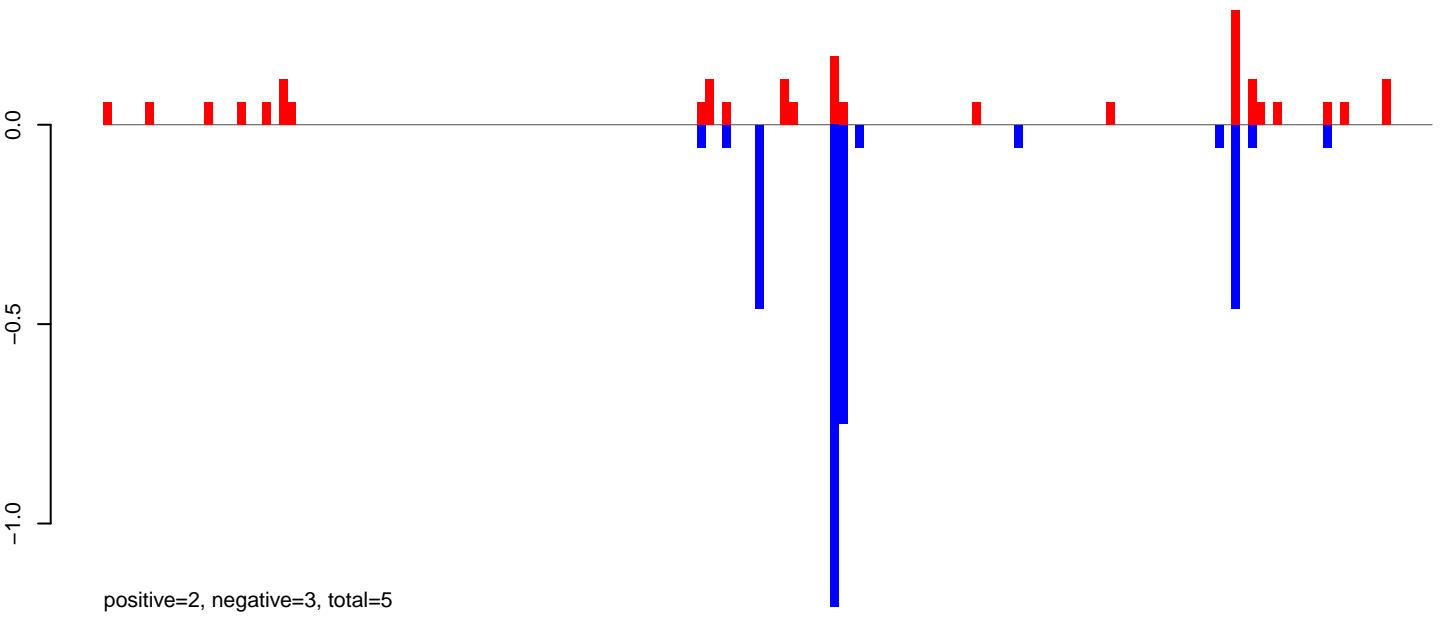
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



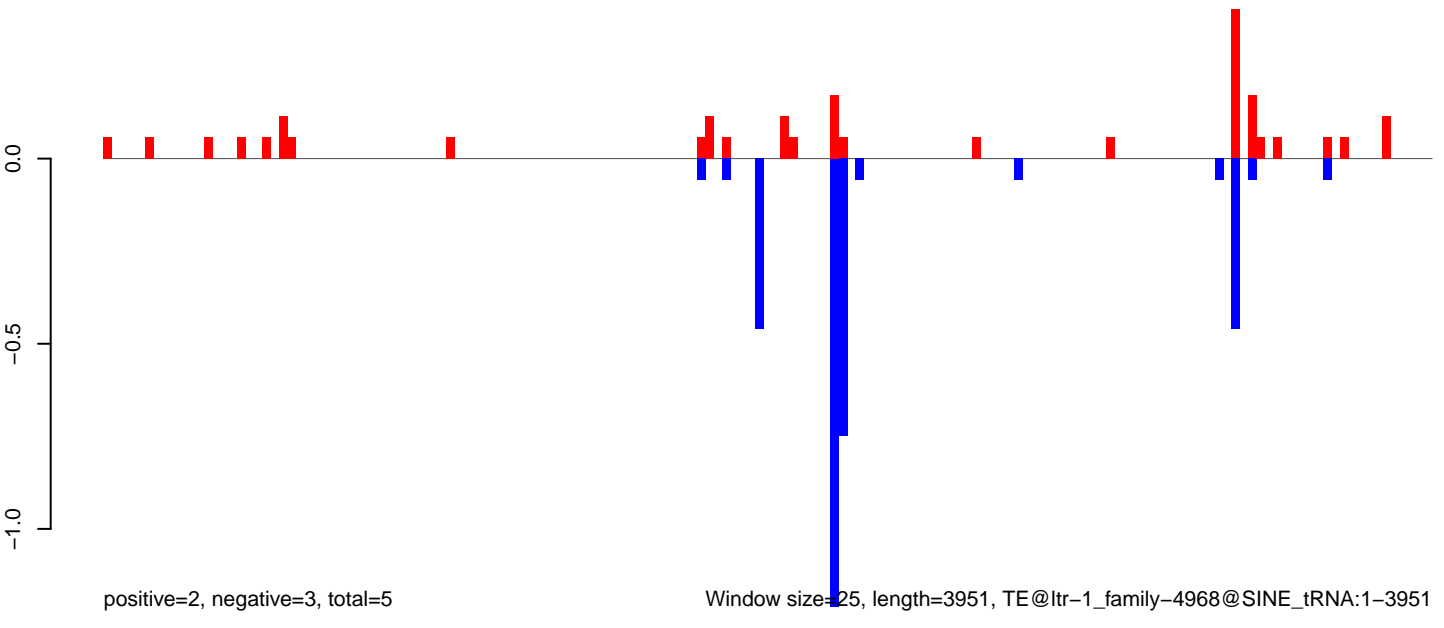
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

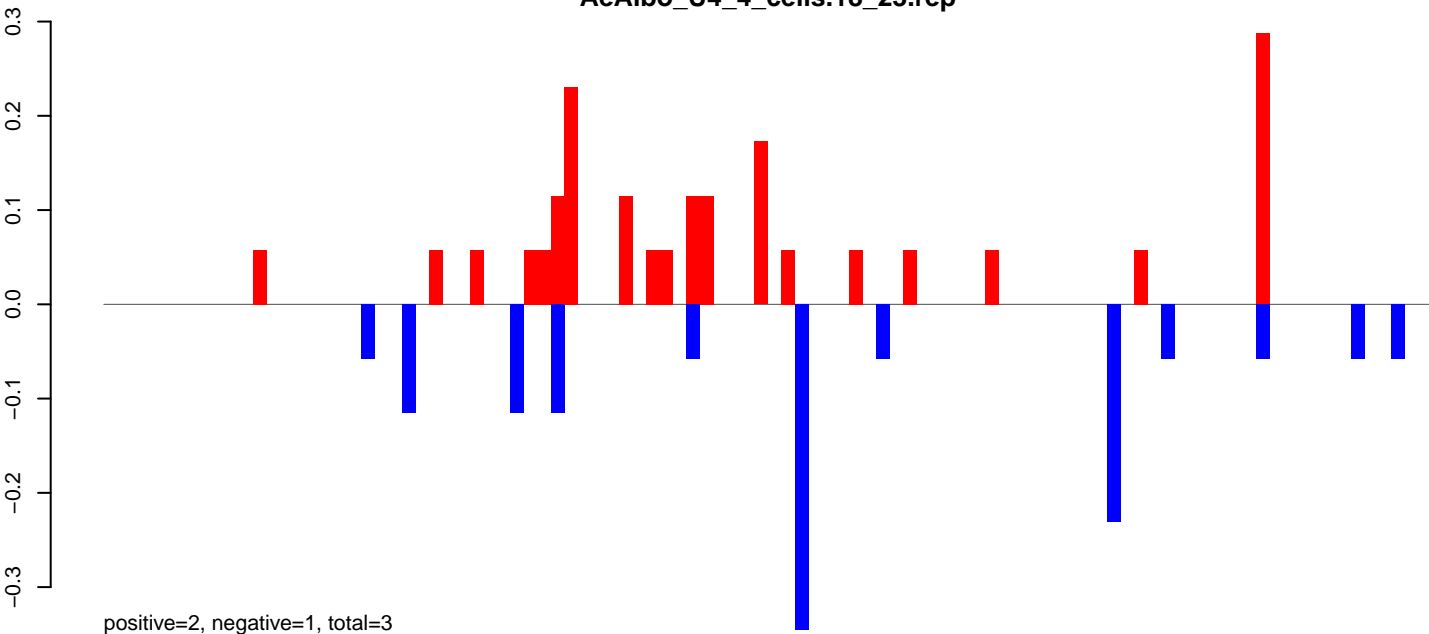


AeAlbo_U4_4_cells.rep

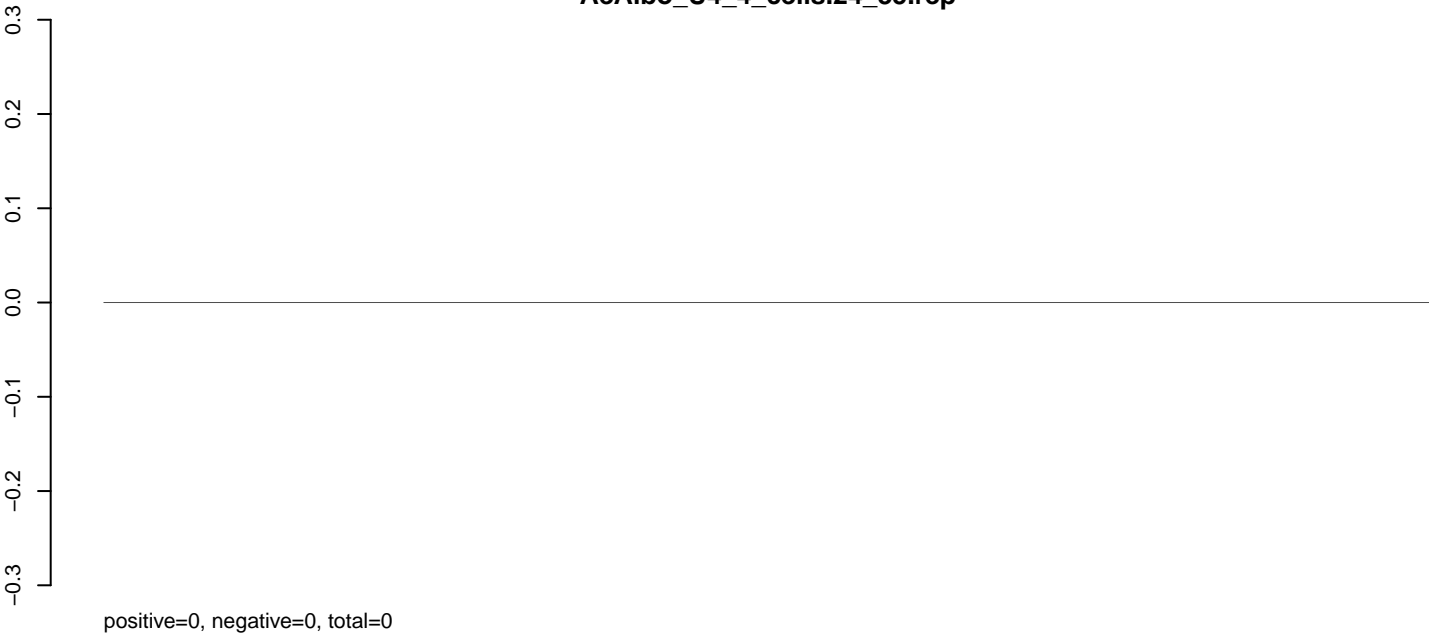


0 1000 2000 3000 4000

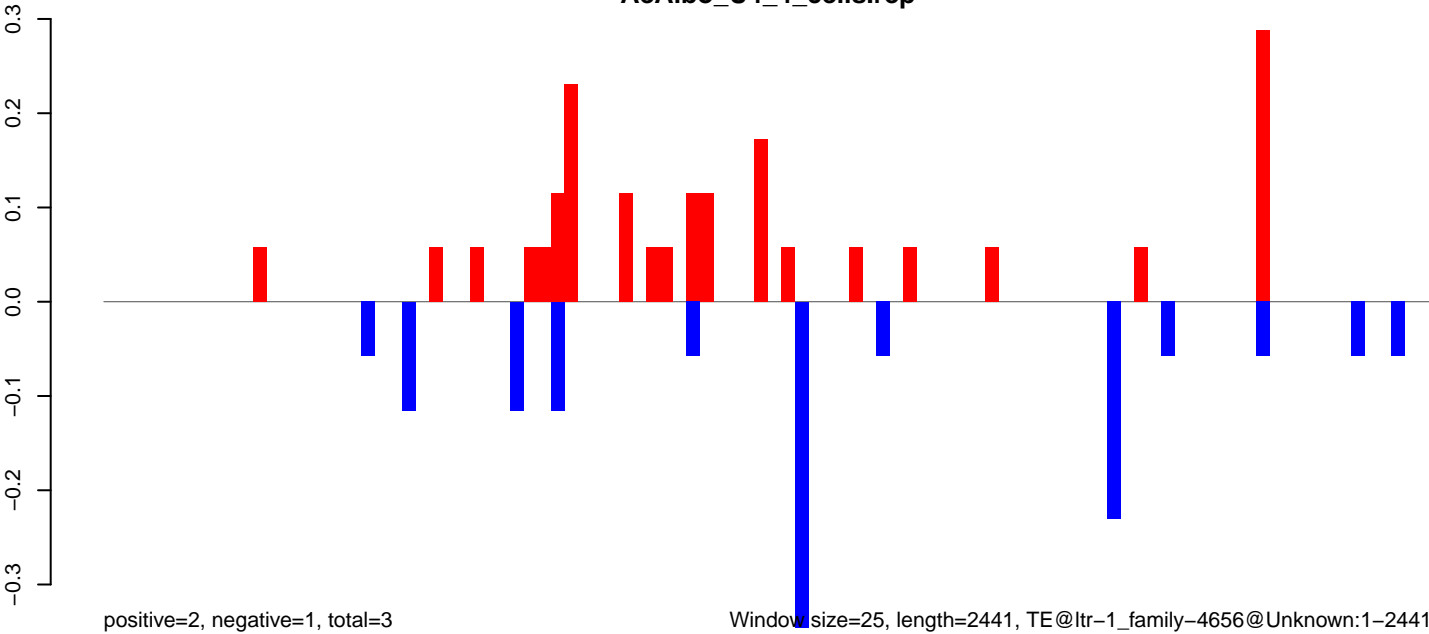
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

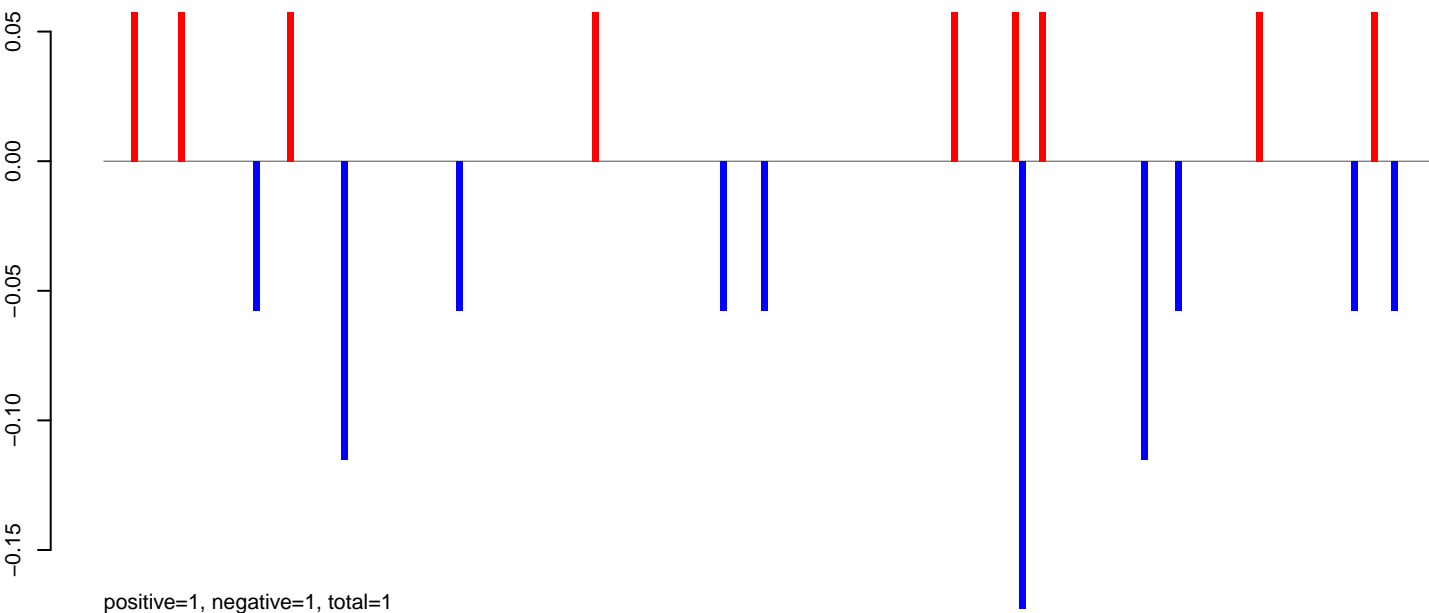


AeAlbo_U4_4_cells.rep



0 500 1000 1500 2000 2500

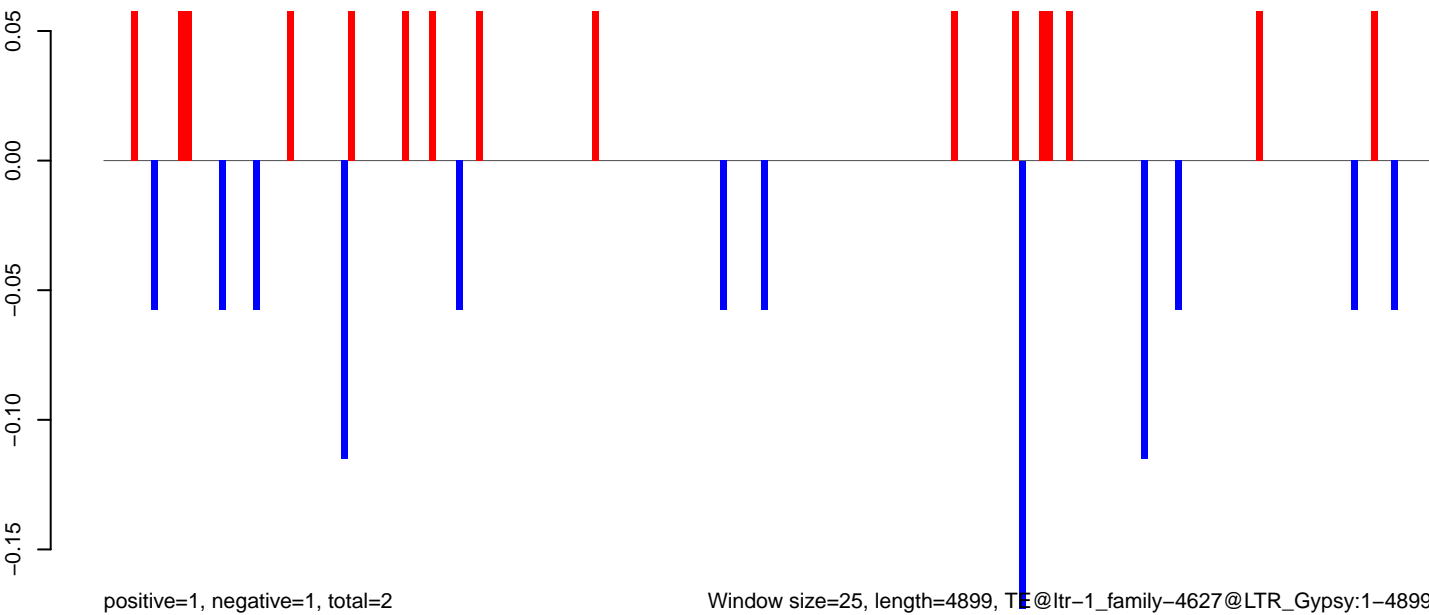
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

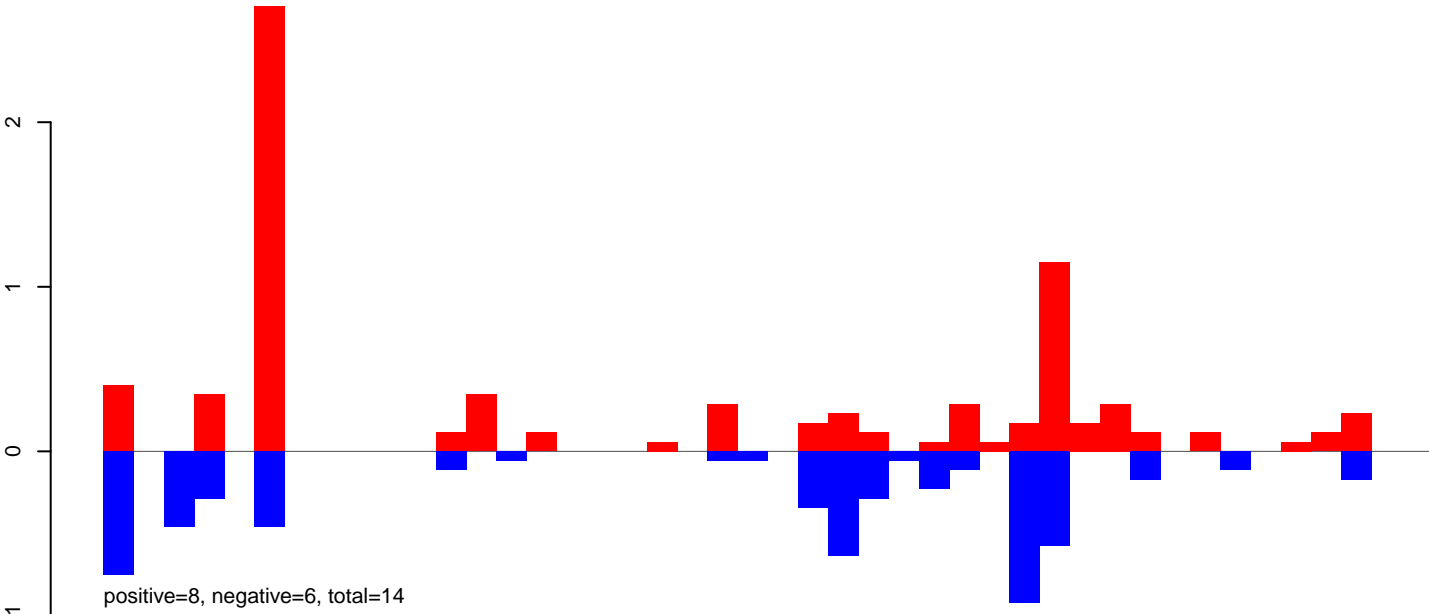


AeAlbo_U4_4_cells.rep

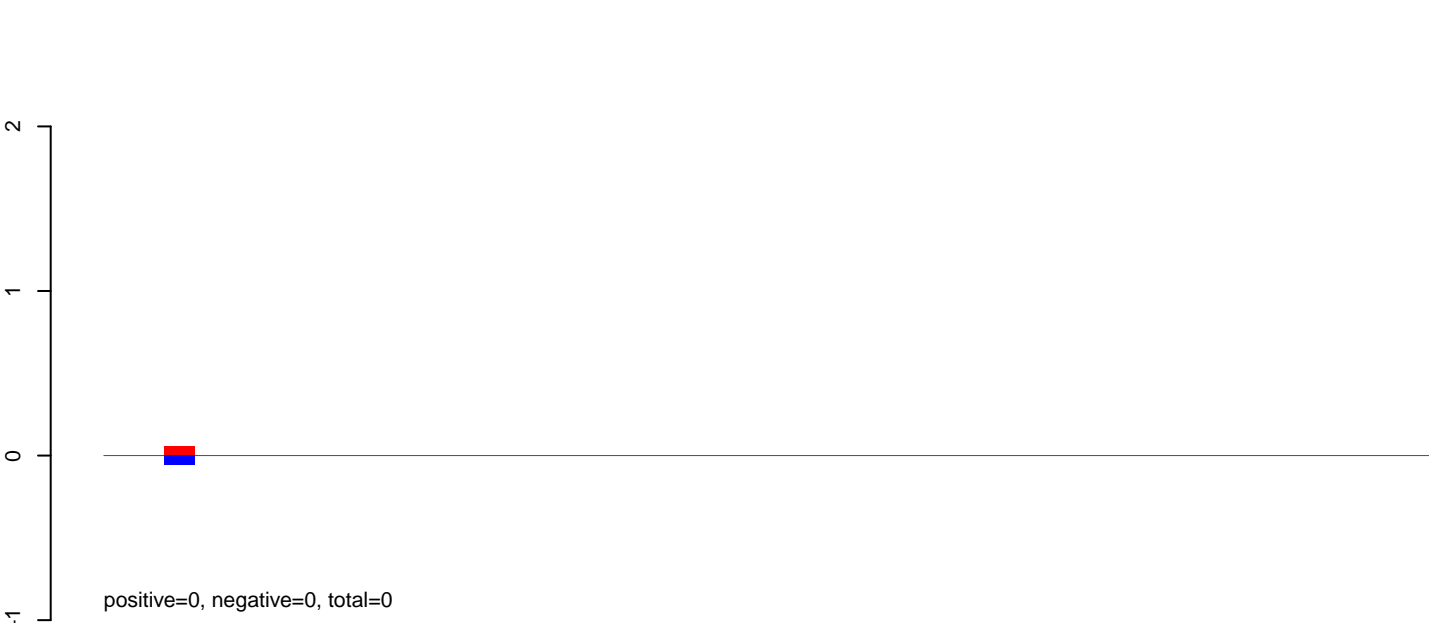


Window size=25, length=4899, TE@ltr-1_family-4627@LTR_Gypsy:1-4899

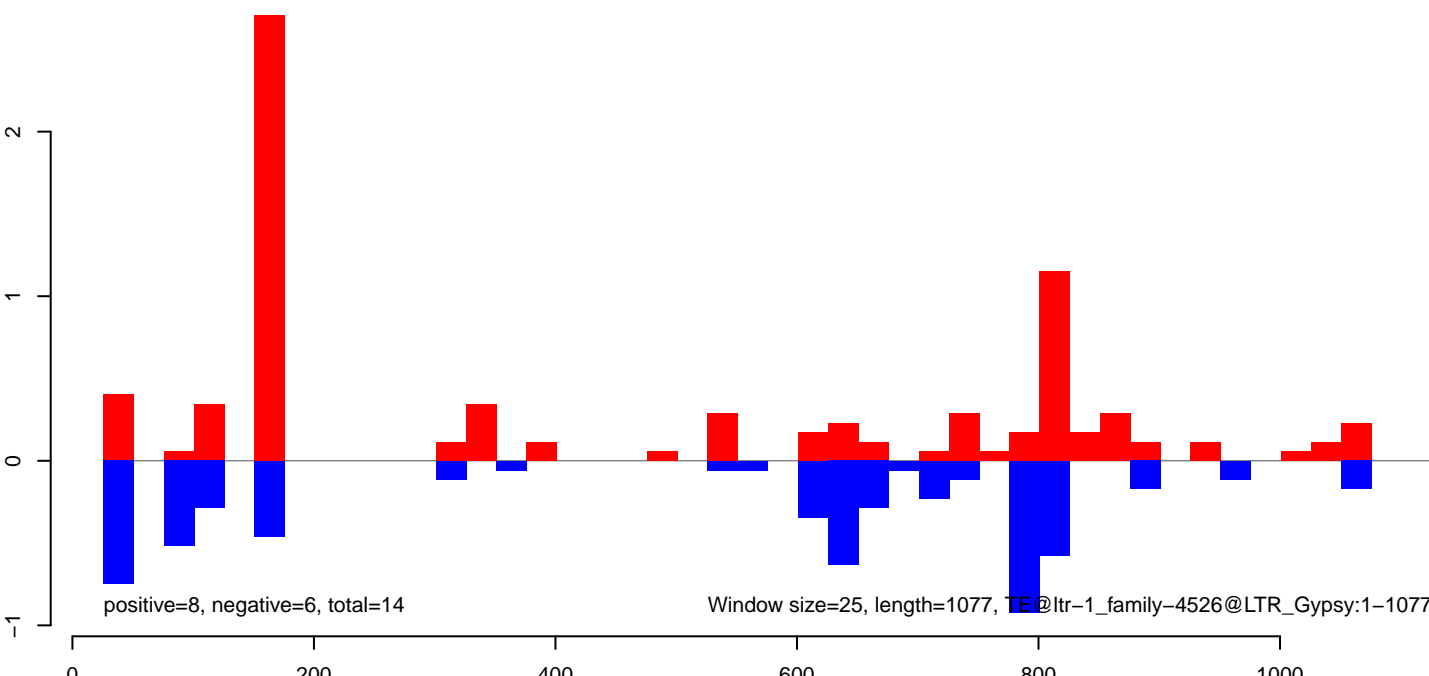
AeAlbo_U4_4_cells.18_23.rep



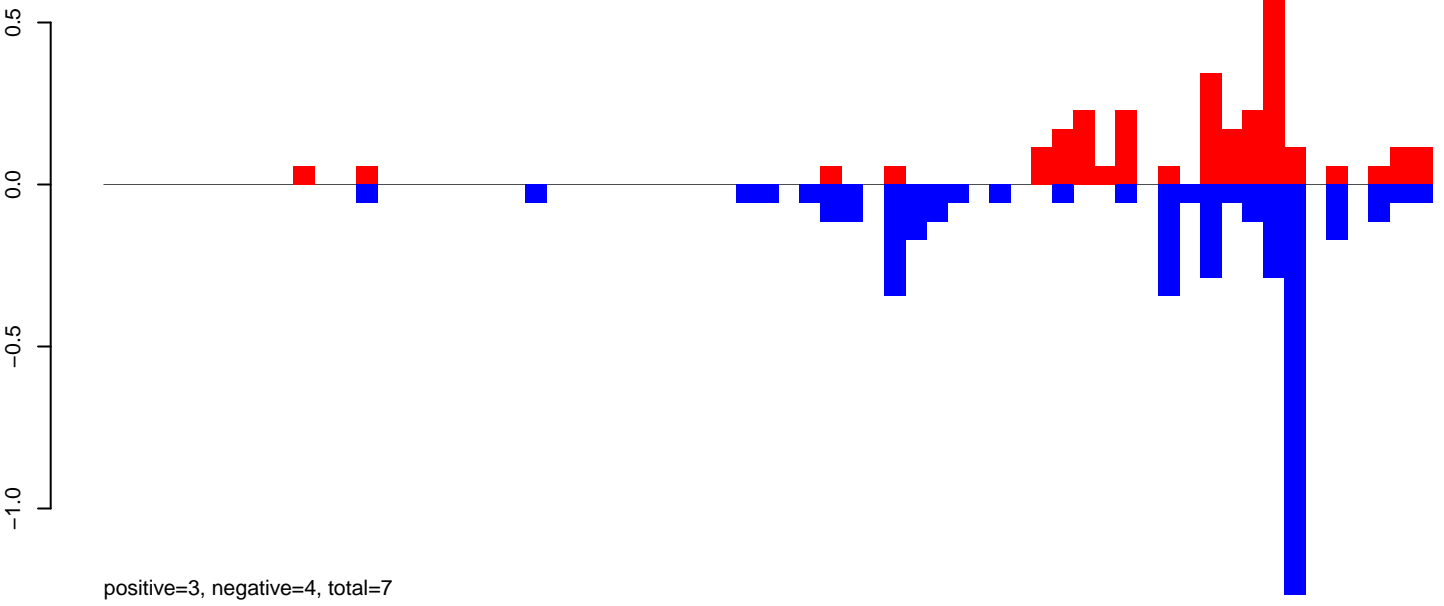
AeAlbo_U4_4_cells.24_35.rep



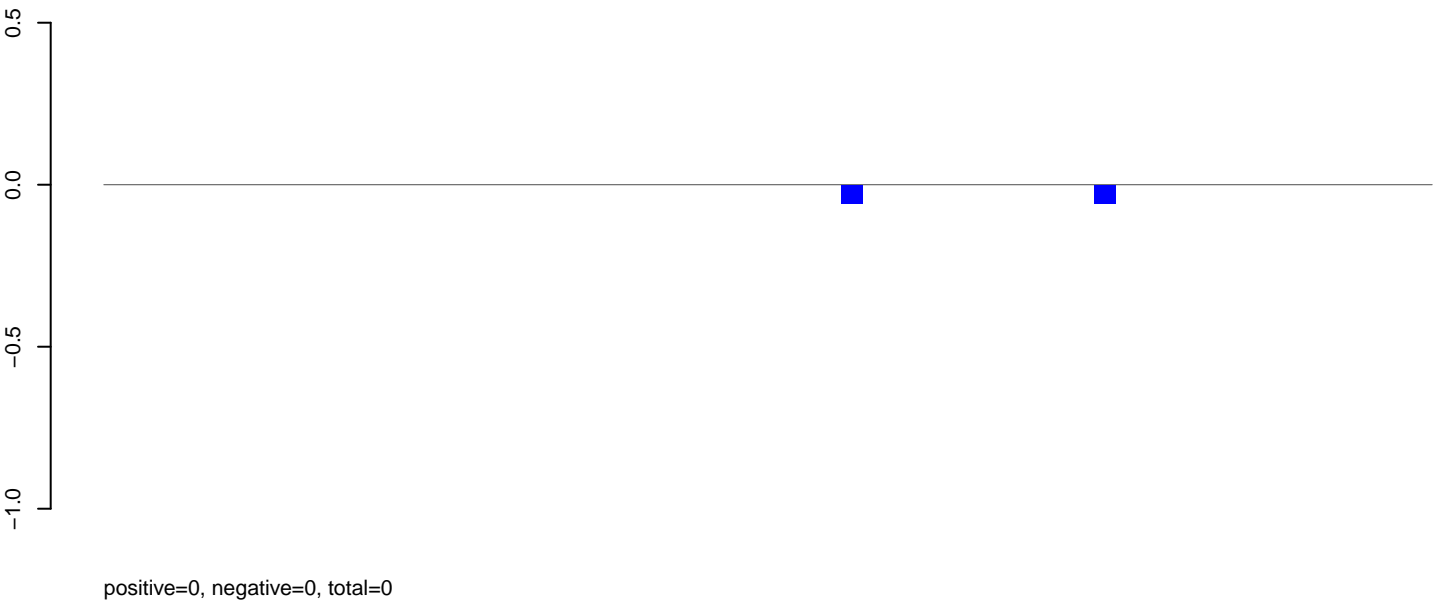
AeAlbo_U4_4_cells.rep



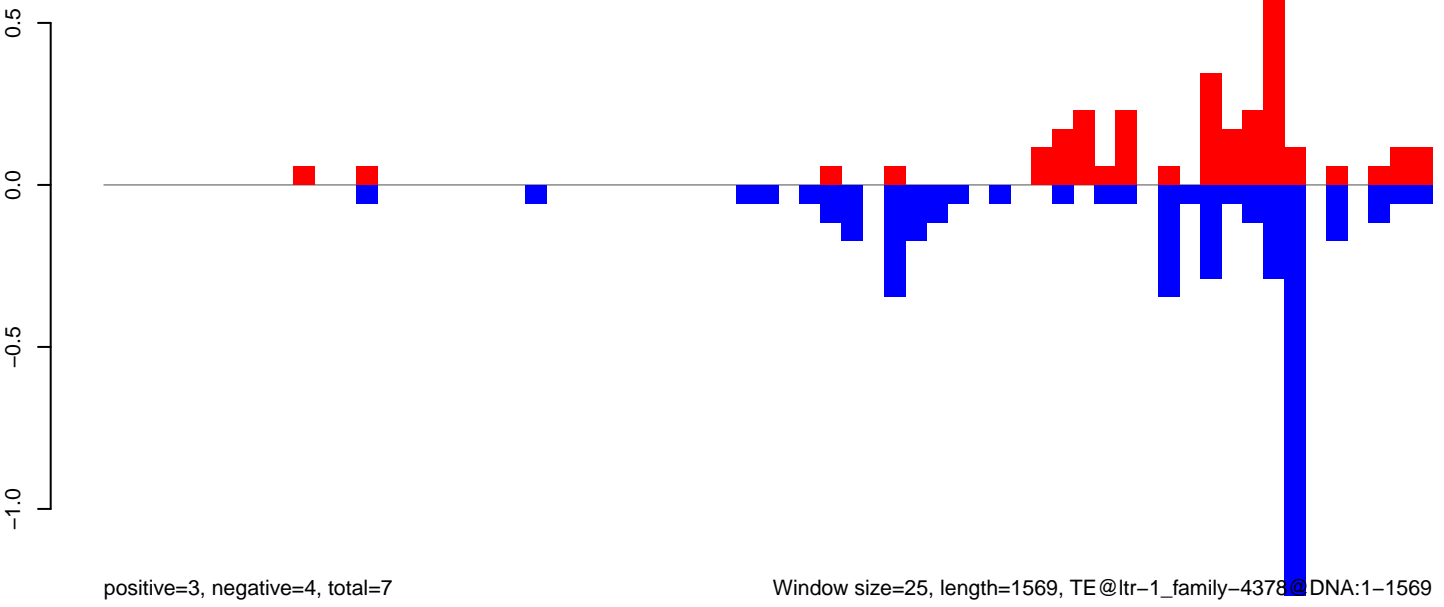
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

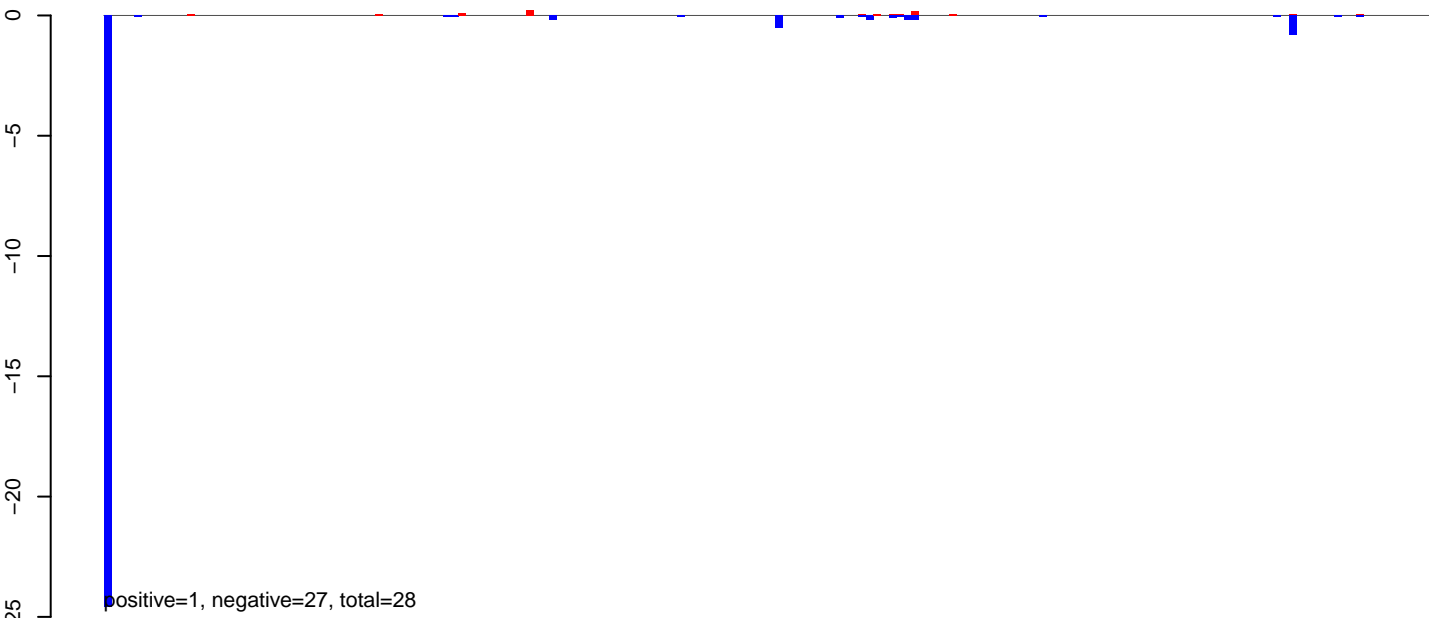


AeAlbo_U4_4_cells.rep

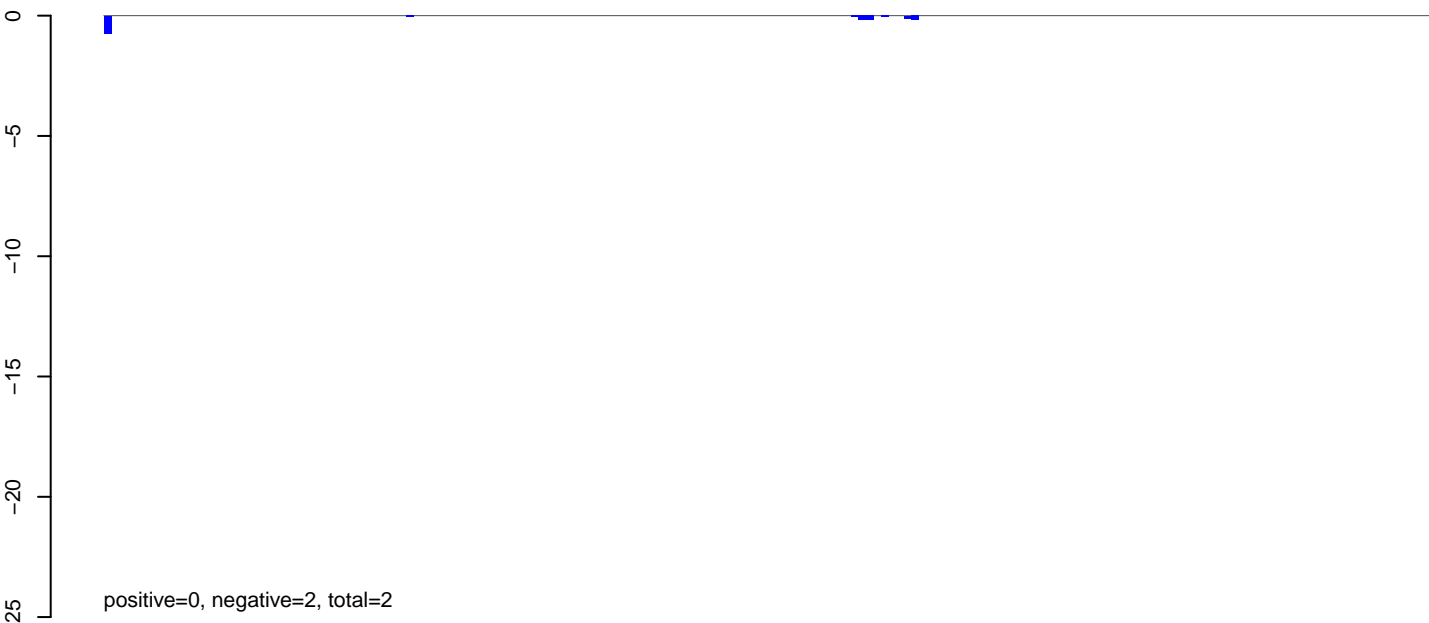


Window size=25, length=1569, TE@ltr-1_family-4378@DNA:1-1569

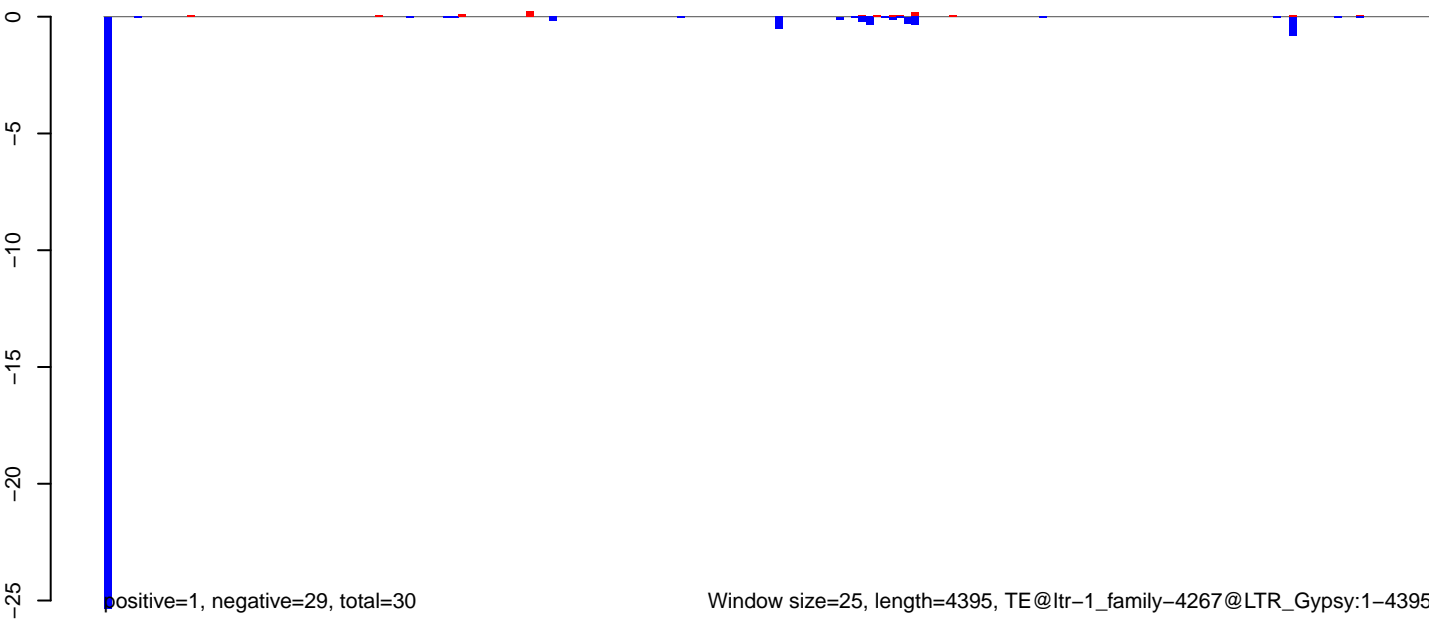
AeAlbo_U4_4_cells.18_23.rep



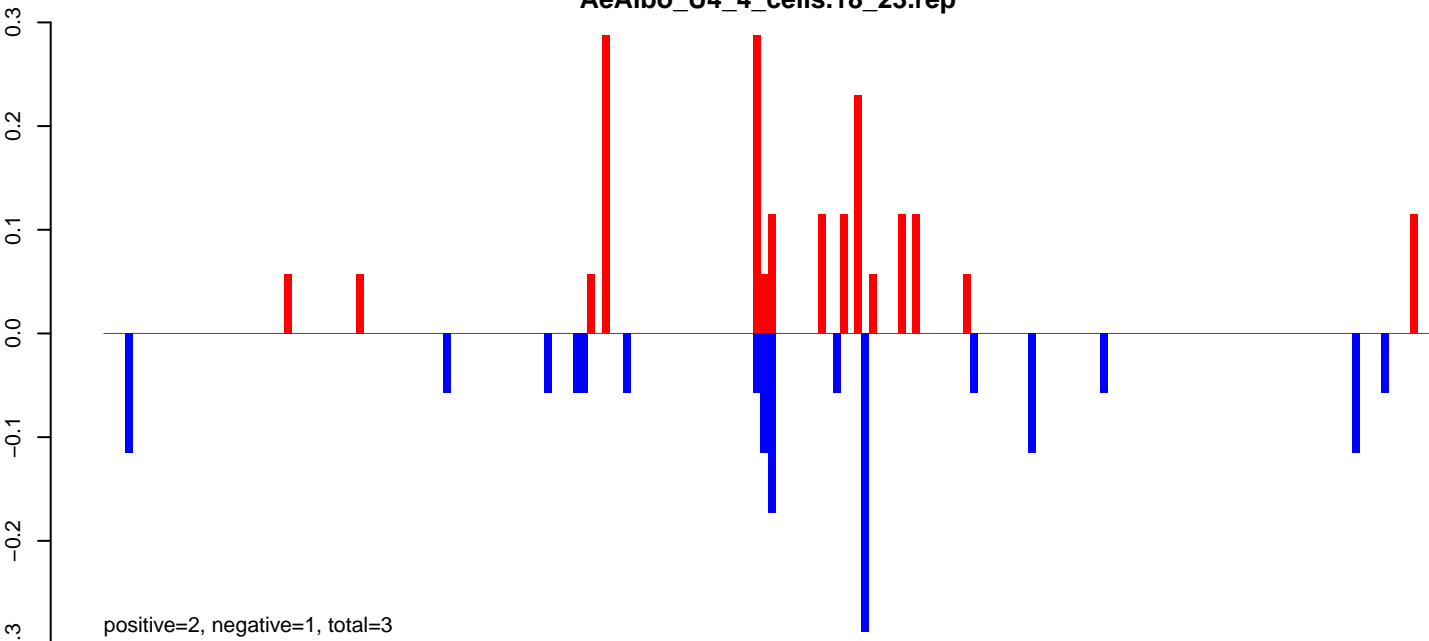
AeAlbo_U4_4_cells.24_35.rep



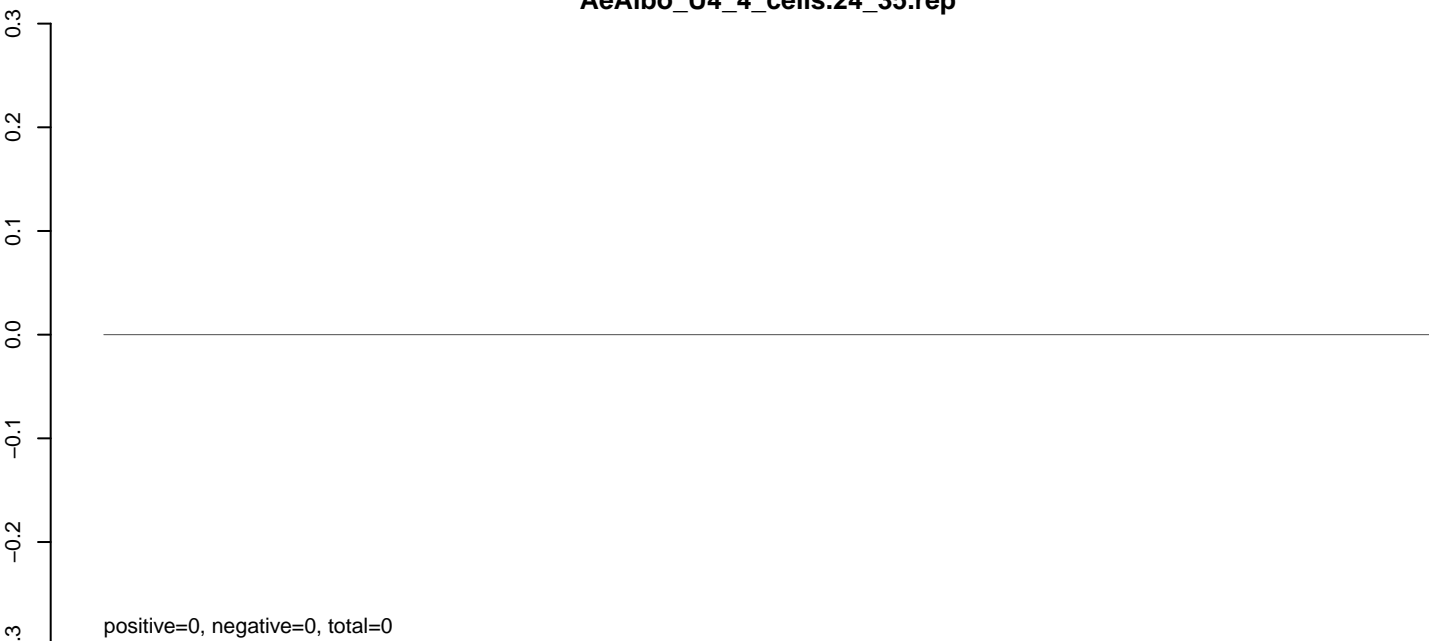
AeAlbo_U4_4_cells.rep



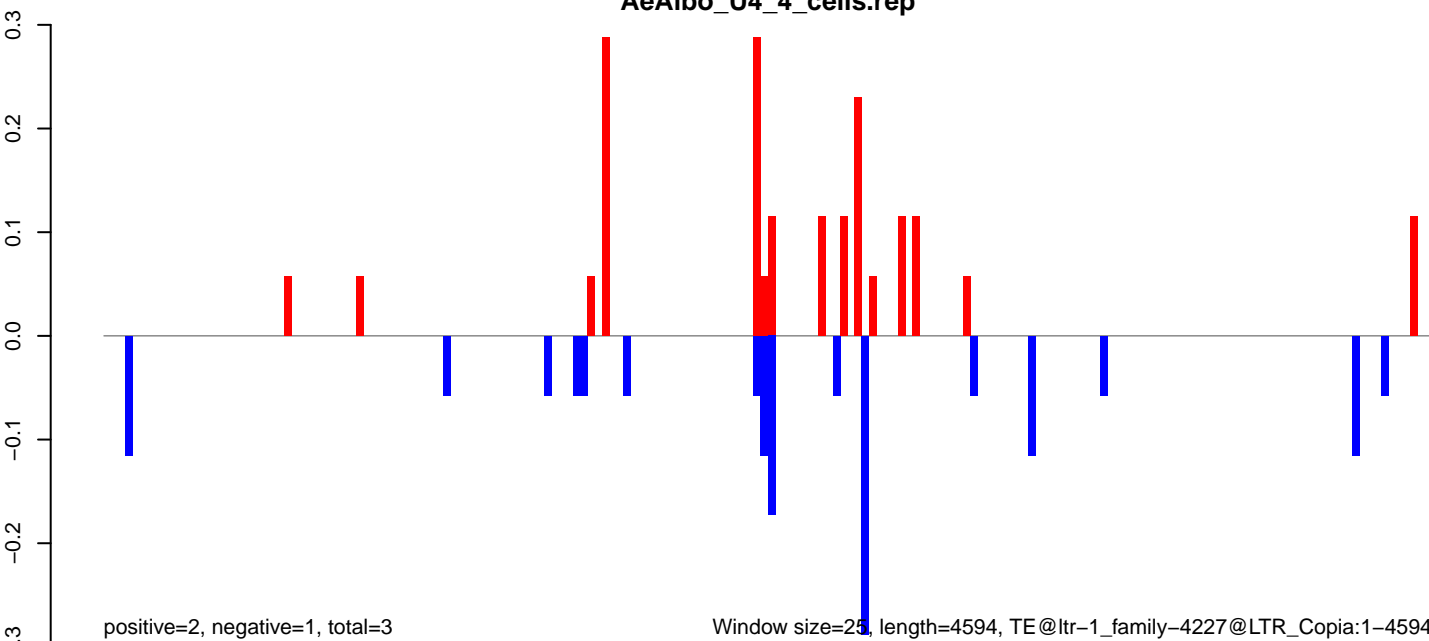
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

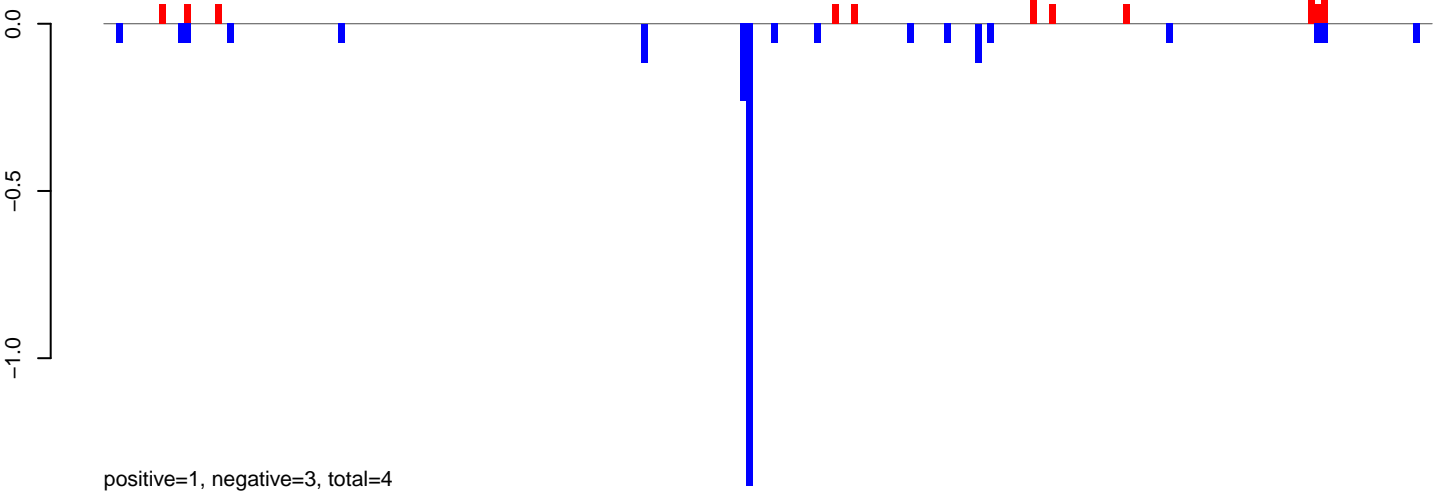


AeAlbo_U4_4_cells.rep

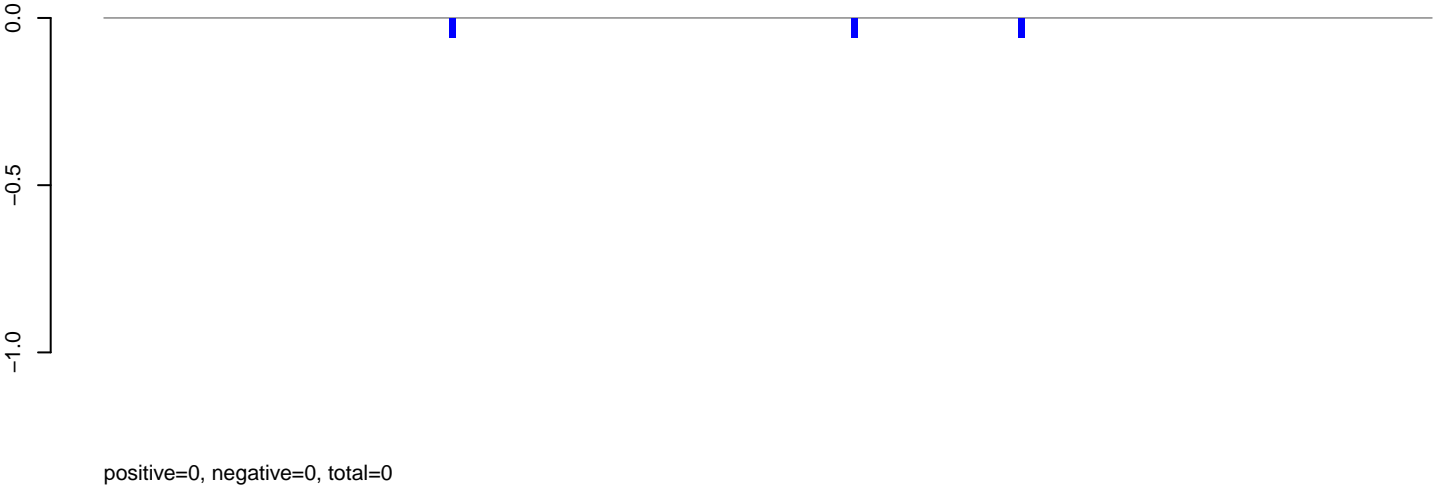


0 1000 2000 3000 4000

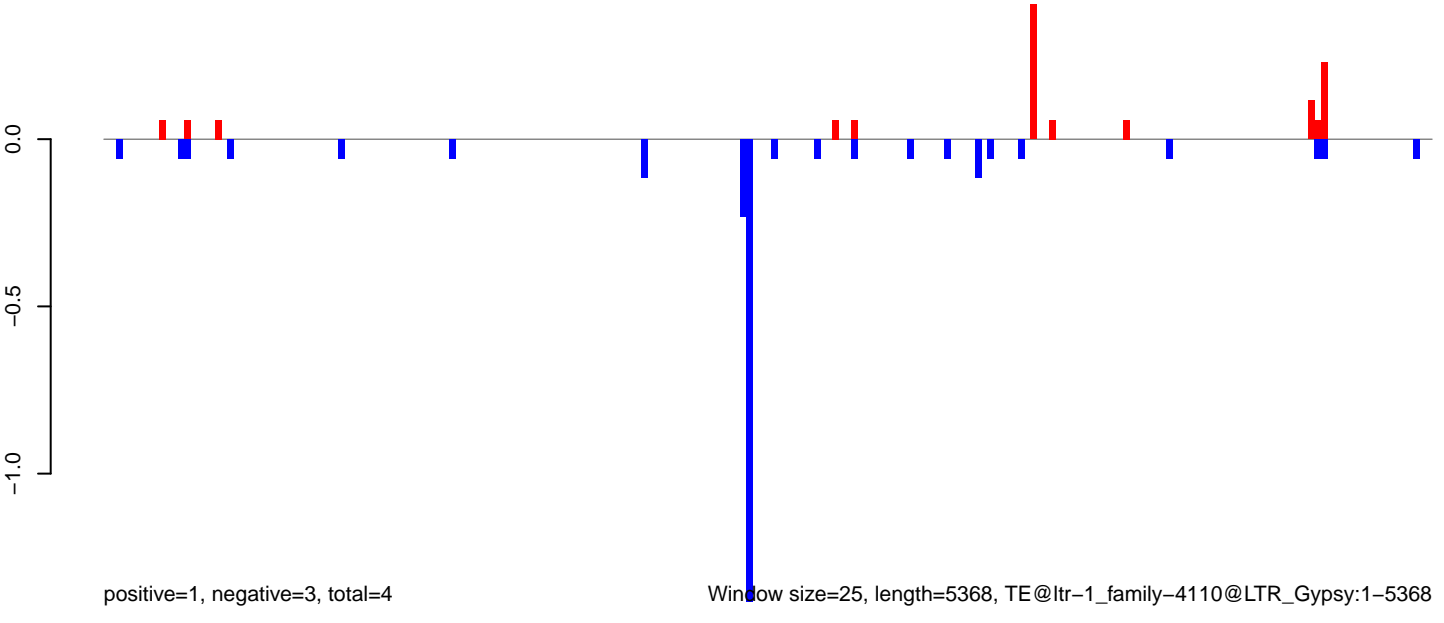
AeAlbo_U4_4_cells.18_23.rep



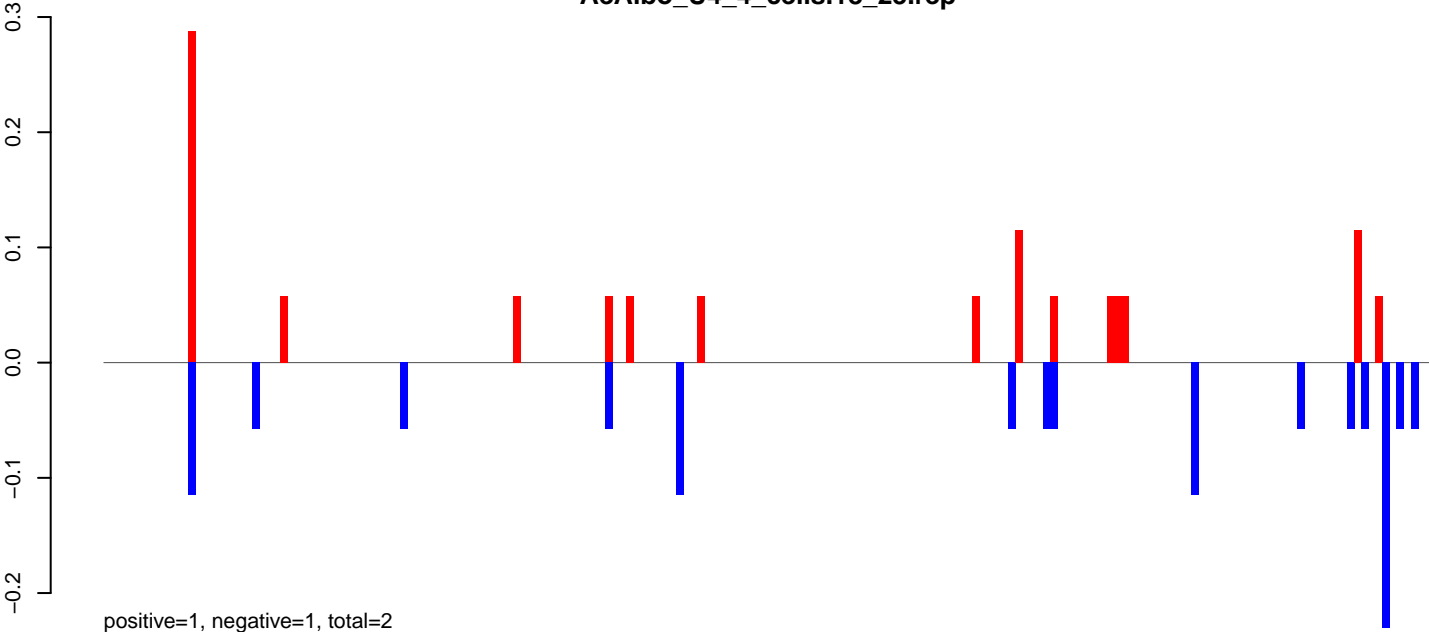
AeAlbo_U4_4_cells.24_35.rep



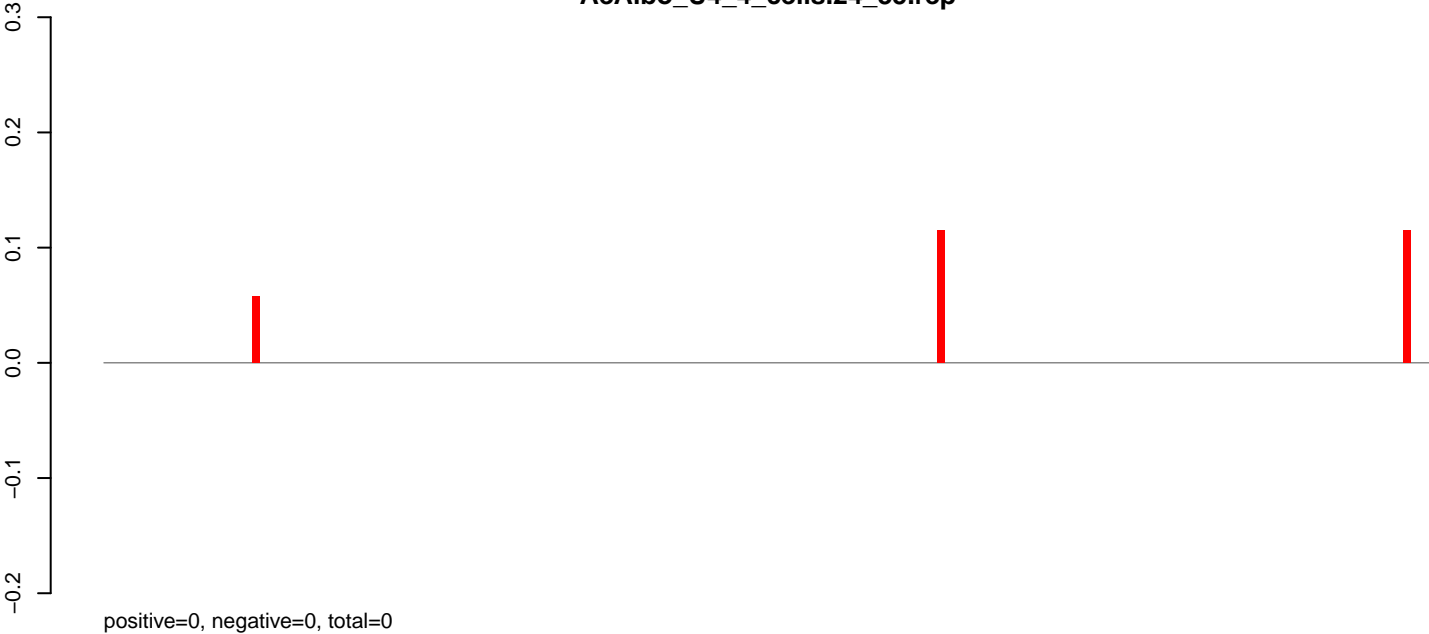
AeAlbo_U4_4_cells.rep



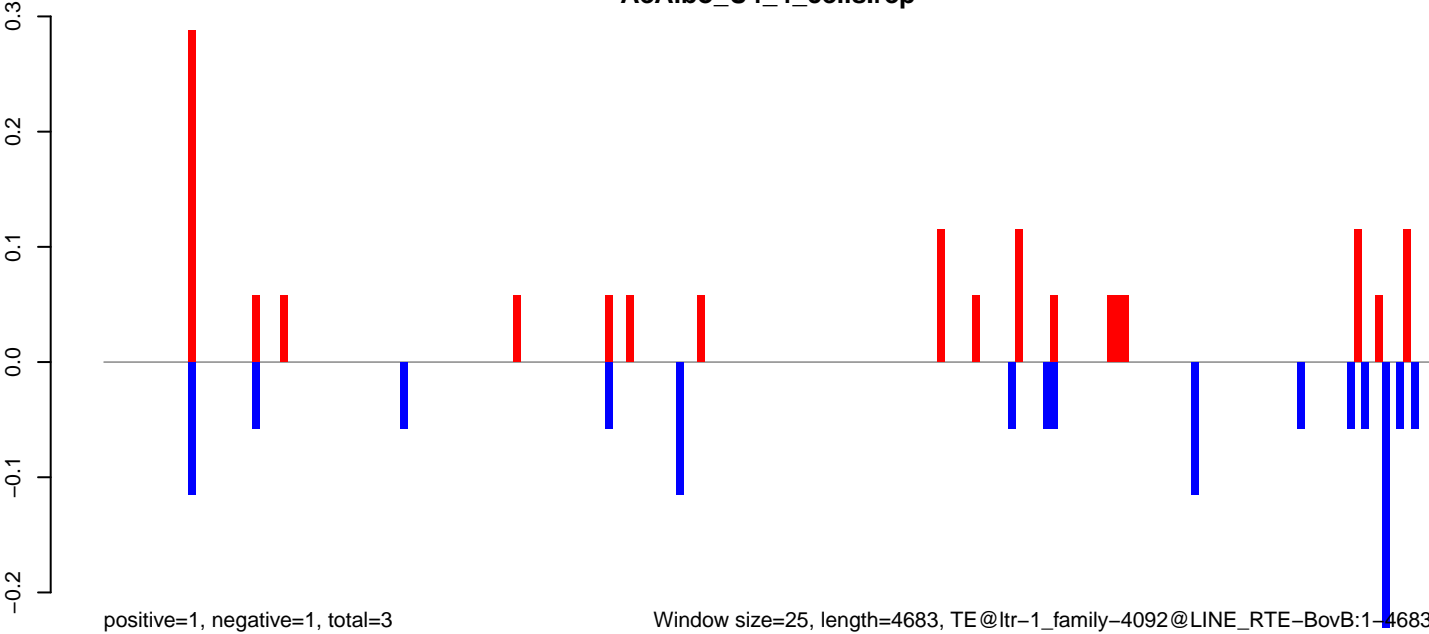
AeAlbo_U4_4_cells.18_23.rep



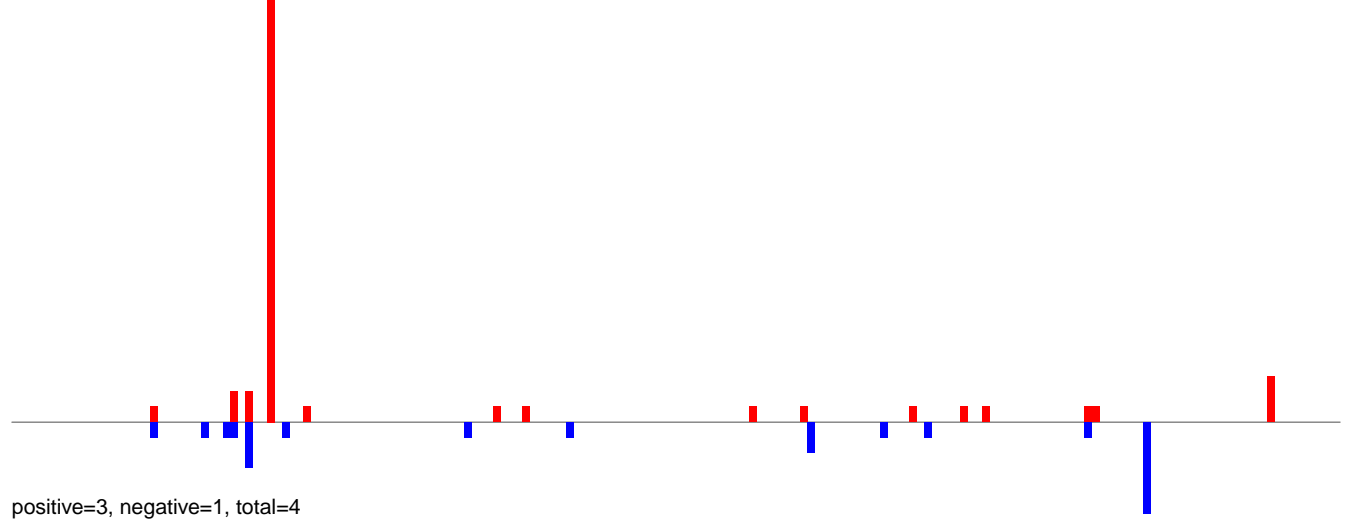
AeAlbo_U4_4_cells.24_35.rep



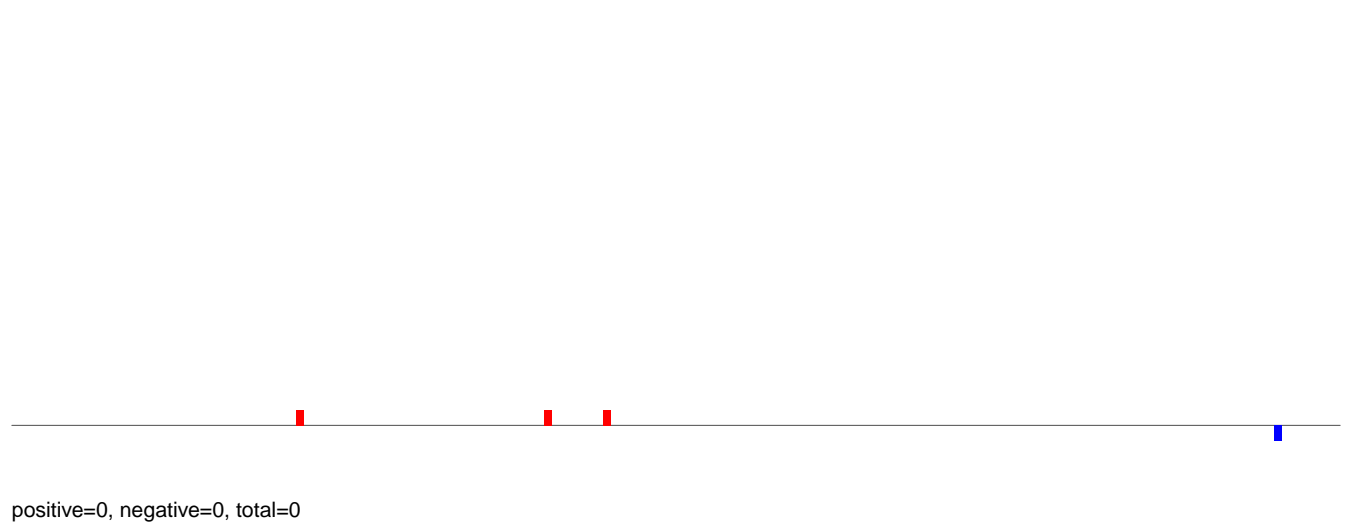
AeAlbo_U4_4_cells.rep



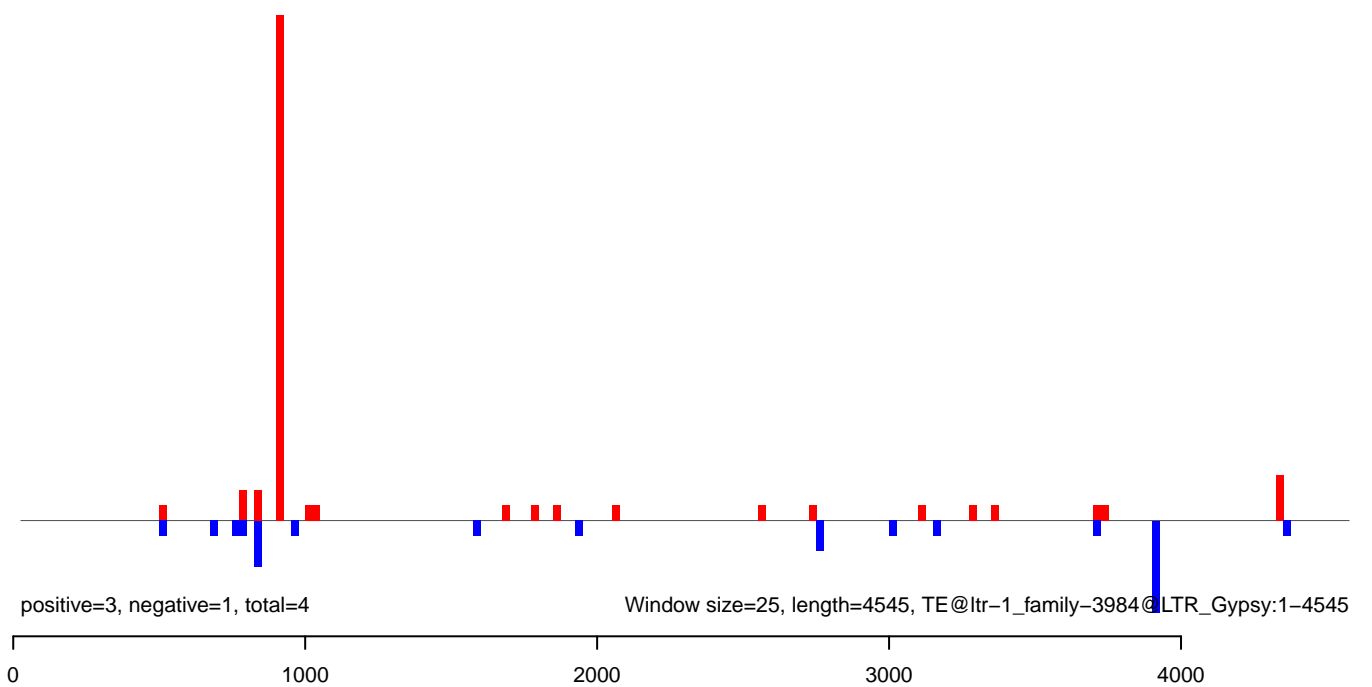
AeAlbo_U4_4_cells.18_23.rep



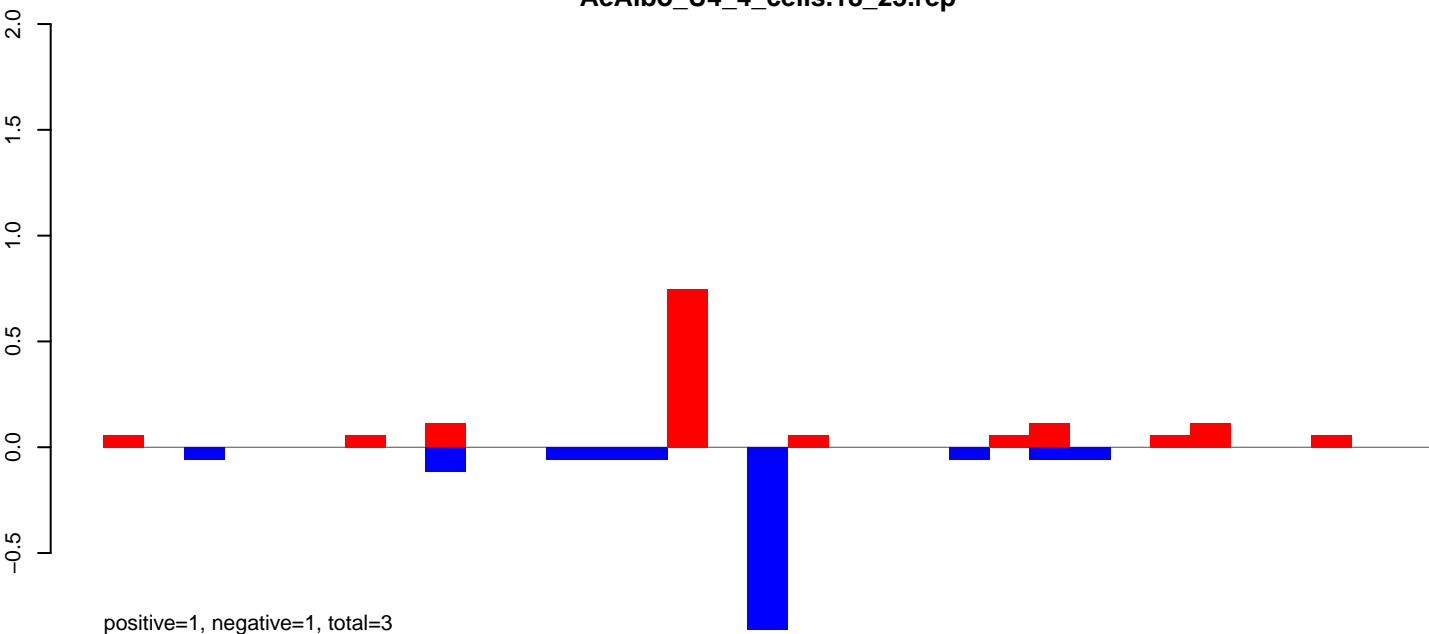
AeAlbo_U4_4_cells.24_35.rep



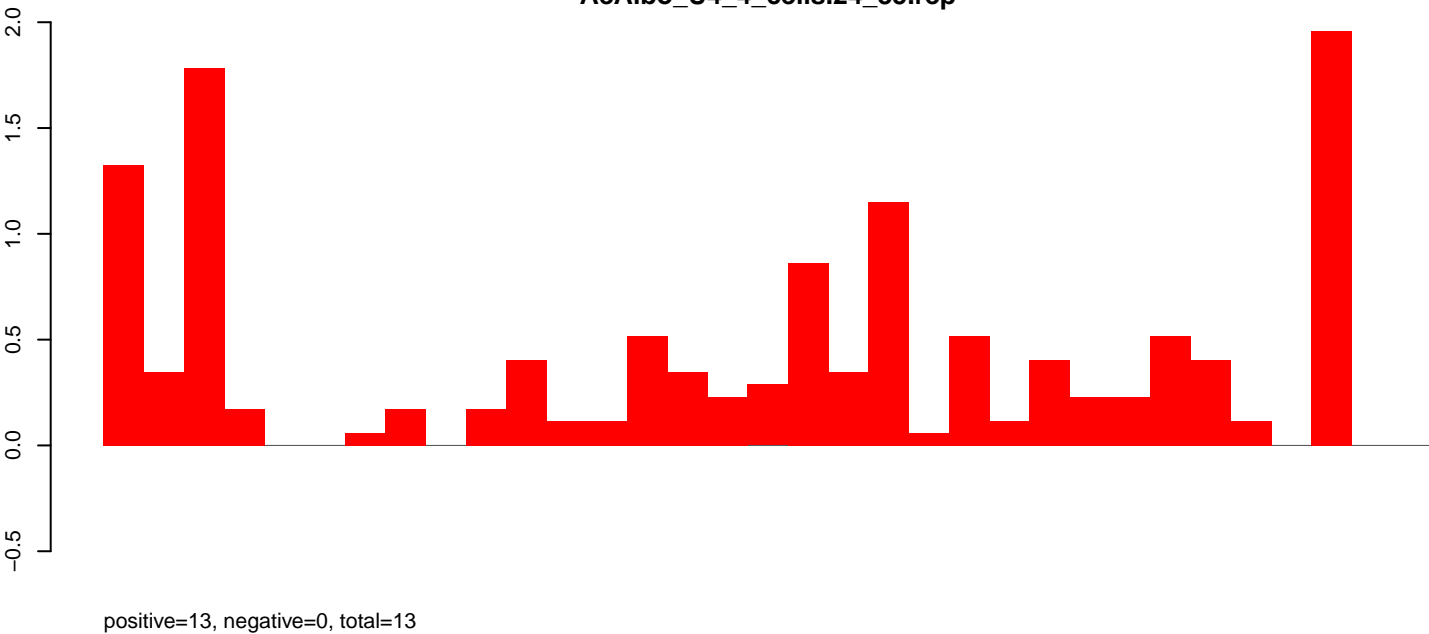
AeAlbo_U4_4_cells.rep



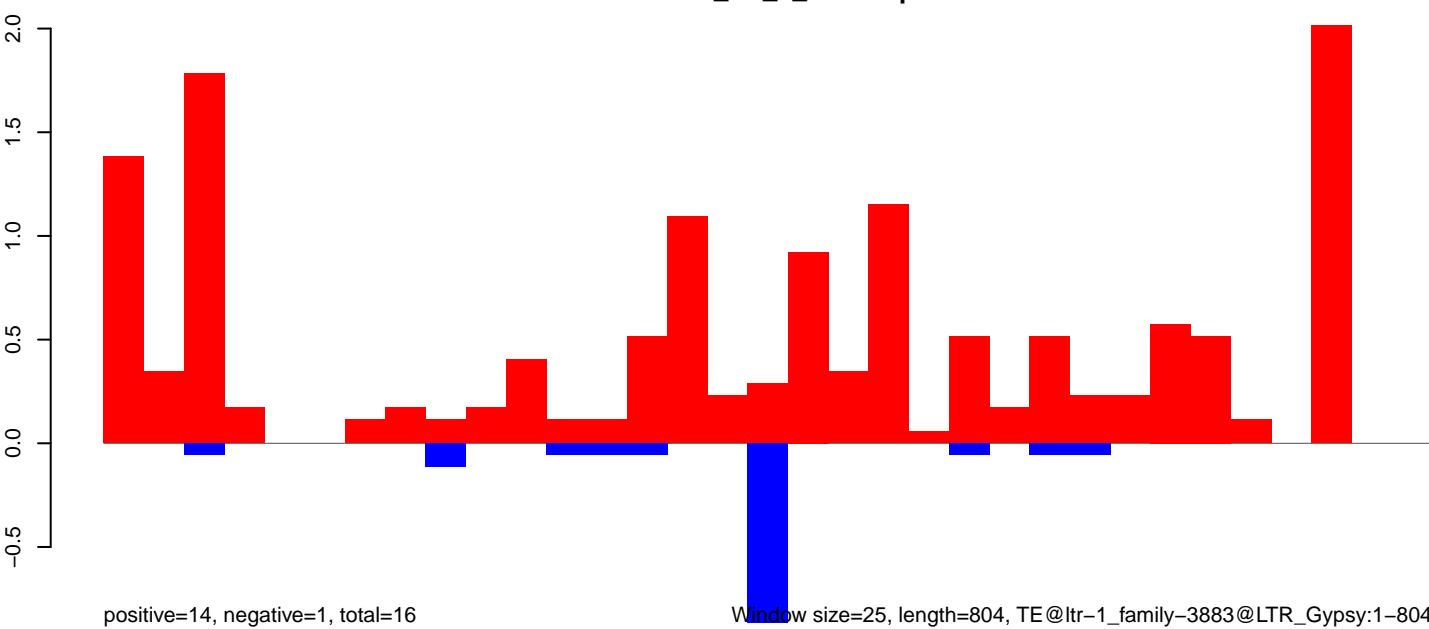
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



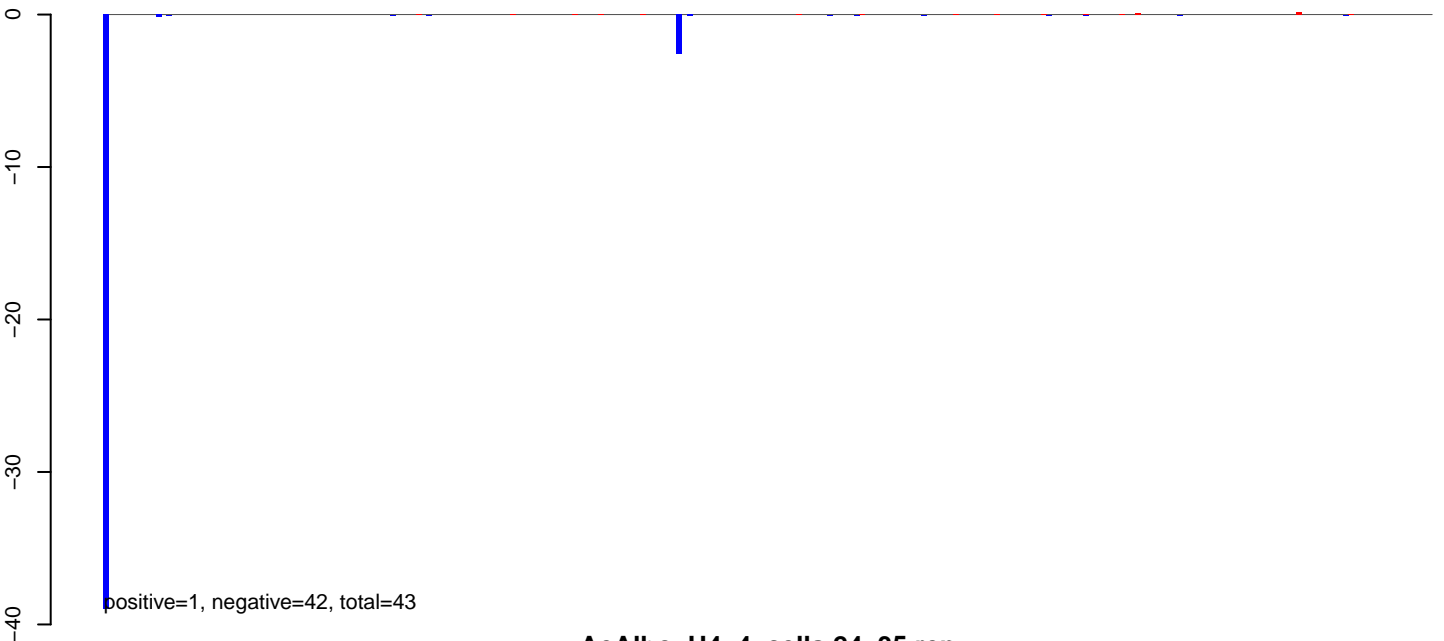
AeAlbo_U4_4_cells.rep



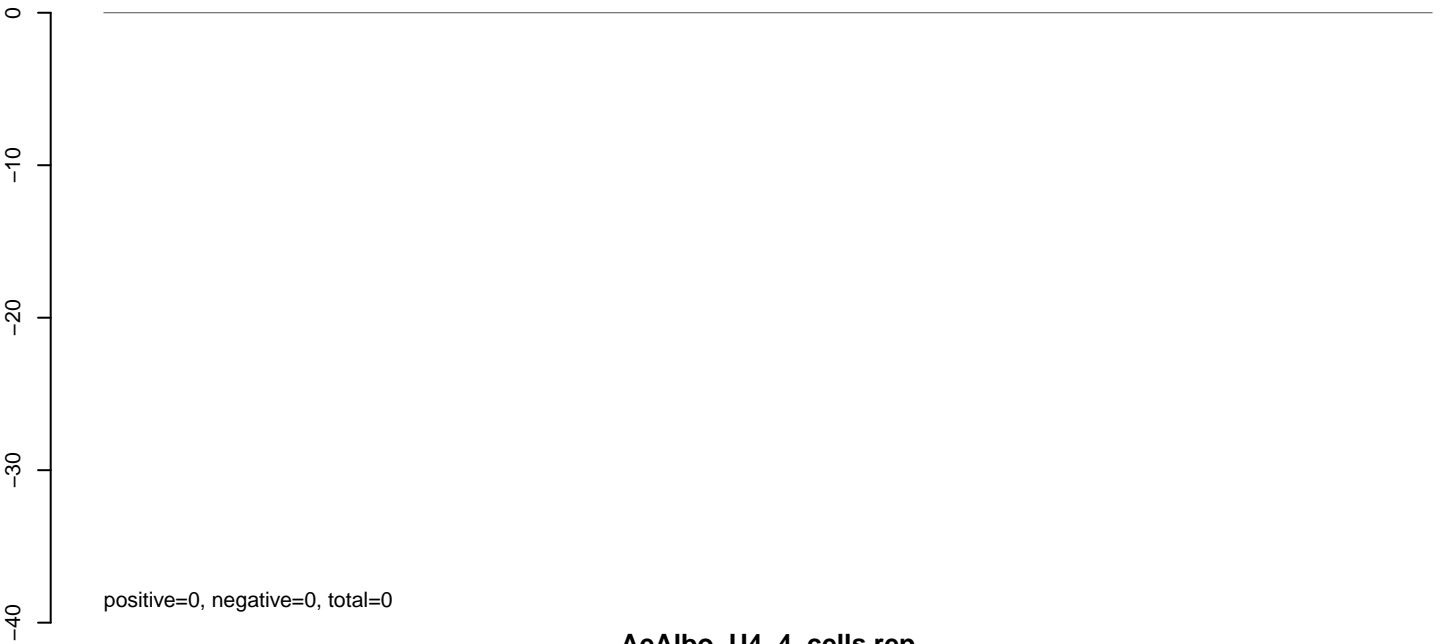
Window size=25, length=804, TE@ltr-1_family-3883@LTR_Gypsy:1-804

0 200 400 600 800

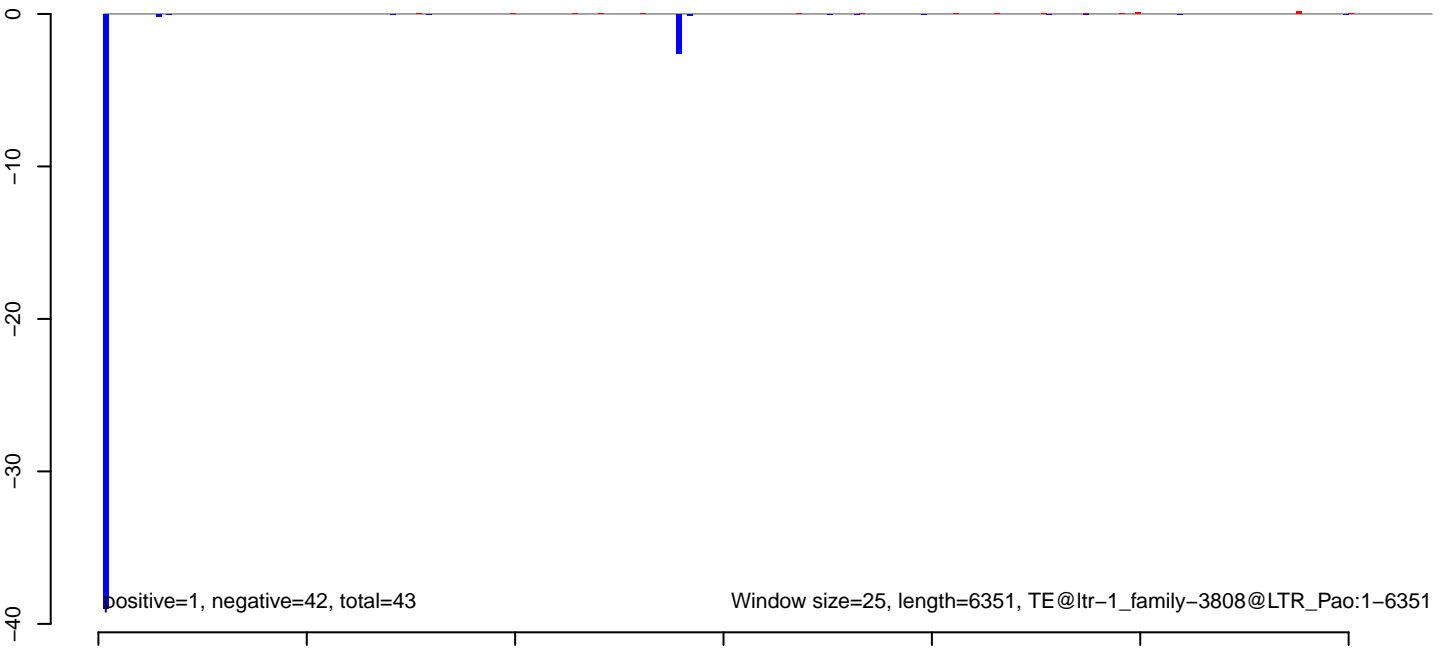
AeAlbo_U4_4_cells.18_23.rep



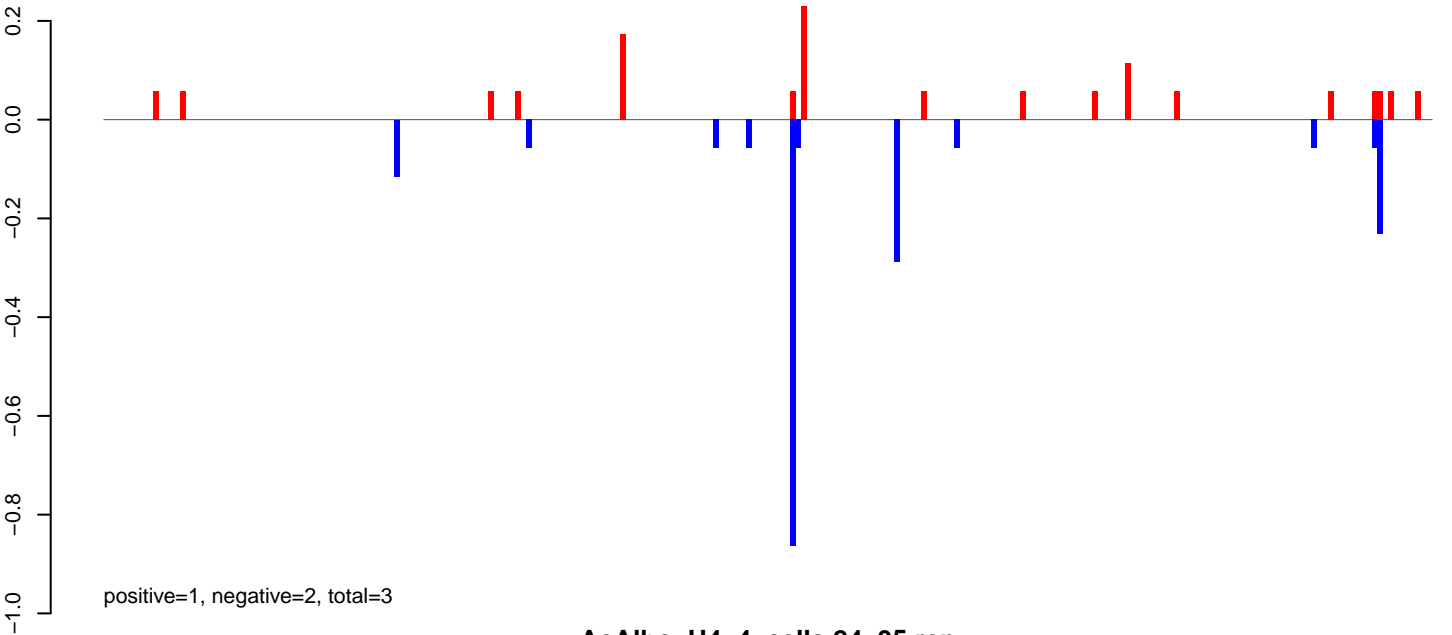
AeAlbo_U4_4_cells.24_35.rep



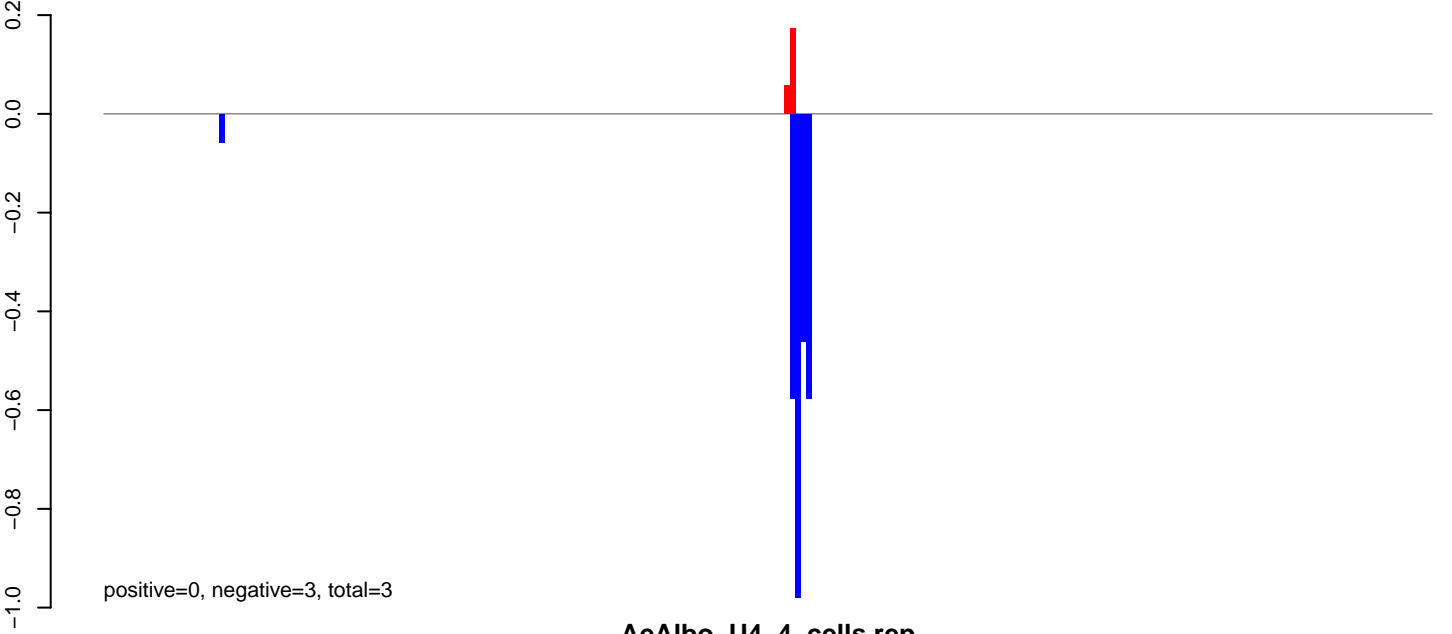
AeAlbo_U4_4_cells.rep



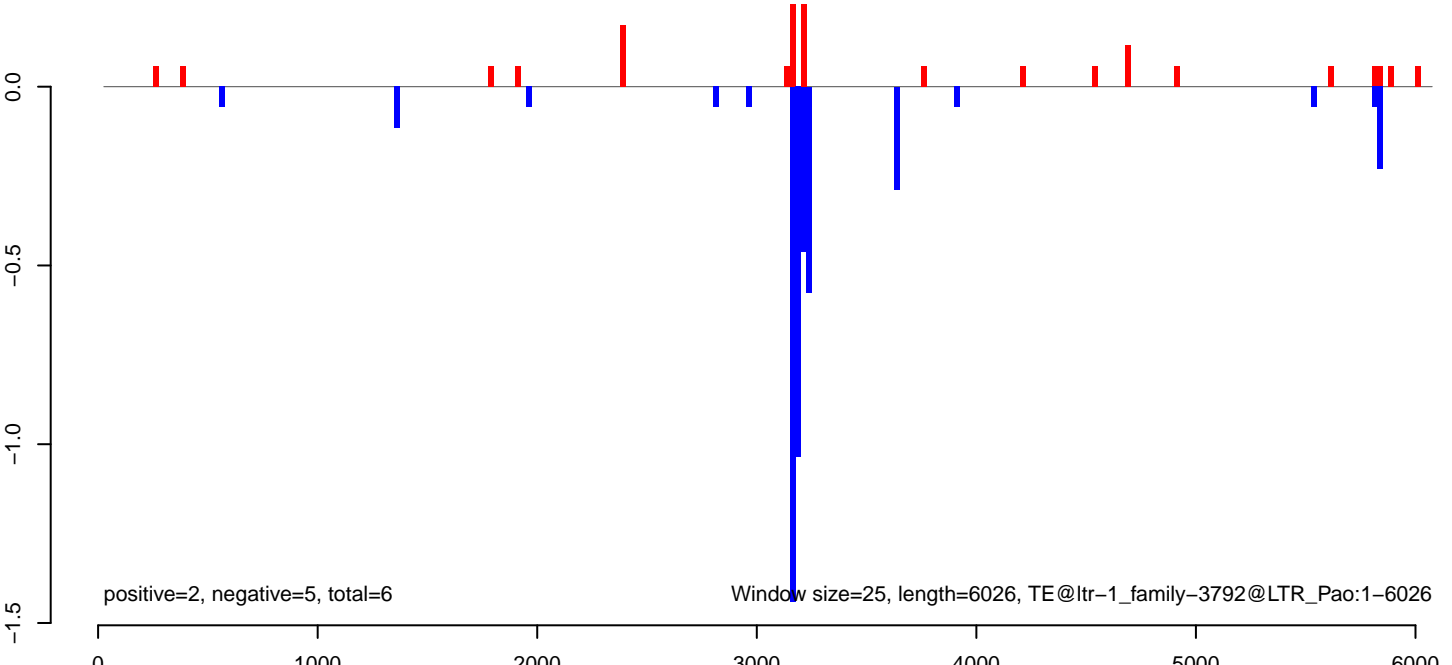
AeAlbo_U4_4_cells.18_23.rep



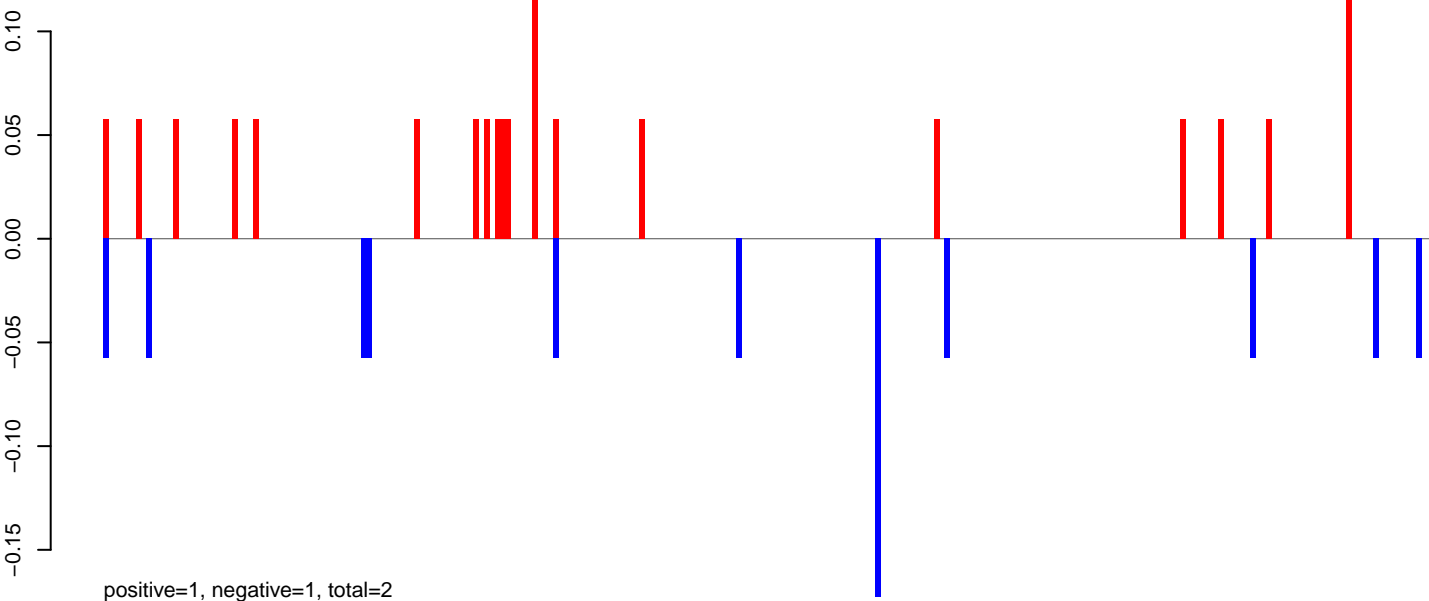
AeAlbo_U4_4_cells.24_35.rep



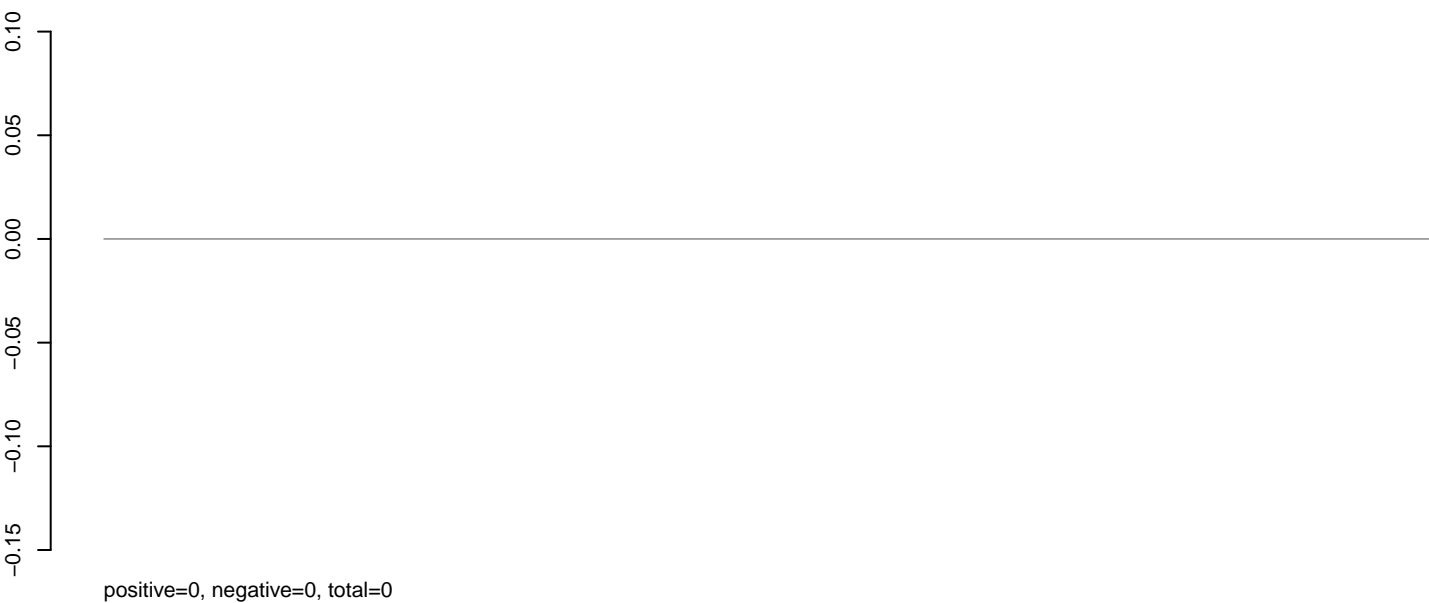
AeAlbo_U4_4_cells.rep



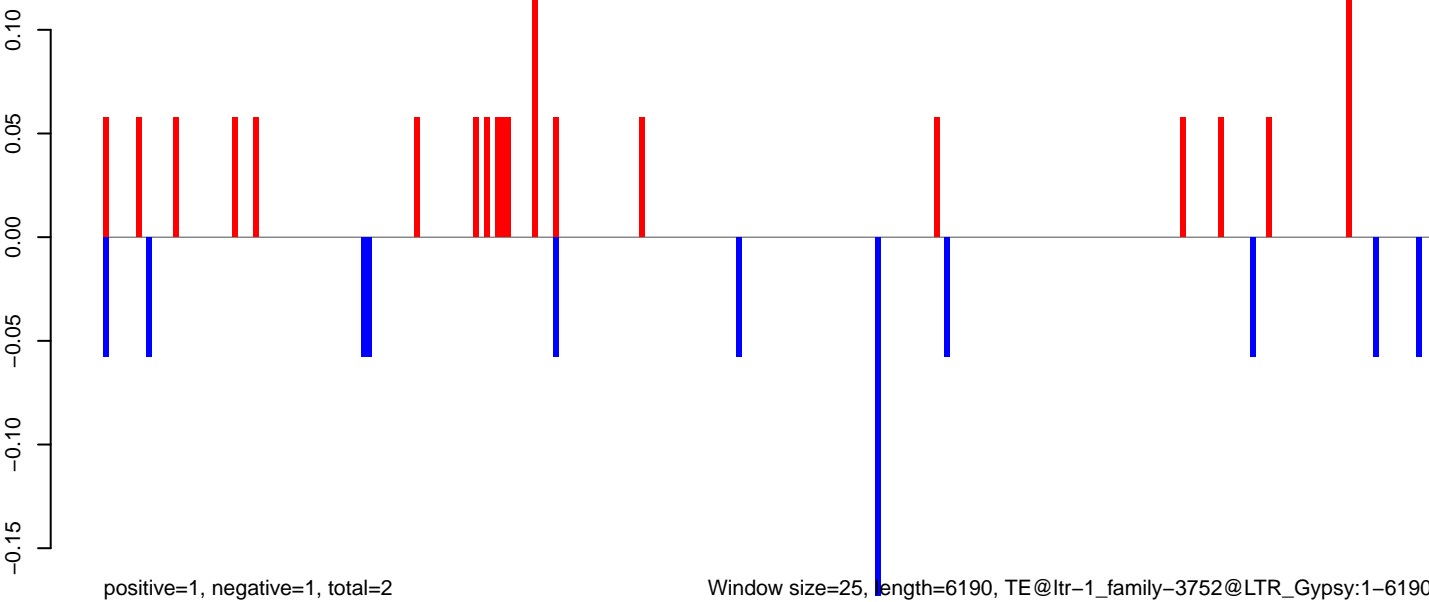
AeAlbo_U4_4_cells.18_23.rep



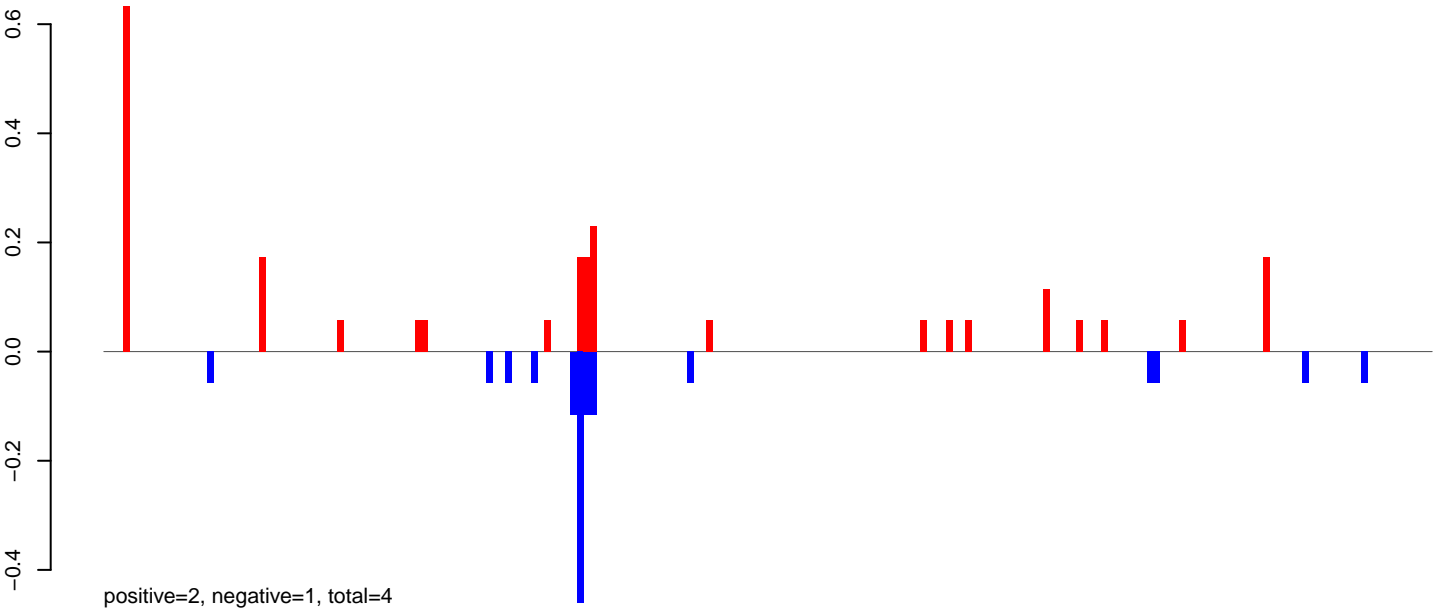
AeAlbo_U4_4_cells.24_35.rep



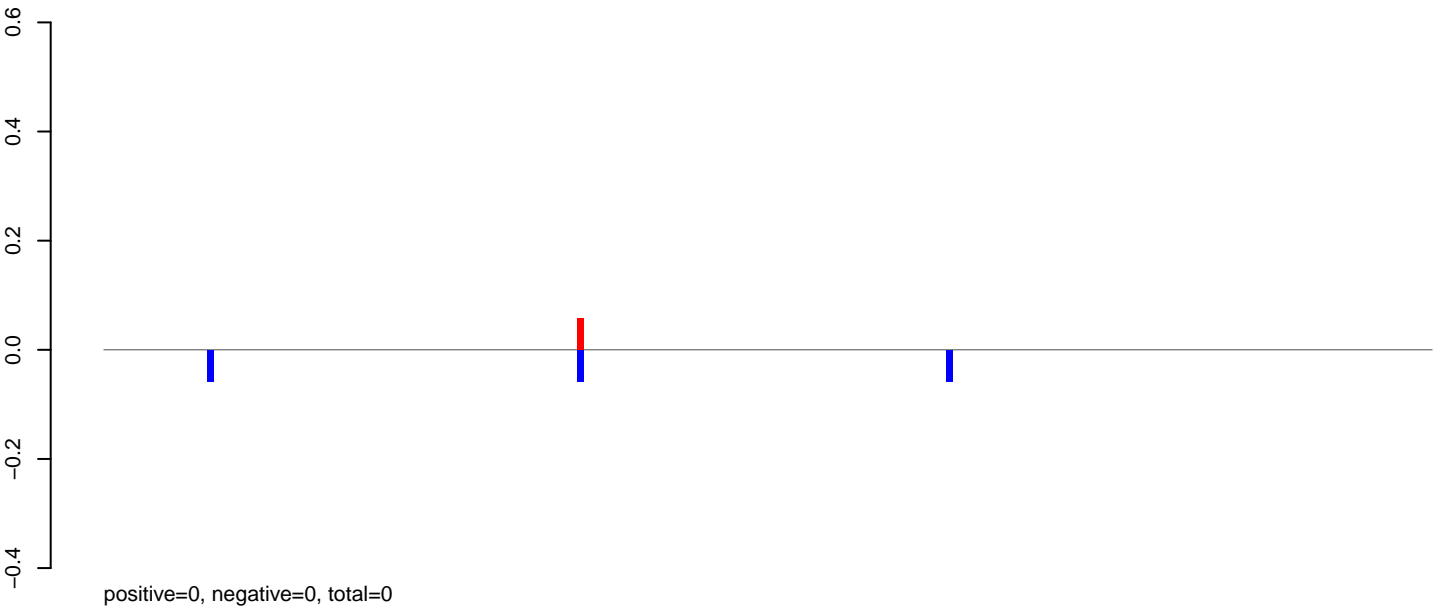
AeAlbo_U4_4_cells.rep



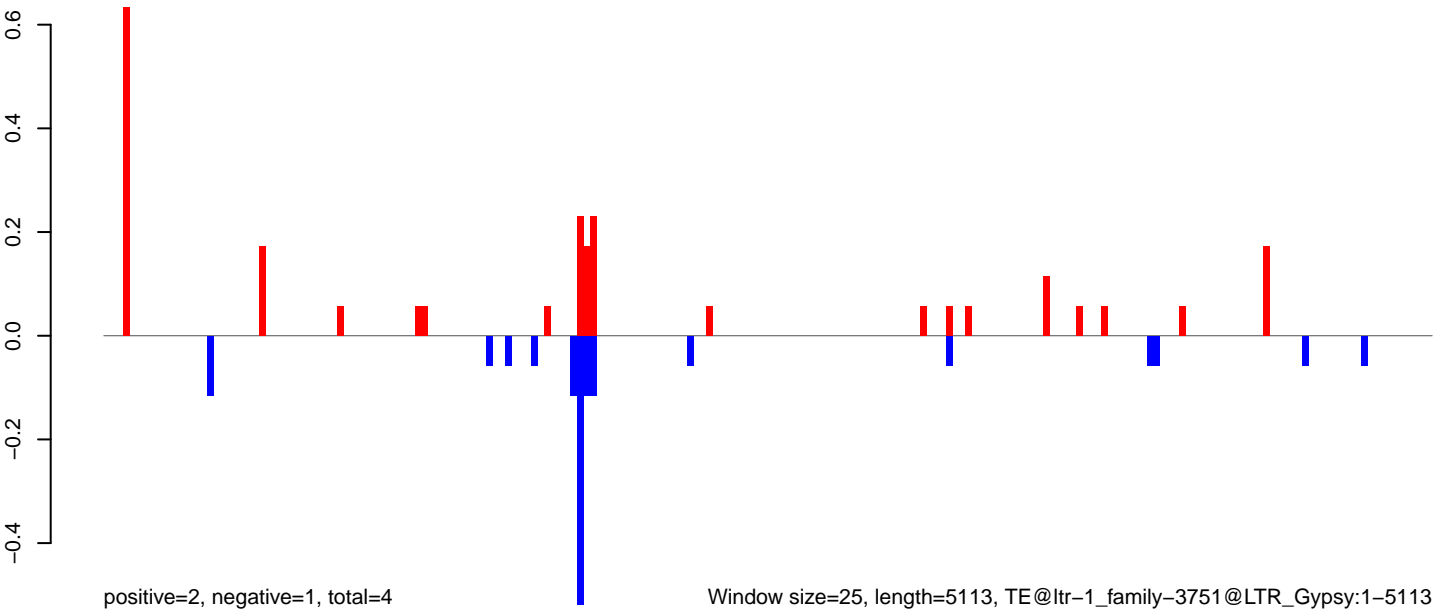
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

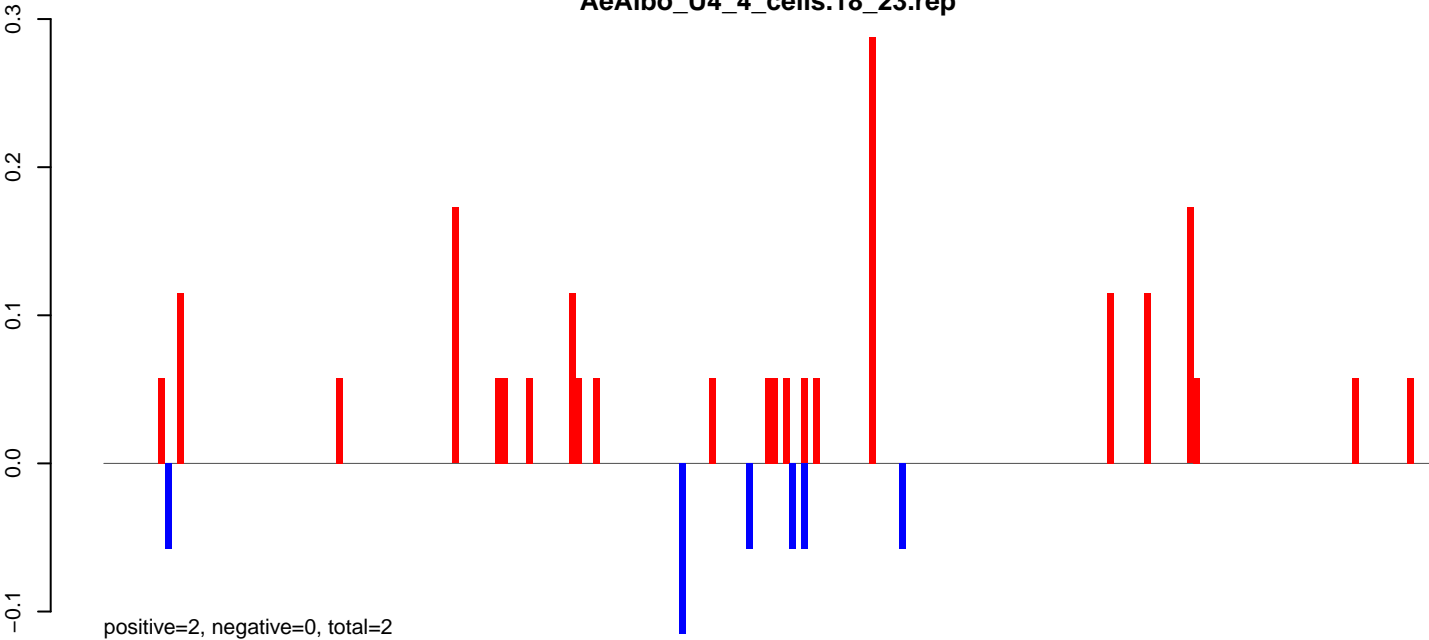


AeAlbo_U4_4_cells.rep

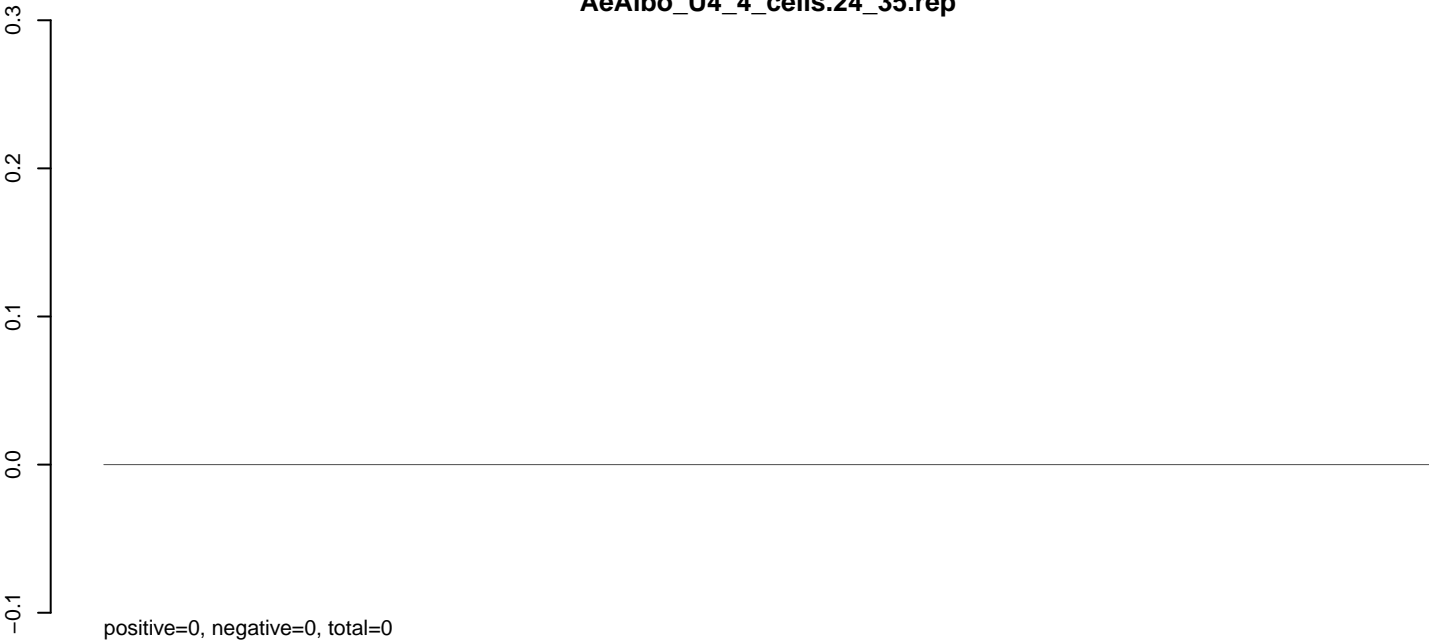


Window size=25, length=5113, TE@ltr-1_family-3751@LTR_Gypsy:1-5113

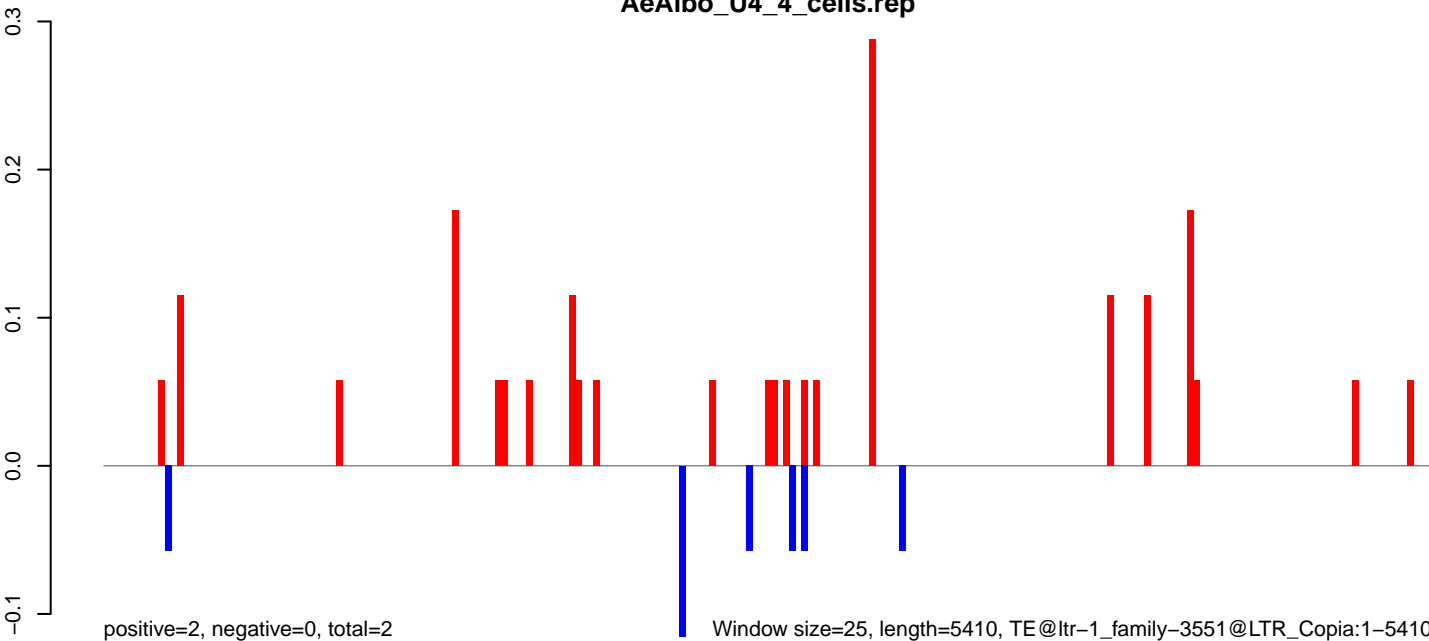
AeAlbo_U4_4_cells.18_23.rep



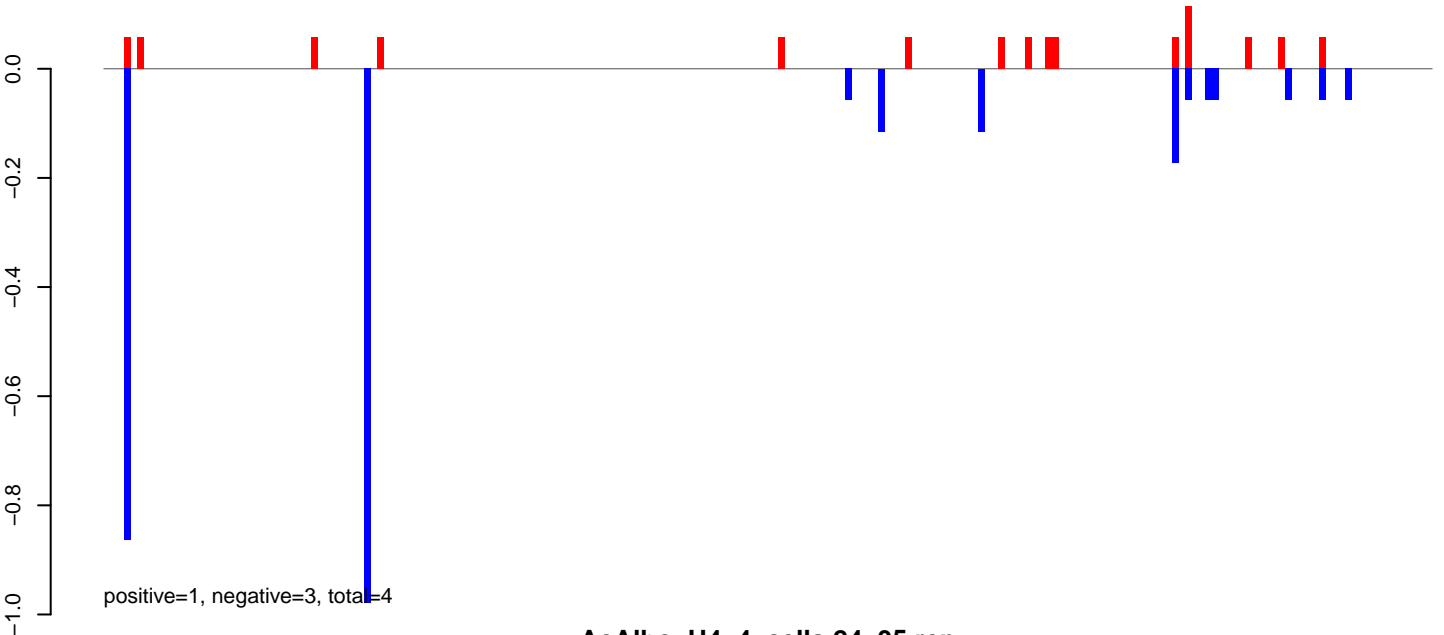
AeAlbo_U4_4_cells.24_35.rep



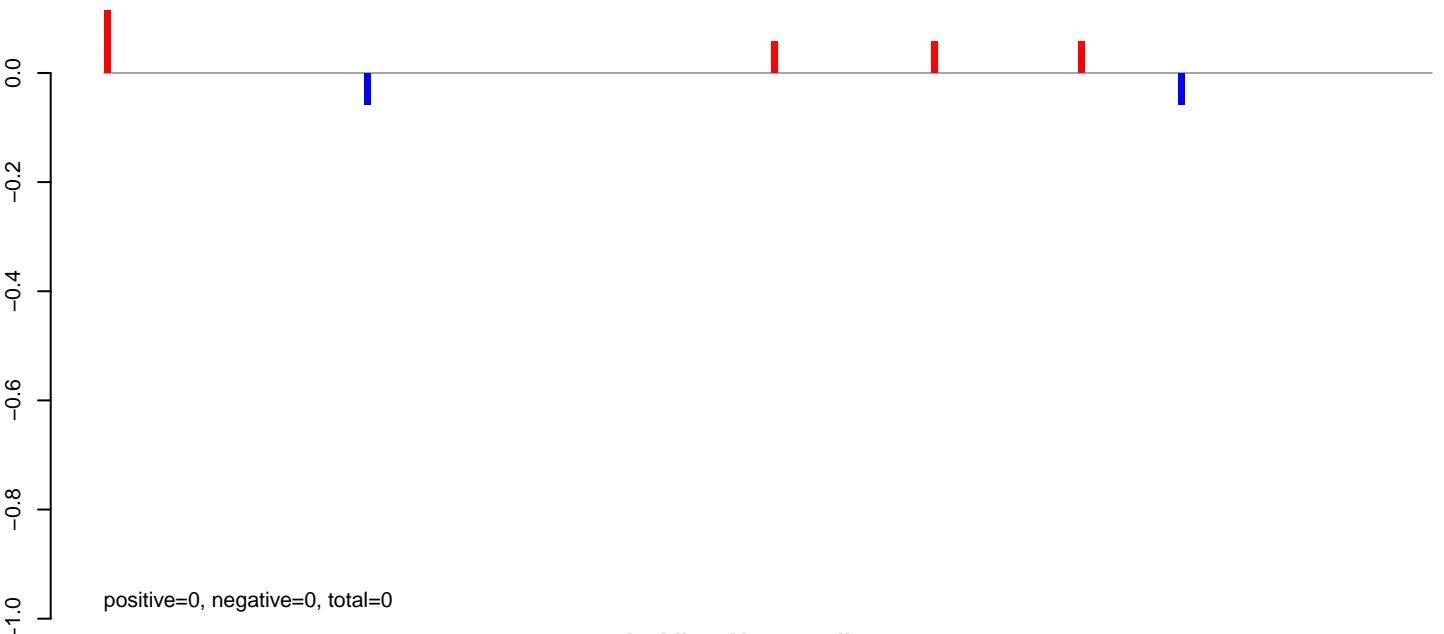
AeAlbo_U4_4_cells.rep



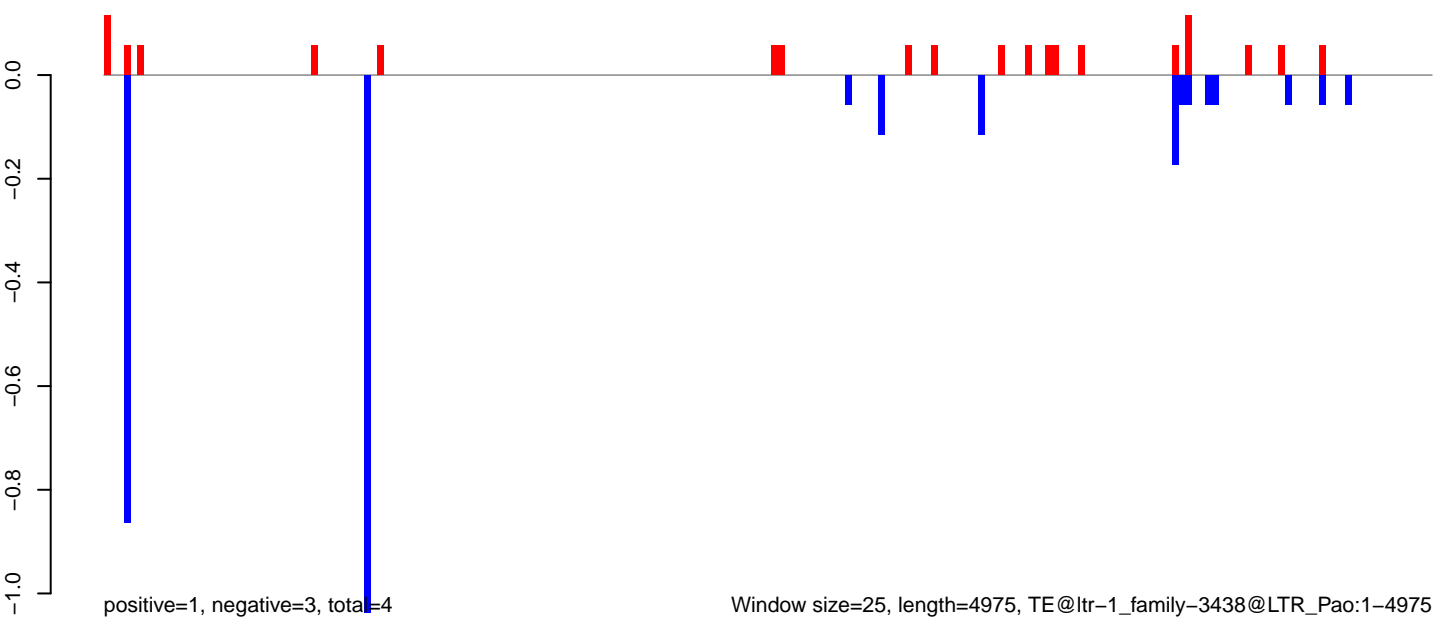
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

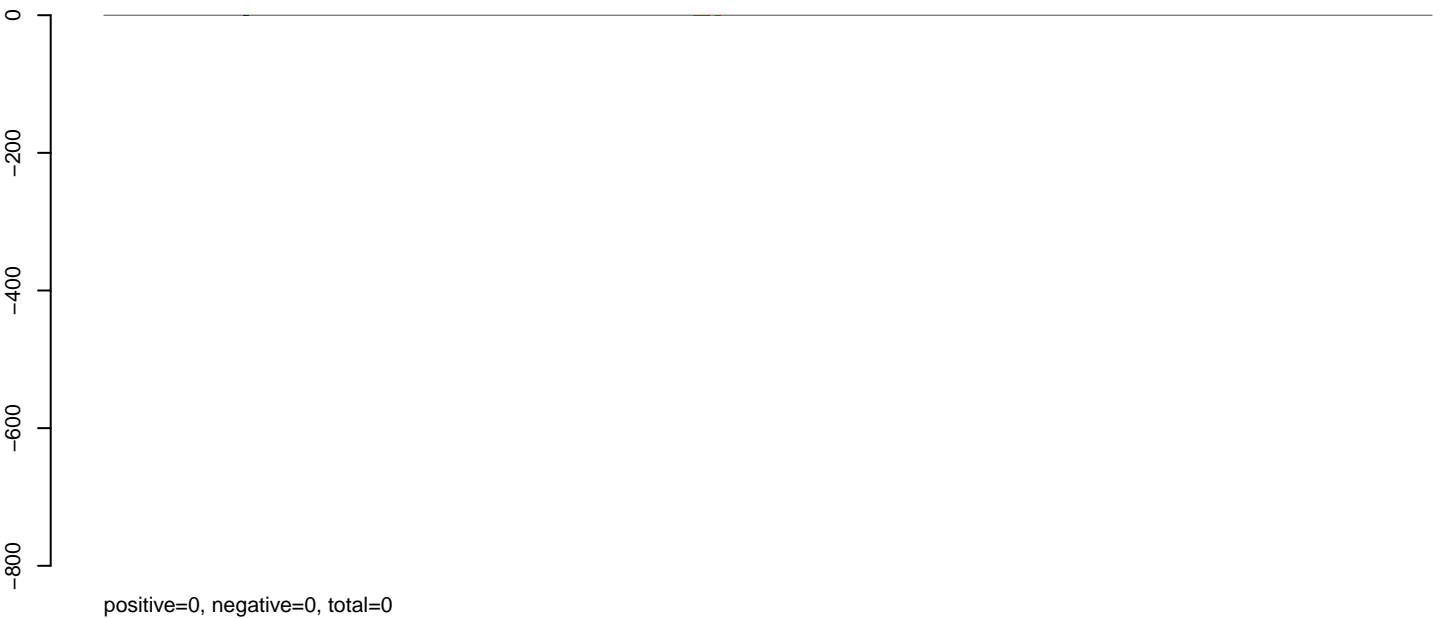


Window size=25, length=4975, TE@ltr-1_family-3438@LTR_Pao:1-4975

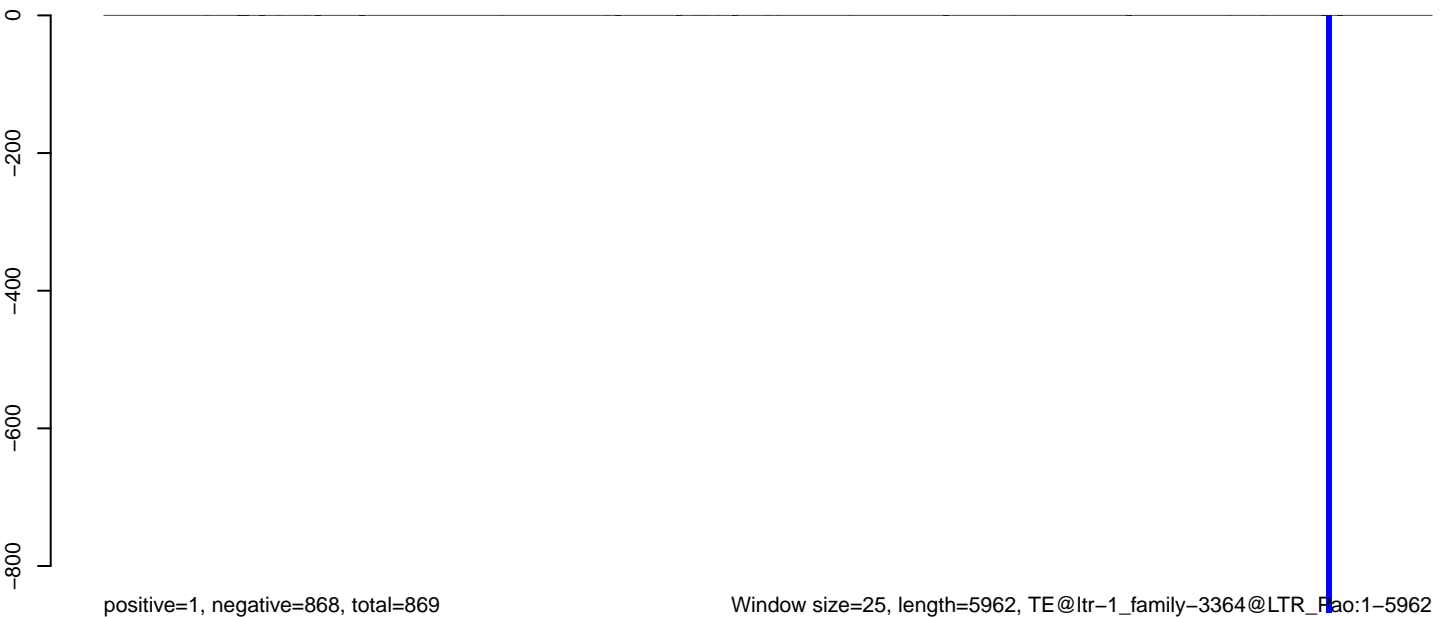
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



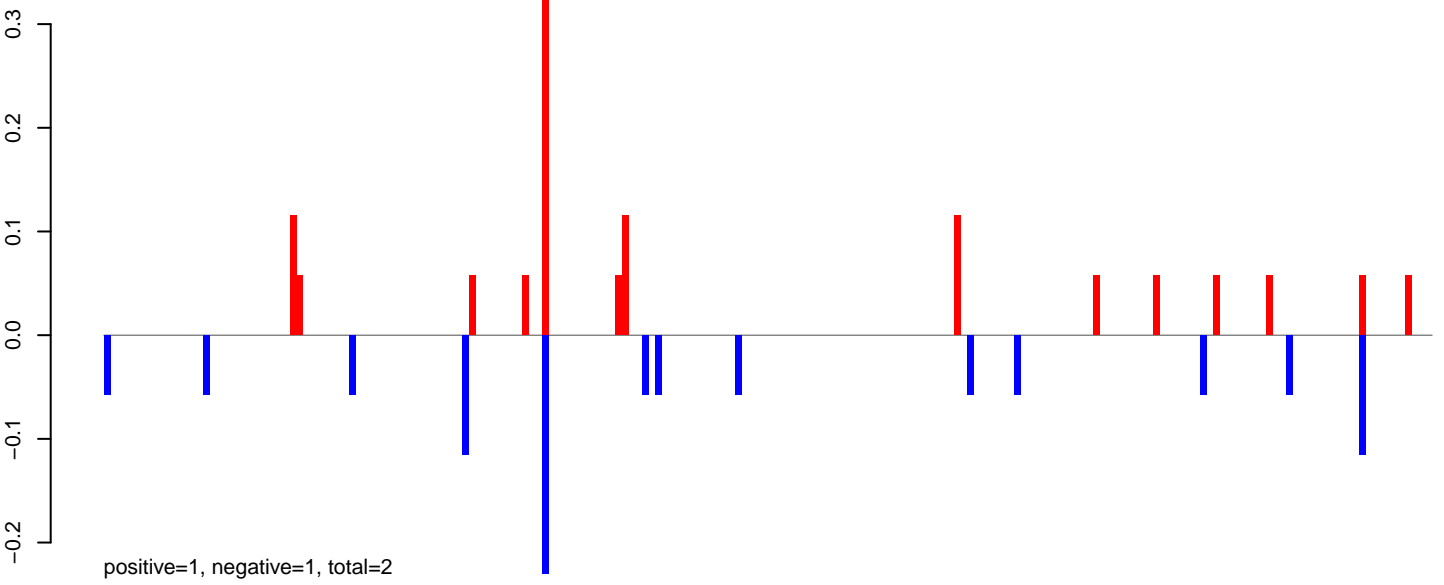
AeAlbo_U4_4_cells.rep



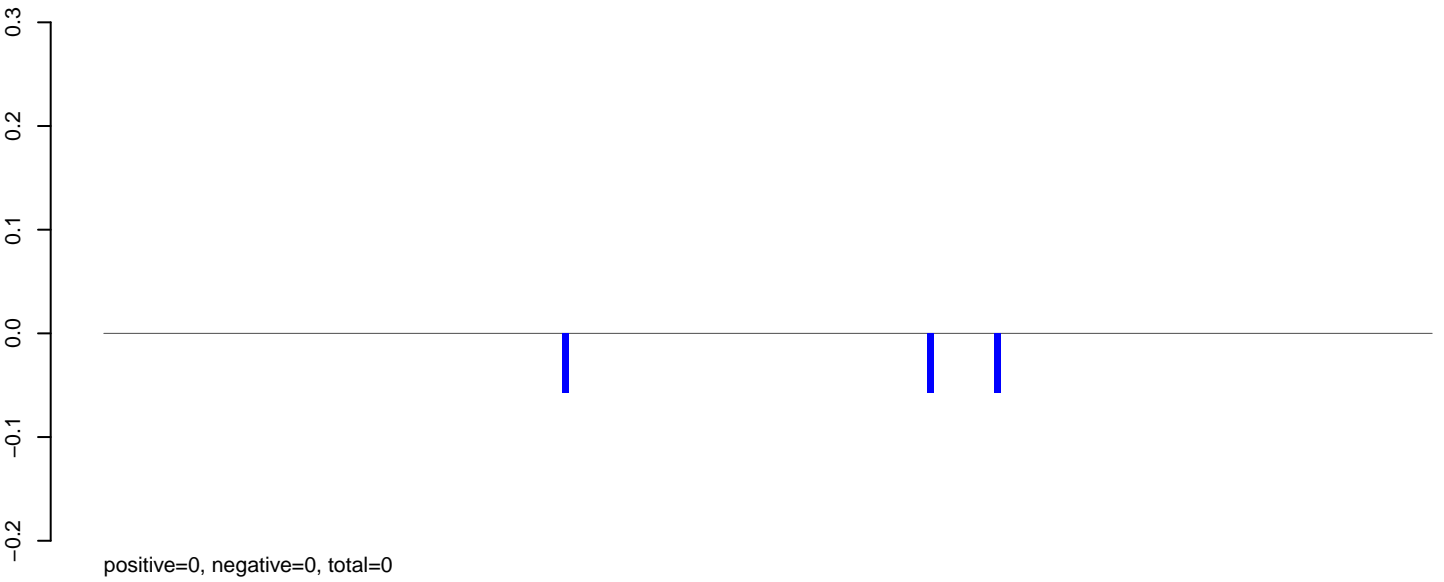
Window size=25, length=5962, TE@ltr-1_family-3364@LTR_Fao:1-5962

0 1000 2000 3000 4000 5000 6000

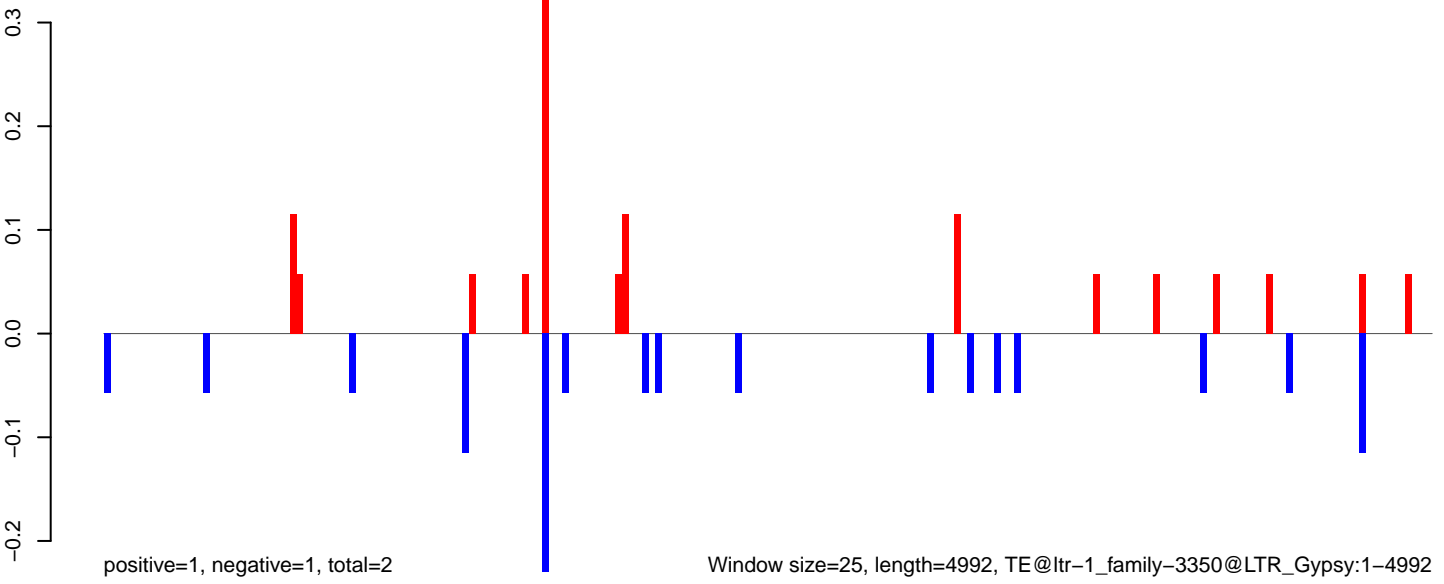
AeAlbo_U4_4_cells.18_23.rep



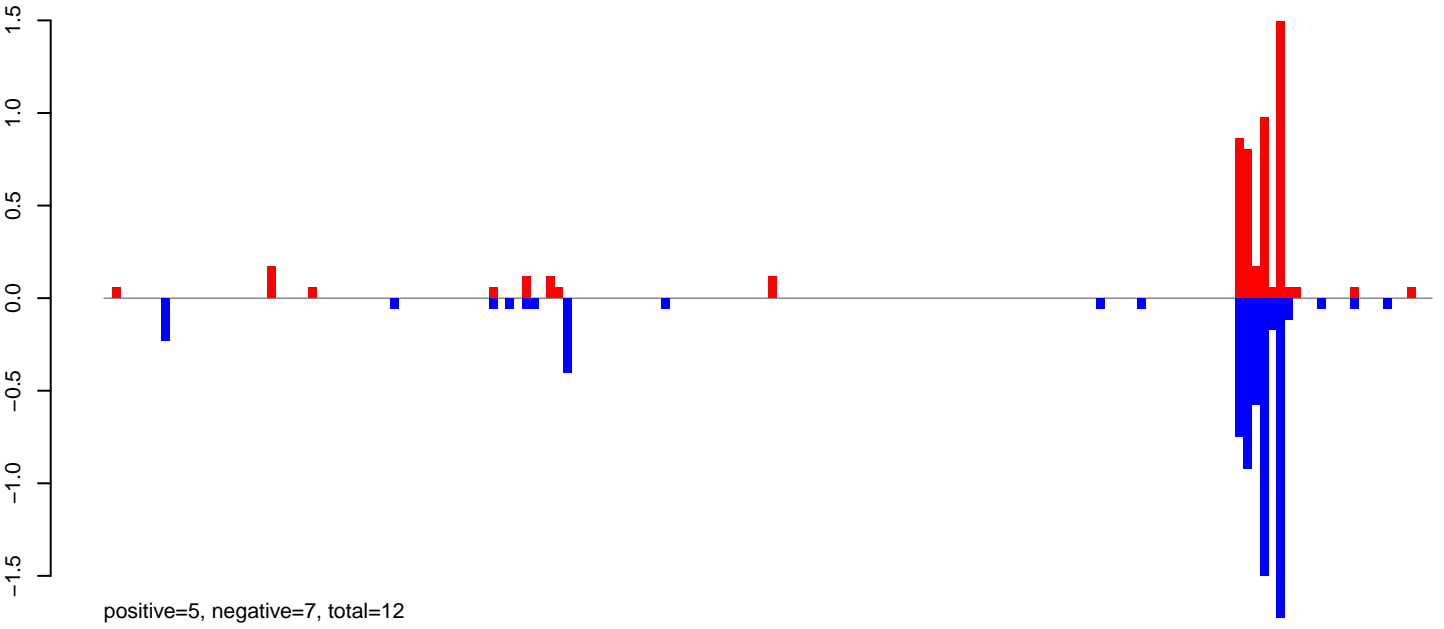
AeAlbo_U4_4_cells.24_35.rep



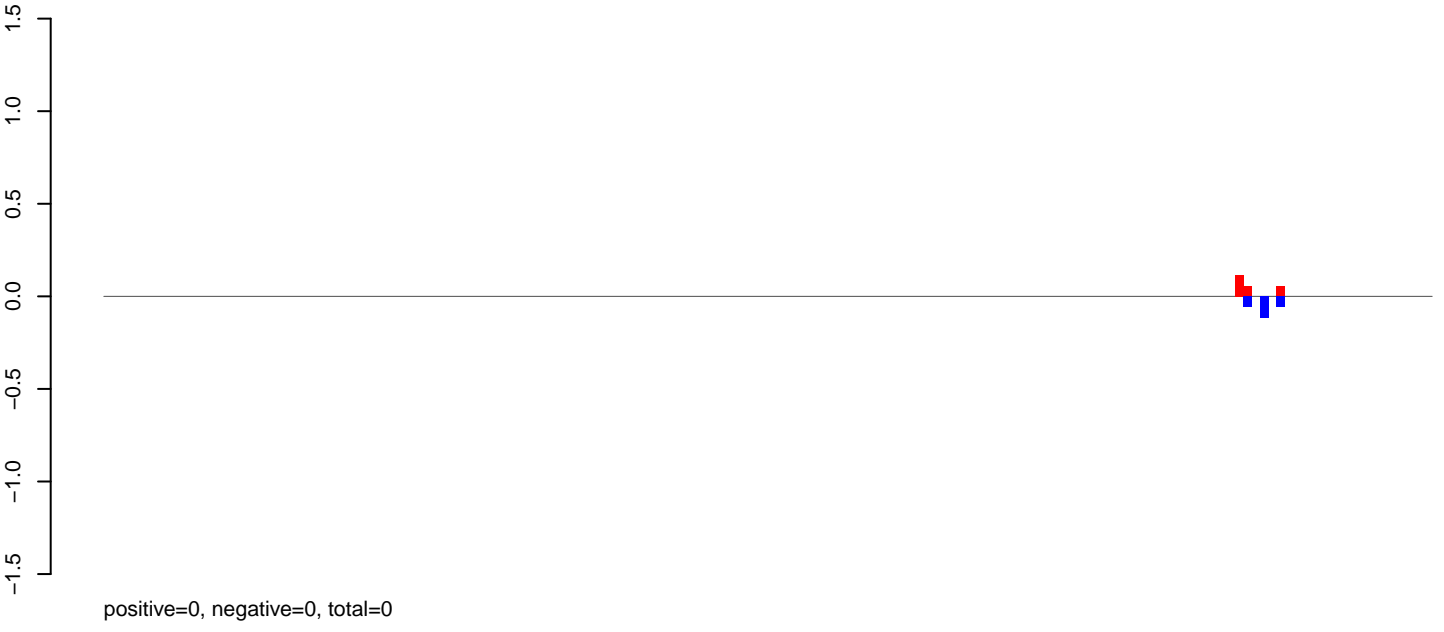
AeAlbo_U4_4_cells.rep



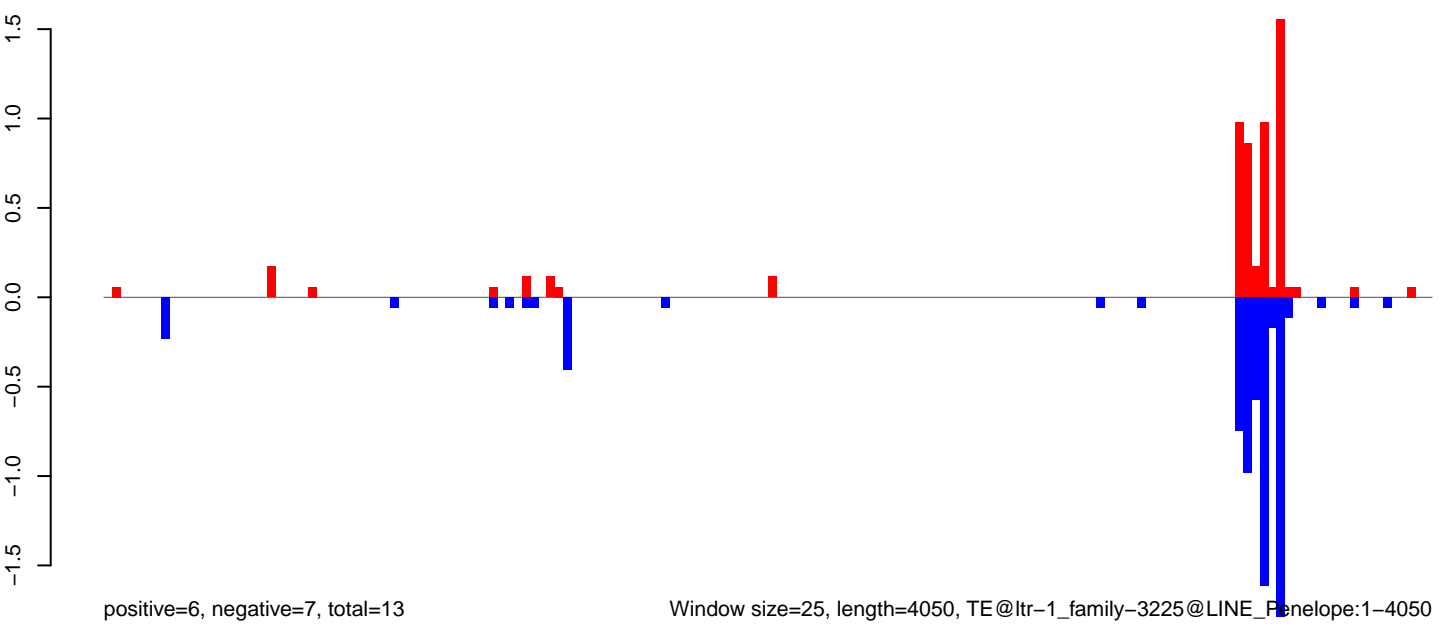
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



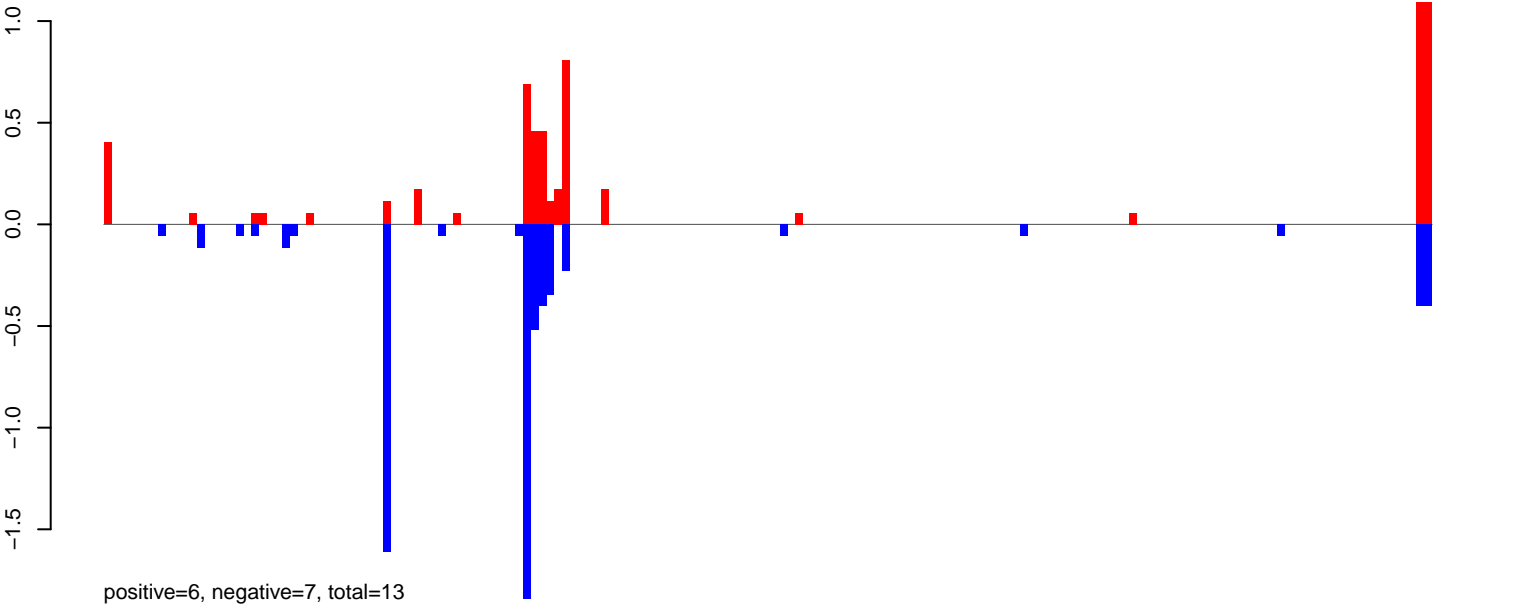
AeAlbo_U4_4_cells.rep



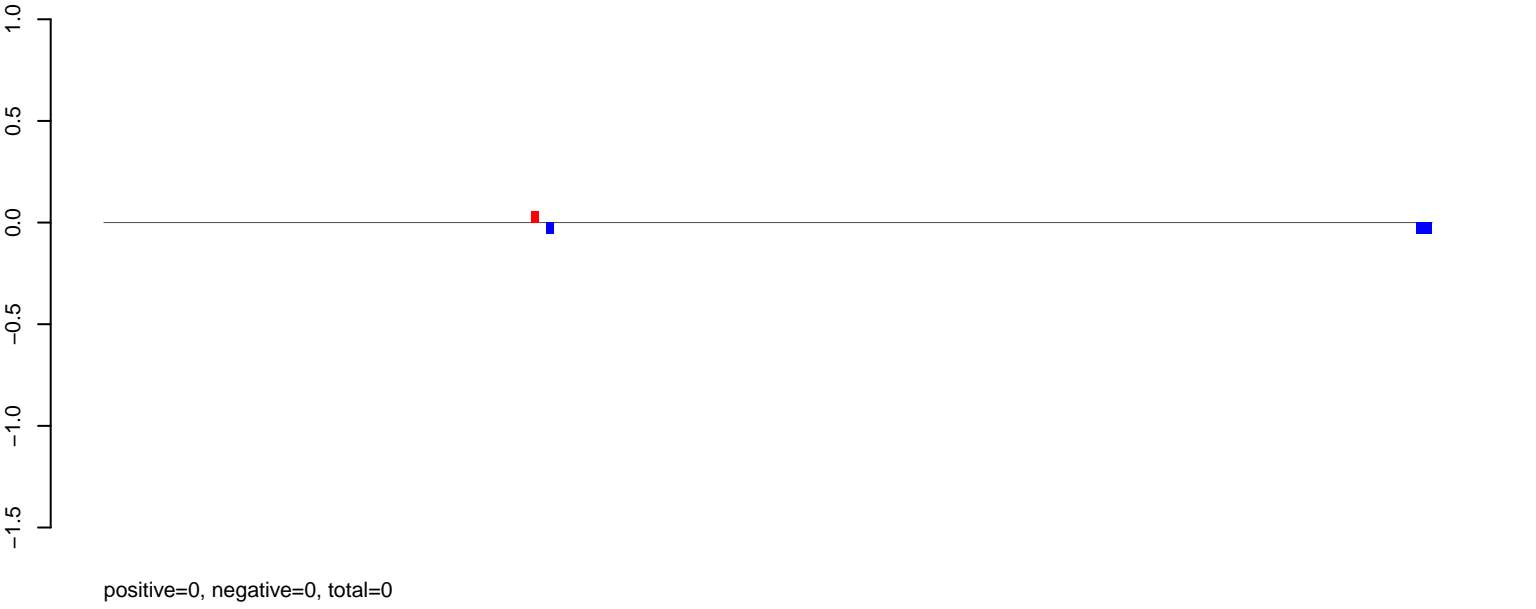
Window size=25, length=4050, TE@ltr-1_family-3225@LINE_Penelope:1-4050

0 1000 2000 3000 4000

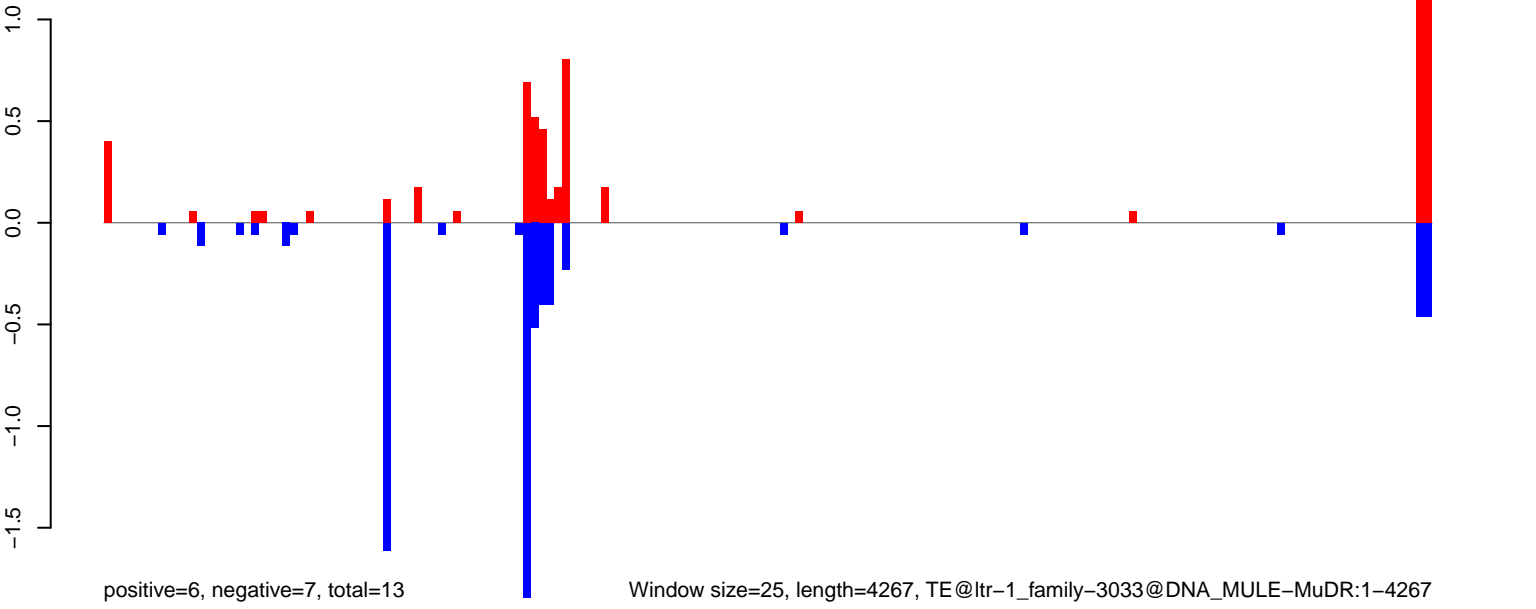
AeAlbo_U4_4_cells.18_23.rep



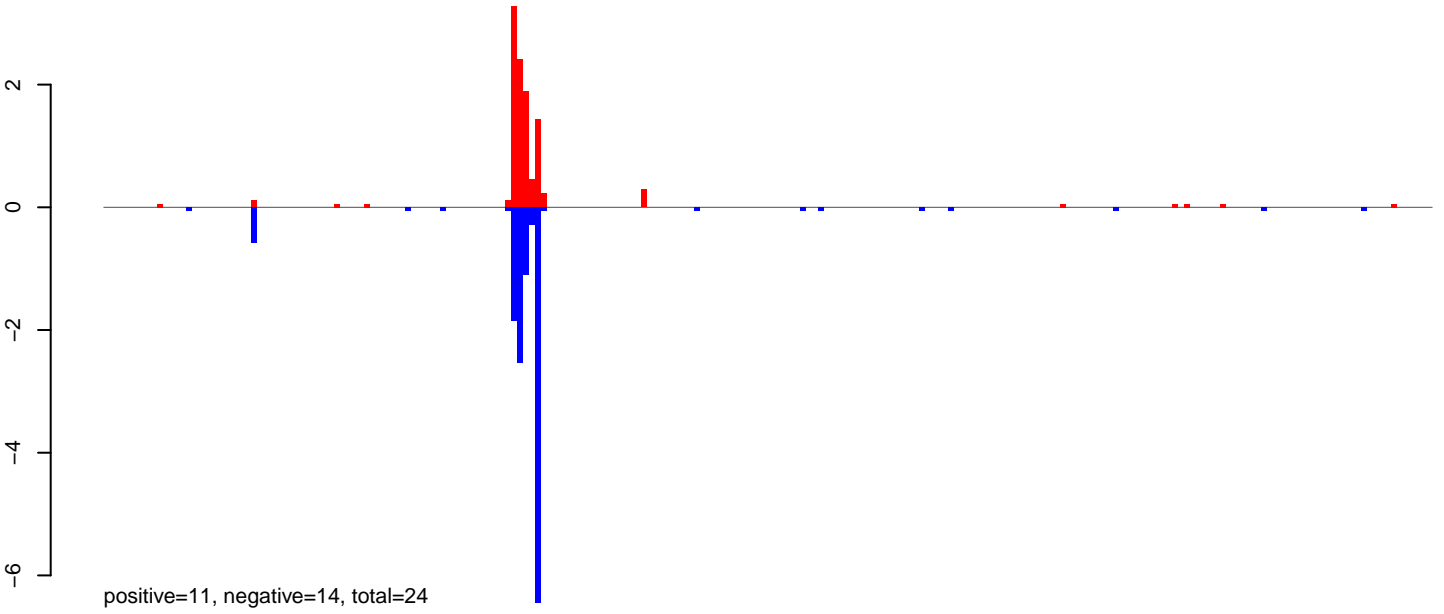
AeAlbo_U4_4_cells.24_35.rep



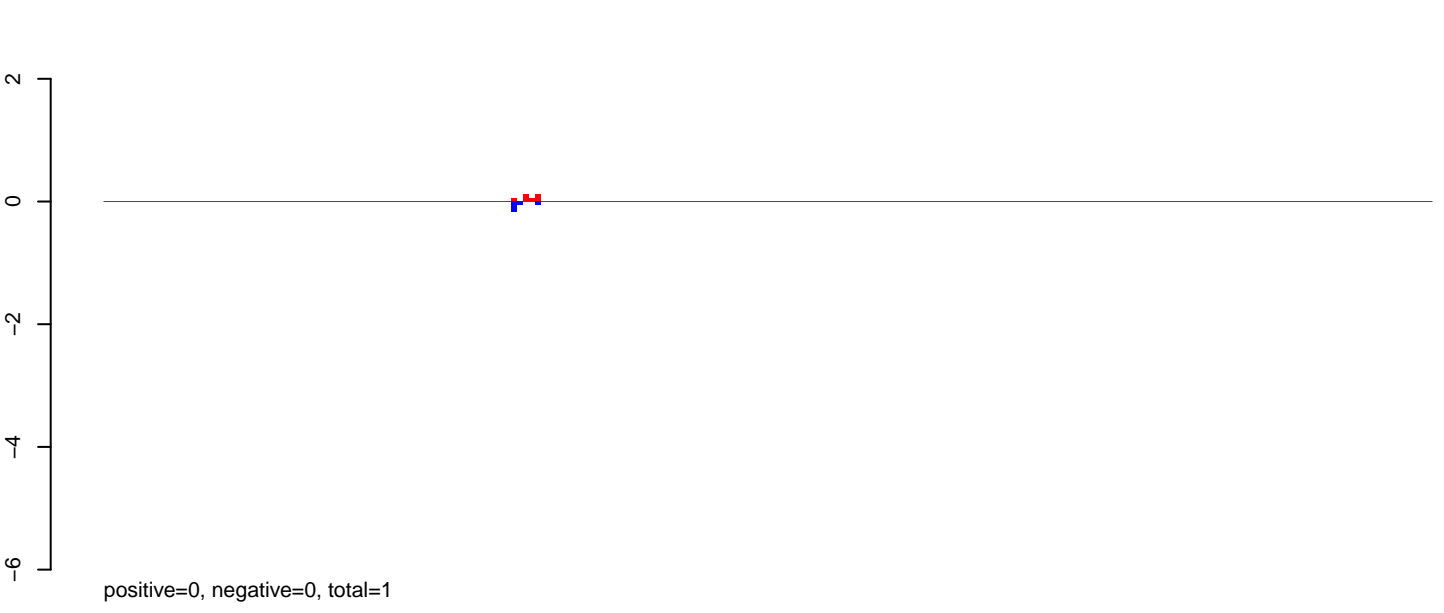
AeAlbo_U4_4_cells.rep



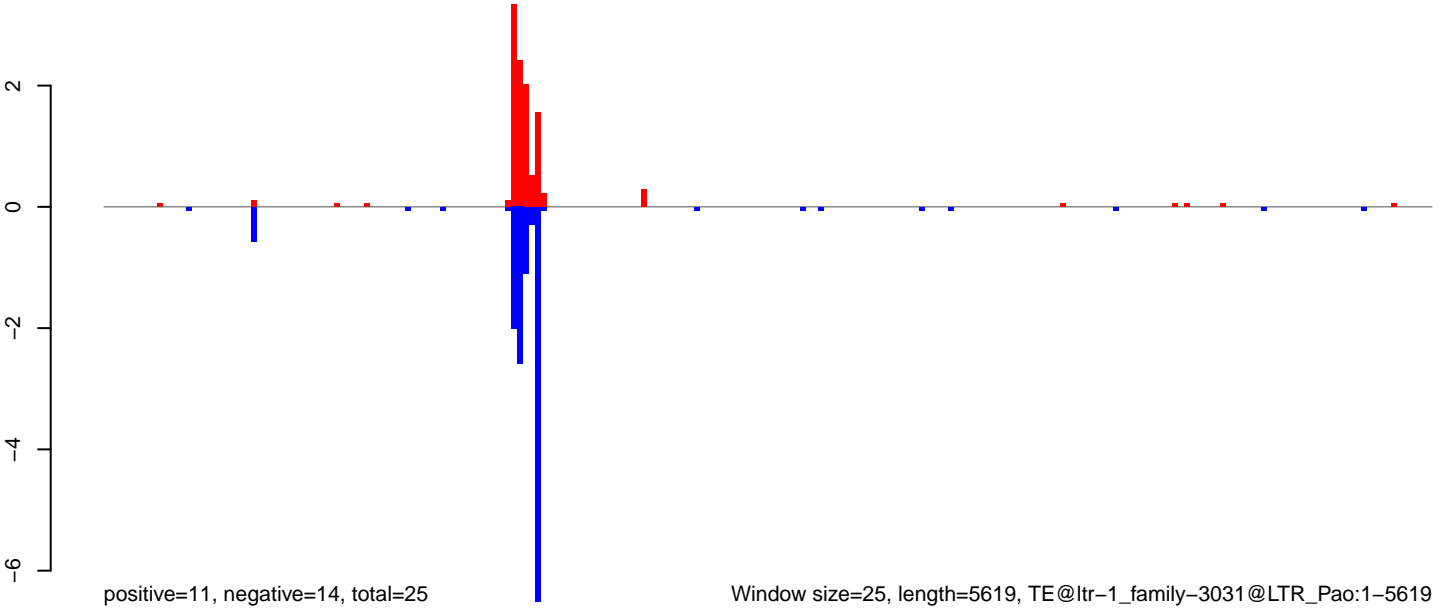
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

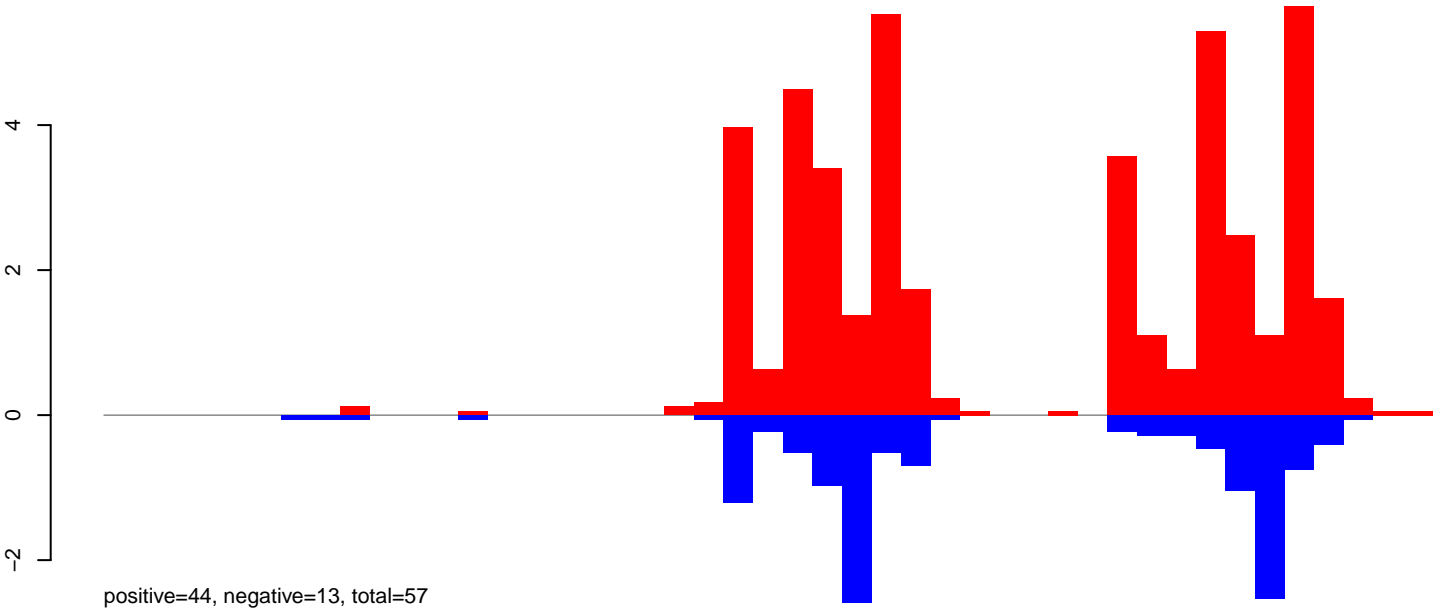


AeAlbo_U4_4_cells.rep

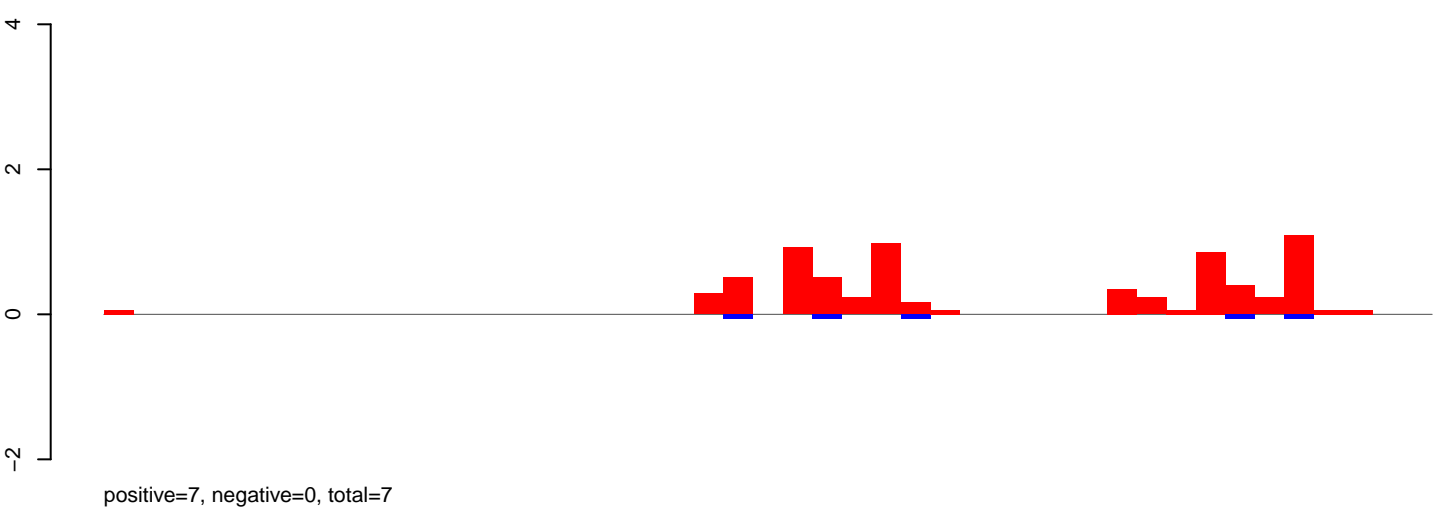


0 1000 2000 3000 4000 5000

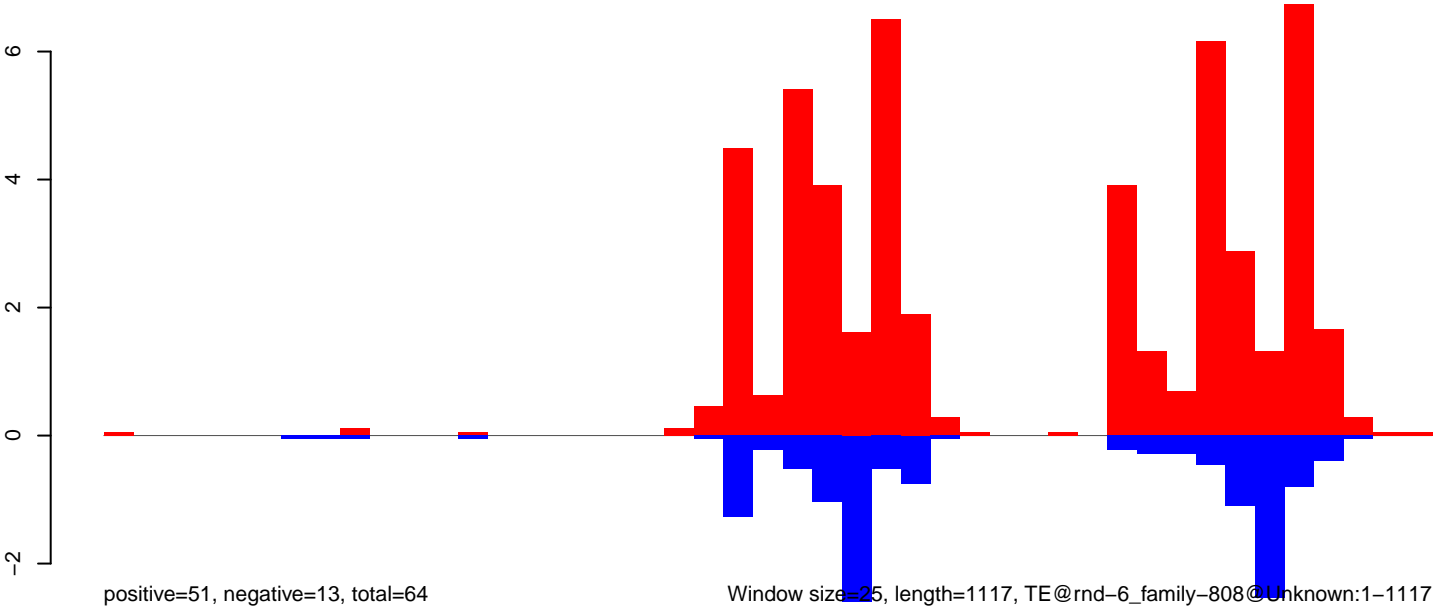
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

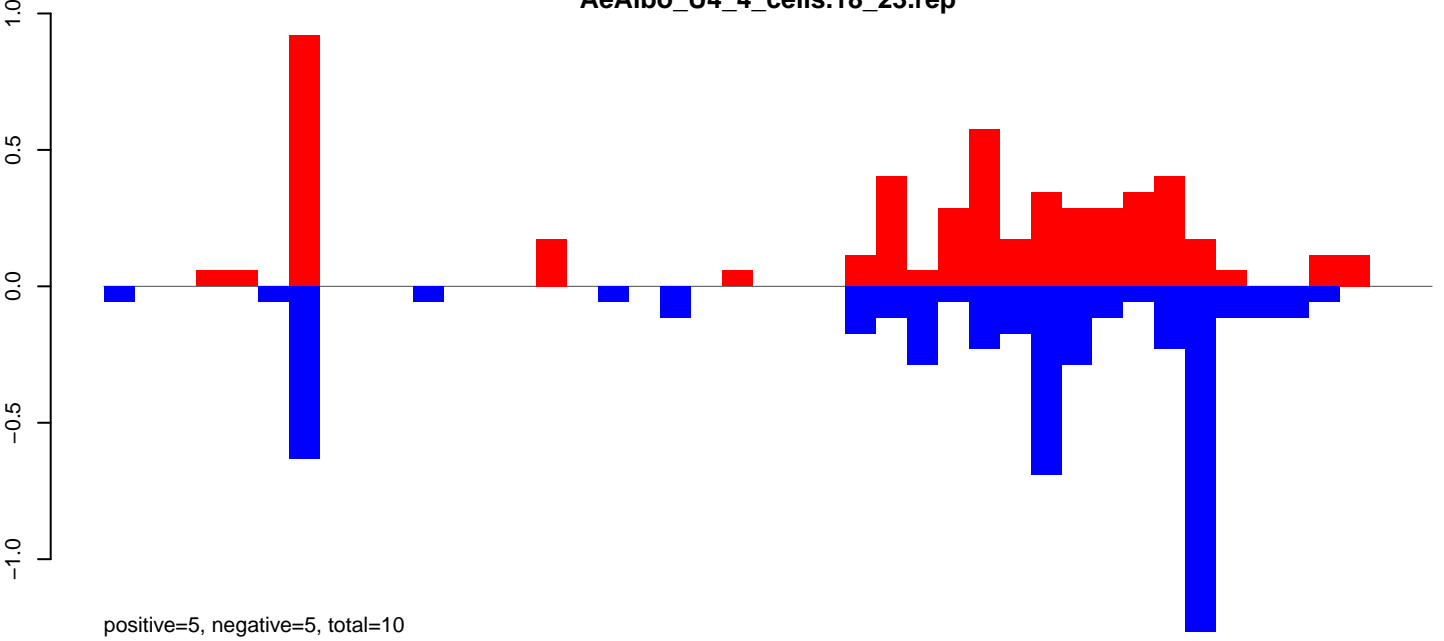


AeAlbo_U4_4_cells.rep

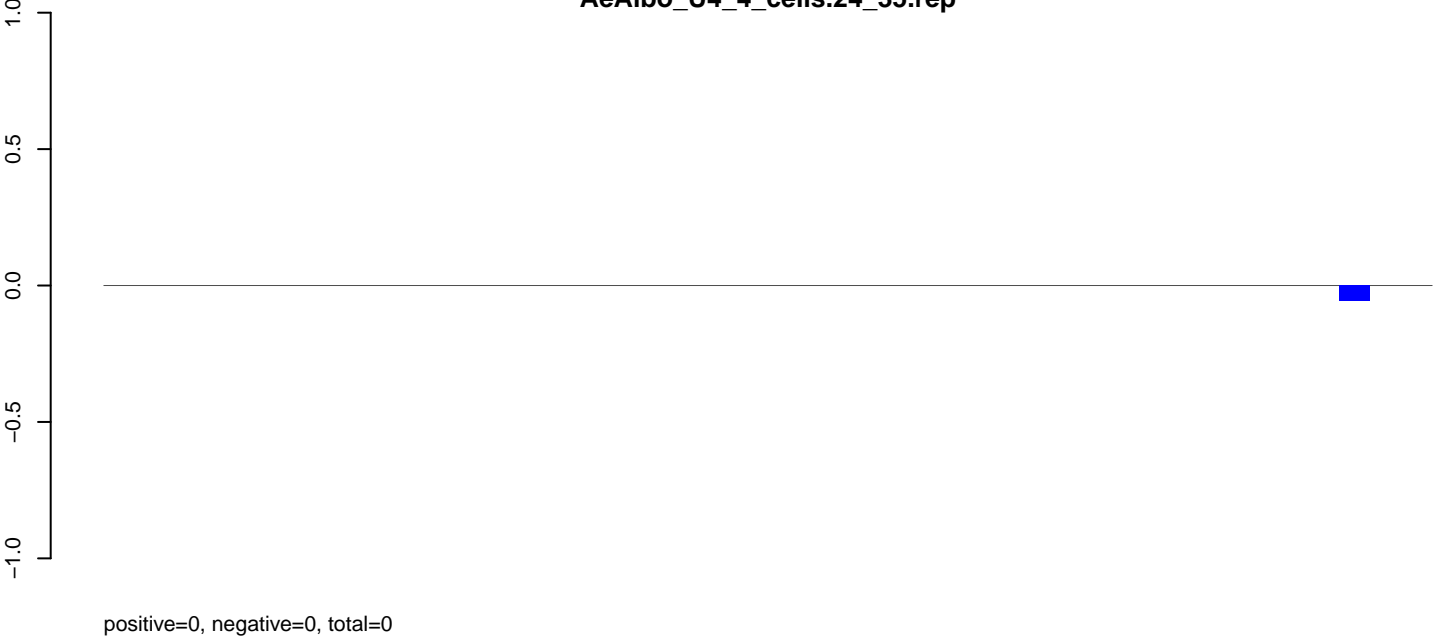


Window size=25, length=1117, TE@rnd-6_family-808@Unknown:1-1117

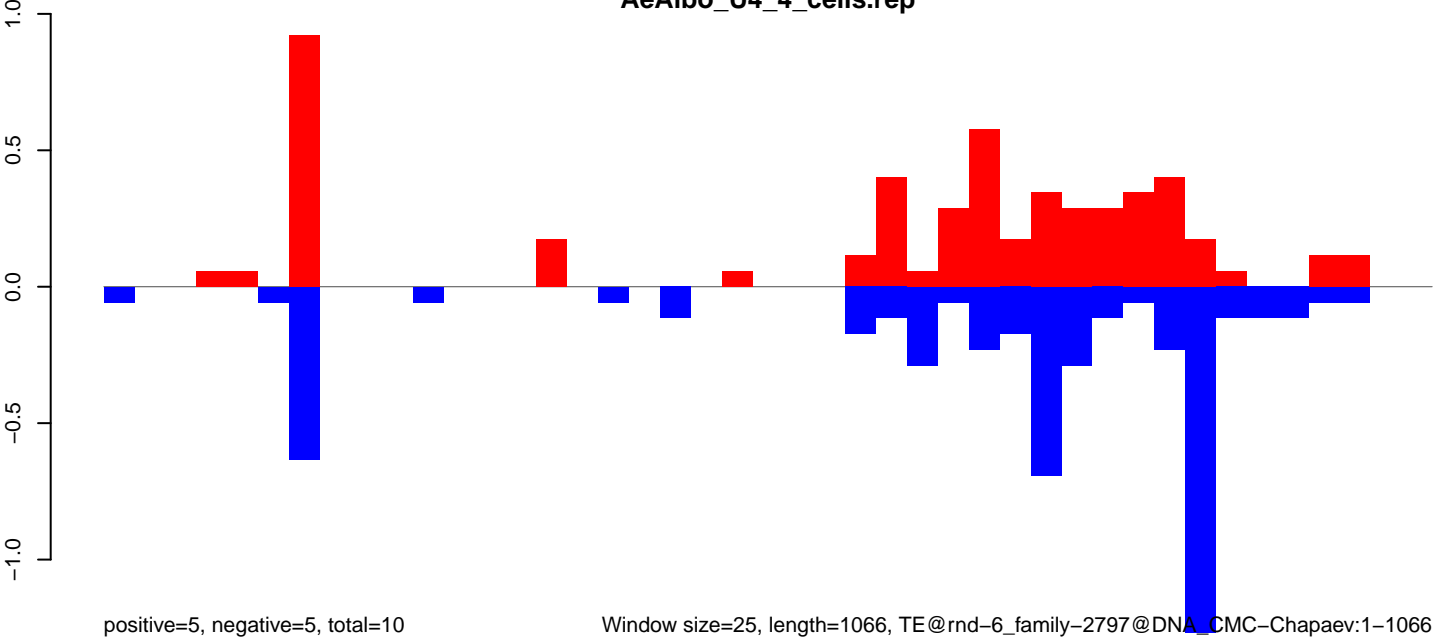
AeAlbo_U4_4_cells.18_23.rep



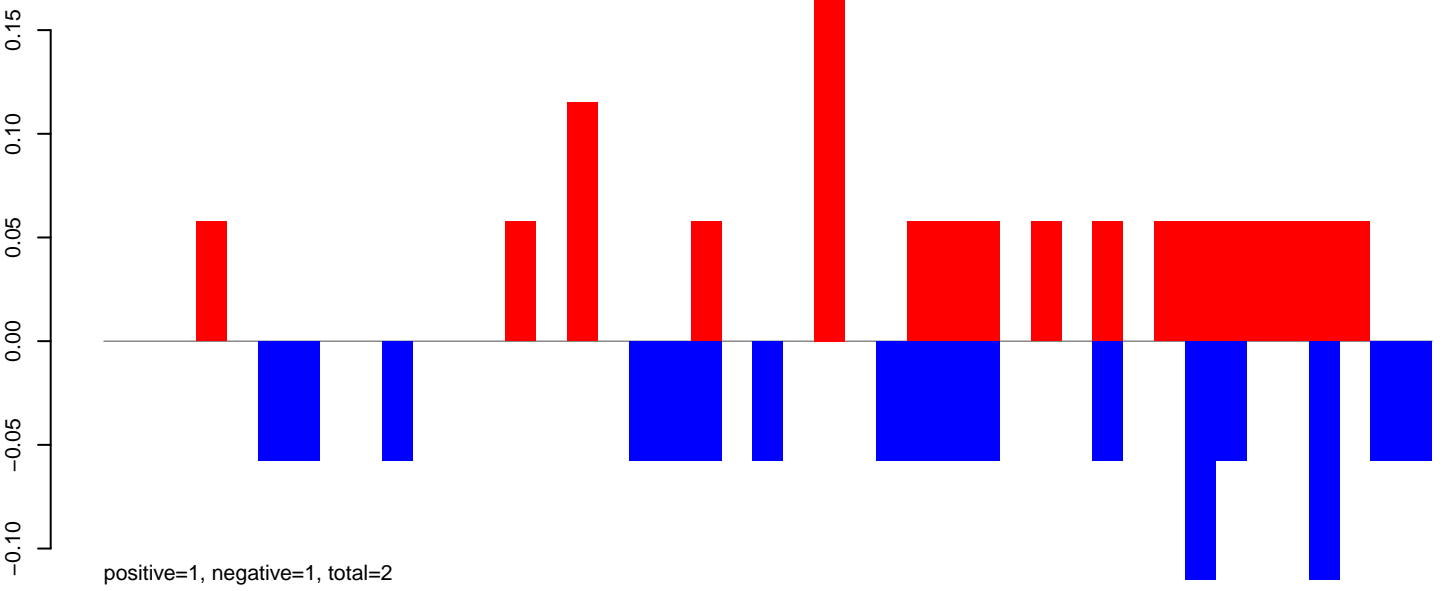
AeAlbo_U4_4_cells.24_35.rep



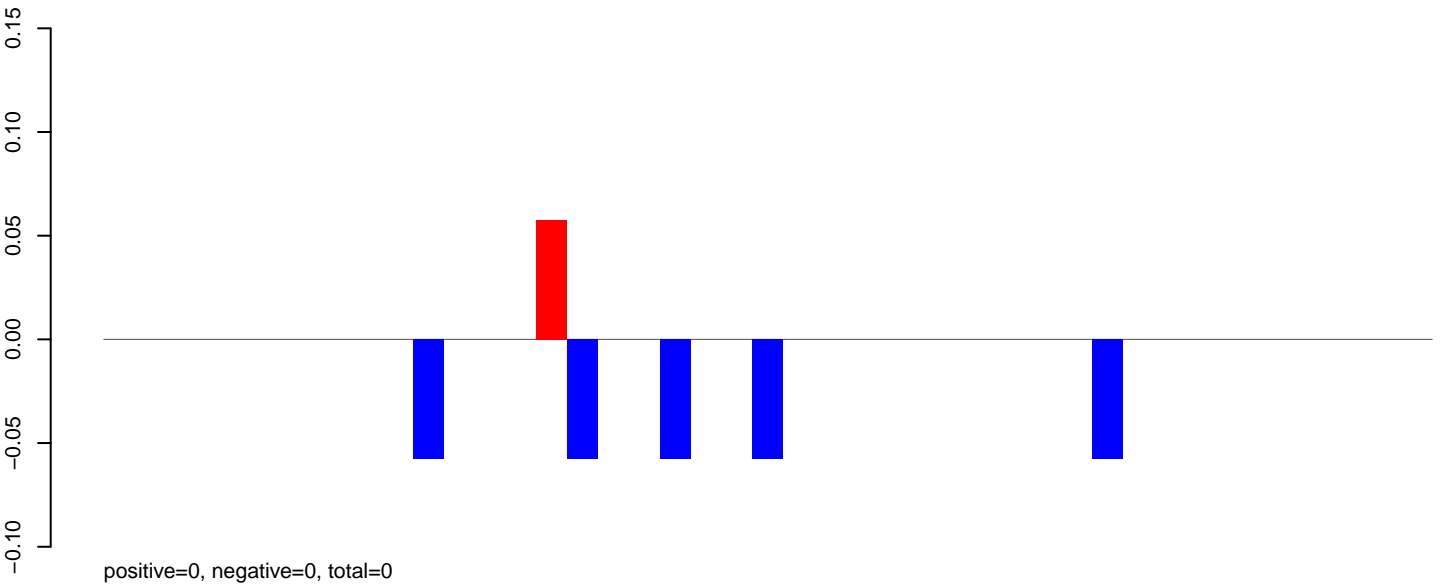
AeAlbo_U4_4_cells.rep



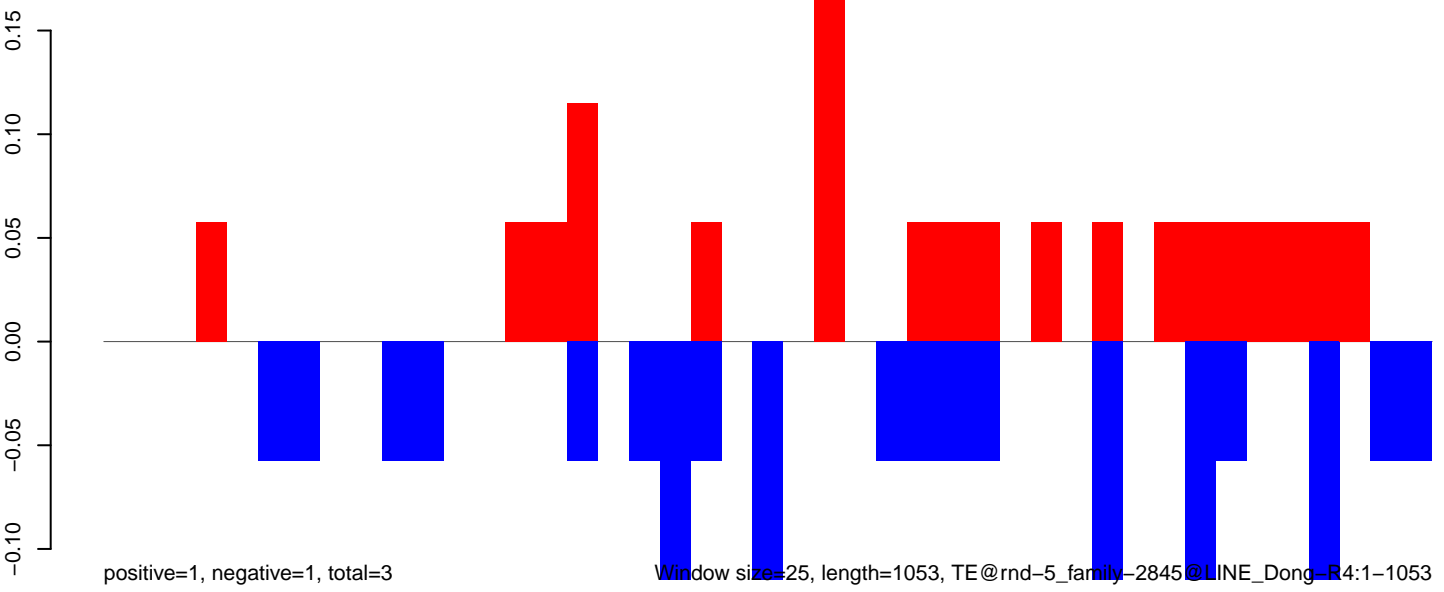
AeAlbo_U4_4_cells.18_23.rep



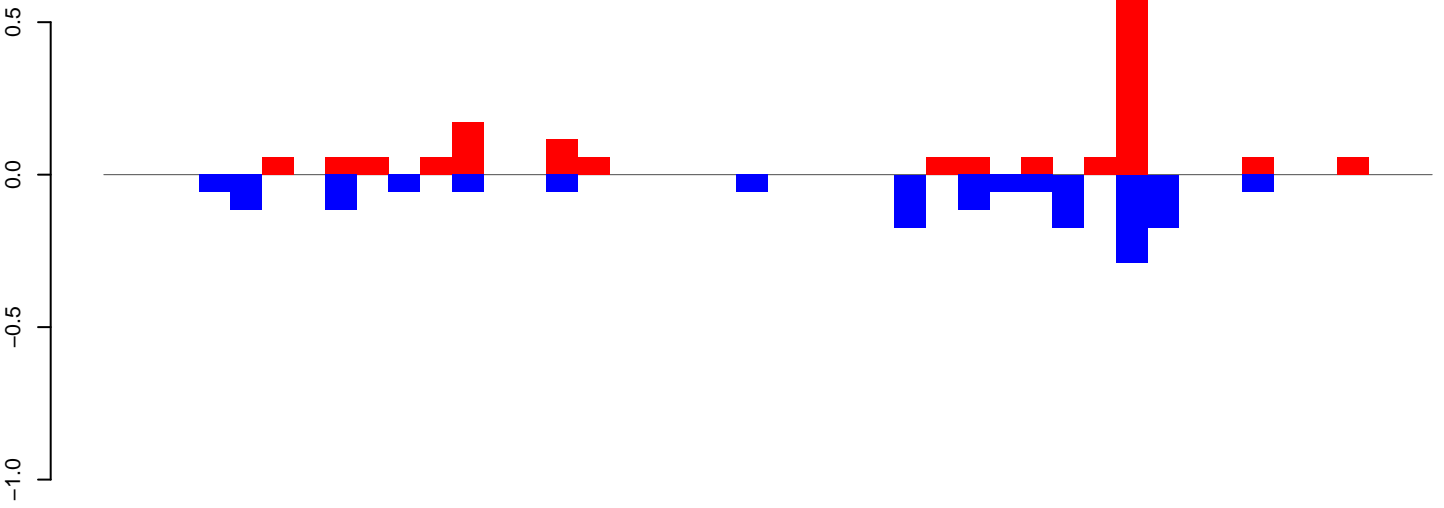
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



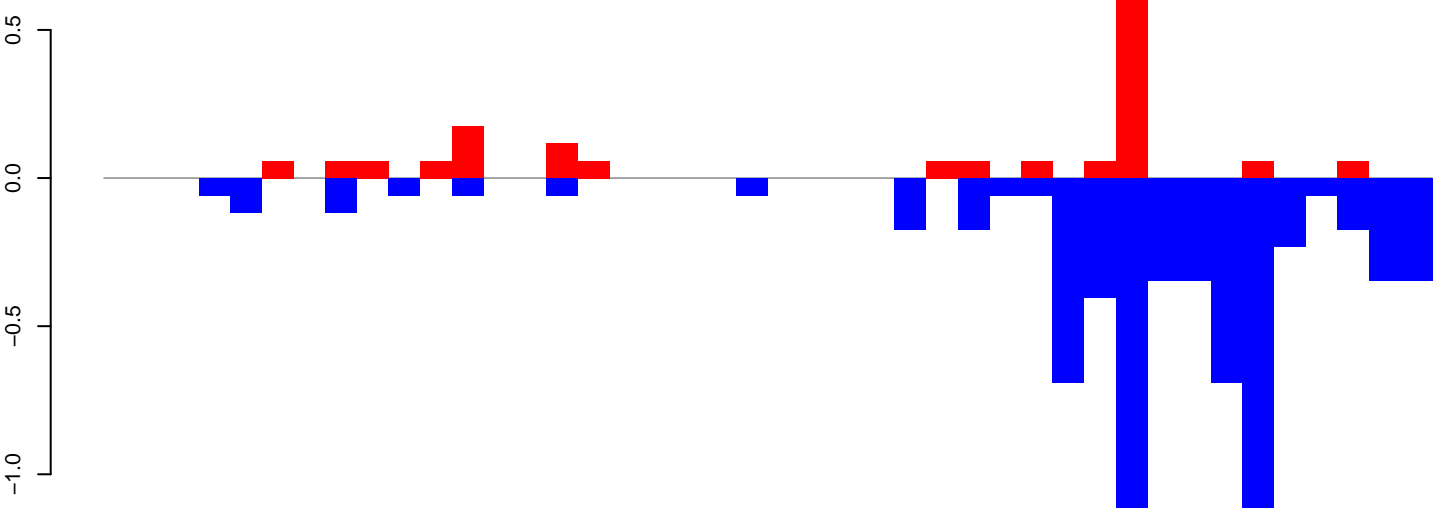
positive=2, negative=2, total=3

AeAlbo_U4_4_cells.24_35.rep



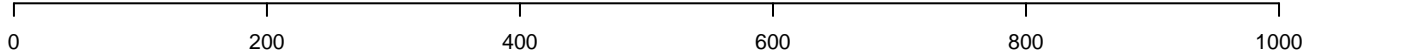
positive=0, negative=6, total=6

AeAlbo_U4_4_cells.rep

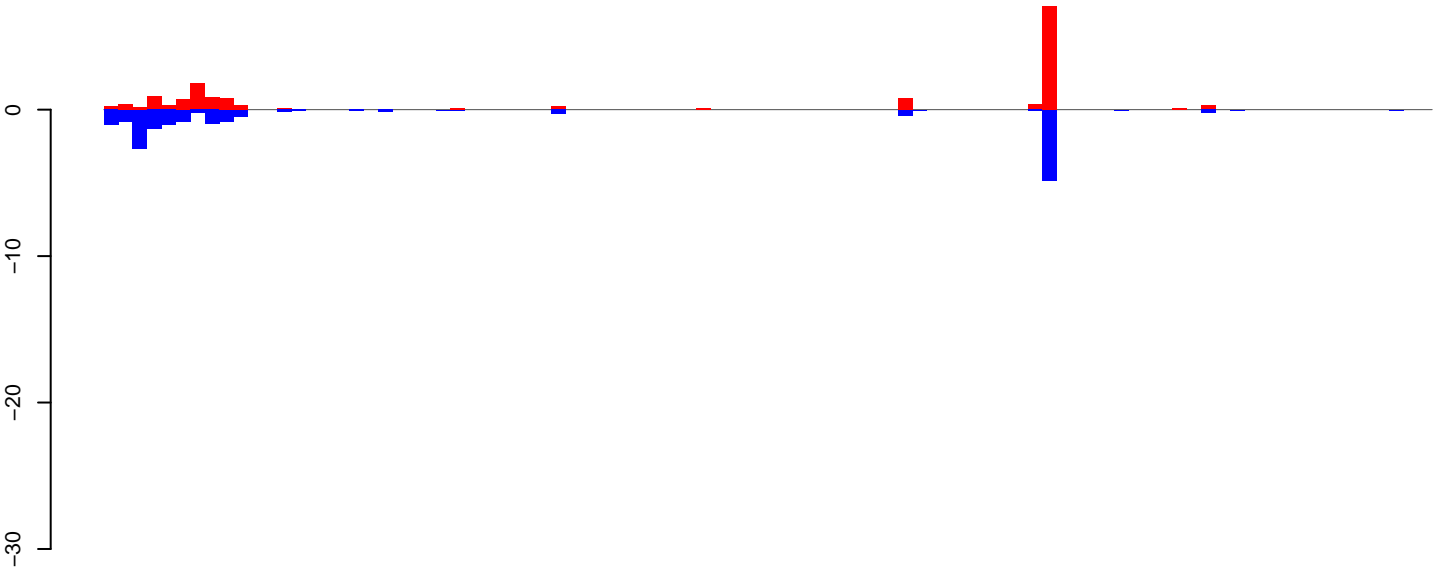


positive=2, negative=7, total=9

Window size=25, length=1050, TE@rnd-5 family-2227@Unknown:1-1050

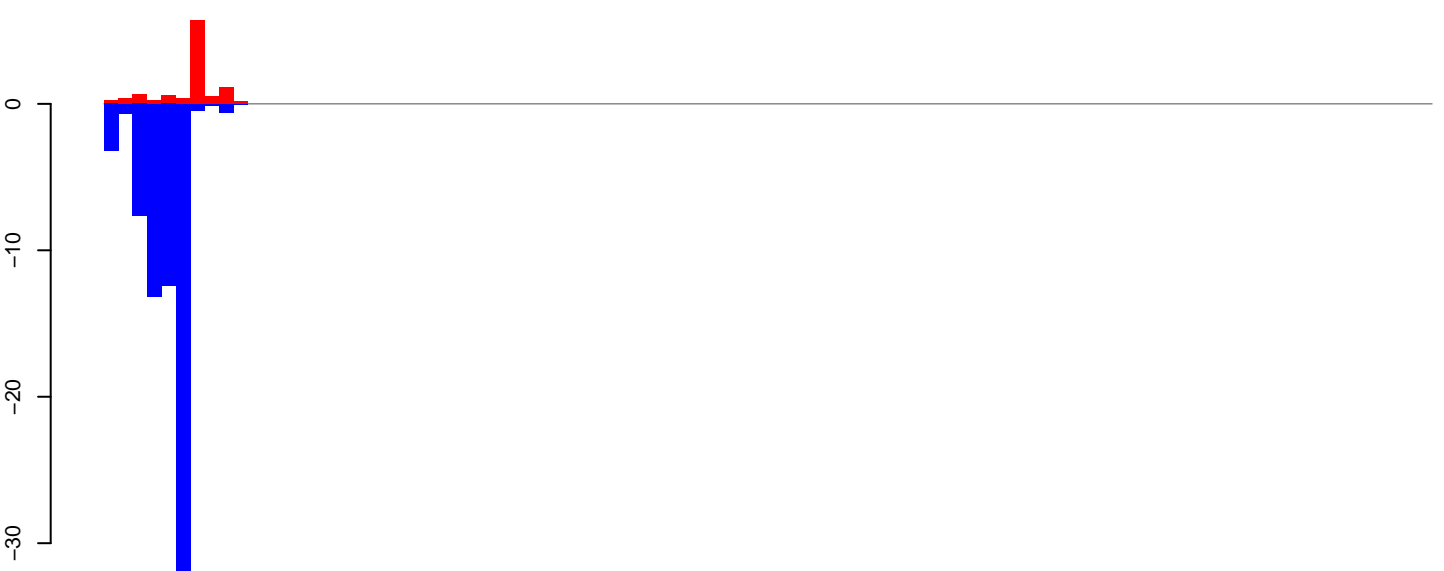


AeAlbo_U4_4_cells.18_23.rep



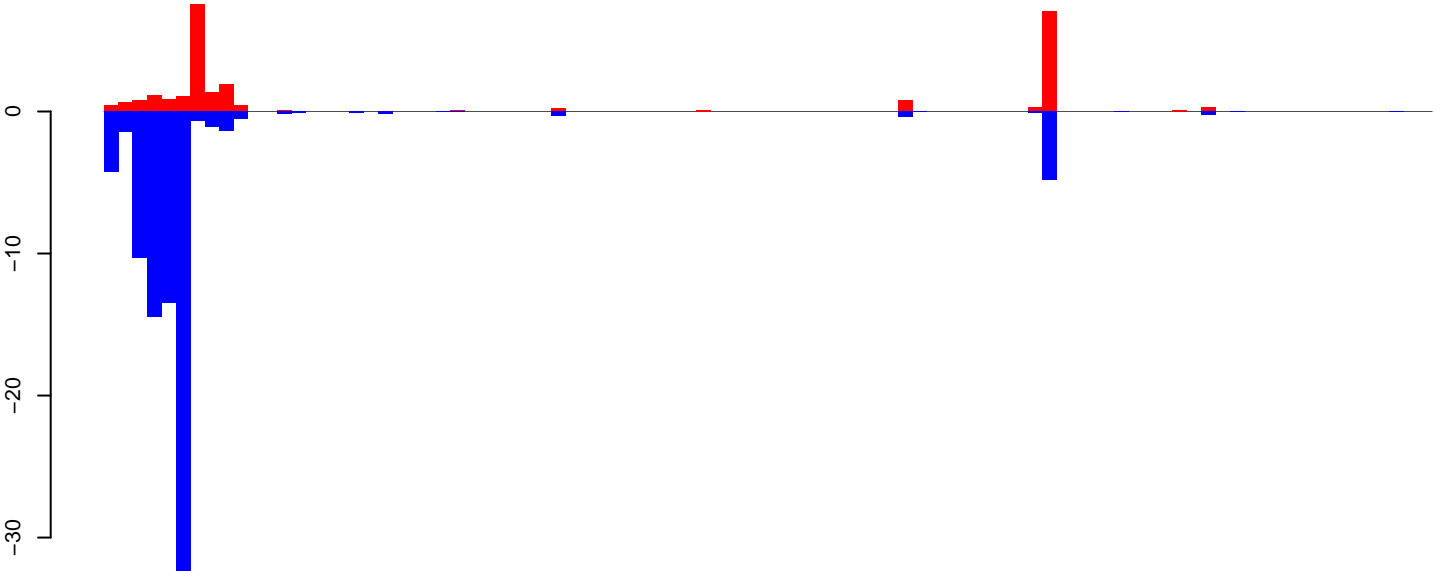
positive=16, negative=17, total=33

AeAlbo_U4_4_cells.24_35.rep



positive=10, negative=72, total=82

AeAlbo_U4_4_cells.rep

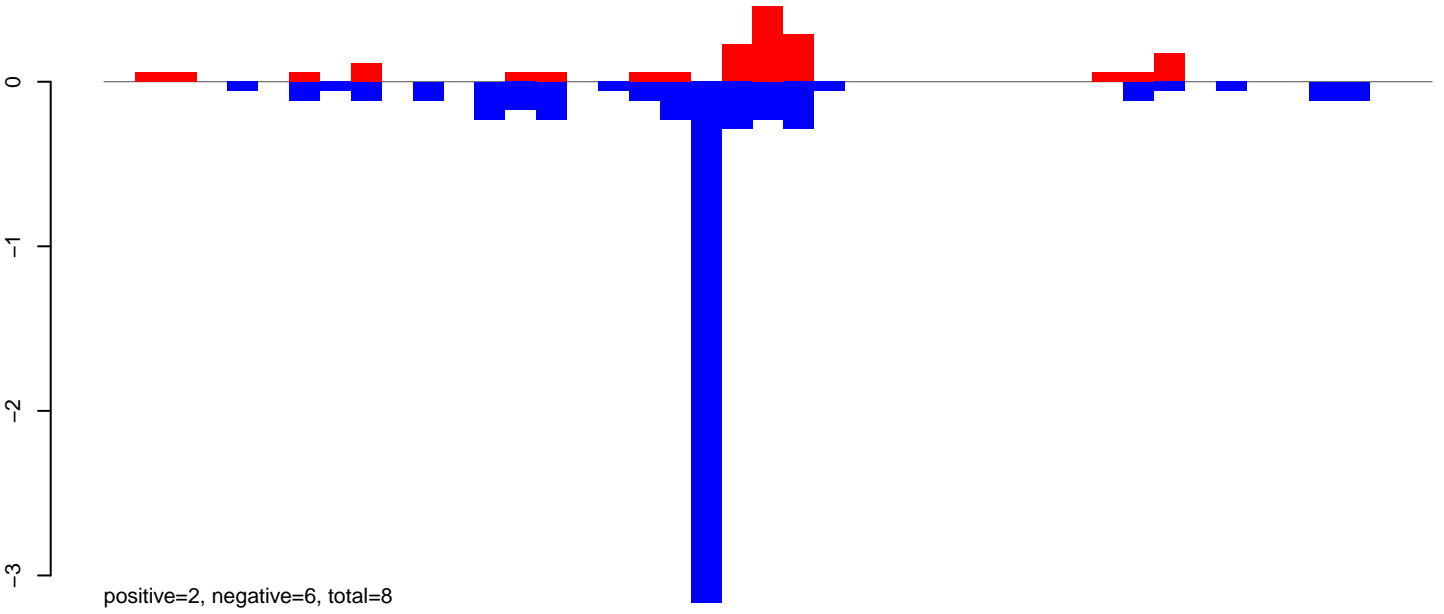


positive=26, negative=89, total=114

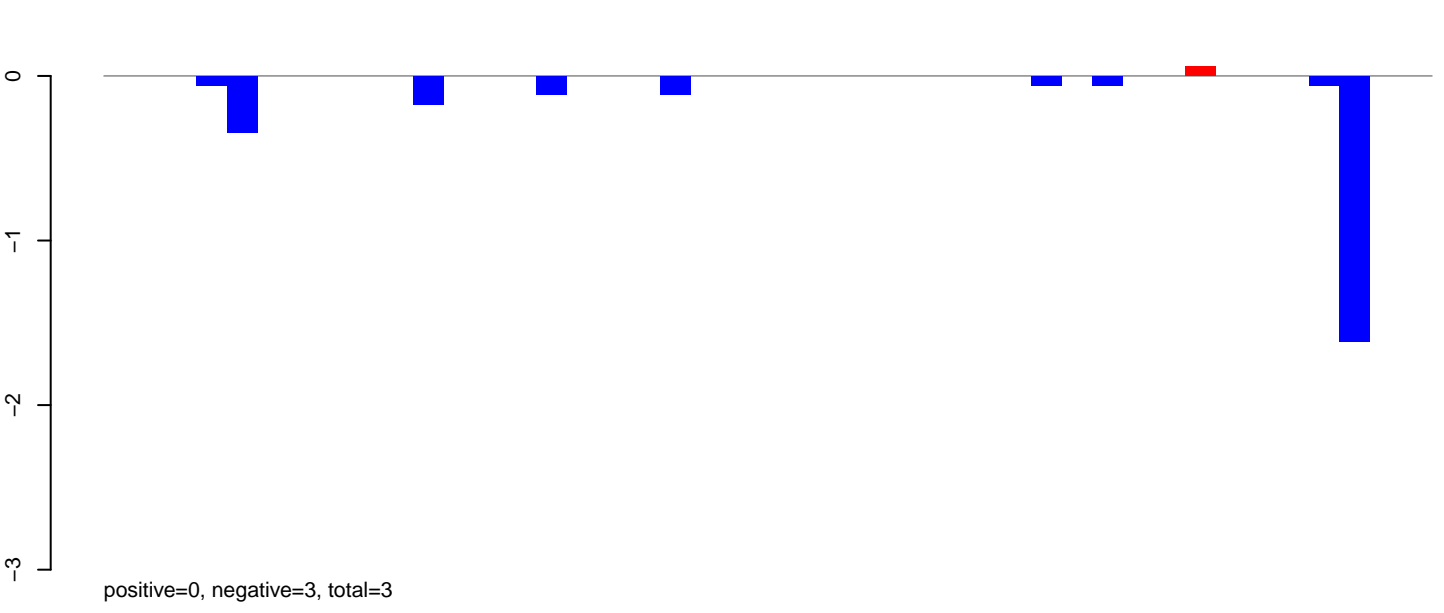
Window size=25, length=2276, TE@rnd-4_family-36@Satellite:1-2276

0 500 1000 1500 2000

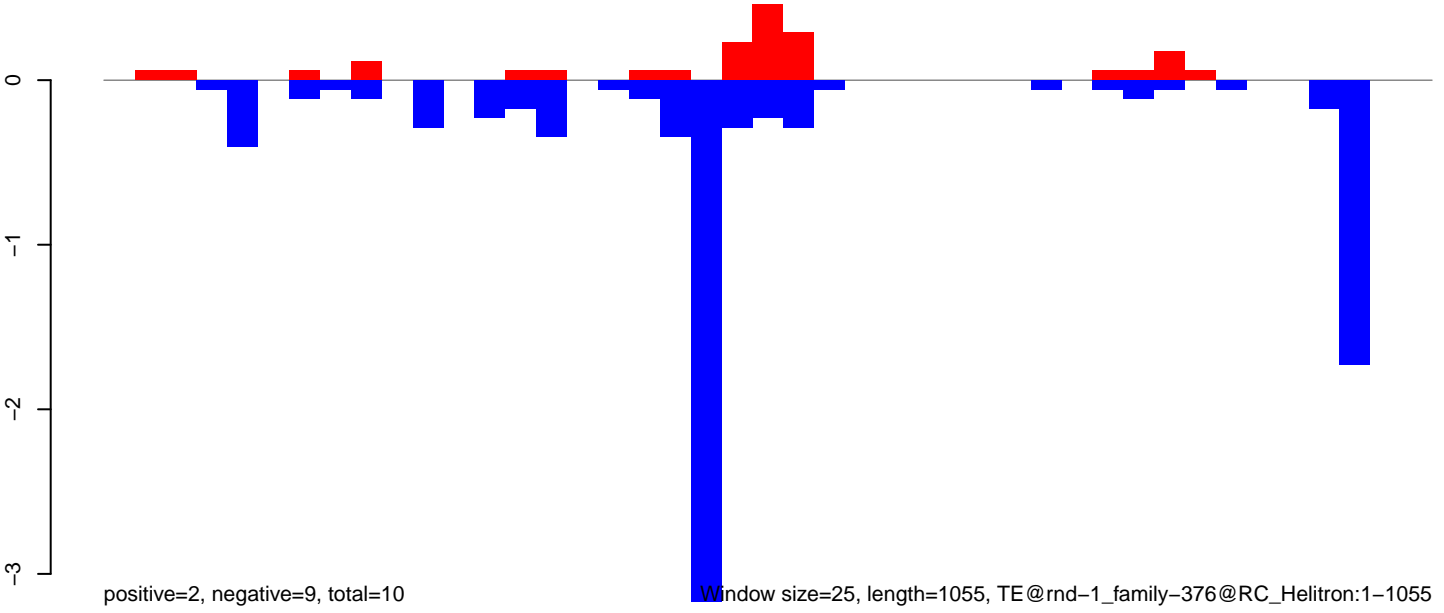
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

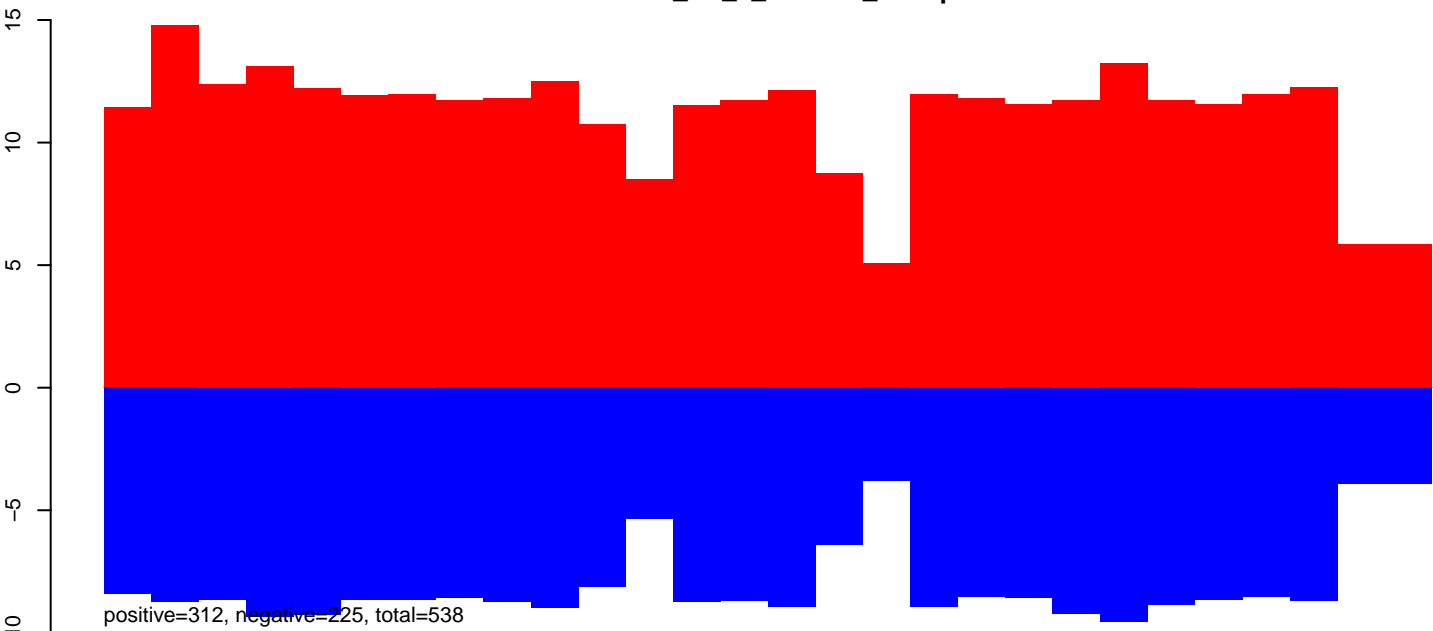


AeAlbo_U4_4_cells.rep

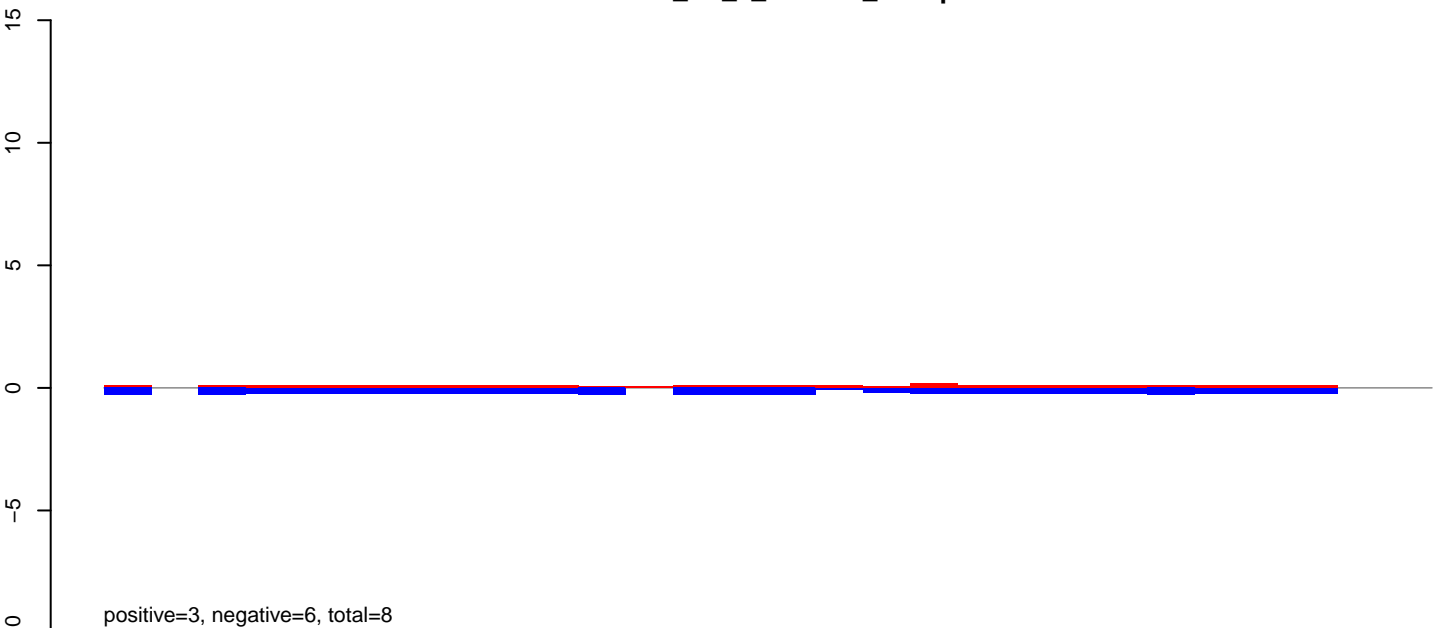


Window size=25, length=1055, TE@rnd-1_family-376@RC_Helitron:1-1055

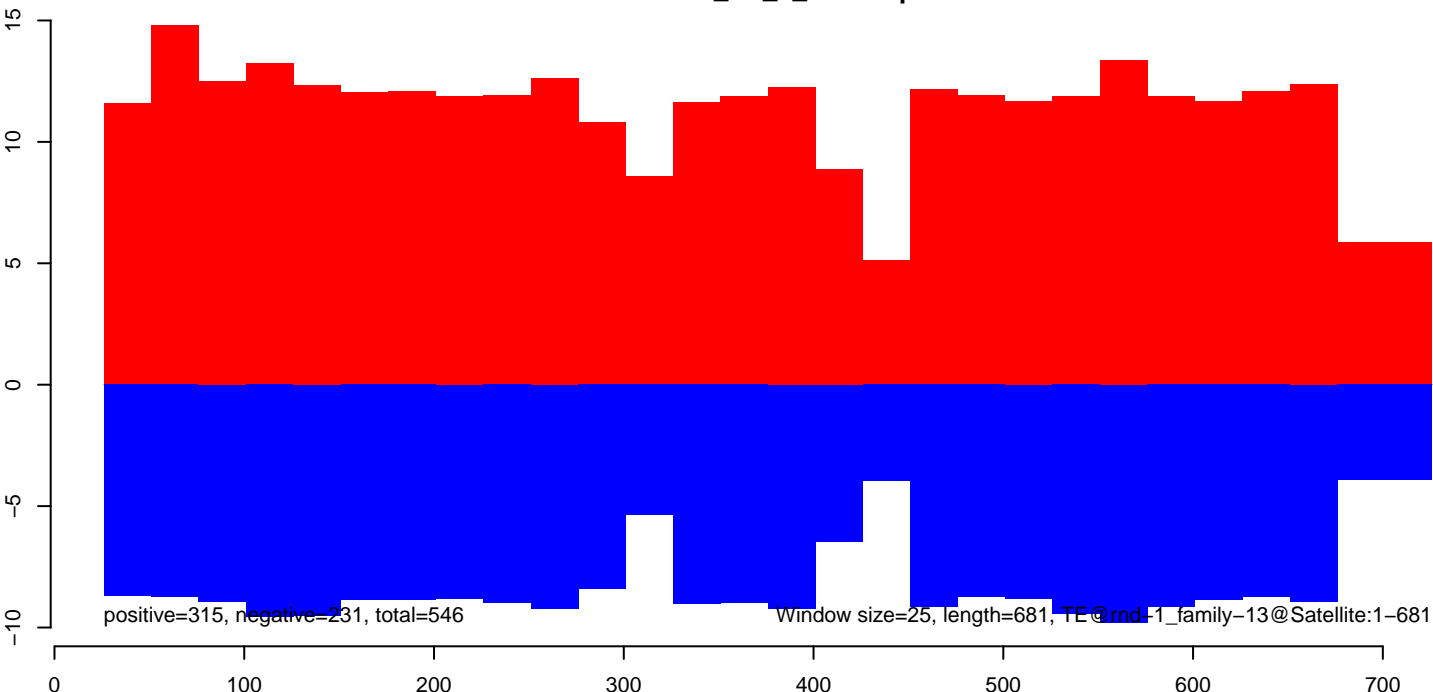
AeAlbo_U4_4_cells.18_23.rep



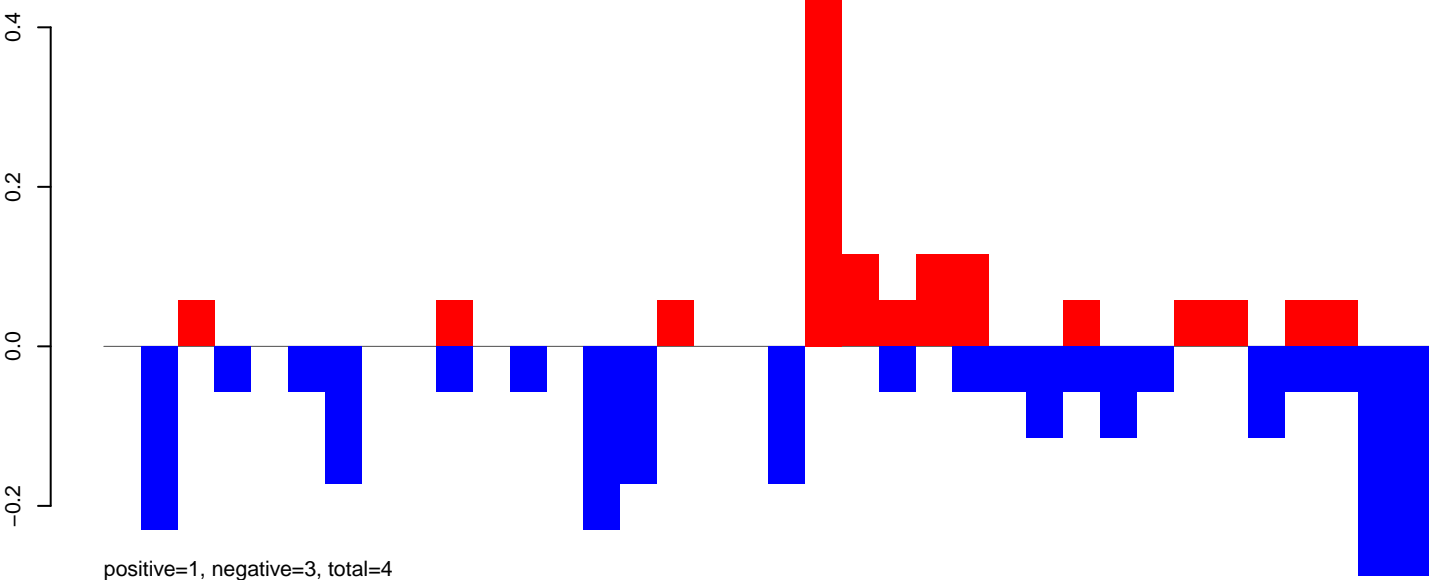
AeAlbo_U4_4_cells.24_35.rep



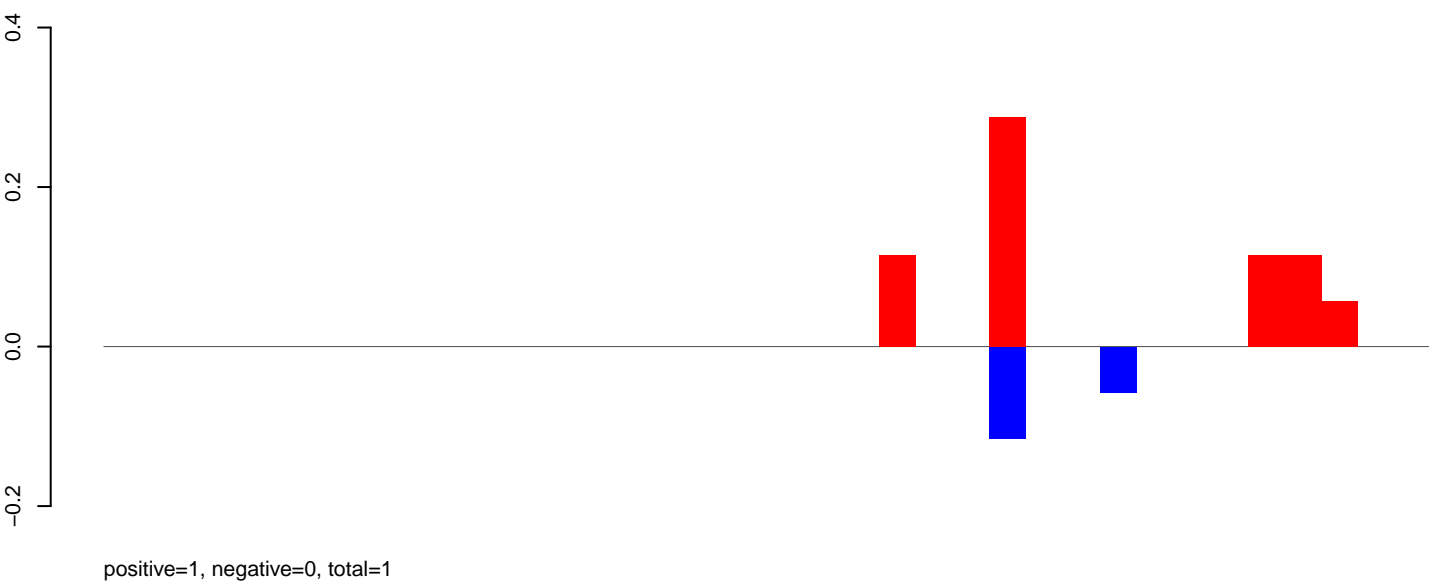
AeAlbo_U4_4_cells.rep



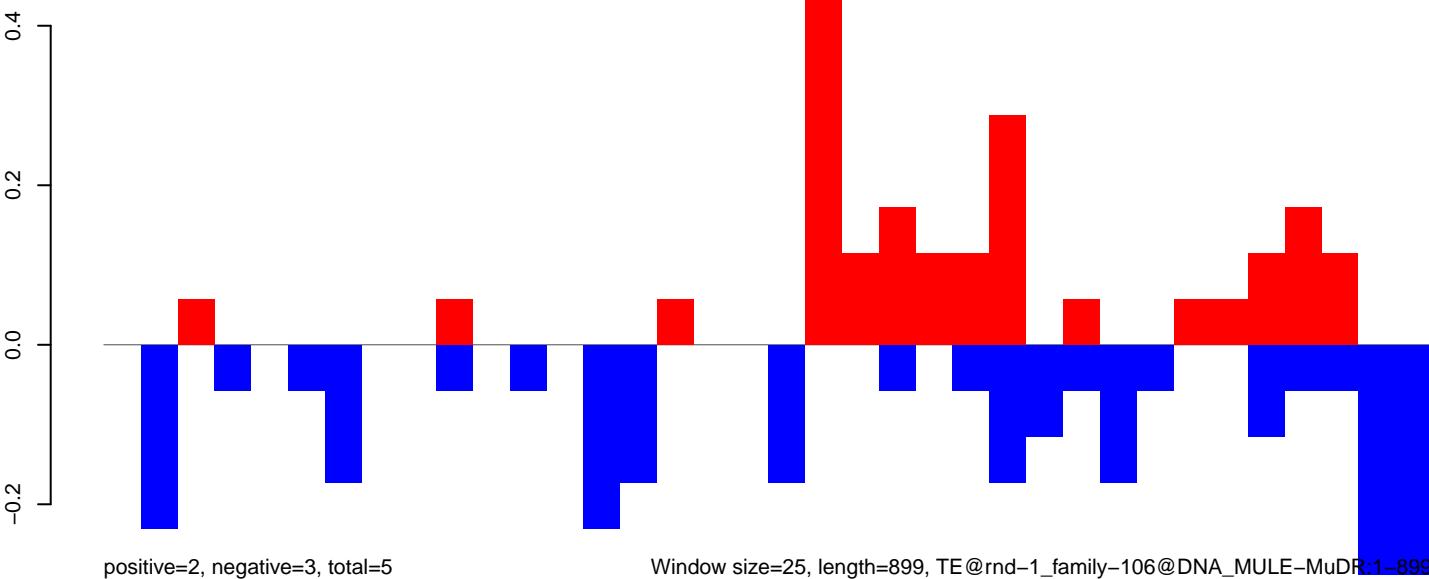
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

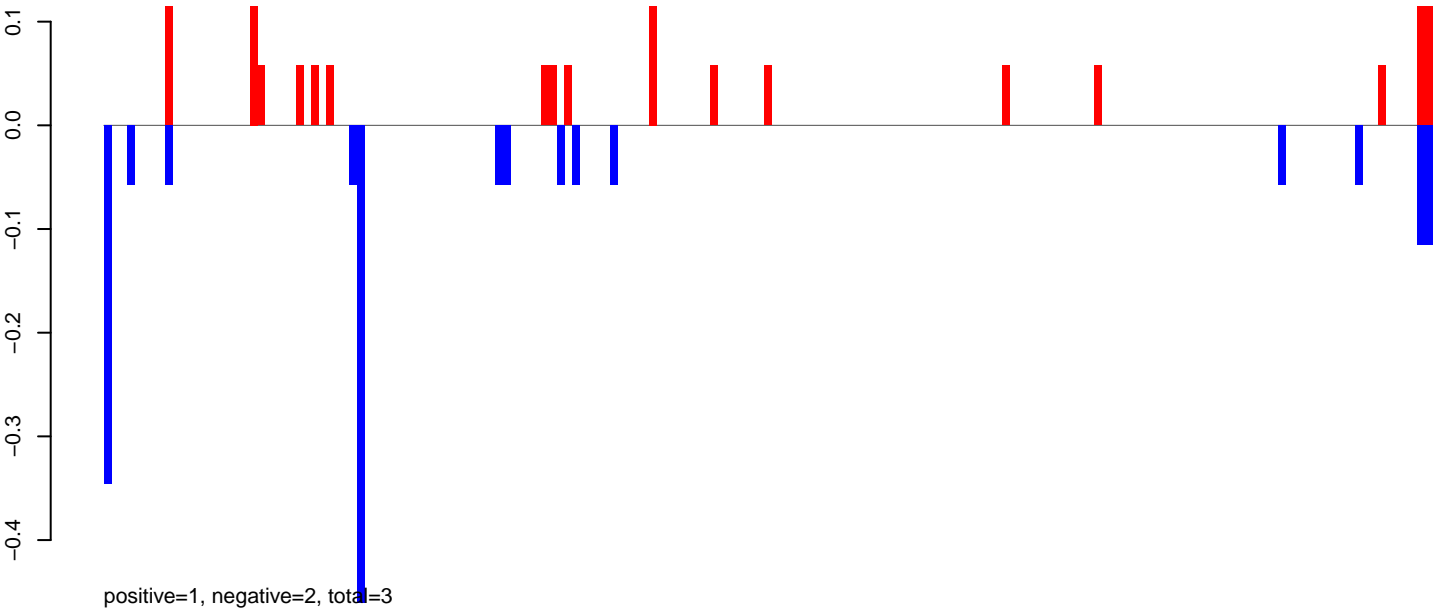


AeAlbo_U4_4_cells.rep

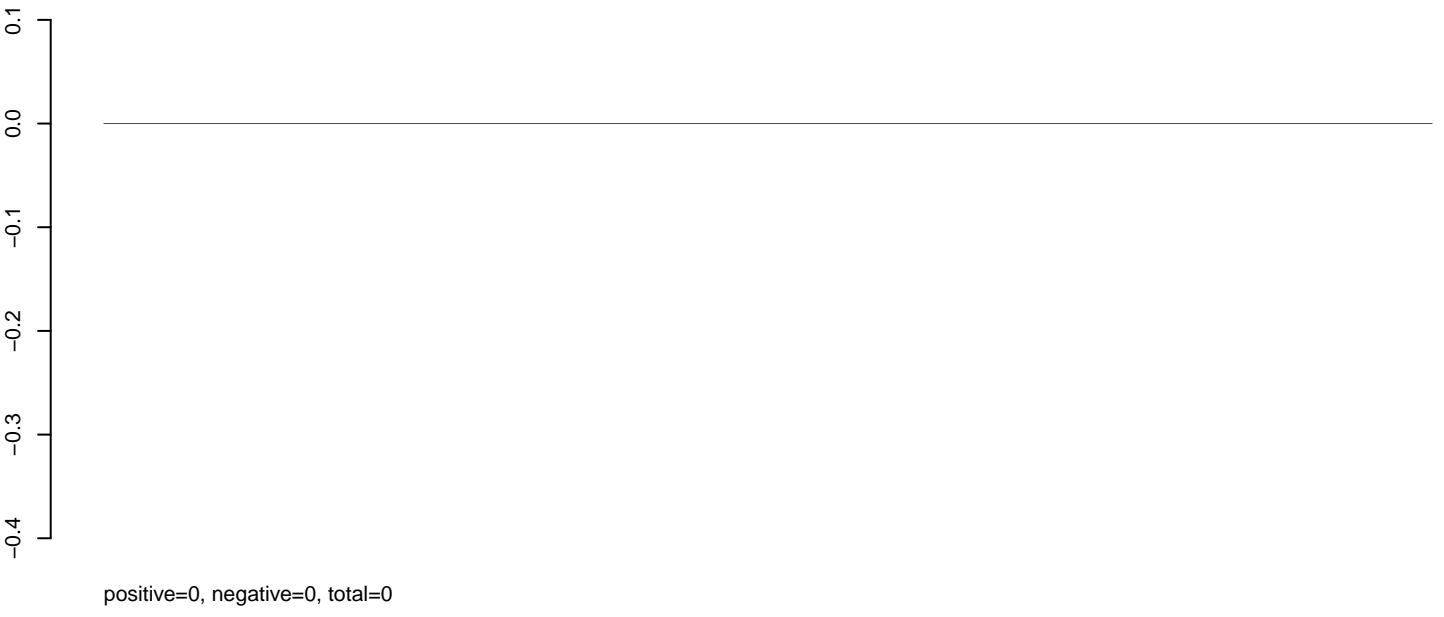


Window size=25, length=899, TE@rnd-1_family-106@DNA_MULE-MuDR:1-899

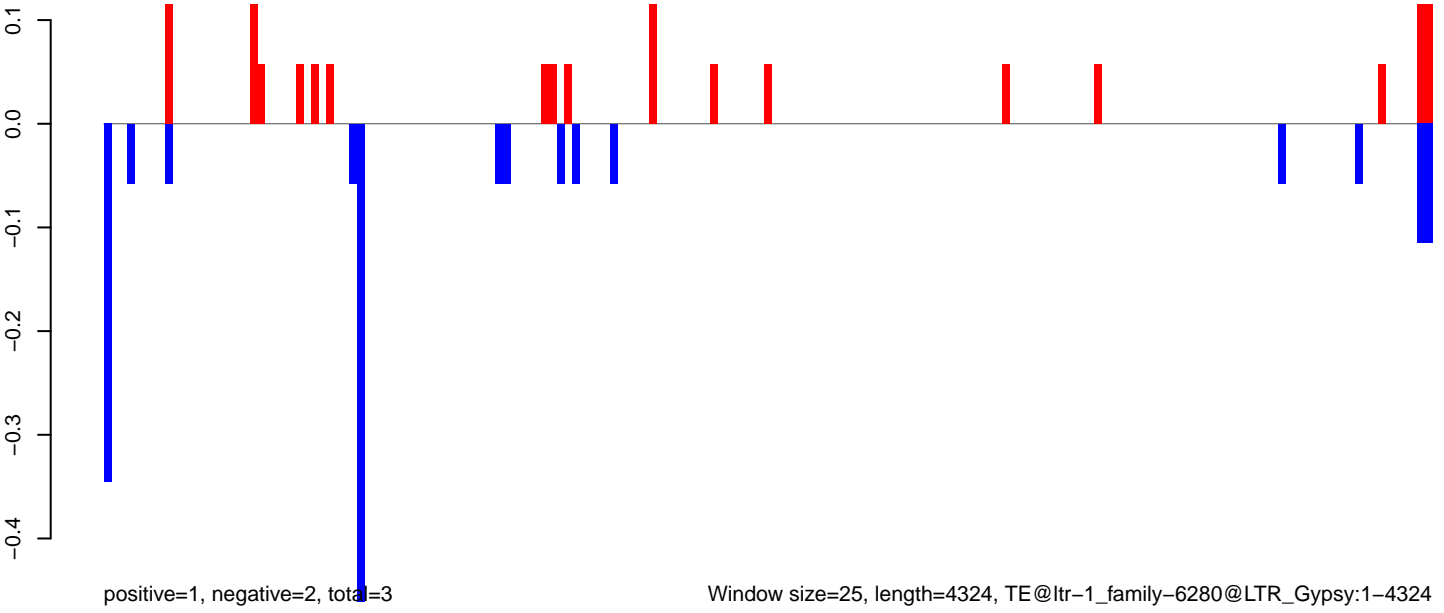
AeAlbo_U4_4_cells.18_23.rep



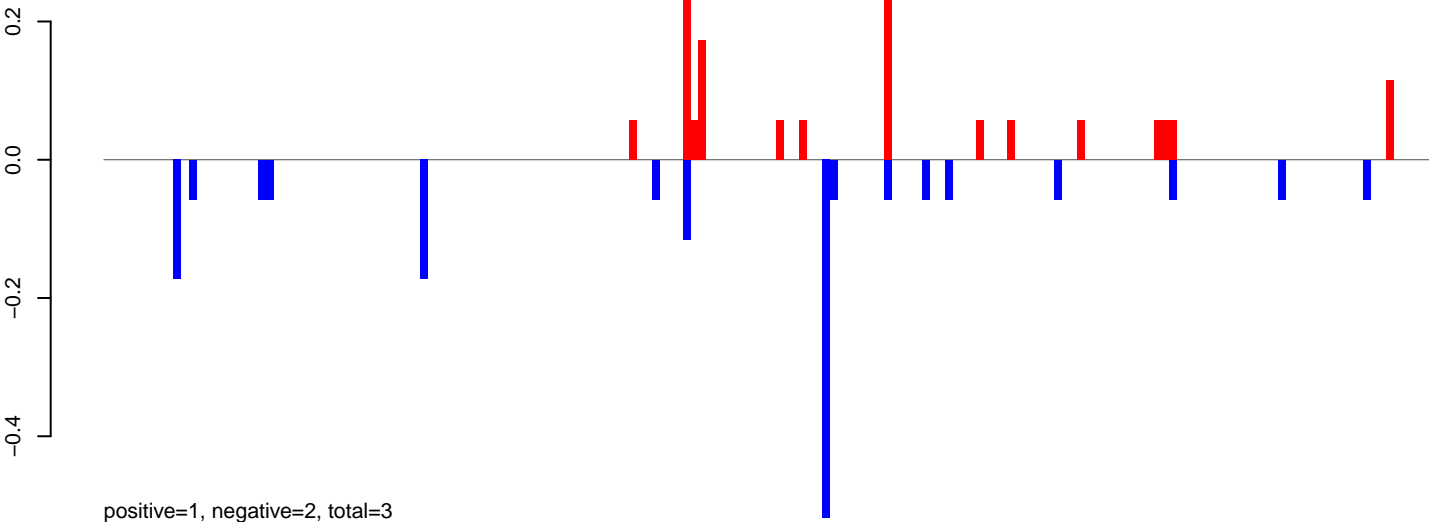
AeAlbo_U4_4_cells.24_35.rep



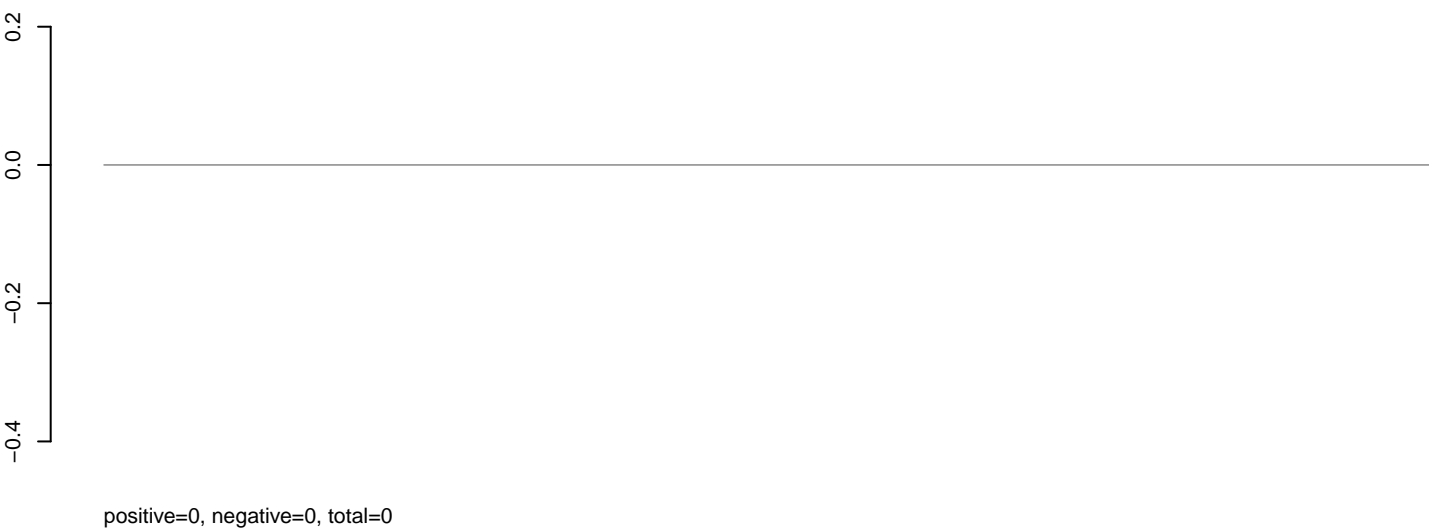
AeAlbo_U4_4_cells.rep



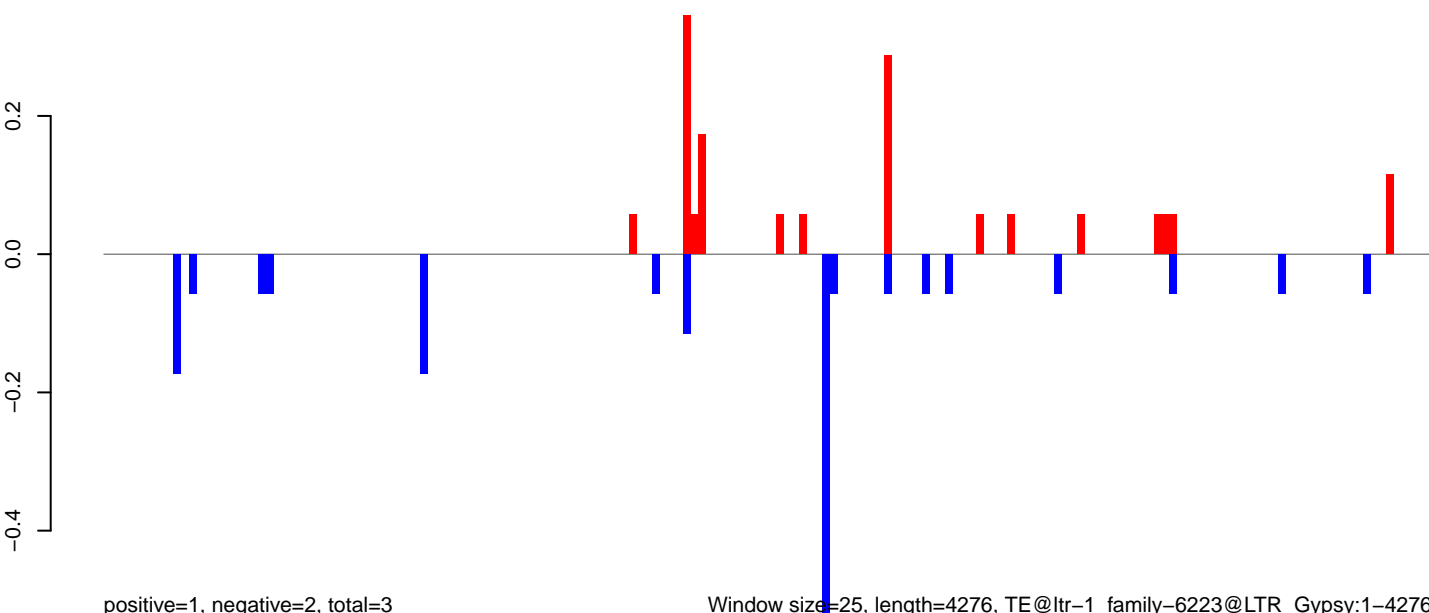
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

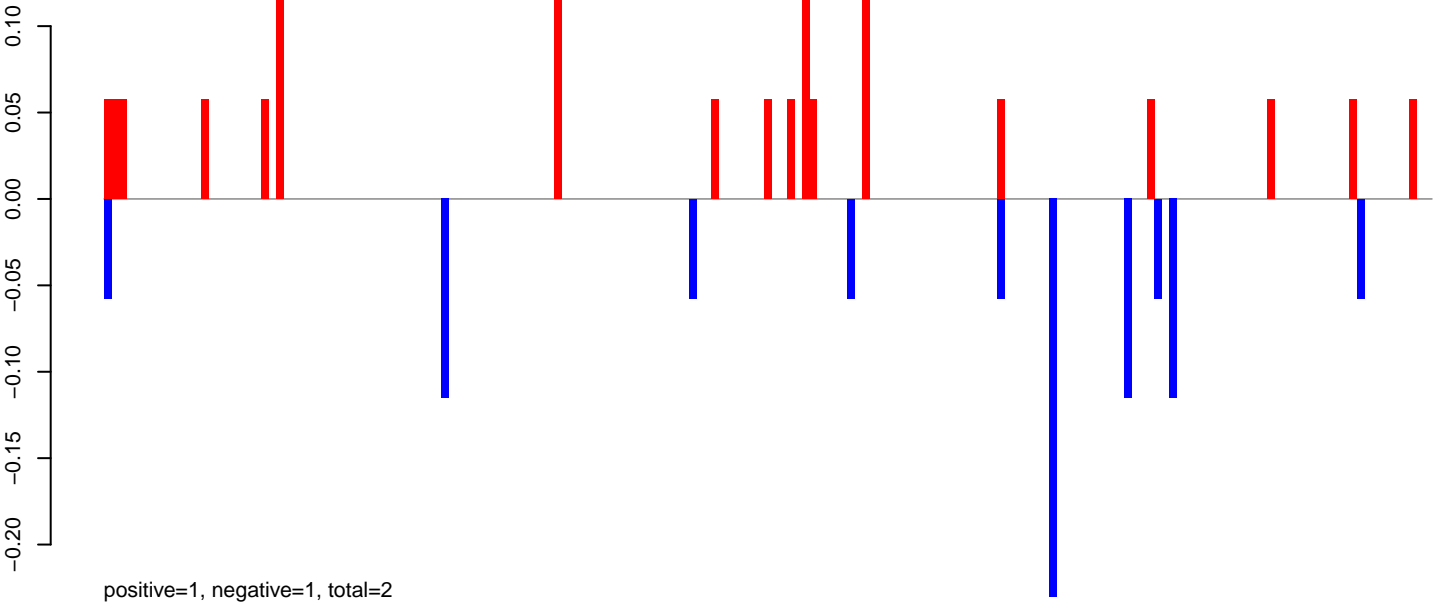


AeAlbo_U4_4_cells.rep

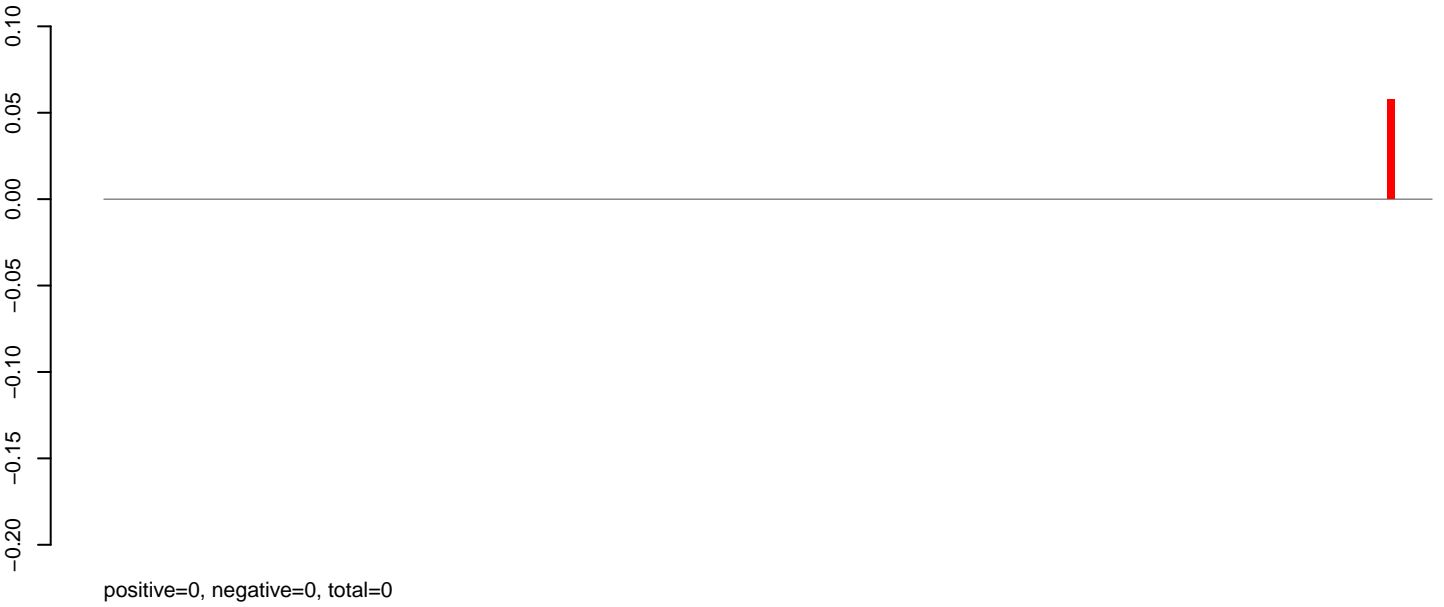


Window size=25, length=4276, TE@ltr-1_family-6223@LTR_Gypsy:1-4276

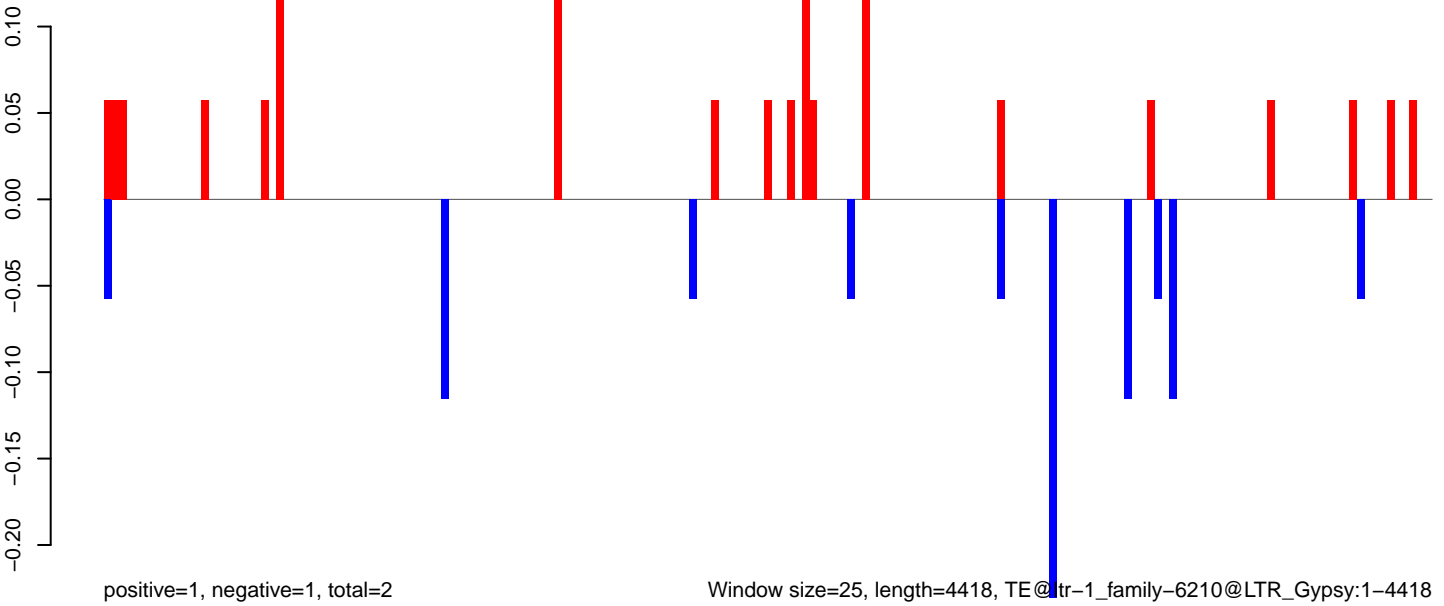
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

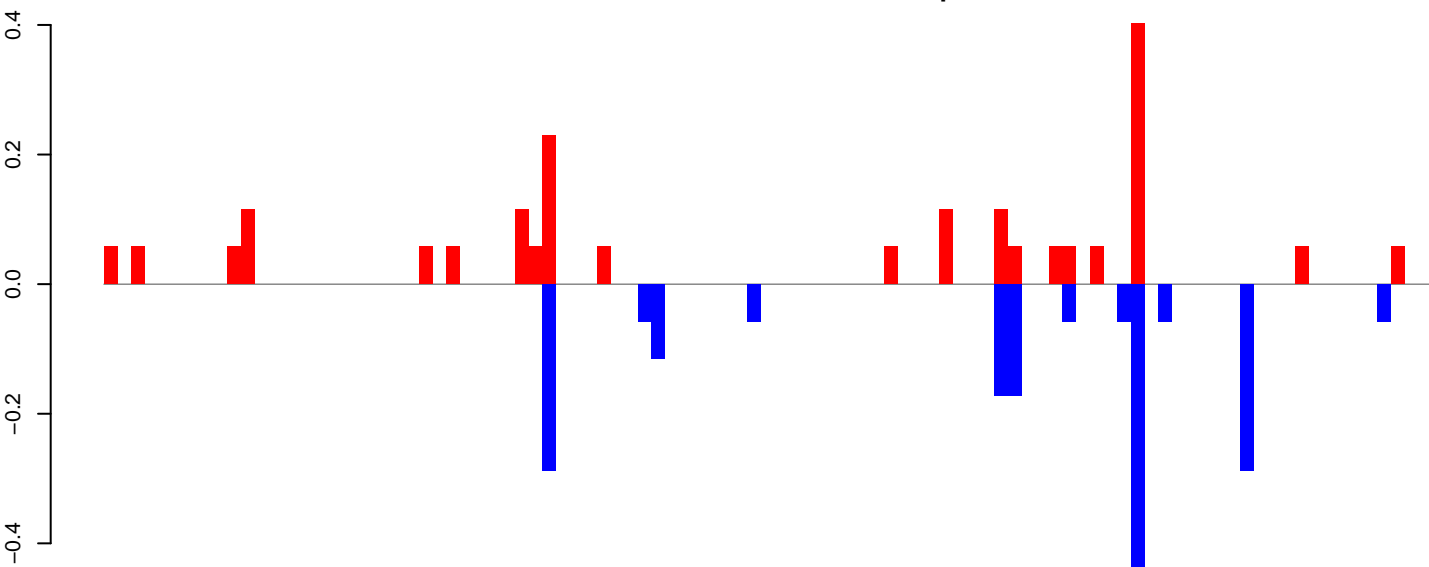


AeAlbo_U4_4_cells.rep



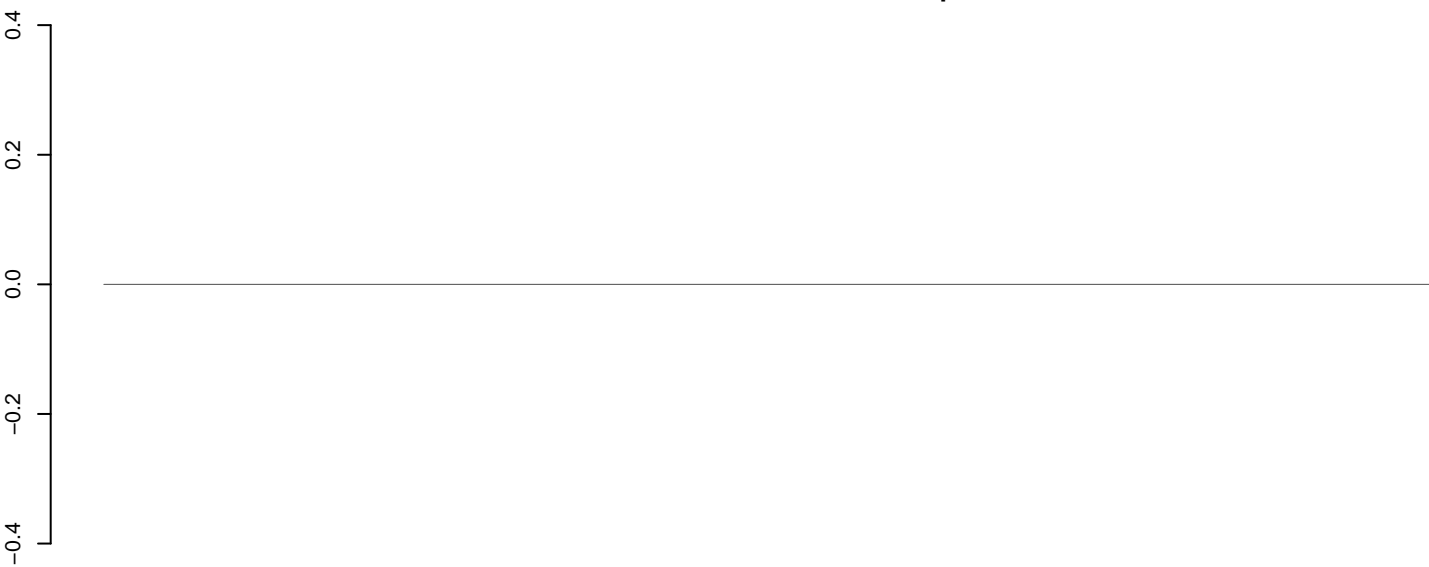
0 1000 2000 3000 4000

AeAlbo_U4_4_cells.18_23.rep



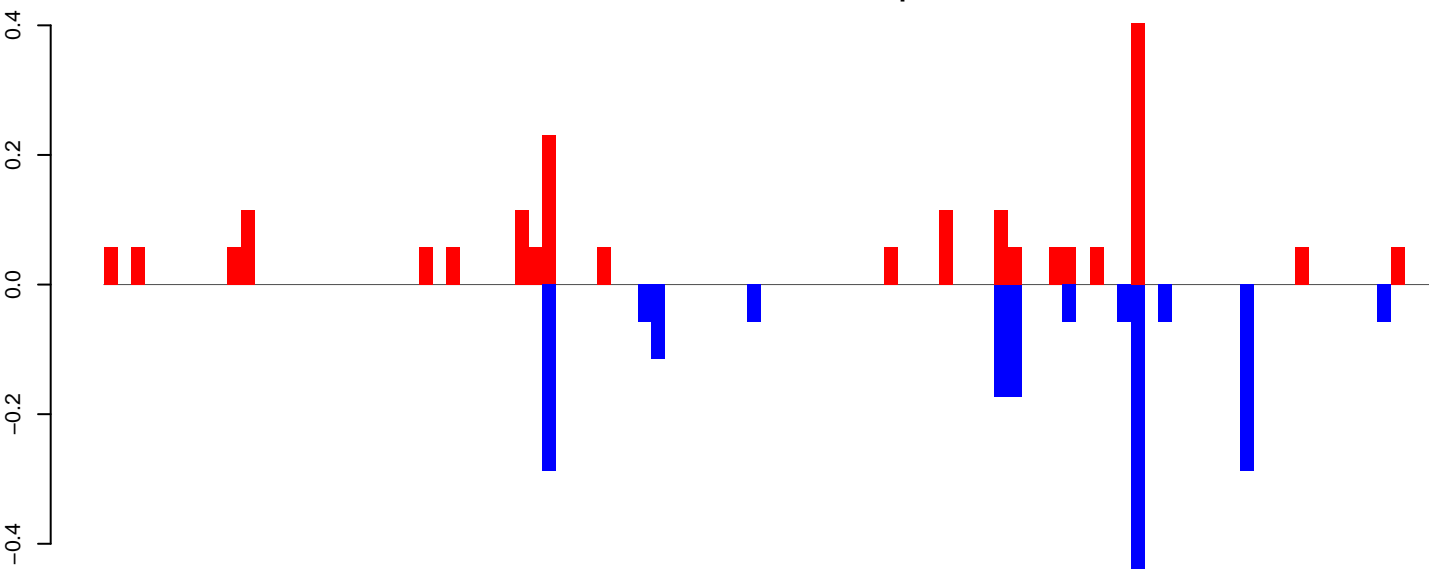
positive=2, negative=2, total=4

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

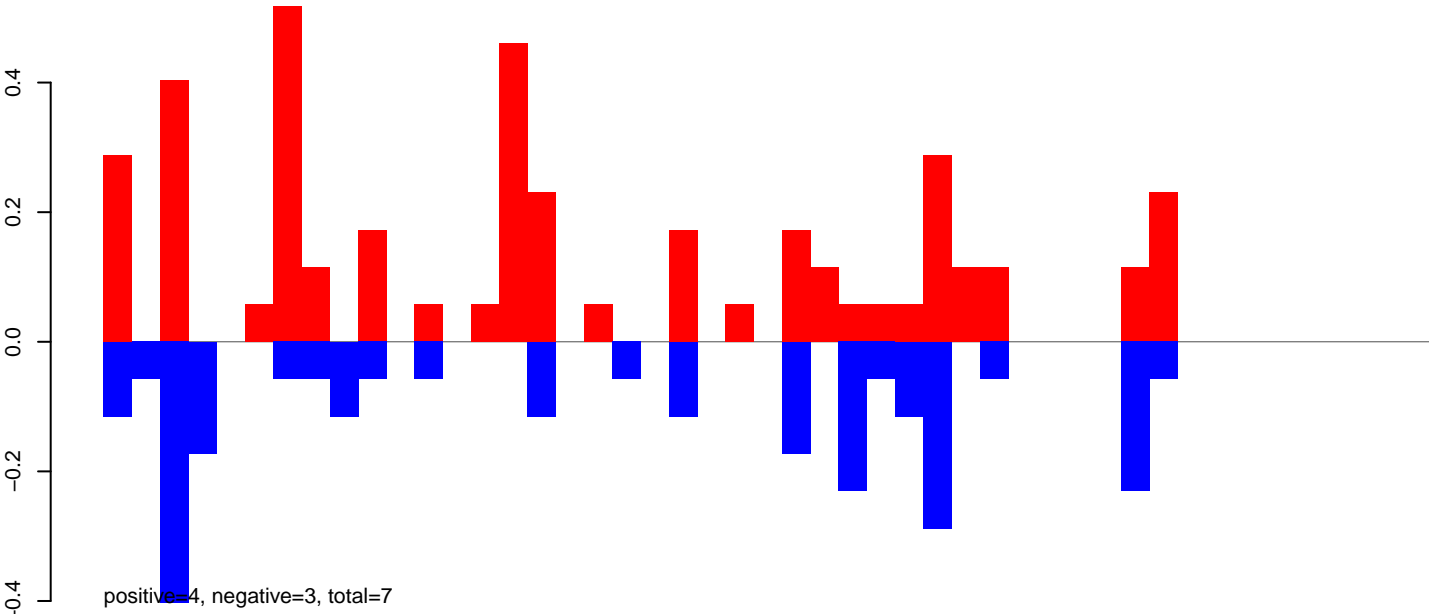
AeAlbo_U4_4_cells.rep



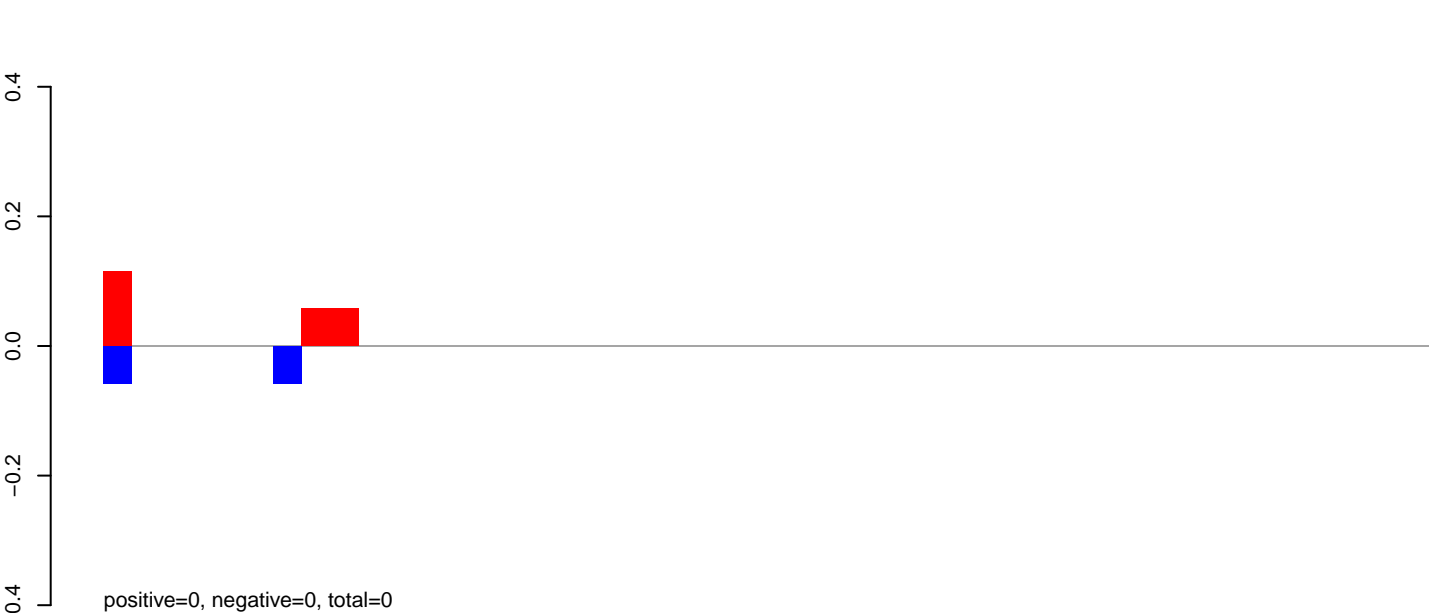
positive=2, negative=2, total=4

Window size=25, length=2407, TE@ltr-1_family-6202@LINE_I:1-2407

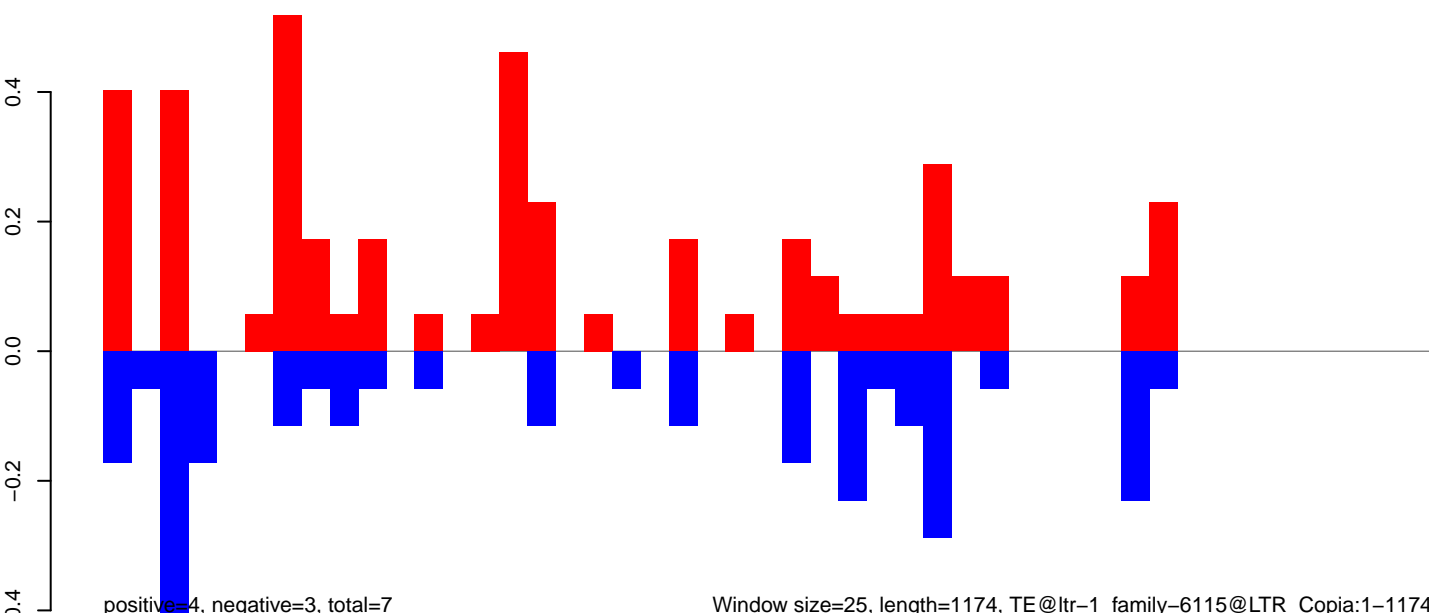
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

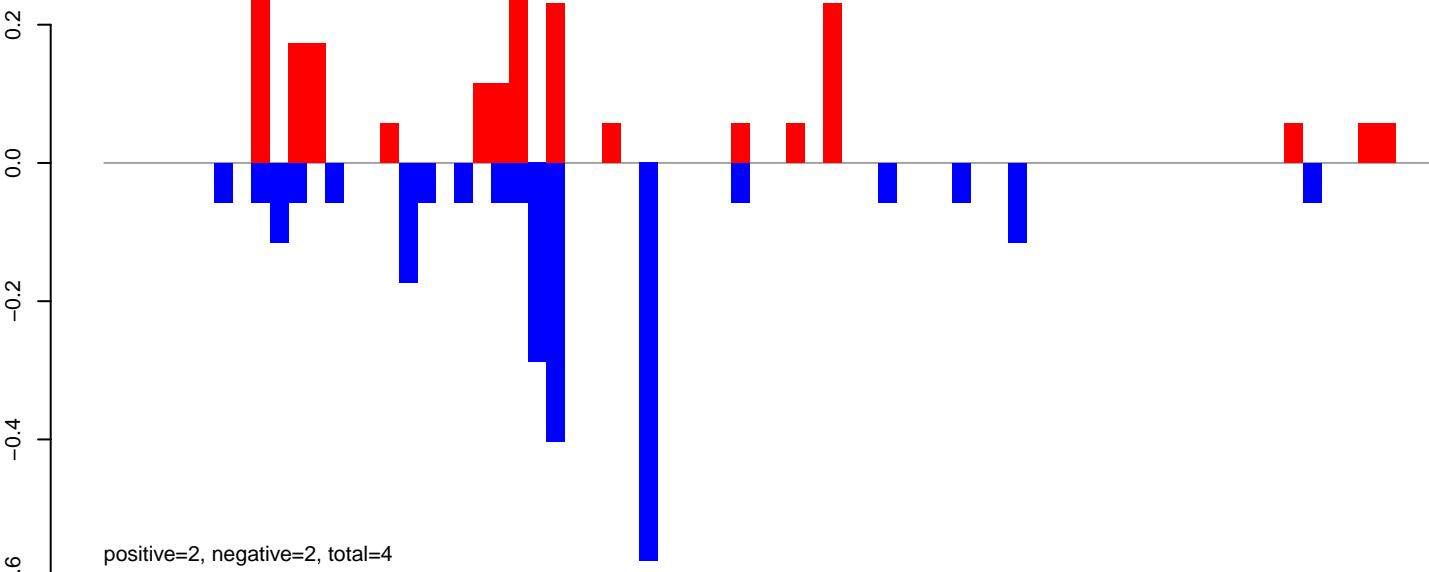


AeAlbo_U4_4_cells.rep

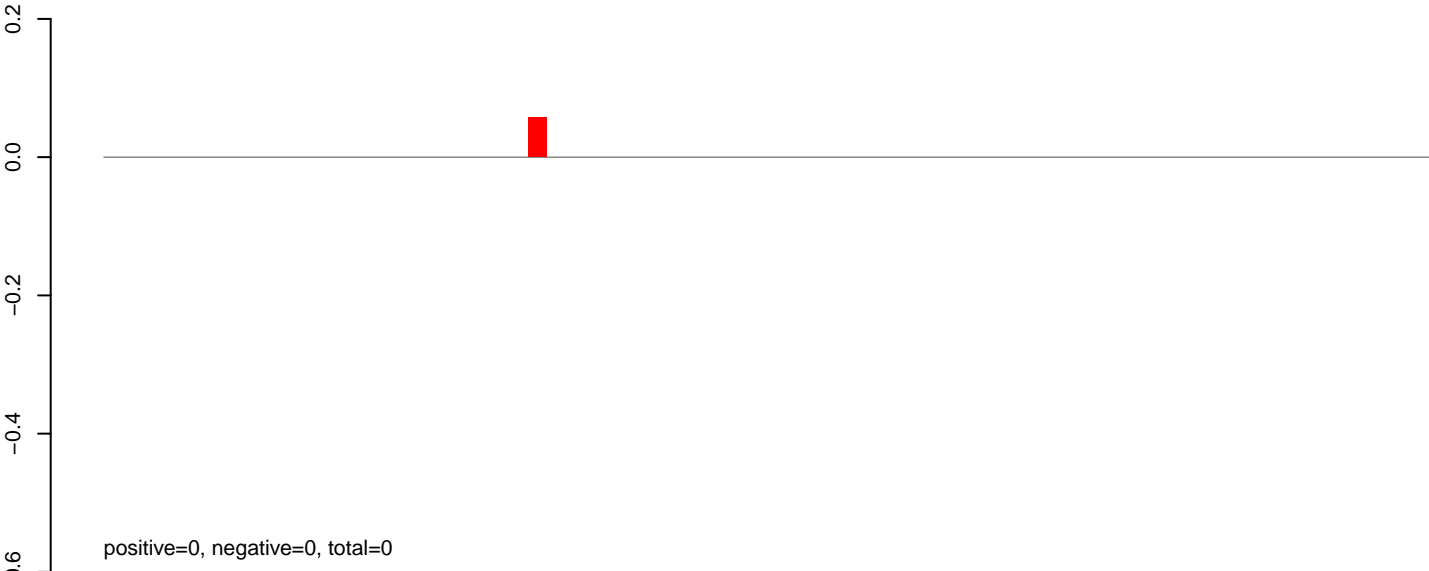


Window size=25, length=1174, TE@ltr-1_family-6115@LTR_Copia:1-1174

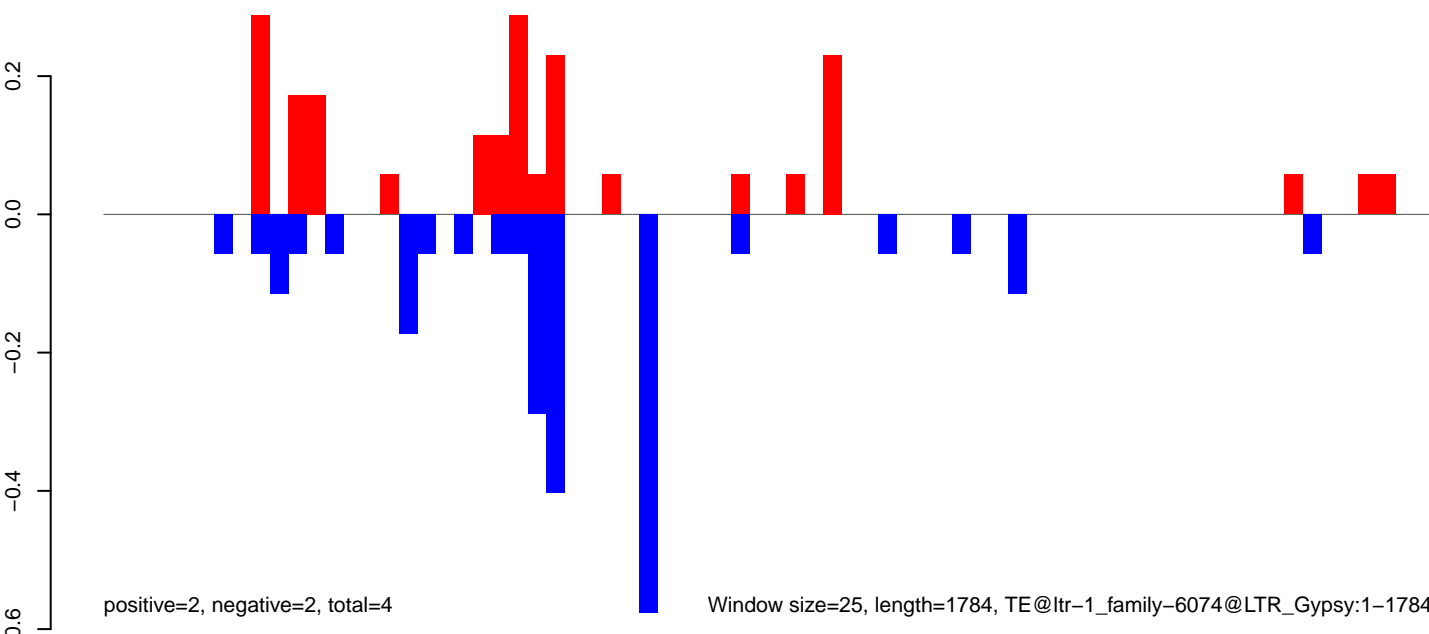
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

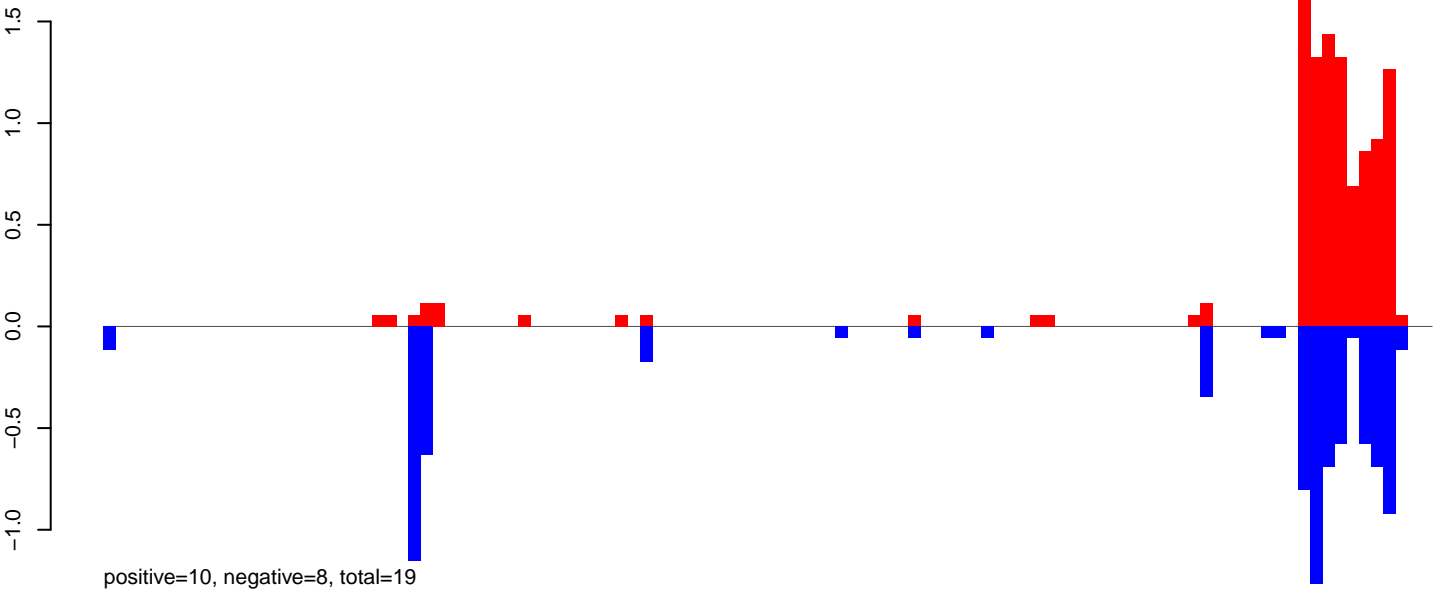


AeAlbo_U4_4_cells.rep

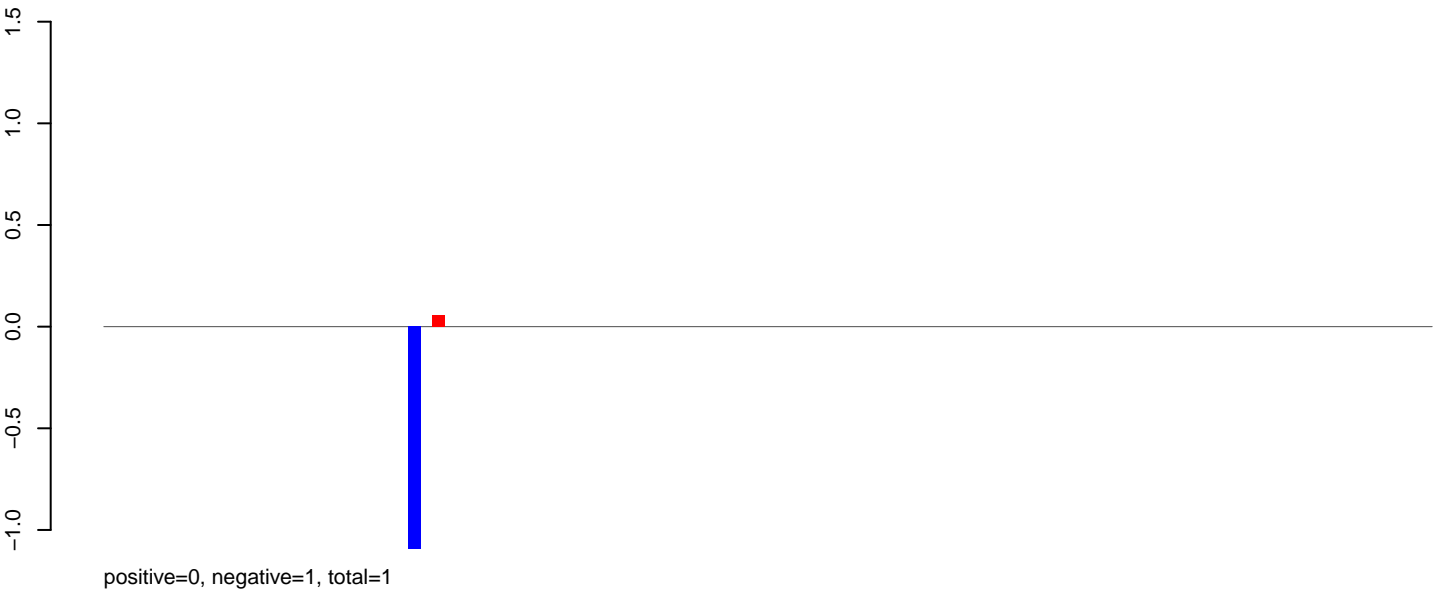


Window size=25, length=1784, TE@ltr-1_family-6074@LTR_Gypsy:1-1784

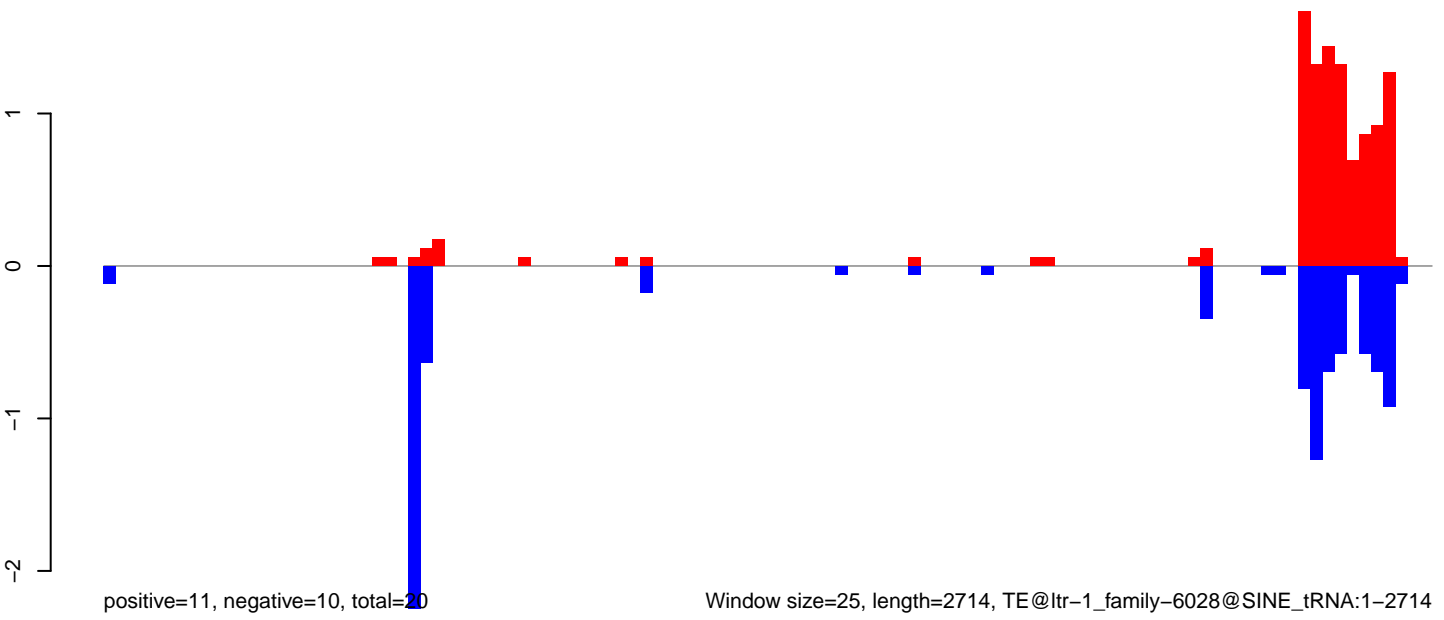
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

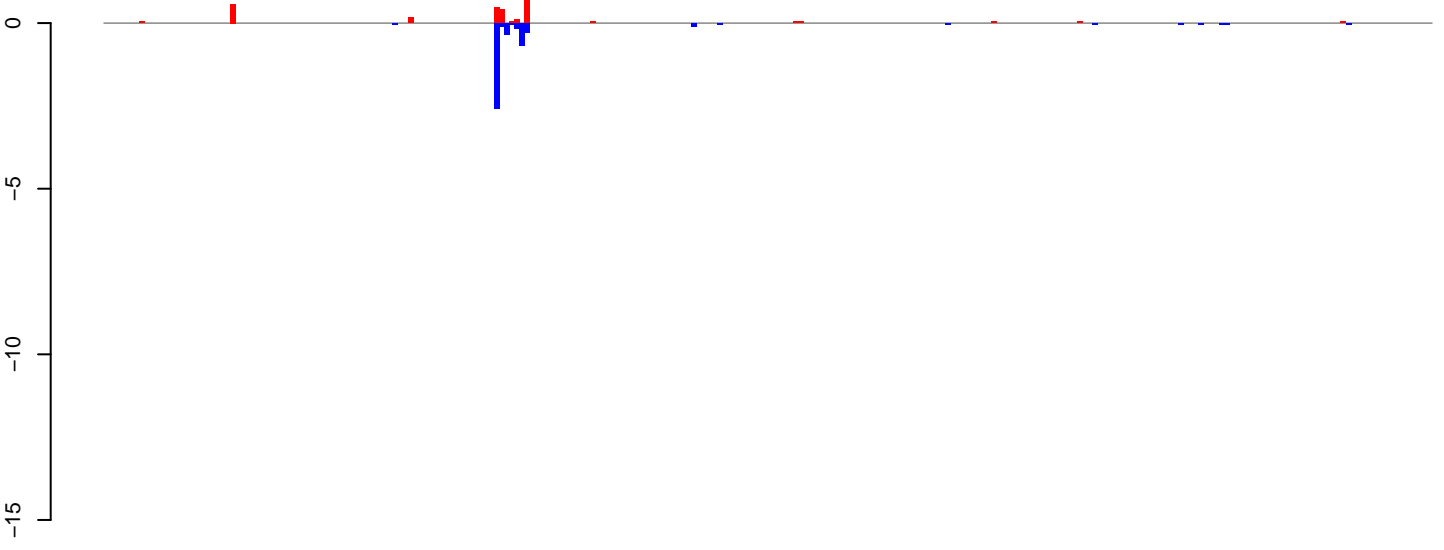


AeAlbo_U4_4_cells.rep



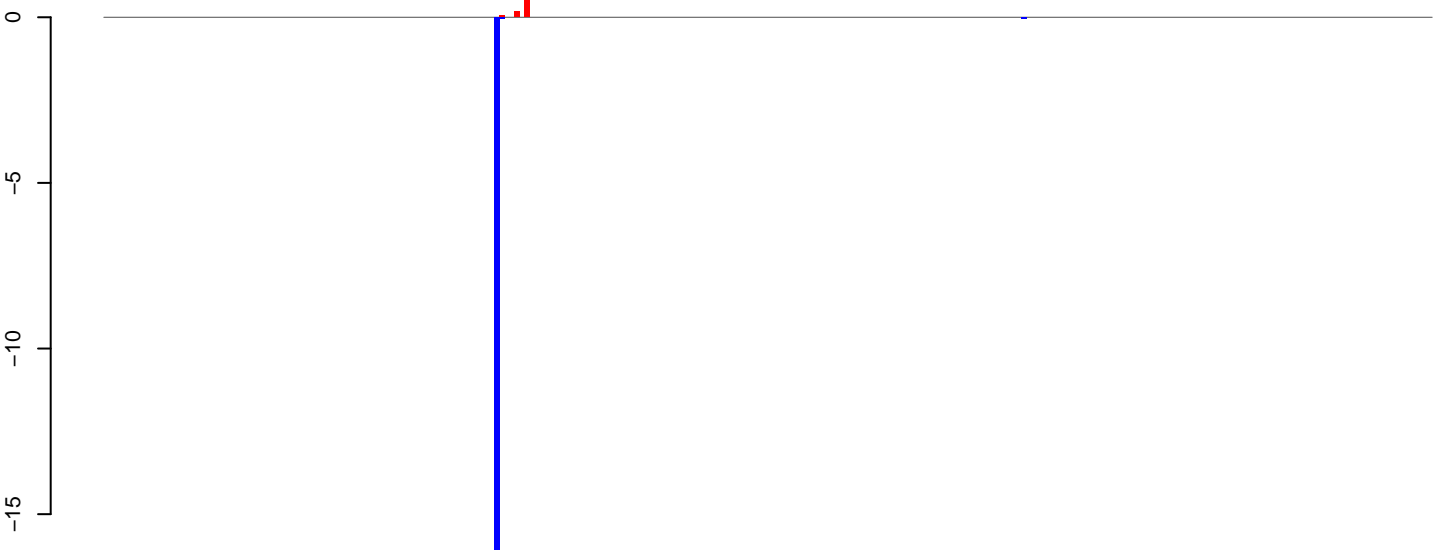
Window size=25, length=2714, TE@ltr-1_family-6028@SINE_tRNA:1-2714

AeAlbo_U4_4_cells.18_23.rep



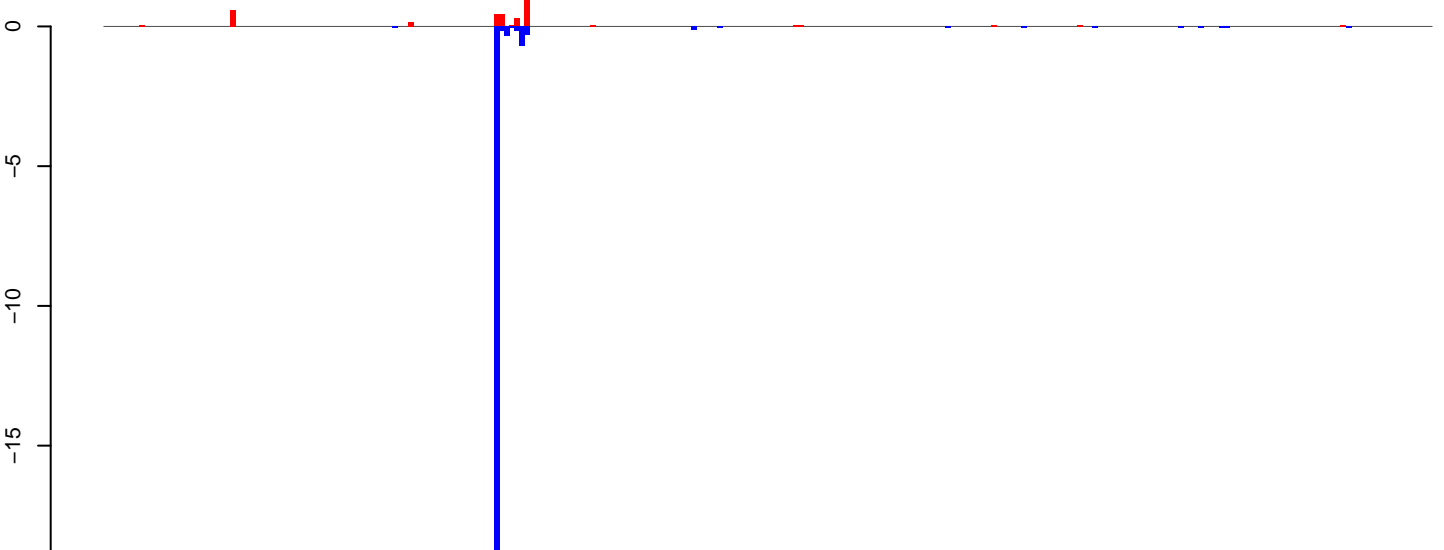
positive=3, negative=5, total=8

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=17, total=18

AeAlbo_U4_4_cells.rep

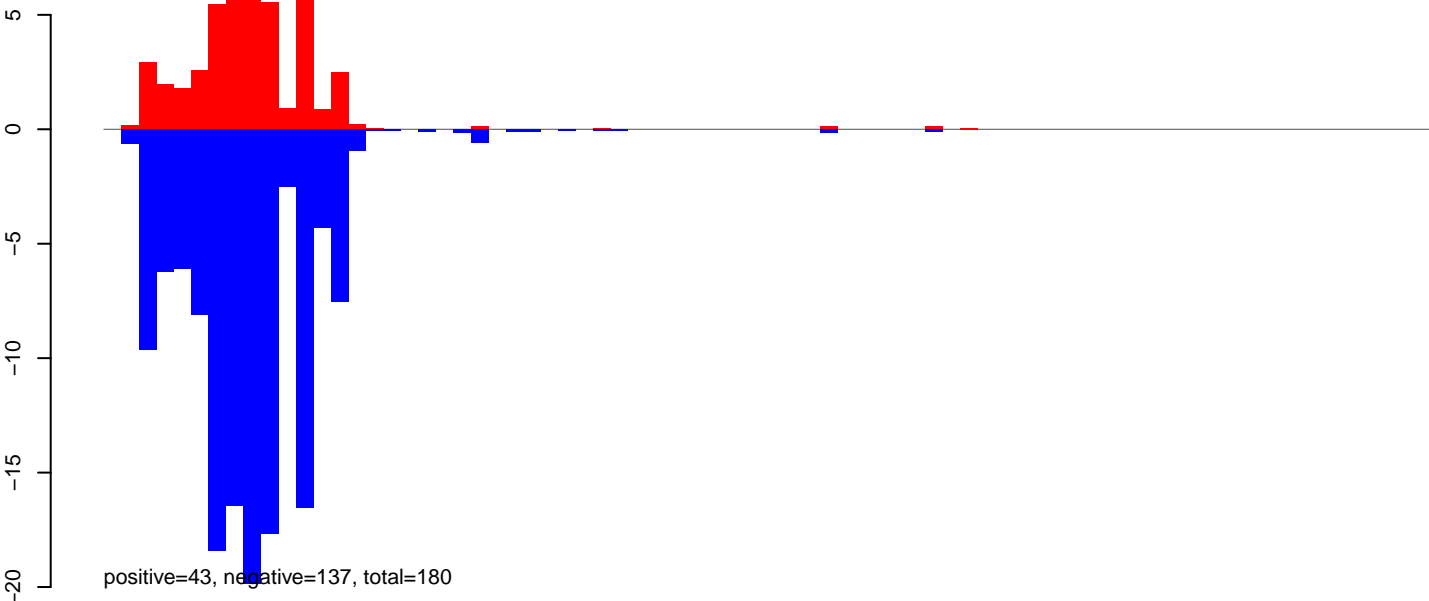


positive=4, negative=22, total=26

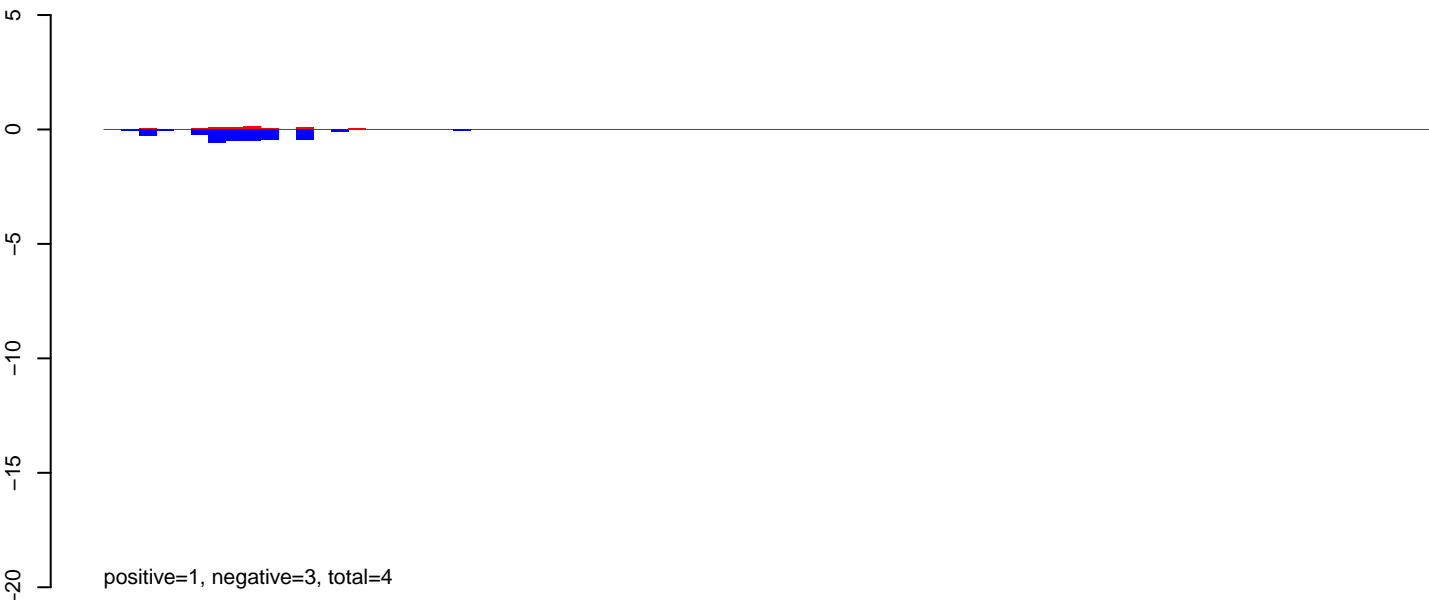
Window size=25, length=6550, TE@ltr-1_family-5942@LTR_Pao:1-6550

0 1000 2000 3000 4000 5000 6000

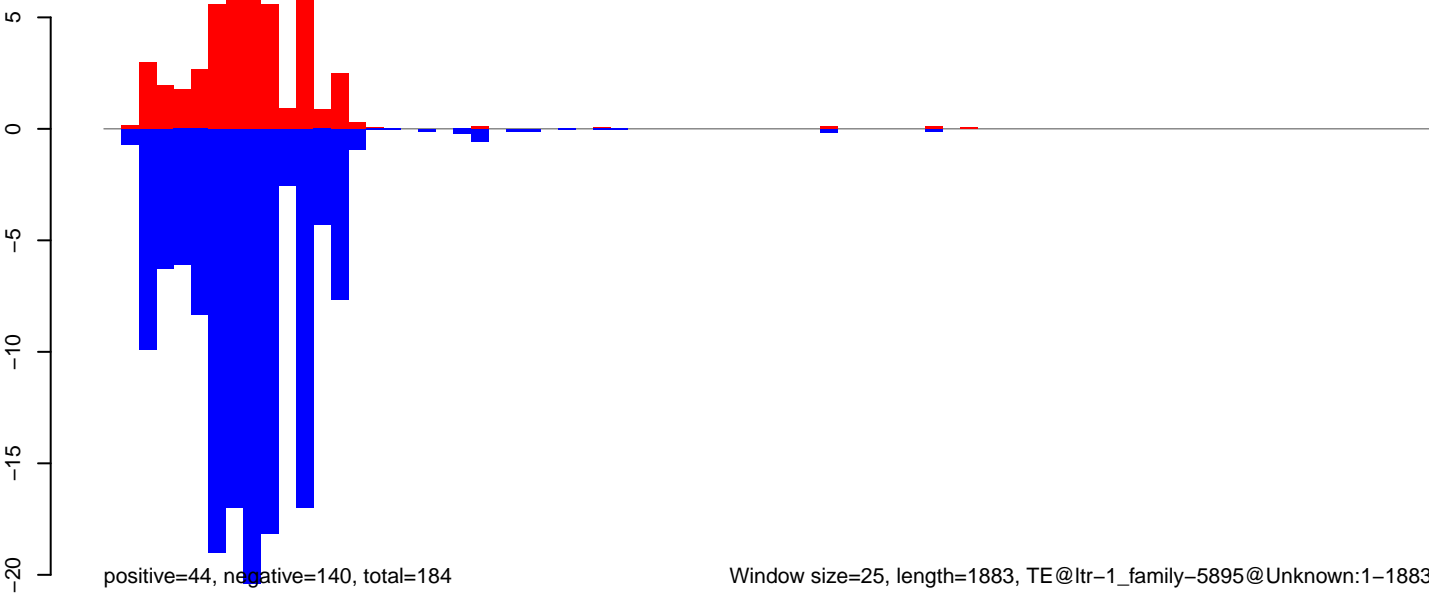
AeAlbo_U4_4_cells.18_23.rep



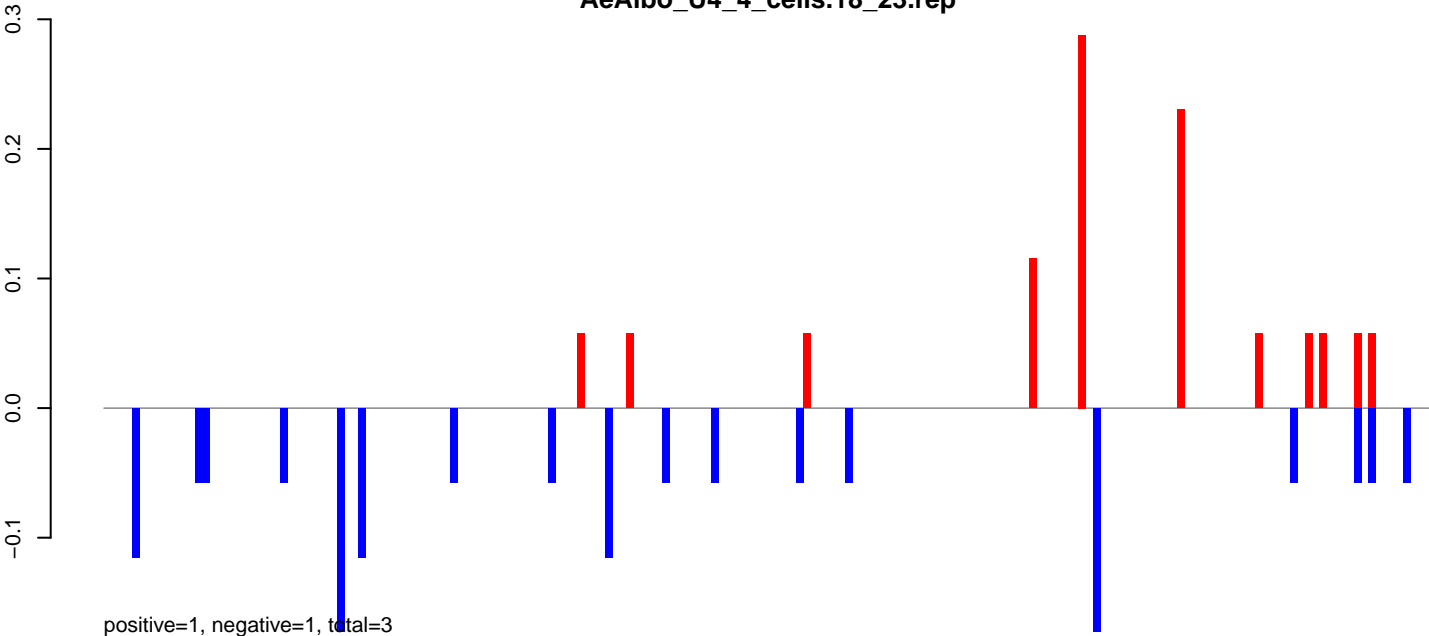
AeAlbo_U4_4_cells.24_35.rep



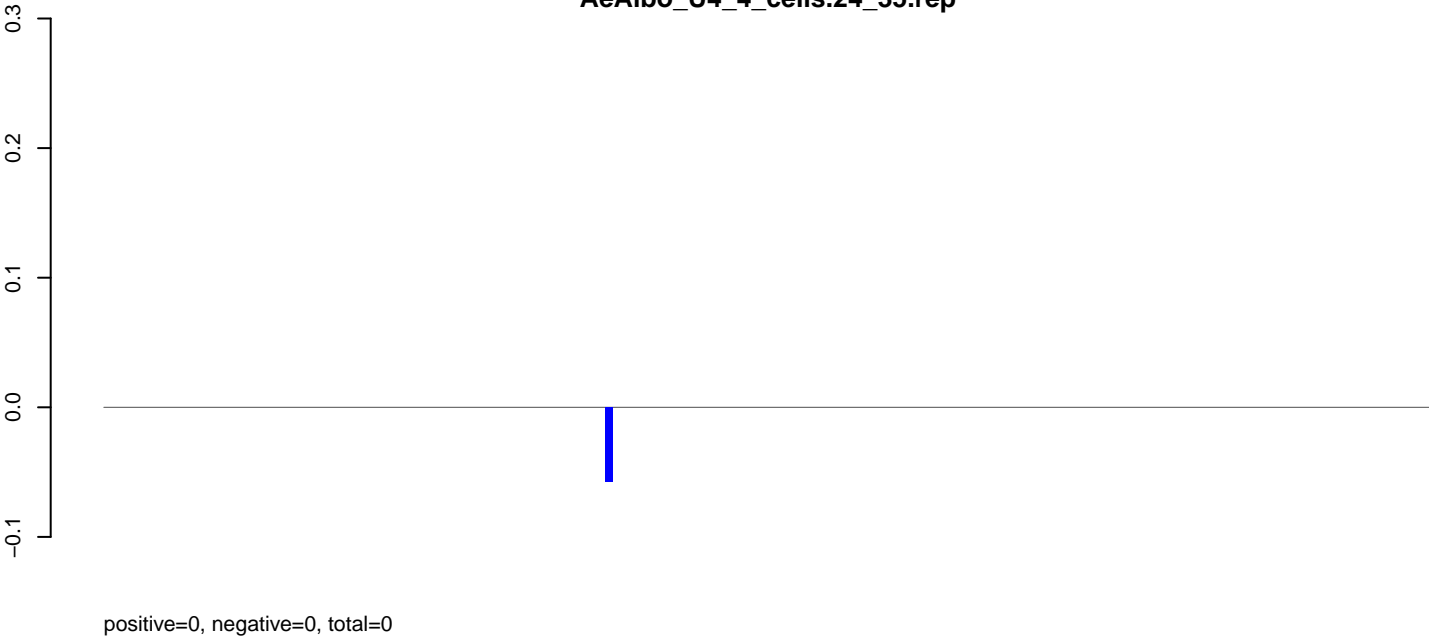
AeAlbo_U4_4_cells.rep



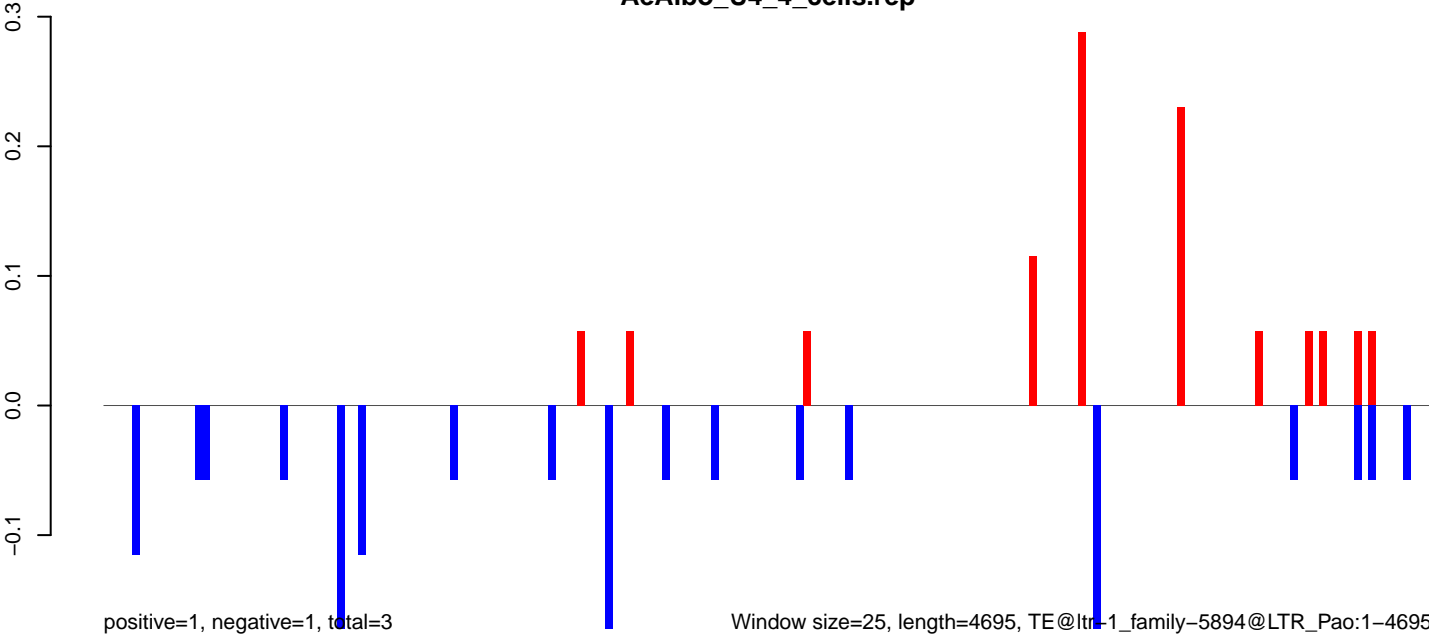
AeAlbo_U4_4_cells.18_23.rep



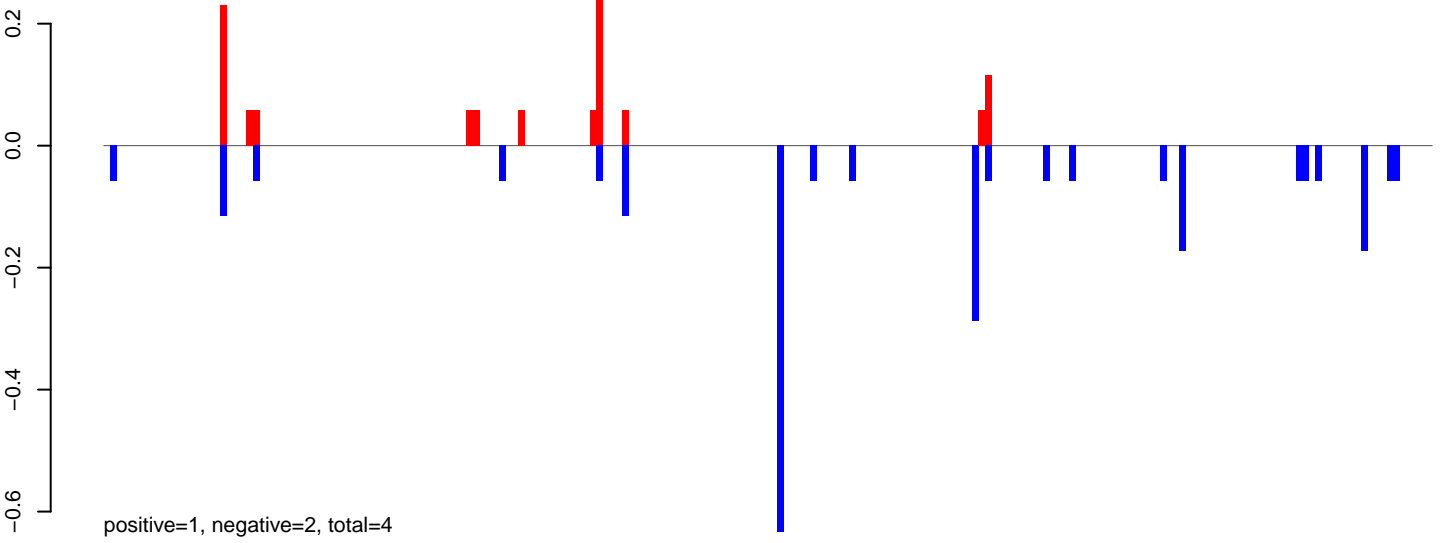
AeAlbo_U4_4_cells.24_35.rep



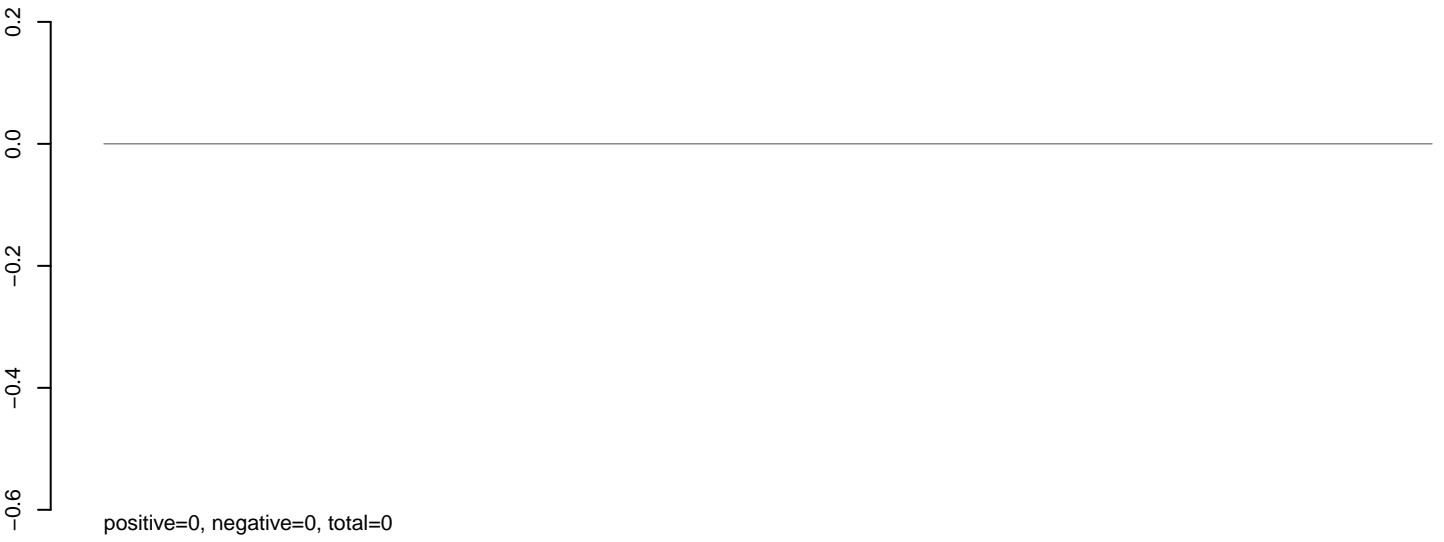
AeAlbo_U4_4_cells.rep



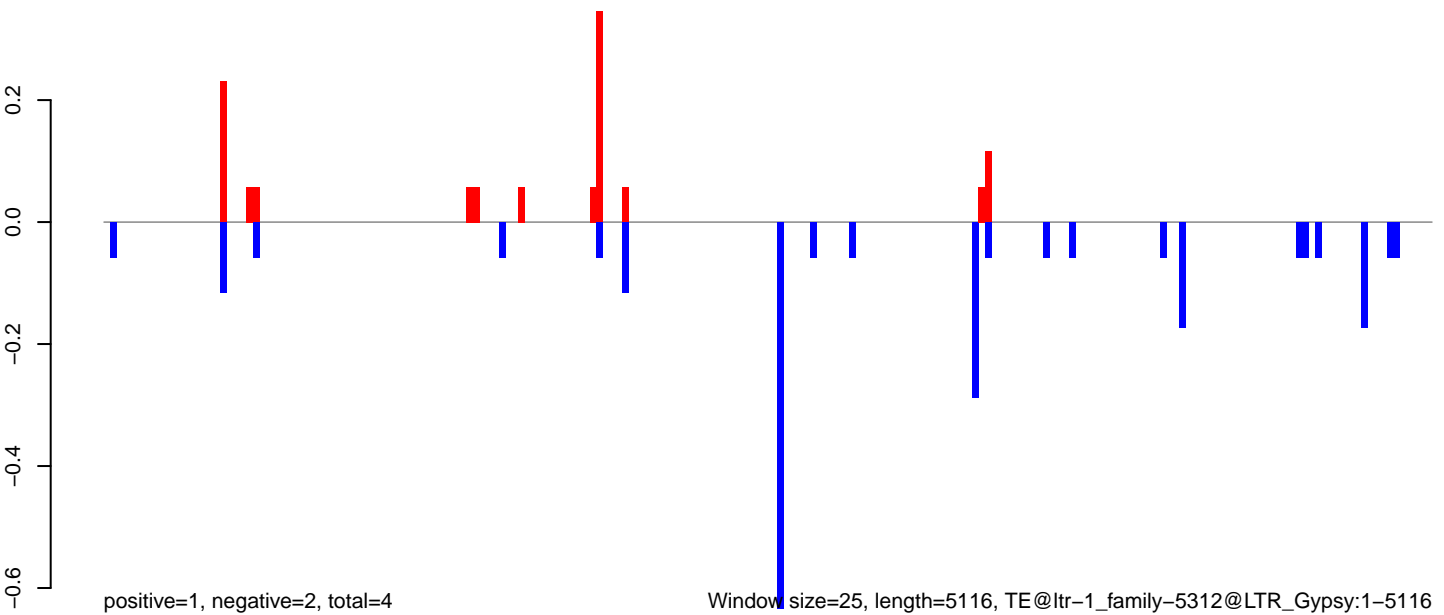
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

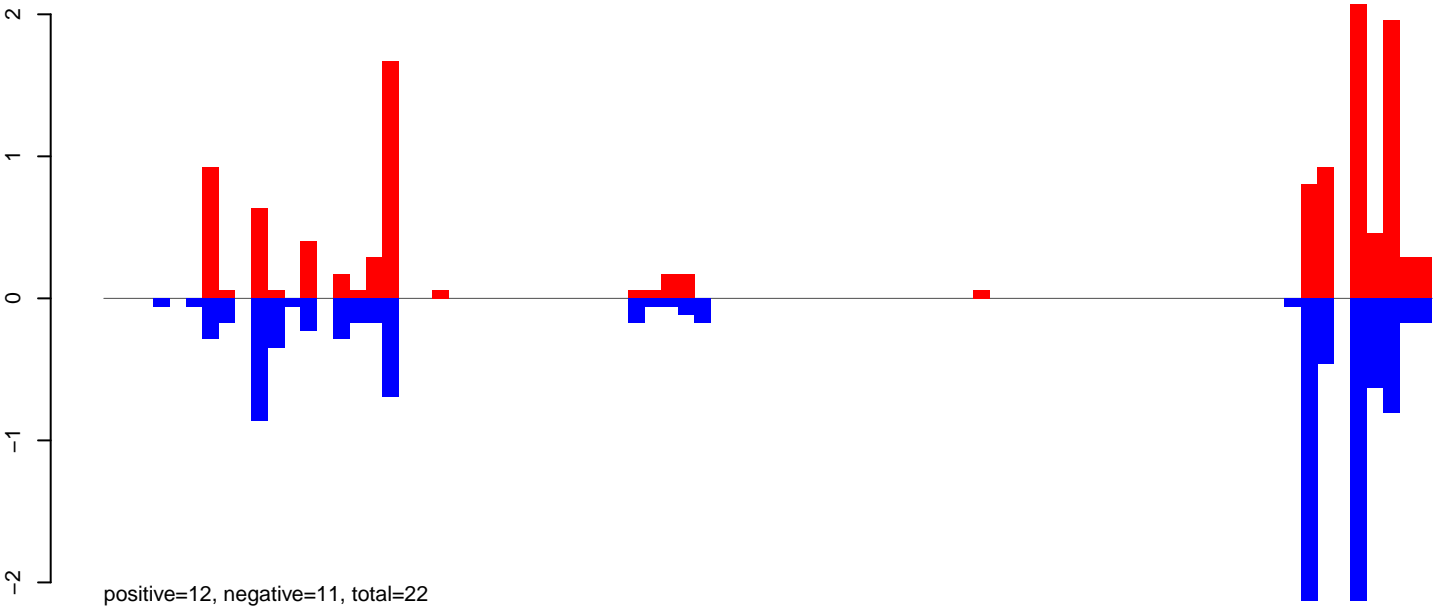


AeAlbo_U4_4_cells.rep

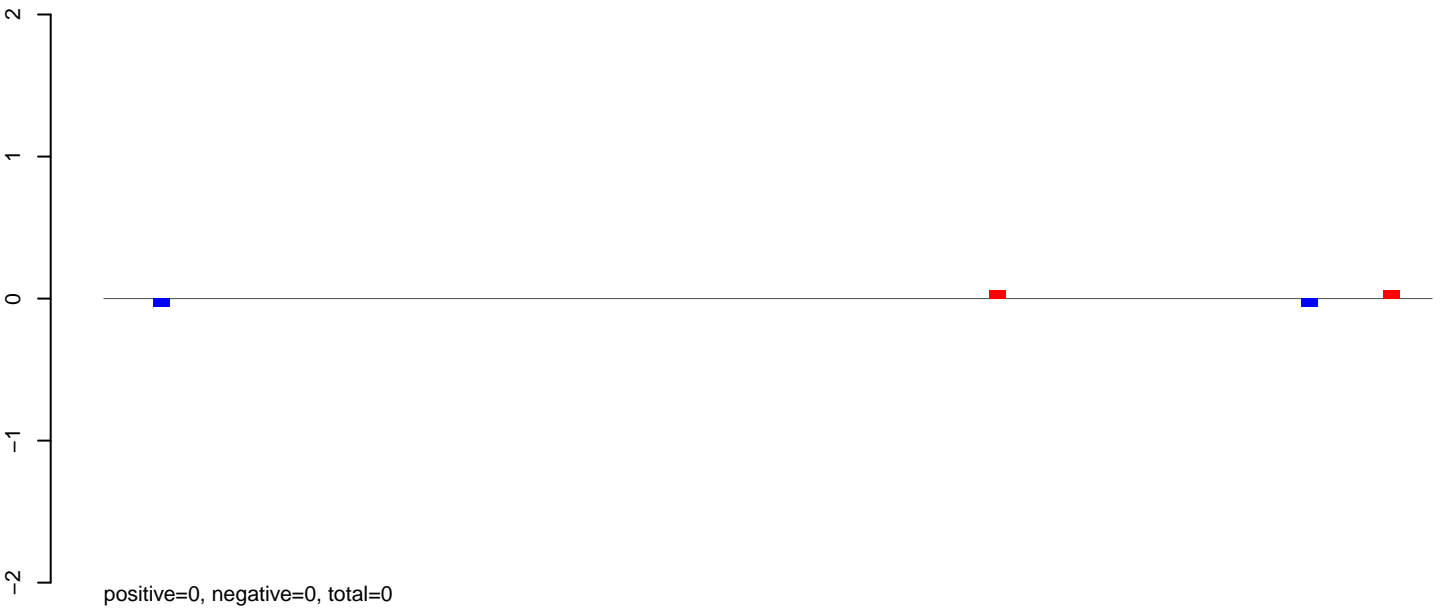


0 1000 2000 3000 4000 5000

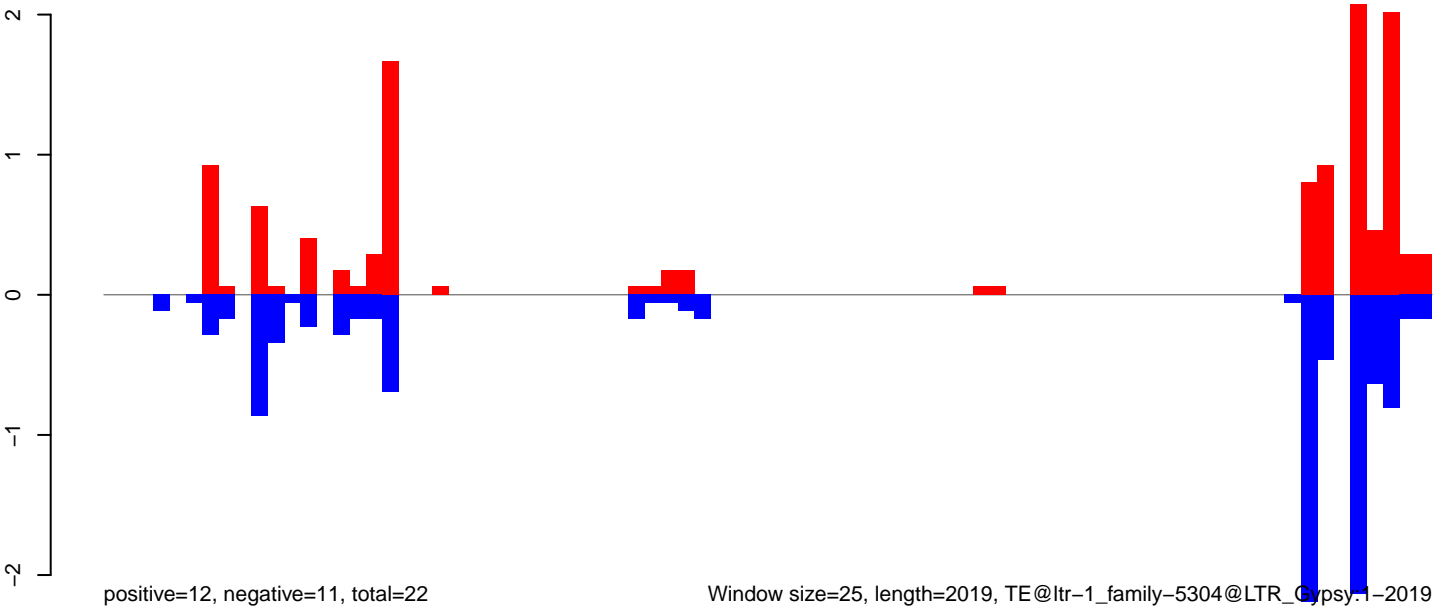
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep

0.4
0.2
0.0
-0.2

positive=2, negative=1, total=3

AeAlbo_U4_4_cells.24_35.rep

0.4
0.2
0.0
-0.2

positive=0, negative=0, total=0

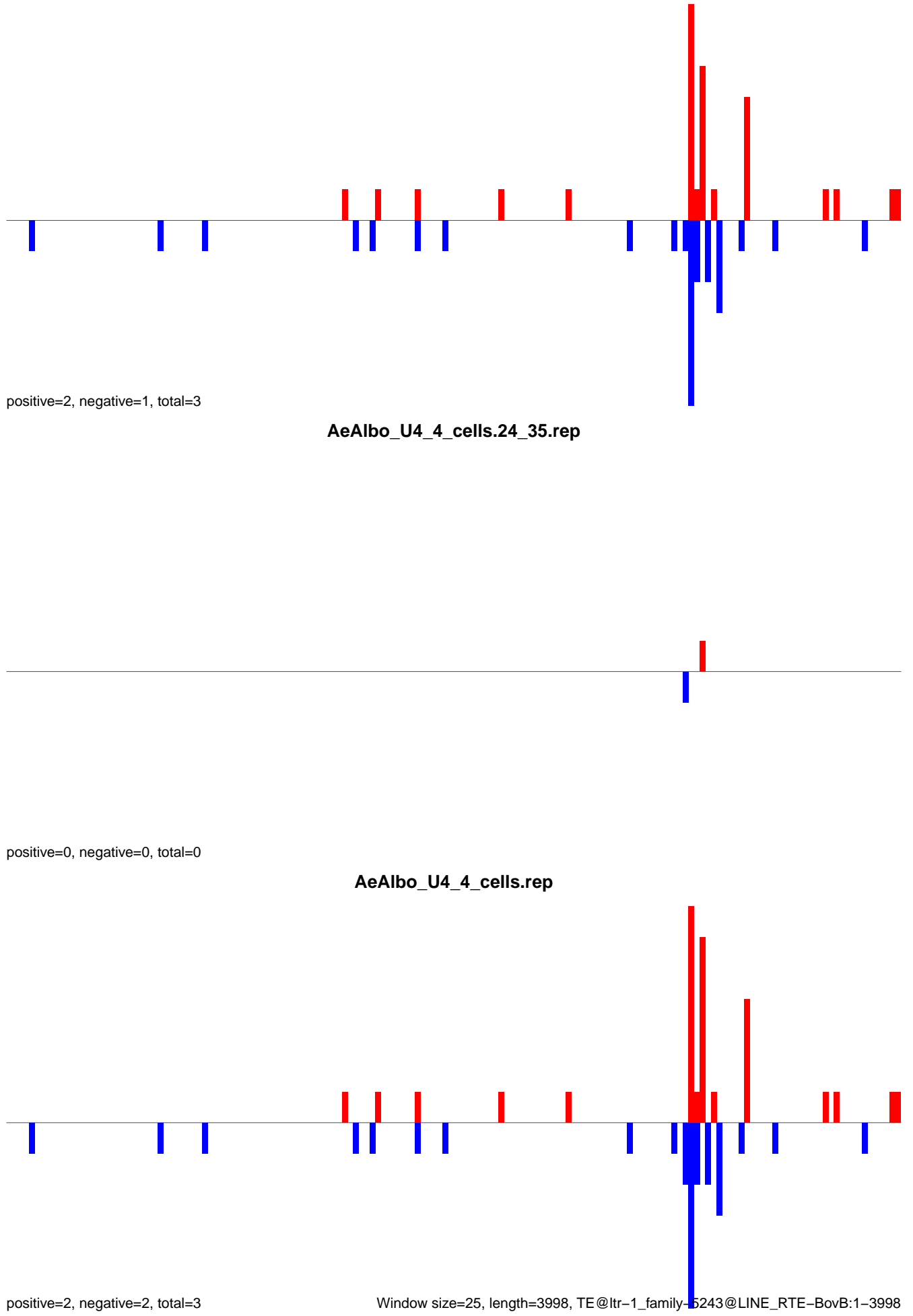
AeAlbo_U4_4_cells.rep

0.4
0.2
0.0
-0.2

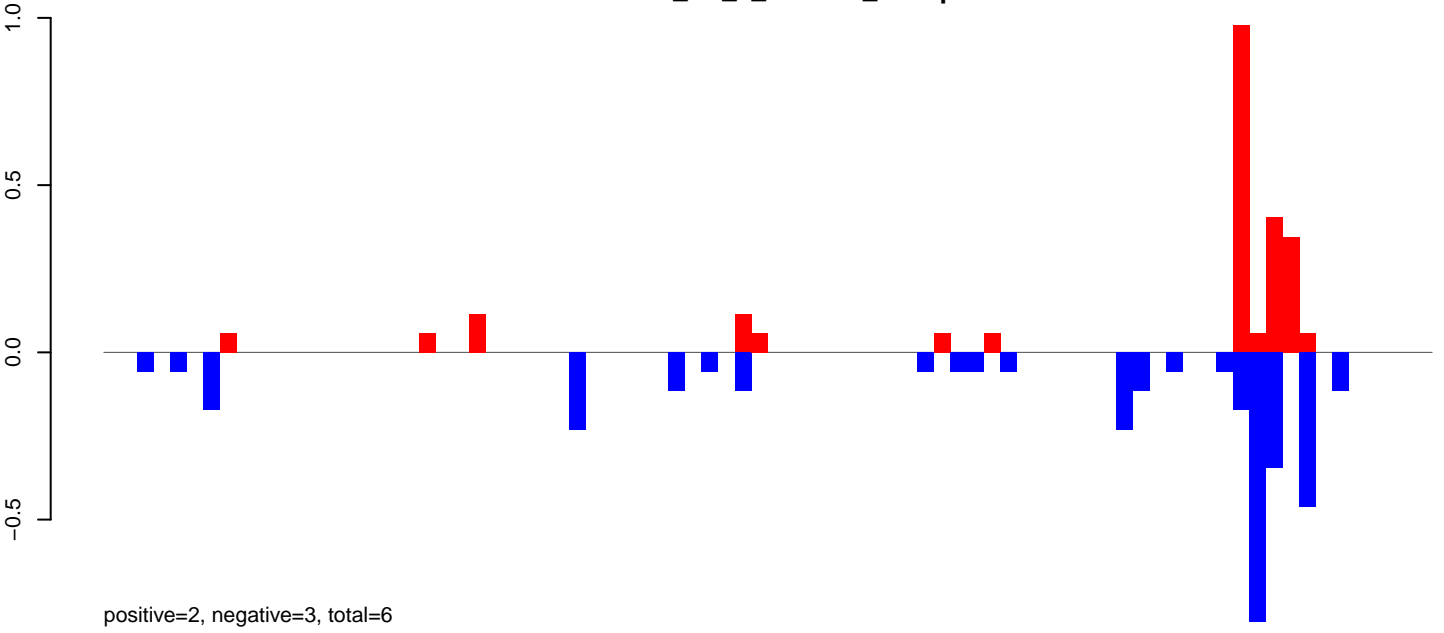
positive=2, negative=2, total=3

Window size=25, length=3998, TE@ltr-1_family-5243@LINE RTE-BovB:1-3998

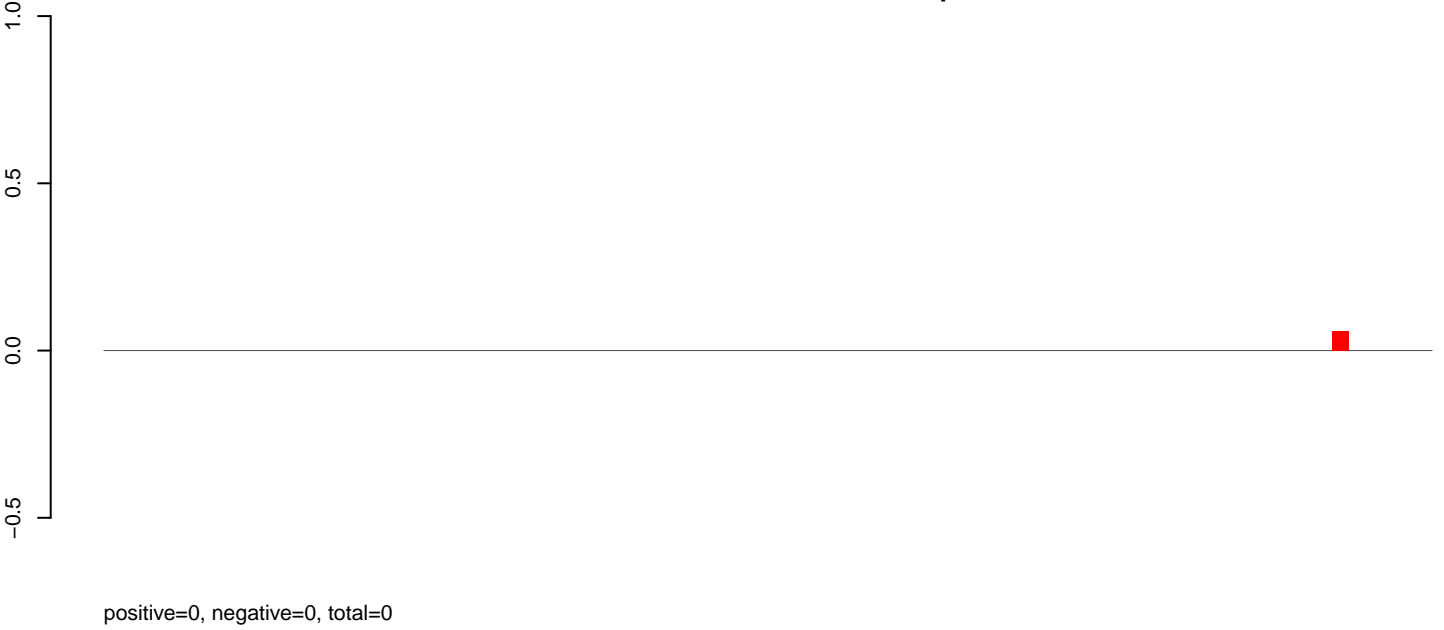
0 1000 2000 3000 4000



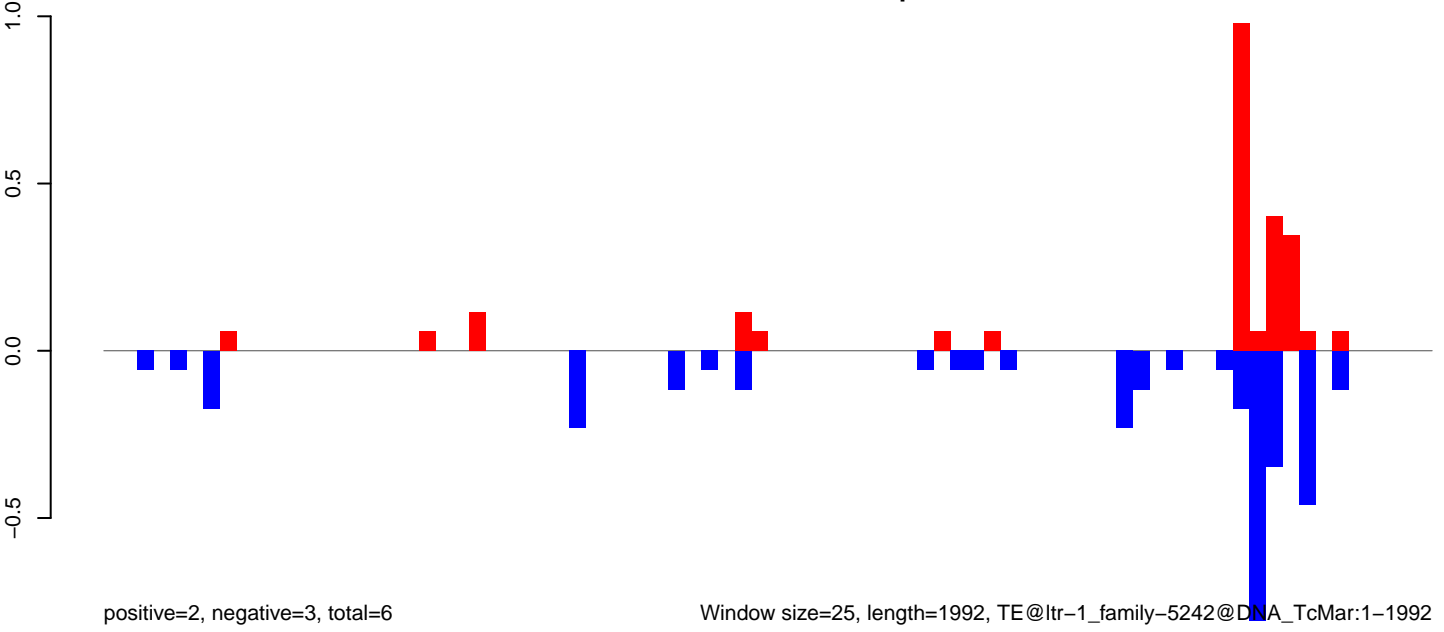
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



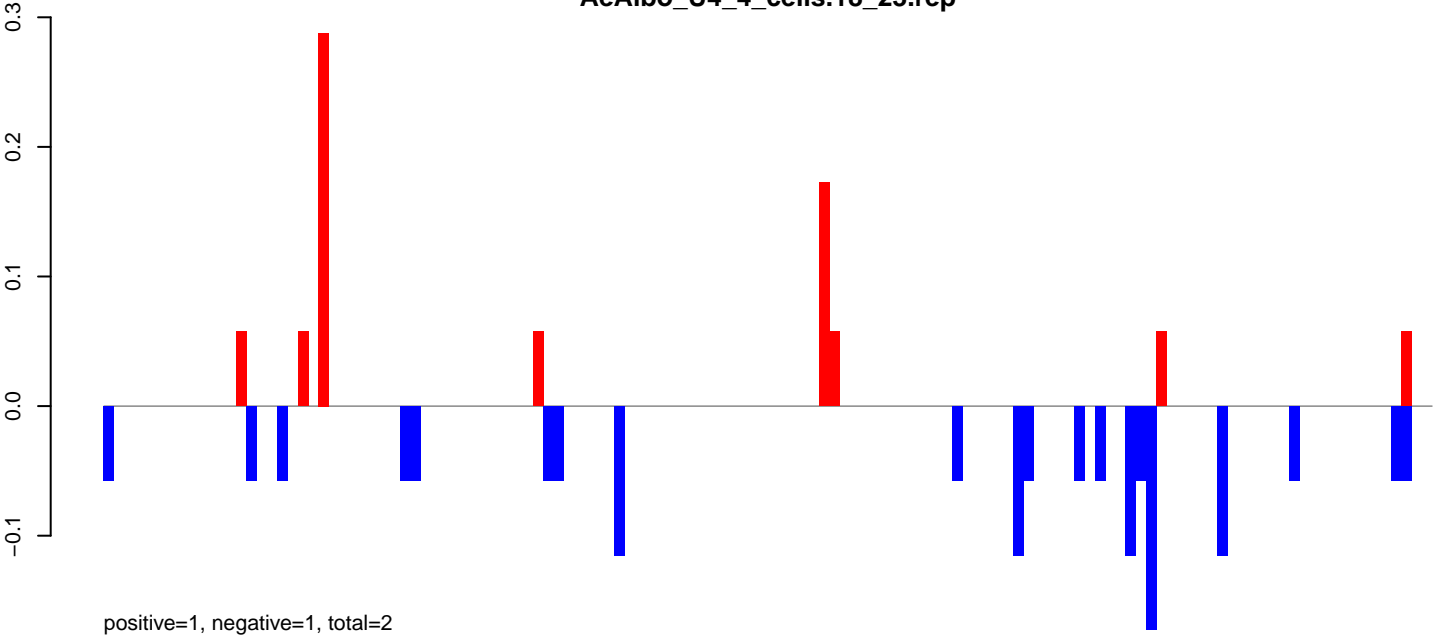
AeAlbo_U4_4_cells.rep



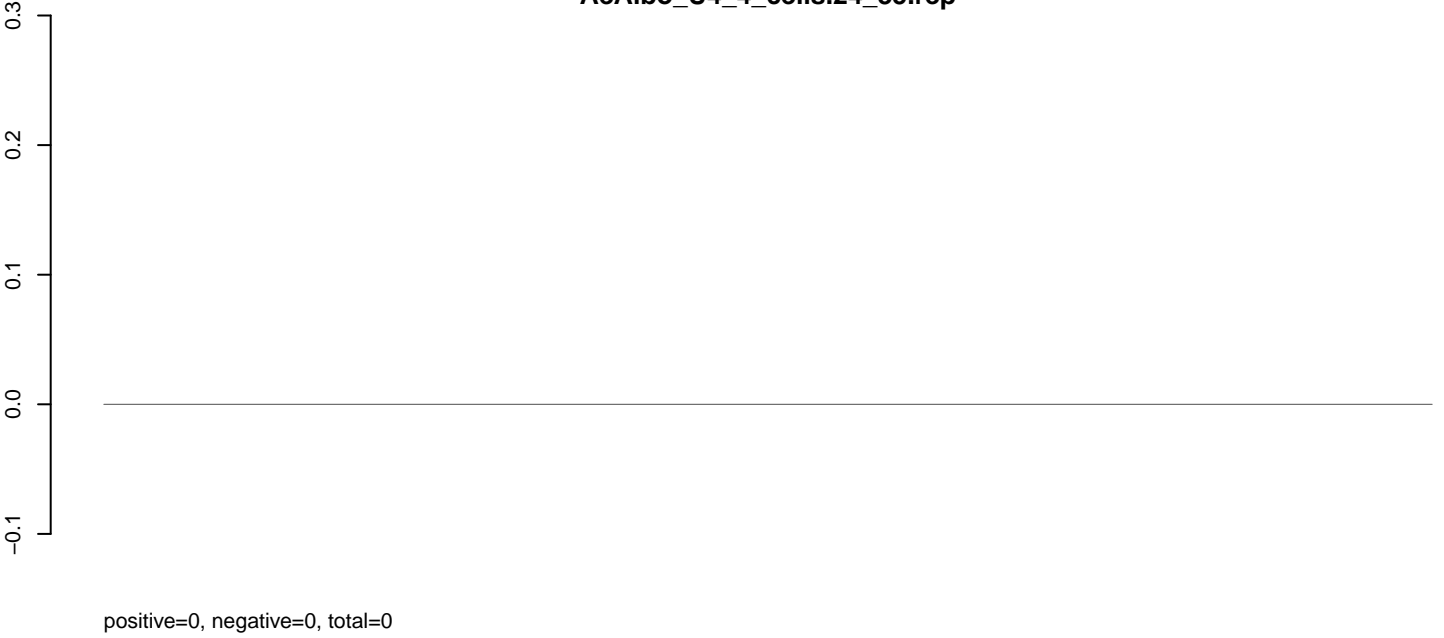
Window size=25, length=1992, TE@ltr-1_family-5242@DNA_TcMar:1-1992

0 500 1000 1500 2000

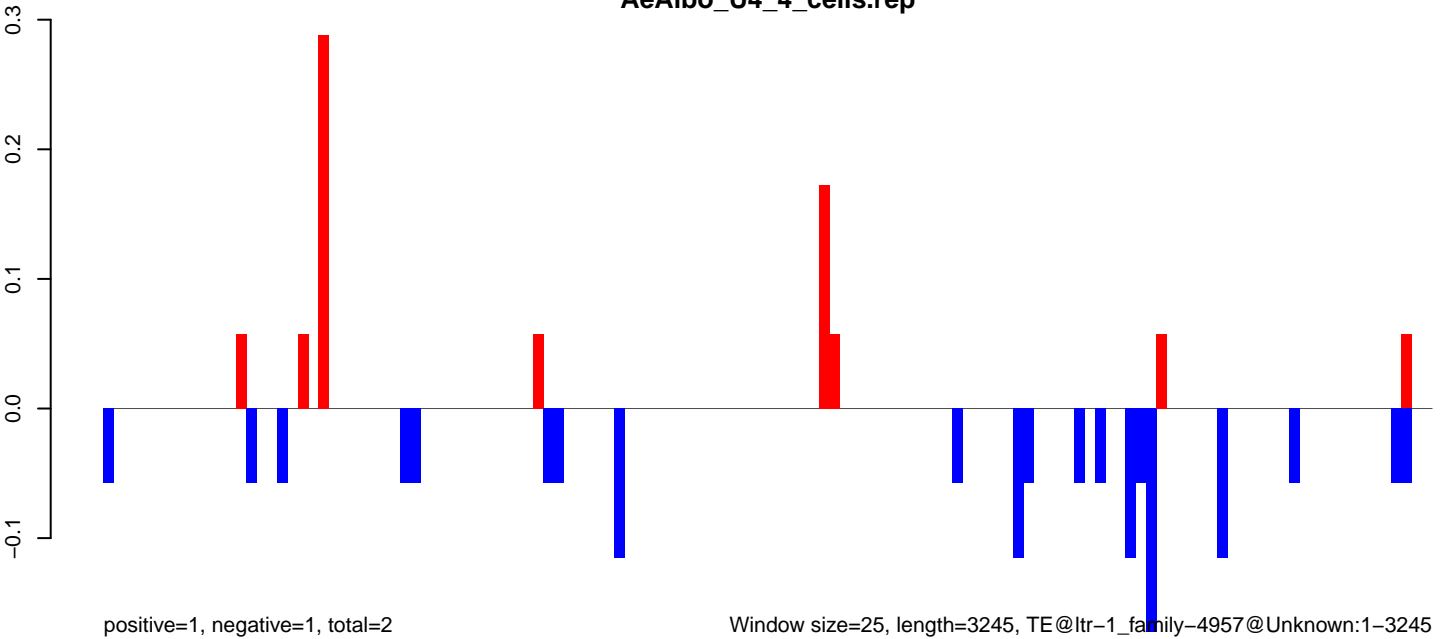
AeAlbo_U4_4_cells.18_23.rep



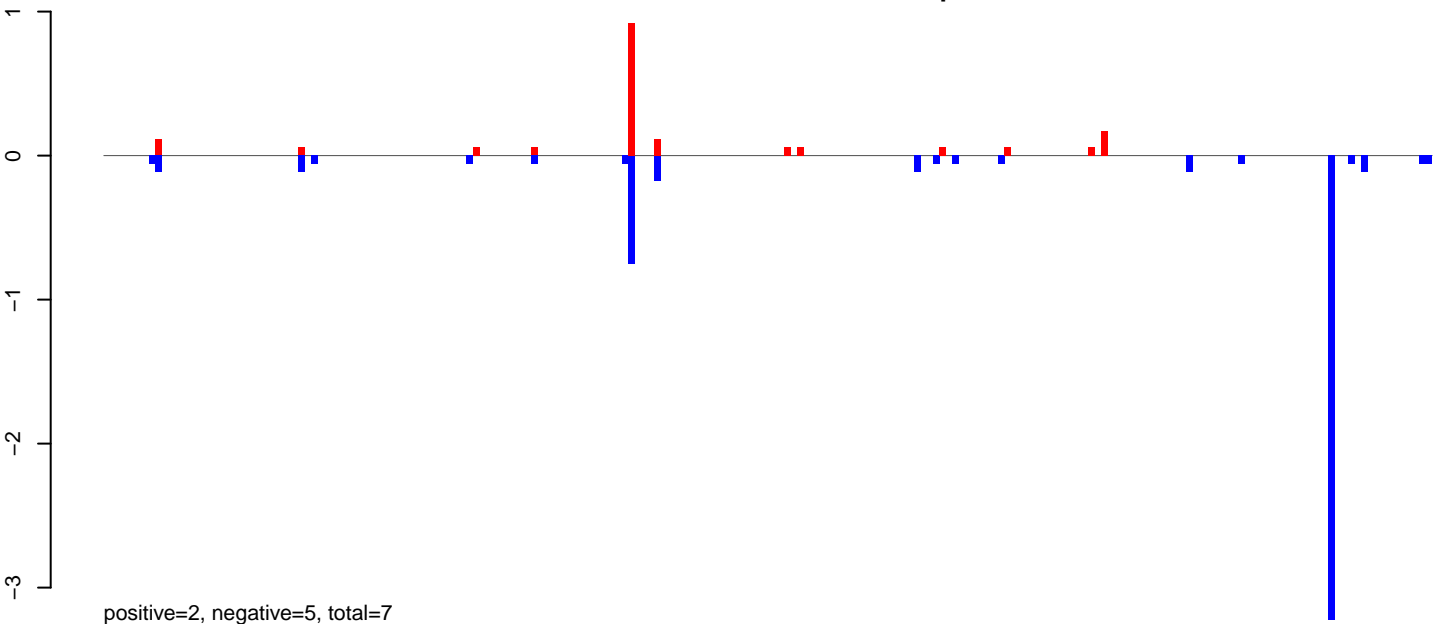
AeAlbo_U4_4_cells.24_35.rep



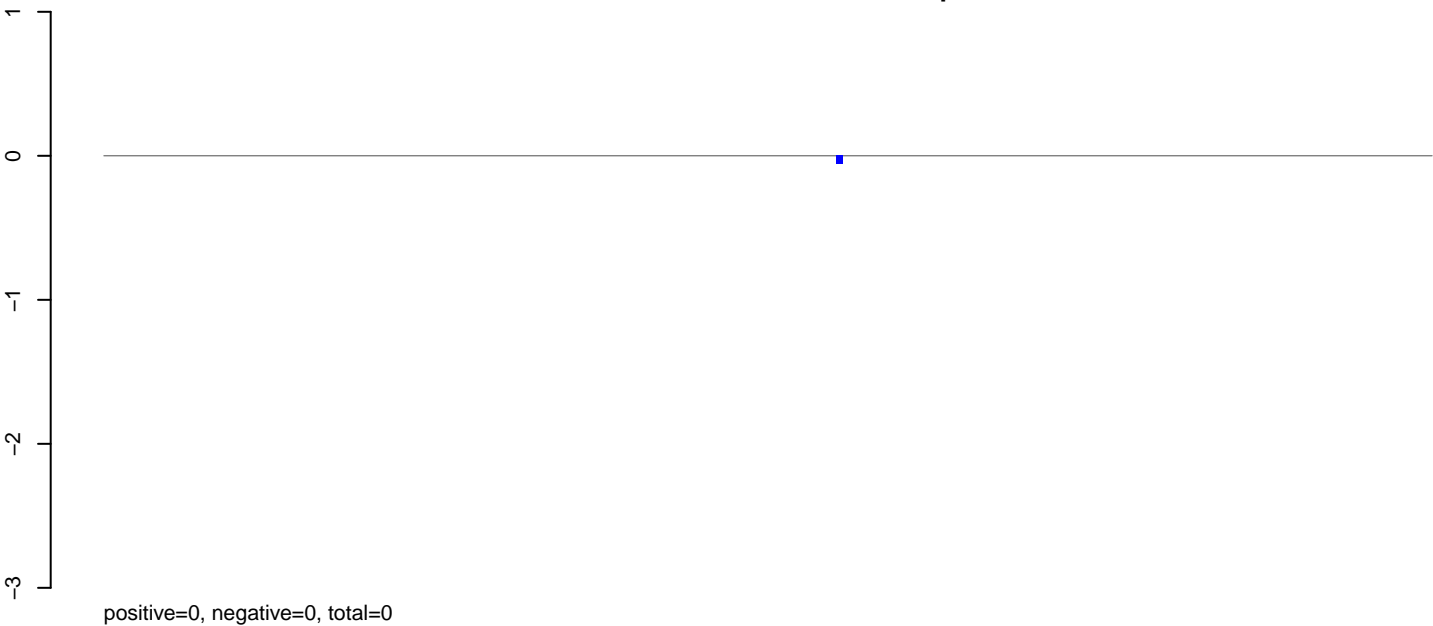
AeAlbo_U4_4_cells.rep



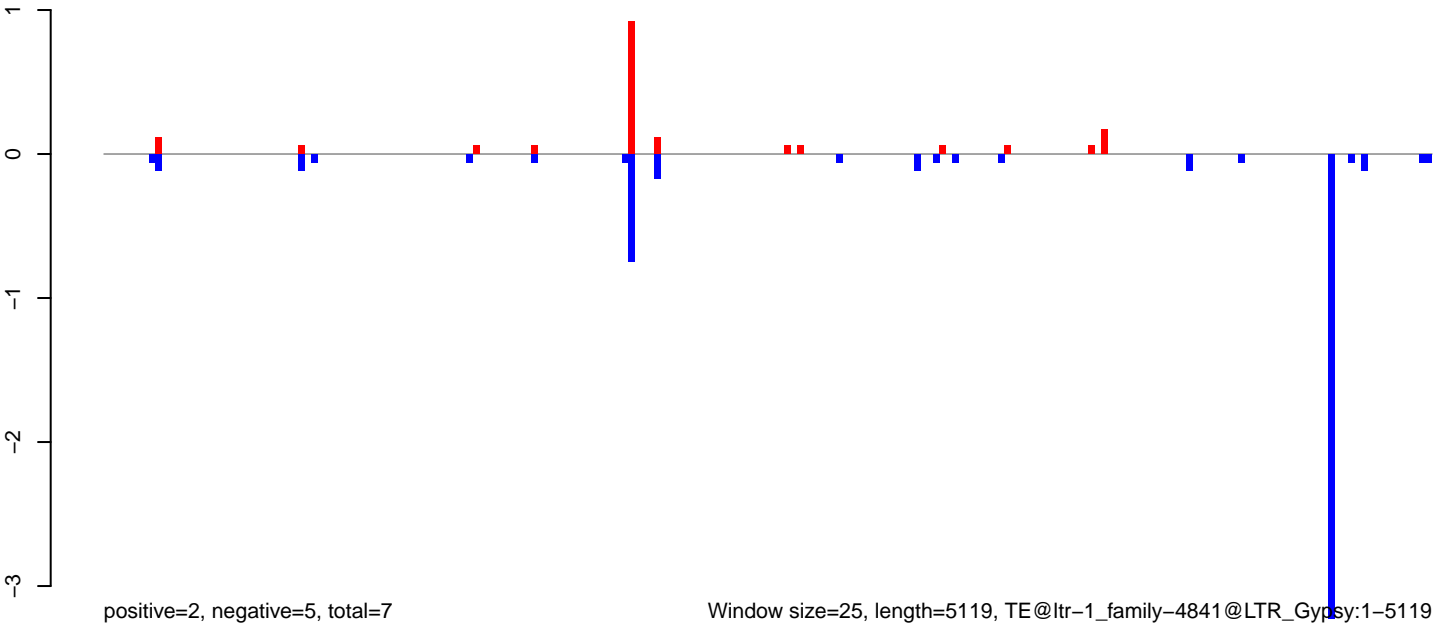
AeAlbo_U4_4_cells.18_23.rep



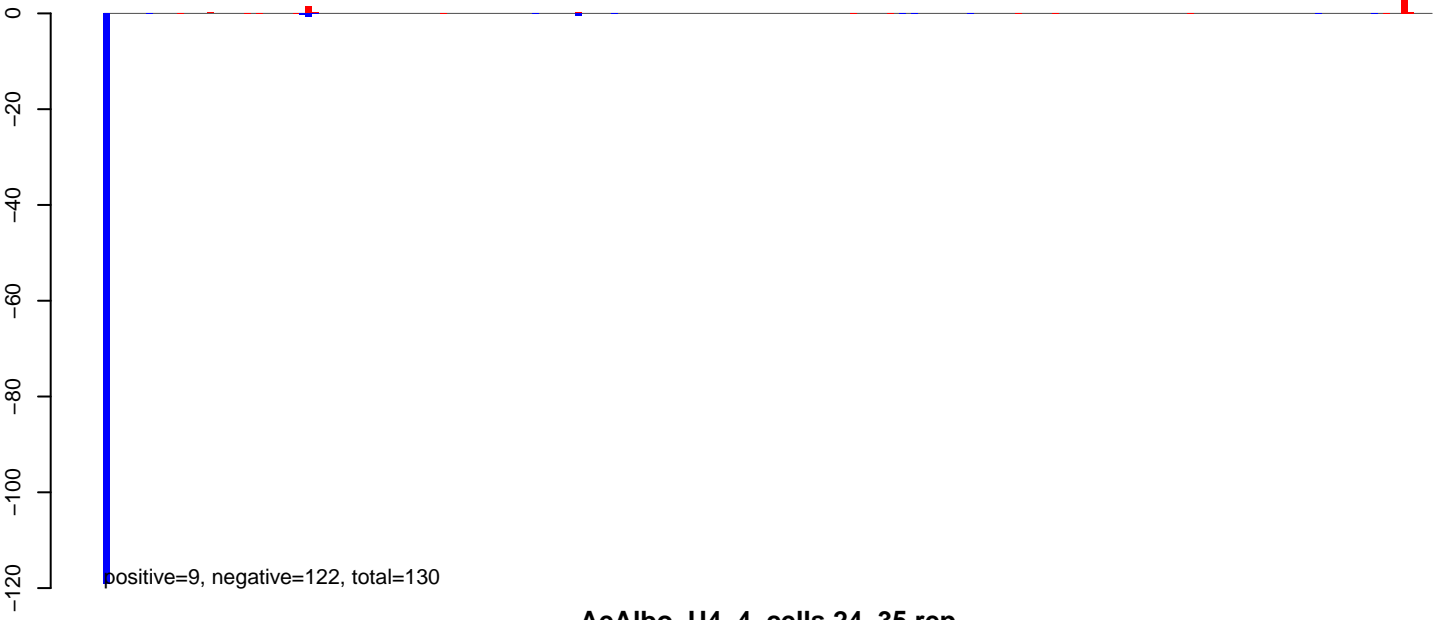
AeAlbo_U4_4_cells.24_35.rep



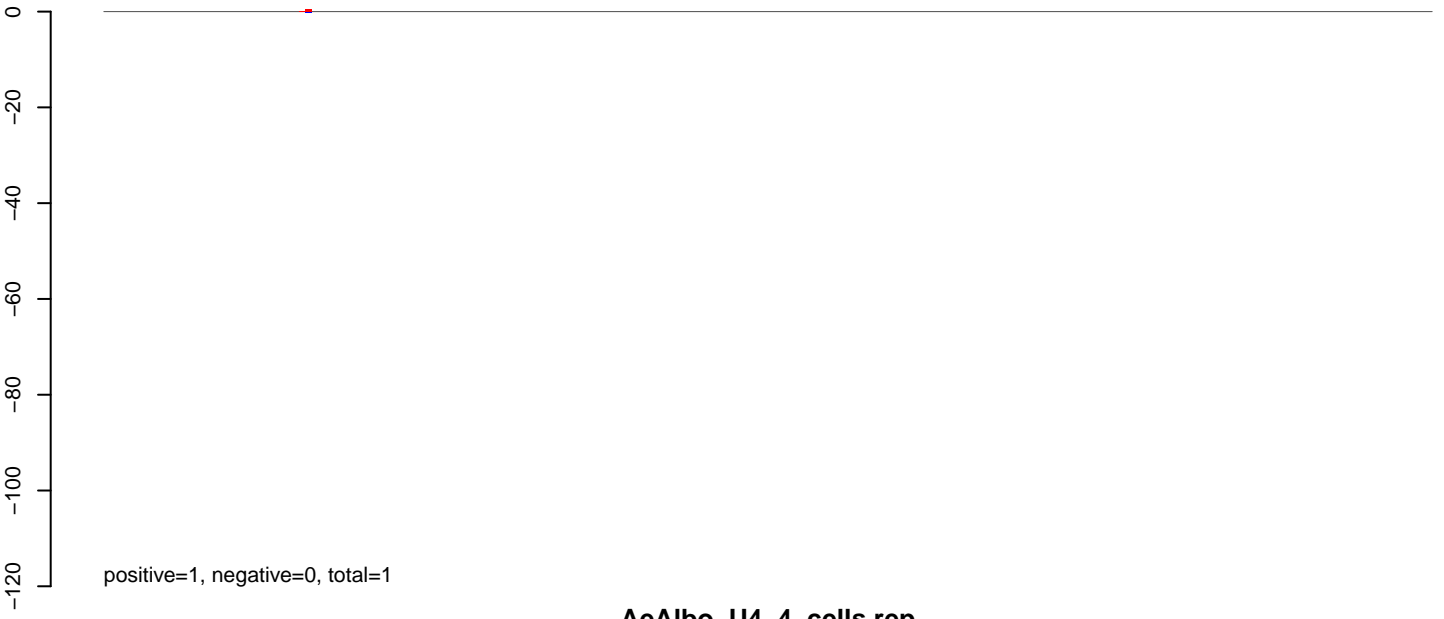
AeAlbo_U4_4_cells.rep



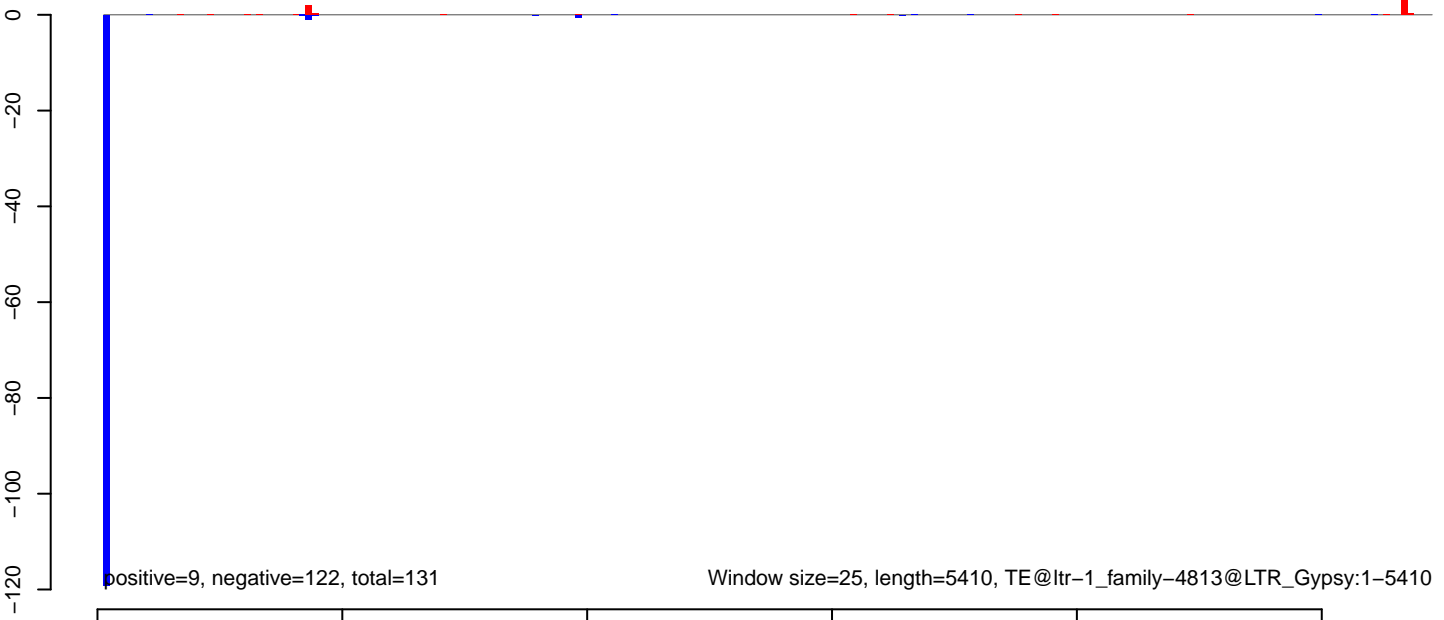
AeAlbo_U4_4_cells.18_23.rep



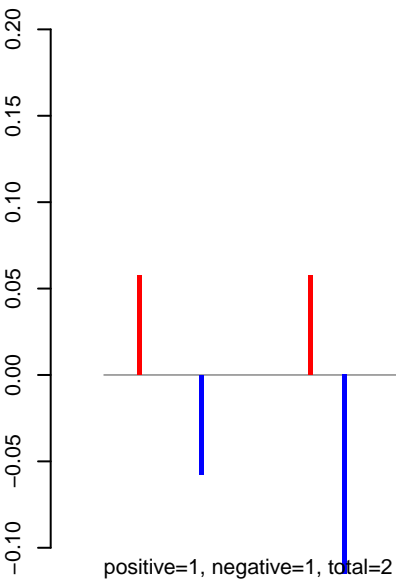
AeAlbo_U4_4_cells.24_35.rep



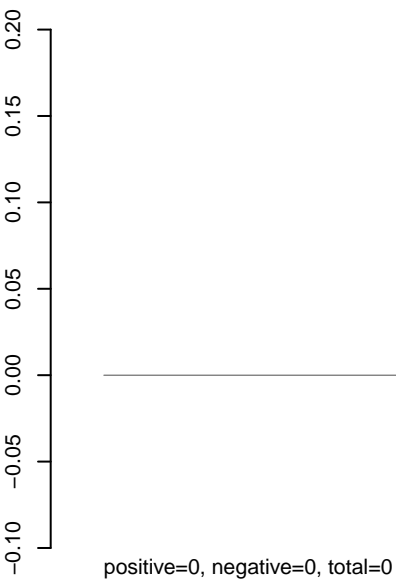
AeAlbo_U4_4_cells.rep



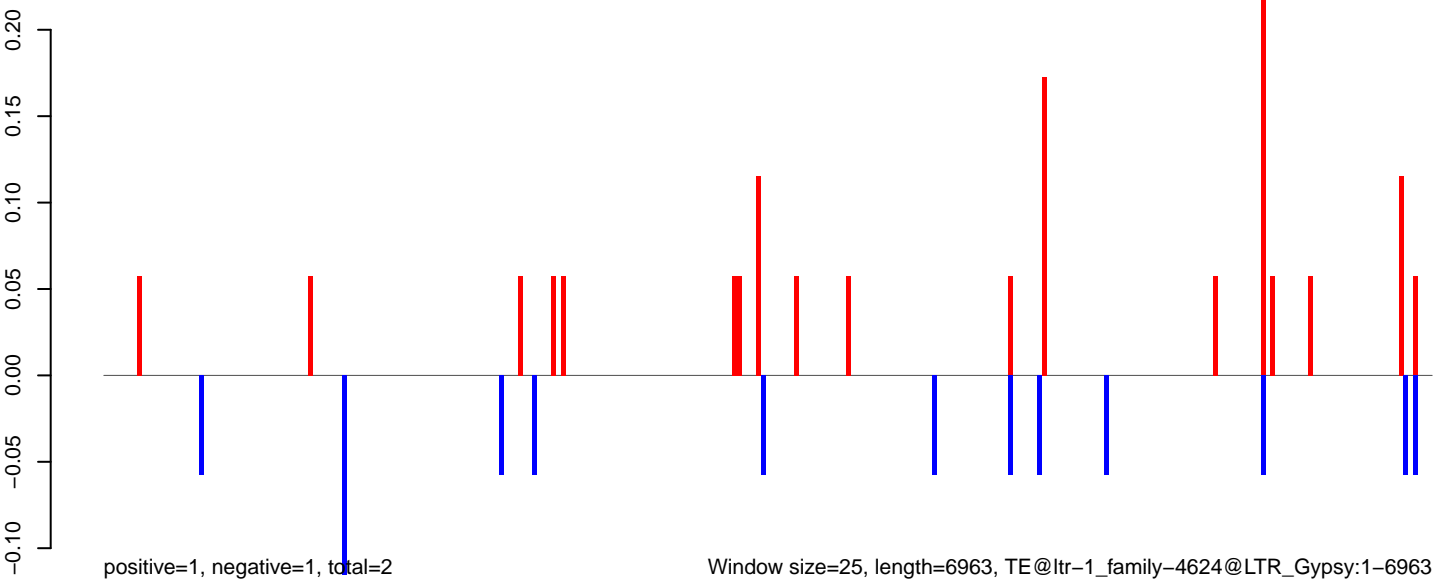
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

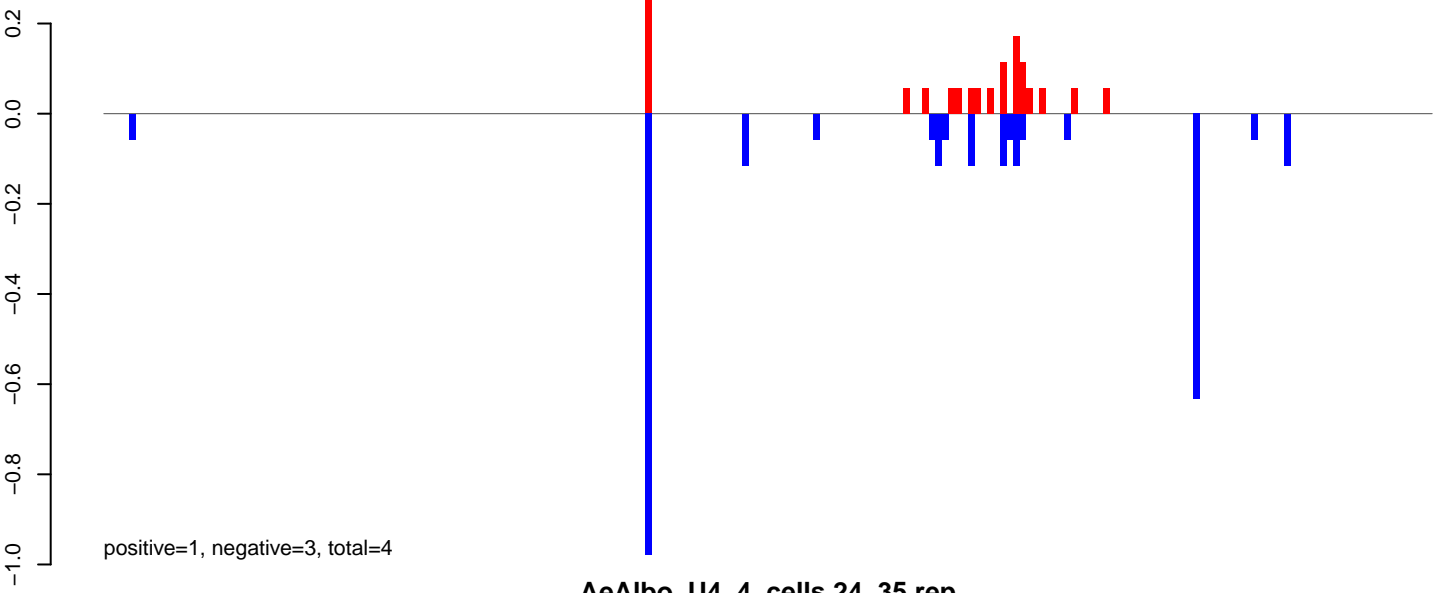


AeAlbo_U4_4_cells.rep

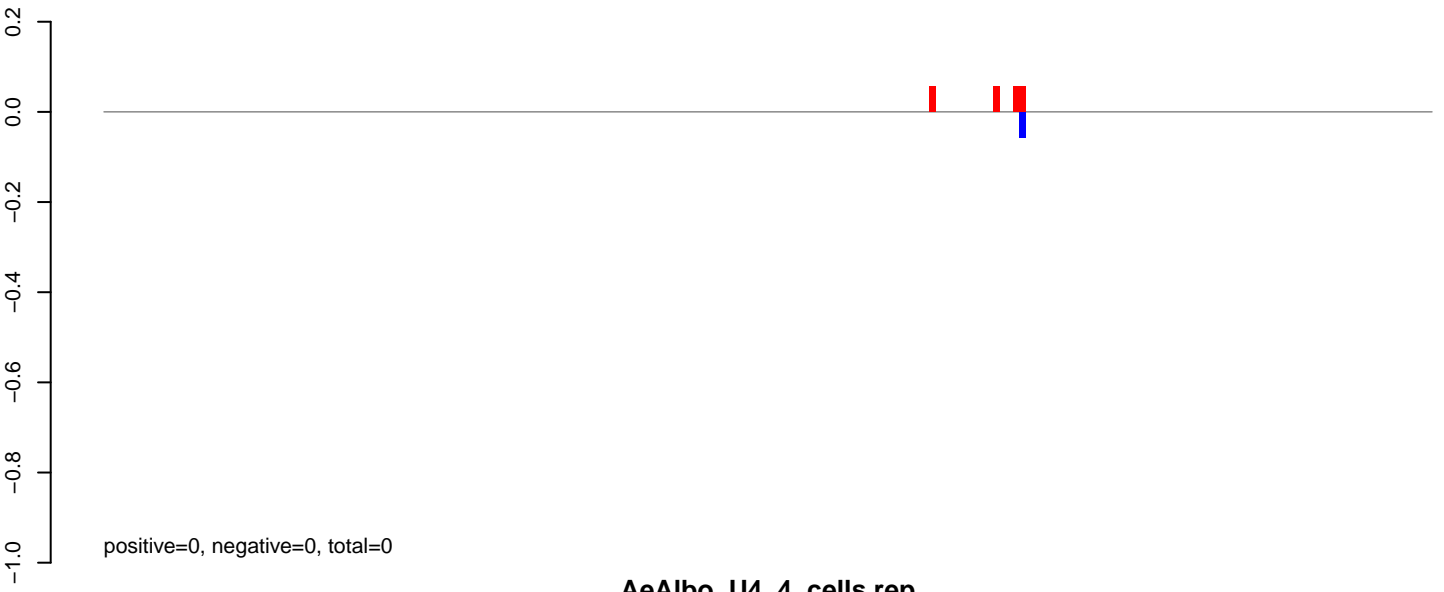


0 1000 2000 3000 4000 5000 6000 7000

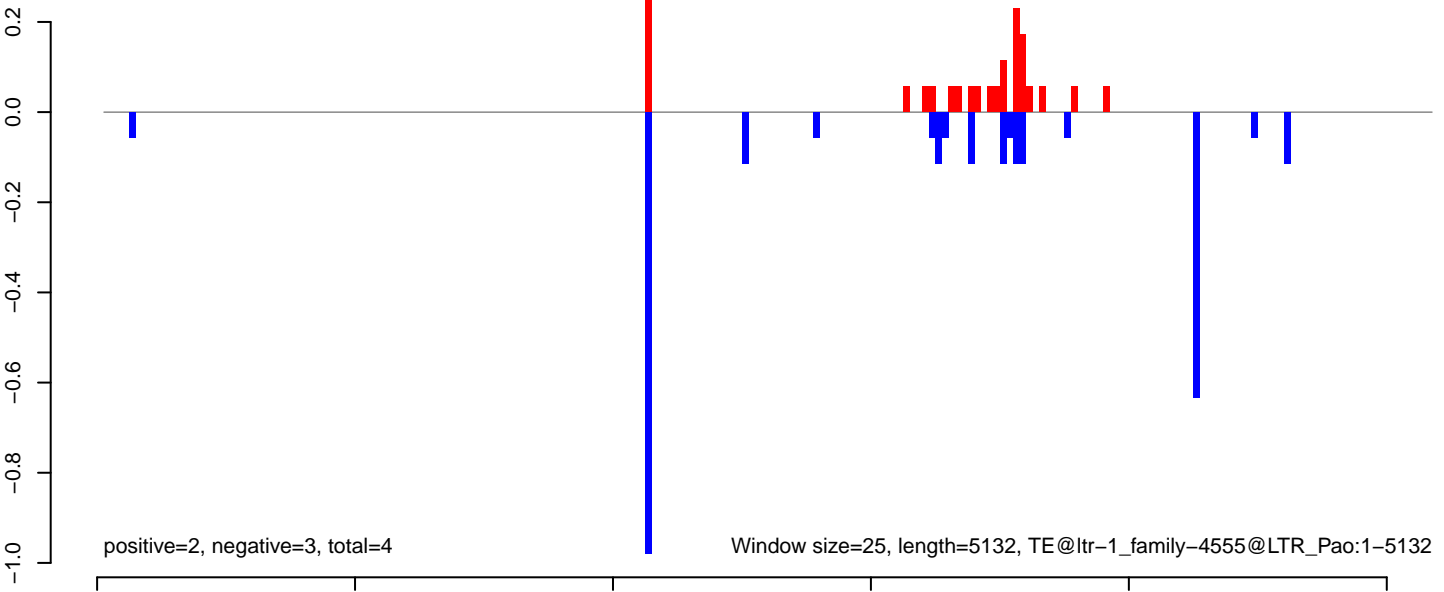
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

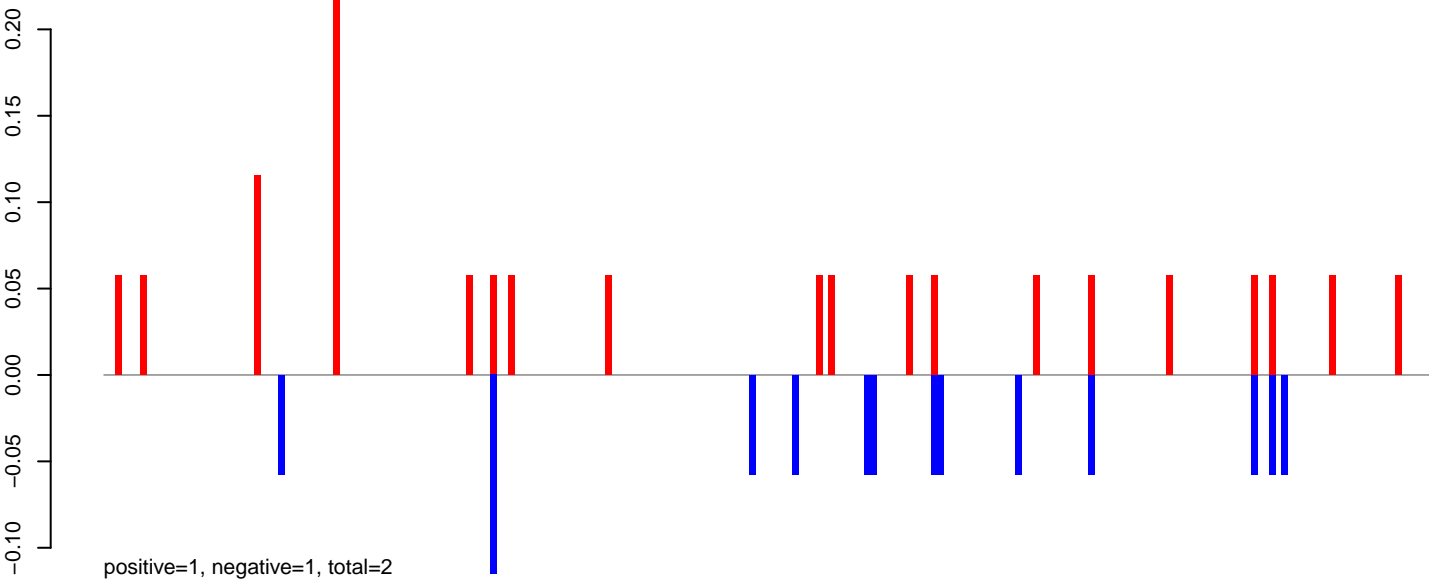


AeAlbo_U4_4_cells.rep

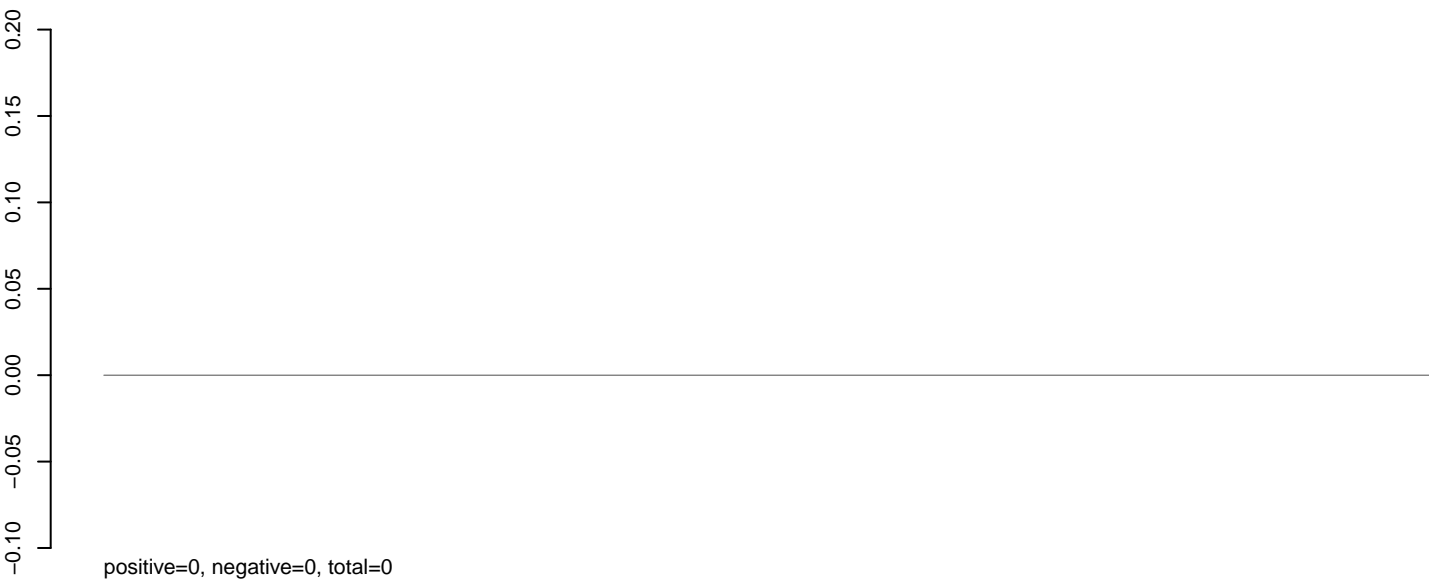


Window size=25, length=5132, TE@ltr-1_family-4555@LTR_Pao:1-5132

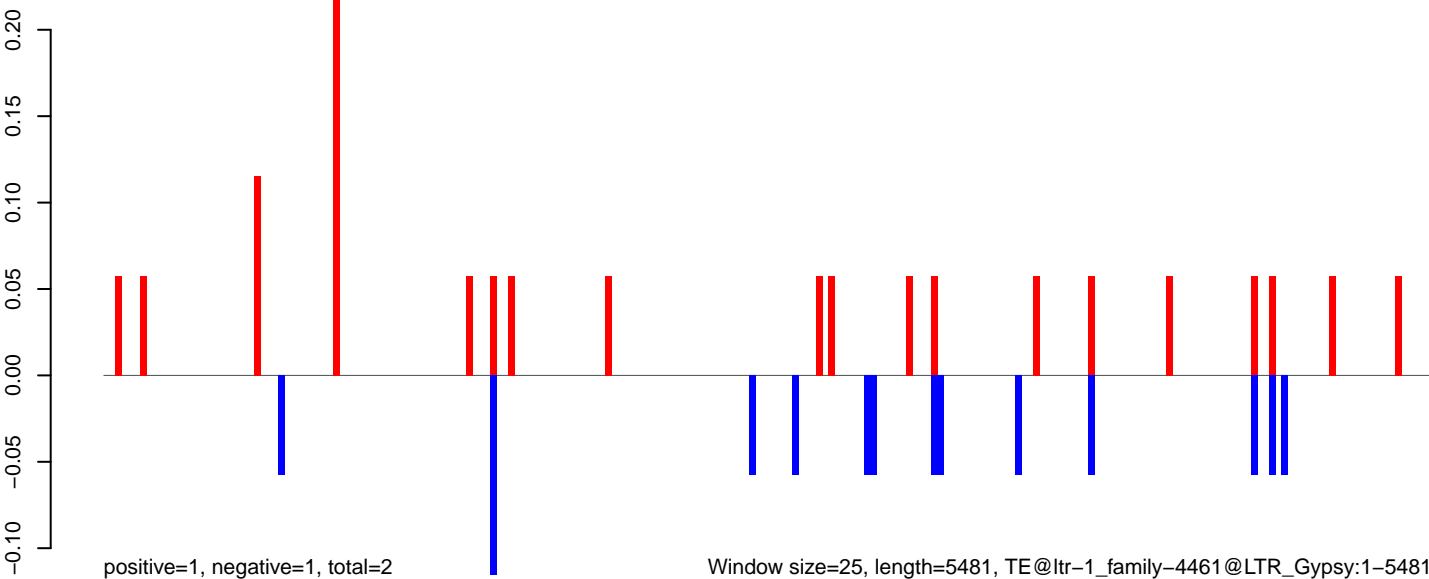
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

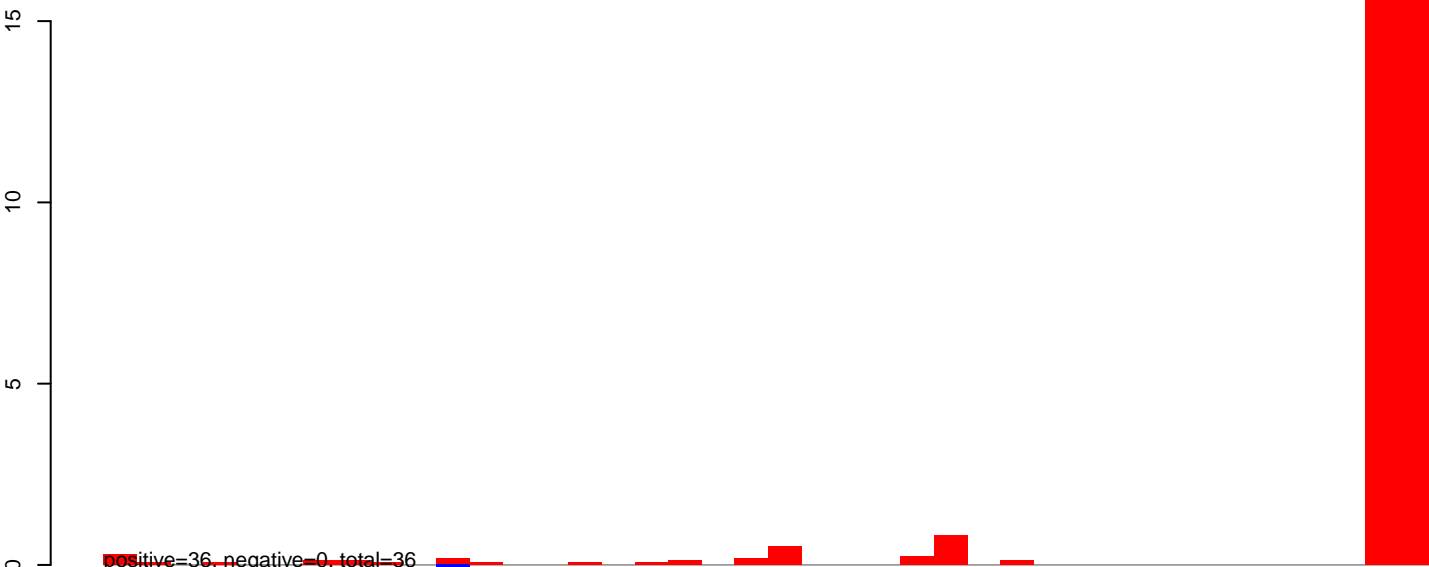


AeAlbo_U4_4_cells.rep

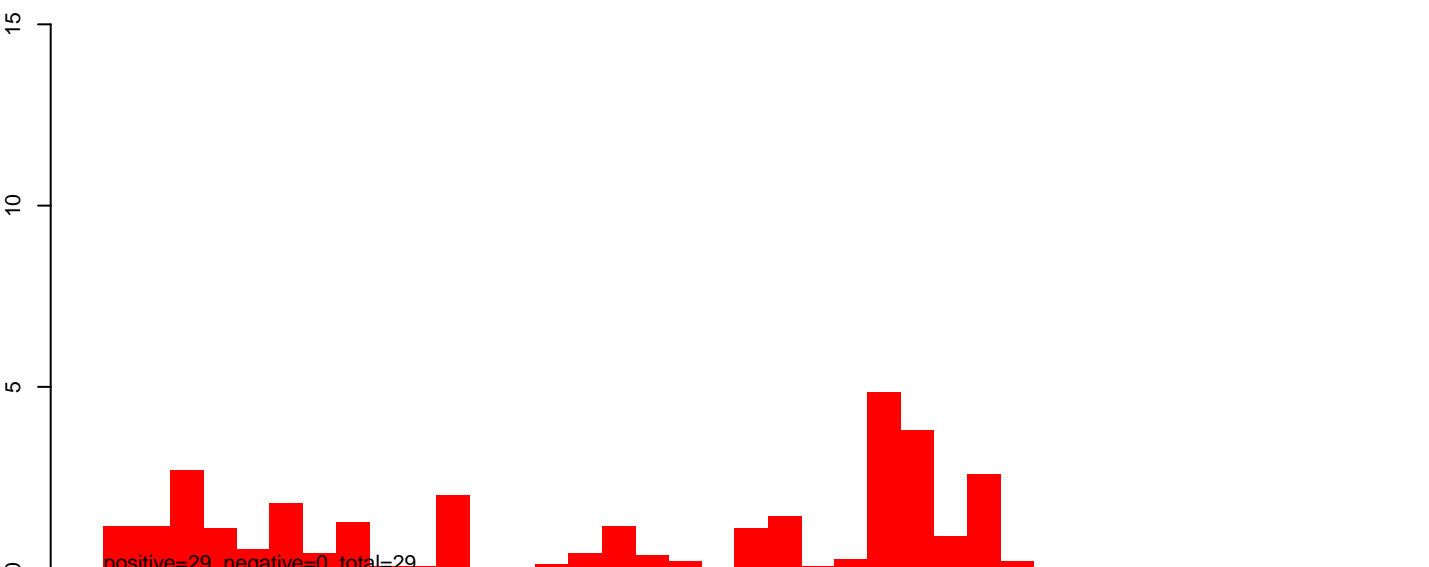


Window size=25, length=5481, TE@ltr-1_family-4461@LTR_Gypsy:1-5481

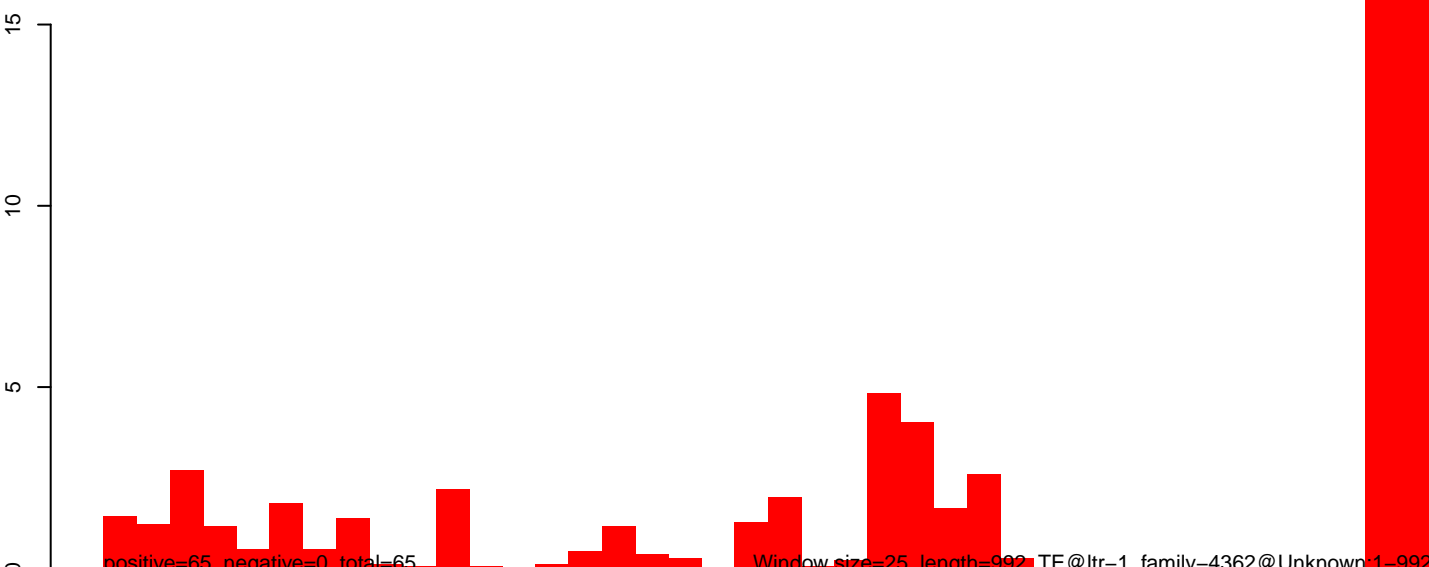
AeAlbo_U4_4_cells.18_23.rep



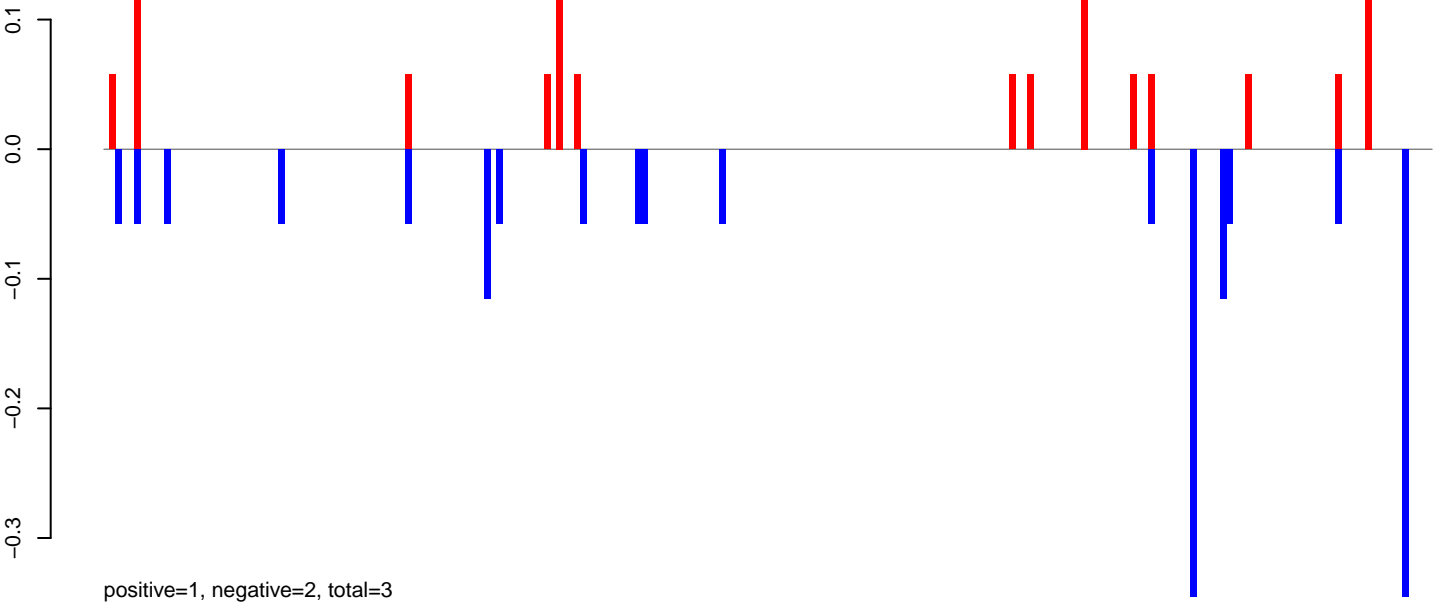
AeAlbo_U4_4_cells.24_35.rep



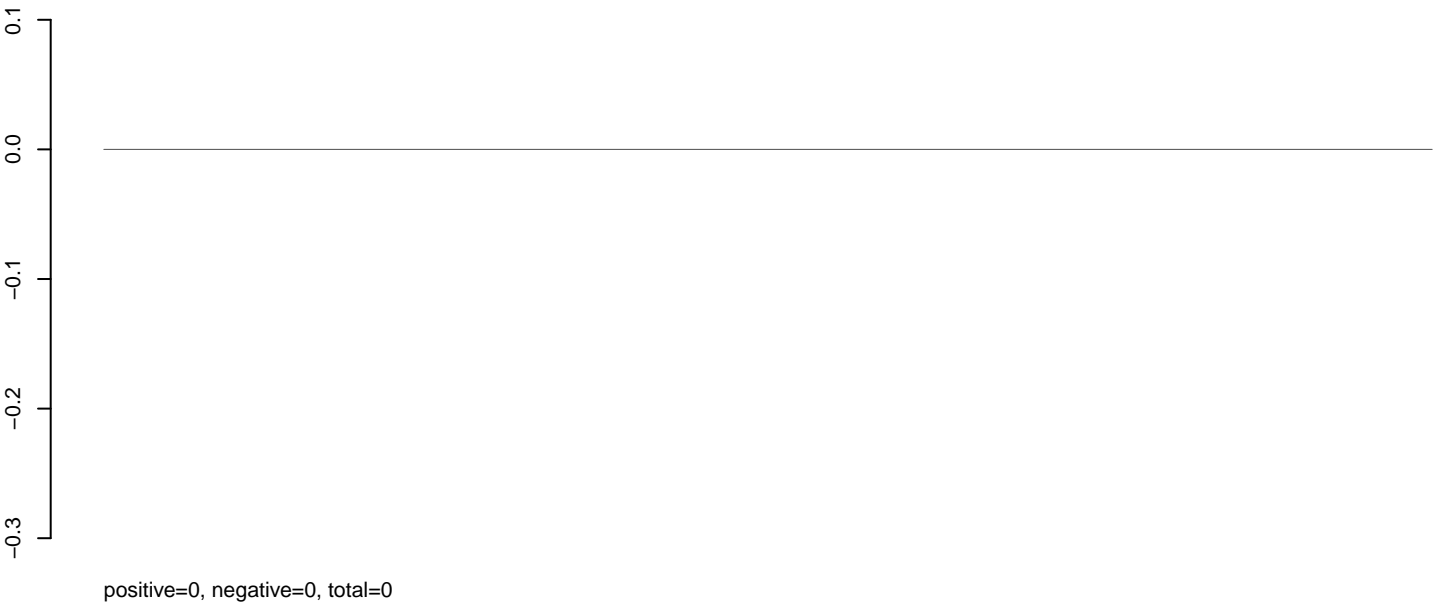
AeAlbo_U4_4_cells.rep



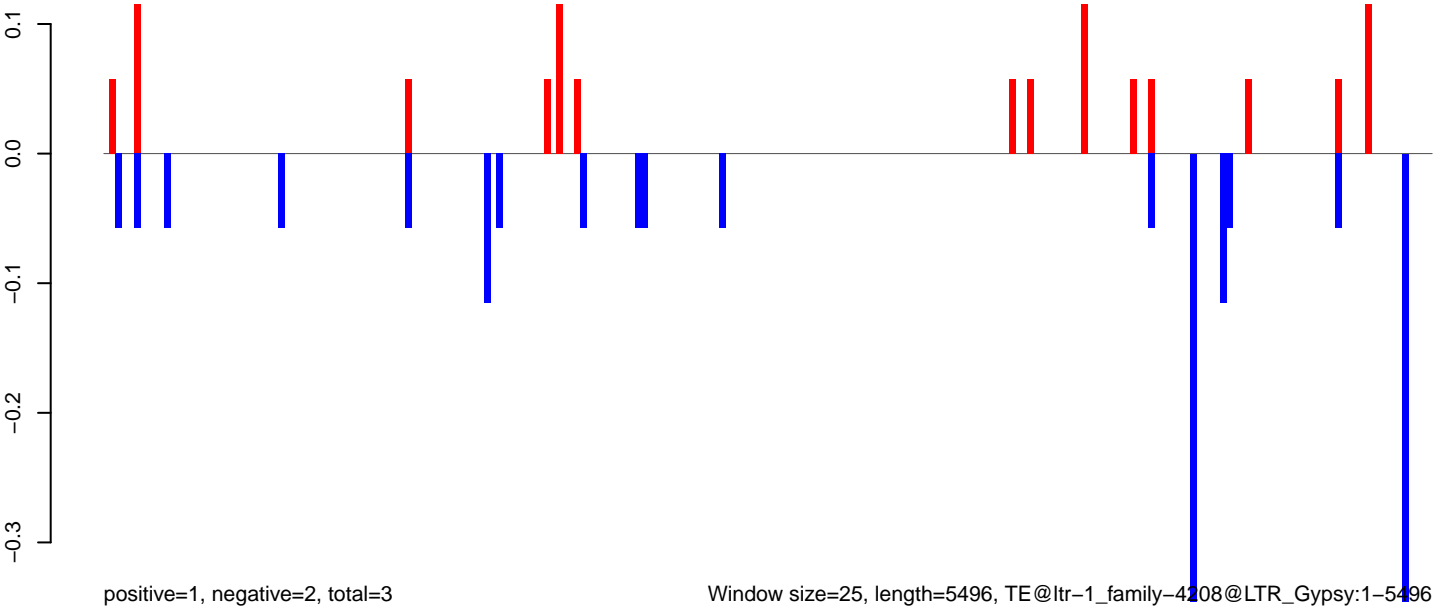
AeAlbo_U4_4_cells.18_23.rep



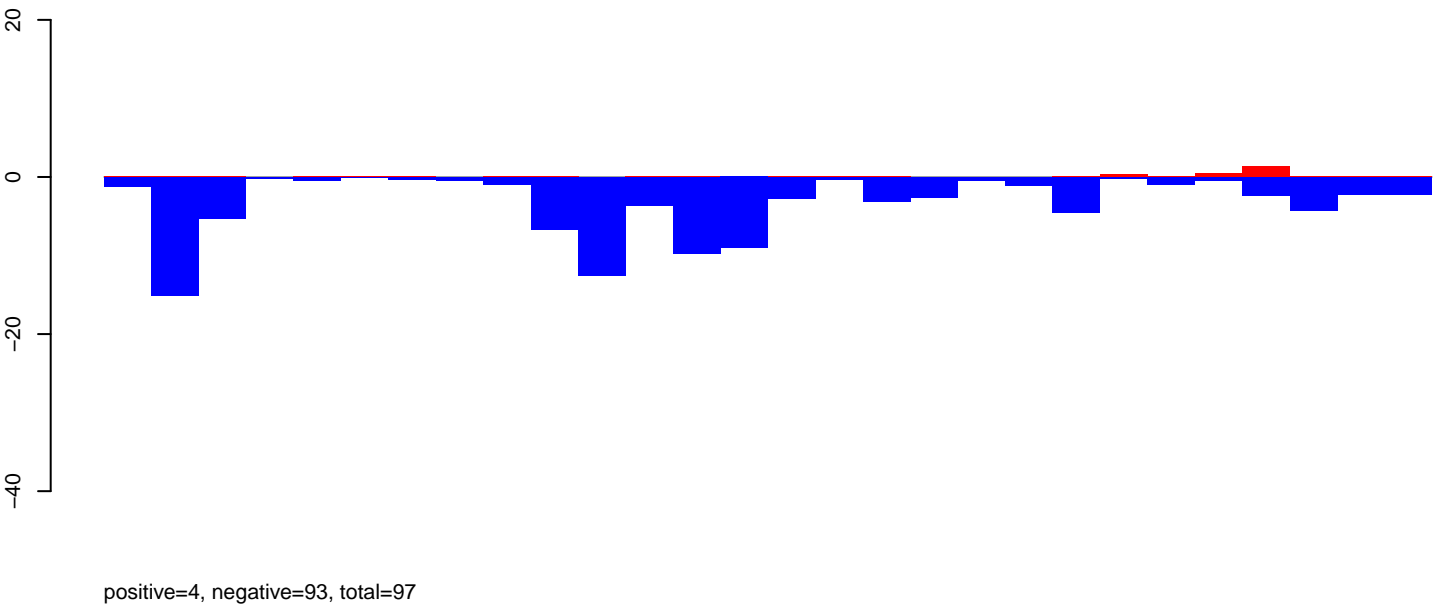
AeAlbo_U4_4_cells.24_35.rep



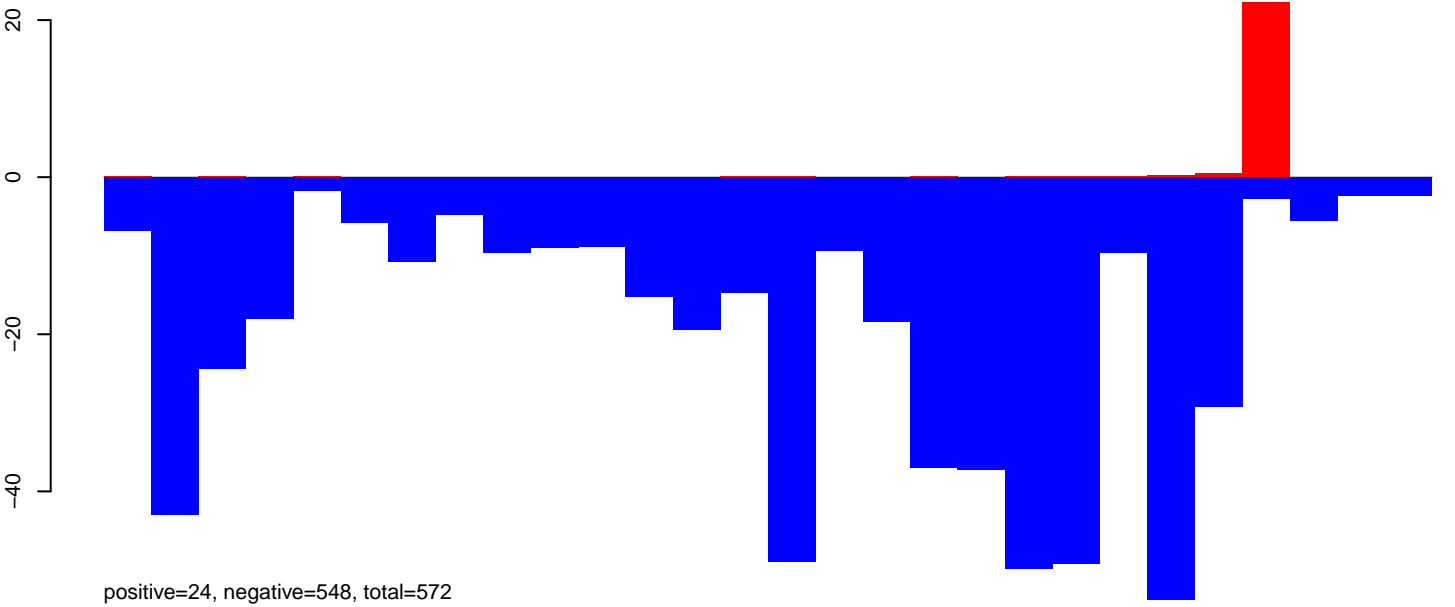
AeAlbo_U4_4_cells.rep



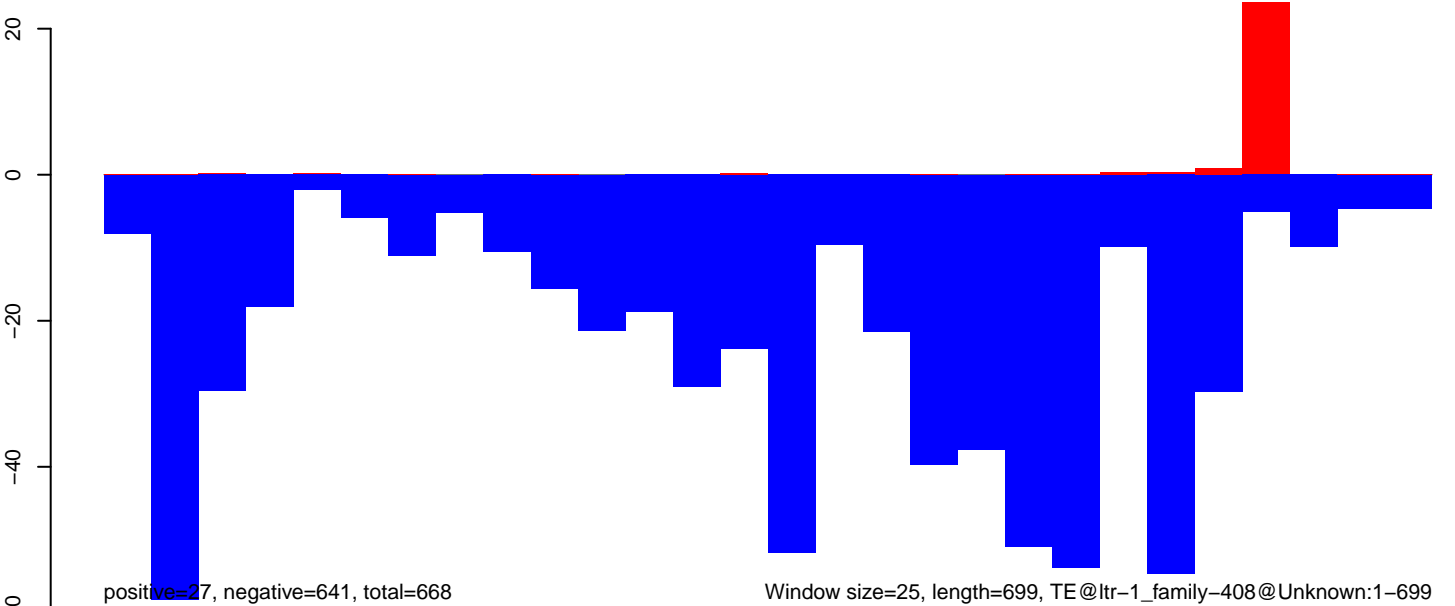
AeAlbo_U4_4_cells.18_23.rep



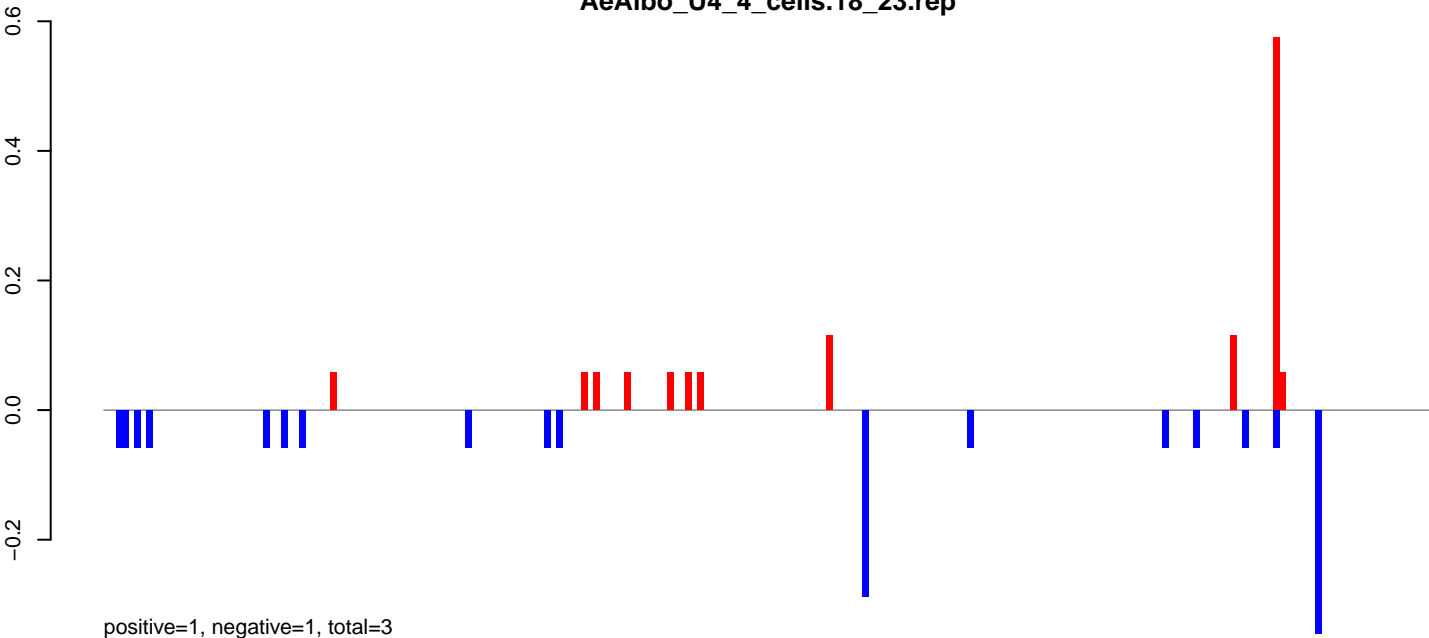
AeAlbo_U4_4_cells.24_35.rep



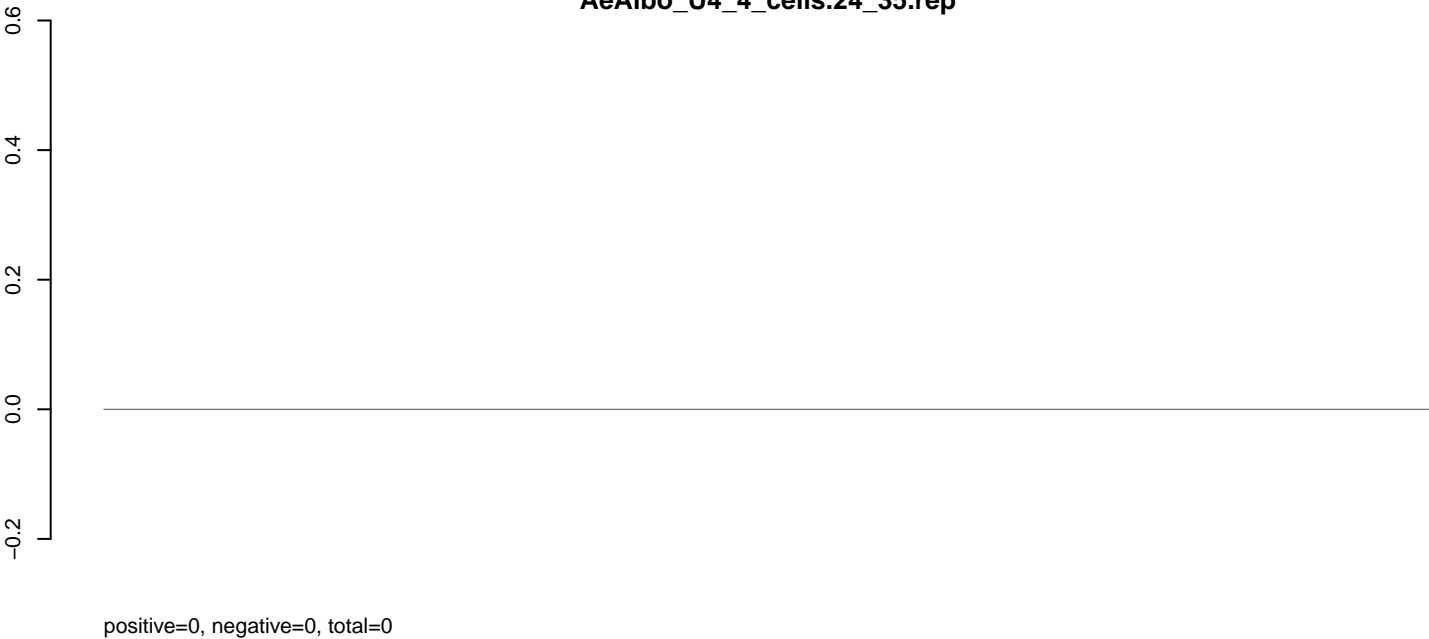
AeAlbo_U4_4_cells.rep



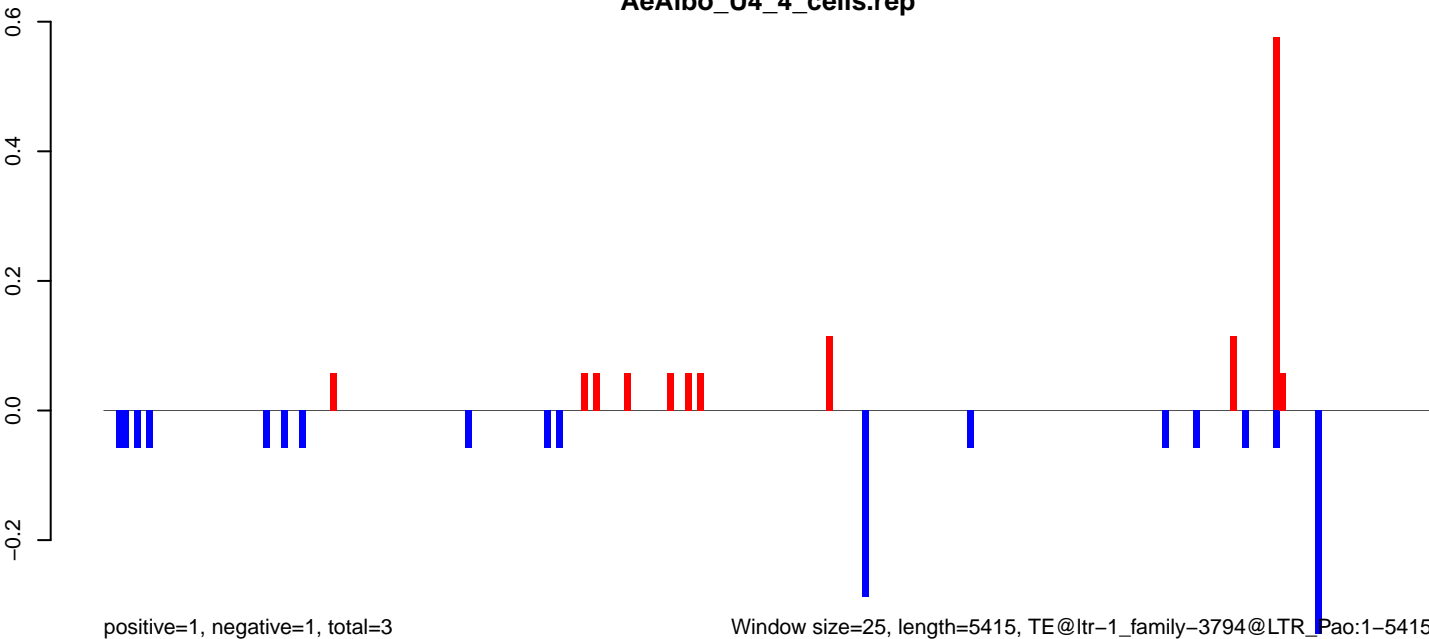
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

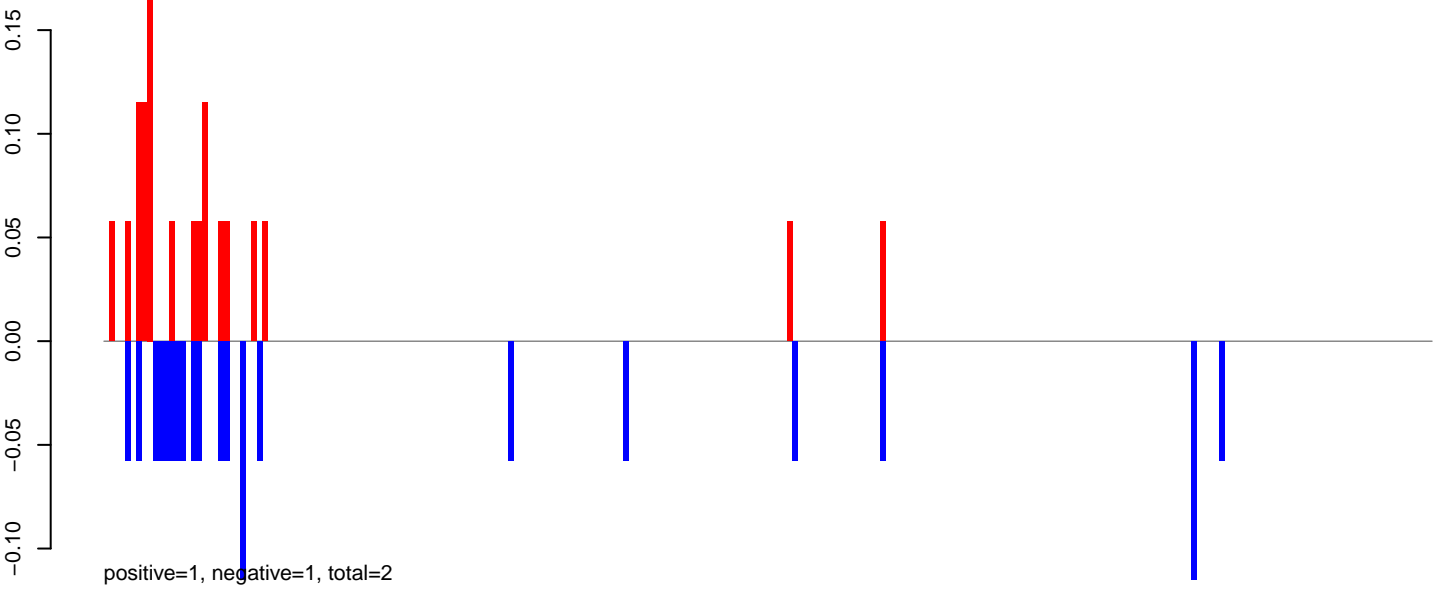


AeAlbo_U4_4_cells.rep

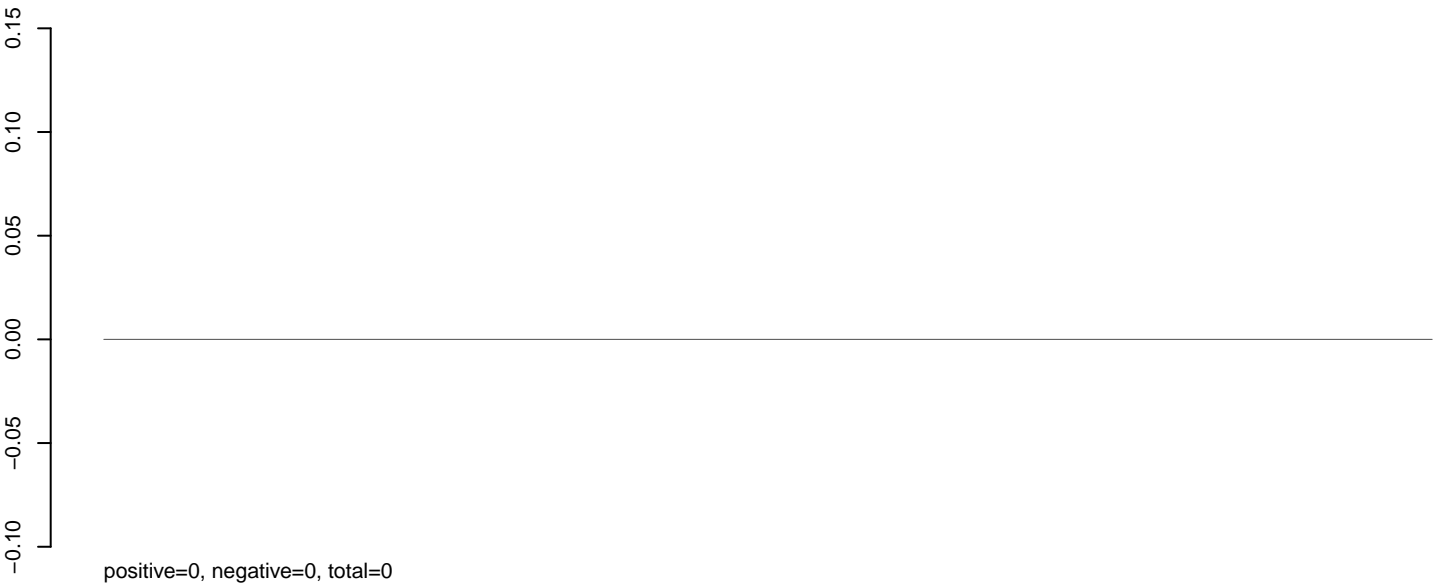


0 1000 2000 3000 4000 5000

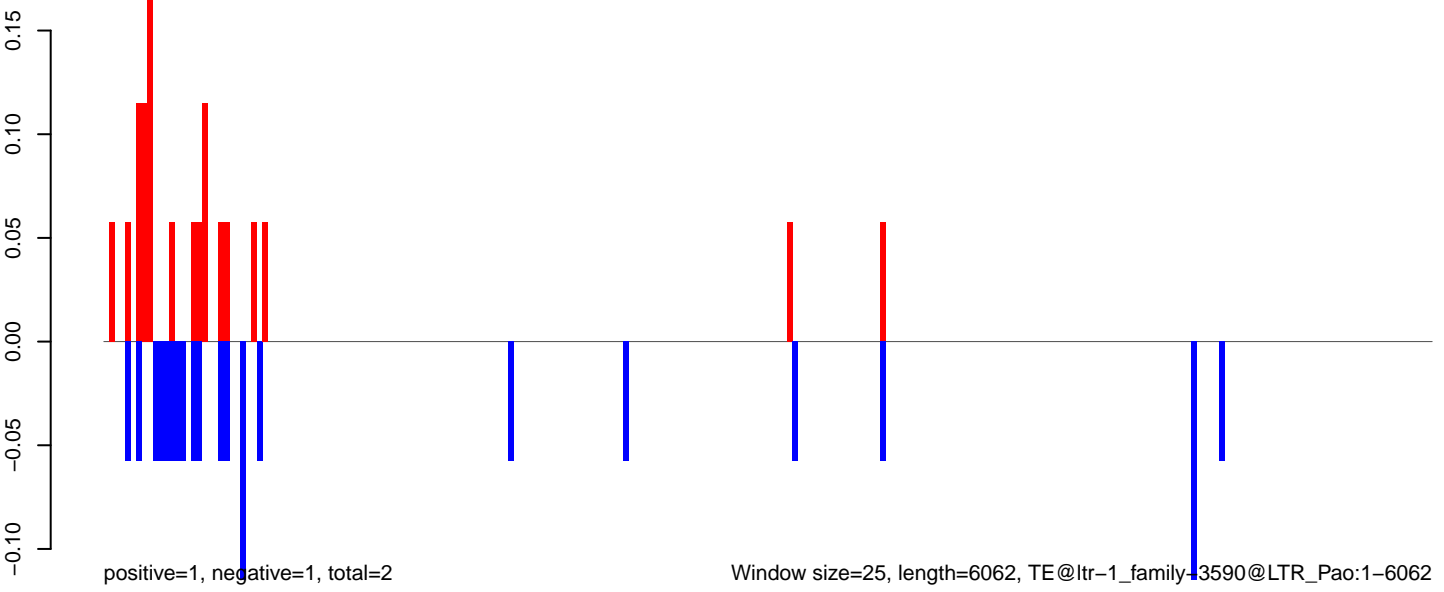
AeAlbo_U4_4_cells.18_23.rep



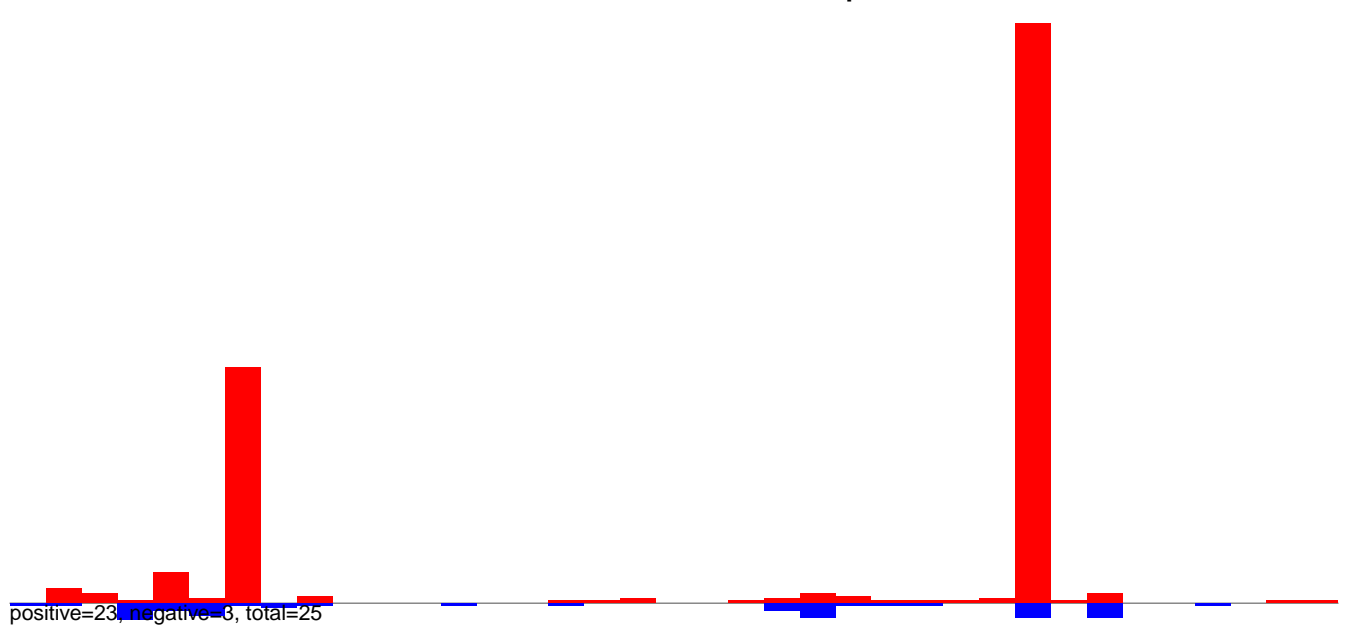
AeAlbo_U4_4_cells.24_35.rep



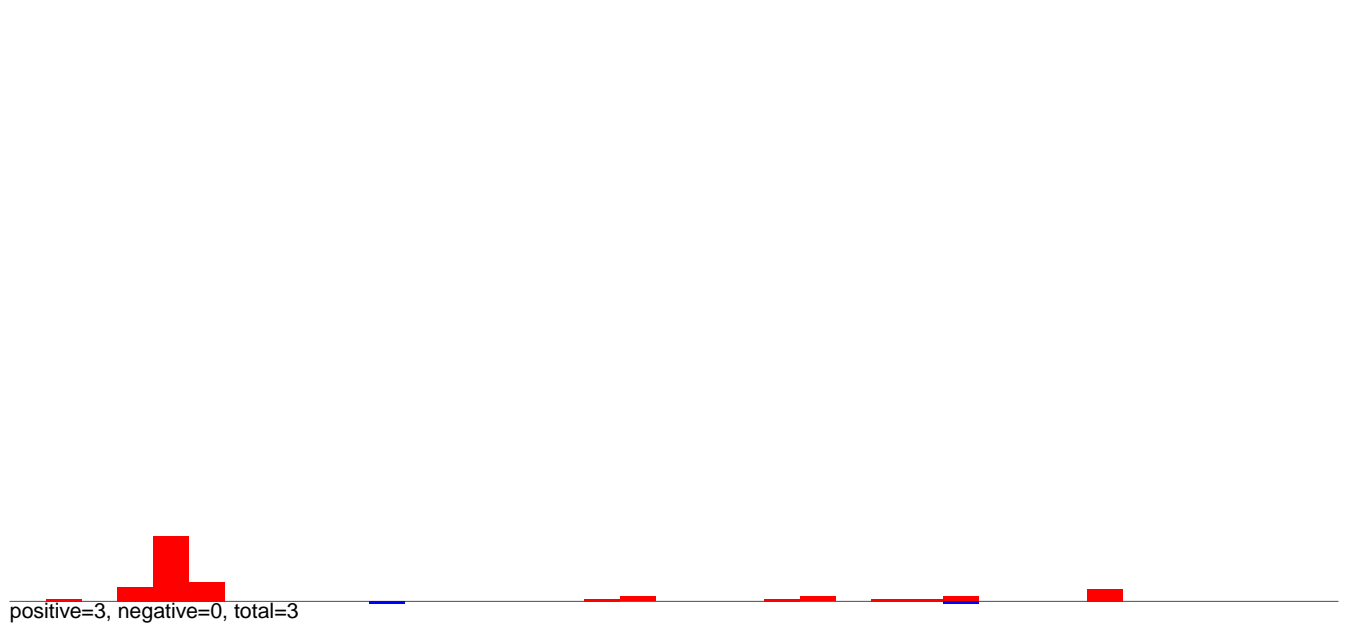
AeAlbo_U4_4_cells.rep



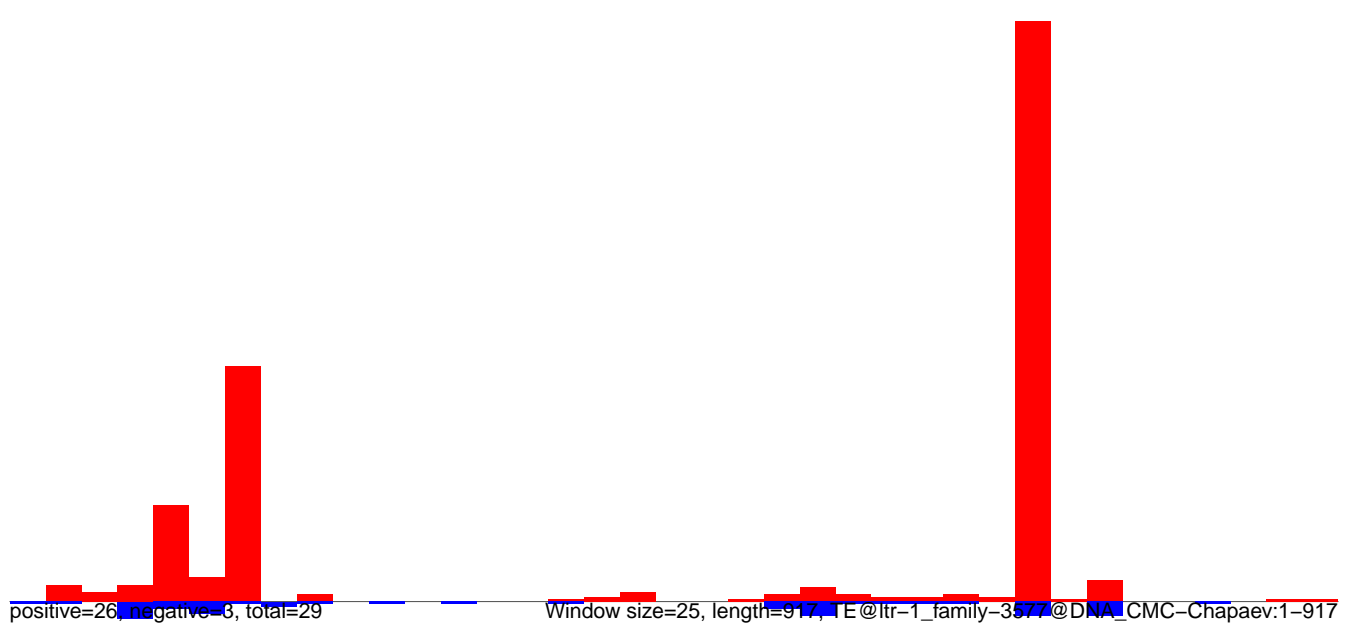
AeAlbo_U4_4_cells.18_23.rep



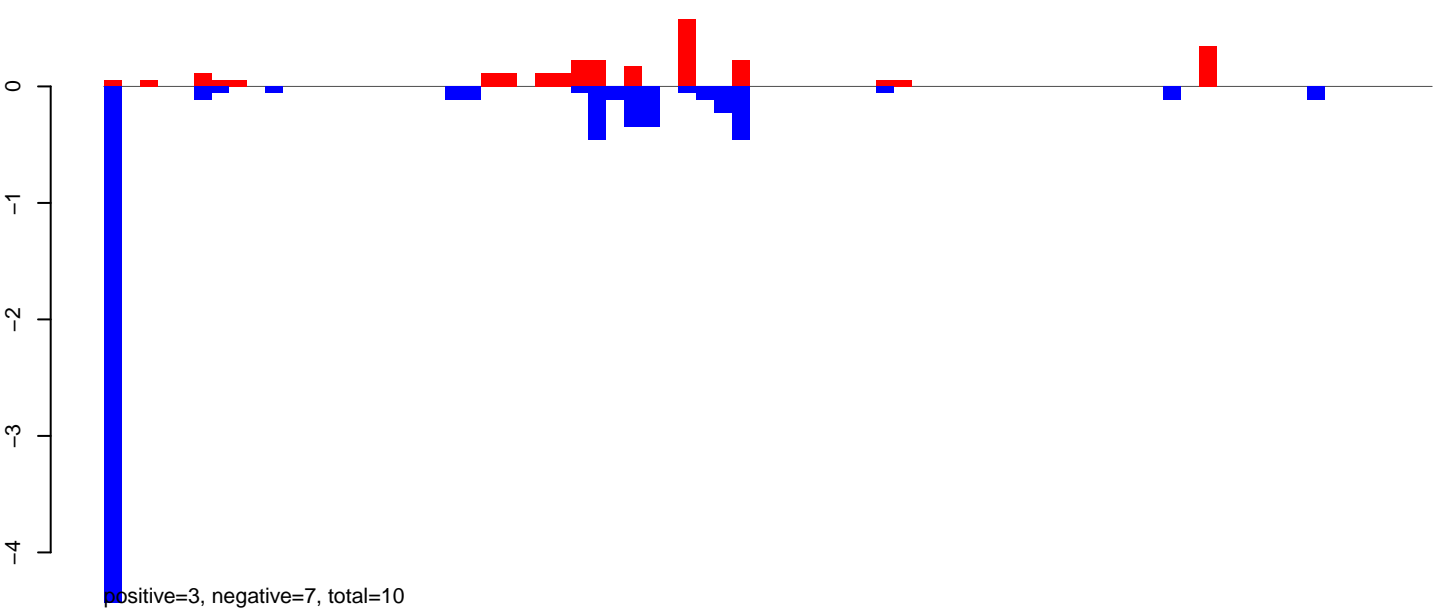
AeAlbo_U4_4_cells.24_35.rep



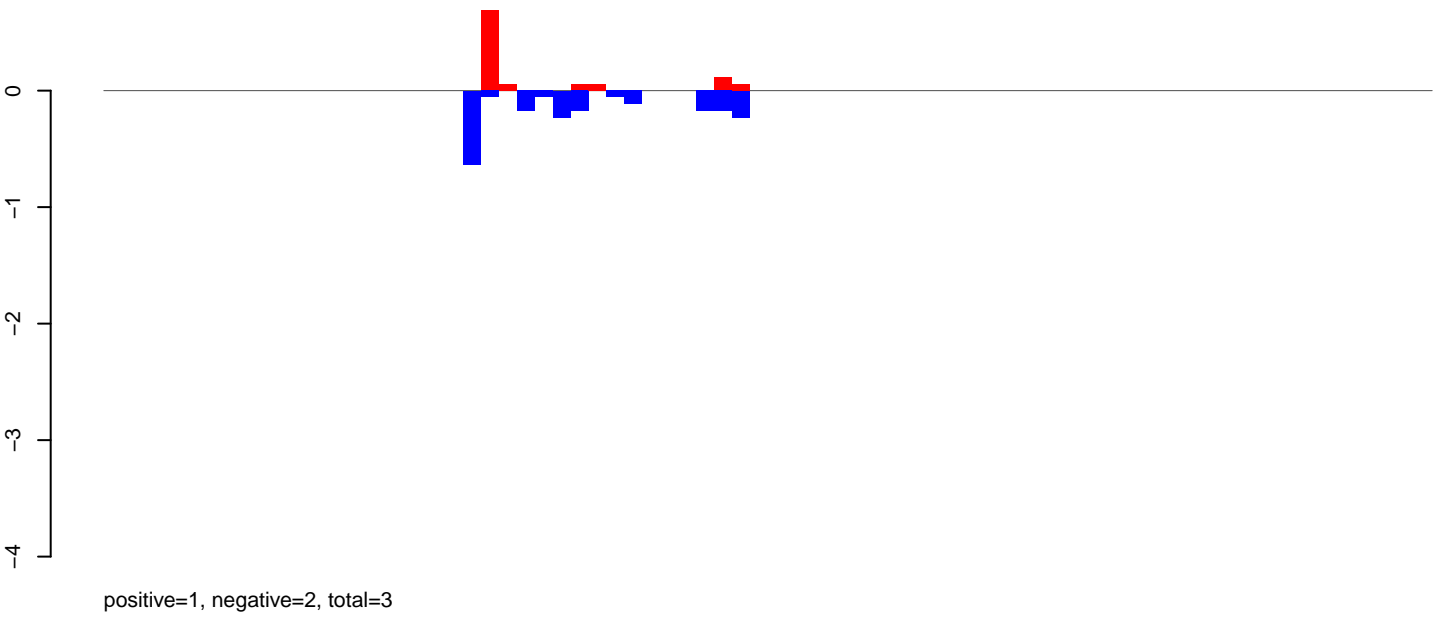
AeAlbo_U4_4_cells.rep



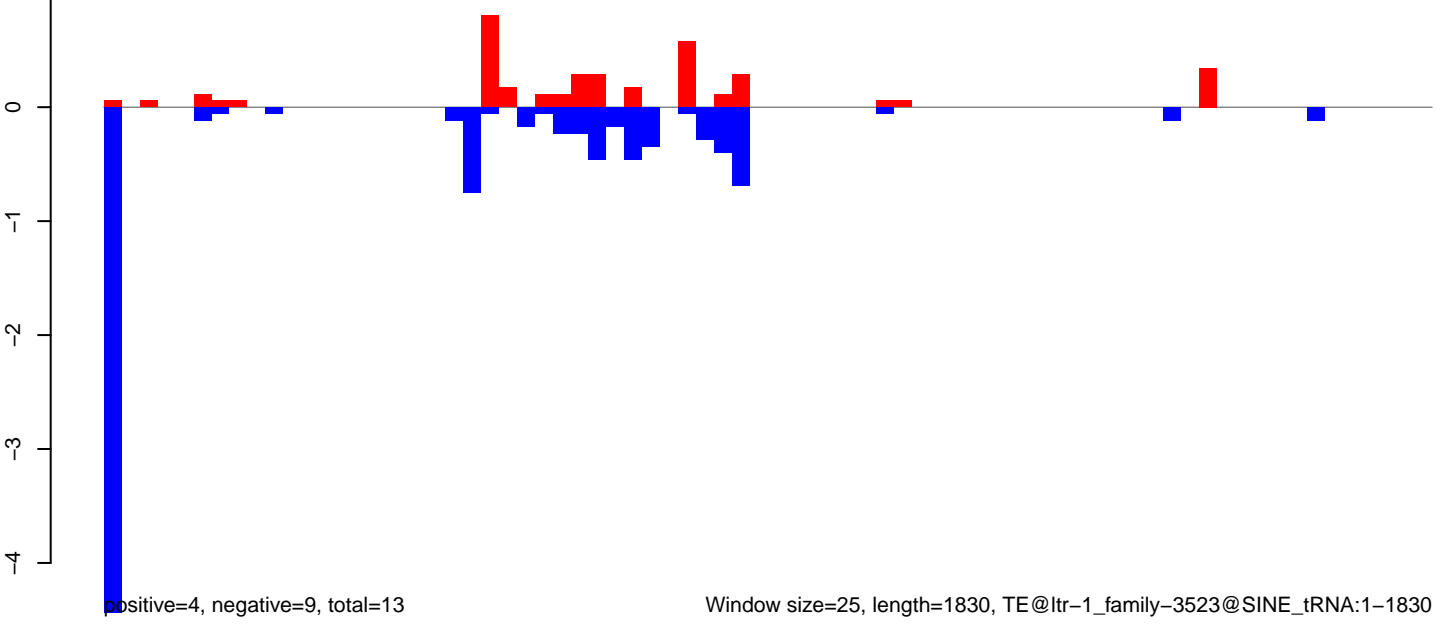
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

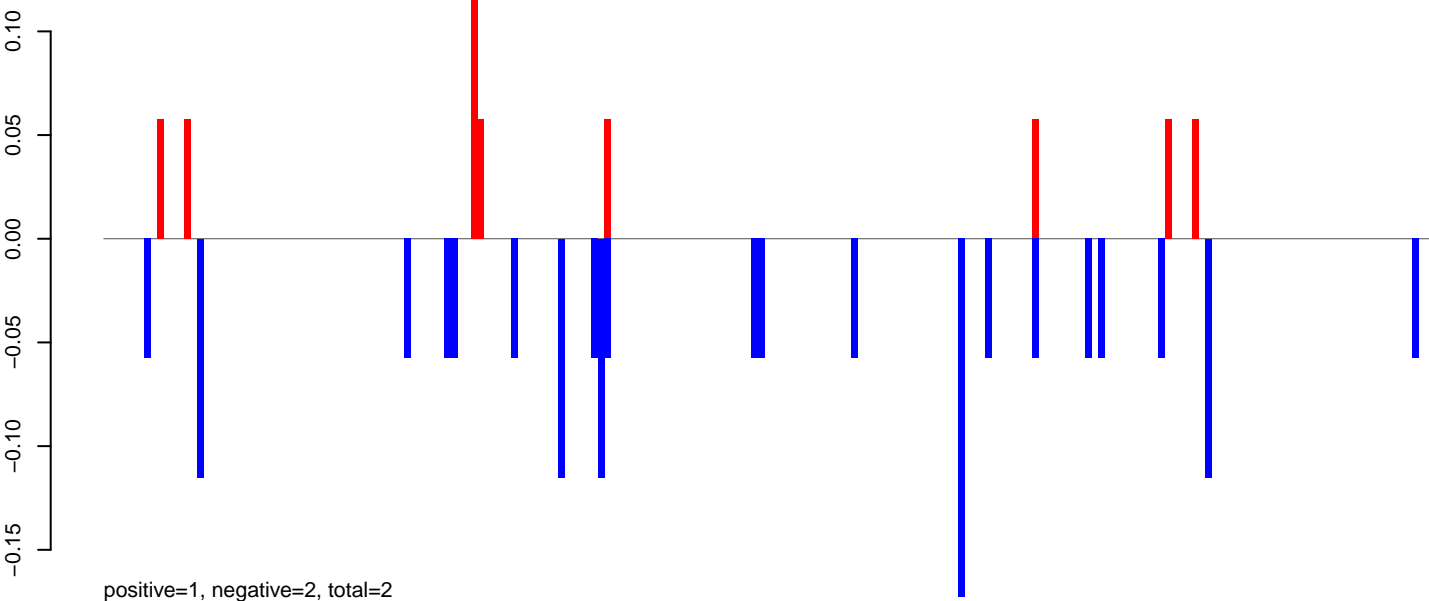


AeAlbo_U4_4_cells.rep

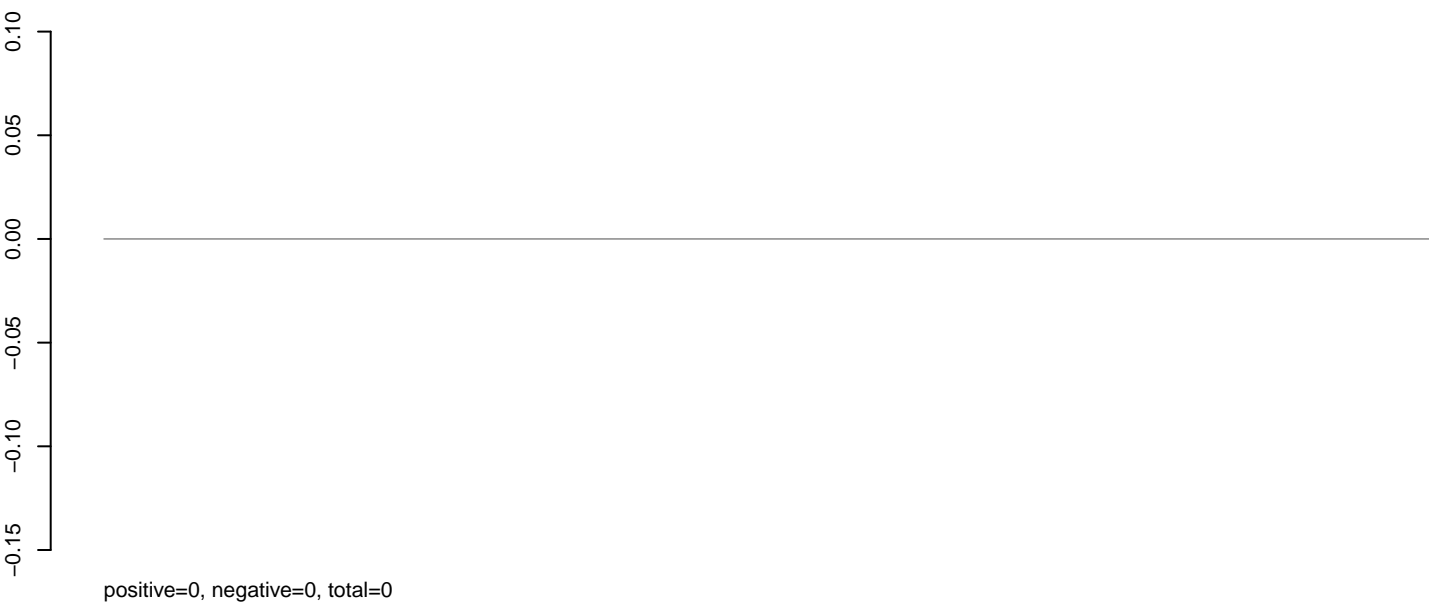


Window size=25, length=1830, TE@ltr-1_family-3523@SINE_tRNA:1-1830

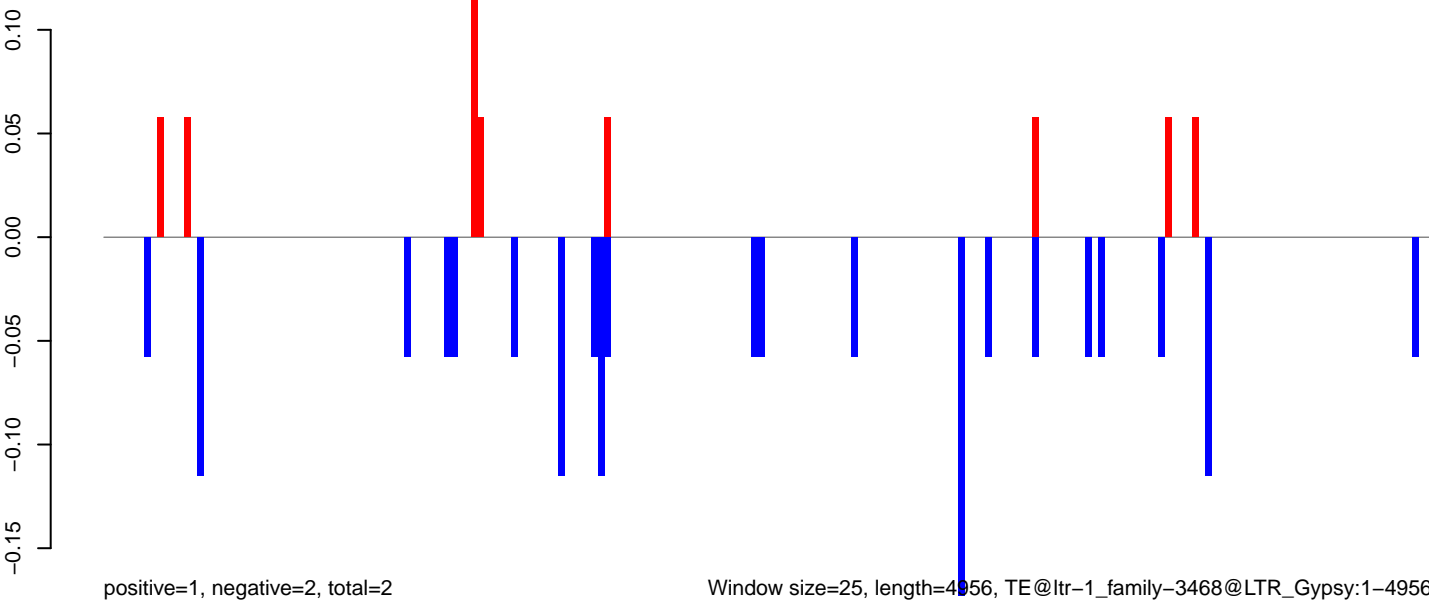
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

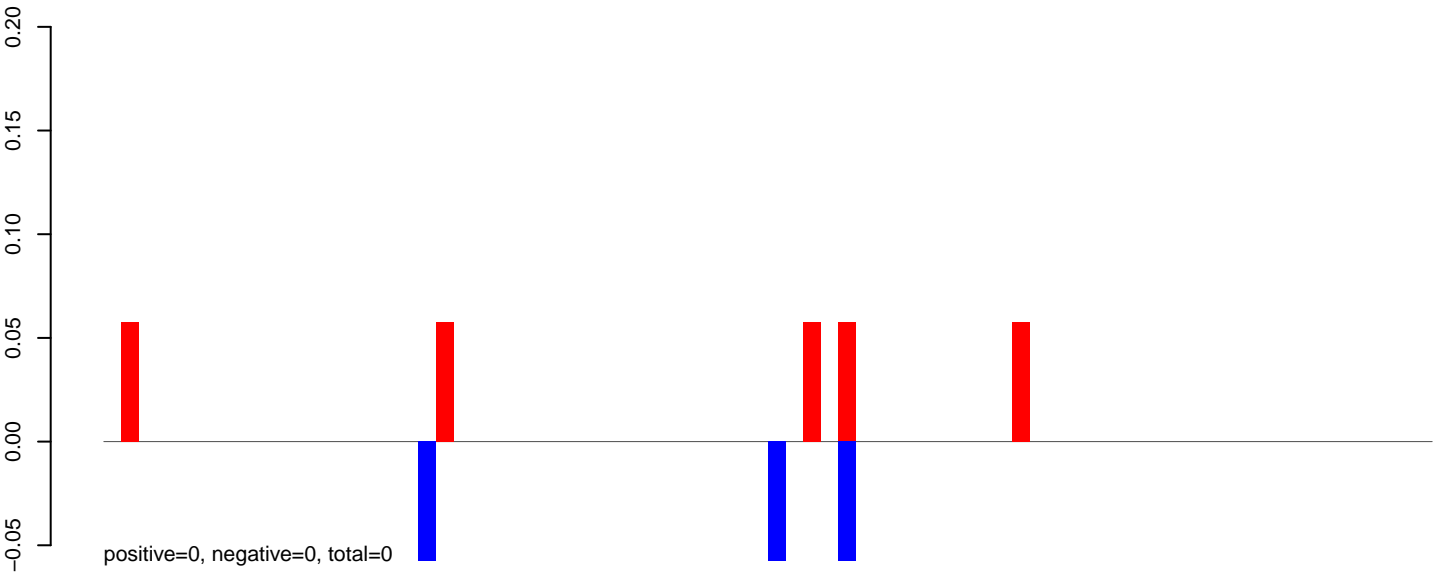


AeAlbo_U4_4_cells.rep

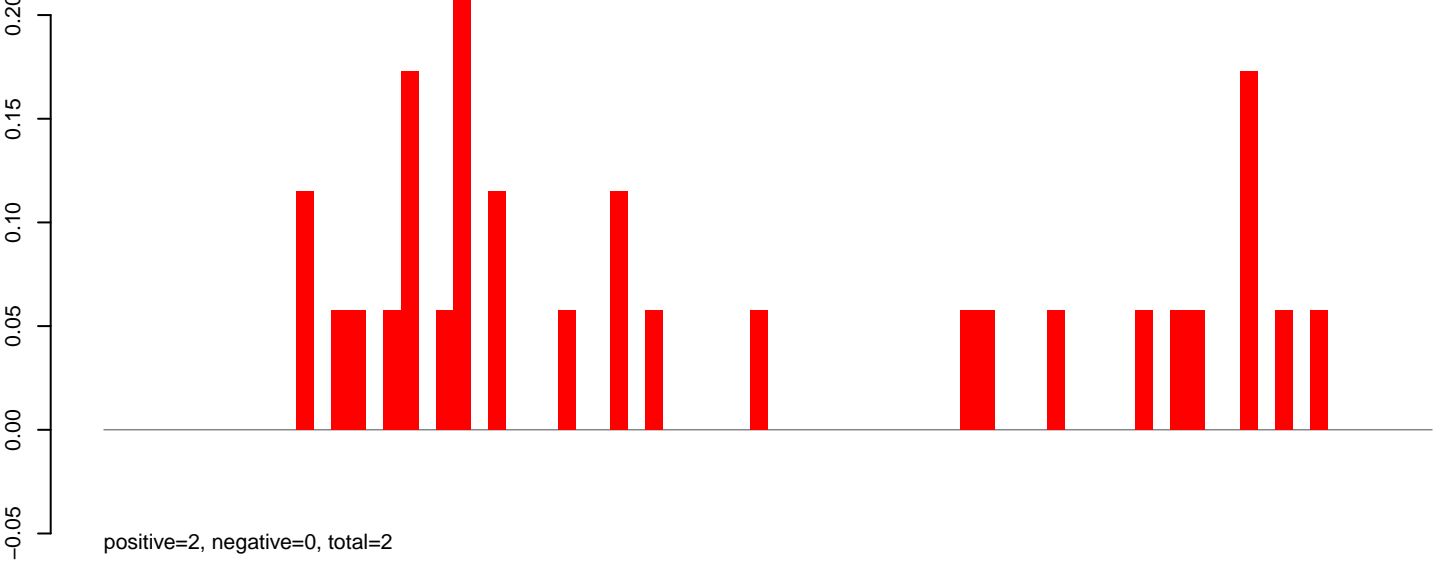


Window size=25, length=4956, TE@ltr-1_family-3468@LTR_Gypsy:1-4956

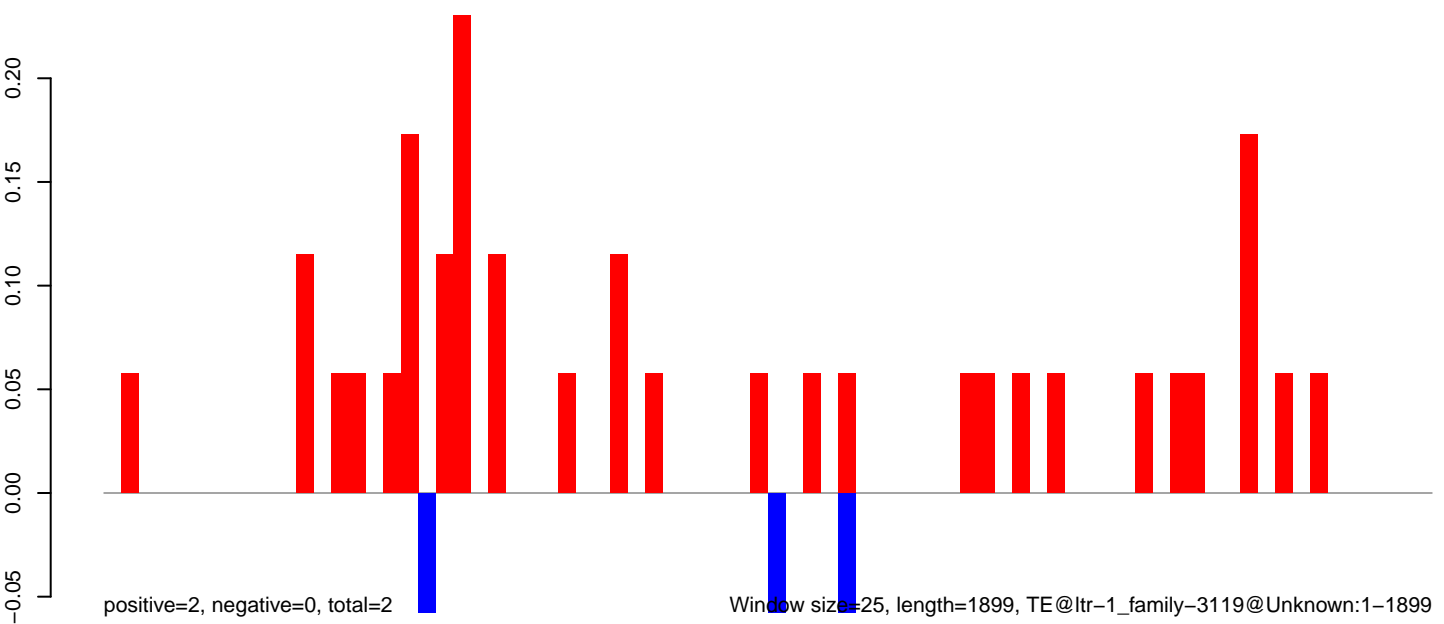
AeAlbo_U4_4_cells.18_23.rep



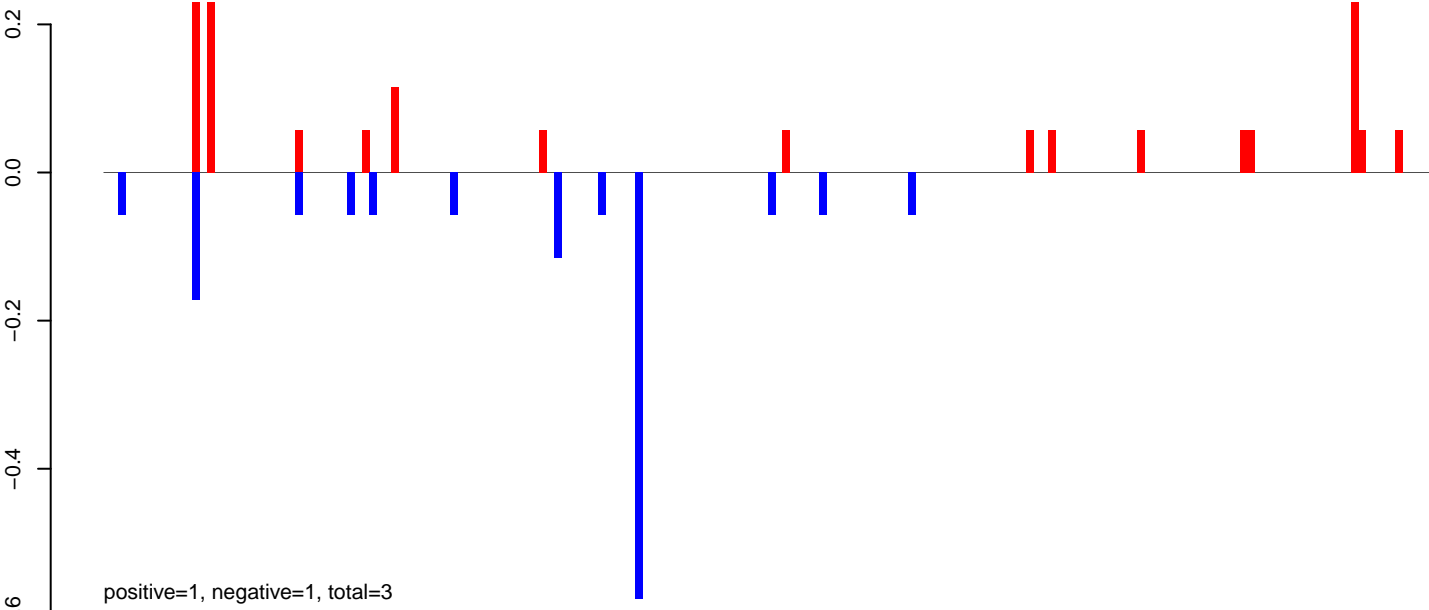
AeAlbo_U4_4_cells.24_35.rep



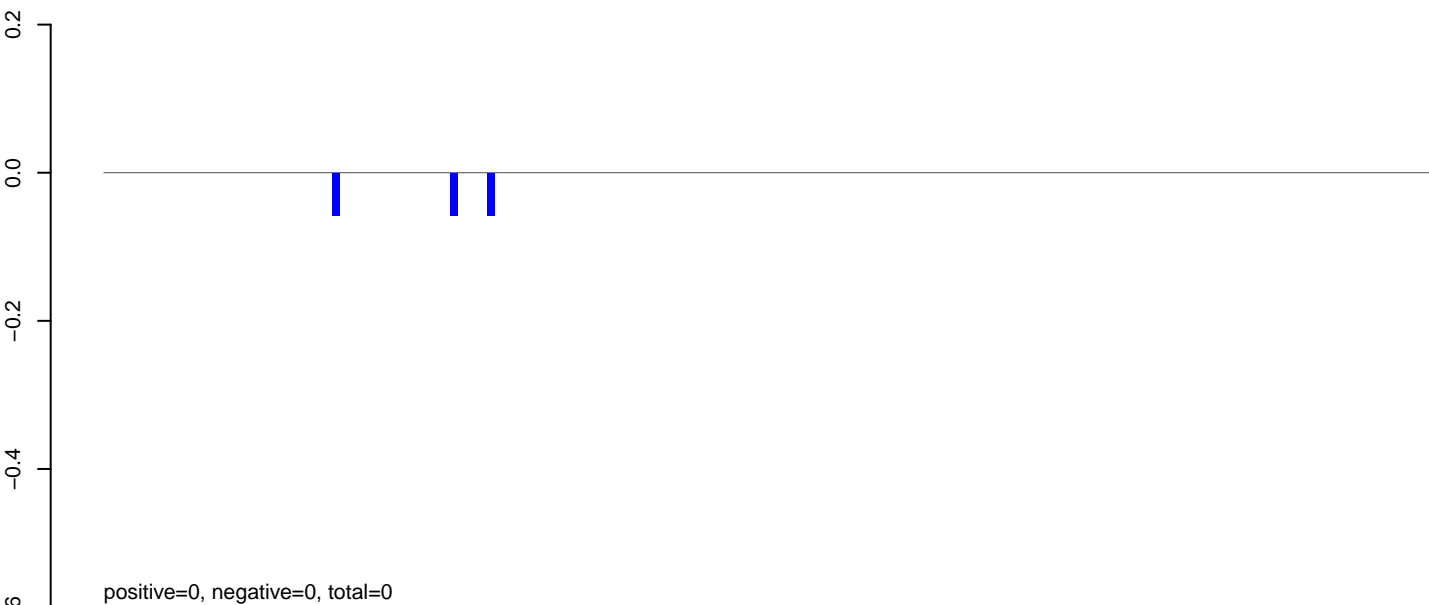
AeAlbo_U4_4_cells.rep



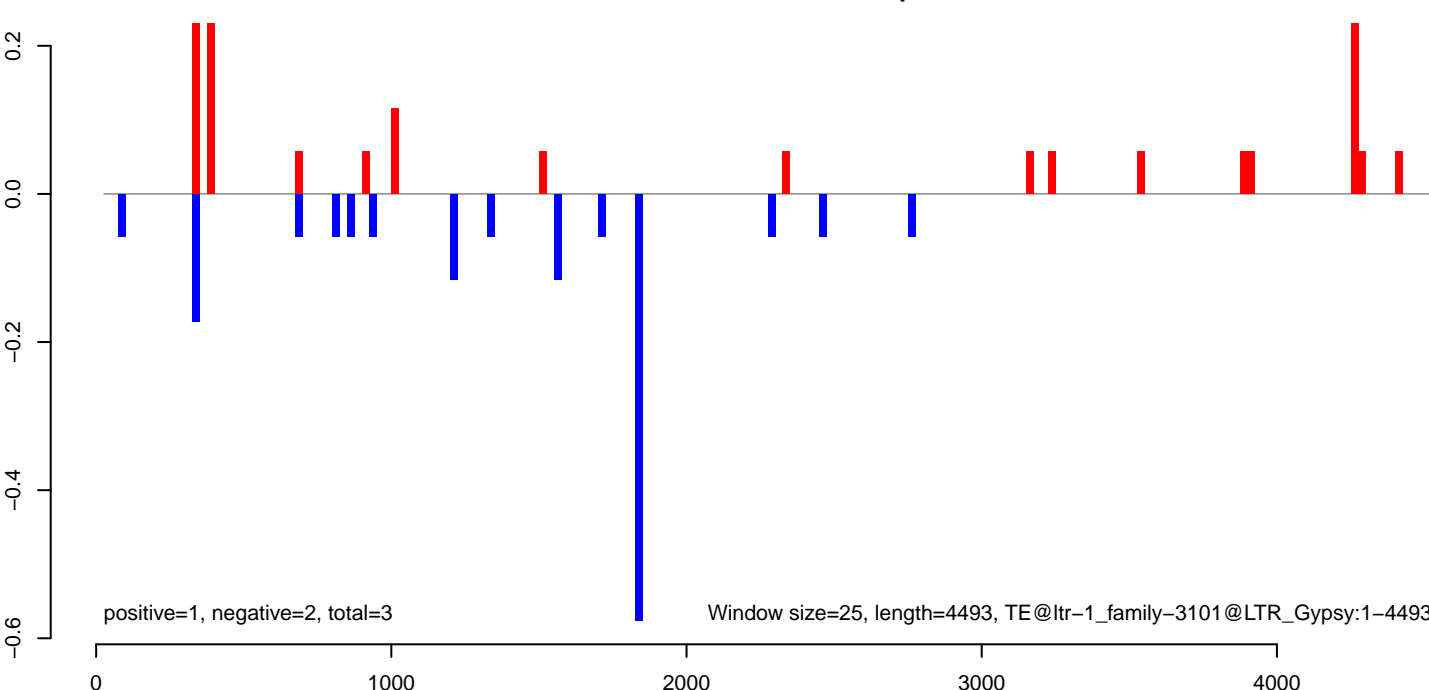
AeAlbo_U4_4_cells.18_23.rep



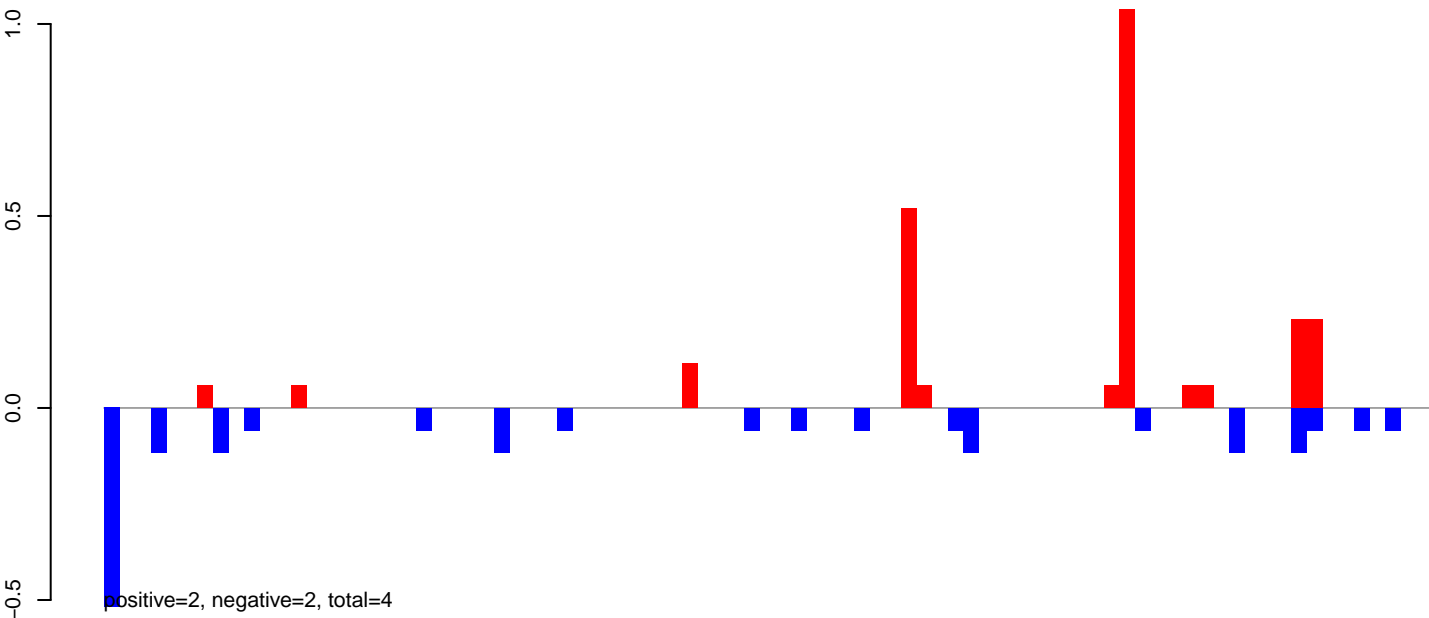
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



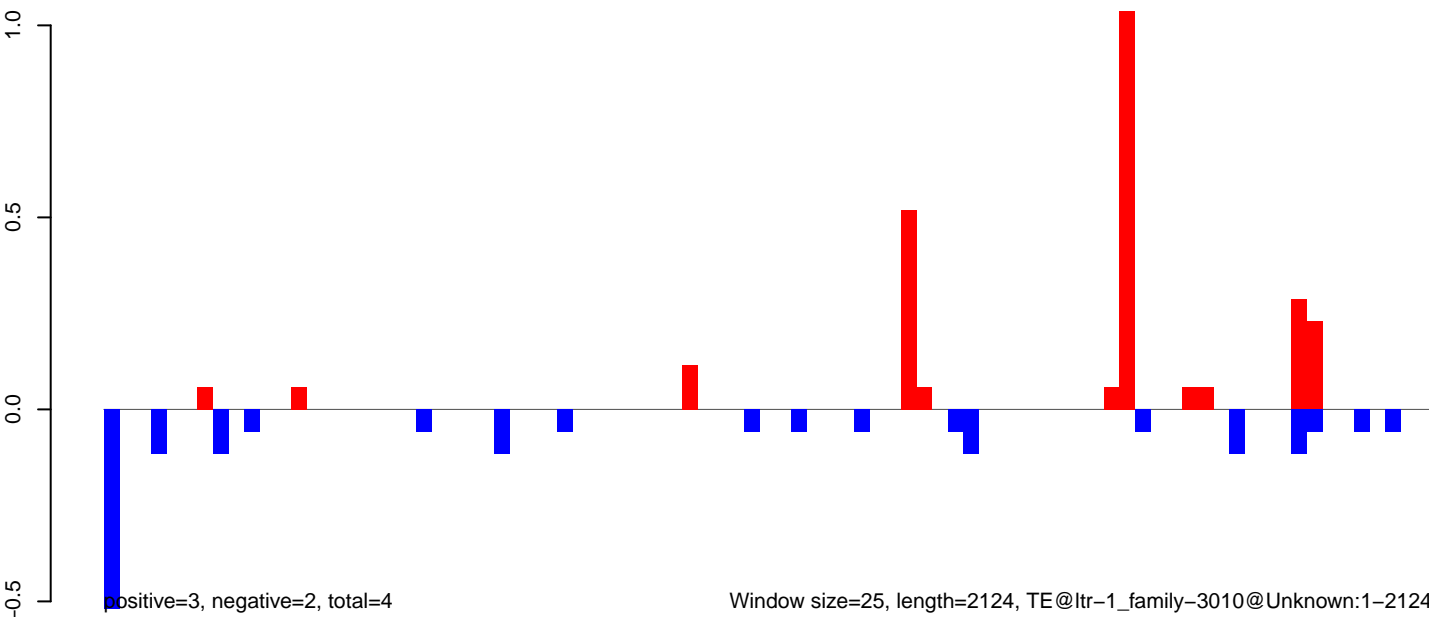
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

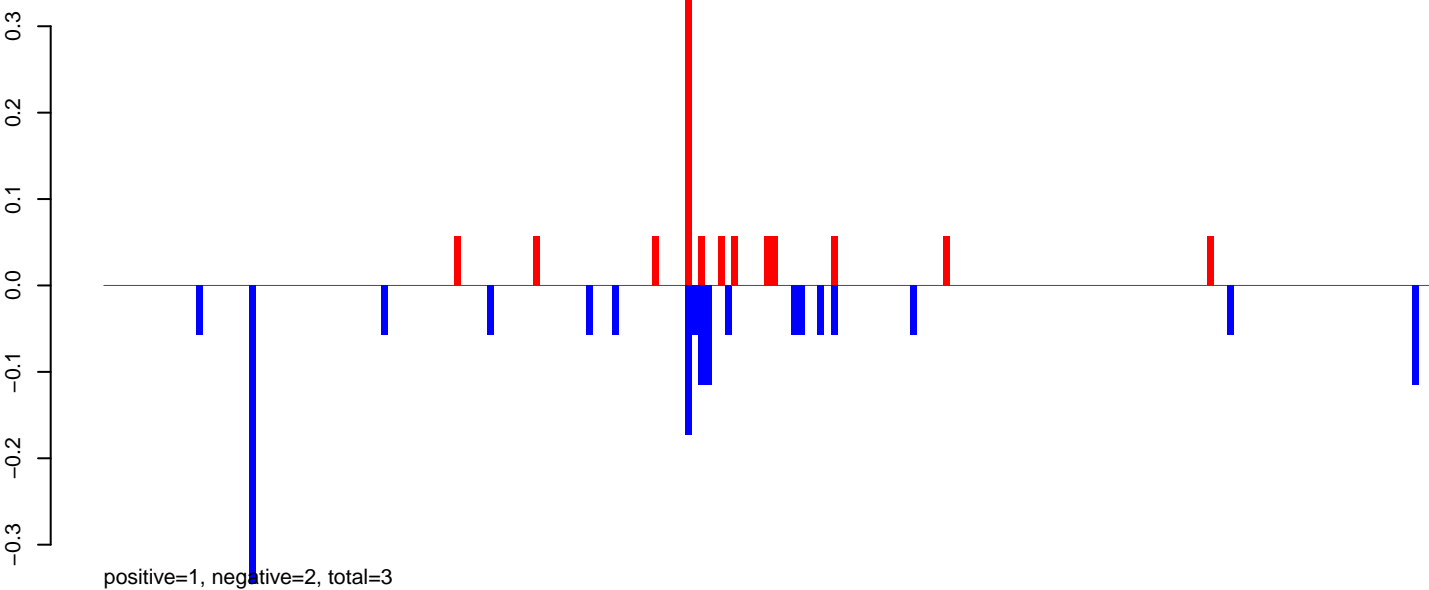


AeAlbo_U4_4_cells.rep

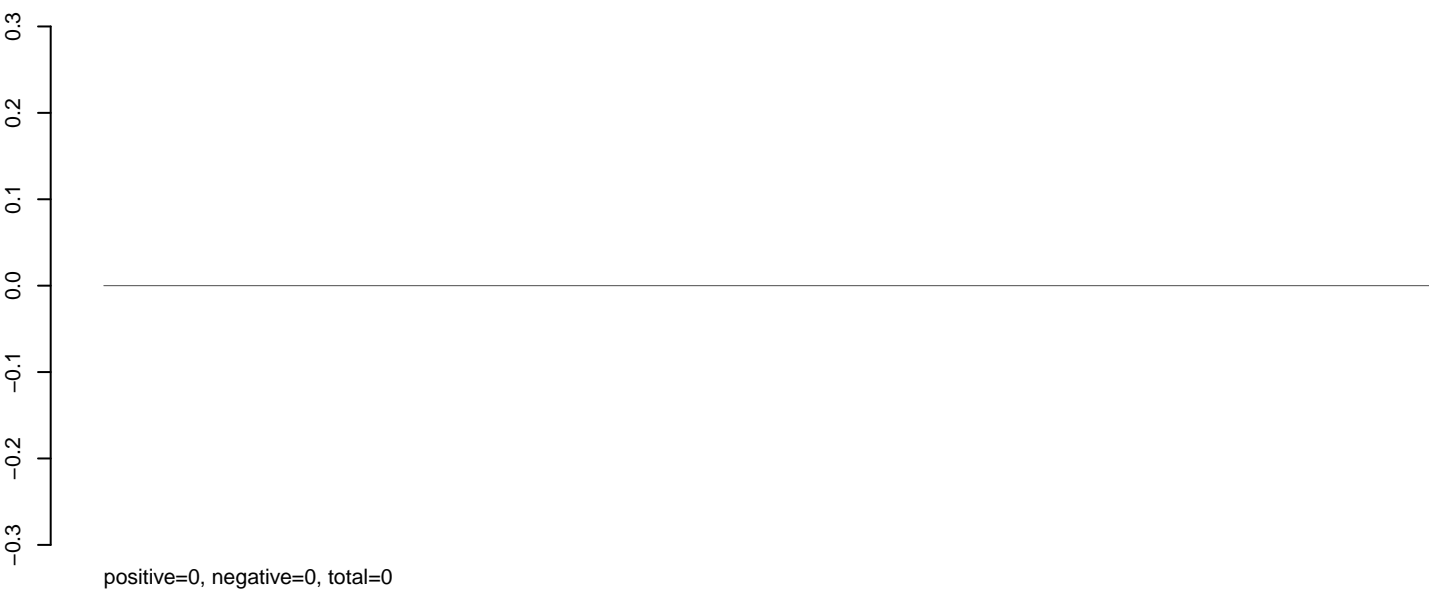


Window size=25, length=2124, TE@ltr-1_family-3010@Unknown:1-2124

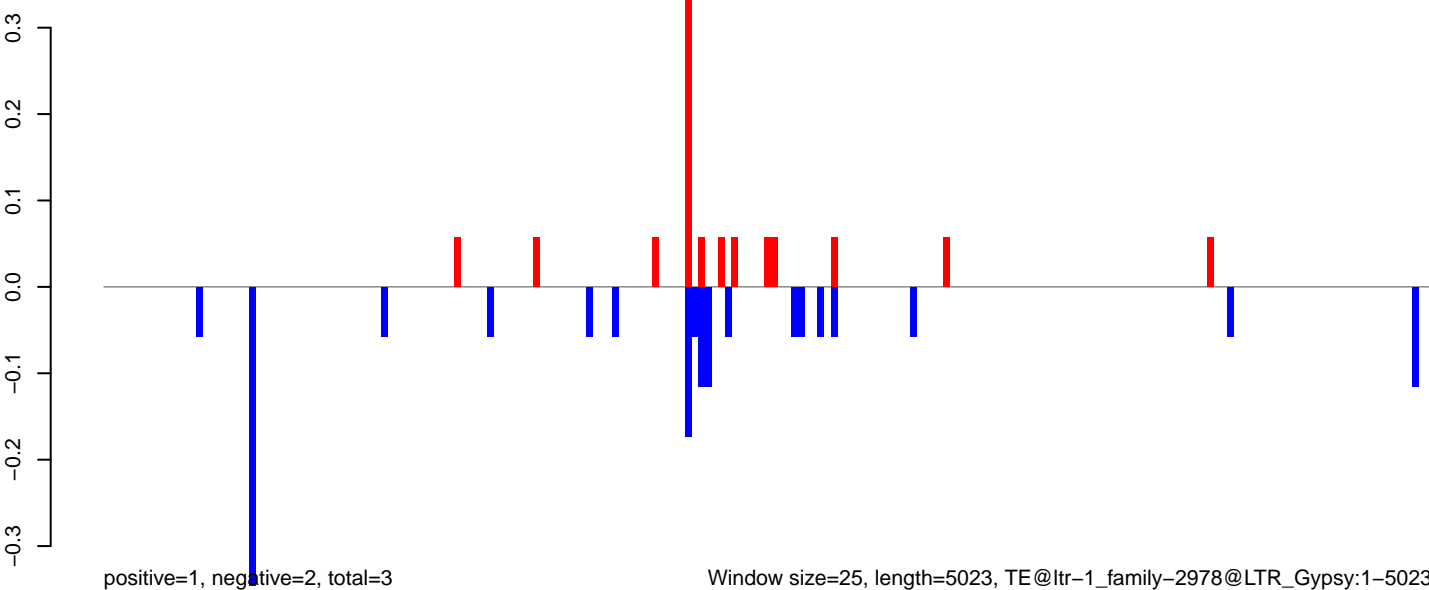
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

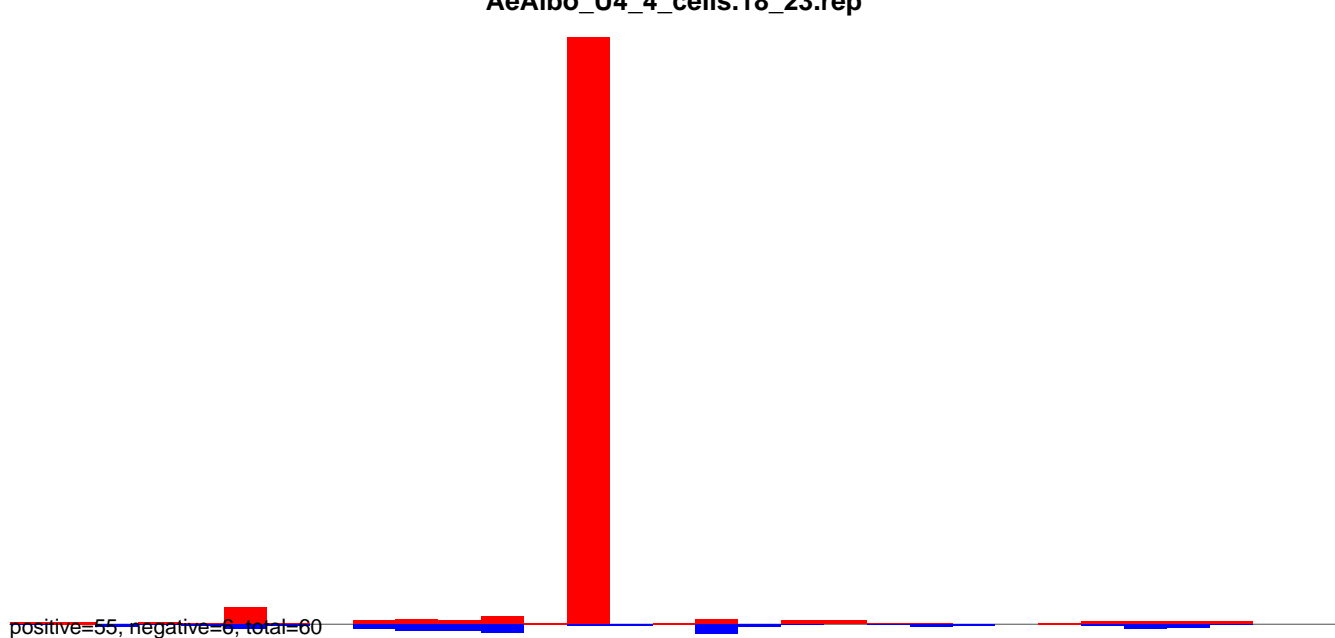


AeAlbo_U4_4_cells.rep

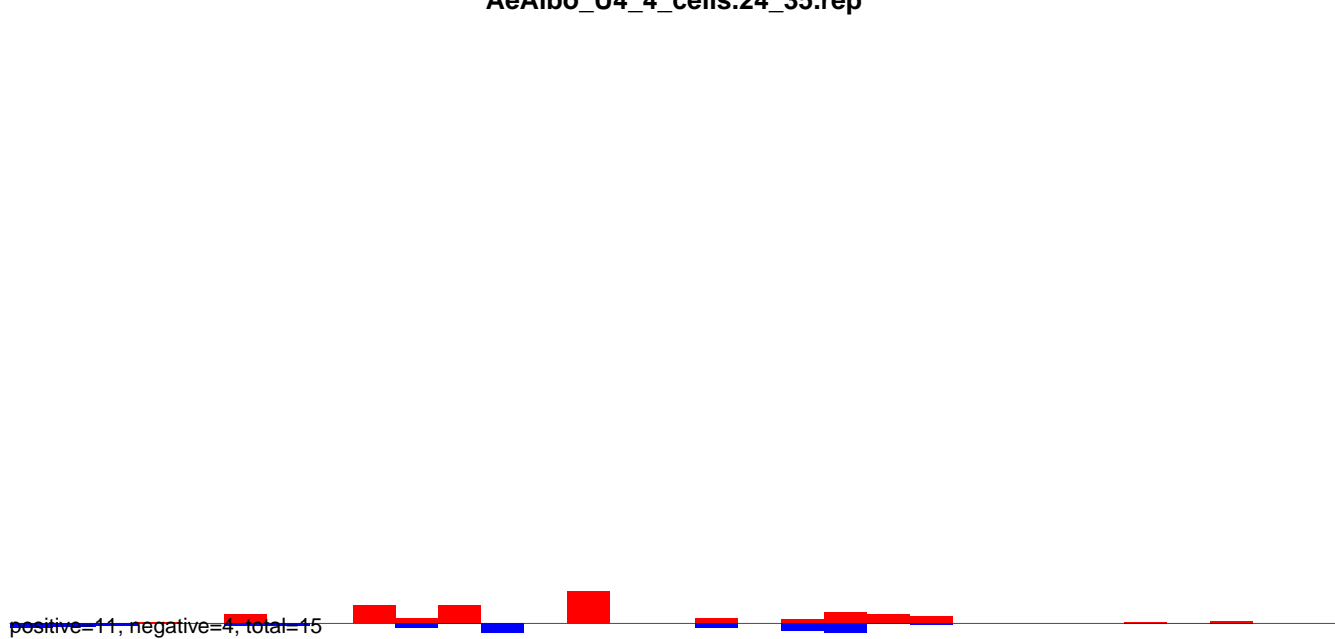


Window size=25, length=5023, TE@ltr-1_family-2978@LTR_Gypsy:1-5023

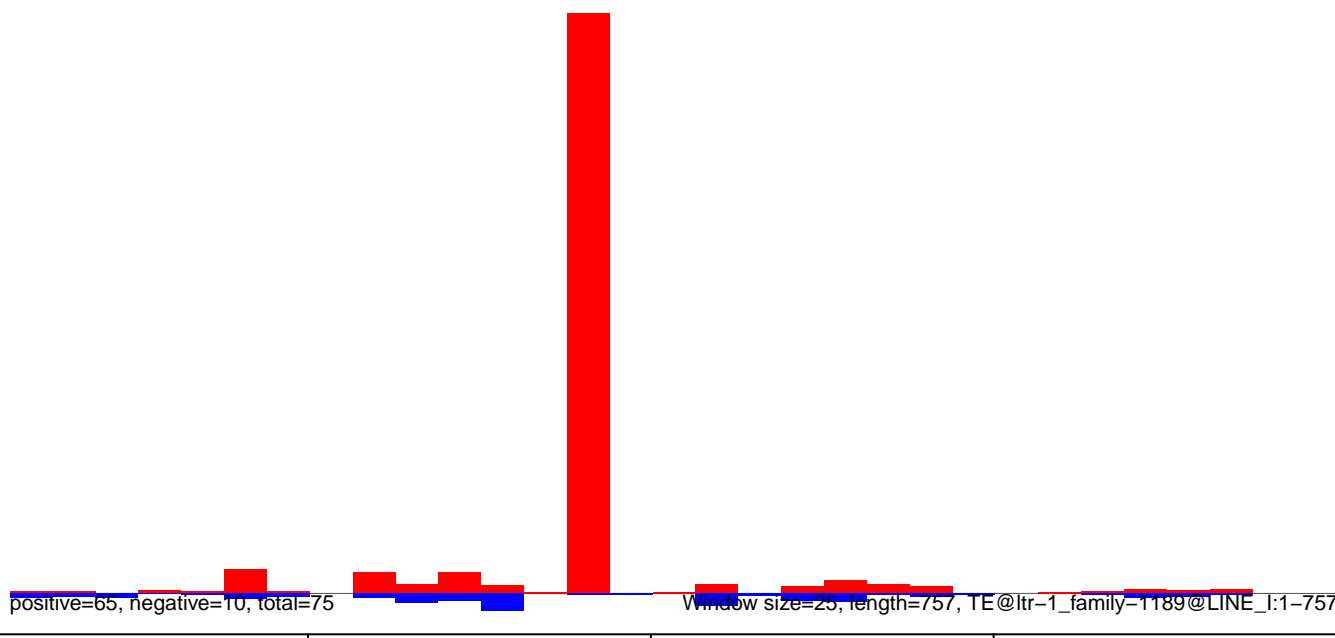
AeAlbo_U4_4_cells.18_23.rep



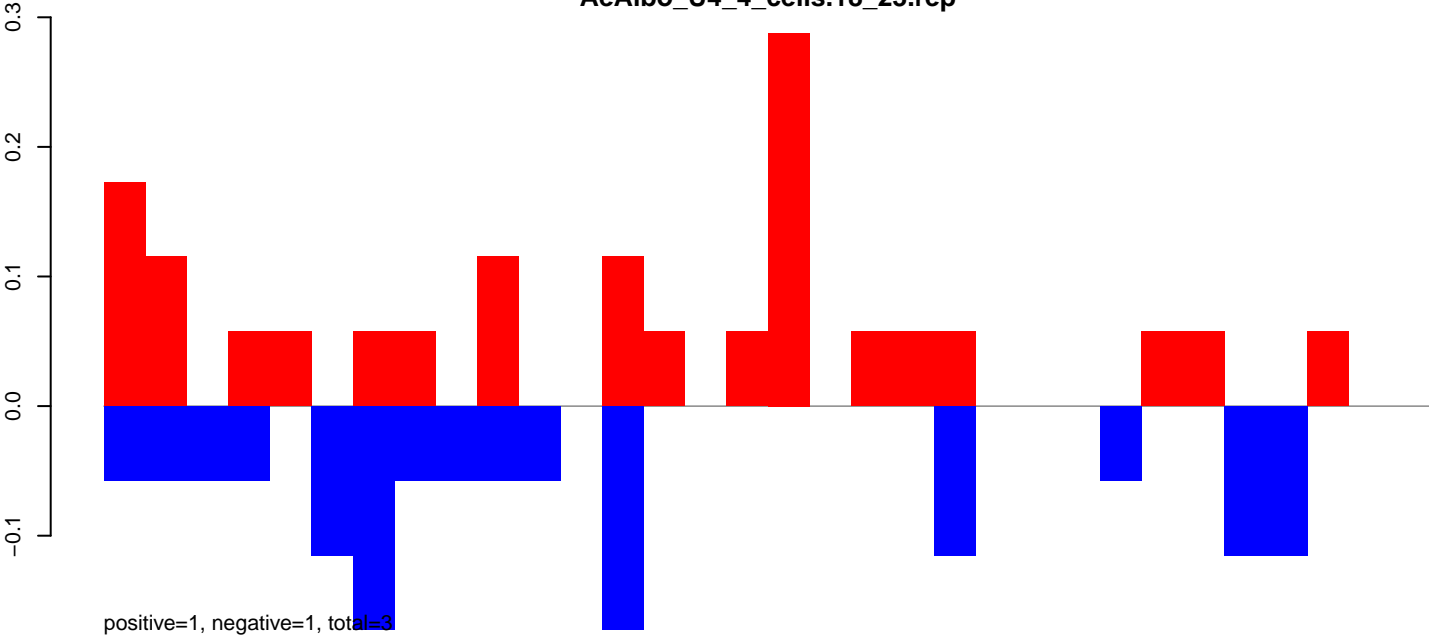
AeAlbo_U4_4_cells.24_35.rep



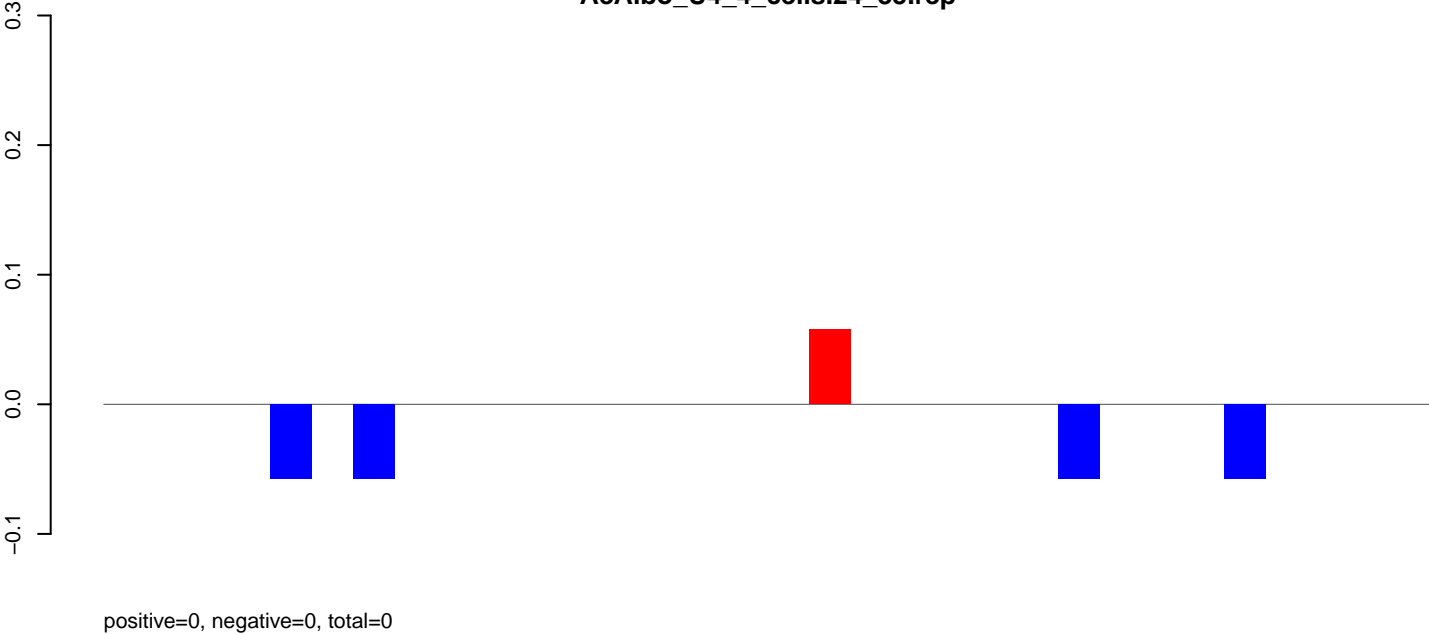
AeAlbo_U4_4_cells.rep



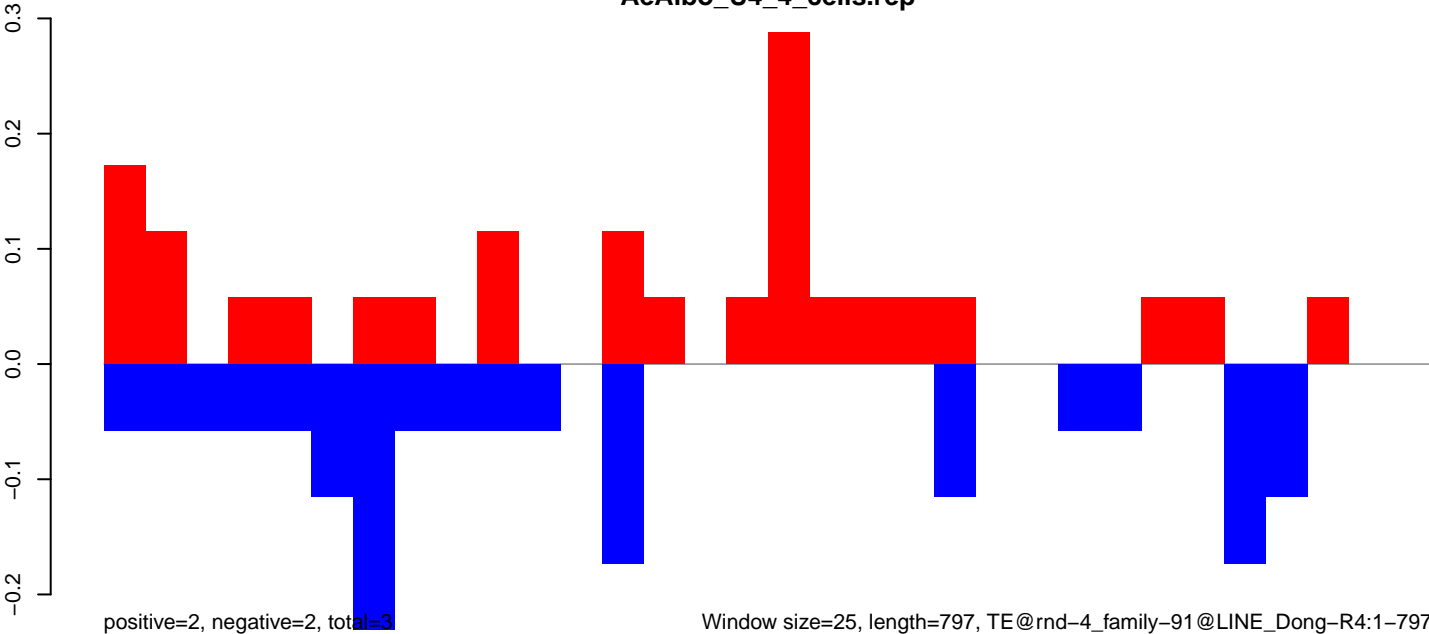
AeAlbo_U4_4_cells.18_23.rep



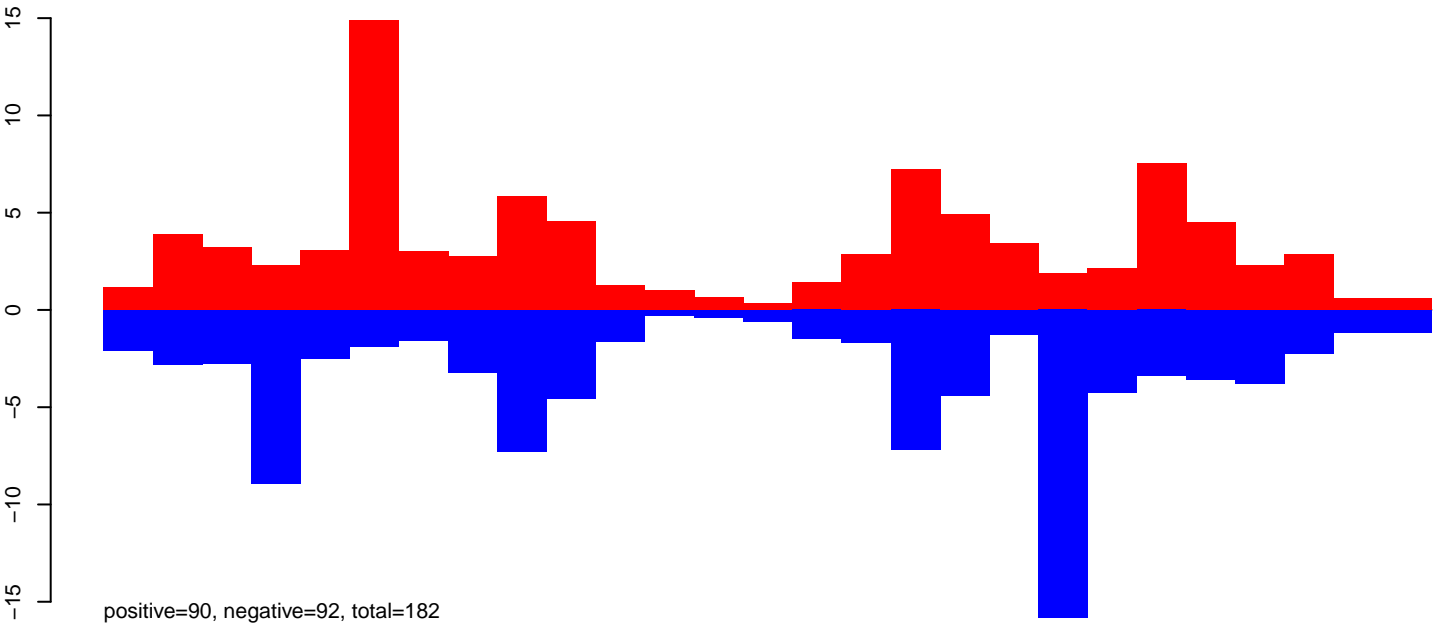
AeAlbo_U4_4_cells.24_35.rep



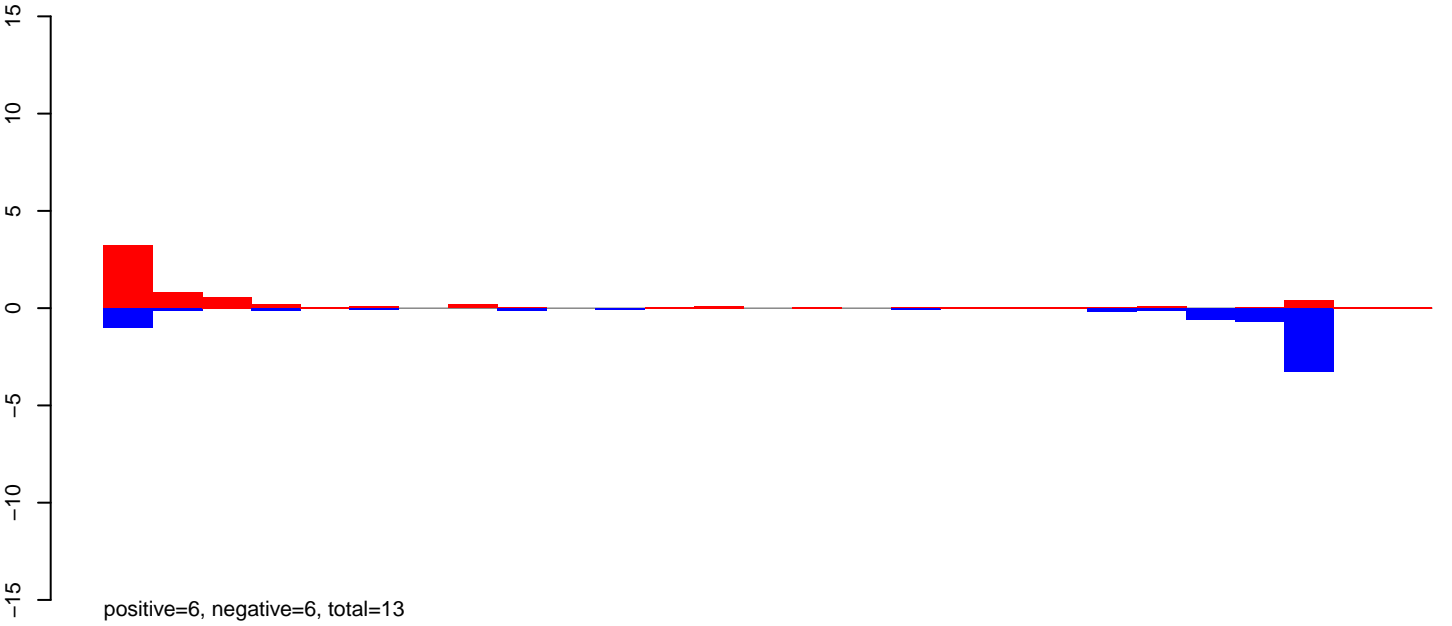
AeAlbo_U4_4_cells.rep



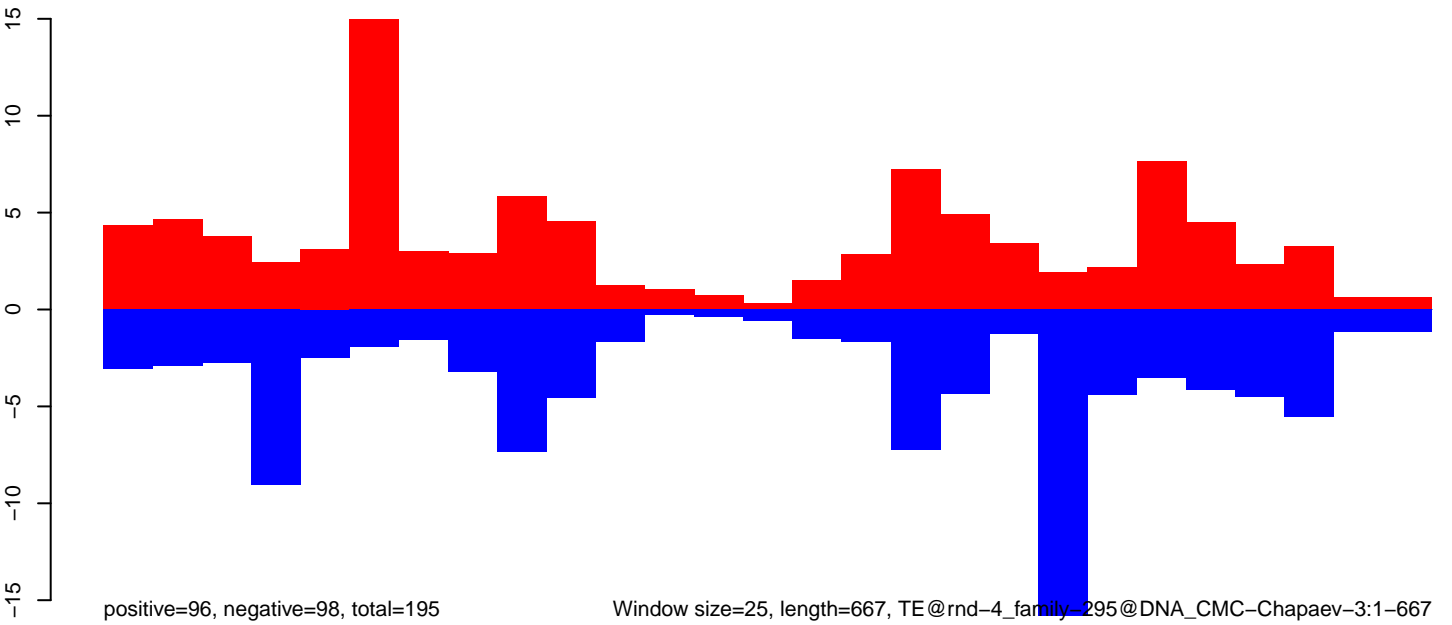
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

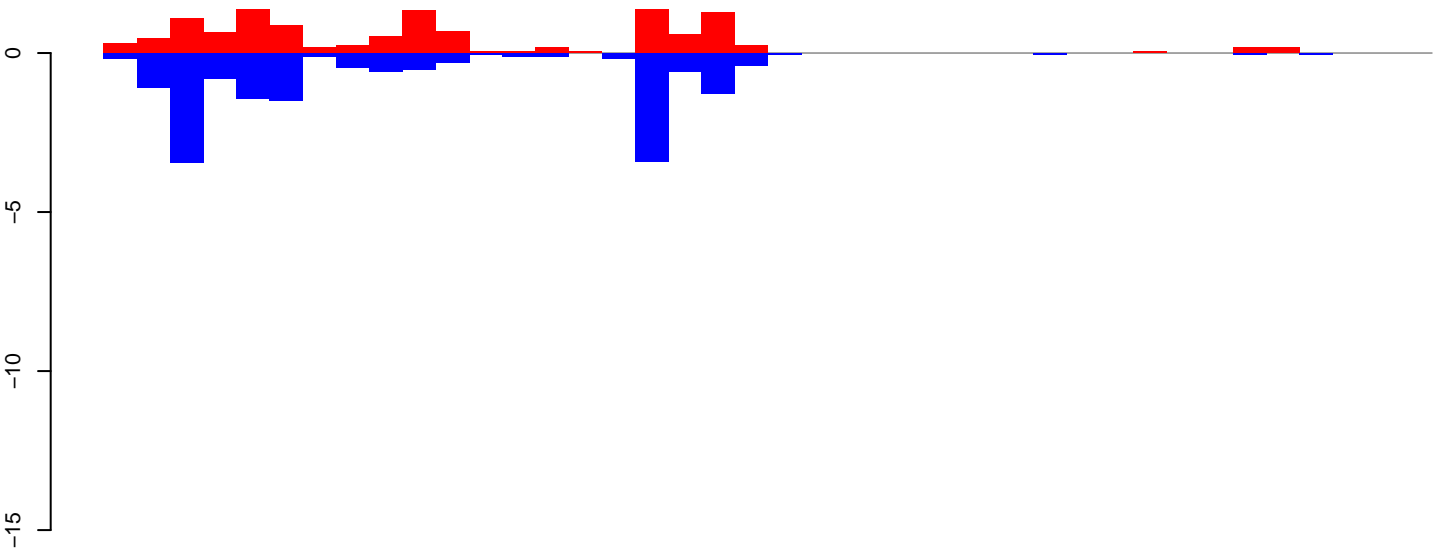


AeAlbo_U4_4_cells.rep



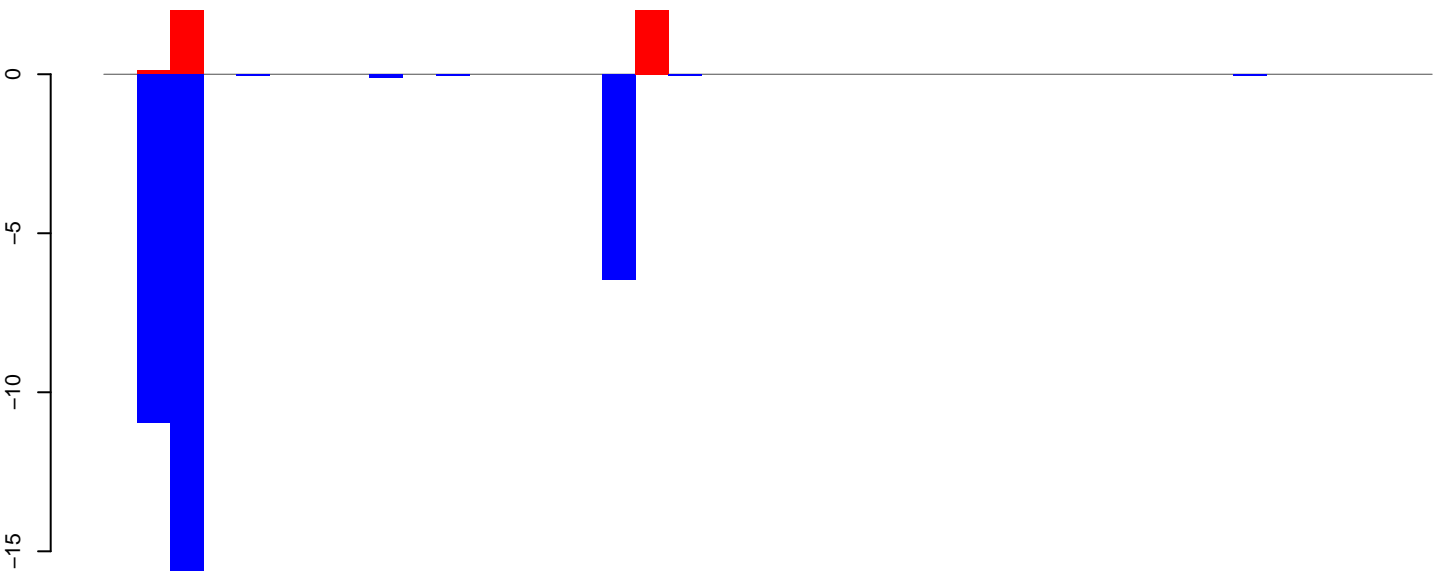
Window size=25, length=667, TE@rnd-4_family_295@DNA_CMC-Chapaev-3:1-667

AeAlbo_U4_4_cells.18_23.rep



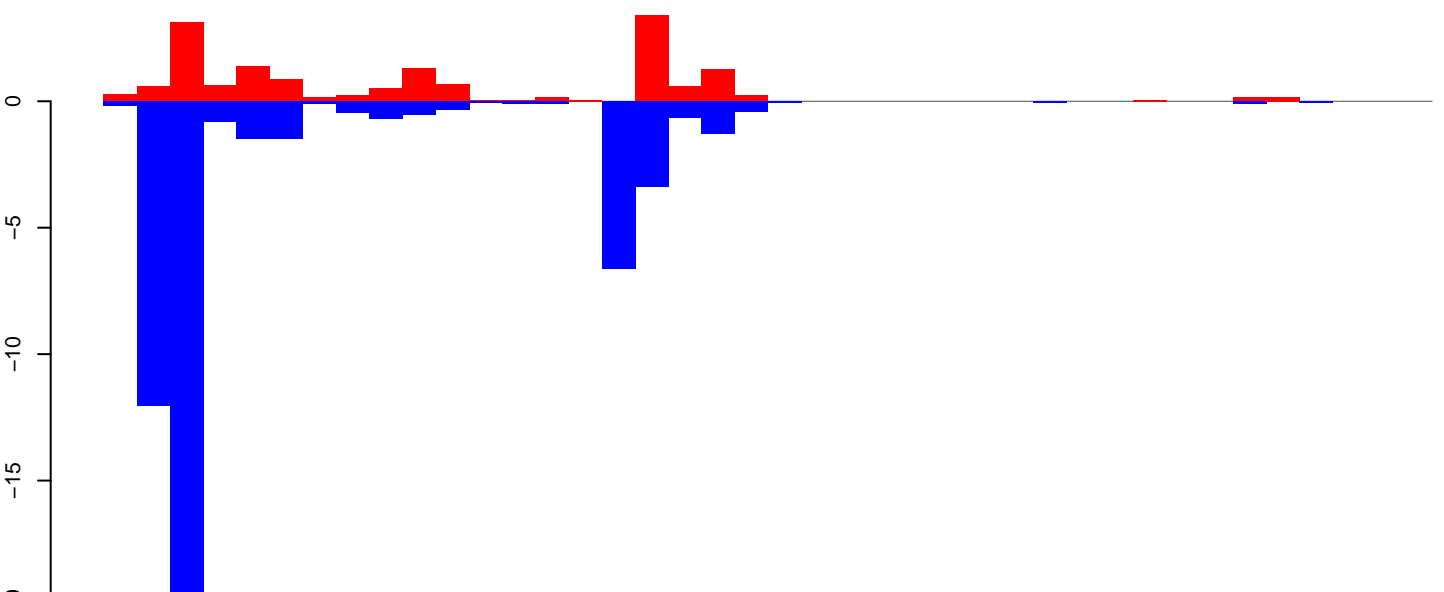
positive=12, negative=17, total=29

AeAlbo_U4_4_cells.24_35.rep



positive=4, negative=34, total=39

AeAlbo_U4_4_cells.rep

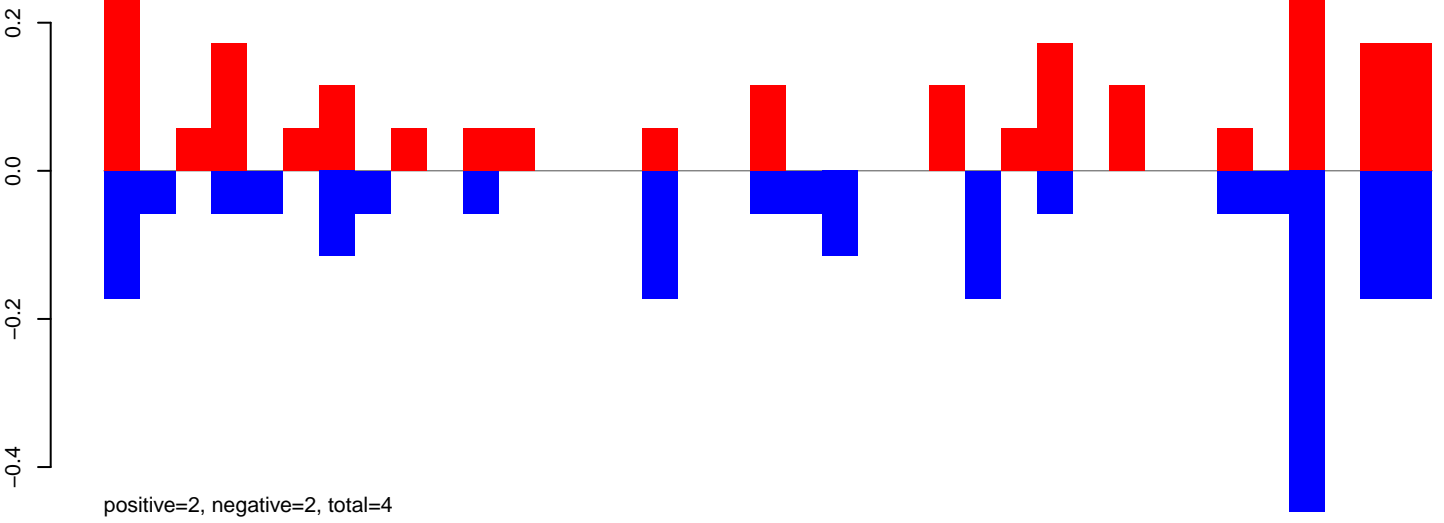


positive=16, negative=51, total=67

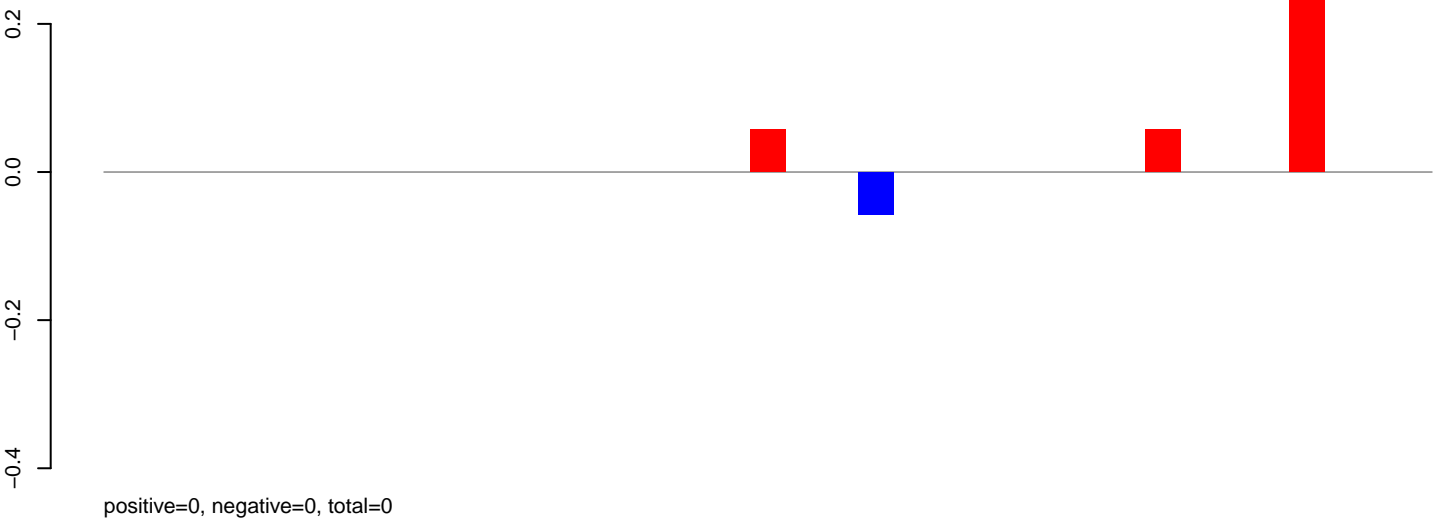
Window size=25, length=999, TE@rnd-3_family-41@DNA_Crypton-I:1-999

0 200 400 600 800 1000

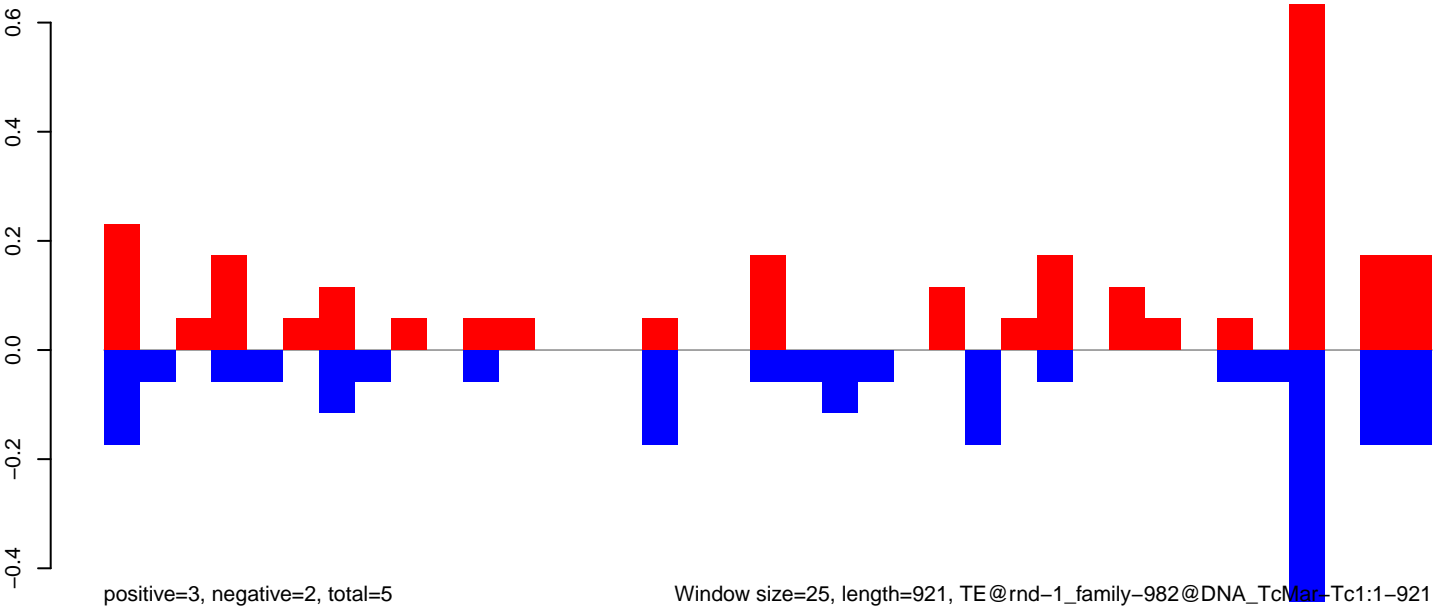
AeAlbo_U4_4_cells.18_23.rep



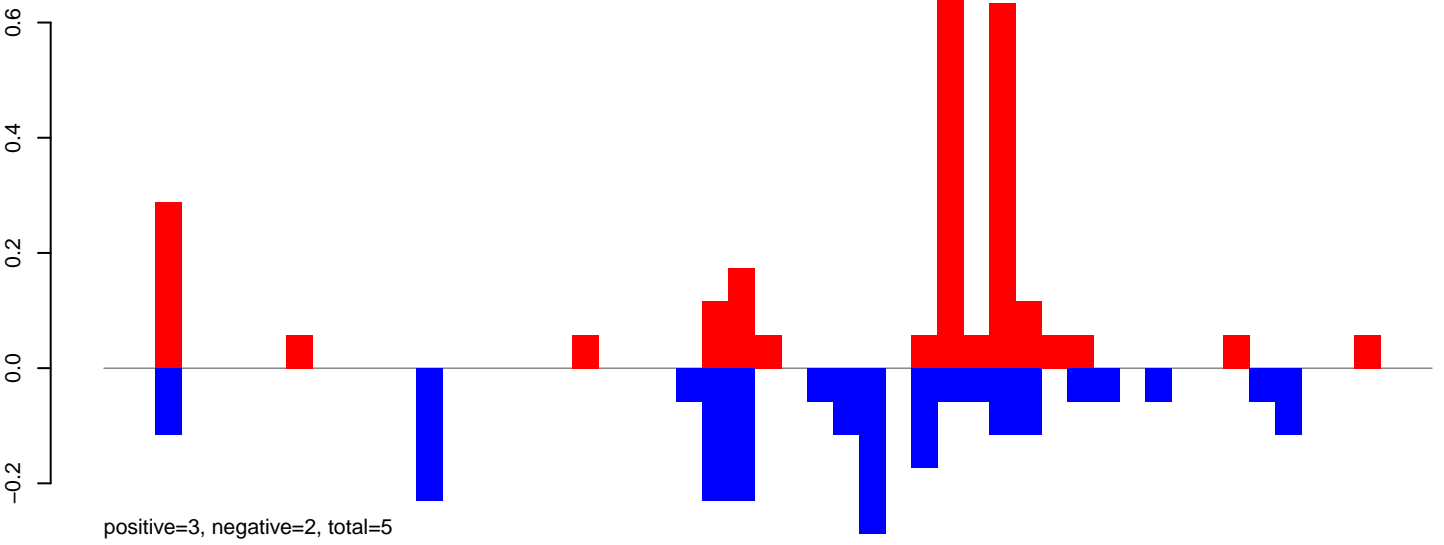
AeAlbo_U4_4_cells.24_35.rep



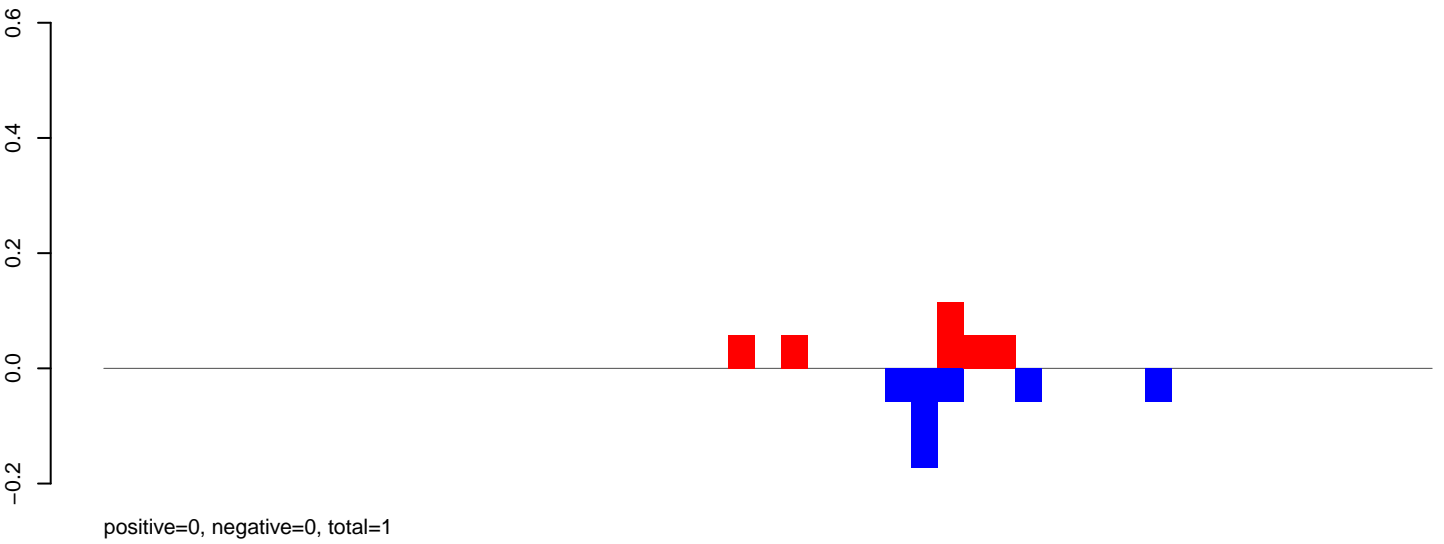
AeAlbo_U4_4_cells.rep



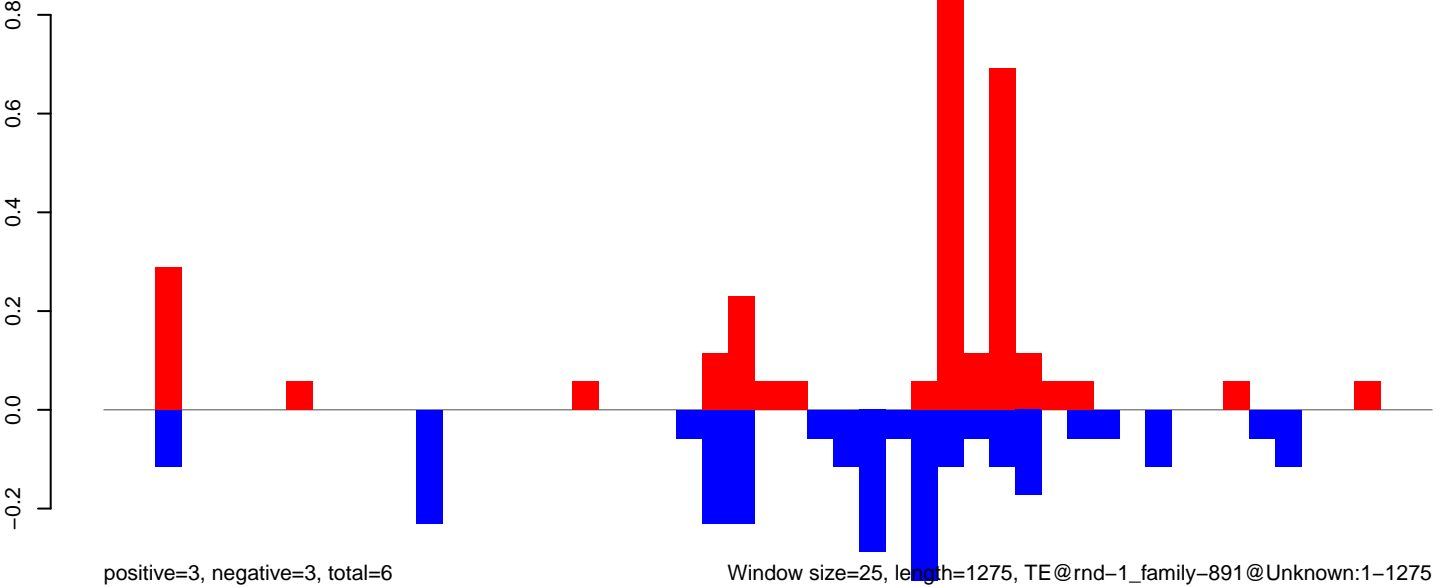
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

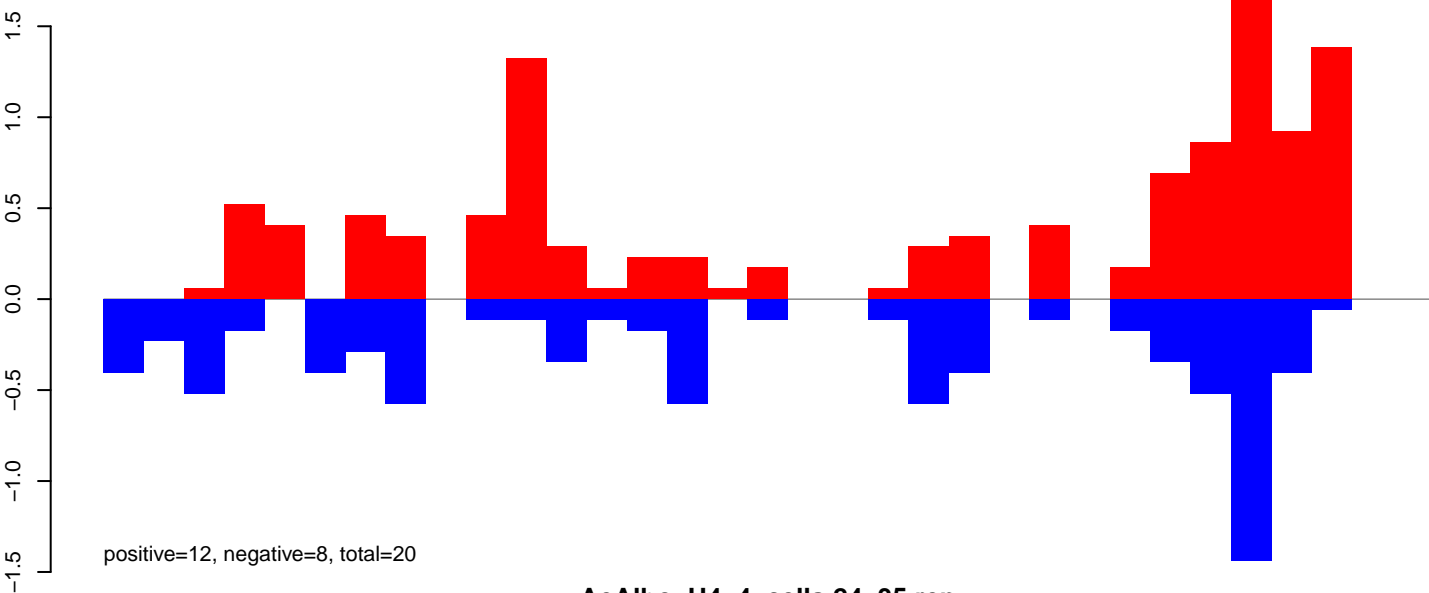


AeAlbo_U4_4_cells.rep



0 200 400 600 800 1000 1200

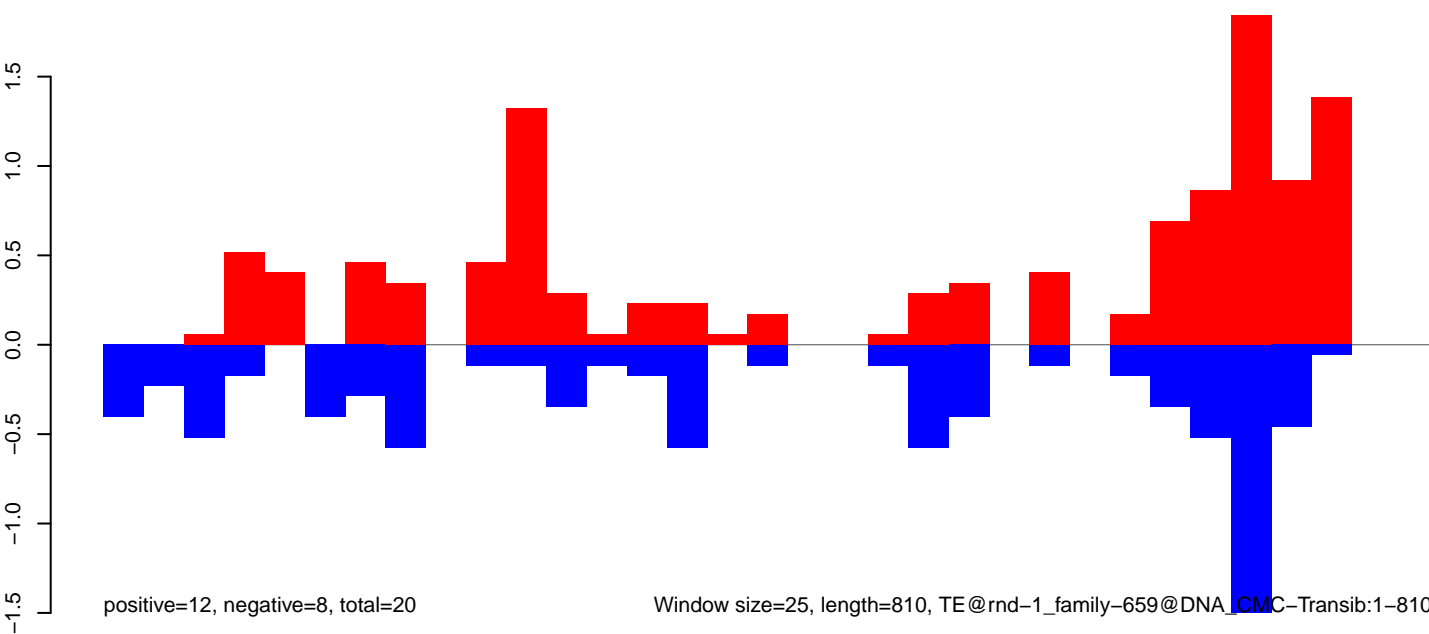
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

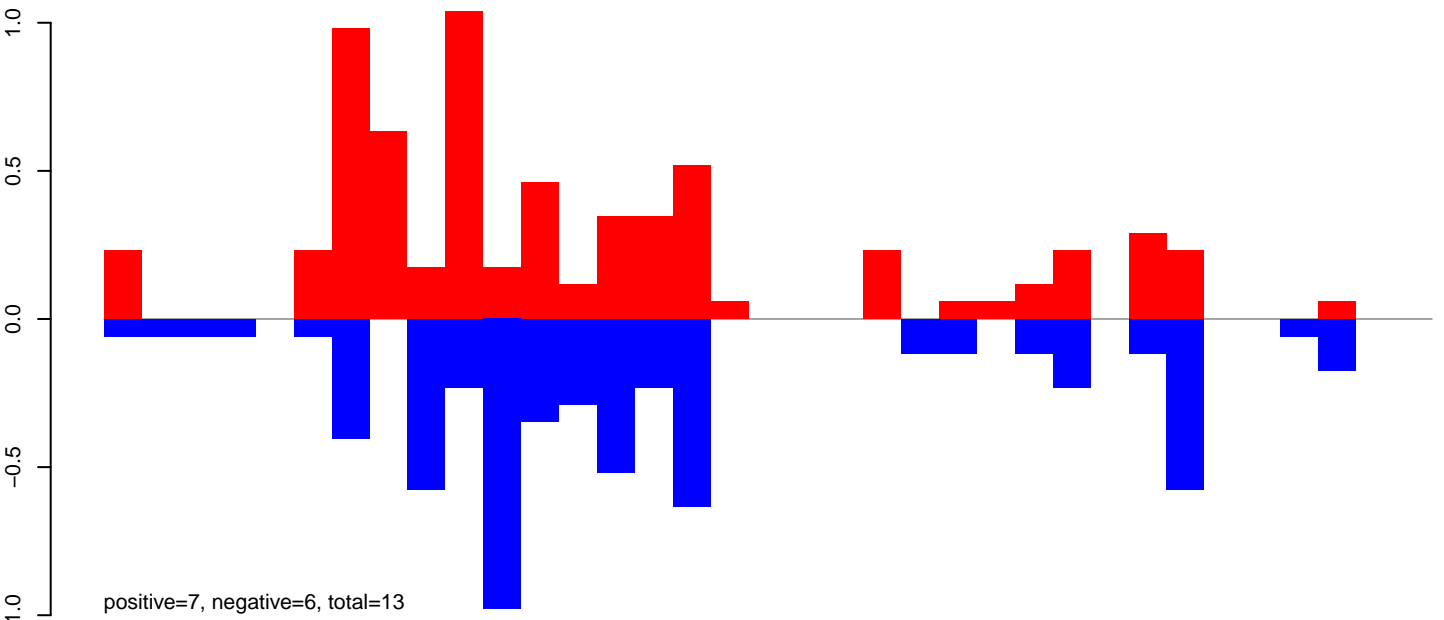


AeAlbo_U4_4_cells.rep

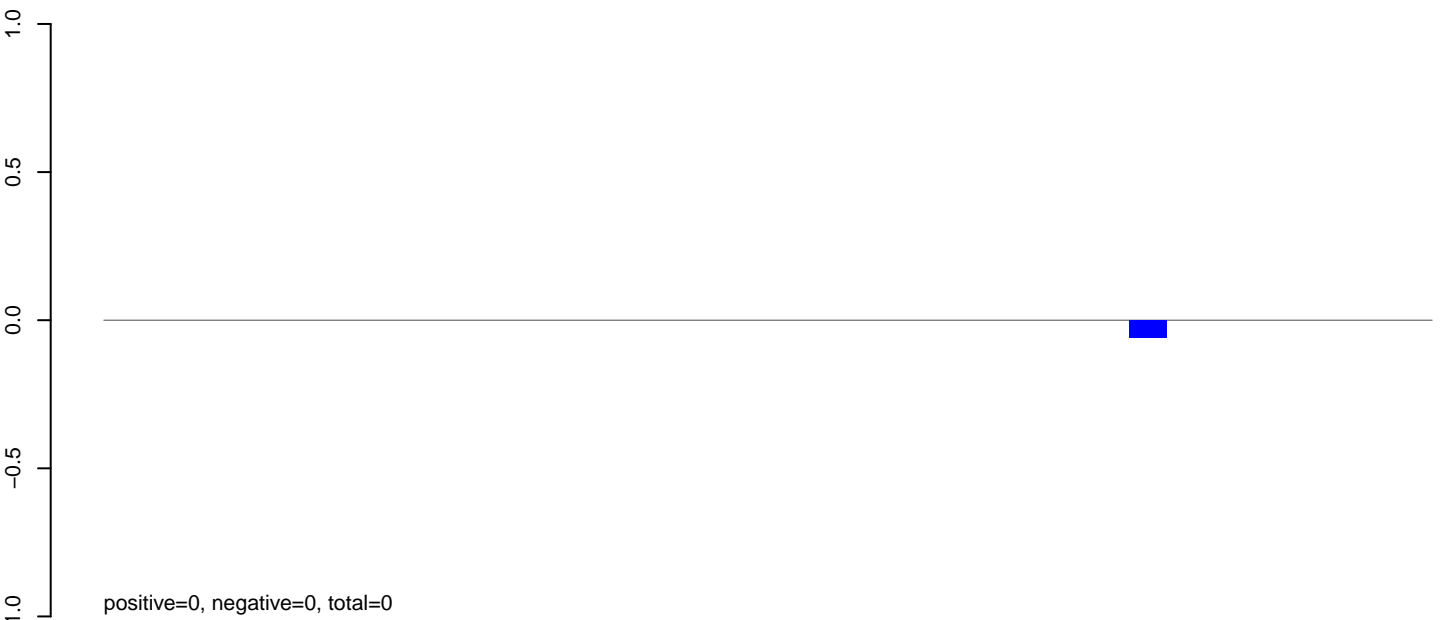


Window size=25, length=810, TE@rnd-1_family-659@DNA_CMC-Transib:1-810

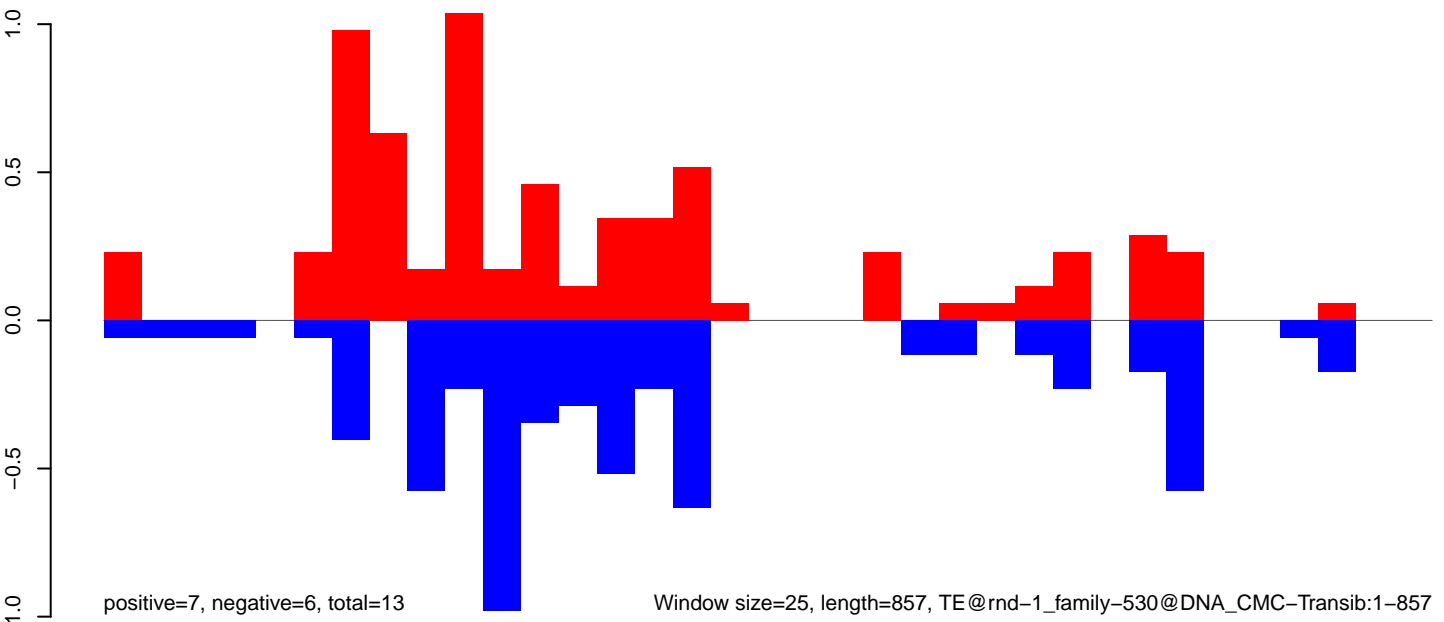
AeAlbo_U4_4_cells.18_23.rep



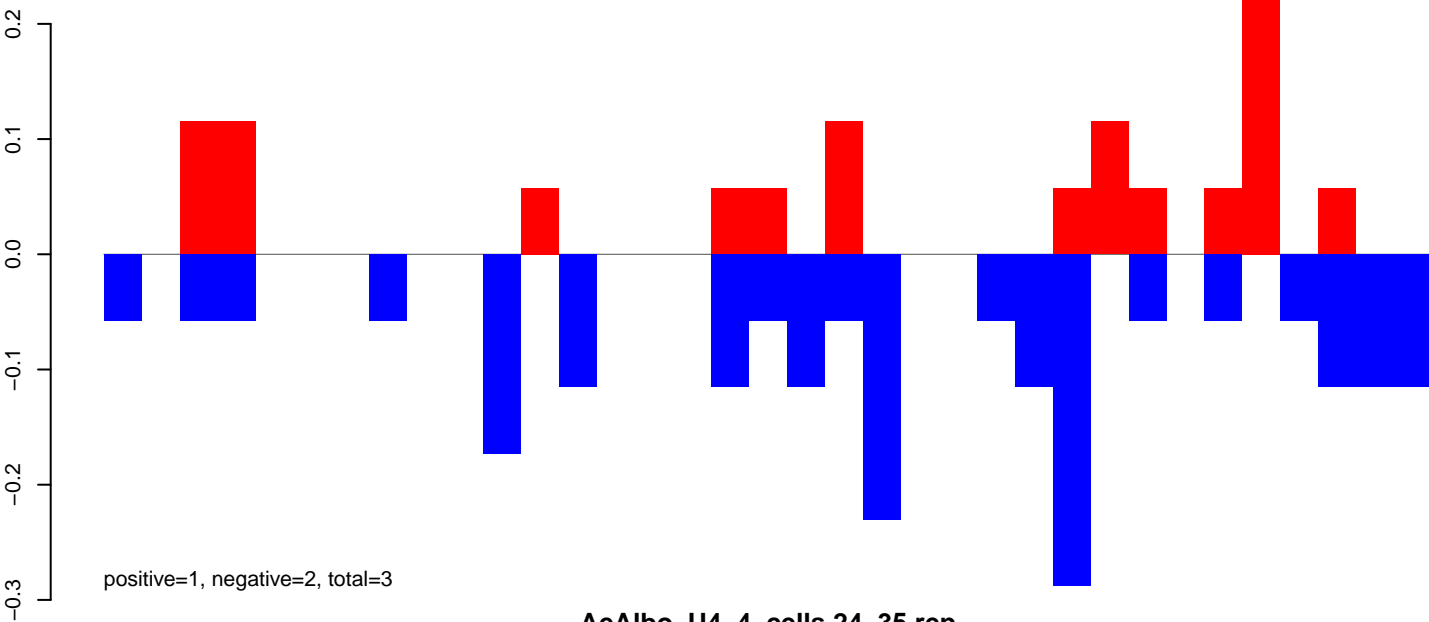
AeAlbo_U4_4_cells.24_35.rep



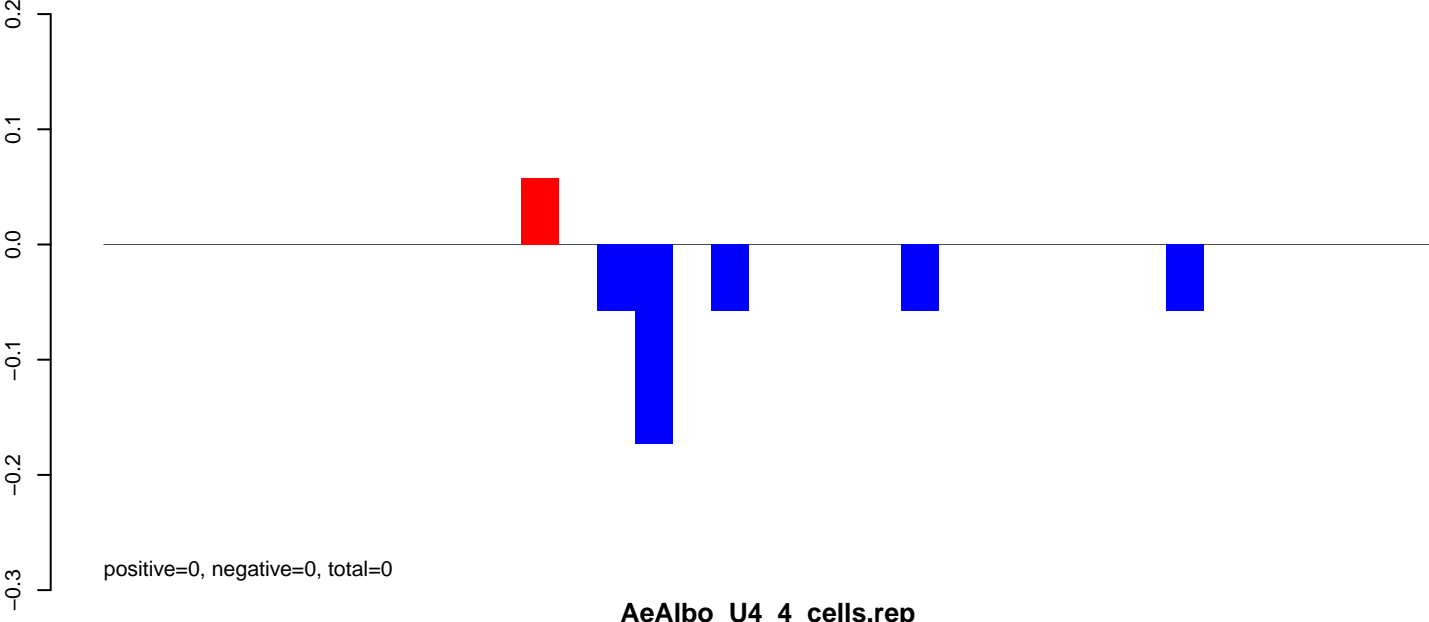
AeAlbo_U4_4_cells.rep



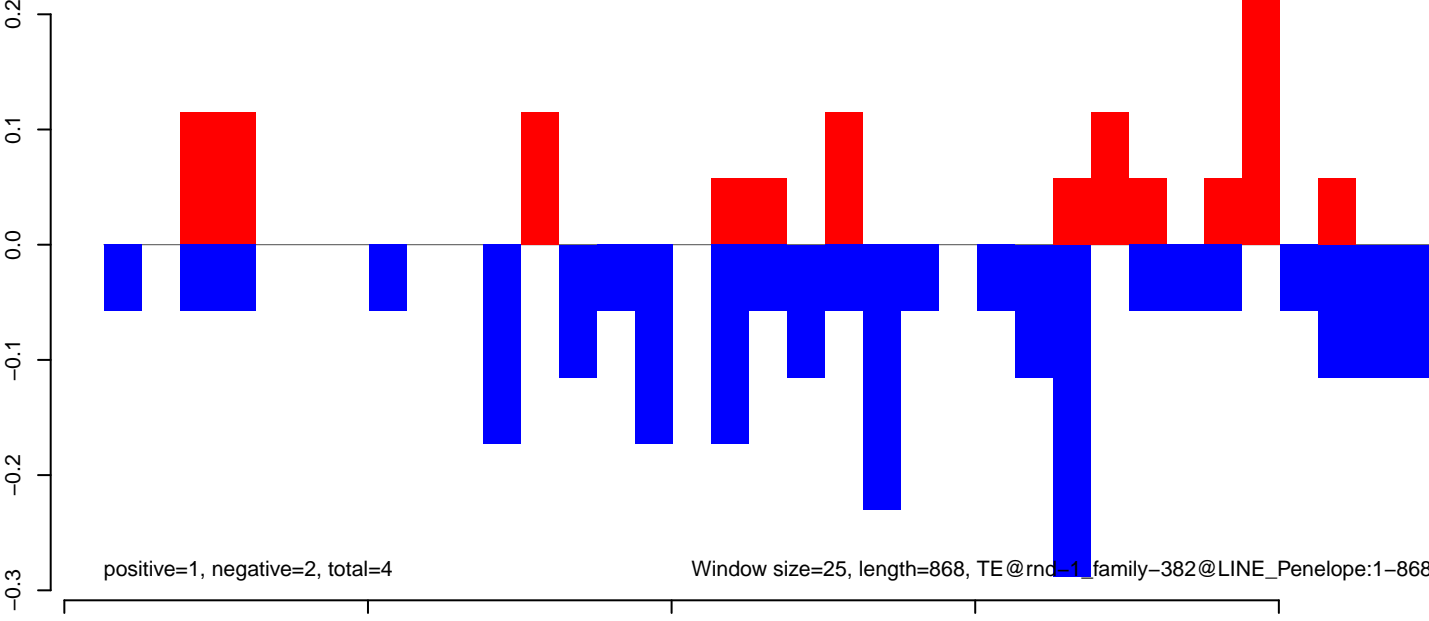
AeAlbo_U4_4_cells.18_23.rep



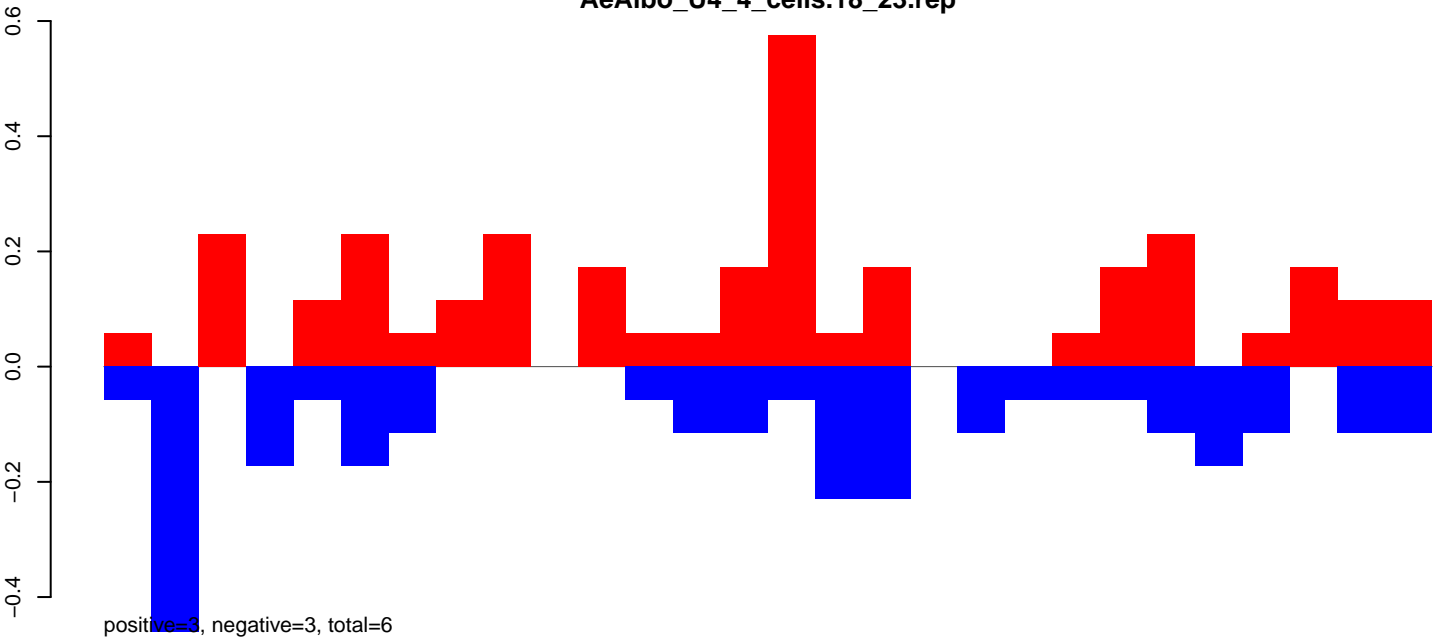
AeAlbo_U4_4_cells.24_35.rep



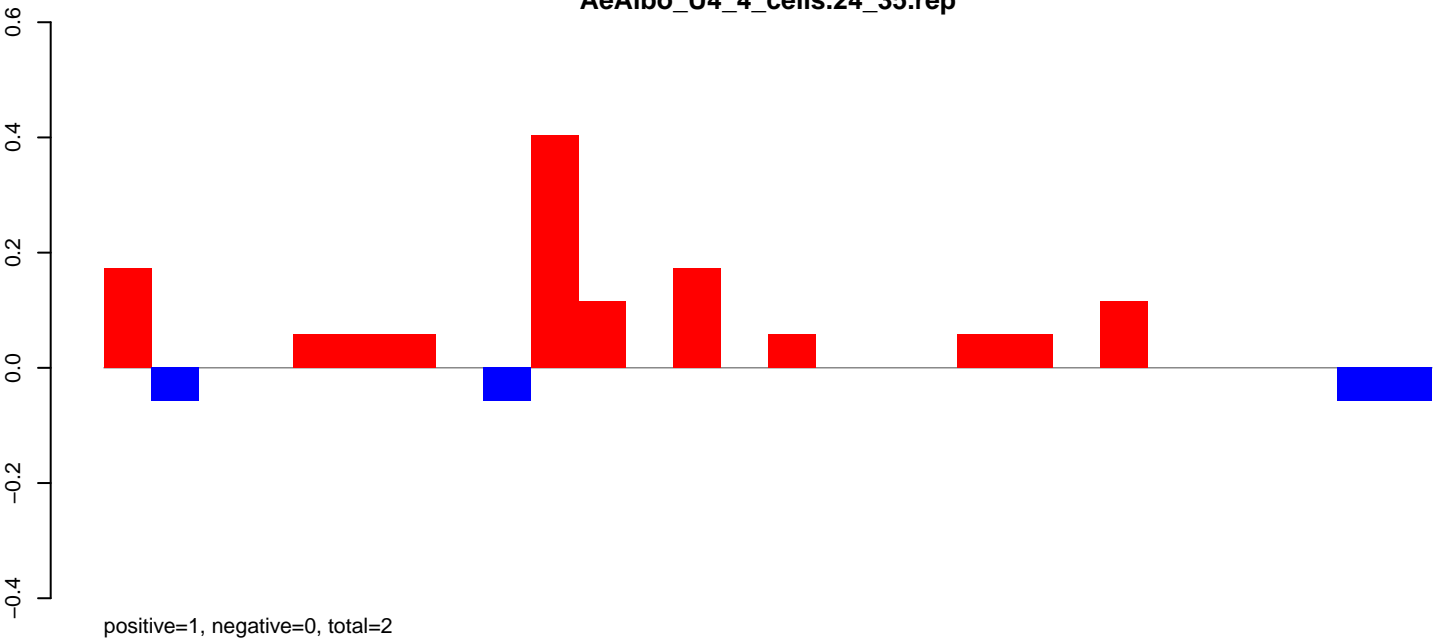
AeAlbo_U4_4_cells.rep



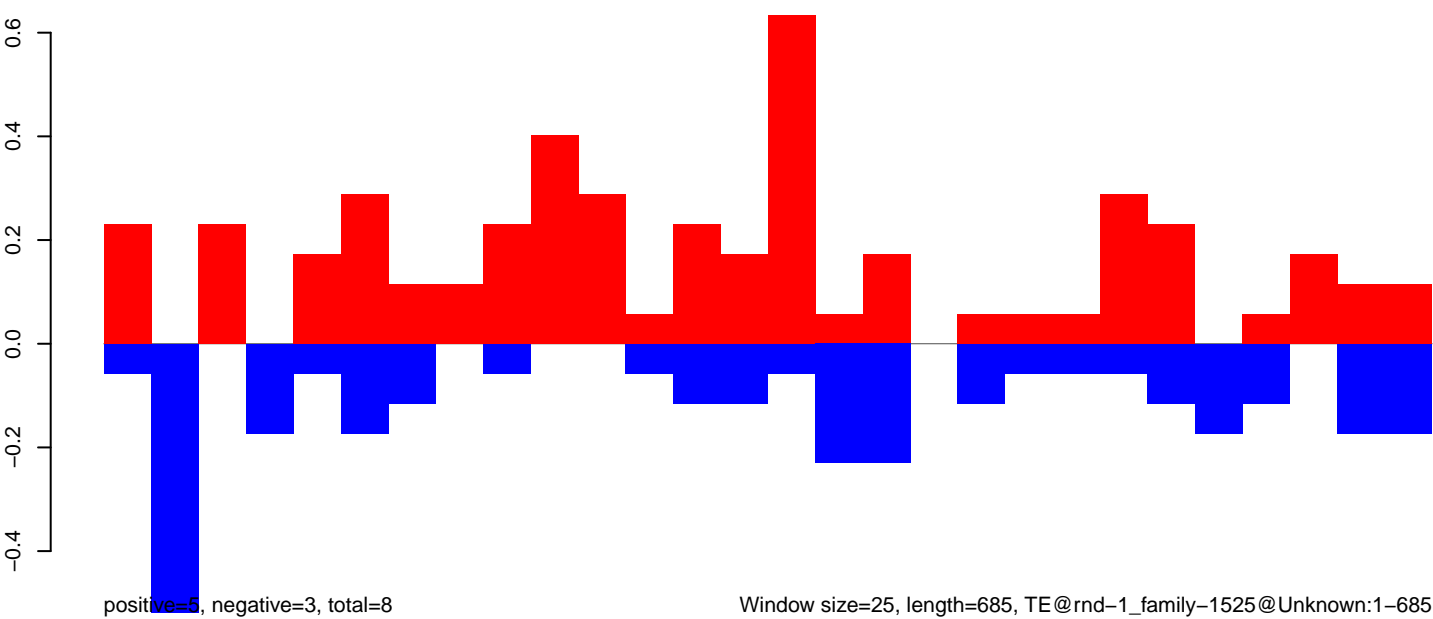
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

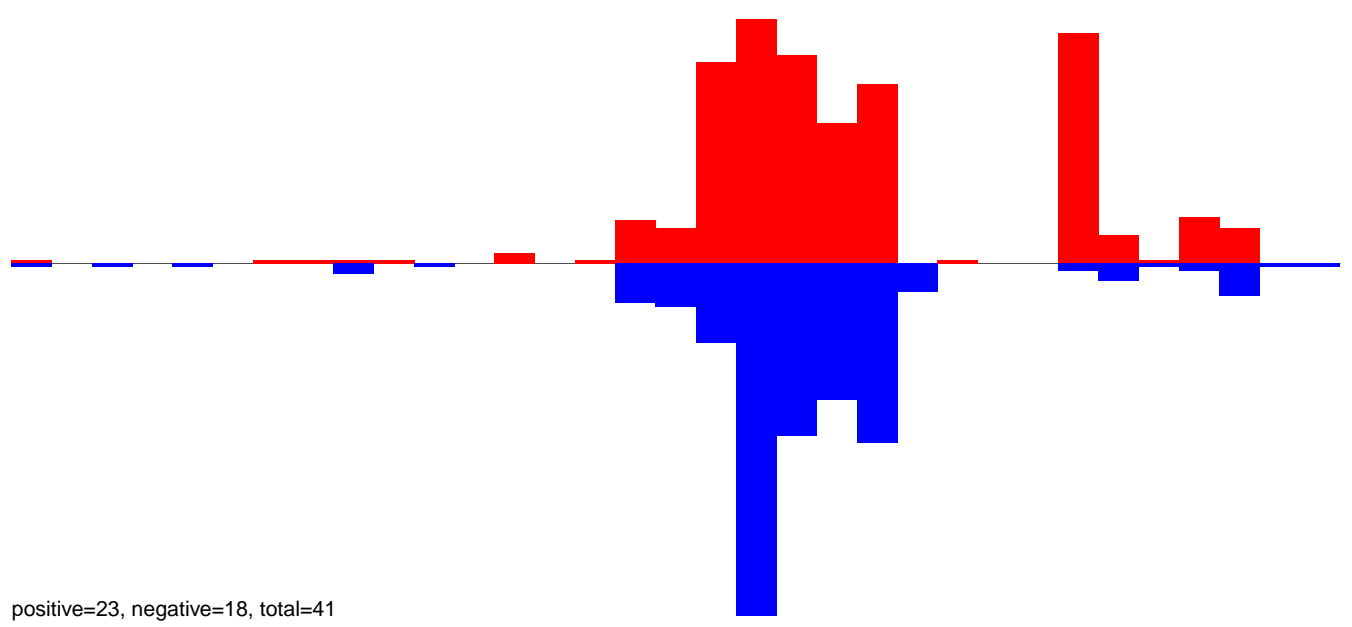


AeAlbo_U4_4_cells.rep

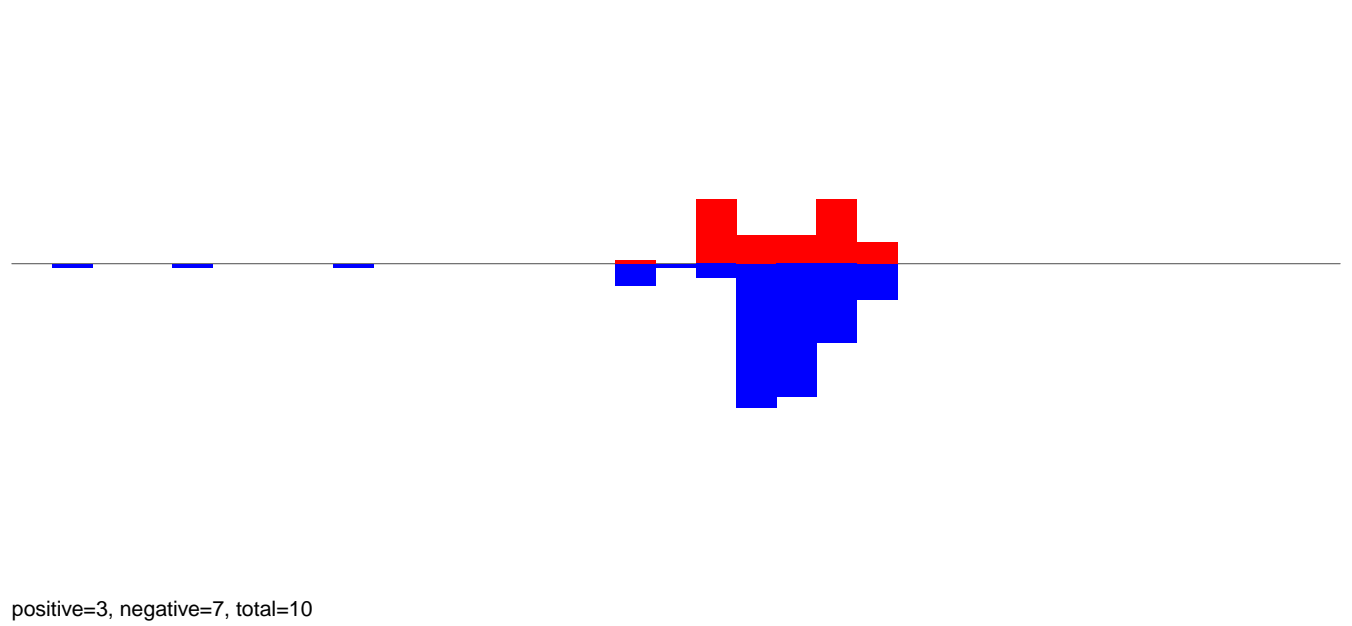


Window size=25, length=685, TE@rnd-1_family-1525@Unknown:1-685

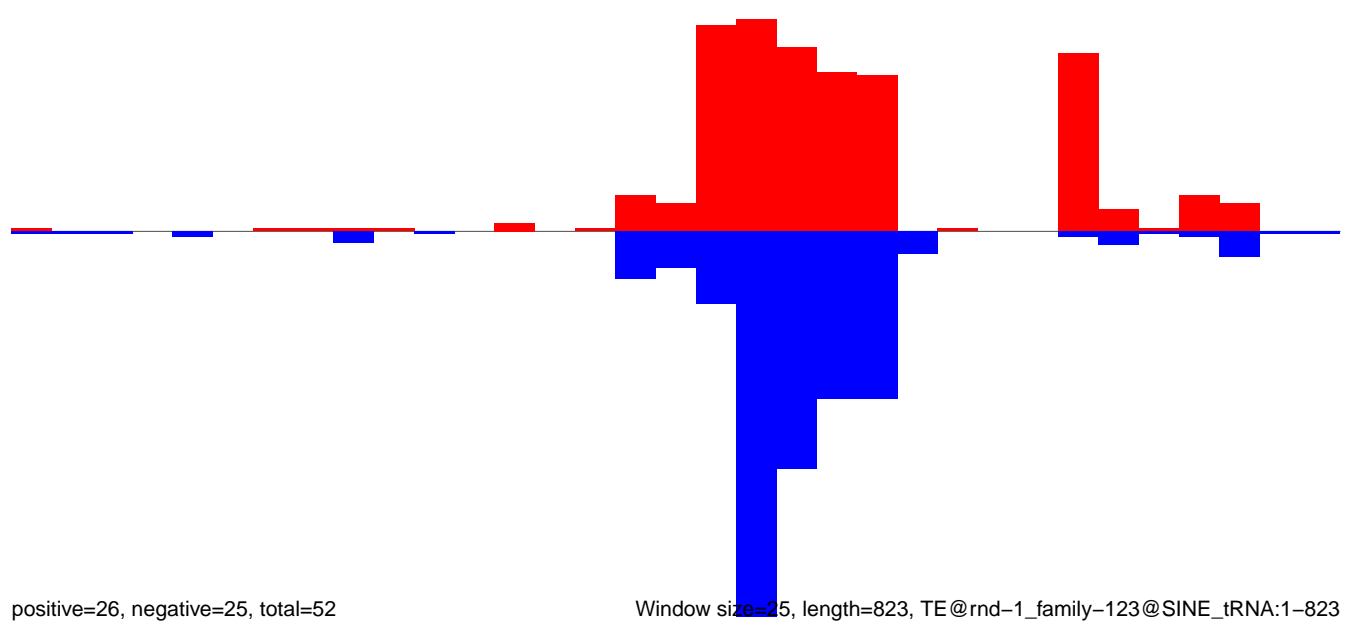
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

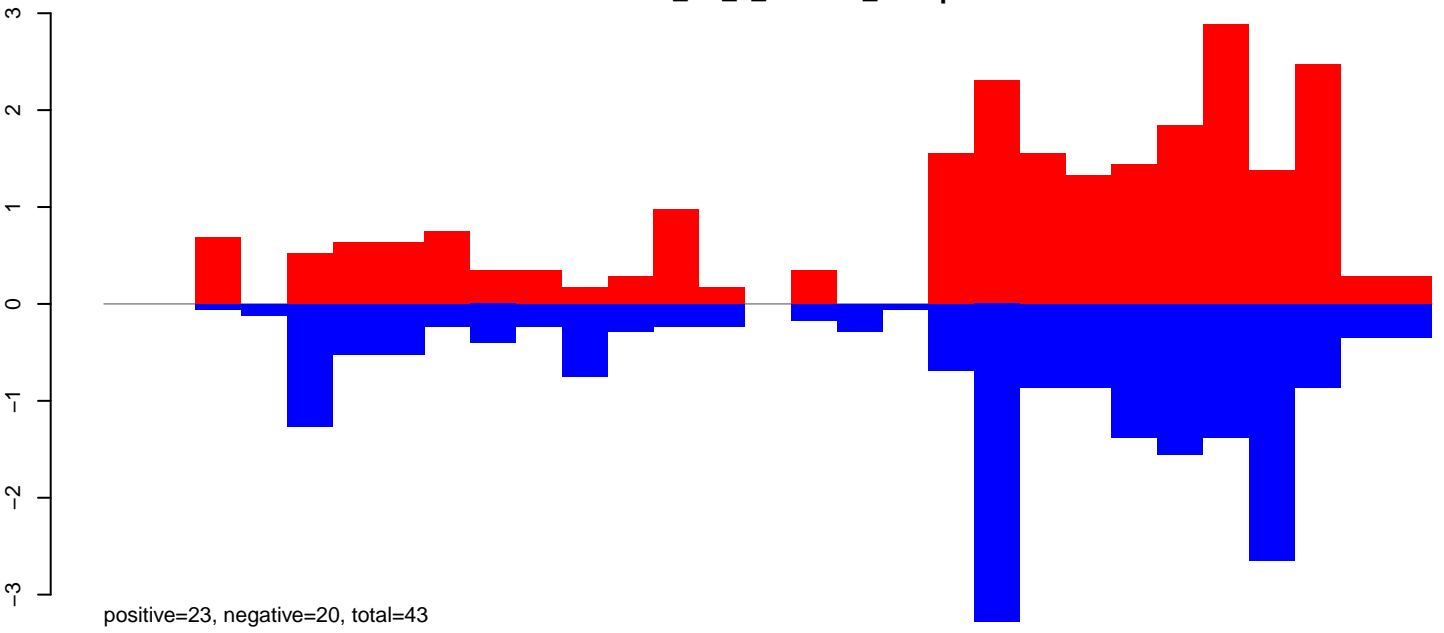


AeAlbo_U4_4_cells.rep

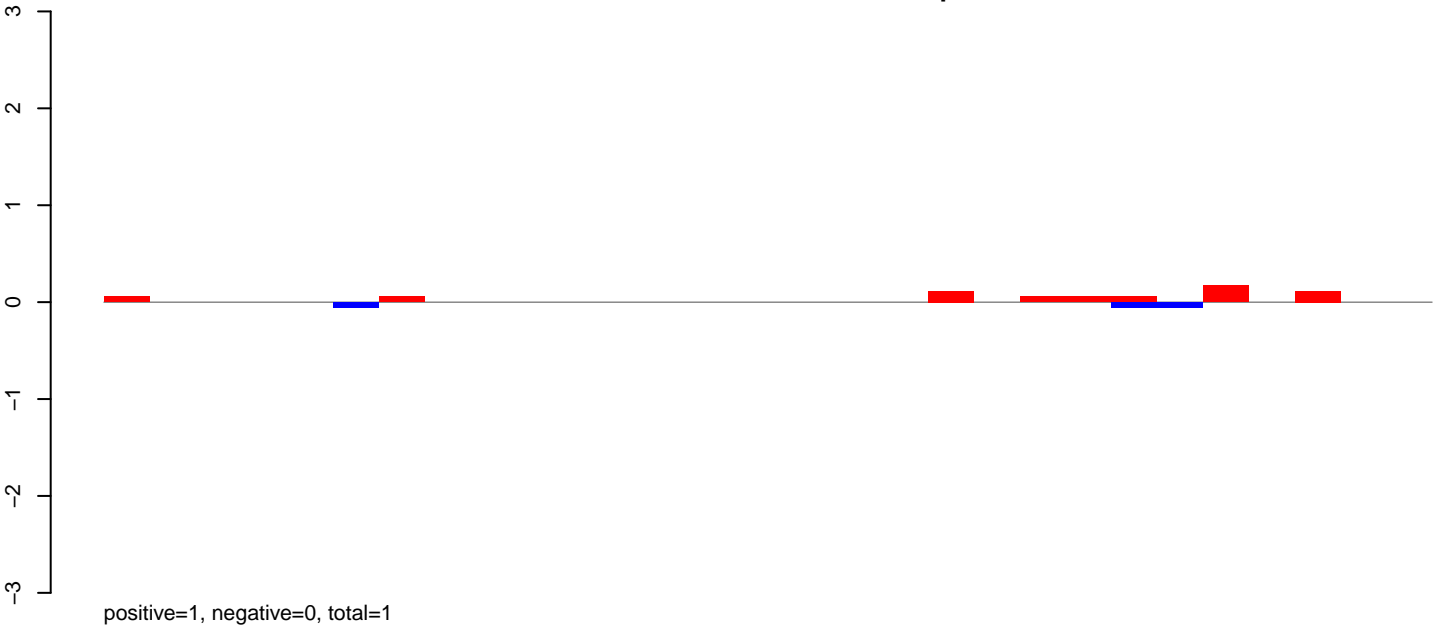


Window size=25, length=823, TE@rnd-1_family-123@SINE_tRNA:1-823

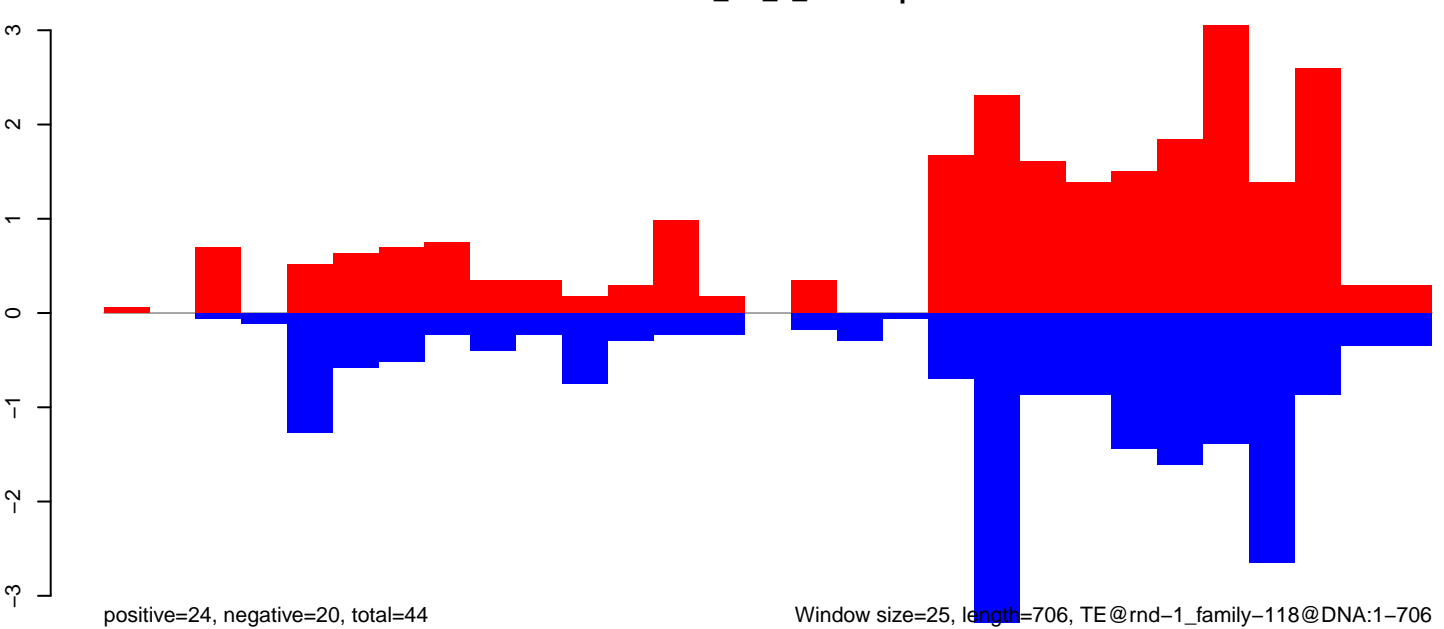
AeAlbo_U4_4_cells.18_23.rep



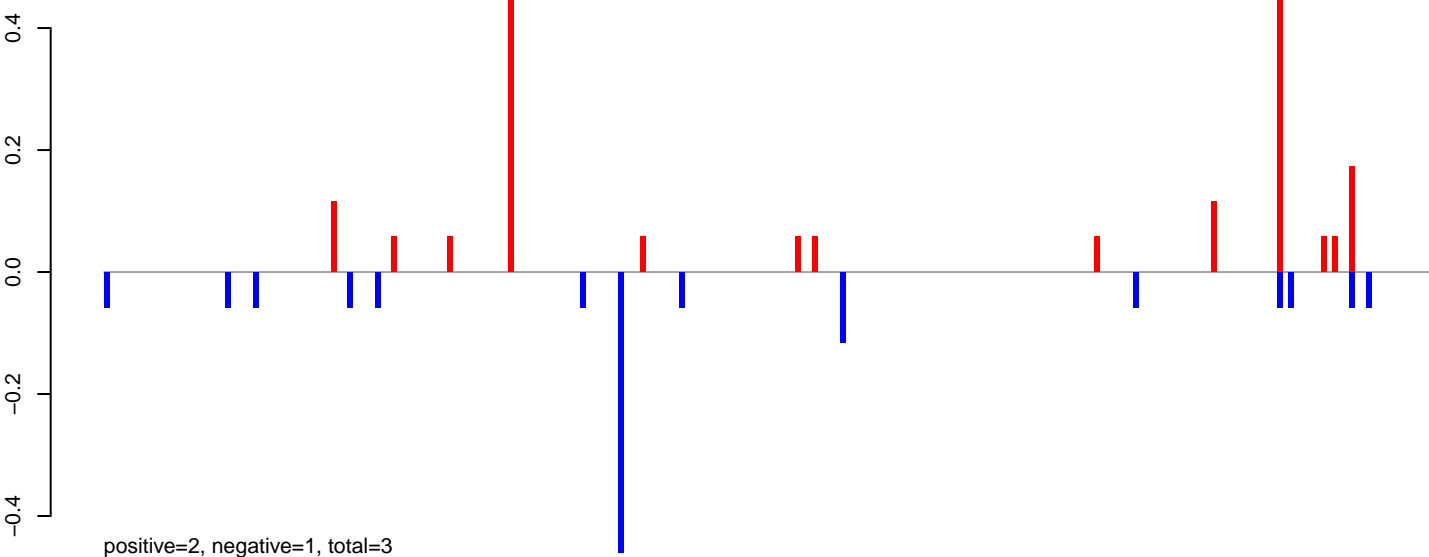
AeAlbo_U4_4_cells.24_35.rep



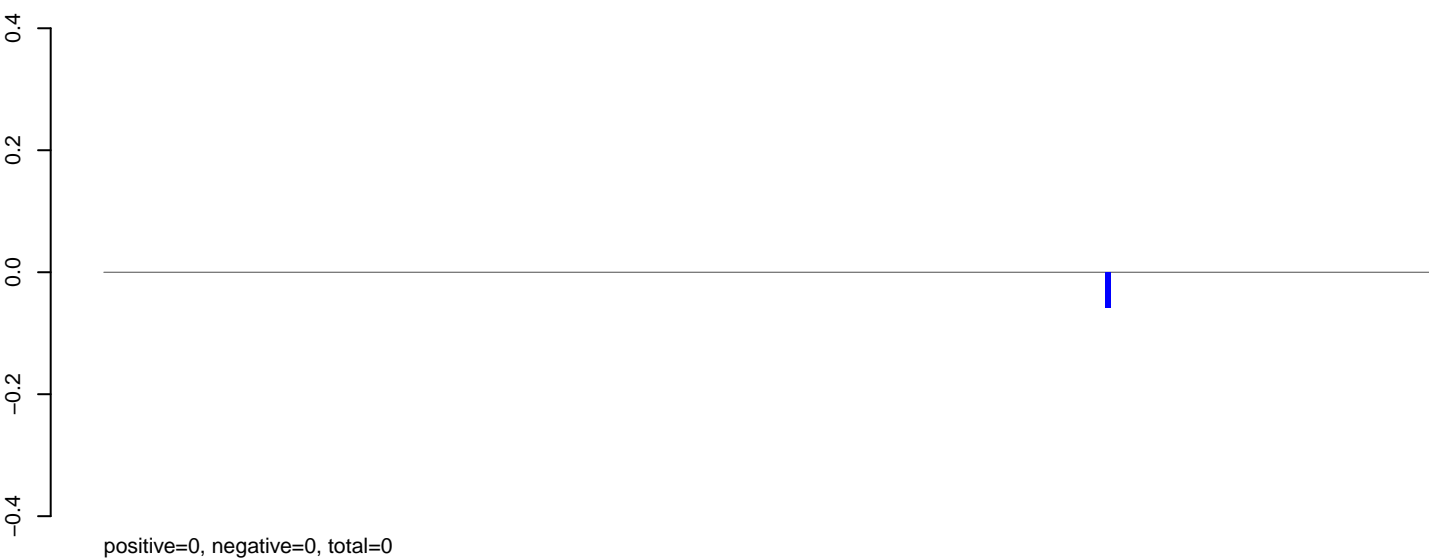
AeAlbo_U4_4_cells.rep



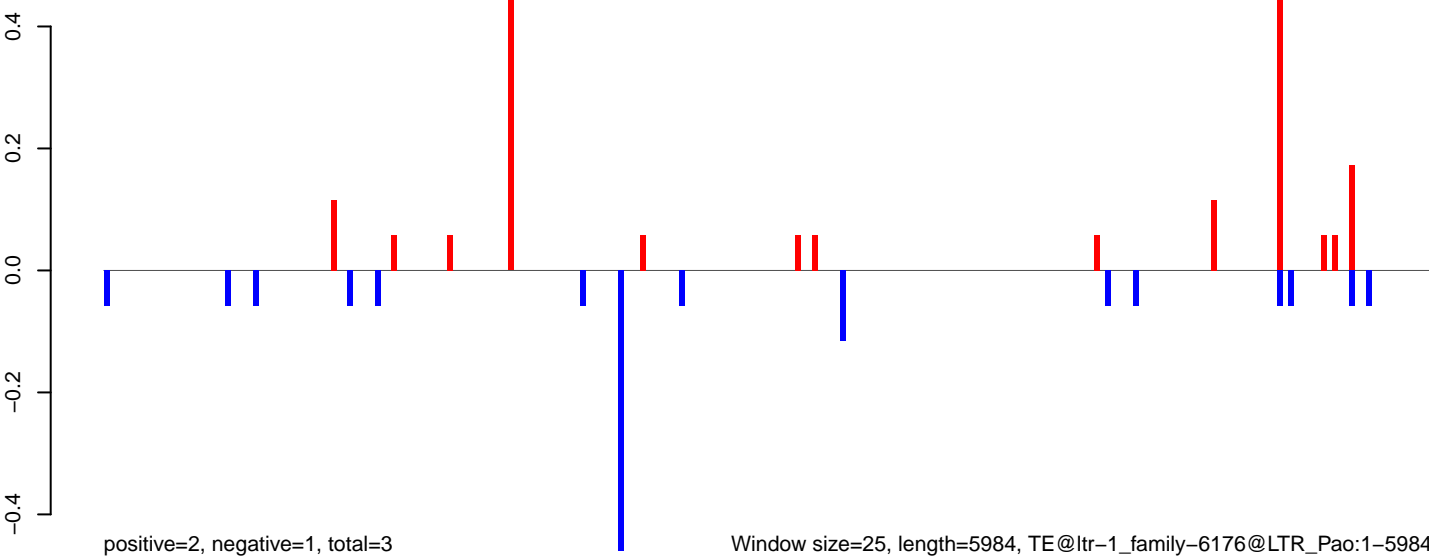
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

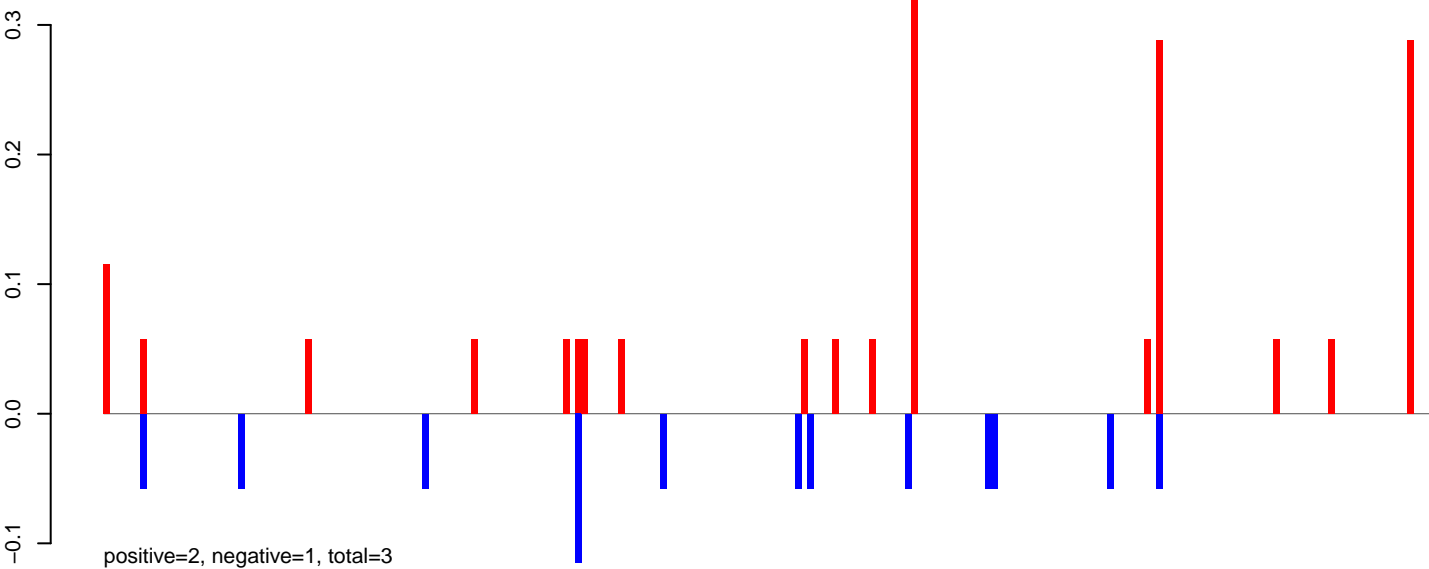


AeAlbo_U4_4_cells.rep

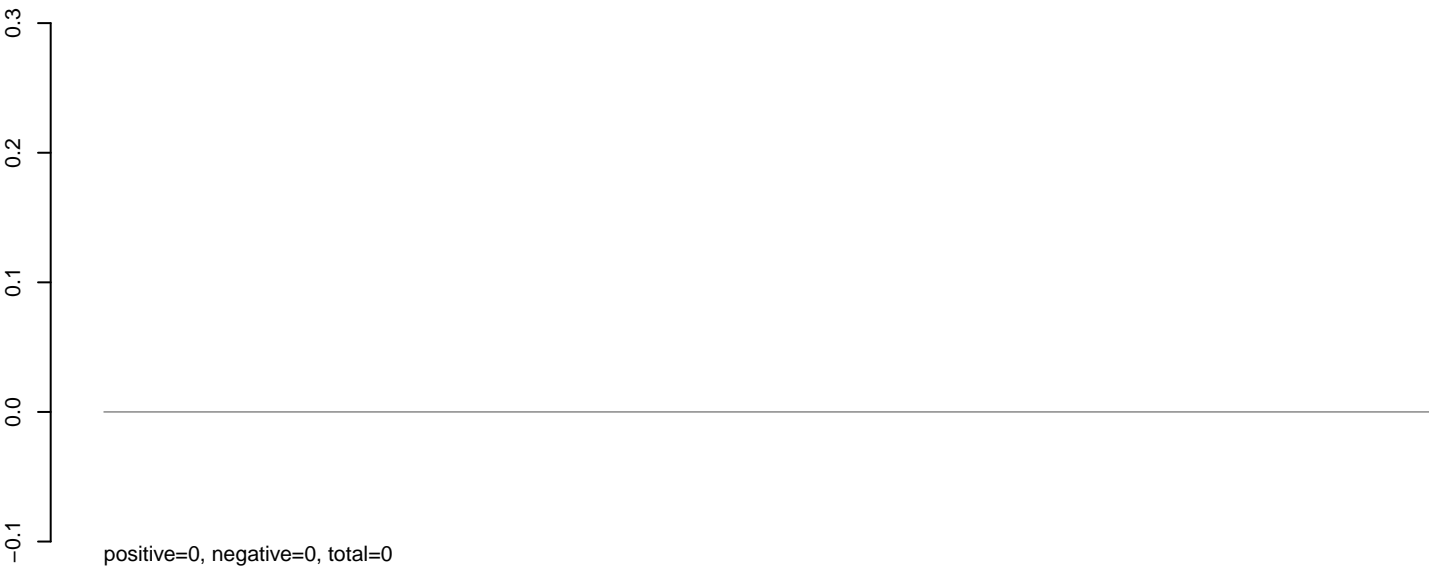


Window size=25, length=5984, TE@ltr-1_family-6176@LTR_Pao:1-5984

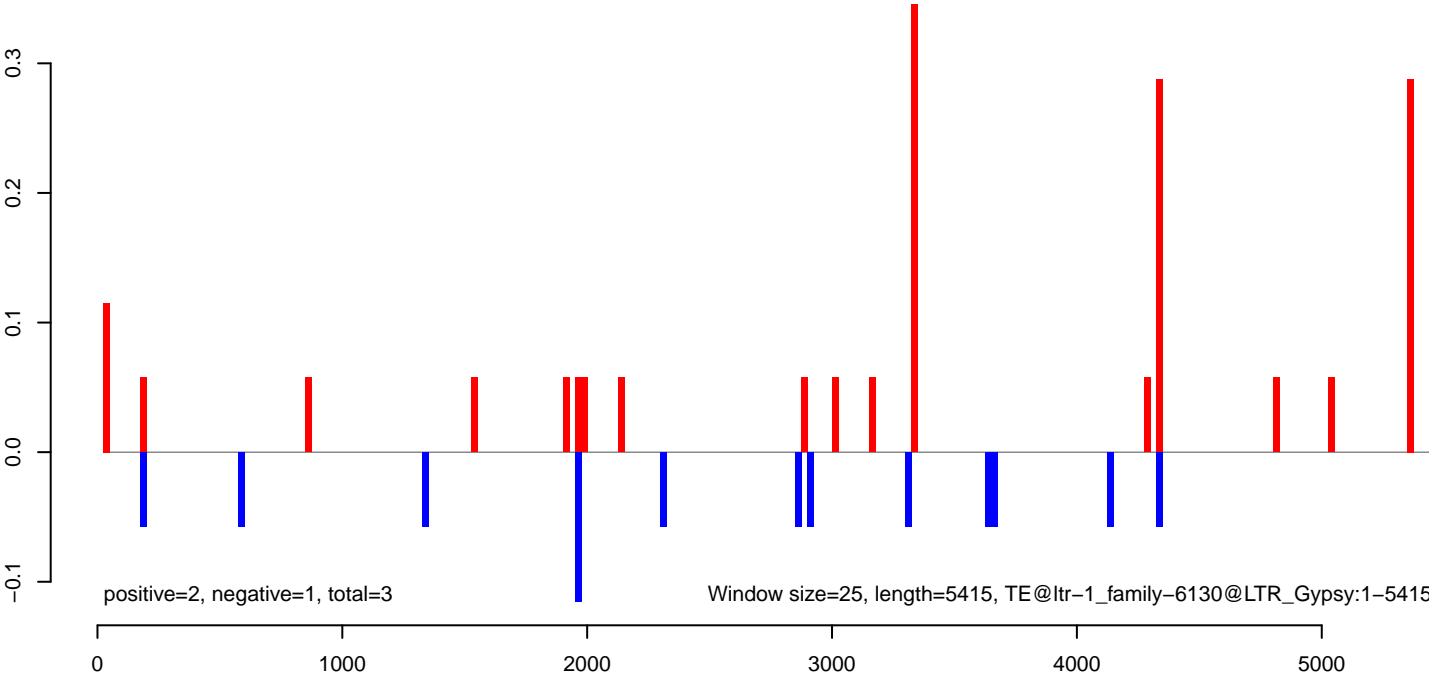
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



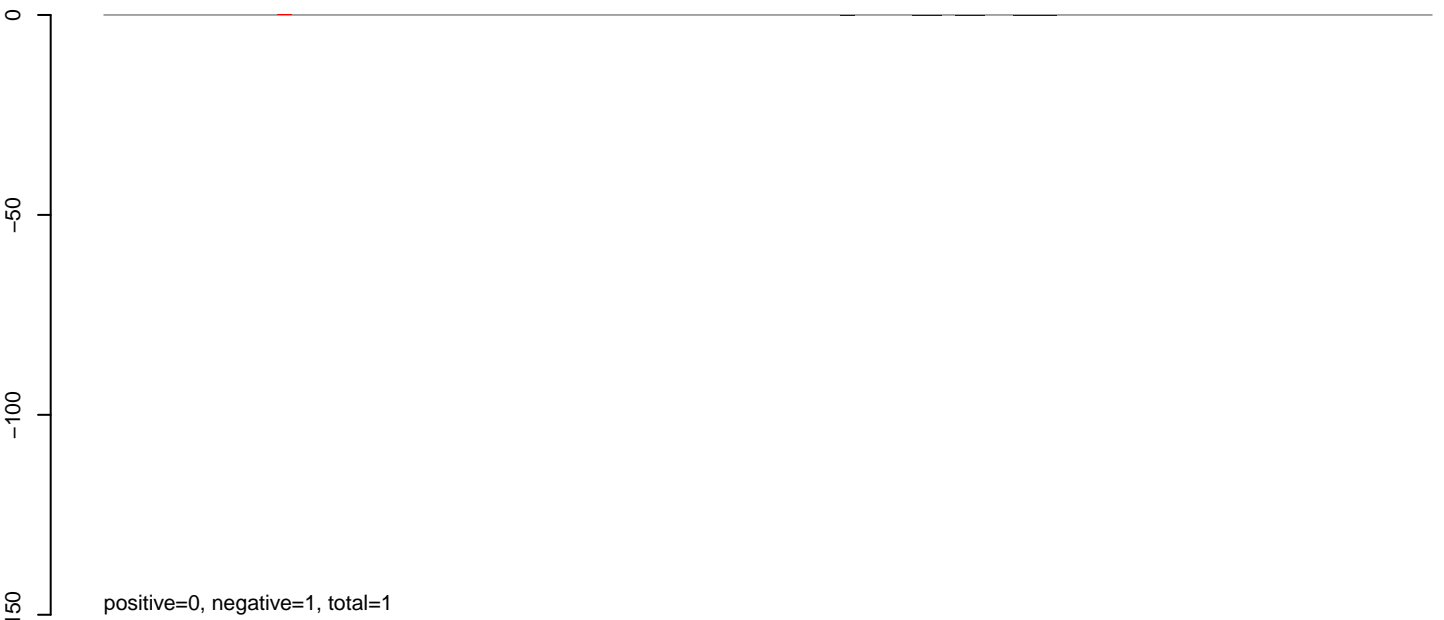
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



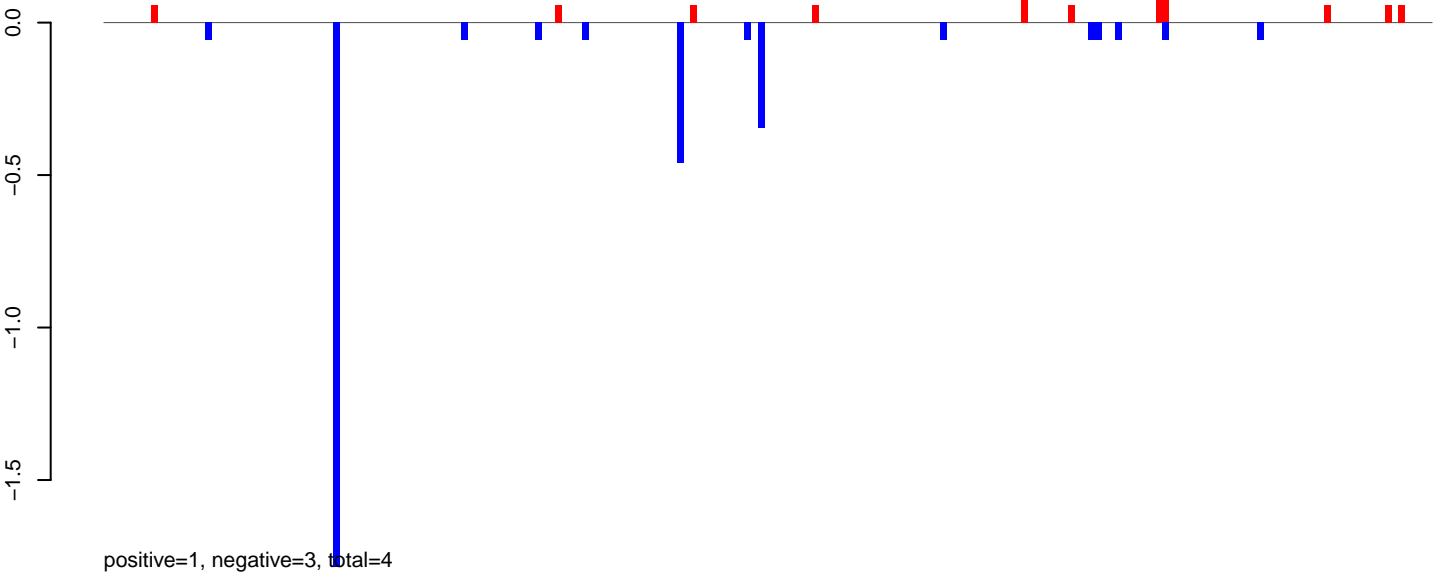
AeAlbo_U4_4_cells.24_35.rep



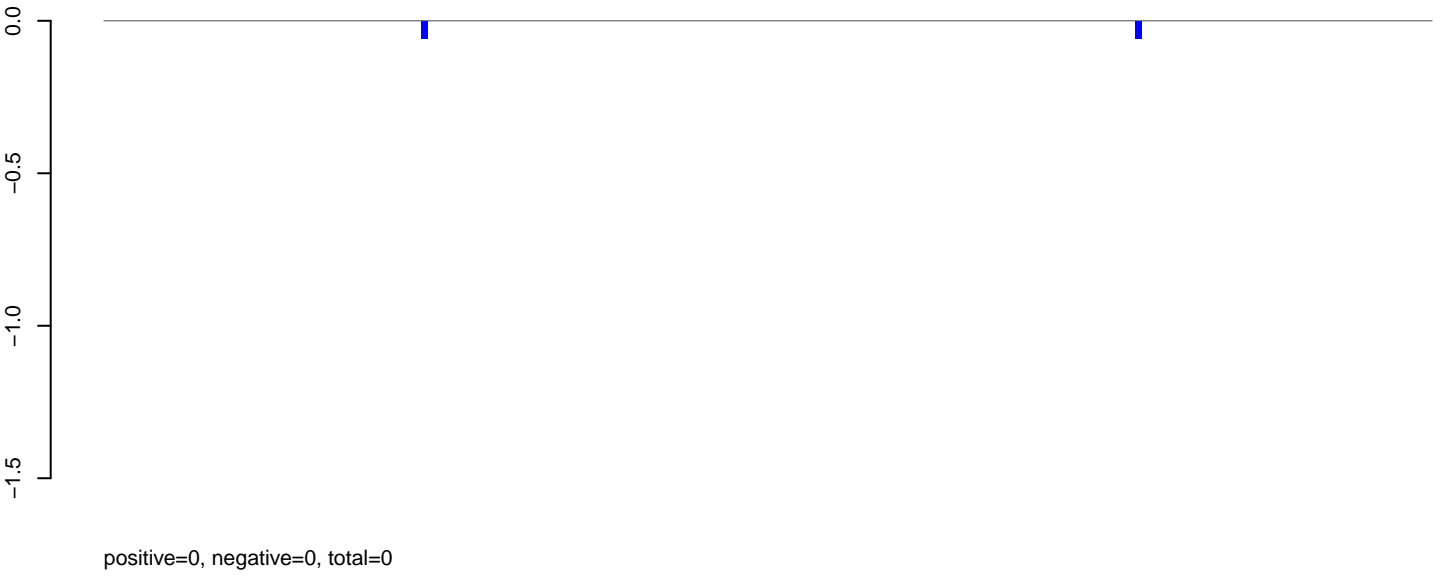
AeAlbo_U4_4_cells.rep



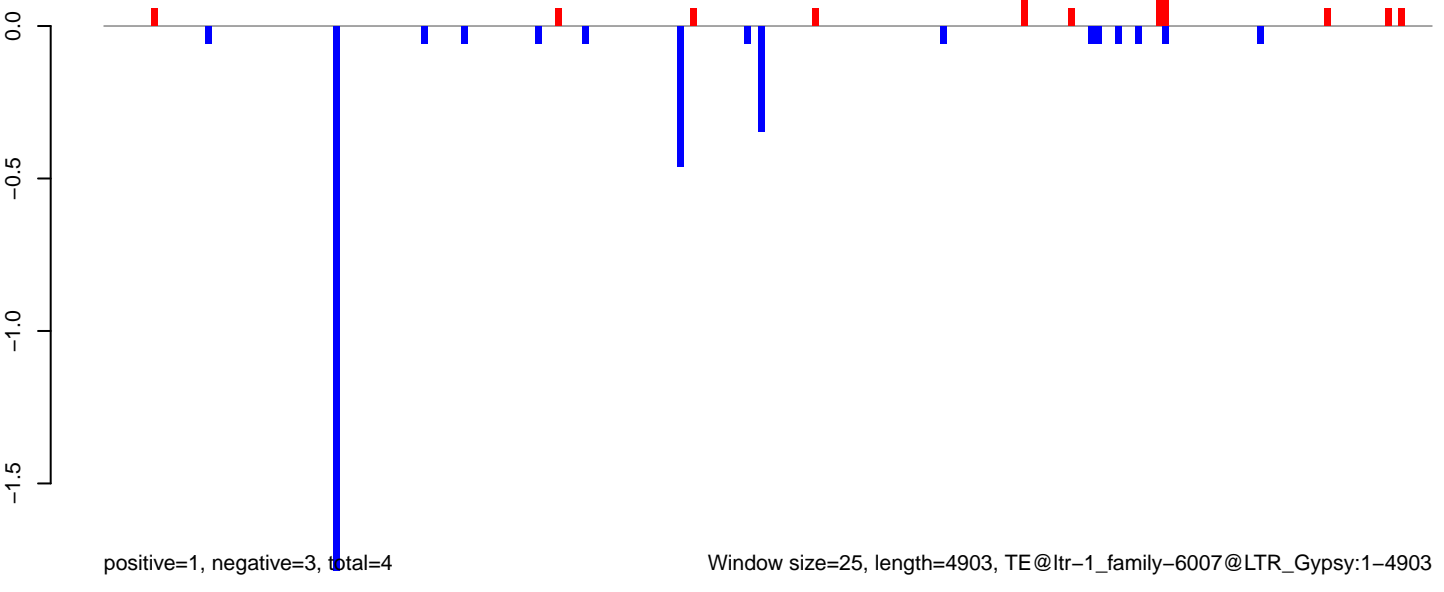
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

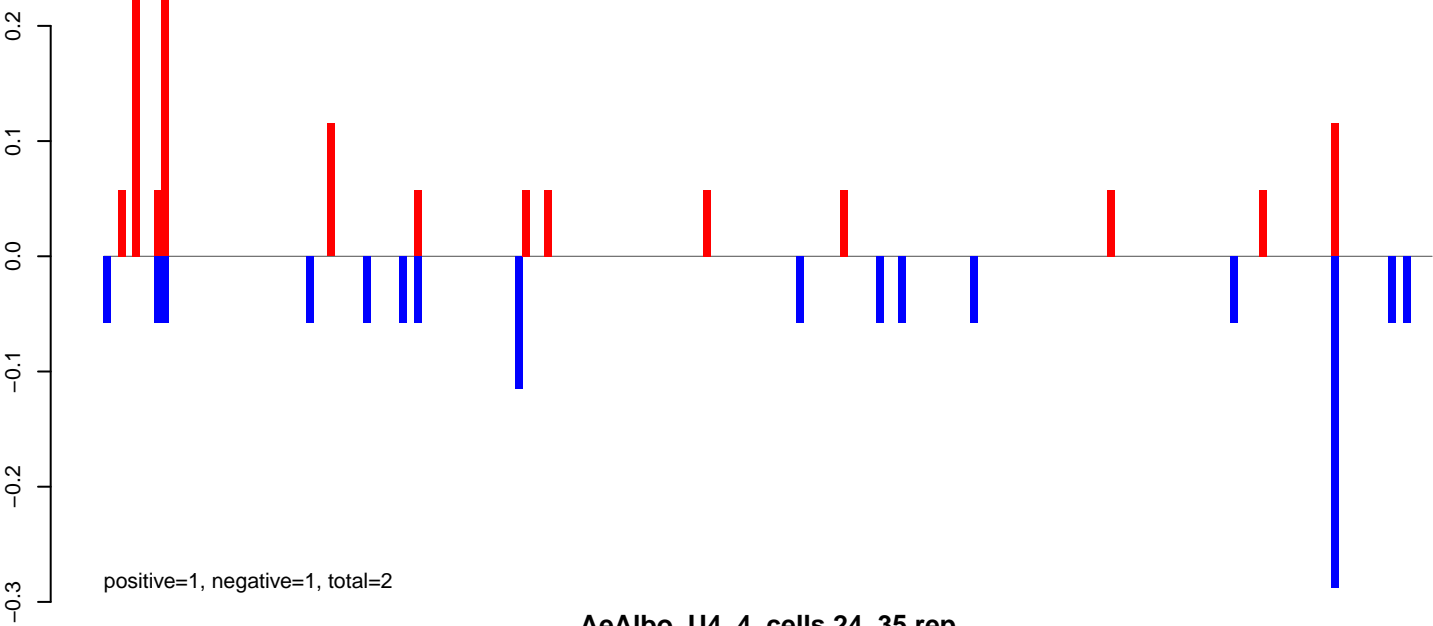


AeAlbo_U4_4_cells.rep

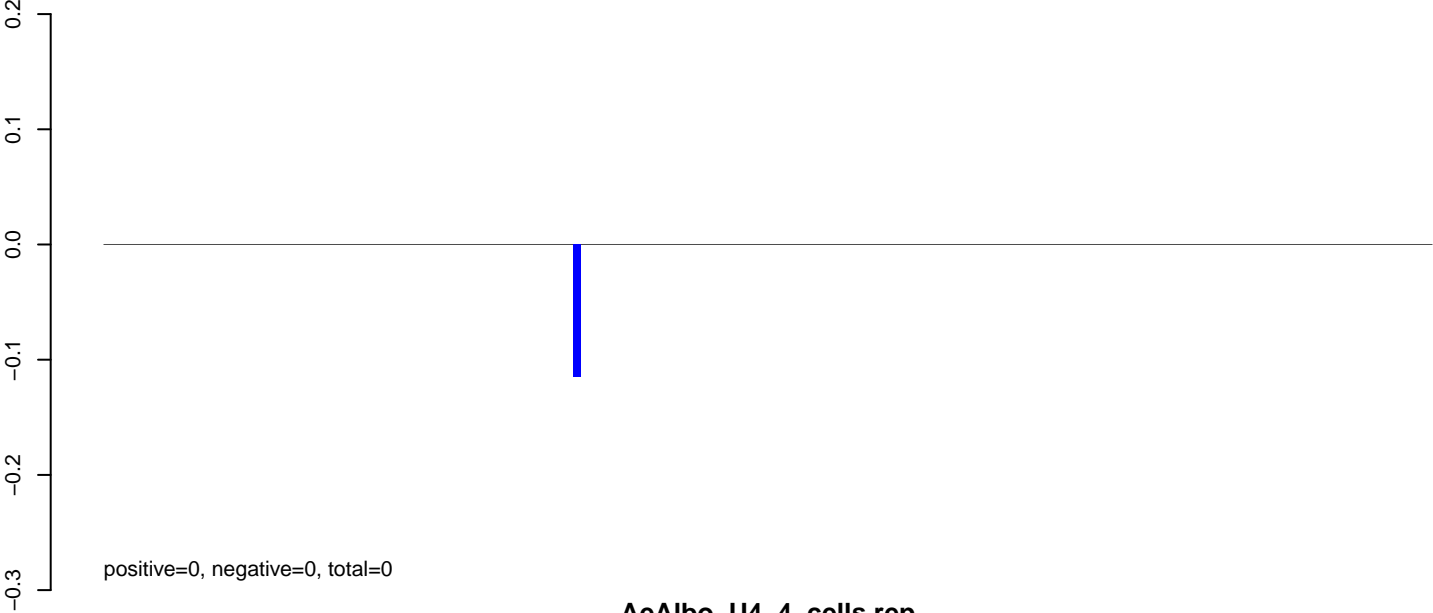


Window size=25, length=4903, TE@ltr-1_family-6007@LTR_Gypsy:1-4903

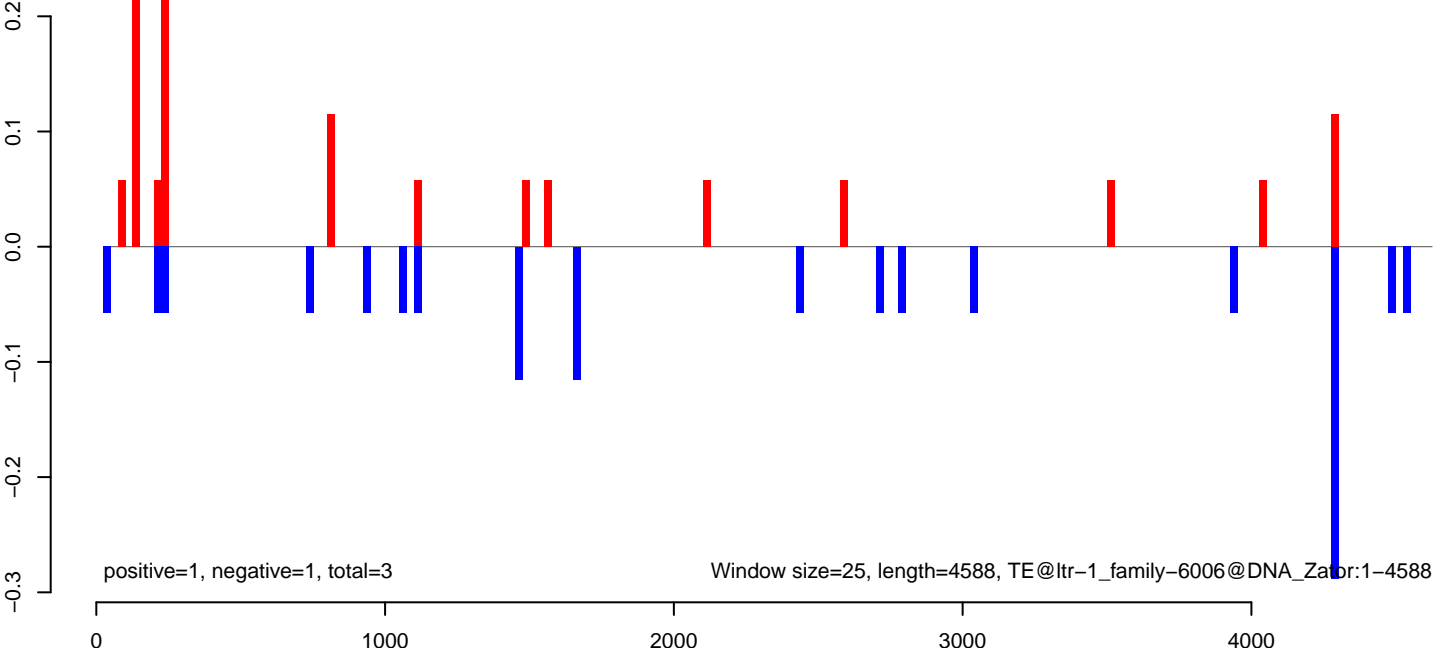
AeAlbo_U4_4_cells.18_23.rep



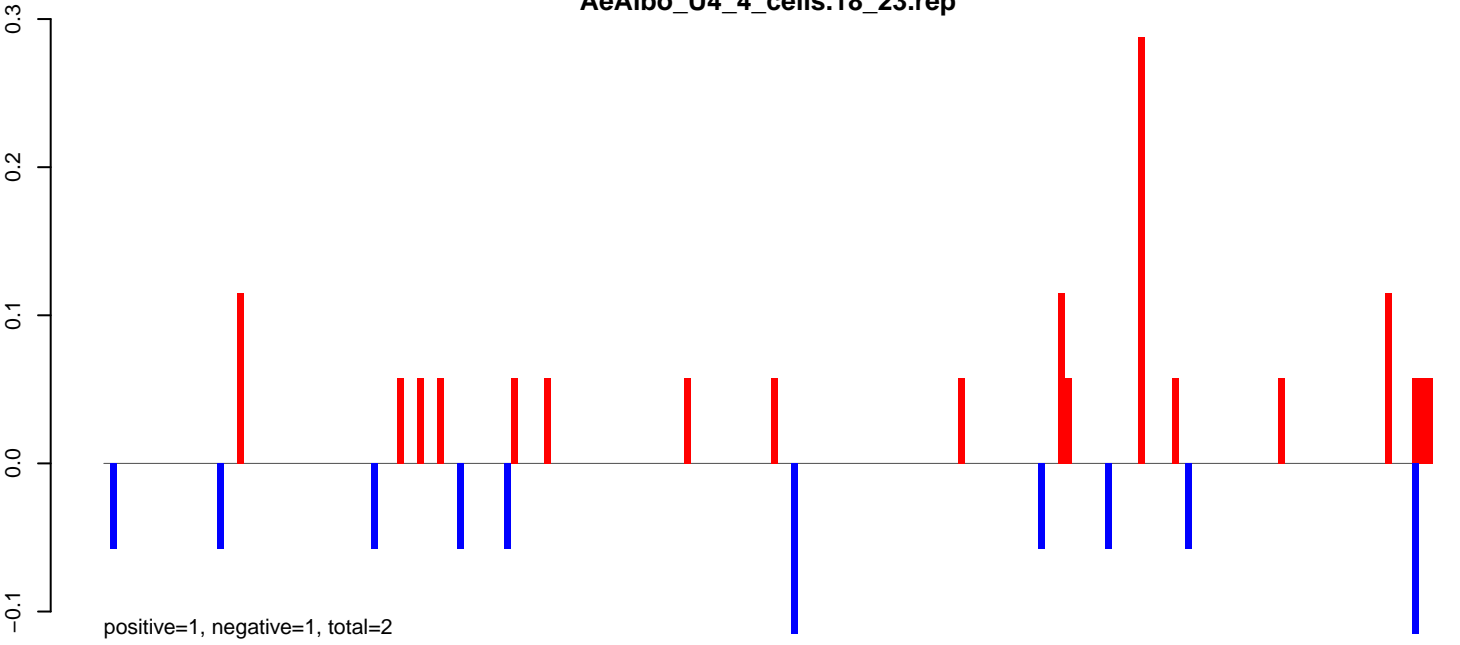
AeAlbo_U4_4_cells.24_35.rep



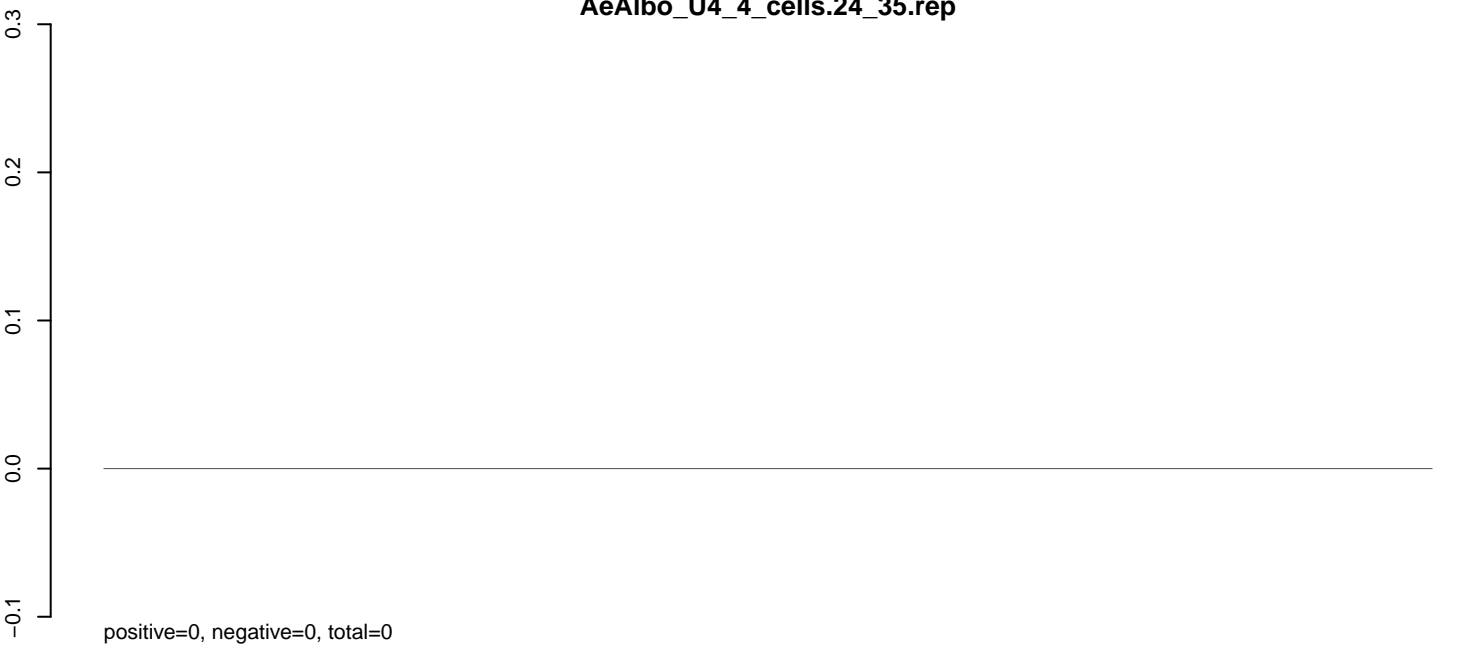
AeAlbo_U4_4_cells.rep



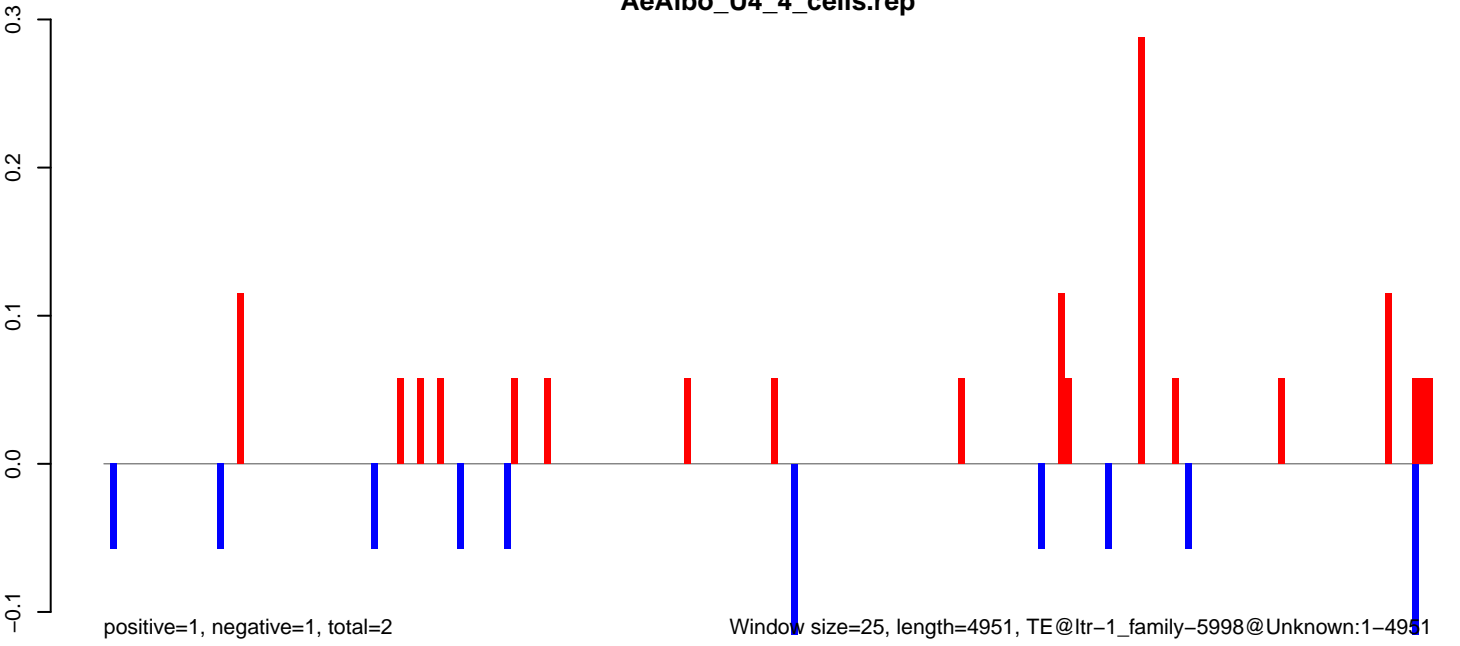
AeAlbo_U4_4_cells.18_23.rep



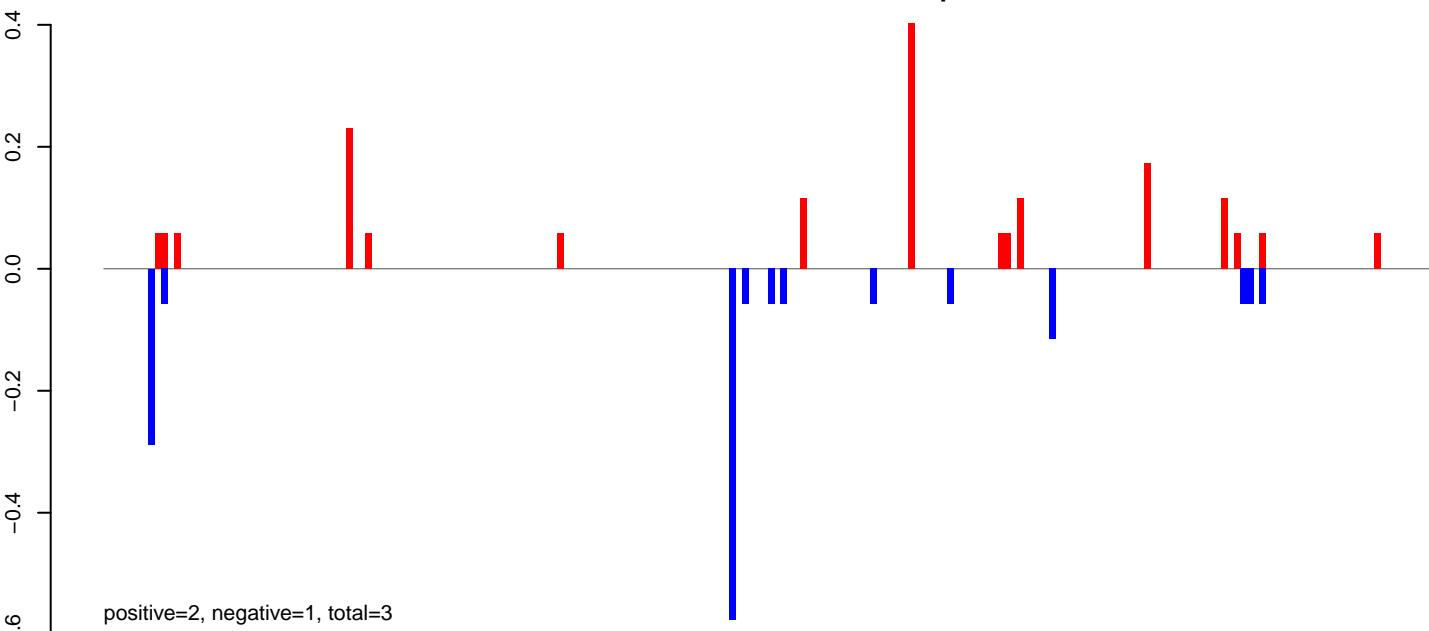
AeAlbo_U4_4_cells.24_35.rep



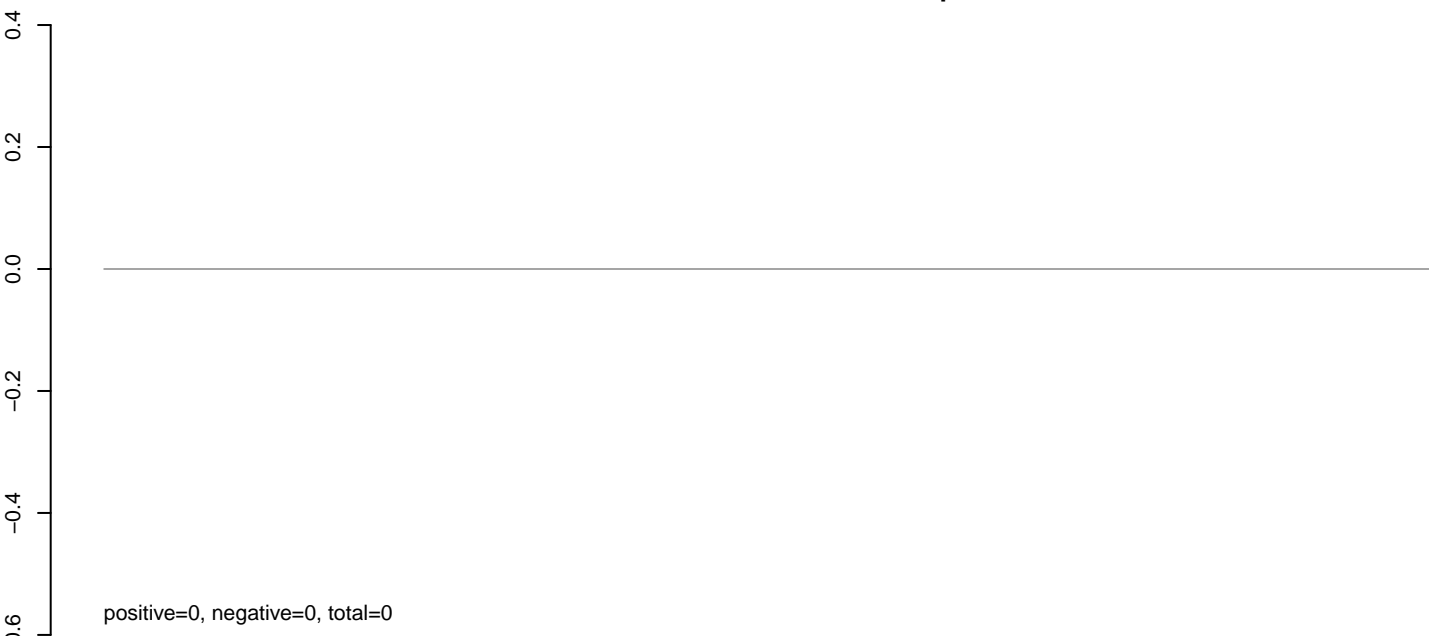
AeAlbo_U4_4_cells.rep



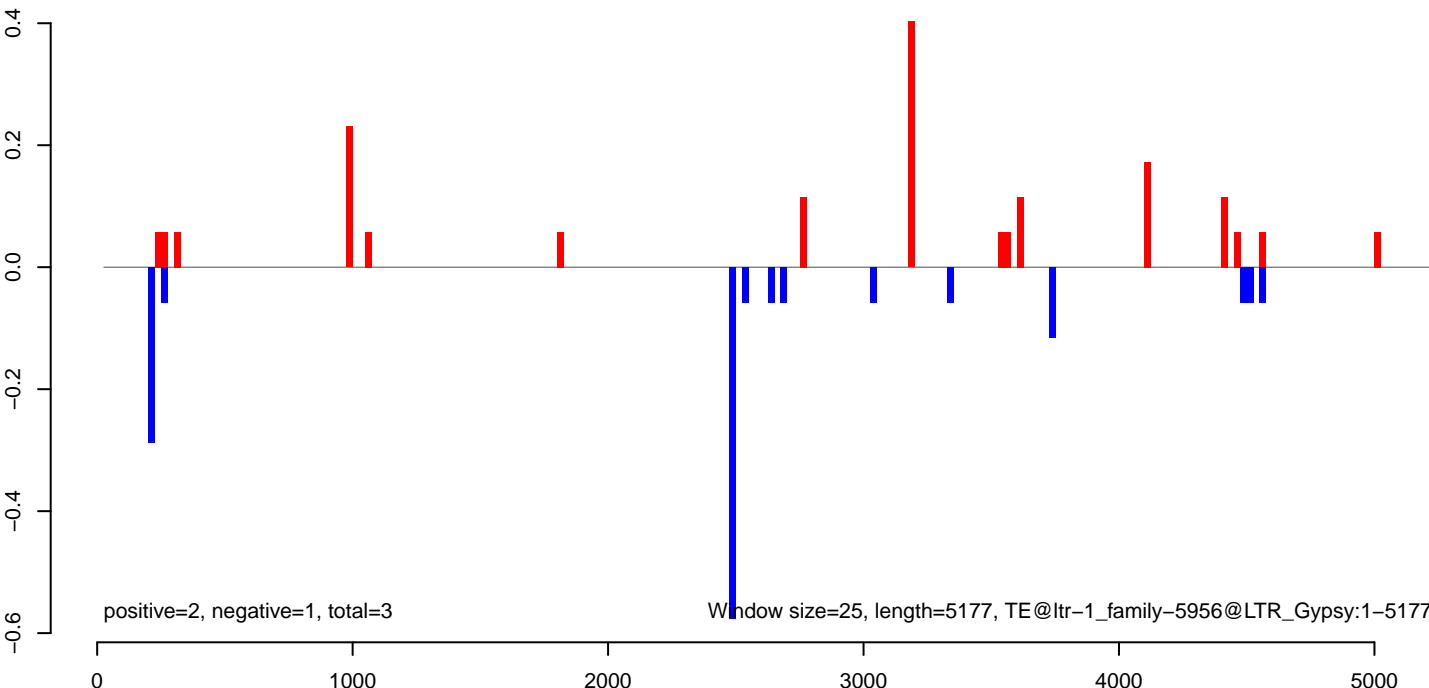
AeAlbo_U4_4_cells.18_23.rep



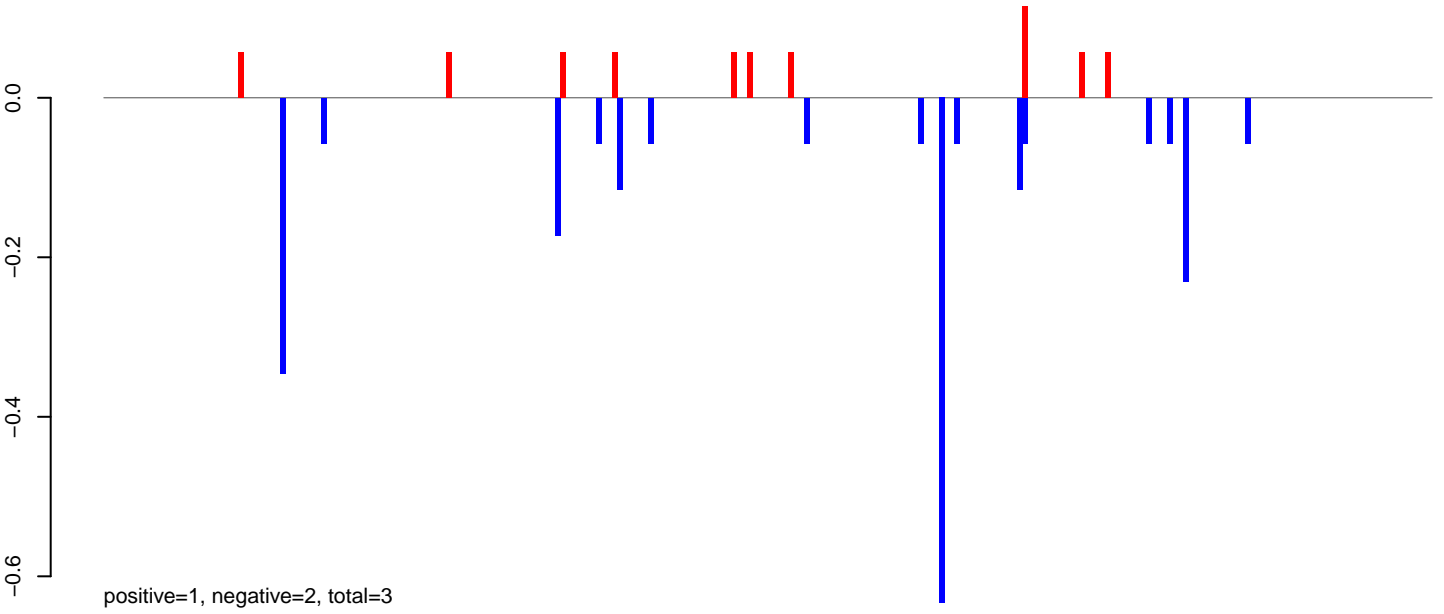
AeAlbo_U4_4_cells.24_35.rep



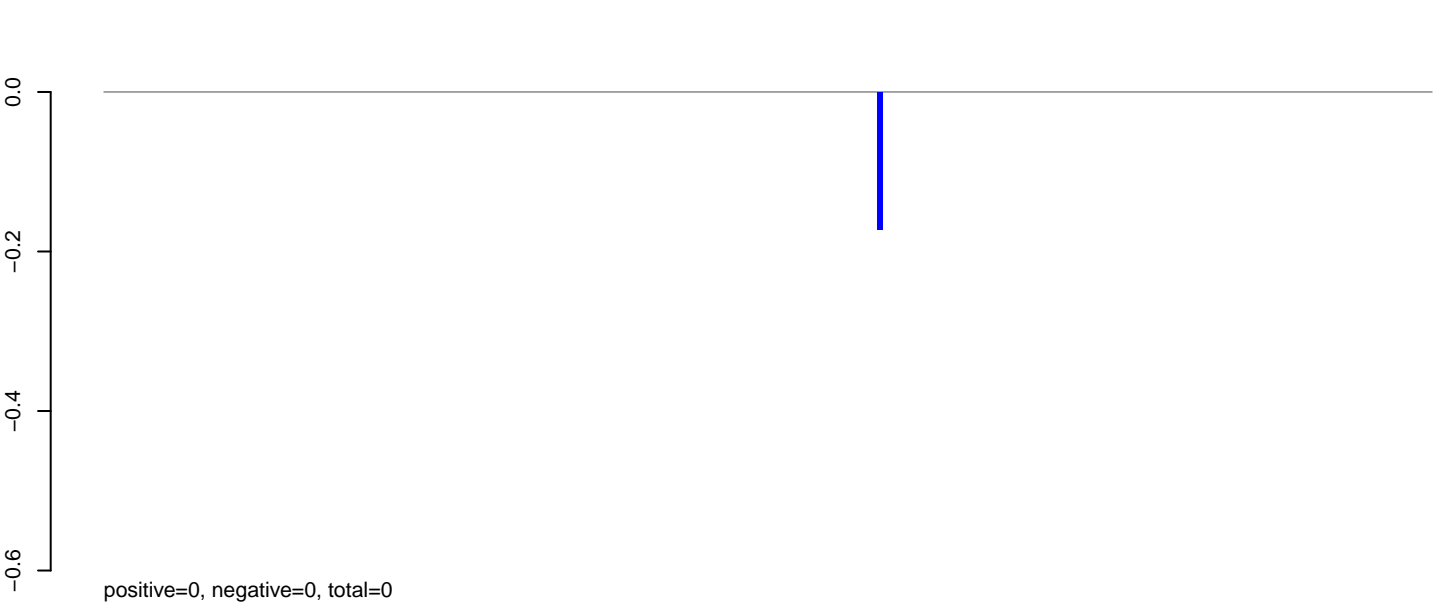
AeAlbo_U4_4_cells.rep



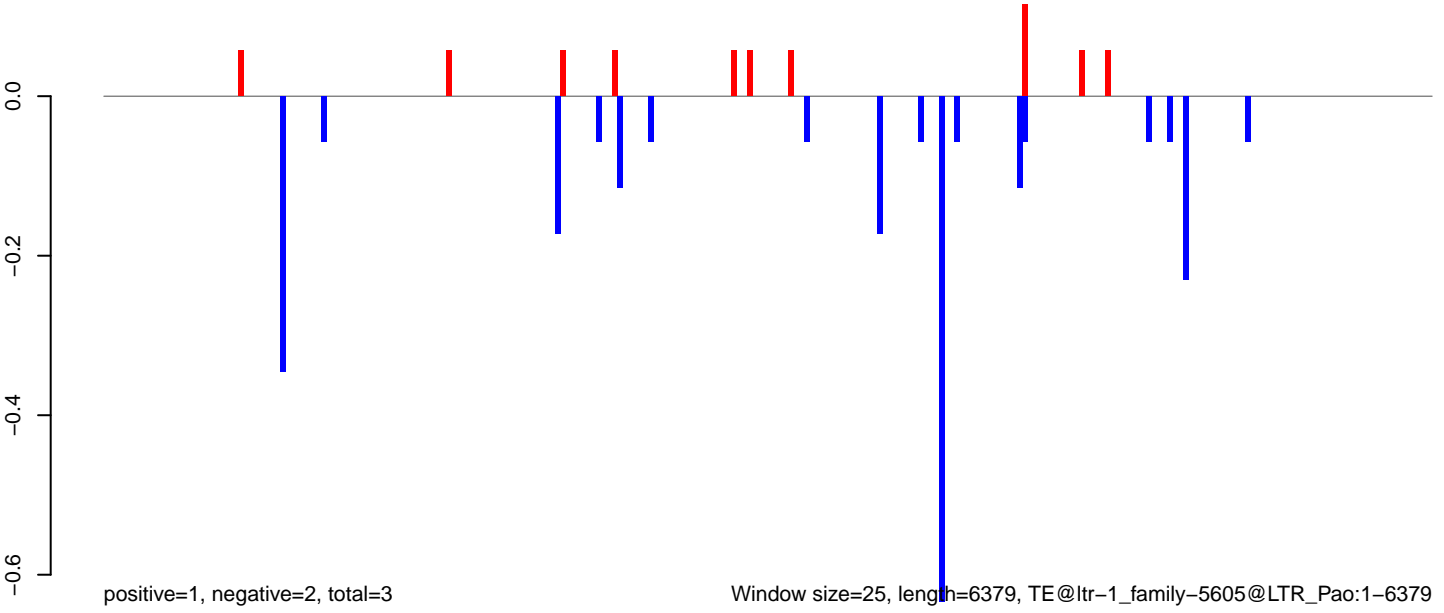
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

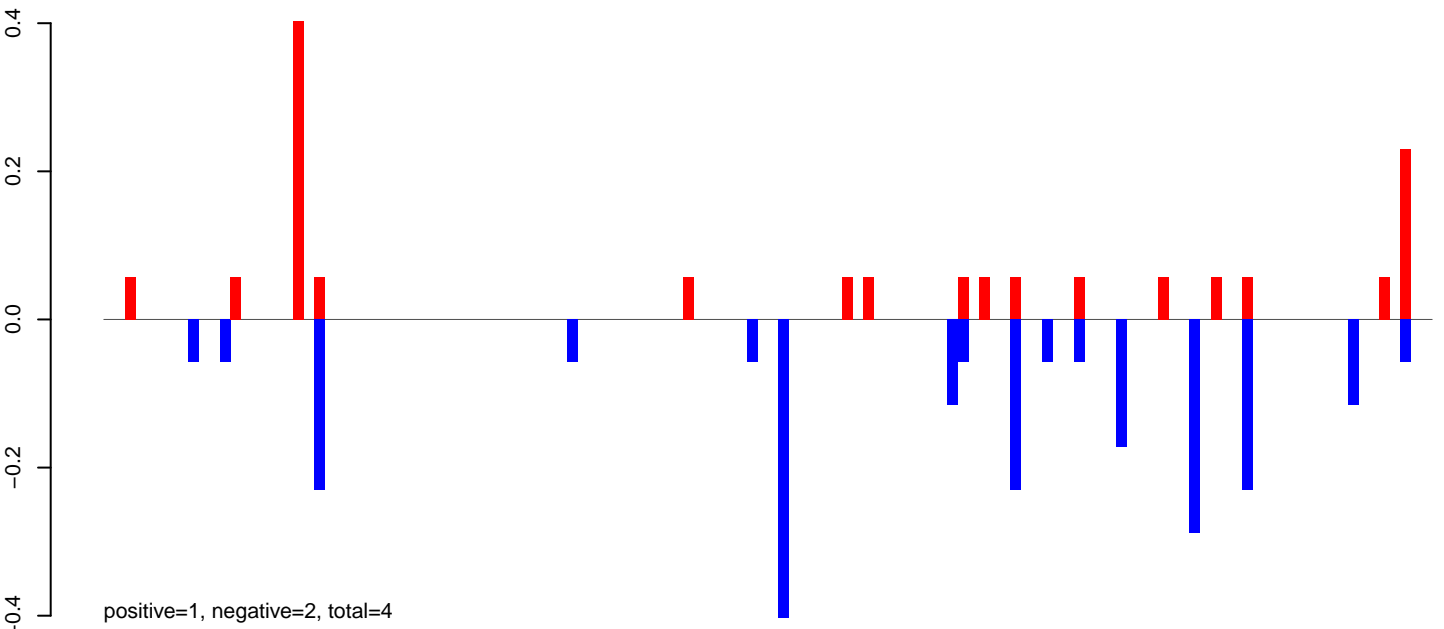


AeAlbo_U4_4_cells.rep

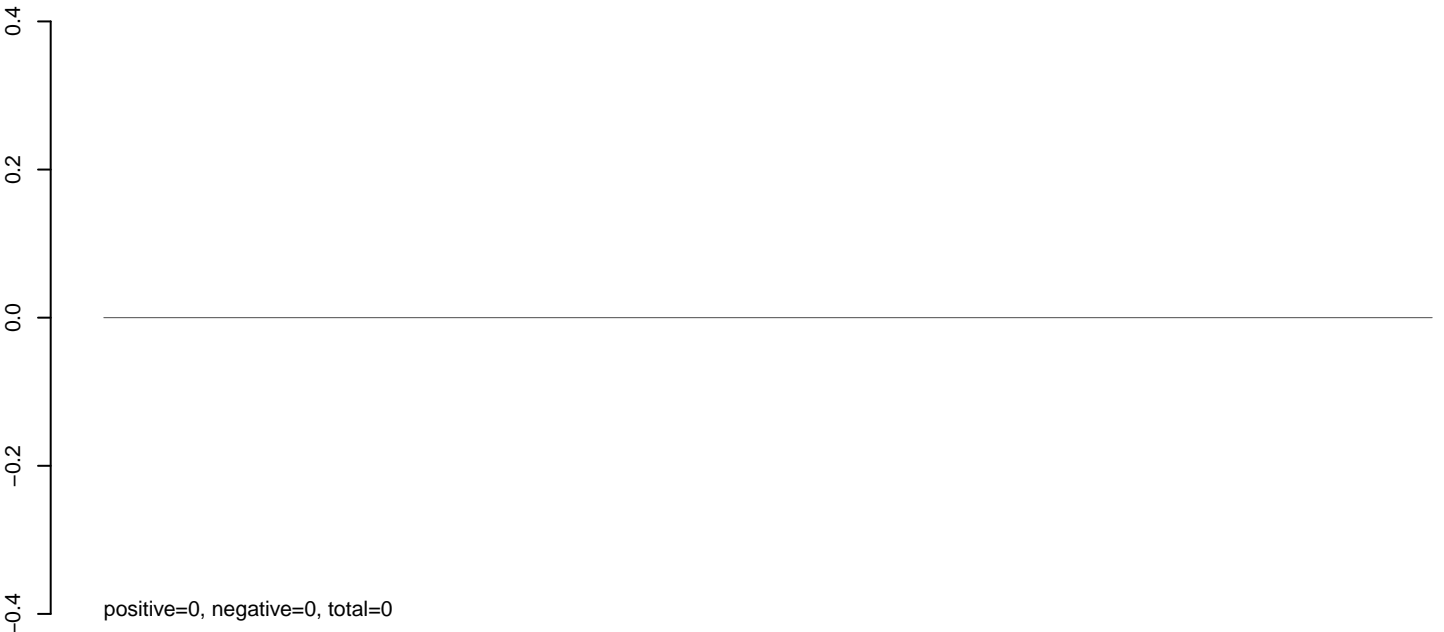


0 1000 2000 3000 4000 5000 6000

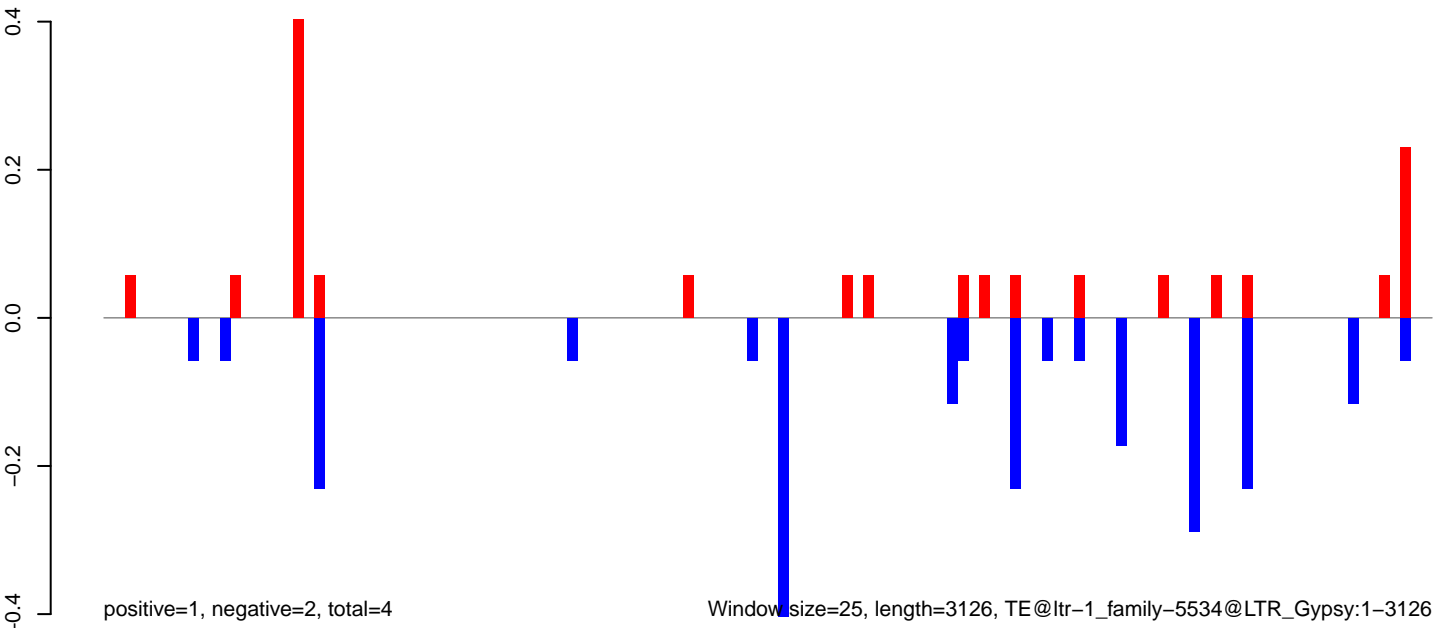
AeAlbo_U4_4_cells.18_23.rep



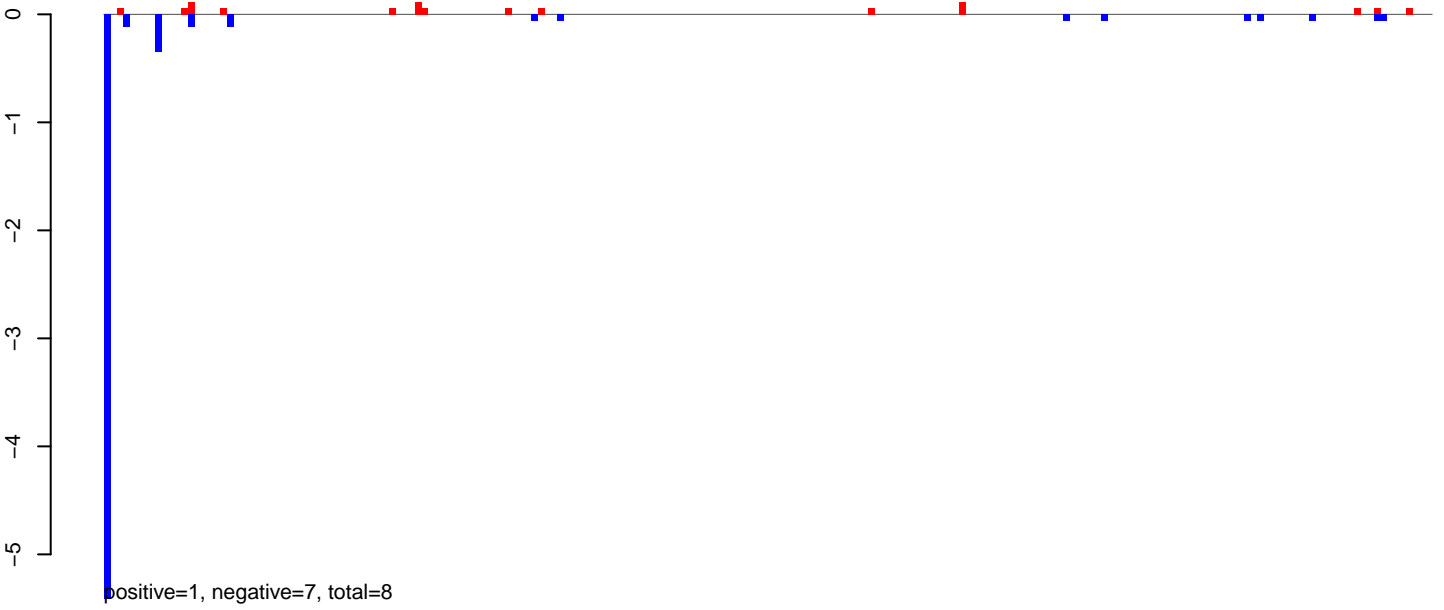
AeAlbo_U4_4_cells.24_35.rep



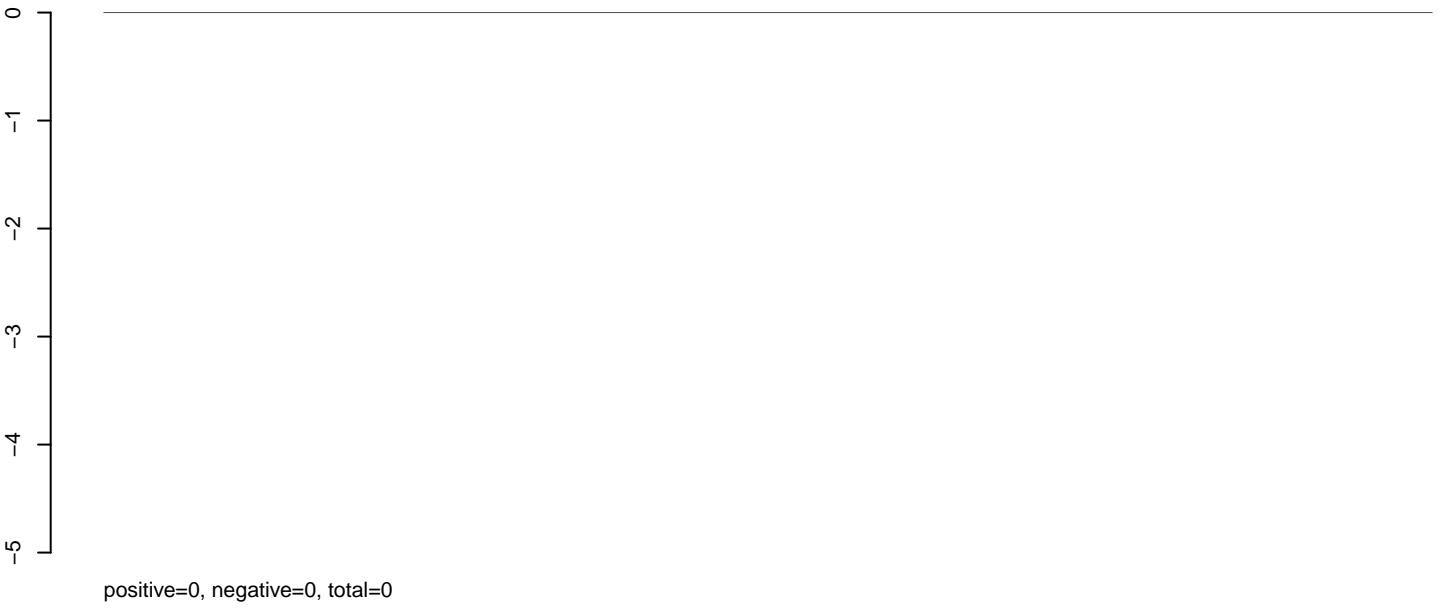
AeAlbo_U4_4_cells.rep



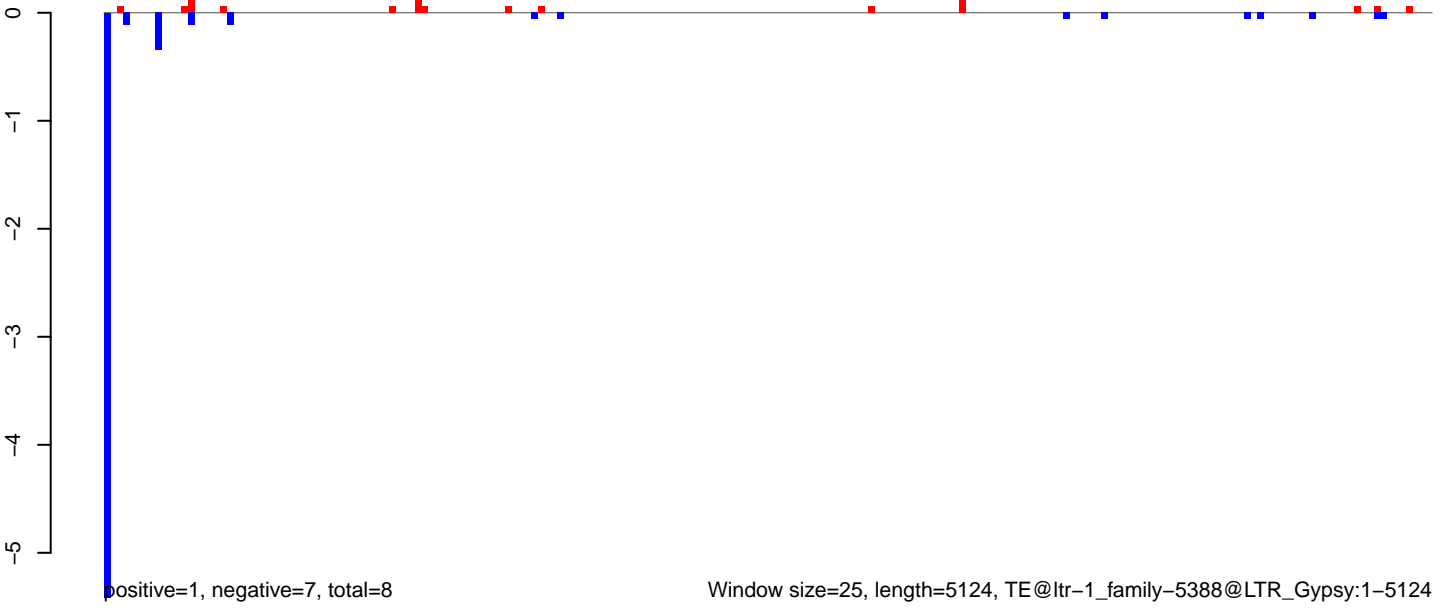
AeAlbo_U4_4_cells.18_23.rep



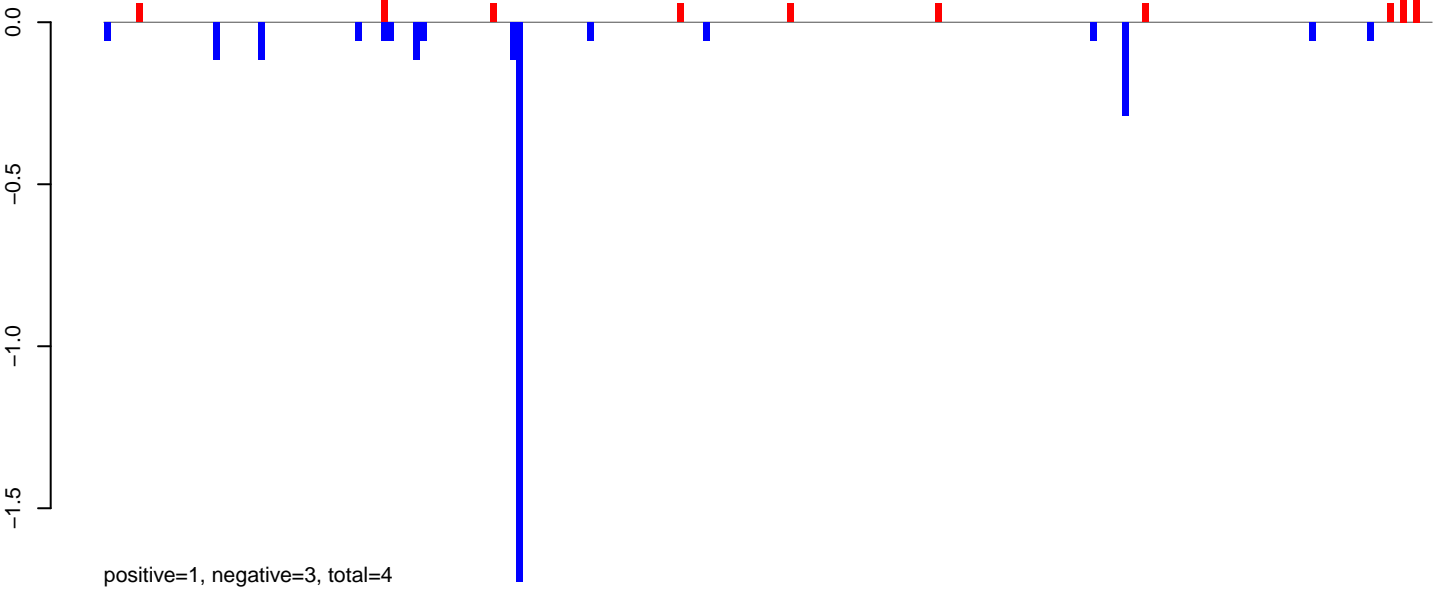
AeAlbo_U4_4_cells.24_35.rep



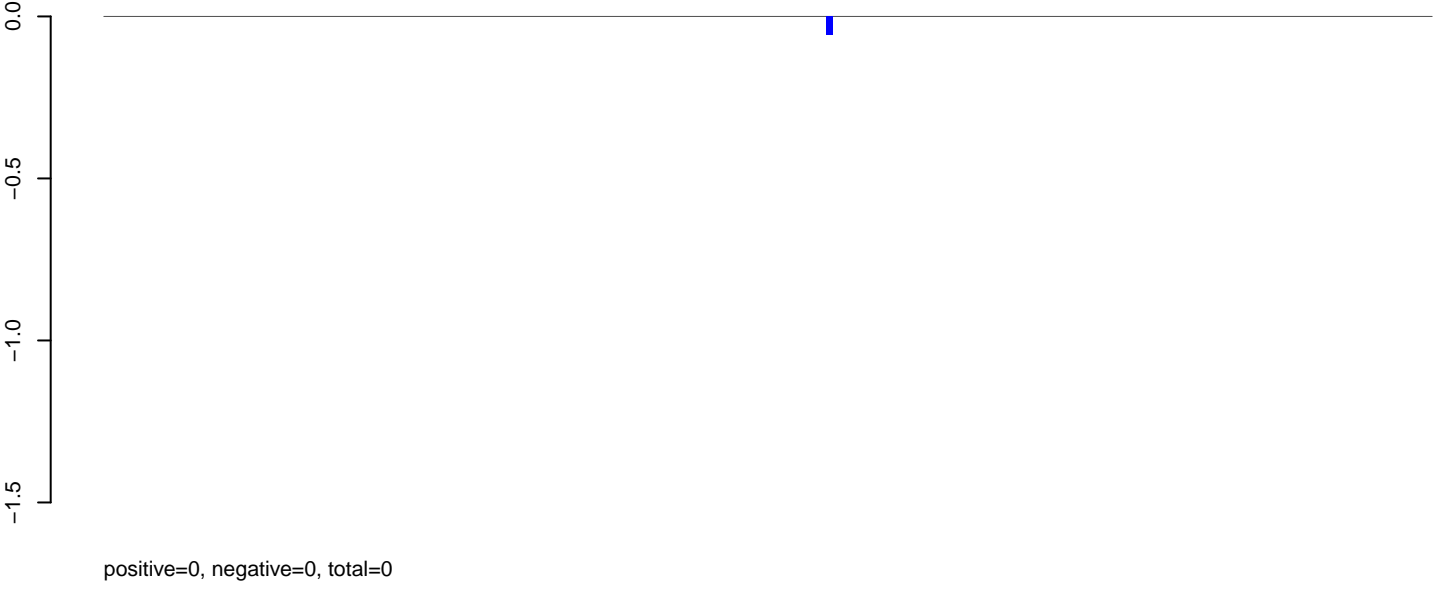
AeAlbo_U4_4_cells.rep



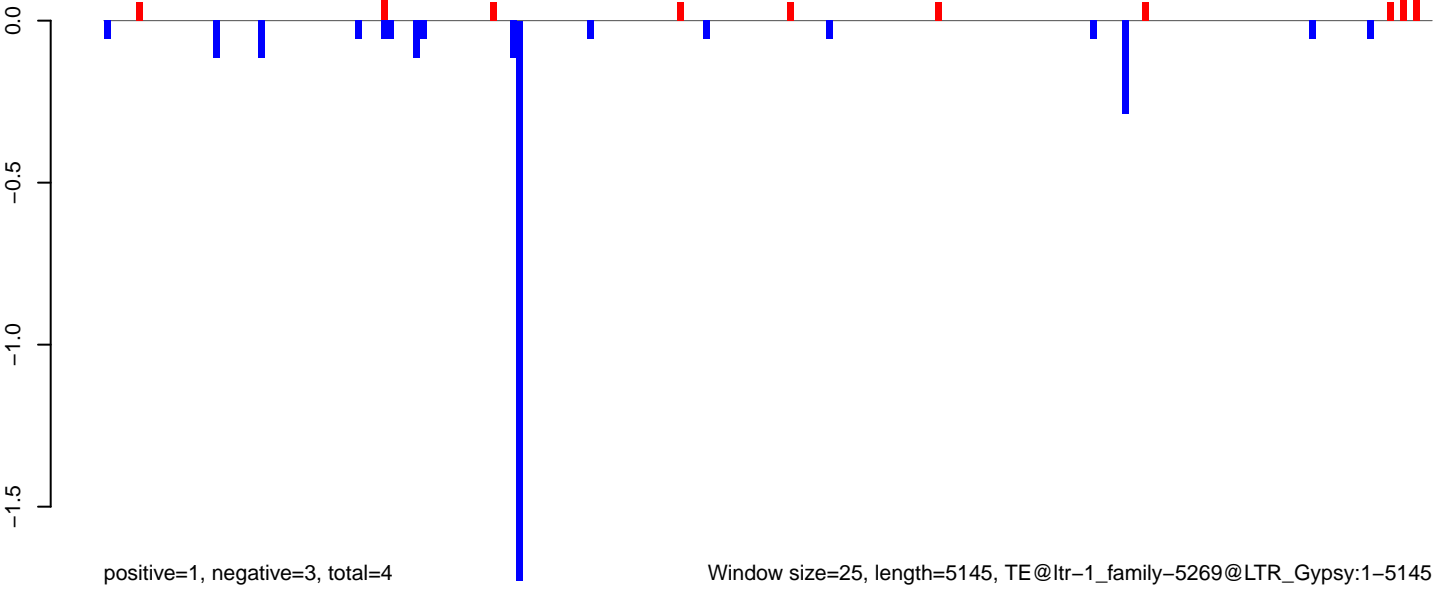
AeAlbo_U4_4_cells.18_23.rep



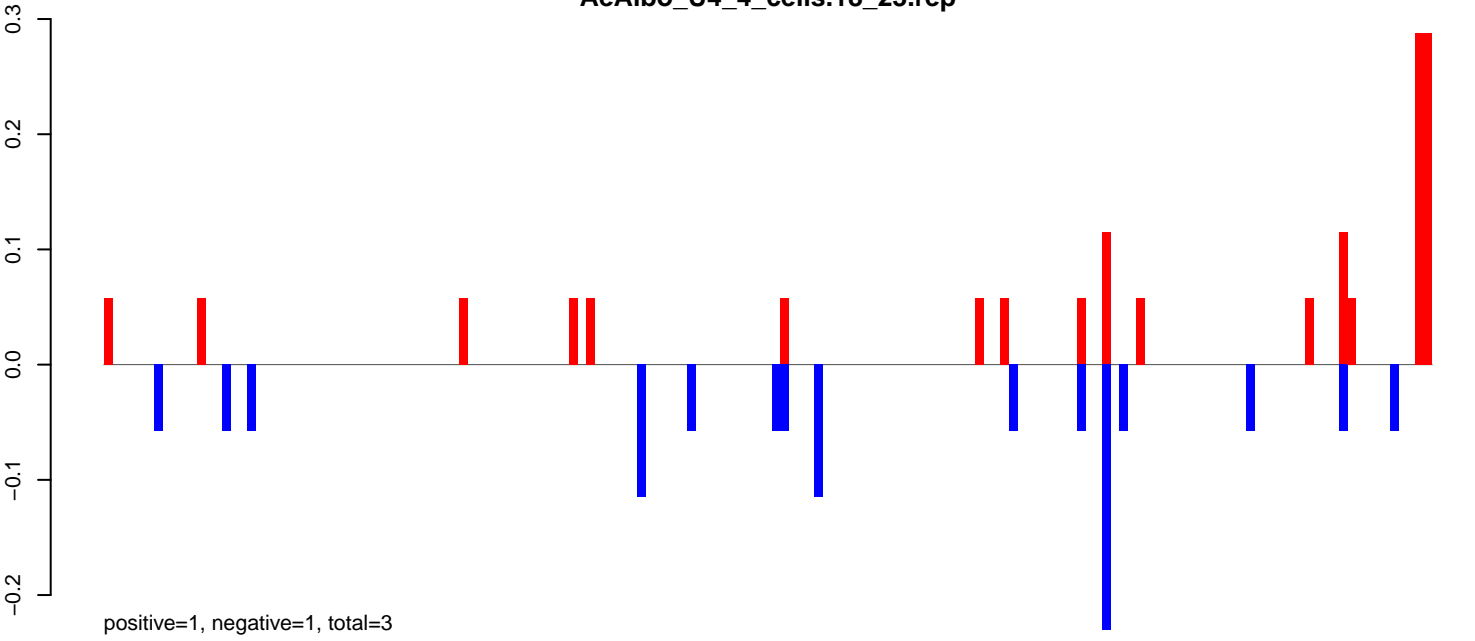
AeAlbo_U4_4_cells.24_35.rep



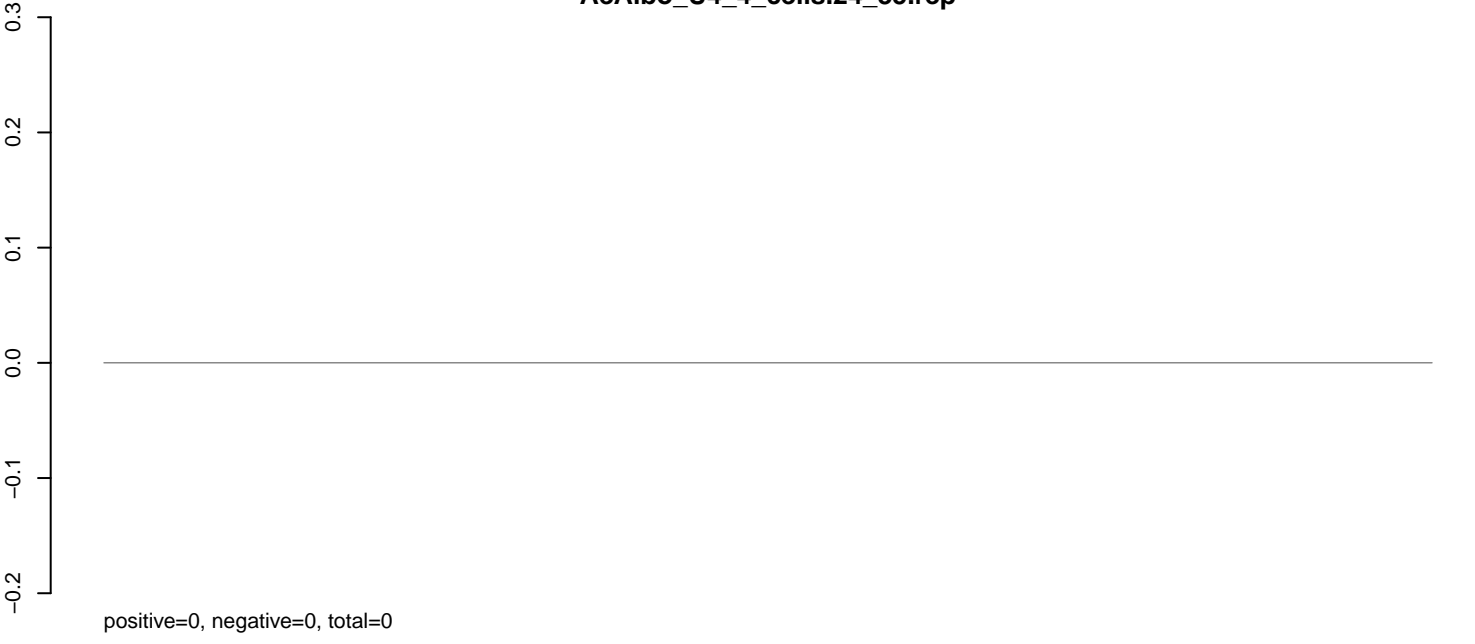
AeAlbo_U4_4_cells.rep



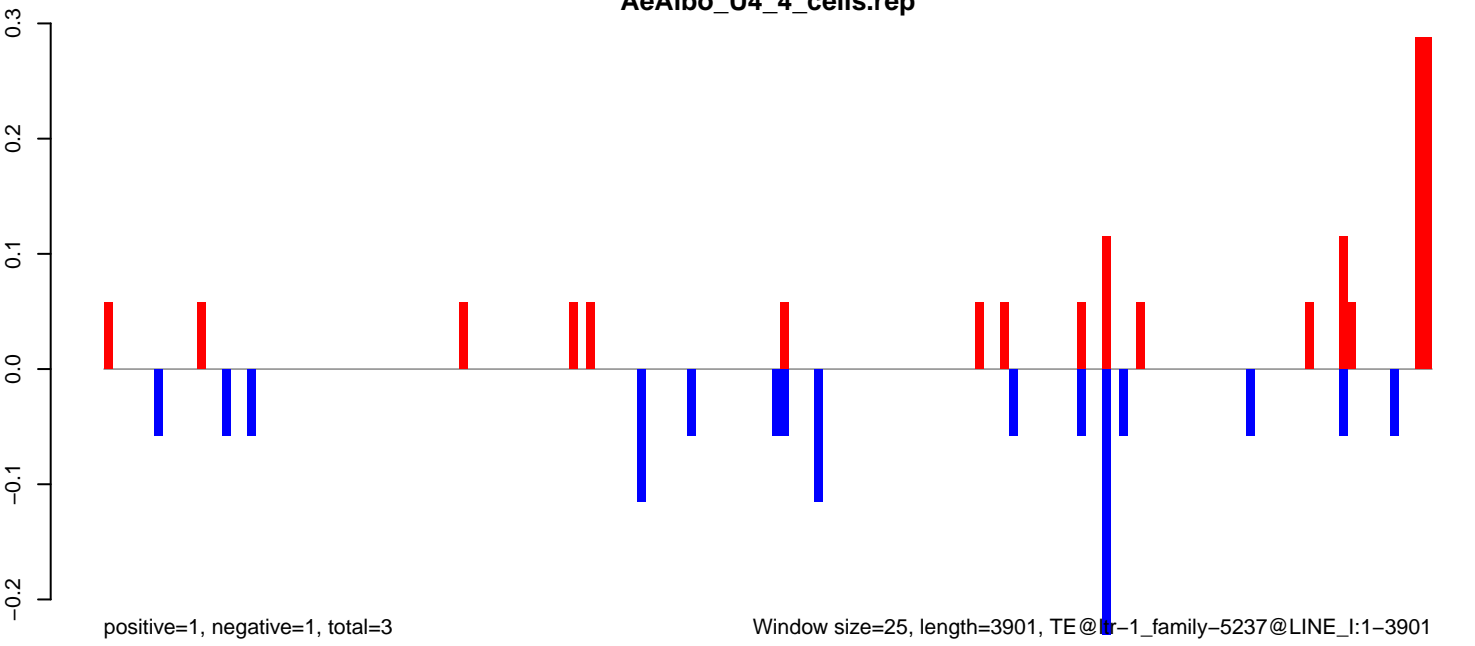
AeAlbo_U4_4_cells.18_23.rep



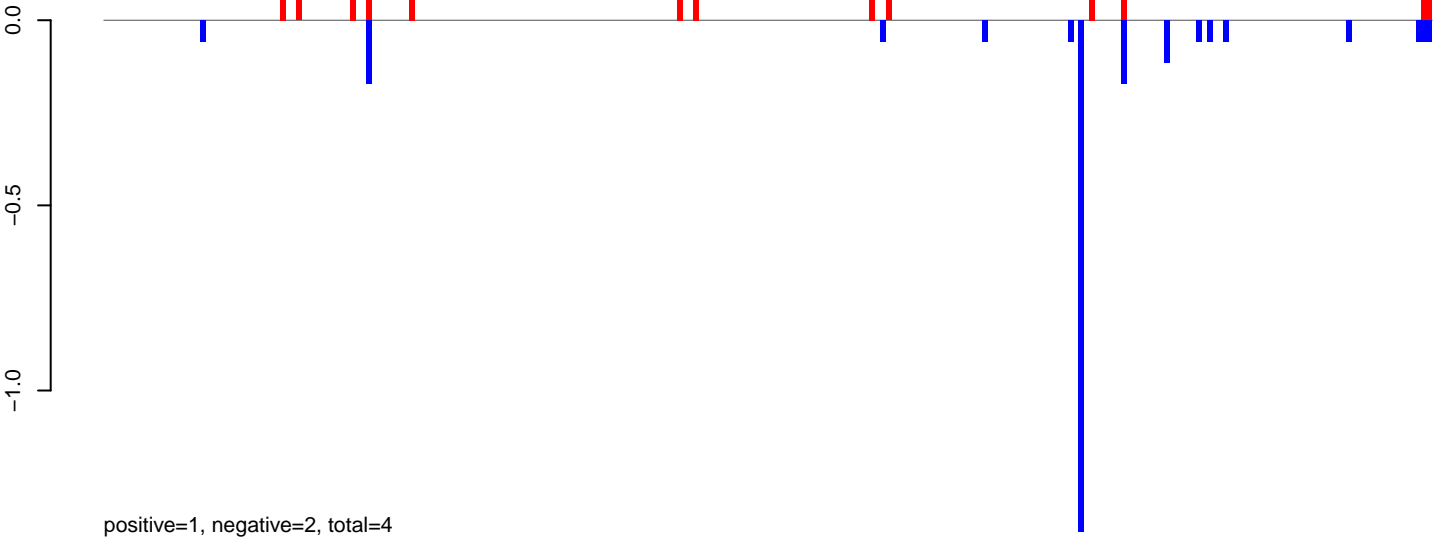
AeAlbo_U4_4_cells.24_35.rep



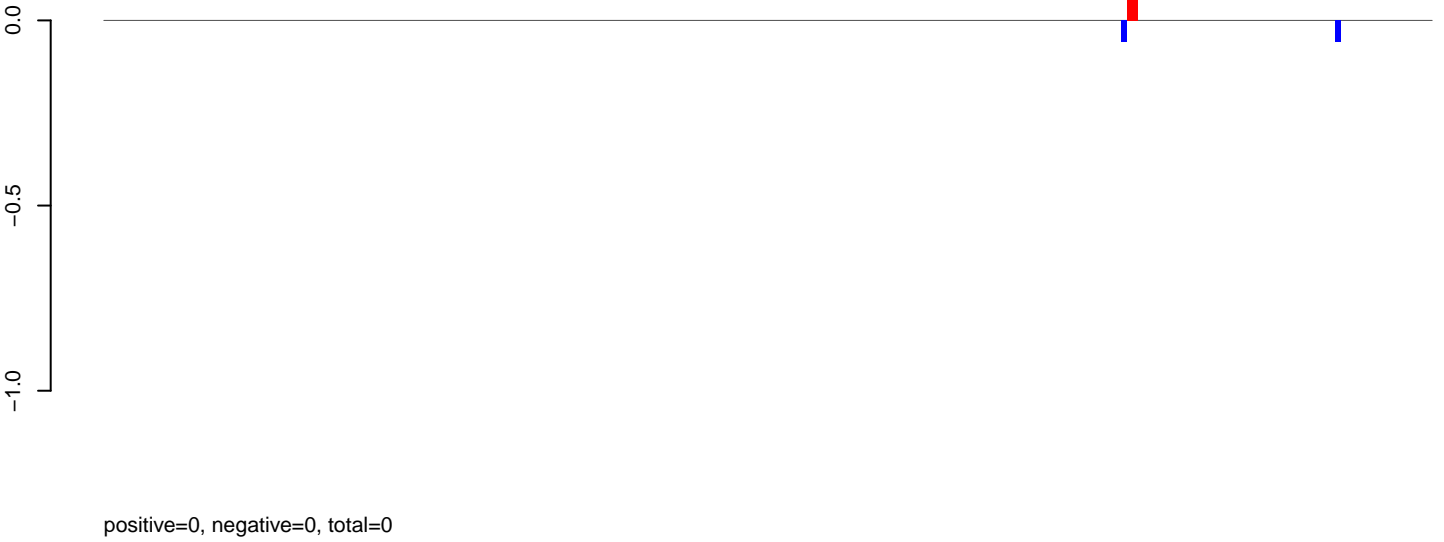
AeAlbo_U4_4_cells.rep



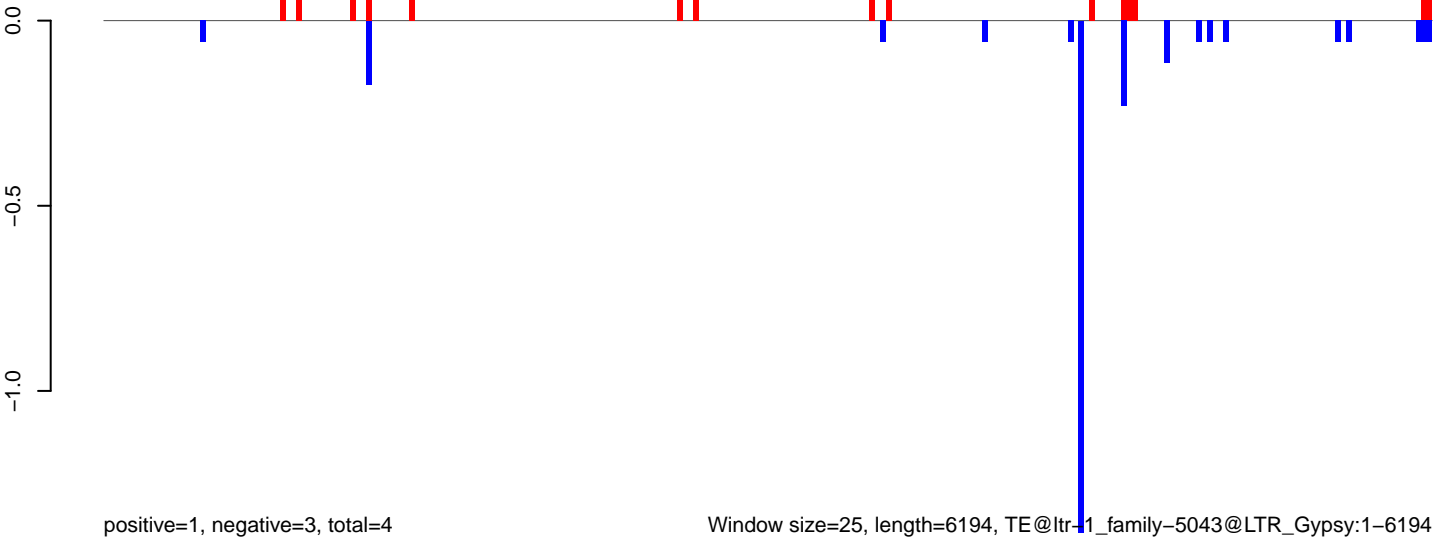
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



Window size=25, length=6194, TE@ltr-1_family-5043@LTR_Gypsy:1-6194

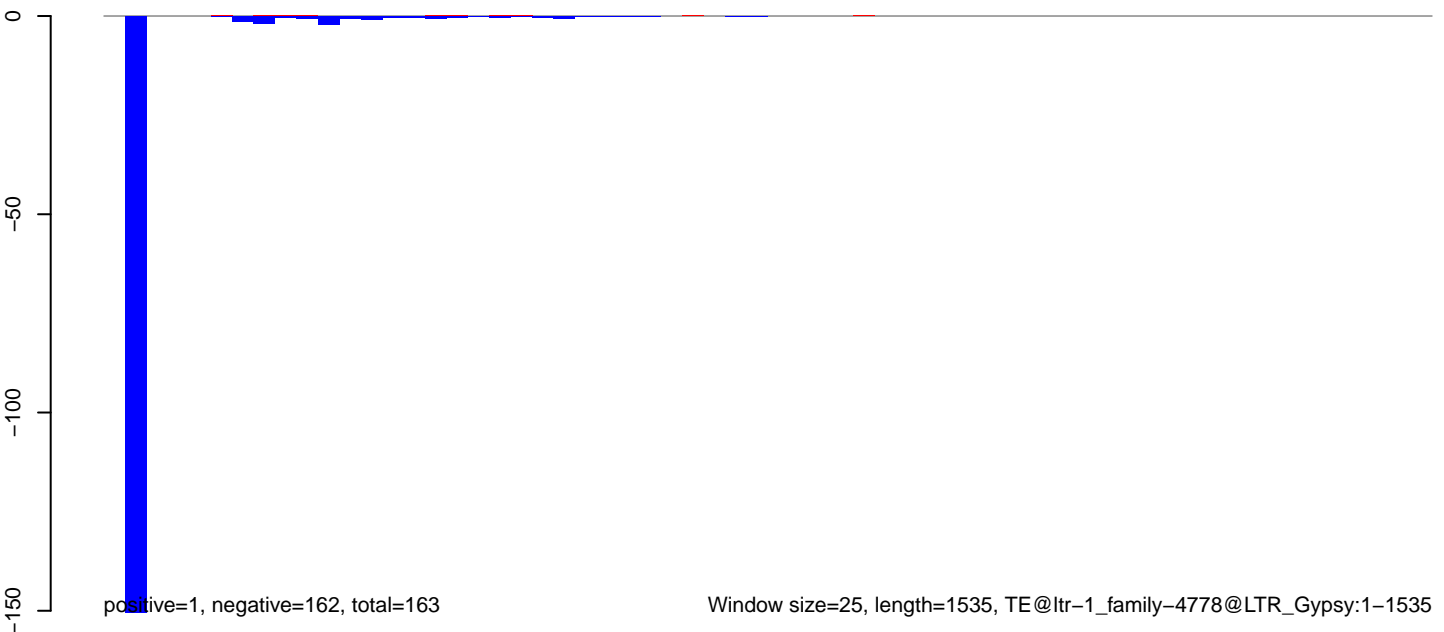
AeAlbo_U4_4_cells.18_23.rep



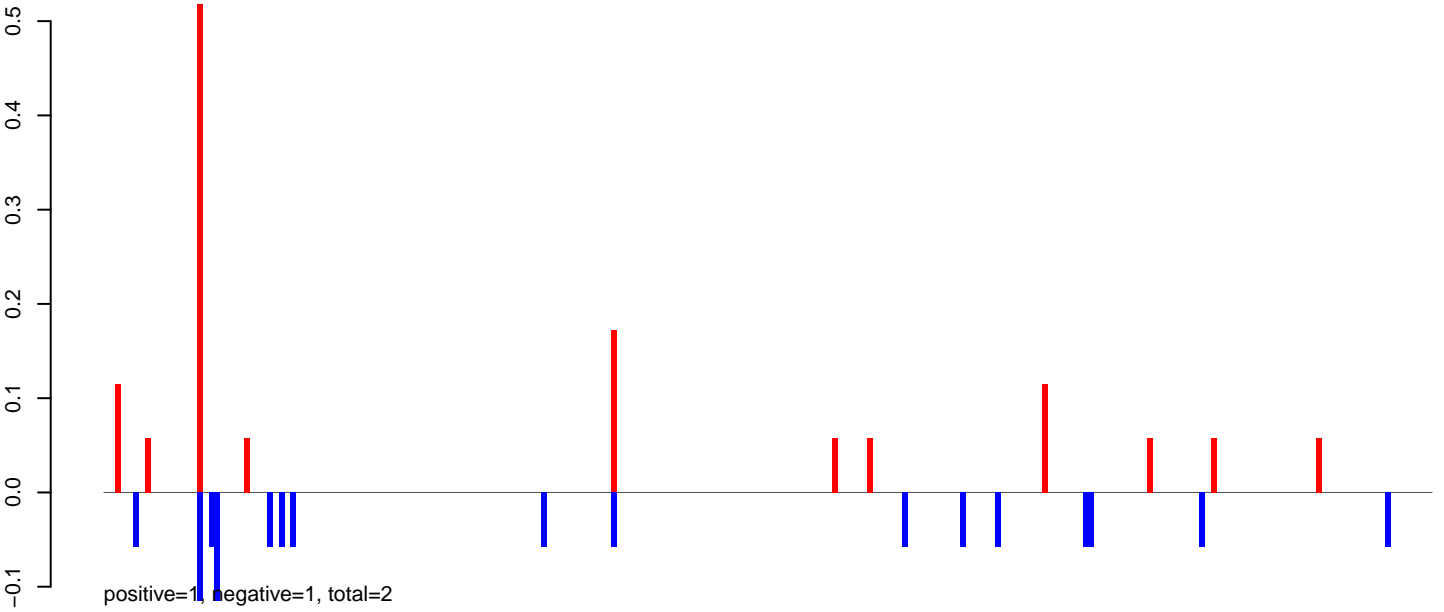
AeAlbo_U4_4_cells.24_35.rep



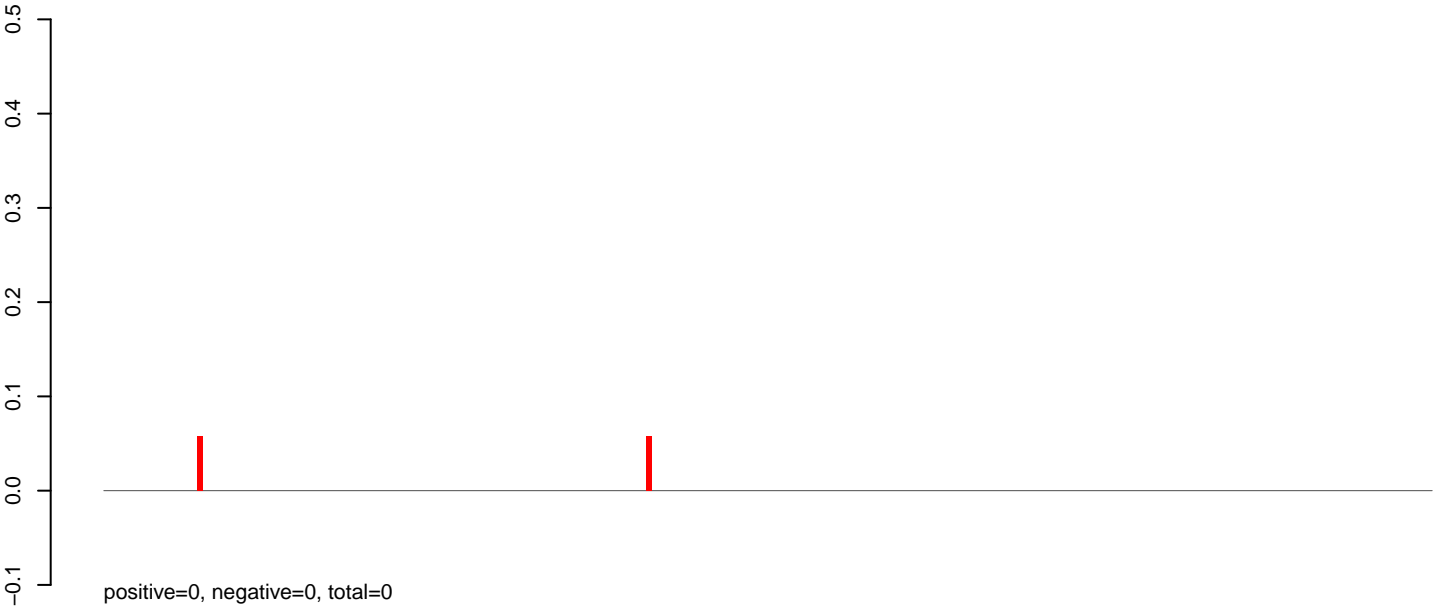
AeAlbo_U4_4_cells.rep



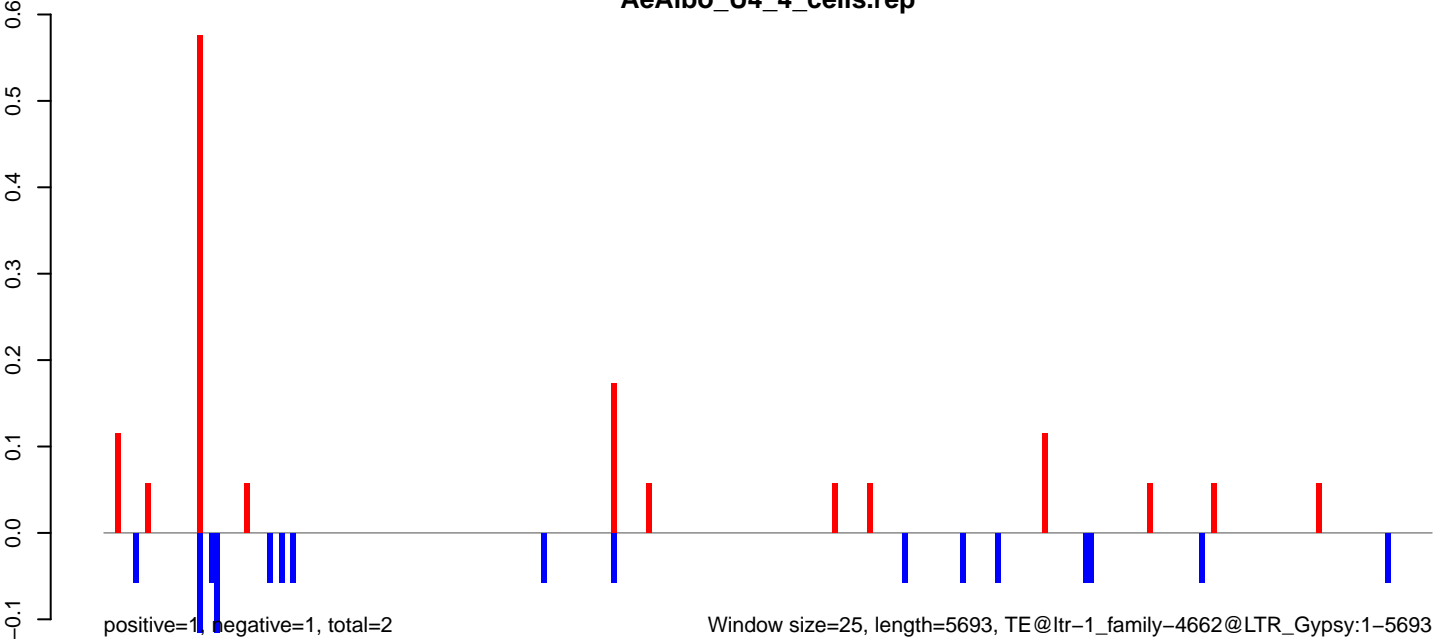
AeAlbo_U4_4_cells.18_23.rep



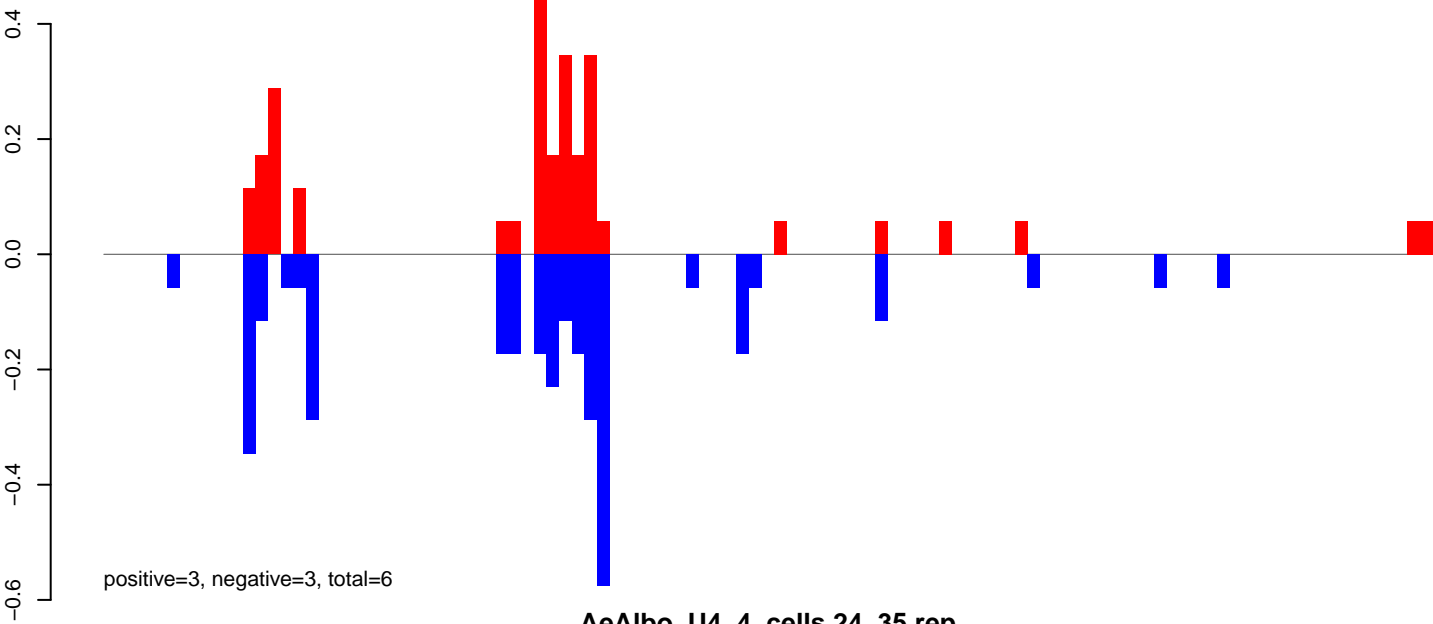
AeAlbo_U4_4_cells.24_35.rep



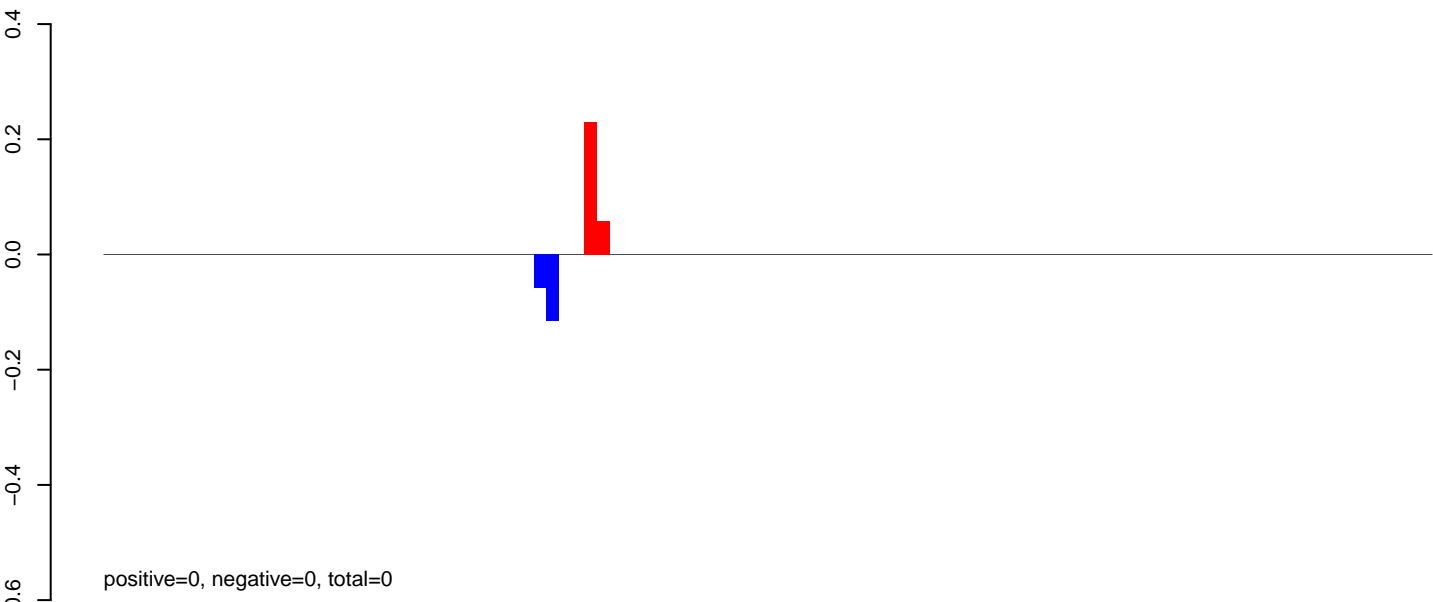
AeAlbo_U4_4_cells.rep



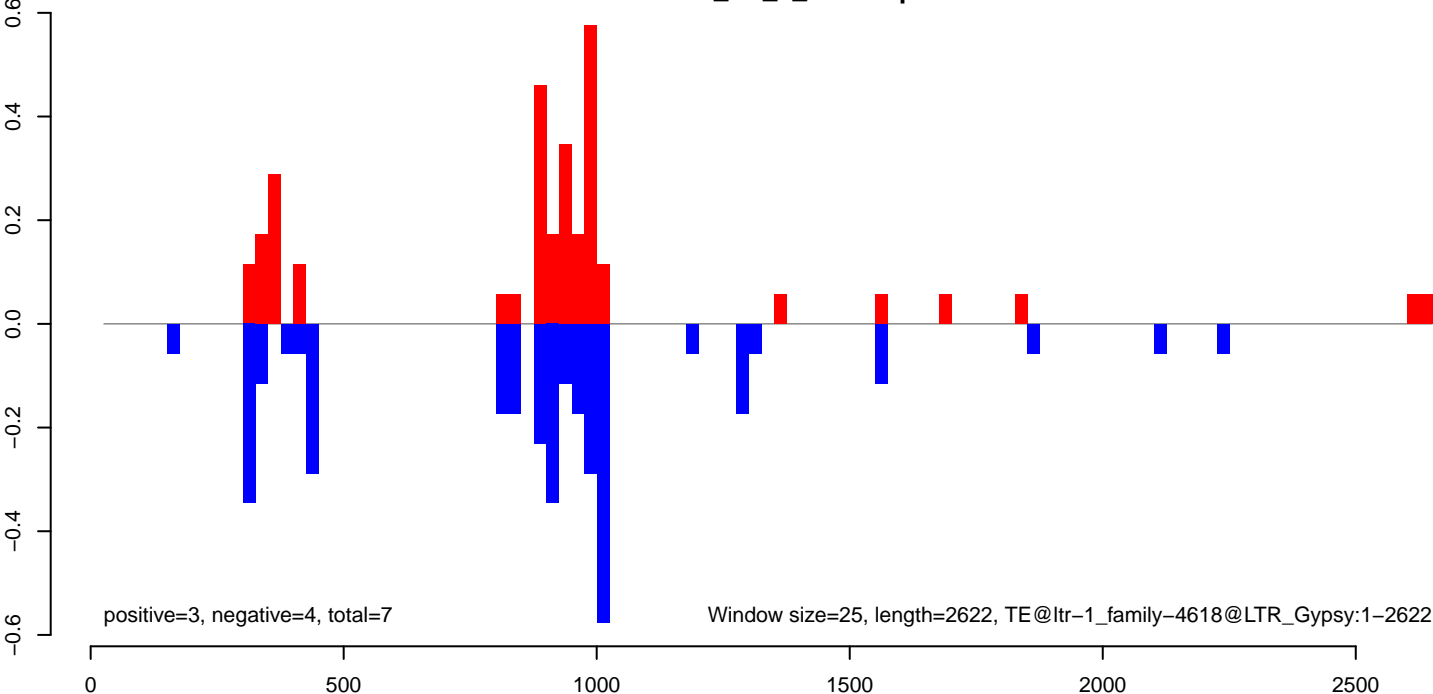
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



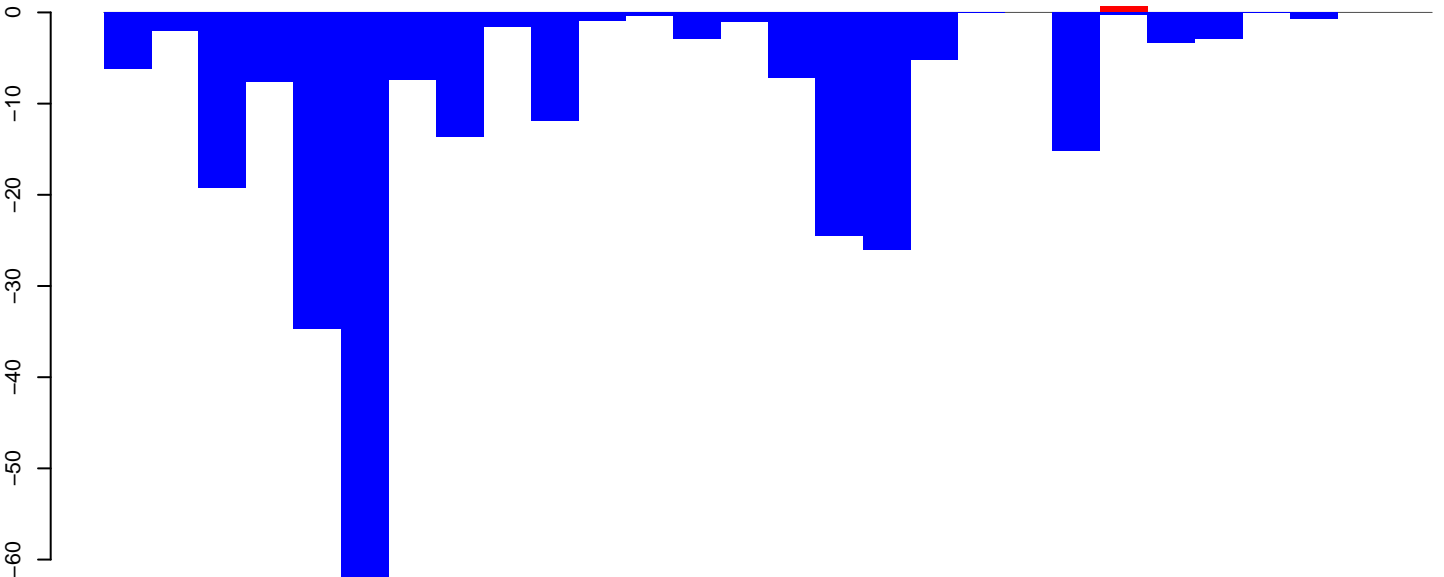
AeAlbo_U4_4_cells.rep



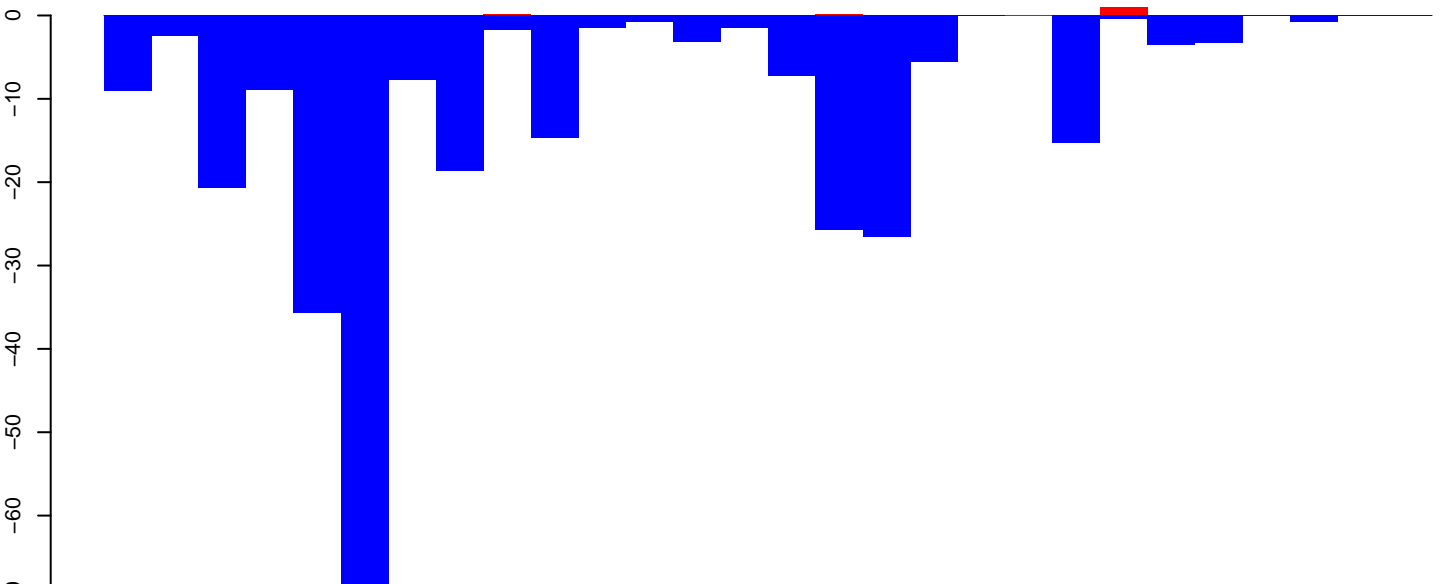
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

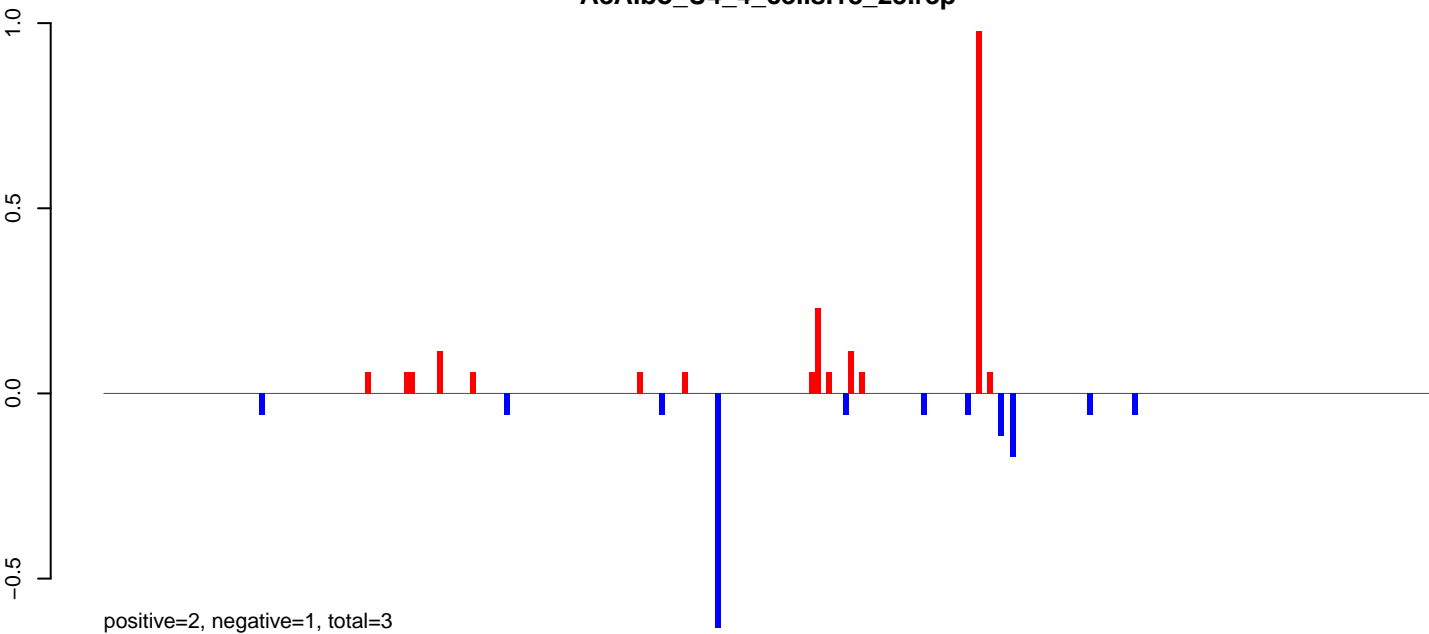


AeAlbo_U4_4_cells.rep

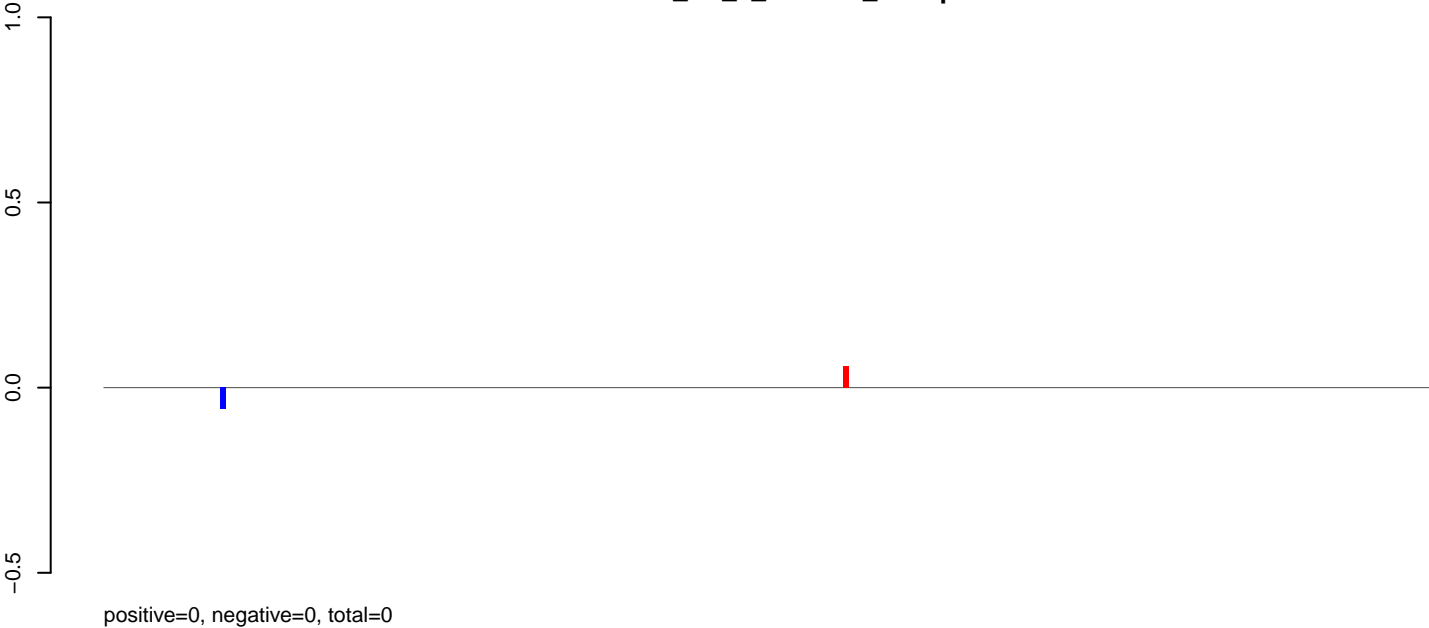


Window size=25, length=694, TE@ltr-1_family-457@Unknown:1-694

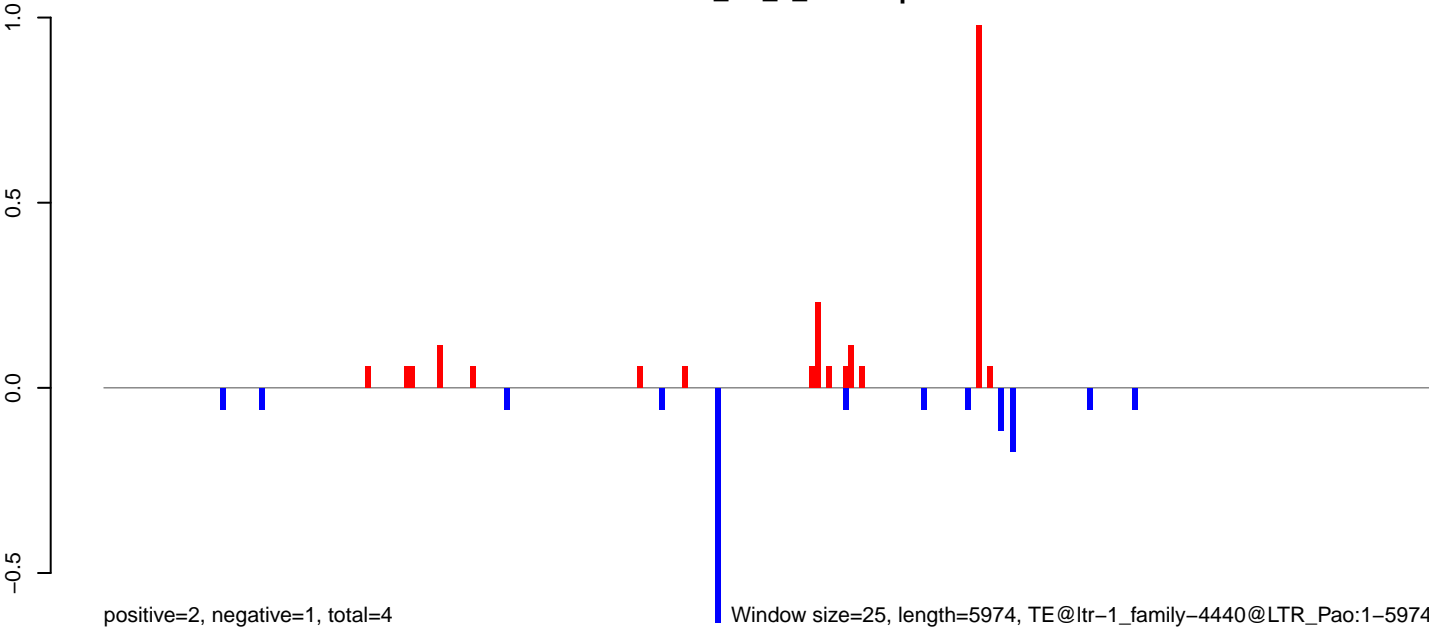
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

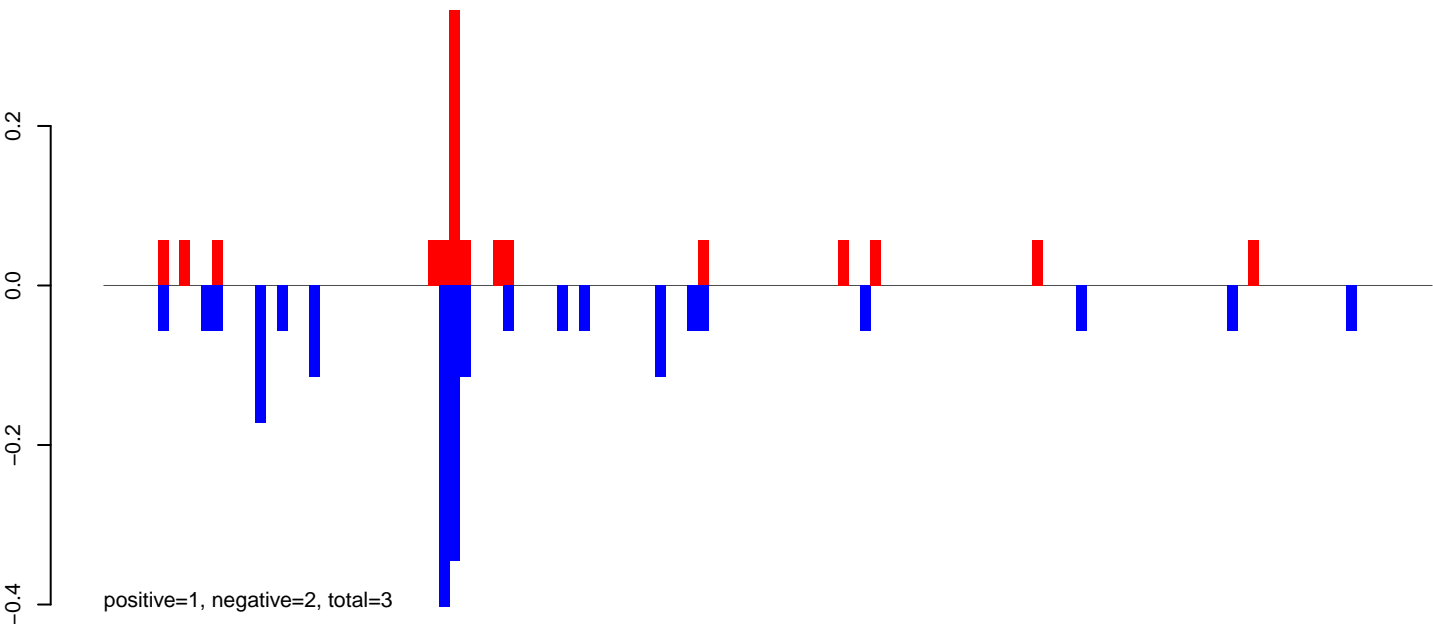


AeAlbo_U4_4_cells.rep

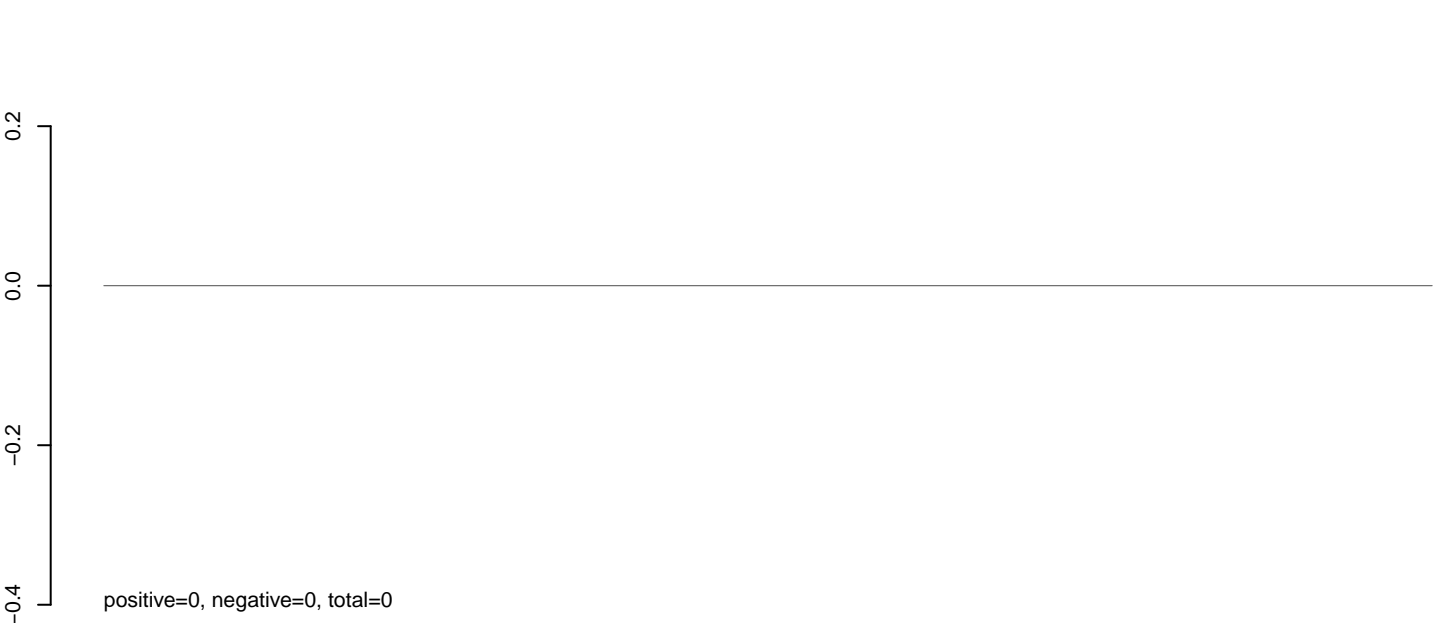


Window size=25, length=5974, TE@ltr-1_family-4440@LTR_Pao:1-5974

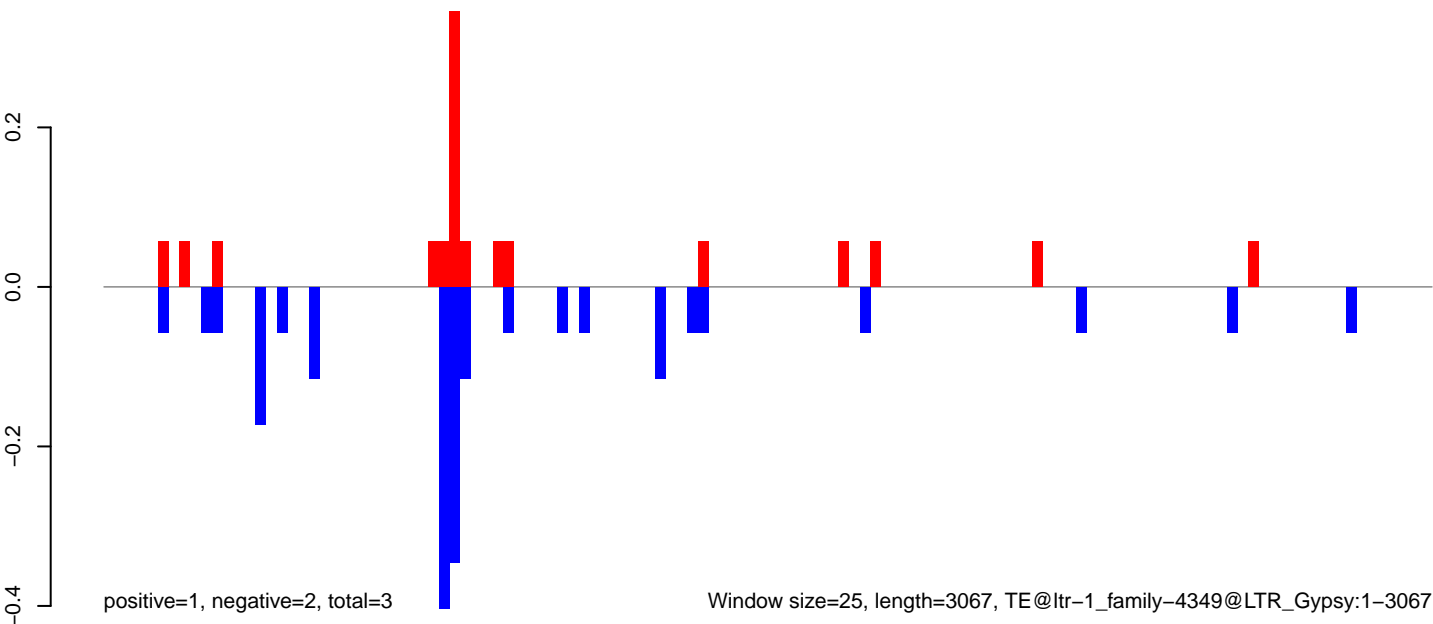
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

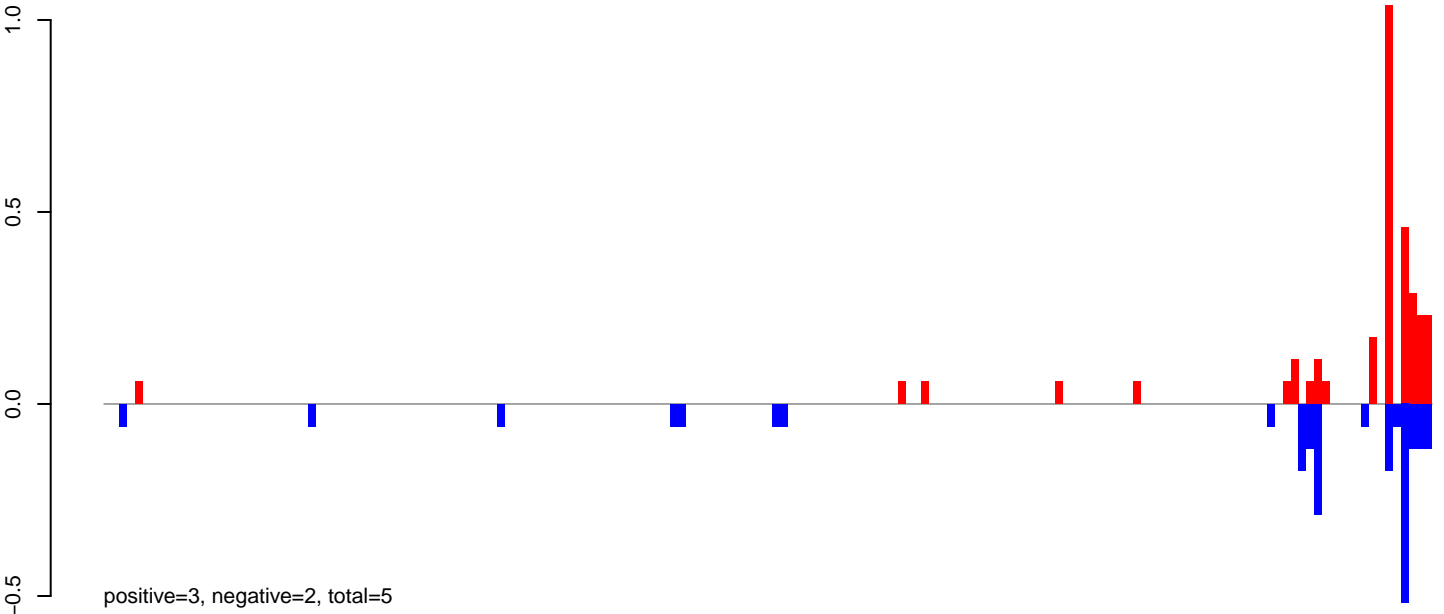


AeAlbo_U4_4_cells.rep

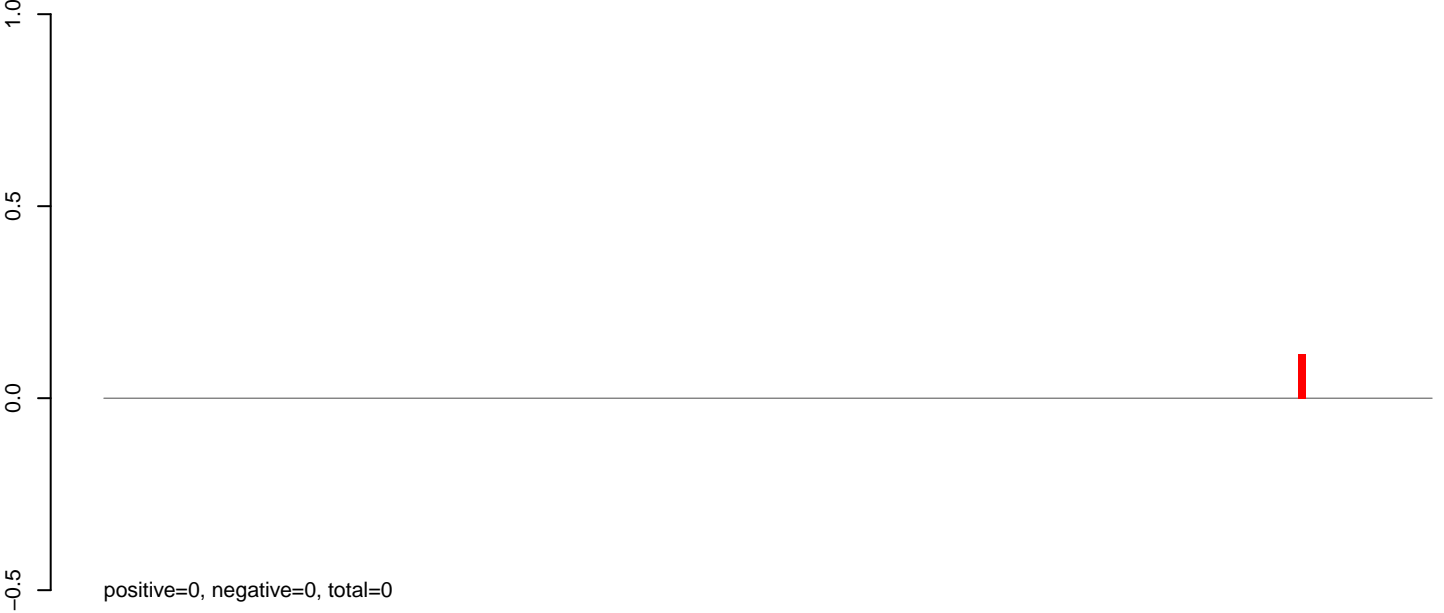


Window size=25, length=3067, TE@ltr-1_family-4349@LTR_Gypsy:1-3067

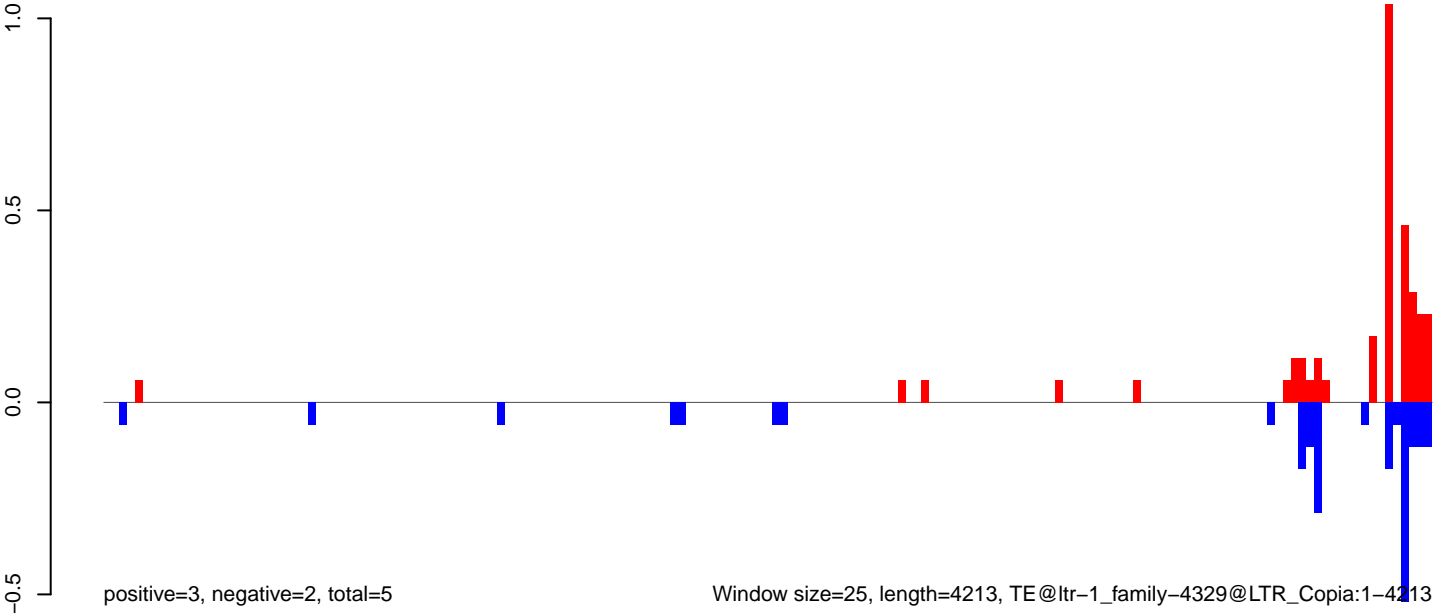
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

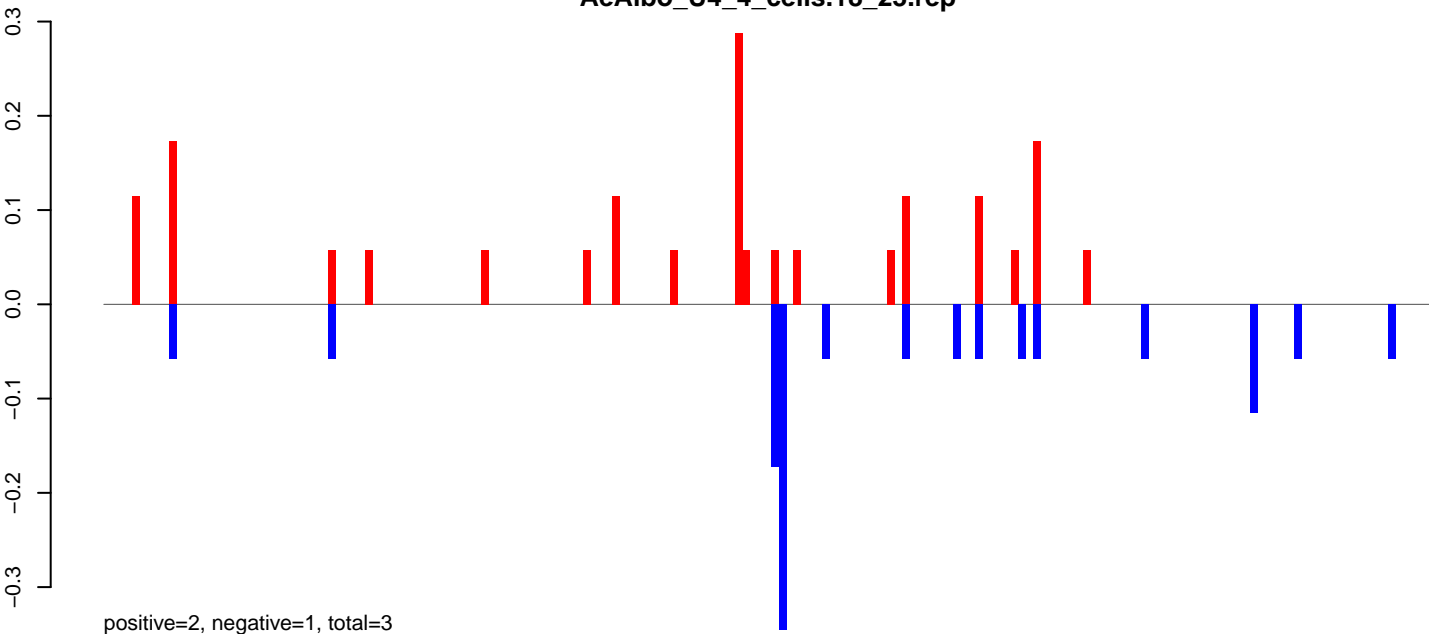


AeAlbo_U4_4_cells.rep



Window size=25, length=4213, TE@ltr-1_family-4329@LTR_Copia:1-4213

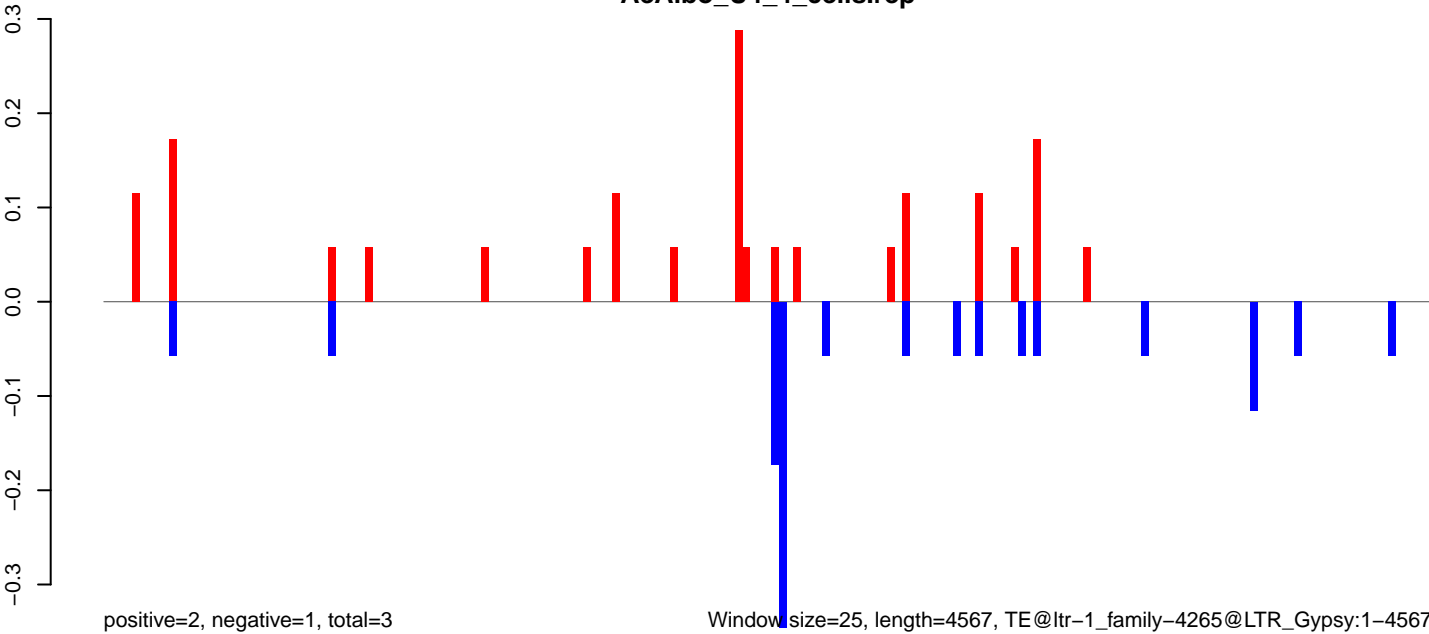
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

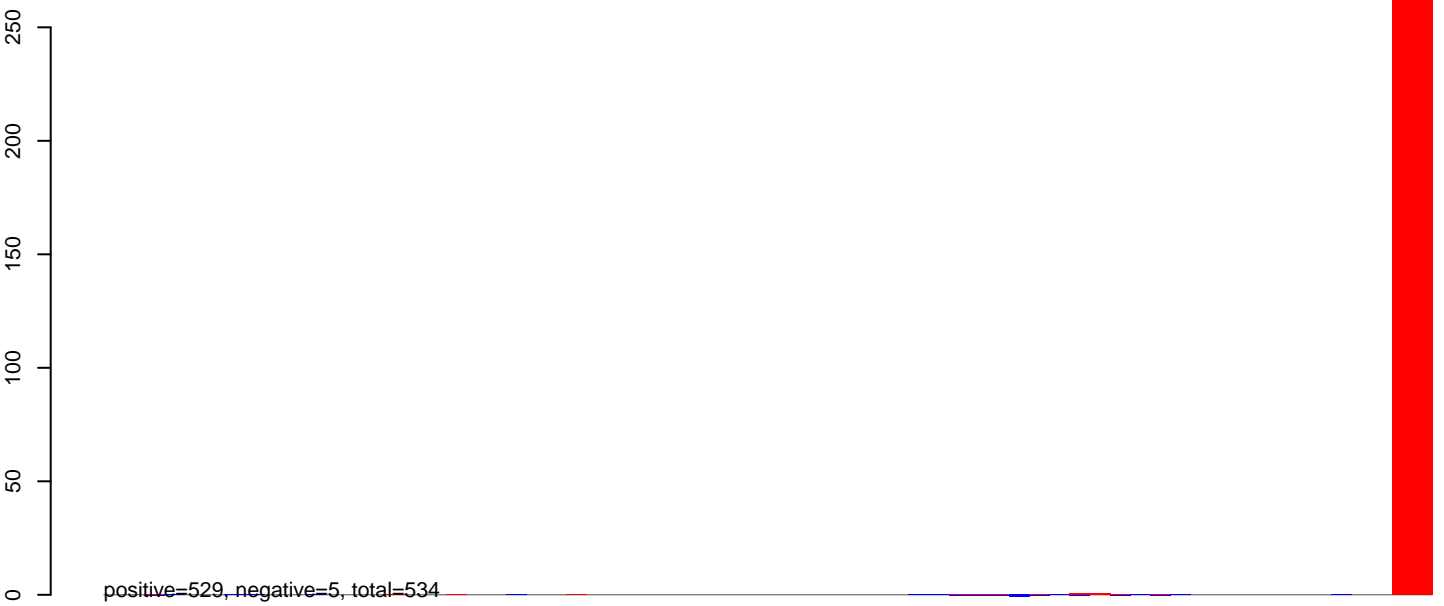


AeAlbo_U4_4_cells.rep

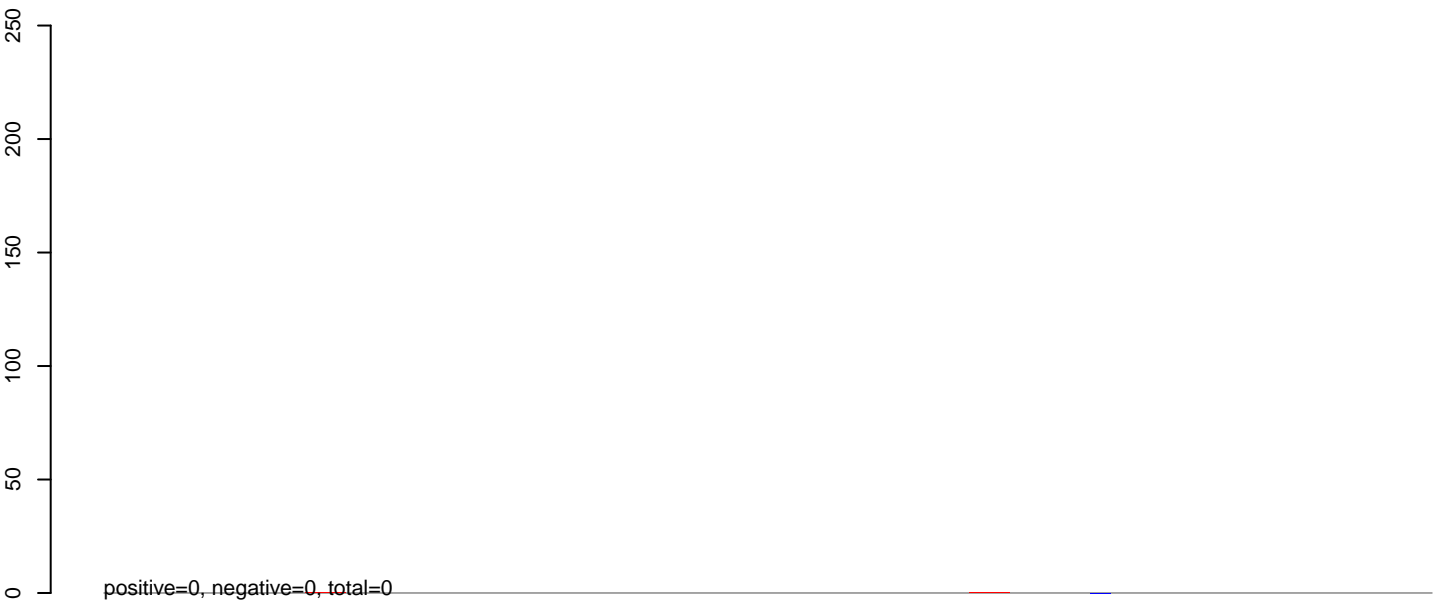


0 1000 2000 3000 4000

AeAlbo_U4_4_cells.18_23.rep



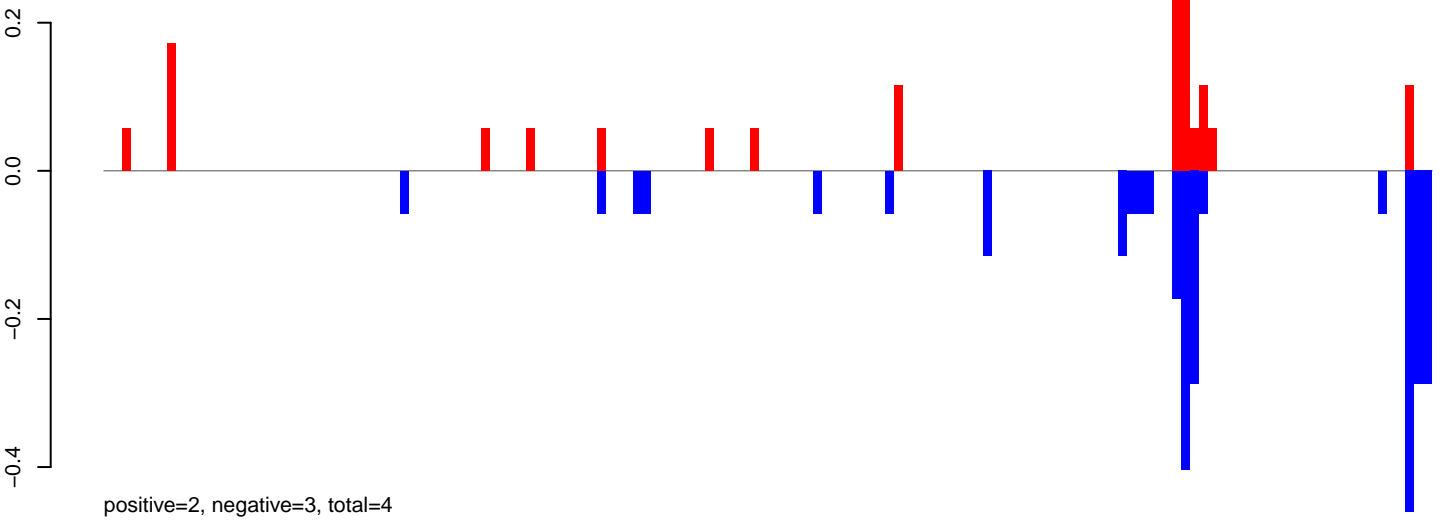
AeAlbo_U4_4_cells.24_35.rep



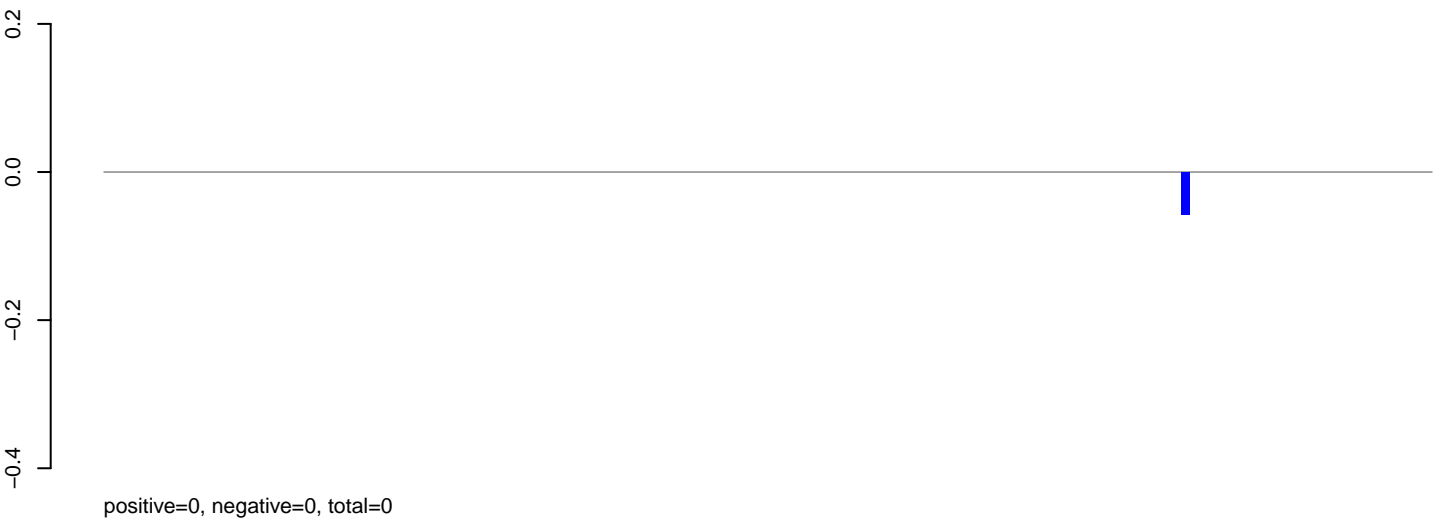
AeAlbo_U4_4_cells.rep



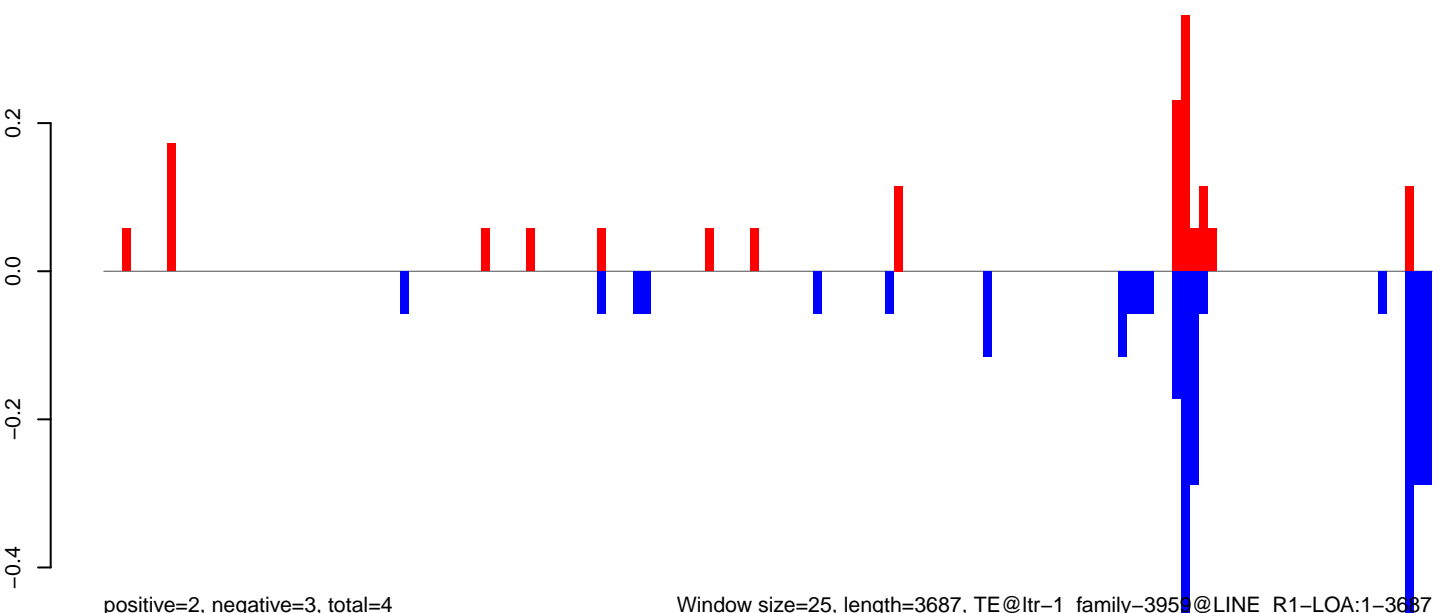
AeAlbo_U4_4_cells.18_23.rep



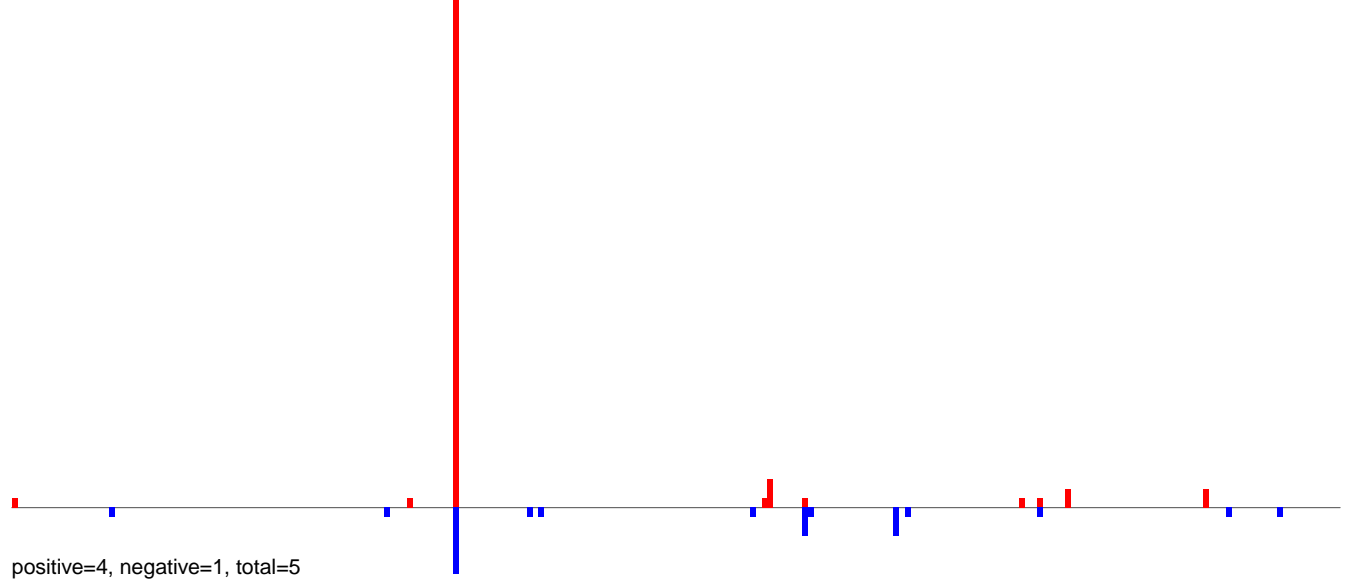
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



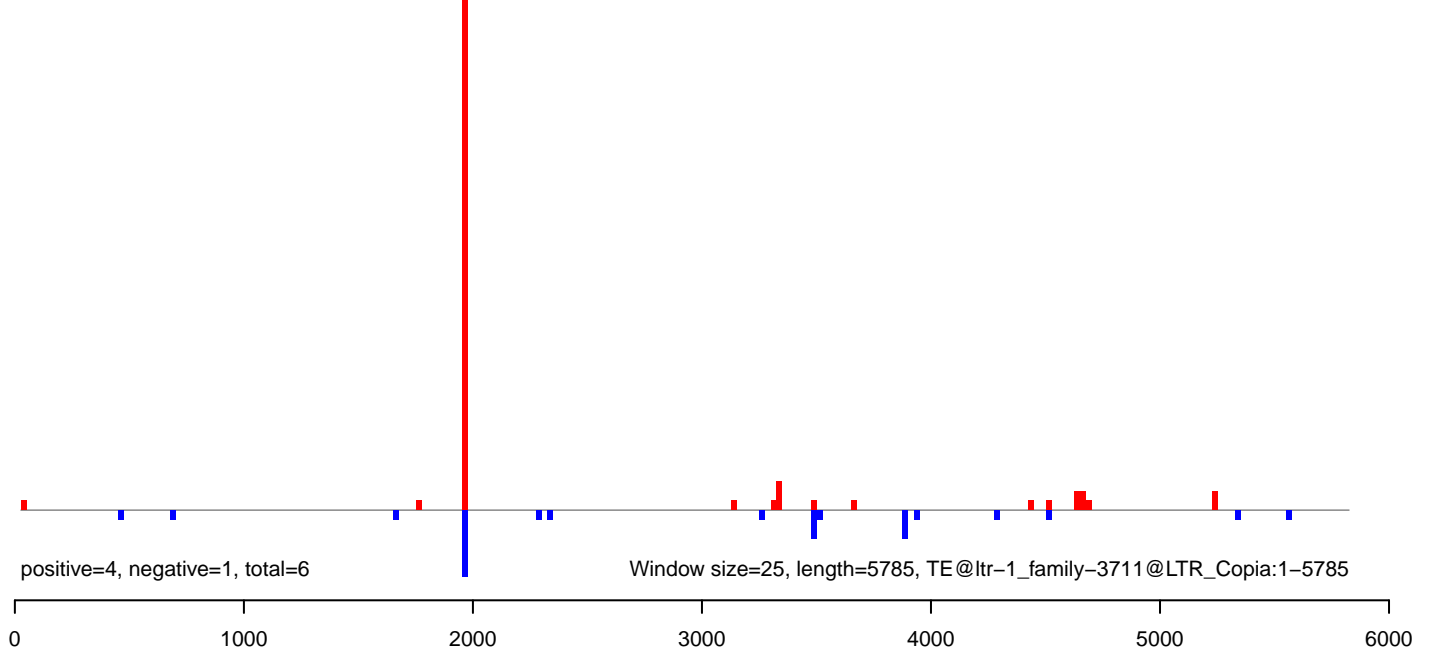
AeAlbo_U4_4_cells.18_23.rep



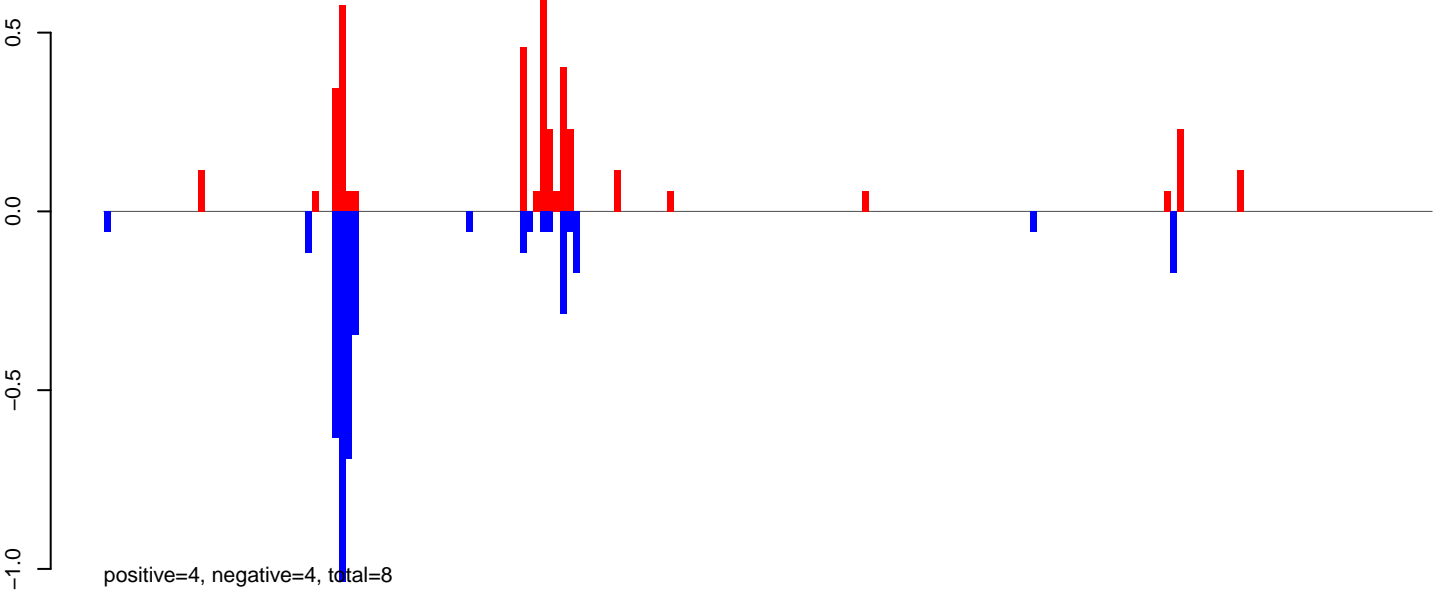
AeAlbo_U4_4_cells.24_35.rep



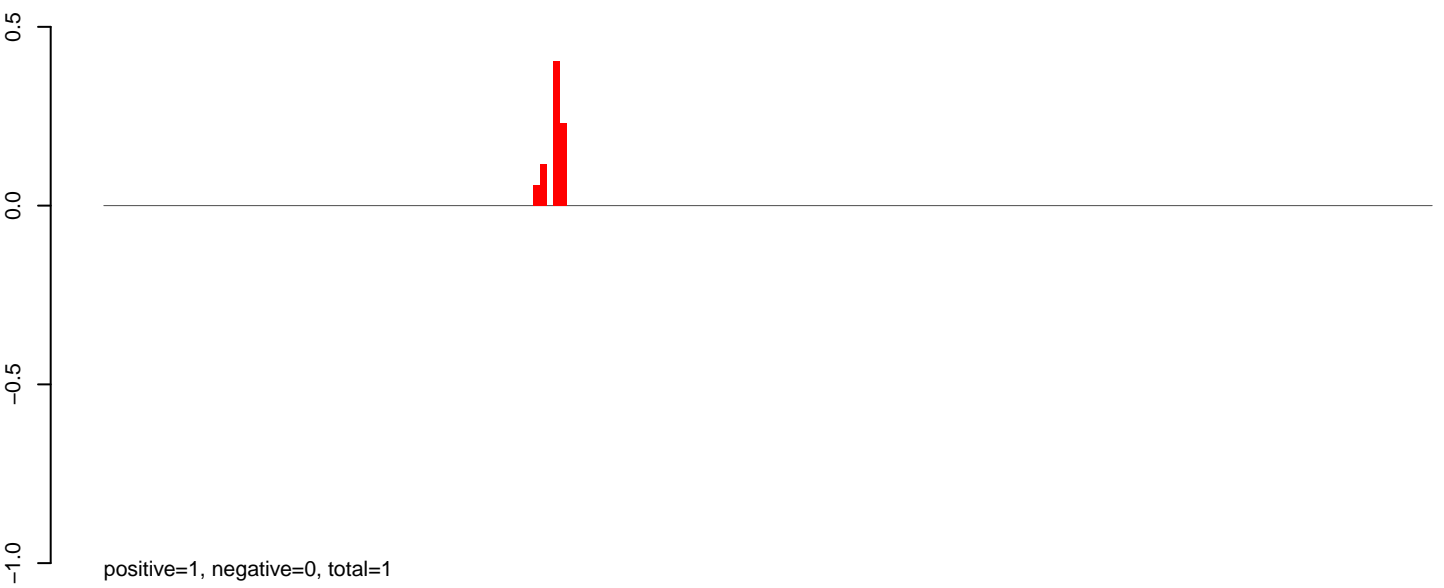
AeAlbo_U4_4_cells.rep



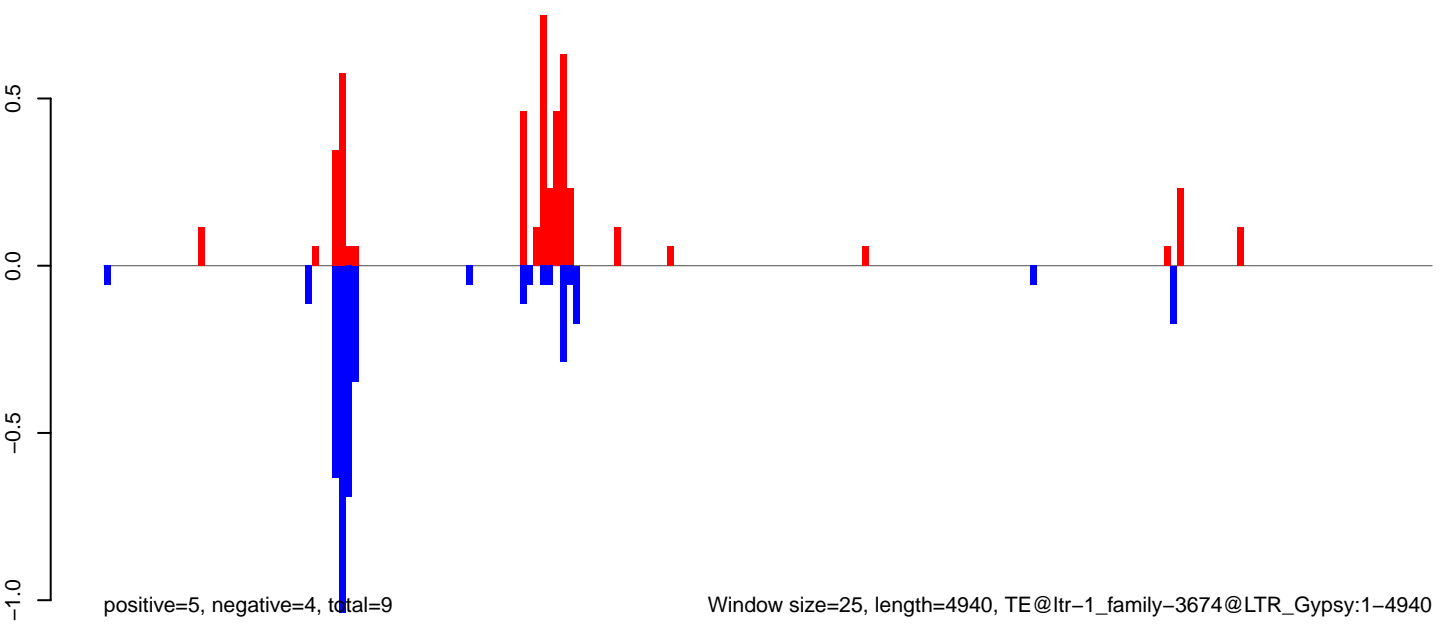
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



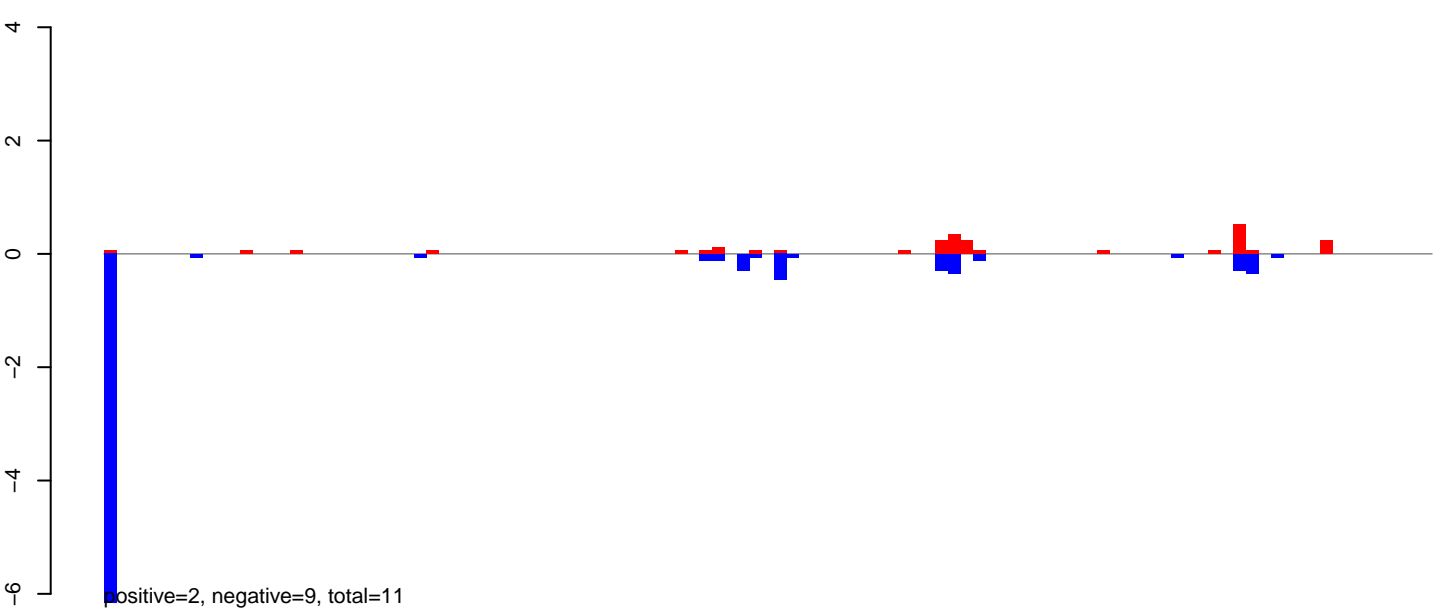
AeAlbo_U4_4_cells.rep



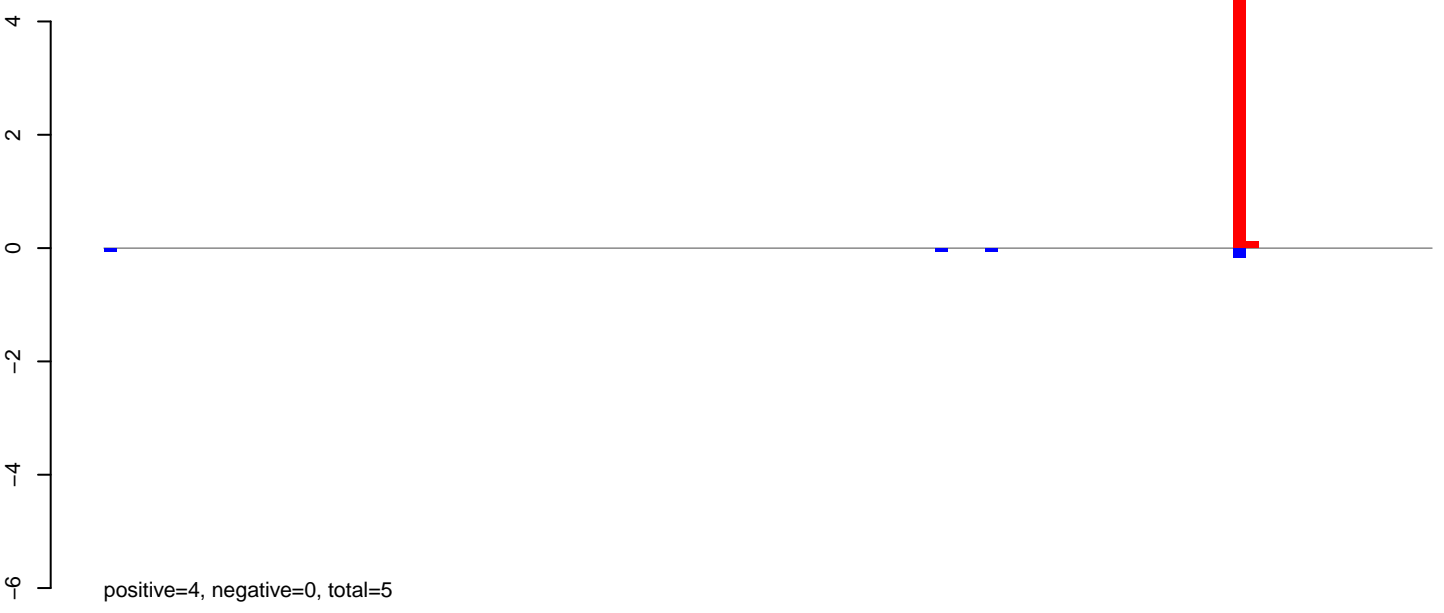
Window size=25, length=4940, TE@ltr-1_family-3674@LTR_Gypsy:1-4940

0 1000 2000 3000 4000 5000

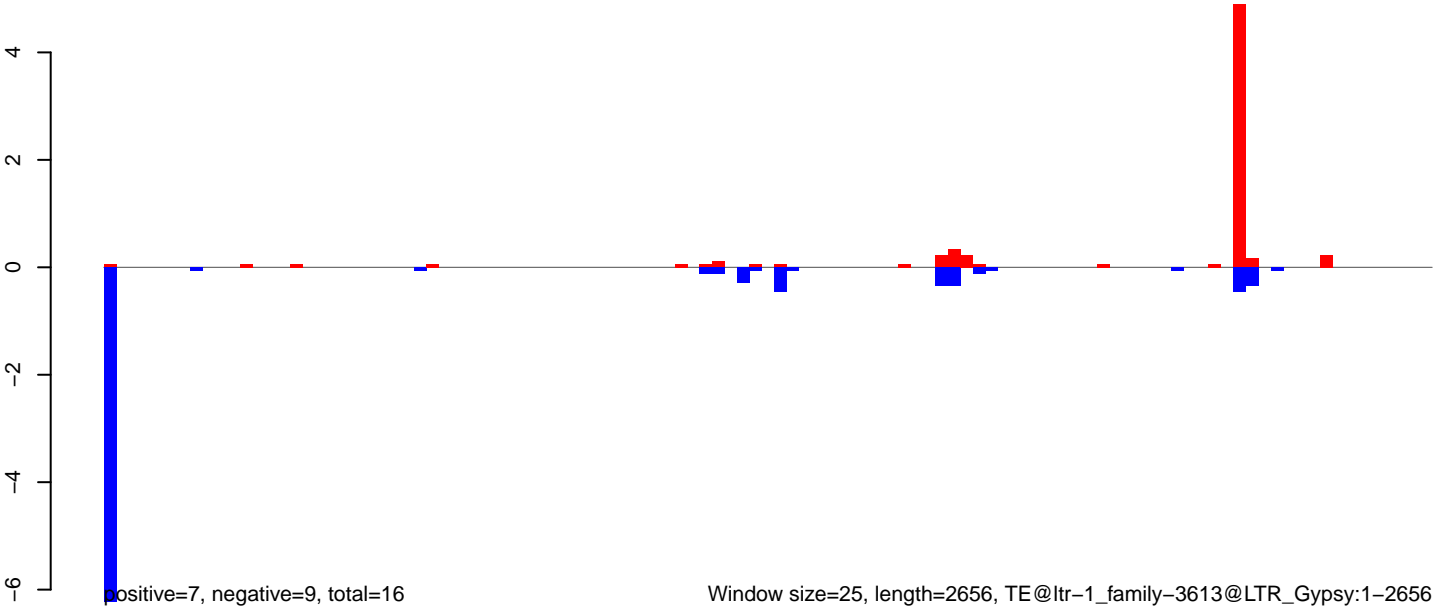
AeAlbo_U4_4_cells.18_23.rep



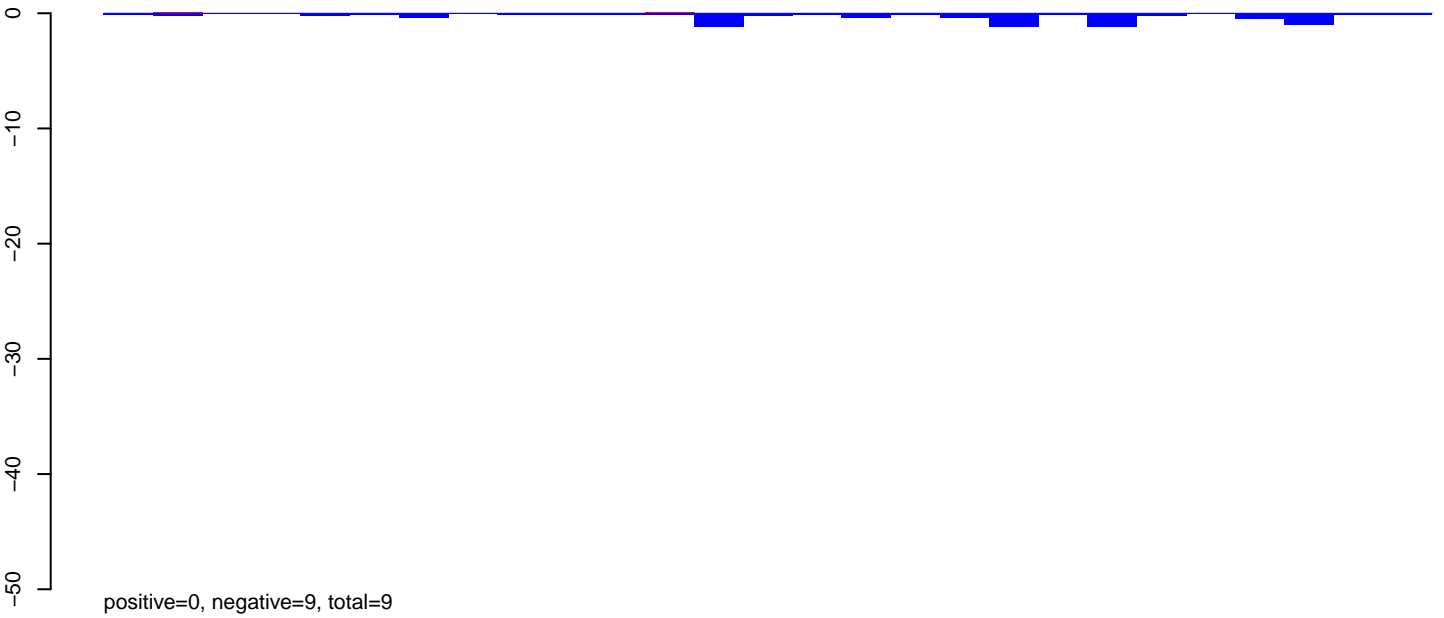
AeAlbo_U4_4_cells.24_35.rep



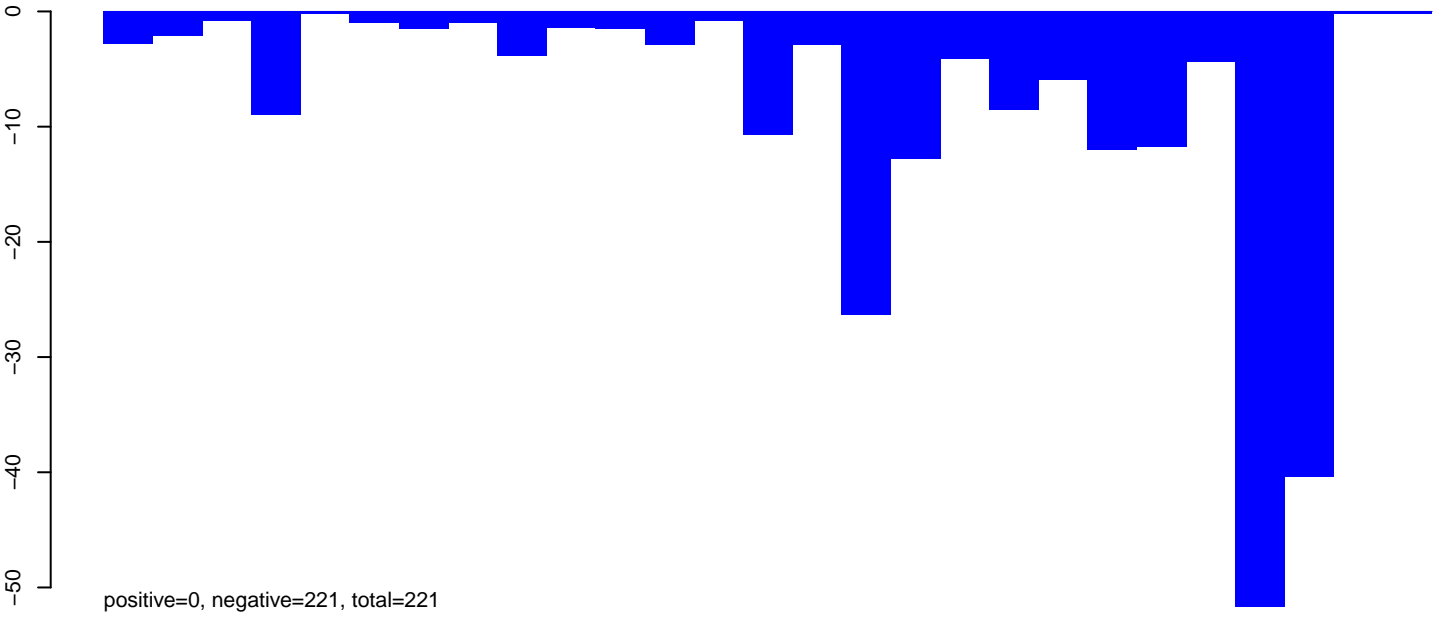
AeAlbo_U4_4_cells.rep



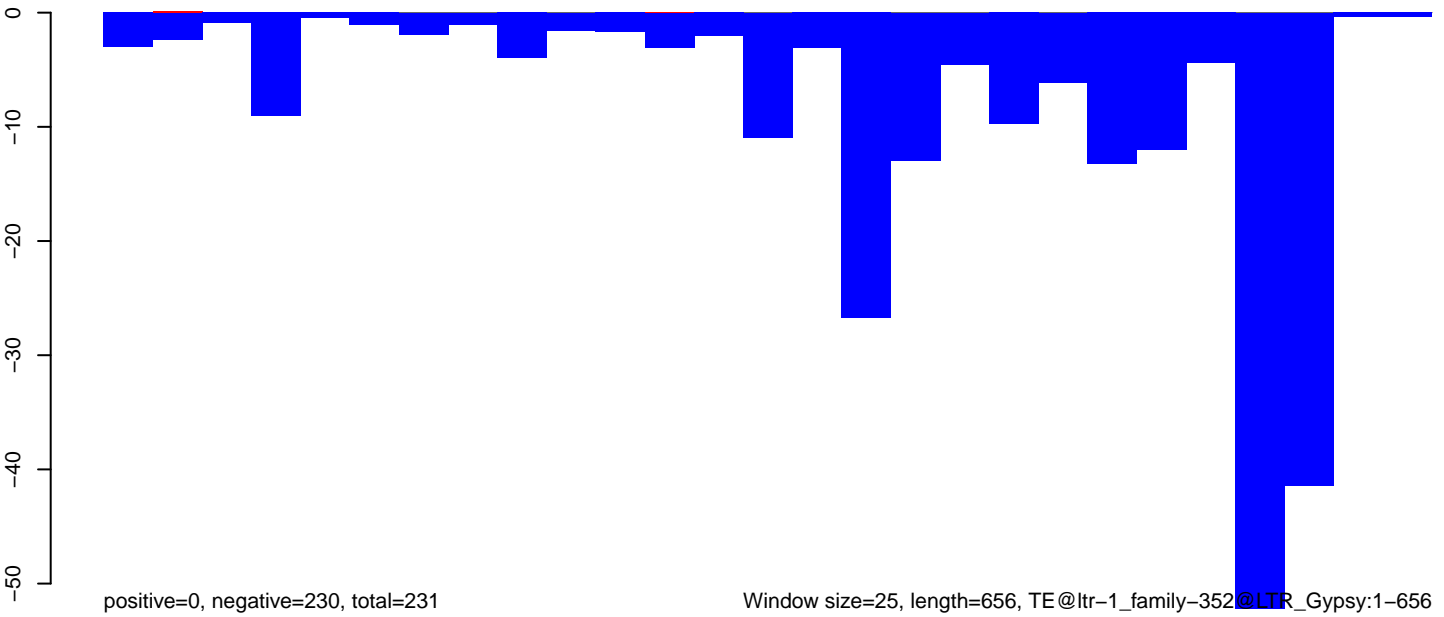
AeAlbo_U4_4_cells.18_23.rep



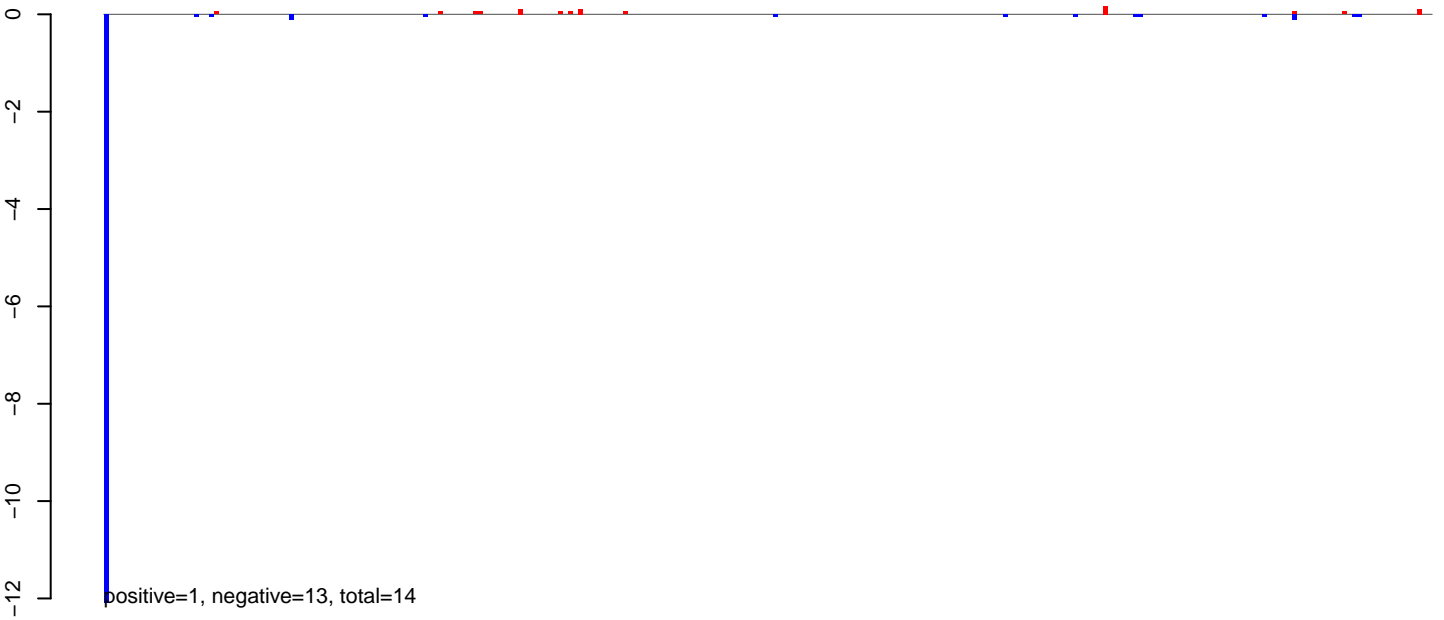
AeAlbo_U4_4_cells.24_35.rep



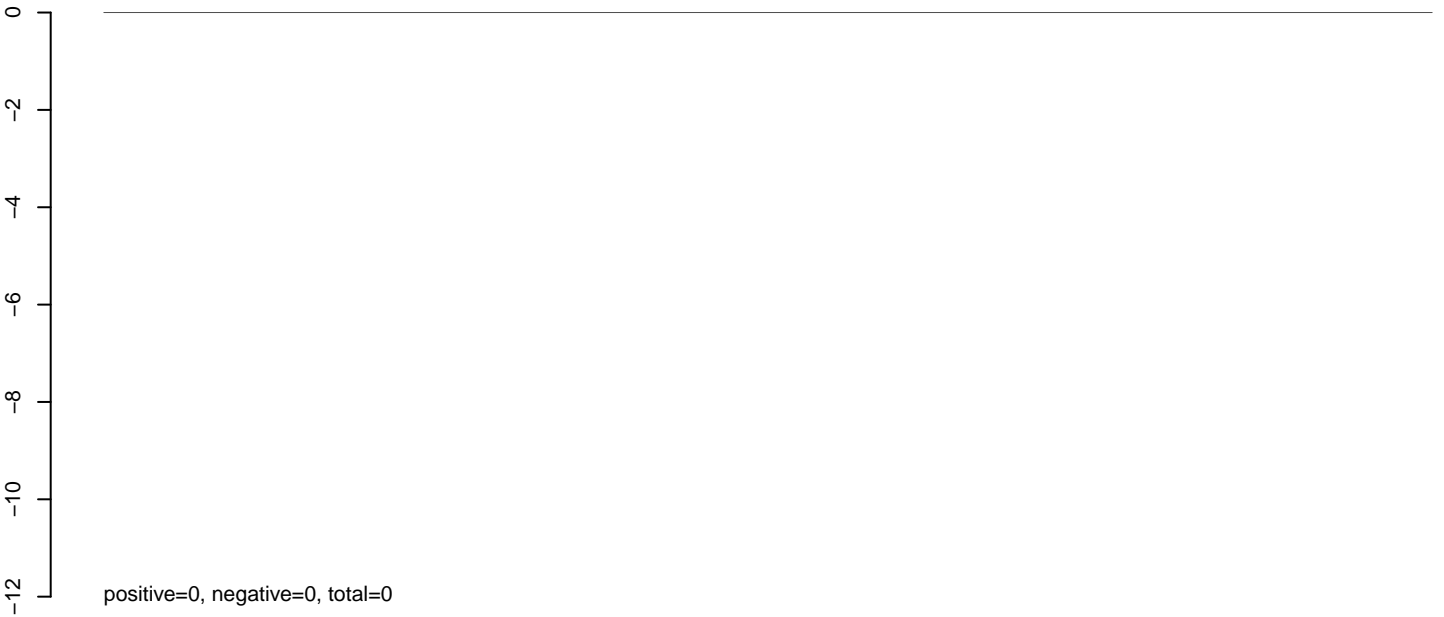
AeAlbo_U4_4_cells.rep



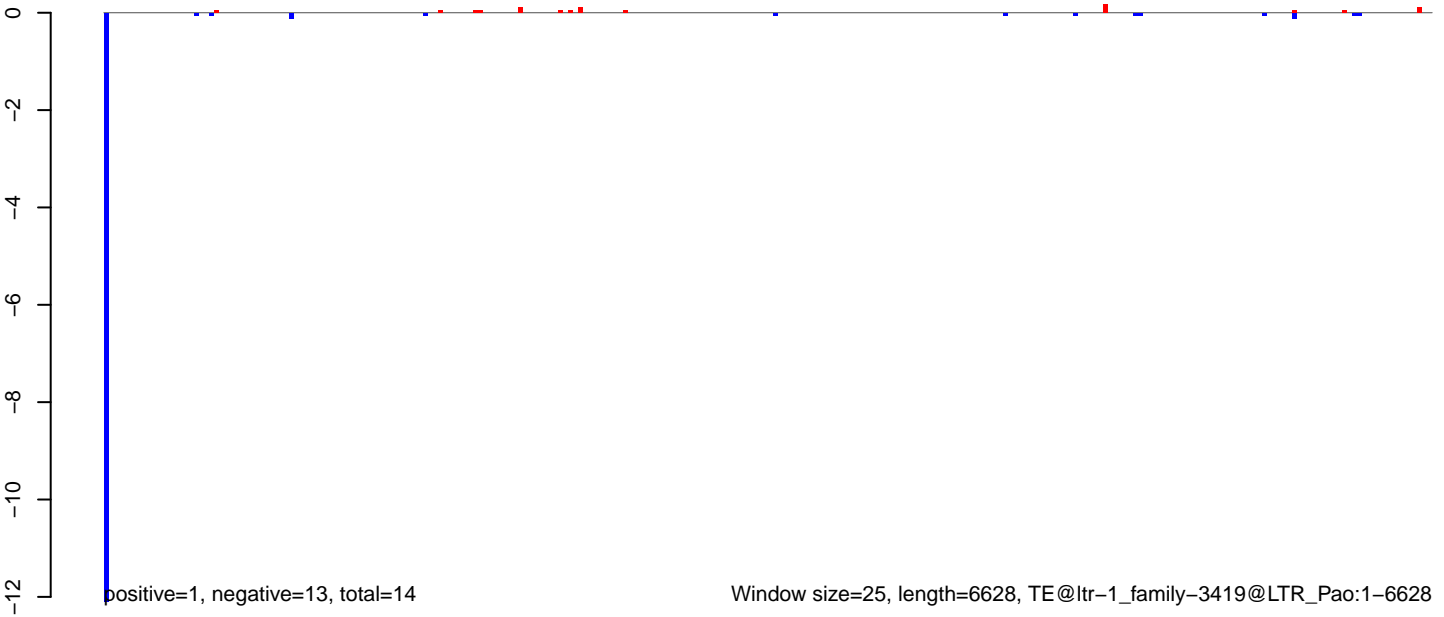
AeAlbo_U4_4_cells.18_23.rep



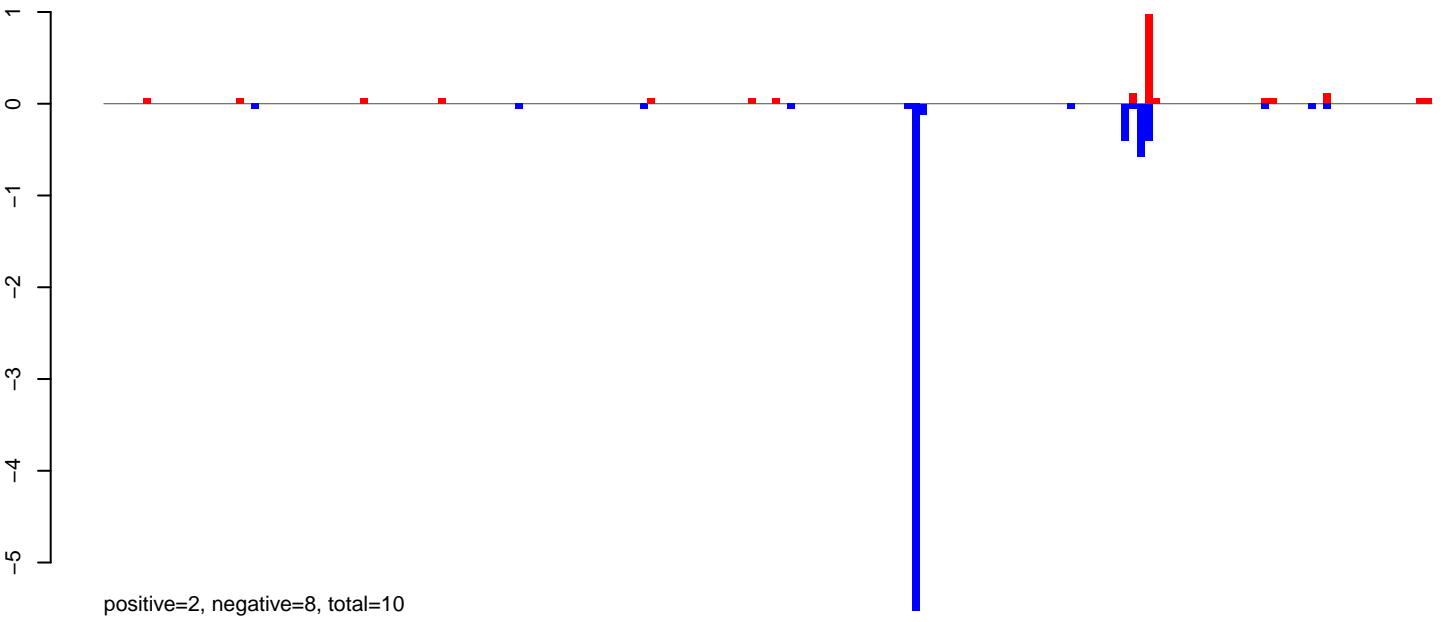
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



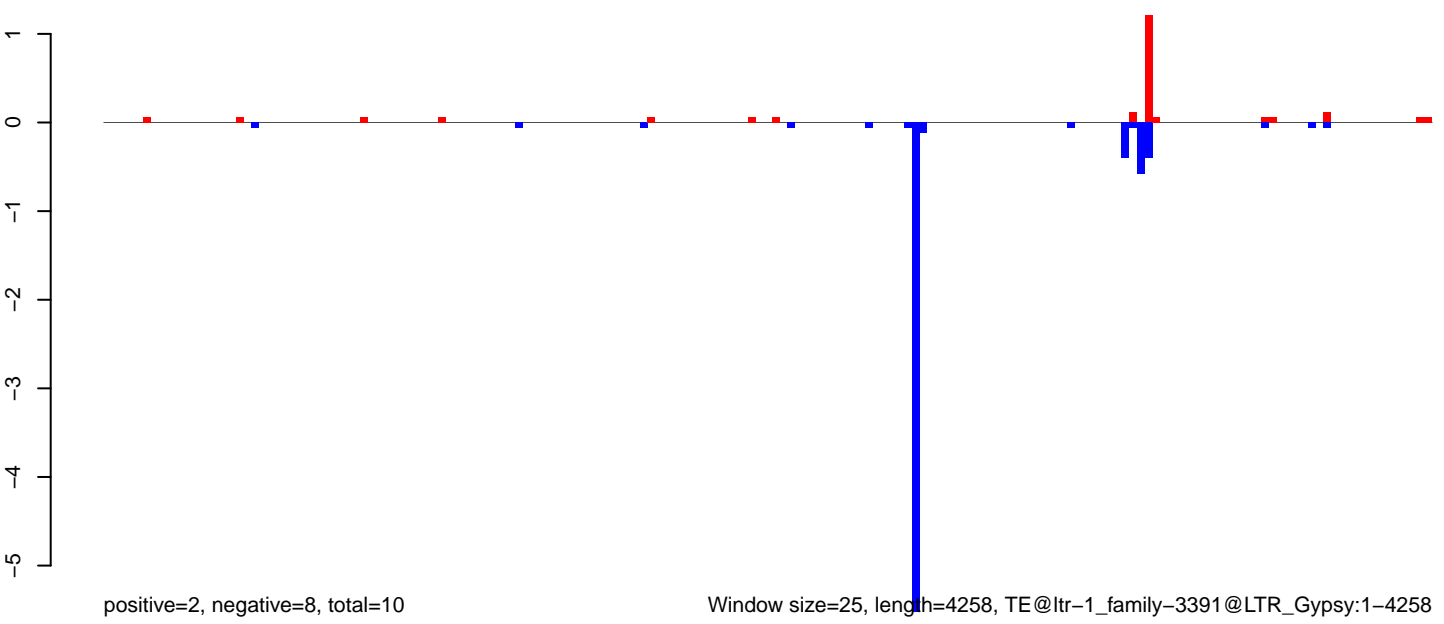
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

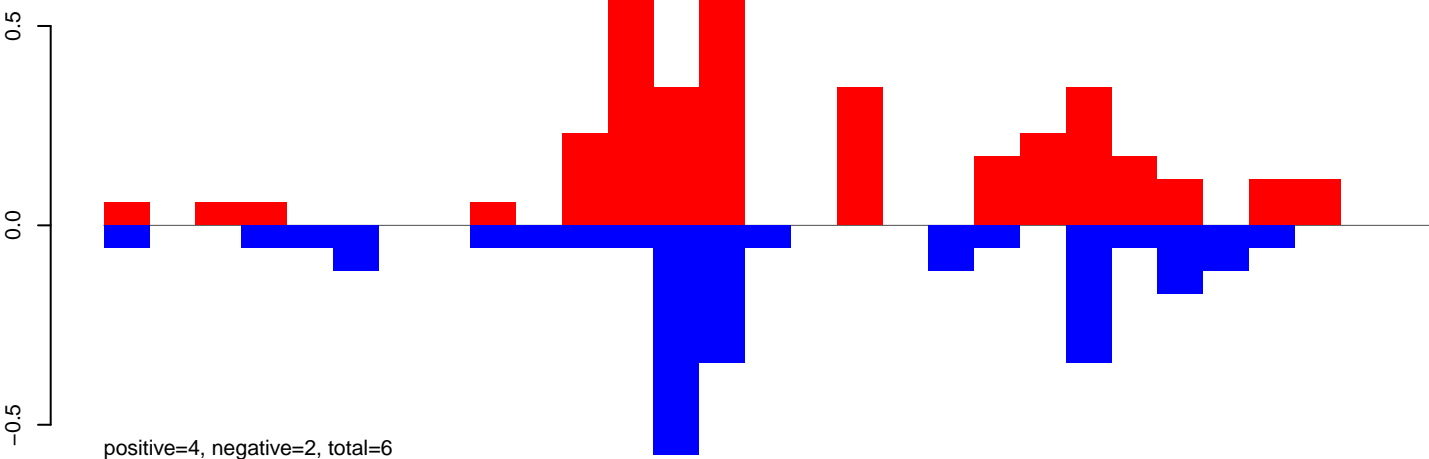


AeAlbo_U4_4_cells.rep

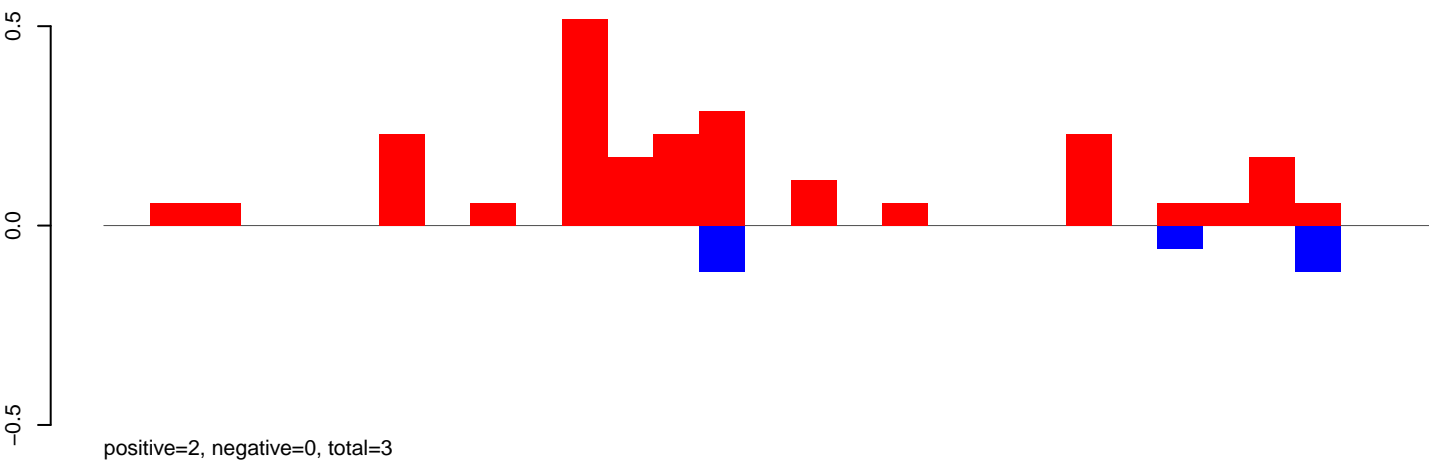


Window size=25, length=4258, TE@ltr-1_family-3391@LTR_Gypsy:1-4258

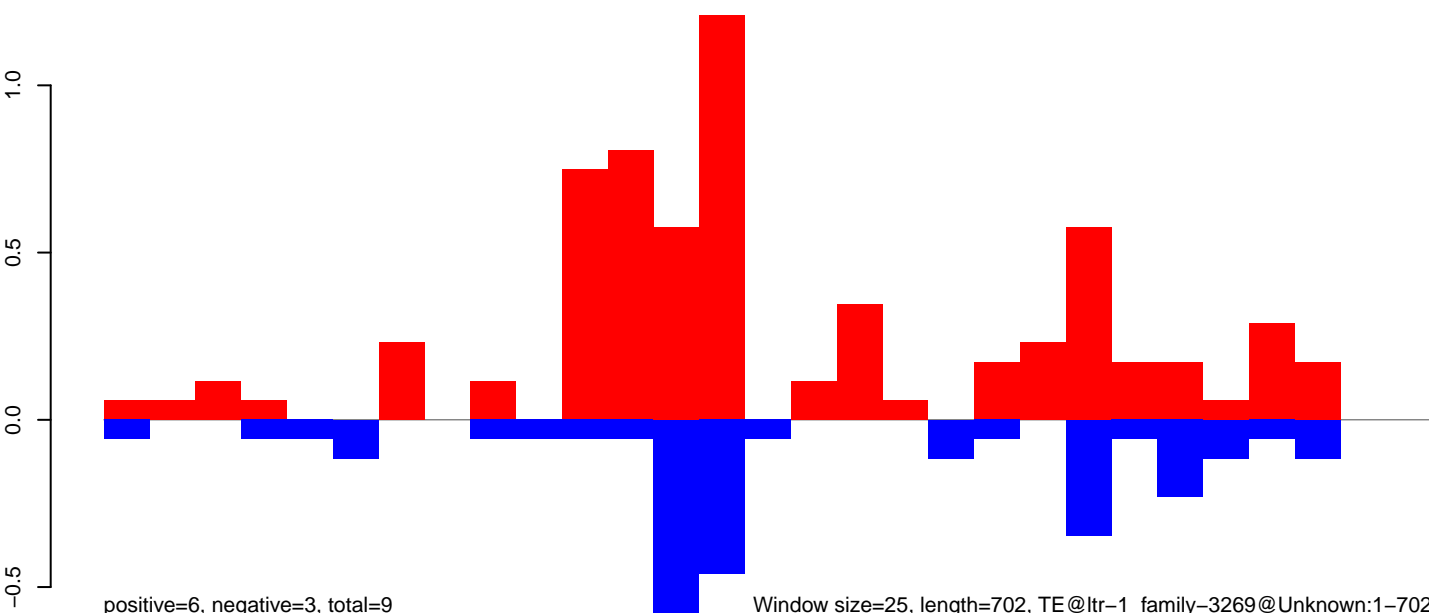
AeAlbo_U4_4_cells.18_23.rep



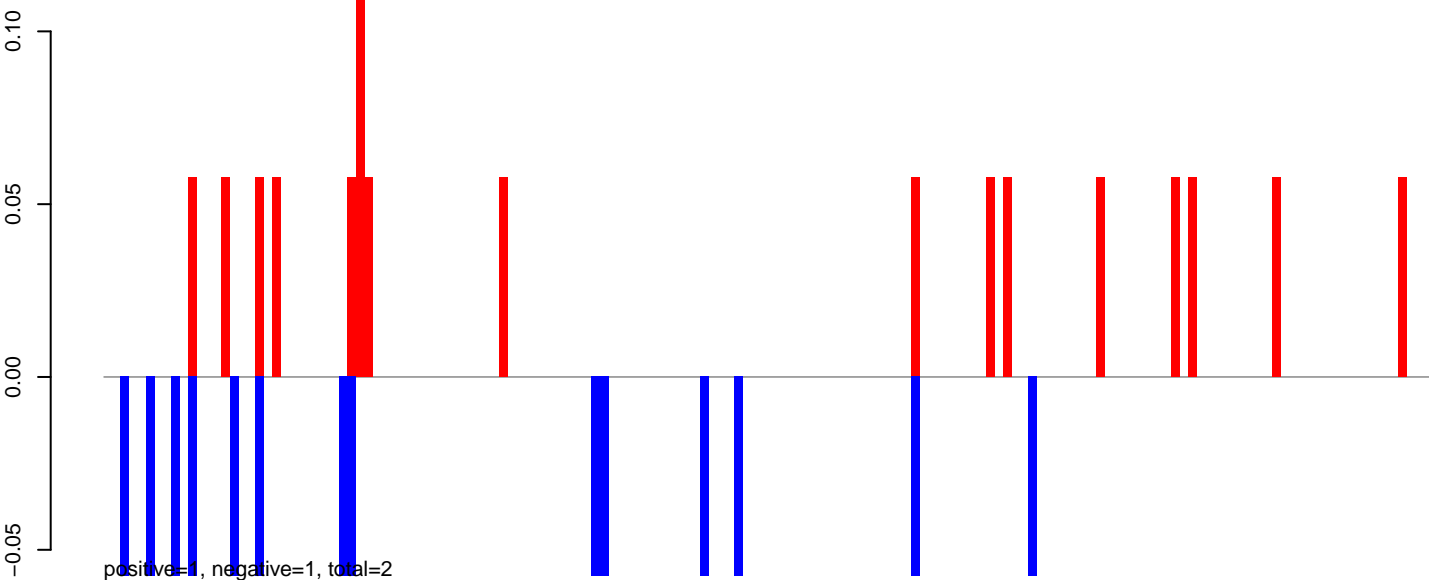
AeAlbo_U4_4_cells.24_35.rep



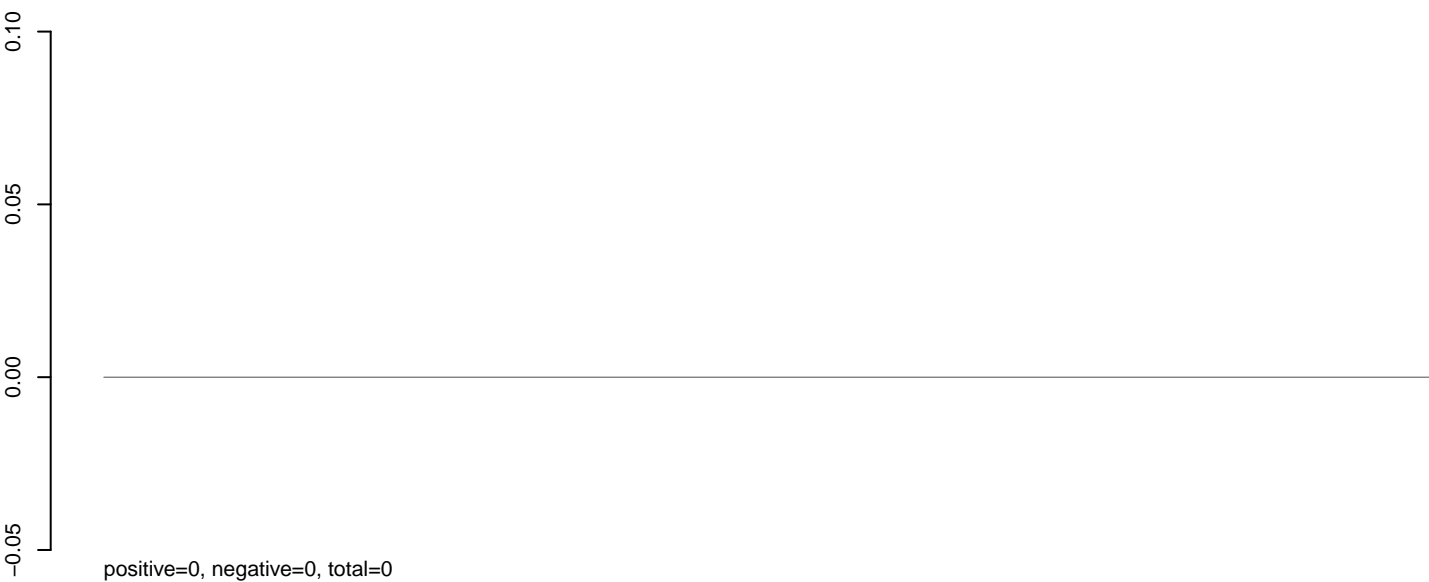
AeAlbo_U4_4_cells.rep



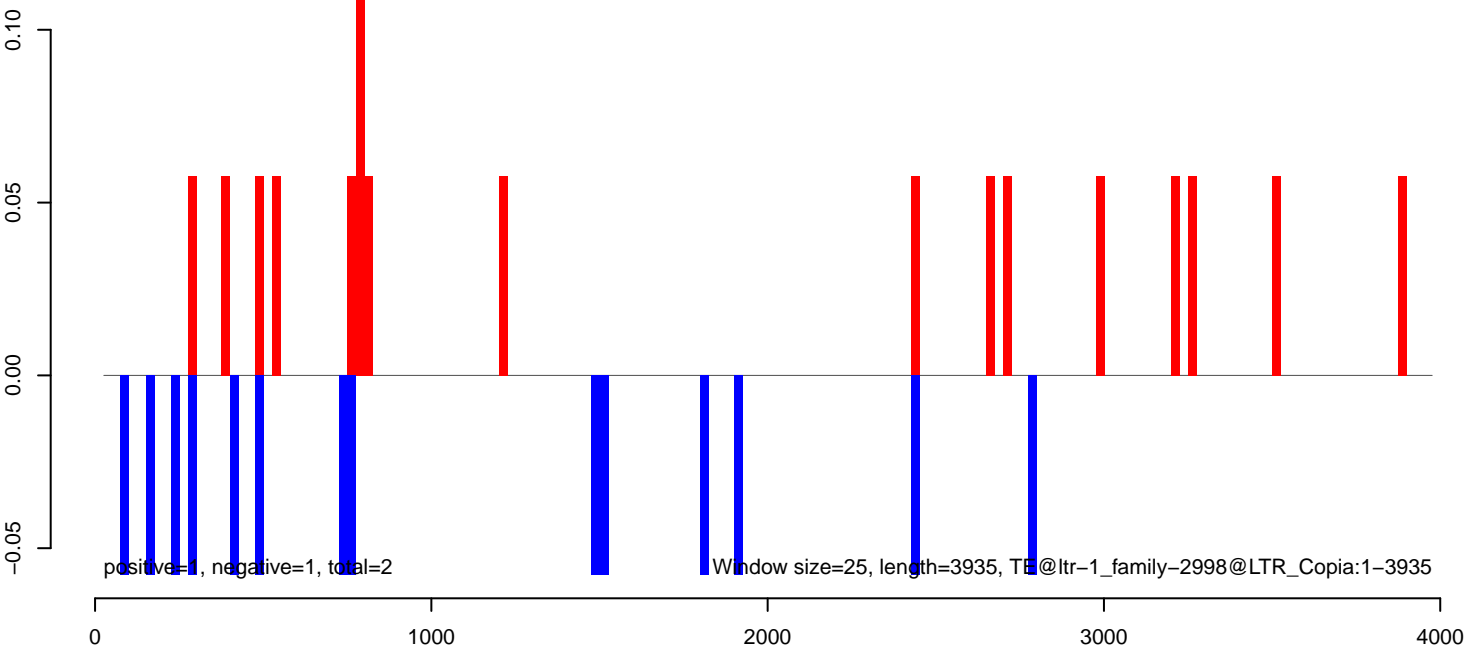
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

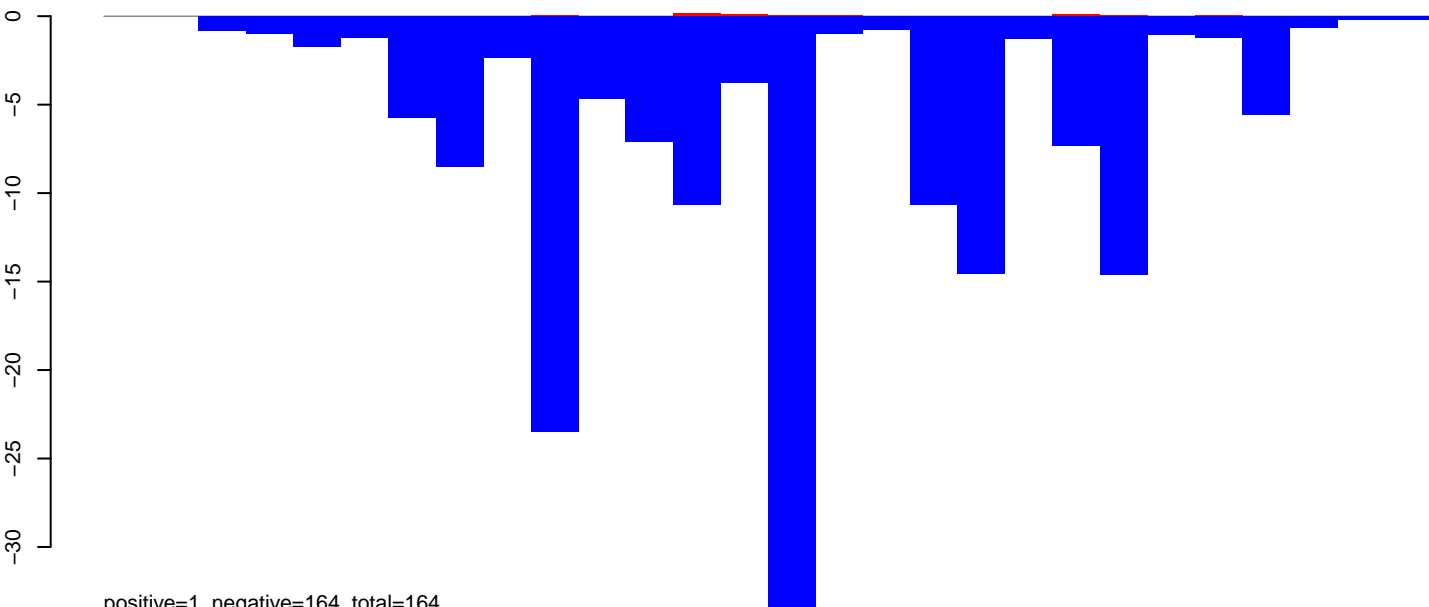


AeAlbo_U4_4_cells.18_23.rep



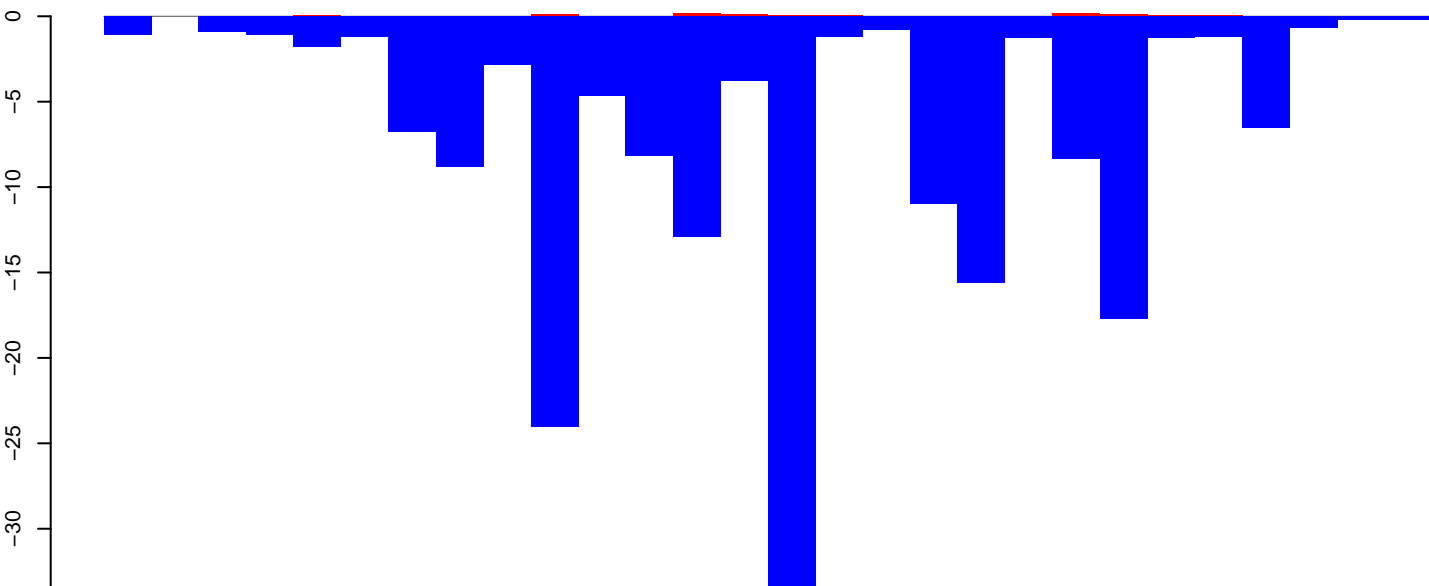
positive=0, negative=15, total=16

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=164, total=165

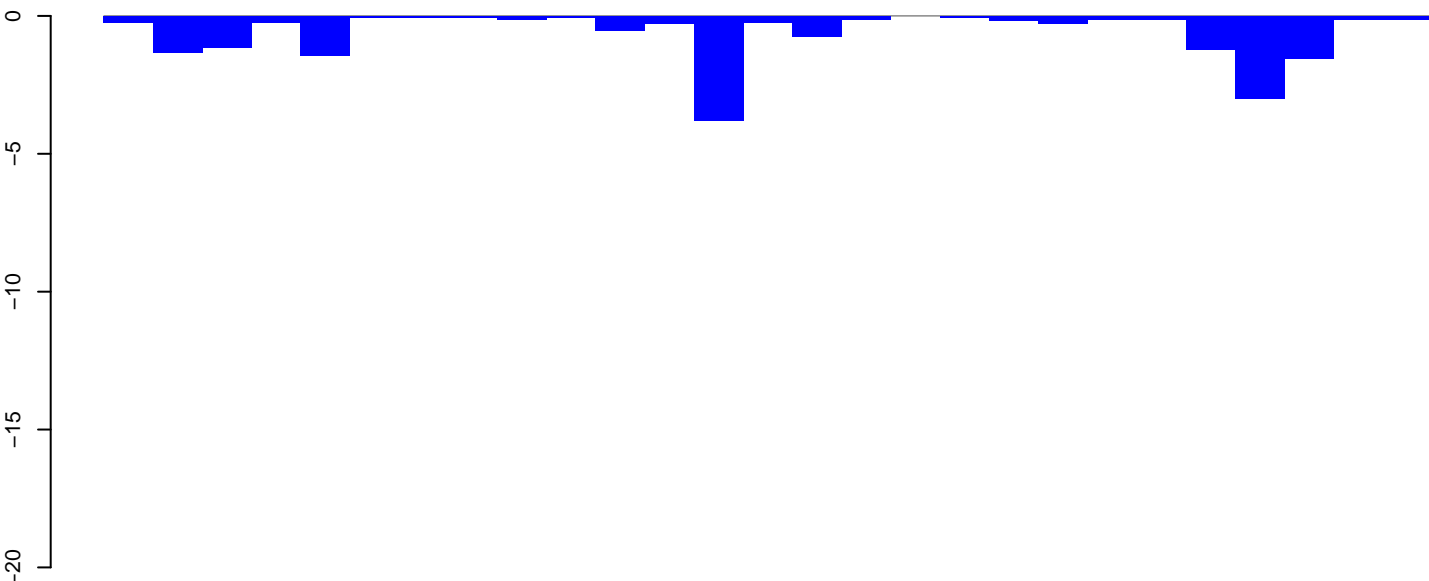
AeAlbo_U4_4_cells.rep



positive=1, negative=179, total=180

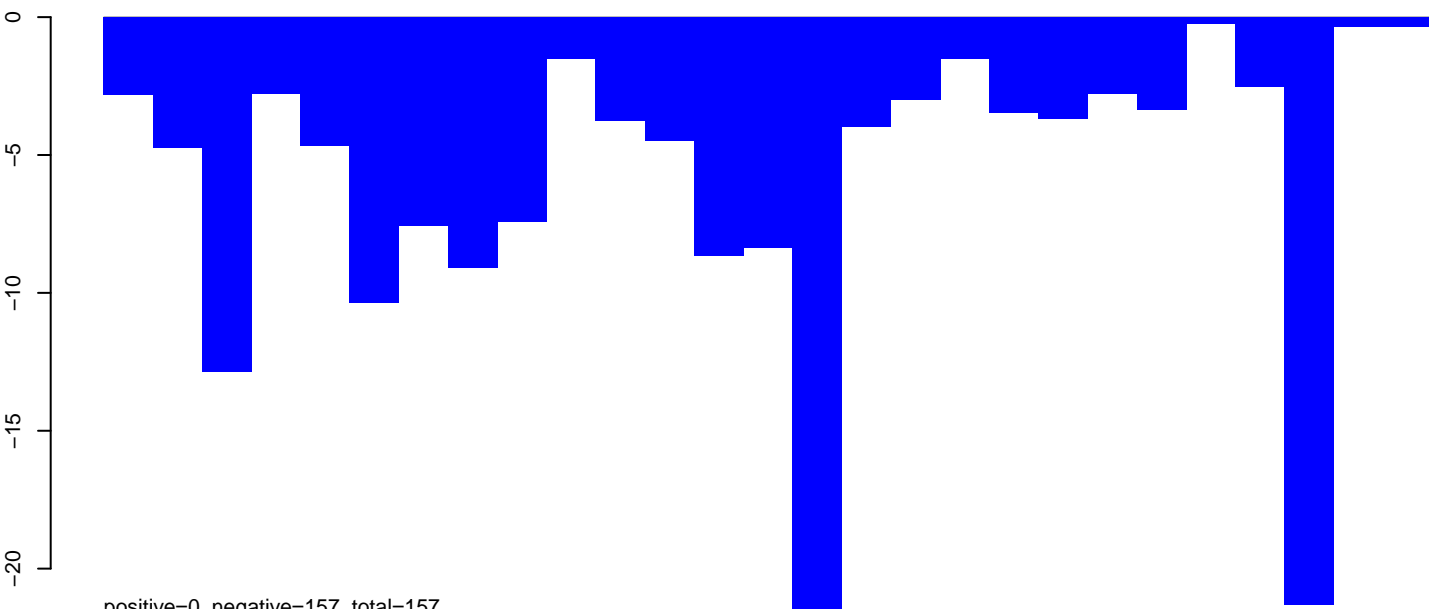
Window size=25, length=684, TE@ltr-1_family-205@Unknown:1-684

AeAlbo_U4_4_cells.18_23.rep



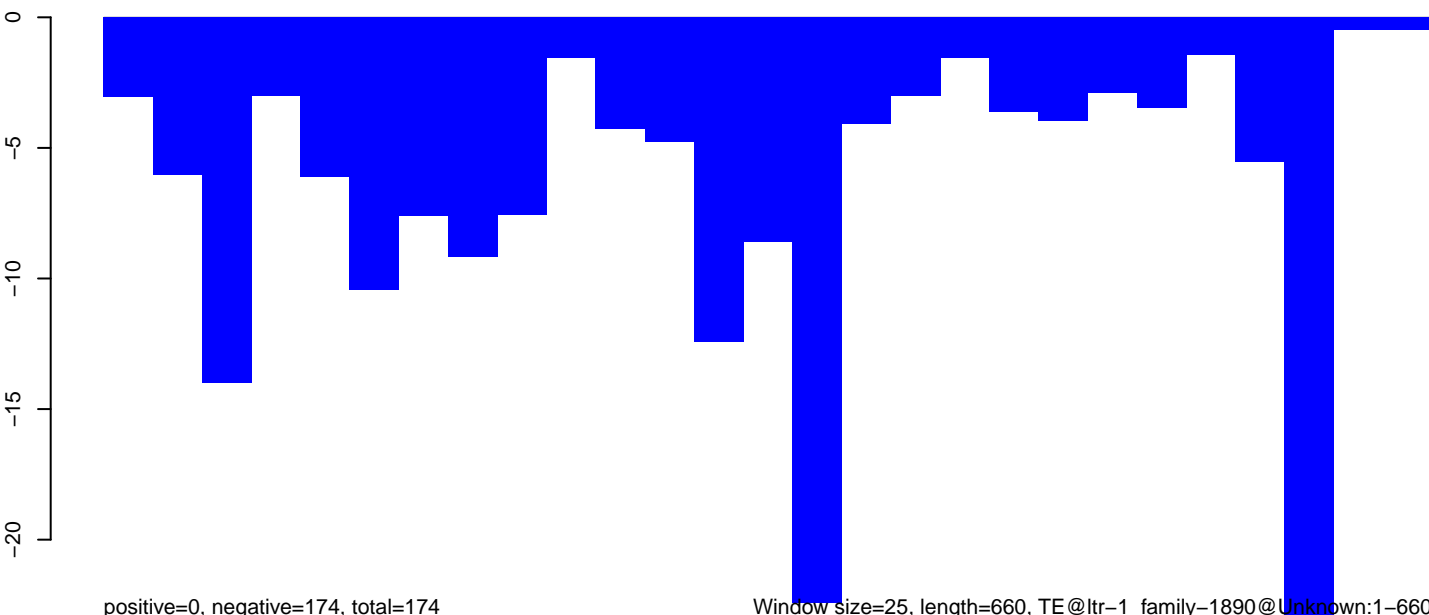
positive=0, negative=17, total=17

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=157, total=157

AeAlbo_U4_4_cells.rep



positive=0, negative=174, total=174

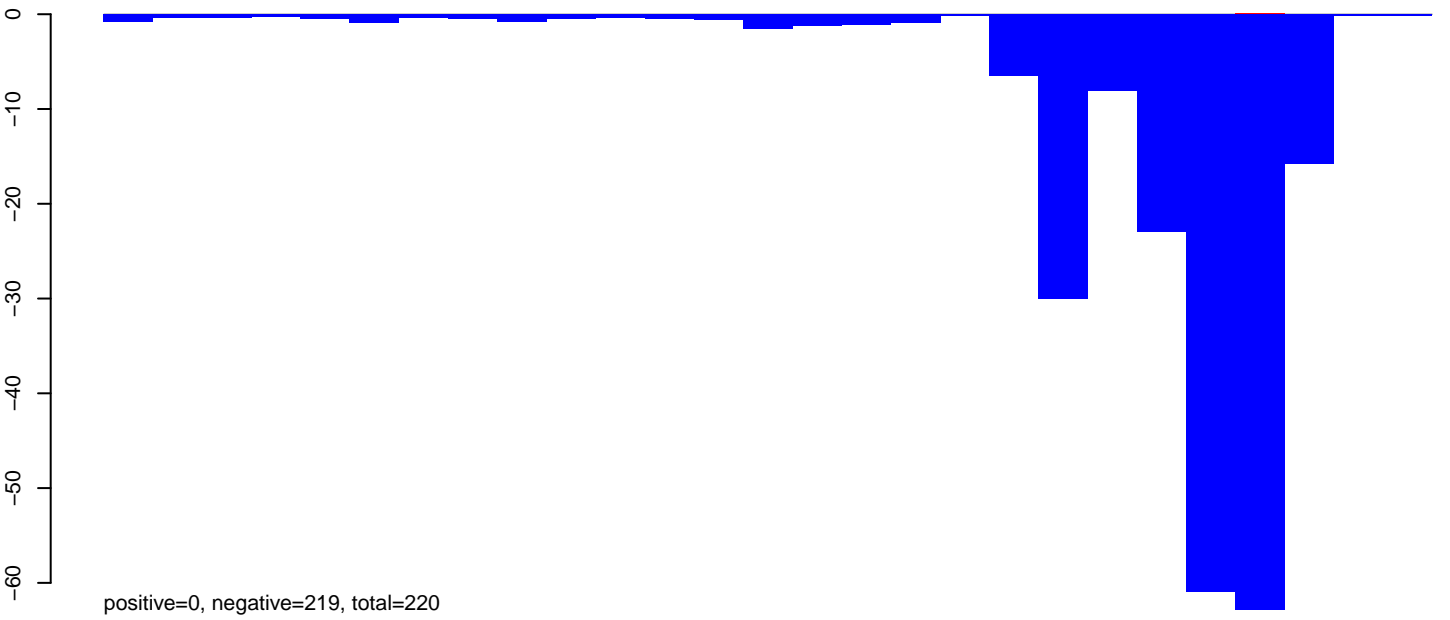
Window size=25, length=660, TE@ltr-1_family-1890@Unknown:1-660

0 100 200 300 400 500 600 700

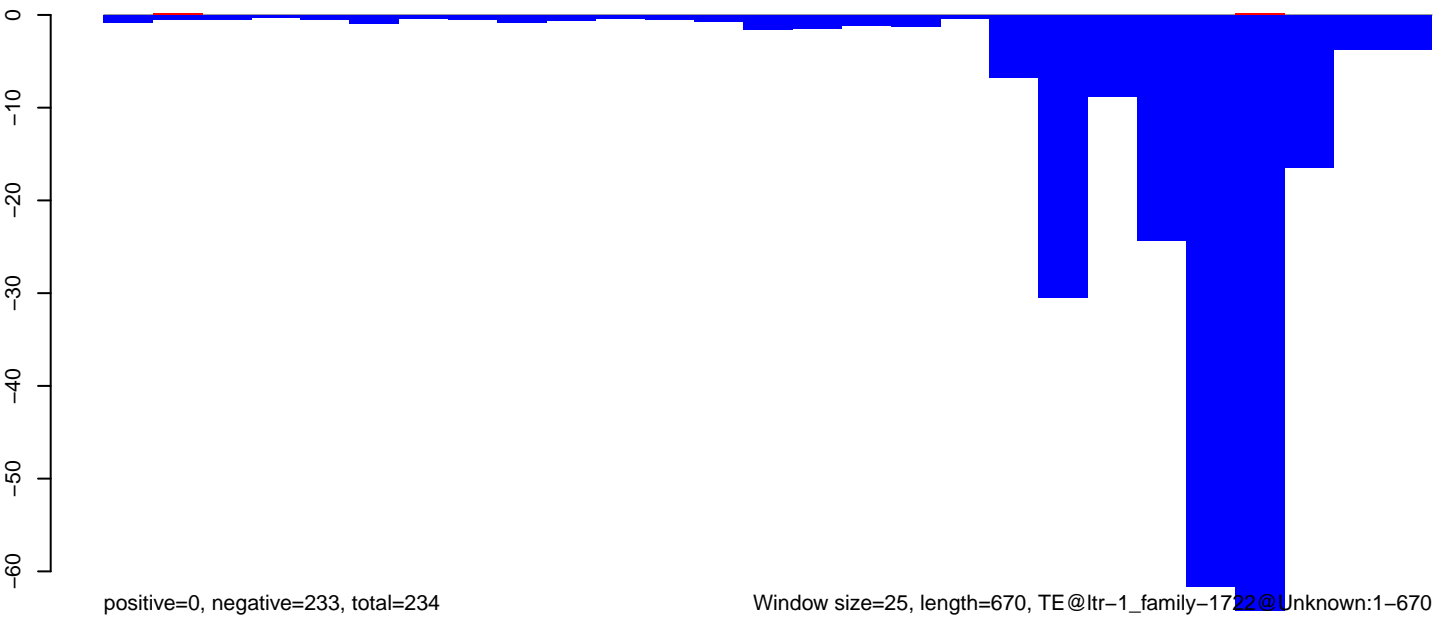
AeAlbo_U4_4_cells.18_23.rep



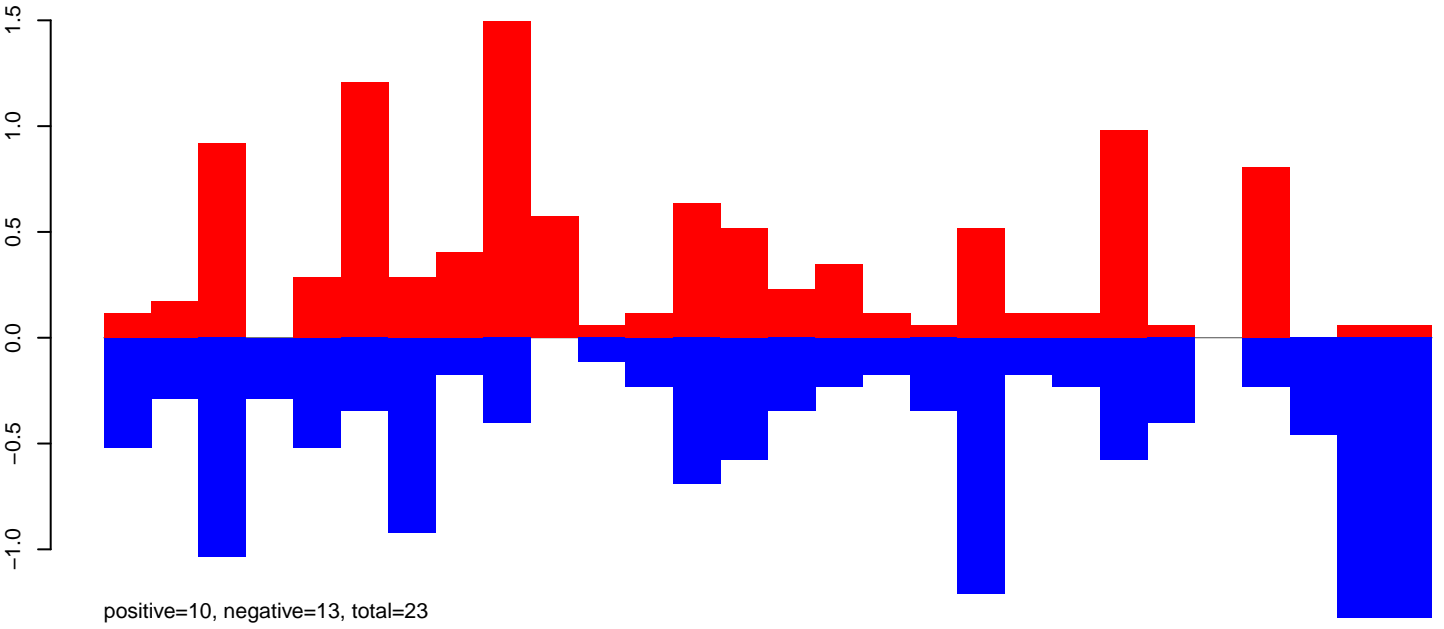
AeAlbo_U4_4_cells.24_35.rep



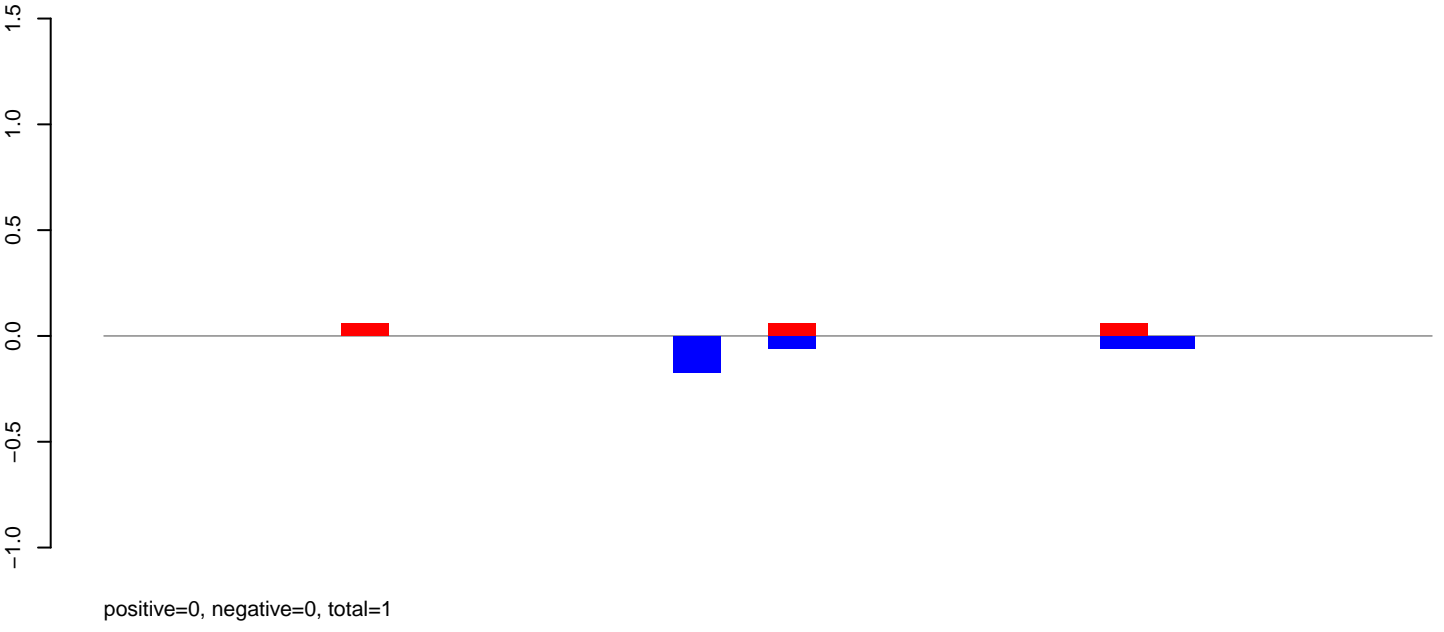
AeAlbo_U4_4_cells.rep



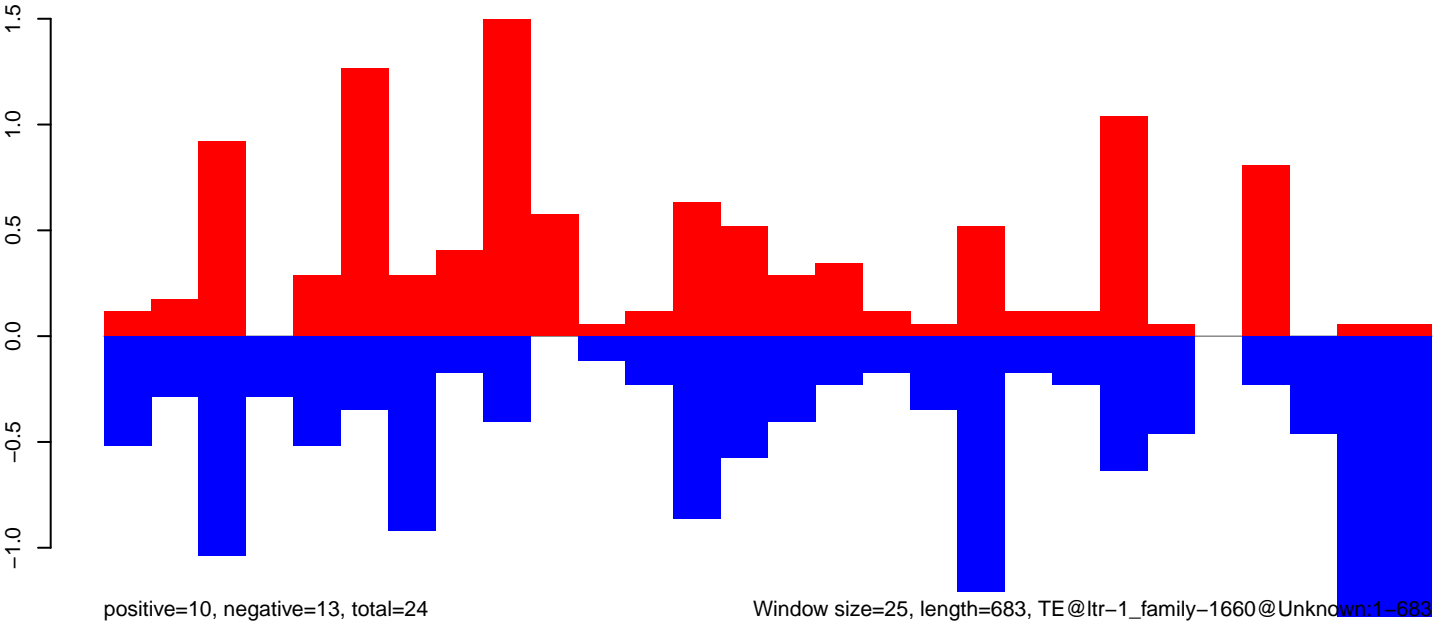
AeAlbo_U4_4_cells.18_23.rep



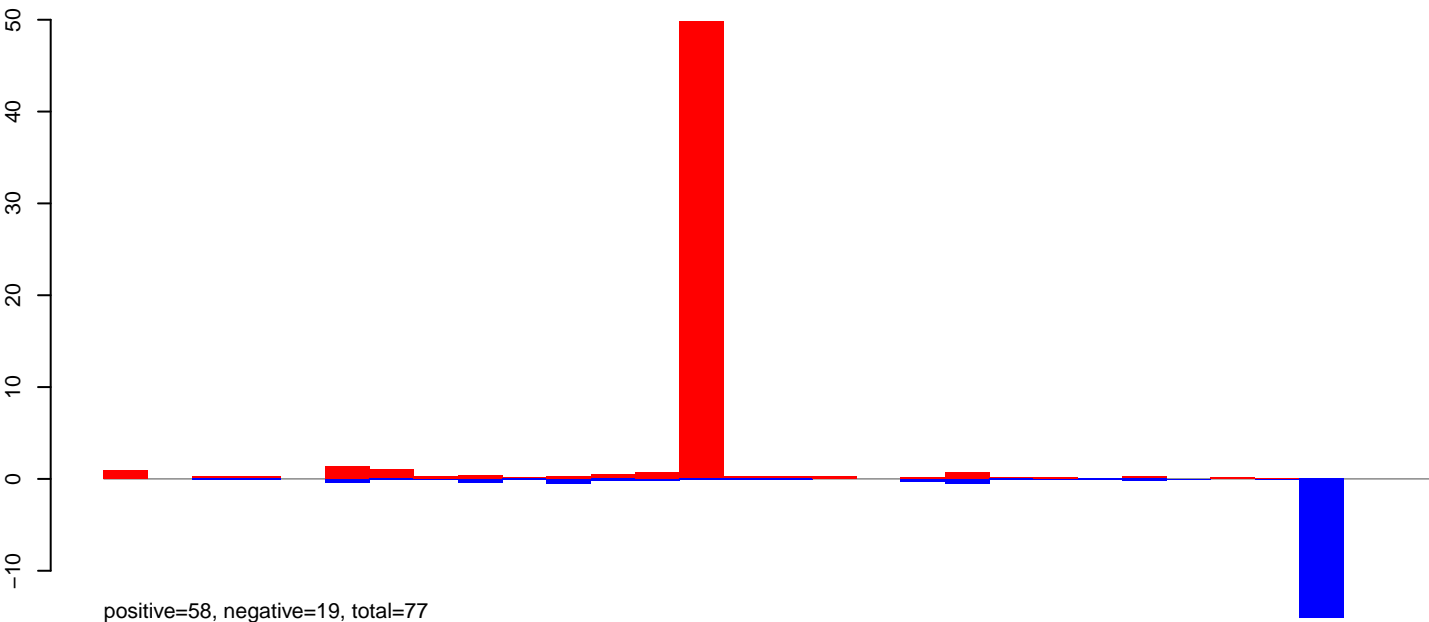
AeAlbo_U4_4_cells.24_35.rep



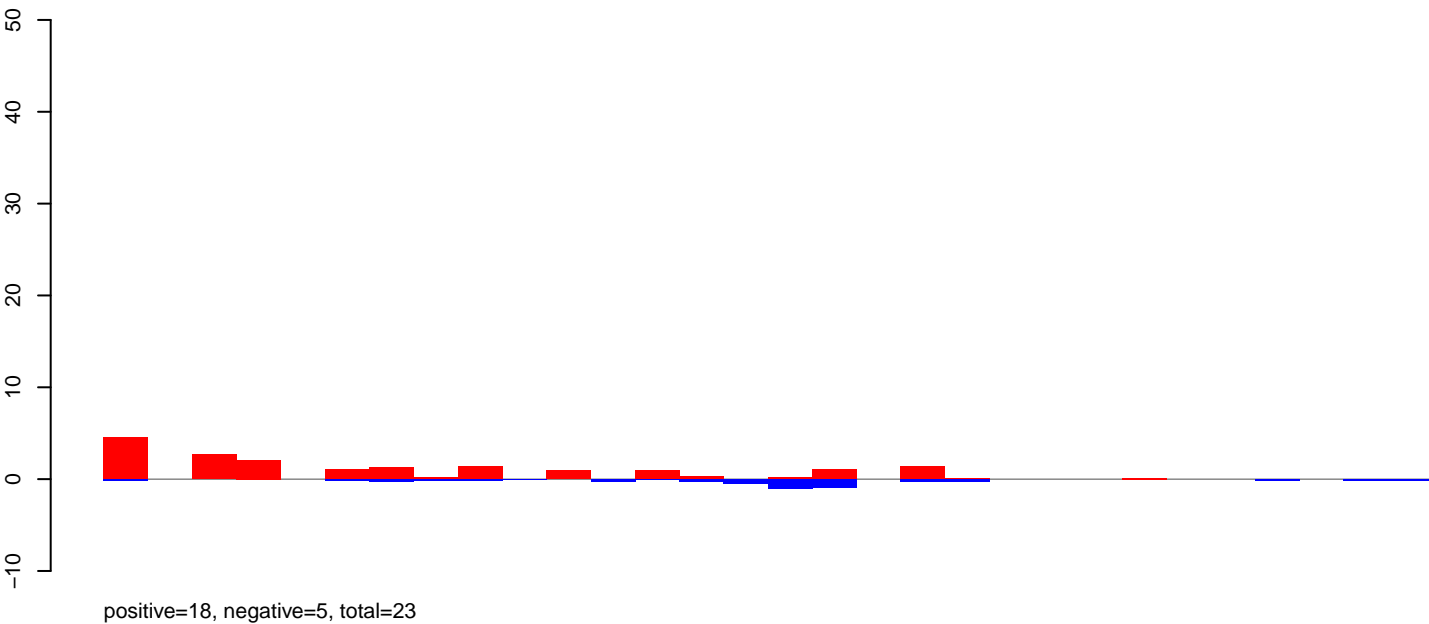
AeAlbo_U4_4_cells.rep



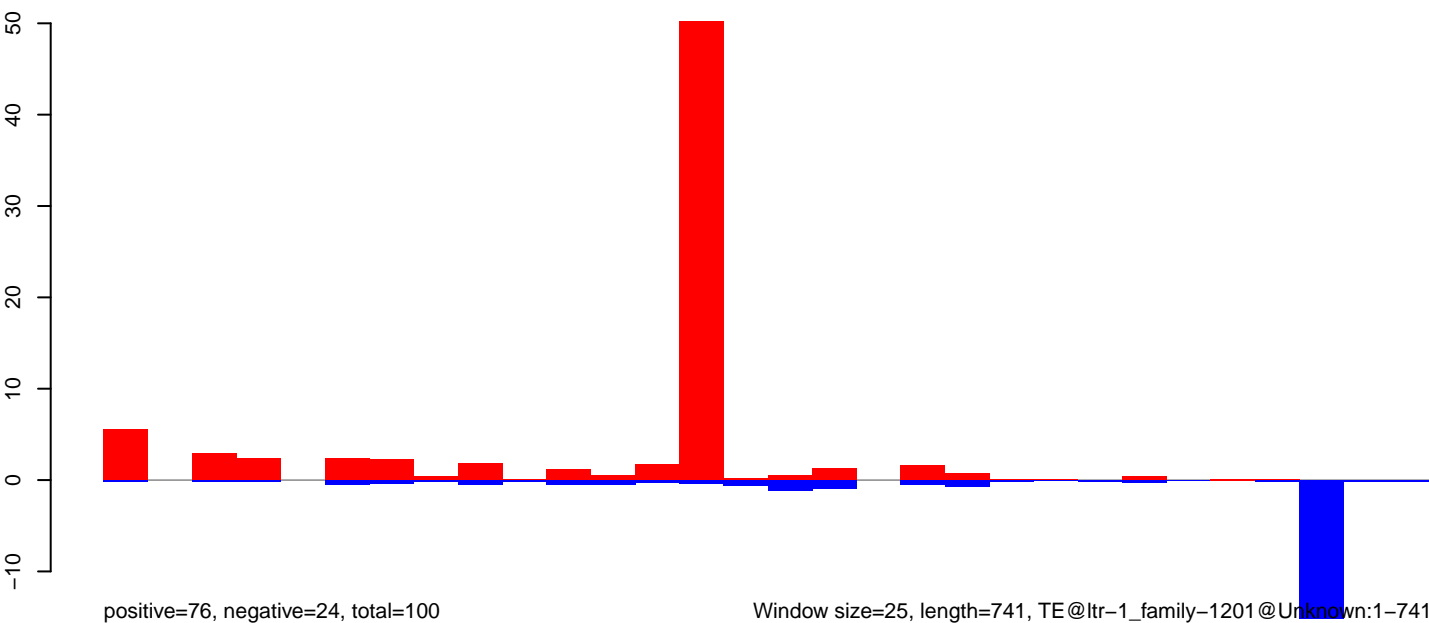
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



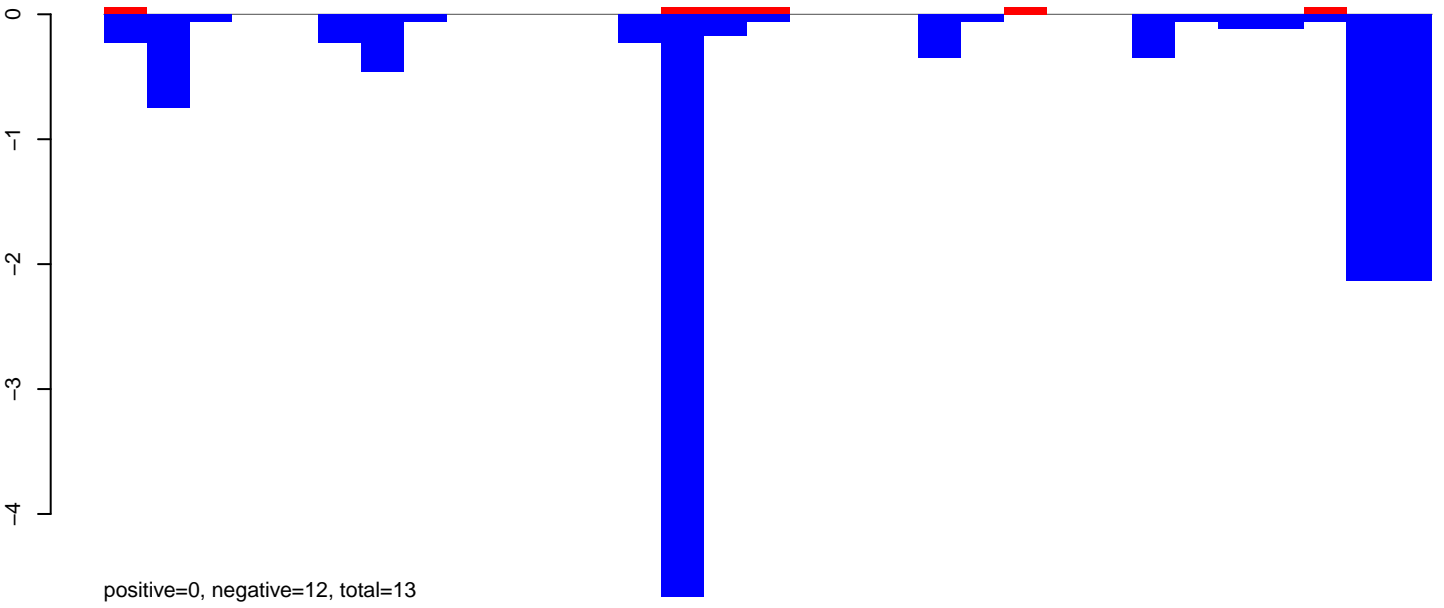
AeAlbo_U4_4_cells.rep



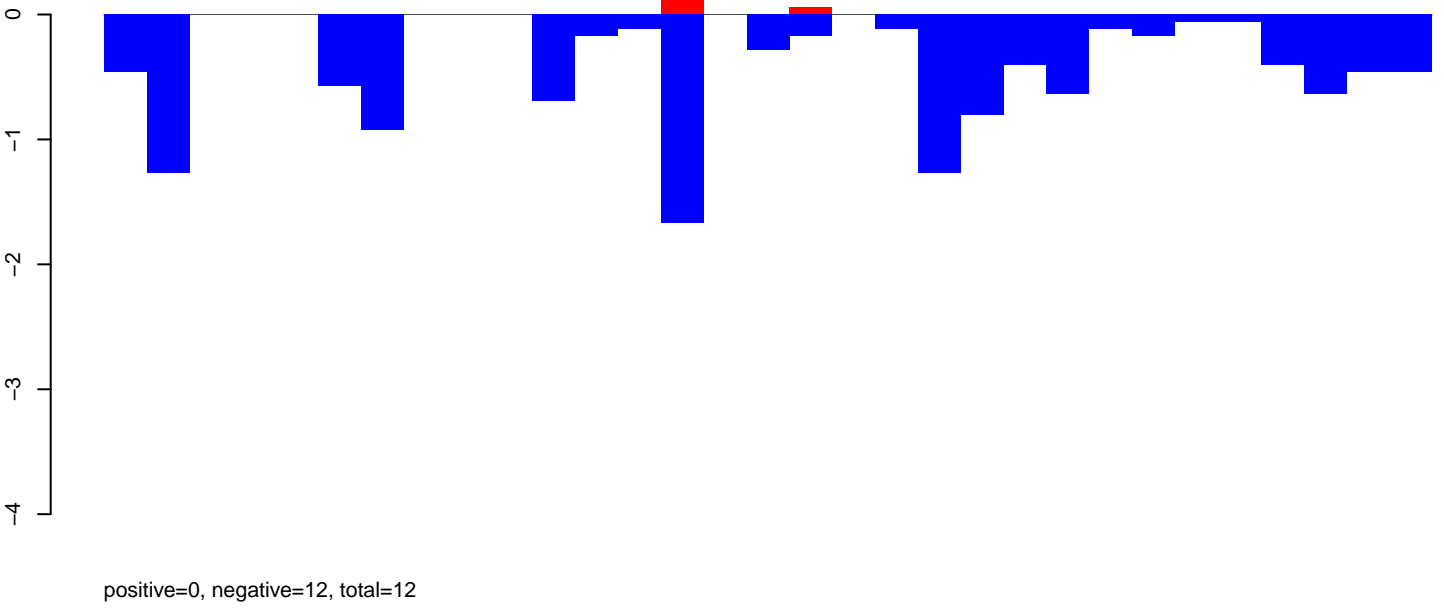
Window size=25, length=741, TE@ltr-1_family-1201@Unknown:1-741

0 200 400 600 800

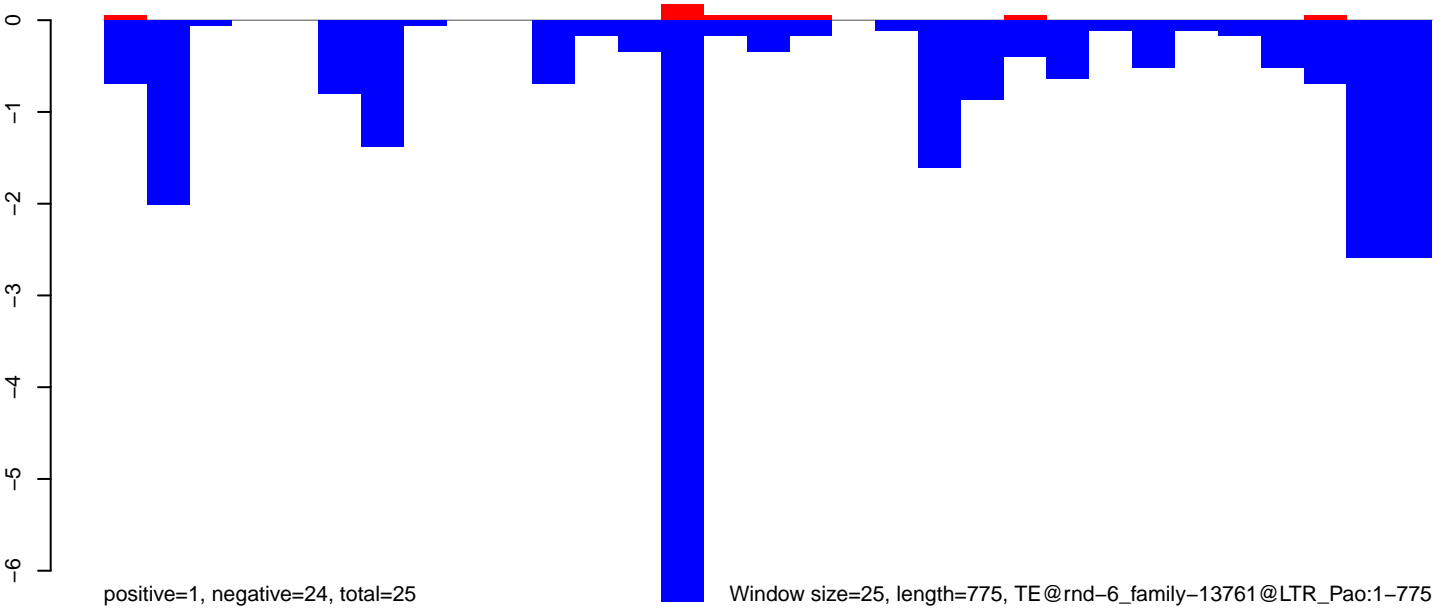
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



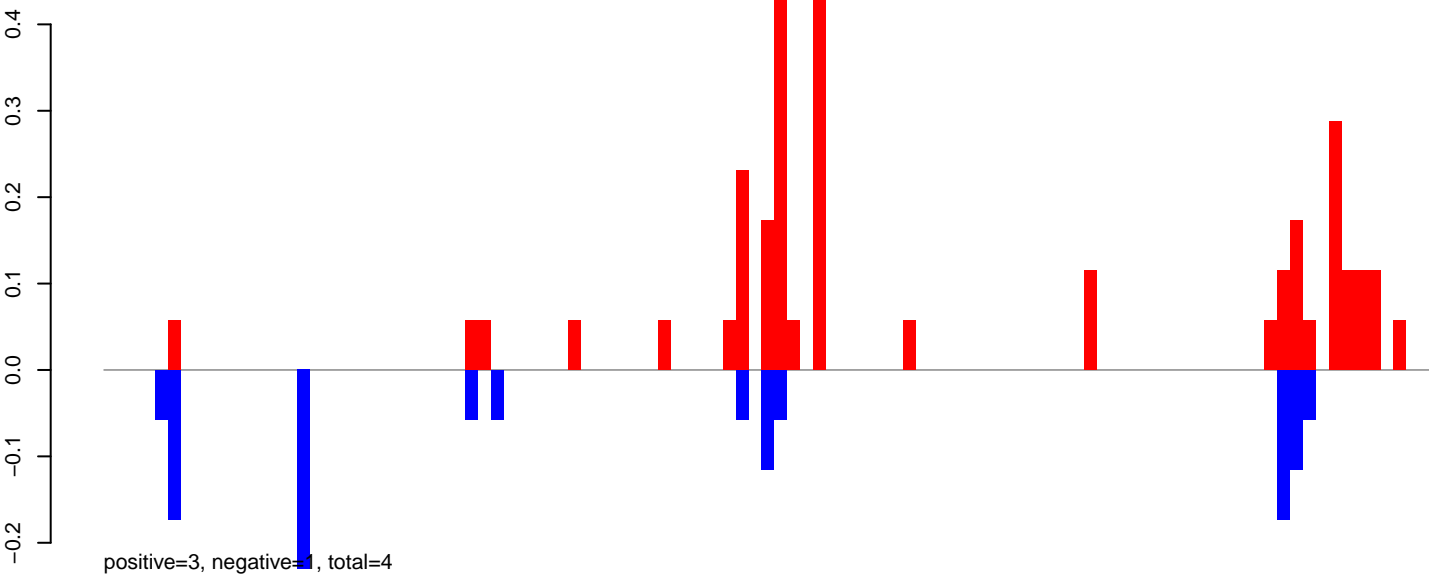
AeAlbo_U4_4_cells.rep



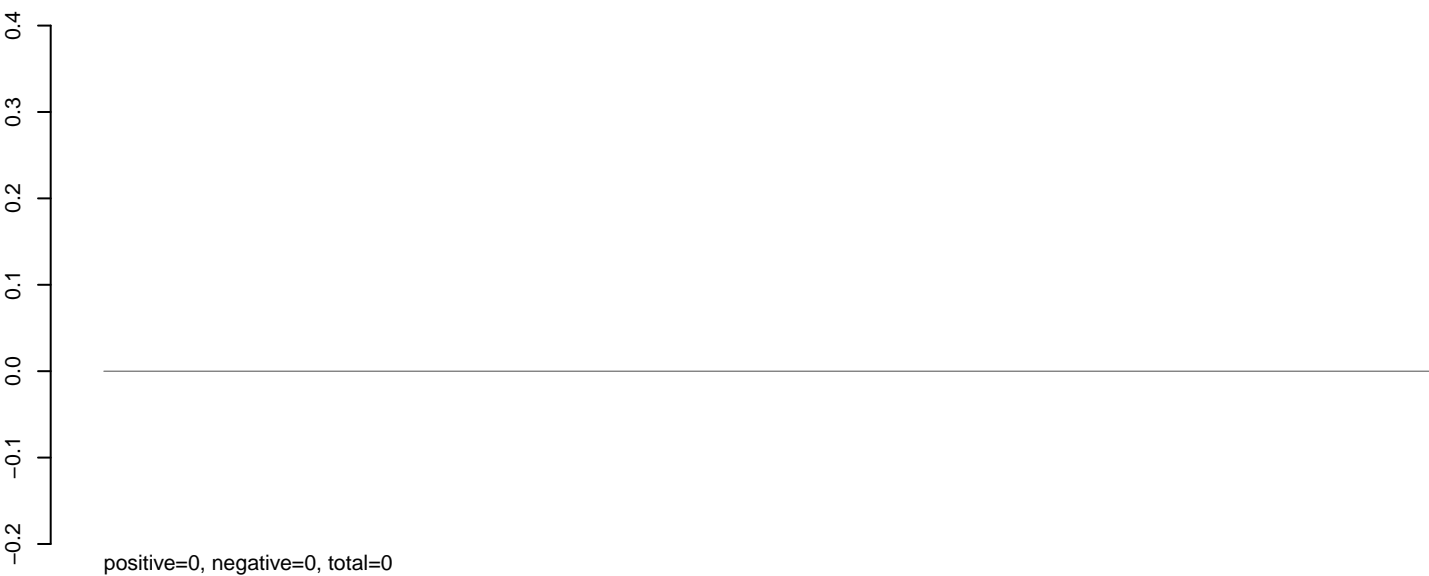
Window size=25, length=775, TE@rnd-6_family-13761@LTR_Pao:1-775

0 200 400 600 800

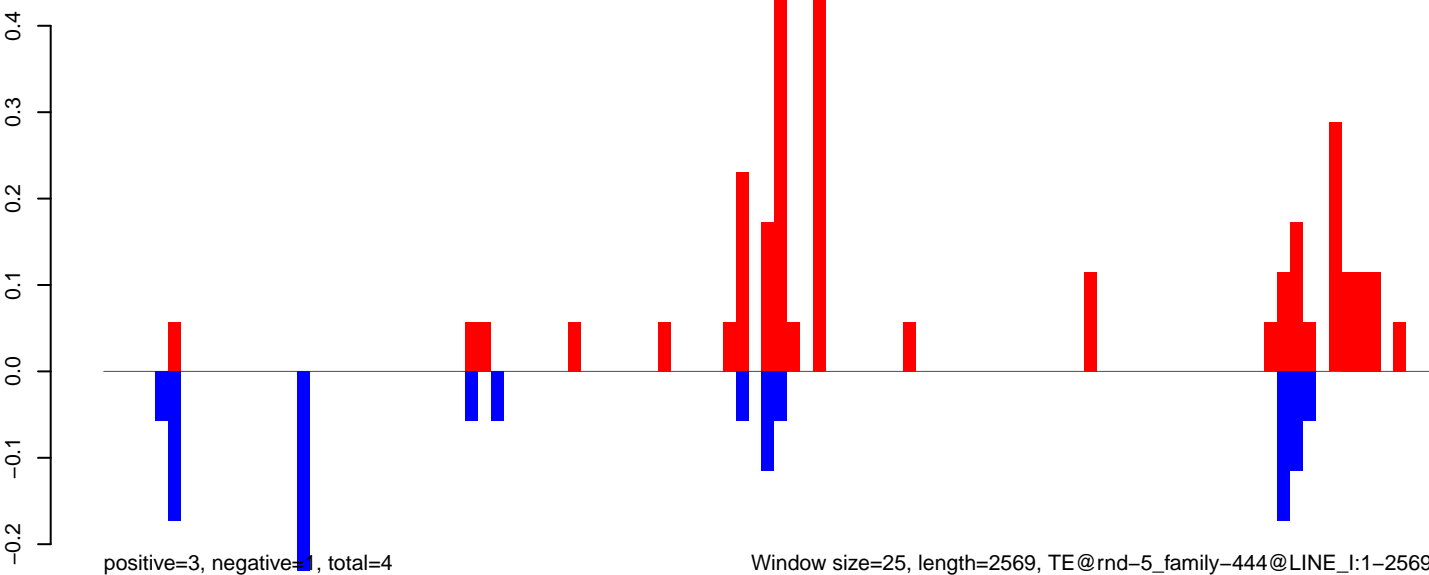
AeAlbo_U4_4_cells.18_23.rep



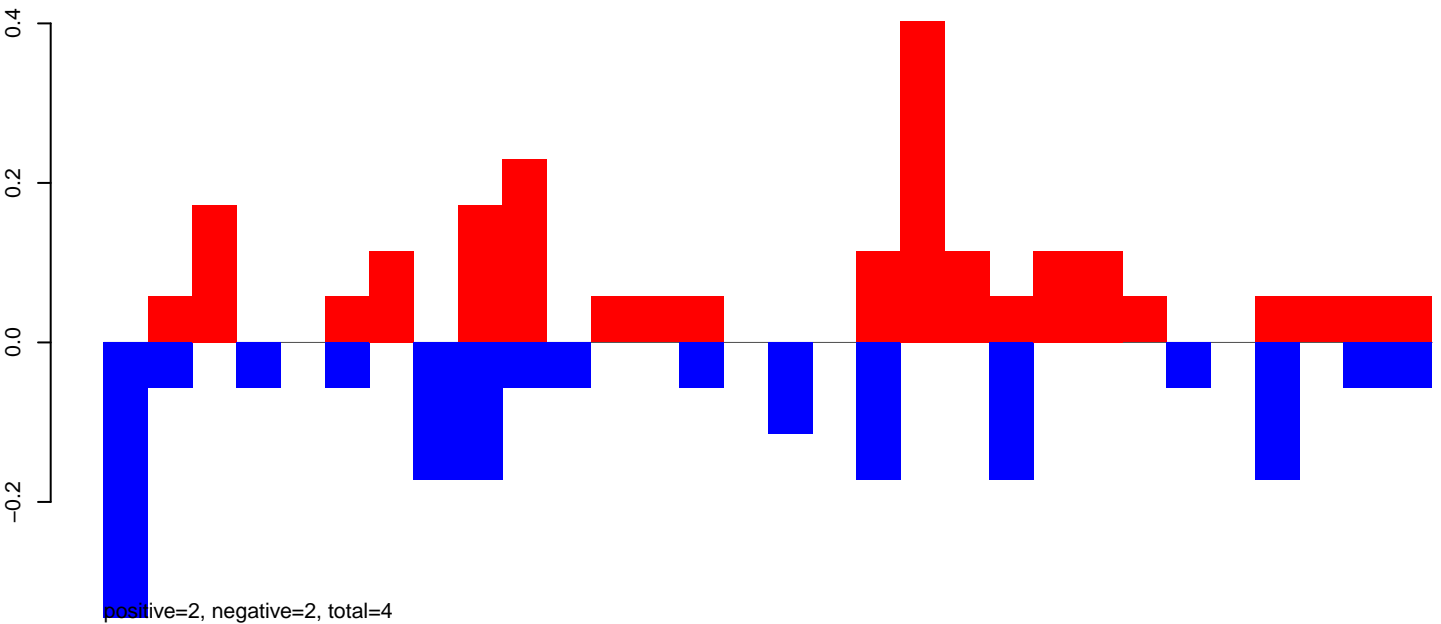
AeAlbo_U4_4_cells.24_35.rep



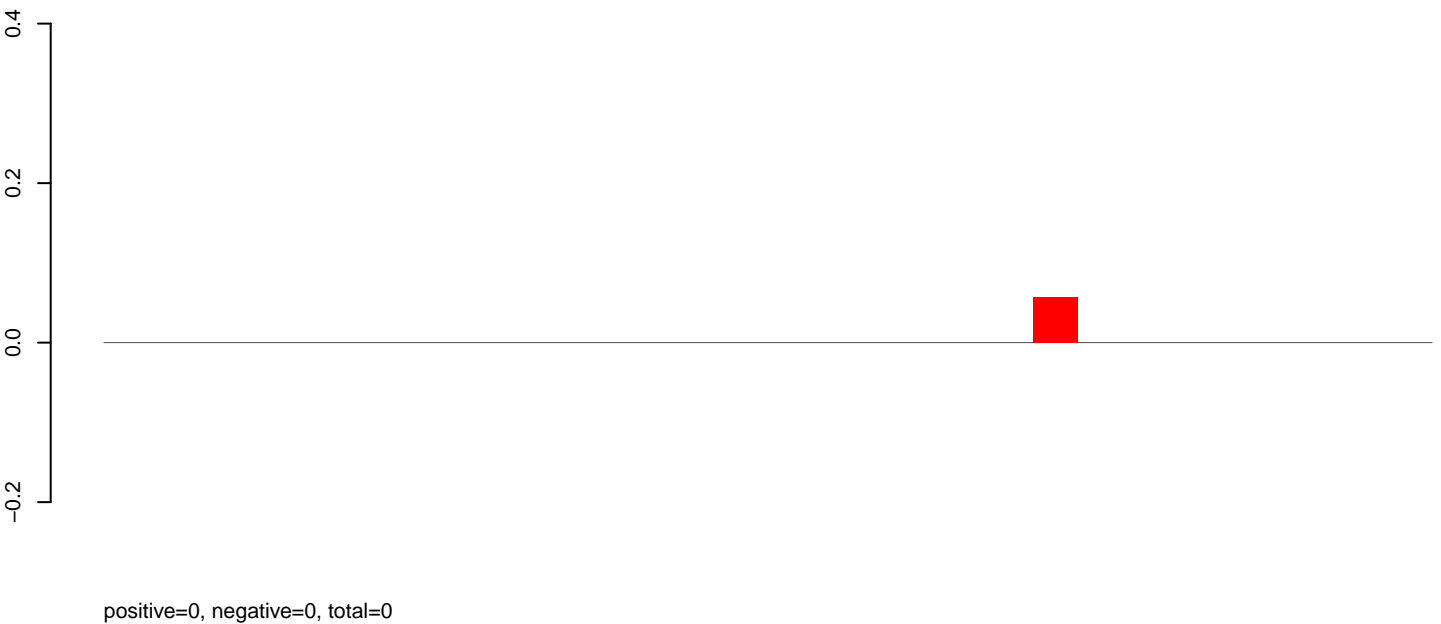
AeAlbo_U4_4_cells.rep



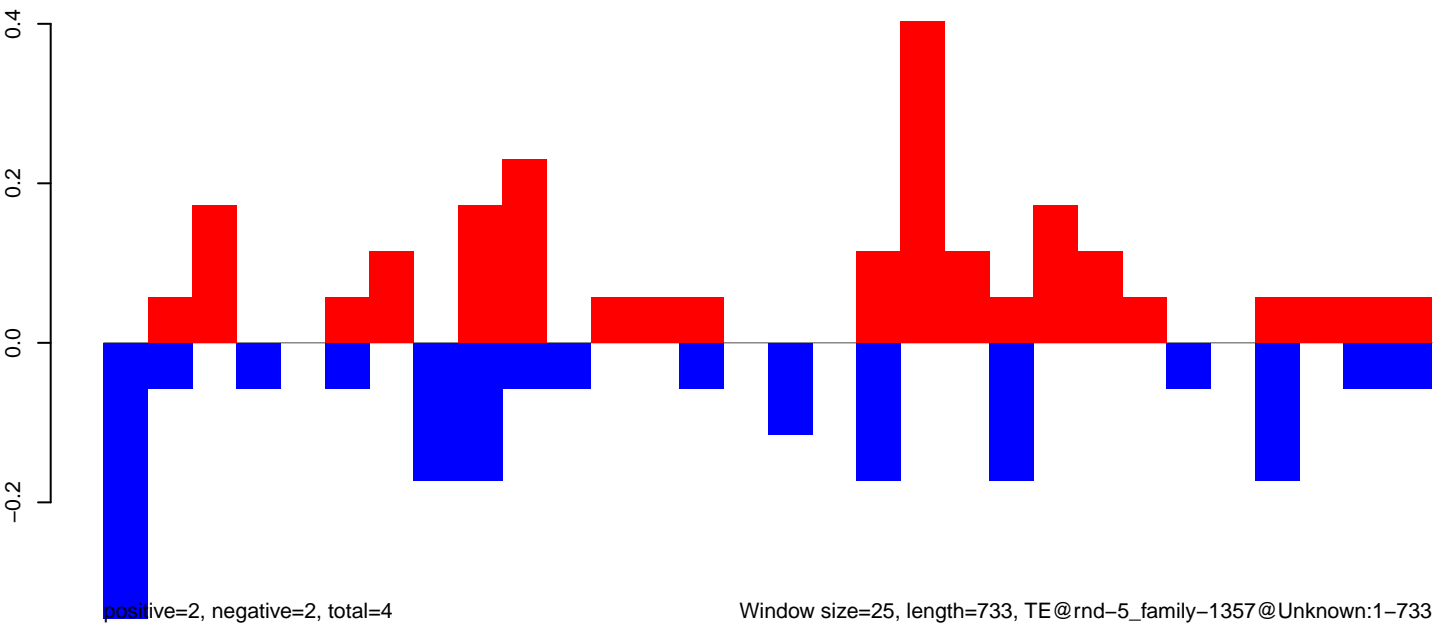
AeAlbo_U4_4_cells.18_23.rep



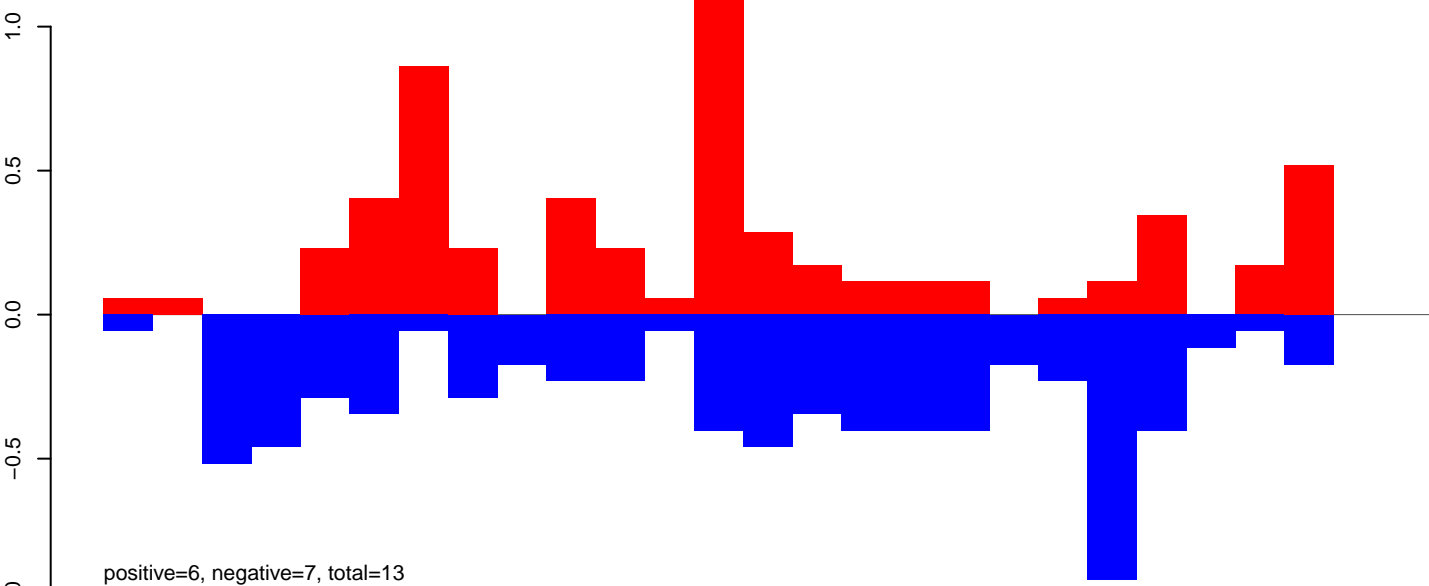
AeAlbo_U4_4_cells.24_35.rep



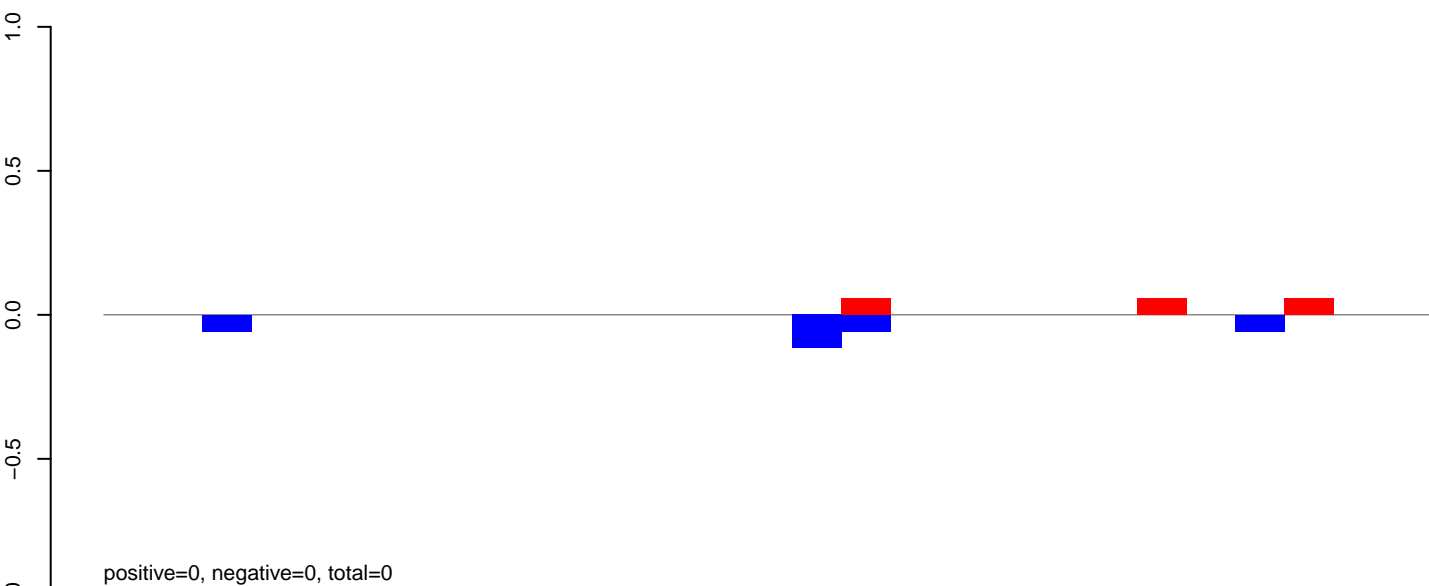
AeAlbo_U4_4_cells.rep



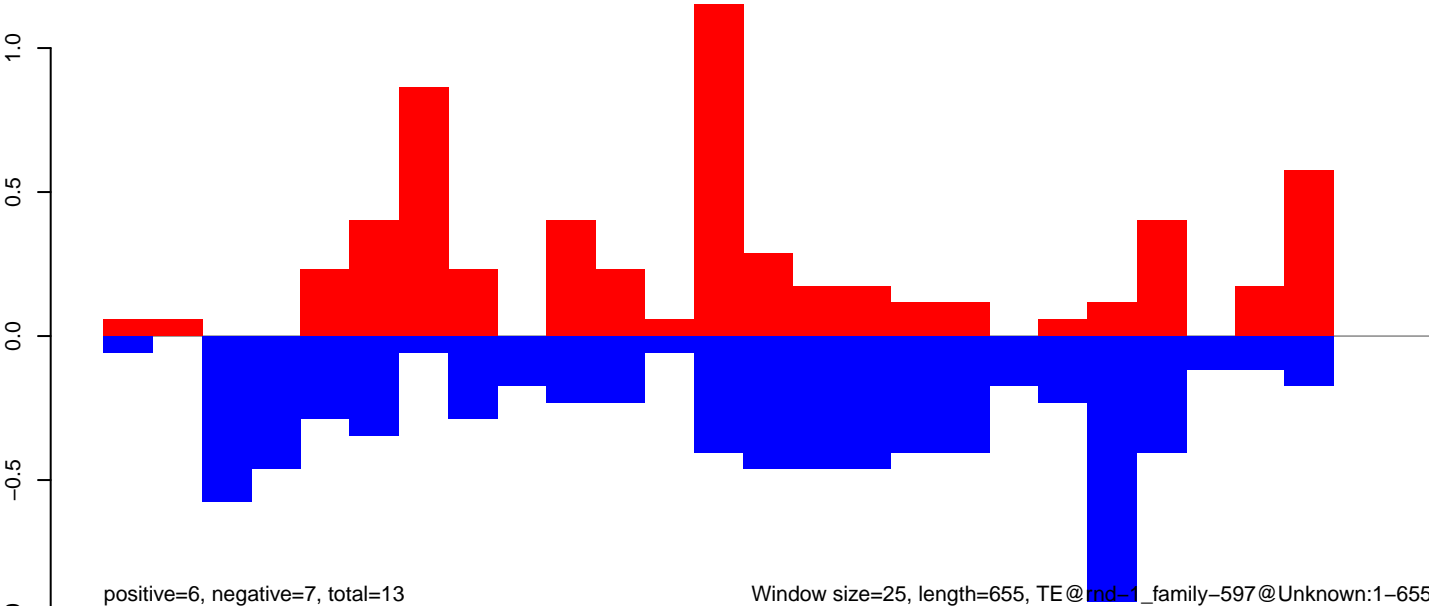
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

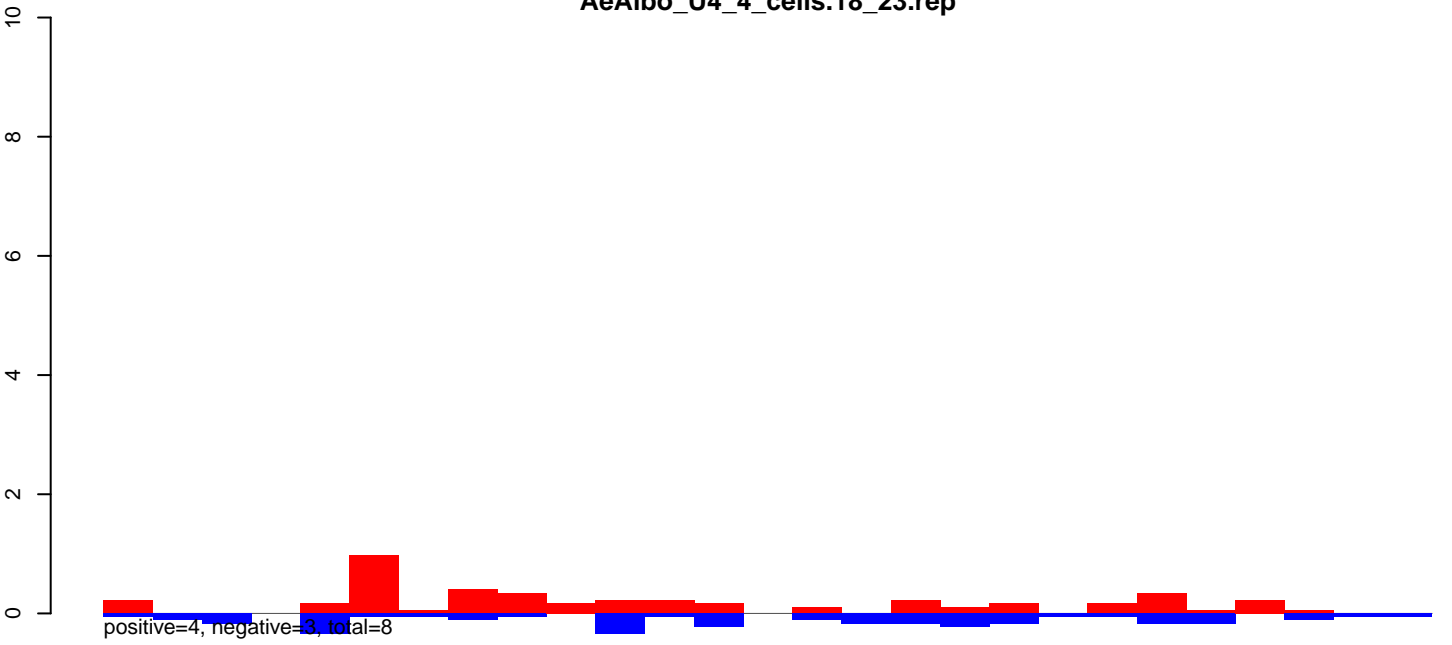


AeAlbo_U4_4_cells.rep

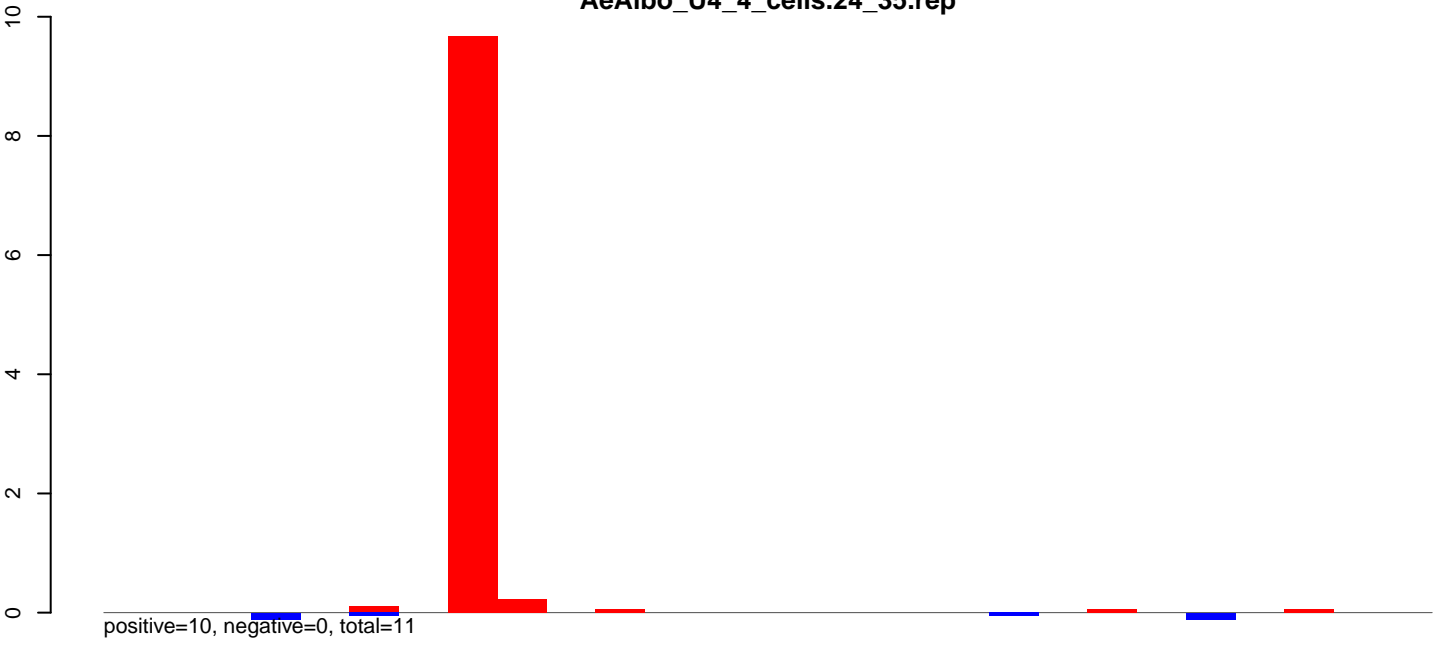


Window size=25, length=655, TE@tmd-1_family-597@Unknown:1-655

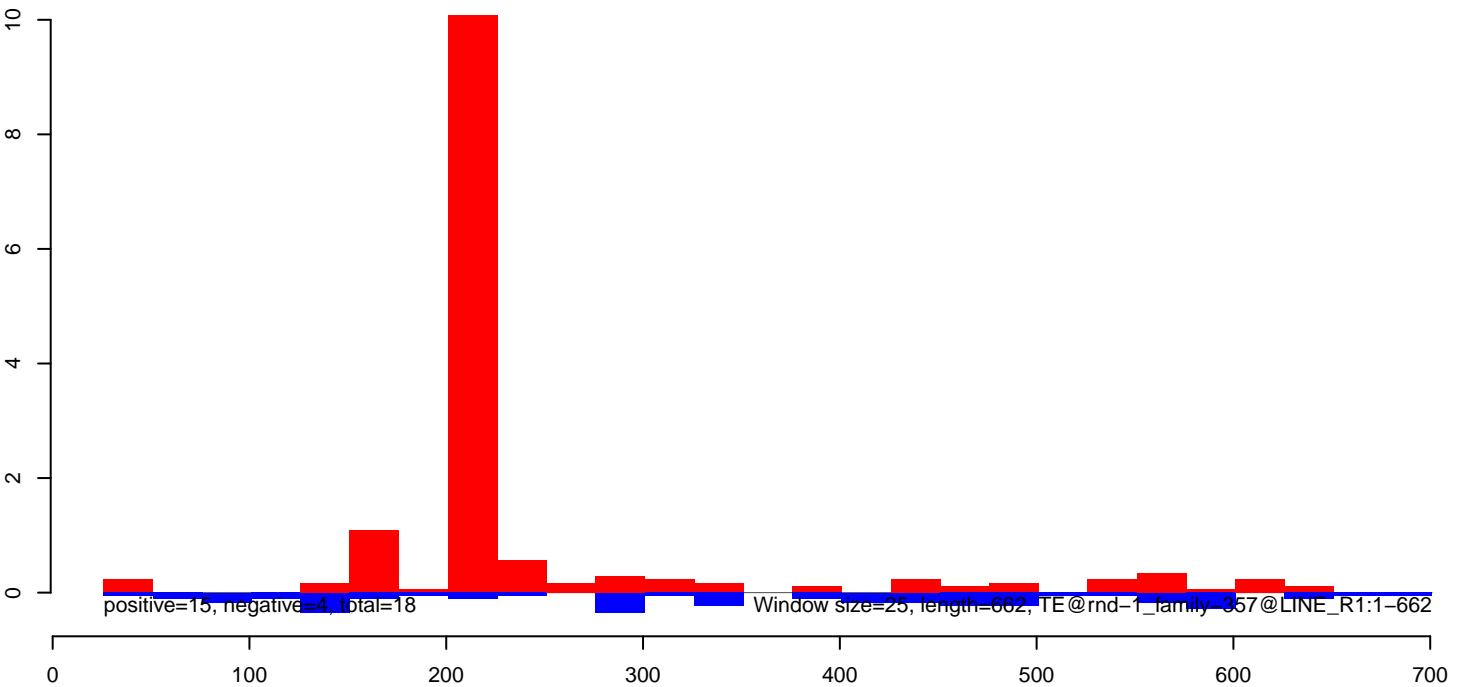
AeAlbo_U4_4_cells.18_23.rep



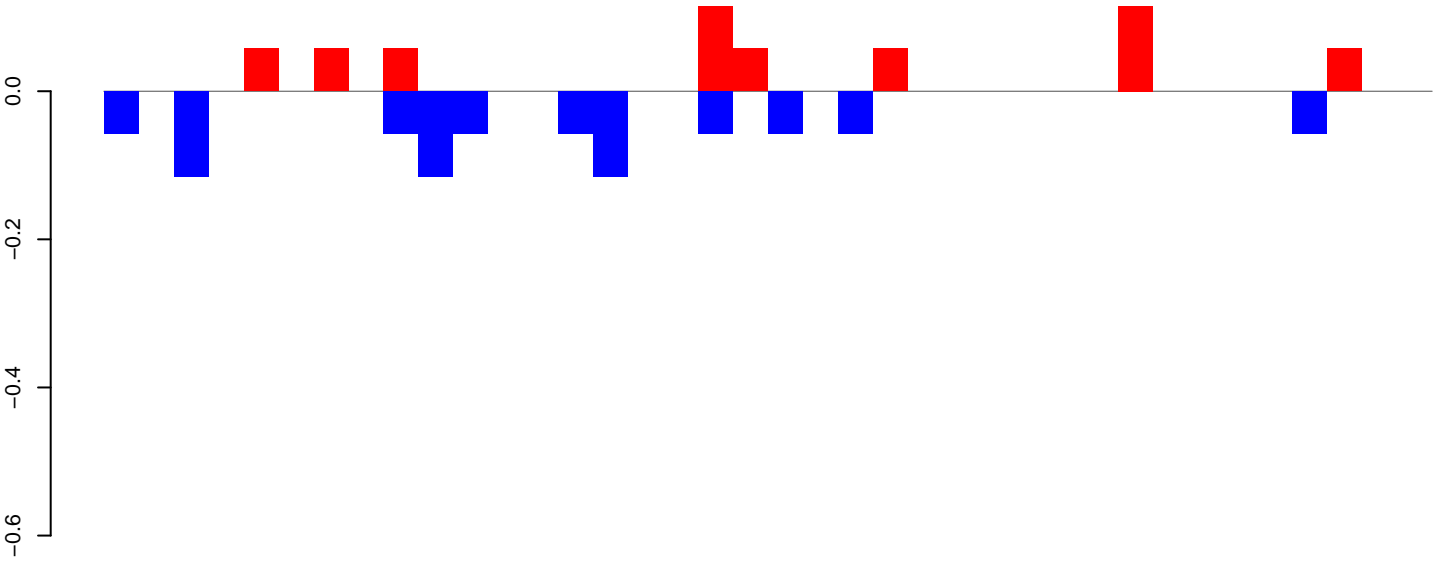
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

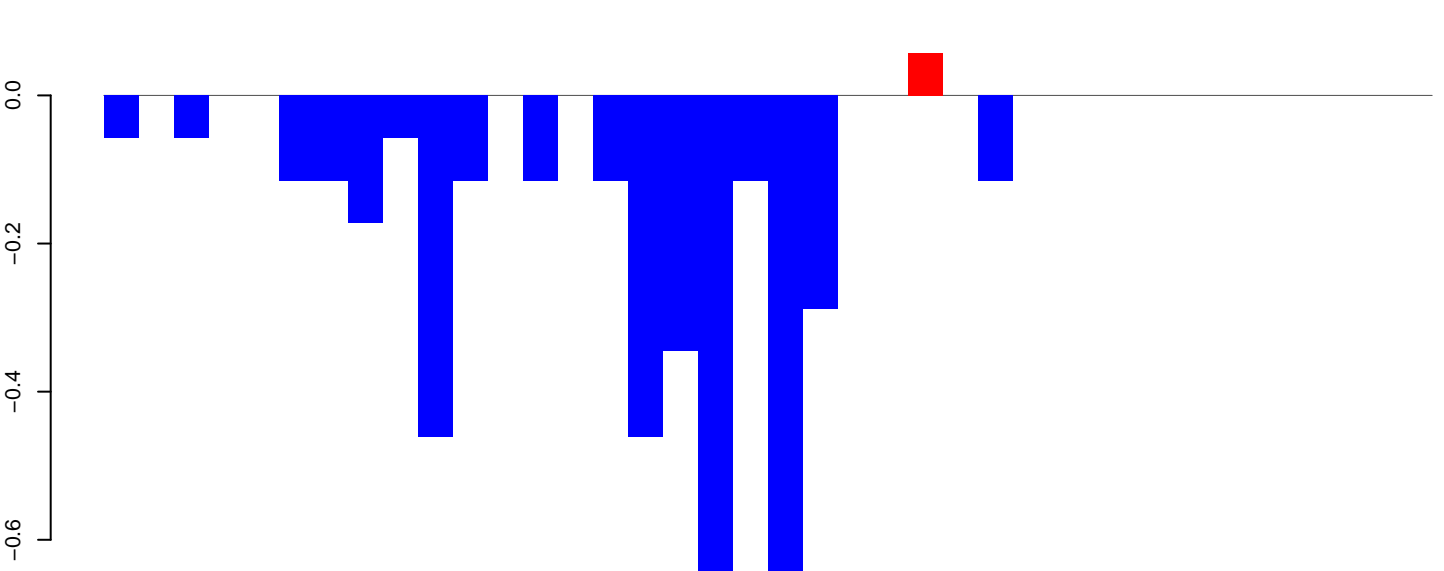


AeAlbo_U4_4_cells.18_23.rep



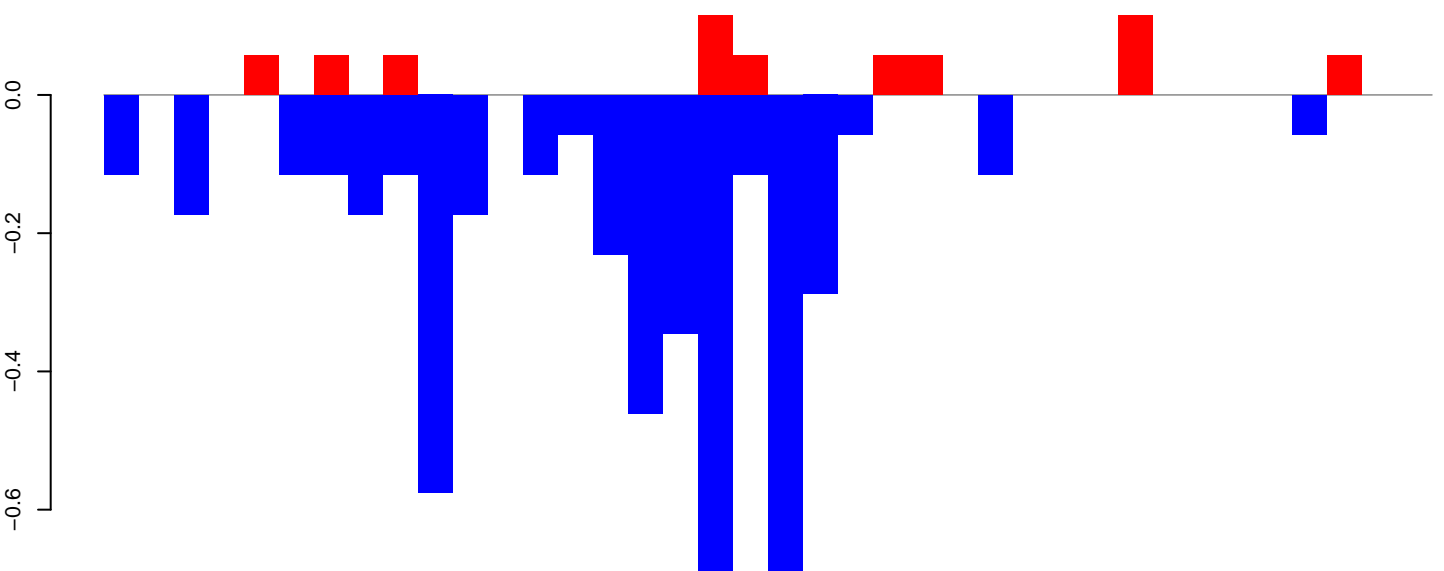
positive=1, negative=1, total=1

AeAlbo_U4_4_cells.24_35.rep



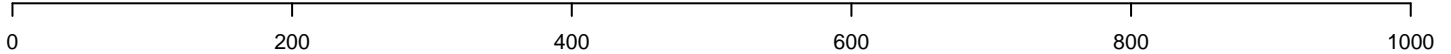
positive=0, negative=4, total=4

AeAlbo_U4_4_cells.rep

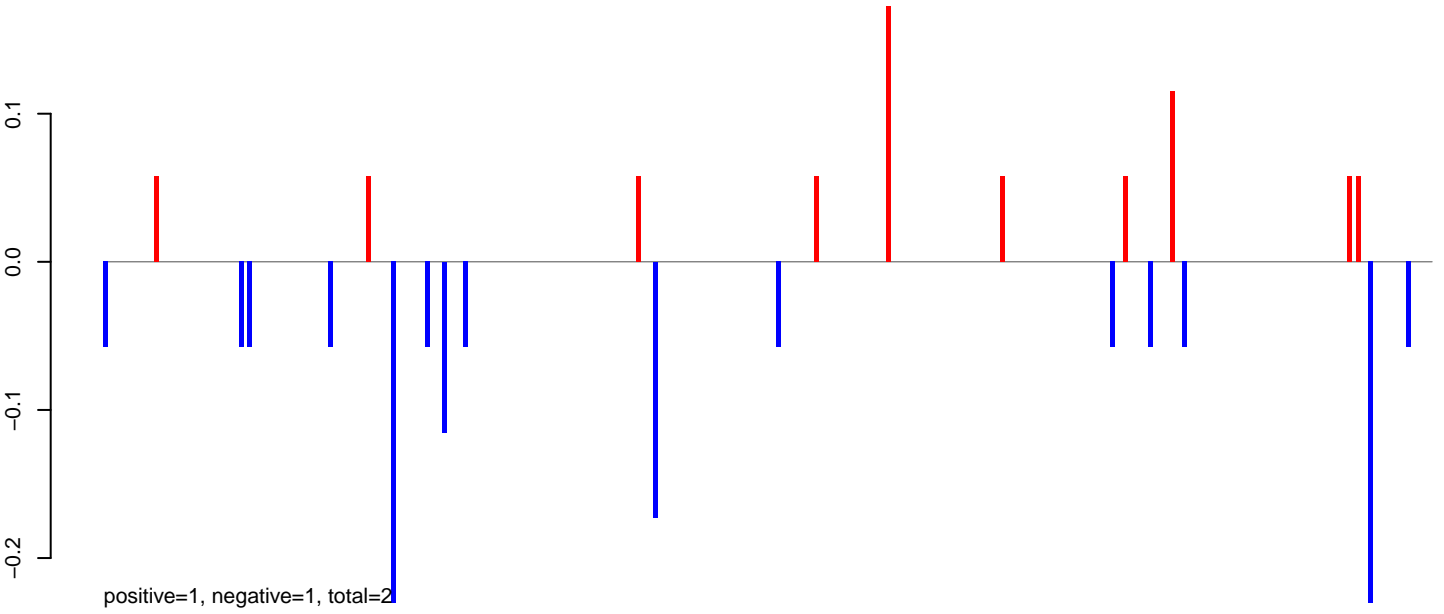


positive=1, negative=5, total=6

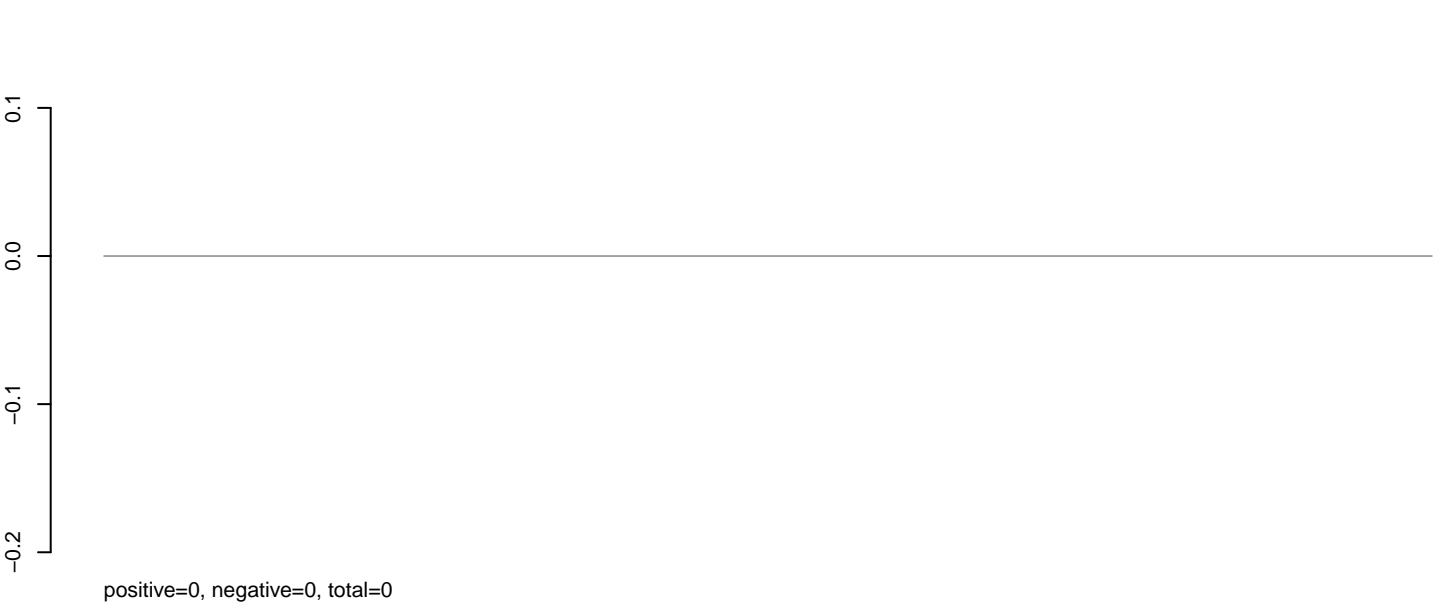
Window size=25, length=933, TE@rnd-1_family-1565@DNA_CMC-Transib:1-933



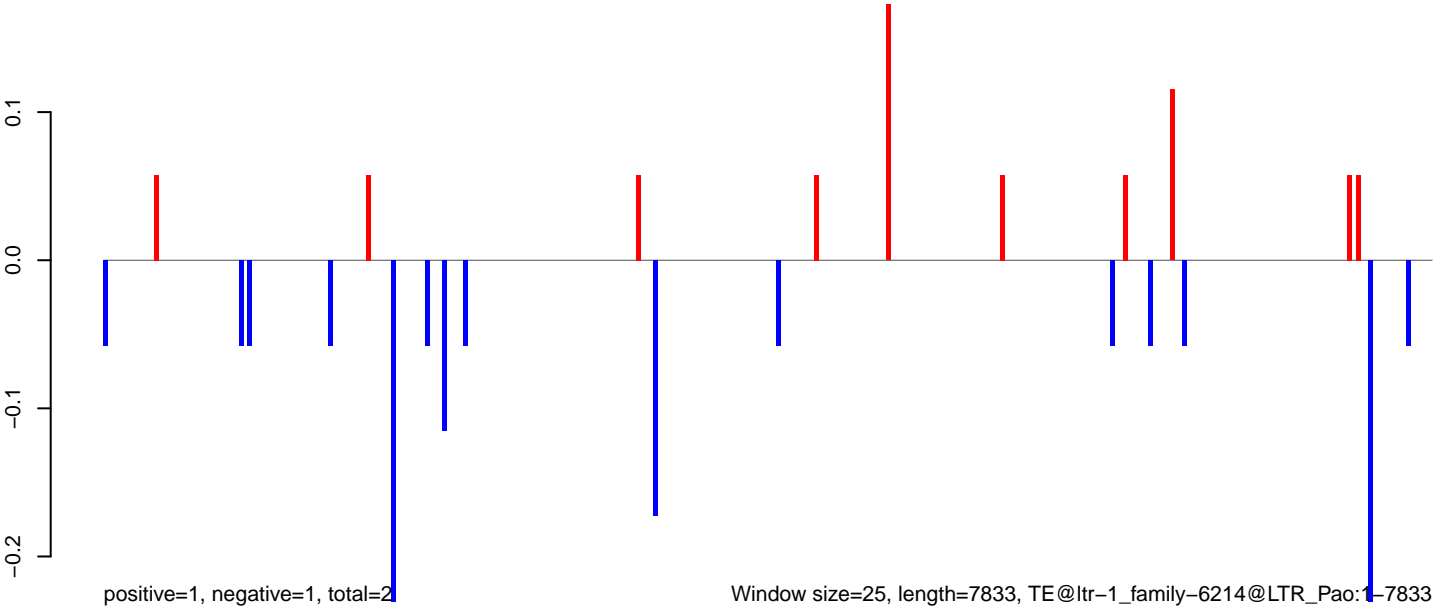
AeAlbo_U4_4_cells.18_23.rep



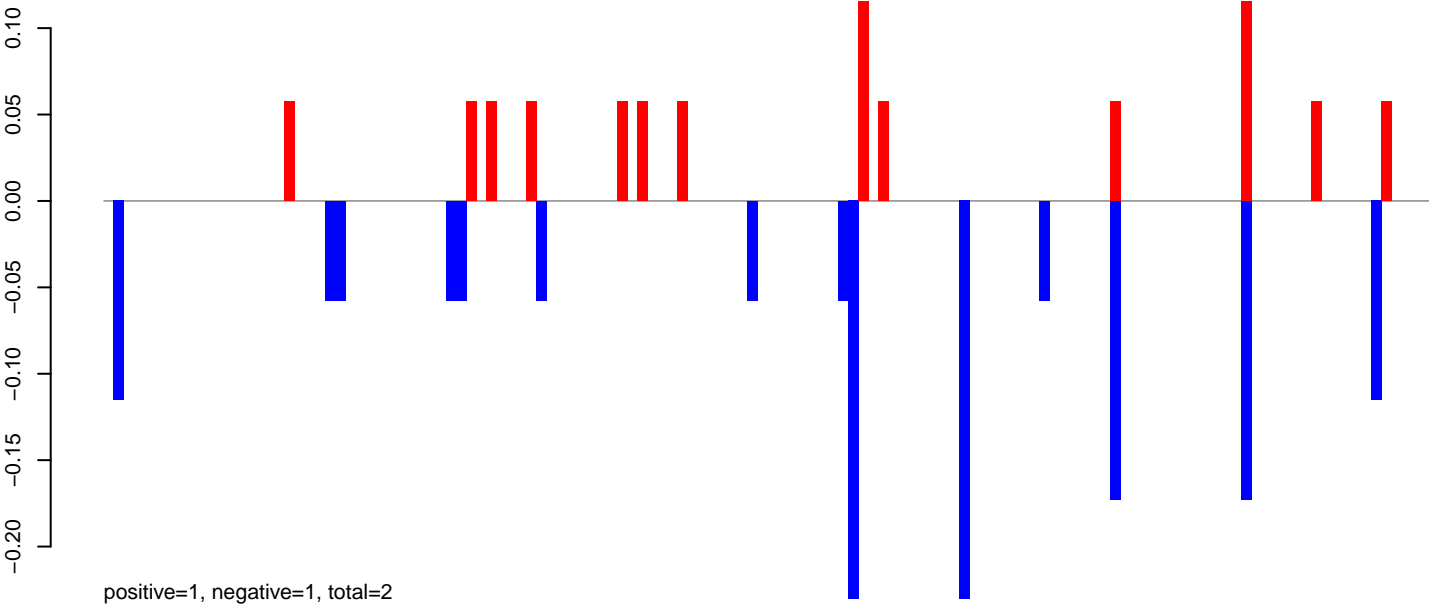
AeAlbo_U4_4_cells.24_35.rep



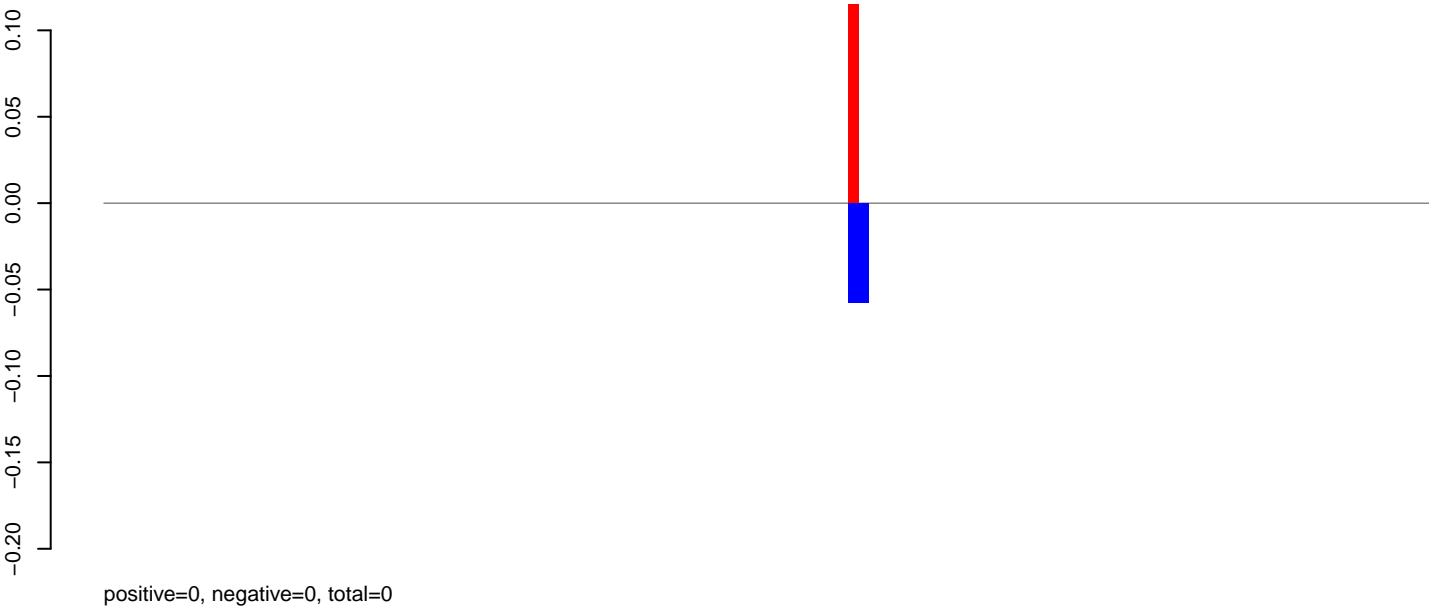
AeAlbo_U4_4_cells.rep



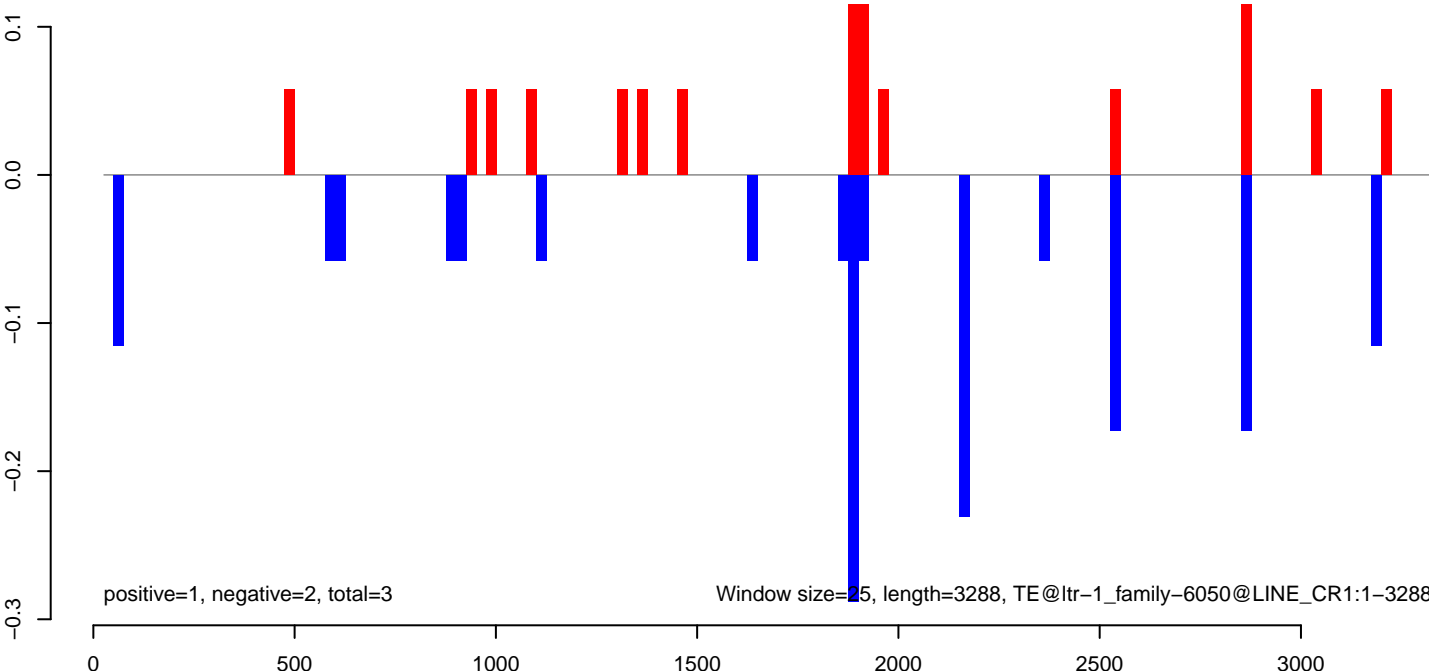
AeAlbo_U4_4_cells.18_23.rep



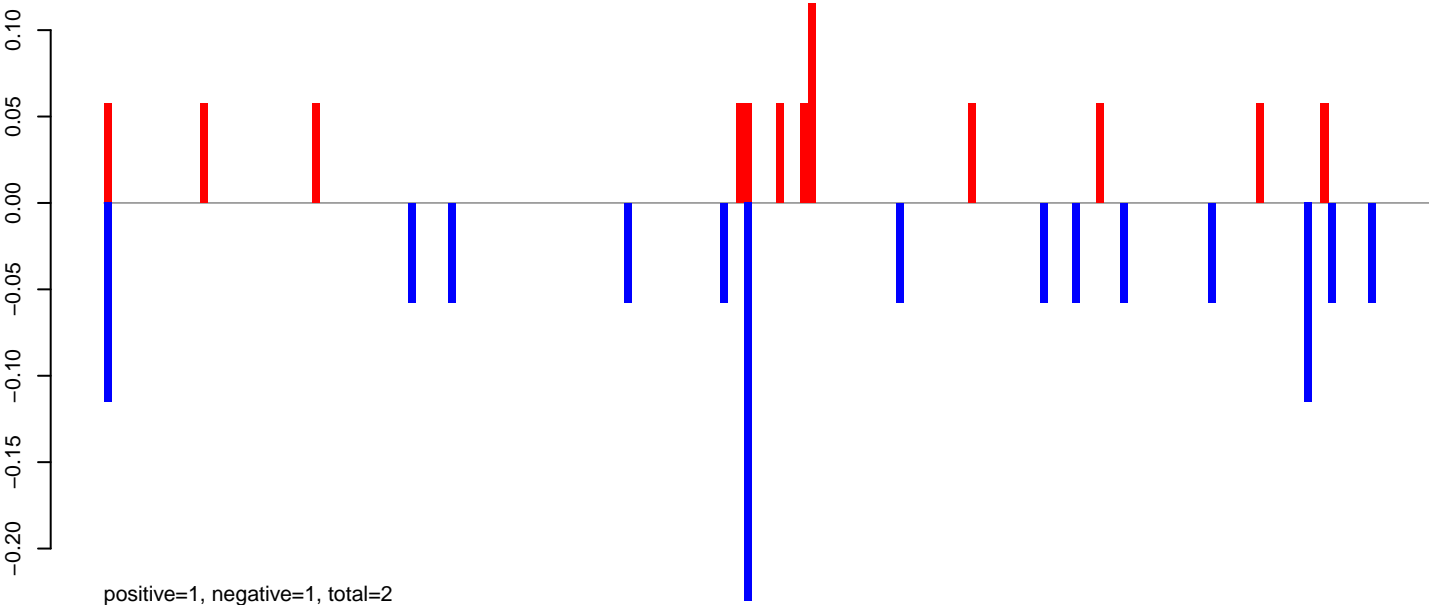
AeAlbo_U4_4_cells.24_35.rep



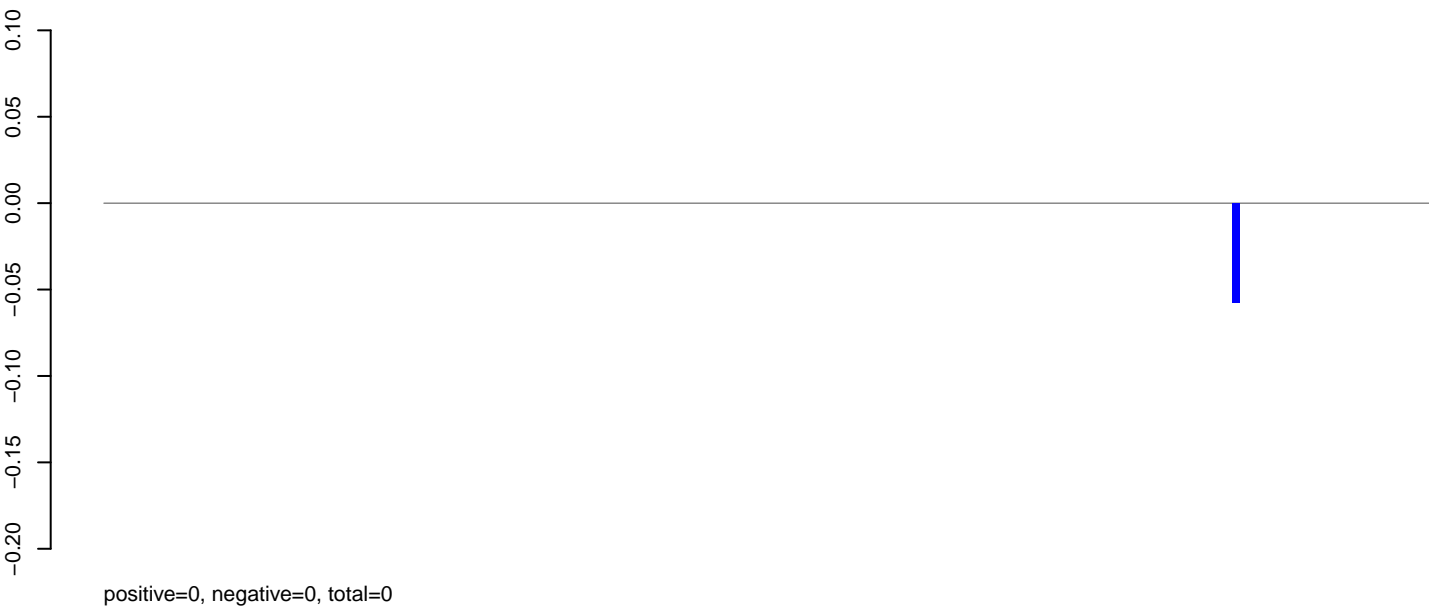
AeAlbo_U4_4_cells.rep



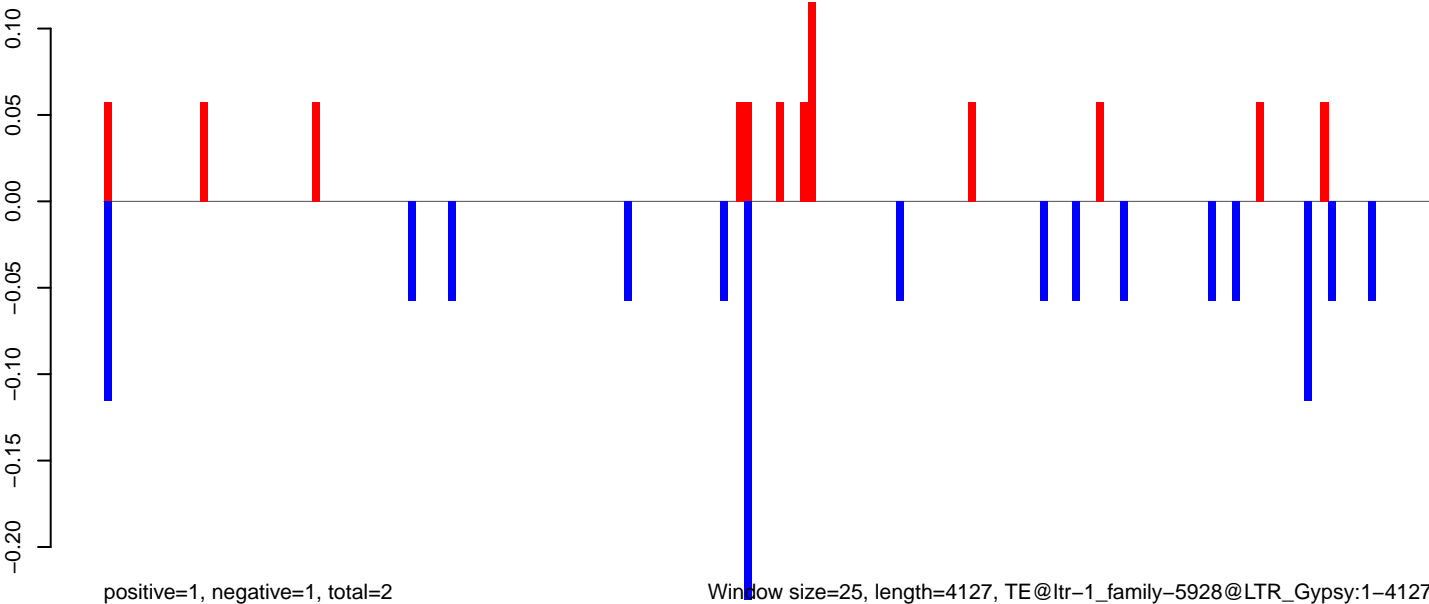
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

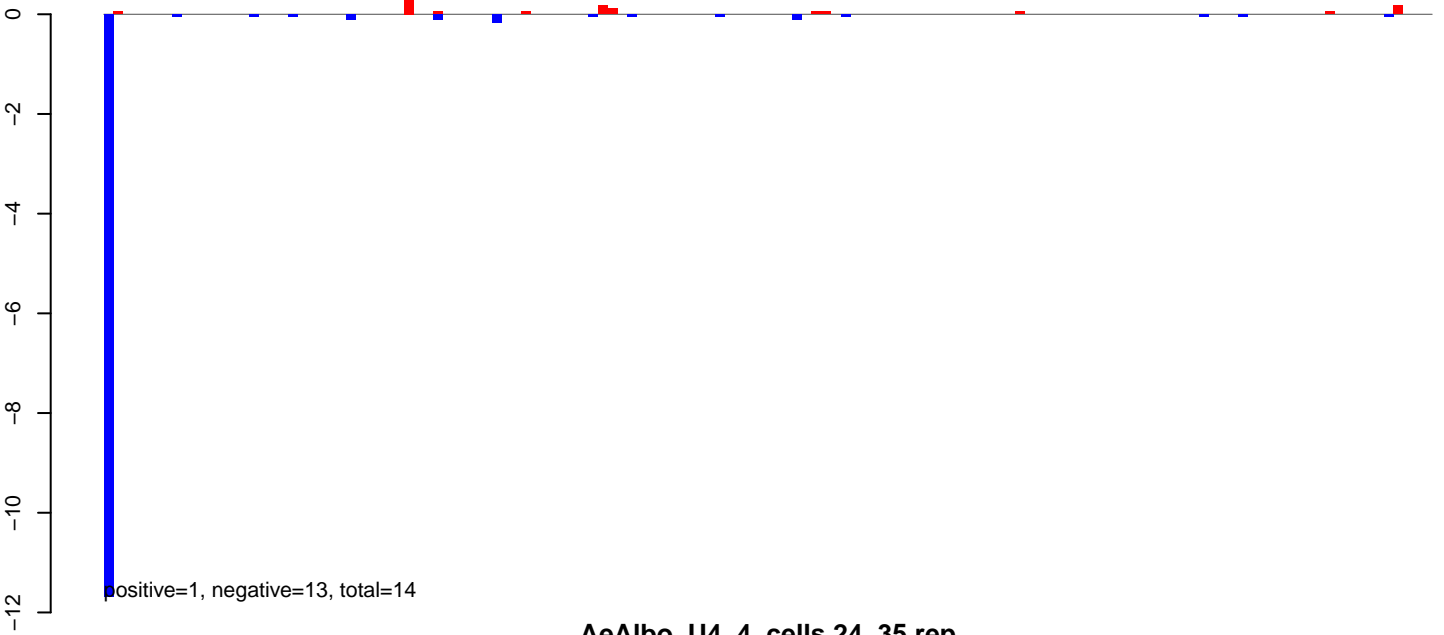


AeAlbo_U4_4_cells.rep

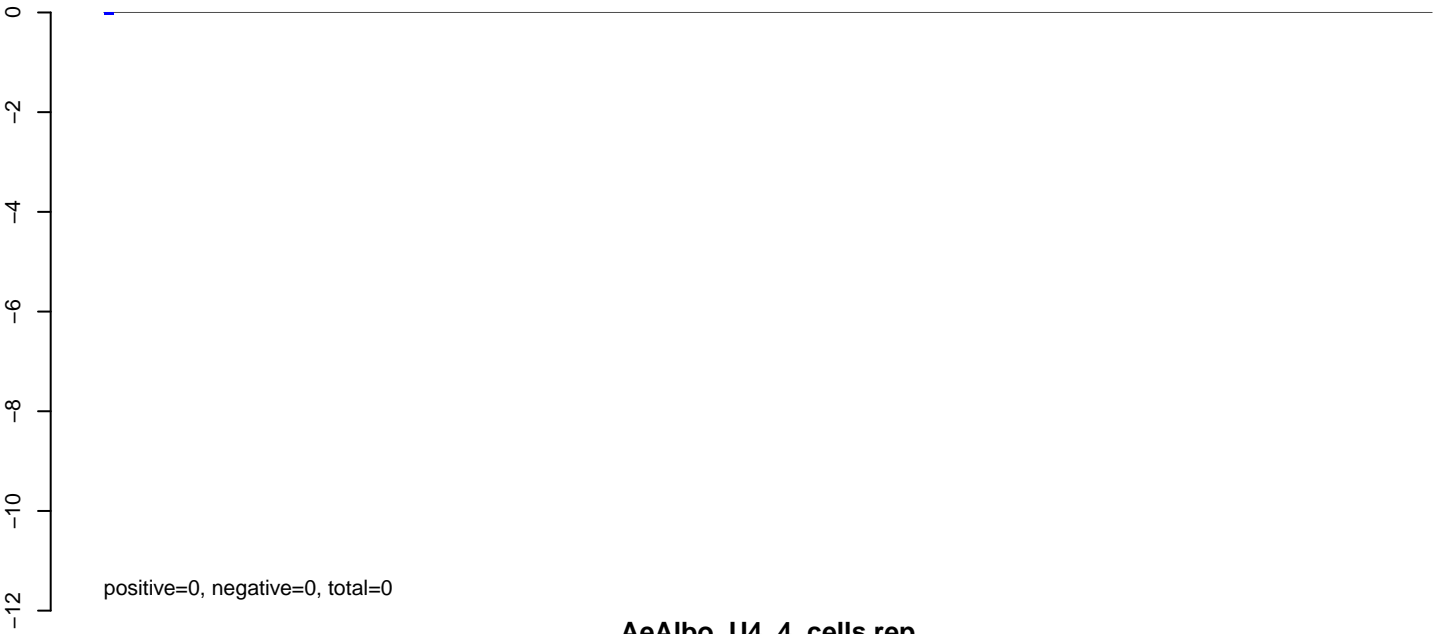


Window size=25, length=4127, TE@ltr-1_family-5928@LTR_Gypsy:1-4127

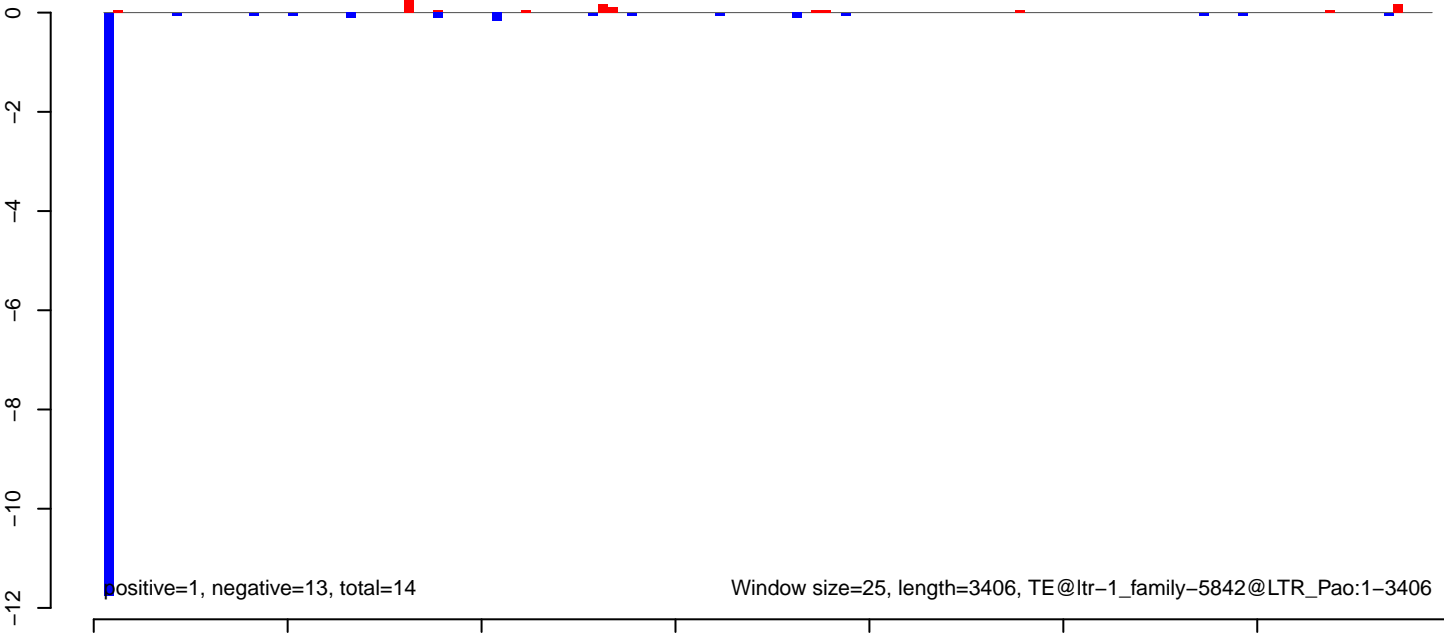
AeAlbo_U4_4_cells.18_23.rep



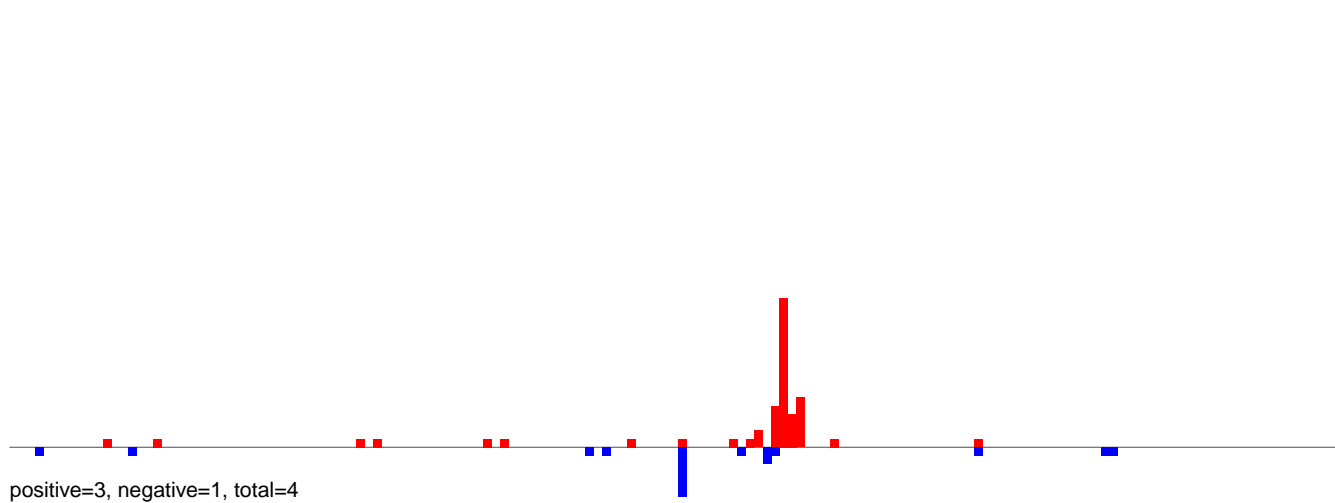
AeAlbo_U4_4_cells.24_35.rep



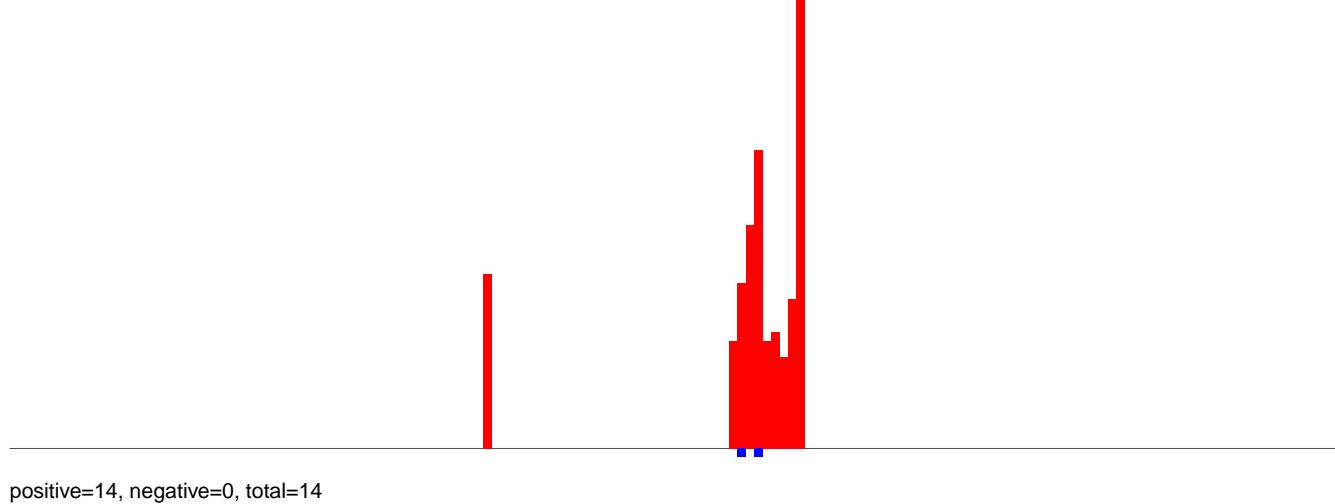
AeAlbo_U4_4_cells.rep



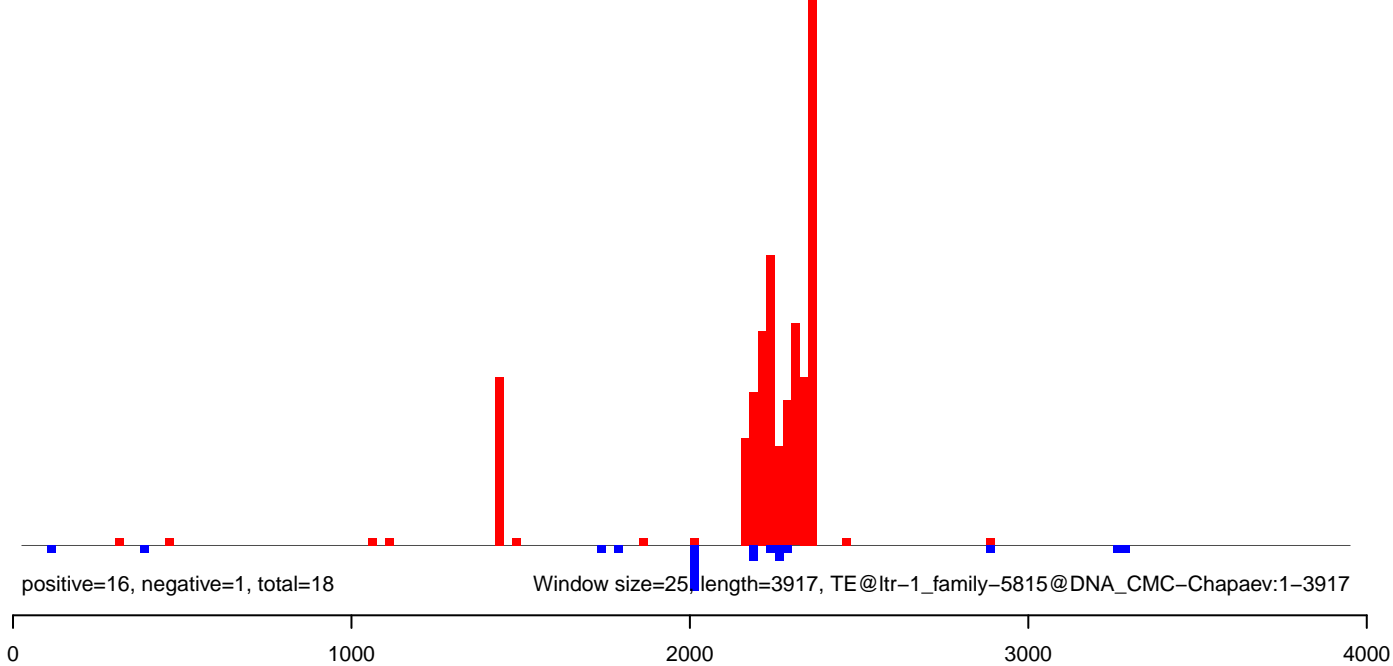
AeAlbo_U4_4_cells.18_23.rep



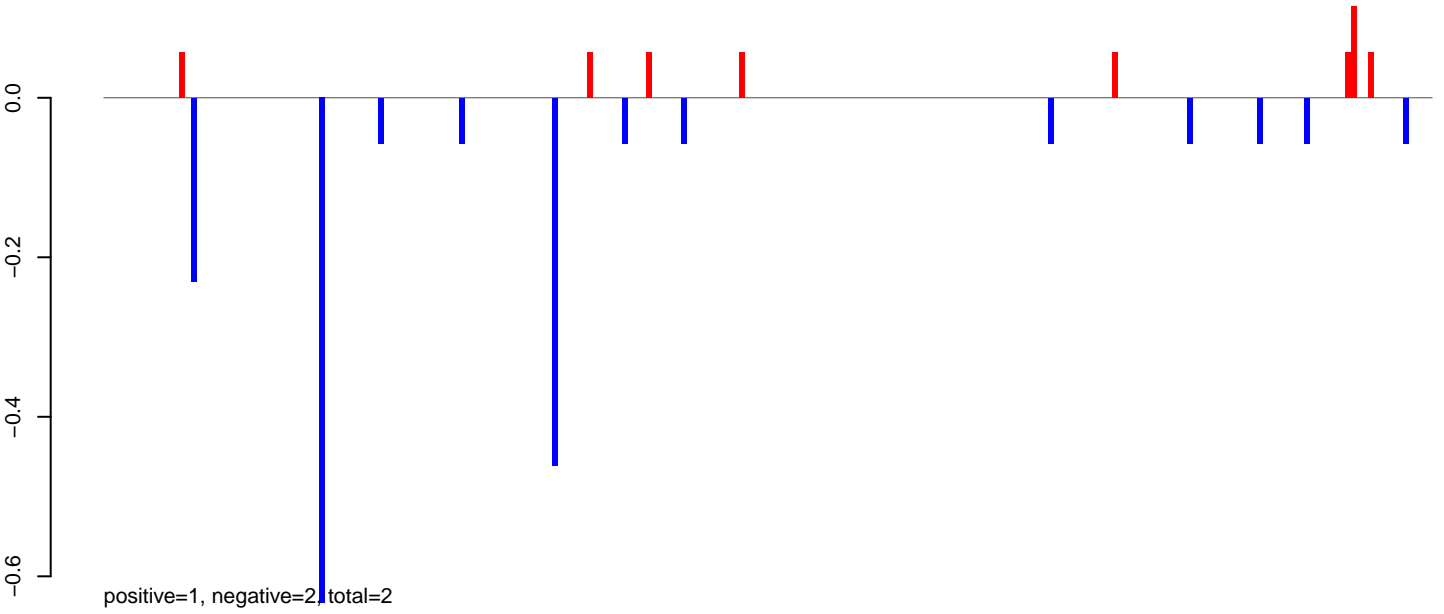
AeAlbo_U4_4_cells.24_35.rep



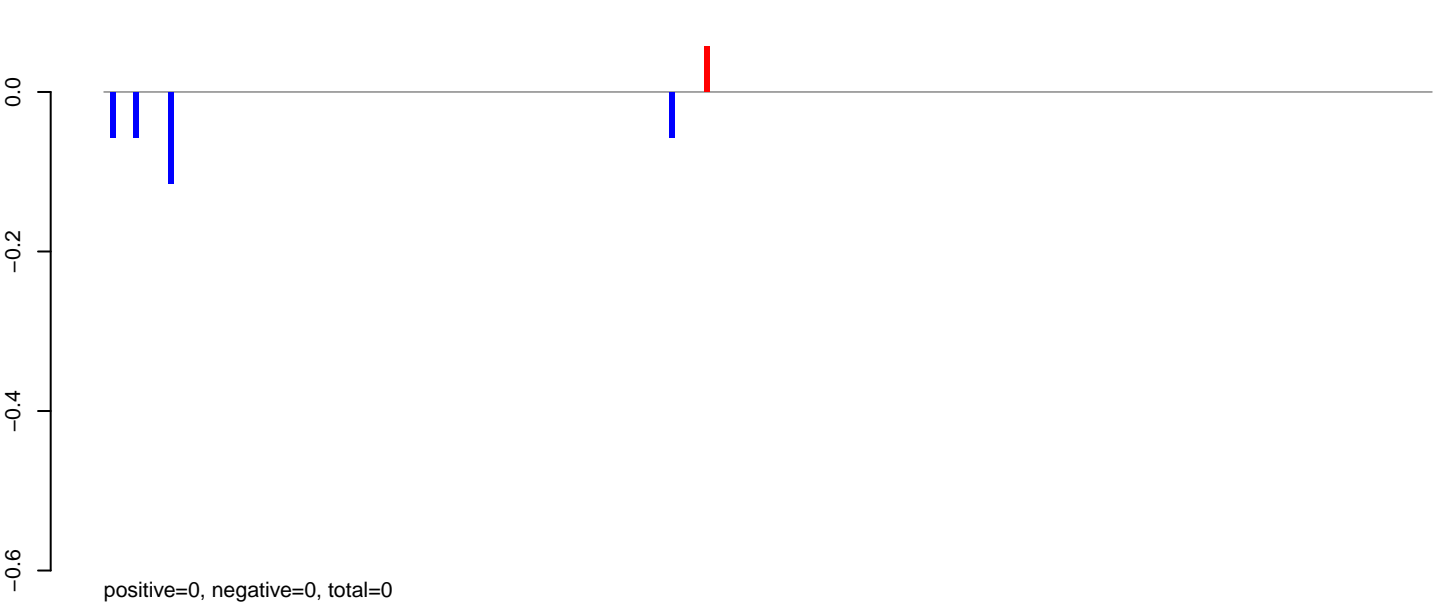
AeAlbo_U4_4_cells.rep



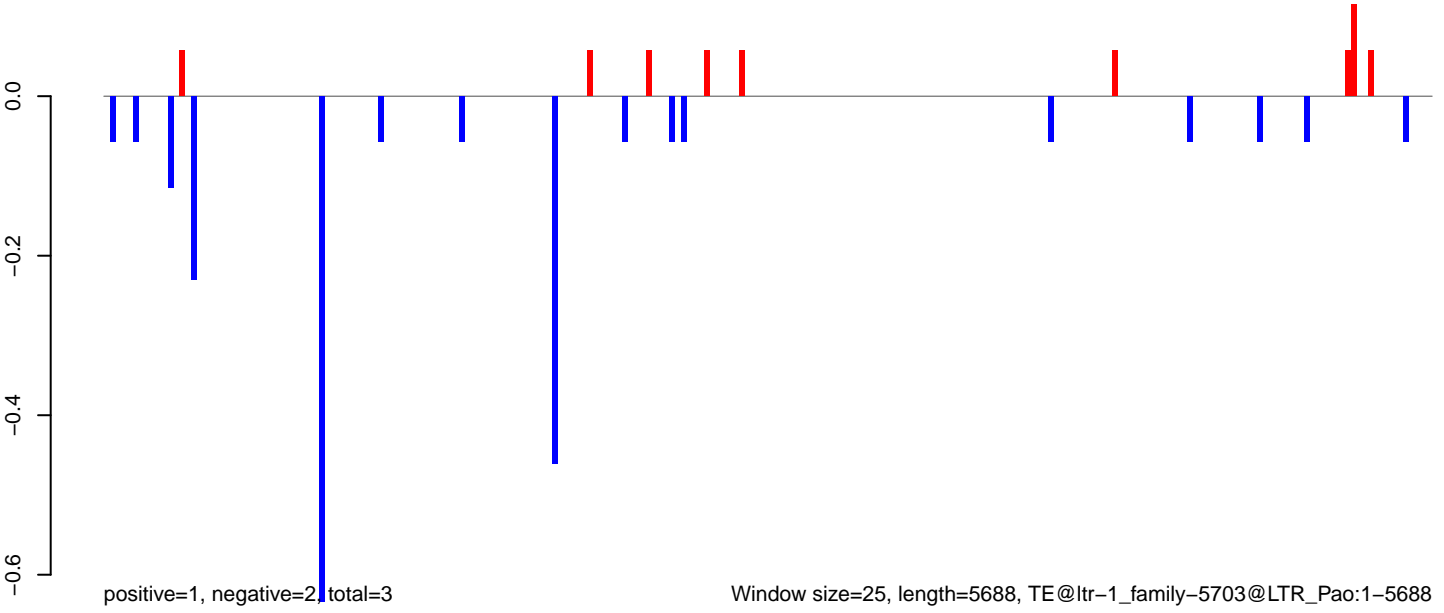
AeAlbo_U4_4_cells.18_23.rep



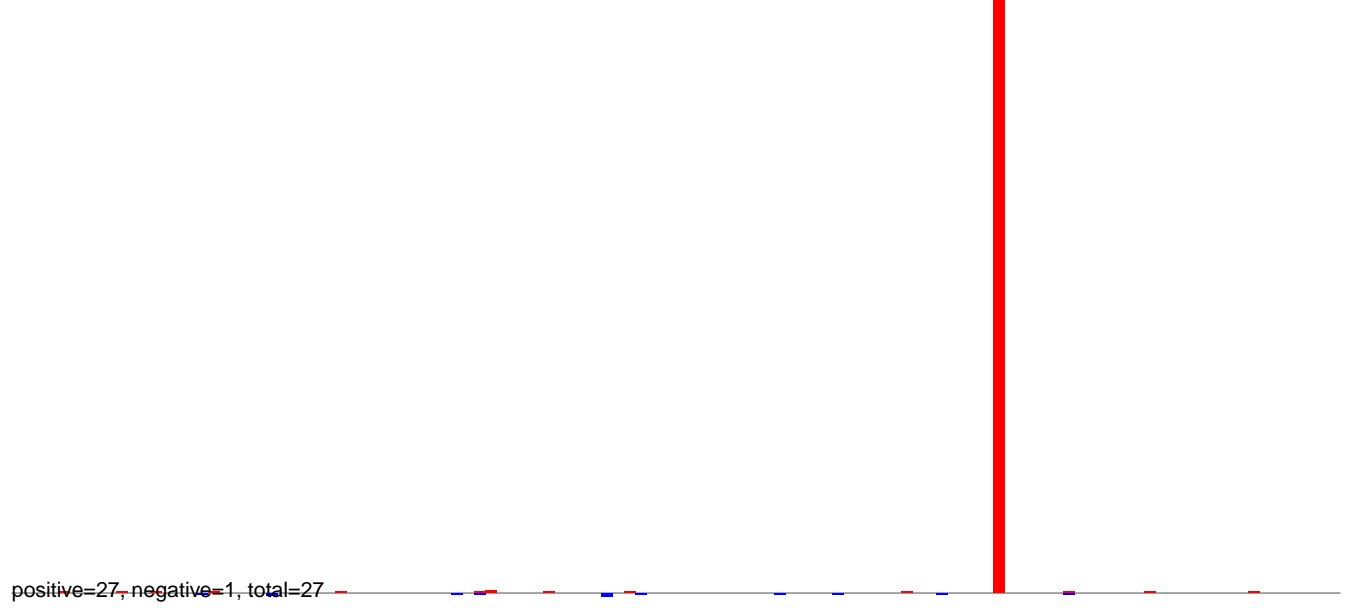
AeAlbo_U4_4_cells.24_35.rep



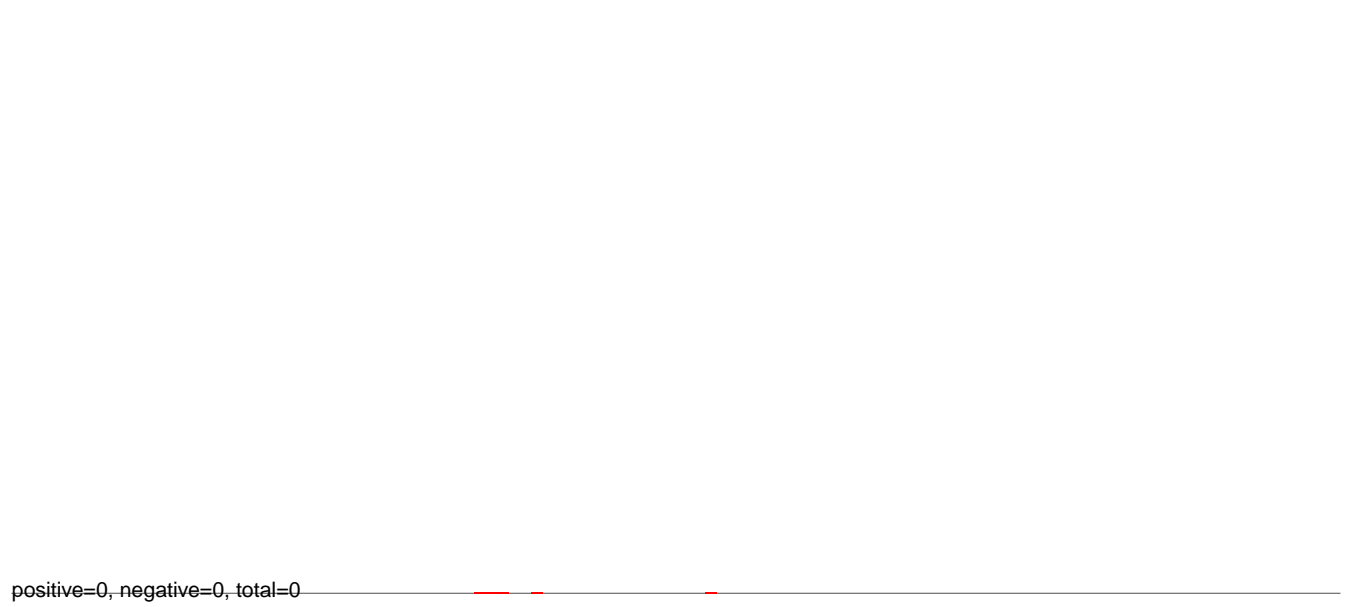
AeAlbo_U4_4_cells.rep



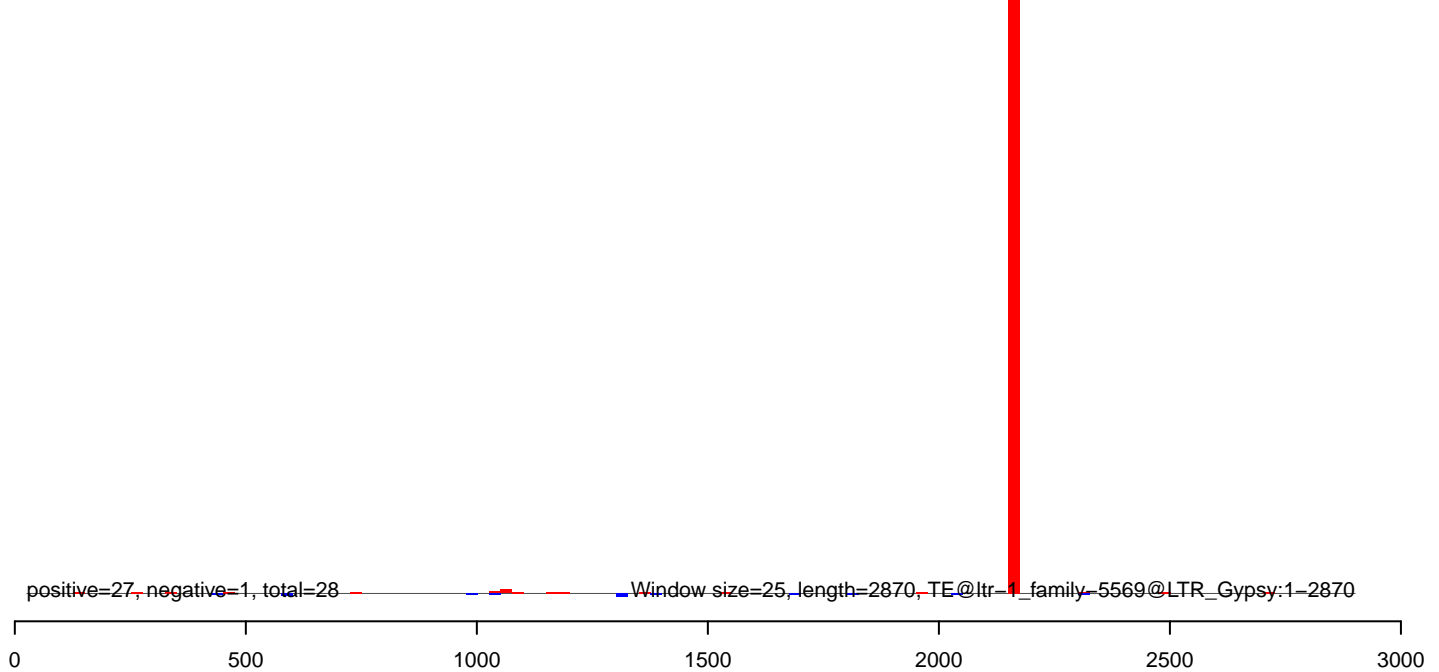
AeAlbo_U4_4_cells.18_23.rep



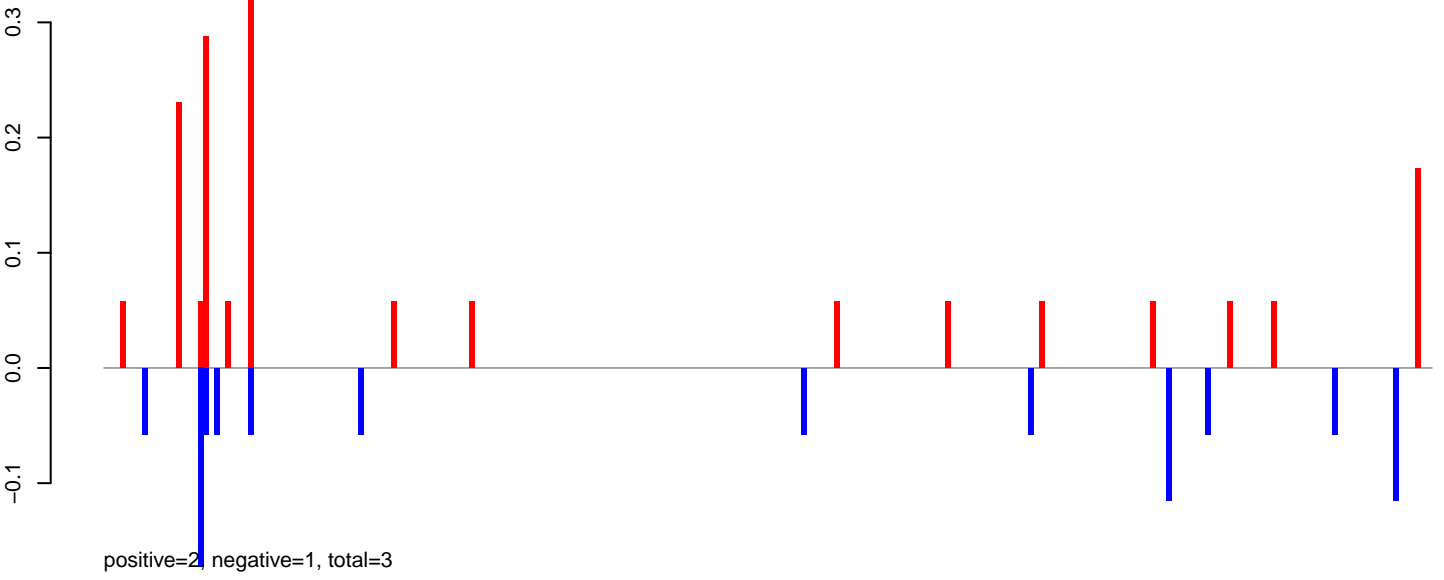
AeAlbo_U4_4_cells.24_35.rep



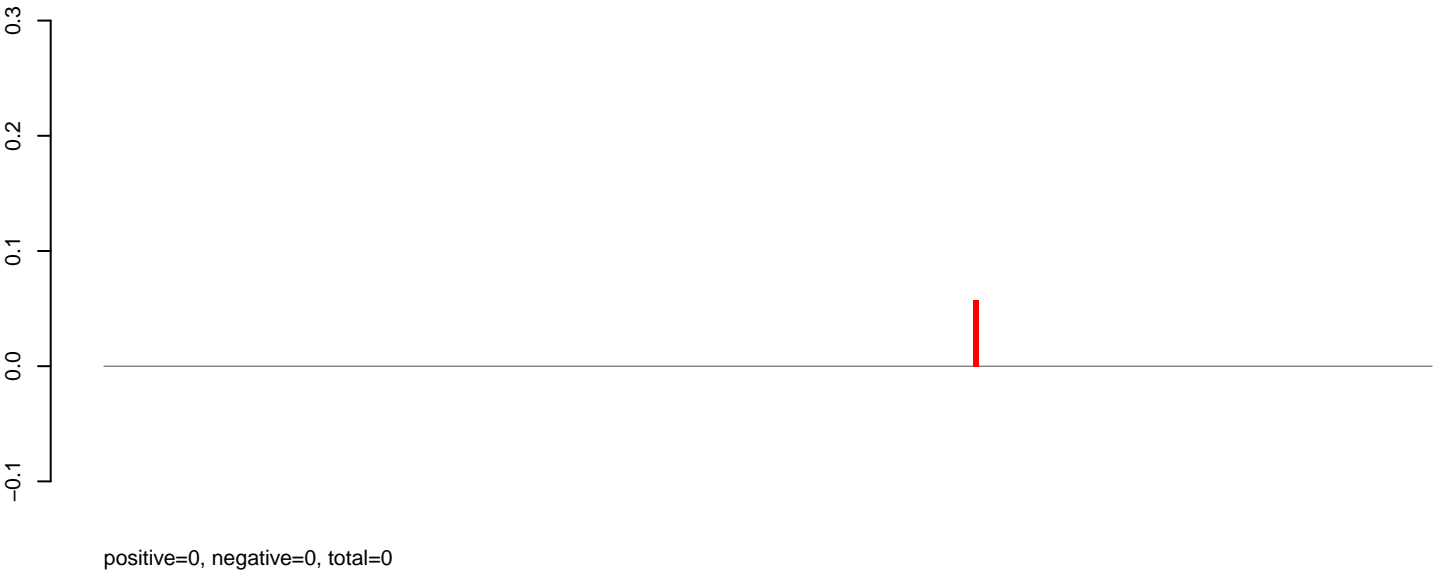
AeAlbo_U4_4_cells.rep



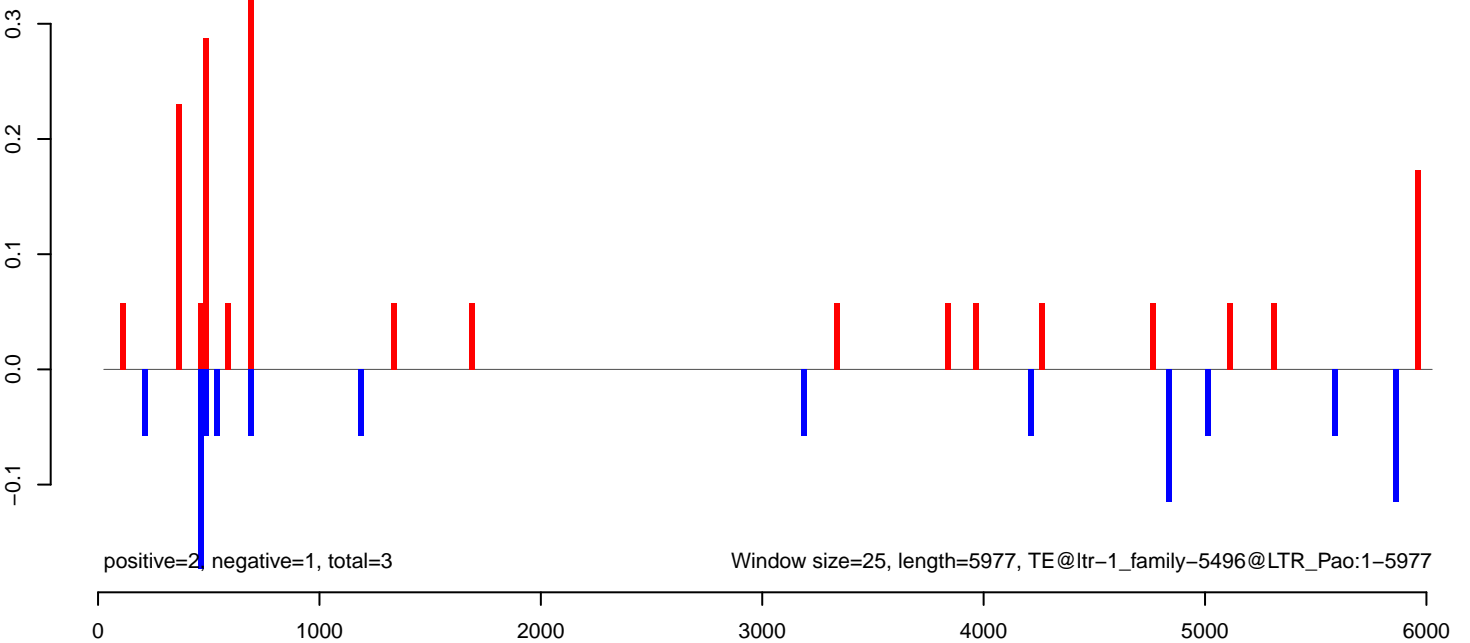
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



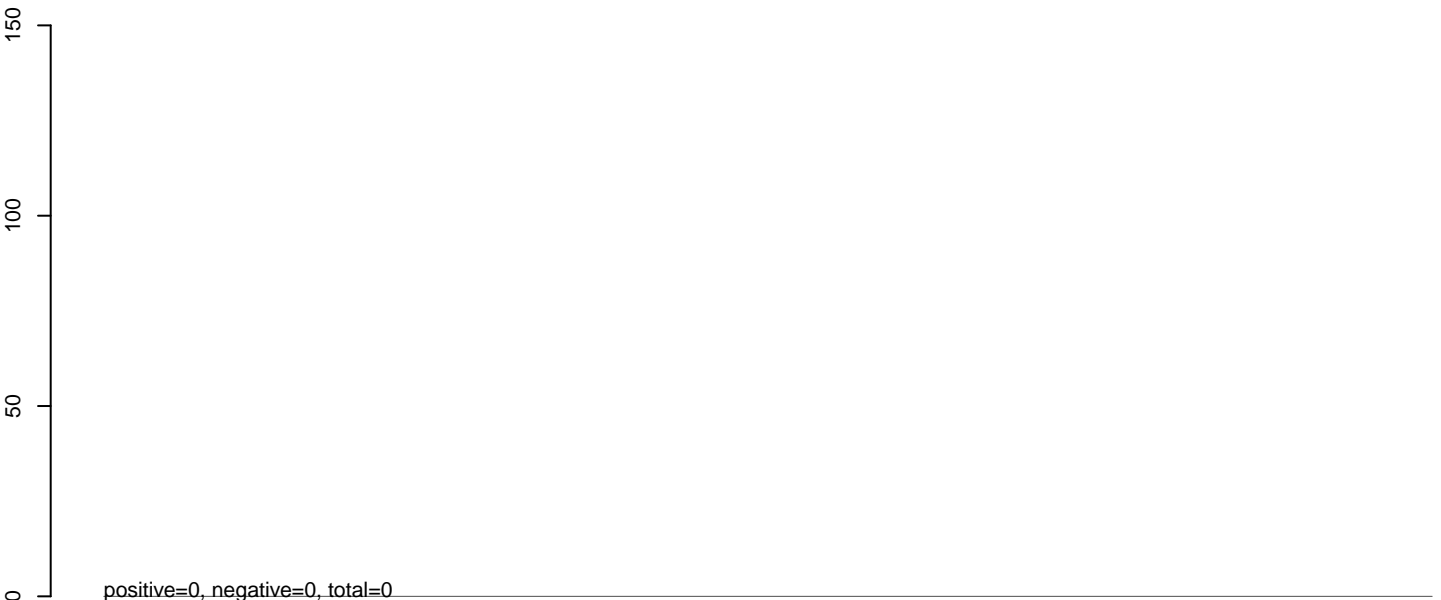
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



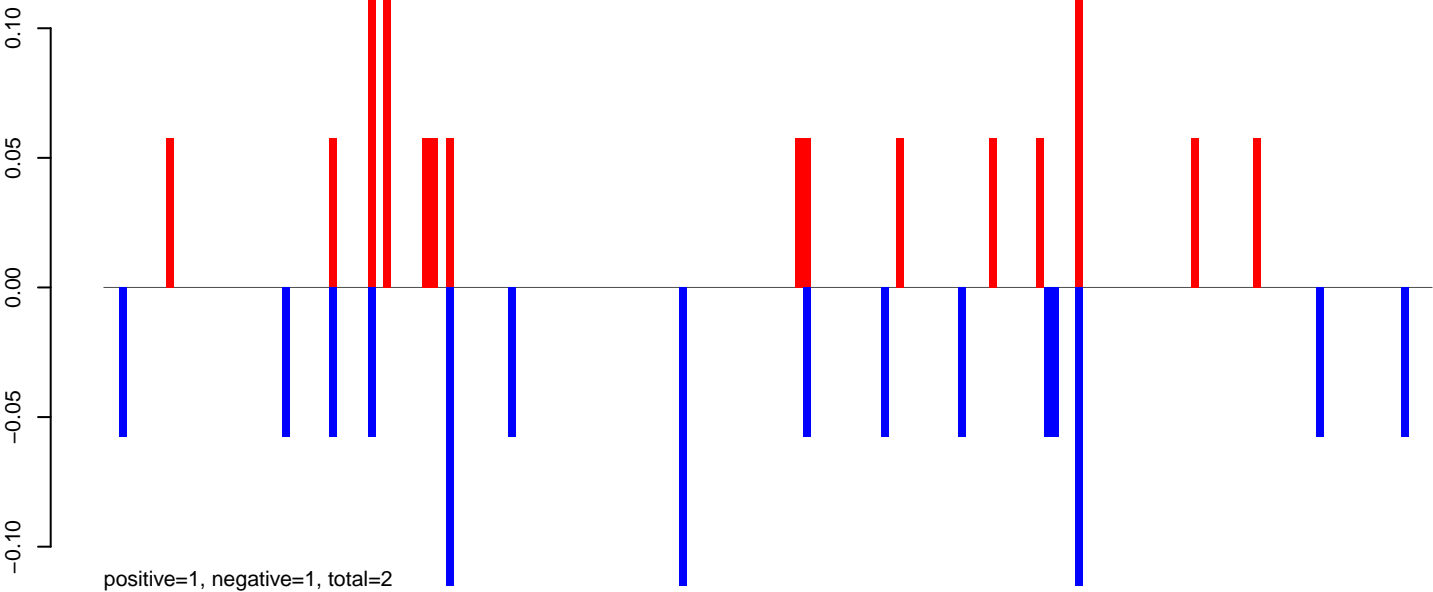
AeAlbo_U4_4_cells.24_35.rep



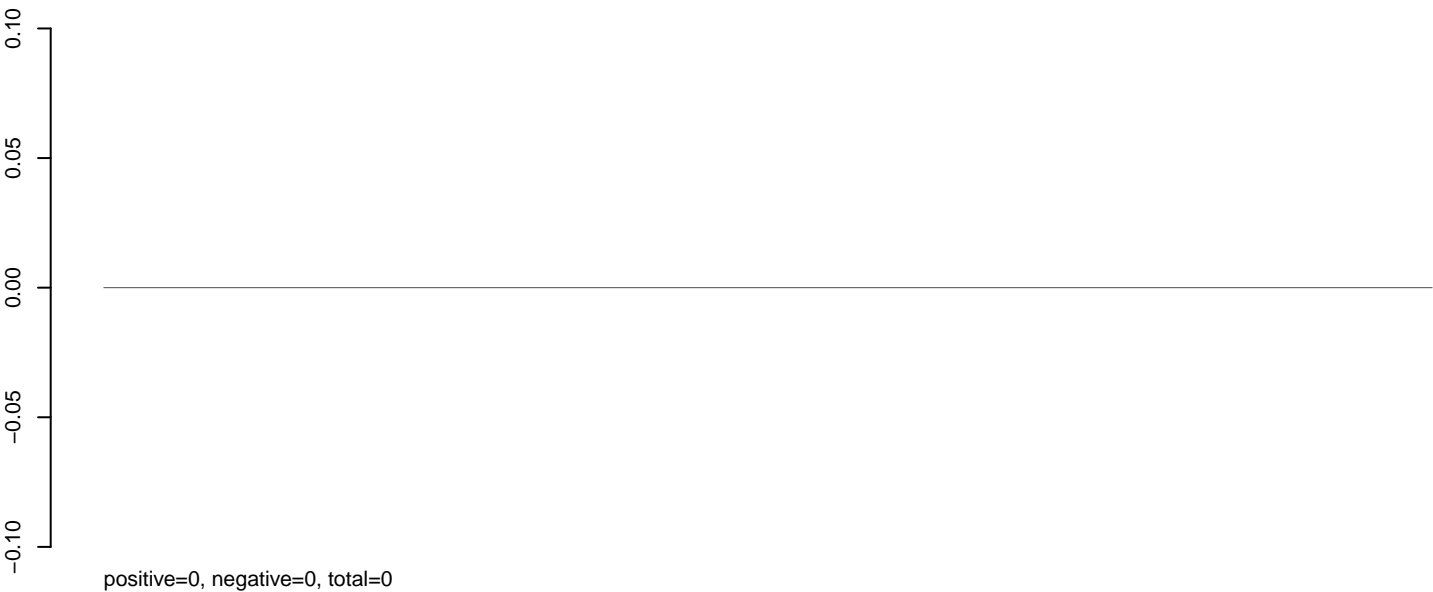
AeAlbo_U4_4_cells.rep



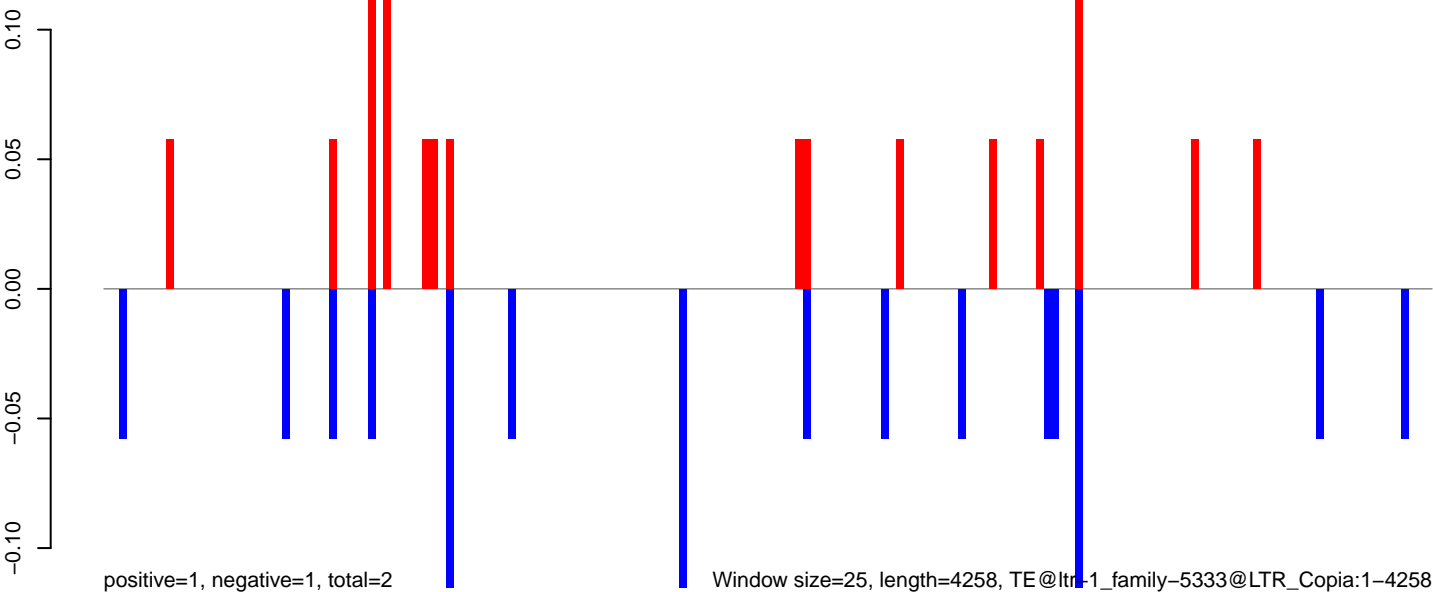
AeAlbo_U4_4_cells.18_23.rep



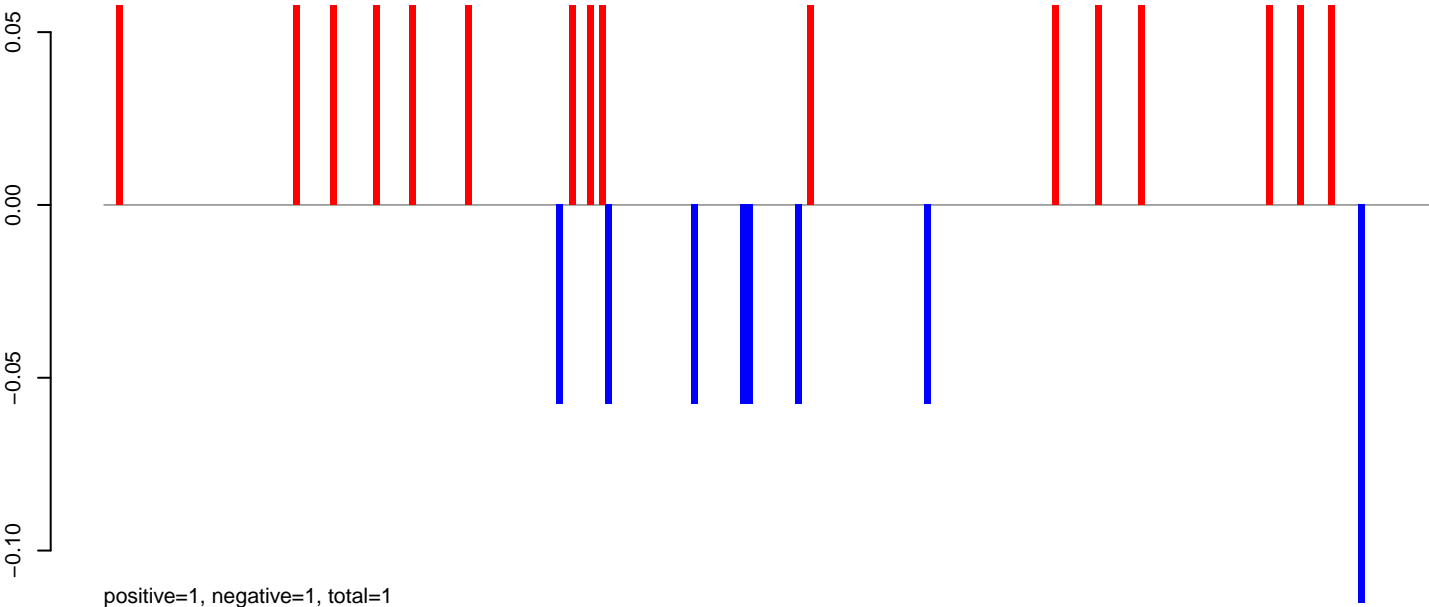
AeAlbo_U4_4_cells.24_35.rep



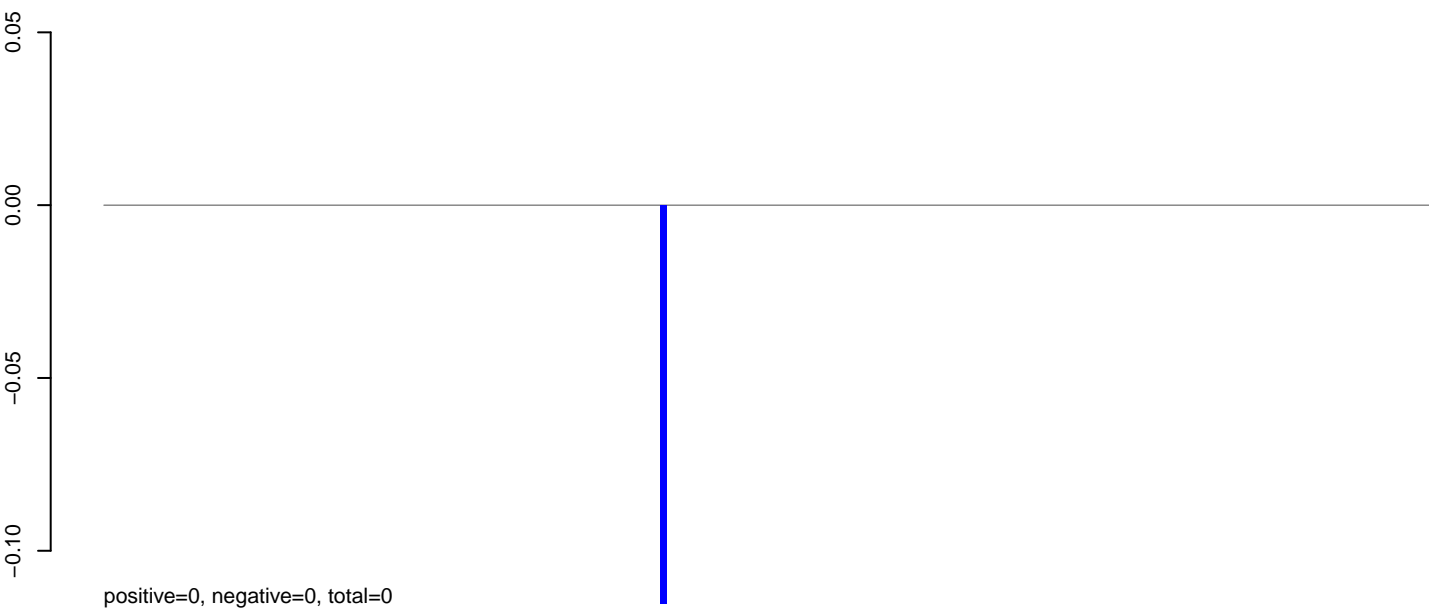
AeAlbo_U4_4_cells.rep



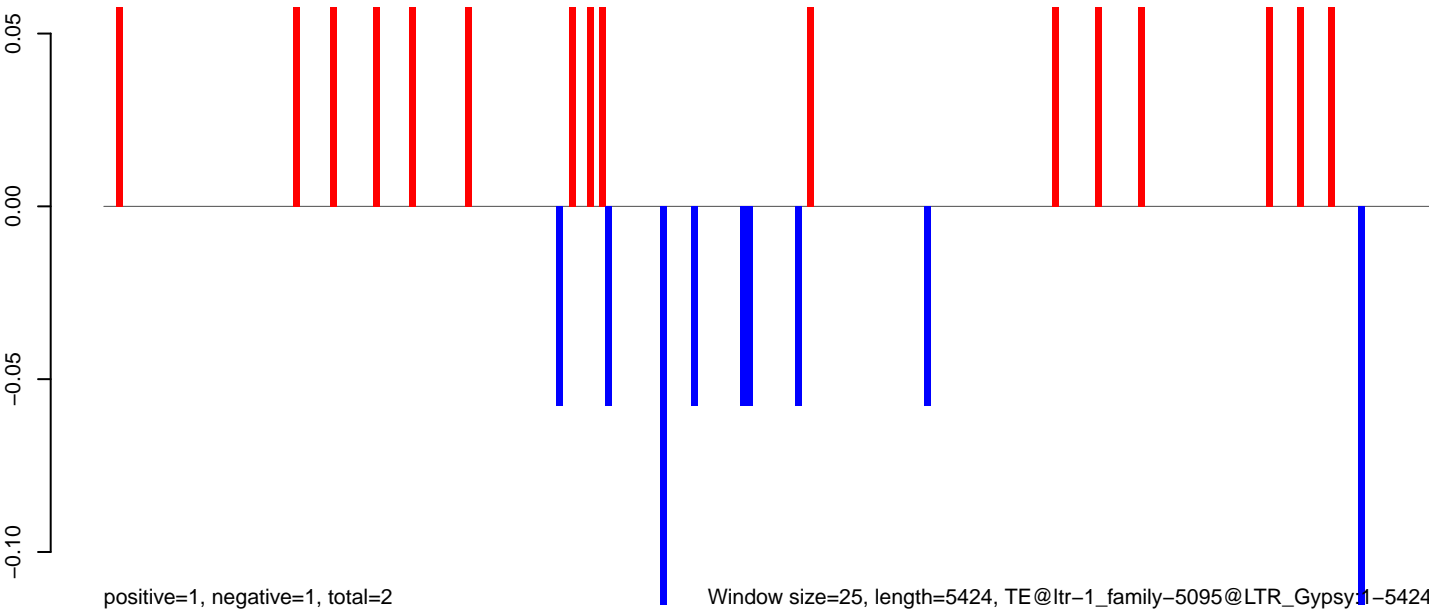
AeAlbo_U4_4_cells.18_23.rep



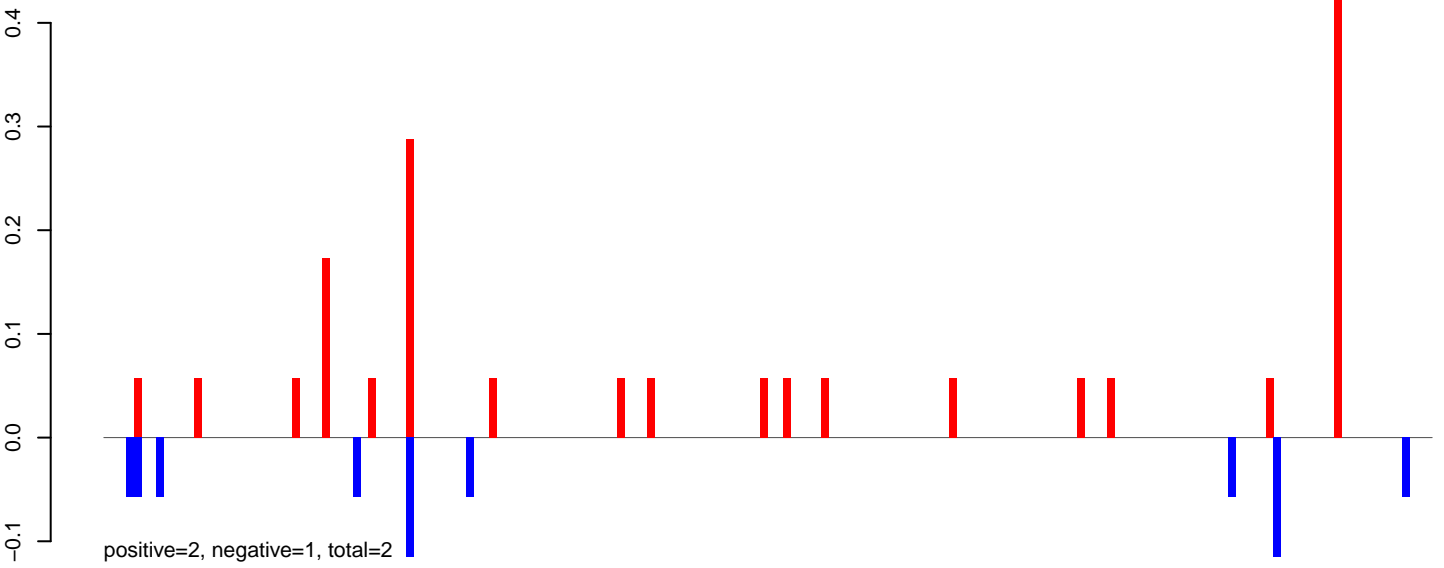
AeAlbo_U4_4_cells.24_35.rep



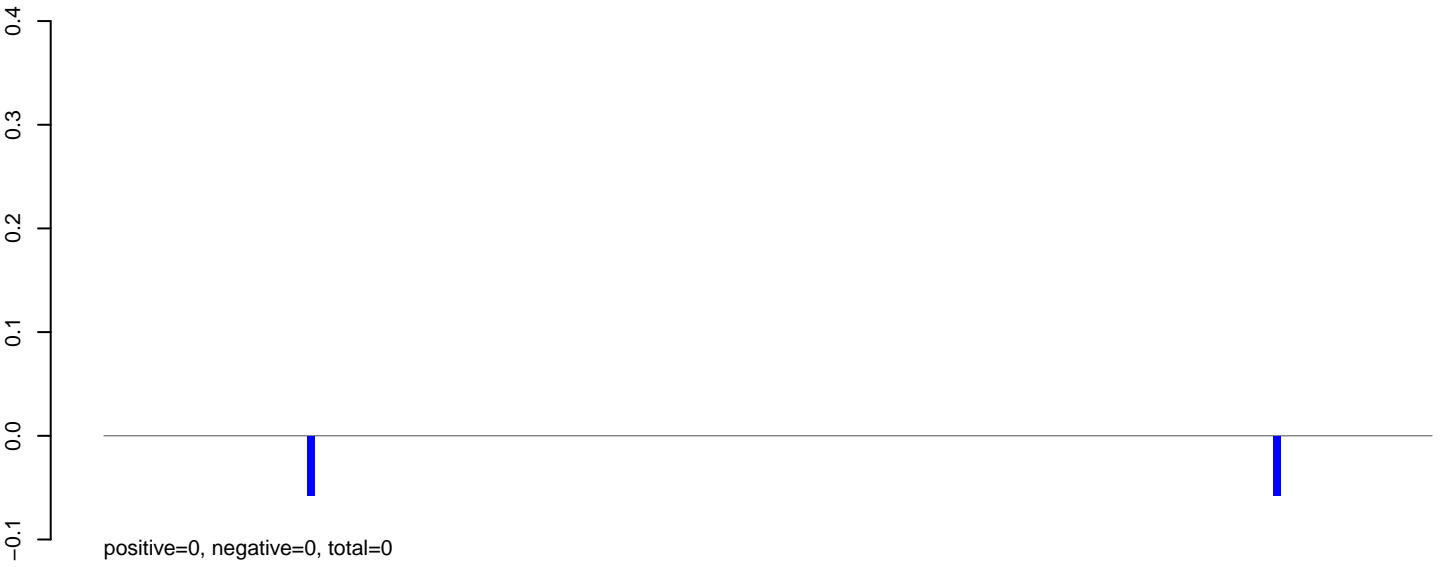
AeAlbo_U4_4_cells.rep



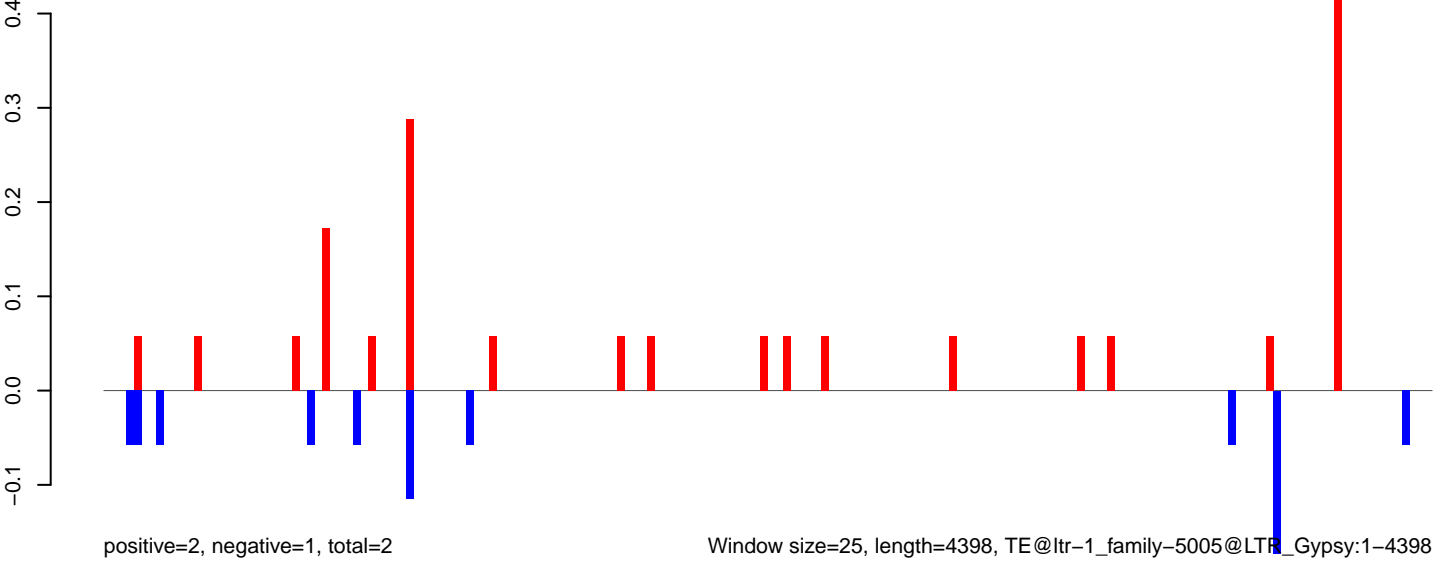
AeAlbo_U4_4_cells.18_23.rep



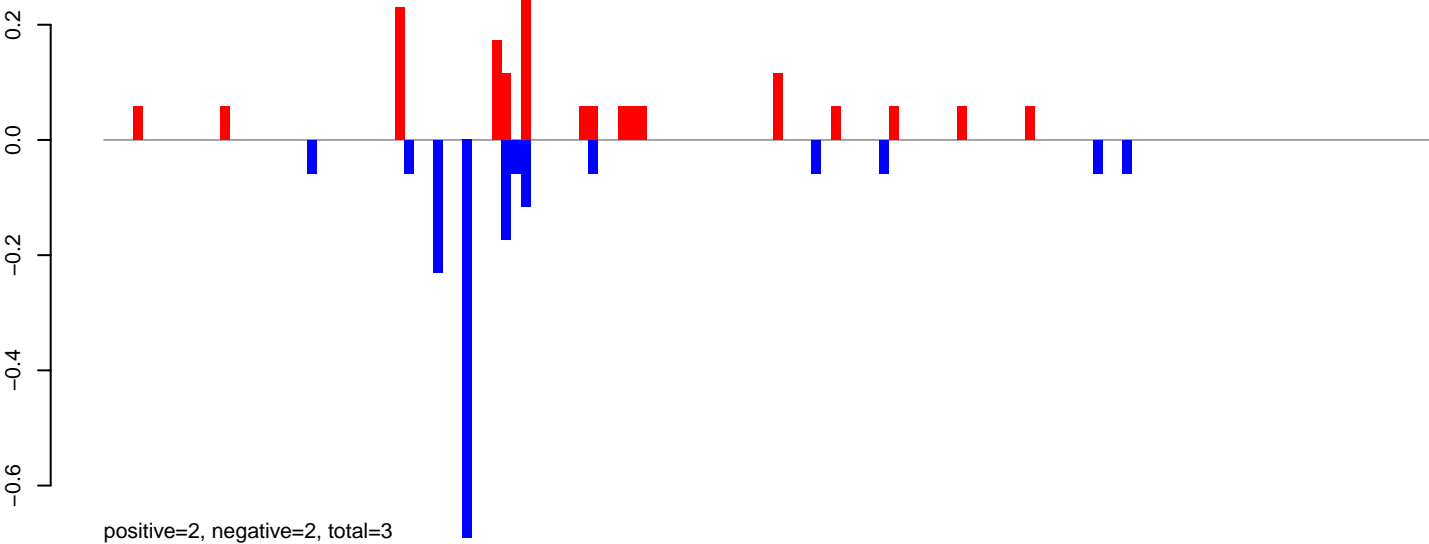
AeAlbo_U4_4_cells.24_35.rep



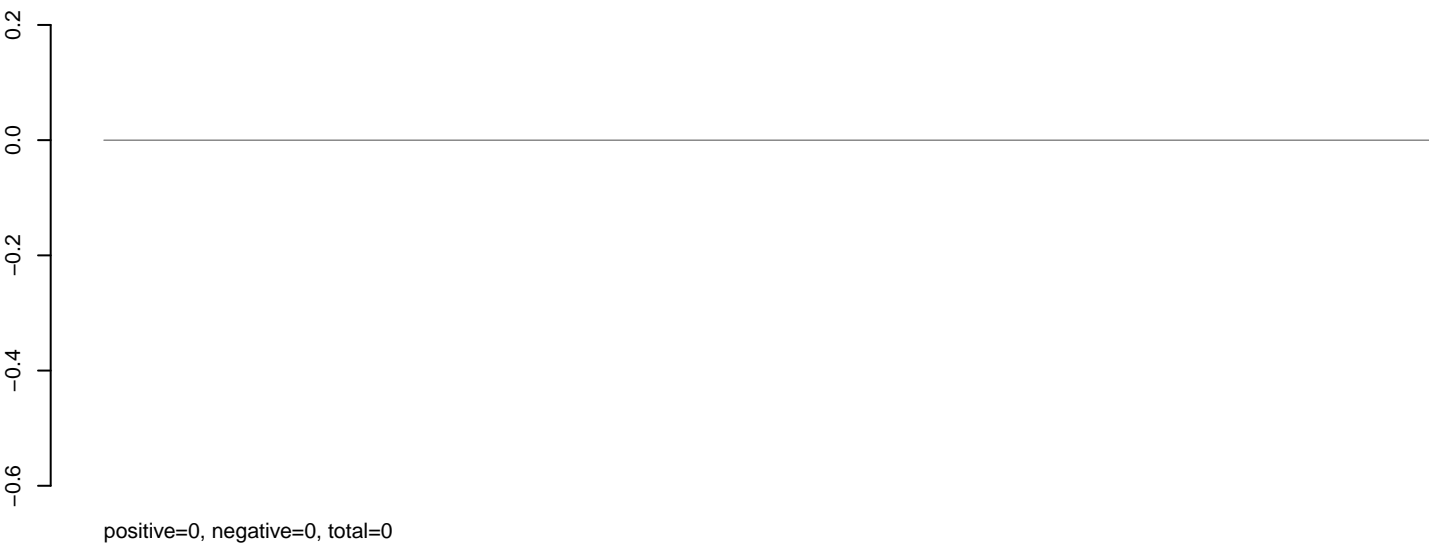
AeAlbo_U4_4_cells.rep



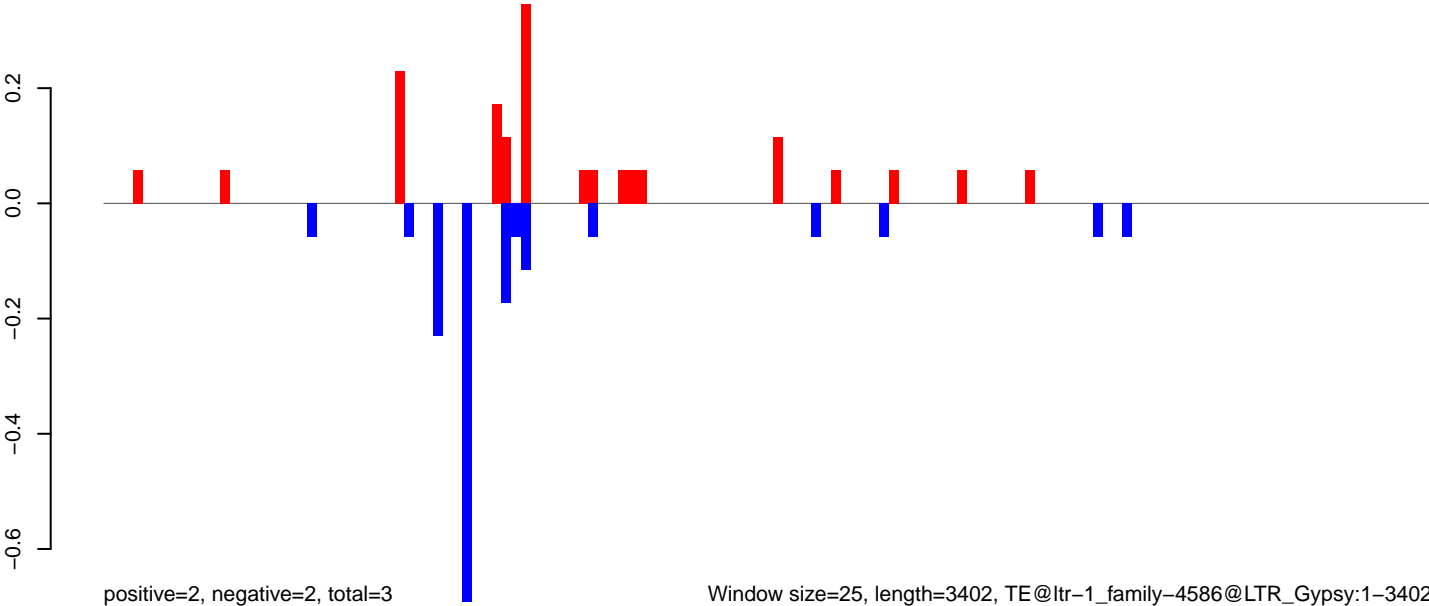
AeAlbo_U4_4_cells.18_23.rep



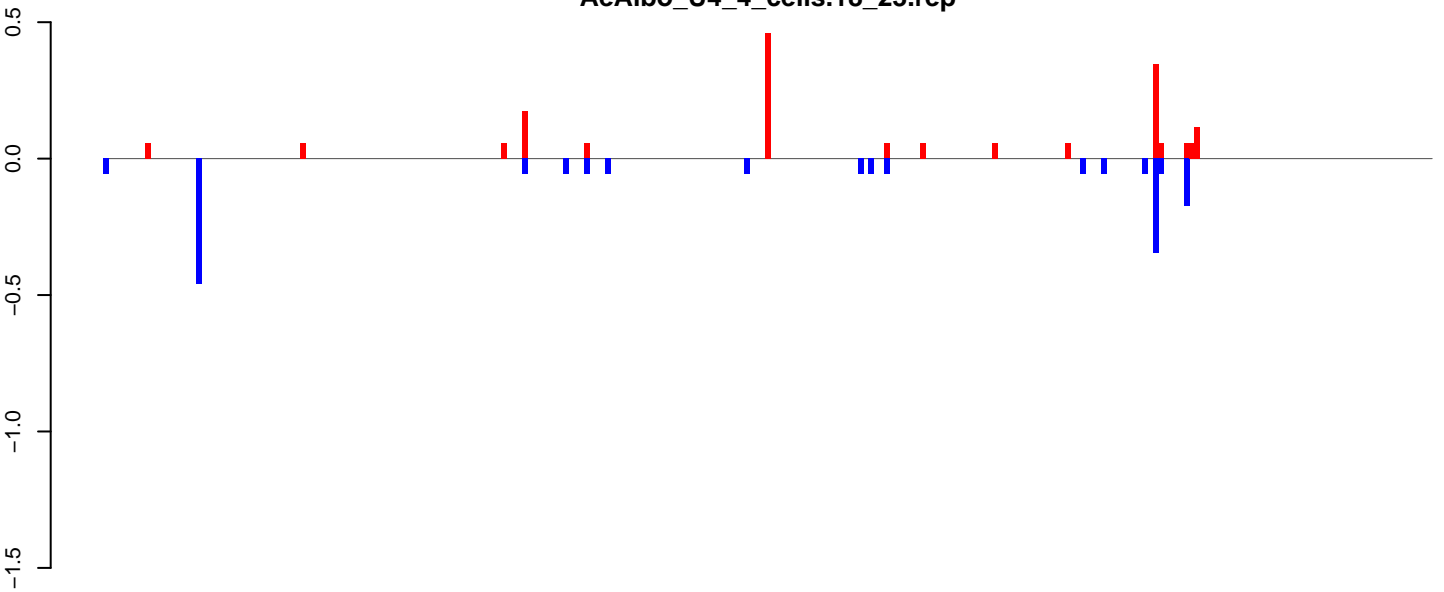
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



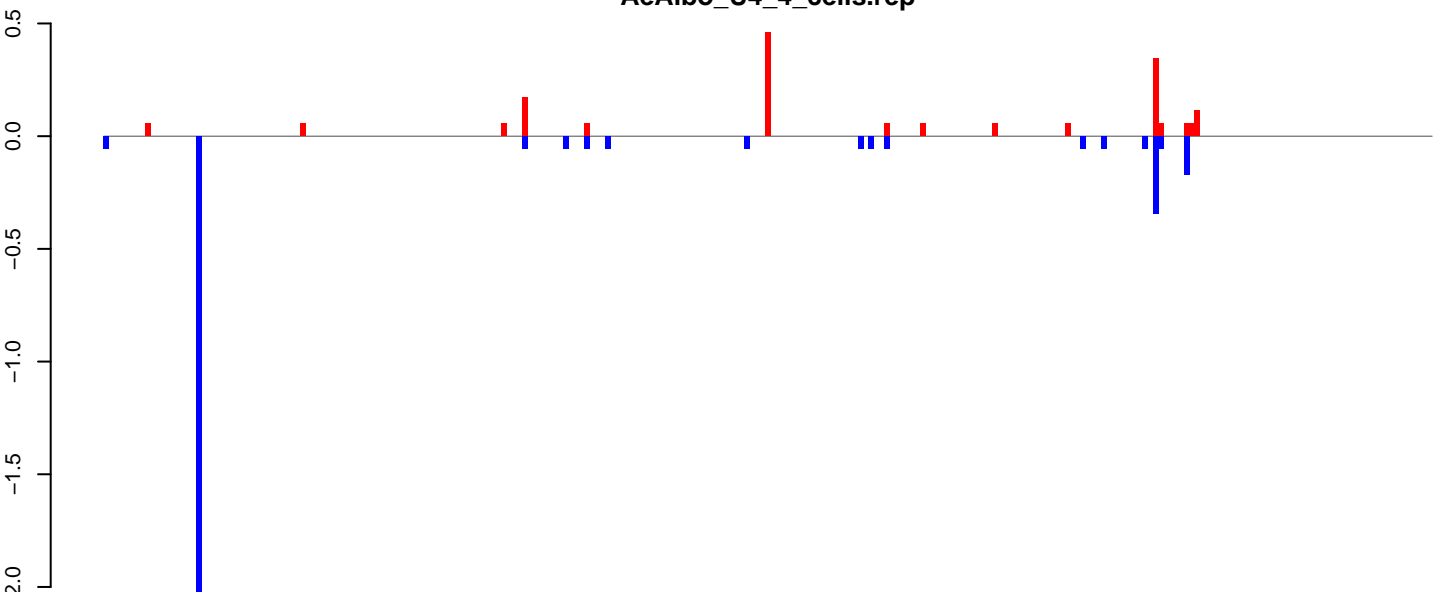
positive=2, negative=2, total=3

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=2, total=2

AeAlbo_U4_4_cells.rep

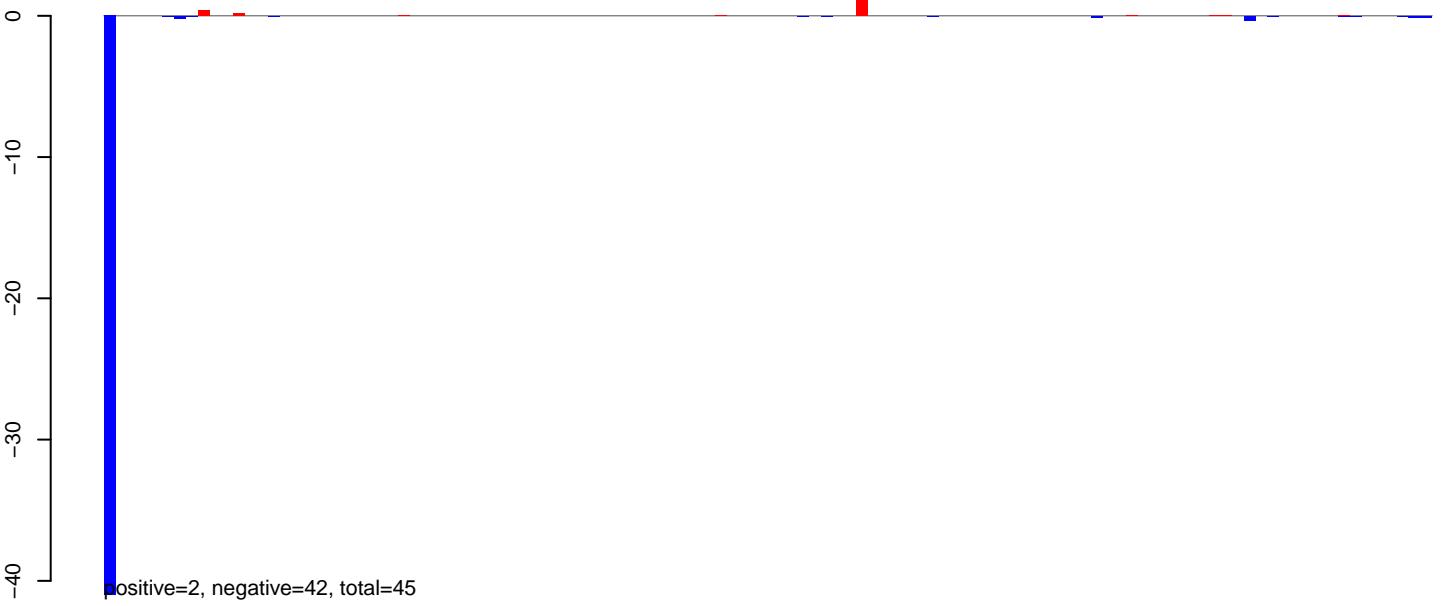


positive=2, negative=3, total=5

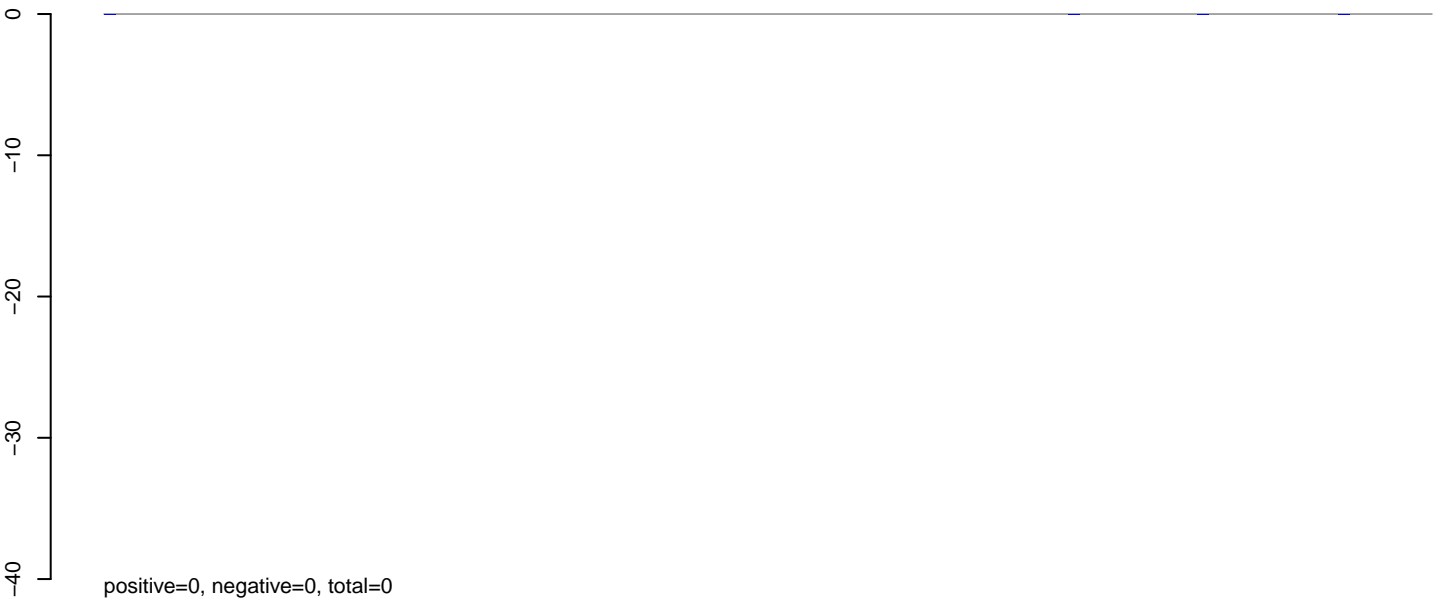
Window size=25, length=6417, TE@ltr-1_family-4527@LTR_Gypsy:1-6417

0 1000 2000 3000 4000 5000 6000

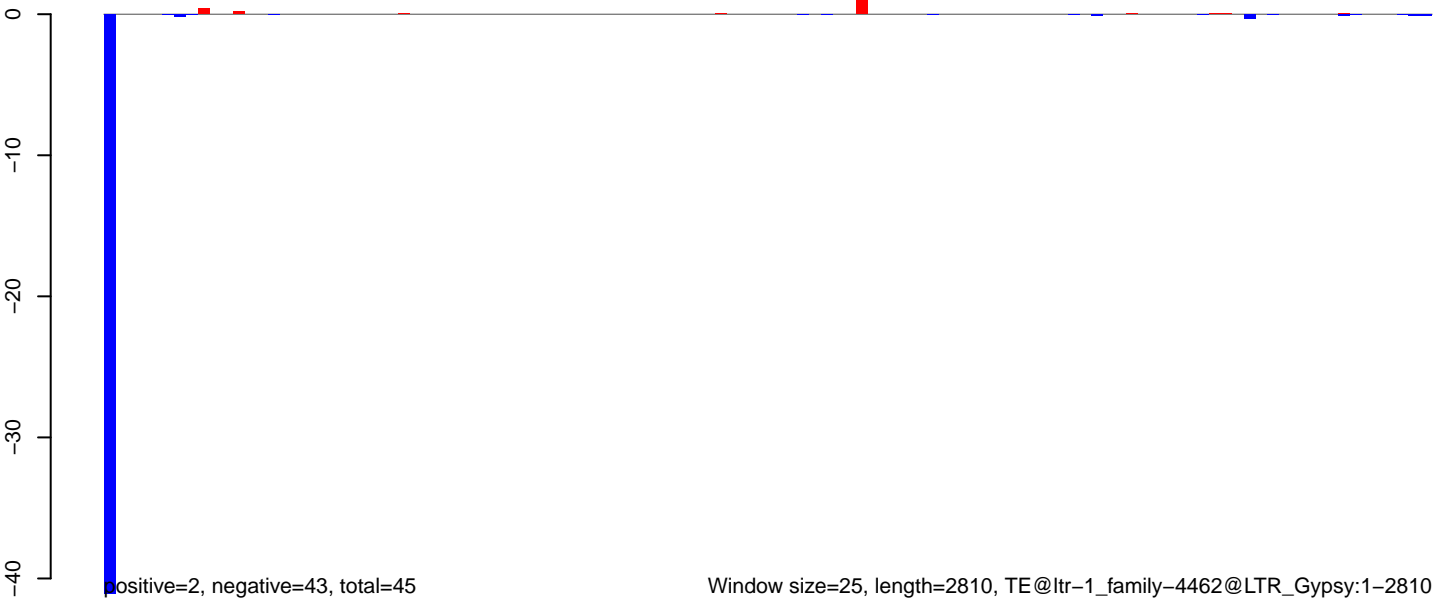
AeAlbo_U4_4_cells.18_23.rep



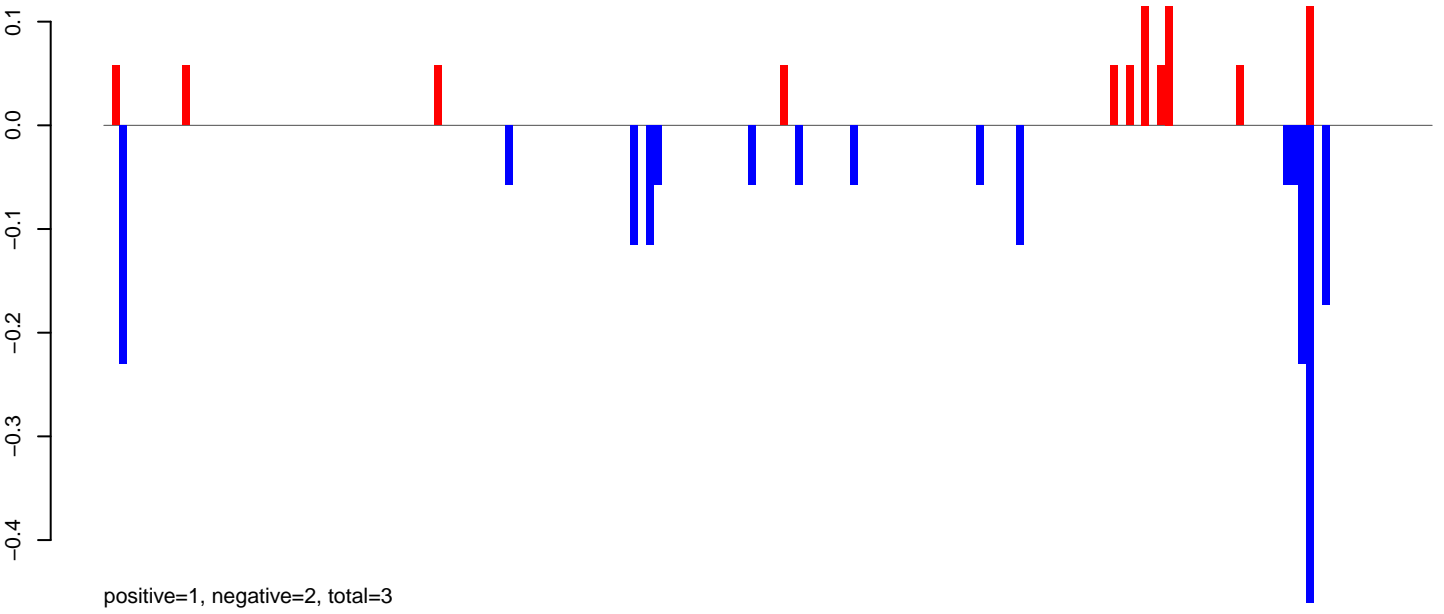
AeAlbo_U4_4_cells.24_35.rep



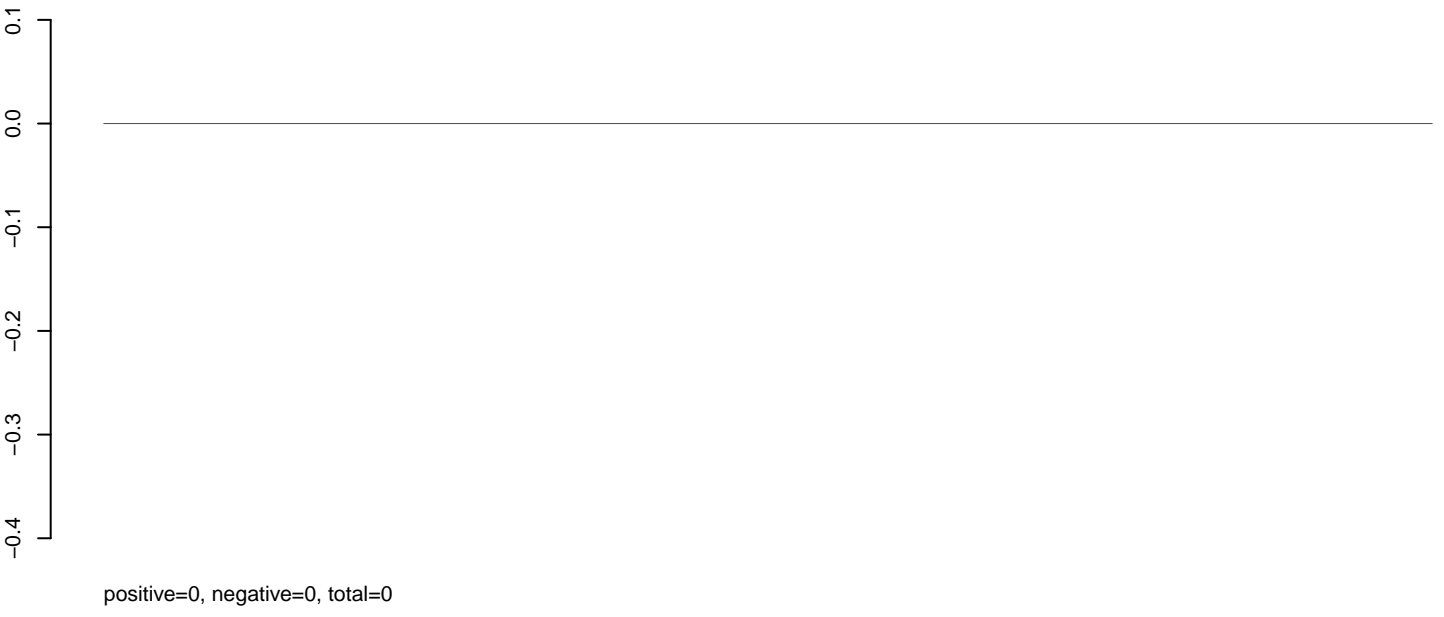
AeAlbo_U4_4_cells.rep



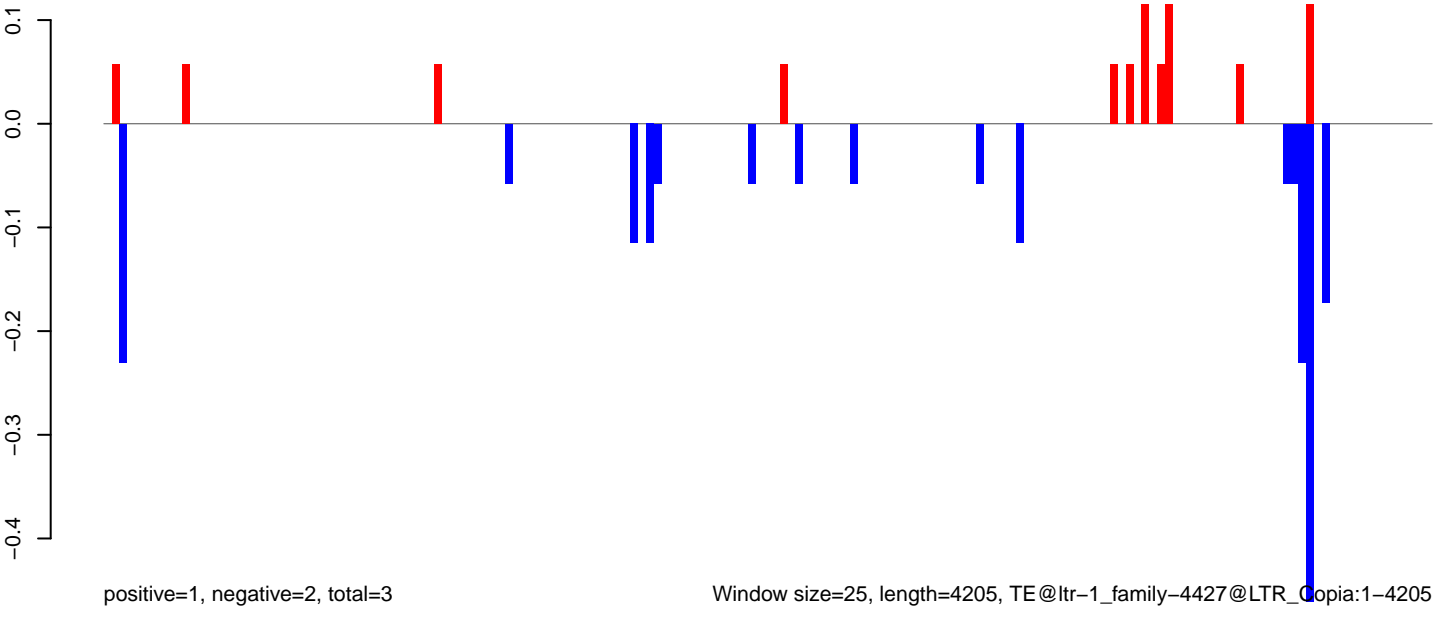
AeAlbo_U4_4_cells.18_23.rep



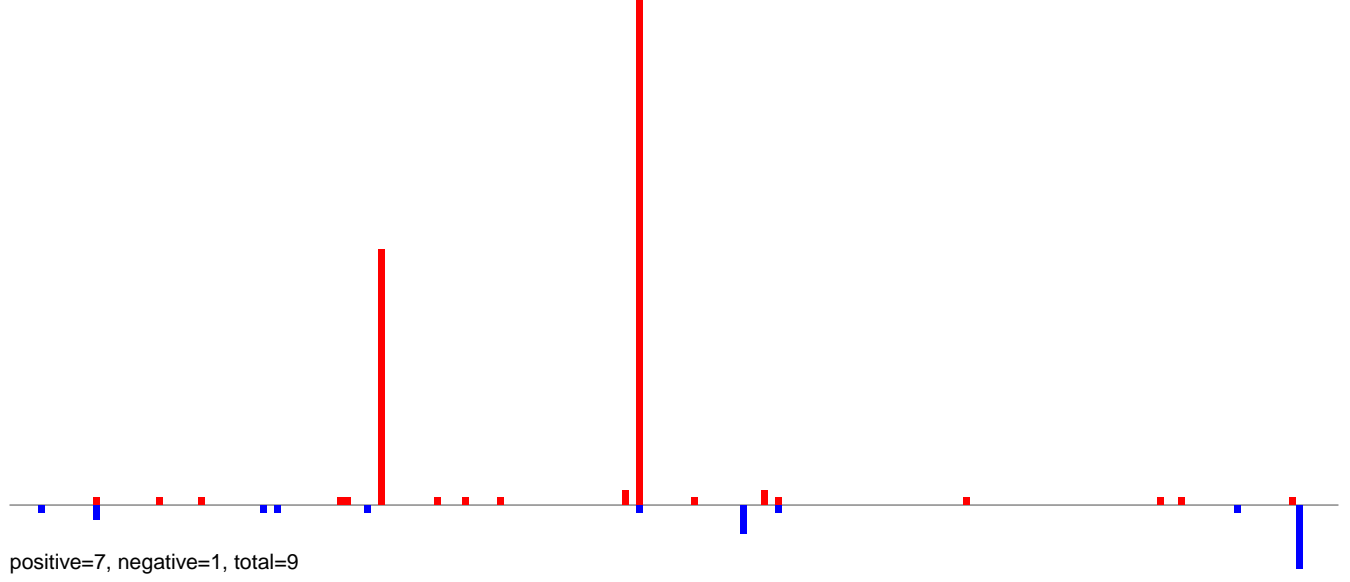
AeAlbo_U4_4_cells.24_35.rep



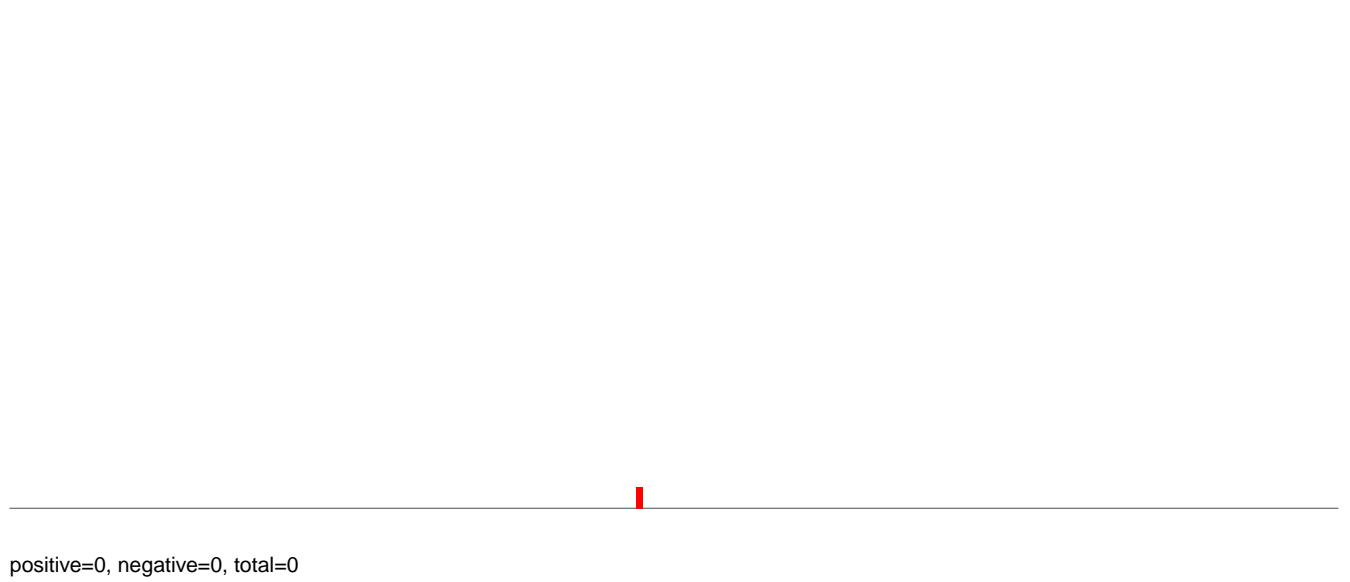
AeAlbo_U4_4_cells.rep



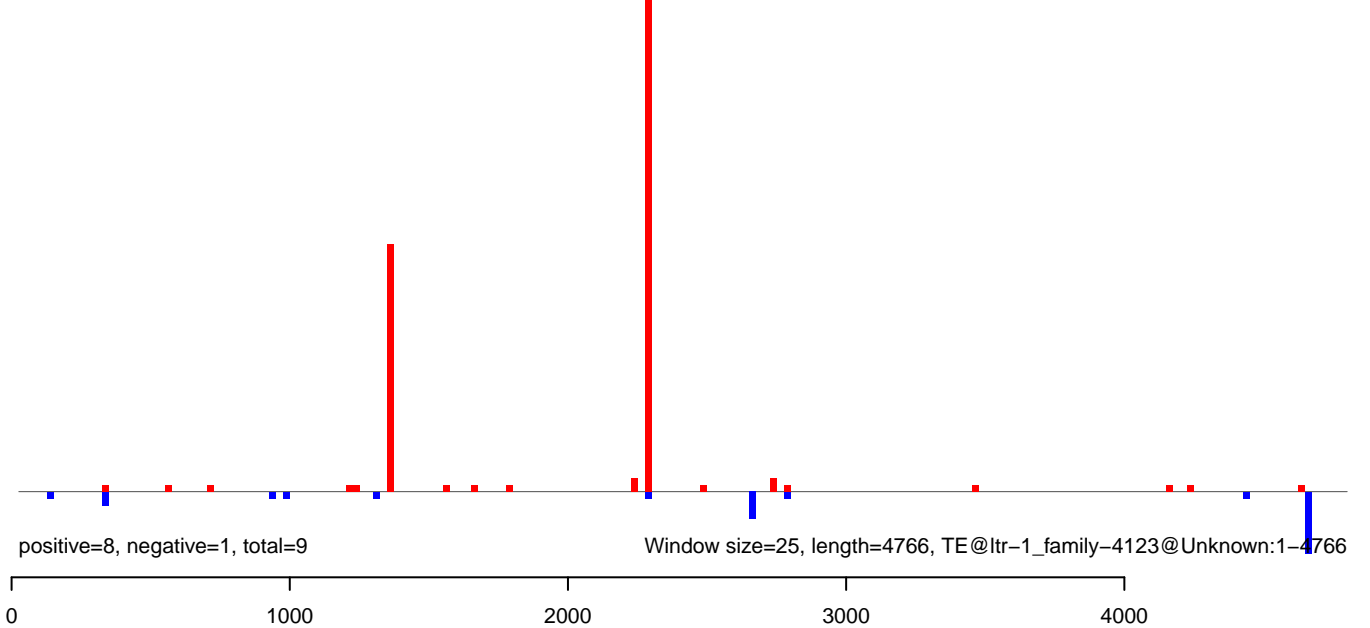
AeAlbo_U4_4_cells.18_23.rep



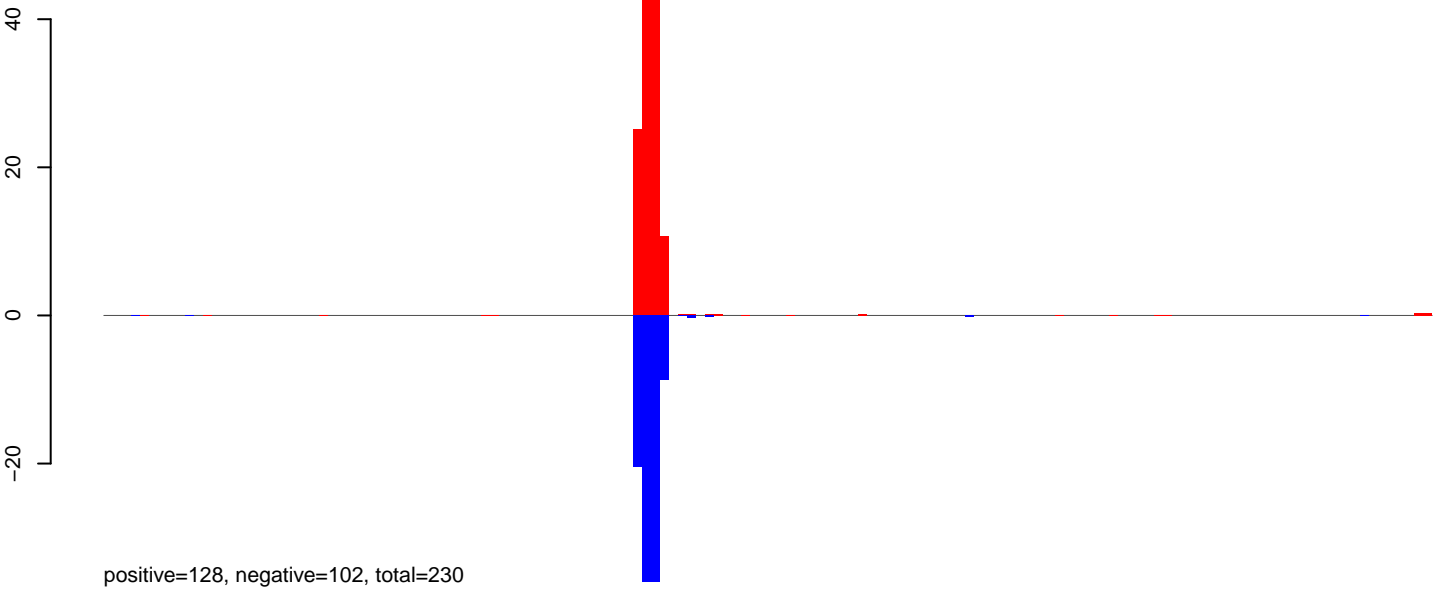
AeAlbo_U4_4_cells.24_35.rep



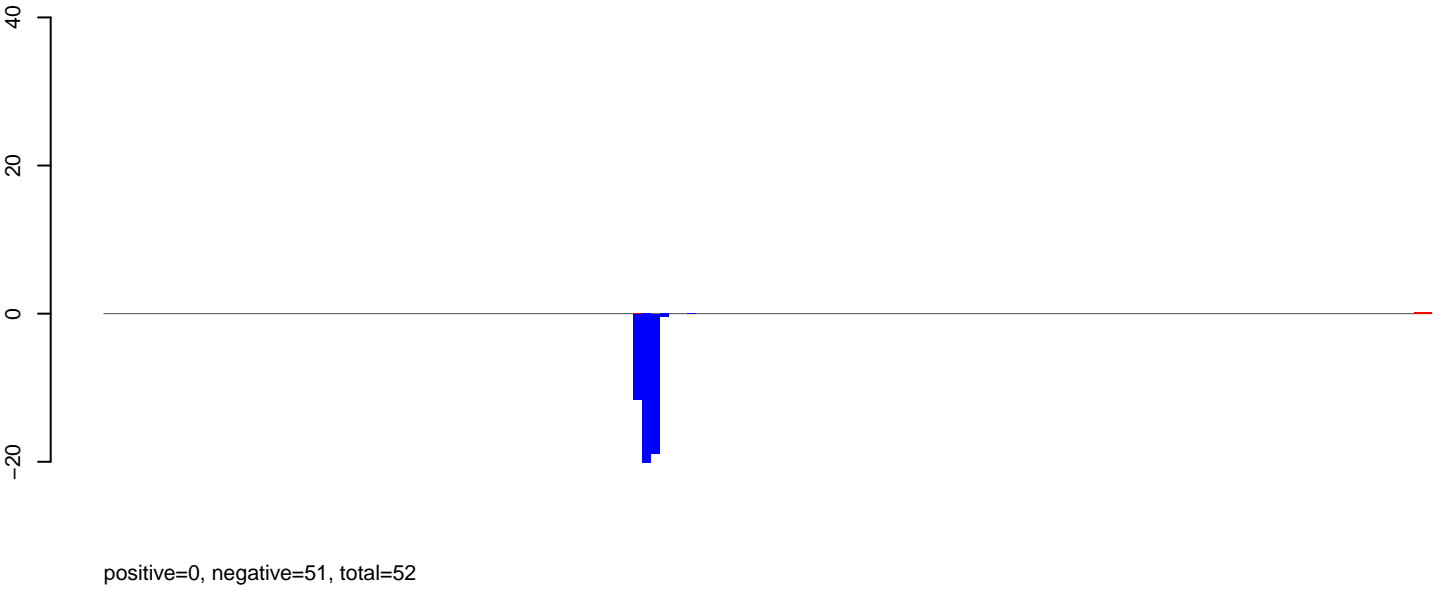
AeAlbo_U4_4_cells.rep



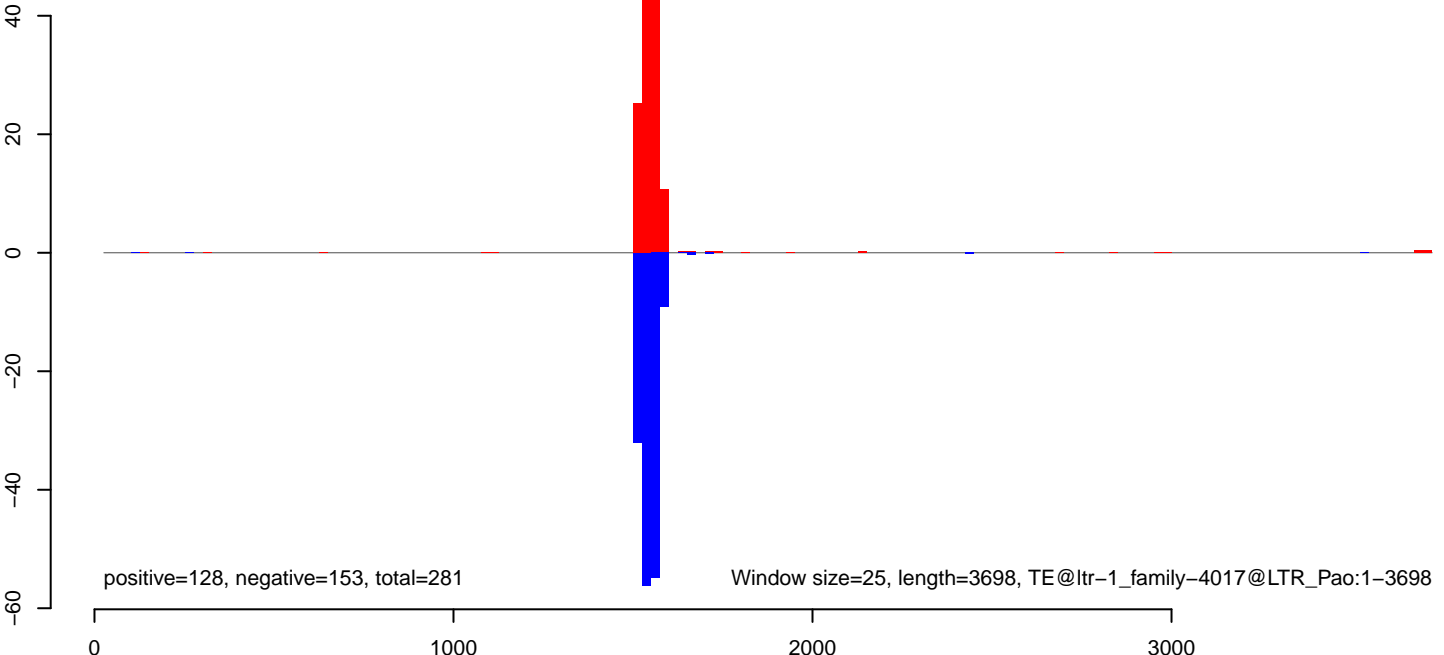
AeAlbo_U4_4_cells.18_23.rep



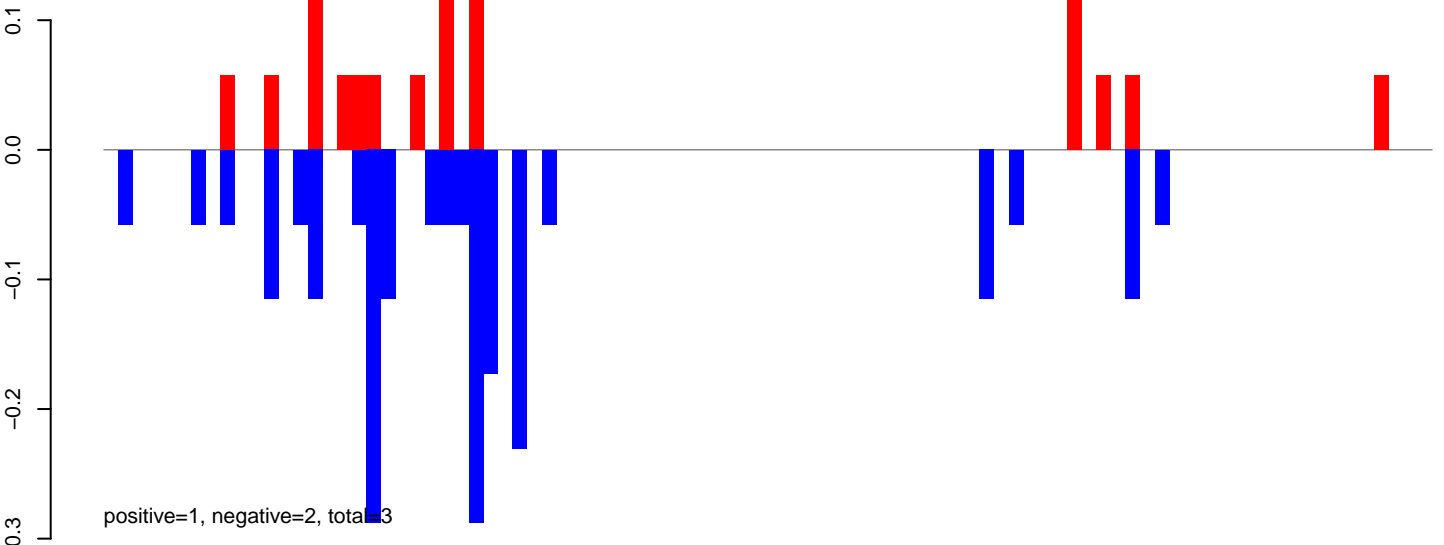
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



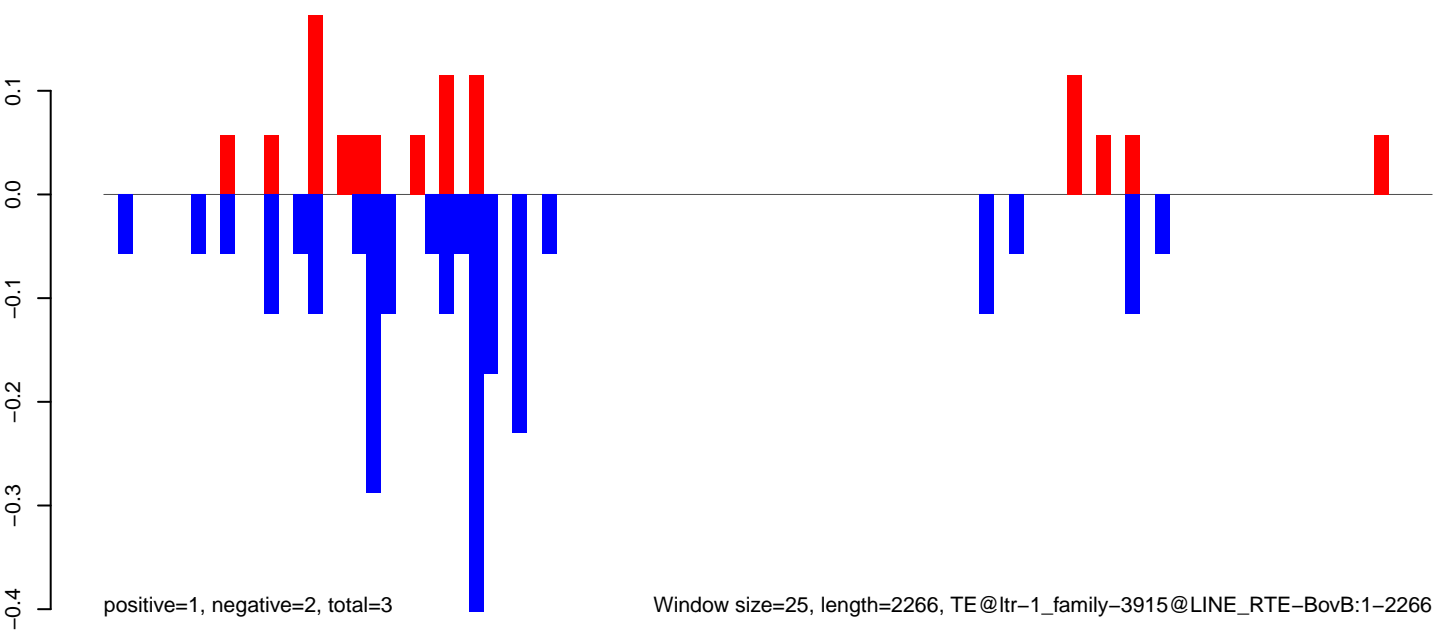
AeAlbo_U4_4_cells.18_23.rep



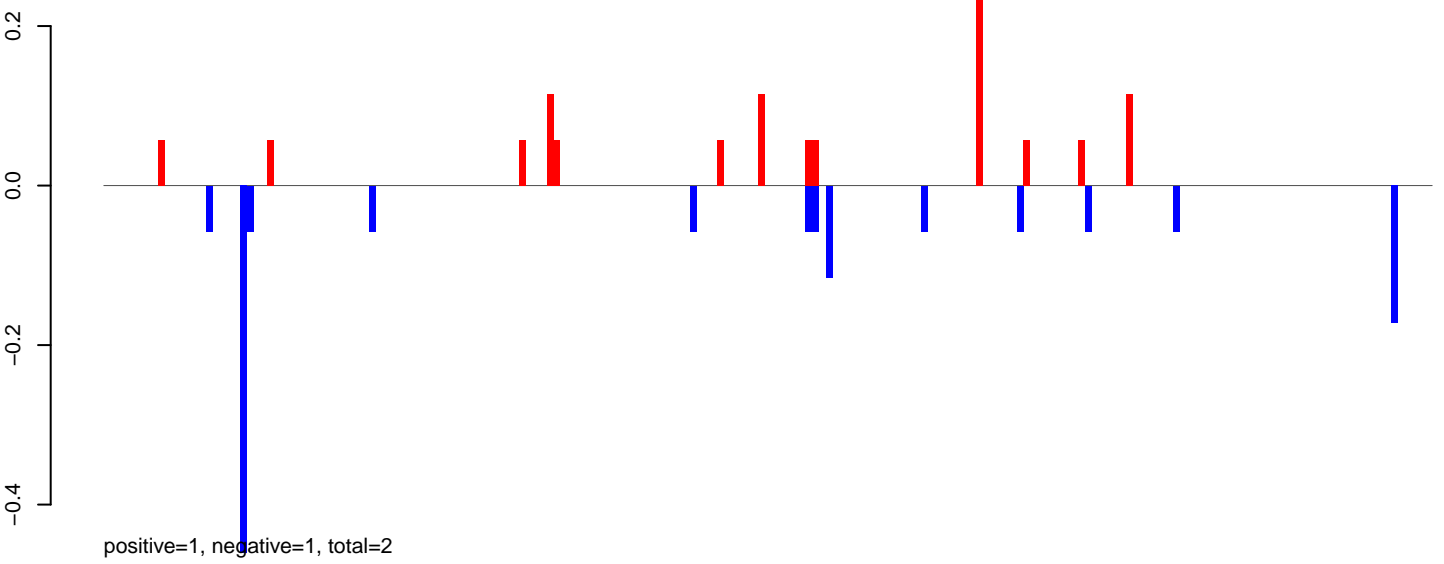
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



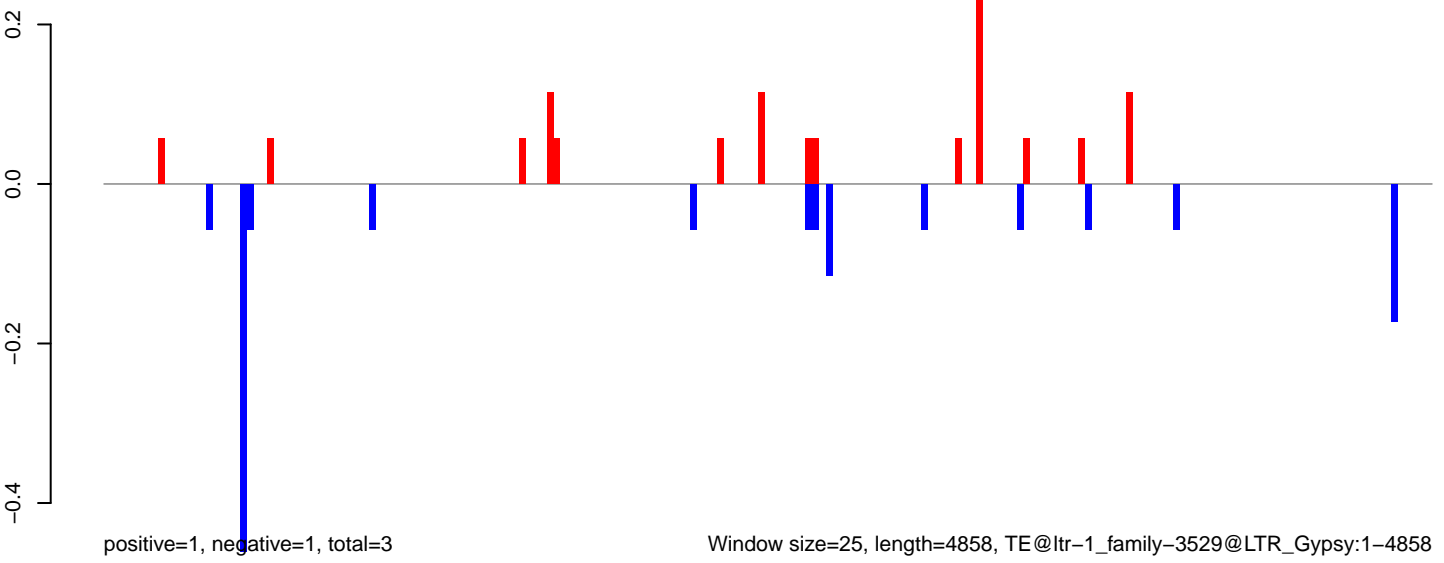
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

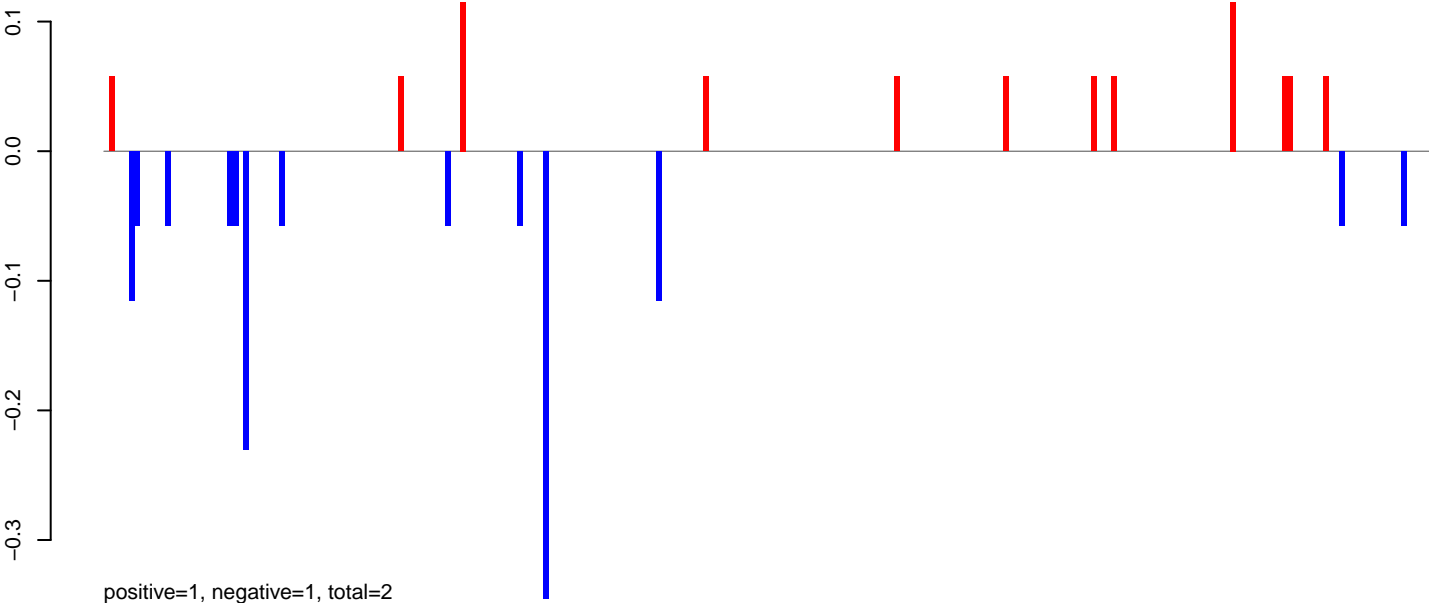


AeAlbo_U4_4_cells.rep

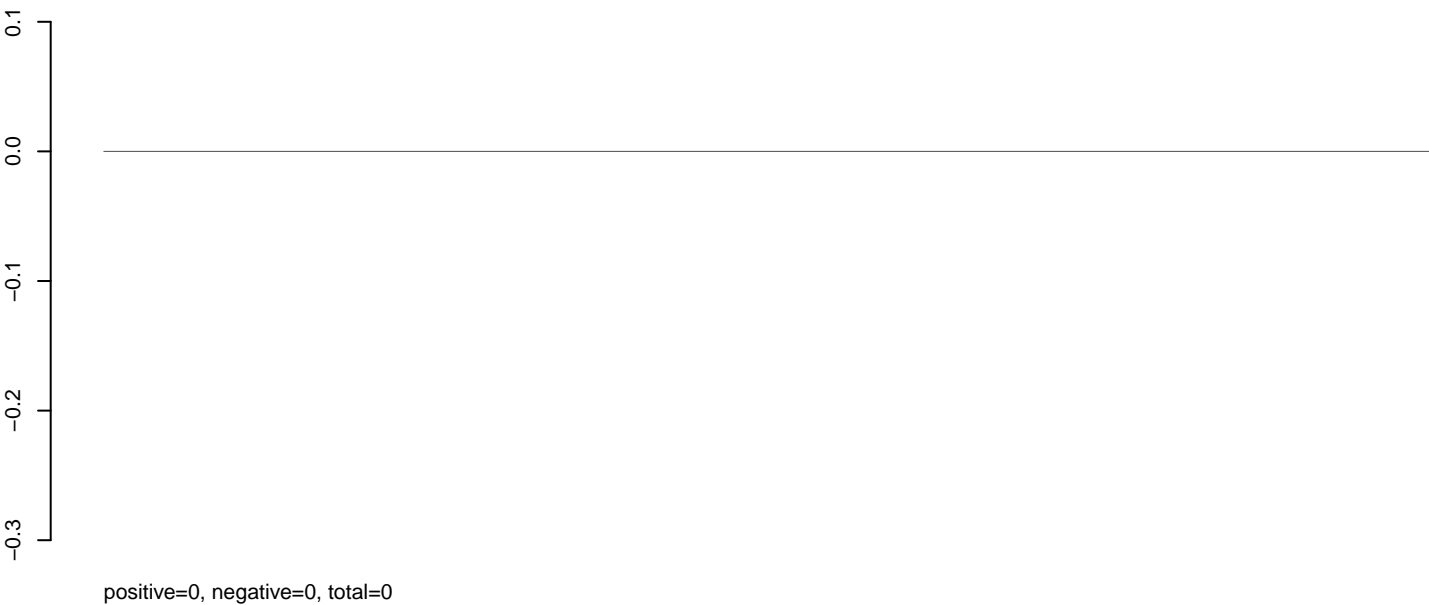


Window size=25, length=4858, TE@ltr-1_family-3529@LTR_Gypsy:1-4858

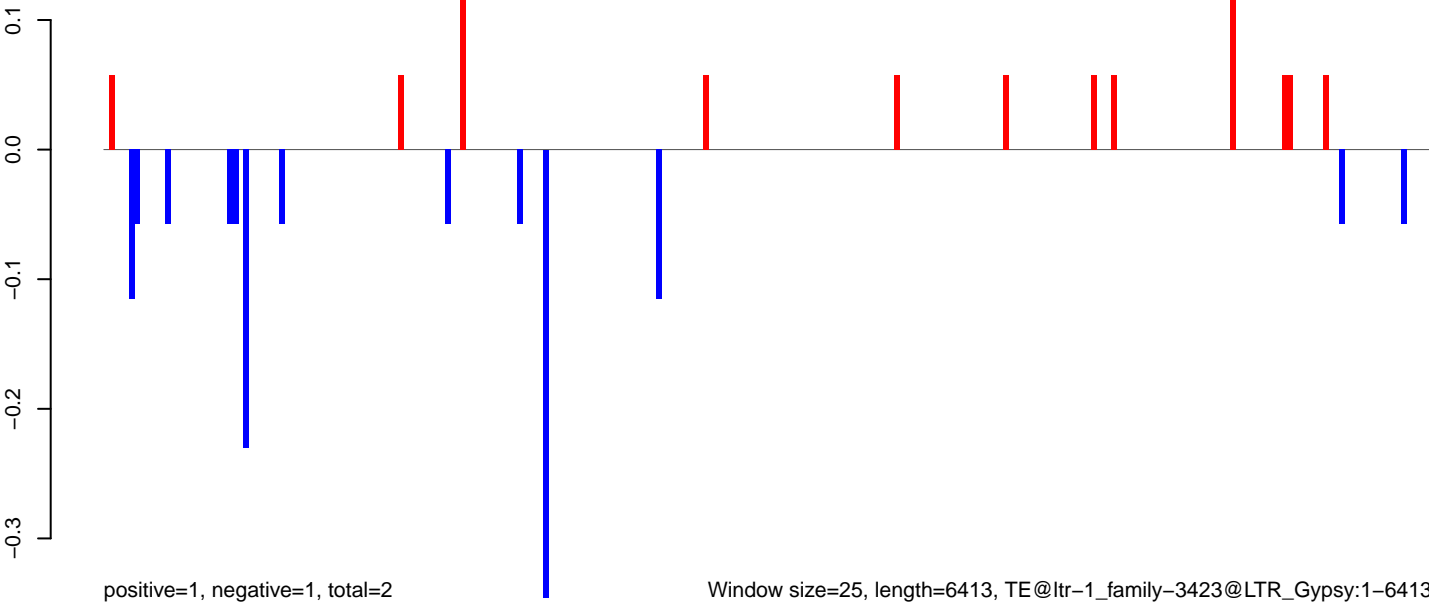
AeAlbo_U4_4_cells.18_23.rep



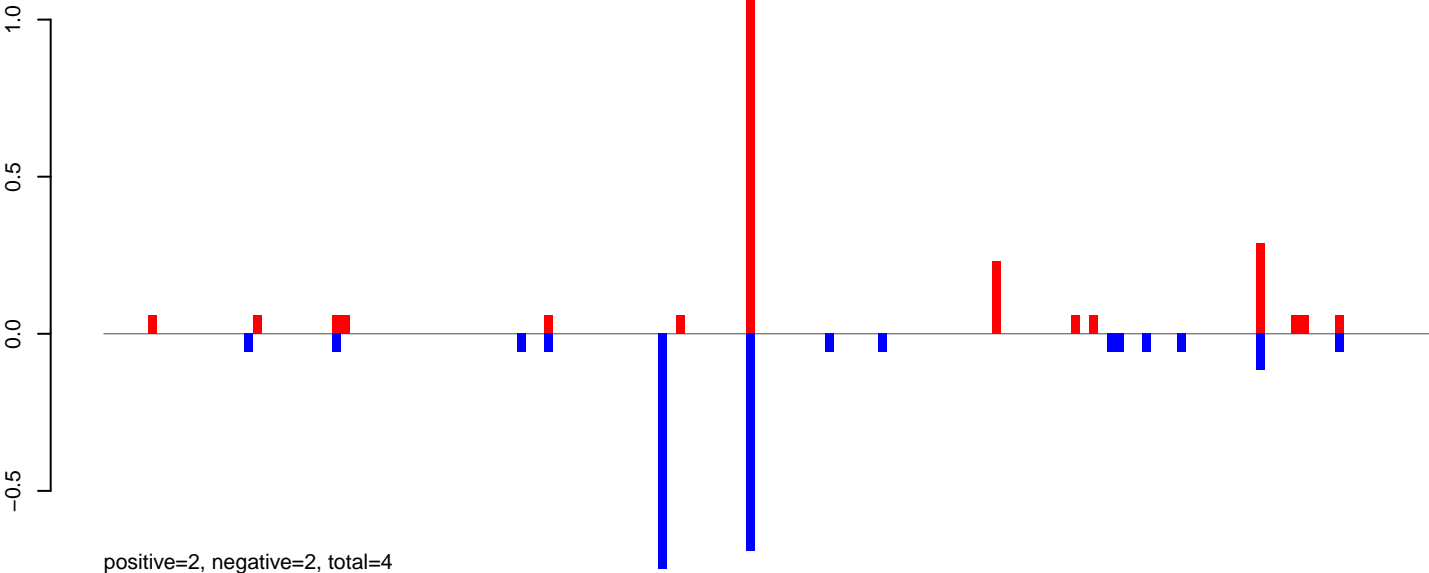
AeAlbo_U4_4_cells.24_35.rep



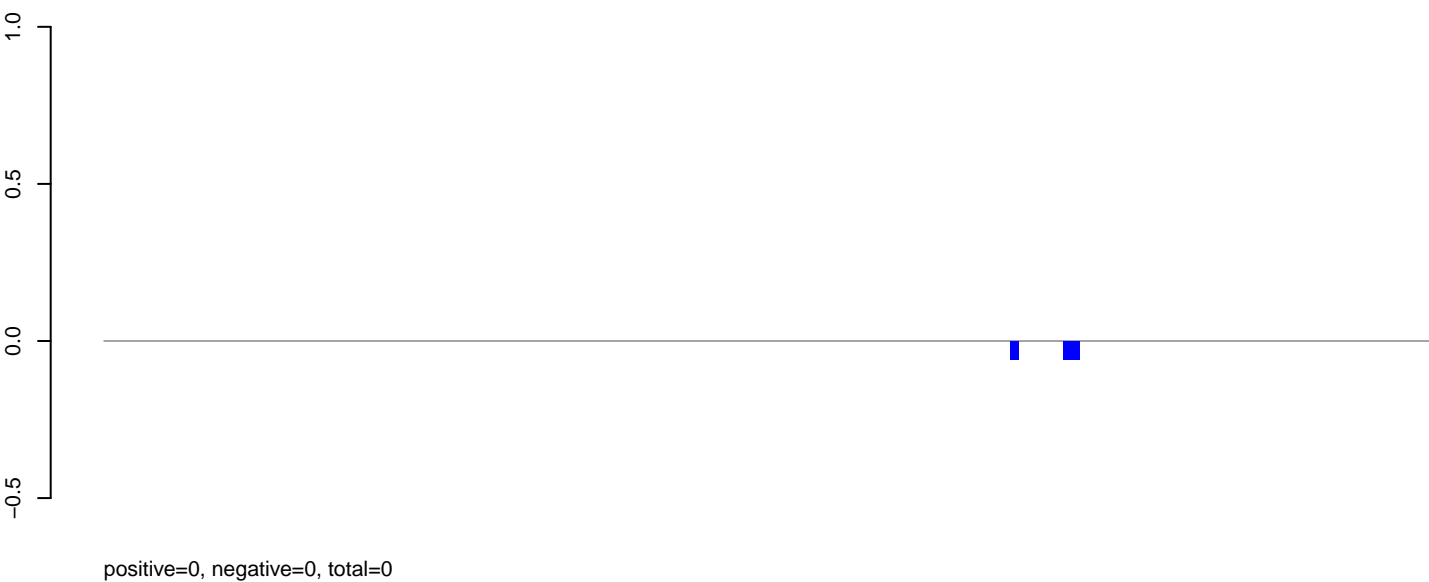
AeAlbo_U4_4_cells.rep



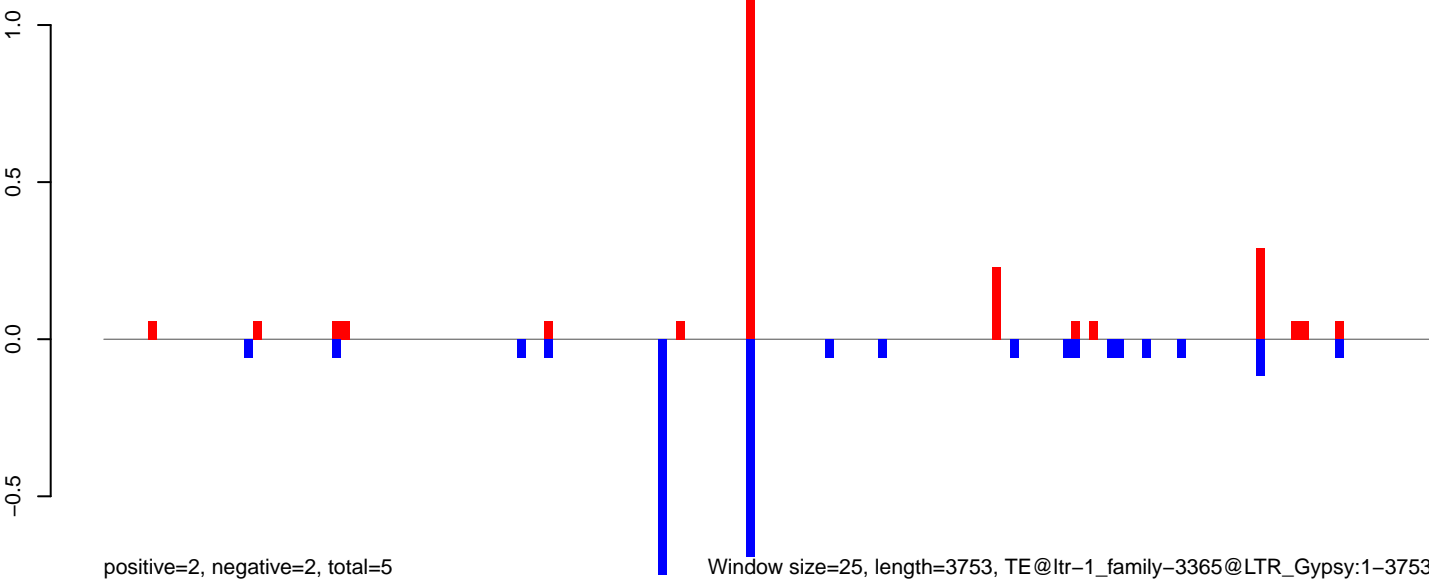
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

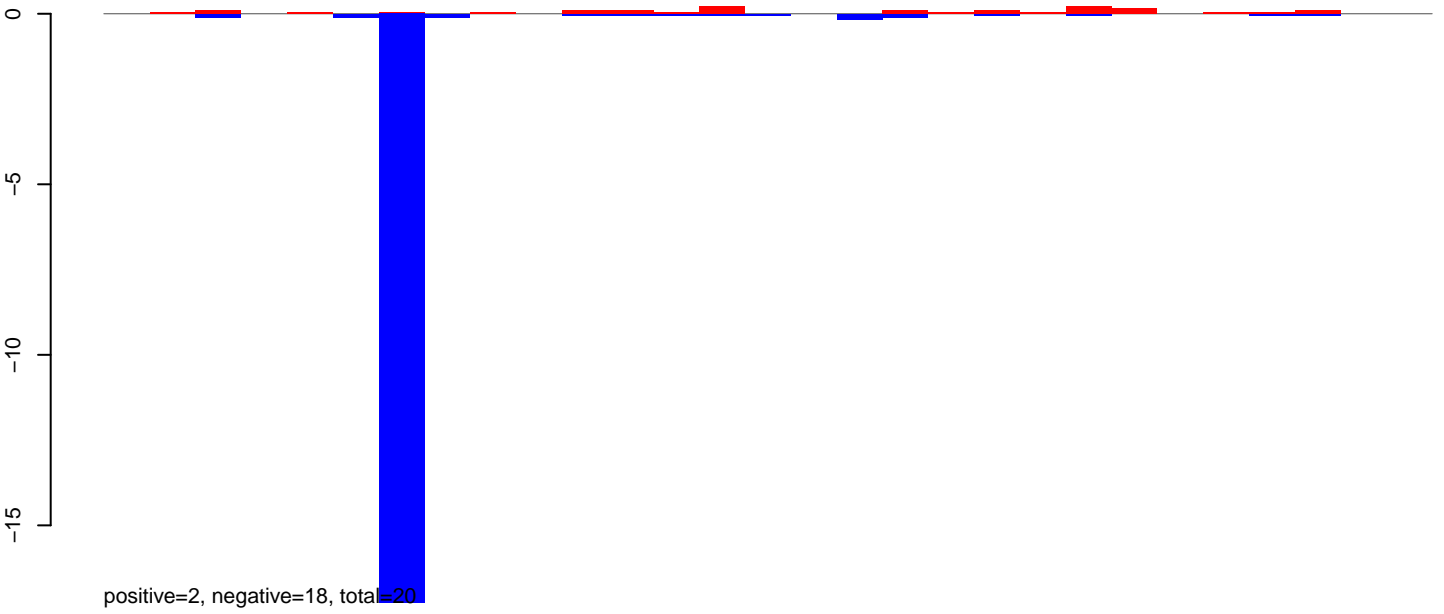


AeAlbo_U4_4_cells.rep

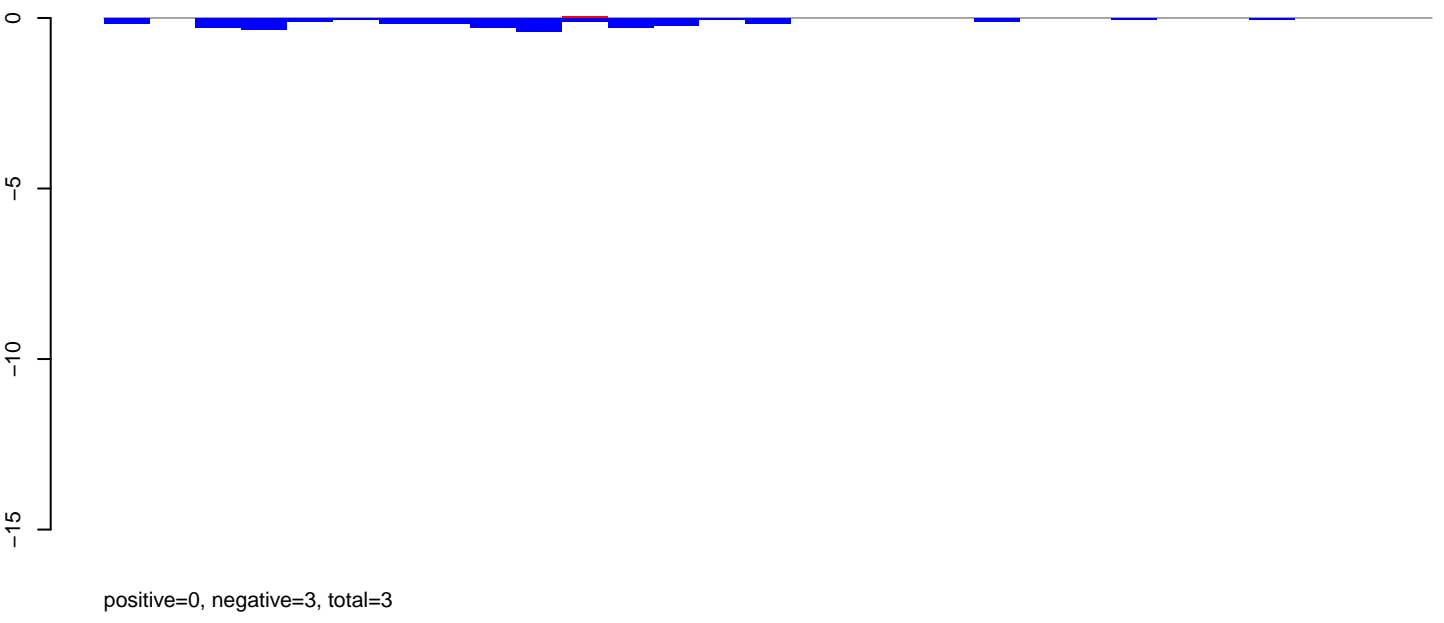


0 1000 2000 3000

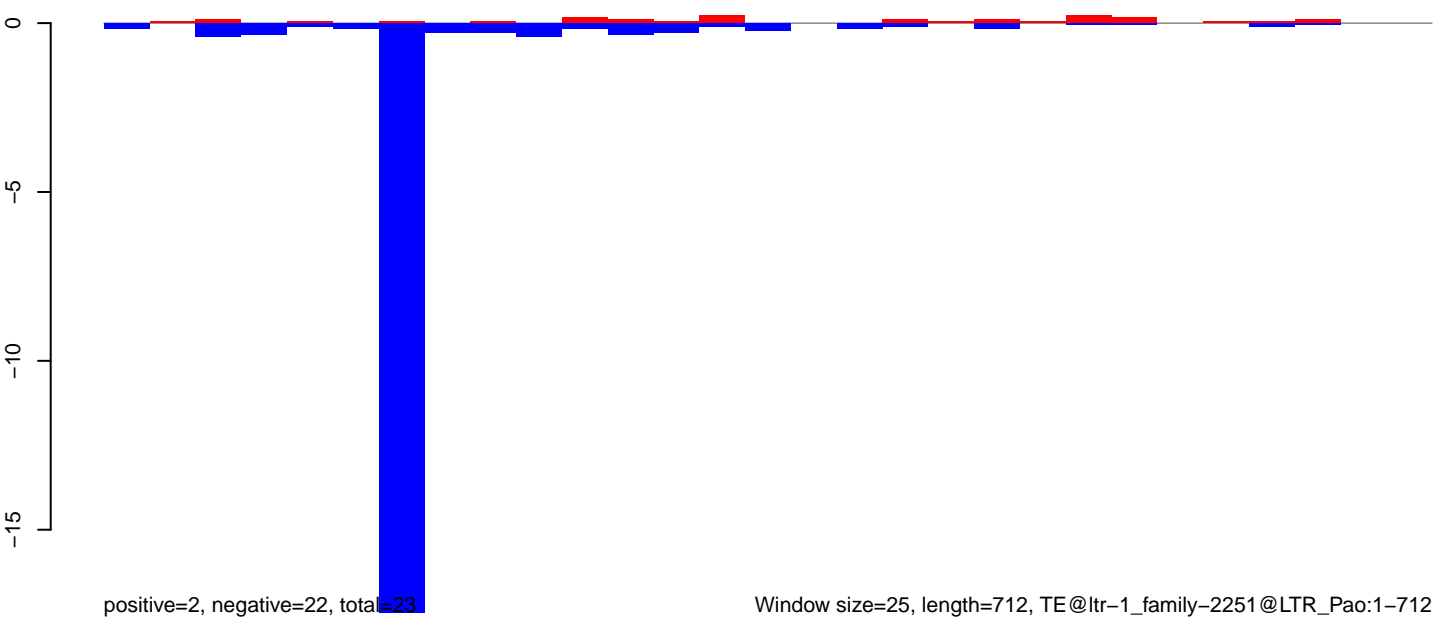
AeAlbo_U4_4_cells.18_23.rep



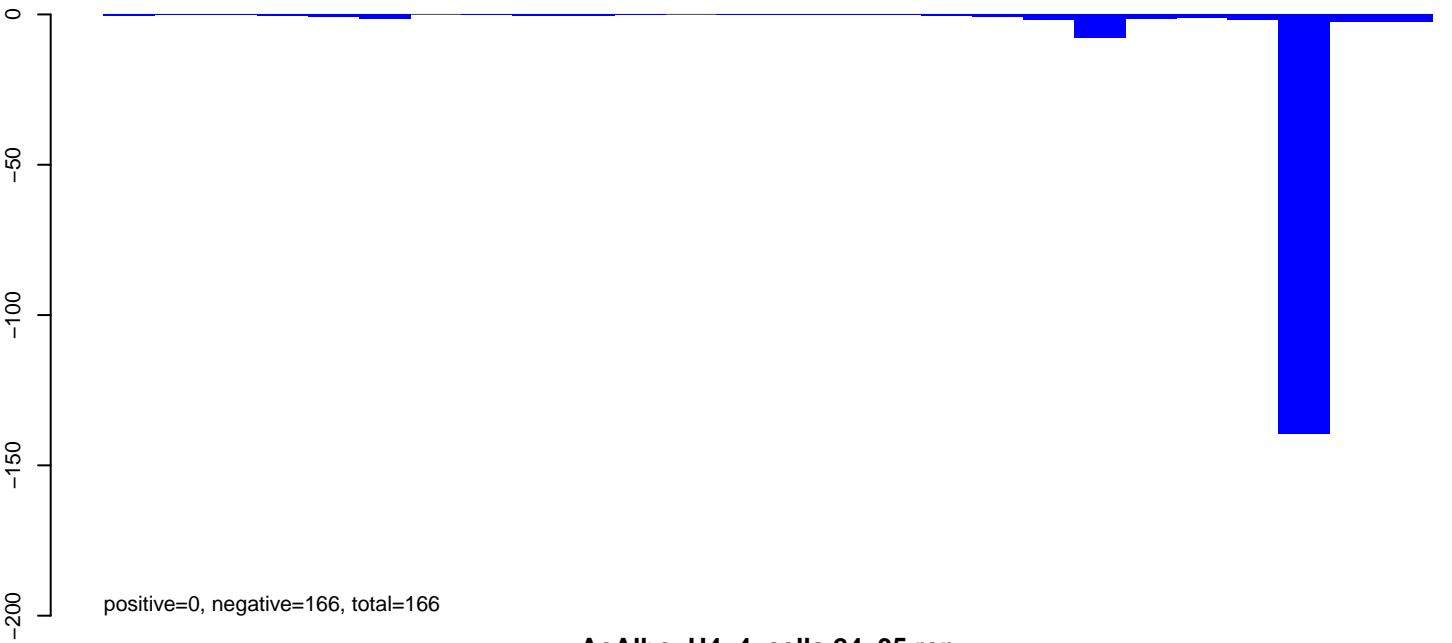
AeAlbo_U4_4_cells.24_35.rep



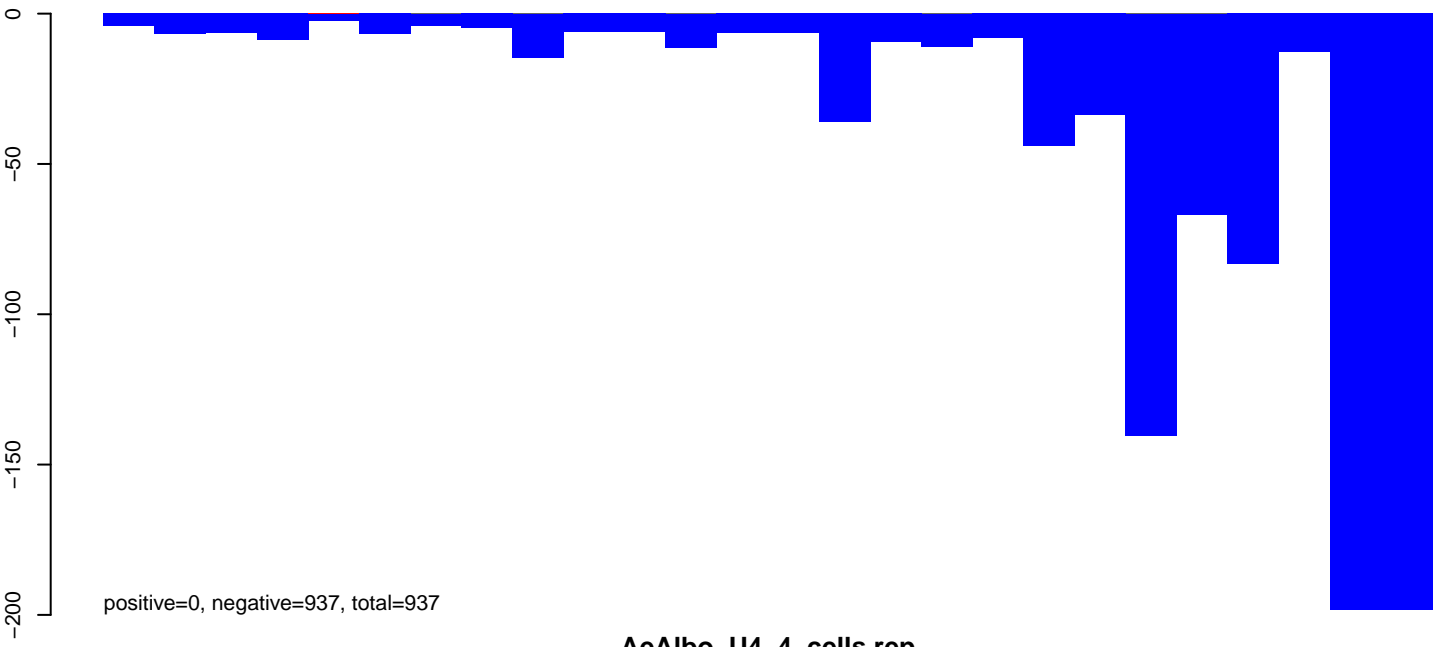
AeAlbo_U4_4_cells.rep



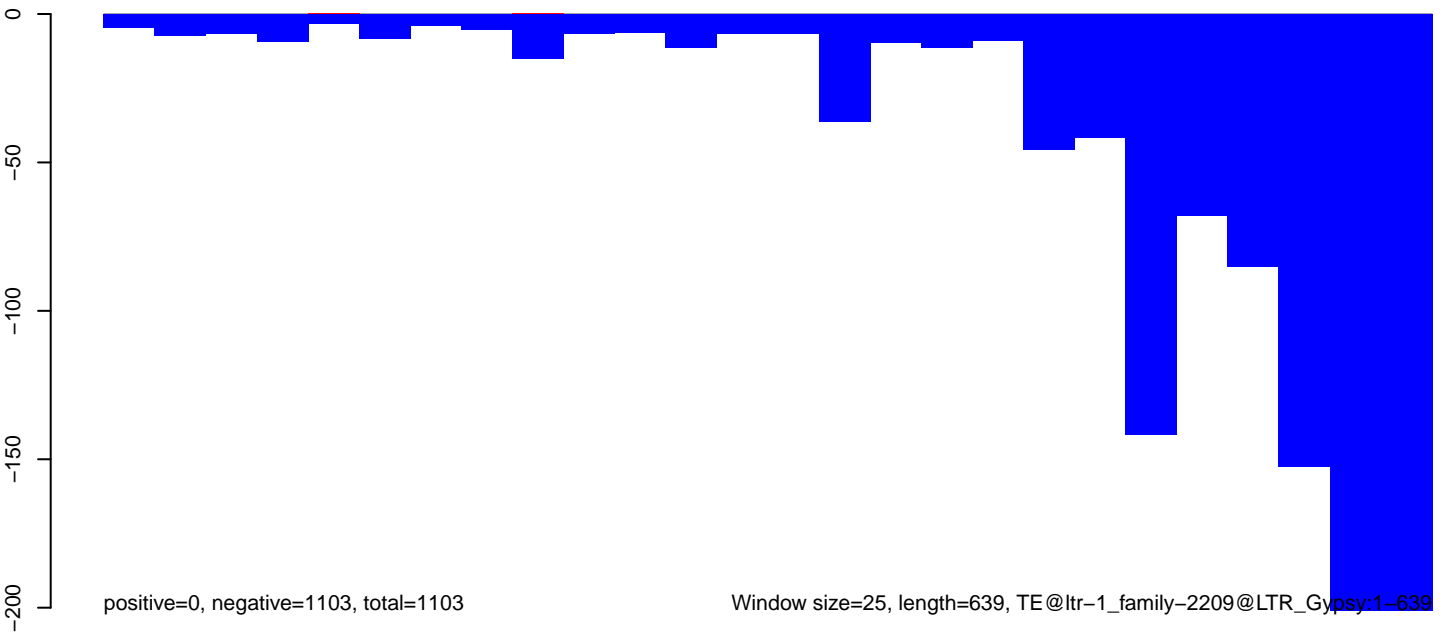
AeAlbo_U4_4_cells.18_23.rep



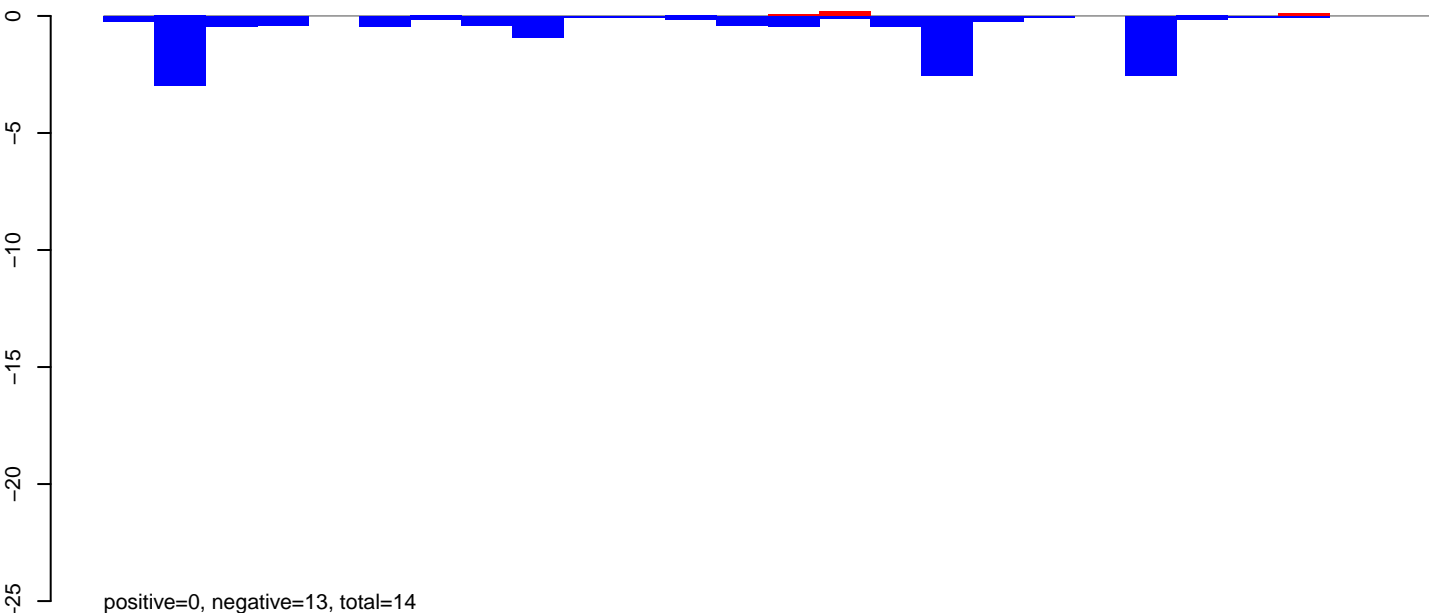
AeAlbo_U4_4_cells.24_35.rep



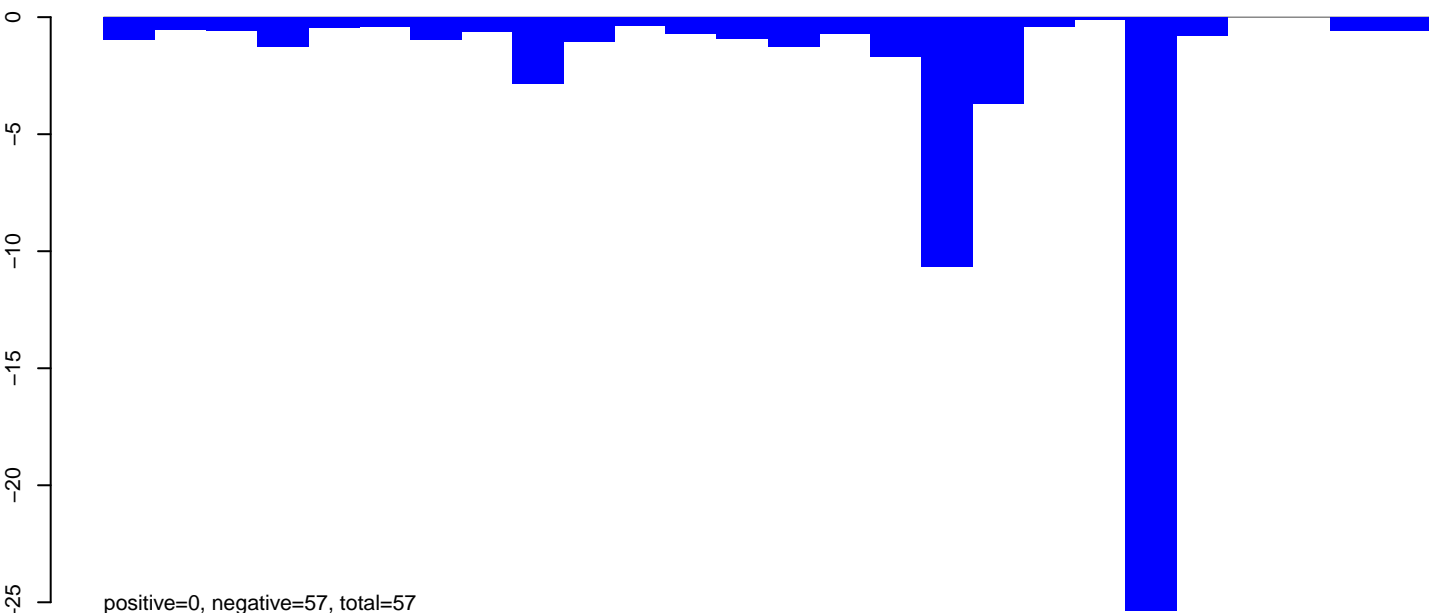
AeAlbo_U4_4_cells.rep



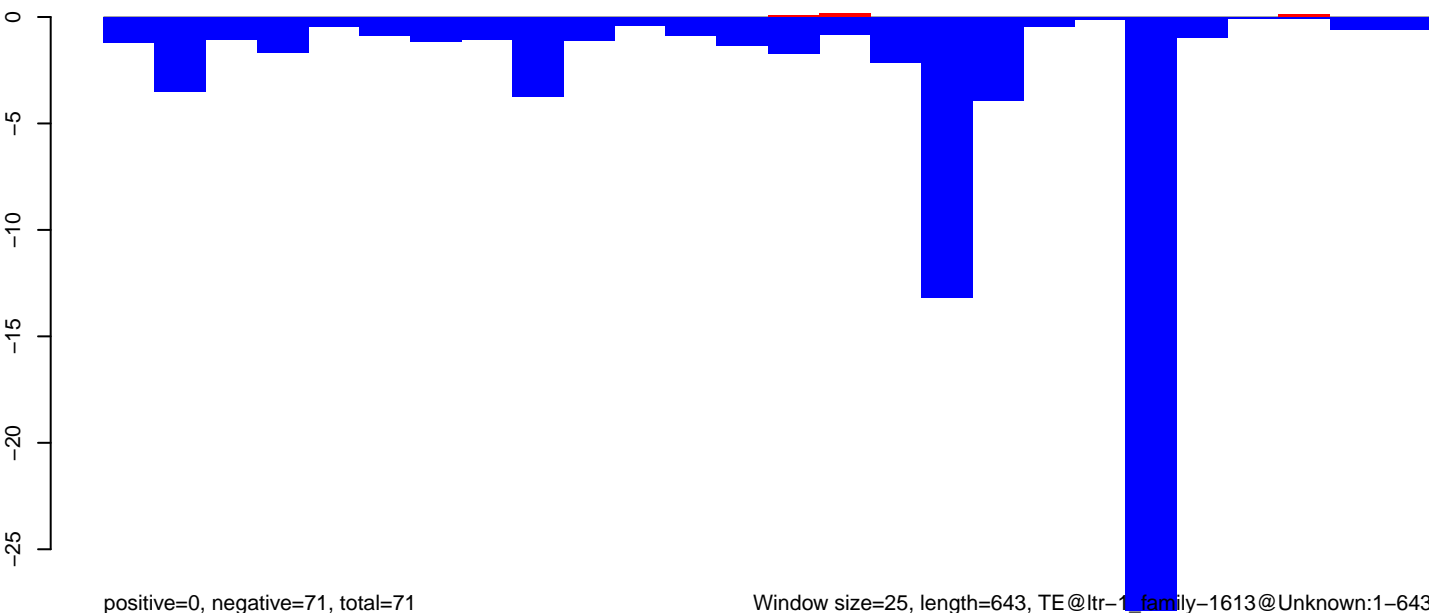
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



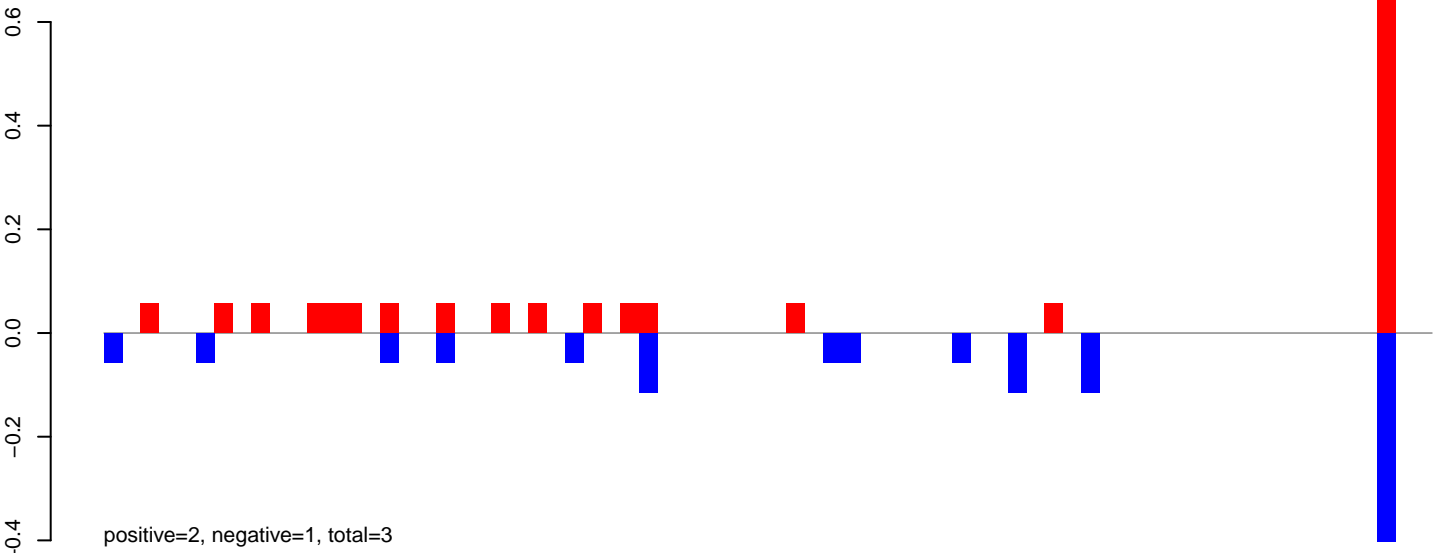
AeAlbo_U4_4_cells.rep



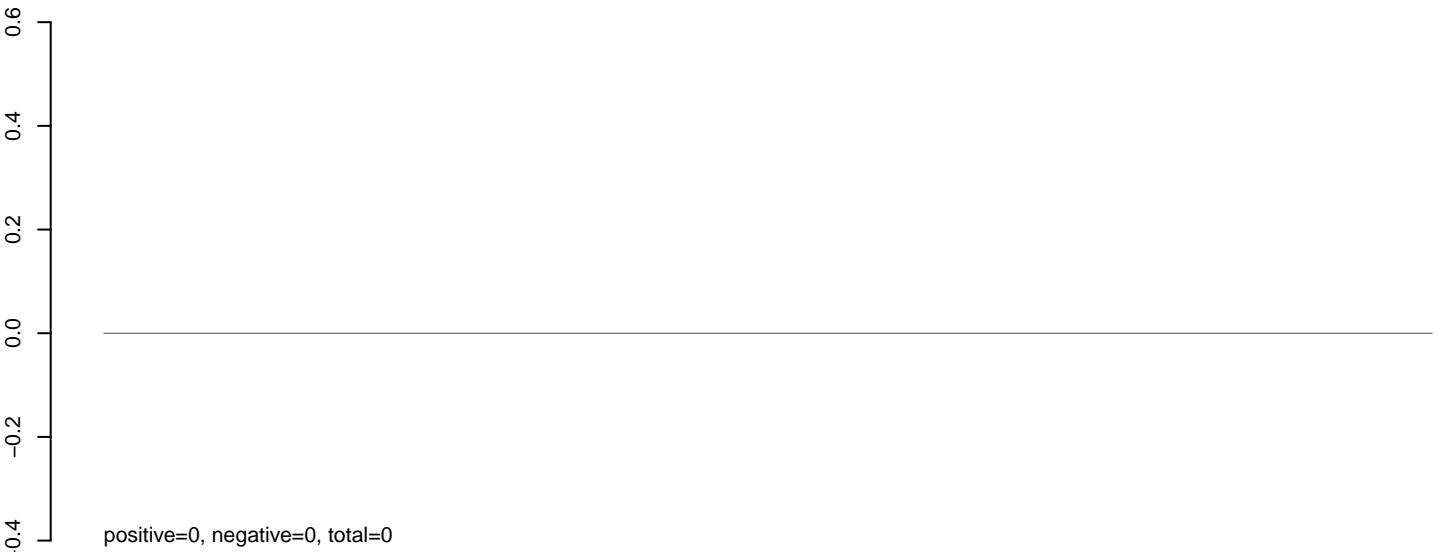
Window size=25, length=643, TE@ltr-1 family-1613@Unknown:1-643

0 100 200 300 400 500 600 700

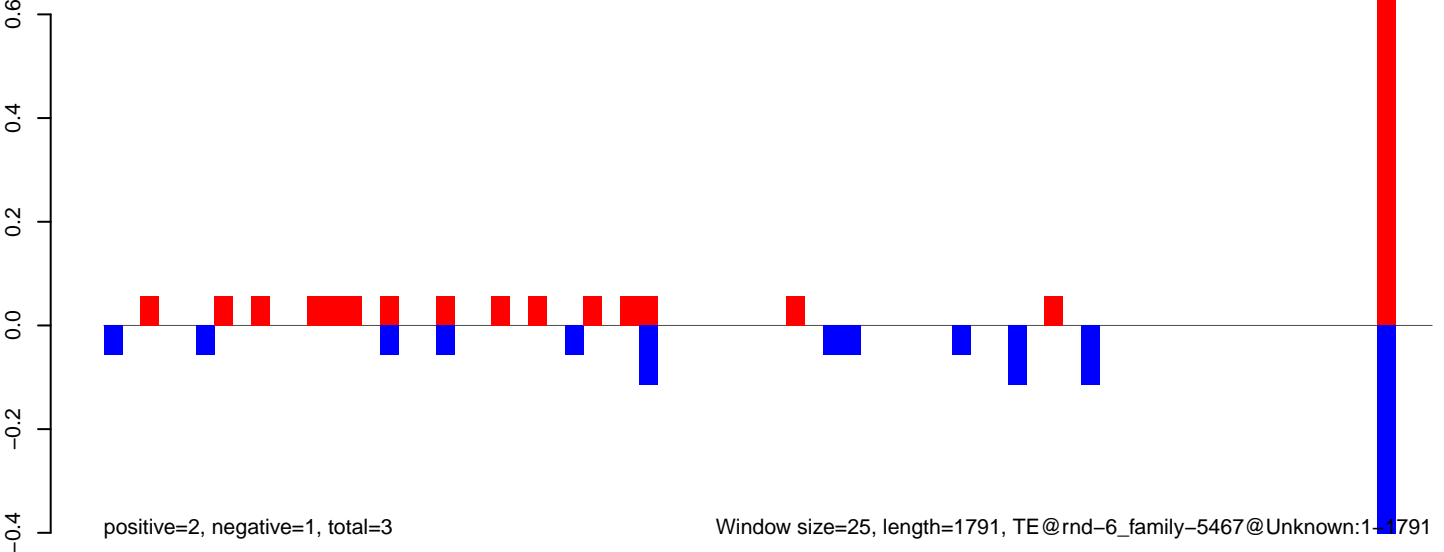
AeAlbo_U4_4_cells.18_23.rep



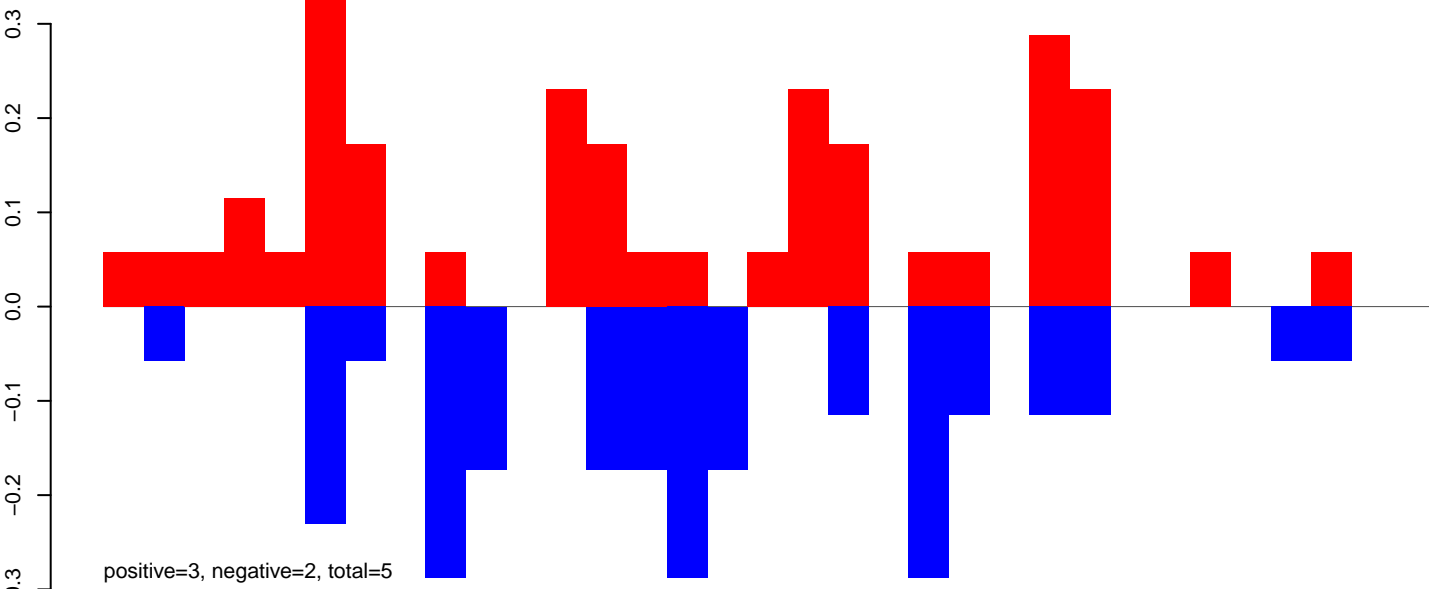
AeAlbo_U4_4_cells.24_35.rep



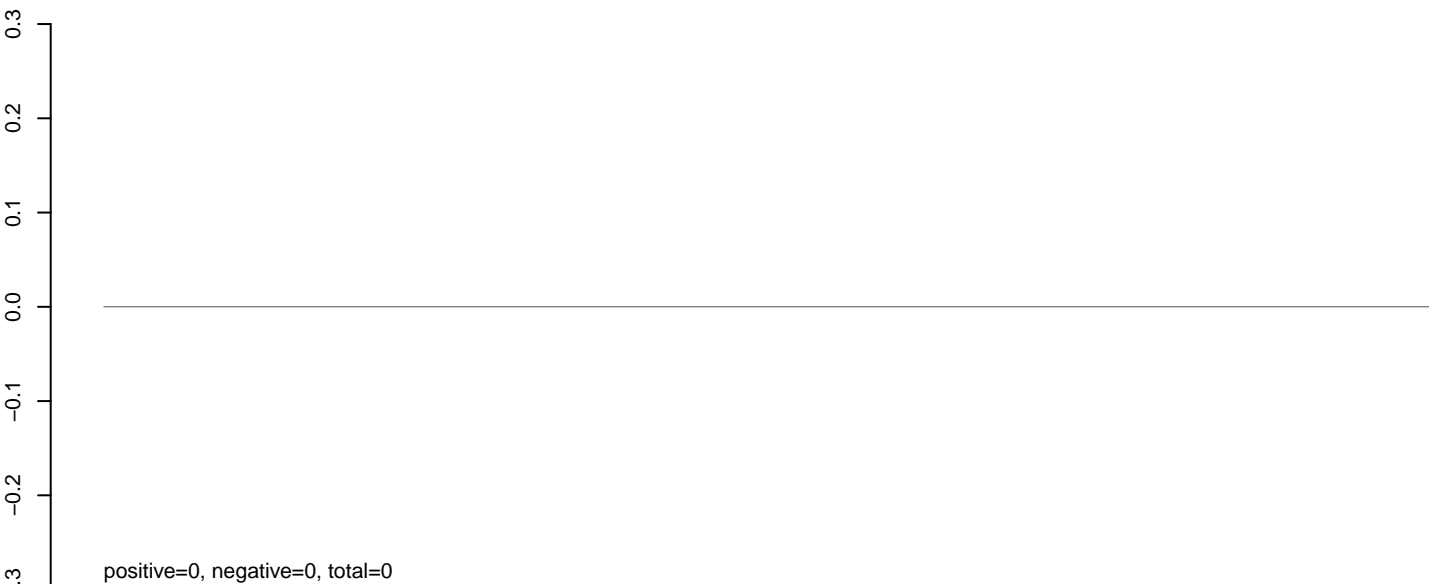
AeAlbo_U4_4_cells.rep



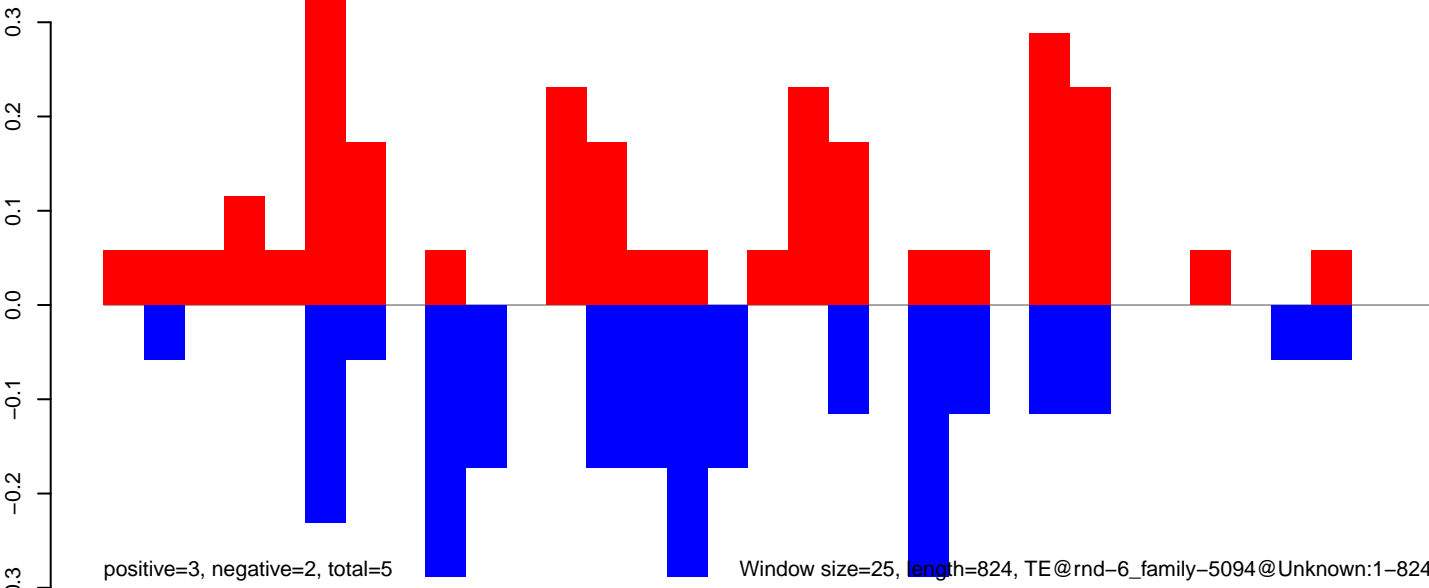
AeAlbo_U4_4_cells.18_23.rep



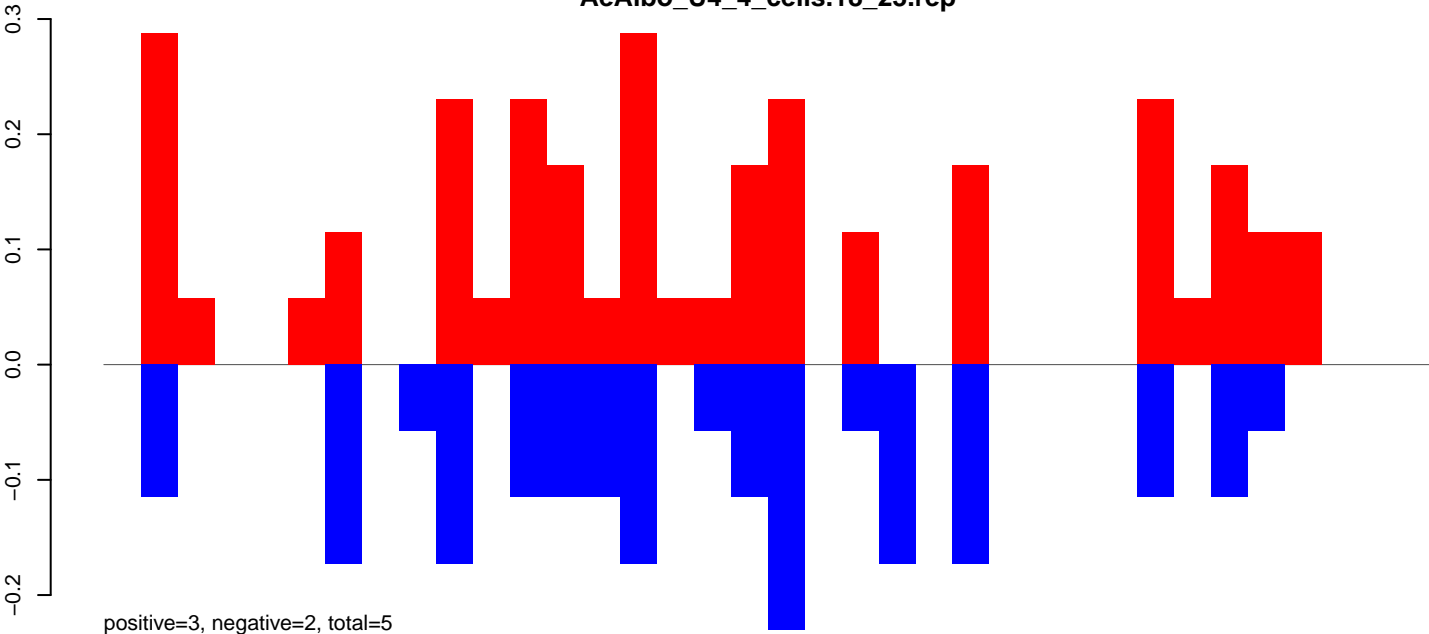
AeAlbo_U4_4_cells.24_35.rep



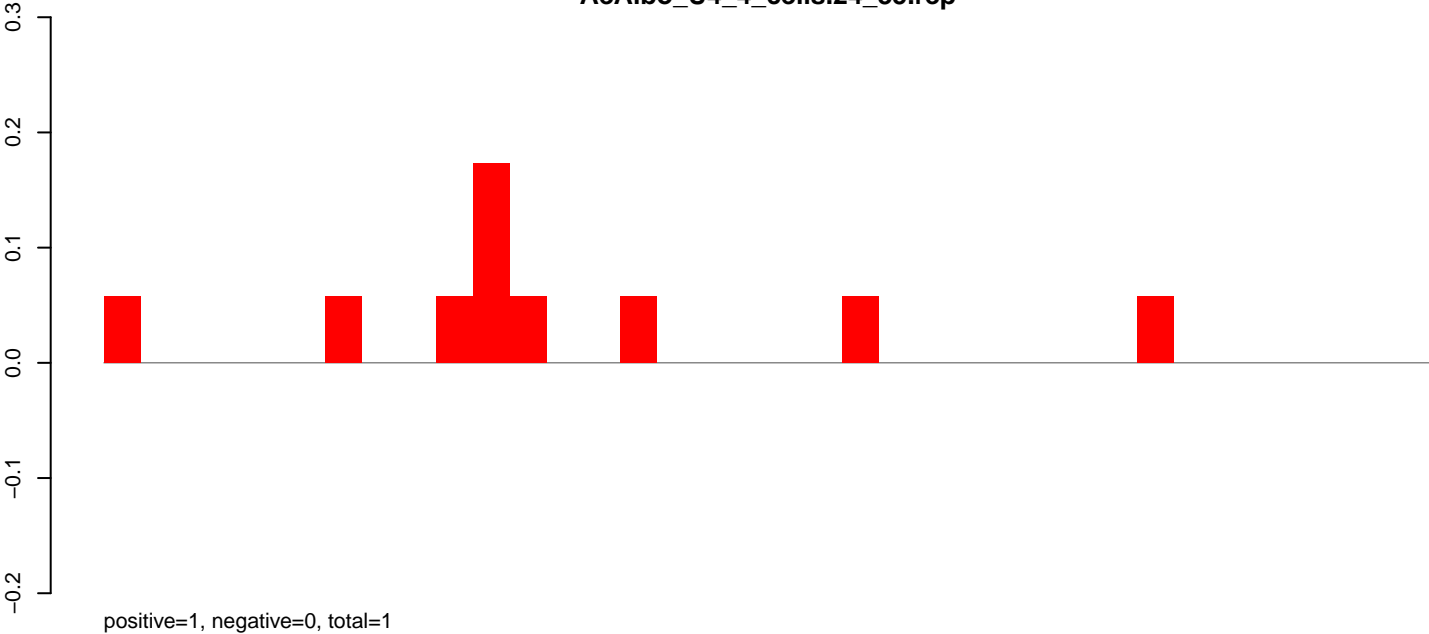
AeAlbo_U4_4_cells.rep



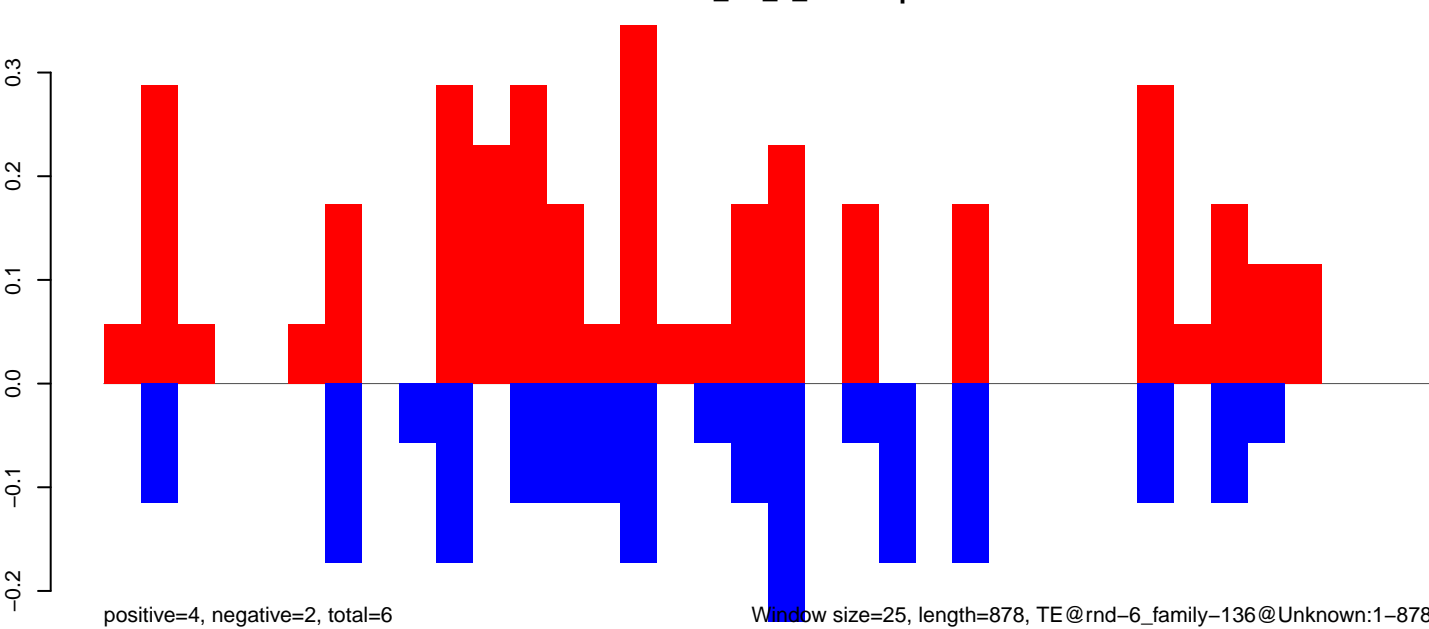
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

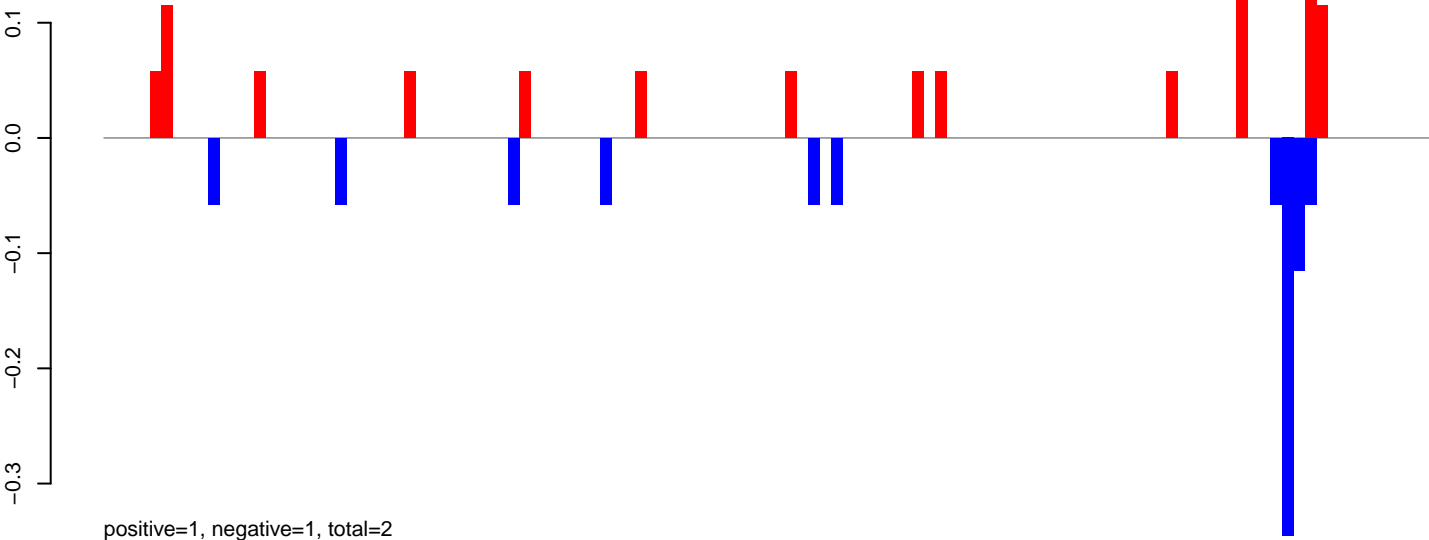


AeAlbo_U4_4_cells.rep

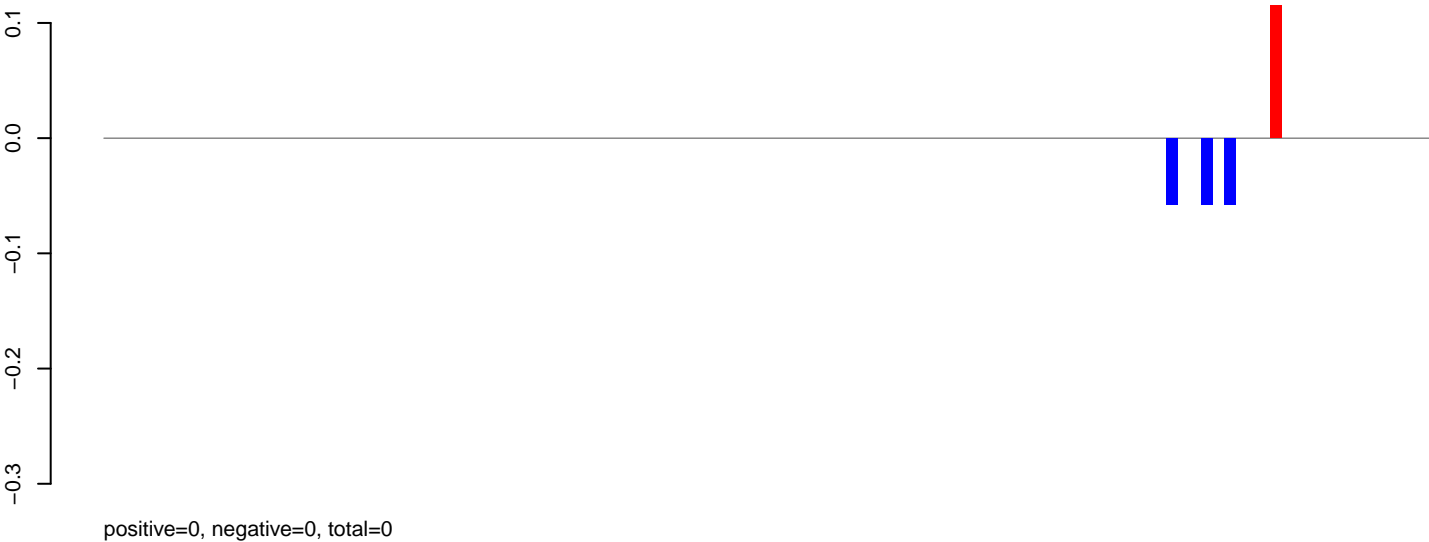


Window size=25, length=878, TE@rnd-6_family-136@Unknown:1-878

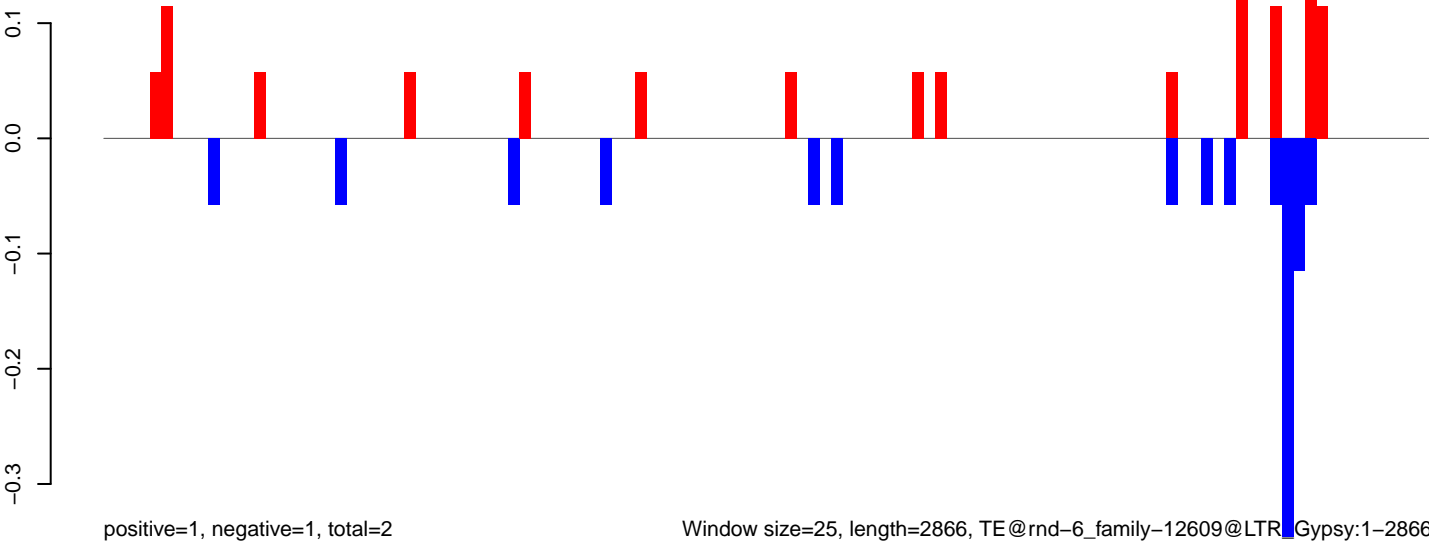
AeAlbo_U4_4_cells.18_23.rep



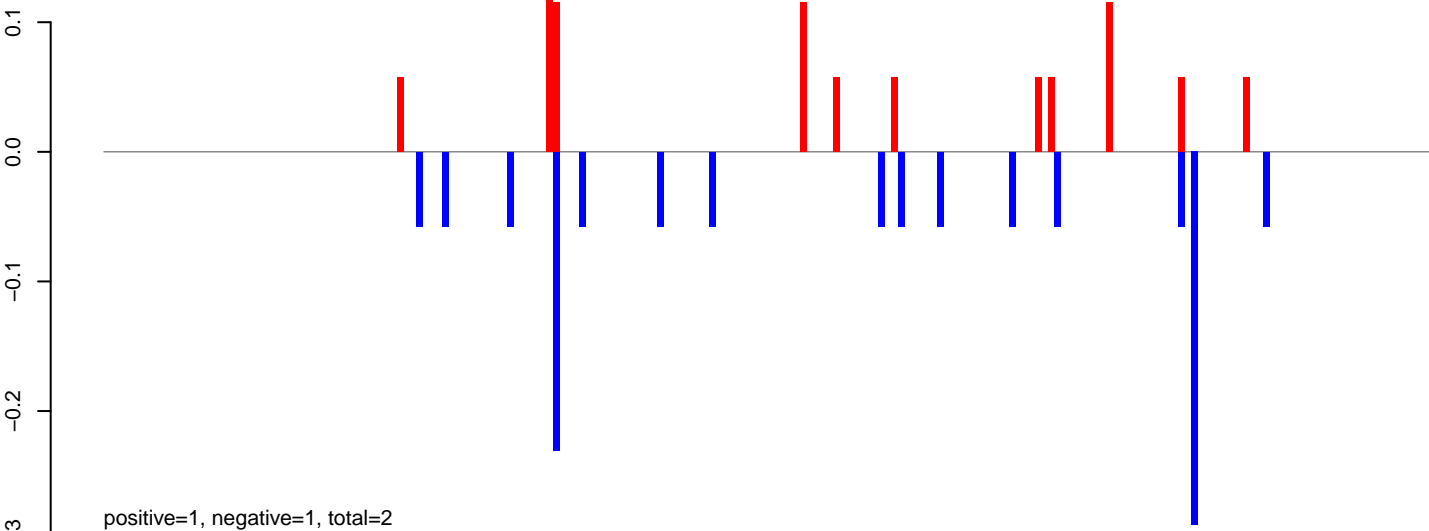
AeAlbo_U4_4_cells.24_35.rep



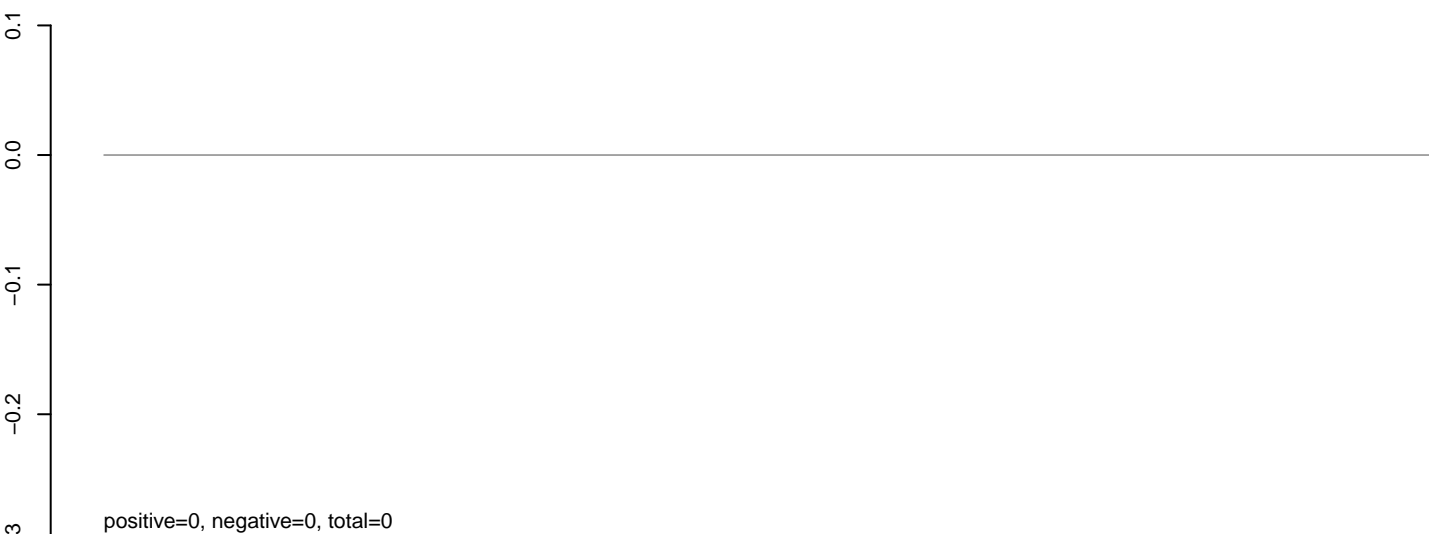
AeAlbo_U4_4_cells.rep



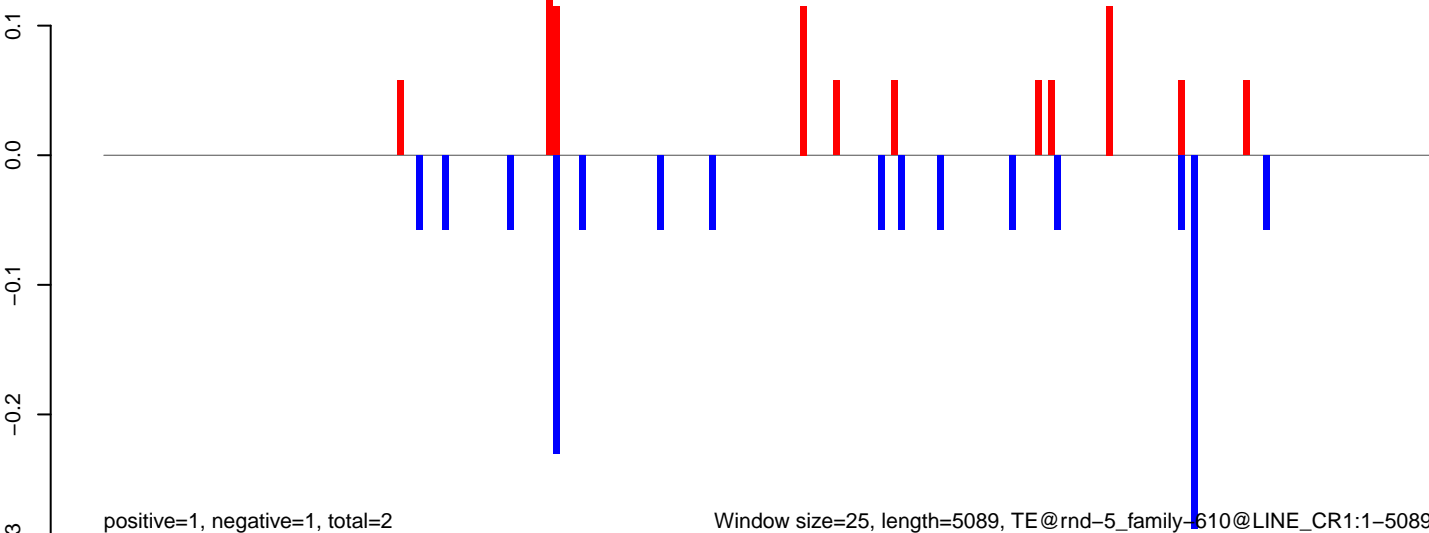
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

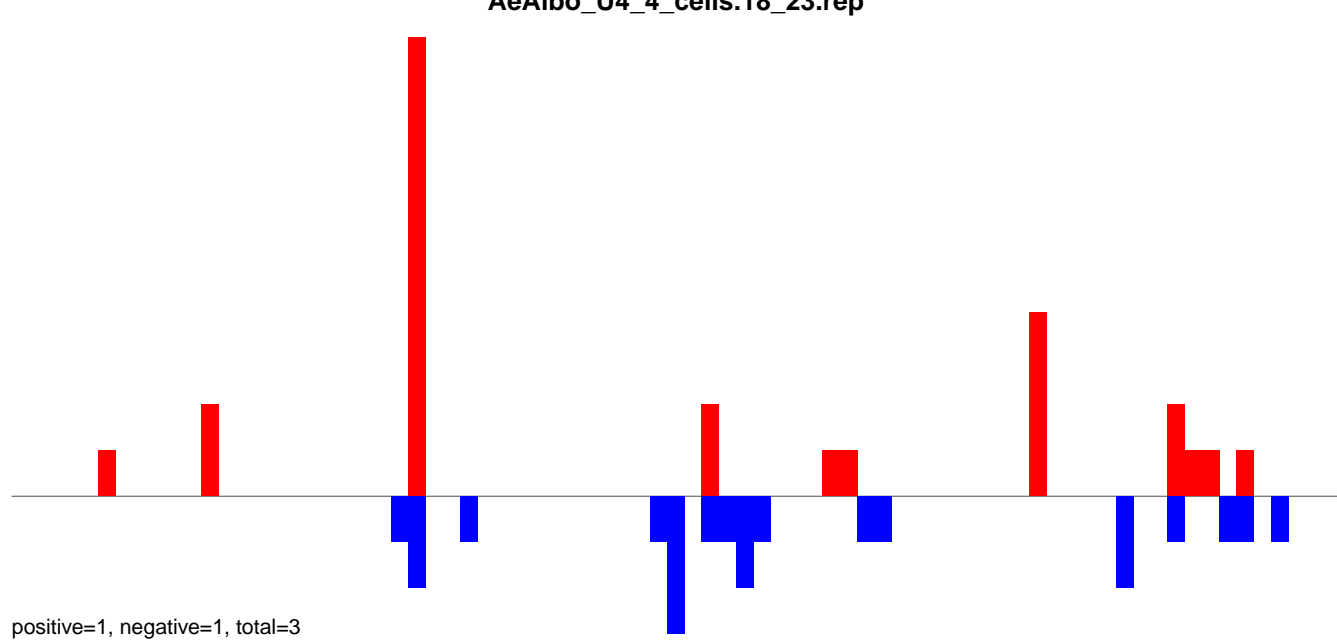


AeAlbo_U4_4_cells.rep

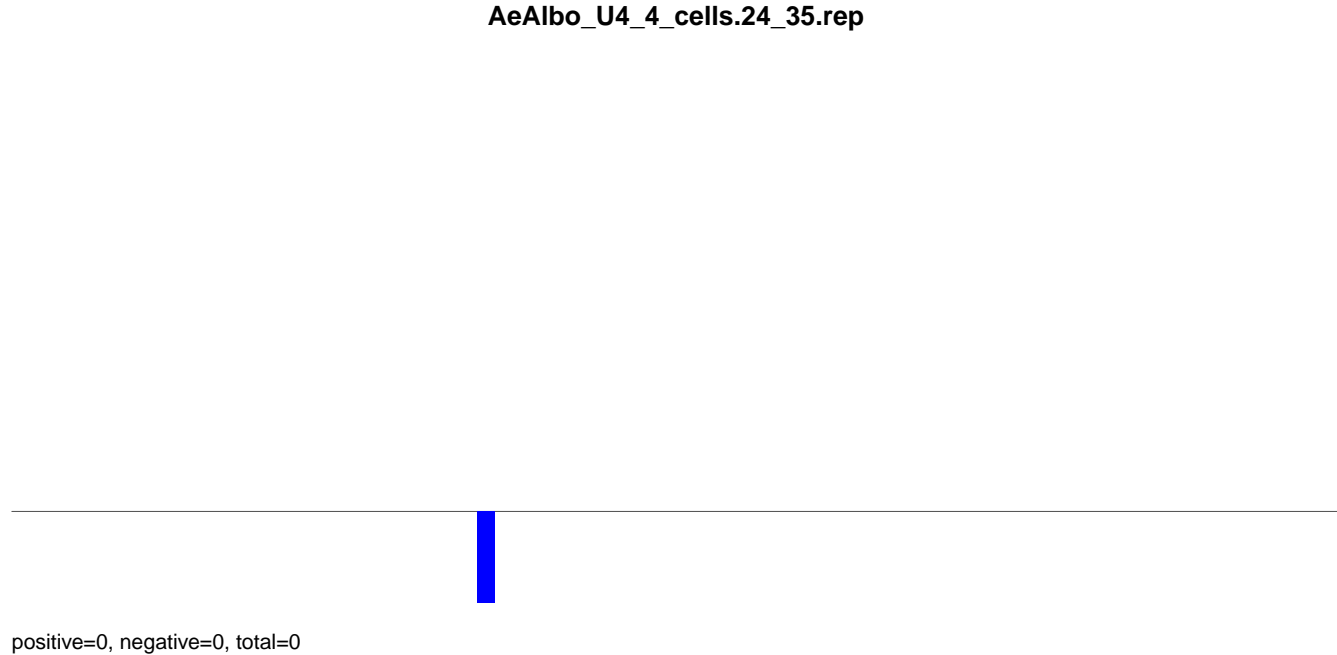


Window size=25, length=5089, TE@rnd-5_family-610@LINE_CR1:1-5089

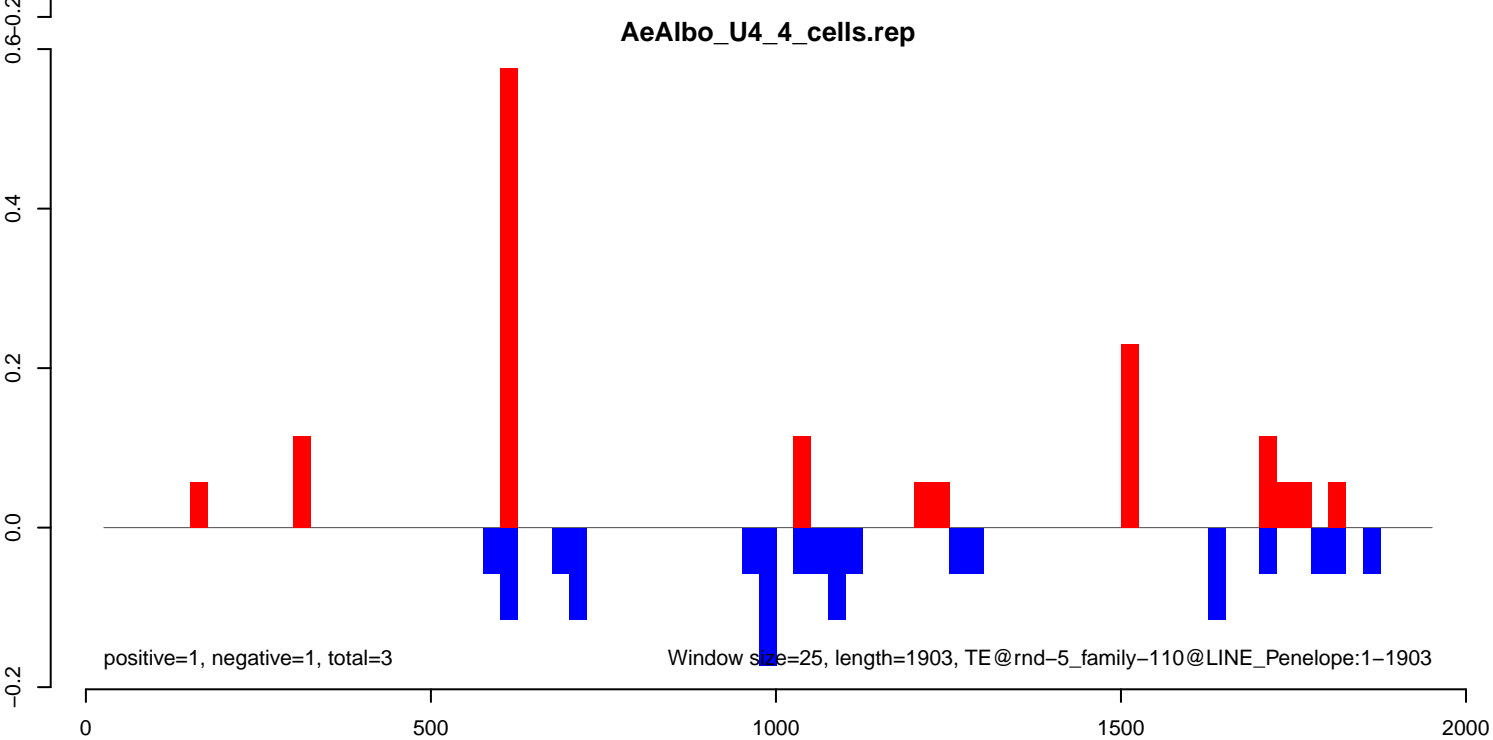
AeAlbo_U4_4_cells.18_23.rep



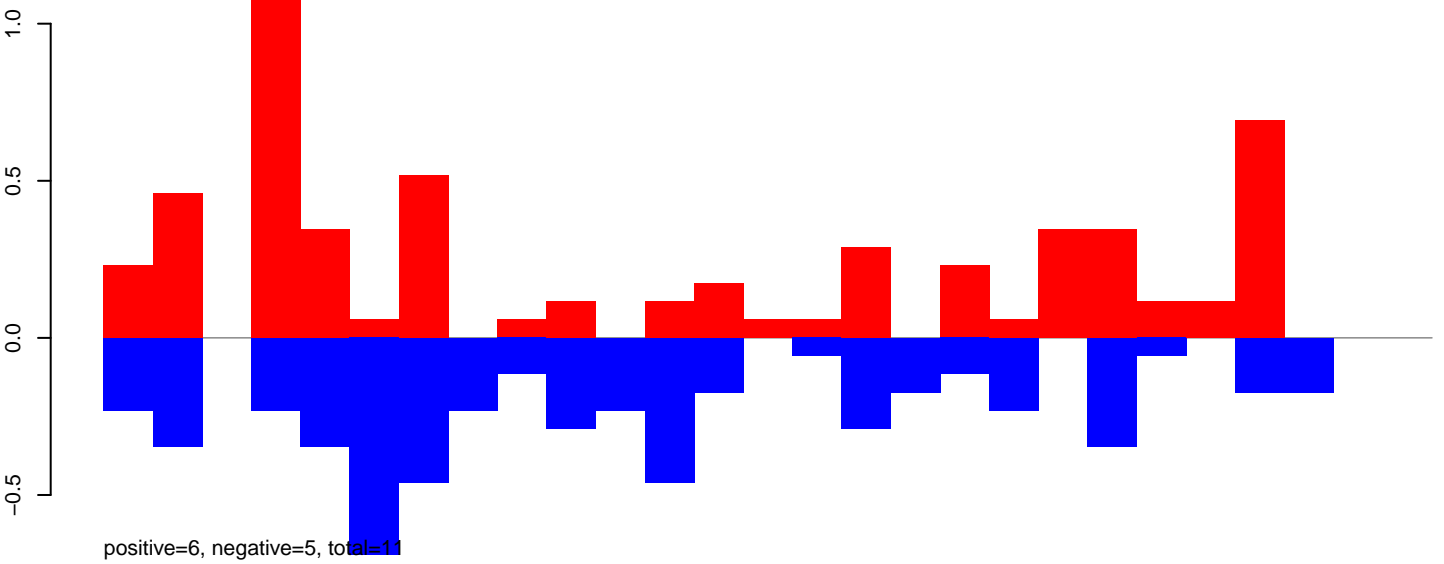
AeAlbo_U4_4_cells.24_35.rep



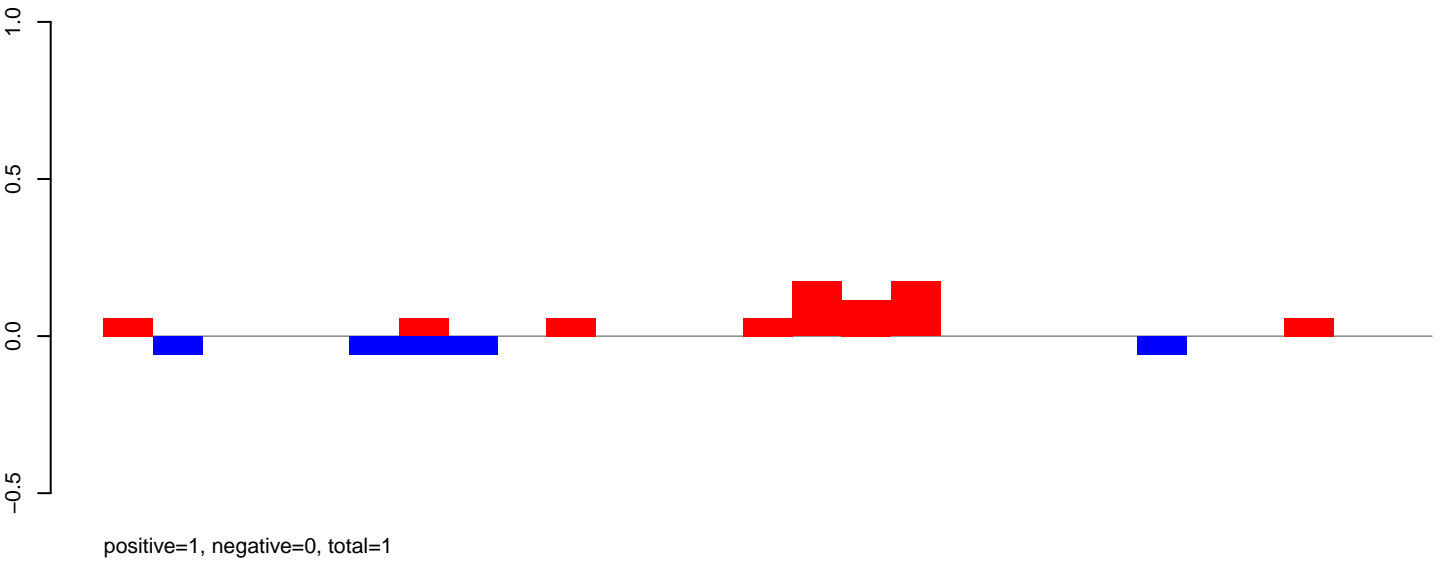
AeAlbo_U4_4_cells.rep



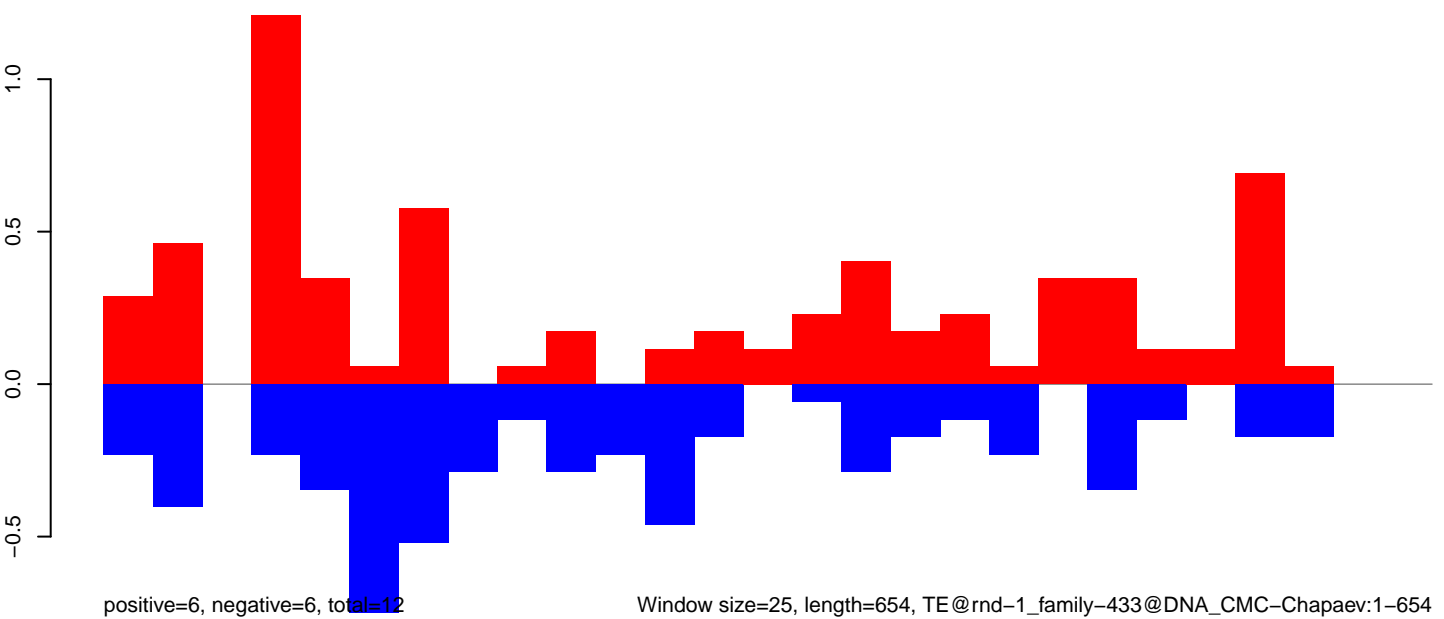
AeAlbo_U4_4_cells.18_23.rep



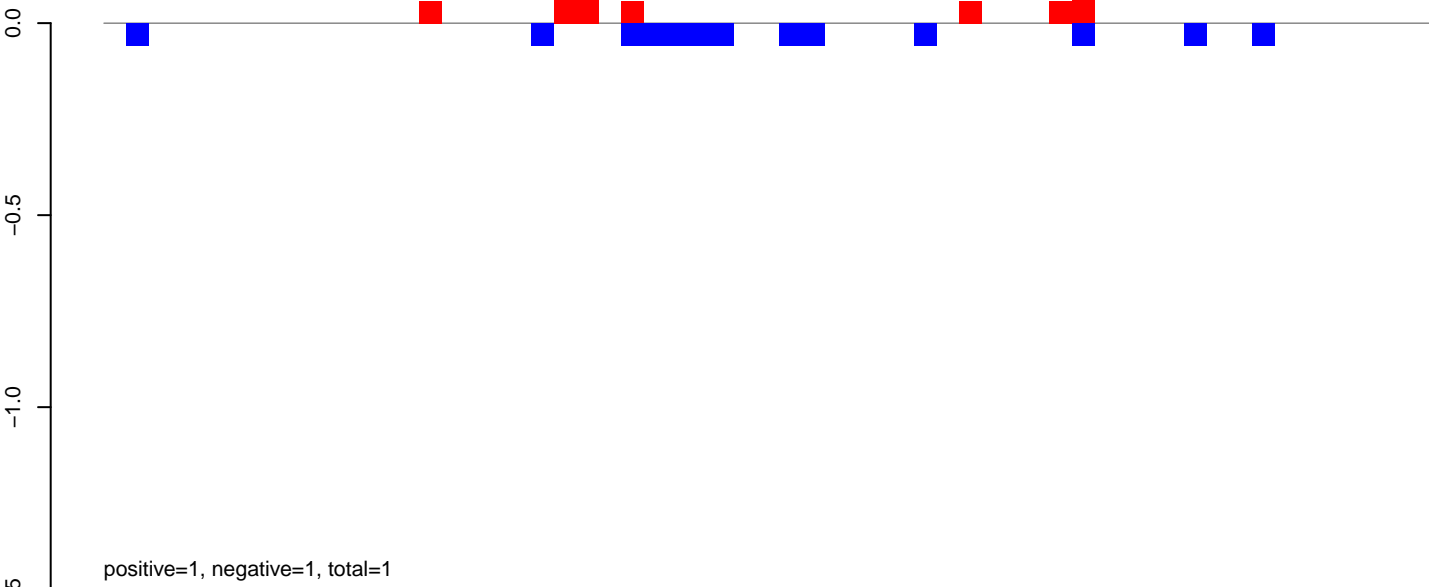
AeAlbo_U4_4_cells.24_35.rep



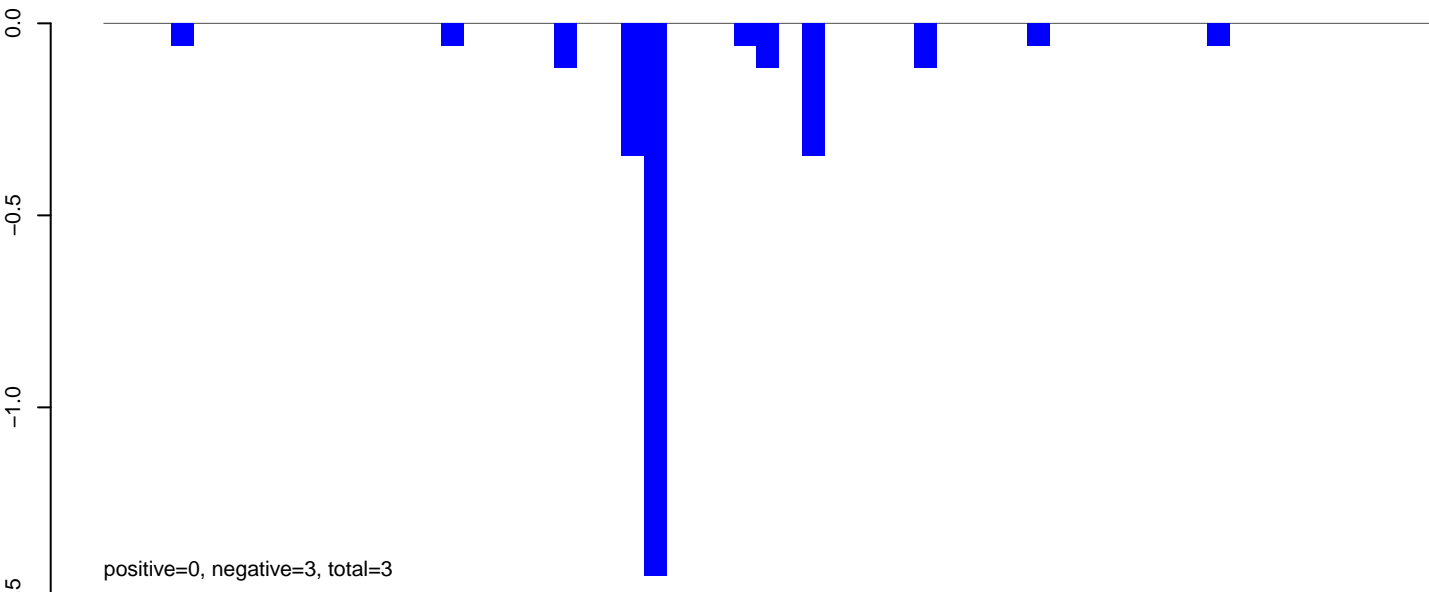
AeAlbo_U4_4_cells.rep



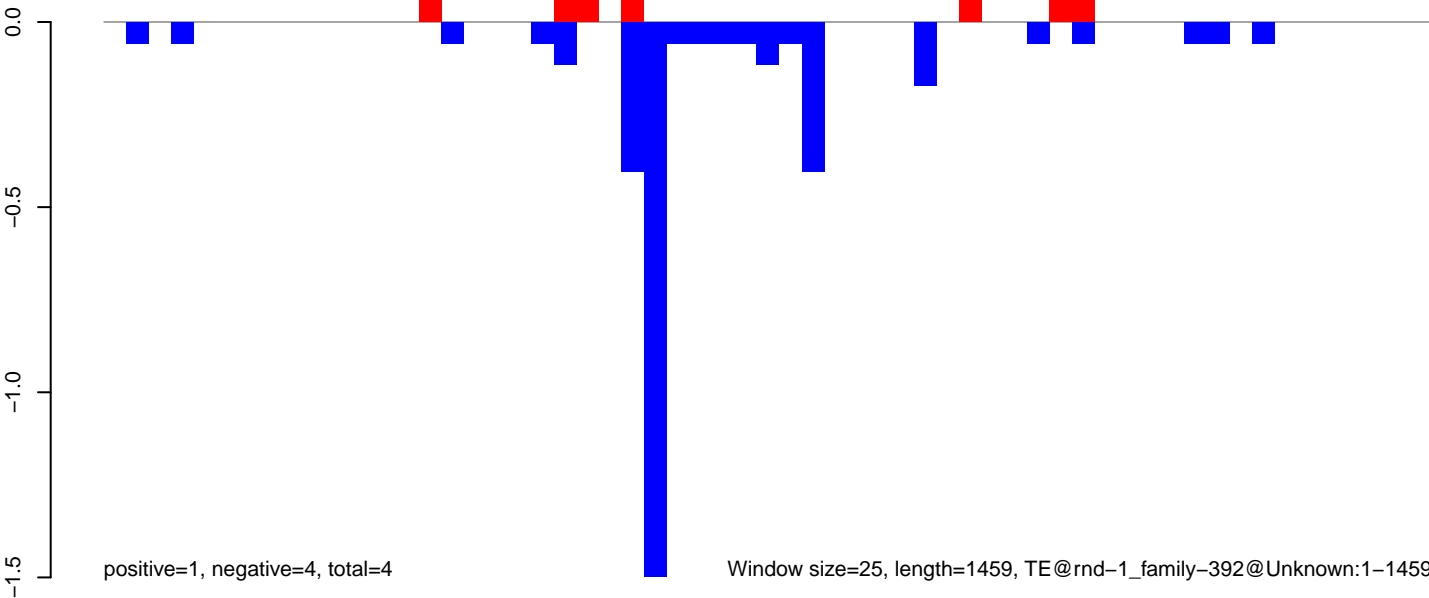
AeAlbo_U4_4_cells.18_23.rep



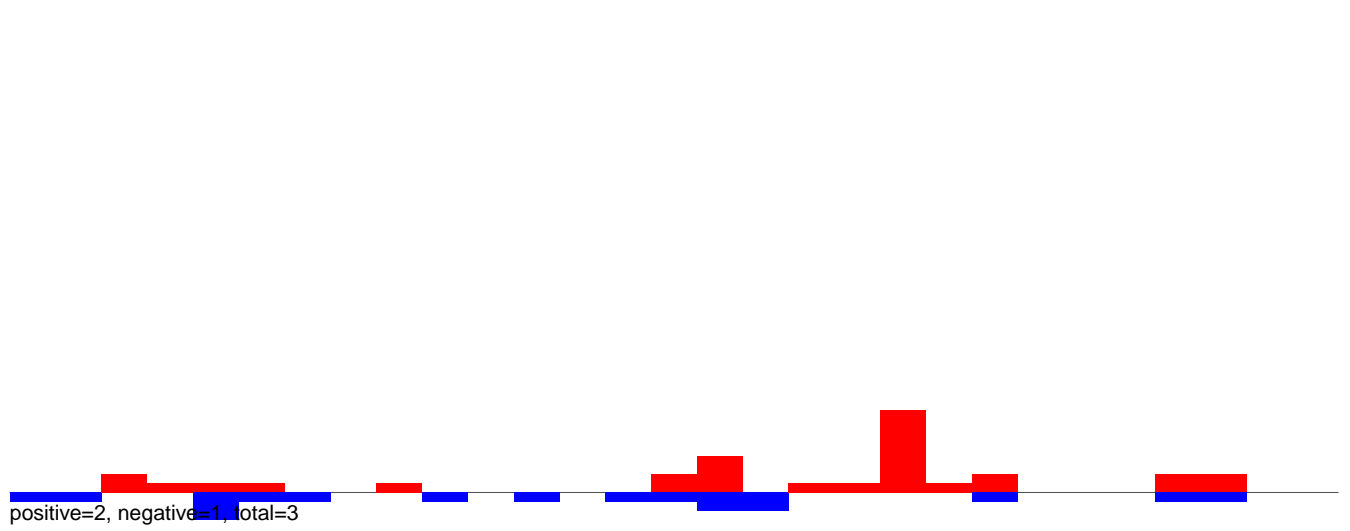
AeAlbo_U4_4_cells.24_35.rep



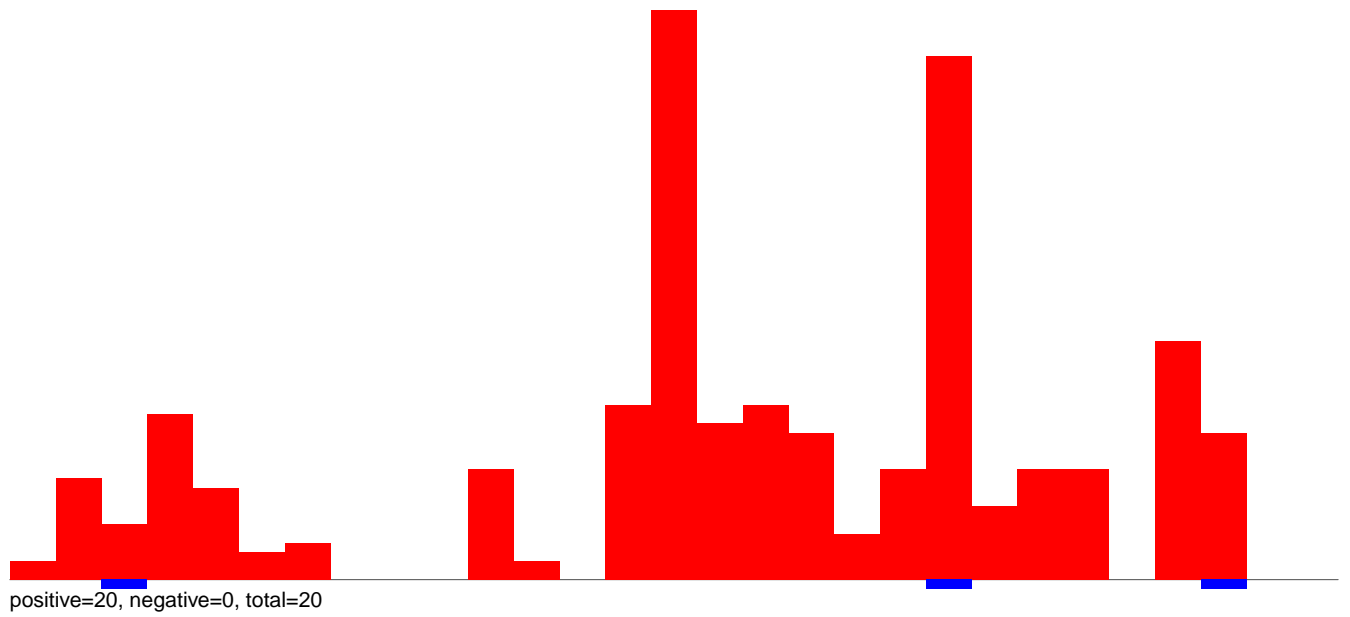
AeAlbo_U4_4_cells.rep



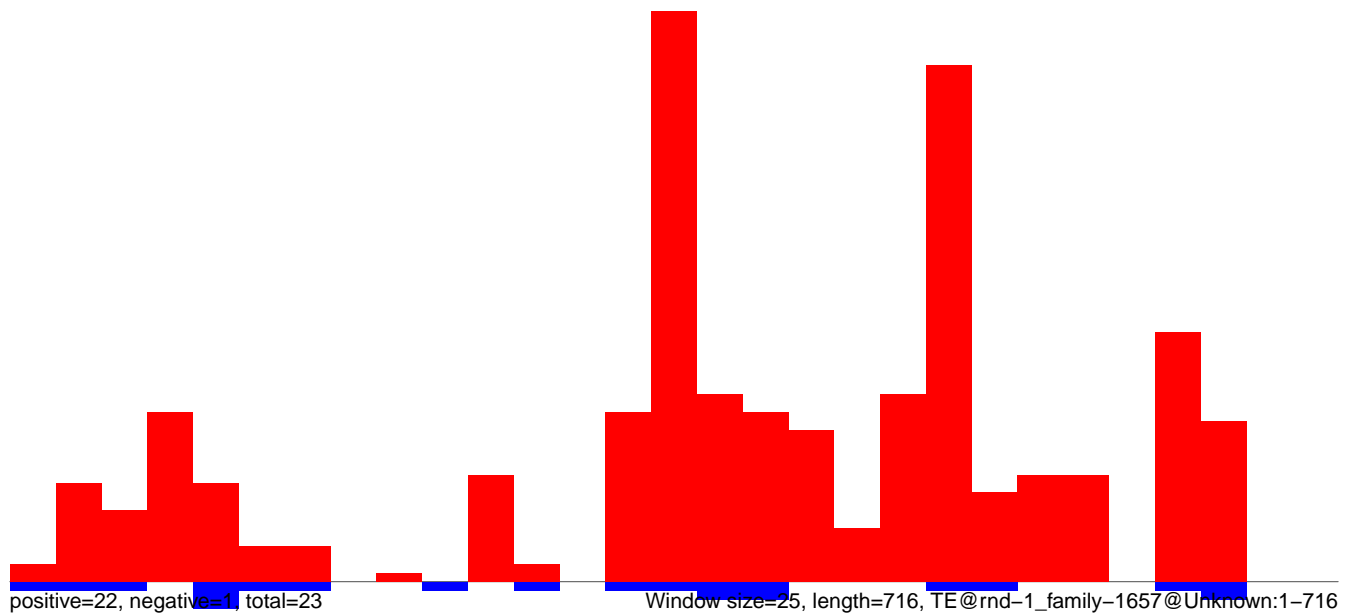
AeAlbo_U4_4_cells.18_23.rep



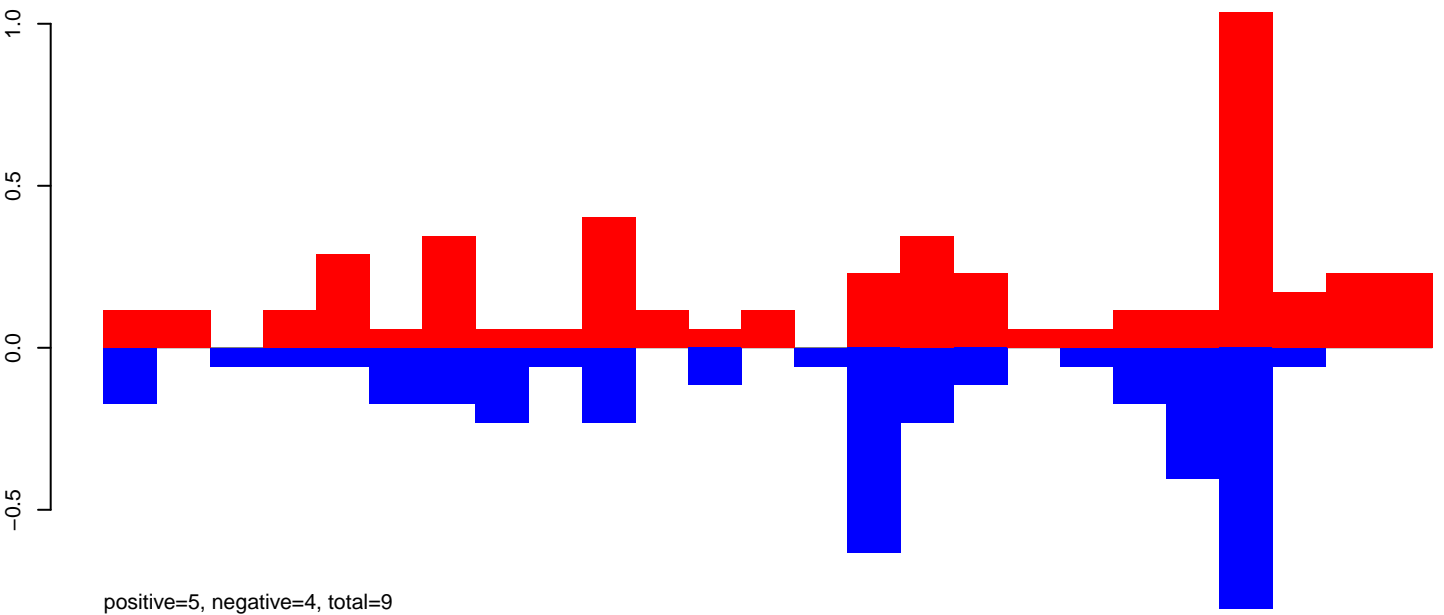
AeAlbo_U4_4_cells.24_35.rep



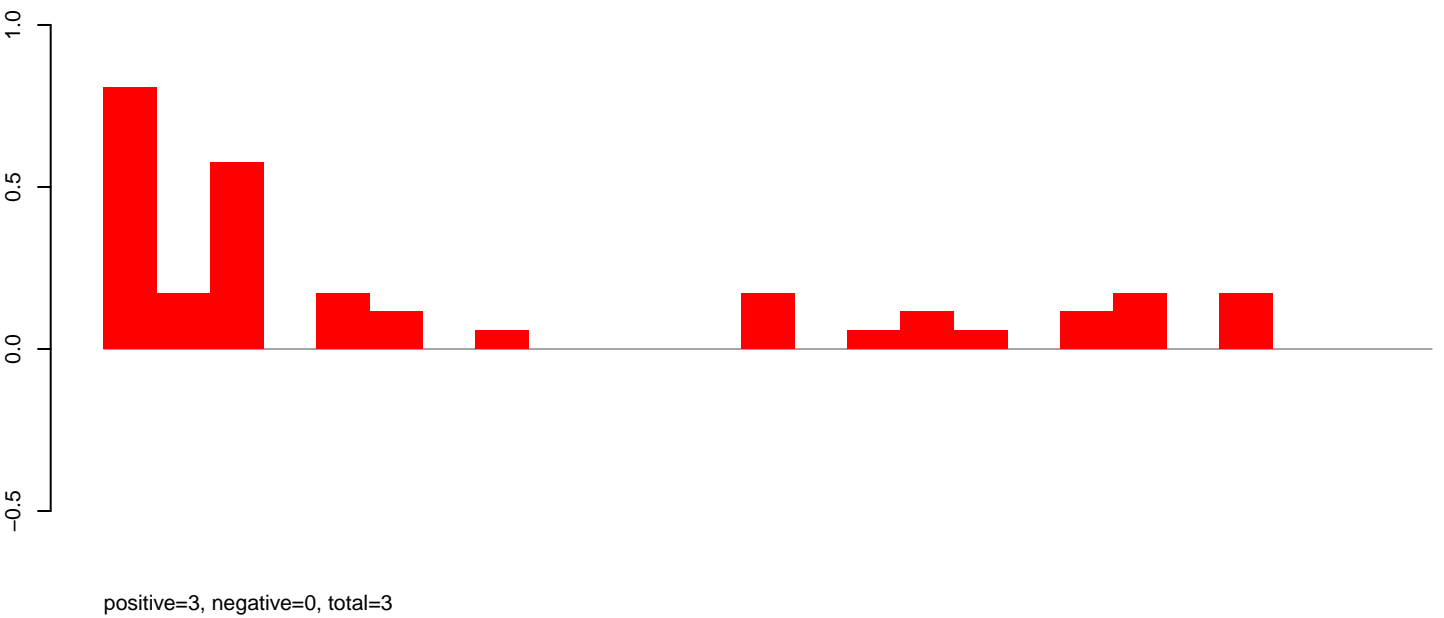
AeAlbo_U4_4_cells.rep



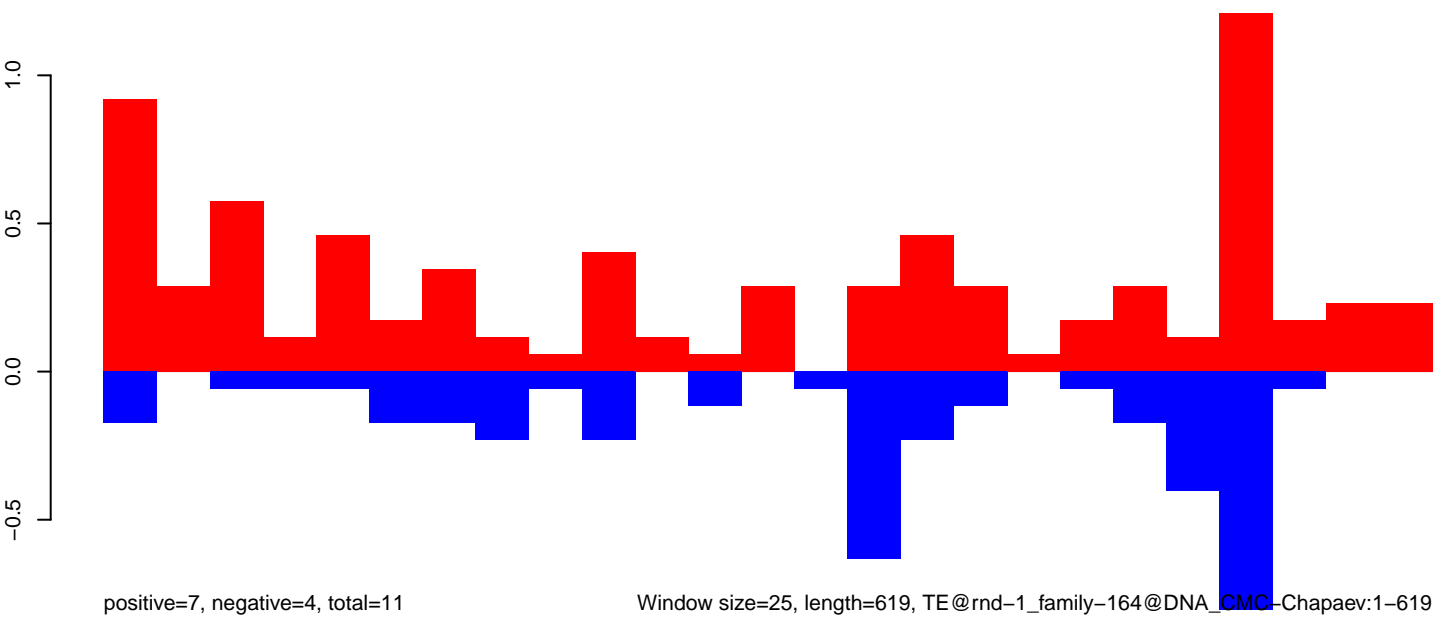
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

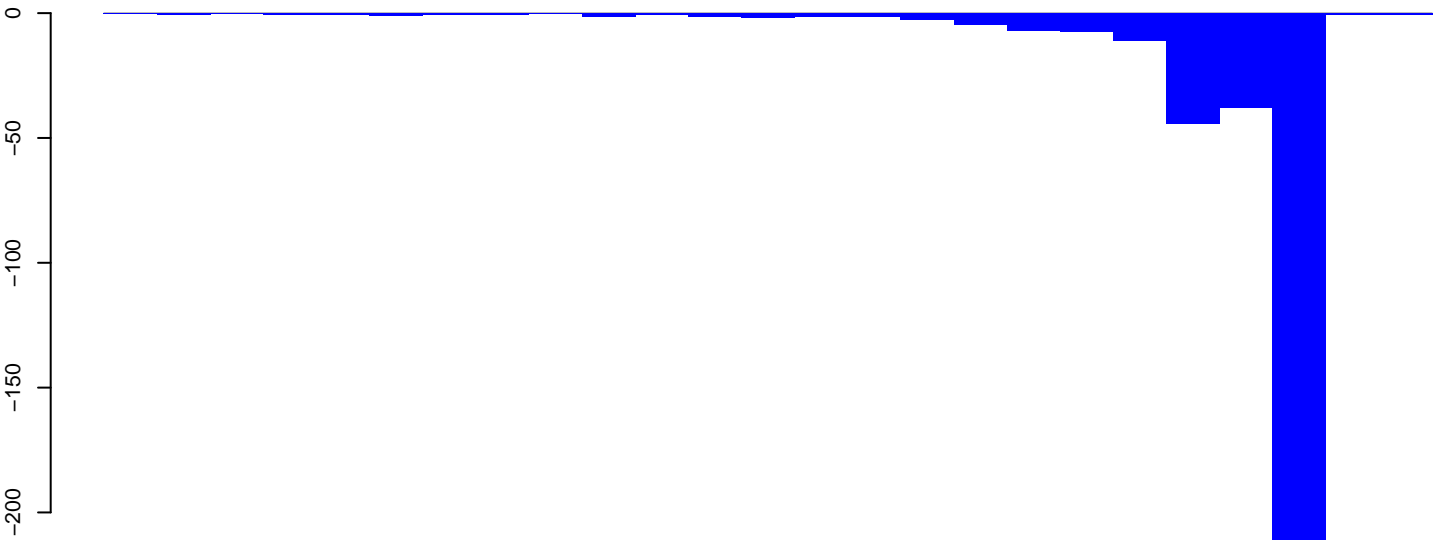


AeAlbo_U4_4_cells.18_23.rep



positive=0, negative=79, total=79

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=368, total=368

AeAlbo_U4_4_cells.rep

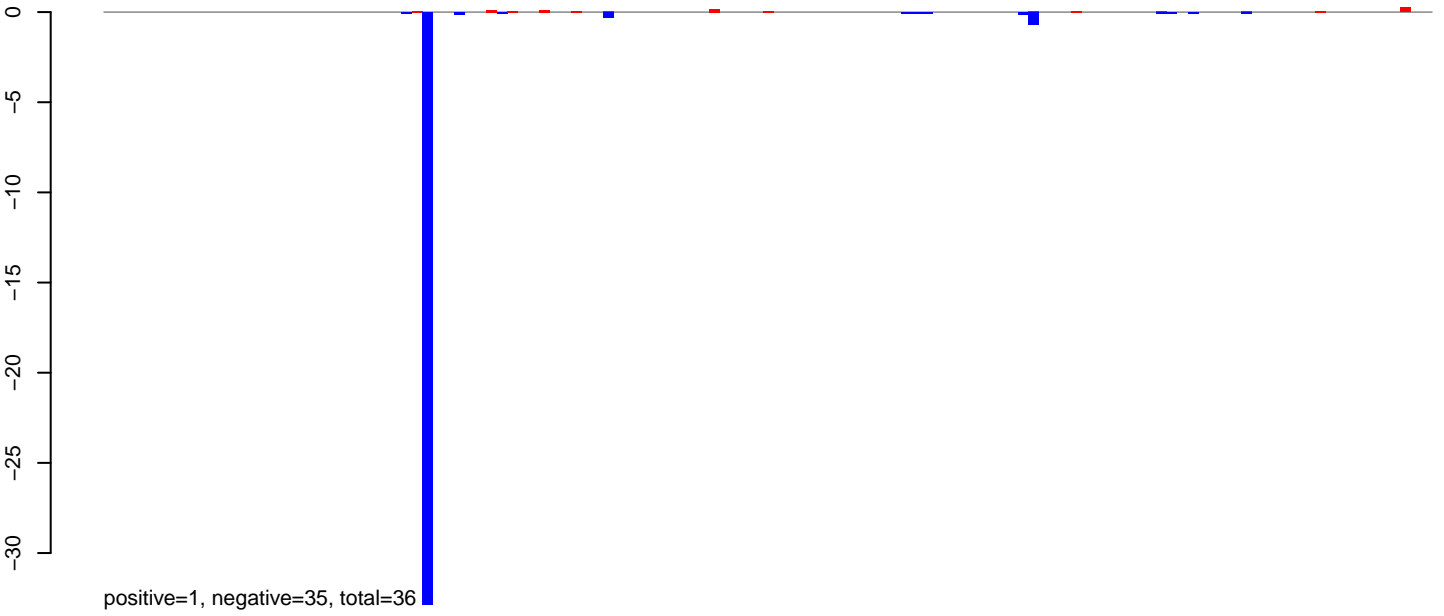


positive=0, negative=447, total=447

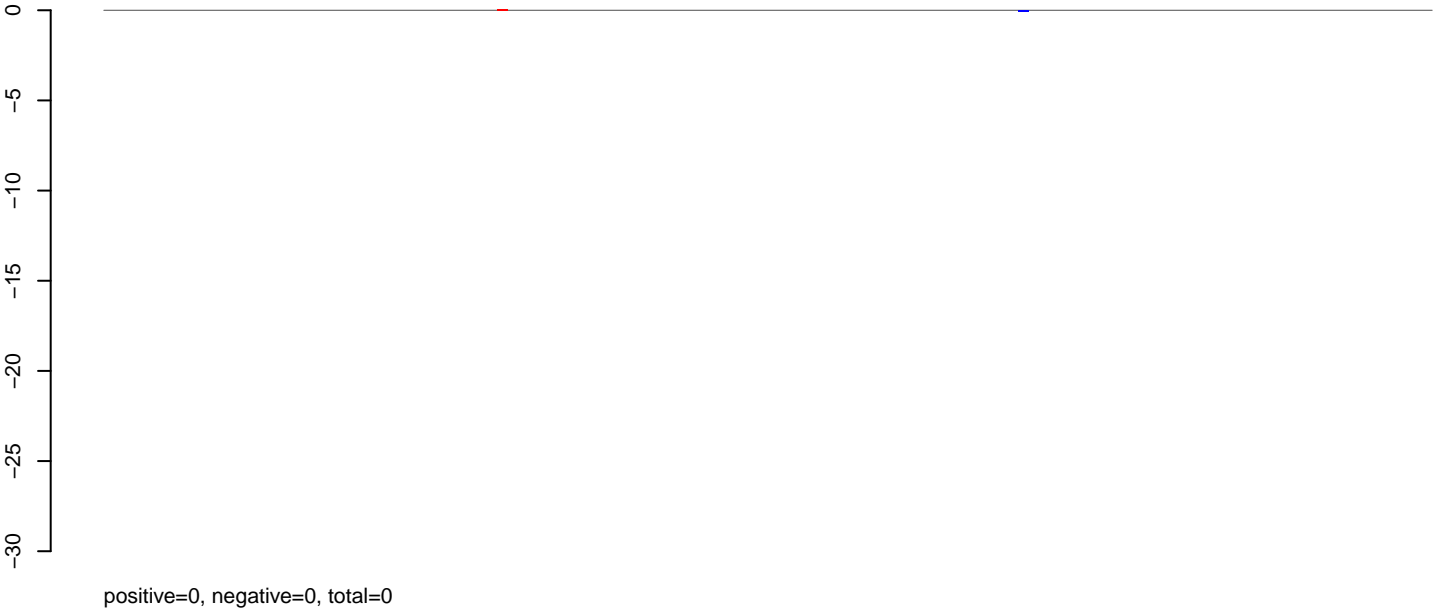
Window size=25, length=606, TE@ltr-1_family-903@Unknown:1-606

100 200 300 400 500 600

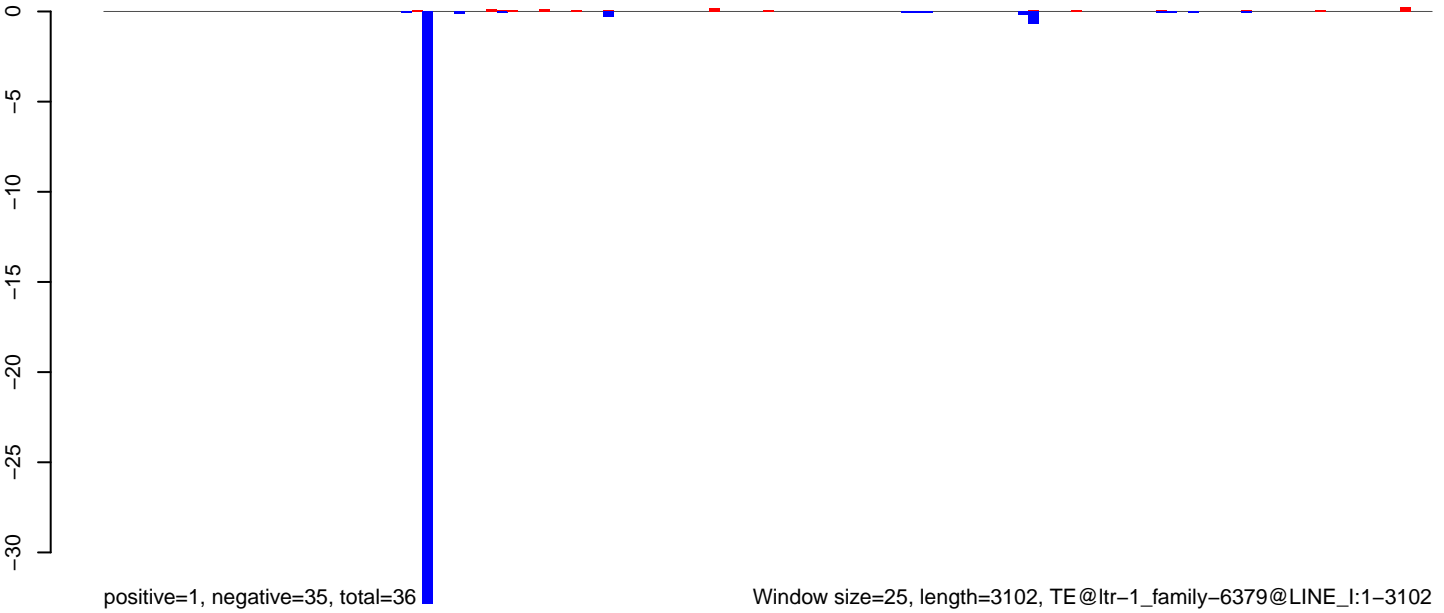
AeAlbo_U4_4_cells.18_23.rep



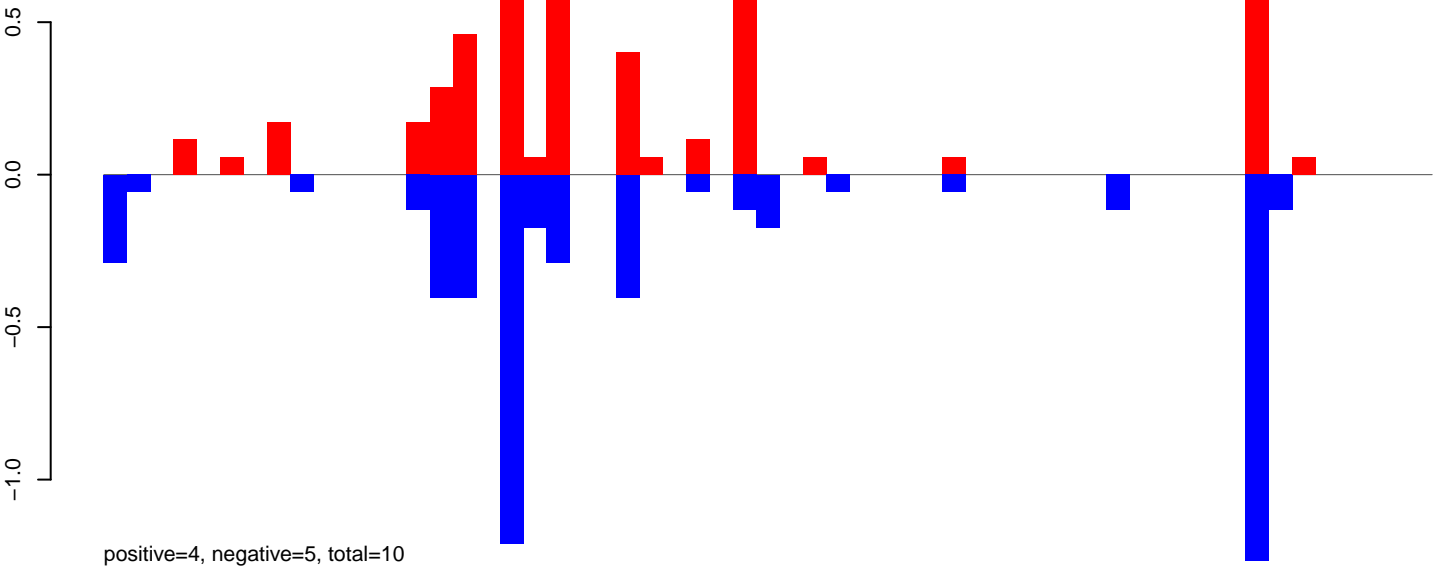
AeAlbo_U4_4_cells.24_35.rep



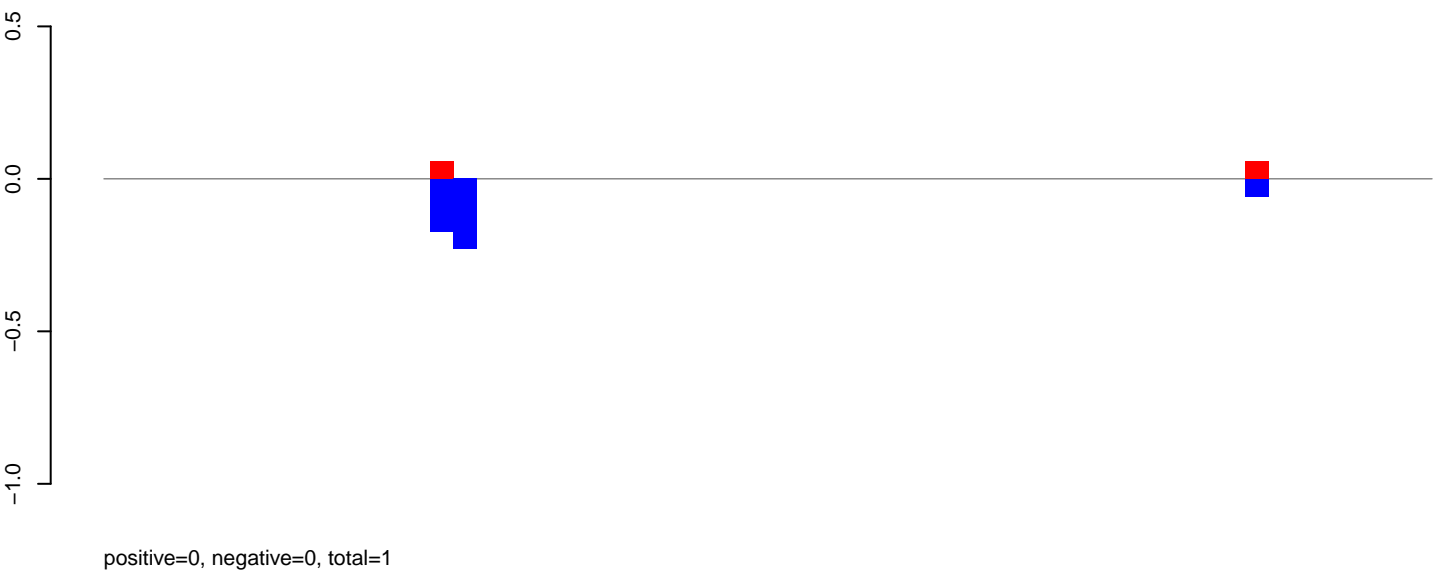
AeAlbo_U4_4_cells.rep



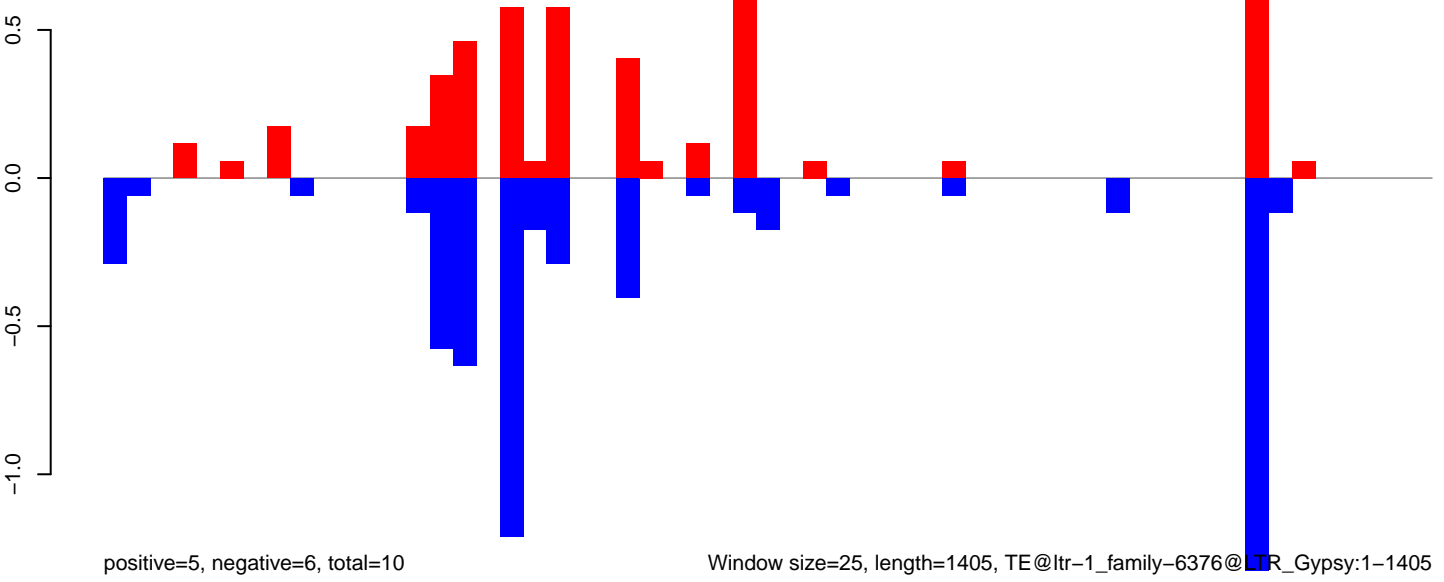
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

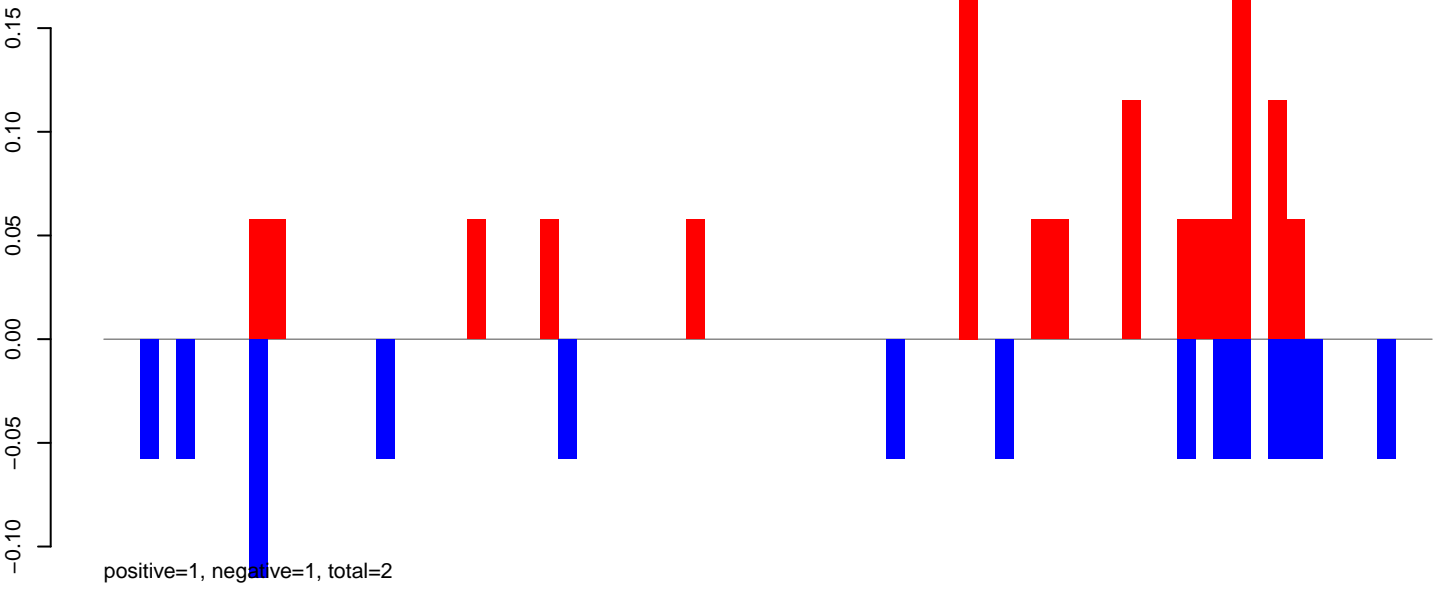


AeAlbo_U4_4_cells.rep

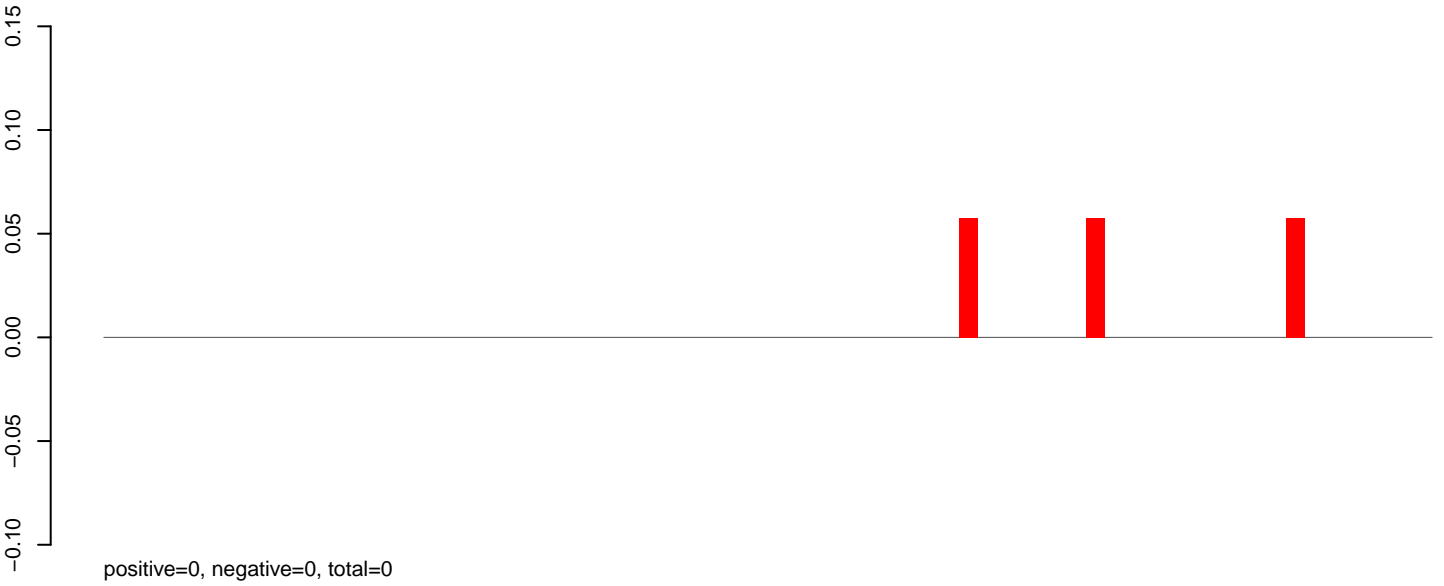


Window size=25, length=1405, TE@ltr-1_family-6376@LTR_Gypsy:1-1405

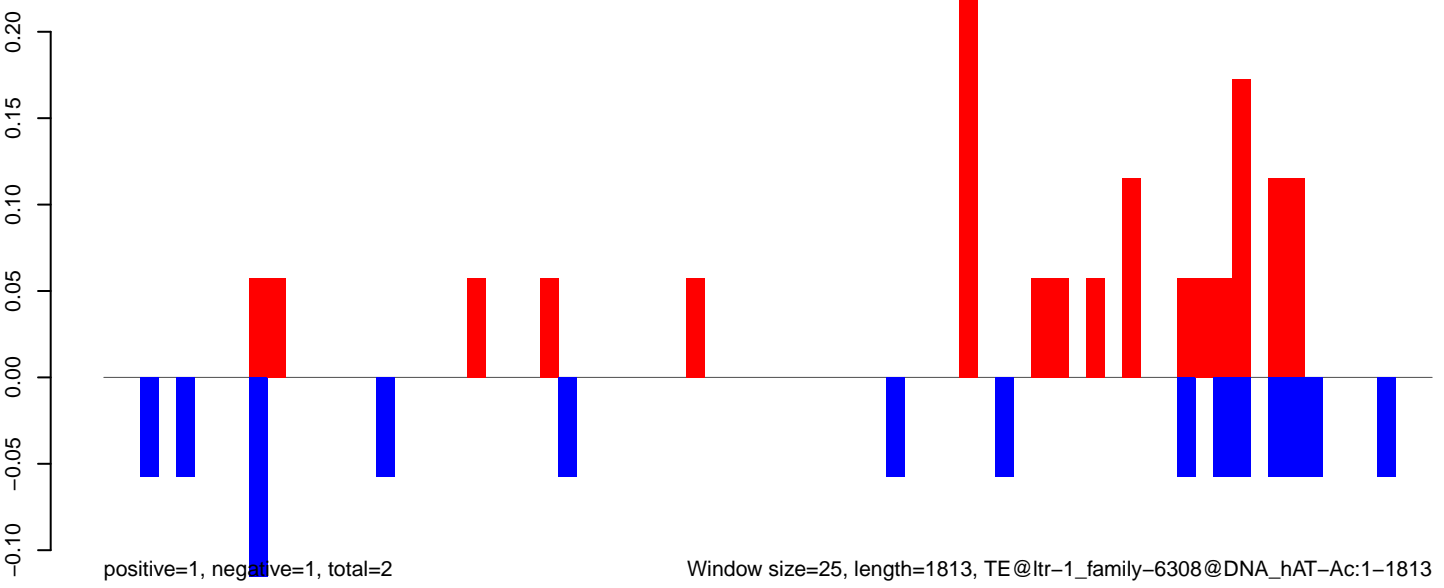
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

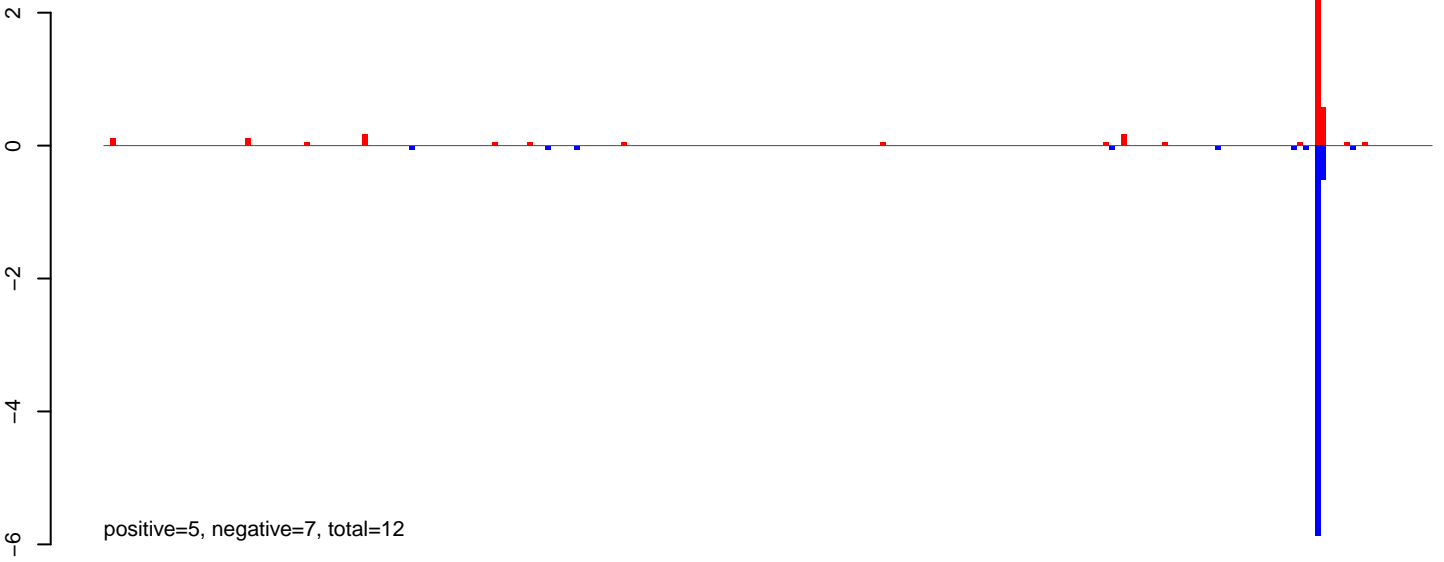


AeAlbo_U4_4_cells.rep

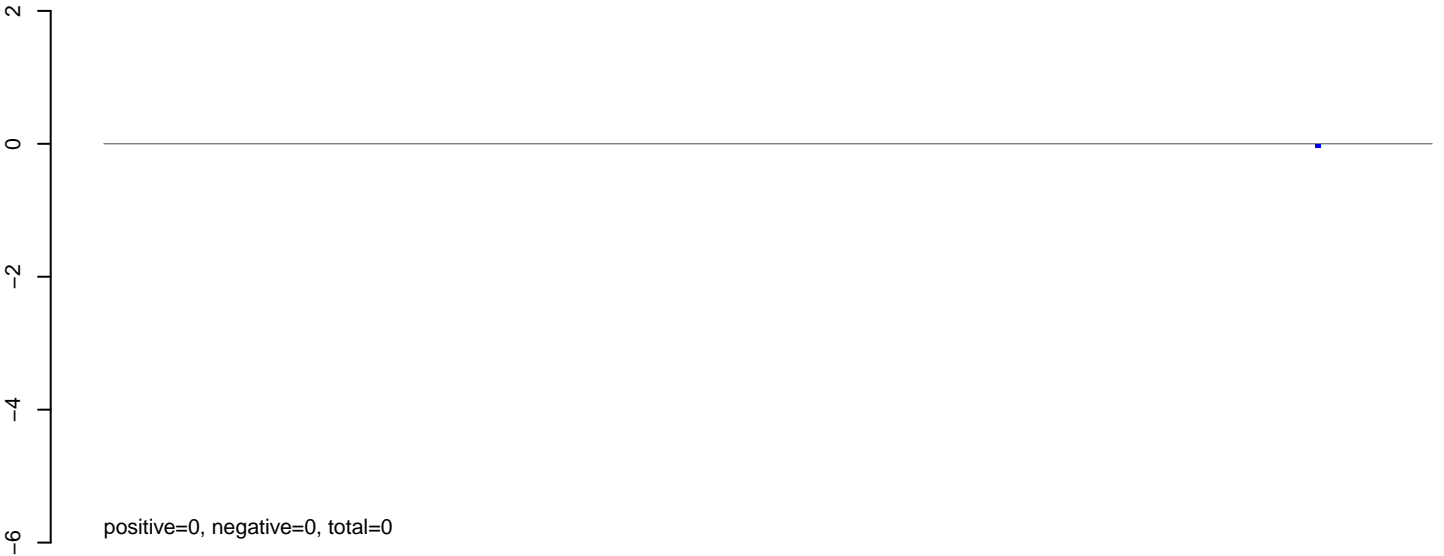


Window size=25, length=1813, TE@ltr-1_family-6308@DNA_hAT-Ac:1-1813

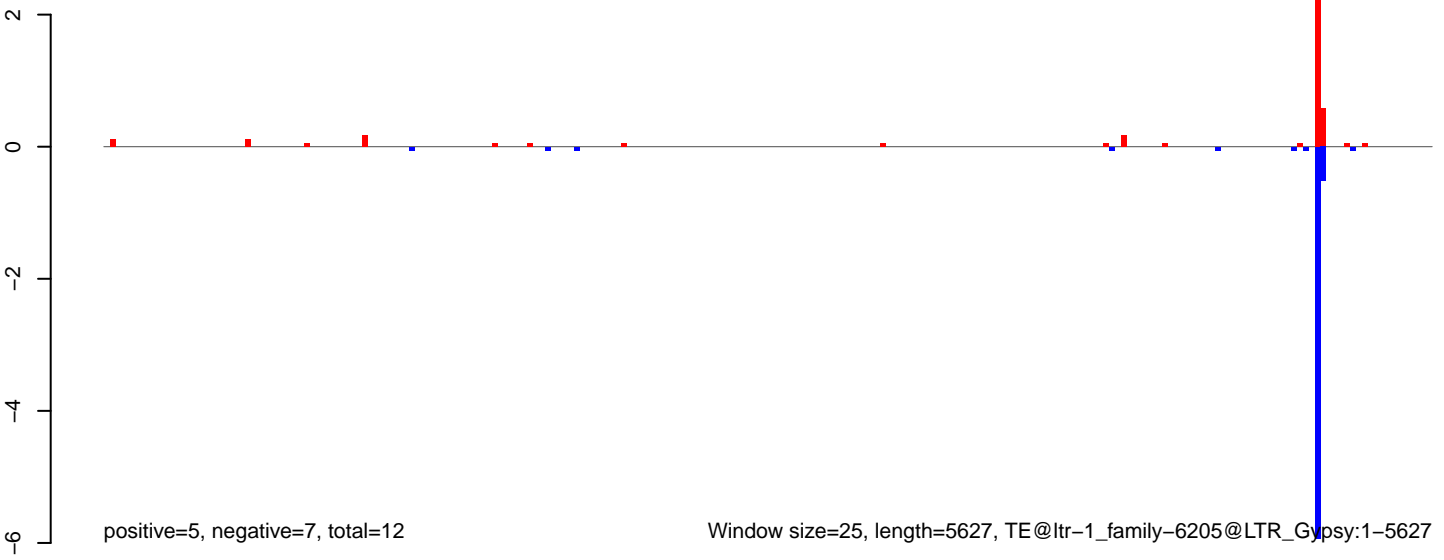
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

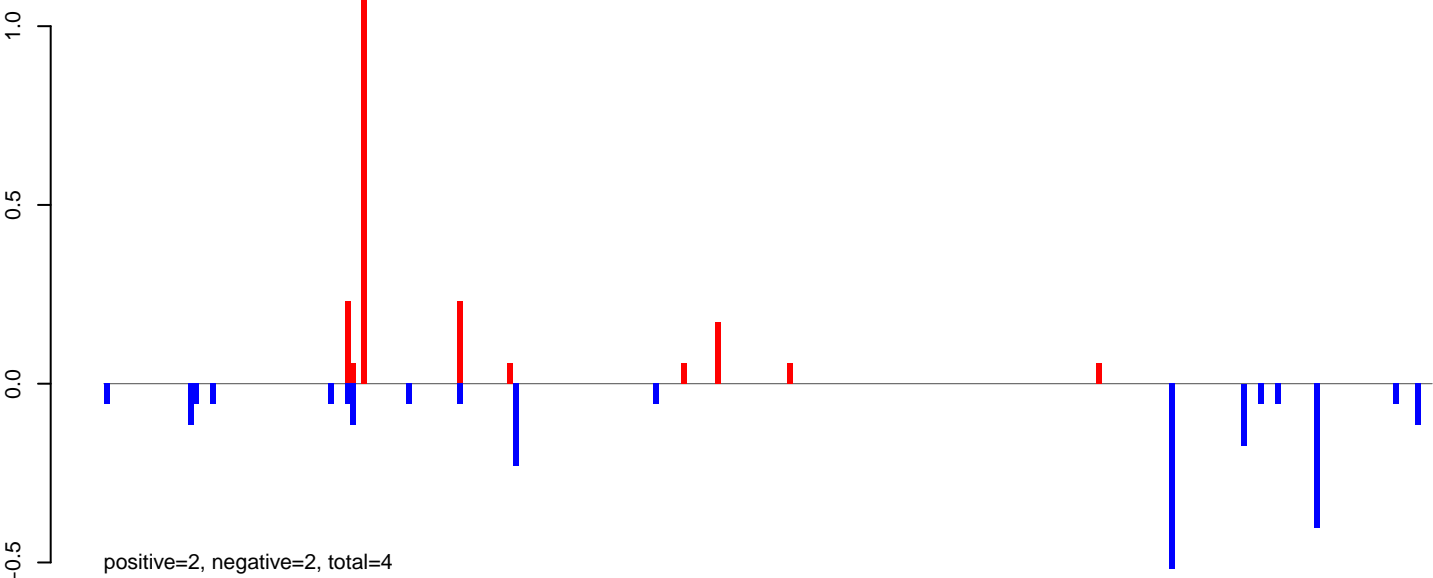


AeAlbo_U4_4_cells.rep



Window size=25, length=5627, TE@ltr-1_family-6205@LTR_Gypsy:1-5627

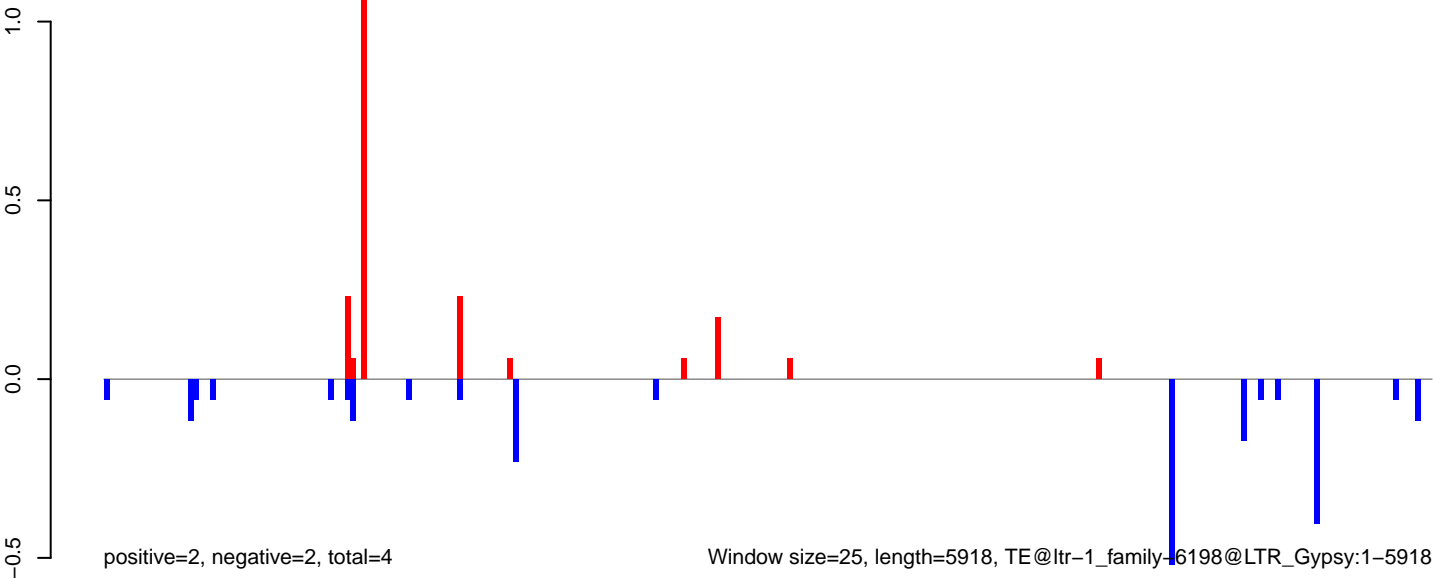
AeAlbo_U4_4_cells.18_23.rep



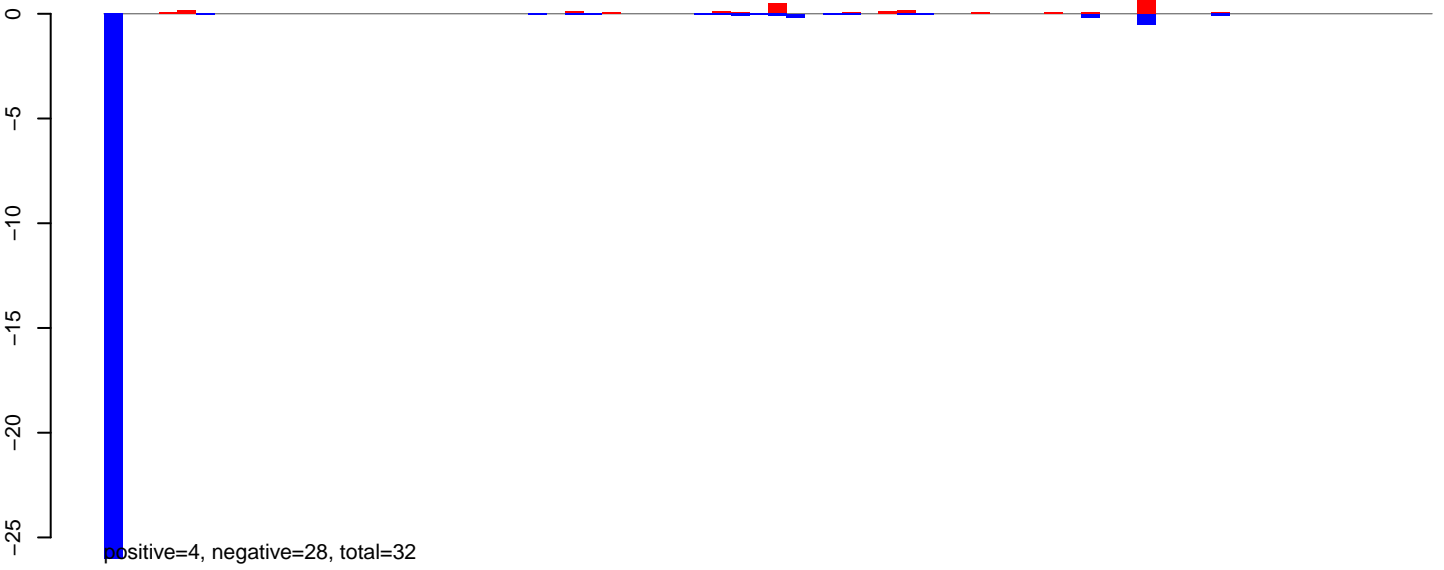
AeAlbo_U4_4_cells.24_35.rep



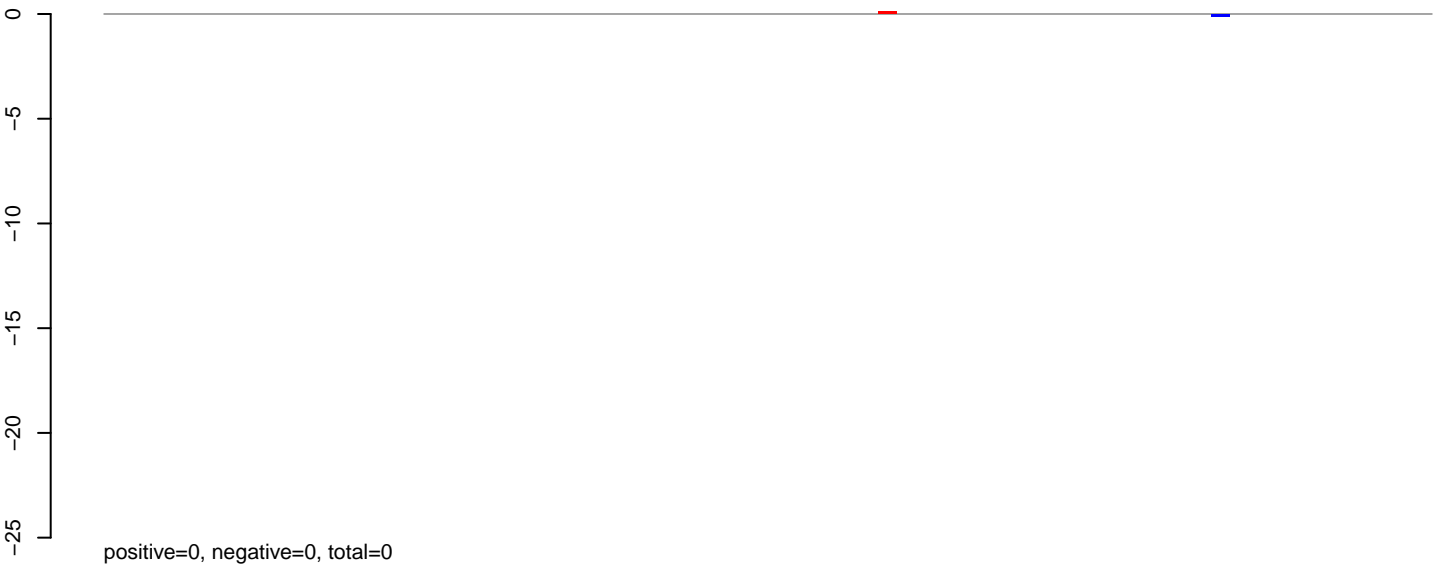
AeAlbo_U4_4_cells.rep



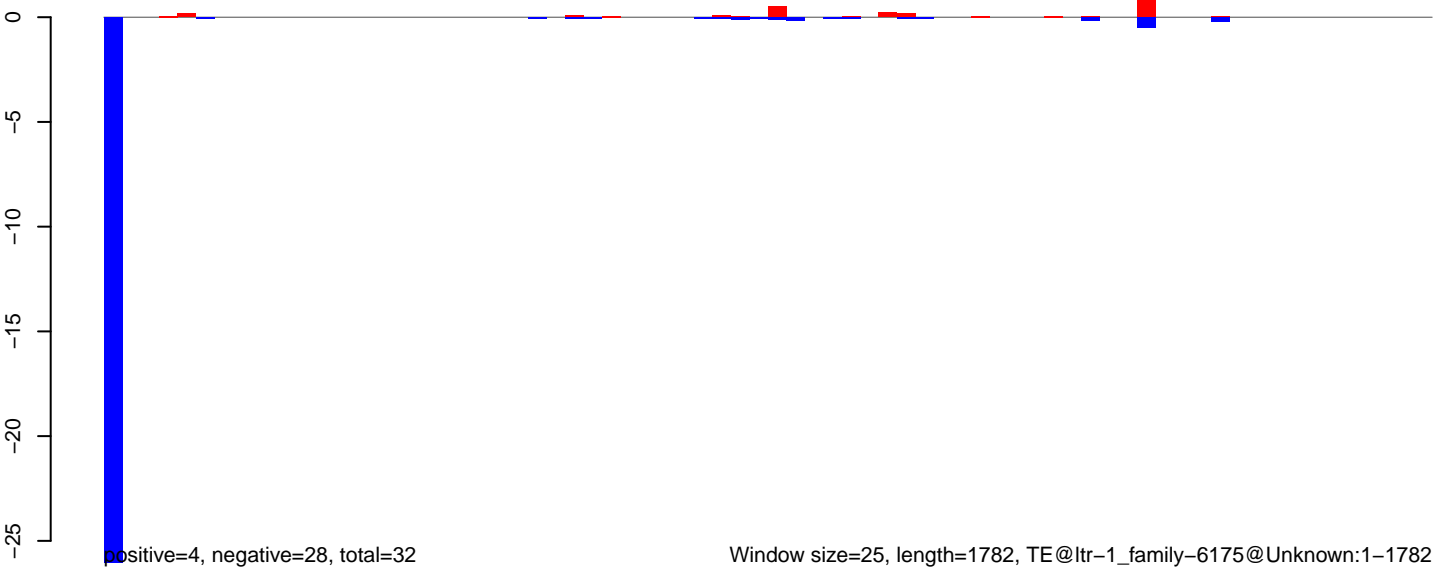
AeAlbo_U4_4_cells.18_23.rep



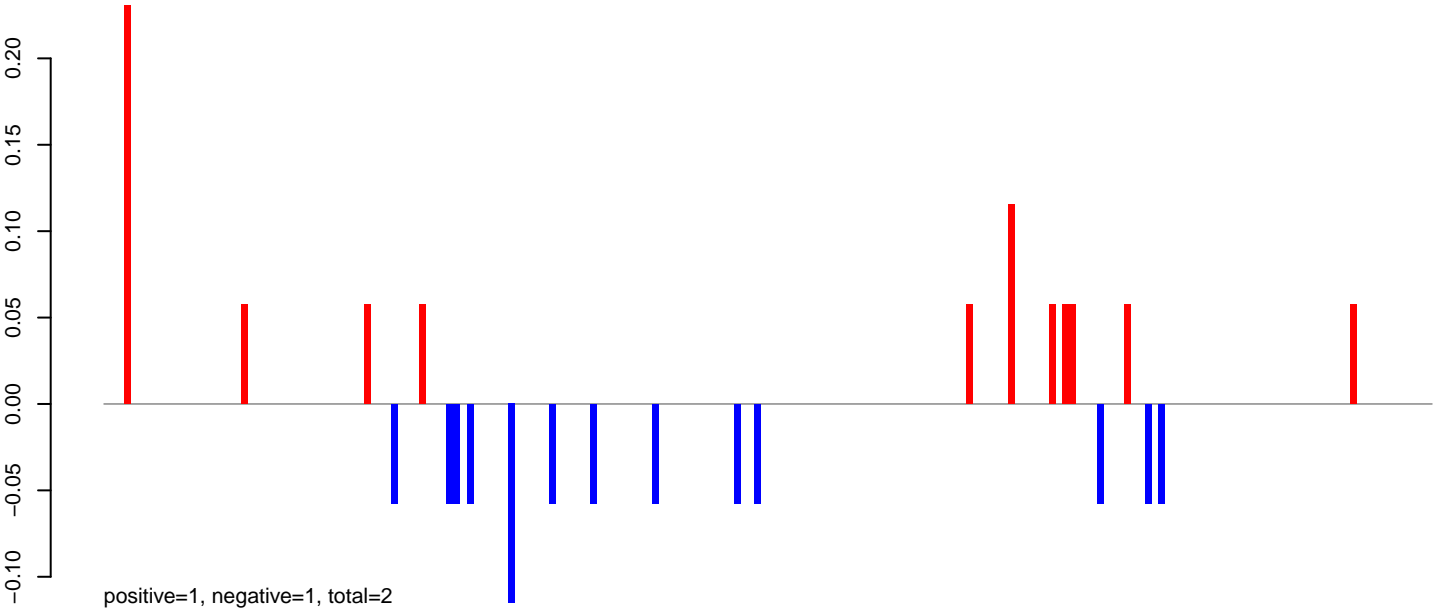
AeAlbo_U4_4_cells.24_35.rep



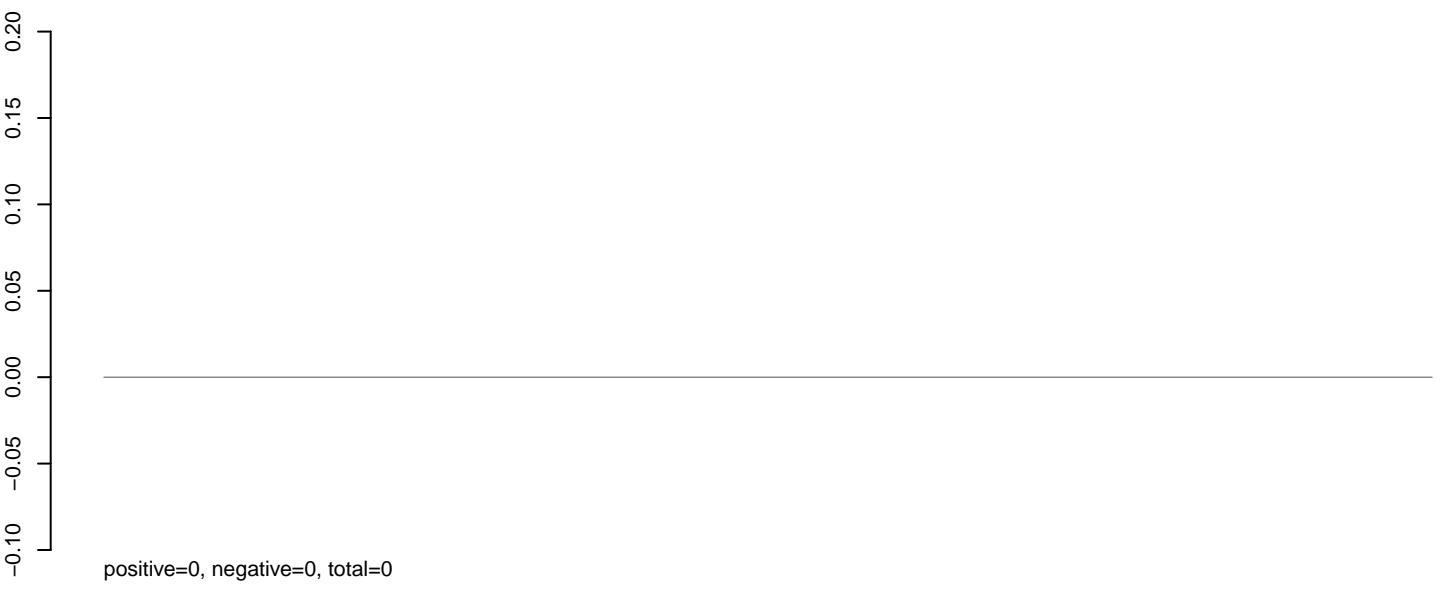
AeAlbo_U4_4_cells.rep



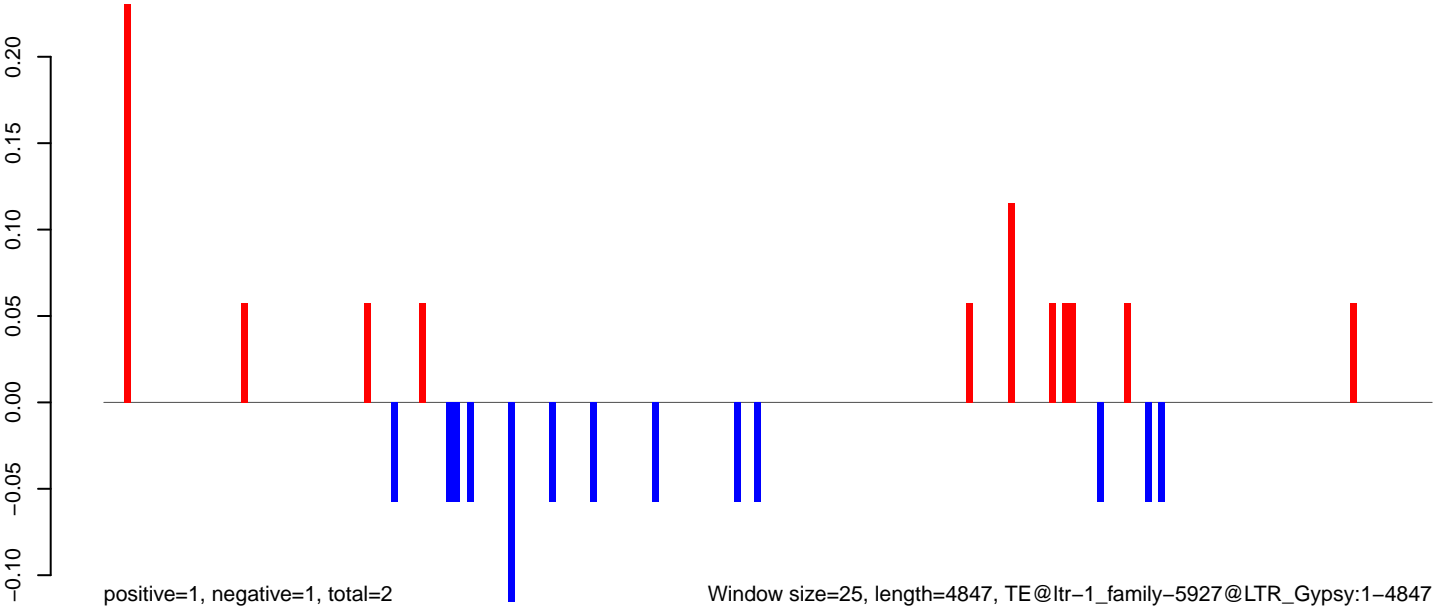
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



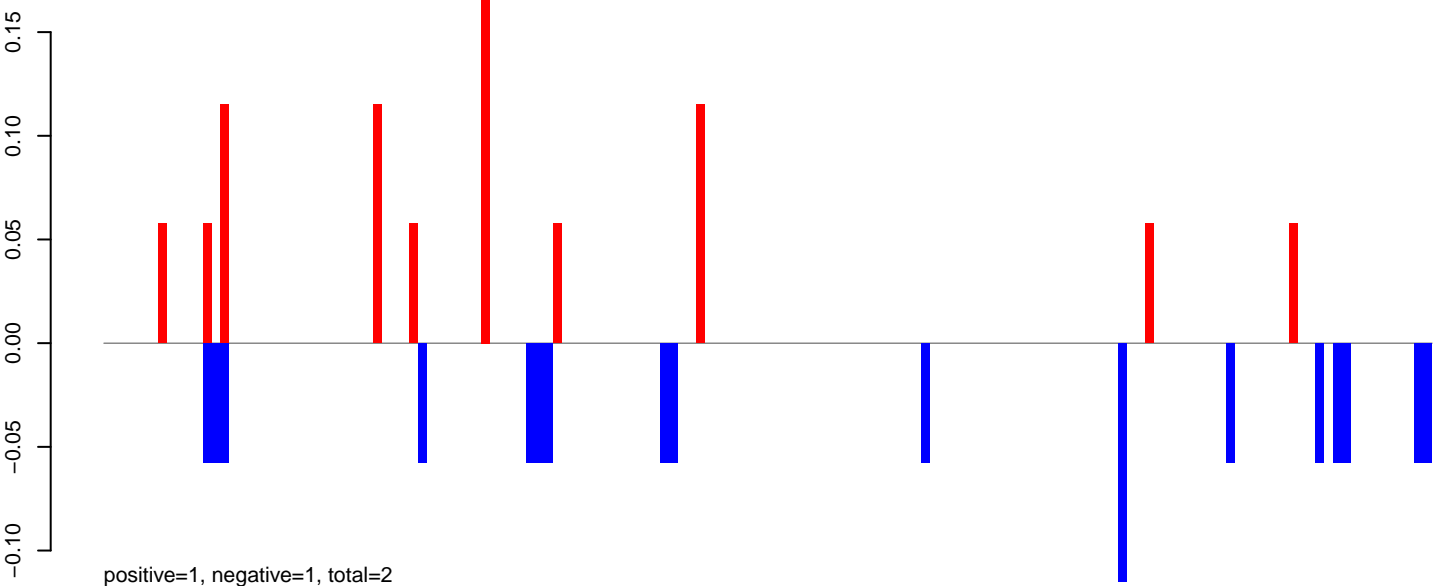
AeAlbo_U4_4_cells.rep



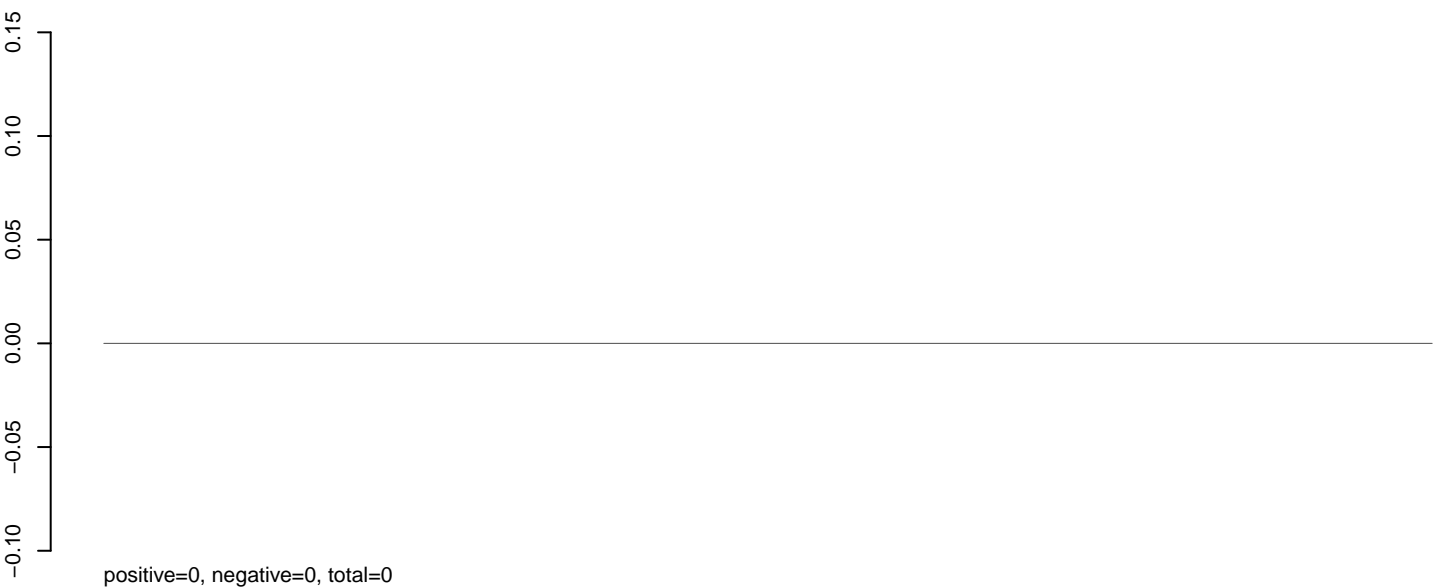
Window size=25, length=4847, TE@ltr-1_family-5927@LTR_Gypsy:1-4847

0 1000 2000 3000 4000 5000

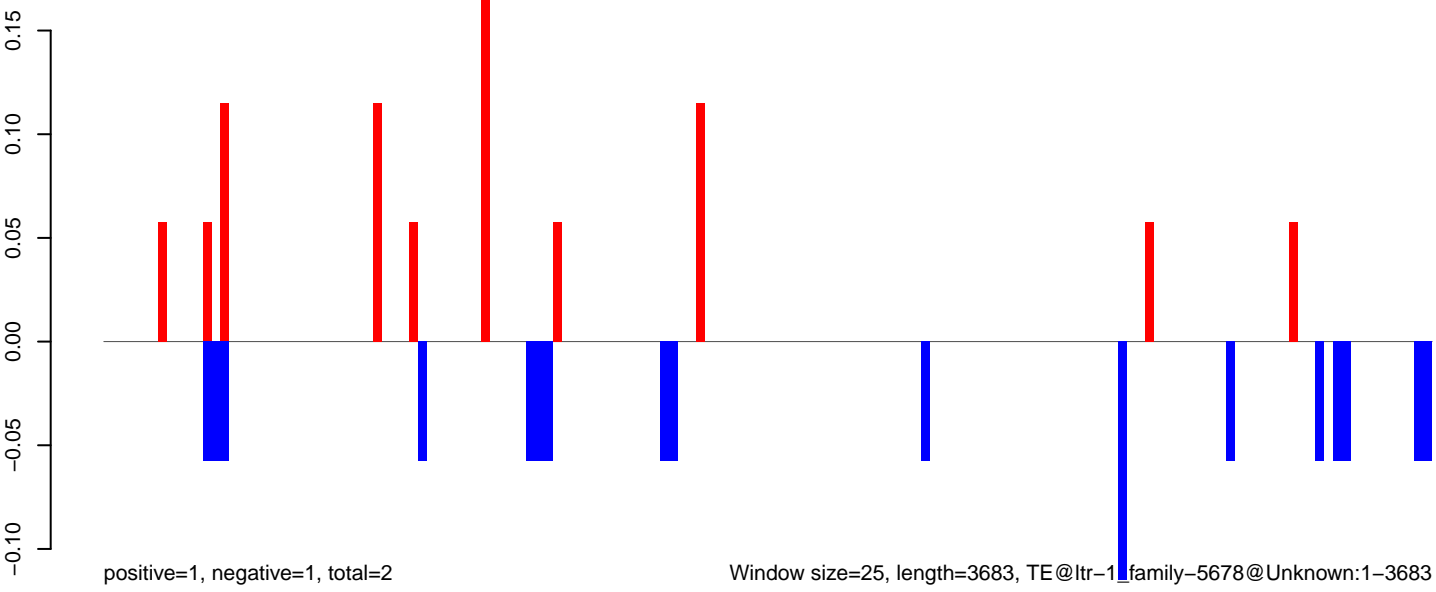
AeAlbo_U4_4_cells.18_23.rep



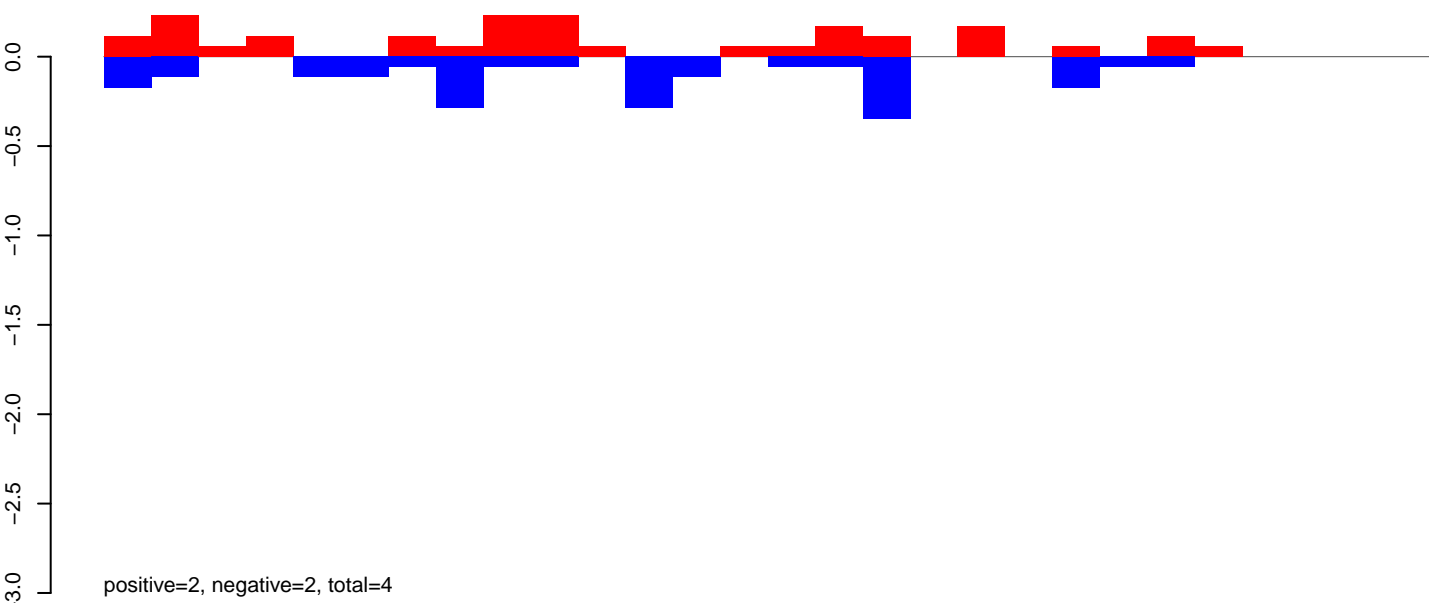
AeAlbo_U4_4_cells.24_35.rep



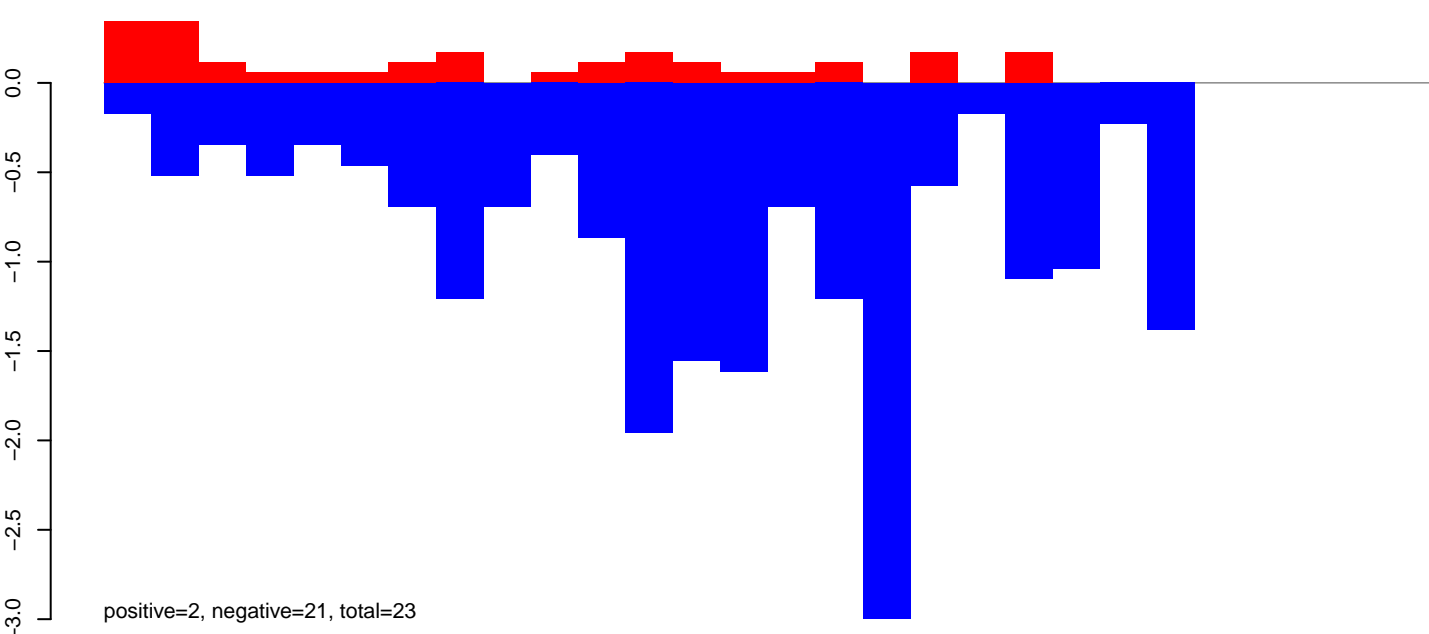
AeAlbo_U4_4_cells.rep



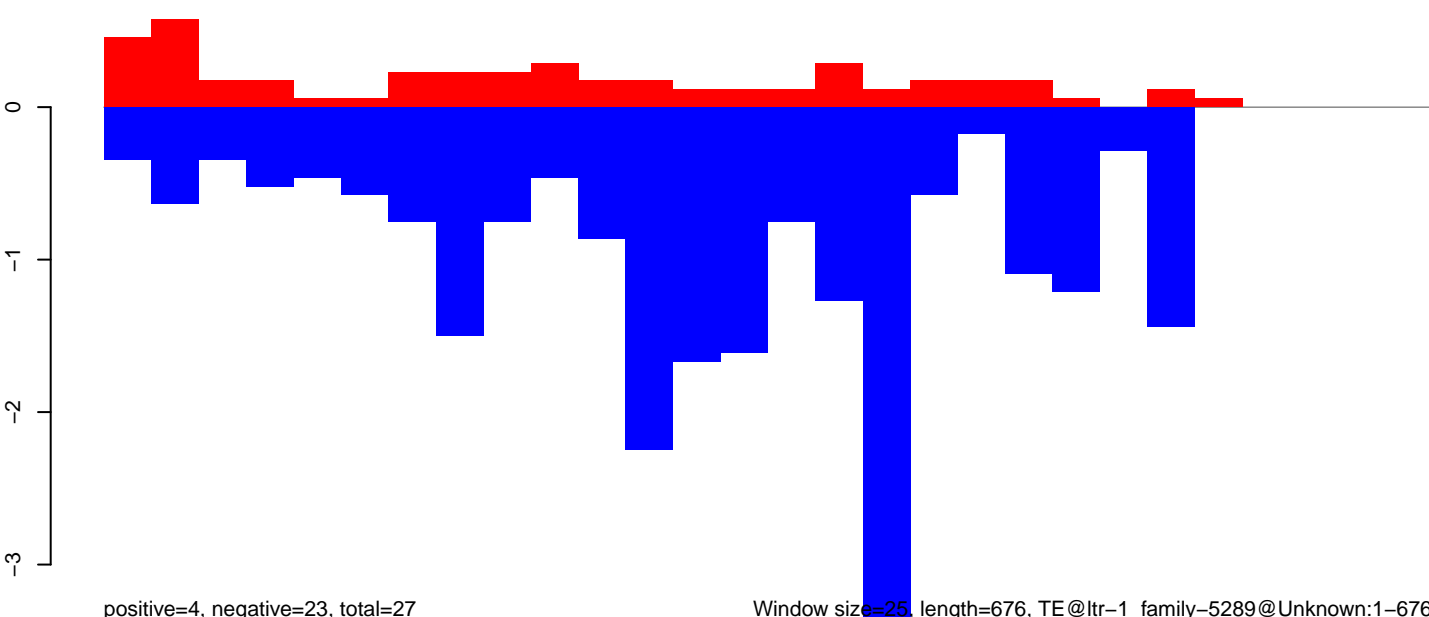
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

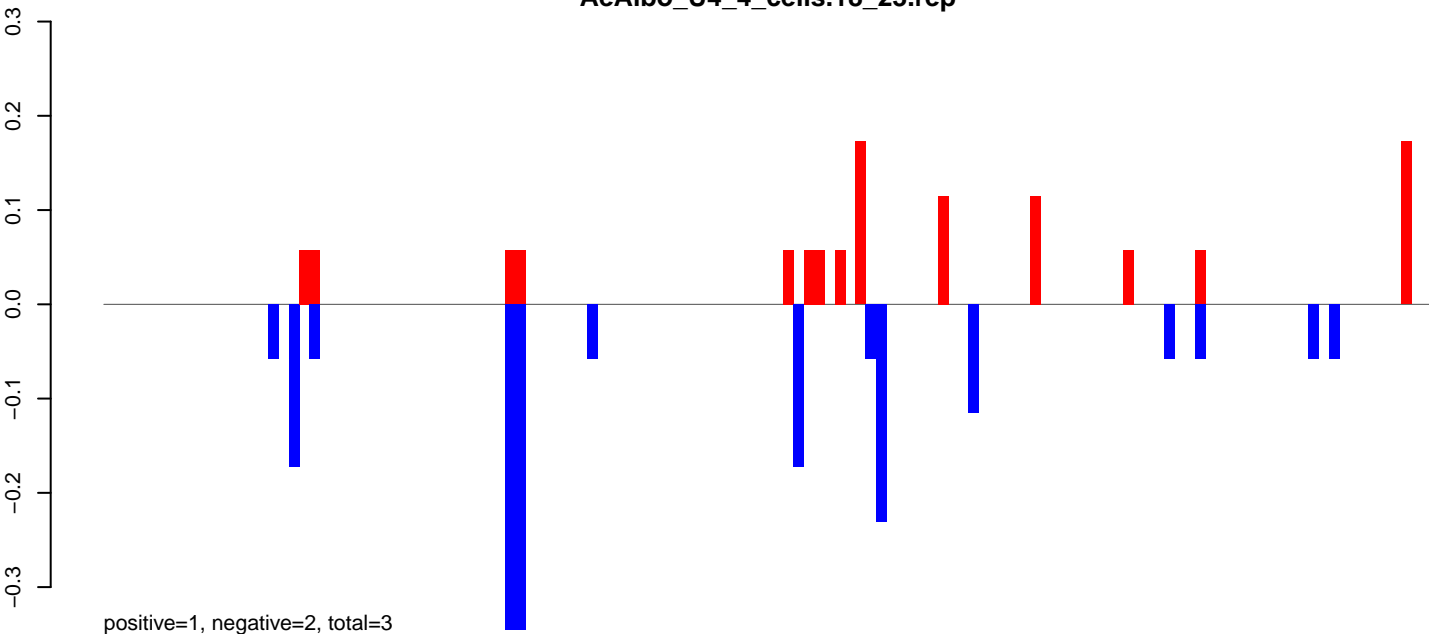


AeAlbo_U4_4_cells.rep

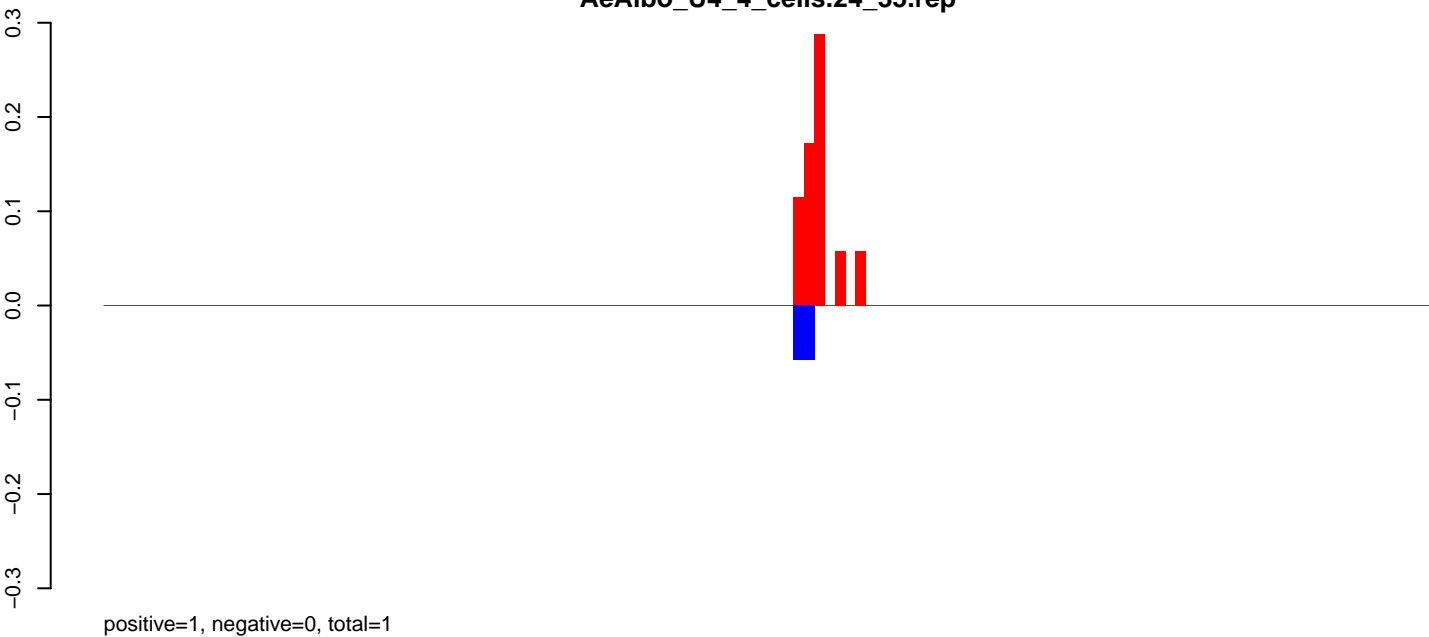


Window size=25, length=676, TE@ltr-1_family-5289@Unknown:1-676

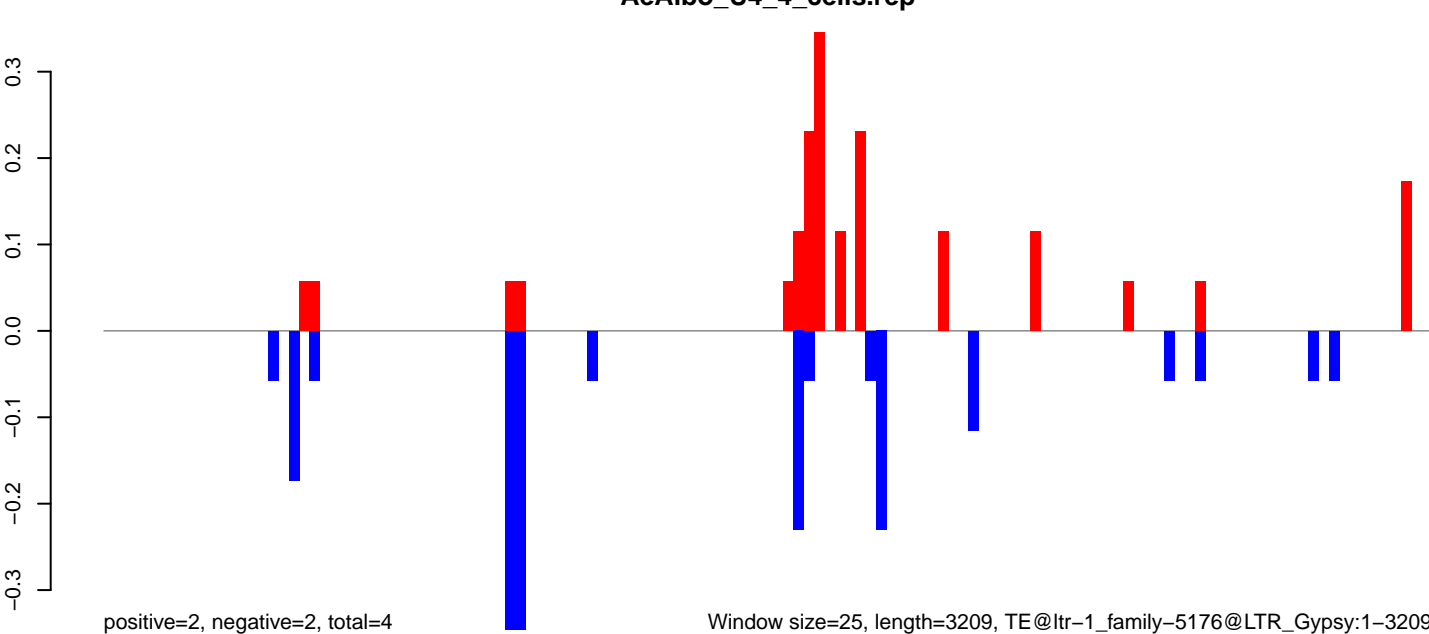
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

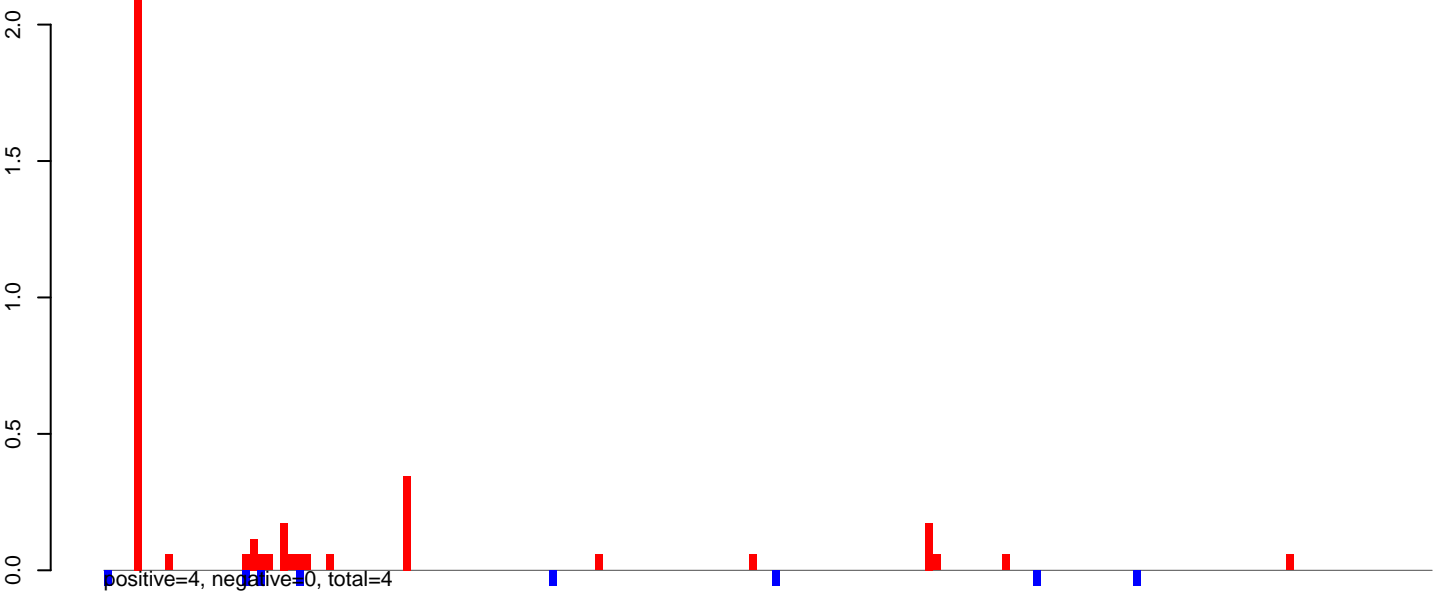


AeAlbo_U4_4_cells.rep

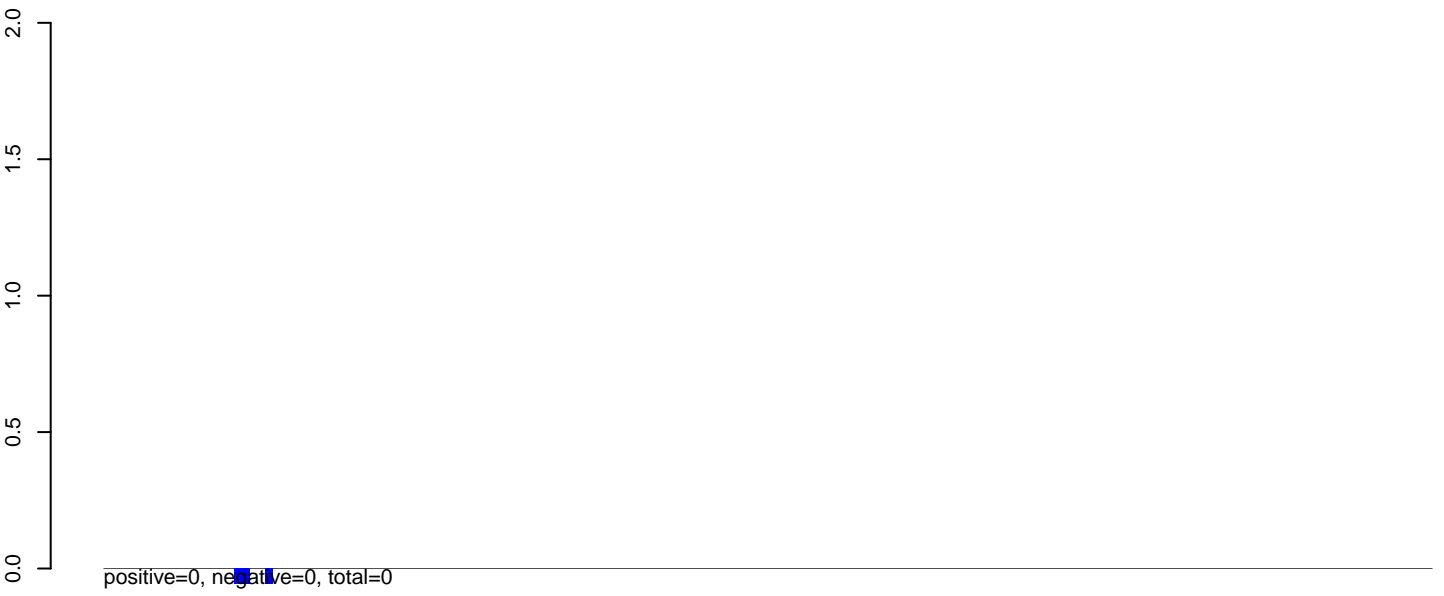


Window size=25, length=3209, TE@ltr-1_family-5176@LTR_Gypsy:1-3209

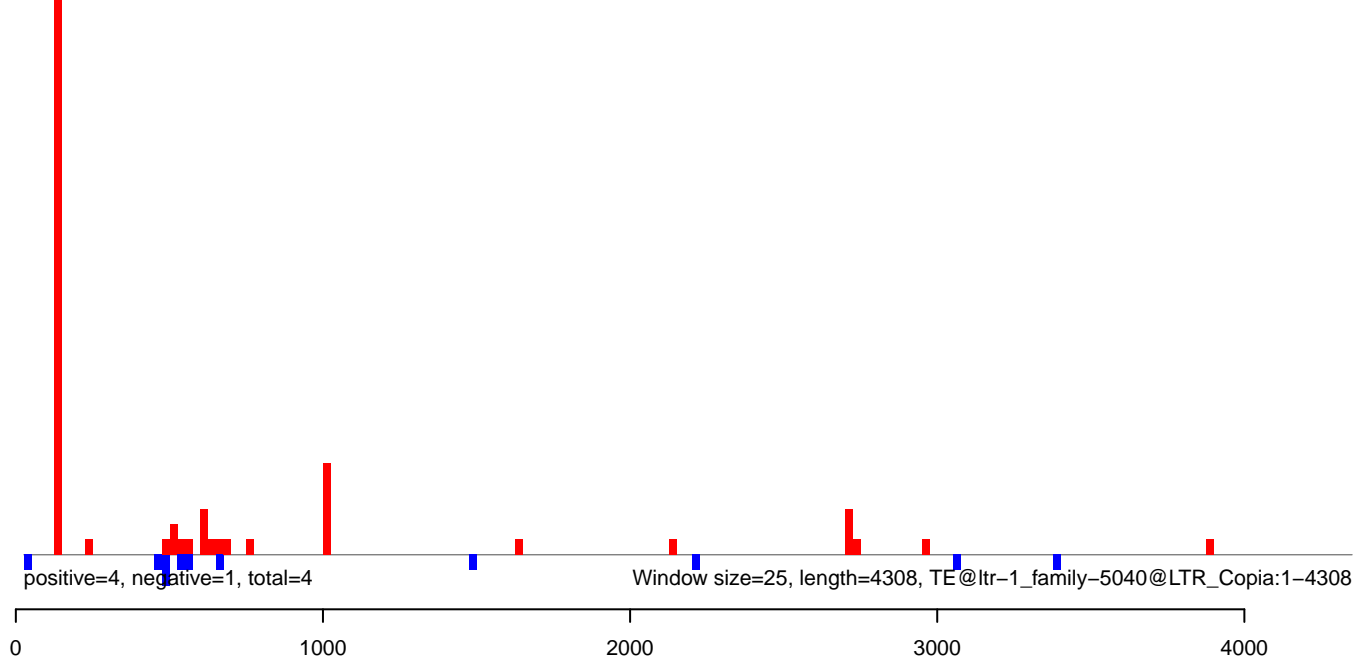
AeAlbo_U4_4_cells.18_23.rep



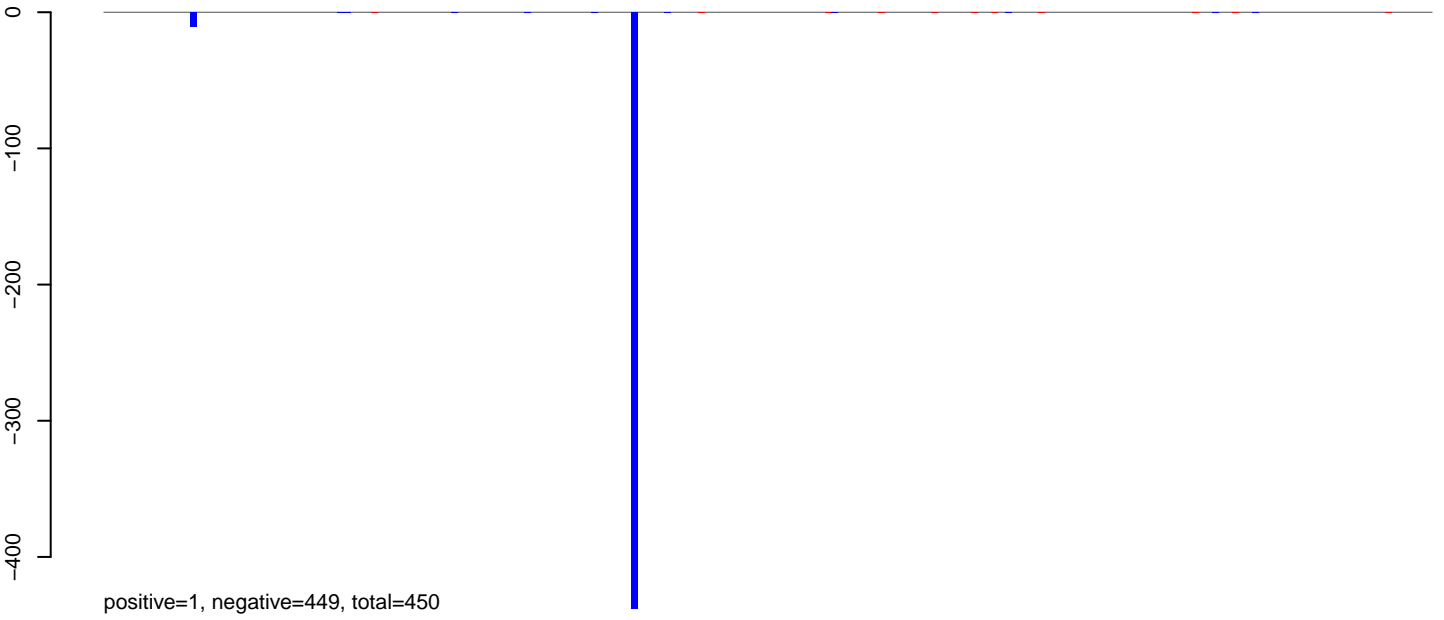
AeAlbo_U4_4_cells.24_35.rep



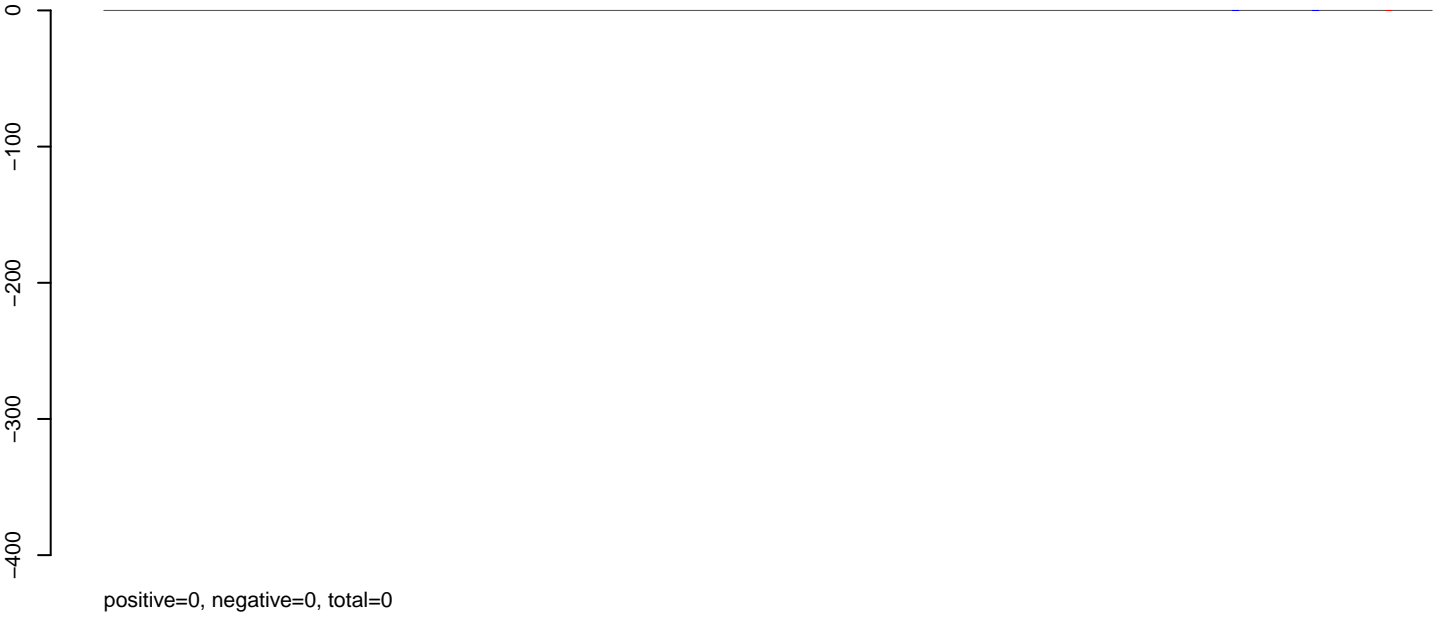
AeAlbo_U4_4_cells.rep



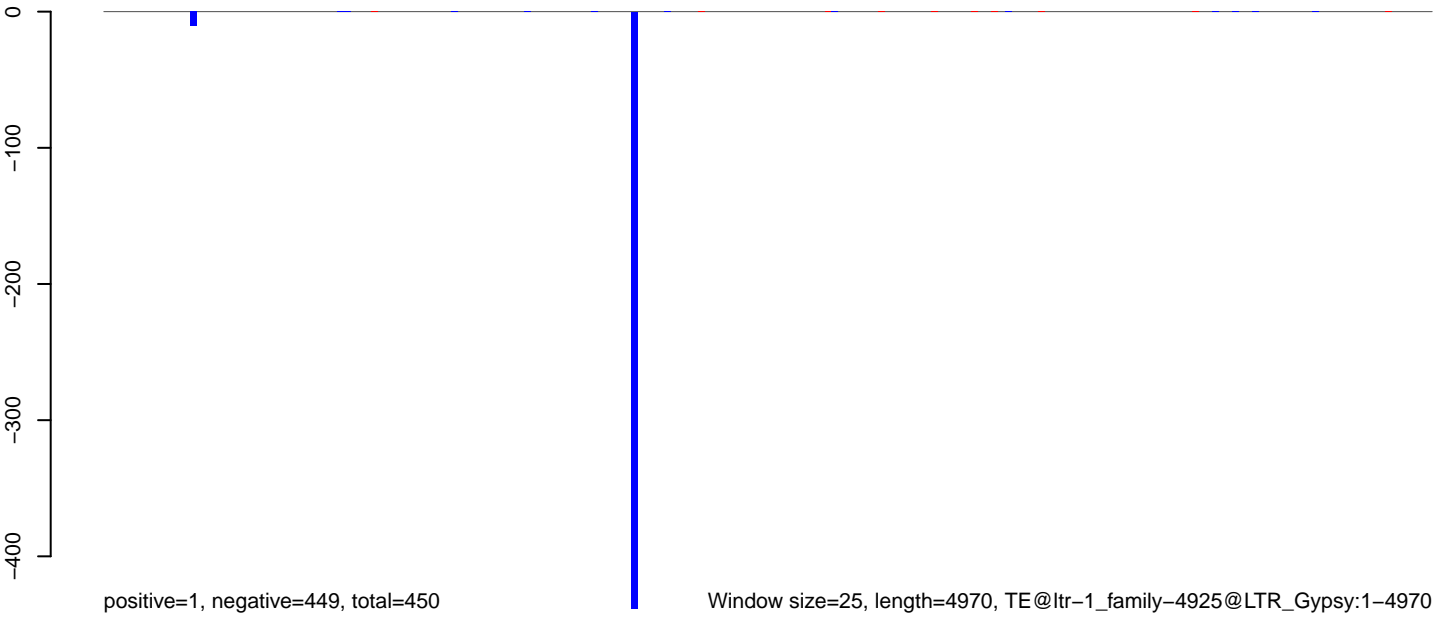
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



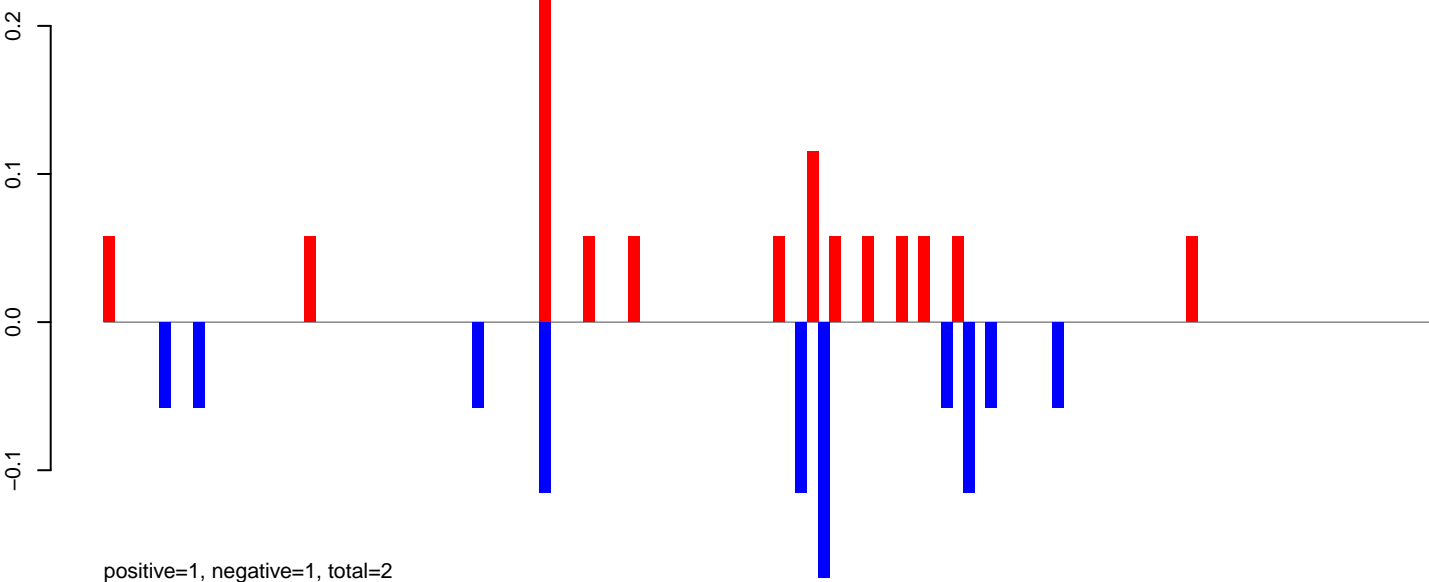
AeAlbo_U4_4_cells.rep



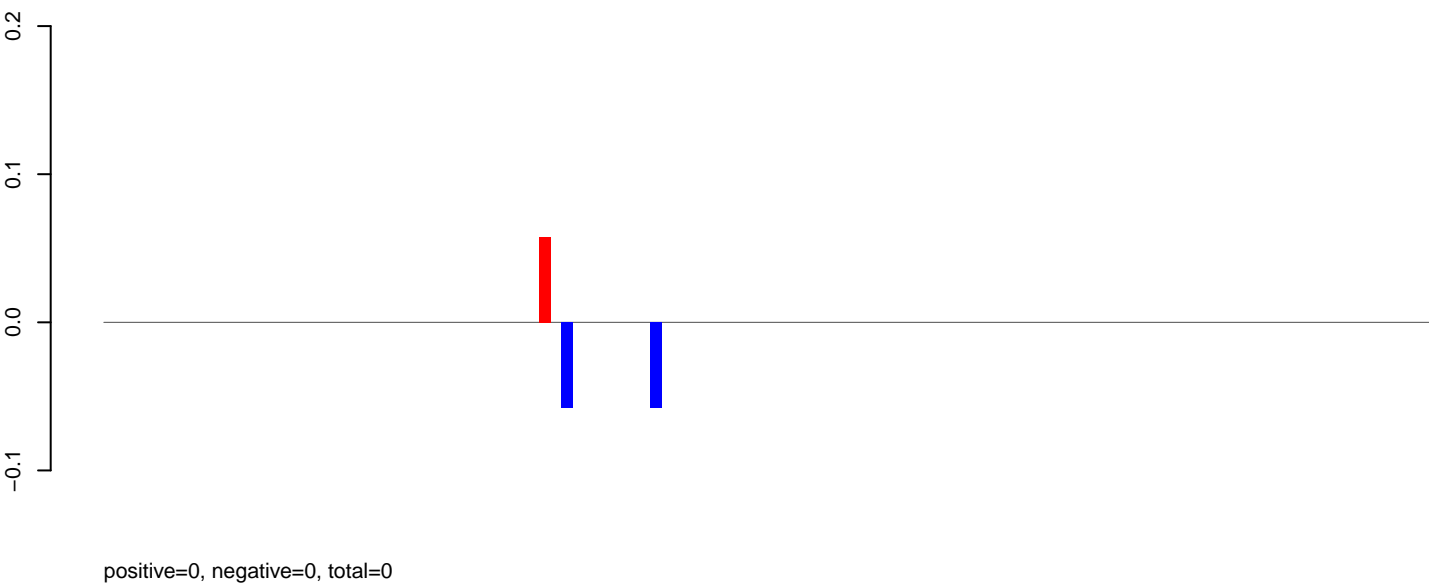
Window size=25, length=4970, TE@ltr-1_family-4925@LTR_Gypsy:1-4970

0 1000 2000 3000 4000 5000

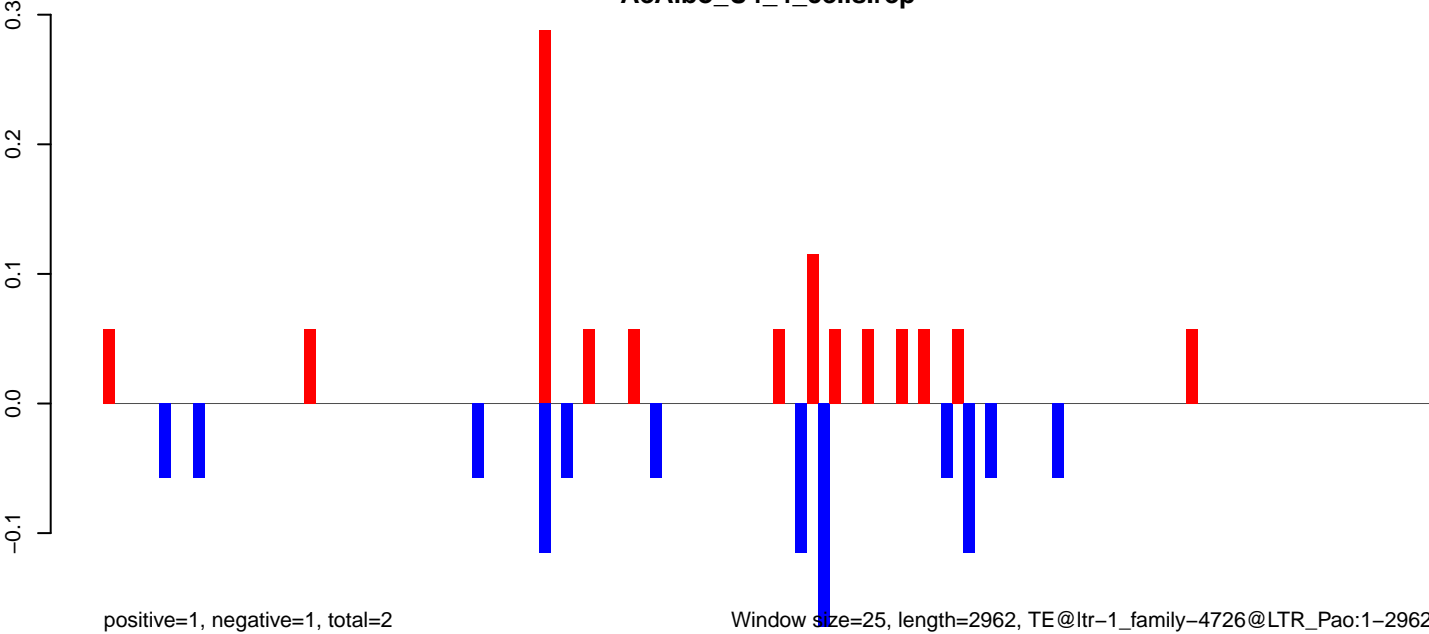
AeAlbo_U4_4_cells.18_23.rep



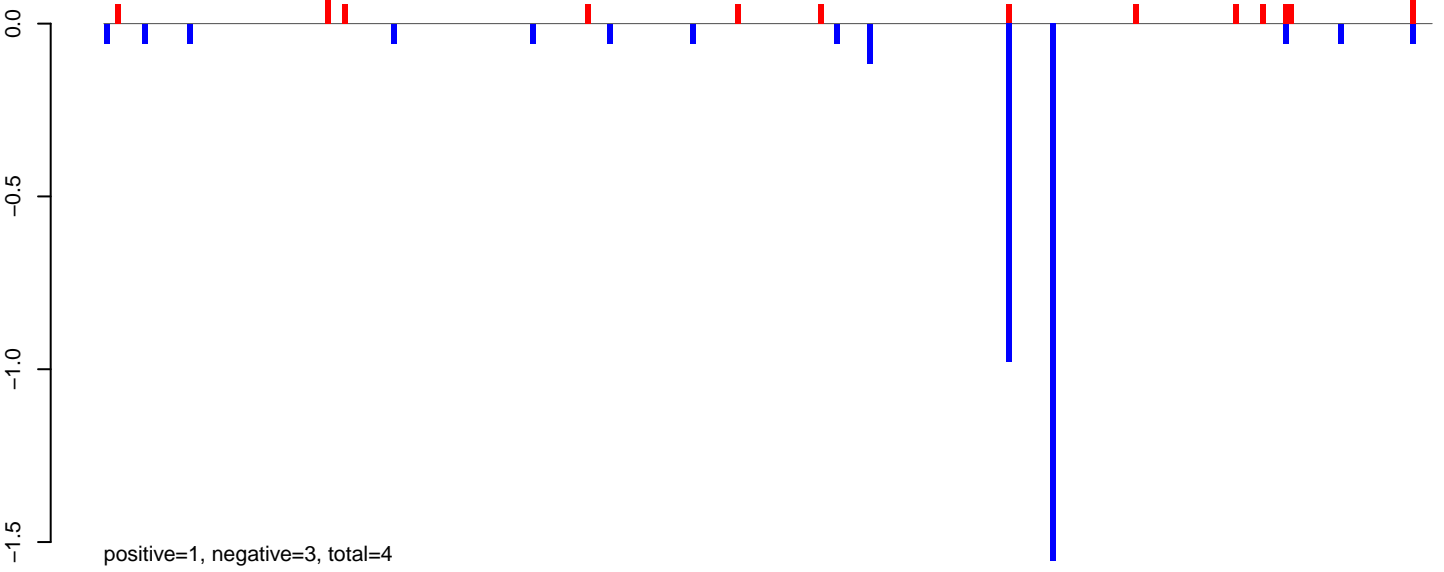
AeAlbo_U4_4_cells.24_35.rep



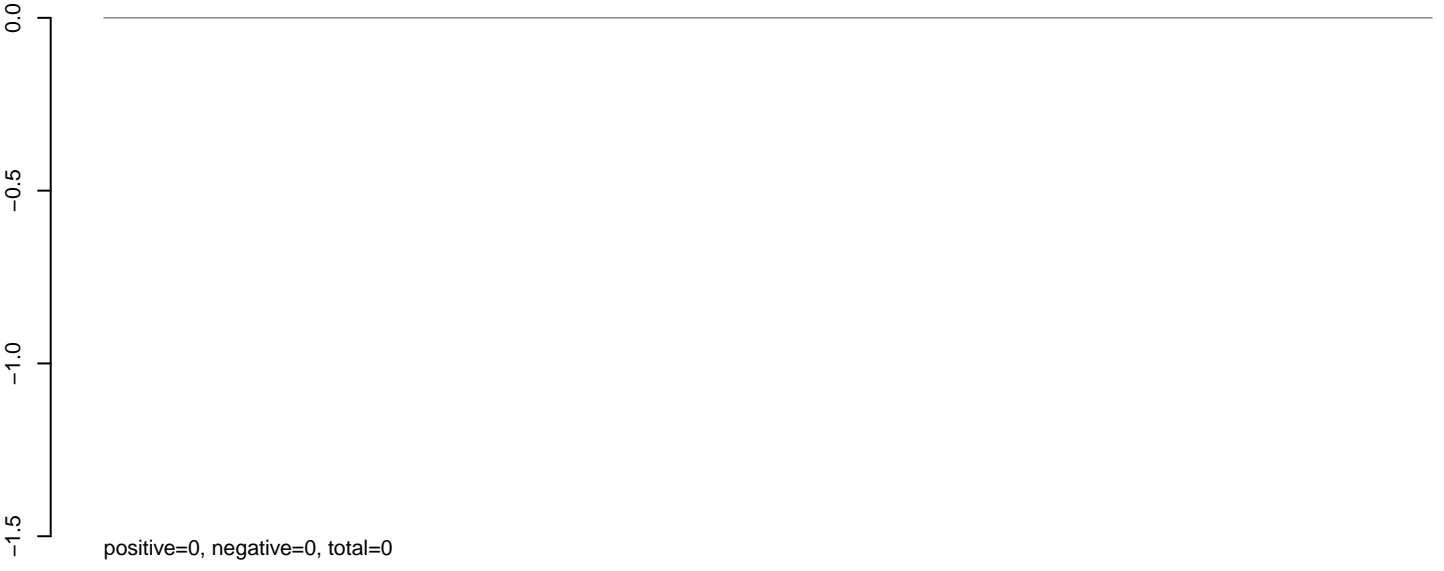
AeAlbo_U4_4_cells.rep



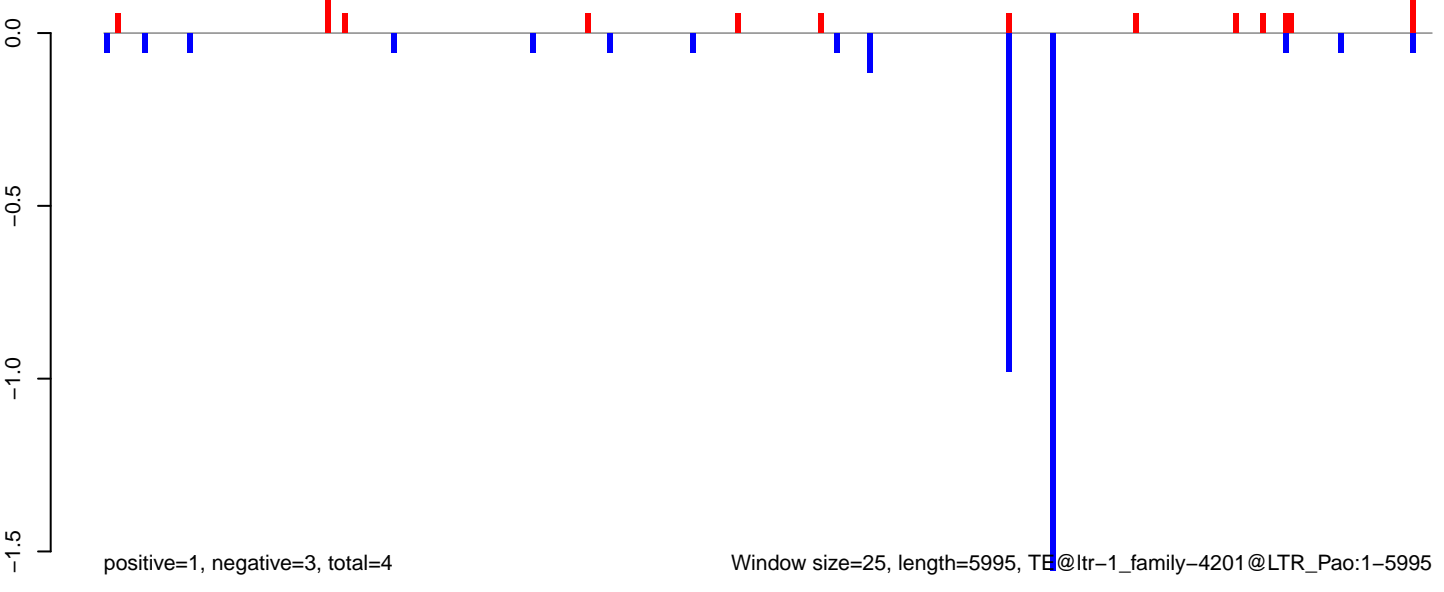
AeAlbo_U4_4_cells.18_23.rep



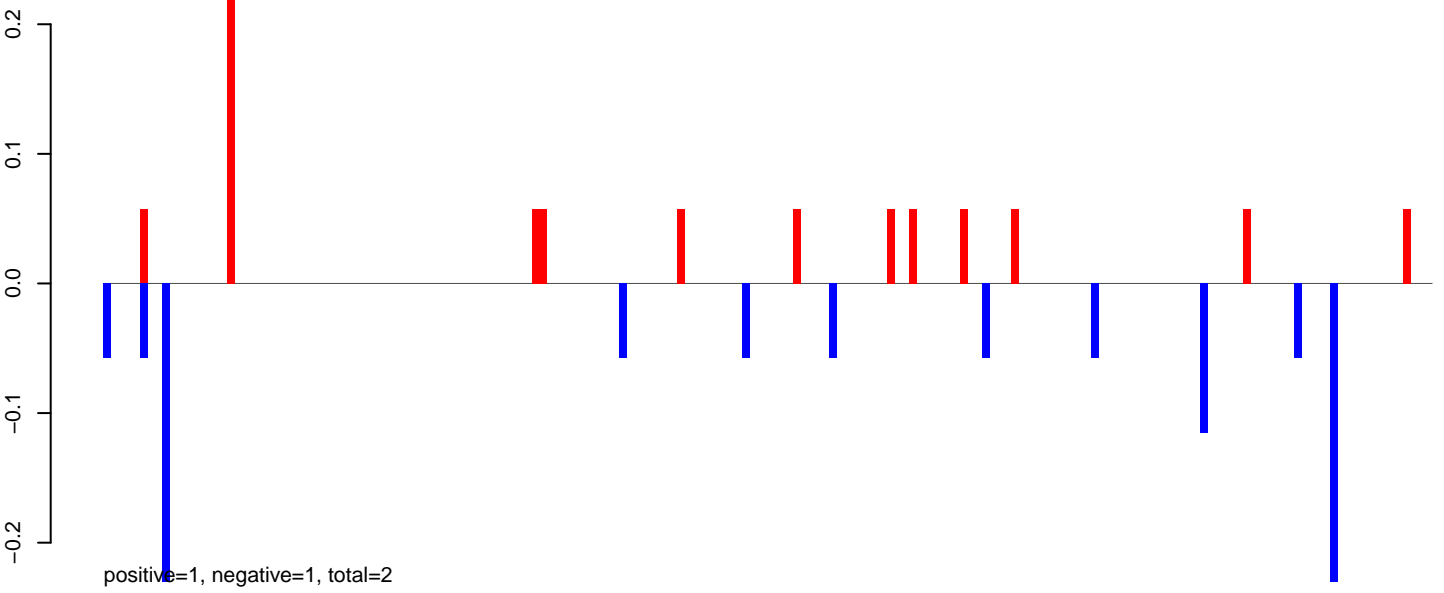
AeAlbo_U4_4_cells.24_35.rep



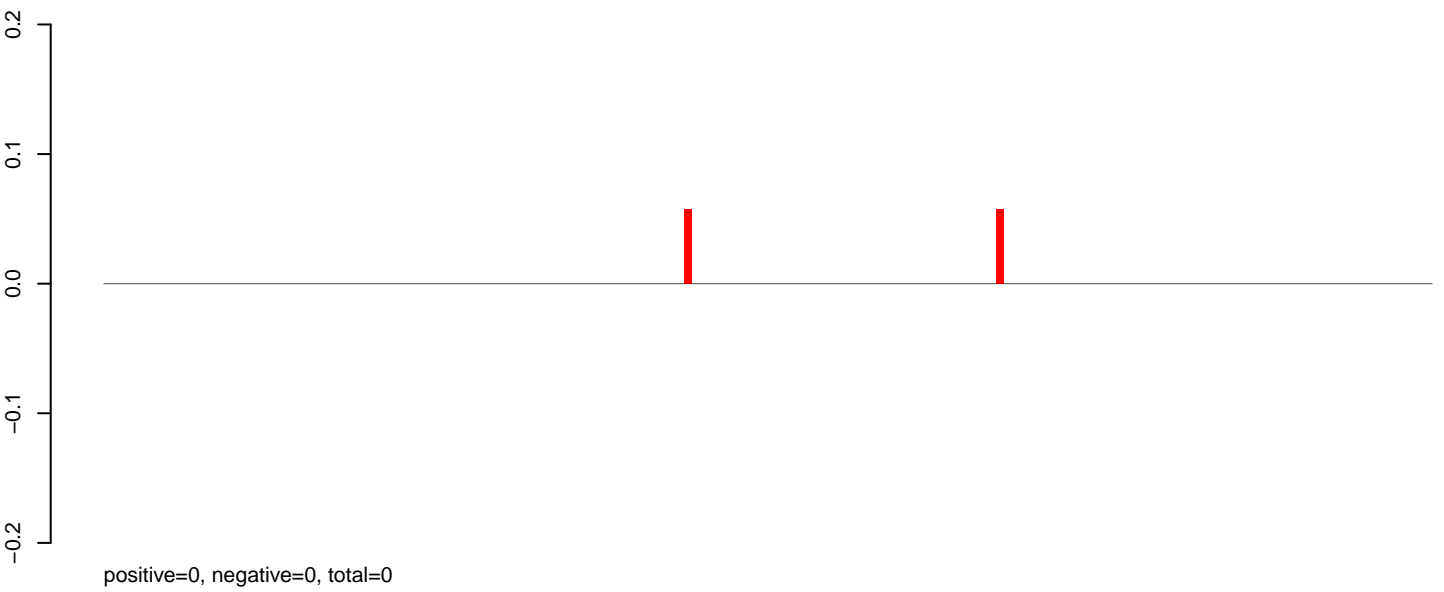
AeAlbo_U4_4_cells.rep



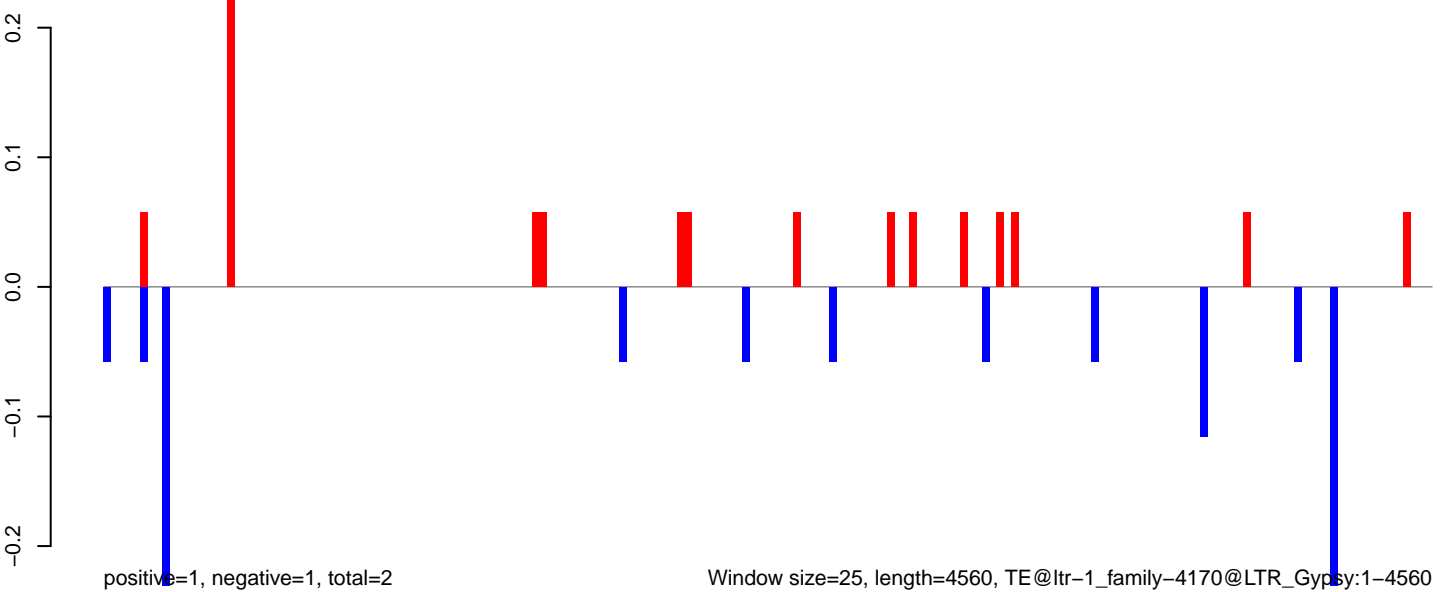
AeAlbo_U4_4_cells.18_23.rep



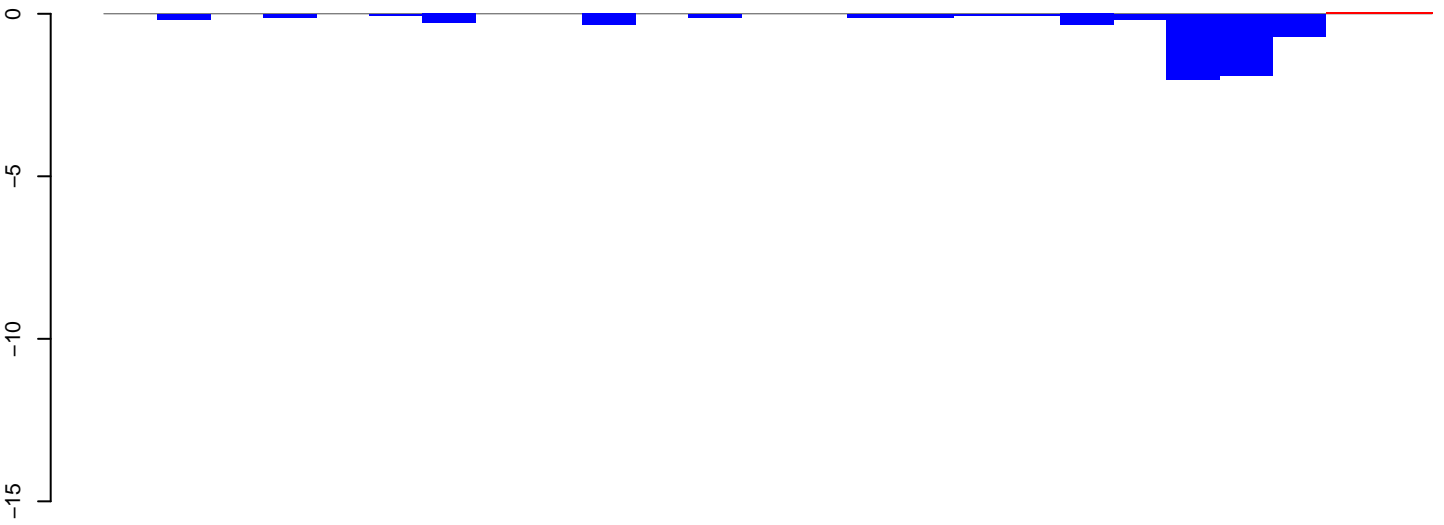
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



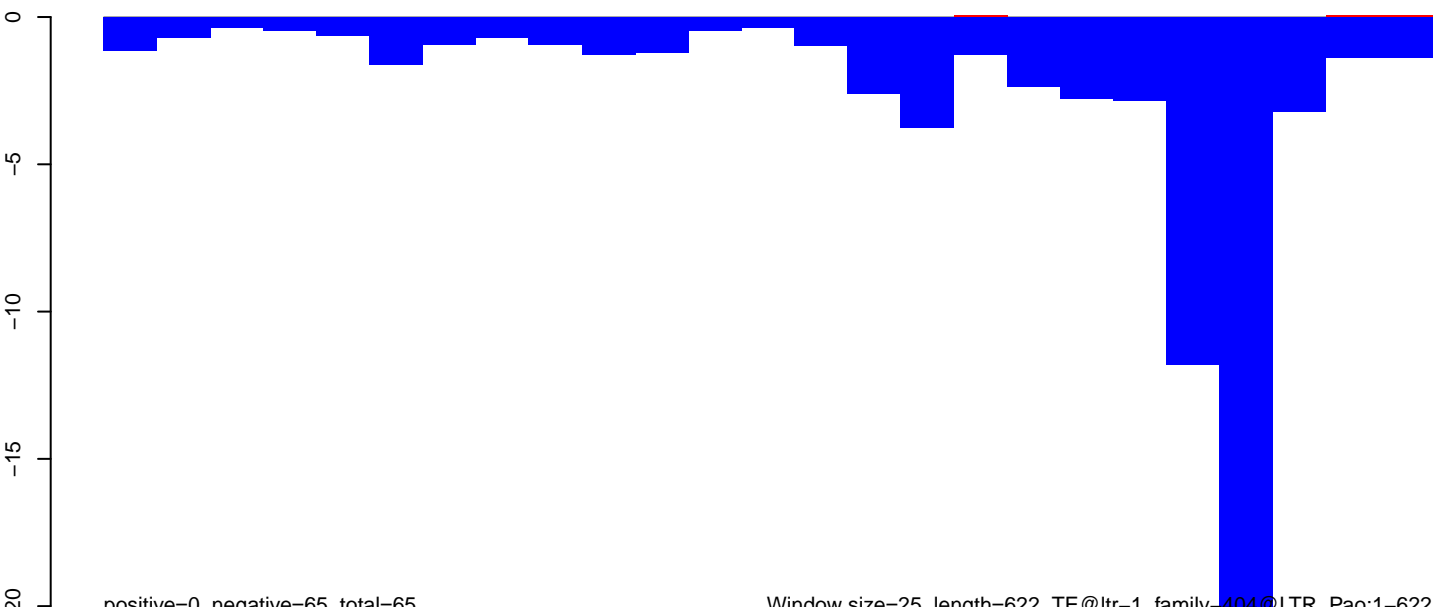
positive=0, negative=7, total=7

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=59, total=59

AeAlbo_U4_4_cells.rep

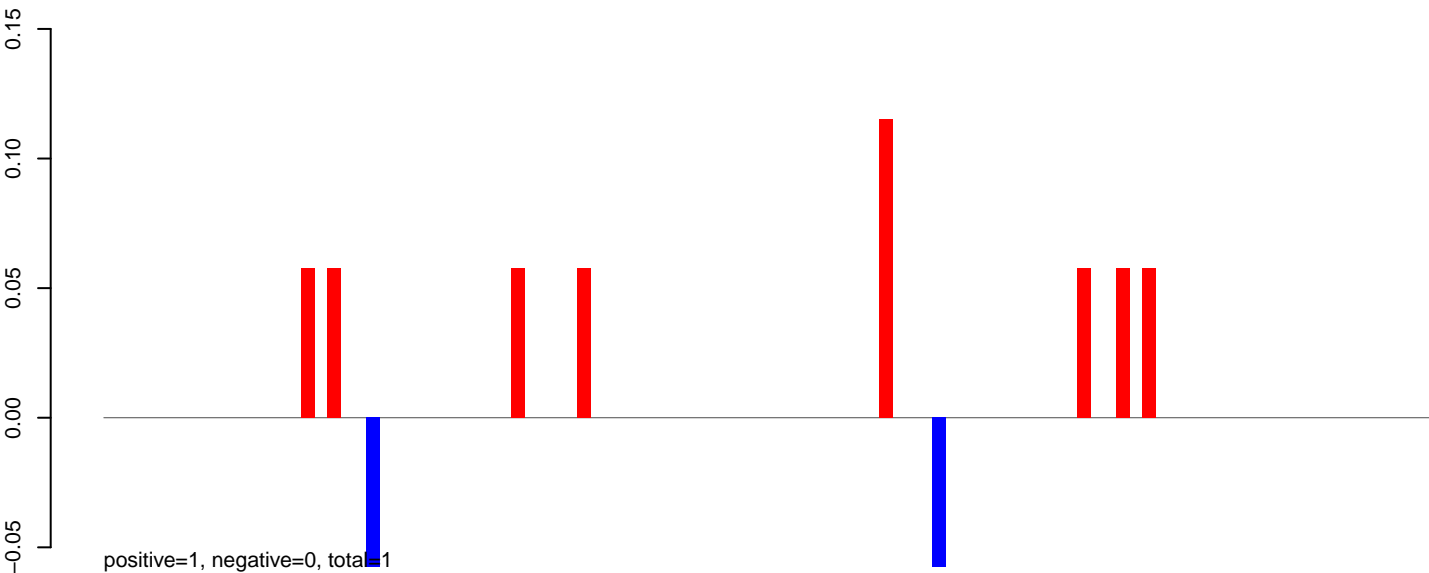


positive=0, negative=65, total=65

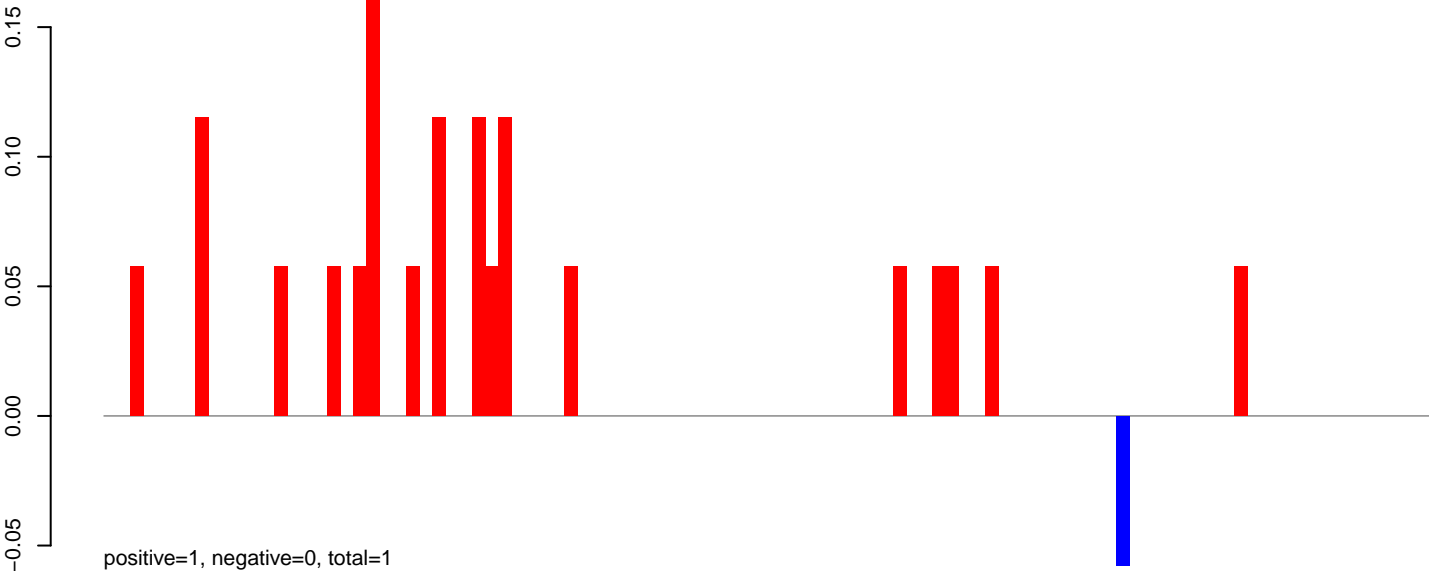
Window size=25, length=622, TE@ltr-1_family-404@LTR_Pao:1-622

100 200 300 400 500 600

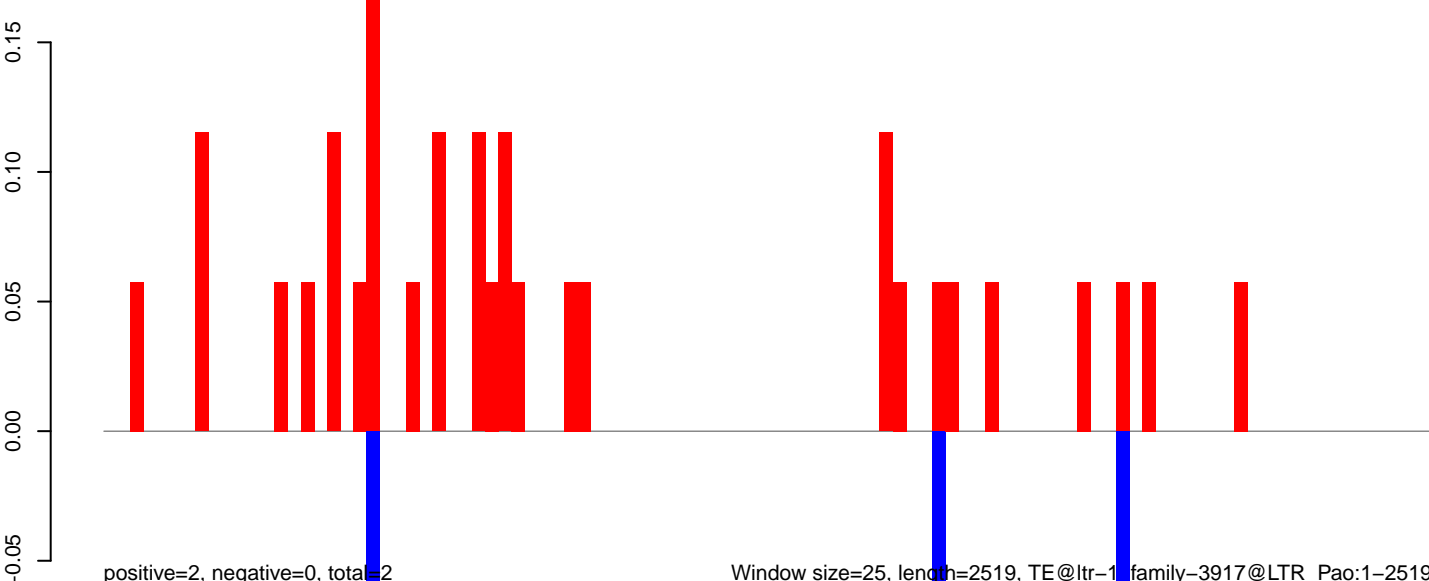
AeAlbo_U4_4_cells.18_23.rep



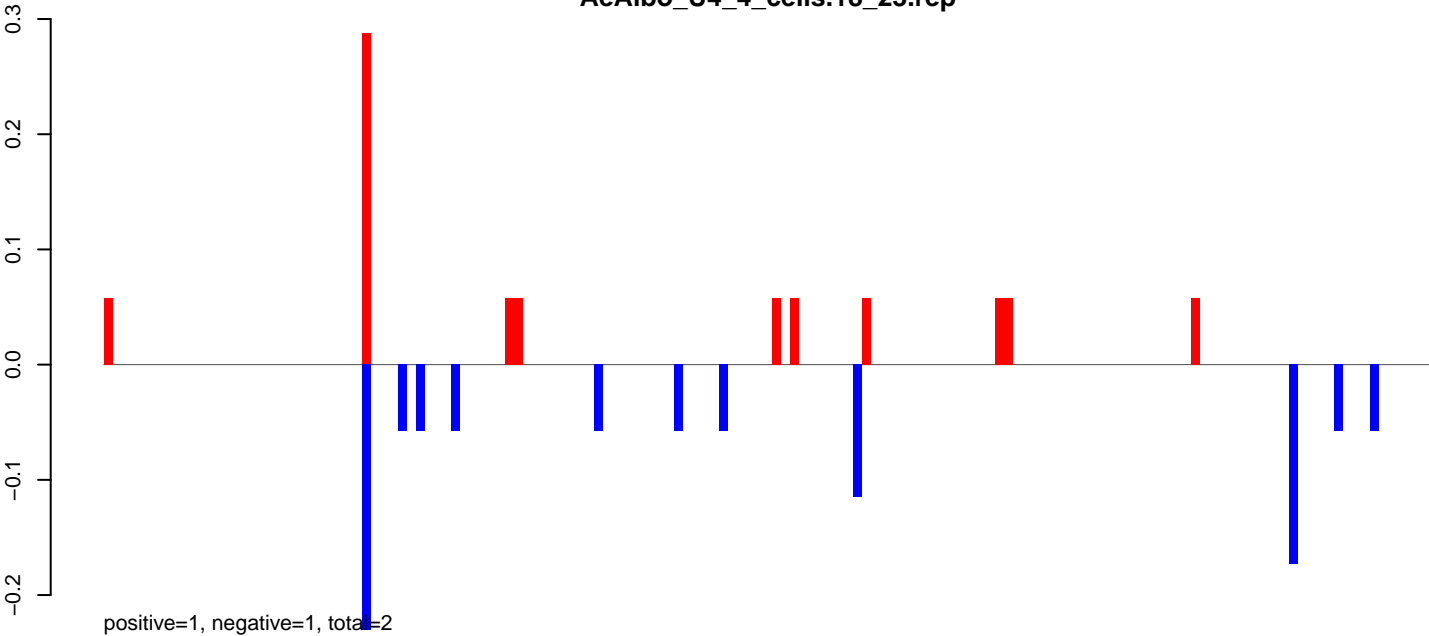
AeAlbo_U4_4_cells.24_35.rep



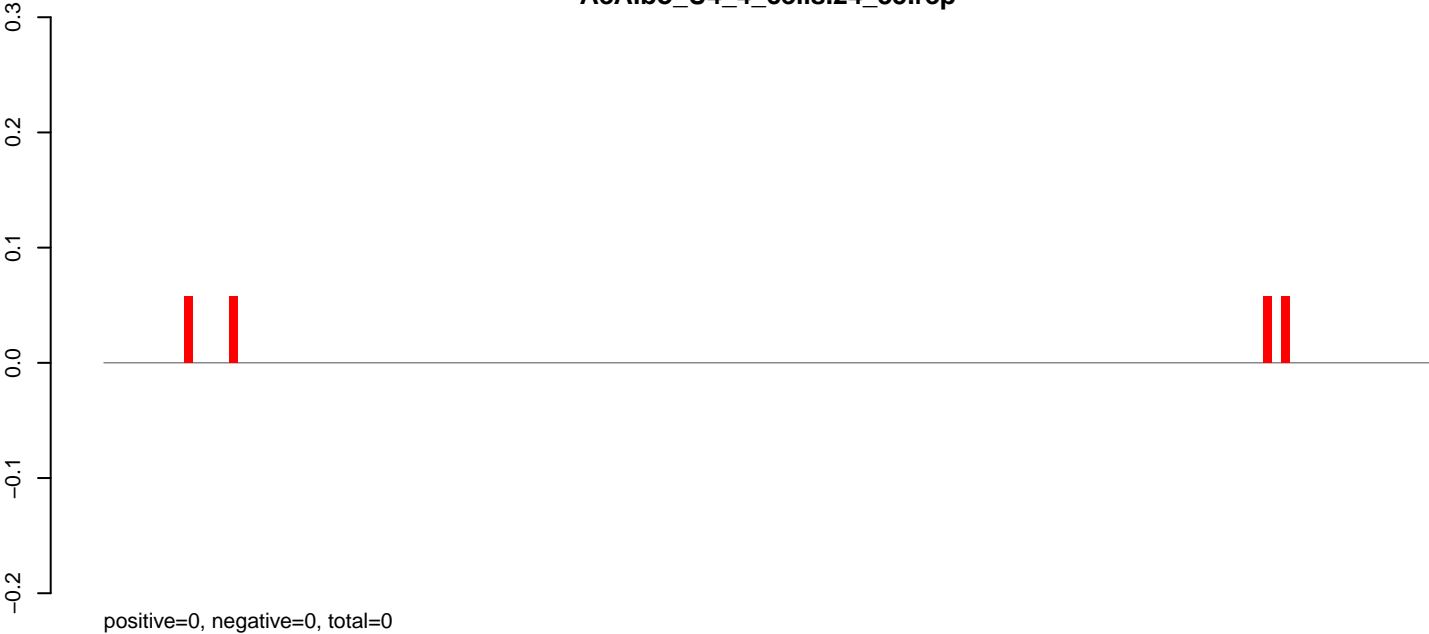
AeAlbo_U4_4_cells.rep



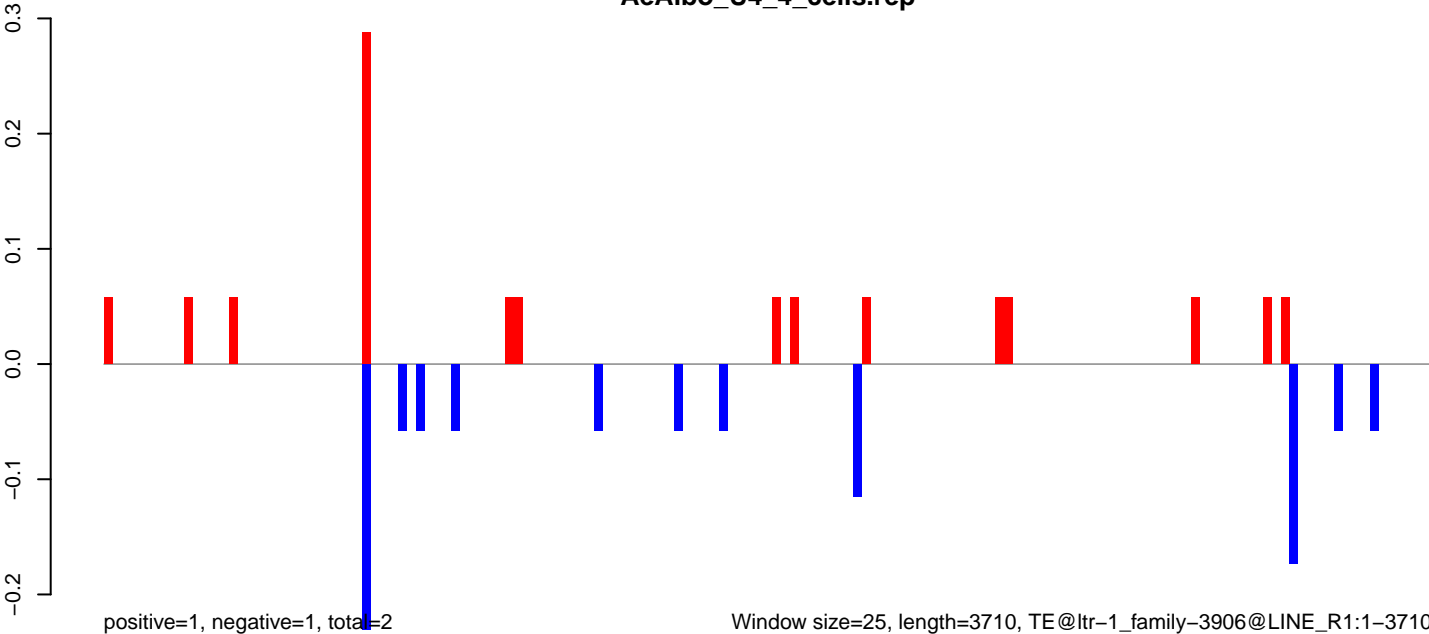
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



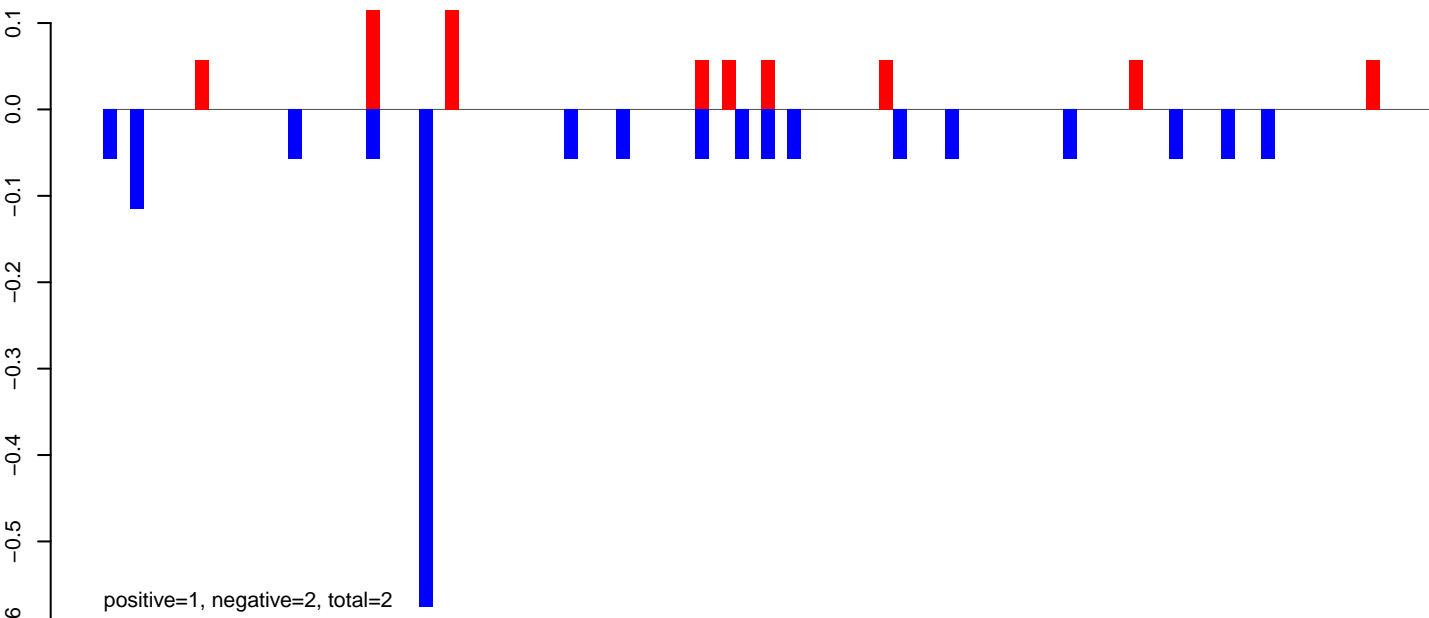
AeAlbo_U4_4_cells.rep



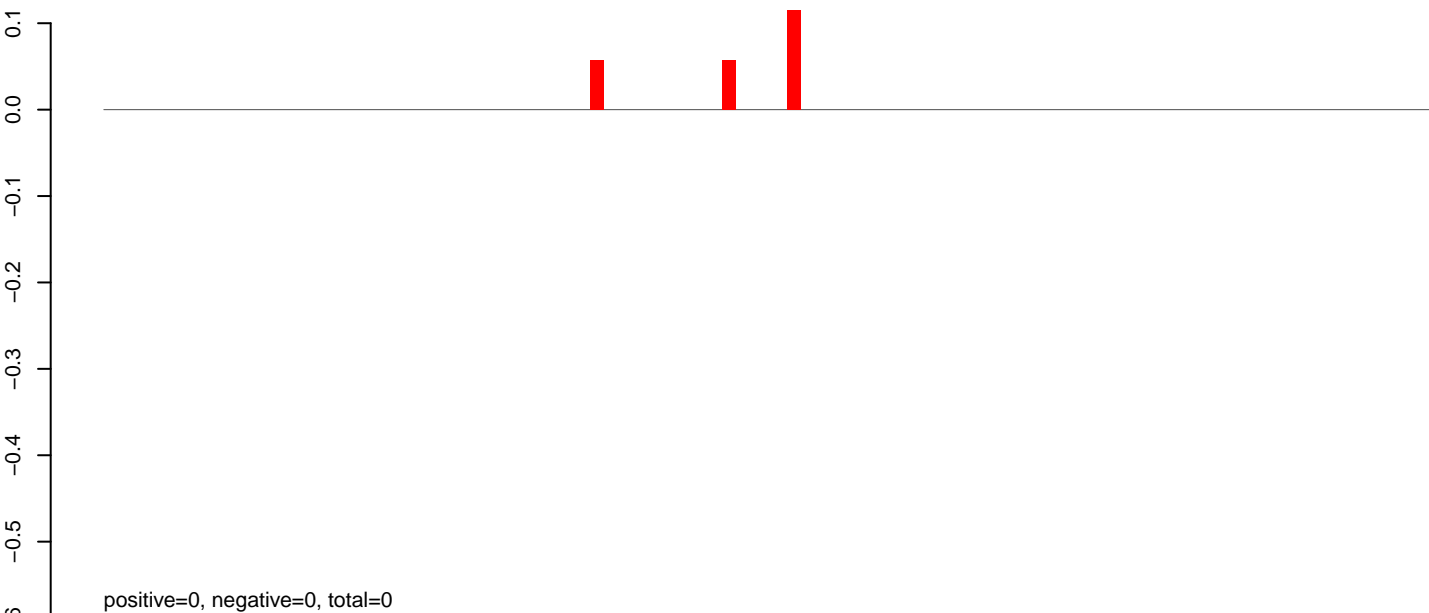
Window size=25, length=3710, TE@ltr-1_family-3906@LINE_R1:1-3710

0 1000 2000 3000

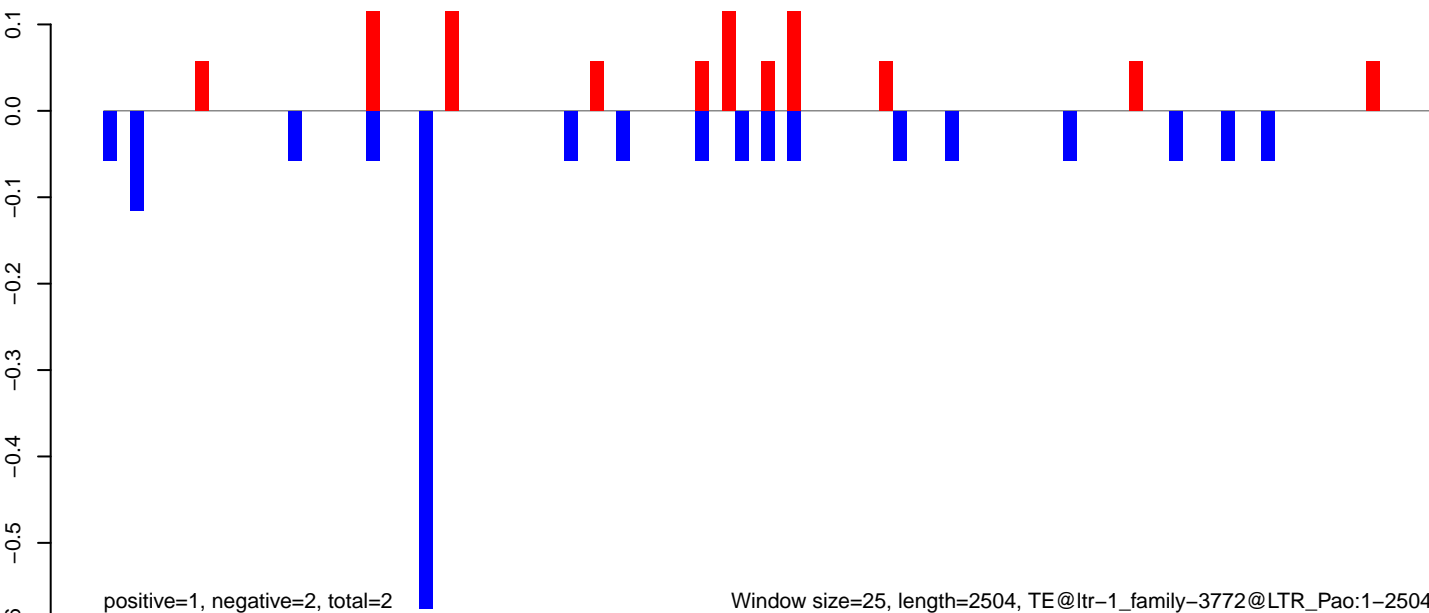
AeAlbo_U4_4_cells.18_23.rep



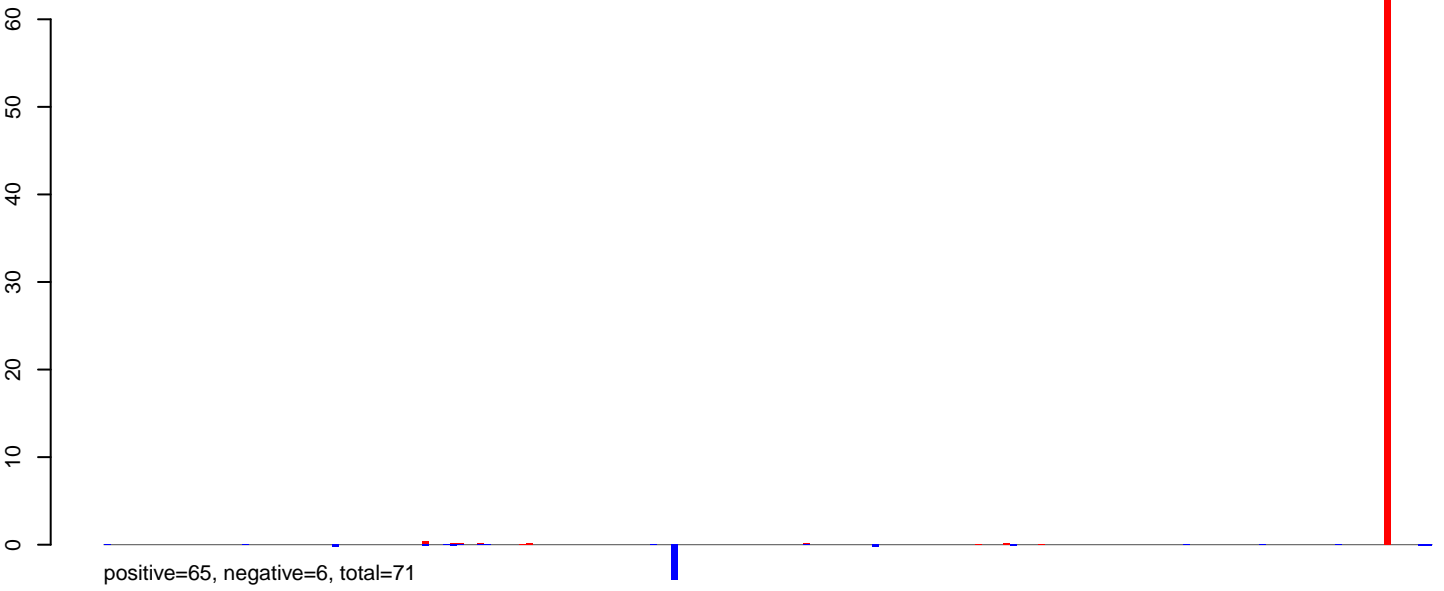
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



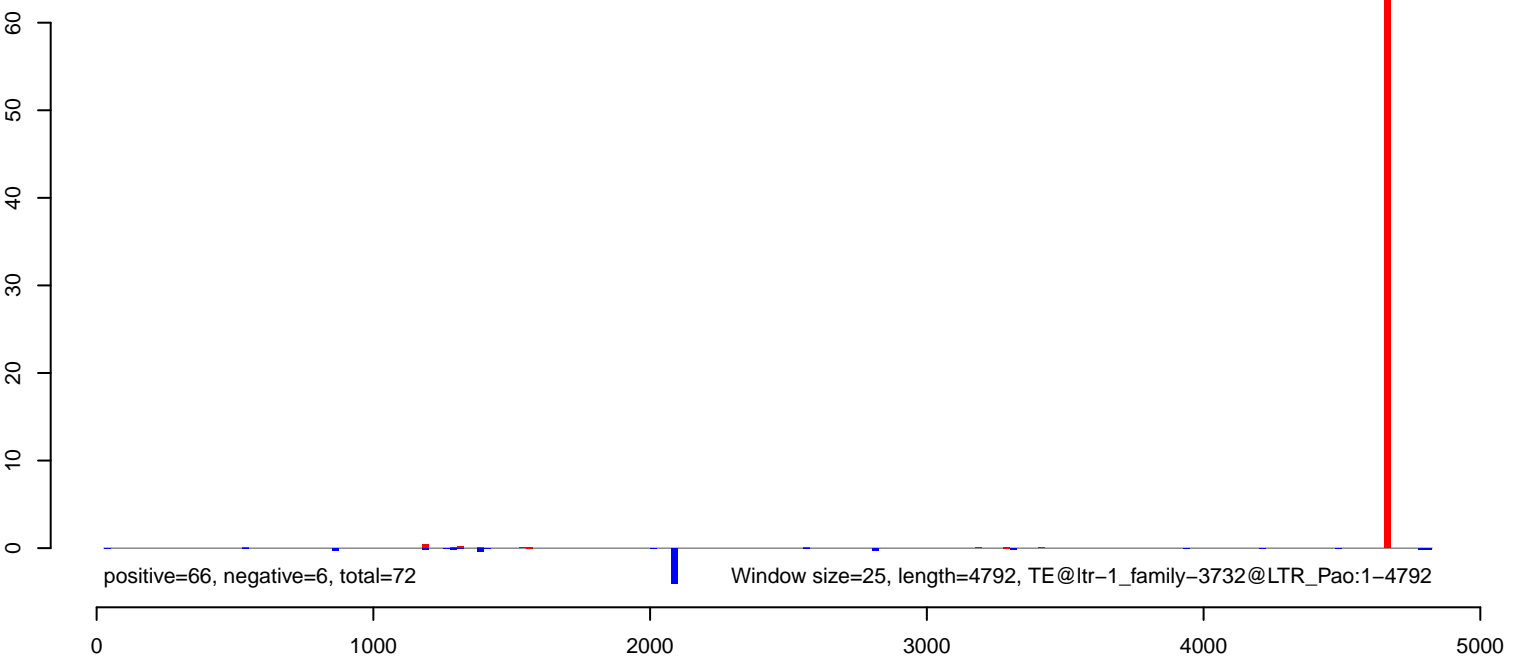
AeAlbo_U4_4_cells.18_23.rep



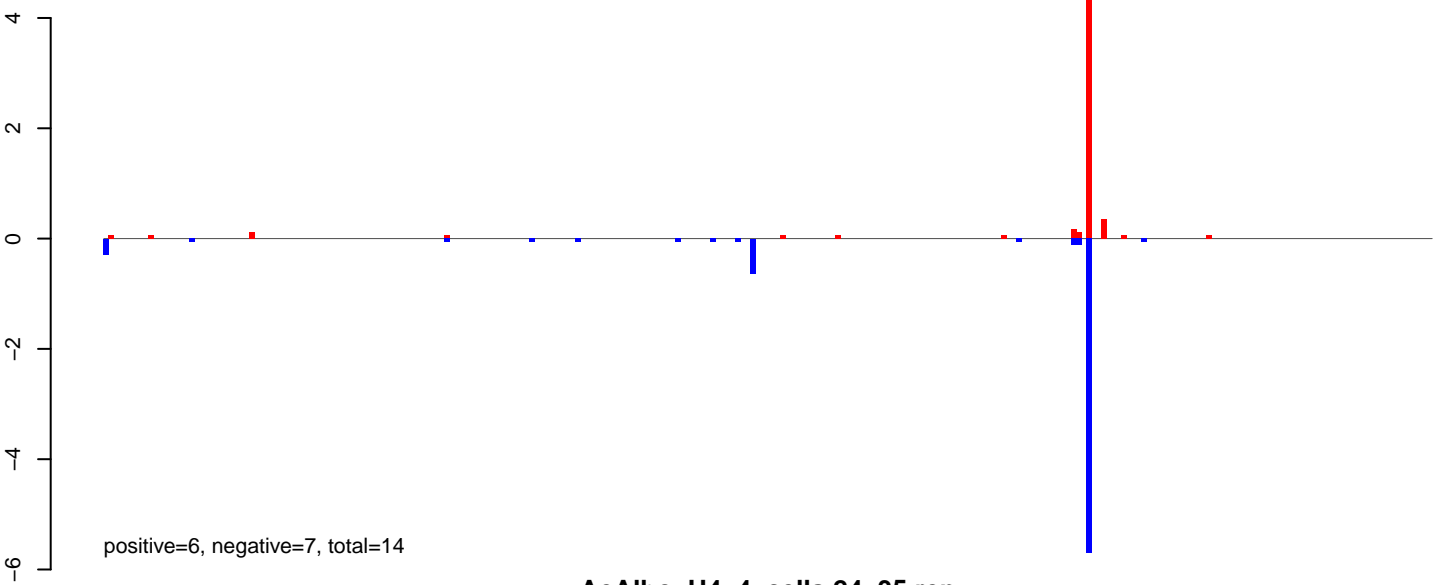
AeAlbo_U4_4_cells.24_35.rep



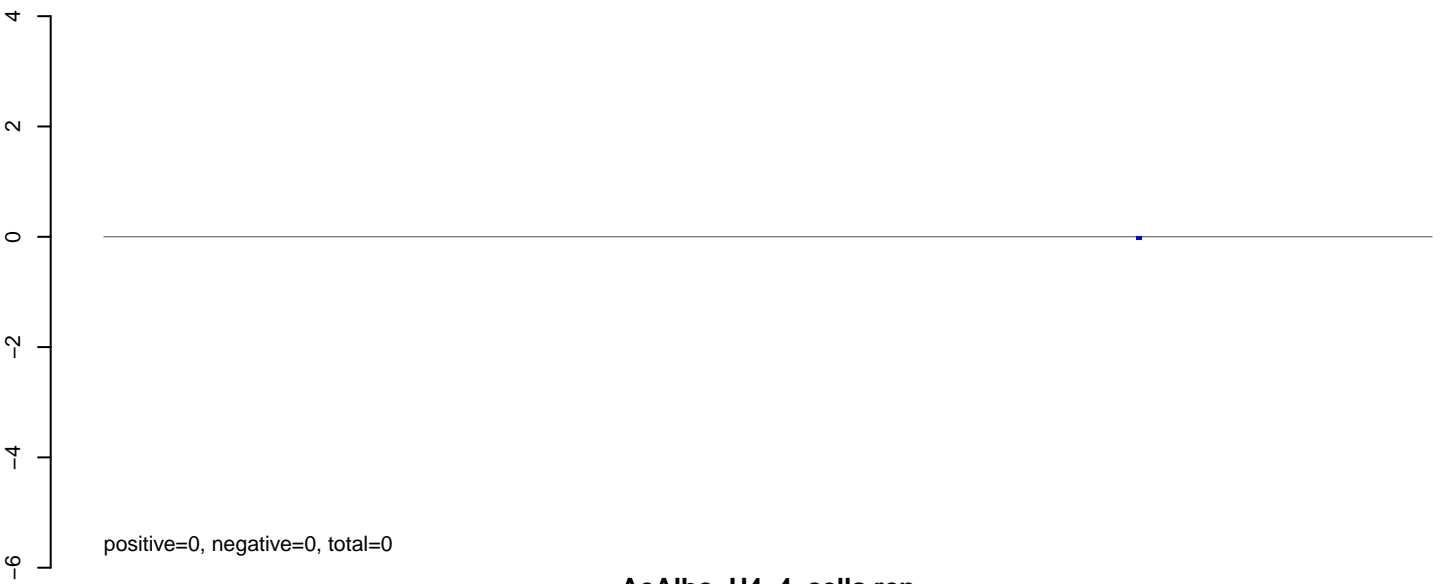
AeAlbo_U4_4_cells.rep



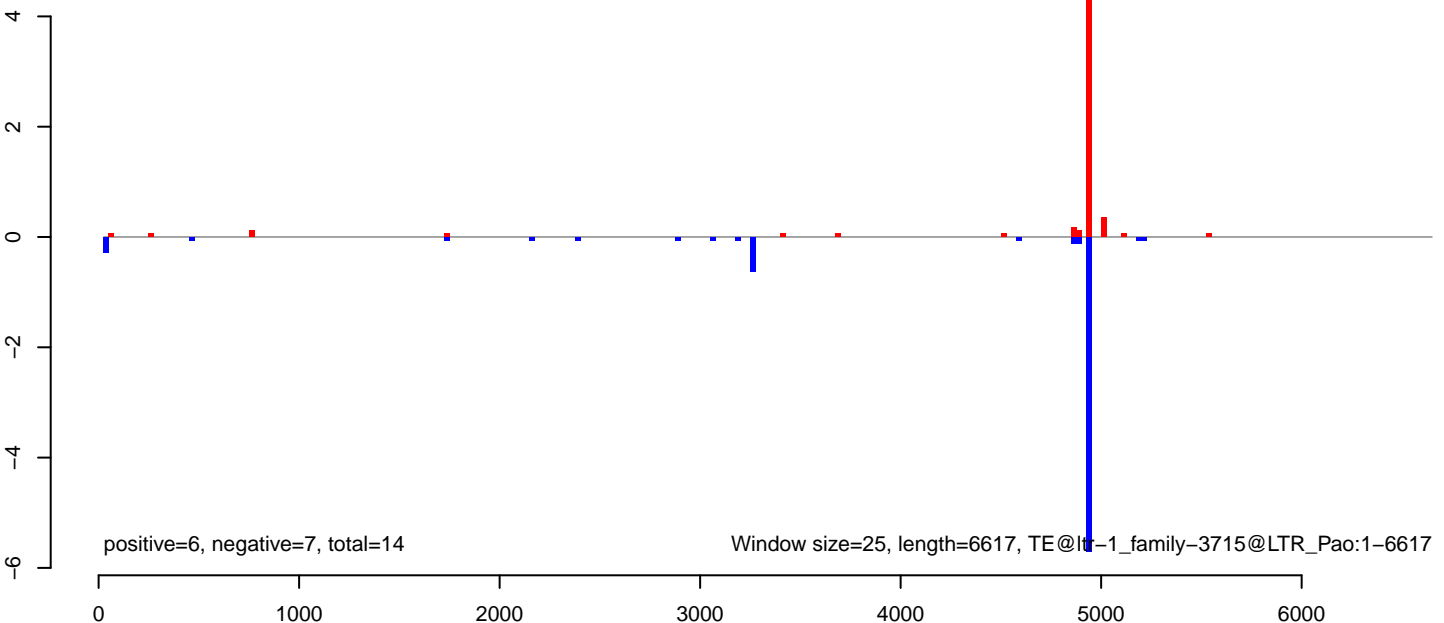
AeAlbo_U4_4_cells.18_23.rep



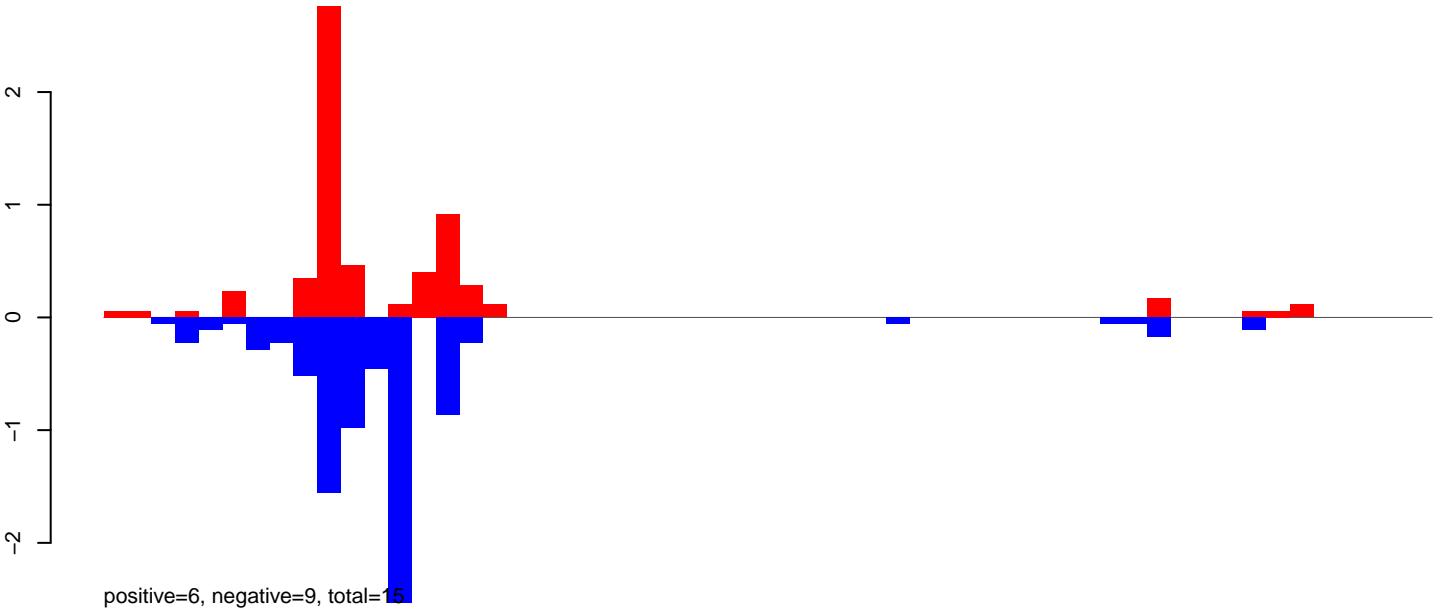
AeAlbo_U4_4_cells.24_35.rep



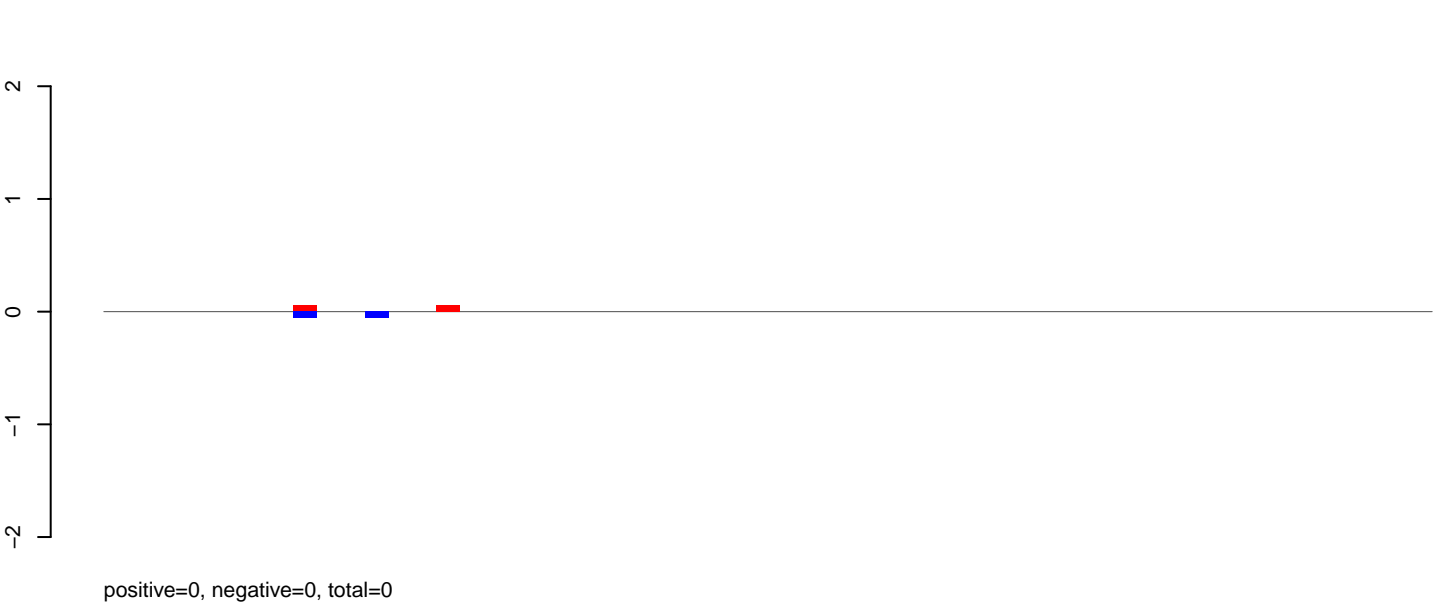
AeAlbo_U4_4_cells.rep



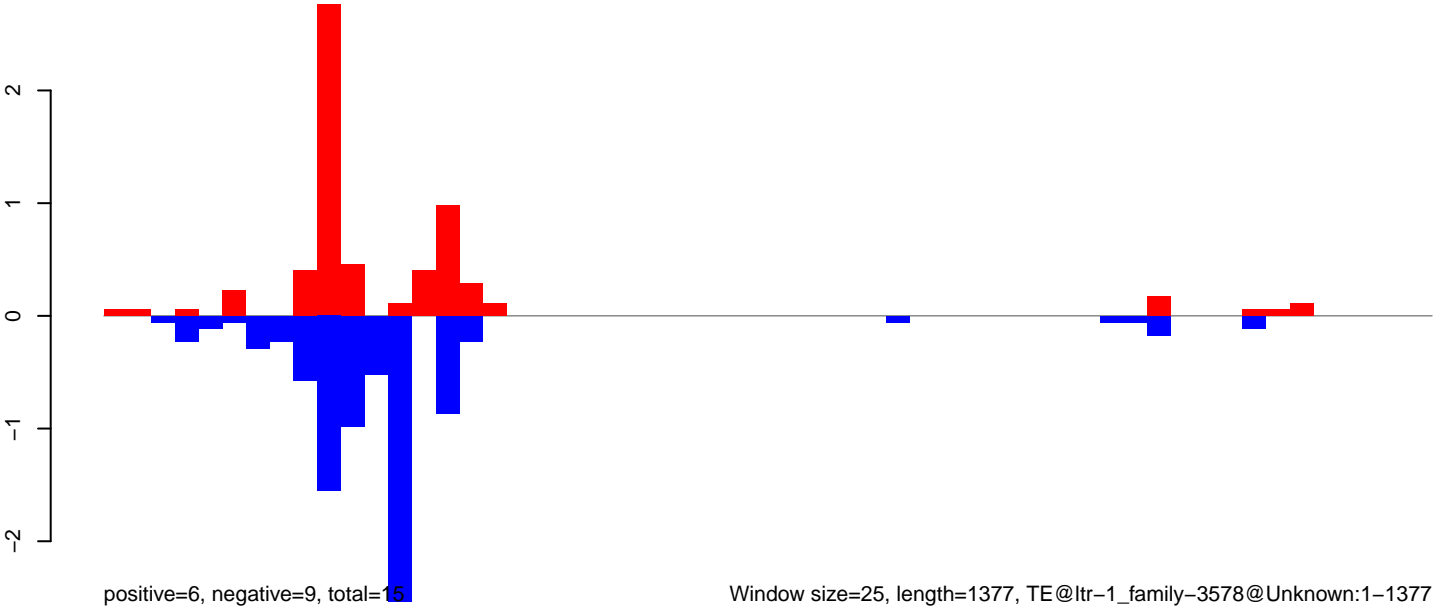
AeAlbo_U4_4_cells.18_23.rep



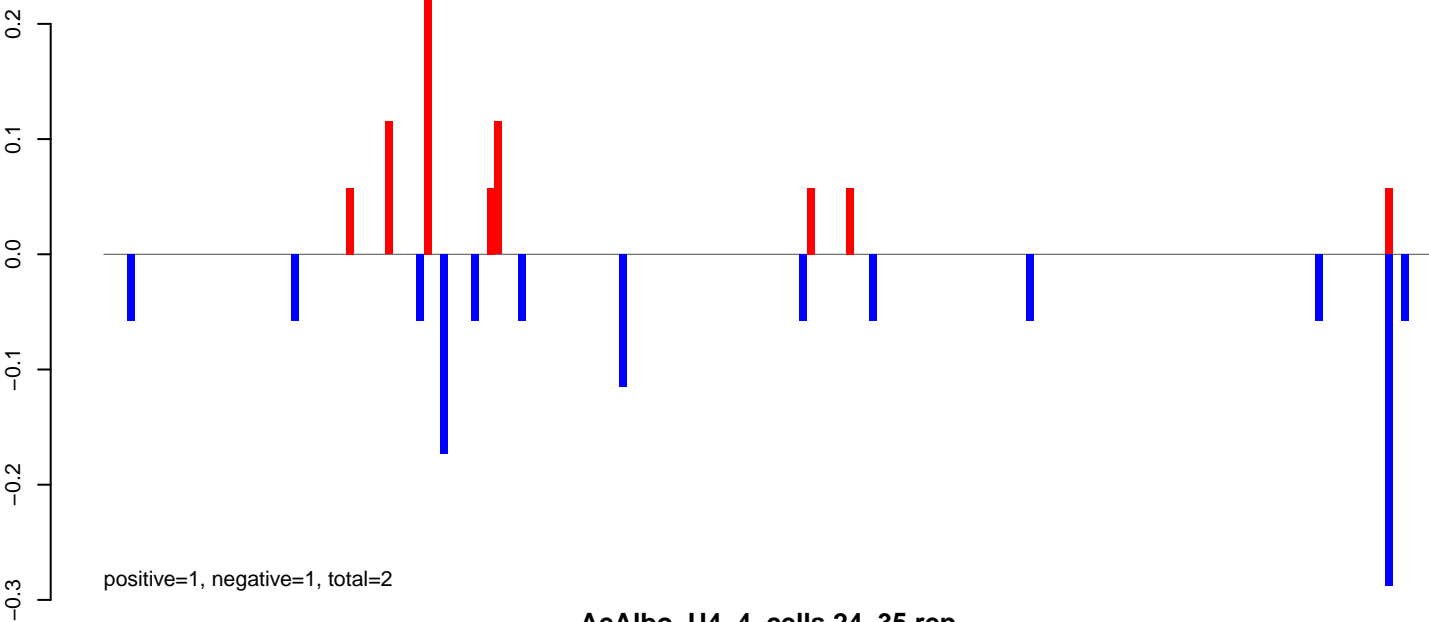
AeAlbo_U4_4_cells.24_35.rep



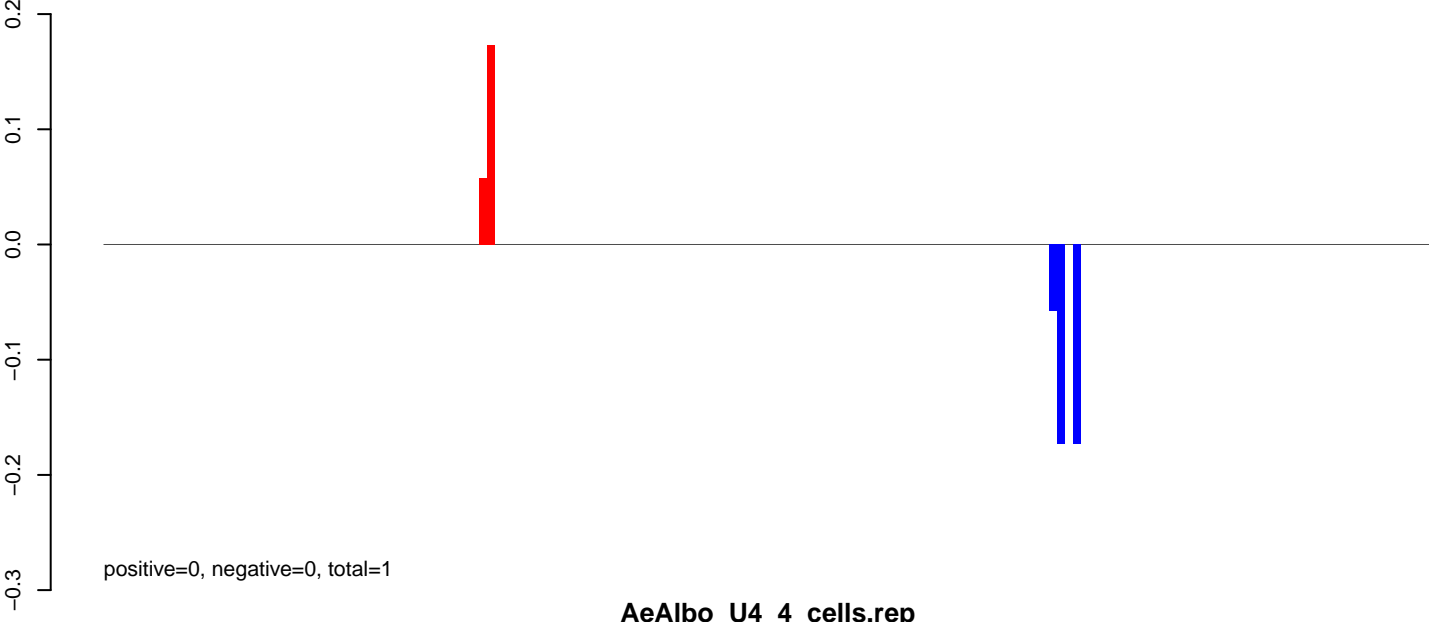
AeAlbo_U4_4_cells.rep



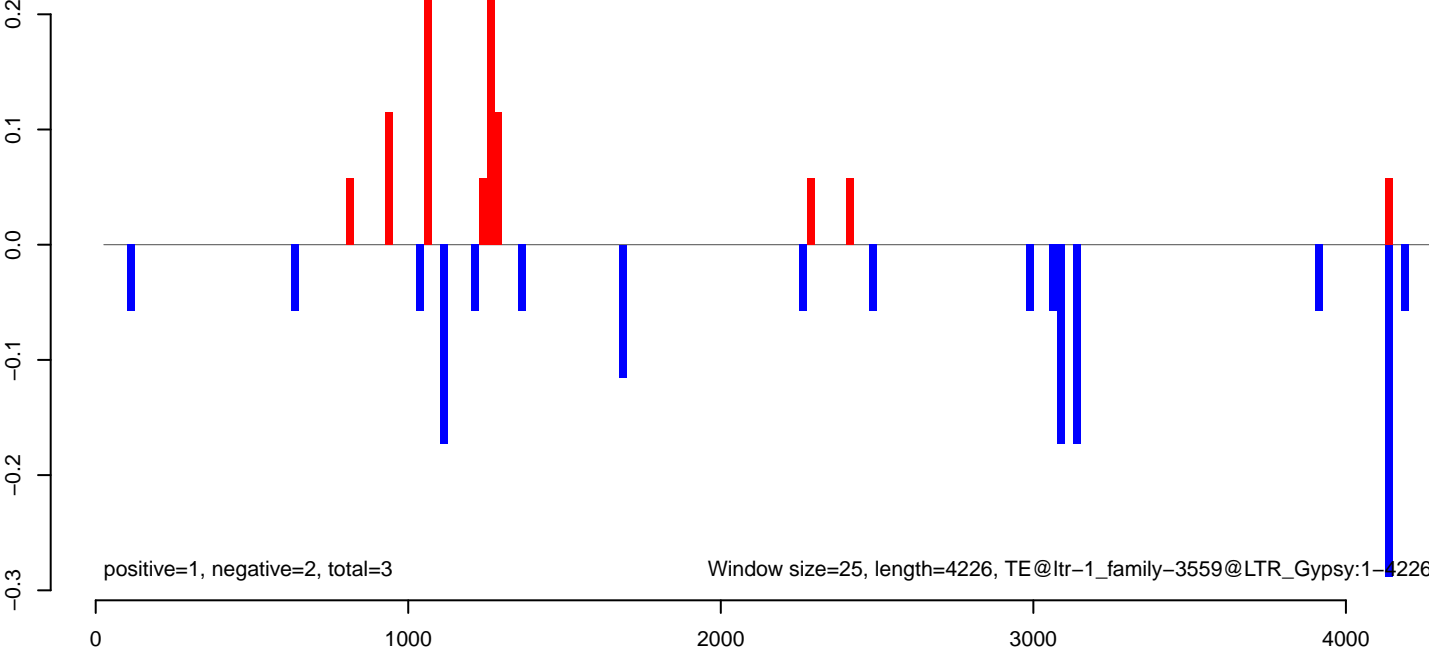
AeAlbo_U4_4_cells.18_23.rep



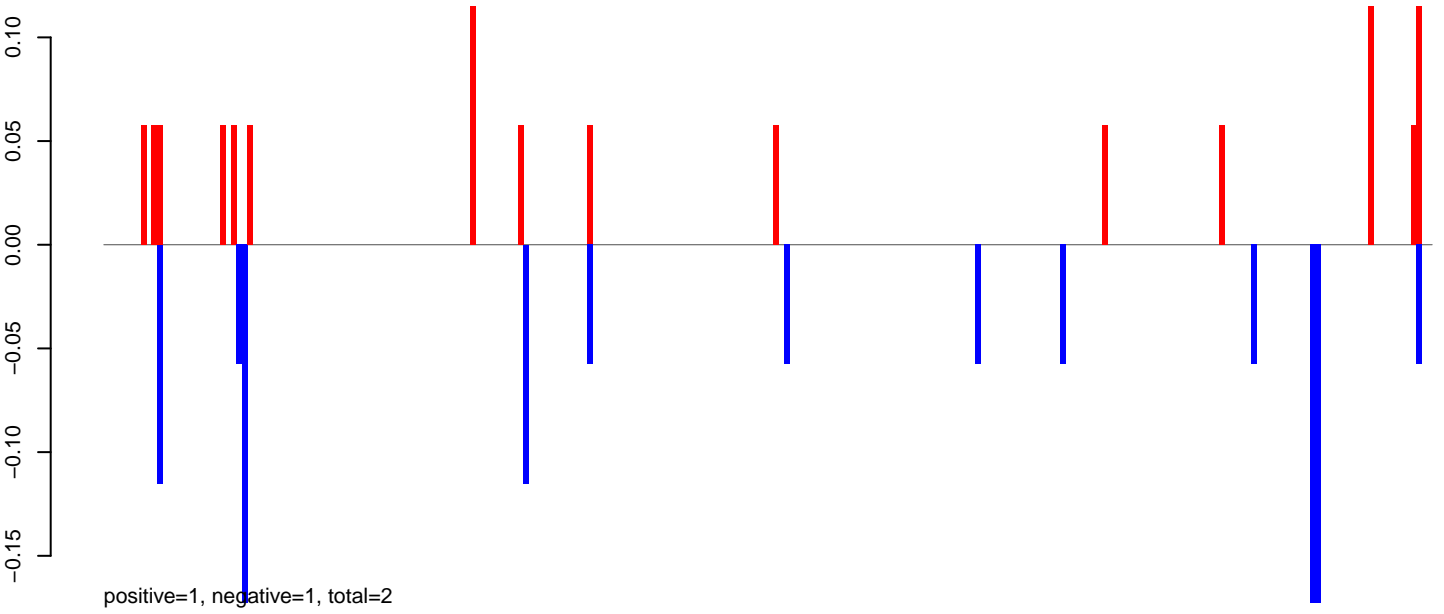
AeAlbo_U4_4_cells.24_35.rep



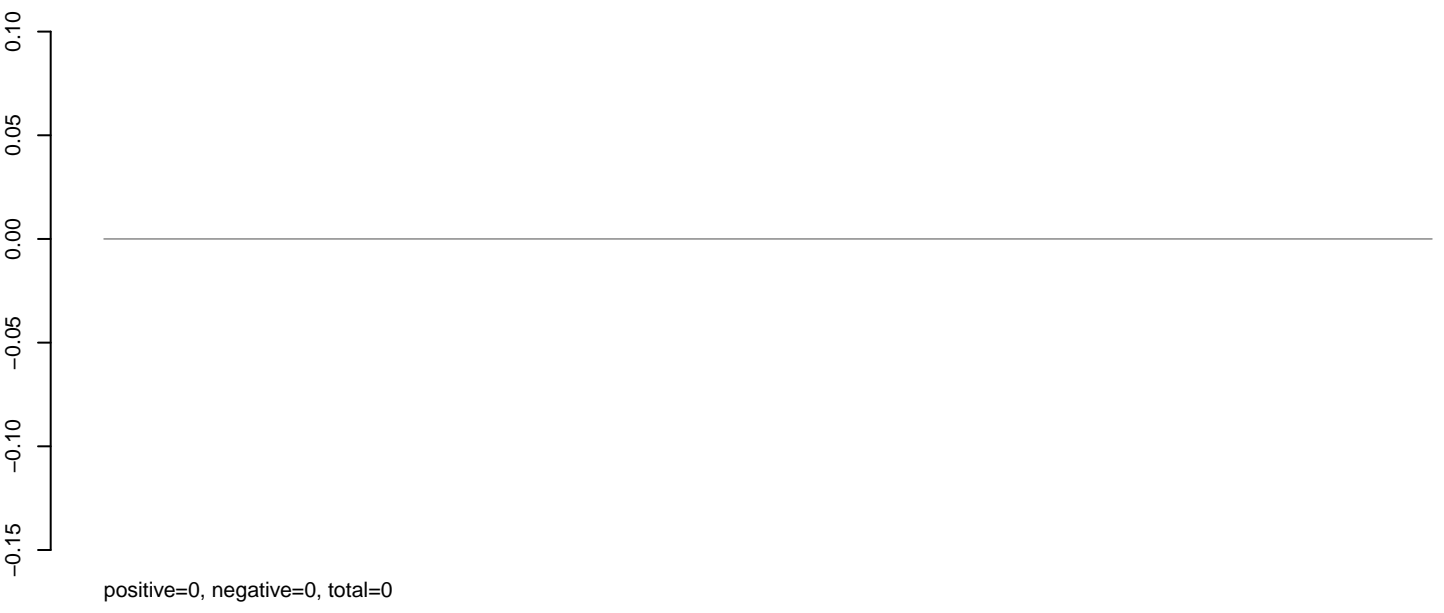
AeAlbo_U4_4_cells.rep



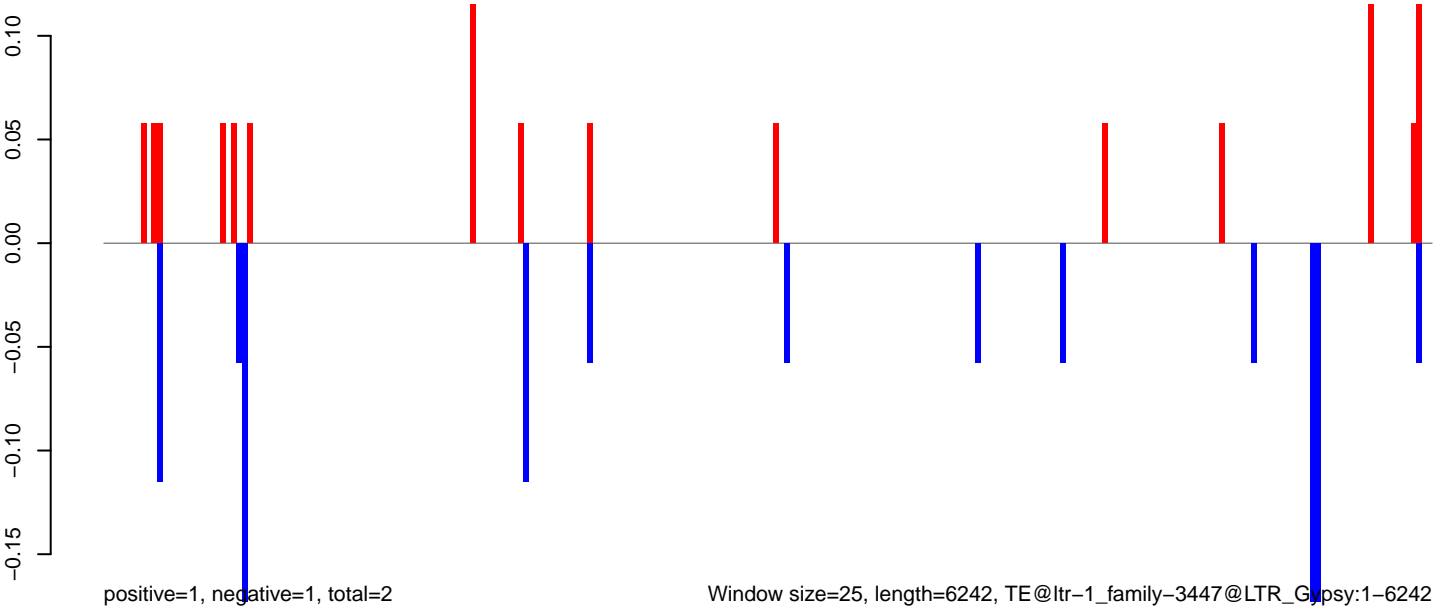
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

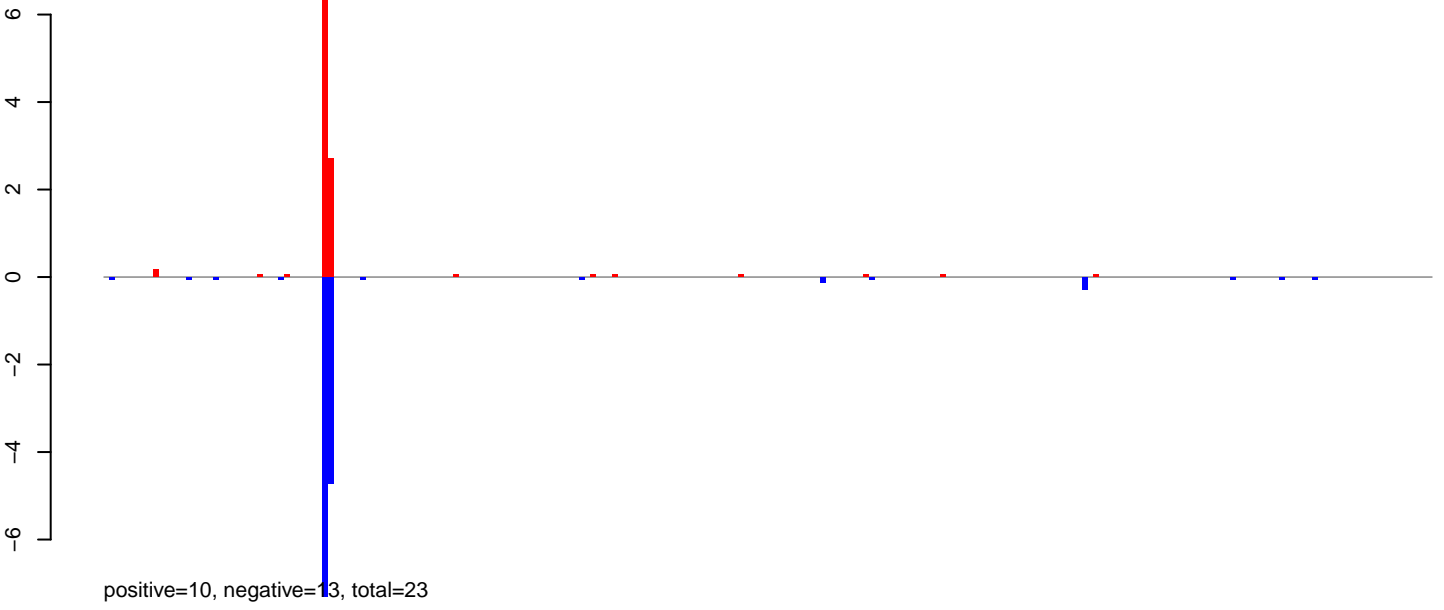


AeAlbo_U4_4_cells.rep

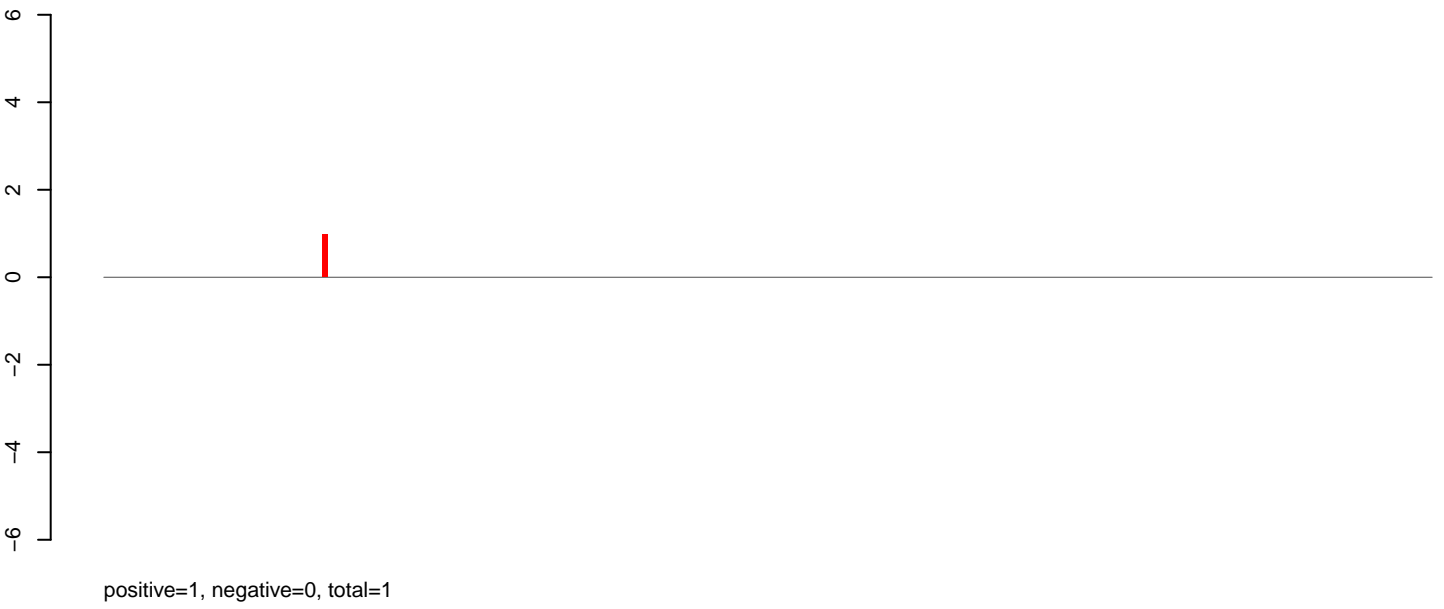


0 1000 2000 3000 4000 5000 6000

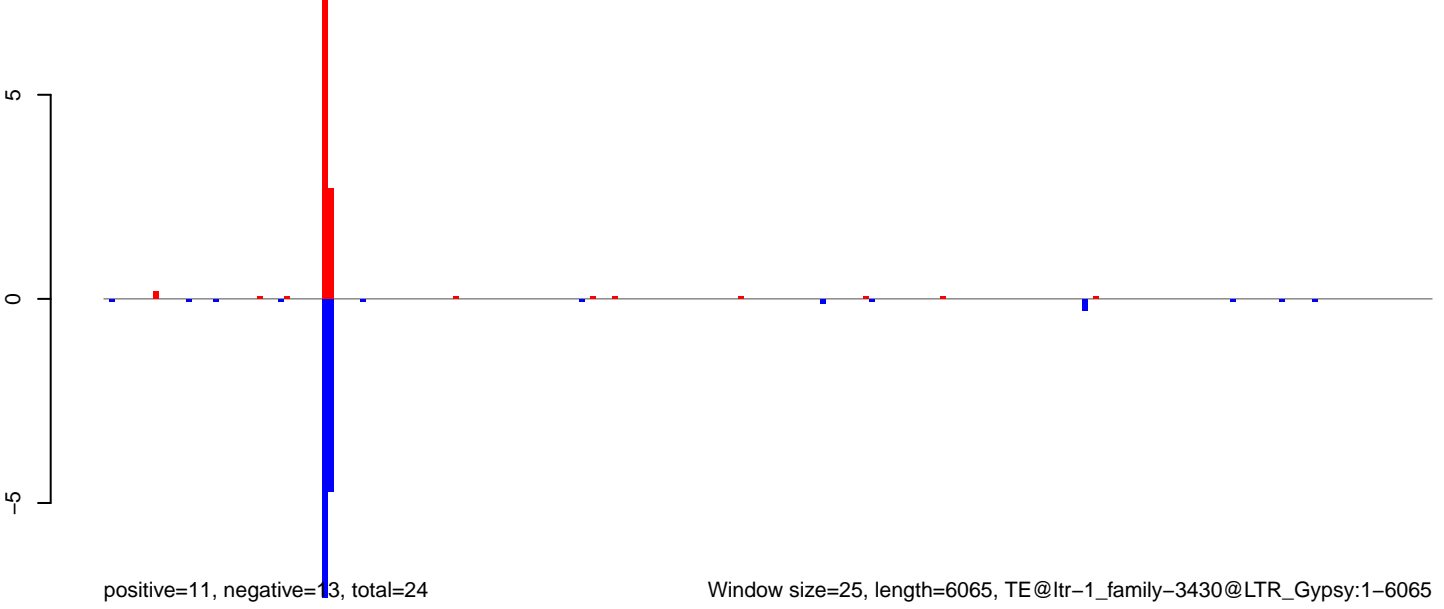
AeAlbo_U4_4_cells.18_23.rep



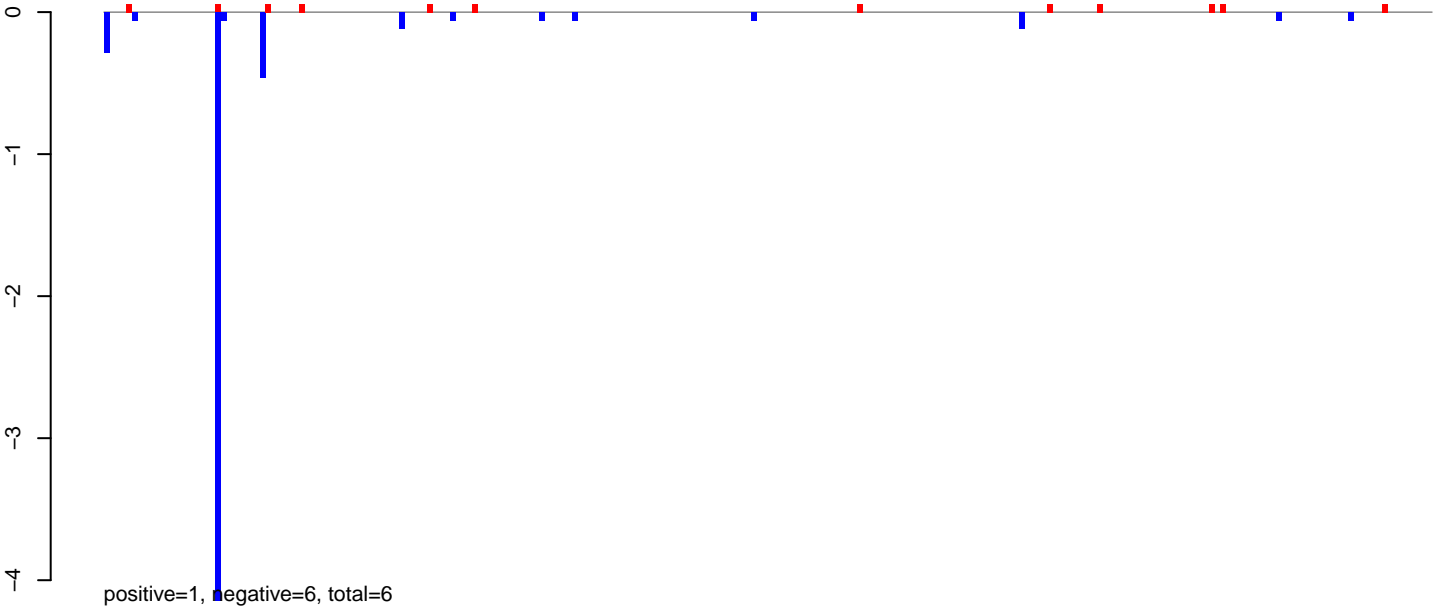
AeAlbo_U4_4_cells.24_35.rep



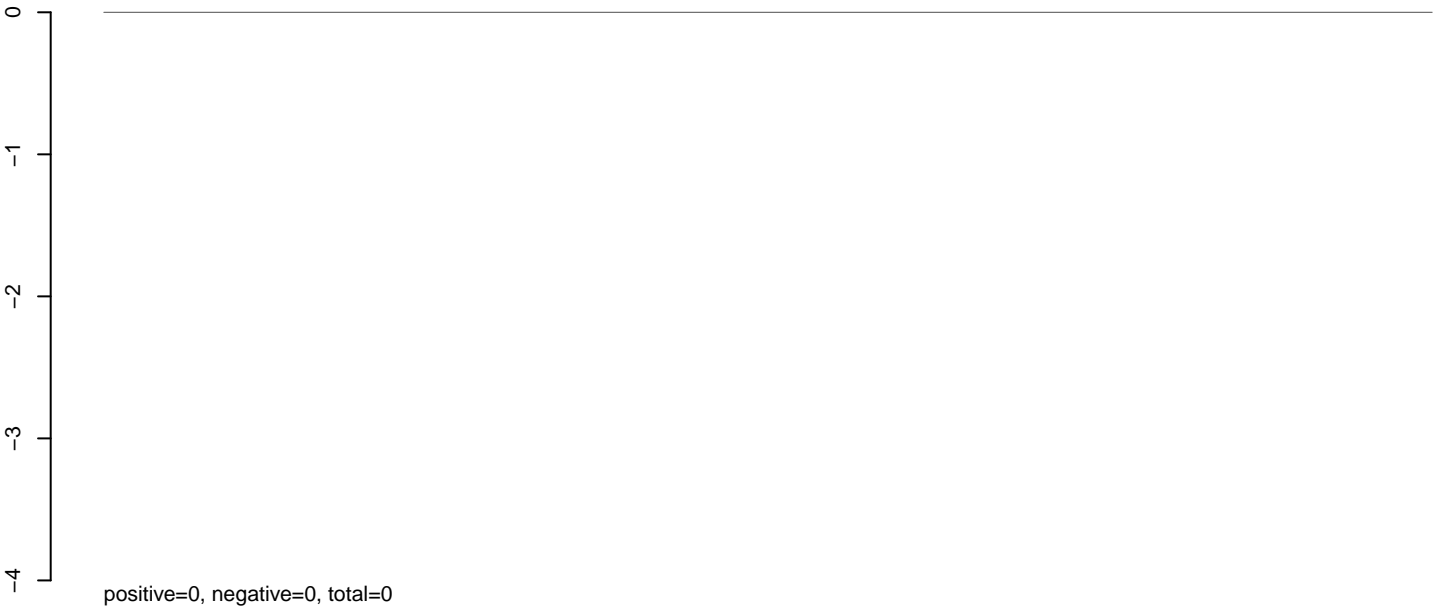
AeAlbo_U4_4_cells.rep



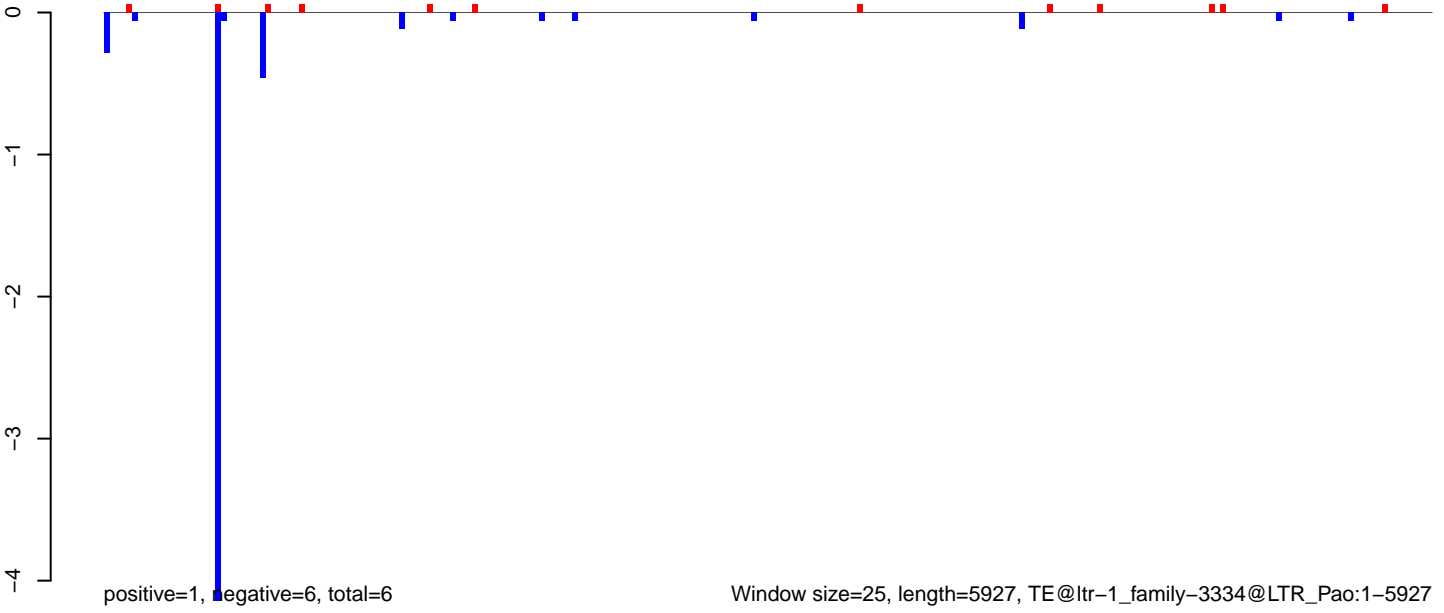
AeAlbo_U4_4_cells.18_23.rep



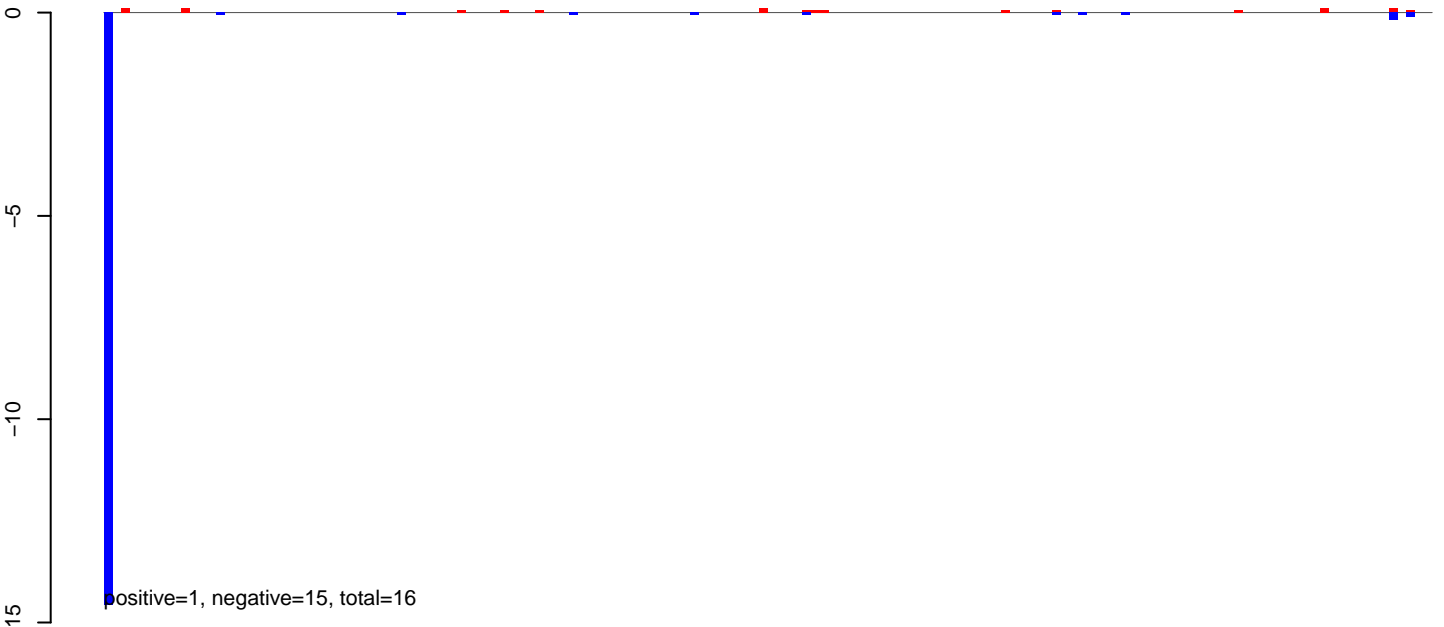
AeAlbo_U4_4_cells.24_35.rep



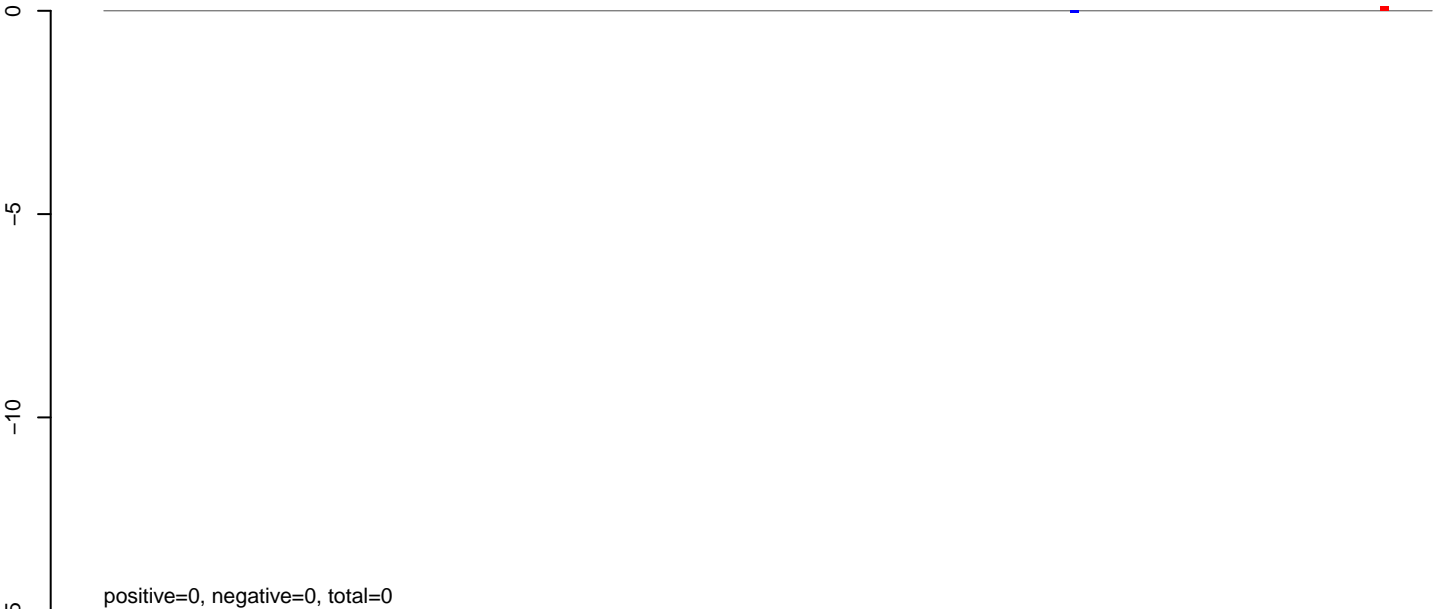
AeAlbo_U4_4_cells.rep



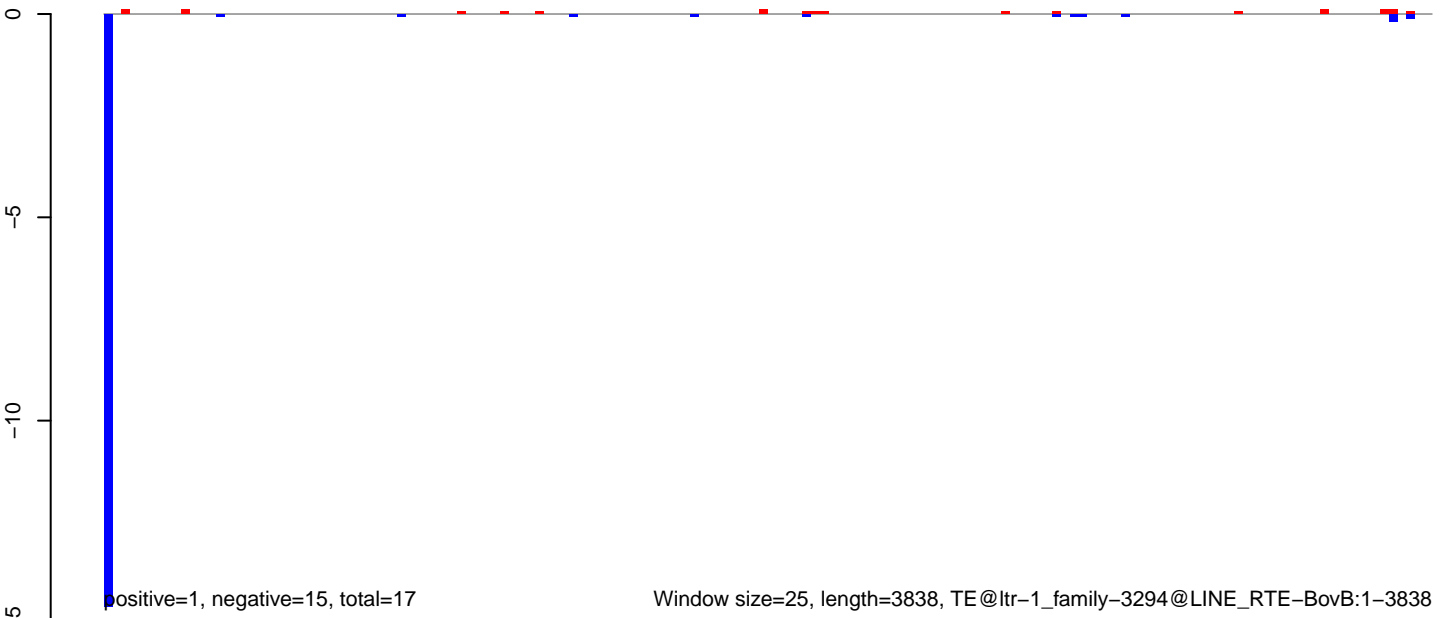
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



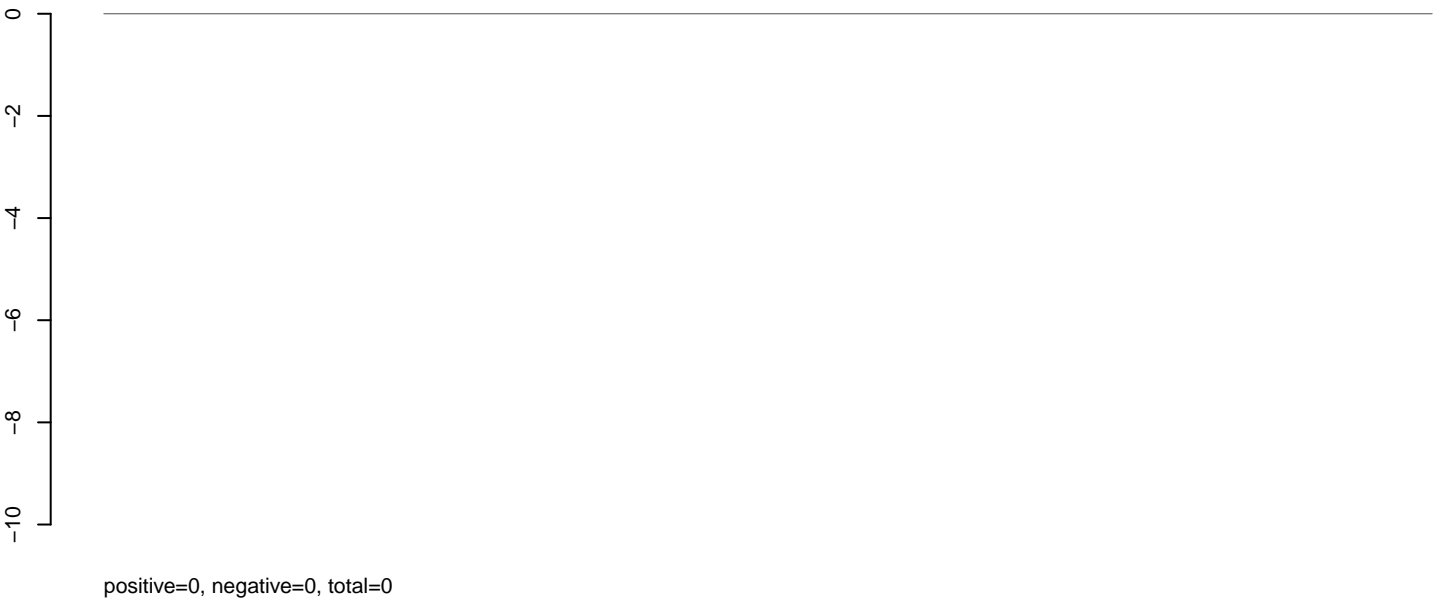
AeAlbo_U4_4_cells.rep



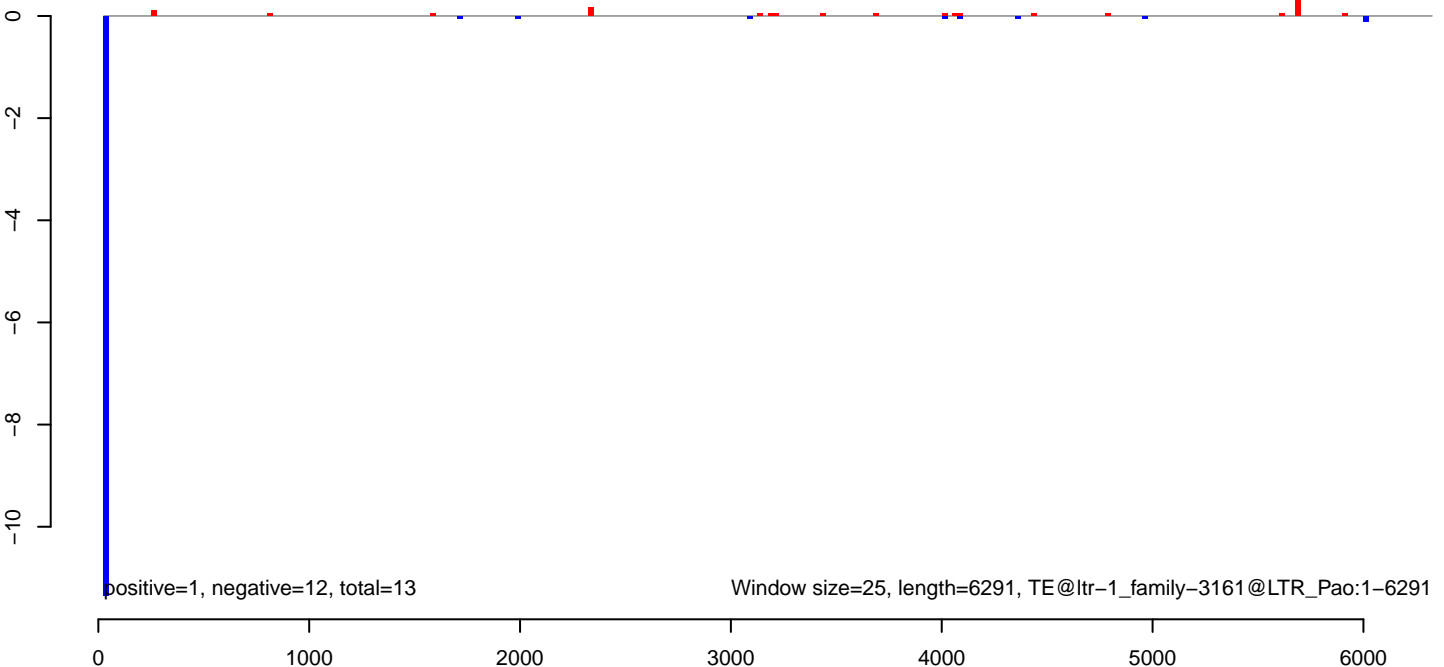
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



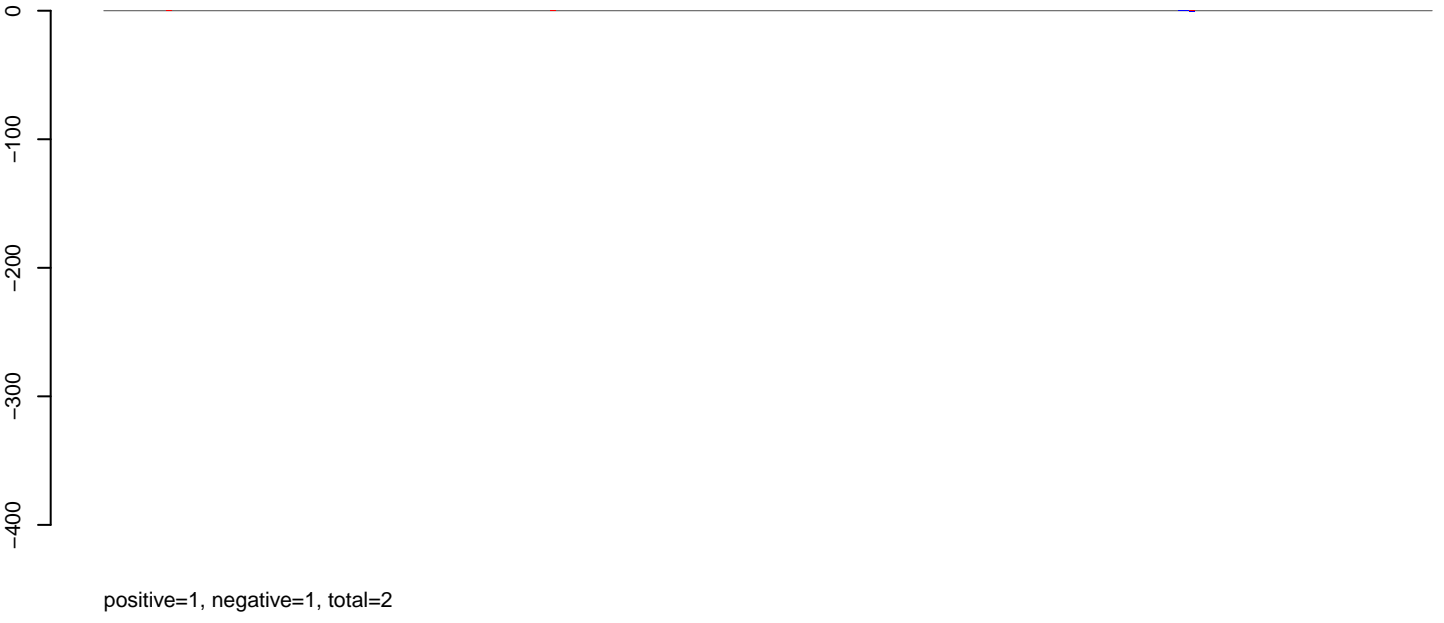
AeAlbo_U4_4_cells.rep



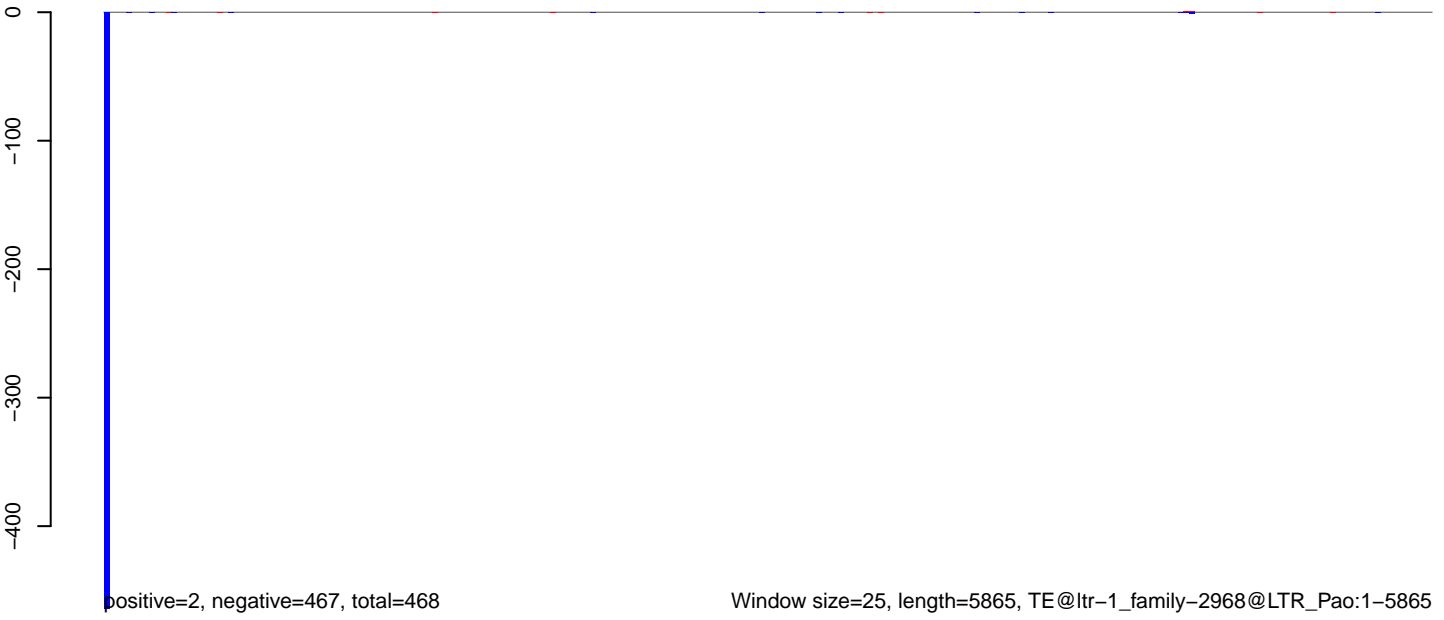
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

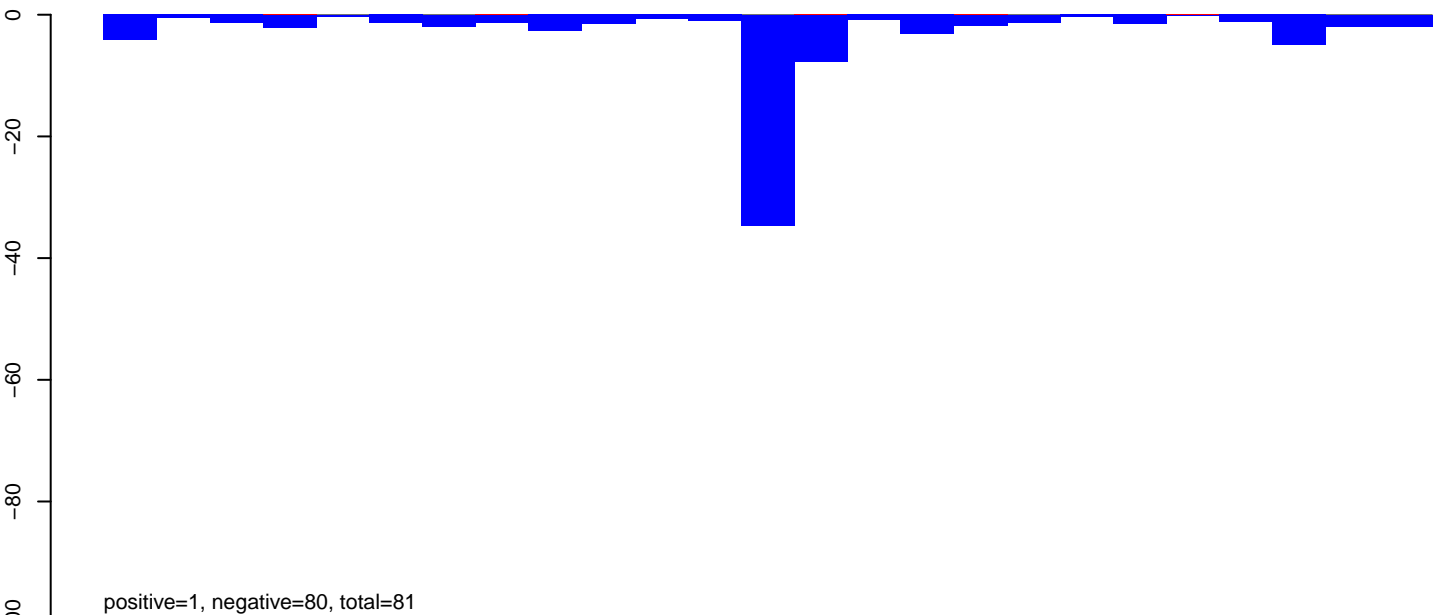


AeAlbo_U4_4_cells.rep

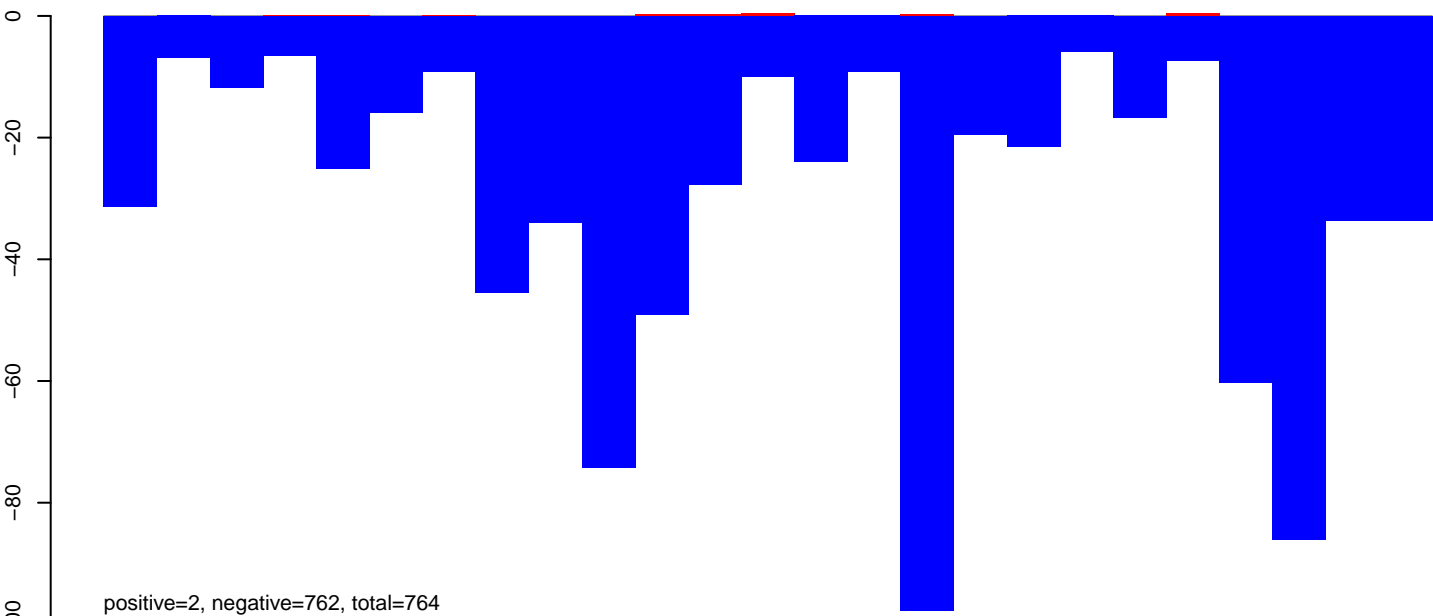


Window size=25, length=5865, TE@ltr-1_family-2968@LTR_Pao:1-5865

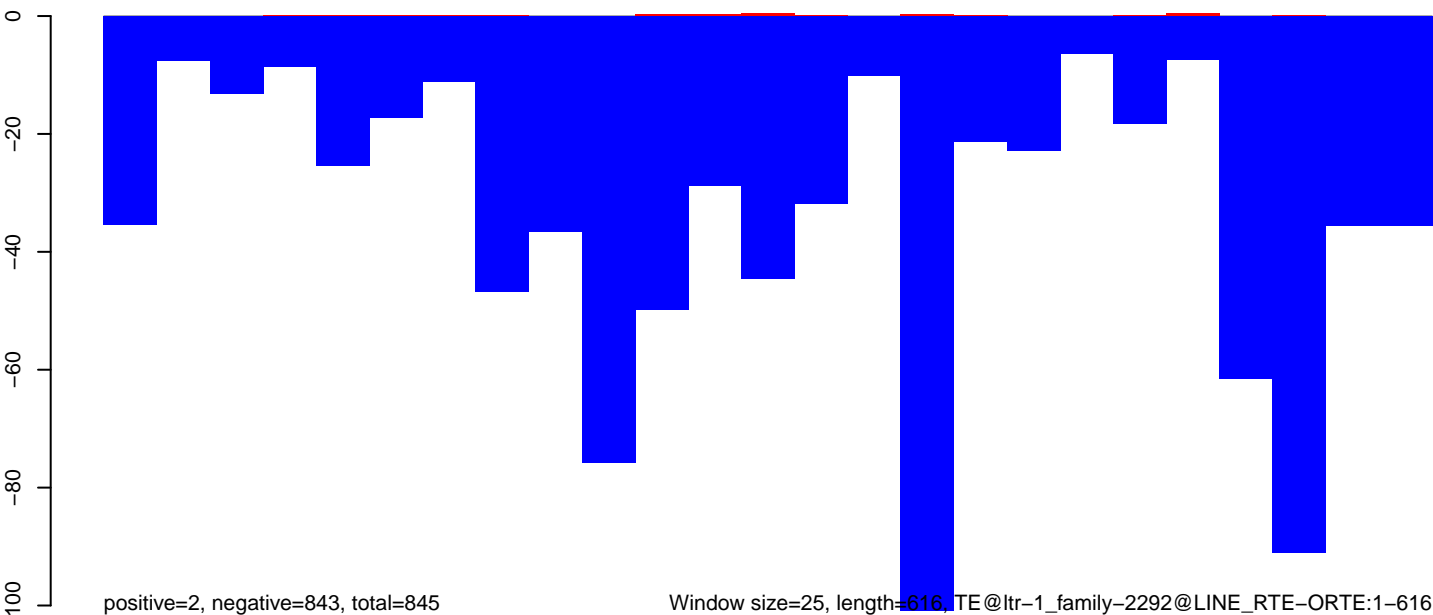
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



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

100 200 300 400 500 600

AeAlbo_U4_4_cells.18_23.rep



positive=0, negative=13, total=14

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=153, total=153

AeAlbo_U4_4_cells.rep

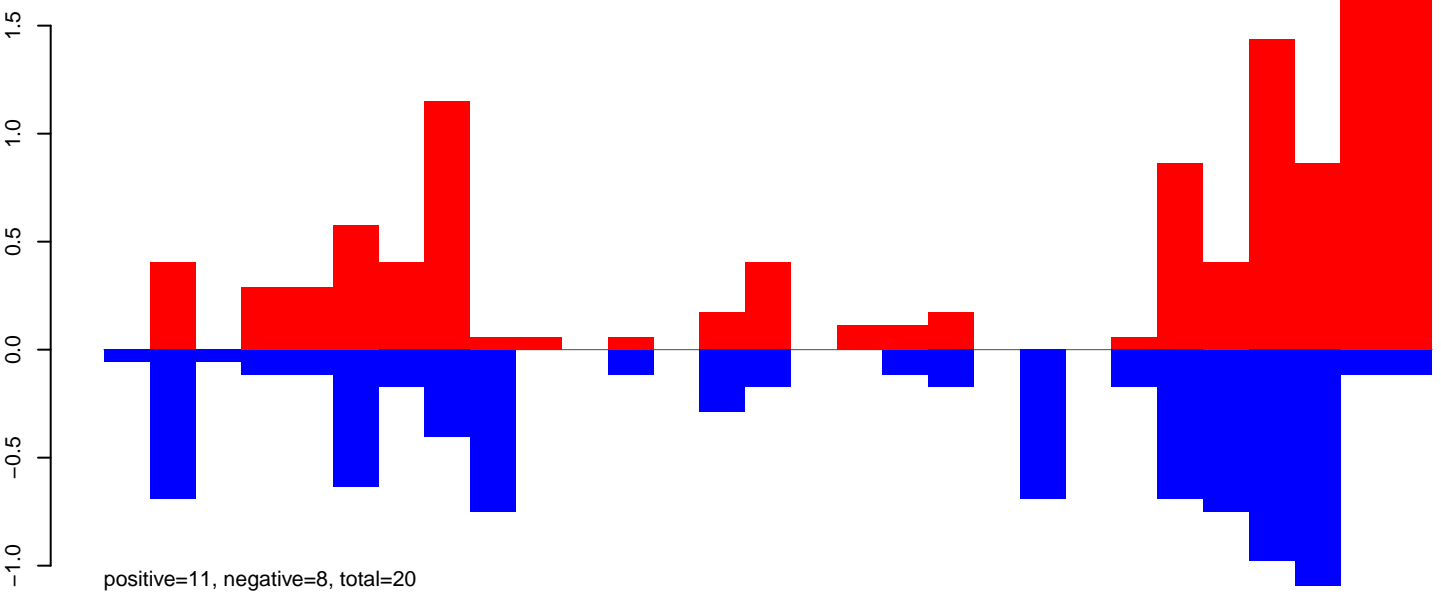


positive=0, negative=166, total=166

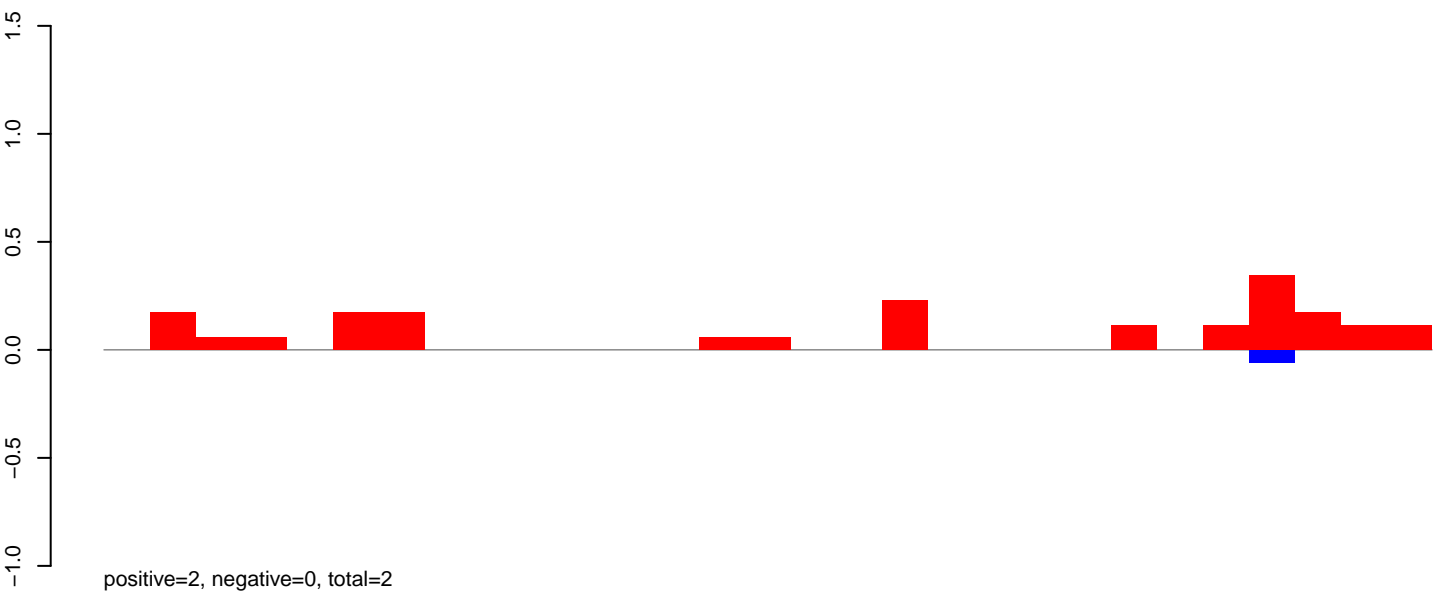
Window size=25, length=612, TE@ltr-1_family-218@Unknown:1-612

100 200 300 400 500 600

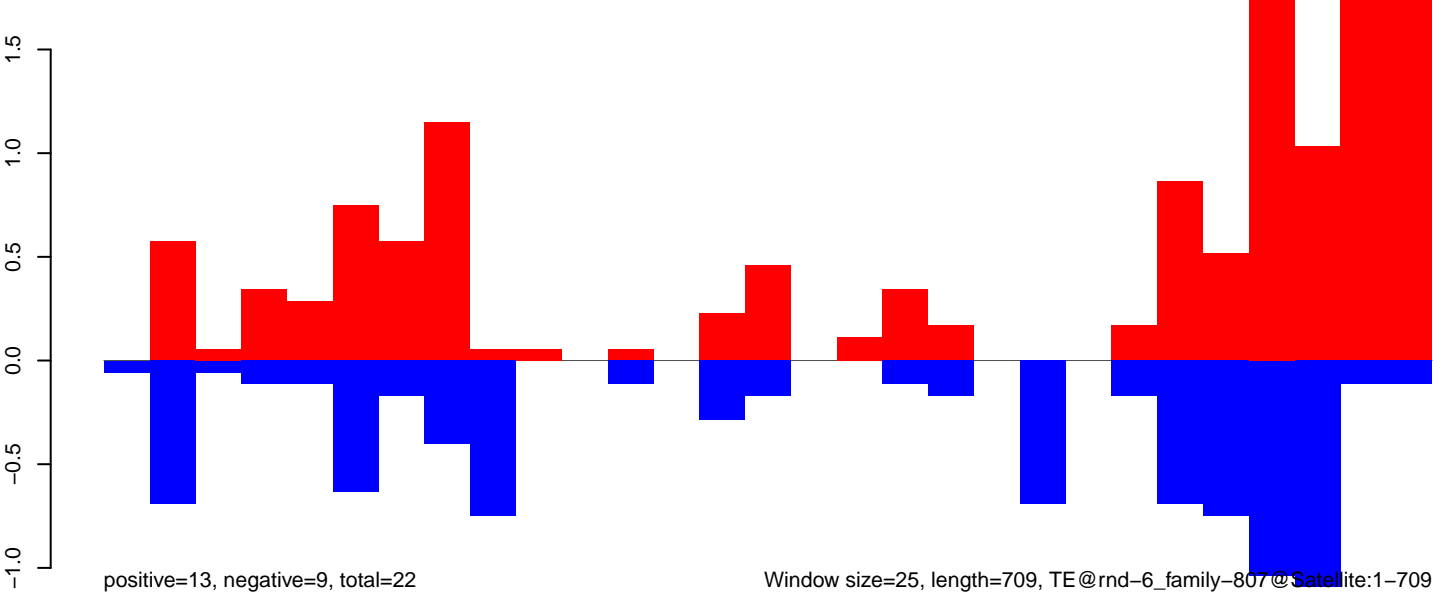
AeAlbo_U4_4_cells.18_23.rep



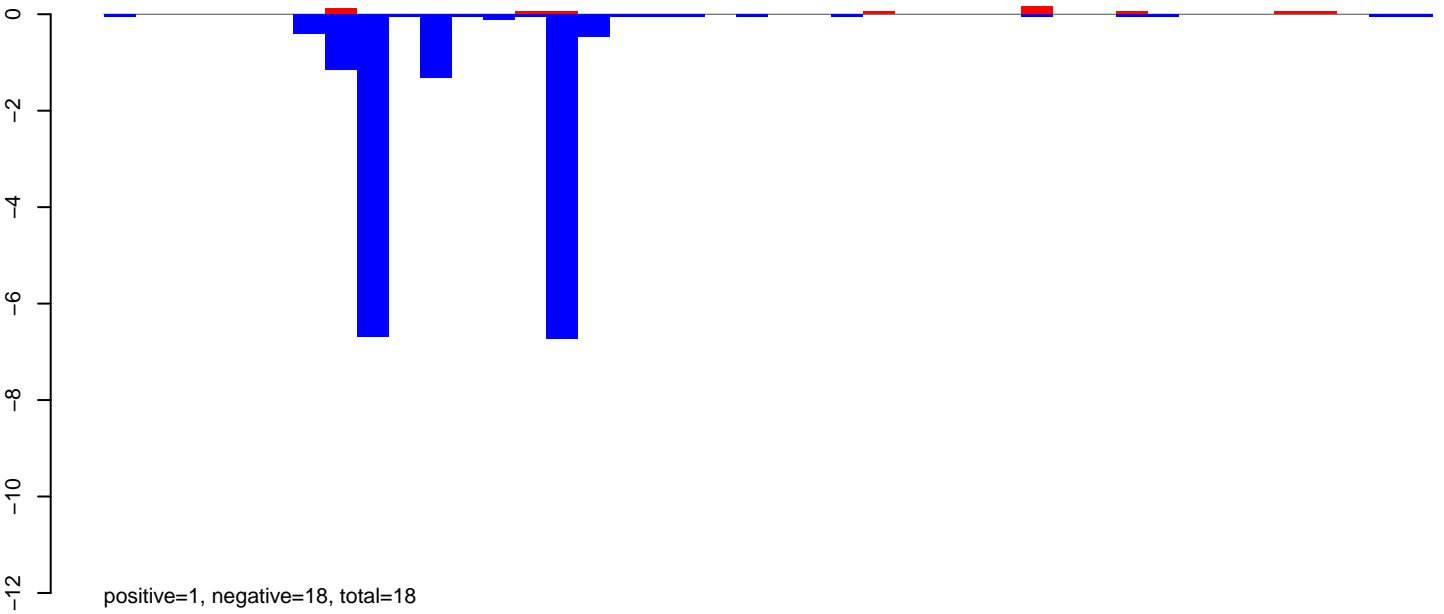
AeAlbo_U4_4_cells.24_35.rep



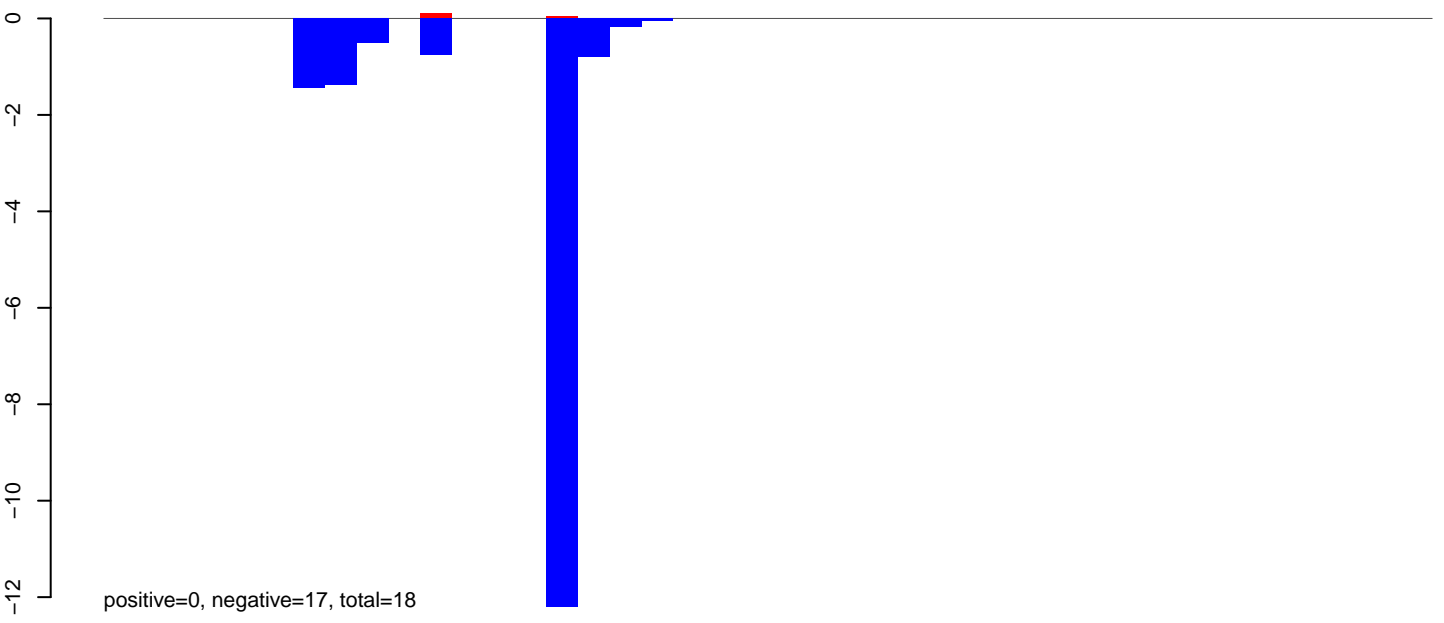
AeAlbo_U4_4_cells.rep



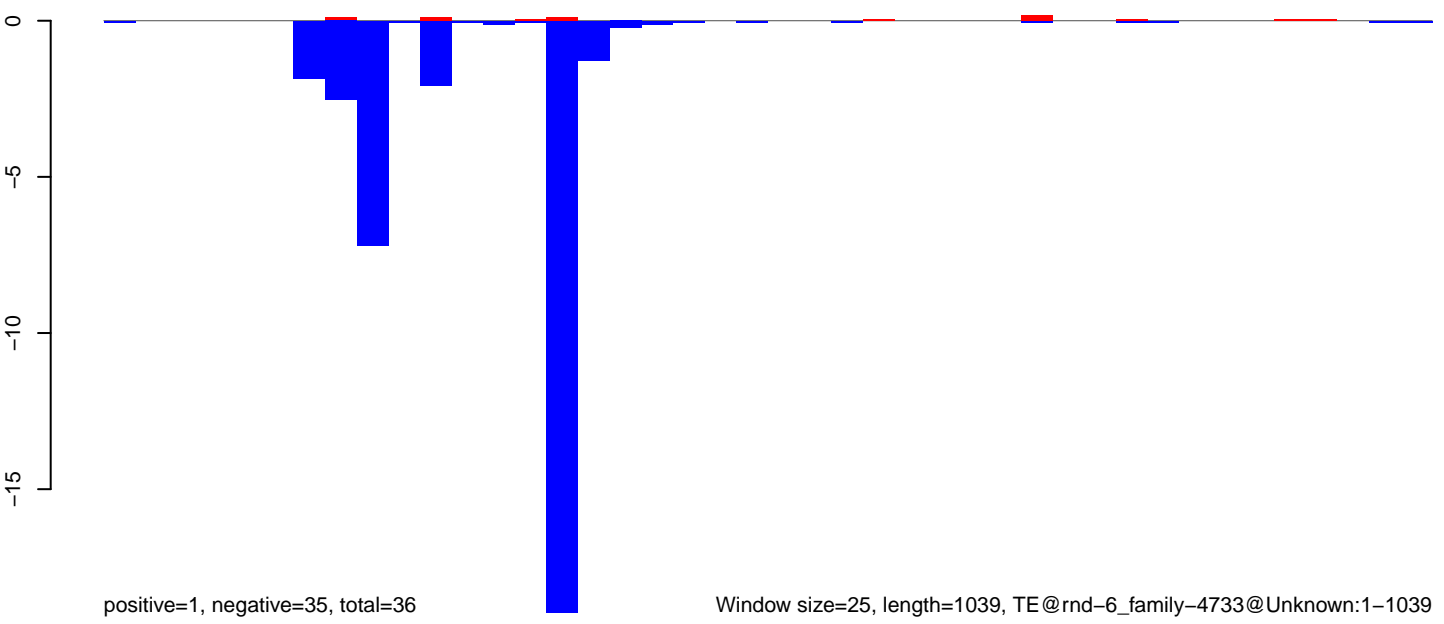
AeAlbo_U4_4_cells.18_23.rep



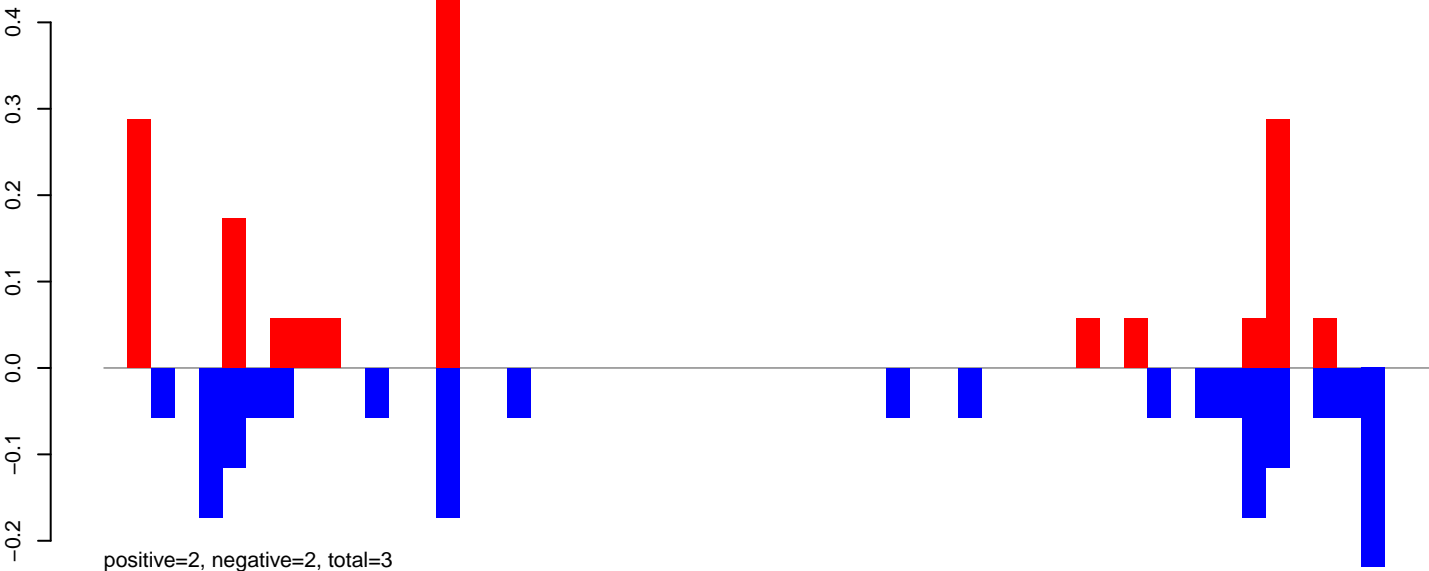
AeAlbo_U4_4_cells.24_35.rep



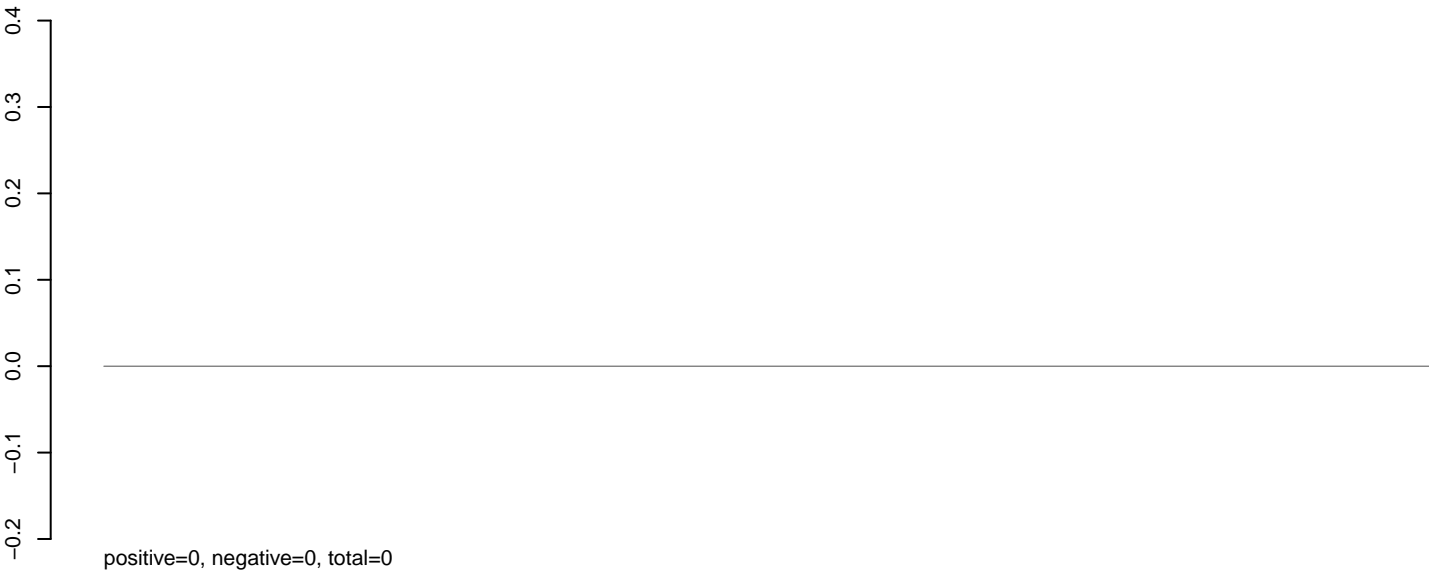
AeAlbo_U4_4_cells.rep



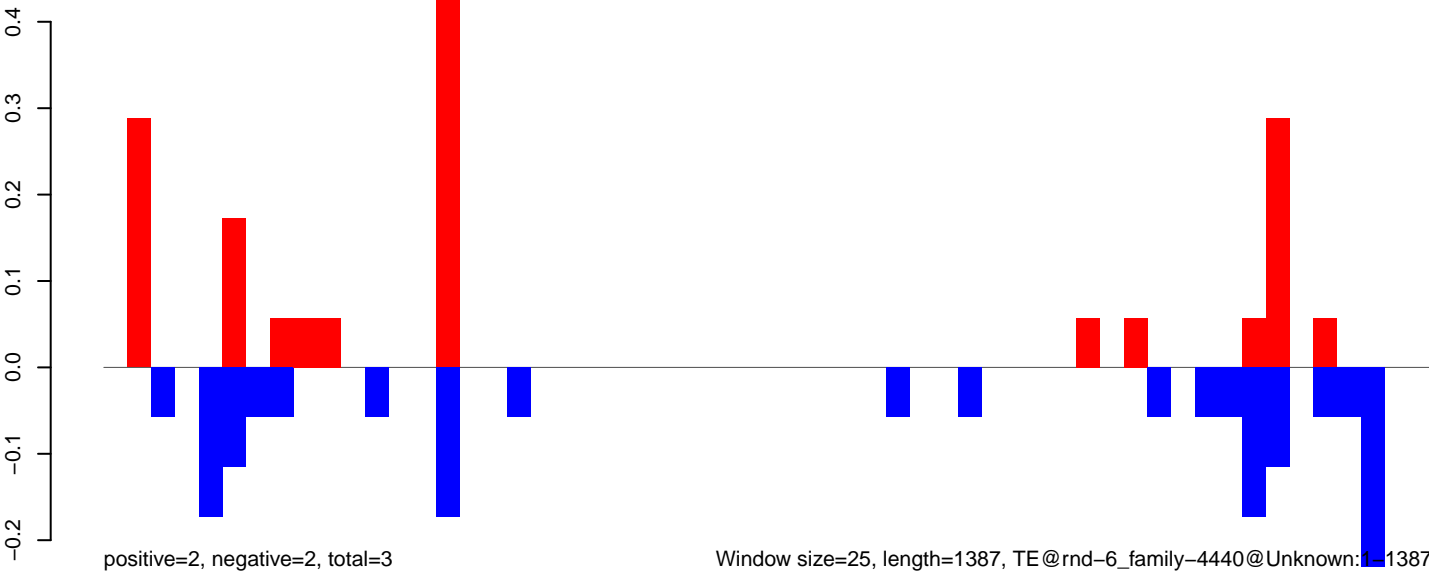
AeAlbo_U4_4_cells.18_23.rep



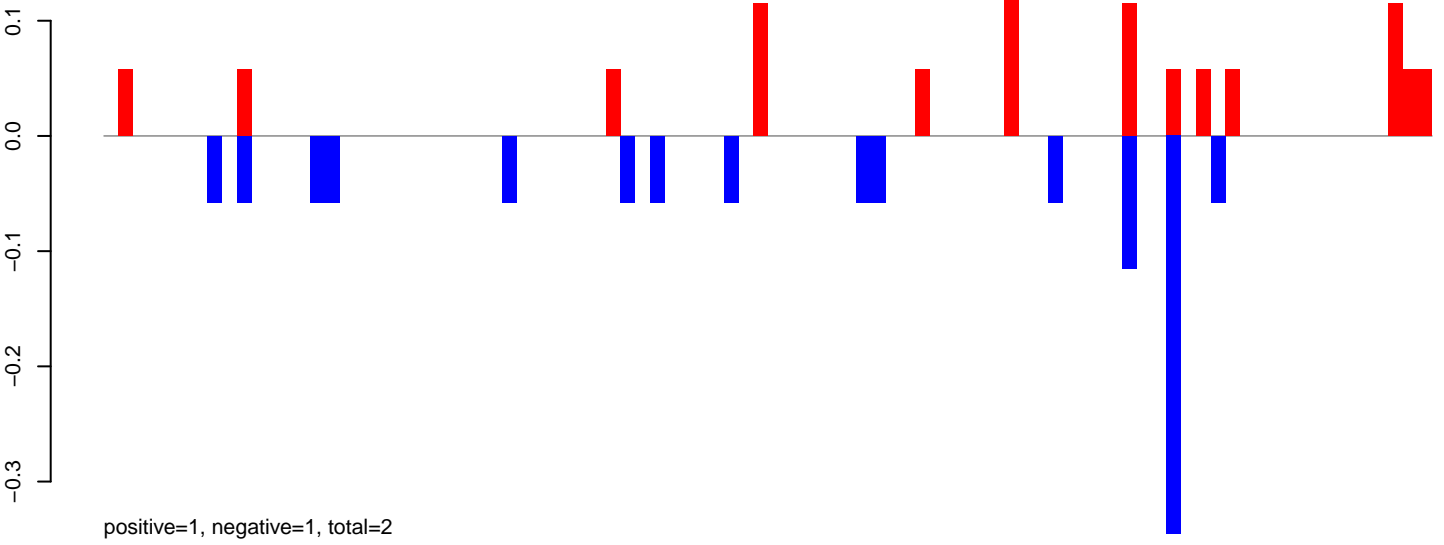
AeAlbo_U4_4_cells.24_35.rep



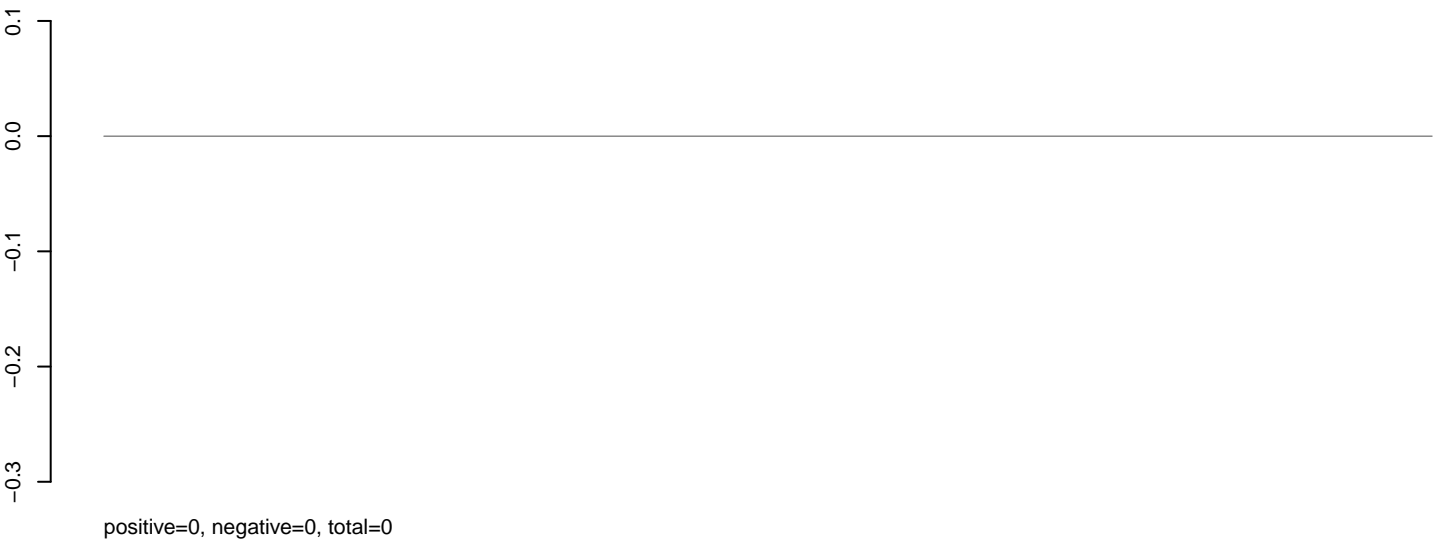
AeAlbo_U4_4_cells.rep



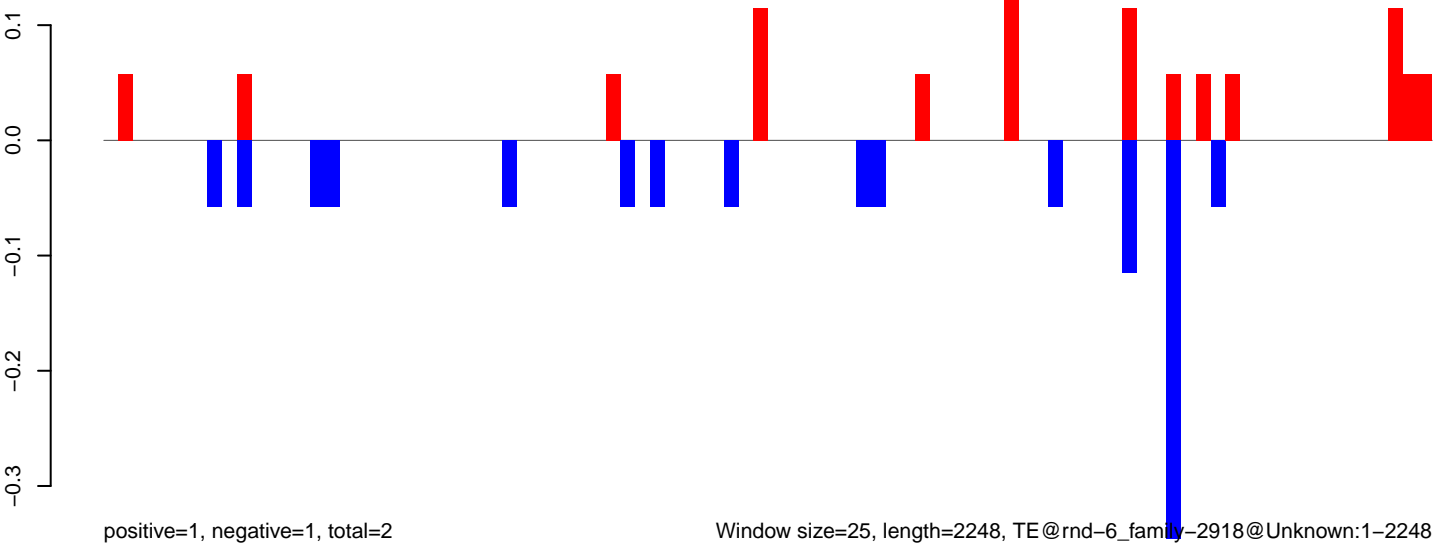
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

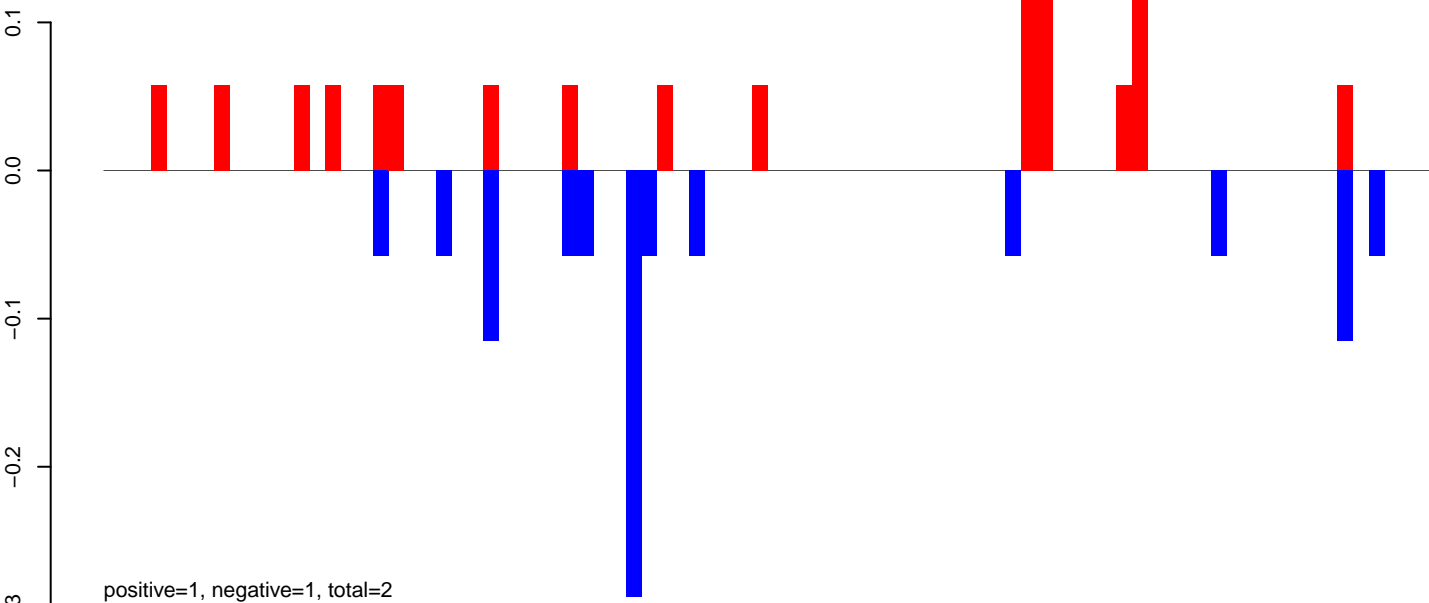


AeAlbo_U4_4_cells.rep



0 500 1000 1500 2000

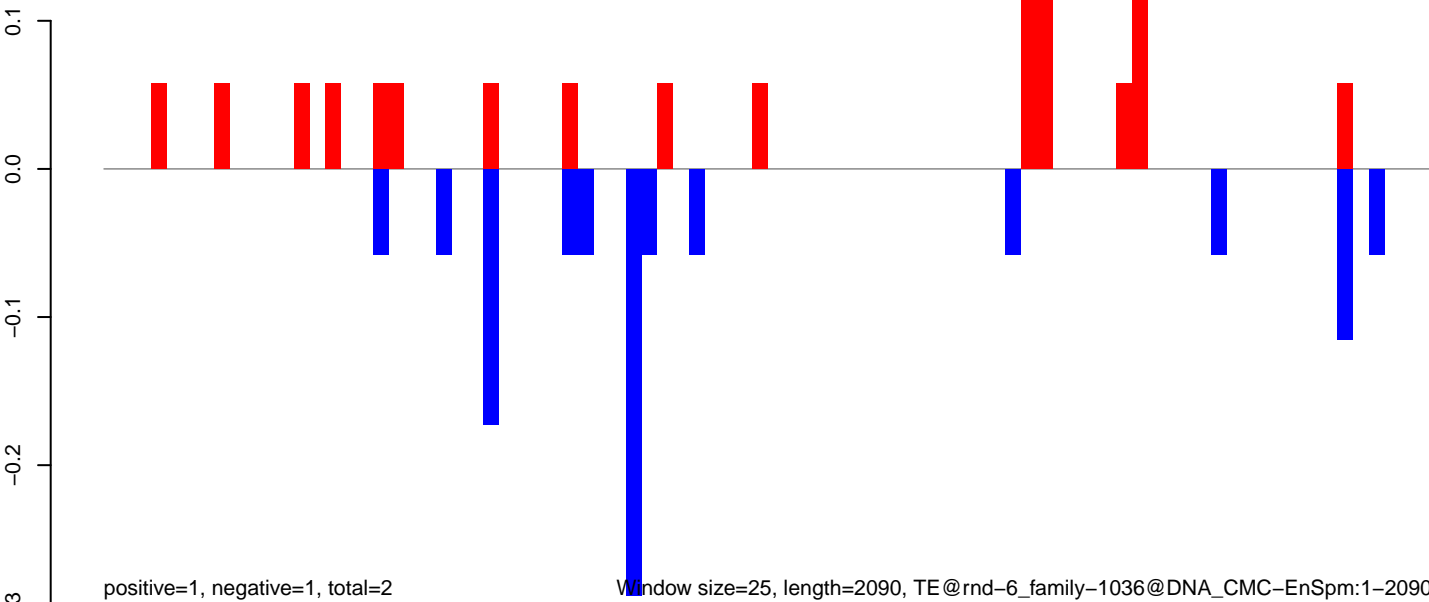
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

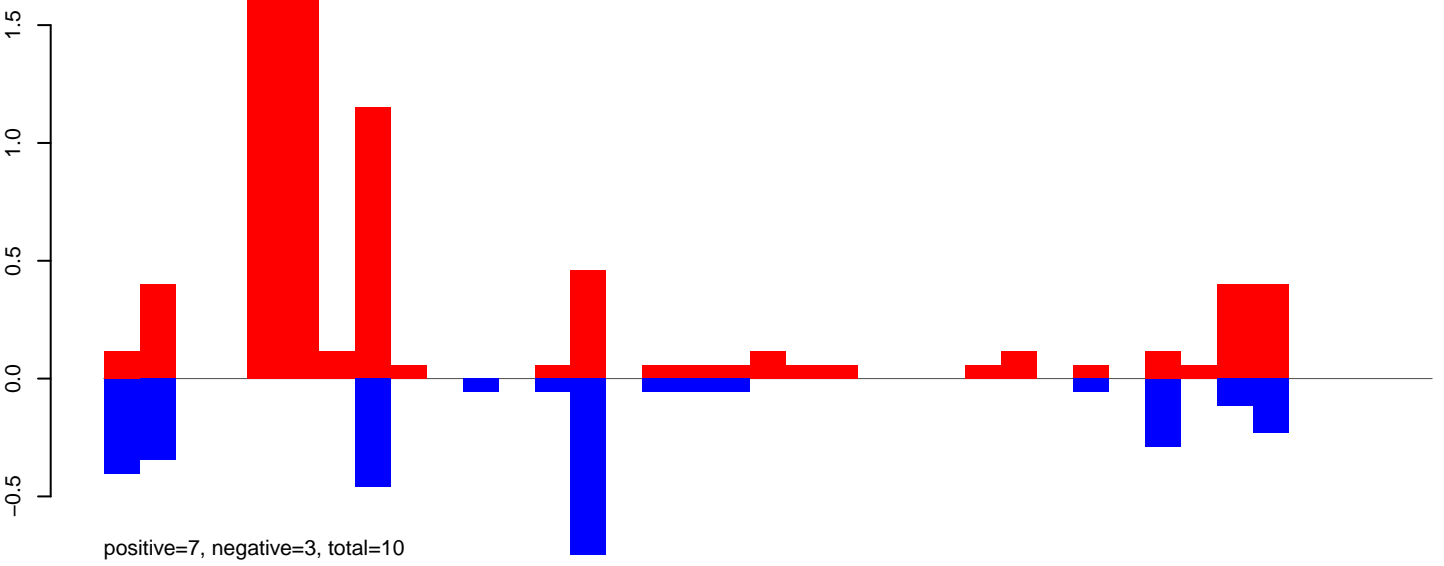


AeAlbo_U4_4_cells.rep

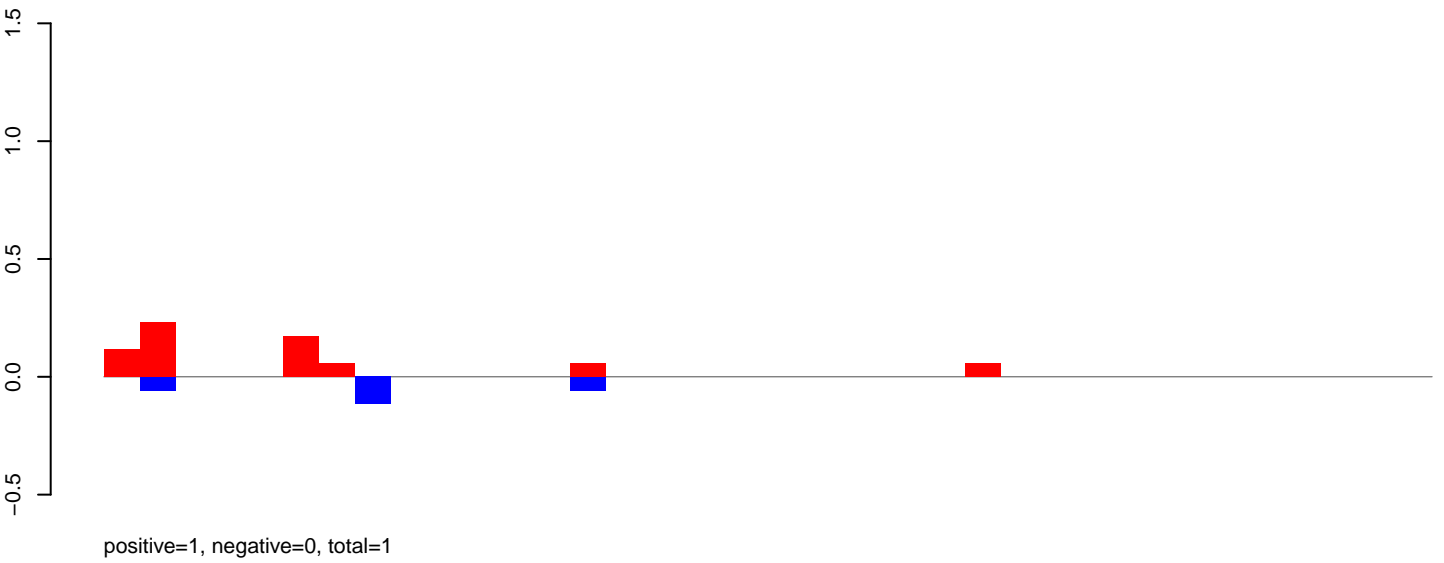


Window size=25, length=2090, TE@rnd-6_family-1036@DNA_CMC-EnSpm:1-2090

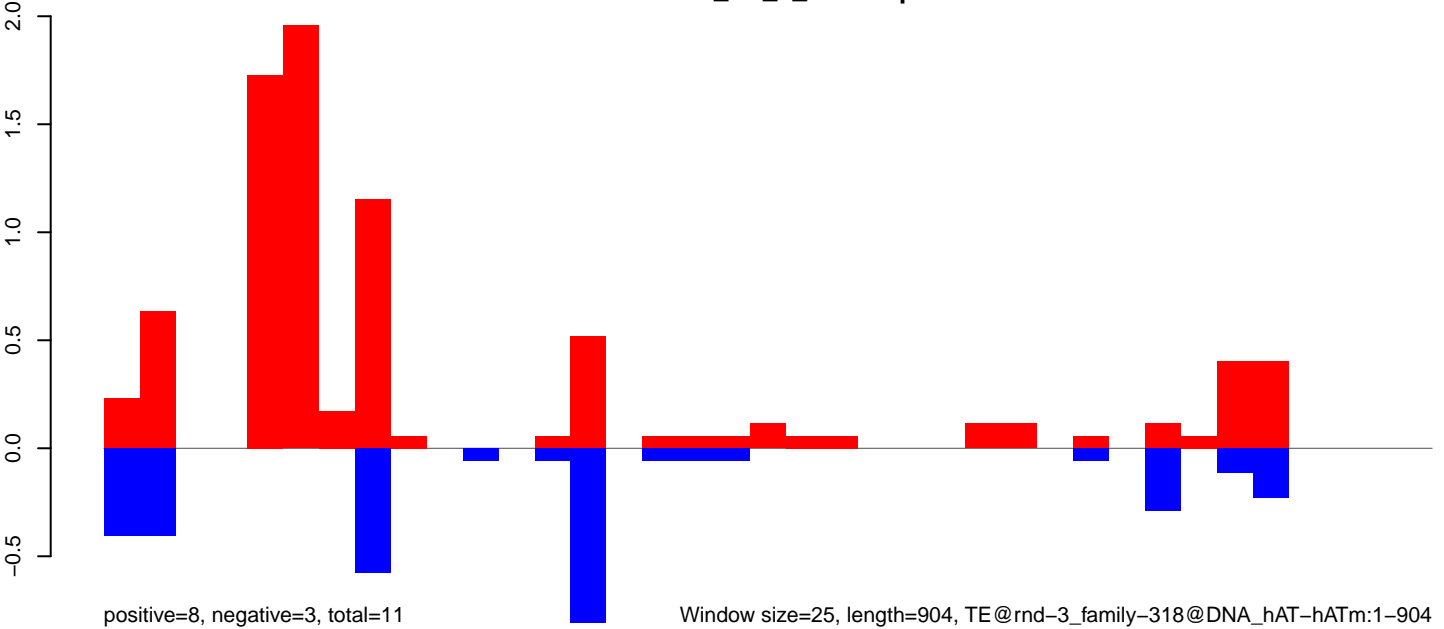
AeAlbo_U4_4_cells.18_23.rep



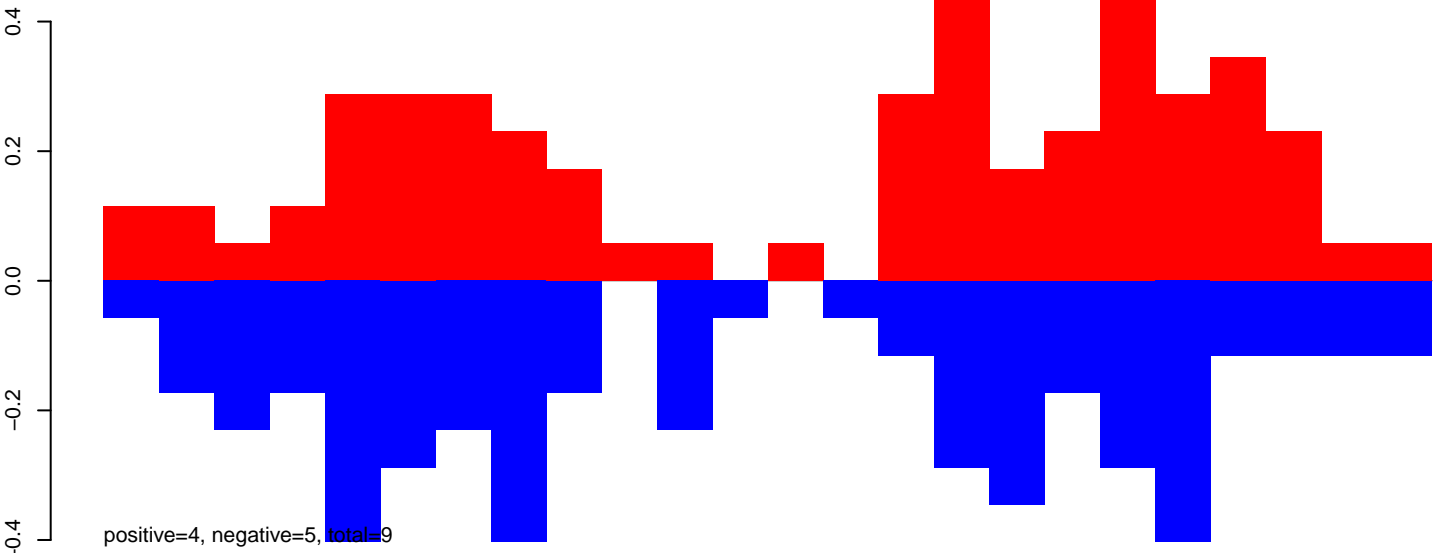
AeAlbo_U4_4_cells.24_35.rep



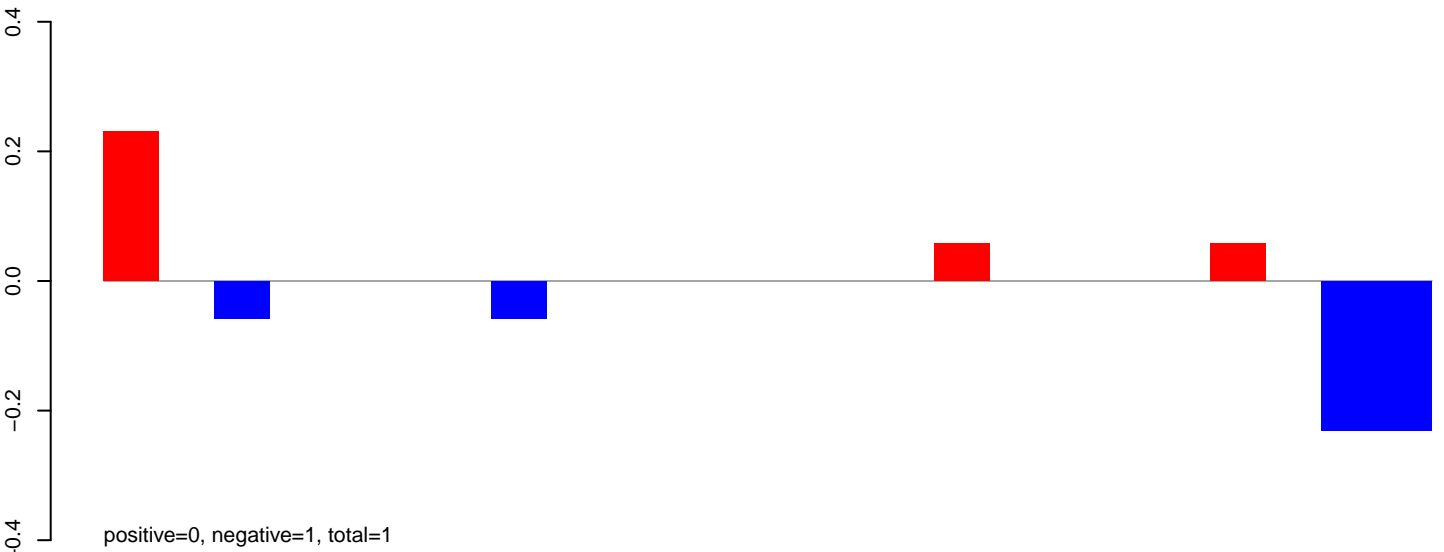
AeAlbo_U4_4_cells.rep



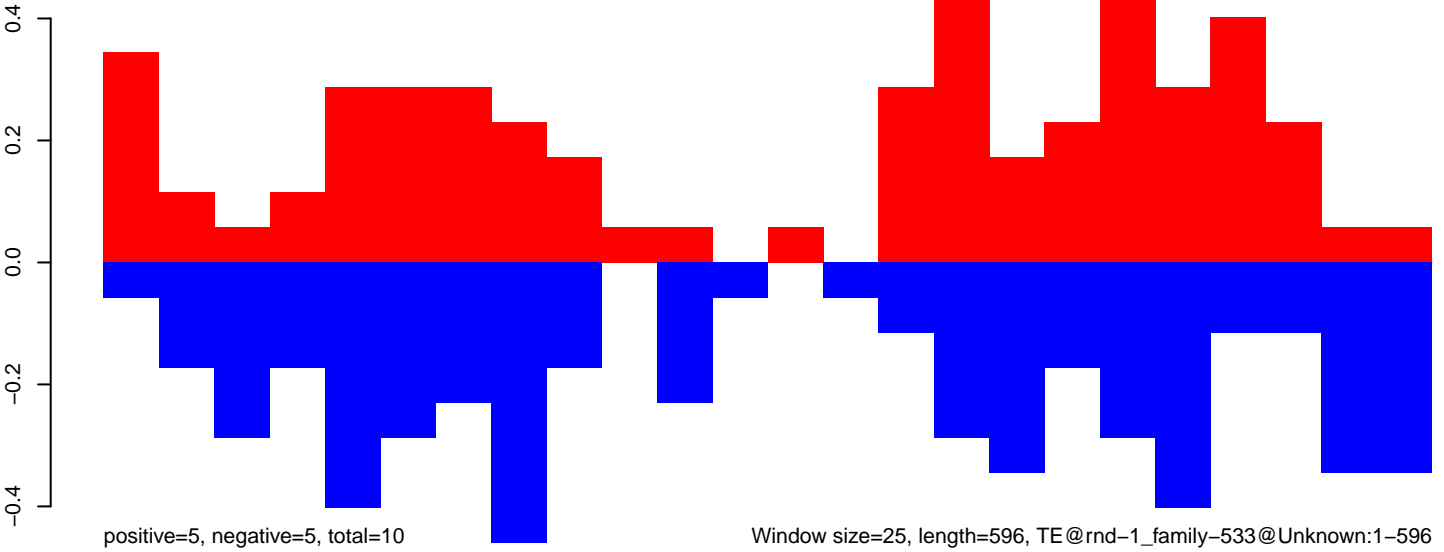
AeAlbo_U4_4_cells.18_23.rep



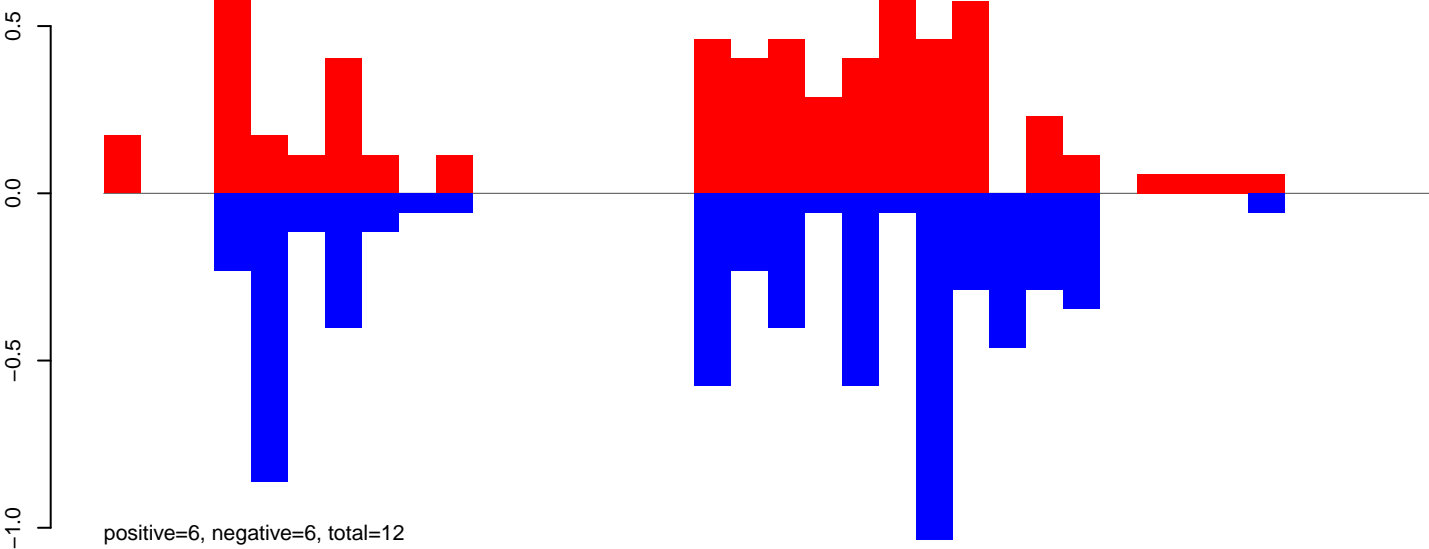
AeAlbo_U4_4_cells.24_35.rep



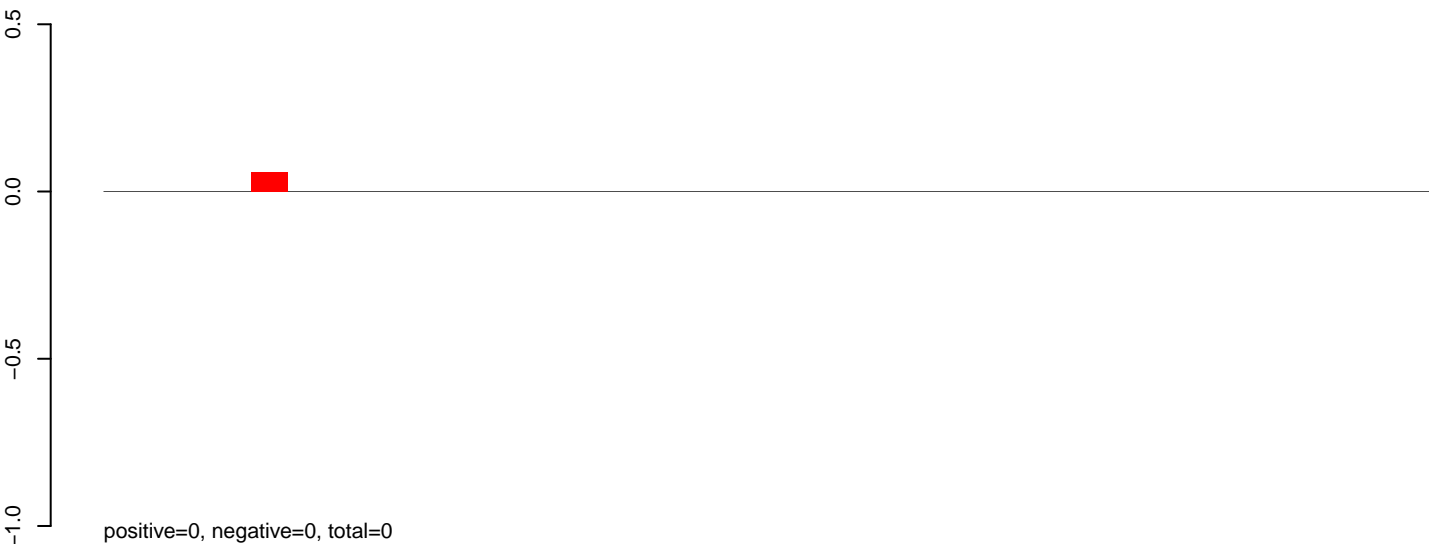
AeAlbo_U4_4_cells.rep



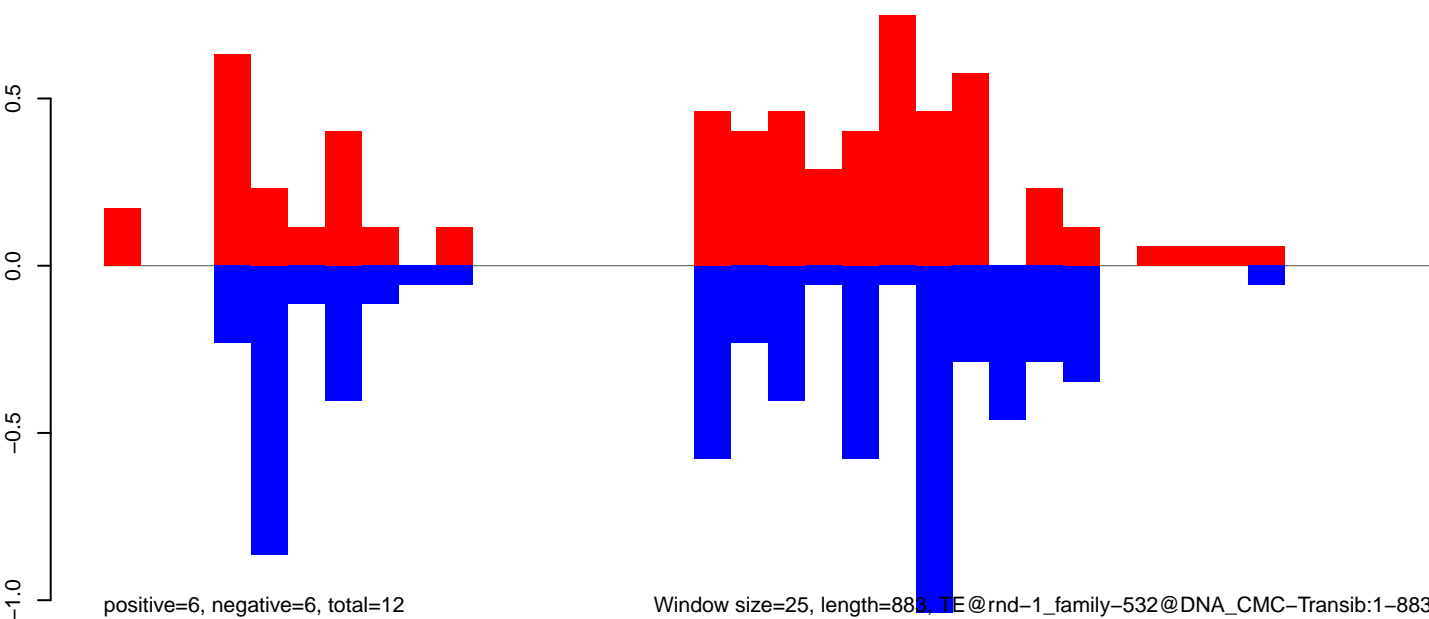
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



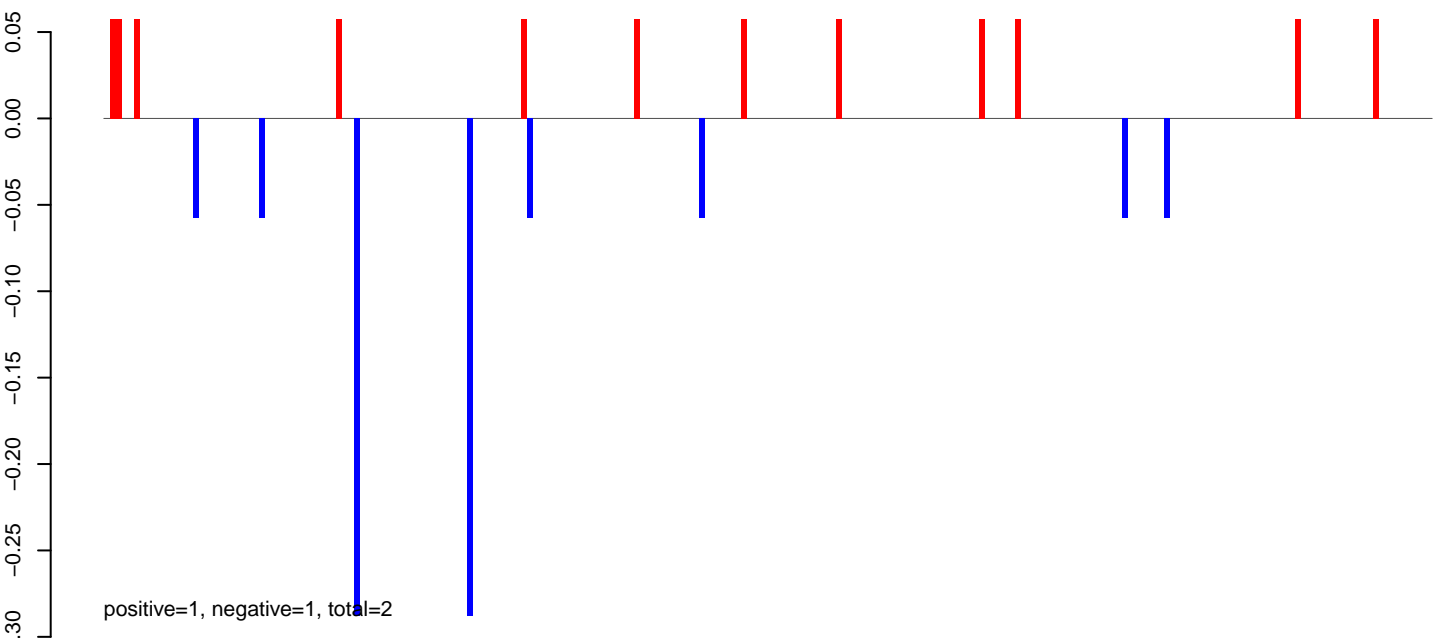
AeAlbo_U4_4_cells.rep



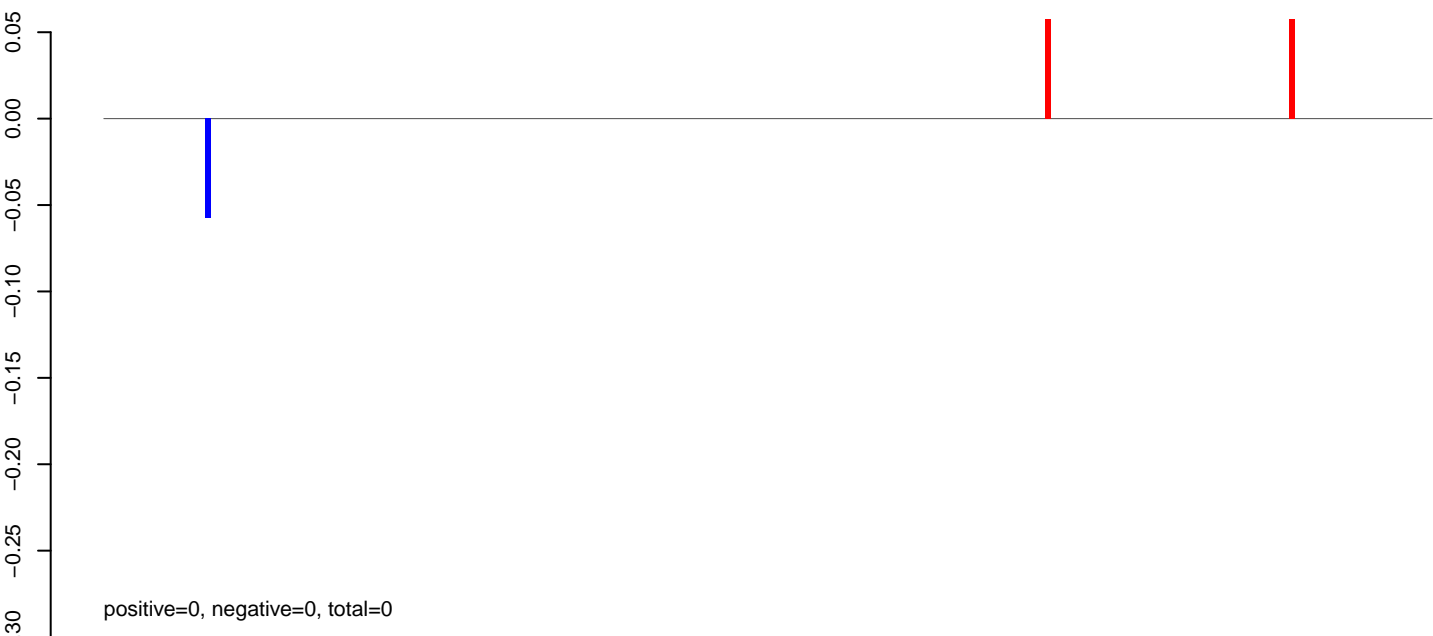
Window size=25, length=883, TE@rnd-1_family-532@DNA_CMC-Transib:1-883

0 200 400 600 800

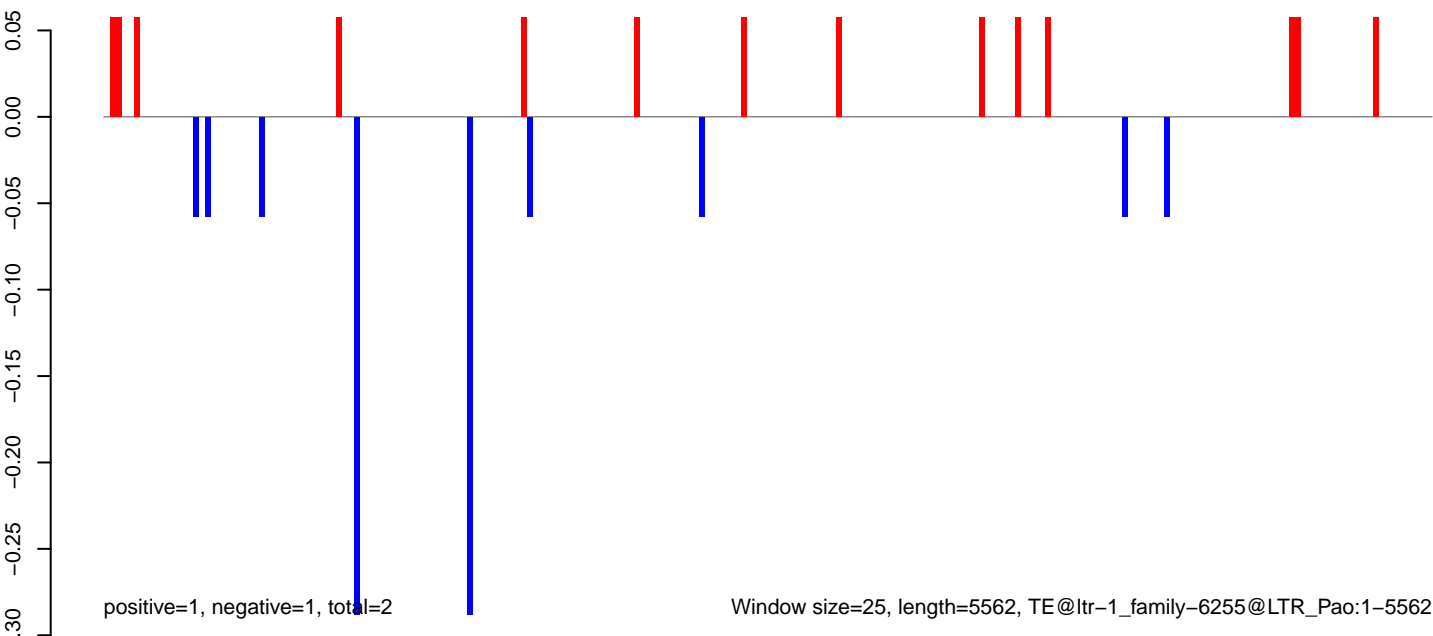
AeAlbo_U4_4_cells.18_23.rep



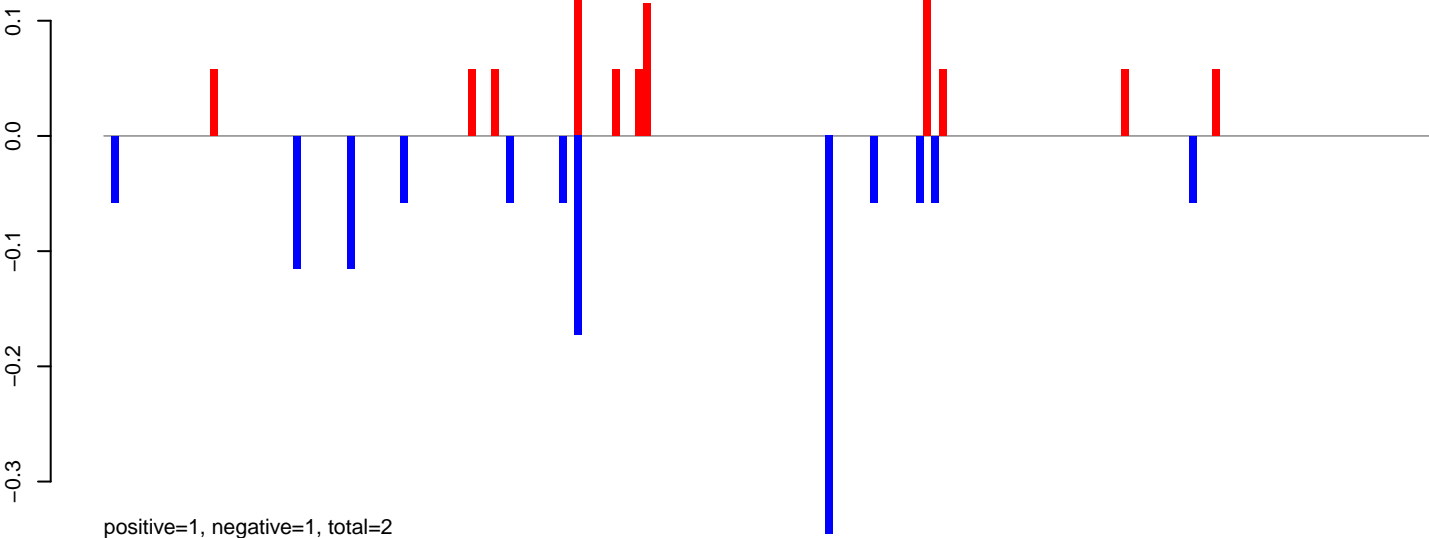
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



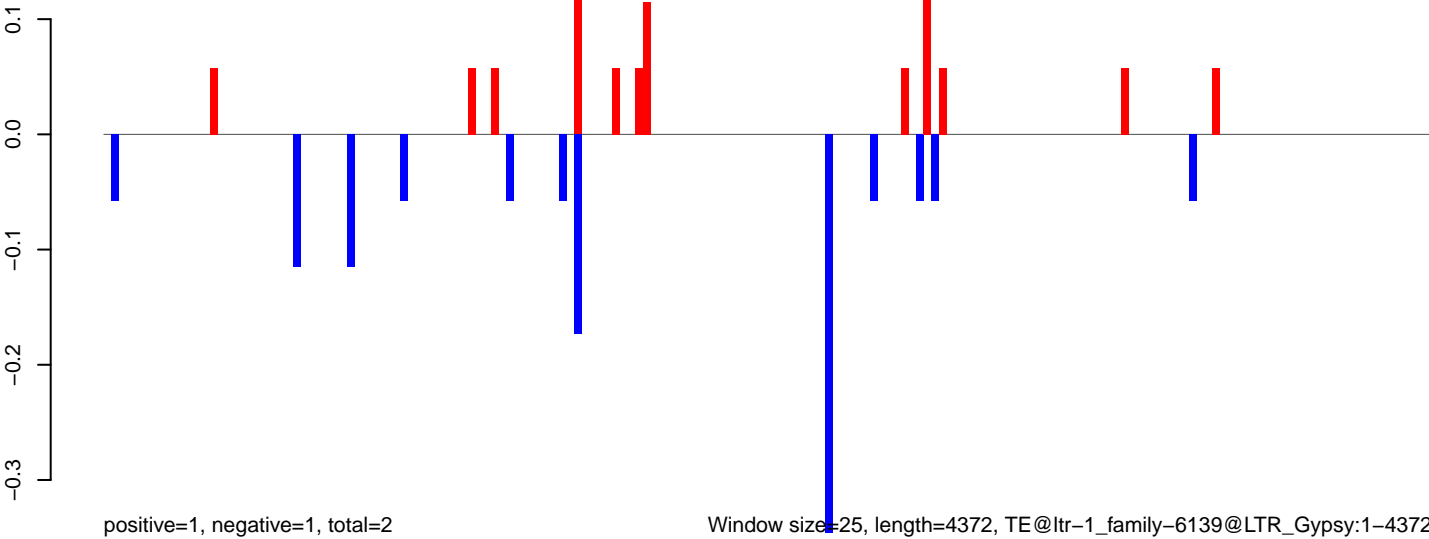
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

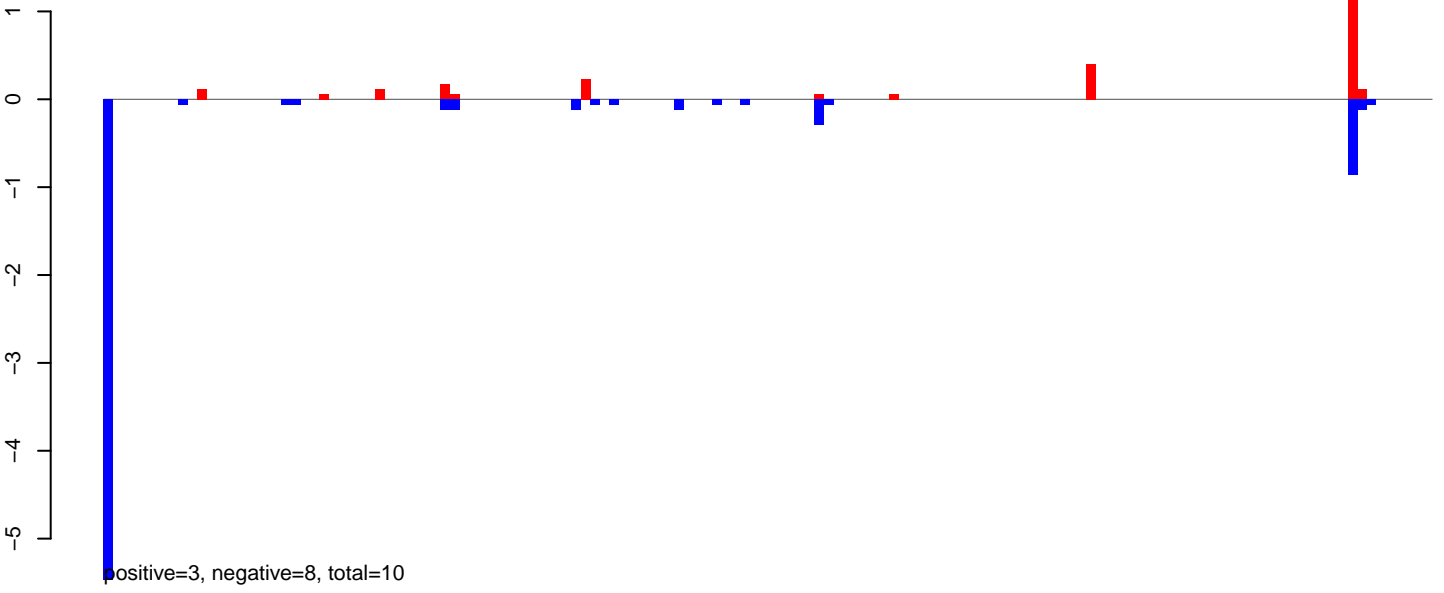


AeAlbo_U4_4_cells.rep

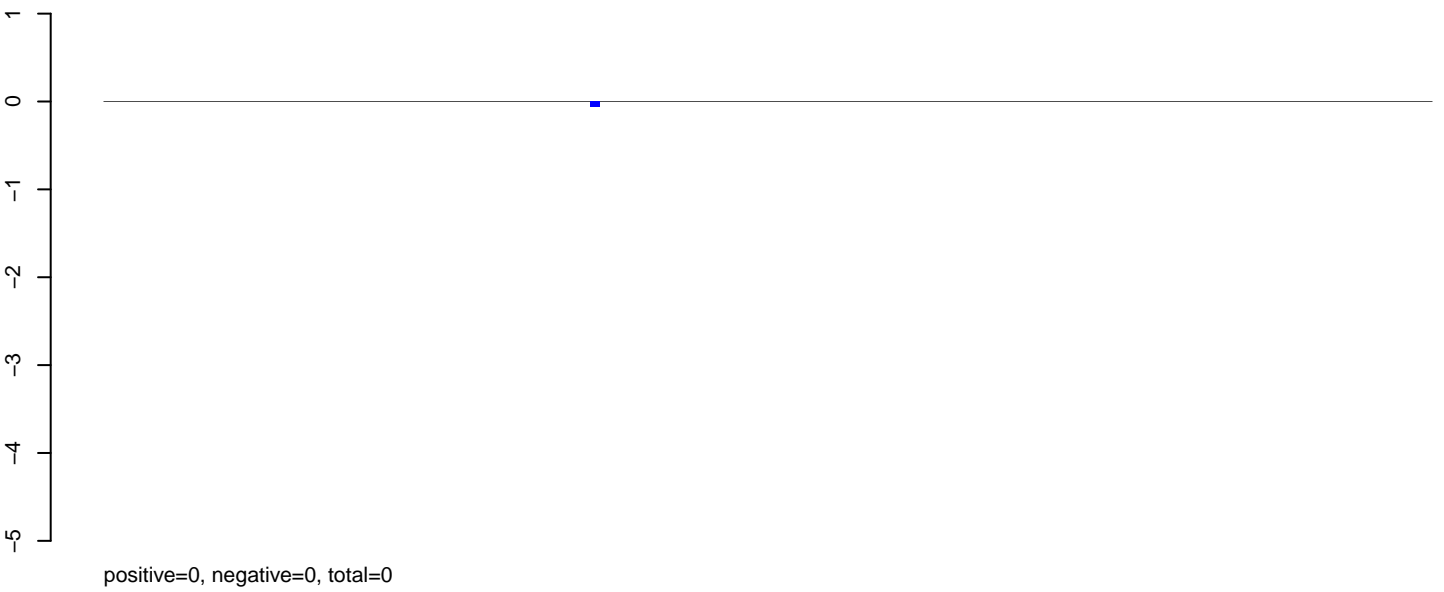


0 1000 2000 3000 4000

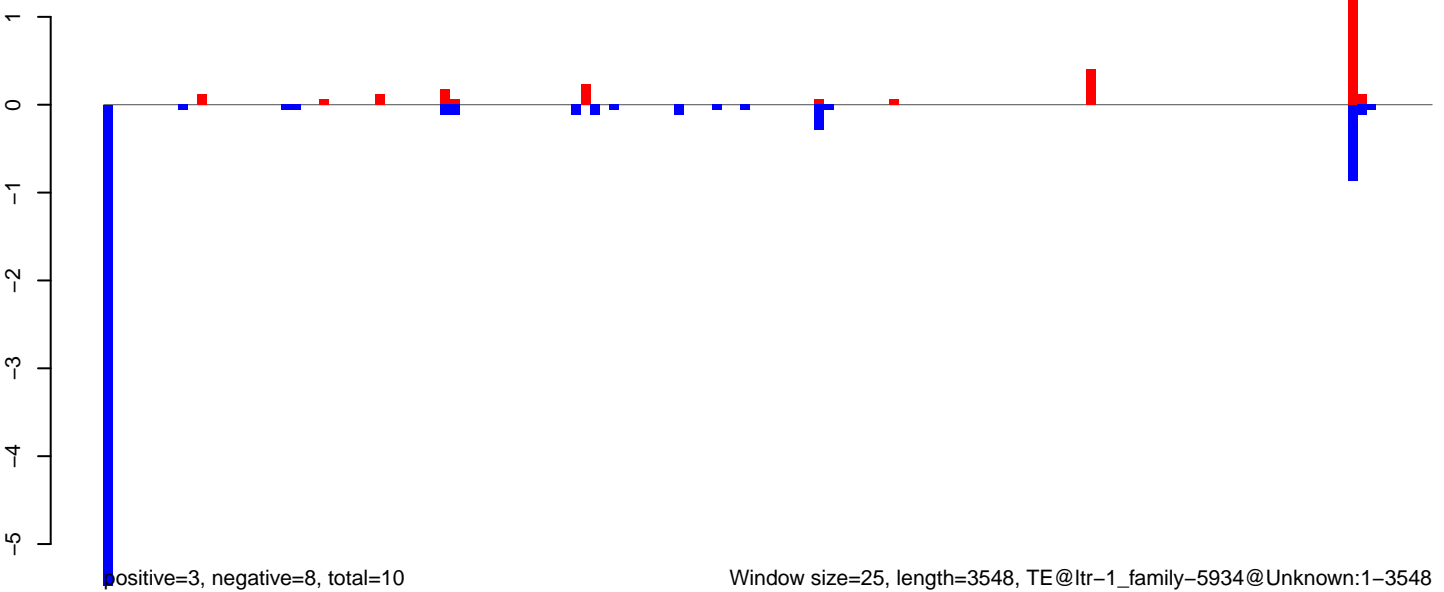
AeAlbo_U4_4_cells.18_23.rep



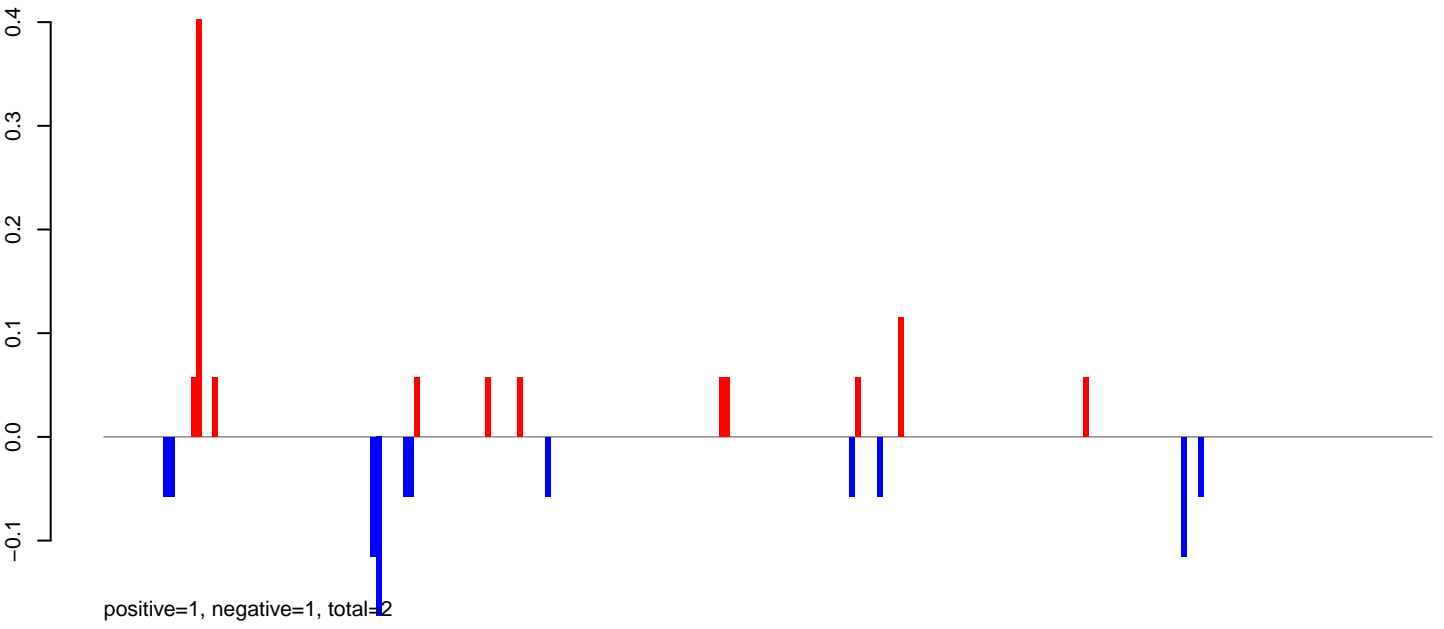
AeAlbo_U4_4_cells.24_35.rep



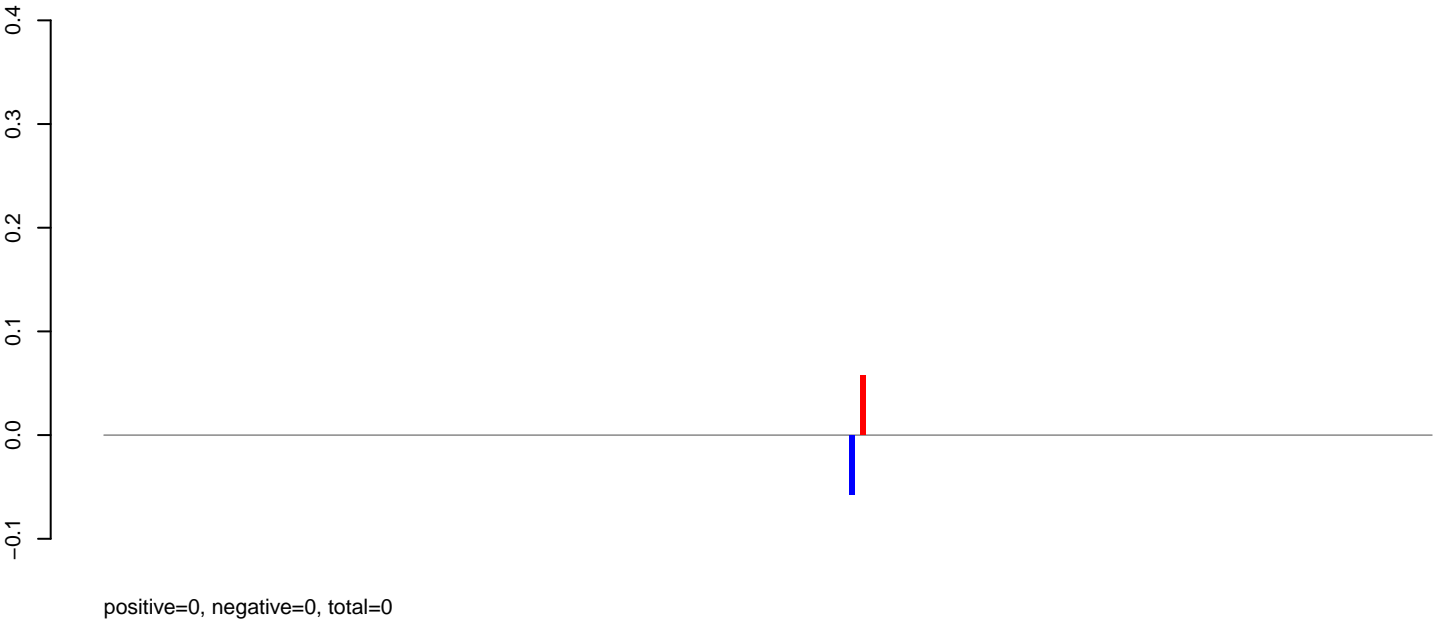
AeAlbo_U4_4_cells.rep



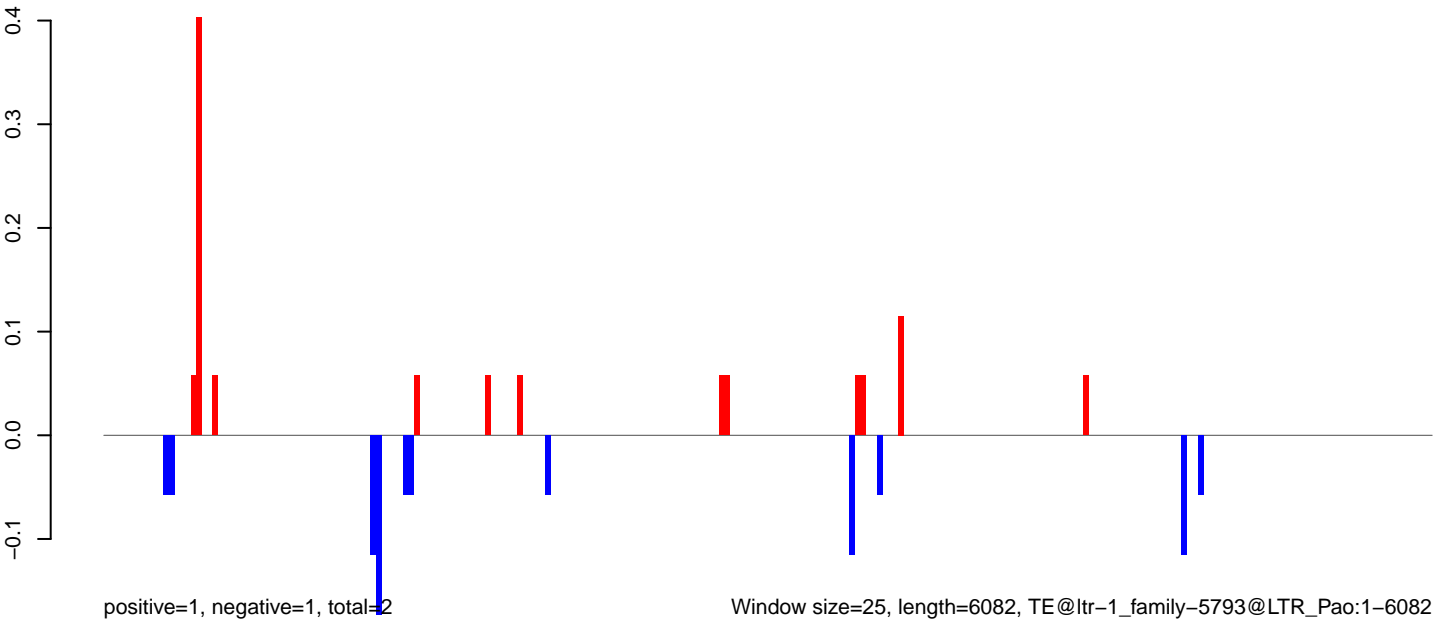
AeAlbo_U4_4_cells.18_23.rep



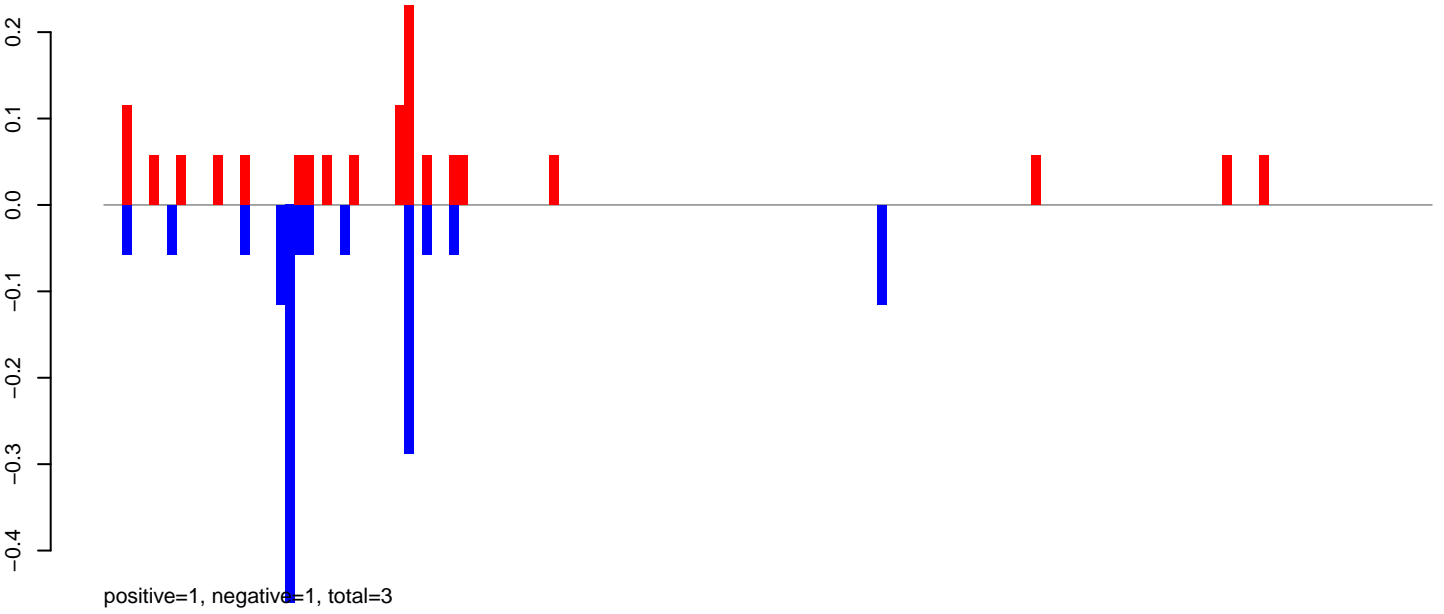
AeAlbo_U4_4_cells.24_35.rep



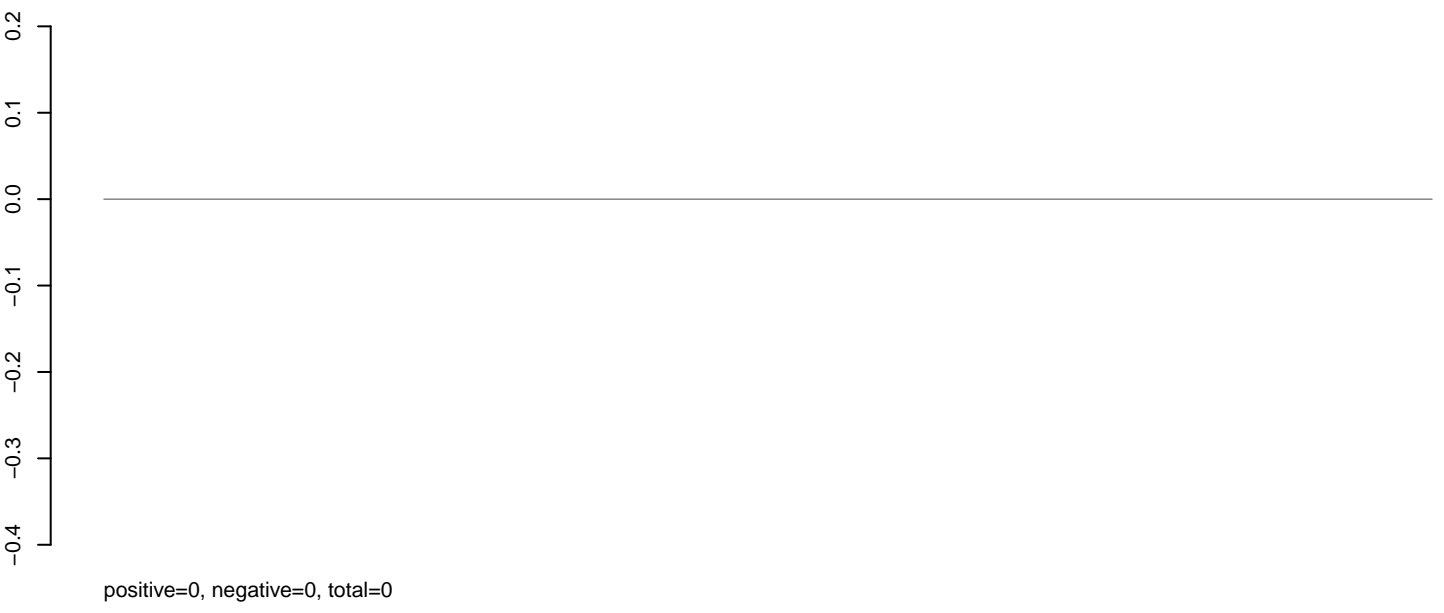
AeAlbo_U4_4_cells.rep



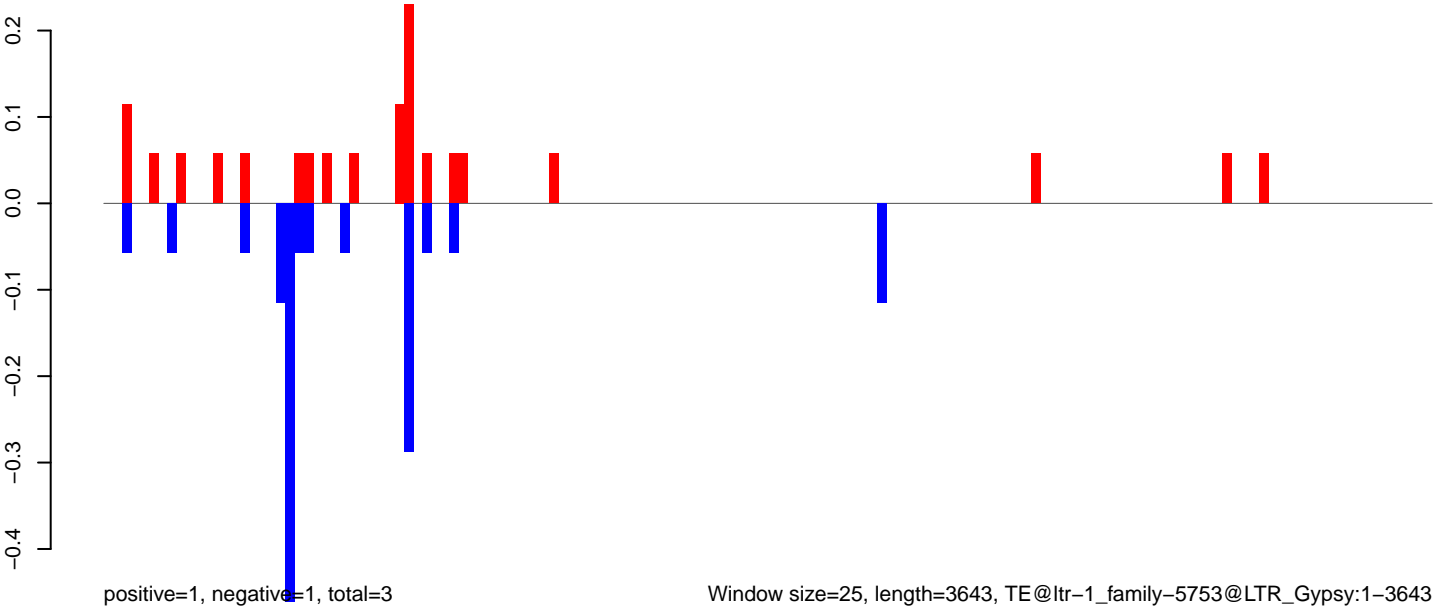
AeAlbo_U4_4_cells.18_23.rep



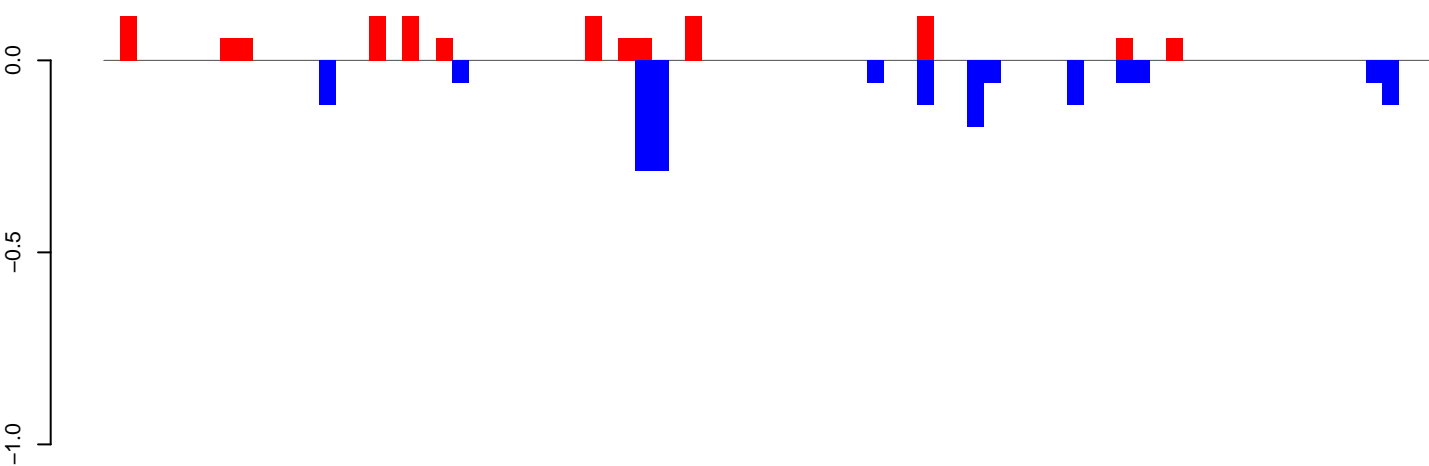
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

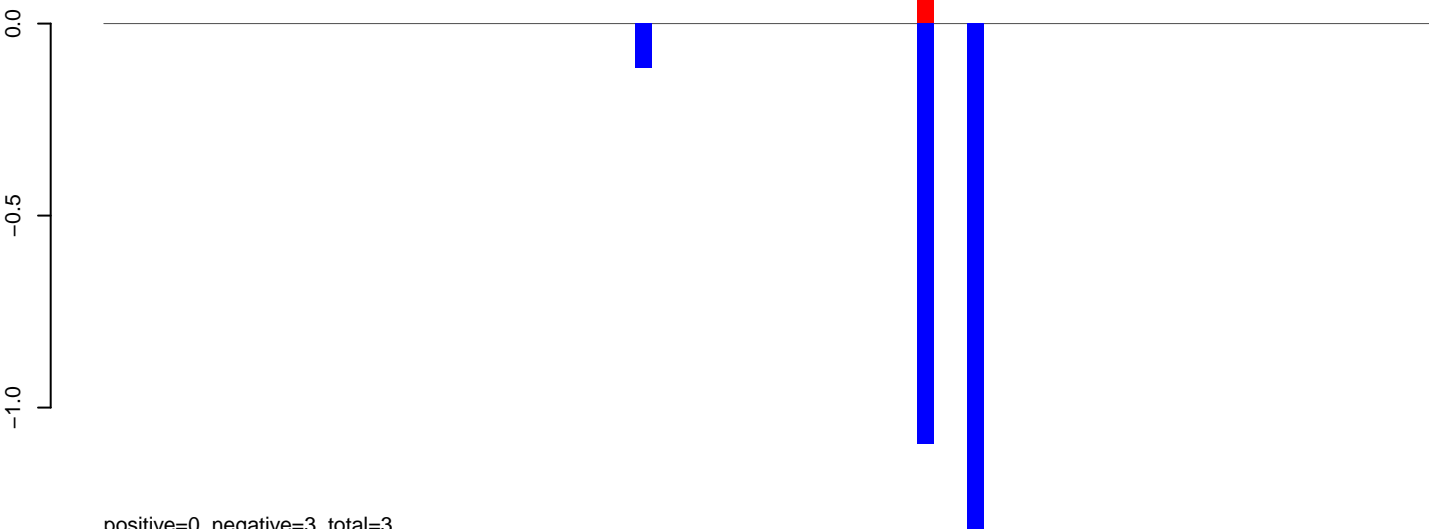


AeAlbo_U4_4_cells.18_23.rep



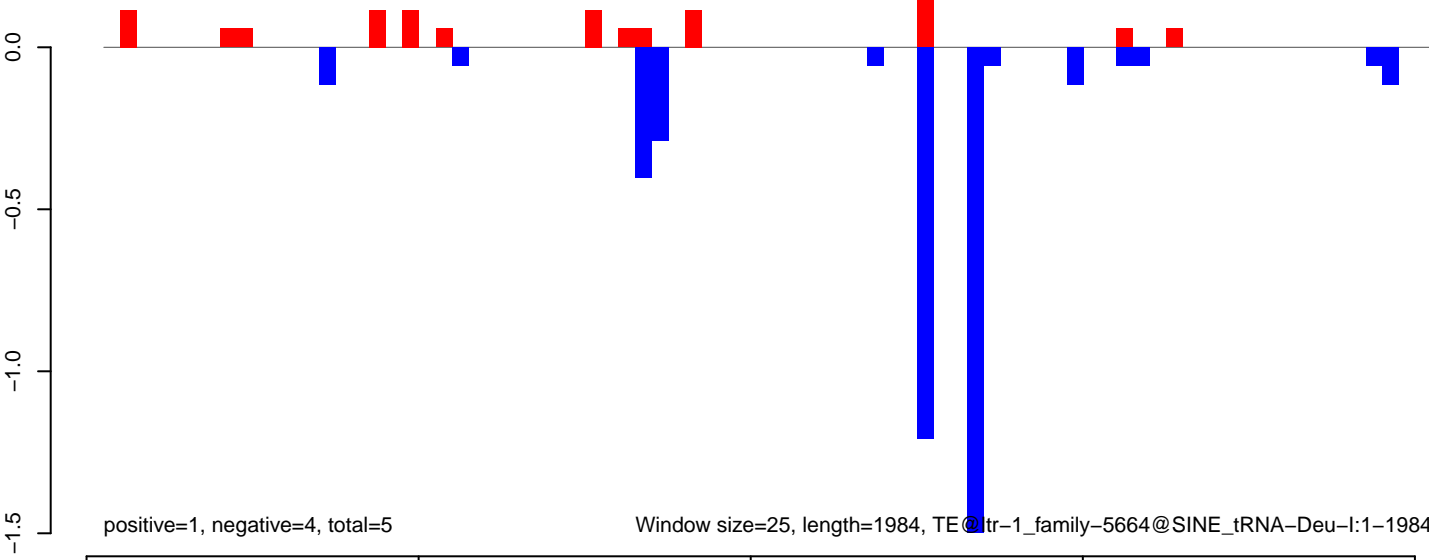
positive=1, negative=2, total=3

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=3, total=3

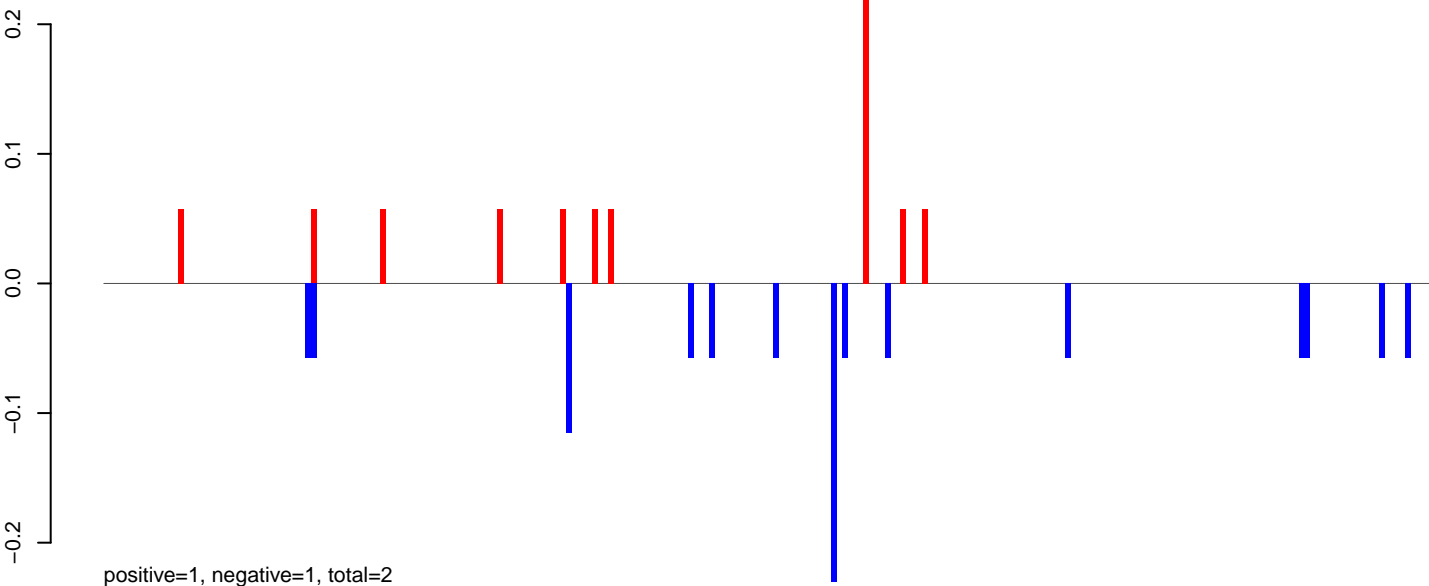
AeAlbo_U4_4_cells.rep



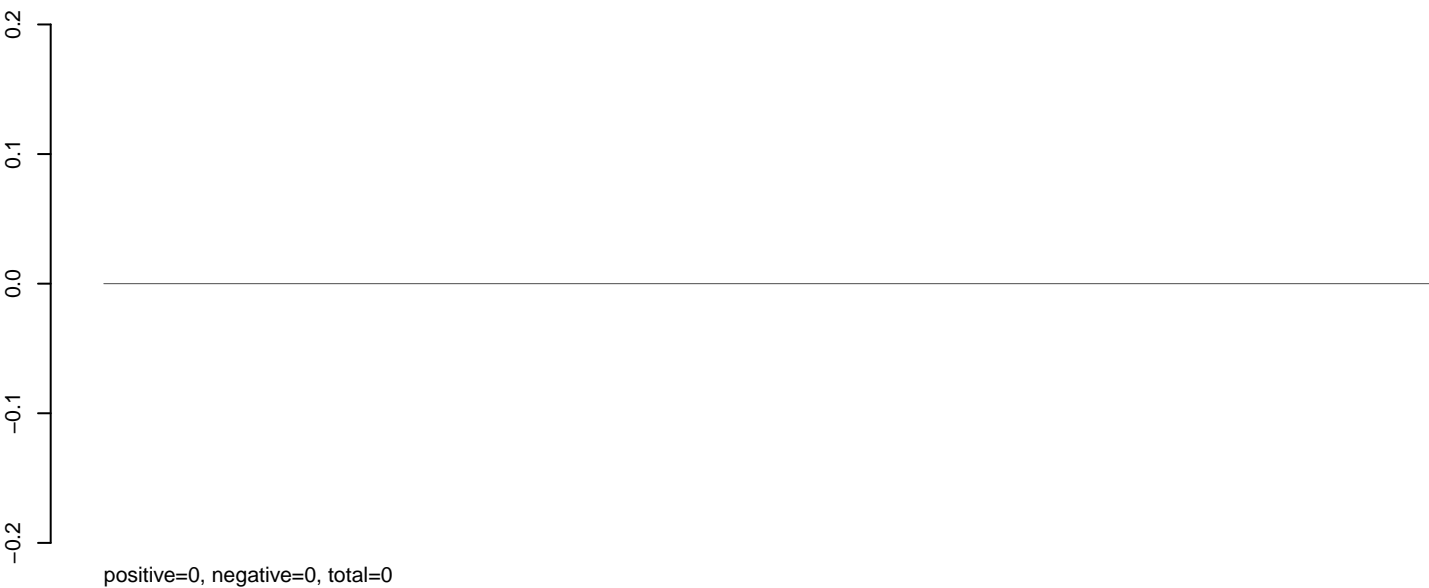
positive=1, negative=4, total=5

Window size=25, length=1984, TE@ltr-1_family-5664@SINE_tRNA-Deu-I:1-1984

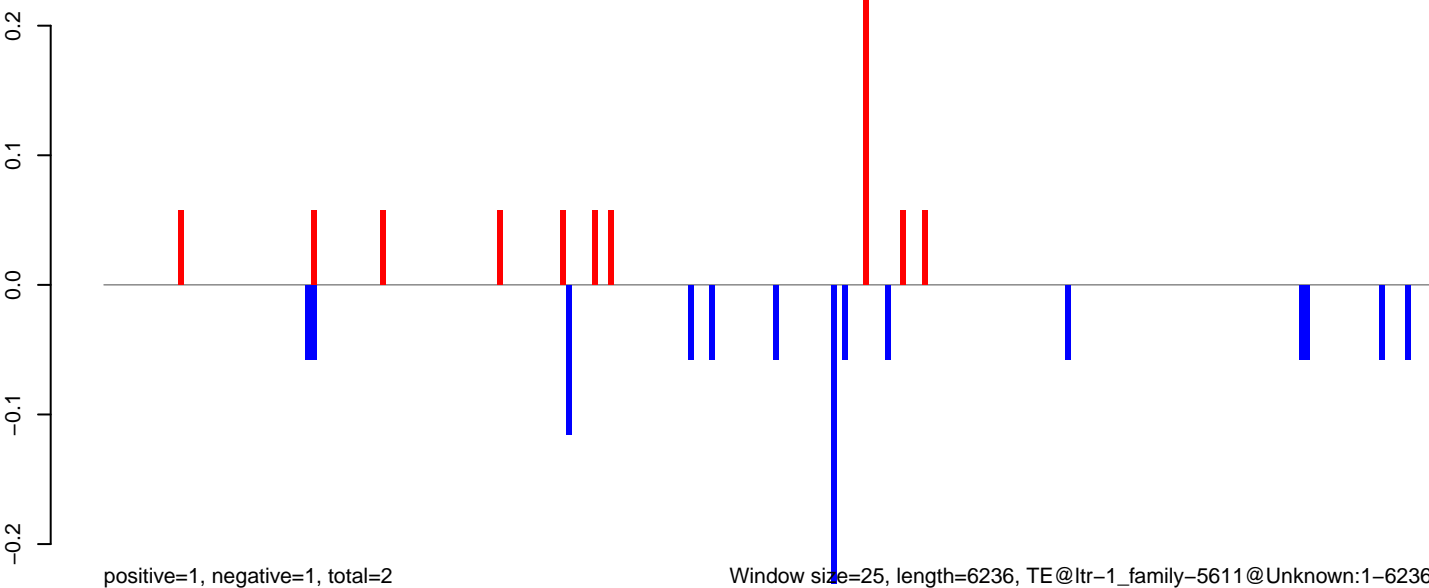
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

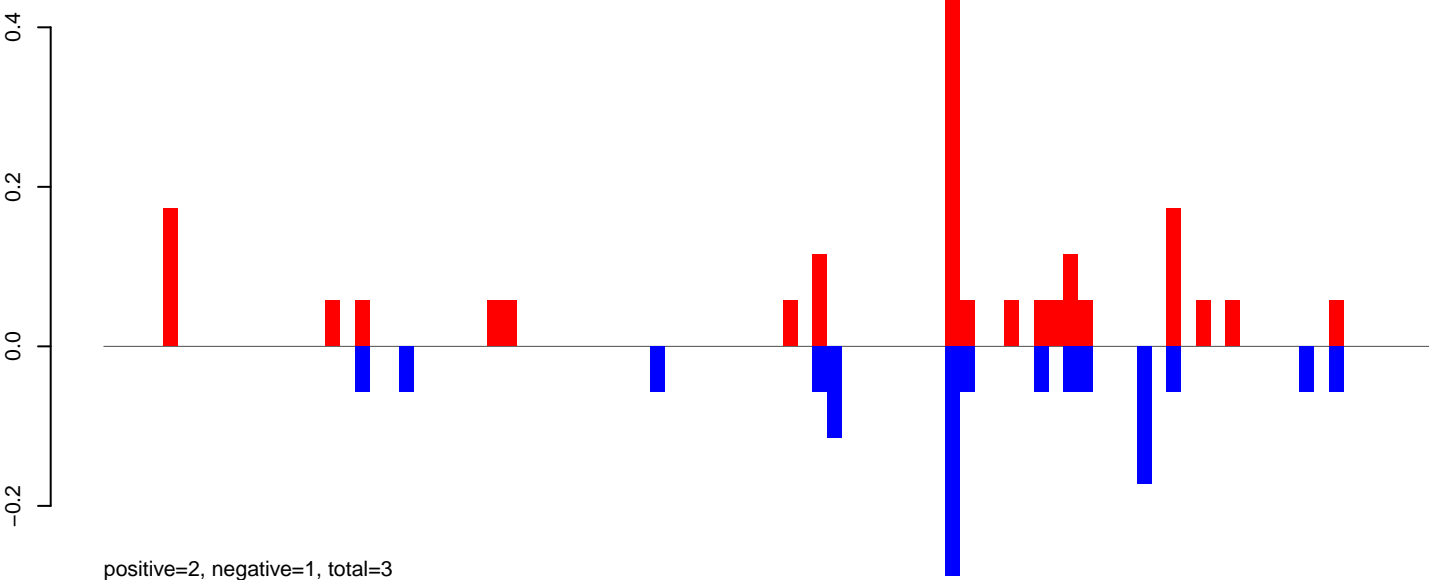


AeAlbo_U4_4_cells.rep

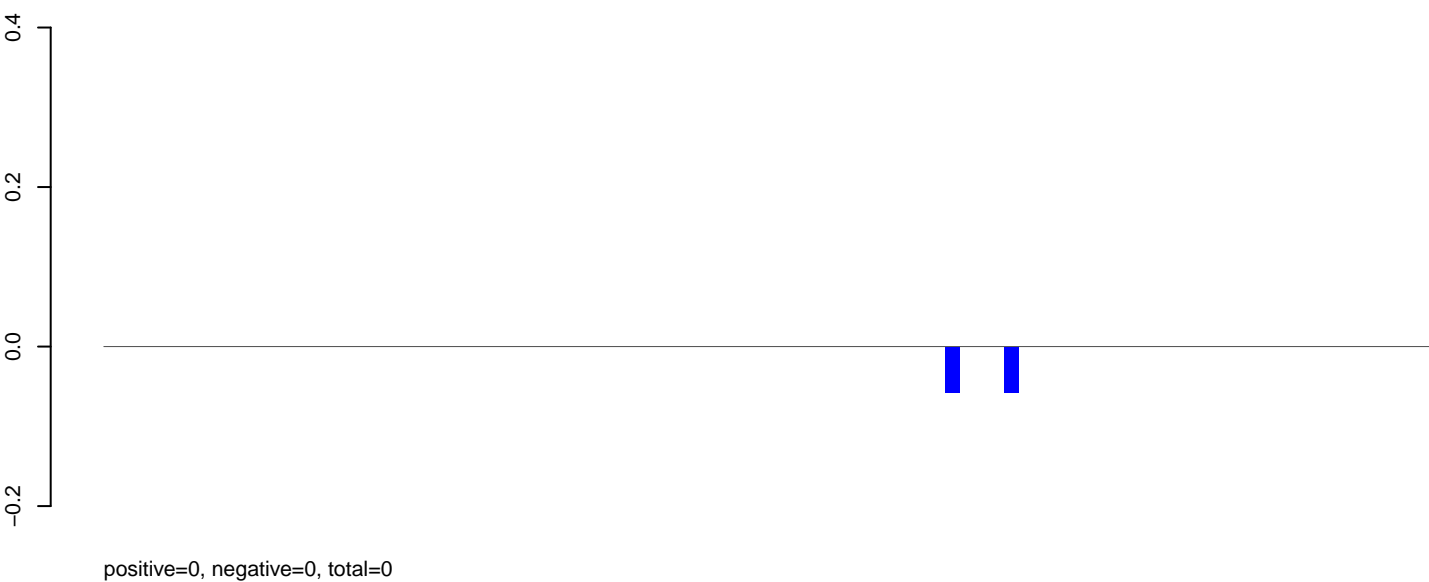


0 1000 2000 3000 4000 5000 6000

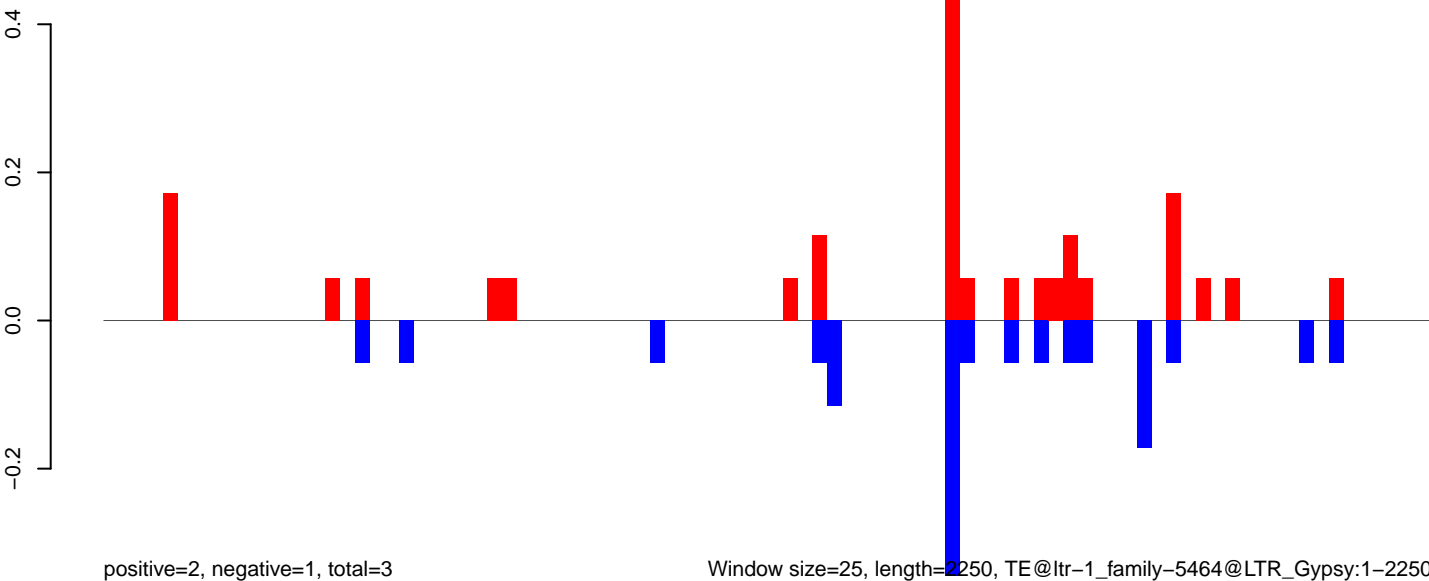
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

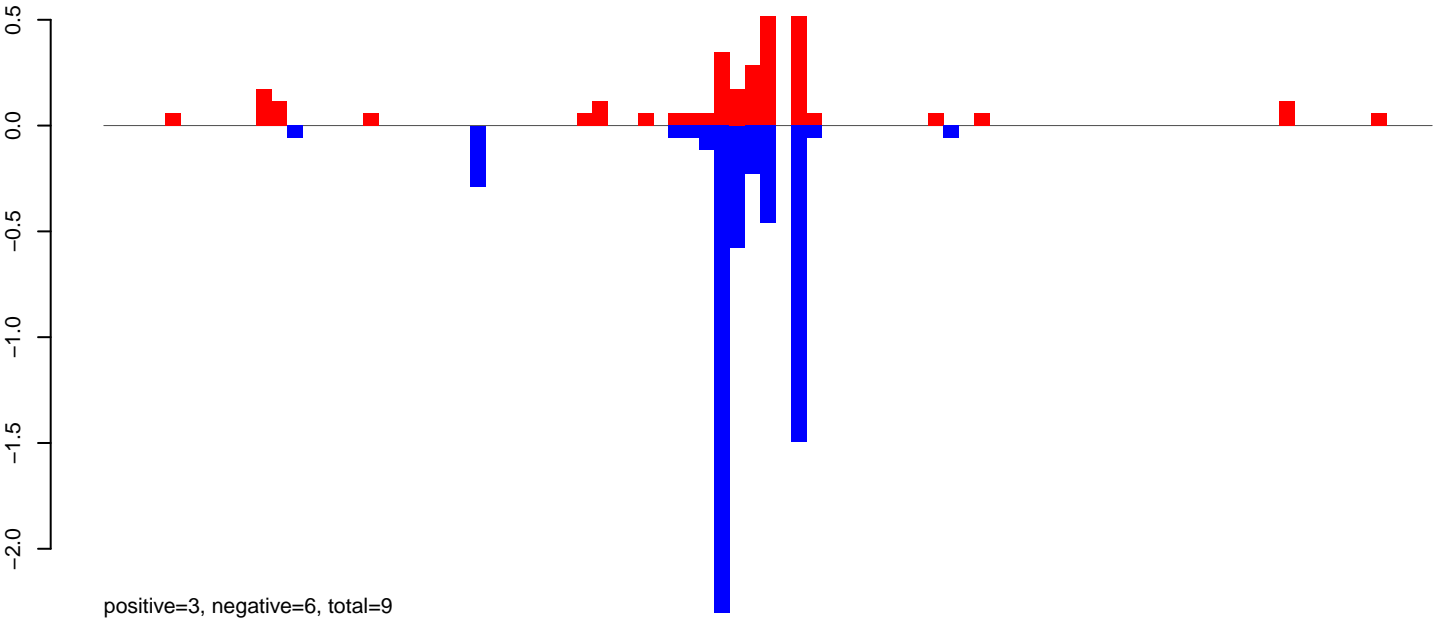


AeAlbo_U4_4_cells.rep

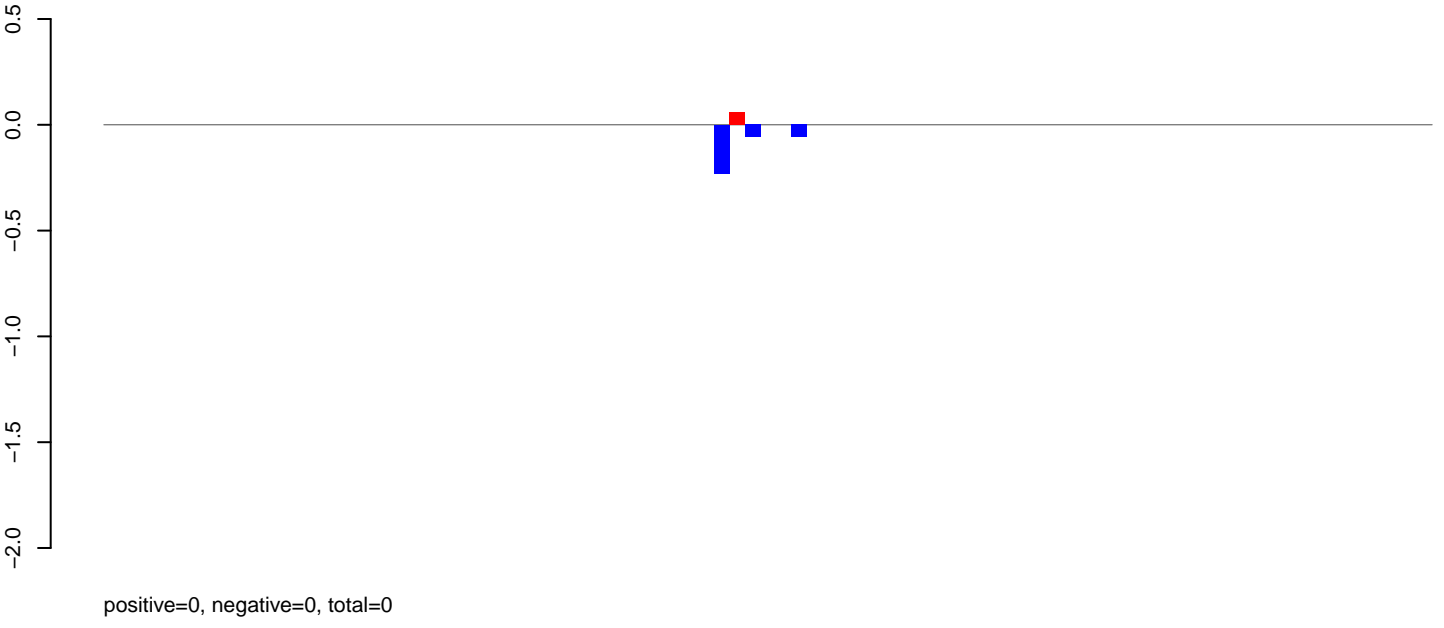


Window size=25, length=2250, TE@ltr-1_family-5464@LTR_Gypsy:1-2250

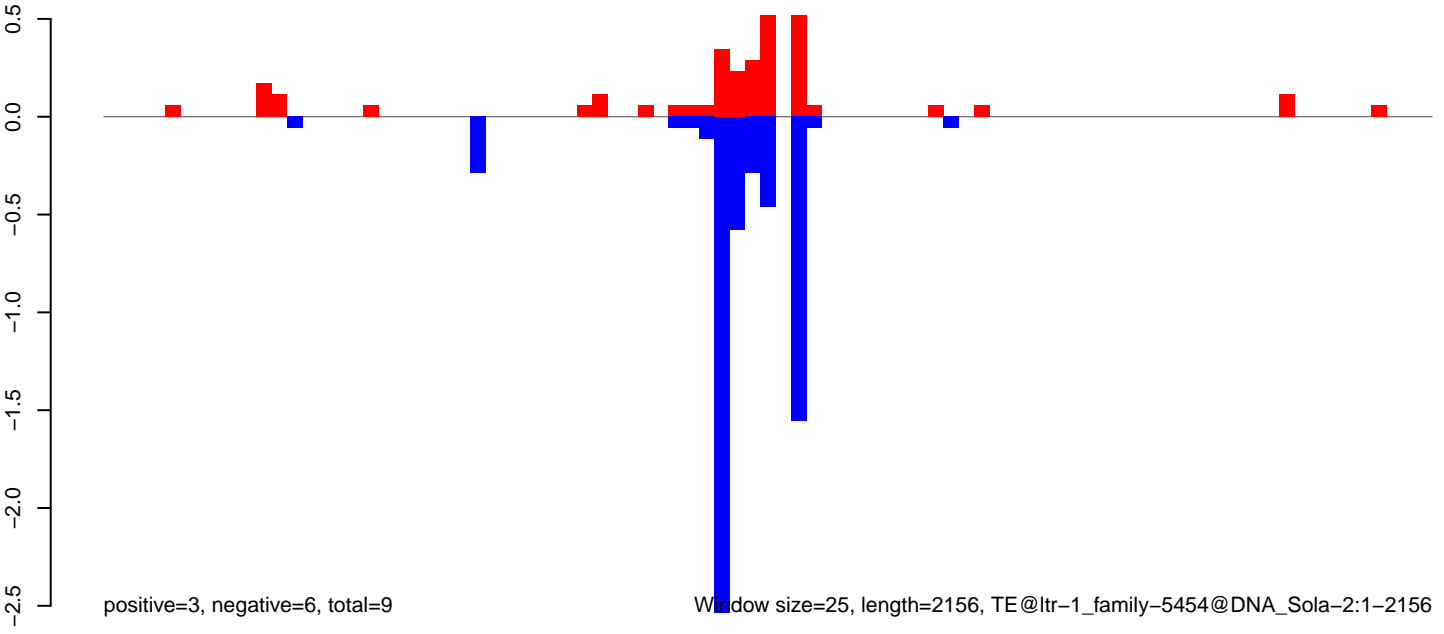
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

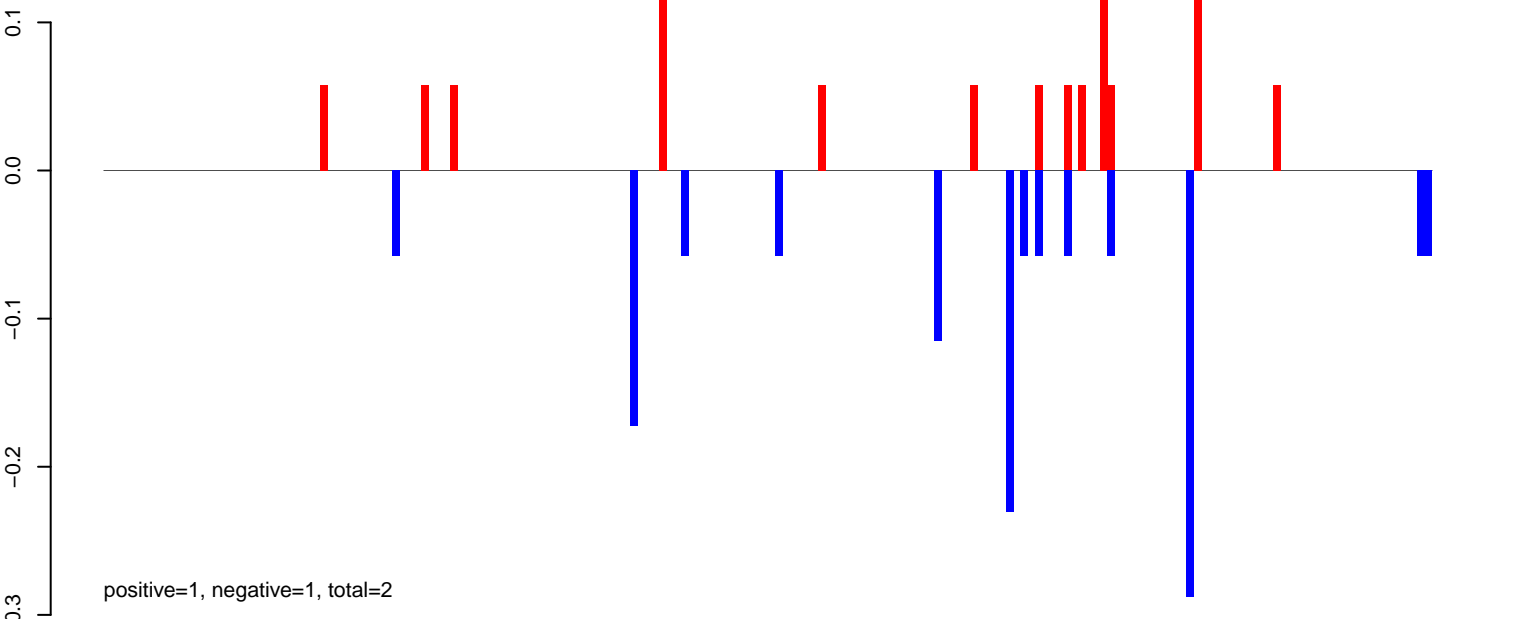


AeAlbo_U4_4_cells.rep

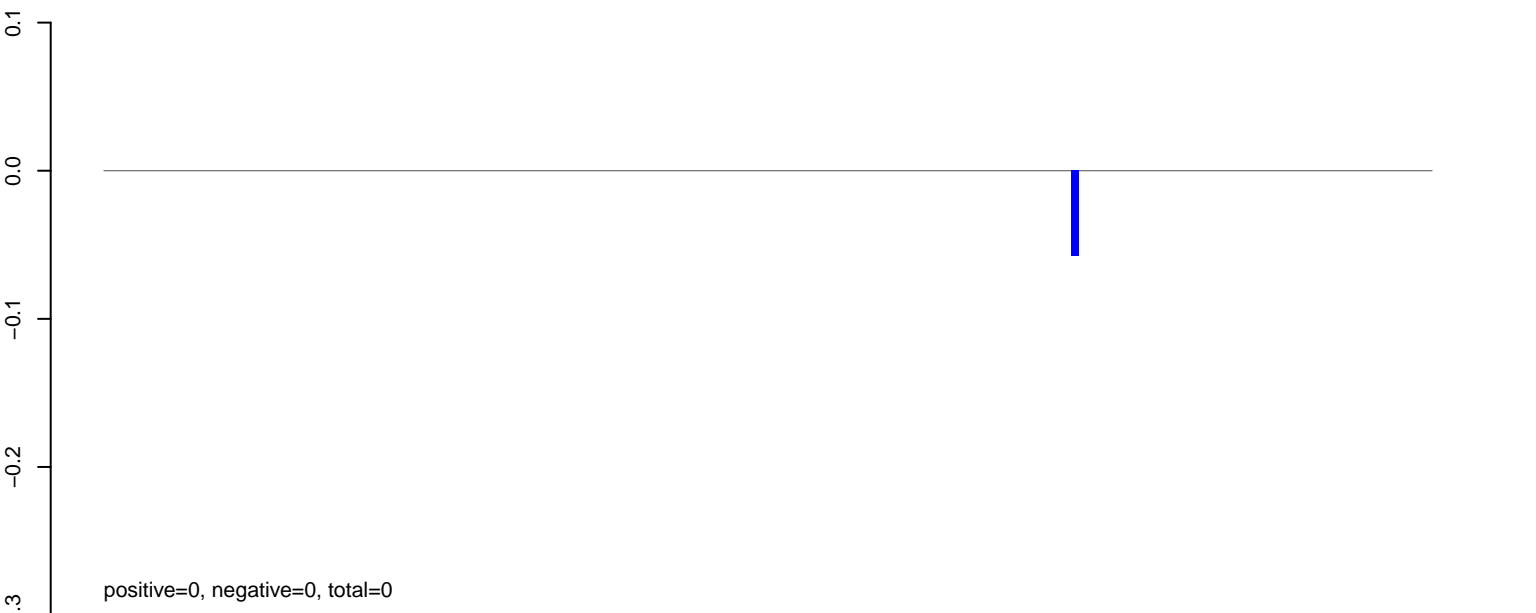


Window size=25, length=2156, TE@ltr-1_family-5454@DNA_Sola-2:1-2156

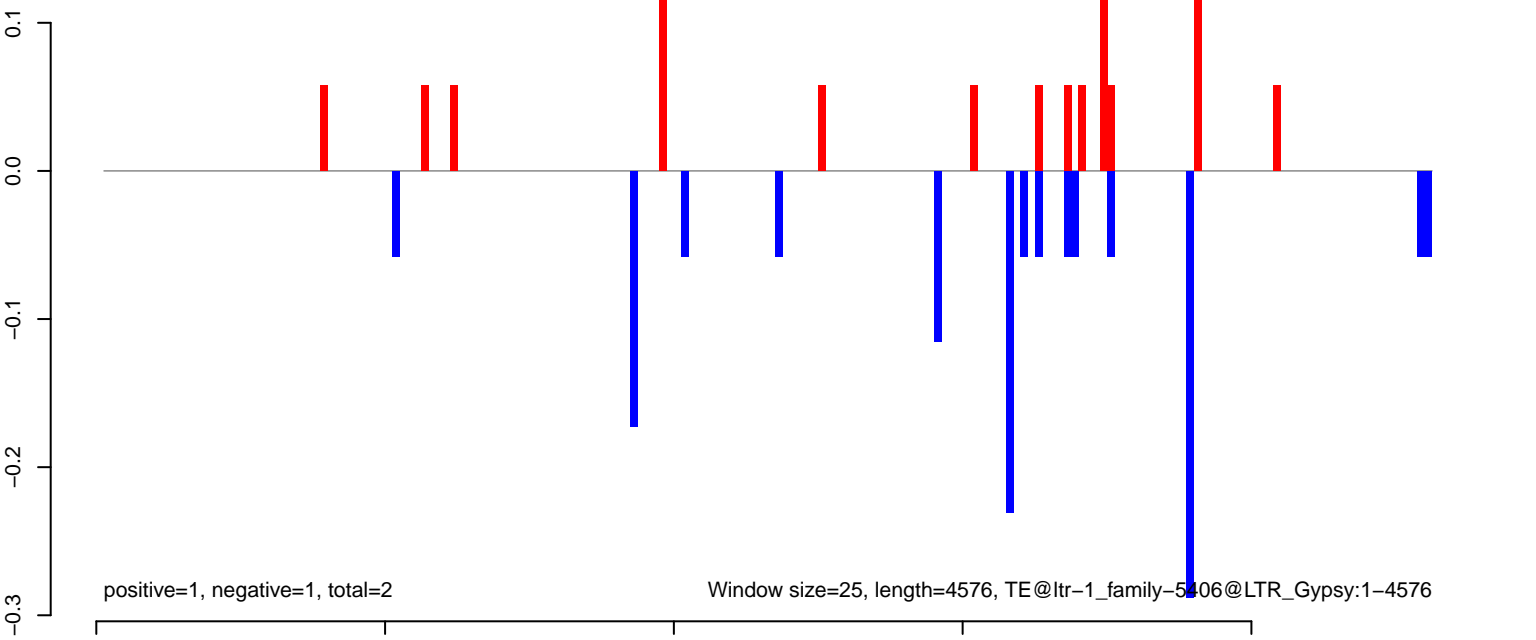
AeAlbo_U4_4_cells.18_23.rep



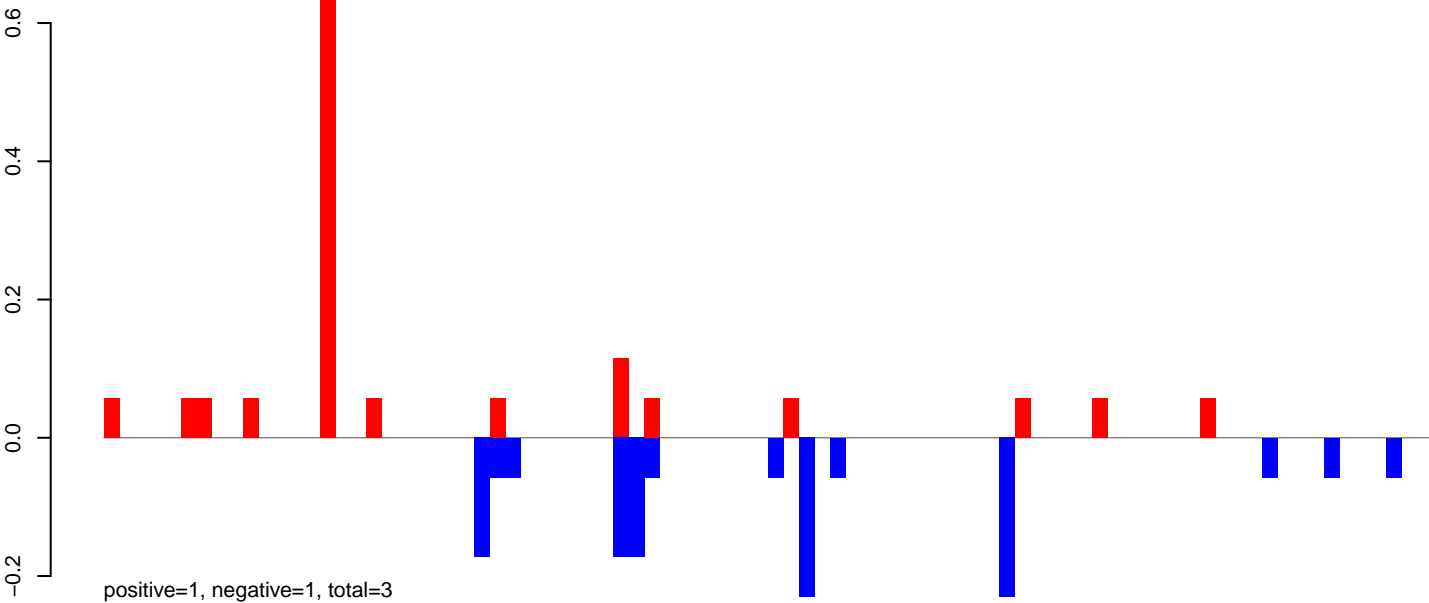
AeAlbo_U4_4_cells.24_35.rep



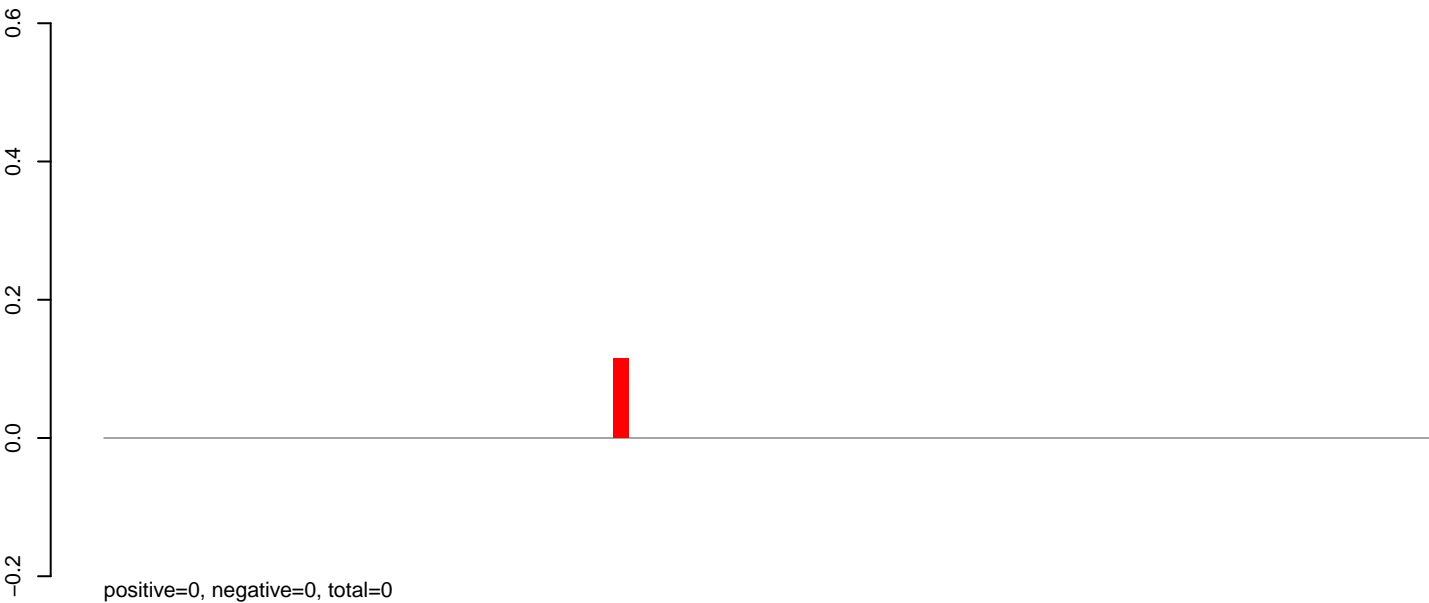
AeAlbo_U4_4_cells.rep



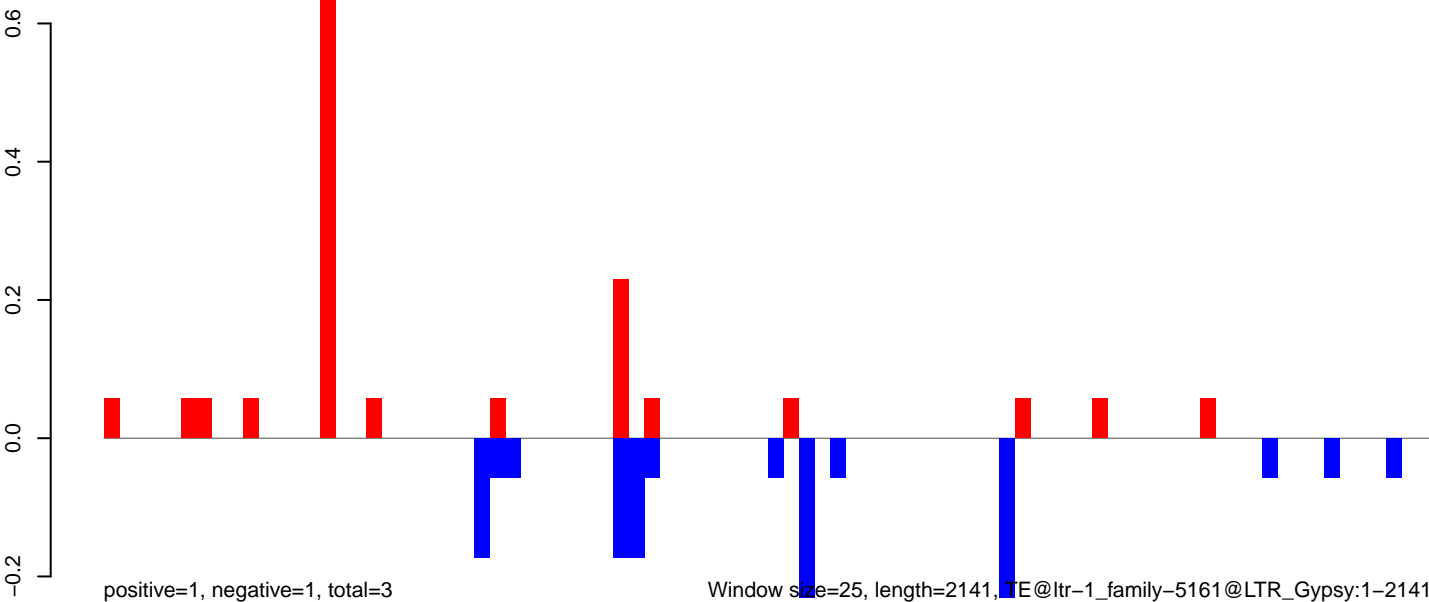
AeAlbo_U4_4_cells.18_23.rep

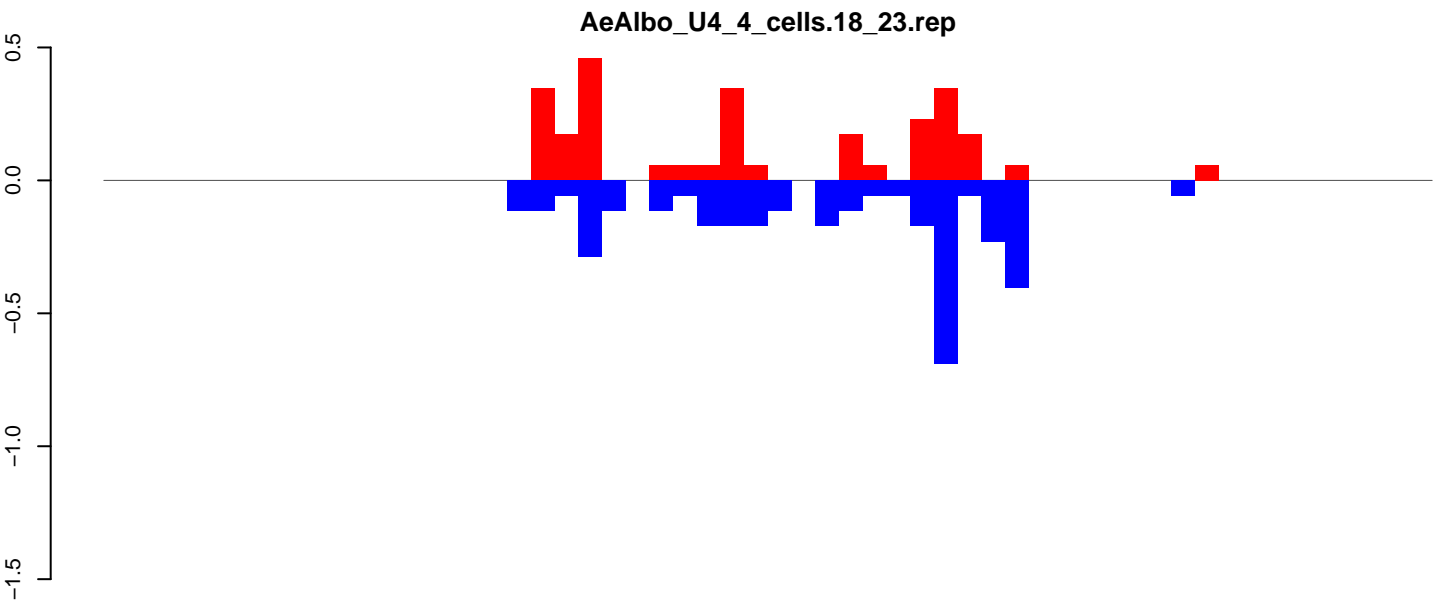


AeAlbo_U4_4_cells.24_35.rep

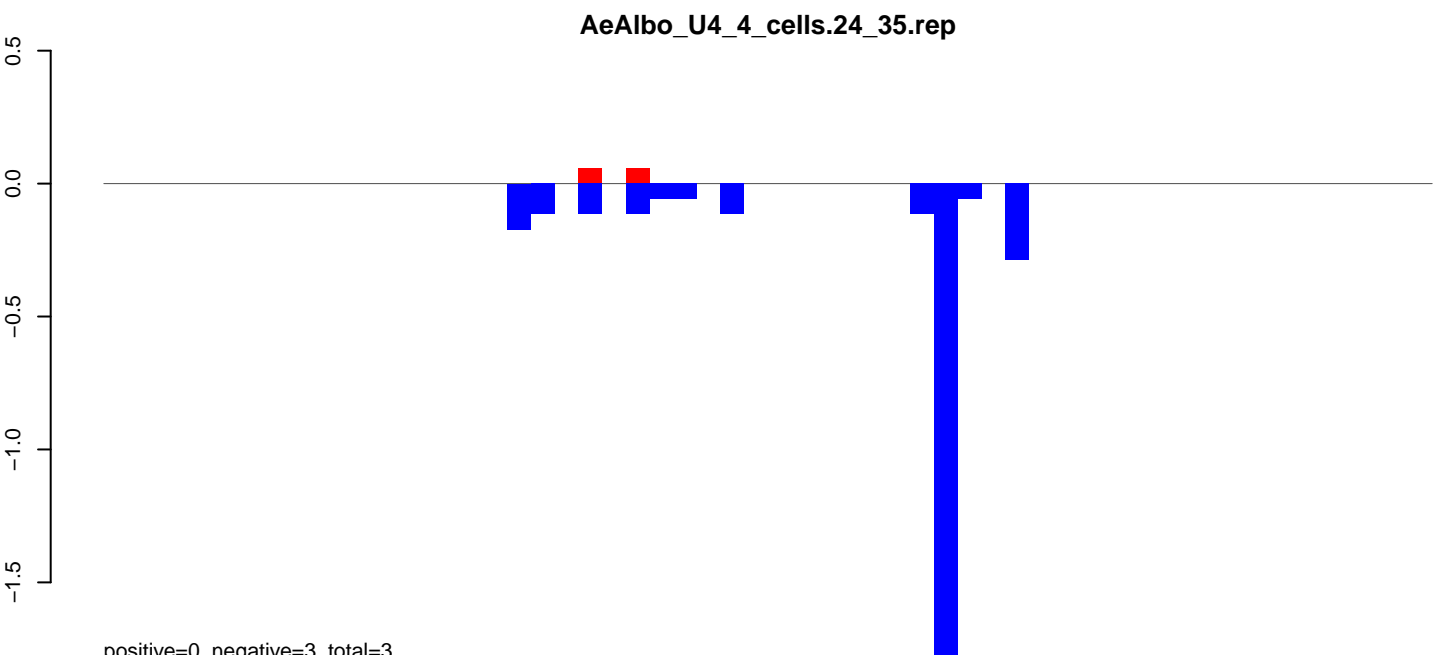


AeAlbo_U4_4_cells.rep

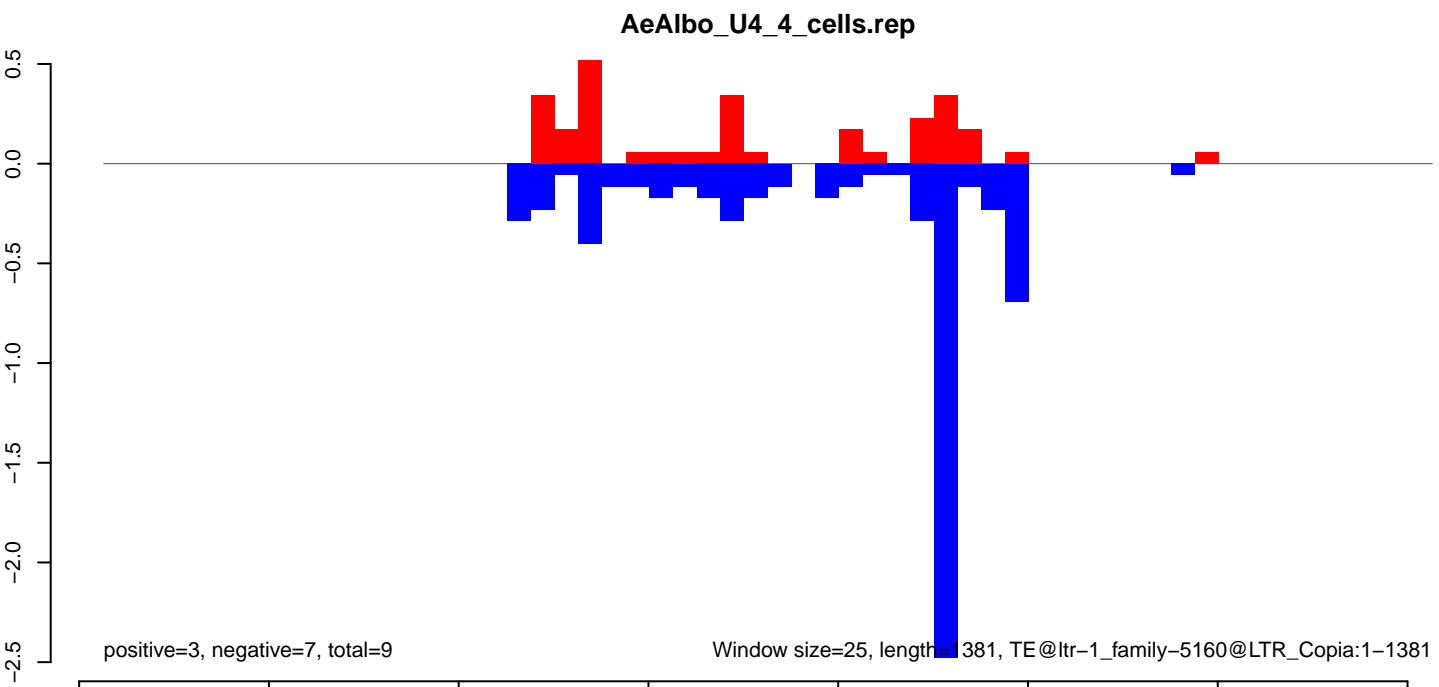




positive=3, negative=4, total=6



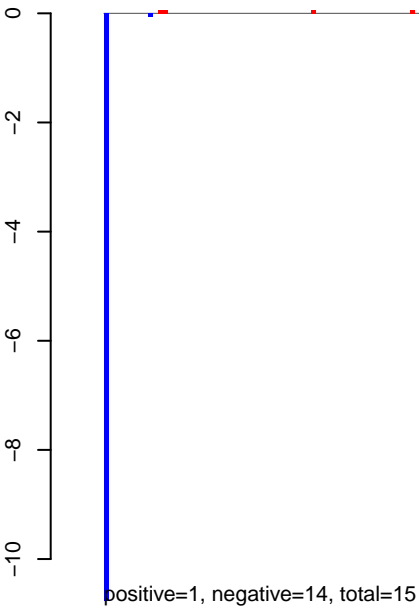
positive=0, negative=3, total=3



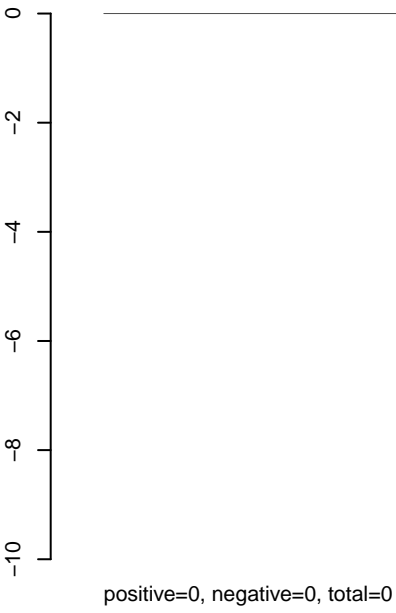
positive=3, negative=7, total=9

Window size=25, length=1381, TE@ltr-1_family-5160@LTR_Copia:1-1381

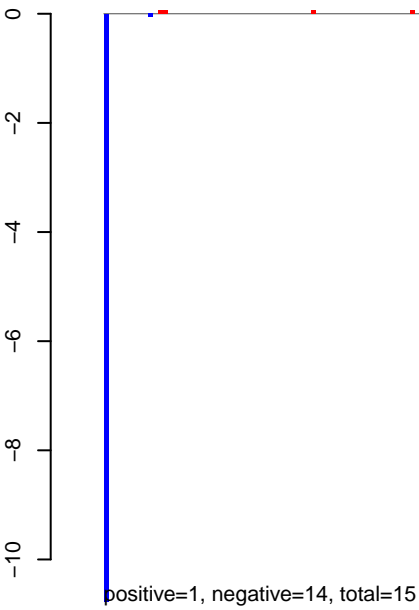
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



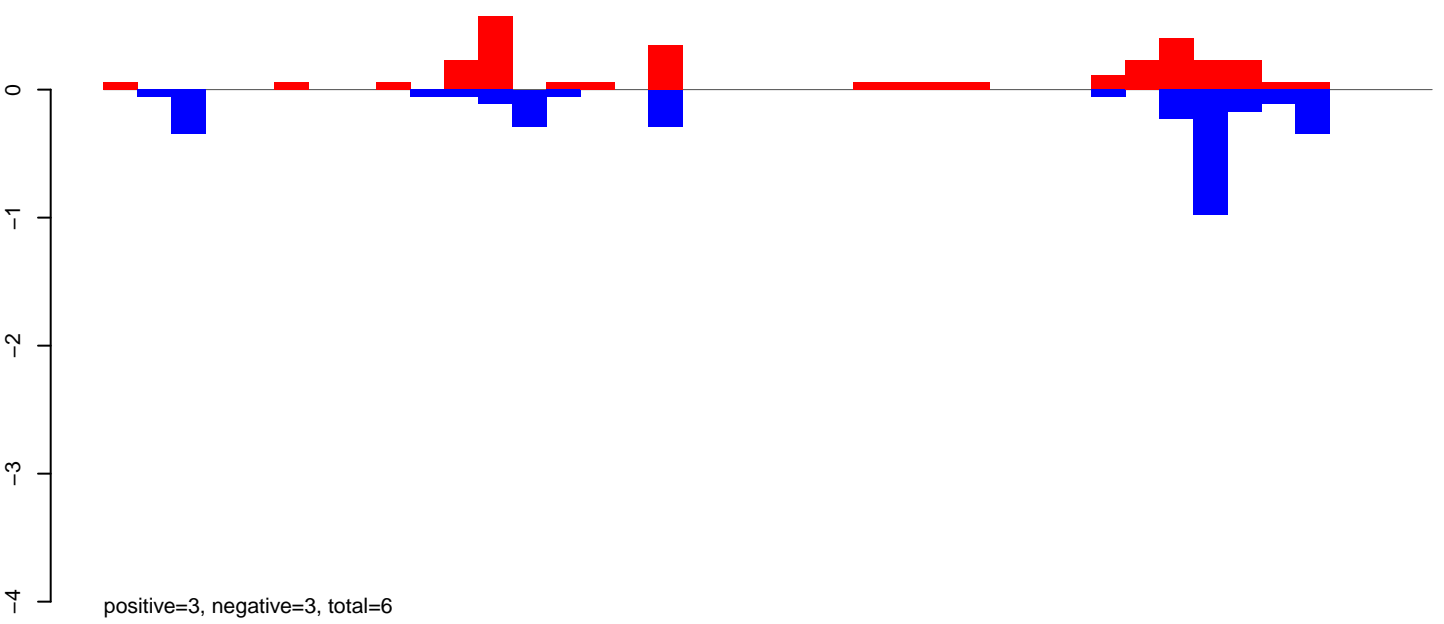
AeAlbo_U4_4_cells.rep



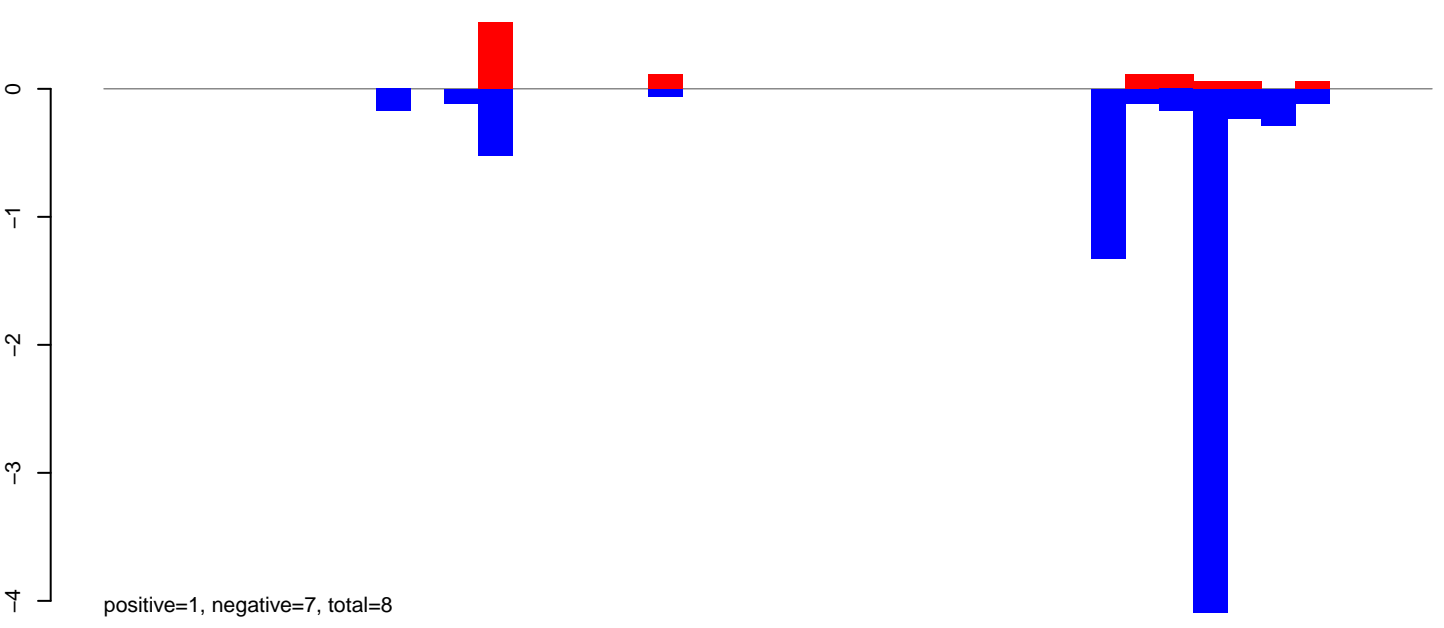
Window size=25, length=6715, TE@ltr-1_family-5117@LTR_Pao:1-6715

0 1000 2000 3000 4000 5000 6000 7000

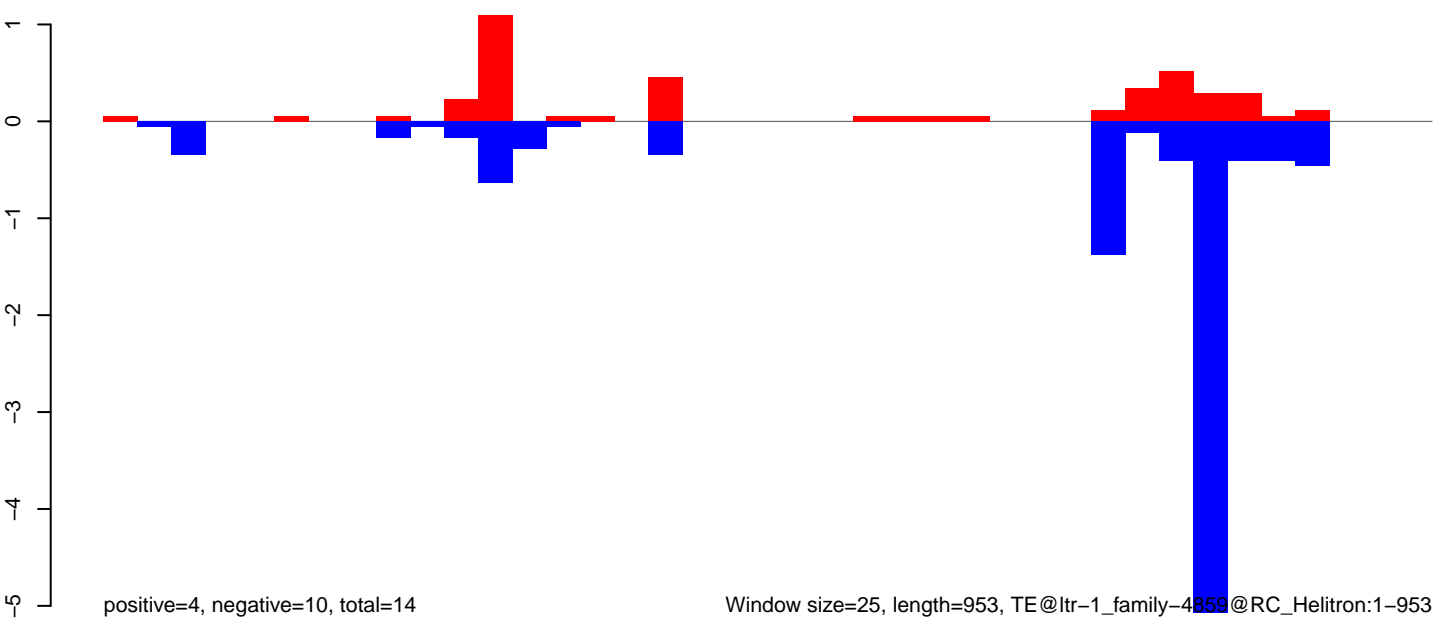
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



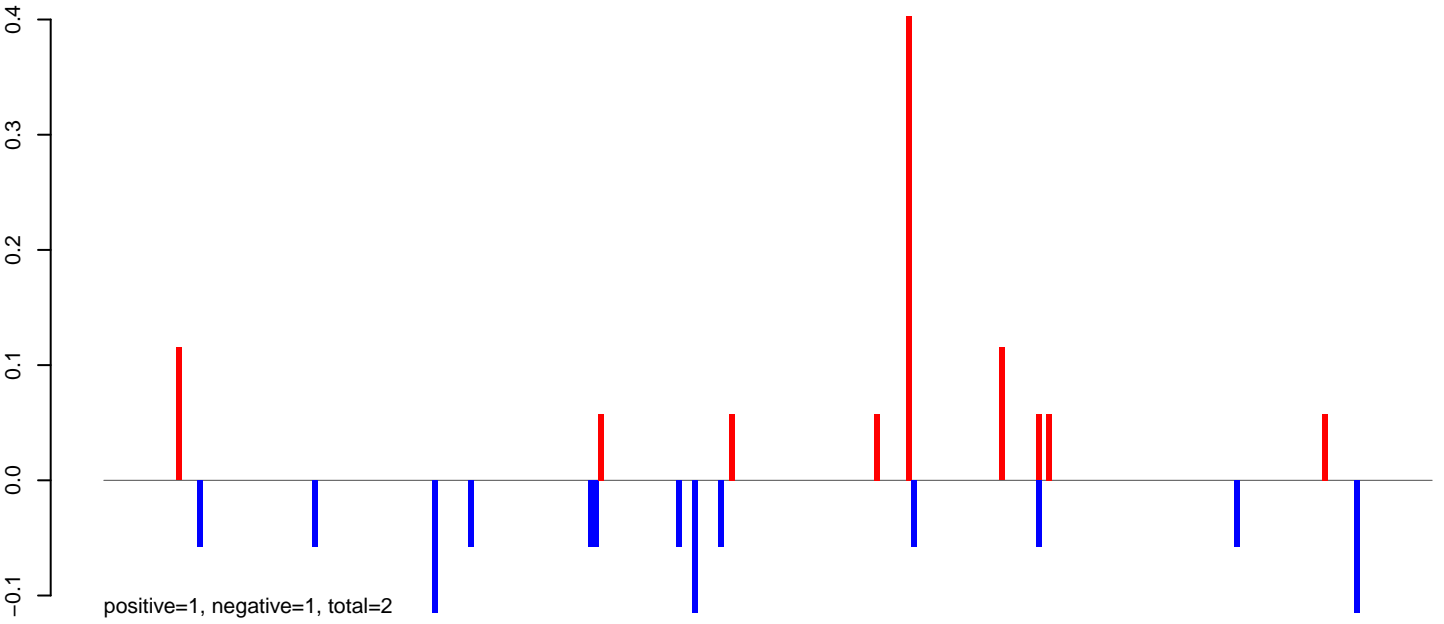
AeAlbo_U4_4_cells.rep



Window size=25, length=953, TE@ltr-1_family-4859@RC_Helitron:1-953

0 200 400 600 800 1000

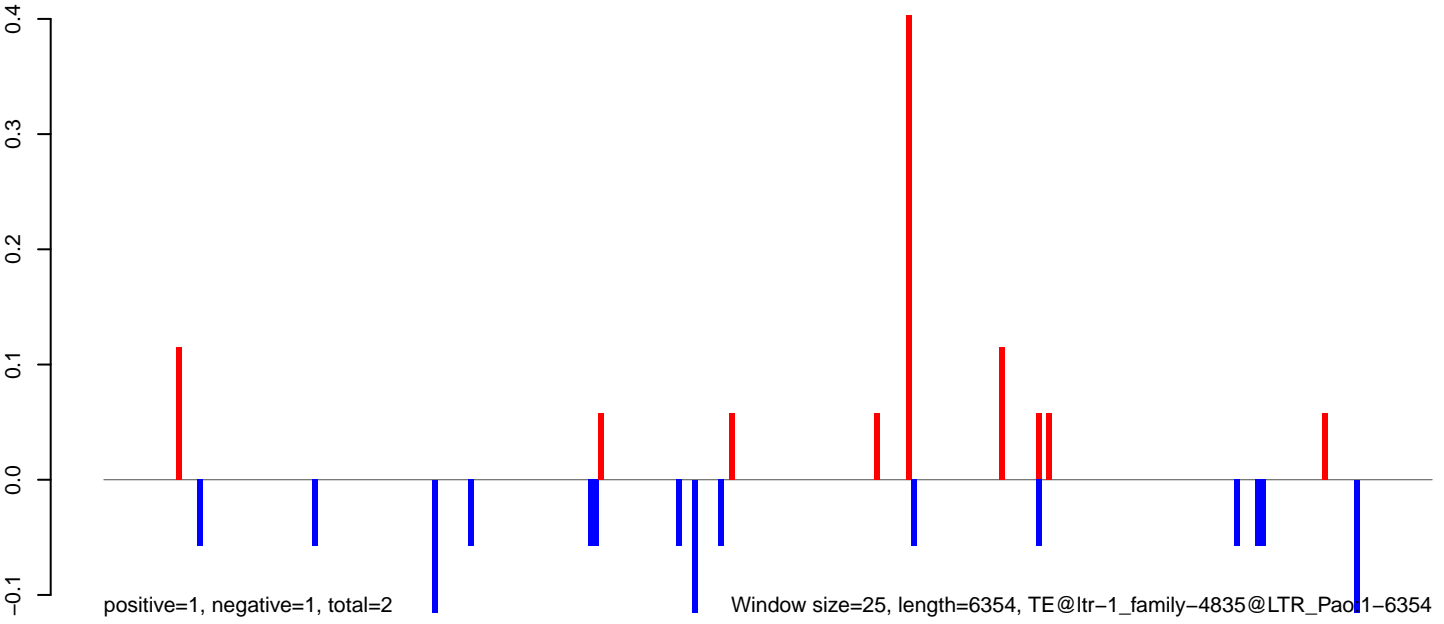
AeAlbo_U4_4_cells.18_23.rep



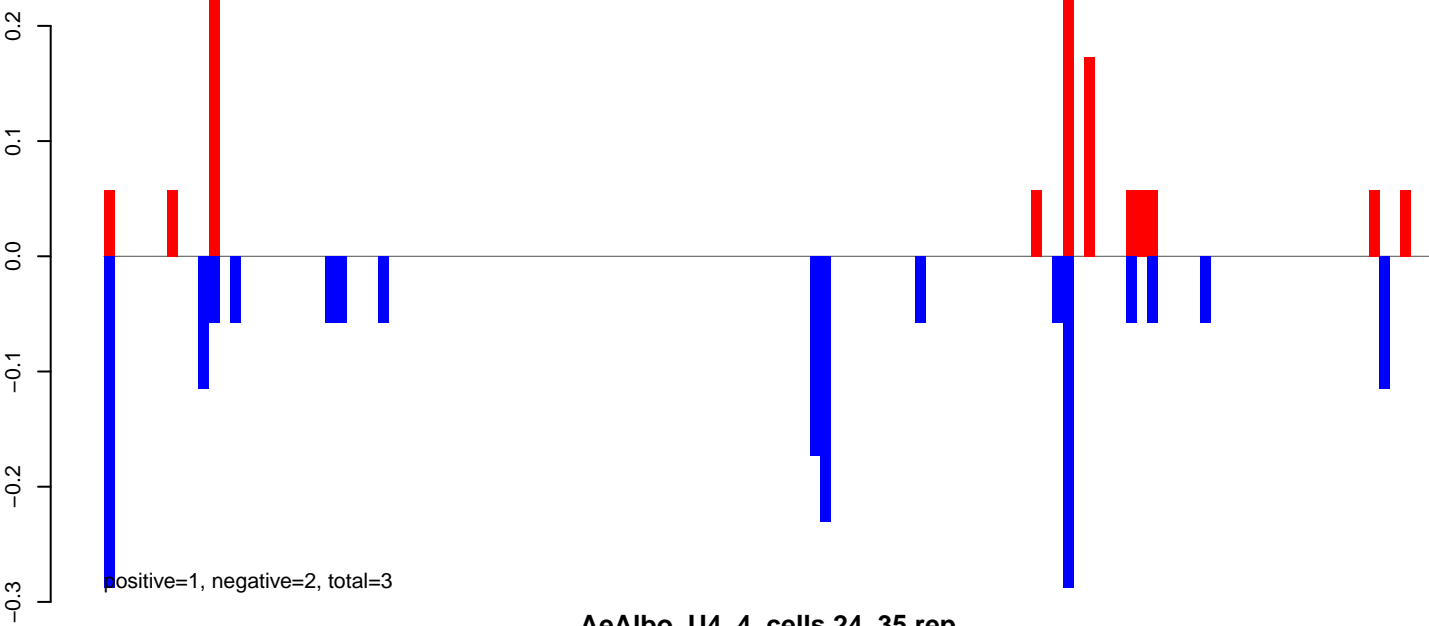
AeAlbo_U4_4_cells.24_35.rep



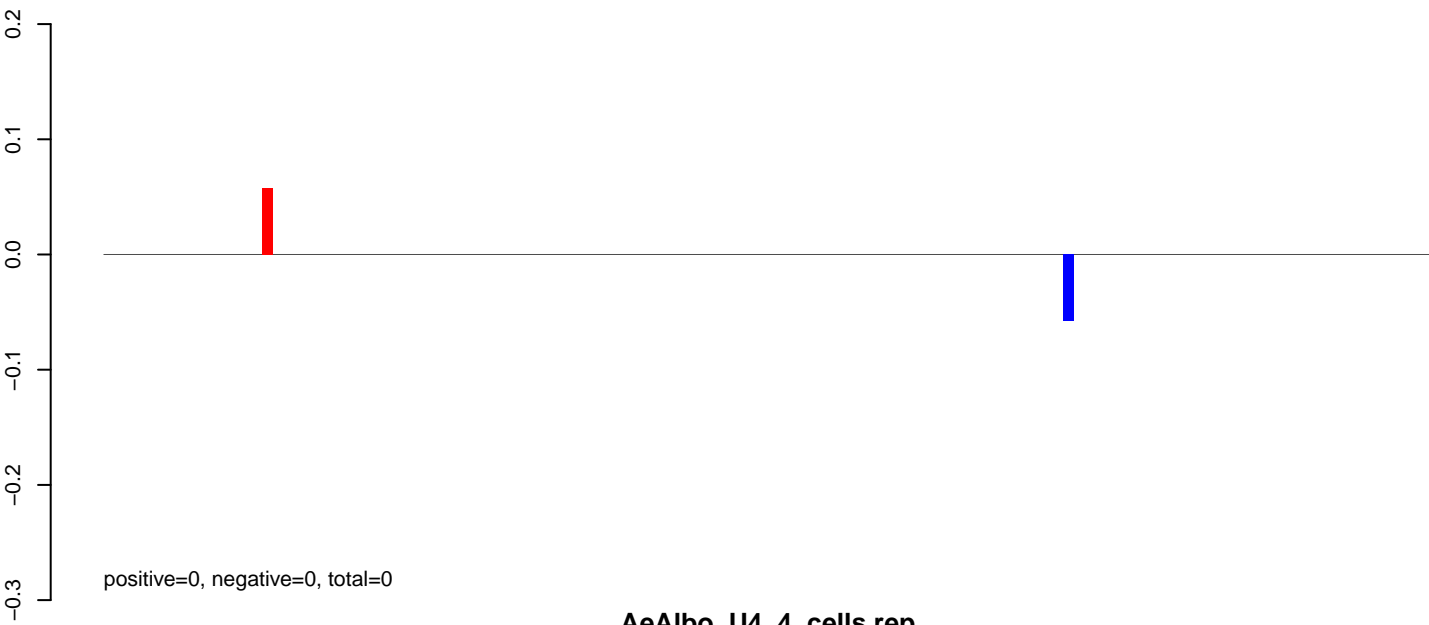
AeAlbo_U4_4_cells.rep



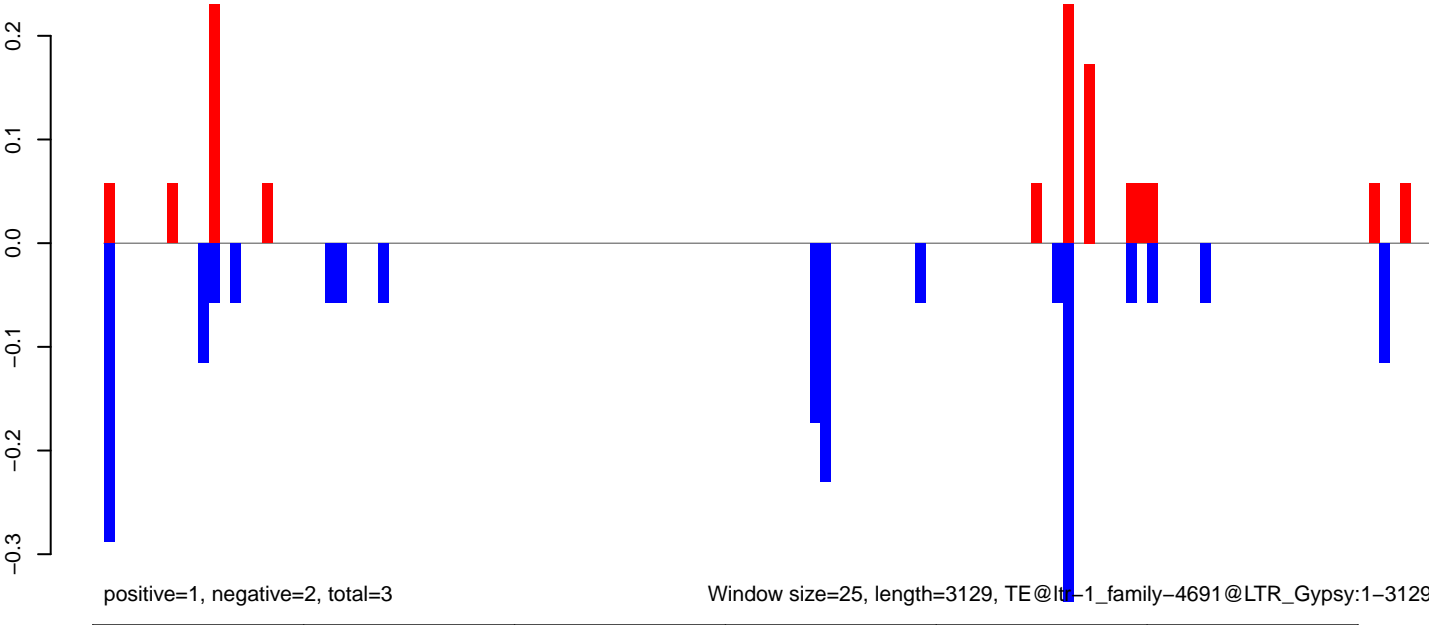
AeAlbo_U4_4_cells.18_23.rep



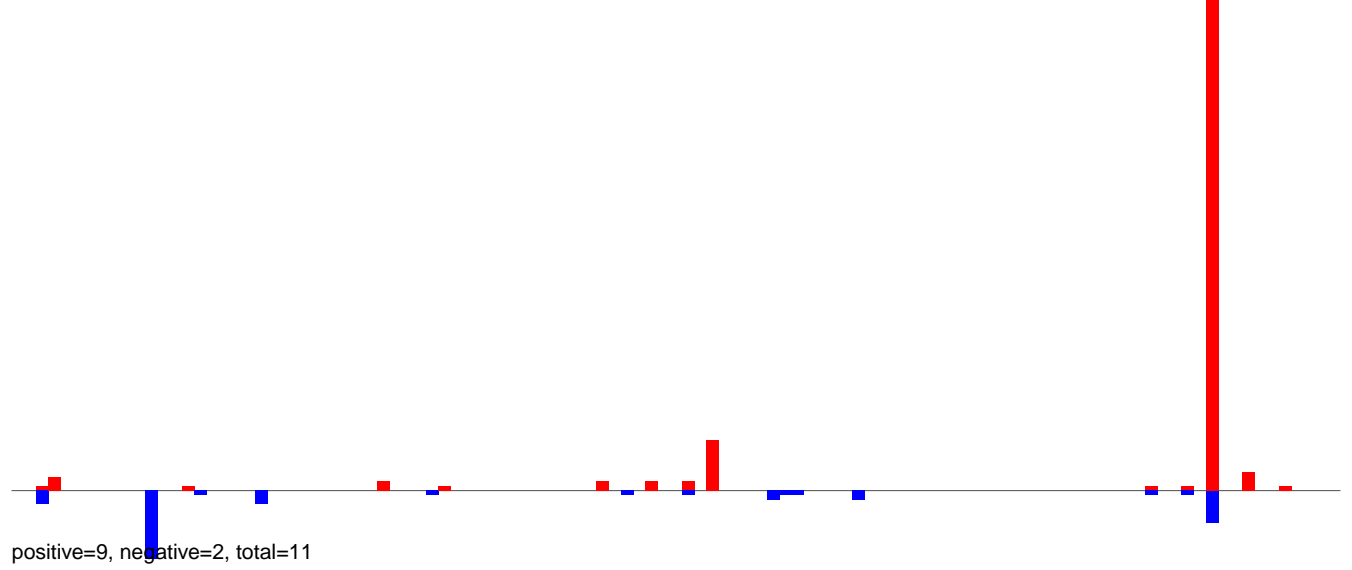
AeAlbo_U4_4_cells.24_35.rep



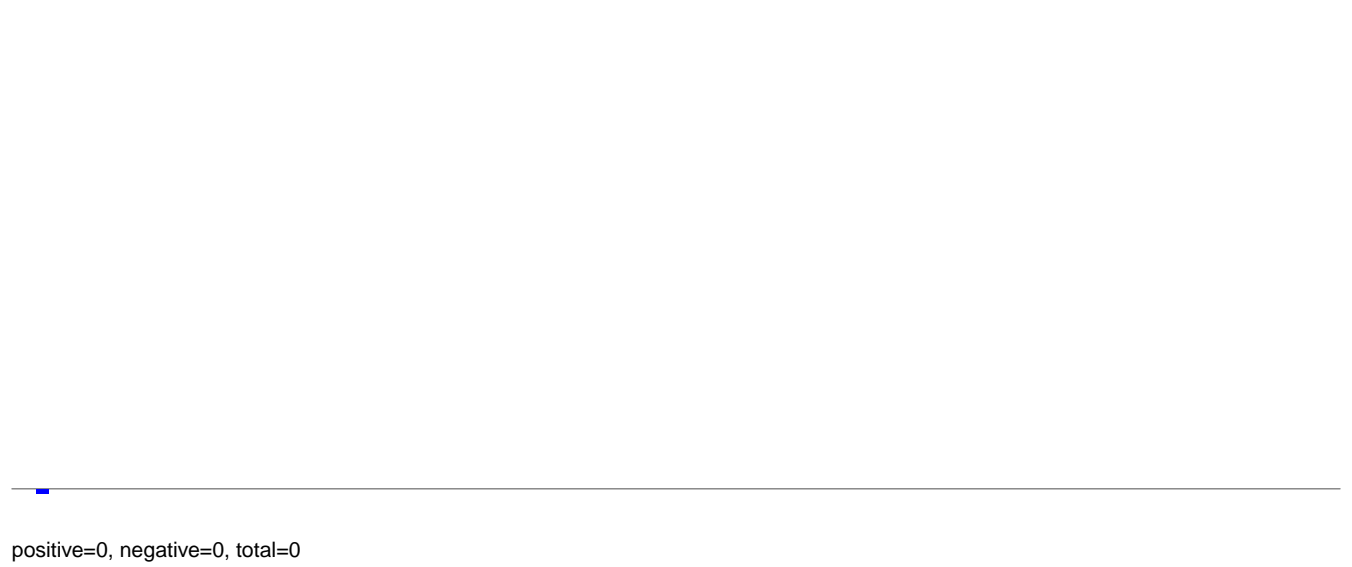
AeAlbo_U4_4_cells.rep



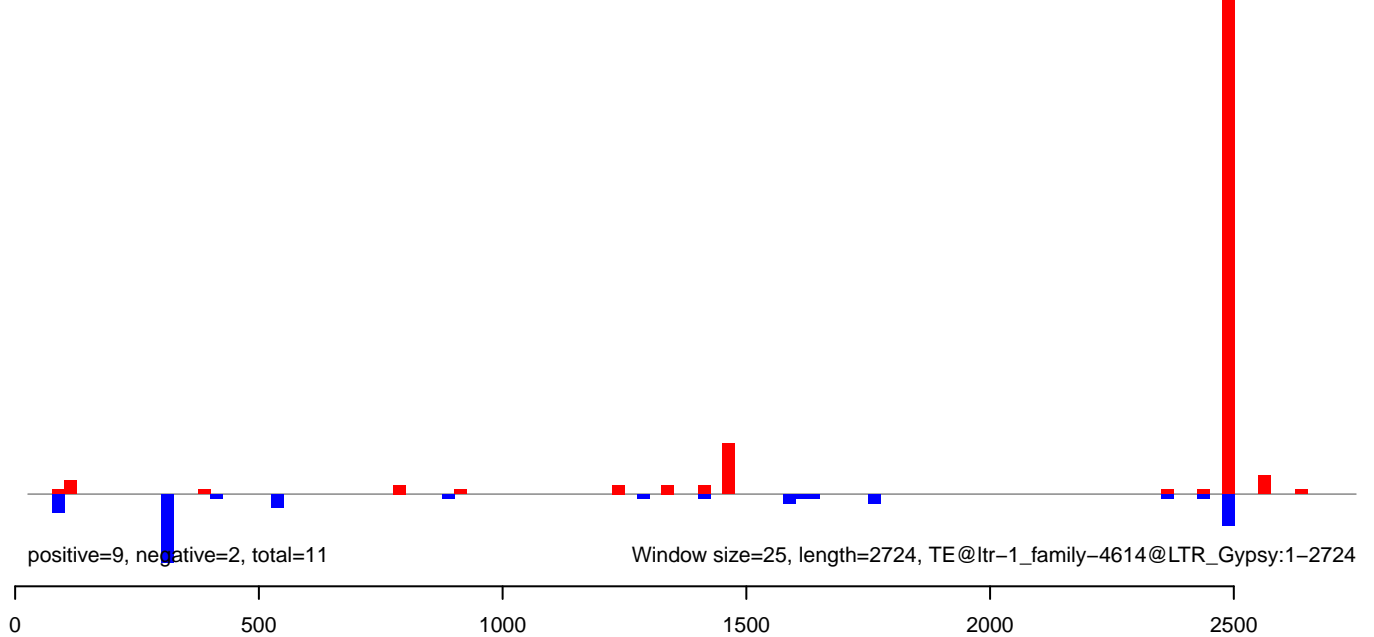
AeAlbo_U4_4_cells.18_23.rep



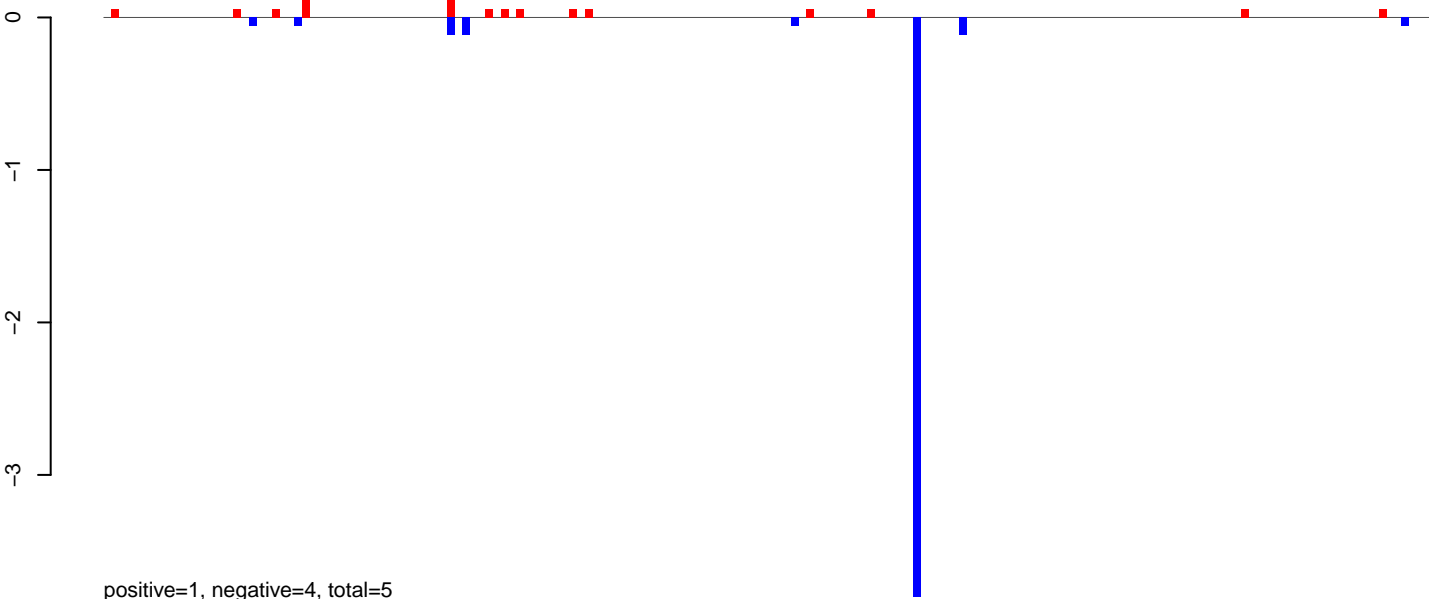
AeAlbo_U4_4_cells.24_35.rep



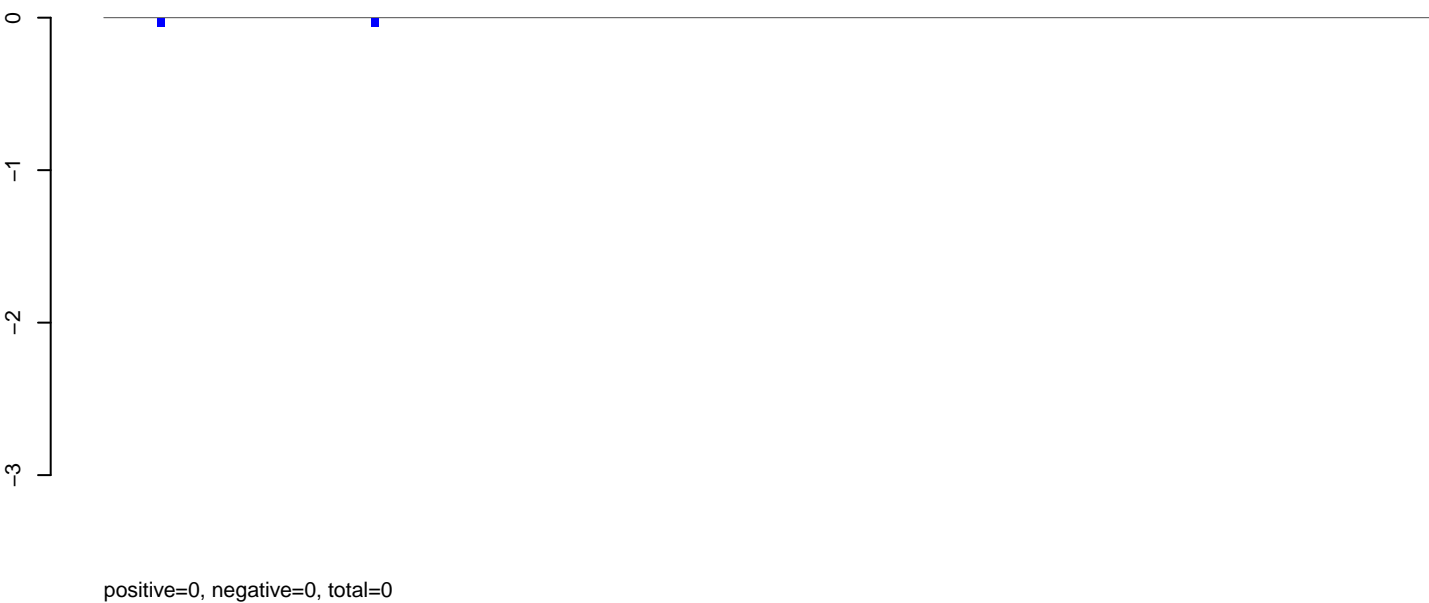
AeAlbo_U4_4_cells.rep



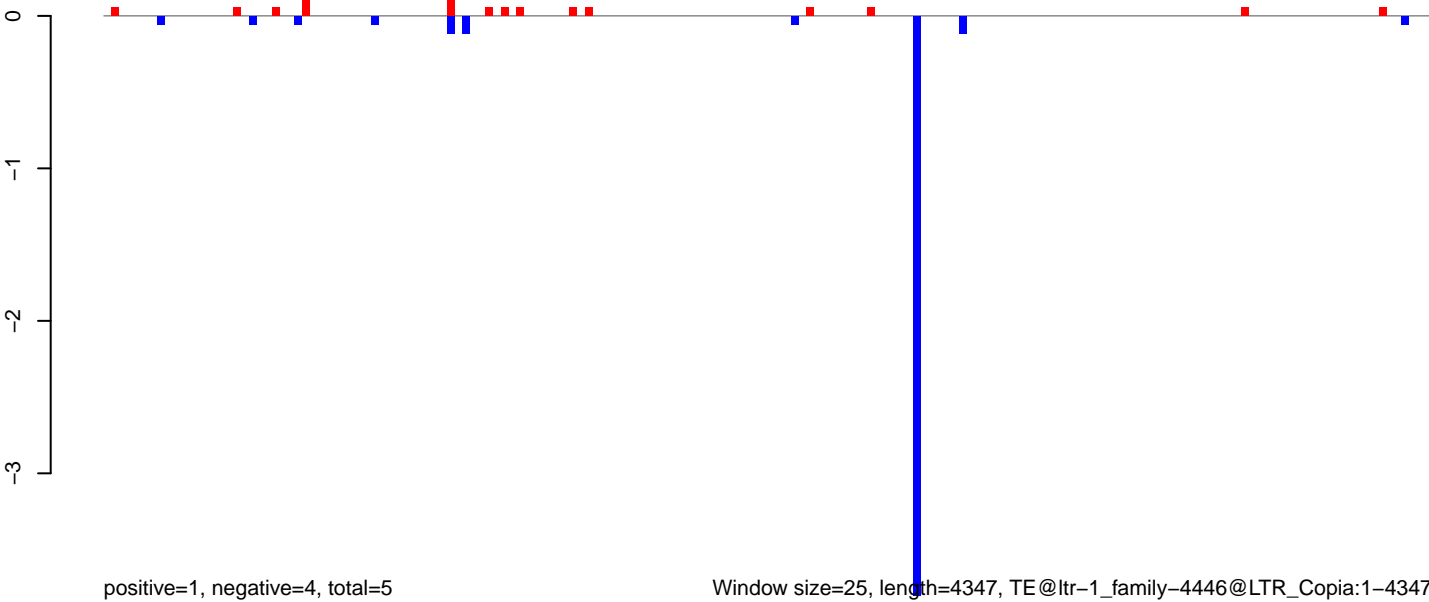
AeAlbo_U4_4_cells.18_23.rep



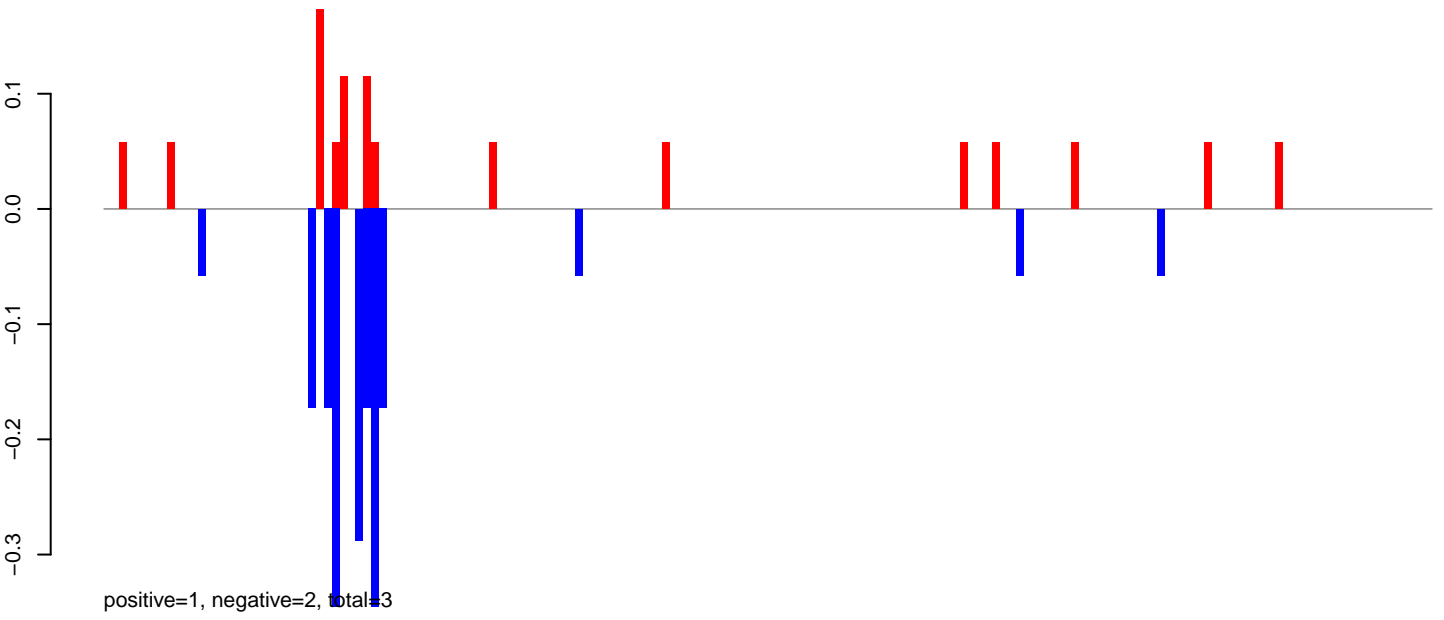
AeAlbo_U4_4_cells.24_35.rep



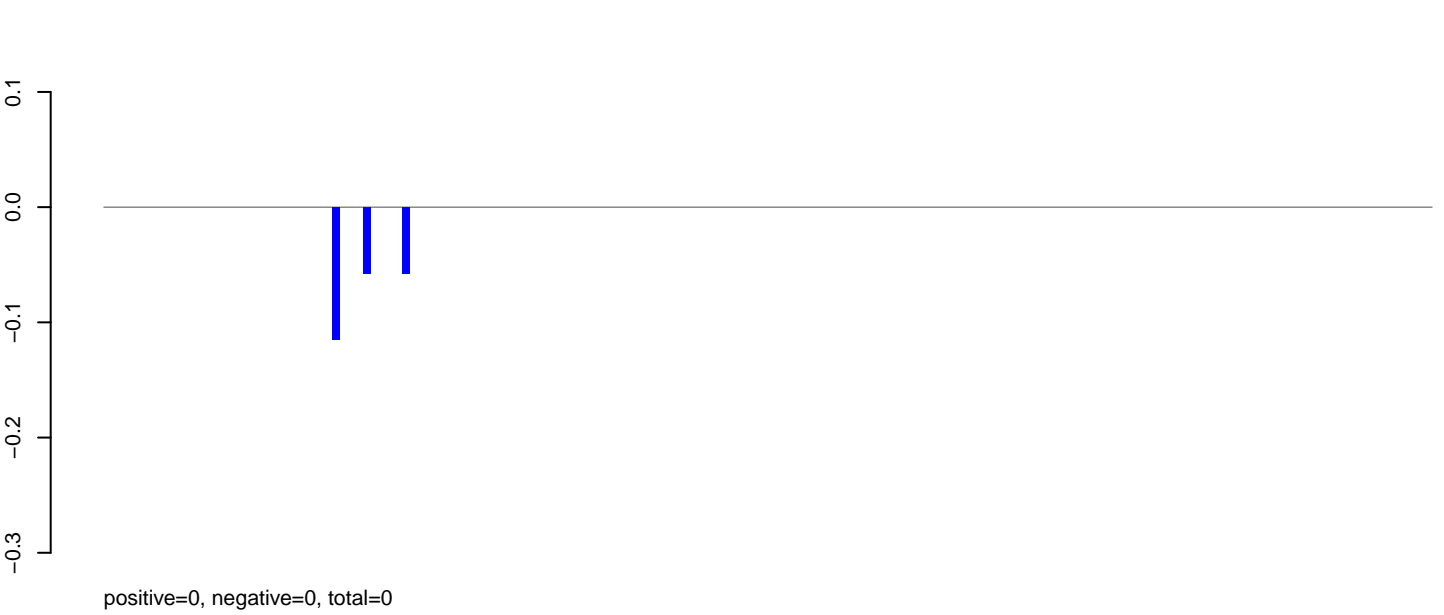
AeAlbo_U4_4_cells.rep



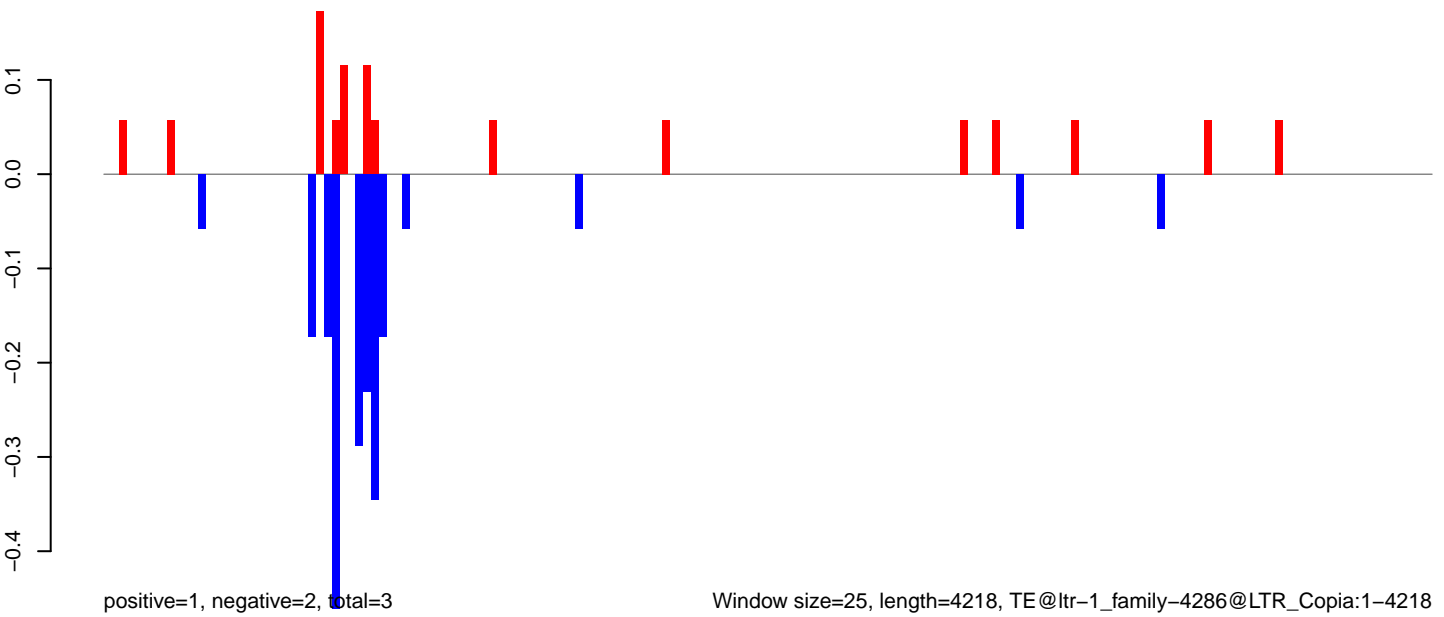
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



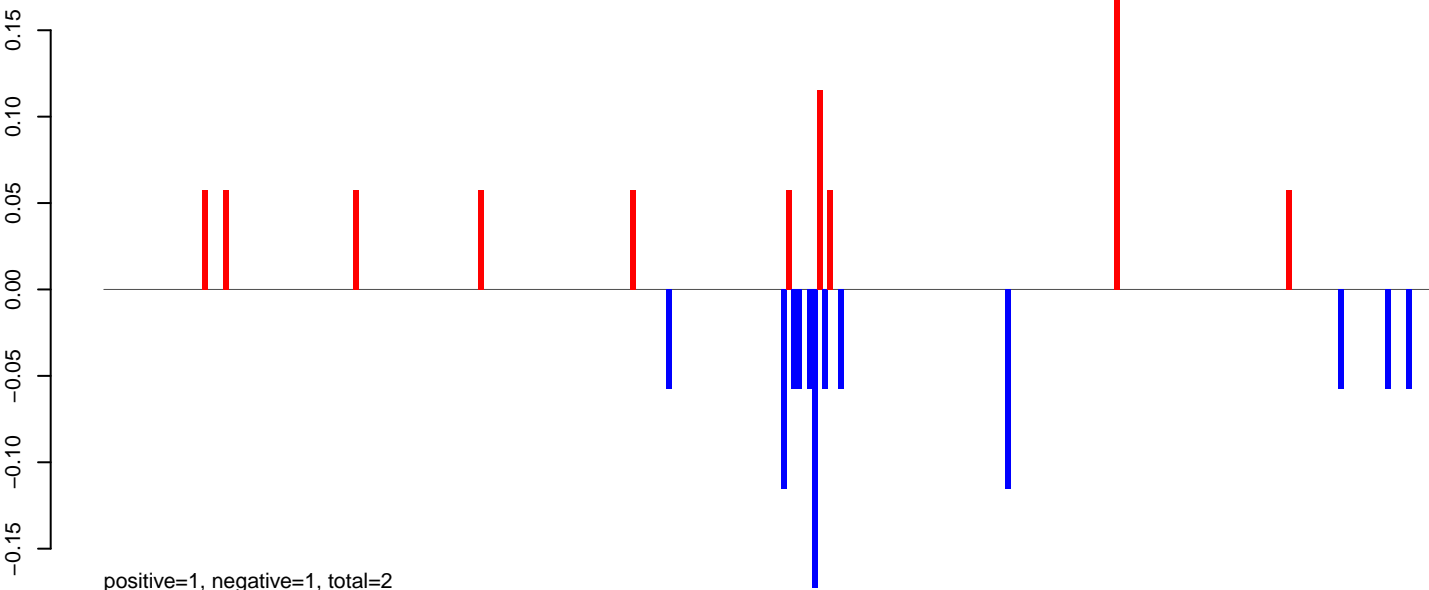
AeAlbo_U4_4_cells.rep



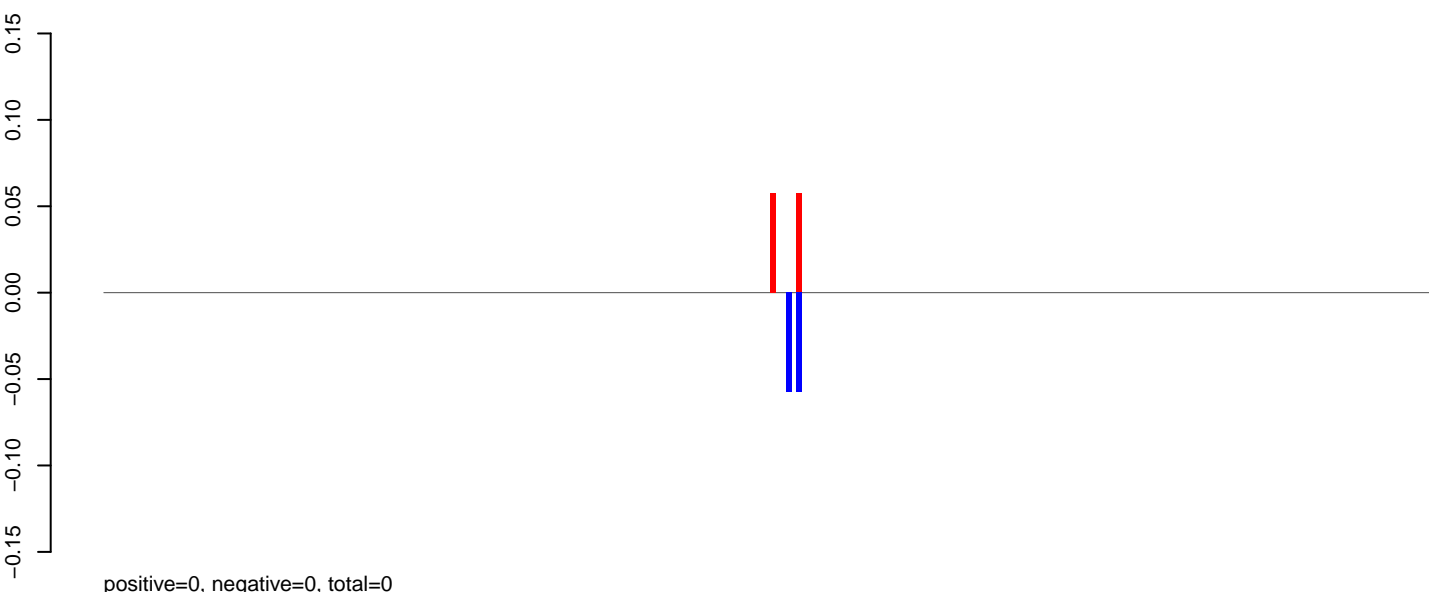
Window size=25, length=4218, TE@ltr-1_family-4286@LTR_Copia:1-4218

0 1000 2000 3000 4000

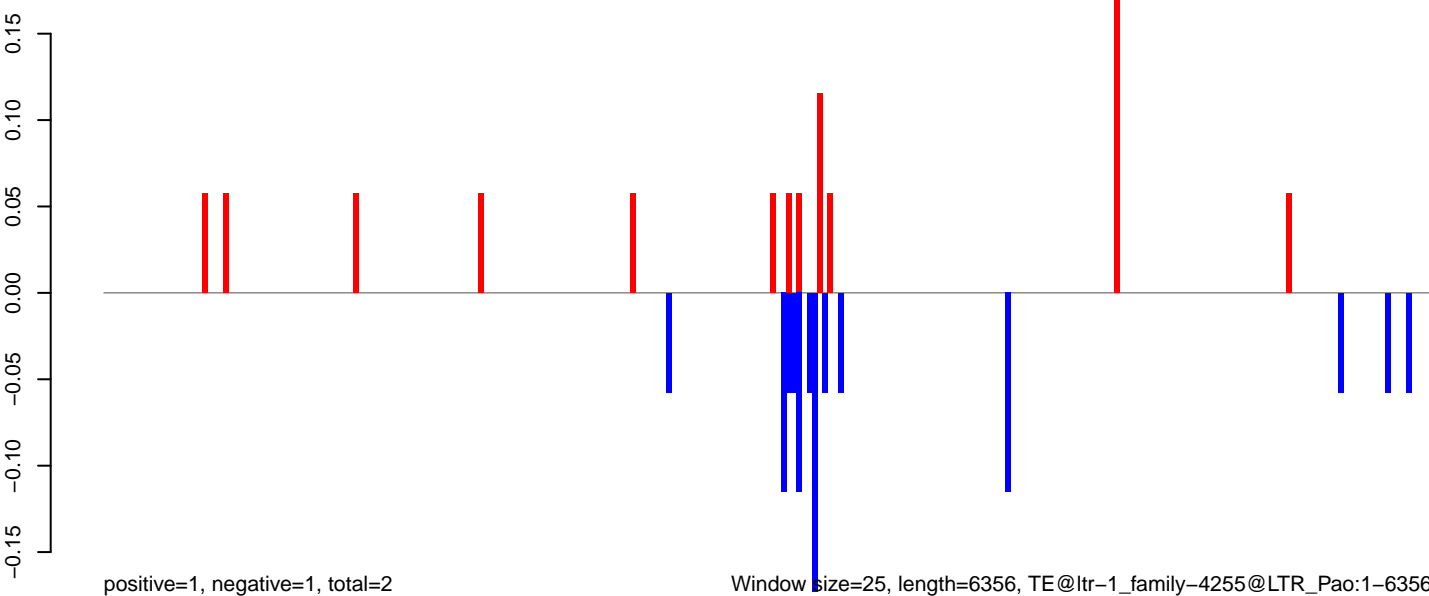
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

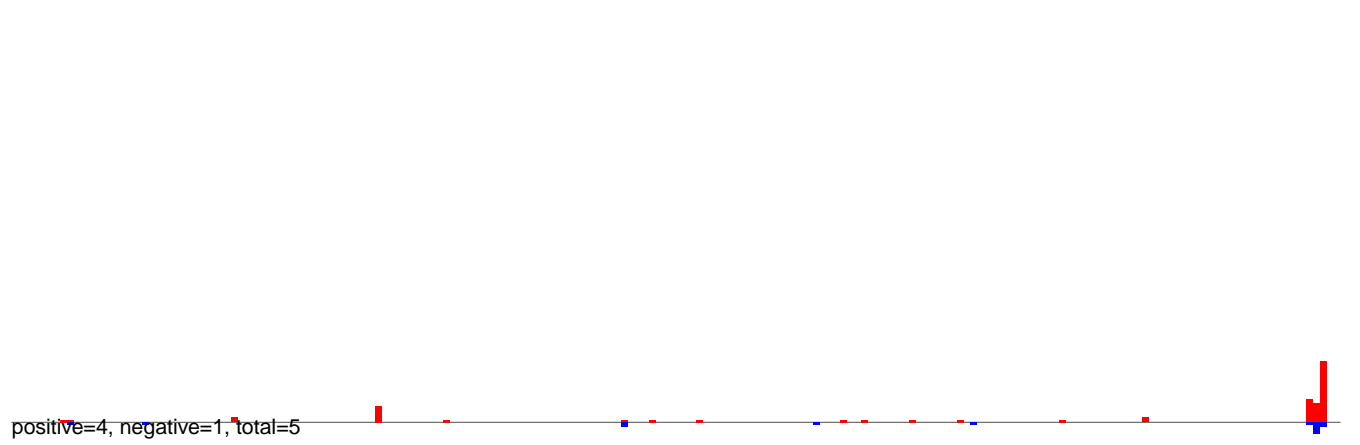


AeAlbo_U4_4_cells.rep

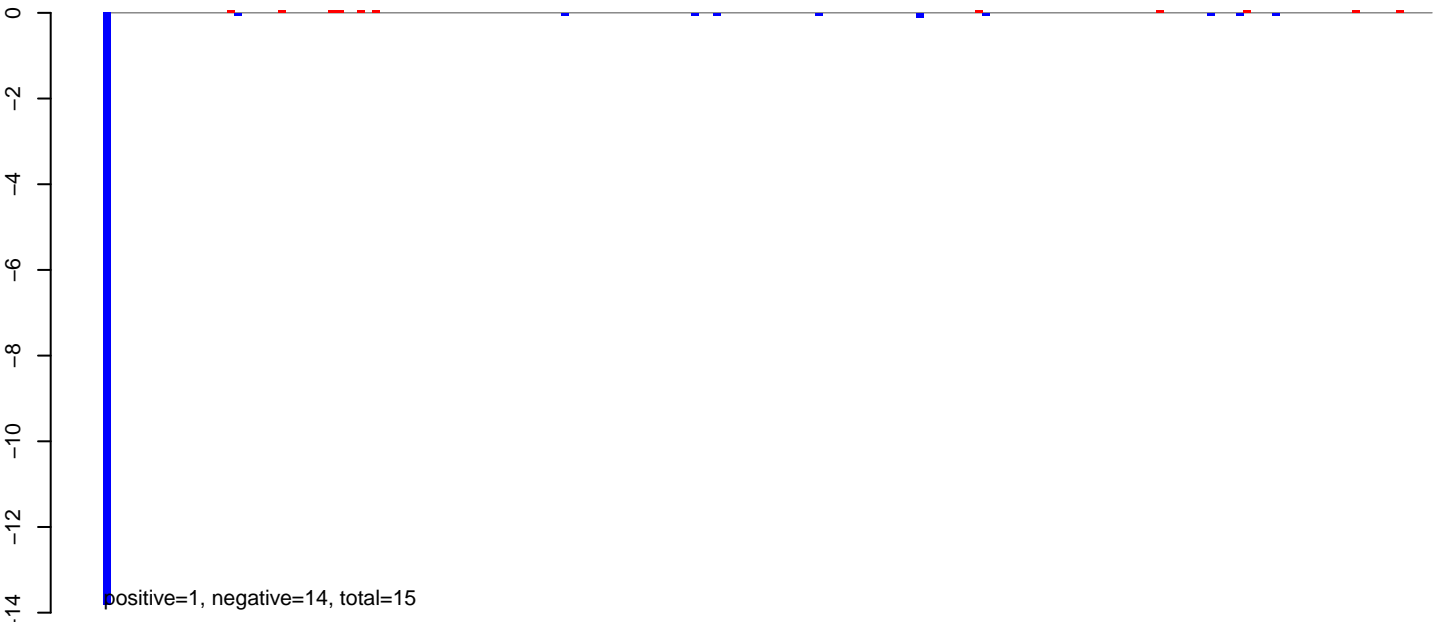


0 1000 2000 3000 4000 5000 6000

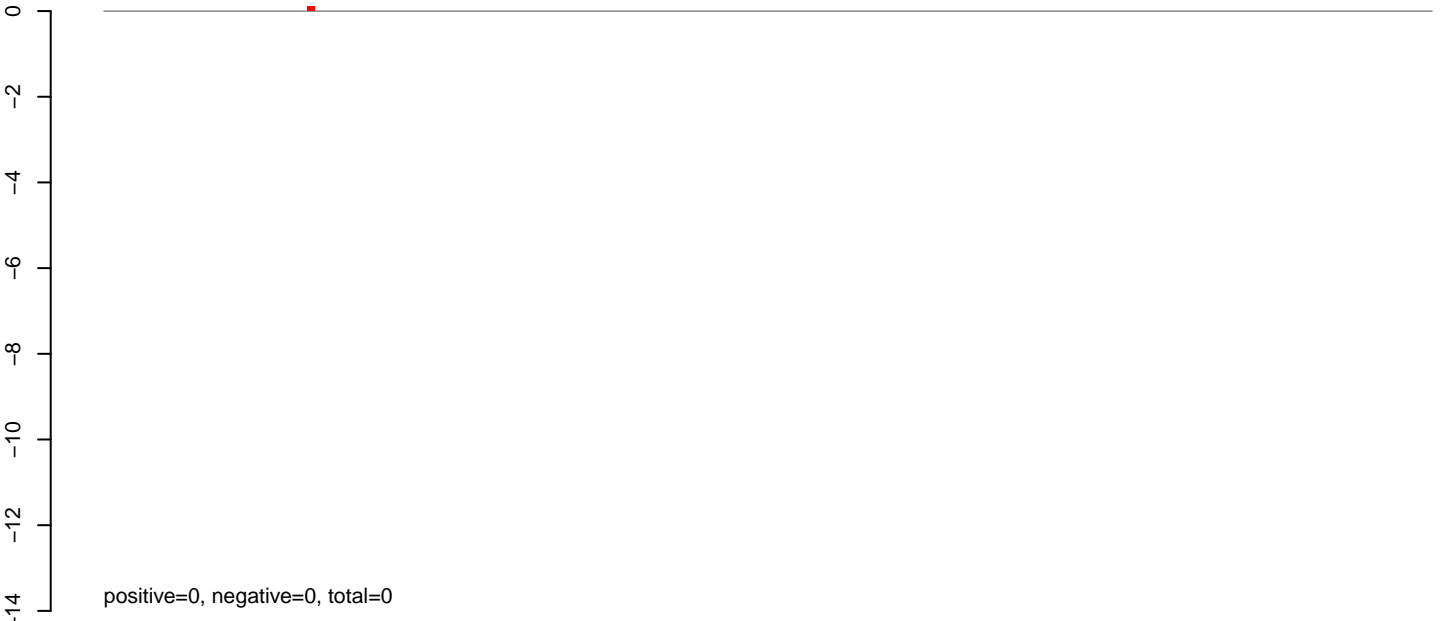
AeAlbo_U4_4_cells.18_23.rep



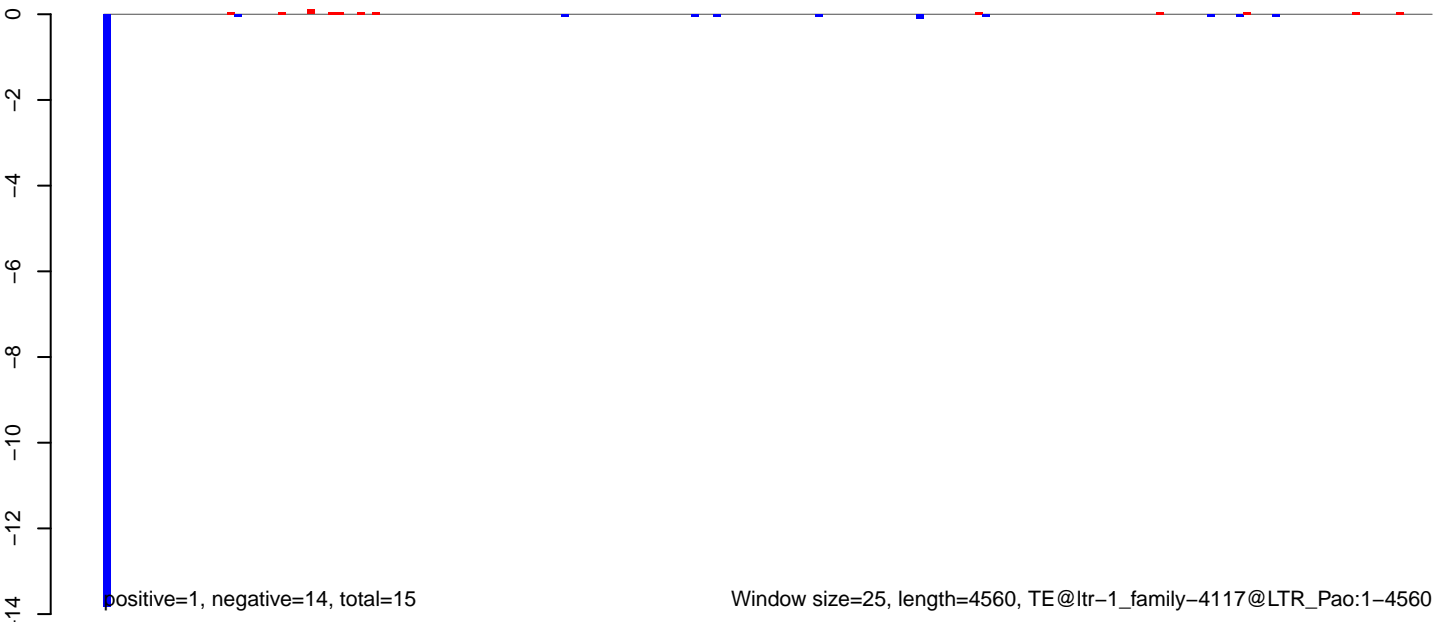
AeAlbo_U4_4_cells.18_23.rep



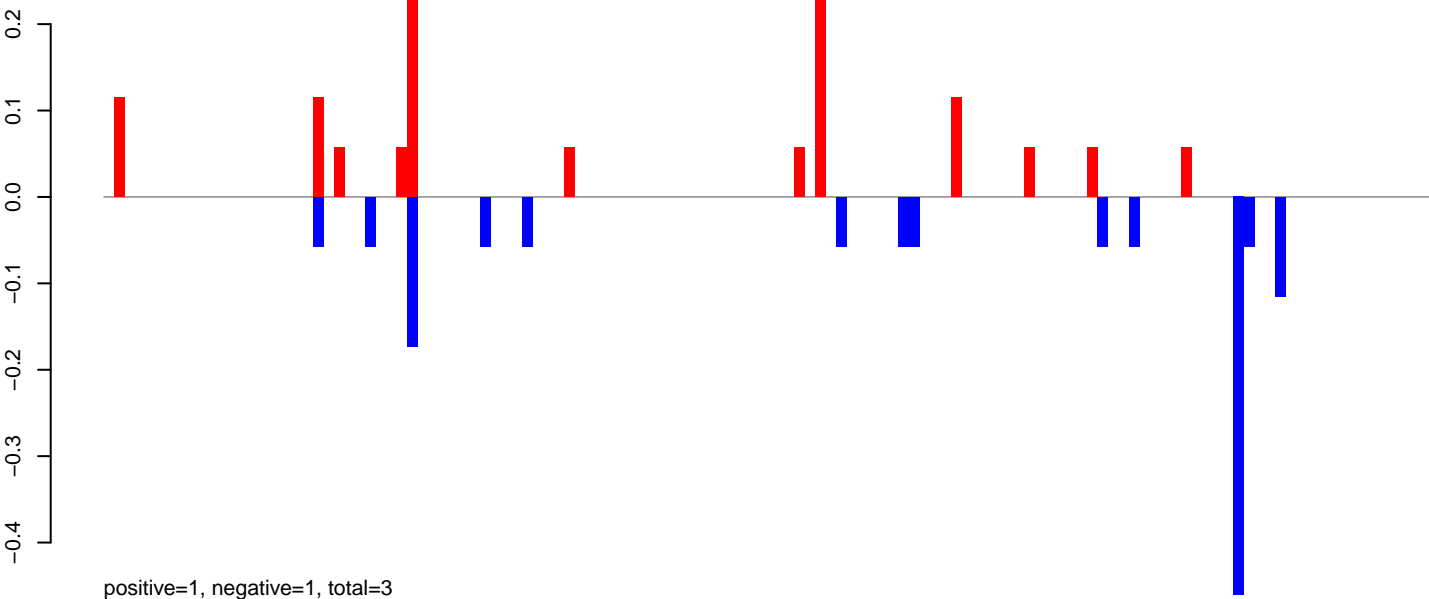
AeAlbo_U4_4_cells.24_35.rep



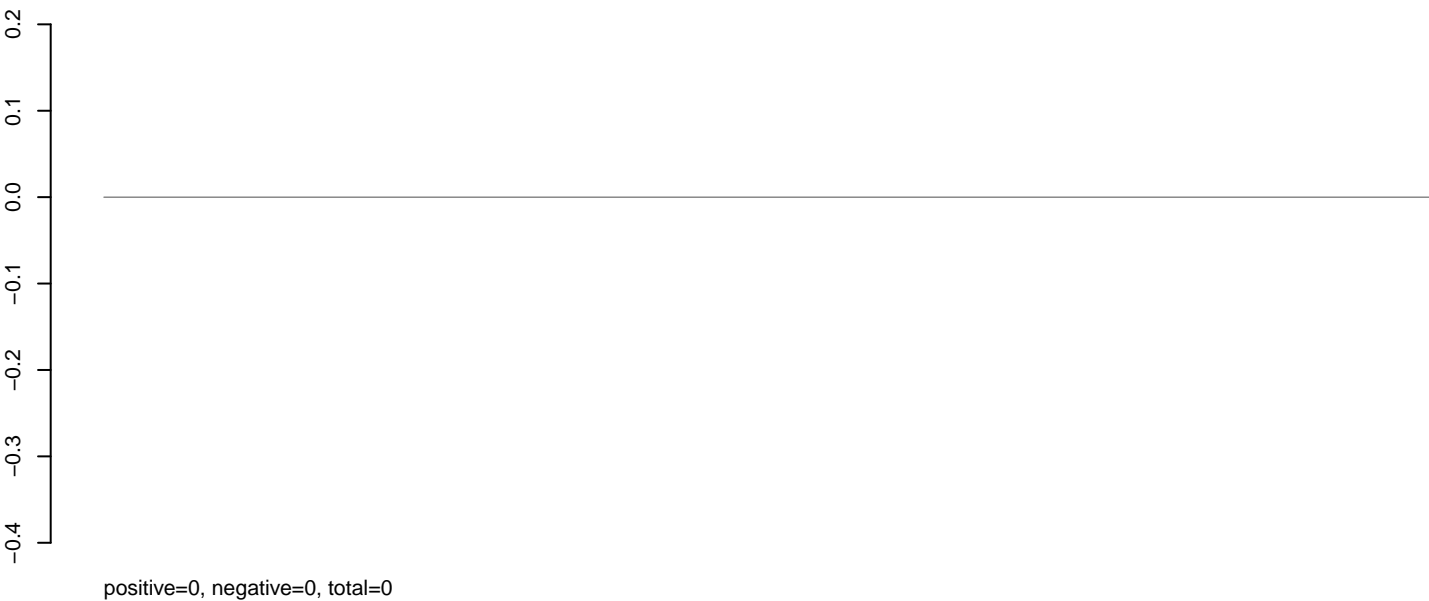
AeAlbo_U4_4_cells.rep



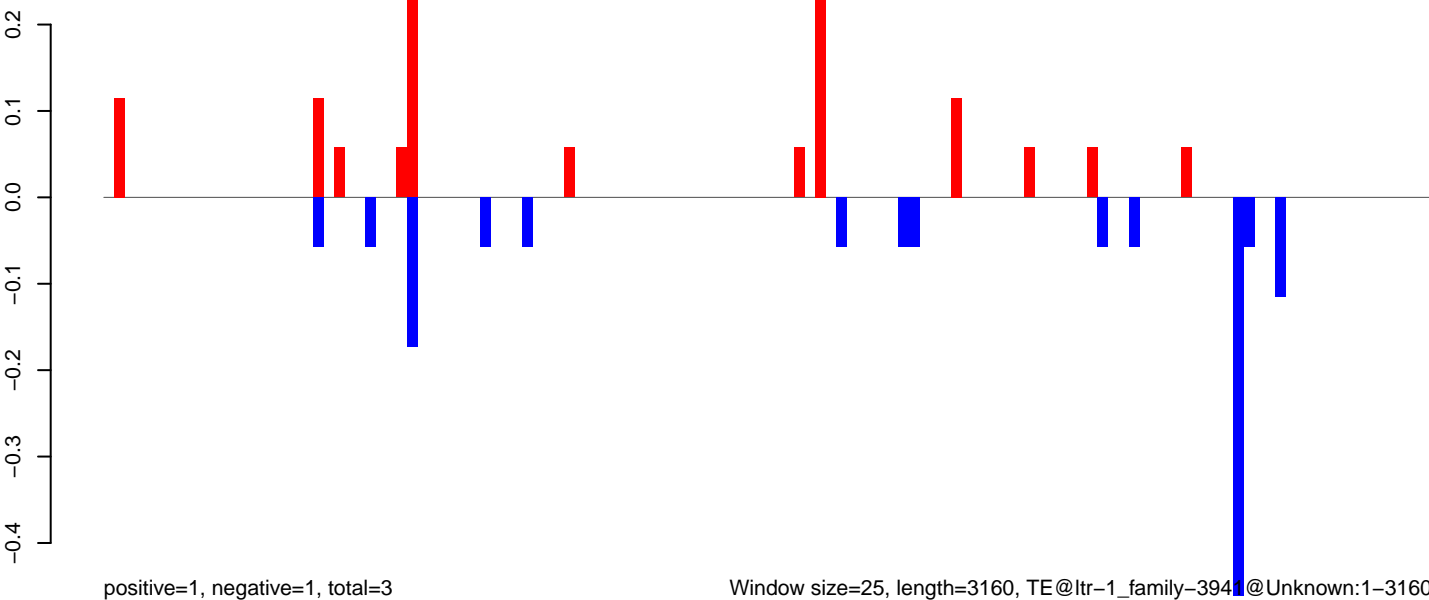
AeAlbo_U4_4_cells.18_23.rep



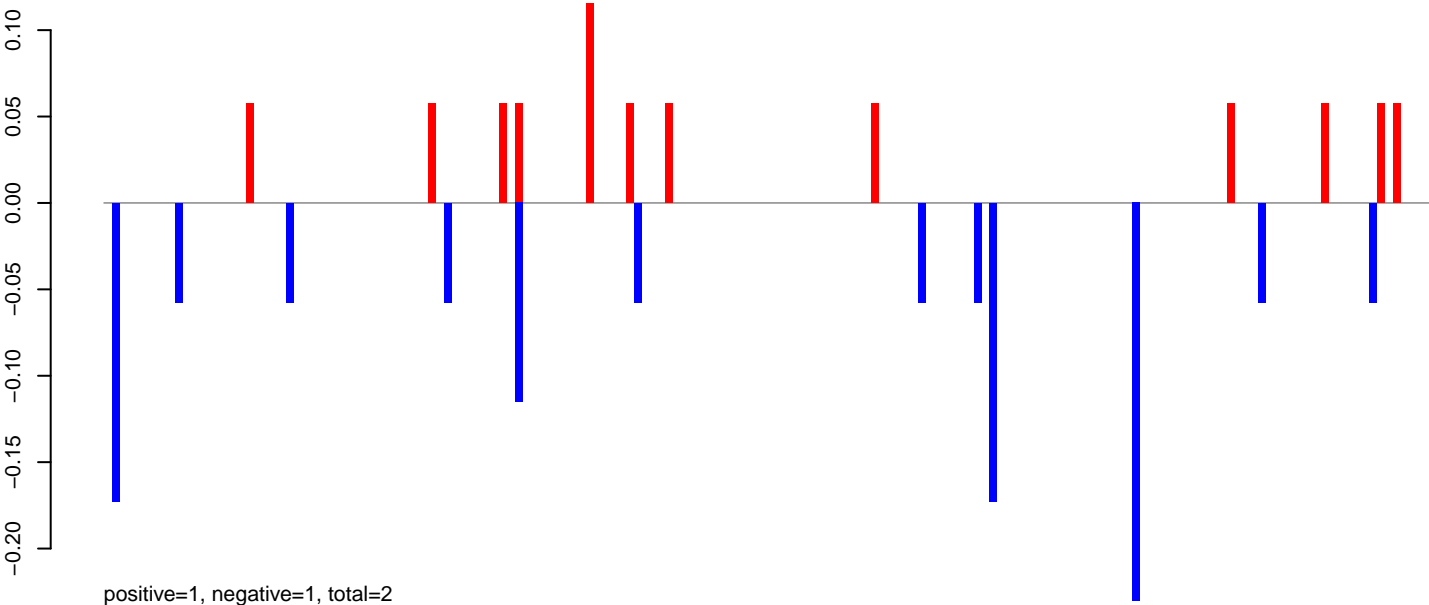
AeAlbo_U4_4_cells.24_35.rep



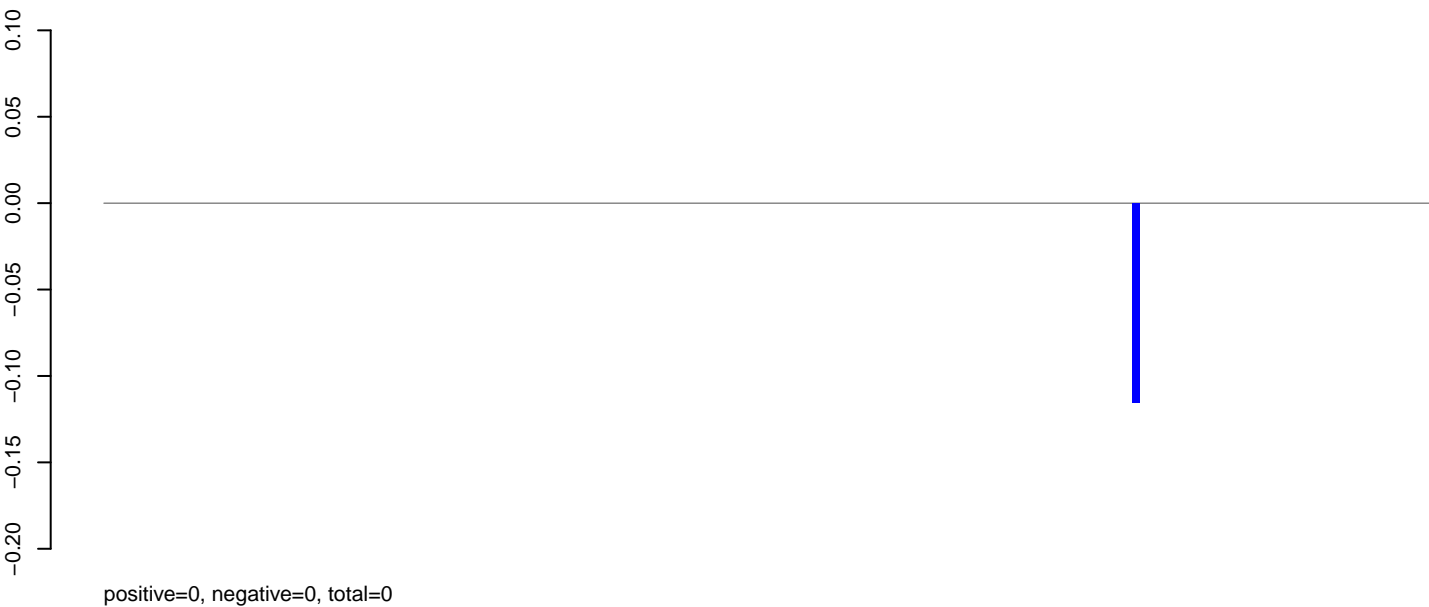
AeAlbo_U4_4_cells.rep



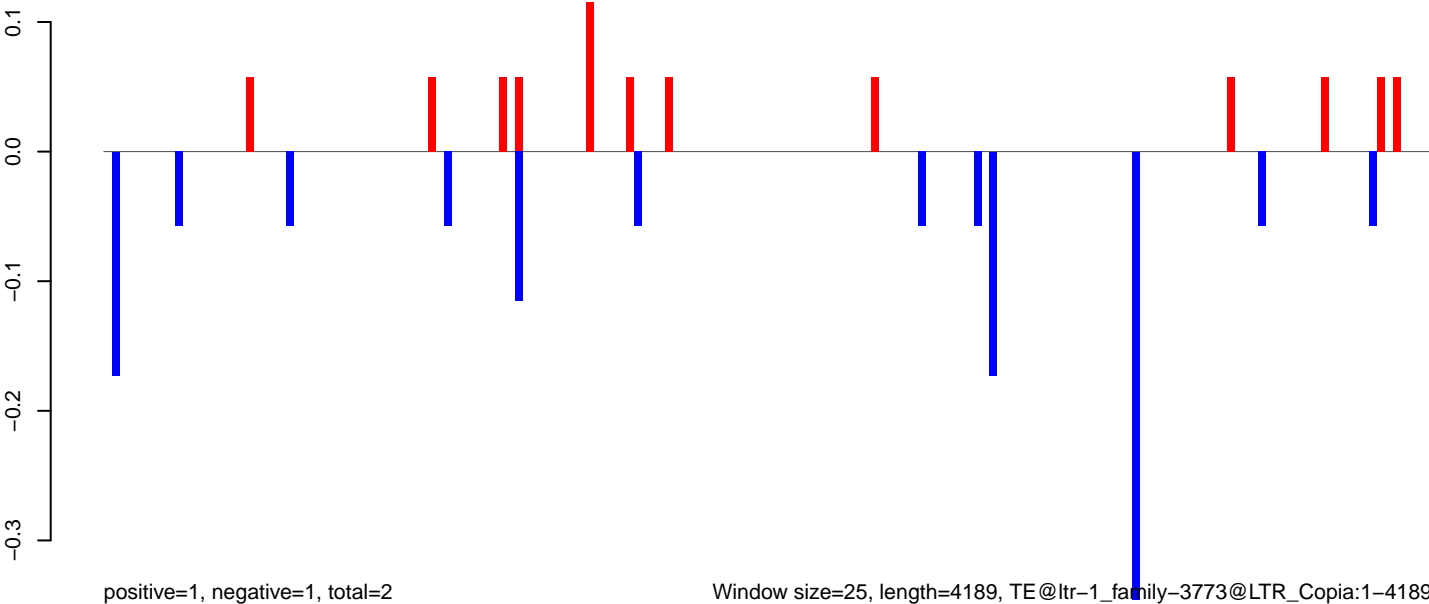
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

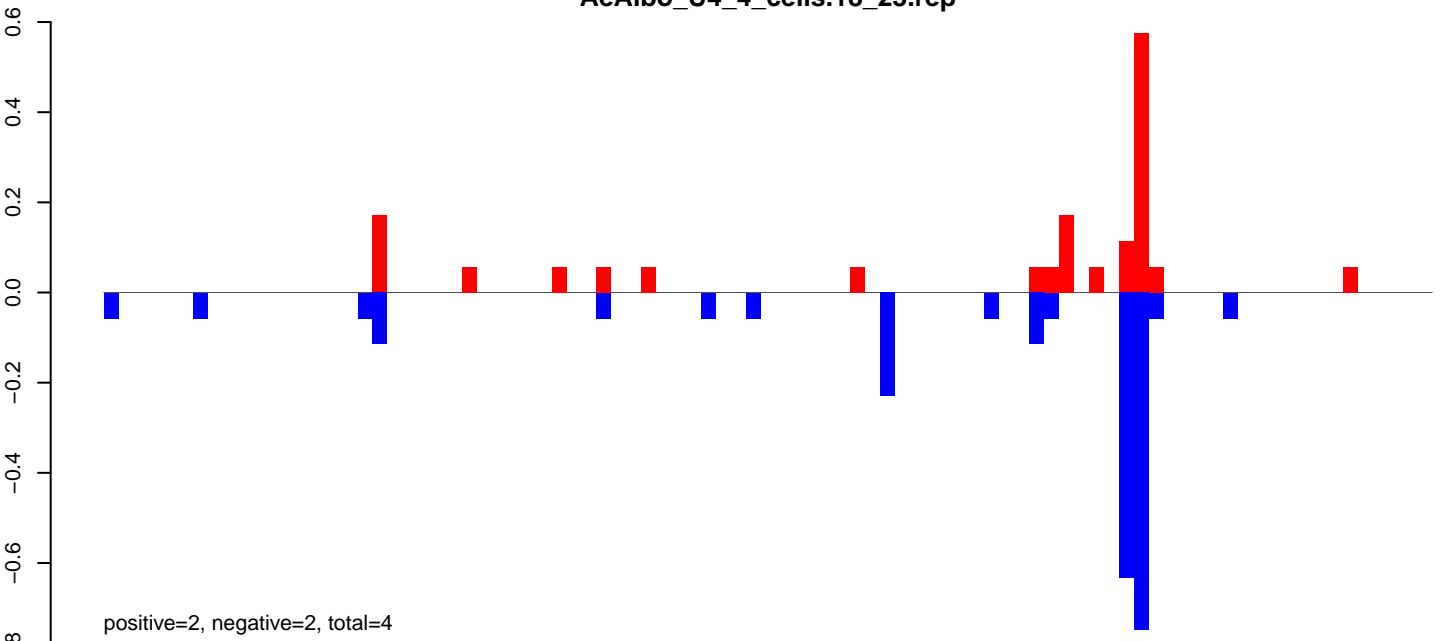


AeAlbo_U4_4_cells.rep

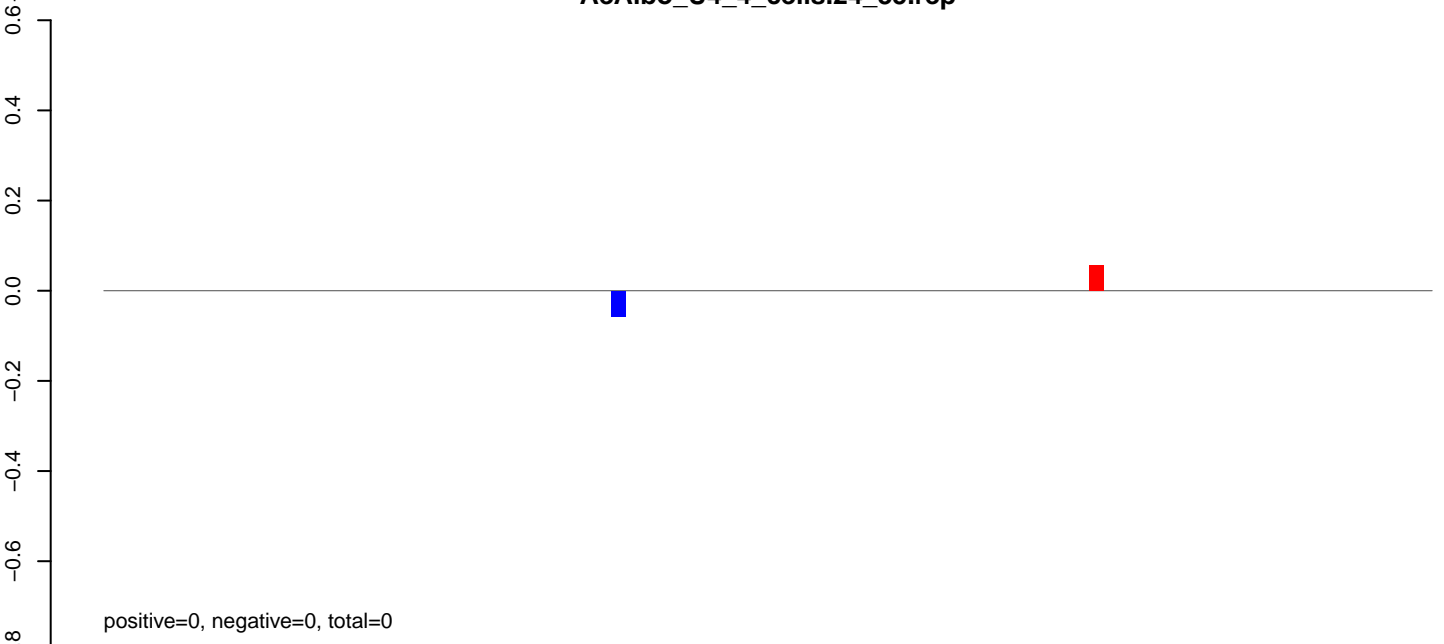


Window size=25, length=4189, TE@ltr-1_family-3773@LTR_Copia:1-4189

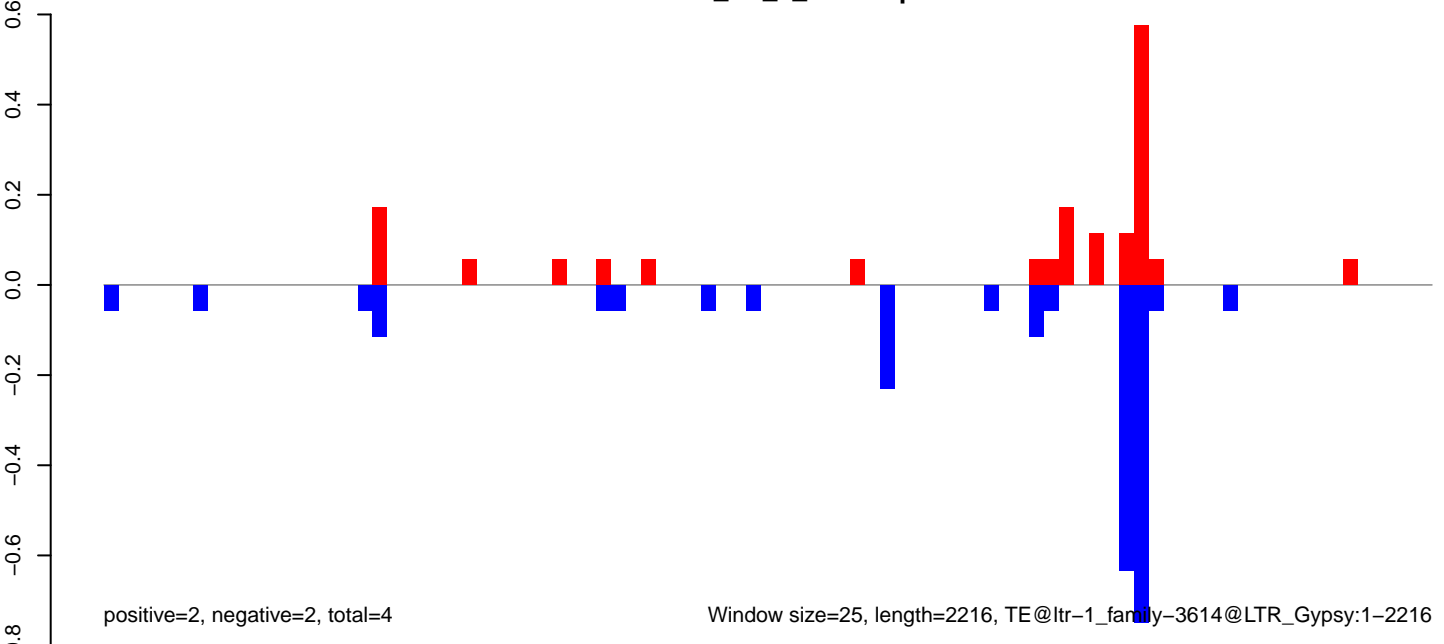
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

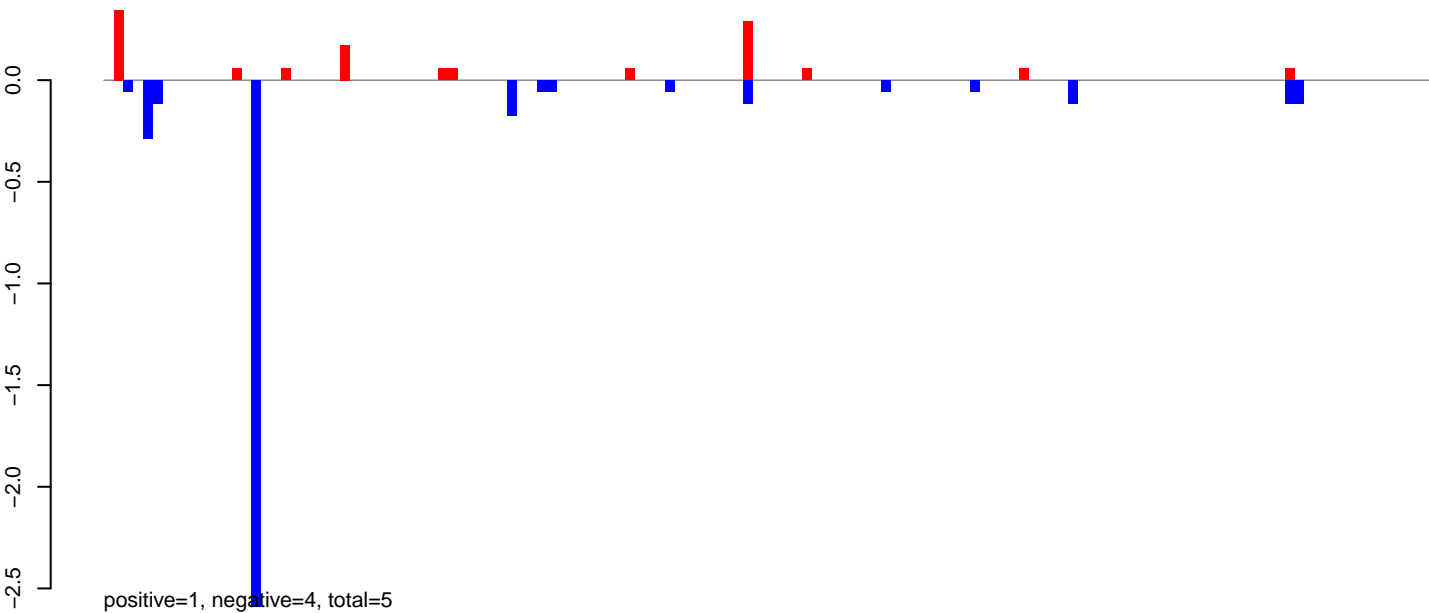


AeAlbo_U4_4_cells.rep

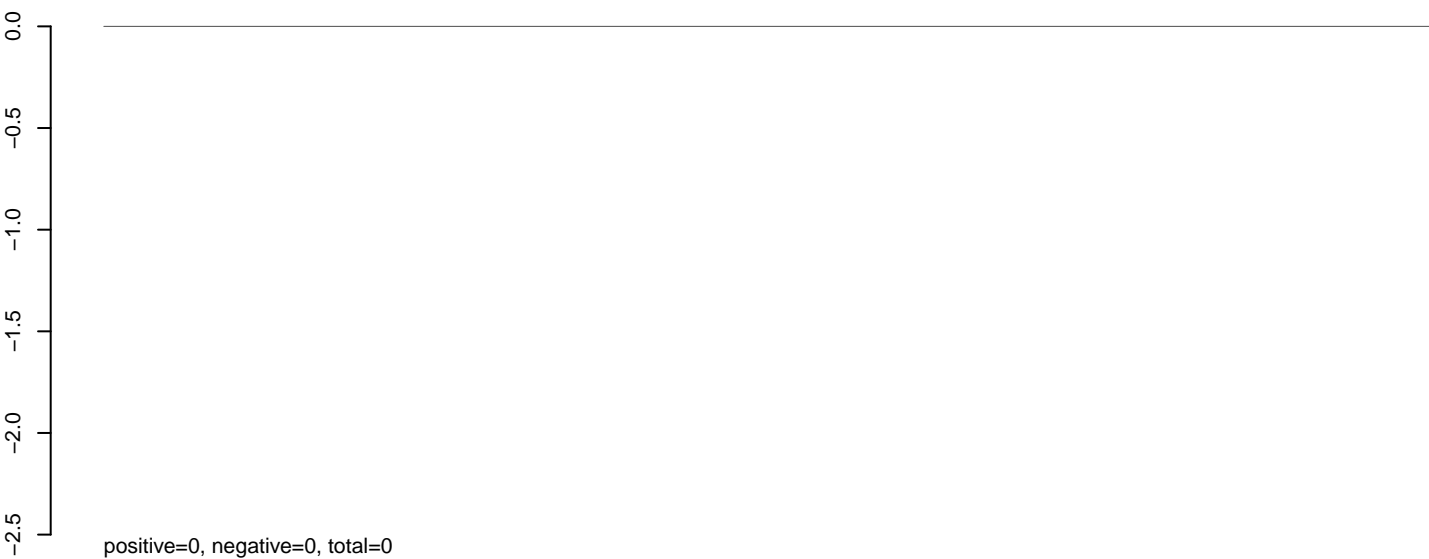


Window size=25, length=2216, TE@ltr-1_family-3614@LTR_Gypsy:1-2216

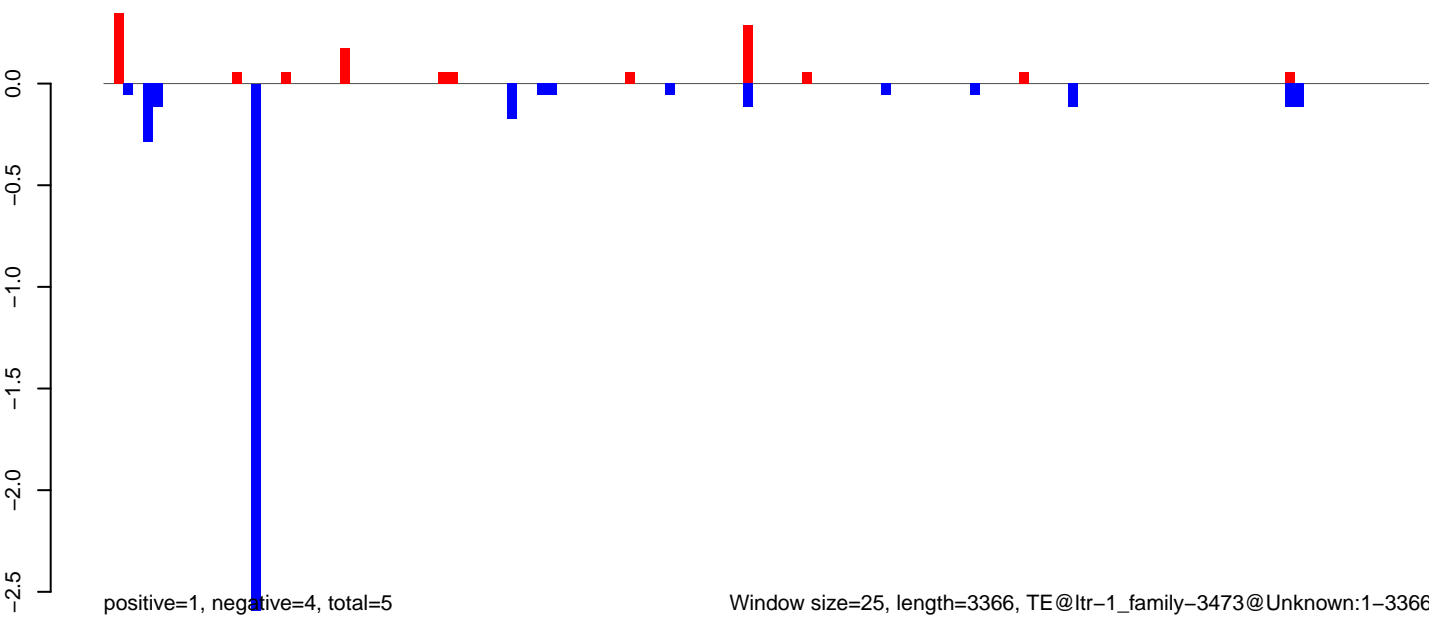
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

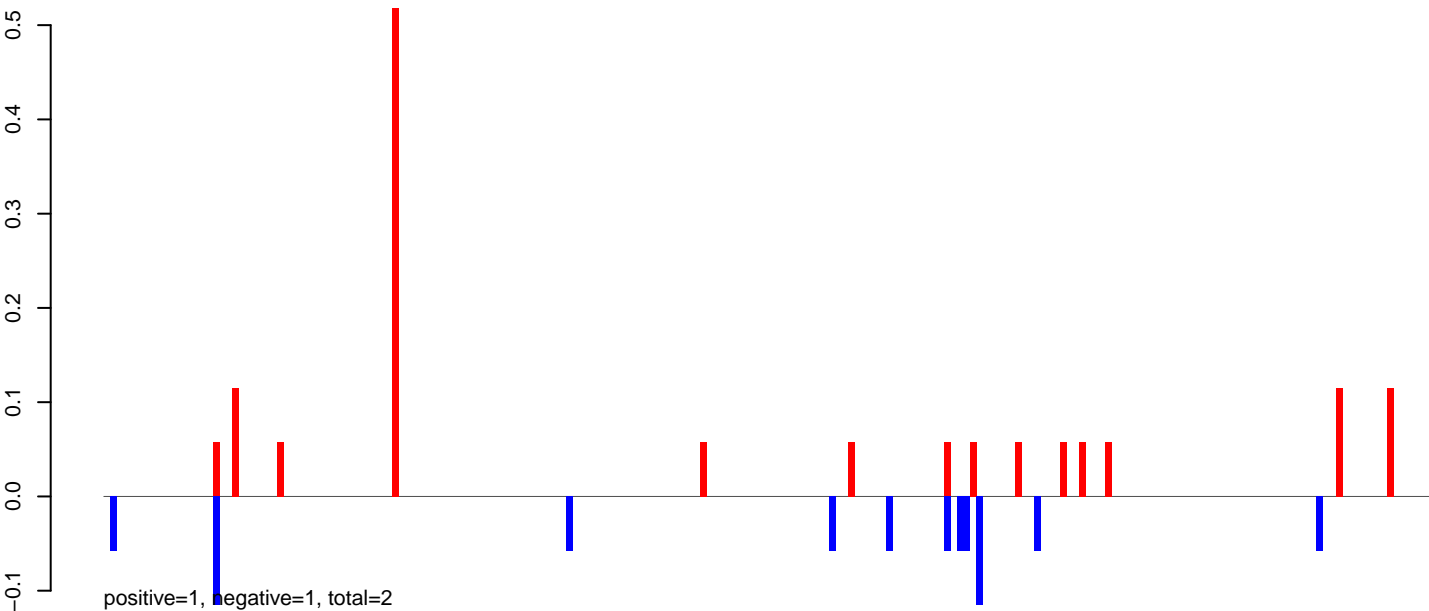


AeAlbo_U4_4_cells.rep



Window size=25, length=3366, TE@ltr-1_family-3473@Unknown:1-3366

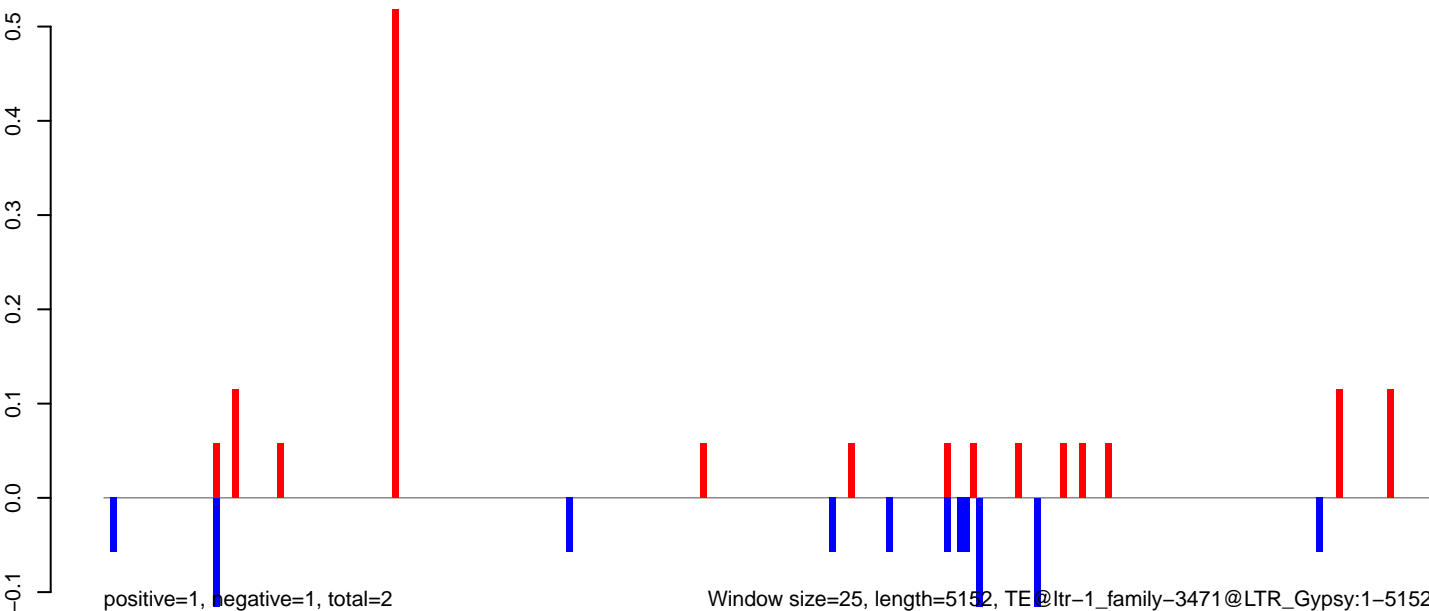
AeAlbo_U4_4_cells.18_23.rep



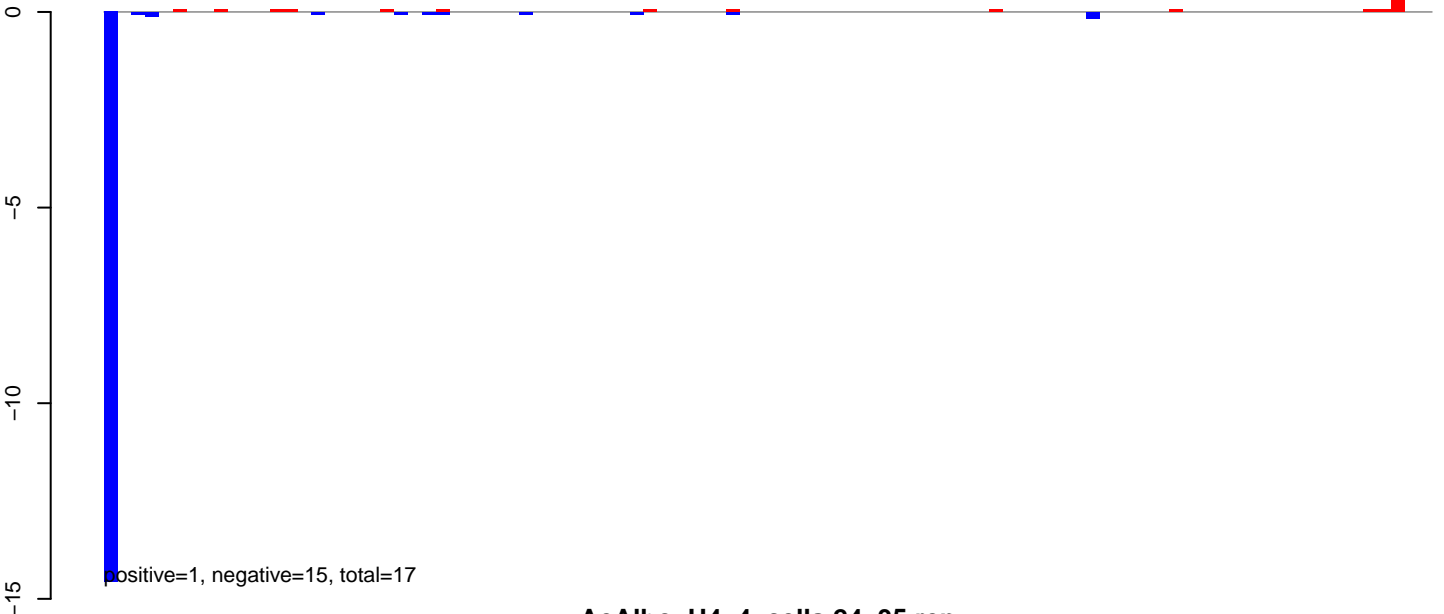
AeAlbo_U4_4_cells.24_35.rep



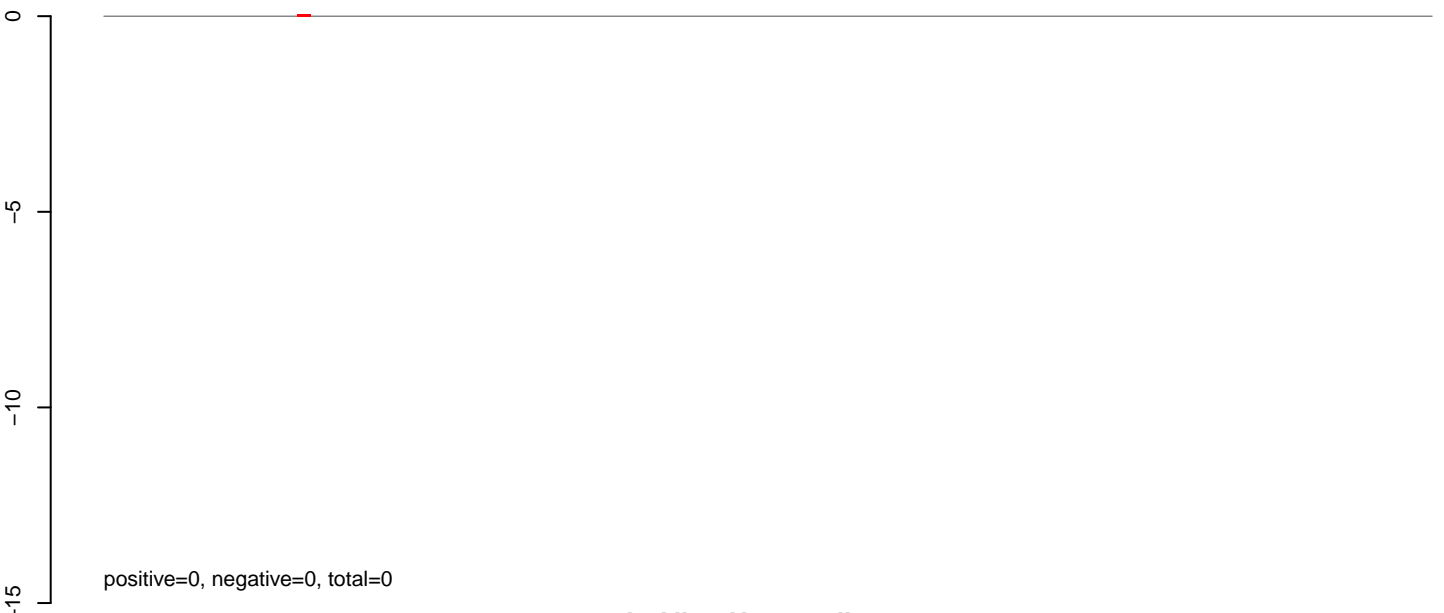
AeAlbo_U4_4_cells.rep



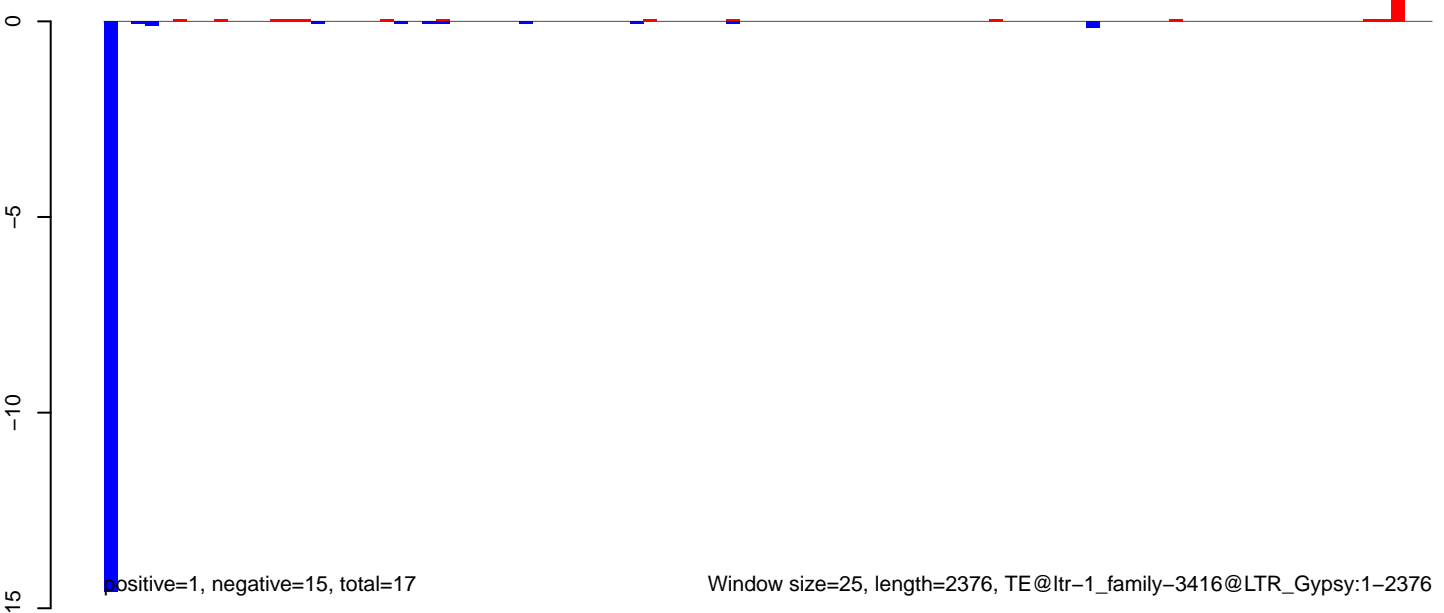
AeAlbo_U4_4_cells.18_23.rep



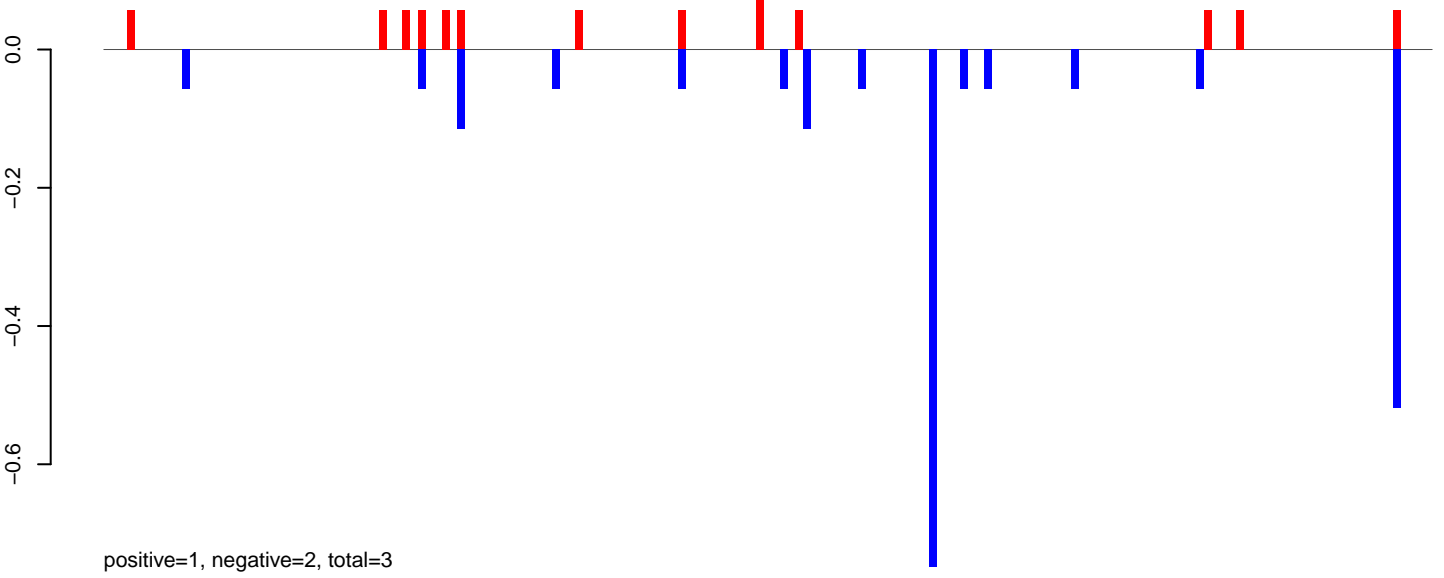
AeAlbo_U4_4_cells.24_35.rep



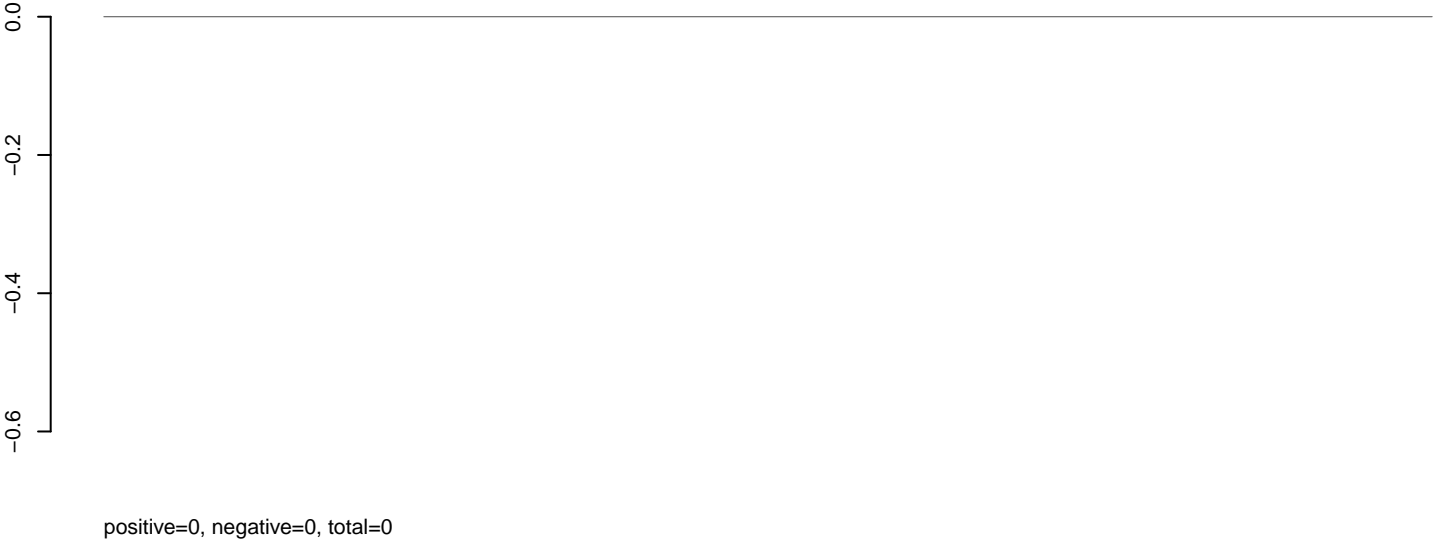
AeAlbo_U4_4_cells.rep



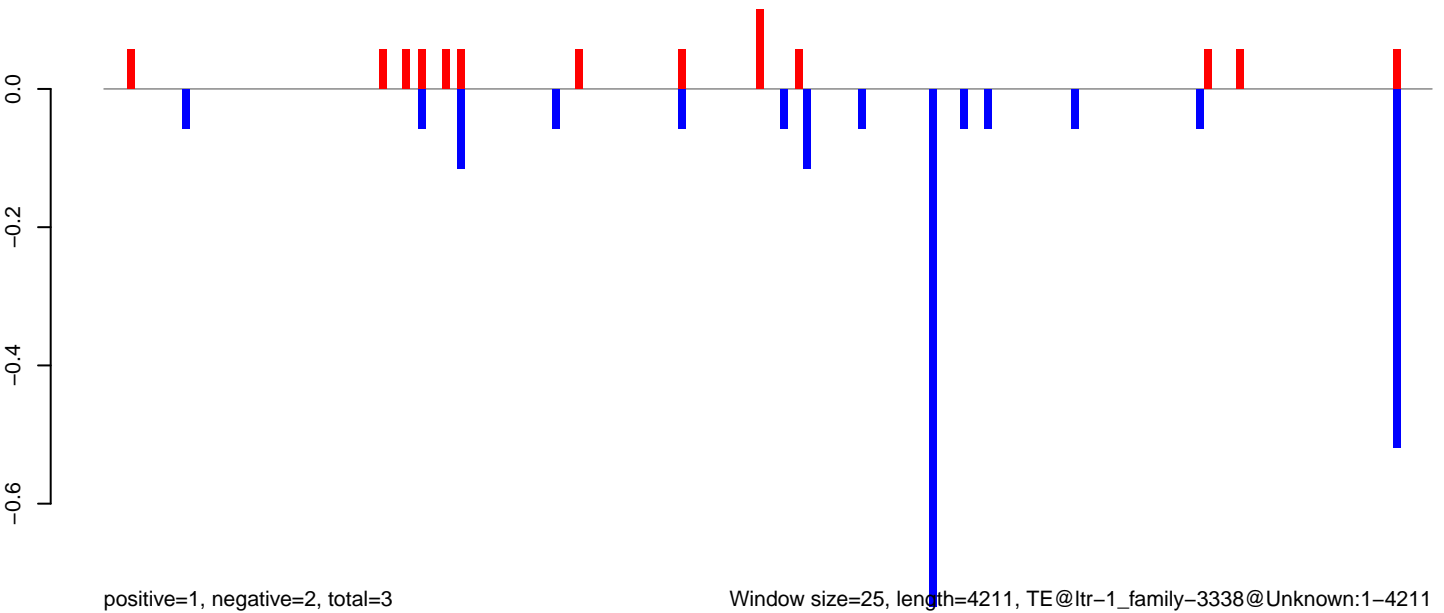
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

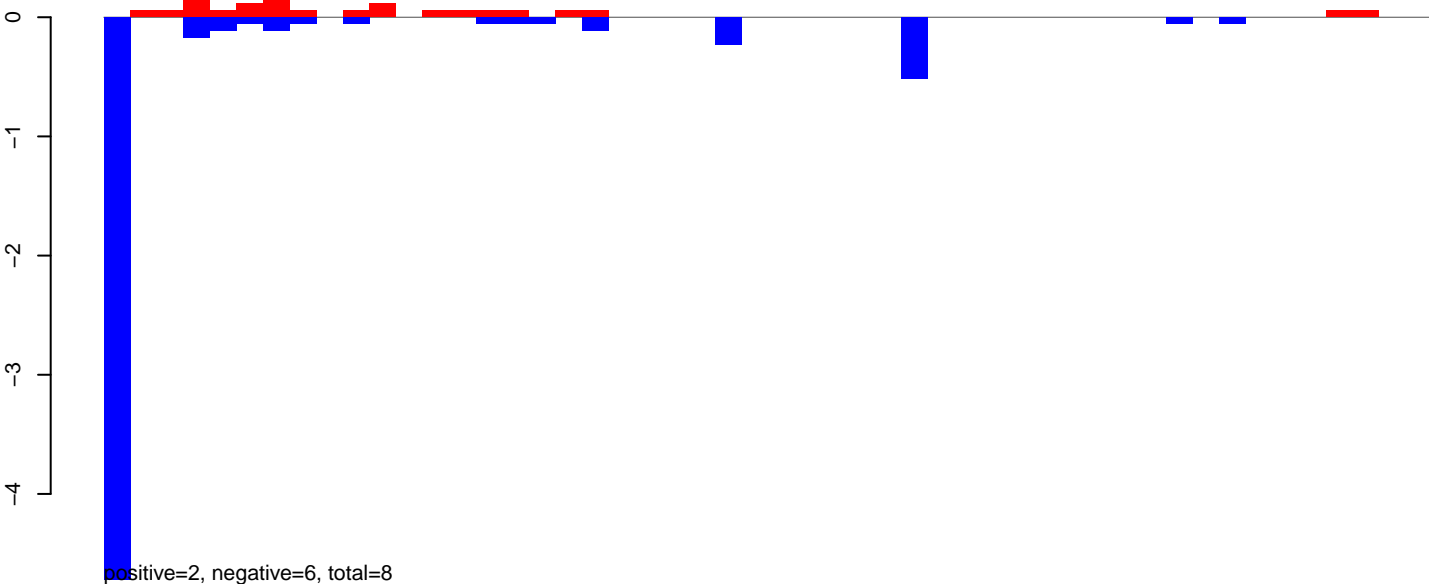


AeAlbo_U4_4_cells.rep

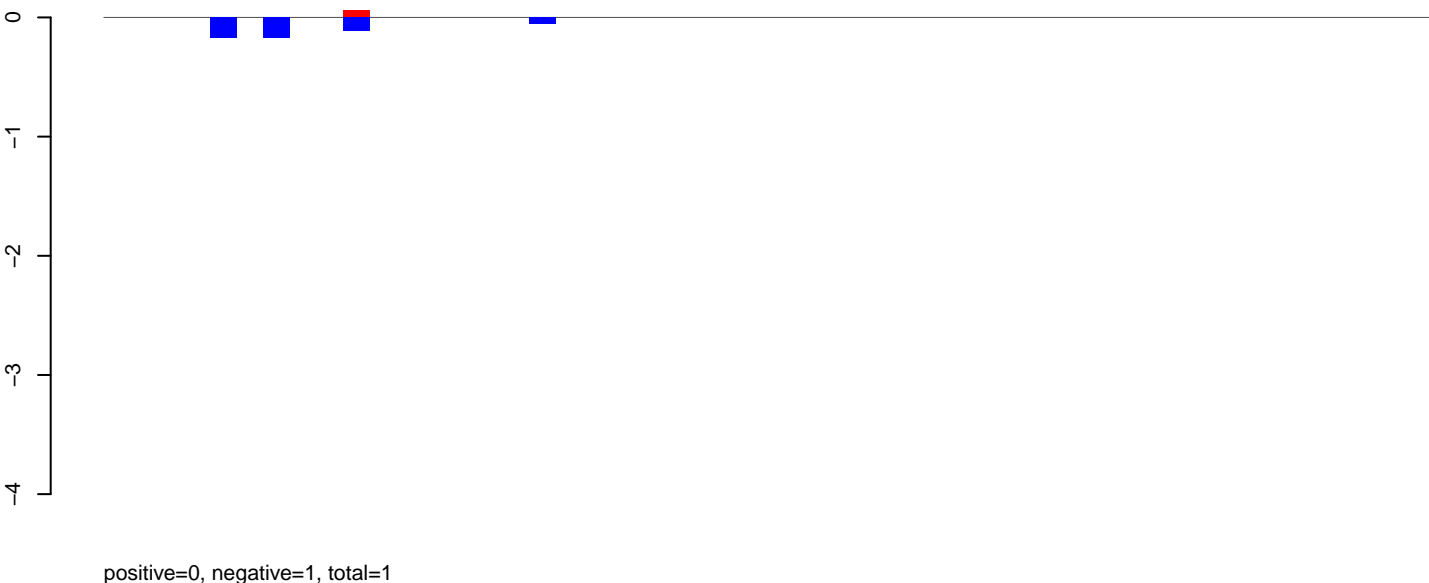


0 1000 2000 3000 4000

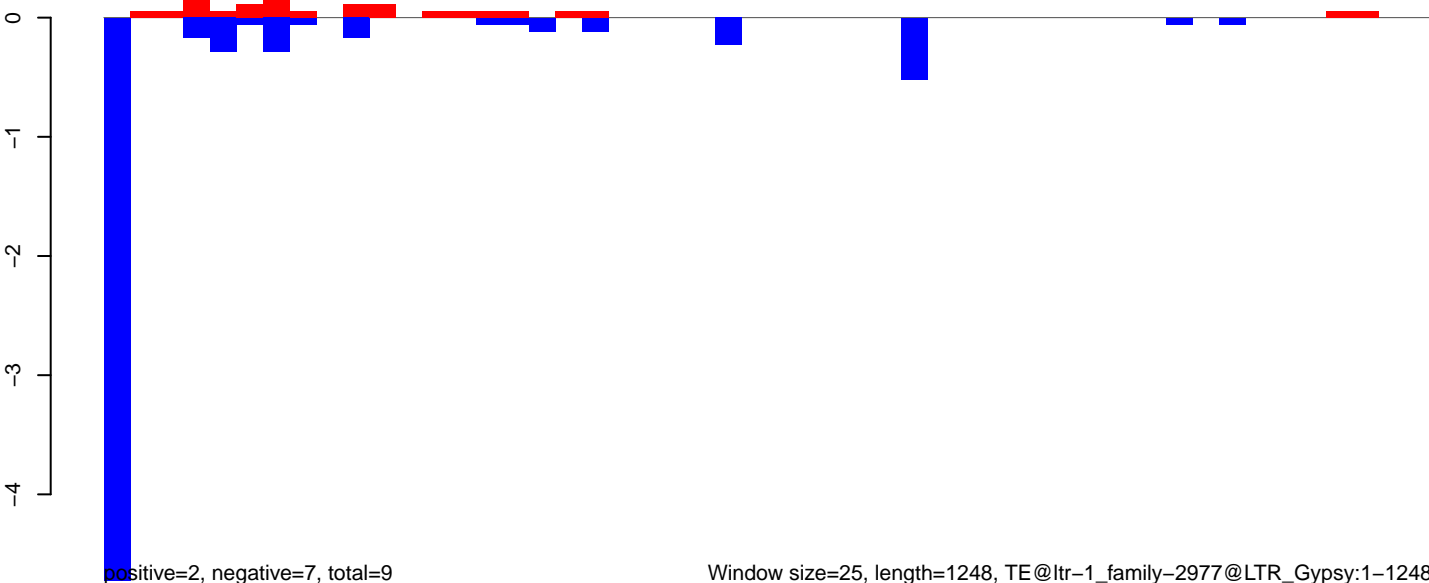
AeAlbo_U4_4_cells.18_23.rep



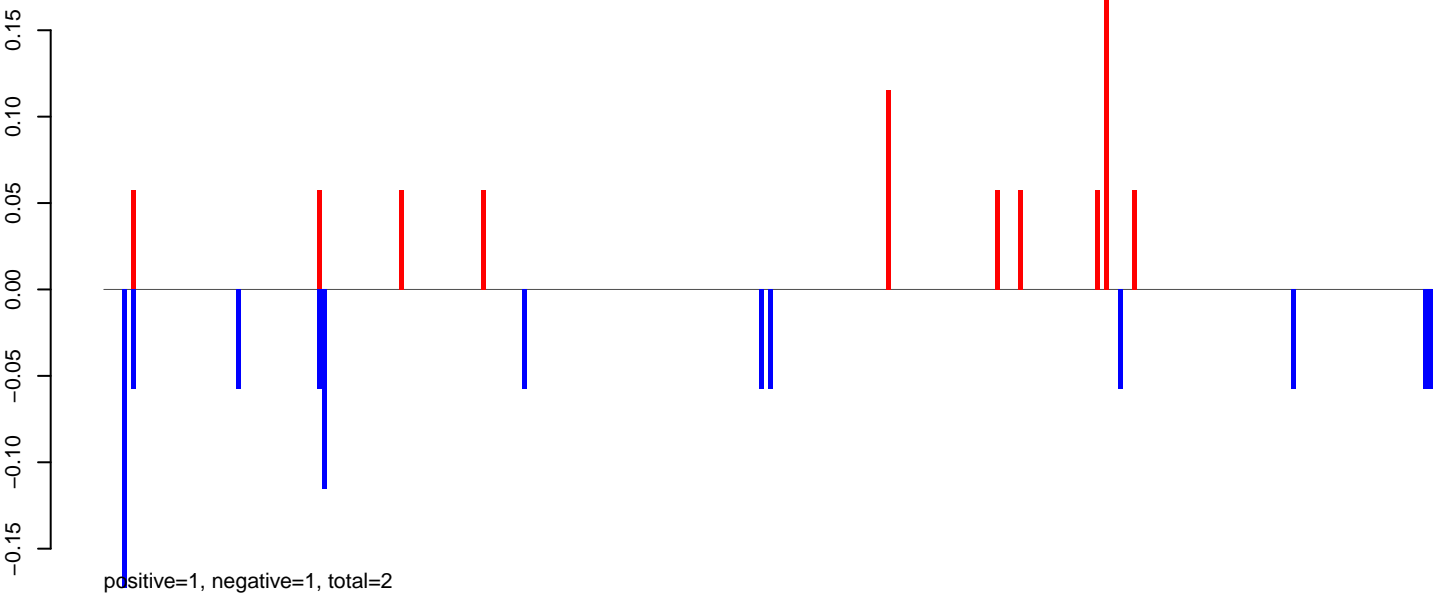
AeAlbo_U4_4_cells.24_35.rep



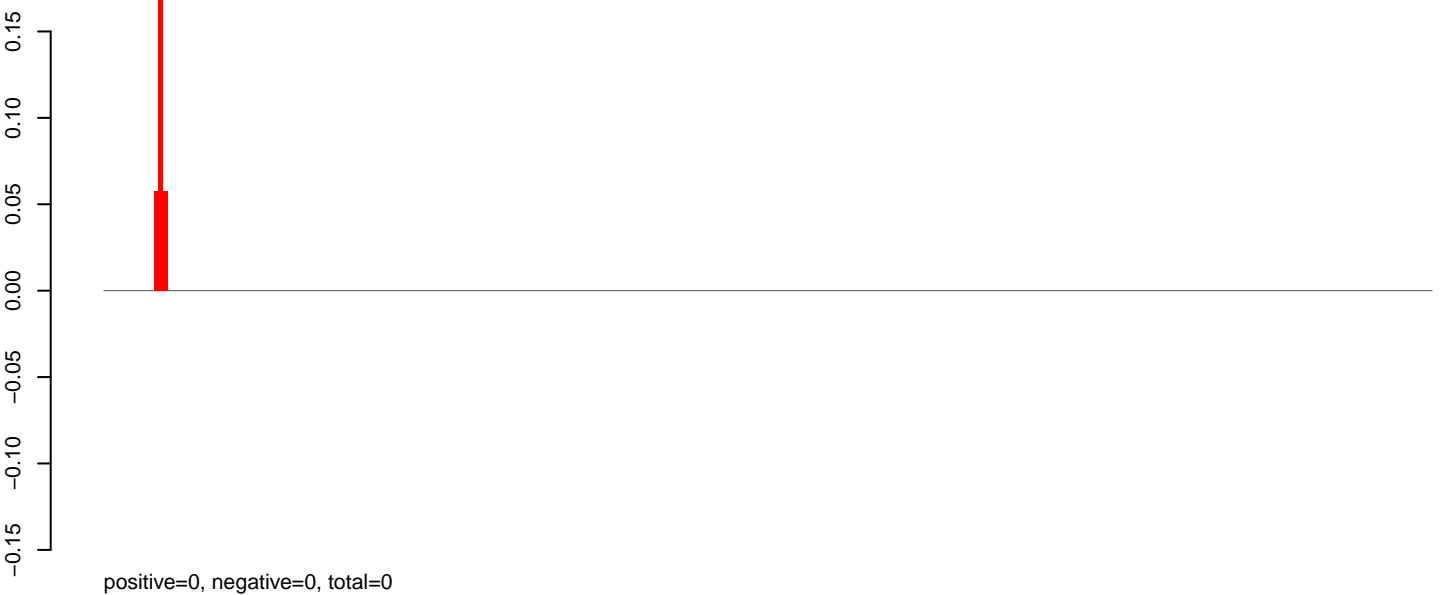
AeAlbo_U4_4_cells.rep



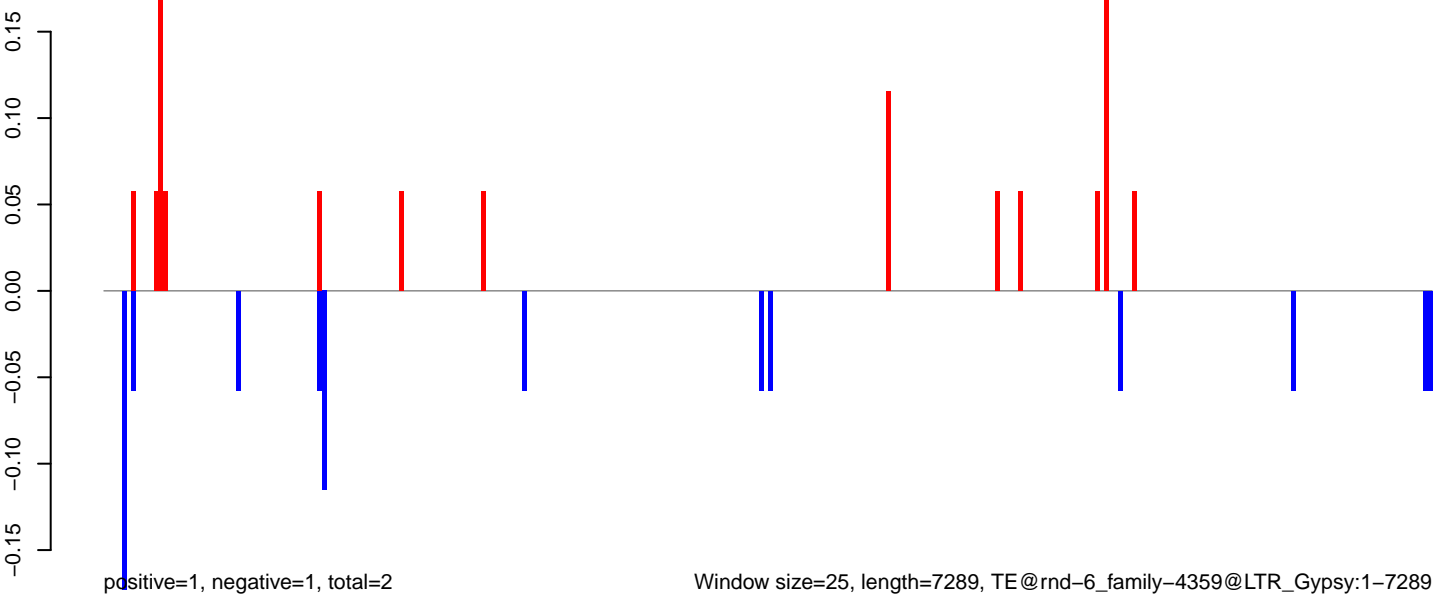
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



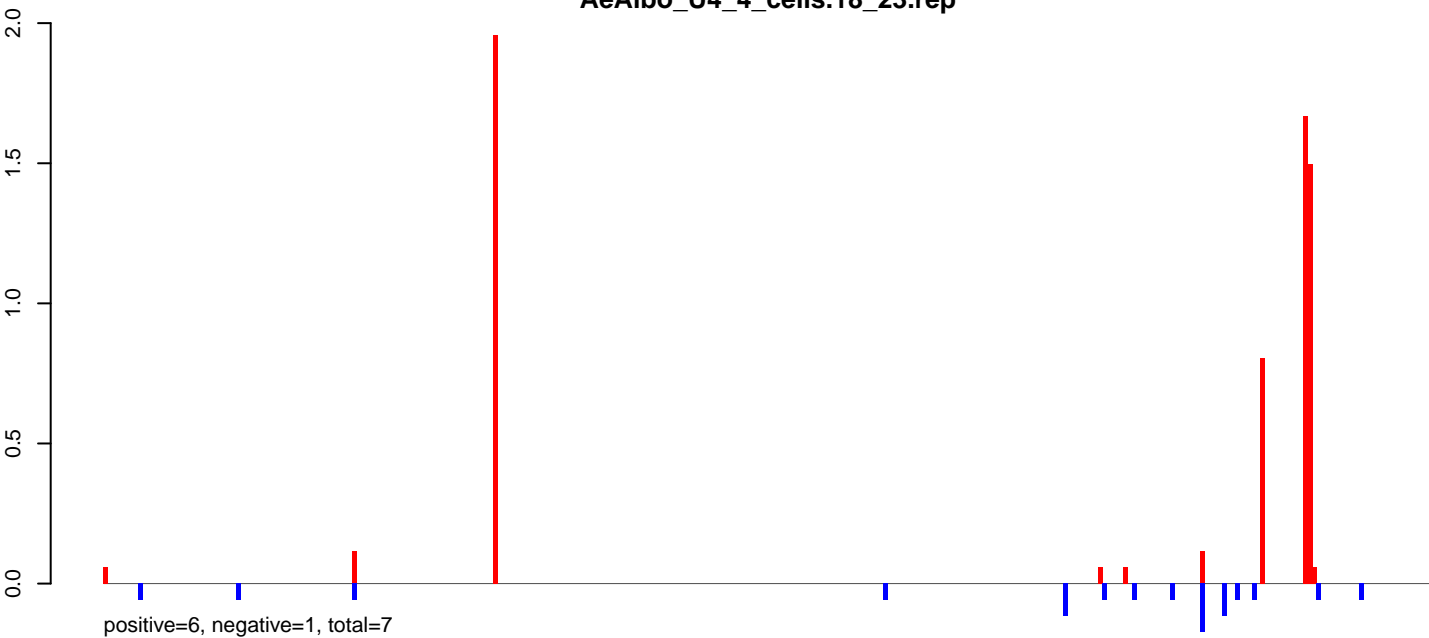
AeAlbo_U4_4_cells.rep



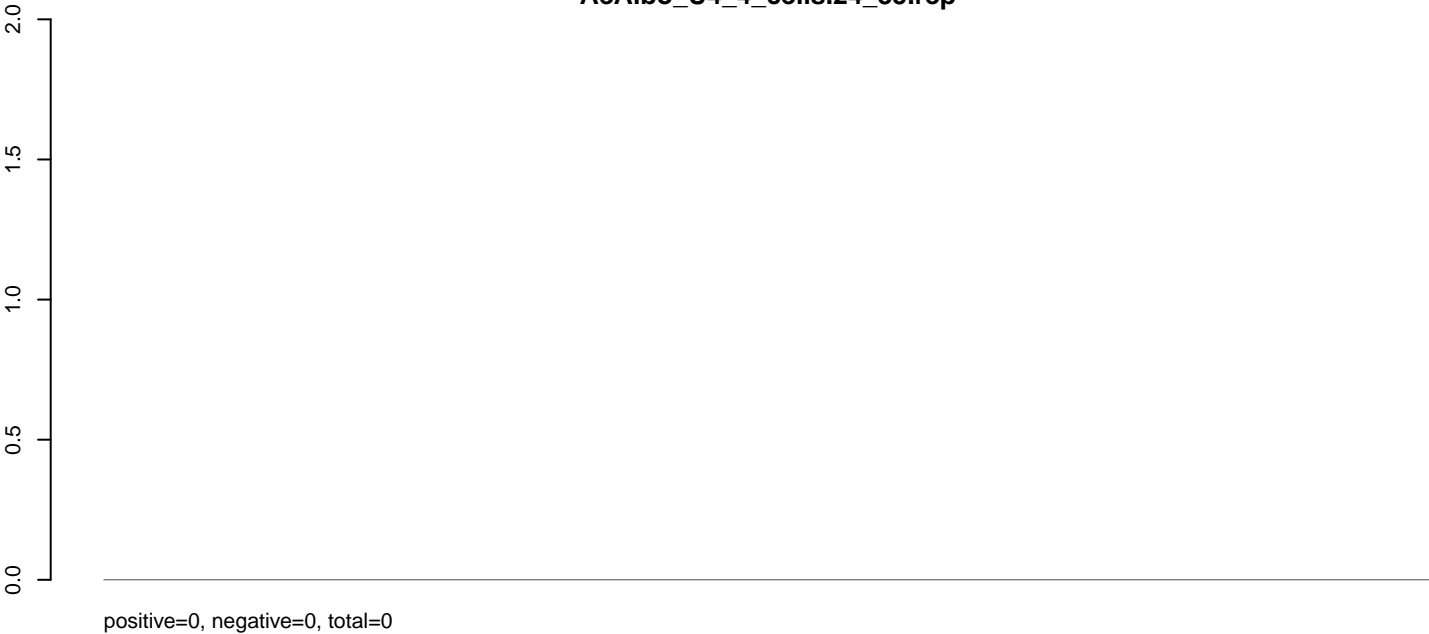
Window size=25, length=7289, TE@rnd-6_family-4359@LTR_Gypsy:1-7289

0 2000 4000 6000

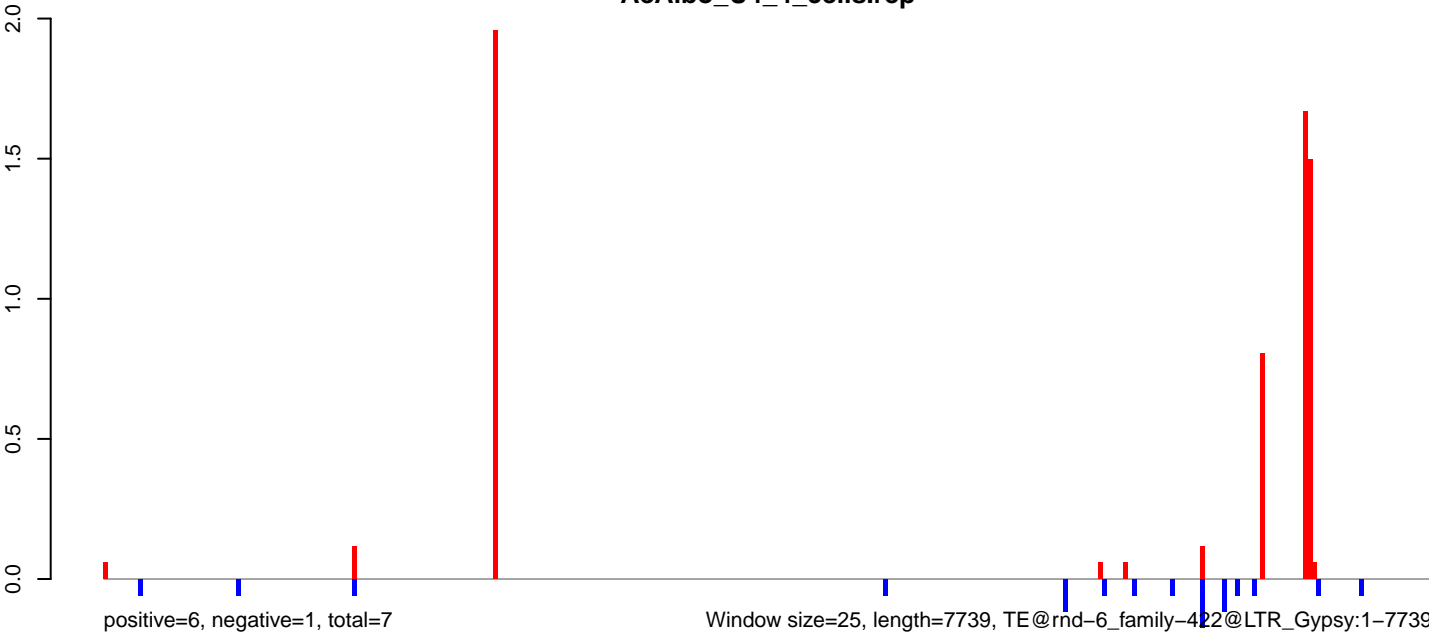
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

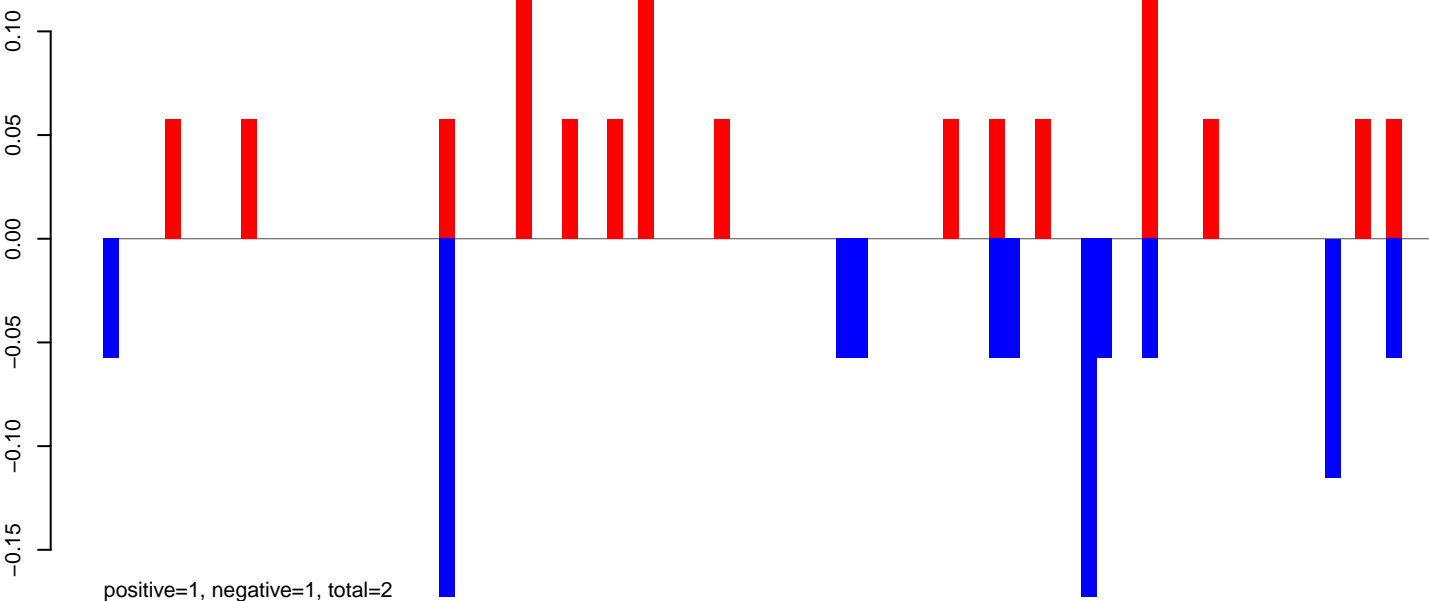


AeAlbo_U4_4_cells.rep

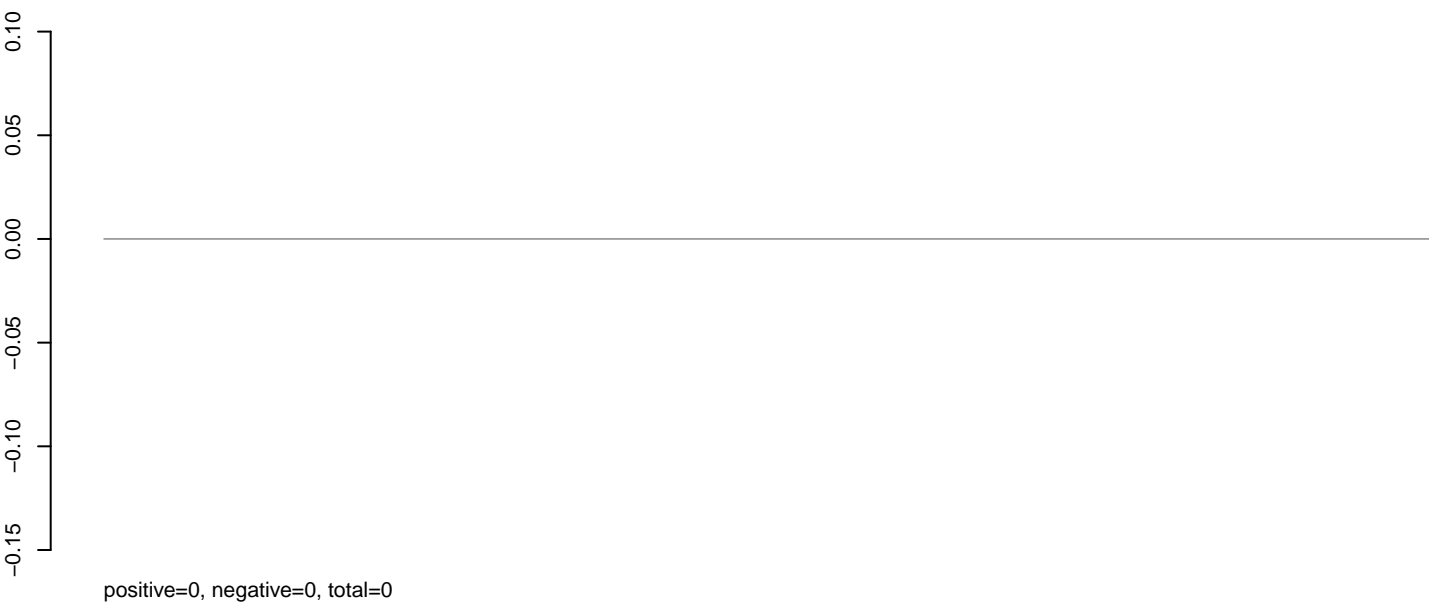


0 2000 4000 6000 8000

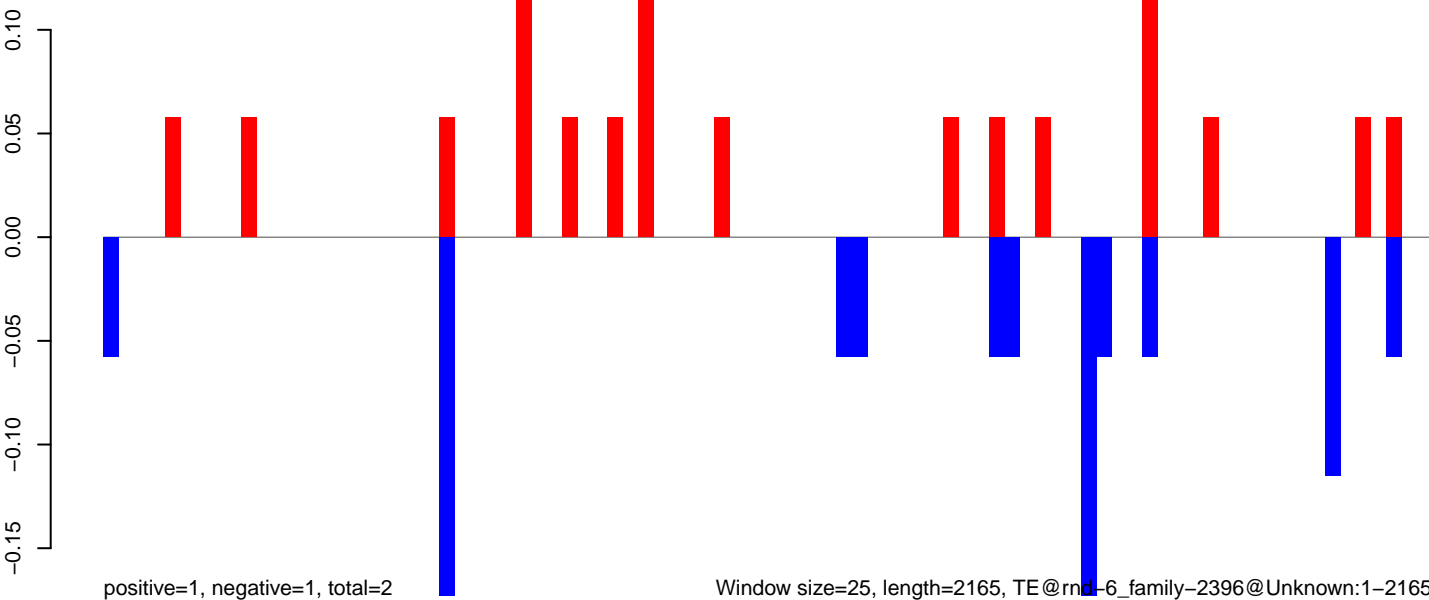
AeAlbo_U4_4_cells.18_23.rep



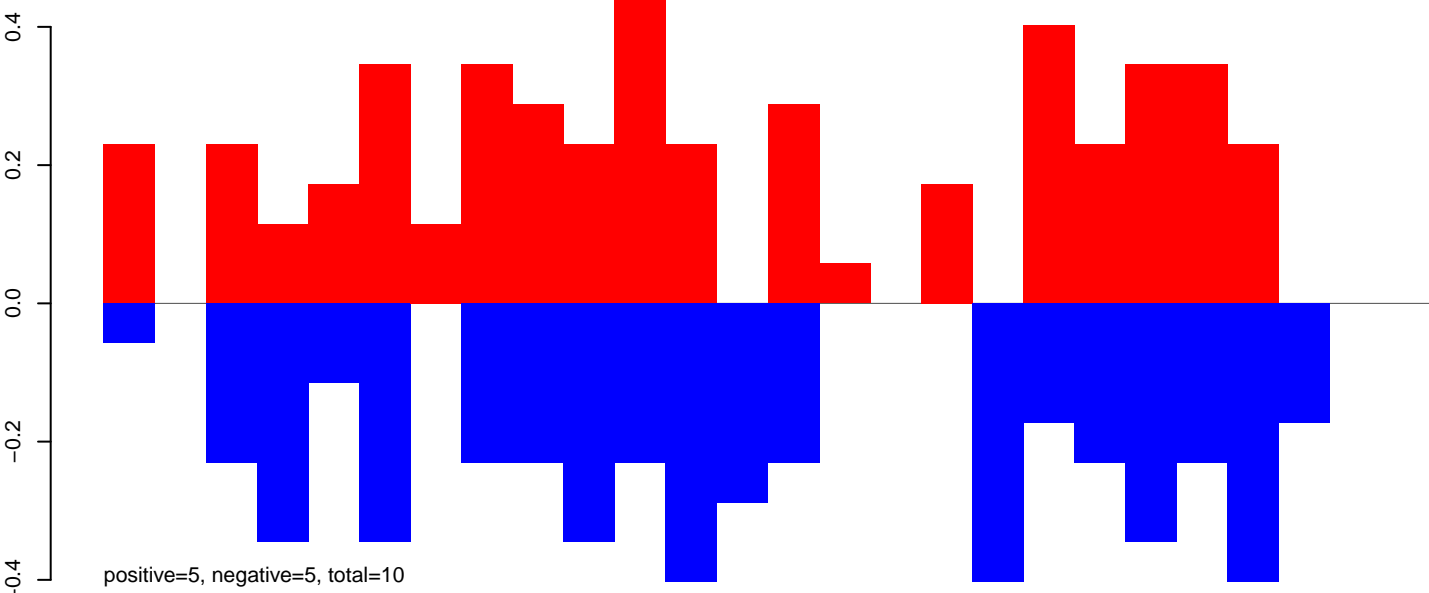
AeAlbo_U4_4_cells.24_35.rep



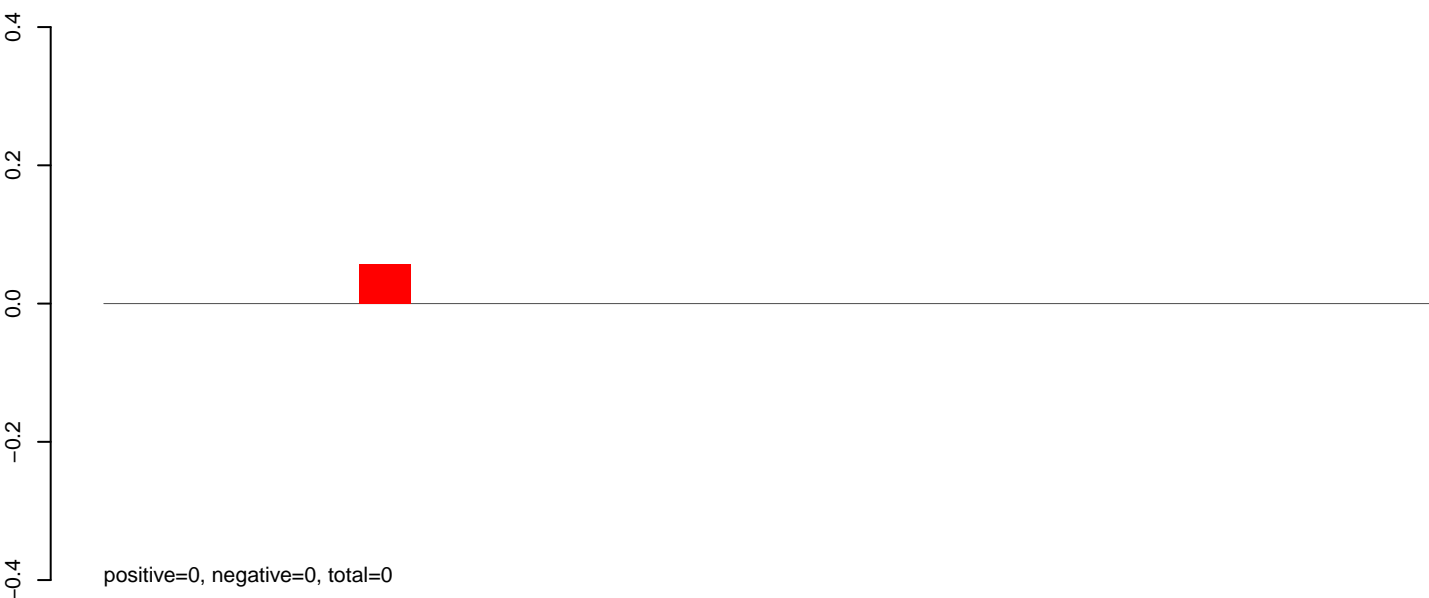
AeAlbo_U4_4_cells.rep



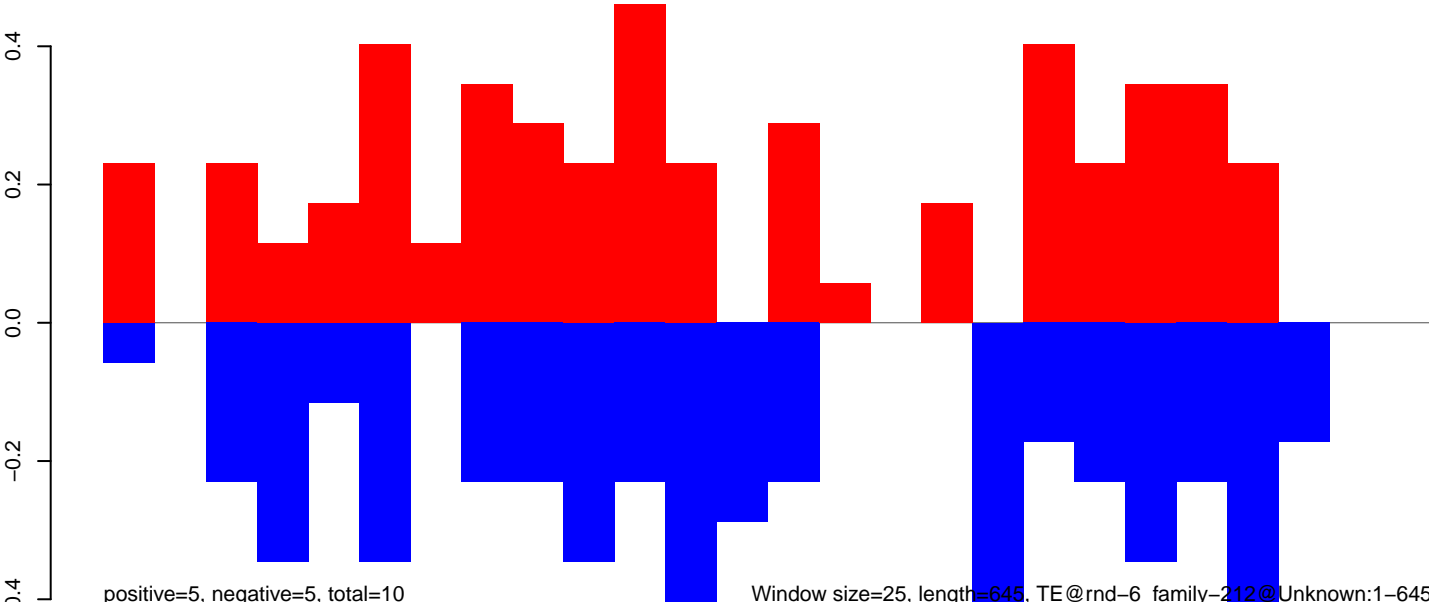
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

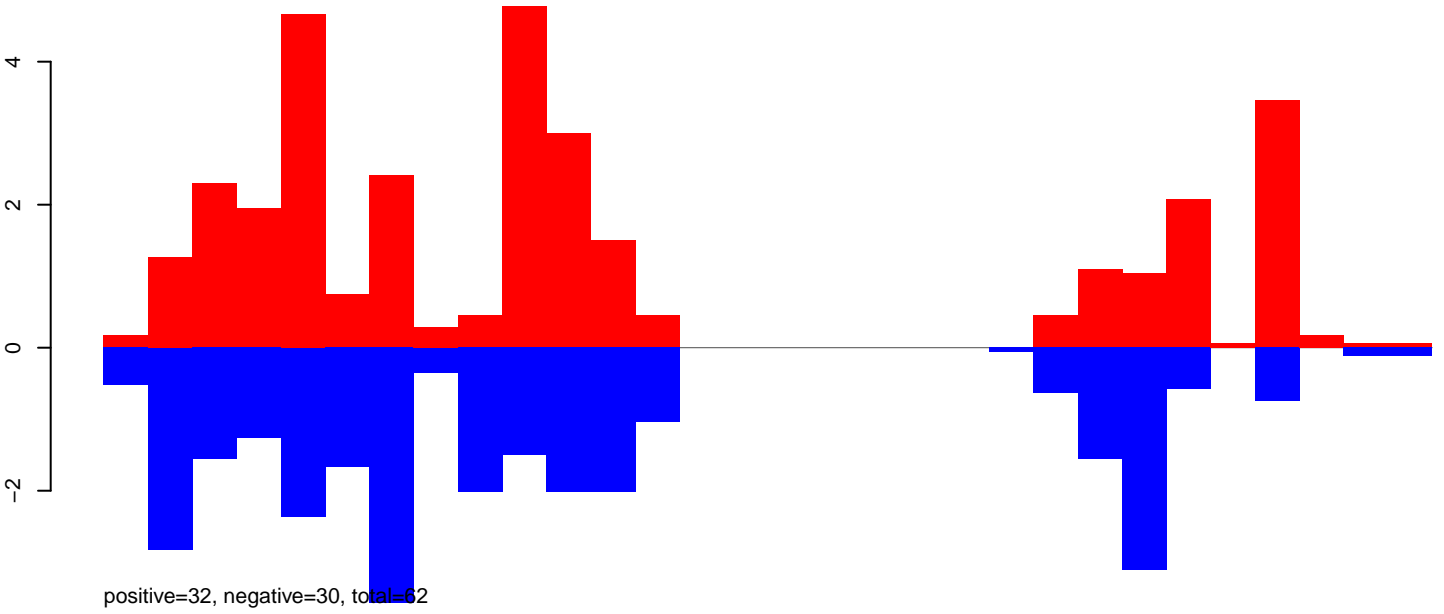


AeAlbo_U4_4_cells.rep

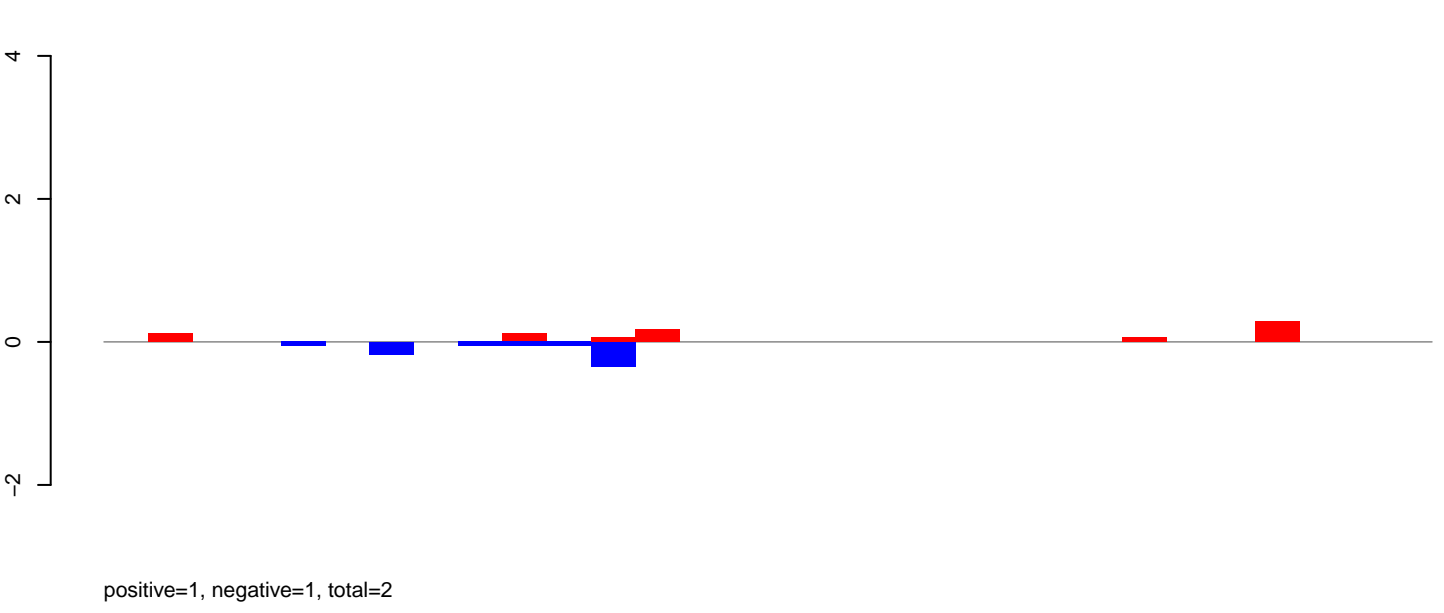


Window size=25, length=645, TE@rnd-6_family-212@Unknown:1-645

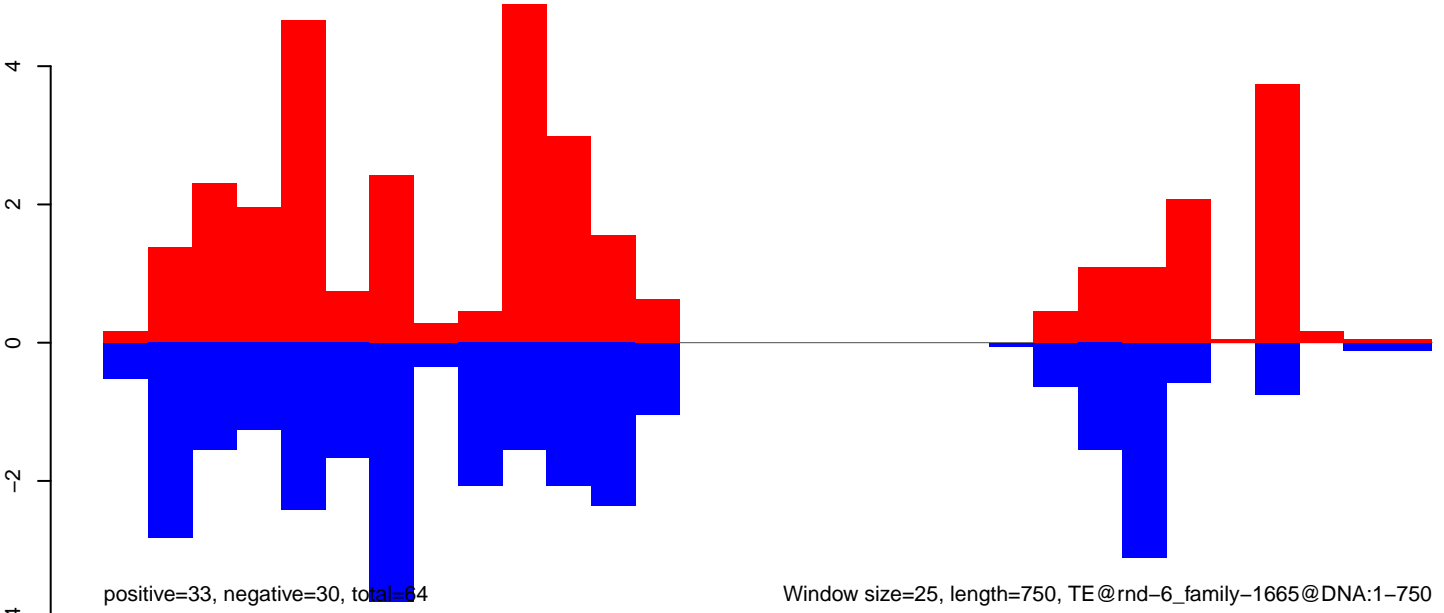
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

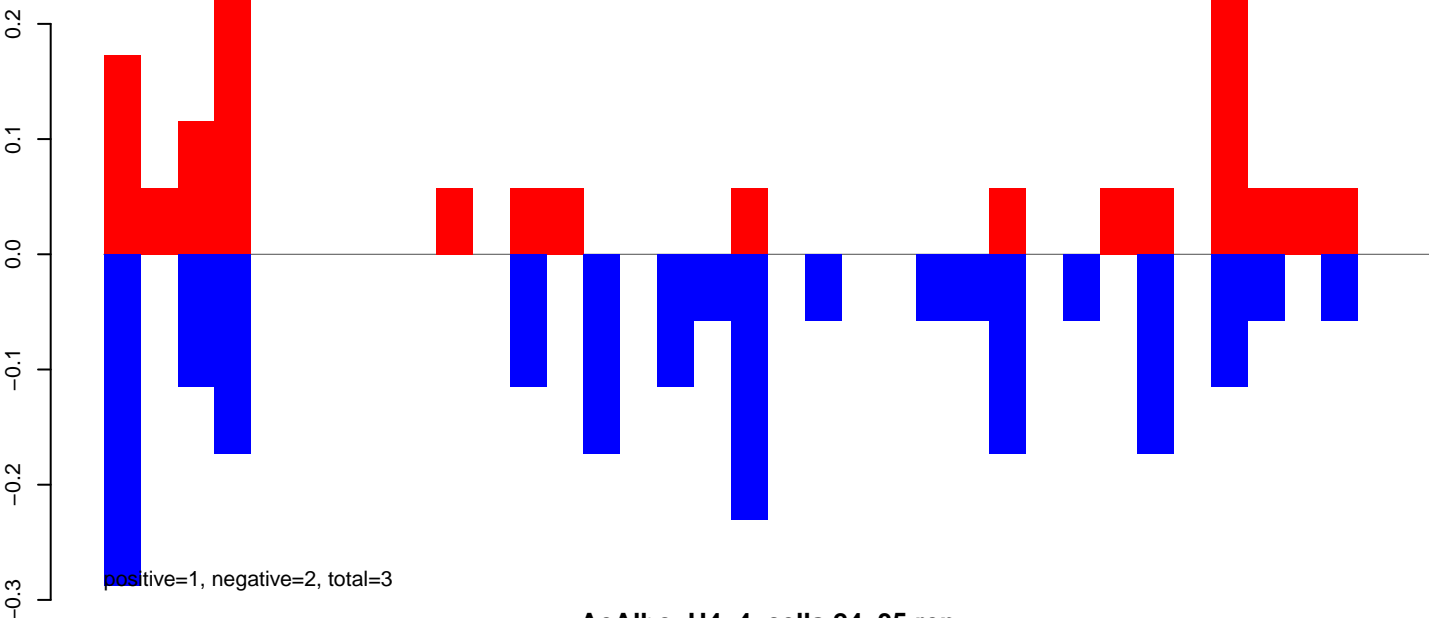


AeAlbo_U4_4_cells.rep

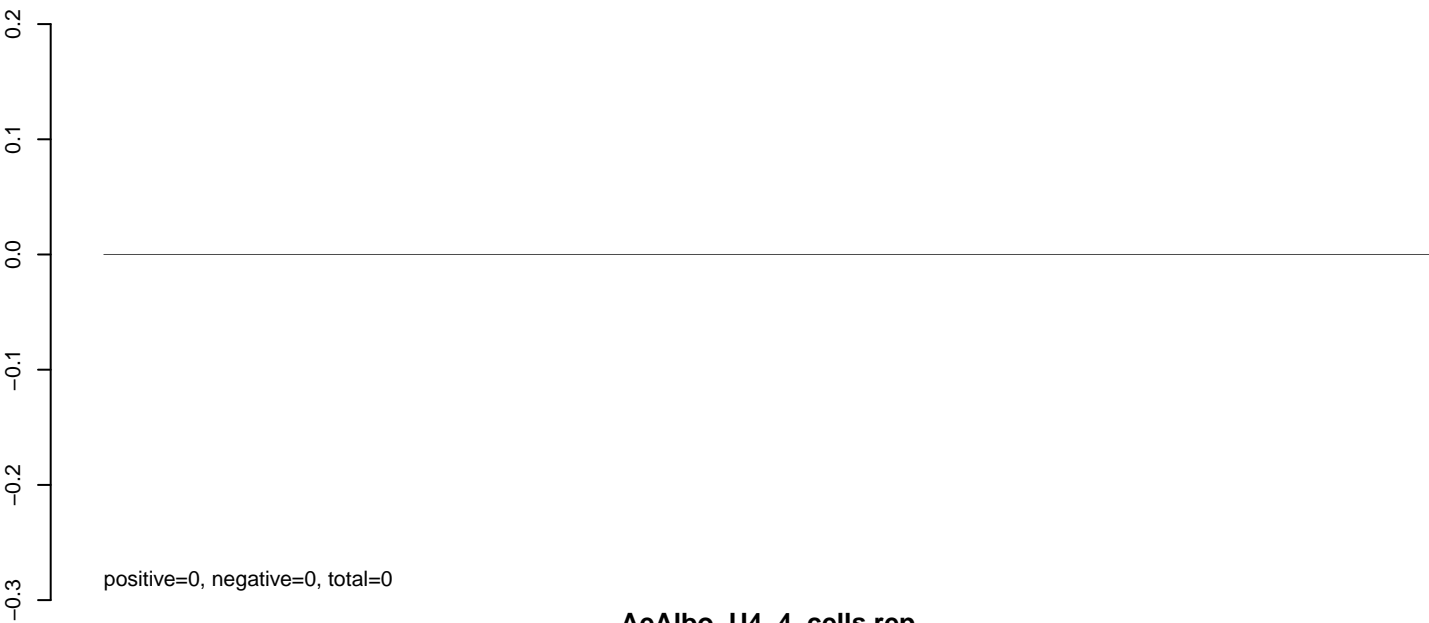


Window size=25, length=750, TE@rnd-6_family-1665@DNA:1-750

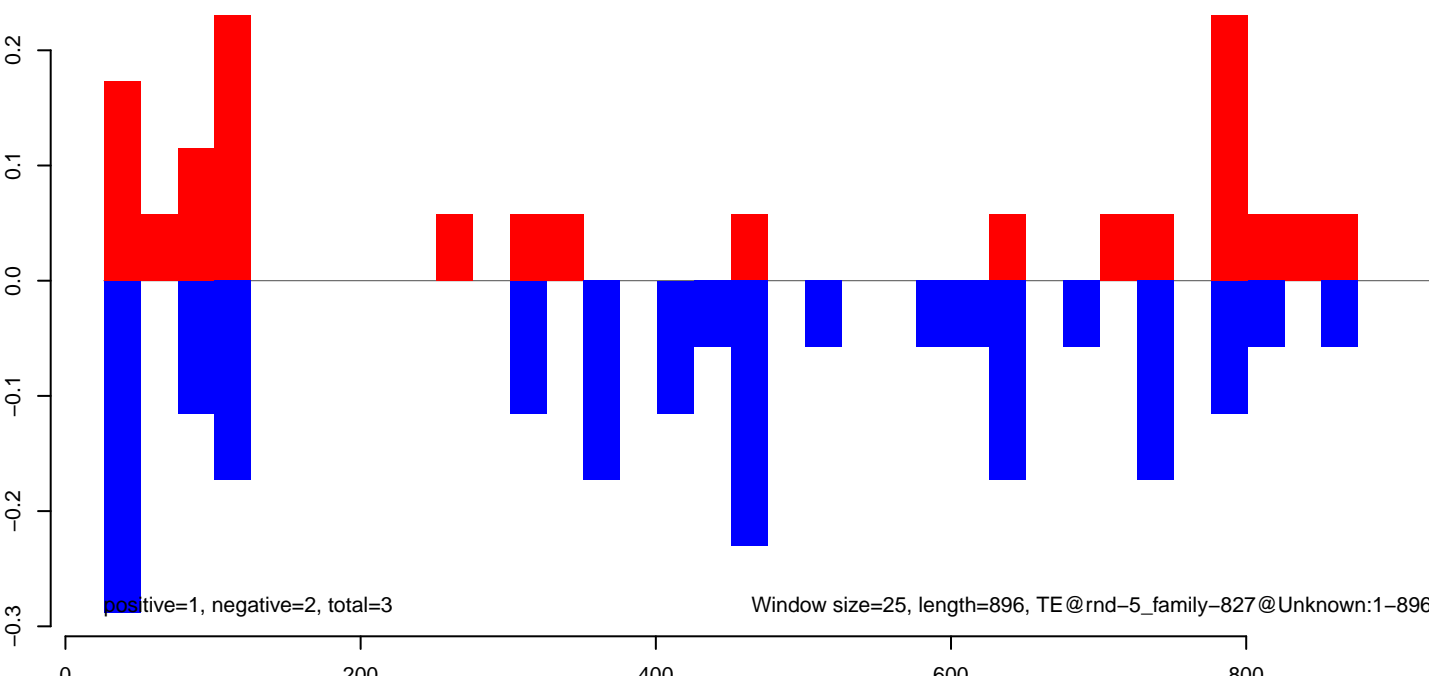
AeAlbo_U4_4_cells.18_23.rep



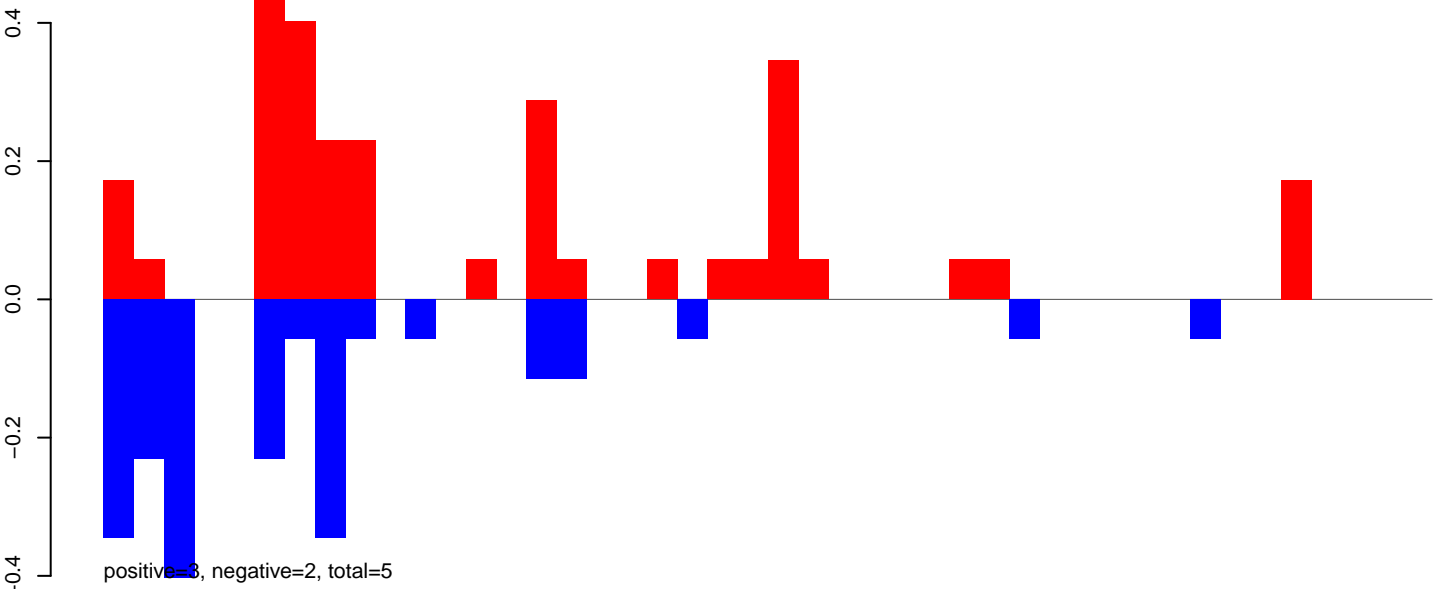
AeAlbo_U4_4_cells.24_35.rep



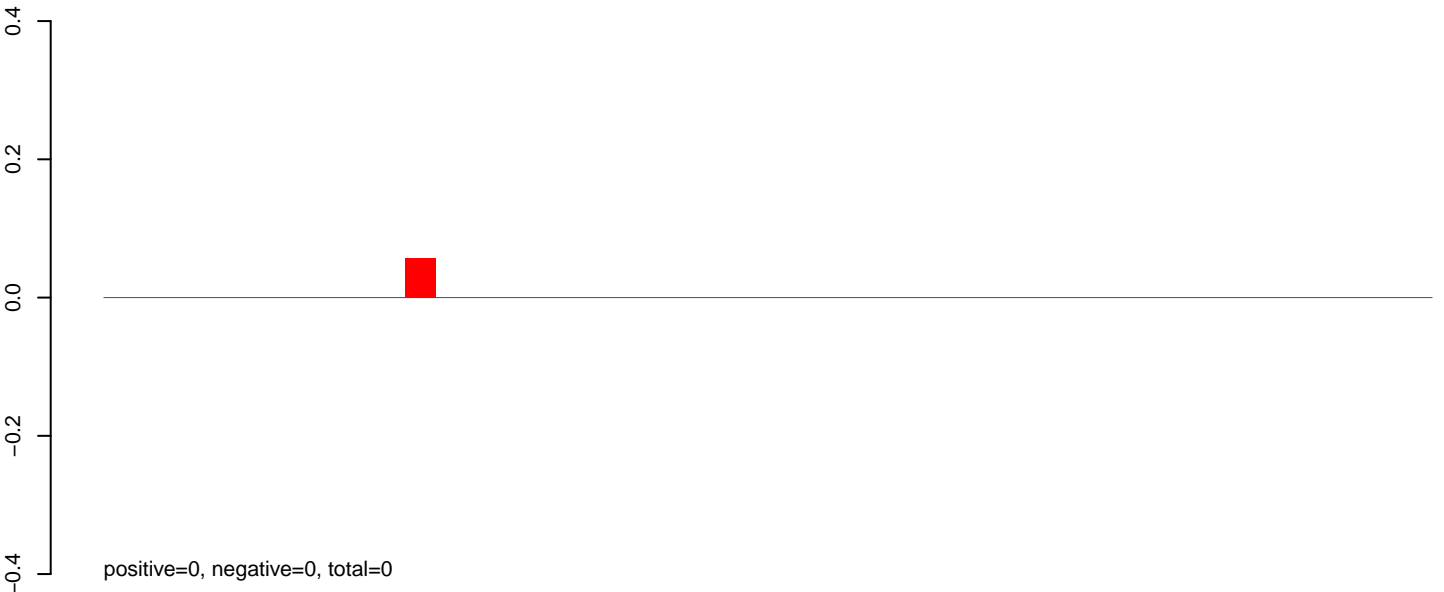
AeAlbo_U4_4_cells.rep



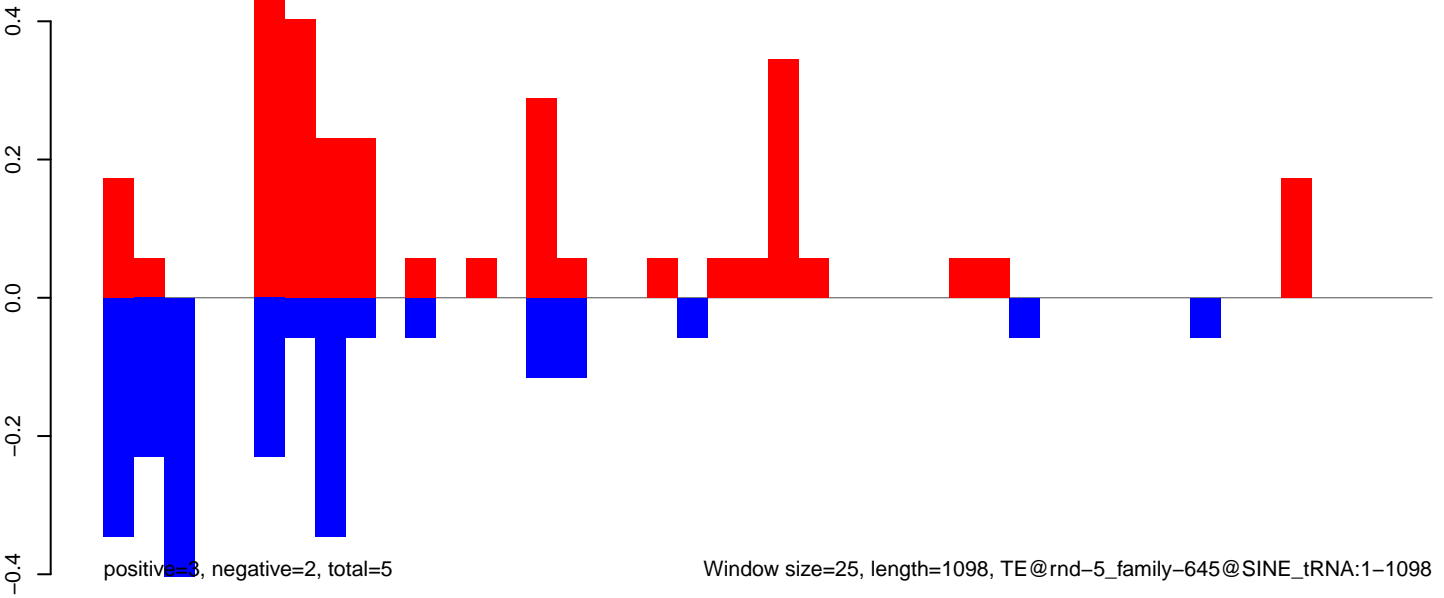
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

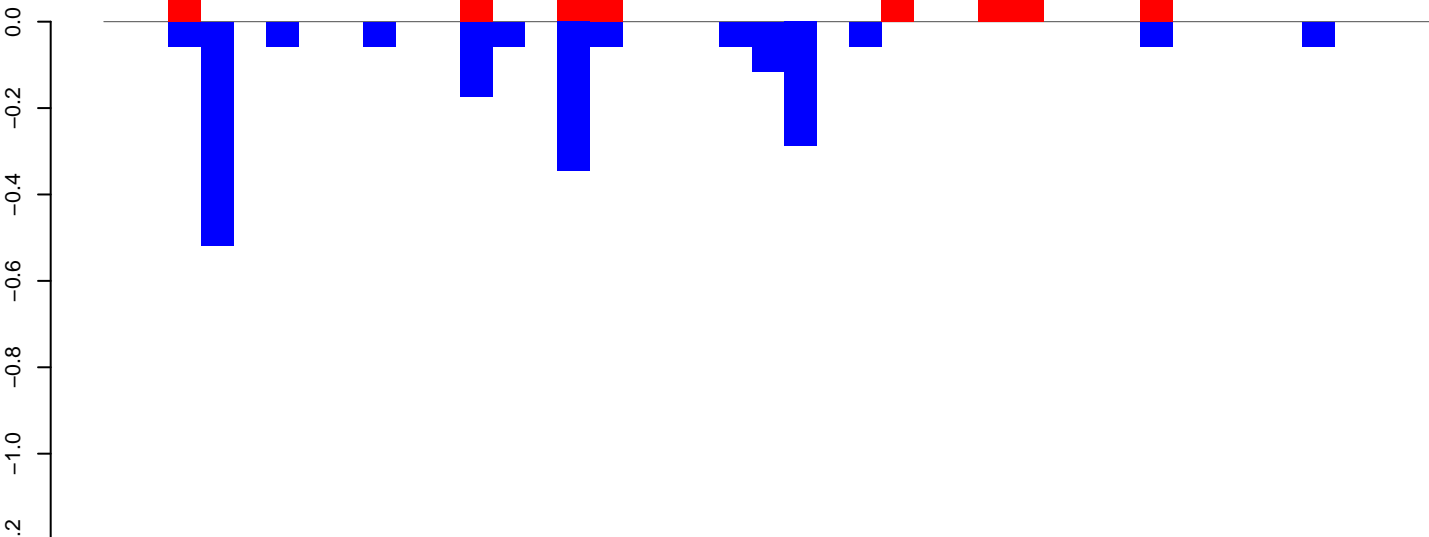


AeAlbo_U4_4_cells.rep

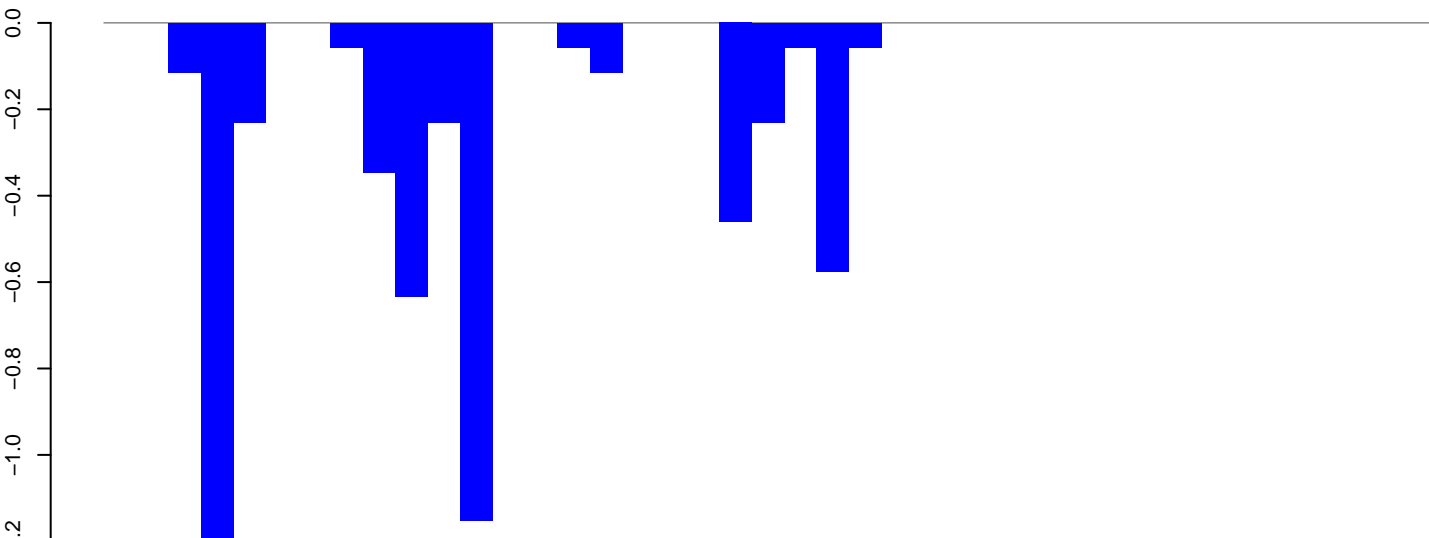


Window size=25, length=1098, TE@rnd-5_family-645@SINE_tRNA:1-1098

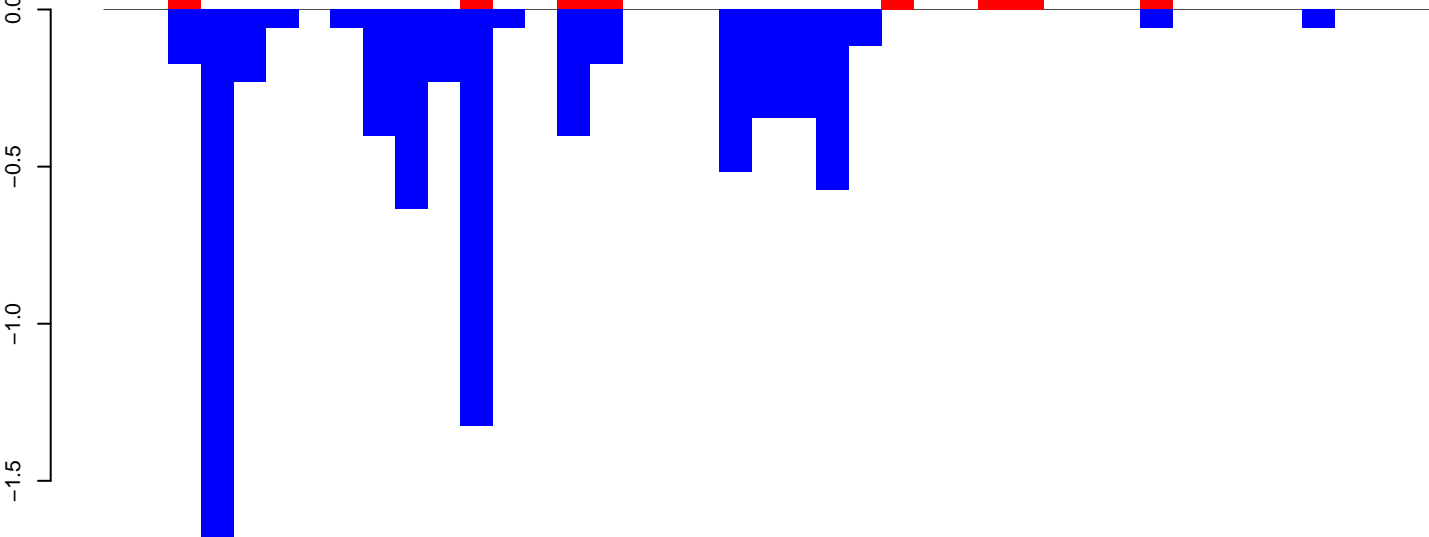
AeAlbo_U4_4_cells.18_23.rep



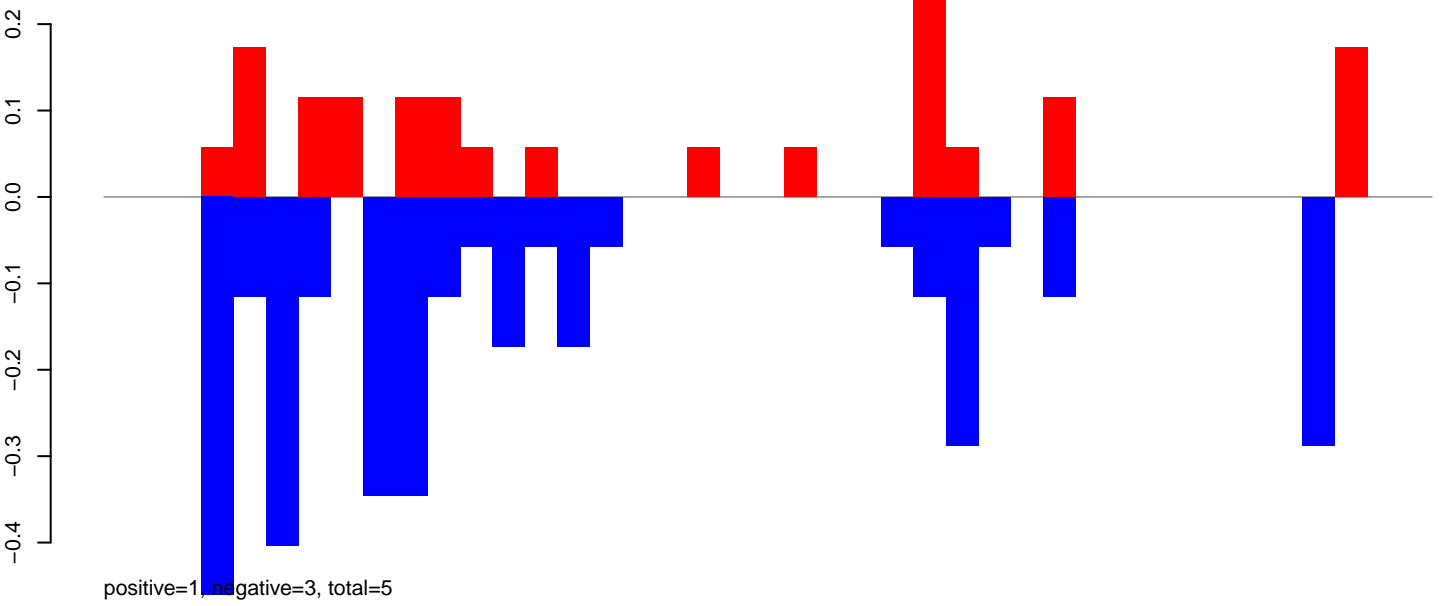
AeAlbo_U4_4_cells.24_35.rep



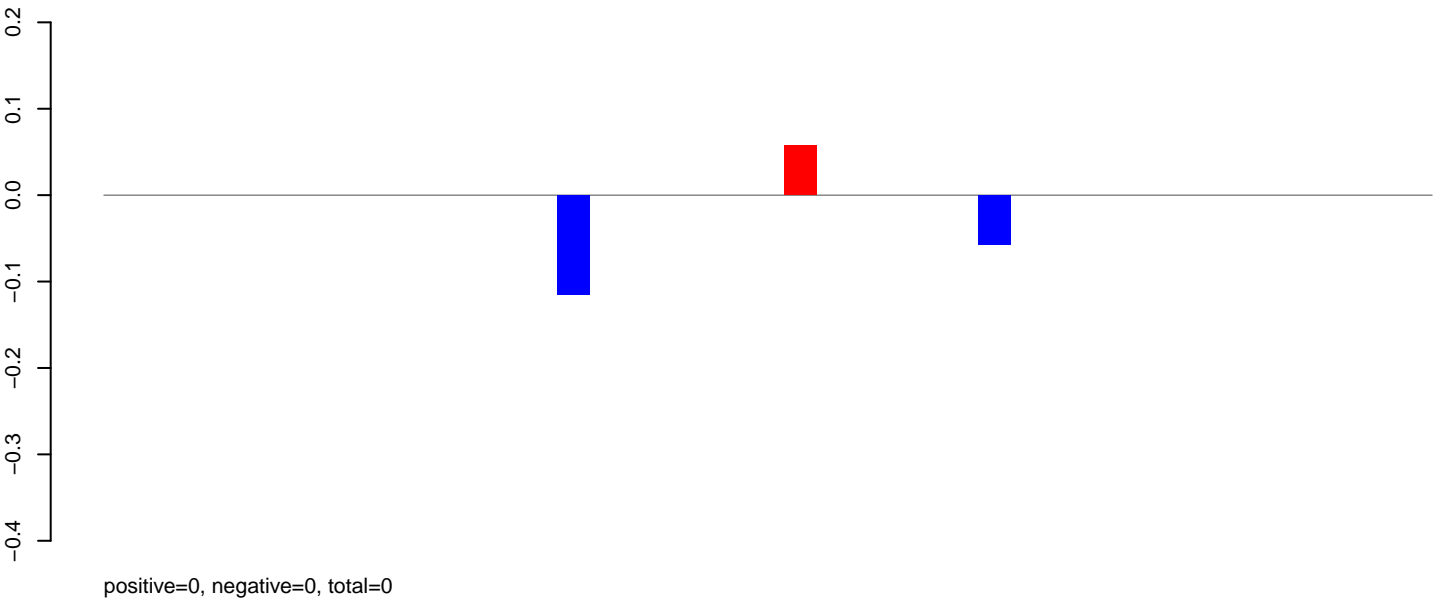
AeAlbo_U4_4_cells.rep



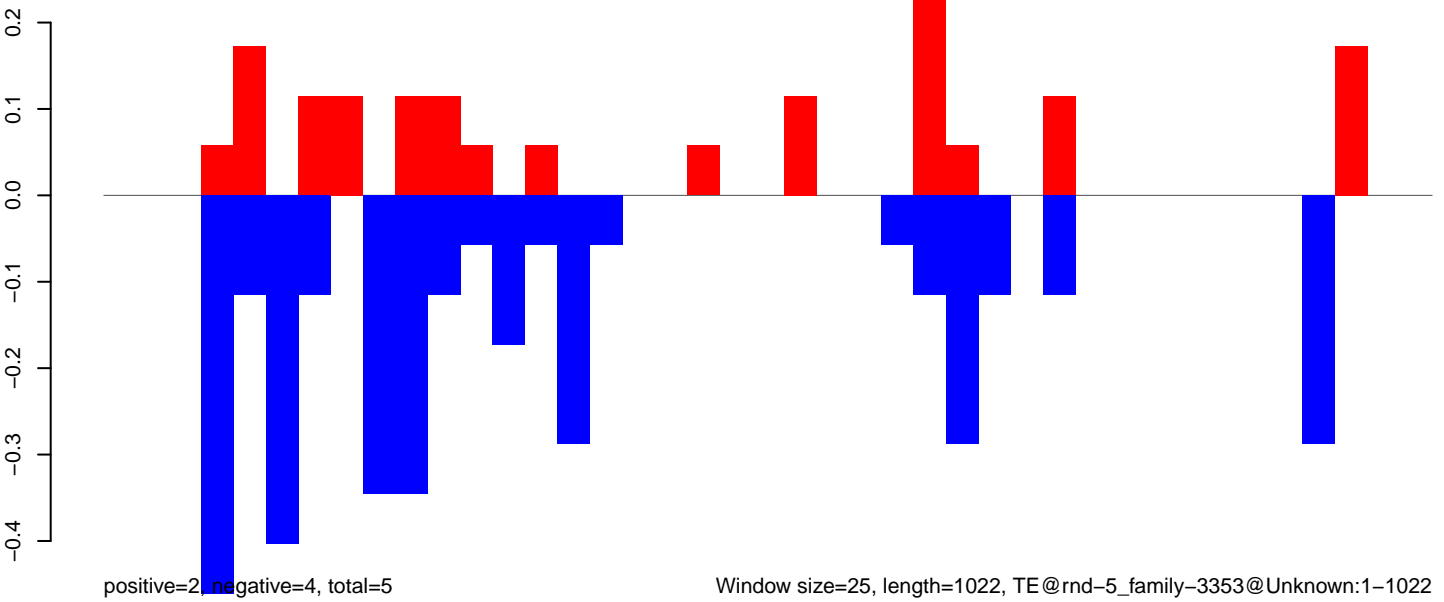
AeAlbo_U4_4_cells.18_23.rep



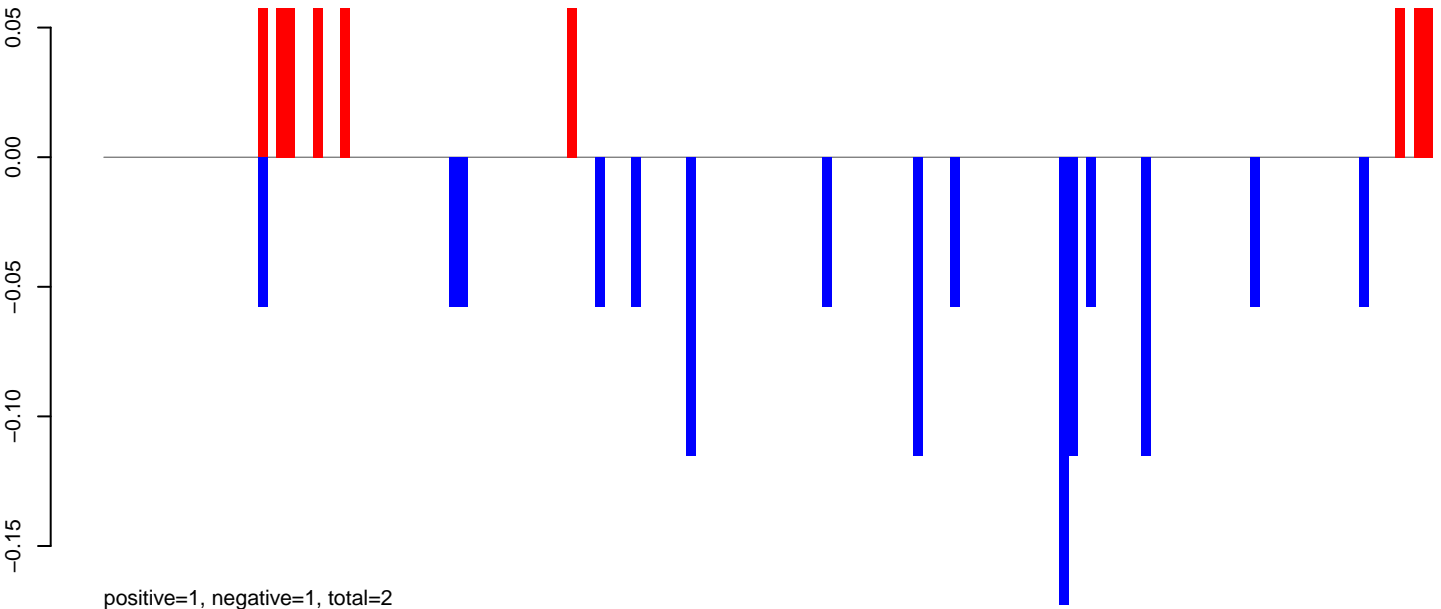
AeAlbo_U4_4_cells.24_35.rep



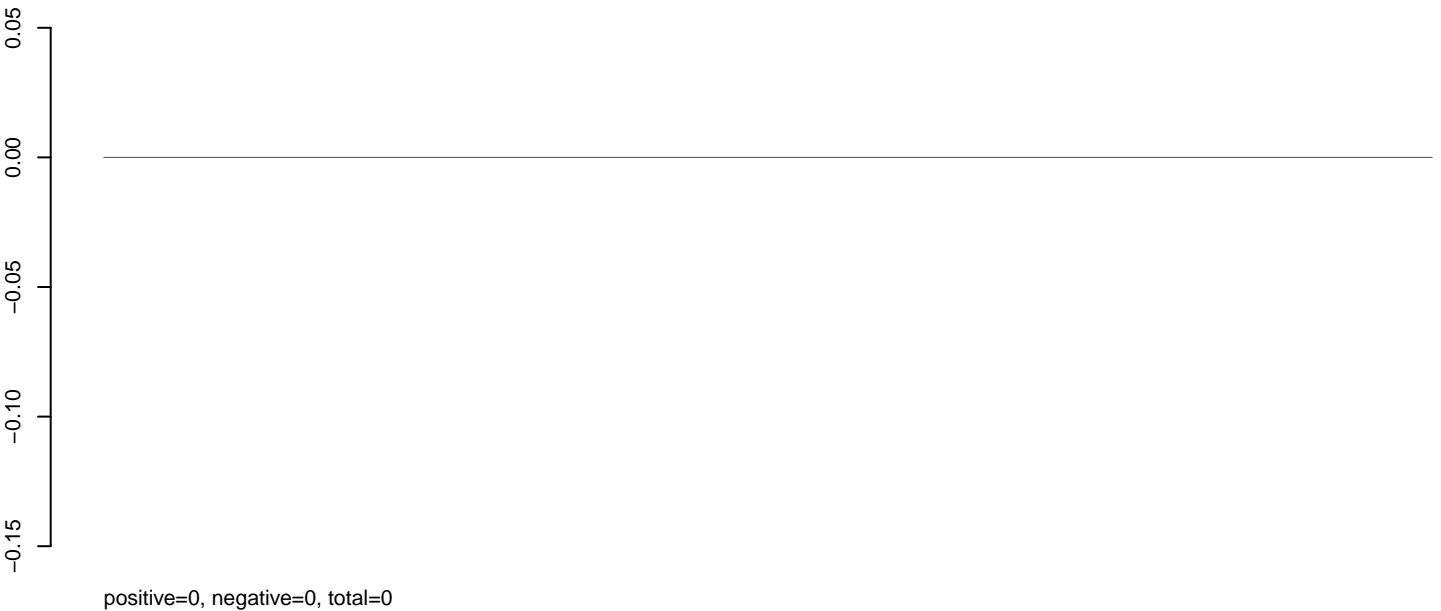
AeAlbo_U4_4_cells.rep



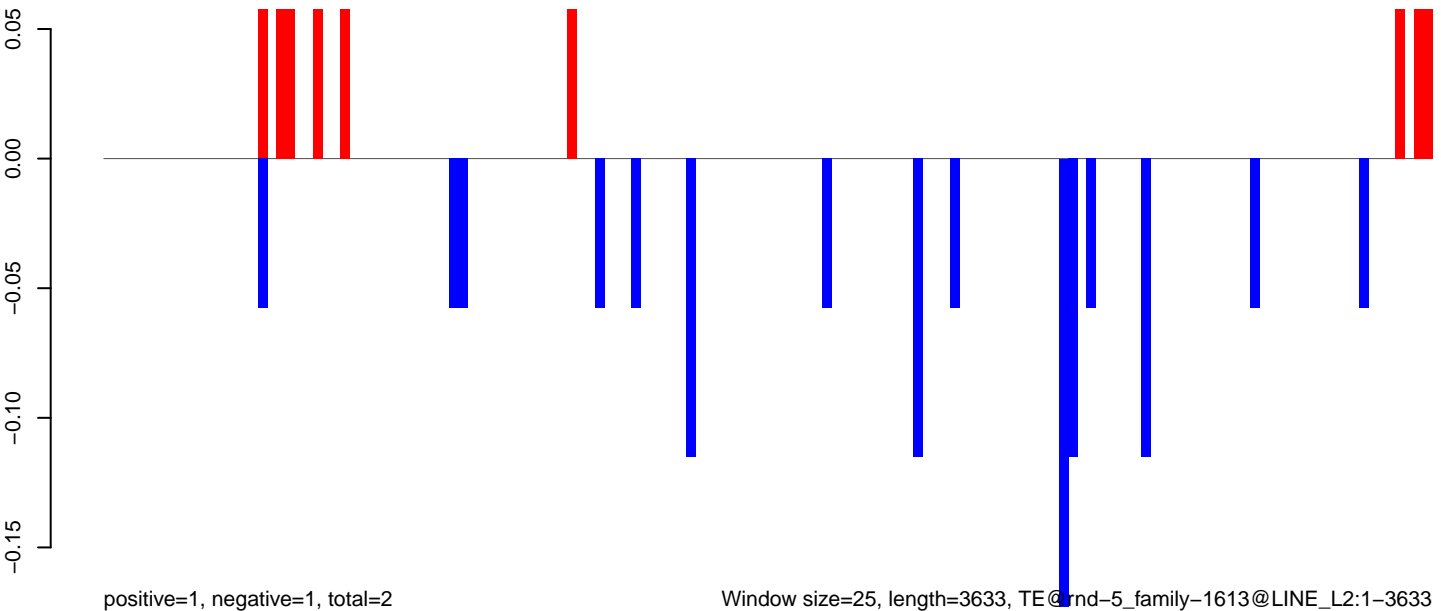
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

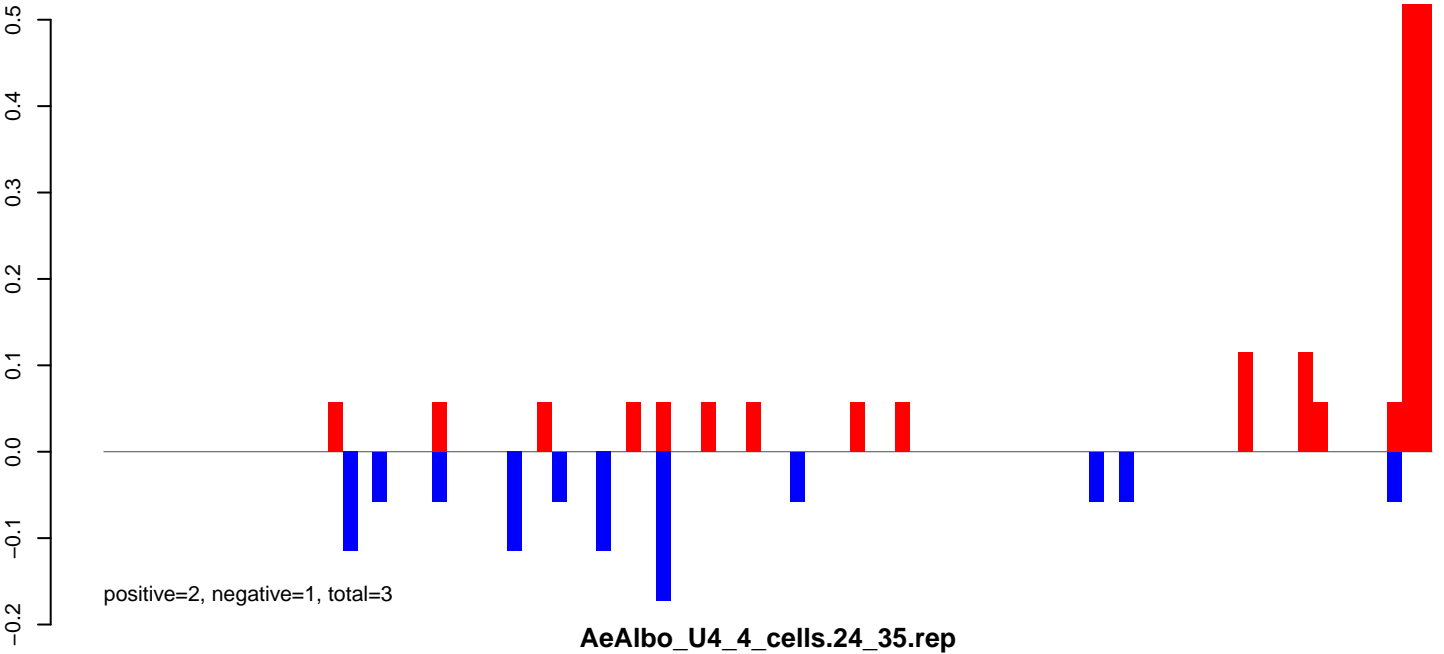


AeAlbo_U4_4_cells.rep



0 1000 2000 3000

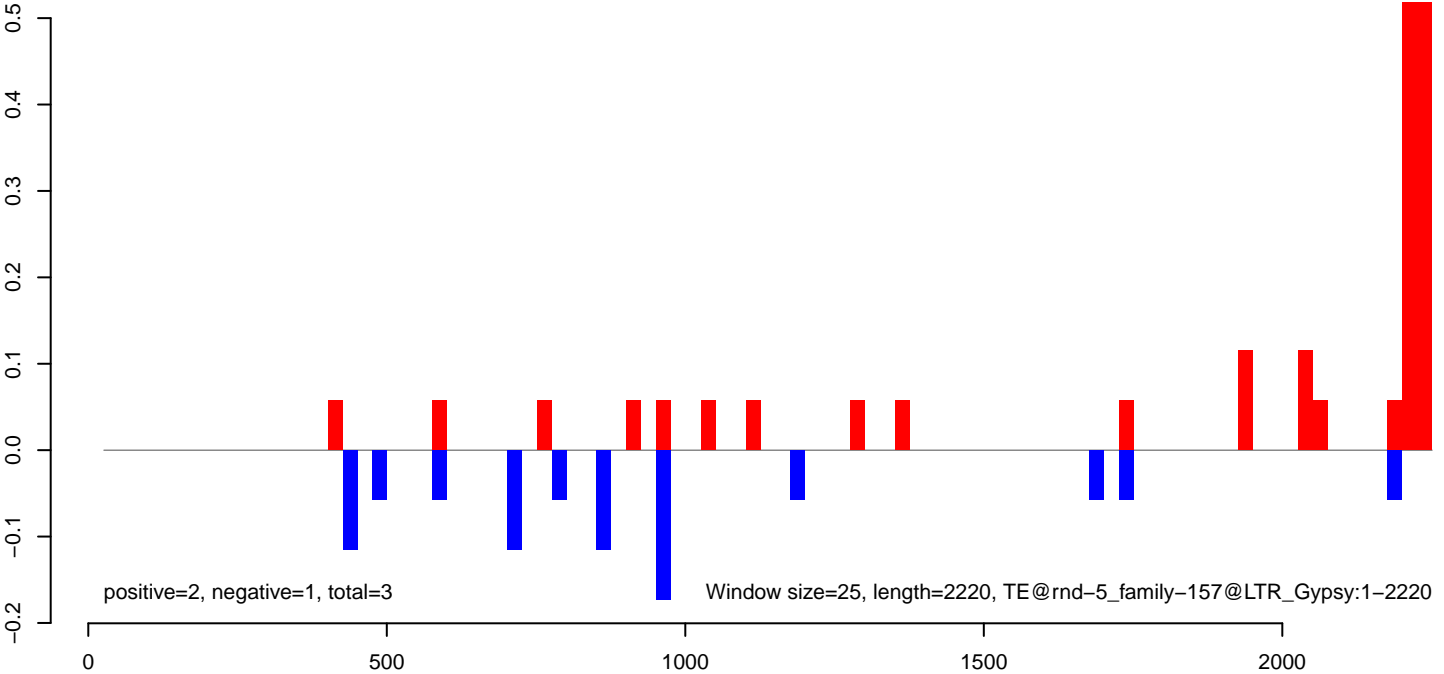
AeAlbo_U4_4_cells.18_23.rep



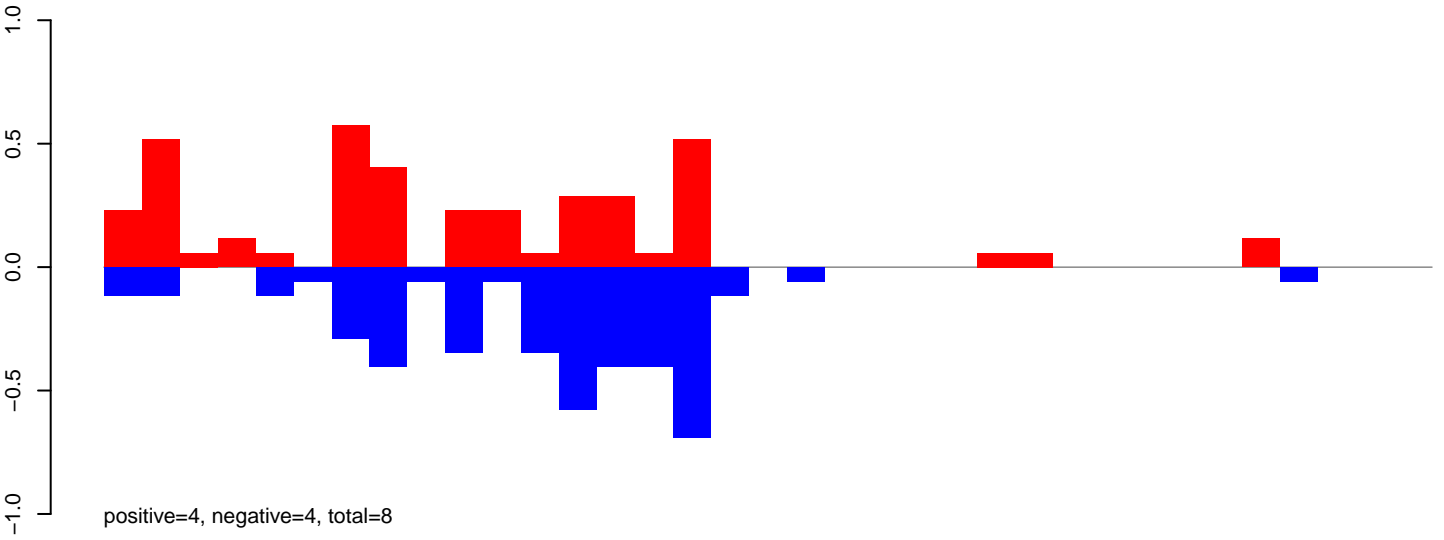
AeAlbo_U4_4_cells.24_35.rep



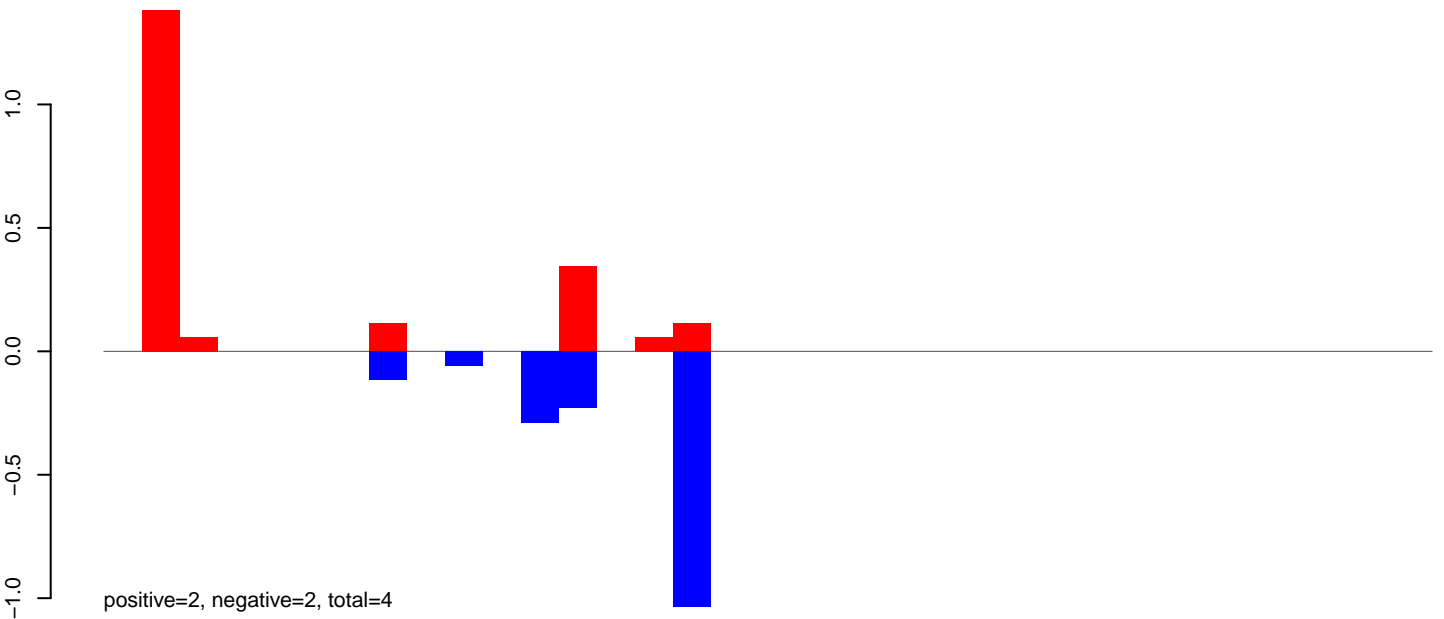
AeAlbo_U4_4_cells.rep



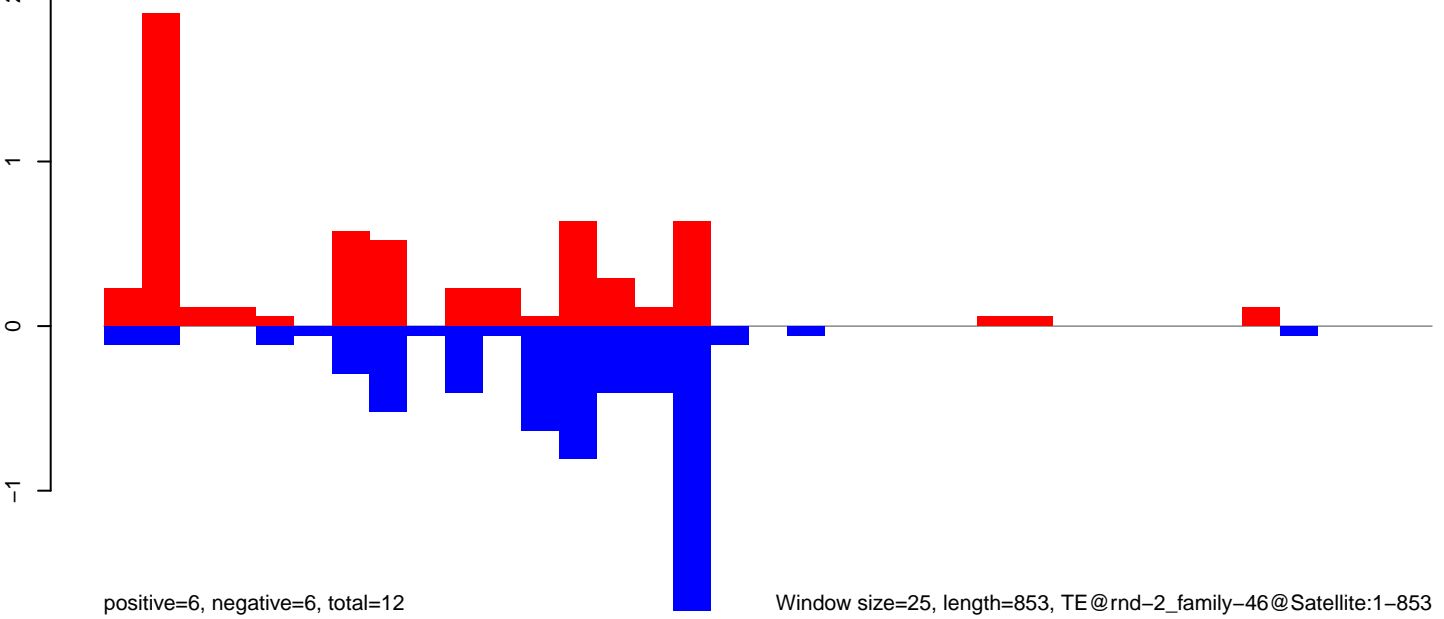
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



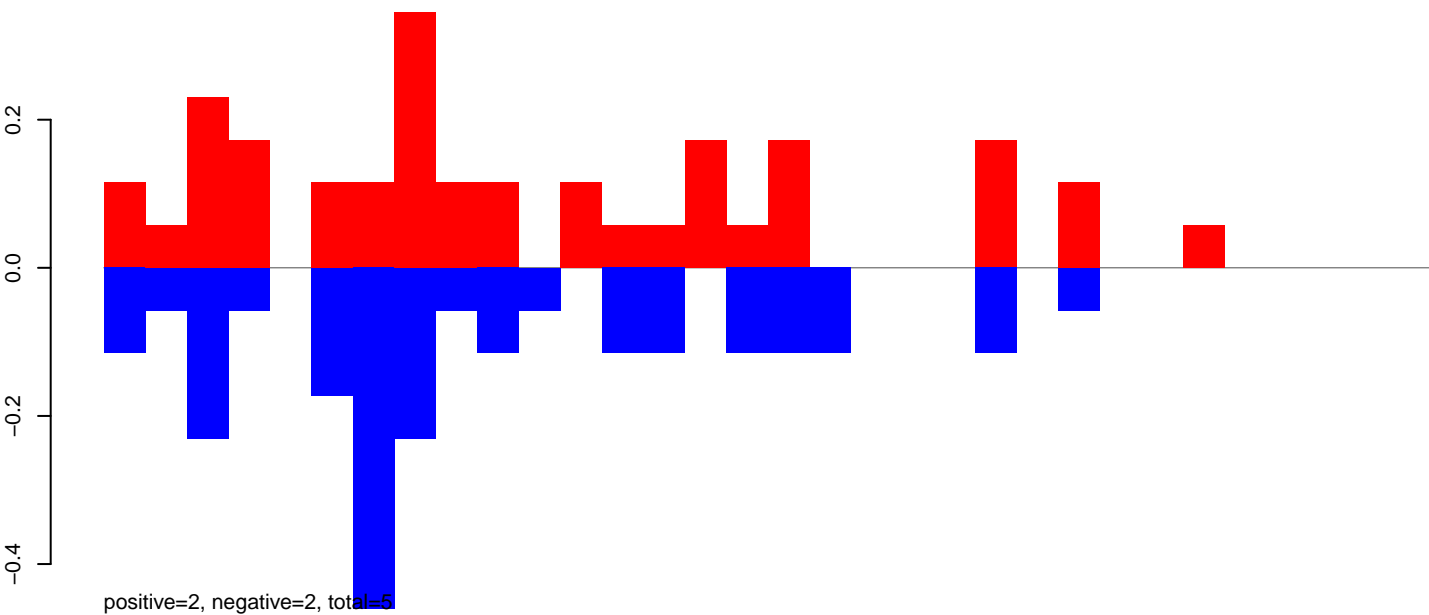
AeAlbo_U4_4_cells.rep



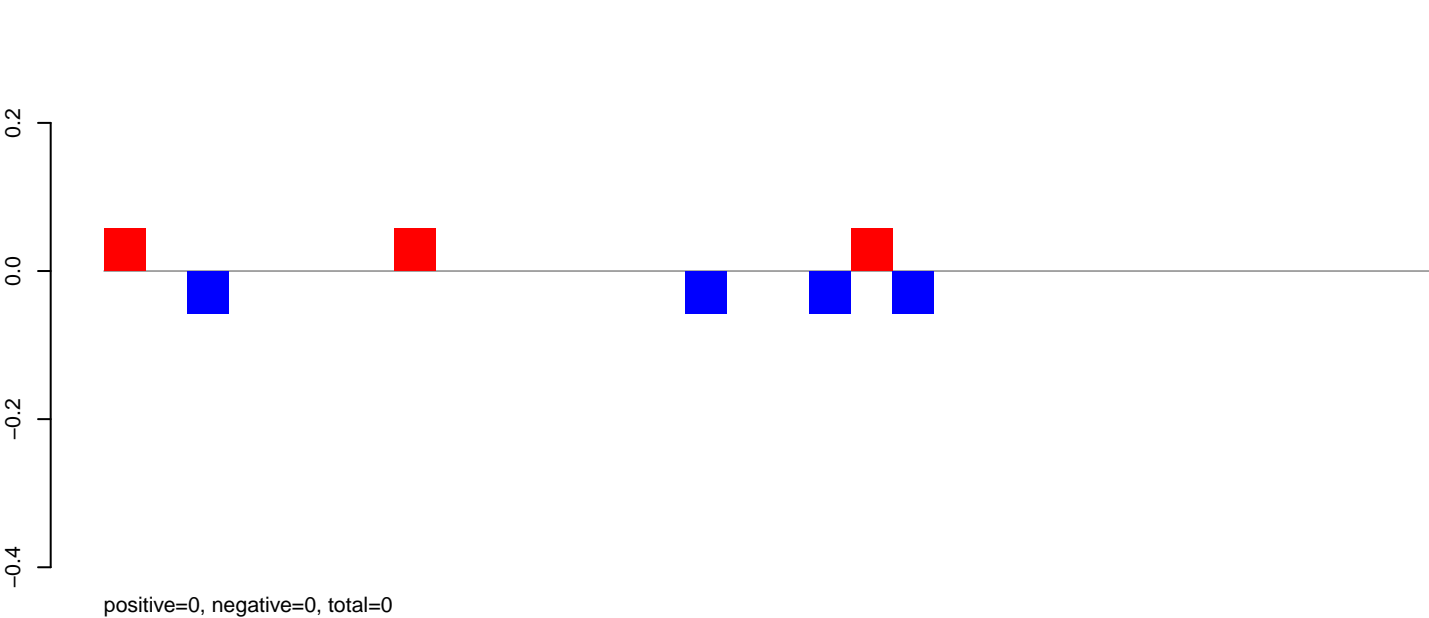
Window size=25, length=853, TE@rnd-2_family-46@Satellite:1-853

0 200 400 600 800

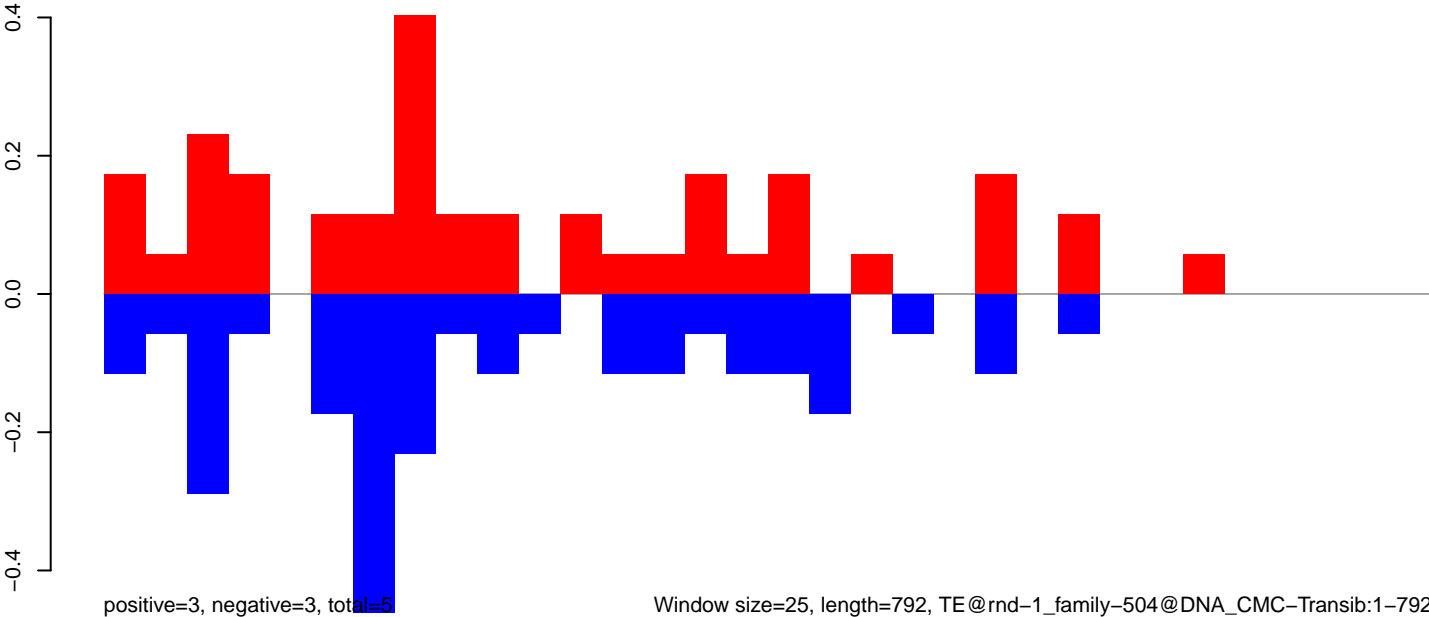
AeAlbo_U4_4_cells.18_23.rep



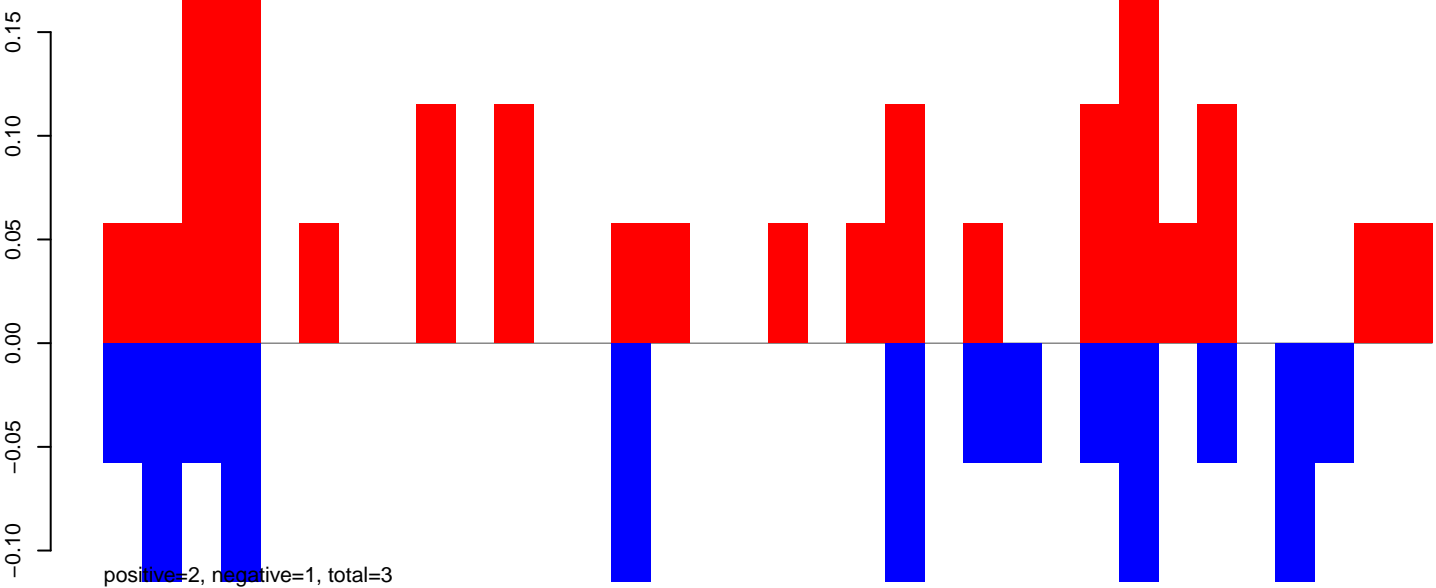
AeAlbo_U4_4_cells.24_35.rep



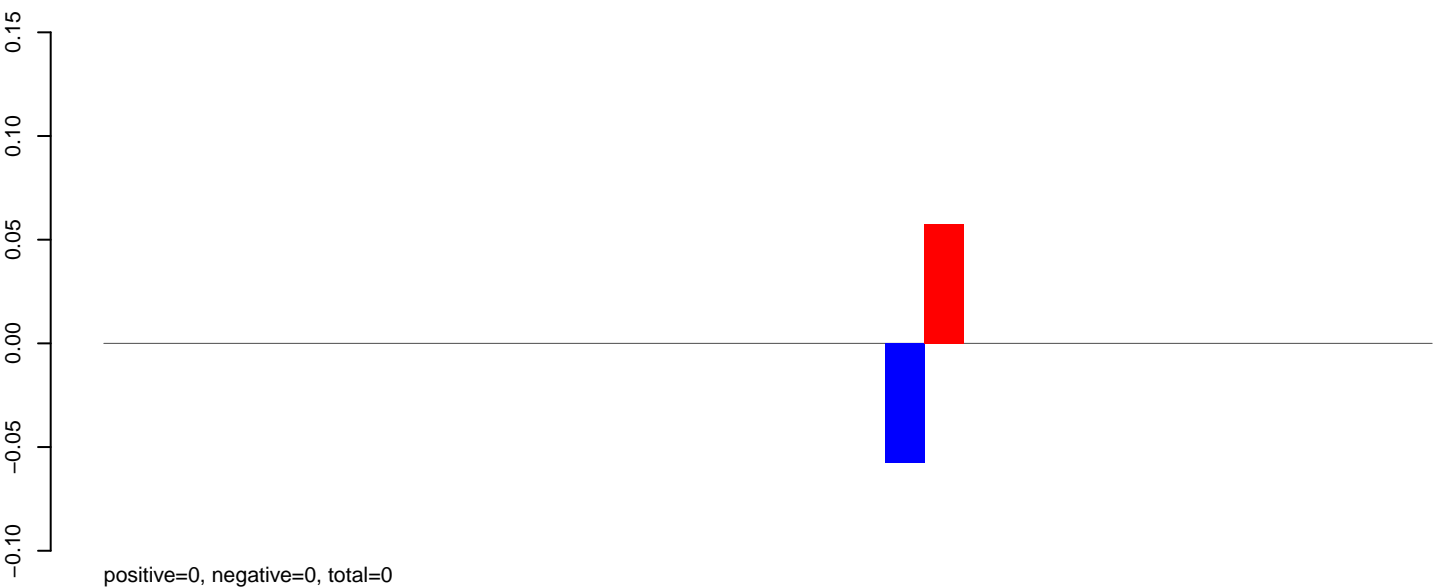
AeAlbo_U4_4_cells.rep



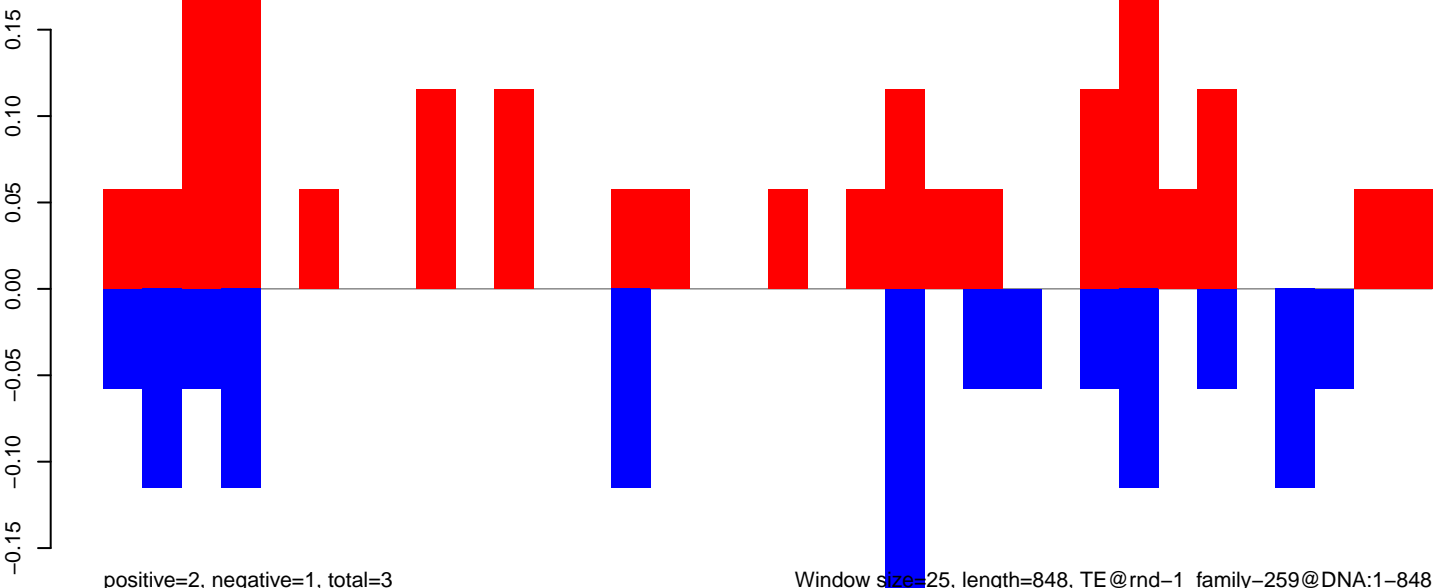
AeAlbo_U4_4_cells.18_23.rep



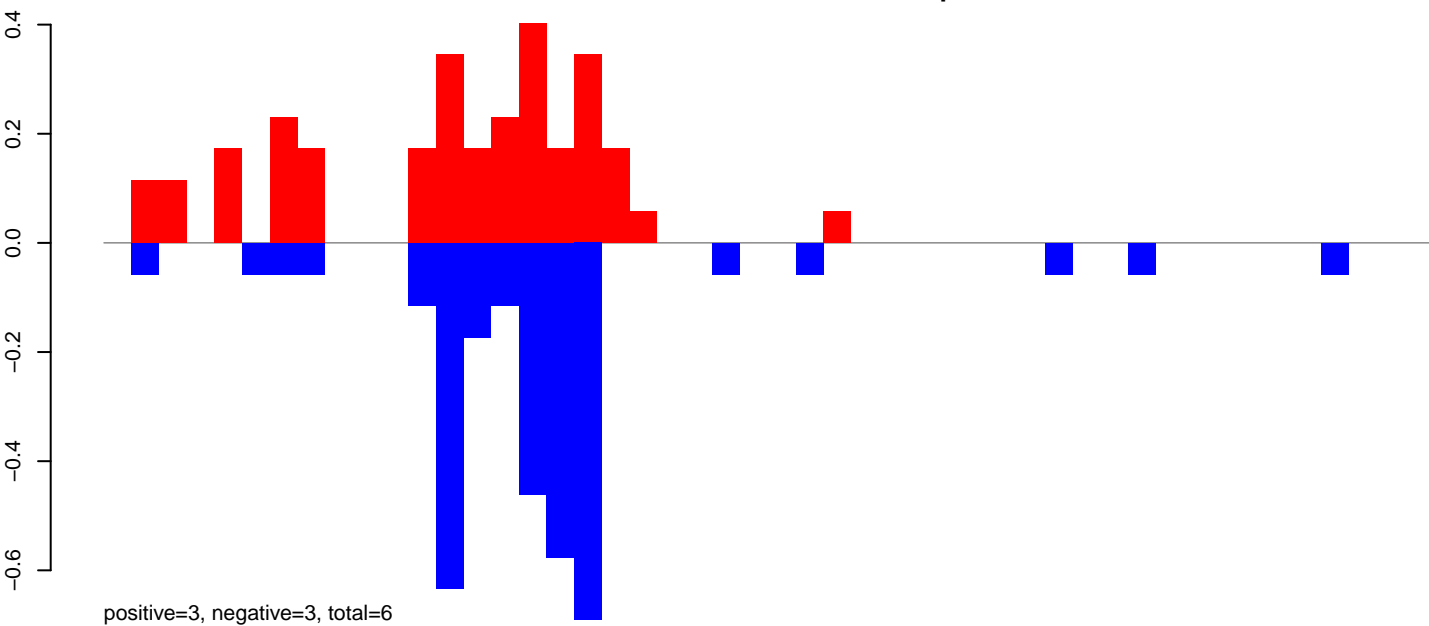
AeAlbo_U4_4_cells.24_35.rep



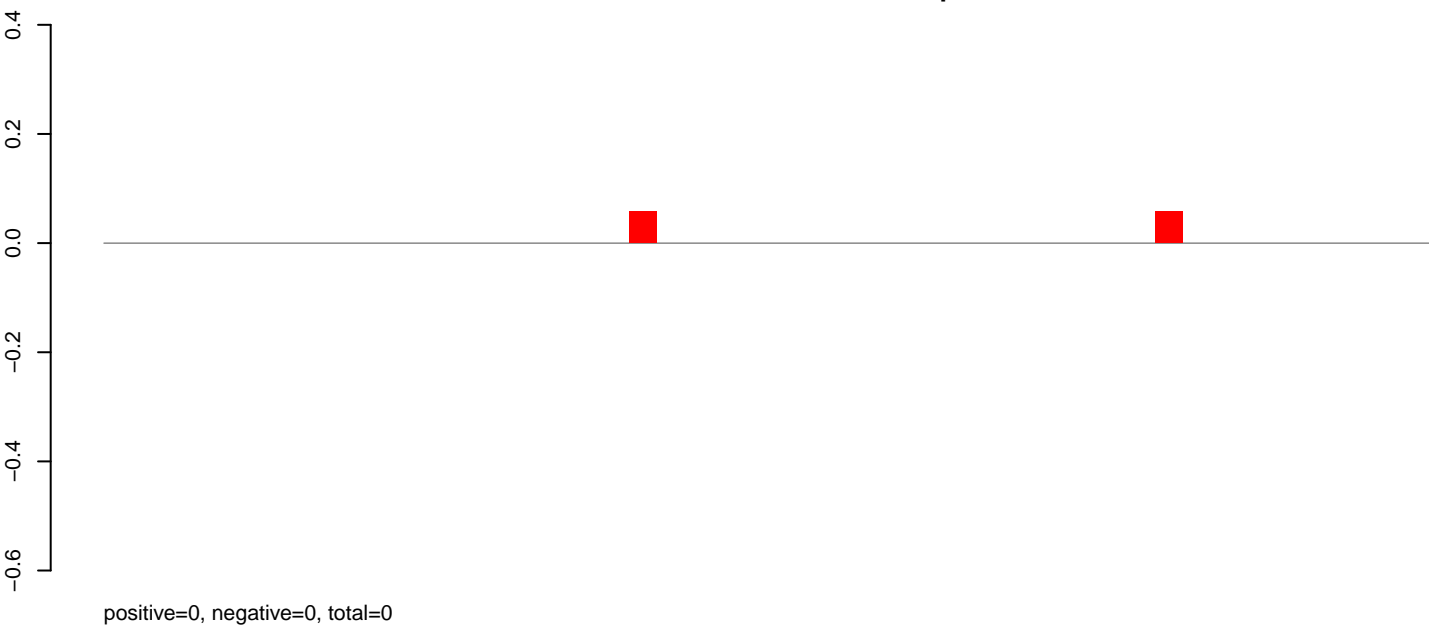
AeAlbo_U4_4_cells.rep



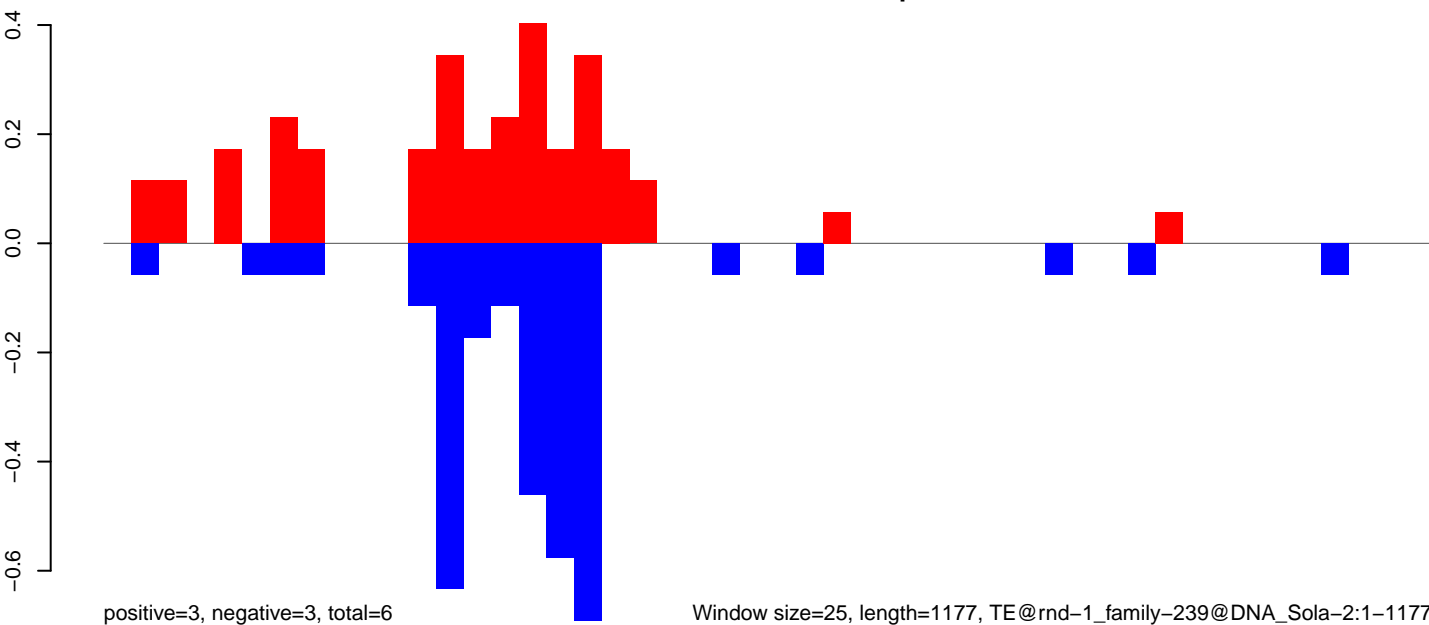
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

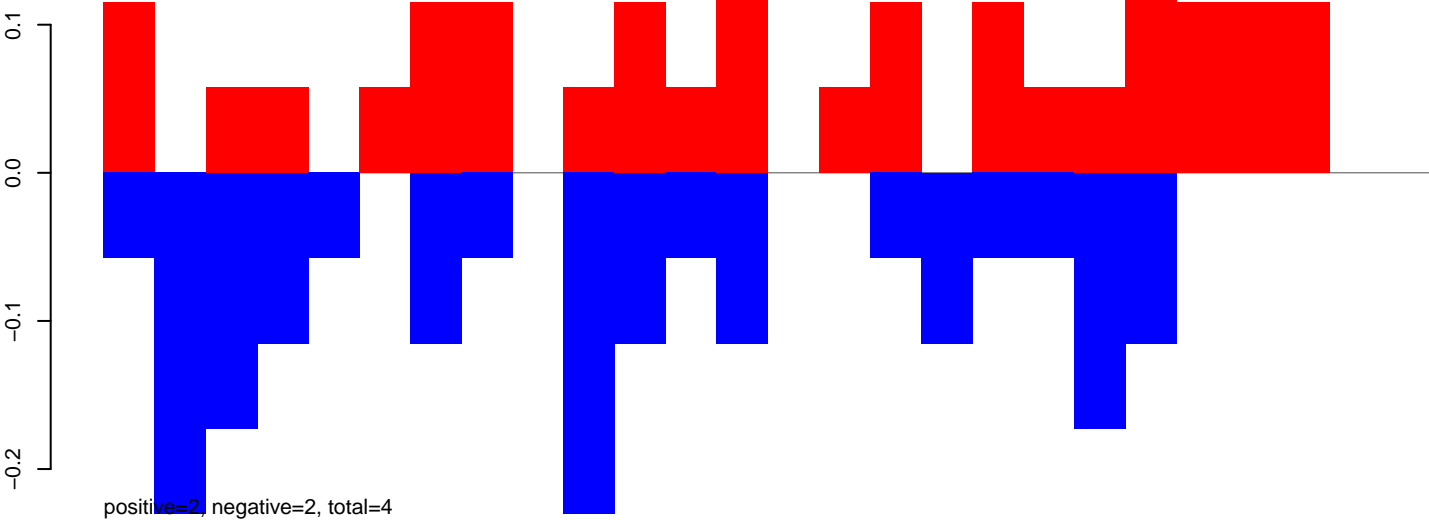


AeAlbo_U4_4_cells.rep

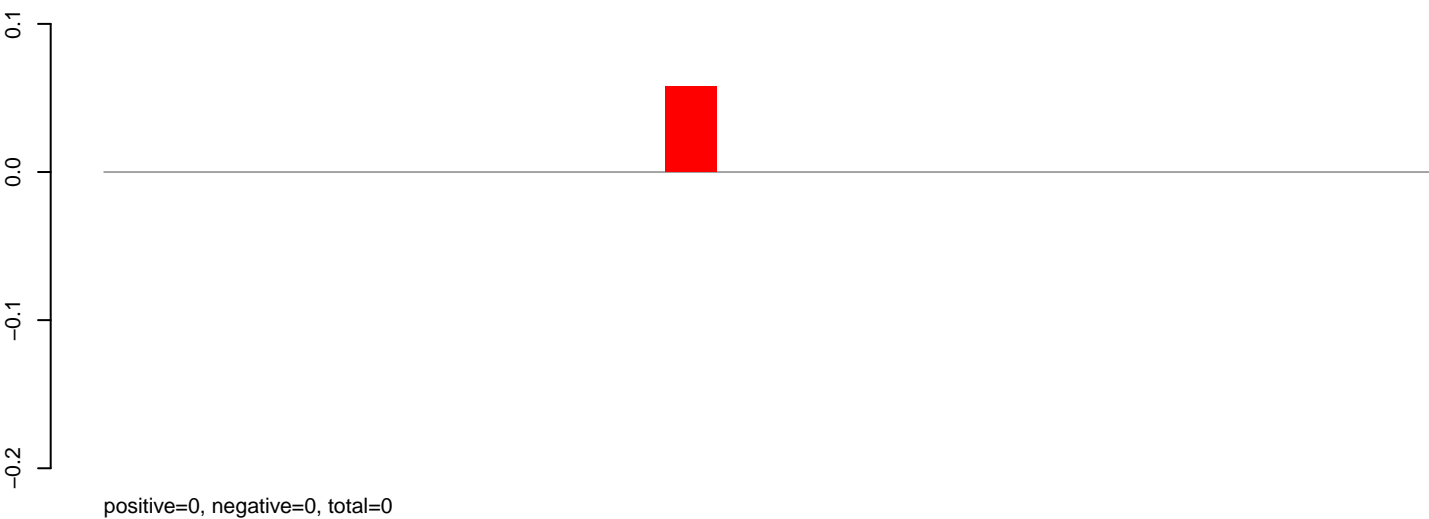


0 200 400 600 800 1000 1200

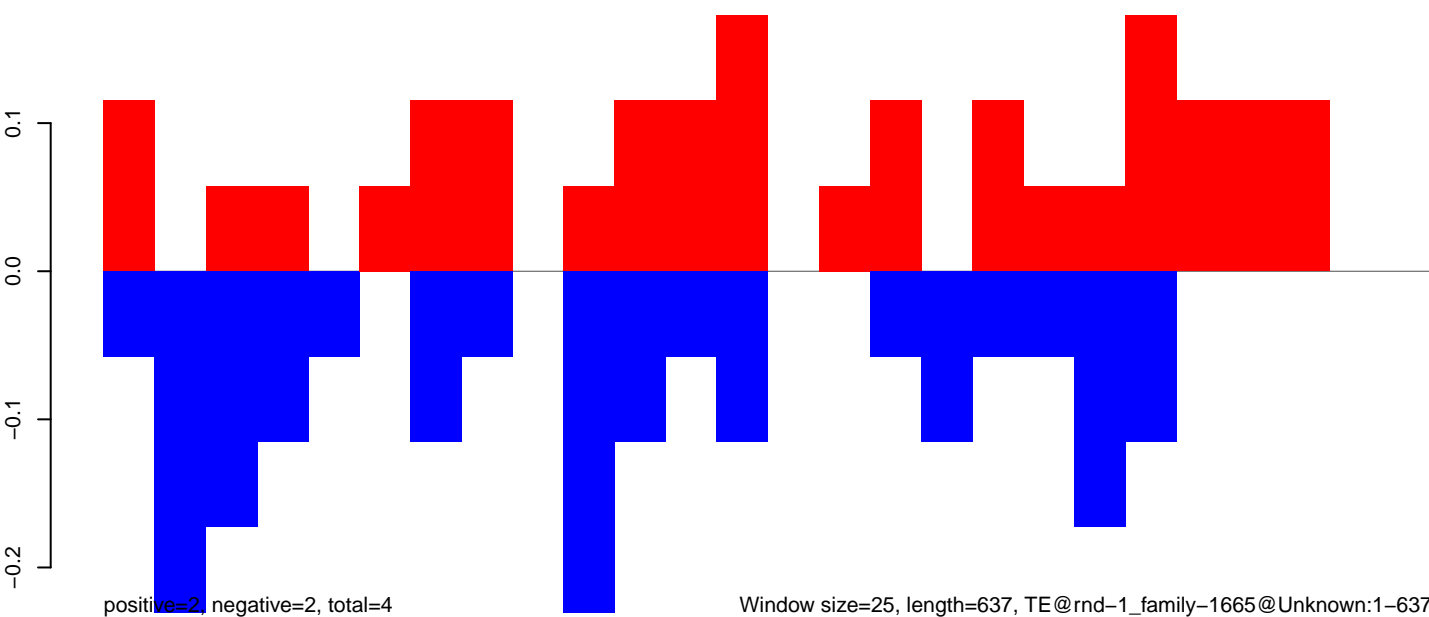
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

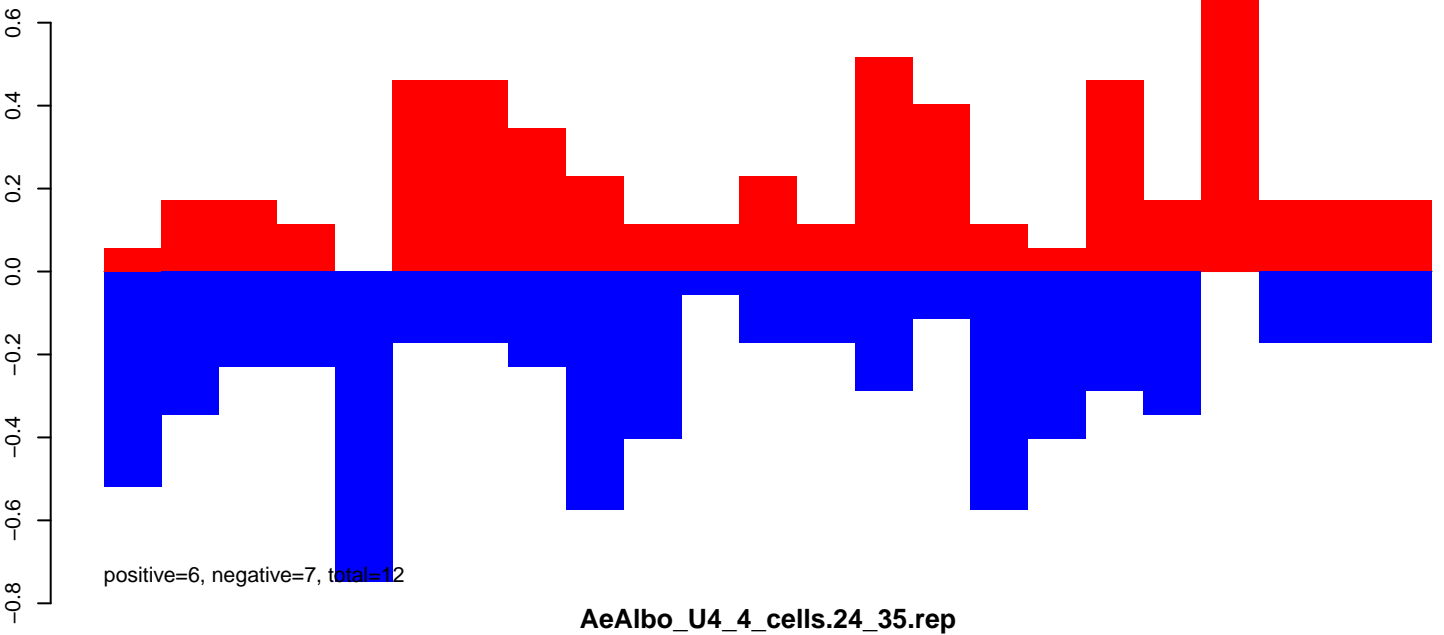


AeAlbo_U4_4_cells.rep

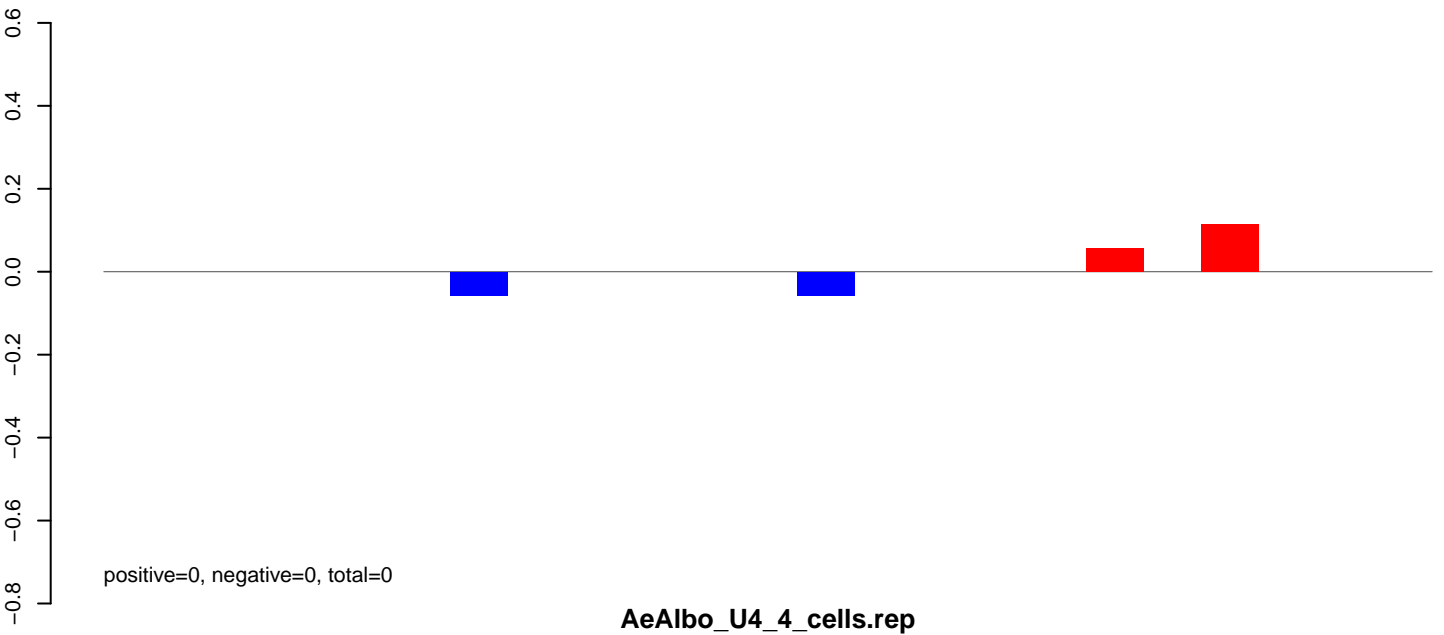


Window size=25, length=637, TE@rnd-1_family-1665@Unknown:1-637

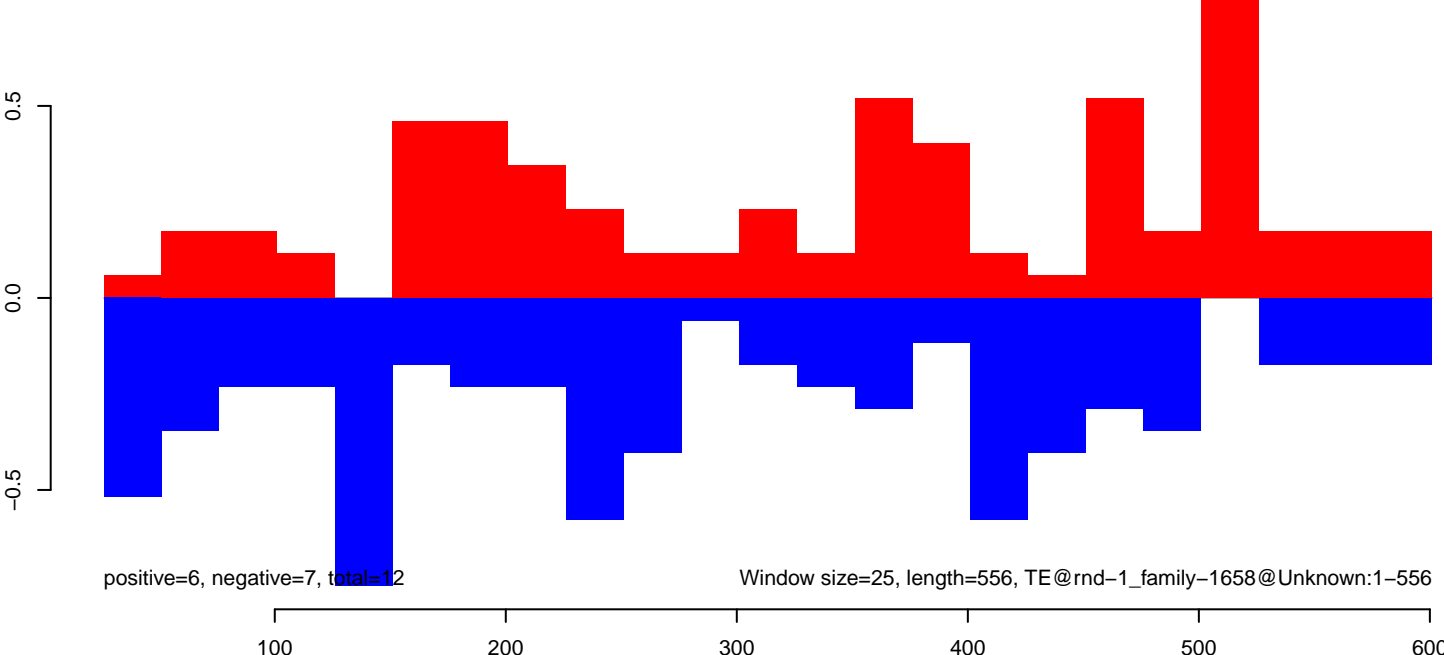
AeAlbo_U4_4_cells.18_23.rep



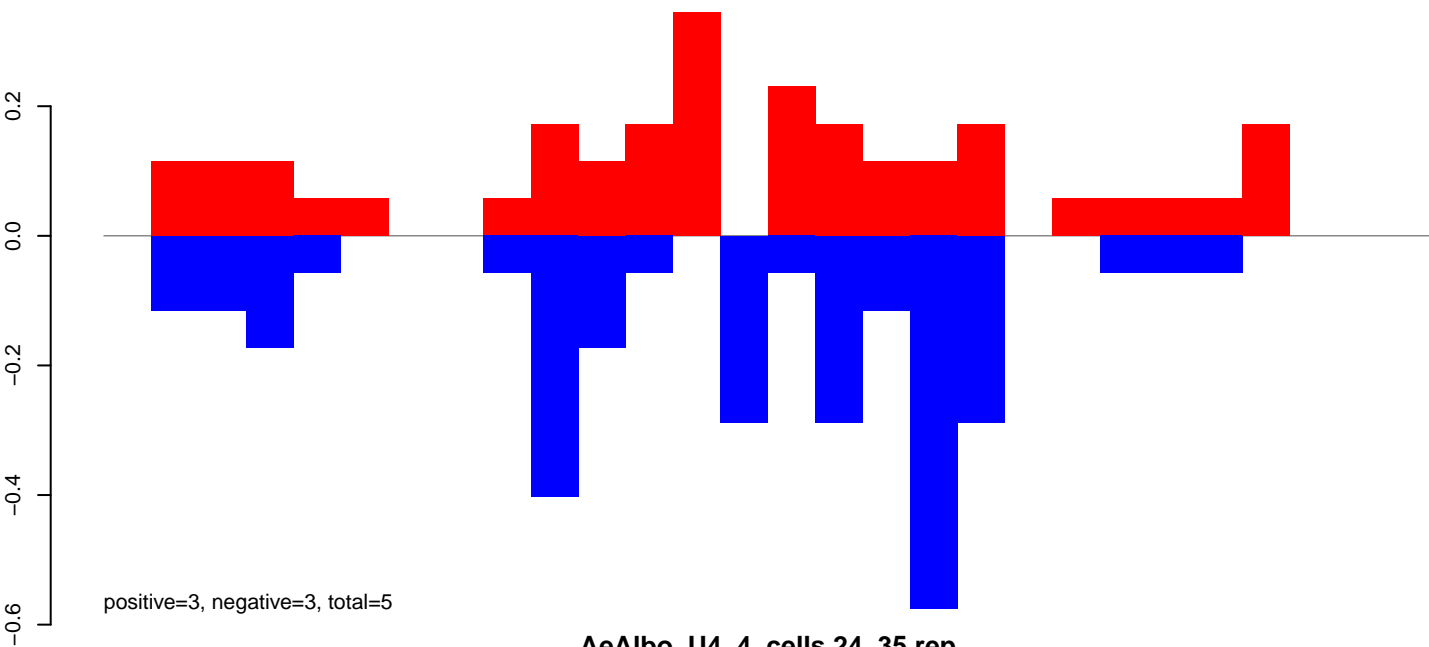
AeAlbo_U4_4_cells.24_35.rep



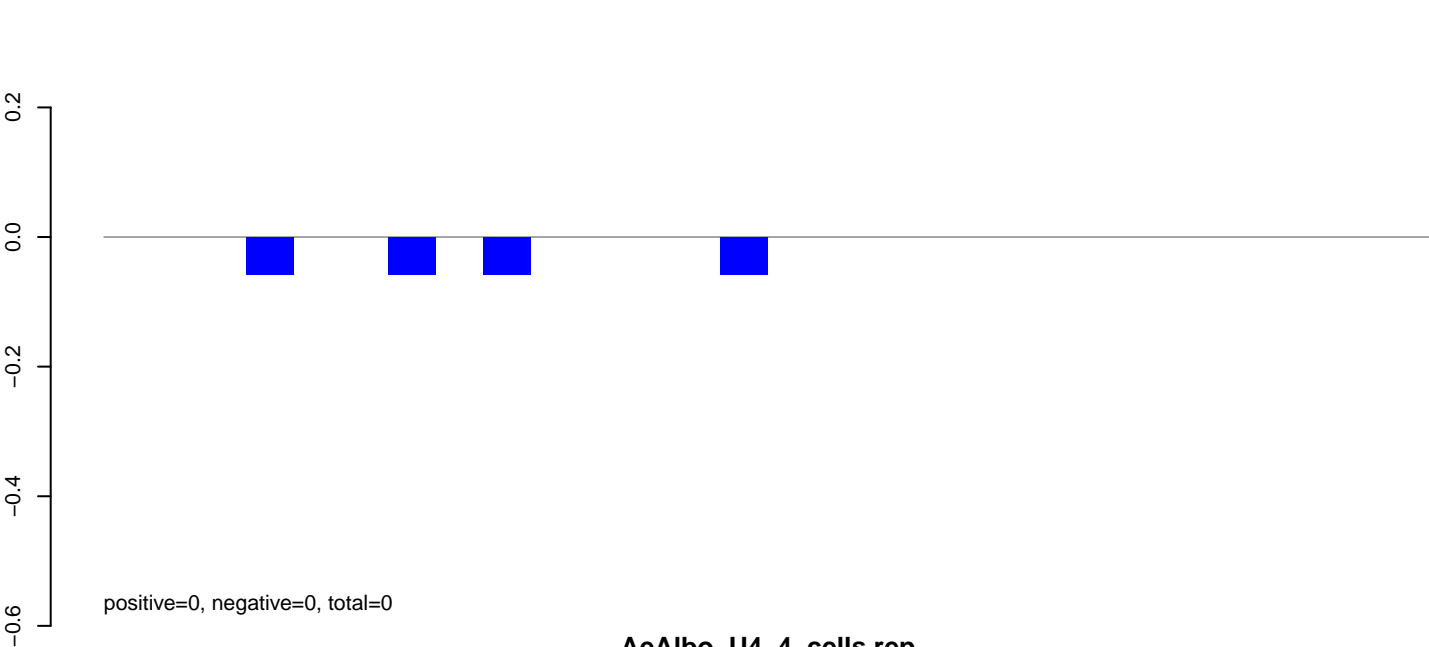
AeAlbo_U4_4_cells.rep



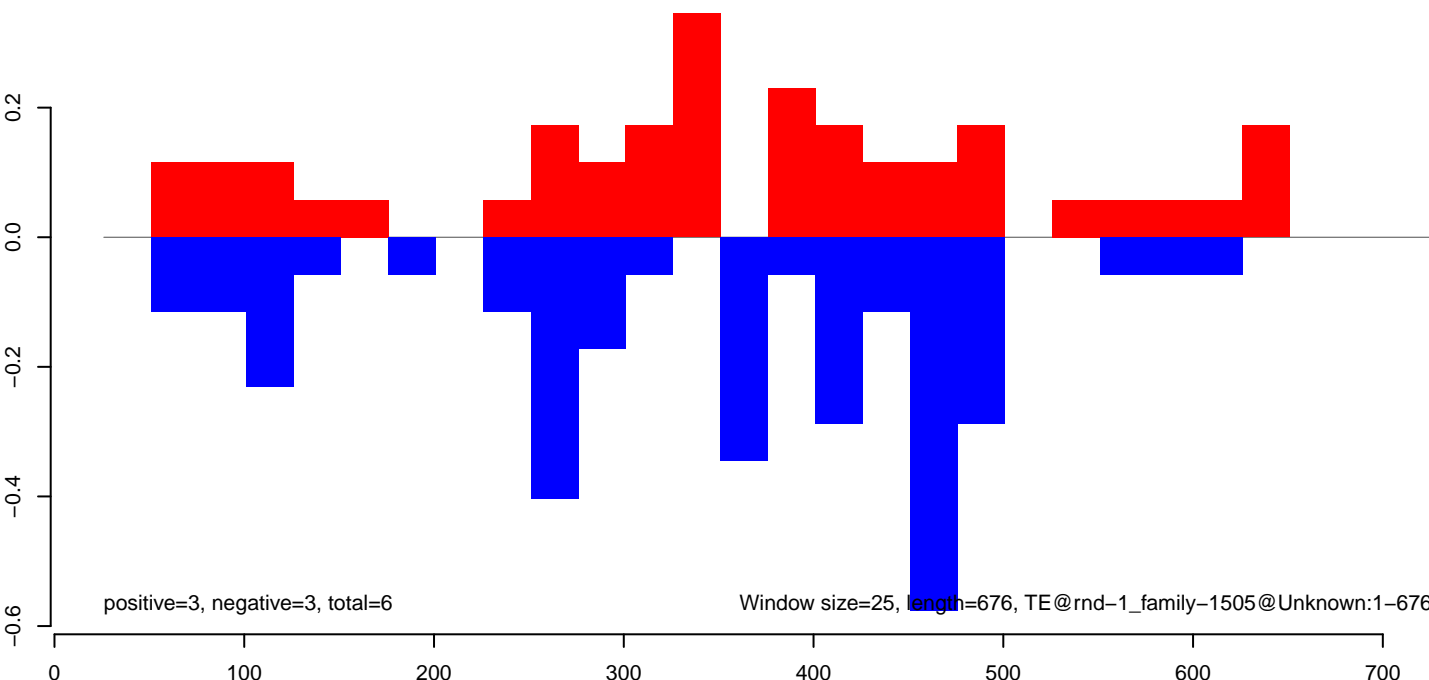
AeAlbo_U4_4_cells.18_23.rep



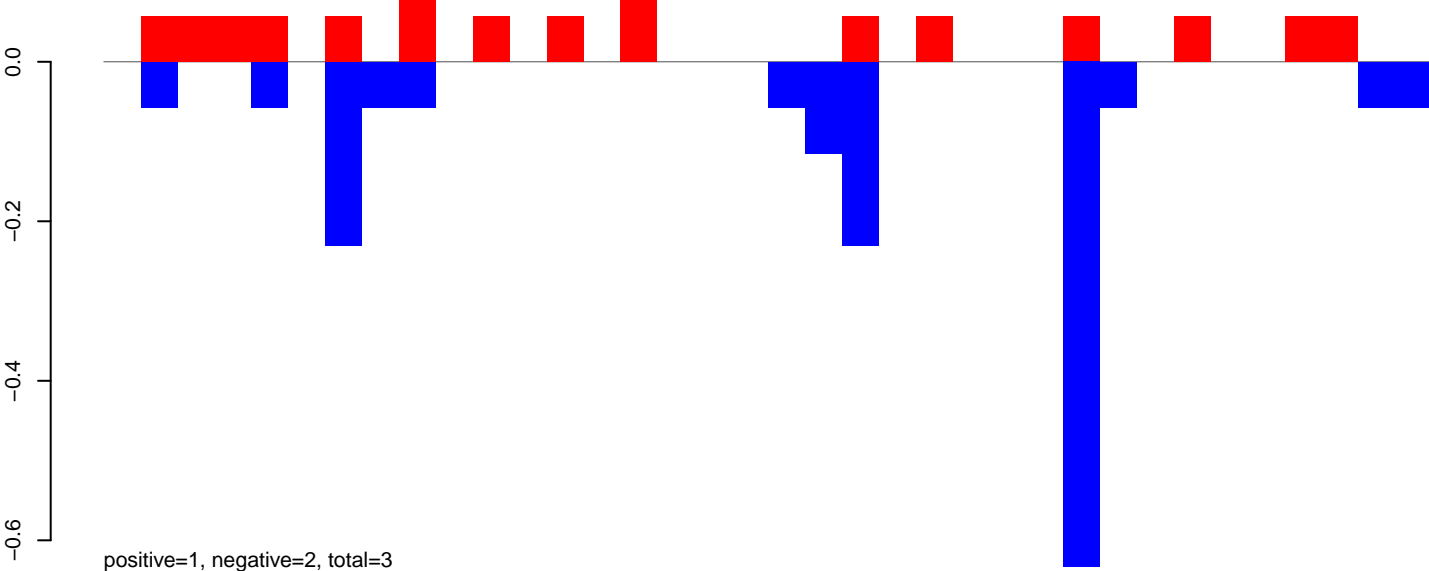
AeAlbo_U4_4_cells.24_35.rep



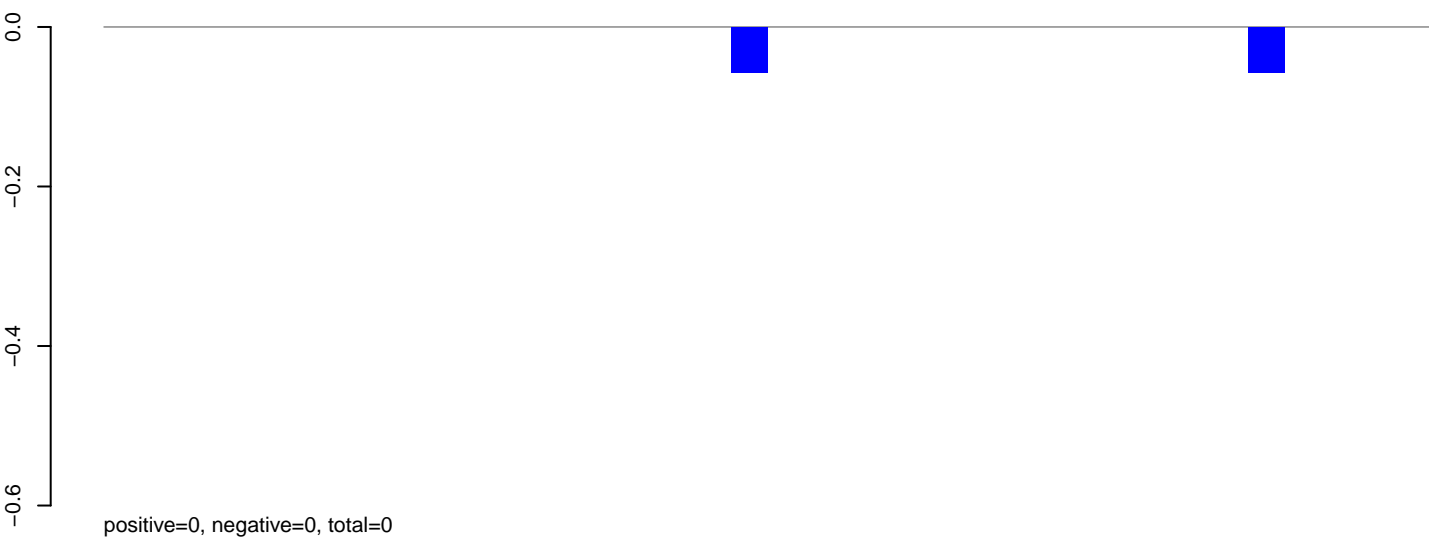
AeAlbo_U4_4_cells.rep



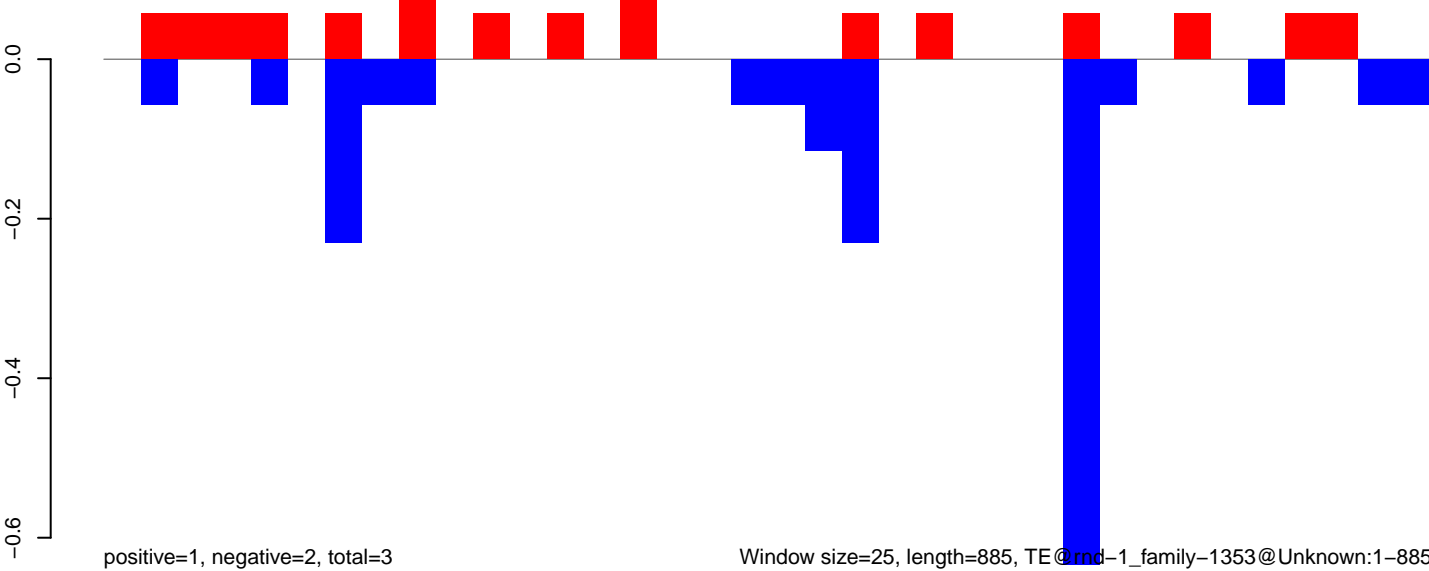
AeAlbo_U4_4_cells.18_23.rep



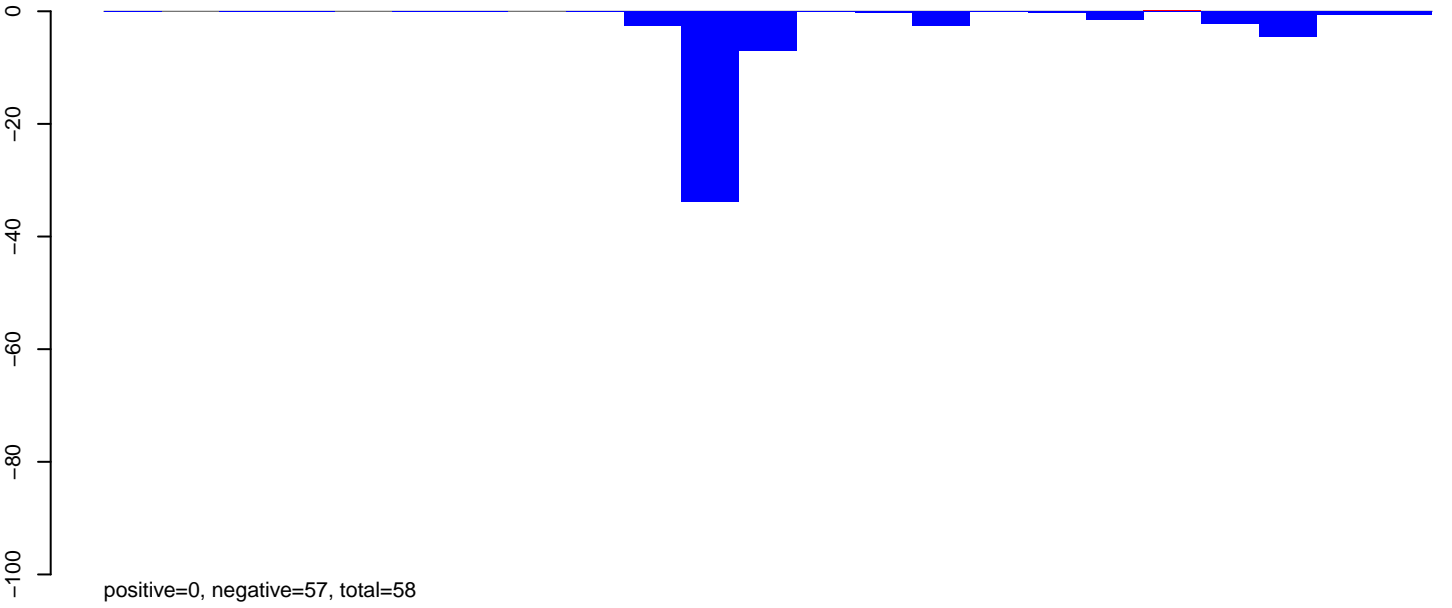
AeAlbo_U4_4_cells.24_35.rep



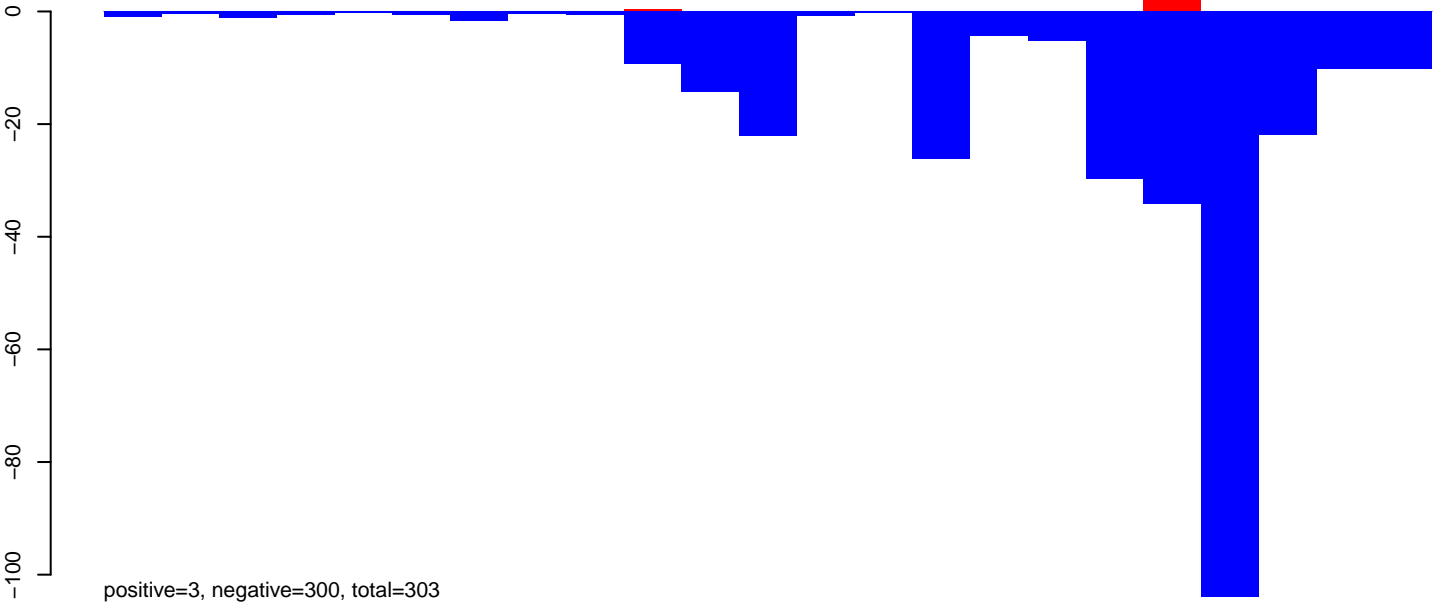
AeAlbo_U4_4_cells.rep



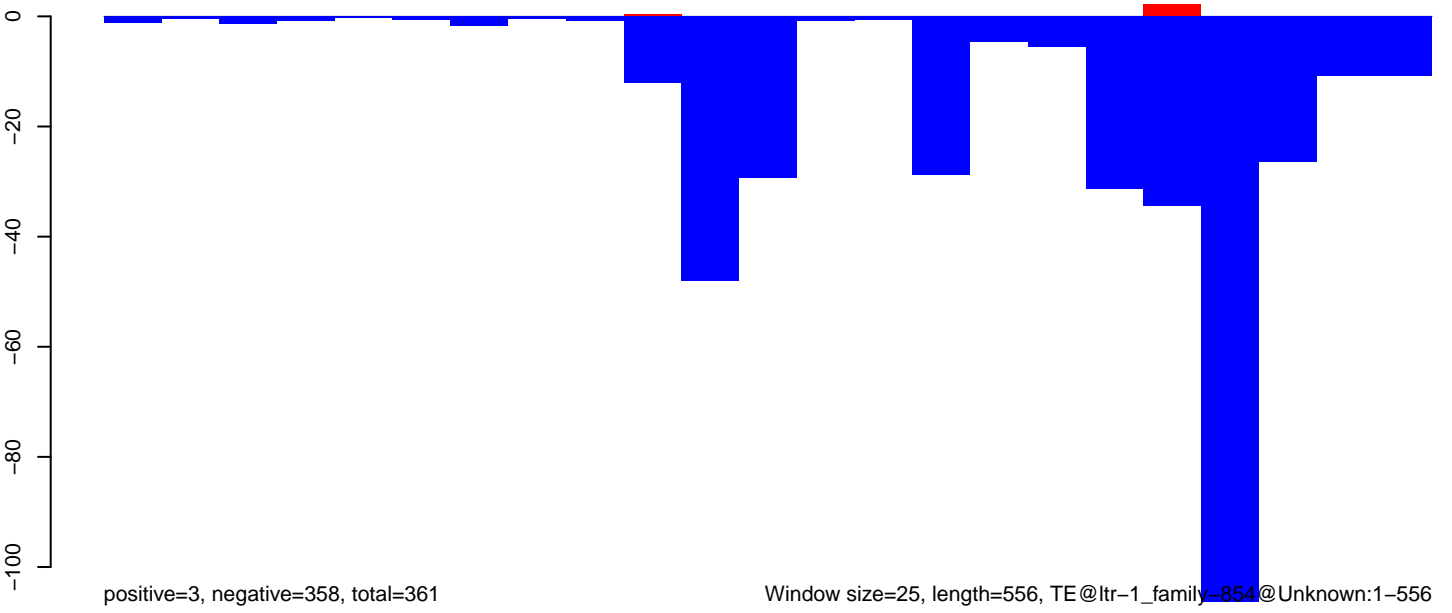
AeAlbo_U4_4_cells.18_23.rep



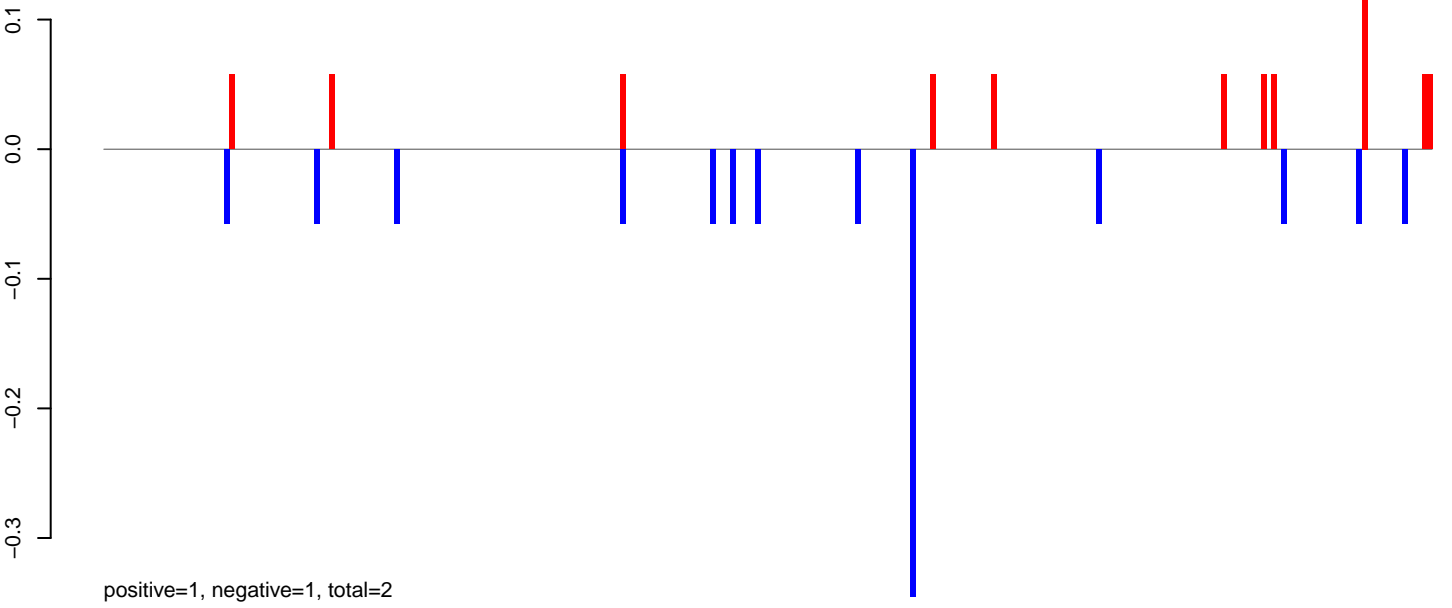
AeAlbo_U4_4_cells.24_35.rep



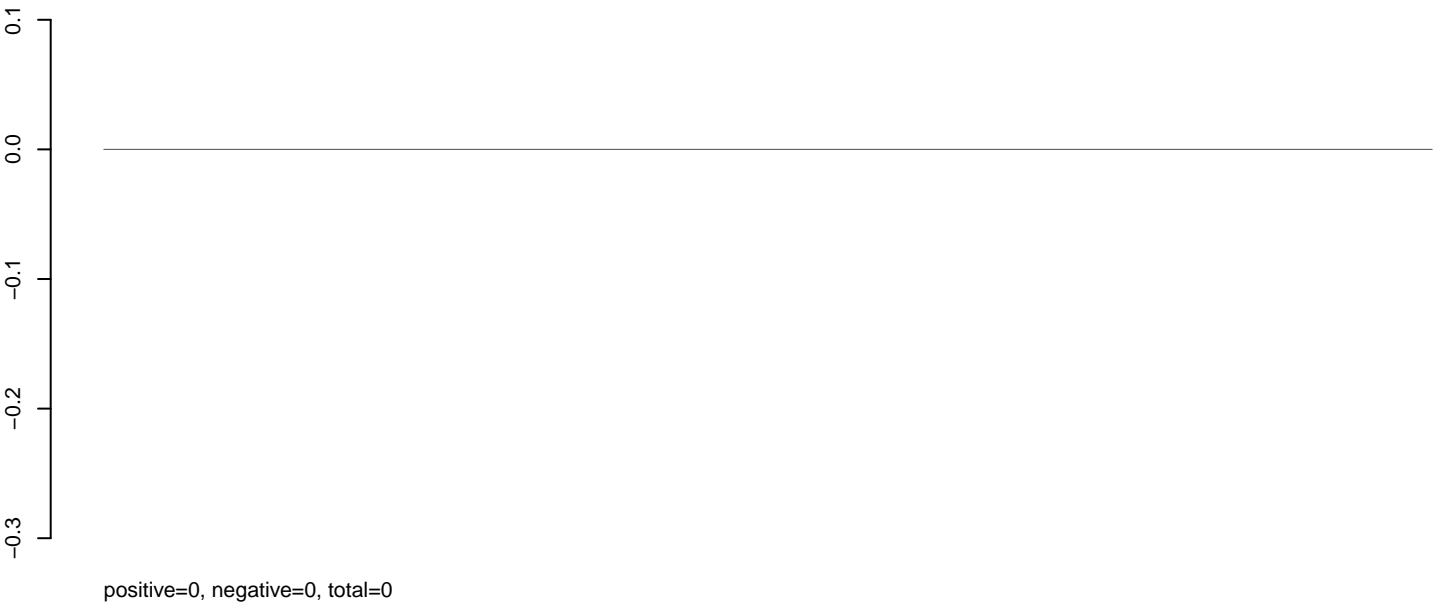
AeAlbo_U4_4_cells.rep



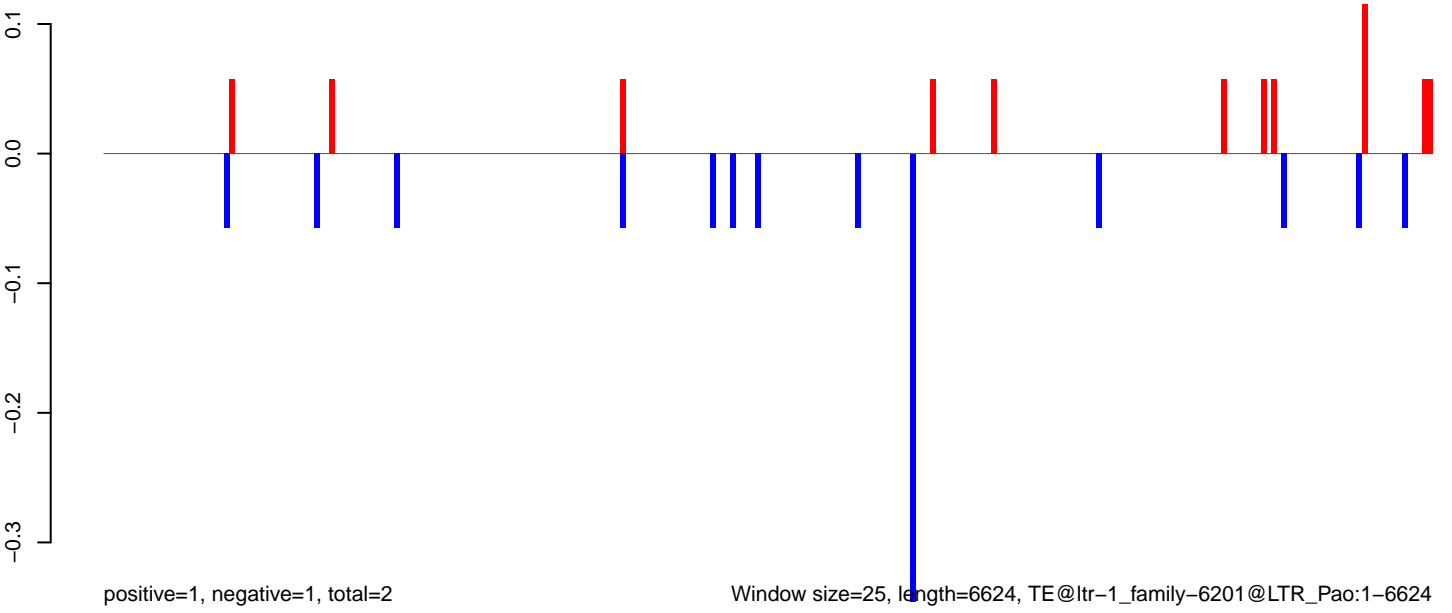
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

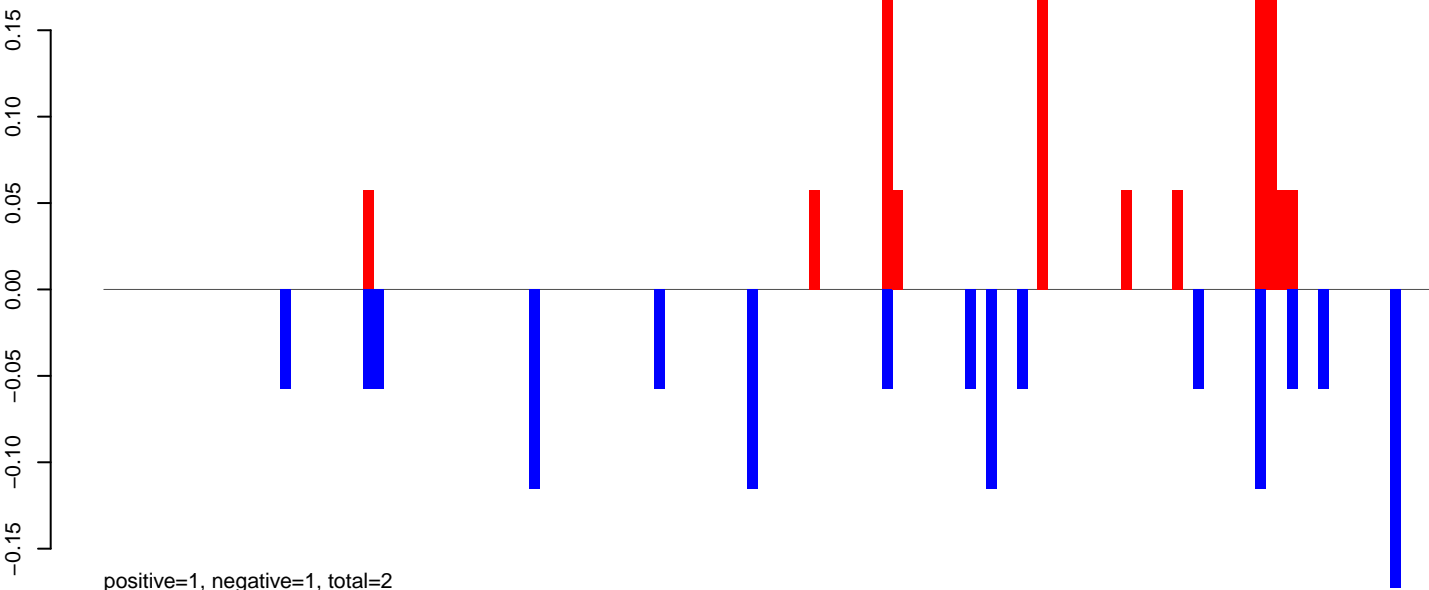


AeAlbo_U4_4_cells.rep

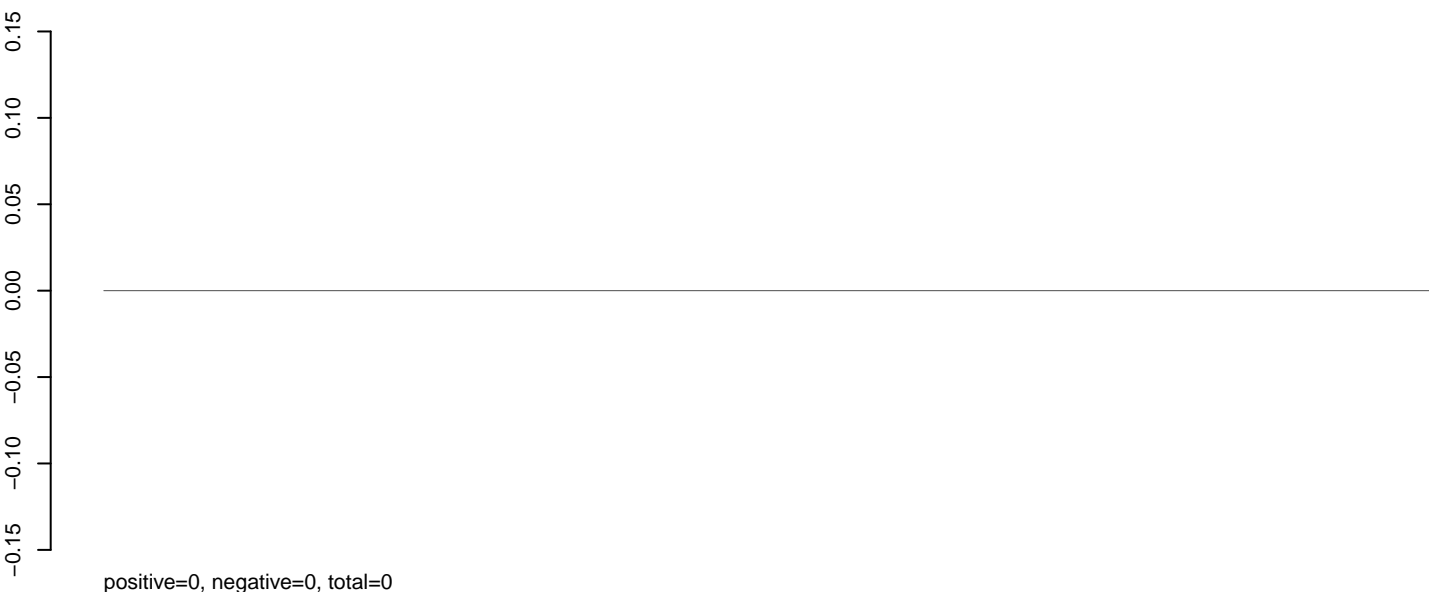


Window size=25, length=6624, TE@ltr-1_family-6201@LTR_Pao:1-6624

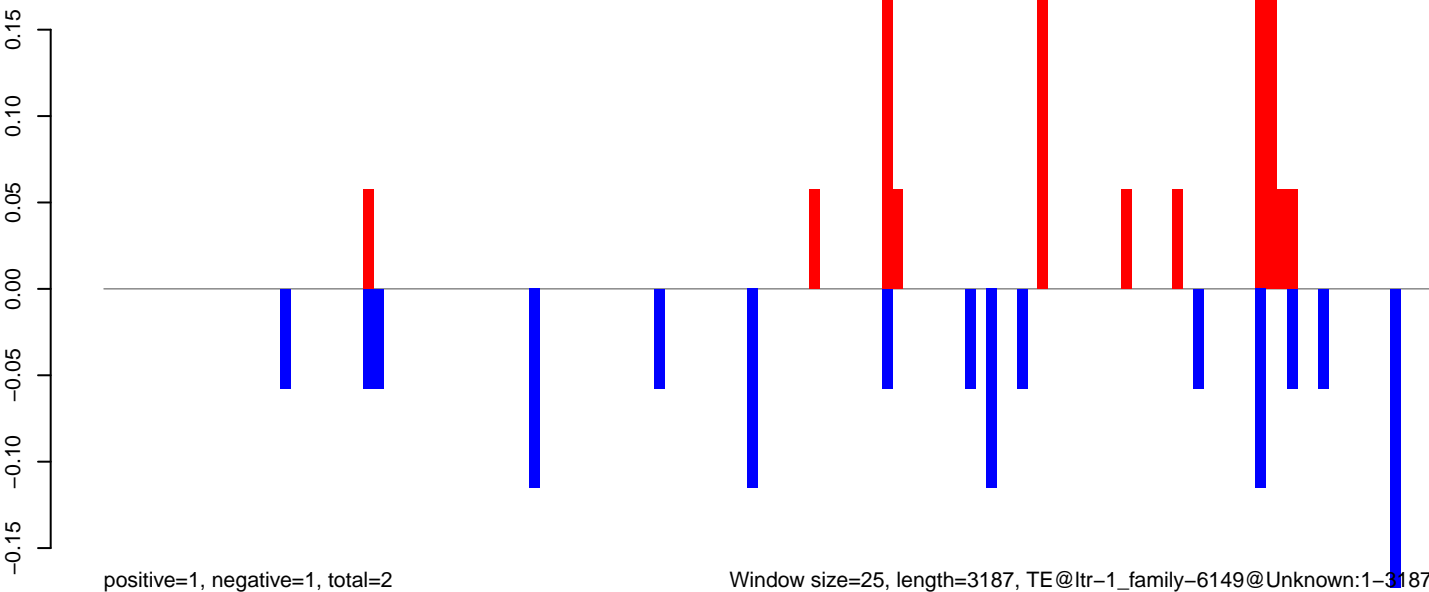
AeAlbo_U4_4_cells.18_23.rep



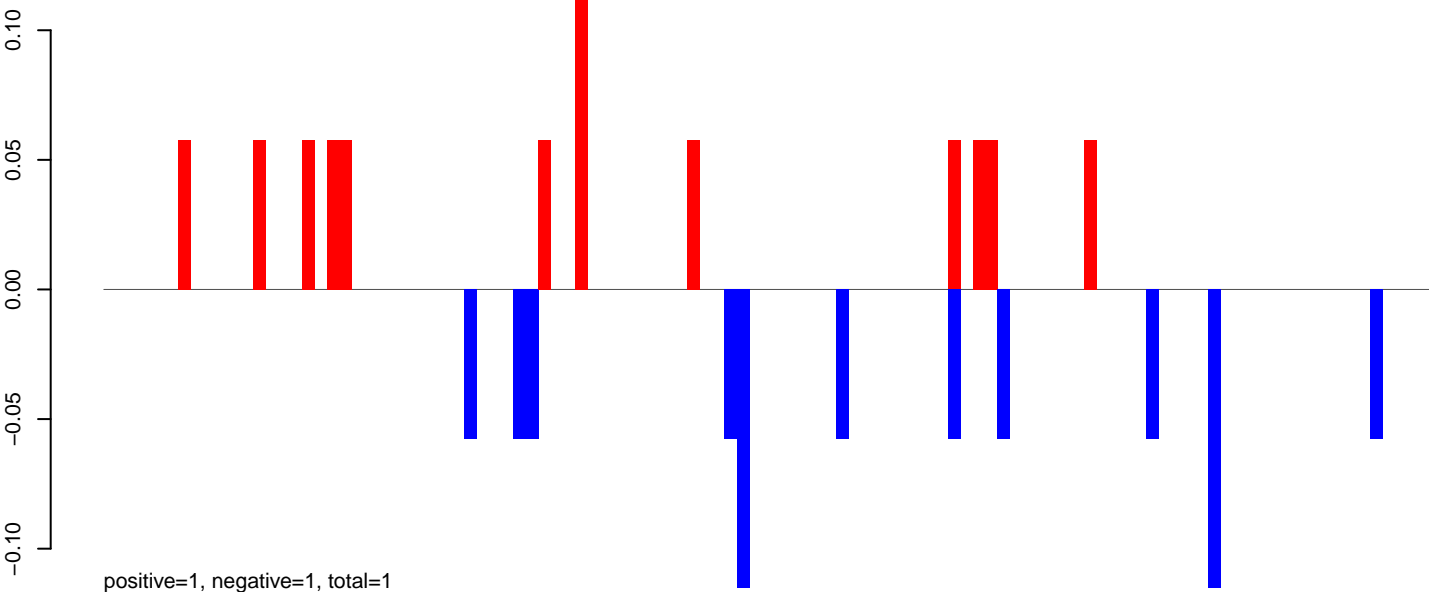
AeAlbo_U4_4_cells.24_35.rep



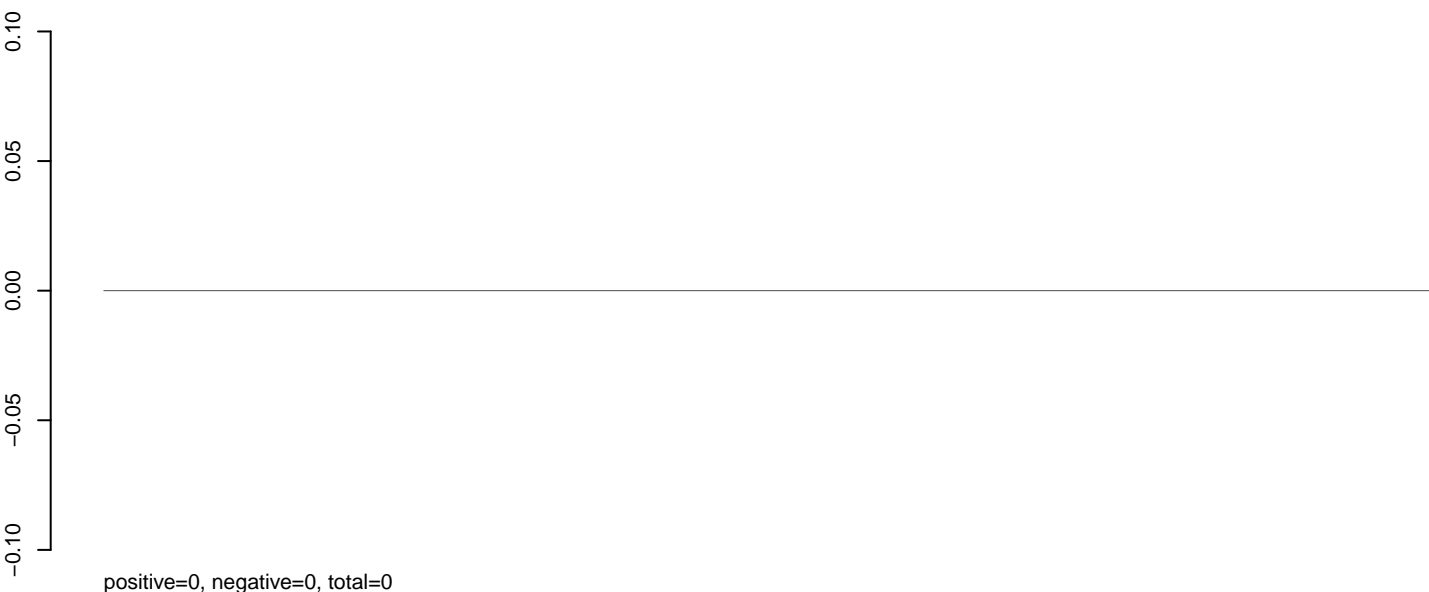
AeAlbo_U4_4_cells.rep



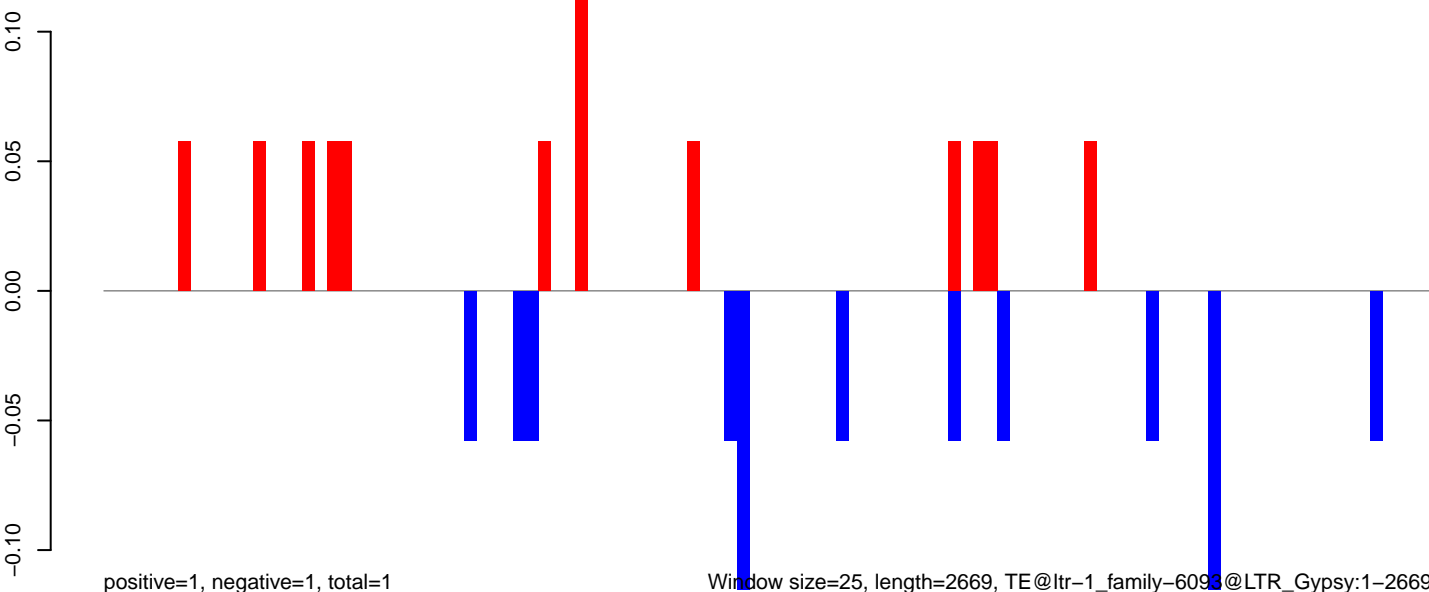
AeAlbo_U4_4_cells.18_23.rep



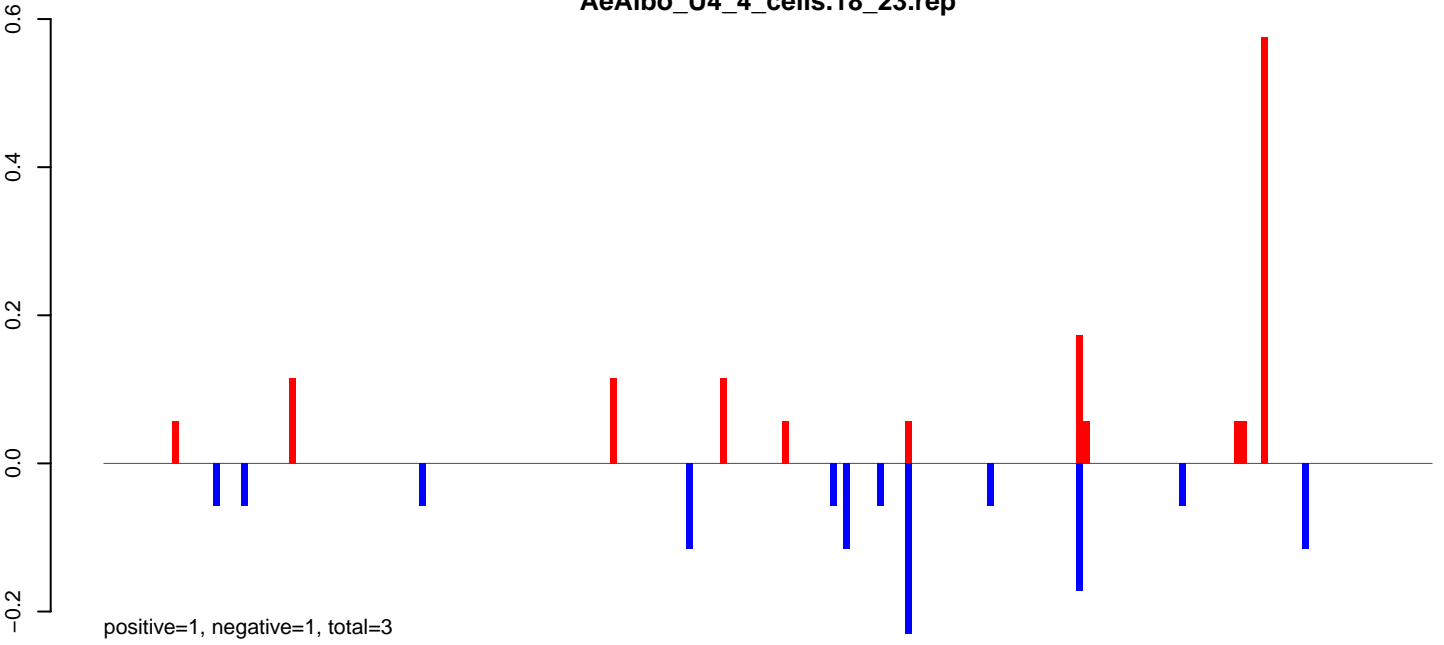
AeAlbo_U4_4_cells.24_35.rep



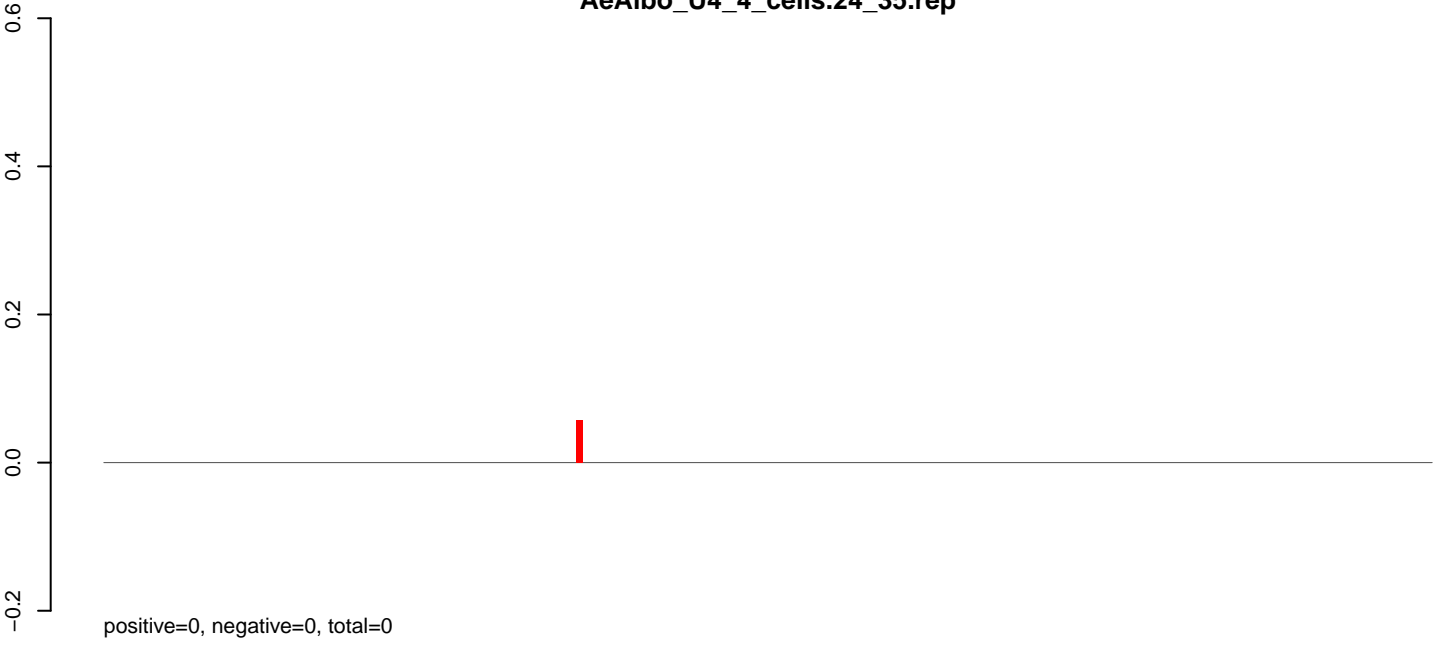
AeAlbo_U4_4_cells.rep



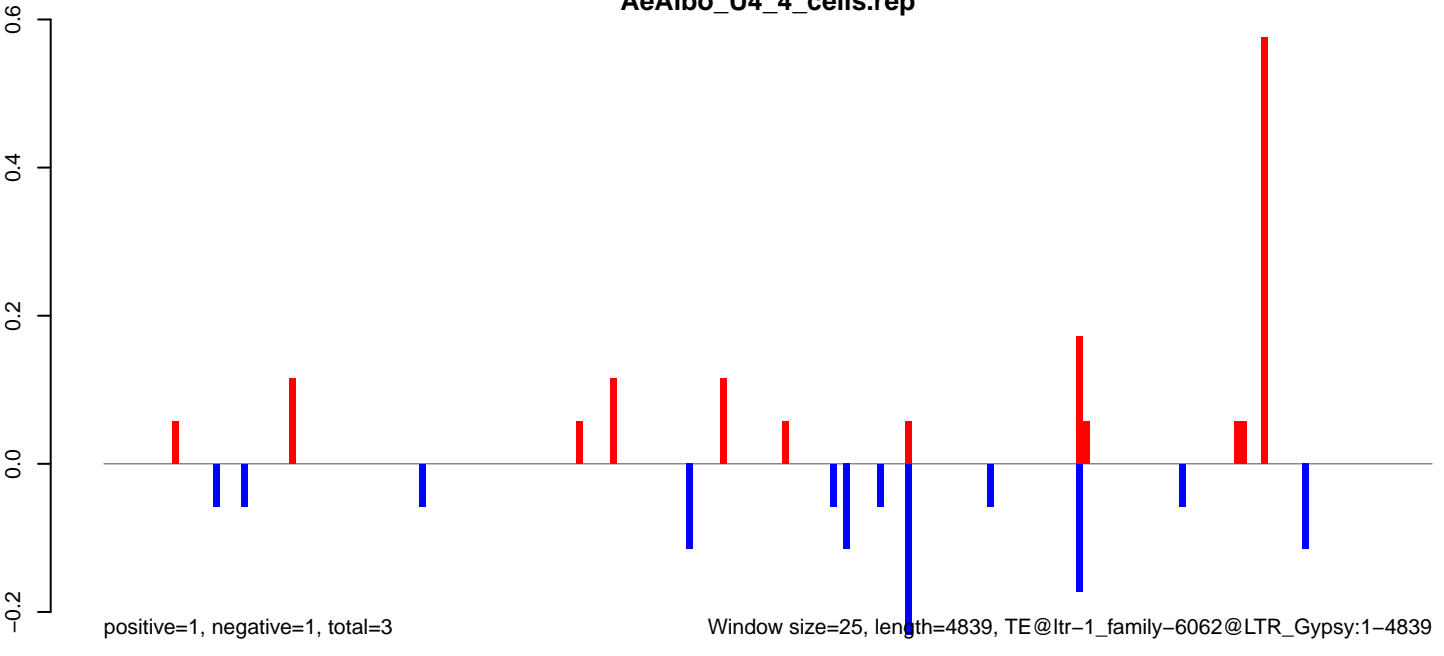
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

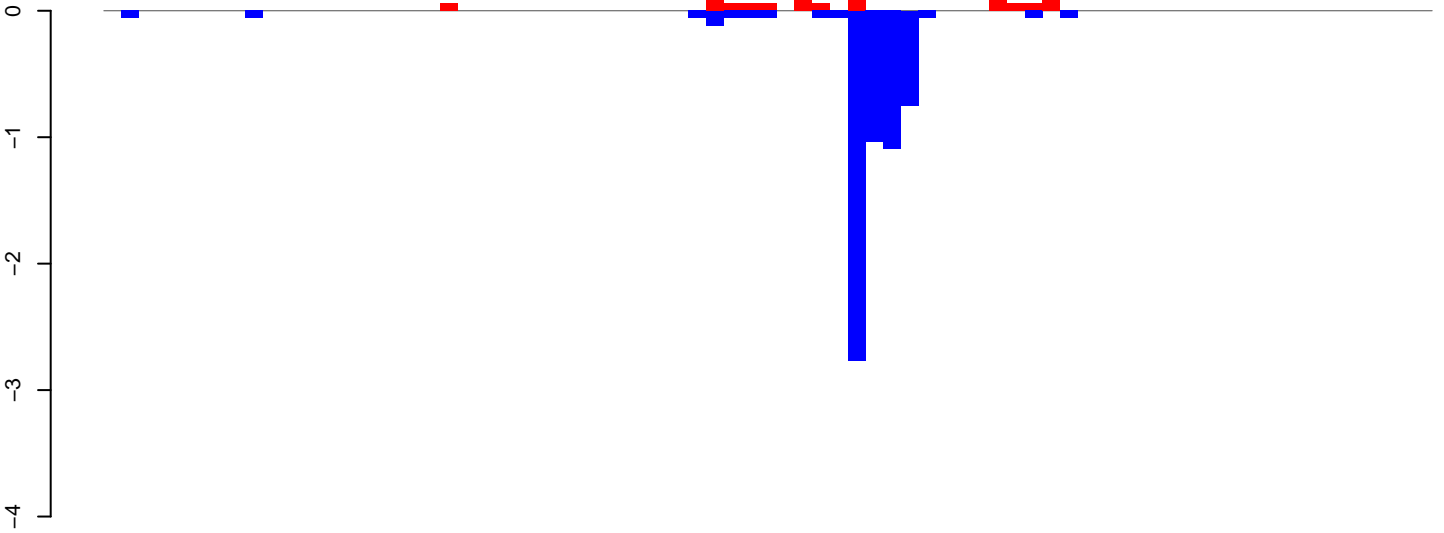


AeAlbo_U4_4_cells.rep

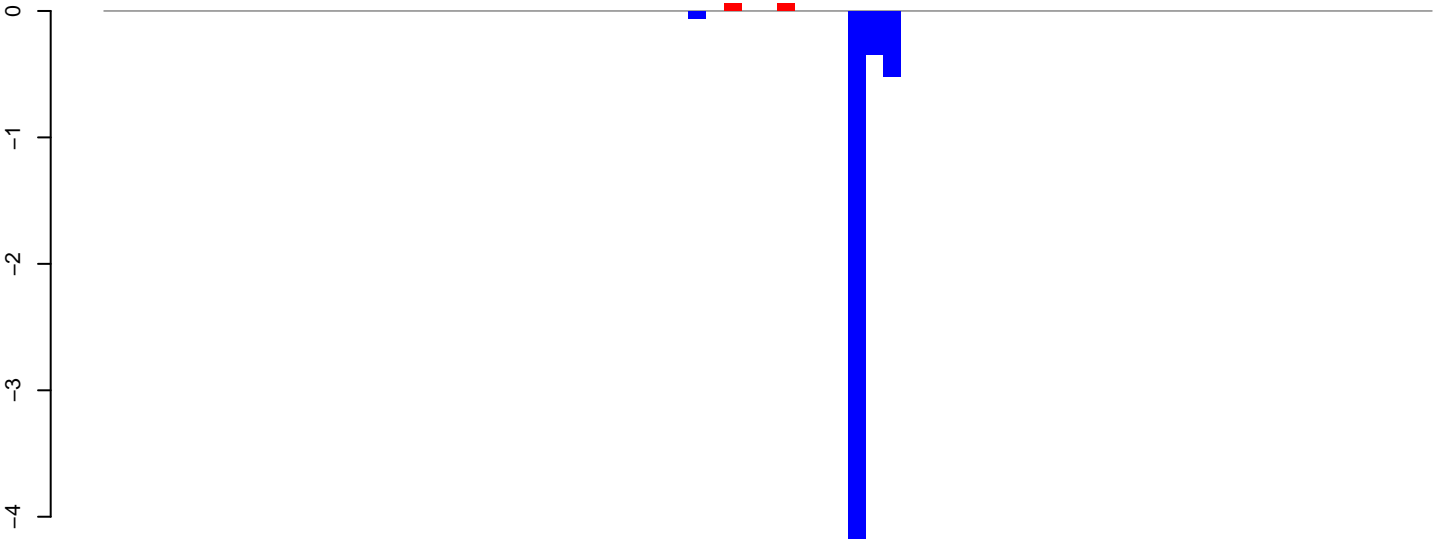


0 1000 2000 3000 4000 5000

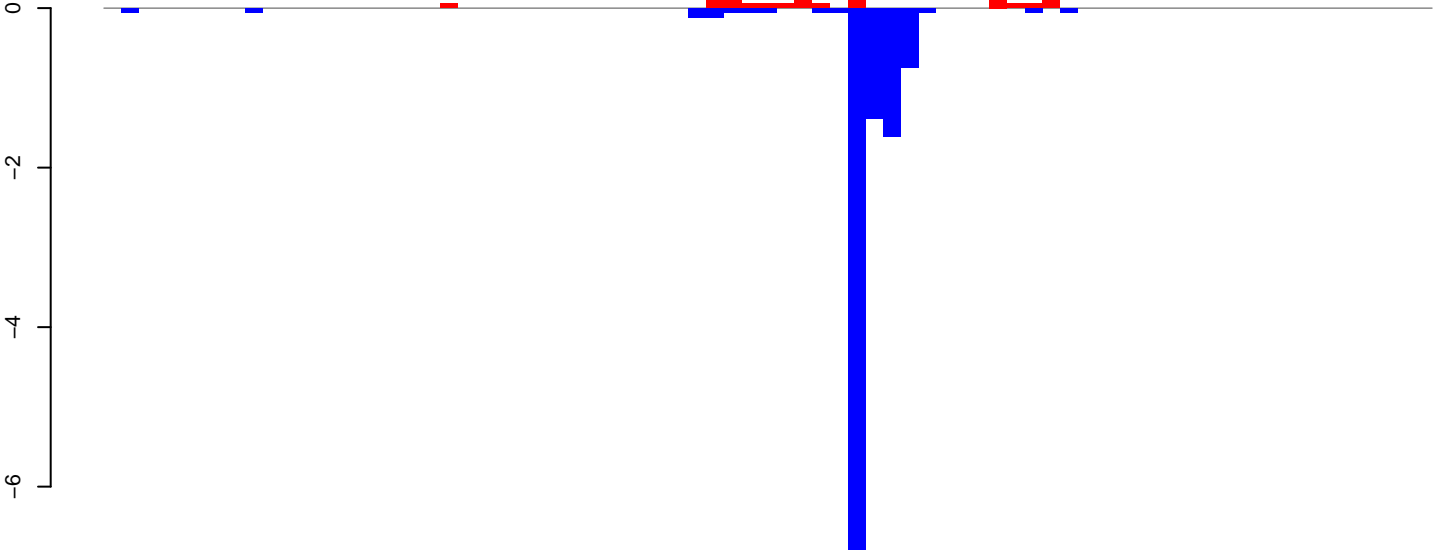
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



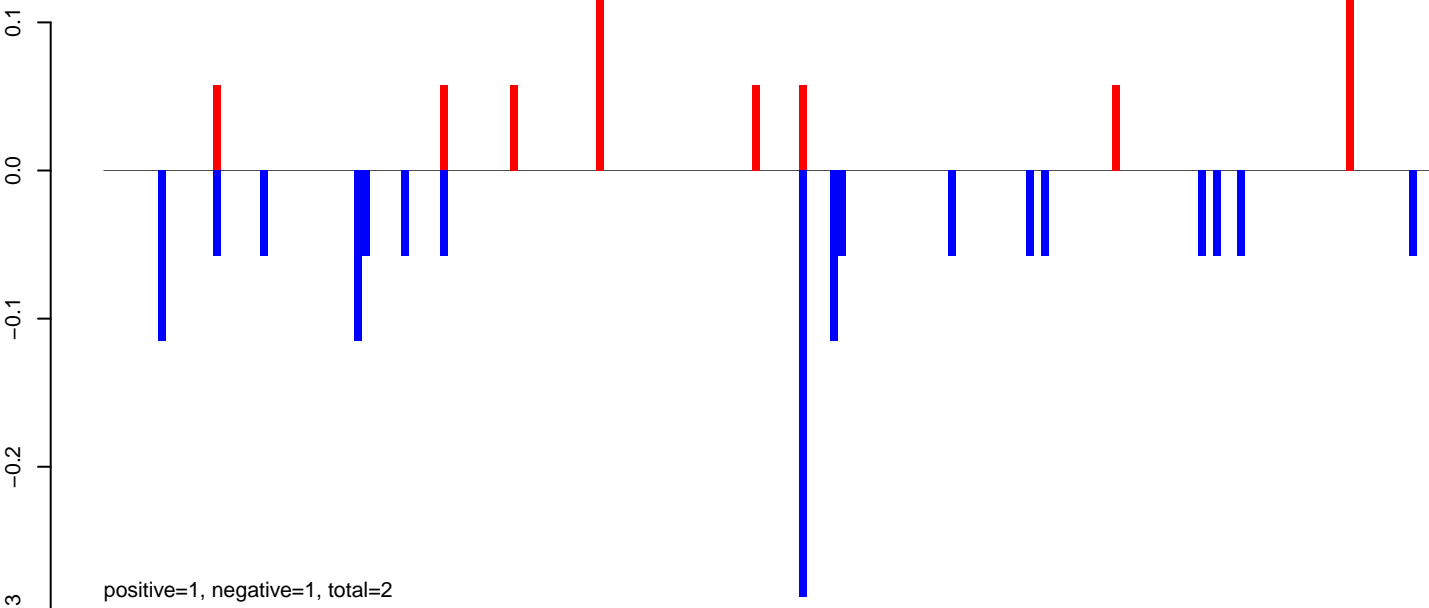
AeAlbo_U4_4_cells.rep



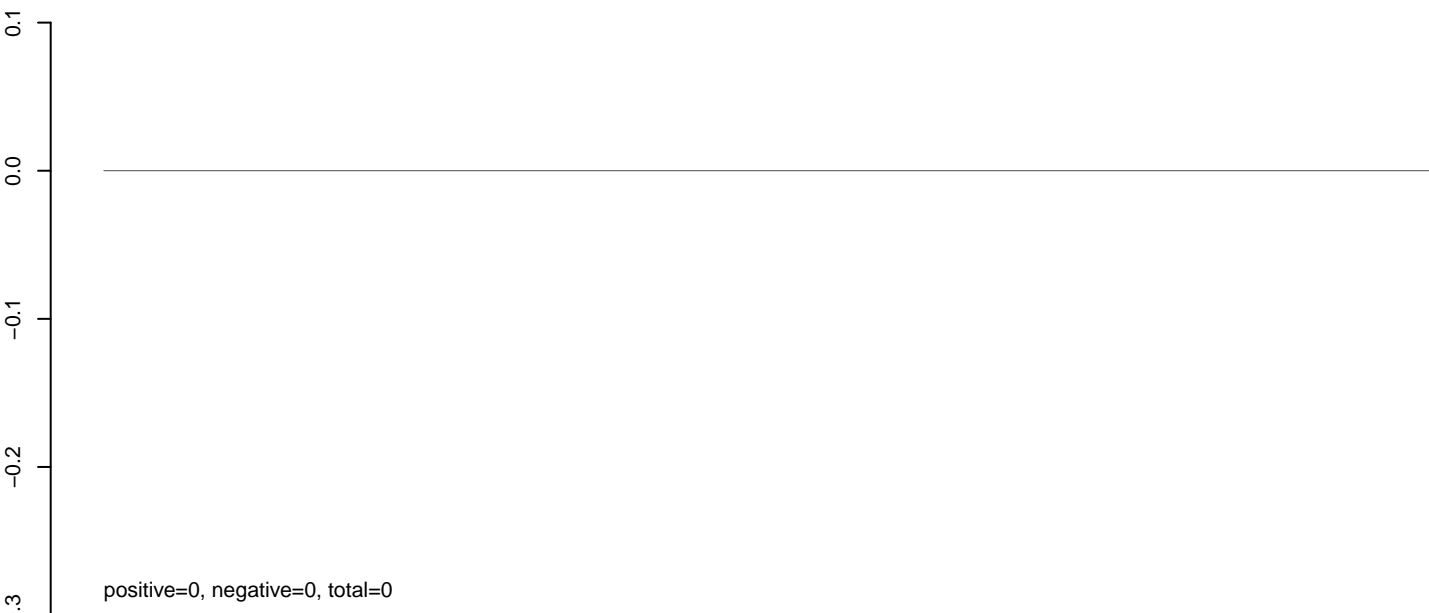
Window size=25, length=1856, TE@ltr-1_family-6048@LTR_Copia:1-1856

0 500 1000 1500

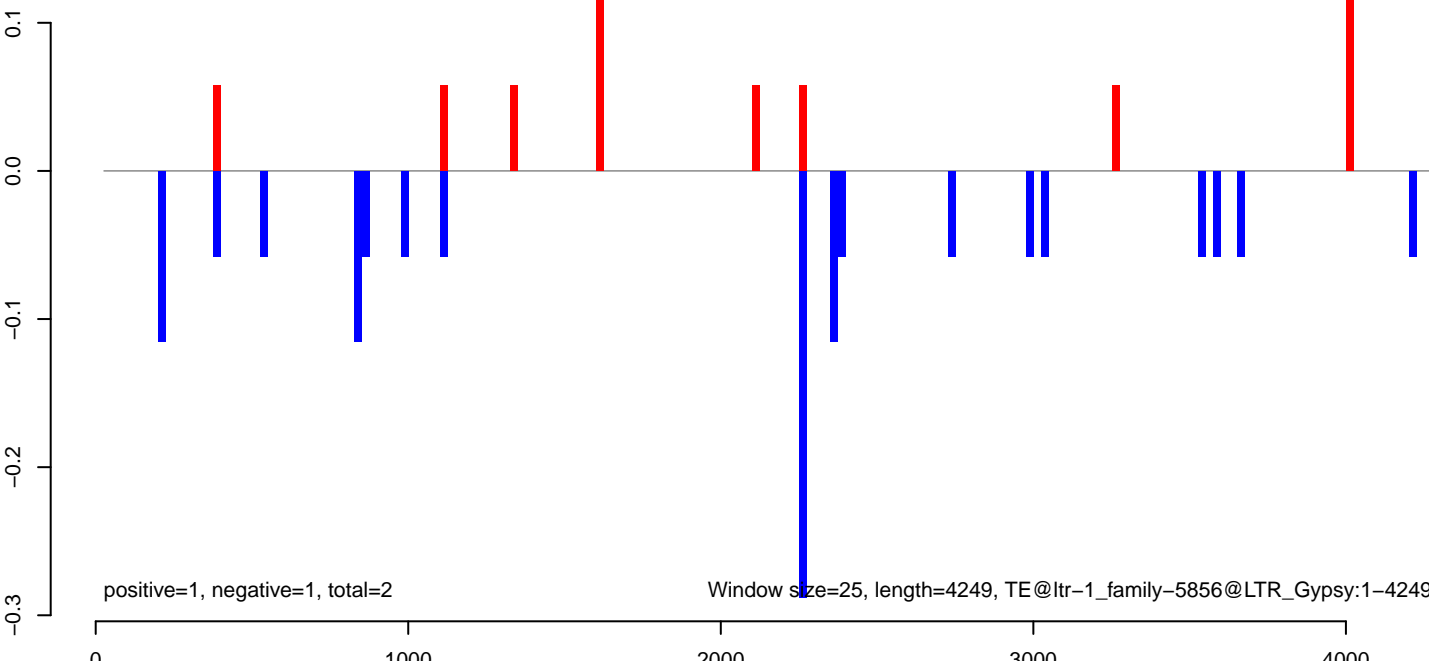
AeAlbo_U4_4_cells.18_23.rep



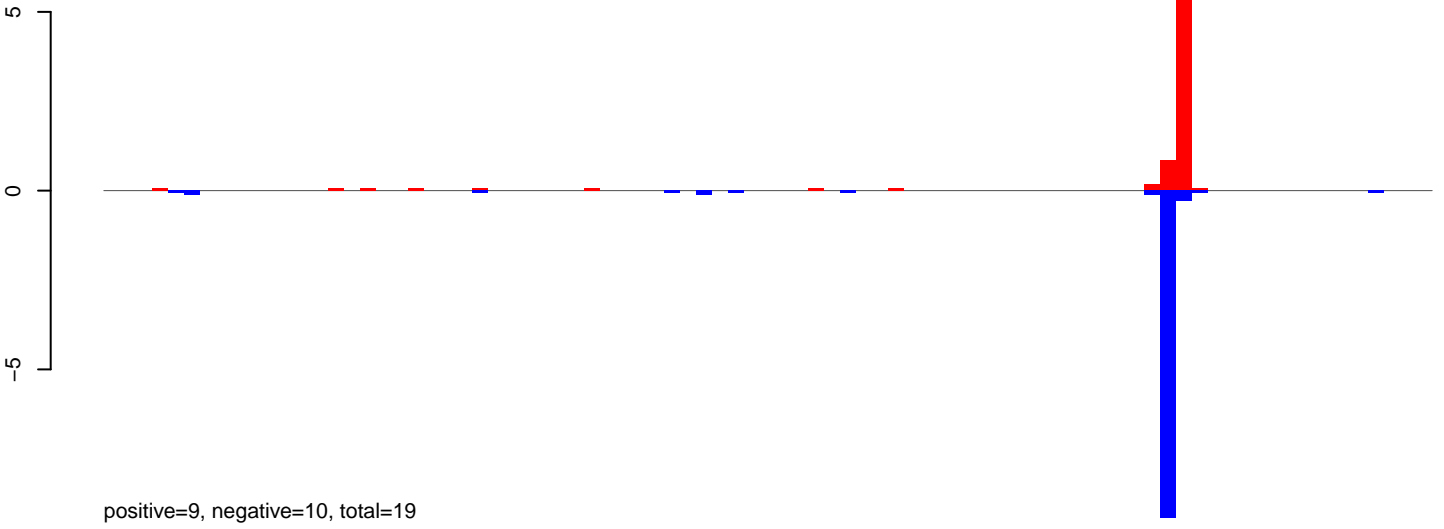
AeAlbo_U4_4_cells.24_35.rep



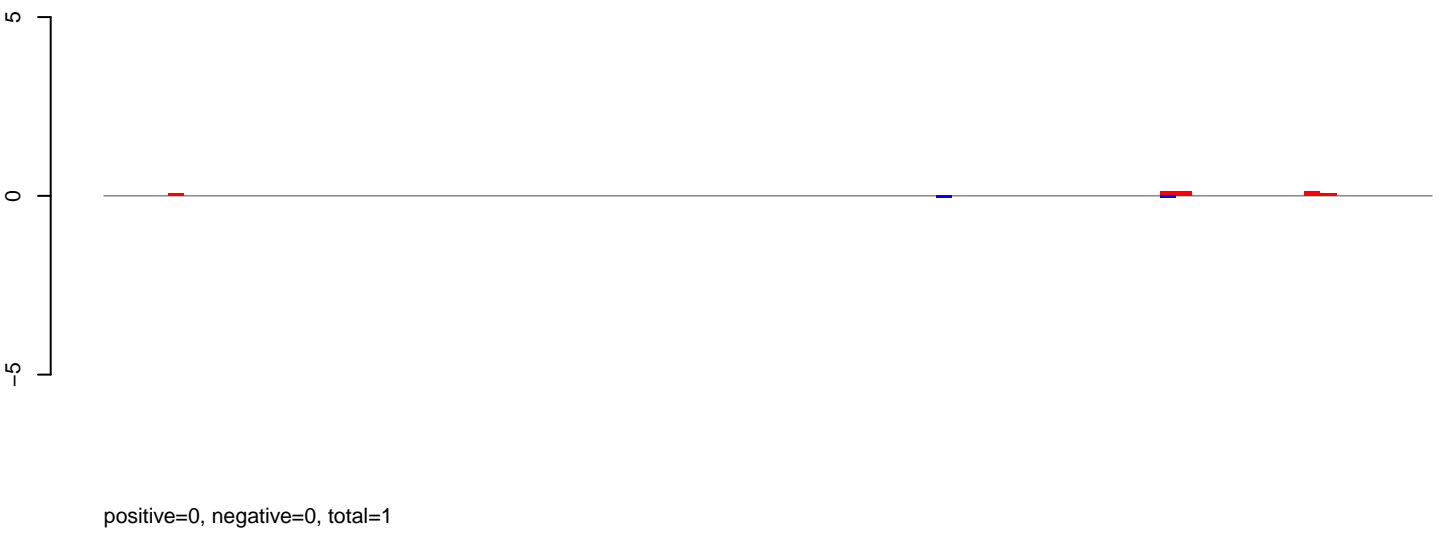
AeAlbo_U4_4_cells.rep



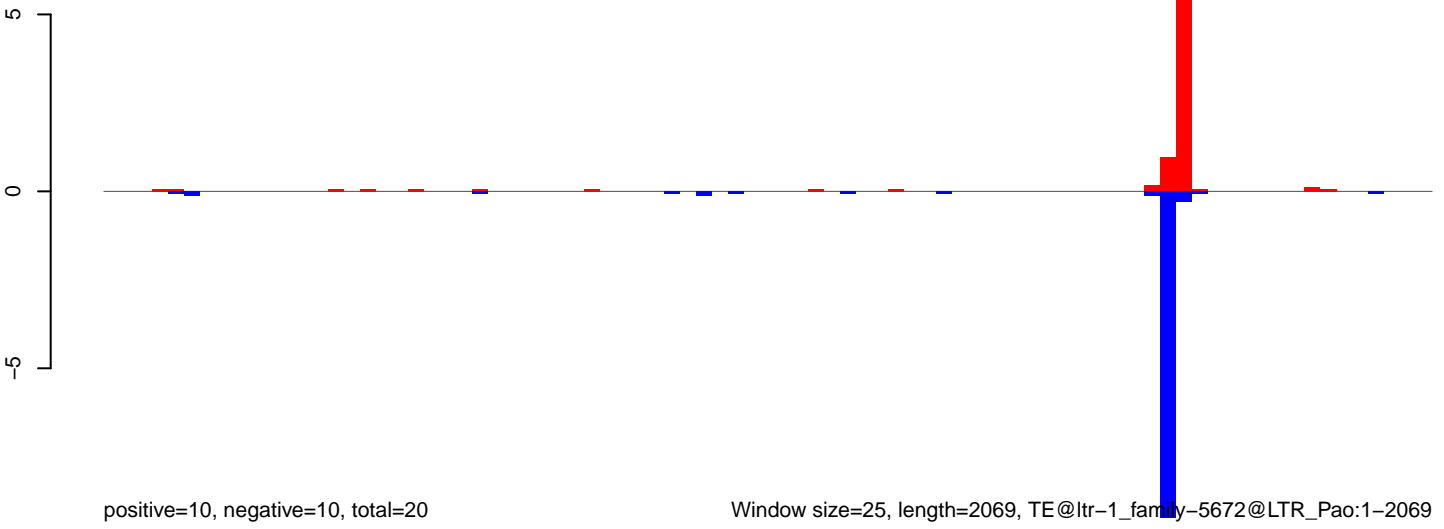
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



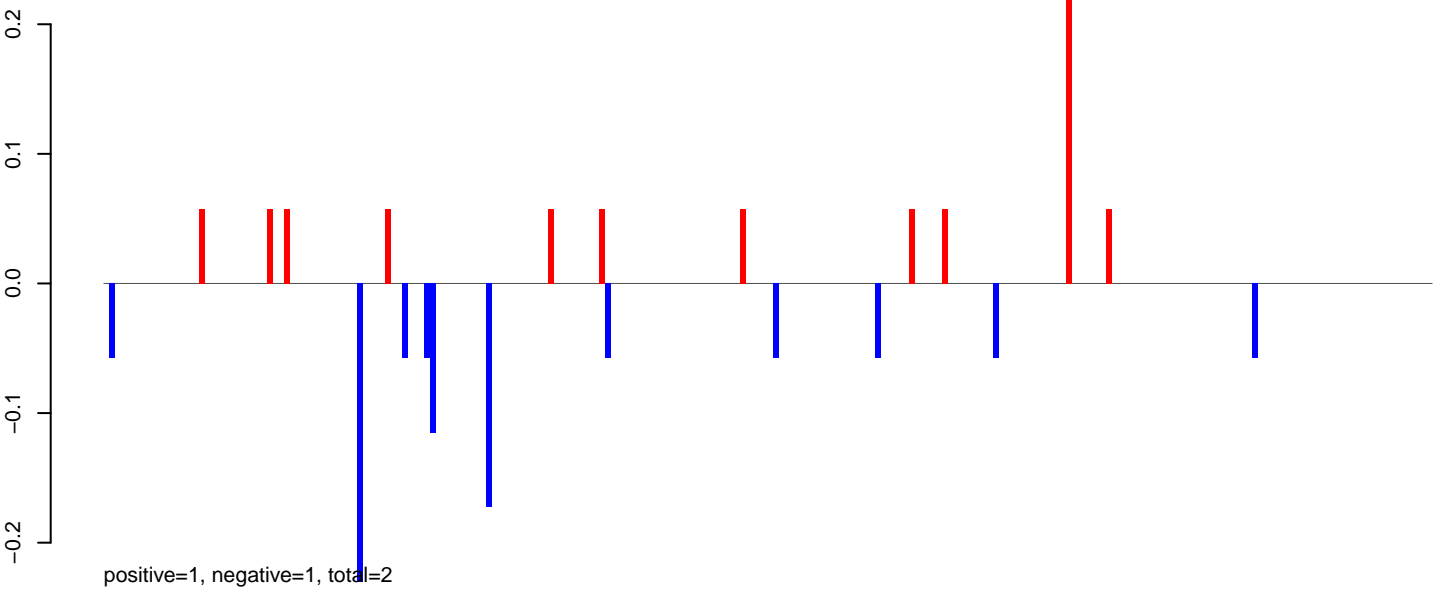
AeAlbo_U4_4_cells.rep



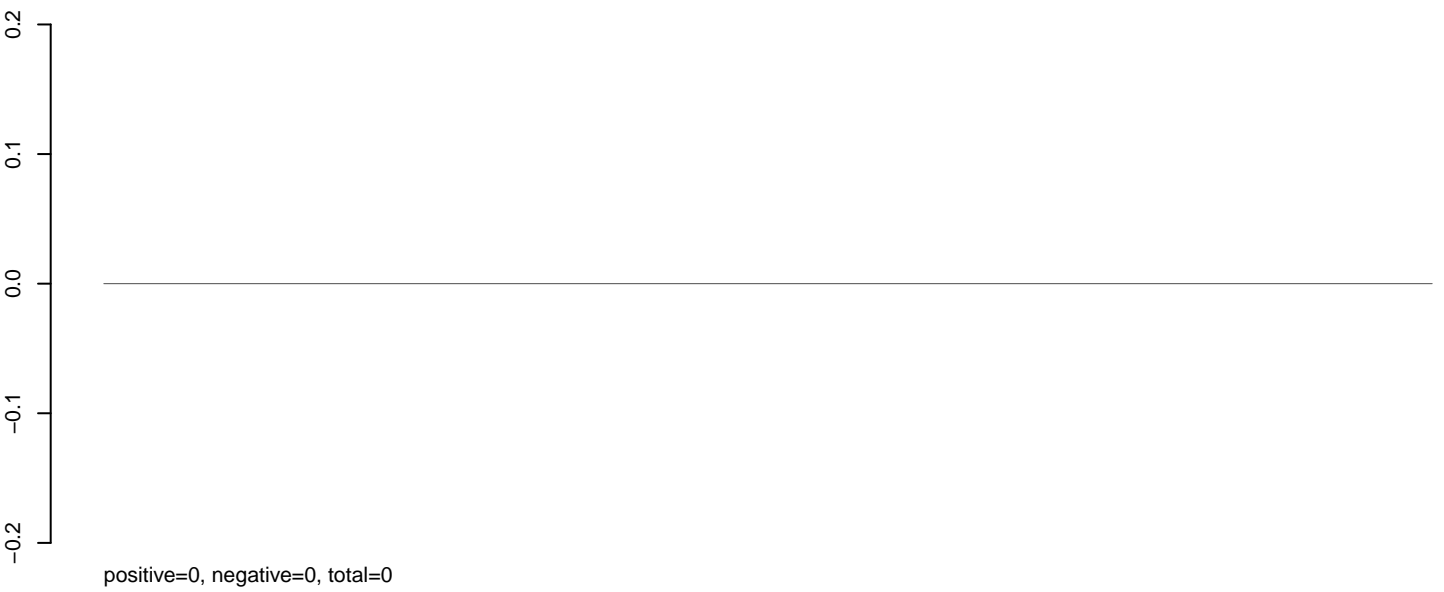
Window size=25, length=2069, TE@ltr-1_family-5672@LTR_Pao:1-2069

0 500 1000 1500 2000

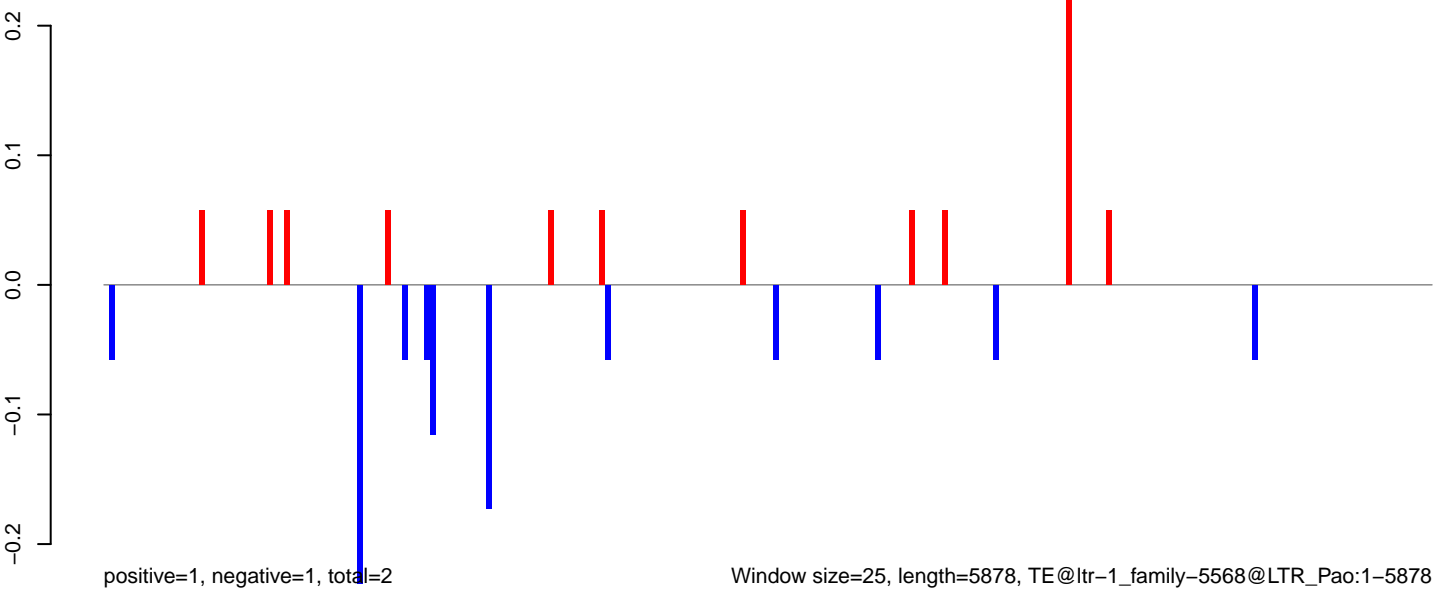
AeAlbo_U4_4_cells.18_23.rep



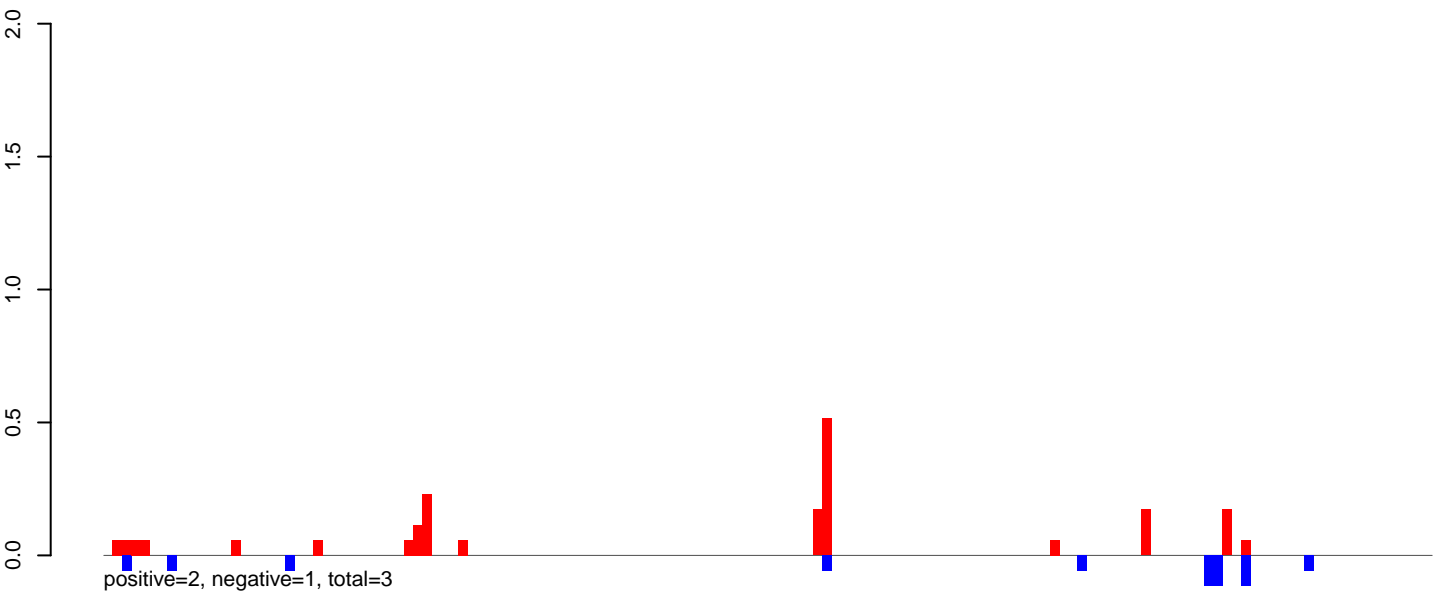
AeAlbo_U4_4_cells.24_35.rep



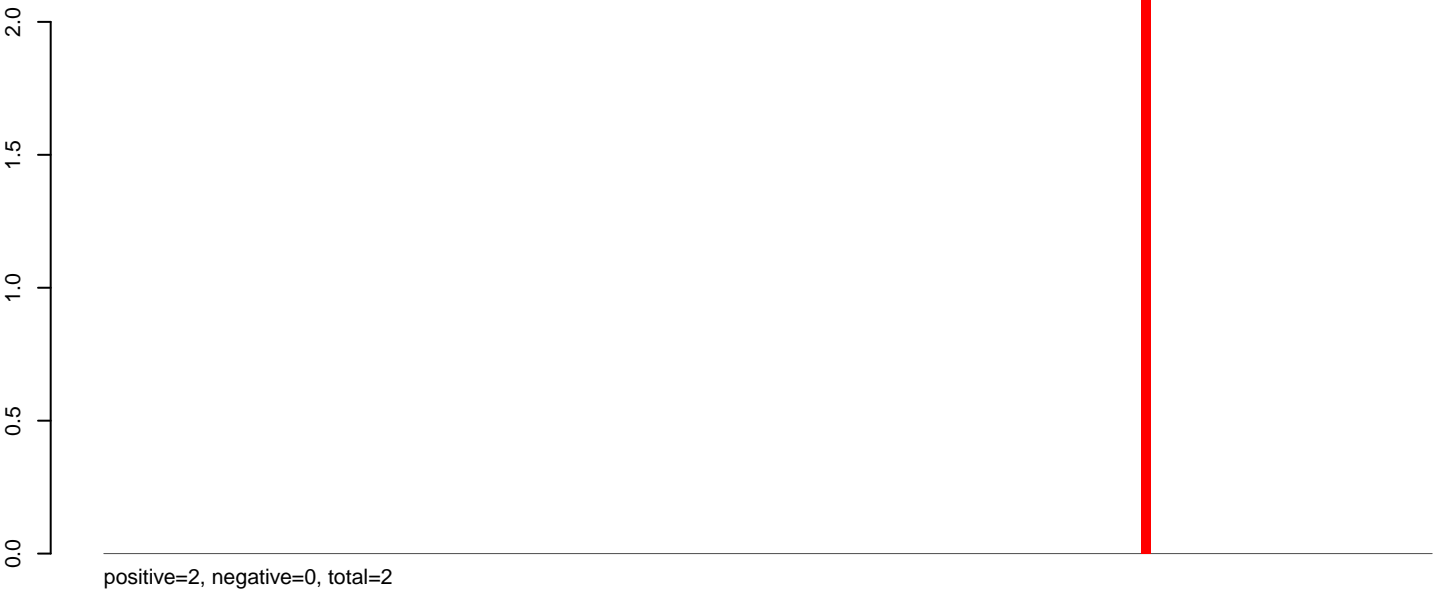
AeAlbo_U4_4_cells.rep



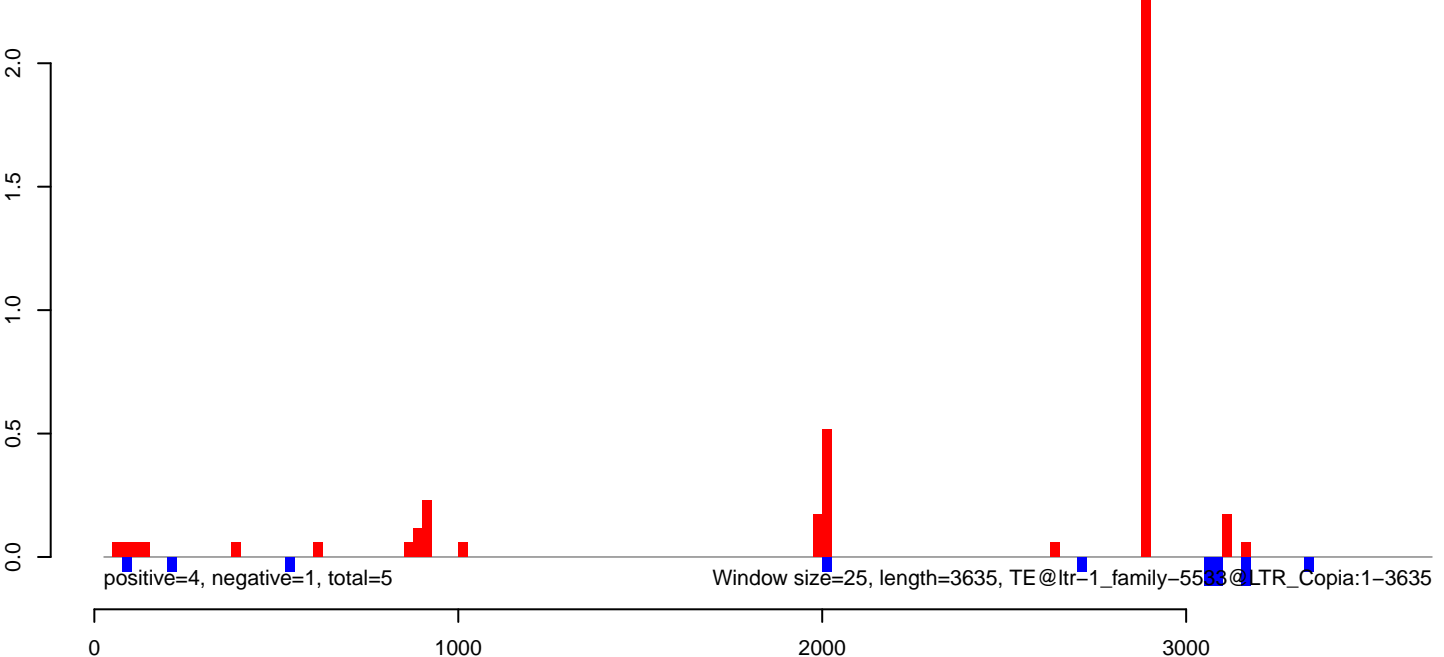
AeAlbo_U4_4_cells.18_23.rep



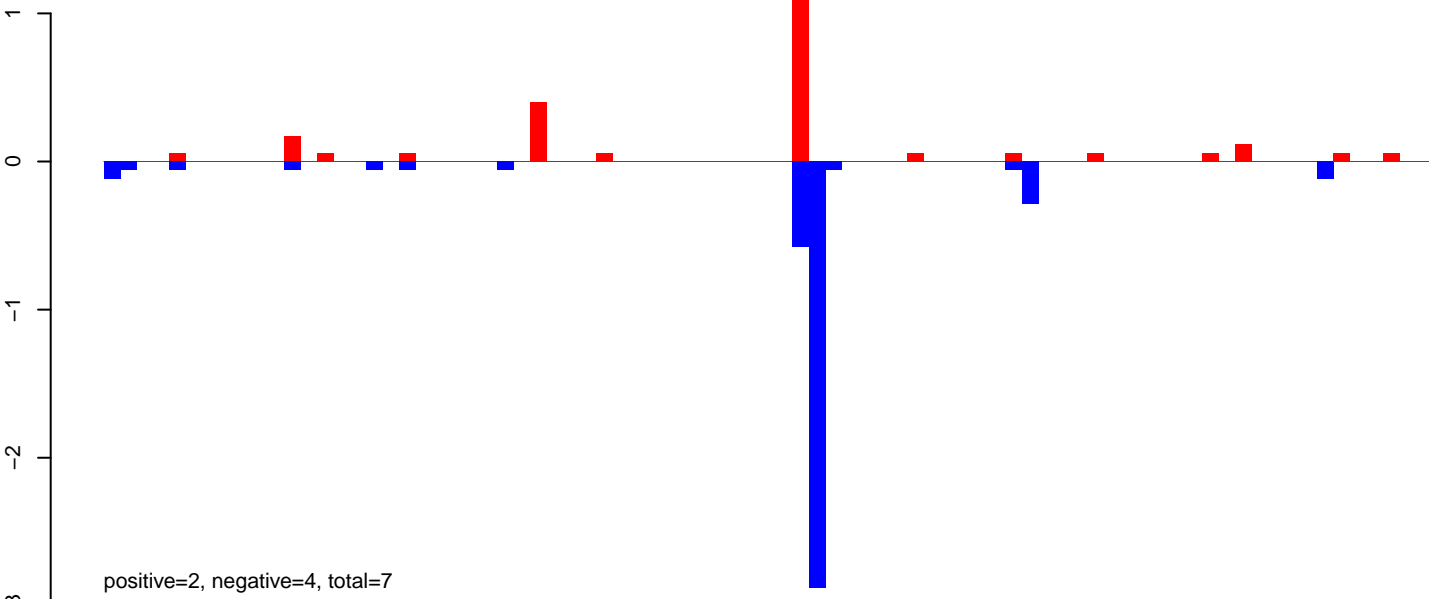
AeAlbo_U4_4_cells.24_35.rep



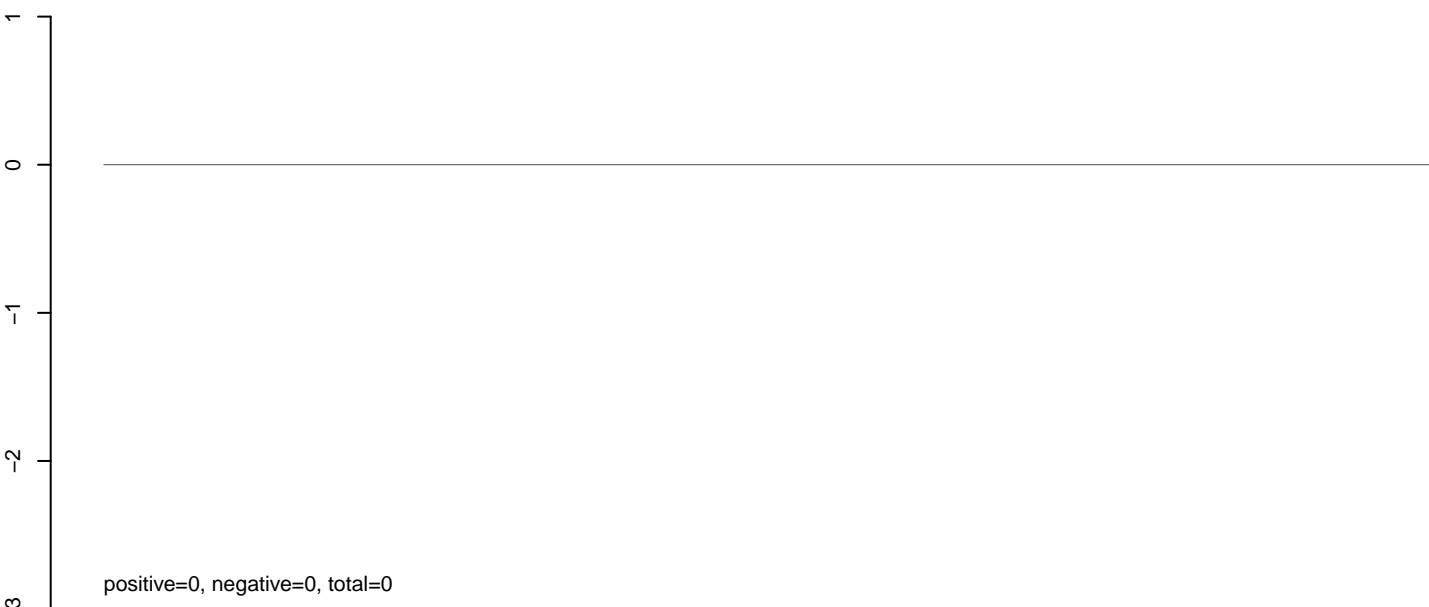
AeAlbo_U4_4_cells.rep



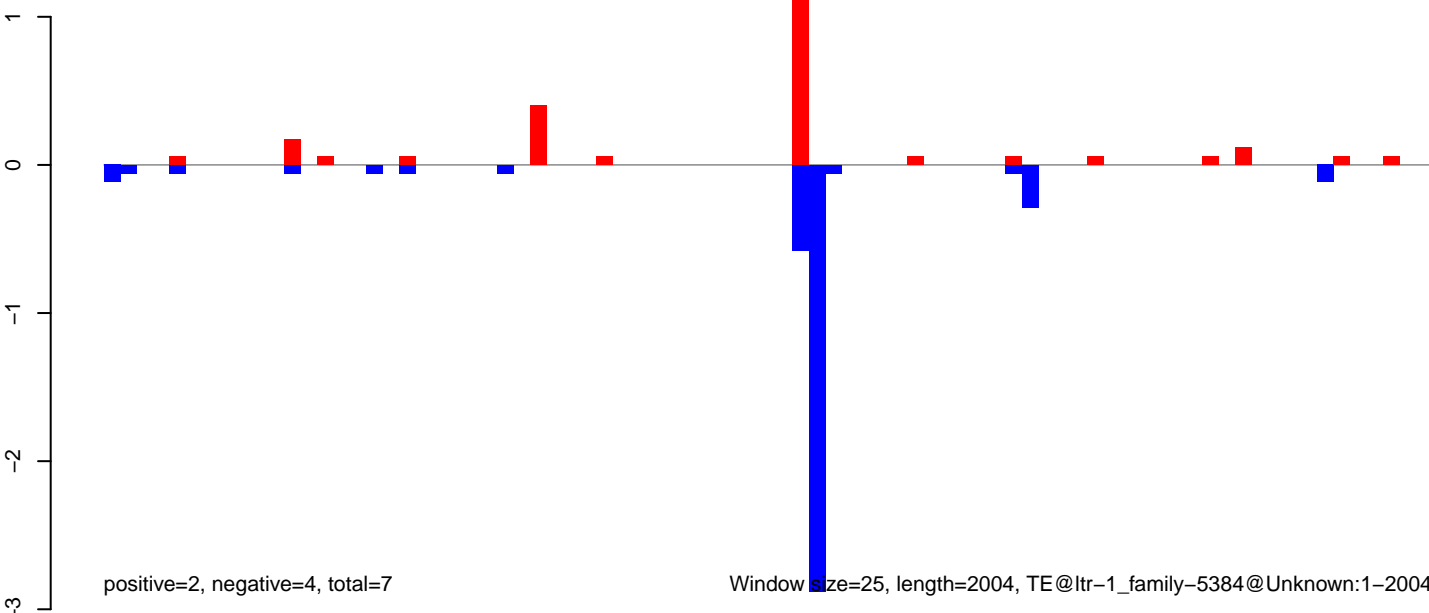
AeAlbo_U4_4_cells.18_23.rep



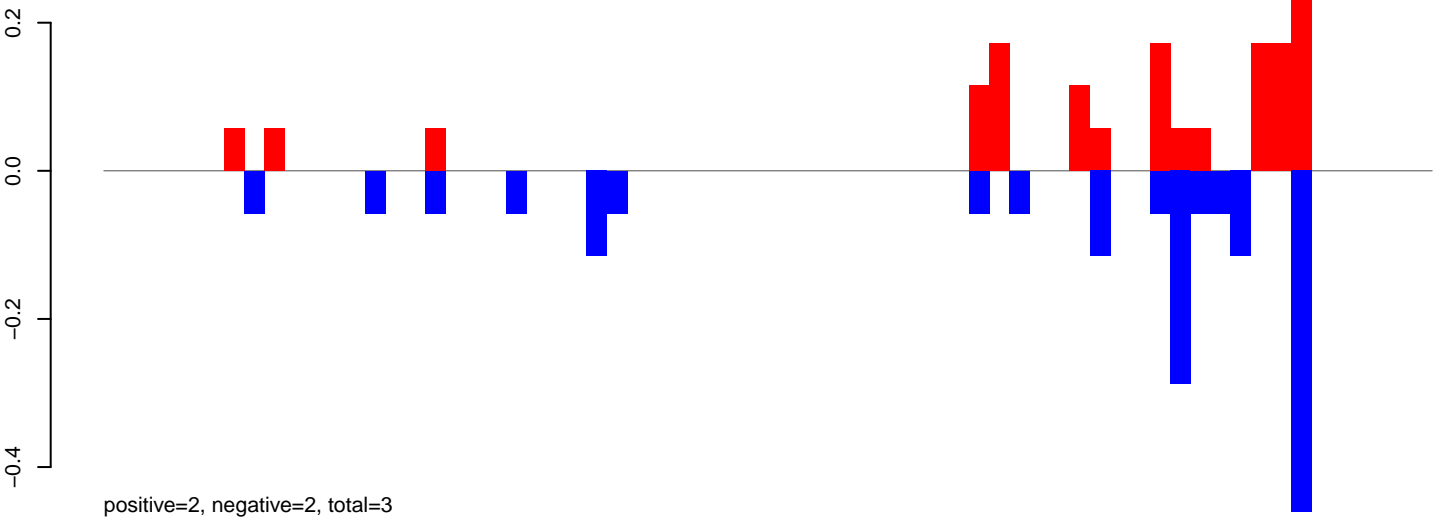
AeAlbo_U4_4_cells.24_35.rep



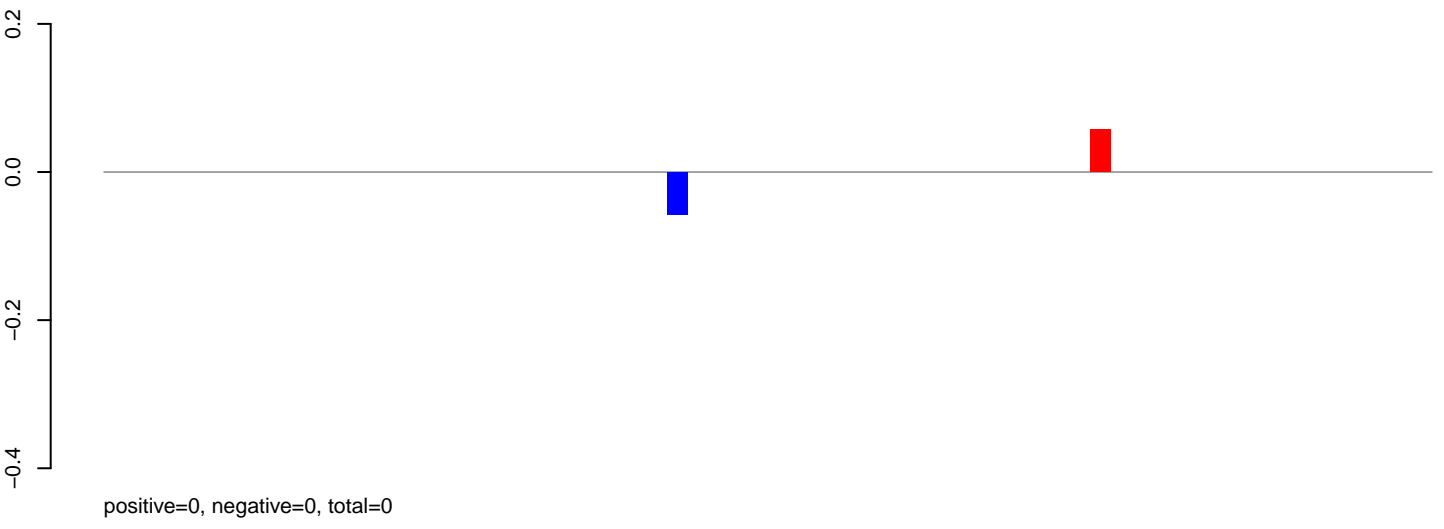
AeAlbo_U4_4_cells.rep



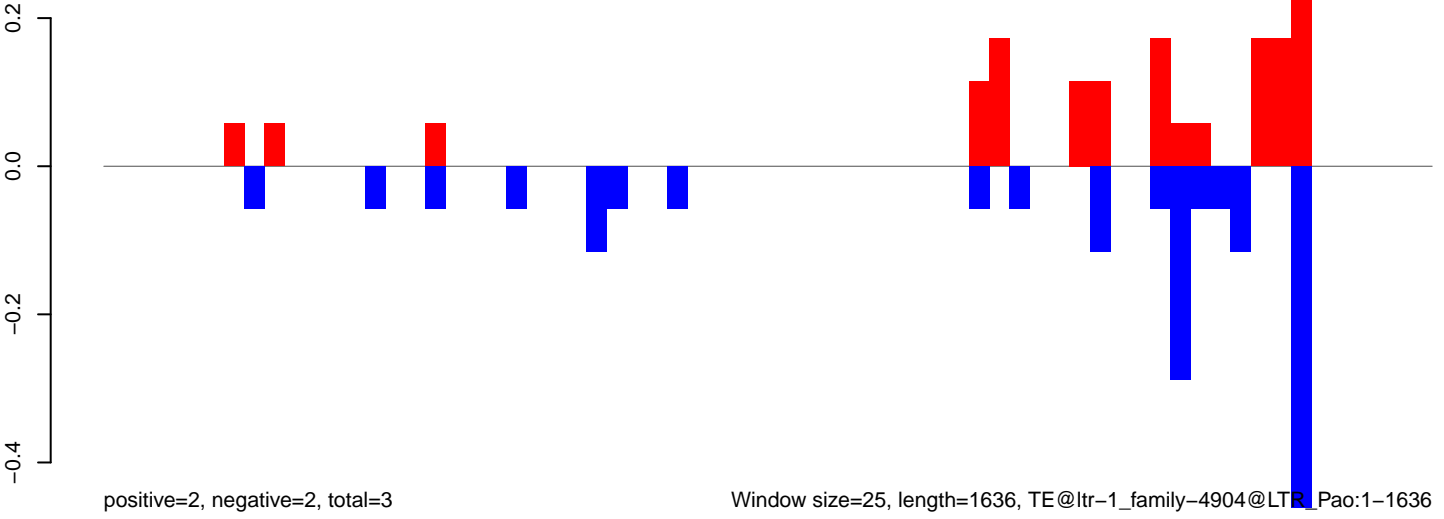
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



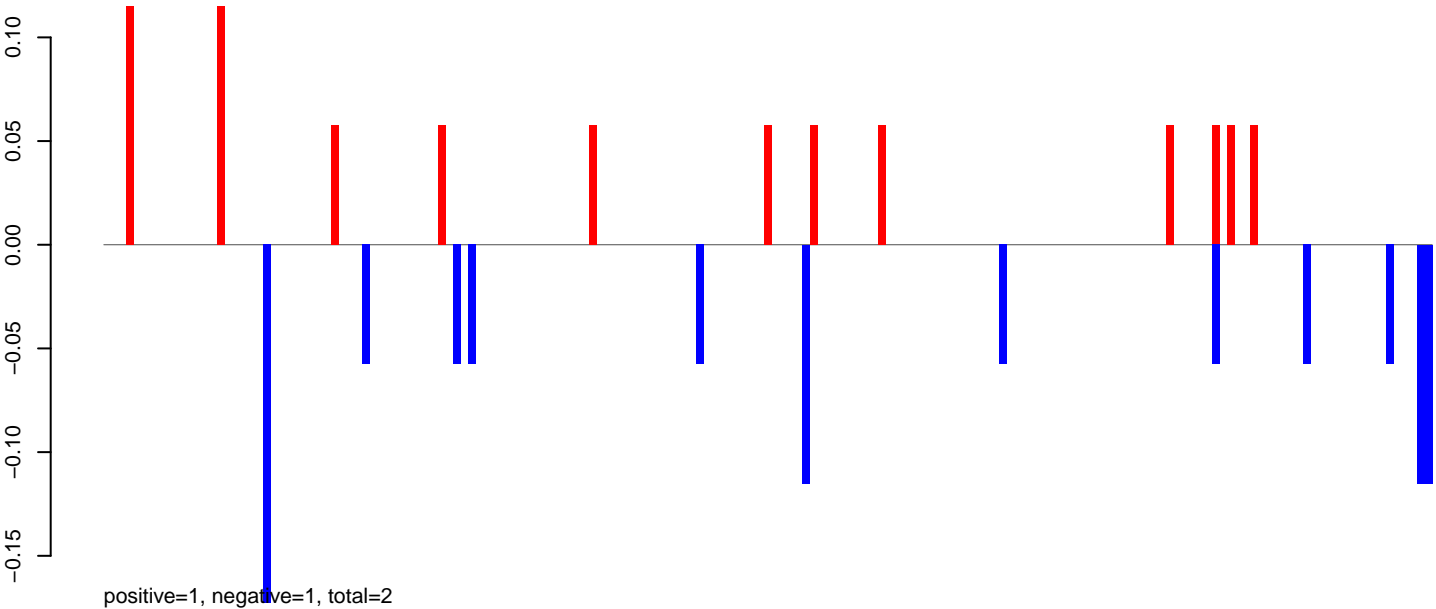
AeAlbo_U4_4_cells.rep



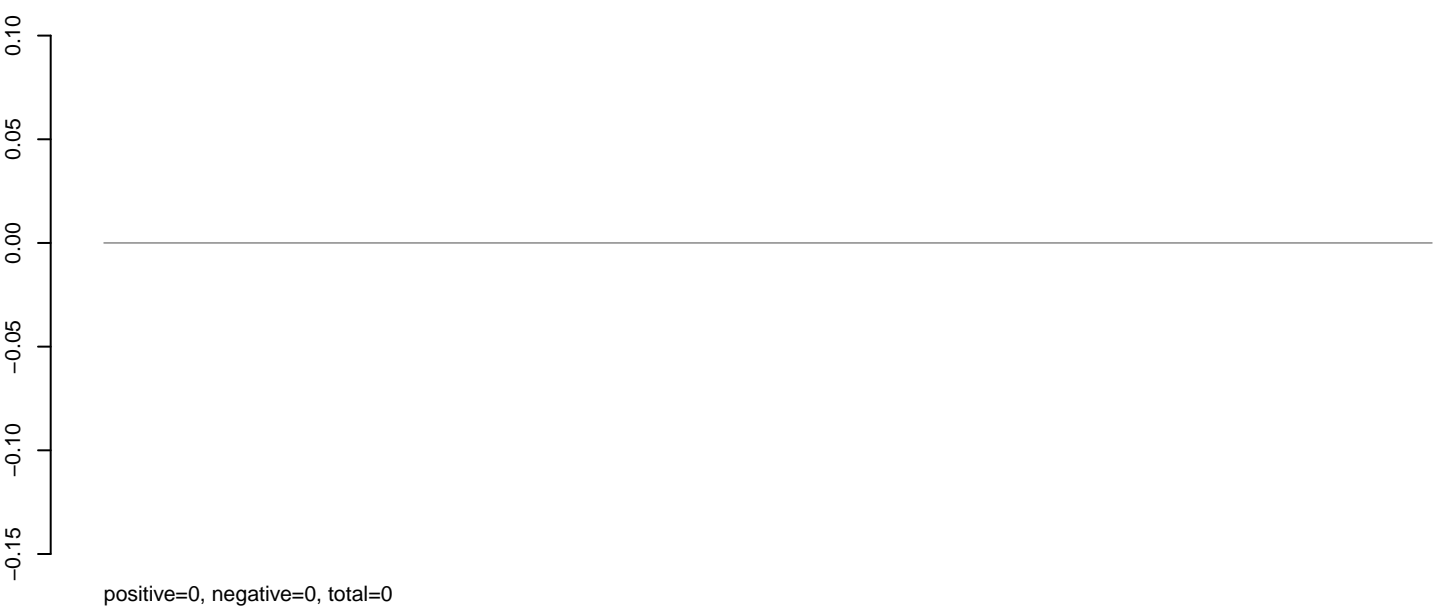
Window size=25, length=1636, TE@ltr-1_family-4904@LTR_Pao:1-1636

0 500 1000 1500

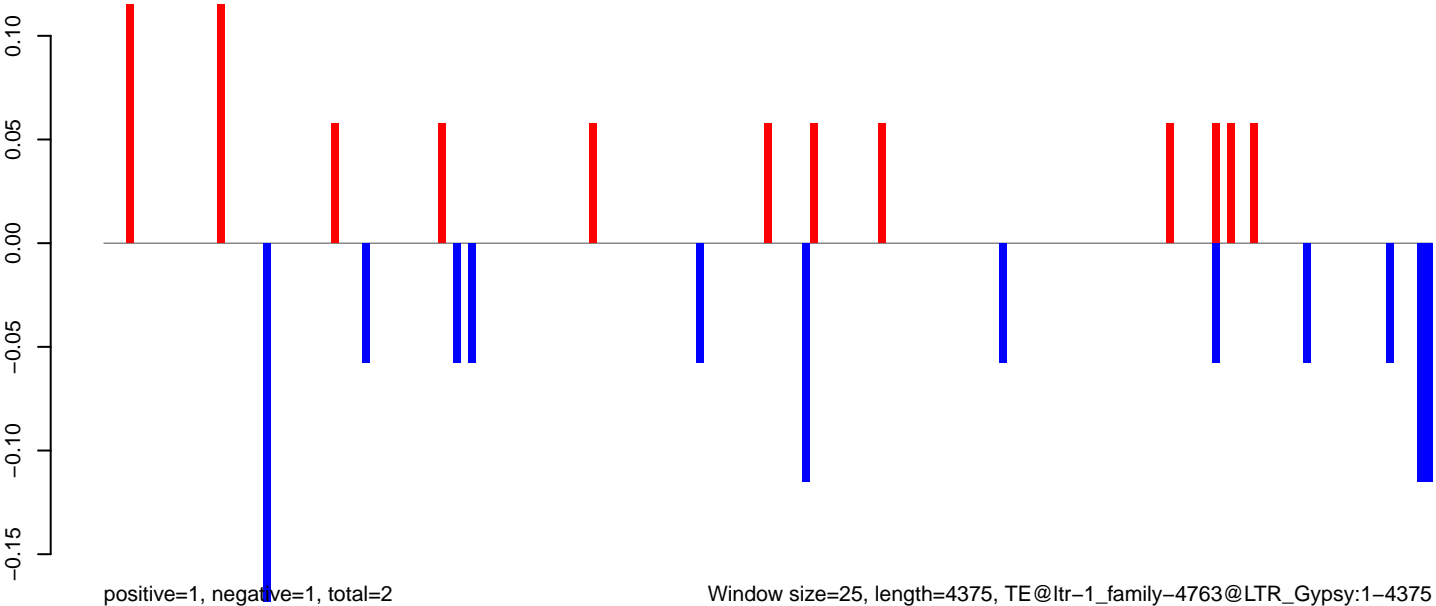
AeAlbo_U4_4_cells.18_23.rep



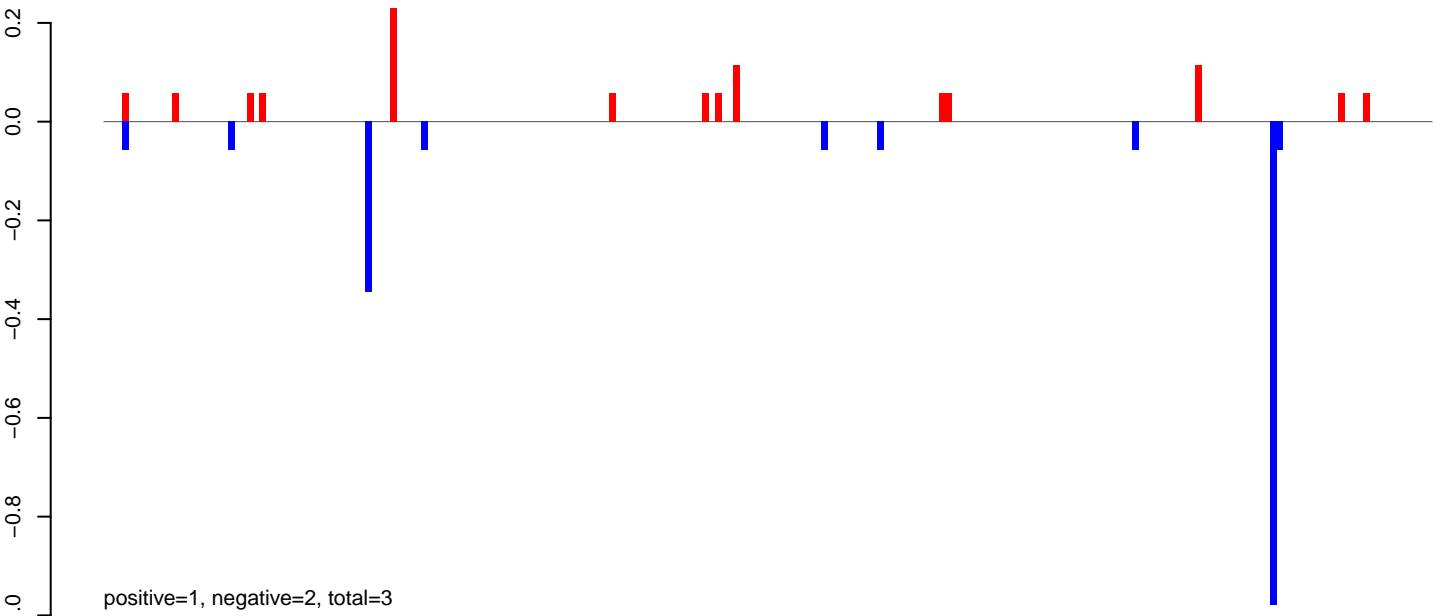
AeAlbo_U4_4_cells.24_35.rep



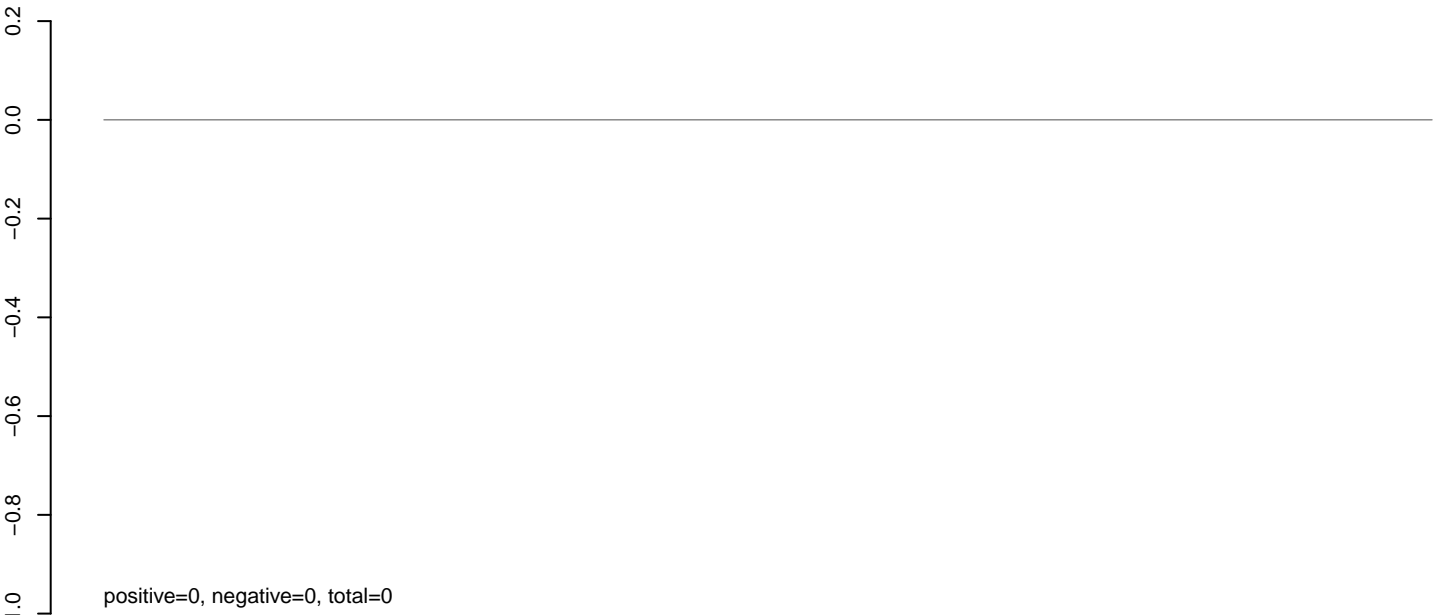
AeAlbo_U4_4_cells.rep



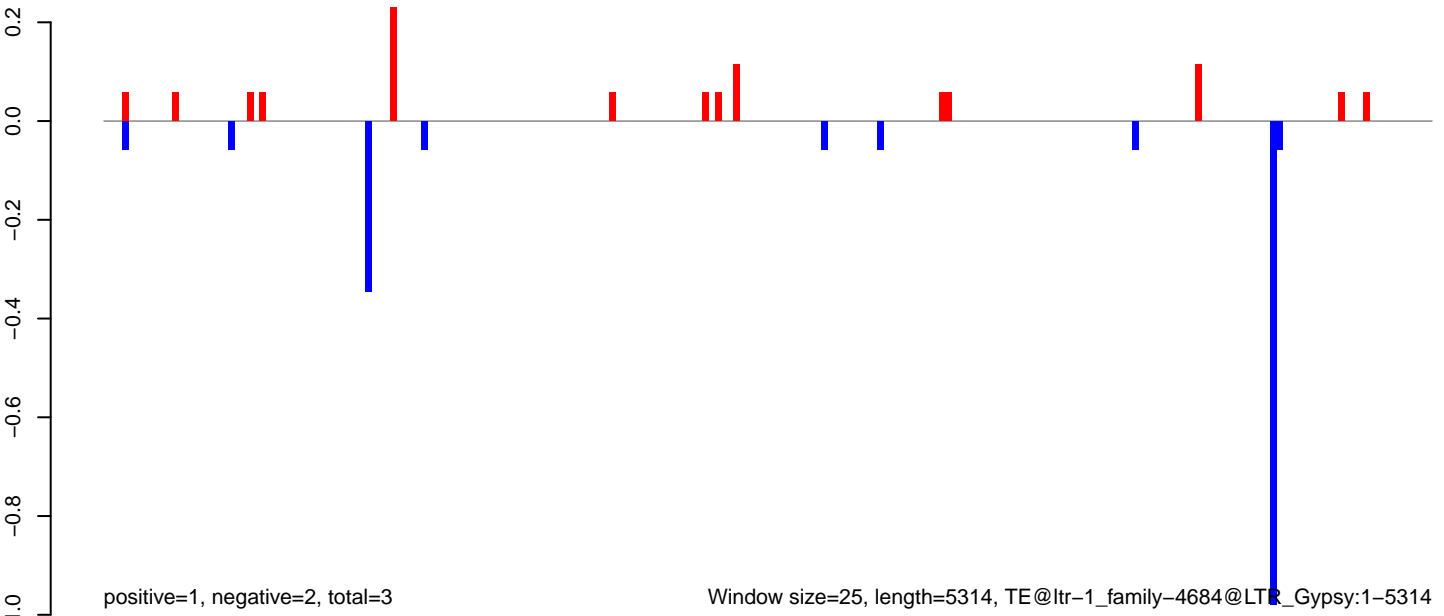
AeAlbo_U4_4_cells.18_23.rep



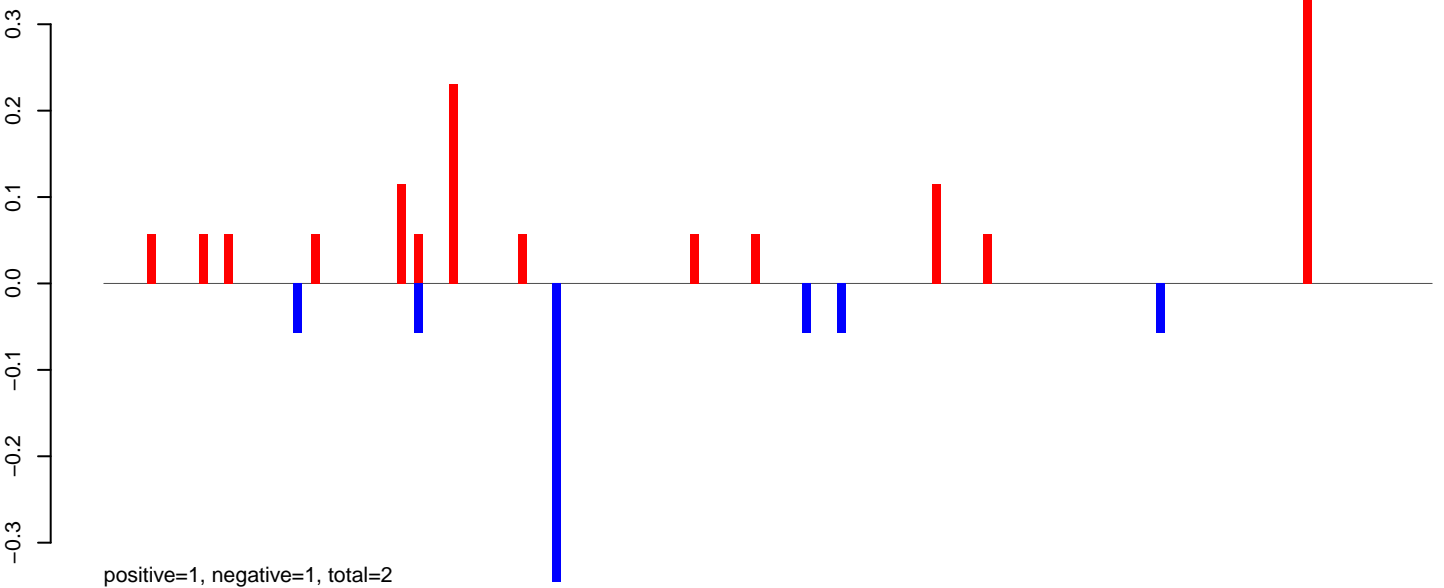
AeAlbo_U4_4_cells.24_35.rep



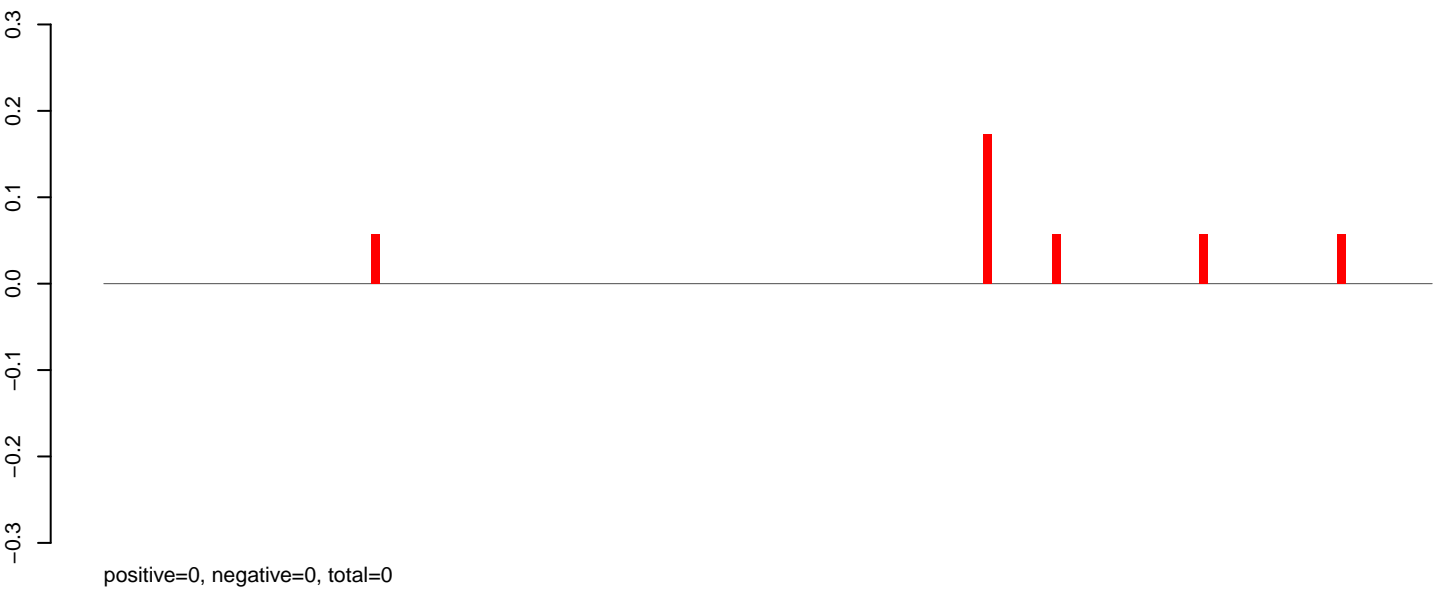
AeAlbo_U4_4_cells.rep



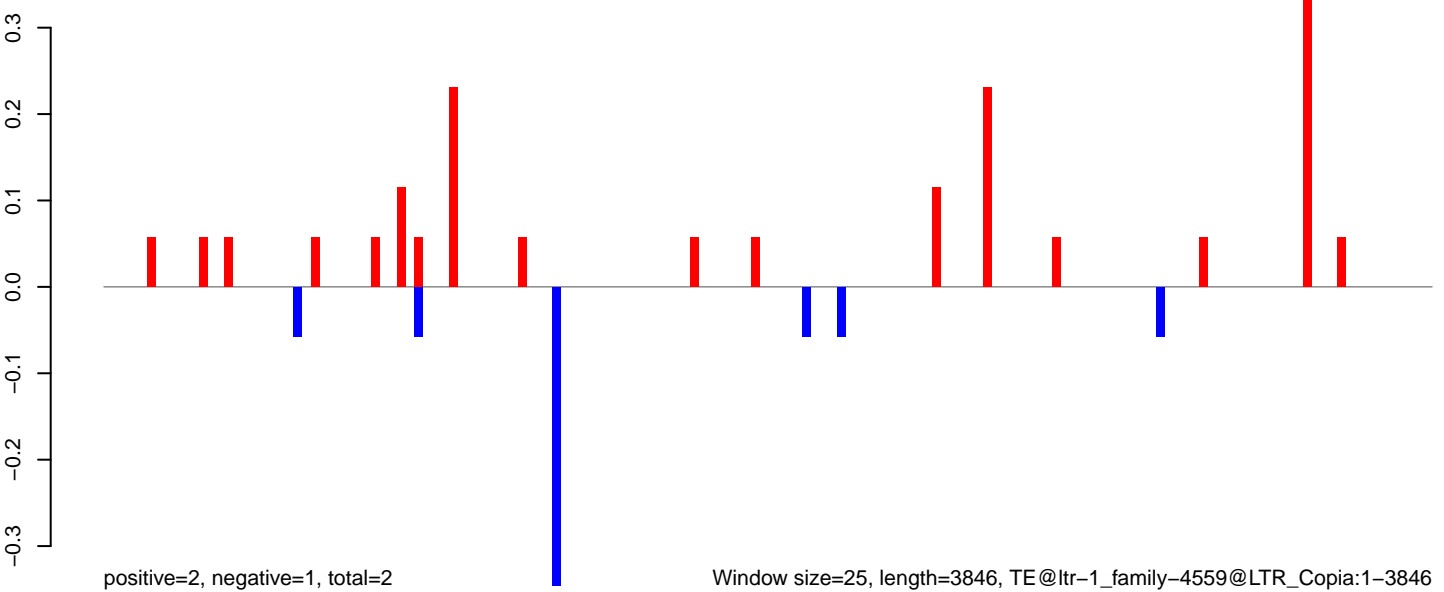
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

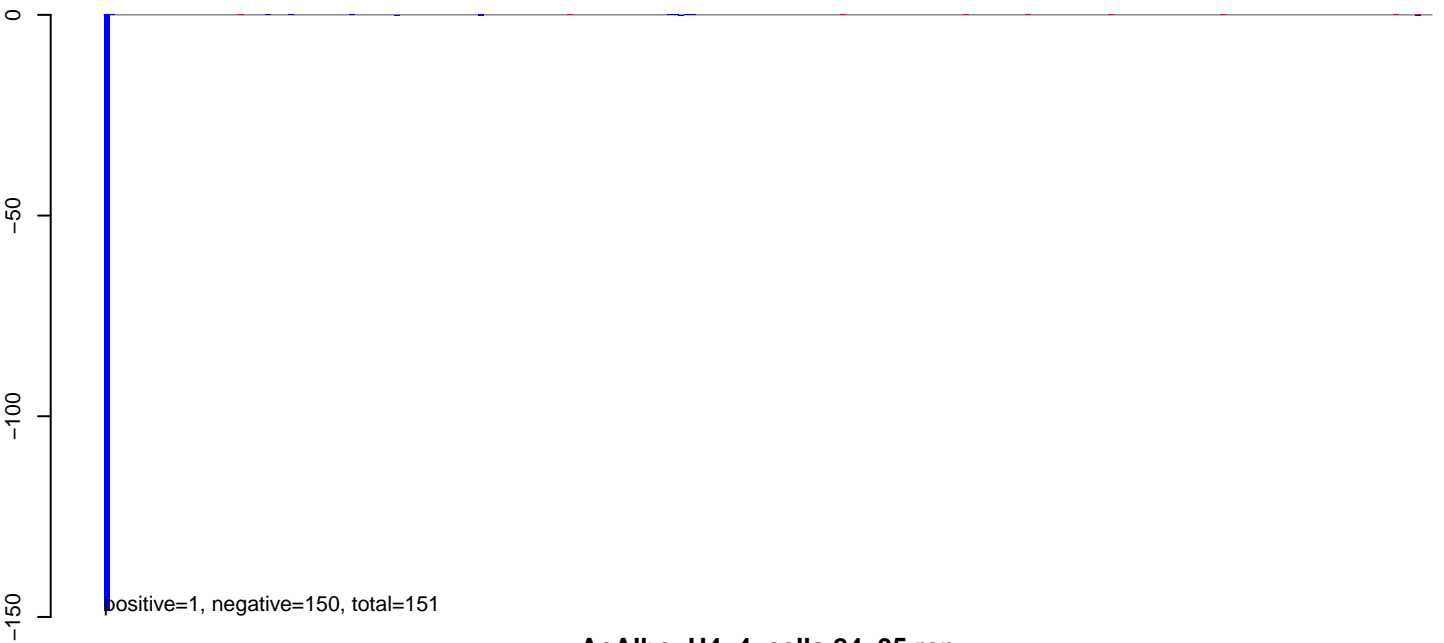


AeAlbo_U4_4_cells.rep

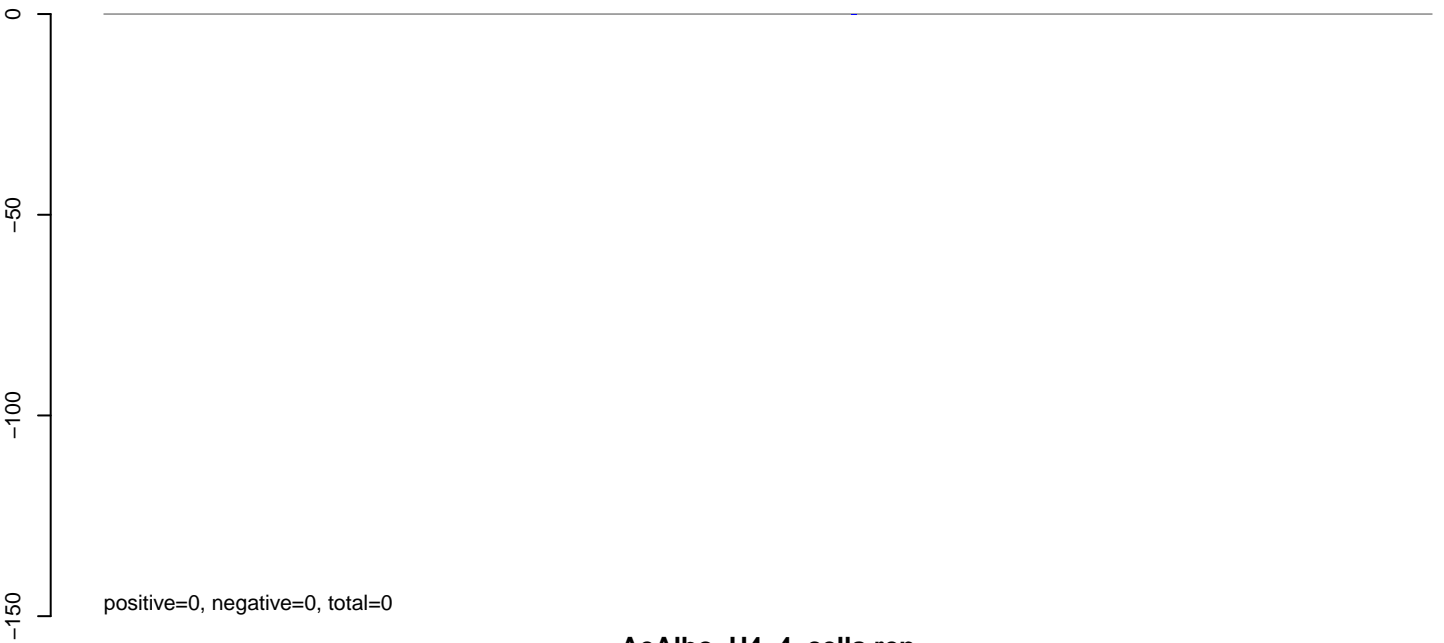


Window size=25, length=3846, TE@ltr-1_family-4559@LTR_Copia:1-3846

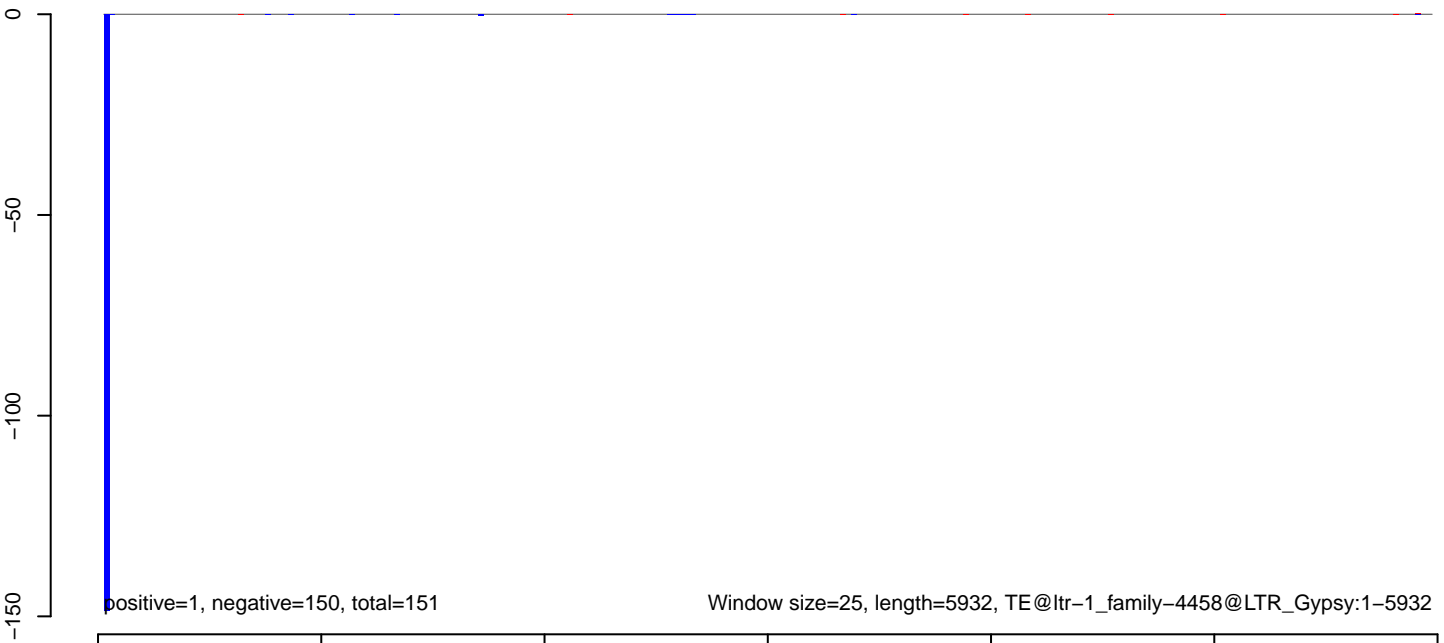
AeAlbo_U4_4_cells.18_23.rep



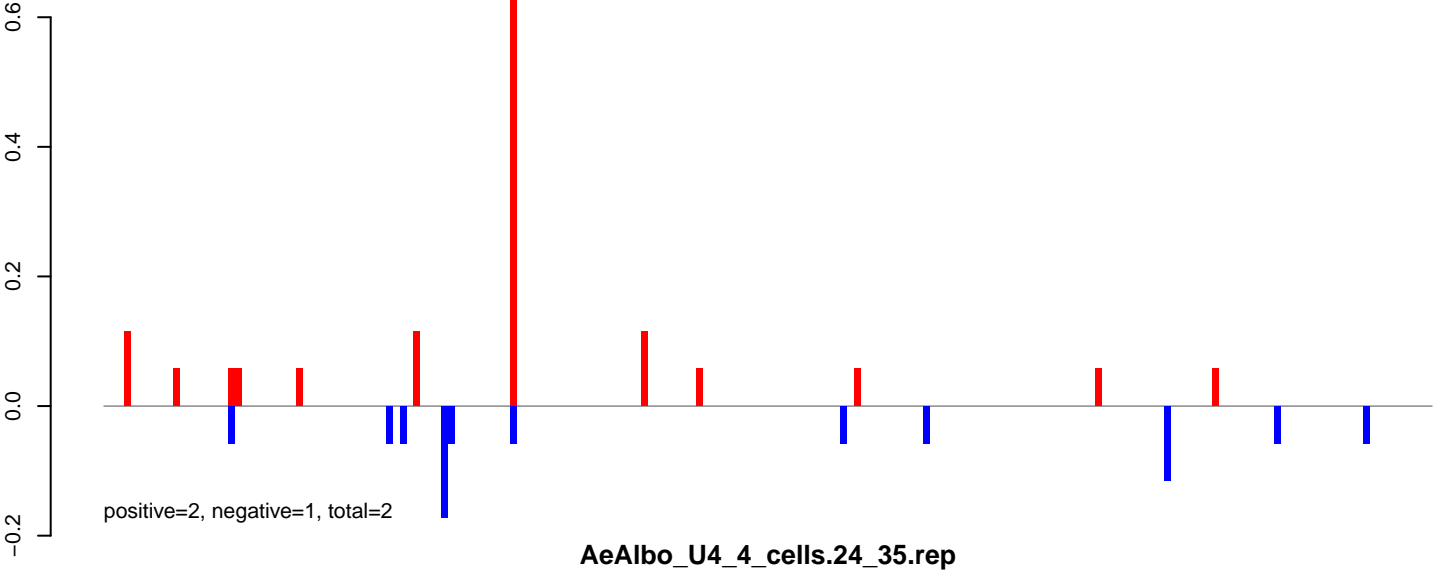
AeAlbo_U4_4_cells.24_35.rep



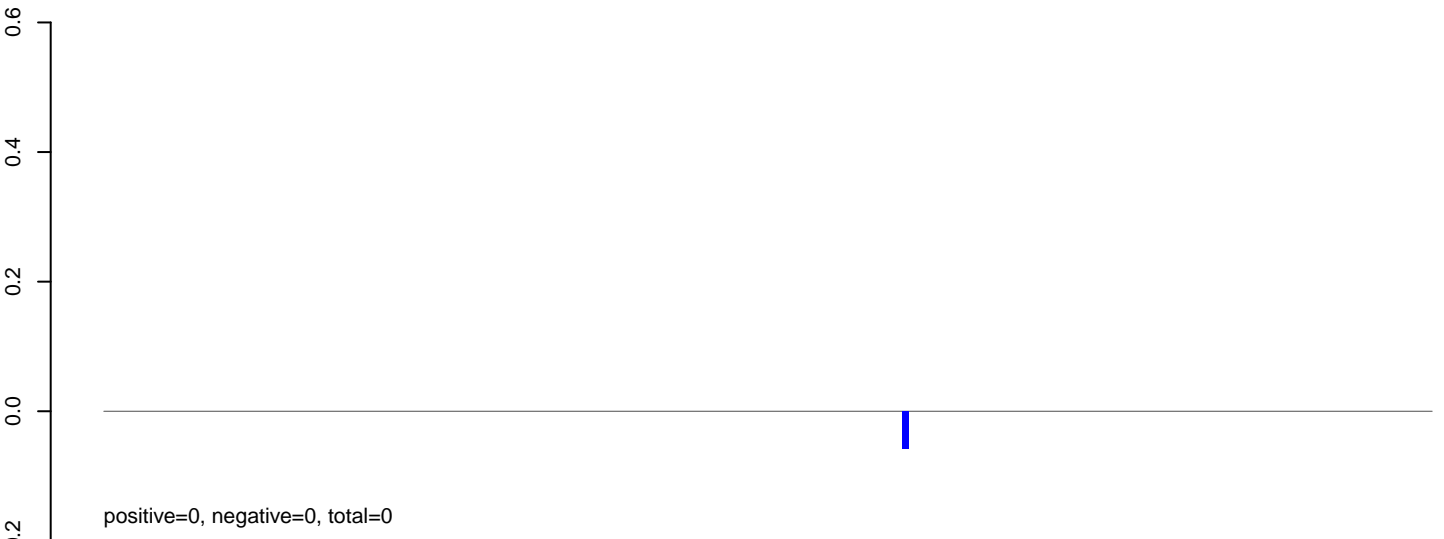
AeAlbo_U4_4_cells.rep



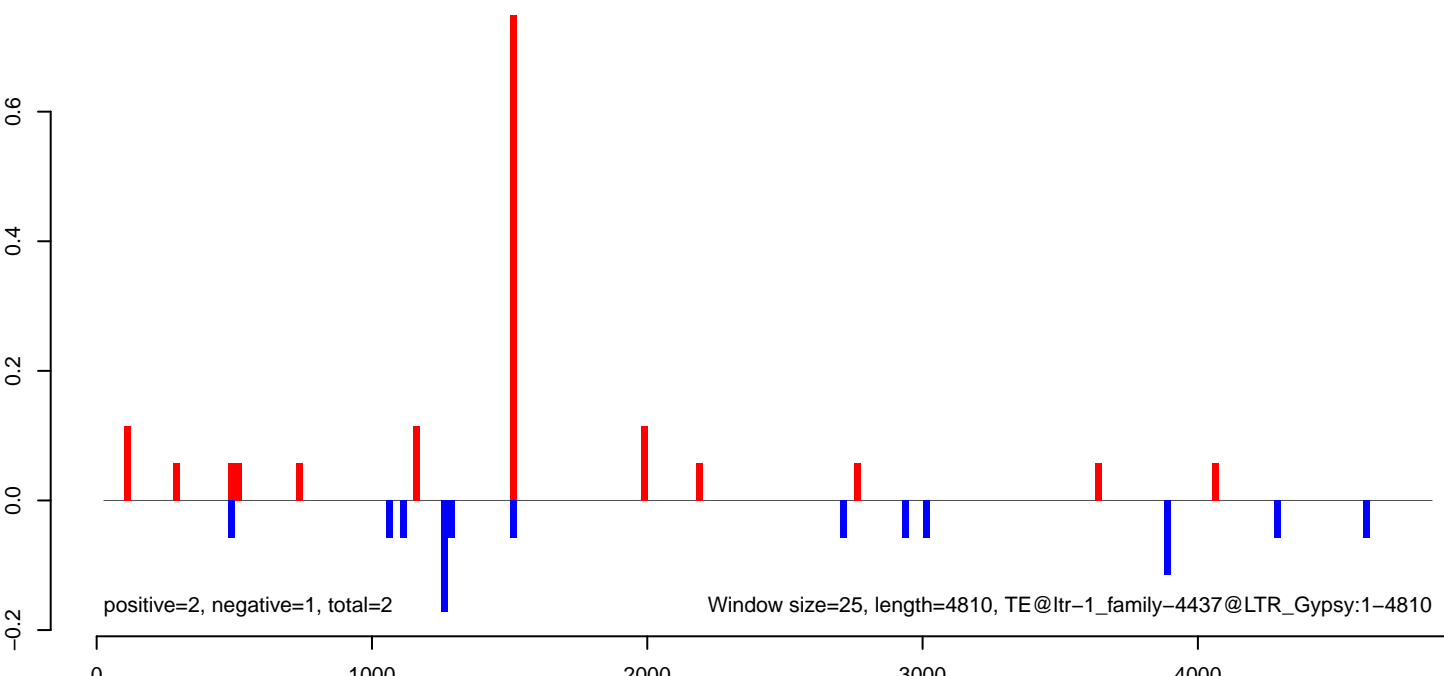
AeAlbo_U4_4_cells.18_23.rep



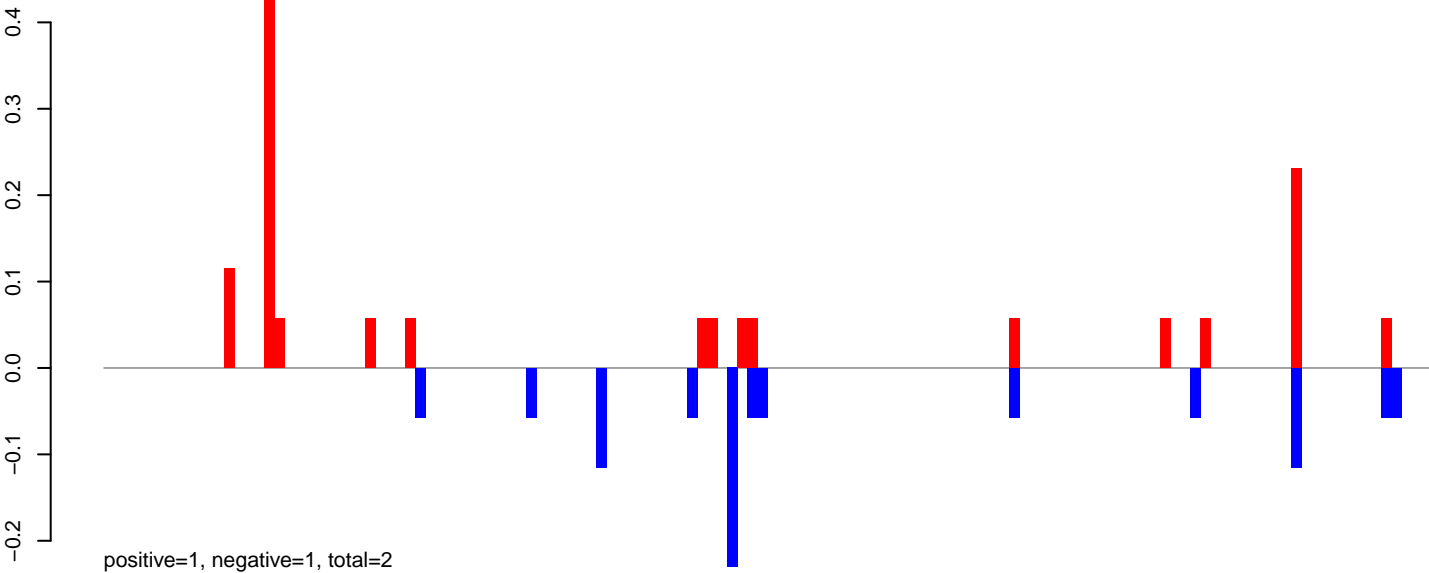
AeAlbo_U4_4_cells.24_35.rep



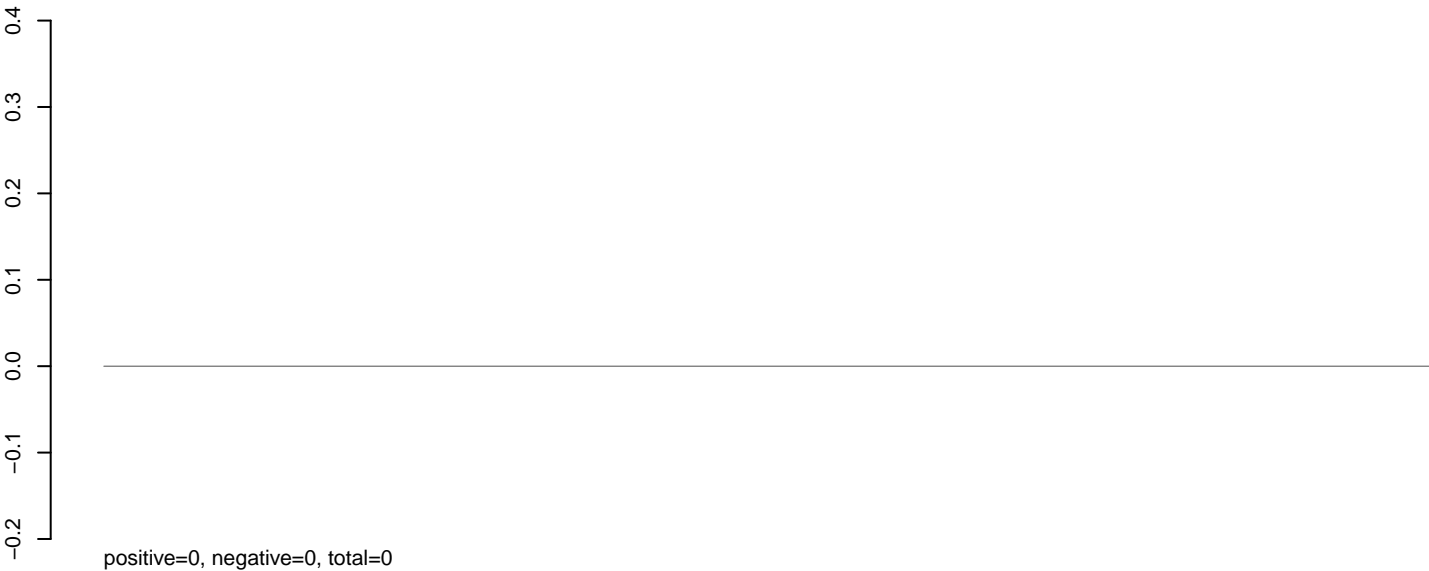
AeAlbo_U4_4_cells.rep



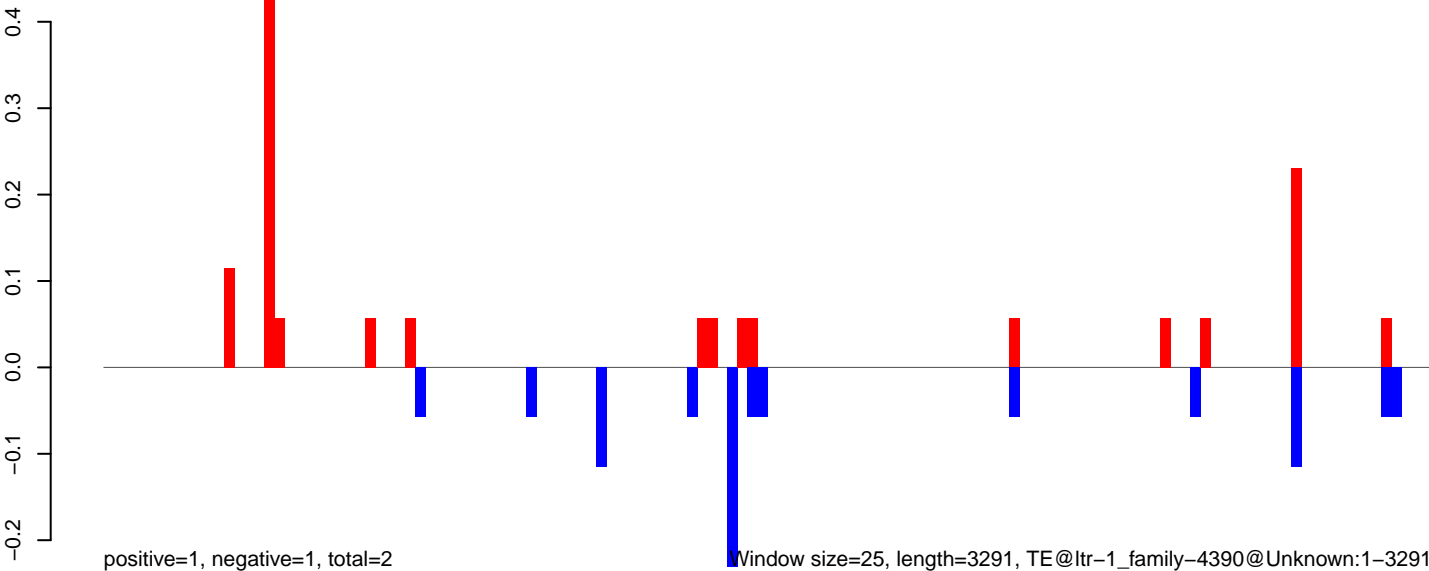
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

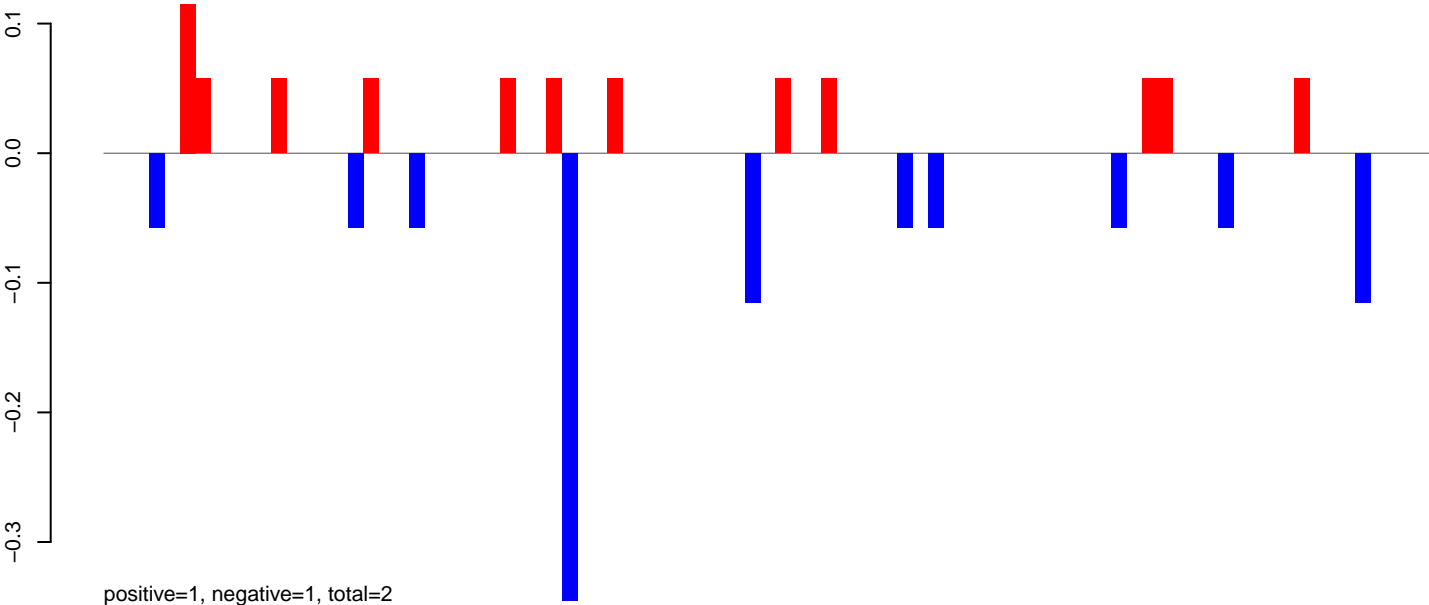


AeAlbo_U4_4_cells.rep

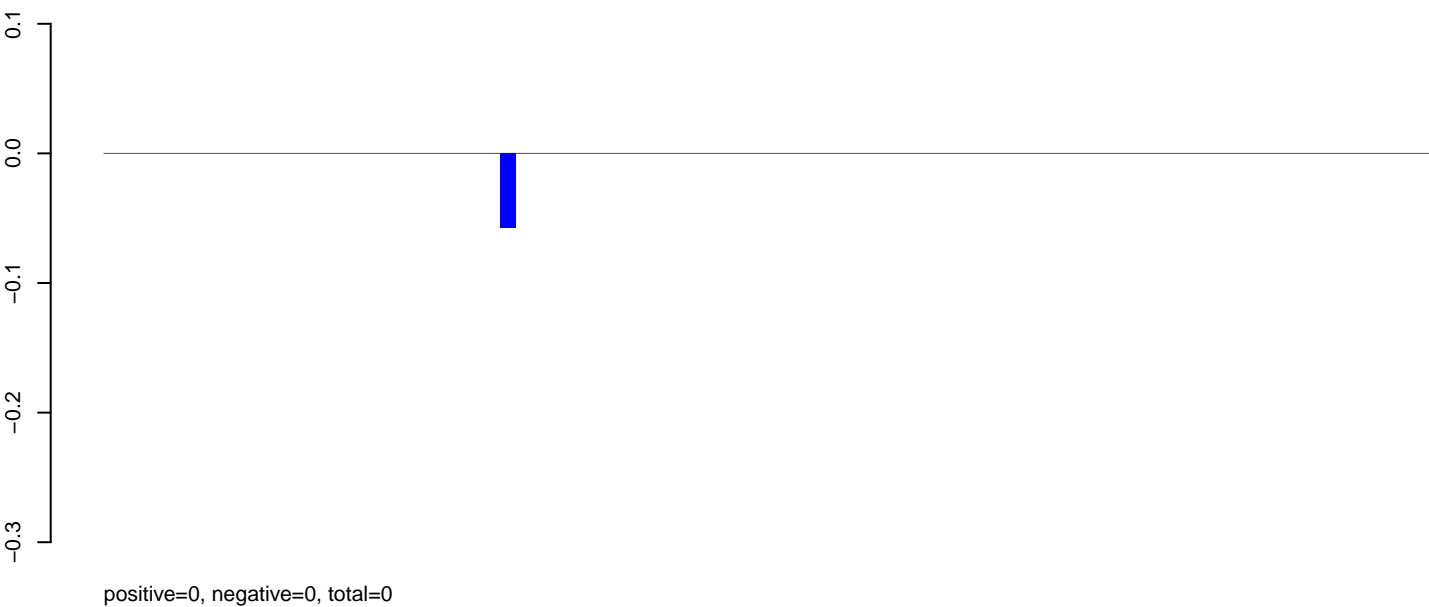


0 500 1000 1500 2000 2500 3000

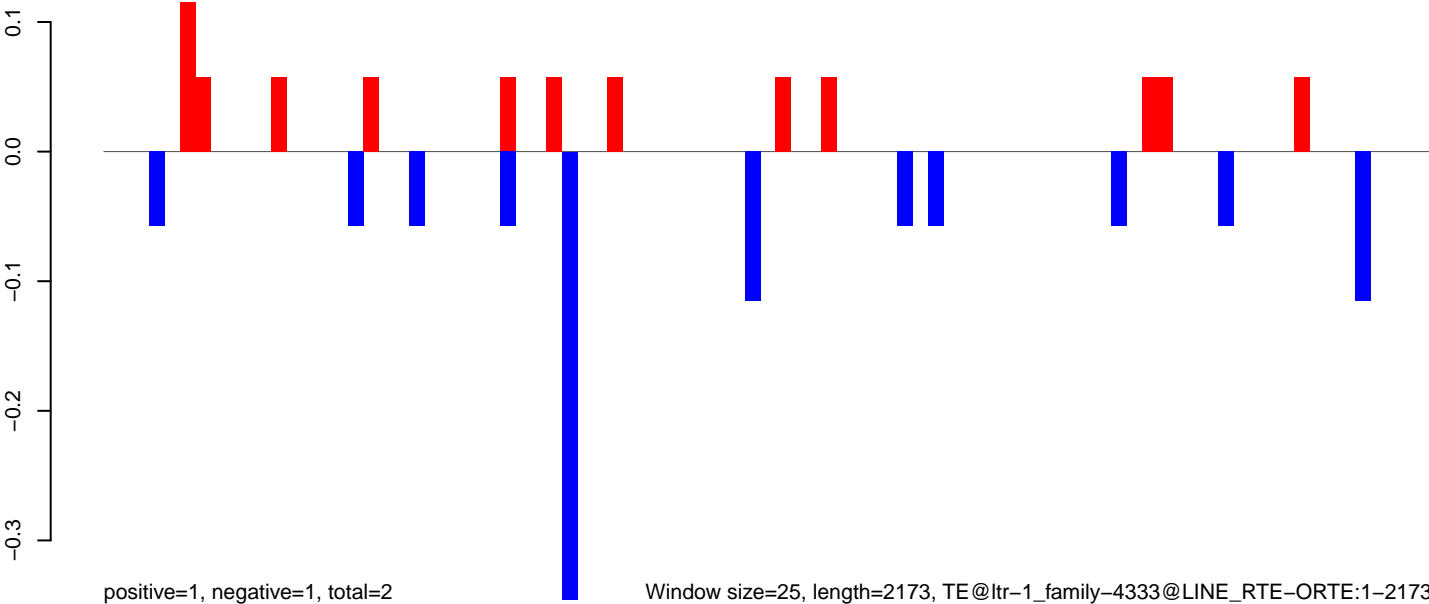
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

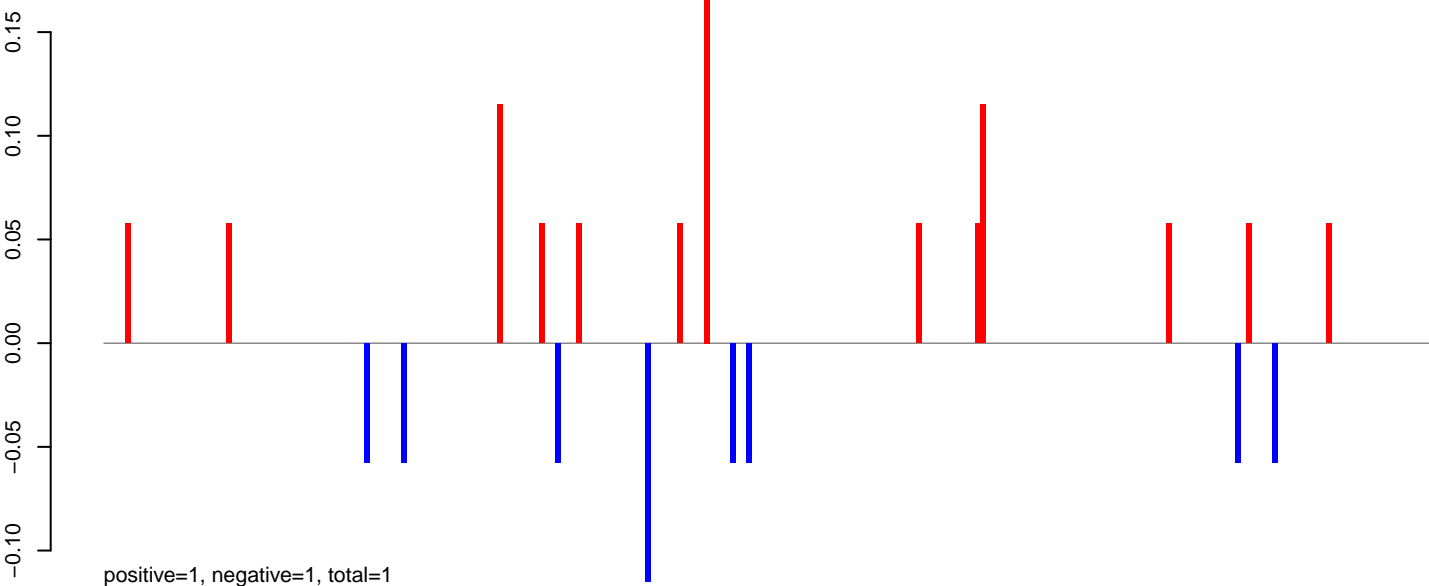


AeAlbo_U4_4_cells.rep

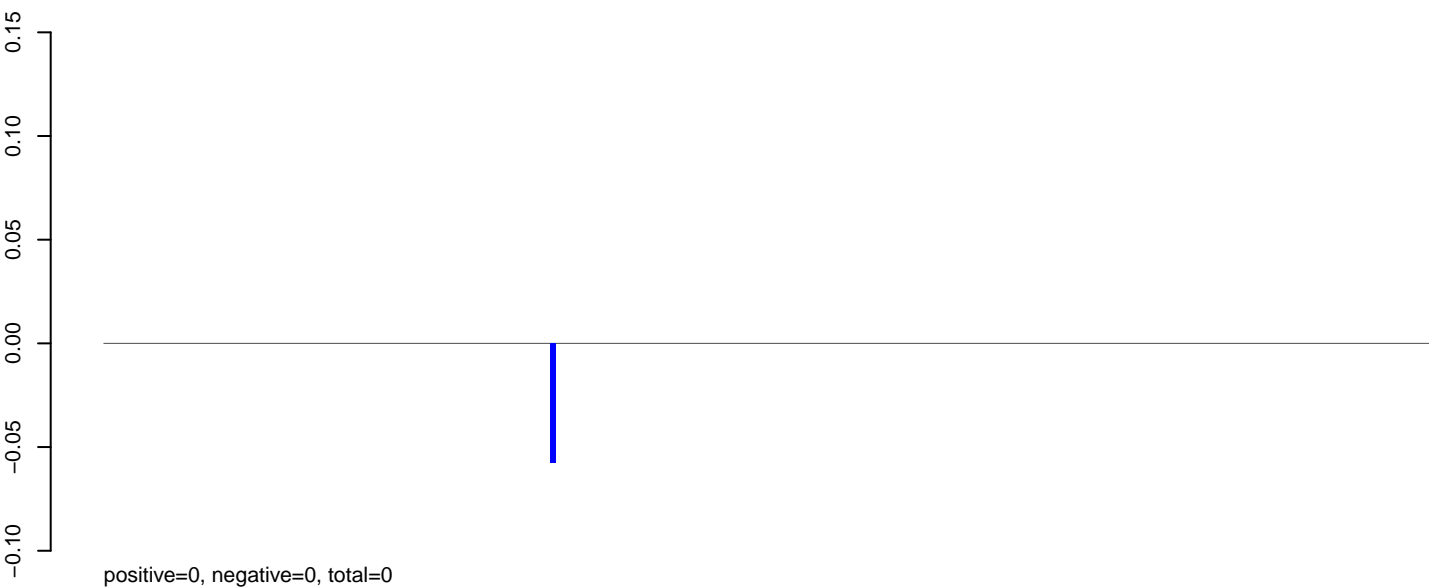


Window size=25, length=2173, TE@ltr-1_family-4333@LINE RTE-ORTE:1-2173

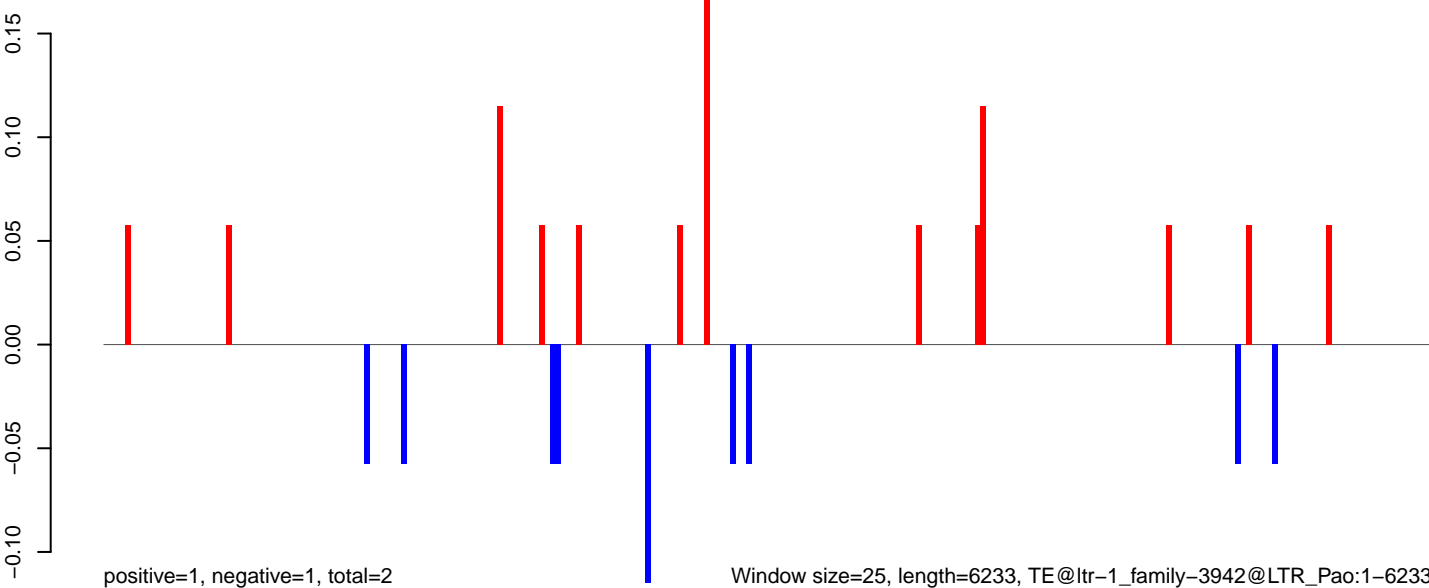
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

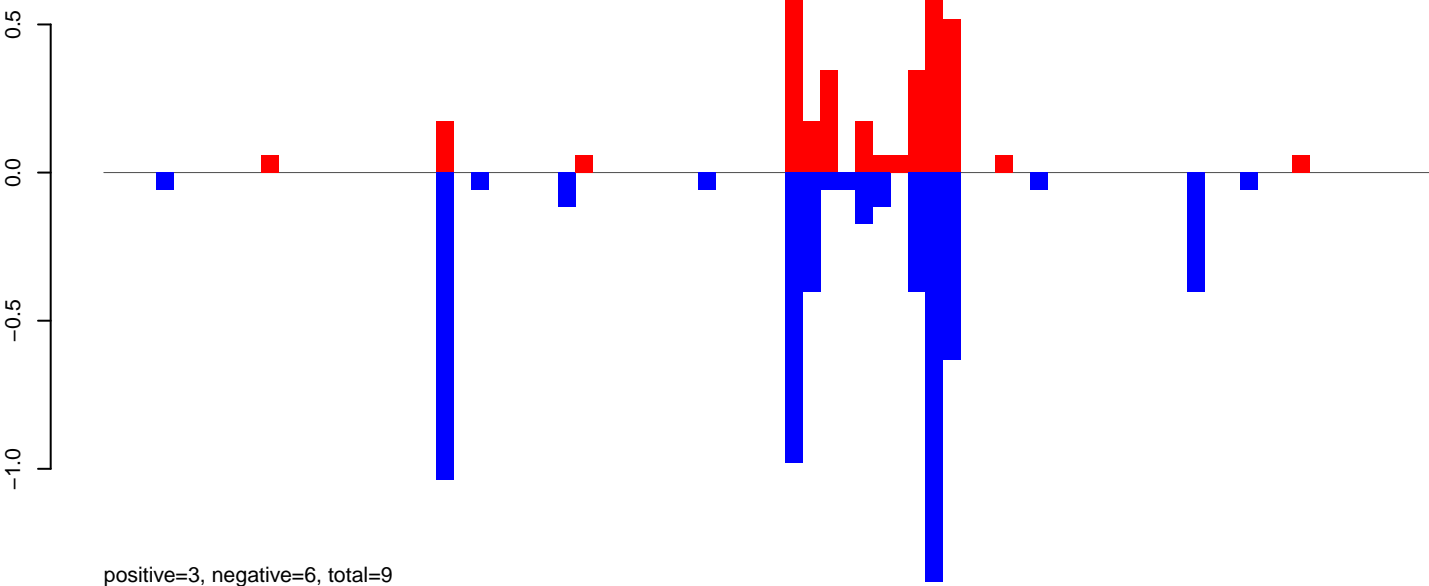


AeAlbo_U4_4_cells.rep

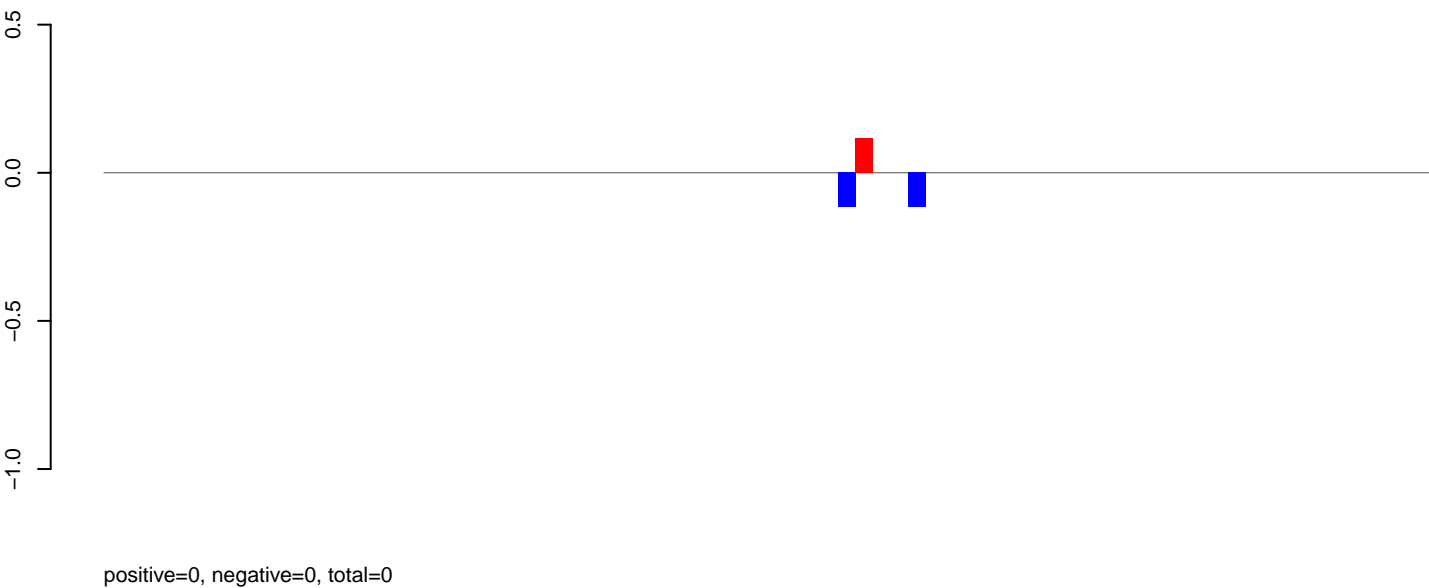


Window size=25, length=6233, TE@ltr-1_family-3942@LTR_Pao:1-6233

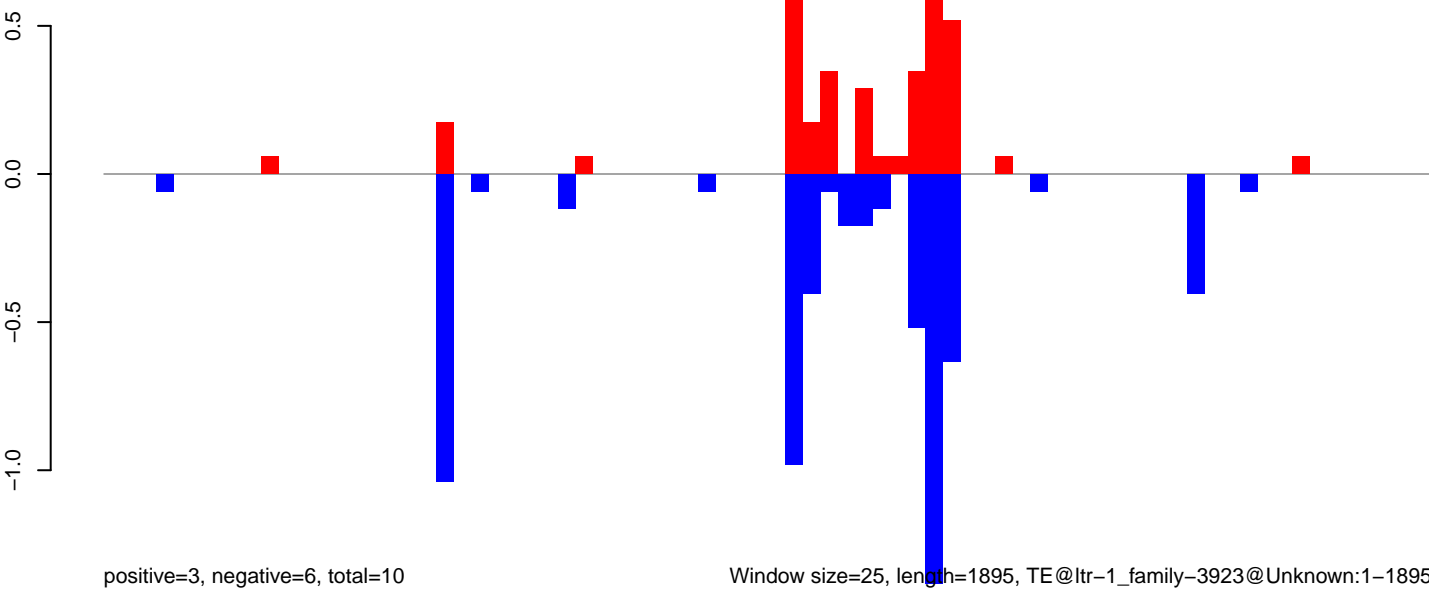
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

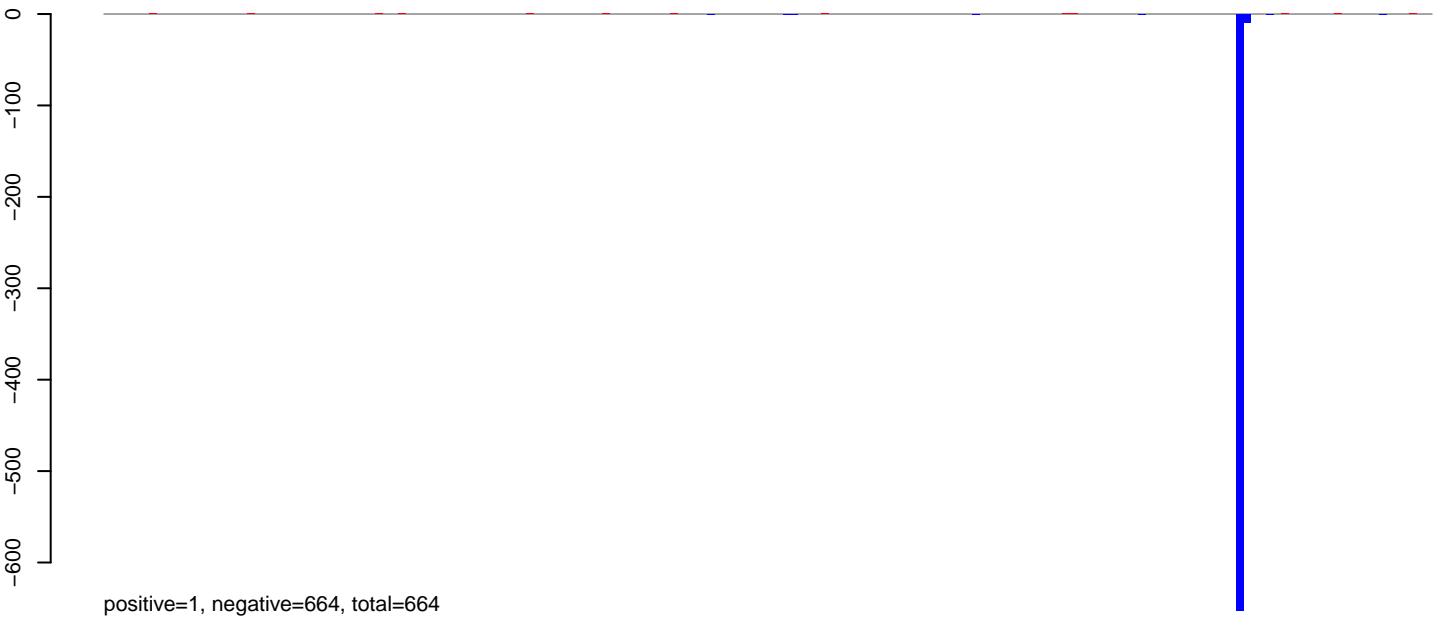


AeAlbo_U4_4_cells.rep

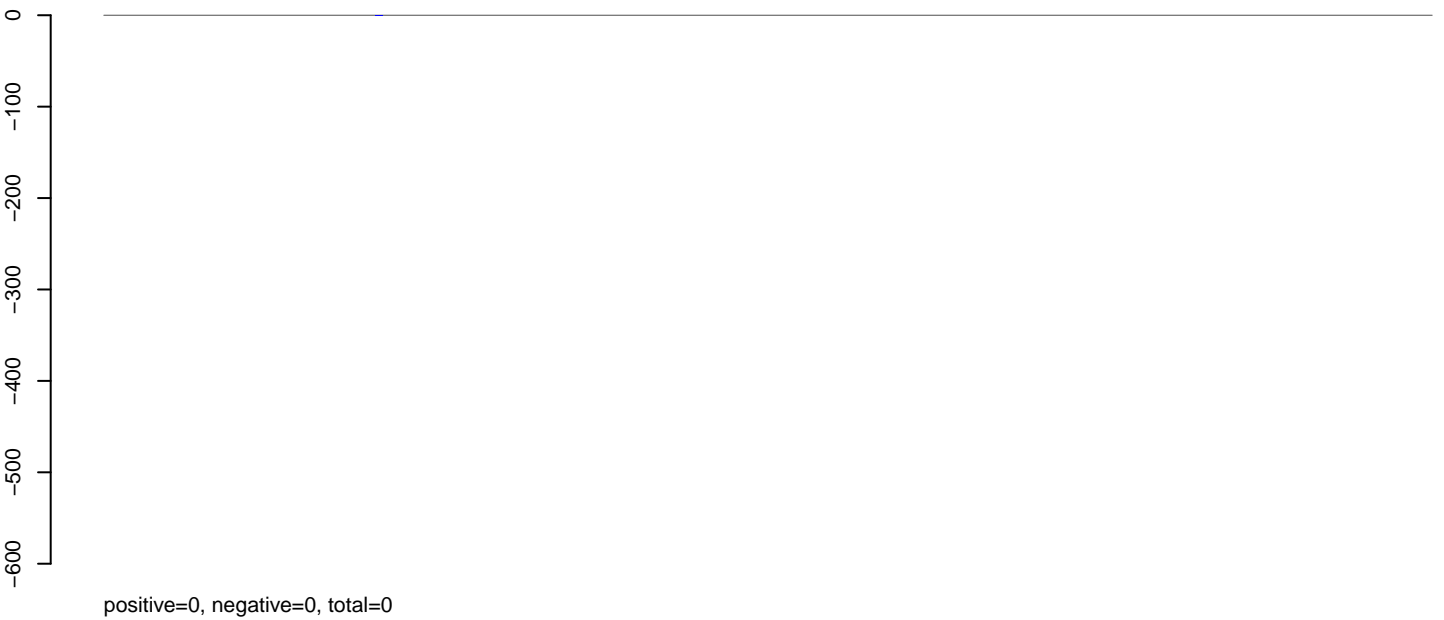


Window size=25, length=1895, TE@ltr-1_family-3923@Unknown:1-1895

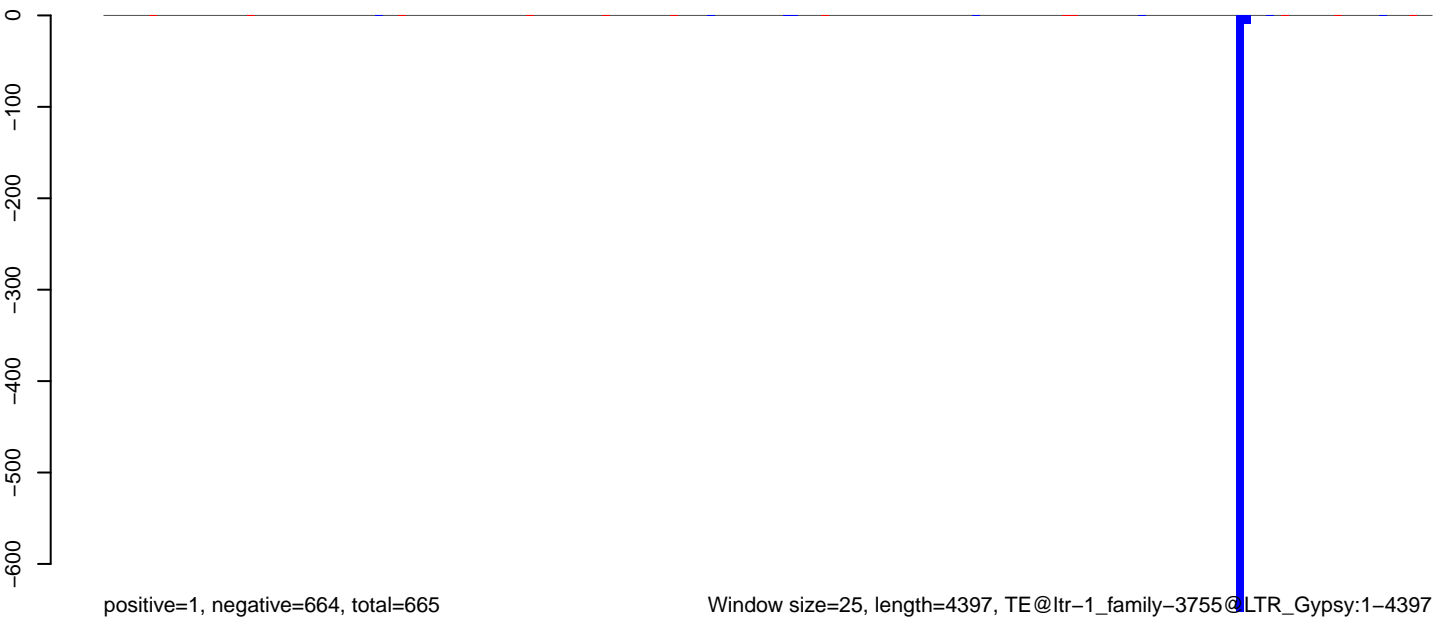
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



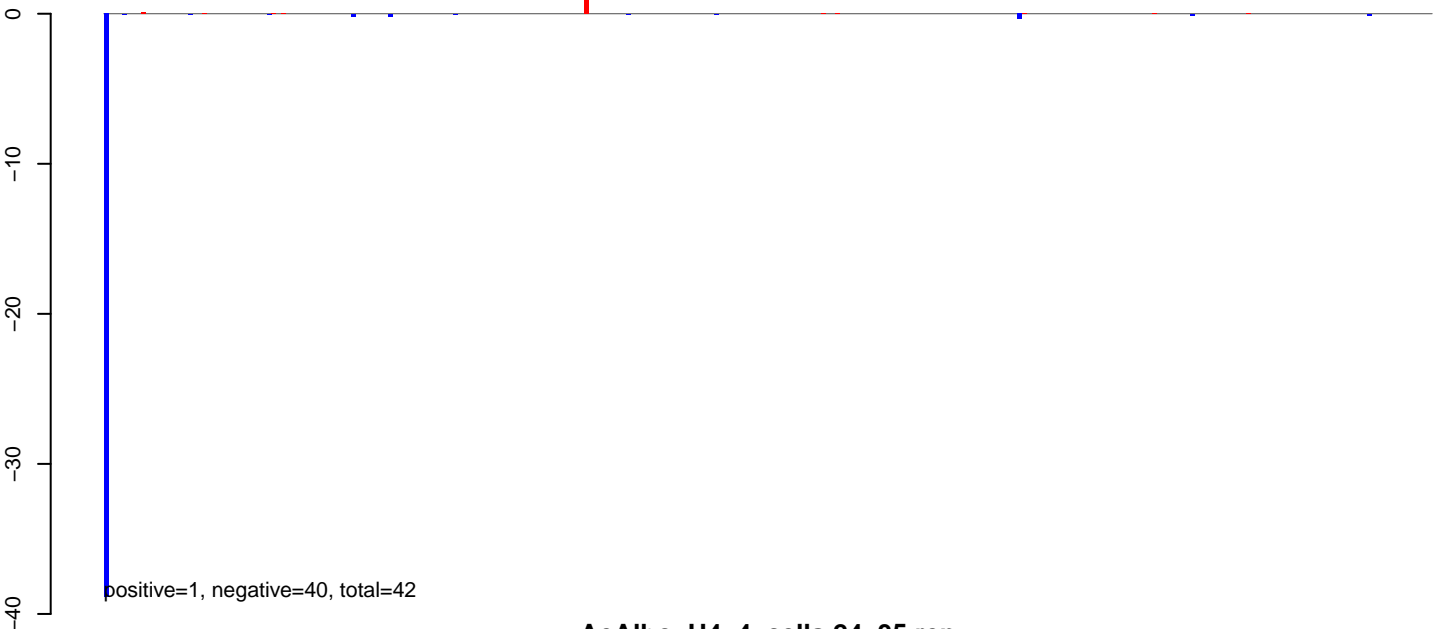
AeAlbo_U4_4_cells.rep



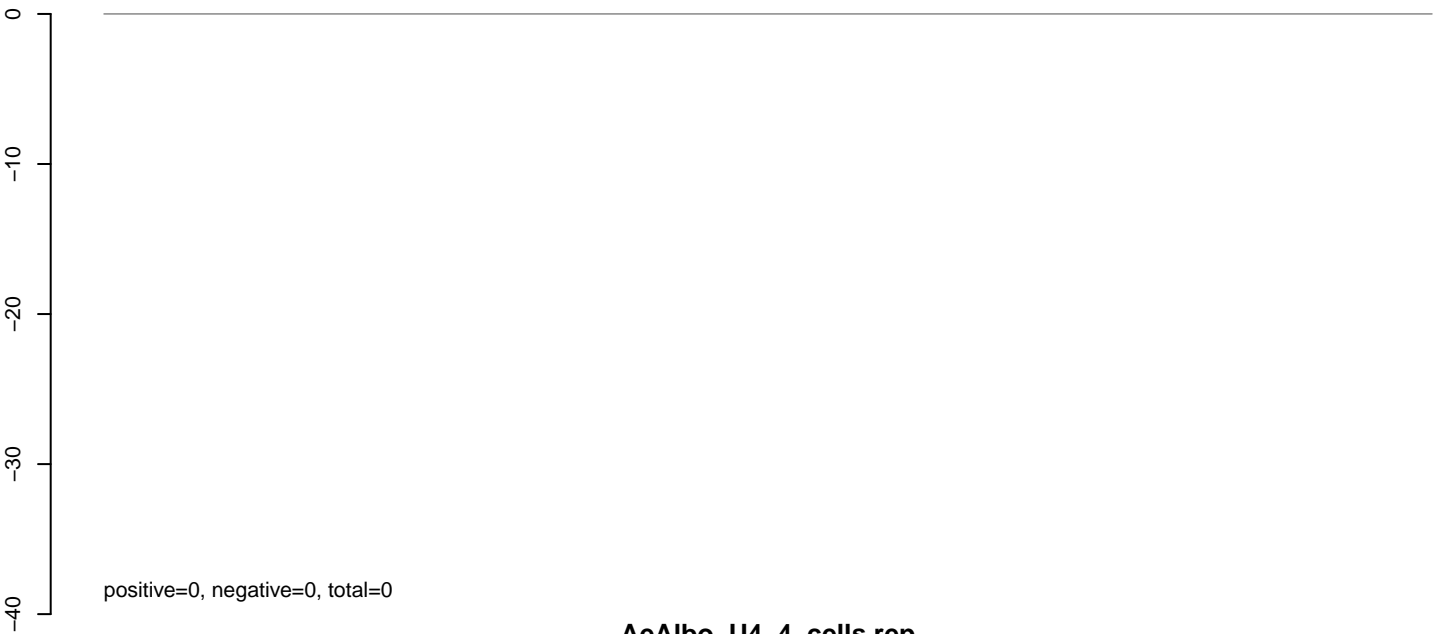
Window size=25, length=4397, TE@ltr-1_family-3755@LTR_Gypsy:1-4397

0 1000 2000 3000 4000

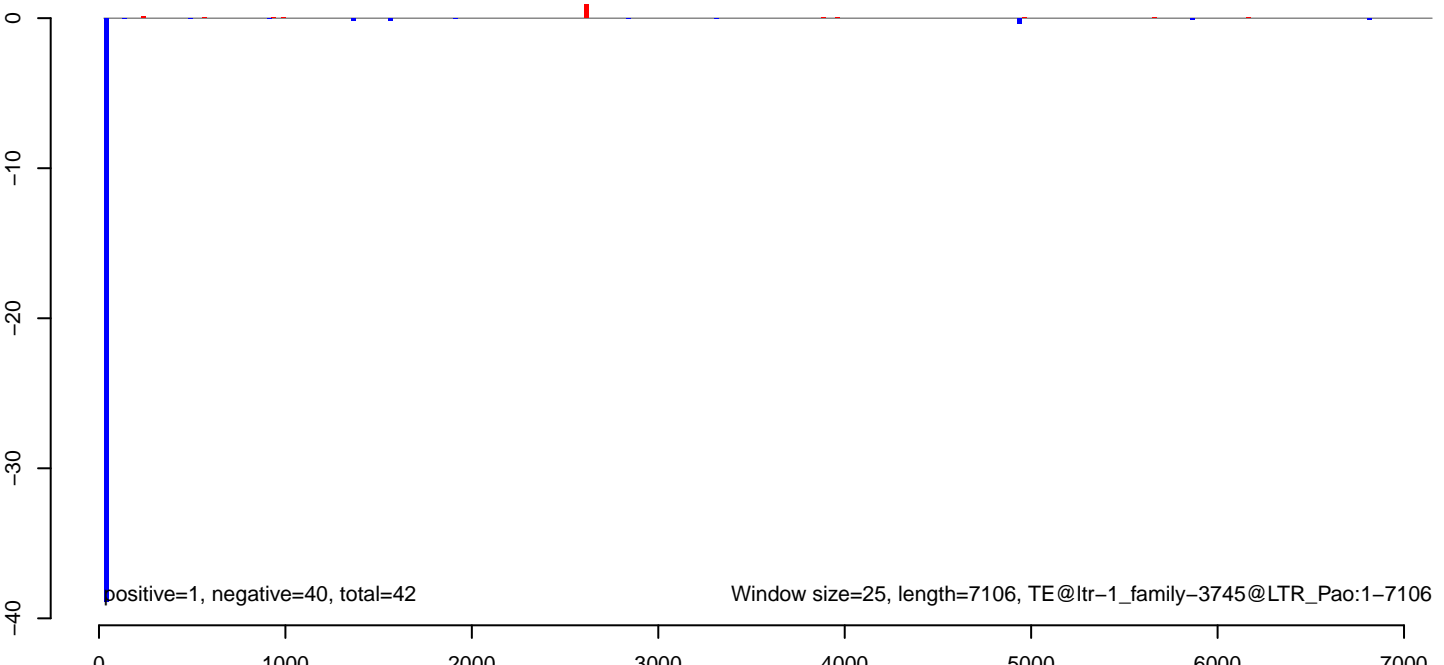
AeAlbo_U4_4_cells.18_23.rep



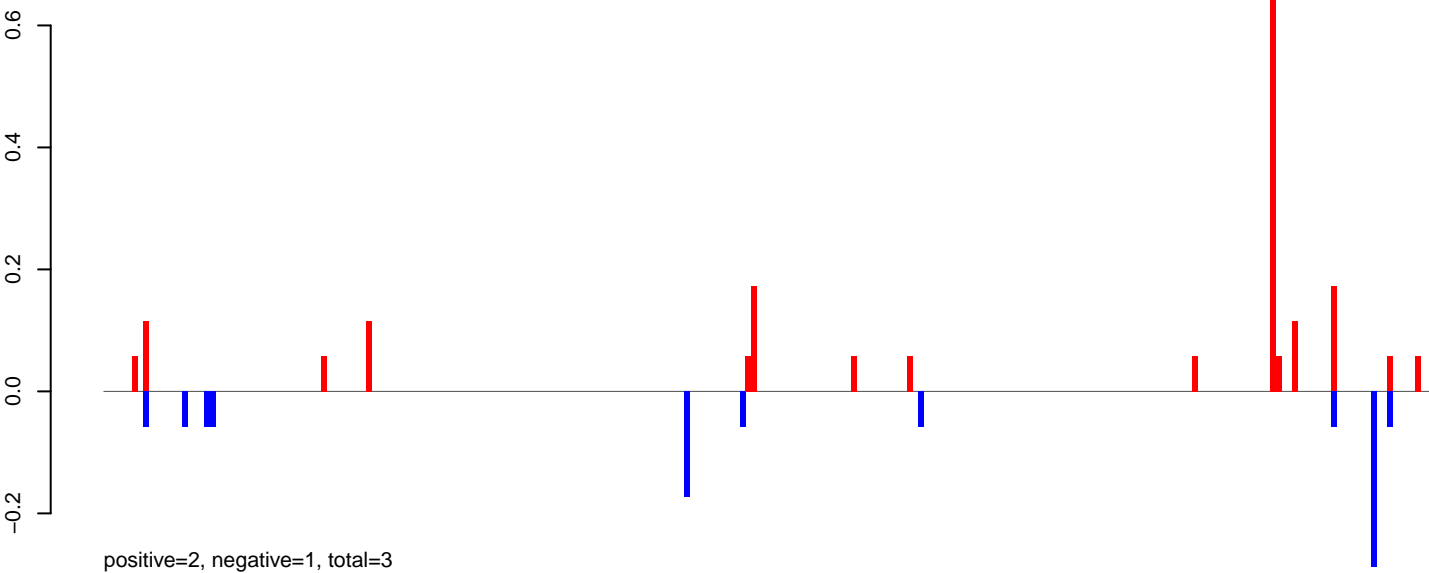
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



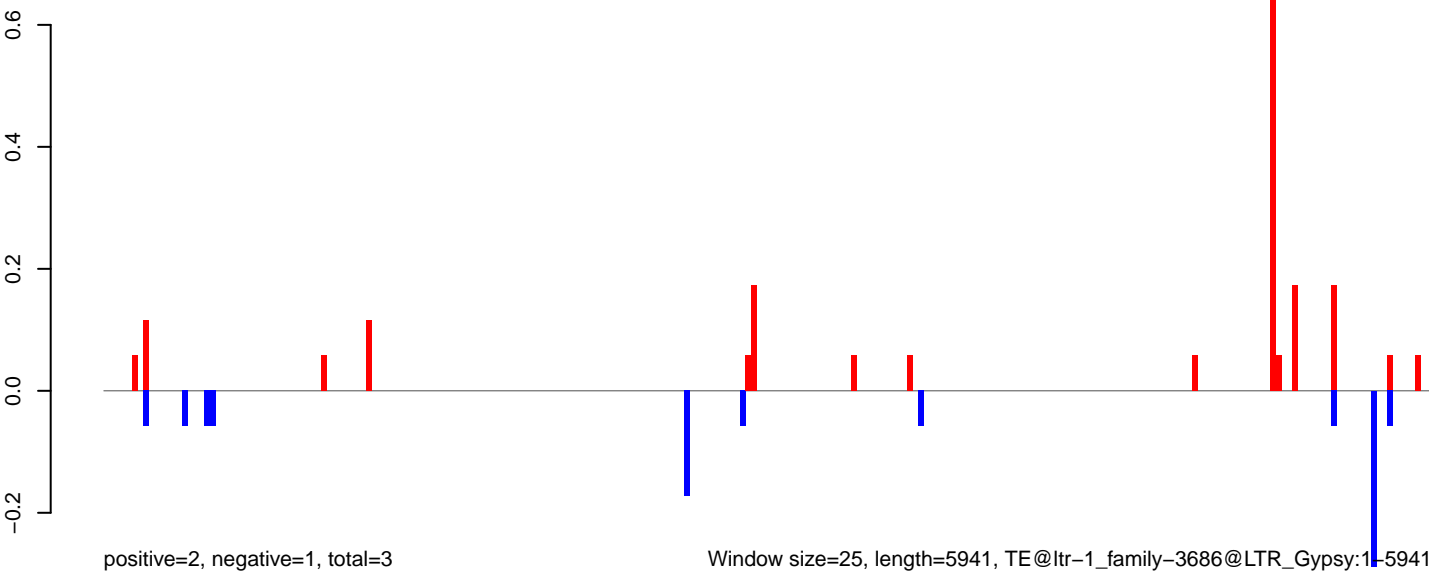
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



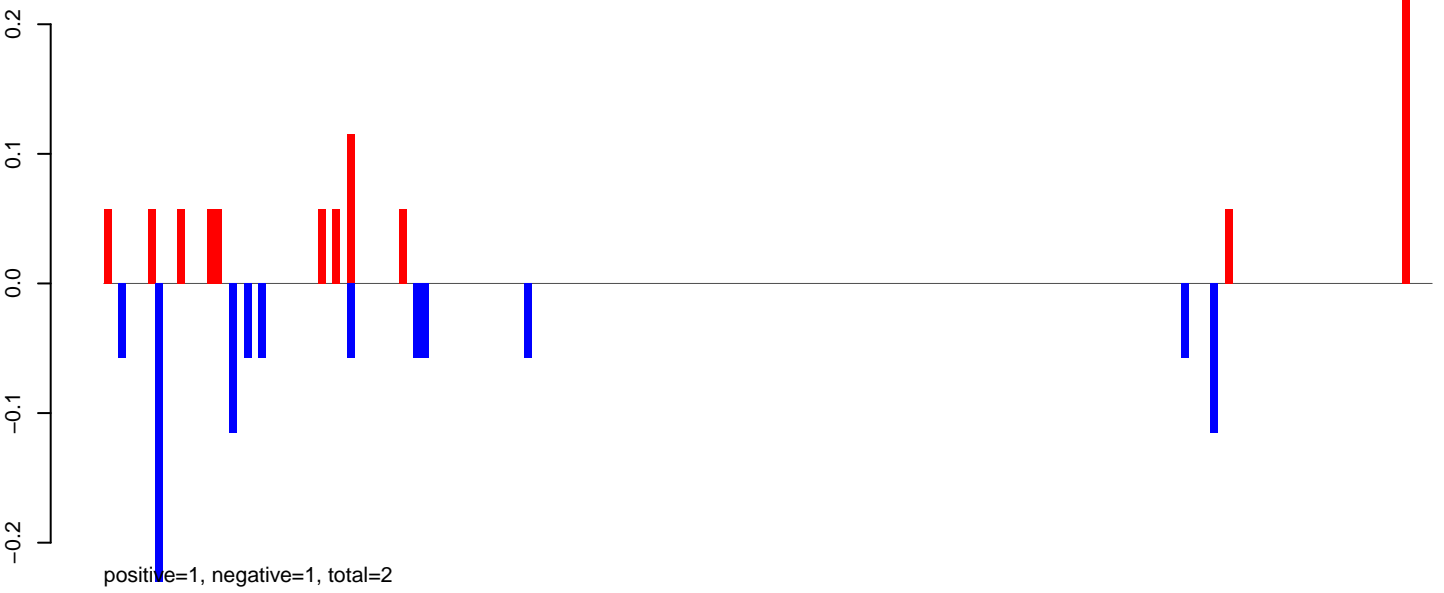
AeAlbo_U4_4_cells.rep



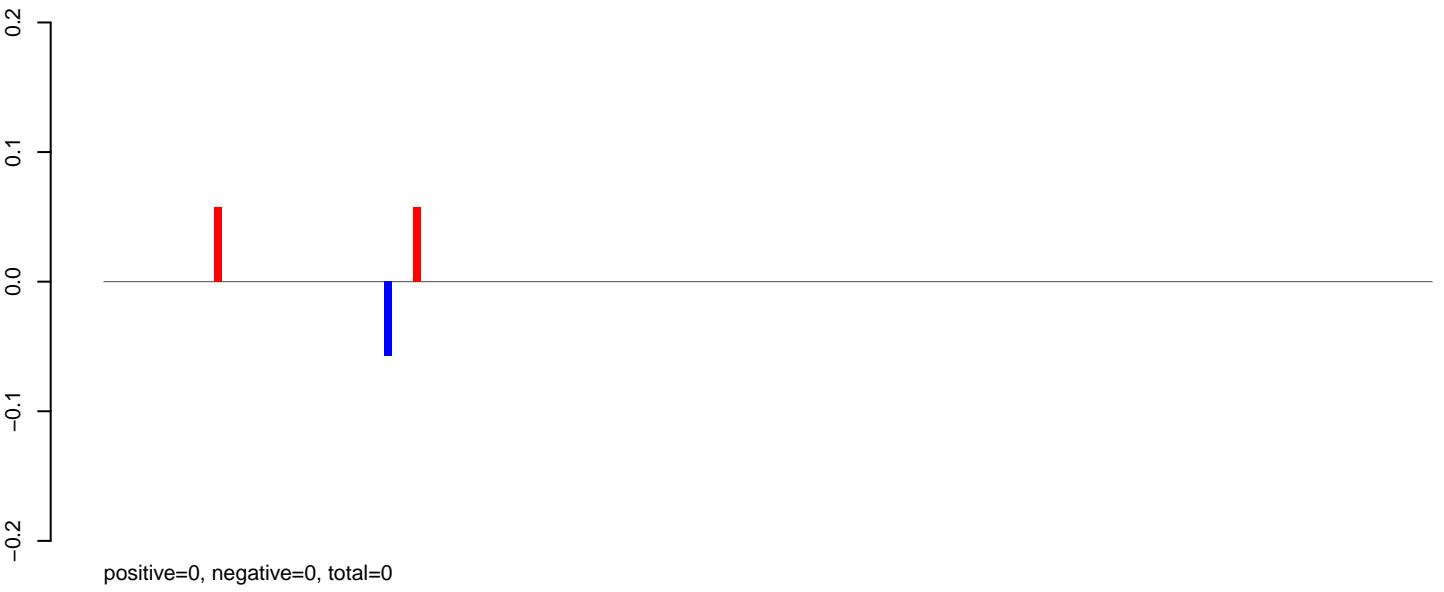
Window size=25, length=5941, TE@ltr-1_family-3686@LTR_Gypsy:1-5941

0 1000 2000 3000 4000 5000 6000

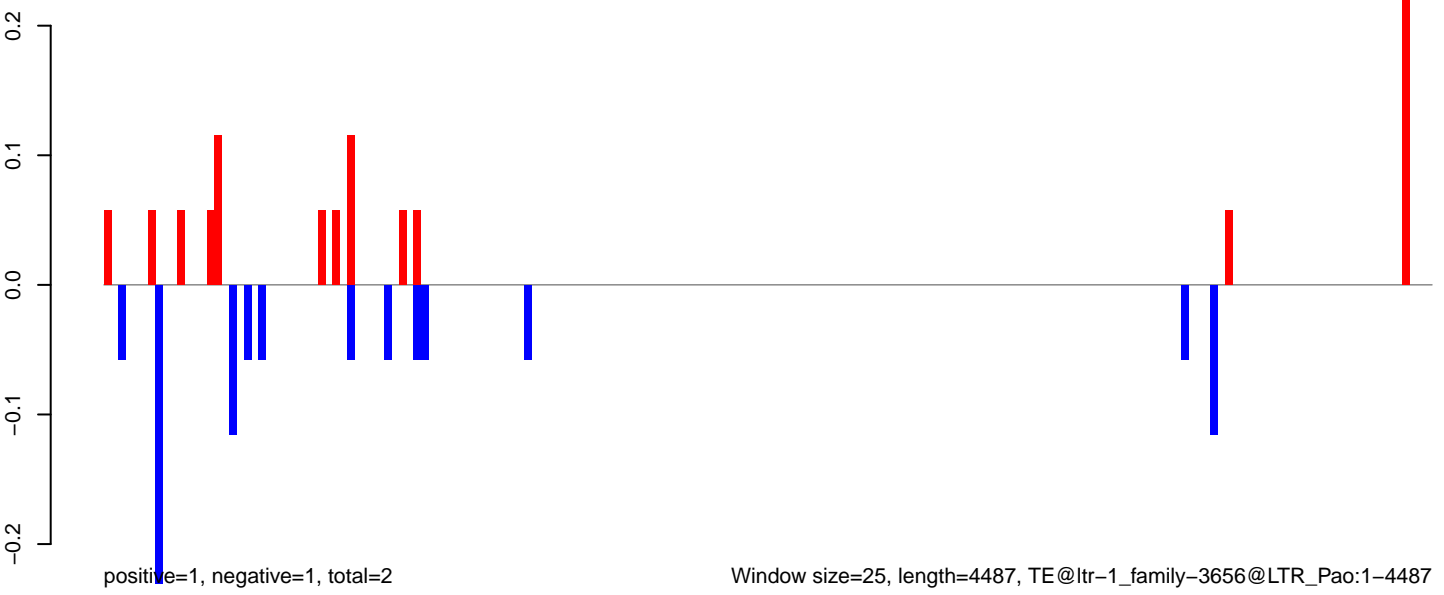
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

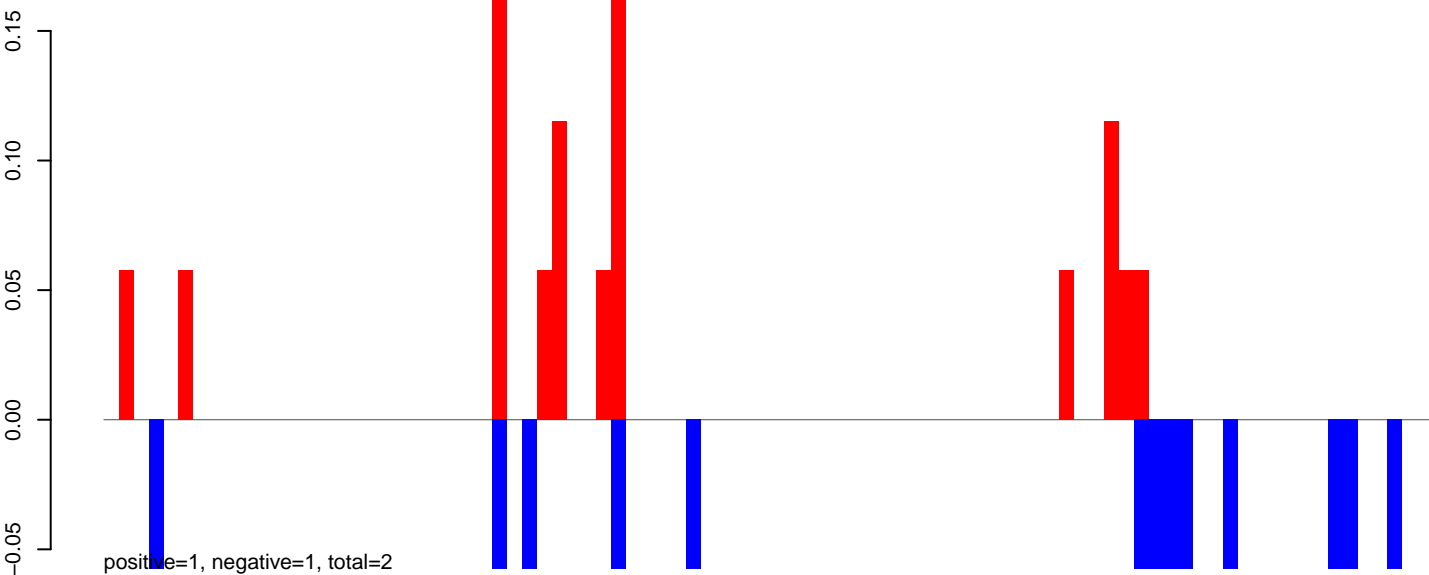


AeAlbo_U4_4_cells.rep

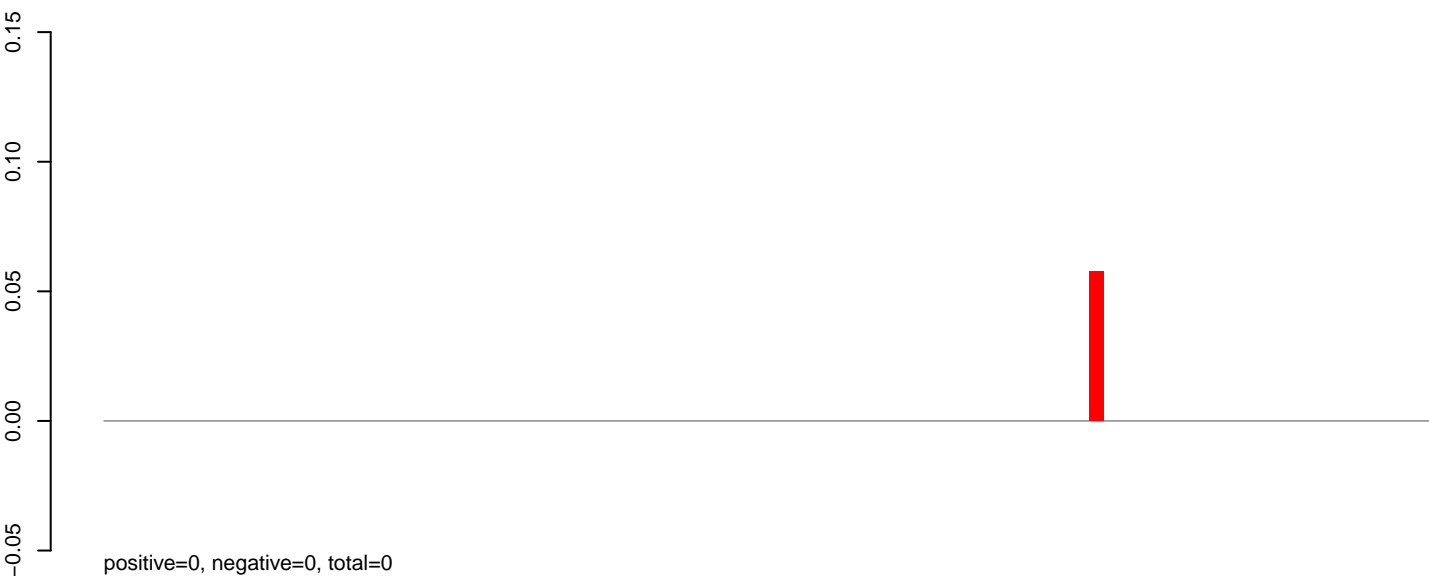


Window size=25, length=4487, TE@ltr-1_family-3656@LTR_Pao:1-4487

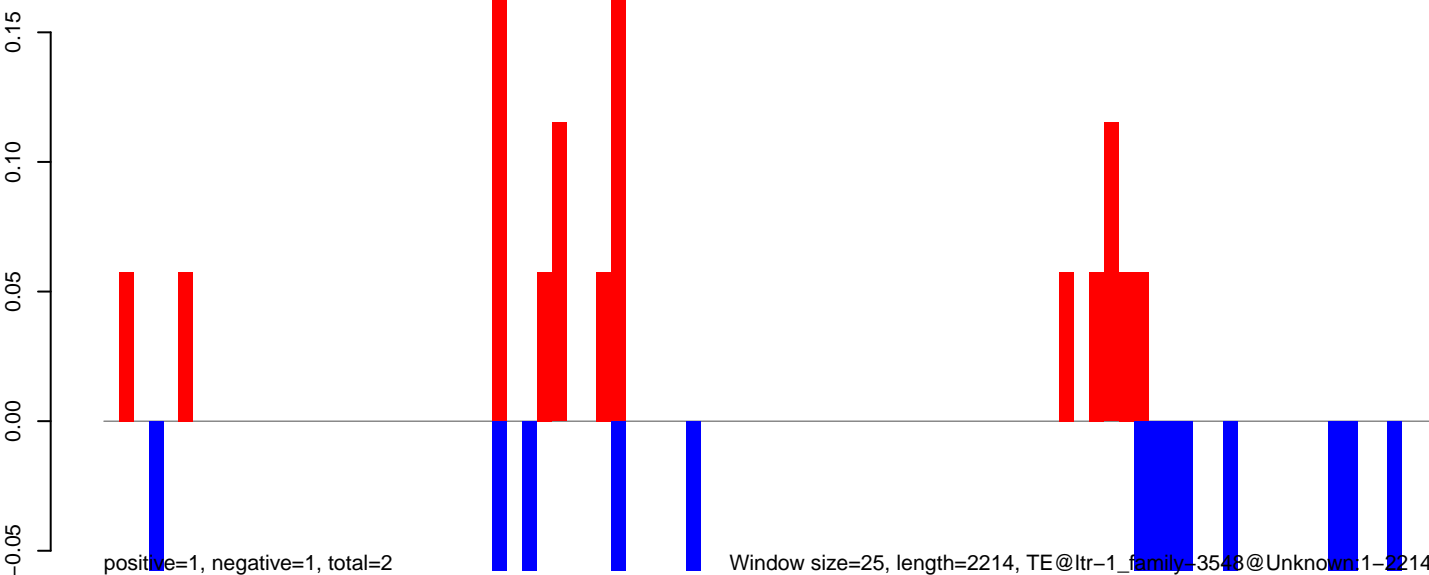
AeAlbo_U4_4_cells.18_23.rep



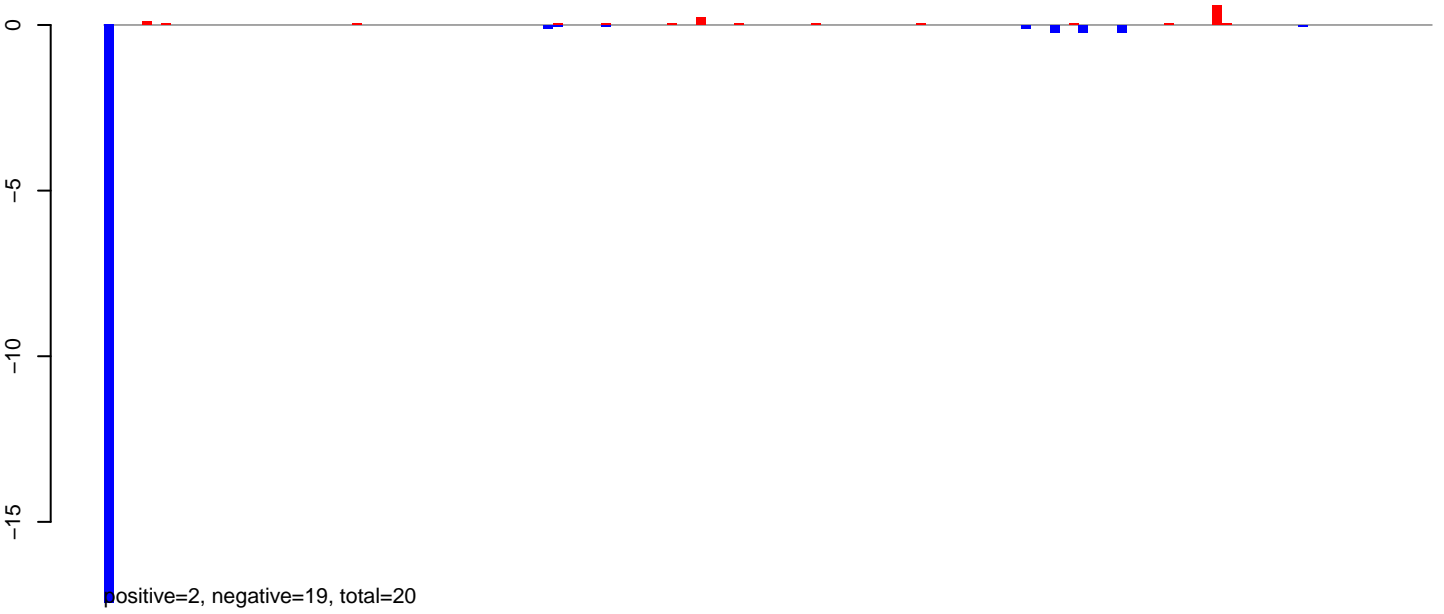
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



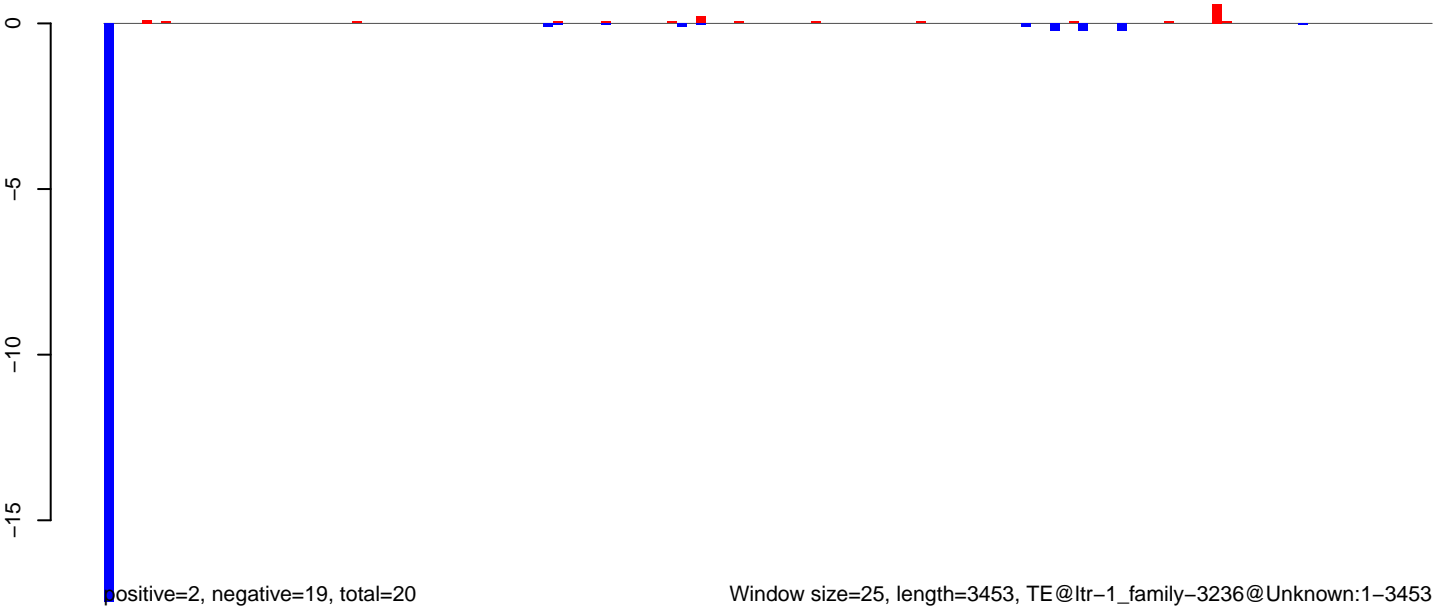
AeAlbo_U4_4_cells.18_23.rep



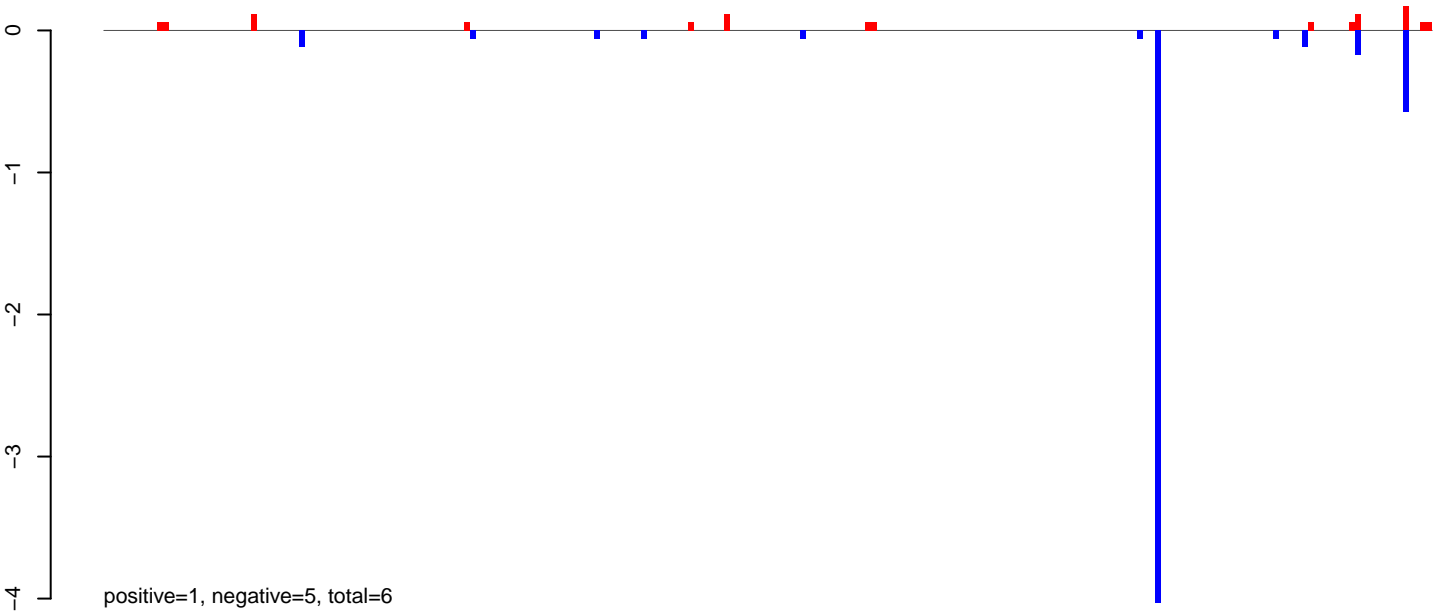
AeAlbo_U4_4_cells.24_35.rep



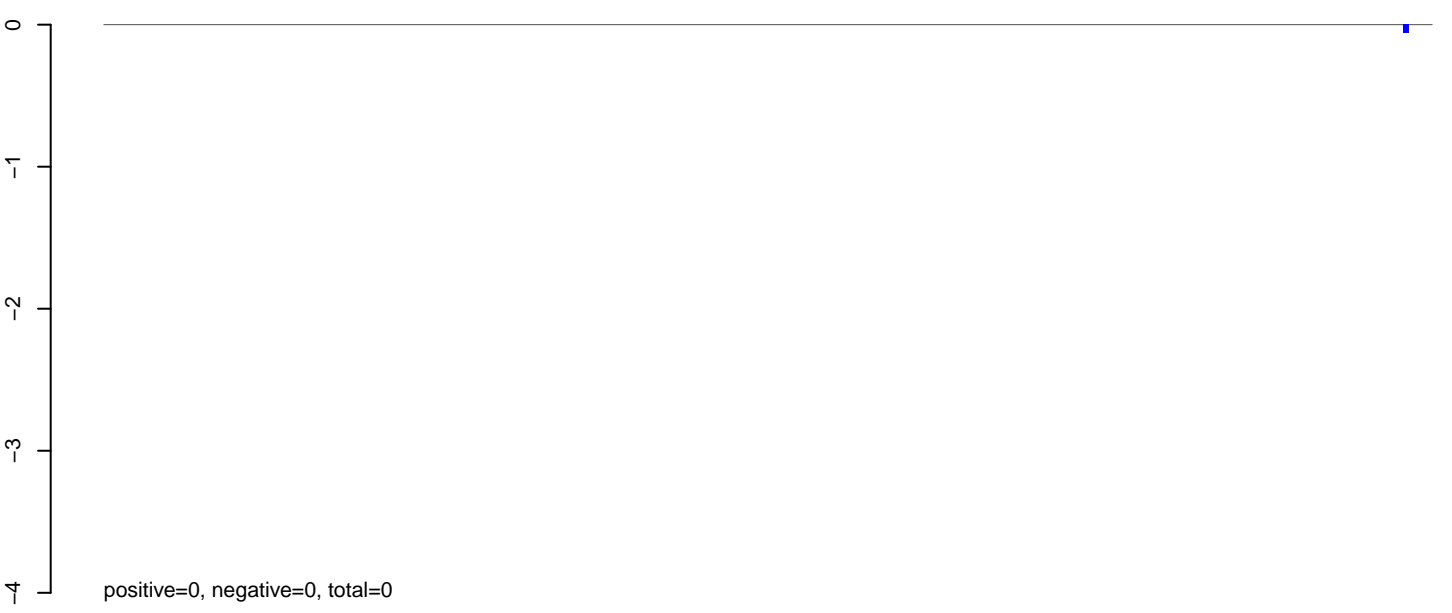
AeAlbo_U4_4_cells.rep



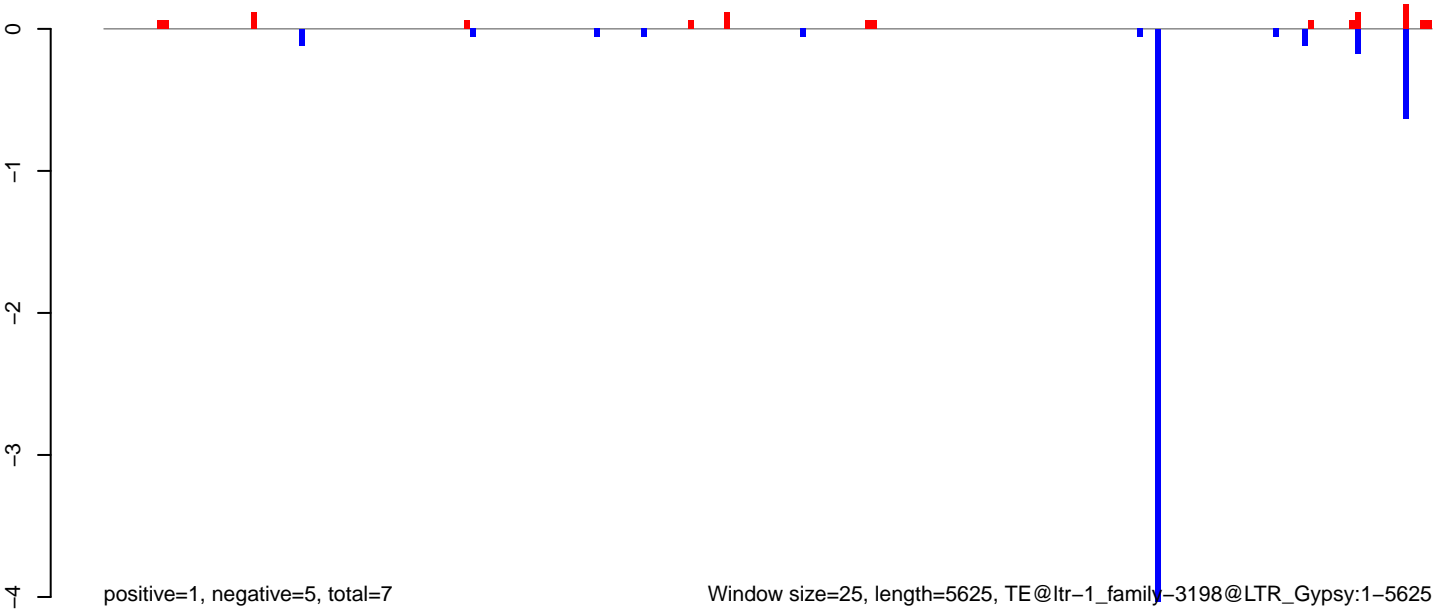
AeAlbo_U4_4_cells.18_23.rep



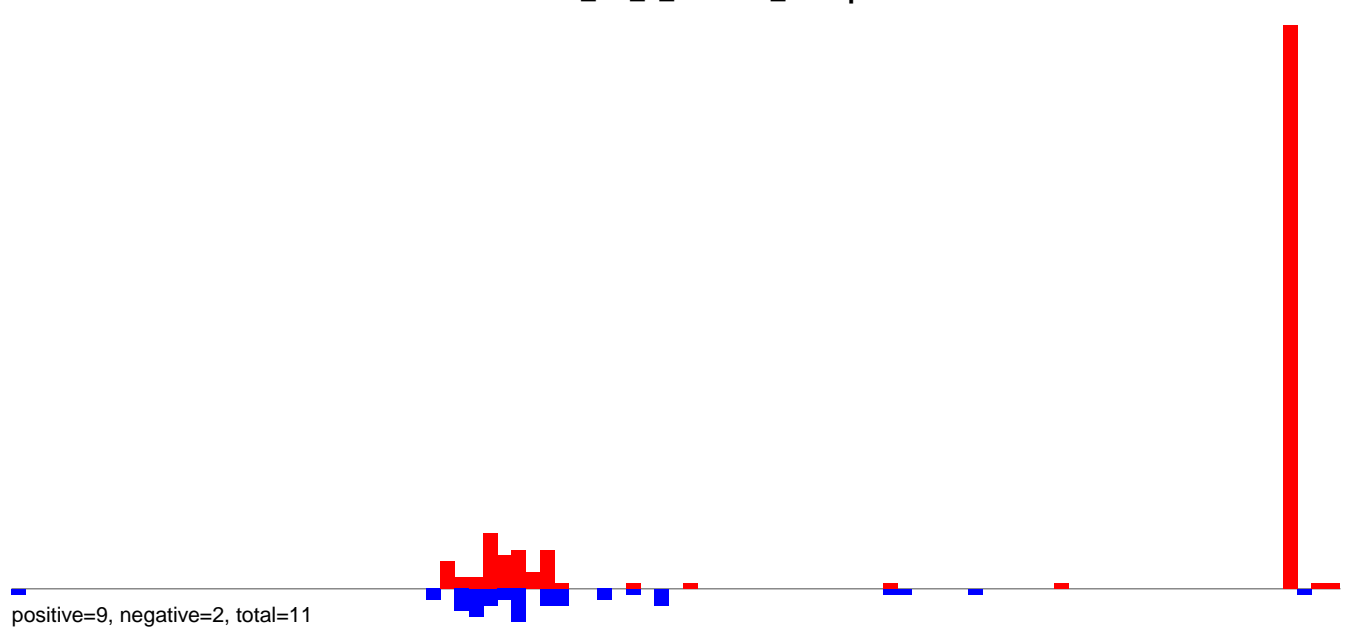
AeAlbo_U4_4_cells.24_35.rep



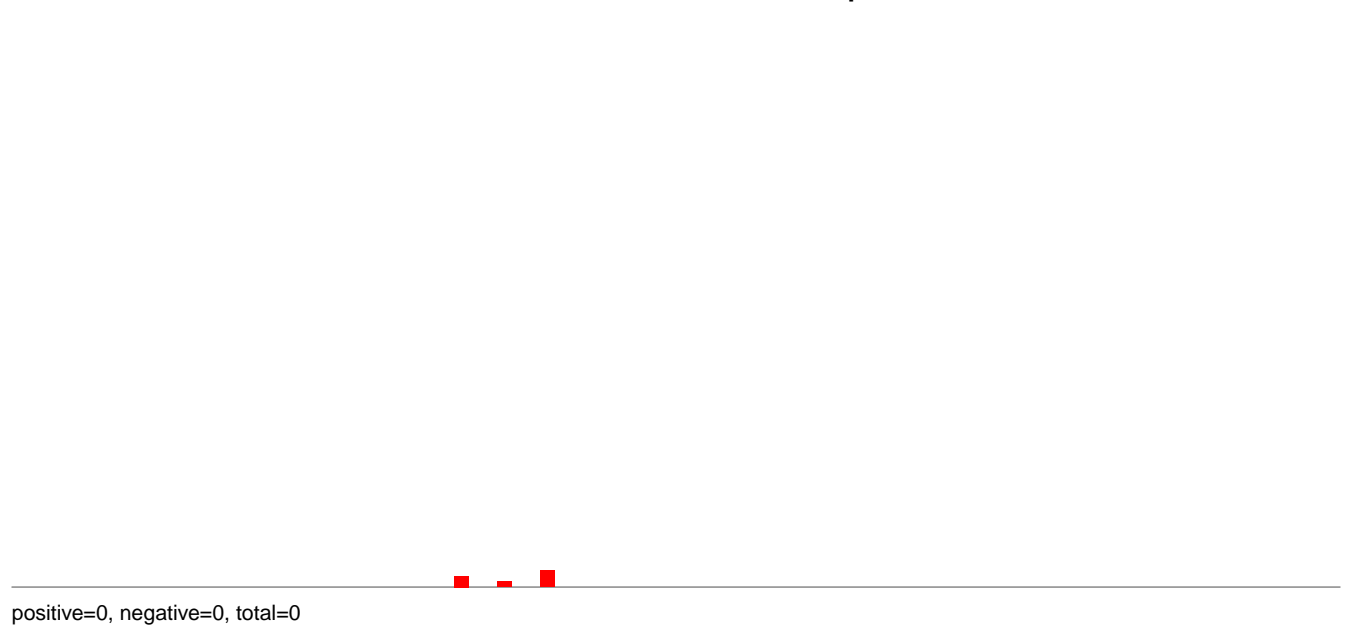
AeAlbo_U4_4_cells.rep



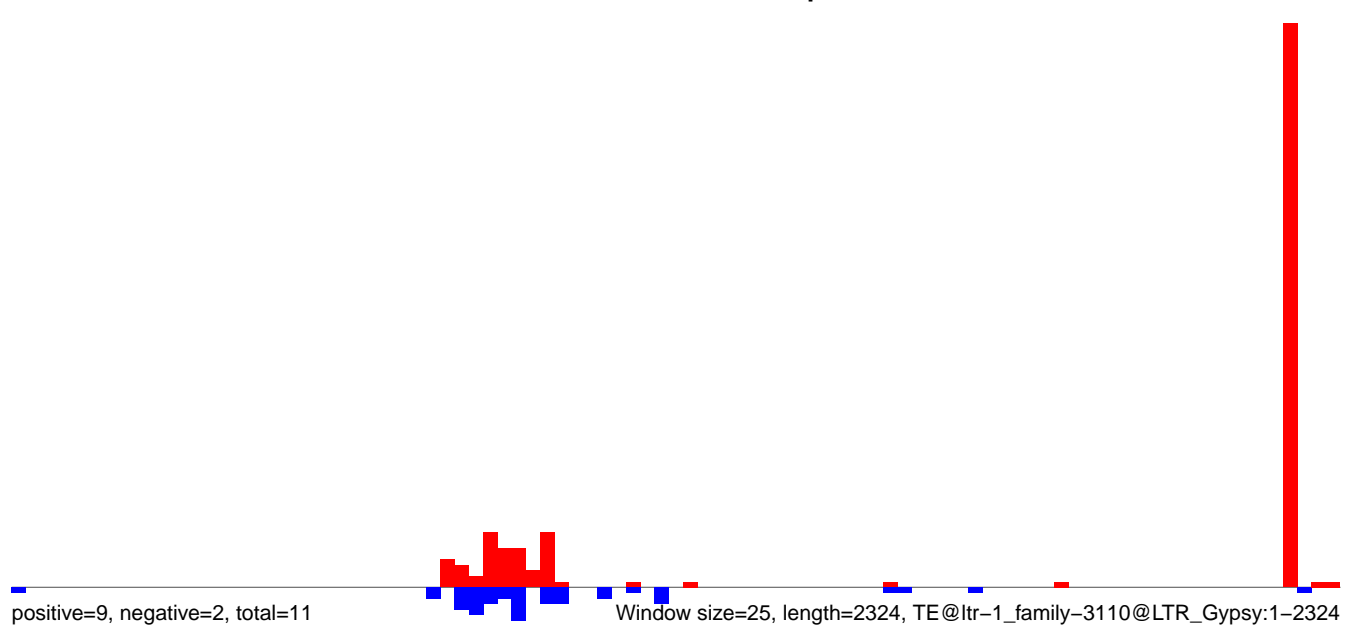
AeAlbo_U4_4_cells.18_23.rep



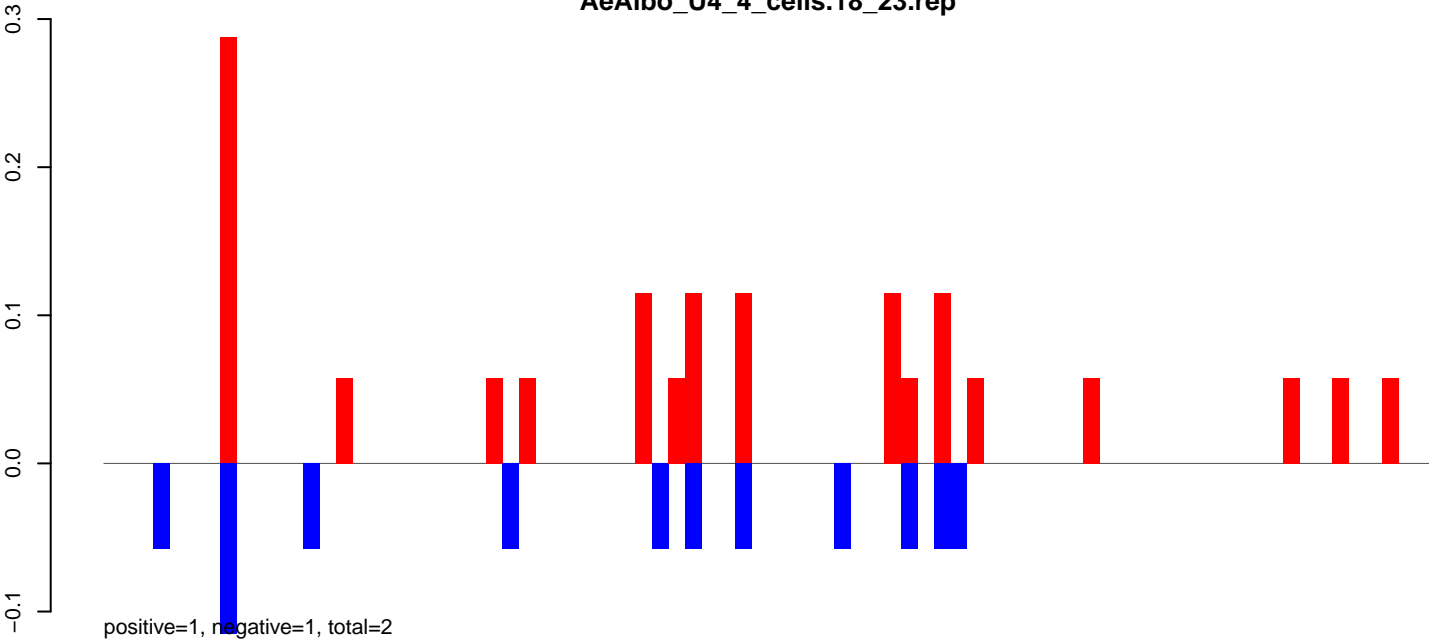
AeAlbo_U4_4_cells.24_35.rep



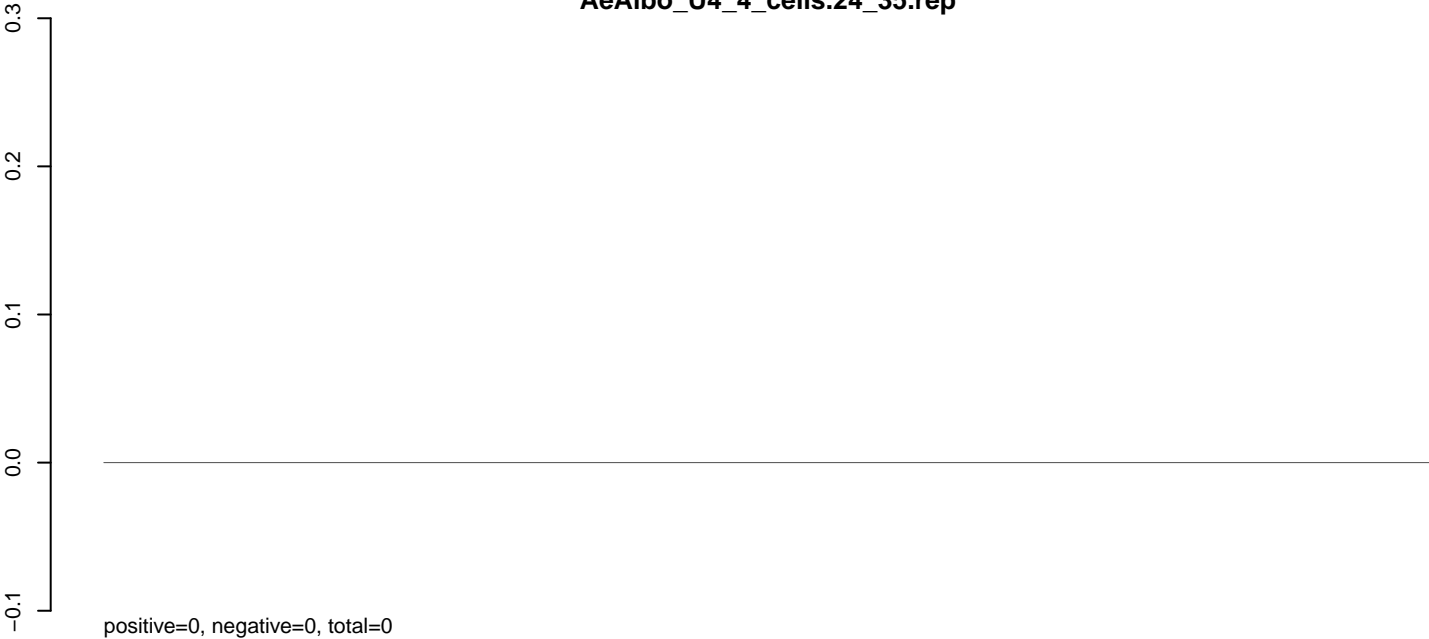
AeAlbo_U4_4_cells.rep



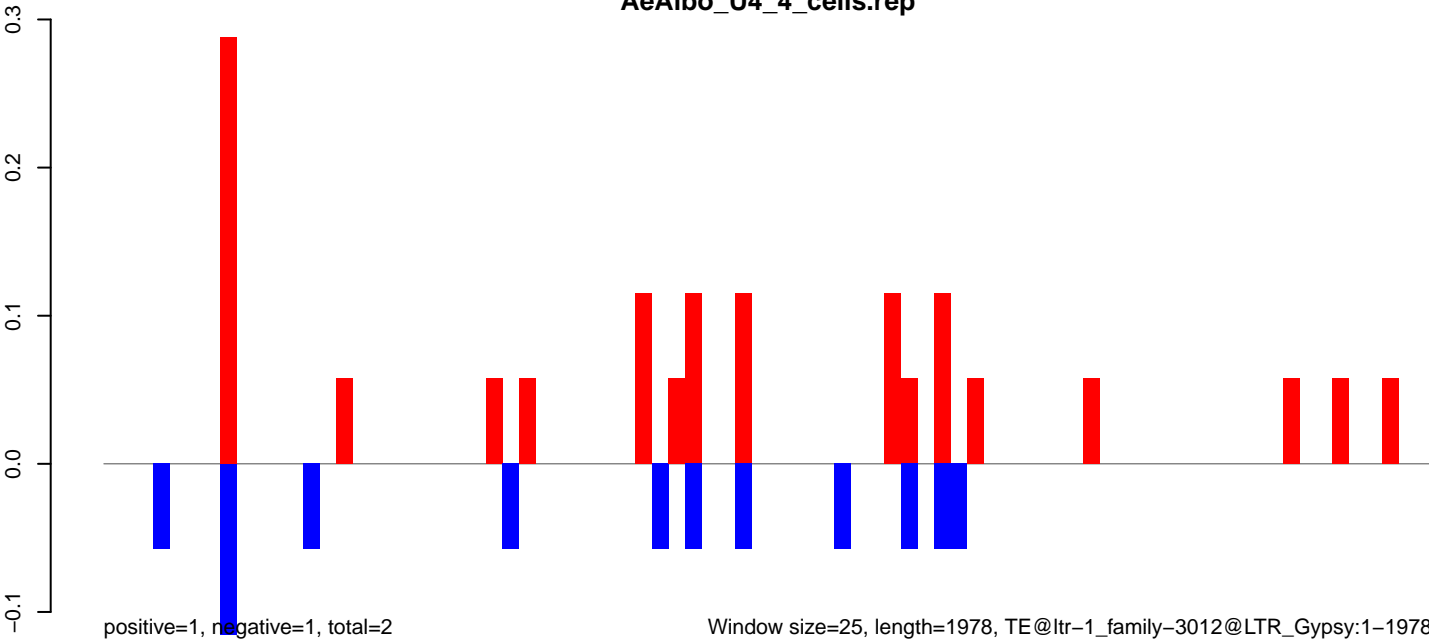
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

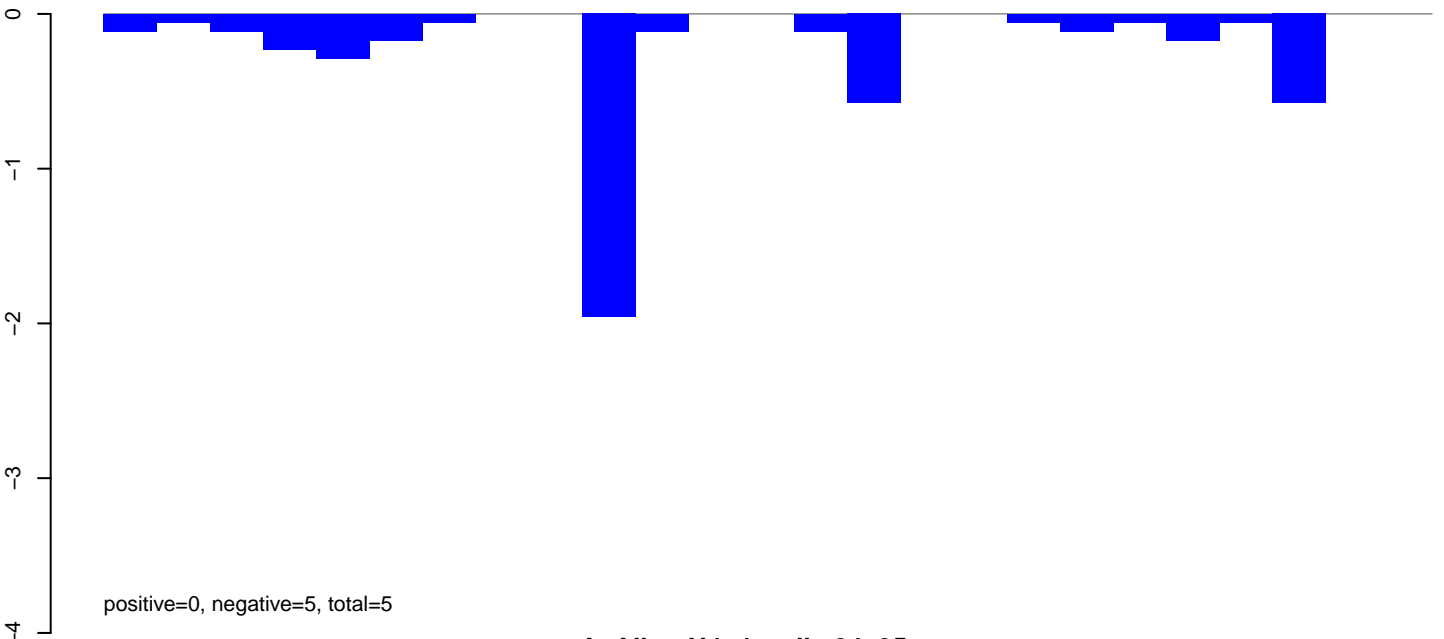


AeAlbo_U4_4_cells.rep

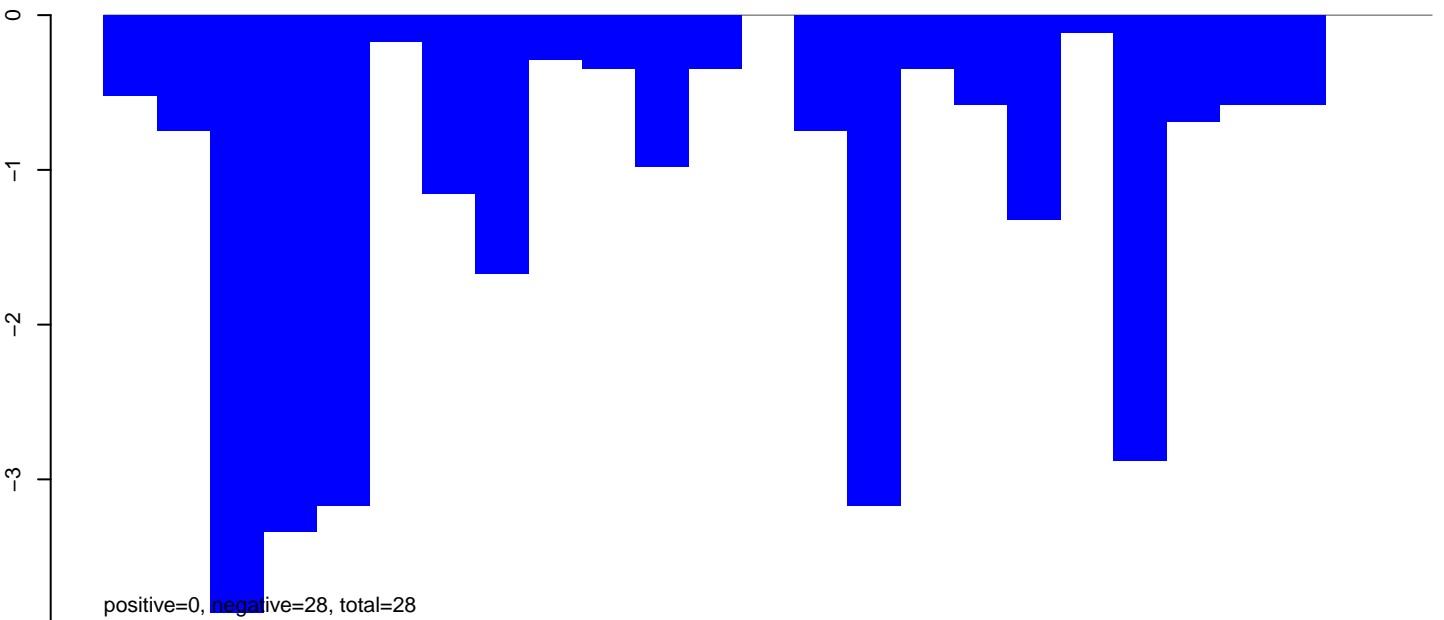


Window size=25, length=1978, TE@ltr-1_family-3012@LTR_Gypsy:1-1978

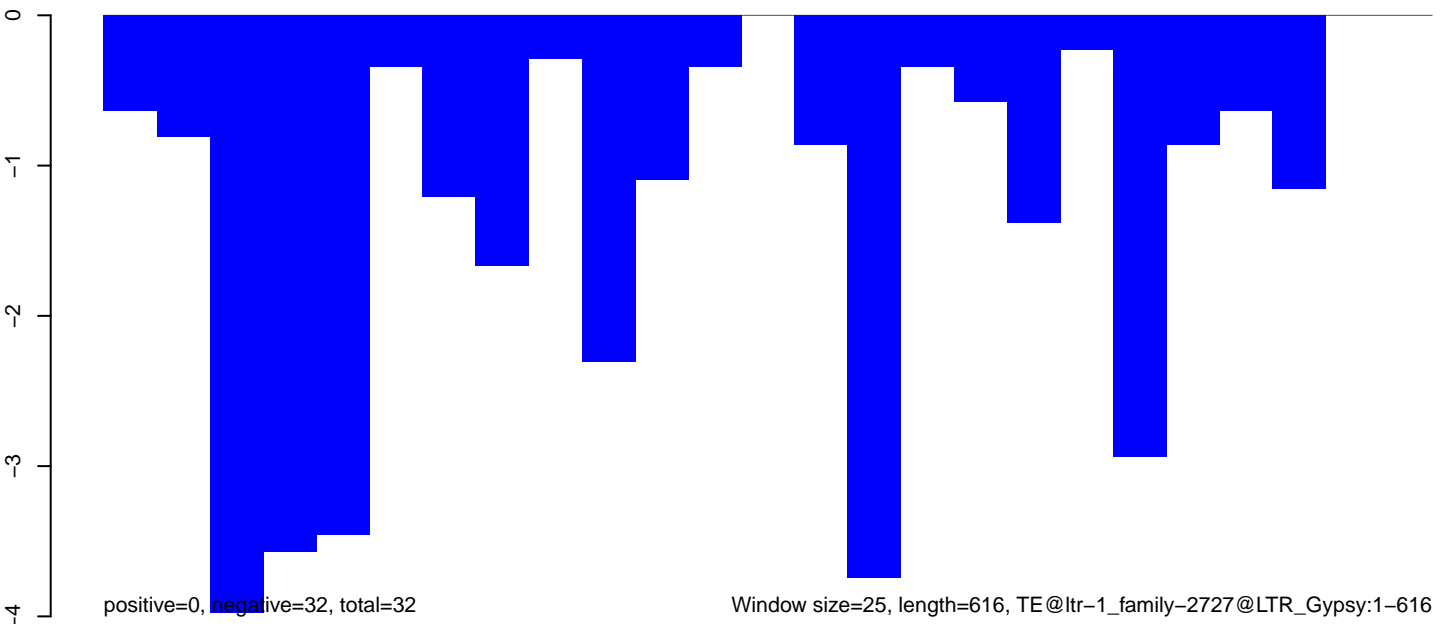
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

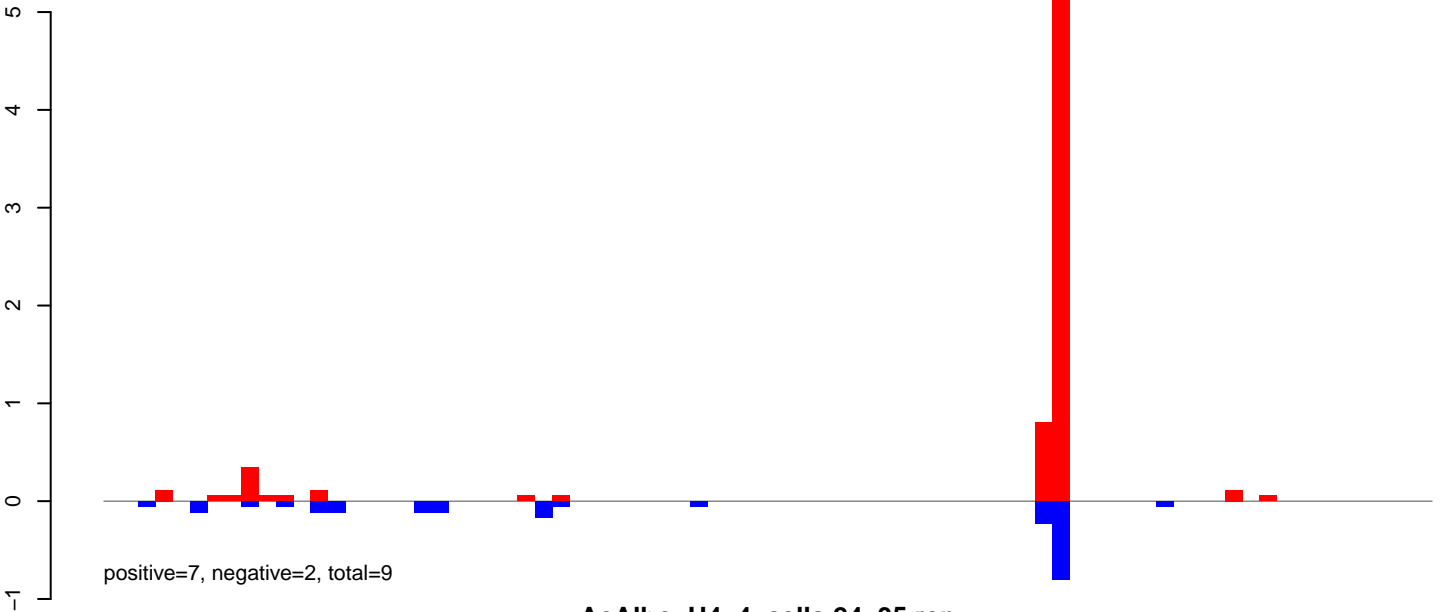


AeAlbo_U4_4_cells.rep

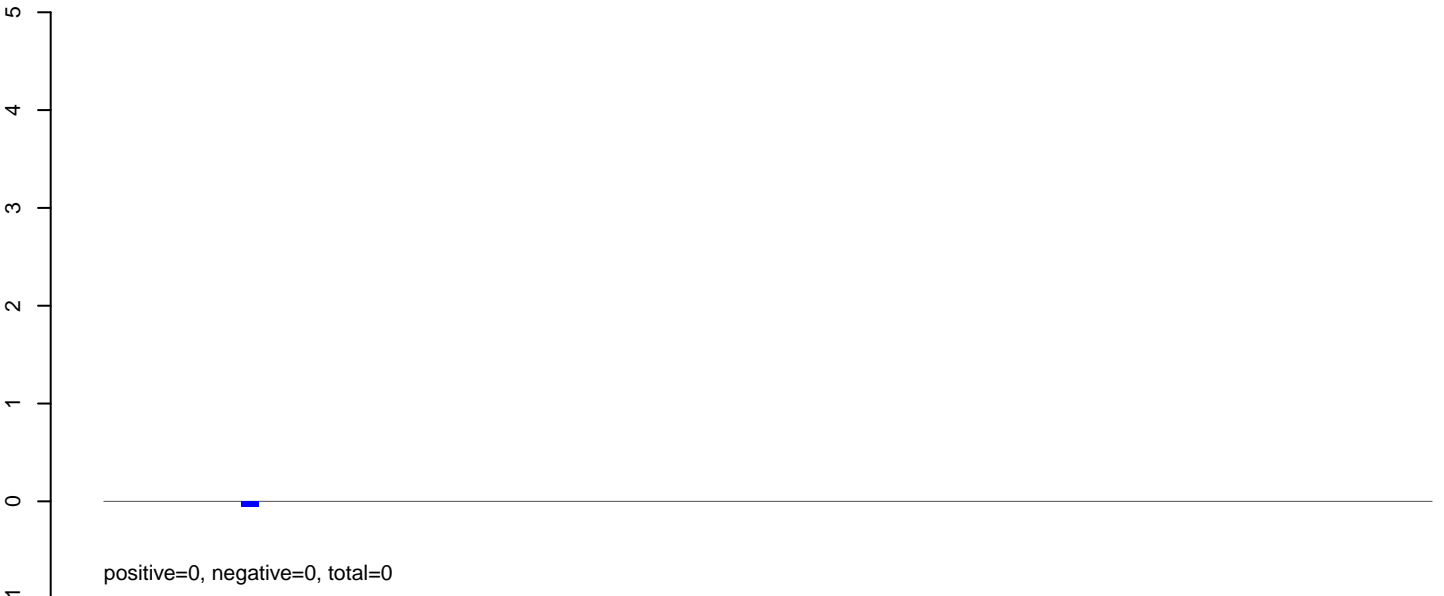


Window size=25, length=616, TE@ltr-1_family-2727@LTR_Gypsy:1-616

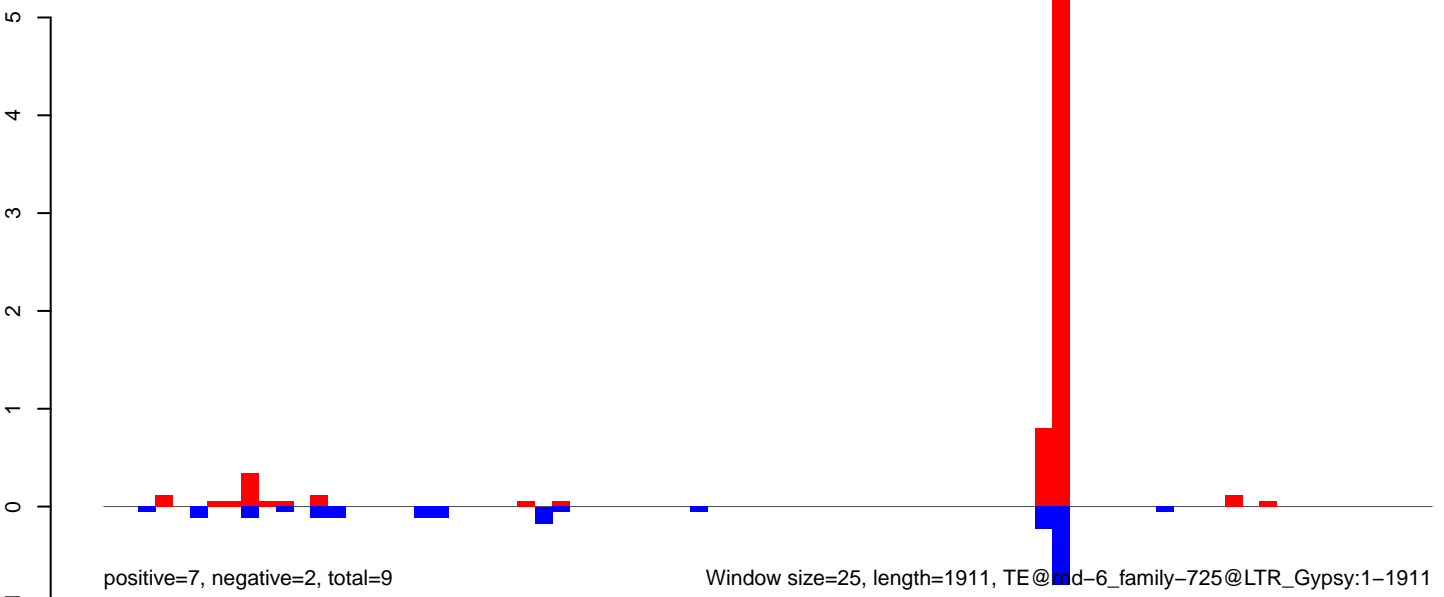
AeAlbo_U4_4_cells.18_23.rep



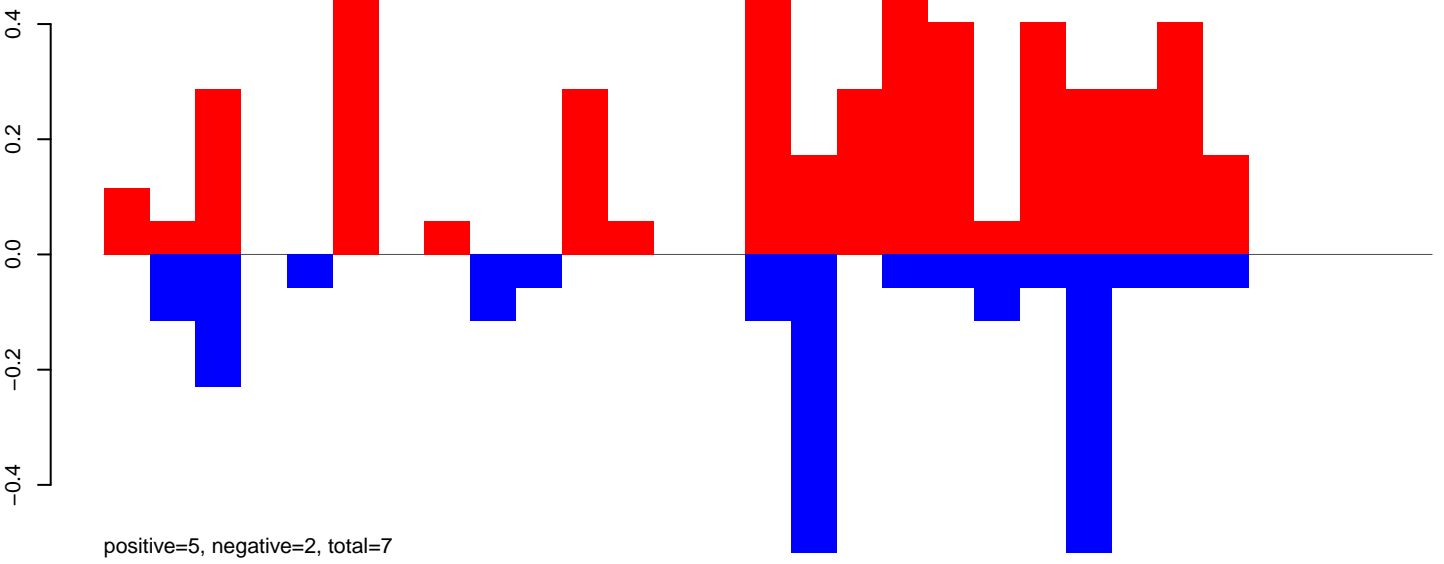
AeAlbo_U4_4_cells.24_35.rep



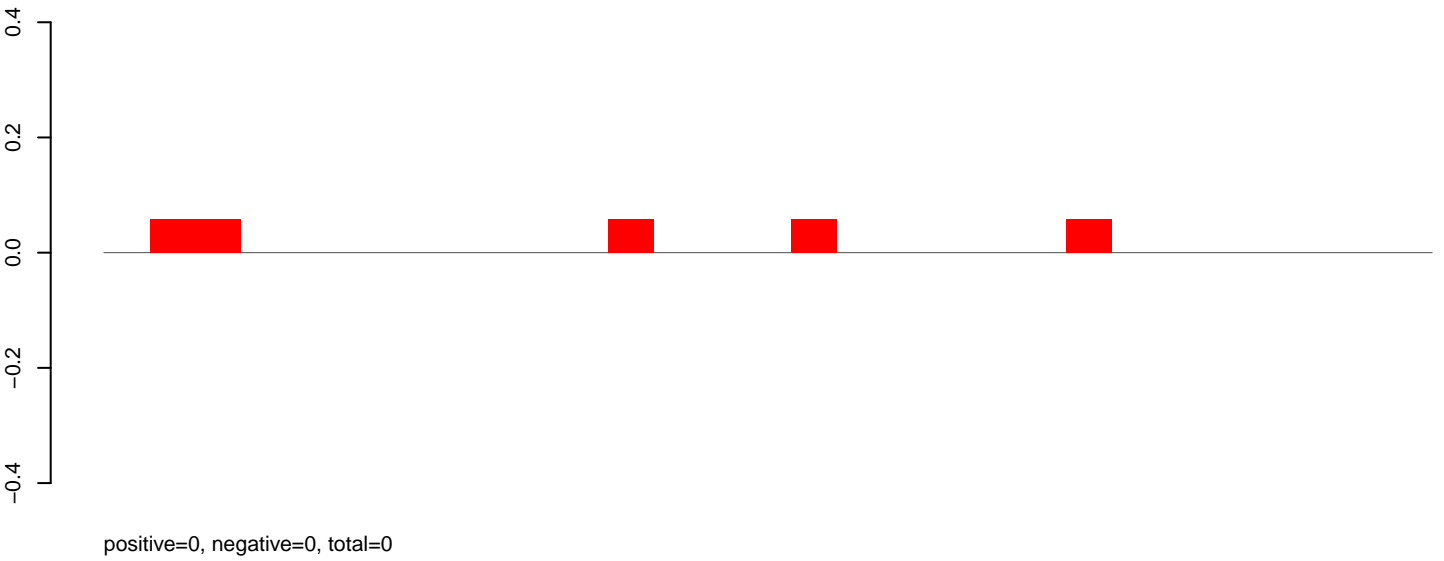
AeAlbo_U4_4_cells.rep



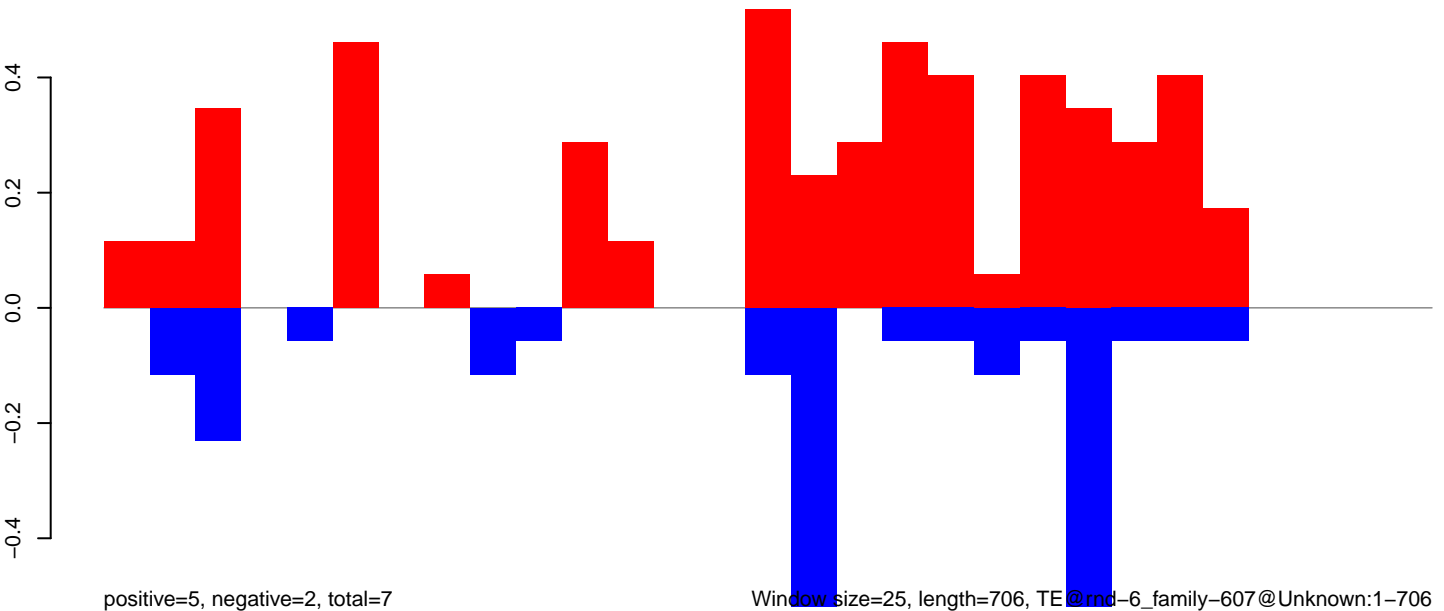
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

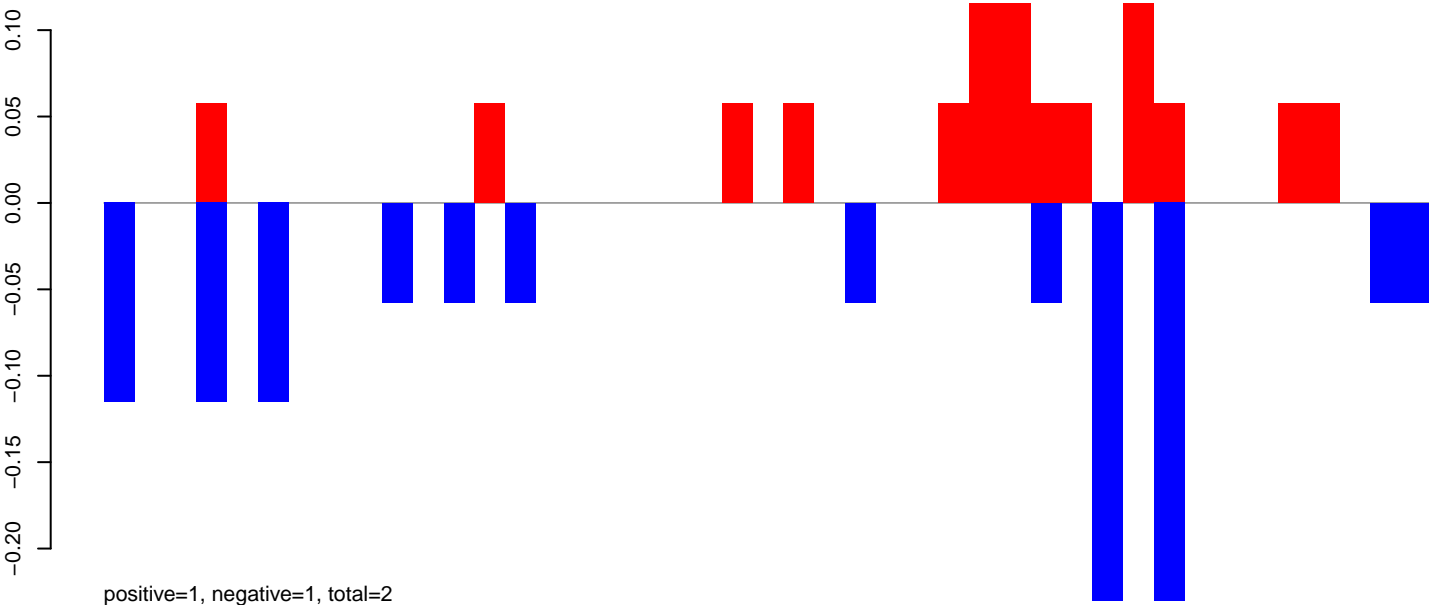


AeAlbo_U4_4_cells.rep

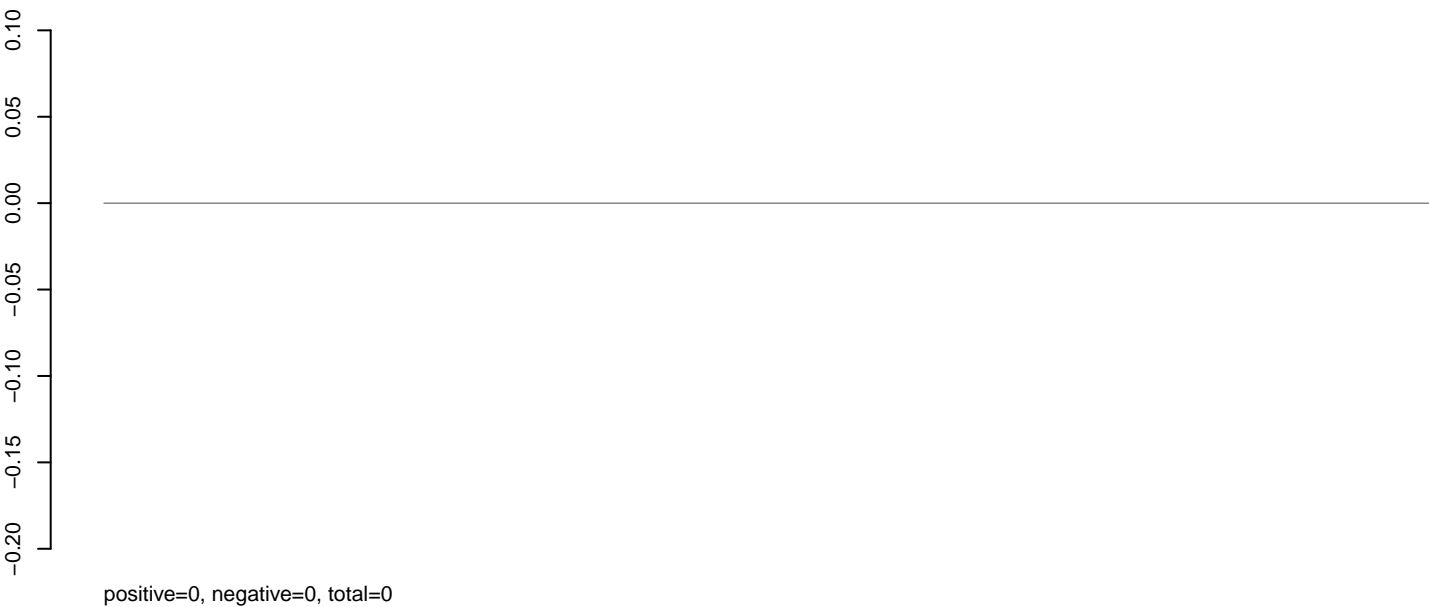


0 200 400 600

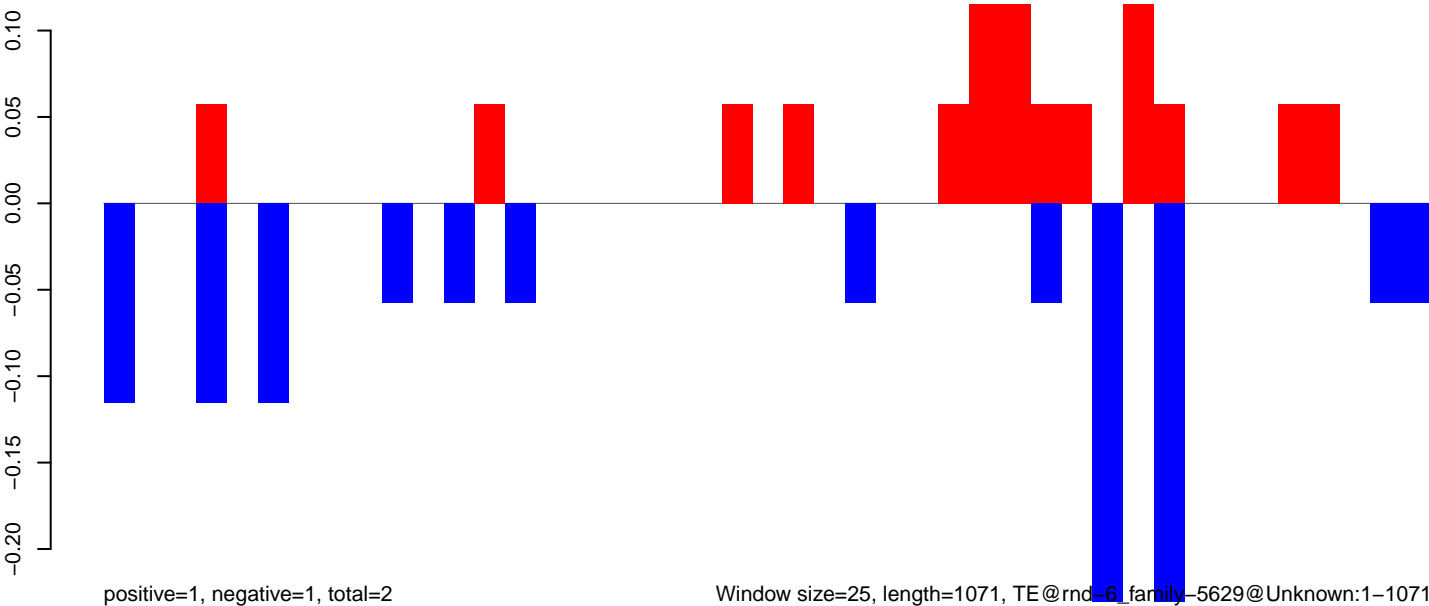
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



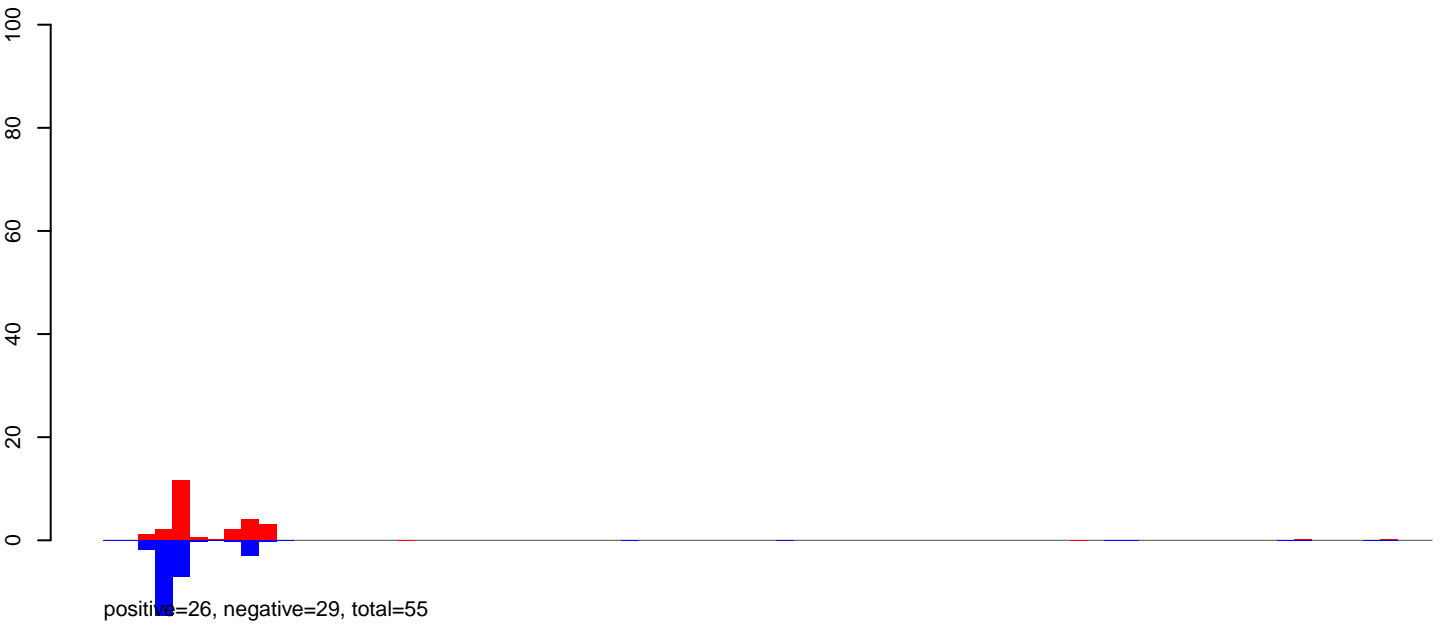
AeAlbo_U4_4_cells.rep



Window size=25, length=1071, TE@rnd_6_family-5629@Unknown:1-1071

0 200 400 600 800 1000

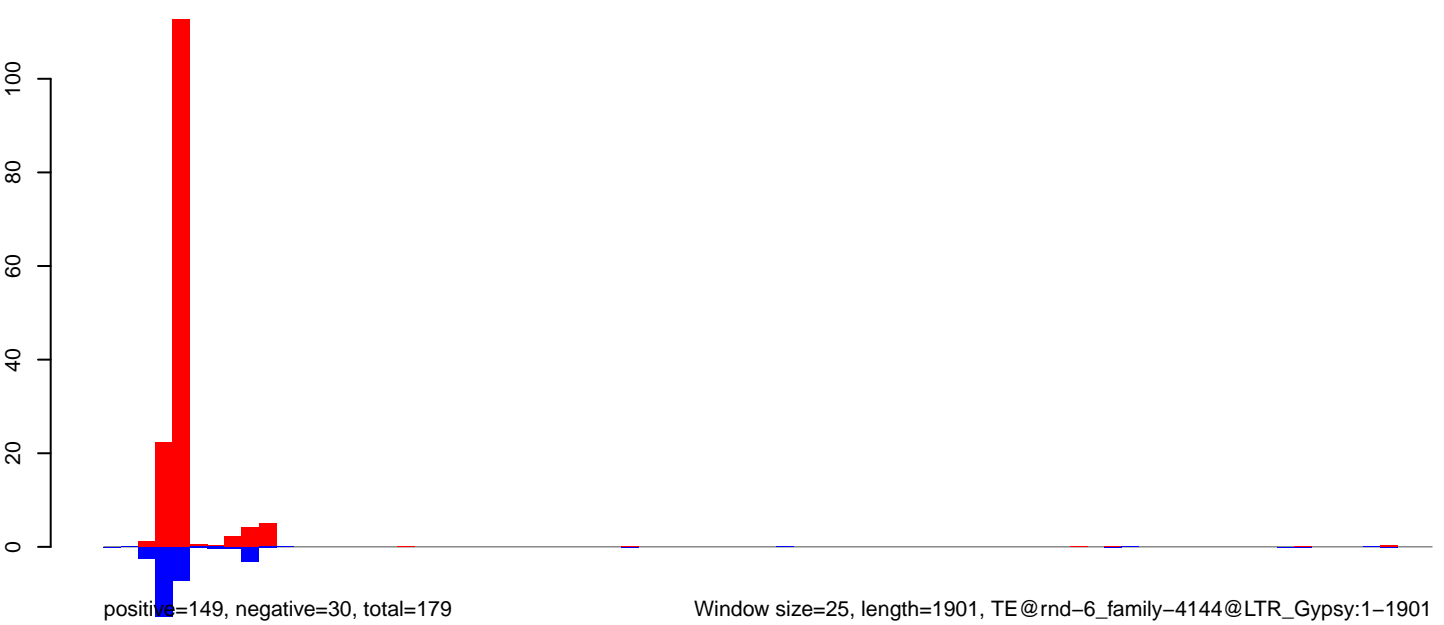
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



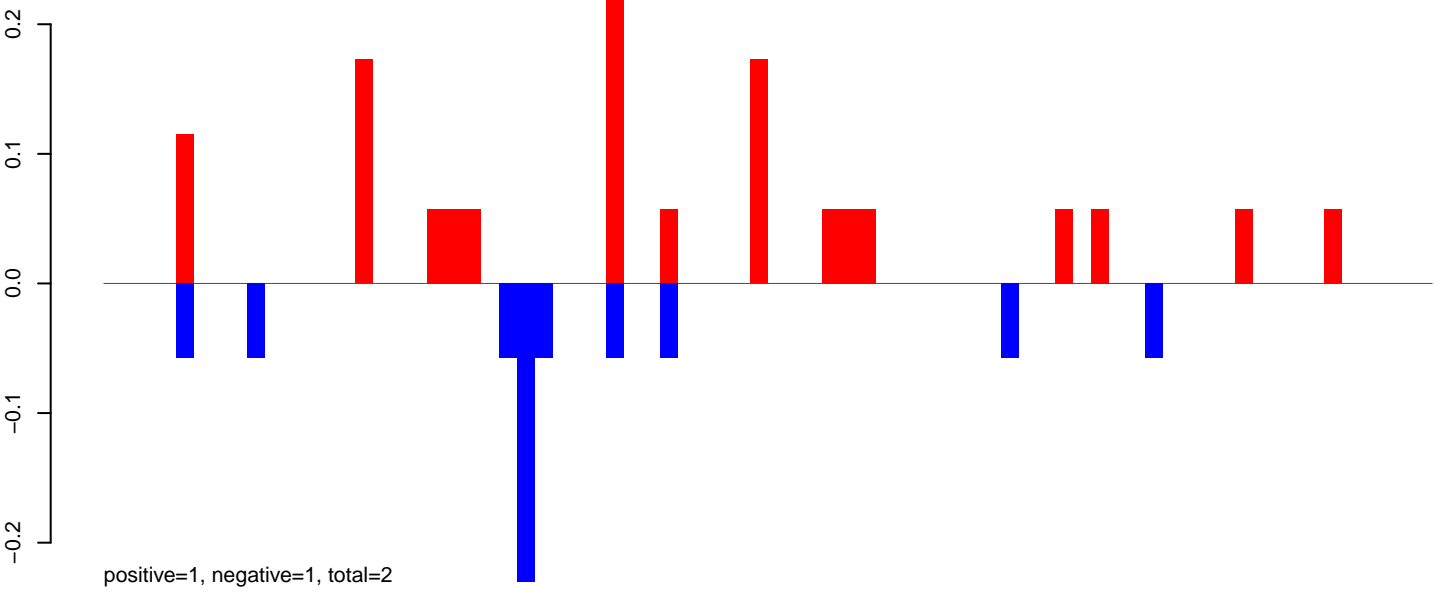
AeAlbo_U4_4_cells.rep



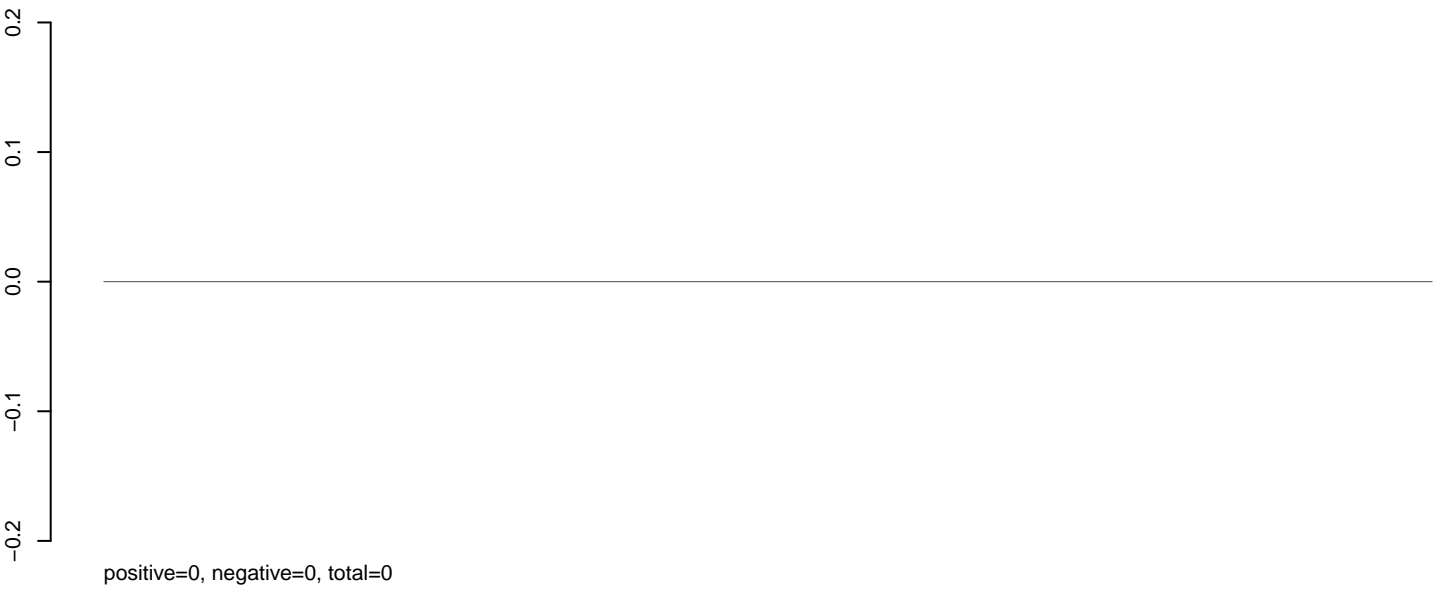
Window size=25, length=1901, TE@rnd-6_family-4144@LTR_Gypsy:1-1901

0 500 1000 1500 2000

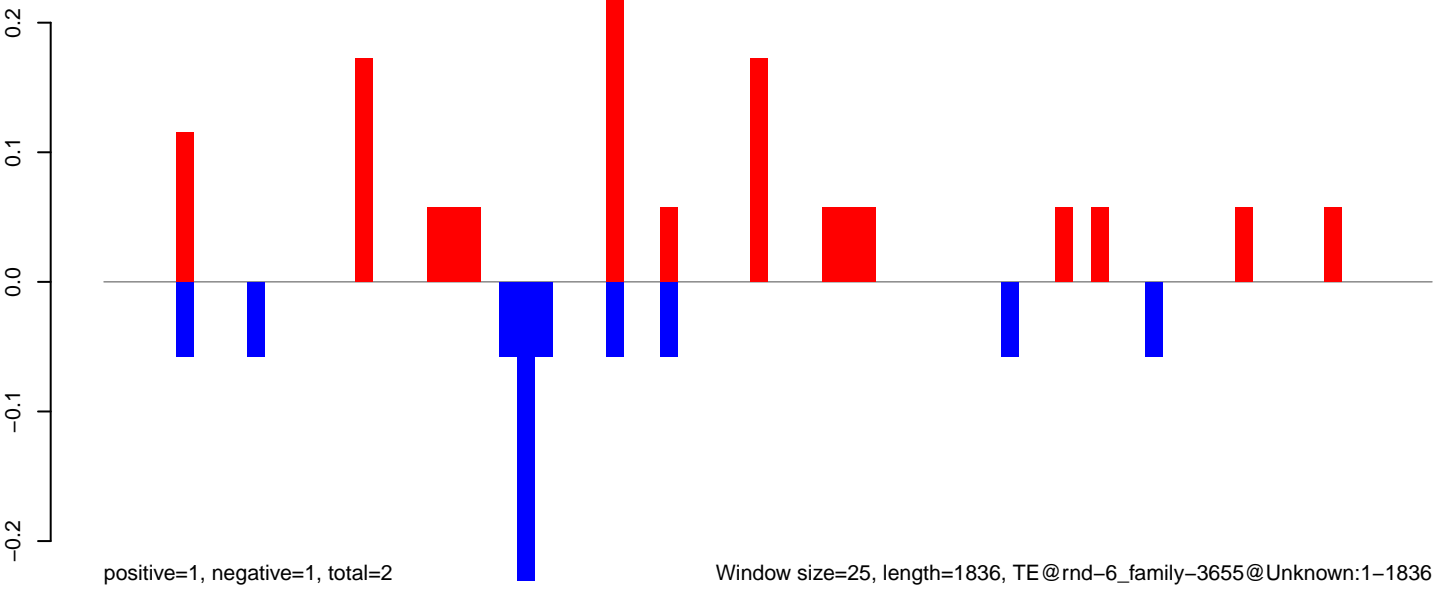
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

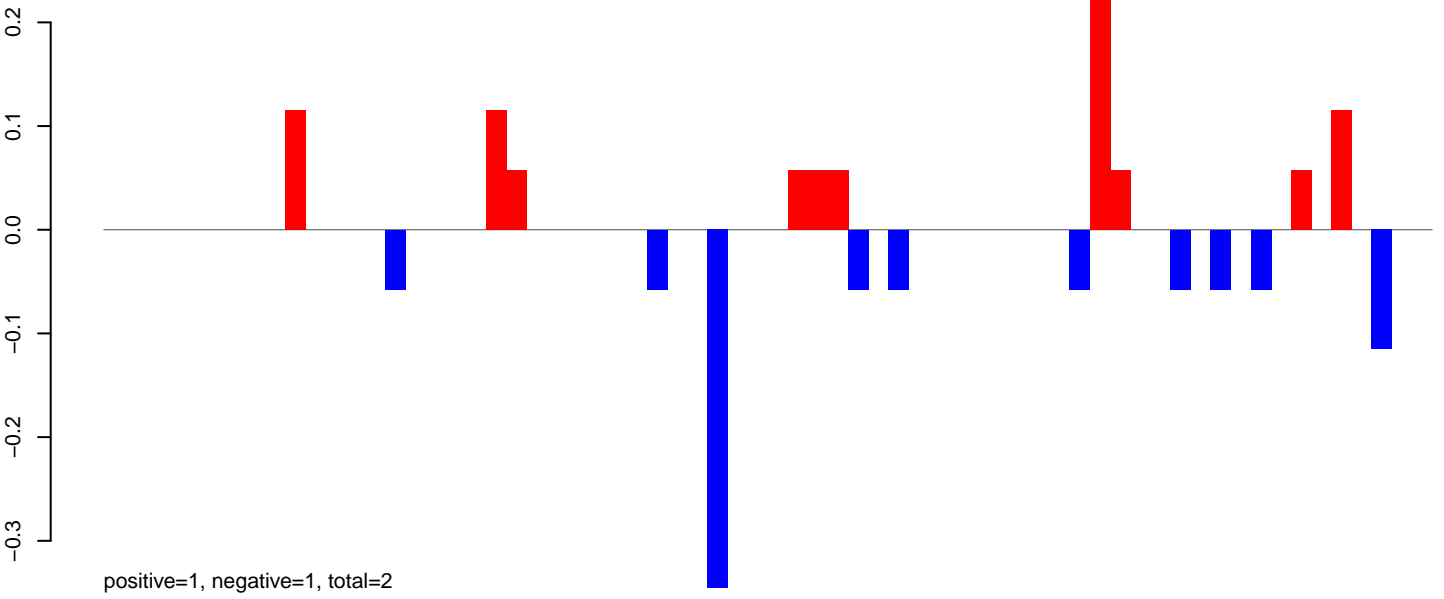


AeAlbo_U4_4_cells.rep



Window size=25, length=1836, TE@rnd-6_family-3655@Unknown:1-1836

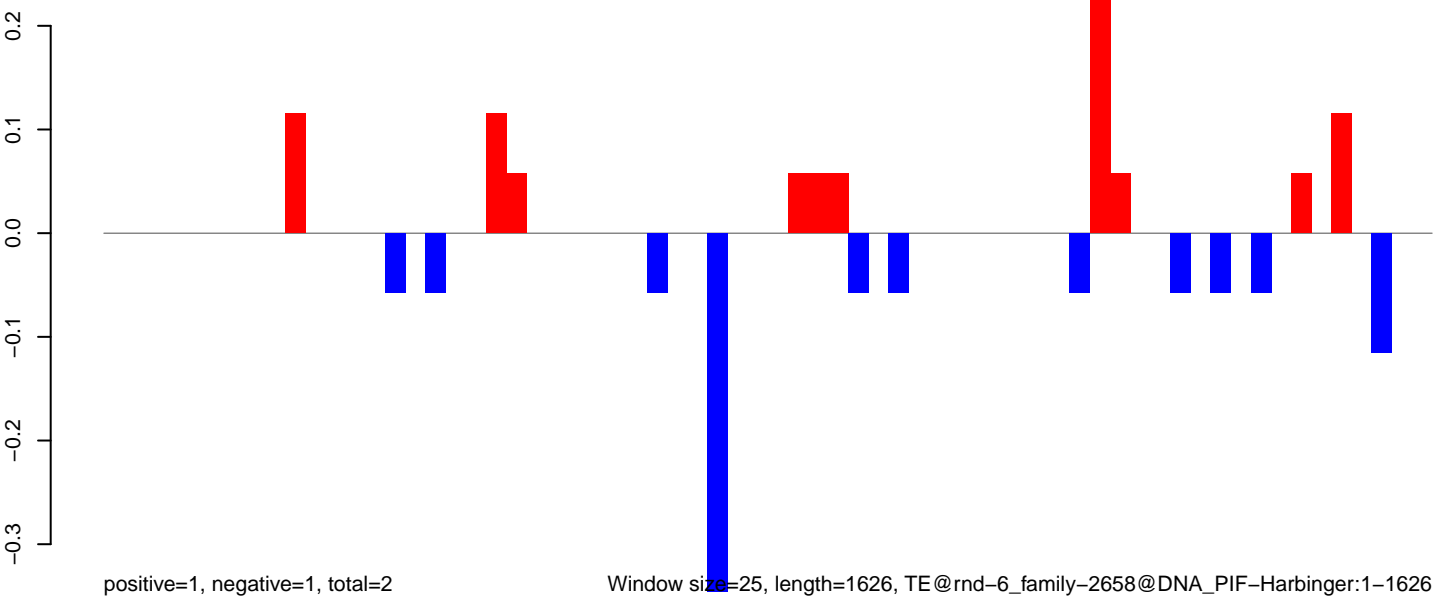
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

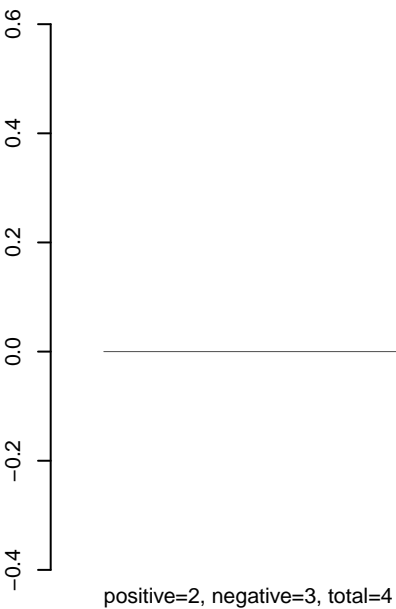


AeAlbo_U4_4_cells.rep

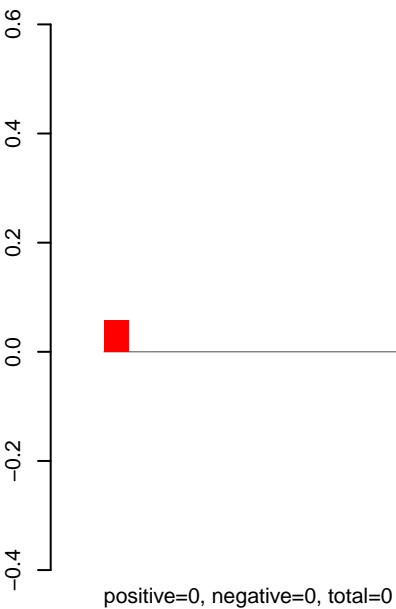


Window size=25, length=1626, TE@rnd-6_family-2658@DNA_PIF-Harbinger:1-1626

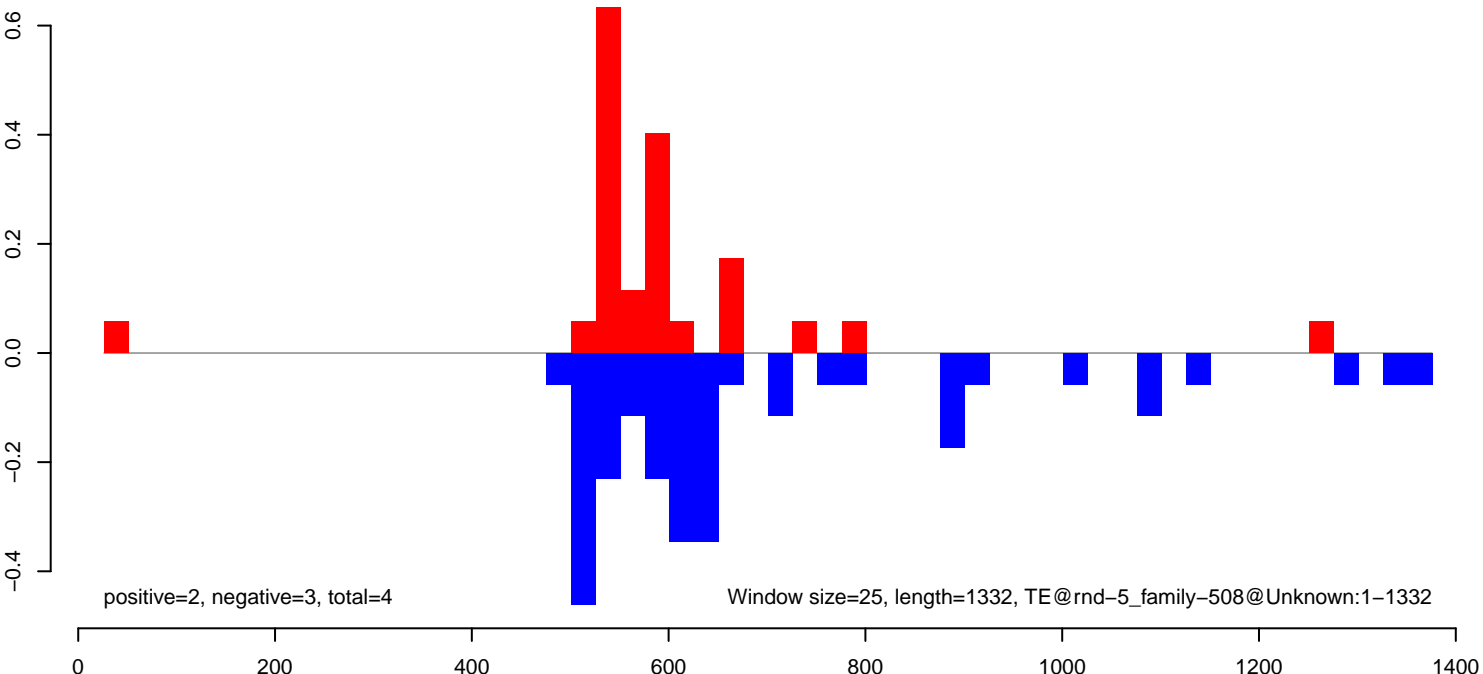
AeAlbo_U4_4_cells.18_23.rep



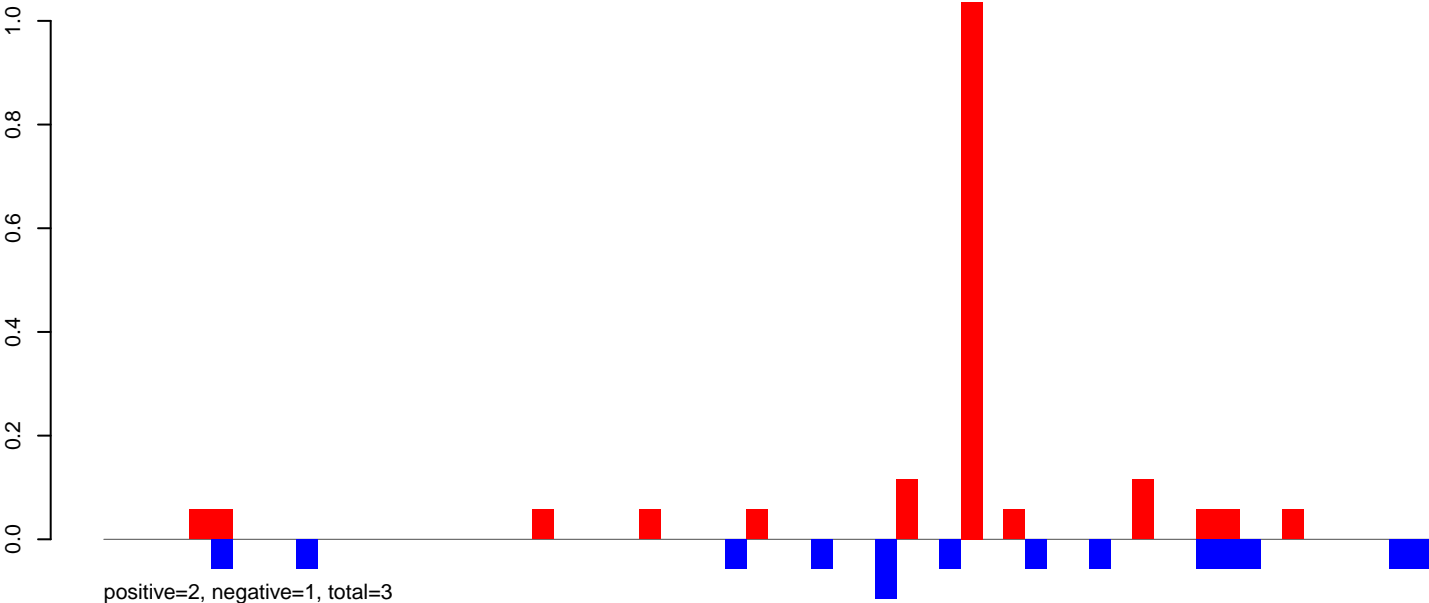
AeAlbo_U4_4_cells.24_35.rep



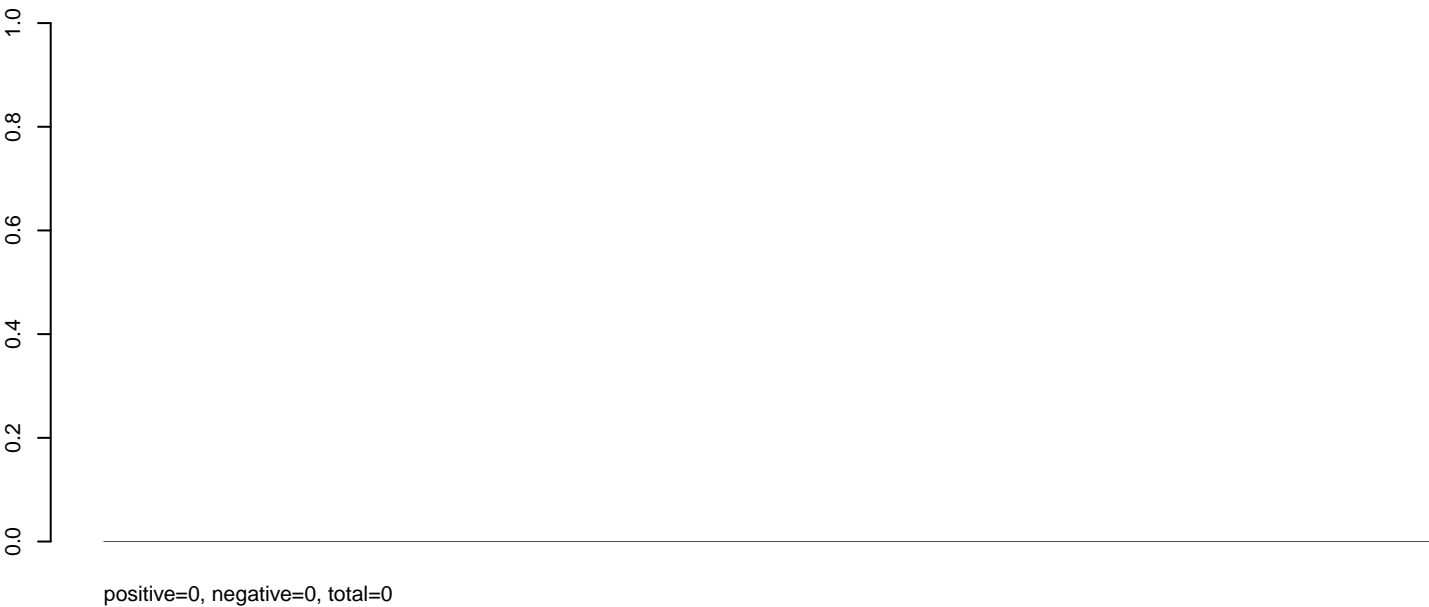
AeAlbo_U4_4_cells.rep



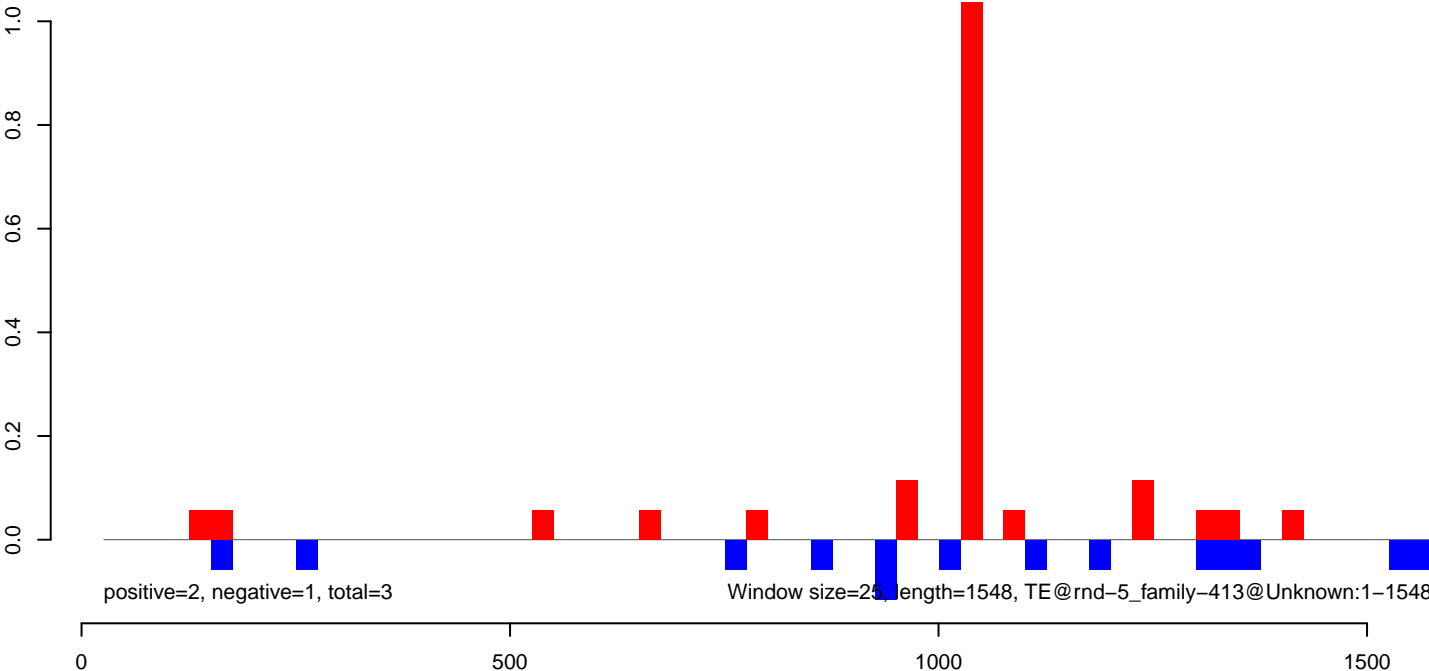
AeAlbo_U4_4_cells.18_23.rep



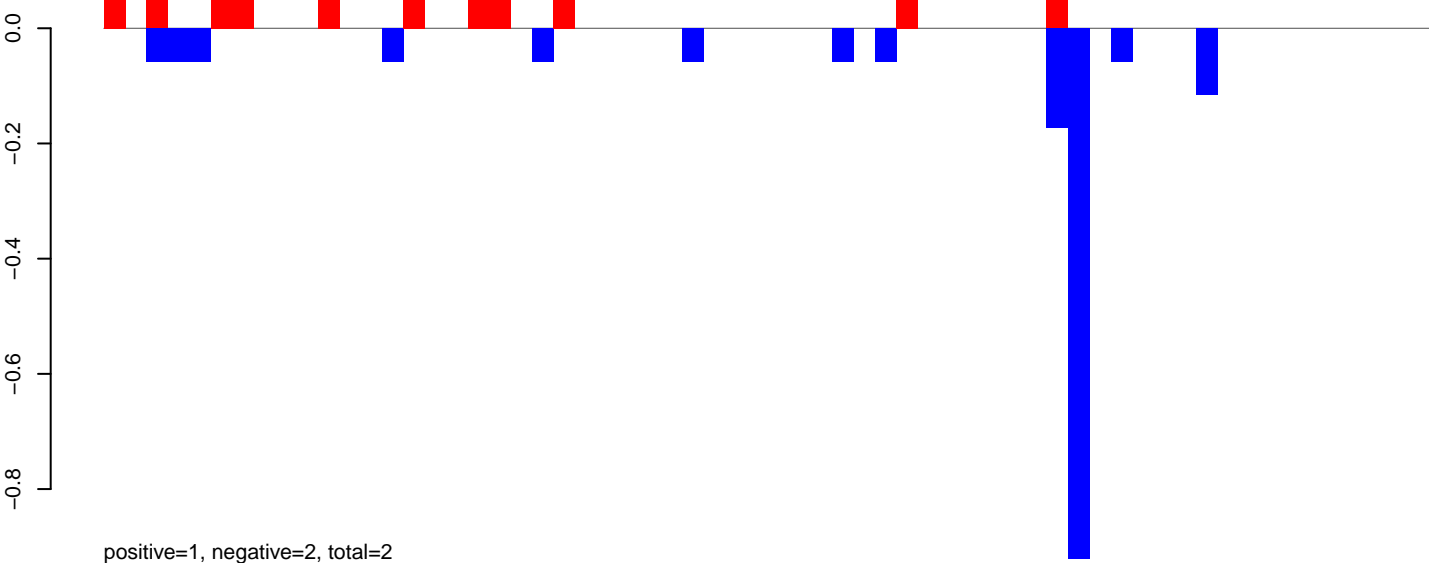
AeAlbo_U4_4_cells.24_35.rep



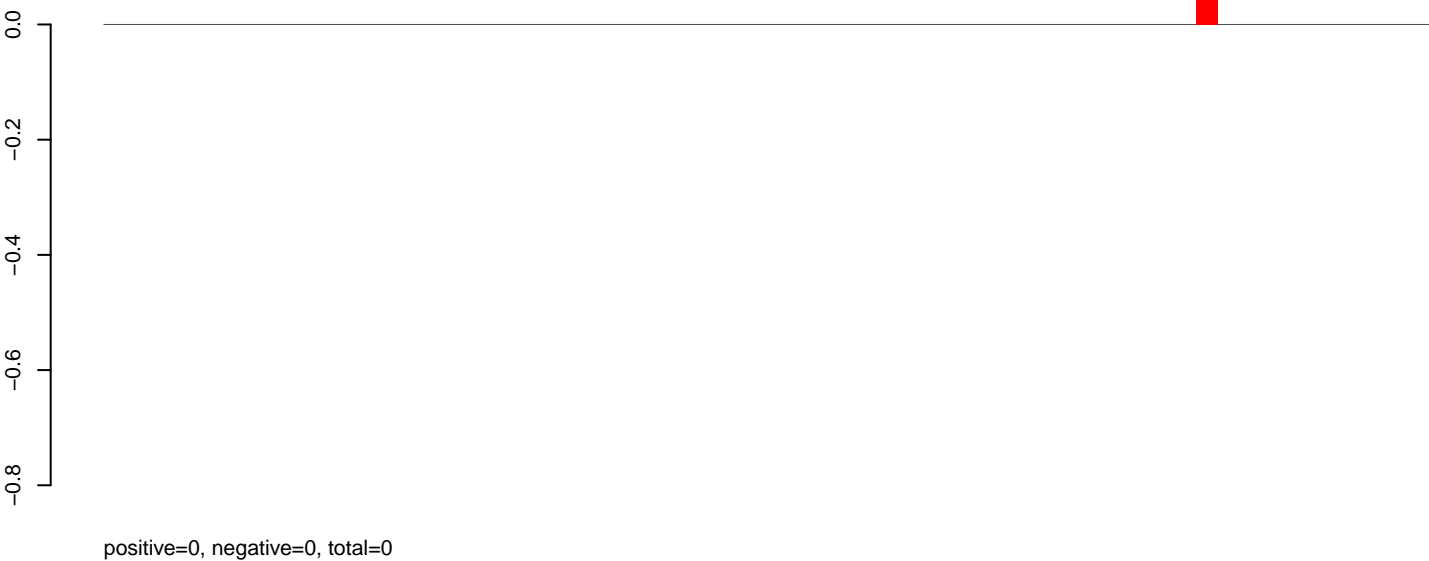
AeAlbo_U4_4_cells.rep



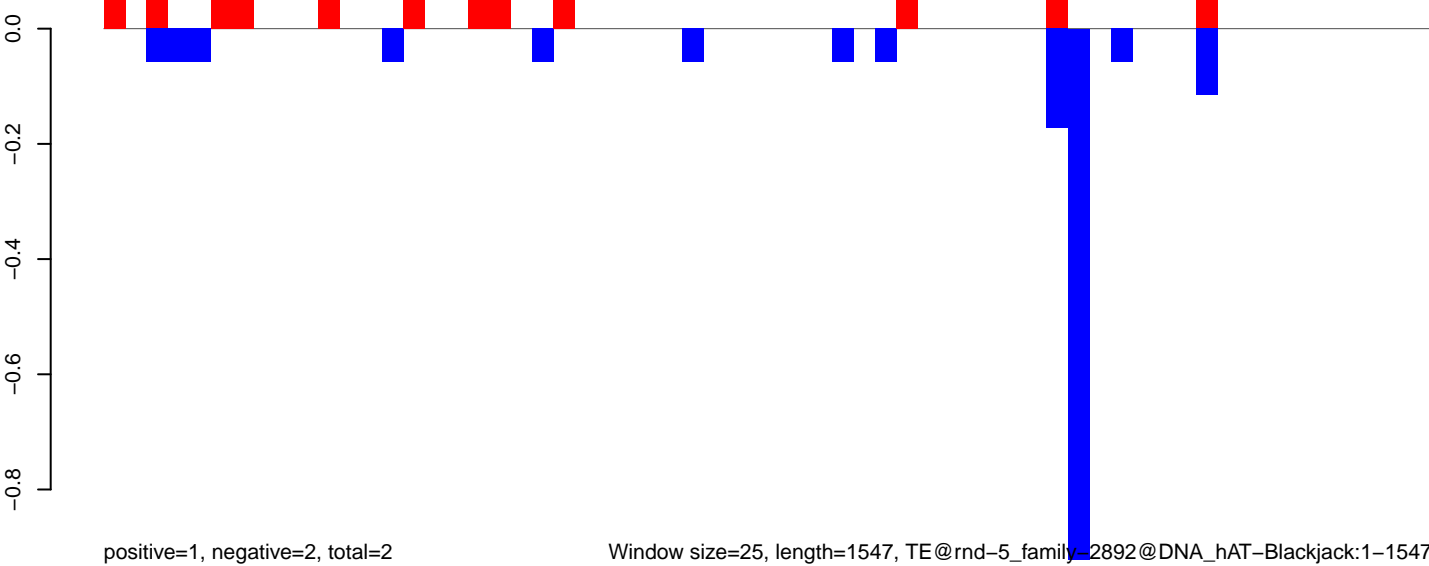
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

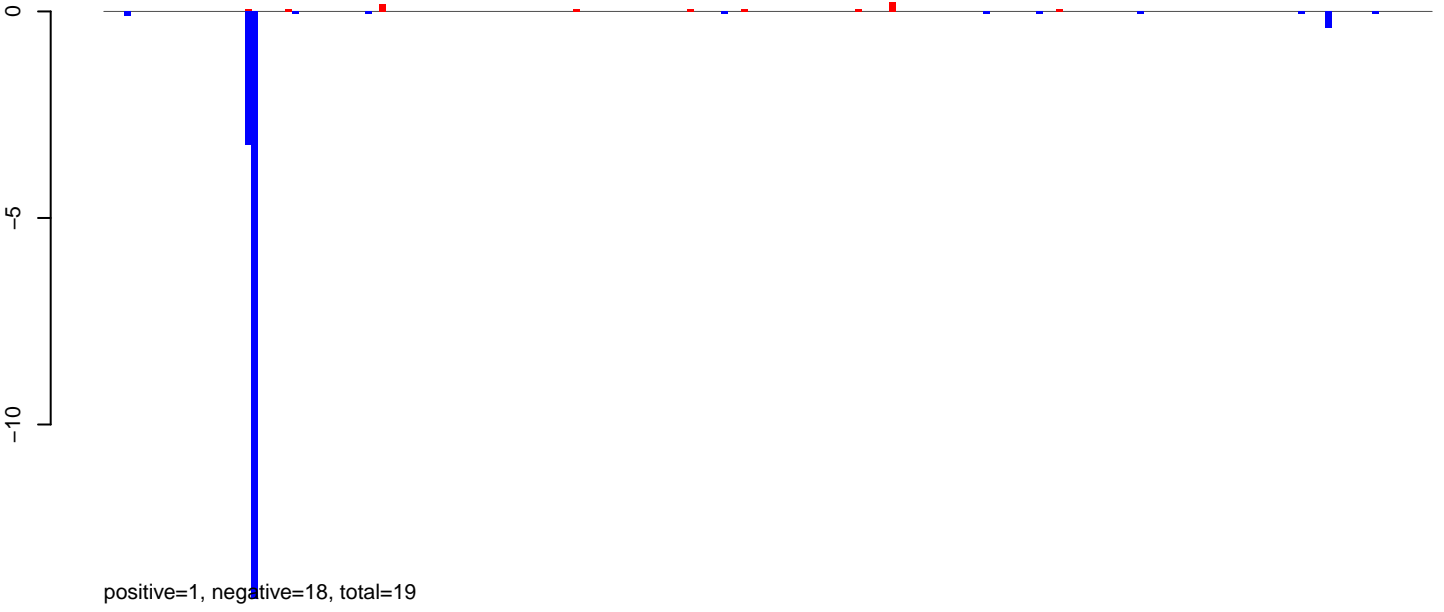


AeAlbo_U4_4_cells.rep

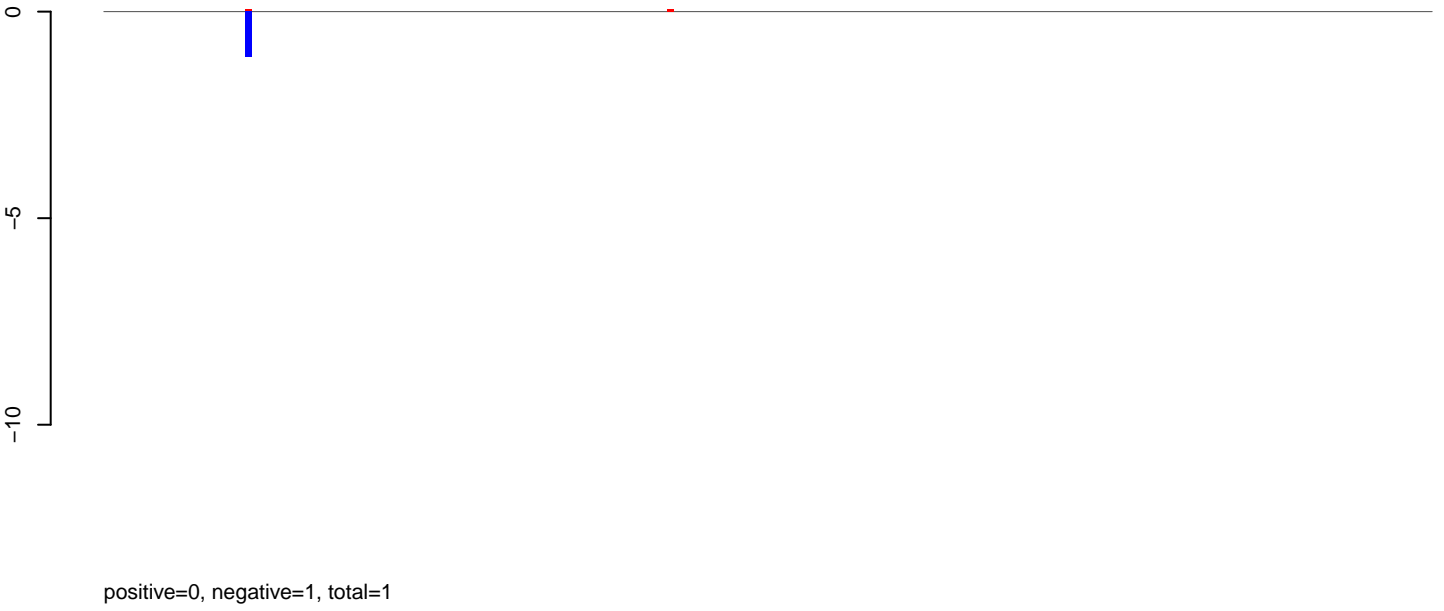


Window size=25, length=1547, TE@rnd-5_family-2892@DNA_hAT-Blackjack:1-1547

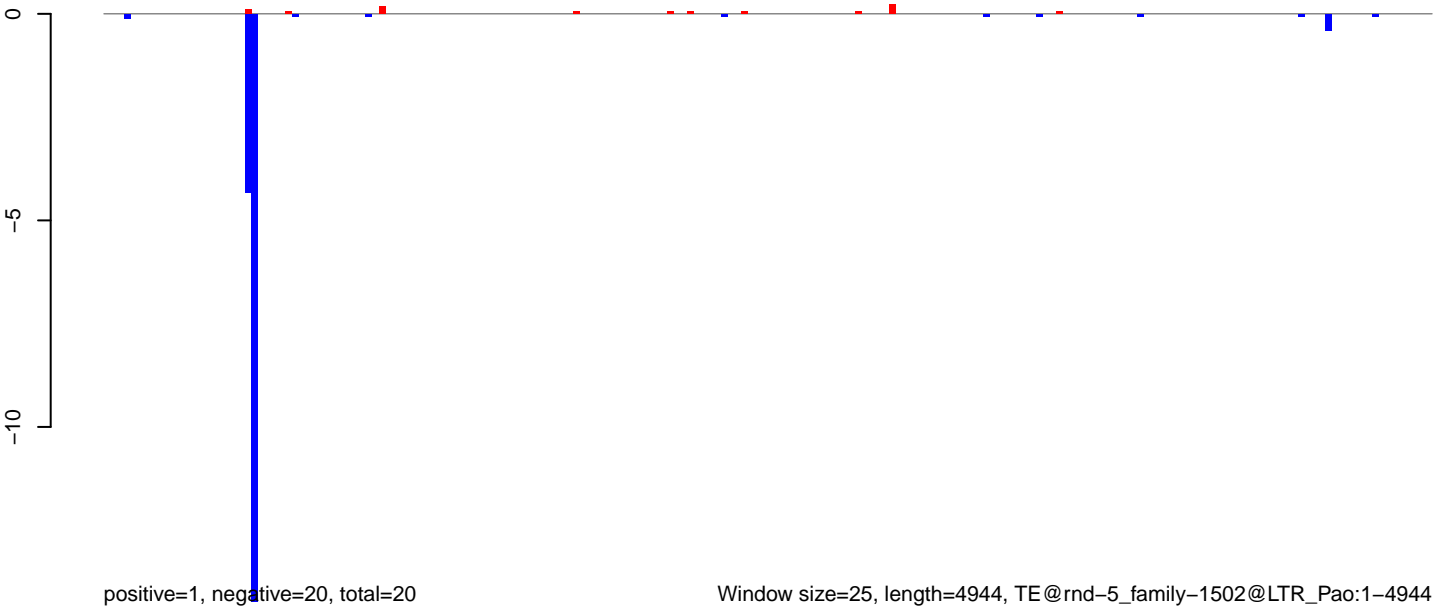
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



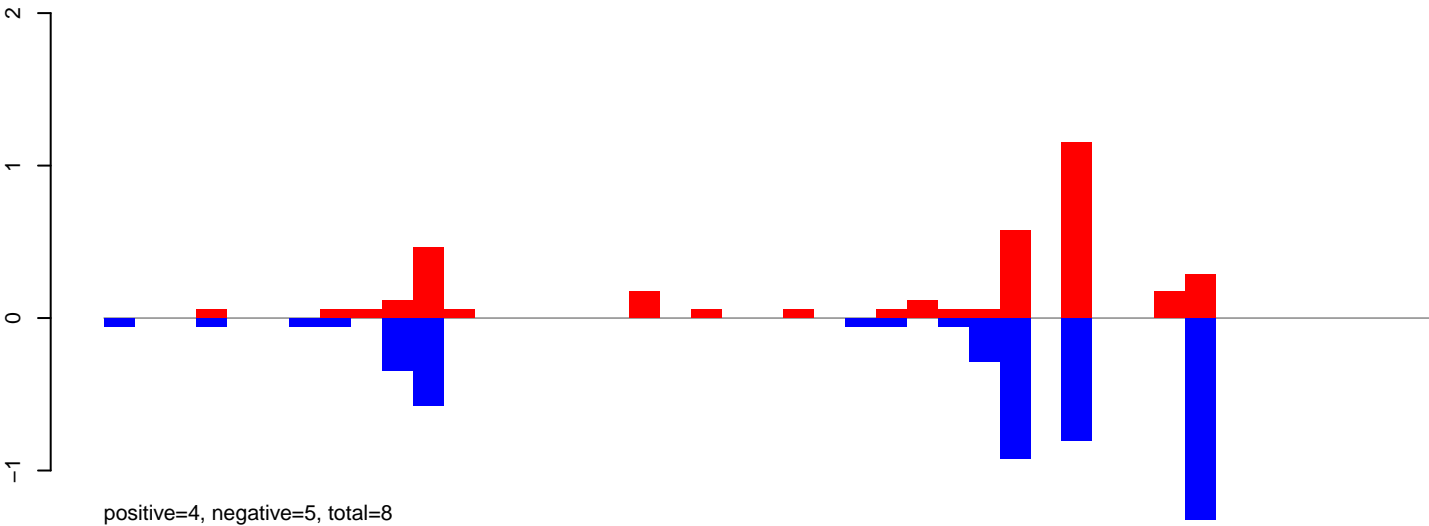
AeAlbo_U4_4_cells.rep



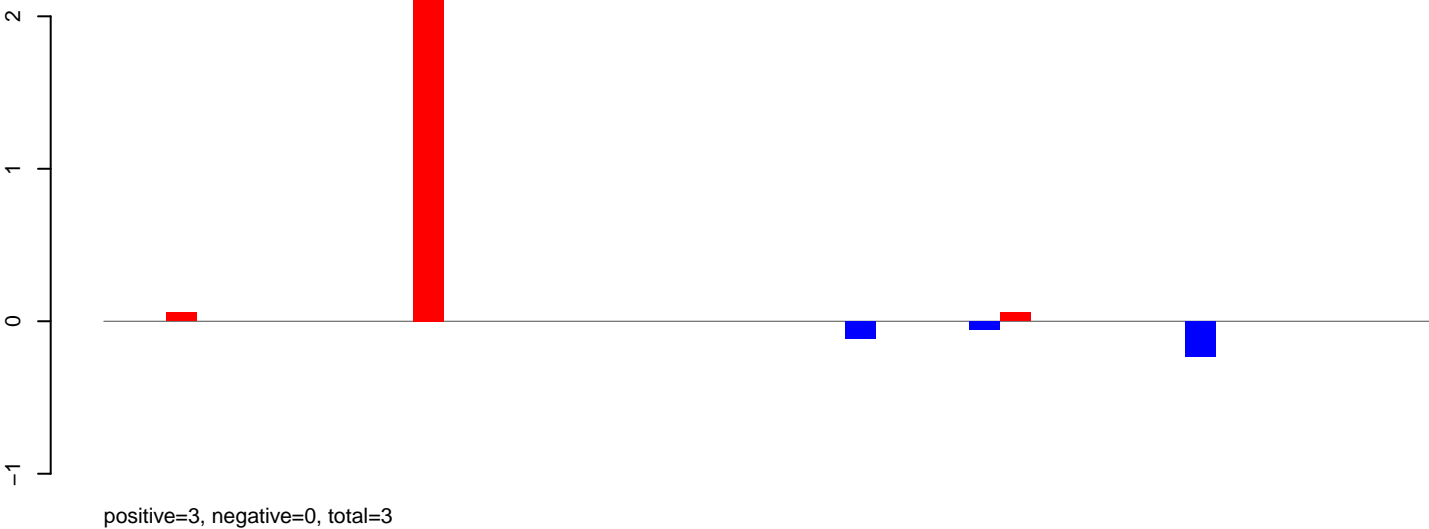
Window size=25, length=4944, TE@rnd-5_family-1502@LTR_Pao:1-4944

0 1000 2000 3000 4000 5000

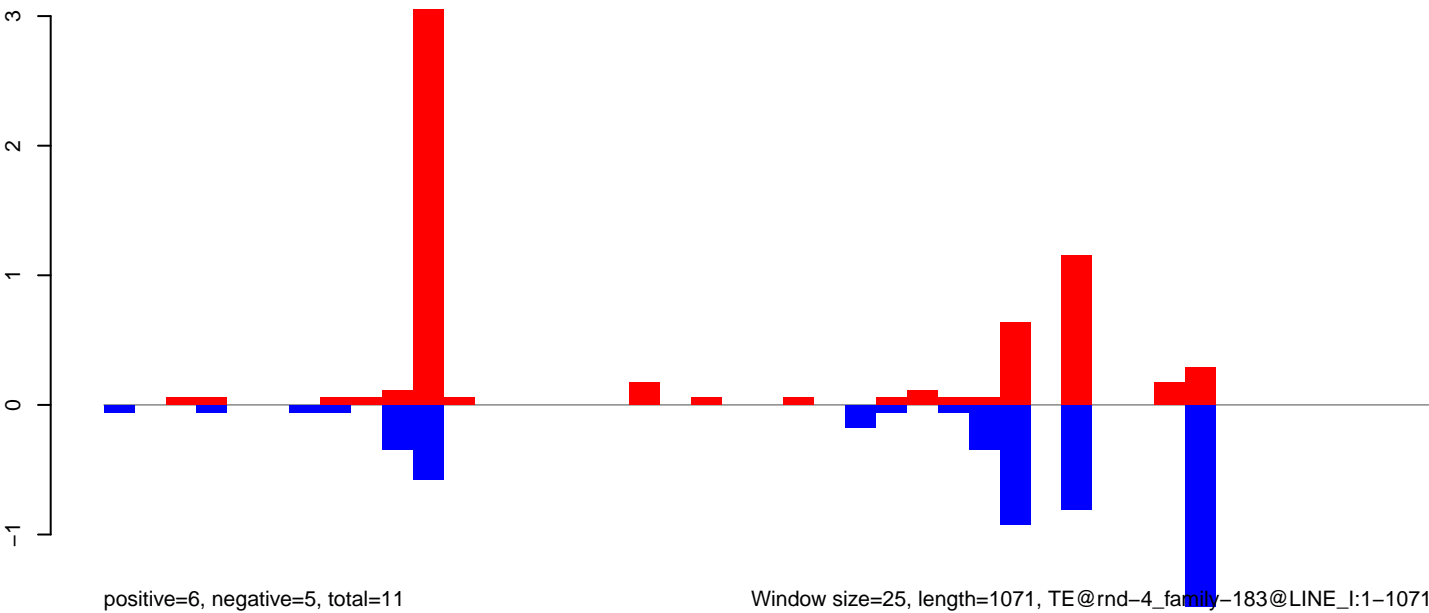
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



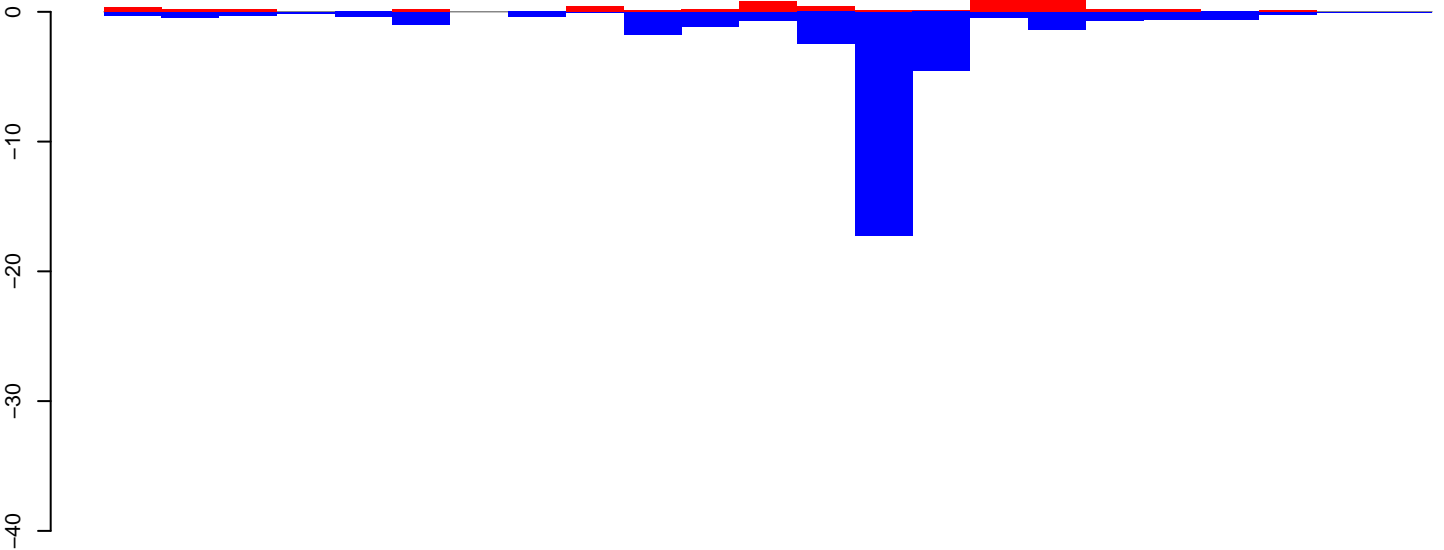
AeAlbo_U4_4_cells.rep



Window size=25, length=1071, TE@rnd-4_family-183@LINE_I:1-1071

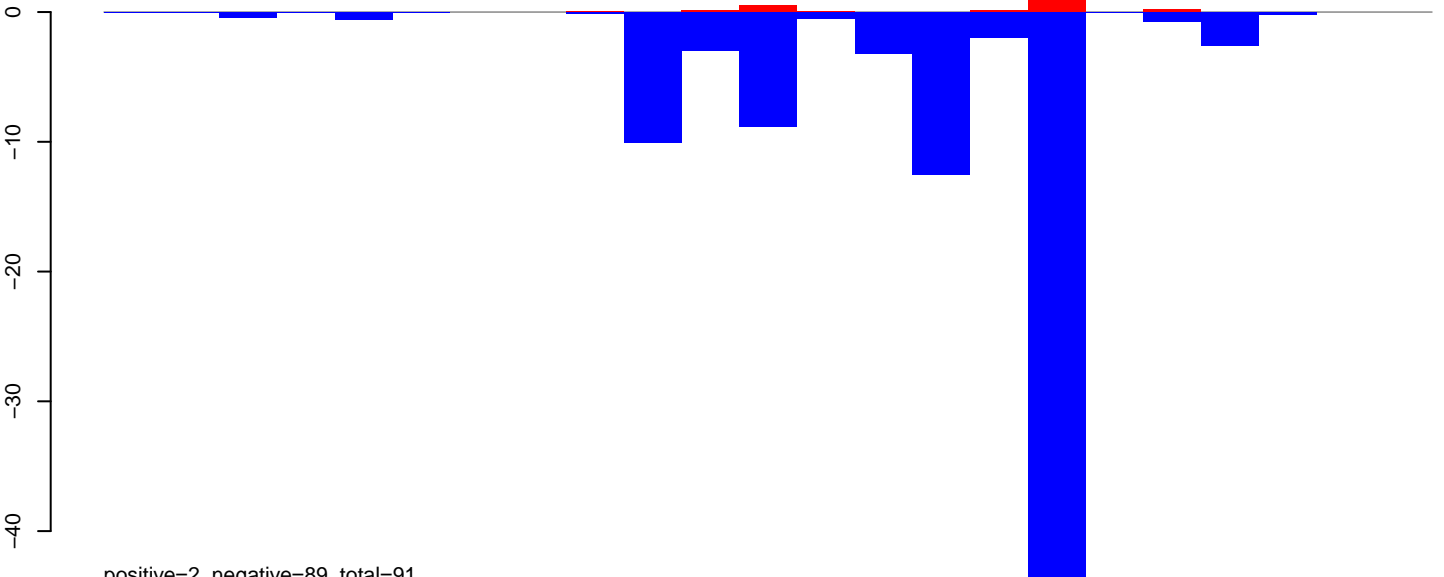
0 200 400 600 800 1000

AeAlbo_U4_4_cells.18_23.rep



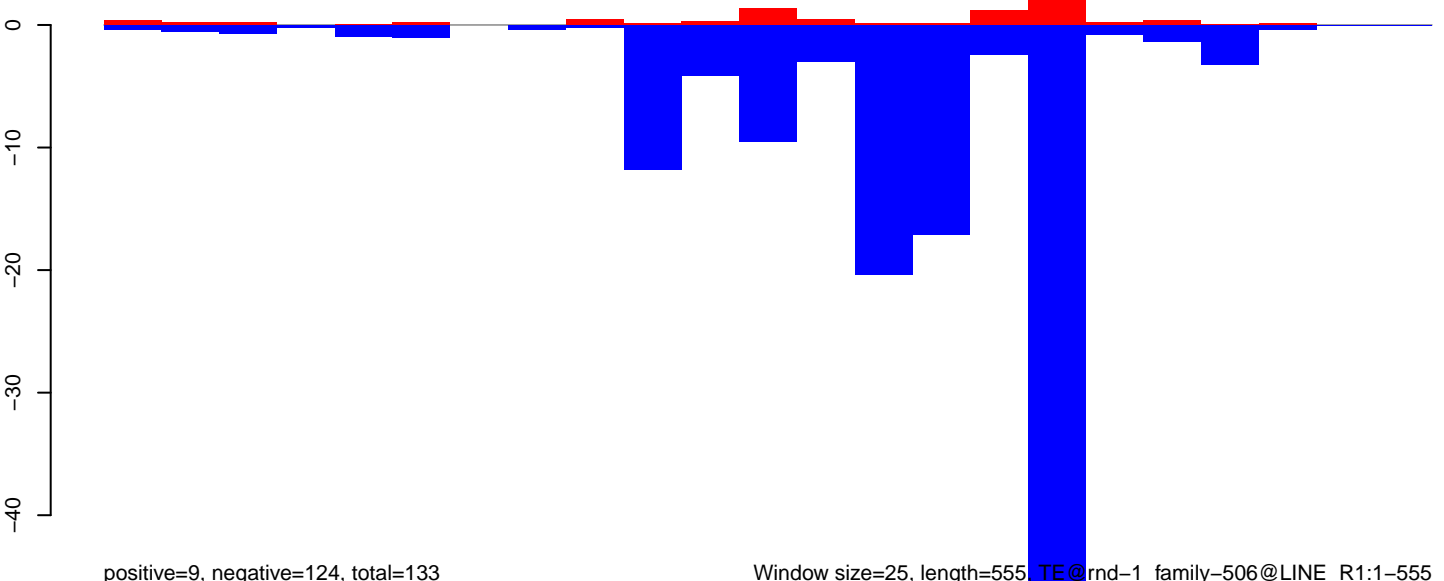
positive=7, negative=35, total=42

AeAlbo_U4_4_cells.24_35.rep



positive=2, negative=89, total=91

AeAlbo_U4_4_cells.rep

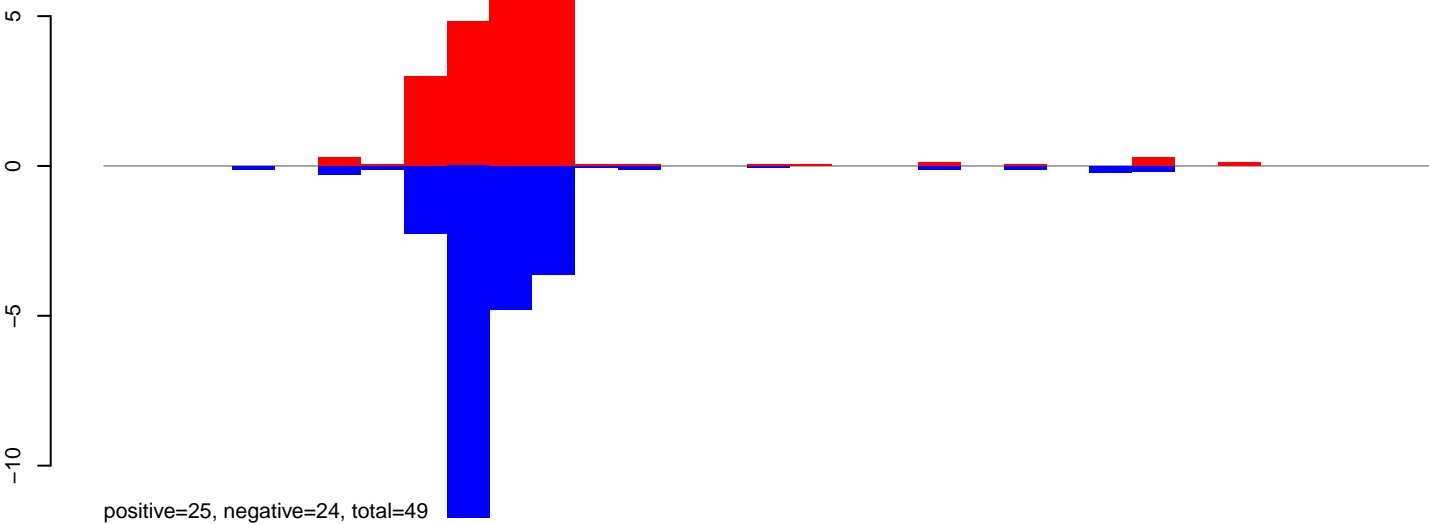


positive=9, negative=124, total=133

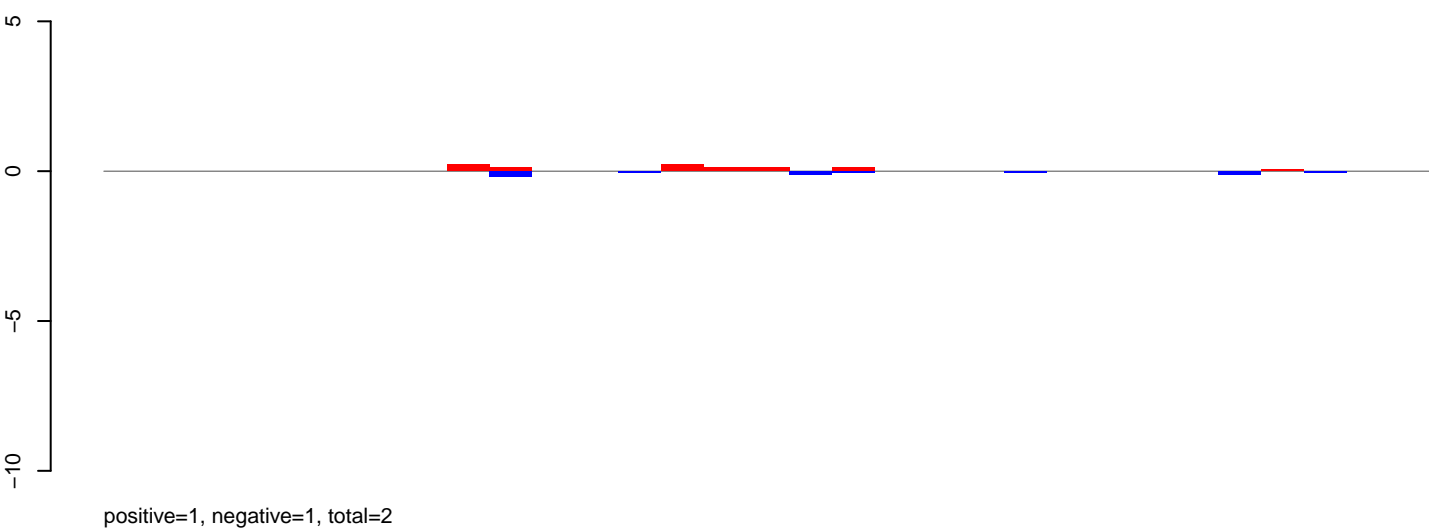
Window size=25, length=555, TE@rnd-1_family-506@LINE_R1:1-555

100 200 300 400 500 600

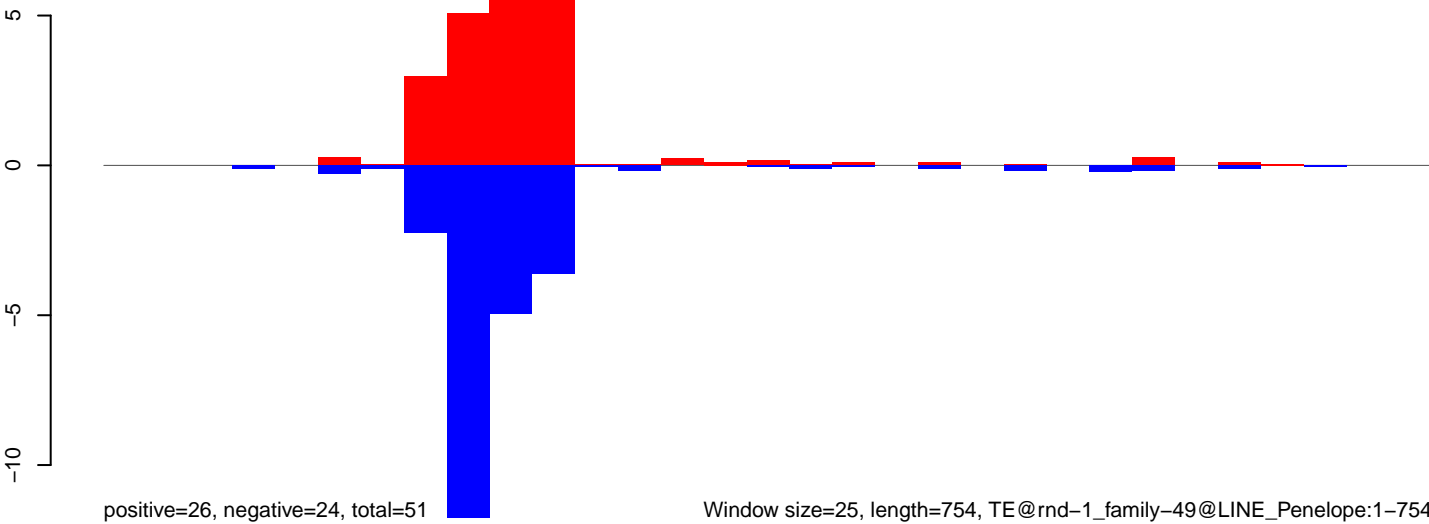
AeAlbo_U4_4_cells.18_23.rep



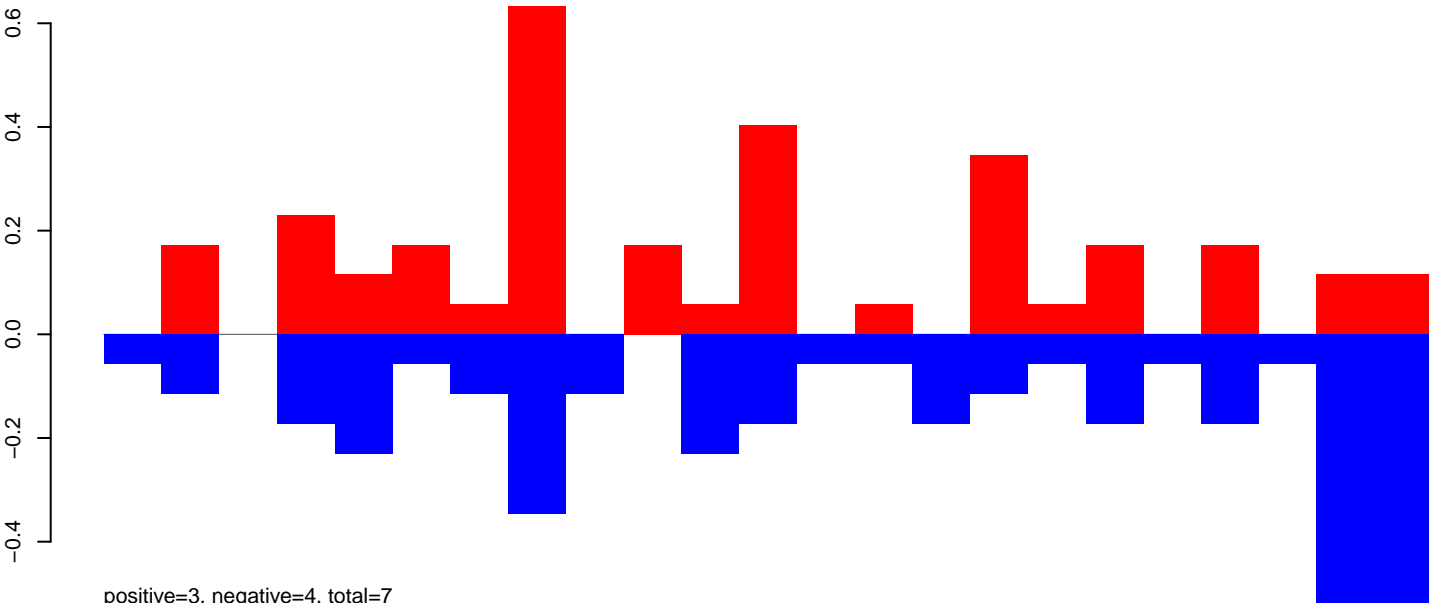
AeAlbo_U4_4_cells.24_35.rep



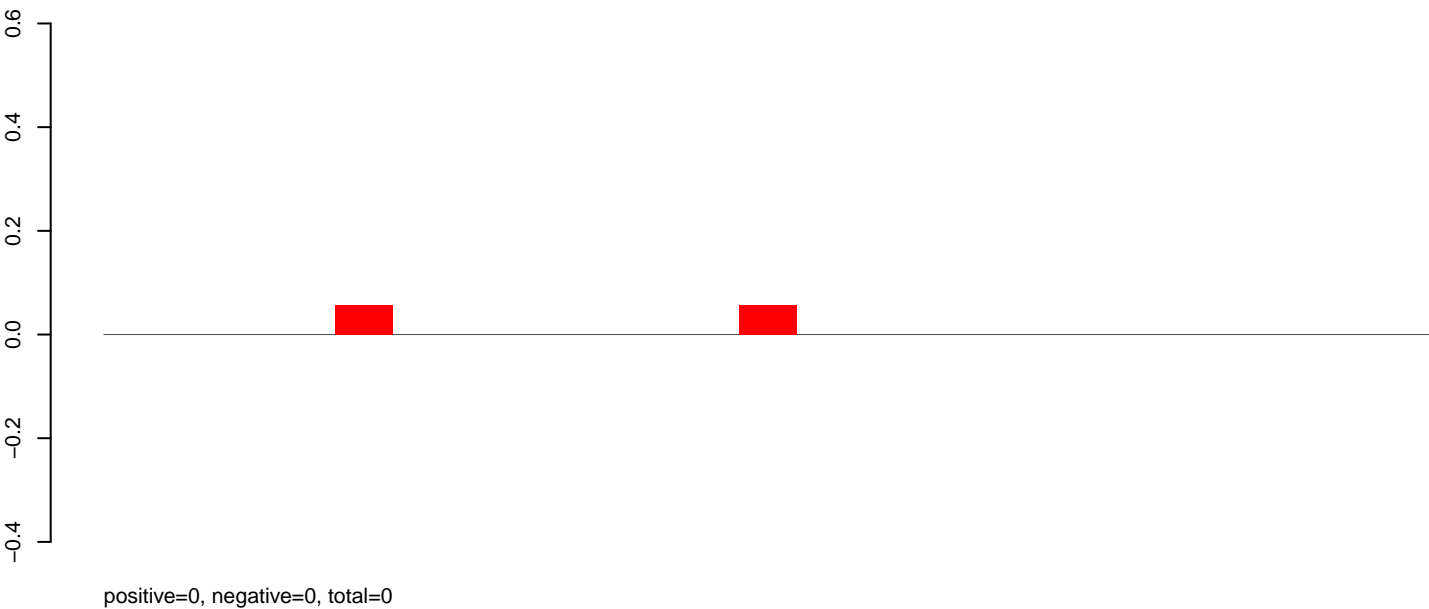
AeAlbo_U4_4_cells.rep



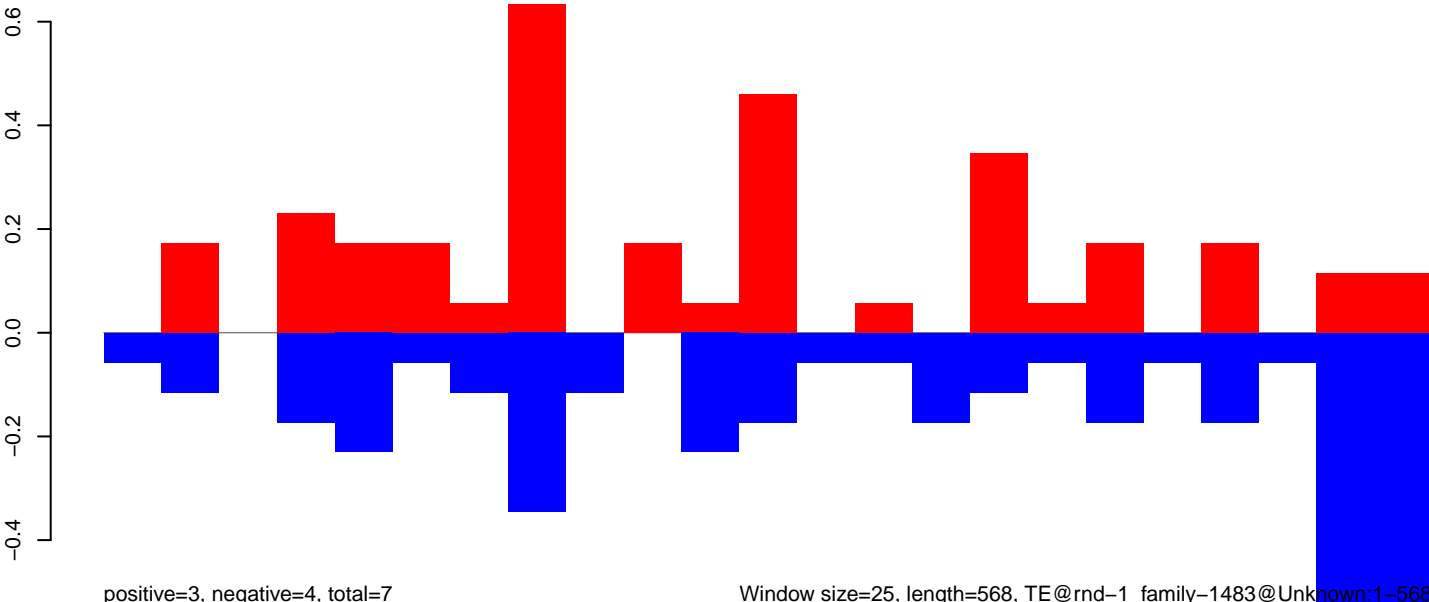
AeAlbo_U4_4_cells.18_23.rep



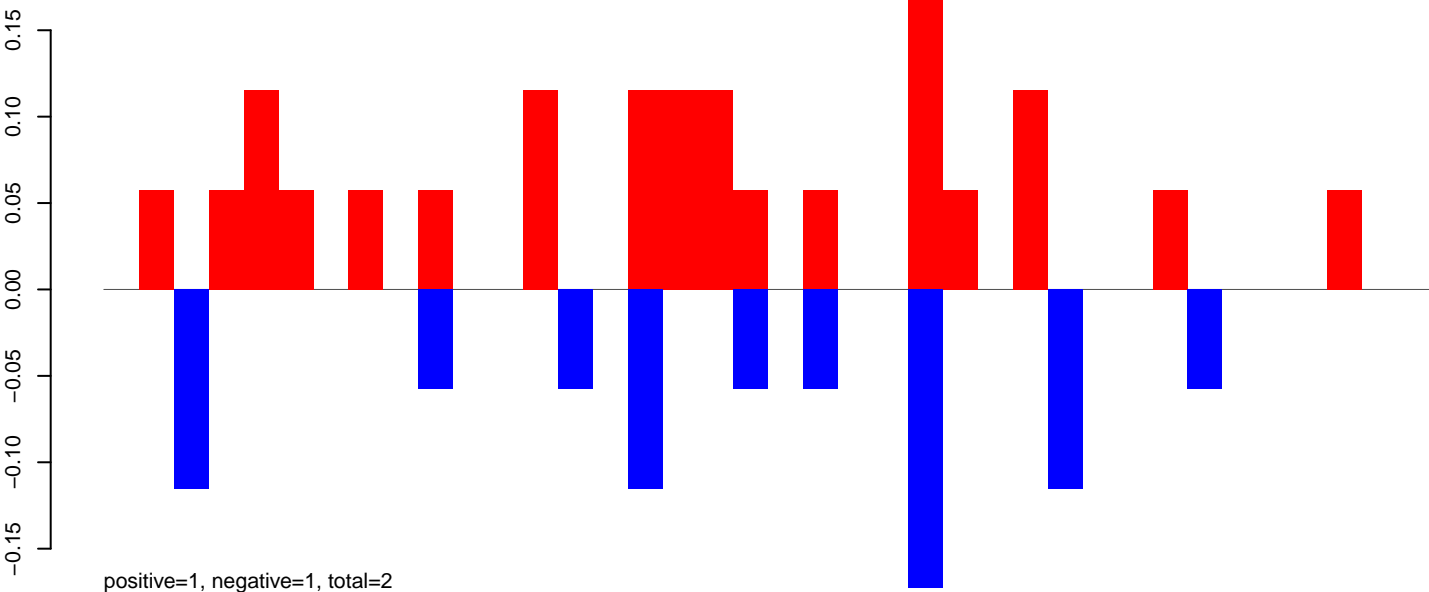
AeAlbo_U4_4_cells.24_35.rep



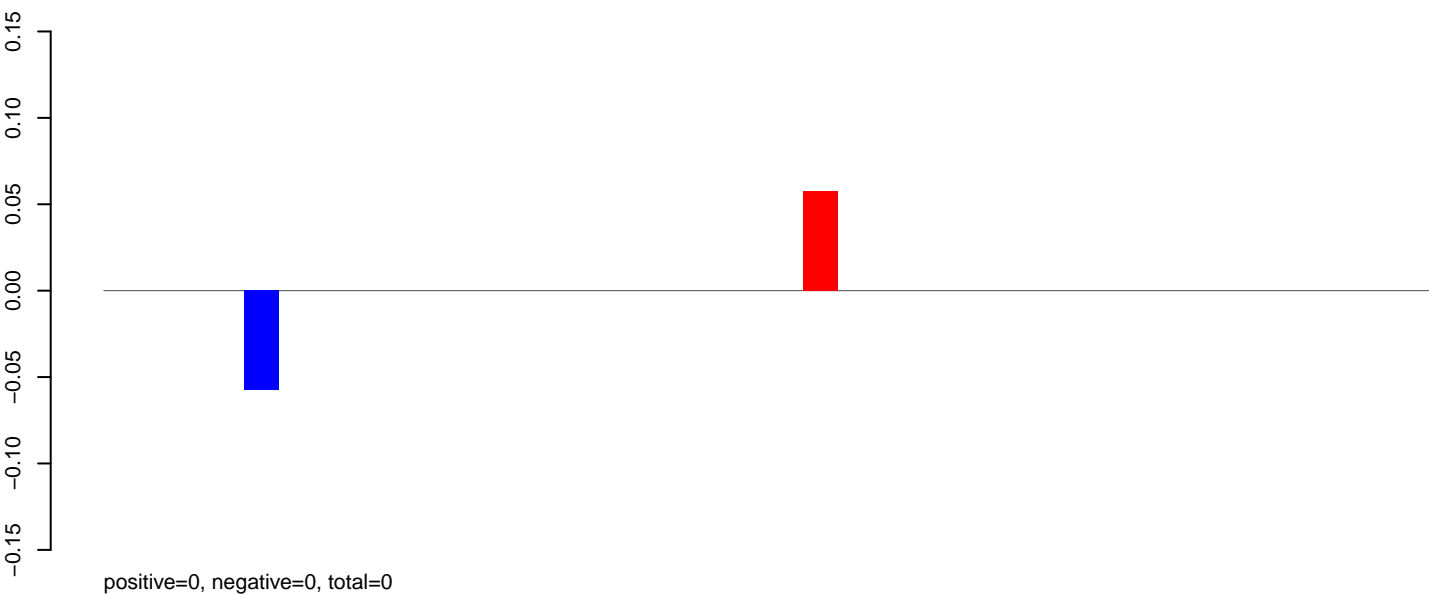
AeAlbo_U4_4_cells.rep



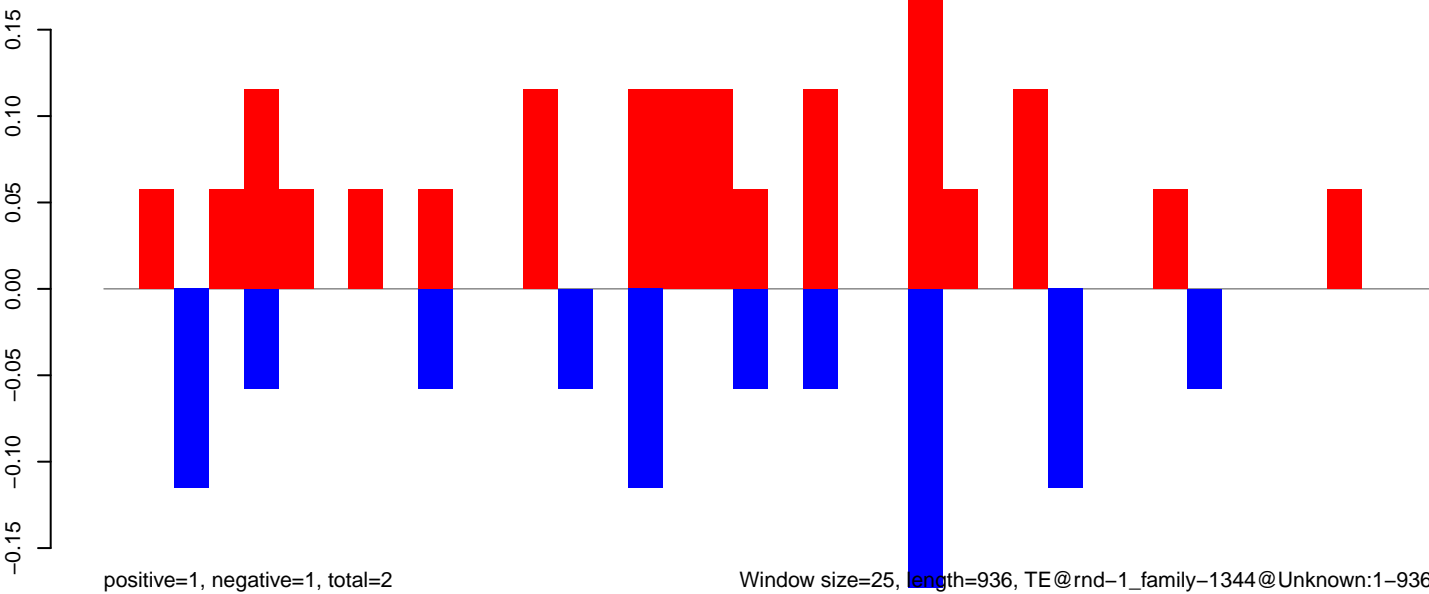
AeAlbo_U4_4_cells.18_23.rep



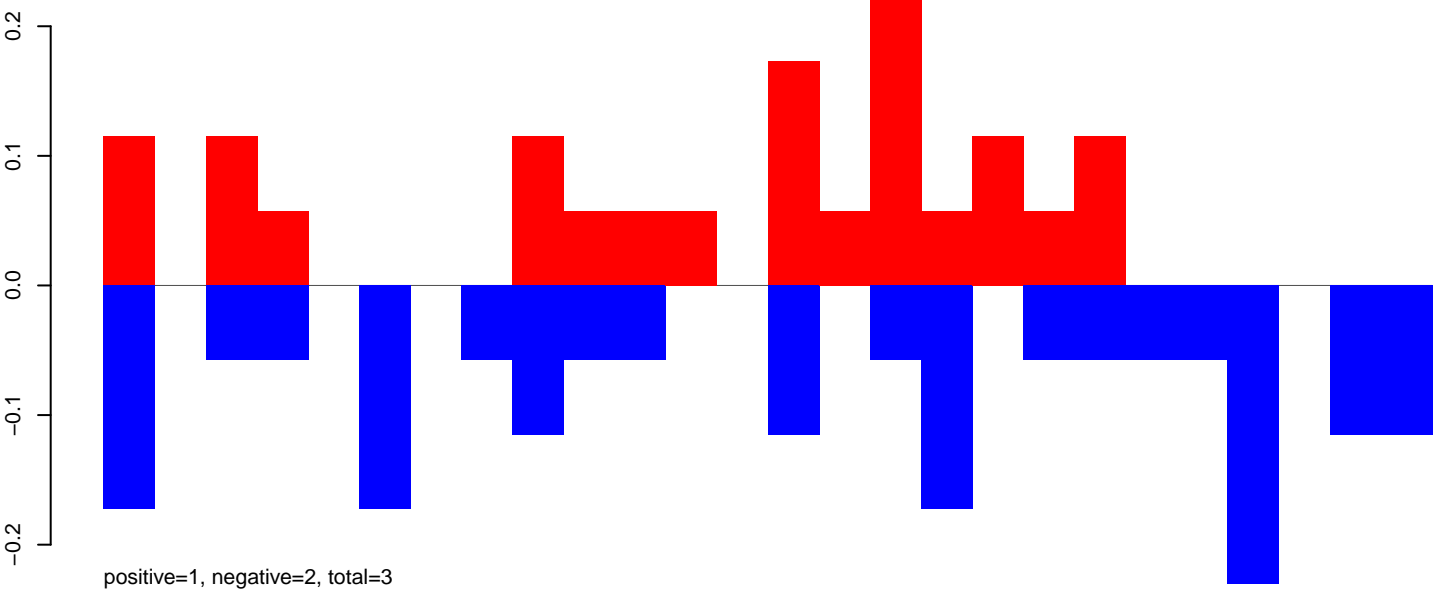
AeAlbo_U4_4_cells.24_35.rep



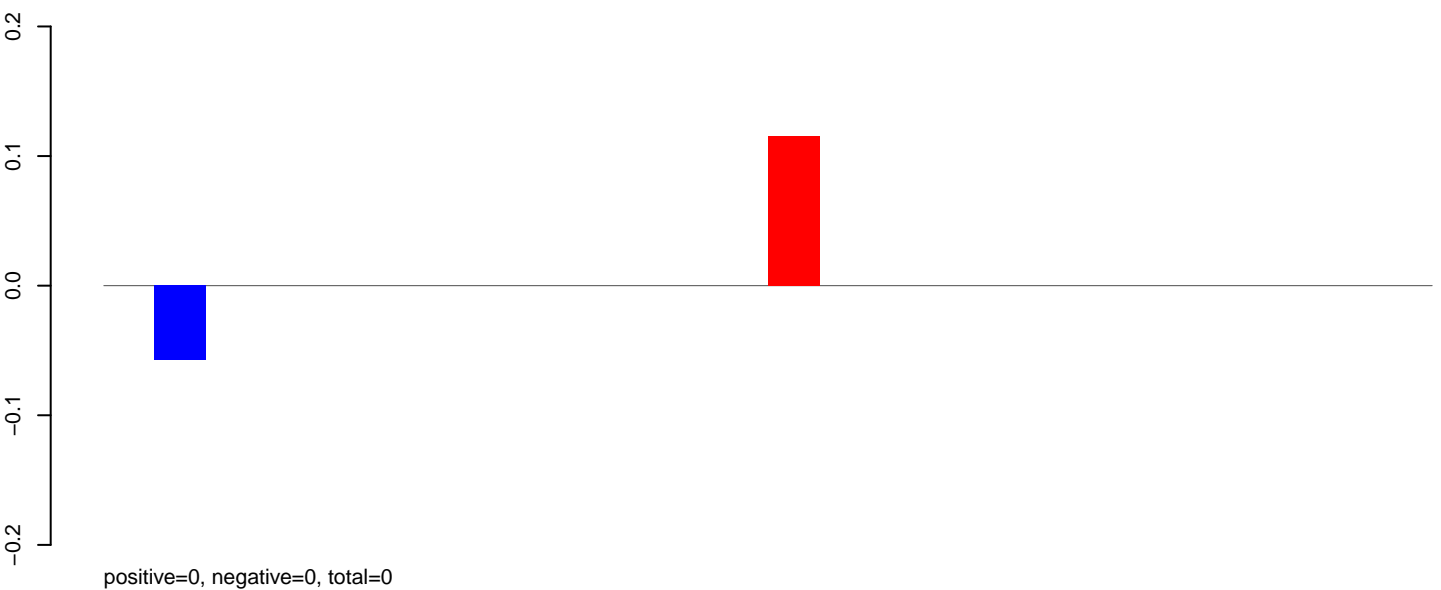
AeAlbo_U4_4_cells.rep



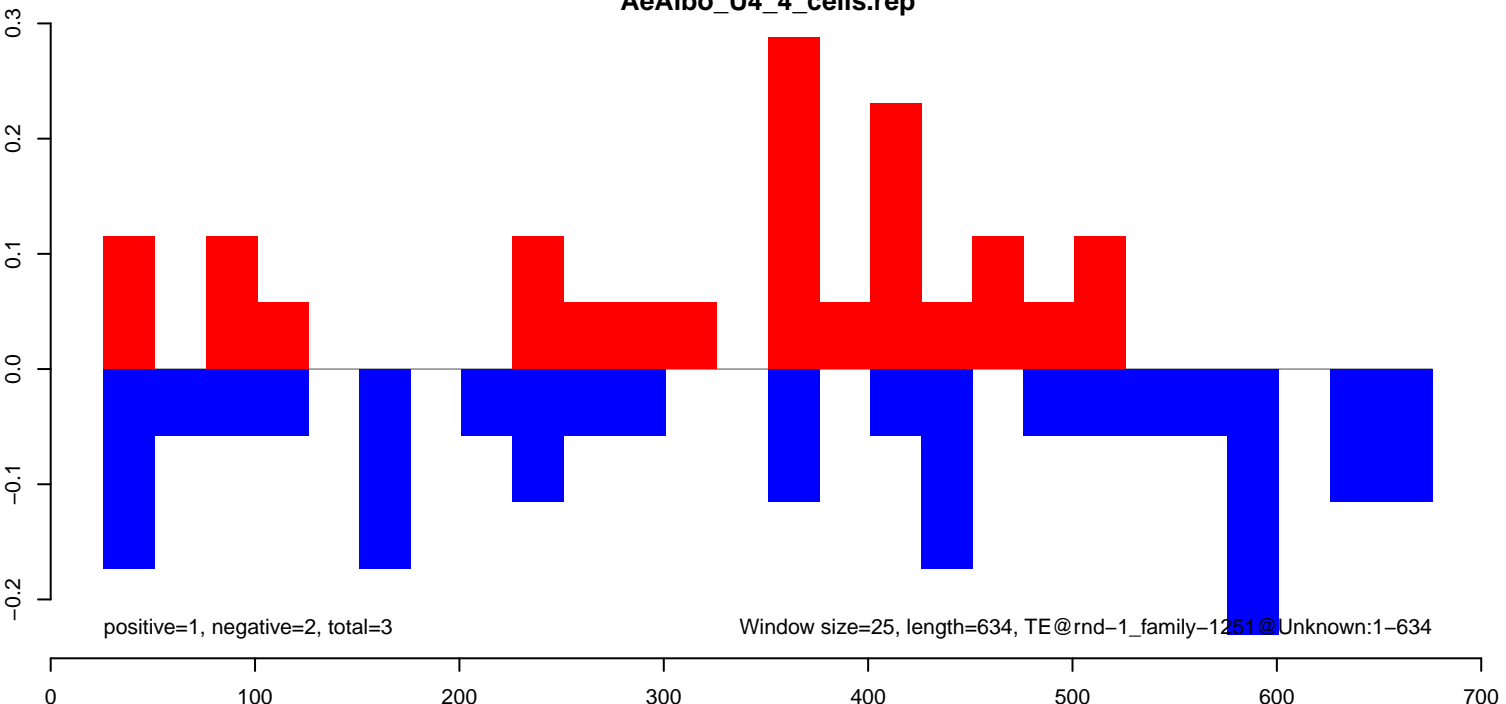
AeAlbo_U4_4_cells.18_23.rep



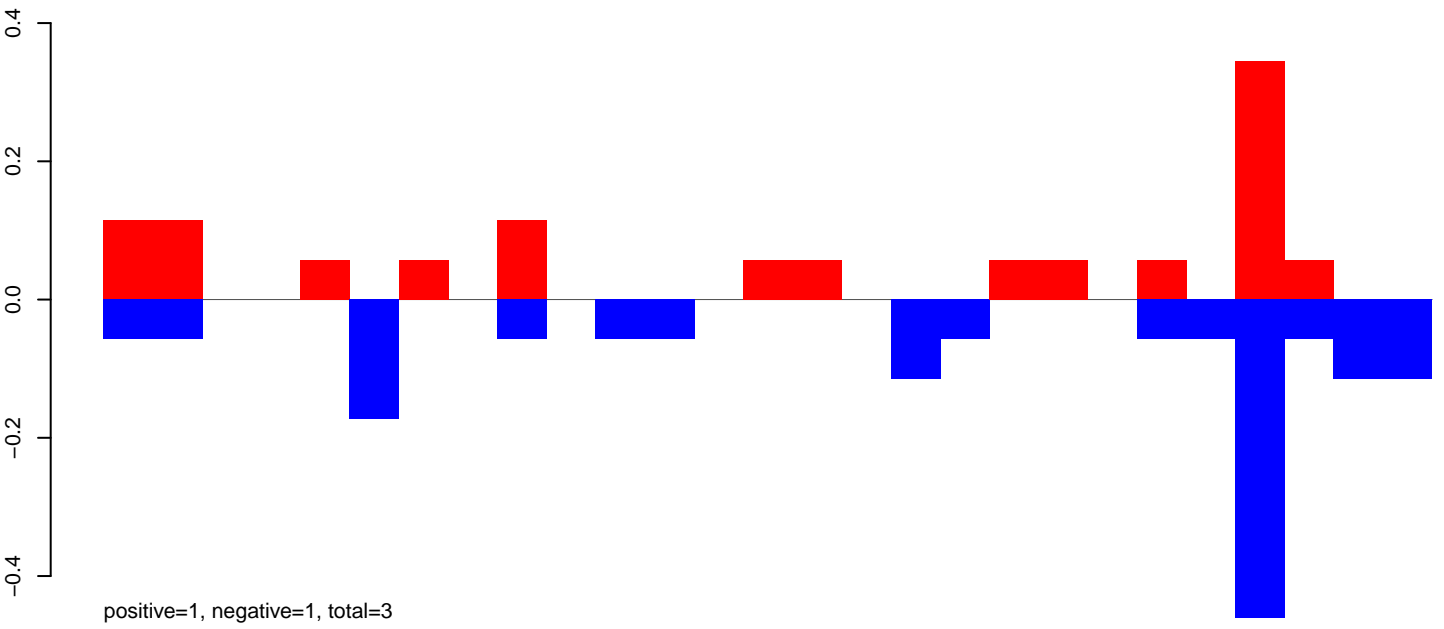
AeAlbo_U4_4_cells.24_35.rep



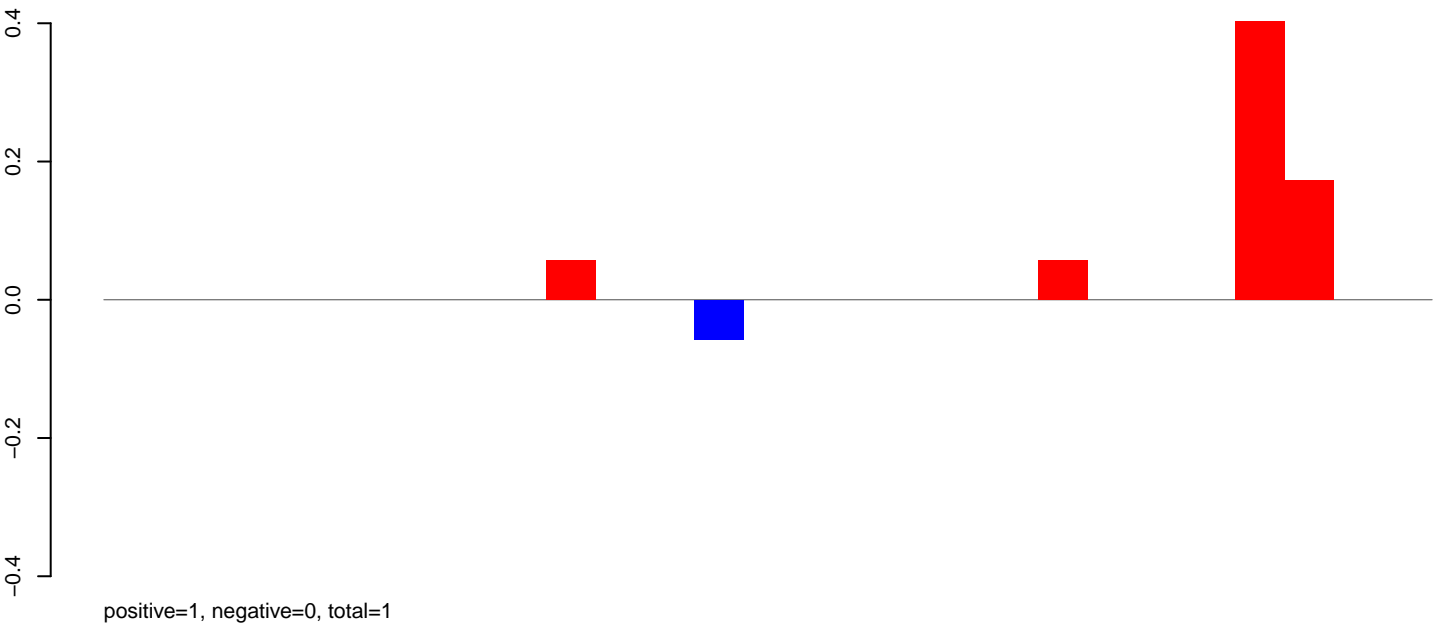
AeAlbo_U4_4_cells.rep



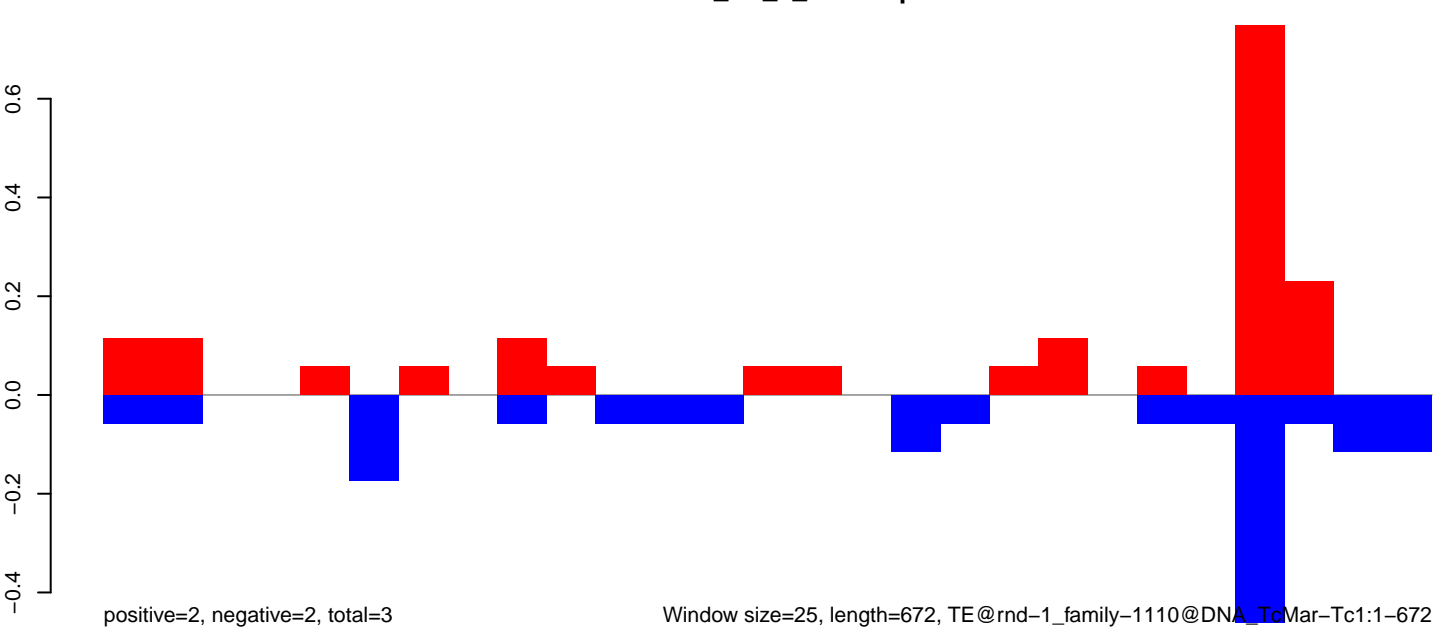
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

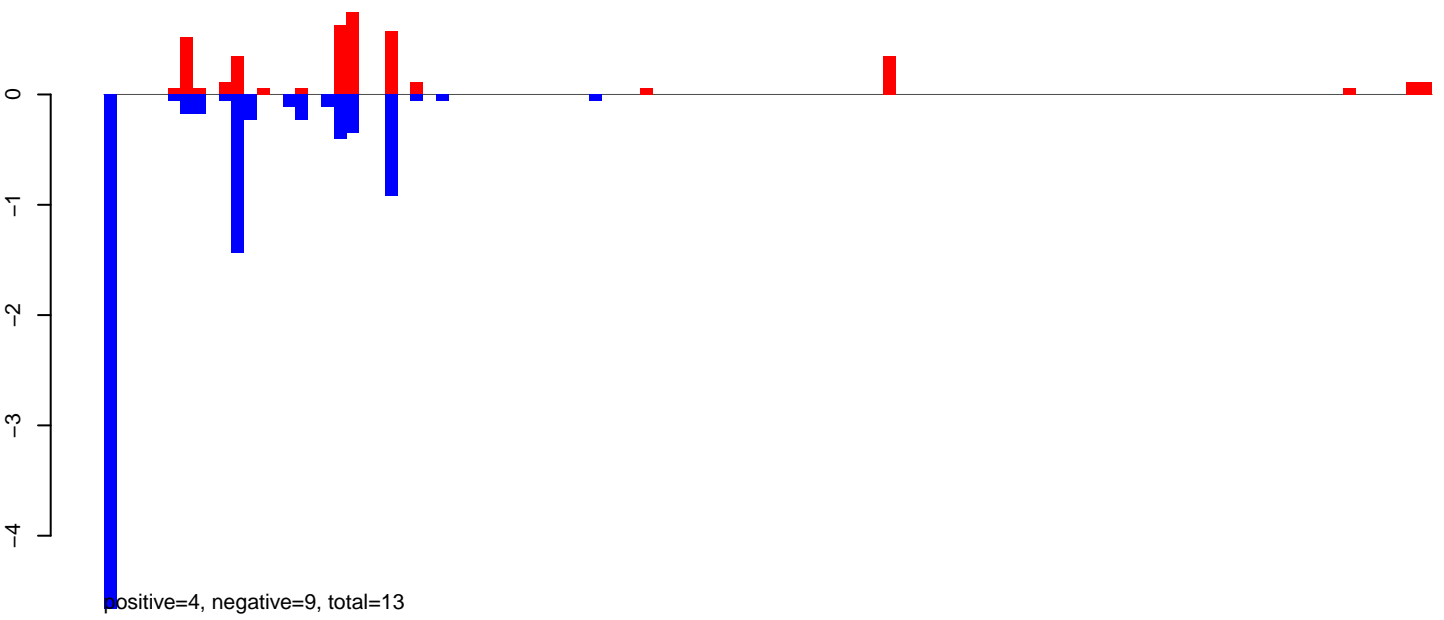


AeAlbo_U4_4_cells.rep

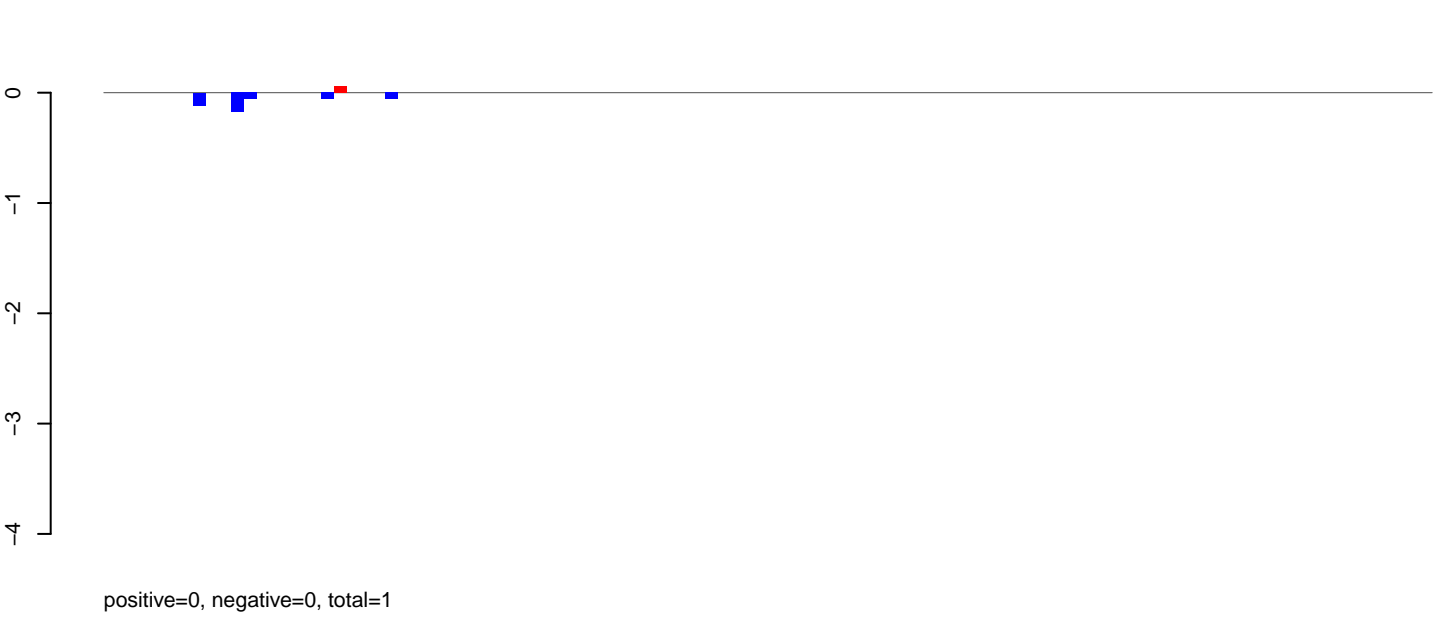


Window size=25, length=672, TE@rnd-1_family-1110@DNA_TcMar-Tc1:1-672

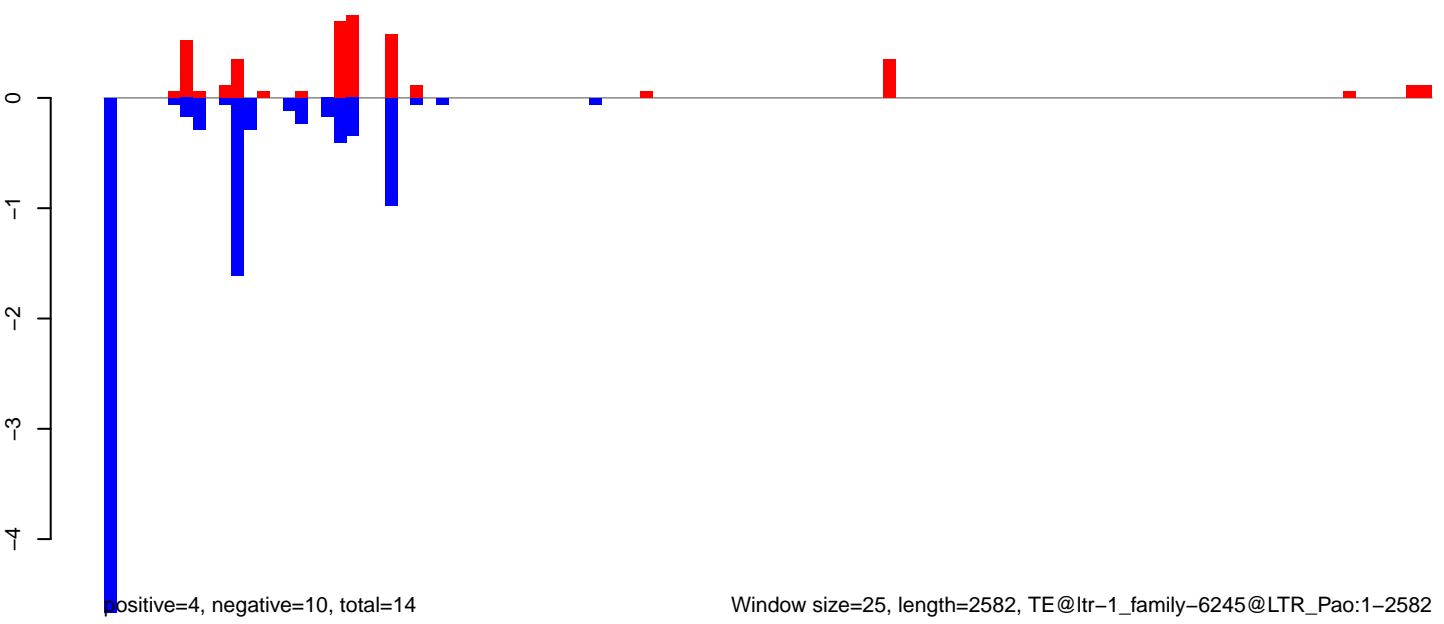
AeAlbo_U4_4_cells.18_23.rep



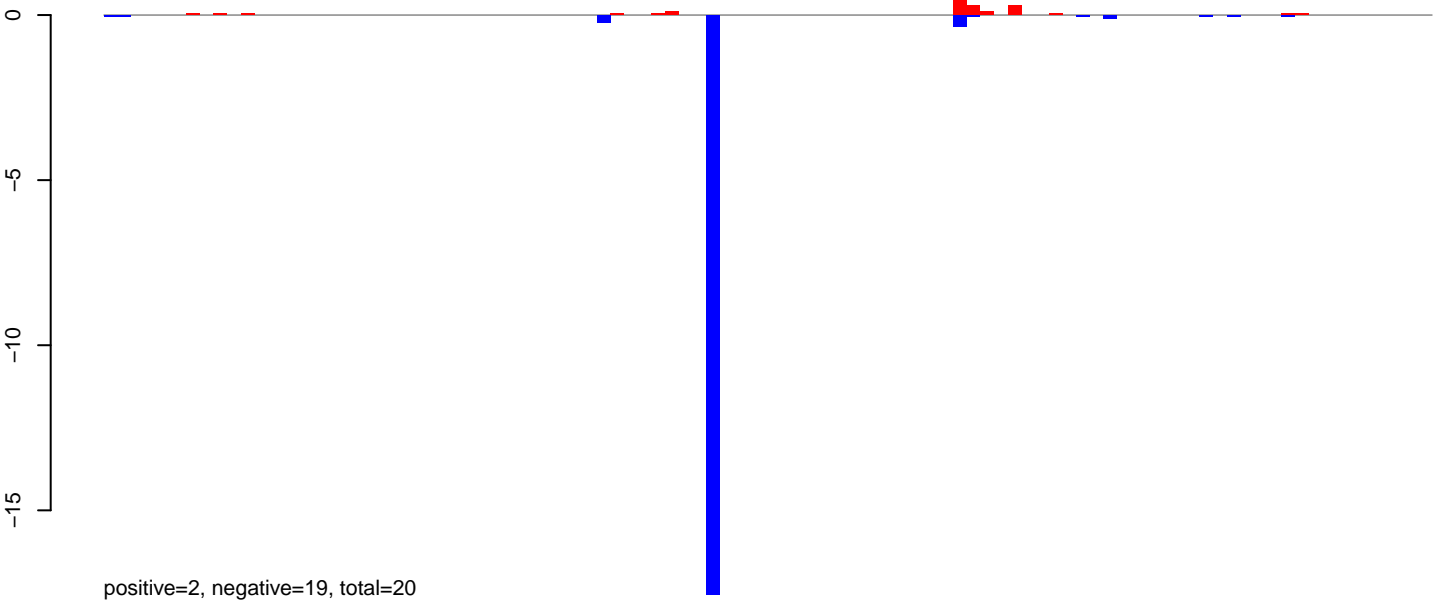
AeAlbo_U4_4_cells.24_35.rep



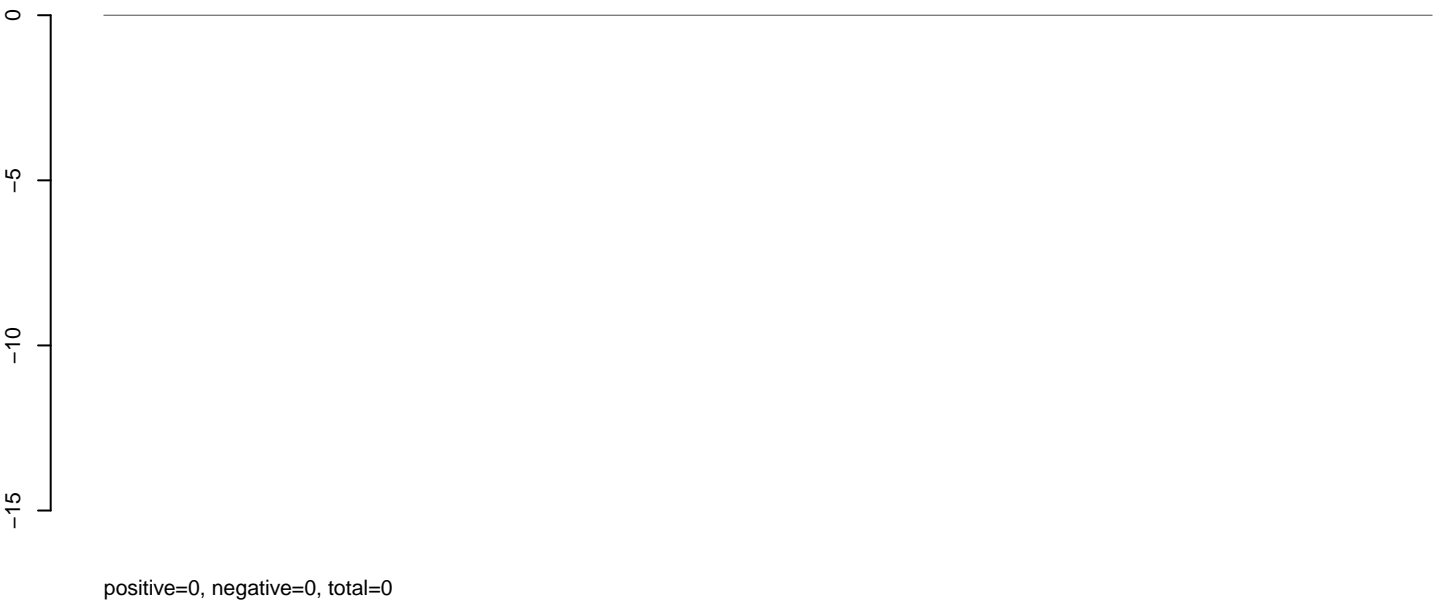
AeAlbo_U4_4_cells.rep



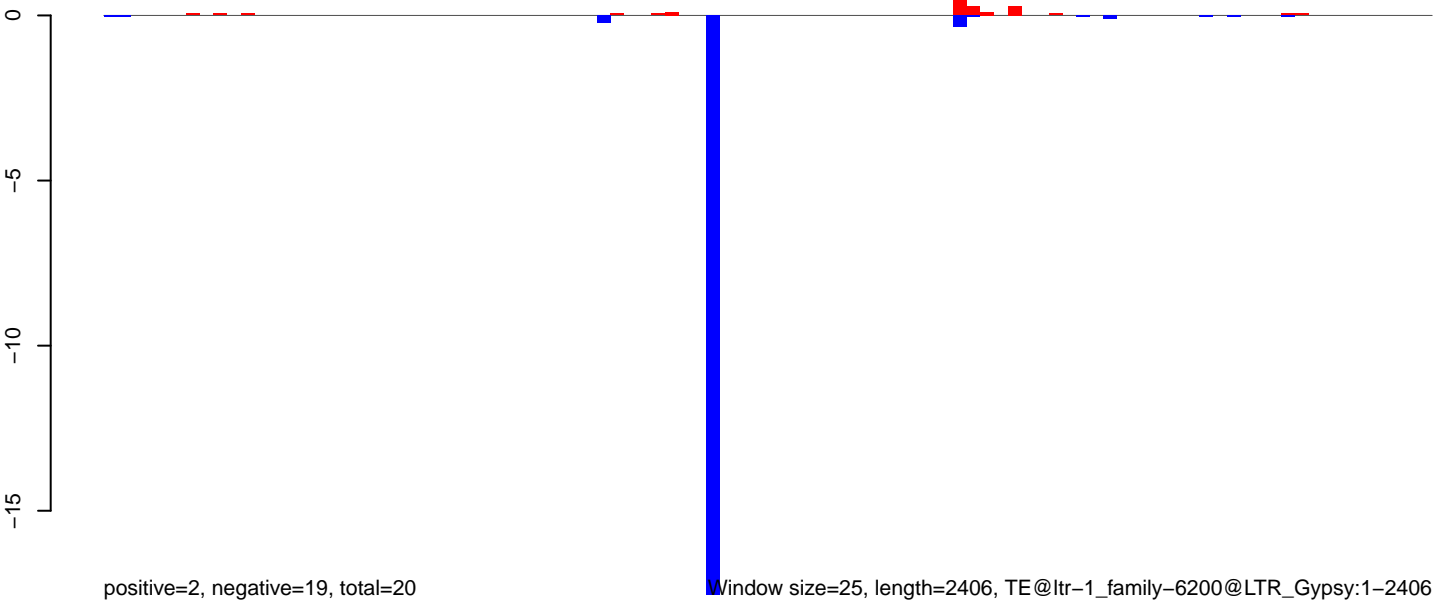
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



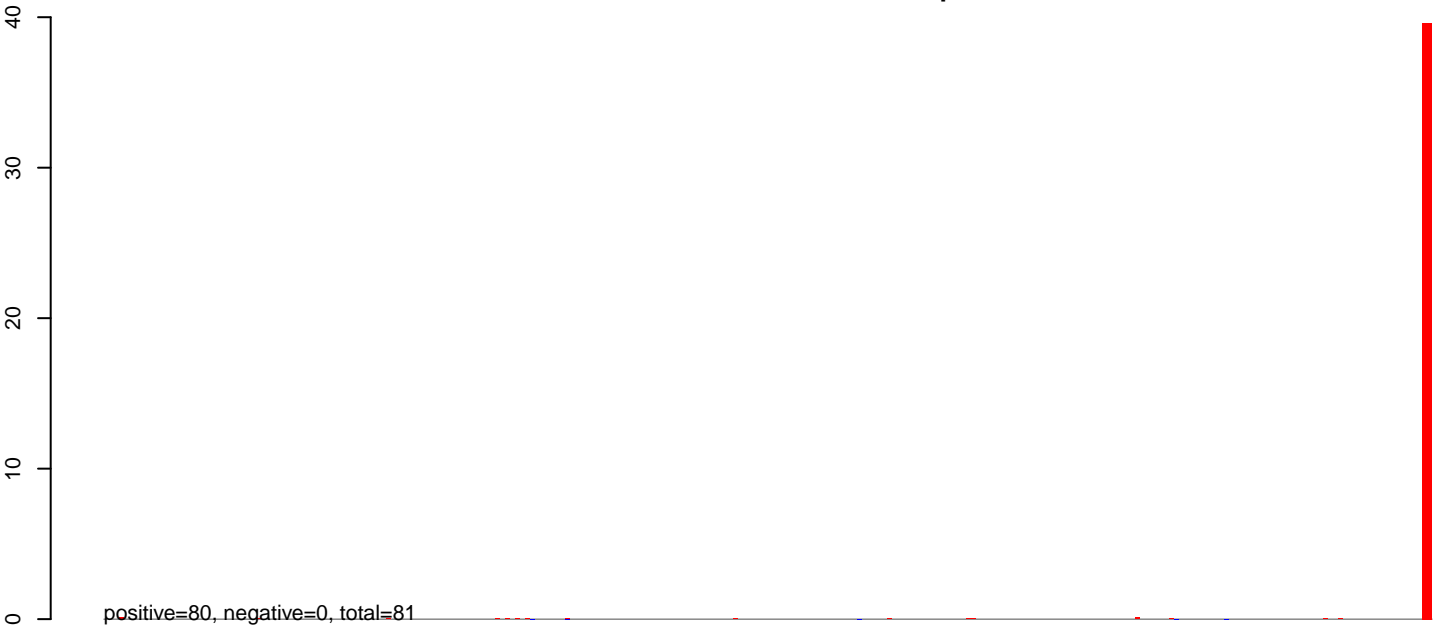
AeAlbo_U4_4_cells.rep



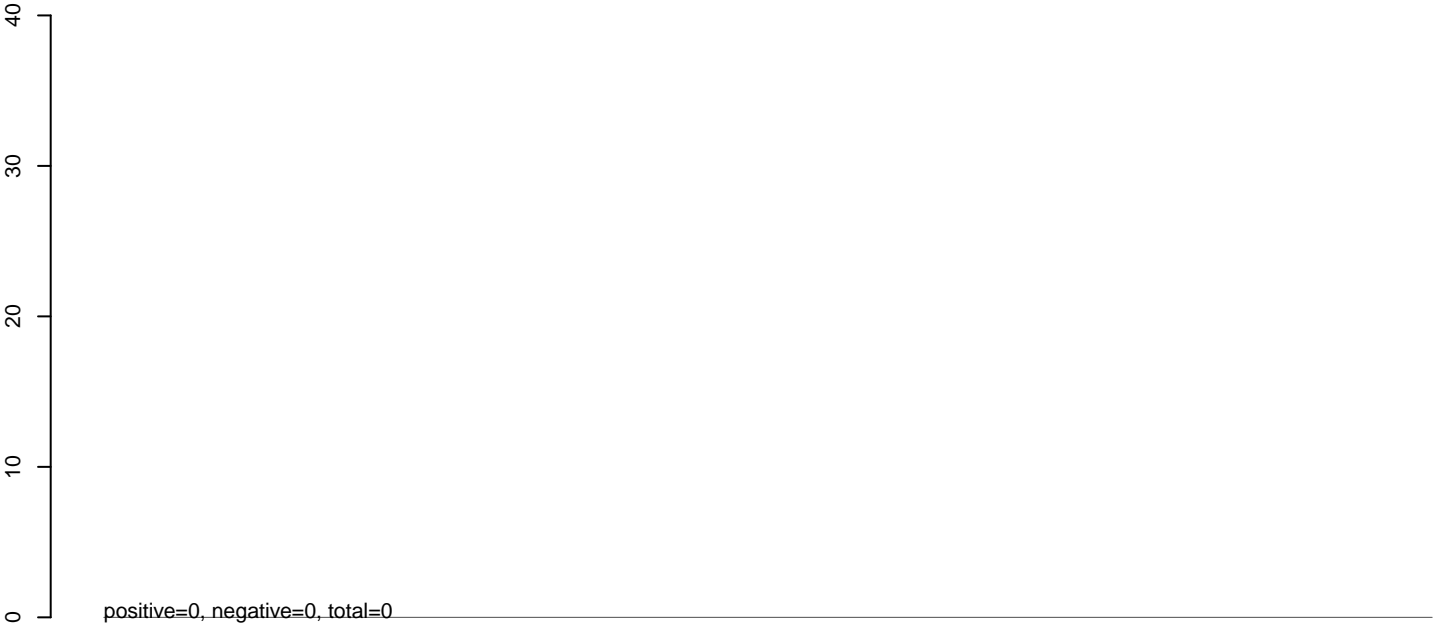
Window size=25, length=2406, TE@ltr-1_family-6200@LTR_Gypsy:1-2406

0 500 1000 1500 2000 2500

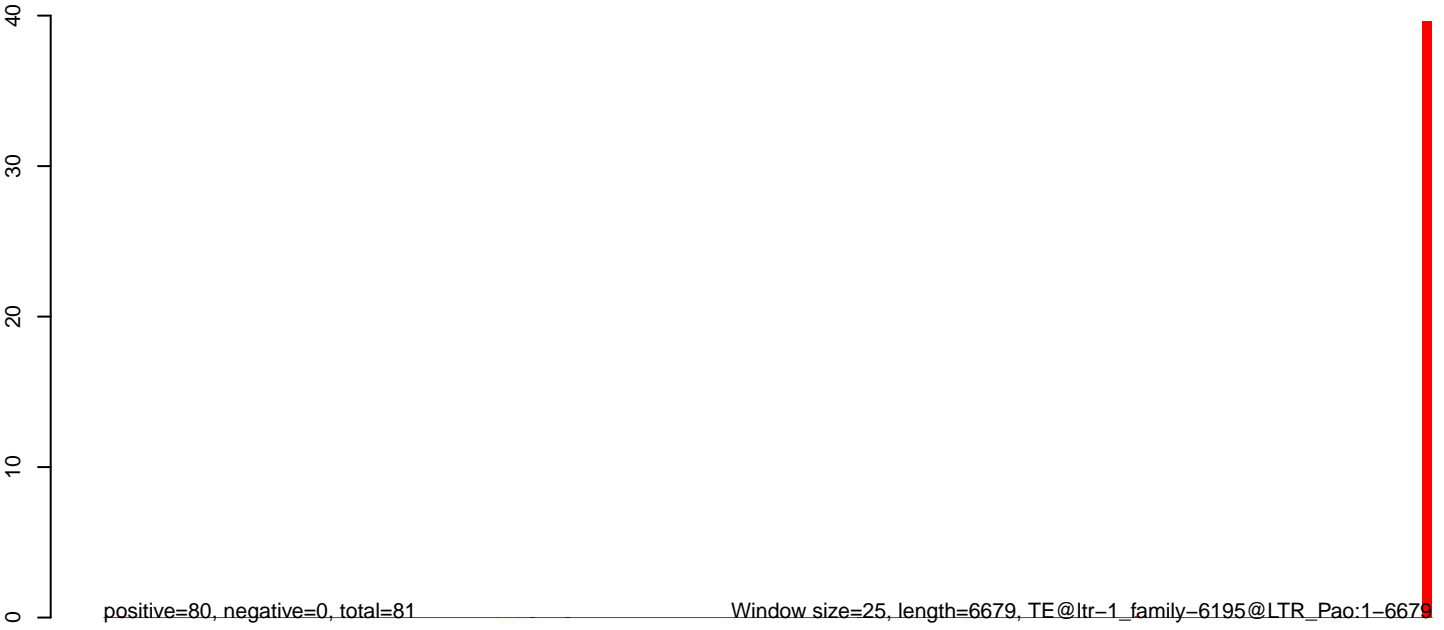
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

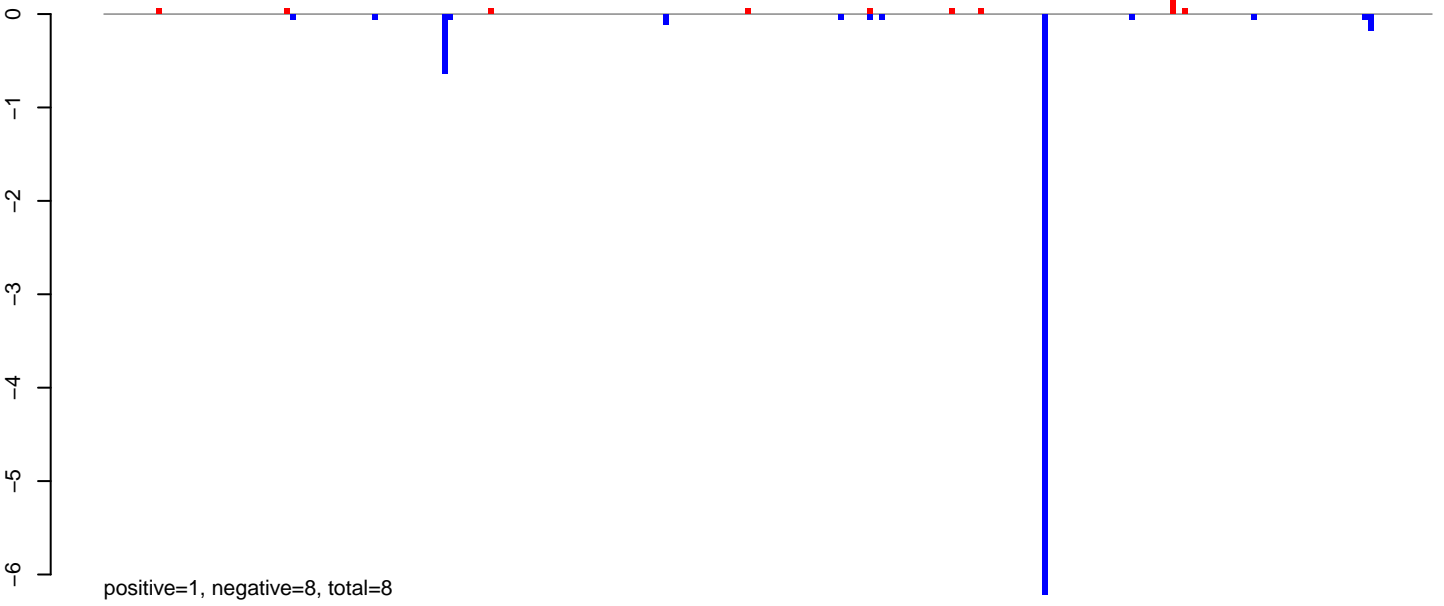


AeAlbo_U4_4_cells.rep

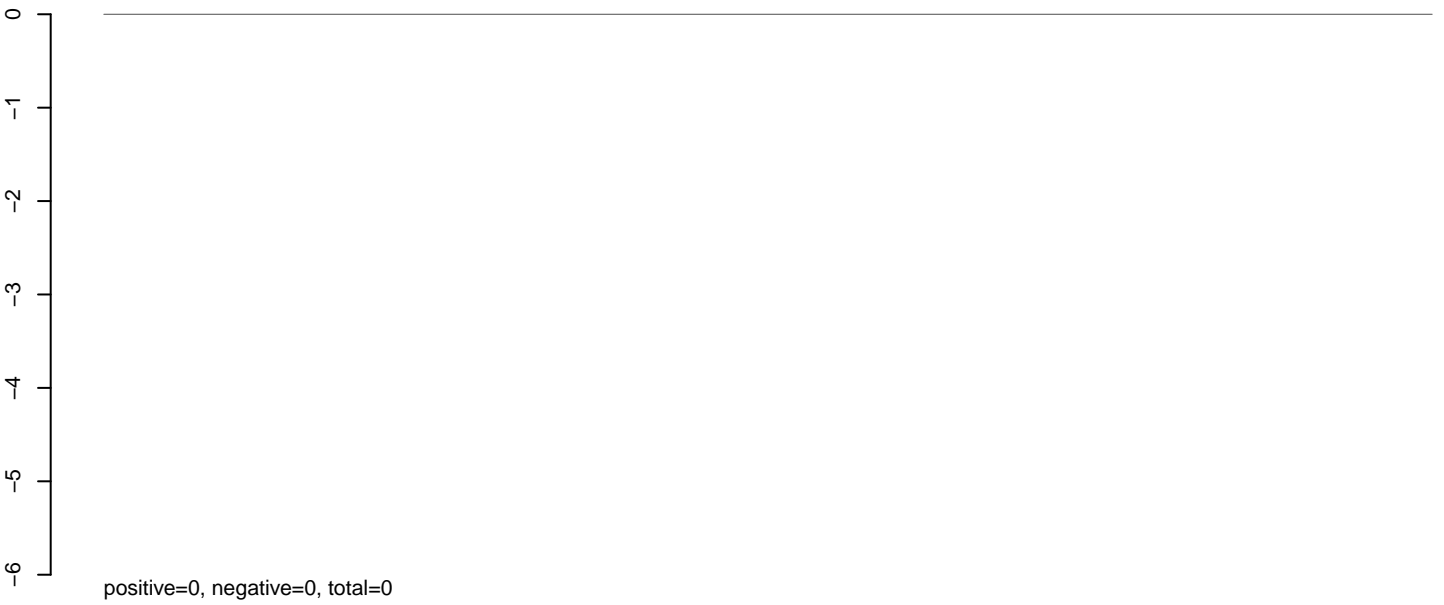


0 1000 2000 3000 4000 5000 6000

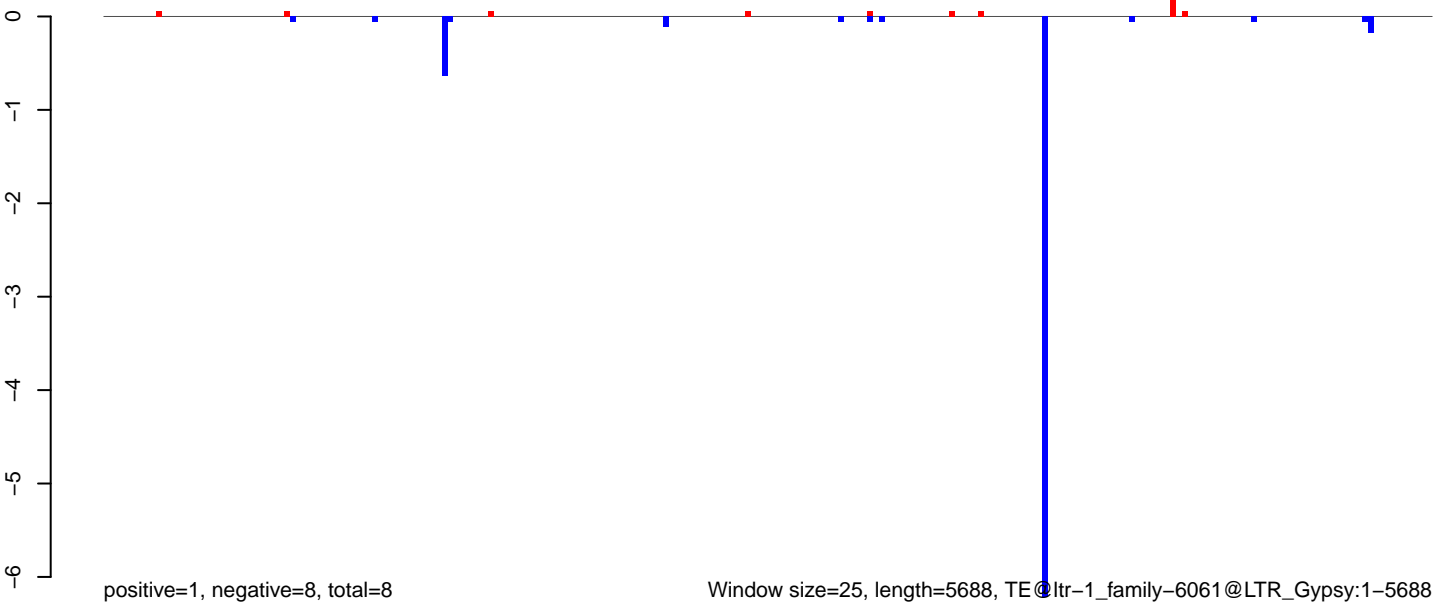
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



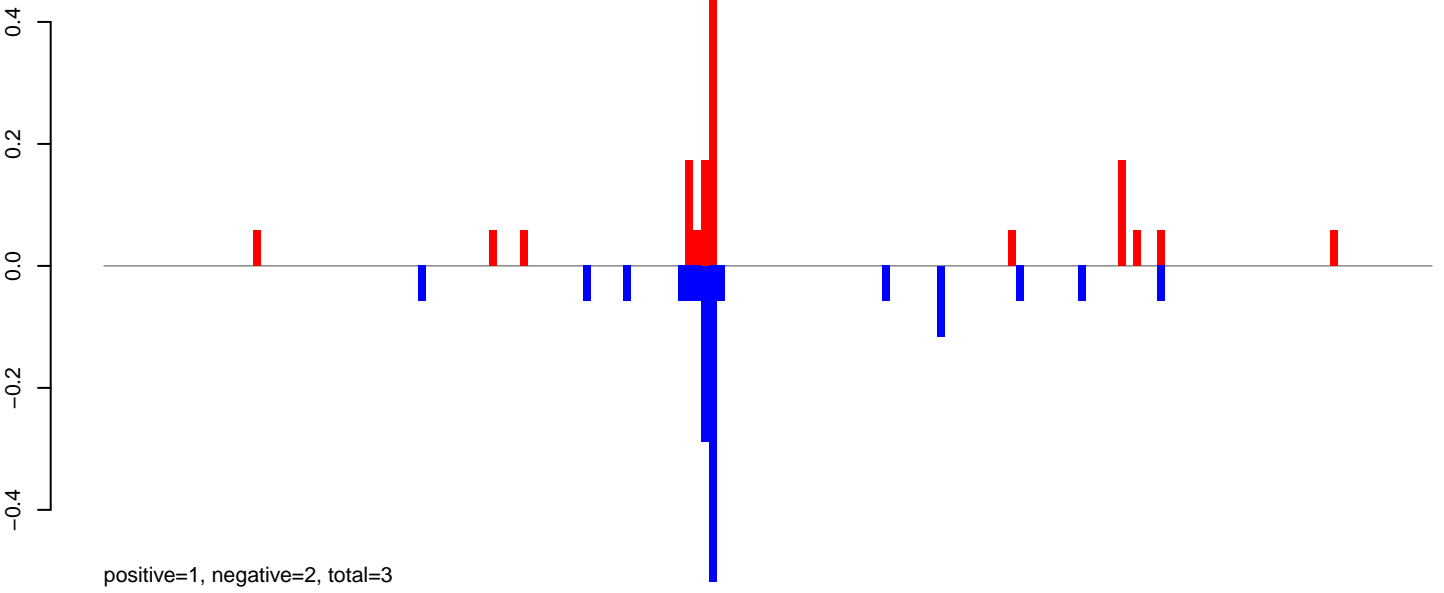
AeAlbo_U4_4_cells.rep



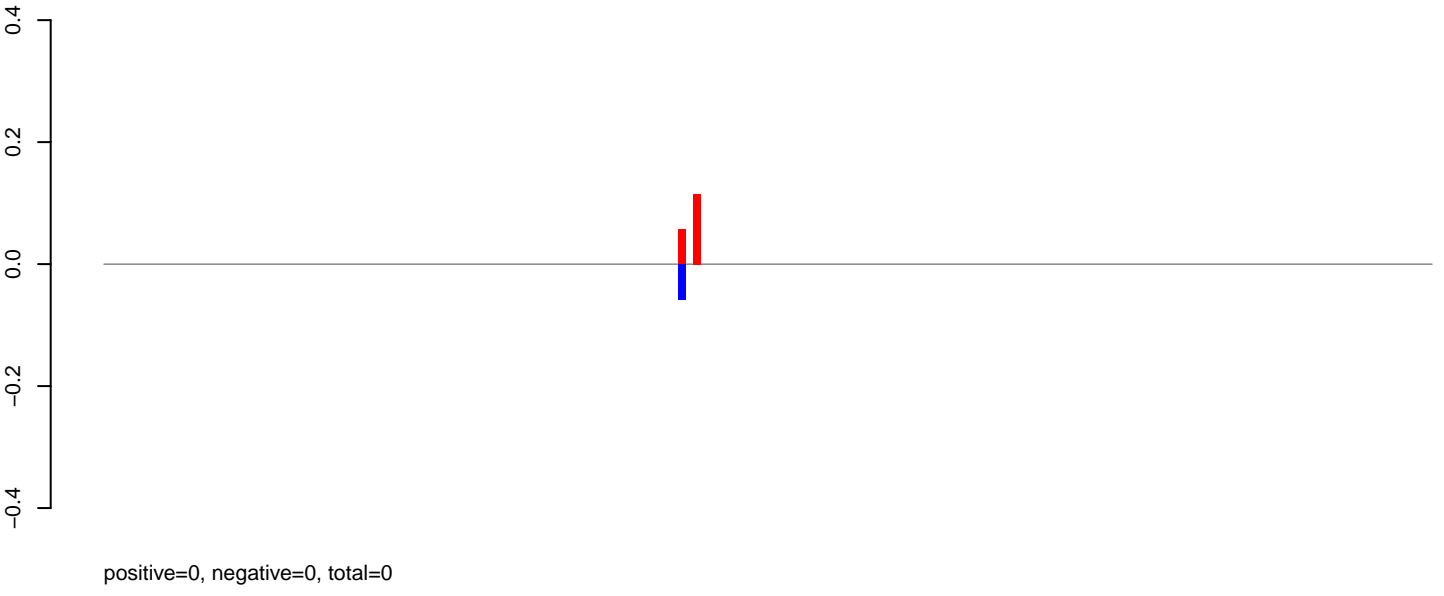
Window size=25, length=5688, TE@ltr-1_family-6061@LTR_Gypsy:1-5688

0 1000 2000 3000 4000 5000

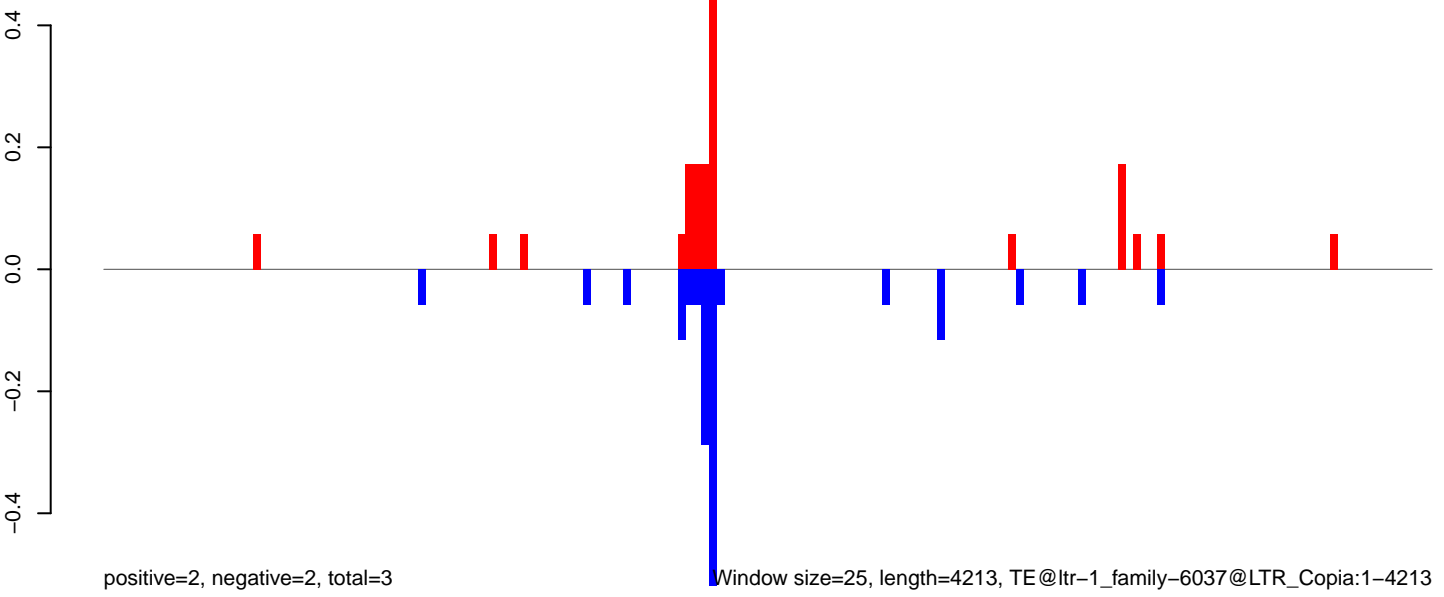
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

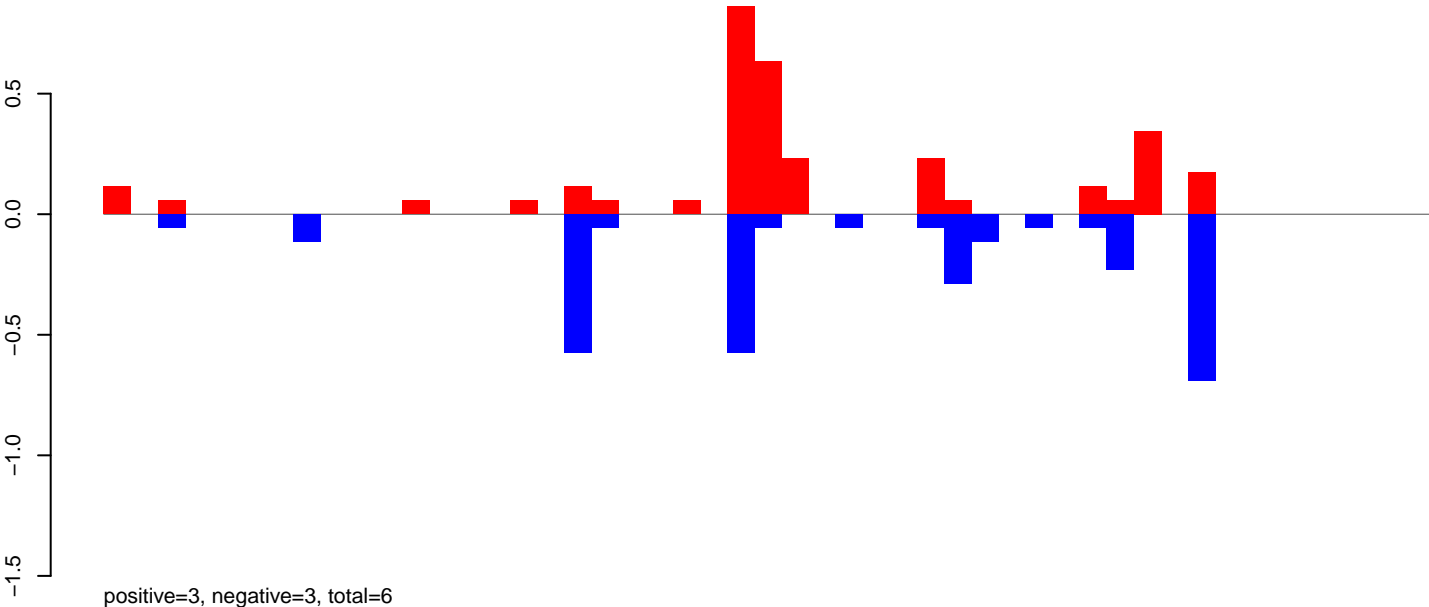


AeAlbo_U4_4_cells.rep

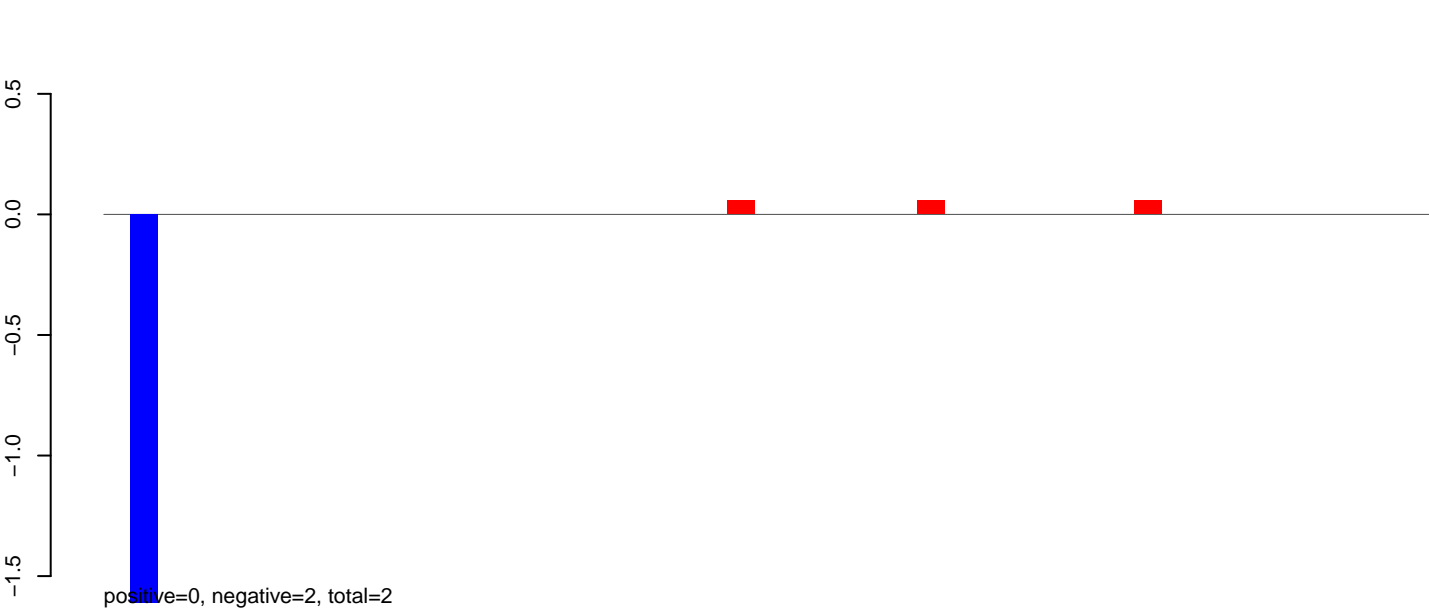


Window size=25, length=4213, TE@ltr-1_family-6037@LTR_Copia:1-4213

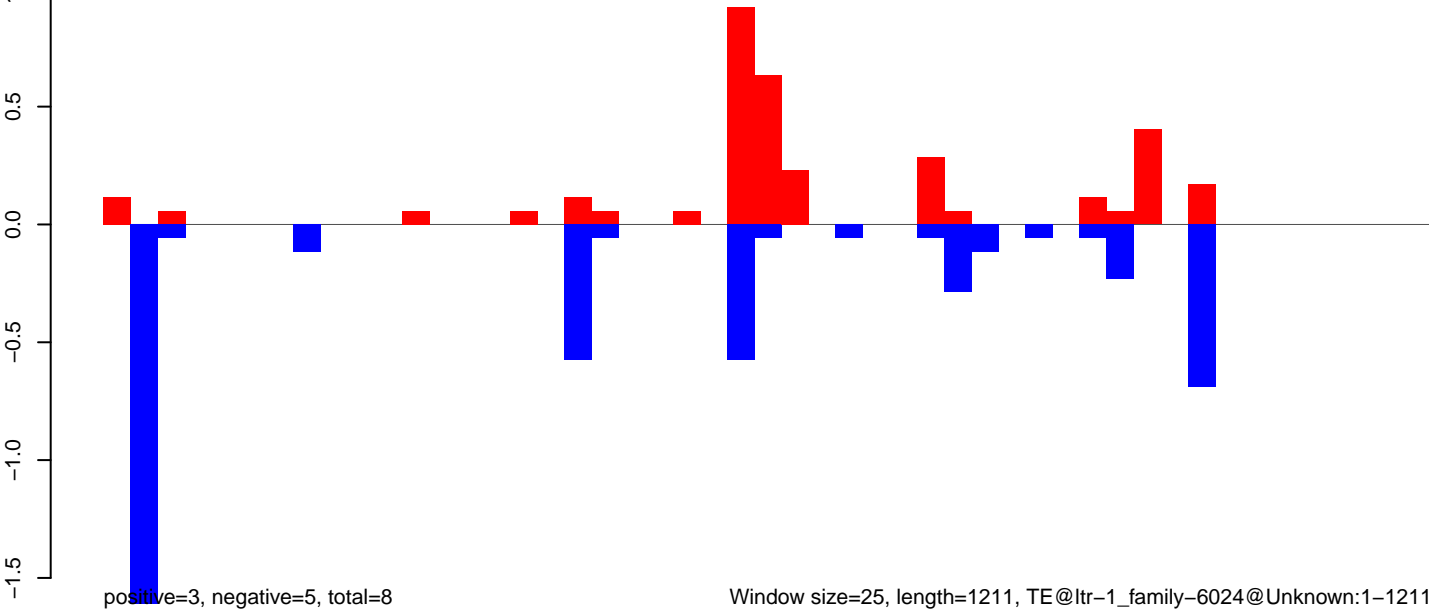
AeAlbo_U4_4_cells.18_23.rep



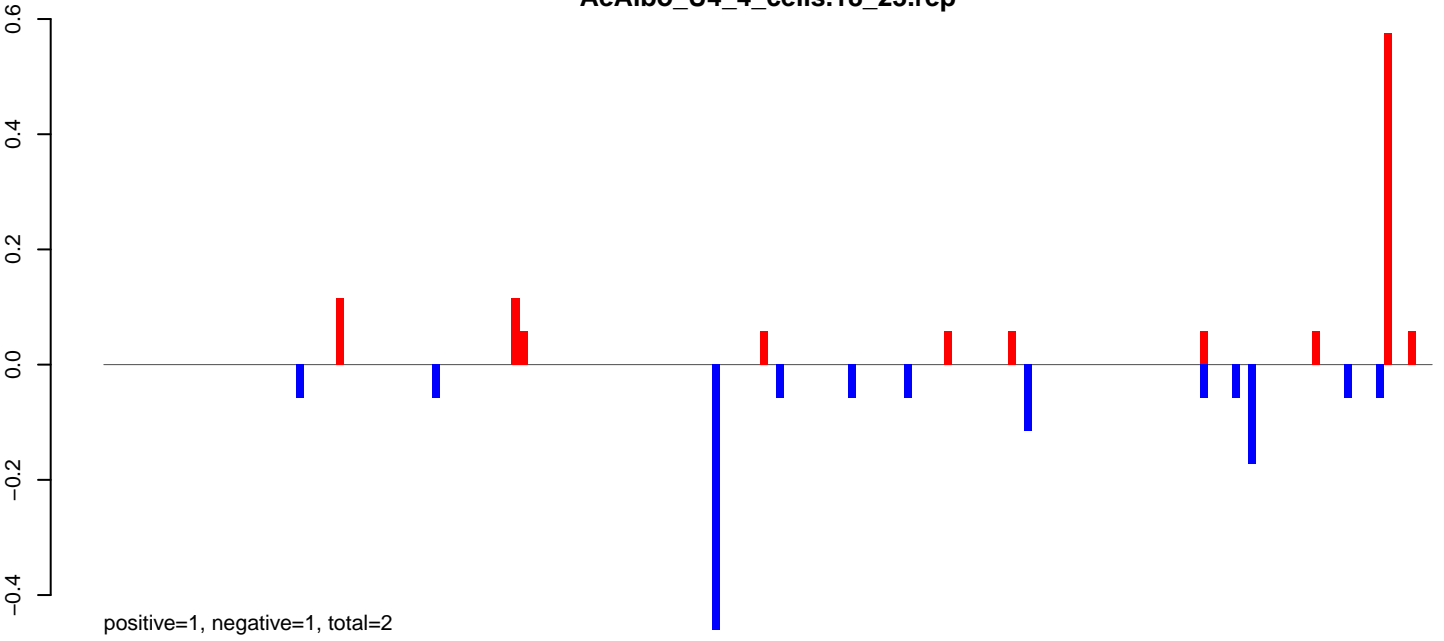
AeAlbo_U4_4_cells.24_35.rep



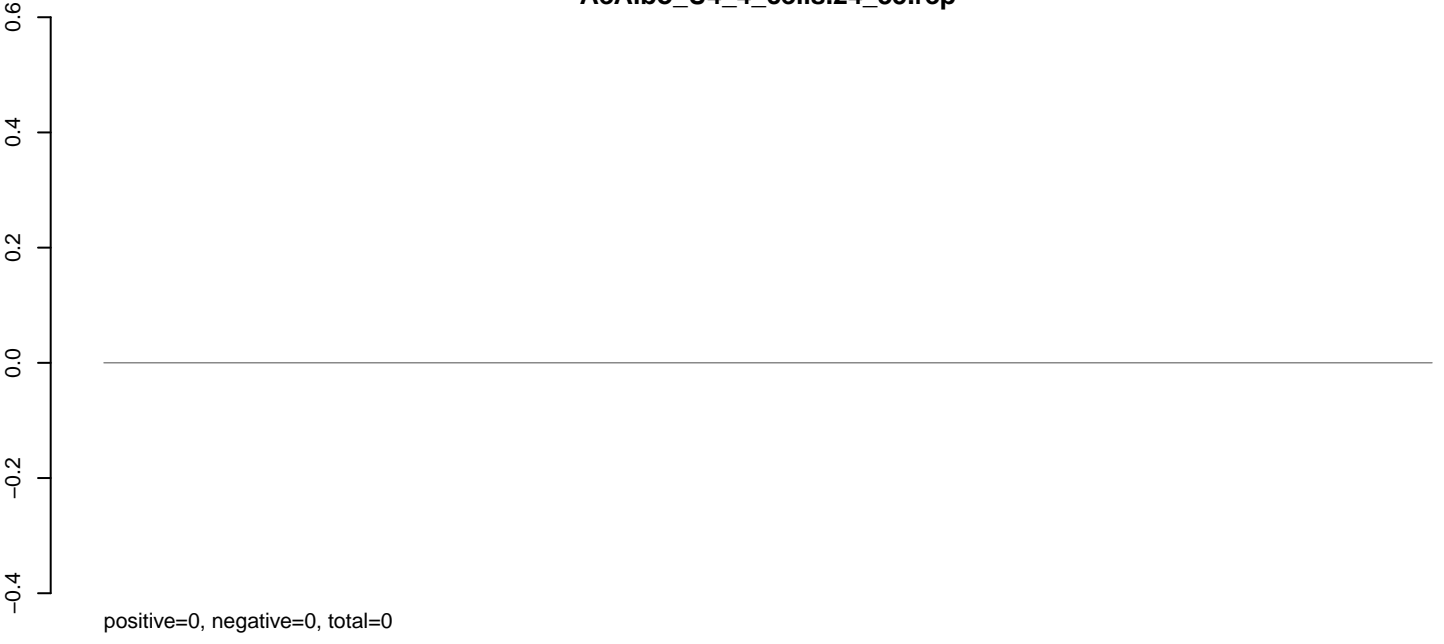
AeAlbo_U4_4_cells.rep



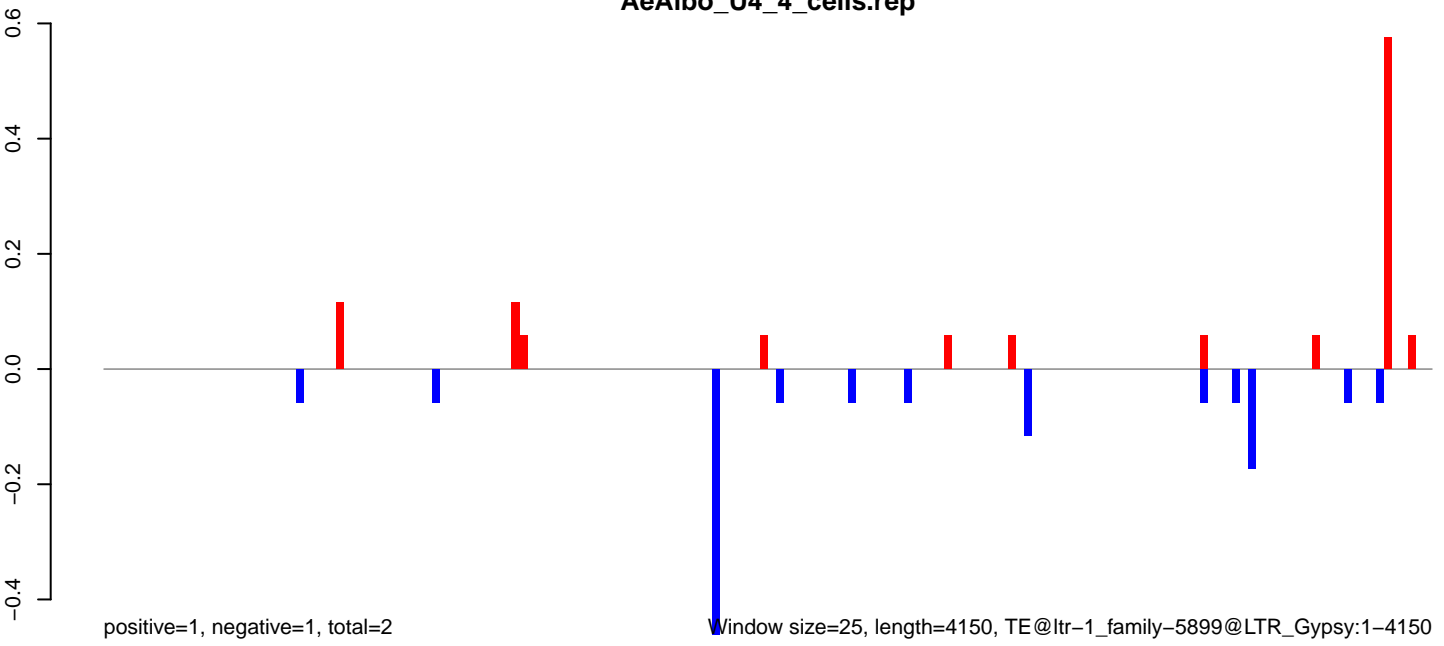
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



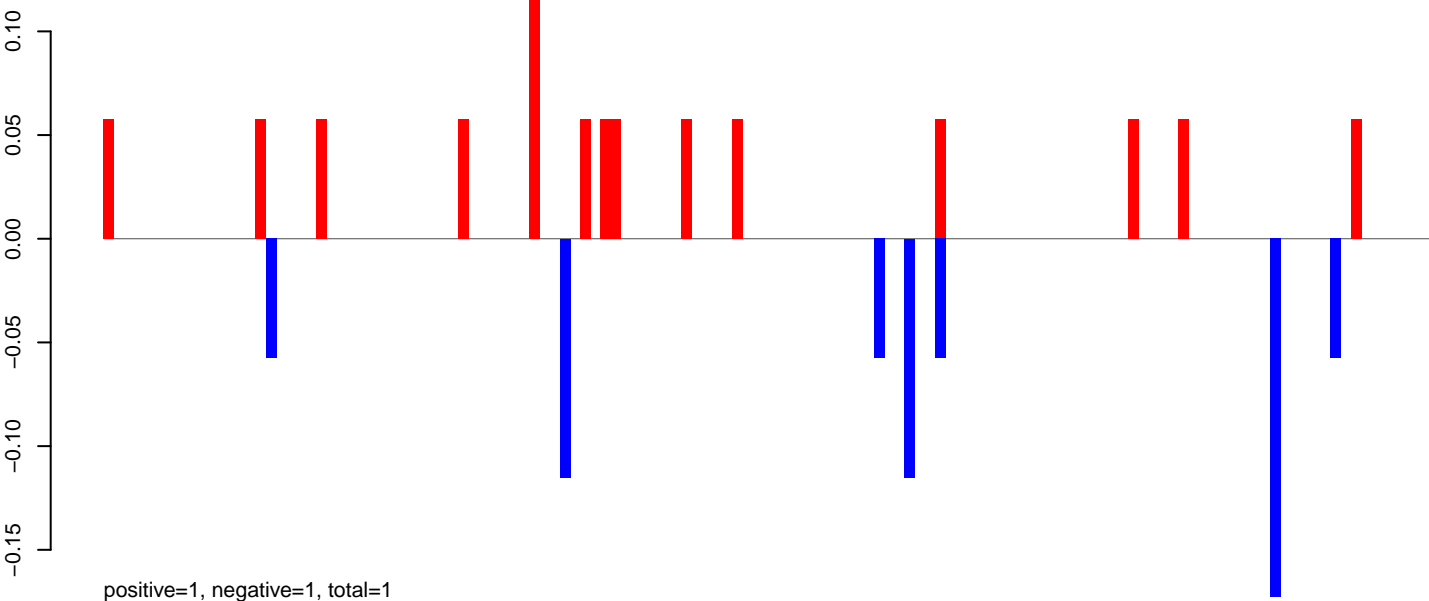
AeAlbo_U4_4_cells.rep



Window size=25, length=4150, TE@ltr-1_family-5899@LTR_Gypsy:1-4150

0 1000 2000 3000 4000

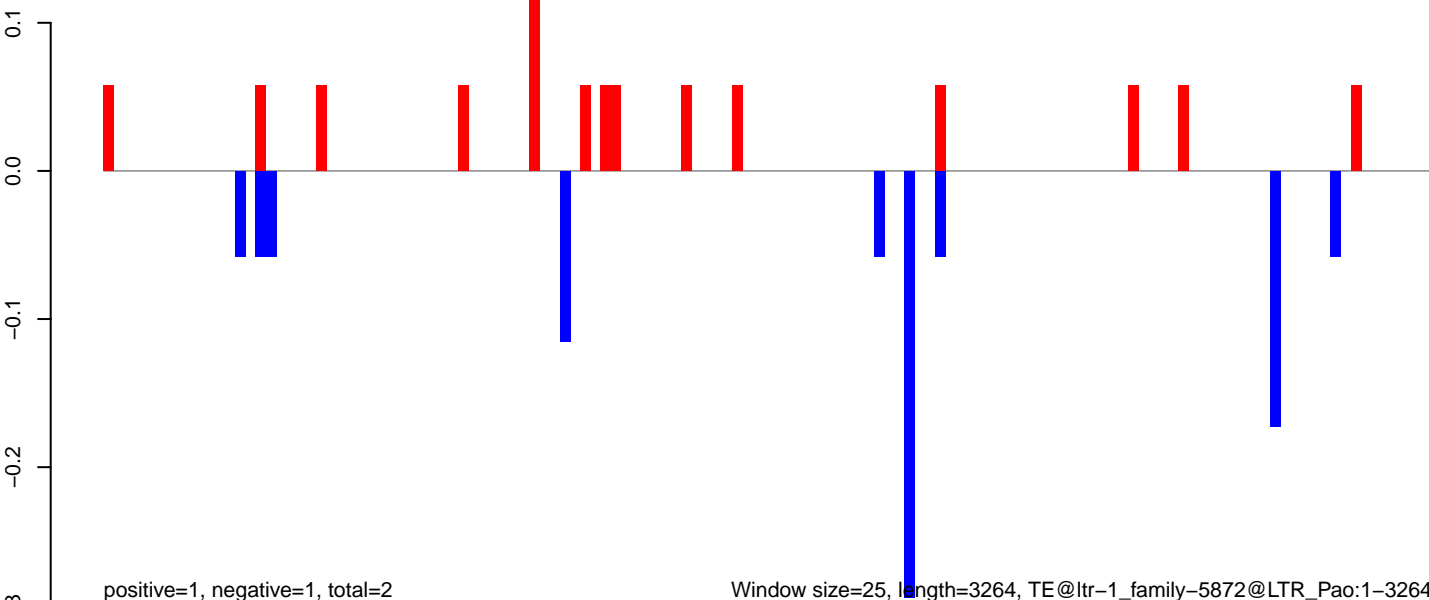
AeAlbo_U4_4_cells.18_23.rep



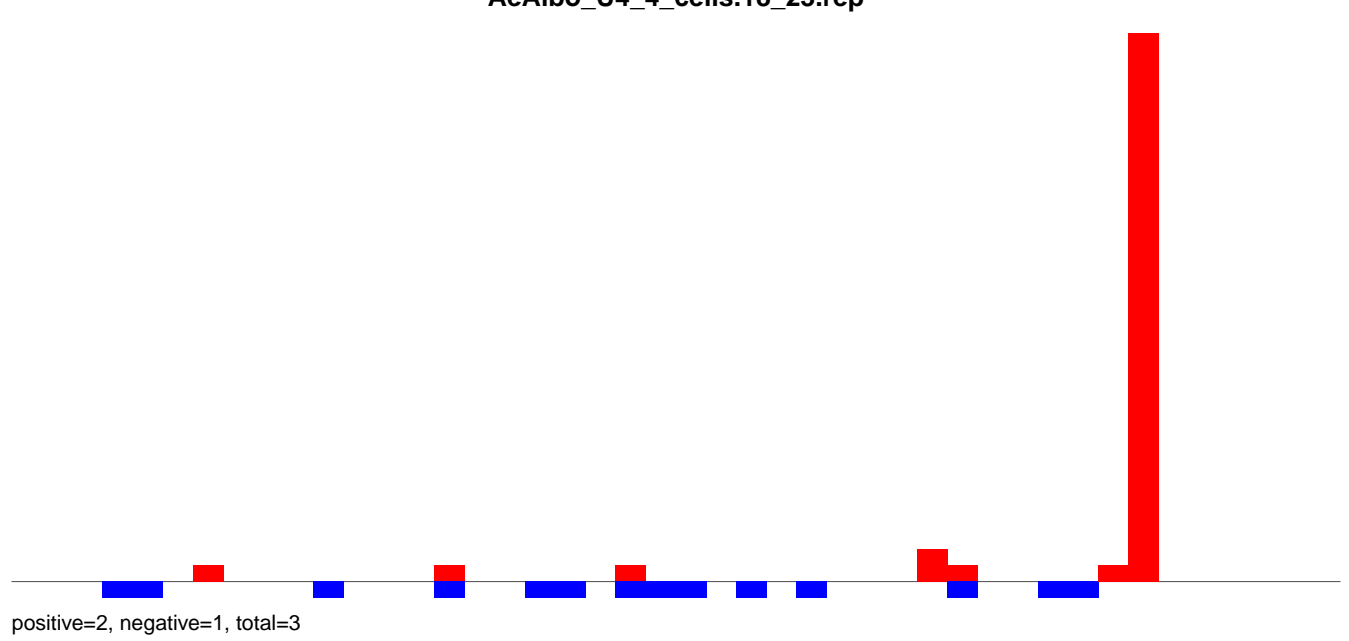
AeAlbo_U4_4_cells.24_35.rep



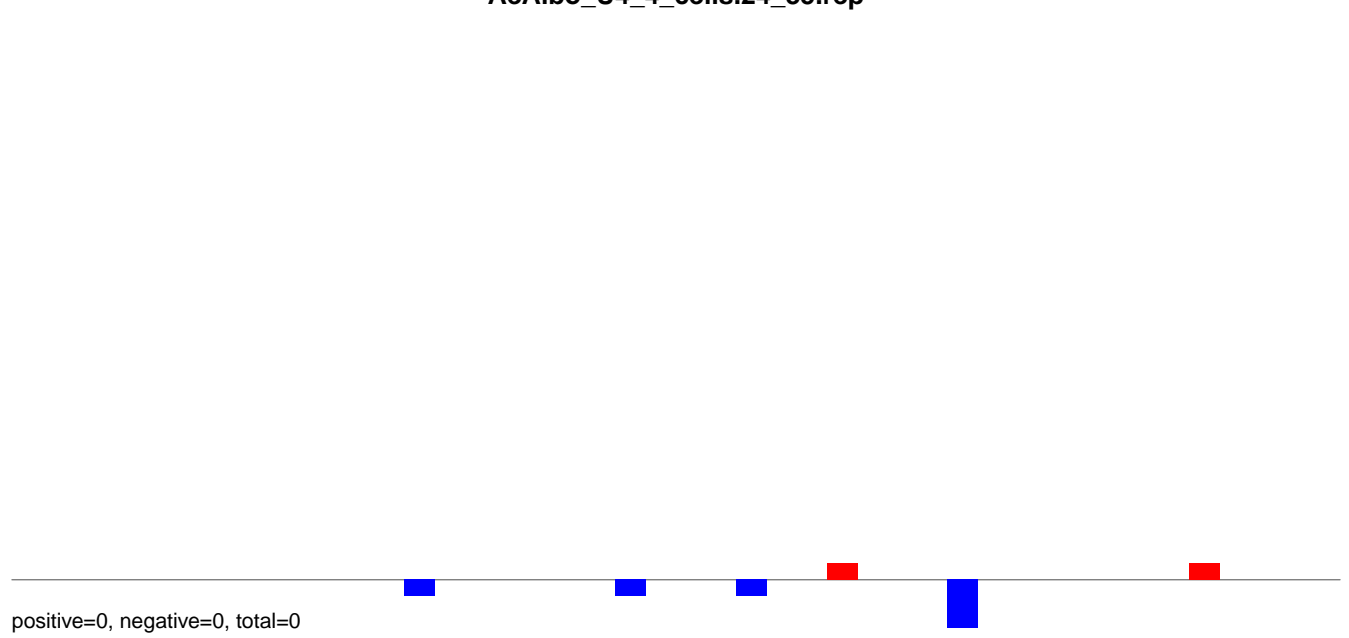
AeAlbo_U4_4_cells.rep



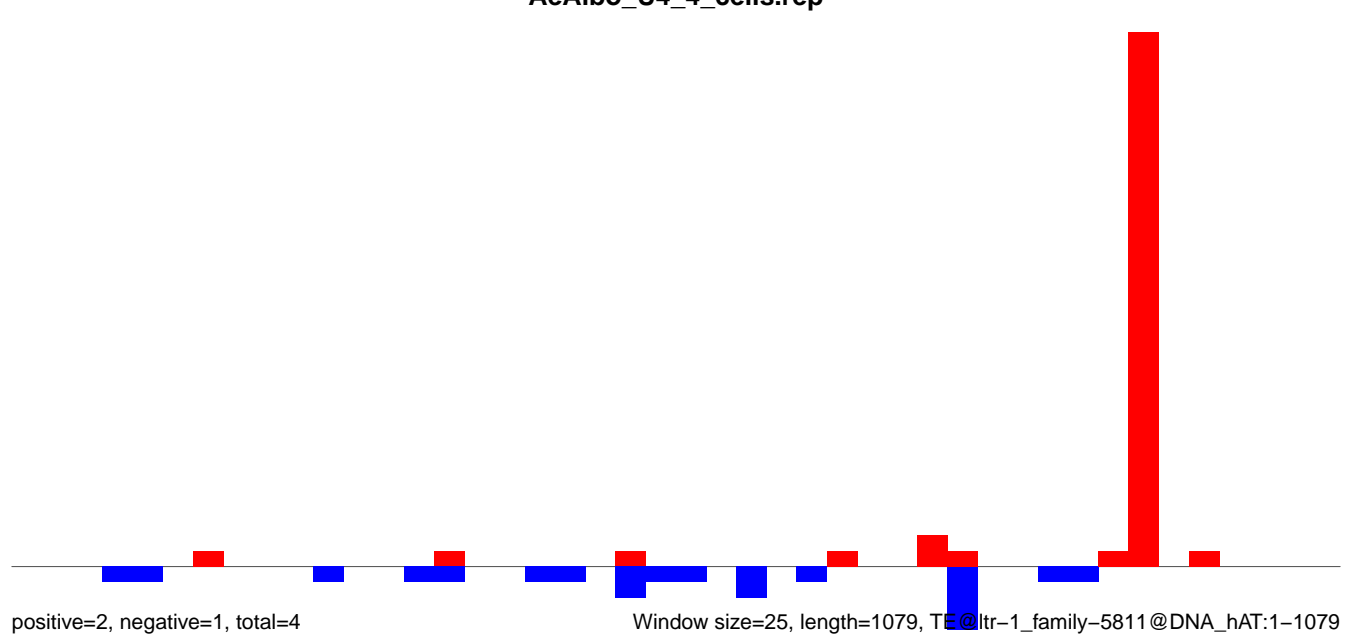
AeAlbo_U4_4_cells.18_23.rep



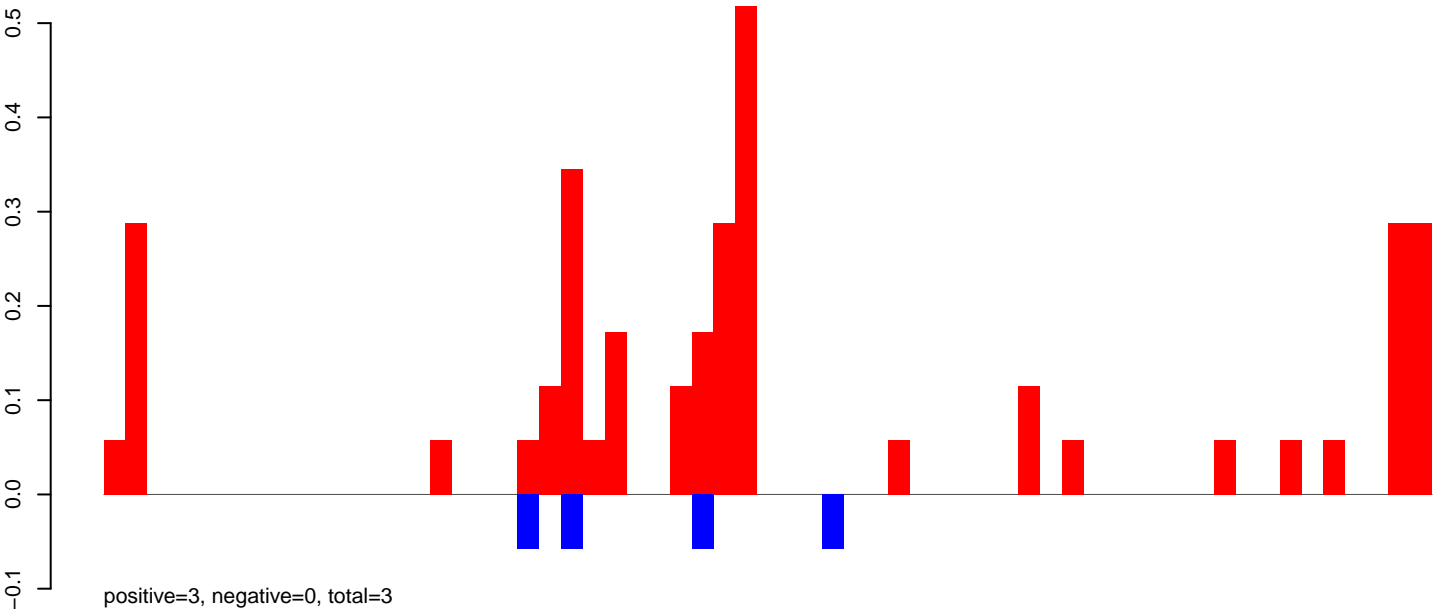
AeAlbo_U4_4_cells.24_35.rep



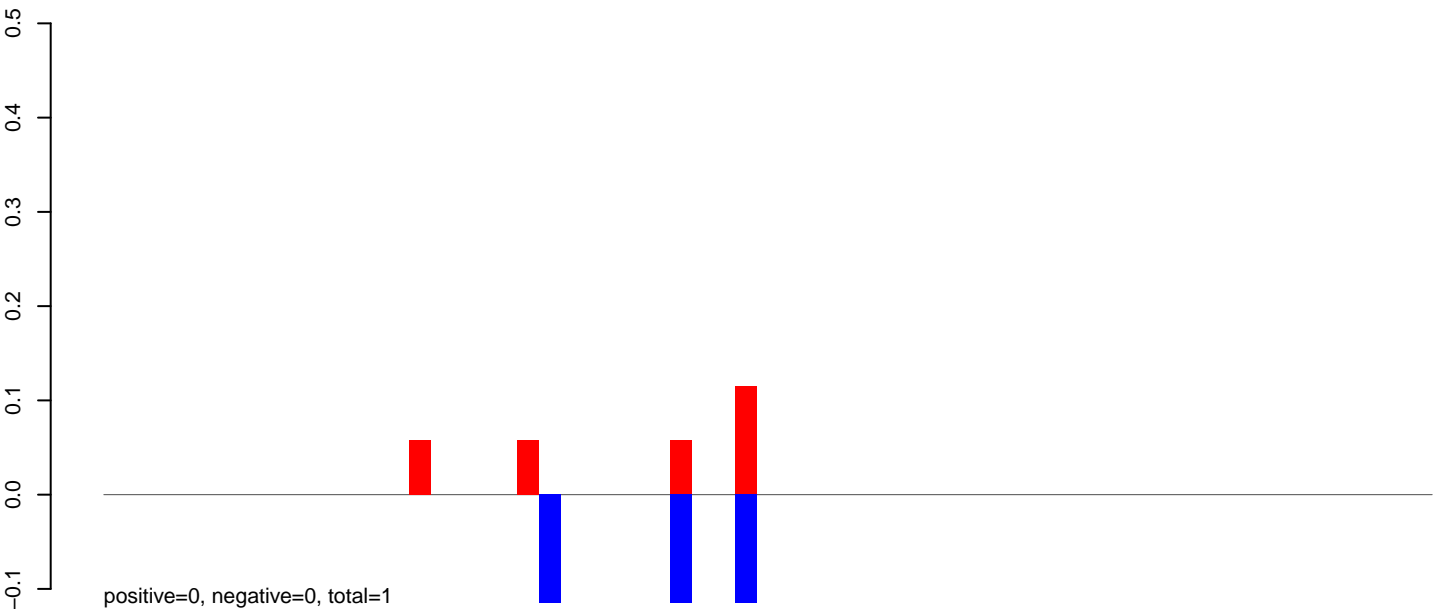
AeAlbo_U4_4_cells.rep



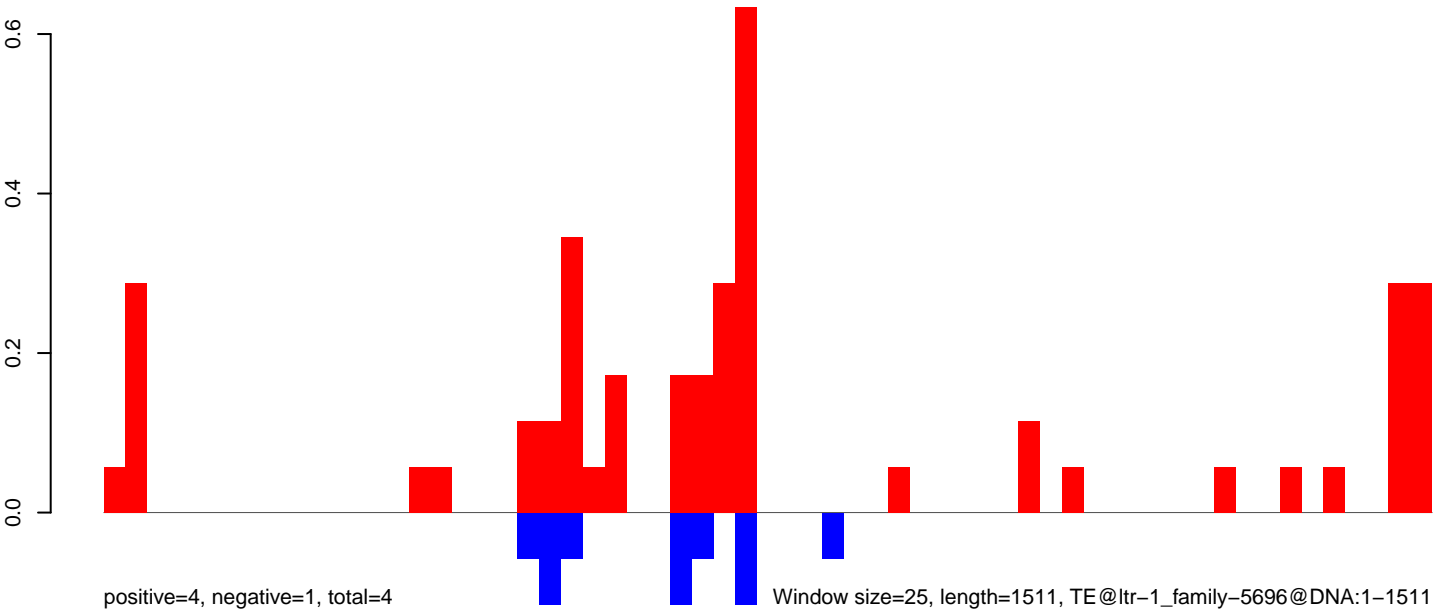
AeAlbo_U4_4_cells.18_23.rep



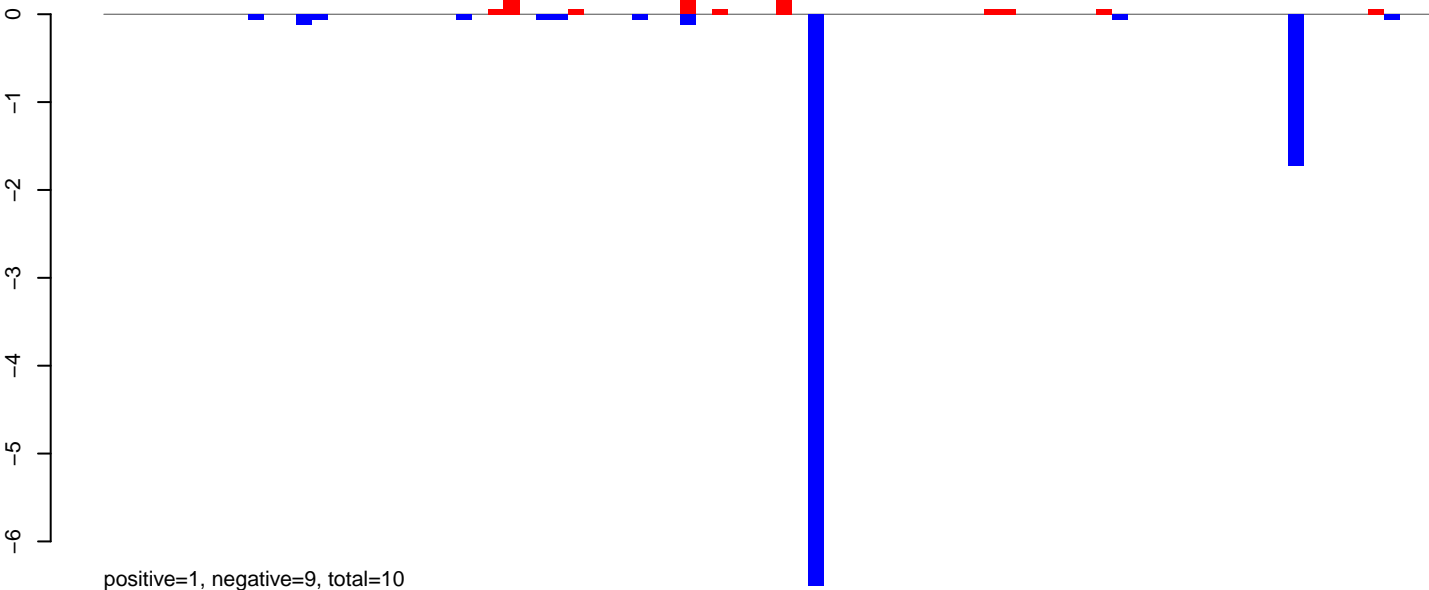
AeAlbo_U4_4_cells.24_35.rep



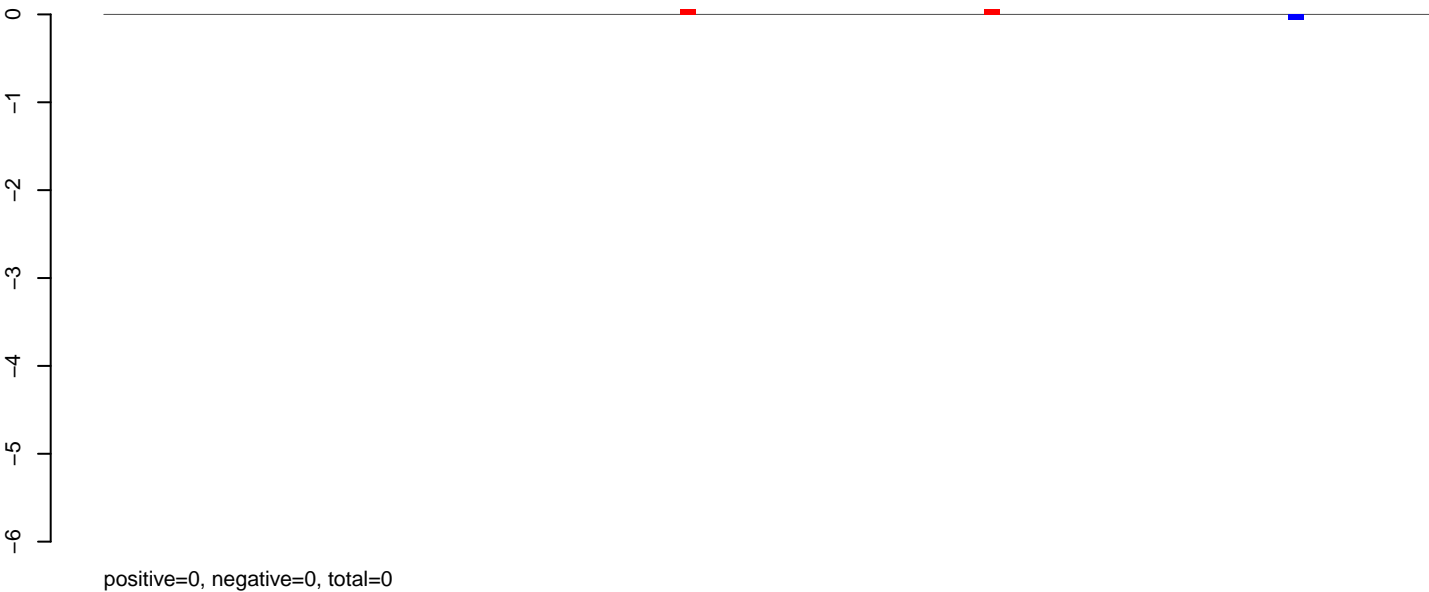
AeAlbo_U4_4_cells.rep



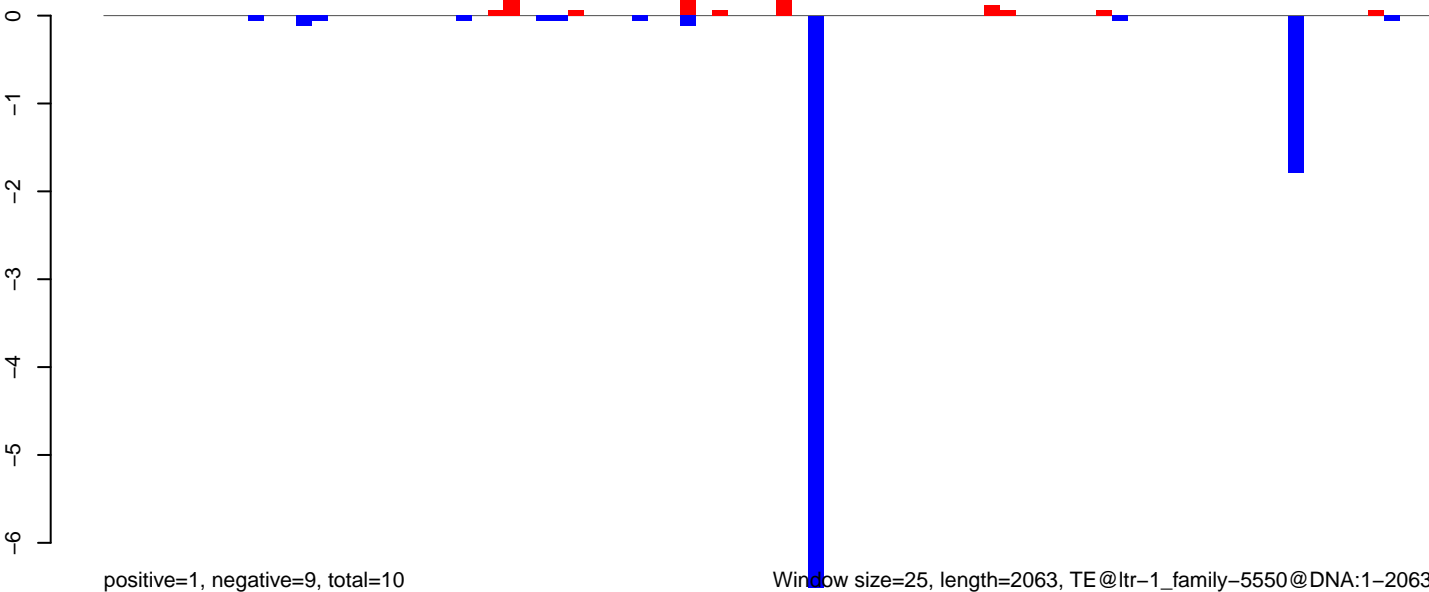
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

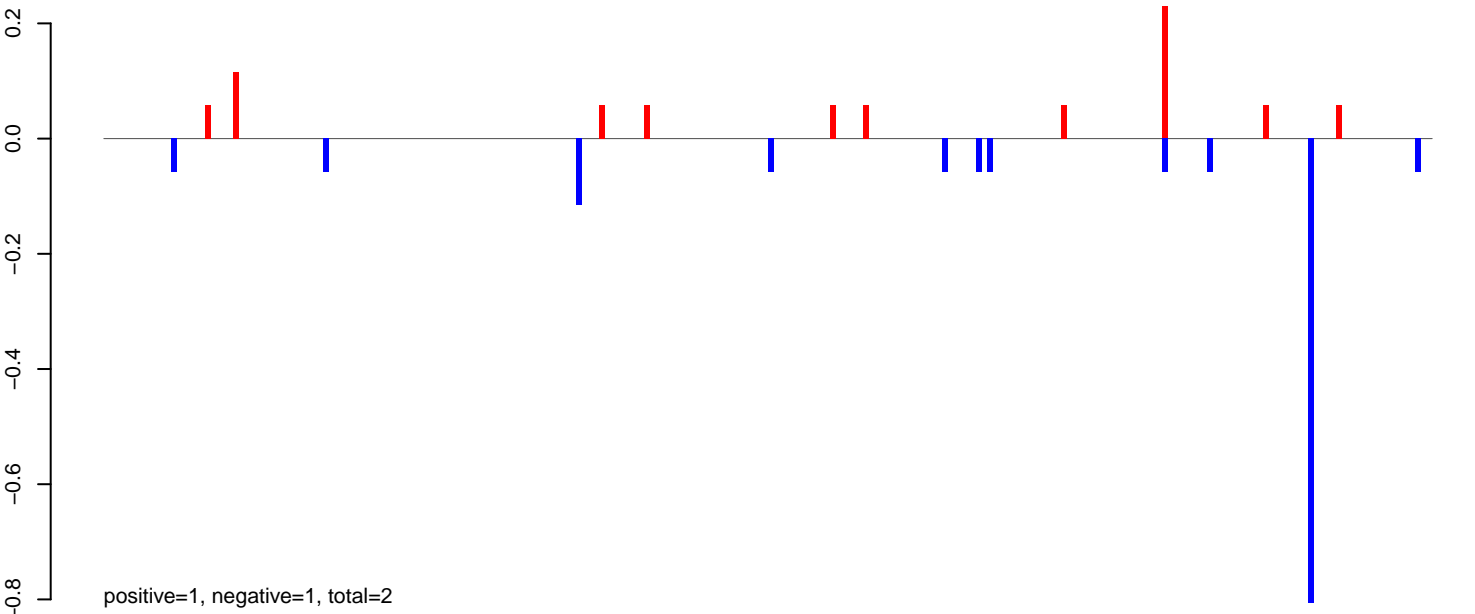


AeAlbo_U4_4_cells.rep

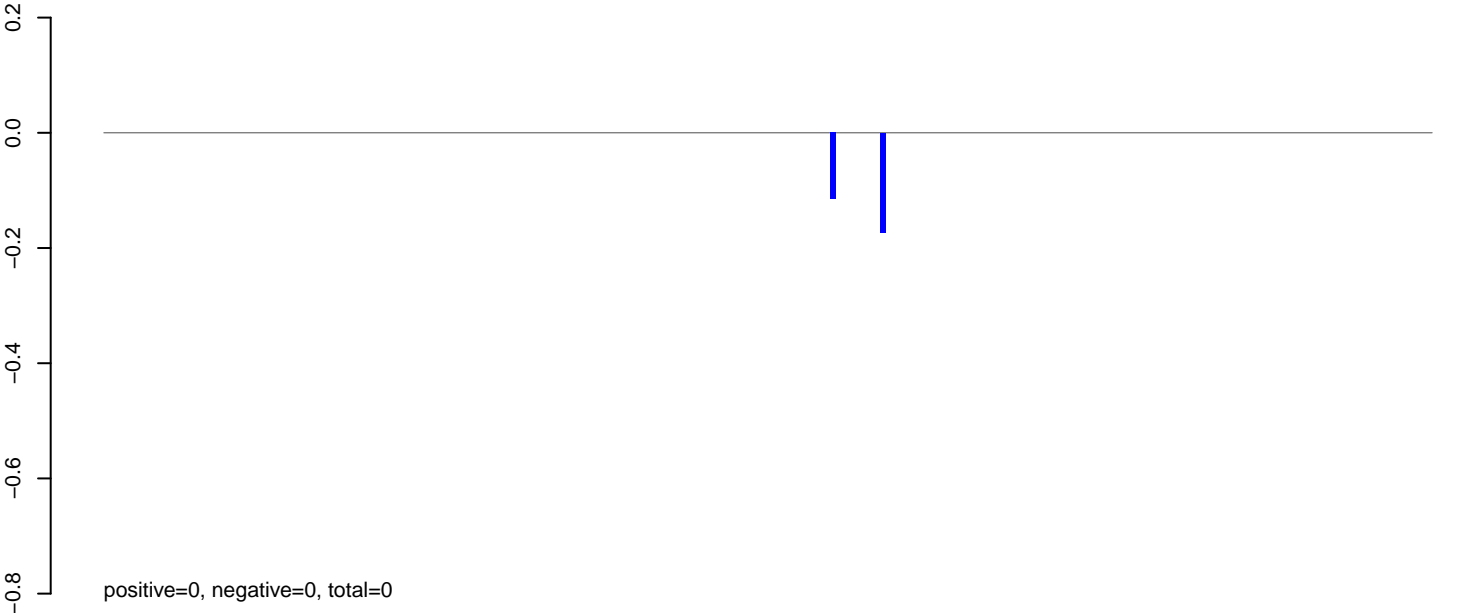


Window size=25, length=2063, TE@ltr-1_family-5550@DNA:1-2063

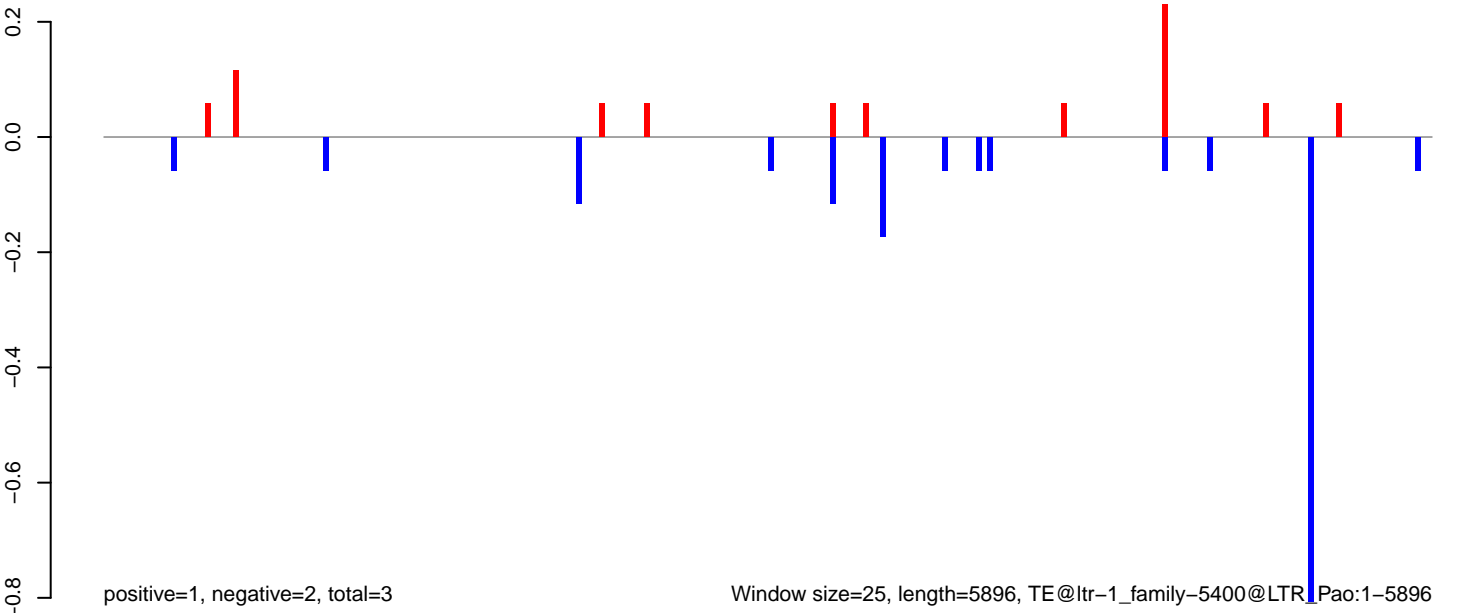
AeAlbo_U4_4_cells.18_23.rep



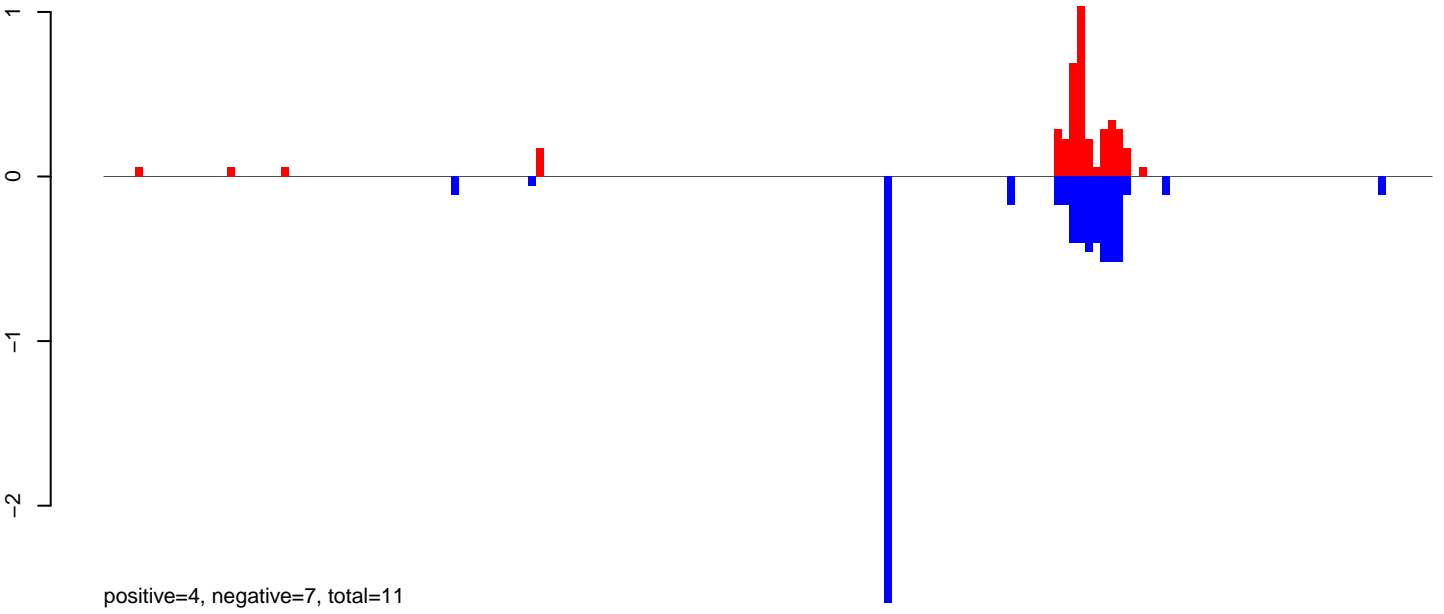
AeAlbo_U4_4_cells.24_35.rep



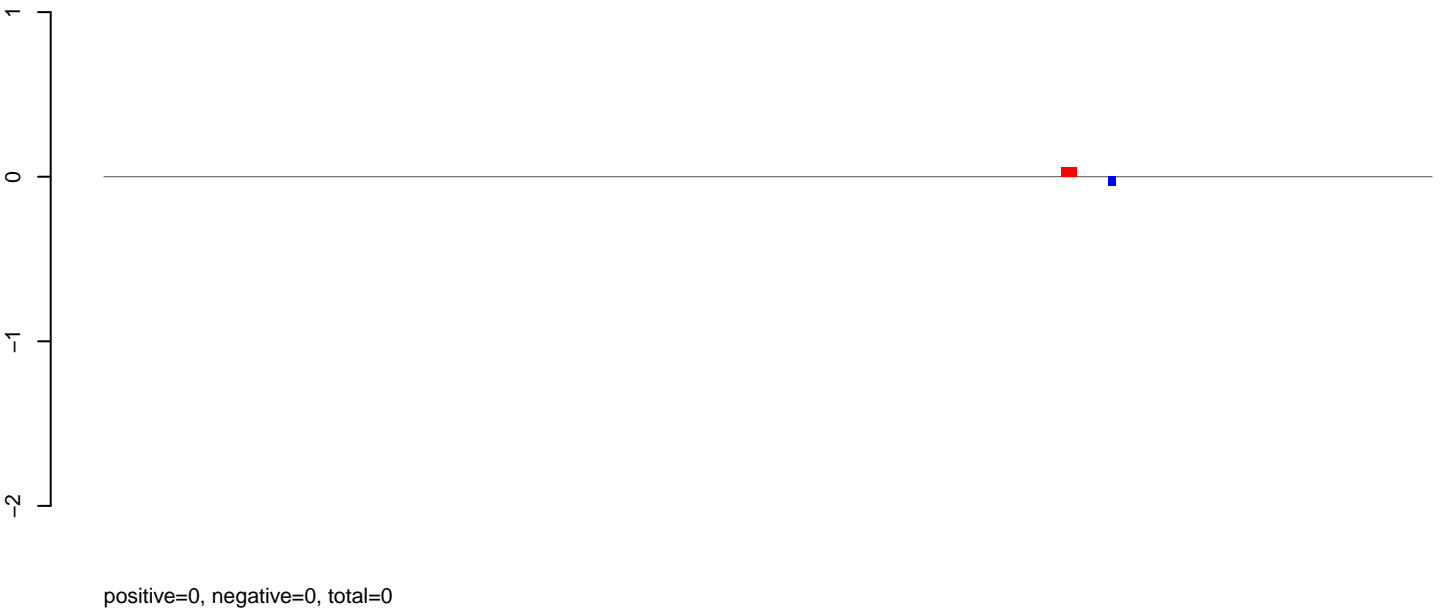
AeAlbo_U4_4_cells.rep



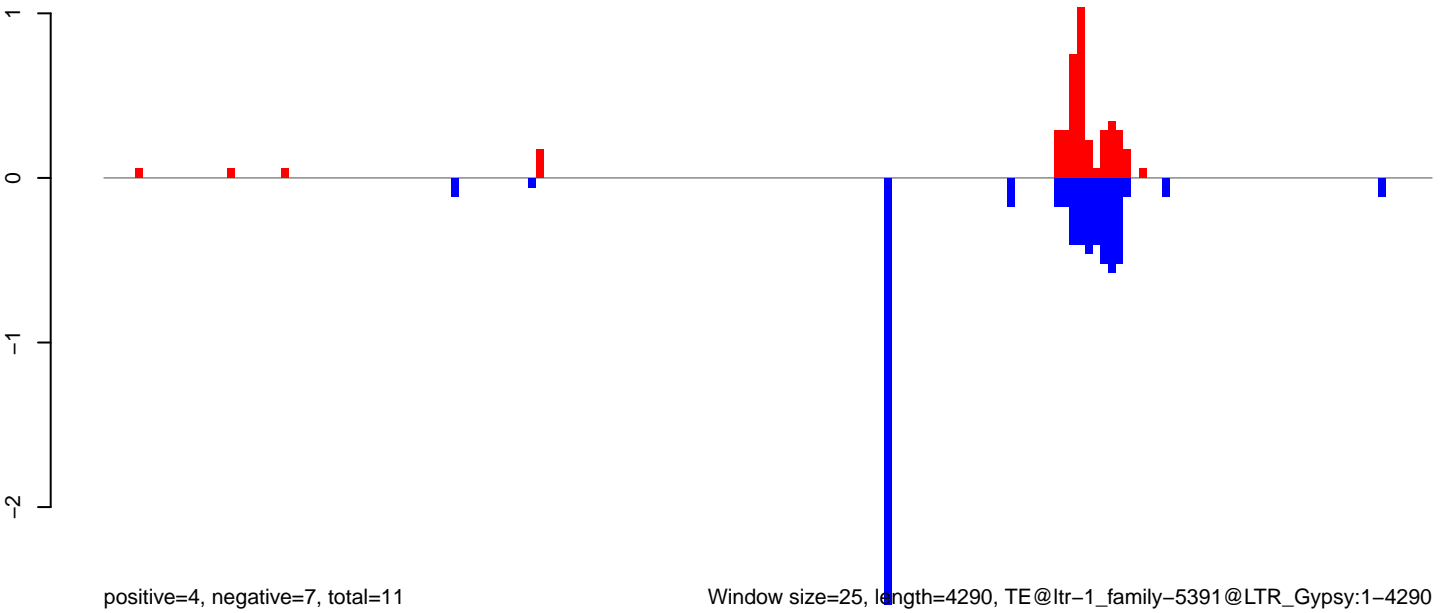
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



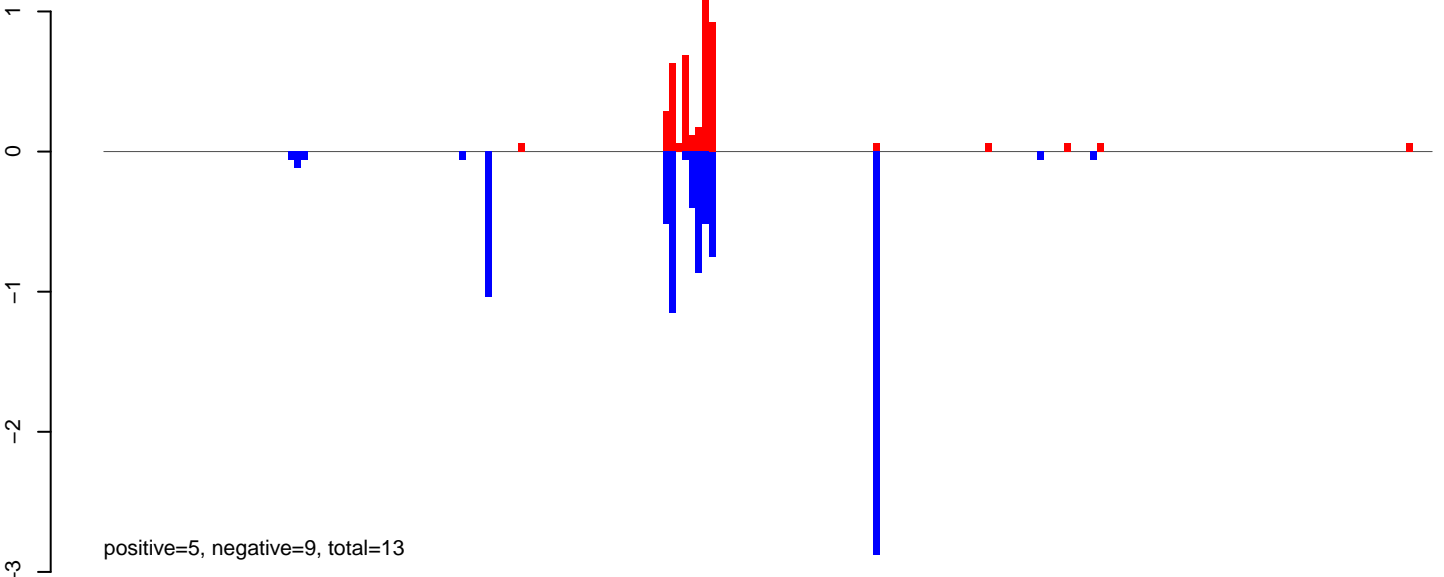
AeAlbo_U4_4_cells.rep



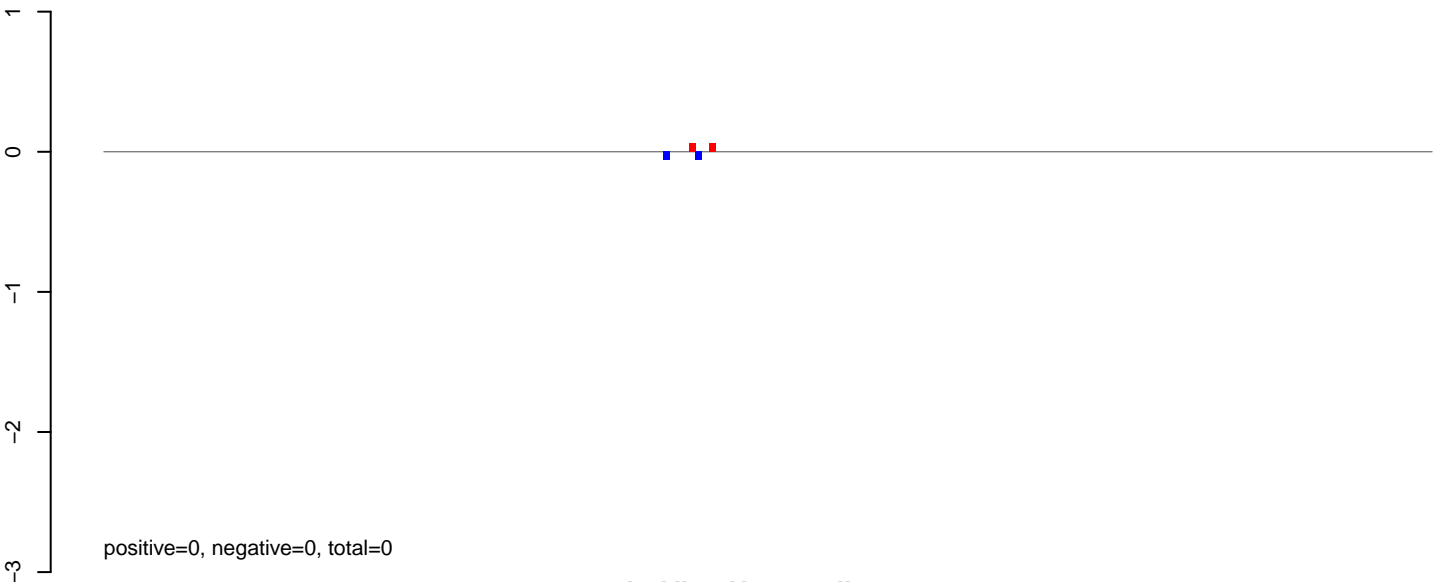
Window size=25, length=4290, TE@ltr-1_family-5391@LTR_Gypsy:1-4290

0 1000 2000 3000 4000

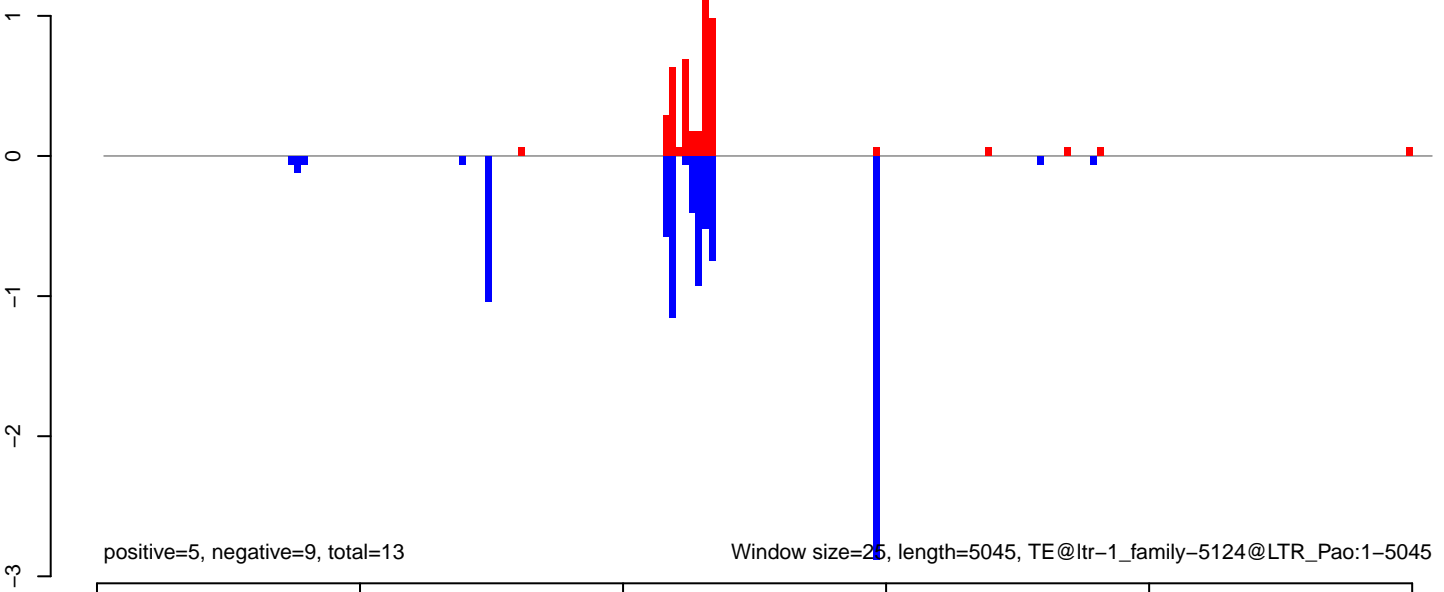
AeAlbo_U4_4_cells.18_23.rep



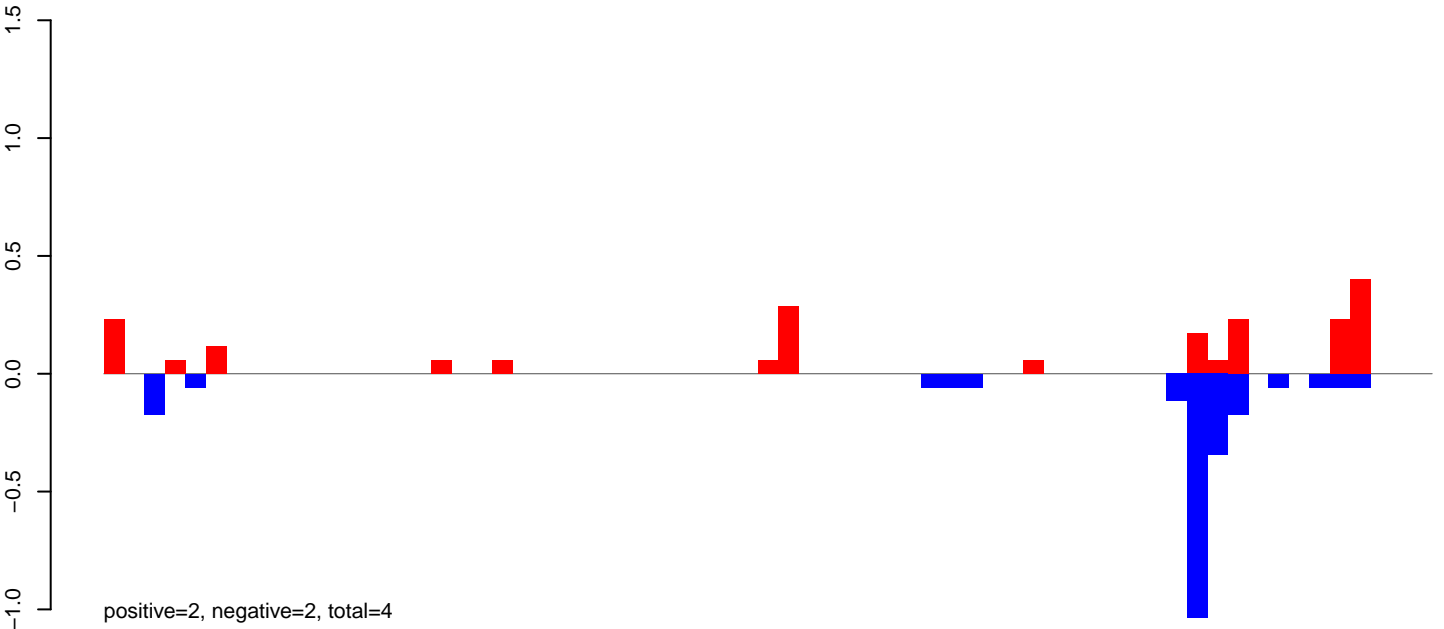
AeAlbo_U4_4_cells.24_35.rep



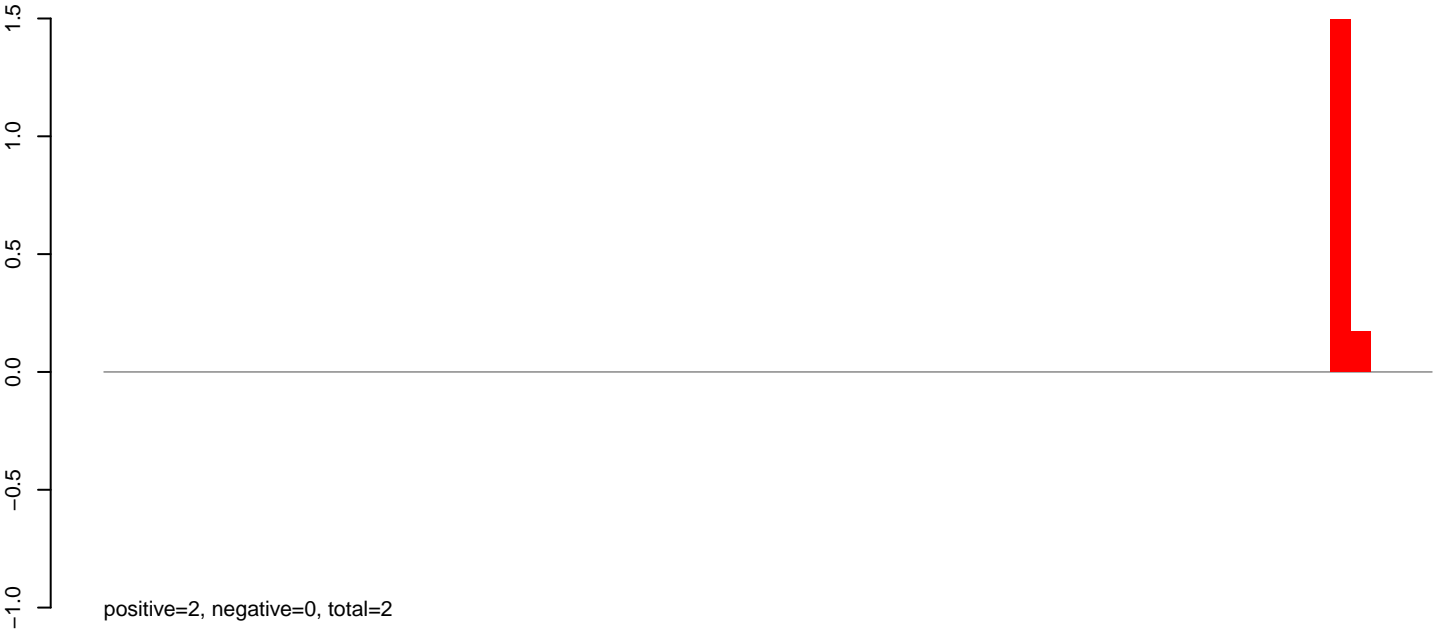
AeAlbo_U4_4_cells.rep



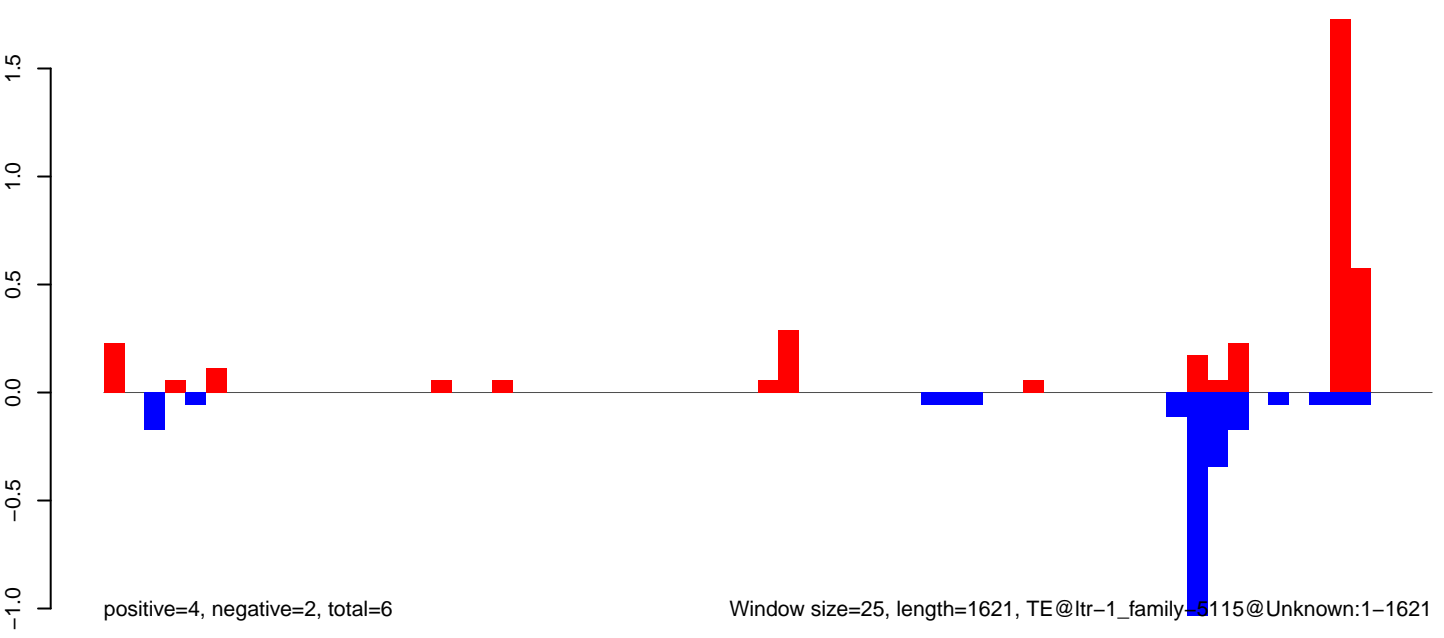
AeAlbo_U4_4_cells.18_23.rep



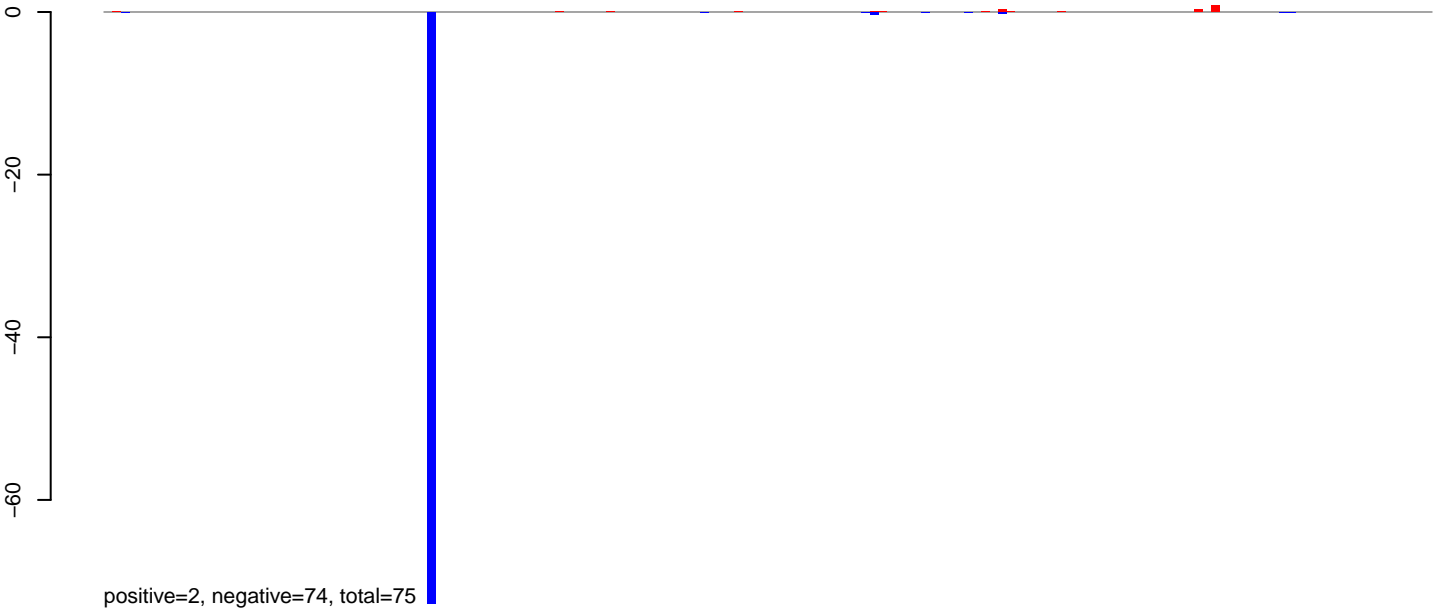
AeAlbo_U4_4_cells.24_35.rep



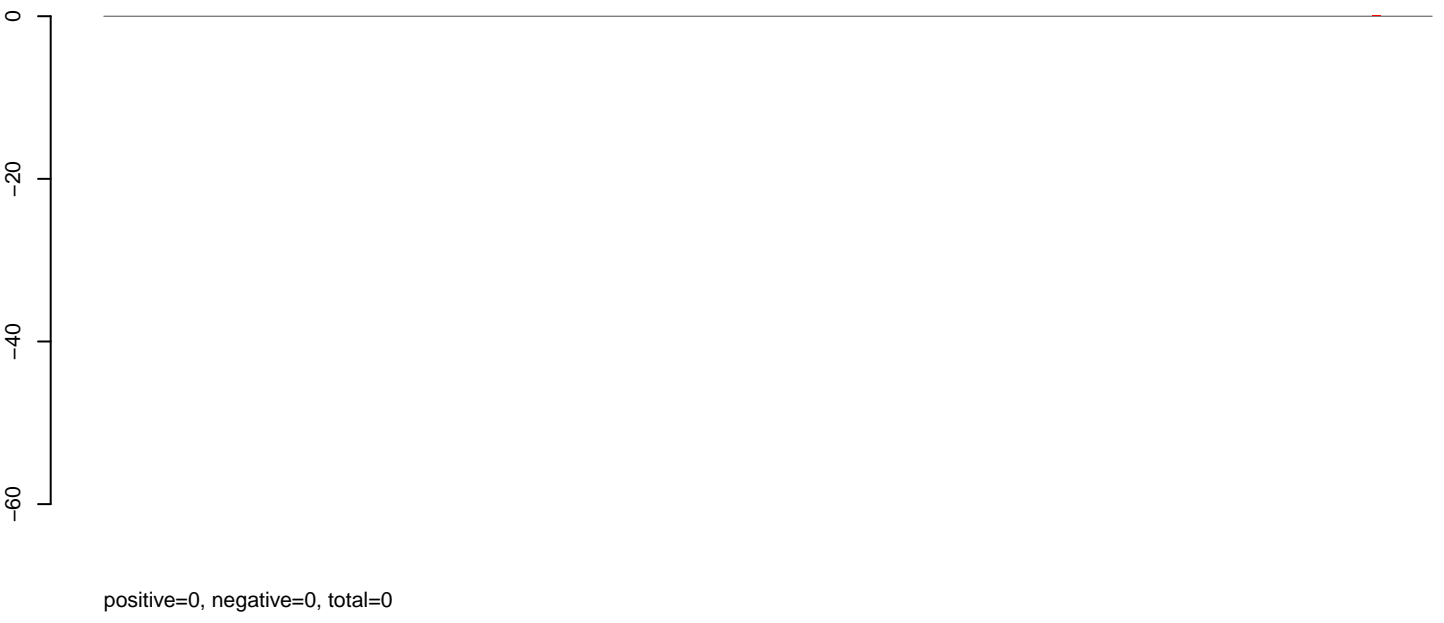
AeAlbo_U4_4_cells.rep



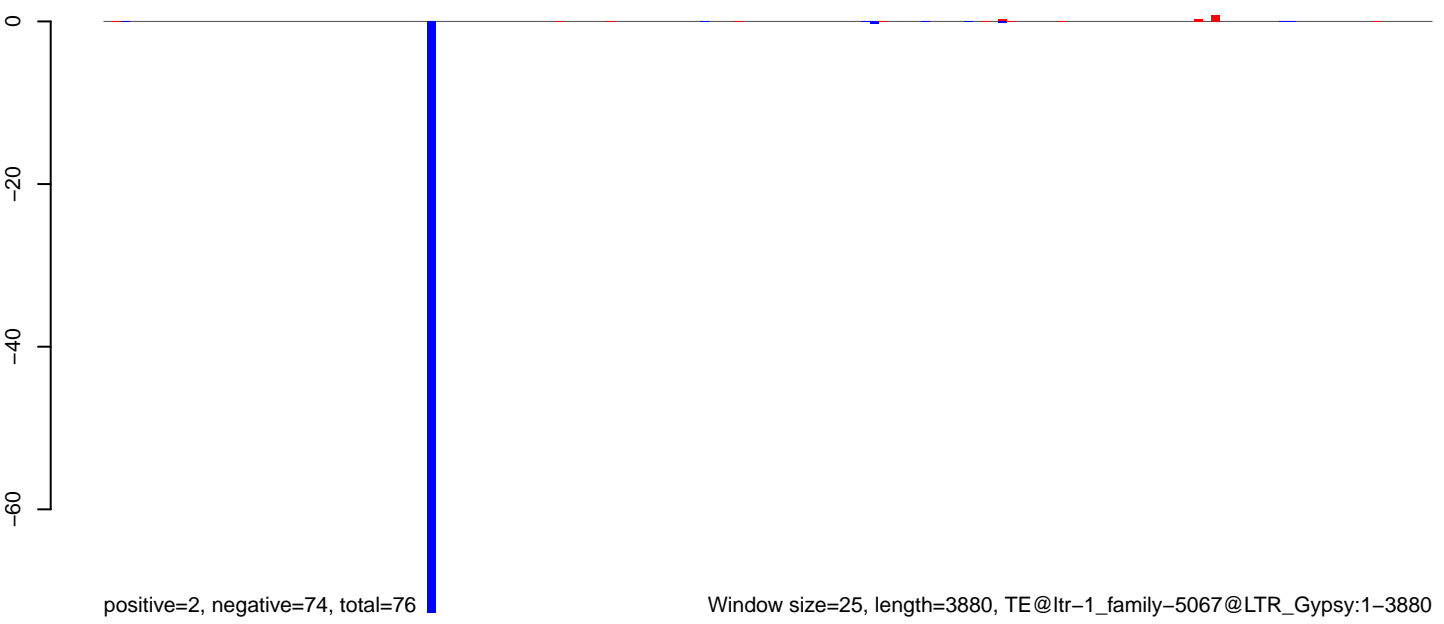
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



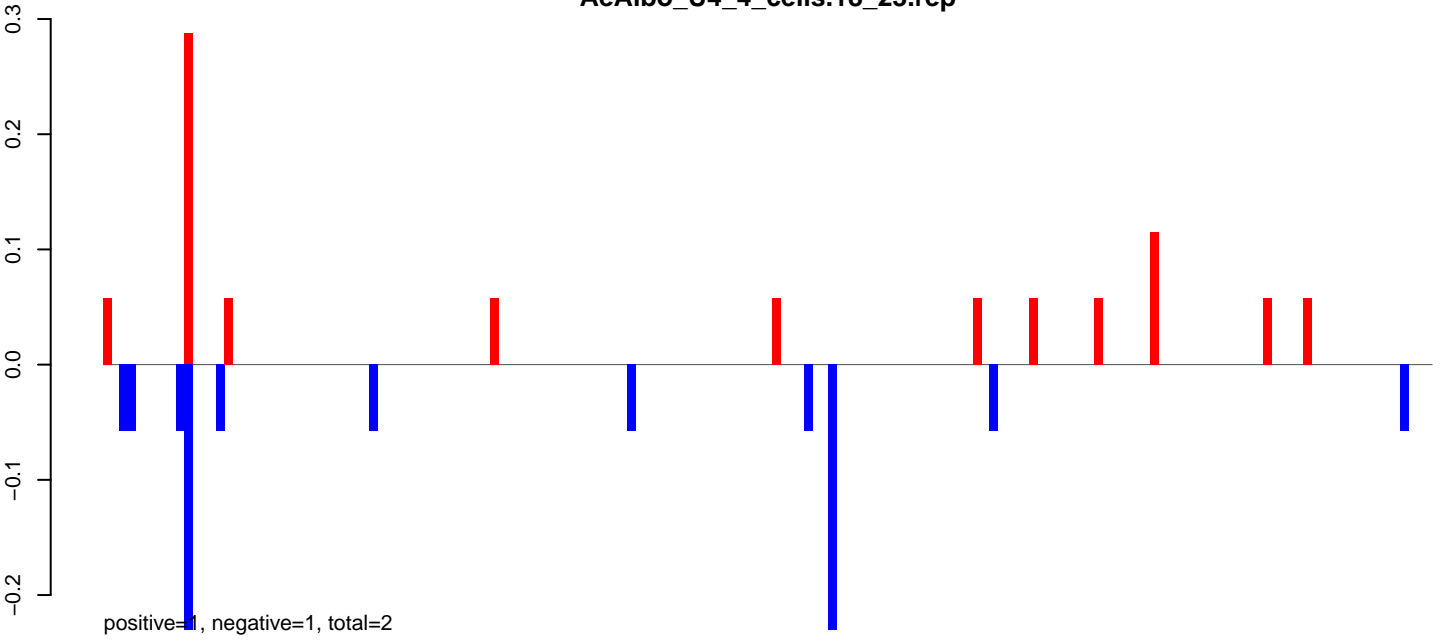
AeAlbo_U4_4_cells.rep



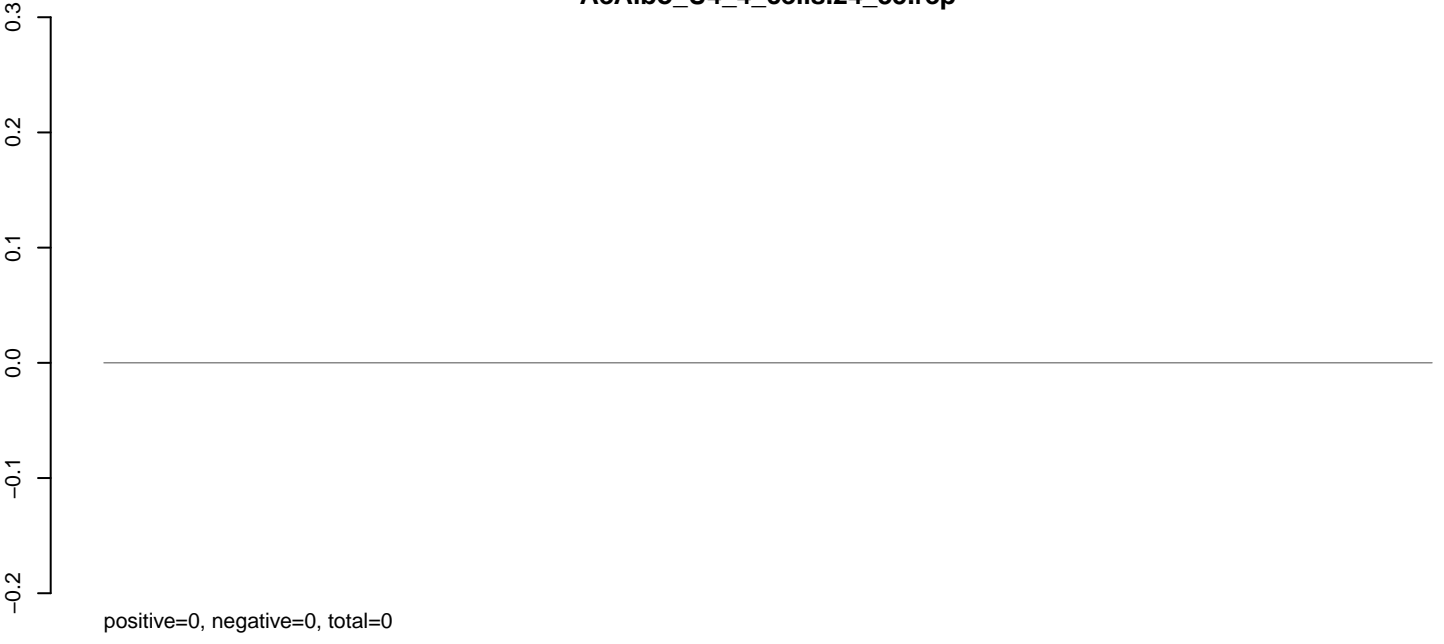
Window size=25, length=3880, TE@ltr-1_family-5067@LTR_Gypsy:1-3880

0 1000 2000 3000 4000

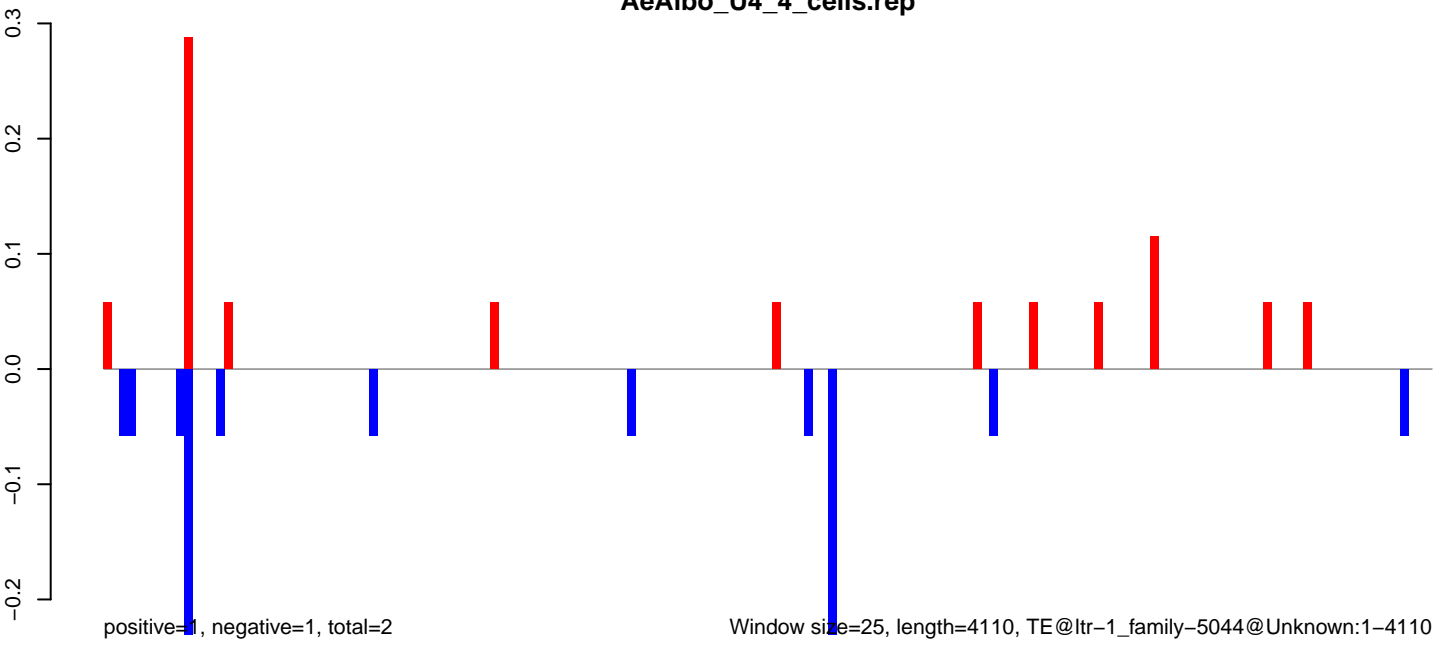
AeAlbo_U4_4_cells.18_23.rep



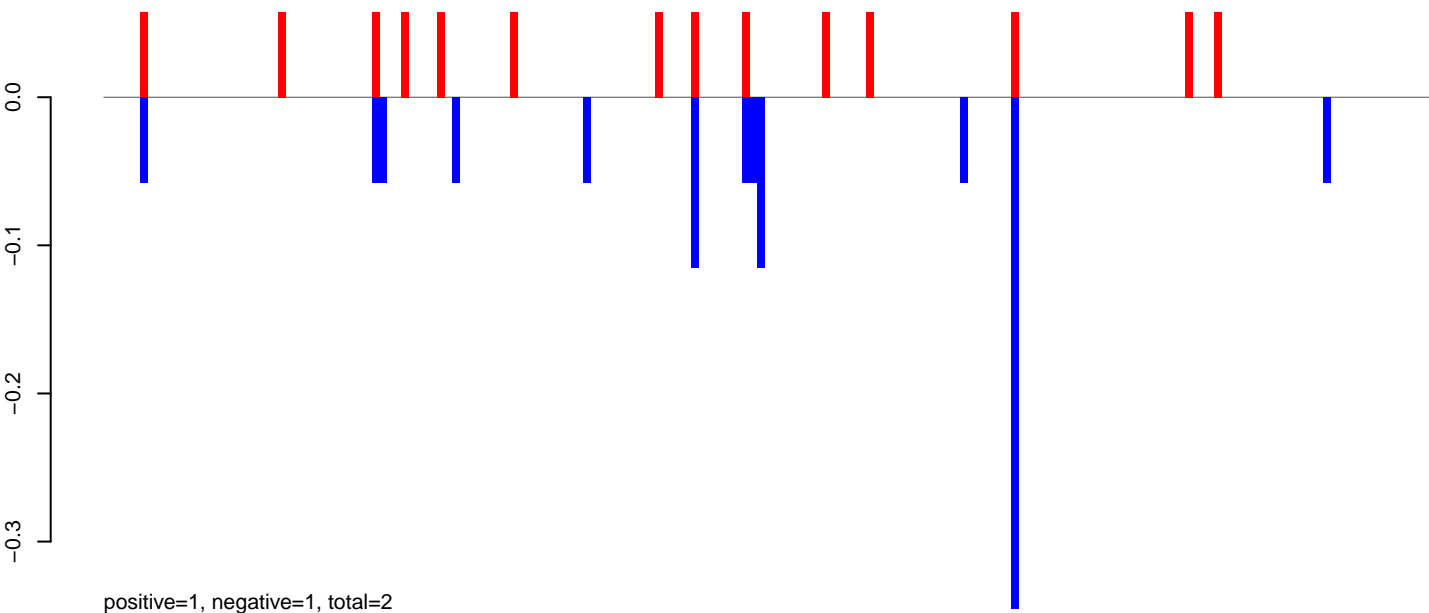
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



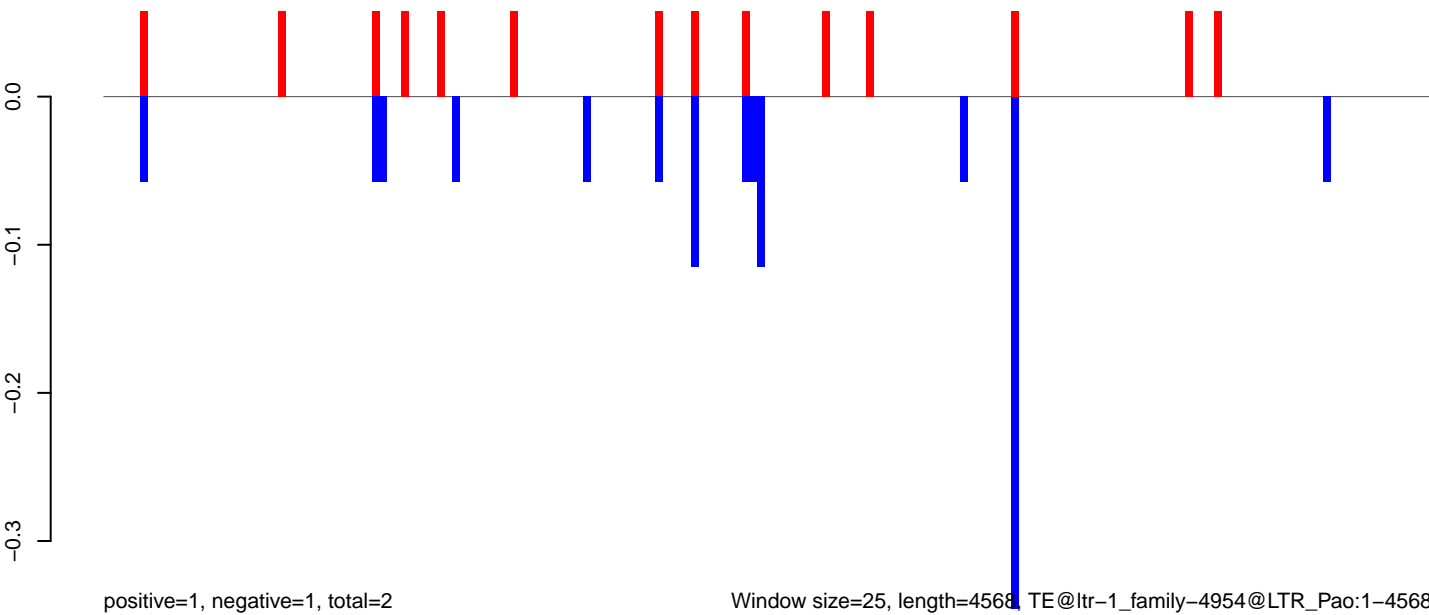
AeAlbo_U4_4_cells.18_23.rep



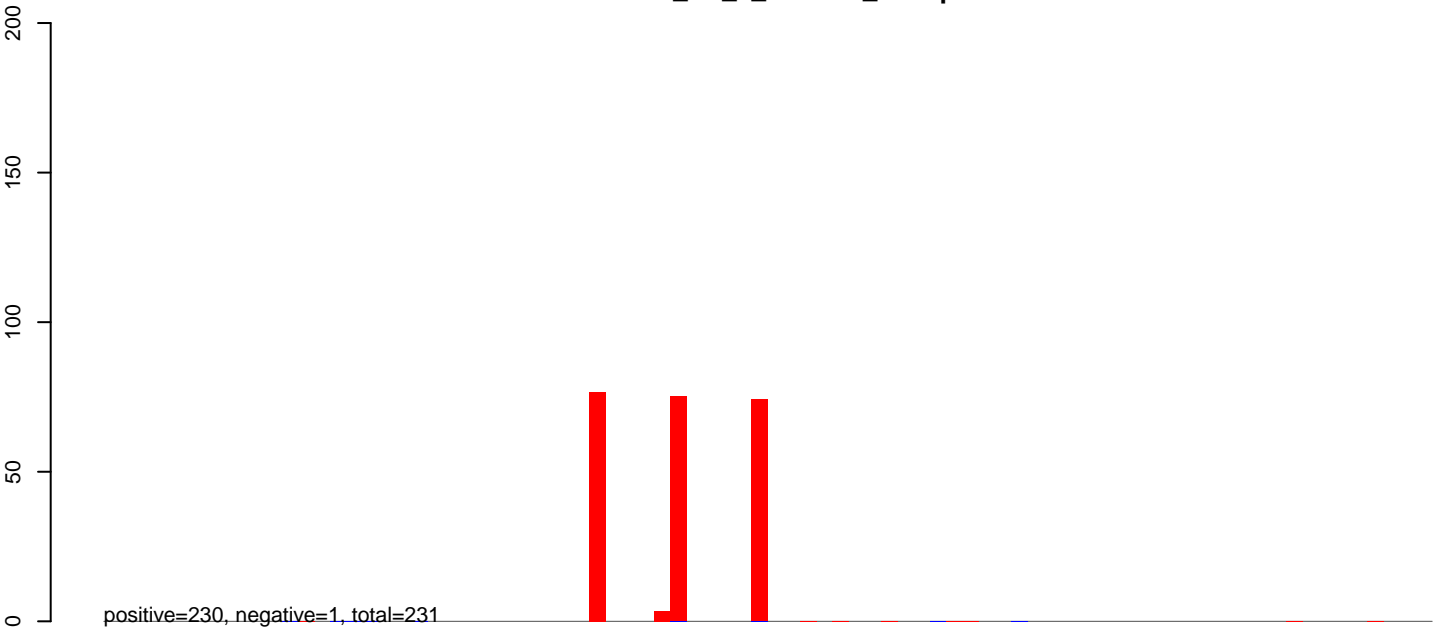
AeAlbo_U4_4_cells.24_35.rep



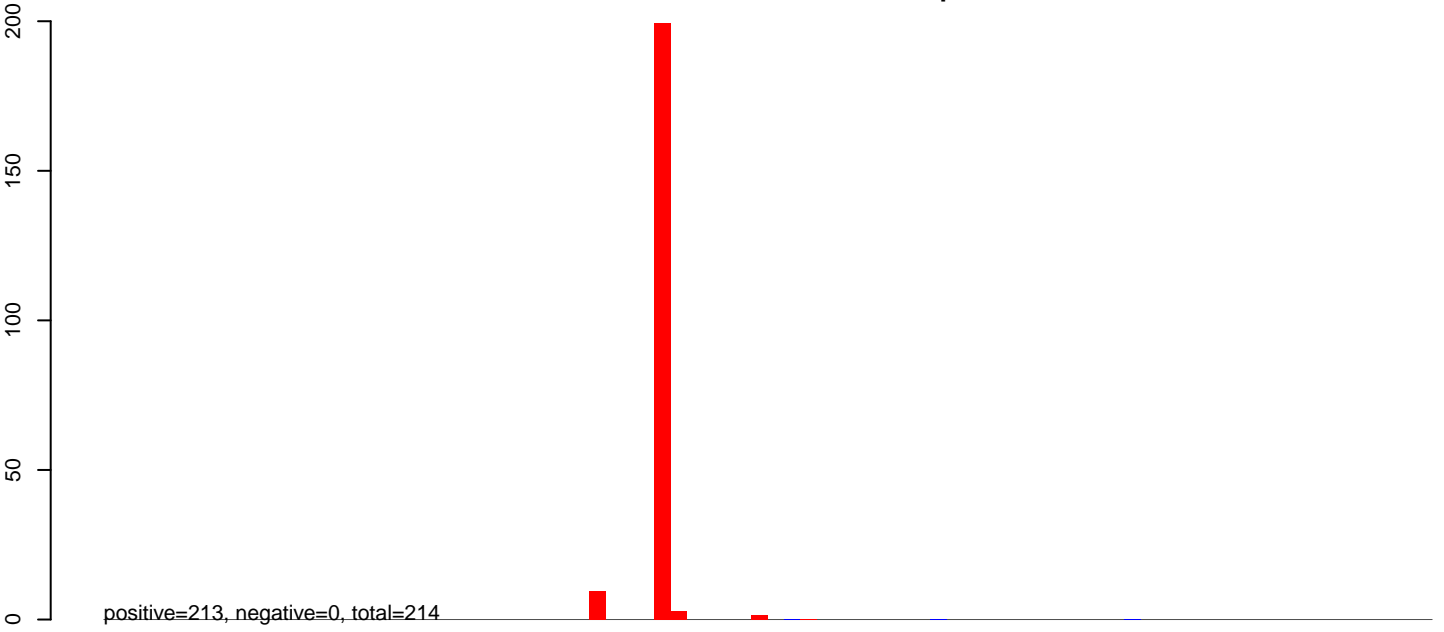
AeAlbo_U4_4_cells.rep



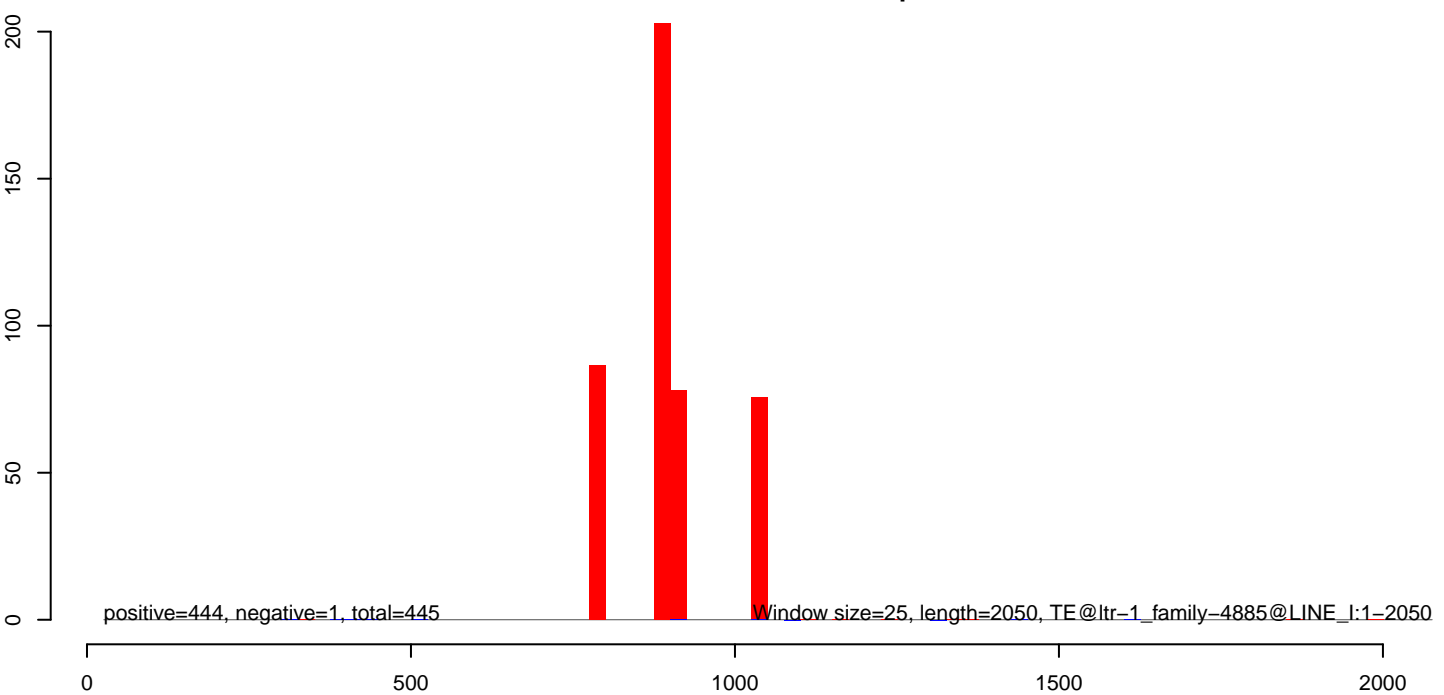
AeAlbo_U4_4_cells.18_23.rep



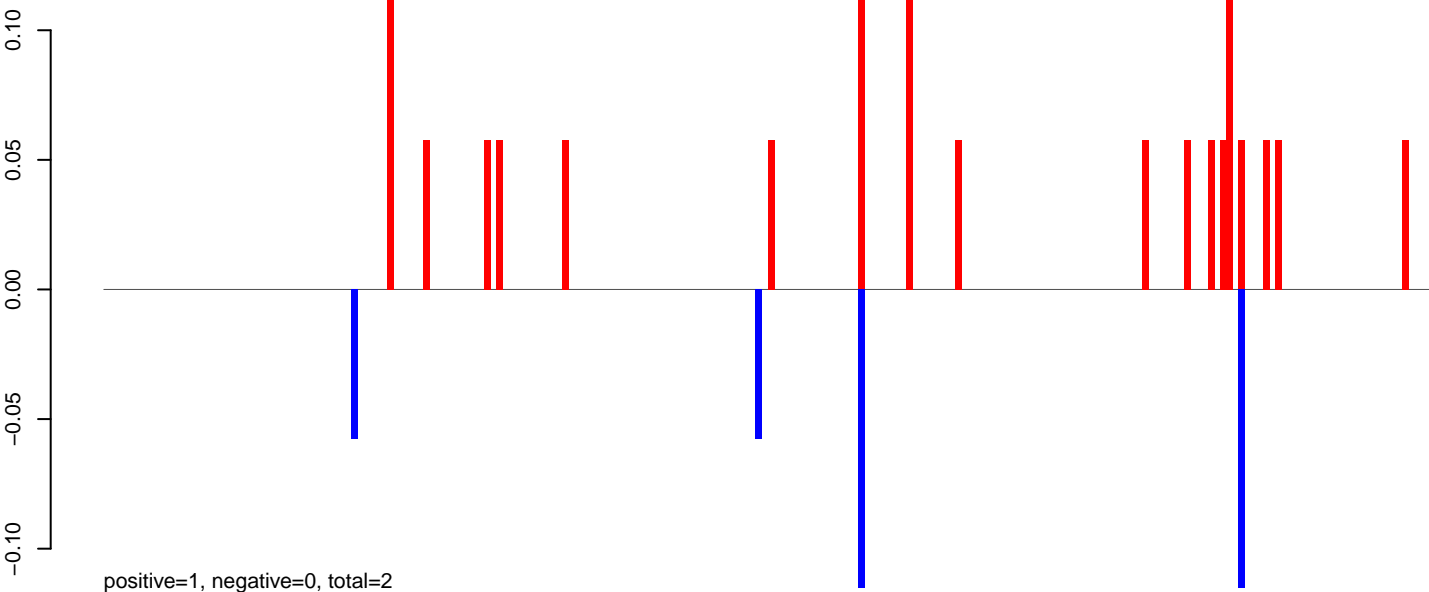
AeAlbo_U4_4_cells.24_35.rep



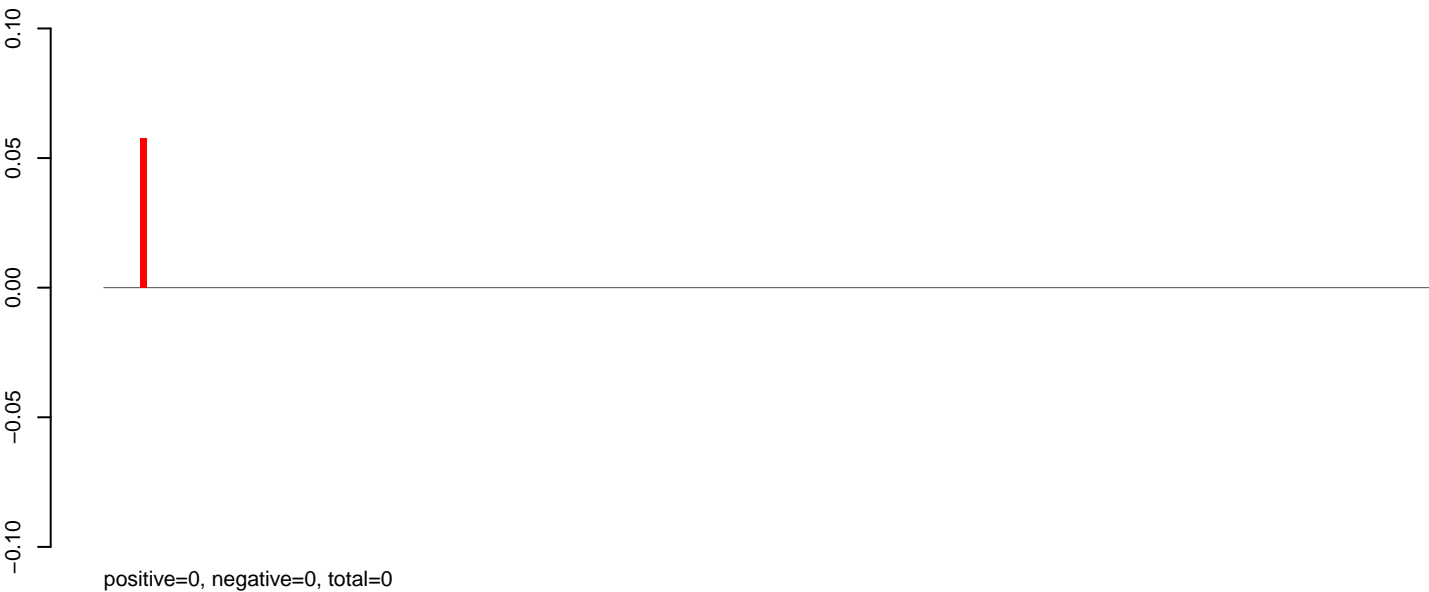
AeAlbo_U4_4_cells.rep



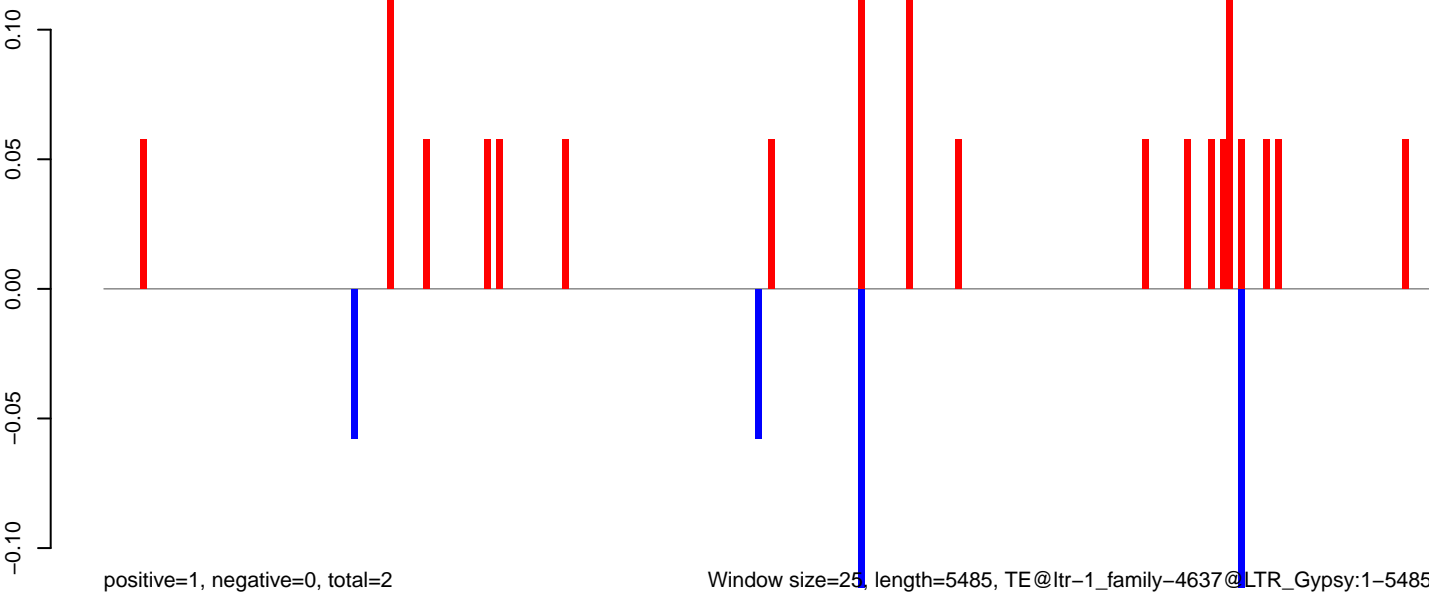
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

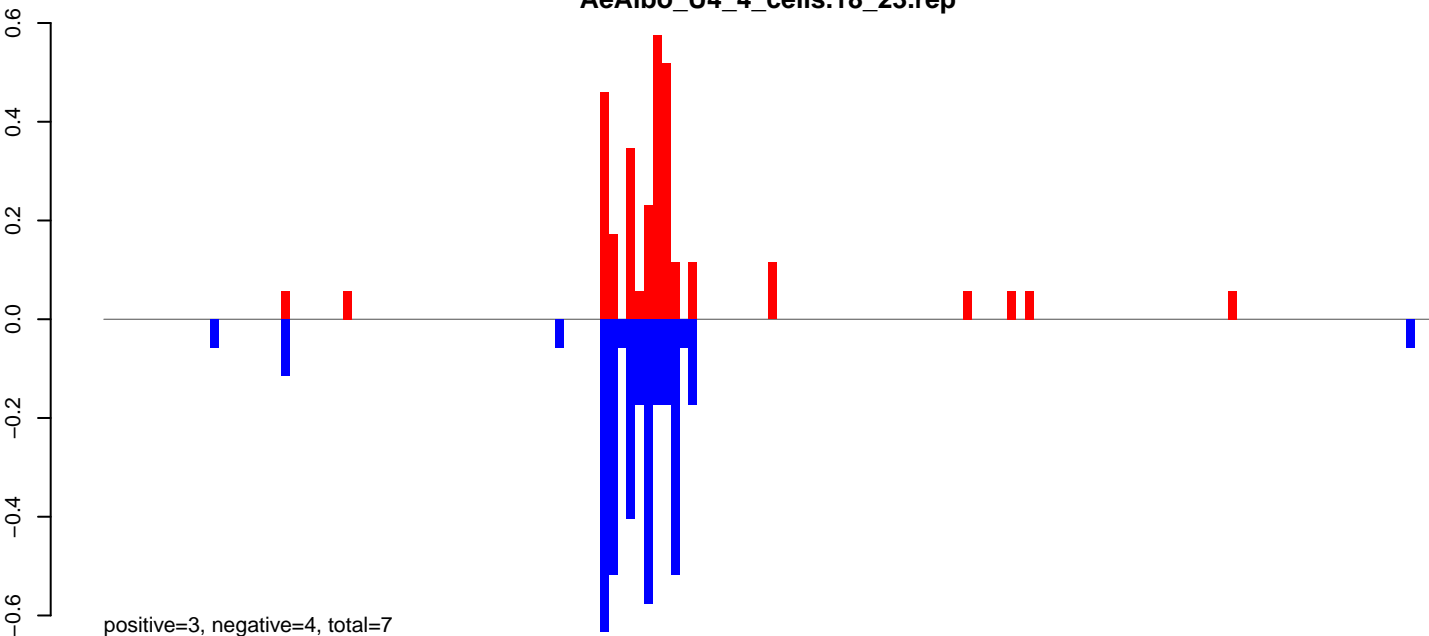


AeAlbo_U4_4_cells.rep

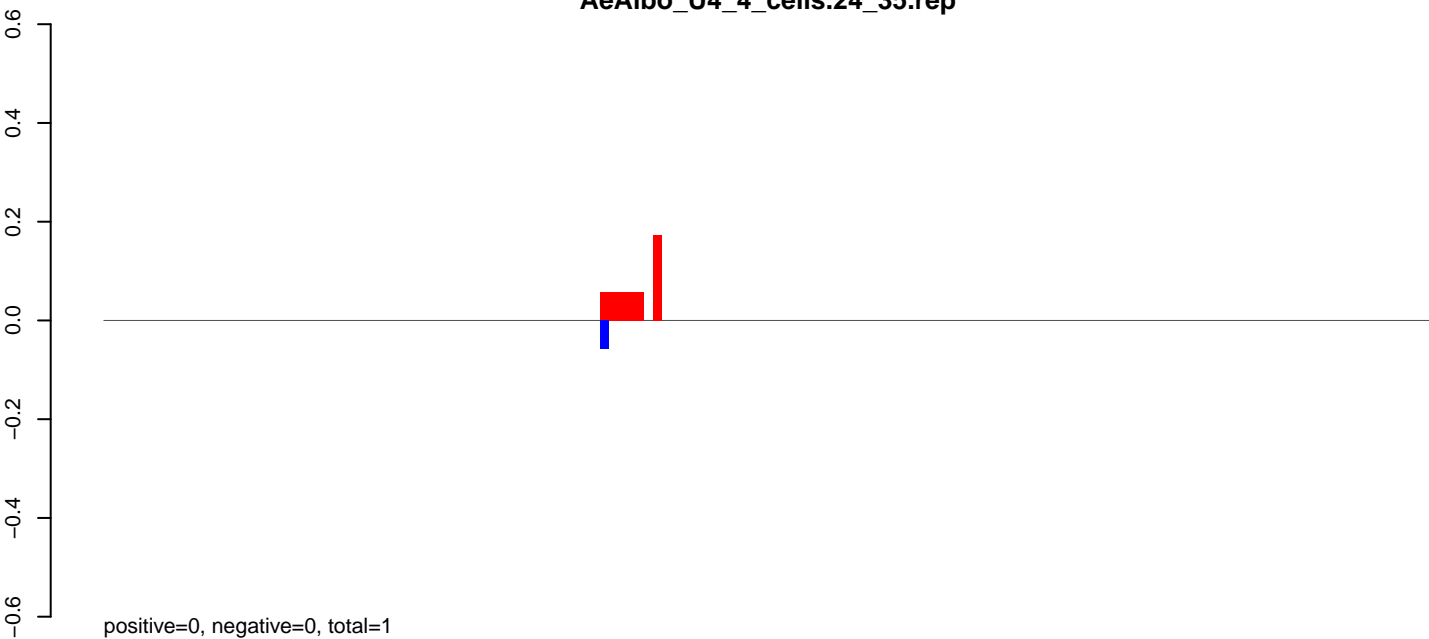


Window size=25, length=5485, TE@ltr-1_family-4637@LTR_Gypsy:1-5485

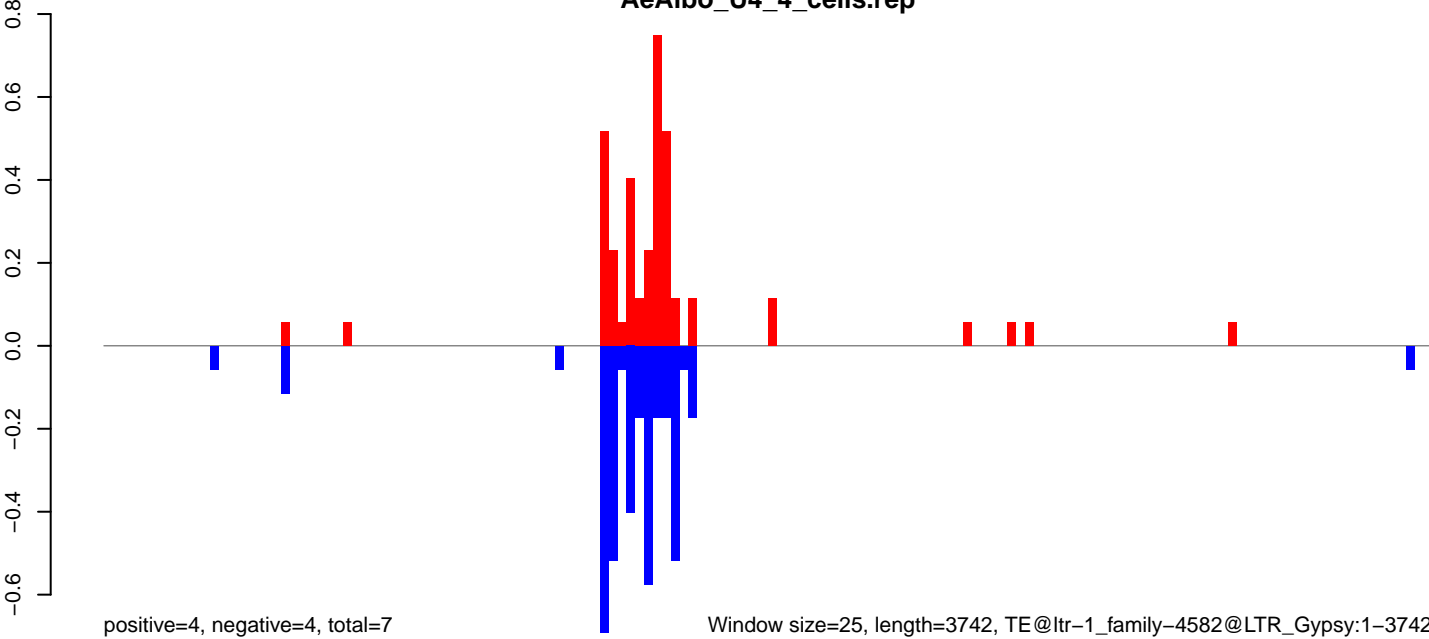
AeAlbo_U4_4_cells.18_23.rep



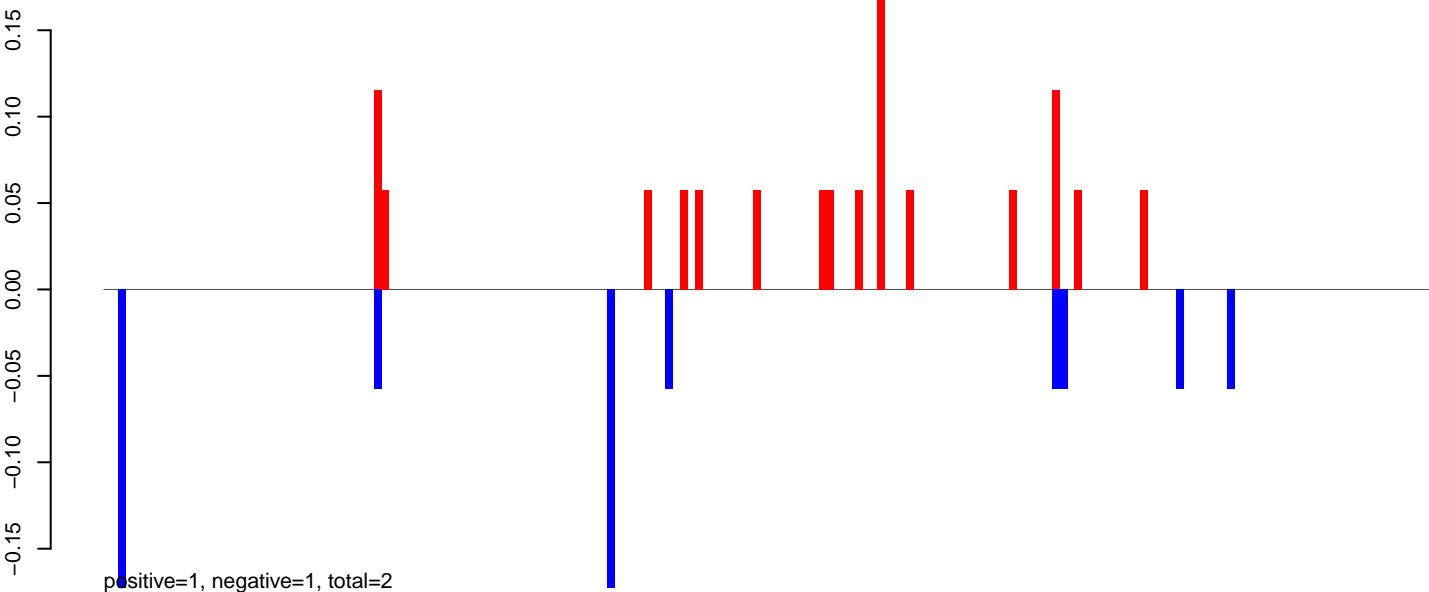
AeAlbo_U4_4_cells.24_35.rep



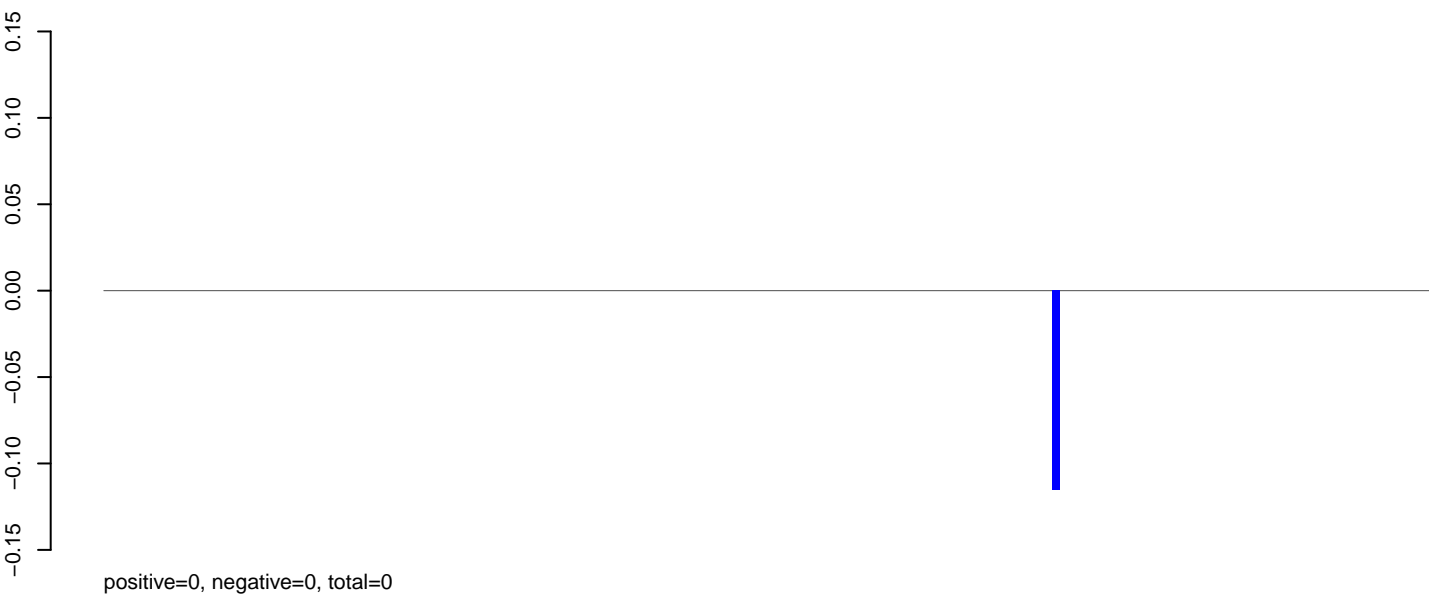
AeAlbo_U4_4_cells.rep



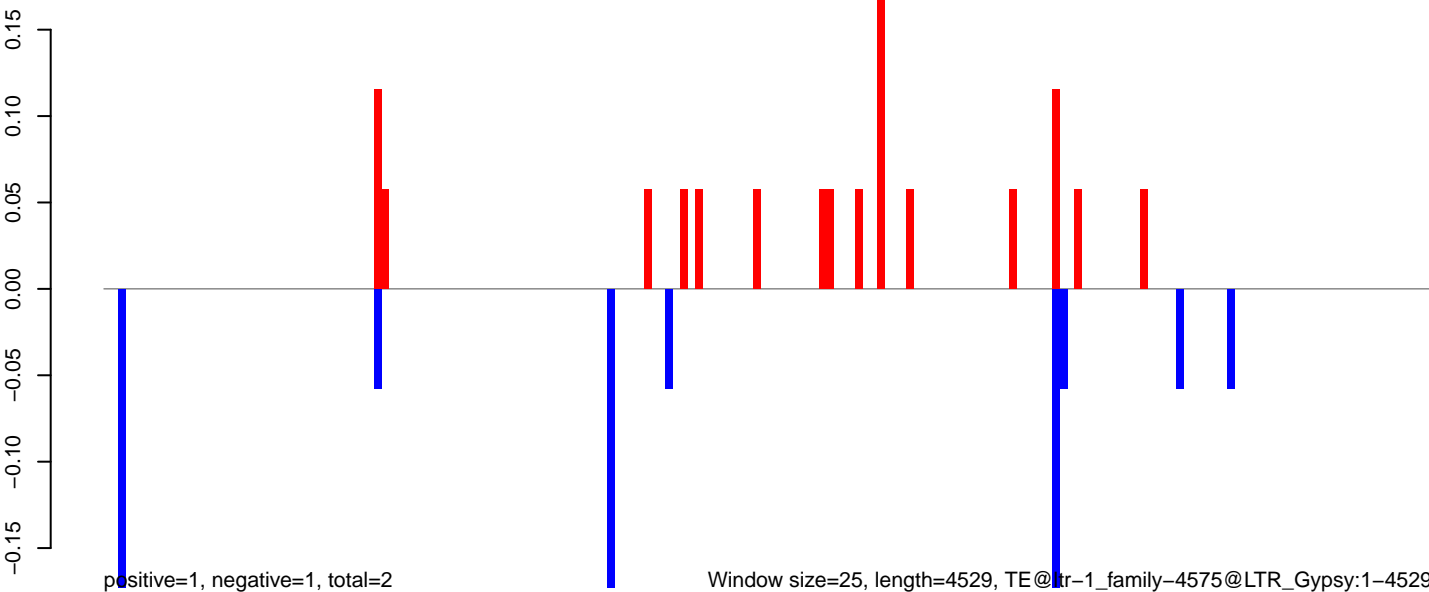
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

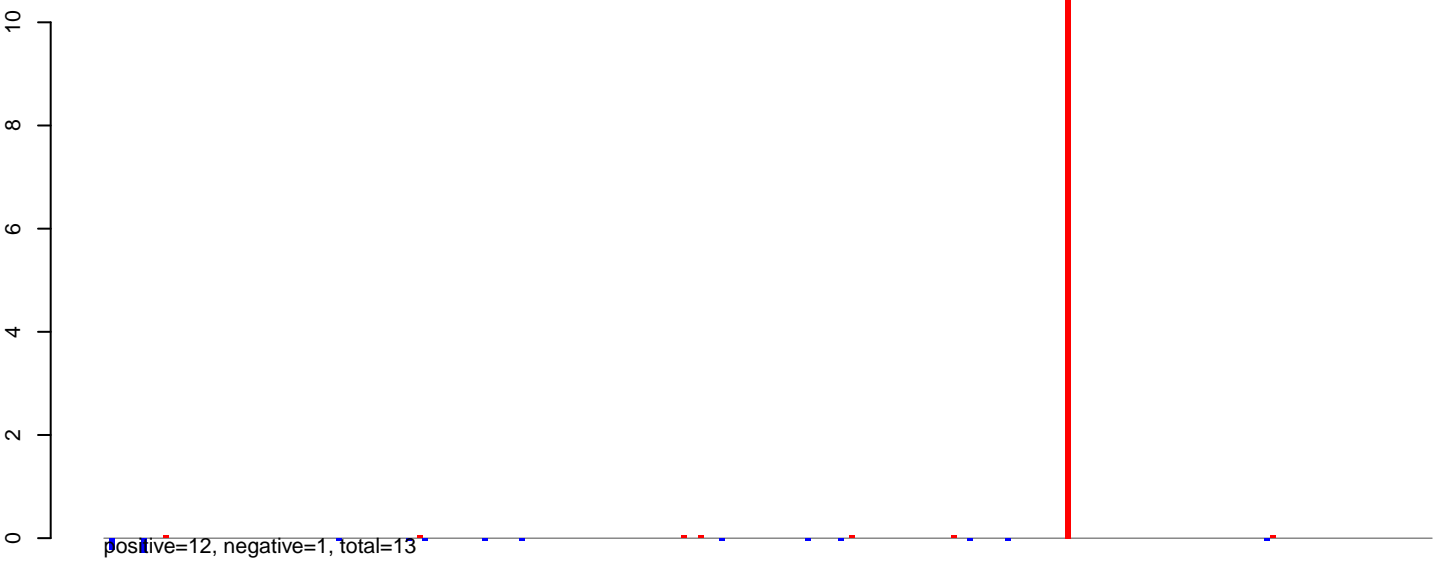


AeAlbo_U4_4_cells.rep

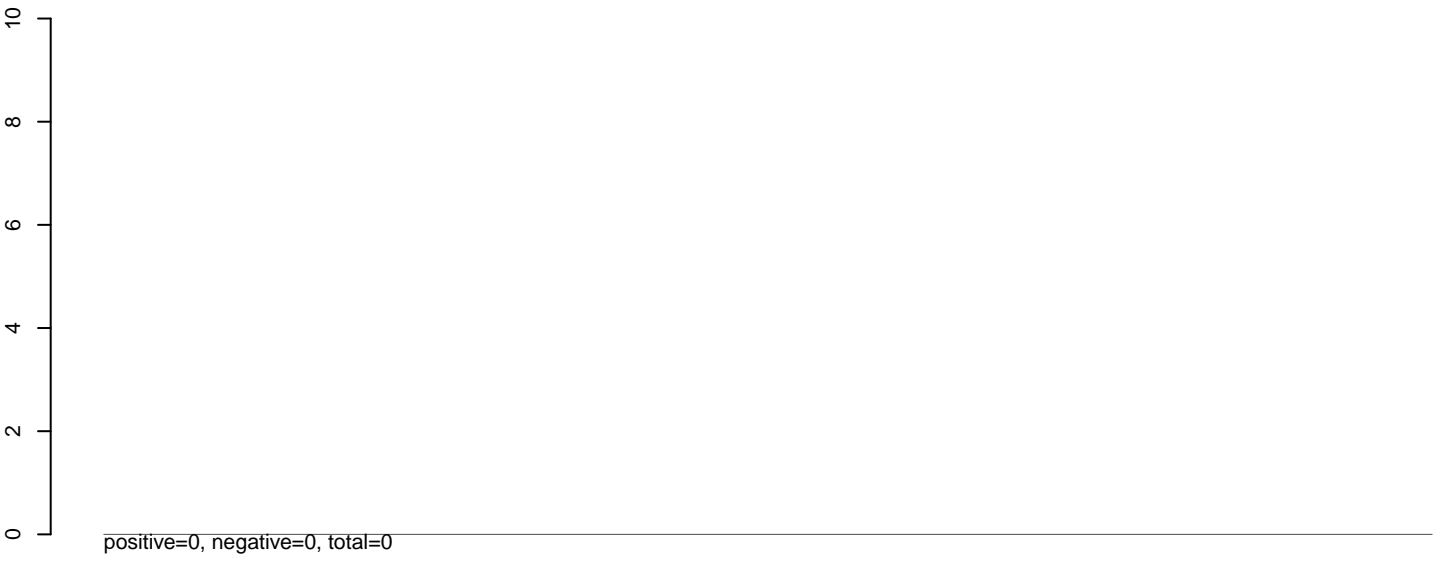


Window size=25, length=4529, TE@ltr-1_family-4575@LTR_Gypsy:1-4529

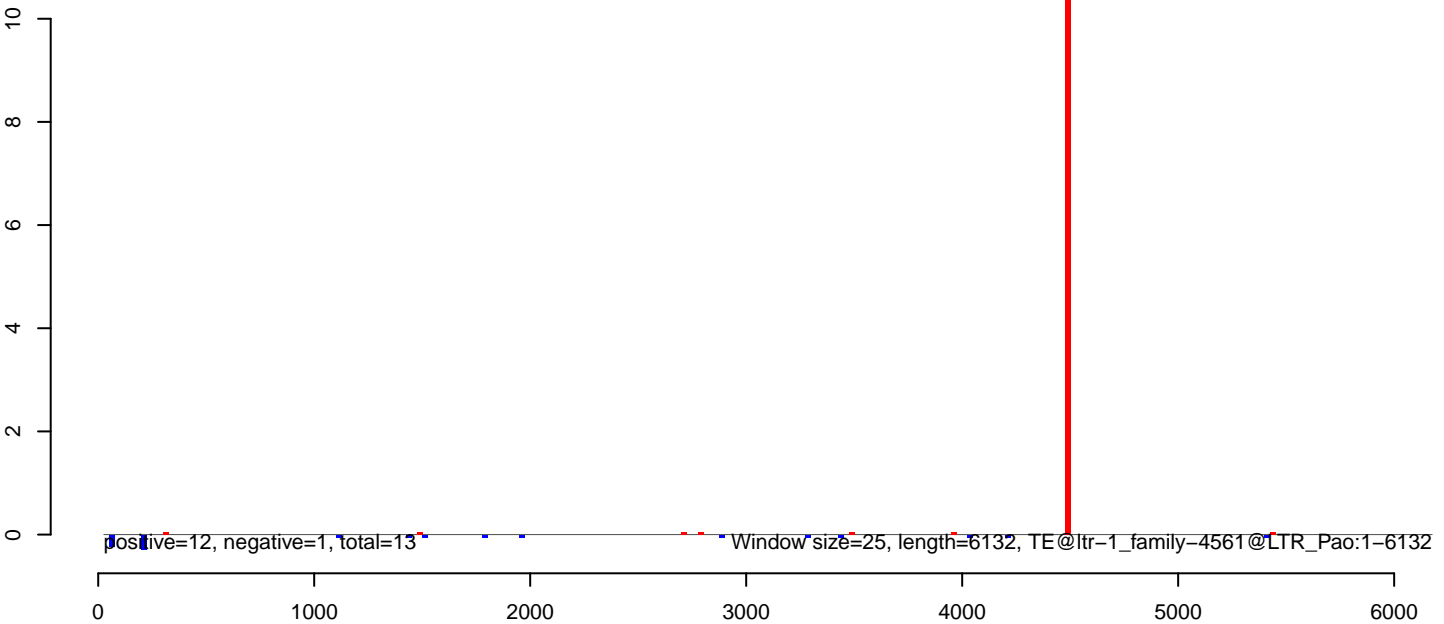
AeAlbo_U4_4_cells.18_23.rep



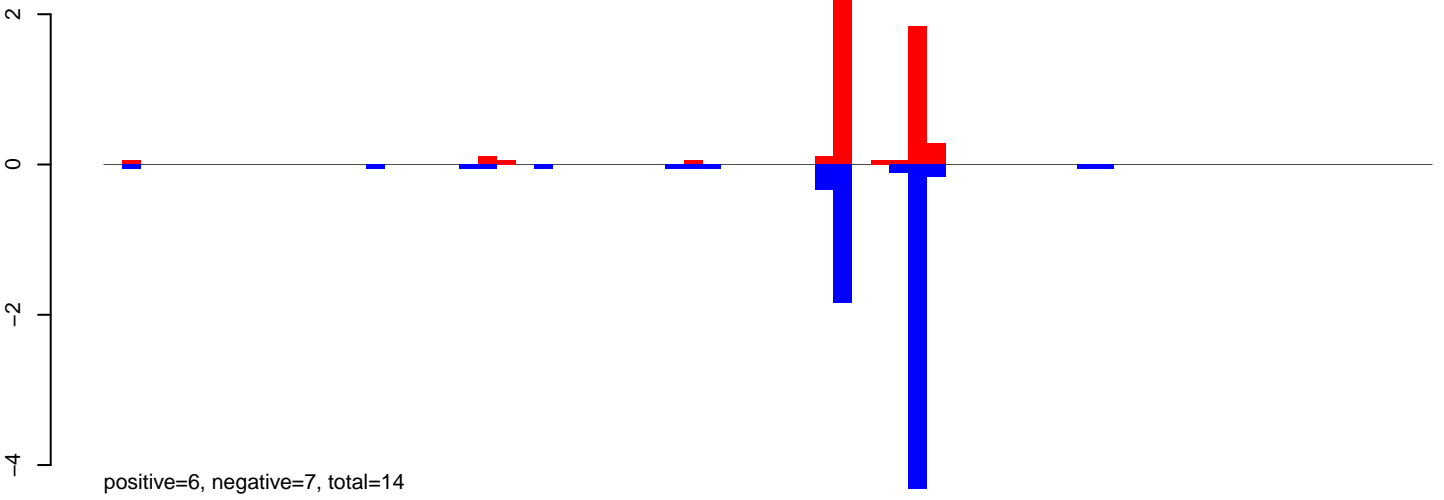
AeAlbo_U4_4_cells.24_35.rep



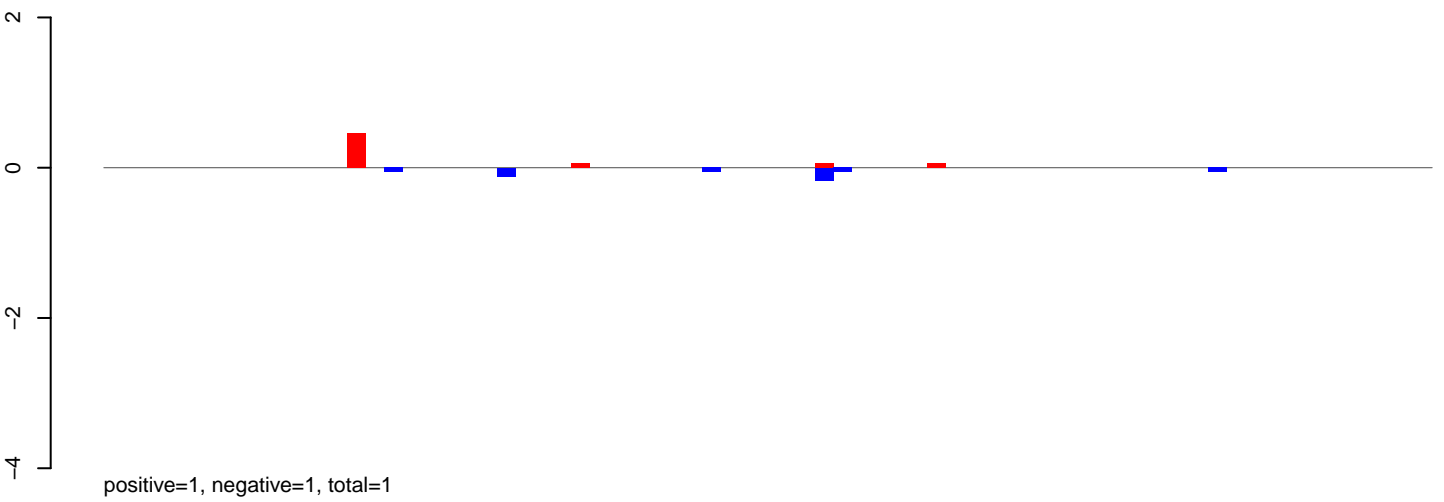
AeAlbo_U4_4_cells.rep



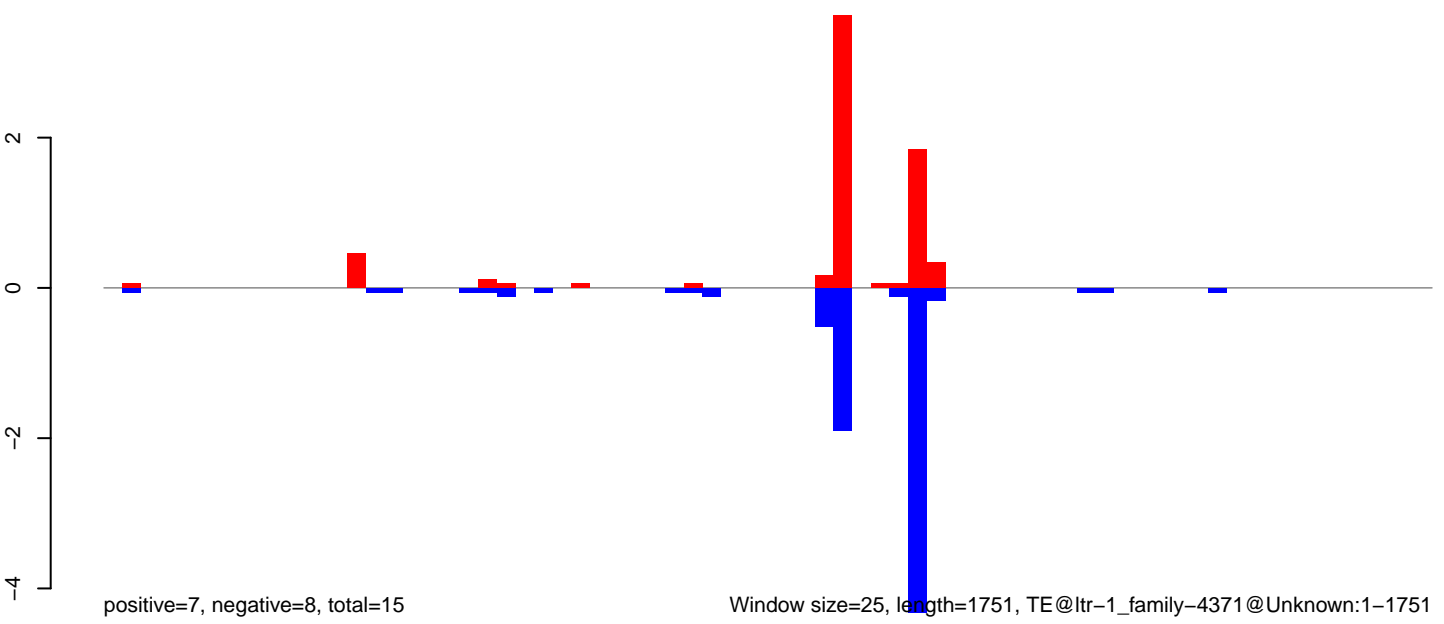
AeAlbo_U4_4_cells.18_23.rep



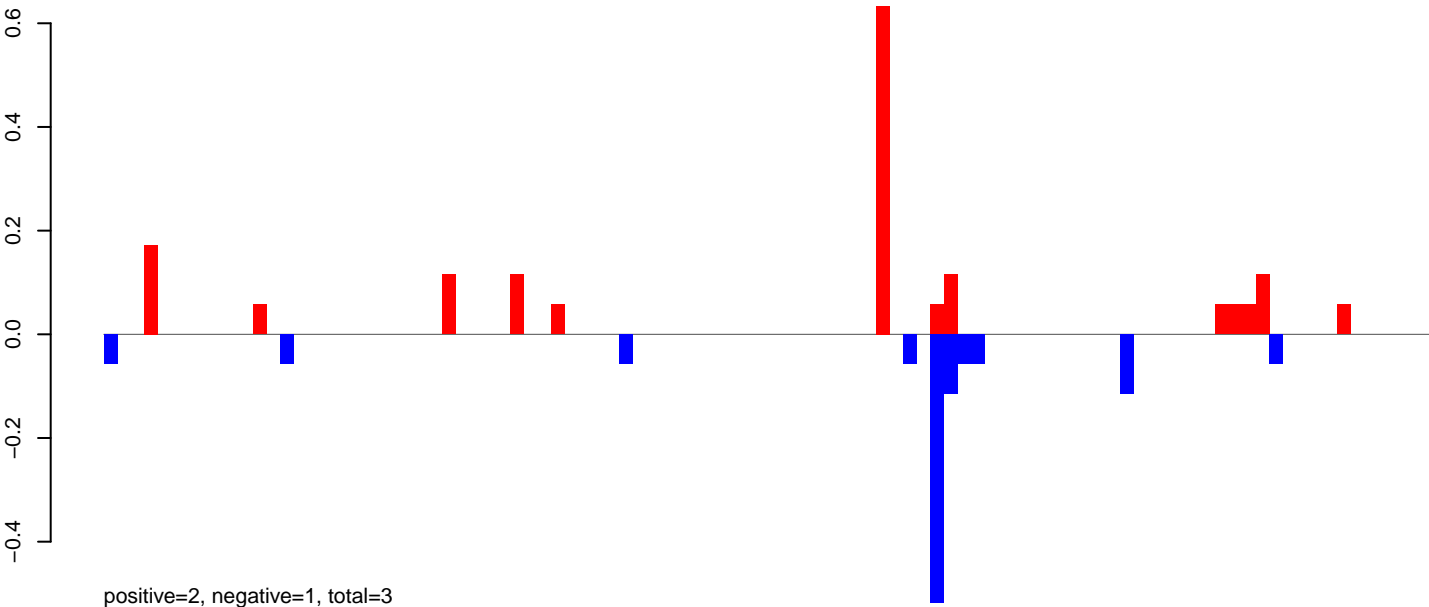
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



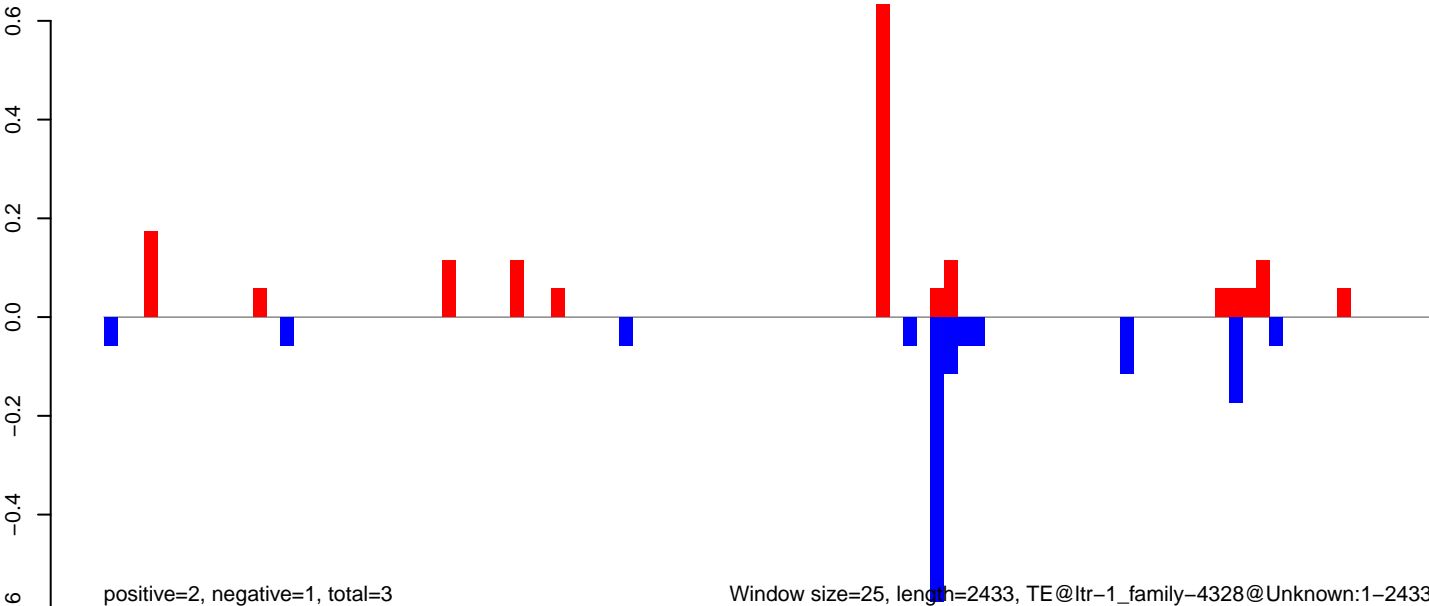
AeAlbo_U4_4_cells.18_23.rep



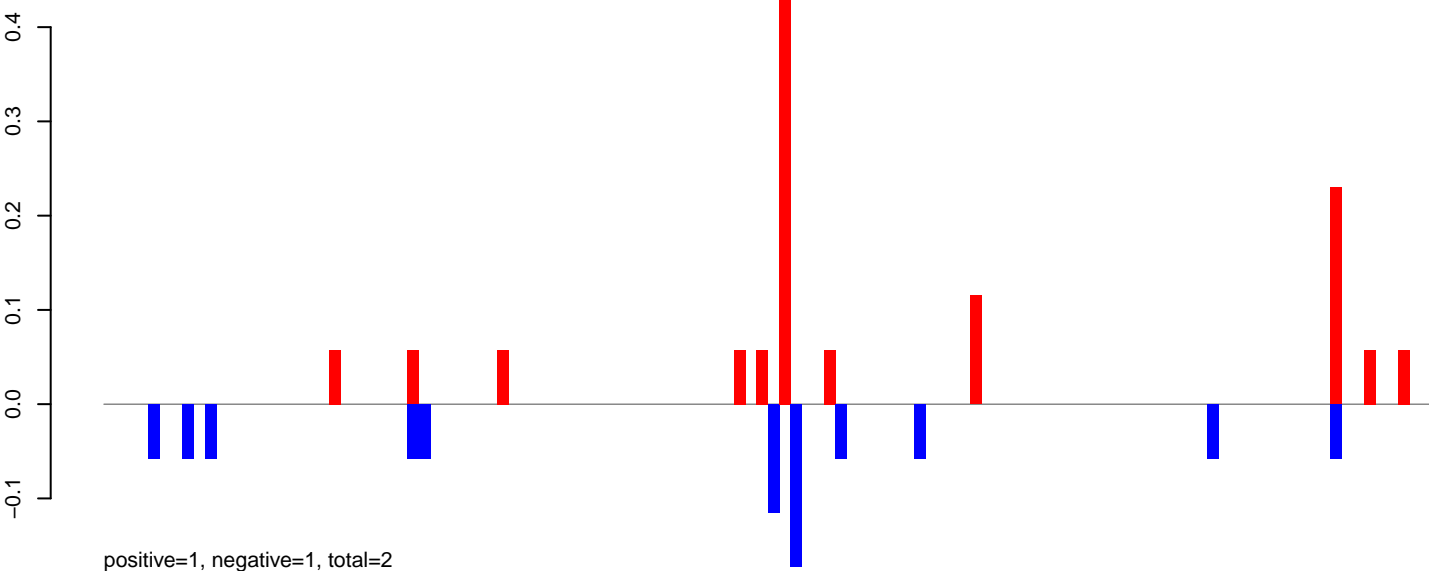
AeAlbo_U4_4_cells.24_35.rep



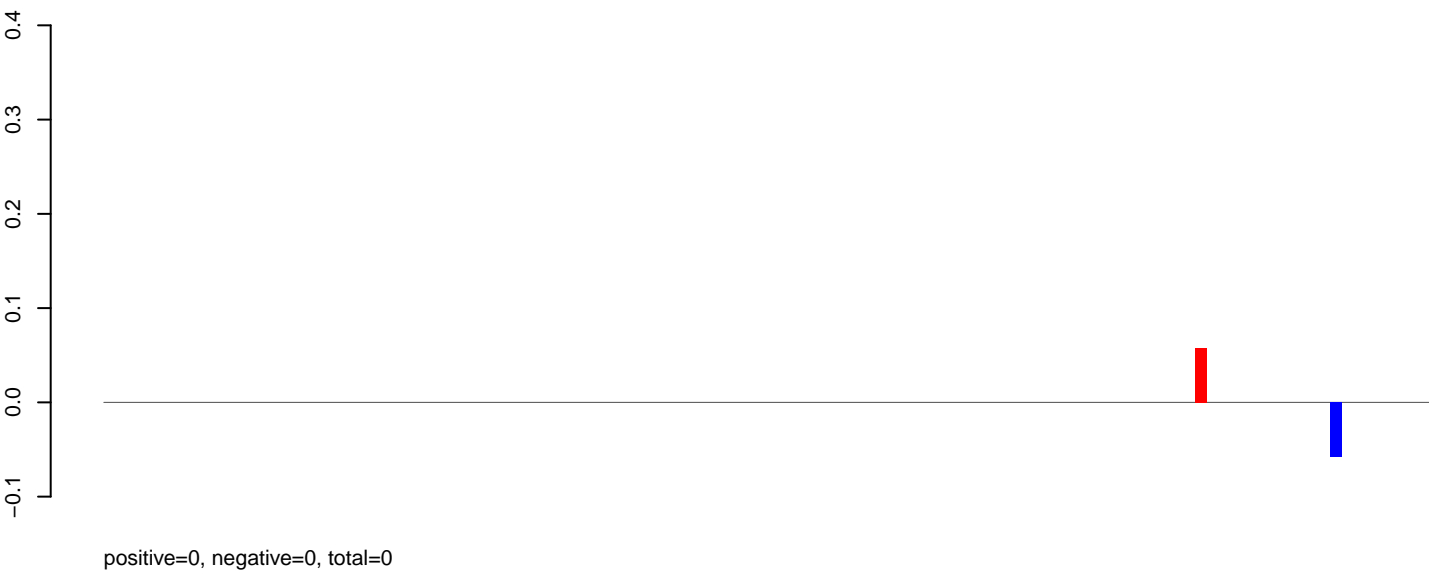
AeAlbo_U4_4_cells.rep



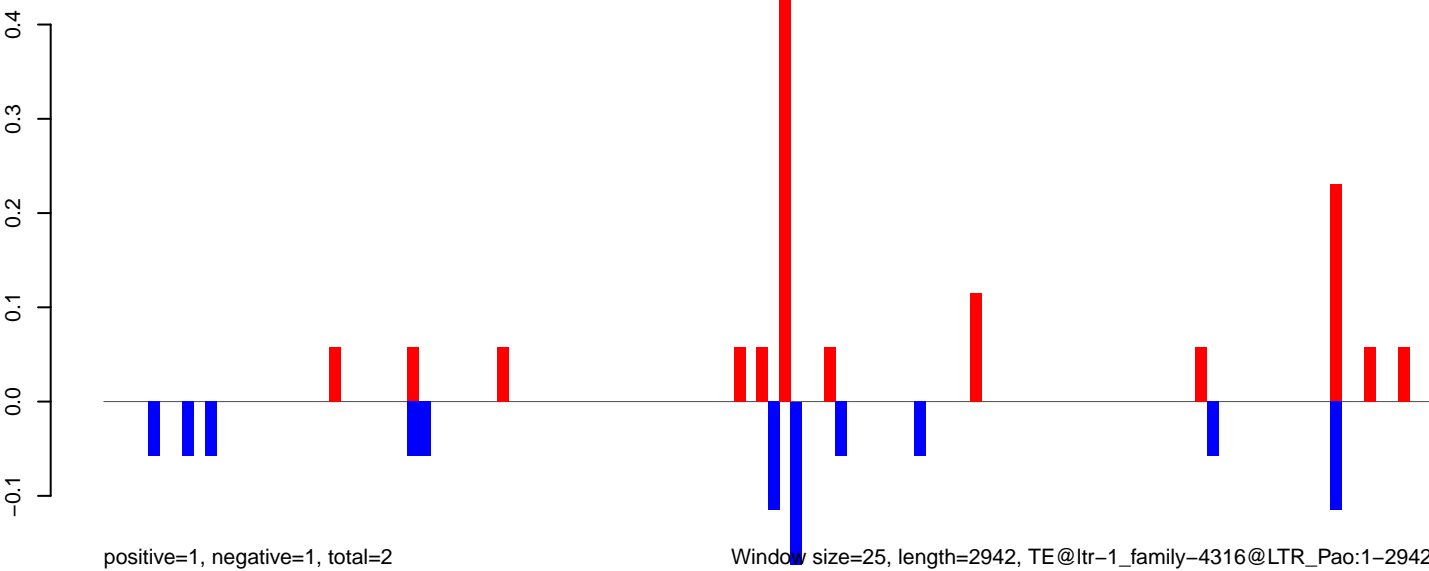
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

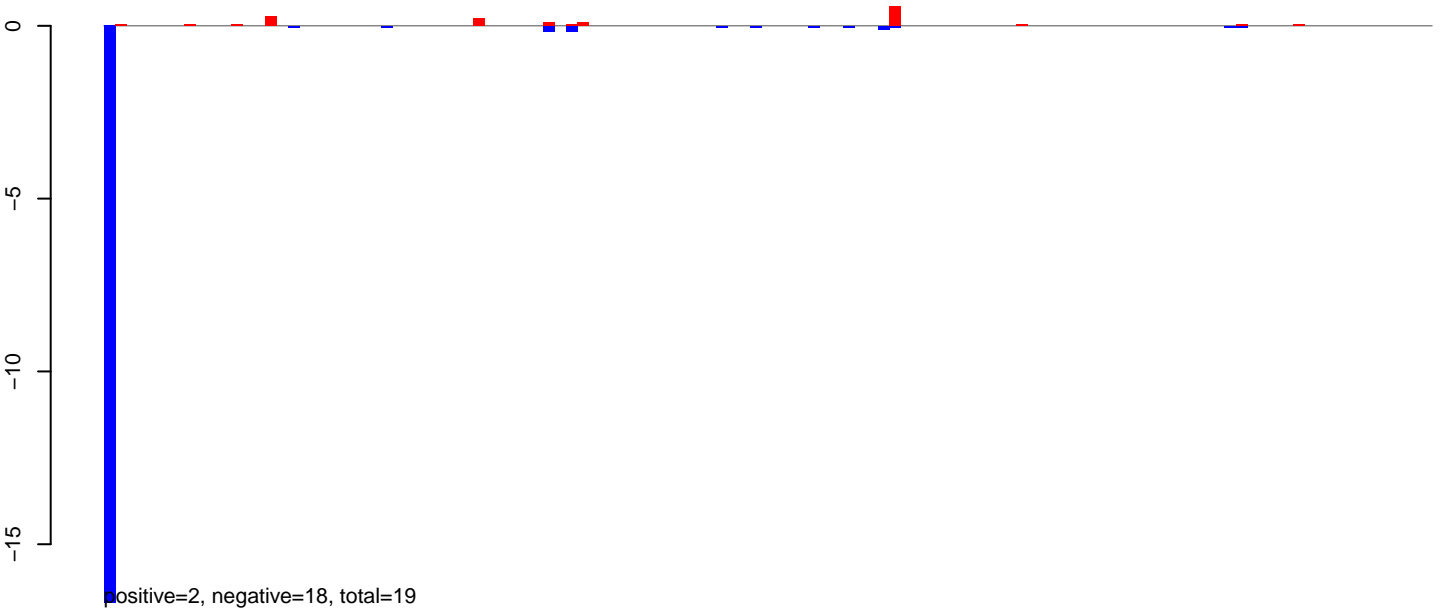


AeAlbo_U4_4_cells.rep

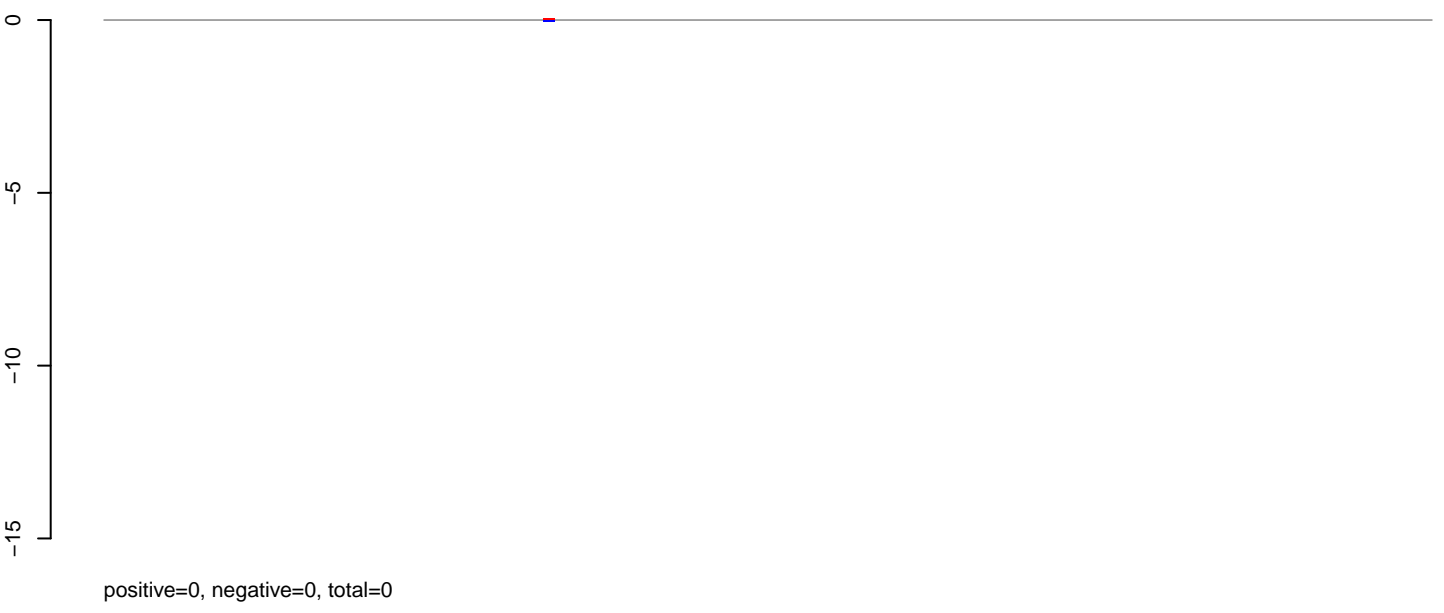


Window size=25, length=2942, TE@ltr-1_family-4316@LTR_Pao:1-2942

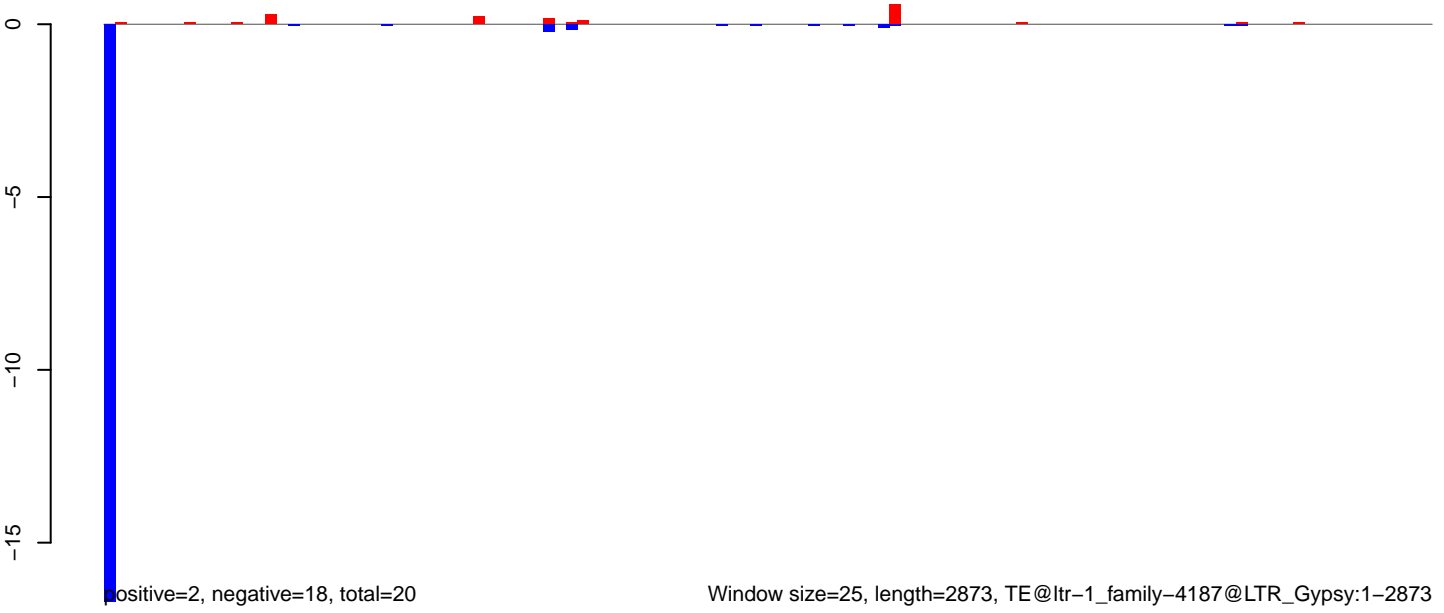
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



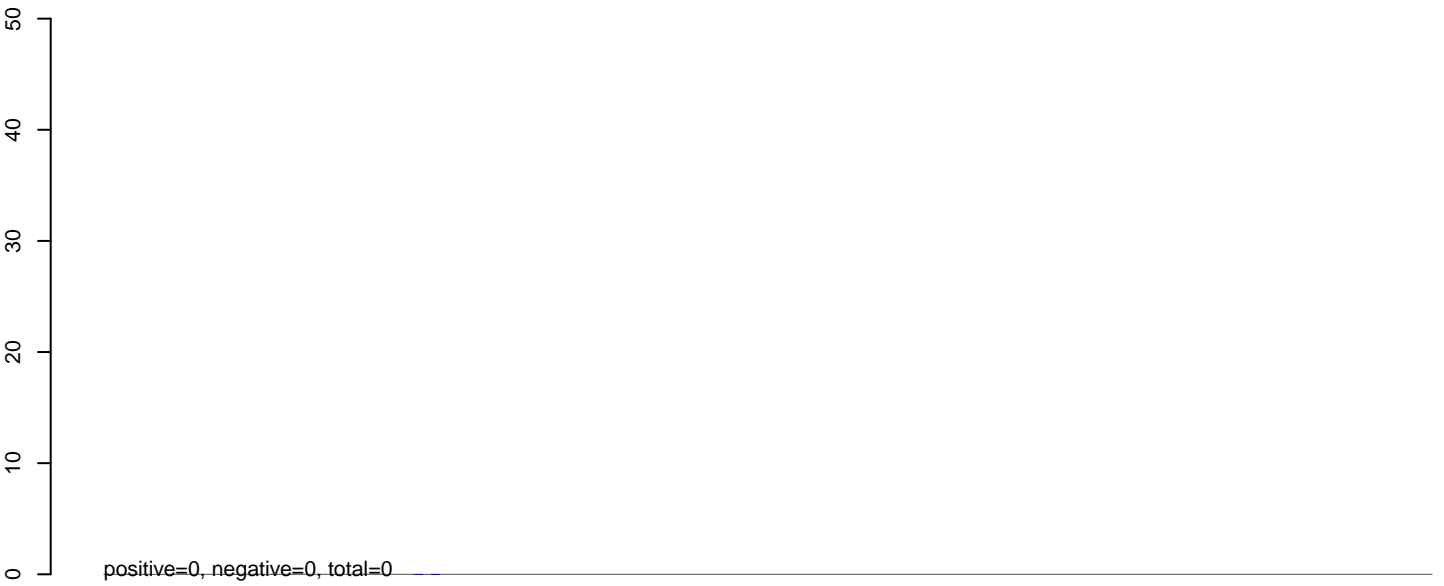
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



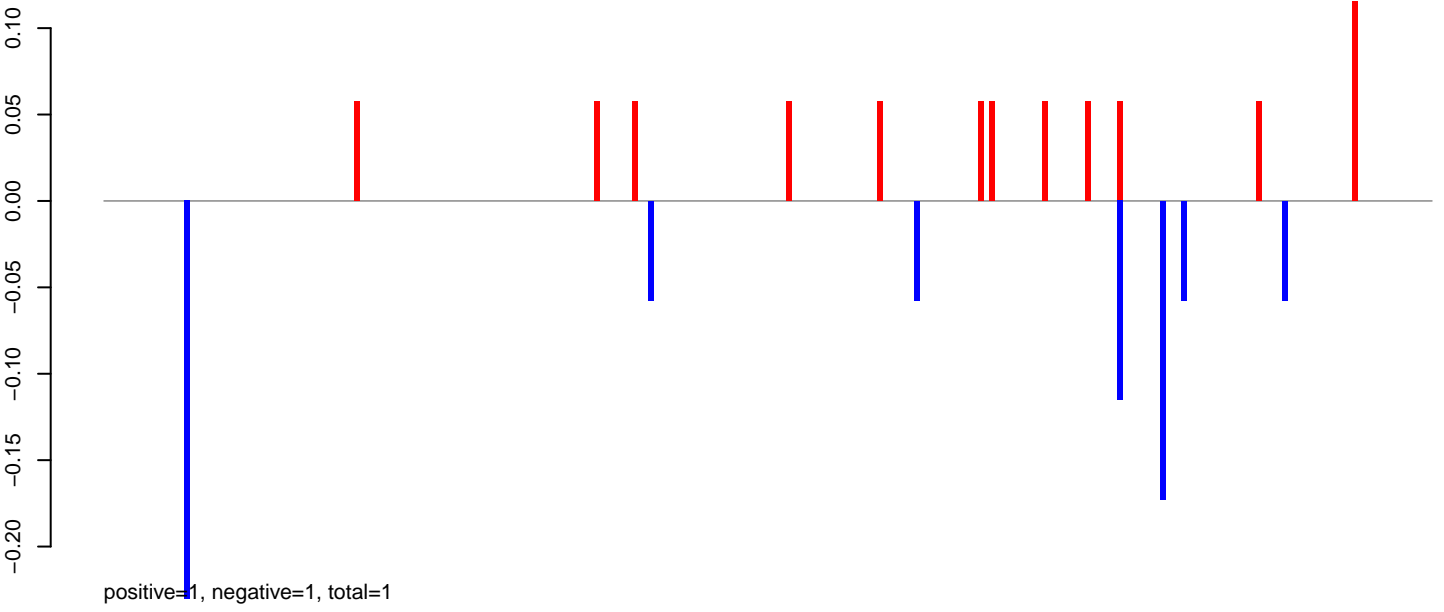
AeAlbo_U4_4_cells.24_35.rep



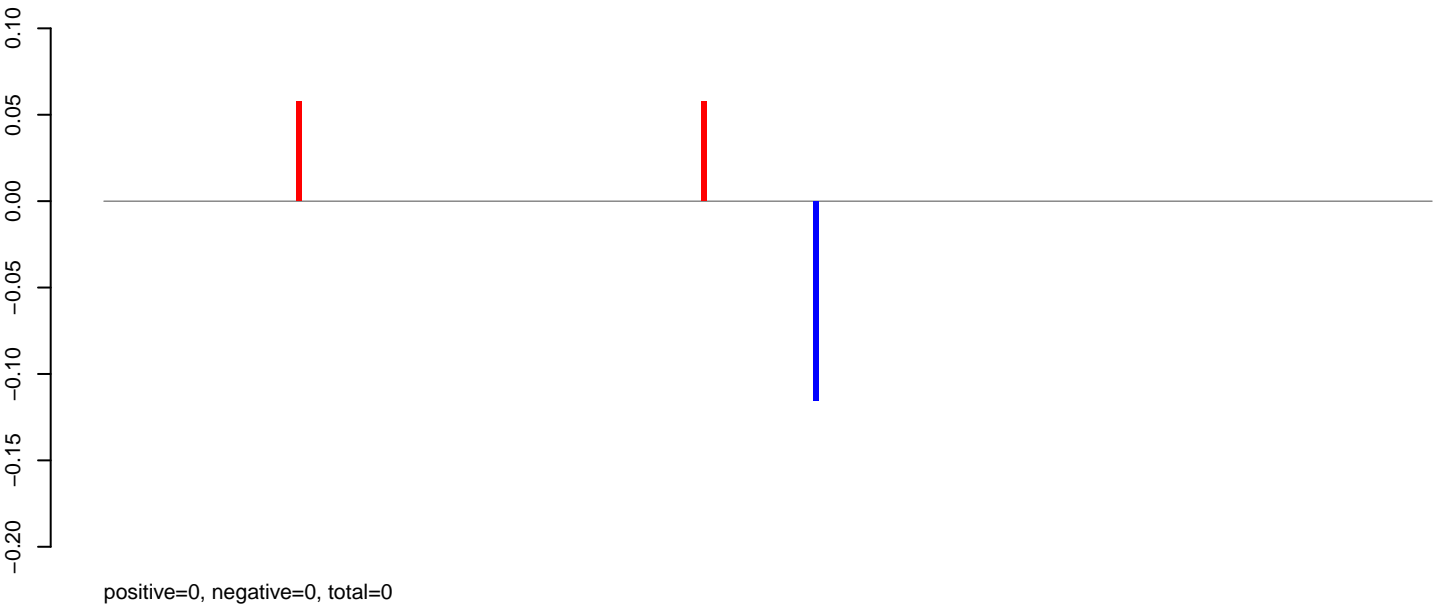
AeAlbo_U4_4_cells.rep



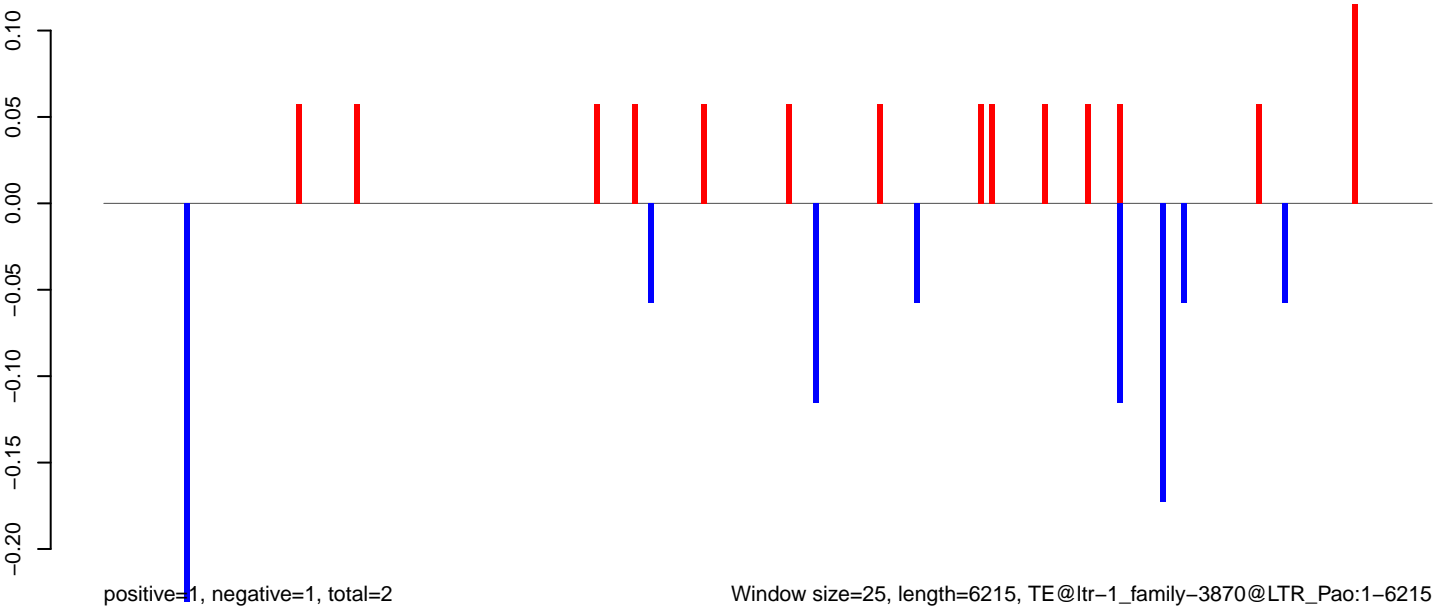
AeAlbo_U4_4_cells.18_23.rep



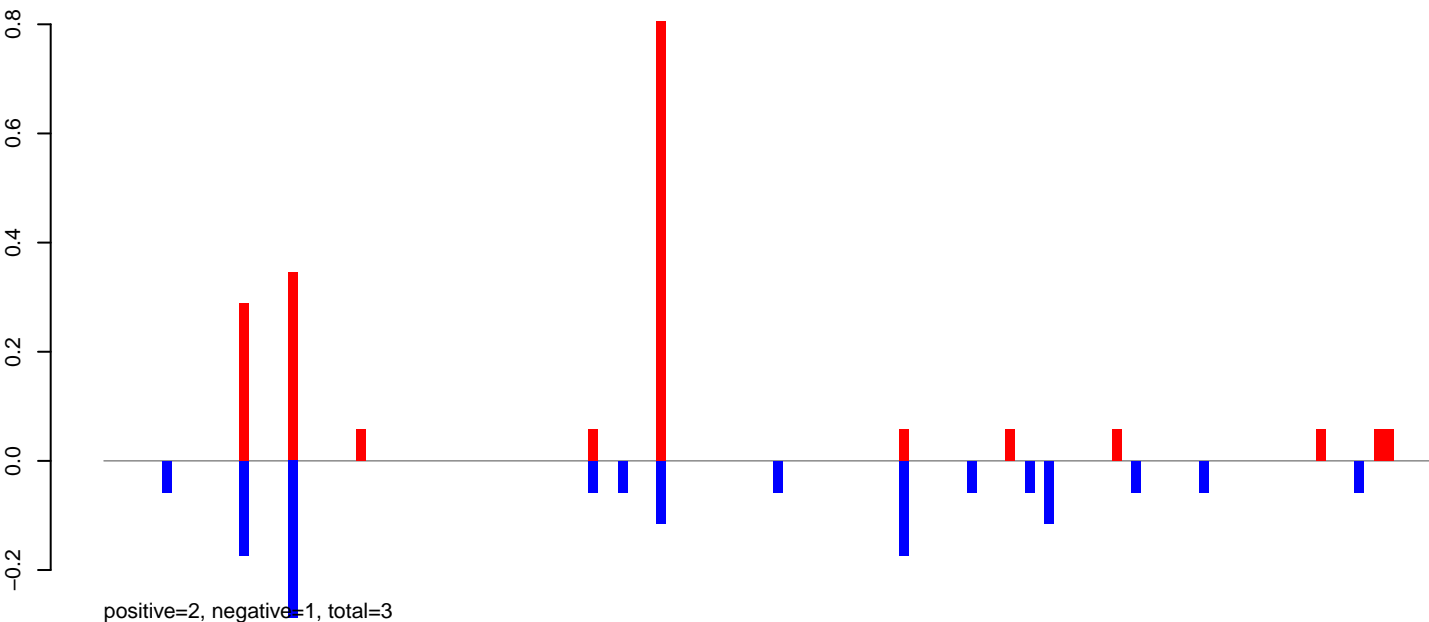
AeAlbo_U4_4_cells.24_35.rep



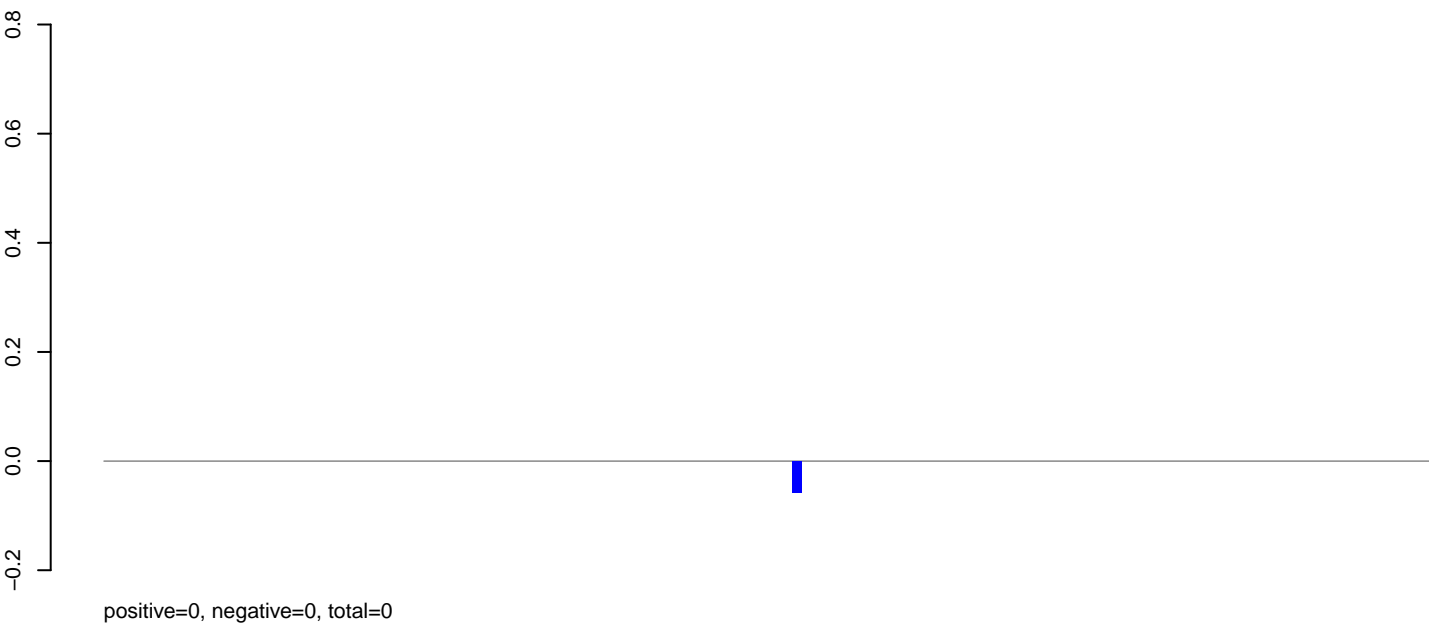
AeAlbo_U4_4_cells.rep



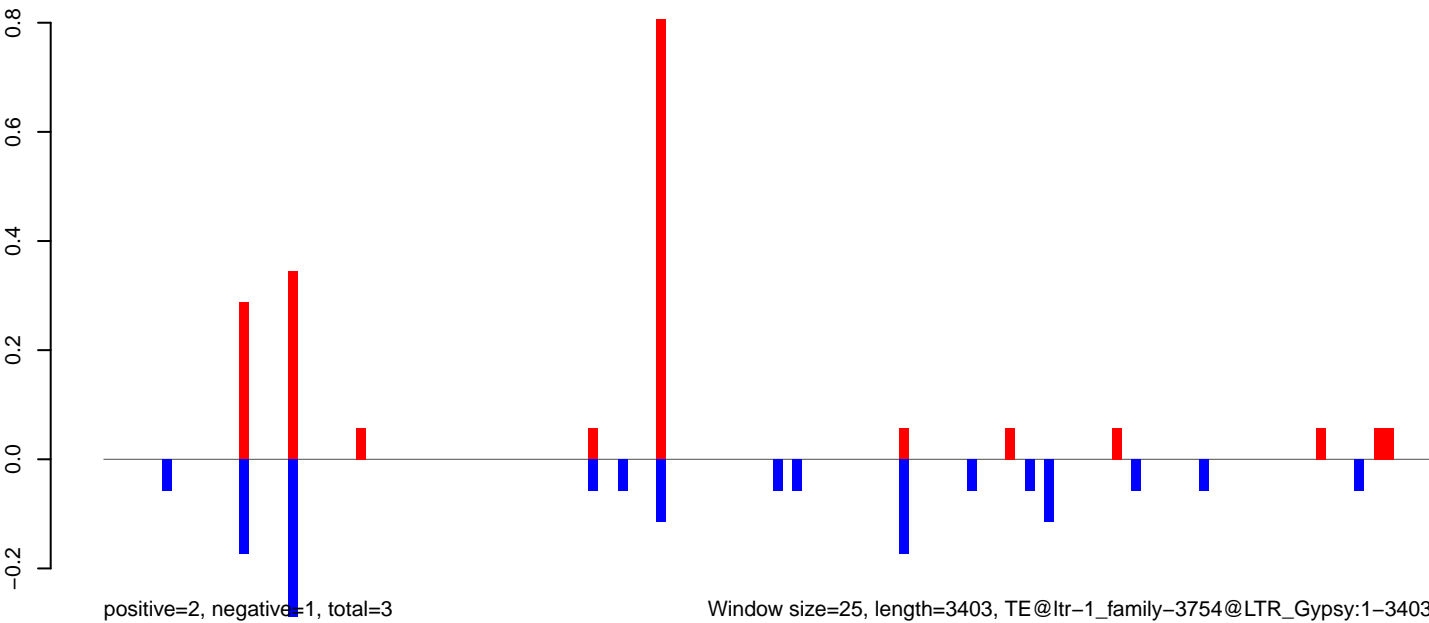
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



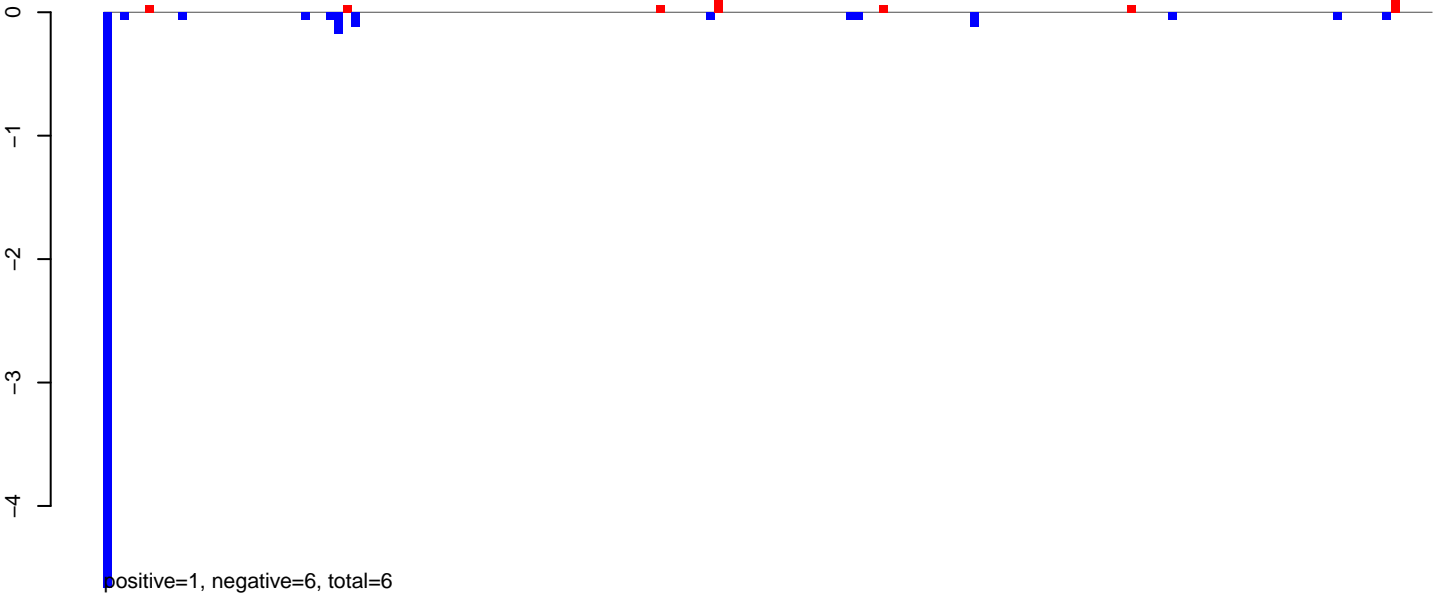
AeAlbo_U4_4_cells.rep



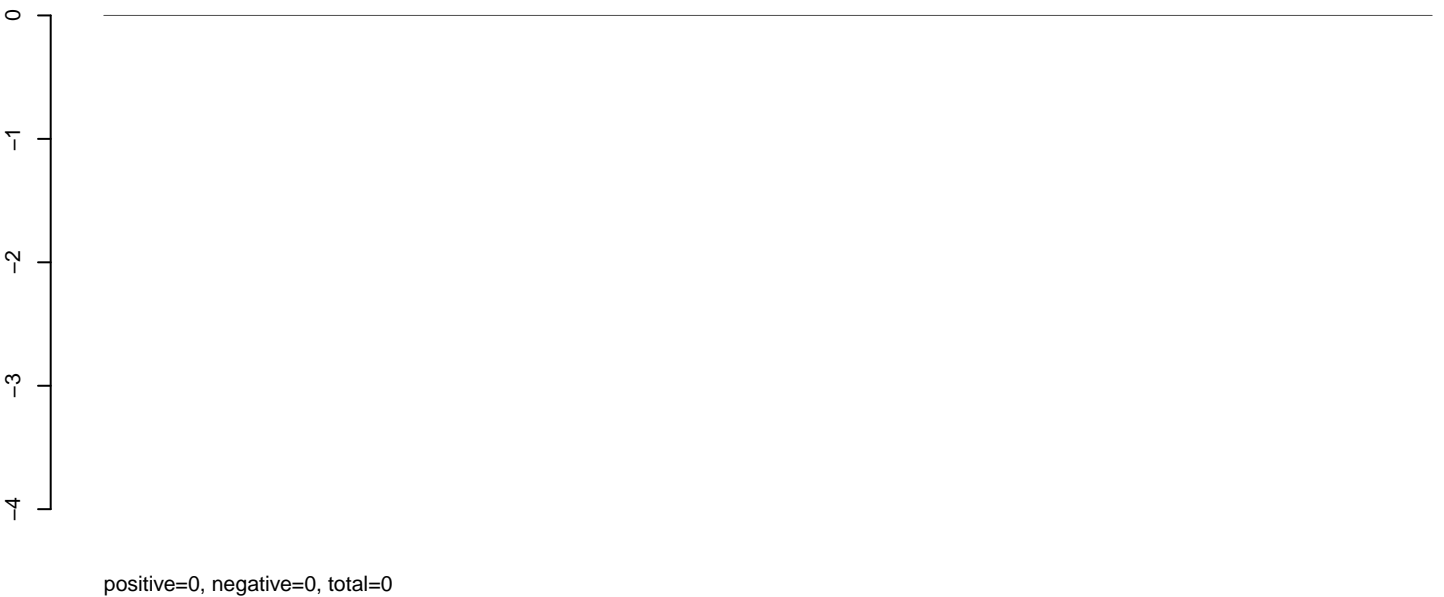
Window size=25, length=3403, TE@ltr-1_family-3754@LTR_Gypsy:1-3403

0 500 1000 1500 2000 2500 3000 3500

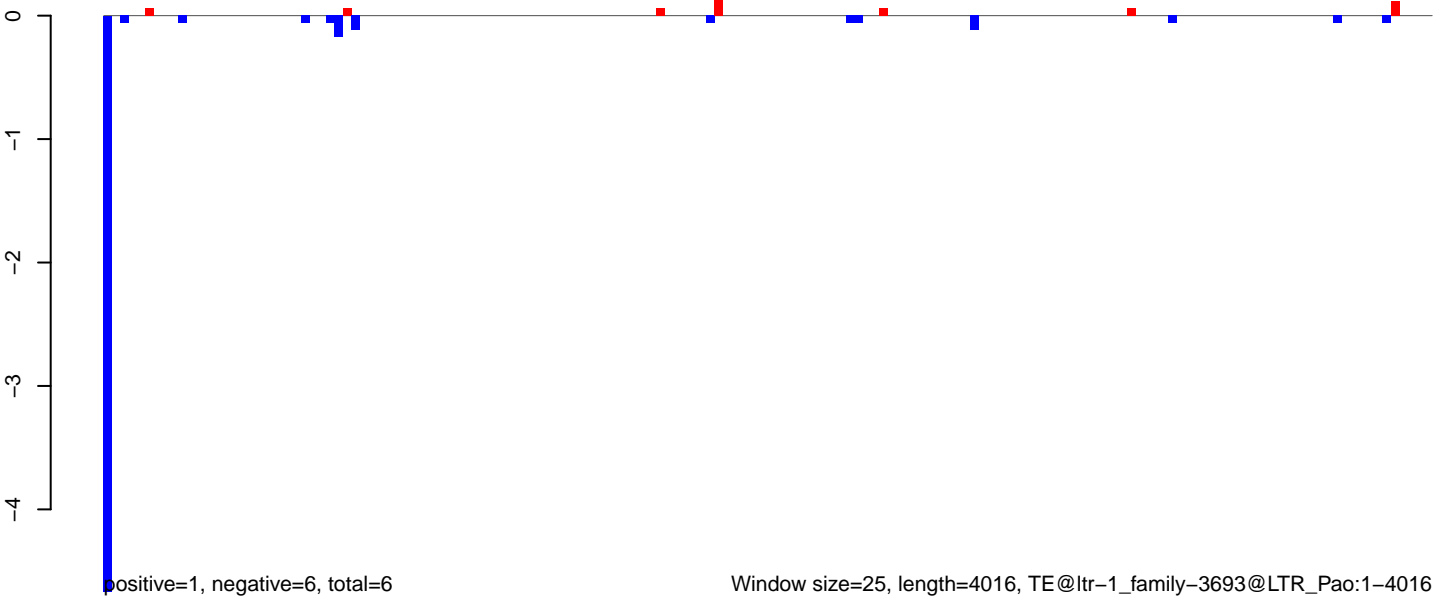
AeAlbo_U4_4_cells.18_23.rep



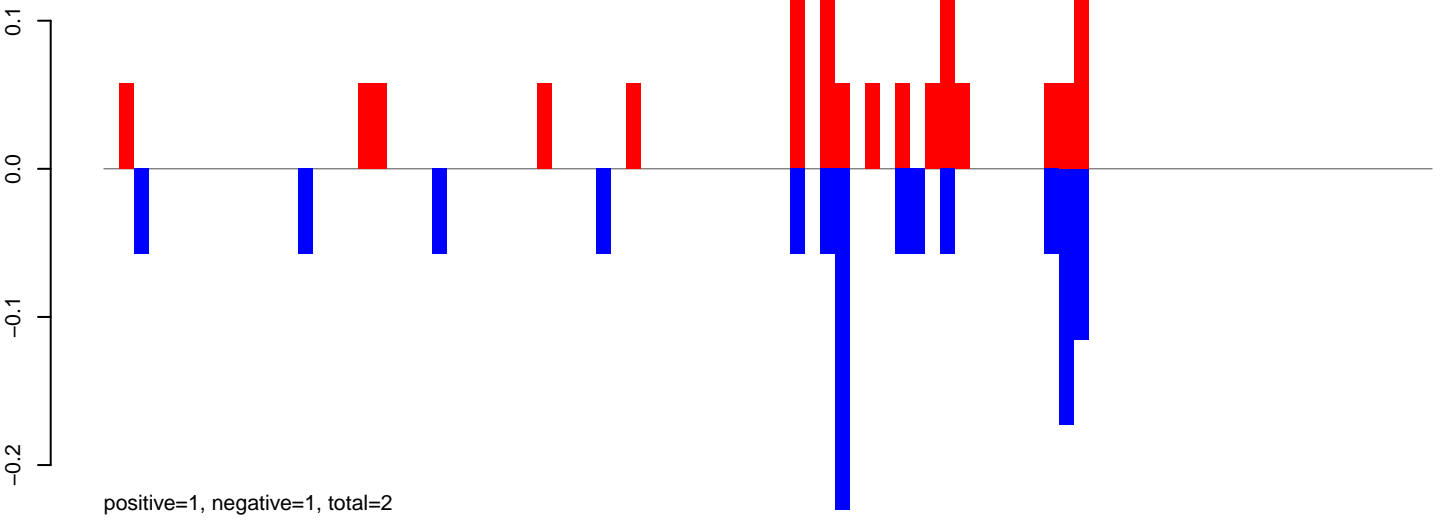
AeAlbo_U4_4_cells.24_35.rep



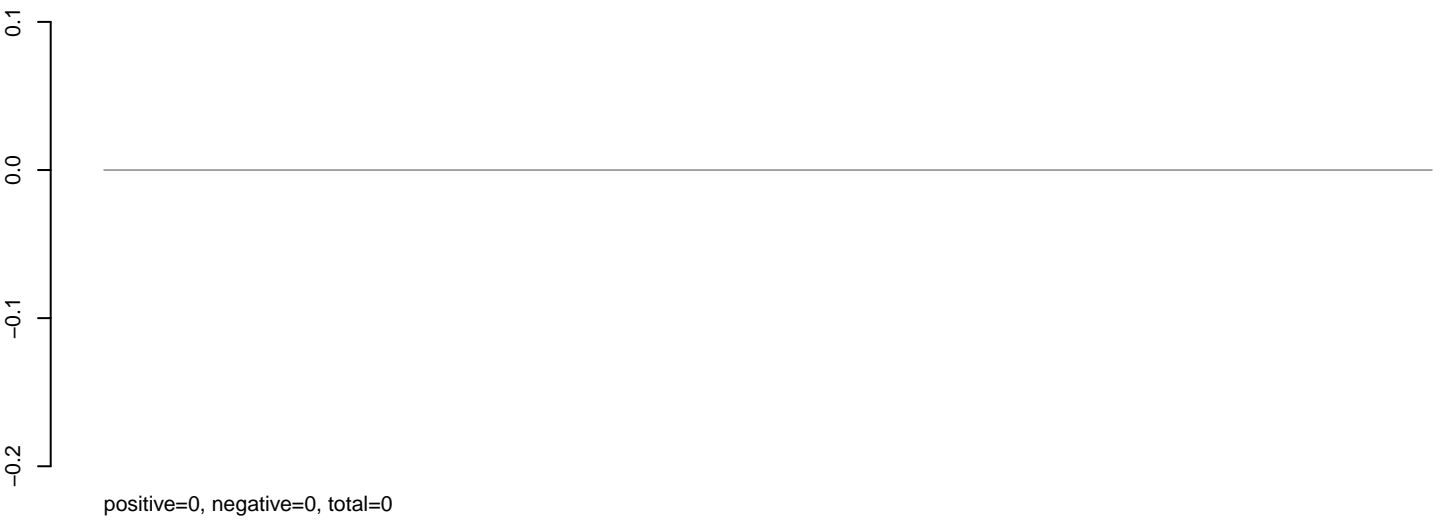
AeAlbo_U4_4_cells.rep



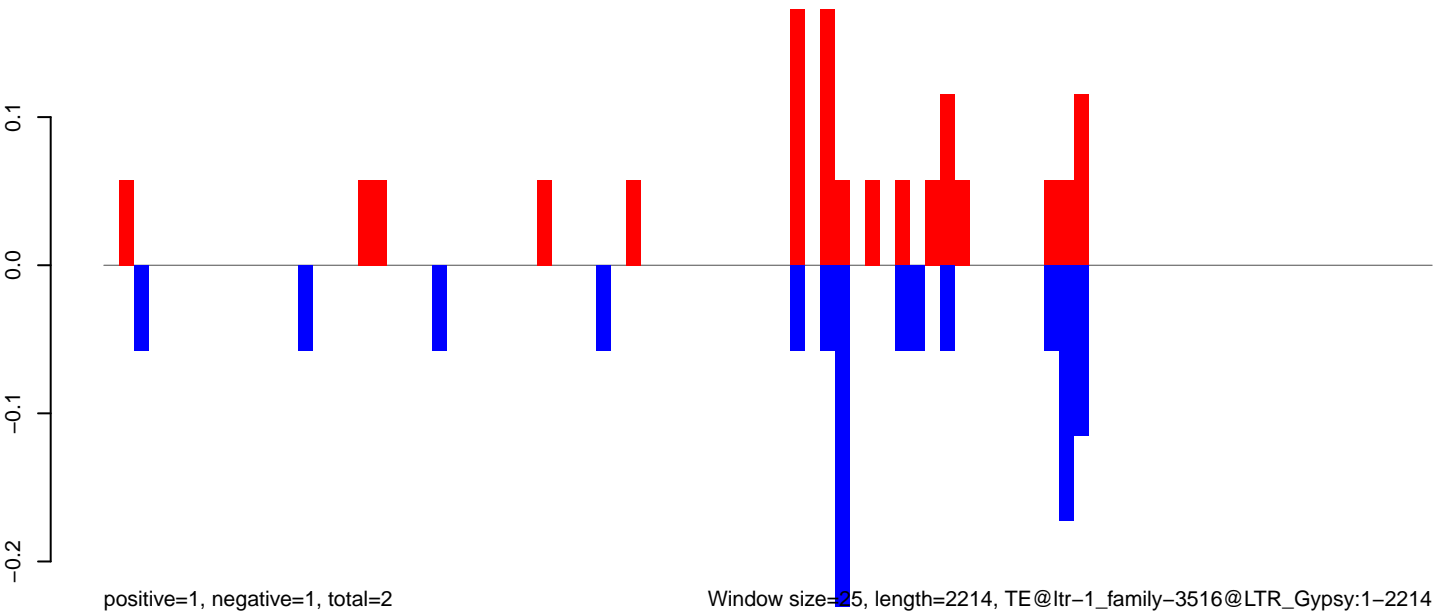
AeAlbo_U4_4_cells.18_23.rep



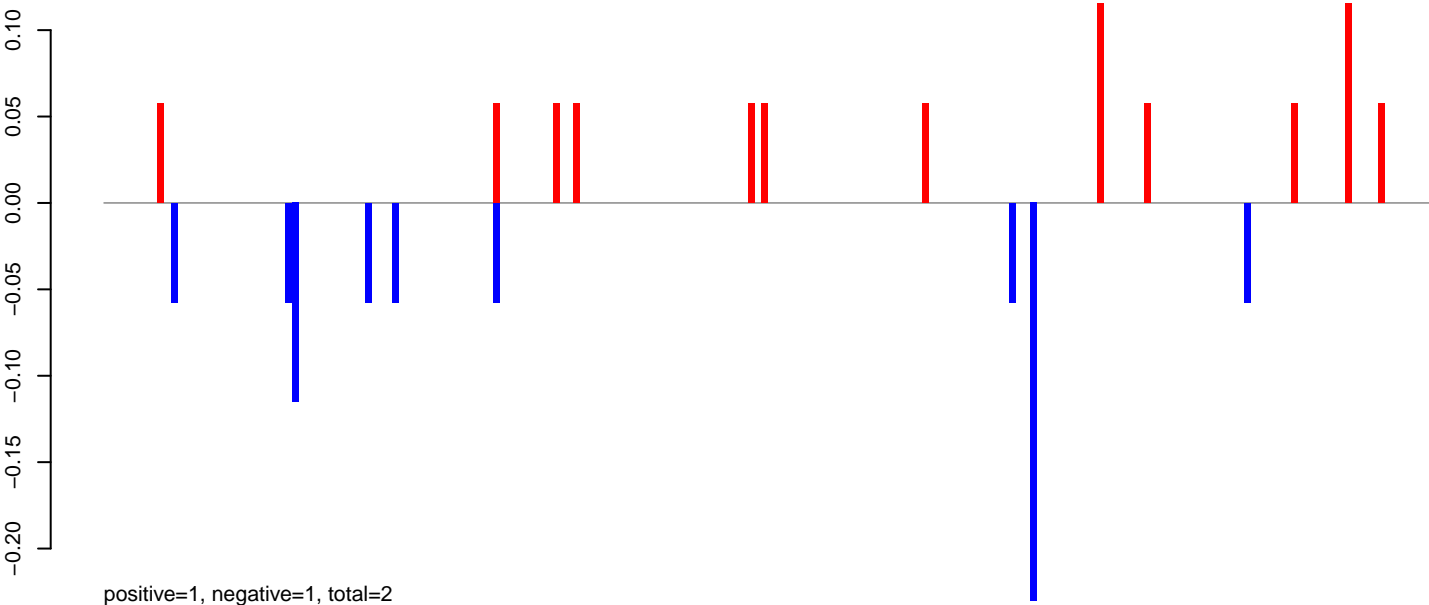
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



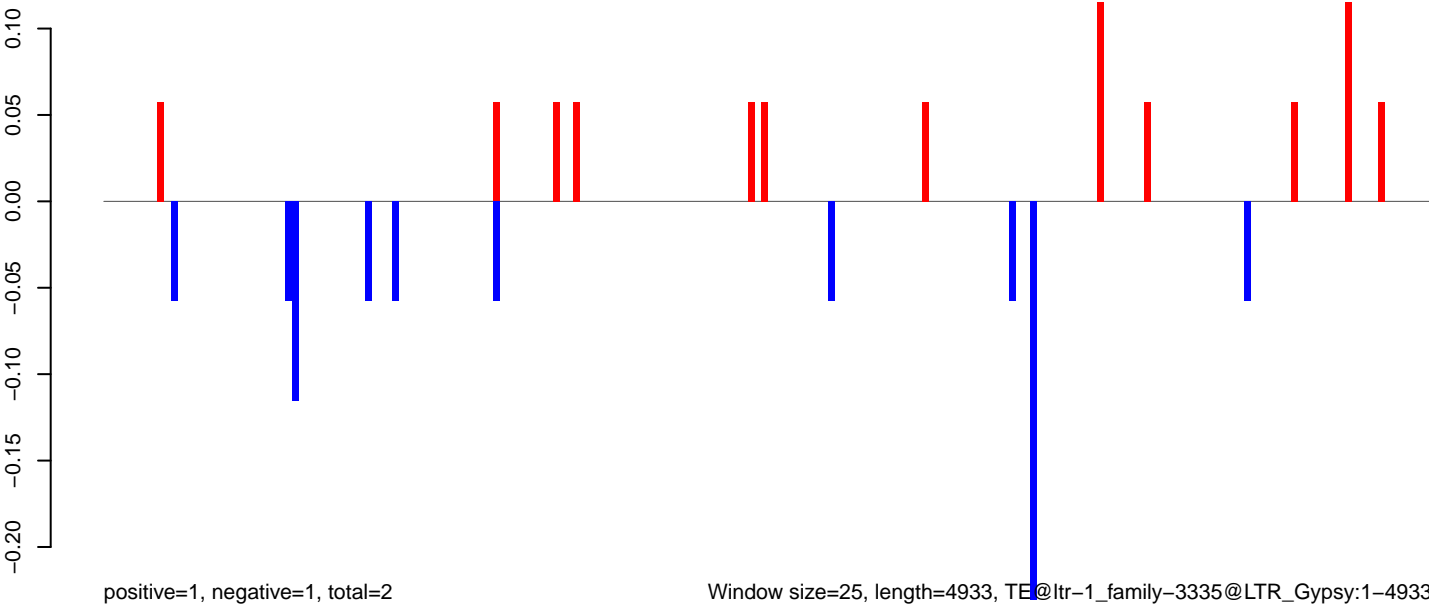
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

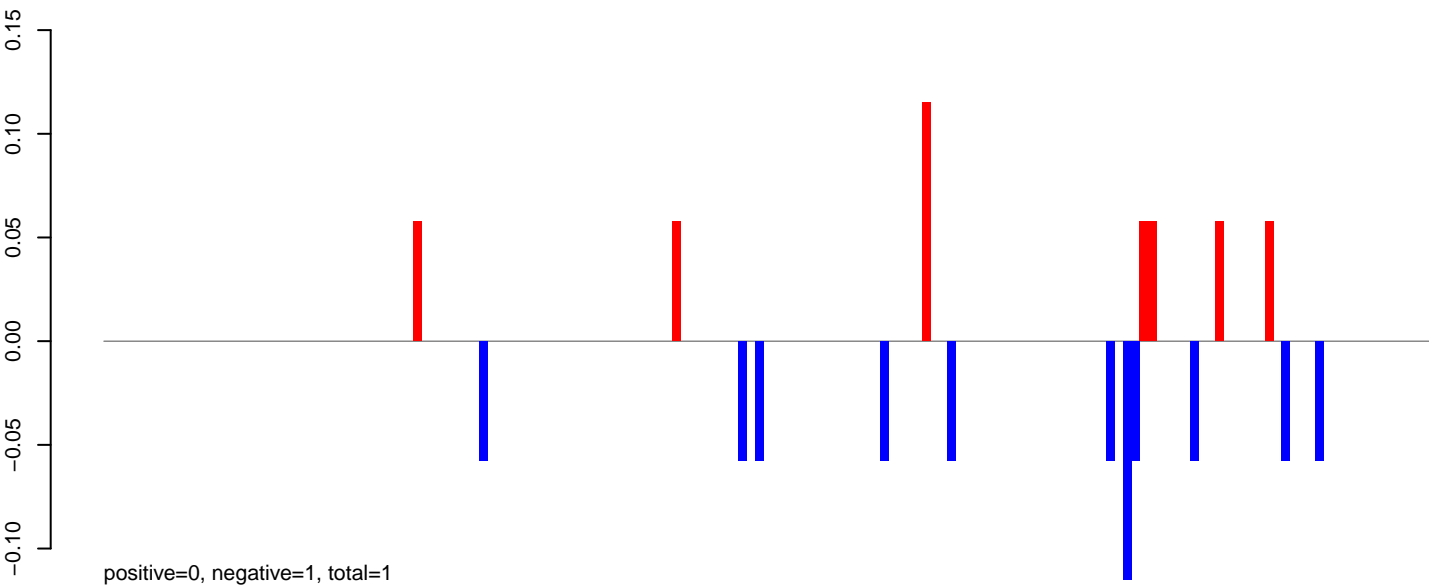


AeAlbo_U4_4_cells.rep

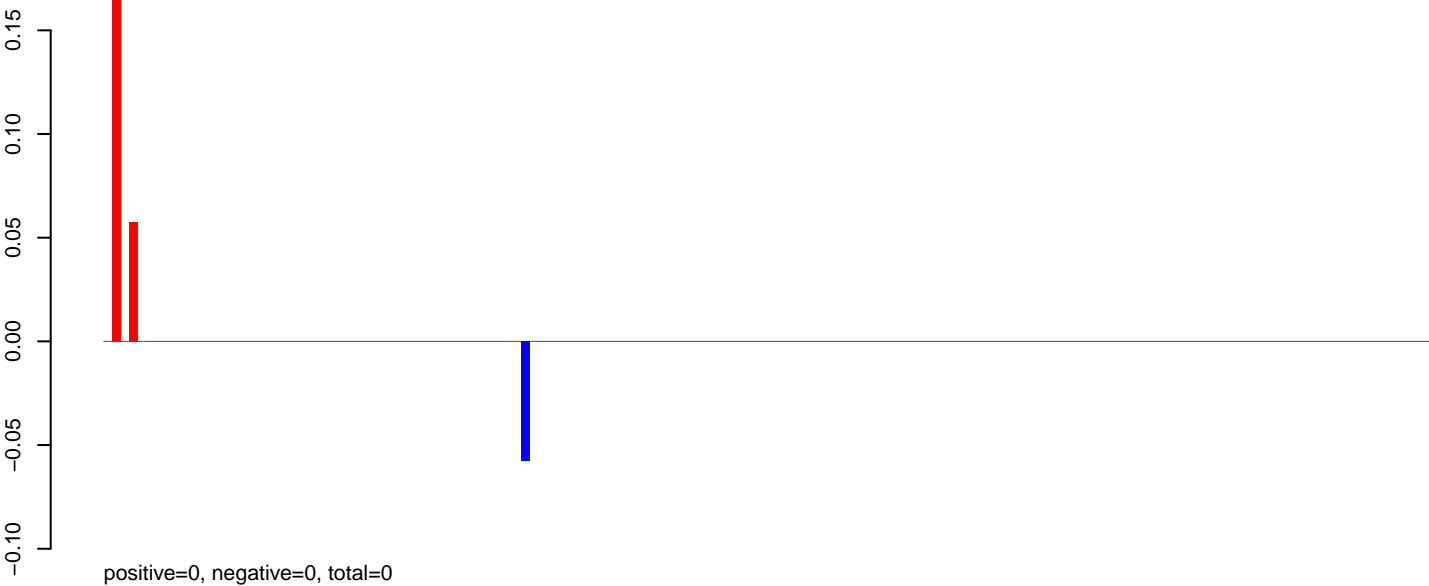


Window size=25, length=4933, TE@ltr-1_family-3335@LTR_Gypsy:1-4933

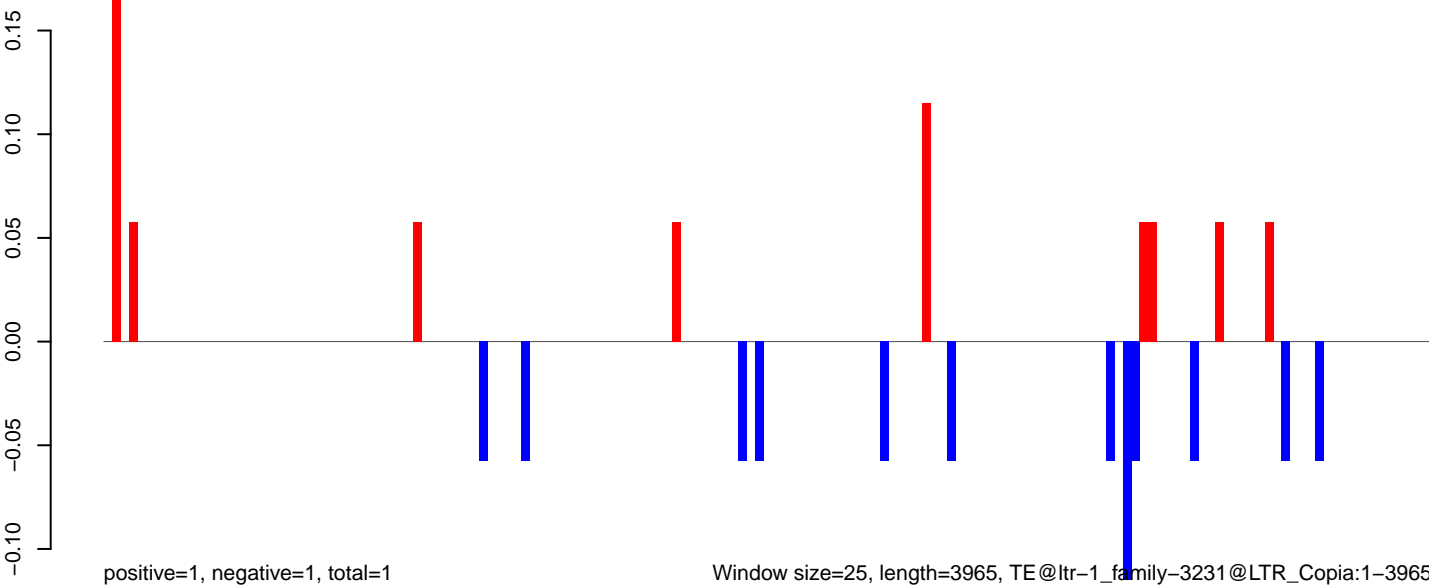
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

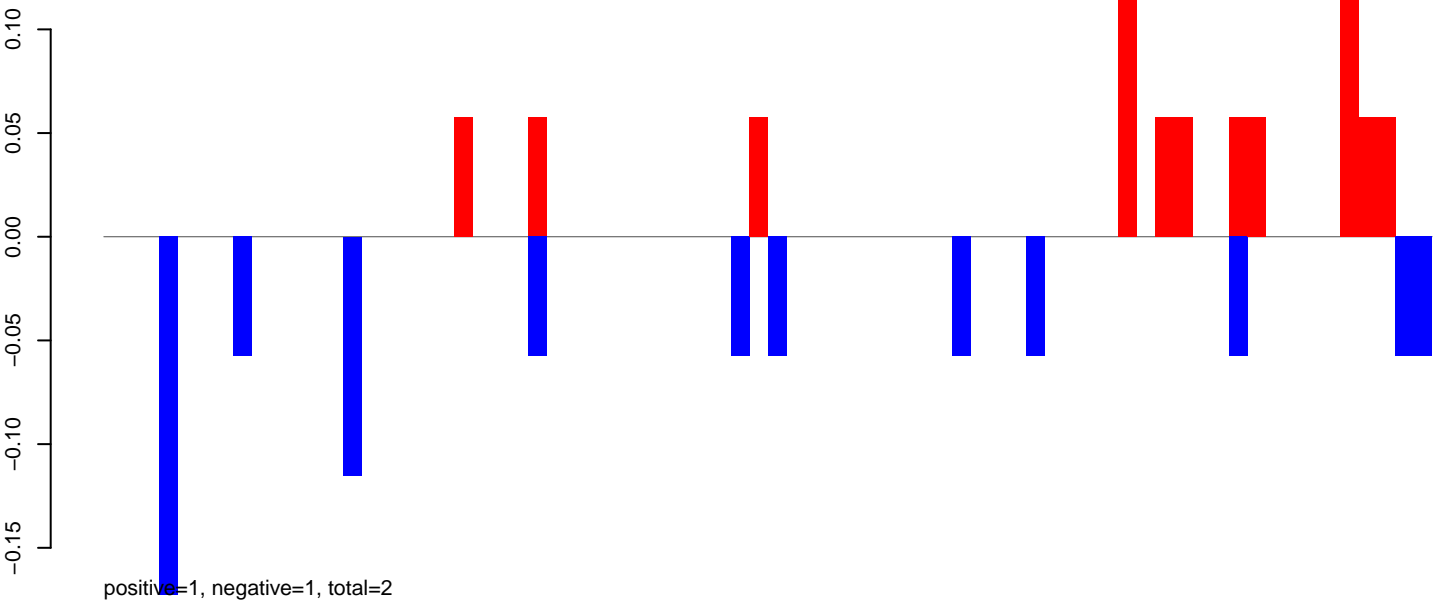


AeAlbo_U4_4_cells.rep

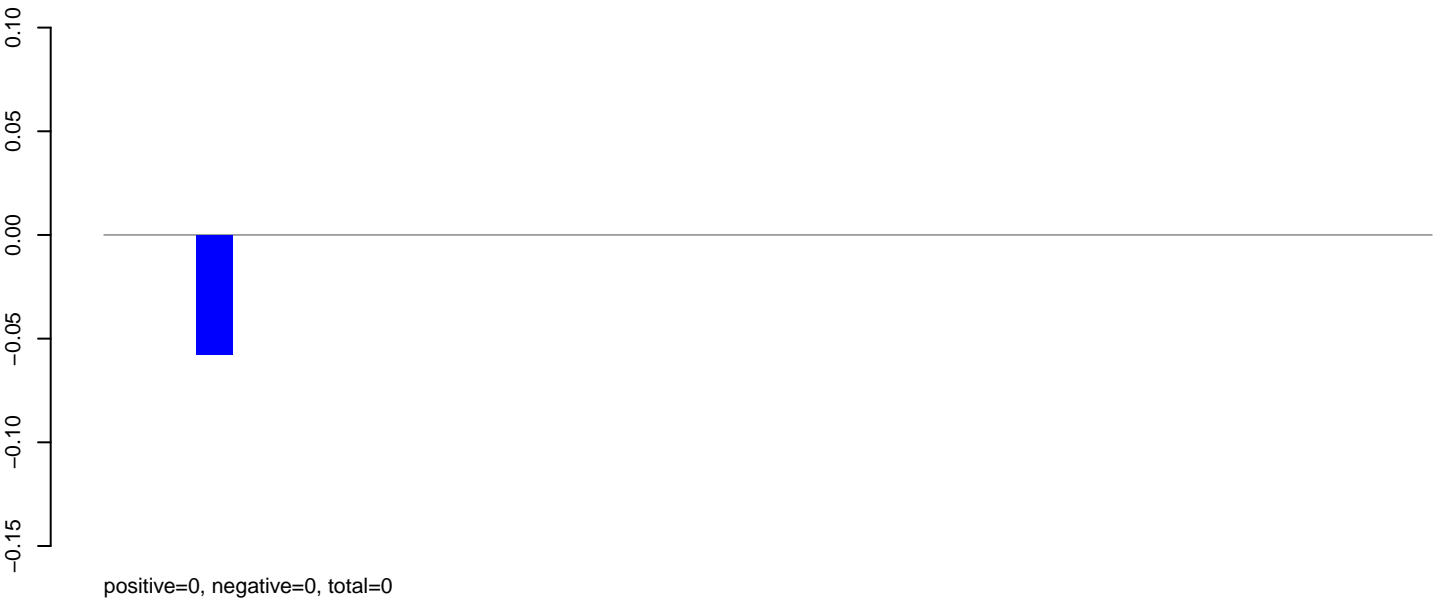


Window size=25, length=3965, TE@ltr-1_family-3231@LTR_Copia:1-3965

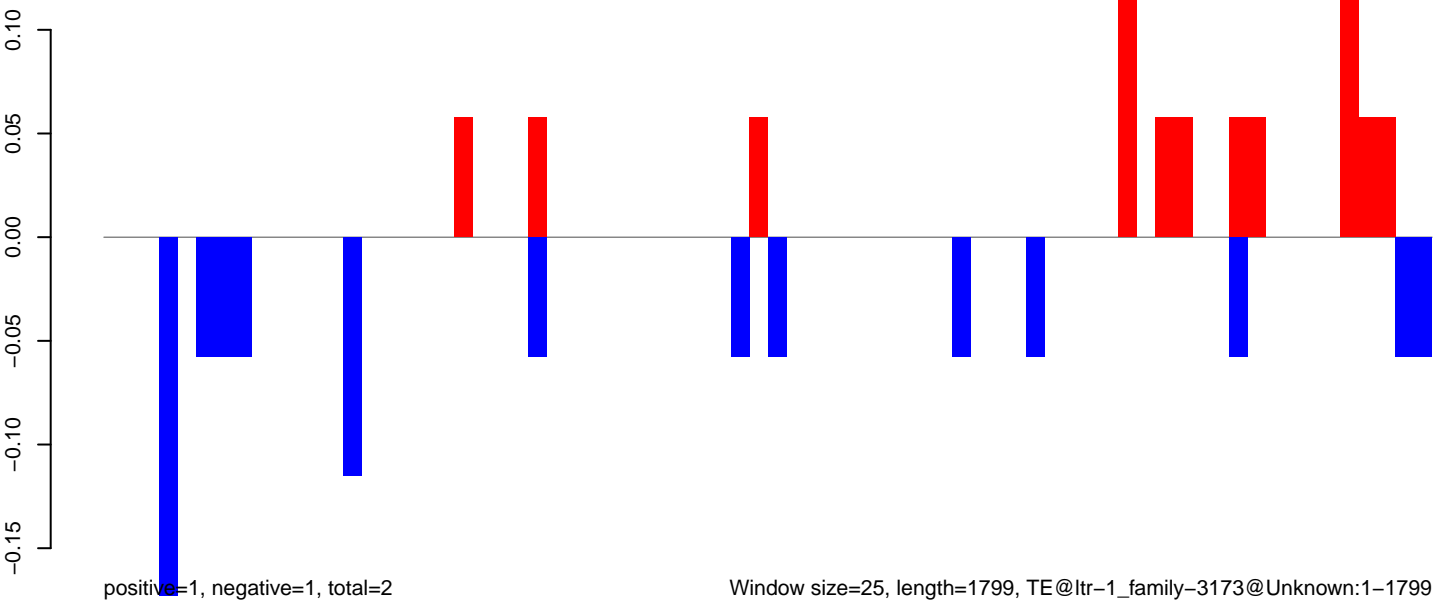
AeAlbo_U4_4_cells.18_23.rep



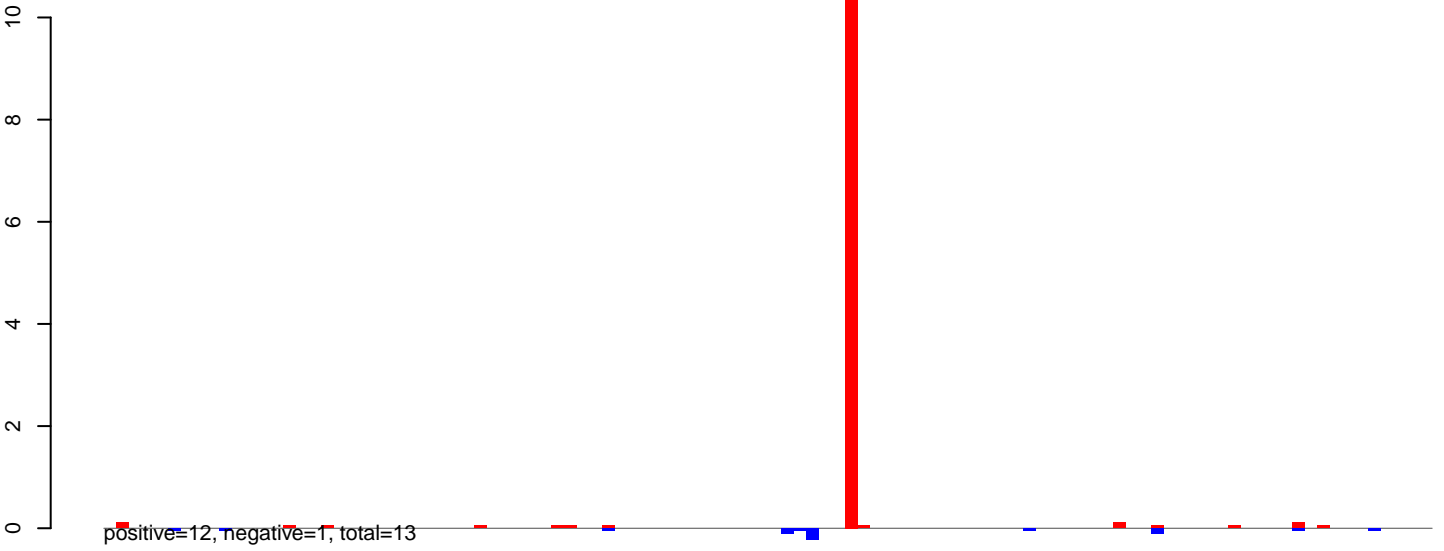
AeAlbo_U4_4_cells.24_35.rep



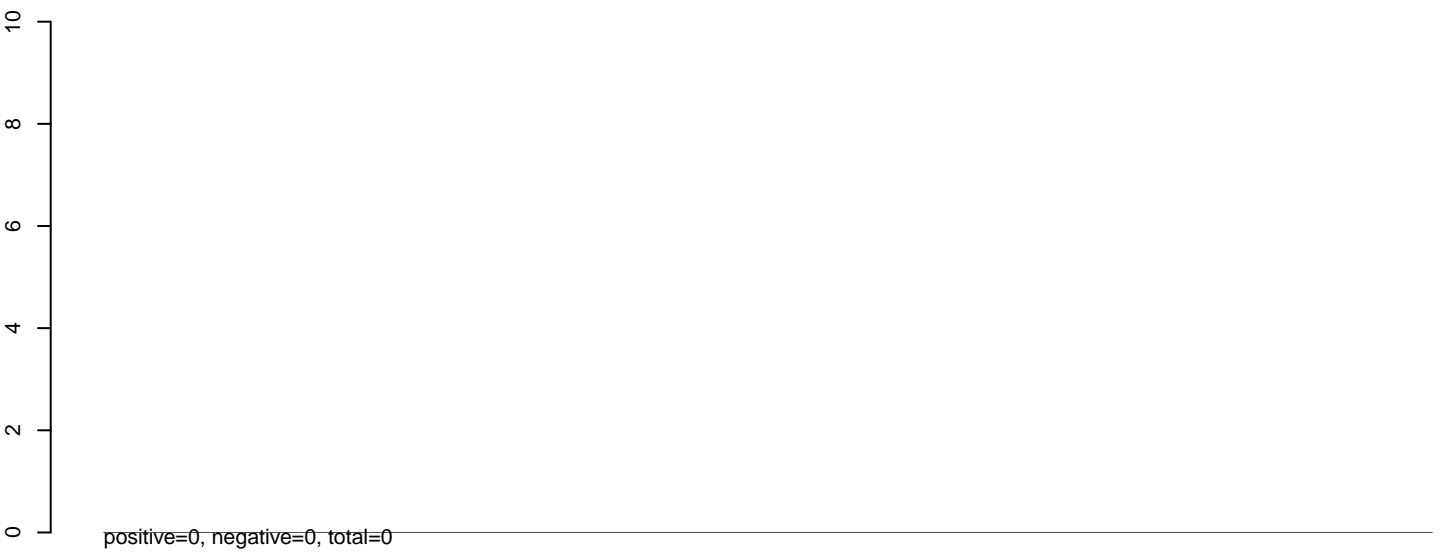
AeAlbo_U4_4_cells.rep



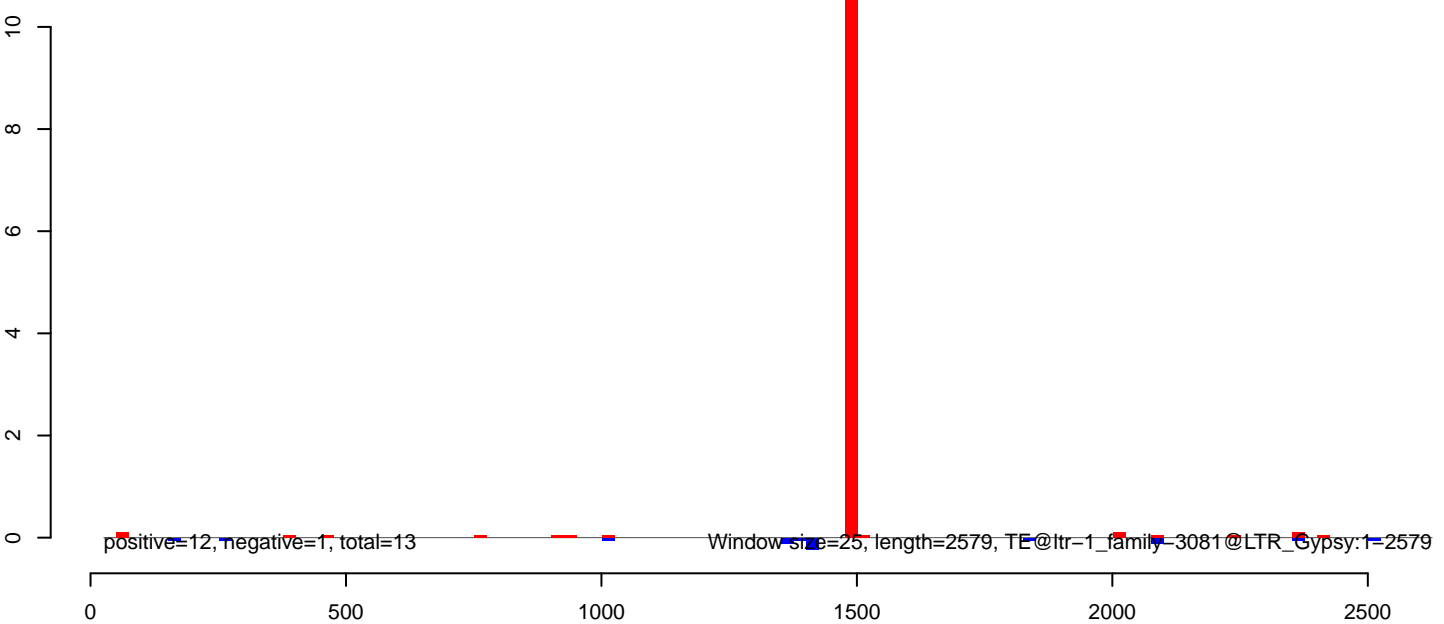
AeAlbo_U4_4_cells.18_23.rep



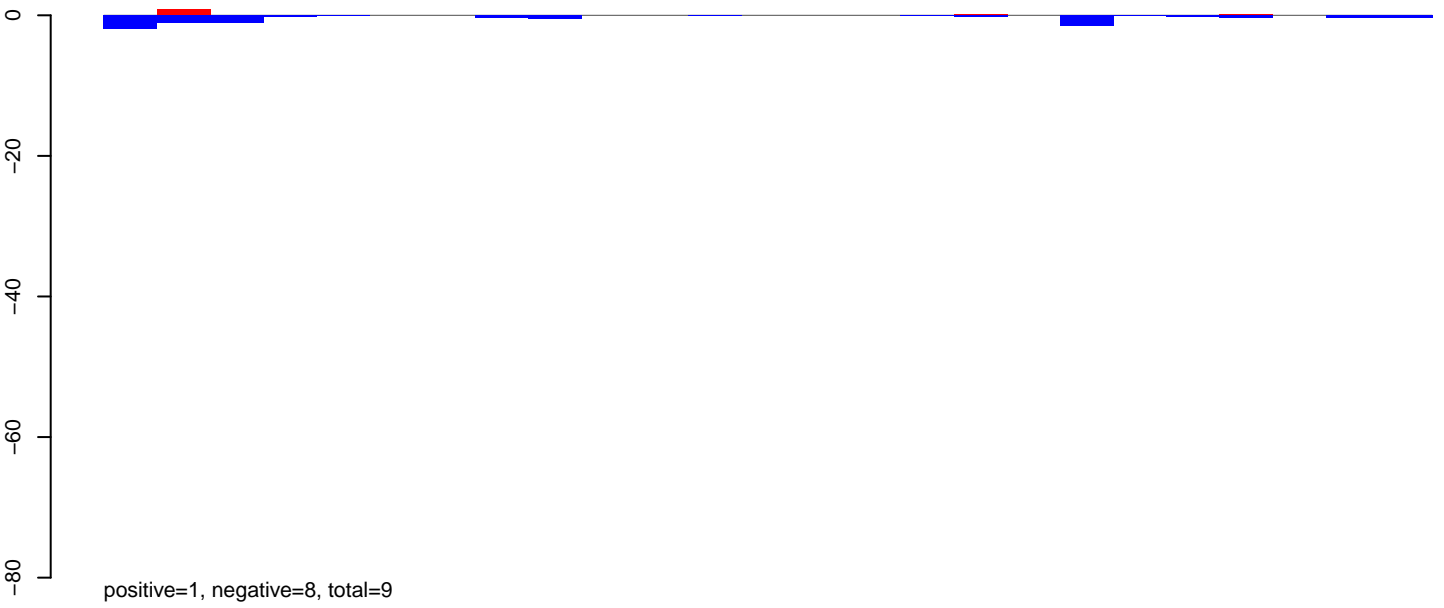
AeAlbo_U4_4_cells.24_35.rep



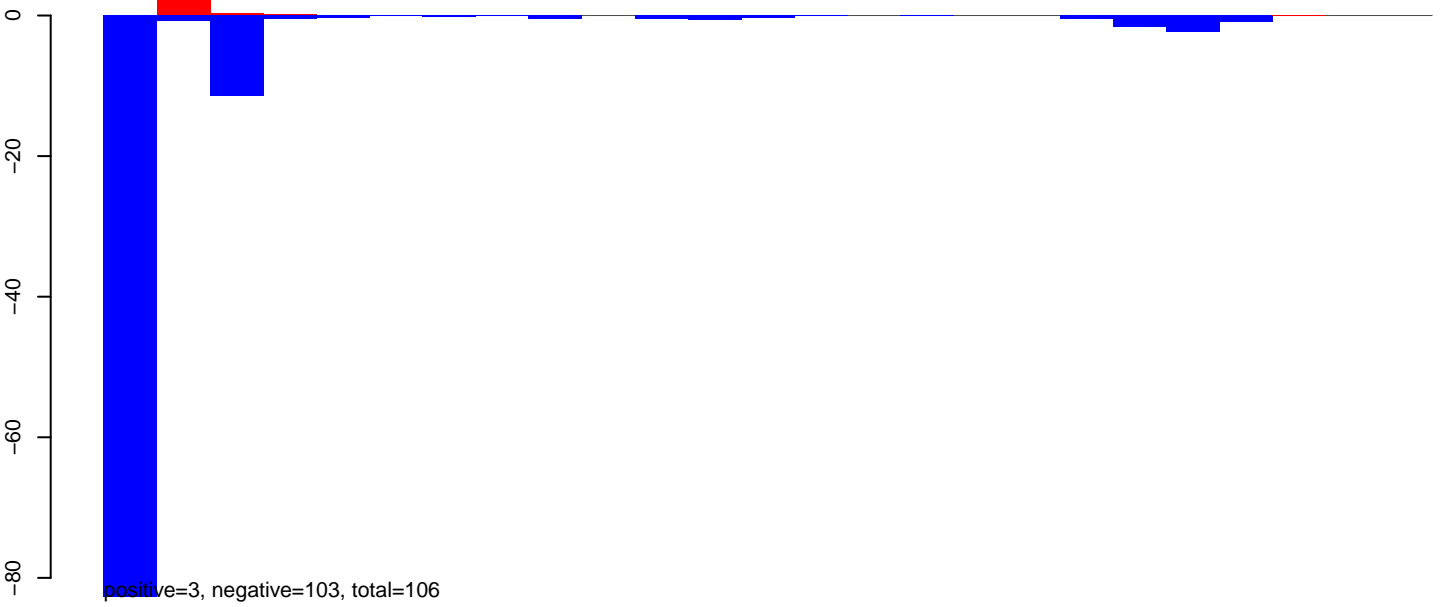
AeAlbo_U4_4_cells.rep



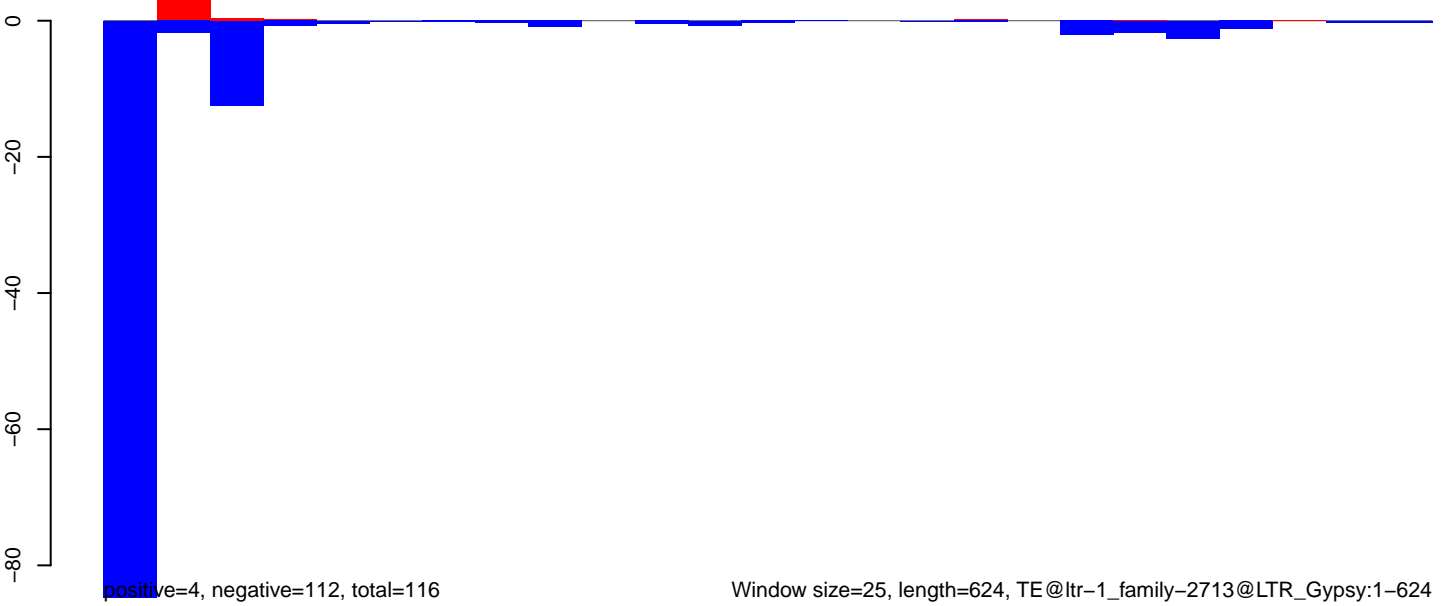
AeAlbo_U4_4_cells.18_23.rep



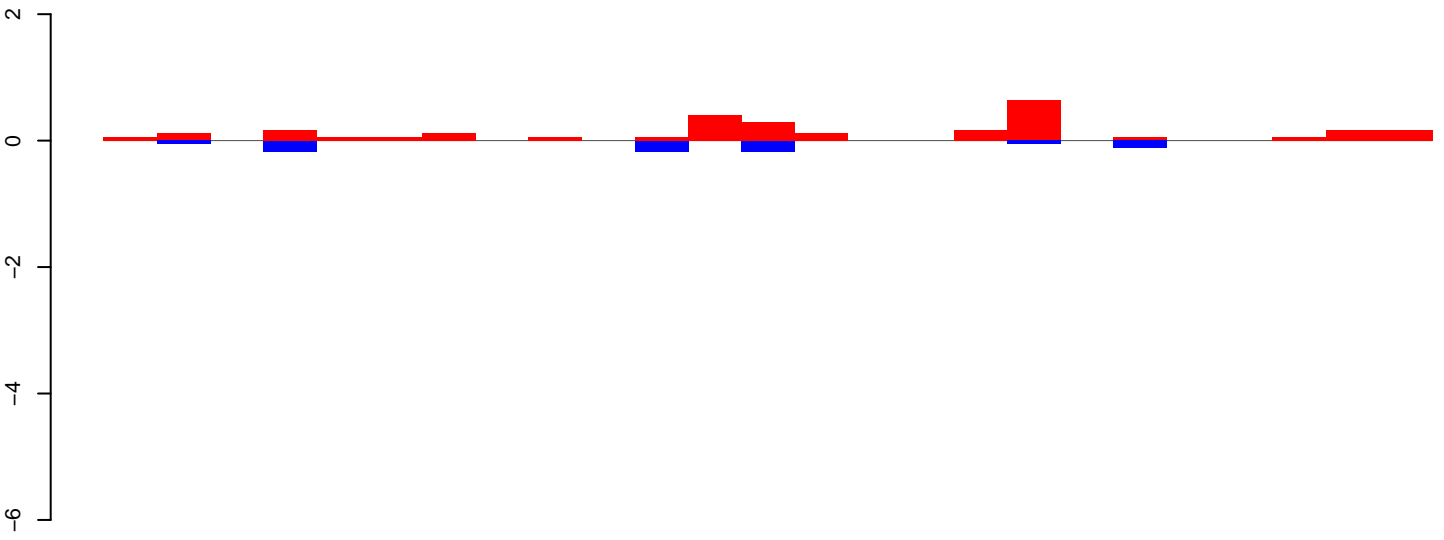
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

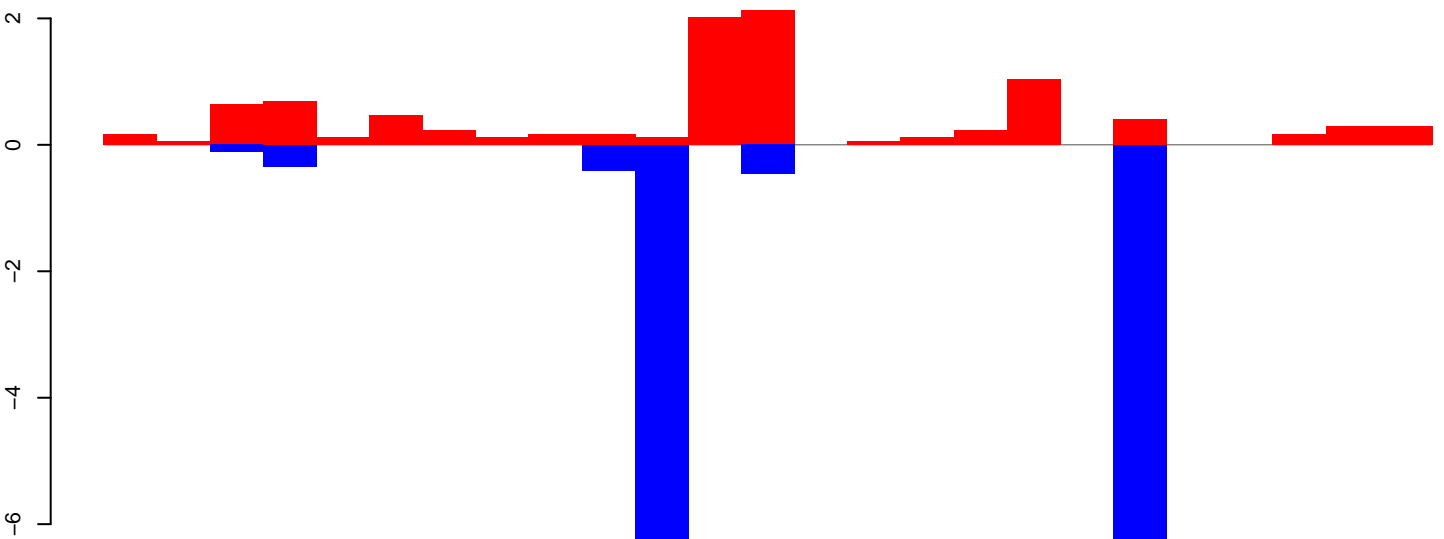


AeAlbo_U4_4_cells.18_23.rep



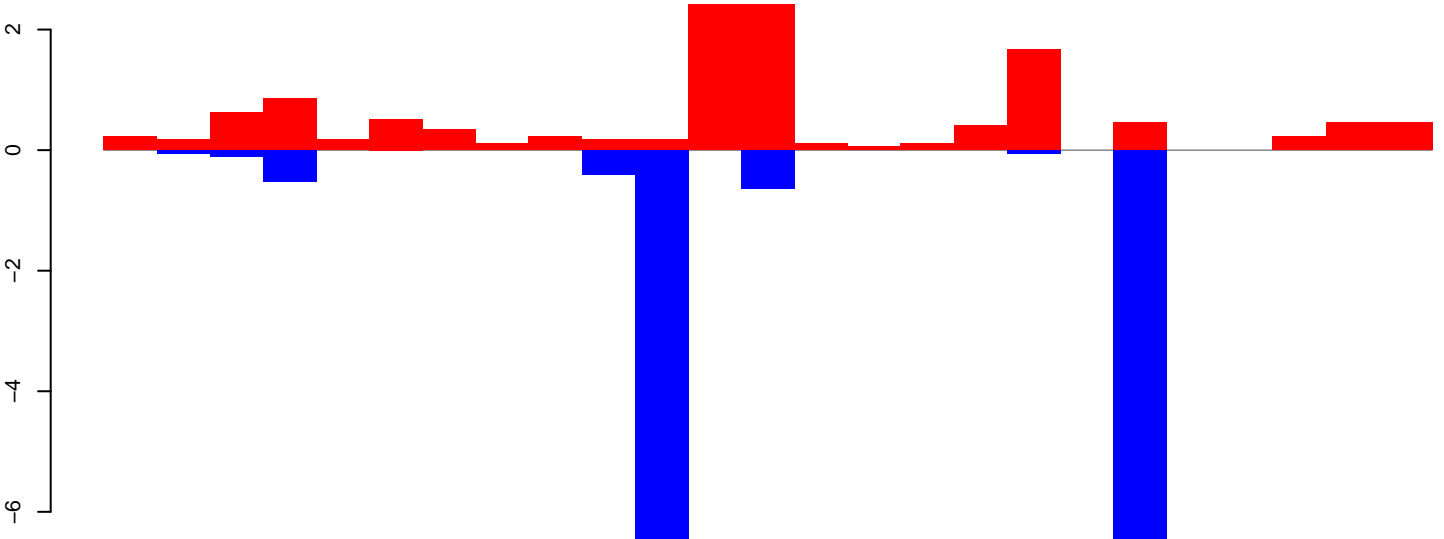
positive=3, negative=1, total=4

AeAlbo_U4_4_cells.24_35.rep



positive=10, negative=16, total=26

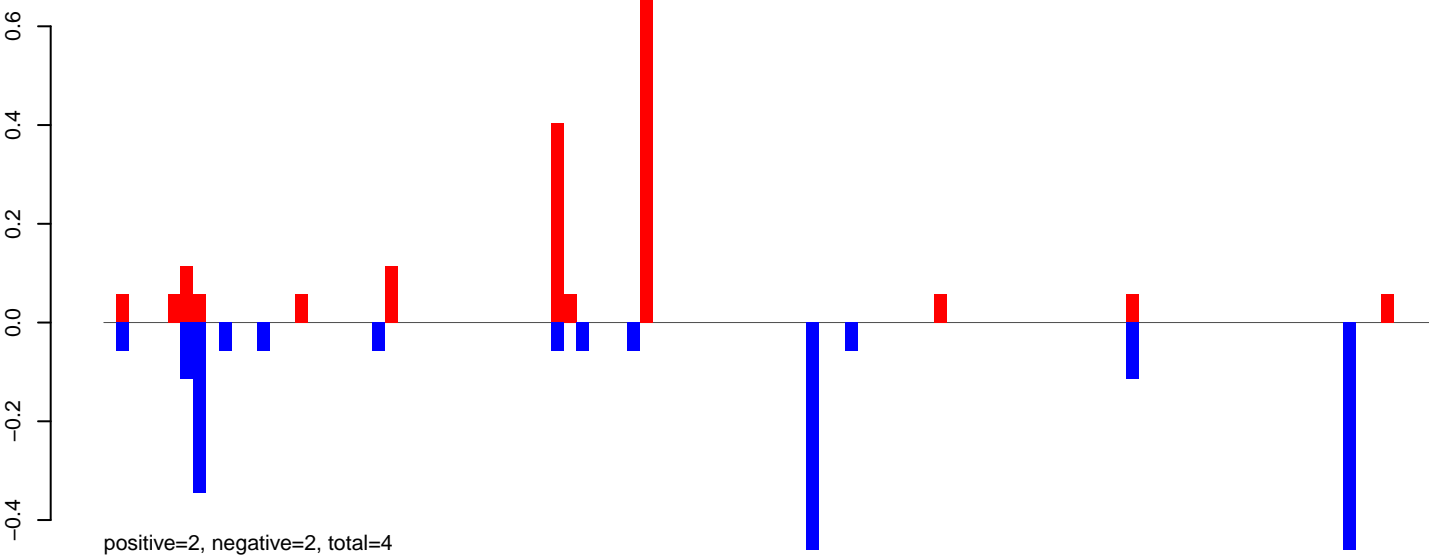
AeAlbo_U4_4_cells.rep



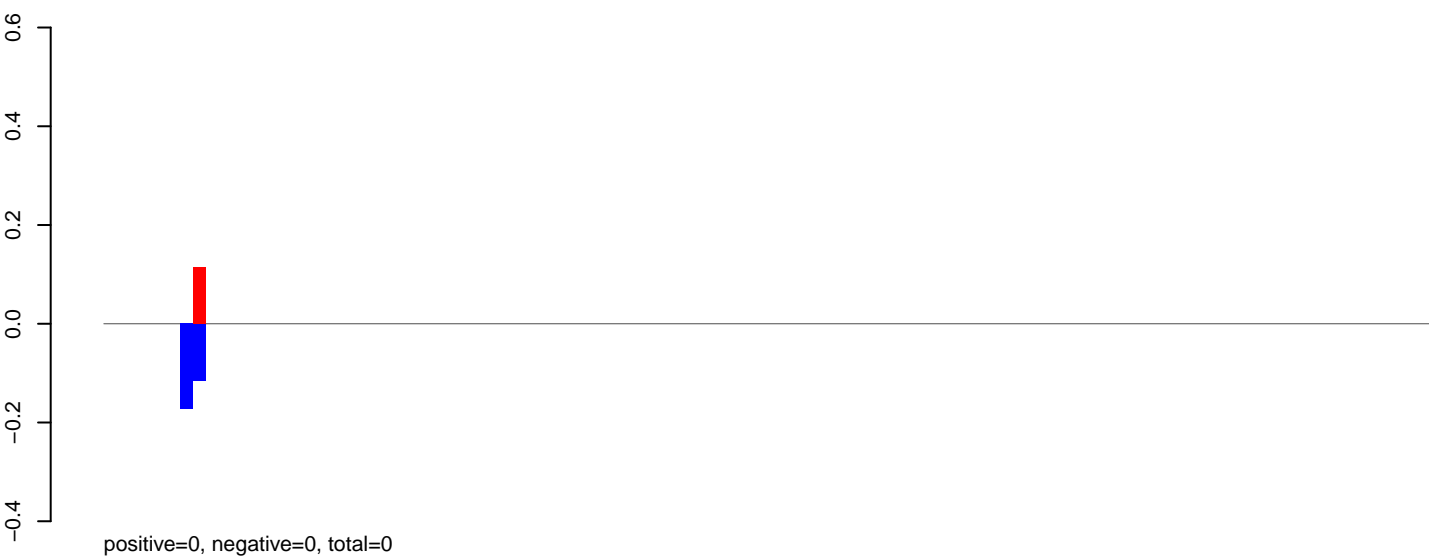
positive=12, negative=17, total=29

Window size=25, length=625, TE@ltr-1_family-135@Unknown:1-625

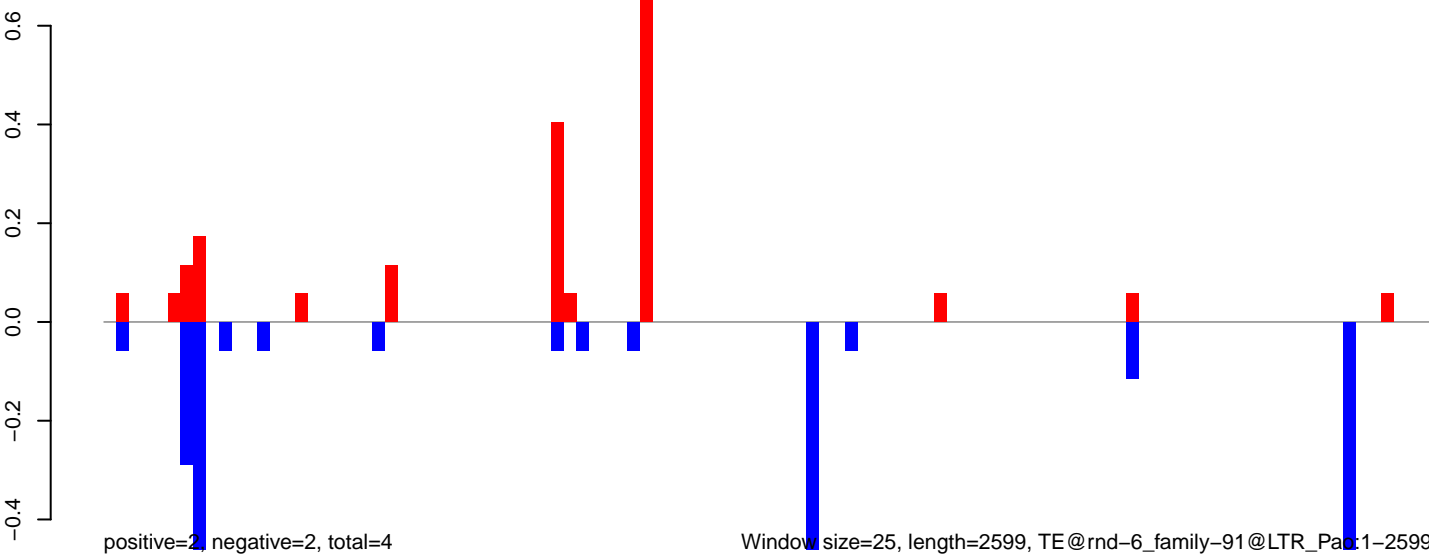
AeAlbo_U4_4_cells.18_23.rep



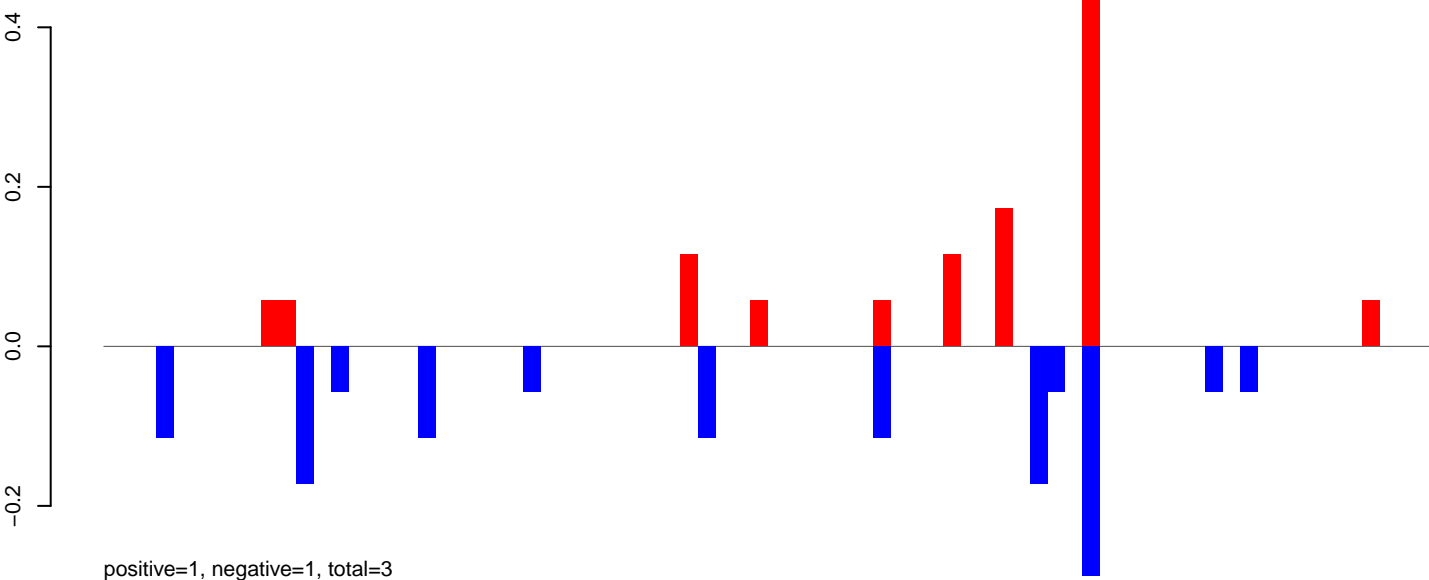
AeAlbo_U4_4_cells.24_35.rep



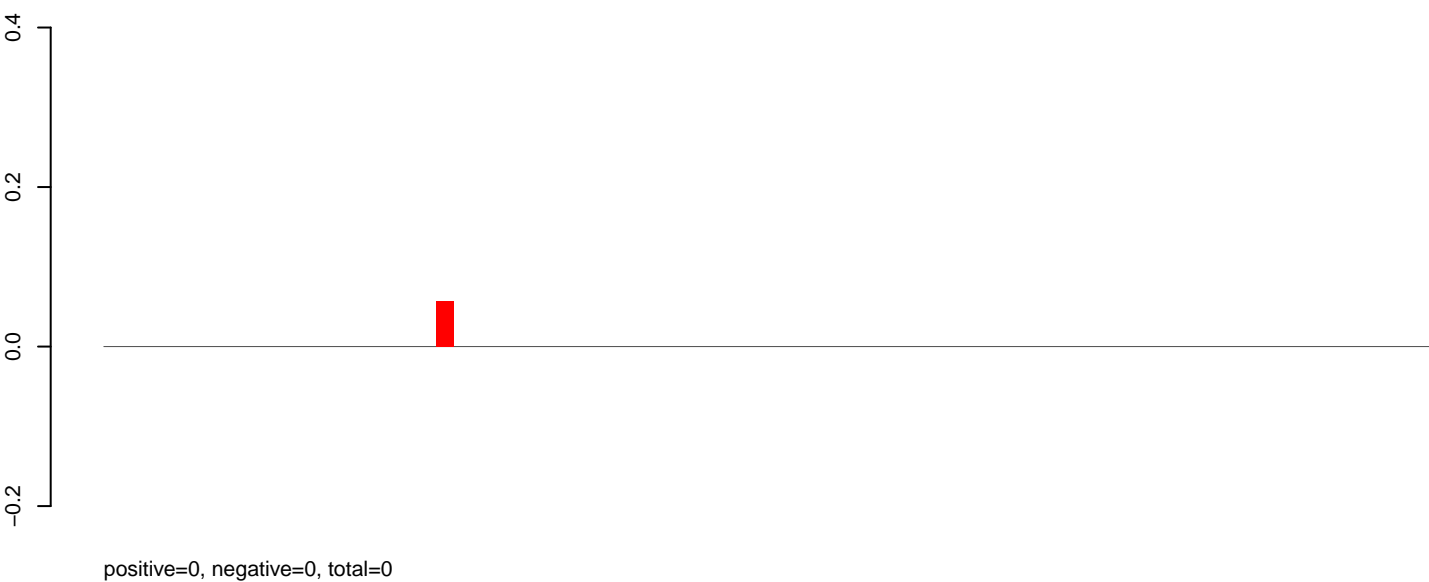
AeAlbo_U4_4_cells.rep



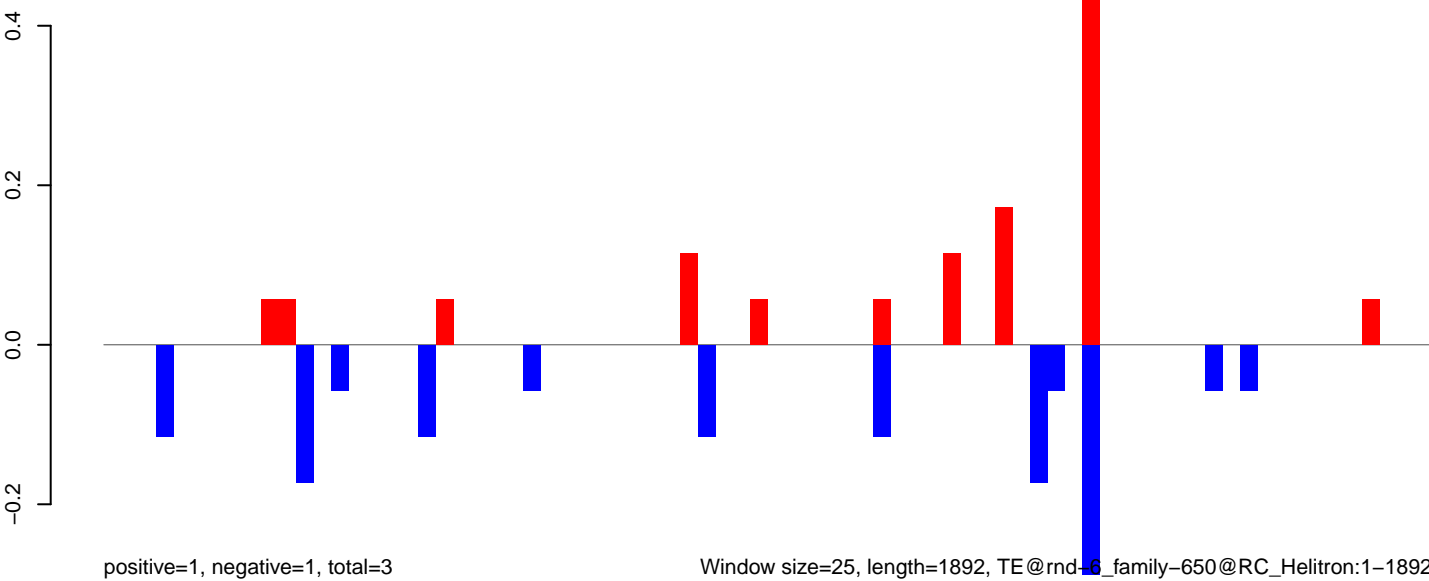
AeAlbo_U4_4_cells.18_23.rep



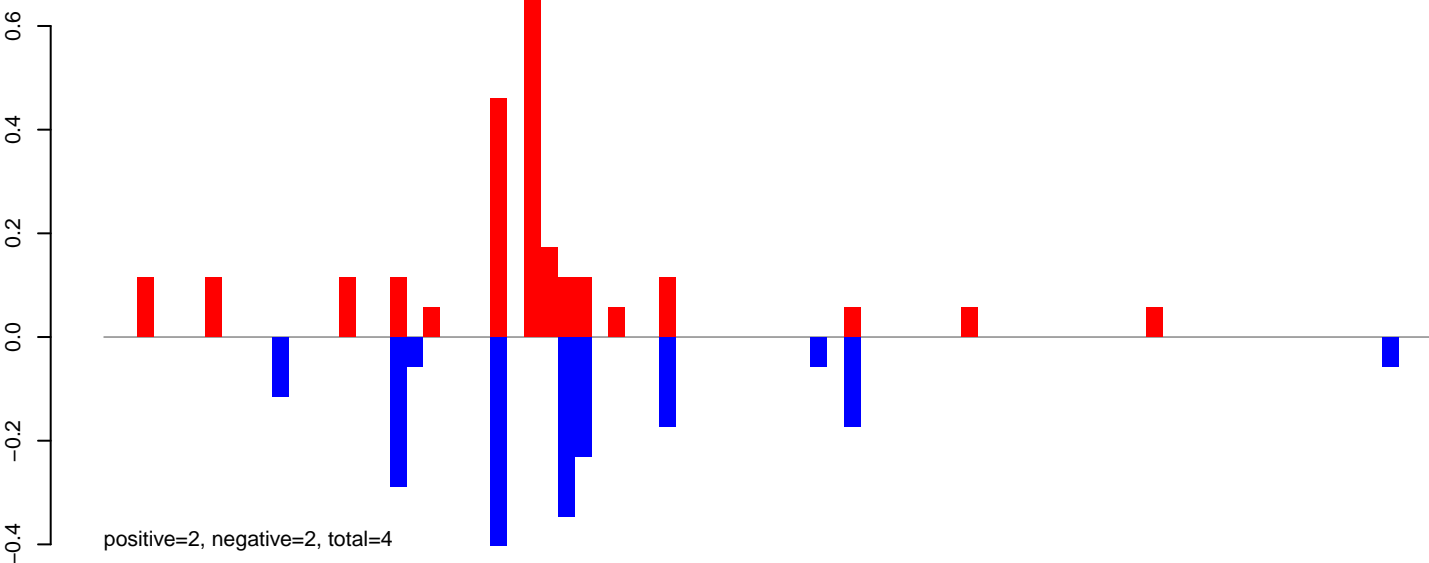
AeAlbo_U4_4_cells.24_35.rep



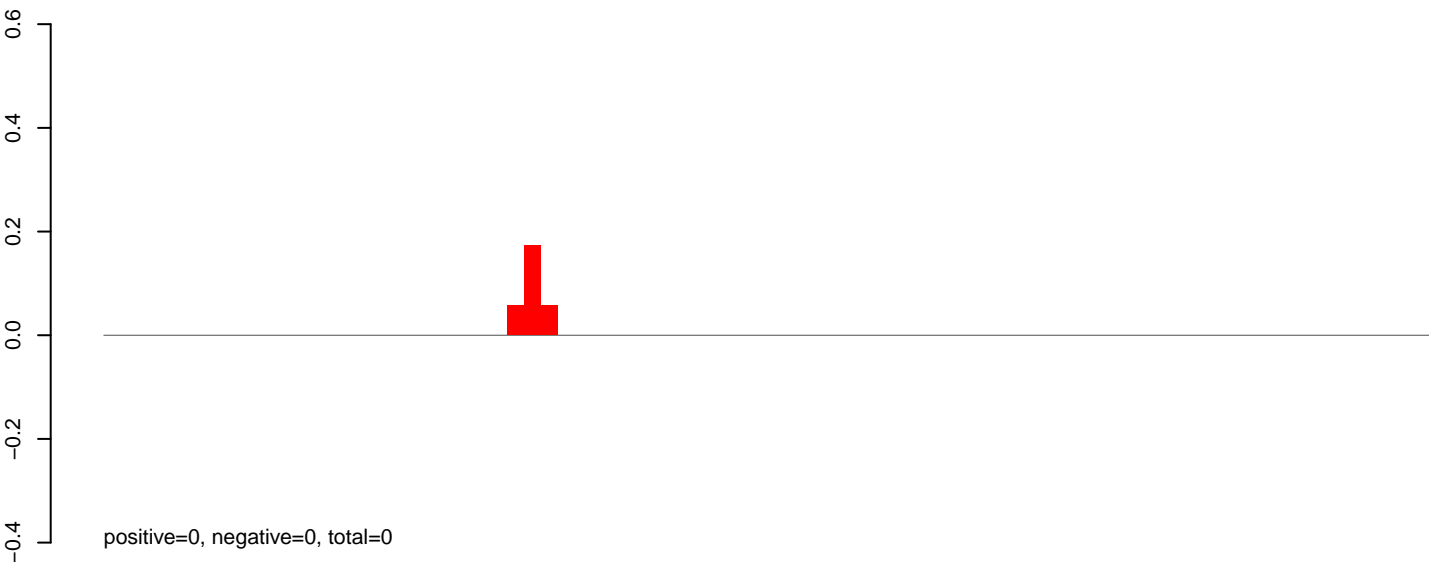
AeAlbo_U4_4_cells.rep



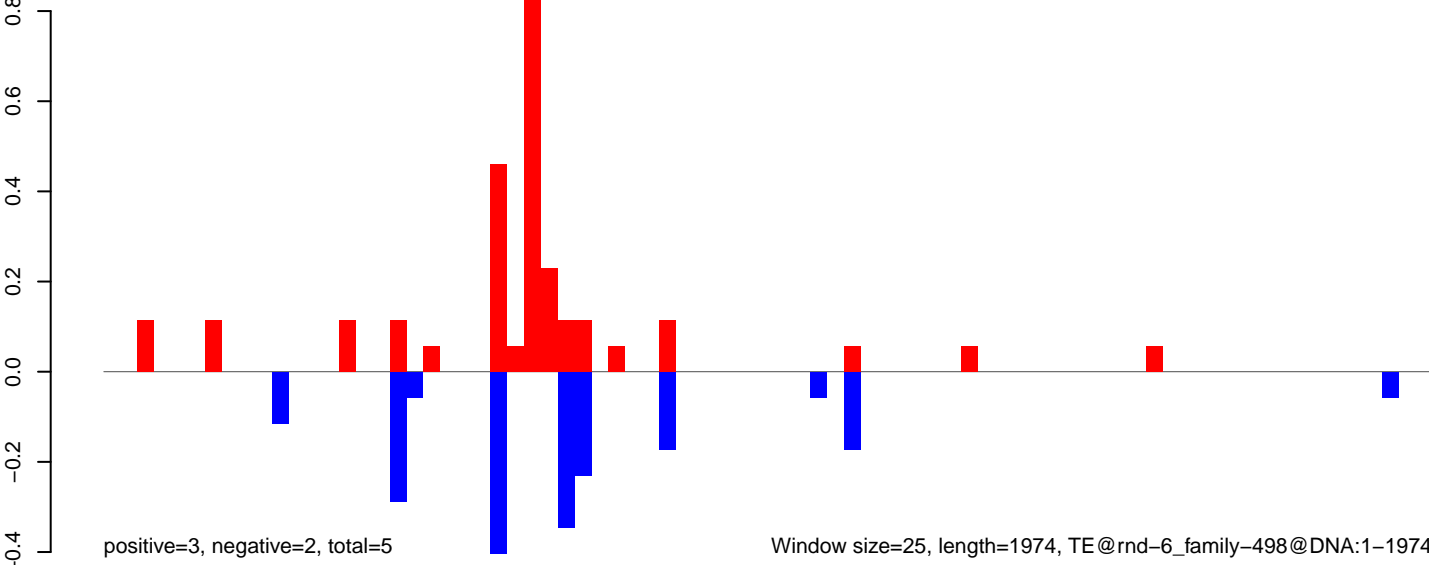
AeAlbo_U4_4_cells.18_23.rep



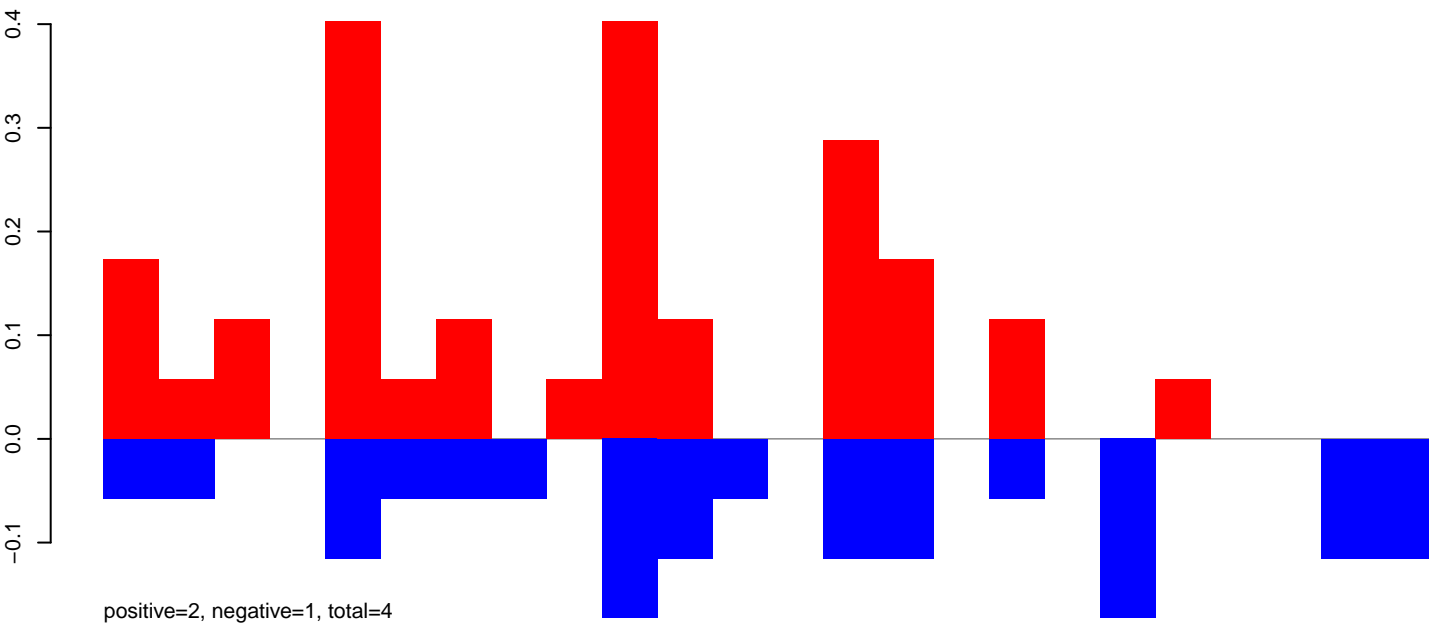
AeAlbo_U4_4_cells.24_35.rep



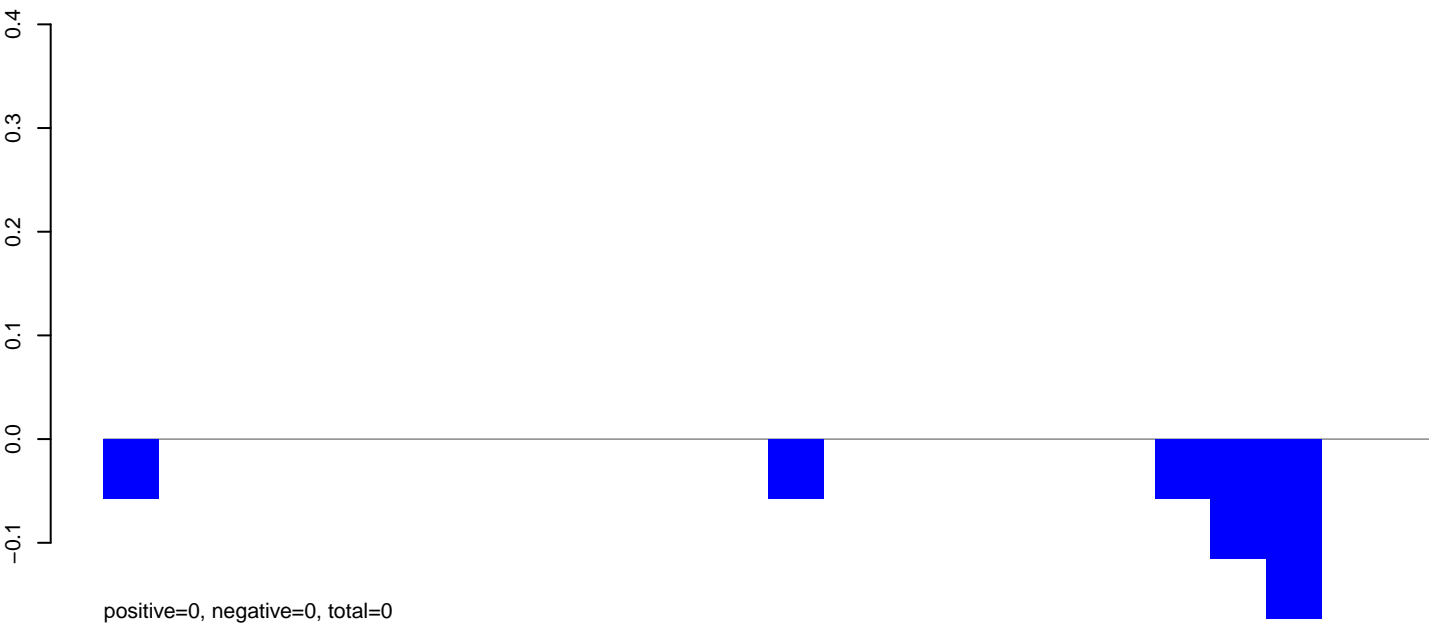
AeAlbo_U4_4_cells.rep



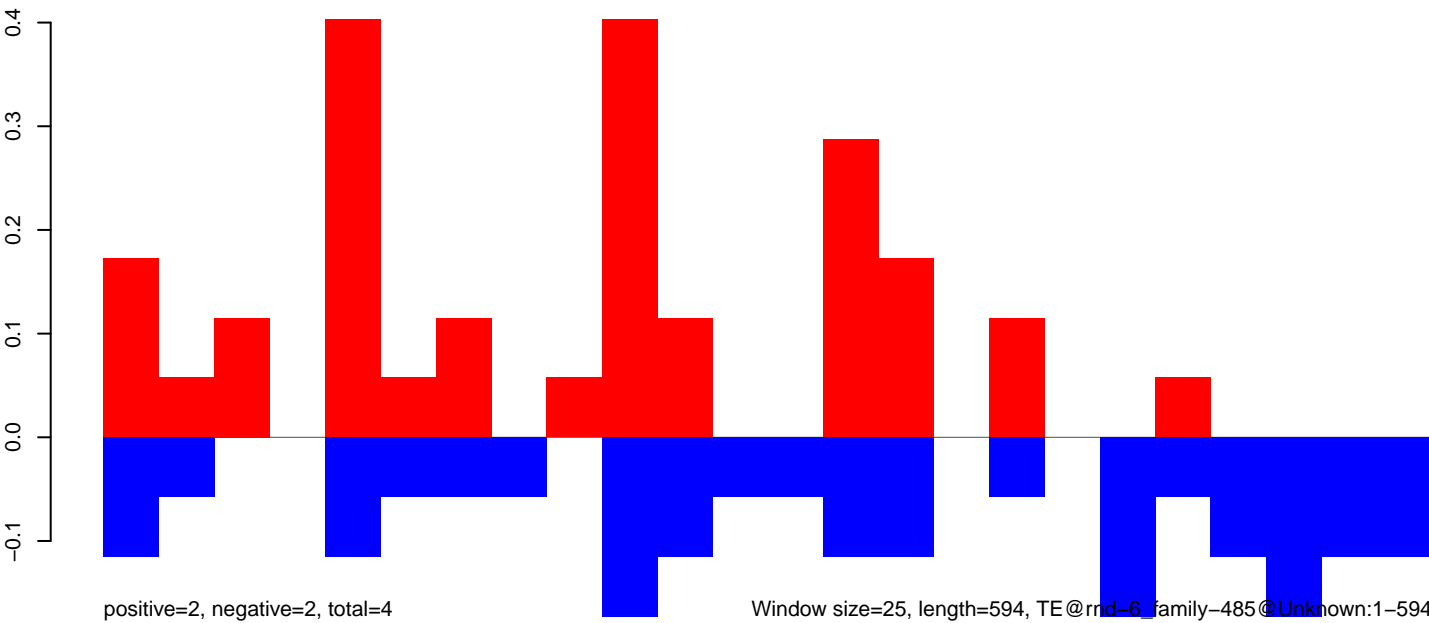
AeAlbo_U4_4_cells.18_23.rep



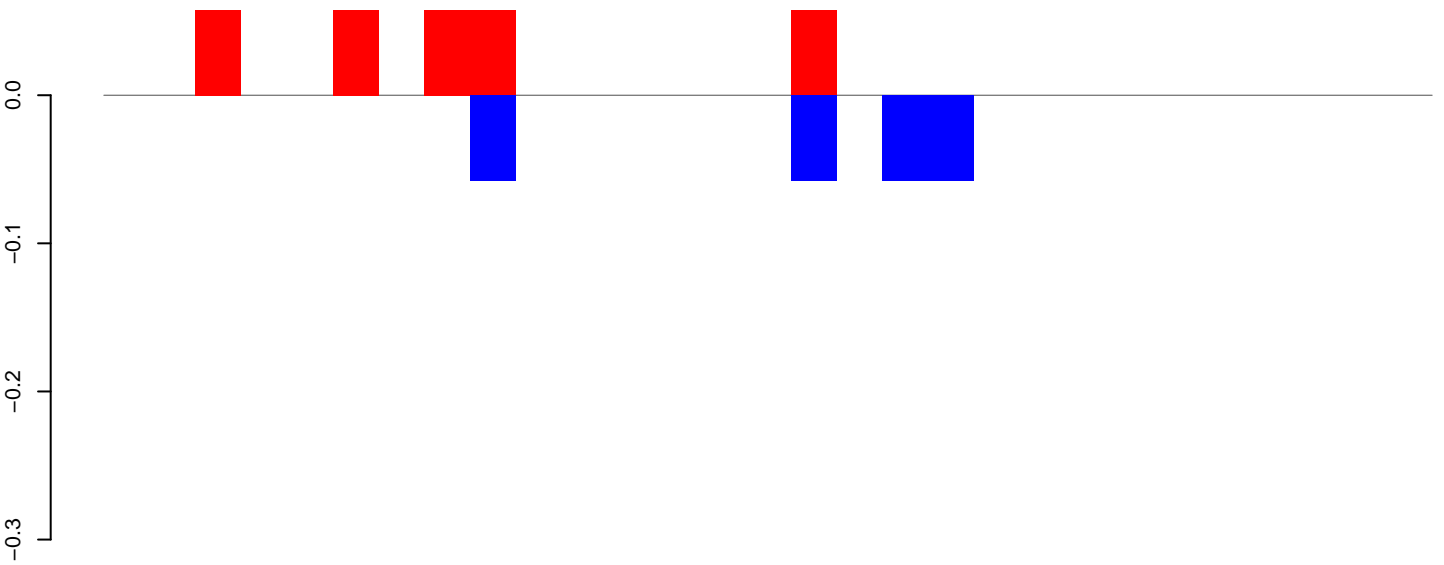
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

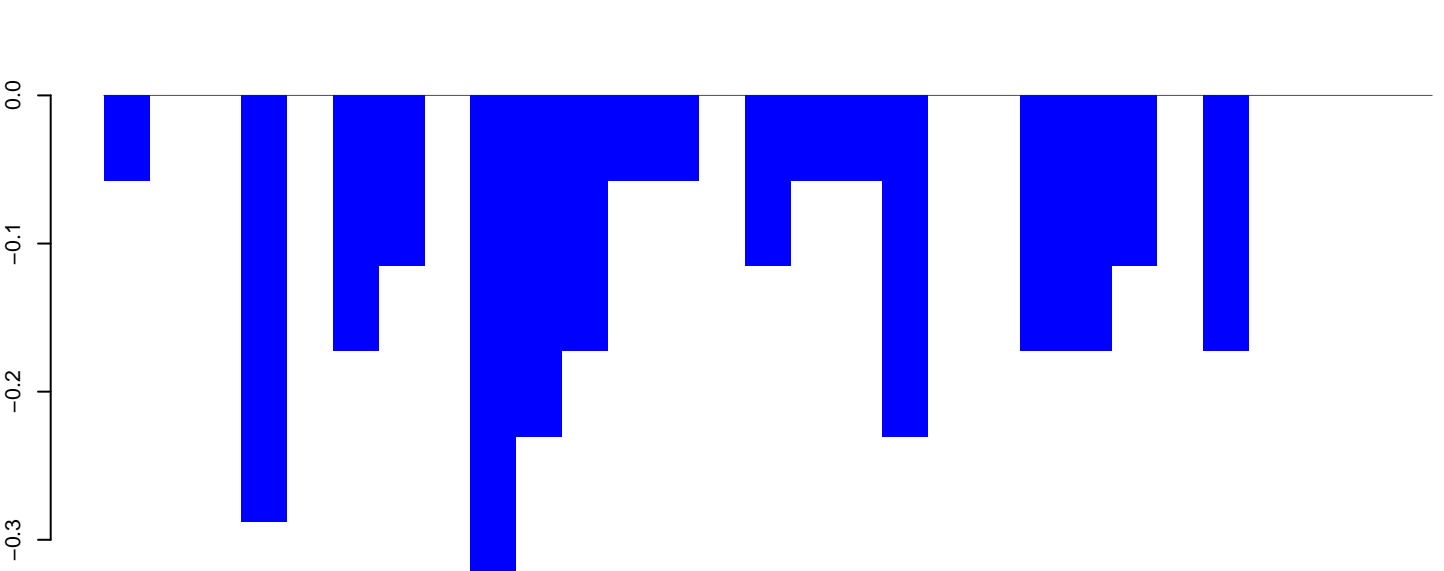


AeAlbo_U4_4_cells.18_23.rep



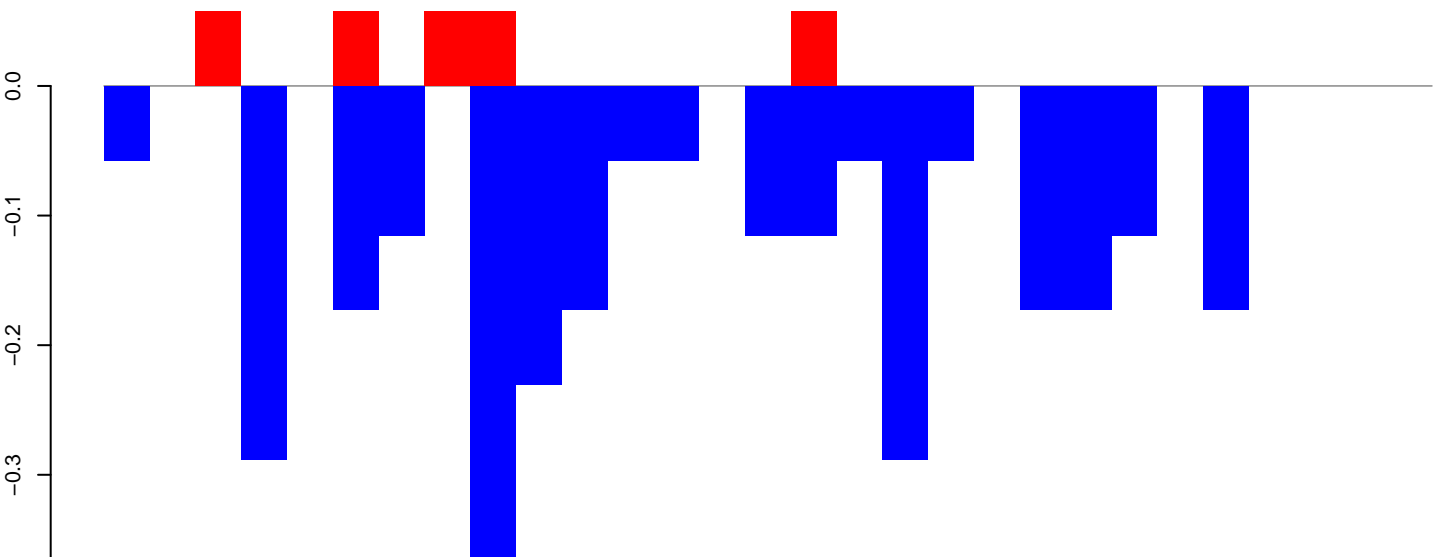
positive=0, negative=0, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=3, total=3

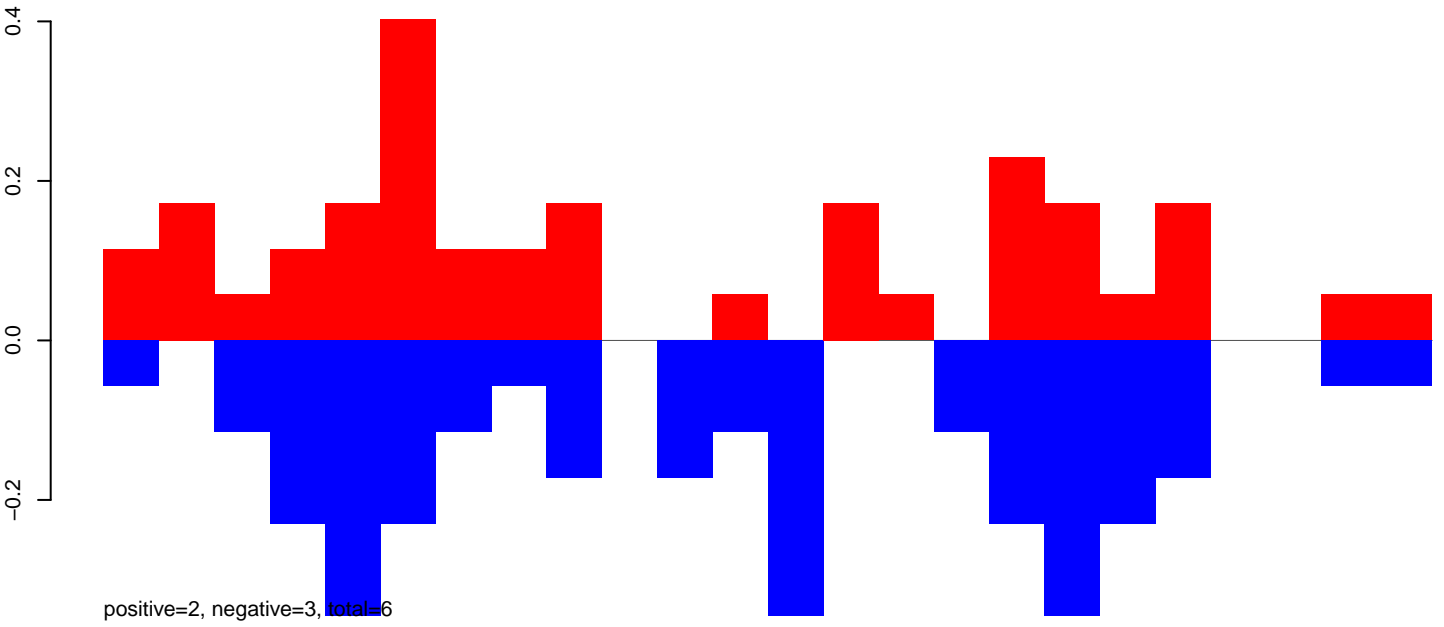
AeAlbo_U4_4_cells.rep



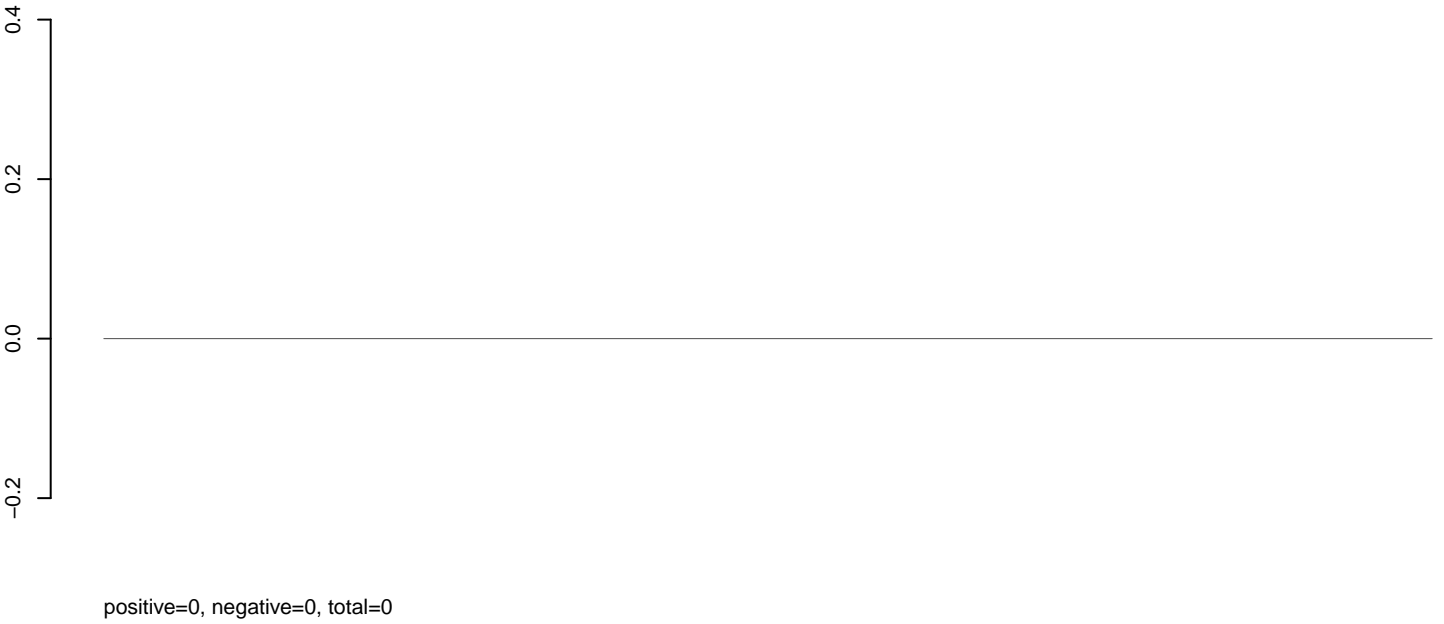
positive=0, negative=3, total=3

Window size=25, length=706, TE@rnd-6_family-448@Unknown:1-706

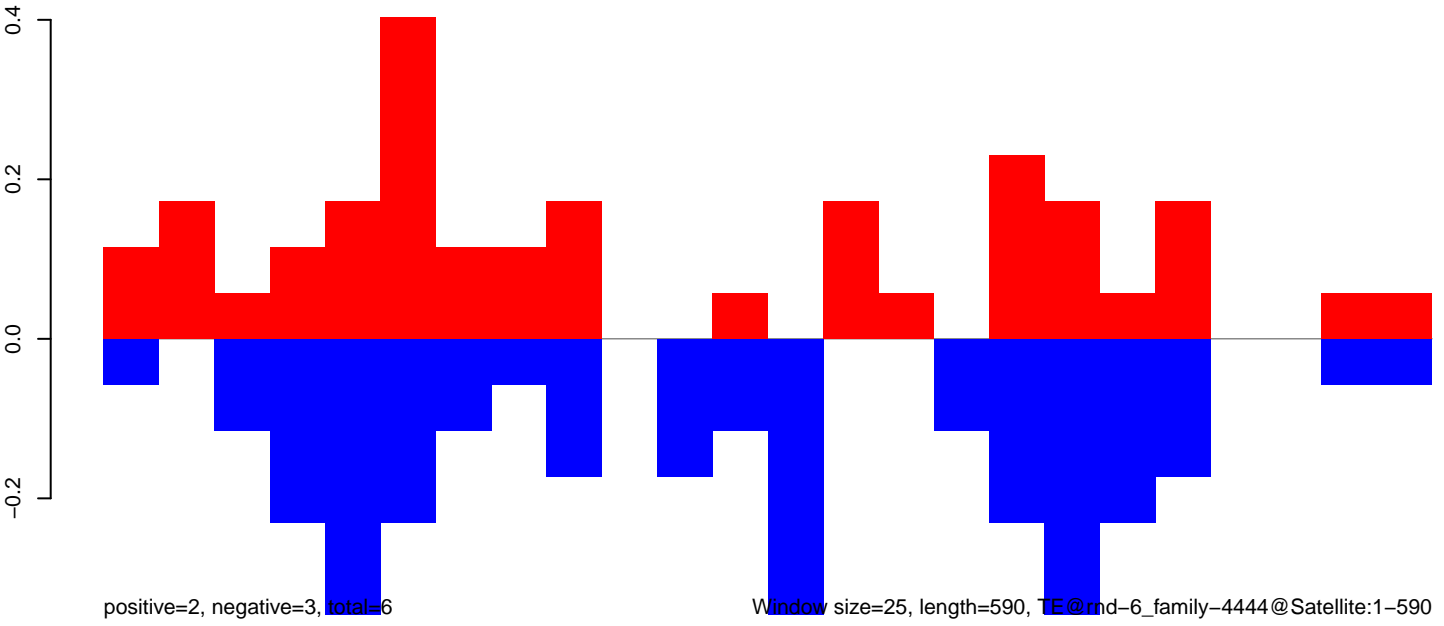
AeAlbo_U4_4_cells.18_23.rep



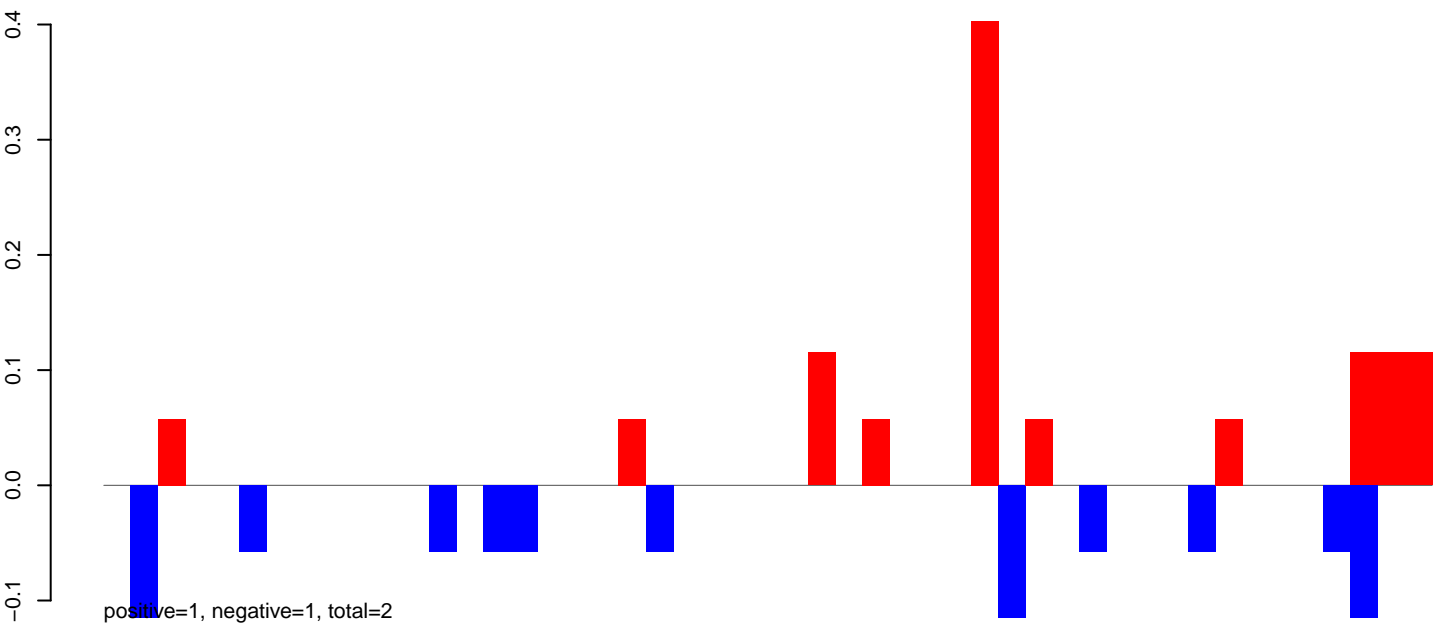
AeAlbo_U4_4_cells.24_35.rep



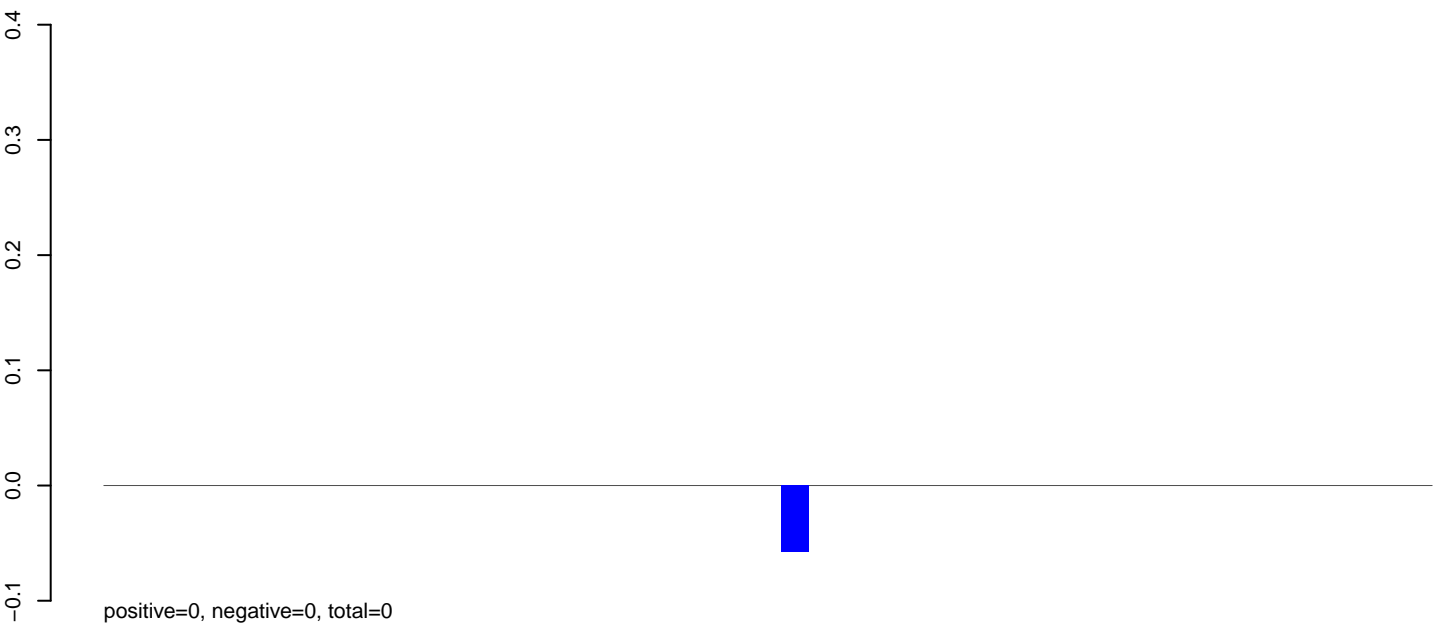
AeAlbo_U4_4_cells.rep



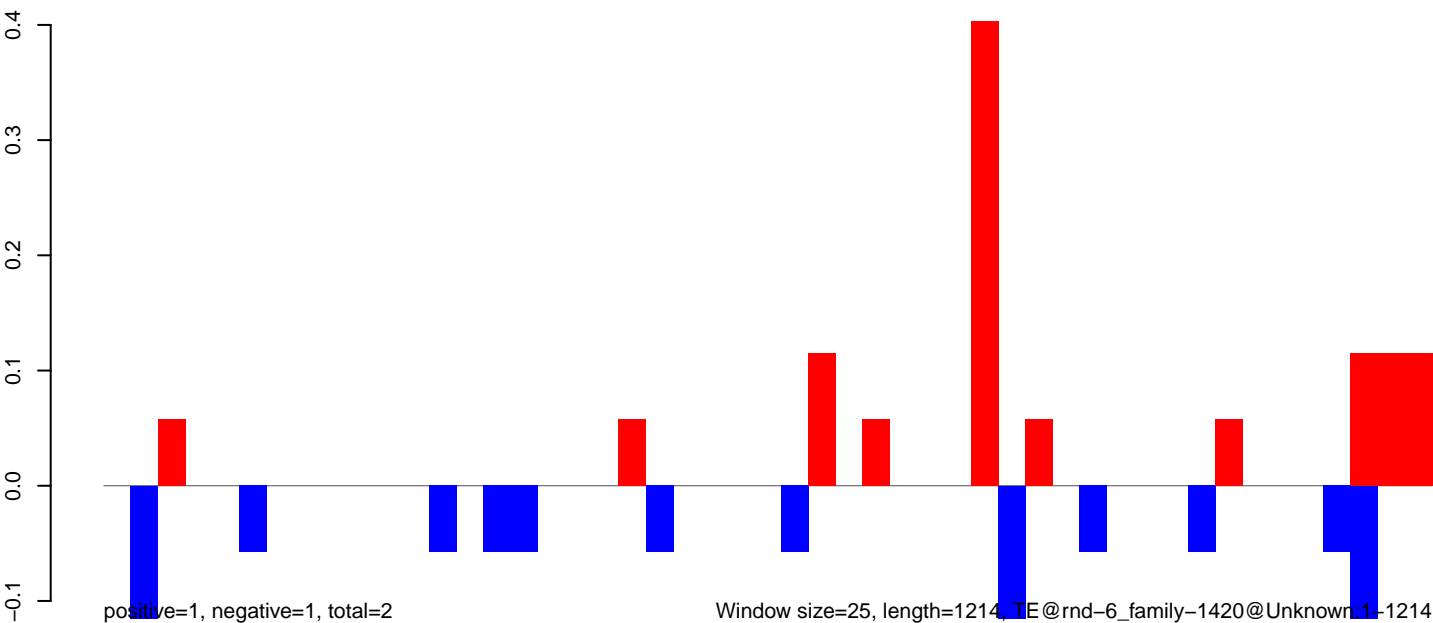
AeAlbo_U4_4_cells.18_23.rep



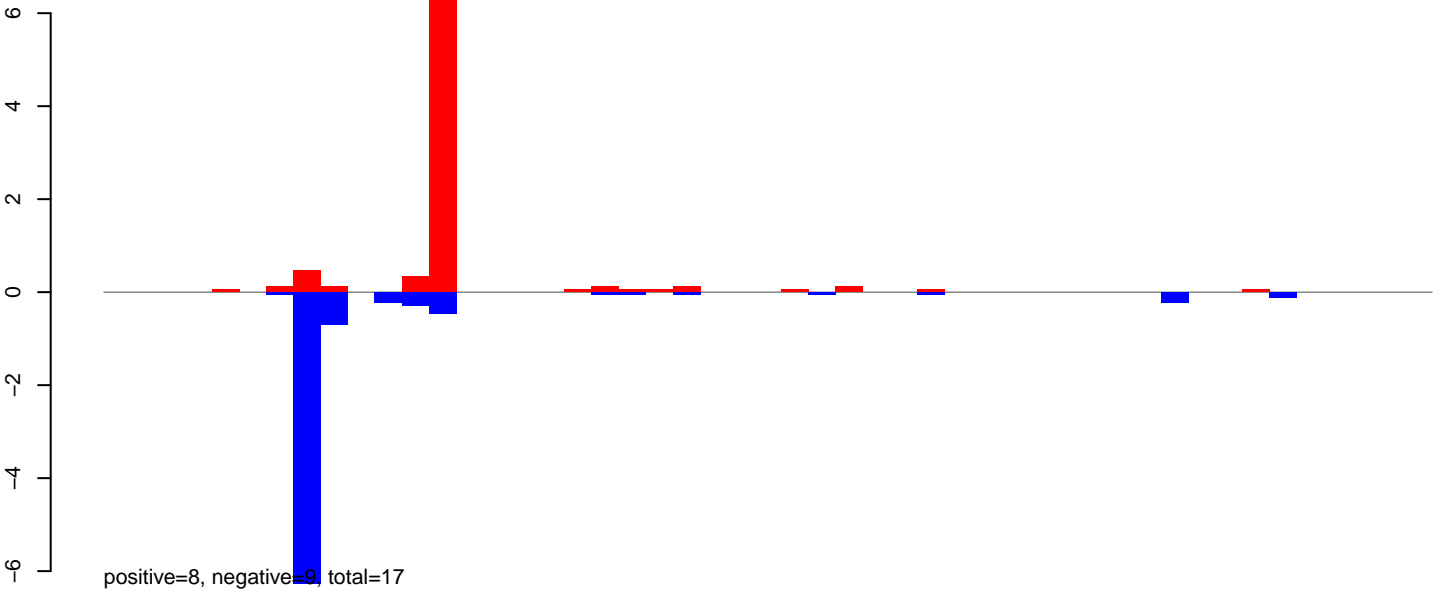
AeAlbo_U4_4_cells.24_35.rep



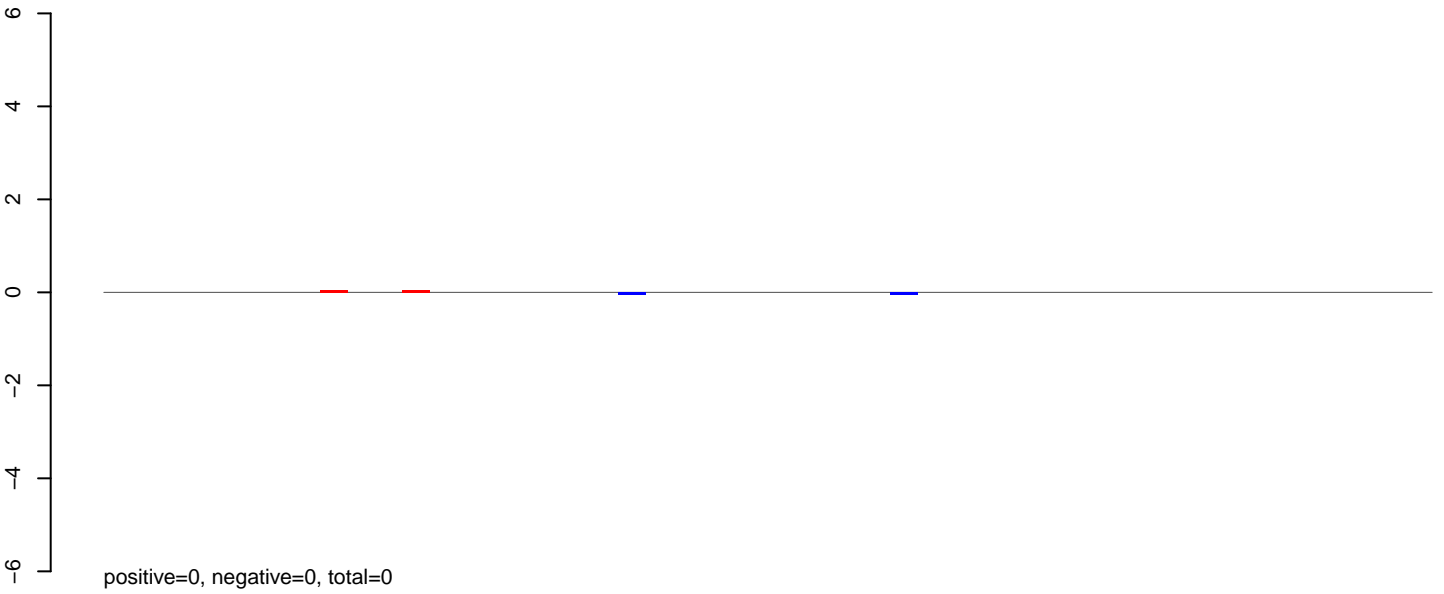
AeAlbo_U4_4_cells.rep



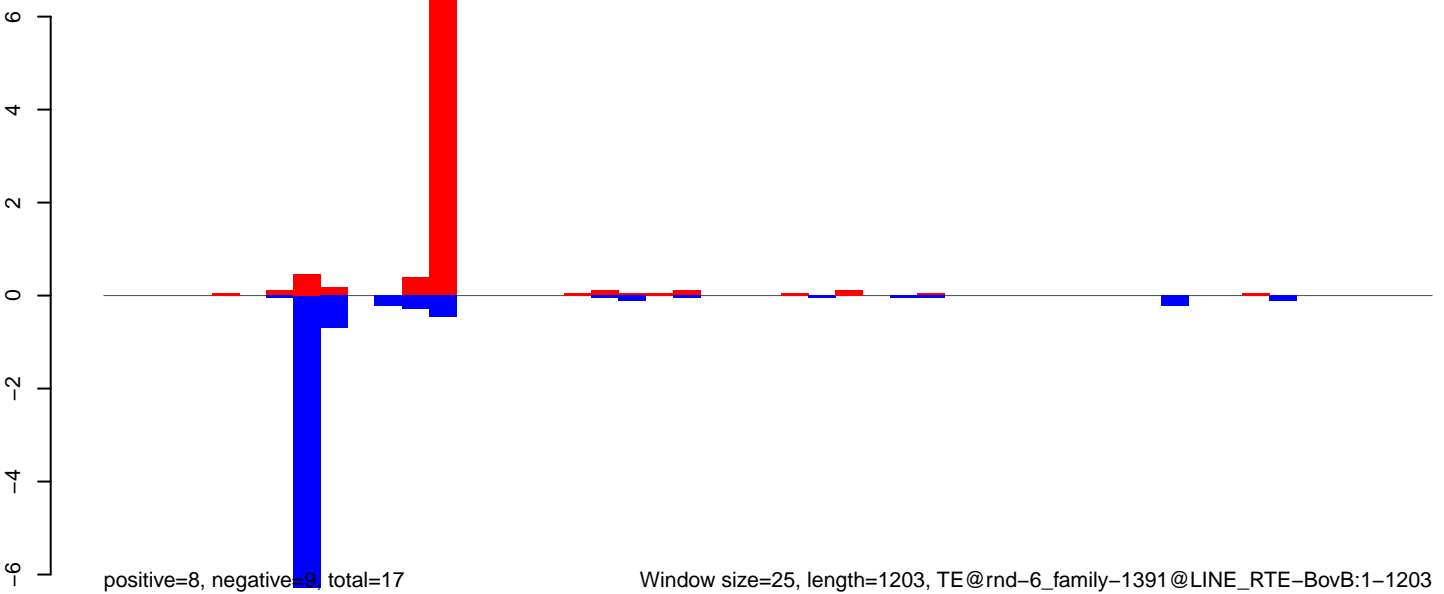
AeAlbo_U4_4_cells.18_23.rep



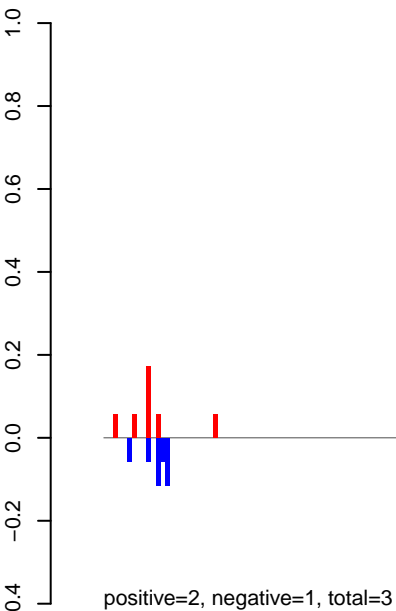
AeAlbo_U4_4_cells.24_35.rep



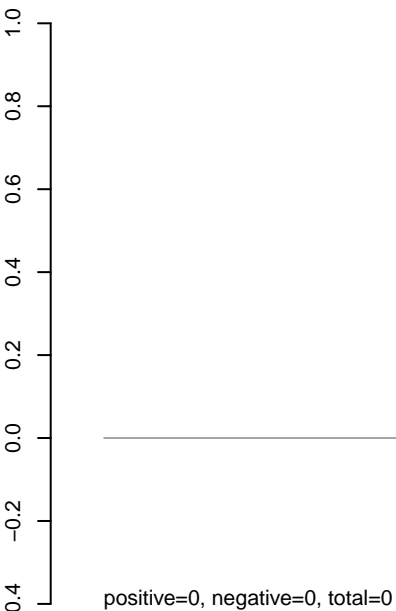
AeAlbo_U4_4_cells.rep



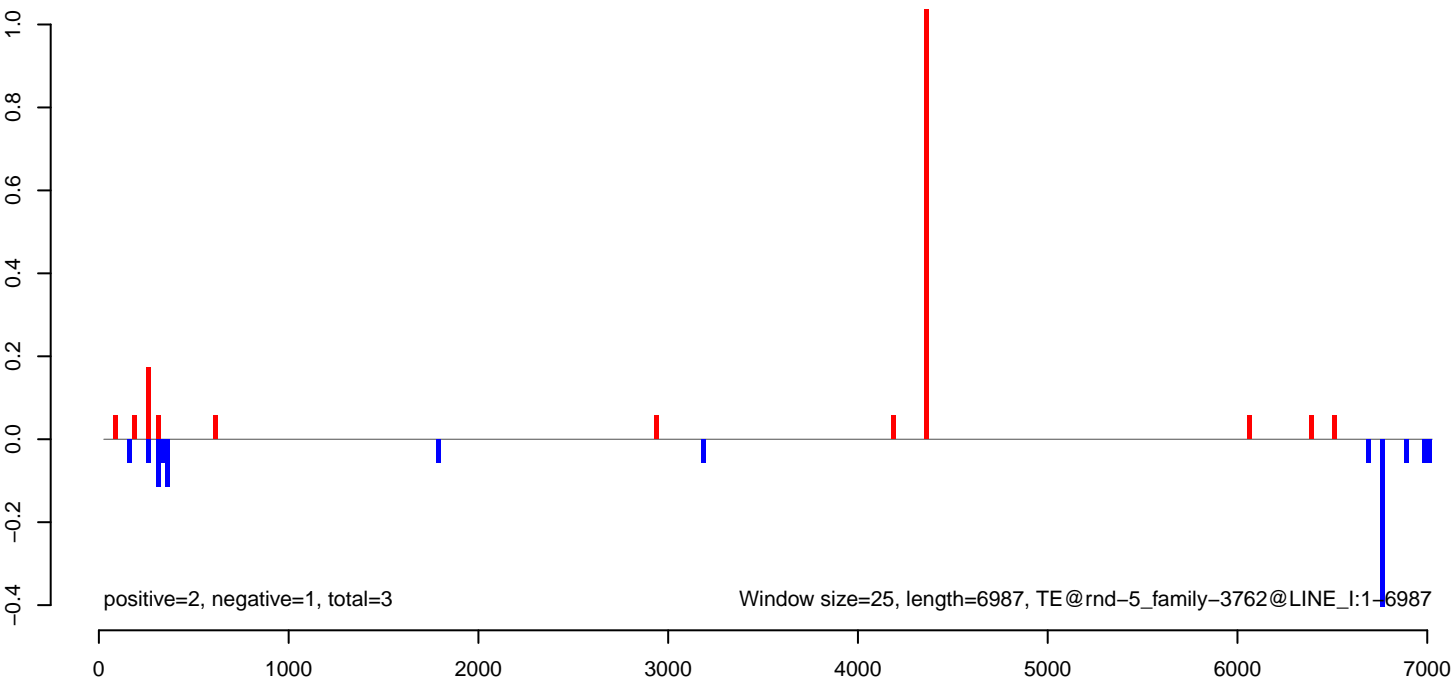
AeAlbo_U4_4_cells.18_23.rep



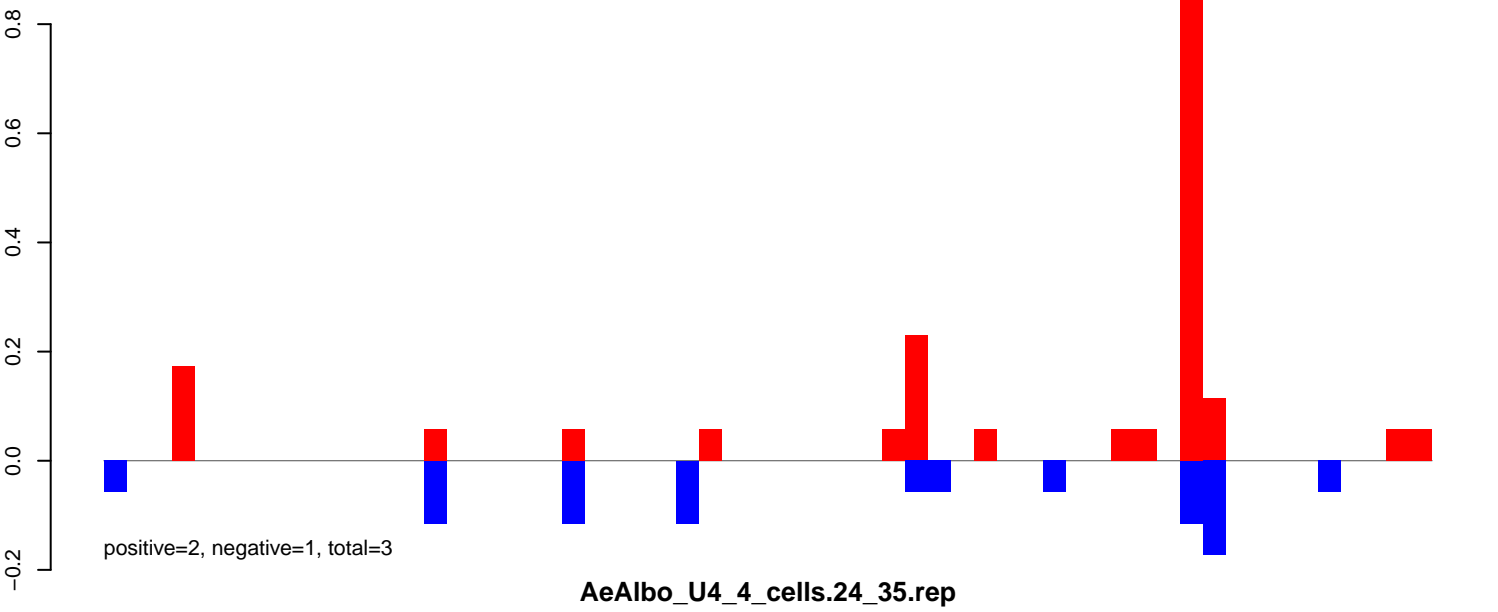
AeAlbo_U4_4_cells.24_35.rep



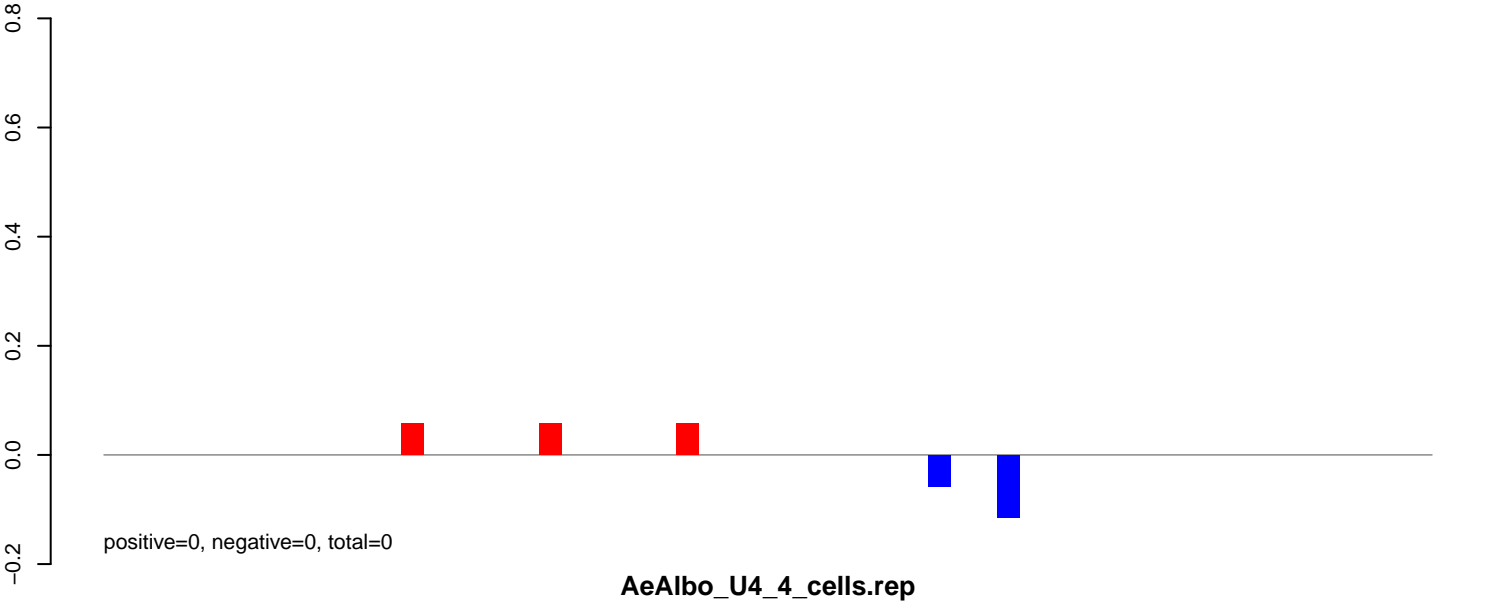
AeAlbo_U4_4_cells.rep



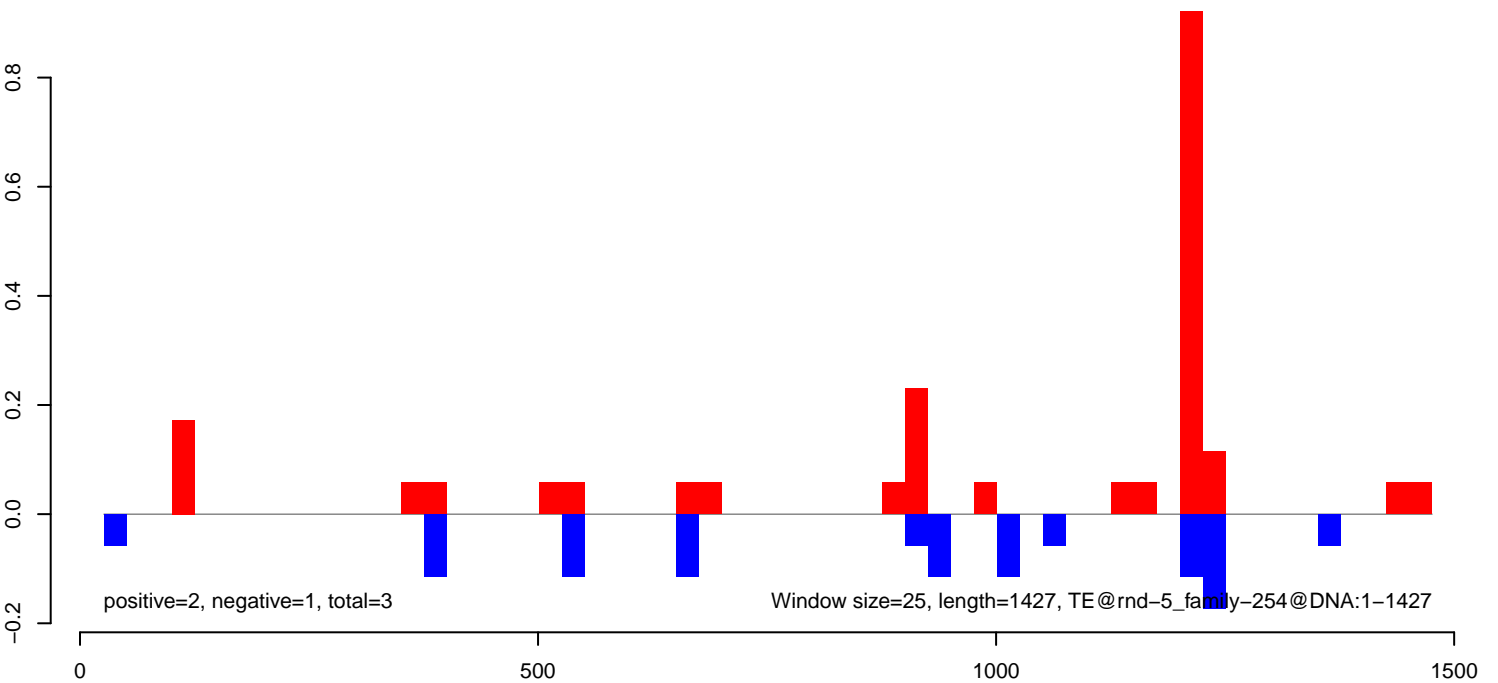
AeAlbo_U4_4_cells.18_23.rep



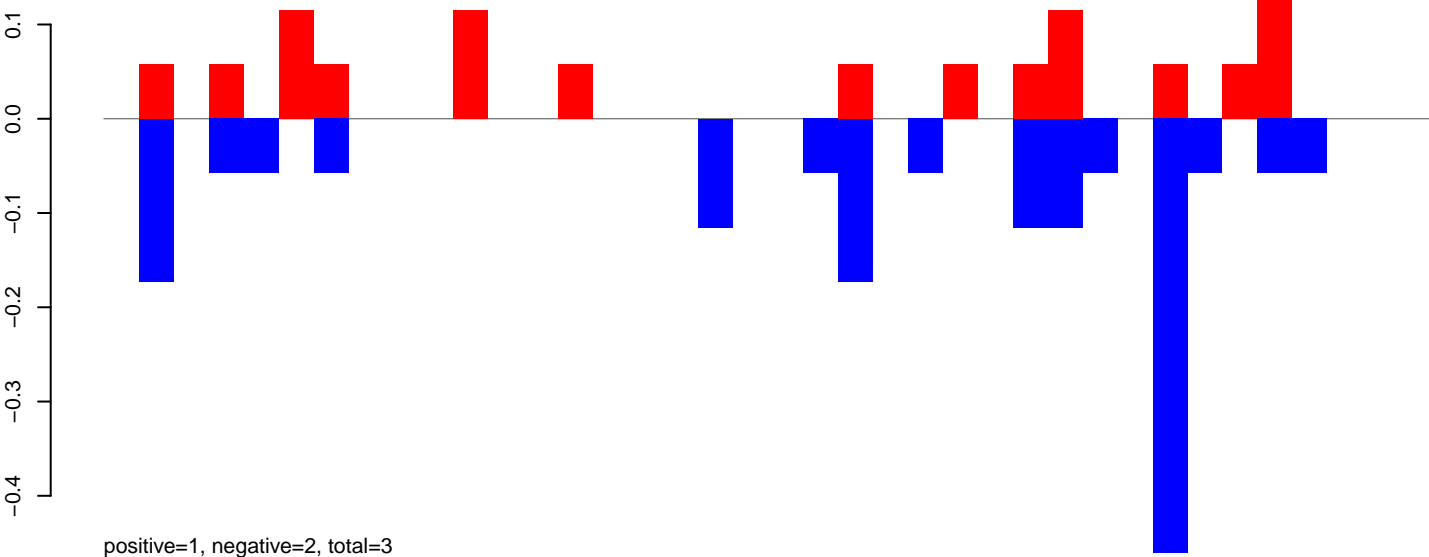
AeAlbo_U4_4_cells.24_35.rep



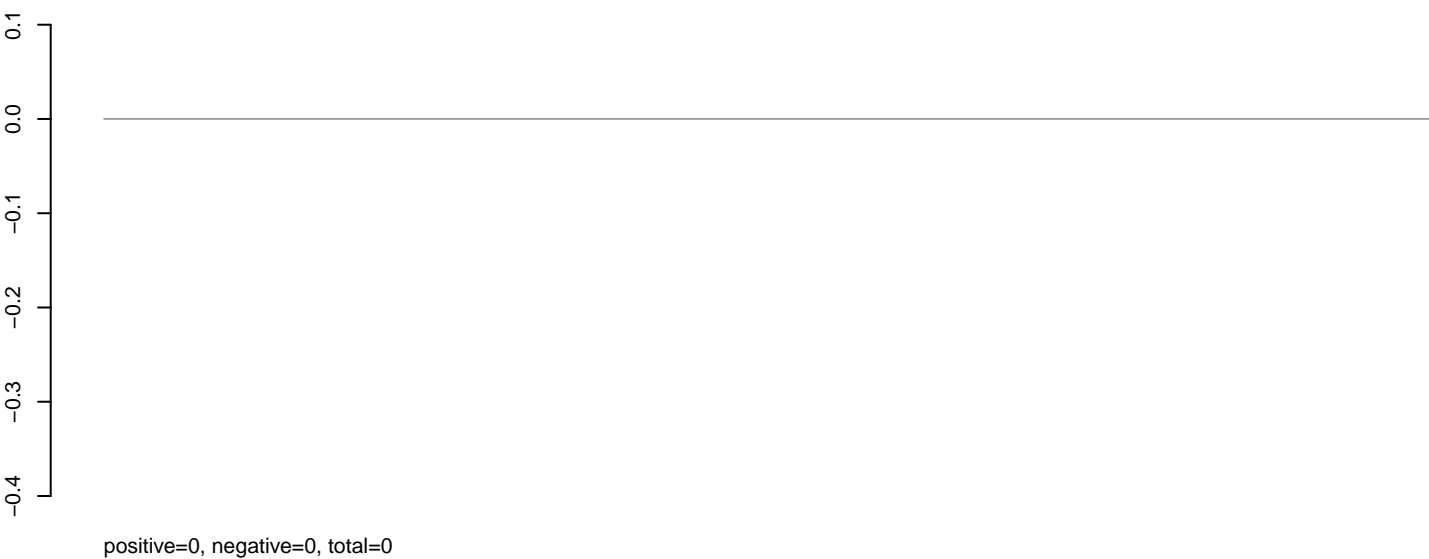
AeAlbo_U4_4_cells.rep



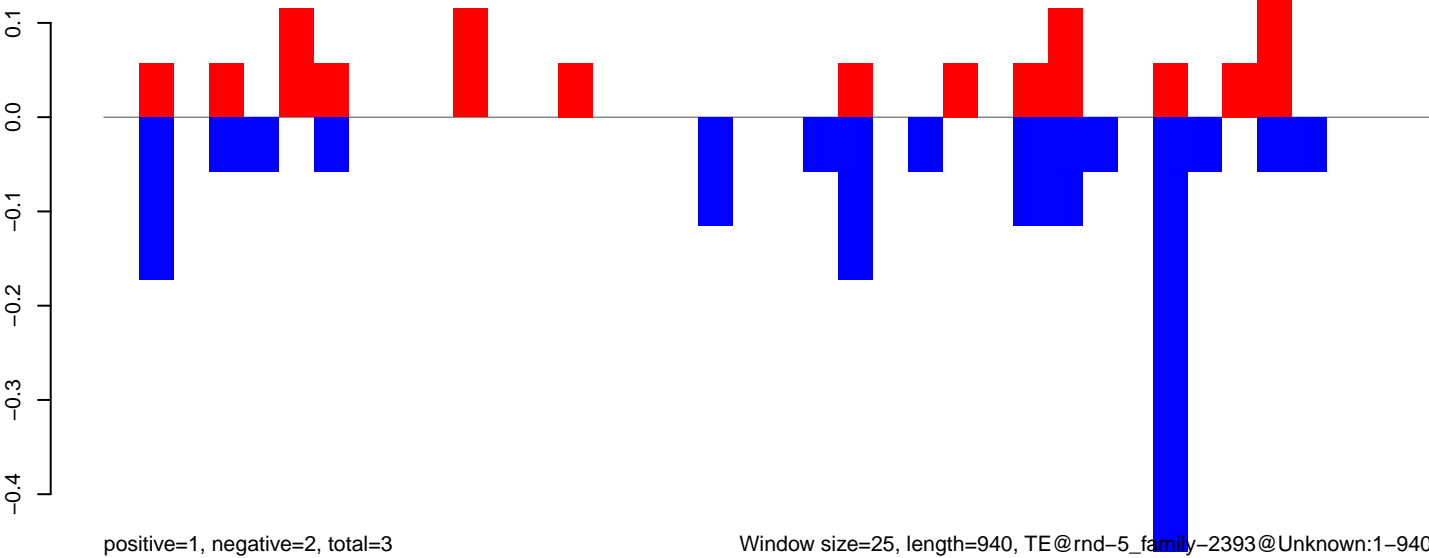
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

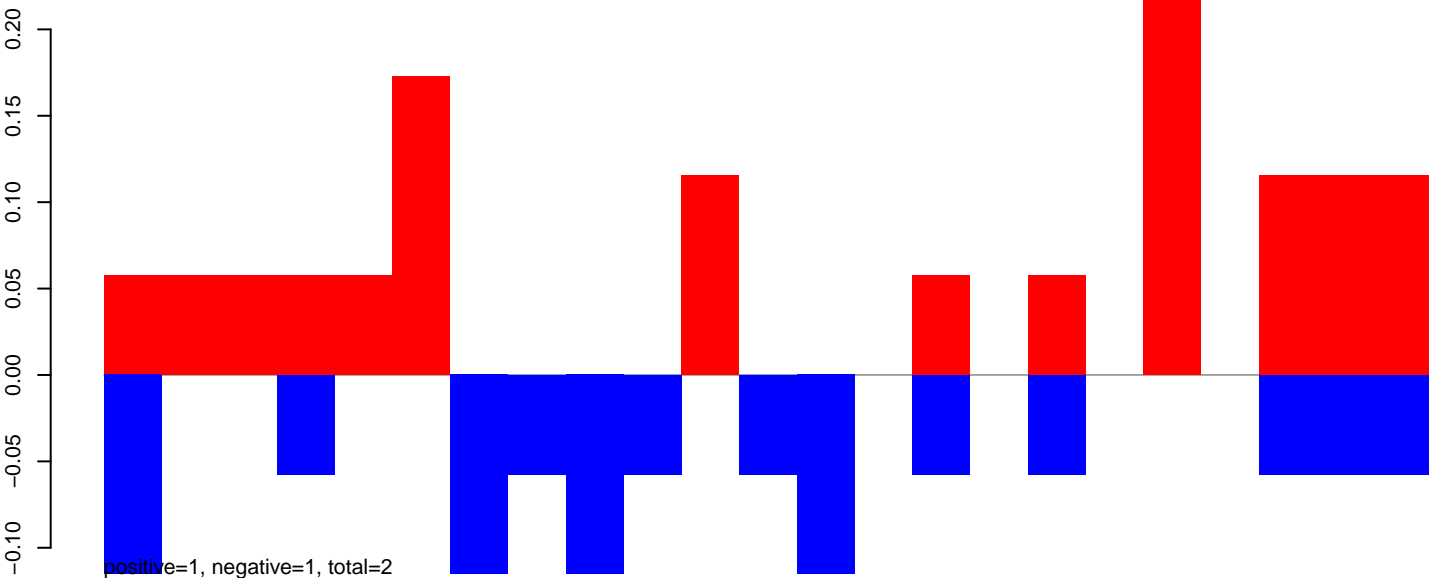


AeAlbo_U4_4_cells.rep

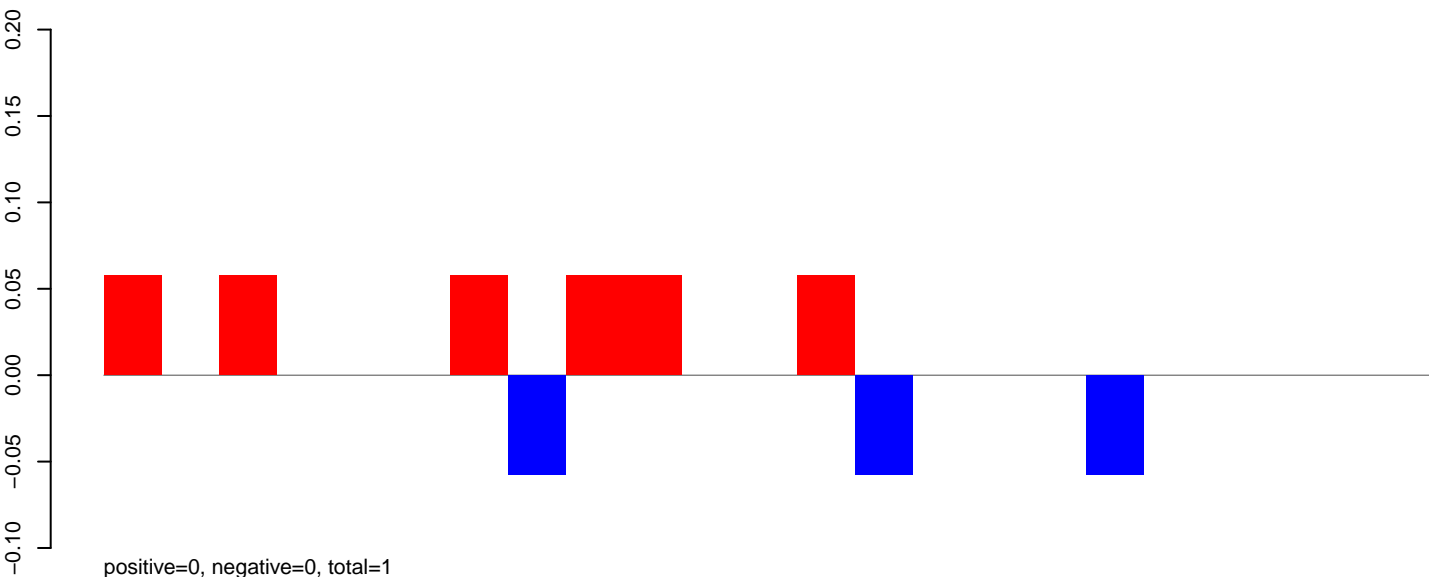


Window size=25, length=940, TE@rnd-5_family-2393@Unknown:1-940

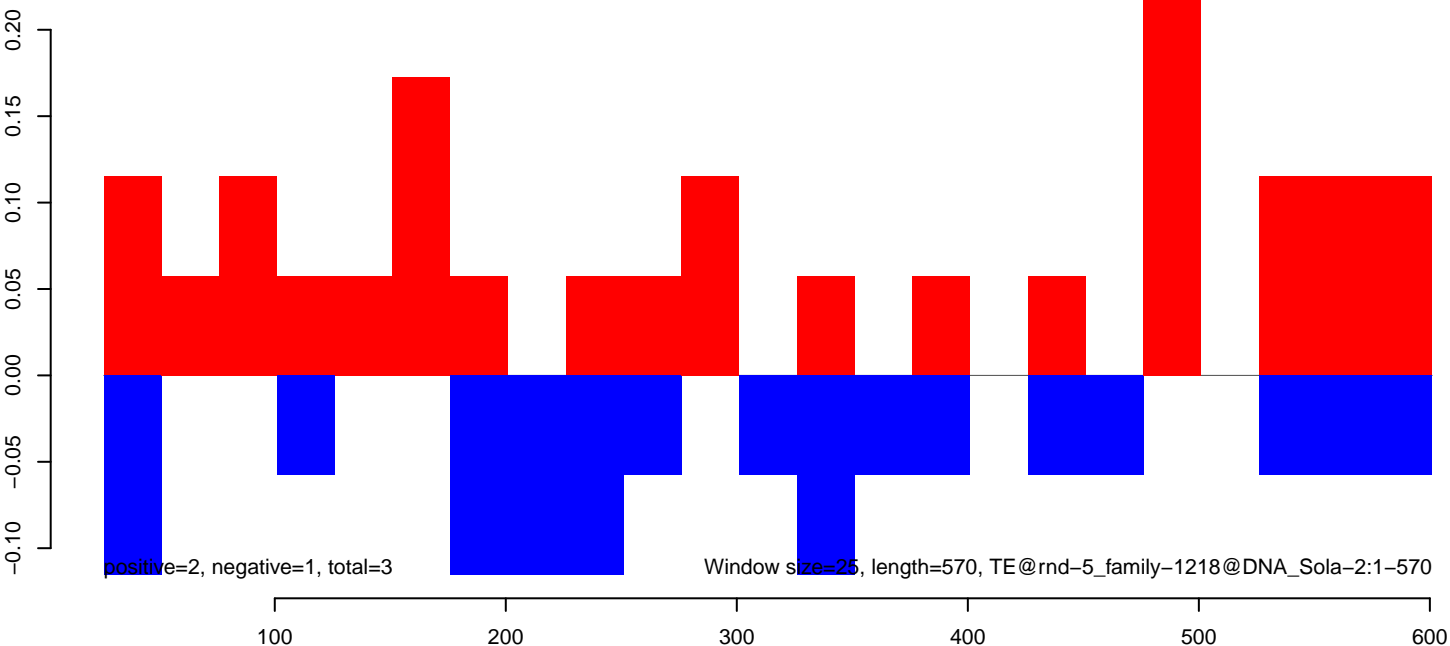
AeAlbo_U4_4_cells.18_23.rep



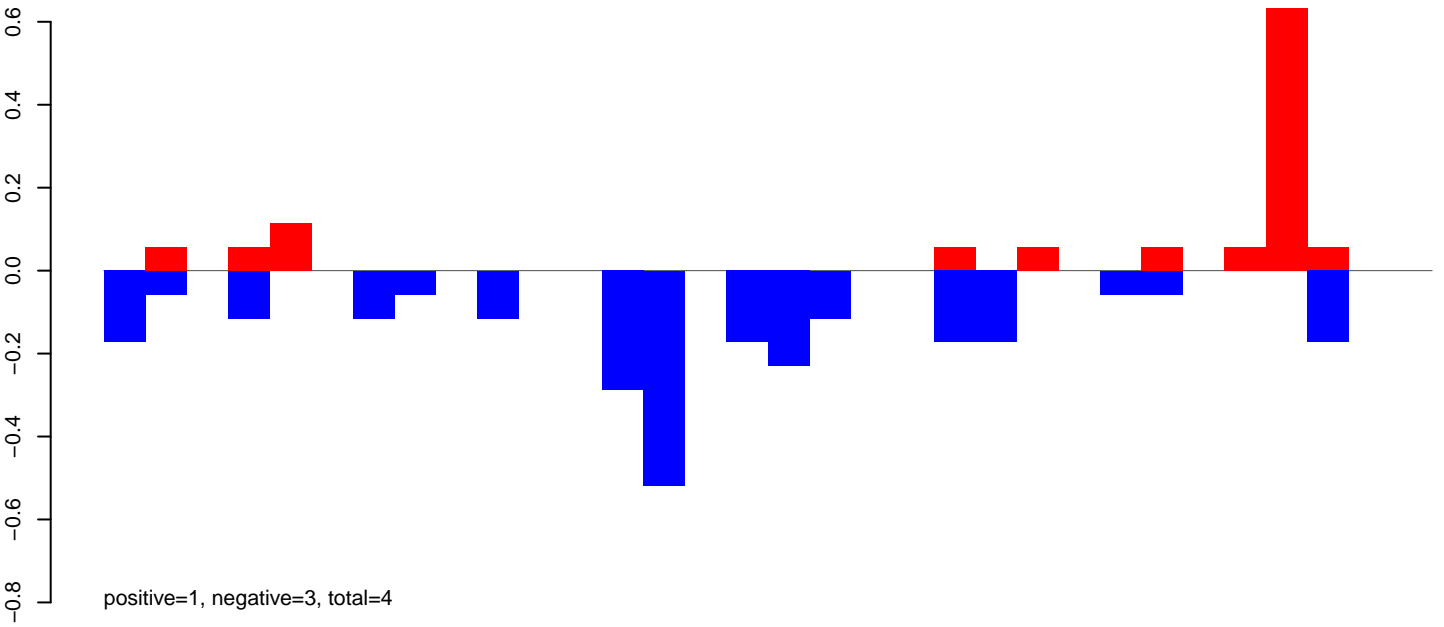
AeAlbo_U4_4_cells.24_35.rep



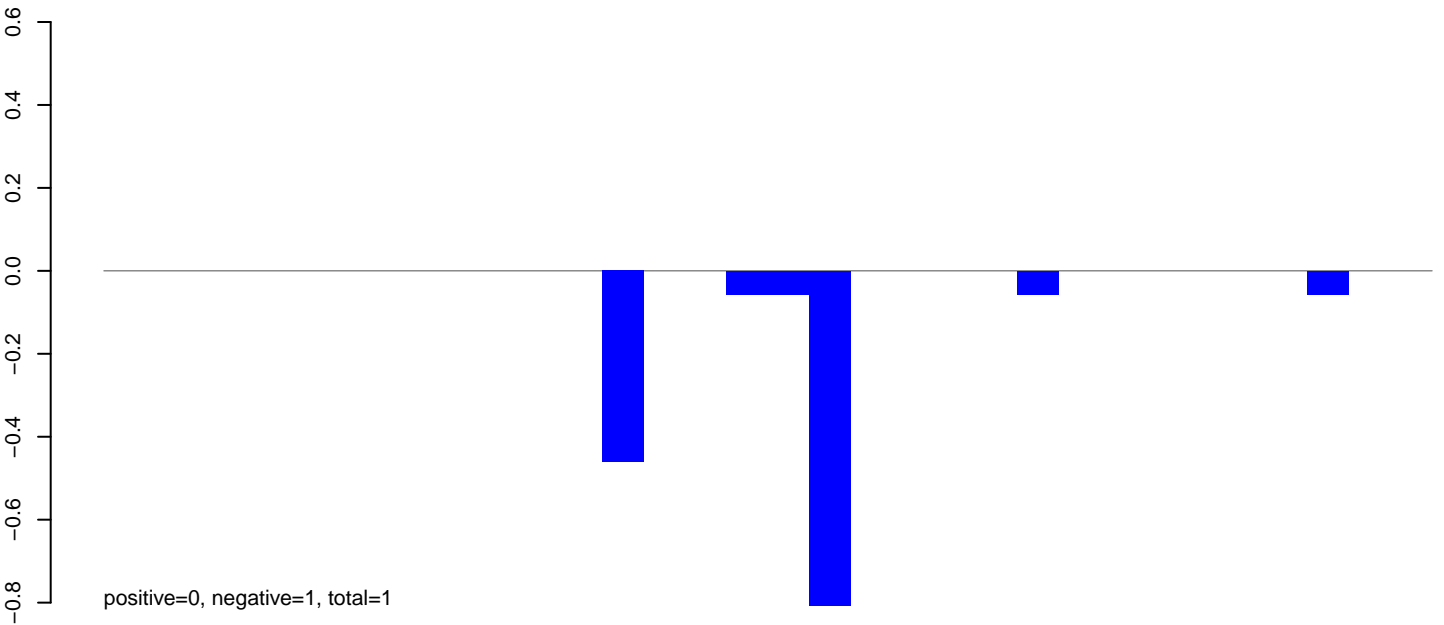
AeAlbo_U4_4_cells.rep



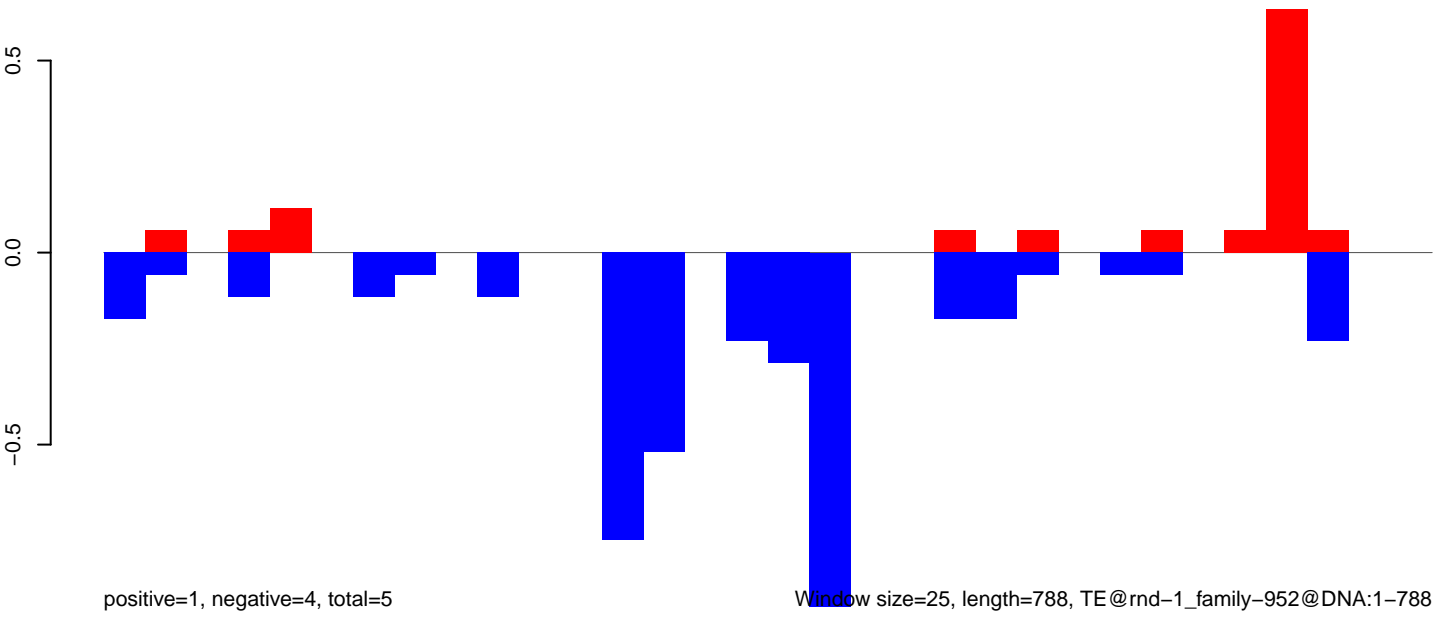
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

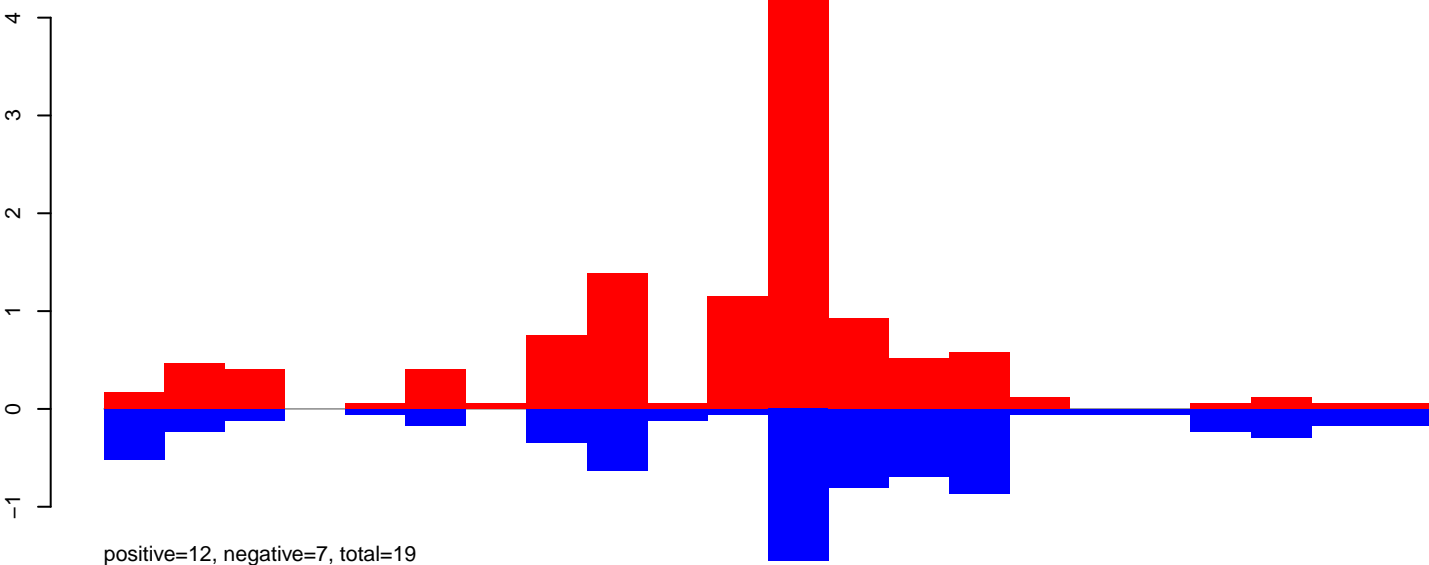


AeAlbo_U4_4_cells.rep



Window size=25, length=788, TE@rnd-1_family-952@DNA:1-788

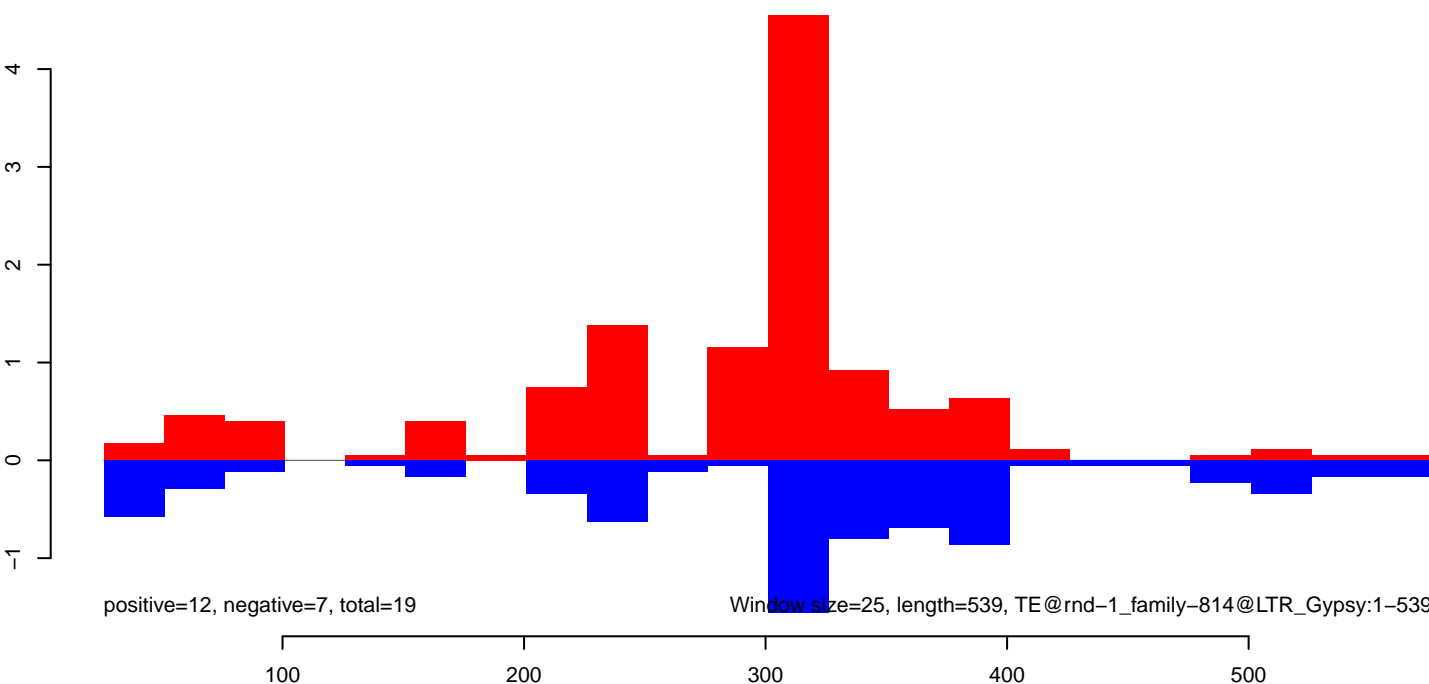
AeAlbo_U4_4_cells.18_23.rep



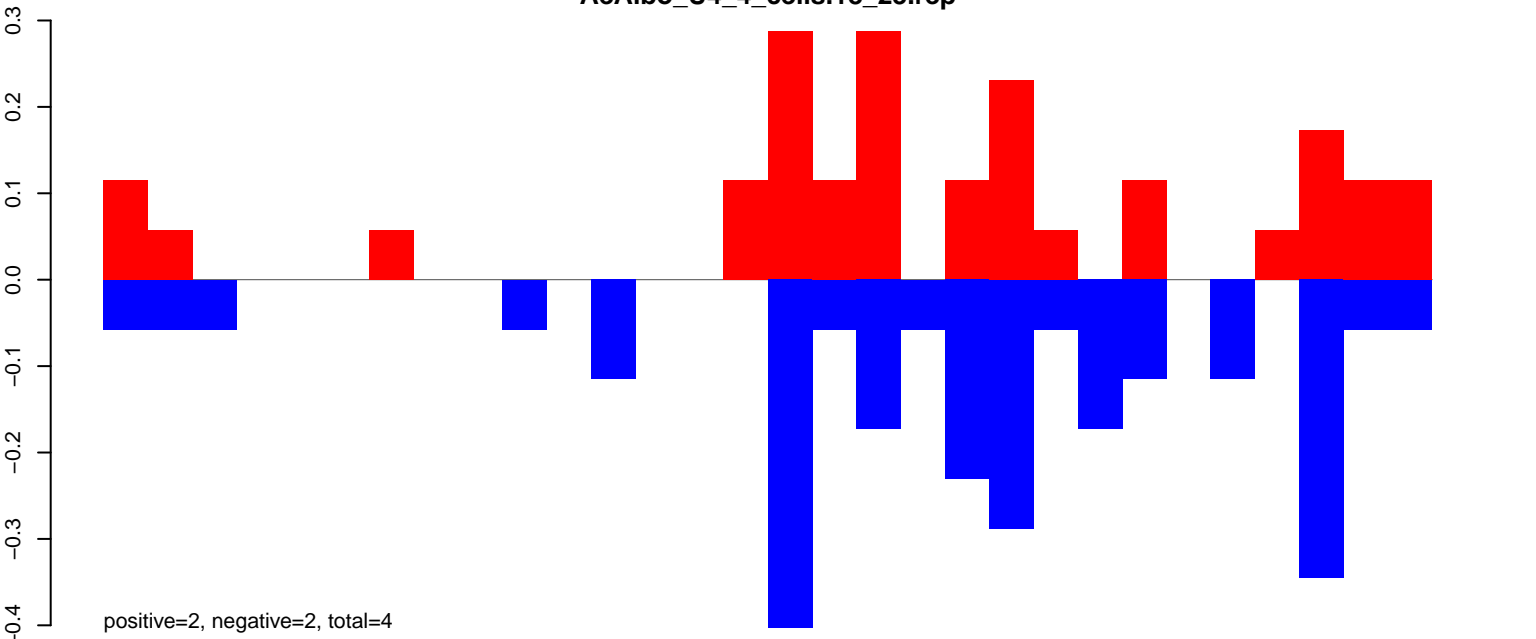
AeAlbo_U4_4_cells.24_35.rep



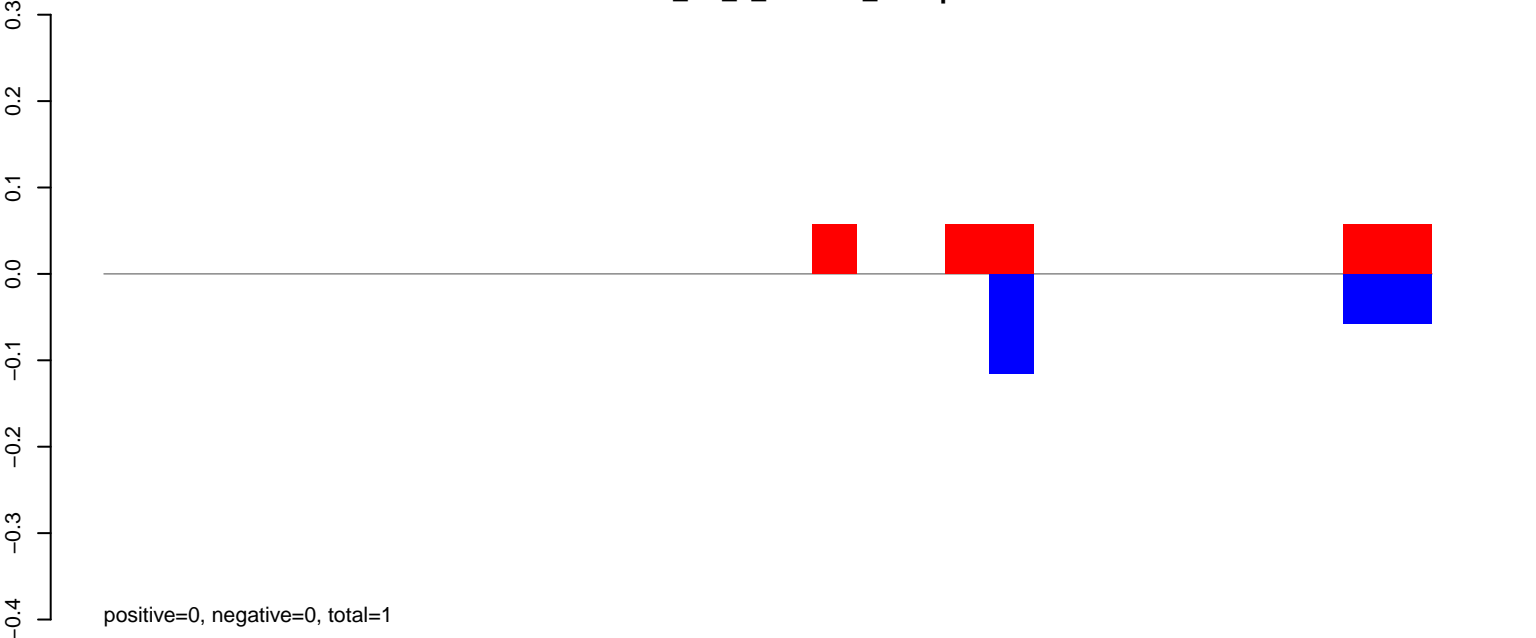
AeAlbo_U4_4_cells.rep



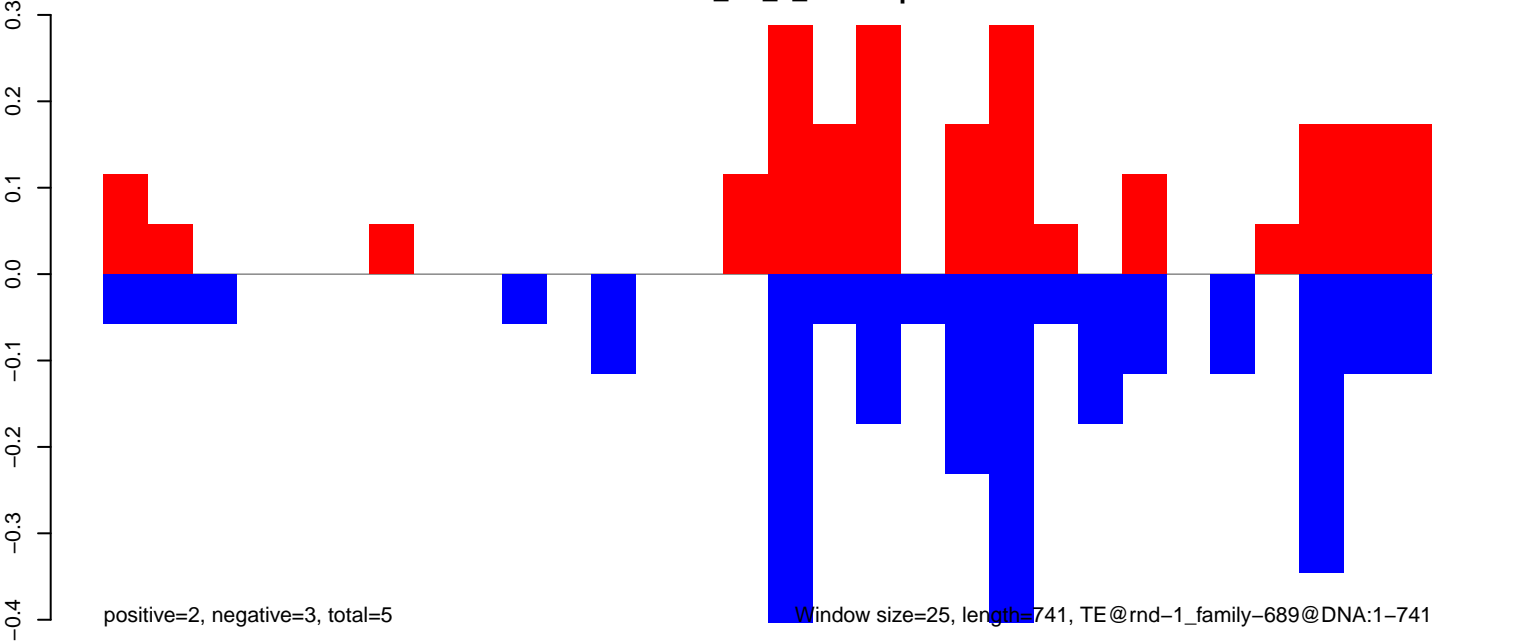
AeAlbo_U4_4_cells.18_23.rep



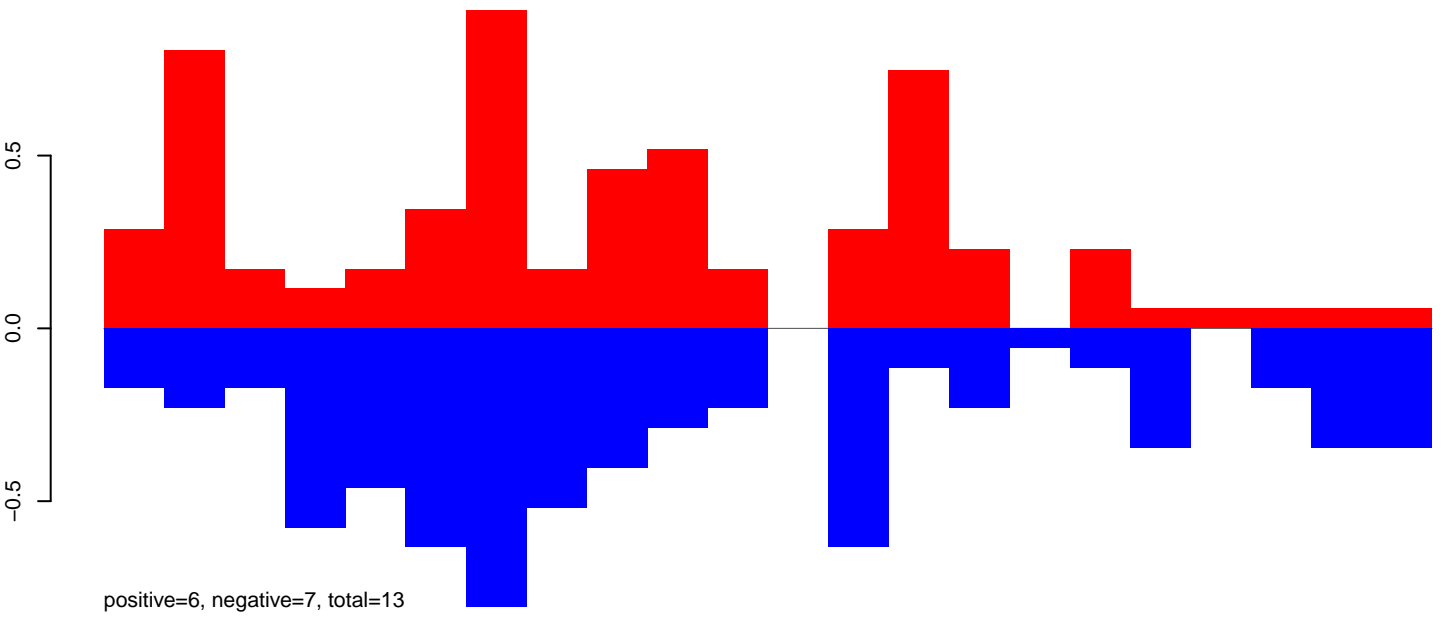
AeAlbo_U4_4_cells.24_35.rep



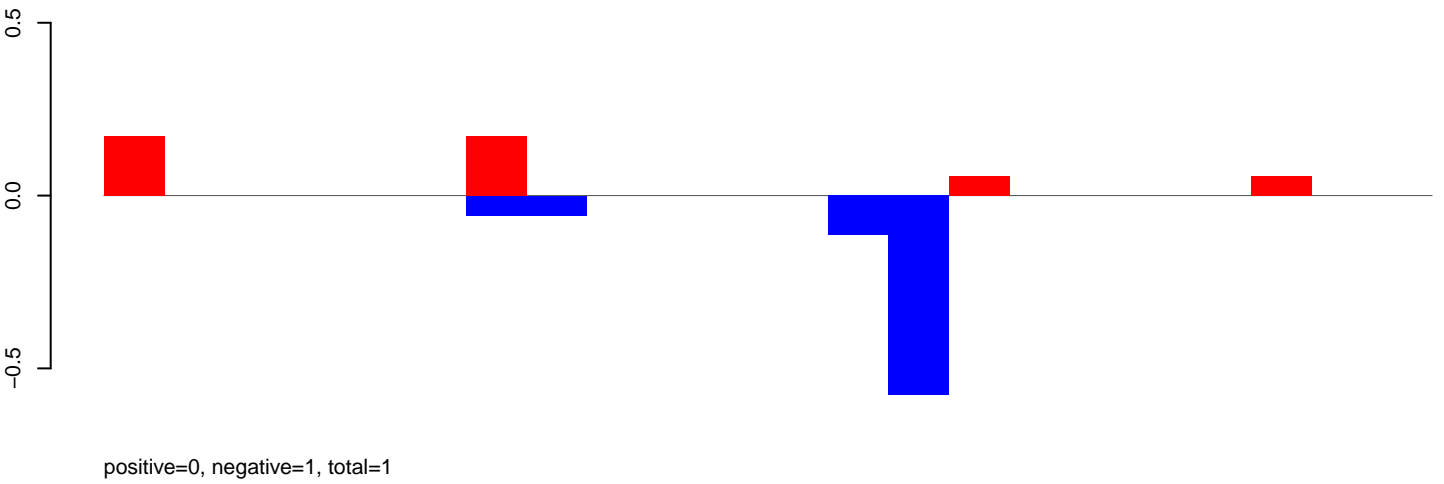
AeAlbo_U4_4_cells.rep



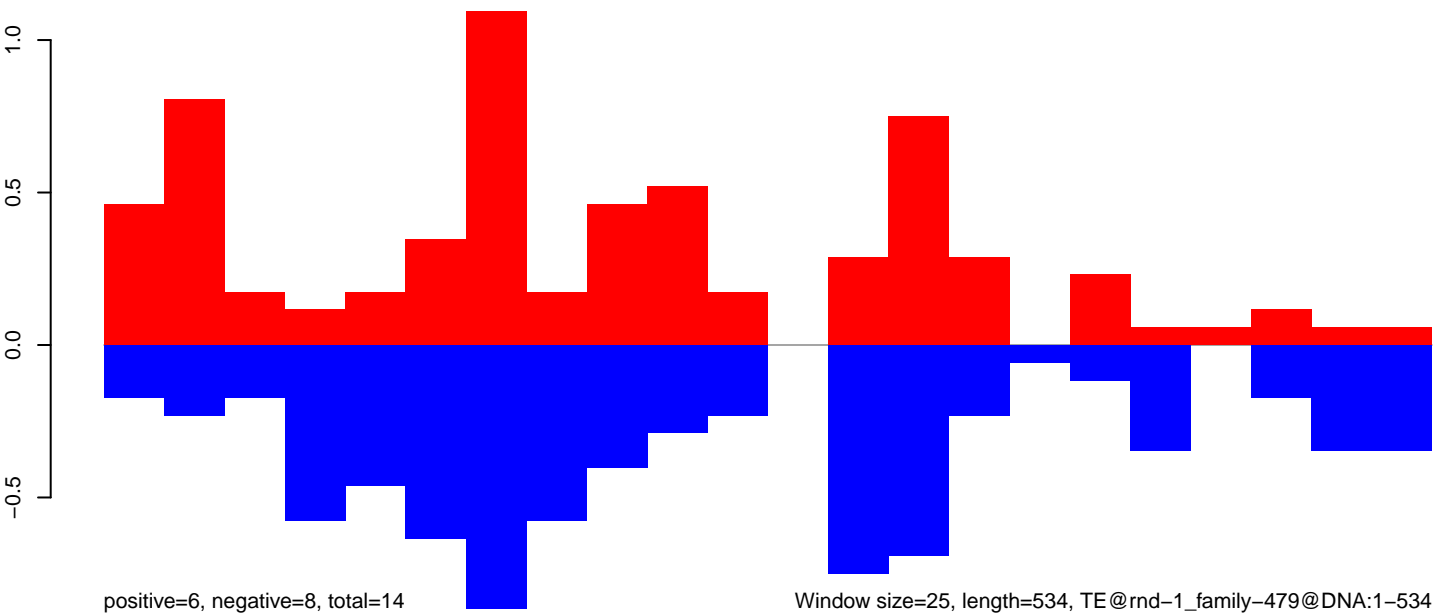
AeAlbo_U4_4_cells.18_23.rep



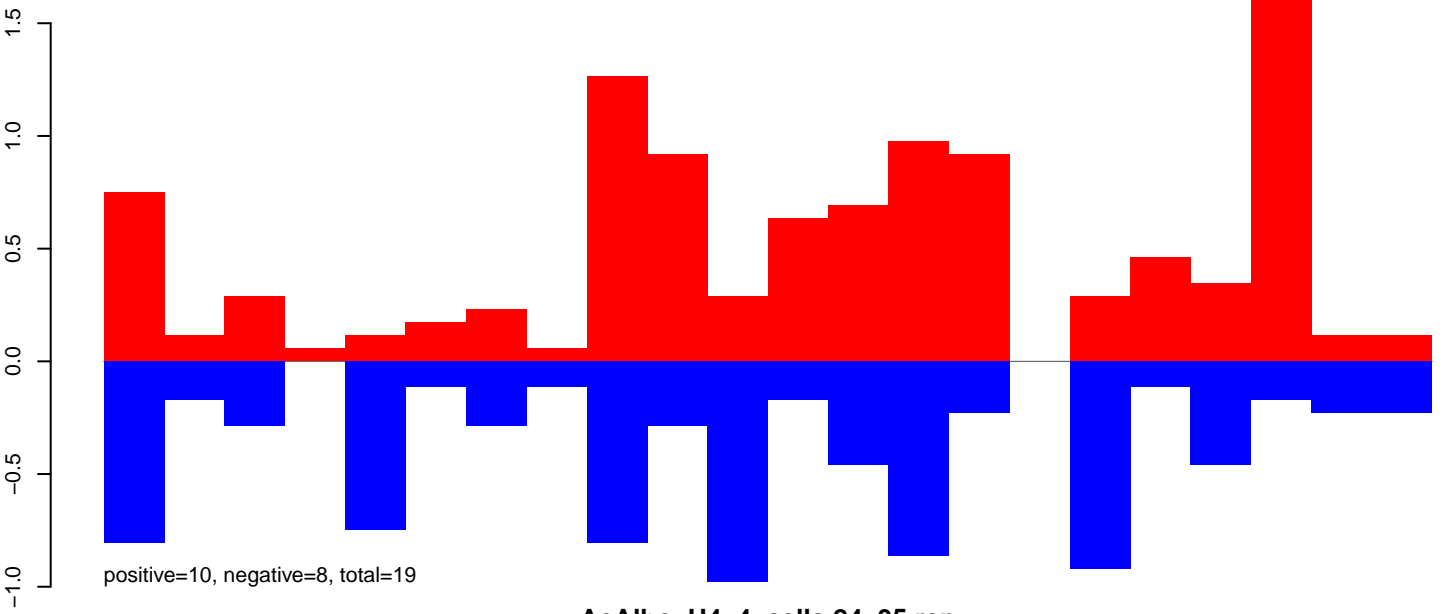
AeAlbo_U4_4_cells.24_35.rep



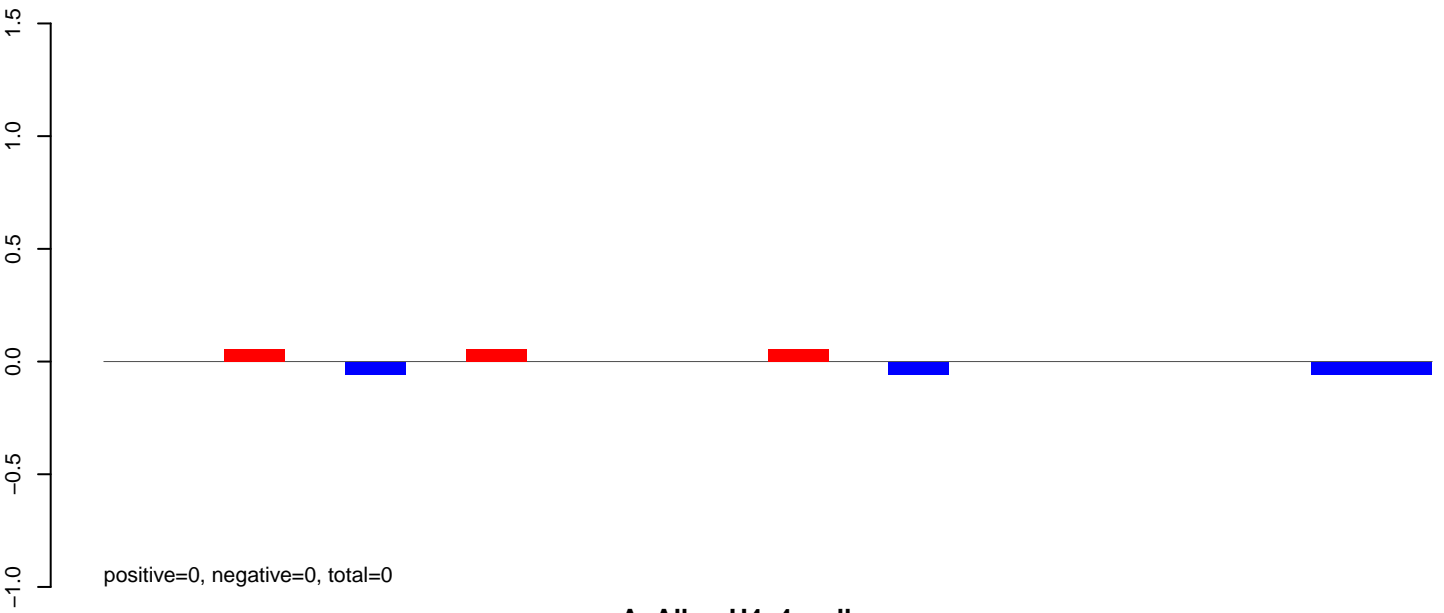
AeAlbo_U4_4_cells.rep



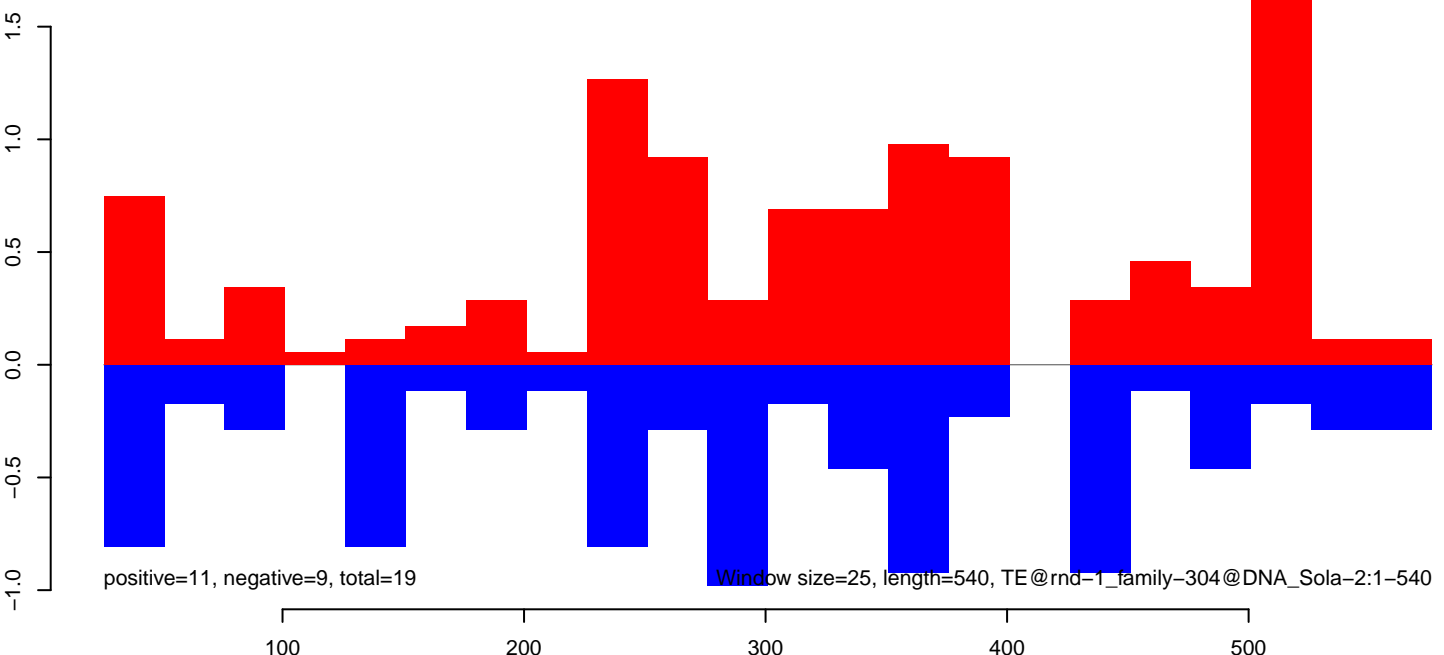
AeAlbo_U4_4_cells.18_23.rep



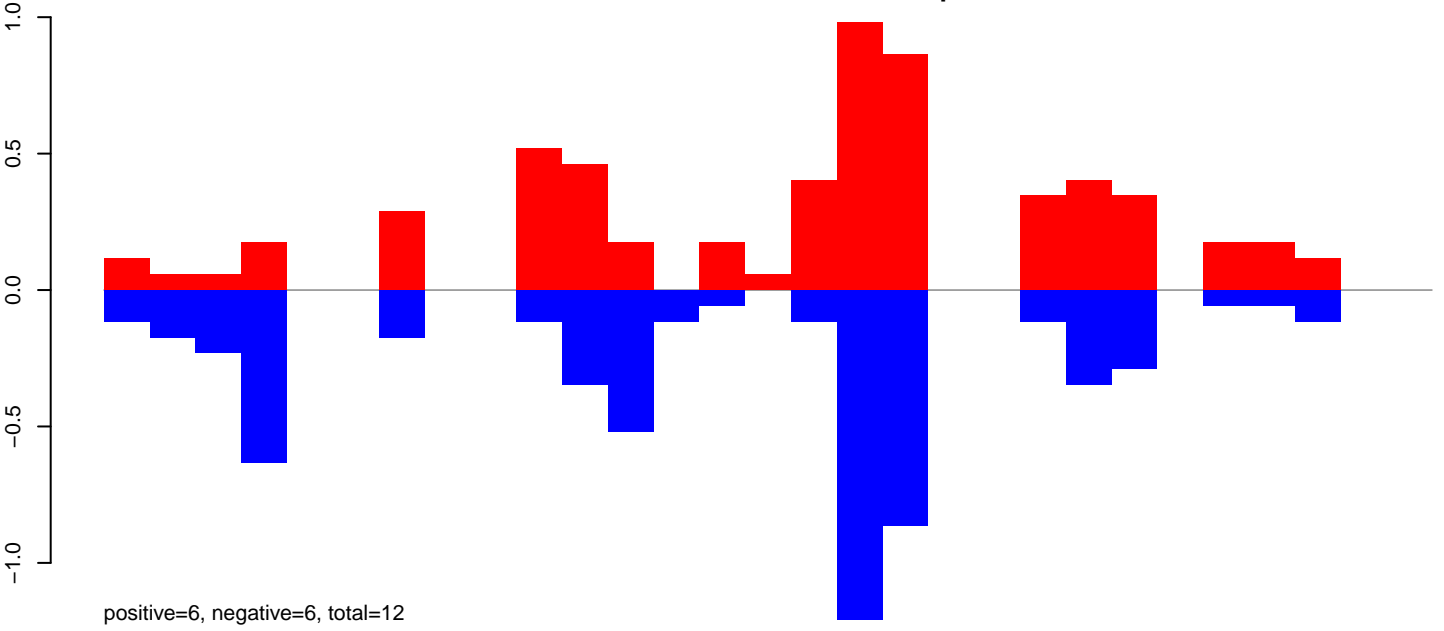
AeAlbo_U4_4_cells.24_35.rep



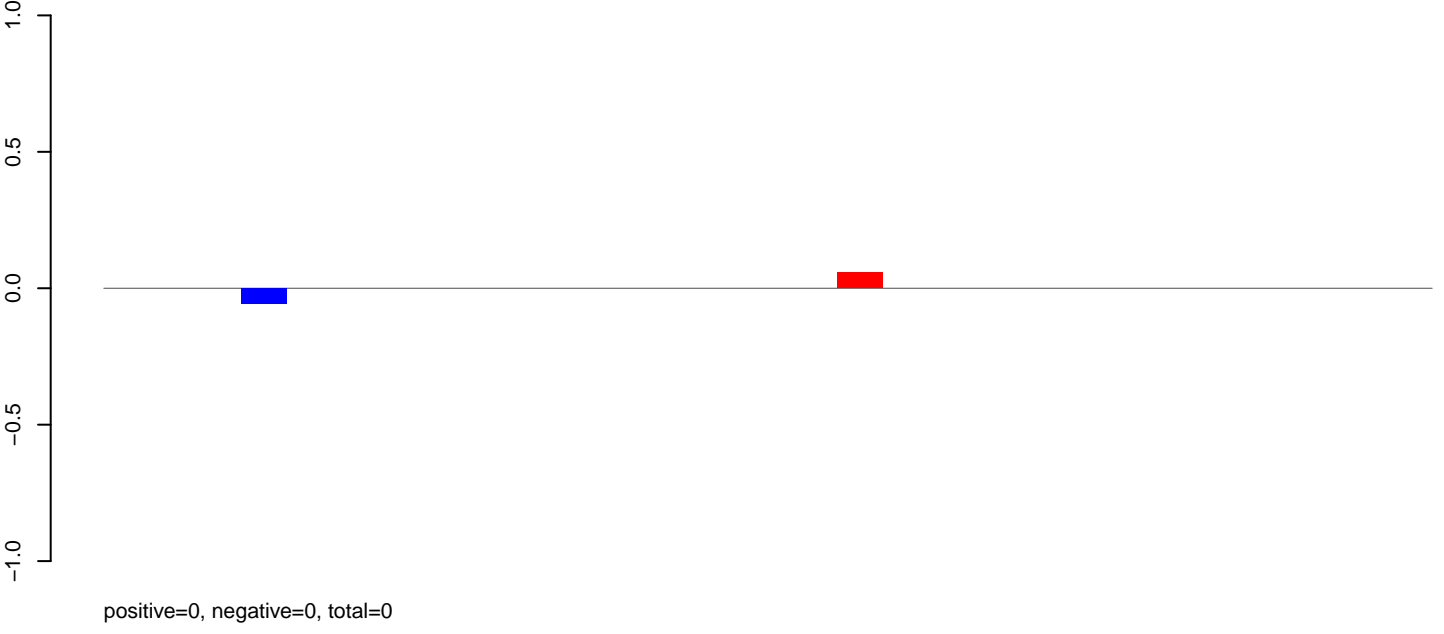
AeAlbo_U4_4_cells.rep



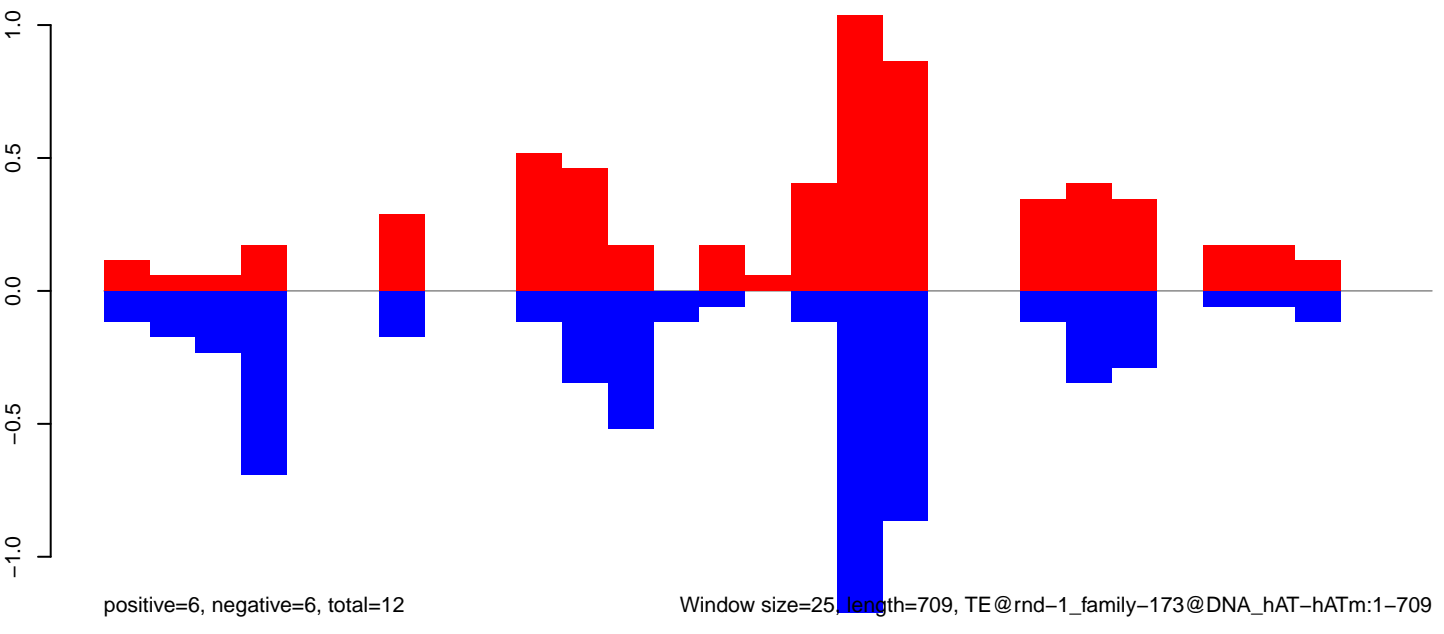
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

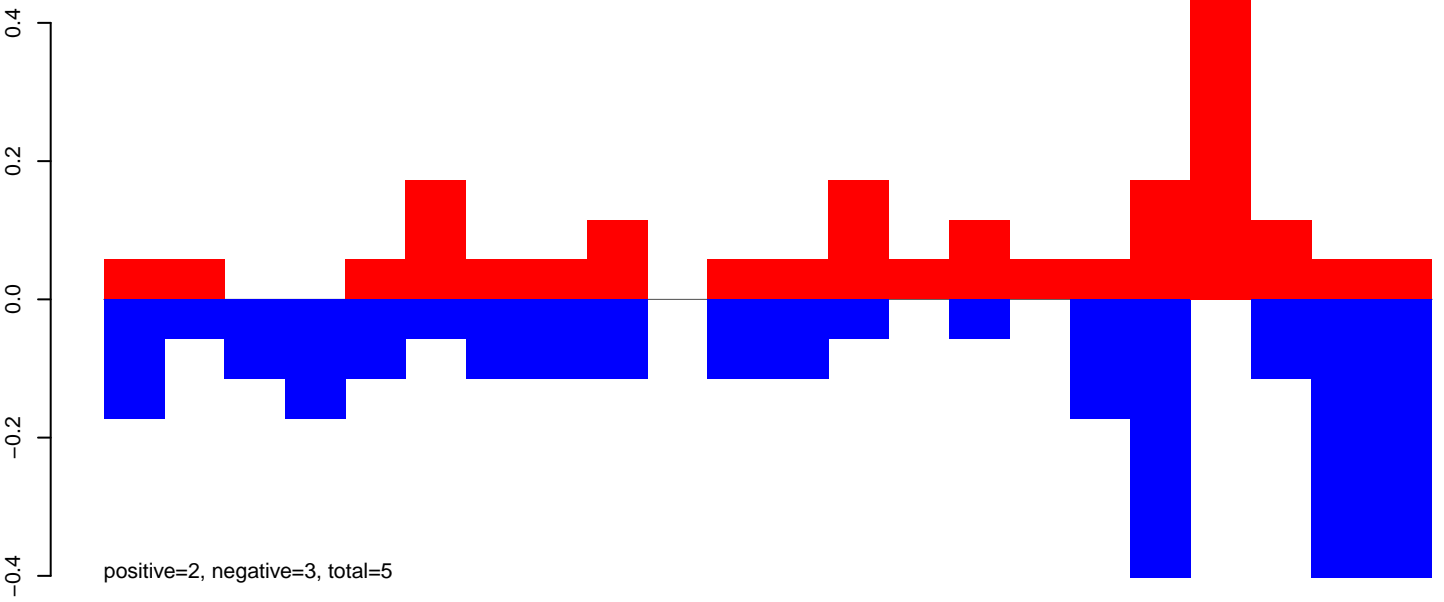


AeAlbo_U4_4_cells.rep

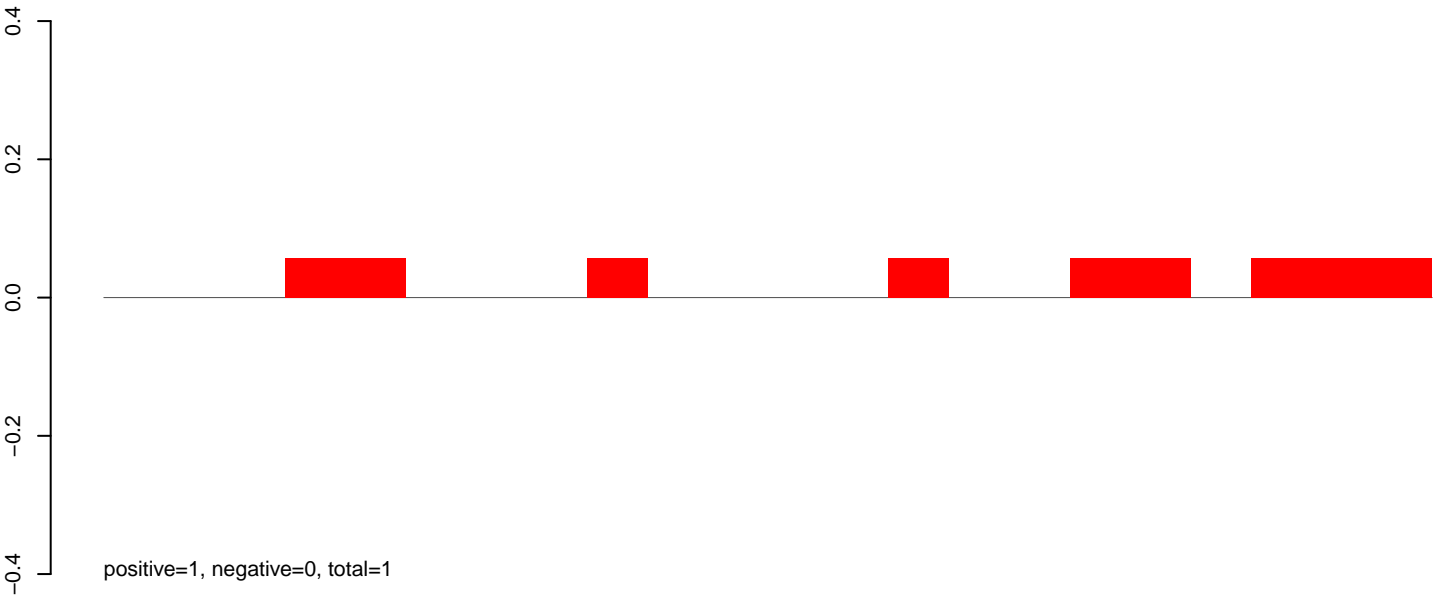


Window size=25, length=709, TE@rnd-1_family-173@DNA_hAT-hATm:1-709

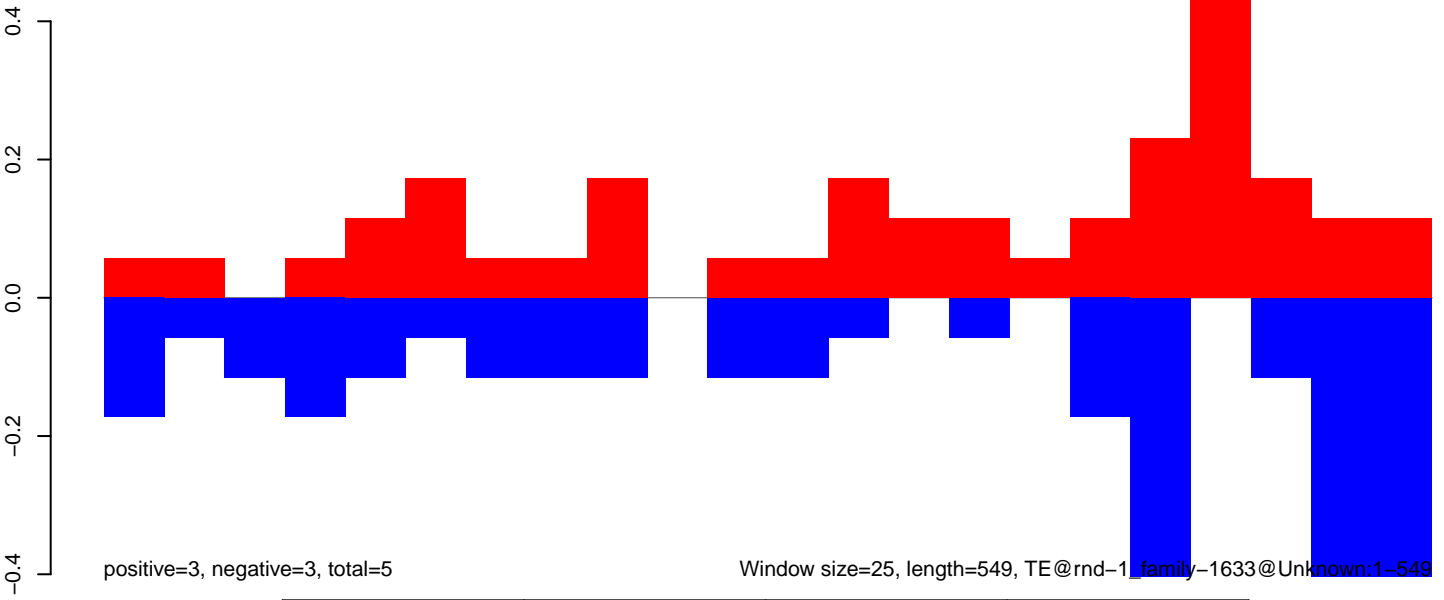
AeAlbo_U4_4_cells.18_23.rep



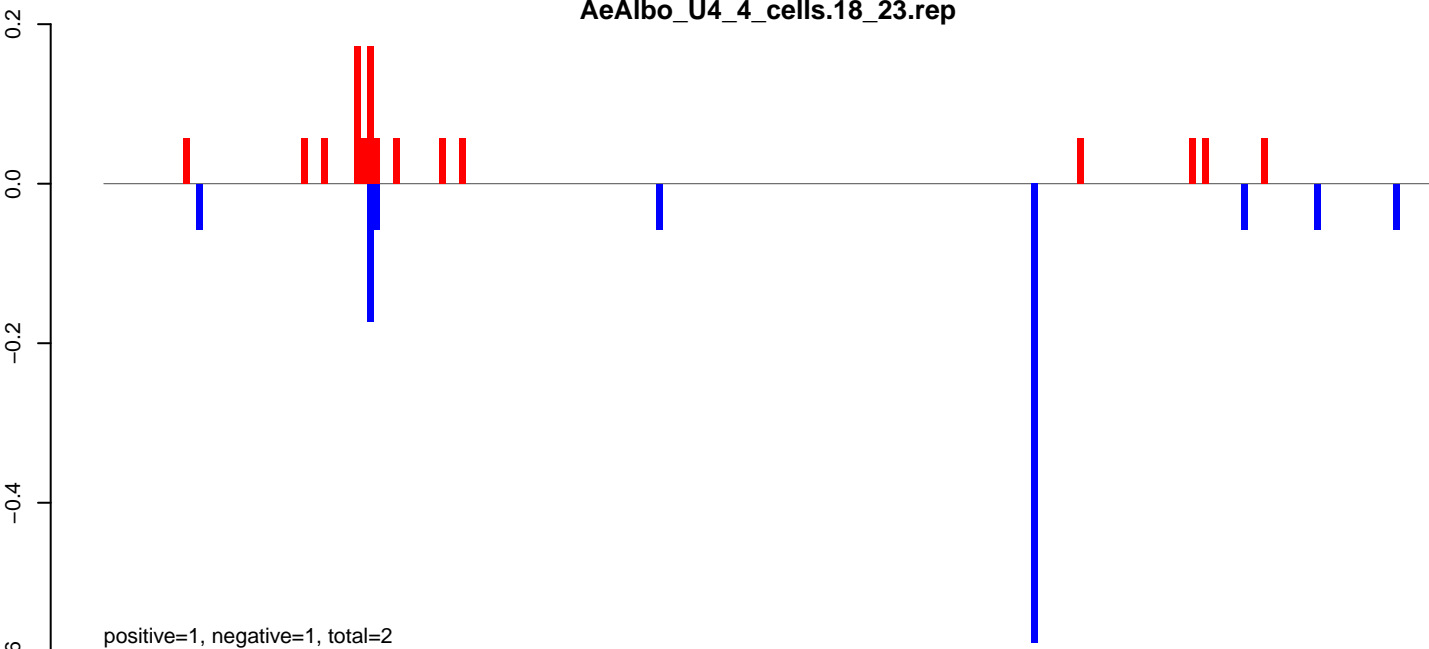
AeAlbo_U4_4_cells.24_35.rep



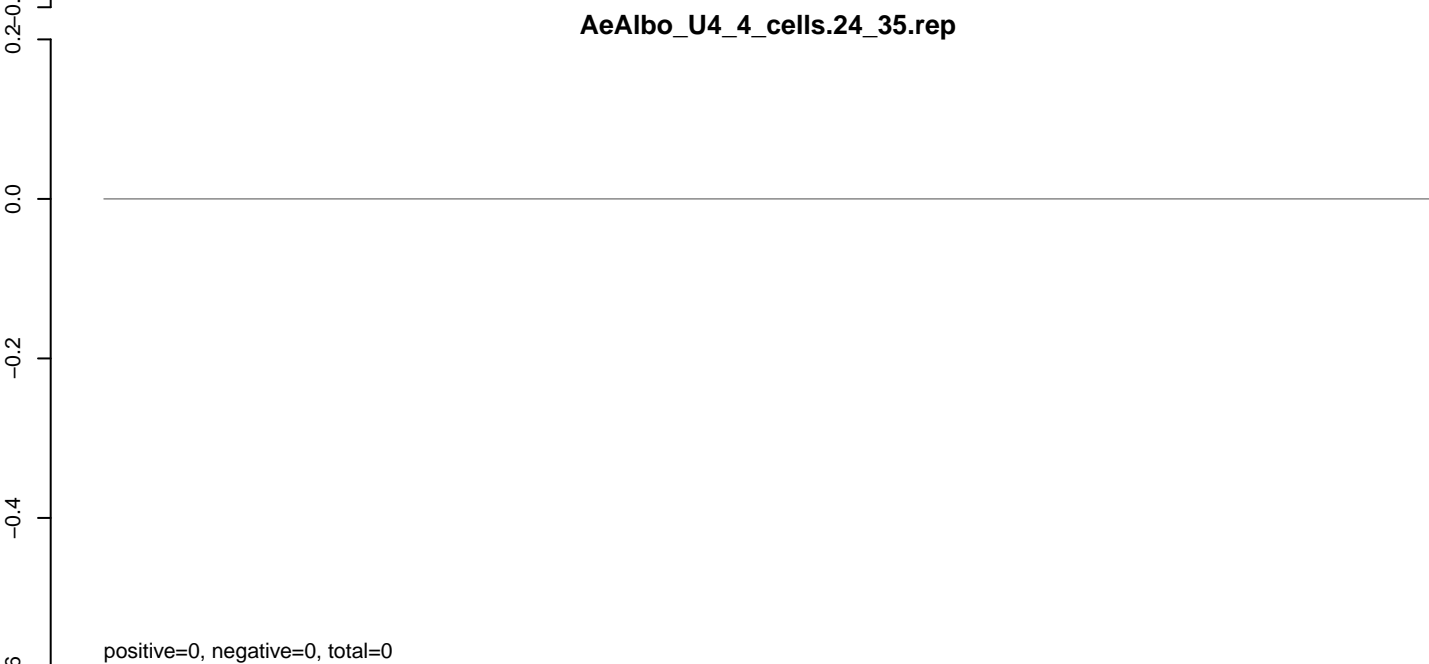
AeAlbo_U4_4_cells.rep



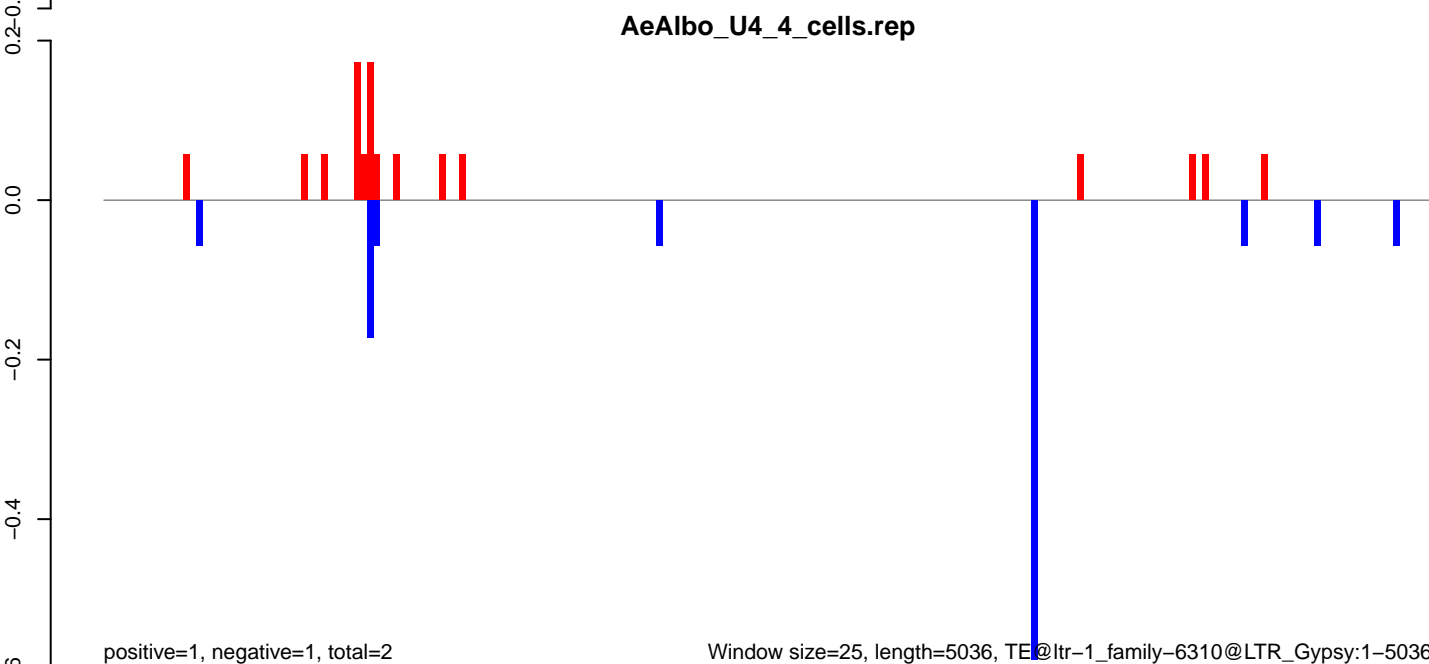
AeAlbo_U4_4_cells.18_23.rep



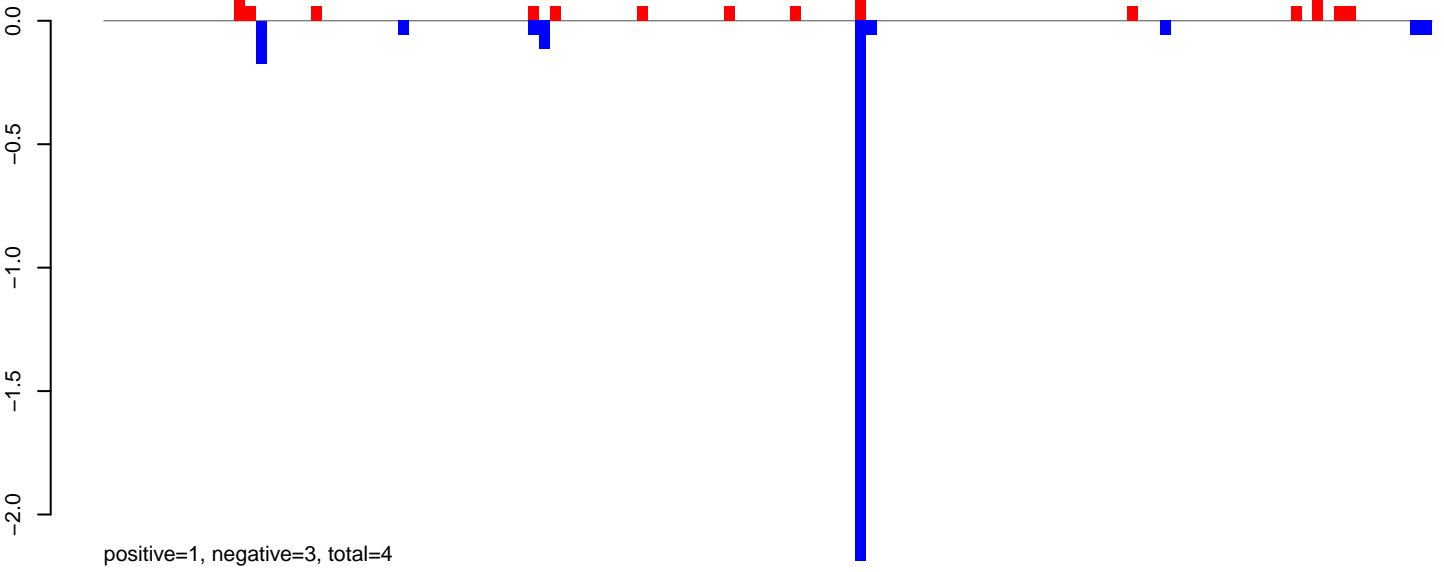
AeAlbo_U4_4_cells.24_35.rep



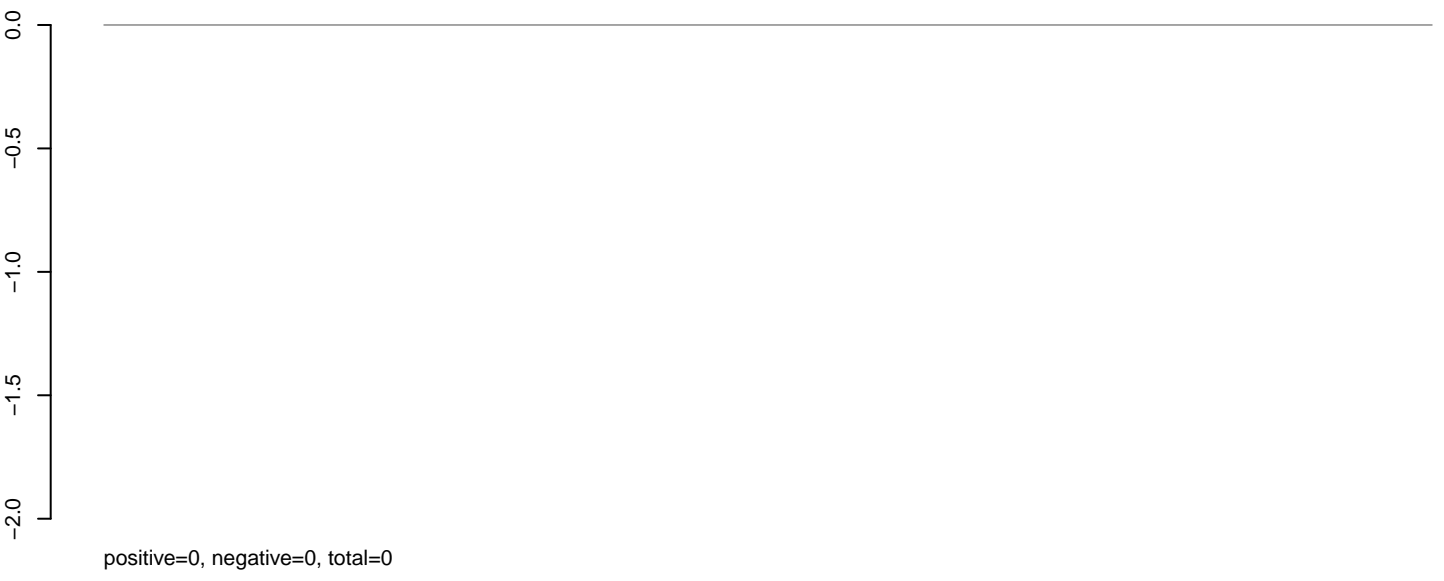
AeAlbo_U4_4_cells.rep



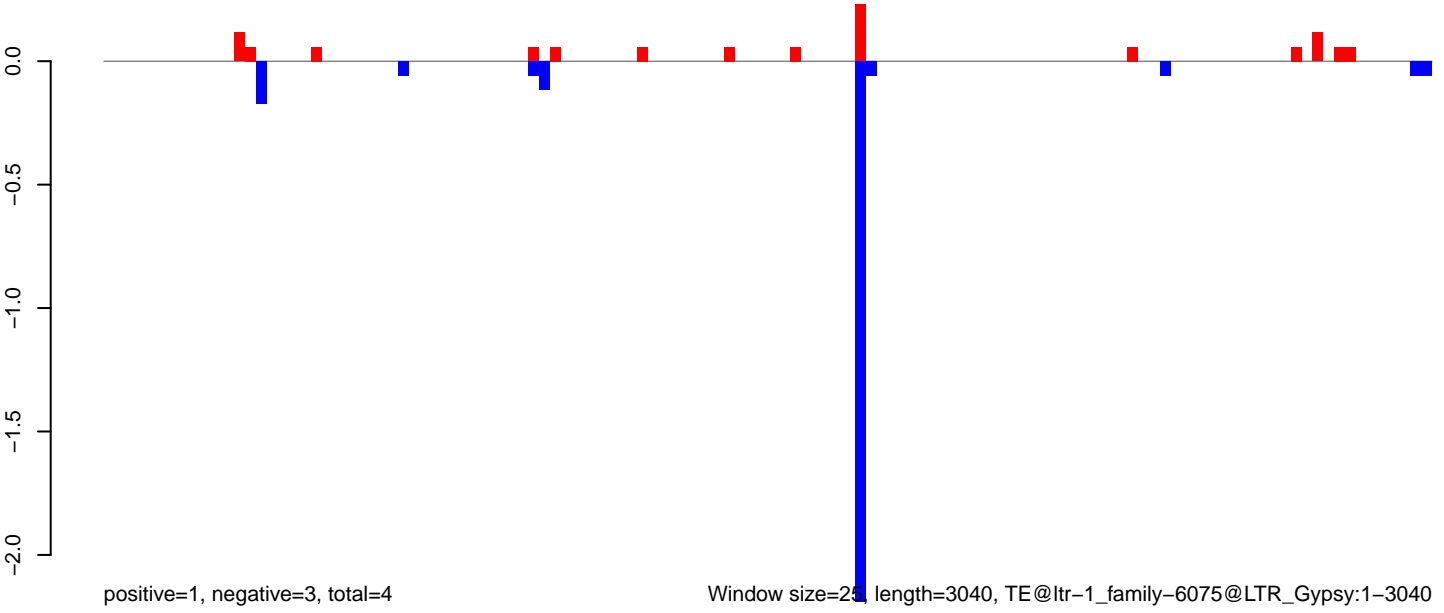
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

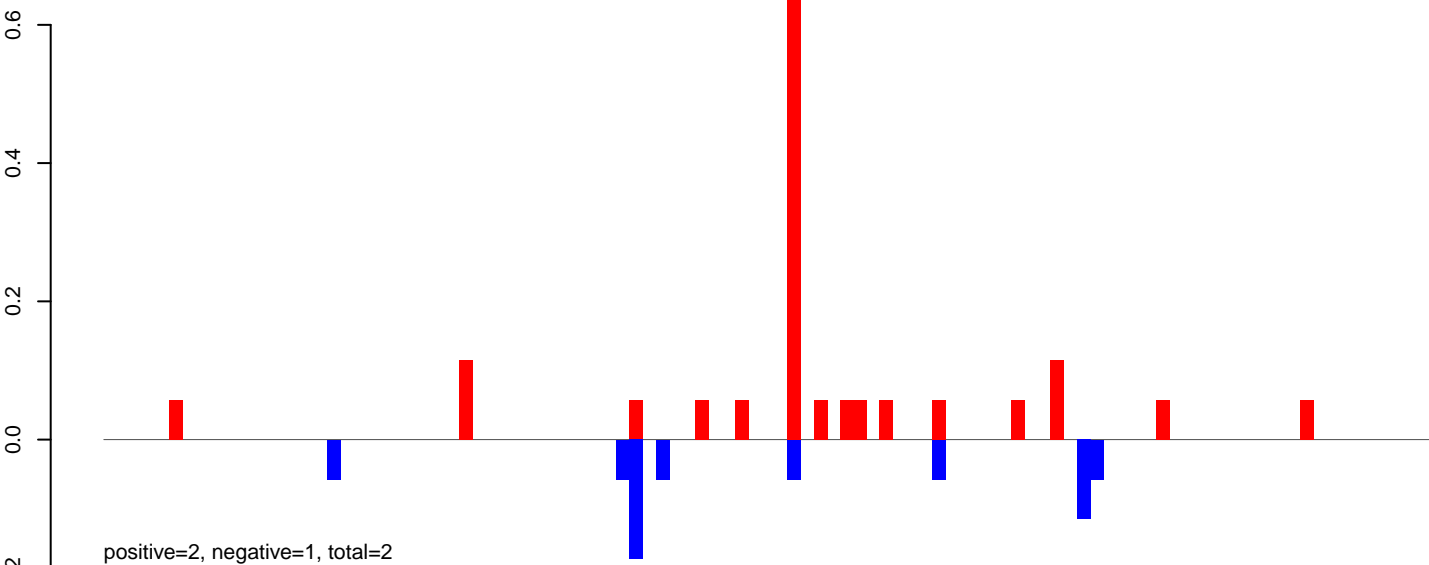


AeAlbo_U4_4_cells.rep

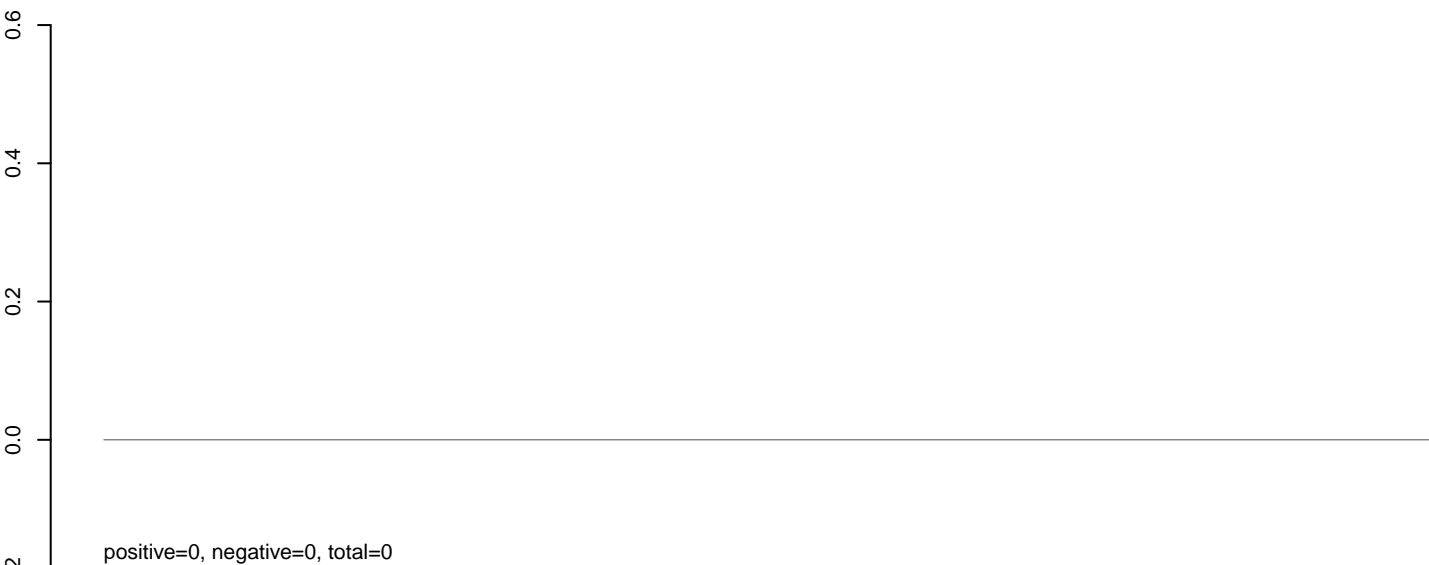


Window size=25, length=3040, TE@ltr-1_family-6075@LTR_Gypsy:1-3040

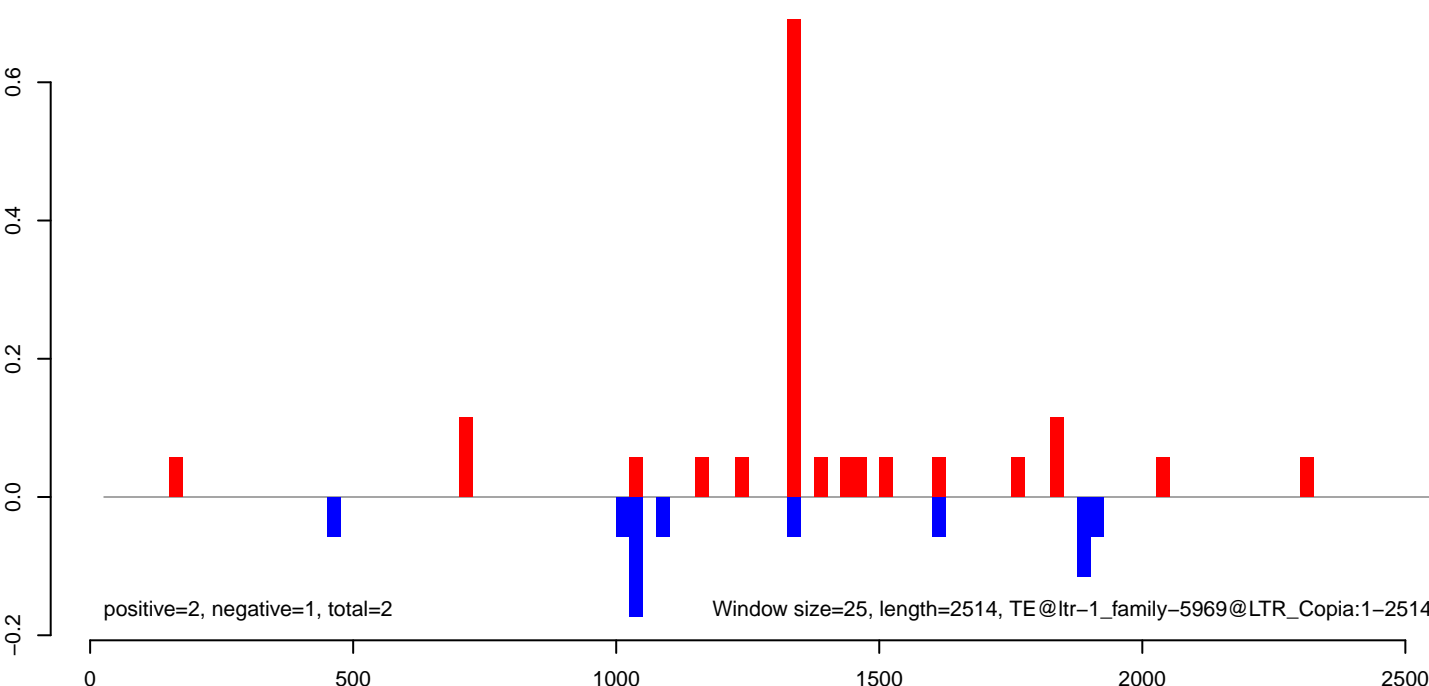
AeAlbo_U4_4_cells.18_23.rep



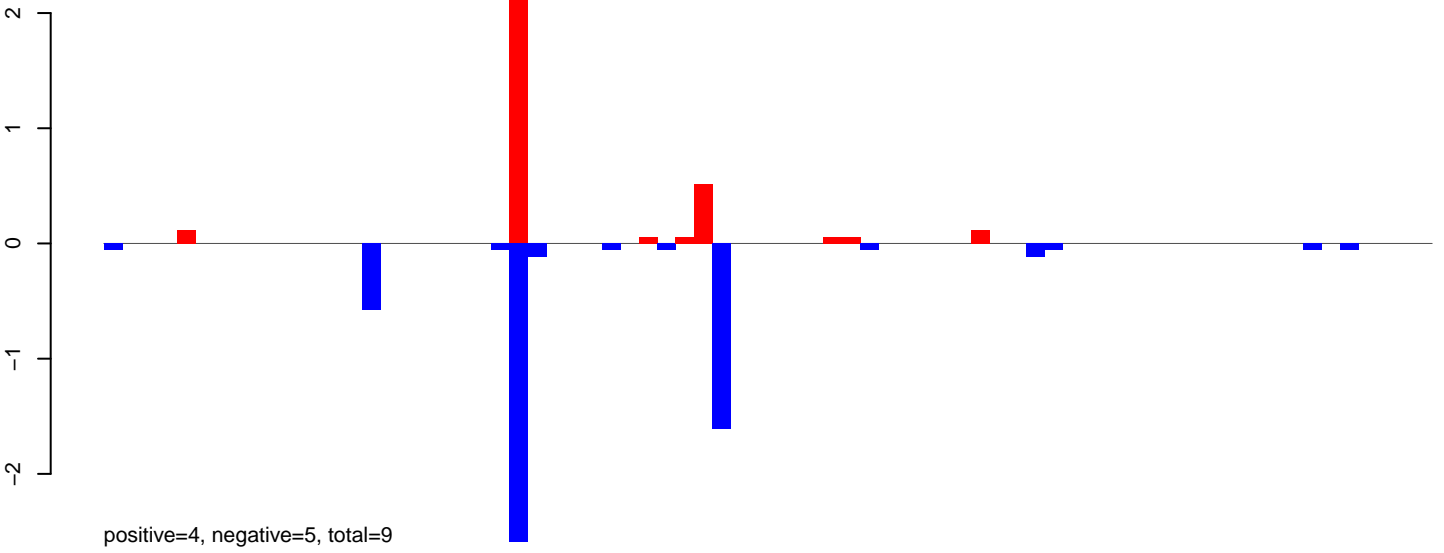
AeAlbo_U4_4_cells.24_35.rep



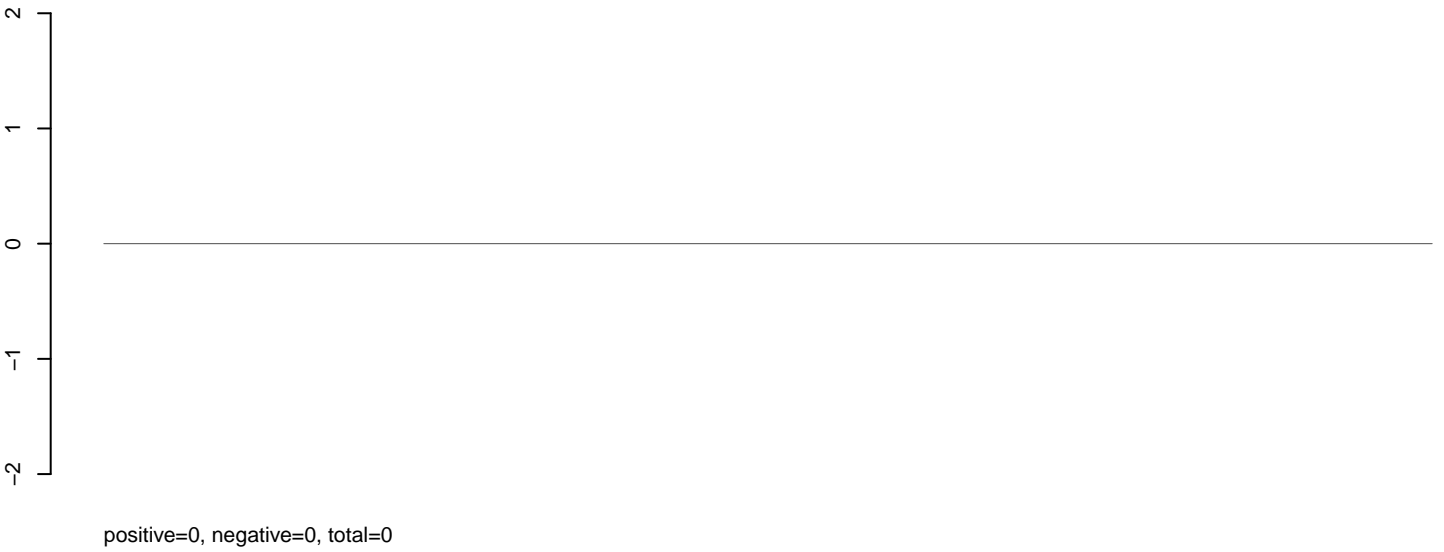
AeAlbo_U4_4_cells.rep



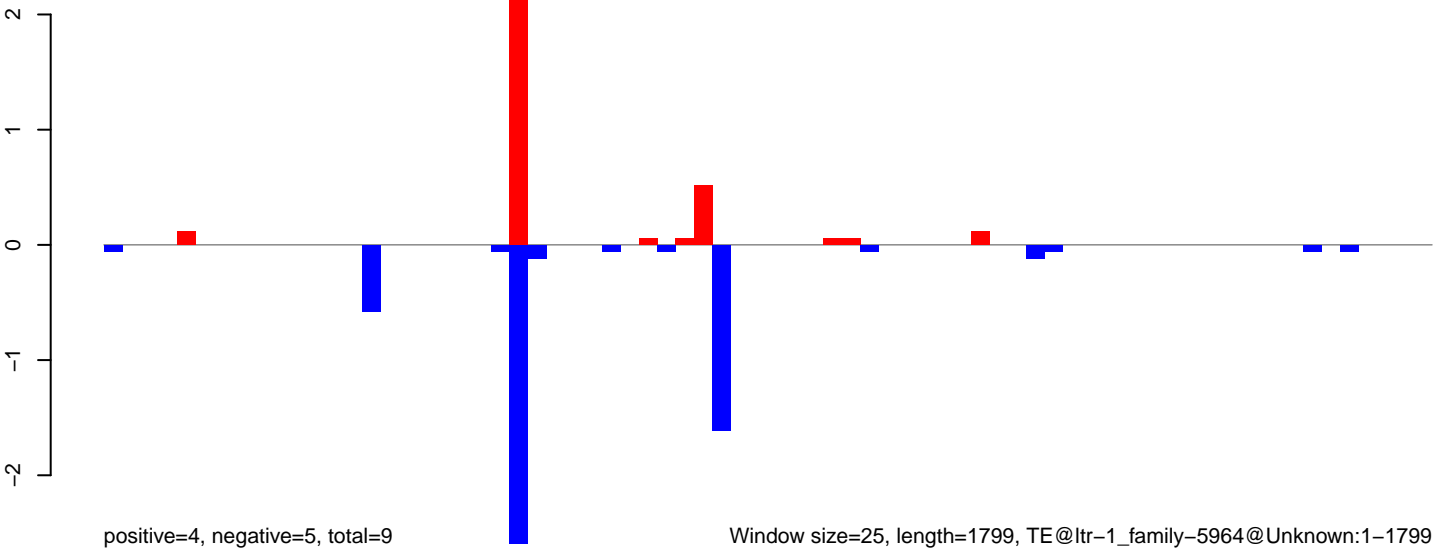
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

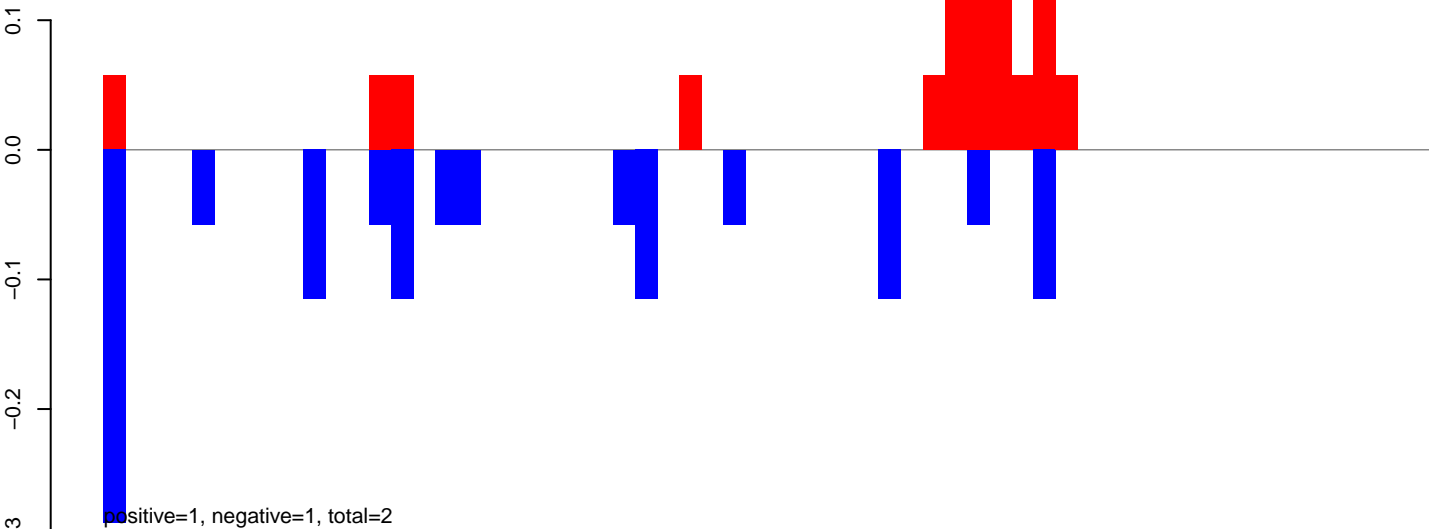


AeAlbo_U4_4_cells.rep

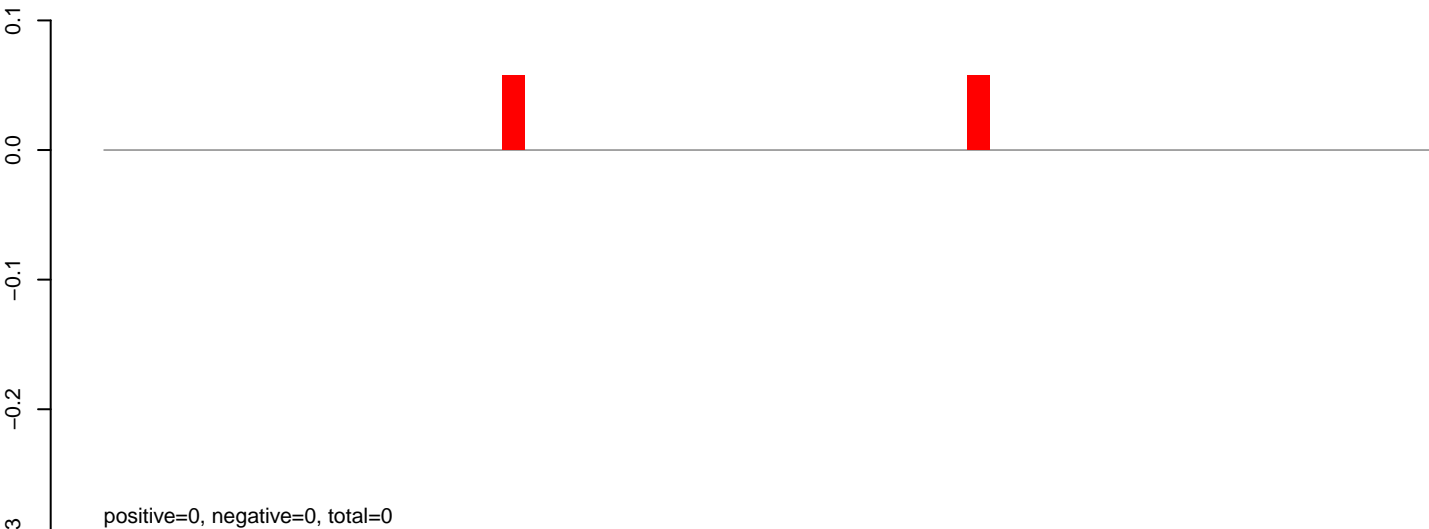


Window size=25, length=1799, TE@ltr-1_family-5964@Unknown:1-1799

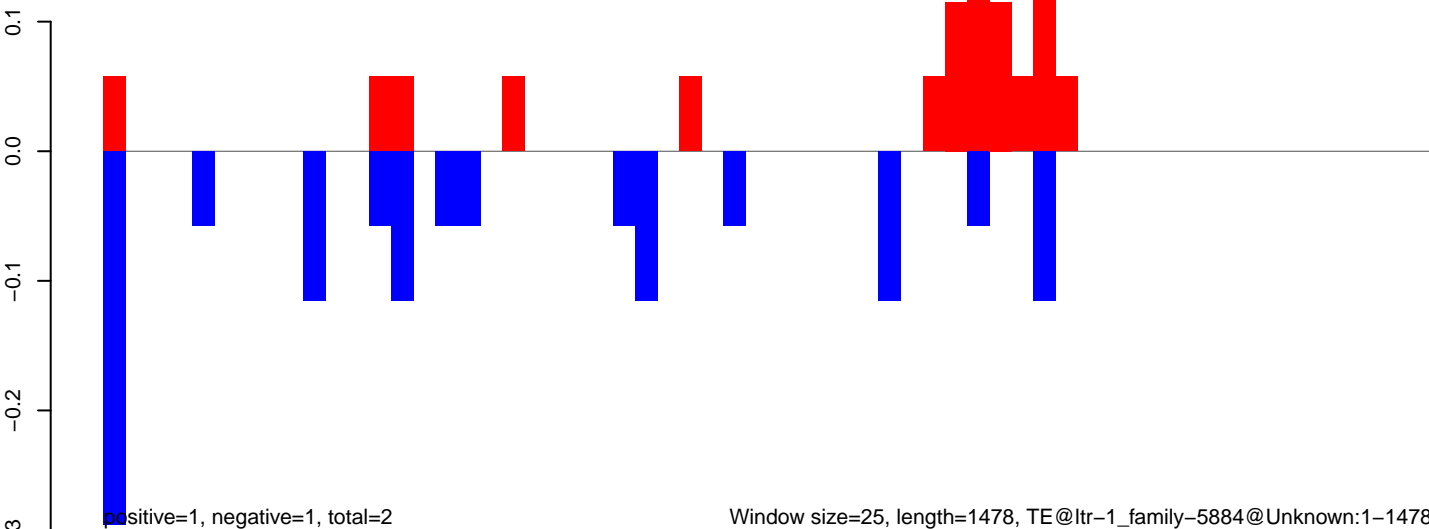
AeAlbo_U4_4_cells.18_23.rep



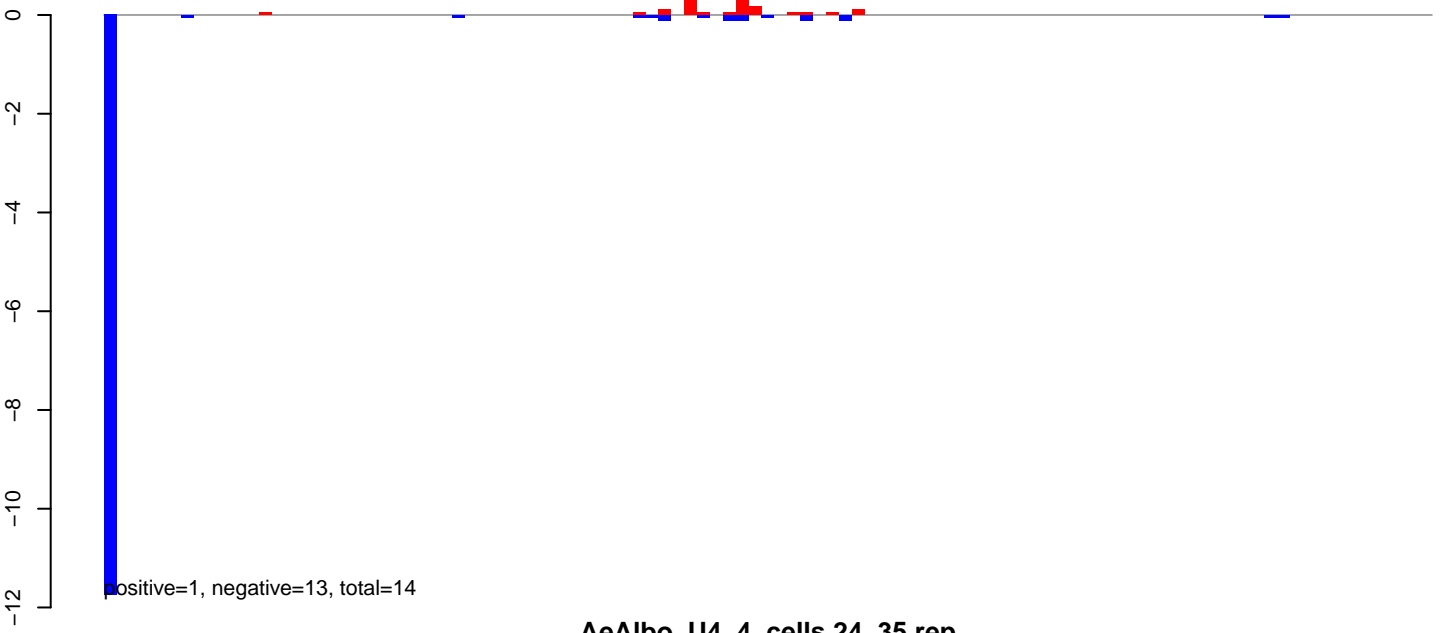
AeAlbo_U4_4_cells.24_35.rep



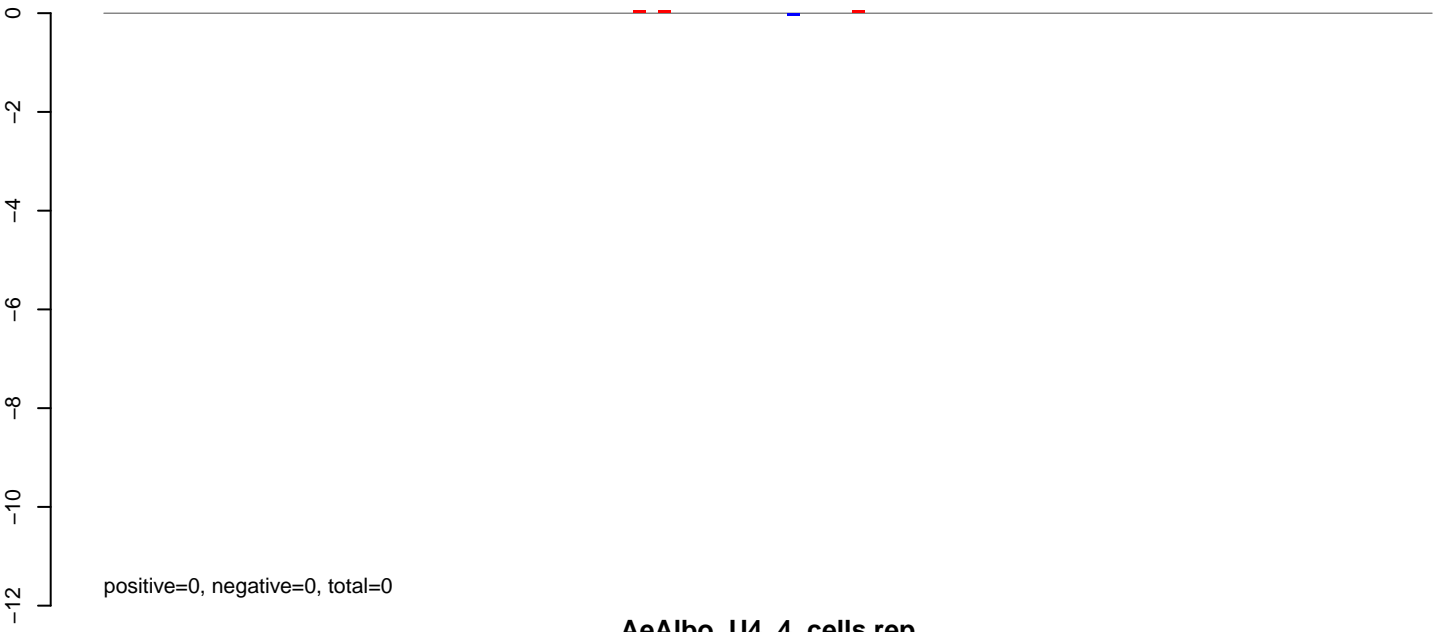
AeAlbo_U4_4_cells.rep



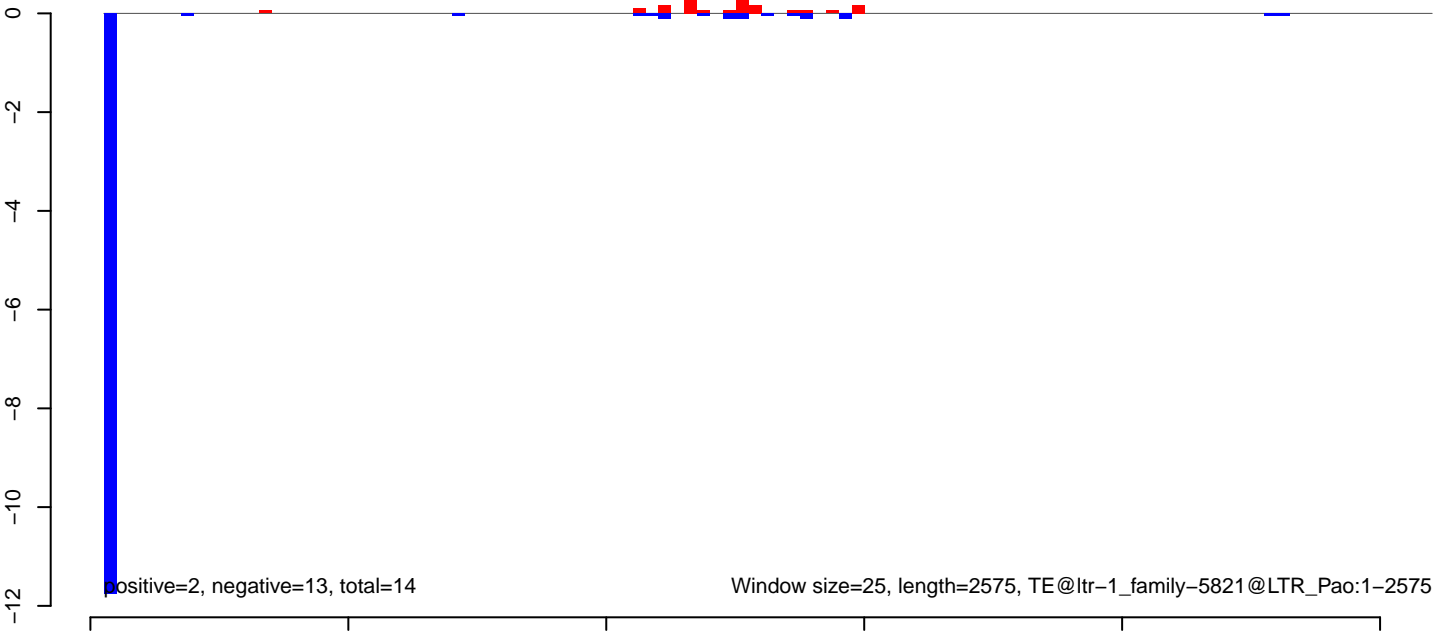
AeAlbo_U4_4_cells.18_23.rep



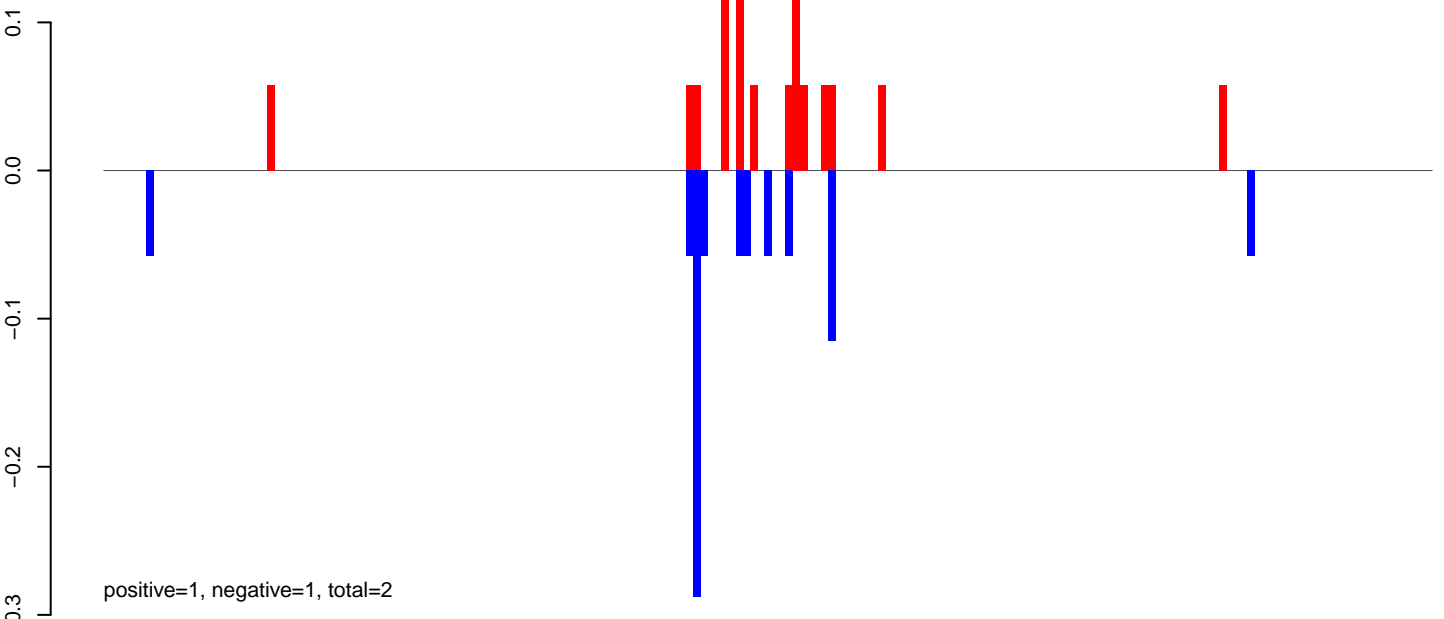
AeAlbo_U4_4_cells.24_35.rep



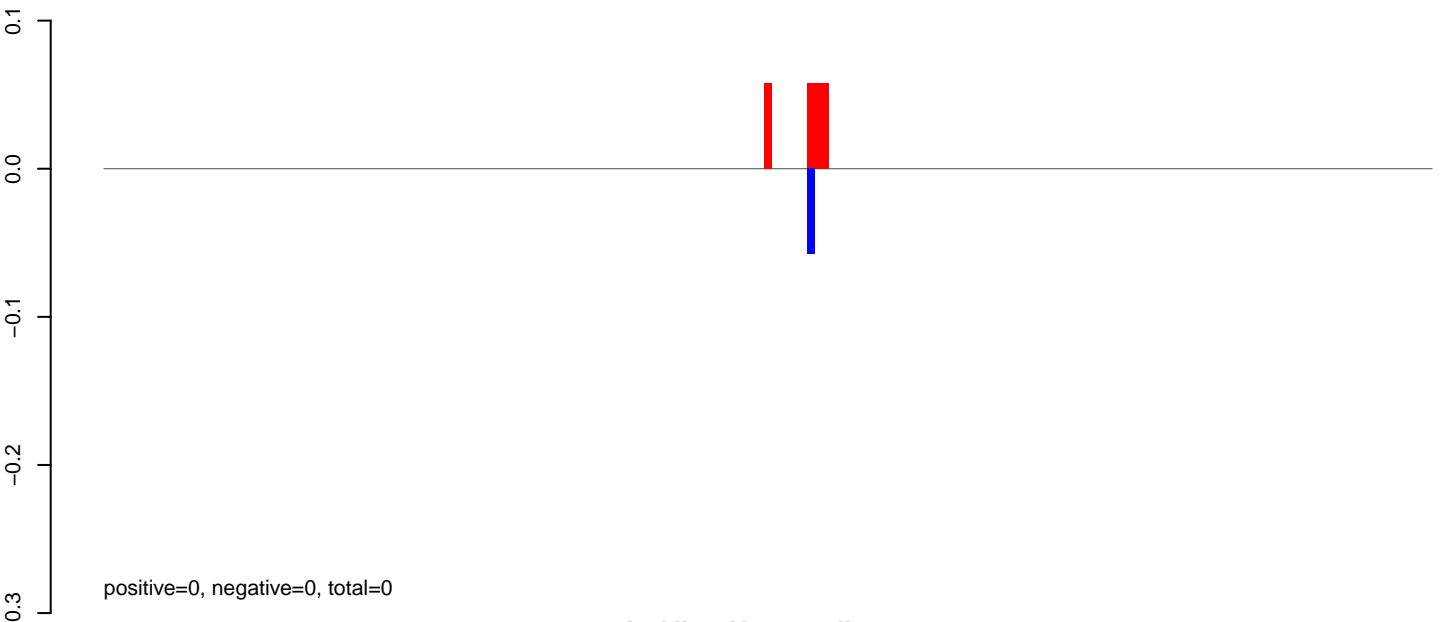
AeAlbo_U4_4_cells.rep



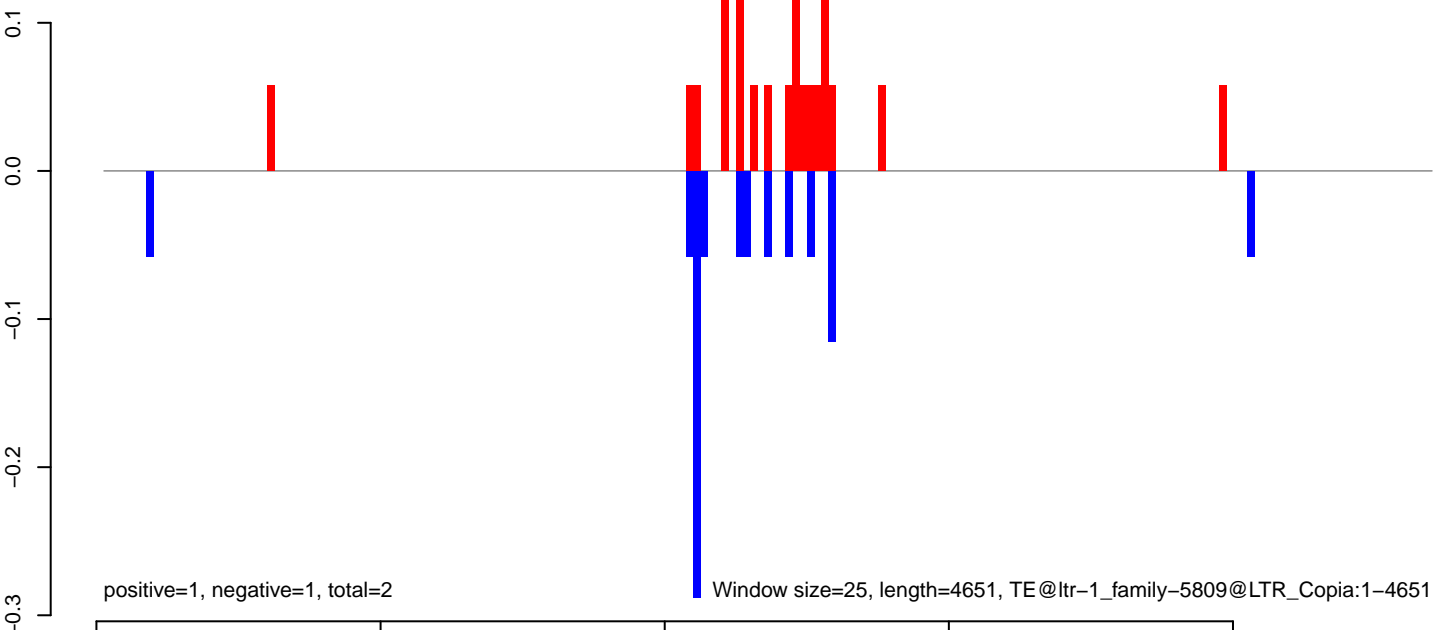
AeAlbo_U4_4_cells.18_23.rep



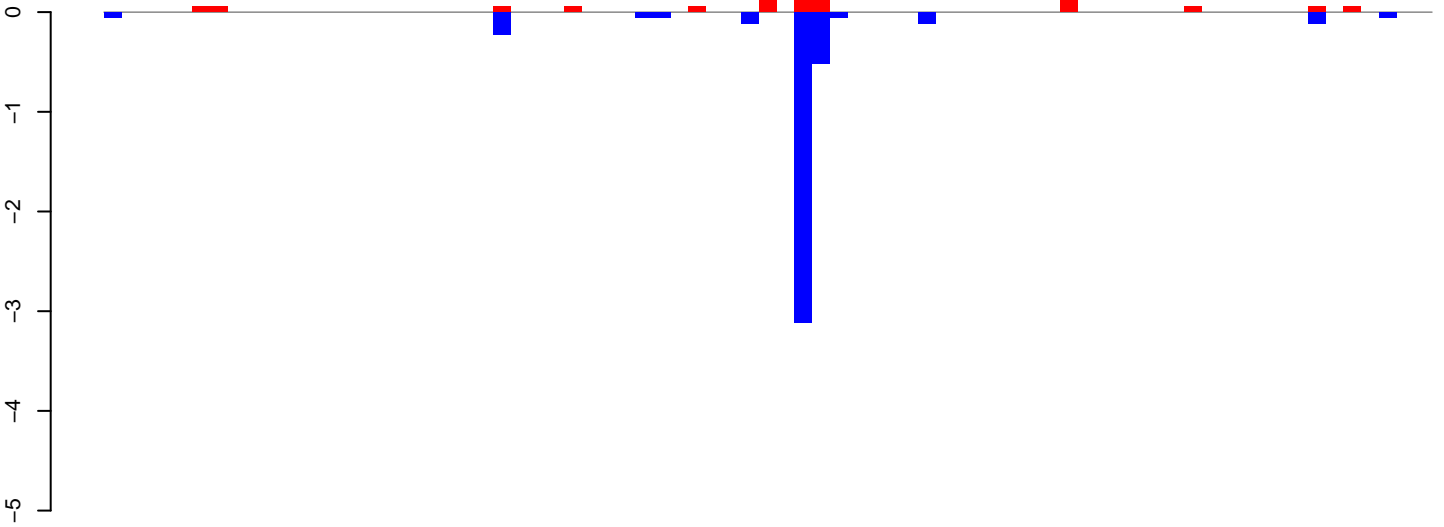
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

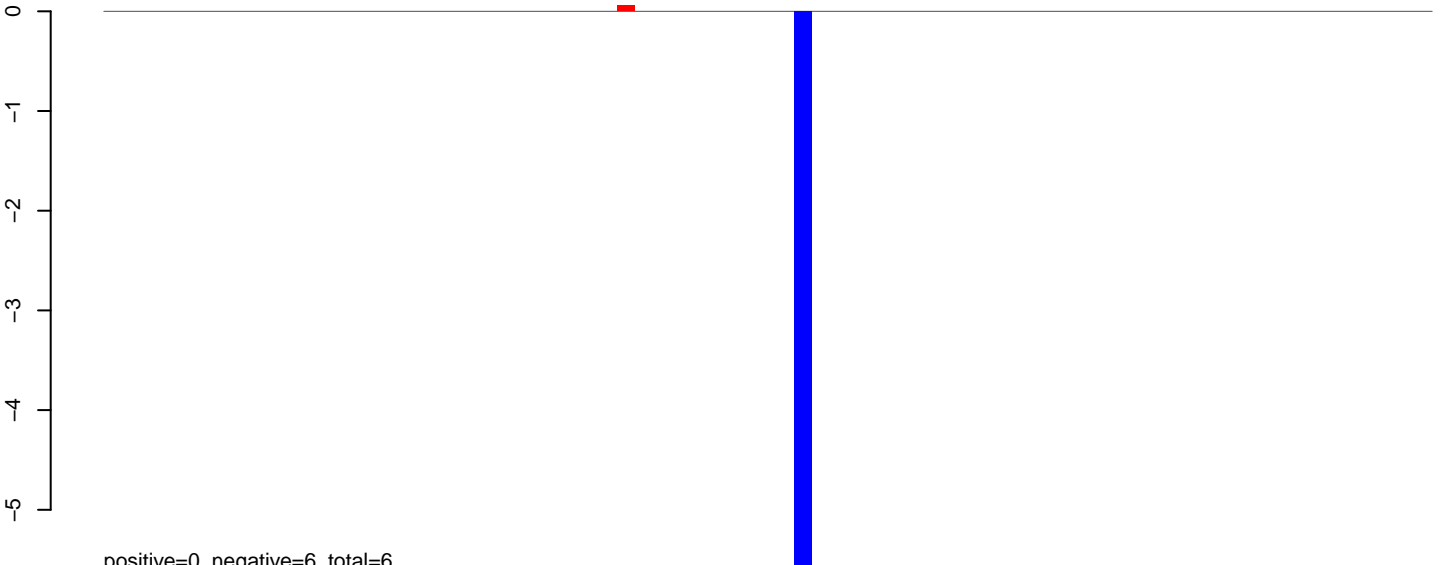


AeAlbo_U4_4_cells.18_23.rep



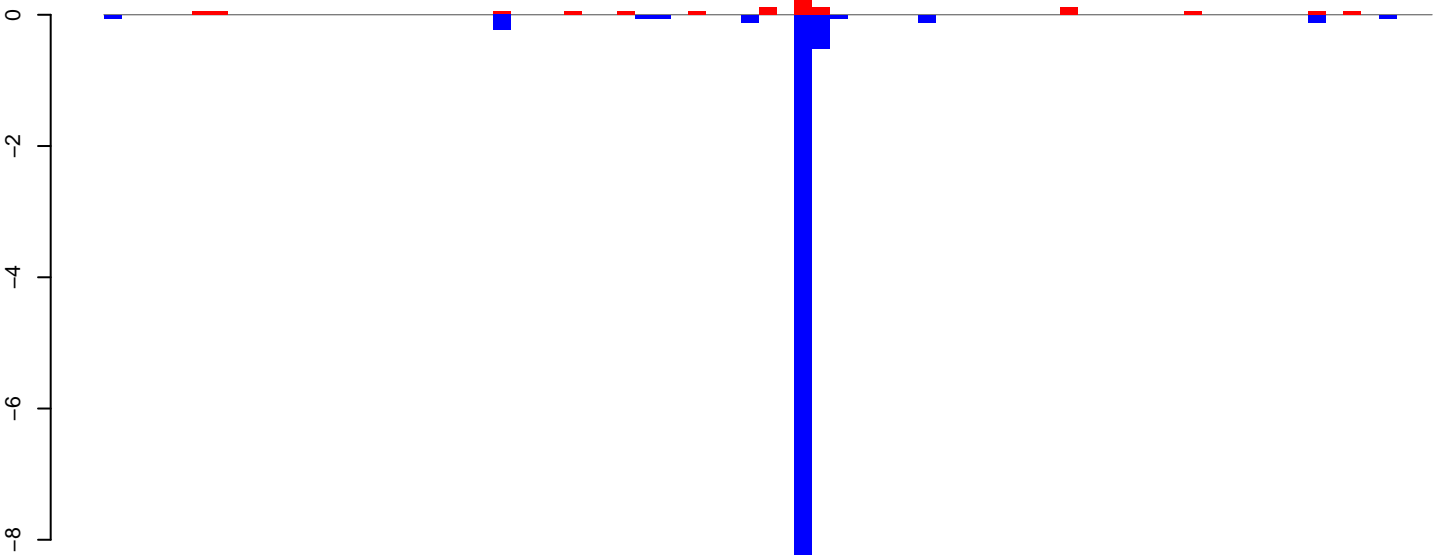
positive=1, negative=4, total=6

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=6, total=6

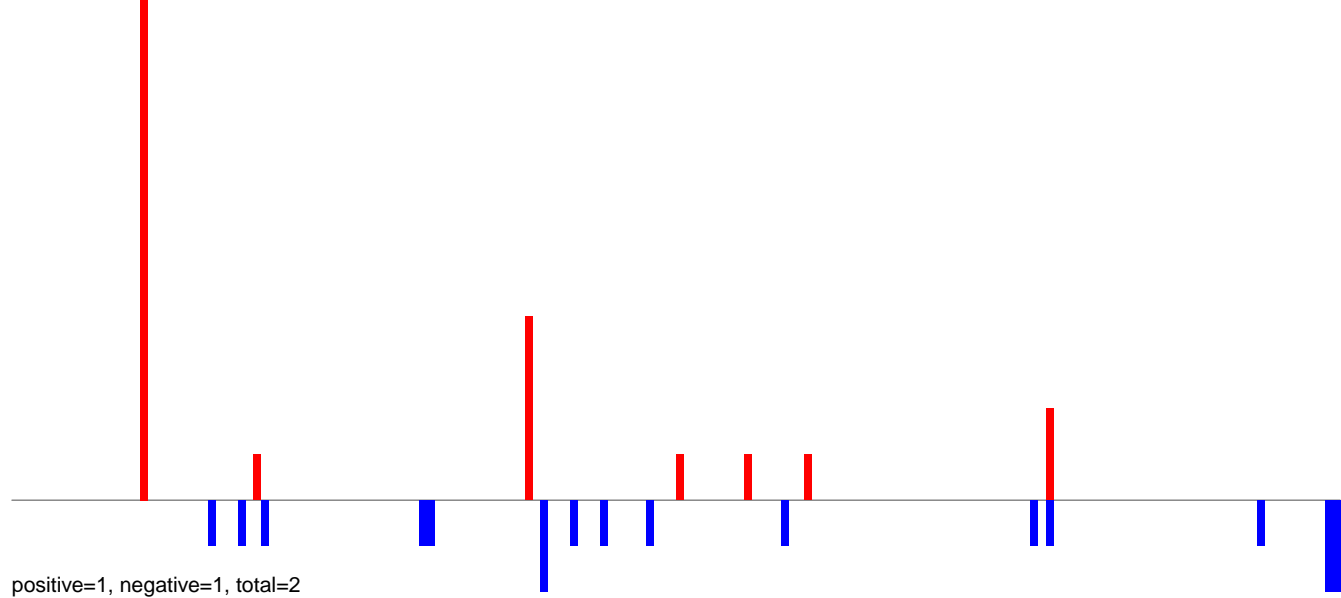
AeAlbo_U4_4_cells.rep



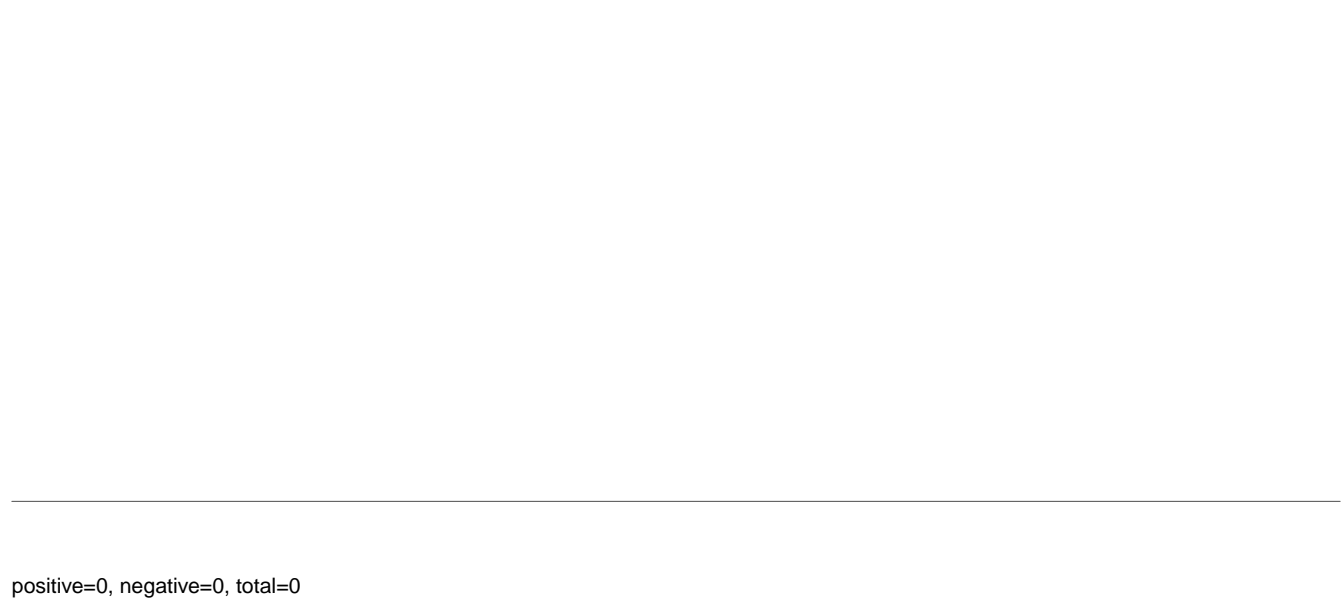
positive=1, negative=10, total=11

Window size=25, length=1851, TE@ltr-1_family-5803@LTR_Gypsy:1-1851

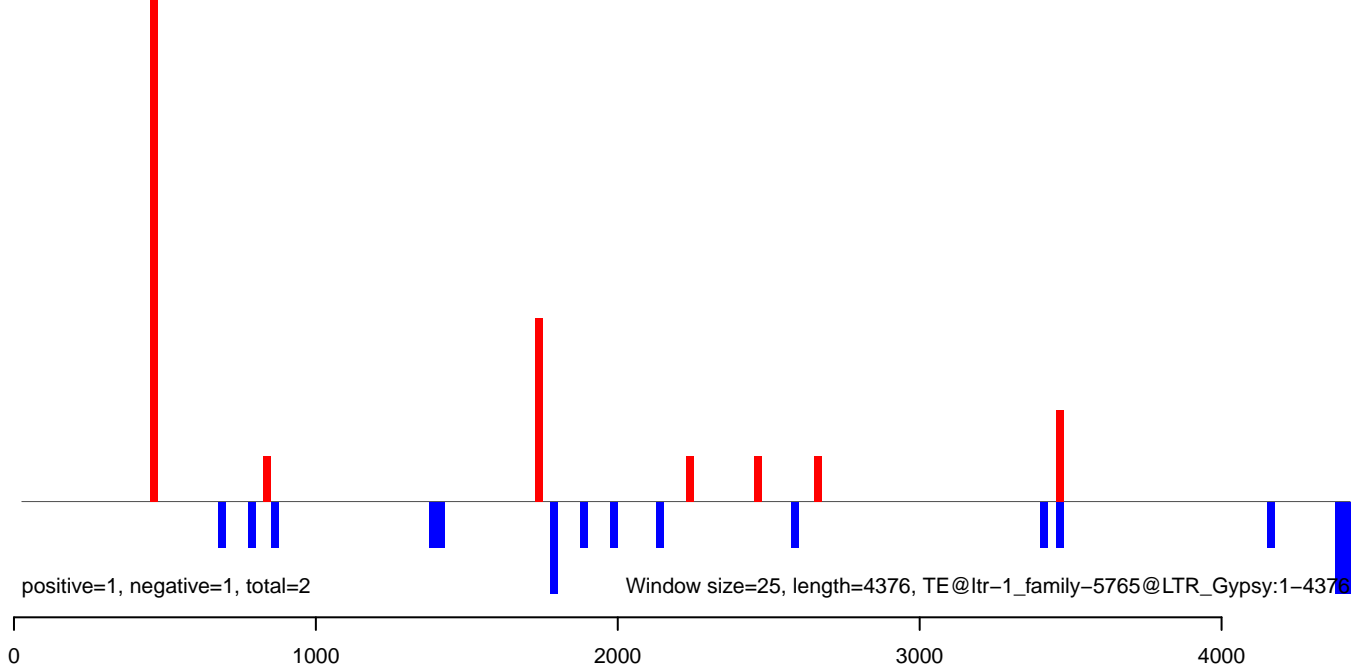
AeAlbo_U4_4_cells.18_23.rep



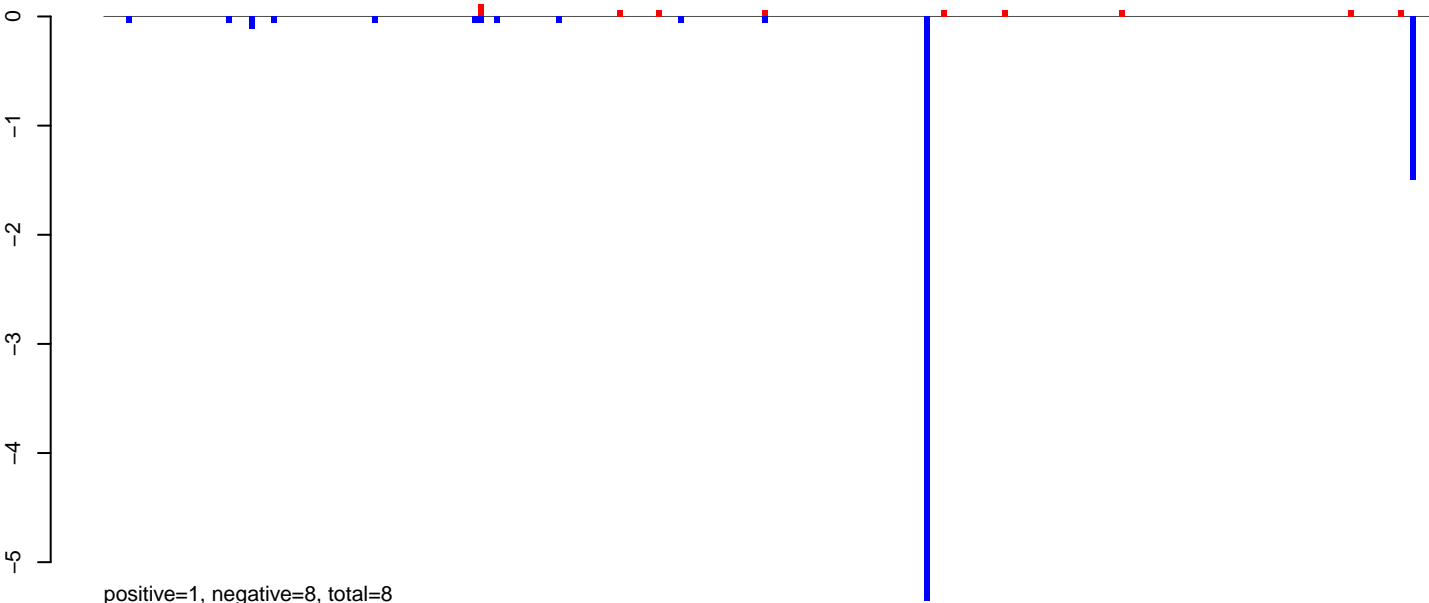
AeAlbo_U4_4_cells.24_35.rep



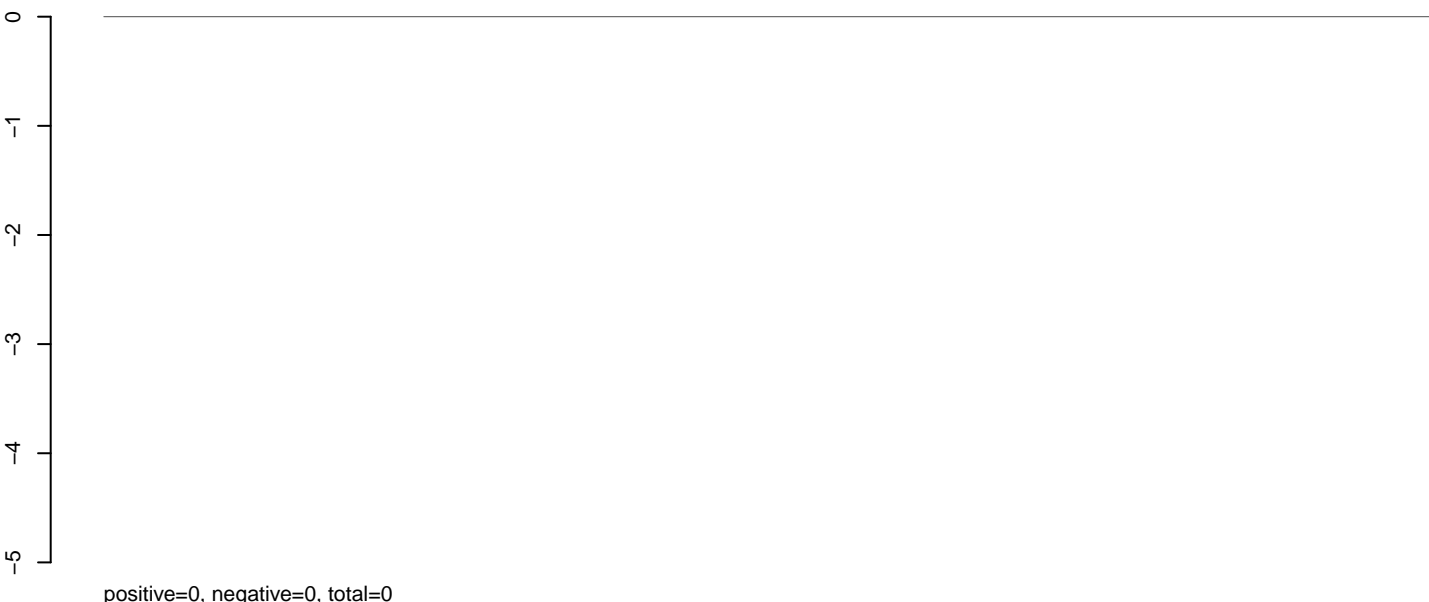
AeAlbo_U4_4_cells.rep



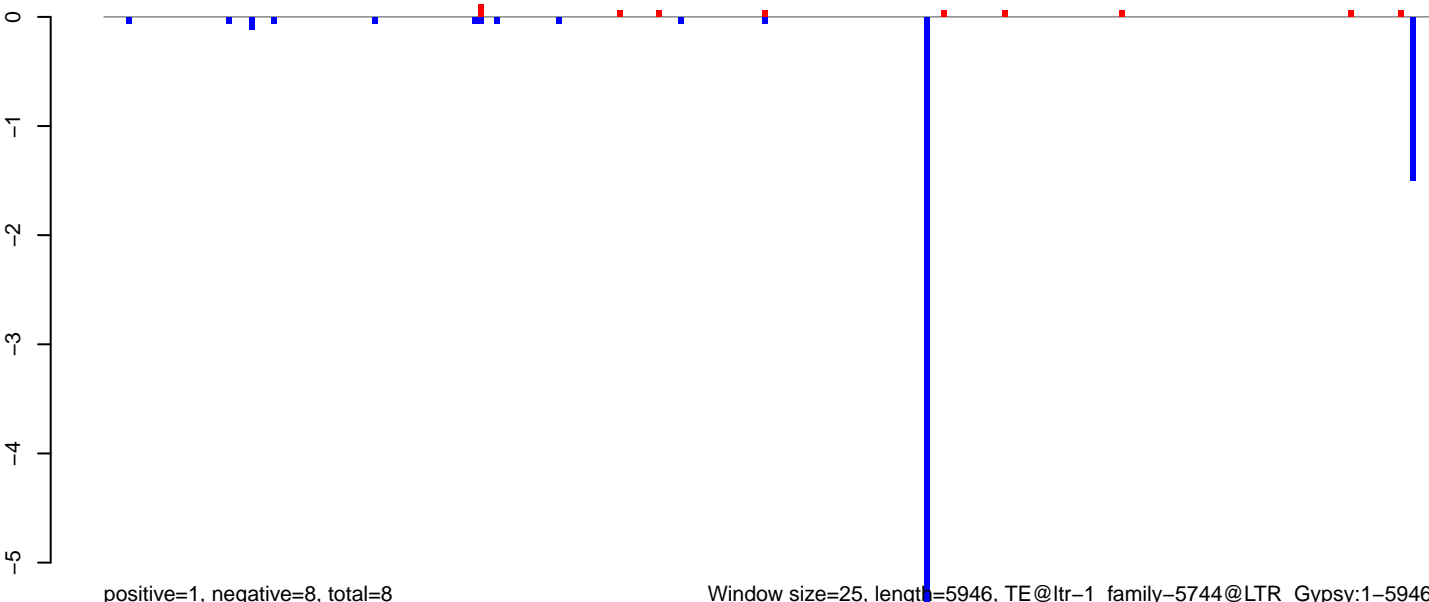
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



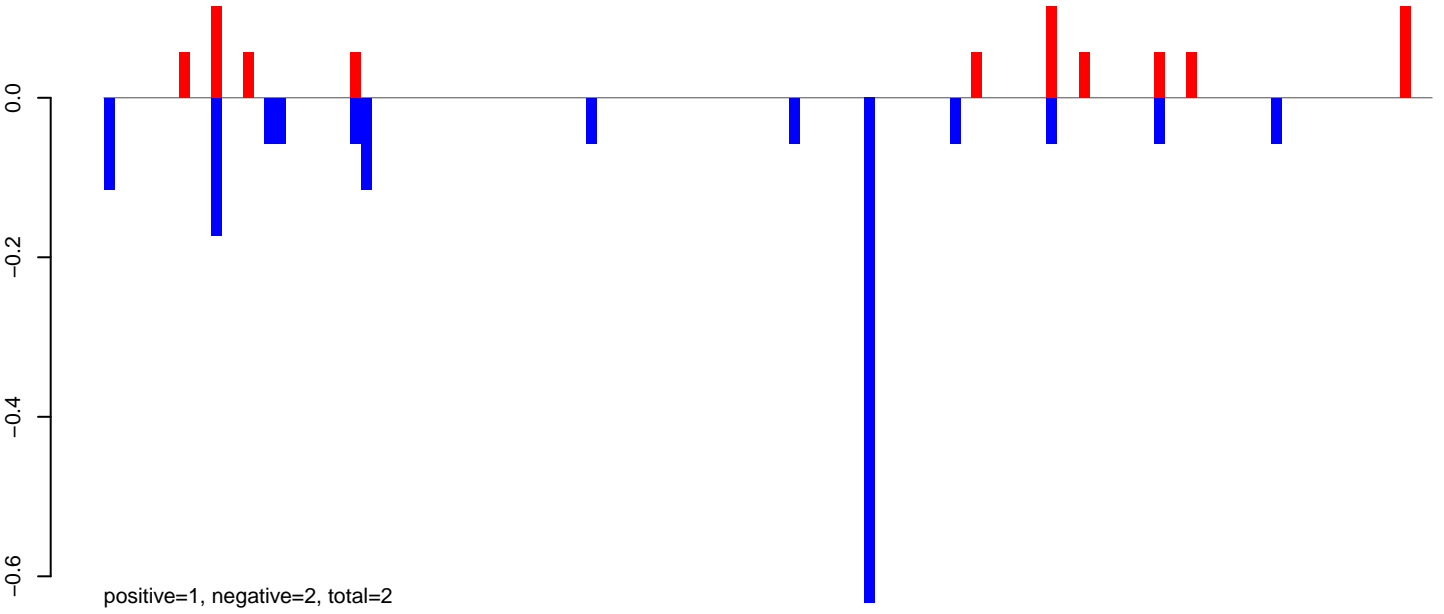
AeAlbo_U4_4_cells.rep



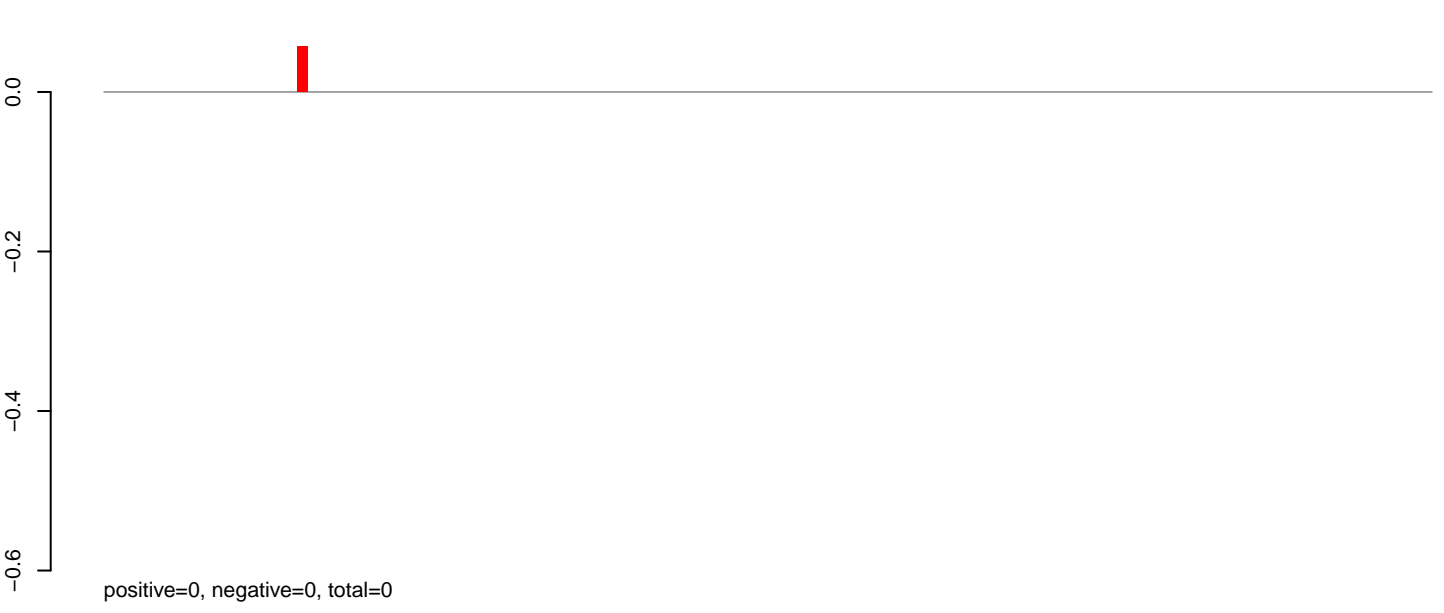
Window size=25, length=5946, TE@ltr-1_family-5744@LTR_Gypsy:1-5946

0 1000 2000 3000 4000 5000 6000

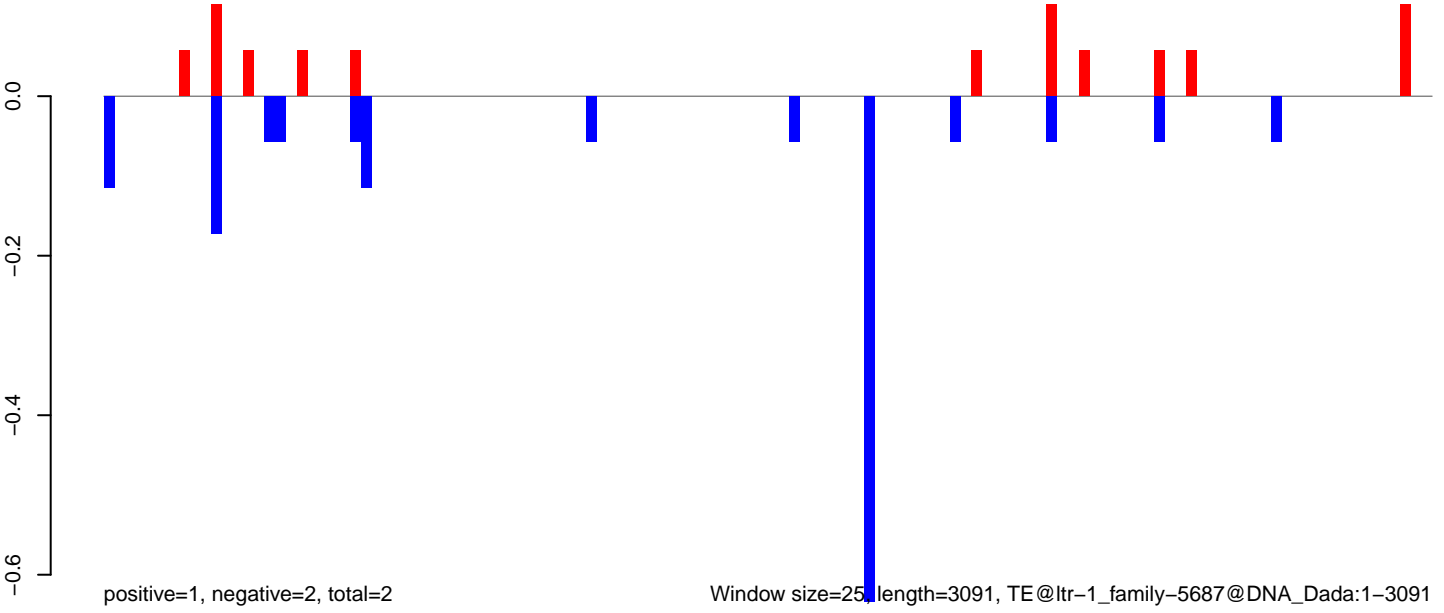
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

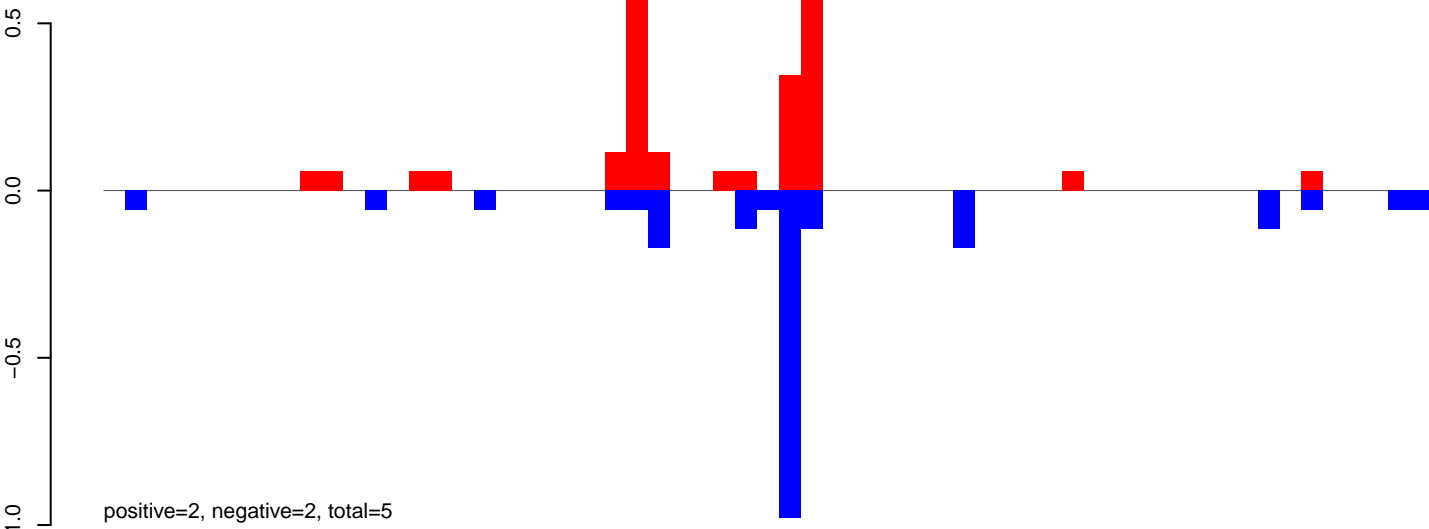


AeAlbo_U4_4_cells.rep

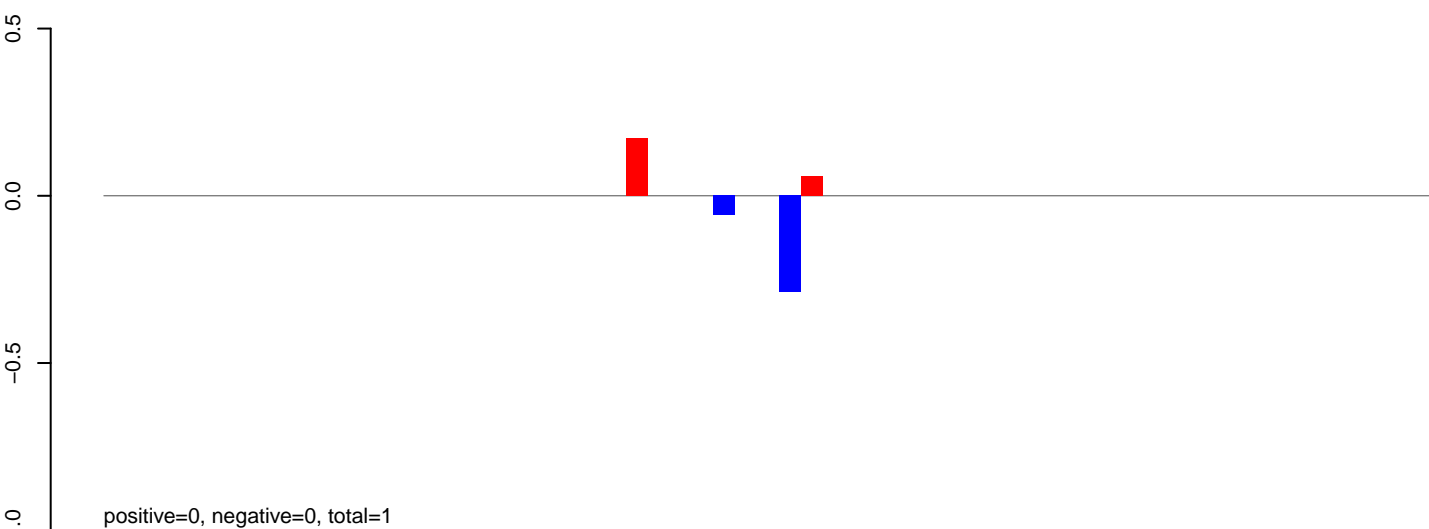


Window size=25, length=3091, TE@ltr-1_family-5687@DNA_Dada:1-3091

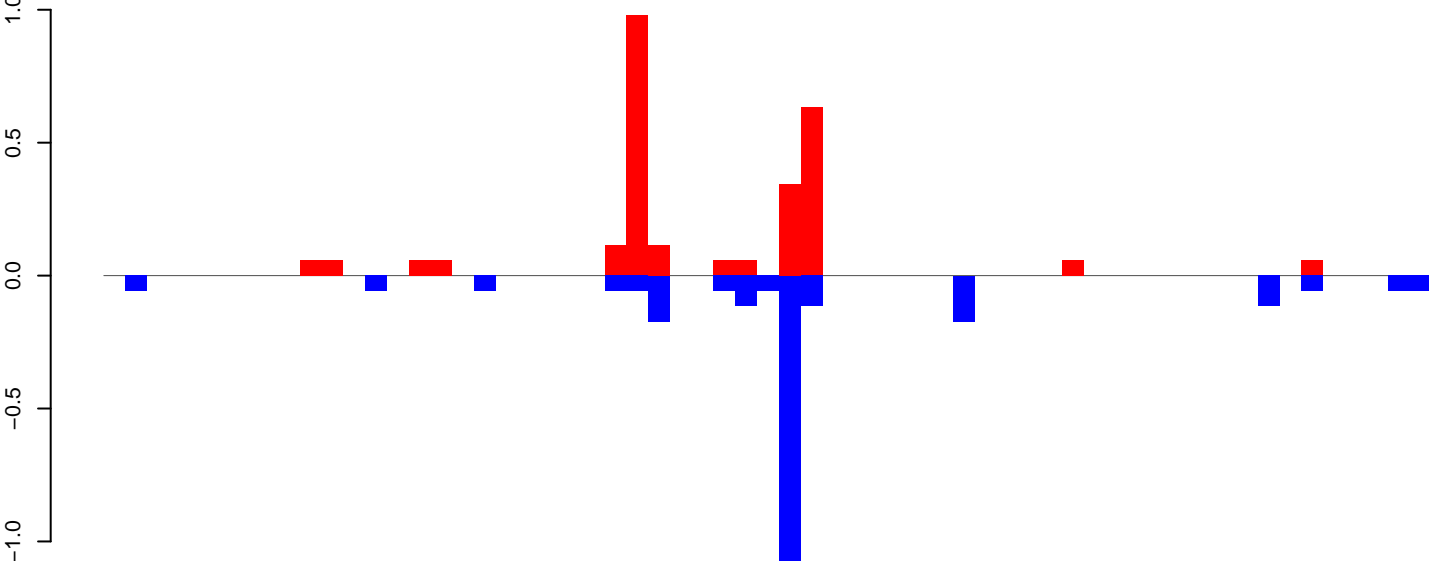
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

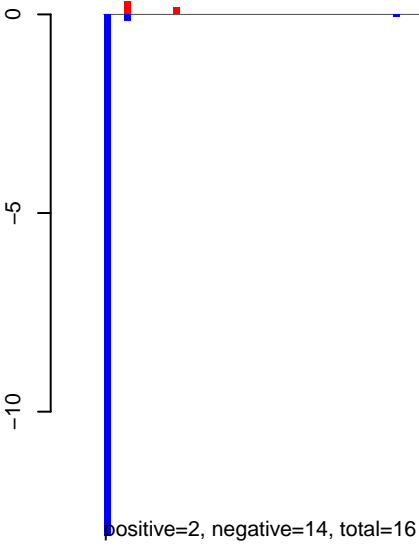


AeAlbo_U4_4_cells.rep

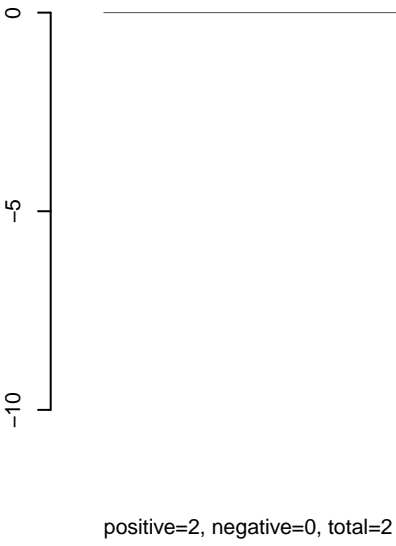


Window size=25, length=1518, TE@ltr-1_family-5492@LTR_Gypsy:1-1518

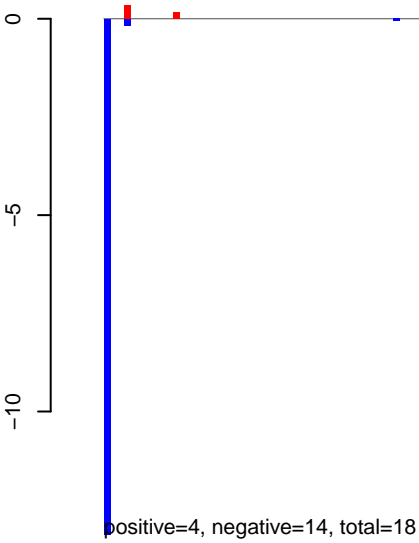
AeAlbo_U4_4_cells.18_23.rep



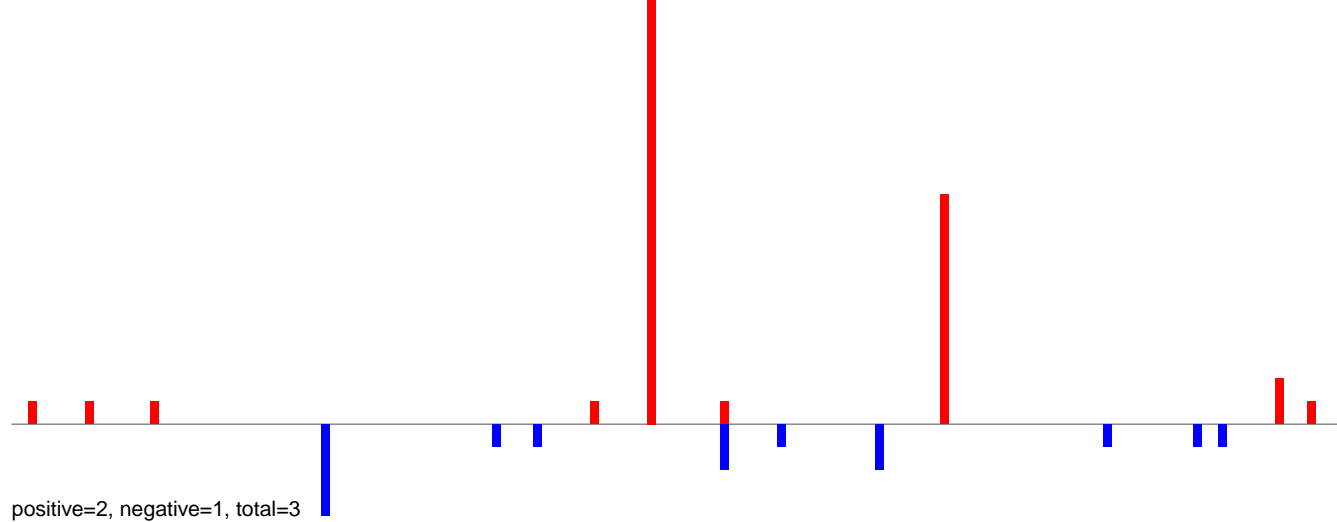
AeAlbo_U4_4_cells.24_35.rep



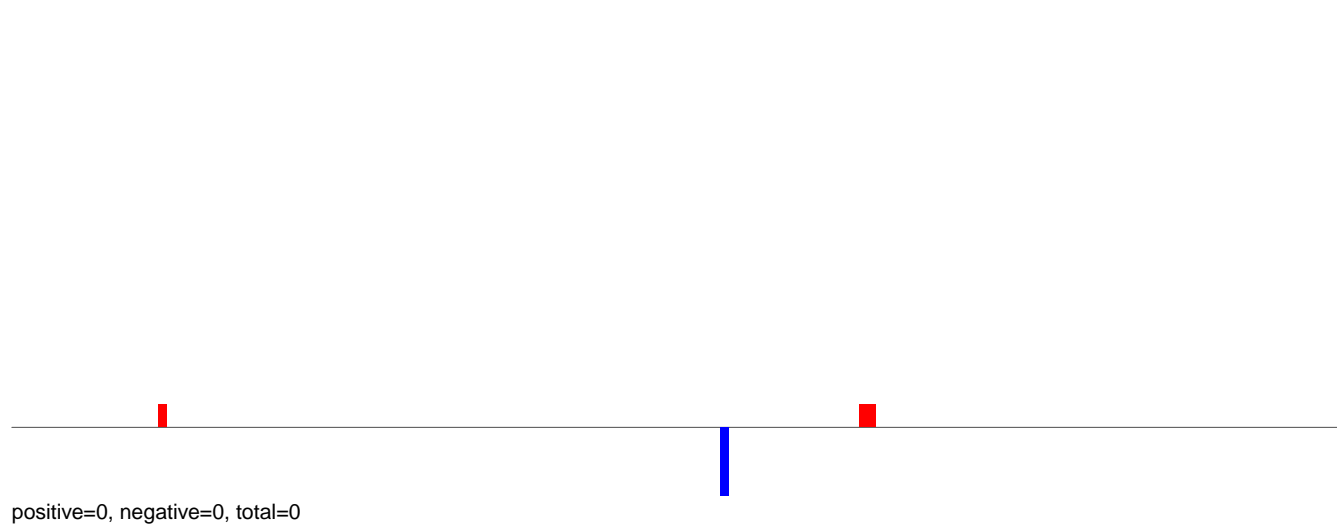
AeAlbo_U4_4_cells.rep



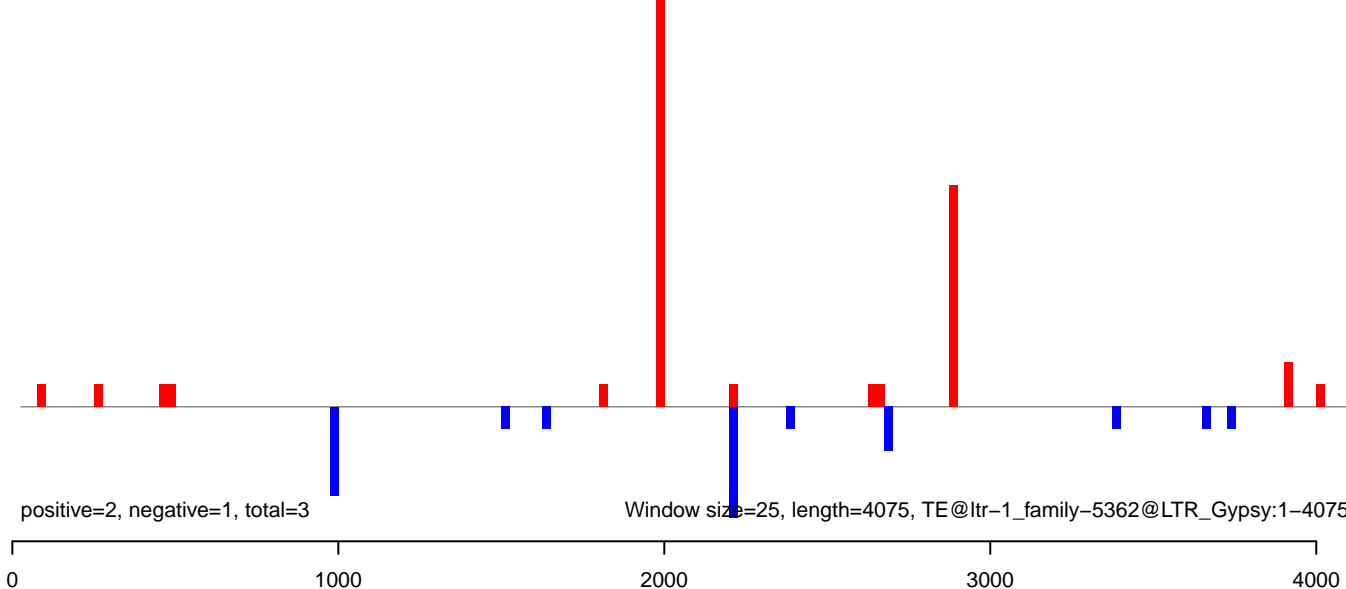
AeAlbo_U4_4_cells.18_23.rep



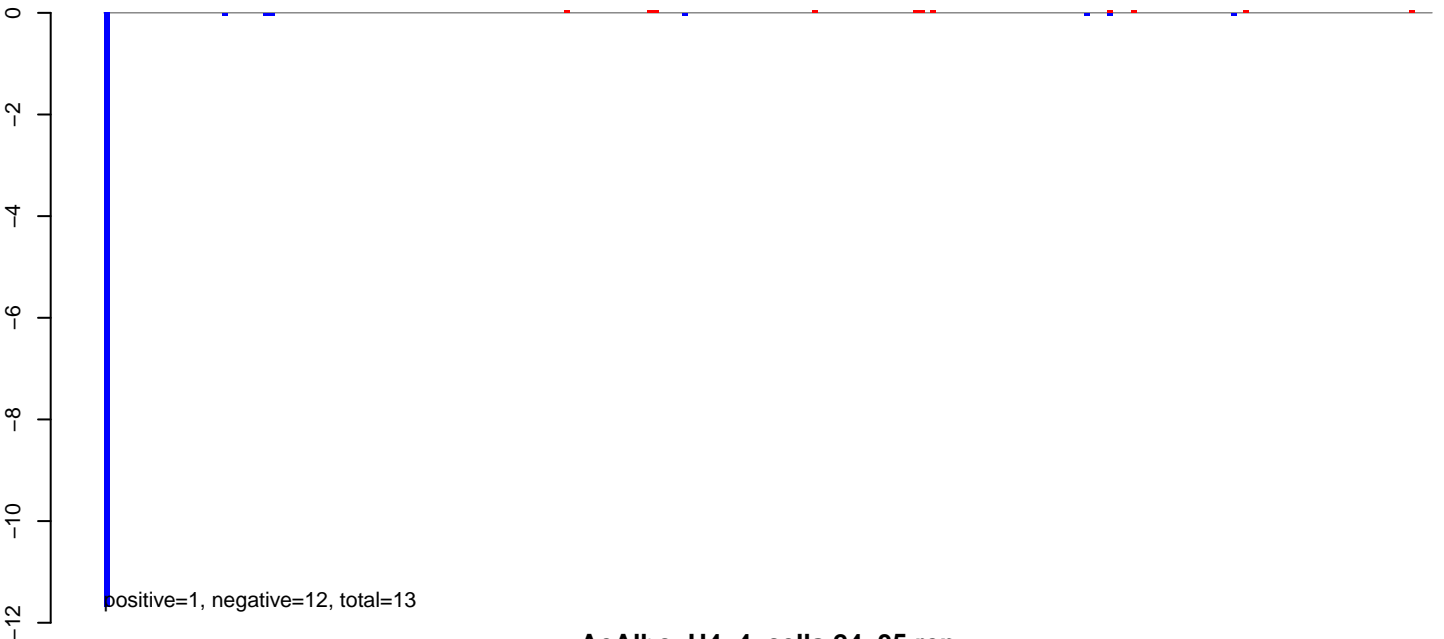
AeAlbo_U4_4_cells.24_35.rep



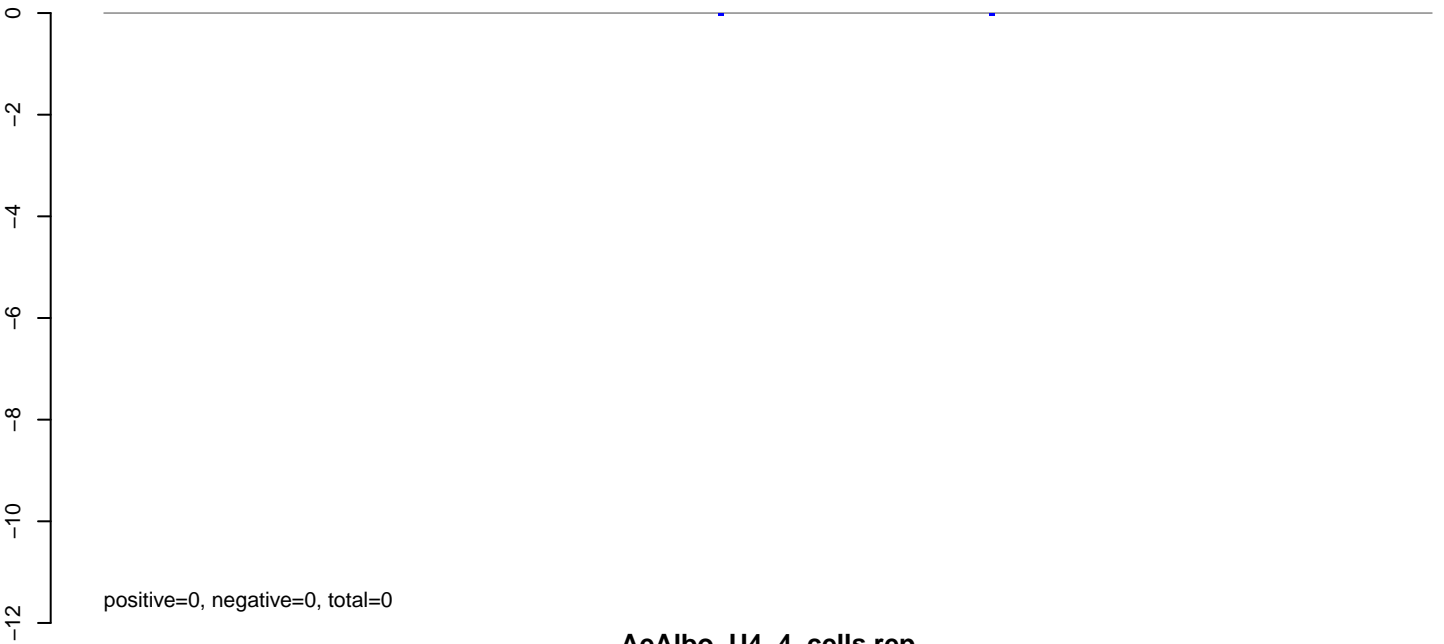
AeAlbo_U4_4_cells.rep



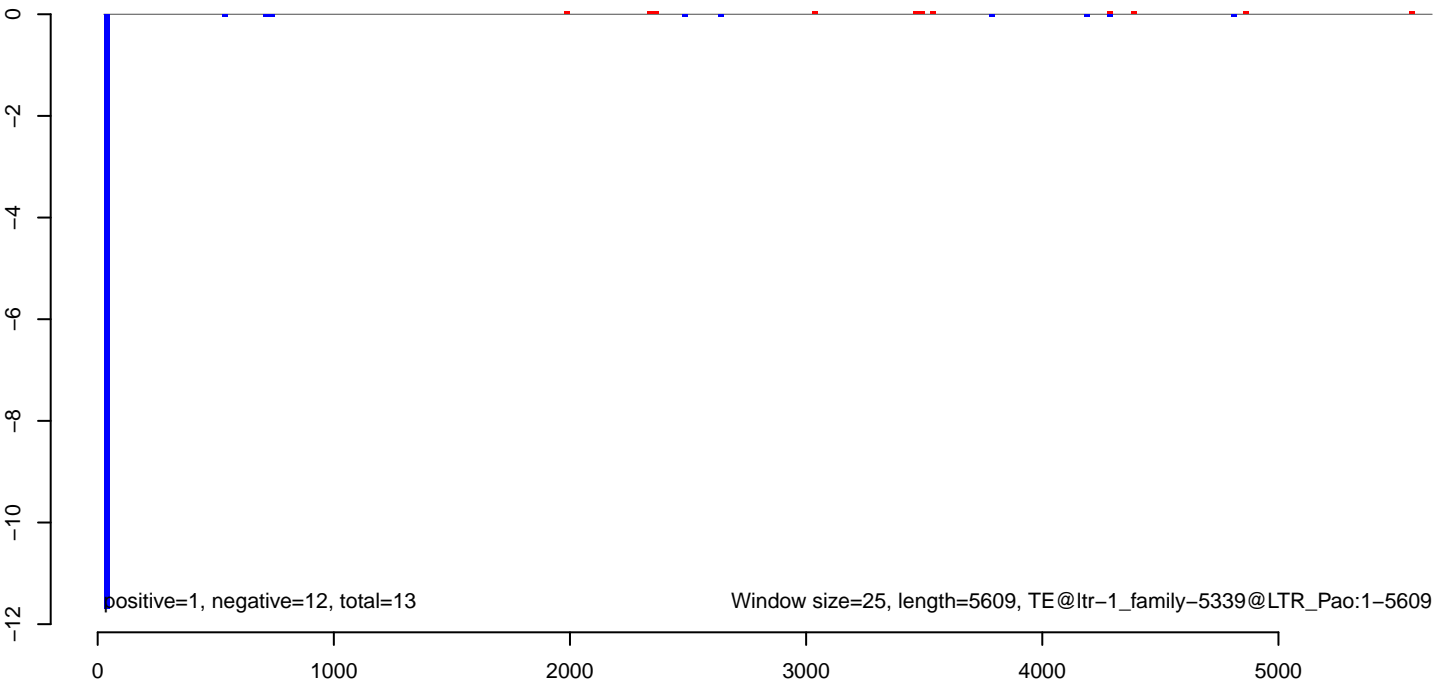
AeAlbo_U4_4_cells.18_23.rep



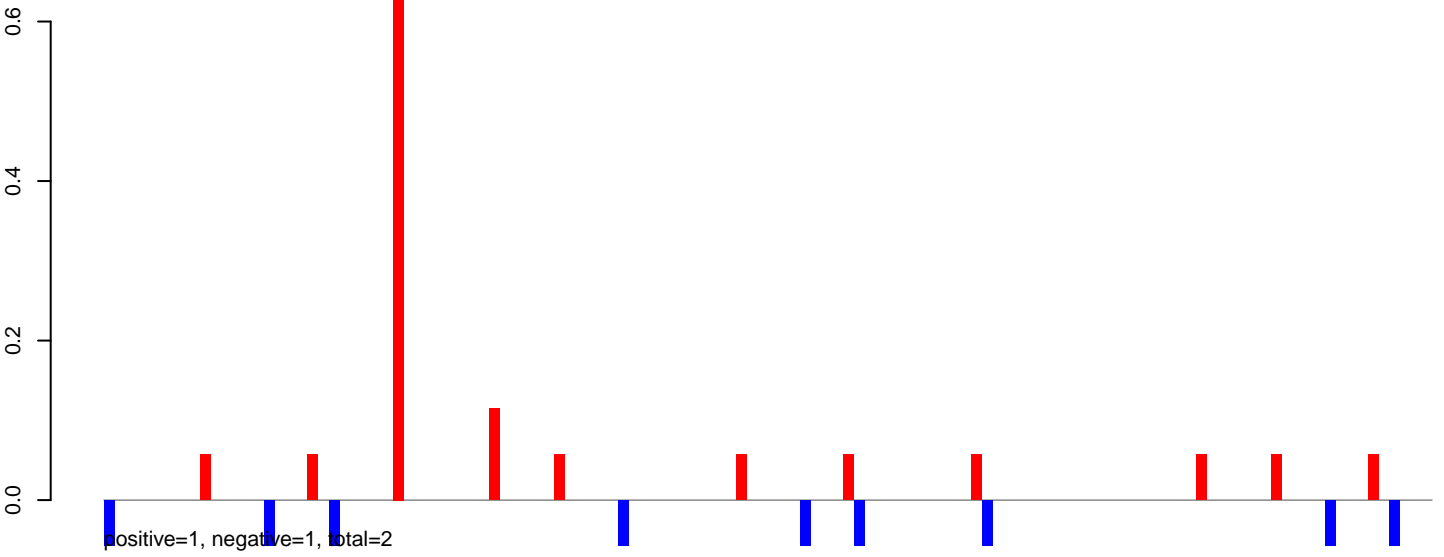
AeAlbo_U4_4_cells.24_35.rep



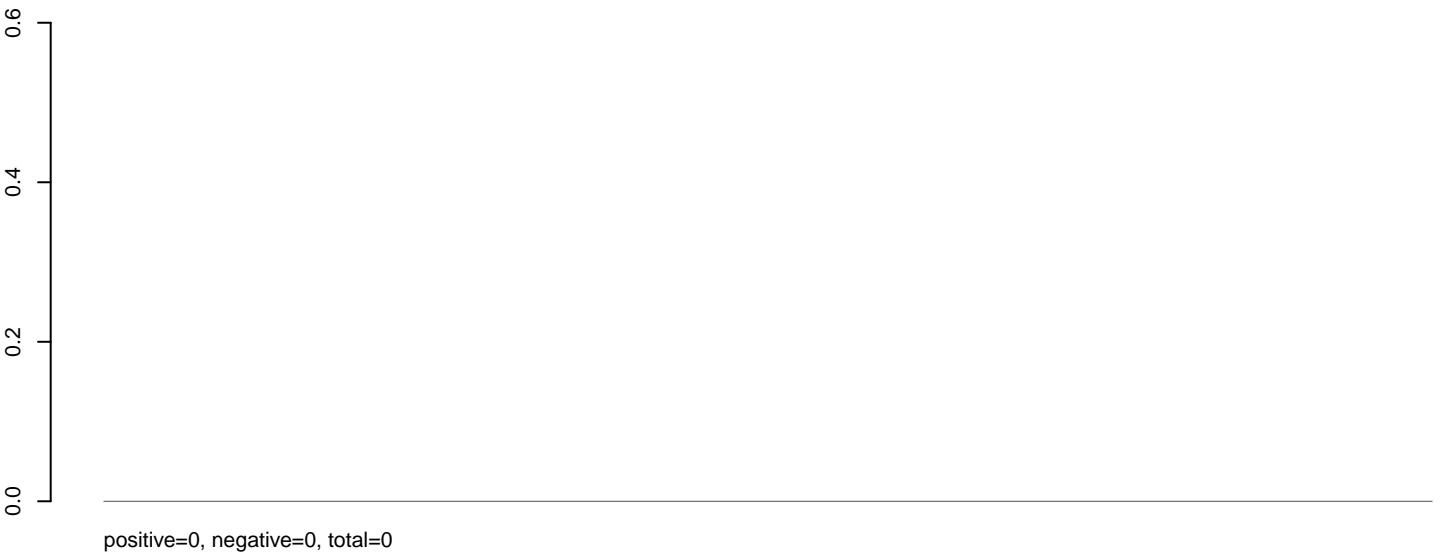
AeAlbo_U4_4_cells.rep



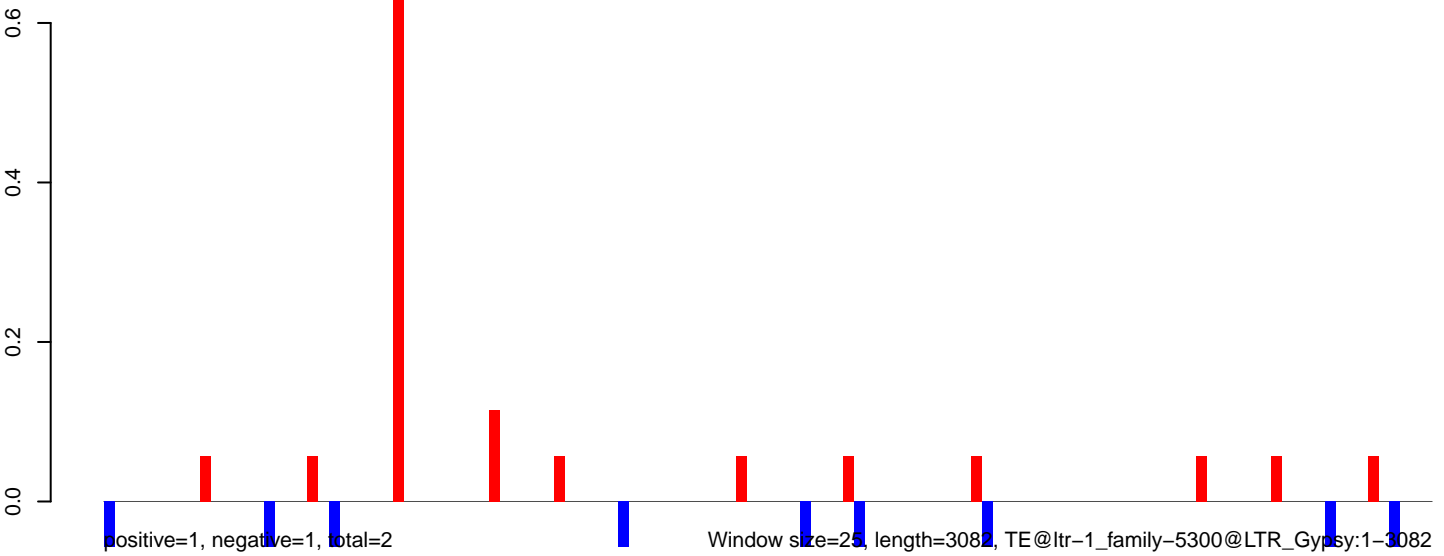
AeAlbo_U4_4_cells.18_23.rep



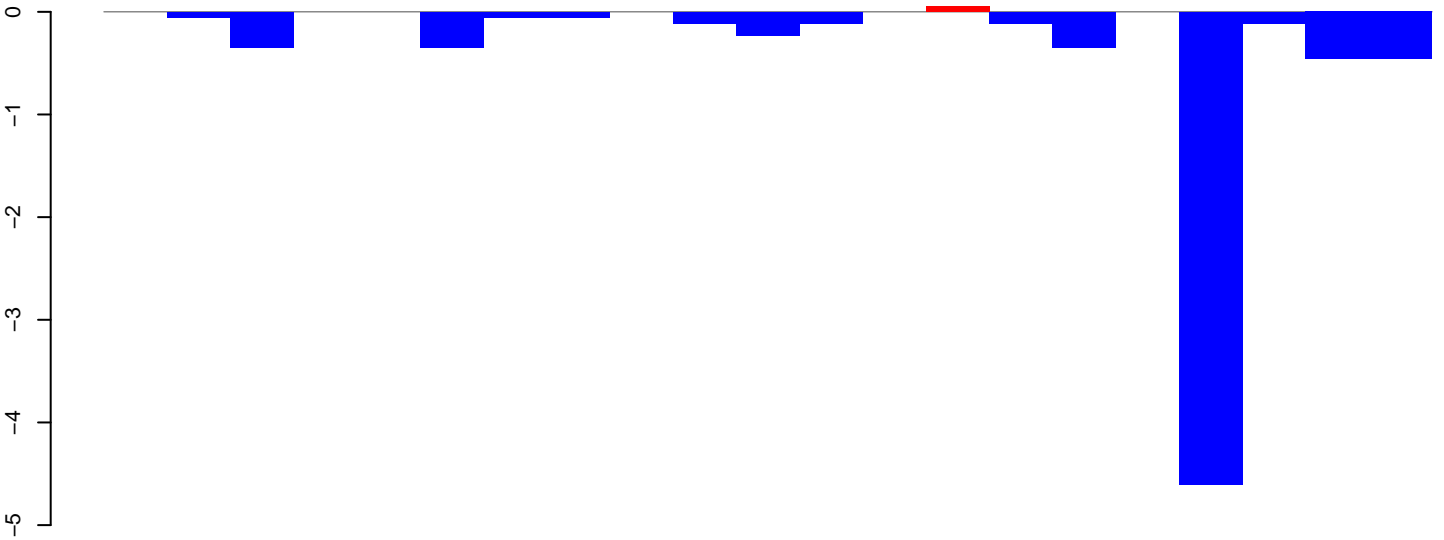
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

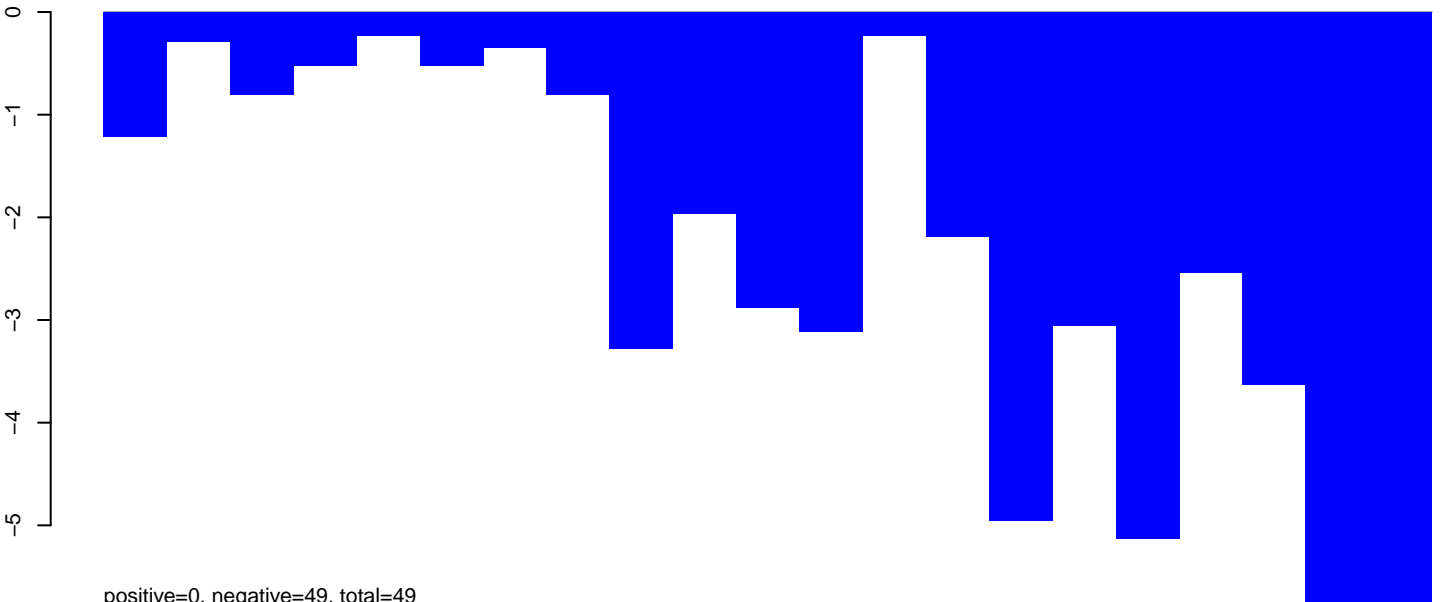


AeAlbo_U4_4_cells.18_23.rep



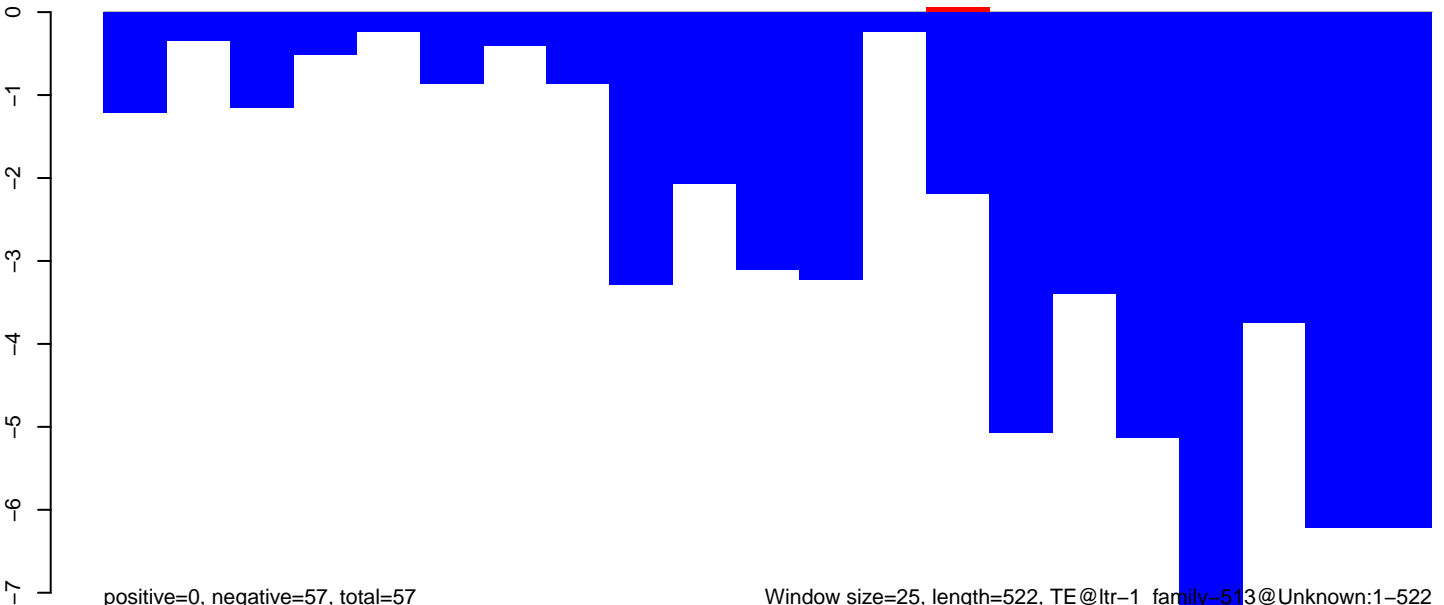
positive=0, negative=7, total=7

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=49, total=49

AeAlbo_U4_4_cells.rep



positive=0, negative=57, total=57

Window size=25, length=522, TE@ltr-1_family-513@Unknown:1-522

100

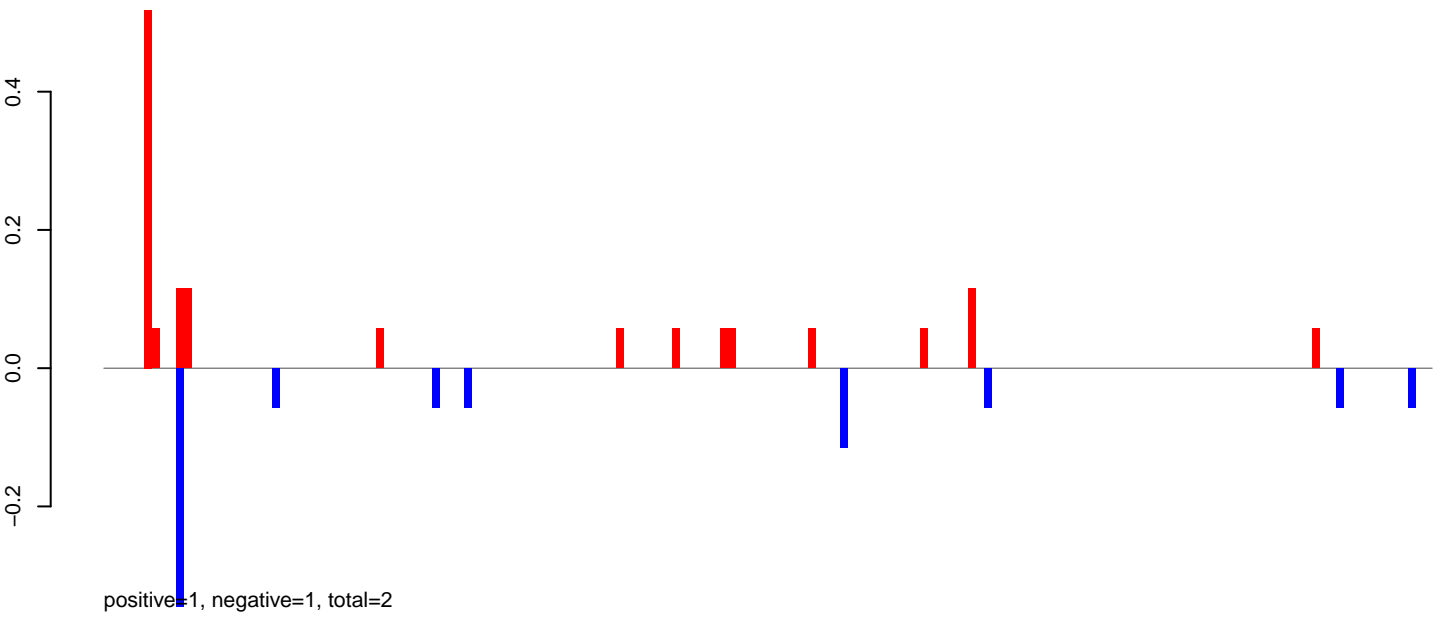
200

300

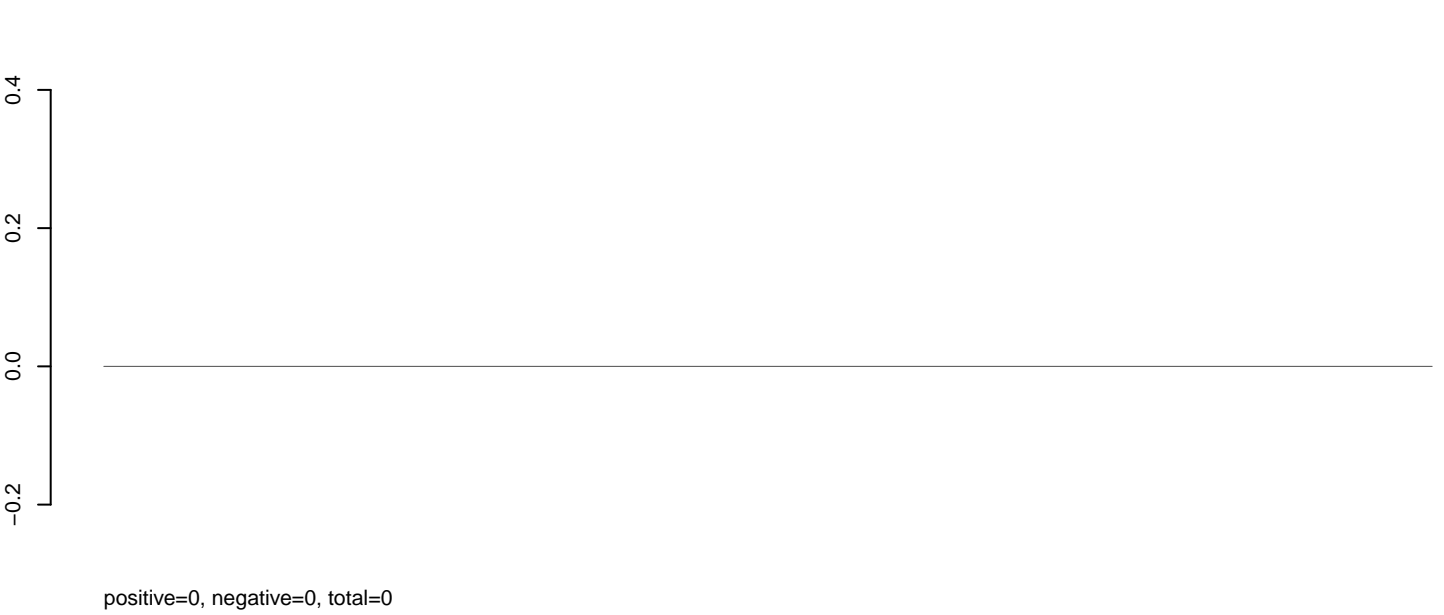
400

500

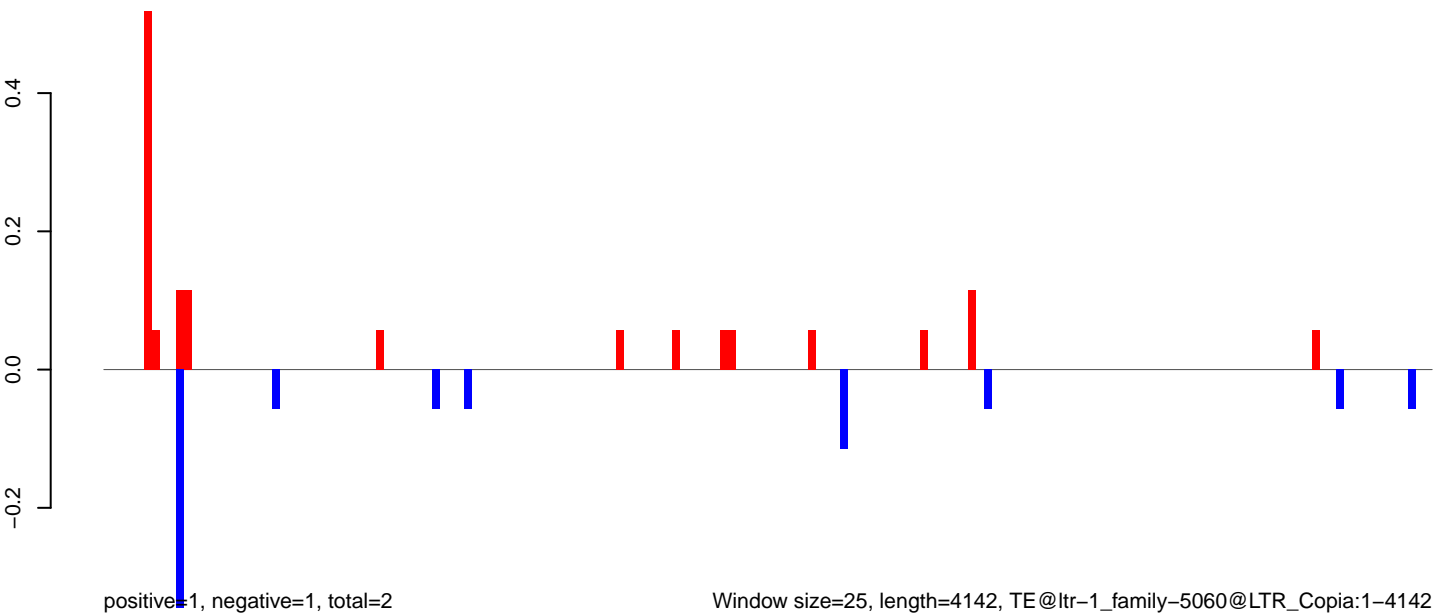
AeAlbo_U4_4_cells.18_23.rep



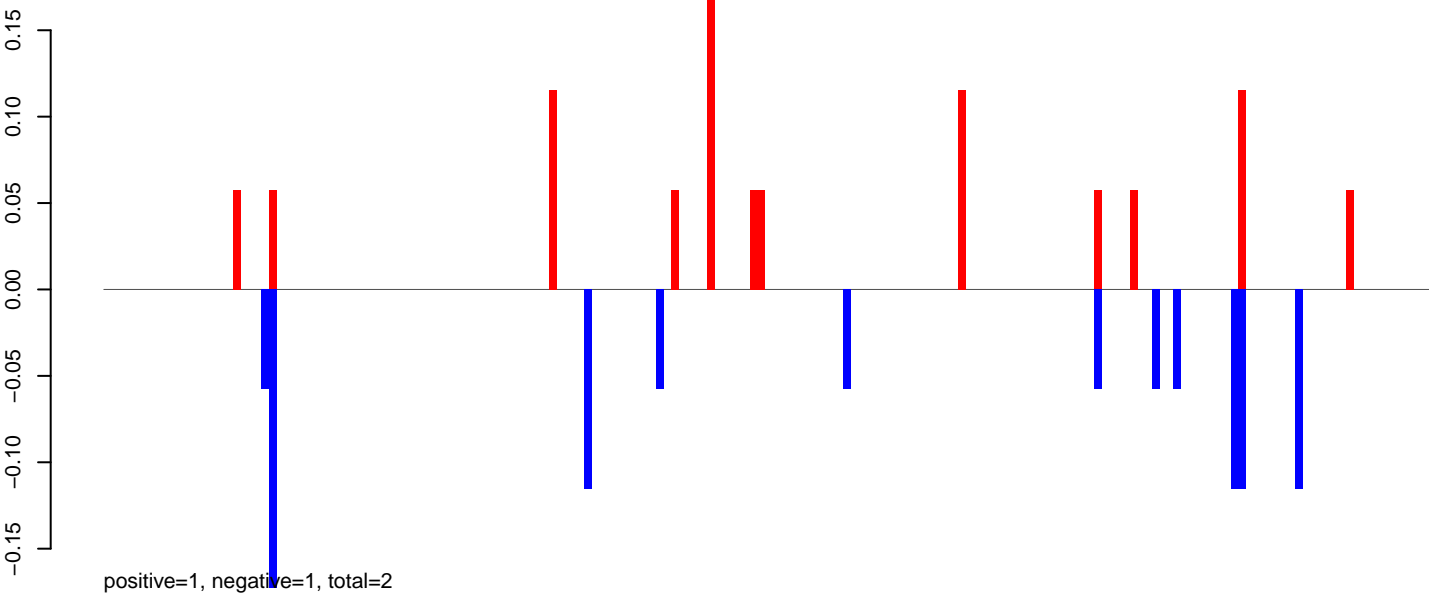
AeAlbo_U4_4_cells.24_35.rep



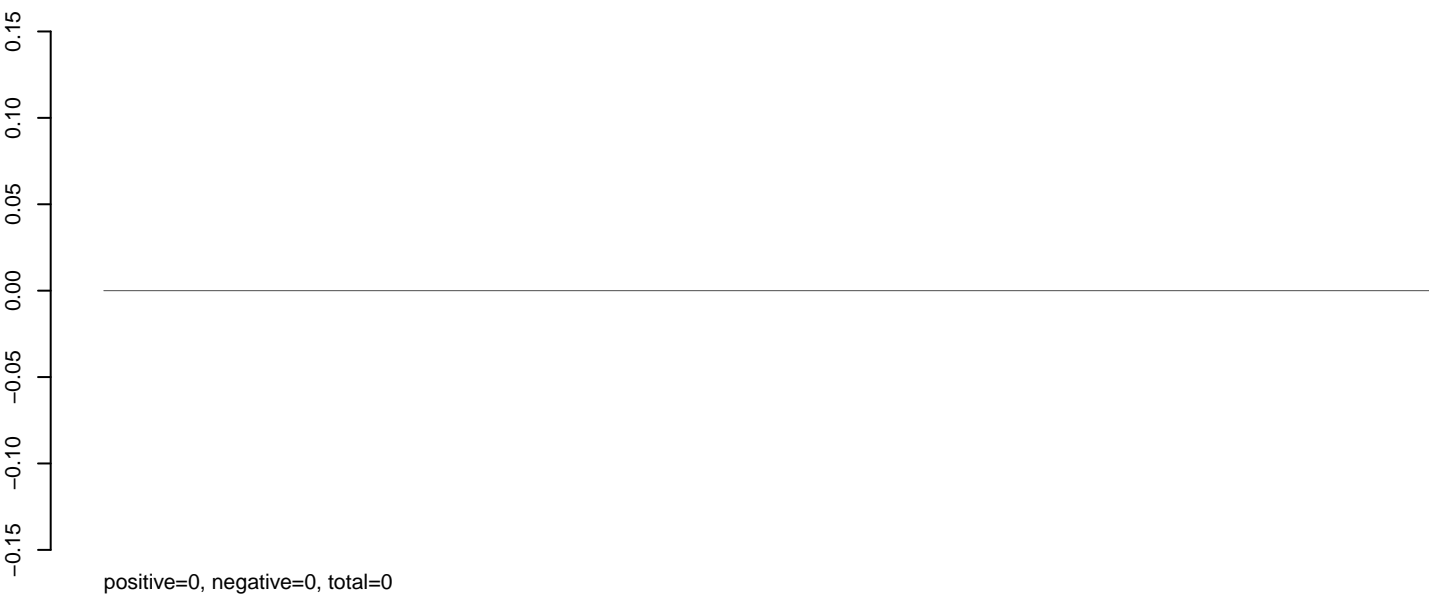
AeAlbo_U4_4_cells.rep



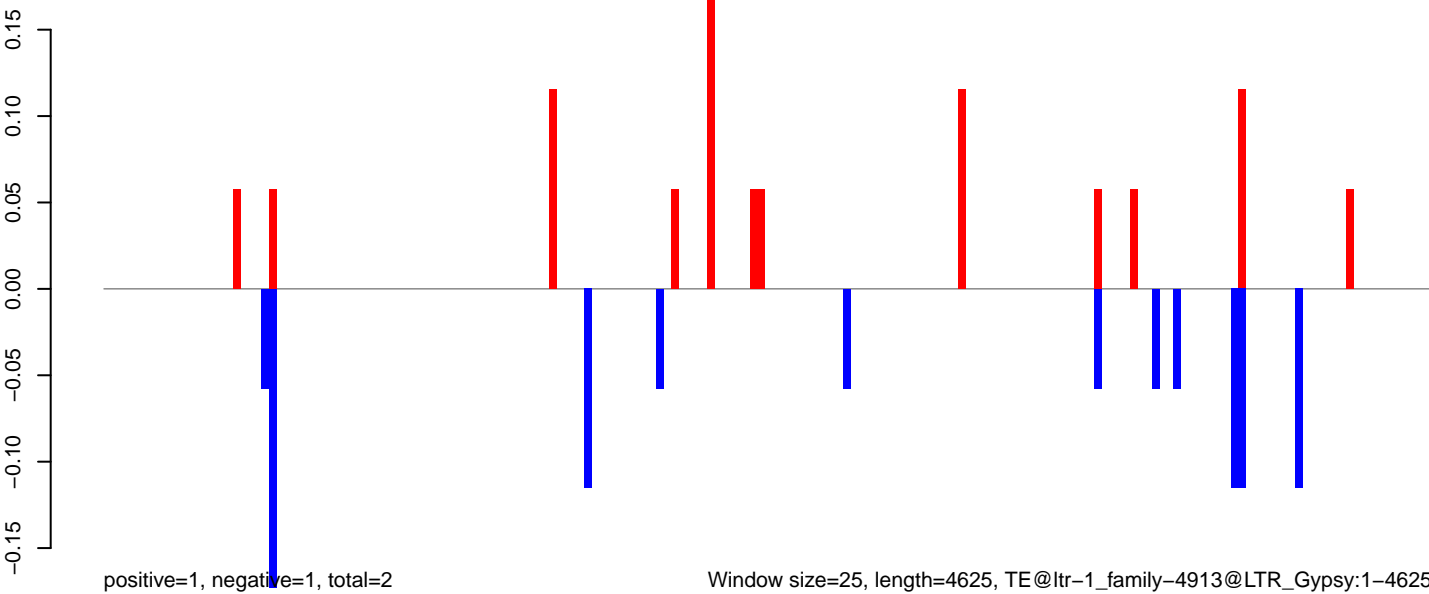
AeAlbo_U4_4_cells.18_23.rep



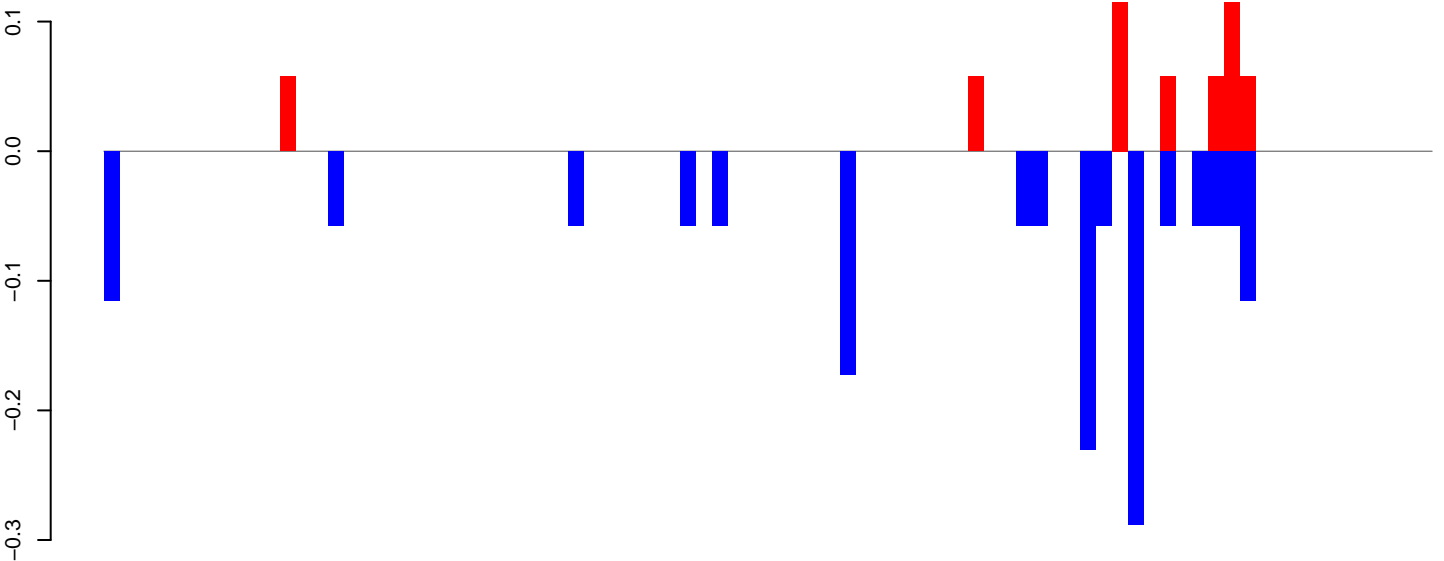
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

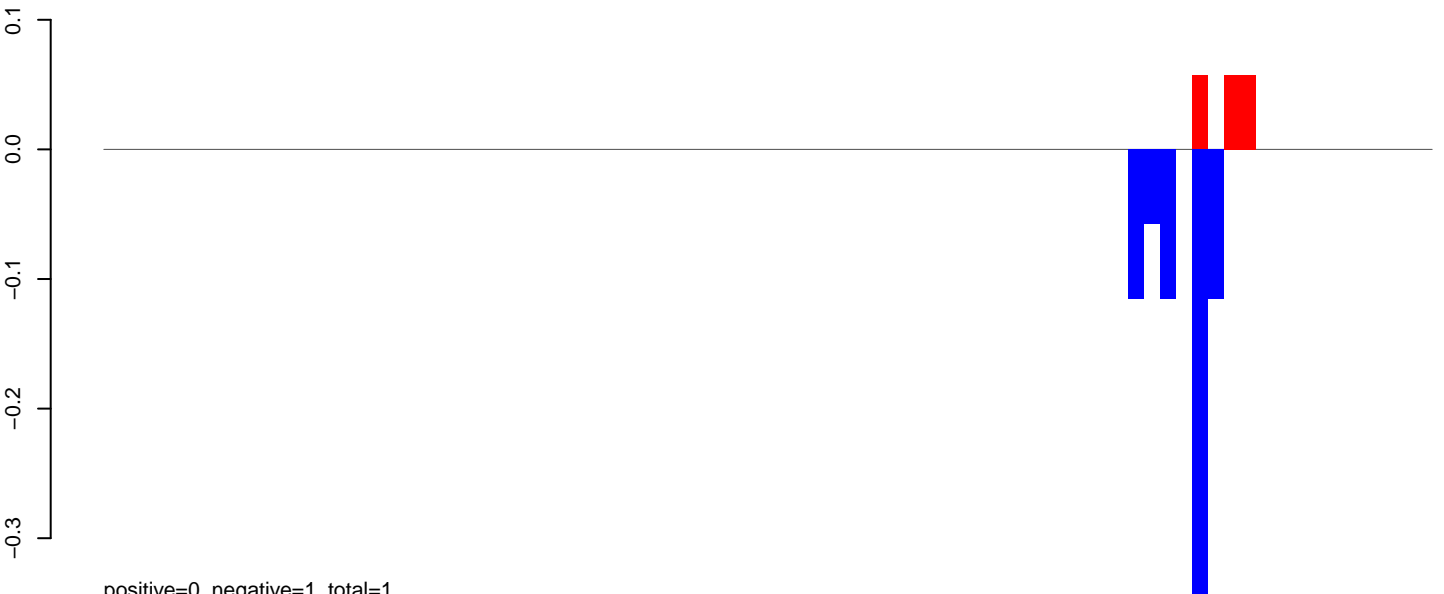


AeAlbo_U4_4_cells.18_23.rep



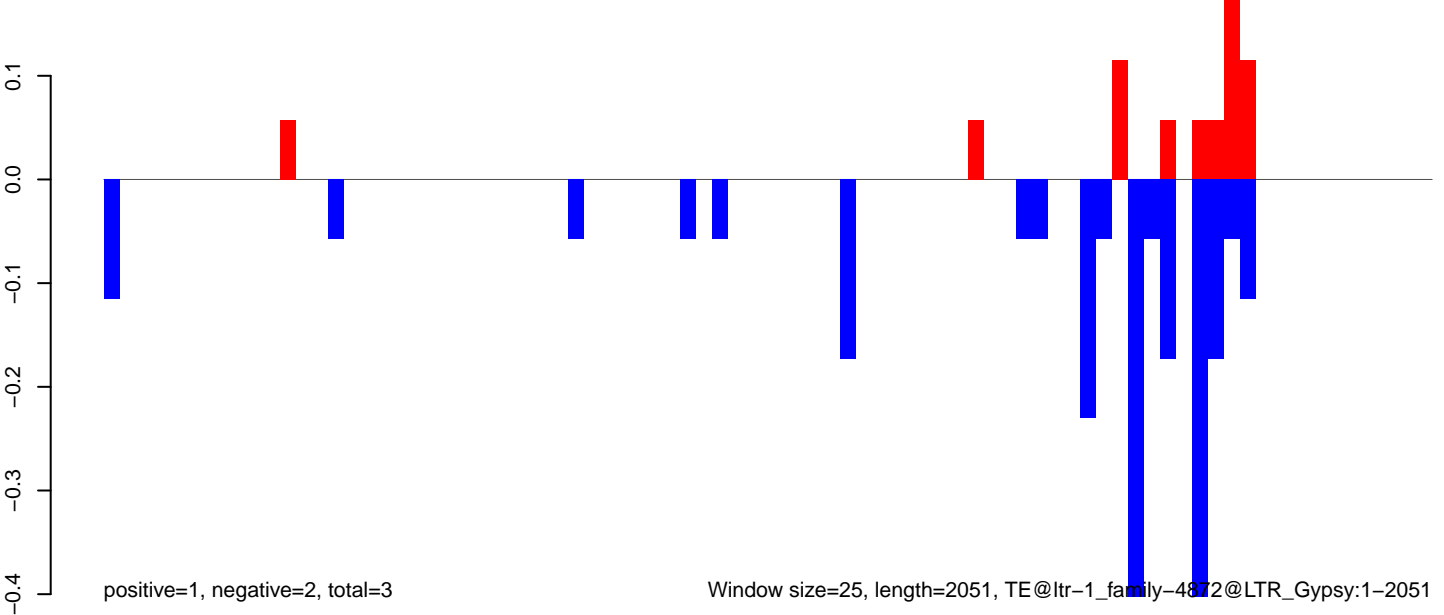
positive=1, negative=2, total=2

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=1, total=1

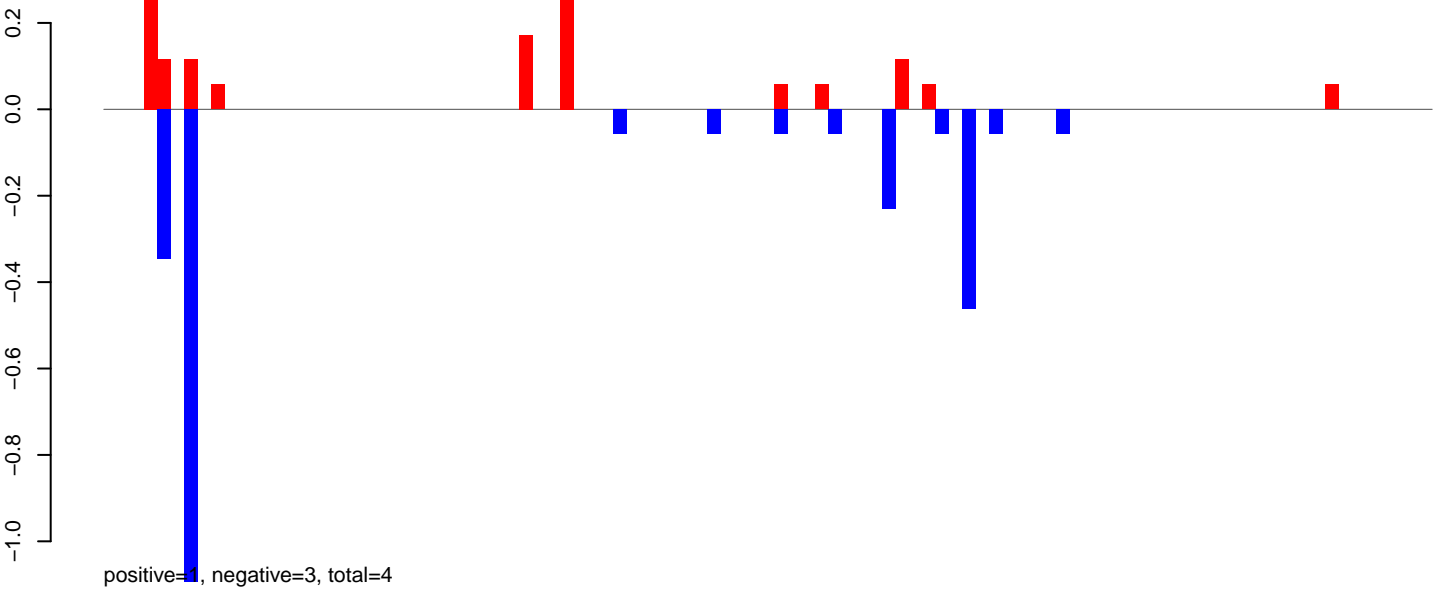
AeAlbo_U4_4_cells.rep



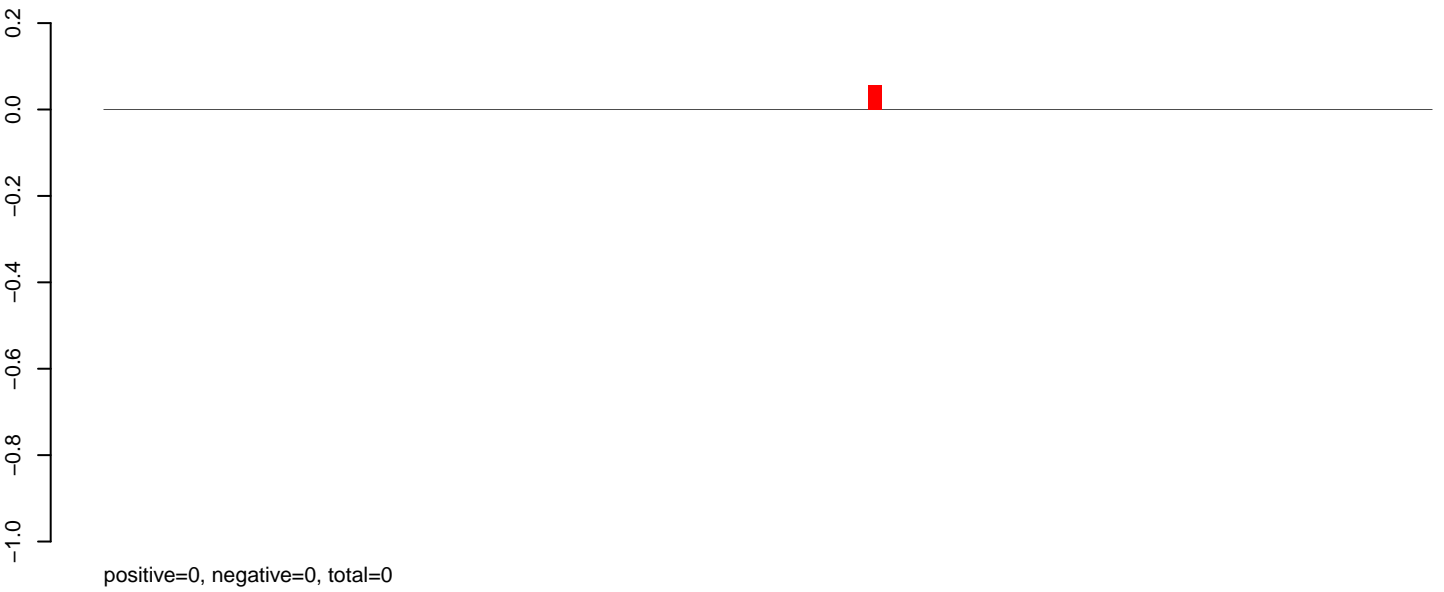
positive=1, negative=2, total=3

Window size=25, length=2051, TE@ltr-1_family-4872@LTR_Gypsy:1-2051

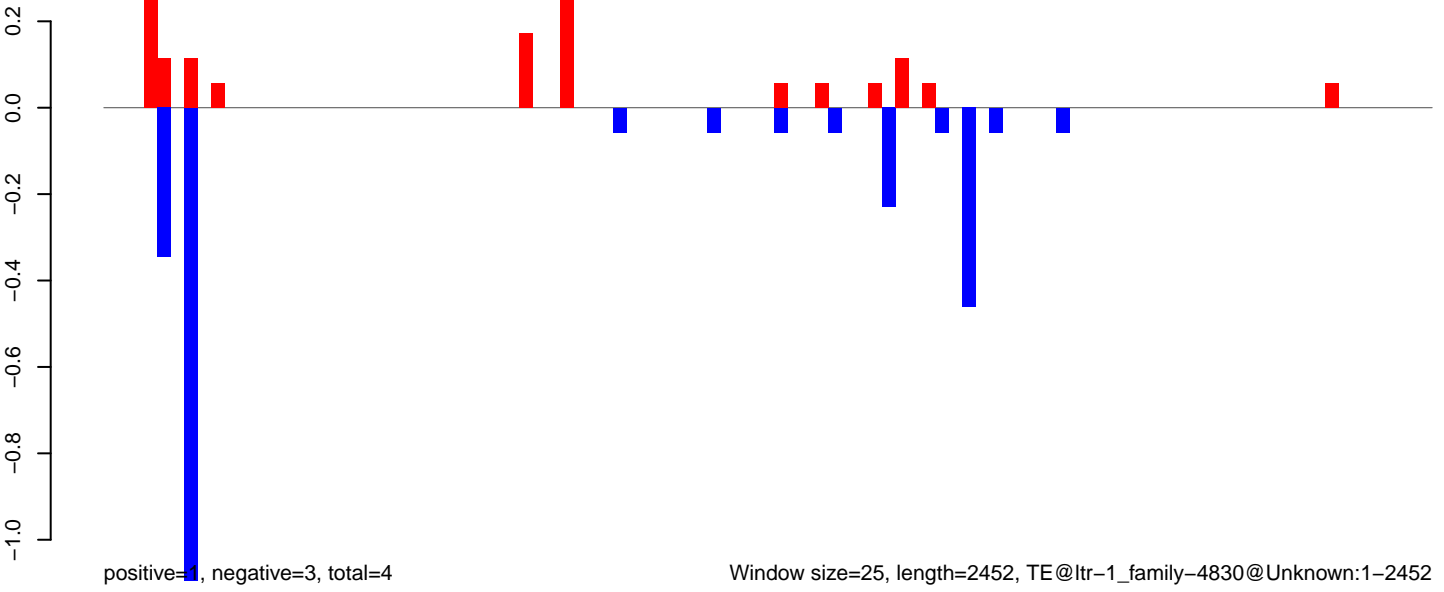
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

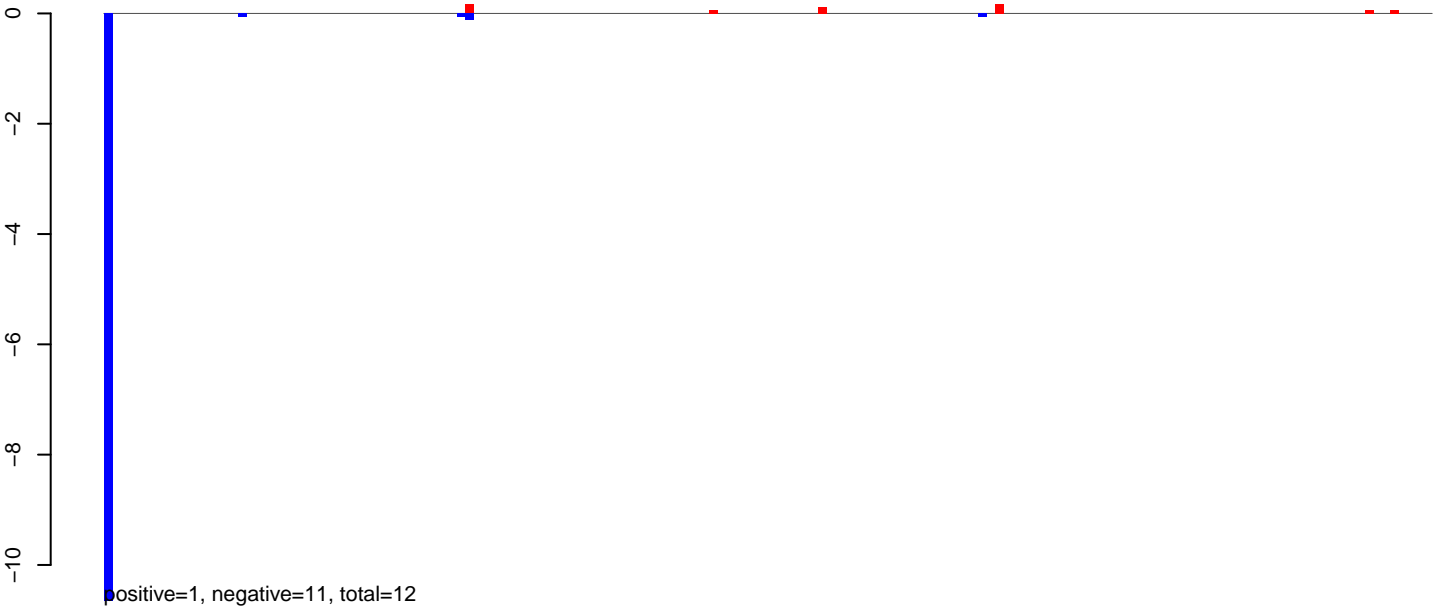


AeAlbo_U4_4_cells.rep

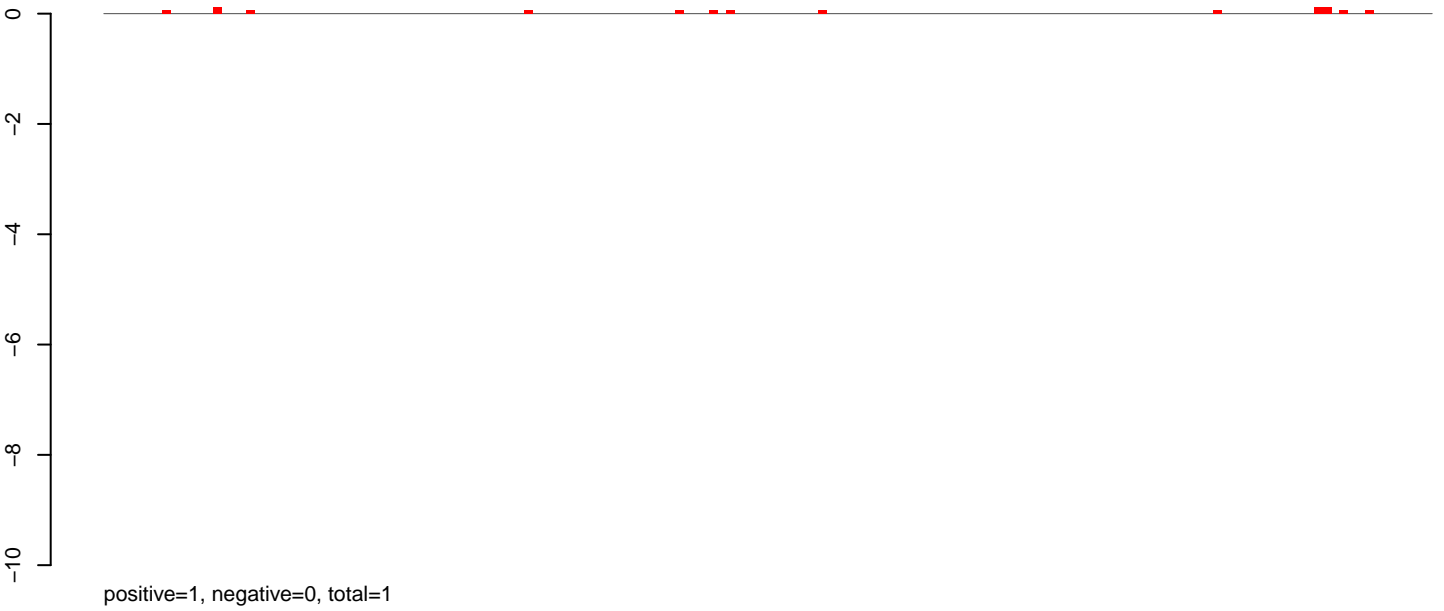


Window size=25, length=2452, TE@ltr-1_family-4830@Unknown:1-2452

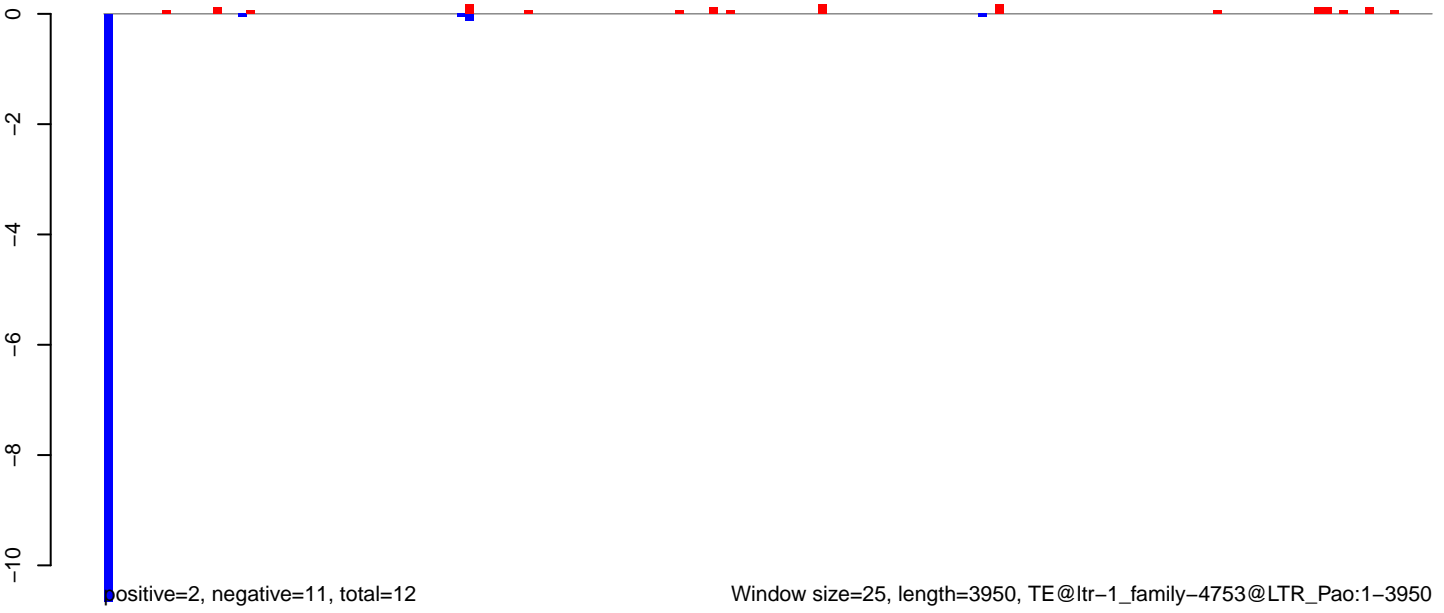
AeAlbo_U4_4_cells.18_23.rep



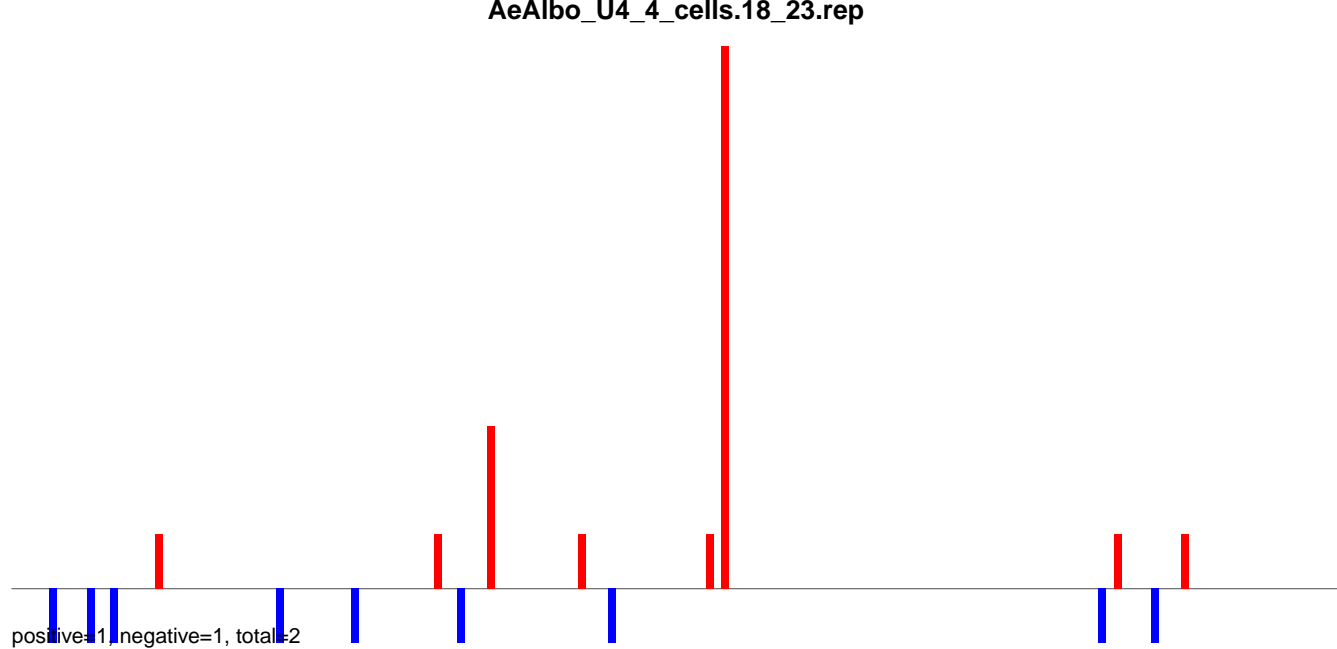
AeAlbo_U4_4_cells.24_35.rep



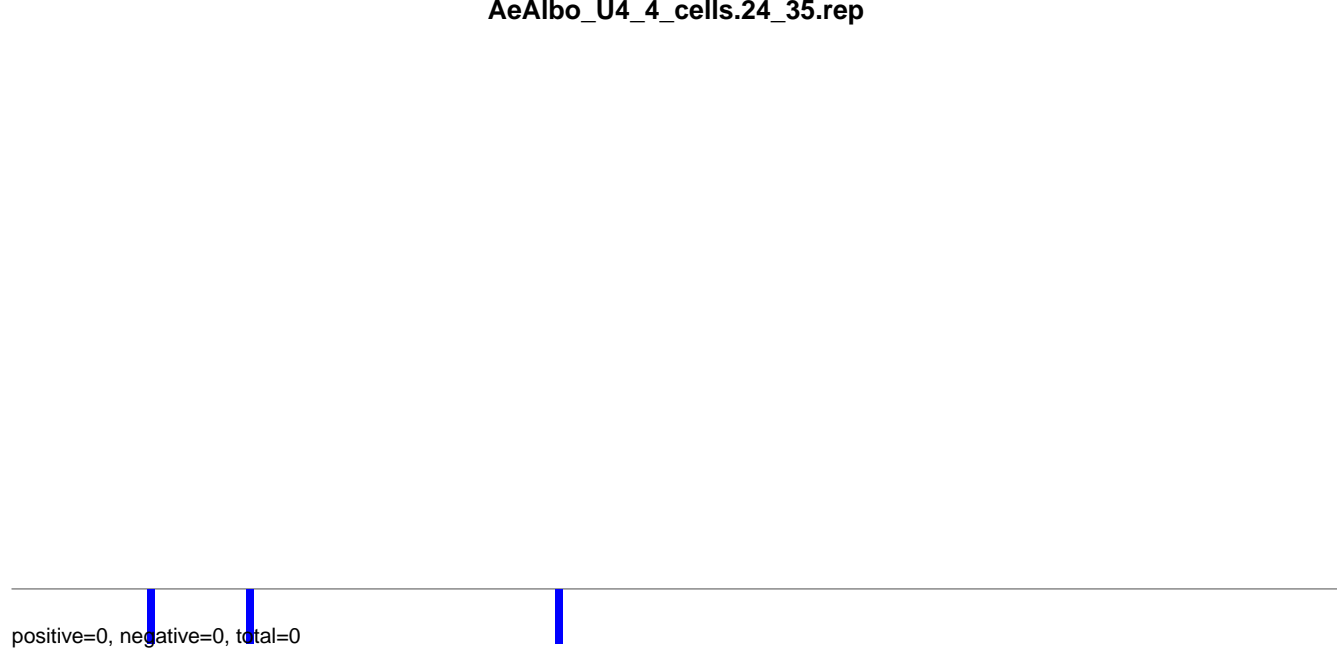
AeAlbo_U4_4_cells.rep



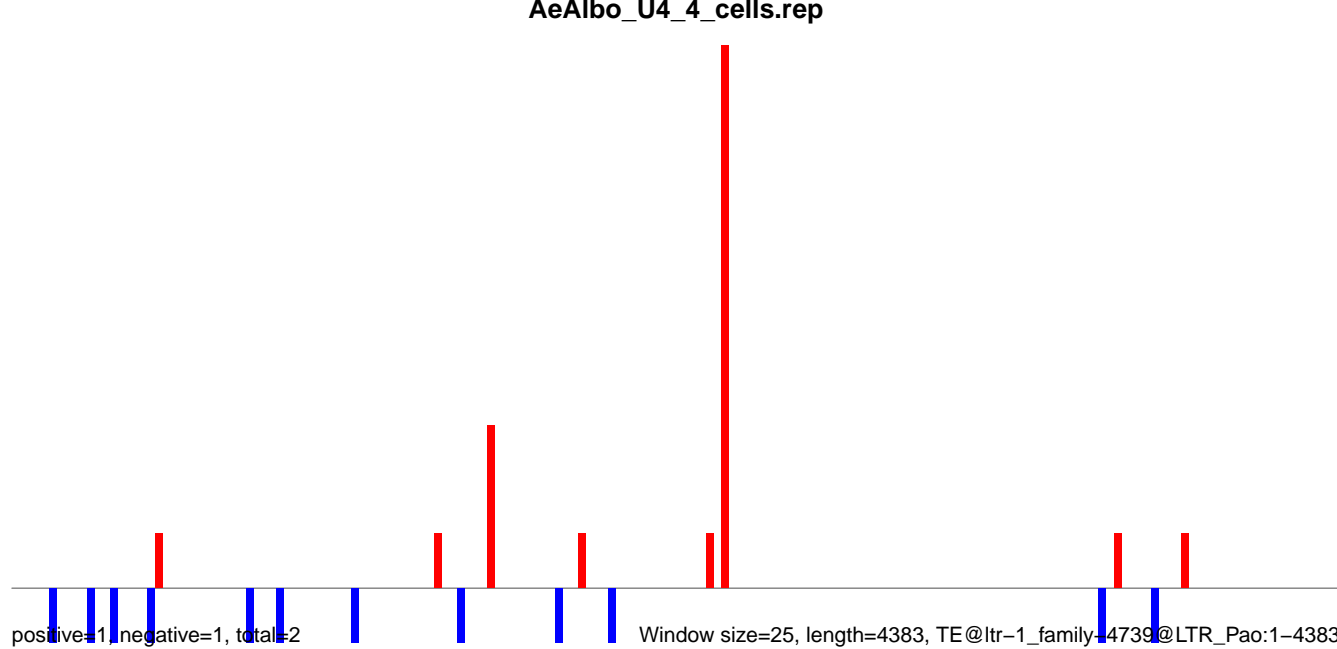
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



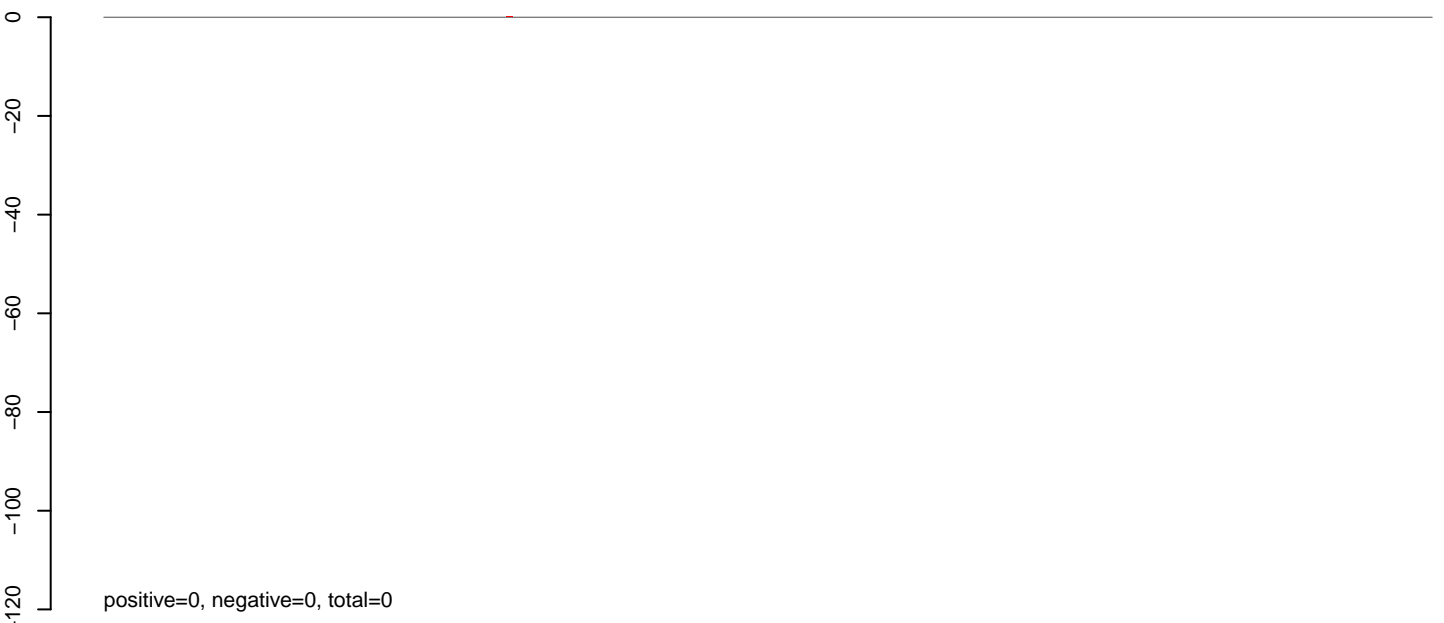
AeAlbo_U4_4_cells.rep



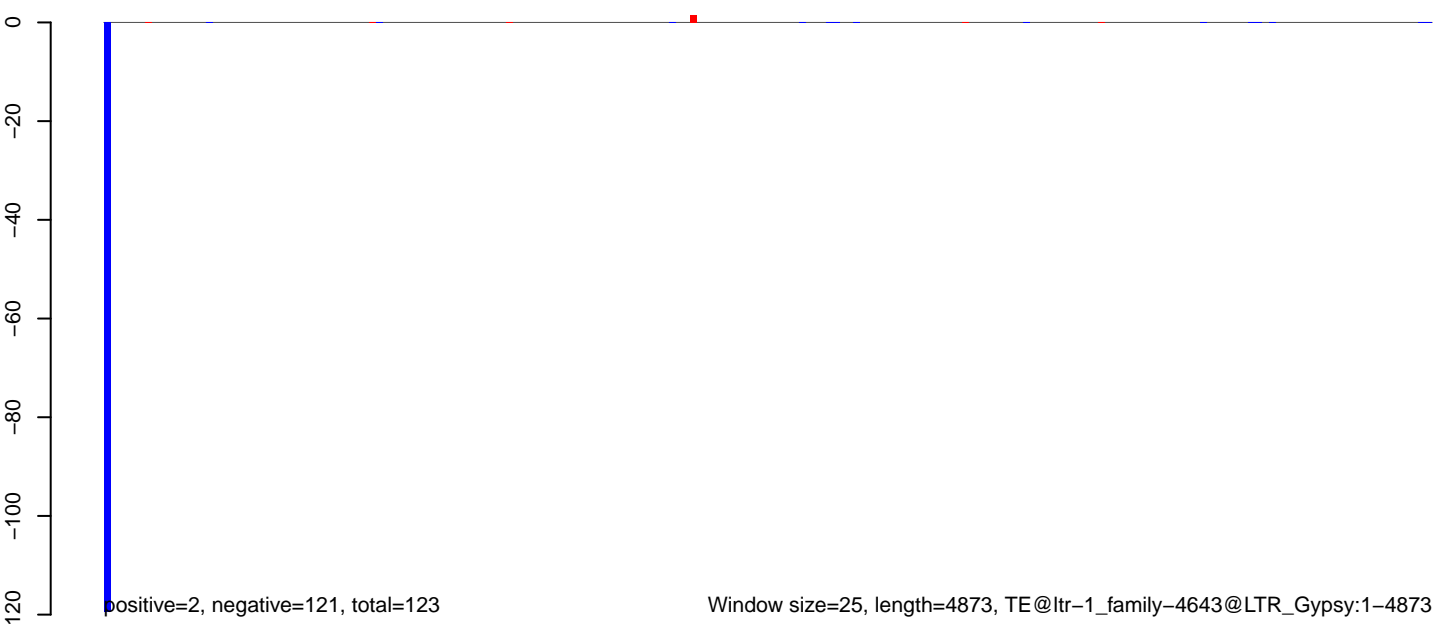
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

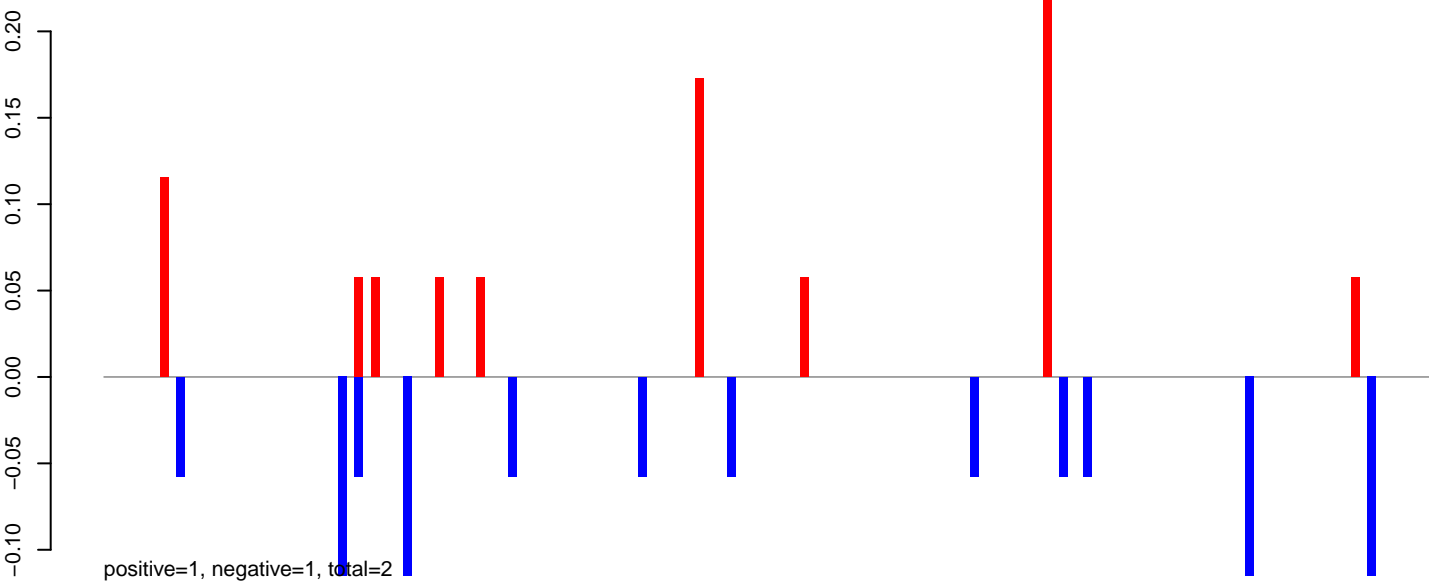


AeAlbo_U4_4_cells.rep

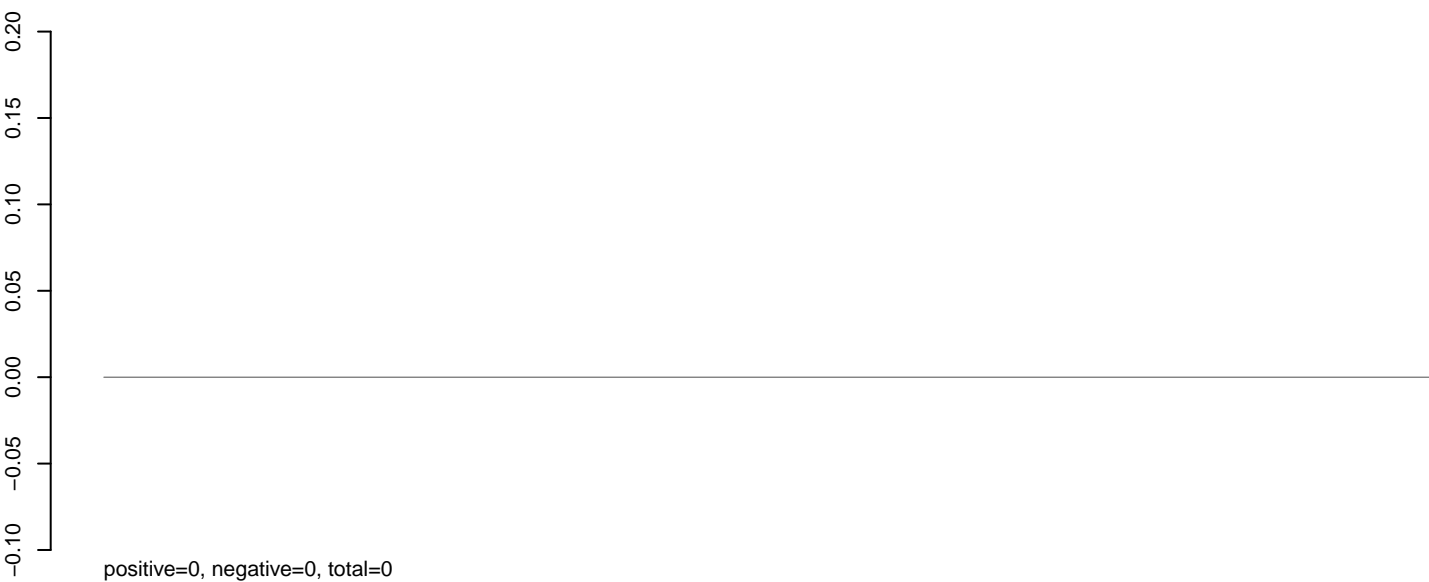


Window size=25, length=4873, TE@ltr-1_family-4643@LTR_Gypsy:1-4873

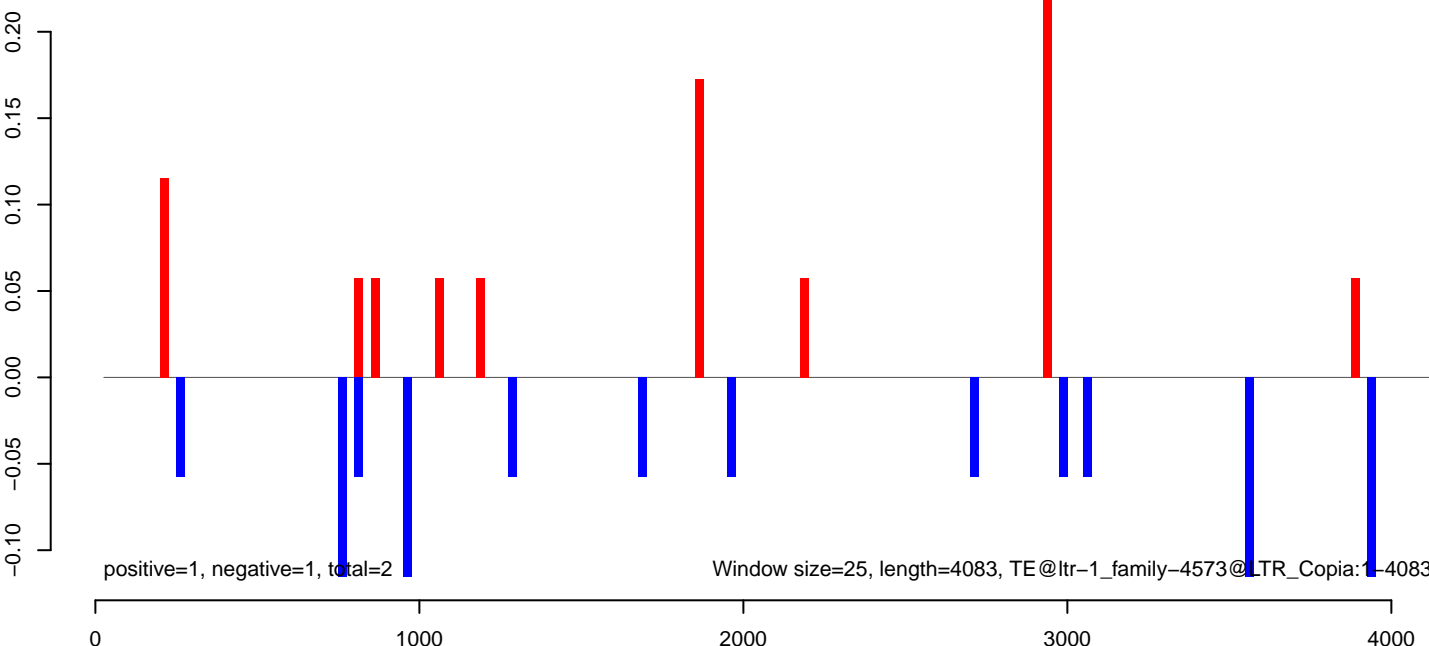
AeAlbo_U4_4_cells.18_23.rep



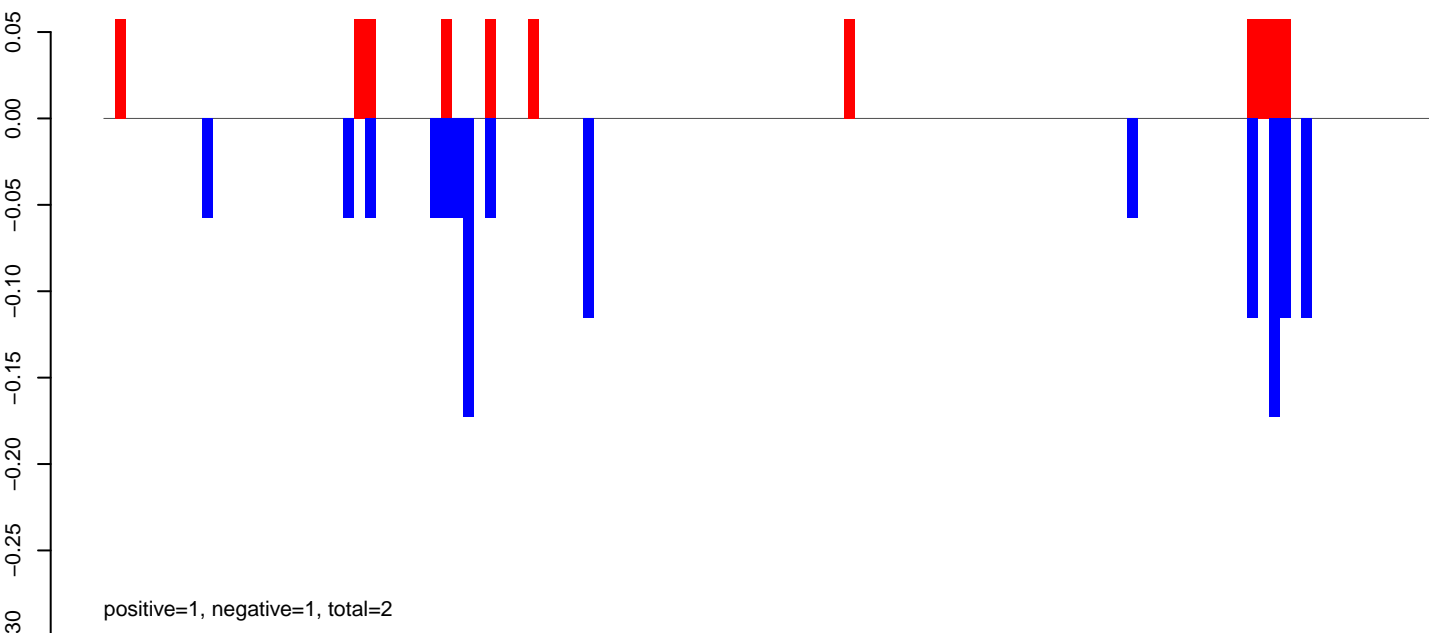
AeAlbo_U4_4_cells.24_35.rep



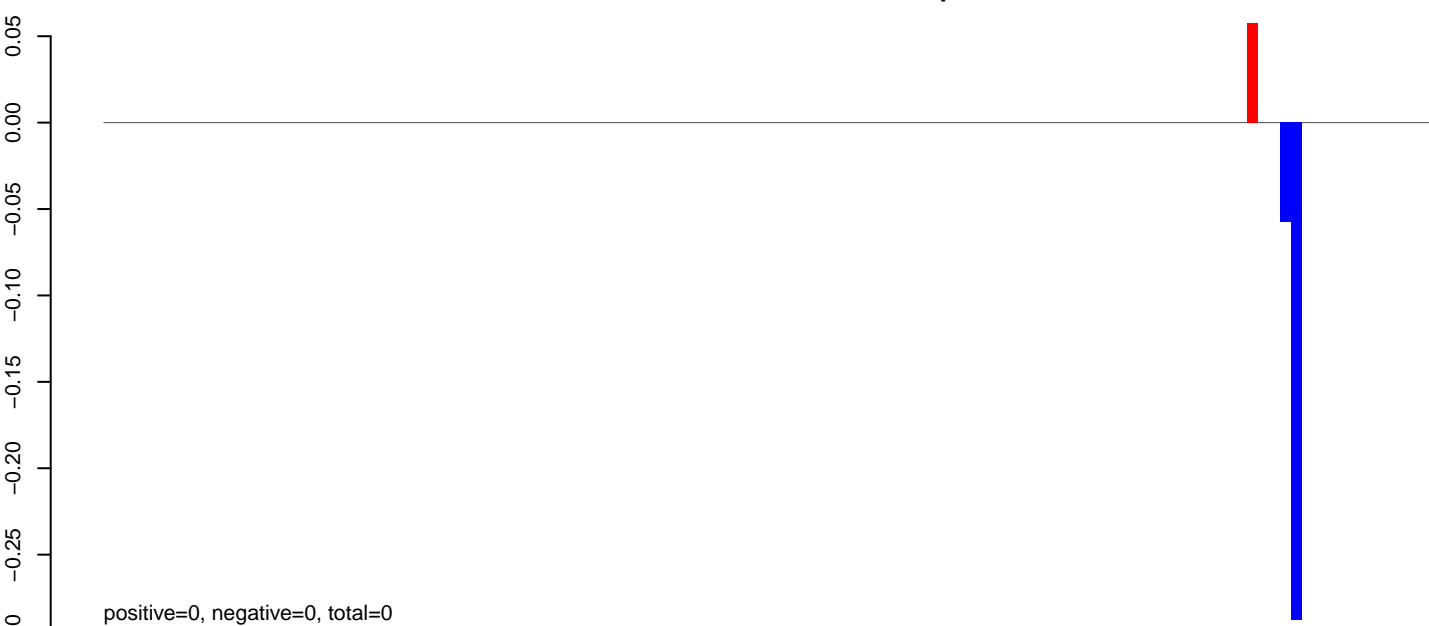
AeAlbo_U4_4_cells.rep



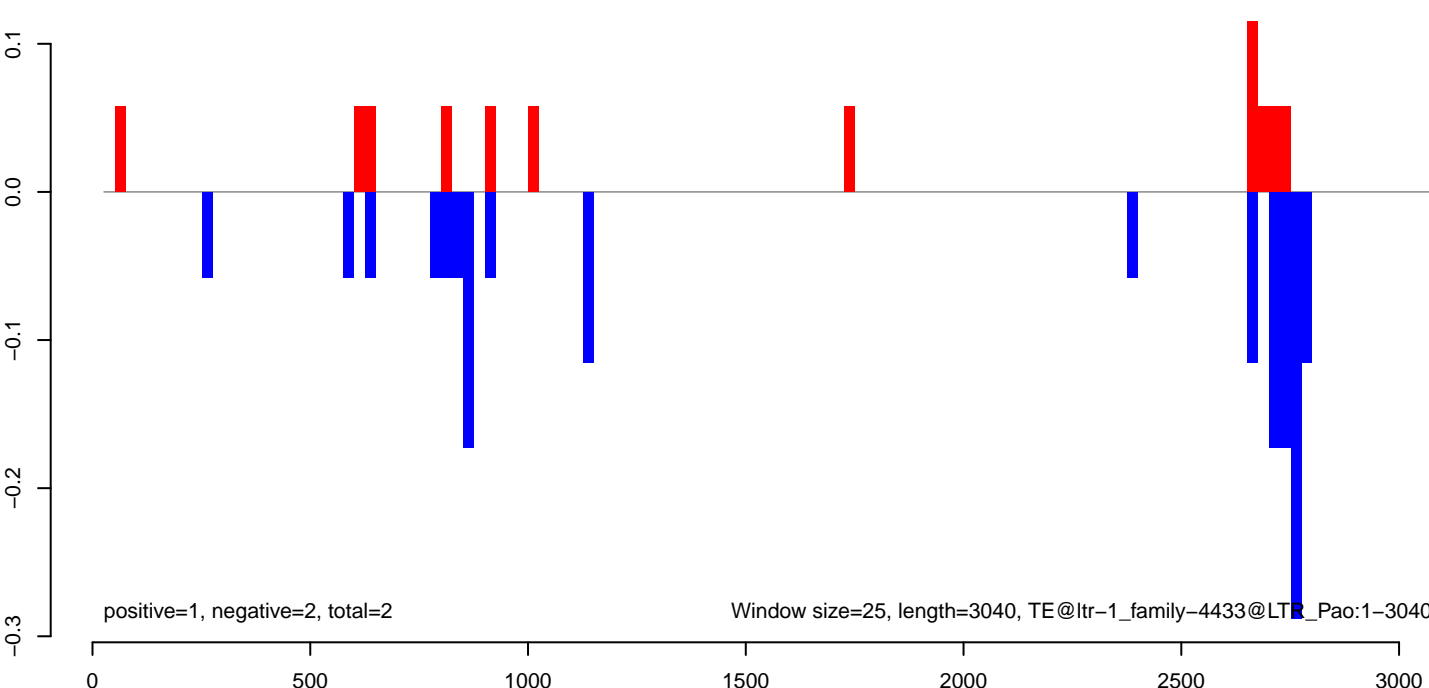
AeAlbo_U4_4_cells.18_23.rep



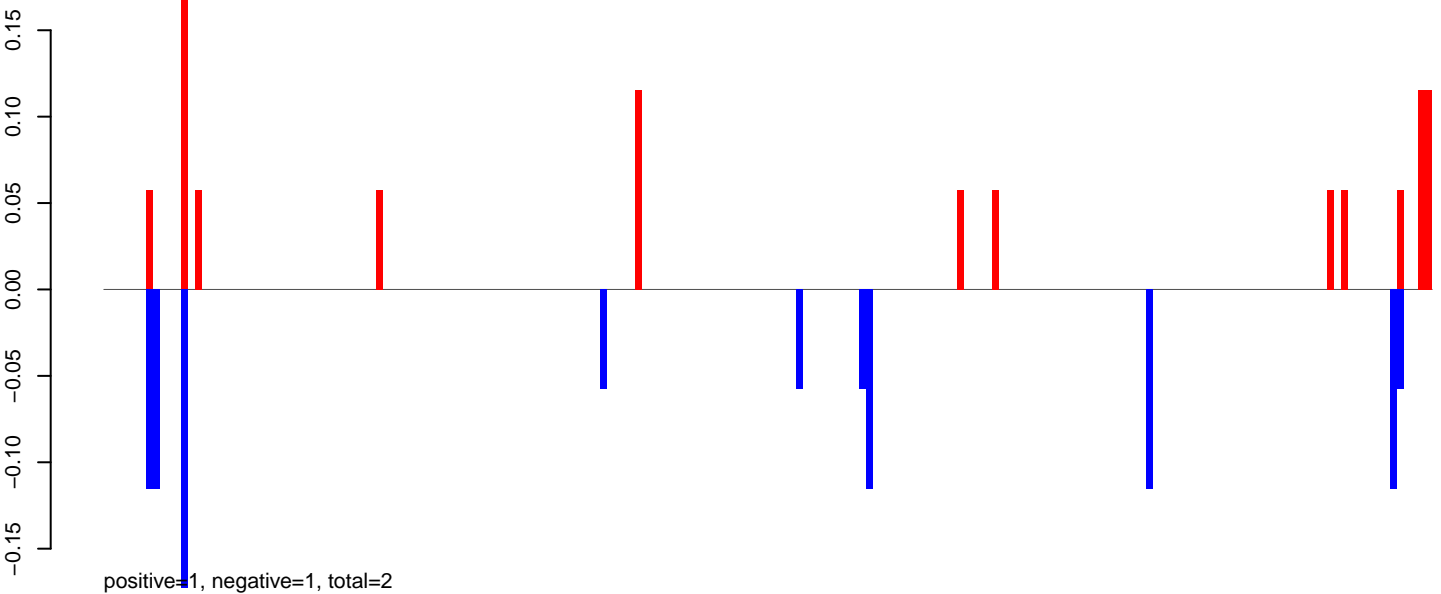
AeAlbo_U4_4_cells.24_35.rep



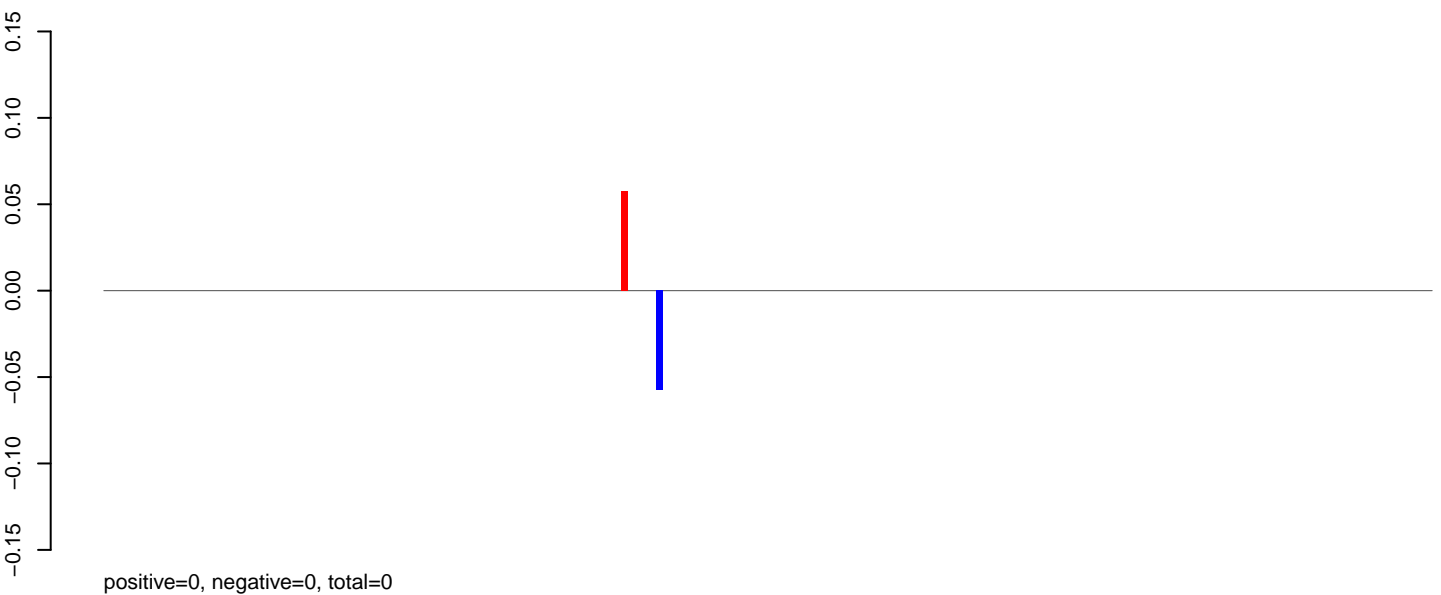
AeAlbo_U4_4_cells.rep



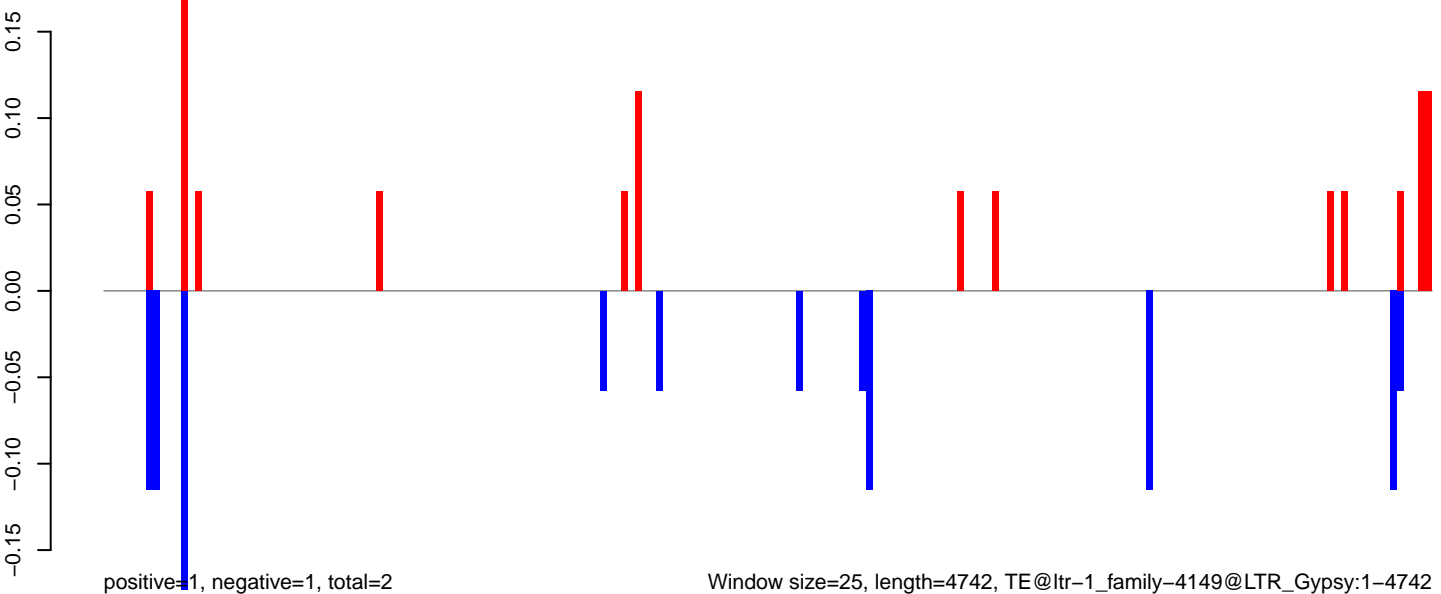
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



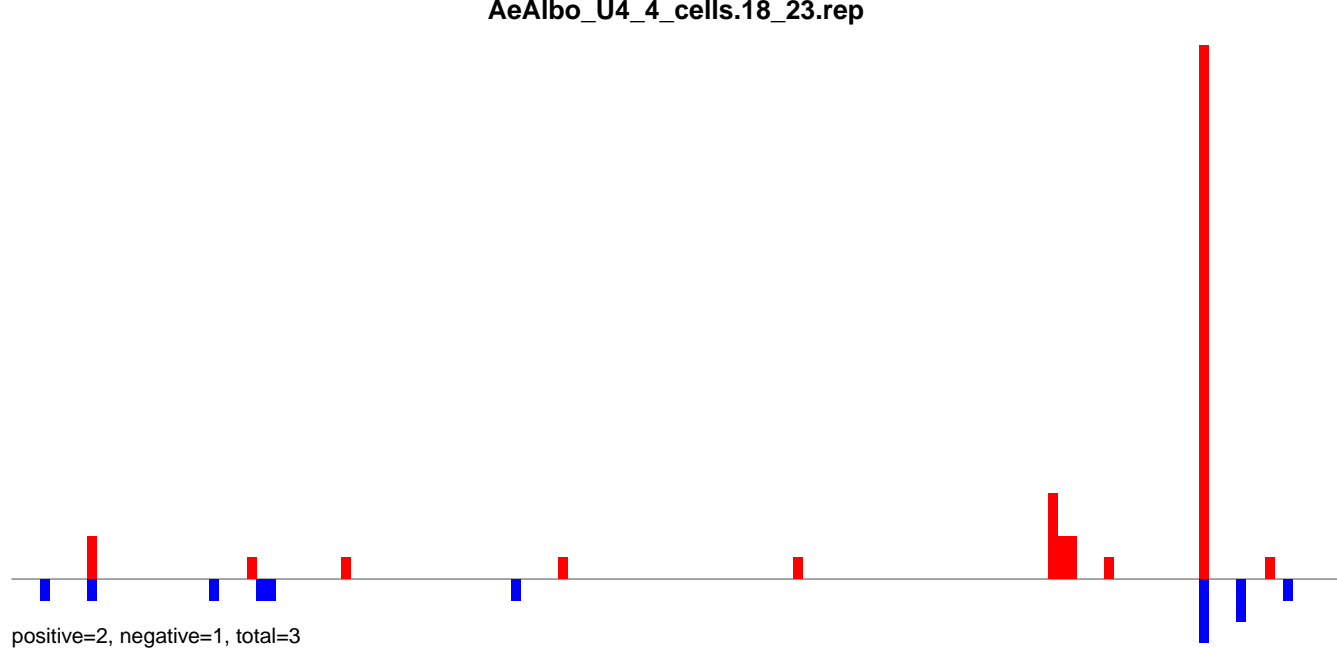
AeAlbo_U4_4_cells.rep



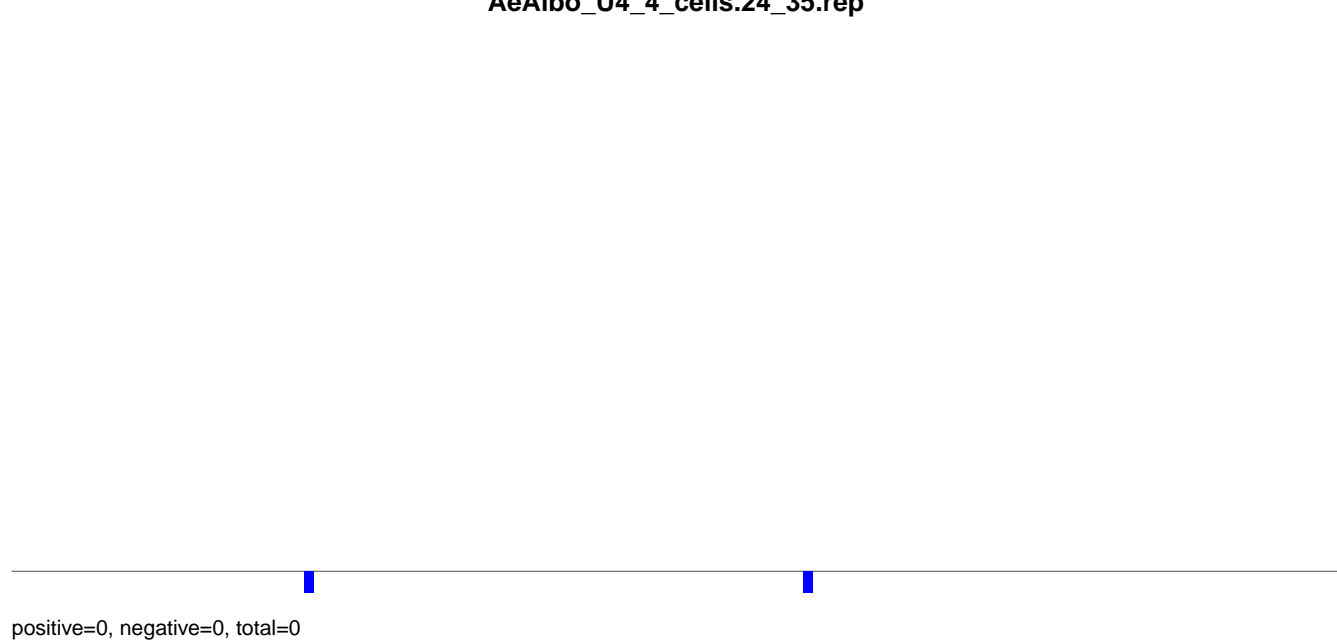
Window size=25, length=4742, TE@ltr-1_family-4149@LTR_Gypsy:1-4742

0 1000 2000 3000 4000

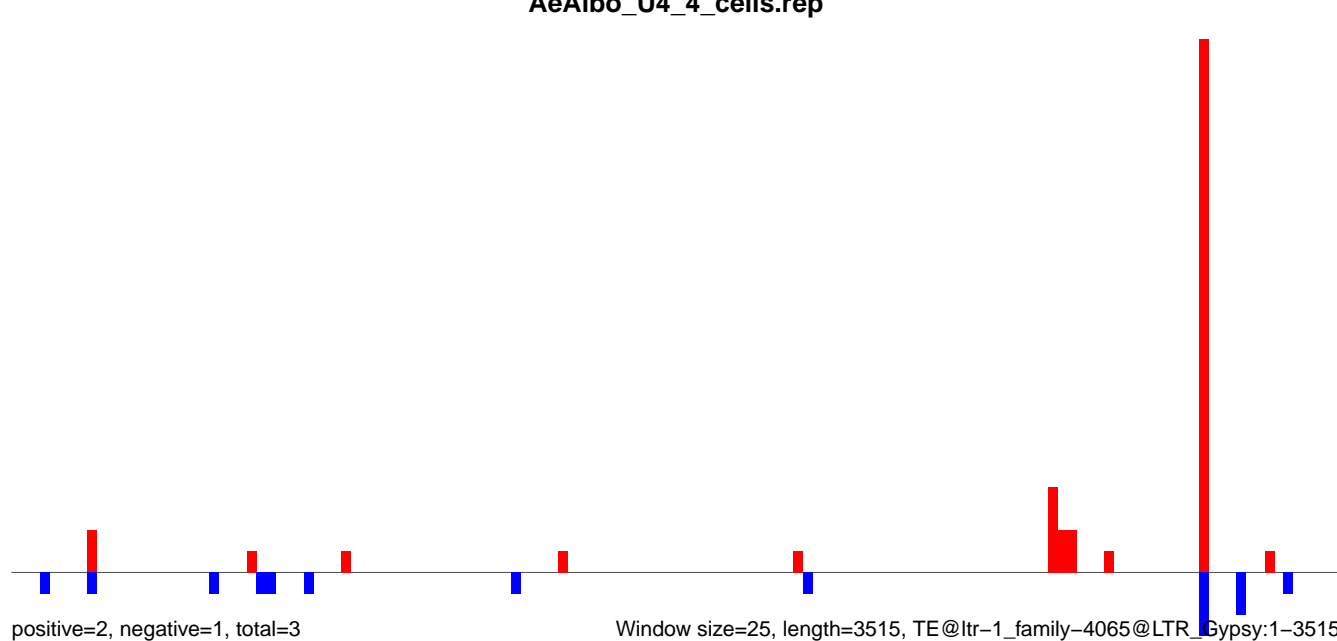
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



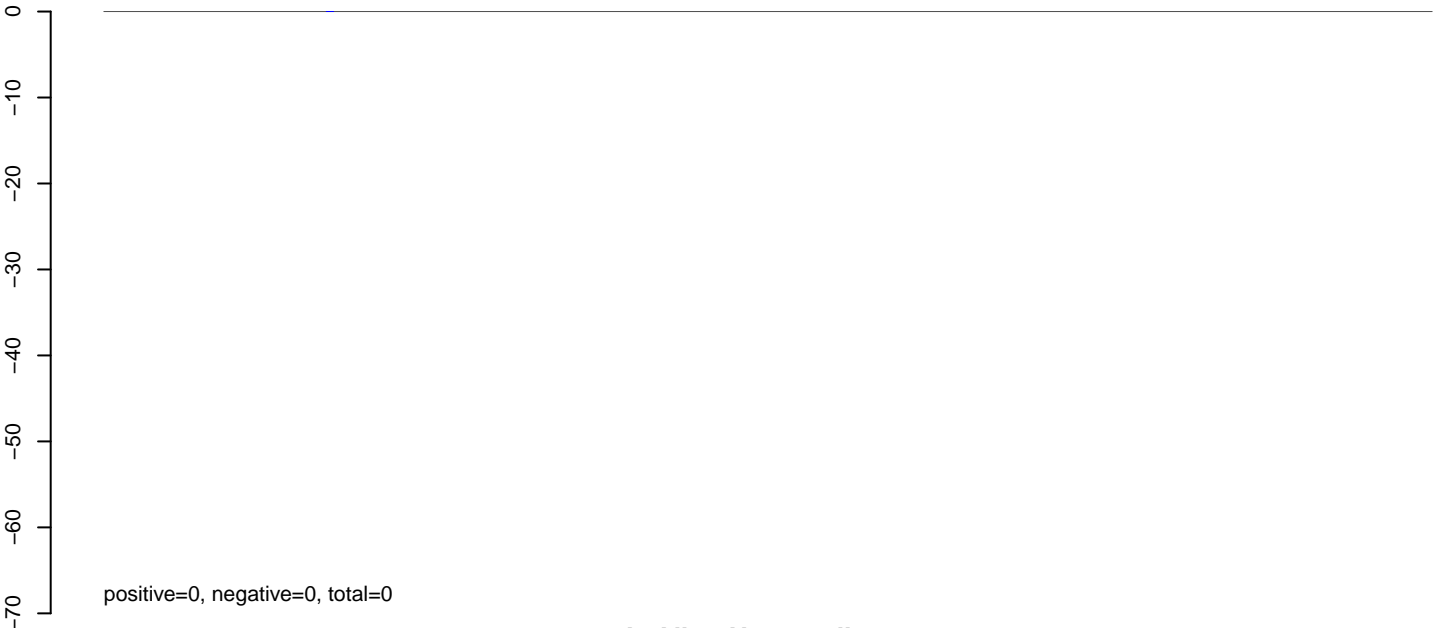
AeAlbo_U4_4_cells.rep



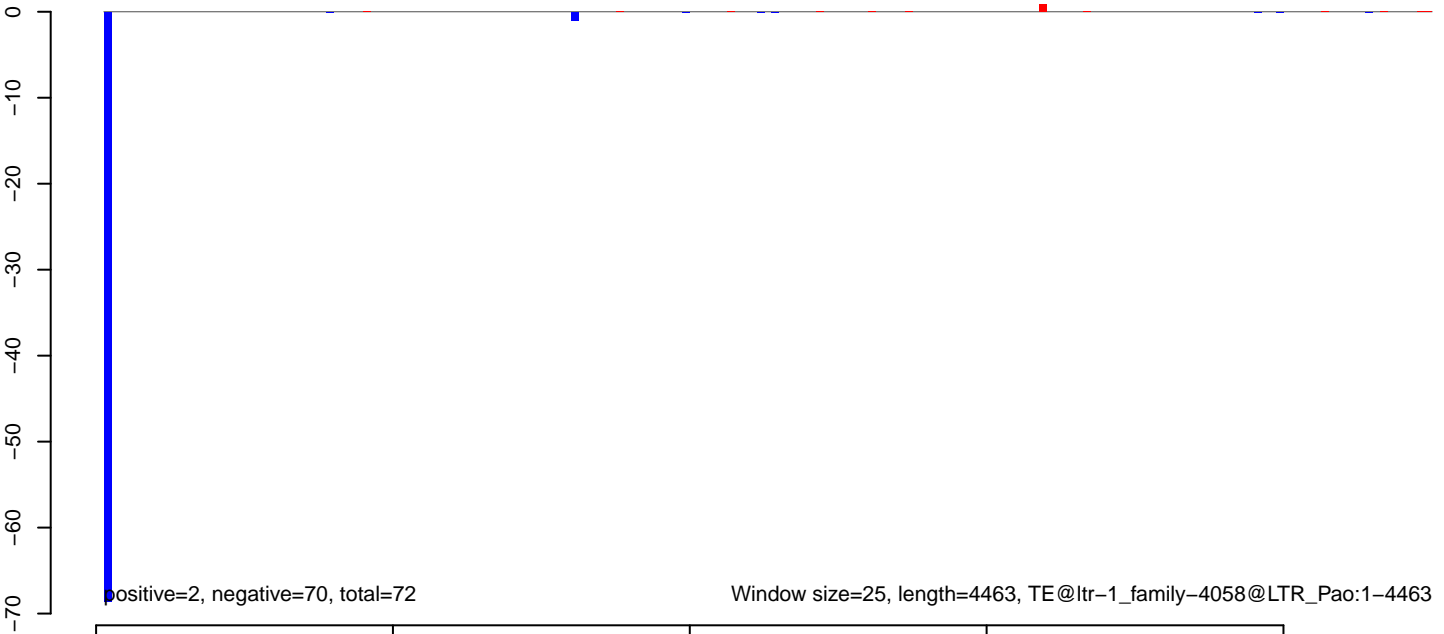
AeAlbo_U4_4_cells.18_23.rep



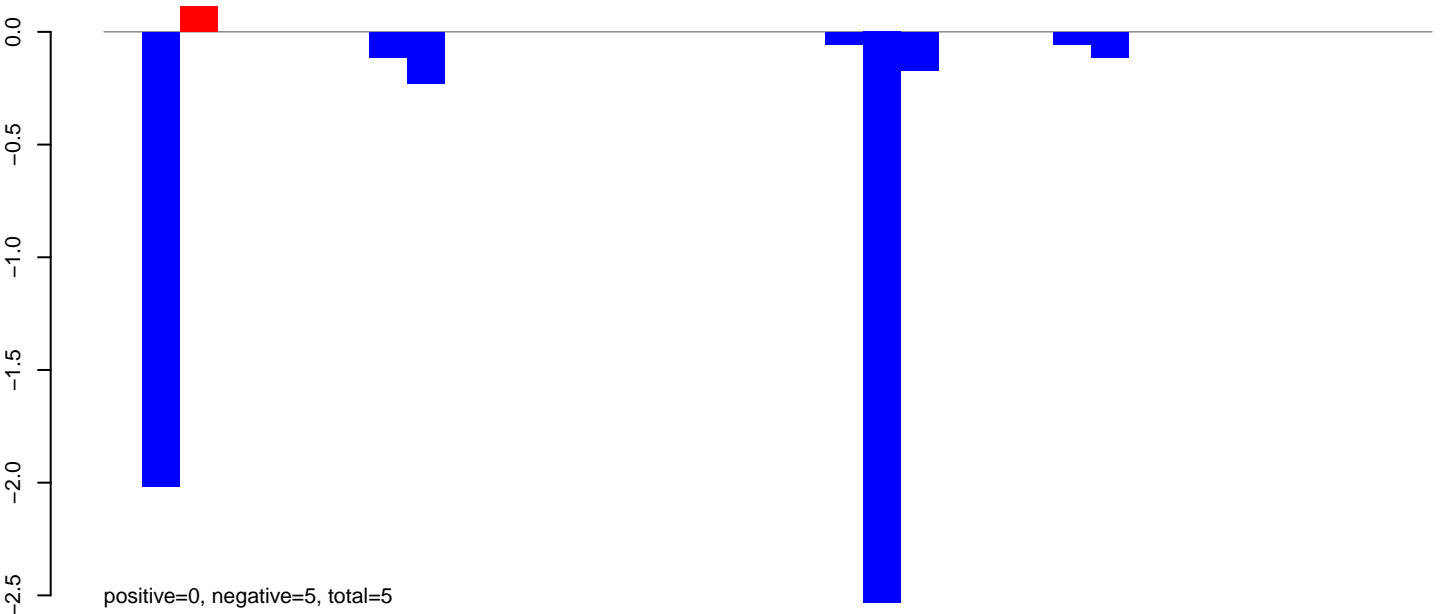
AeAlbo_U4_4_cells.24_35.rep



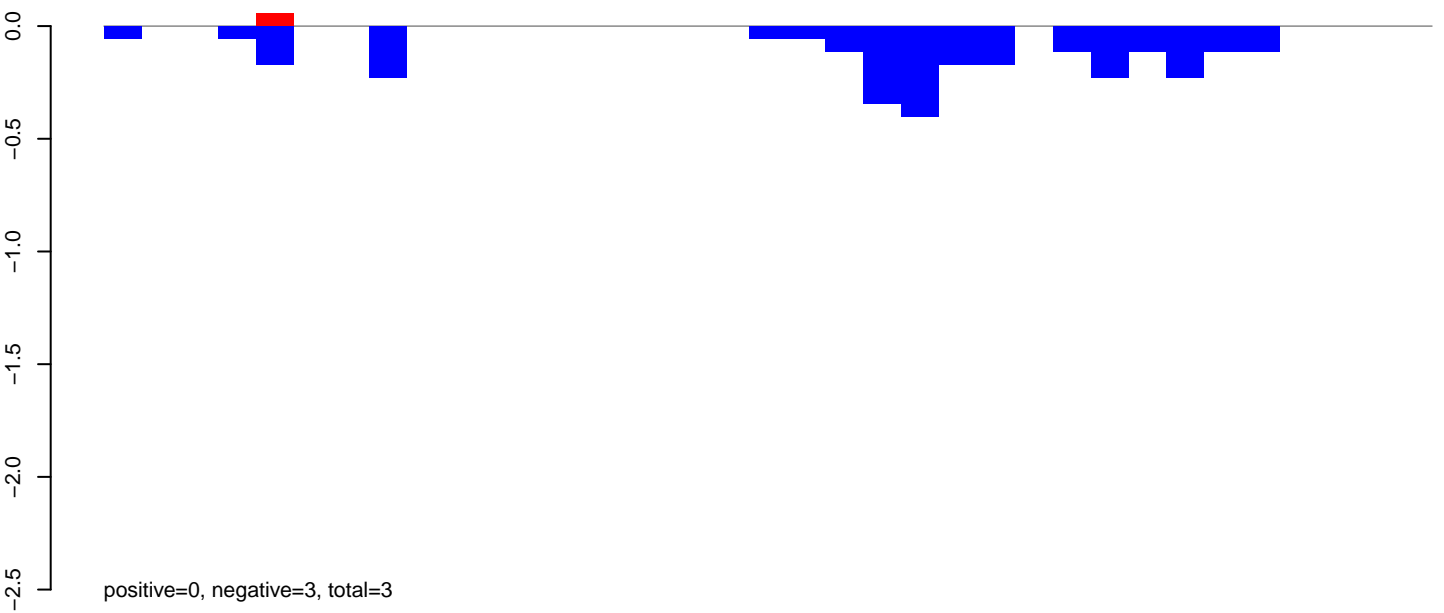
AeAlbo_U4_4_cells.rep



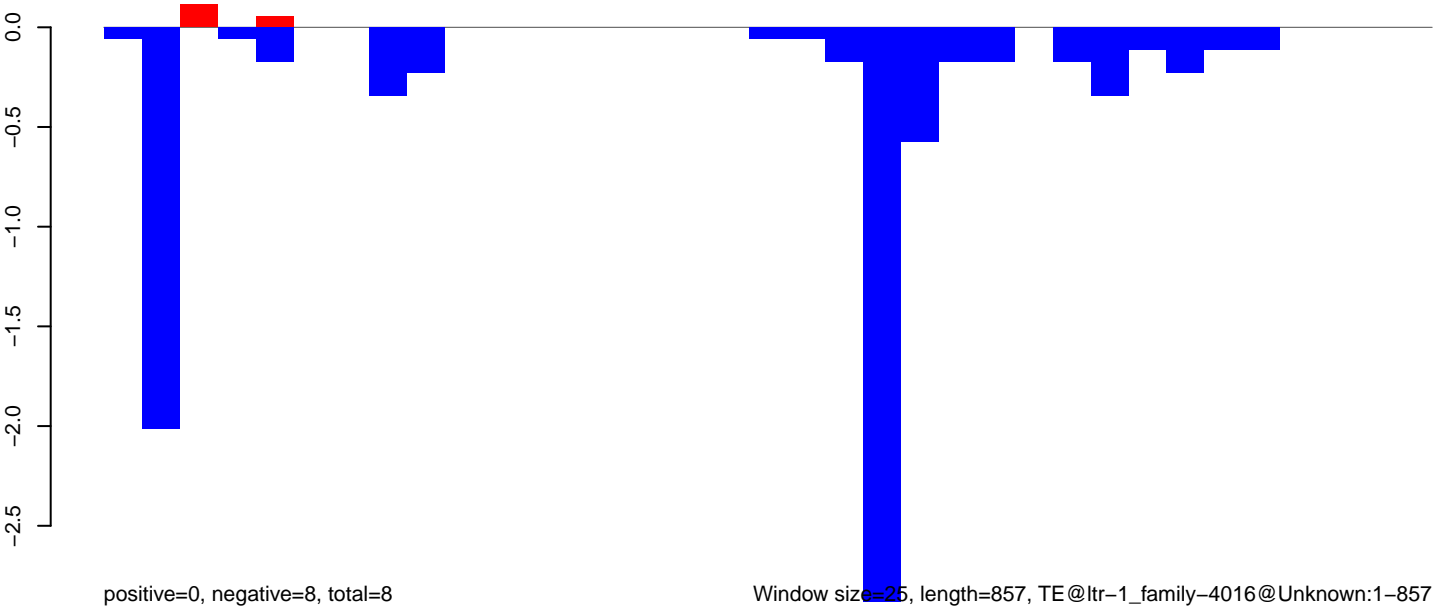
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



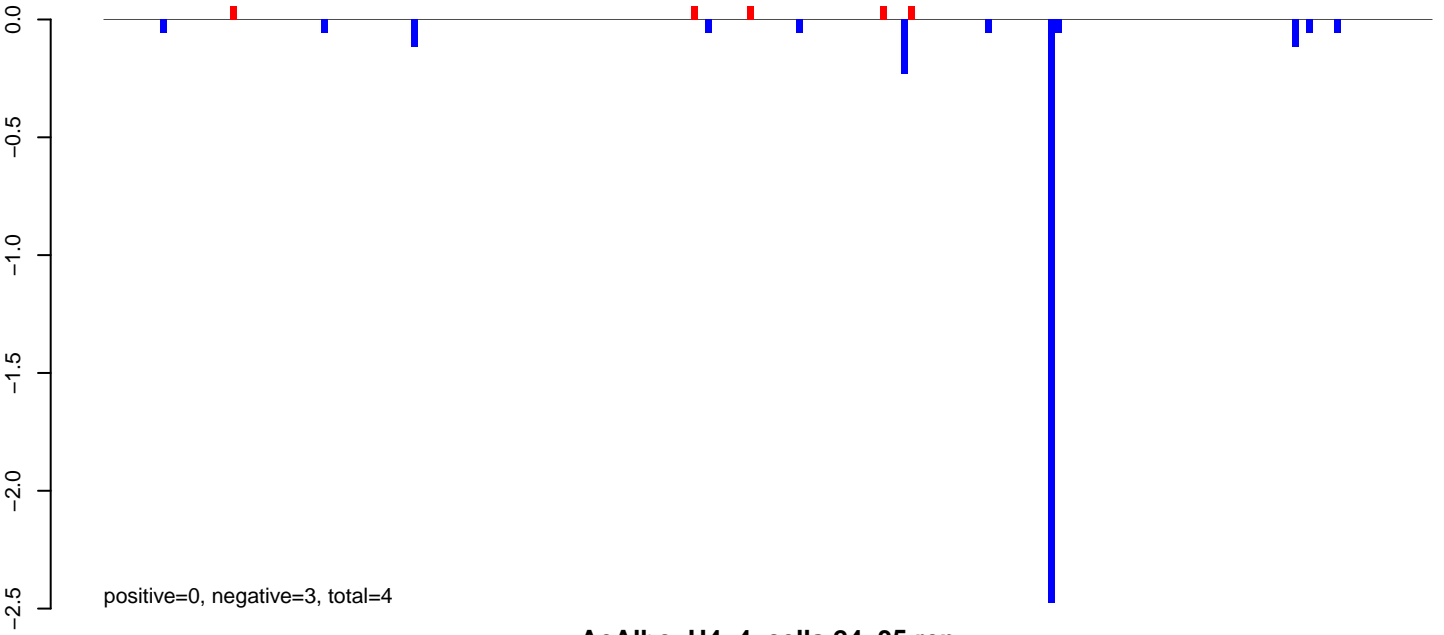
AeAlbo_U4_4_cells.rep



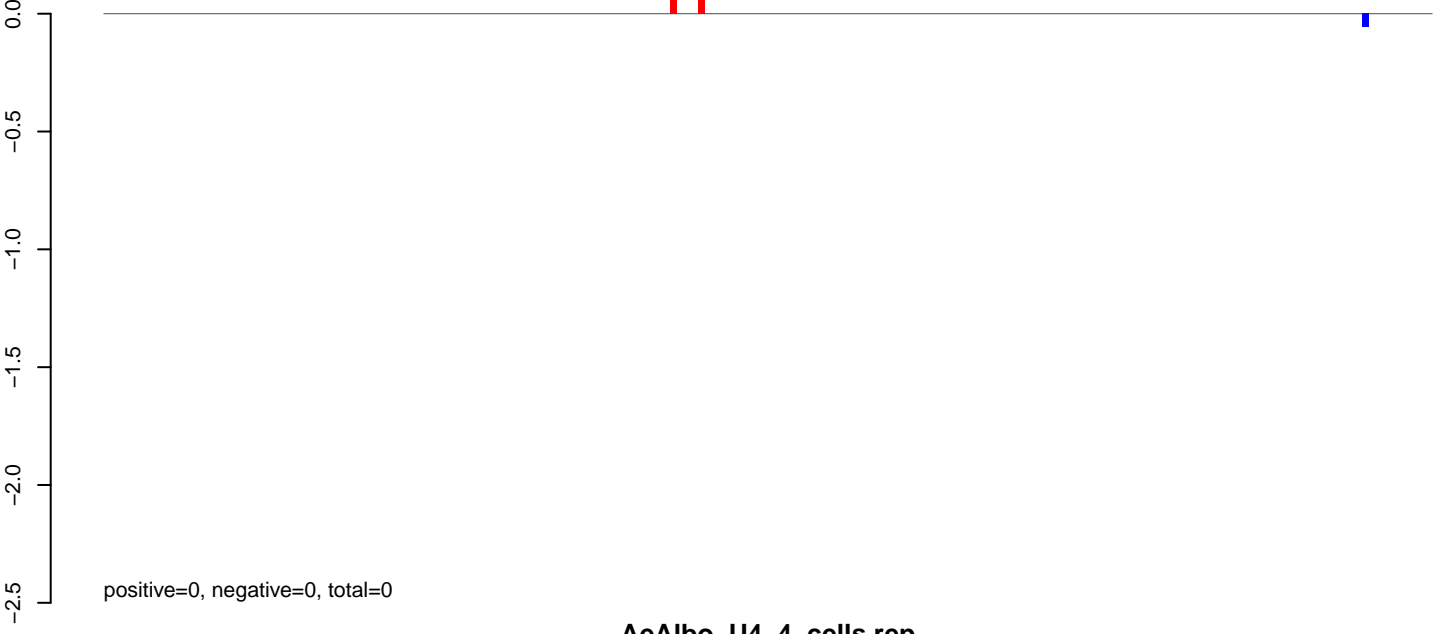
Window size=25, length=857, TE@ltr-1_family-4016@Unknown:1-857

0 200 400 600 800

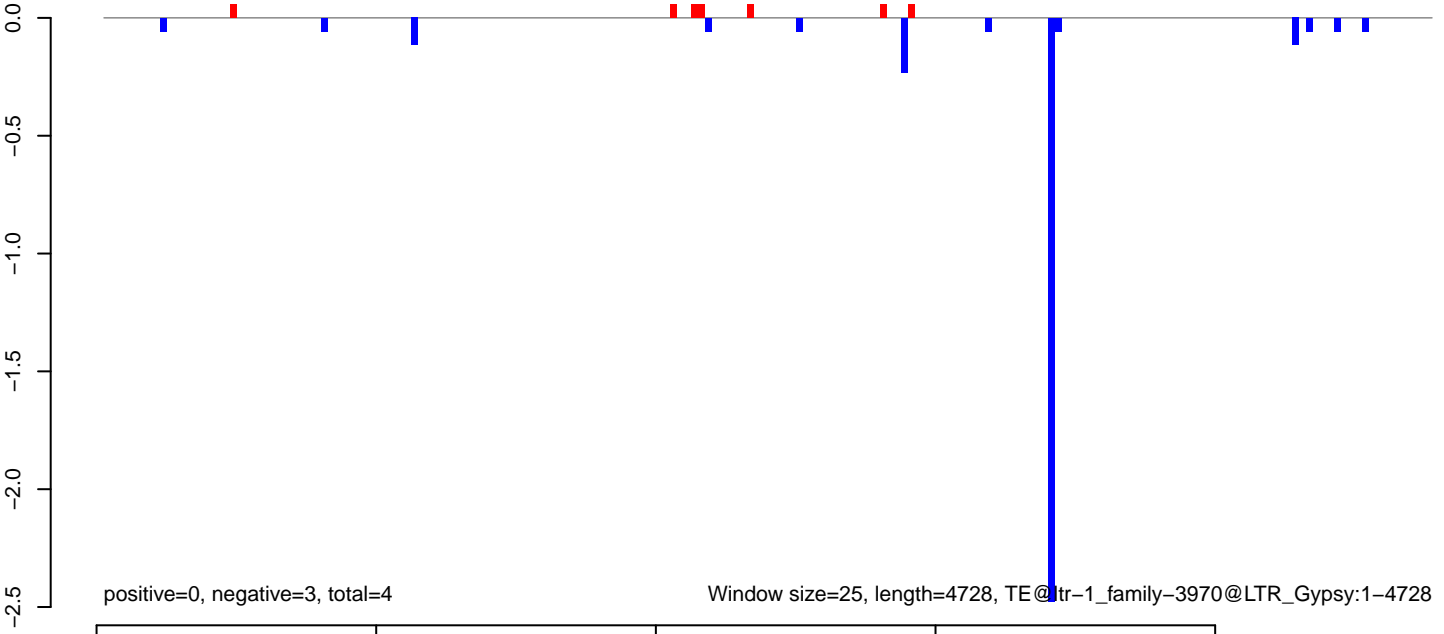
AeAlbo_U4_4_cells.18_23.rep



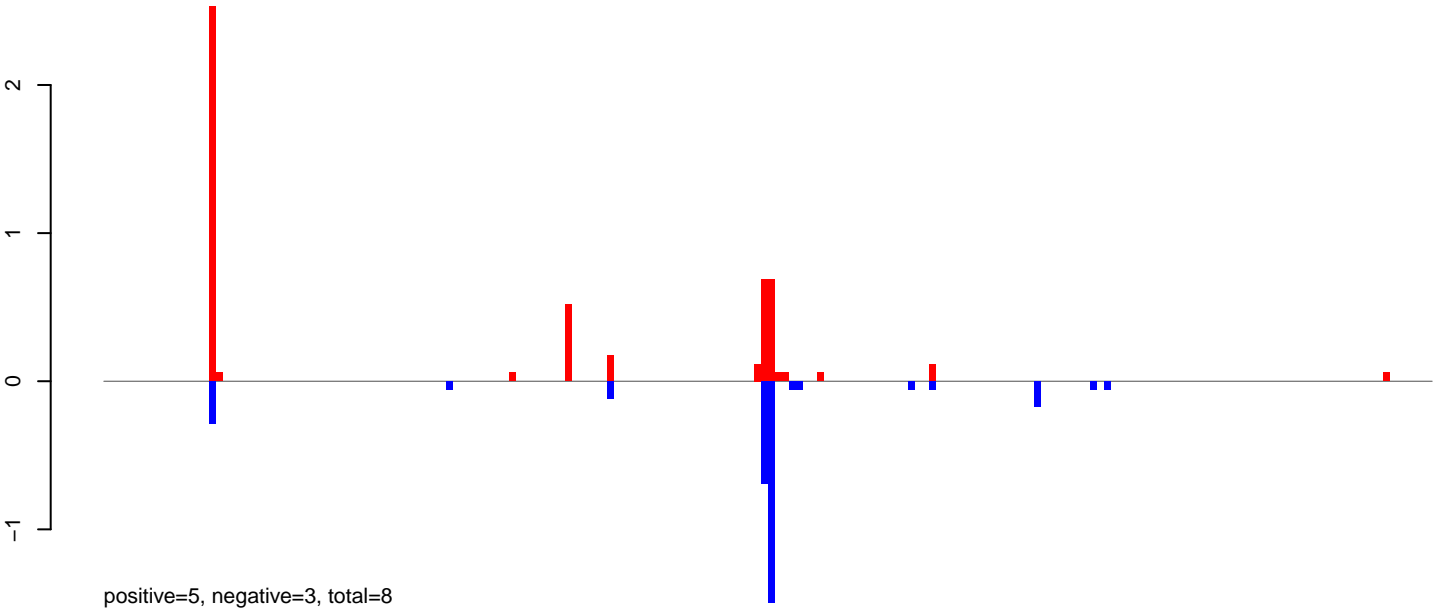
AeAlbo_U4_4_cells.24_35.rep



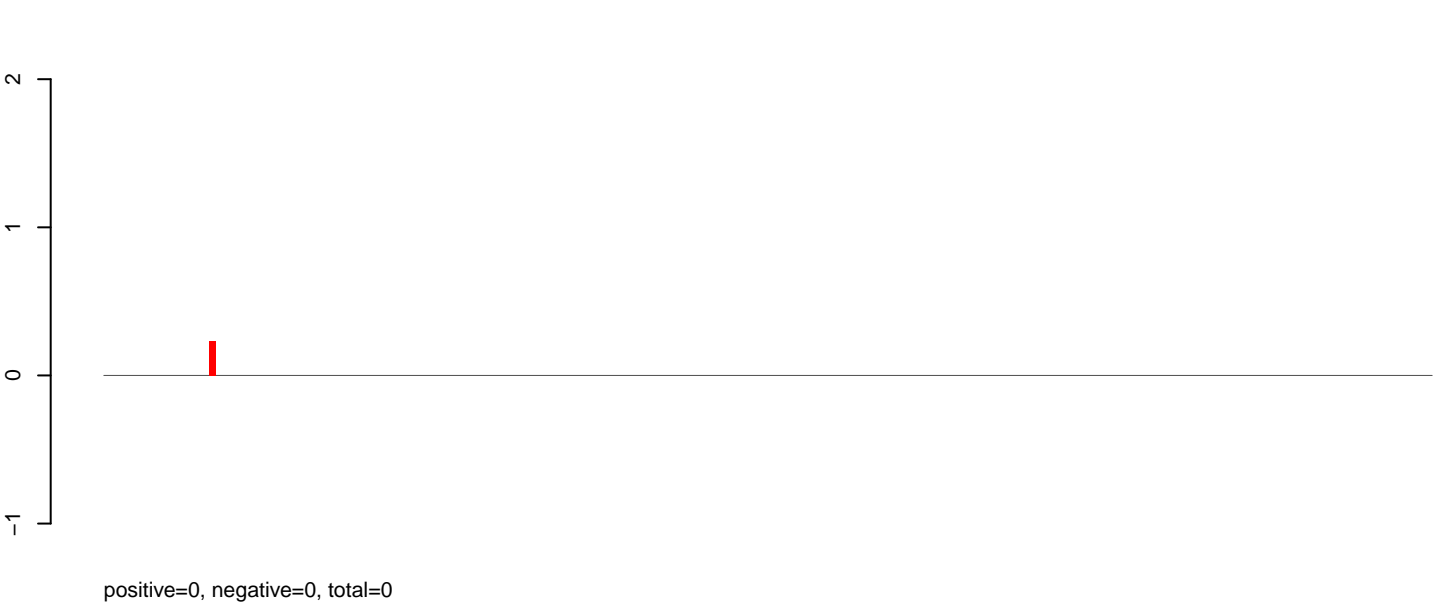
AeAlbo_U4_4_cells.rep



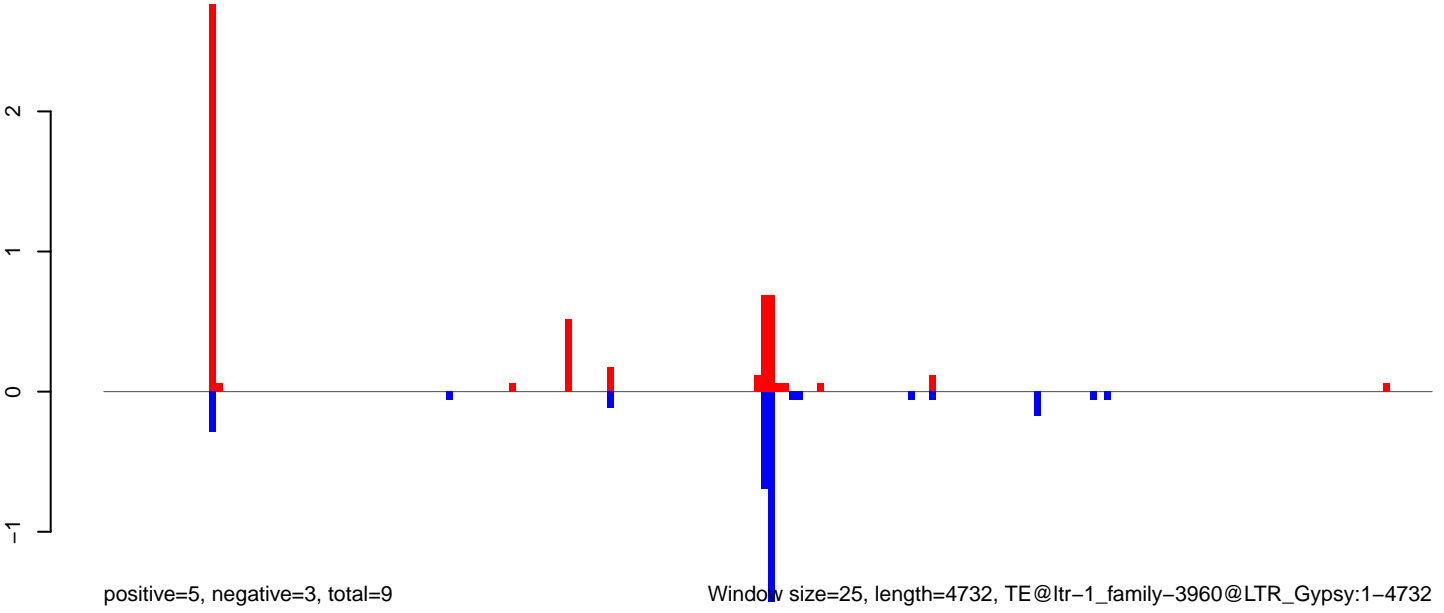
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



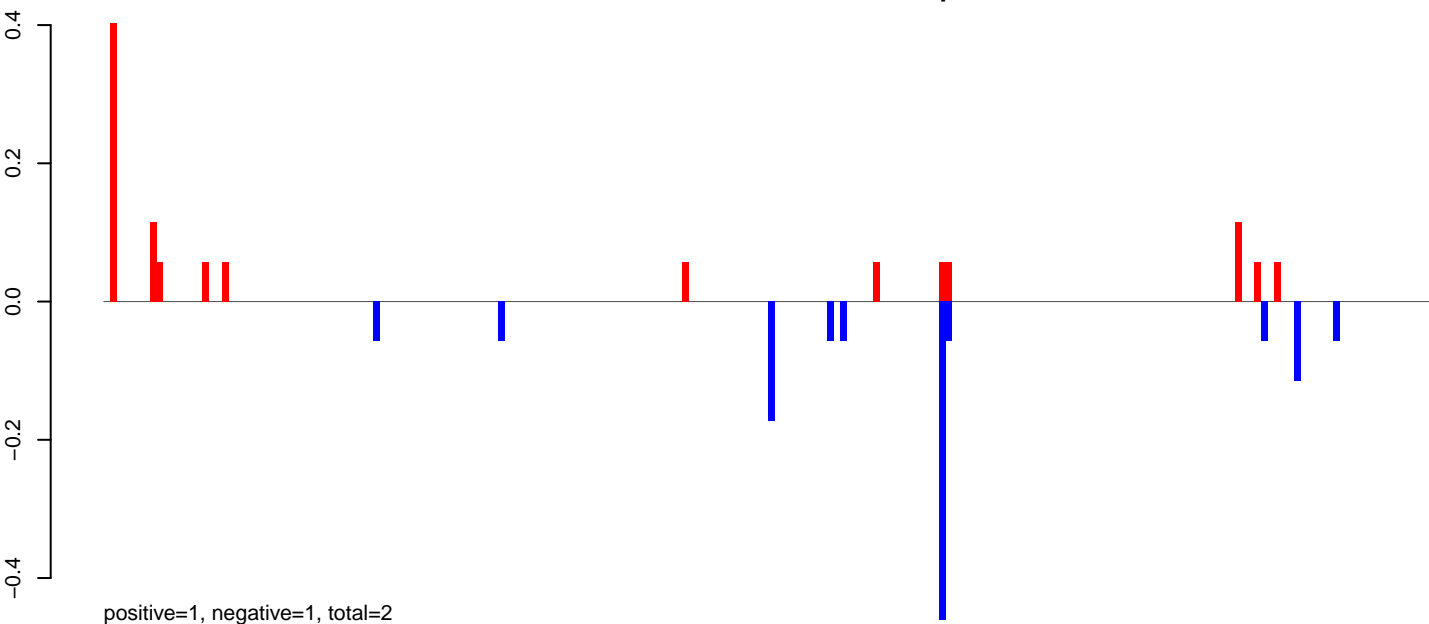
AeAlbo_U4_4_cells.rep



Window size=25, length=4732, TE@ltr-1_family-3960@LTR_Gypsy:1-4732

0 1000 2000 3000 4000

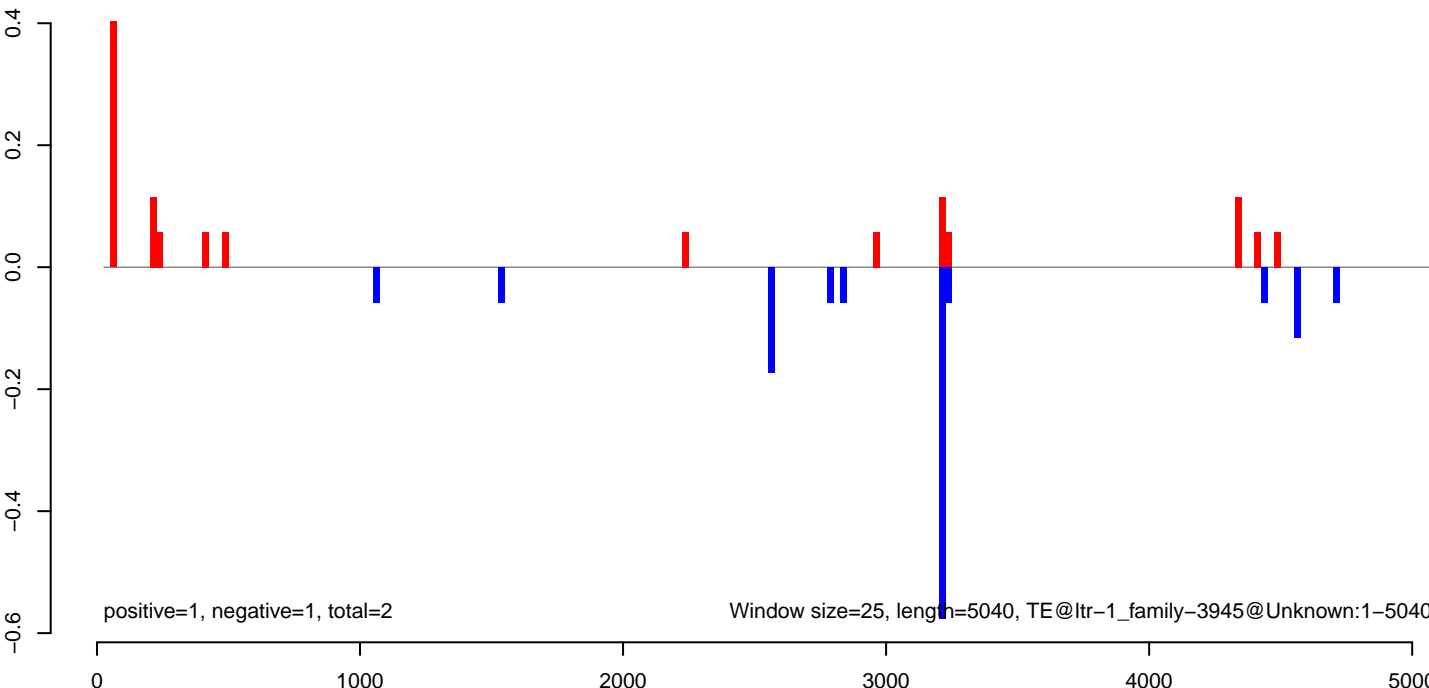
AeAlbo_U4_4_cells.18_23.rep



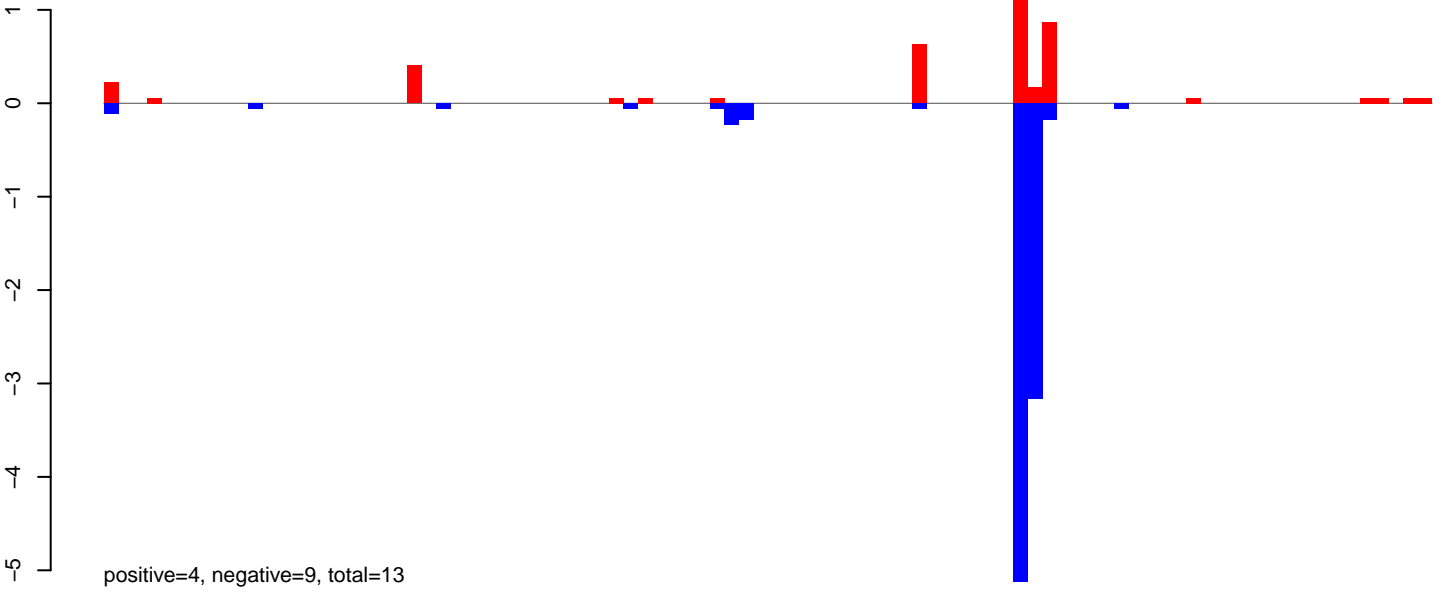
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



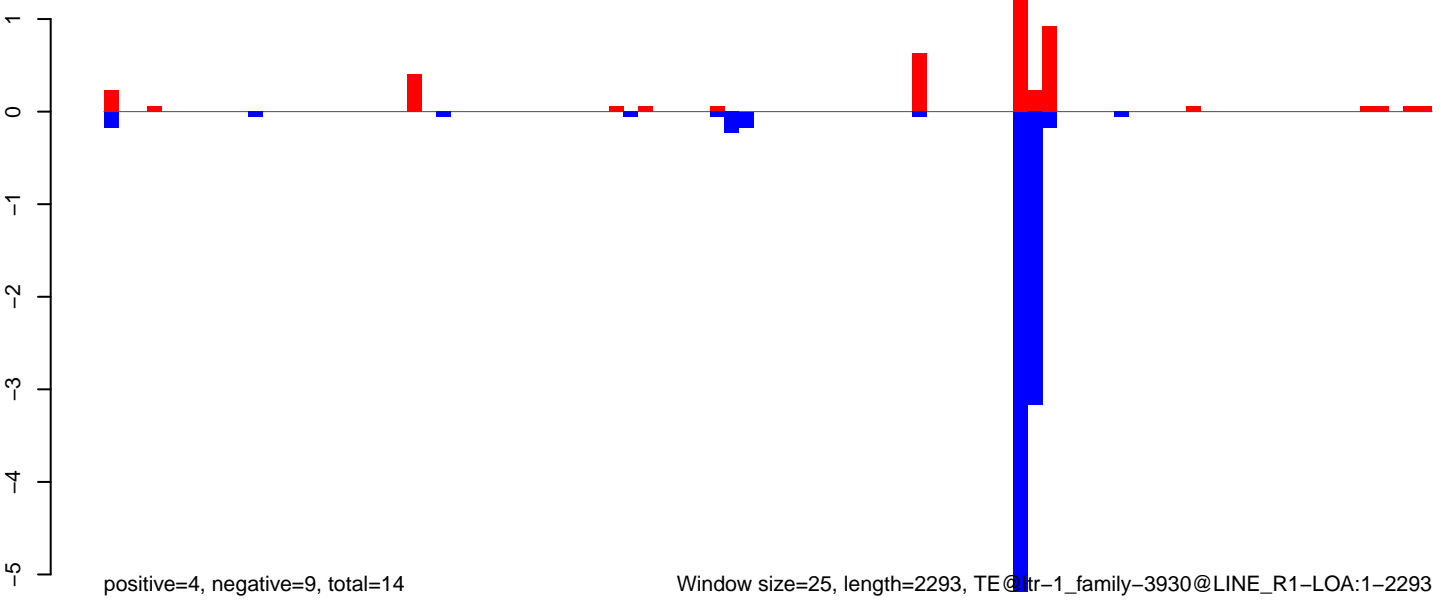
AeAlbo_U4_4_cells.18_23.rep



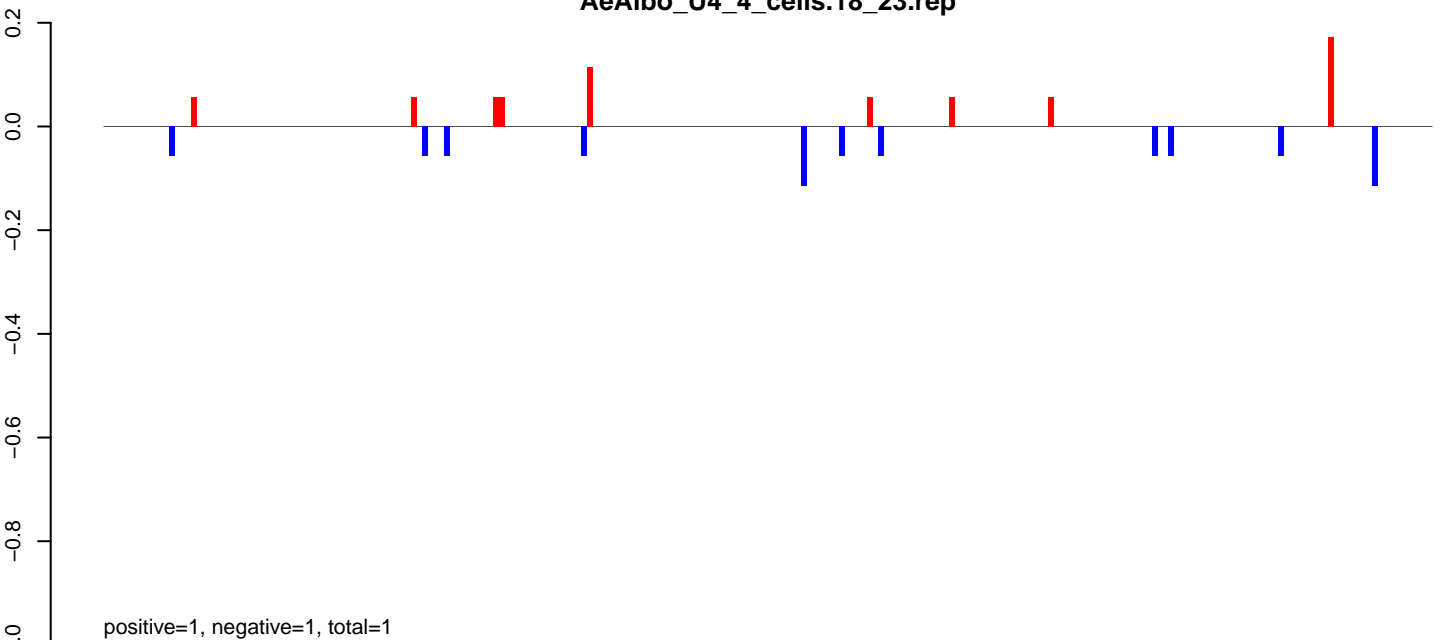
AeAlbo_U4_4_cells.24_35.rep



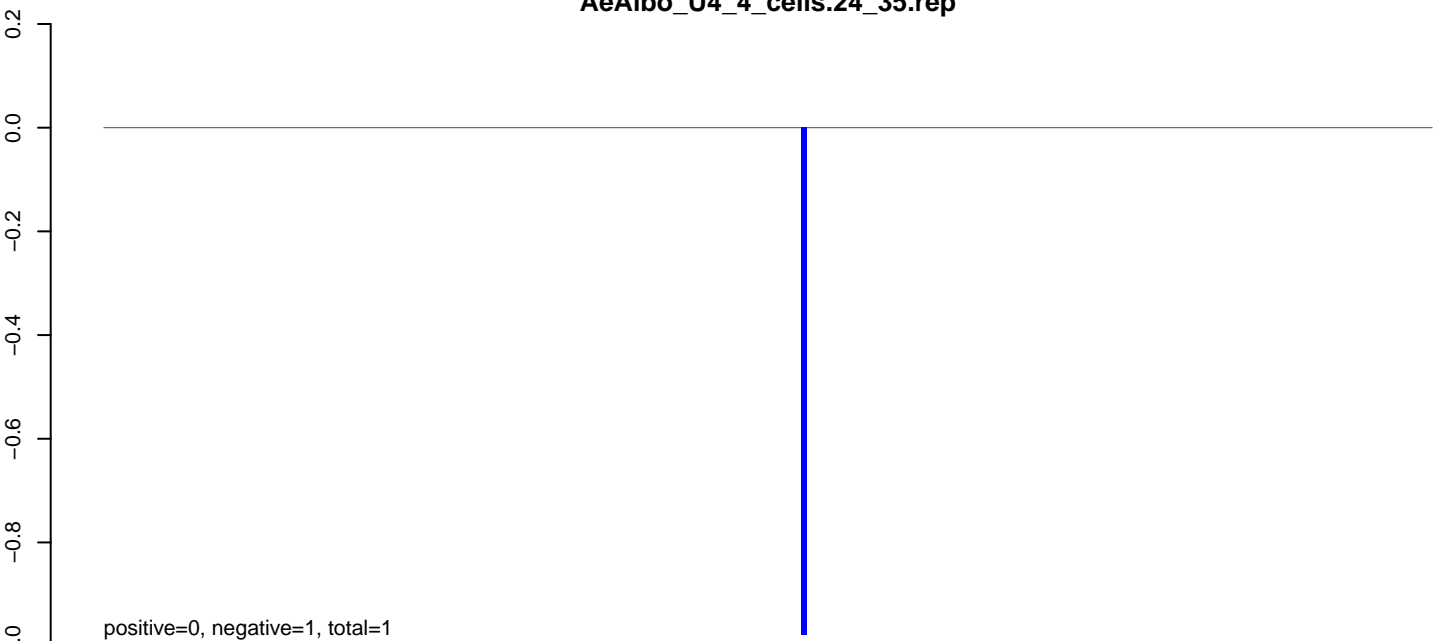
AeAlbo_U4_4_cells.rep



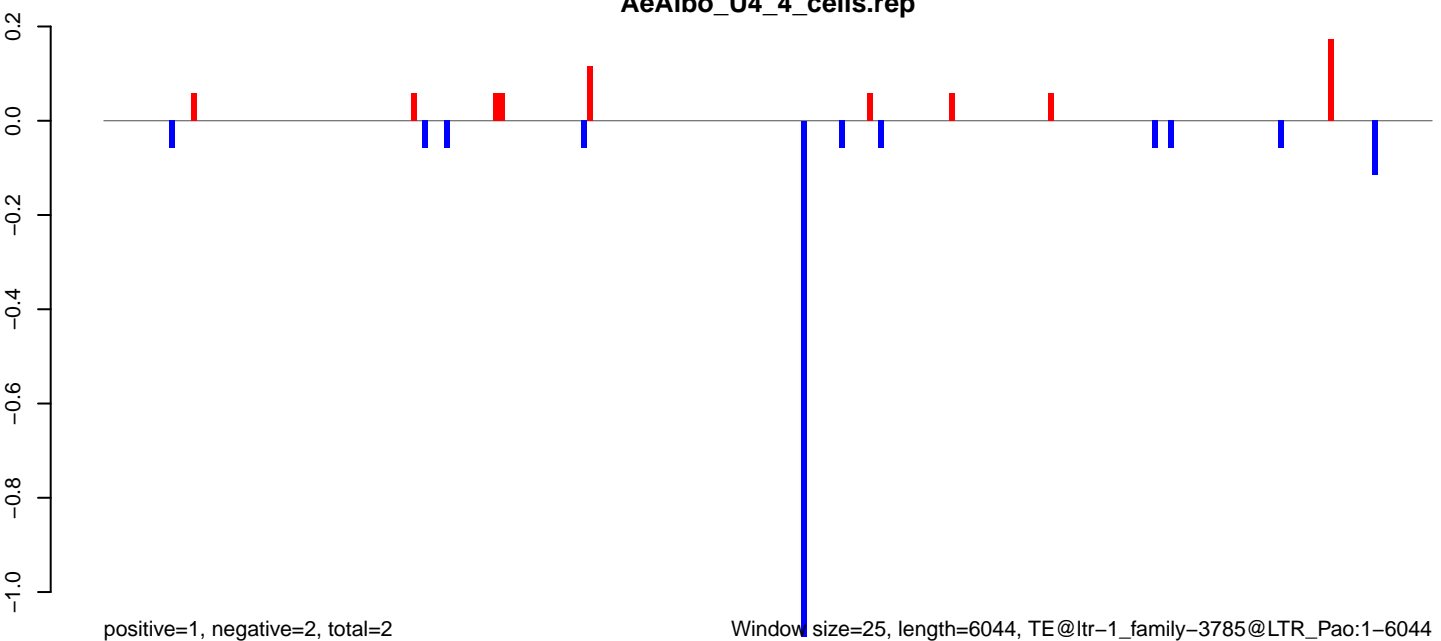
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

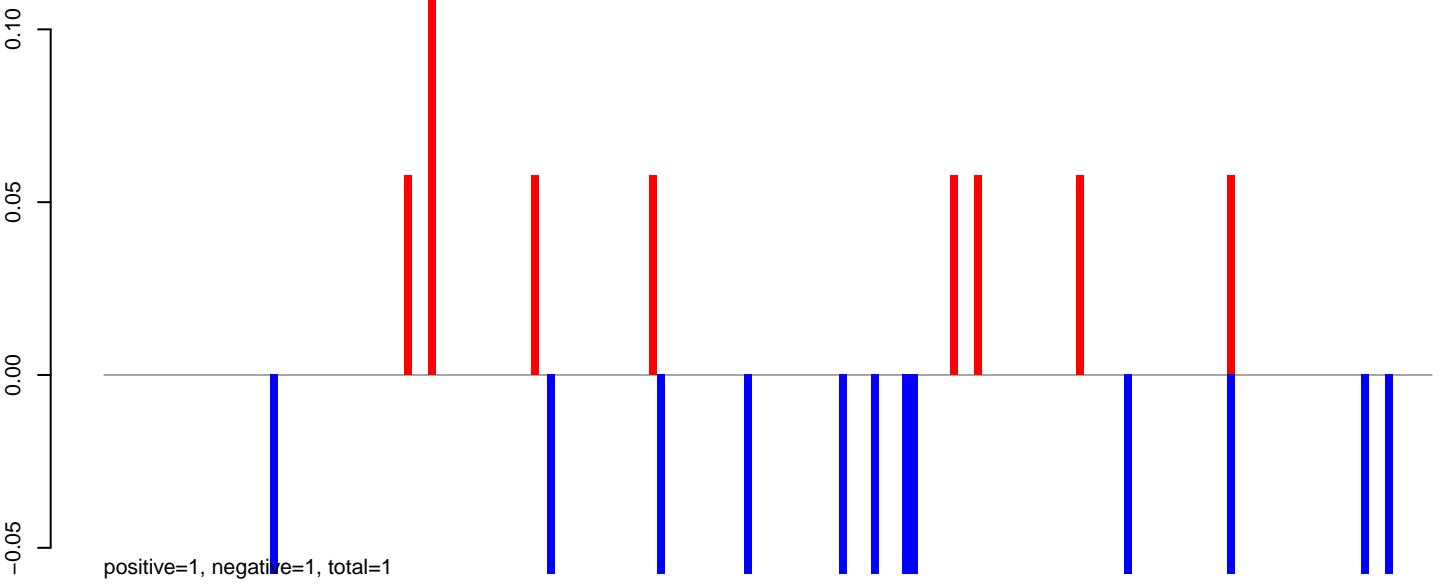


AeAlbo_U4_4_cells.rep

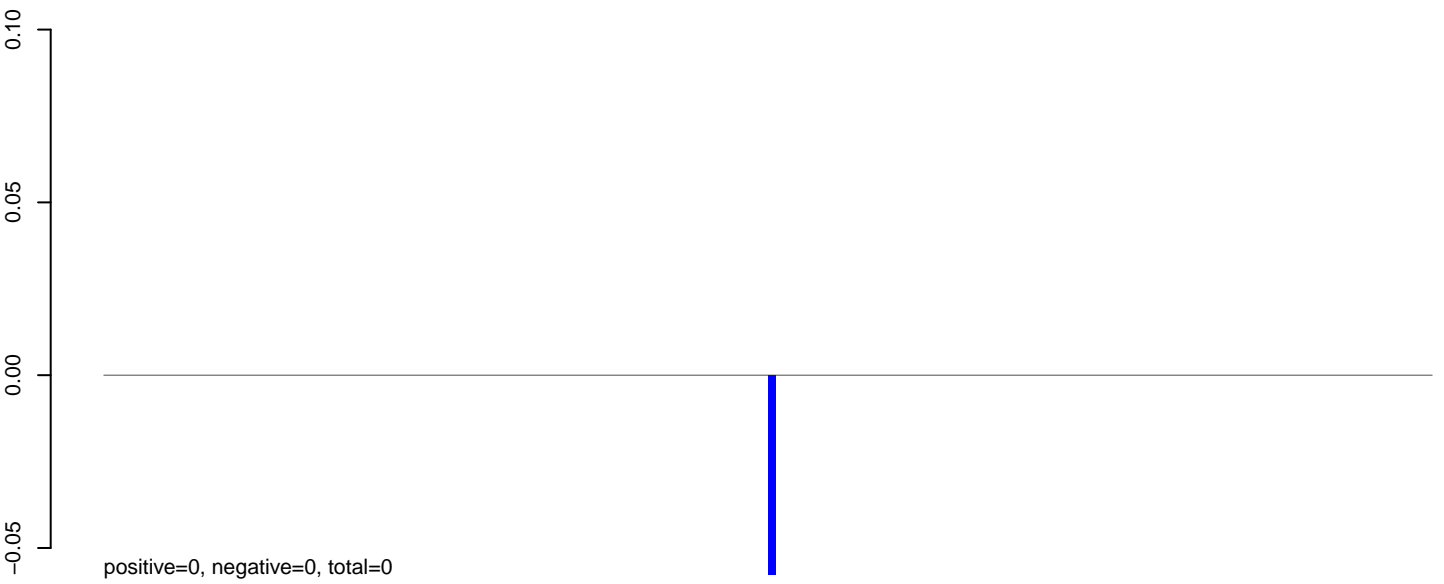


Window size=25, length=6044, TE@ltr-1_family-3785@LTR_Pao:1-6044

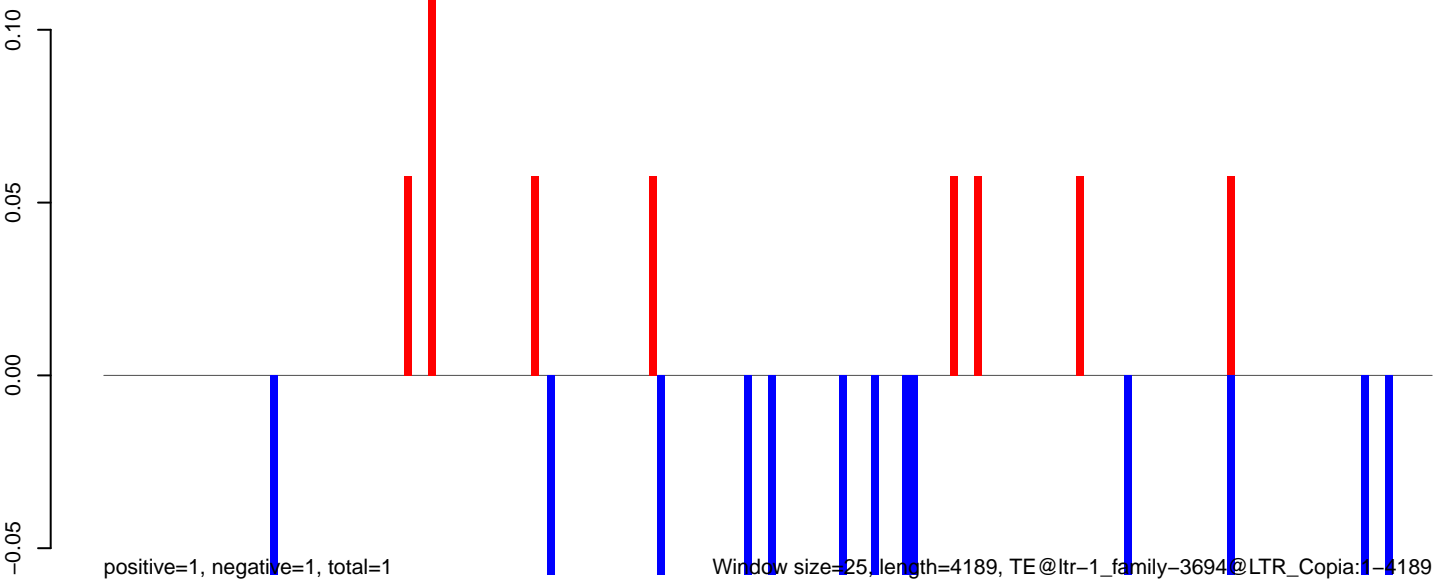
AeAlbo_U4_4_cells.18_23.rep



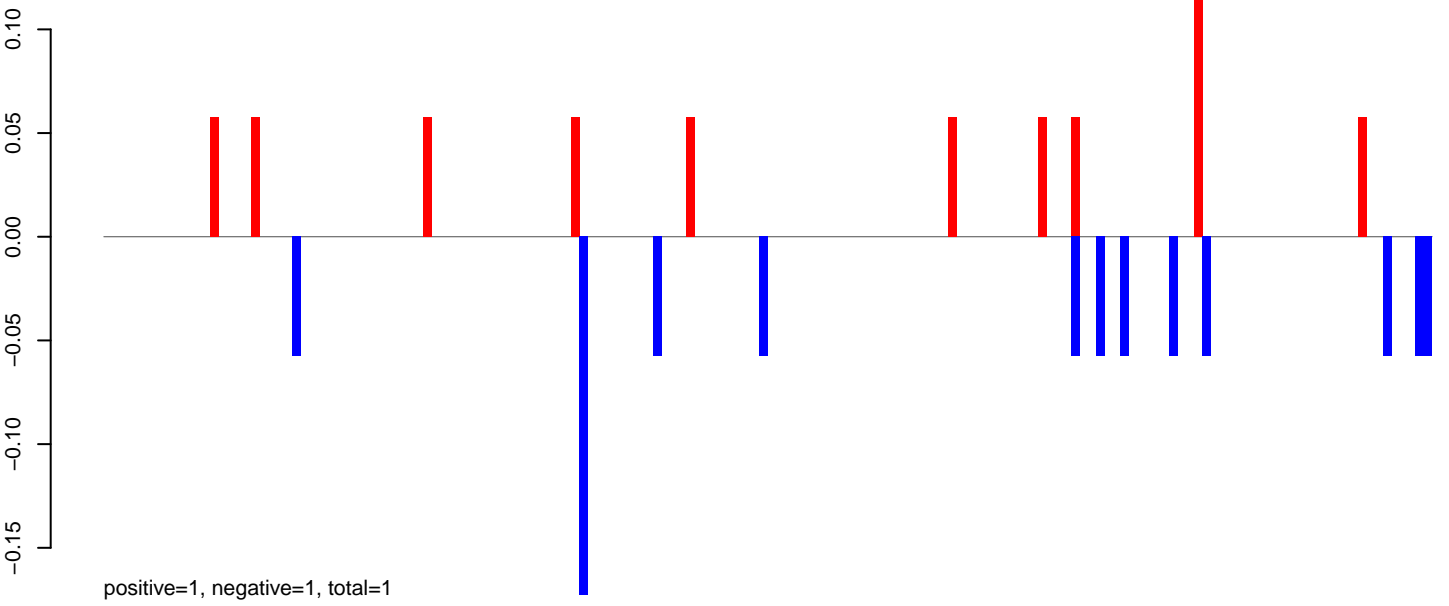
AeAlbo_U4_4_cells.24_35.rep



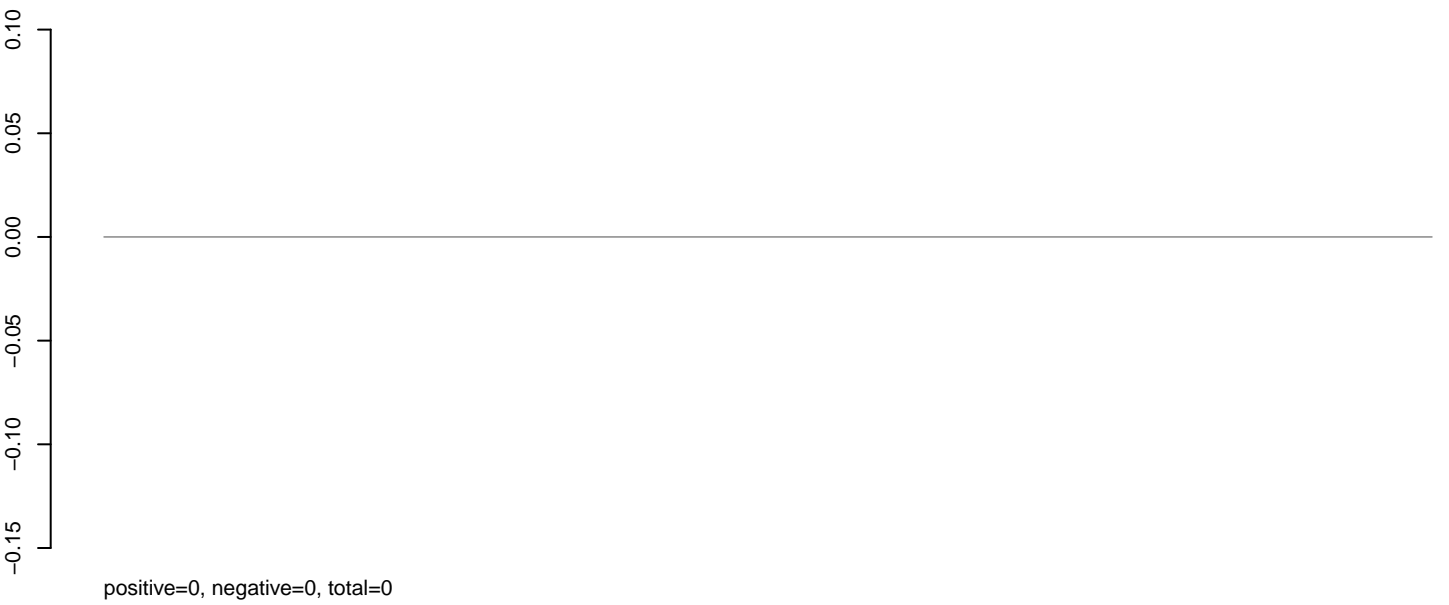
AeAlbo_U4_4_cells.rep



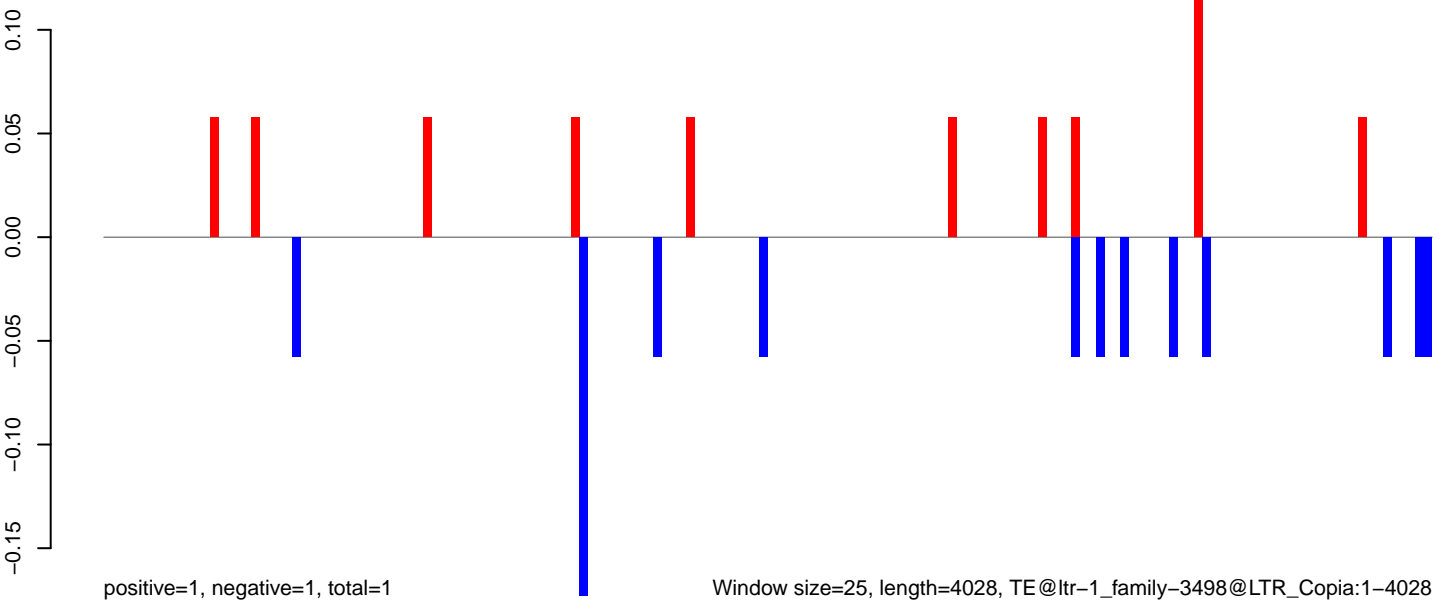
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

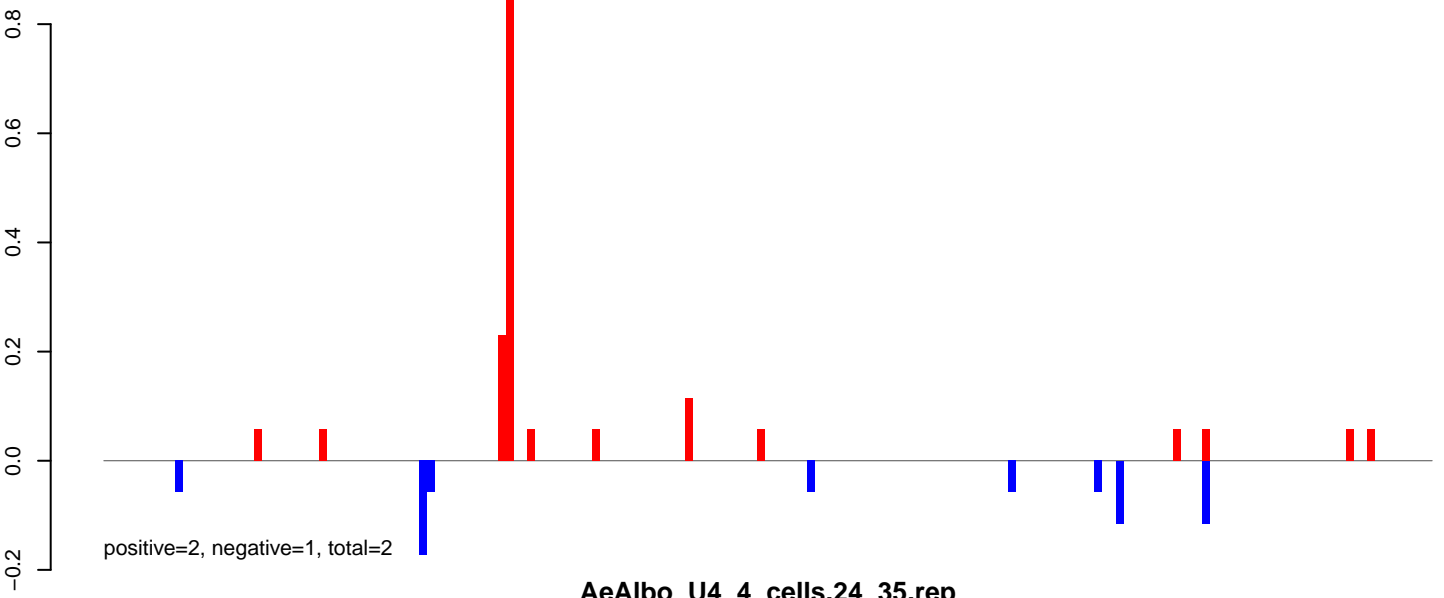


AeAlbo_U4_4_cells.rep

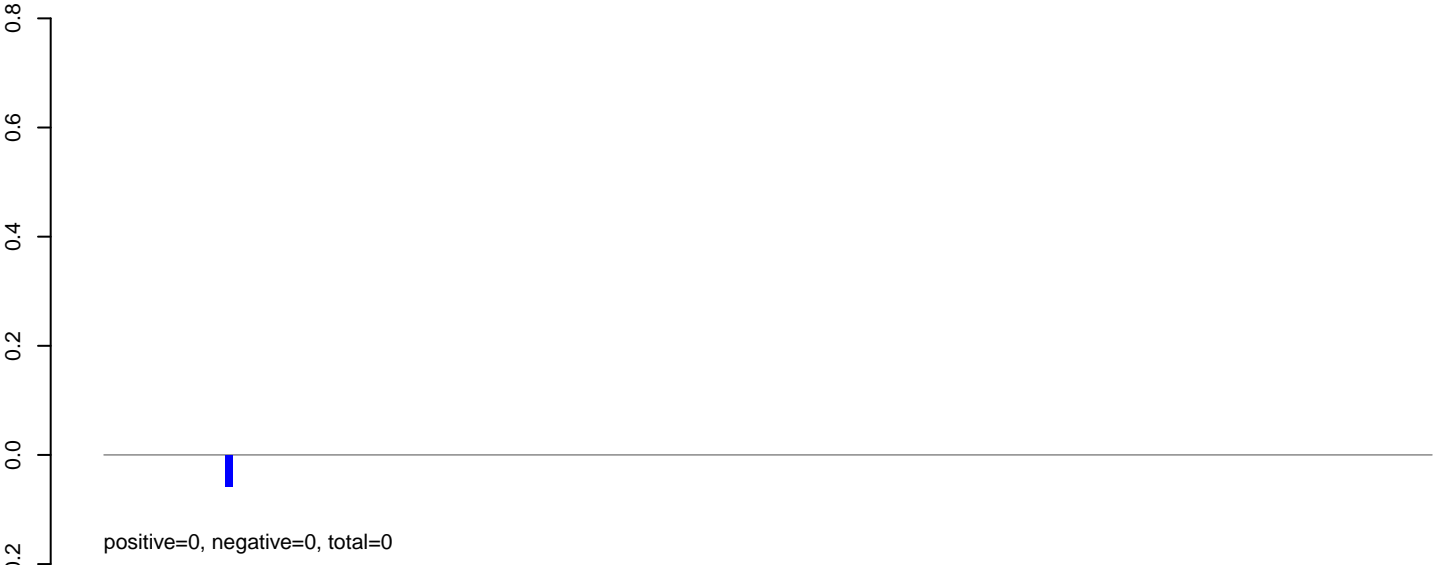


Window size=25, length=4028, TE@ltr-1_family-3498@LTR_Copia:1-4028

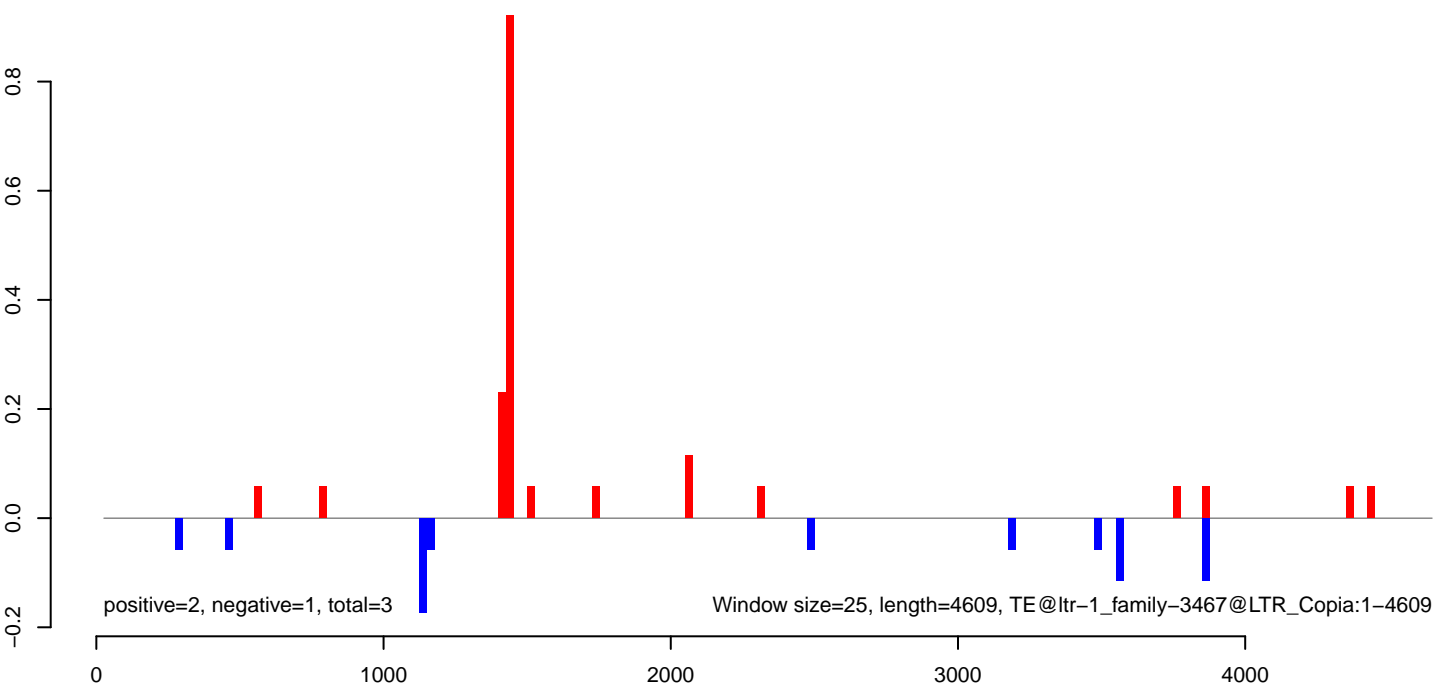
AeAlbo_U4_4_cells.18_23.rep



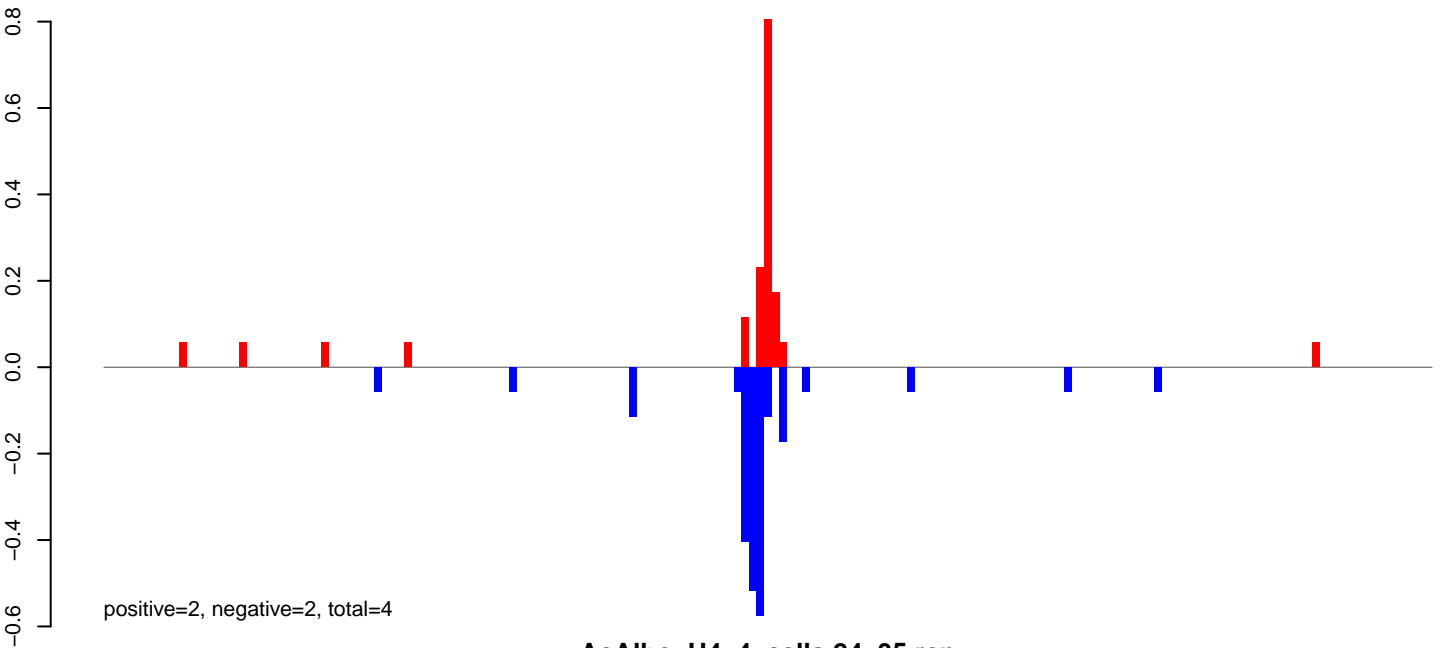
AeAlbo_U4_4_cells.24_35.rep



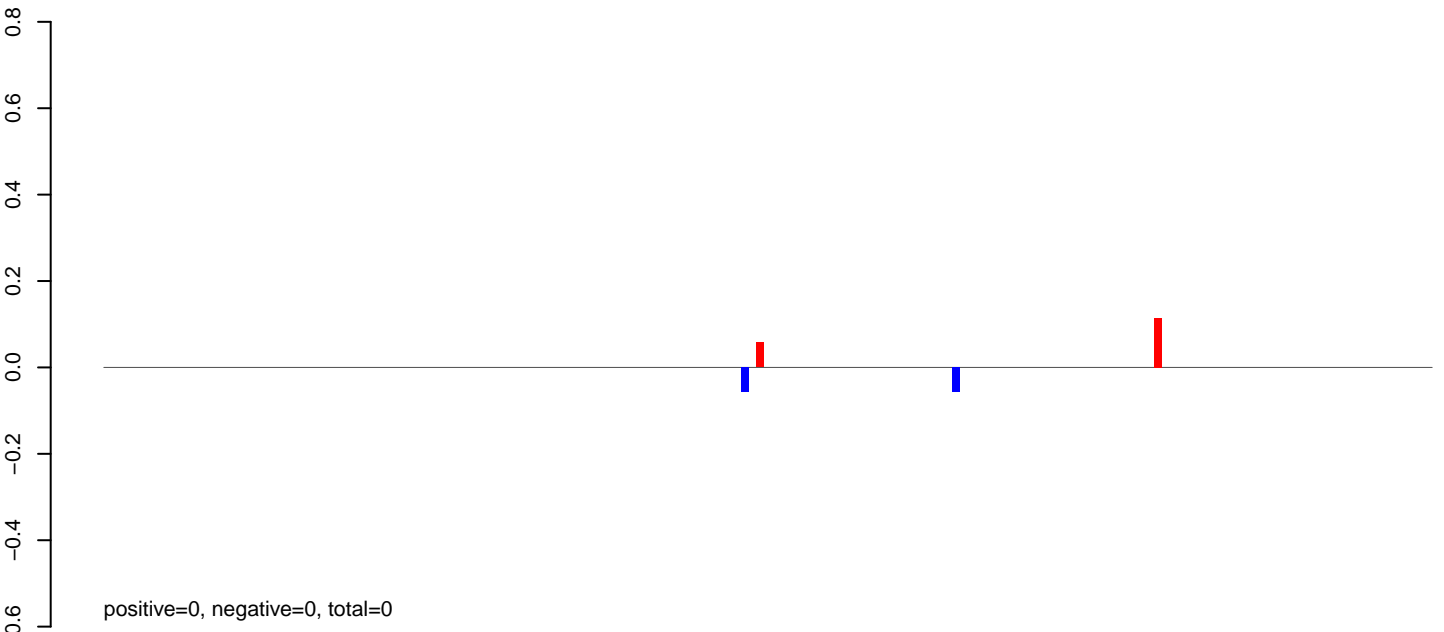
AeAlbo_U4_4_cells.rep



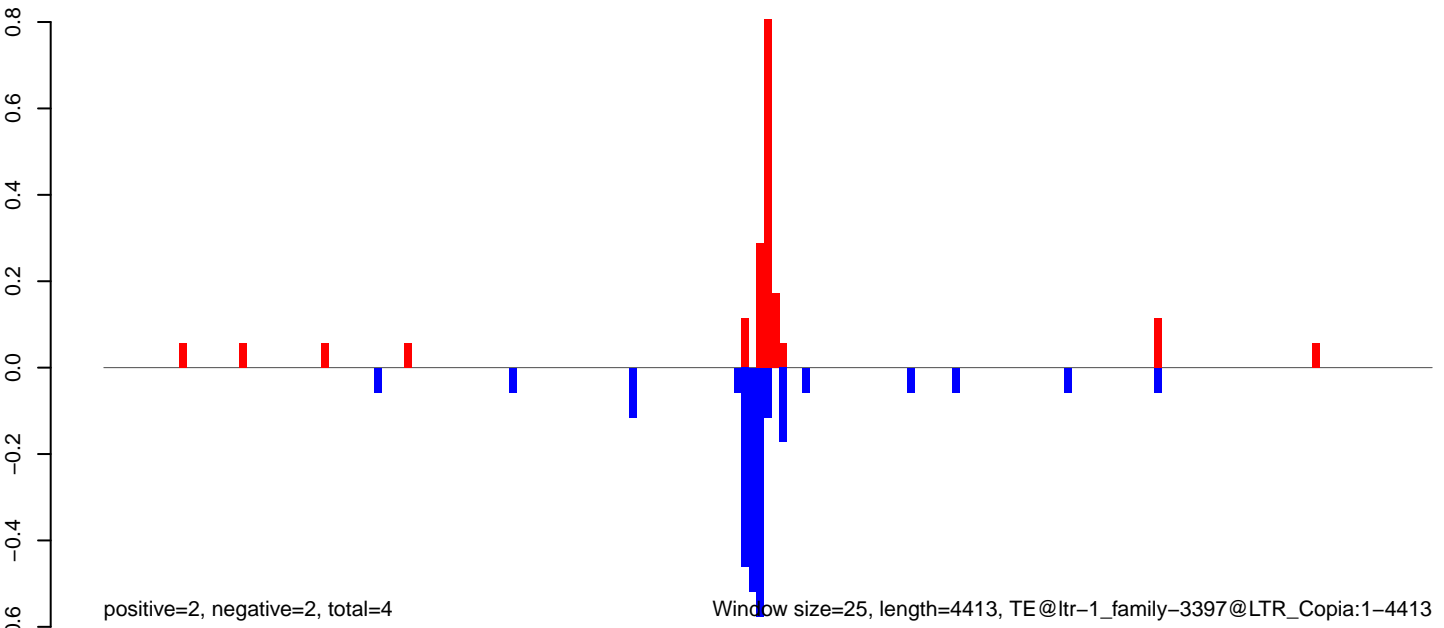
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



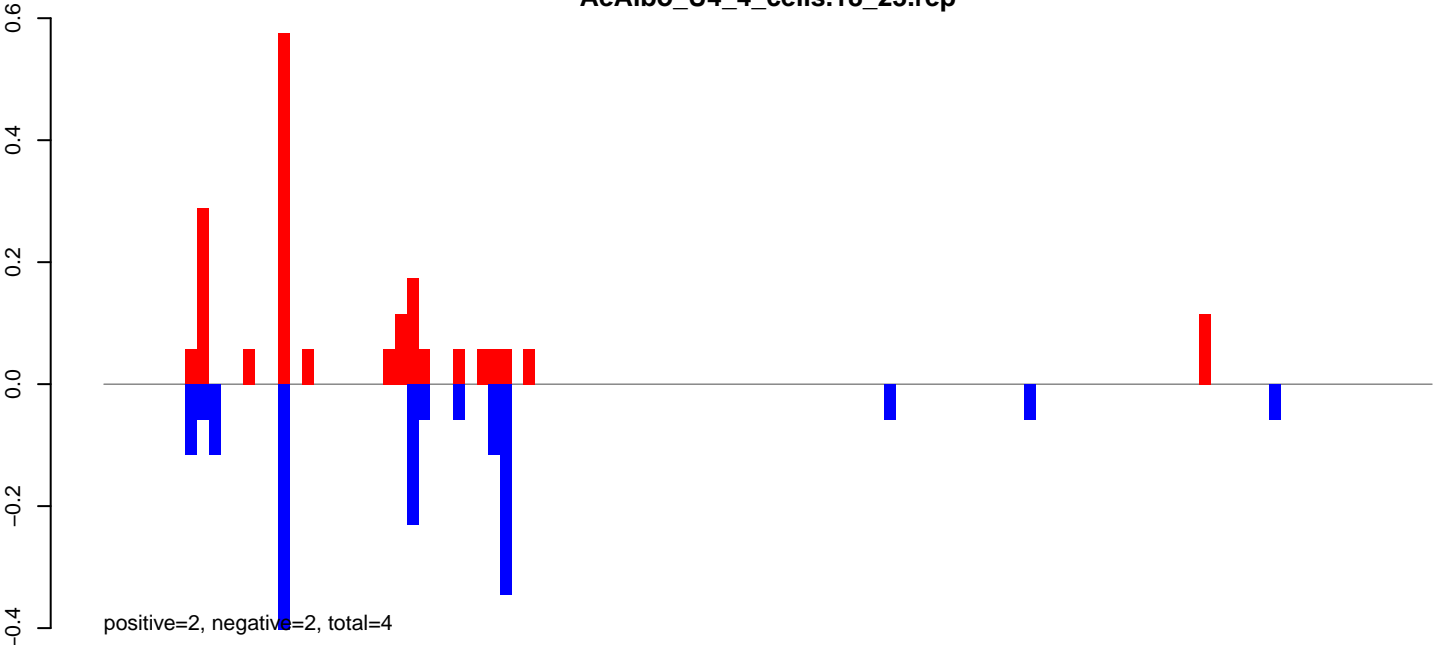
AeAlbo_U4_4_cells.rep



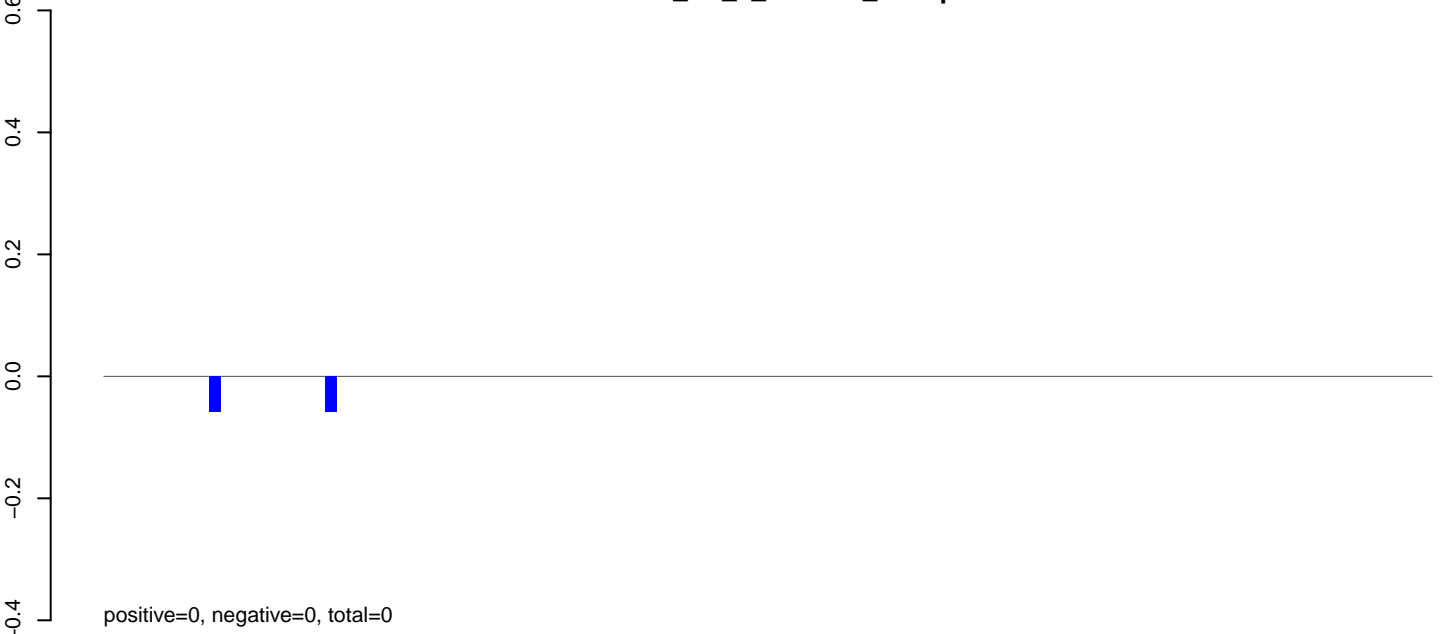
Window size=25, length=4413, TE@ltr-1_family-3397@LTR_Copia:1-4413

0 1000 2000 3000 4000

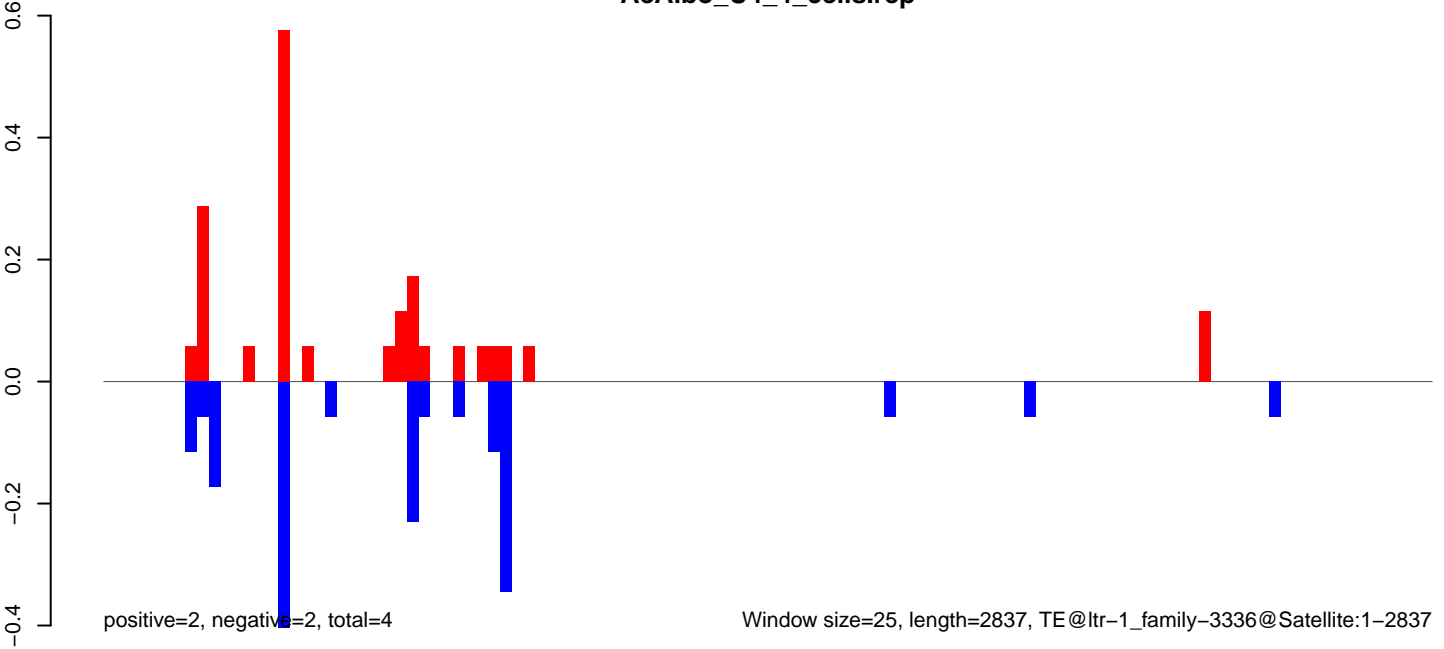
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



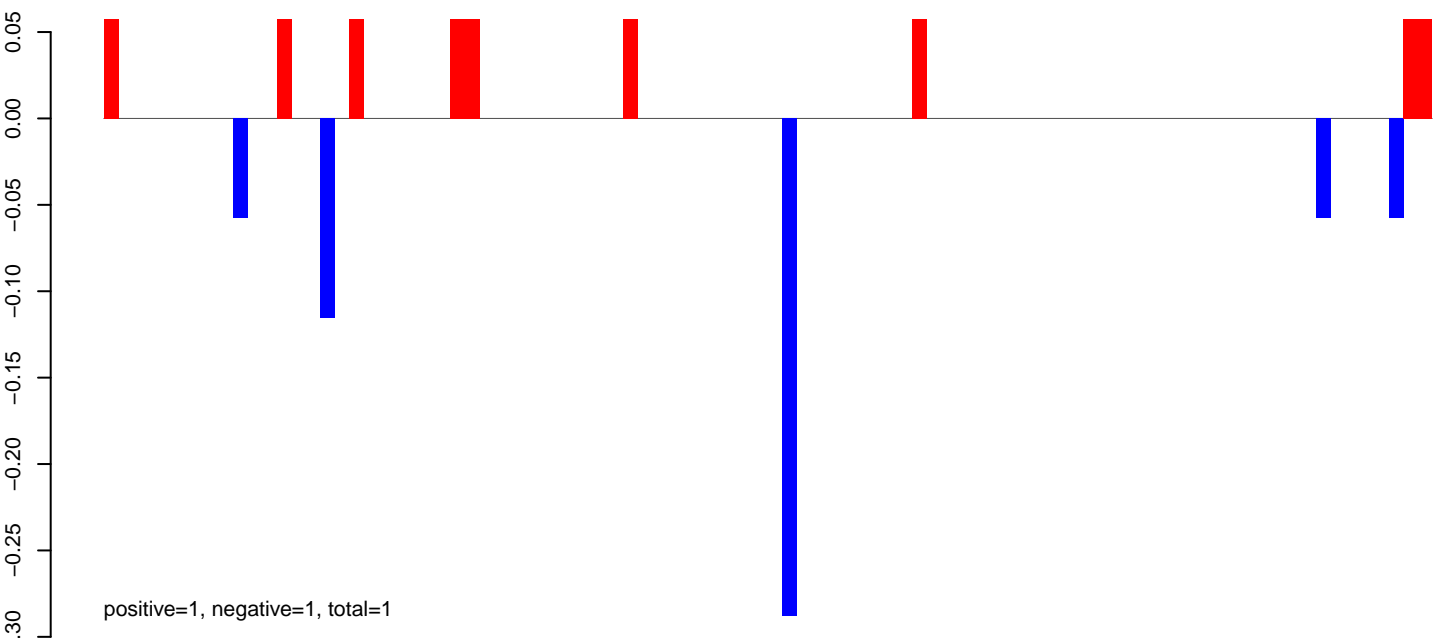
AeAlbo_U4_4_cells.rep



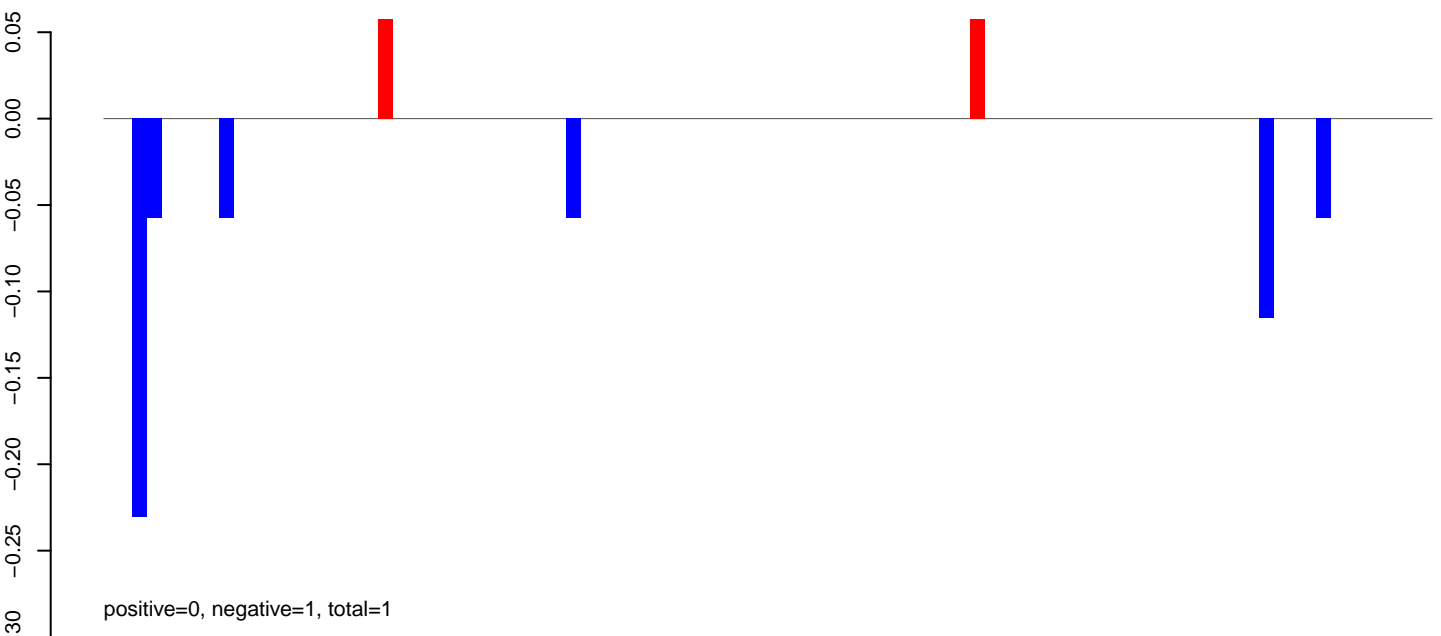
Window size=25, length=2837, TE@ltr-1_family-3336@Satellite:1-2837

0 500 1000 1500 2000 2500

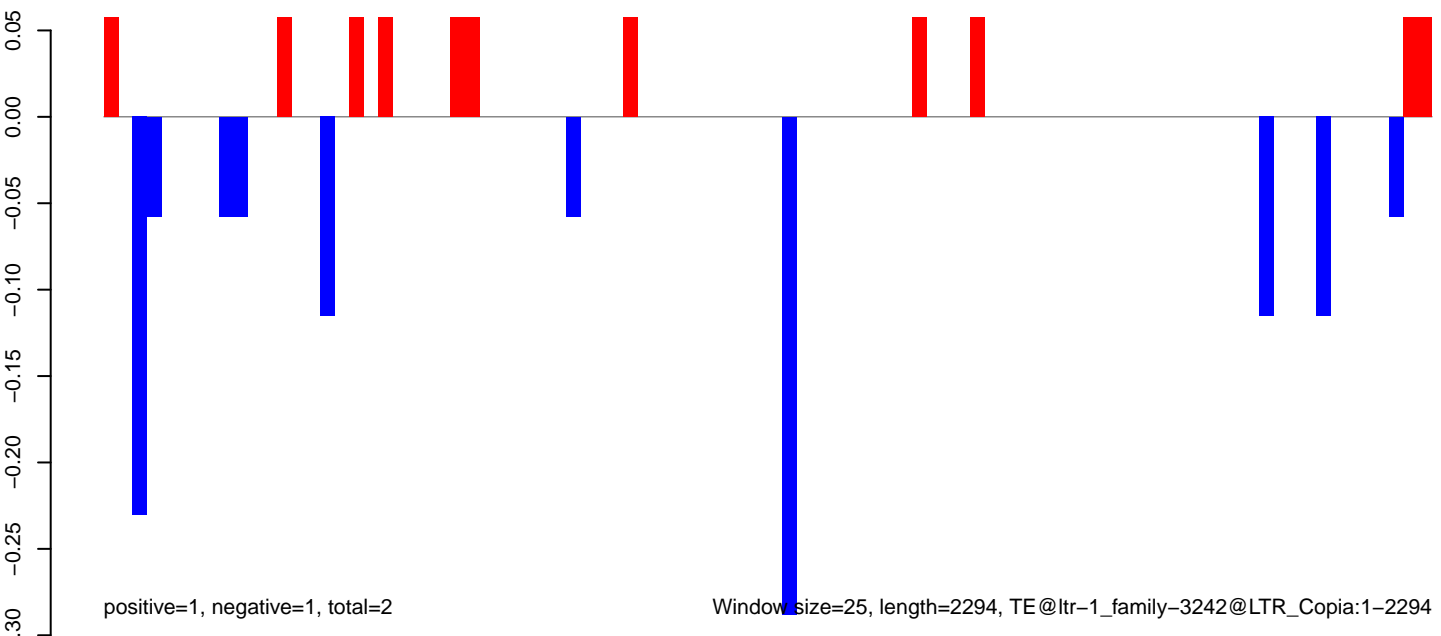
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

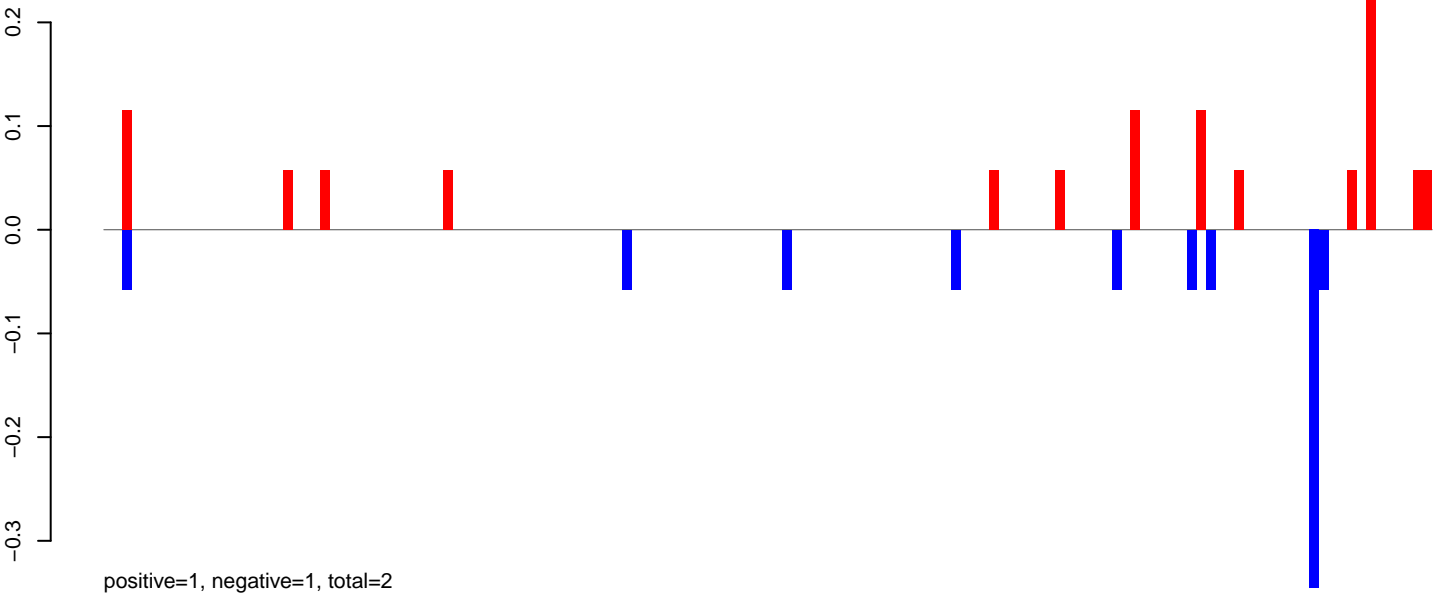


AeAlbo_U4_4_cells.rep

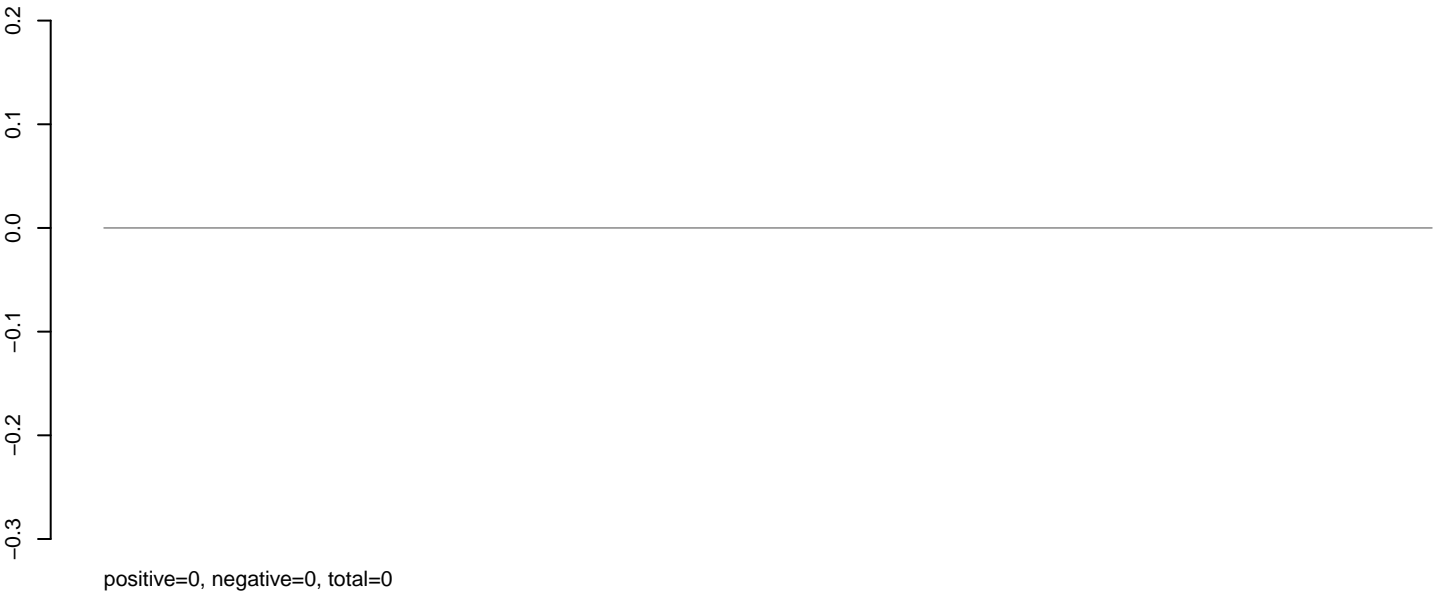


Window size=25, length=2294, TE@ltr-1_family-3242@LTR_Copia:1-2294

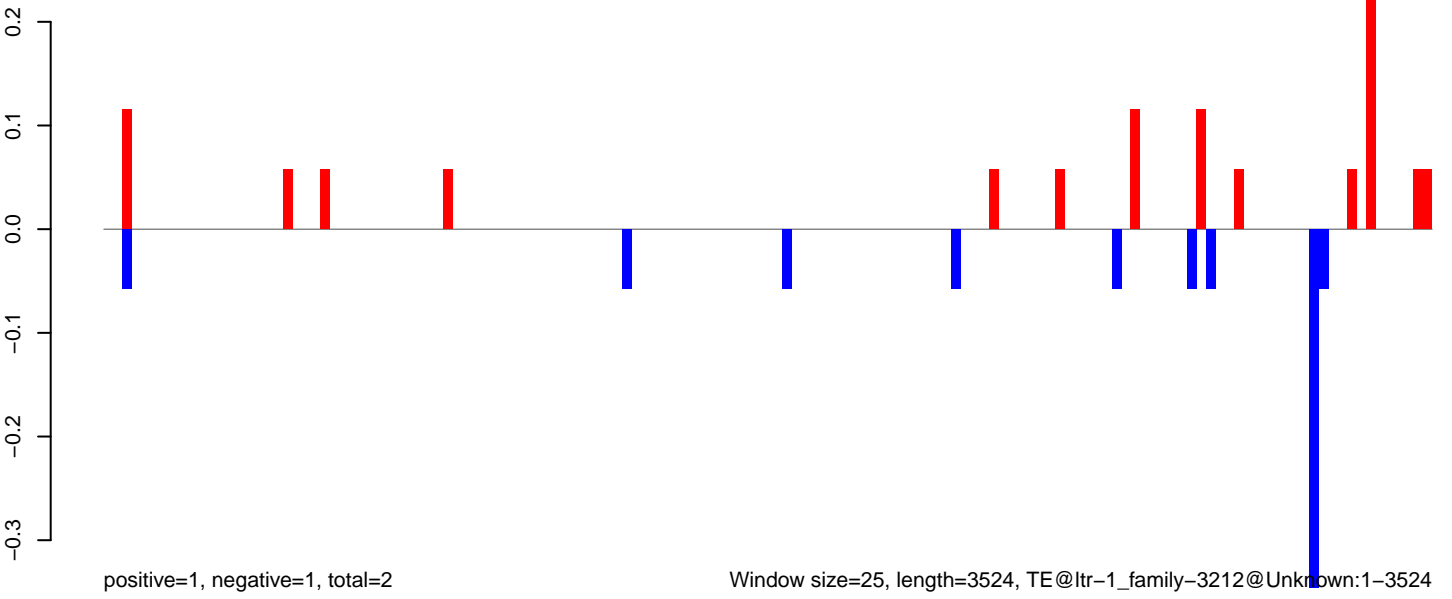
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

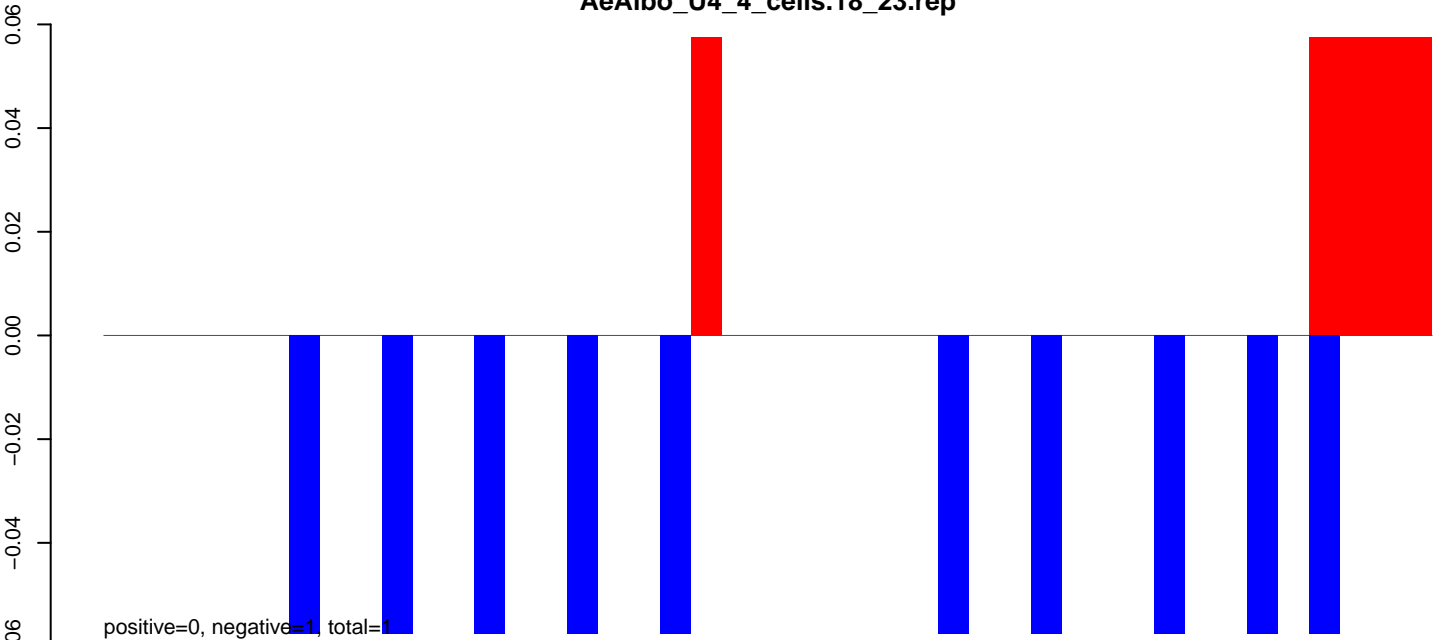


AeAlbo_U4_4_cells.rep

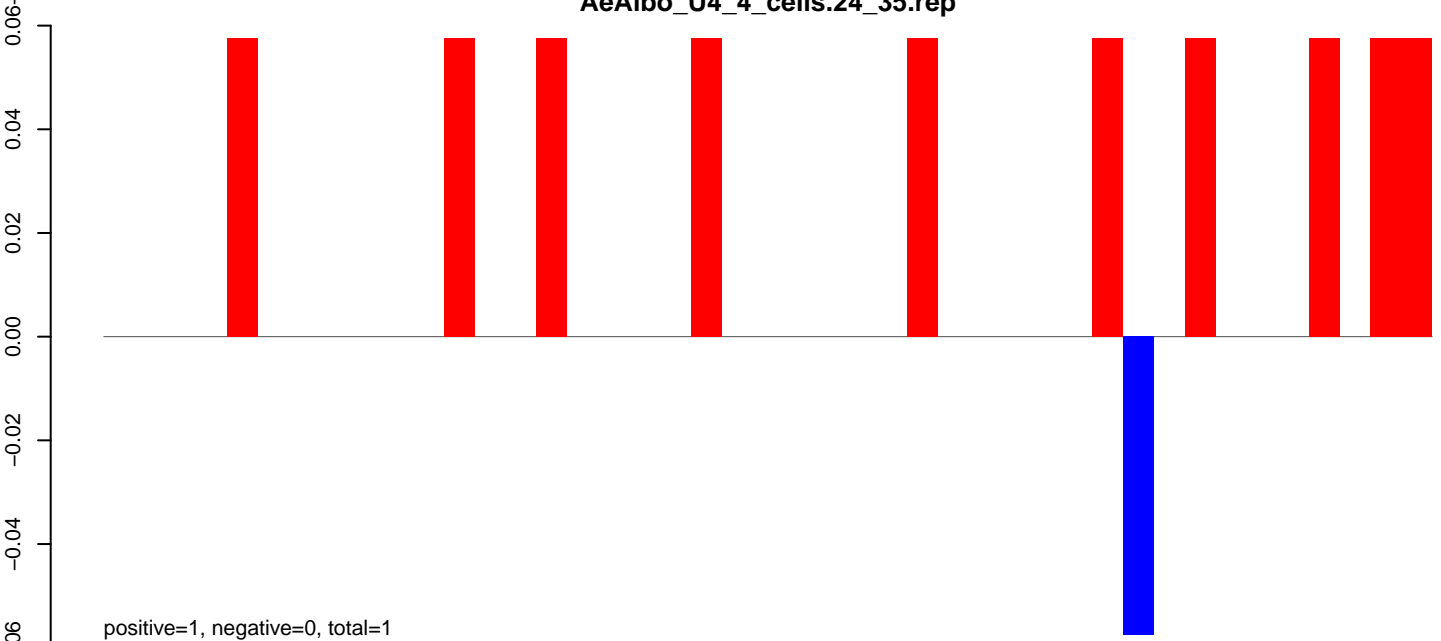


Window size=25, length=3524, TE@ltr-1_family-3212@Unknown:1-3524

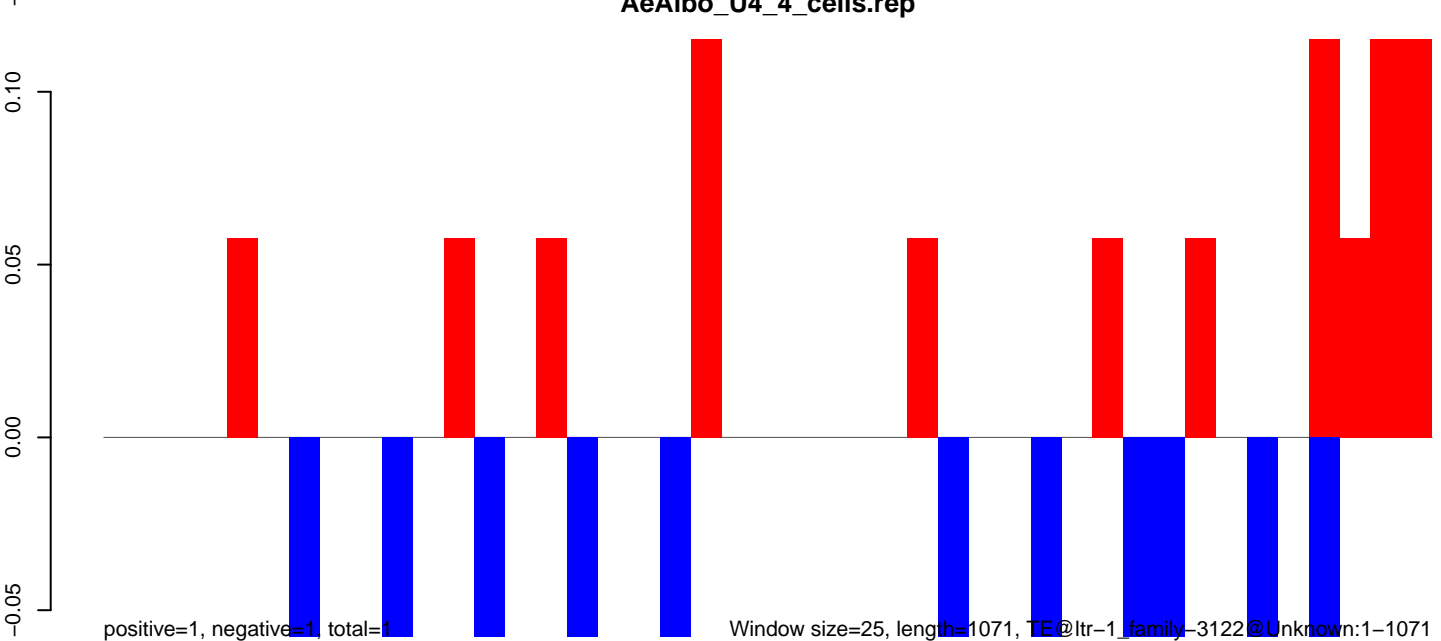
AeAlbo_U4_4_cells.18_23.rep



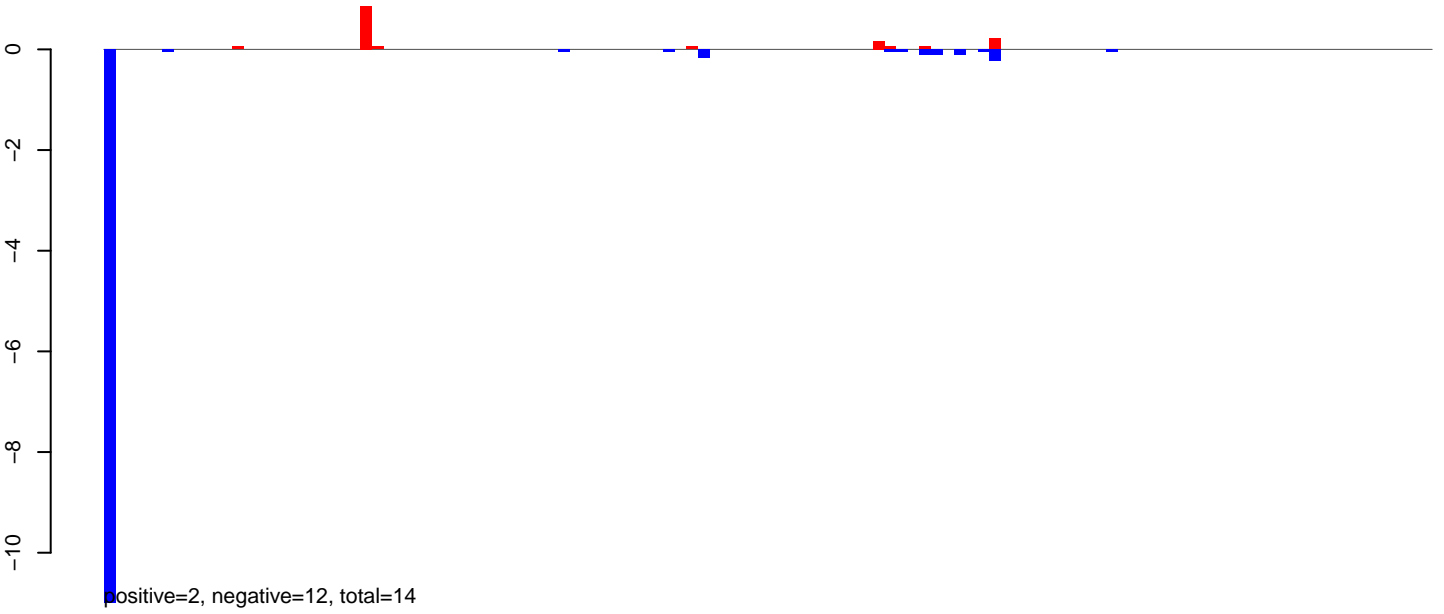
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



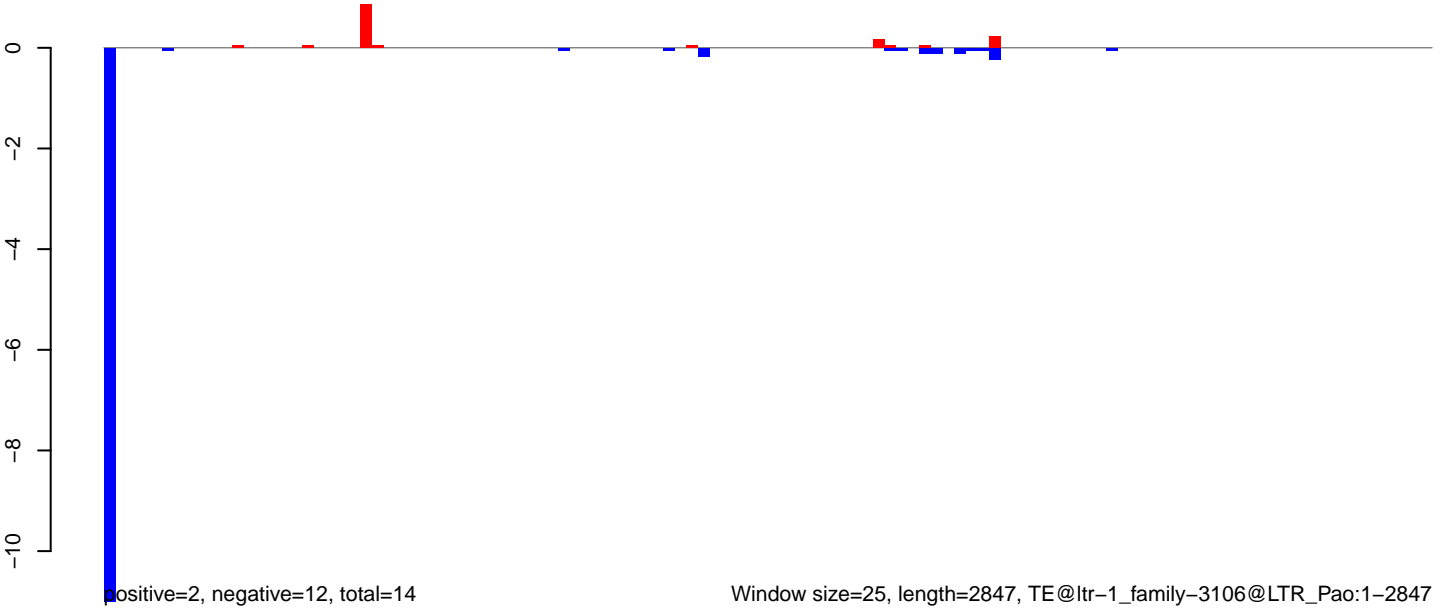
AeAlbo_U4_4_cells.18_23.rep



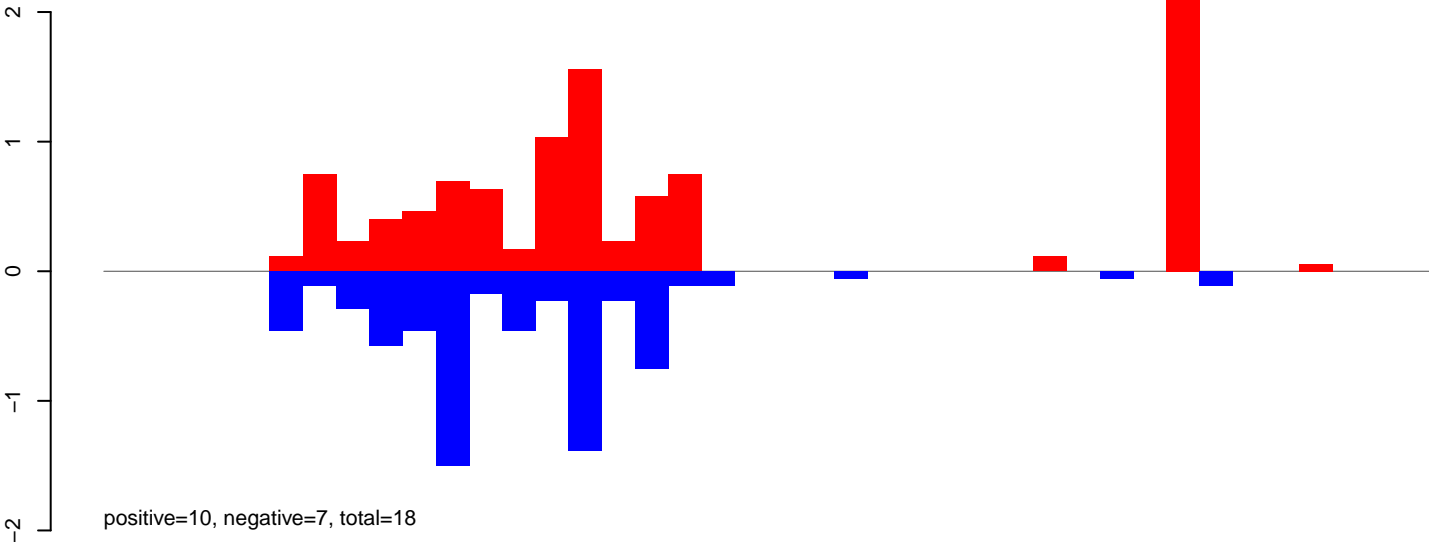
AeAlbo_U4_4_cells.24_35.rep



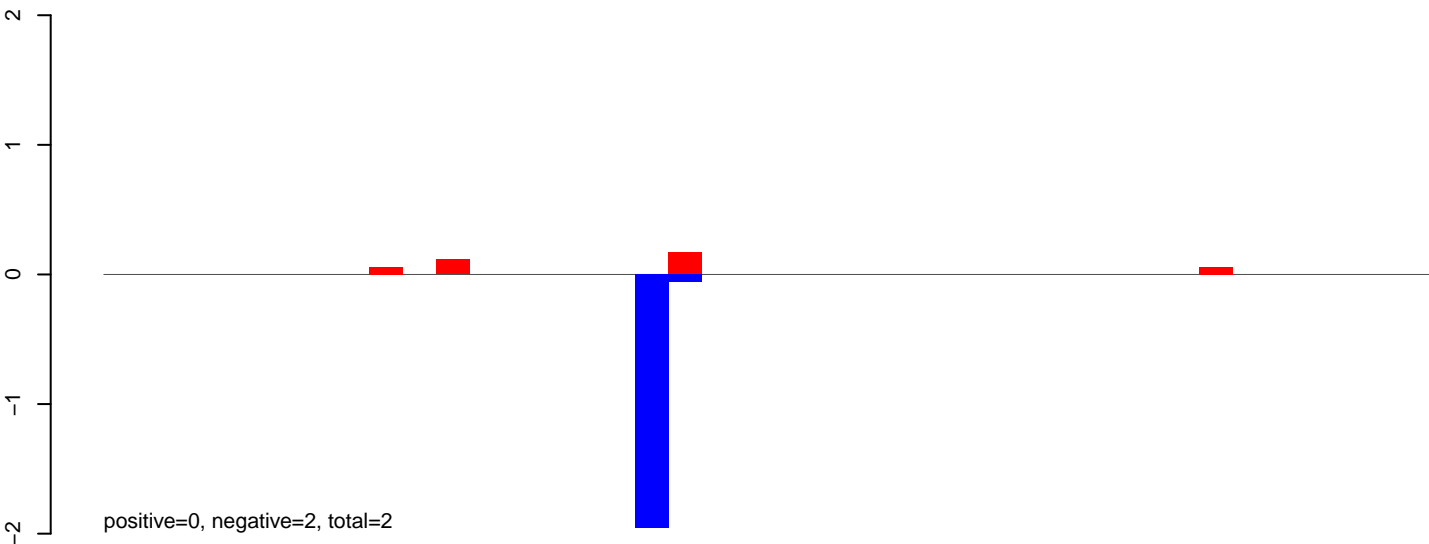
AeAlbo_U4_4_cells.rep



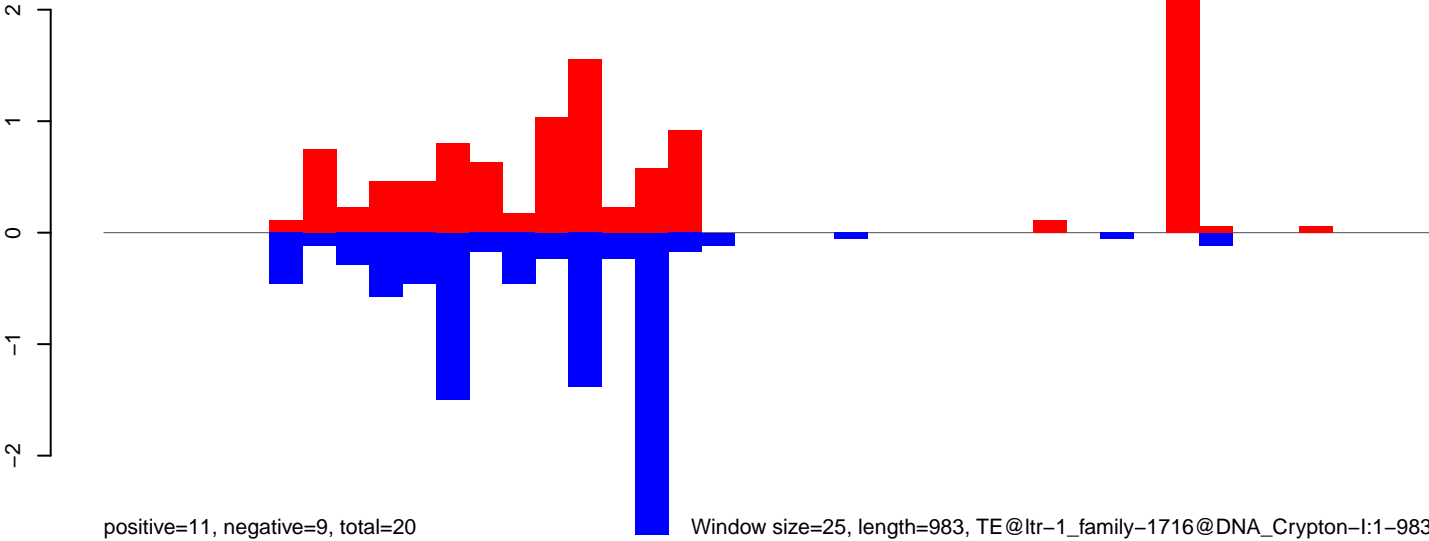
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

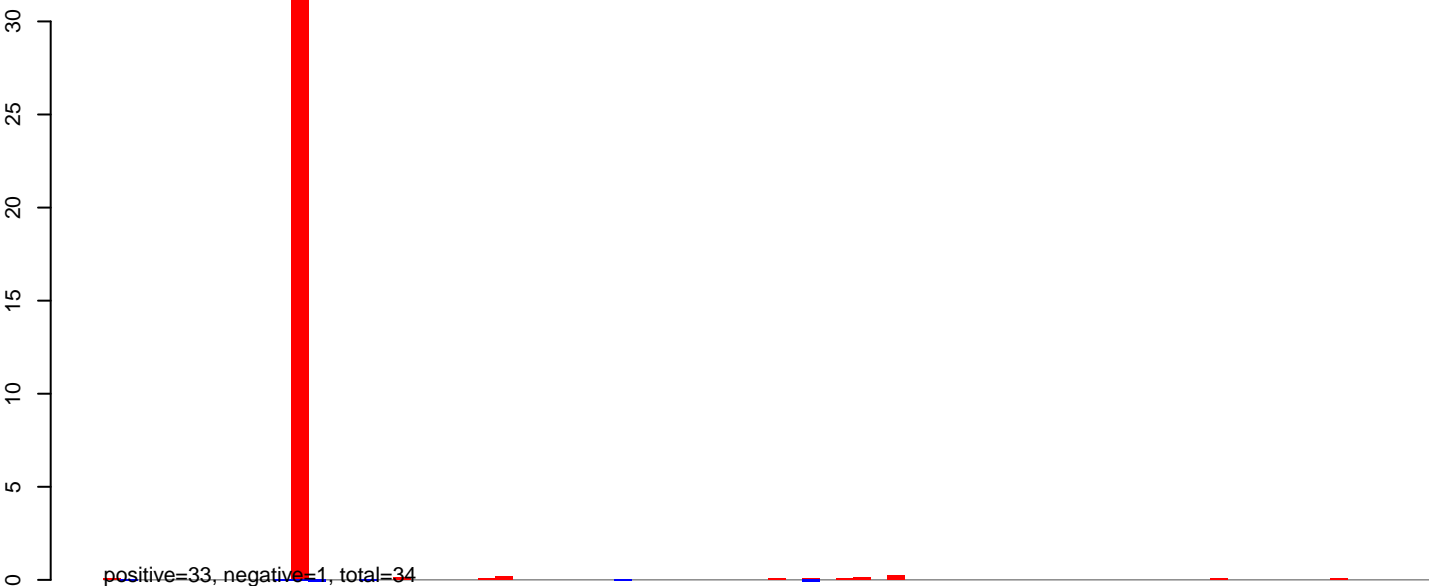


AeAlbo_U4_4_cells.rep

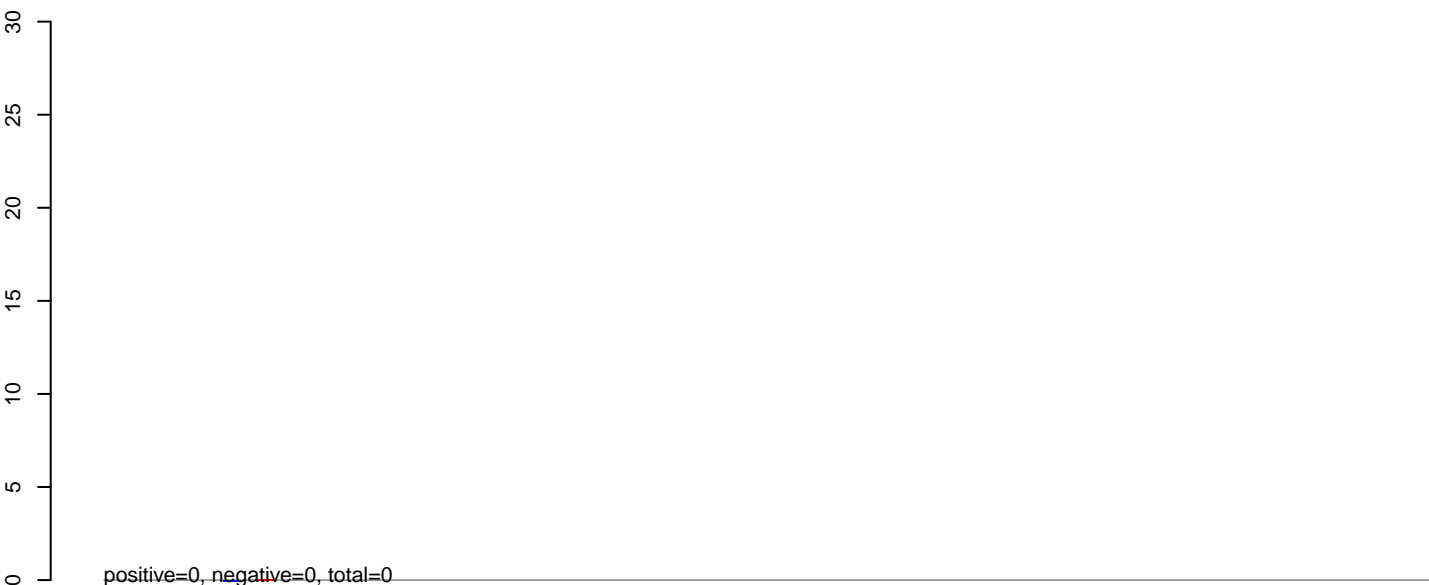


0 200 400 600 800 1000

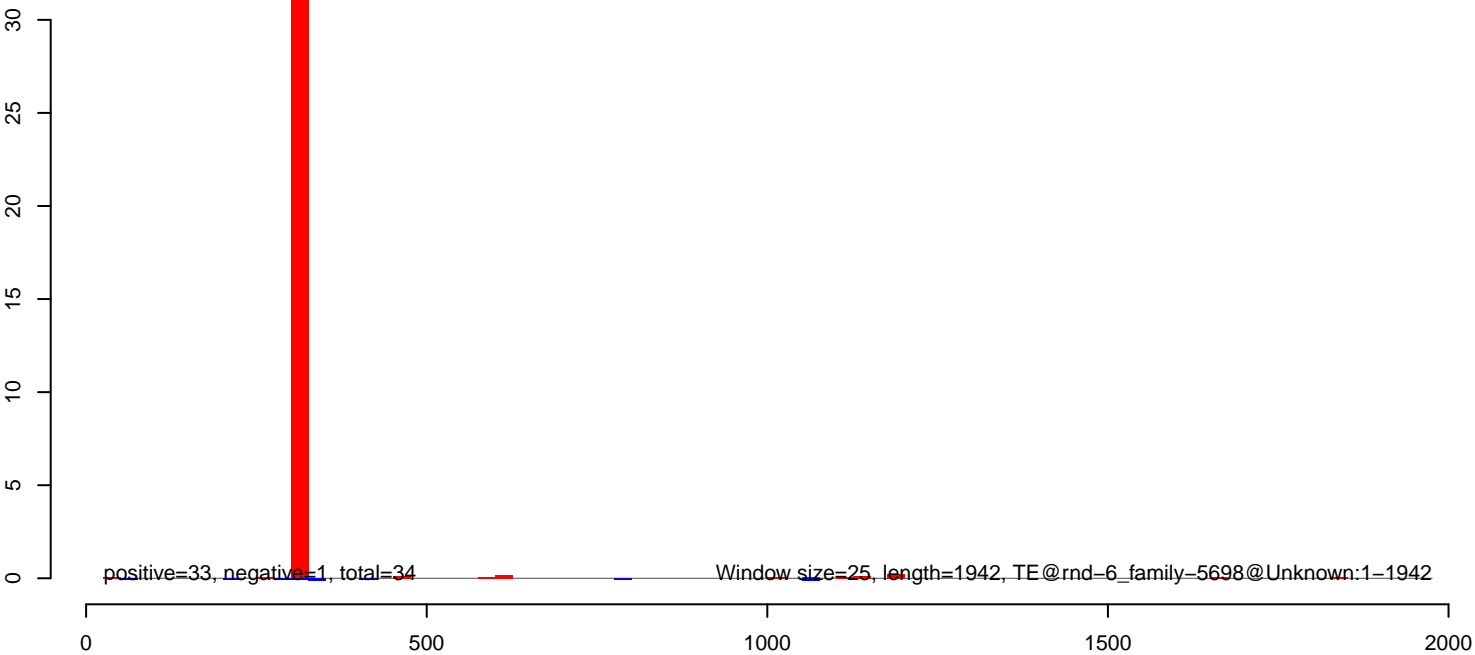
AeAlbo_U4_4_cells.18_23.rep



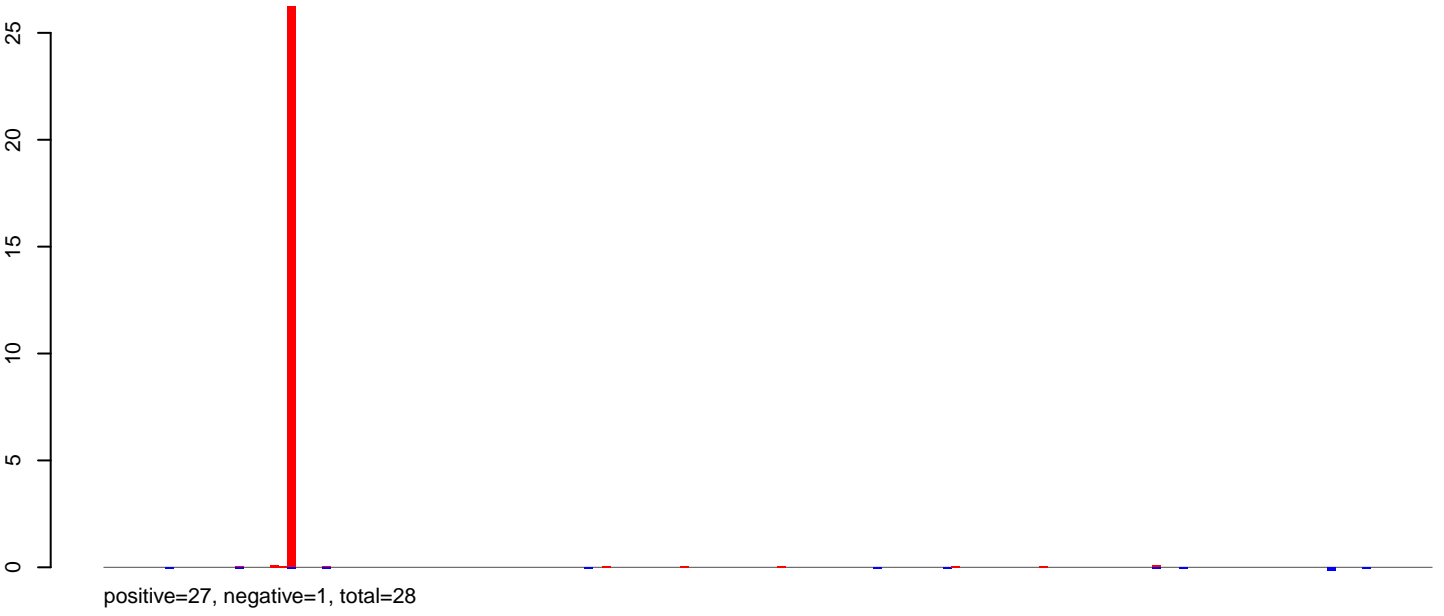
AeAlbo_U4_4_cells.24_35.rep



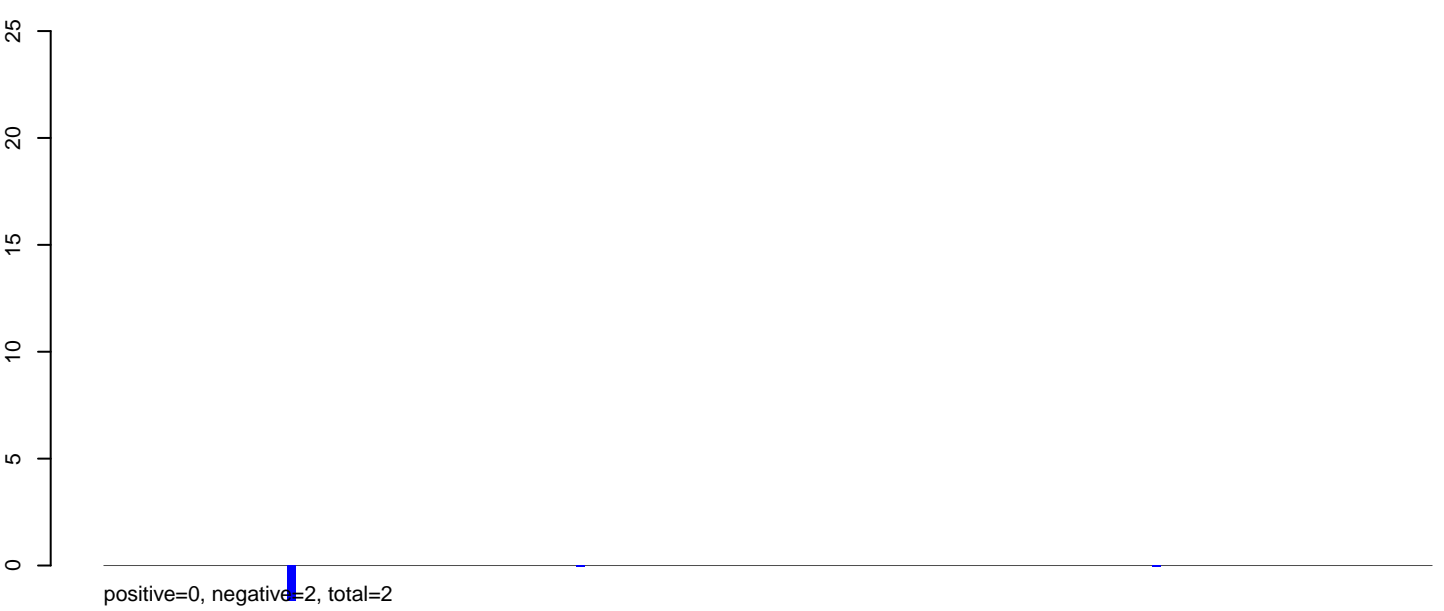
AeAlbo_U4_4_cells.rep



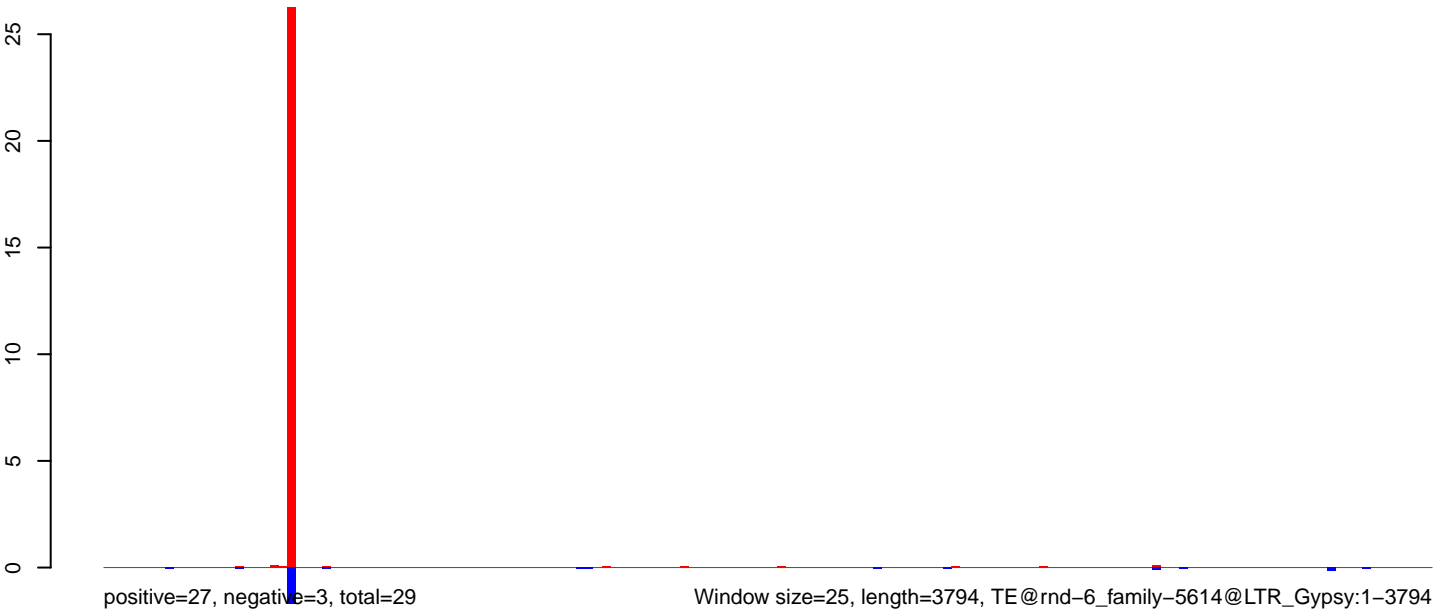
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



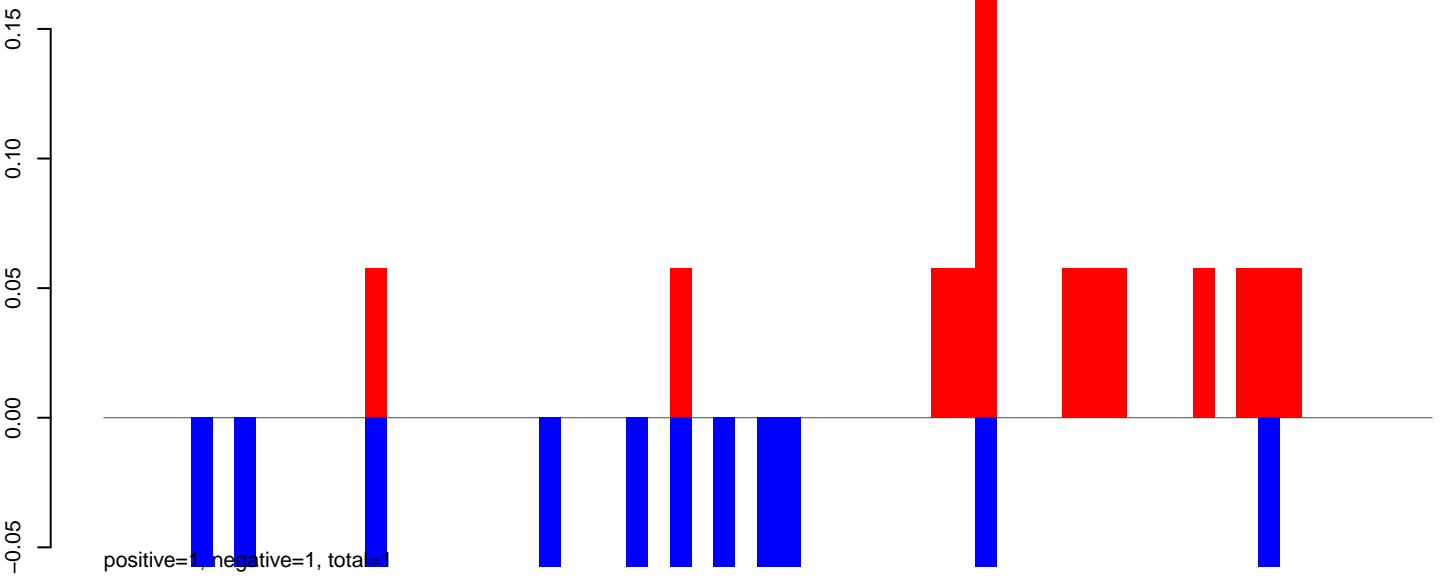
AeAlbo_U4_4_cells.rep



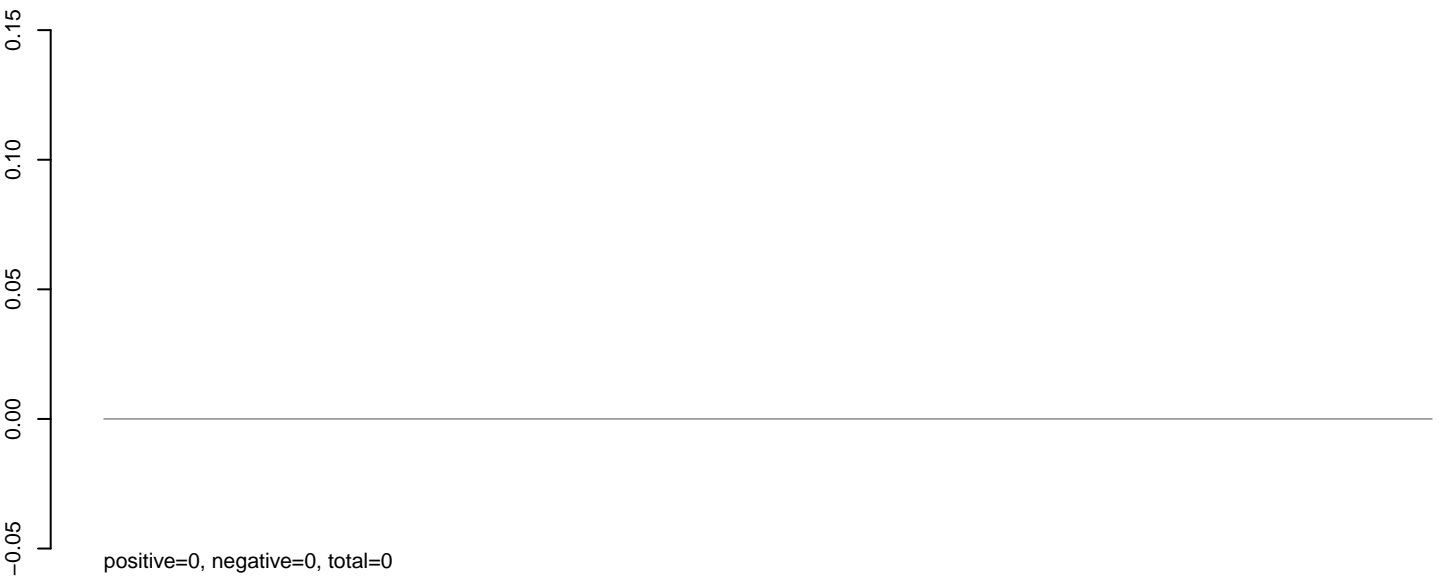
Window size=25, length=3794, TE@rnd-6_family-5614@LTR_Gypsy:1-3794

0 1000 2000 3000

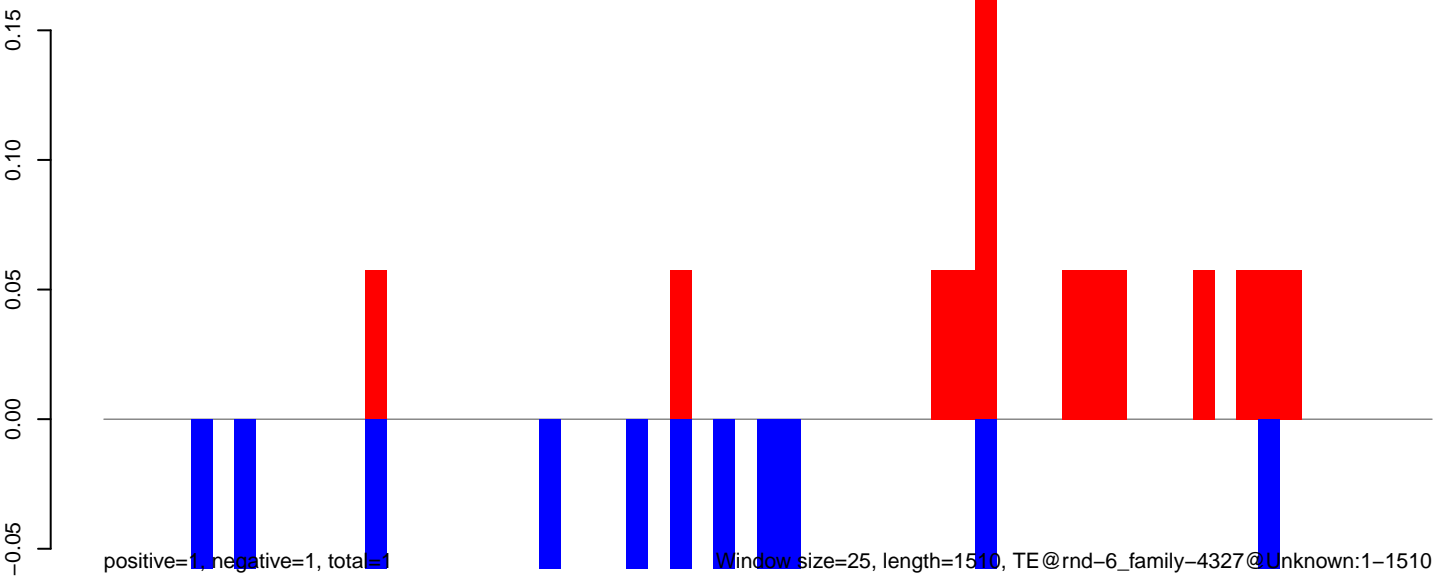
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



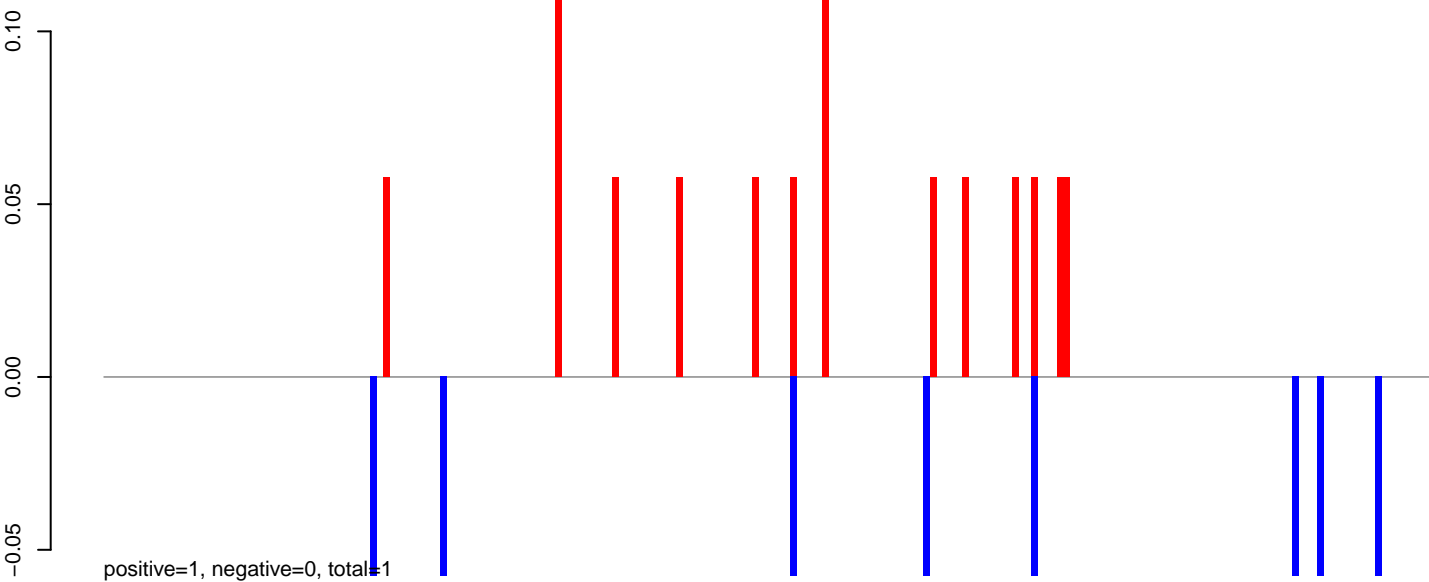
AeAlbo_U4_4_cells.rep



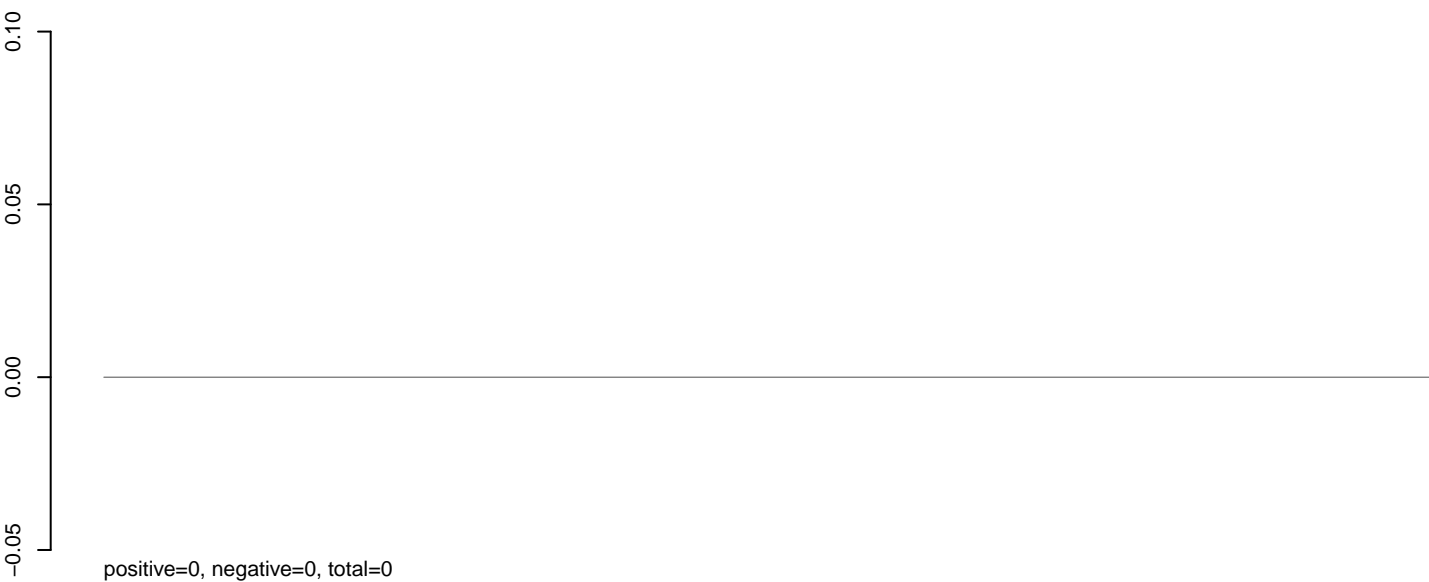
Window size=25, length=1510, TE@rnd-6_family-4327@Unknown:1-1510

0 500 1000 1500

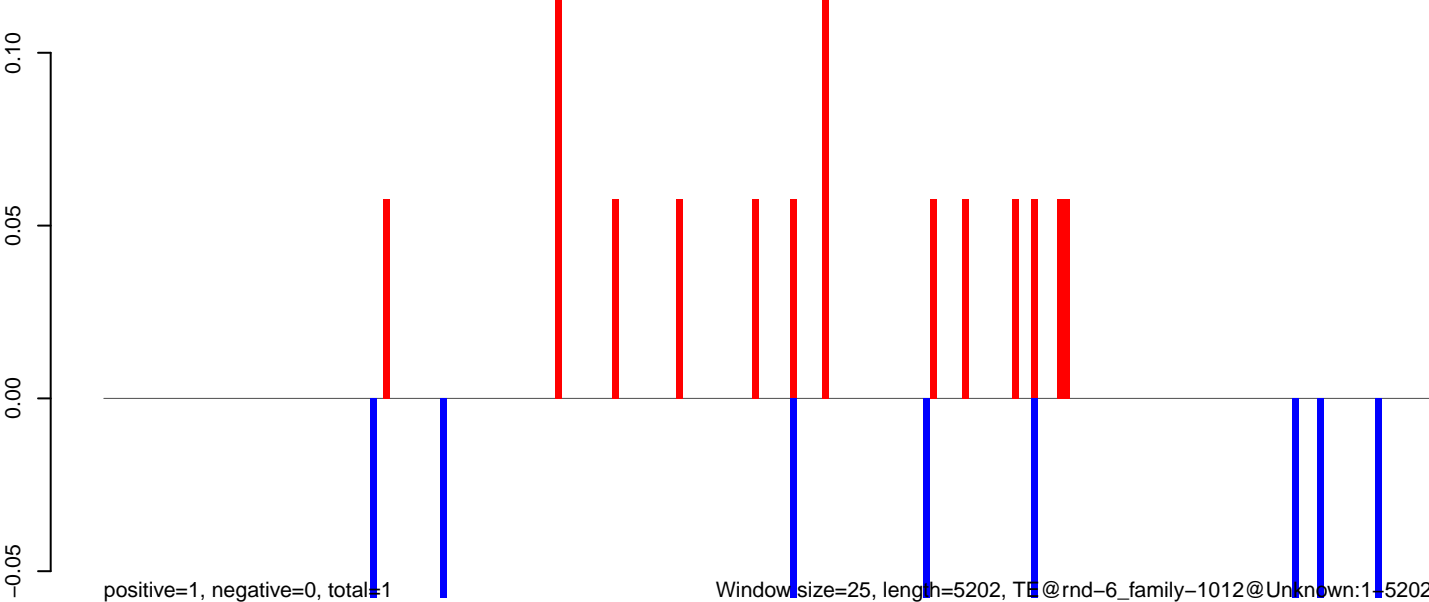
AeAlbo_U4_4_cells.18_23.rep



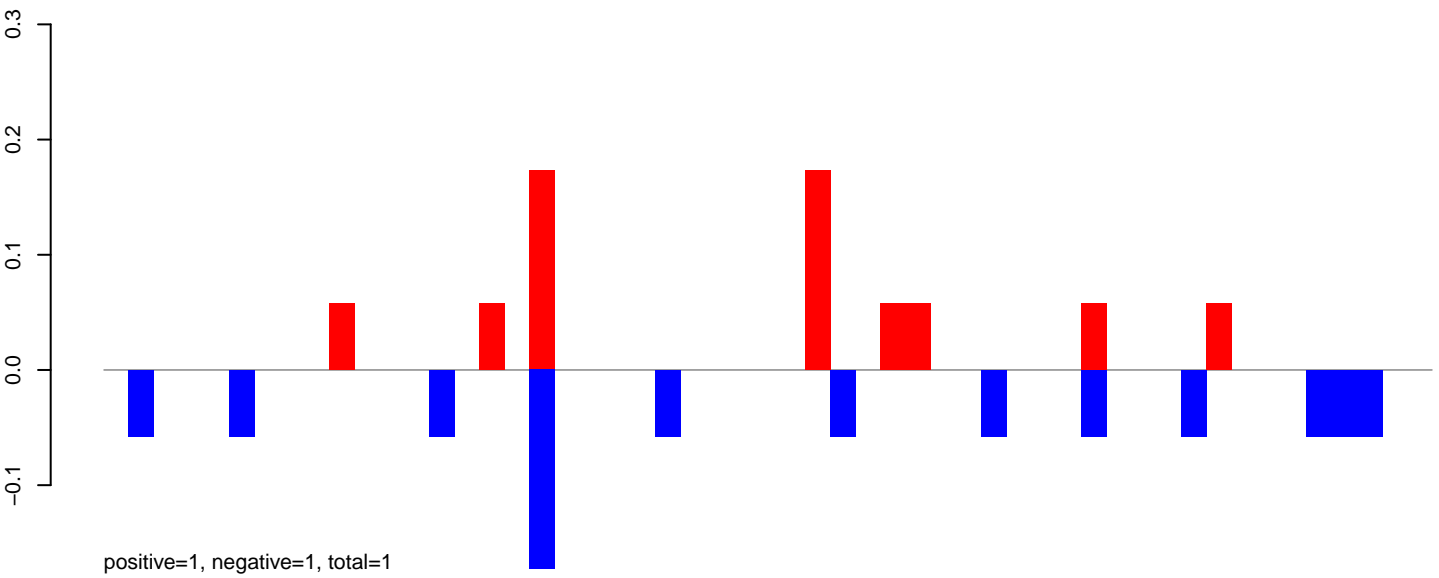
AeAlbo_U4_4_cells.24_35.rep



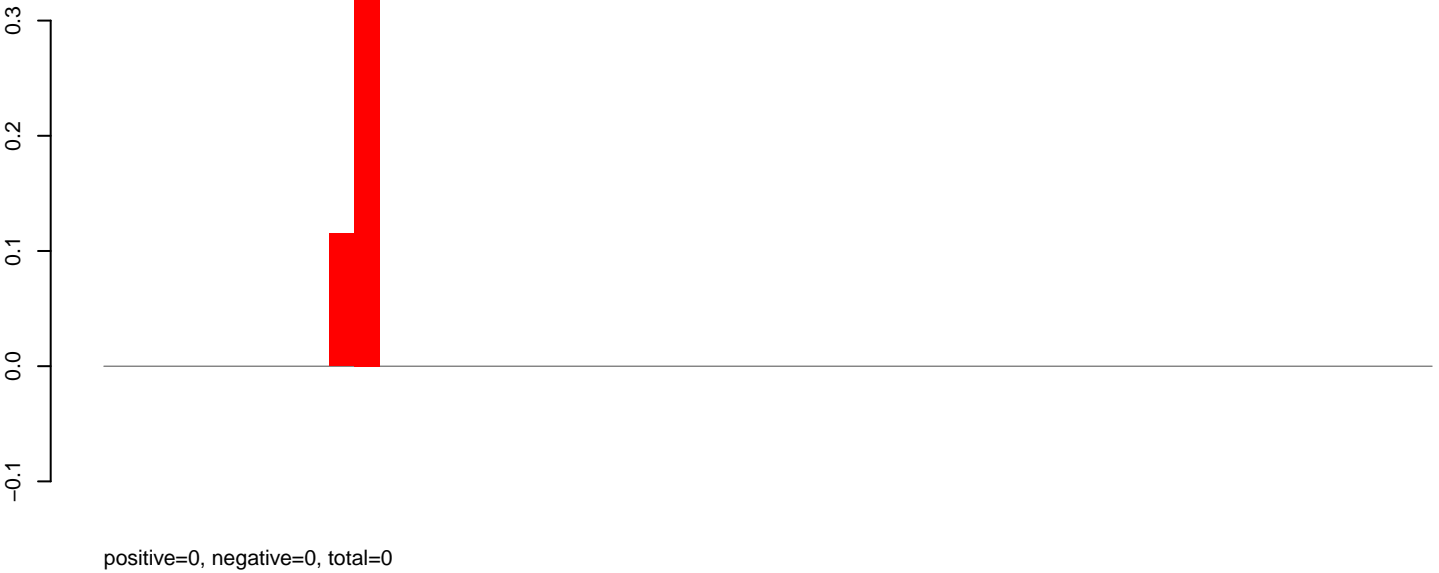
AeAlbo_U4_4_cells.rep



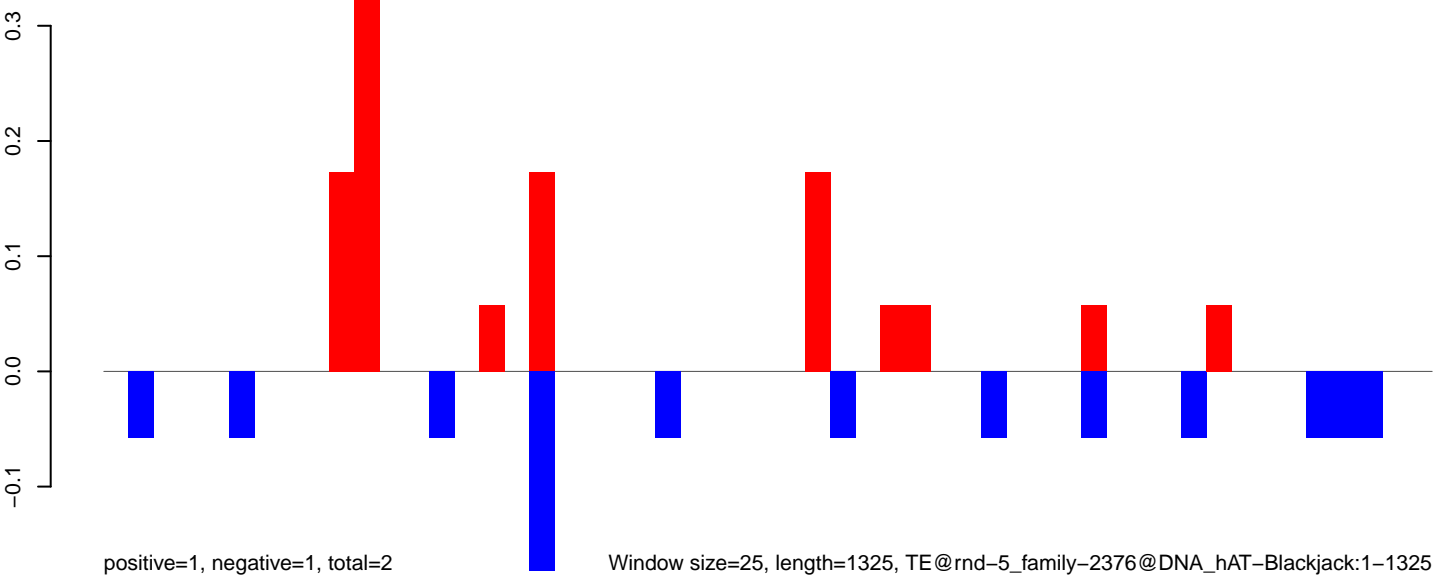
AeAlbo_U4_4_cells.18_23.rep



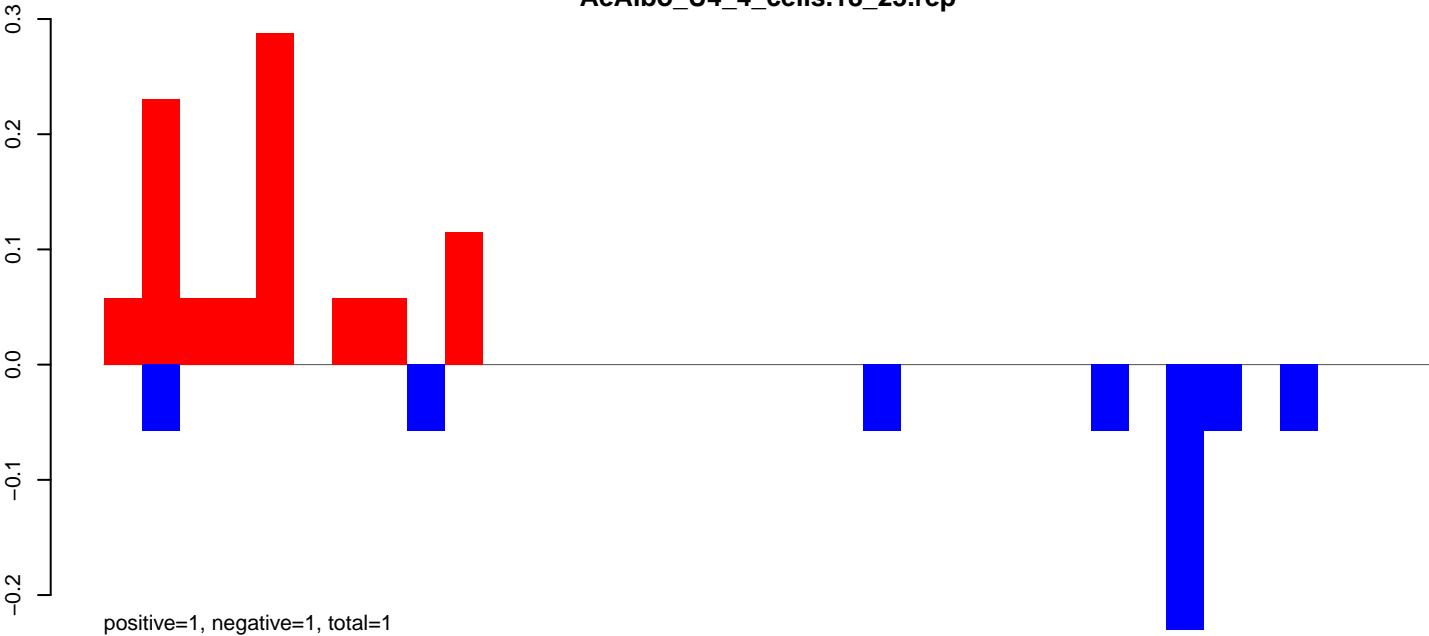
AeAlbo_U4_4_cells.24_35.rep



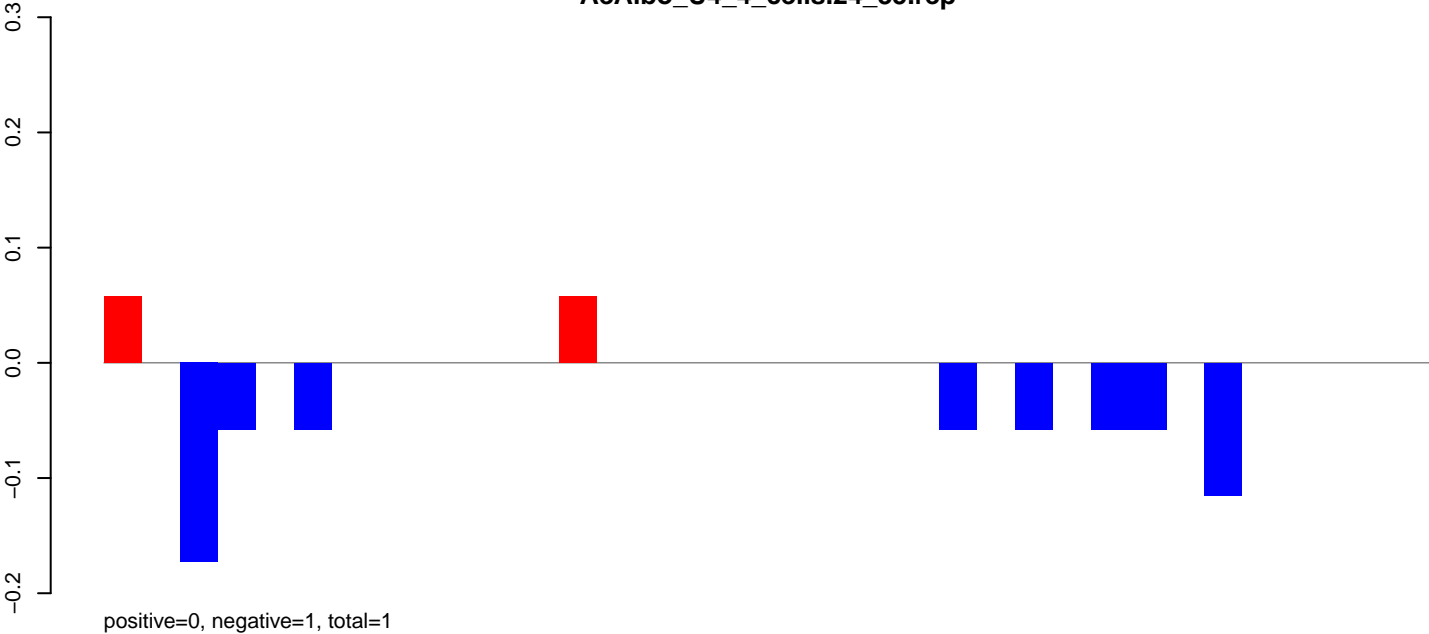
AeAlbo_U4_4_cells.rep



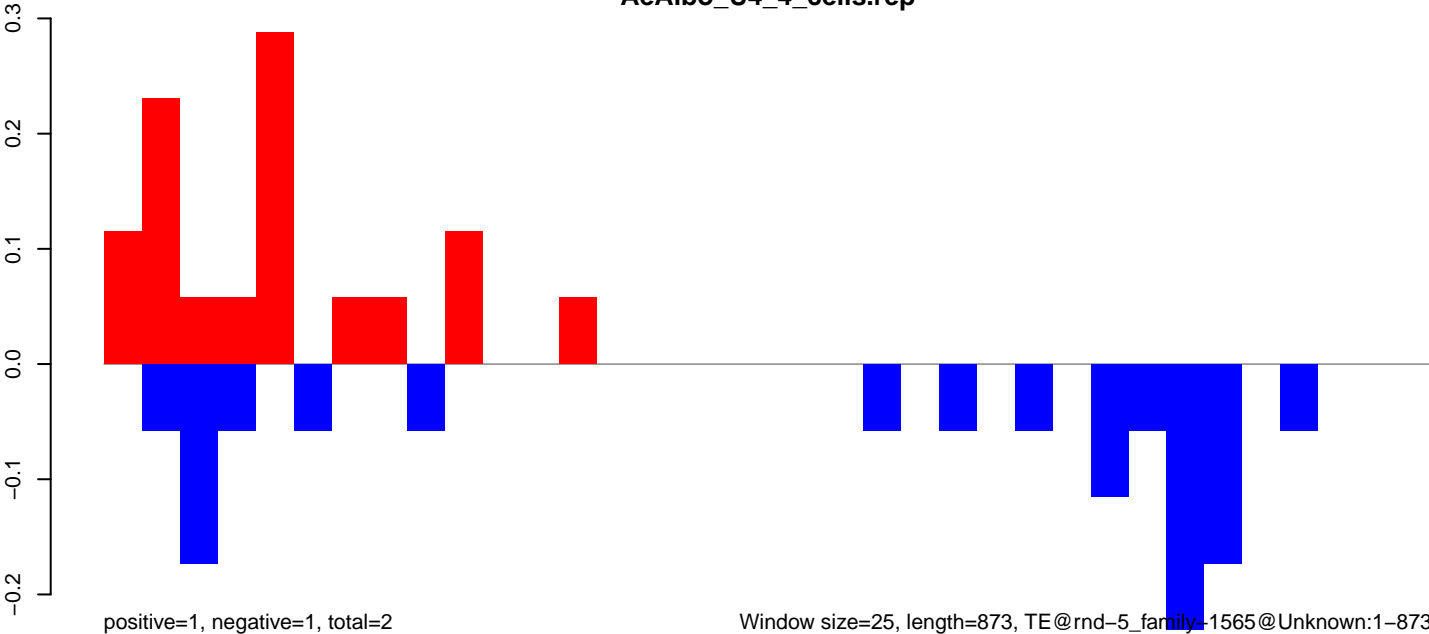
AeAlbo_U4_4_cells.18_23.rep



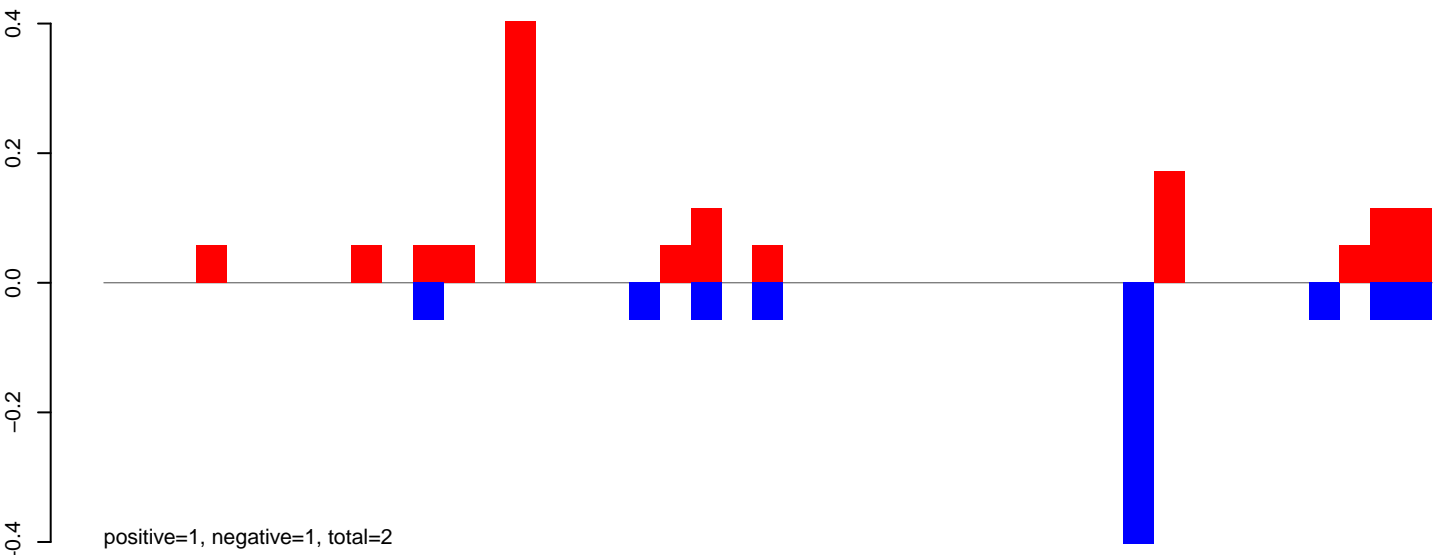
AeAlbo_U4_4_cells.24_35.rep



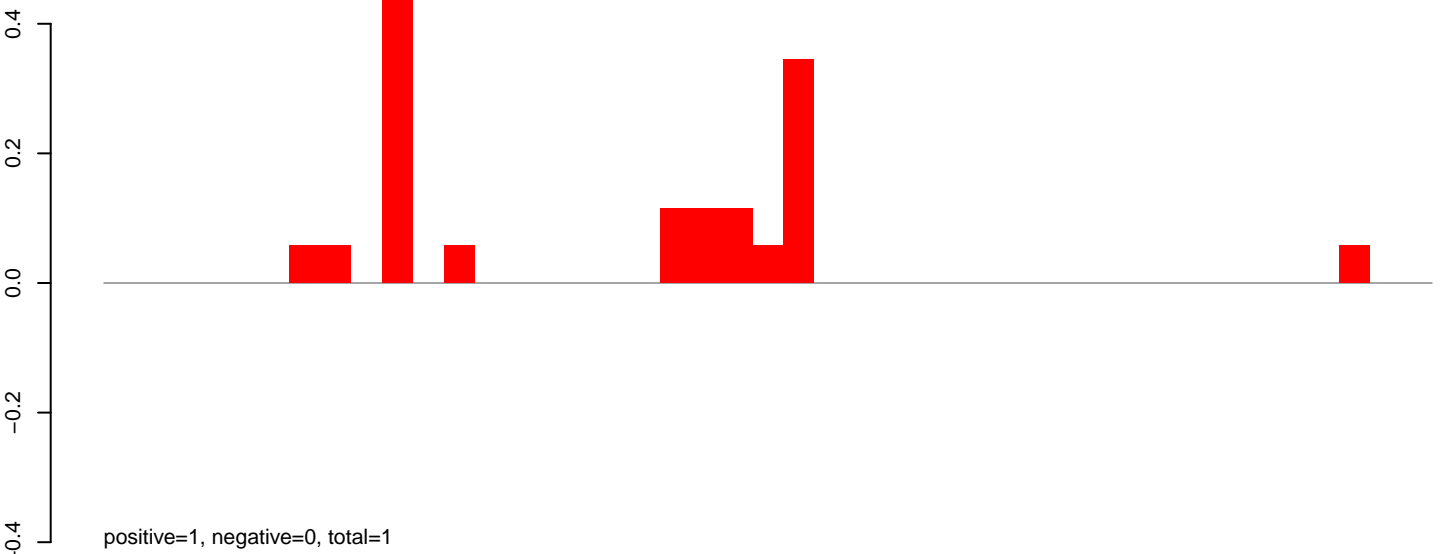
AeAlbo_U4_4_cells.rep



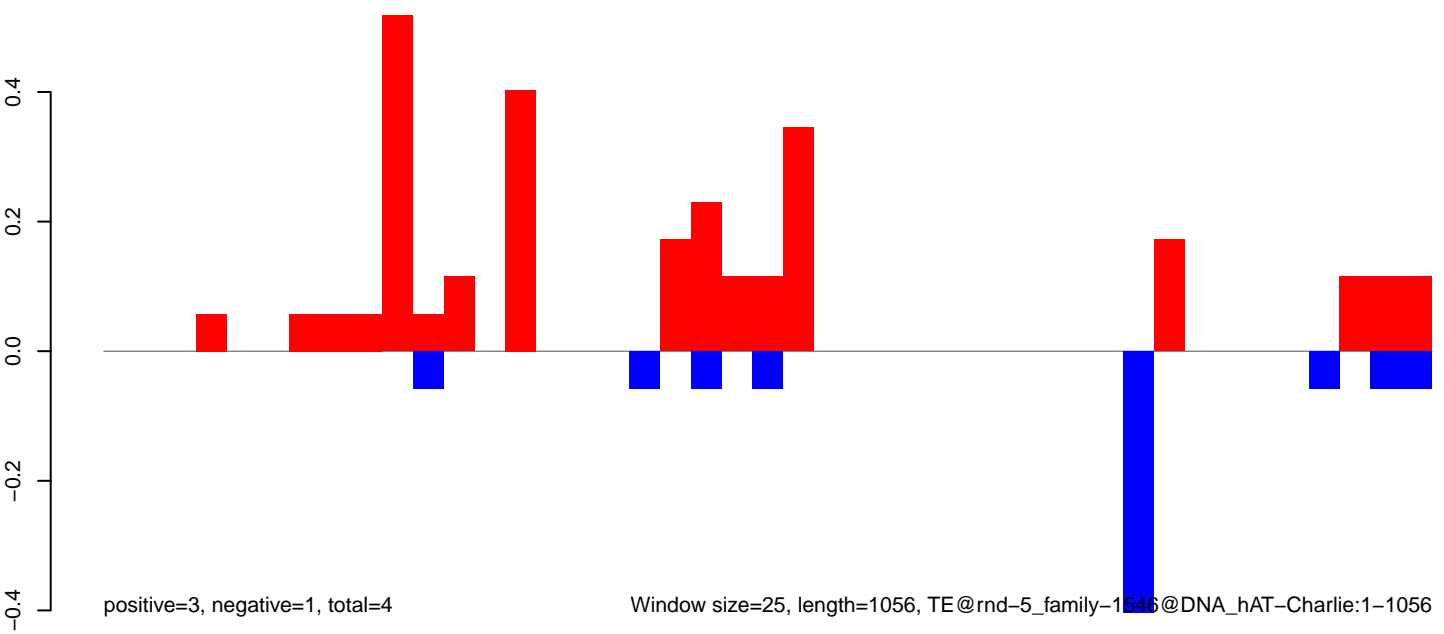
AeAlbo_U4_4_cells.18_23.rep



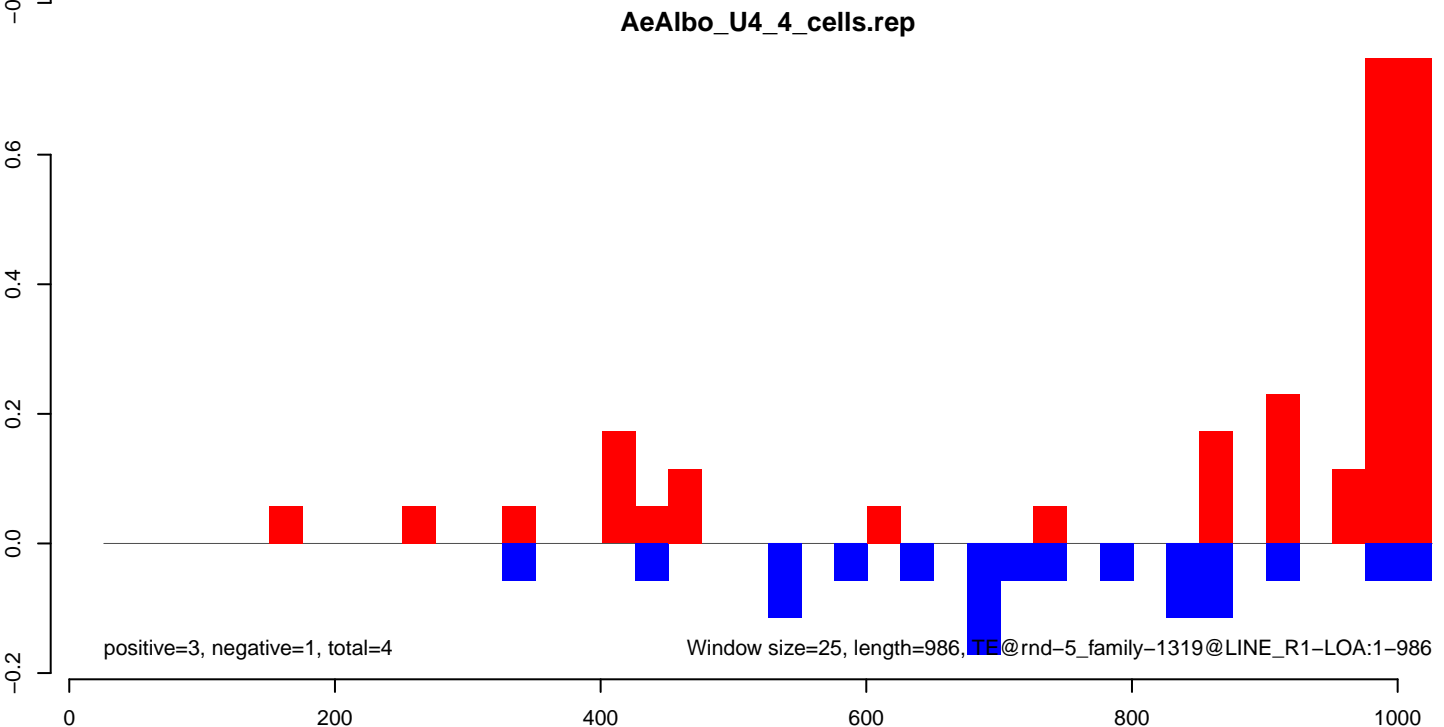
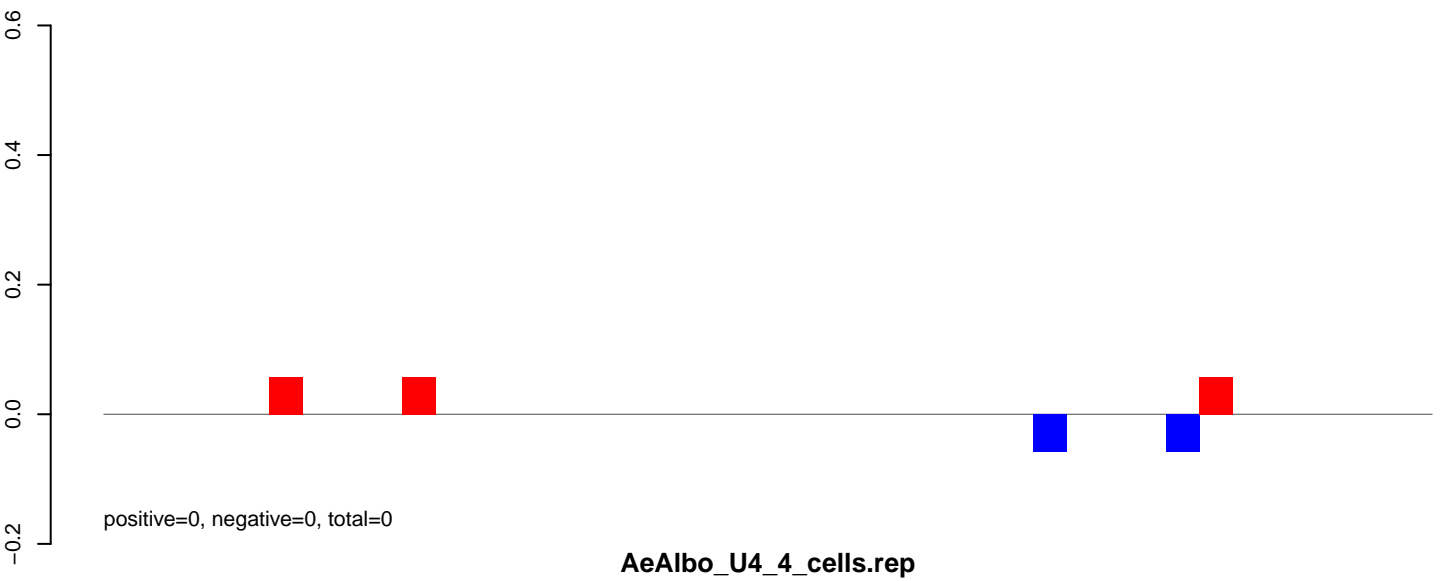
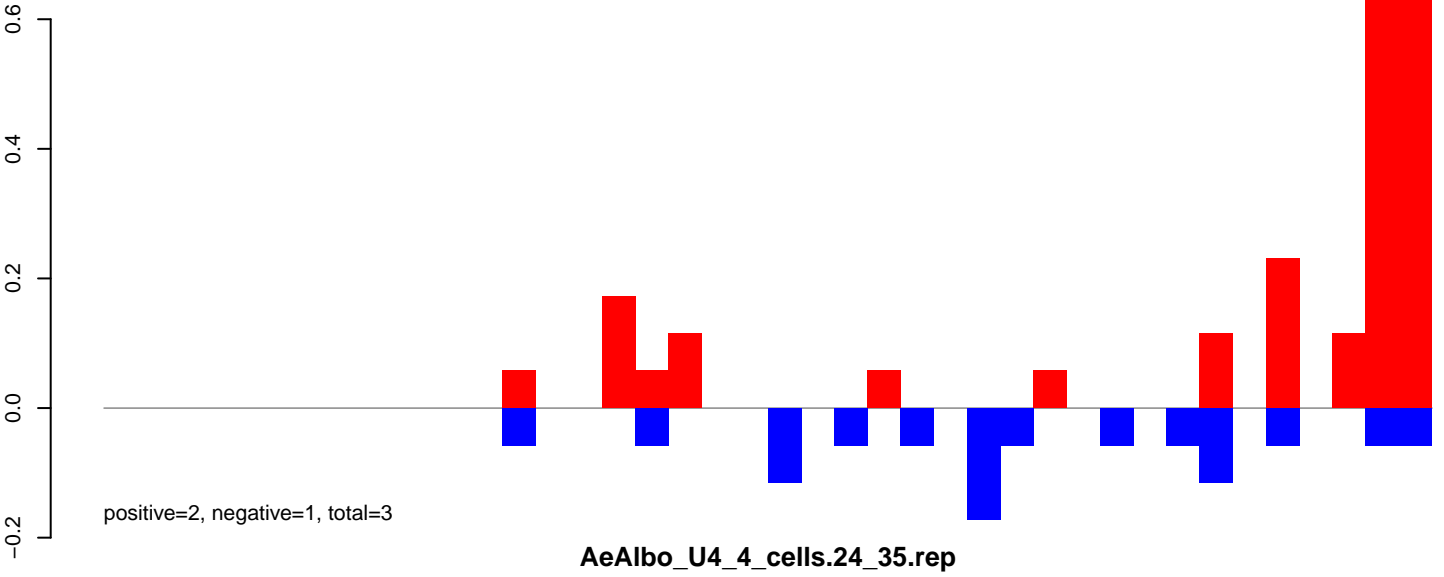
AeAlbo_U4_4_cells.24_35.rep



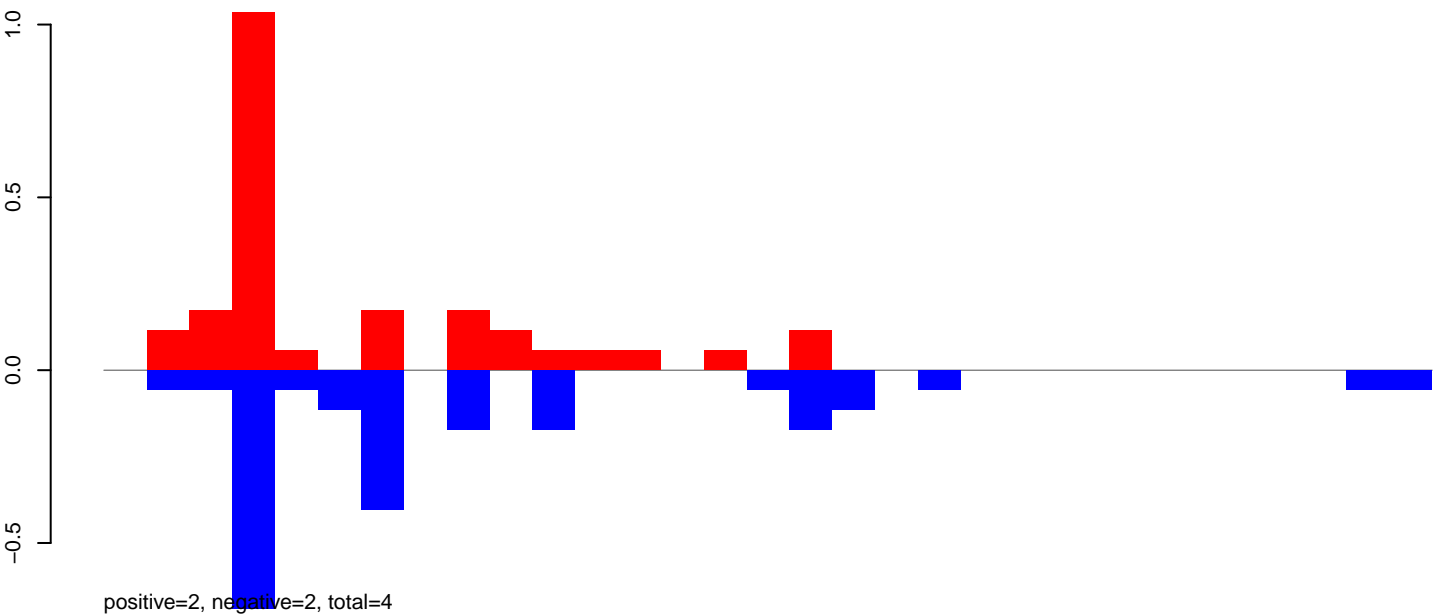
AeAlbo_U4_4_cells.rep



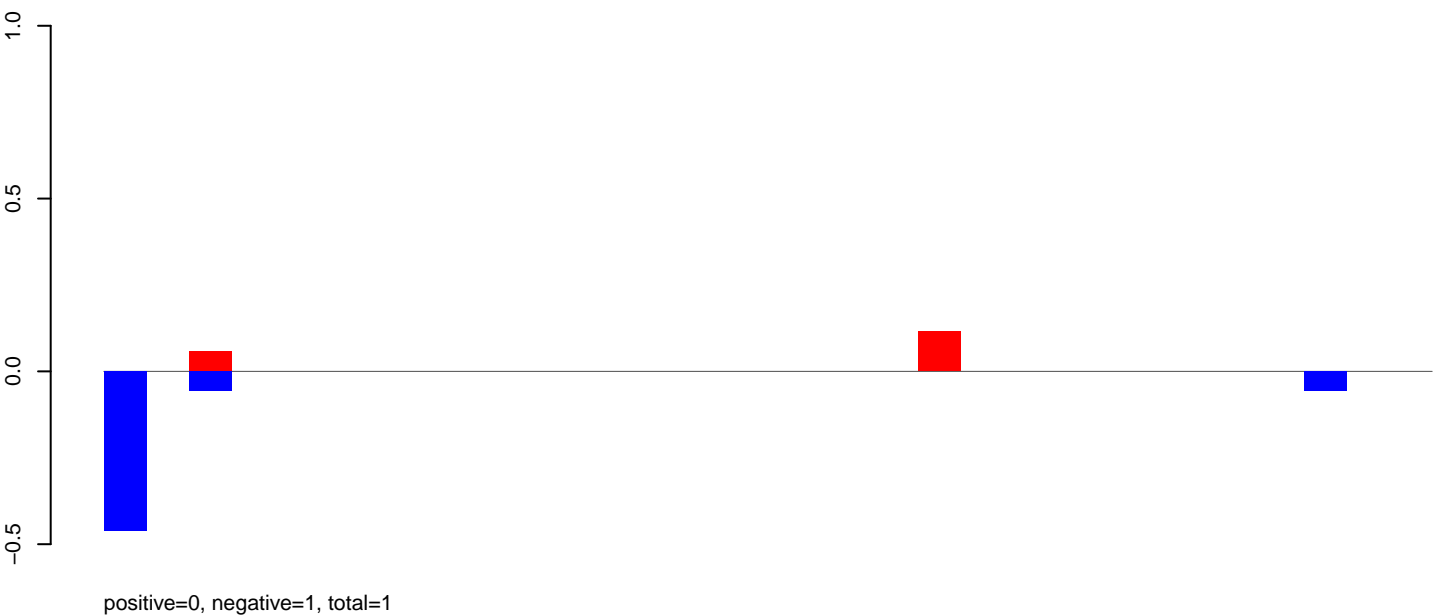
AeAlbo_U4_4_cells.18_23.rep



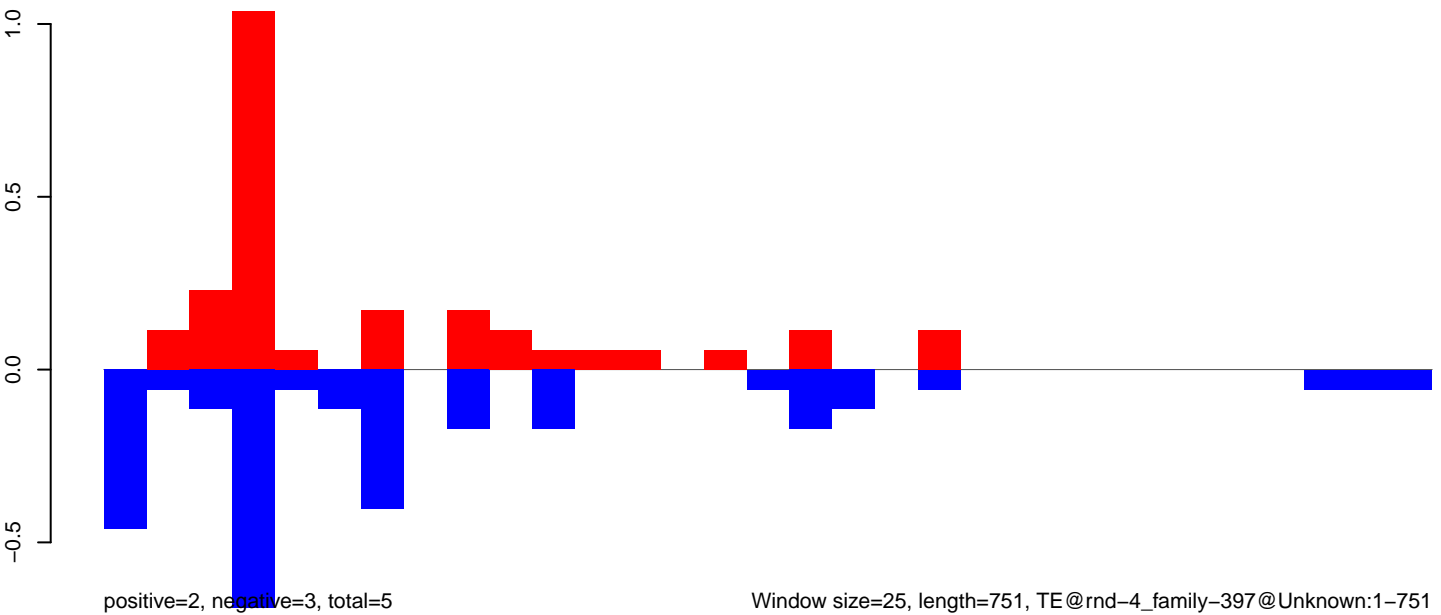
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

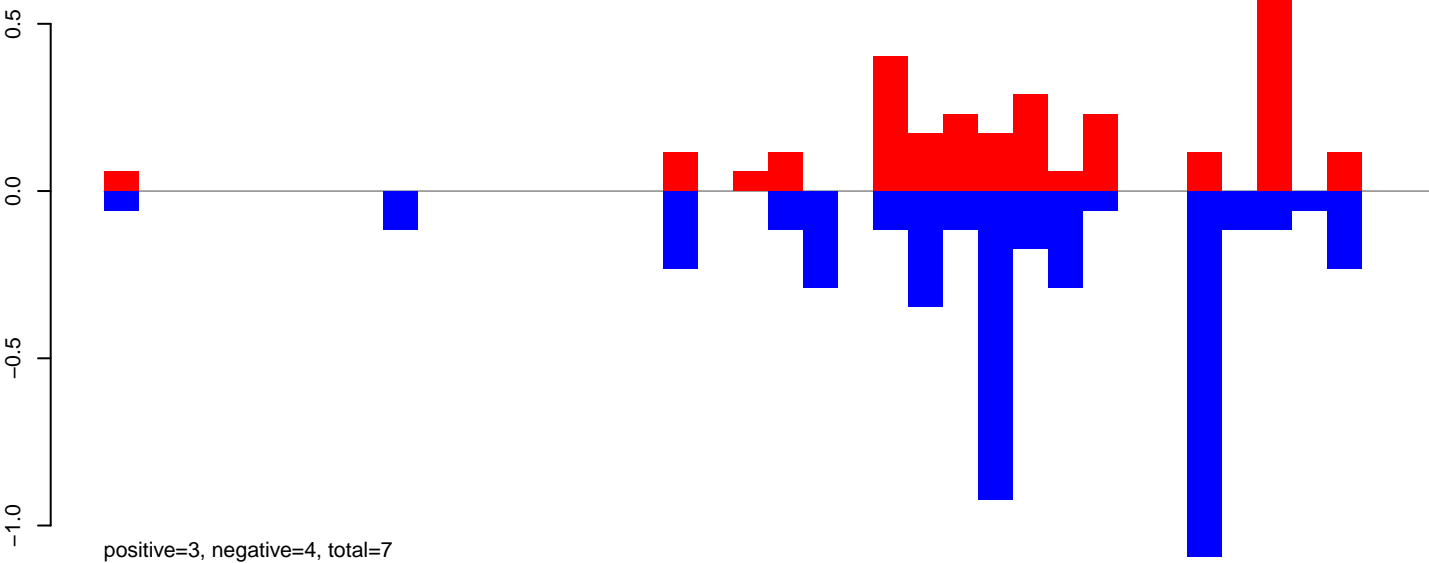


AeAlbo_U4_4_cells.rep

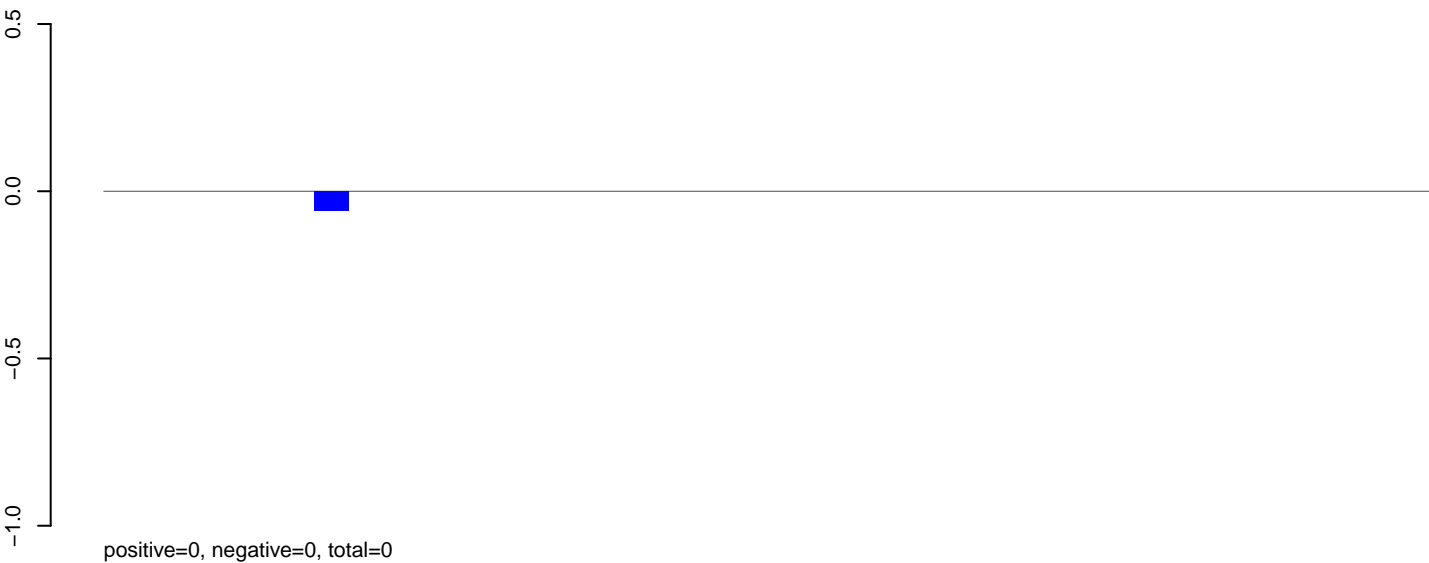


Window size=25, length=751, TE@rnd-4_family-397@Unknown:1-751

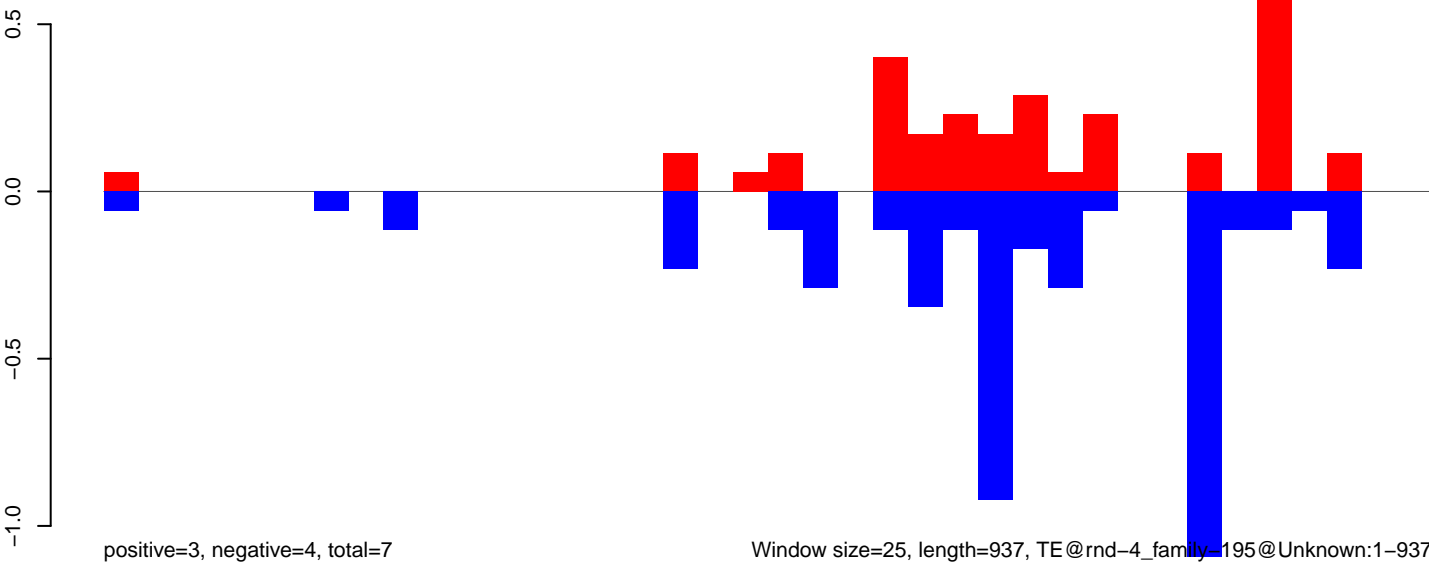
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

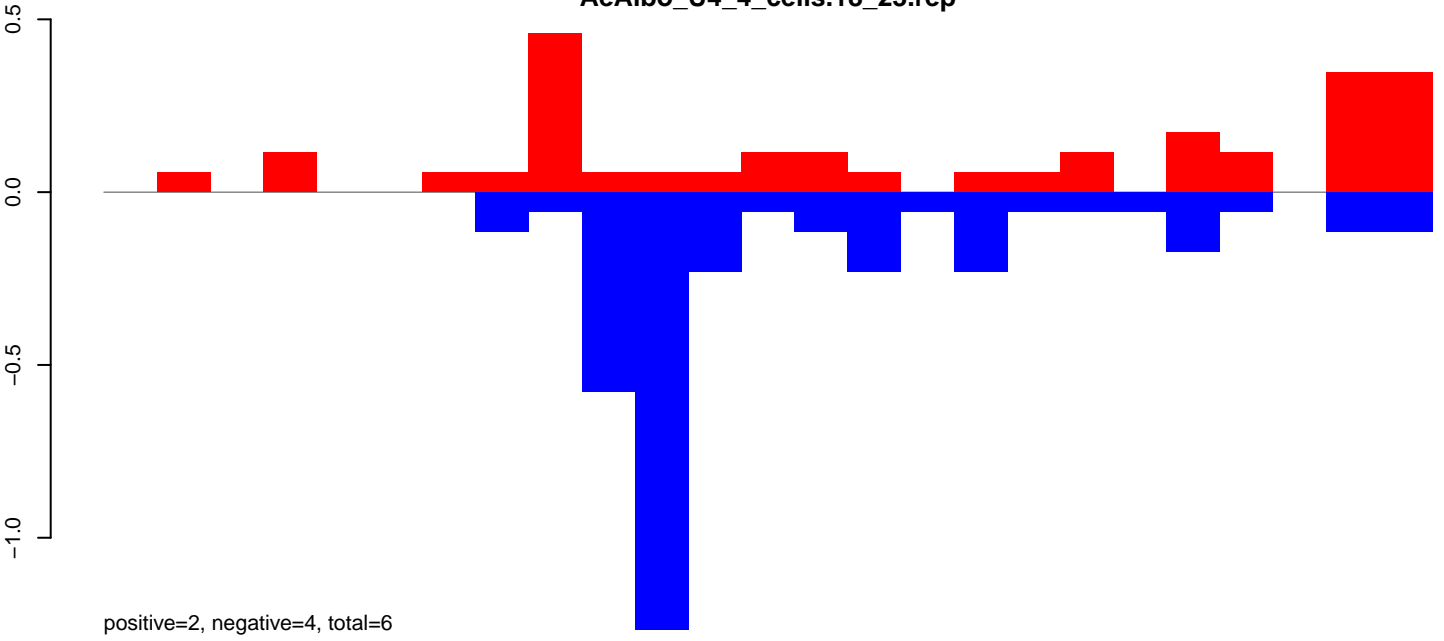


AeAlbo_U4_4_cells.rep

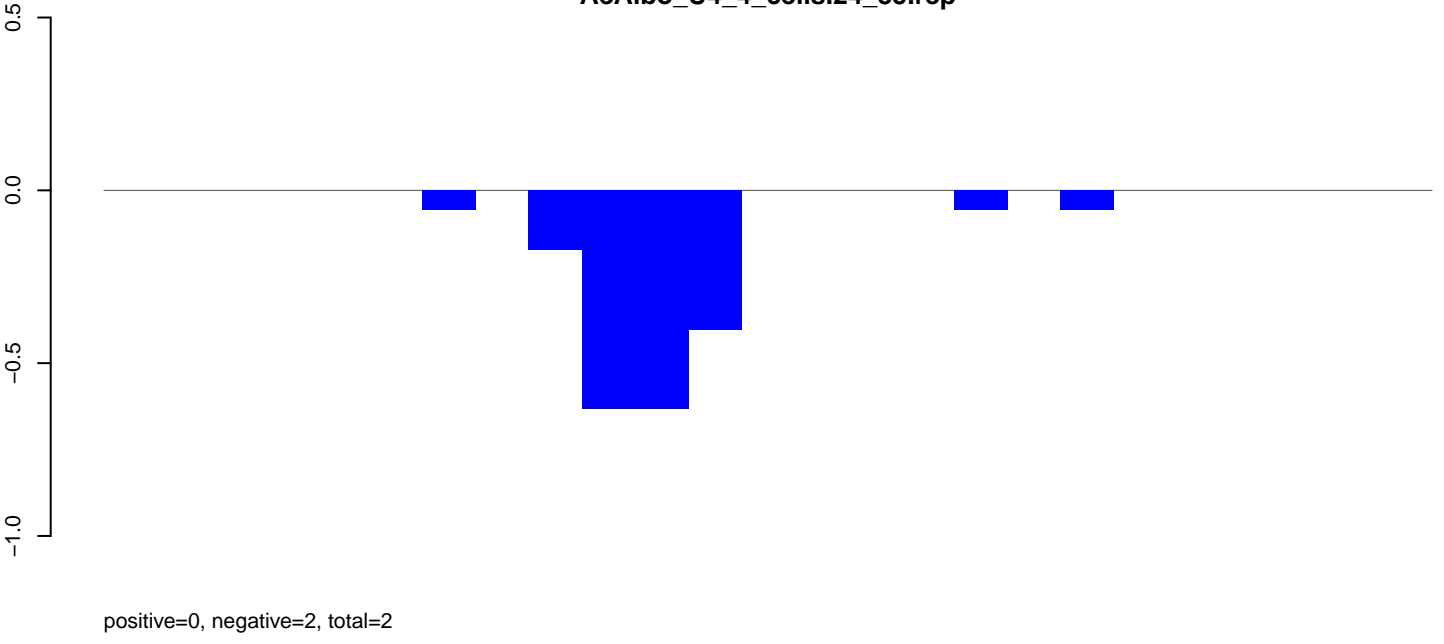


Window size=25, length=937, TE@rnd-4_family-195@Unknown:1-937

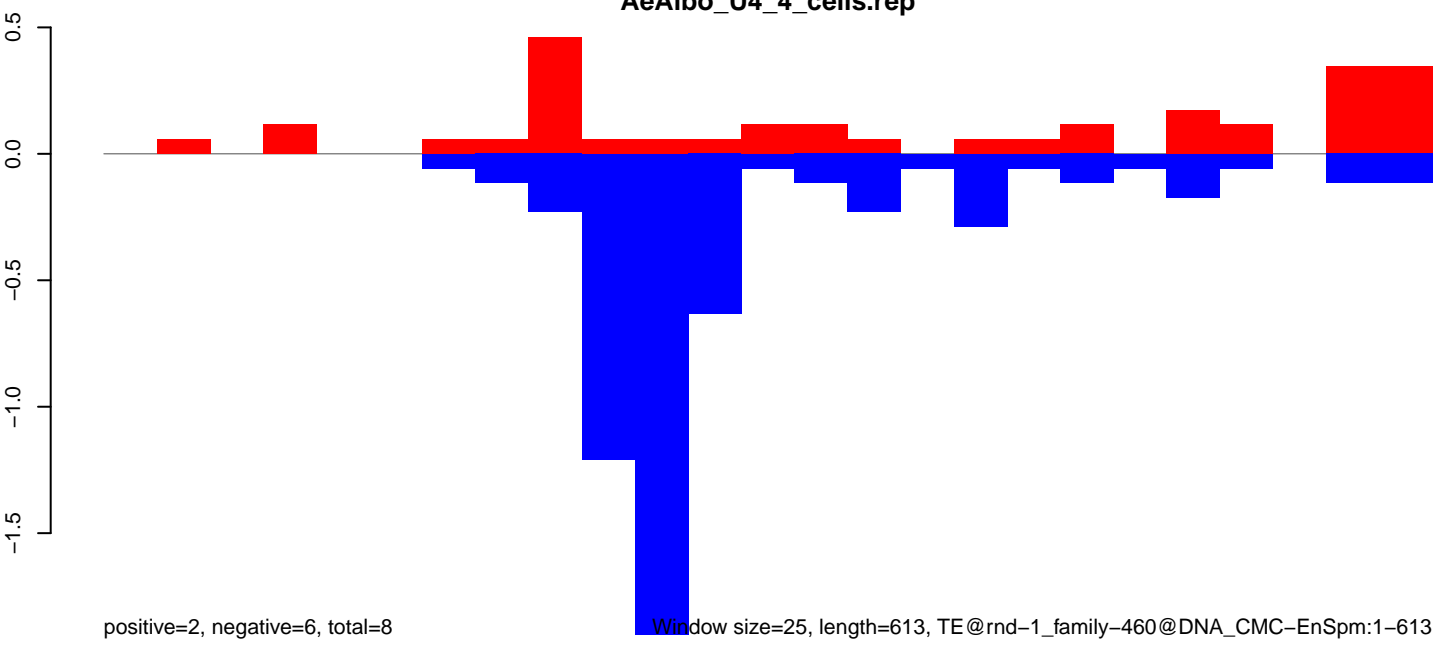
AeAlbo_U4_4_cells.18_23.rep



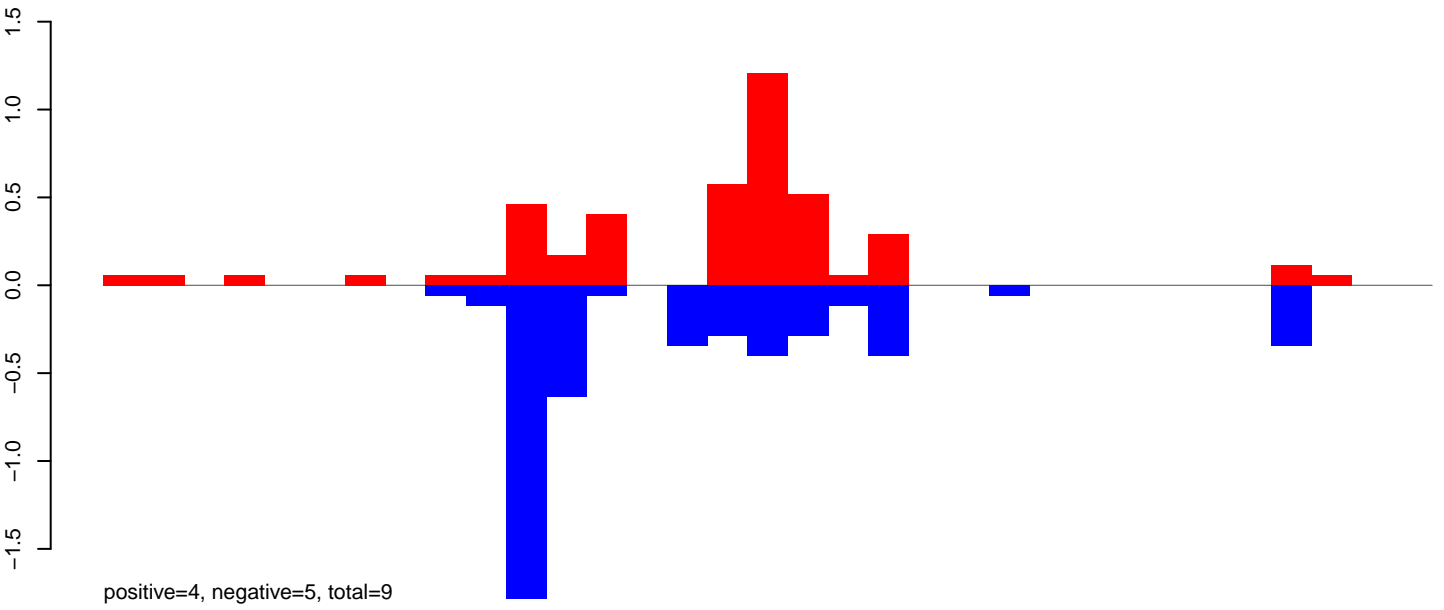
AeAlbo_U4_4_cells.24_35.rep



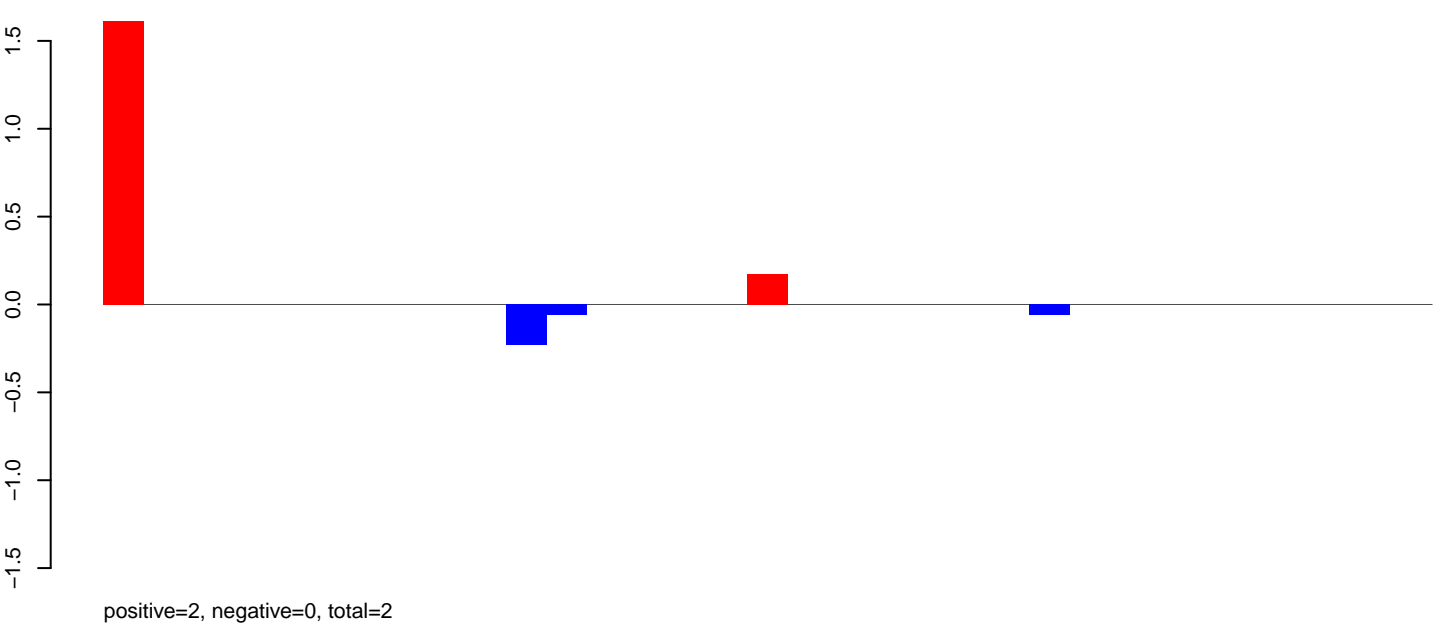
AeAlbo_U4_4_cells.rep



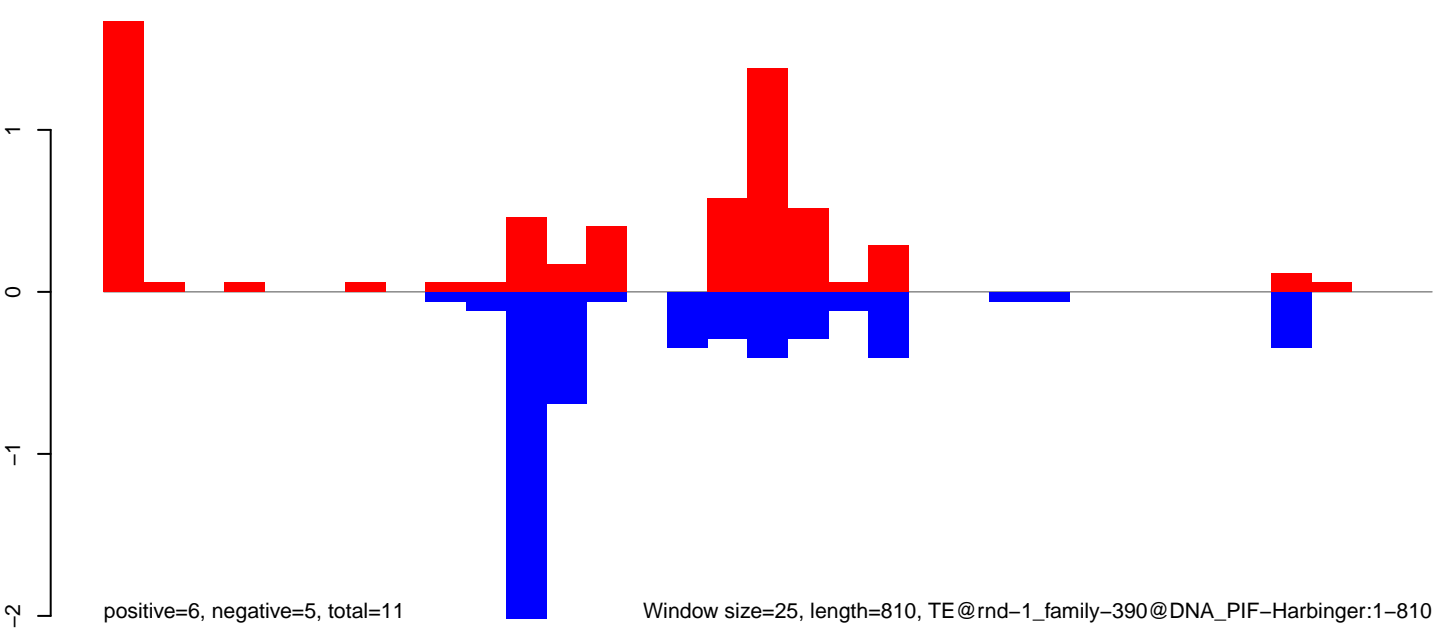
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

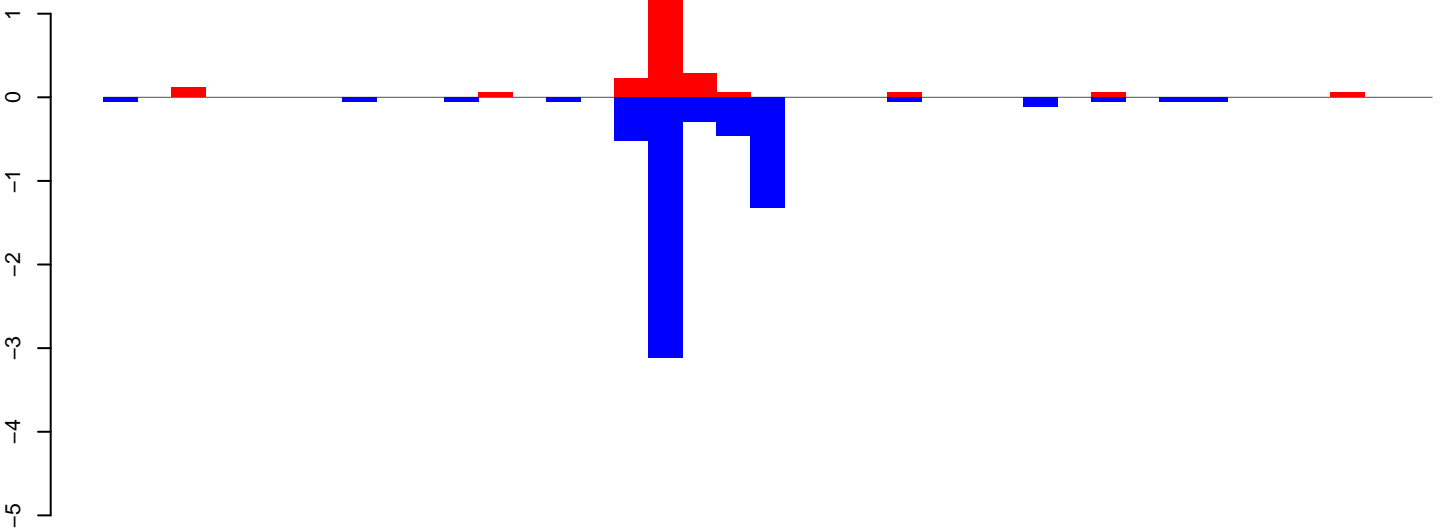


AeAlbo_U4_4_cells.rep



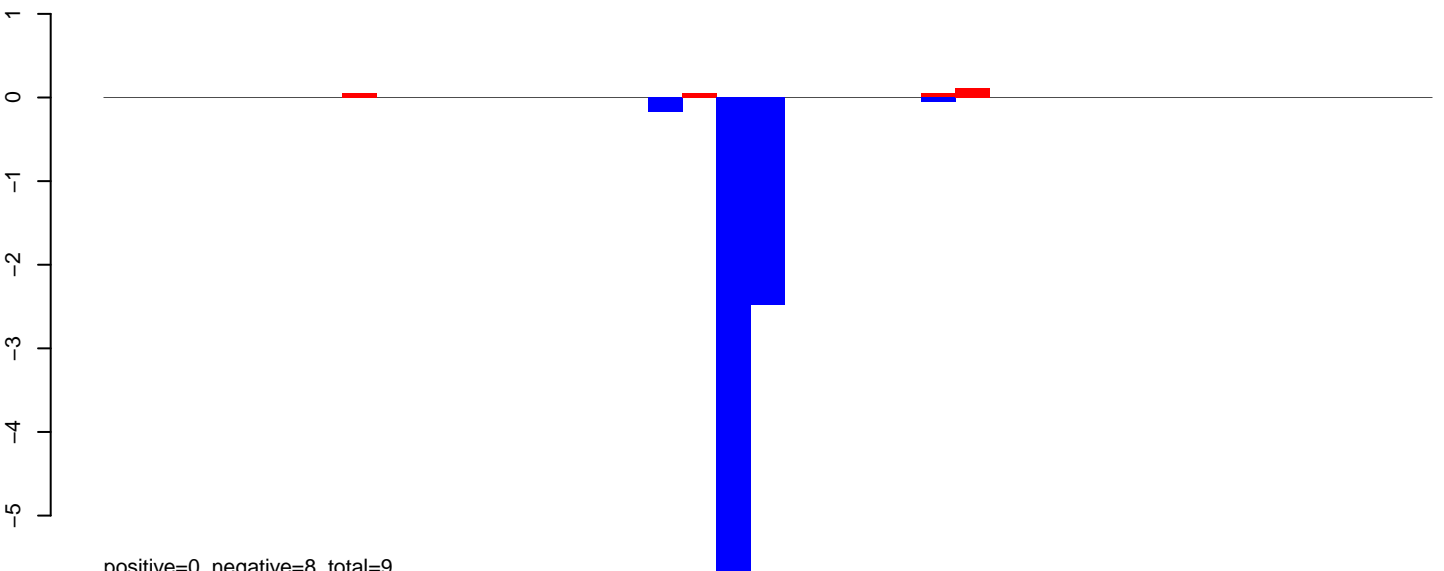
Window size=25, length=810, TE@rnd-1_family-390@DNA_PIF-Harbinger:1-810

AeAlbo_U4_4_cells.18_23.rep



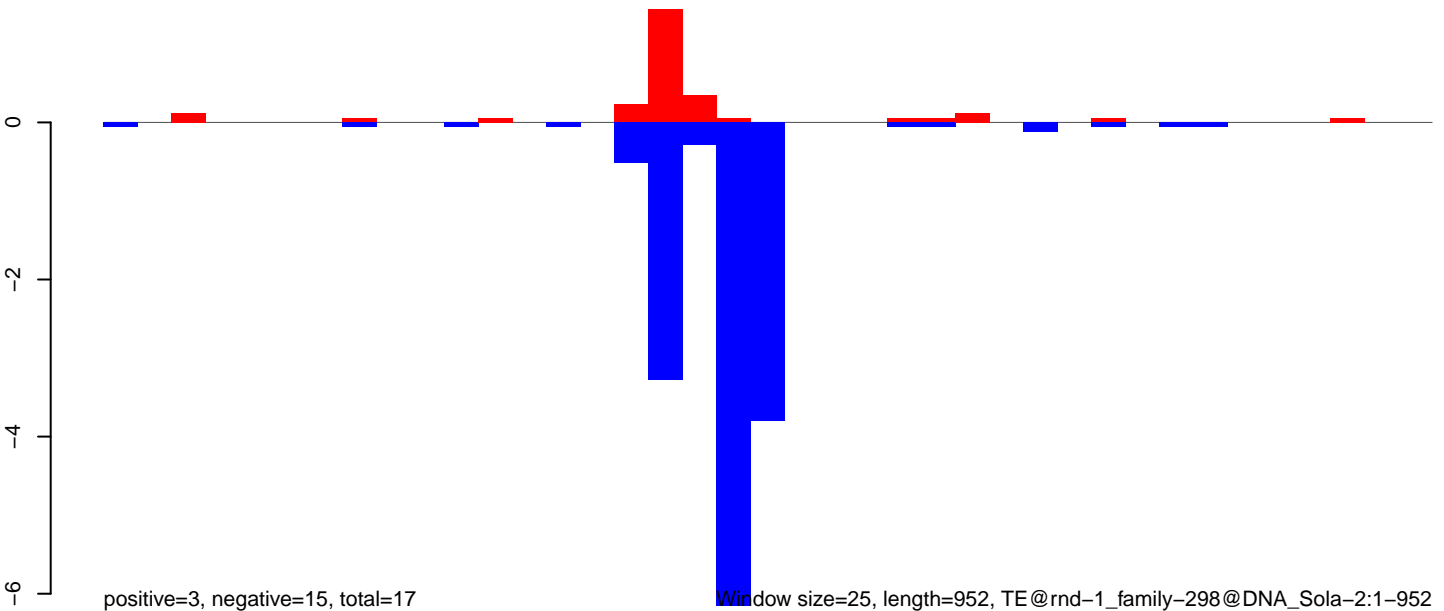
positive=2, negative=6, total=9

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=8, total=9

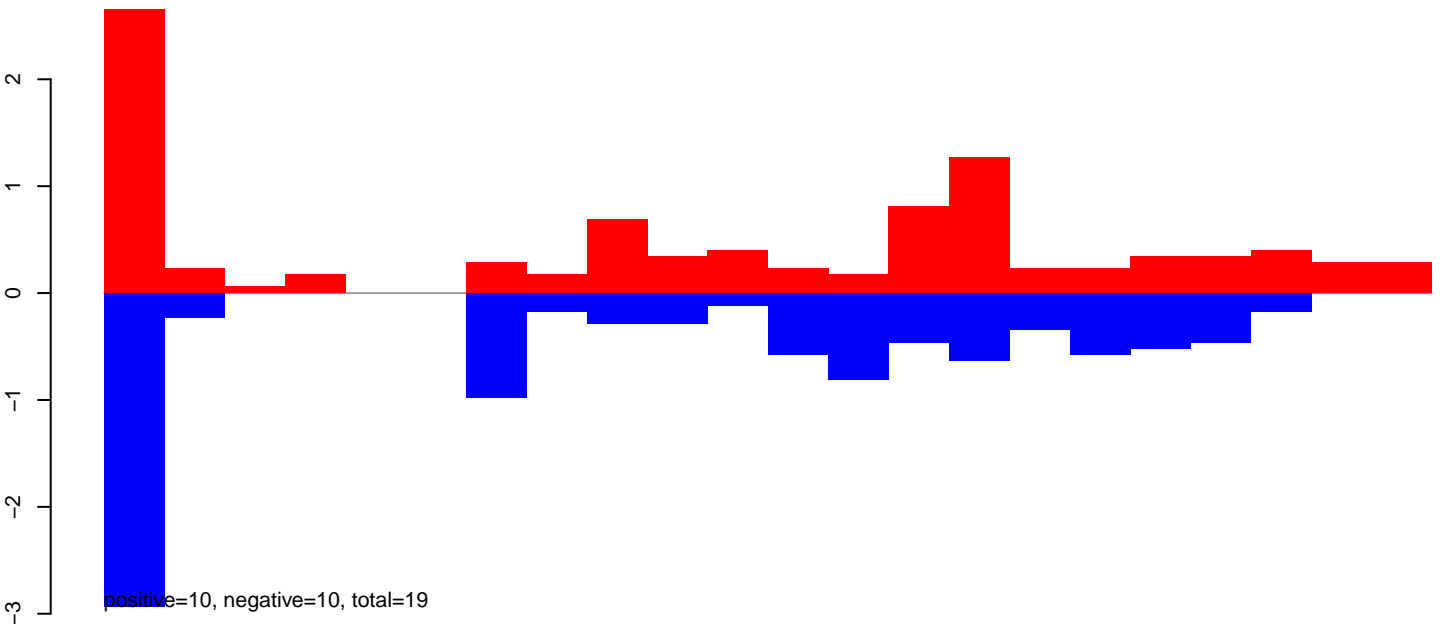
AeAlbo_U4_4_cells.rep



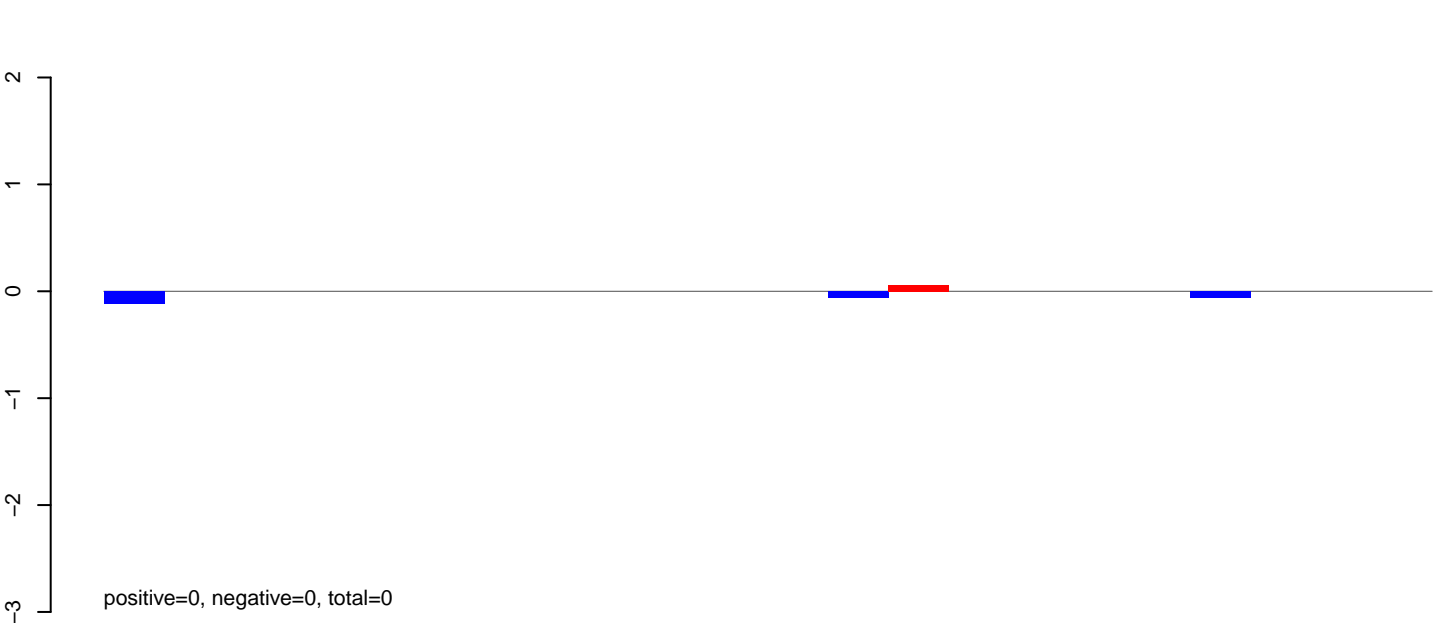
positive=3, negative=15, total=17

Window size=25, length=952, TE@rnd-1_family-298@DNA_Sola-2:1-952

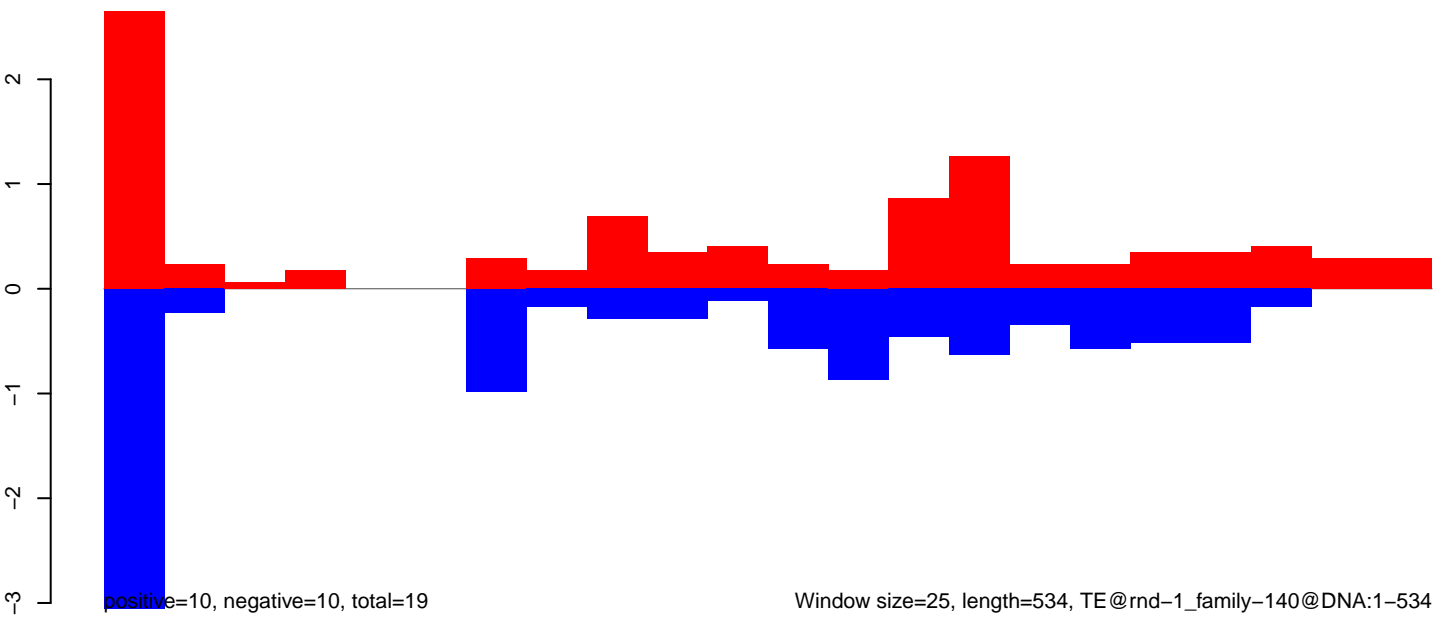
AeAlbo_U4_4_cells.18_23.rep



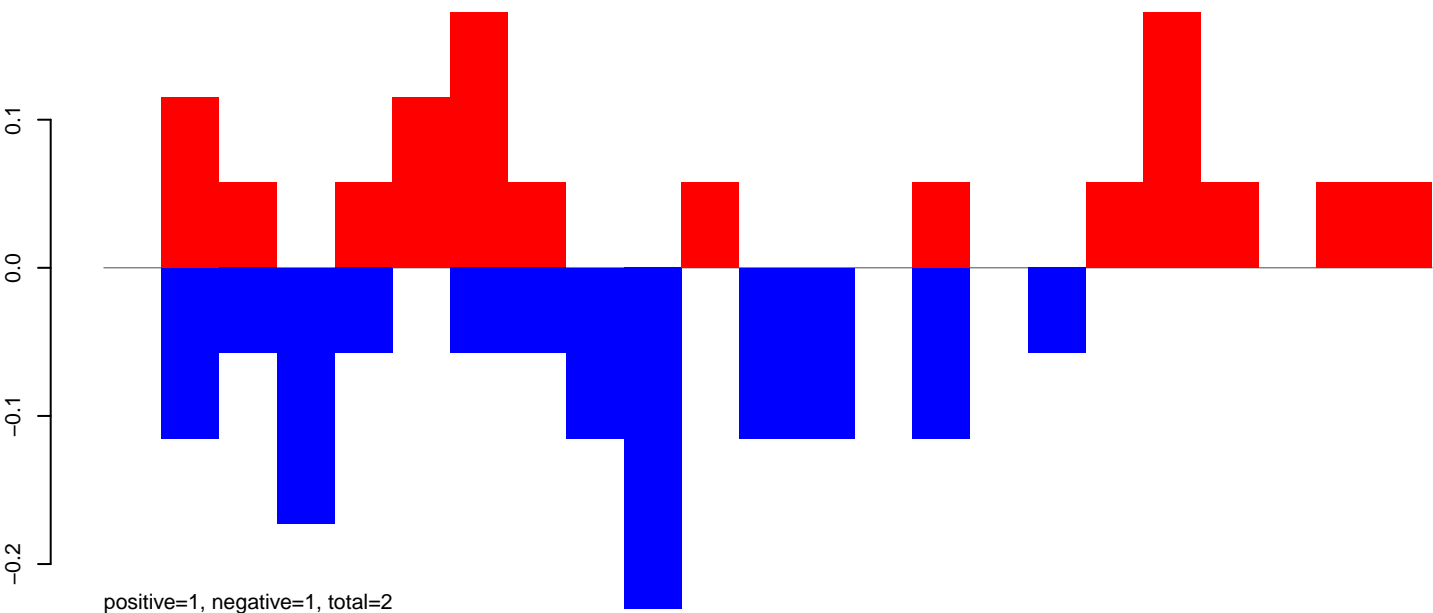
AeAlbo_U4_4_cells.24_35.rep



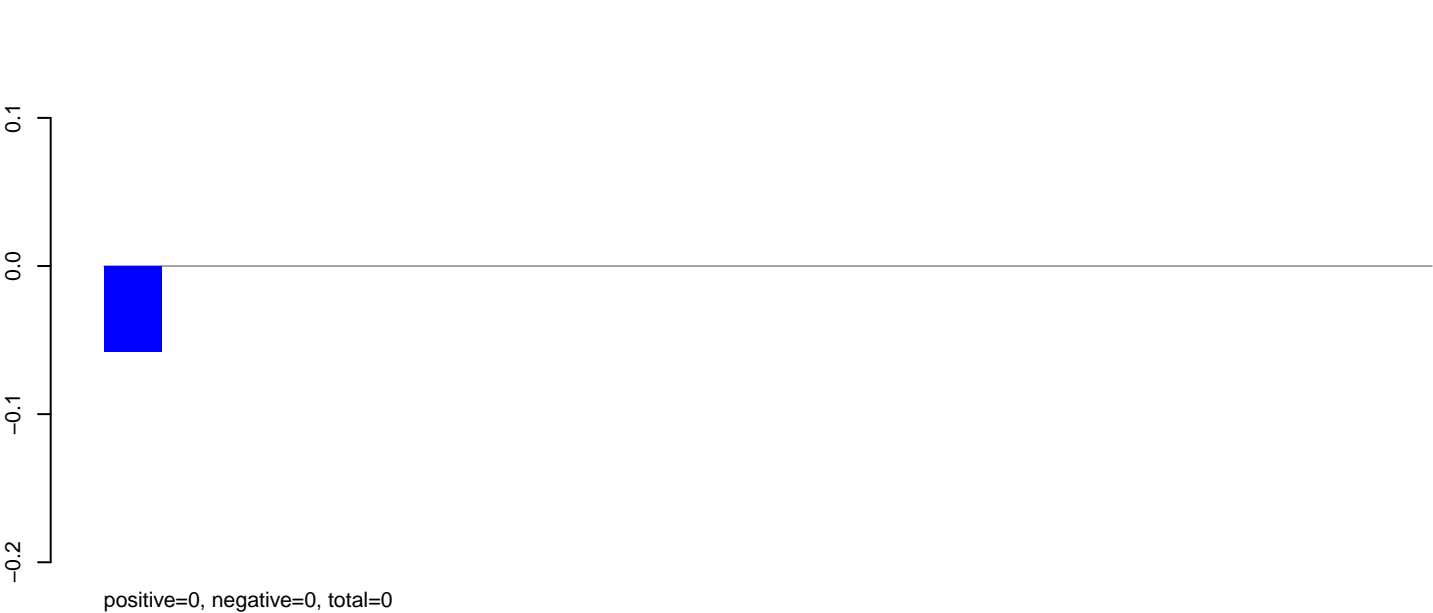
AeAlbo_U4_4_cells.rep



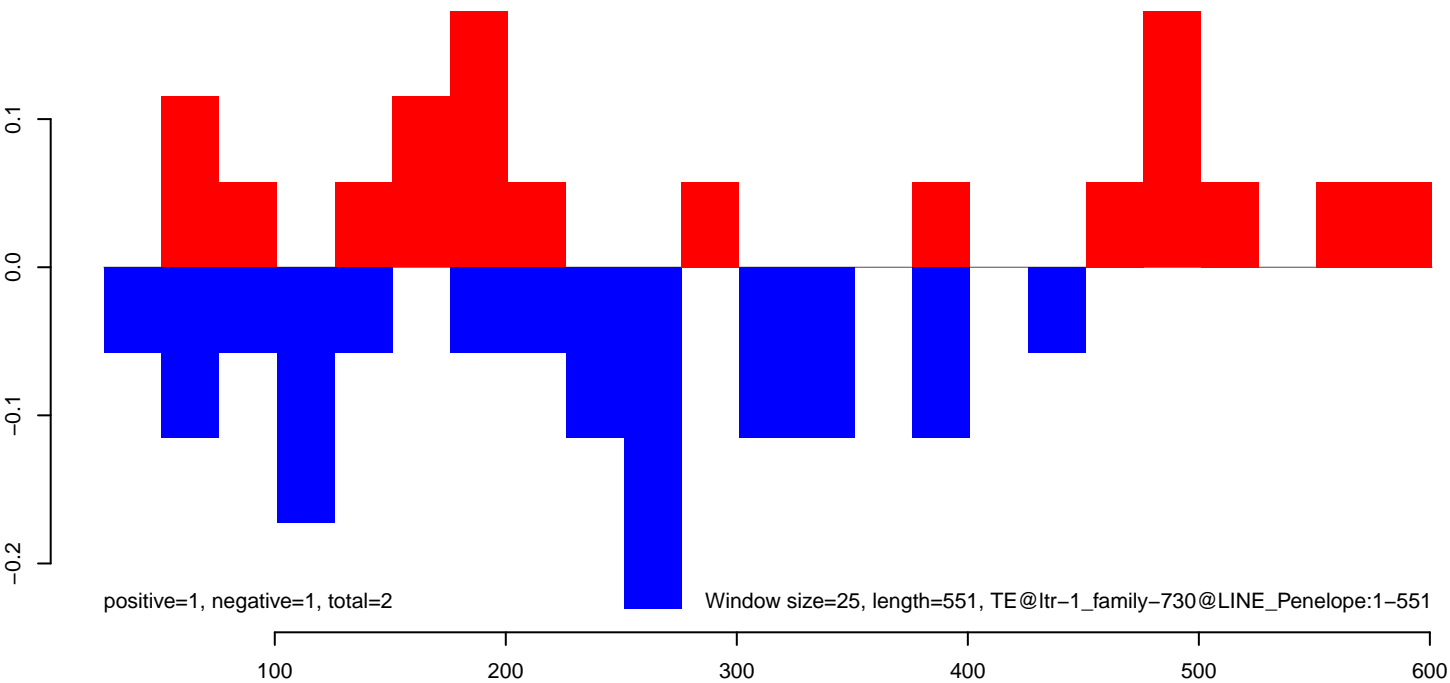
AeAlbo_U4_4_cells.18_23.rep



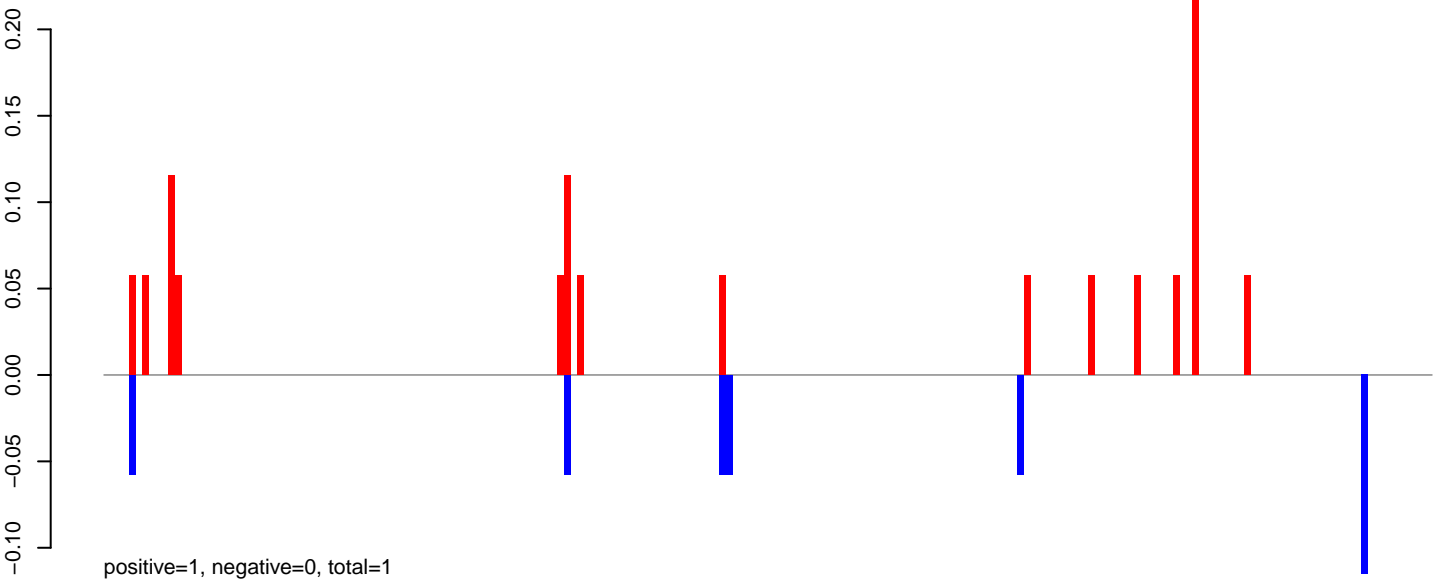
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



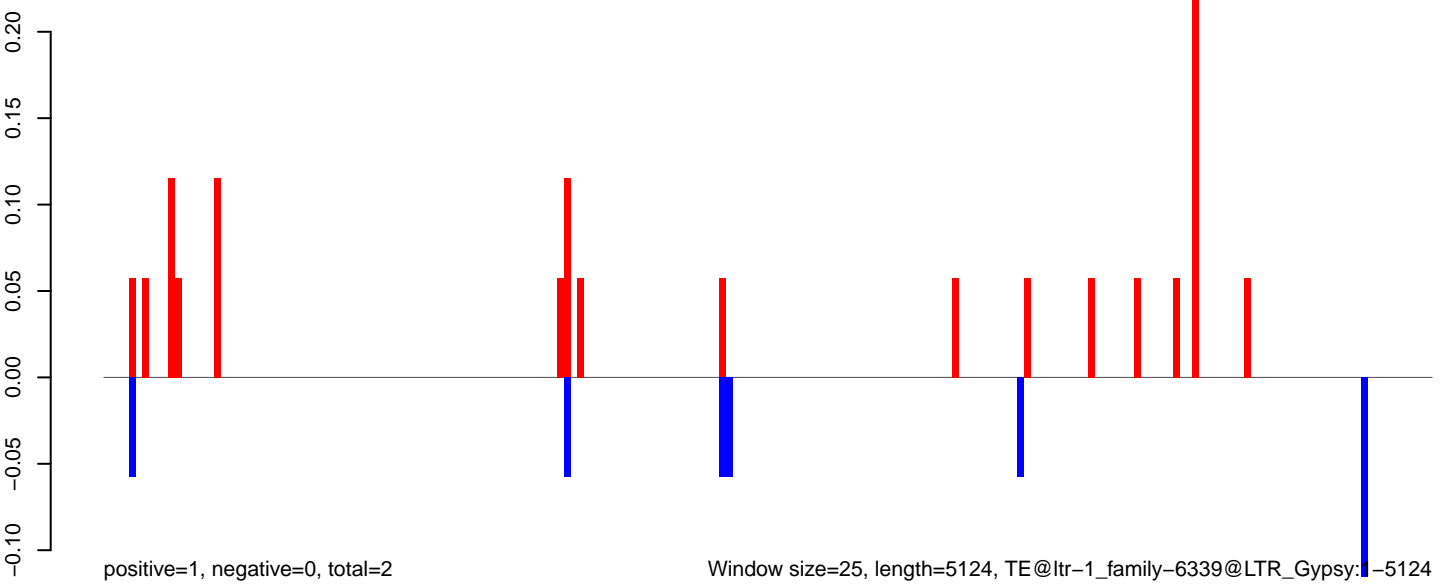
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

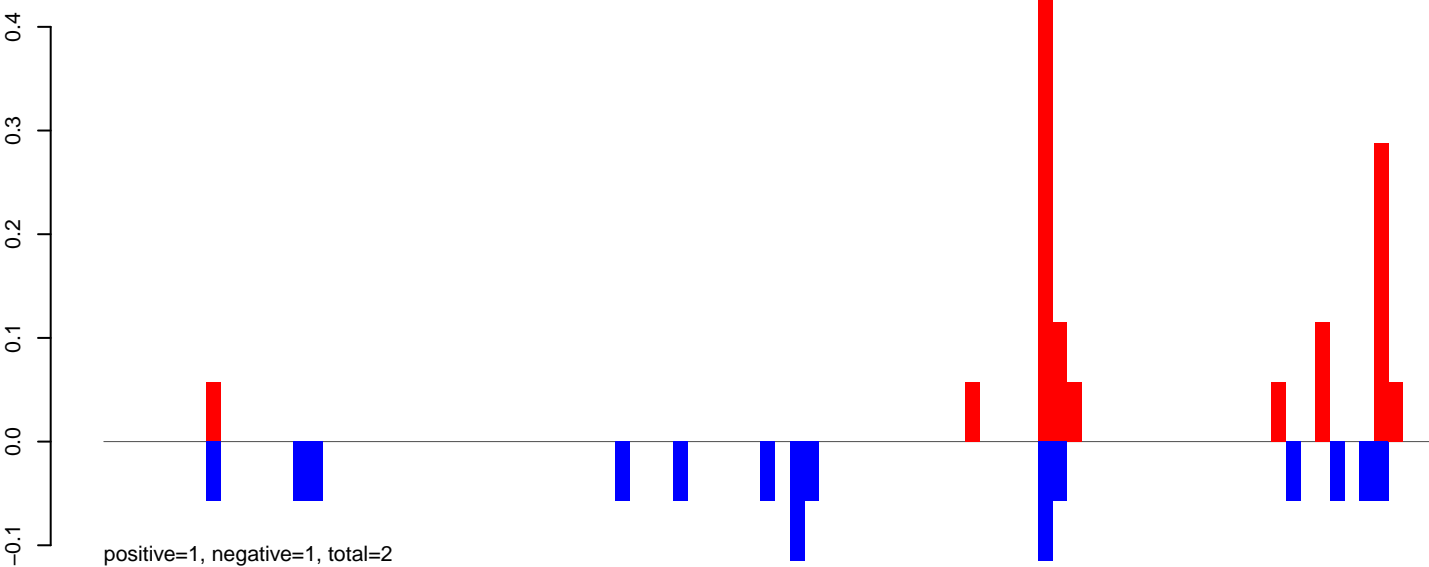


AeAlbo_U4_4_cells.rep

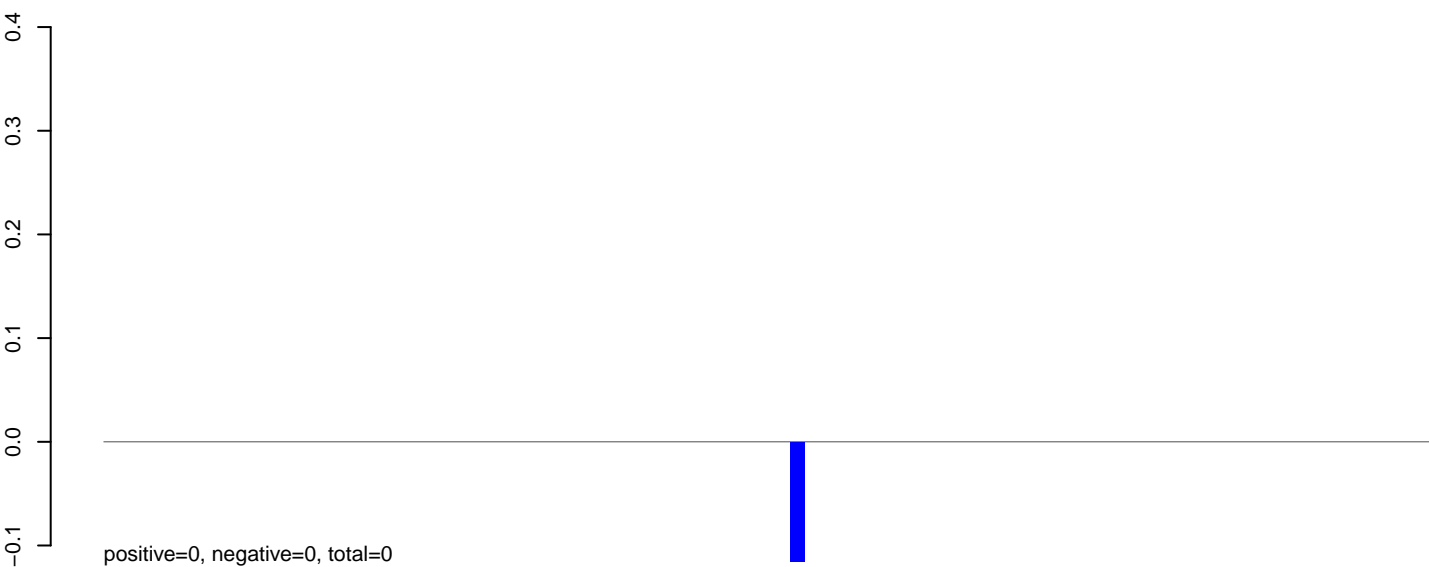


Window size=25, length=5124, TE@ltr-1_family-6339@LTR_Gypsy:1-5124

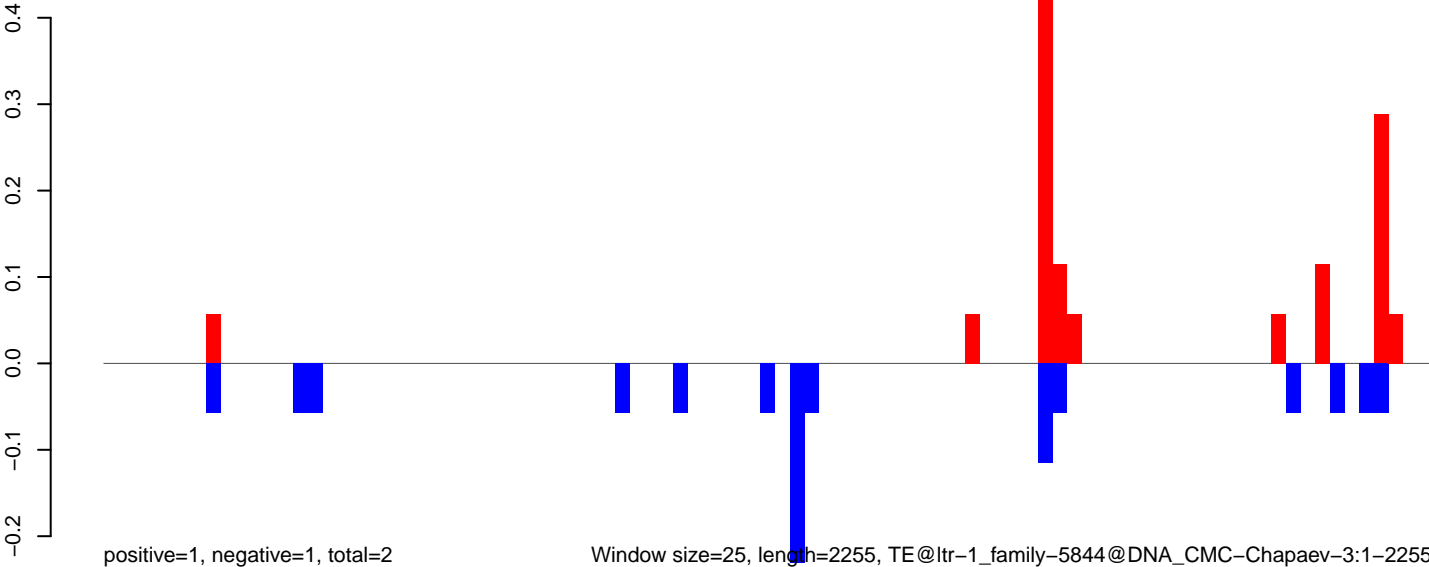
AeAlbo_U4_4_cells.18_23.rep



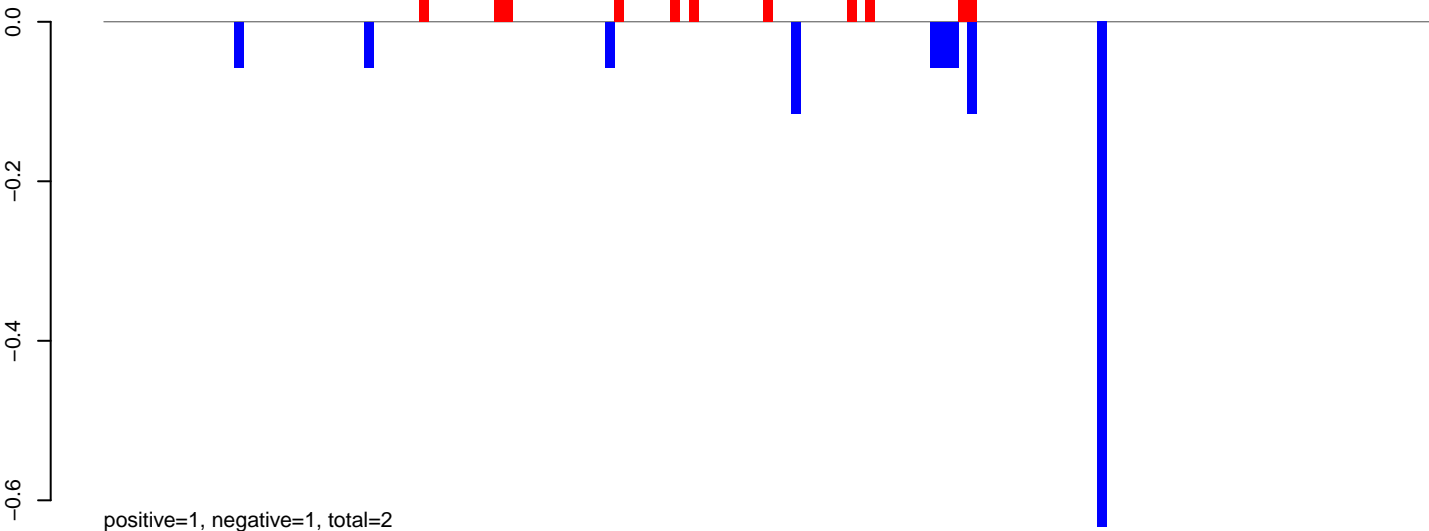
AeAlbo_U4_4_cells.24_35.rep



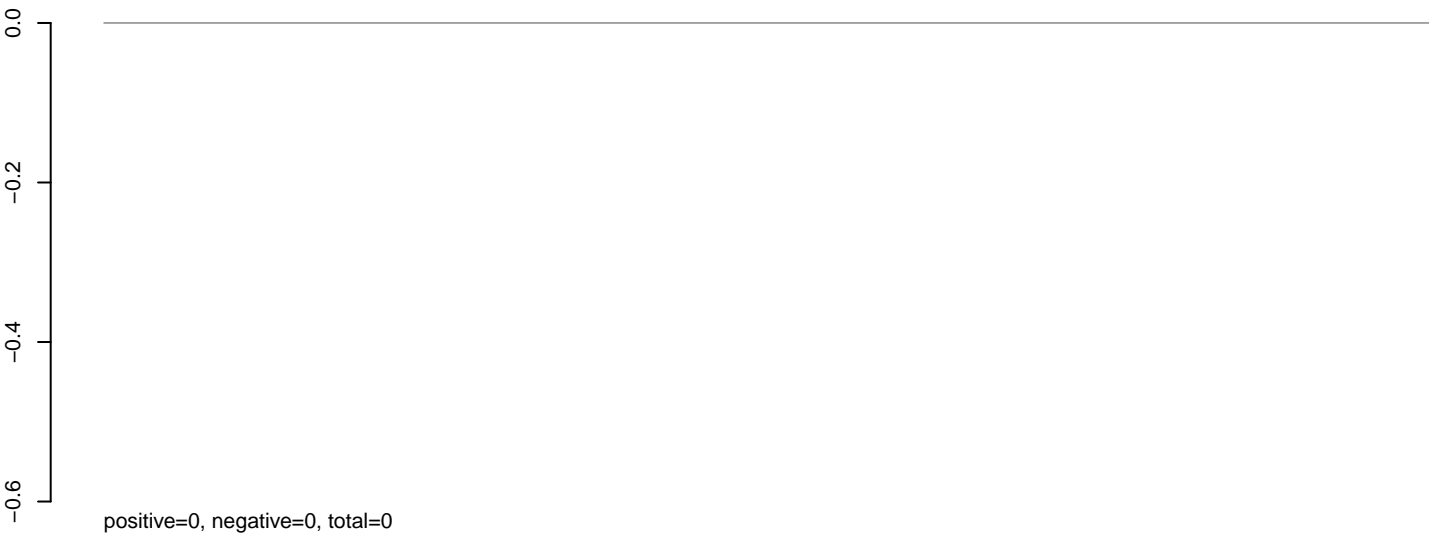
AeAlbo_U4_4_cells.rep



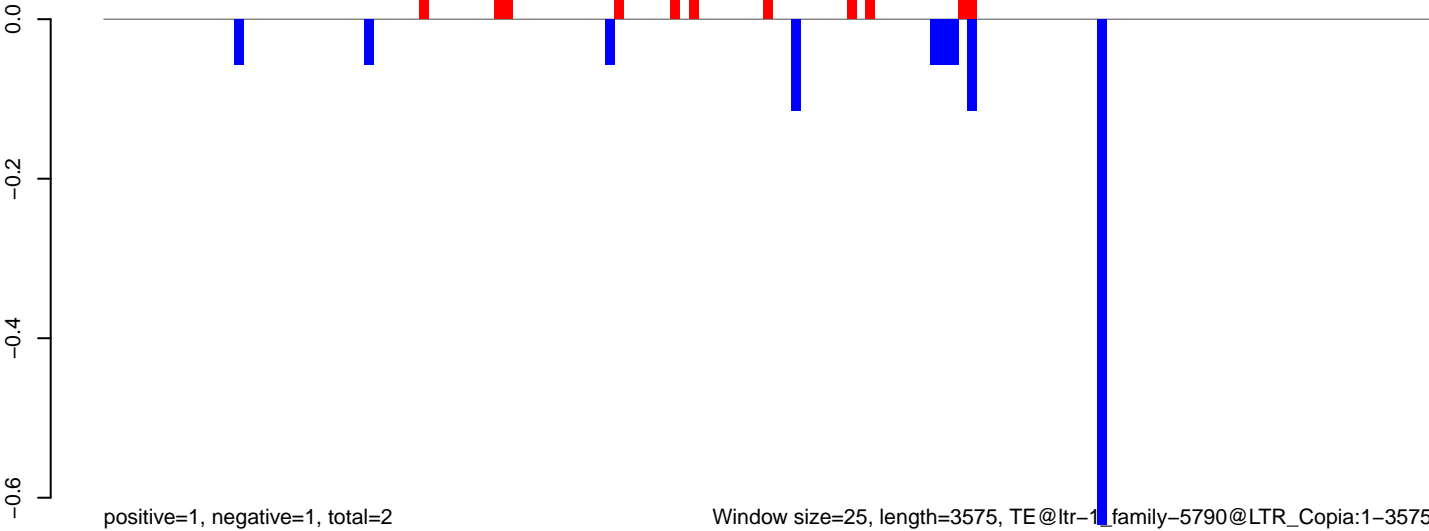
AeAlbo_U4_4_cells.18_23.rep



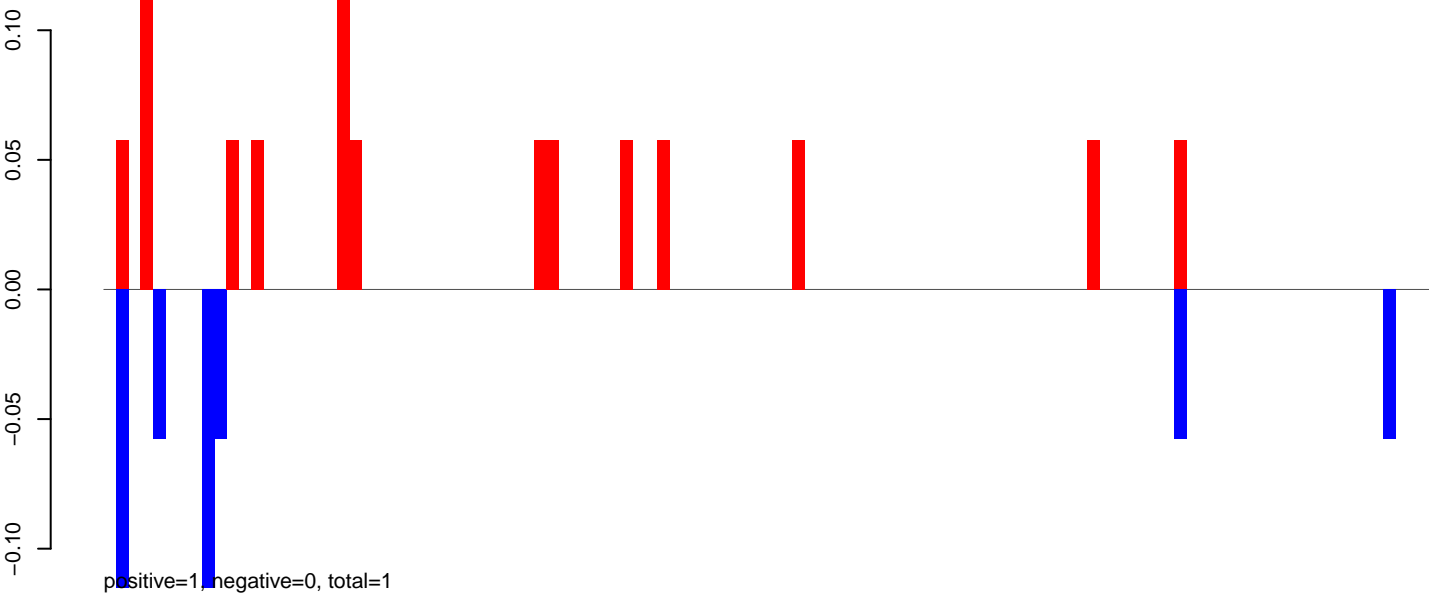
AeAlbo_U4_4_cells.24_35.rep



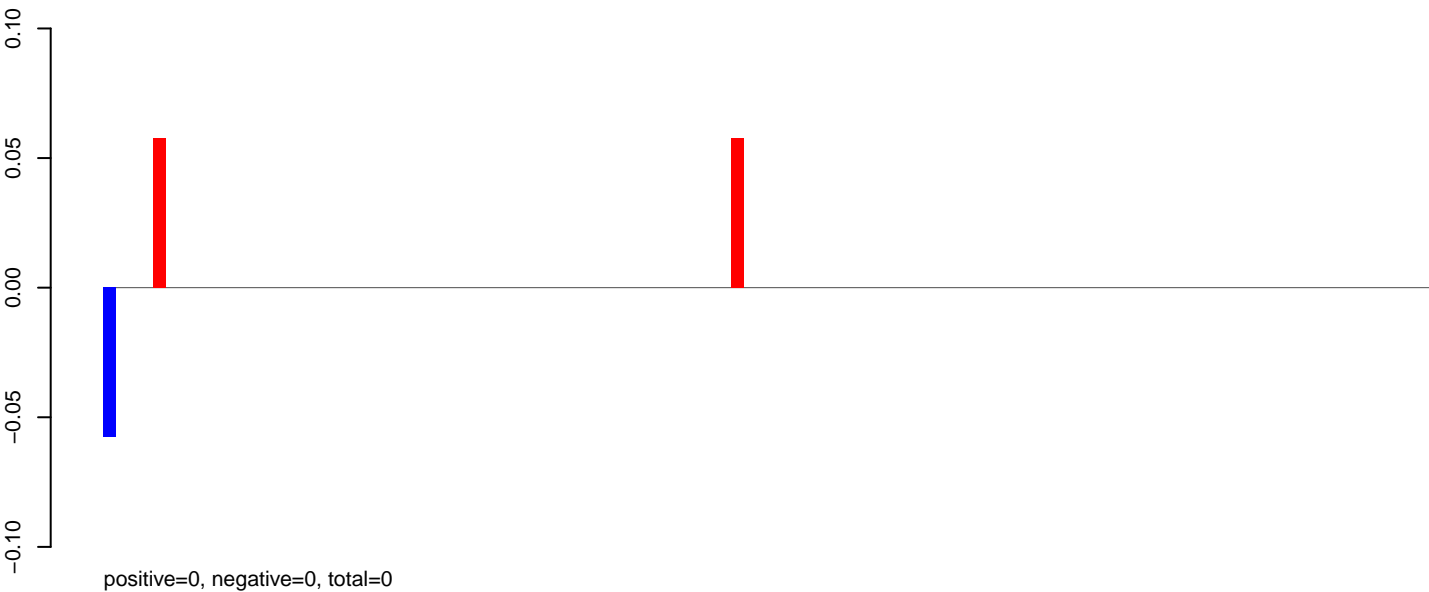
AeAlbo_U4_4_cells.rep



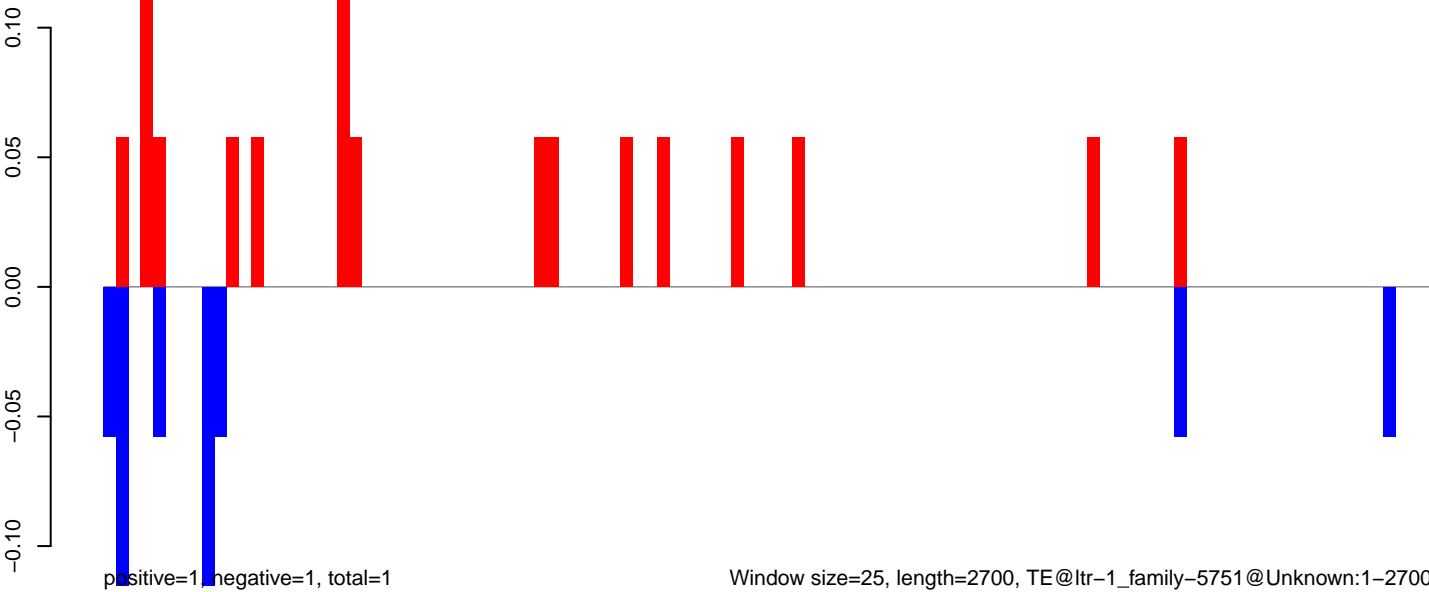
AeAlbo_U4_4_cells.18_23.rep



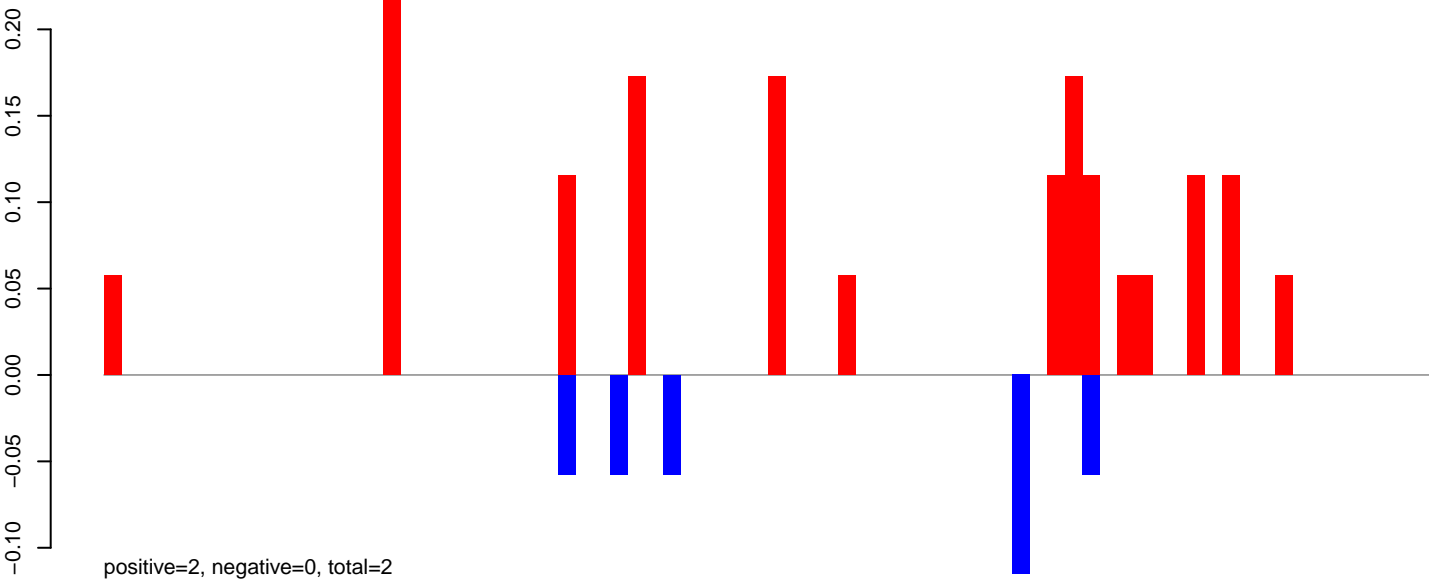
AeAlbo_U4_4_cells.24_35.rep



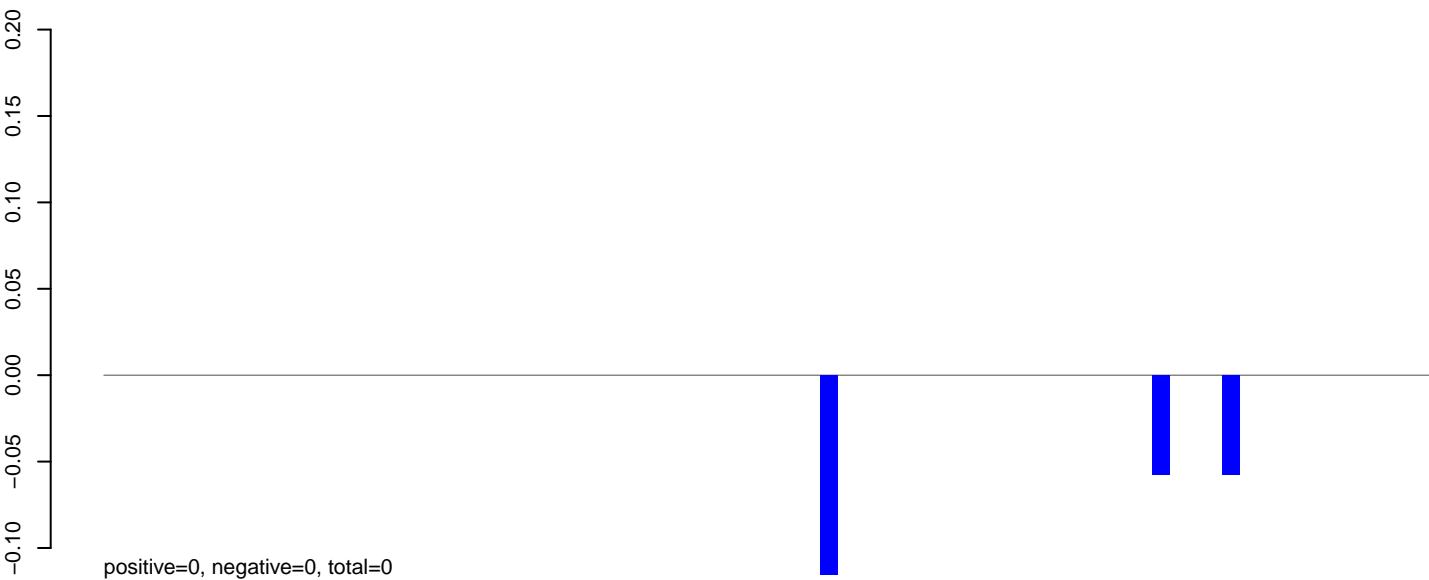
AeAlbo_U4_4_cells.rep



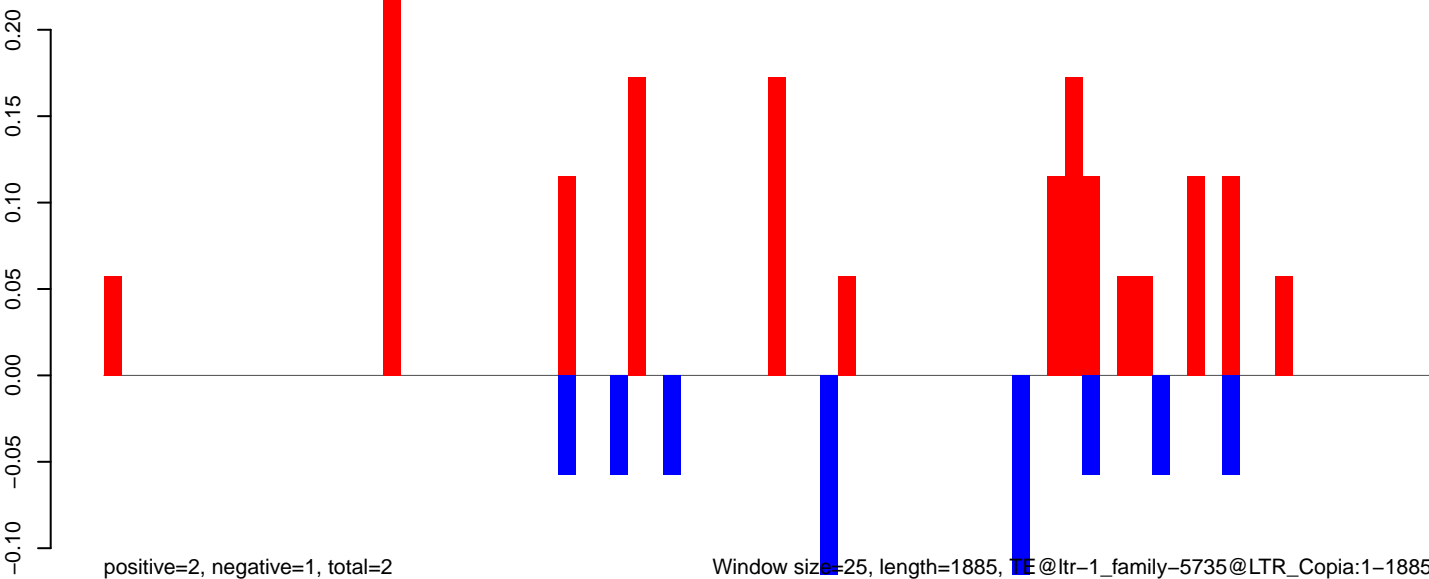
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

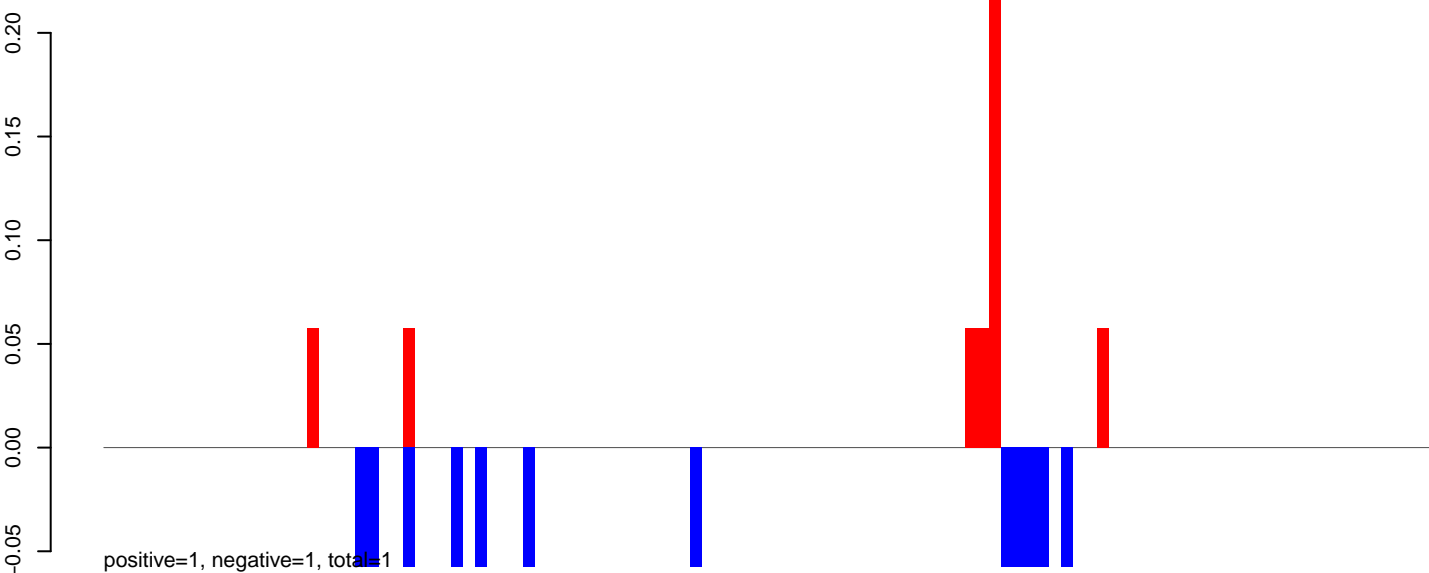


AeAlbo_U4_4_cells.rep



Window size=25, length=1885, TE@ltr-1_family-5735@LTR_Copia:1-1885

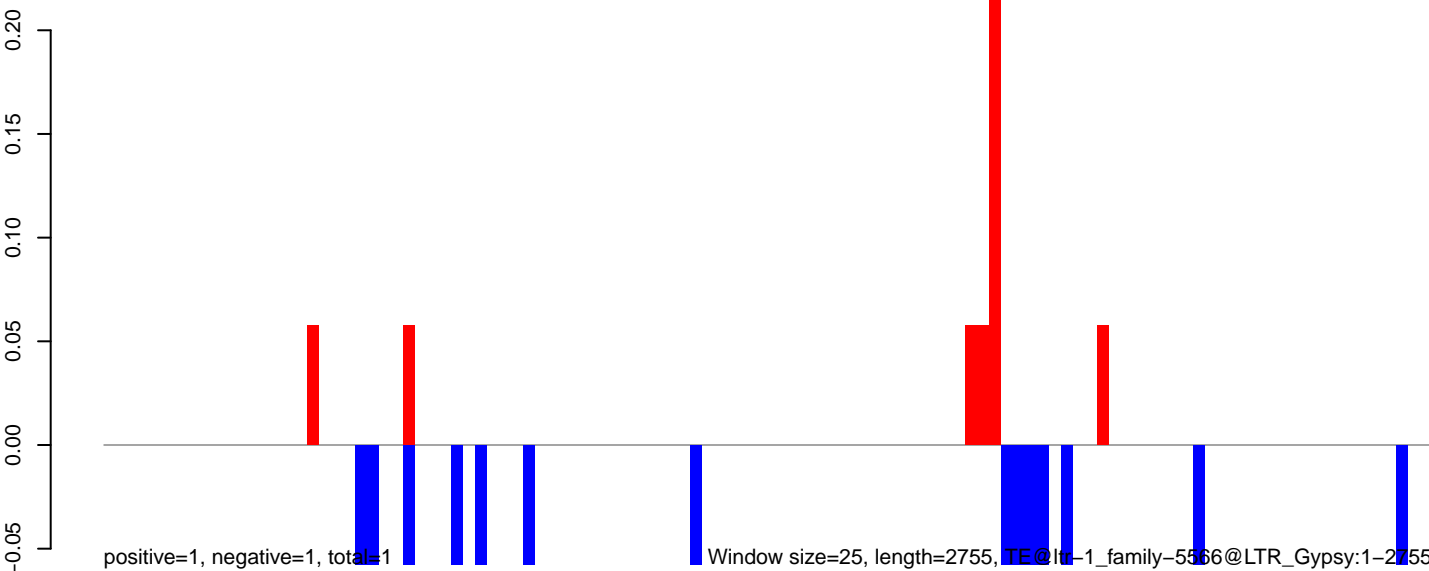
AeAlbo_U4_4_cells.18_23.rep



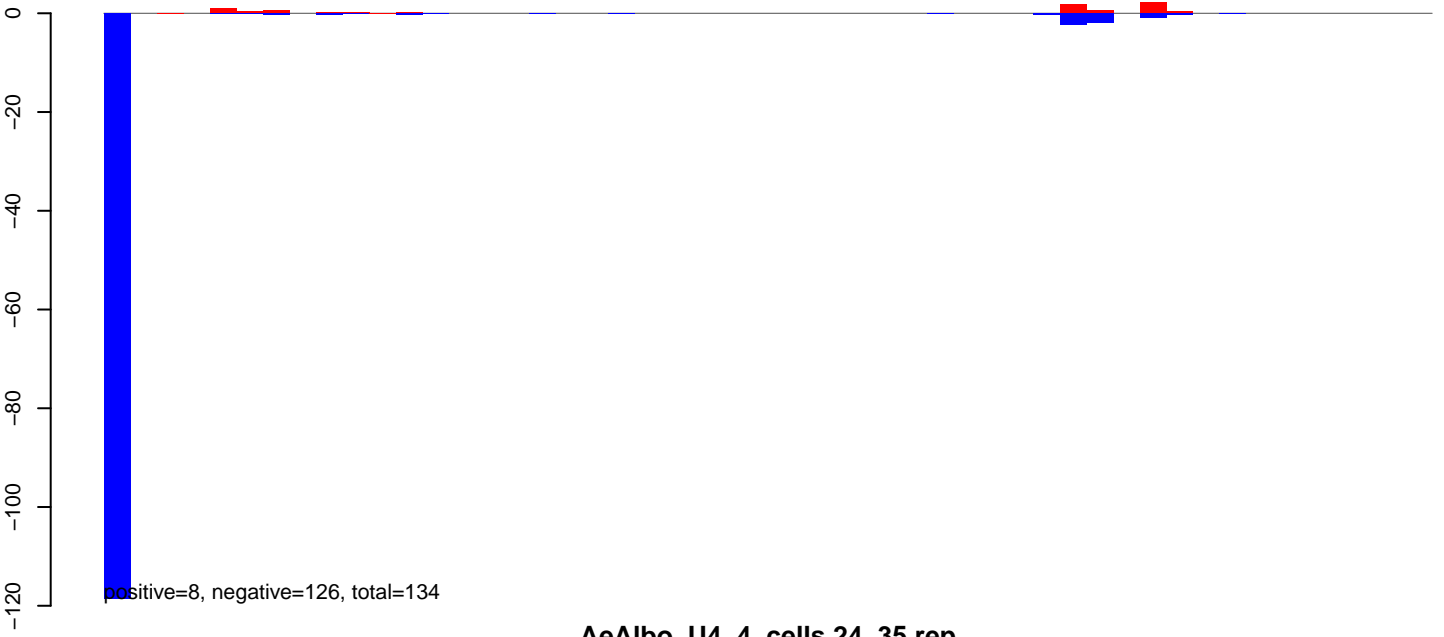
AeAlbo_U4_4_cells.24_35.rep



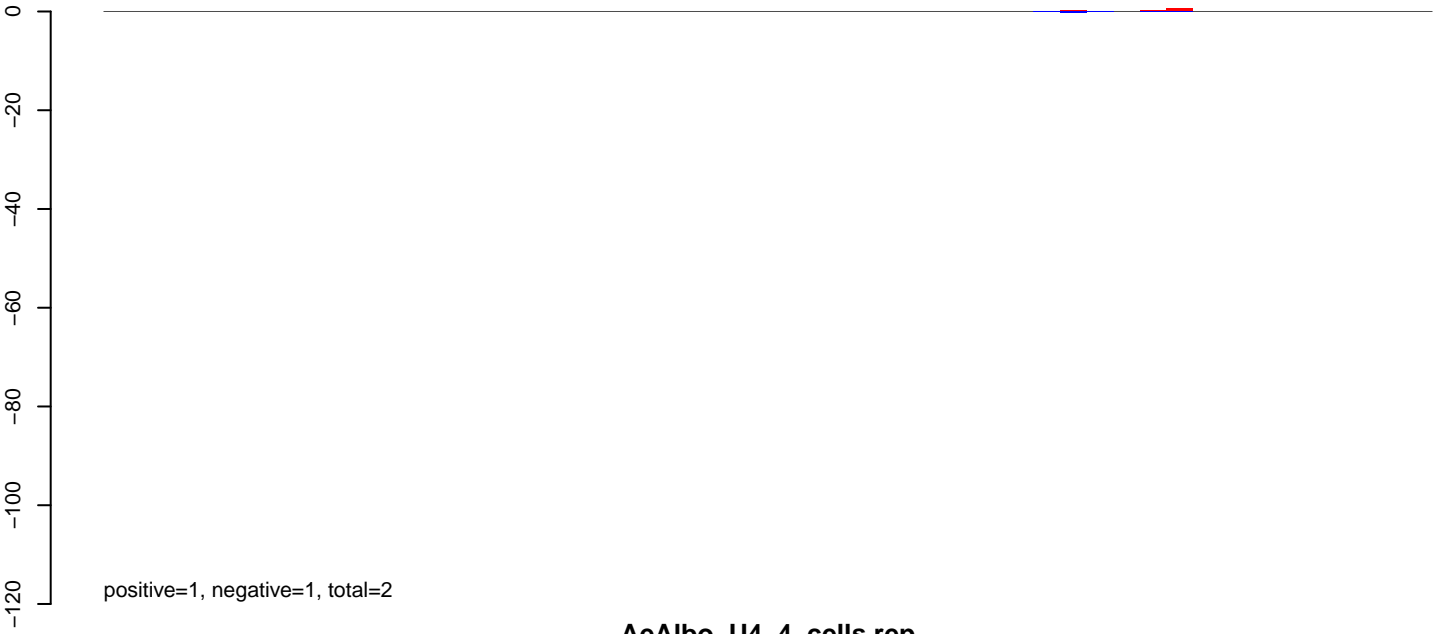
AeAlbo_U4_4_cells.rep



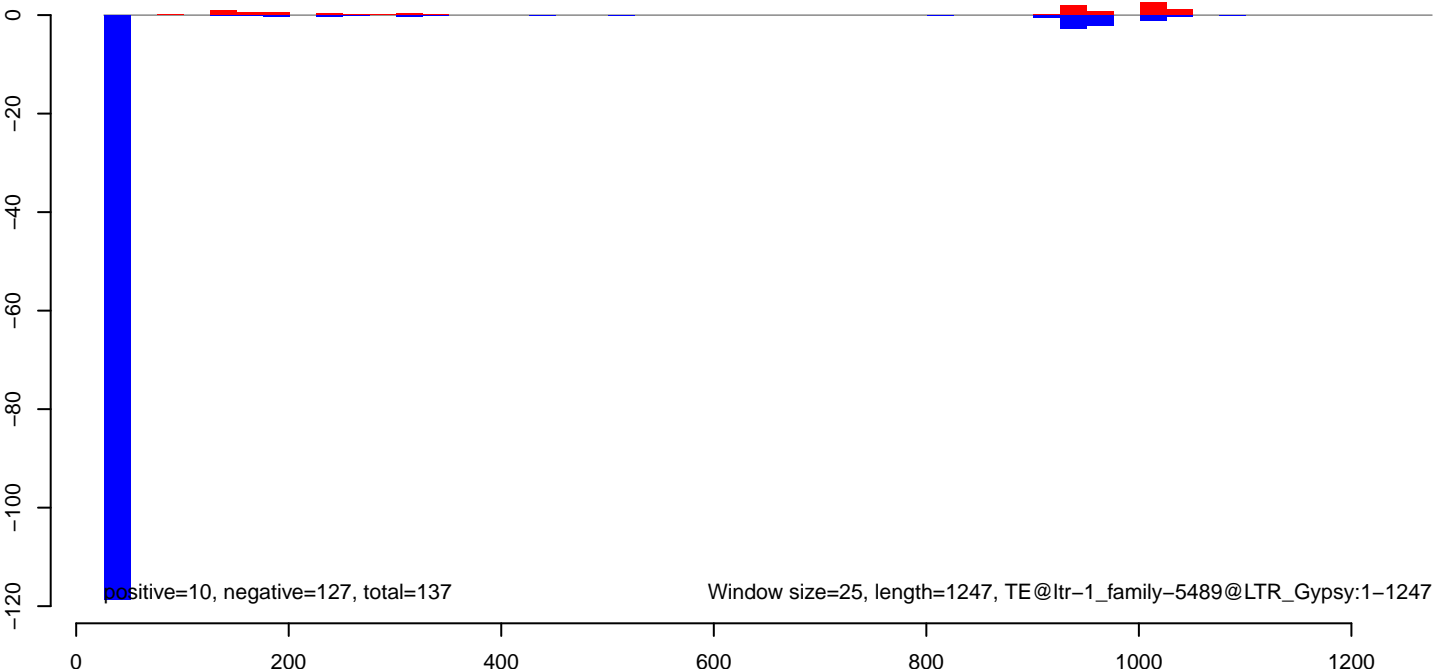
AeAlbo_U4_4_cells.18_23.rep



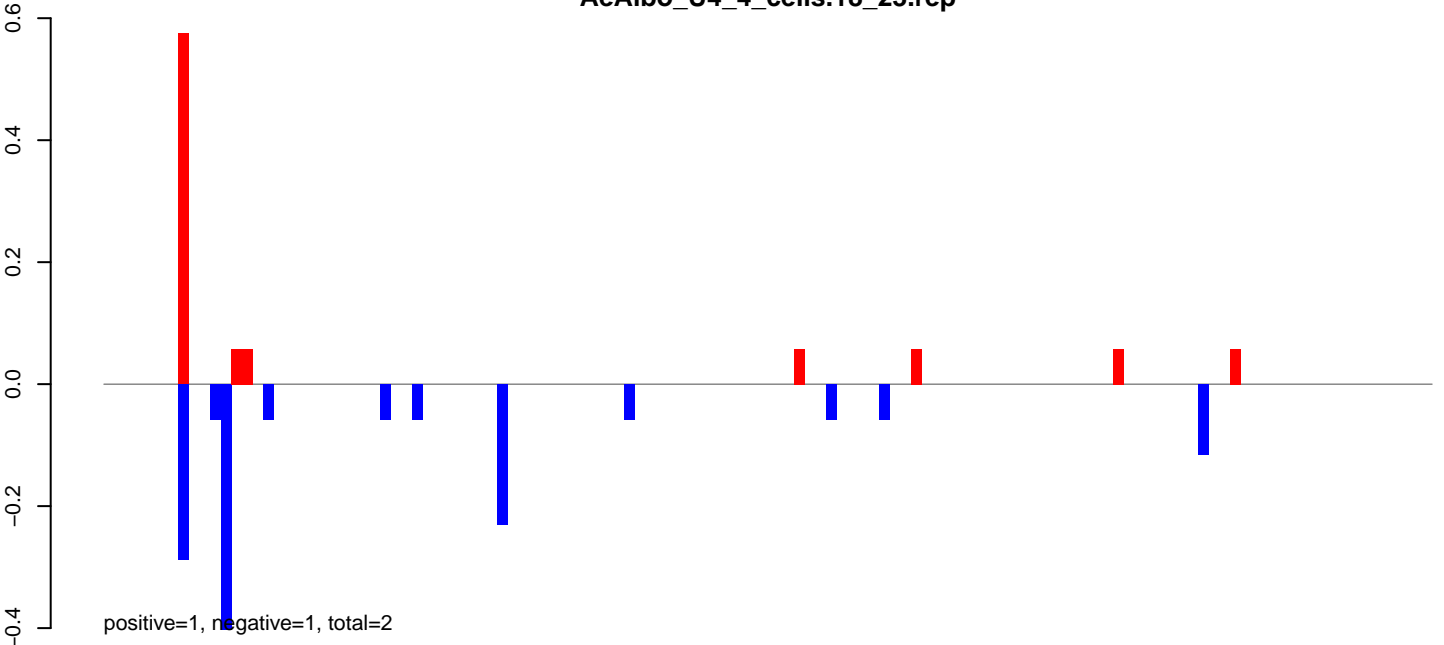
AeAlbo_U4_4_cells.24_35.rep



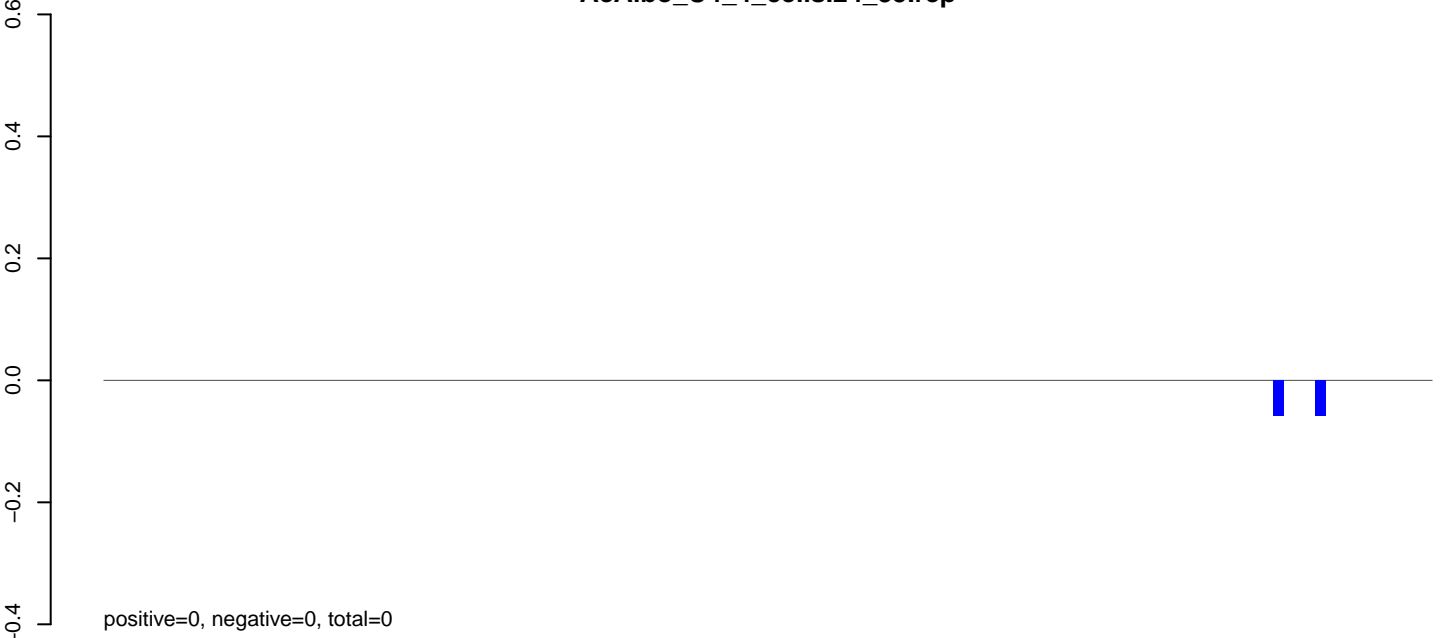
AeAlbo_U4_4_cells.rep



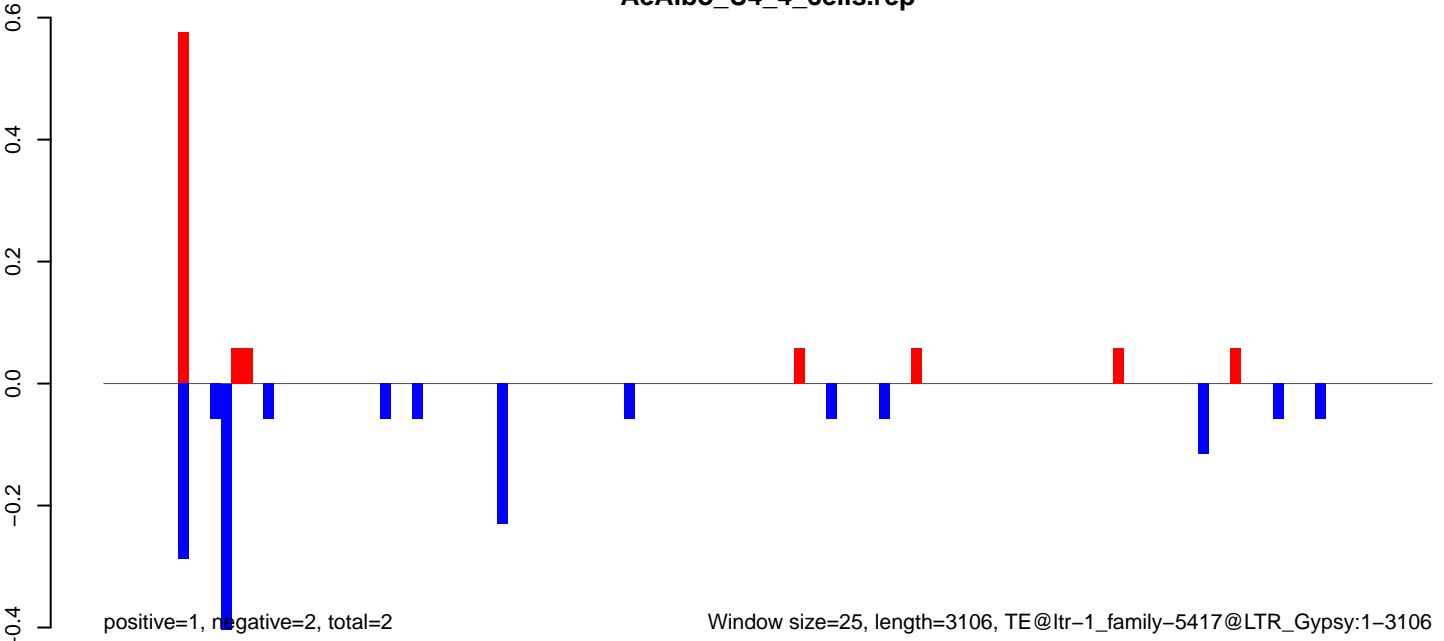
AeAlbo_U4_4_cells.18_23.rep



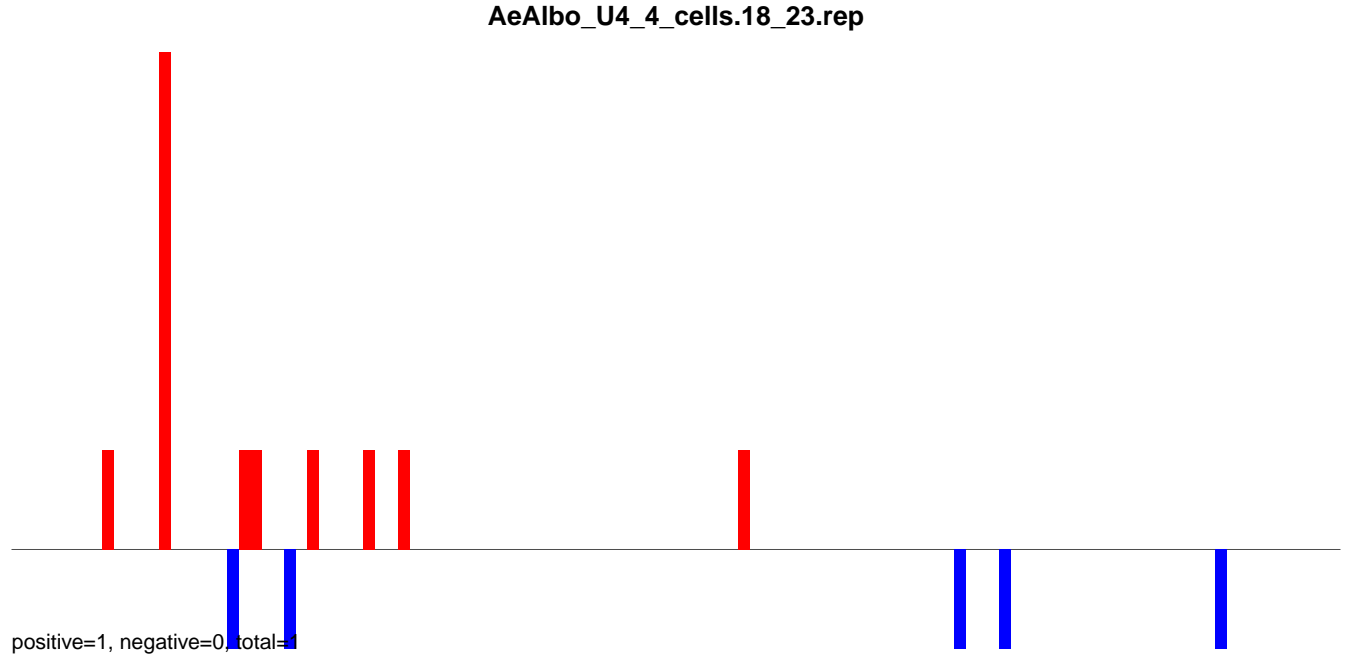
AeAlbo_U4_4_cells.24_35.rep



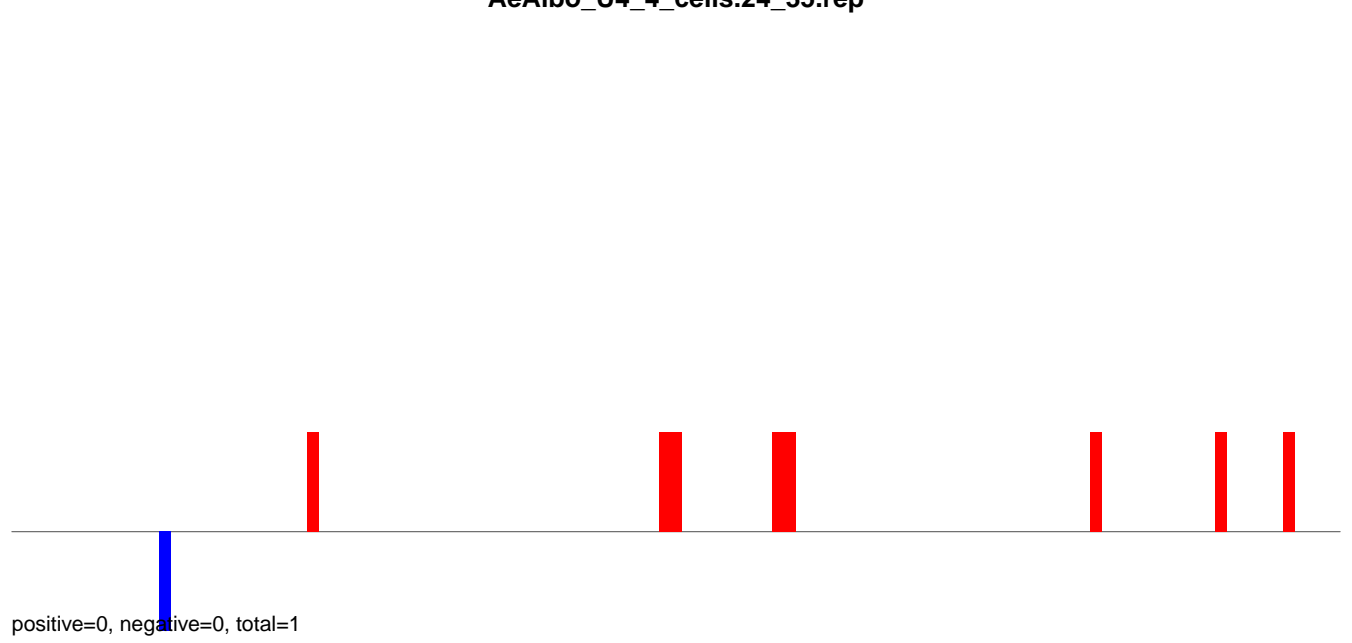
AeAlbo_U4_4_cells.rep



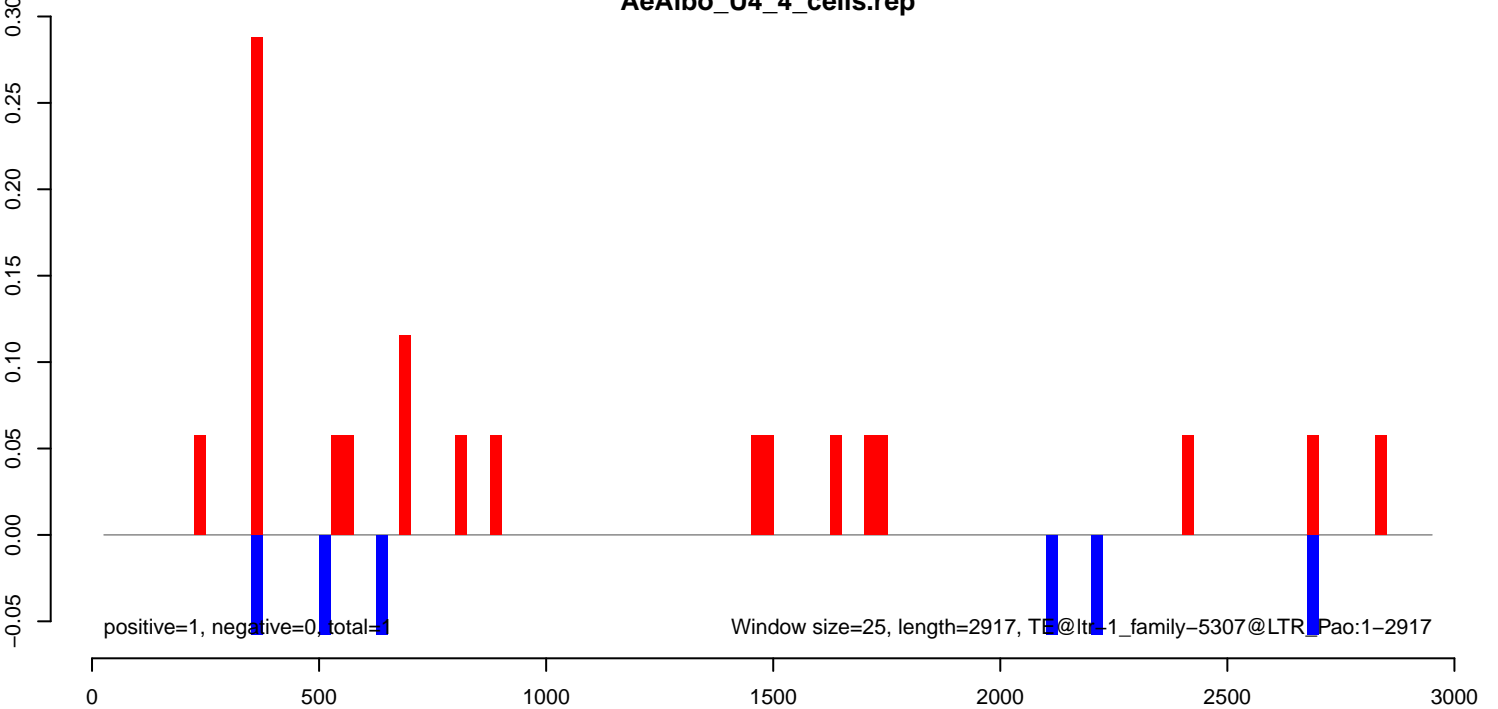
AeAlbo_U4_4_cells.18_23.rep



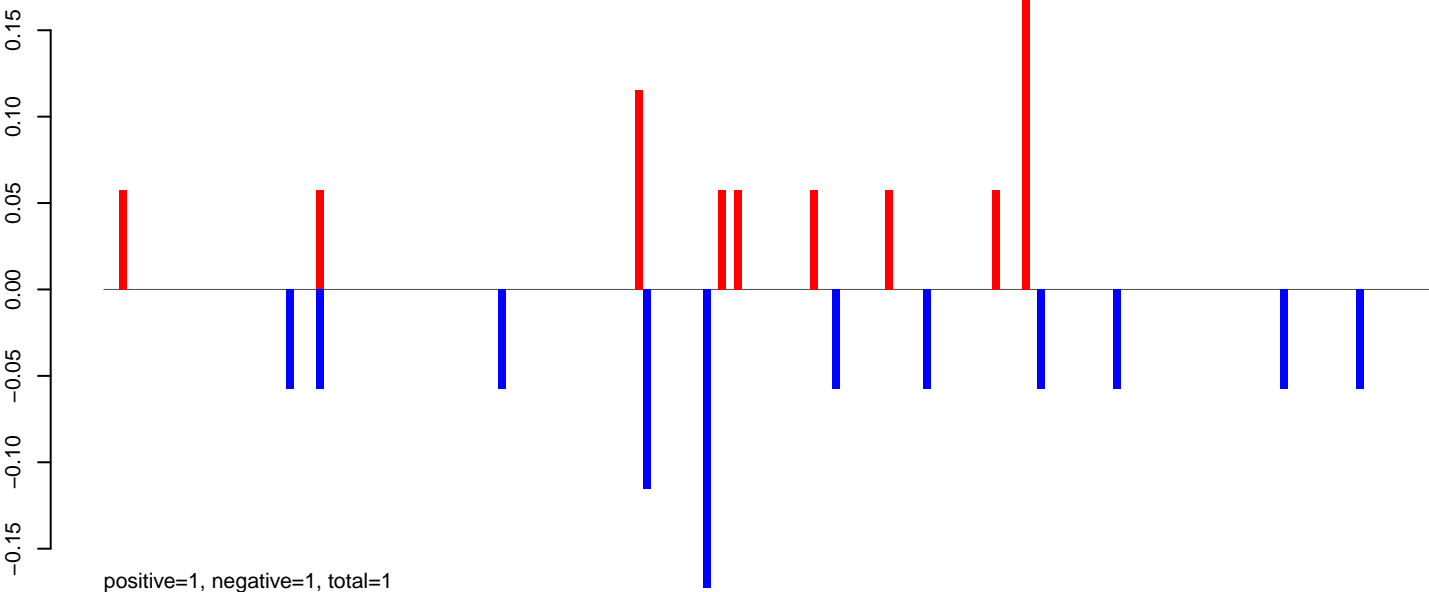
AeAlbo_U4_4_cells.24_35.rep



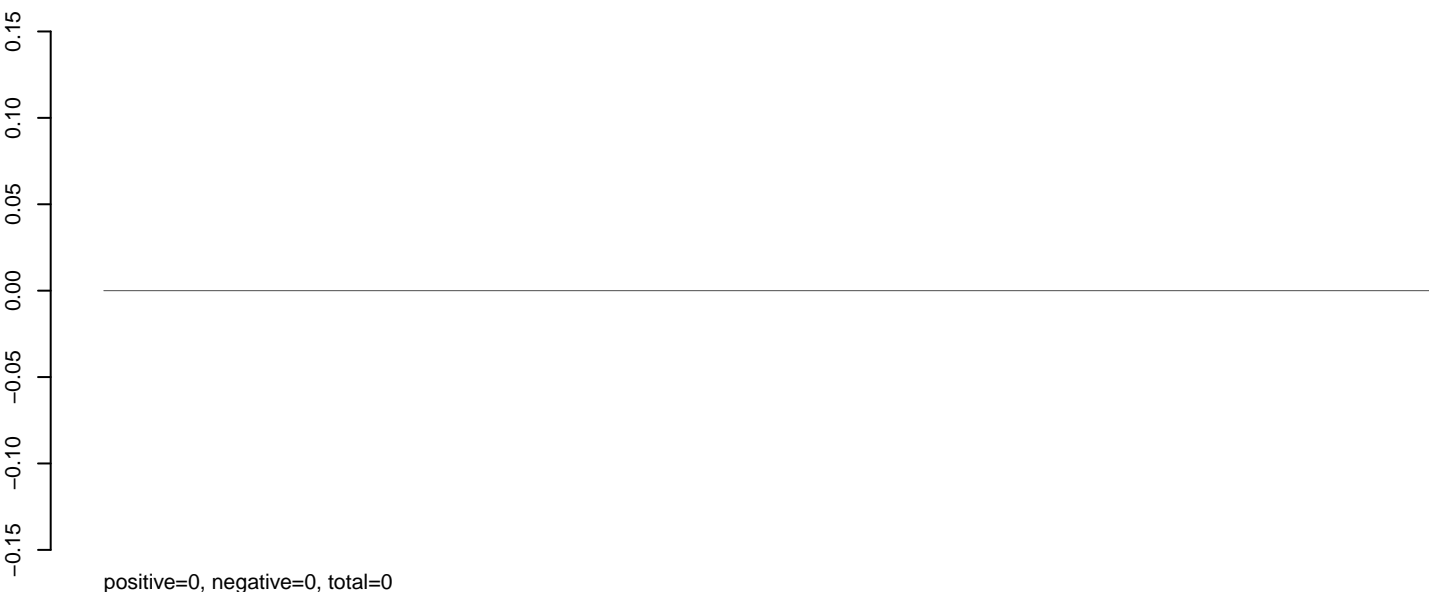
AeAlbo_U4_4_cells.rep



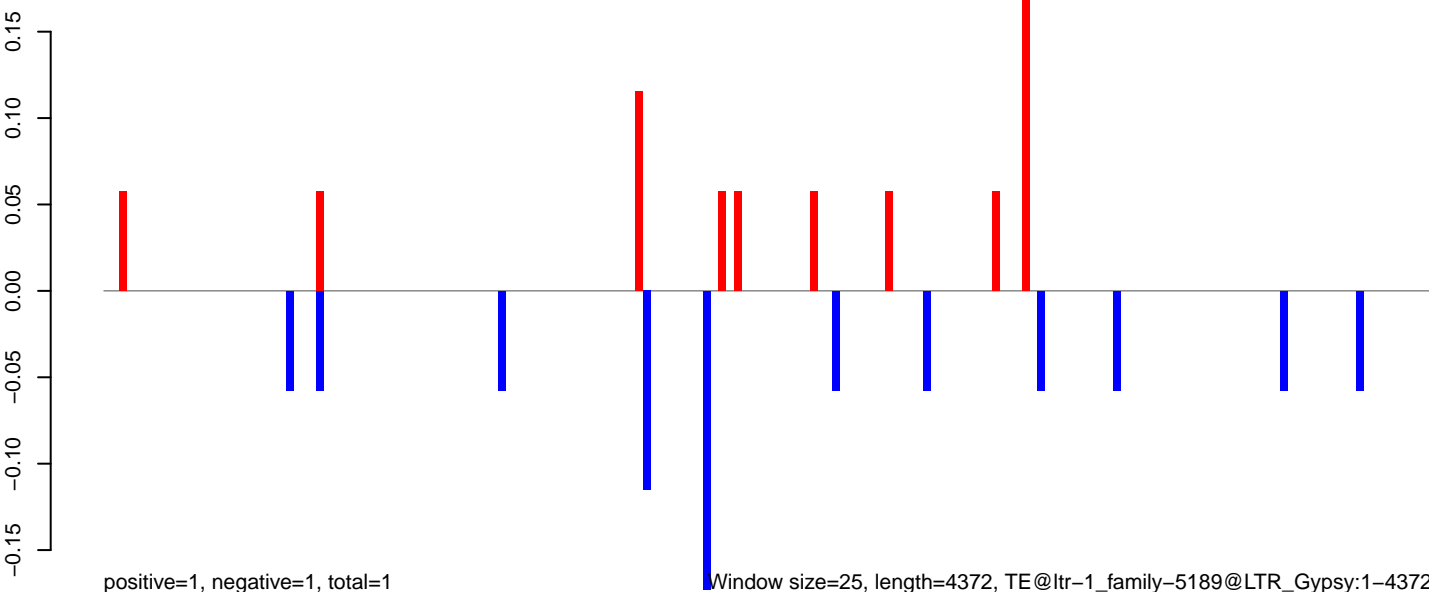
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

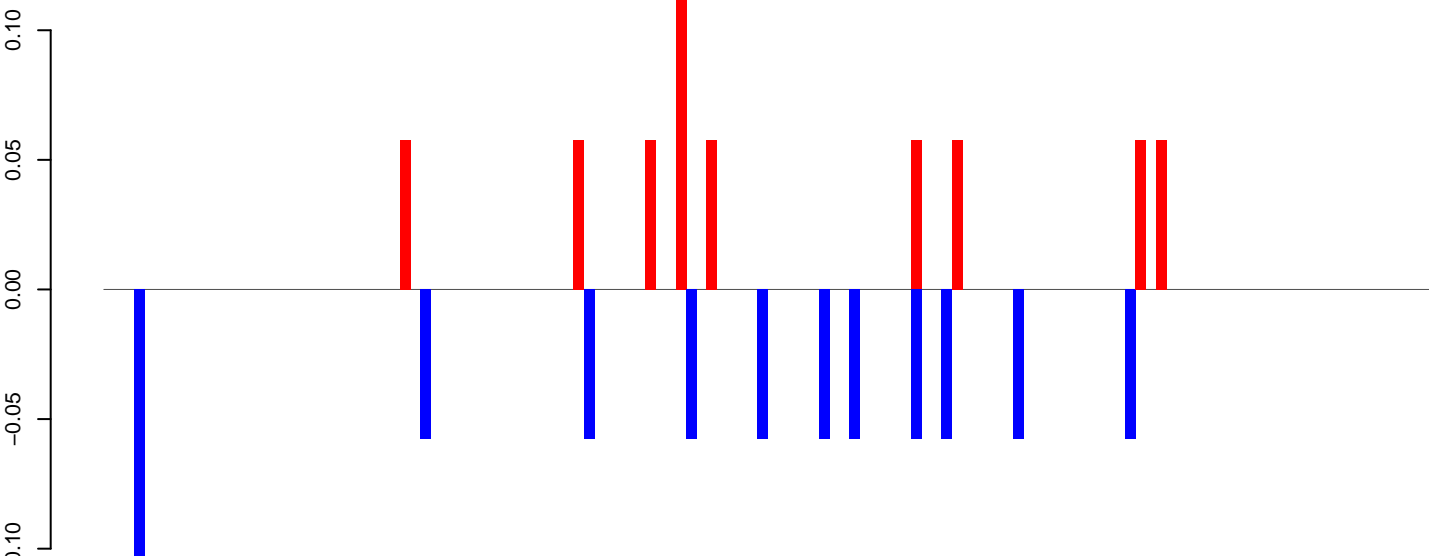


AeAlbo_U4_4_cells.rep

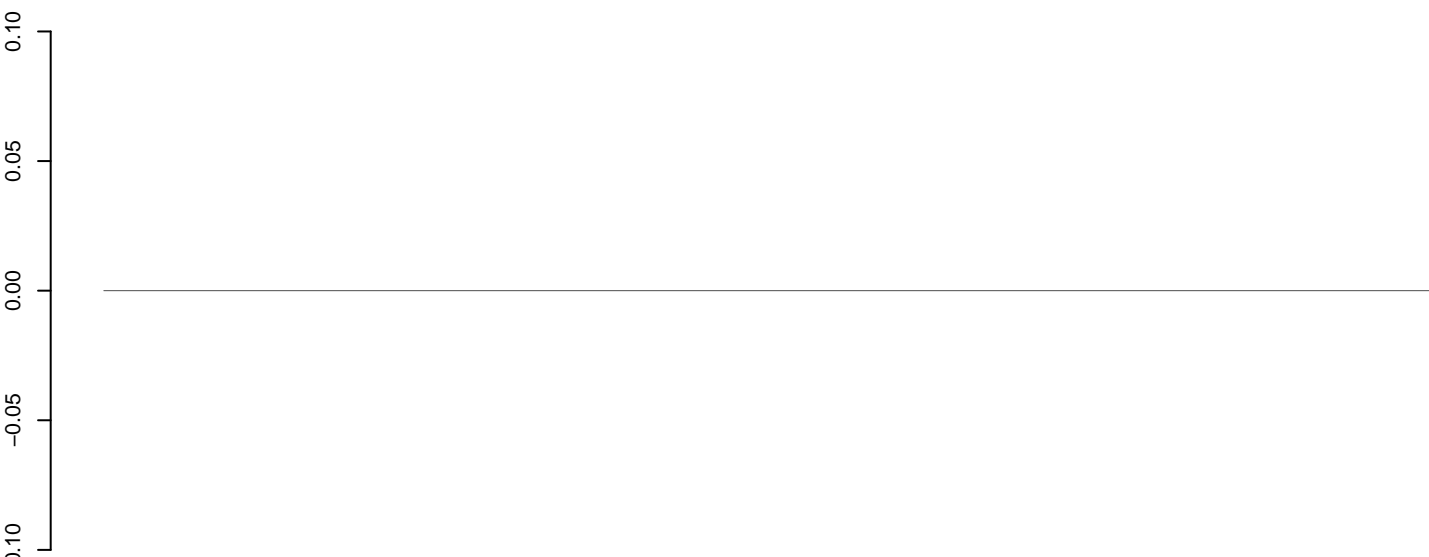


Window size=25, length=4372, TE@ltr-1_family-5189@LTR_Gypsy:1-4372

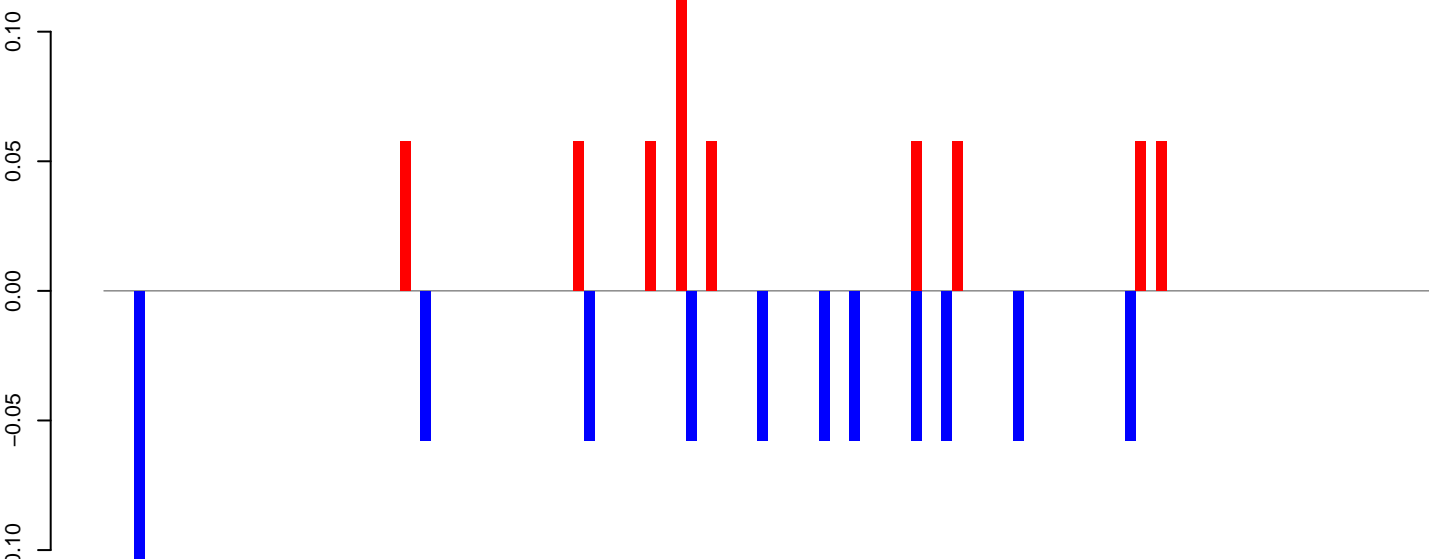
AeAlbo_U4_4_cells.18_23.rep



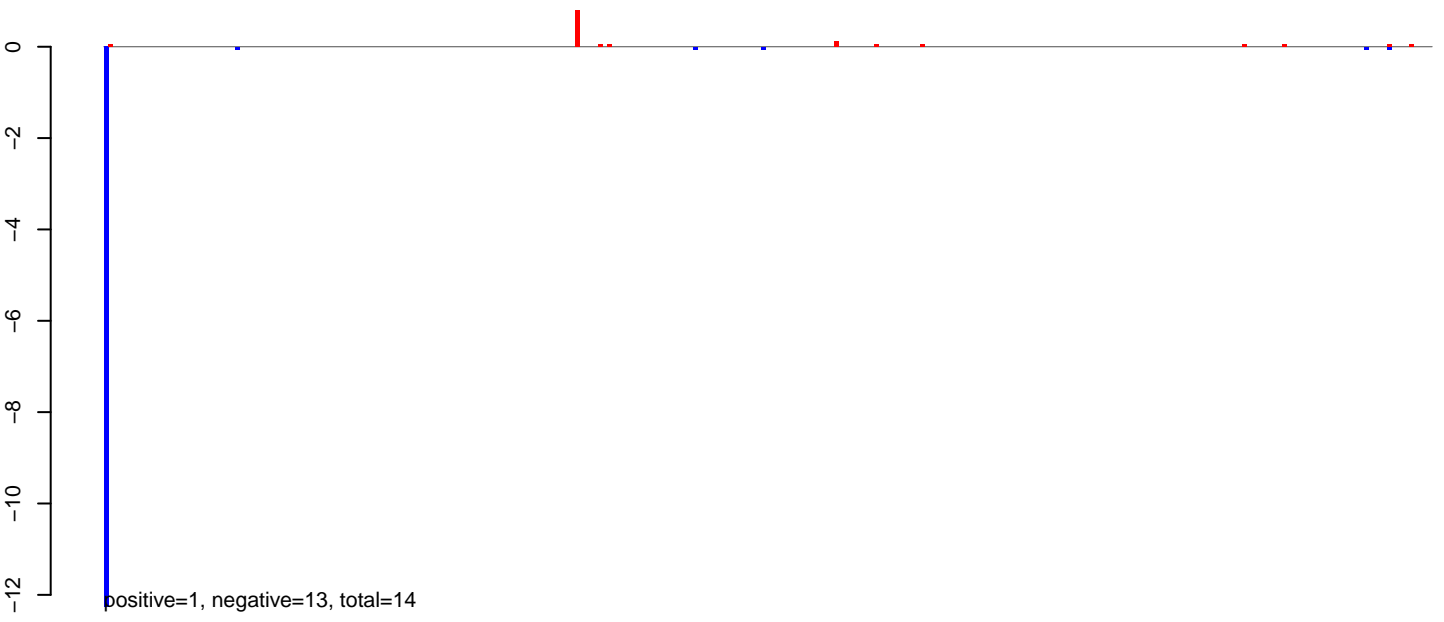
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



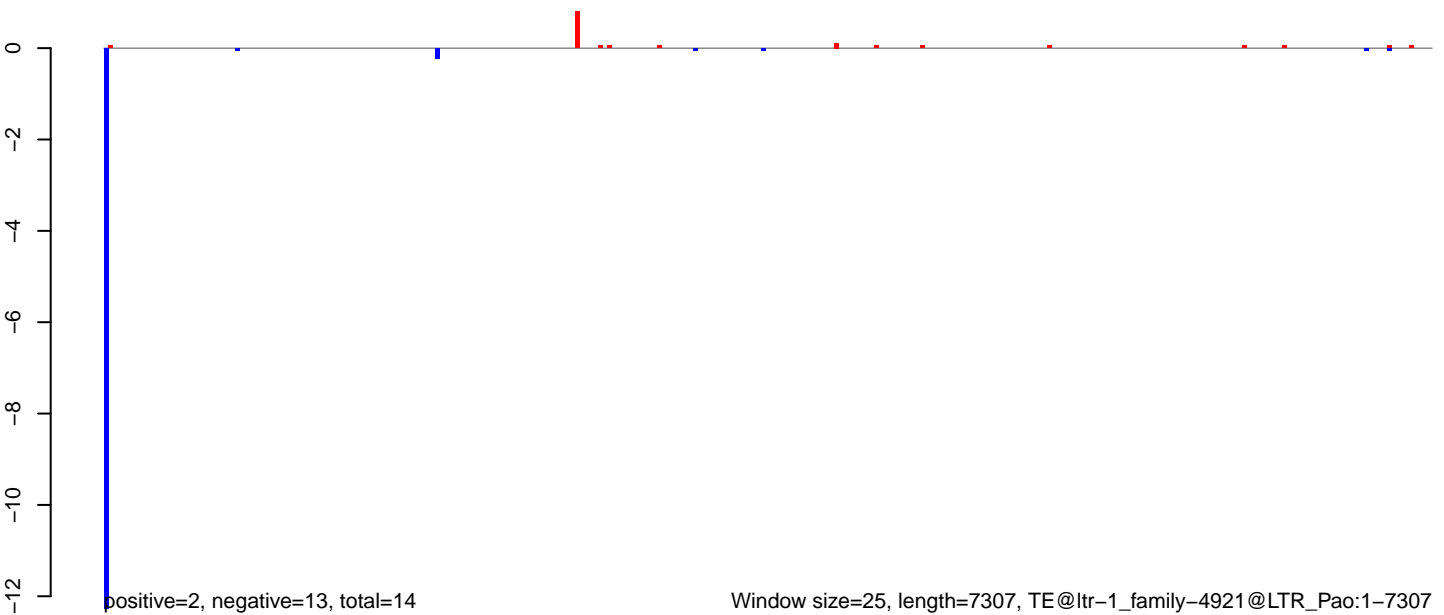
AeAlbo_U4_4_cells.18_23.rep



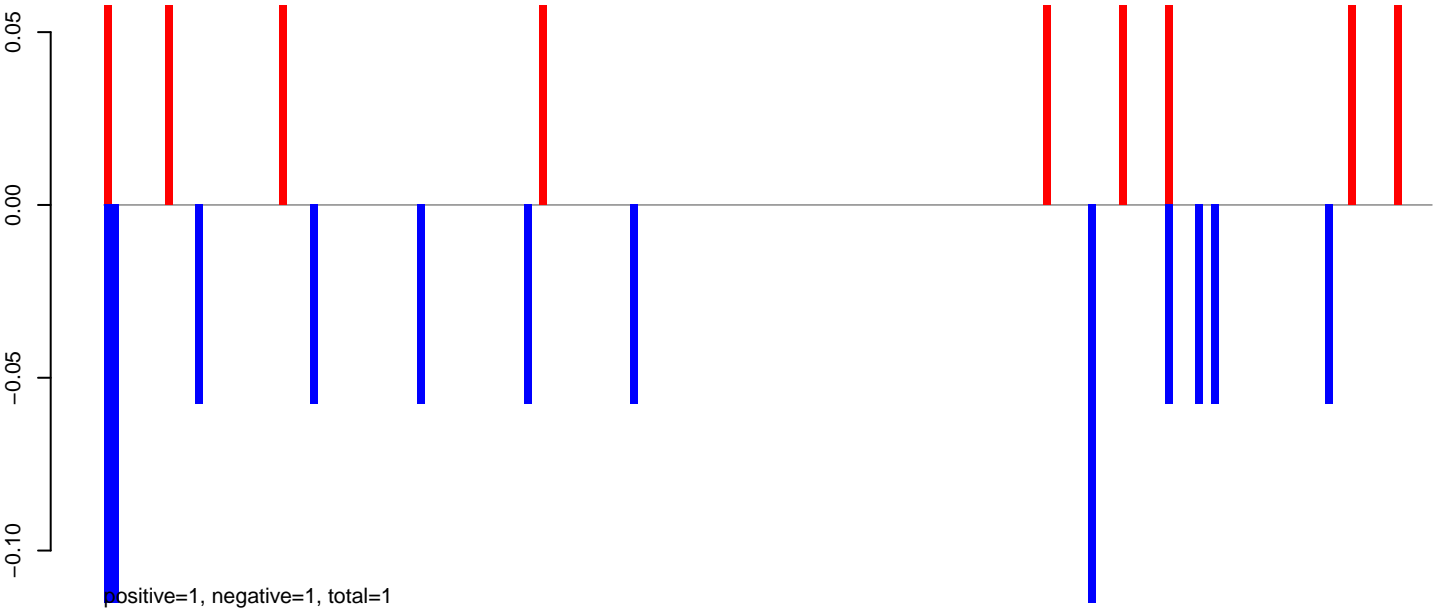
AeAlbo_U4_4_cells.24_35.rep



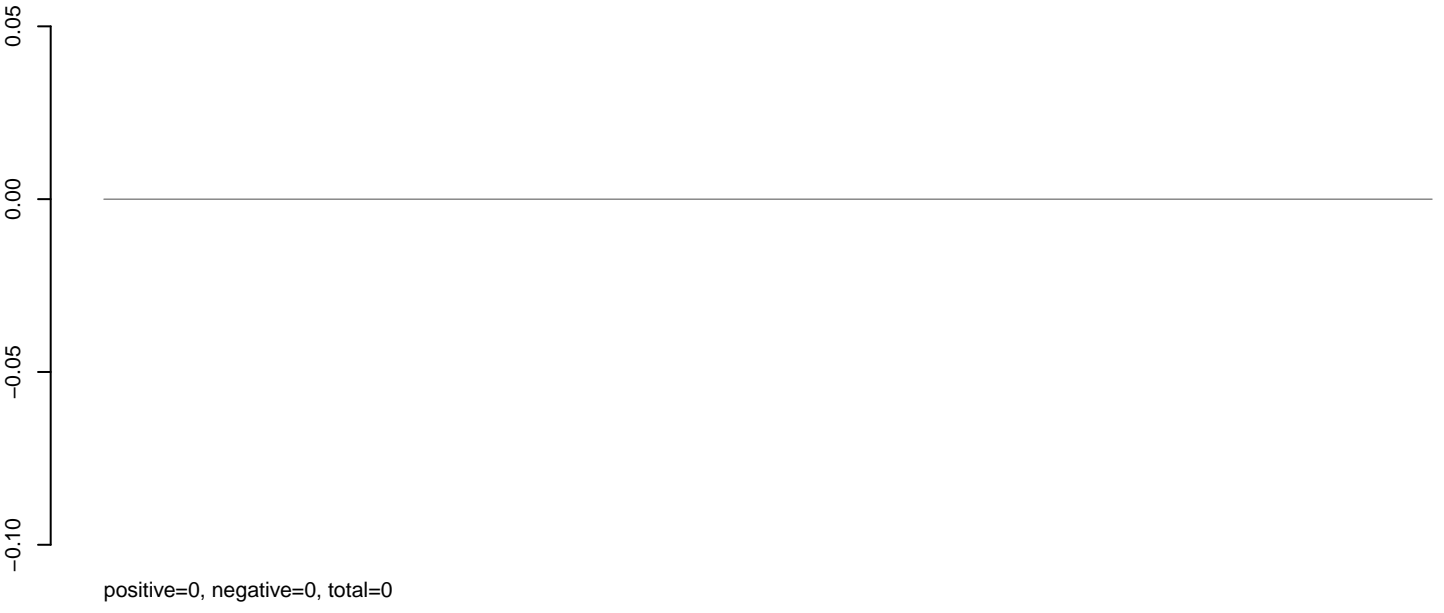
AeAlbo_U4_4_cells.rep



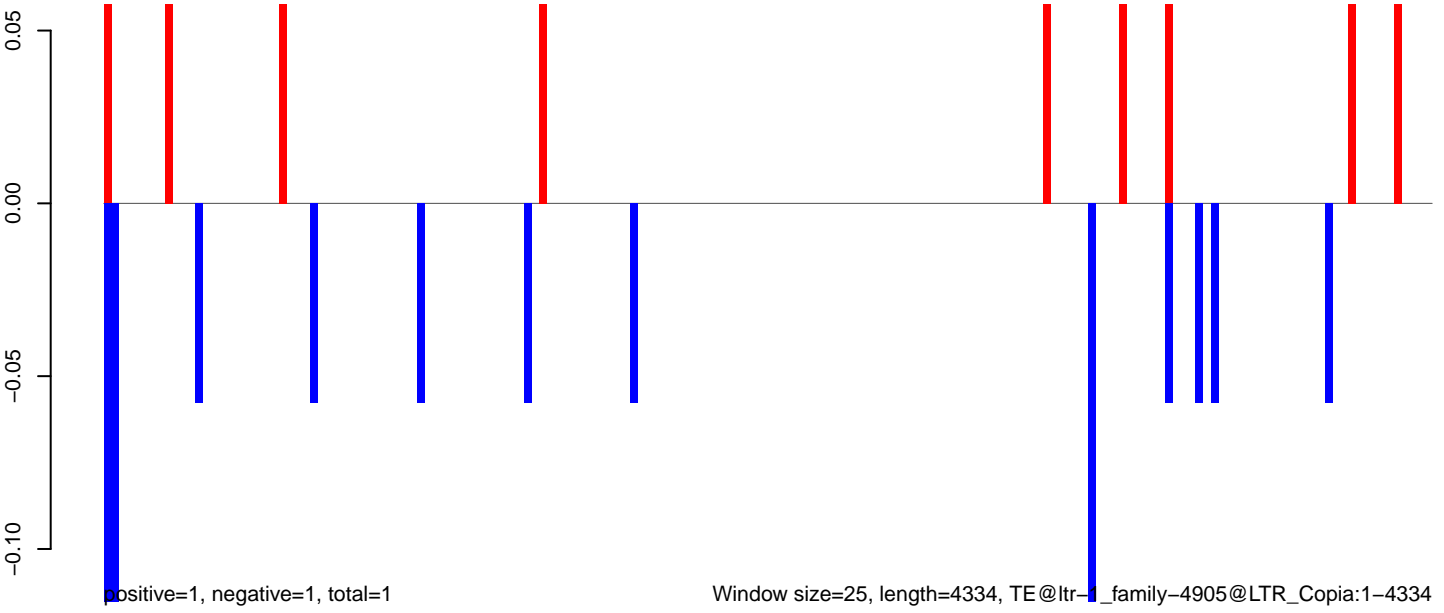
AeAlbo_U4_4_cells.18_23.rep



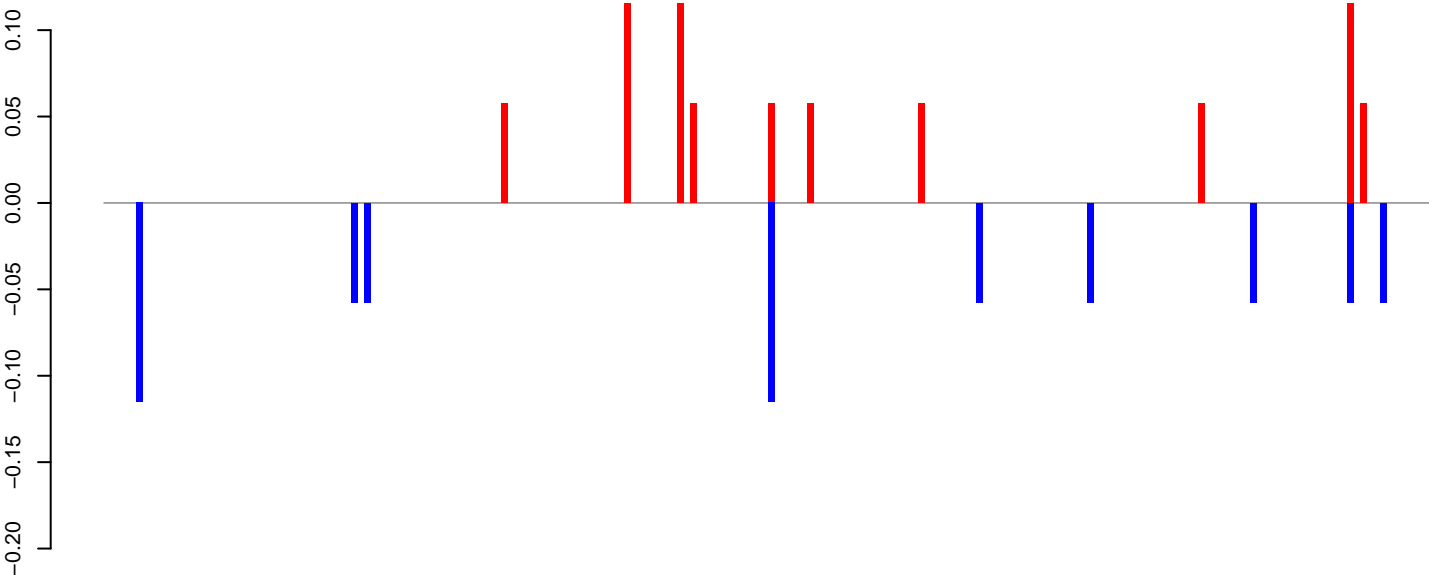
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

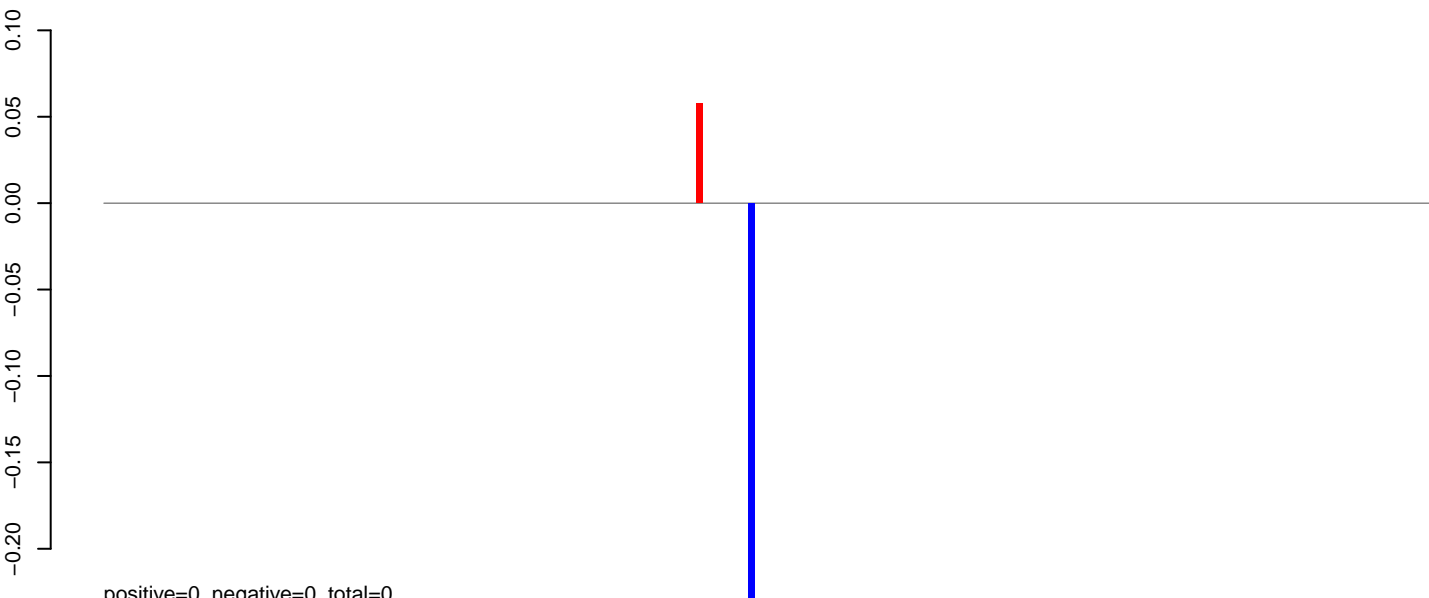


AeAlbo_U4_4_cells.18_23.rep



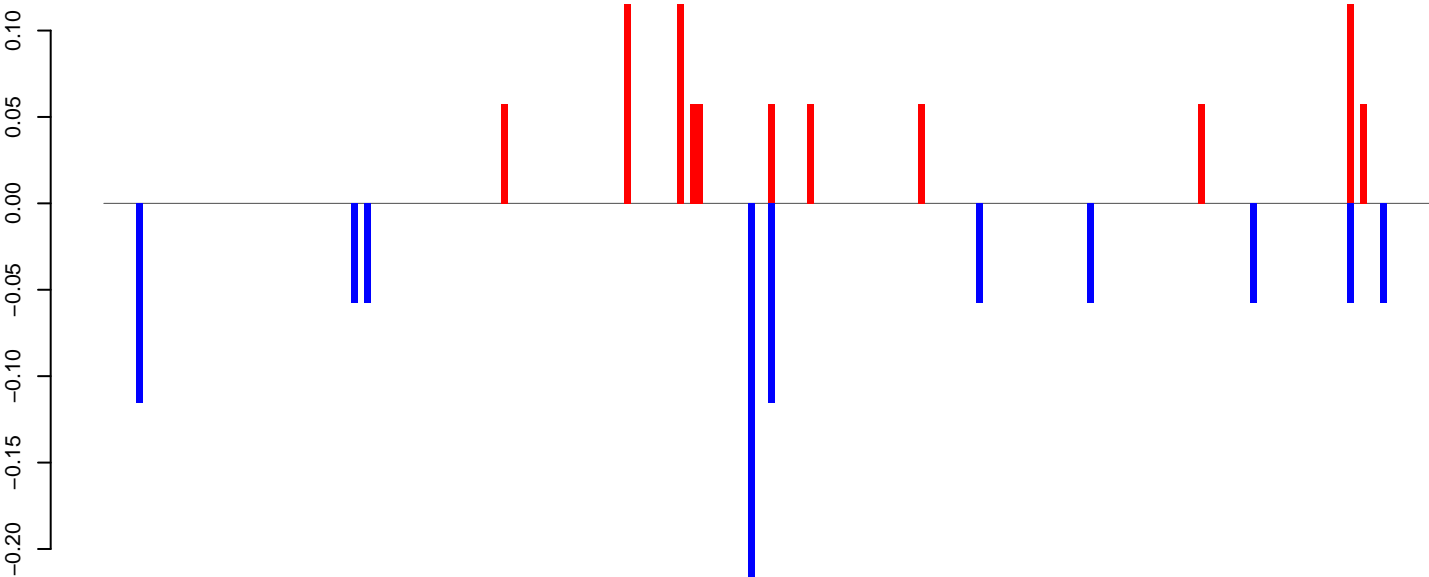
positive=1, negative=1, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

AeAlbo_U4_4_cells.rep

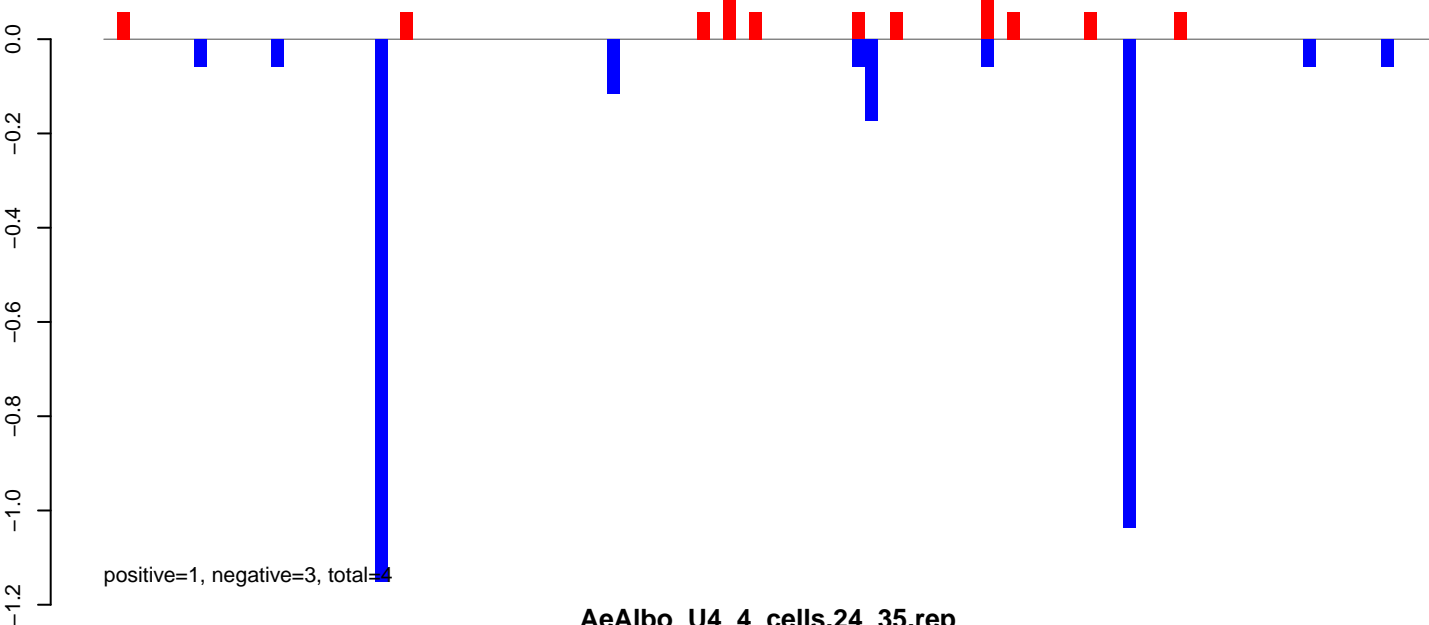


positive=1, negative=1, total=2

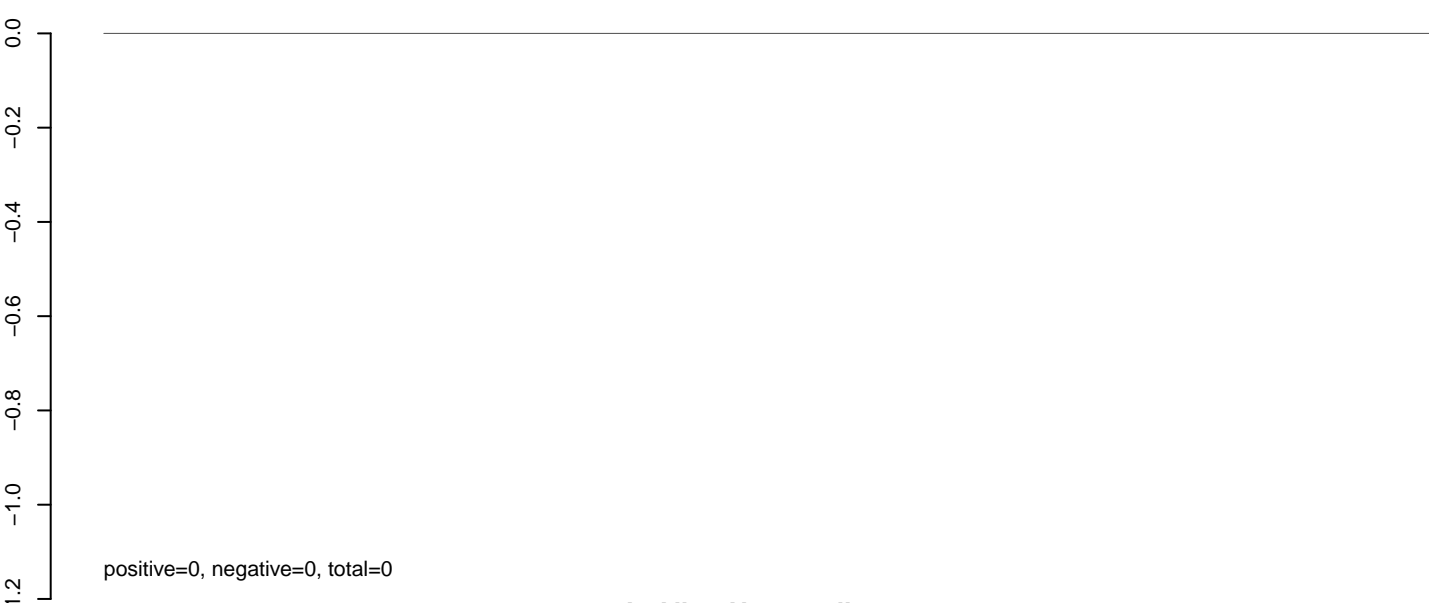
Window size=25, length=5086, TE@ltr-1_family-4871@LTR_Gypsy:1-5086

0 1000 2000 3000 4000 5000

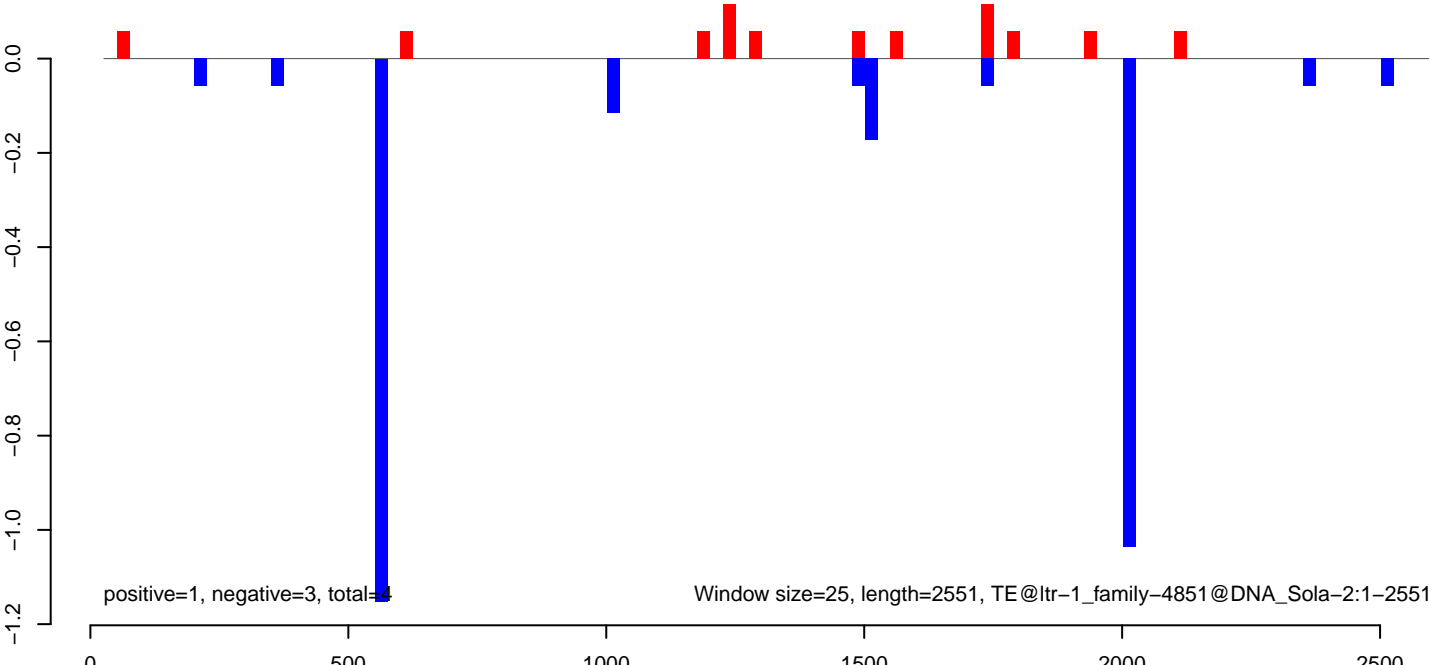
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

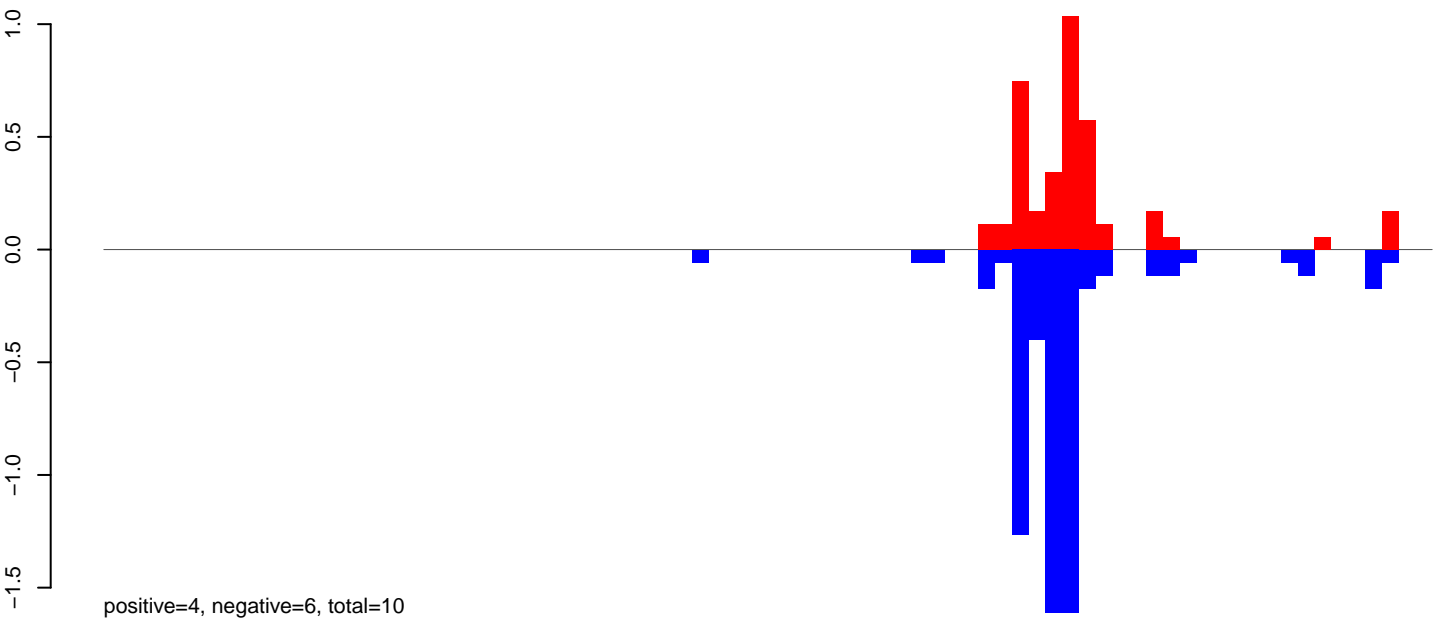


AeAlbo_U4_4_cells.rep

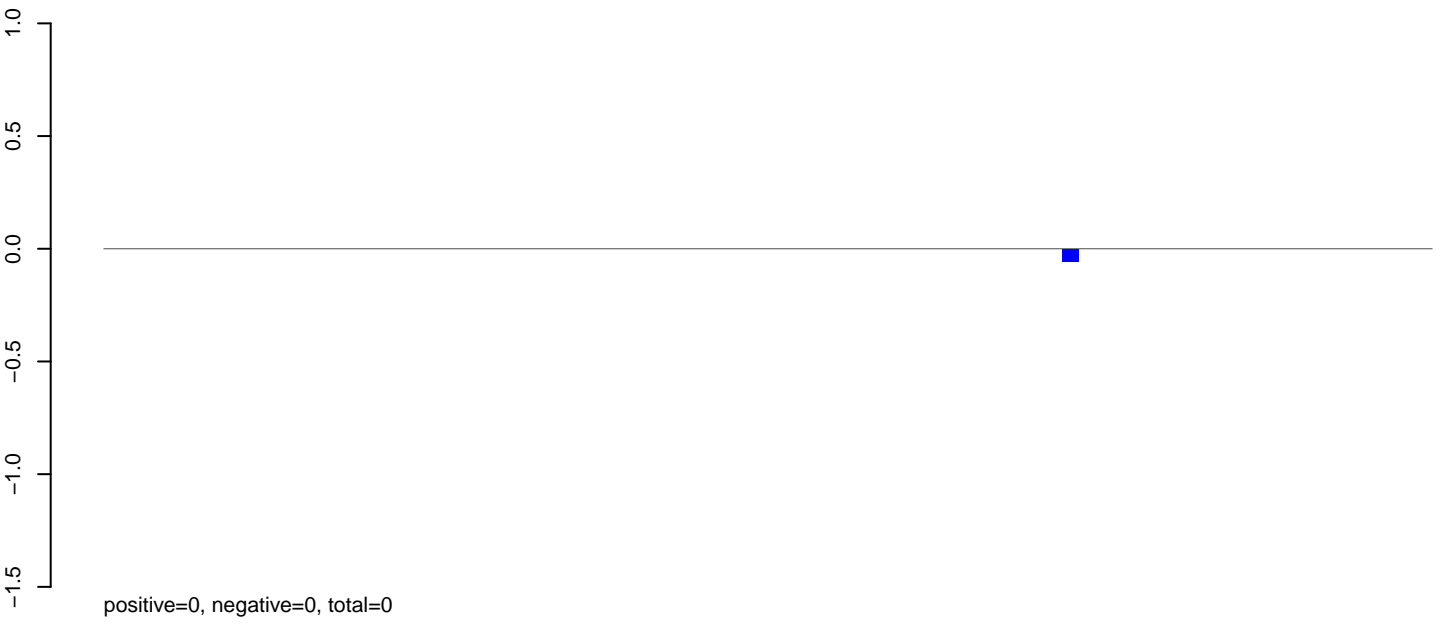


Window size=25, length=2551, TE@ltr-1_family-4851@DNA_Sola-2:1-2551

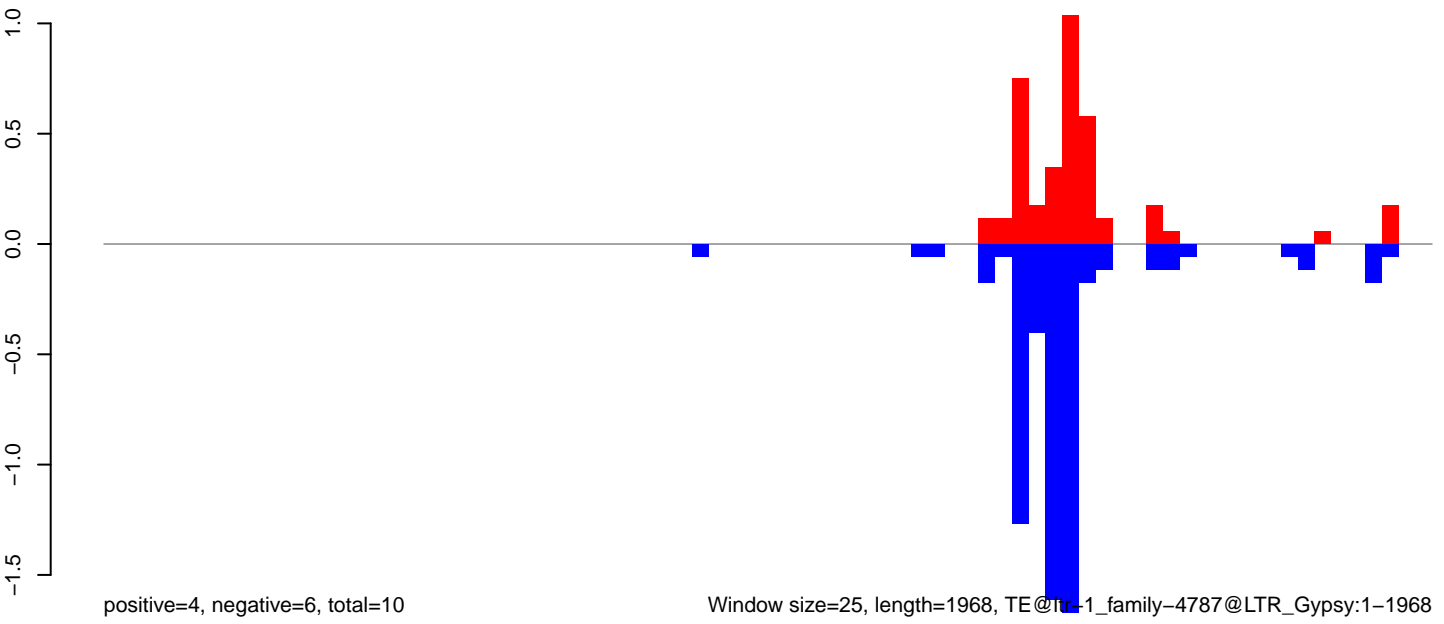
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

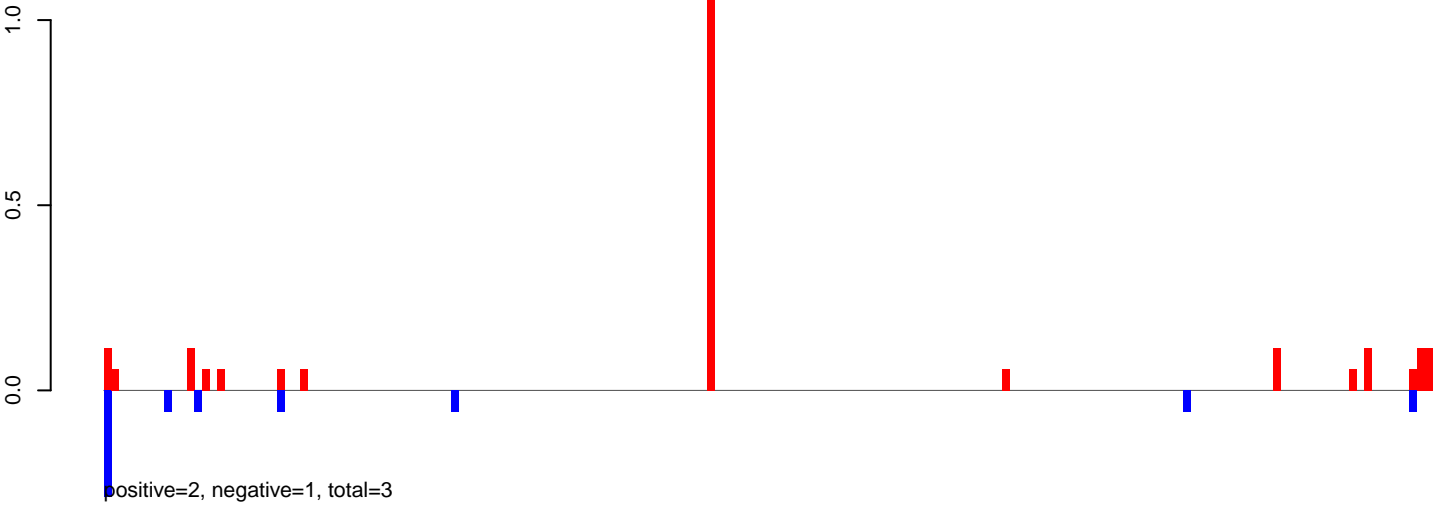


AeAlbo_U4_4_cells.rep

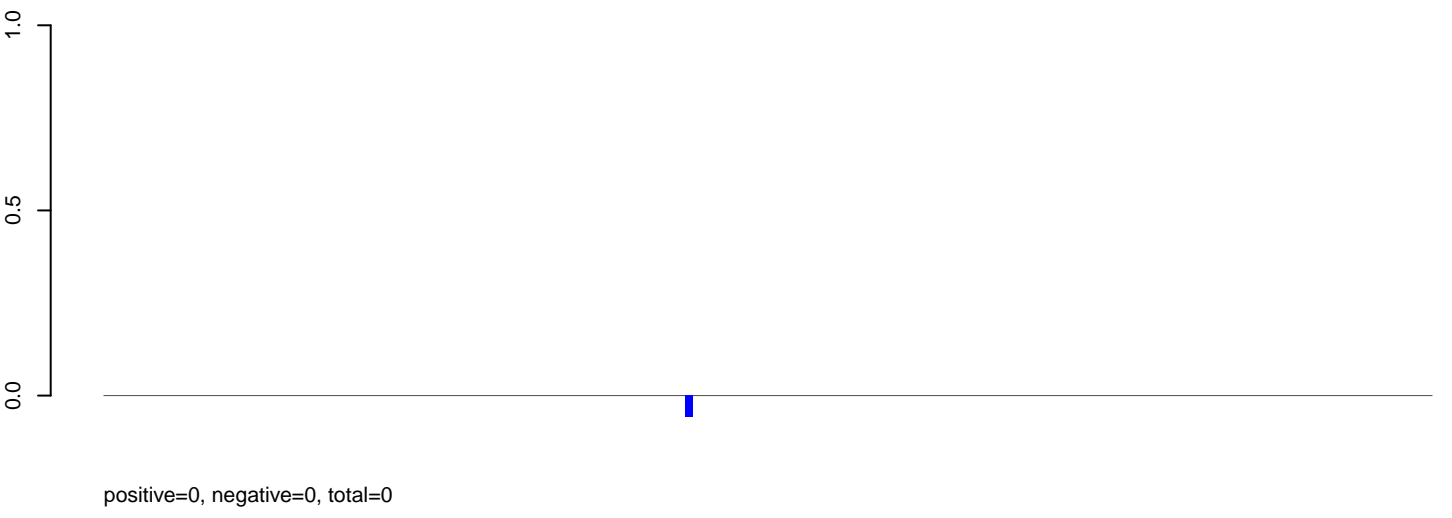


Window size=25, length=1968, TE@11-1_family-4787@LTR_Gypsy:1-1968

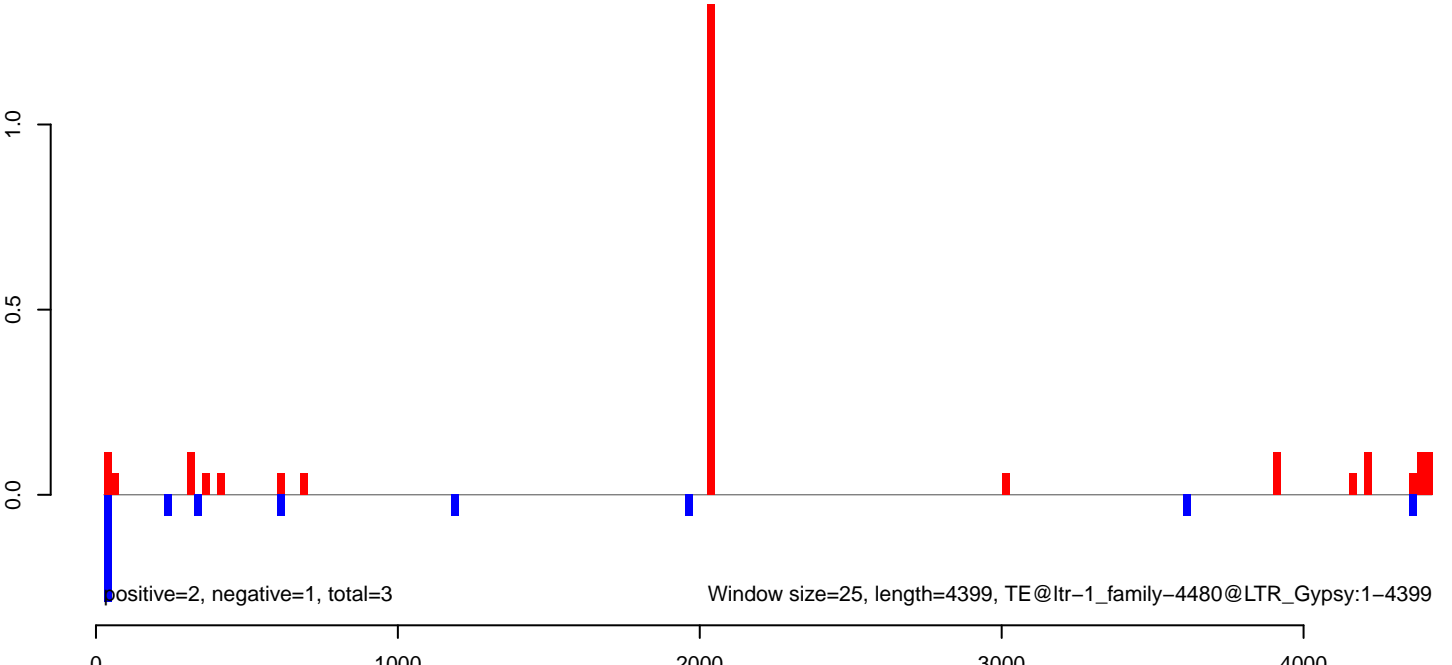
AeAlbo_U4_4_cells.18_23.rep



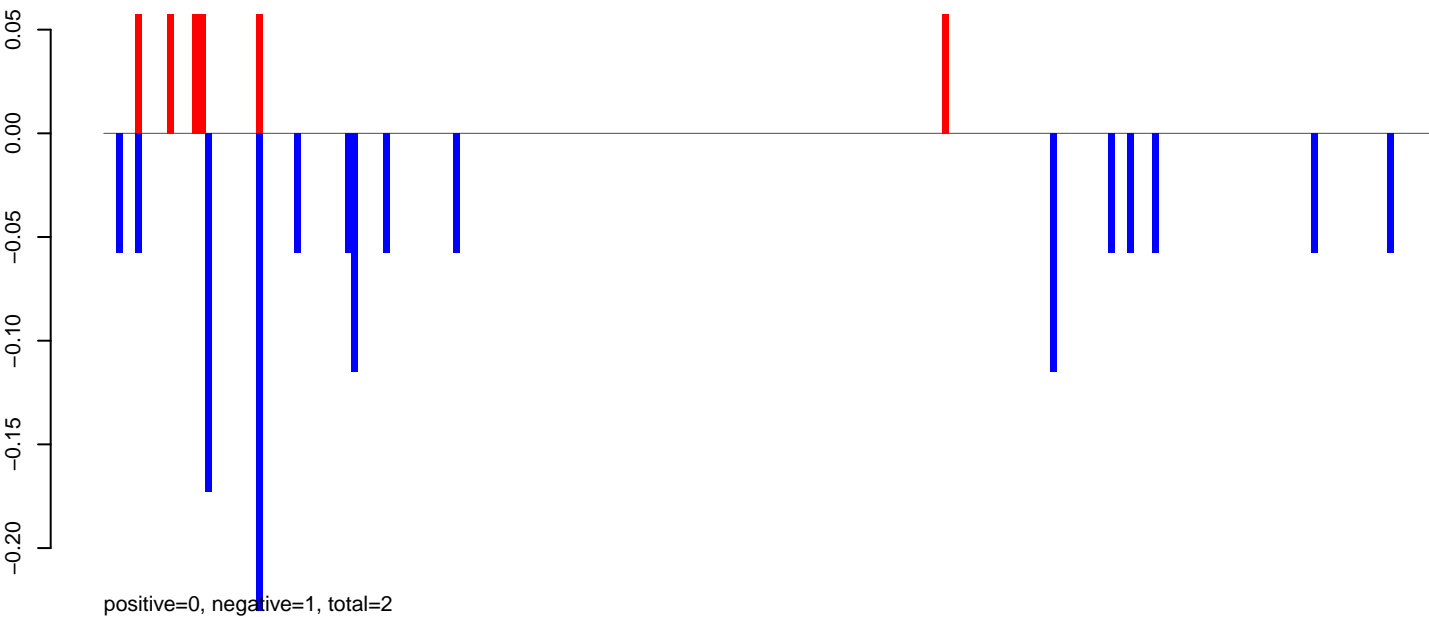
AeAlbo_U4_4_cells.24_35.rep



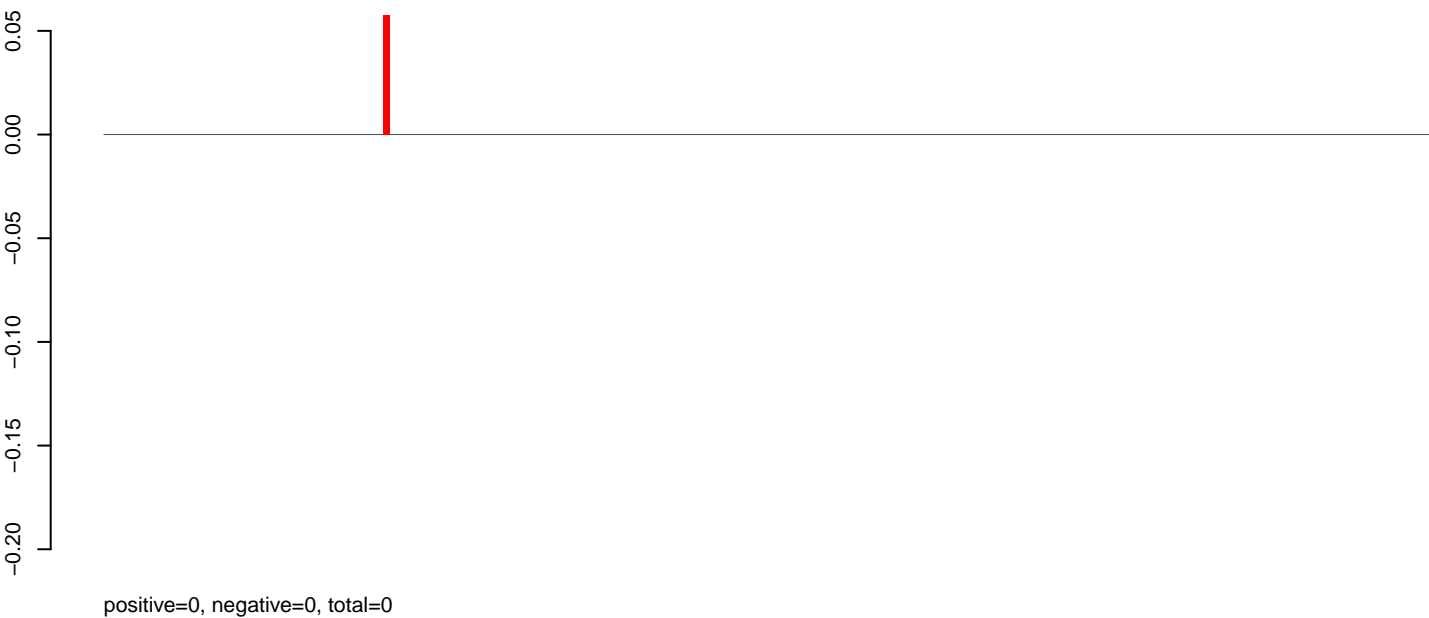
AeAlbo_U4_4_cells.rep



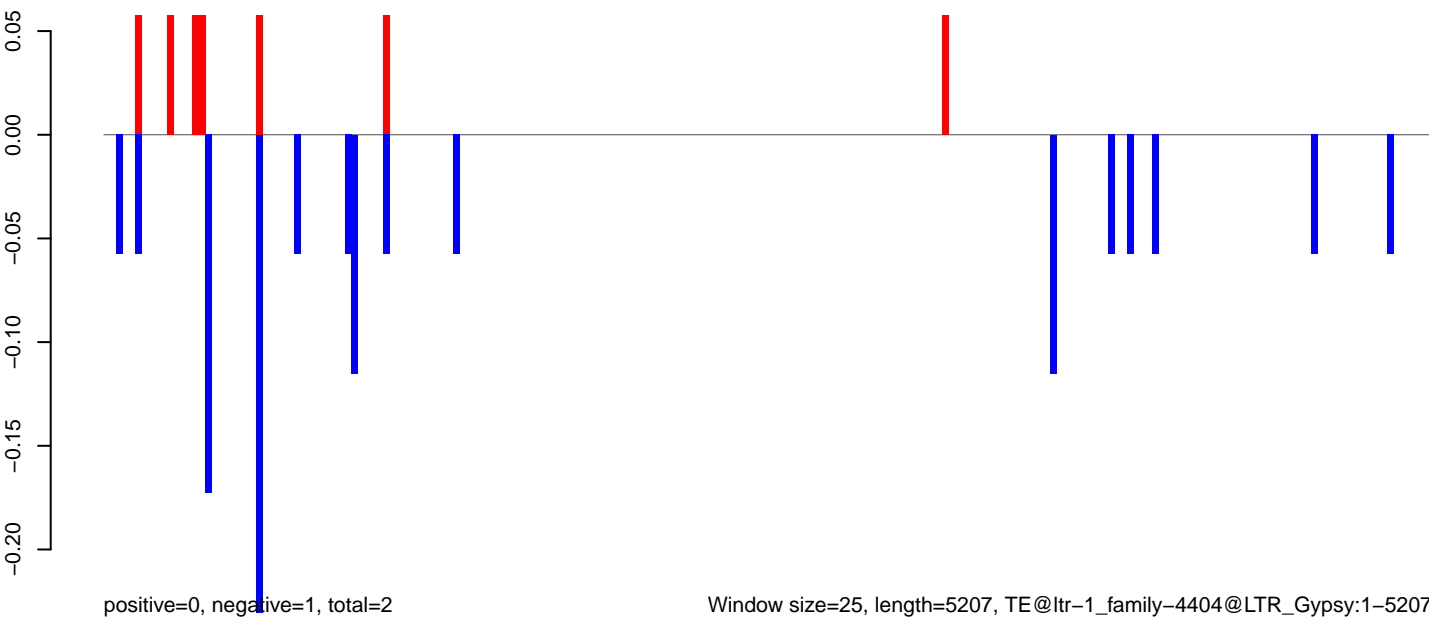
AeAlbo_U4_4_cells.18_23.rep



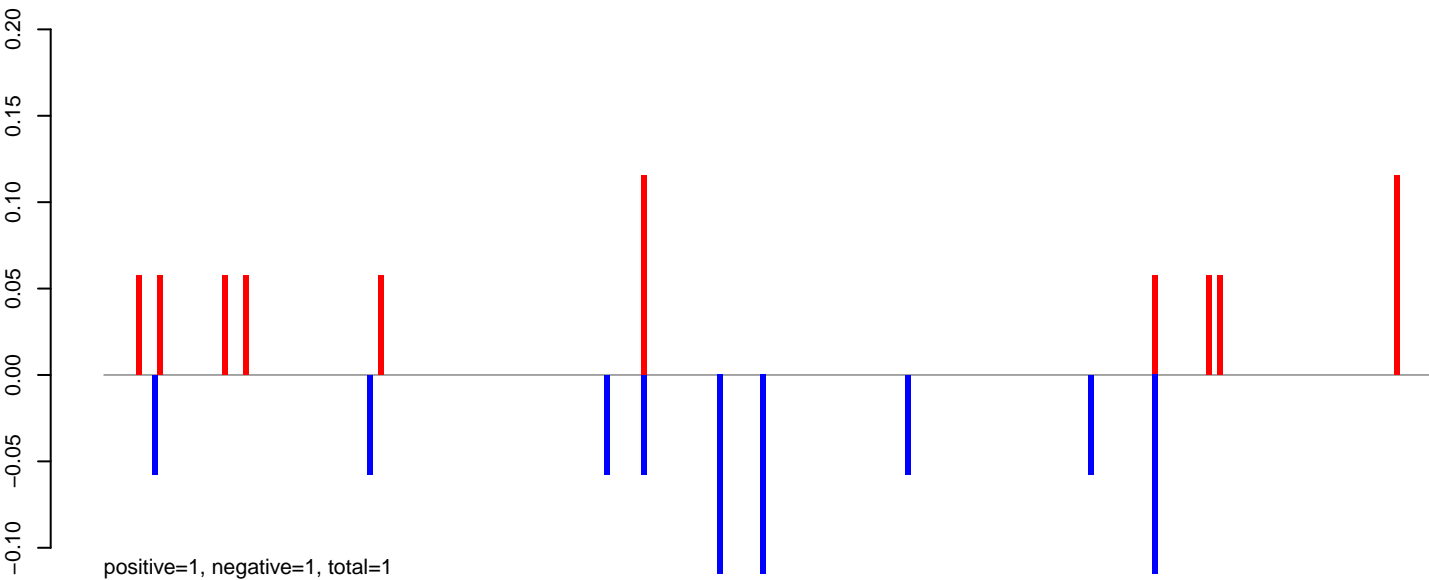
AeAlbo_U4_4_cells.24_35.rep



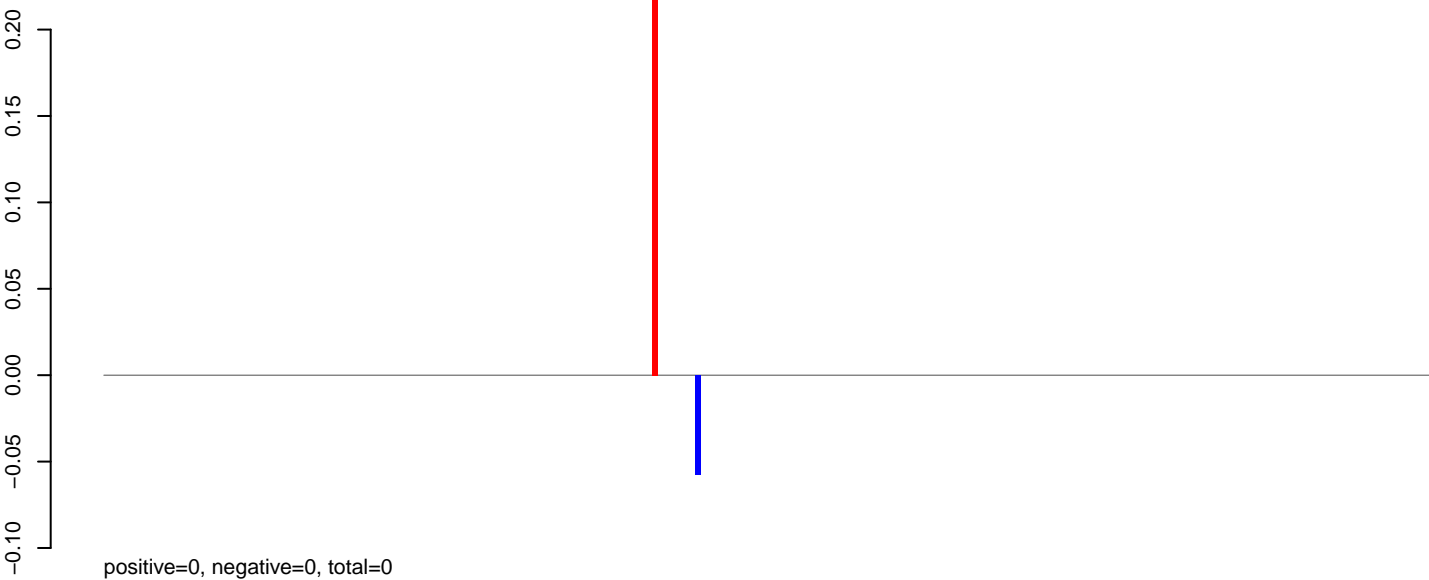
AeAlbo_U4_4_cells.rep



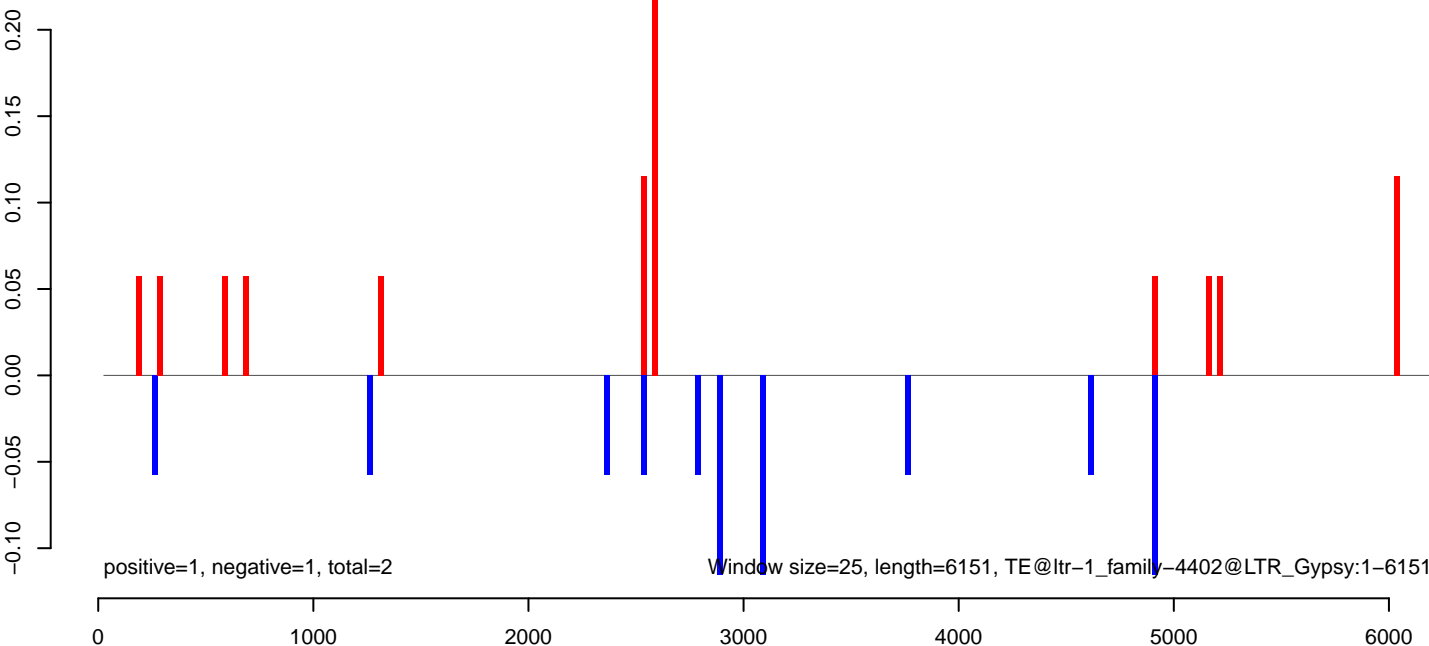
AeAlbo_U4_4_cells.18_23.rep



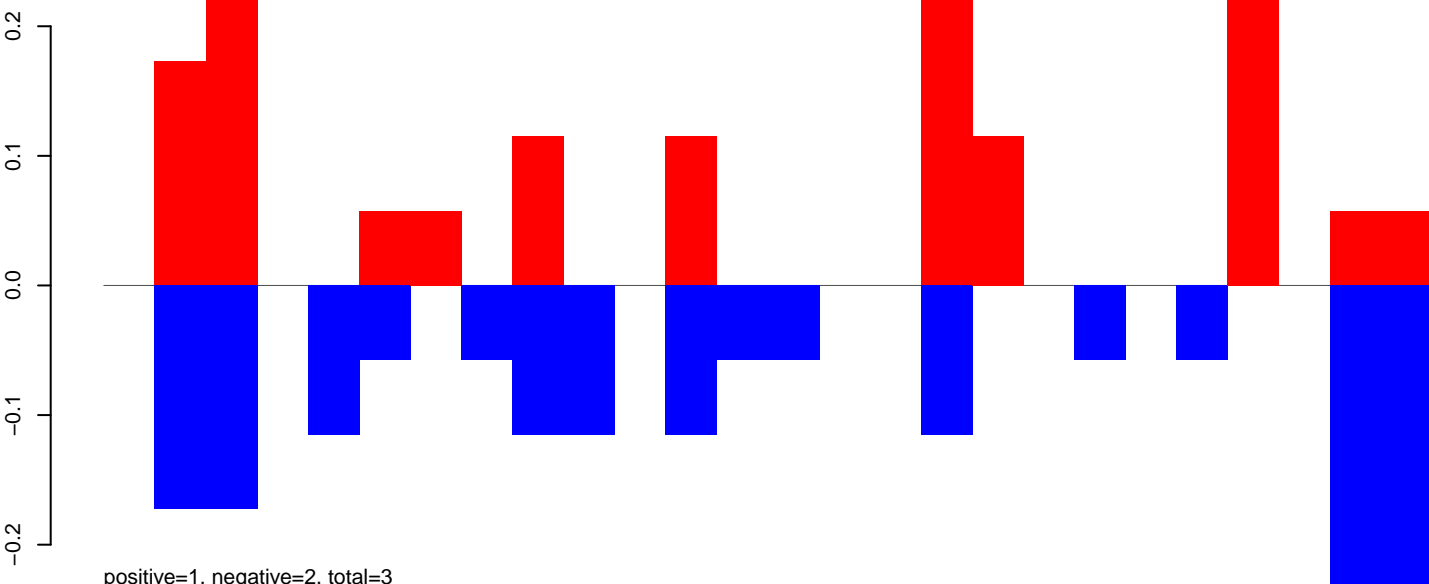
AeAlbo_U4_4_cells.24_35.rep



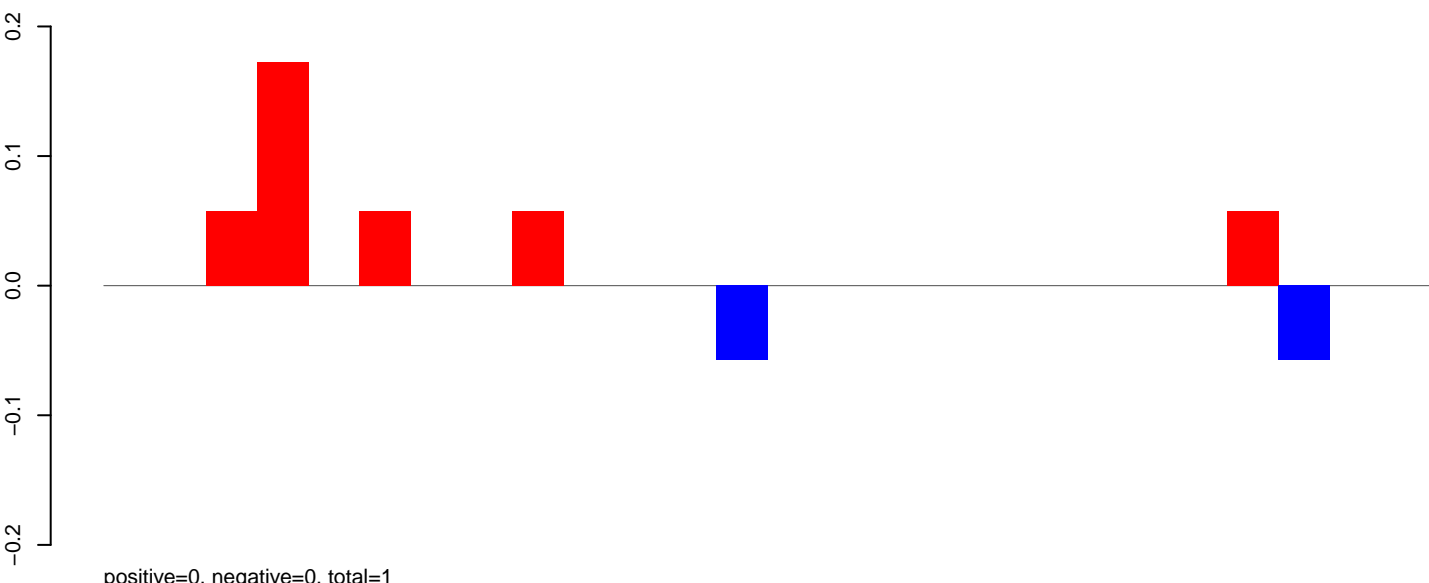
AeAlbo_U4_4_cells.rep



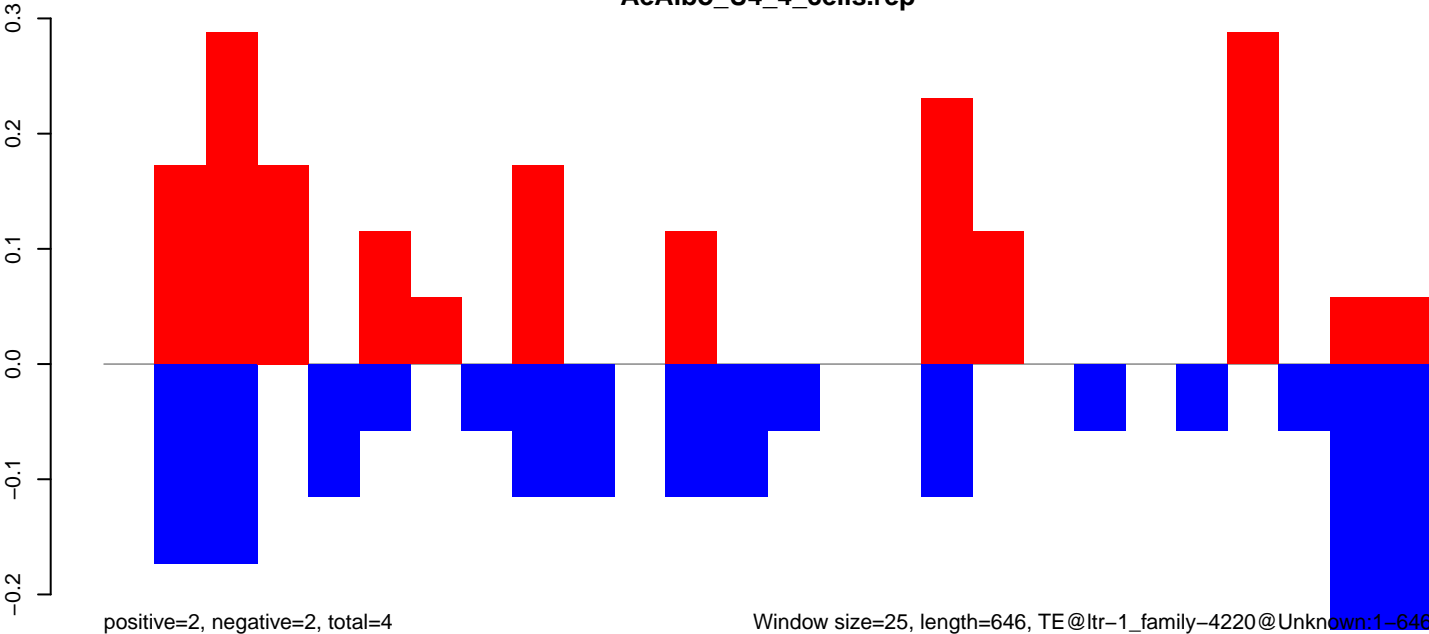
AeAlbo_U4_4_cells.18_23.rep



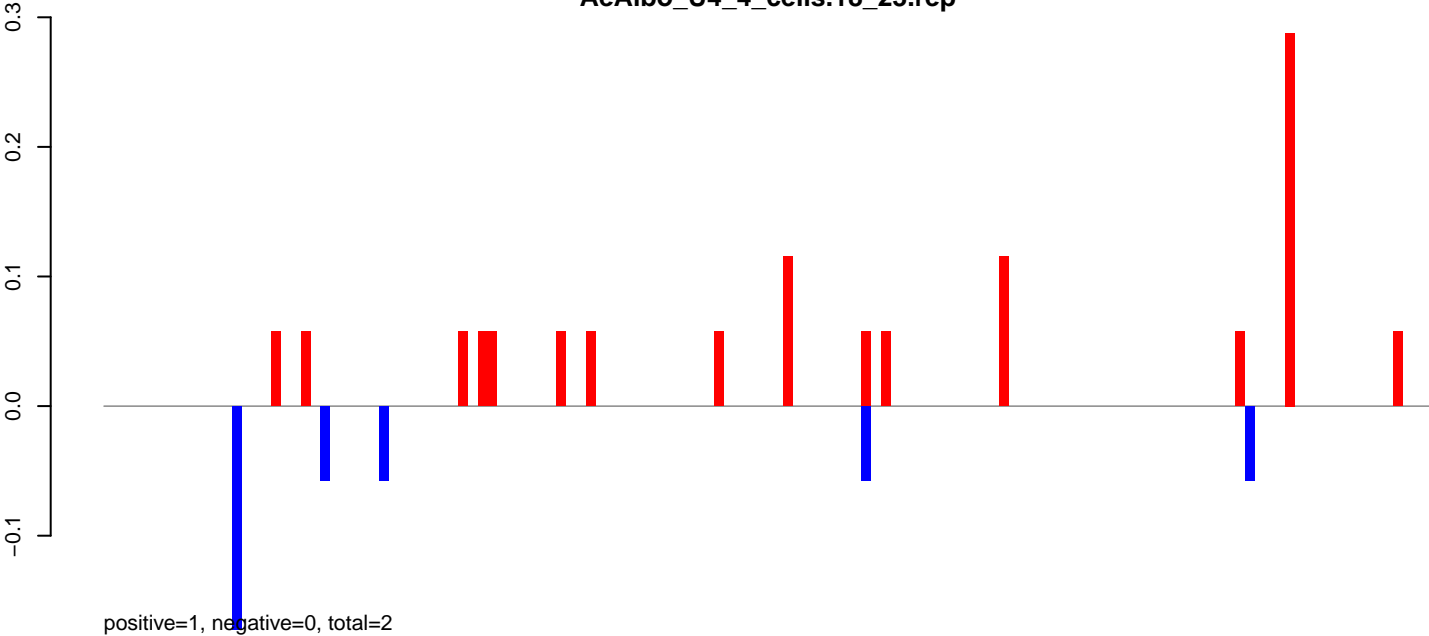
AeAlbo_U4_4_cells.24_35.rep



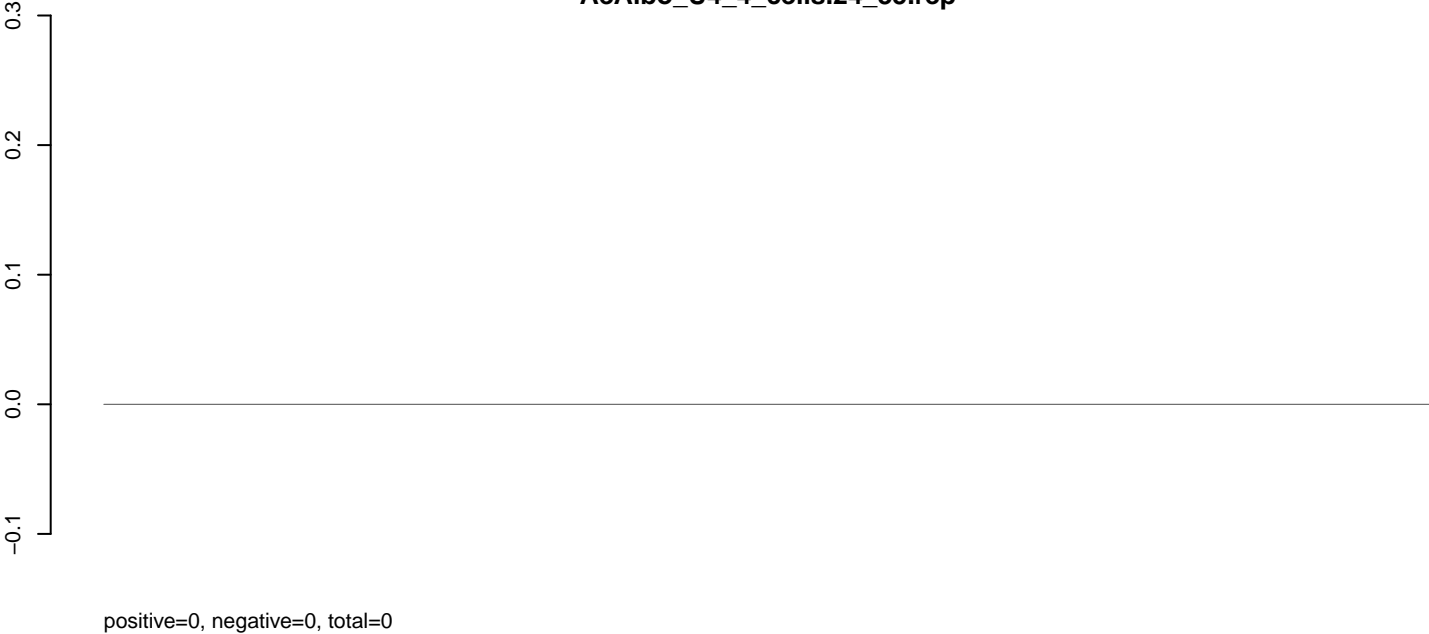
AeAlbo_U4_4_cells.rep



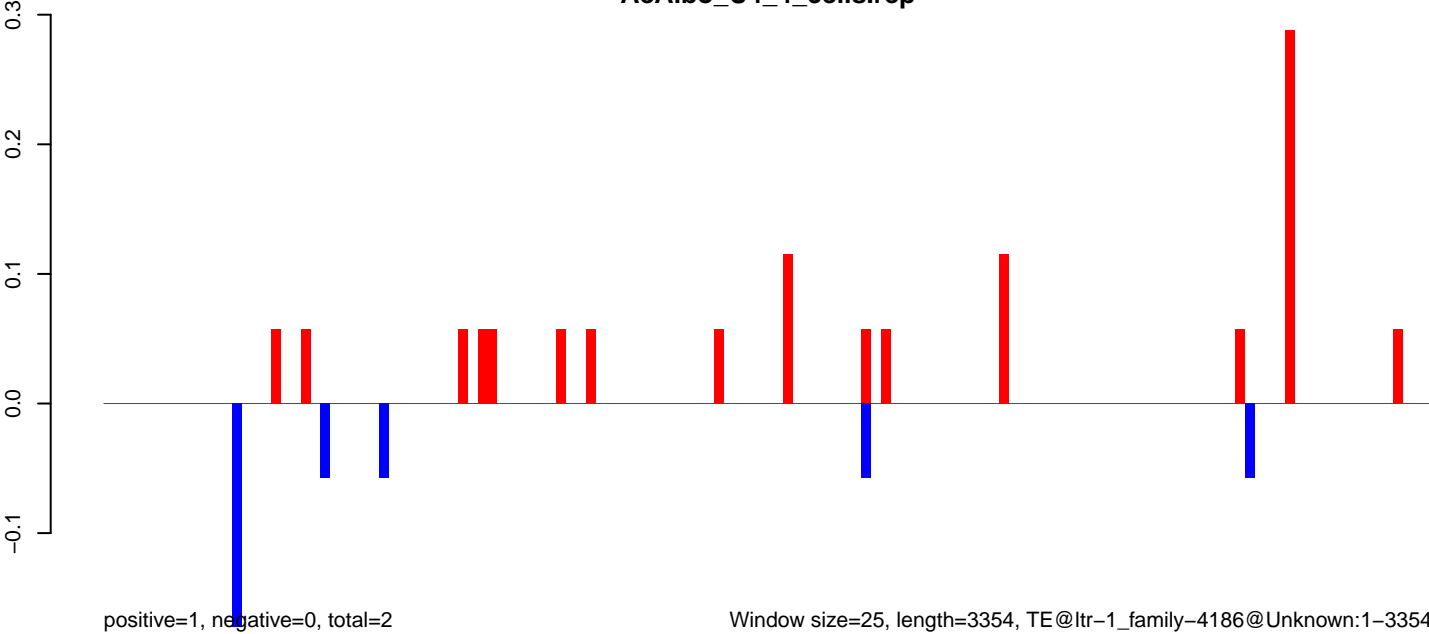
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

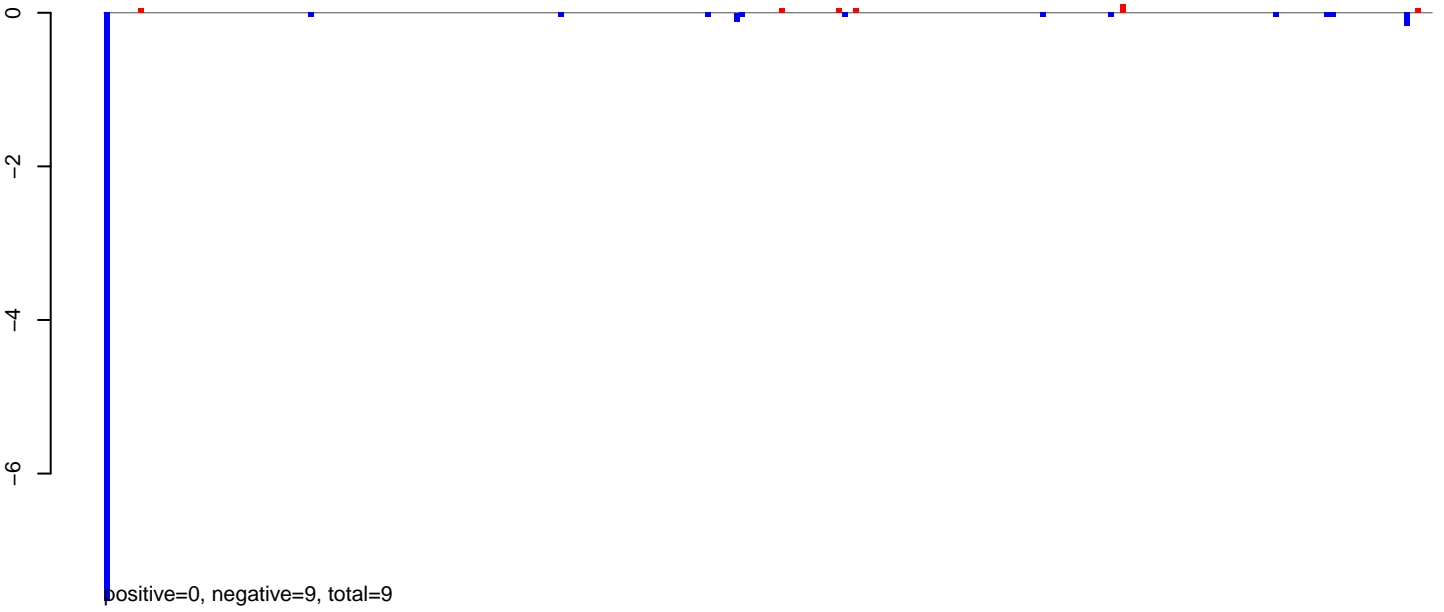


AeAlbo_U4_4_cells.rep

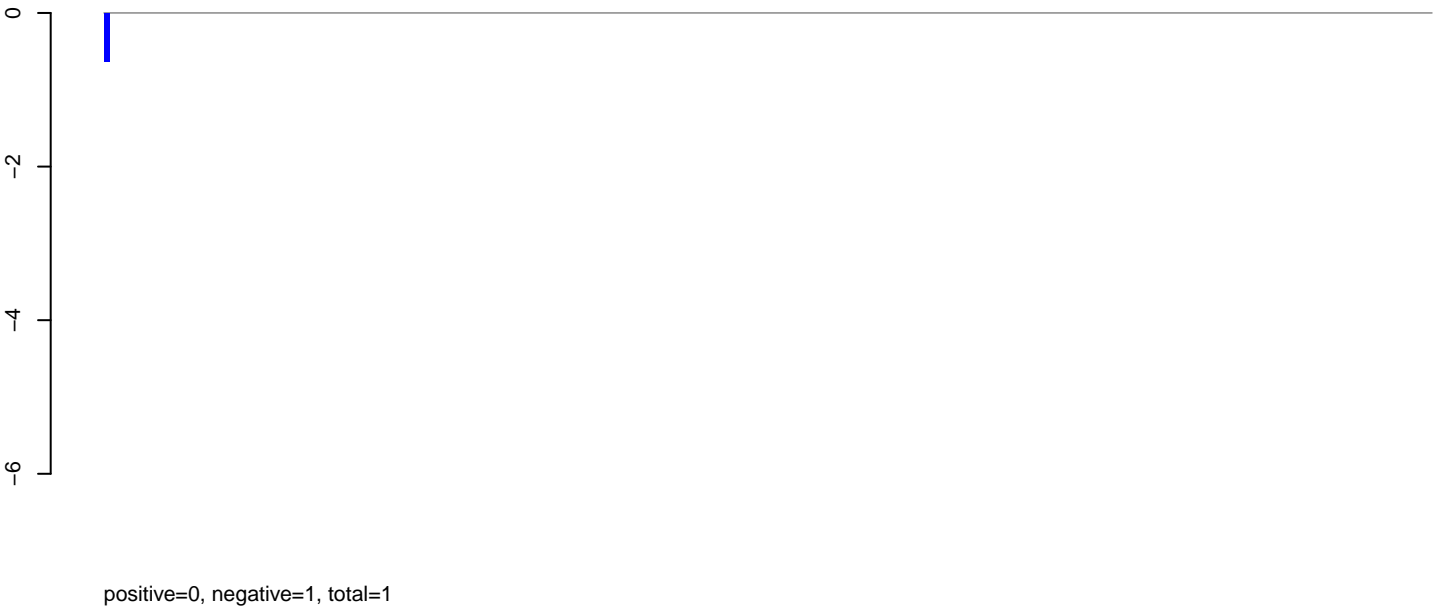


Window size=25, length=3354, TE@ltr-1_family-4186@Unknown:1-3354

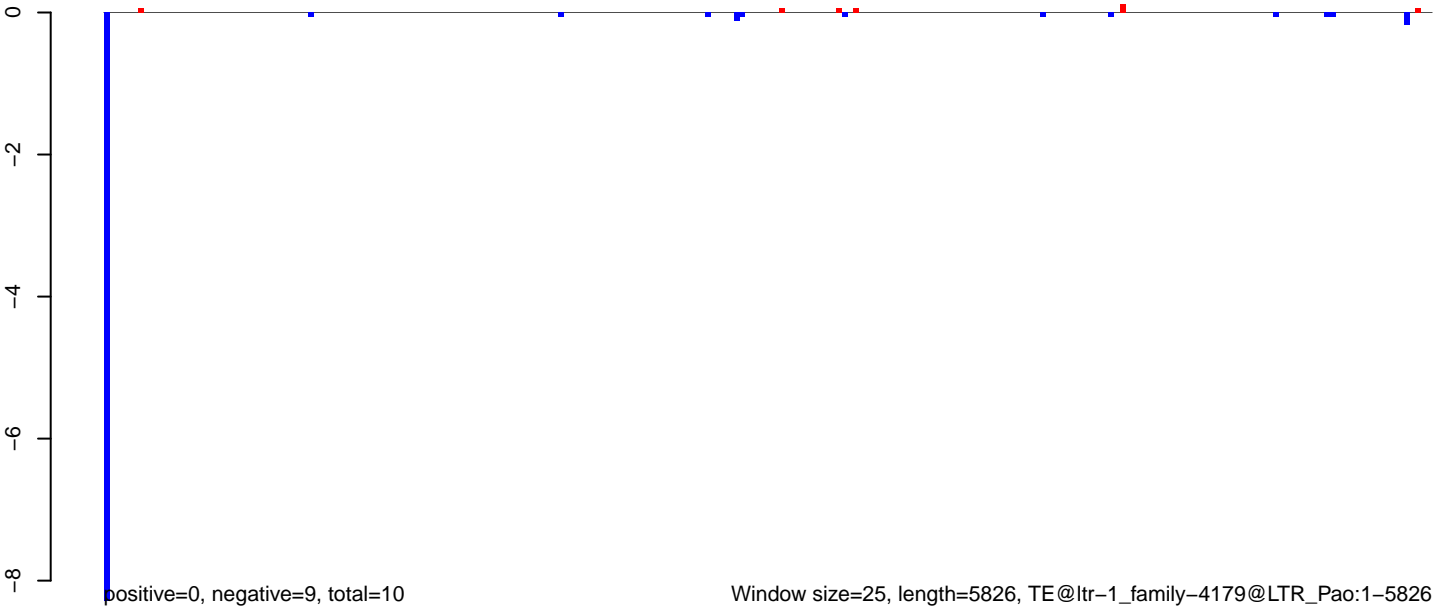
AeAlbo_U4_4_cells.18_23.rep



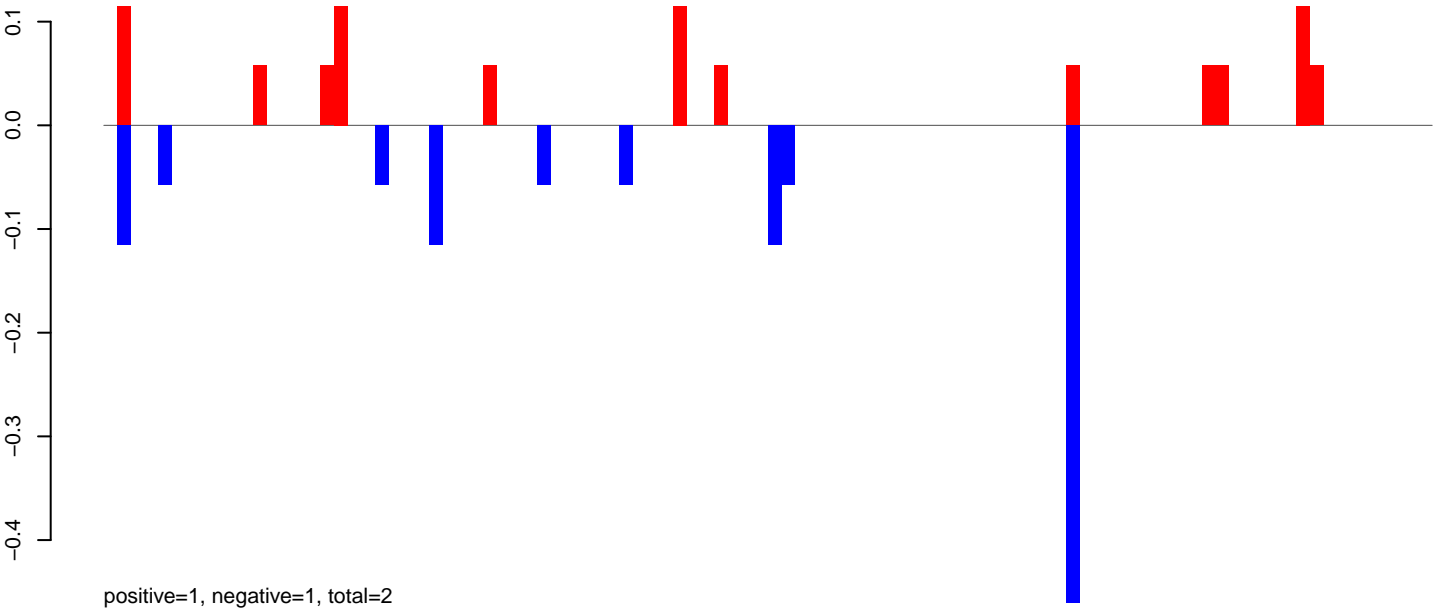
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



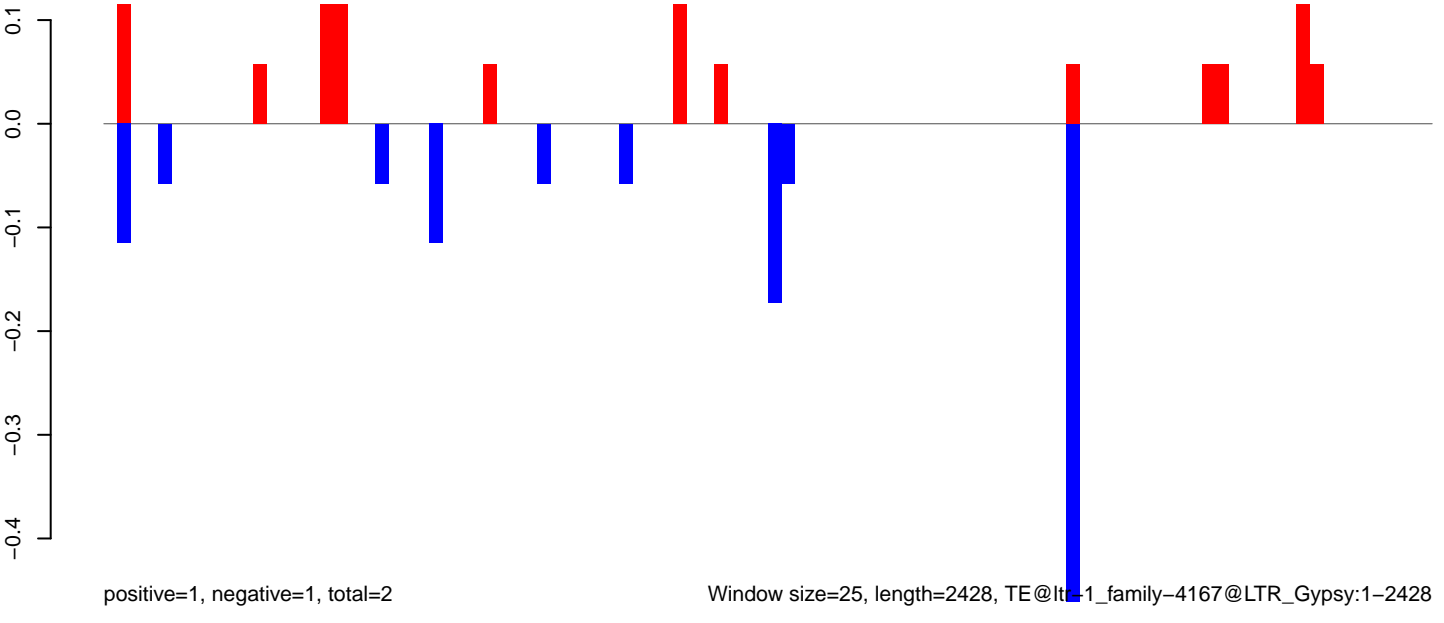
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

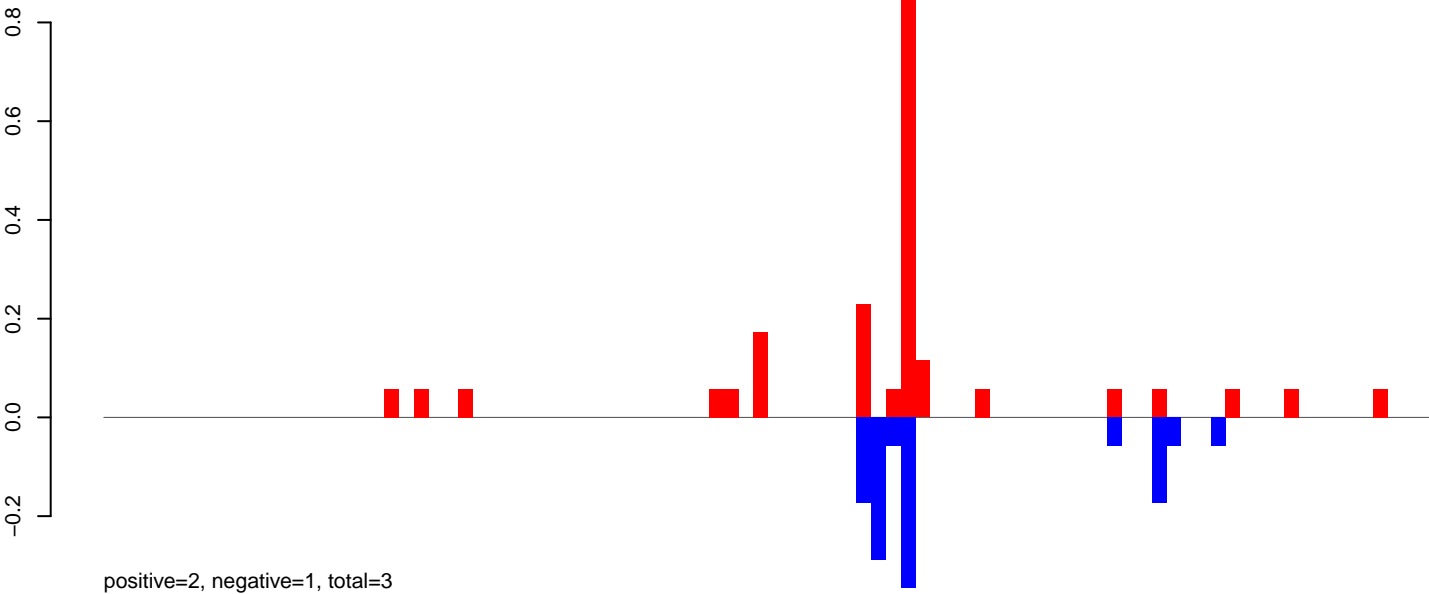


AeAlbo_U4_4_cells.rep

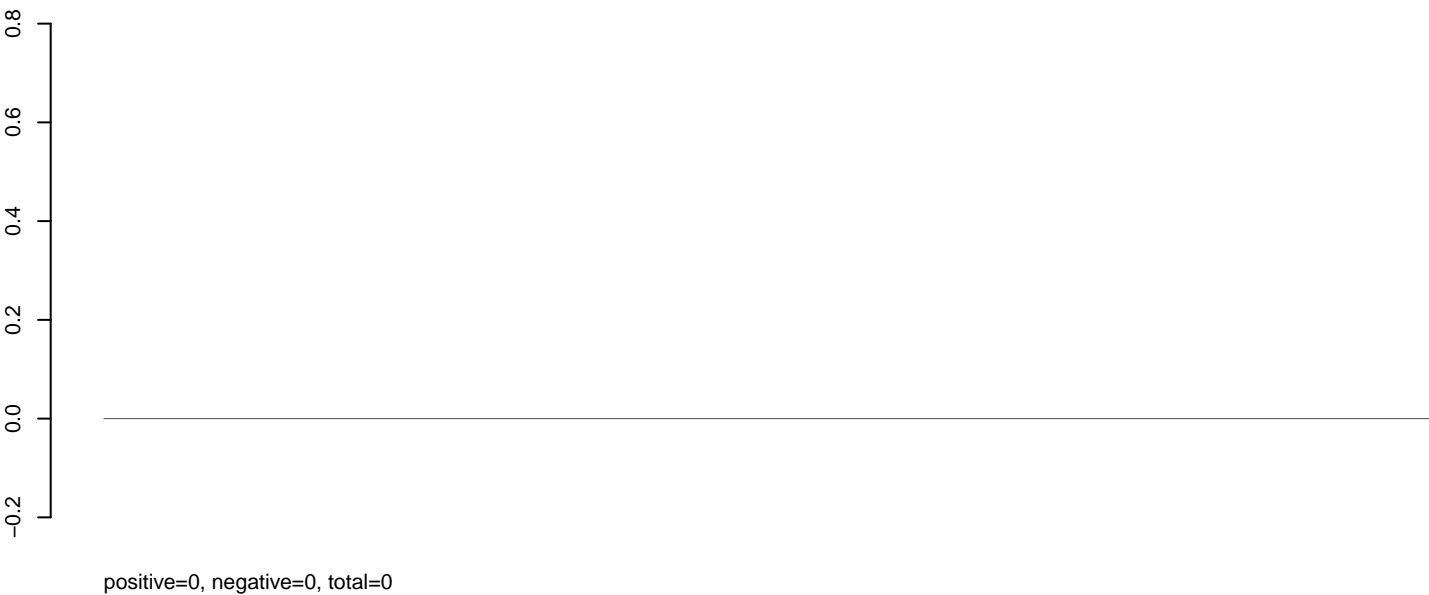


Window size=25, length=2428, TE@lt-1_family-4167@LTR_Gypsy:1-2428

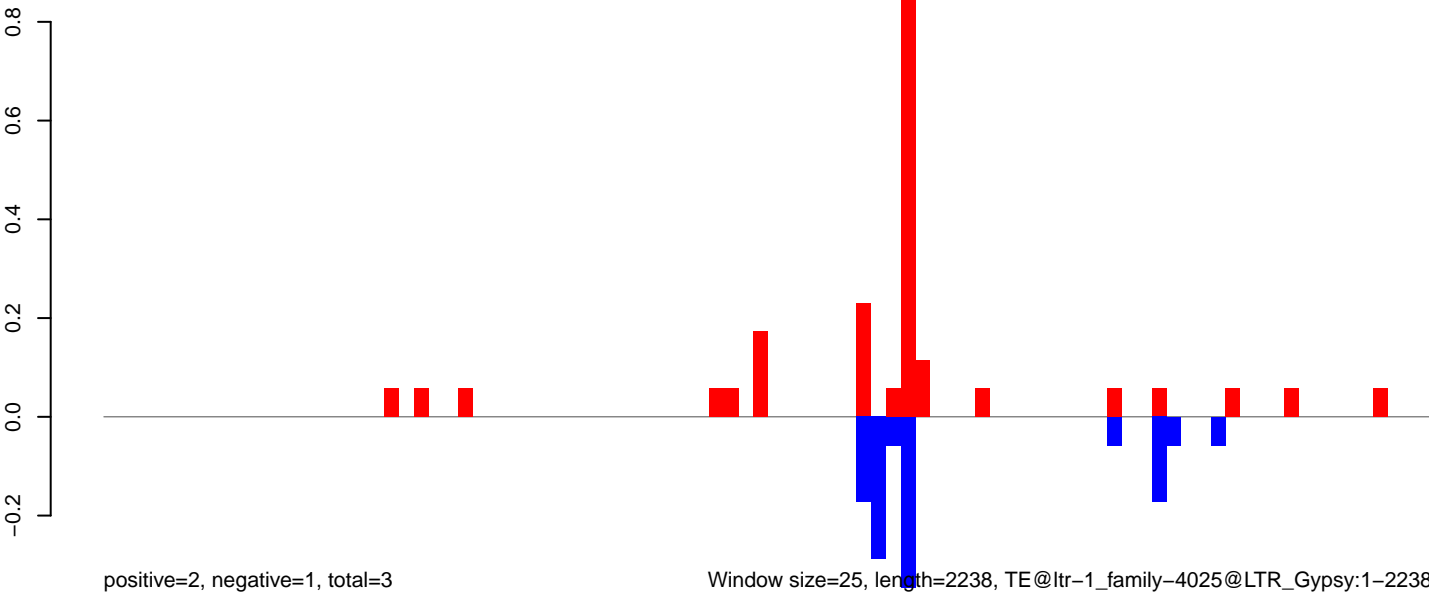
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

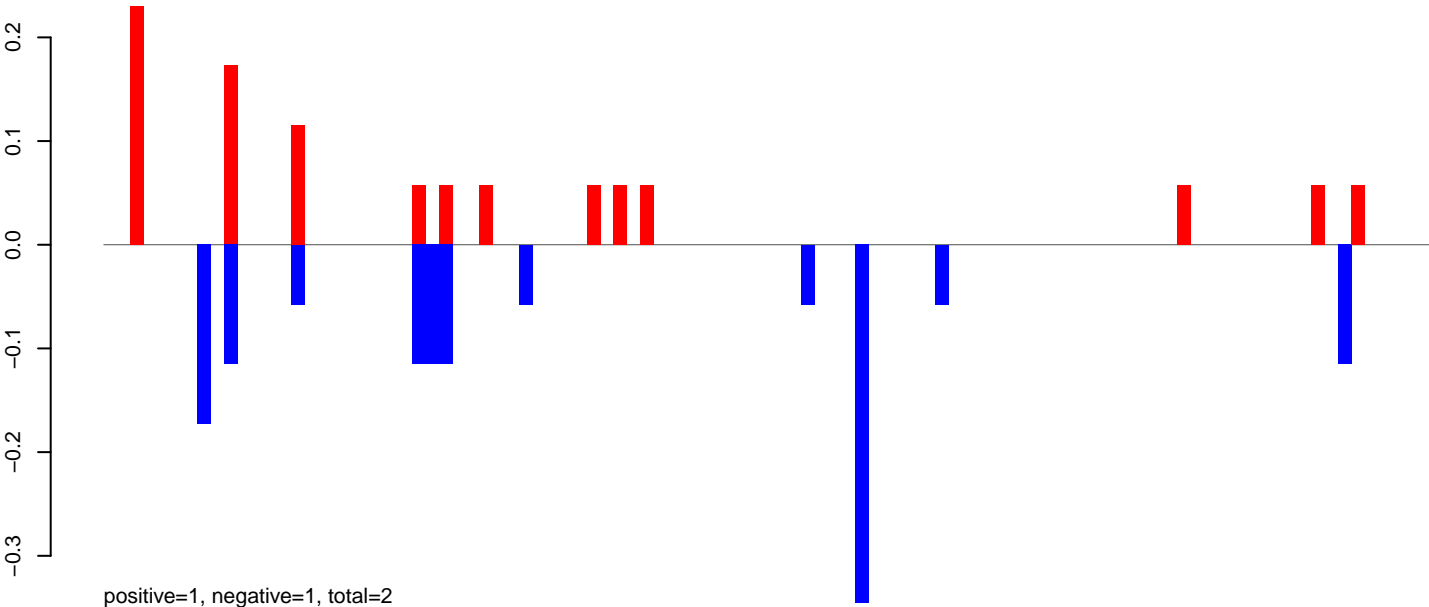


AeAlbo_U4_4_cells.rep

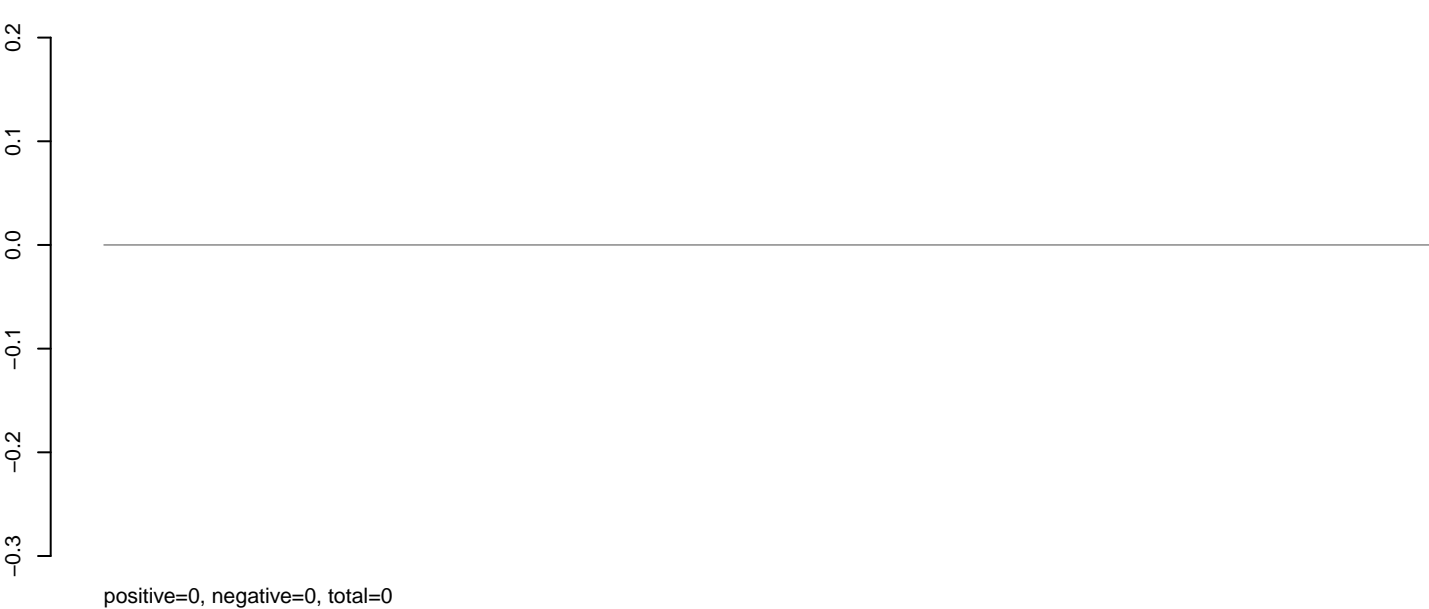


0 500 1000 1500 2000

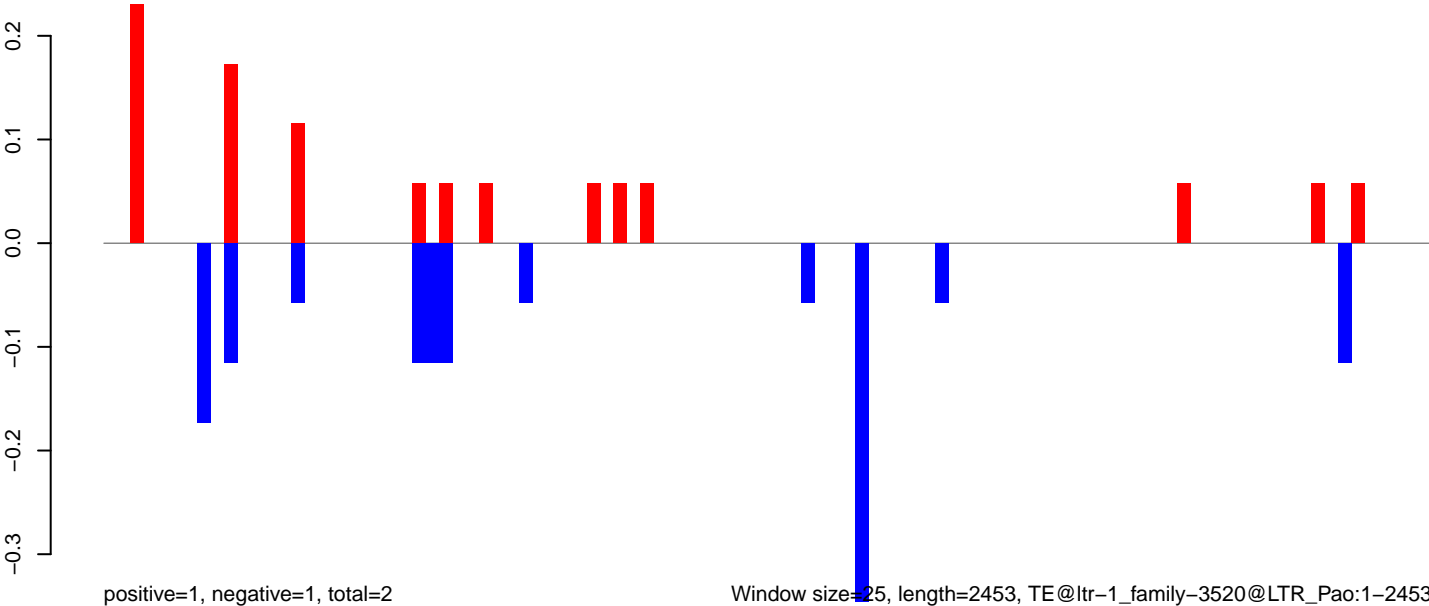
AeAlbo_U4_4_cells.18_23.rep



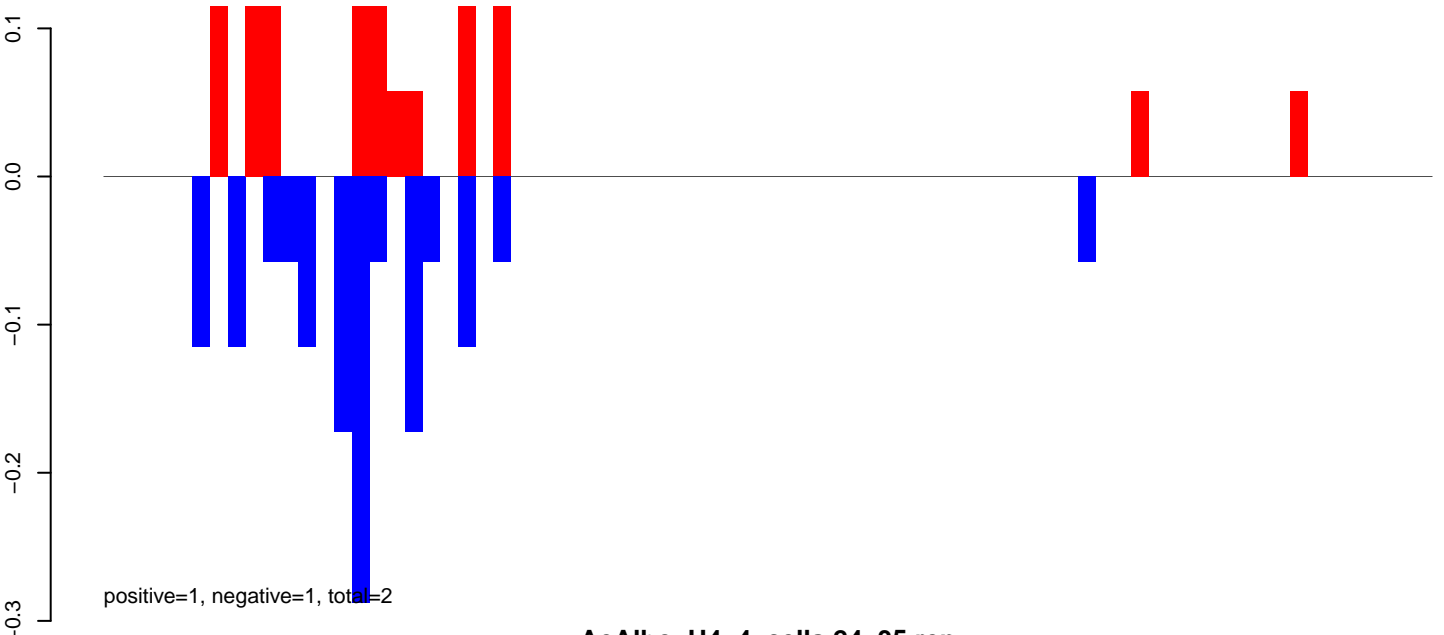
AeAlbo_U4_4_cells.24_35.rep



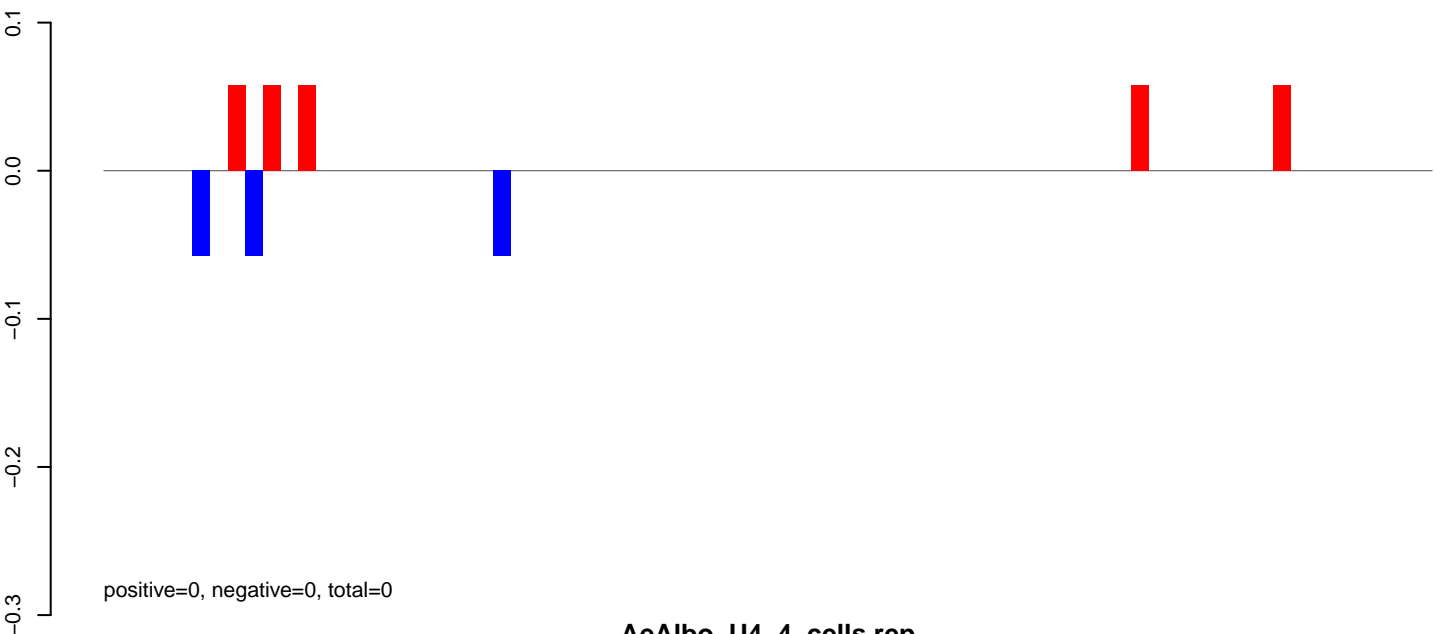
AeAlbo_U4_4_cells.rep



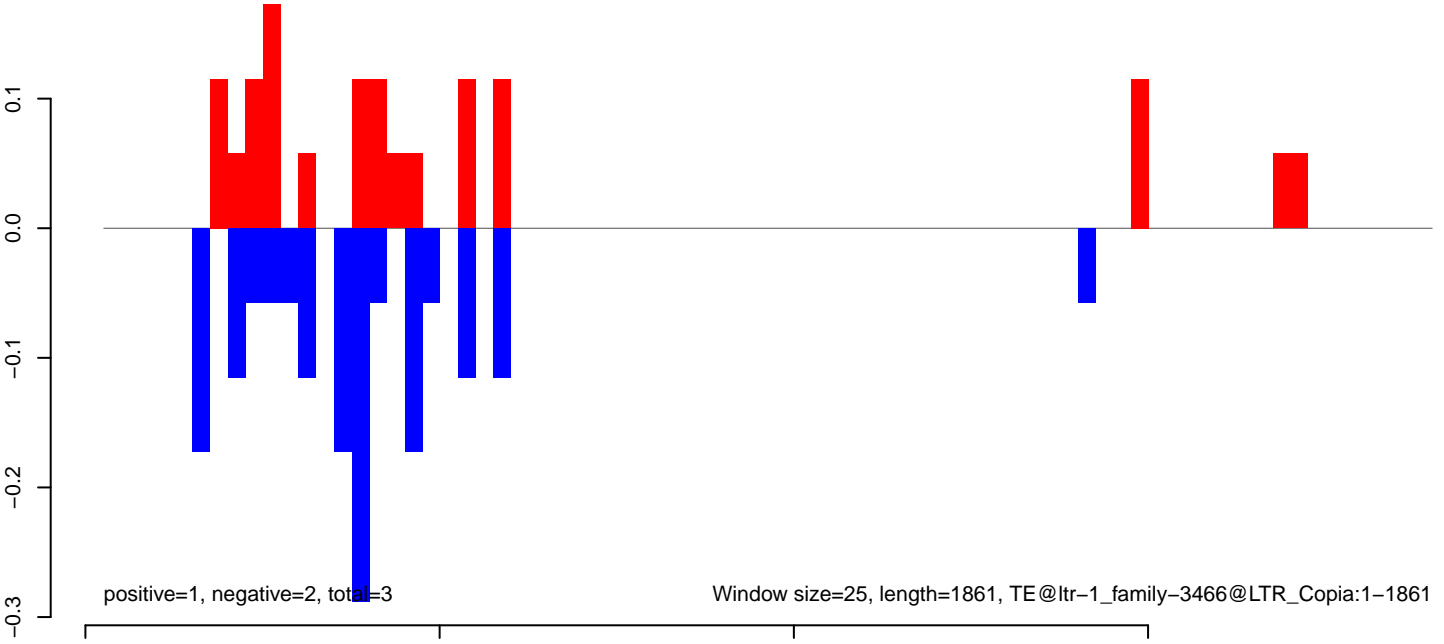
AeAlbo_U4_4_cells.18_23.rep



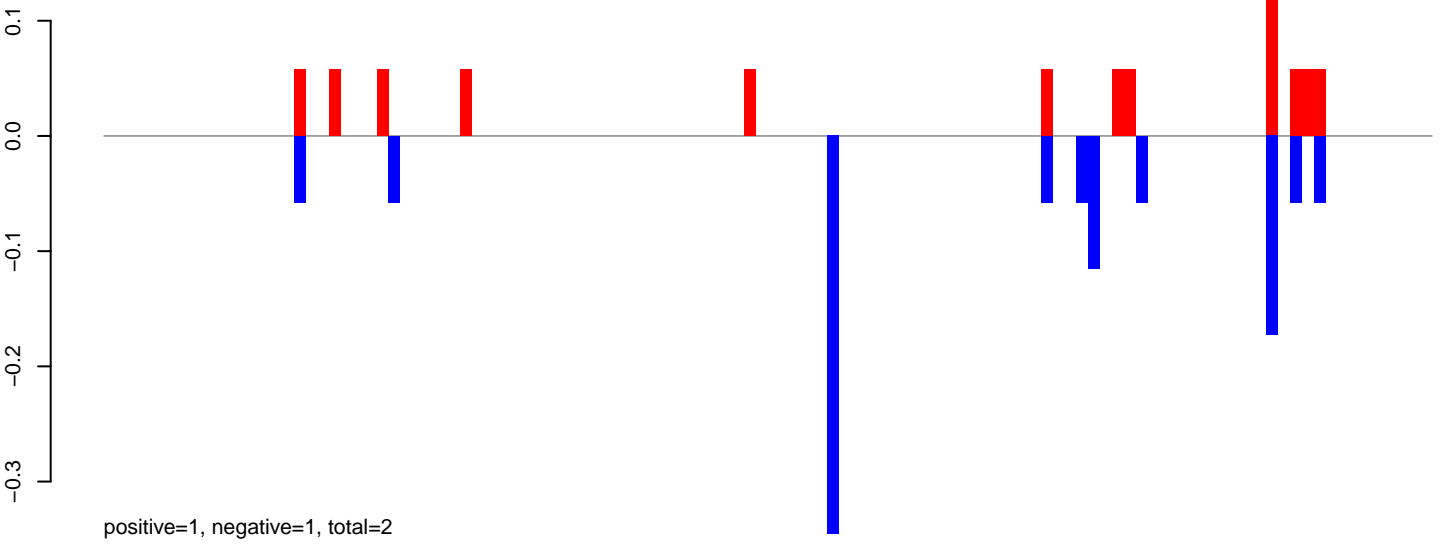
AeAlbo_U4_4_cells.24_35.rep



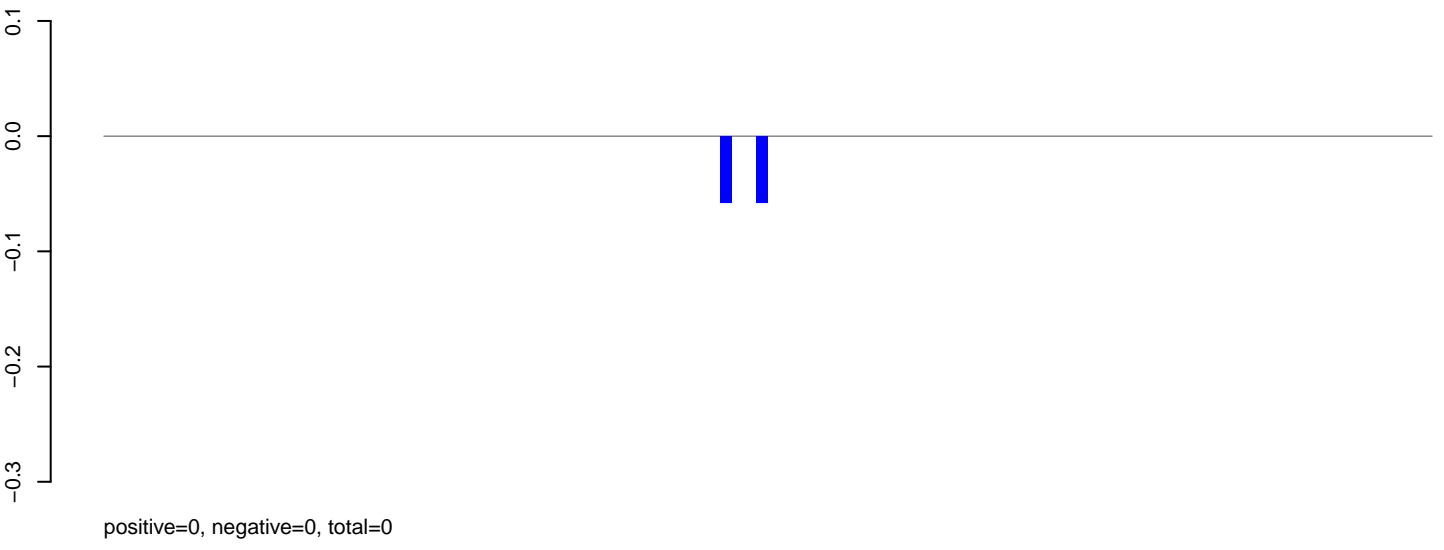
AeAlbo_U4_4_cells.rep



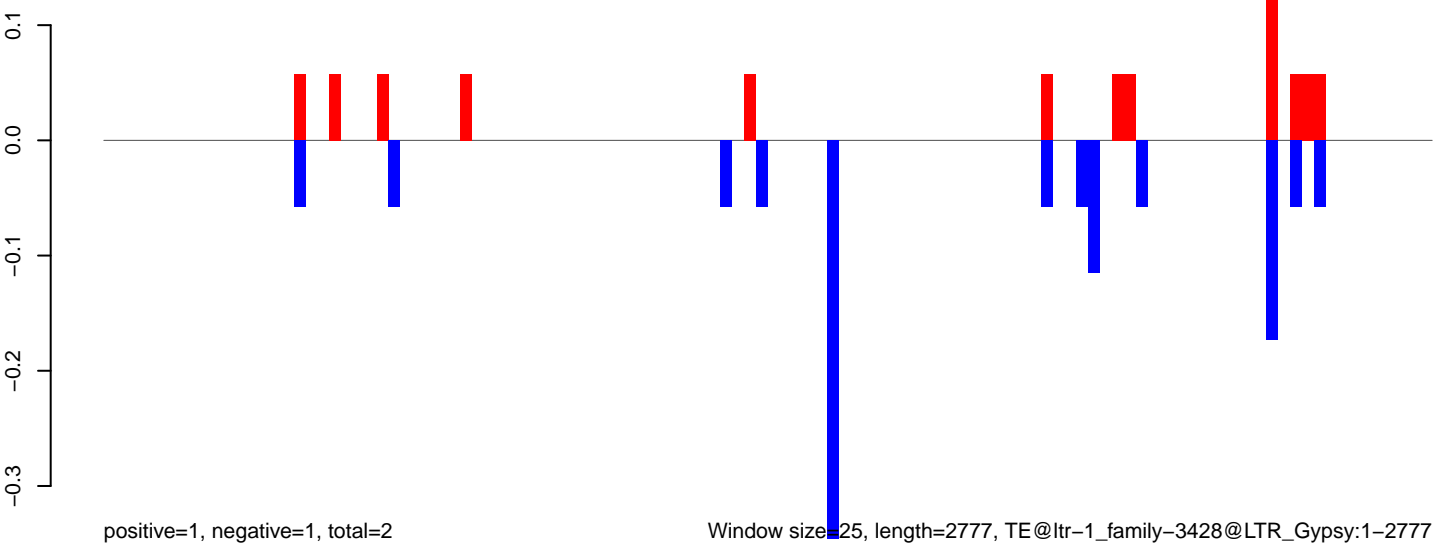
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



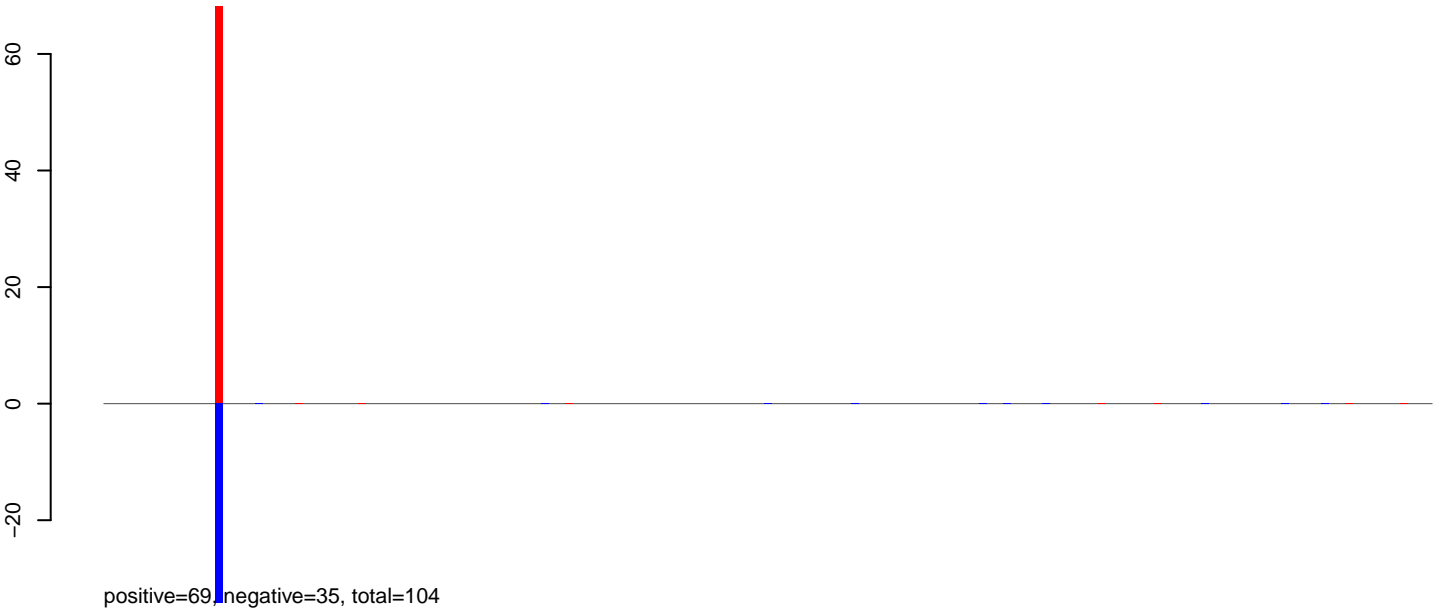
AeAlbo_U4_4_cells.rep



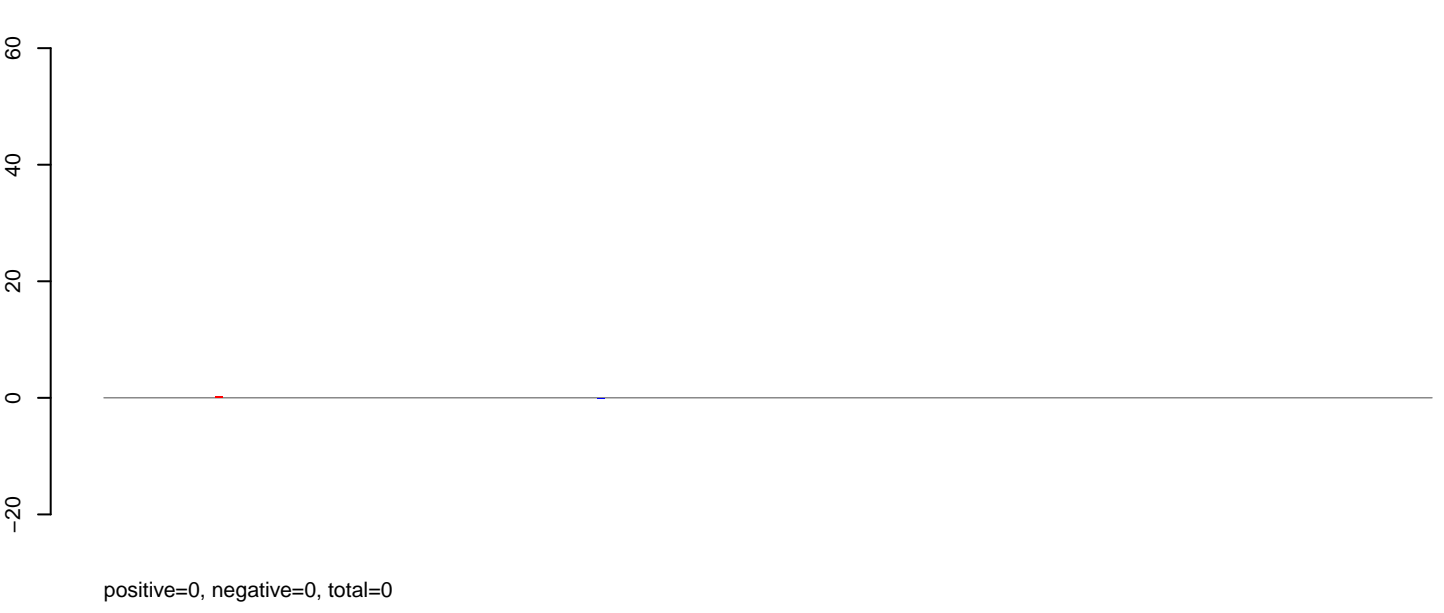
Window size=25, length=2777, TE@ltr-1_family-3428@LTR_Gypsy:1-2777

0 500 1000 1500 2000 2500

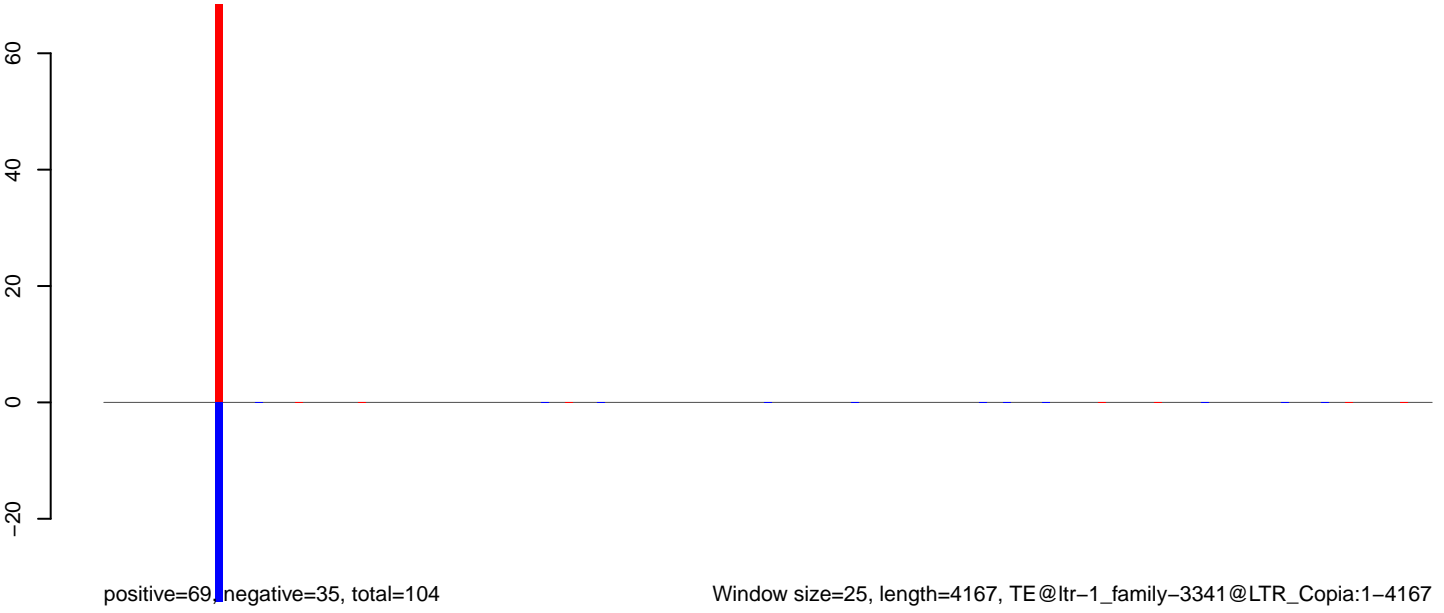
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



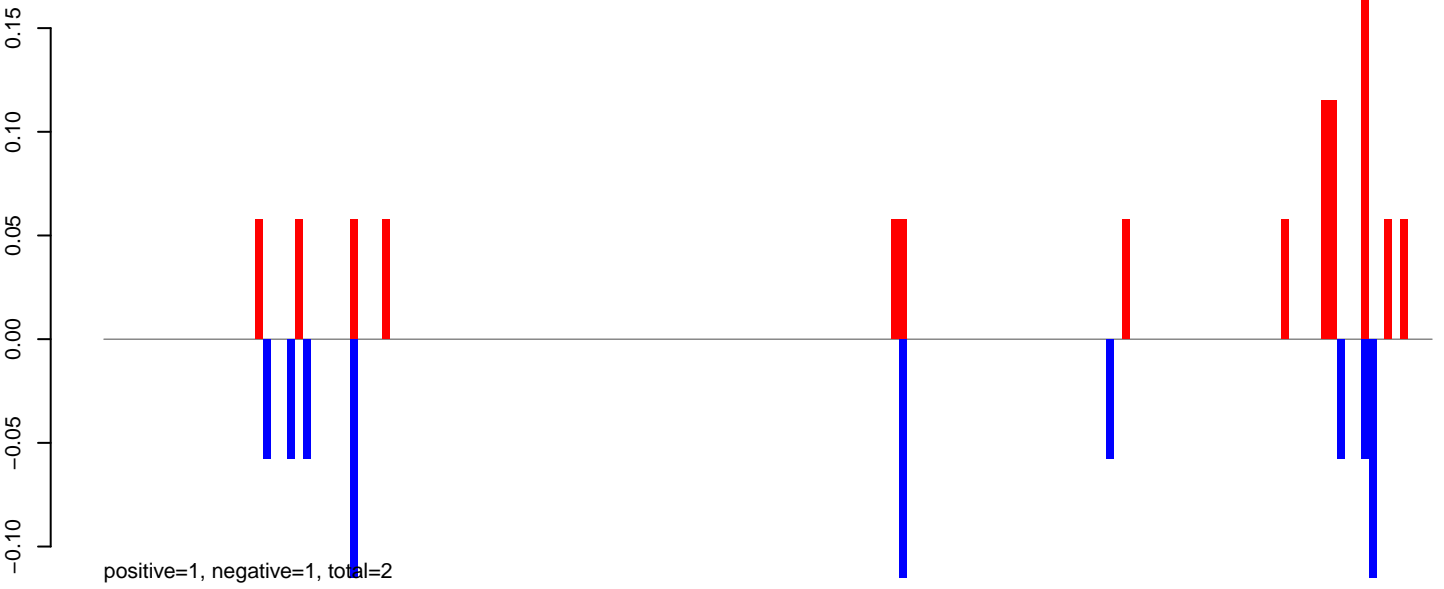
AeAlbo_U4_4_cells.rep



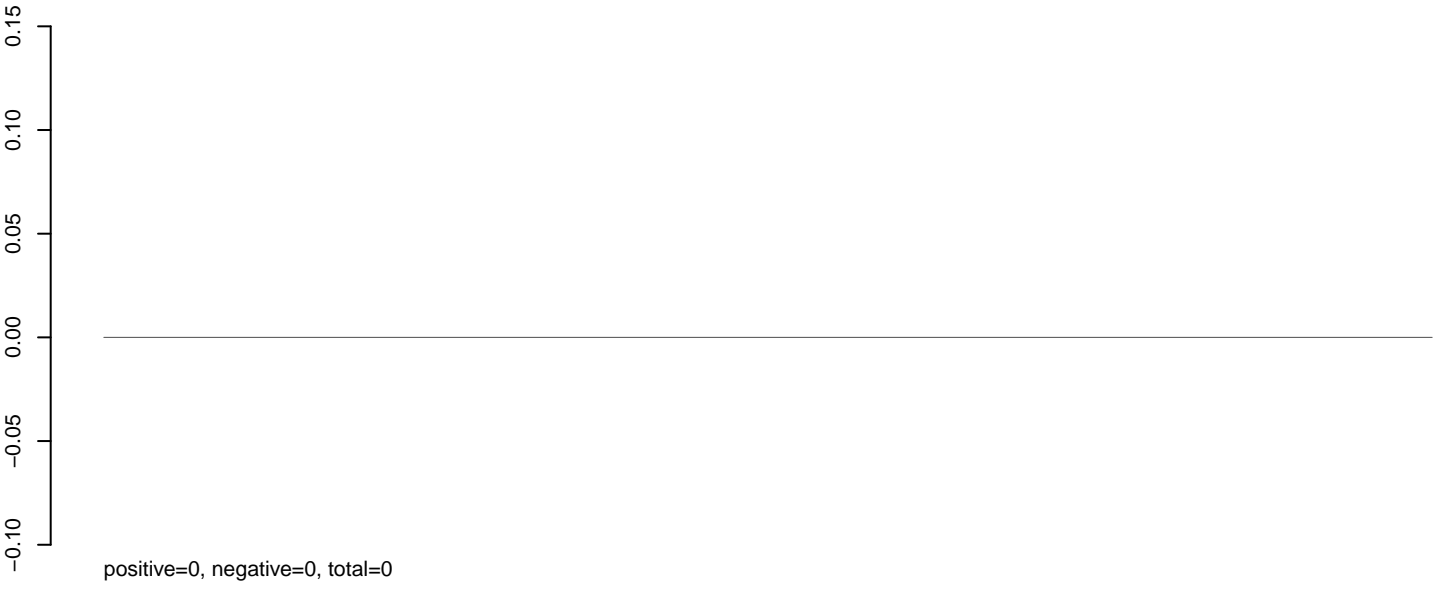
Window size=25, length=4167, TE@ltr-1_family-3341@LTR_Copia:1-4167

0 1000 2000 3000 4000

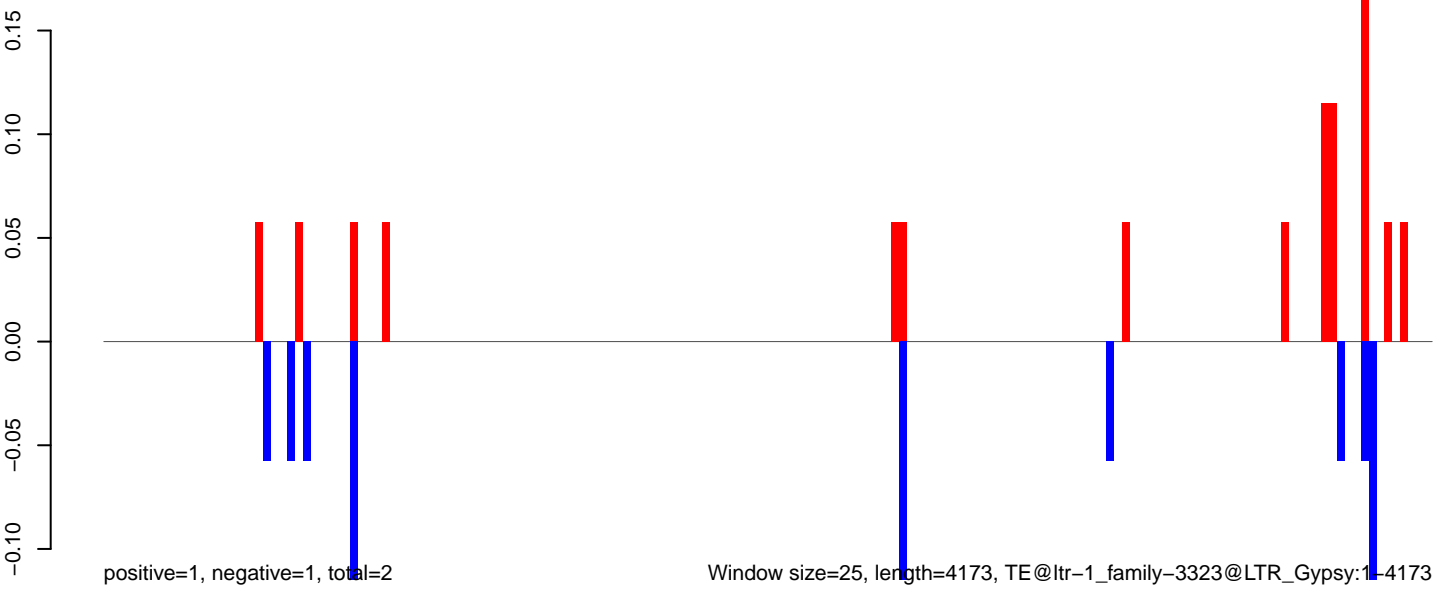
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



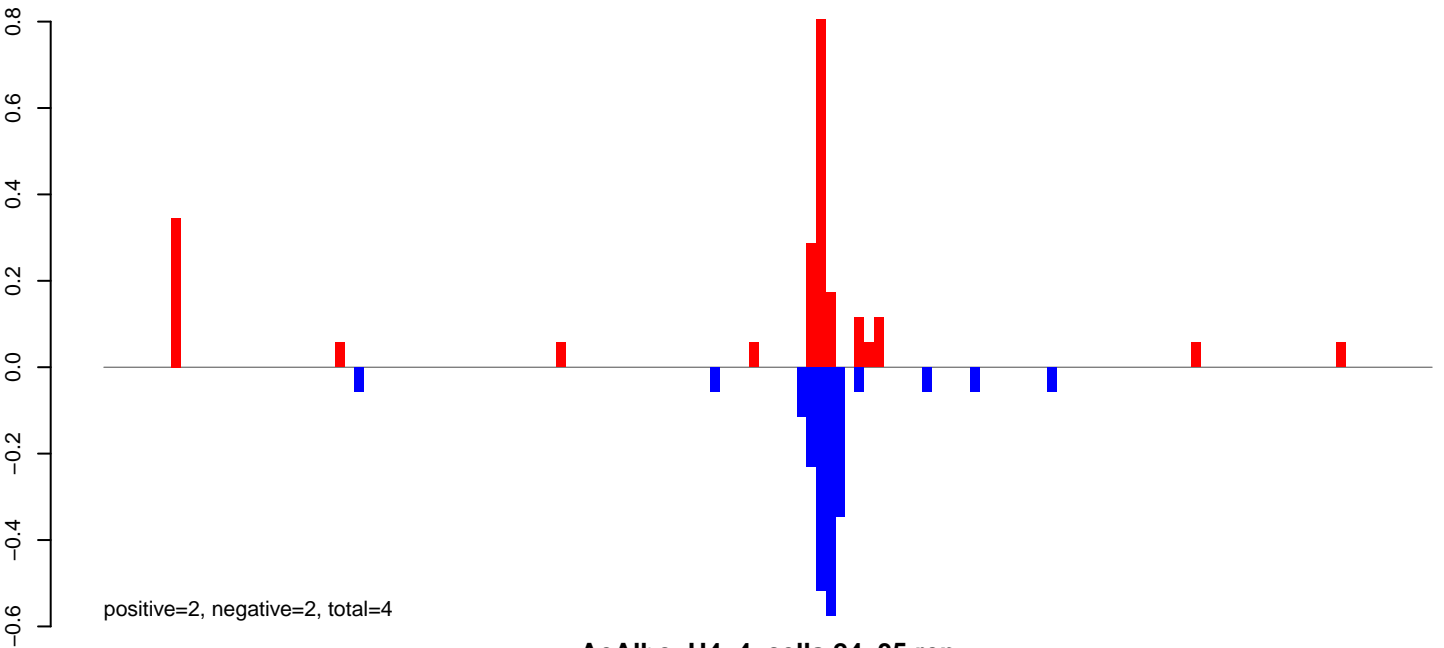
AeAlbo_U4_4_cells.rep



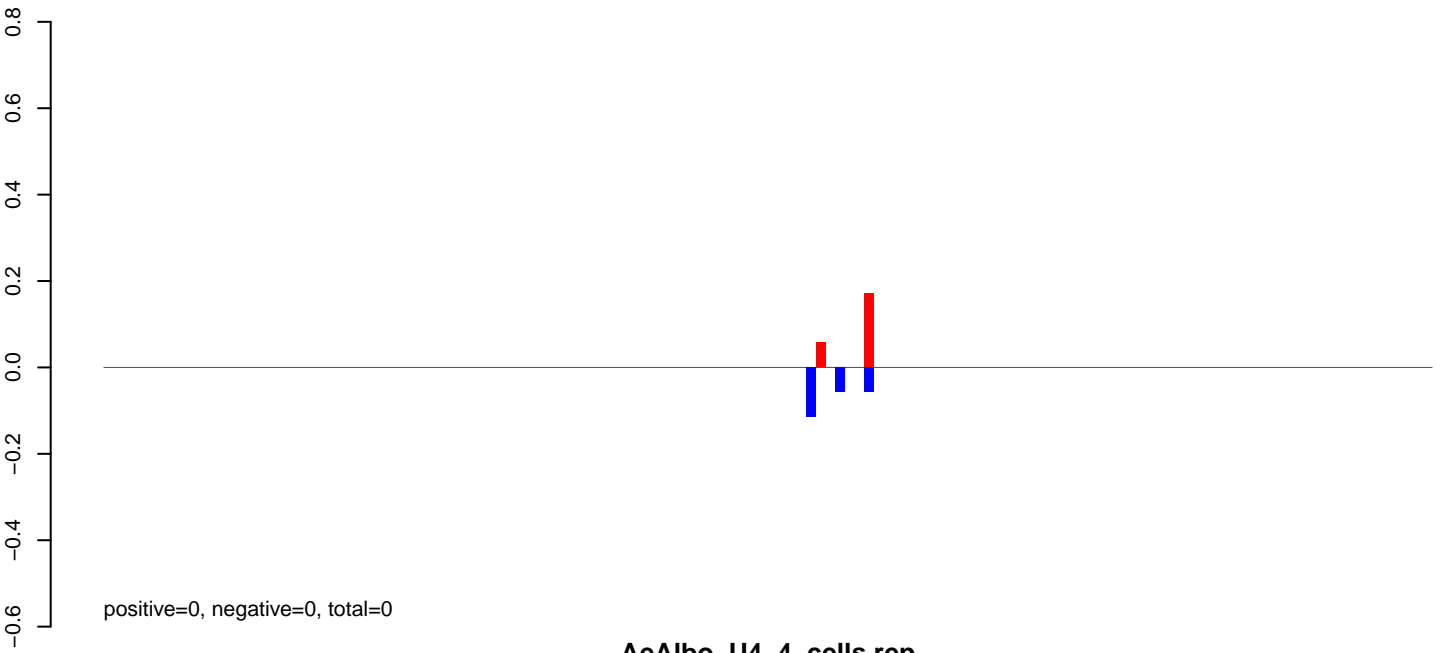
Window size=25, length=4173, TE@ltr-1_family-3323@LTR_Gypsy:1-4173

0 1000 2000 3000 4000

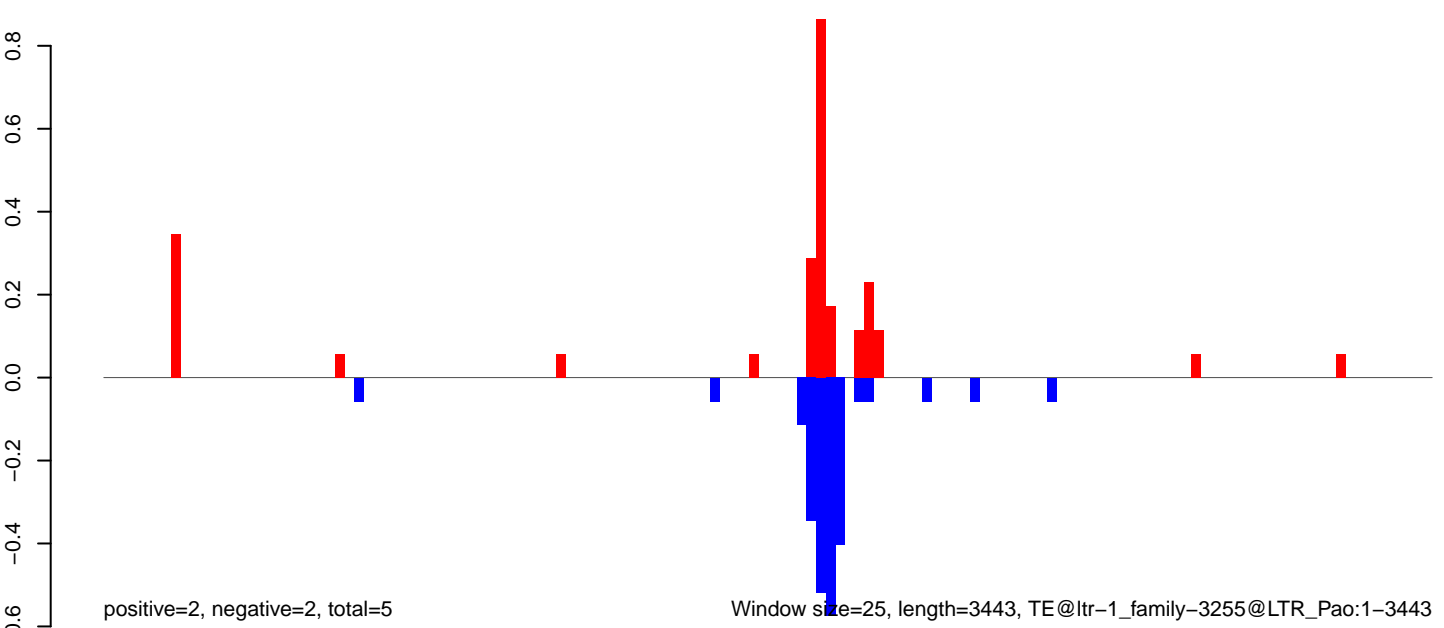
AeAlbo_U4_4_cells.18_23.rep



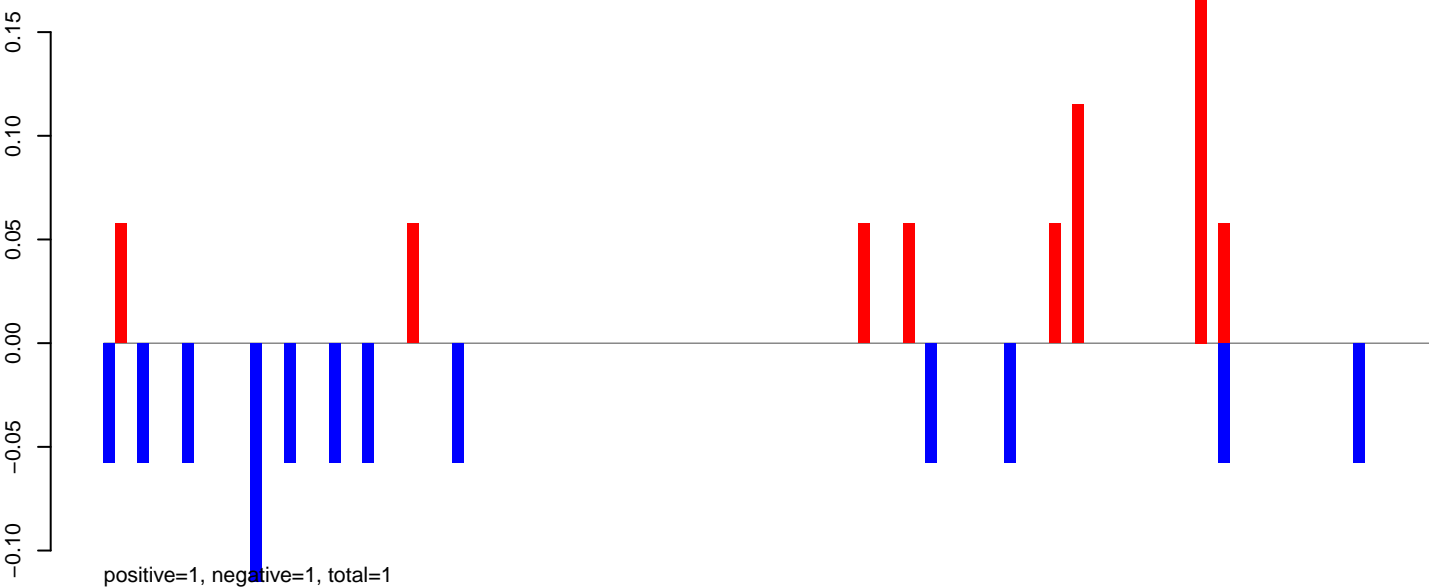
AeAlbo_U4_4_cells.24_35.rep



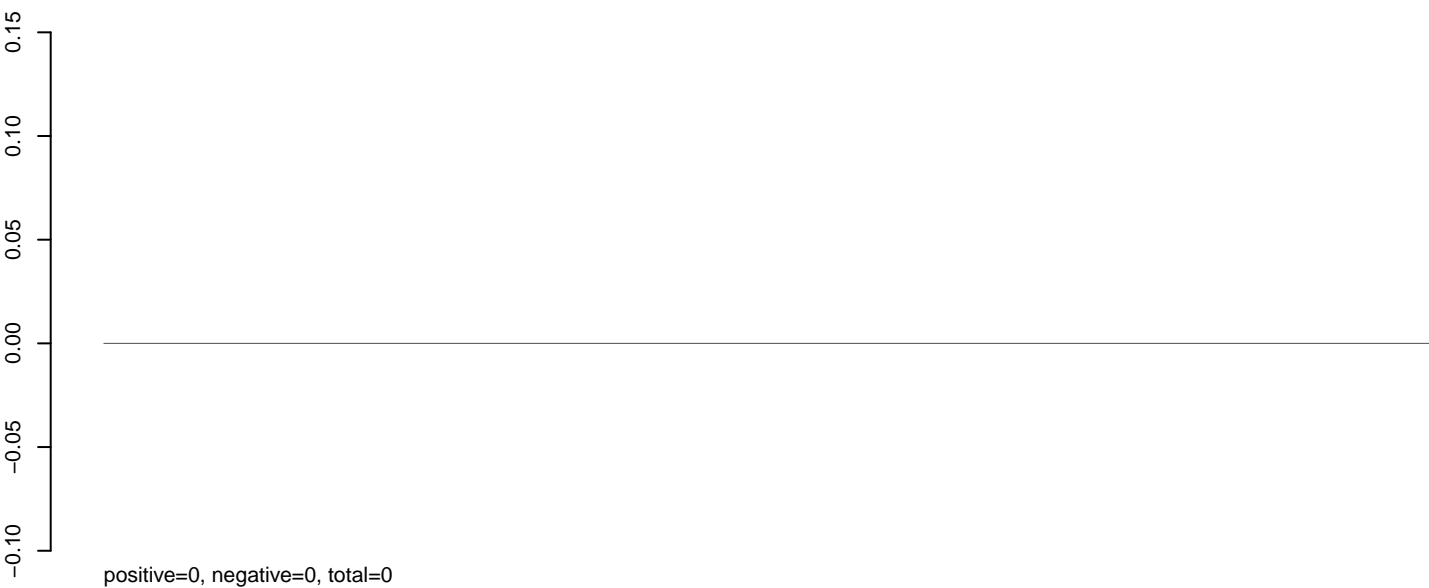
AeAlbo_U4_4_cells.rep



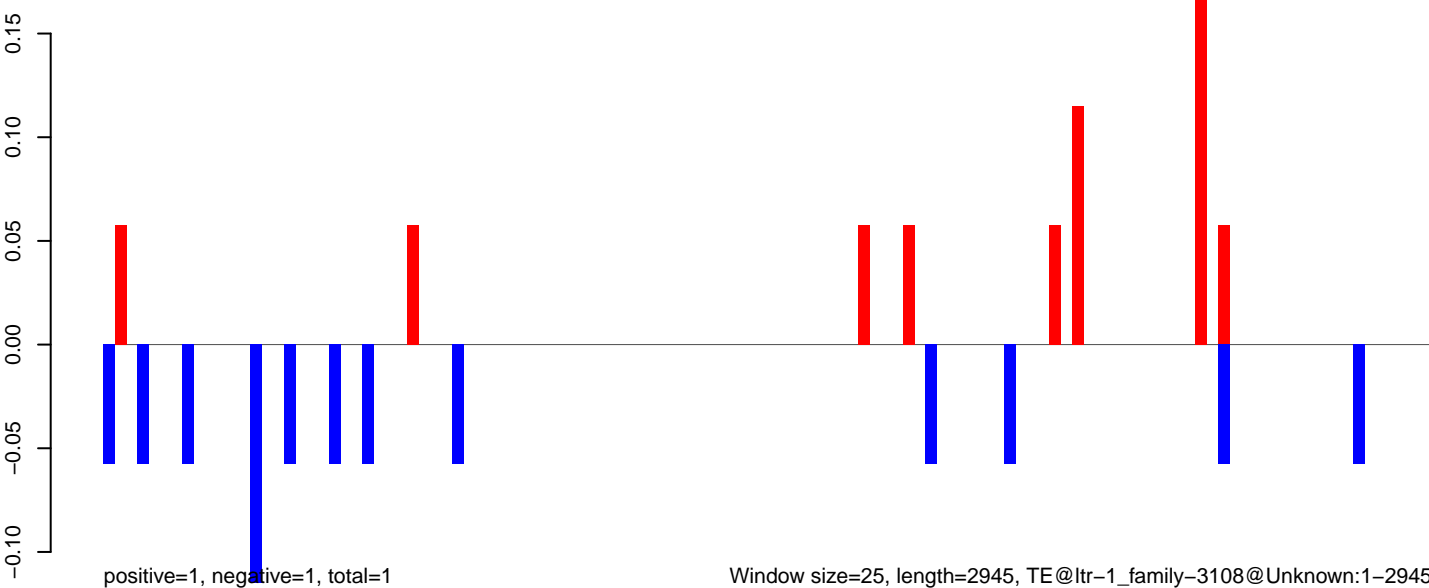
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



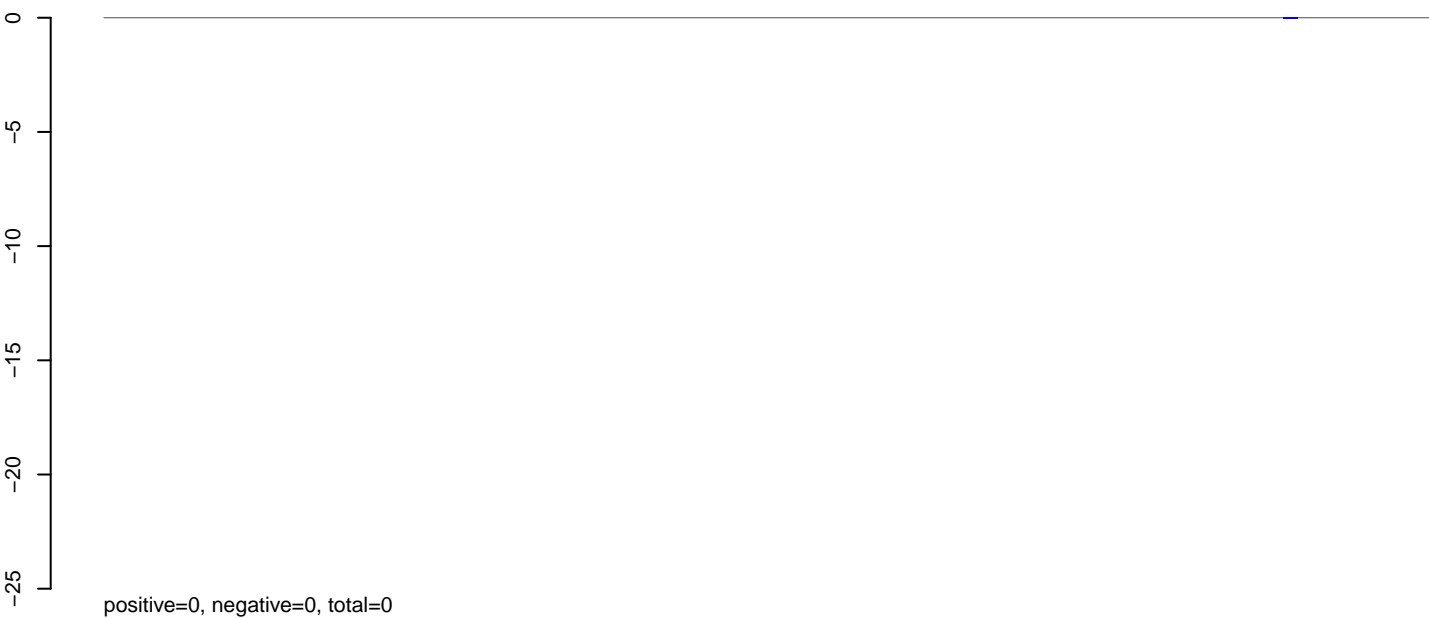
AeAlbo_U4_4_cells.rep



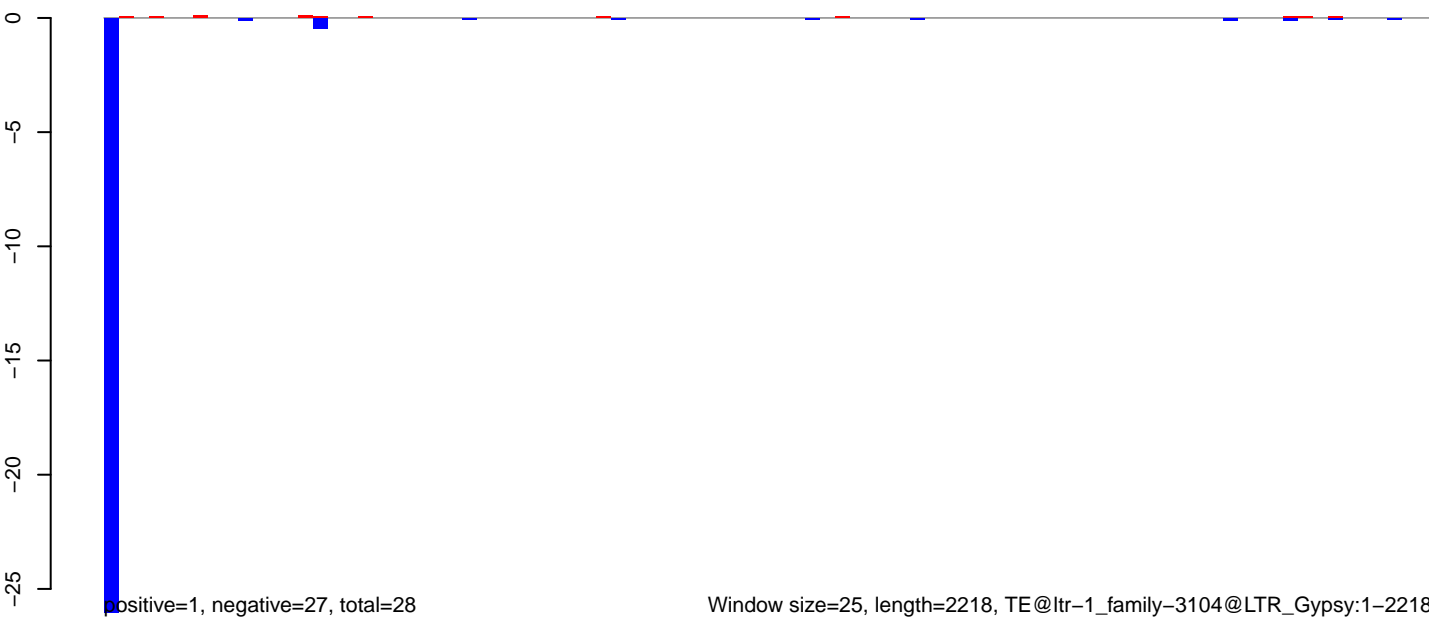
AeAlbo_U4_4_cells.18_23.rep



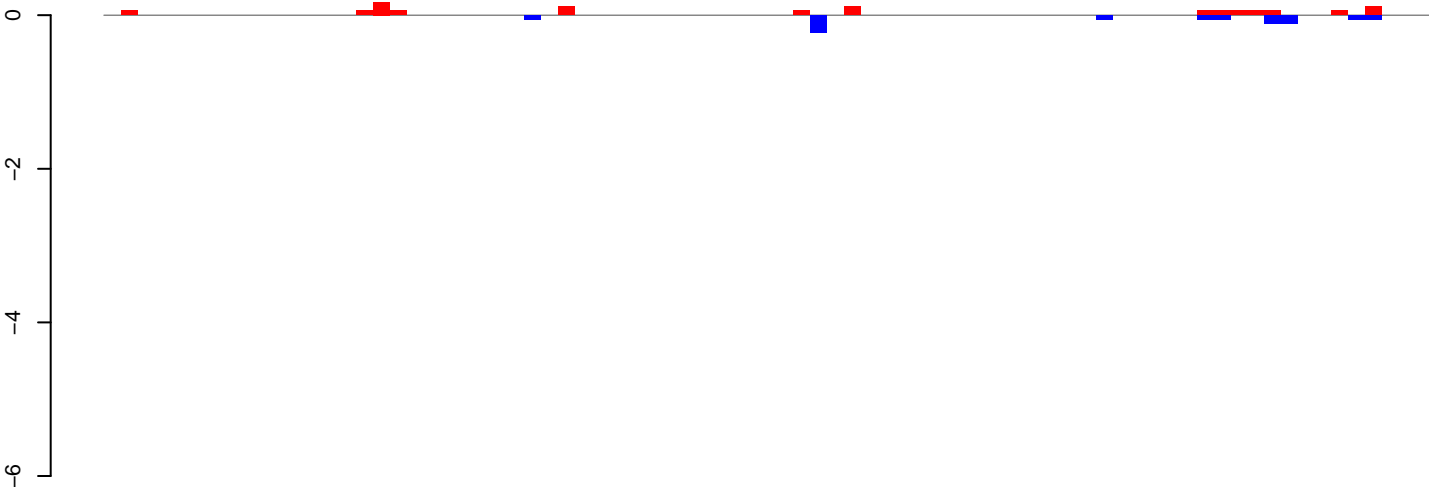
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

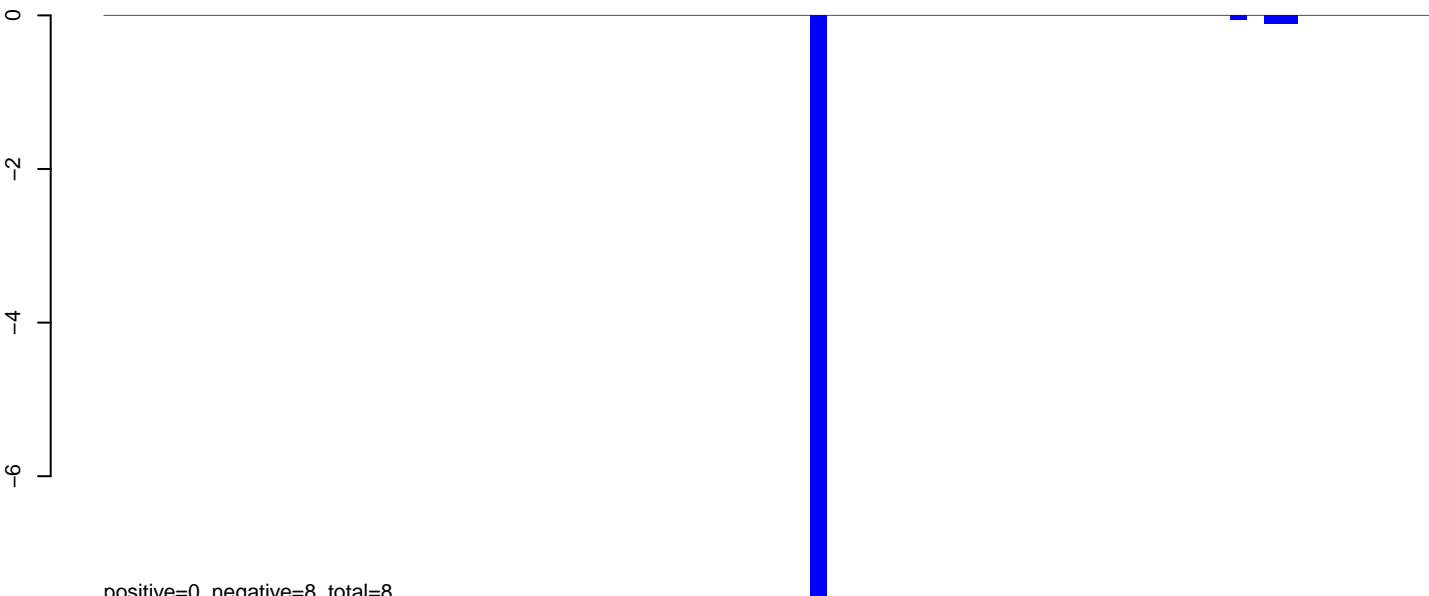


AeAlbo_U4_4_cells.18_23.rep



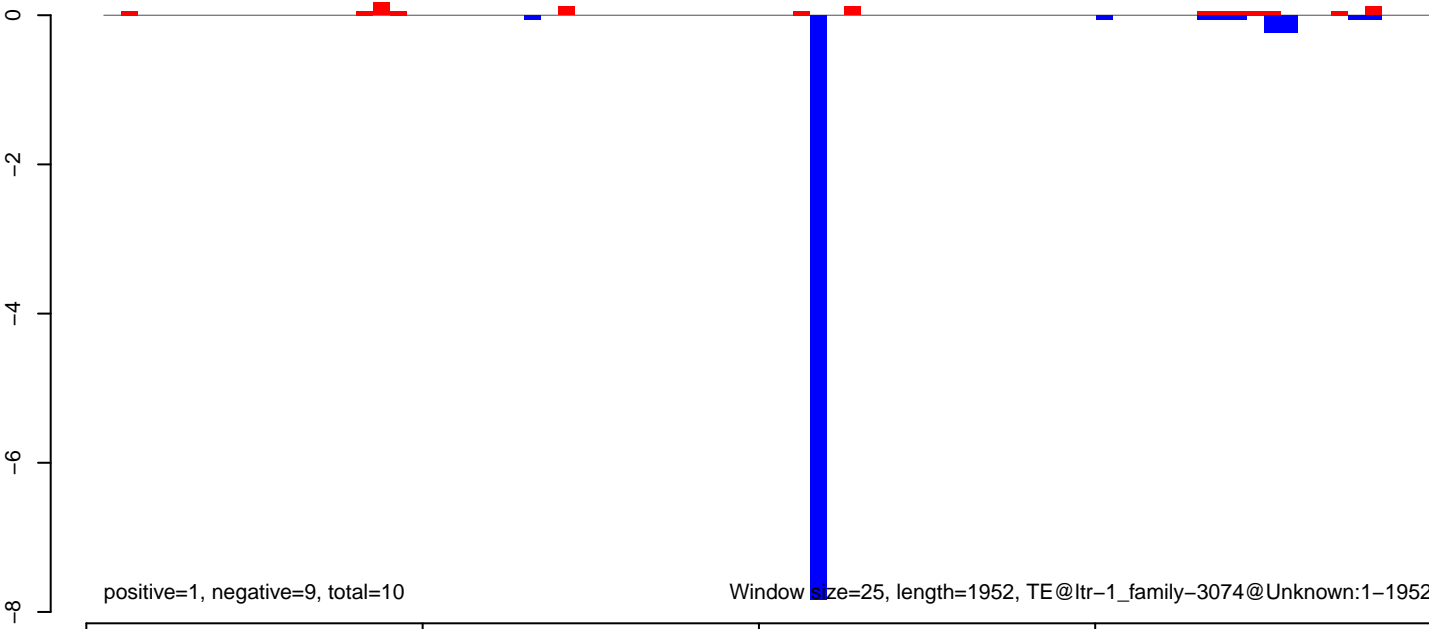
positive=1, negative=1, total=2

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=8, total=8

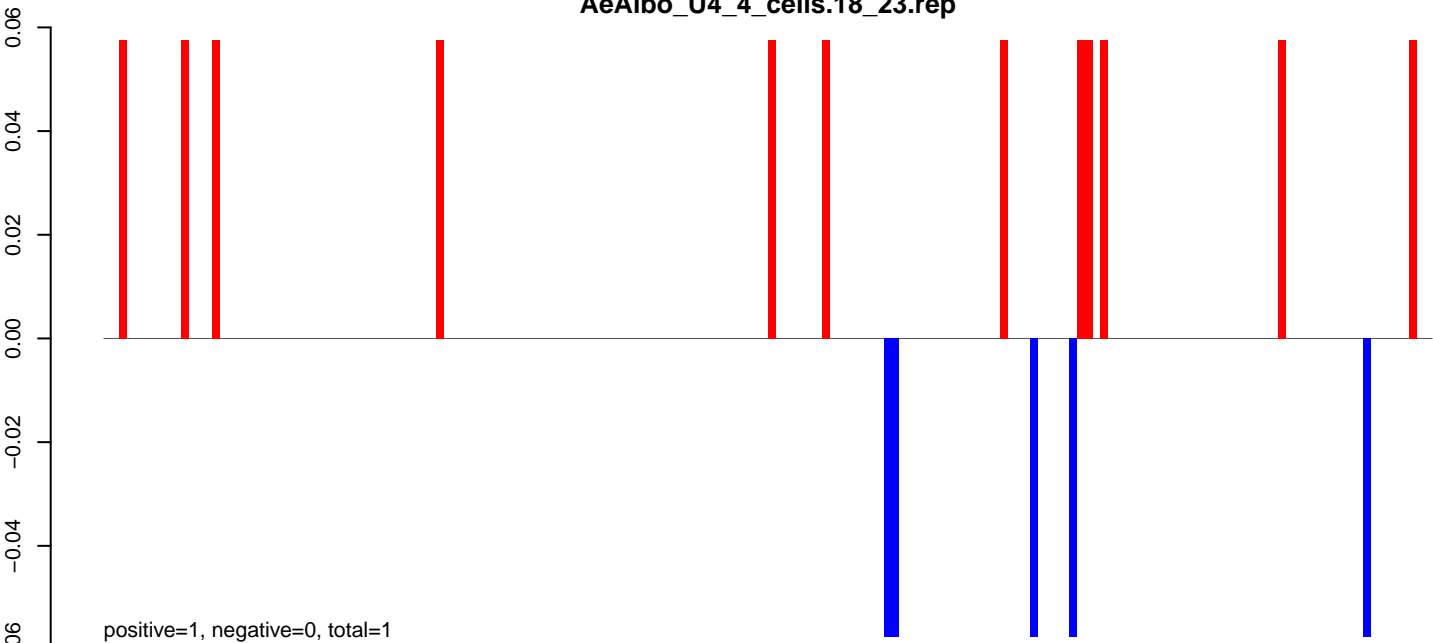
AeAlbo_U4_4_cells.rep



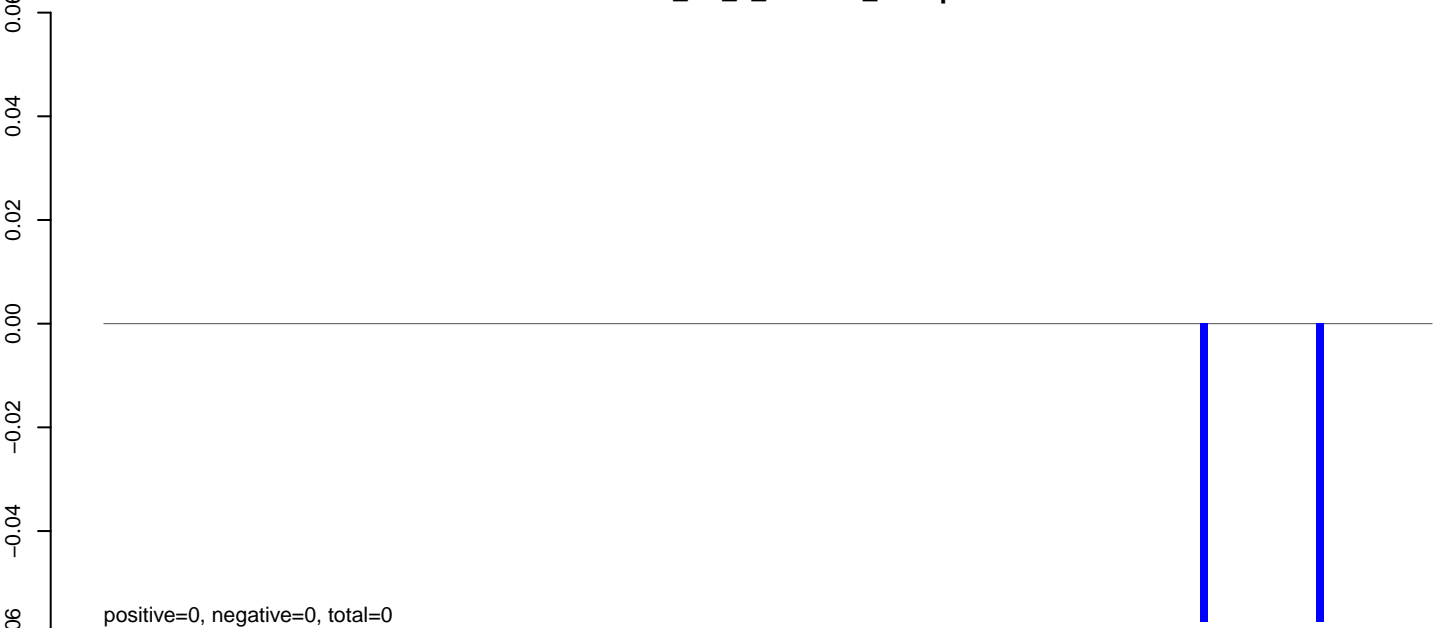
positive=1, negative=9, total=10

Window size=25, length=1952, TE@ltr-1_family-3074@Unknown:1-1952

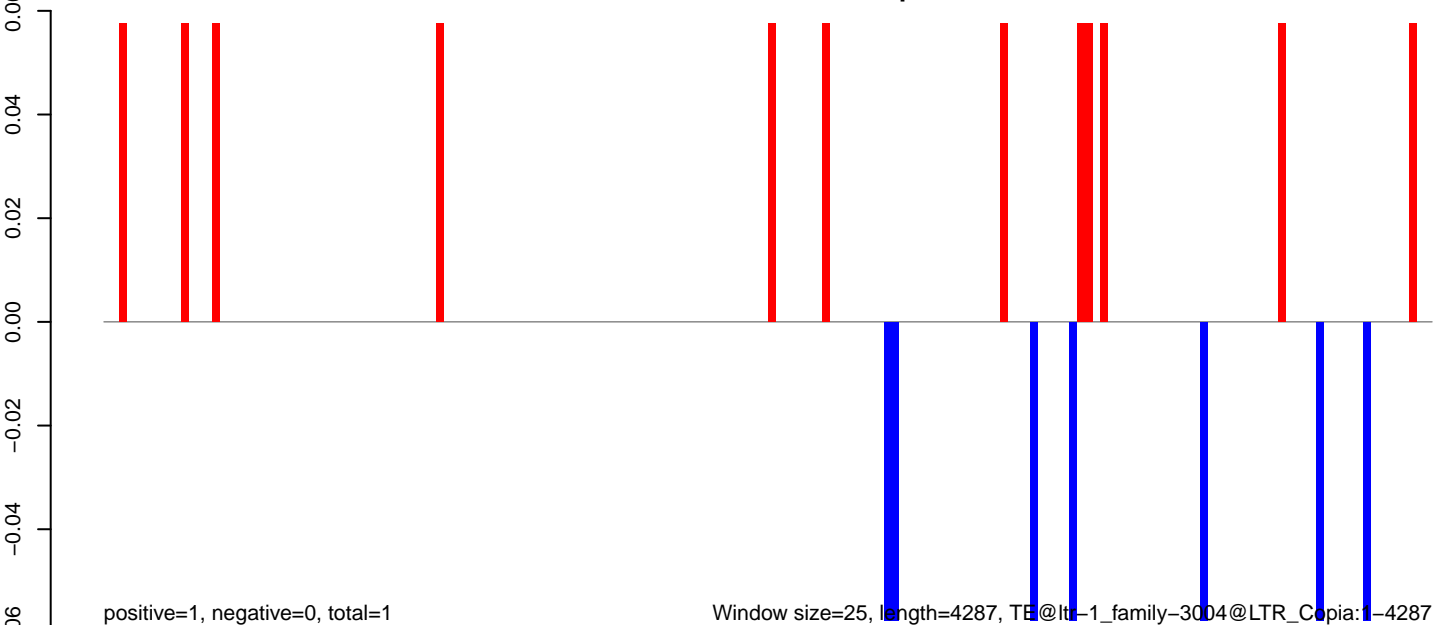
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

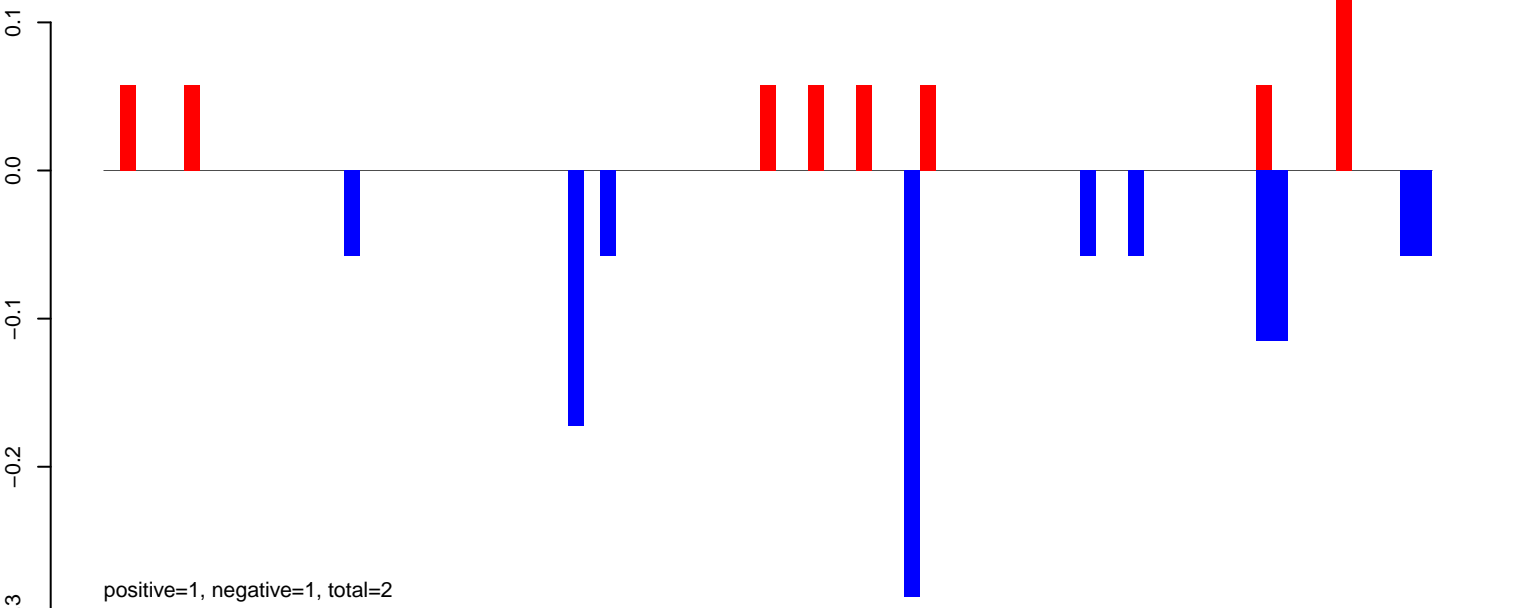


AeAlbo_U4_4_cells.rep

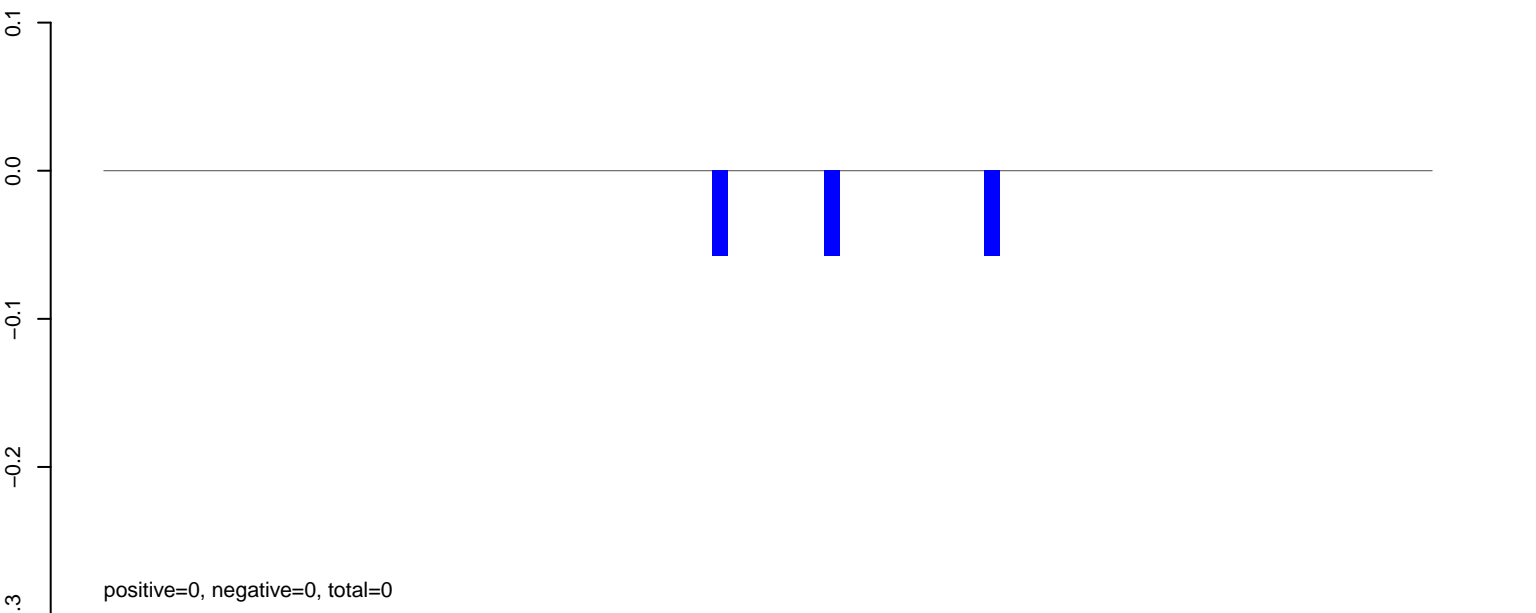


Window size=25, length=4287, TE@ltr-1_family-3004@LTR_Copia:1-4287

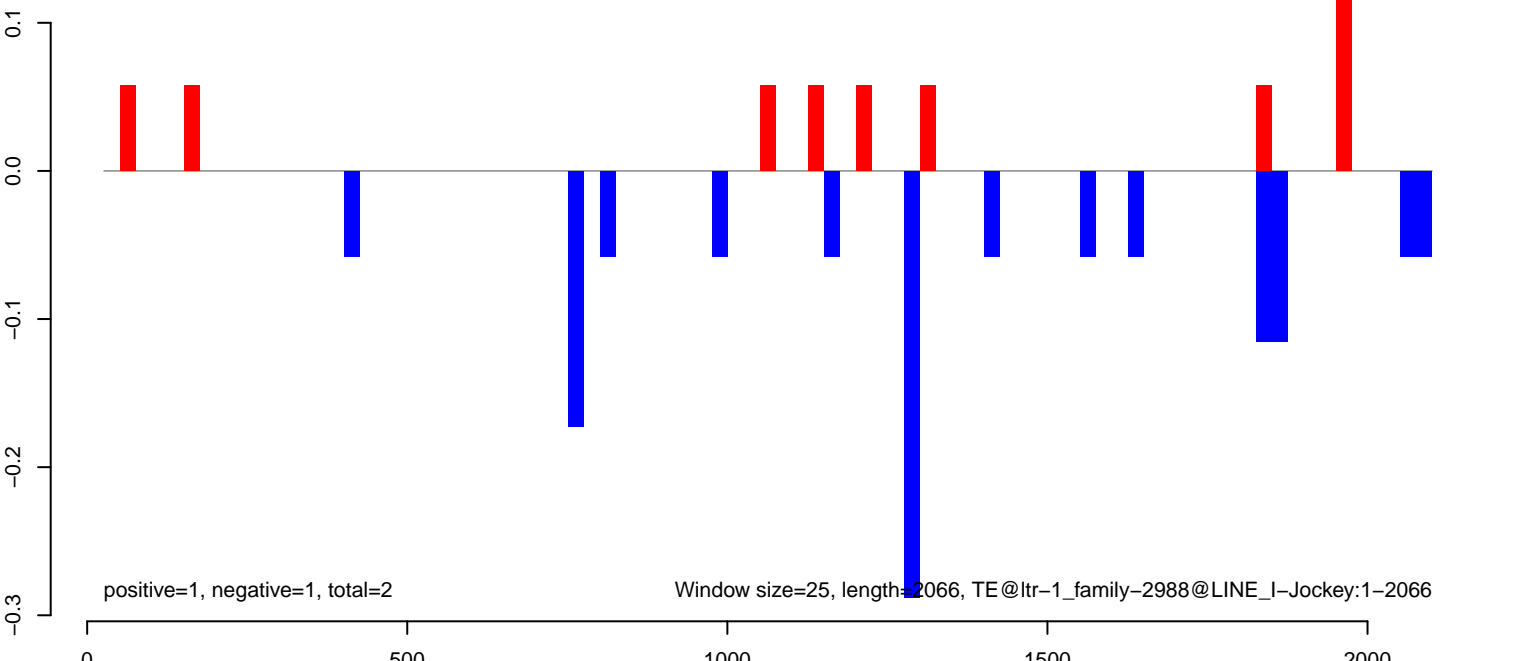
AeAlbo_U4_4_cells.18_23.rep



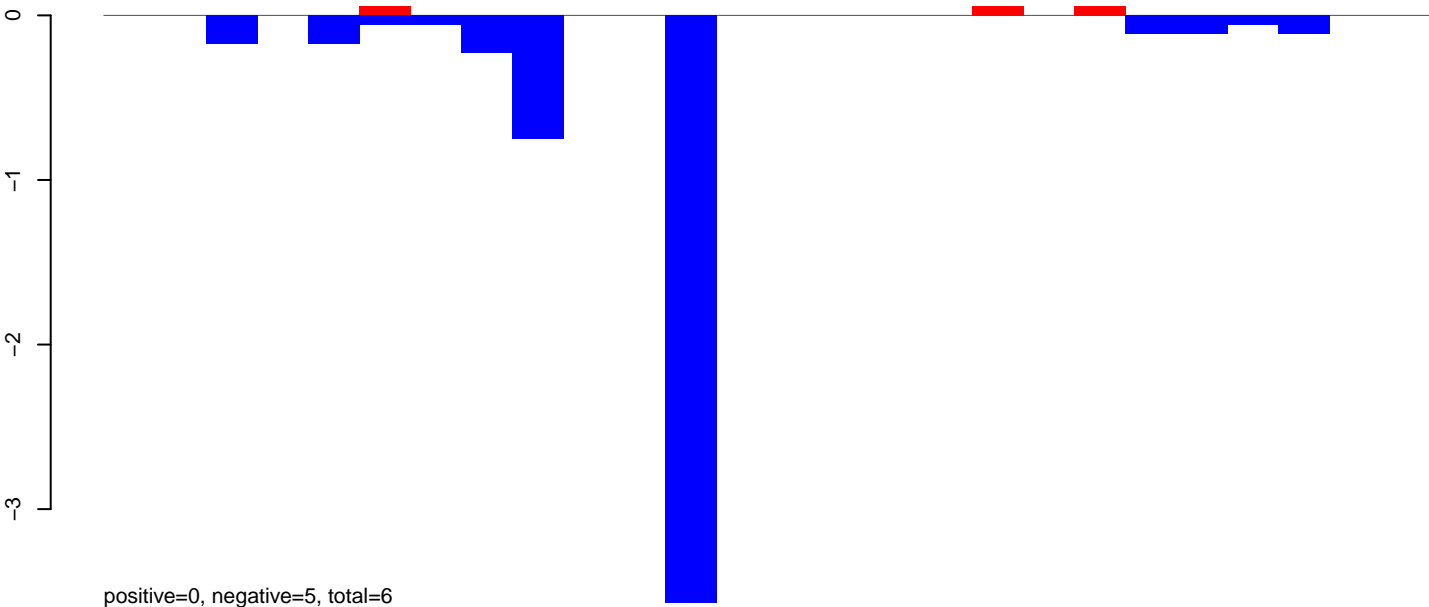
AeAlbo_U4_4_cells.24_35.rep



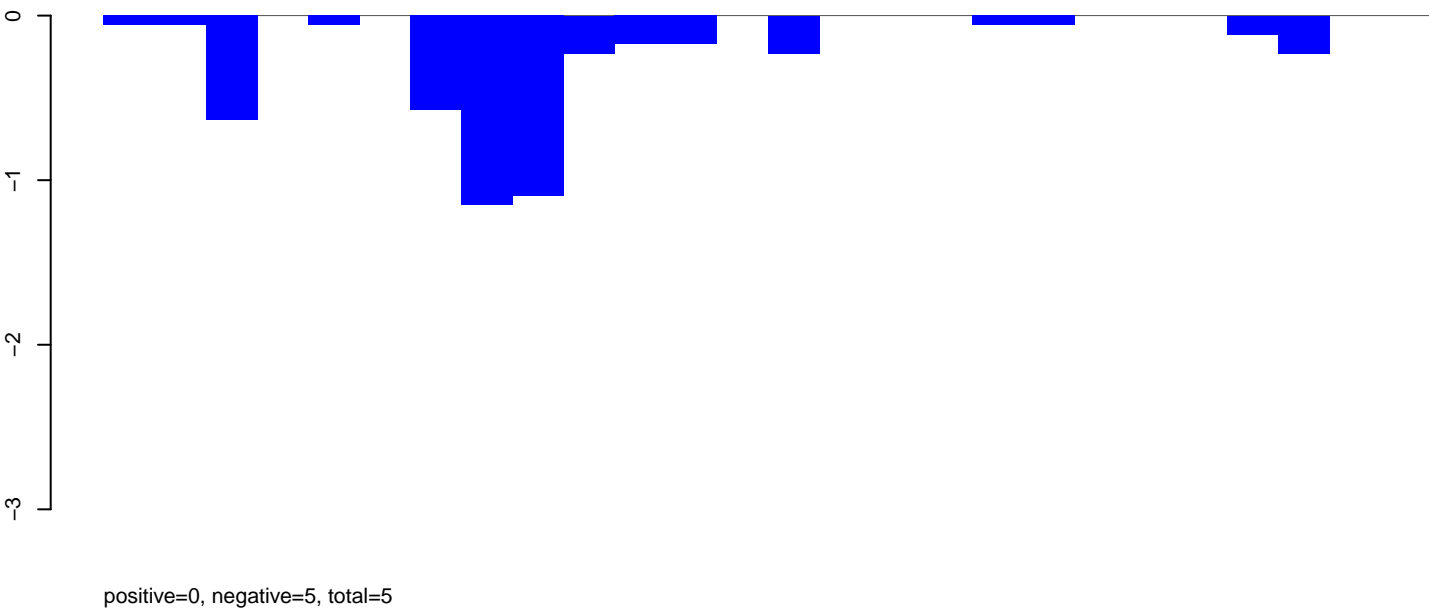
AeAlbo_U4_4_cells.rep



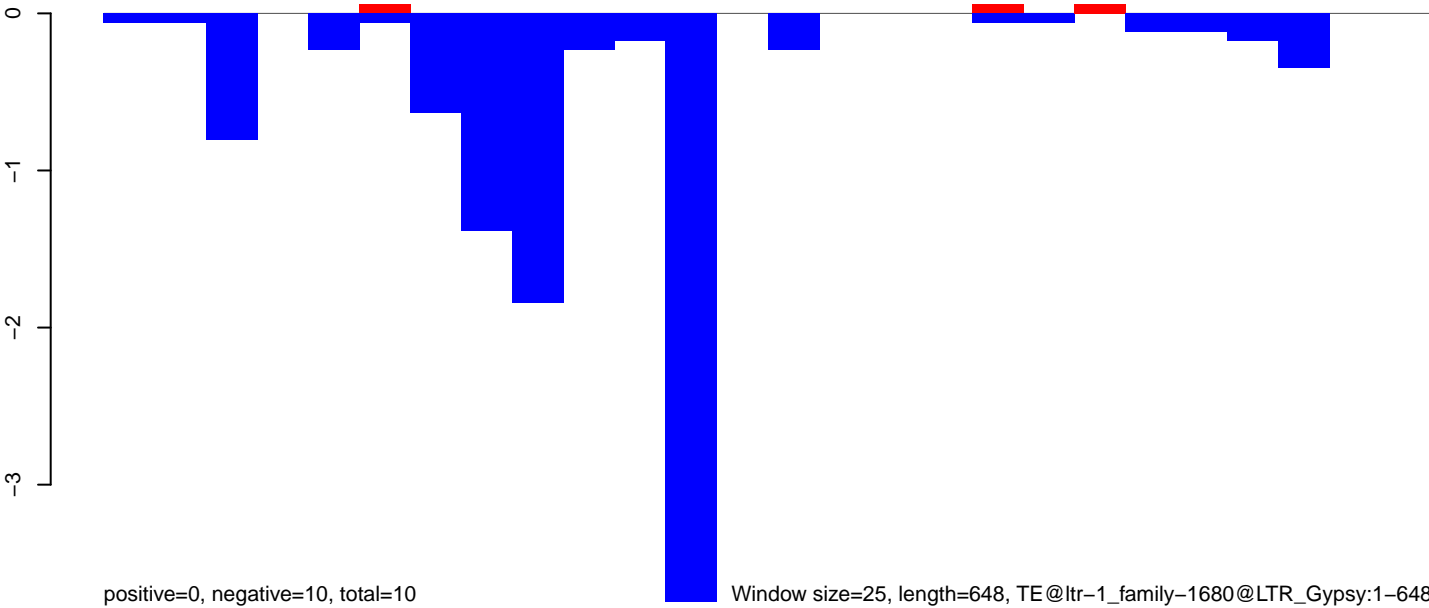
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



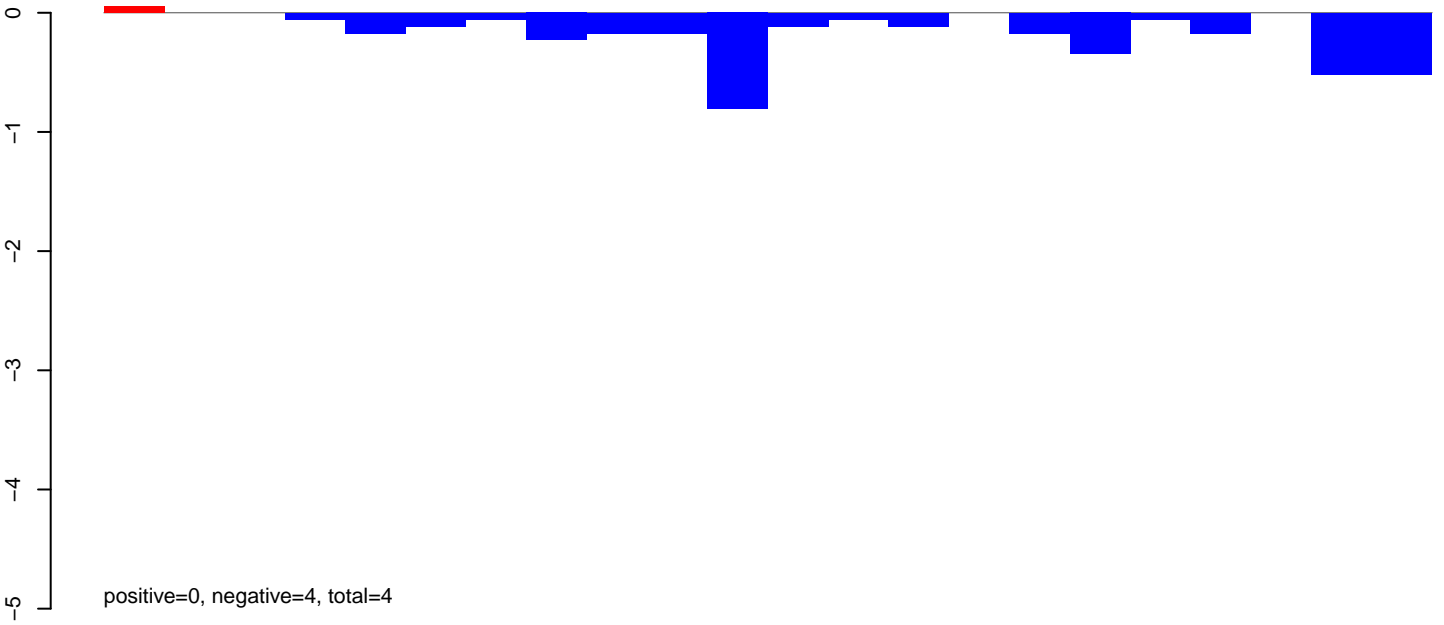
AeAlbo_U4_4_cells.rep



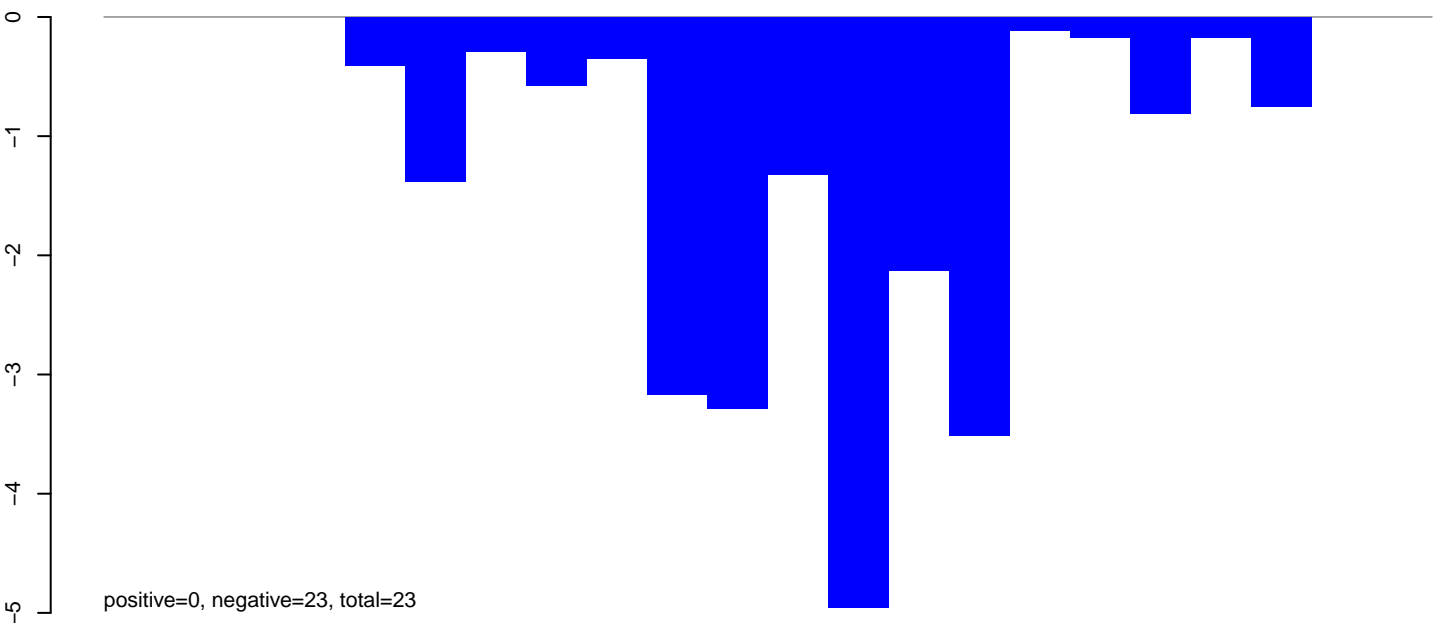
Window size=25, length=648, TE@ltr-1_family-1680@LTR_Gypsy:1-648

0 100 200 300 400 500 600 700

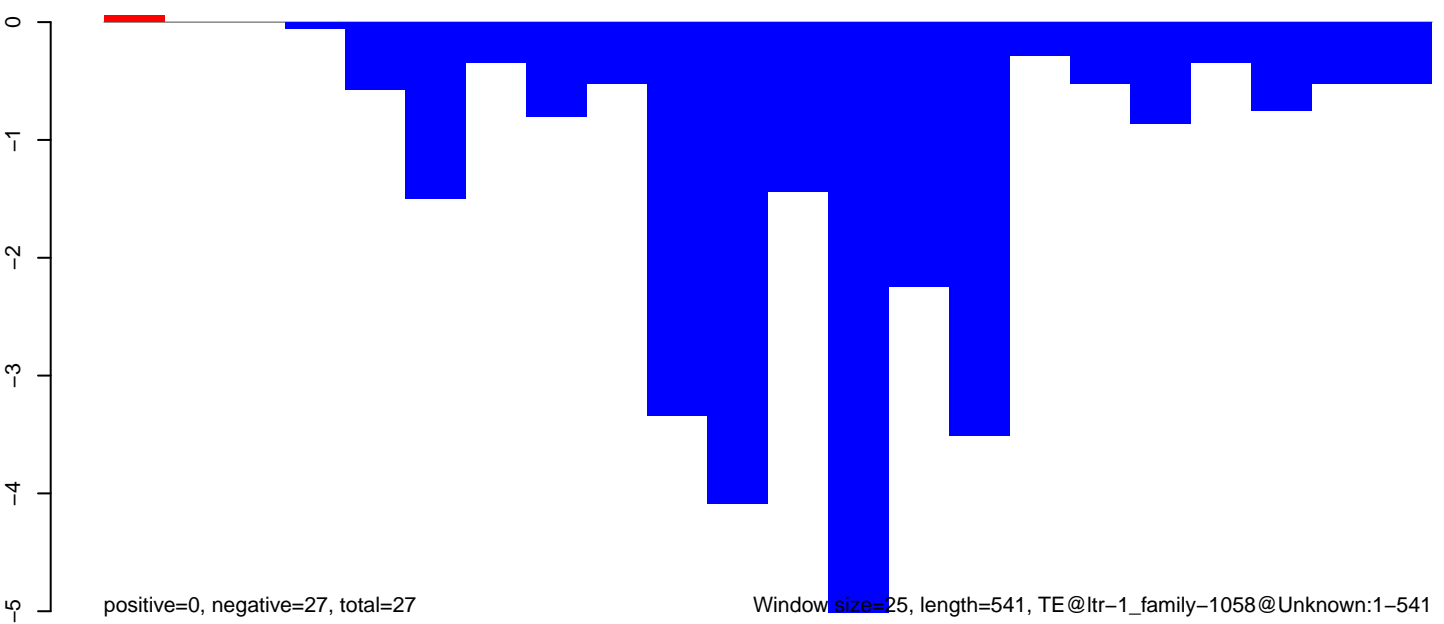
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

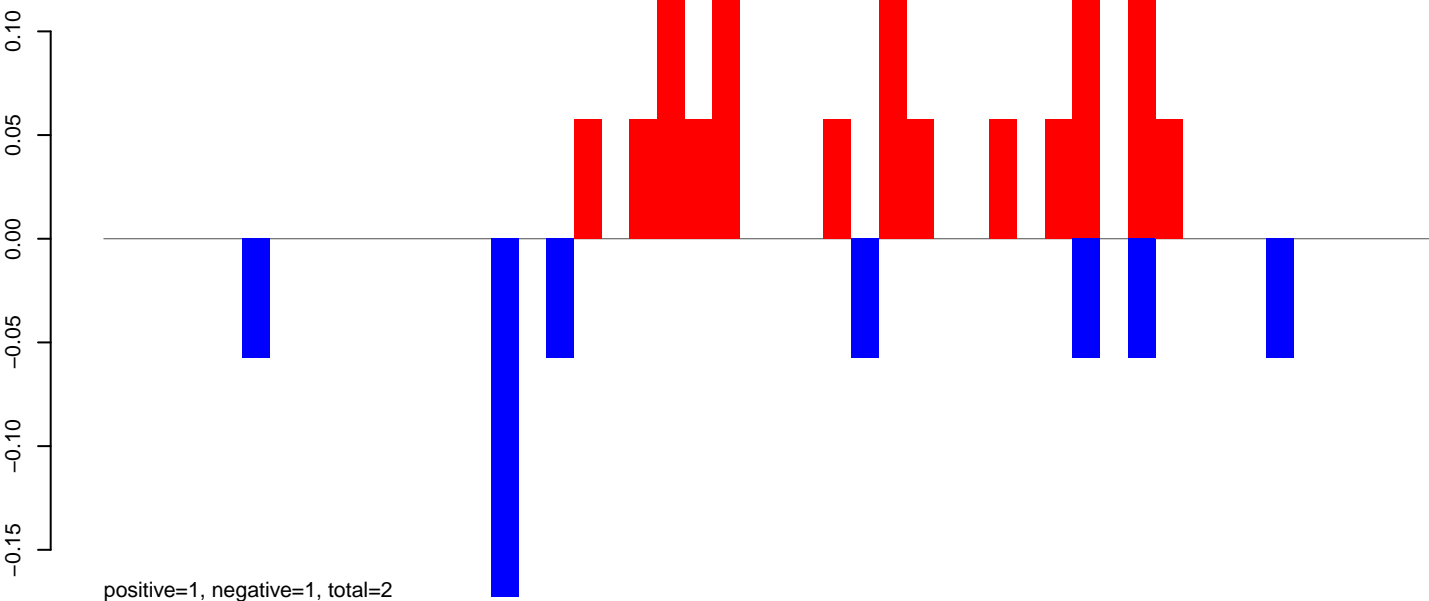


AeAlbo_U4_4_cells.rep

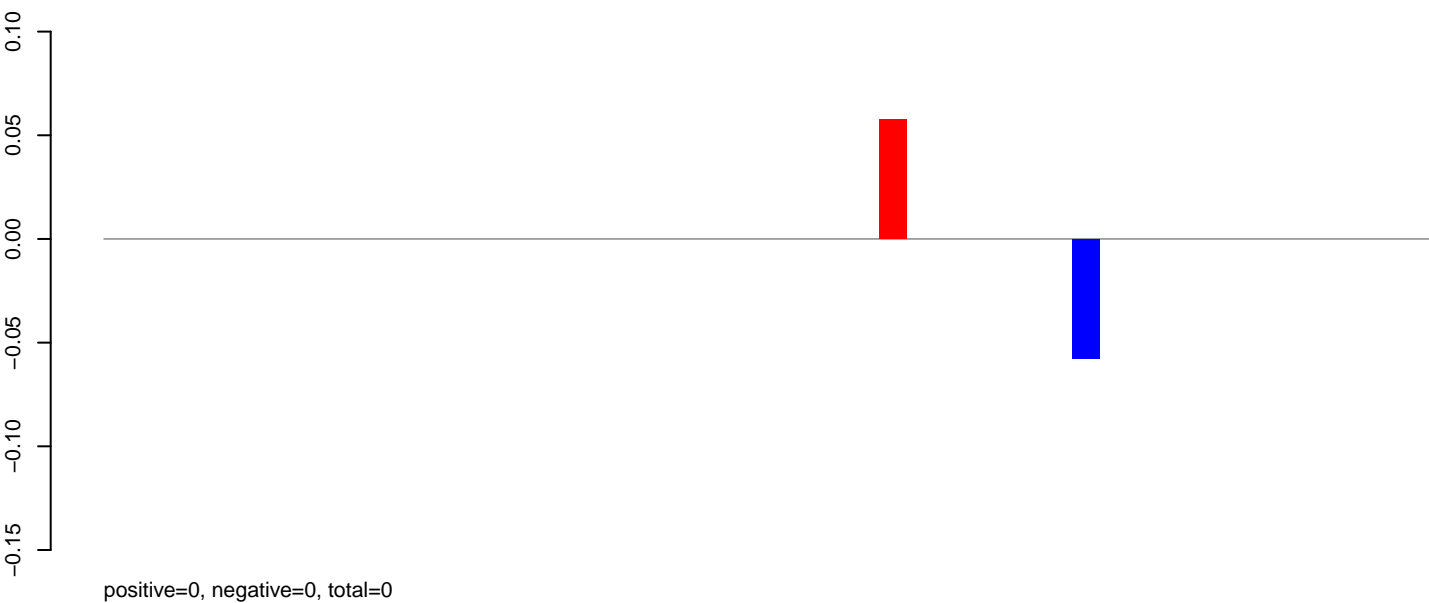


Window size=25, length=541, TE@ltr-1_family-1058@Unknown:1-541

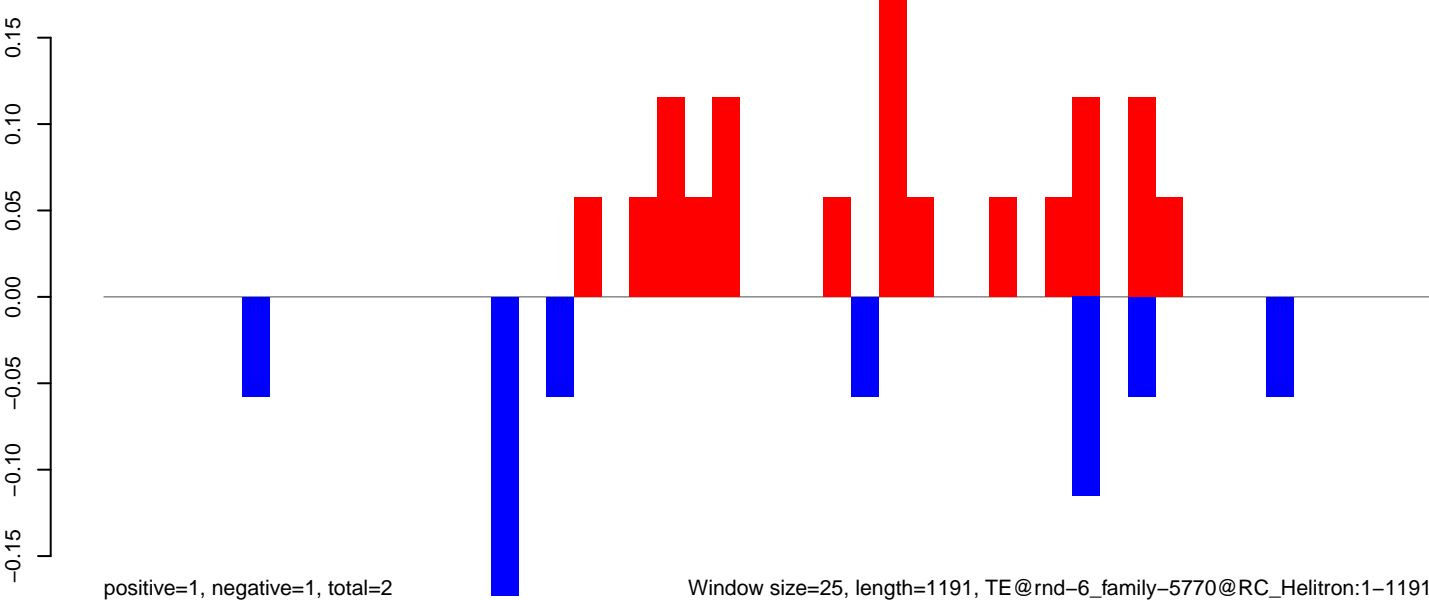
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



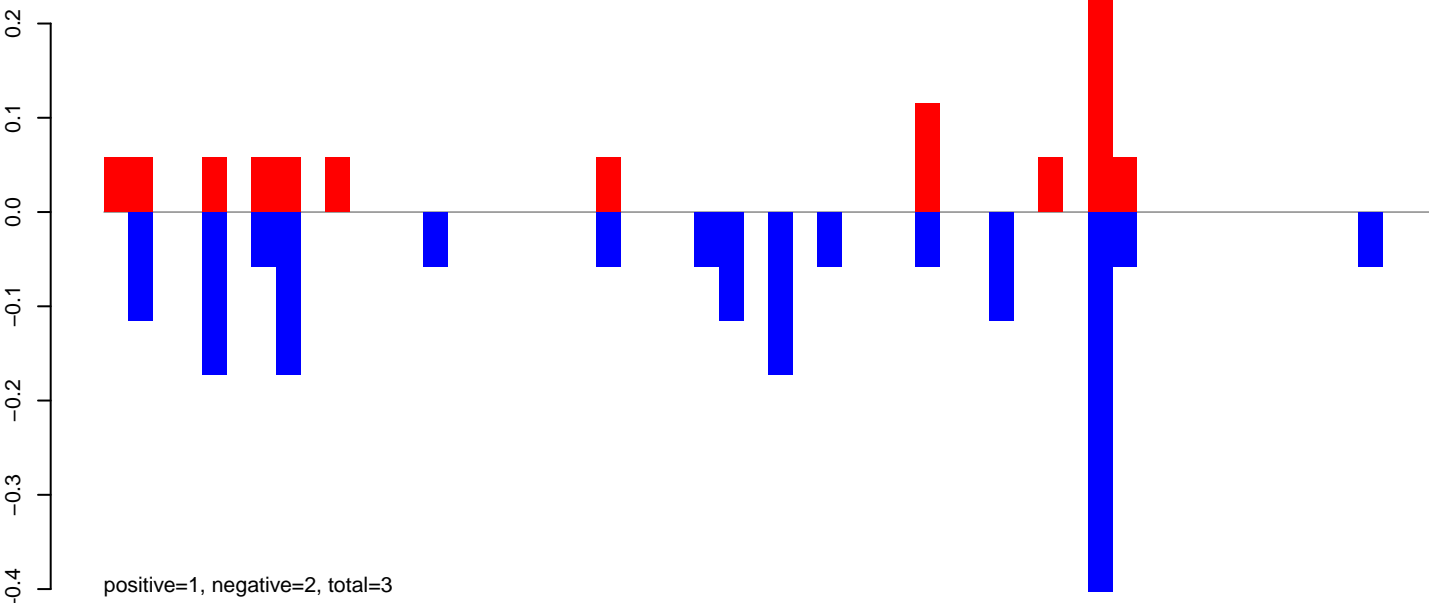
AeAlbo_U4_4_cells.rep



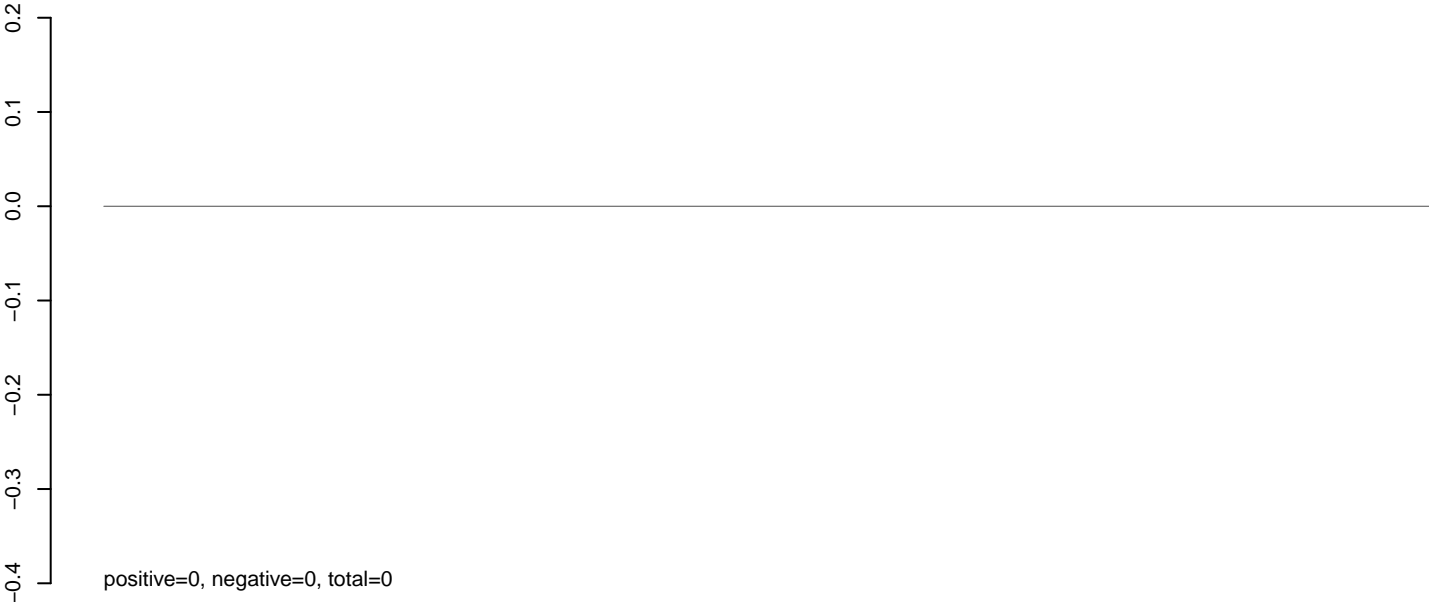
Window size=25, length=1191, TE@rnd-6_family-5770@RC_Helitron:1-1191

0 200 400 600 800 1000 1200

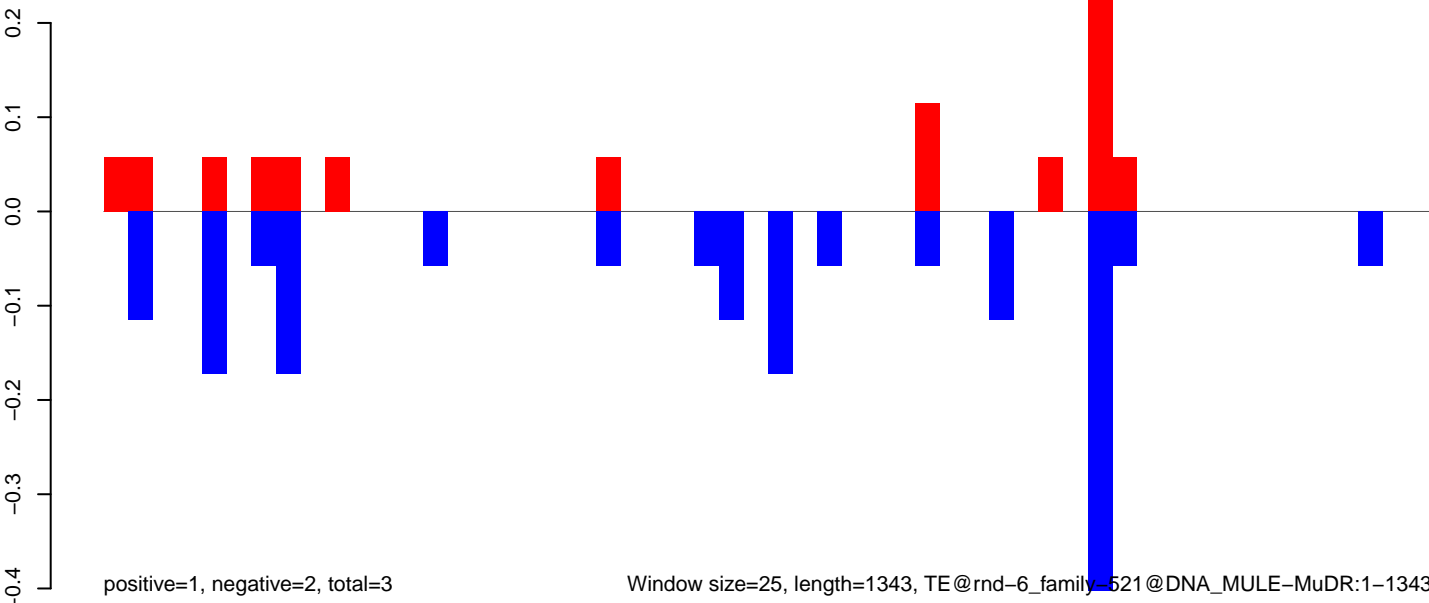
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

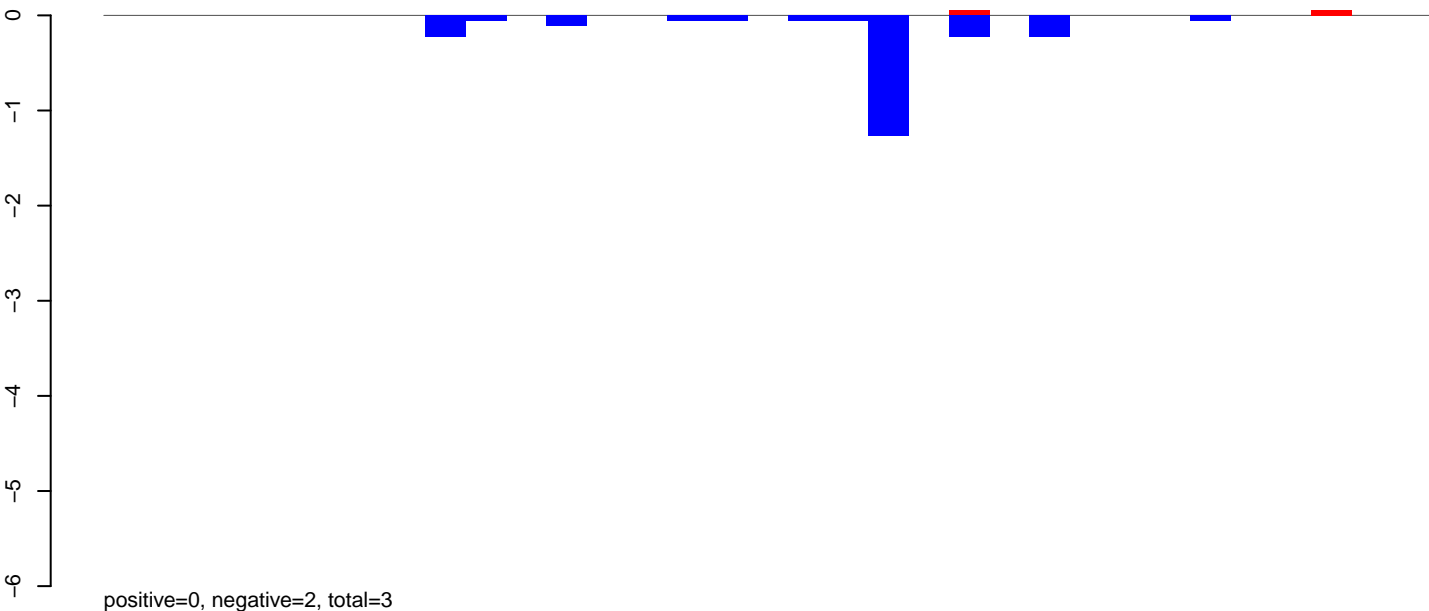


AeAlbo_U4_4_cells.rep

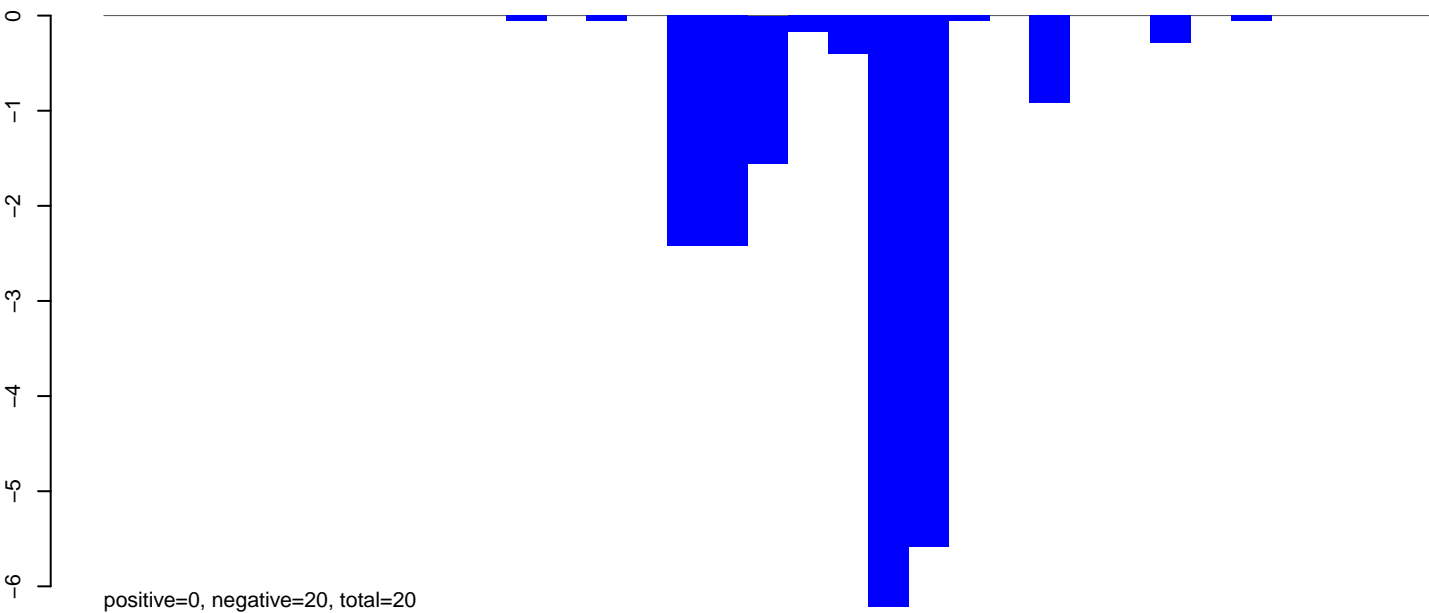


Window size=25, length=1343, TE@rnd-6_family-521@DNA_MULE-MuDR:1-1343

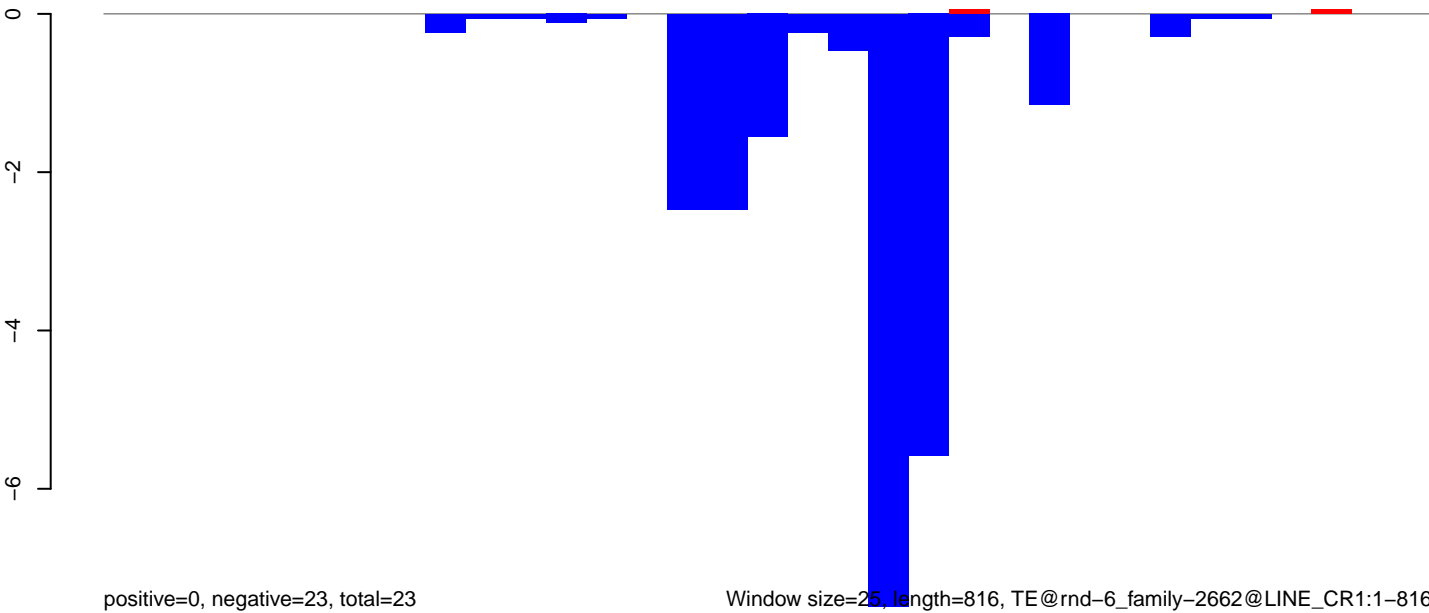
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



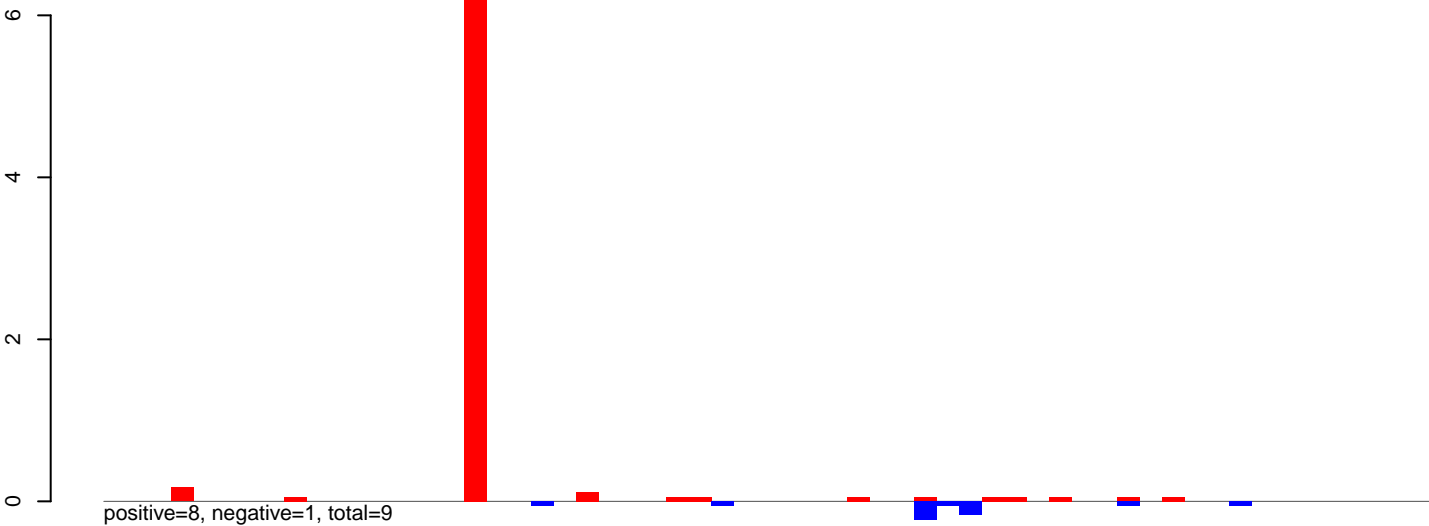
AeAlbo_U4_4_cells.rep



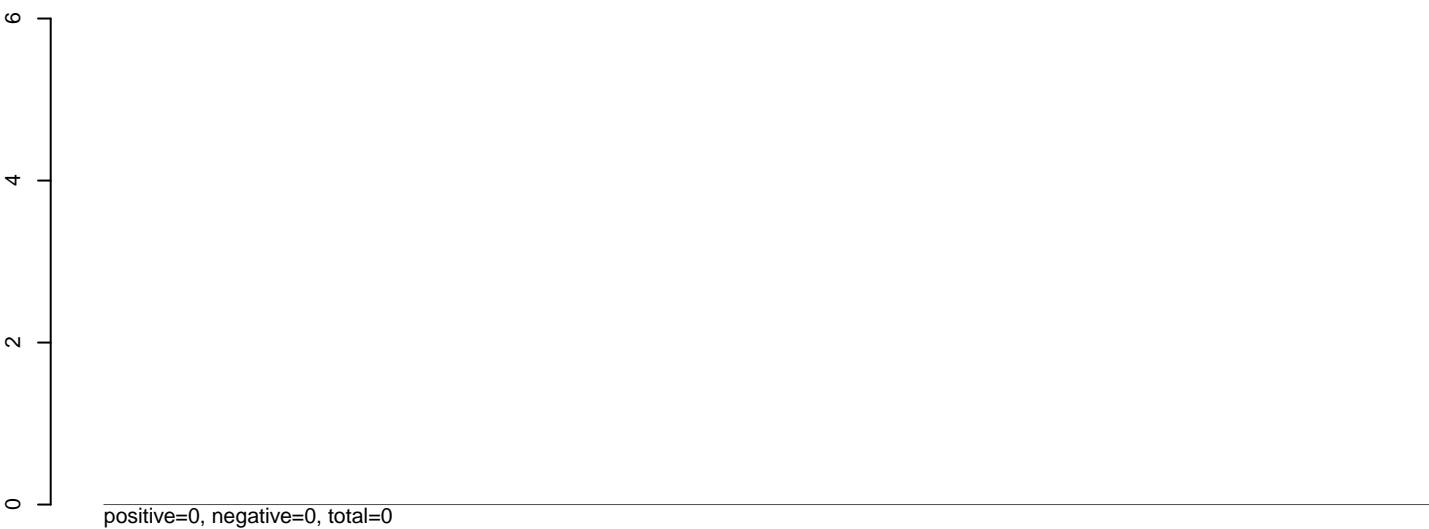
Window size=25, length=816, TE@rnd-6_family-2662@LINE_CR1:1-816

0 200 400 600 800

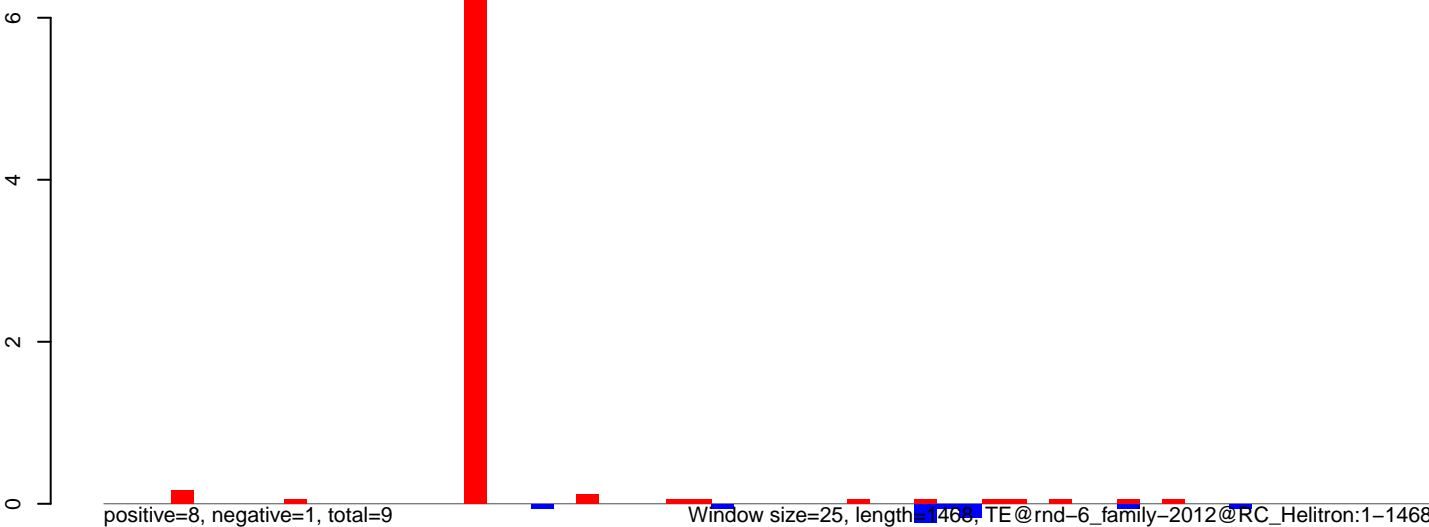
AeAlbo_U4_4_cells.18_23.rep



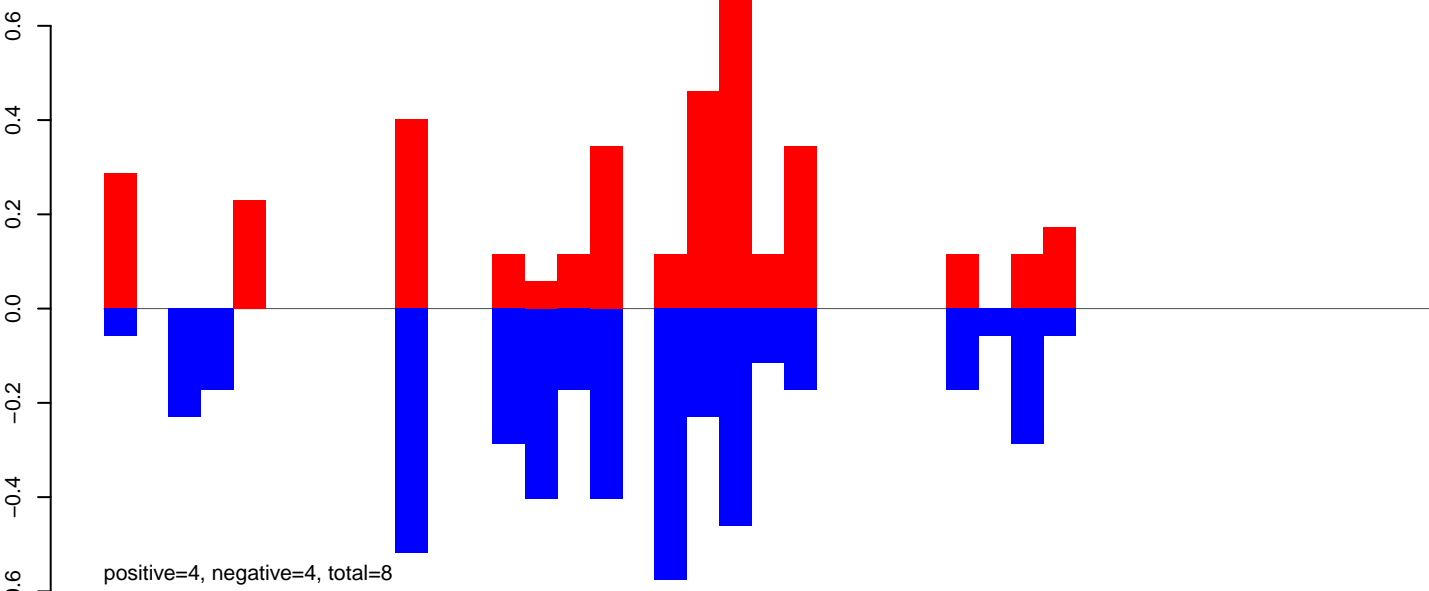
AeAlbo_U4_4_cells.24_35.rep



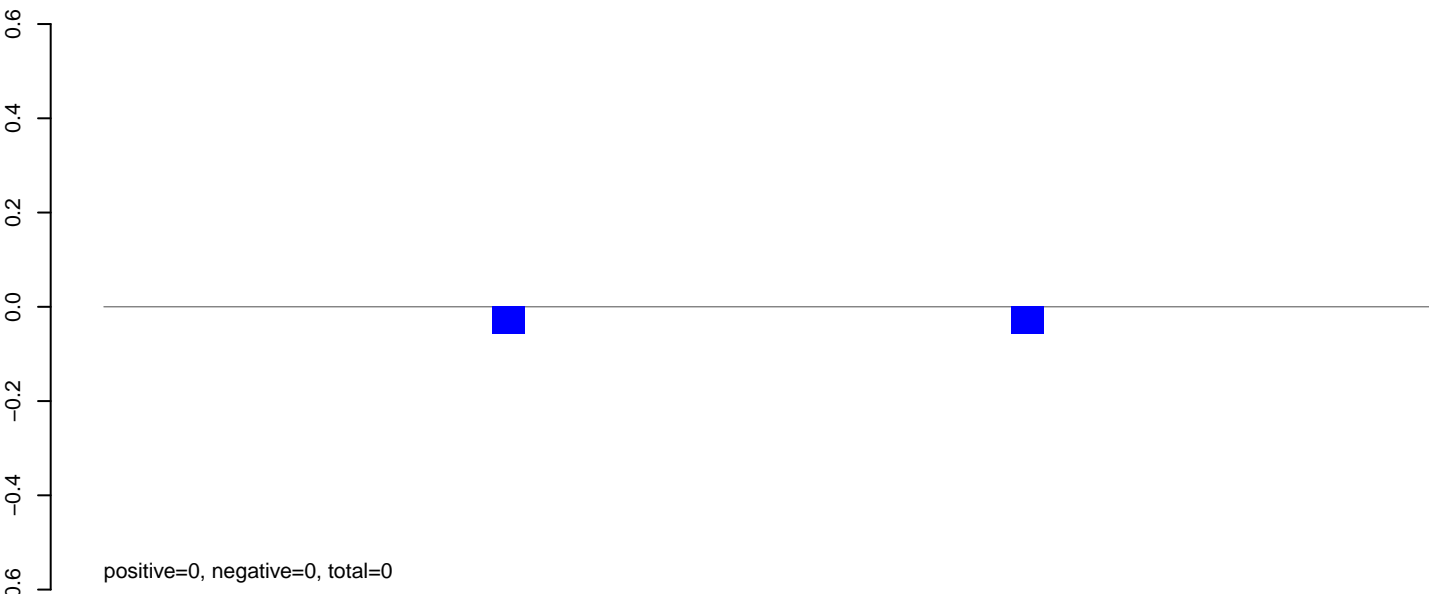
AeAlbo_U4_4_cells.rep



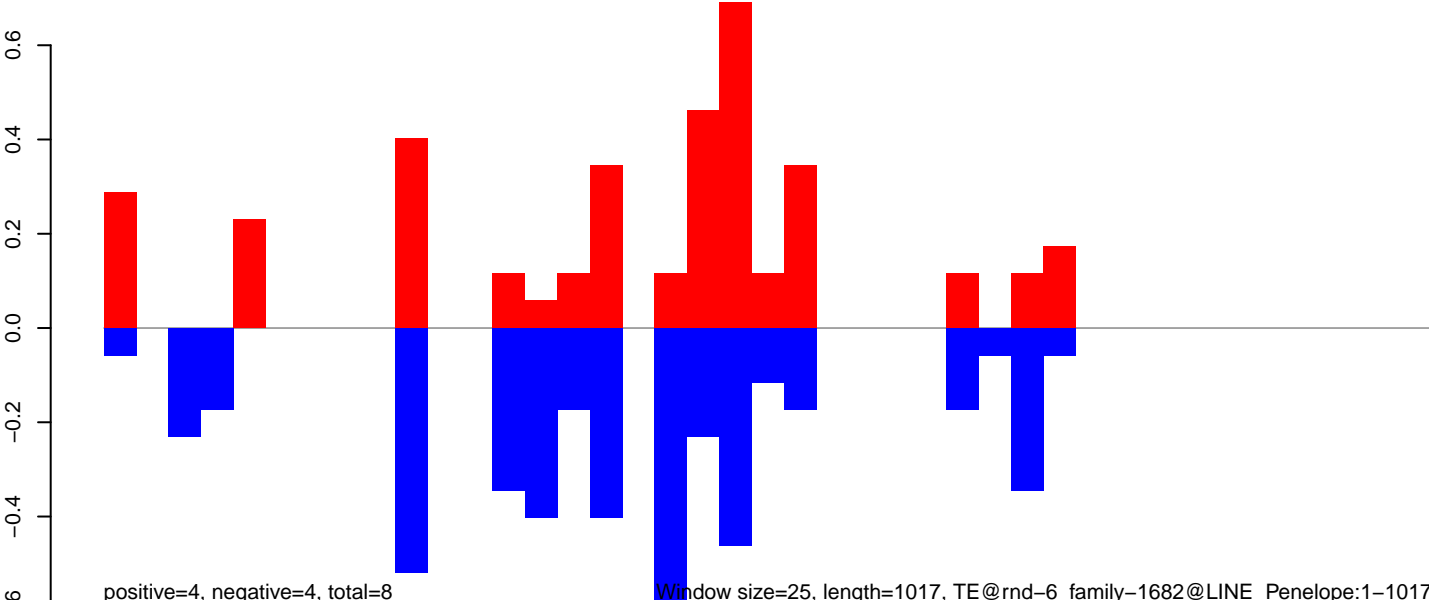
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

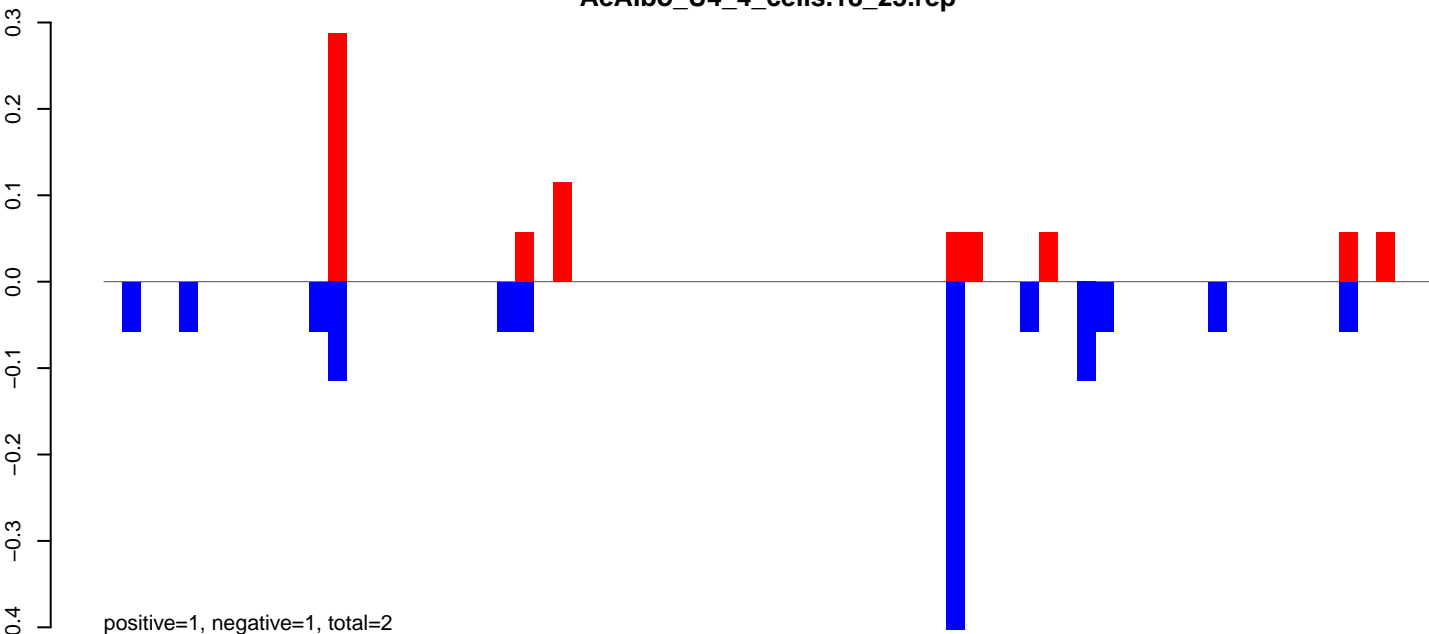


AeAlbo_U4_4_cells.rep

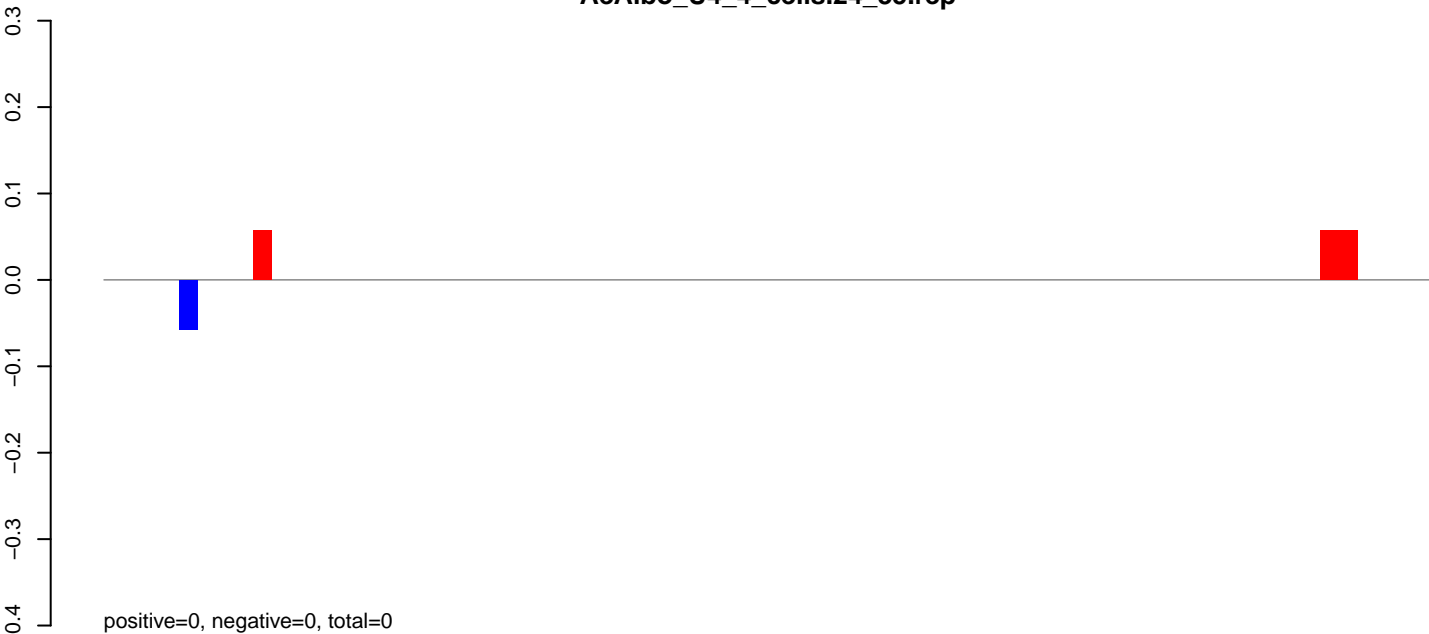


Window size=25, length=1017, TE@rnd-6_family-1682@LINE_Penelope:1-1017

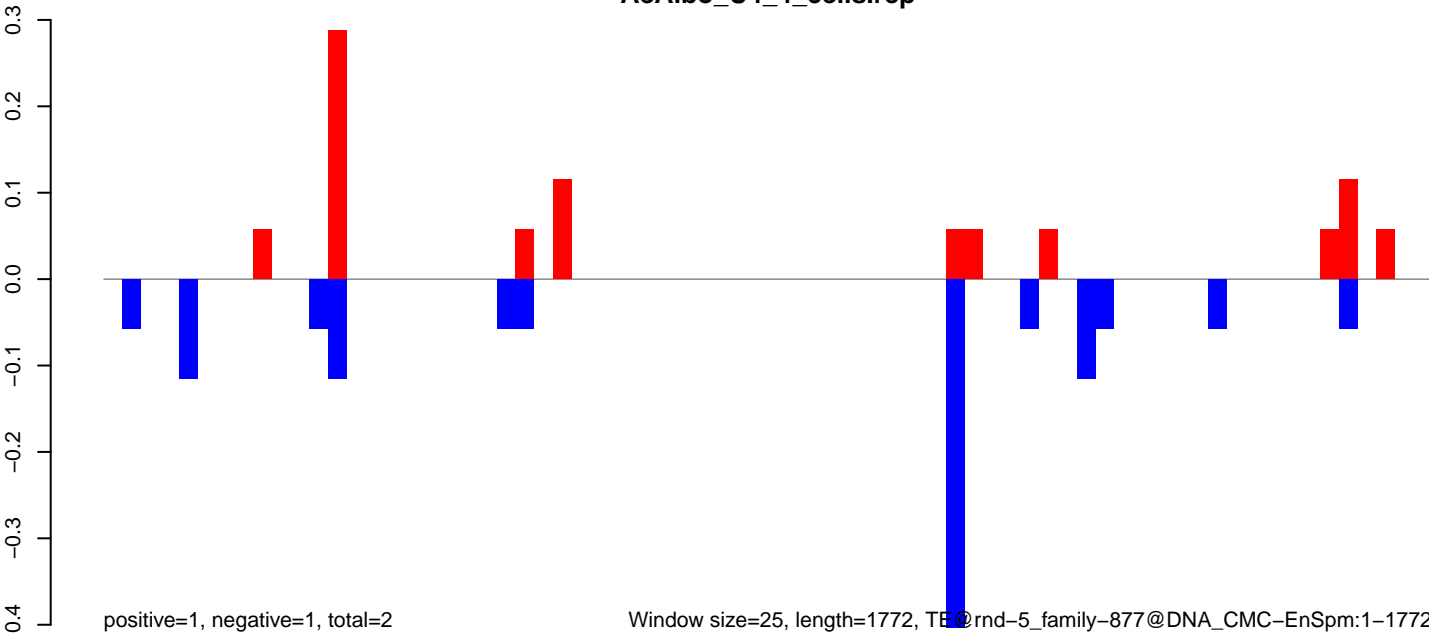
AeAlbo_U4_4_cells.18_23.rep



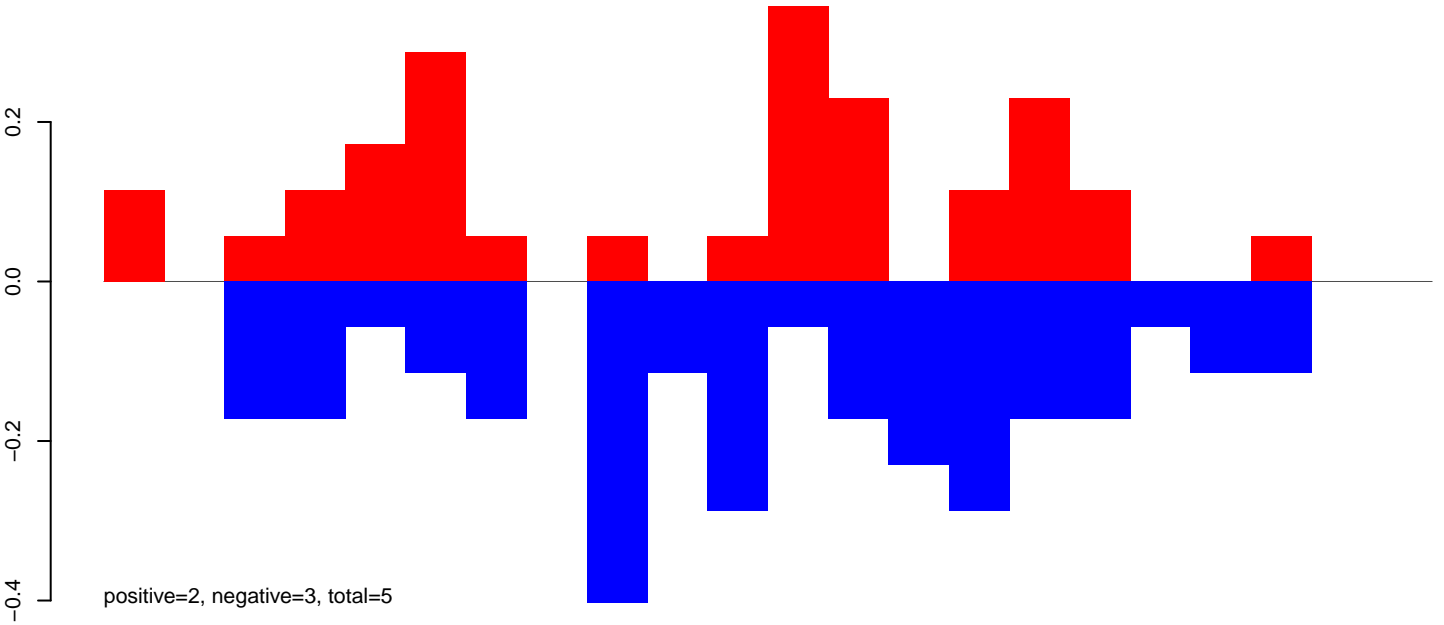
AeAlbo_U4_4_cells.24_35.rep



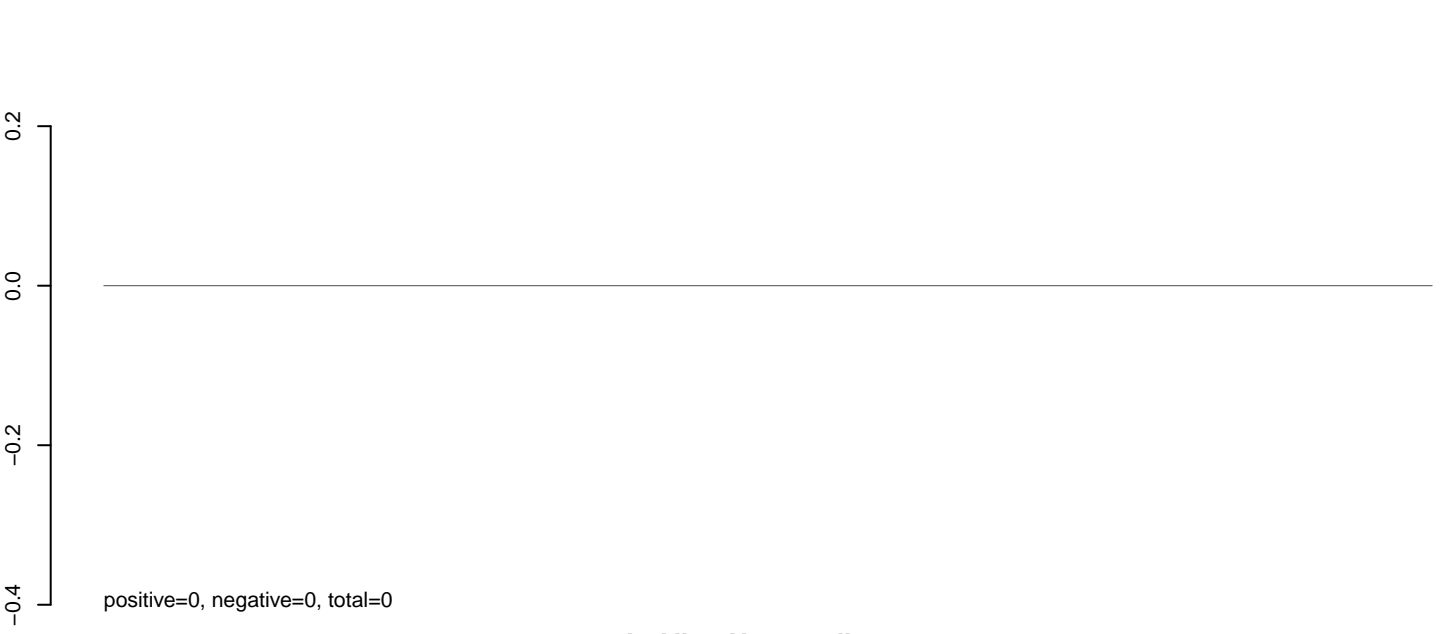
AeAlbo_U4_4_cells.rep



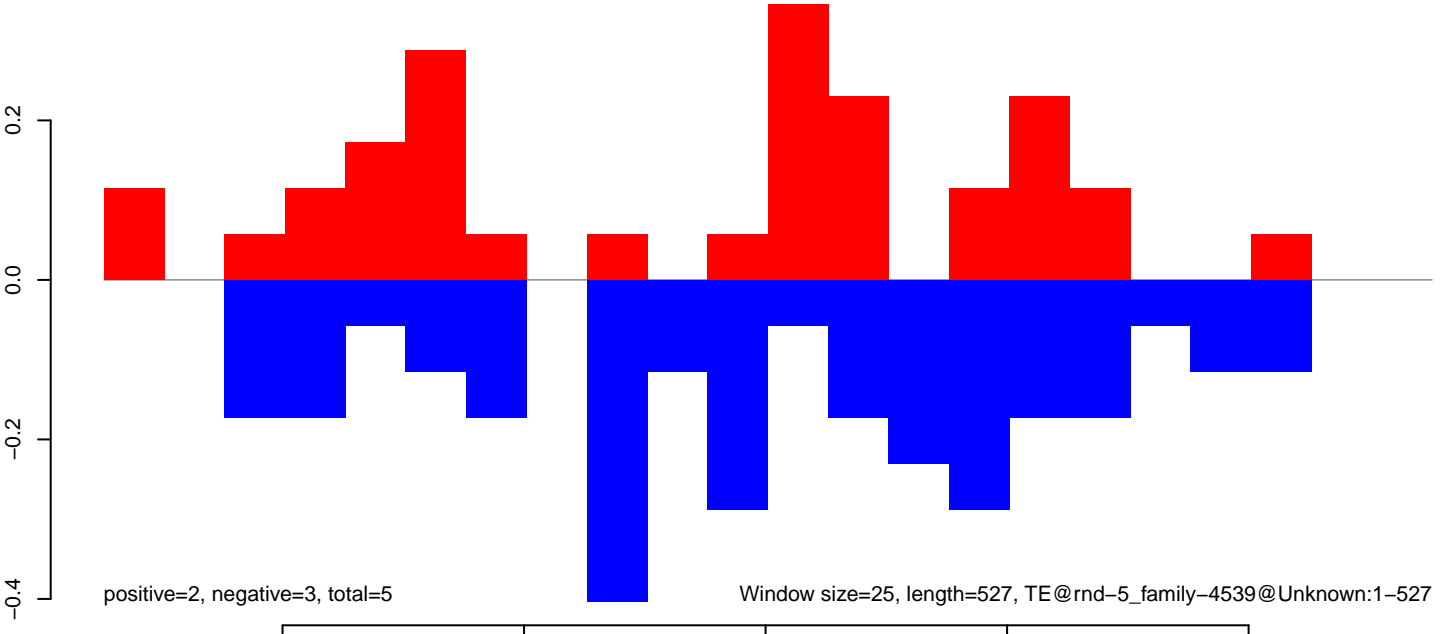
AeAlbo_U4_4_cells.18_23.rep



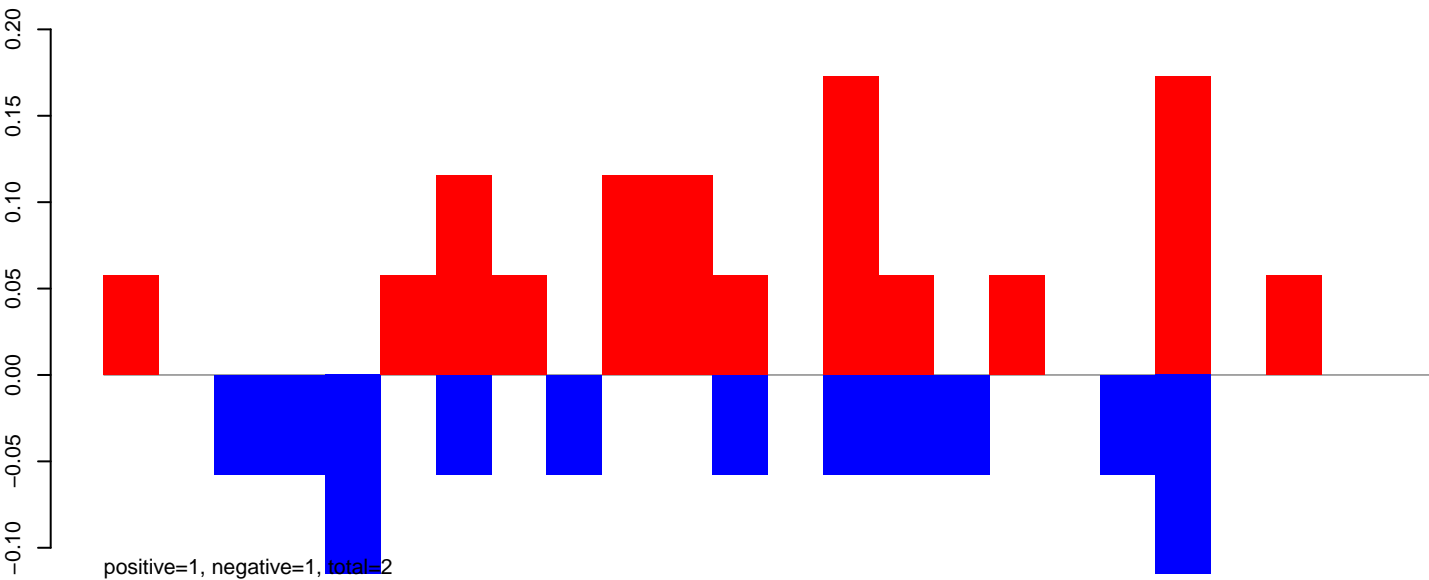
AeAlbo_U4_4_cells.24_35.rep



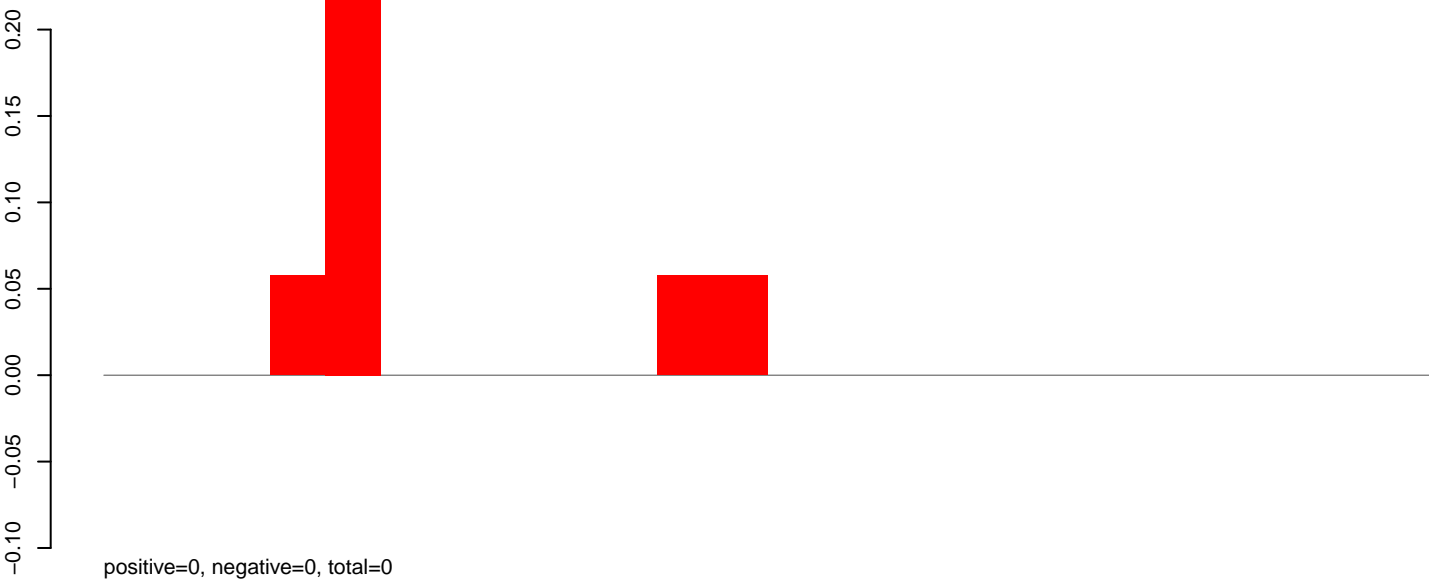
AeAlbo_U4_4_cells.rep



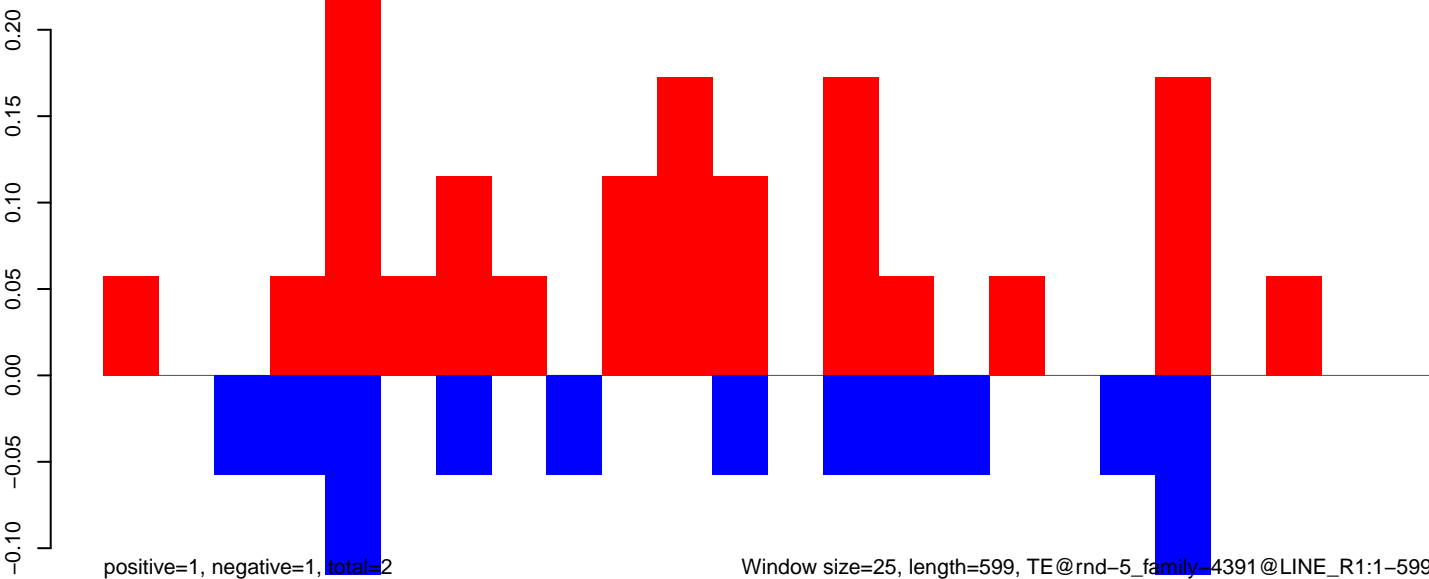
AeAlbo_U4_4_cells.18_23.rep



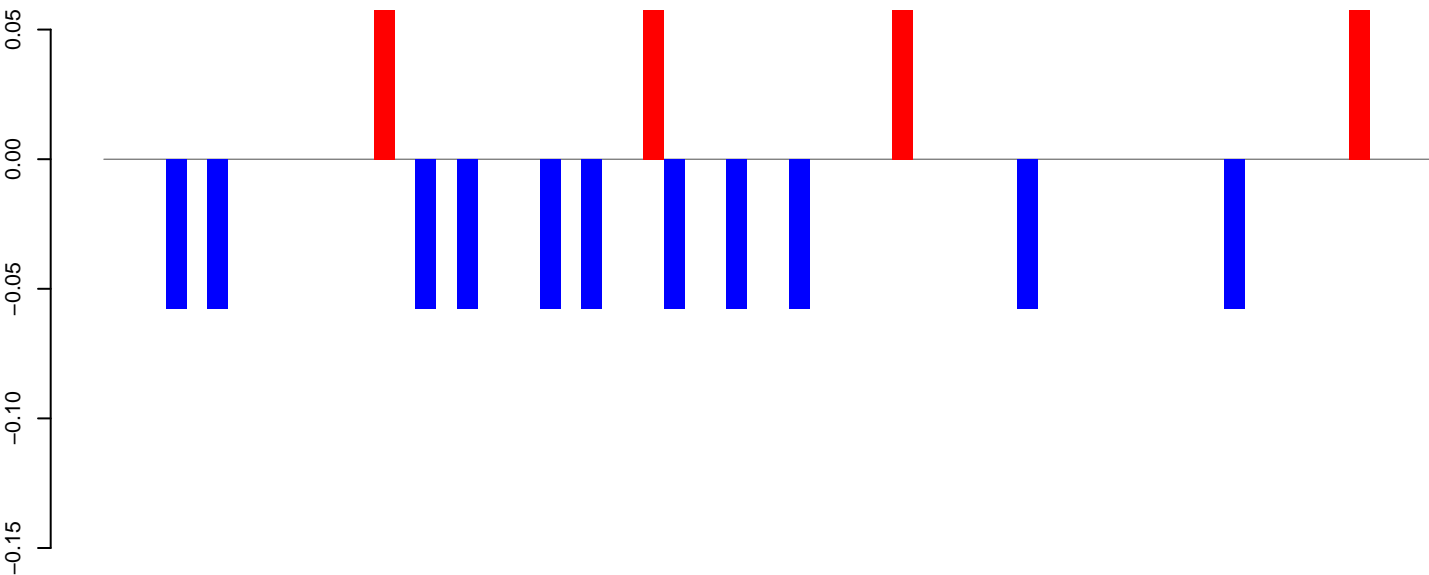
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

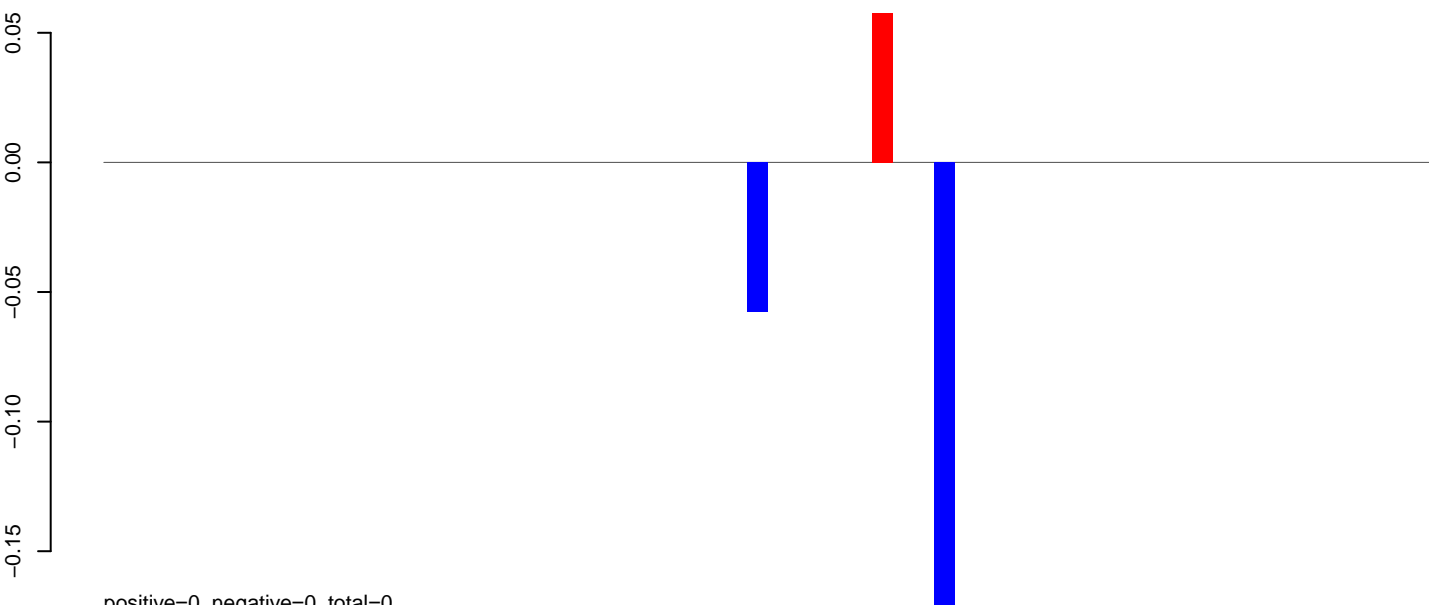


AeAlbo_U4_4_cells.18_23.rep



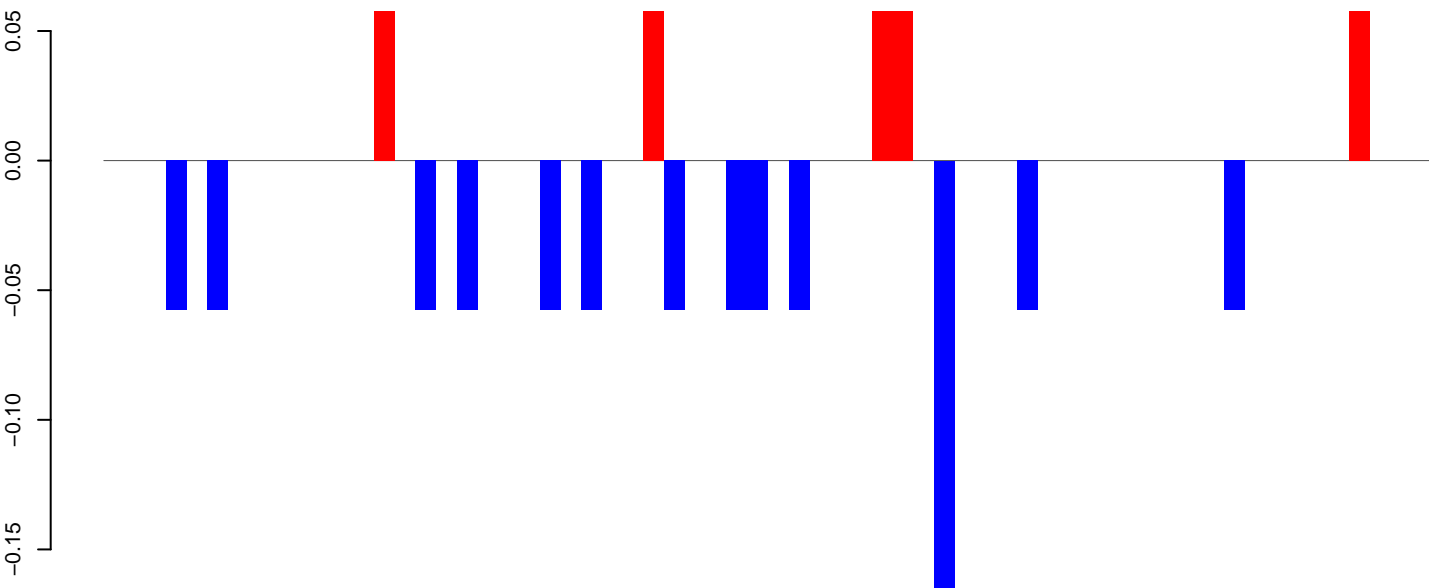
positive=0, negative=1, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

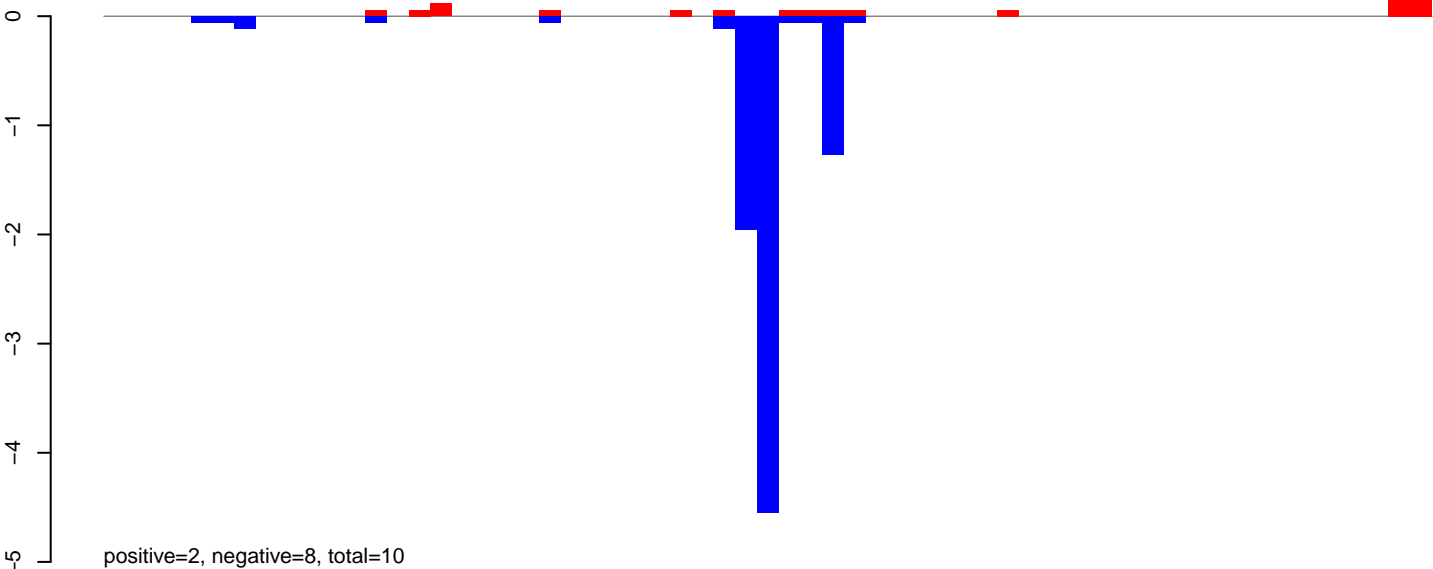
AeAlbo_U4_4_cells.rep



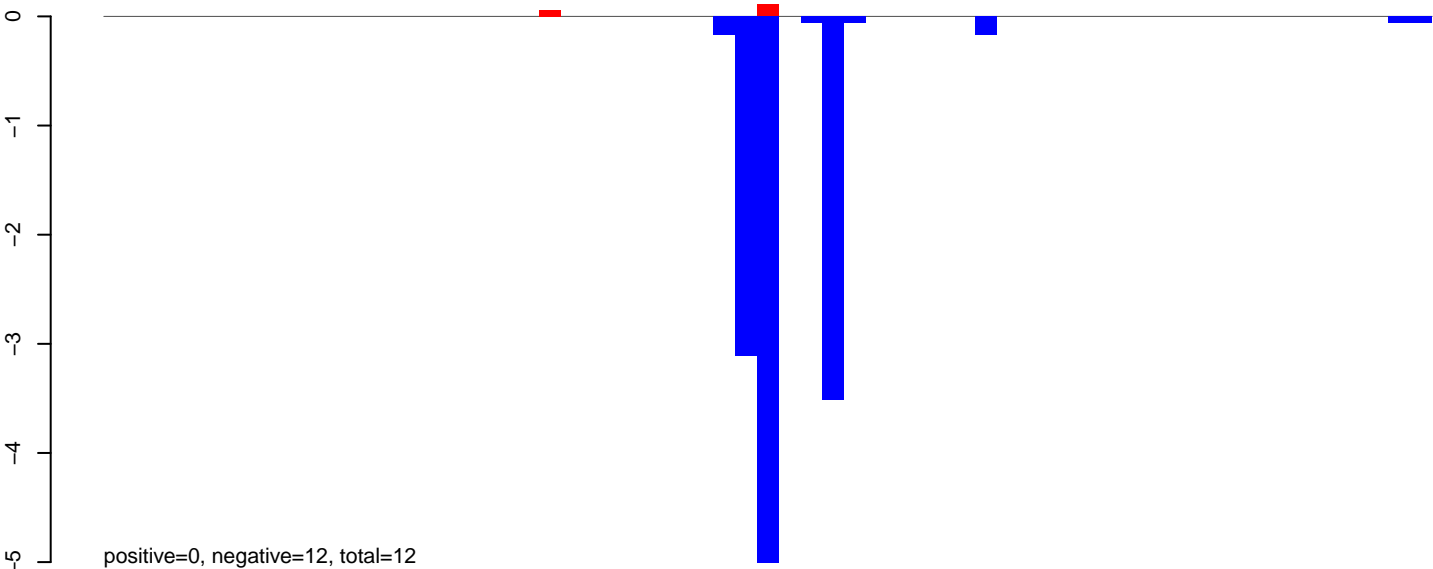
positive=0, negative=1, total=1

Window size=25, length=1593, TE@rnd-5_family-1085@LINE_R1-LOA:1-1593

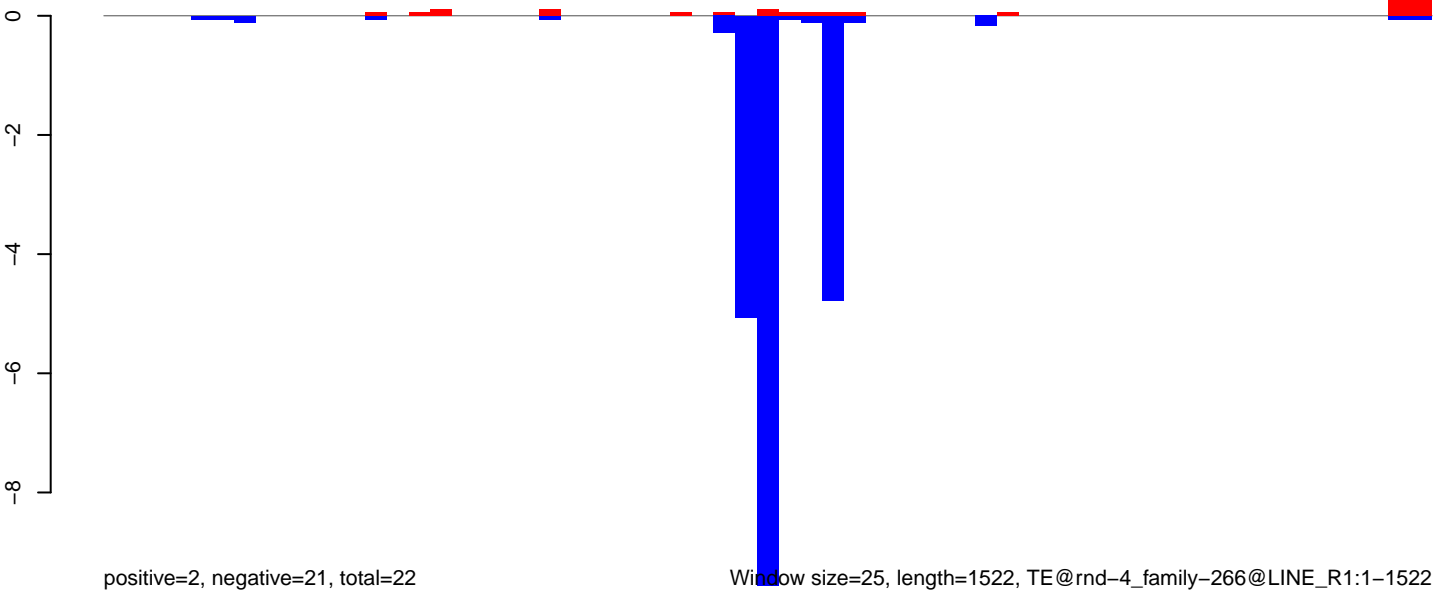
AeAlbo_U4_4_cells.18_23.rep



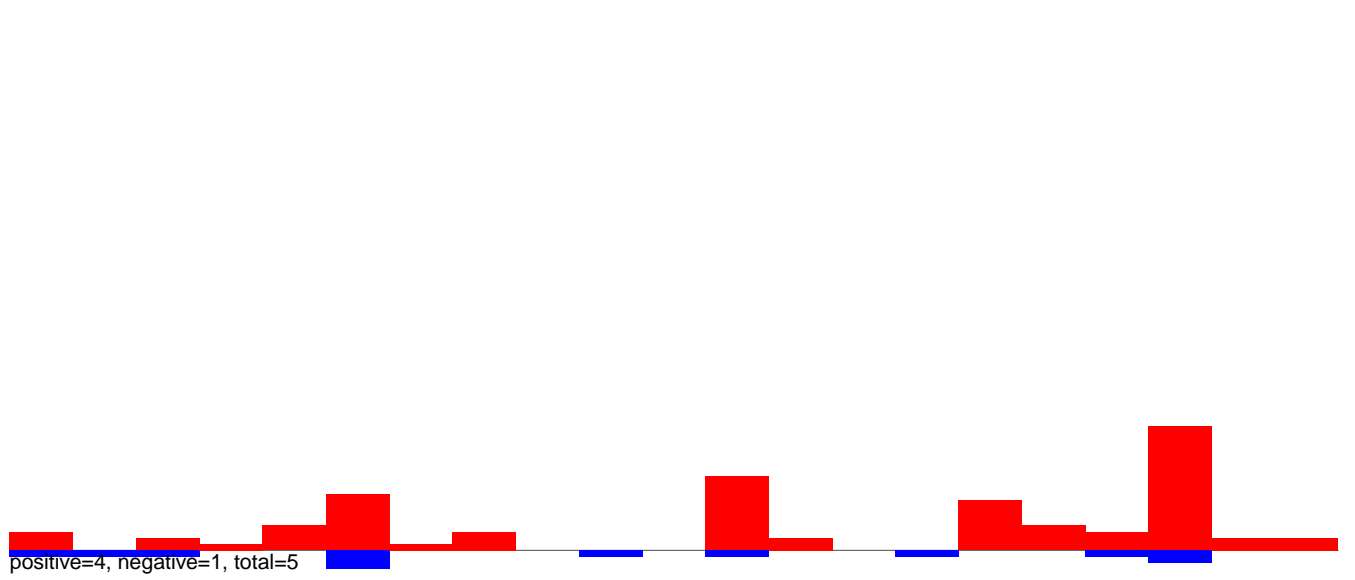
AeAlbo_U4_4_cells.24_35.rep



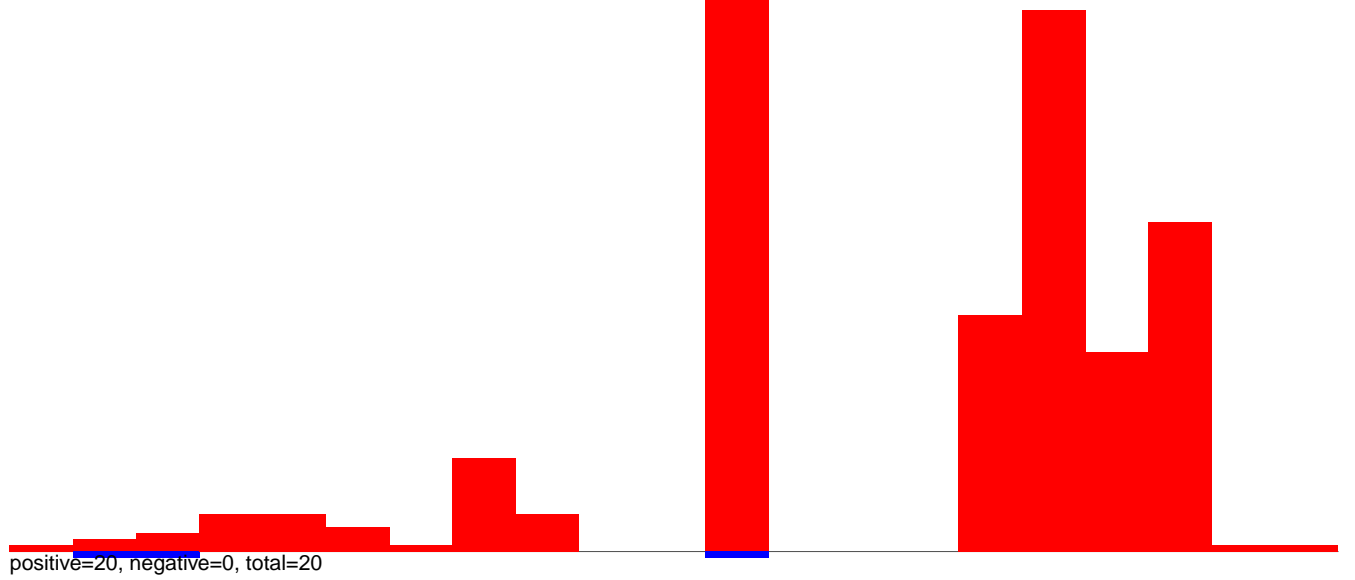
AeAlbo_U4_4_cells.rep



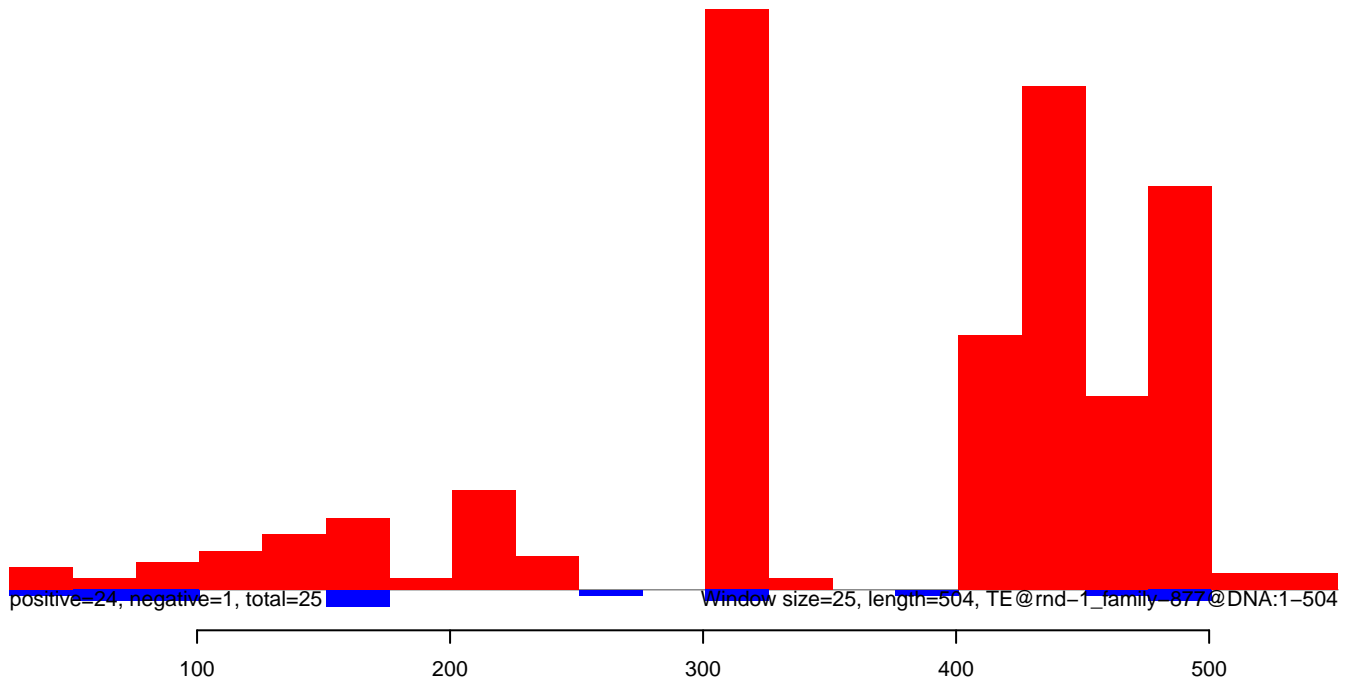
AeAlbo_U4_4_cells.18_23.rep



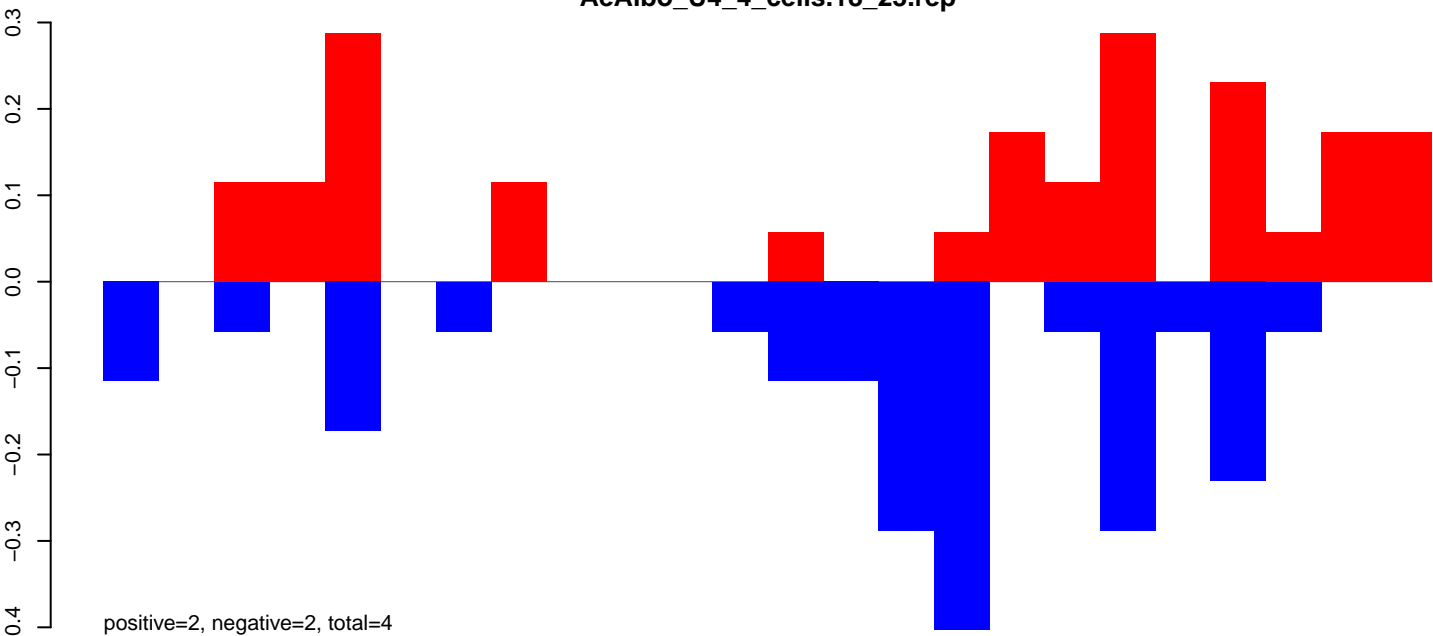
AeAlbo_U4_4_cells.24_35.rep



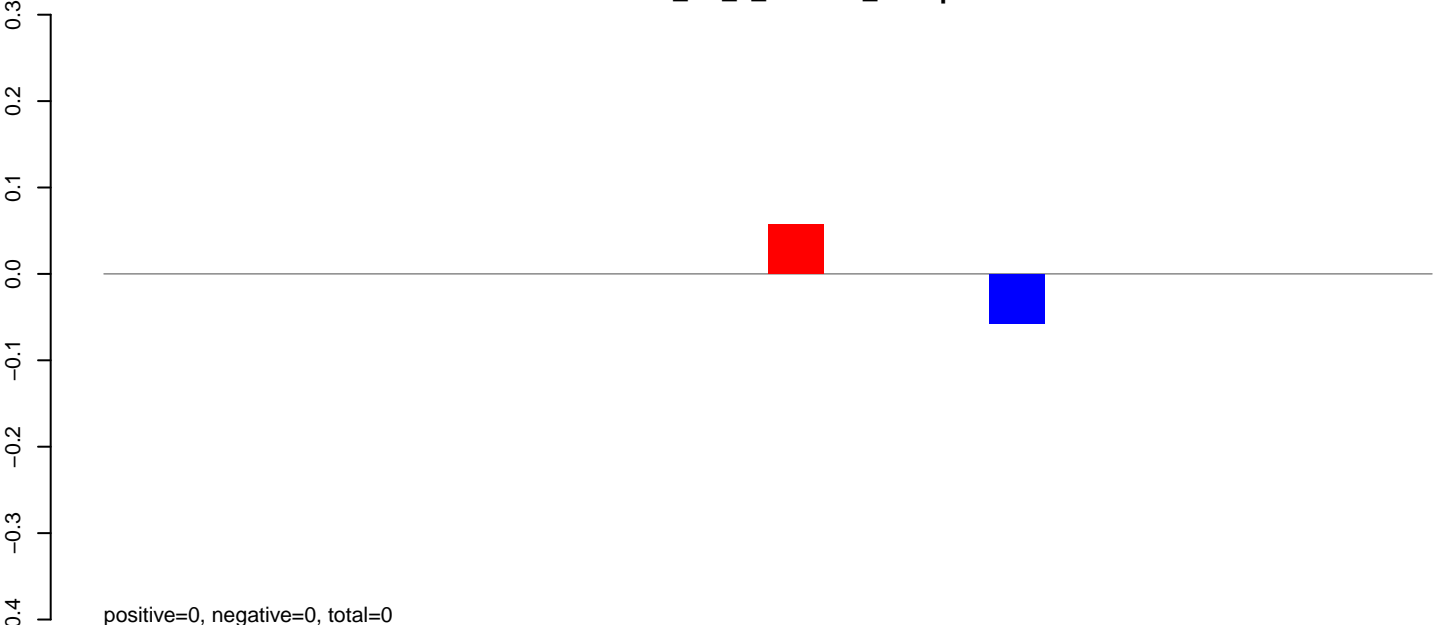
AeAlbo_U4_4_cells.rep



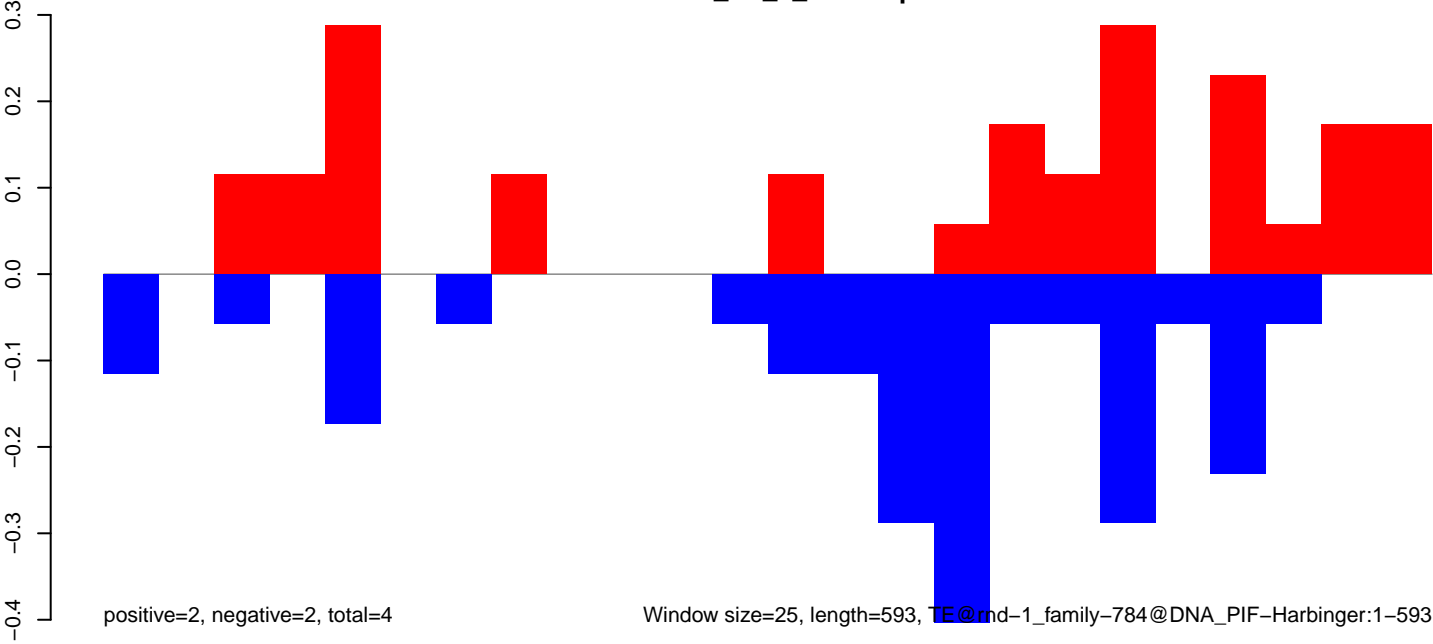
AeAlbo_U4_4_cells.18_23.rep



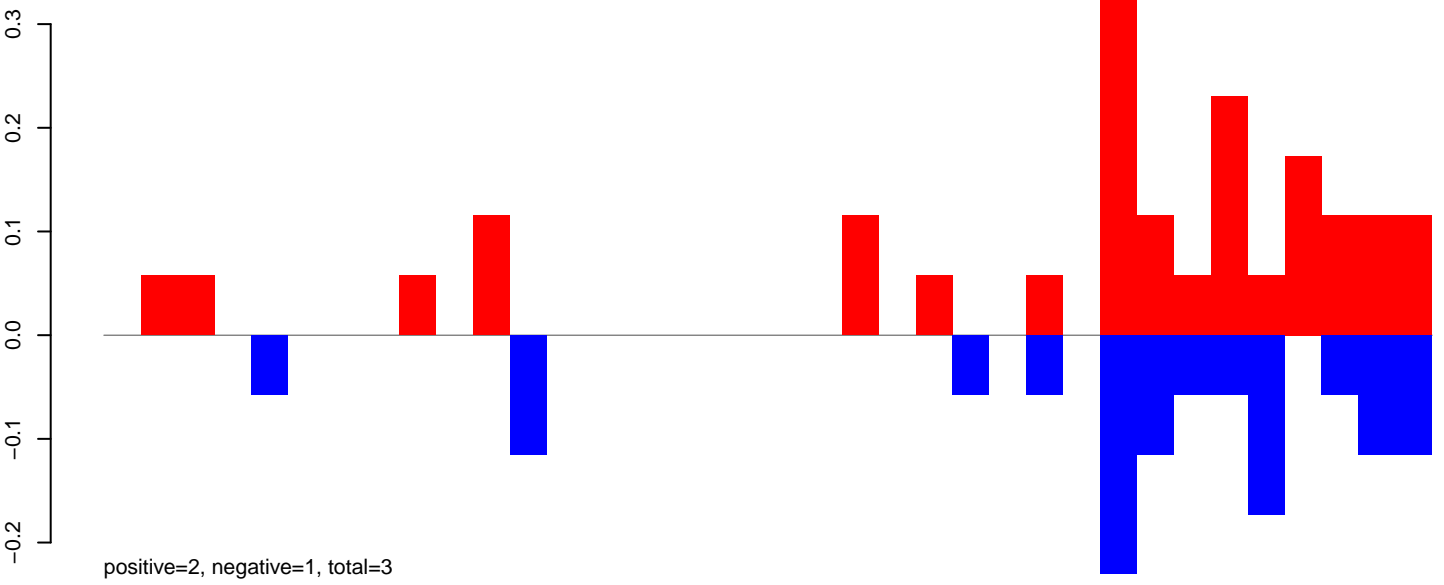
AeAlbo_U4_4_cells.24_35.rep



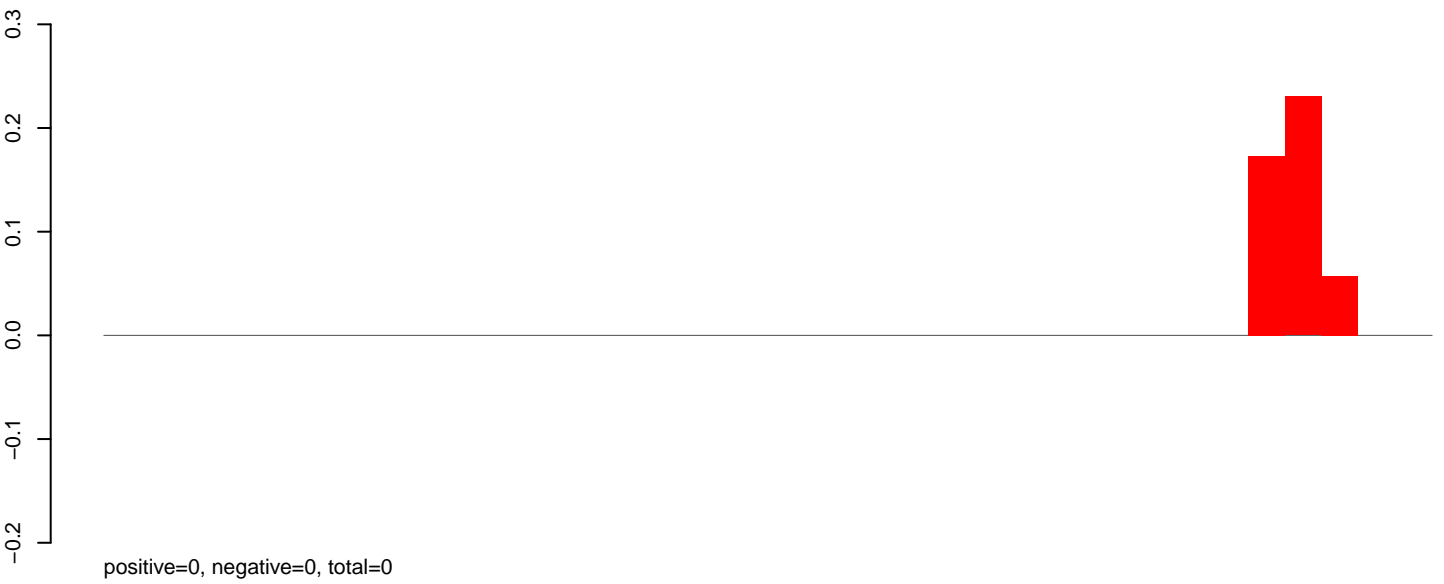
AeAlbo_U4_4_cells.rep



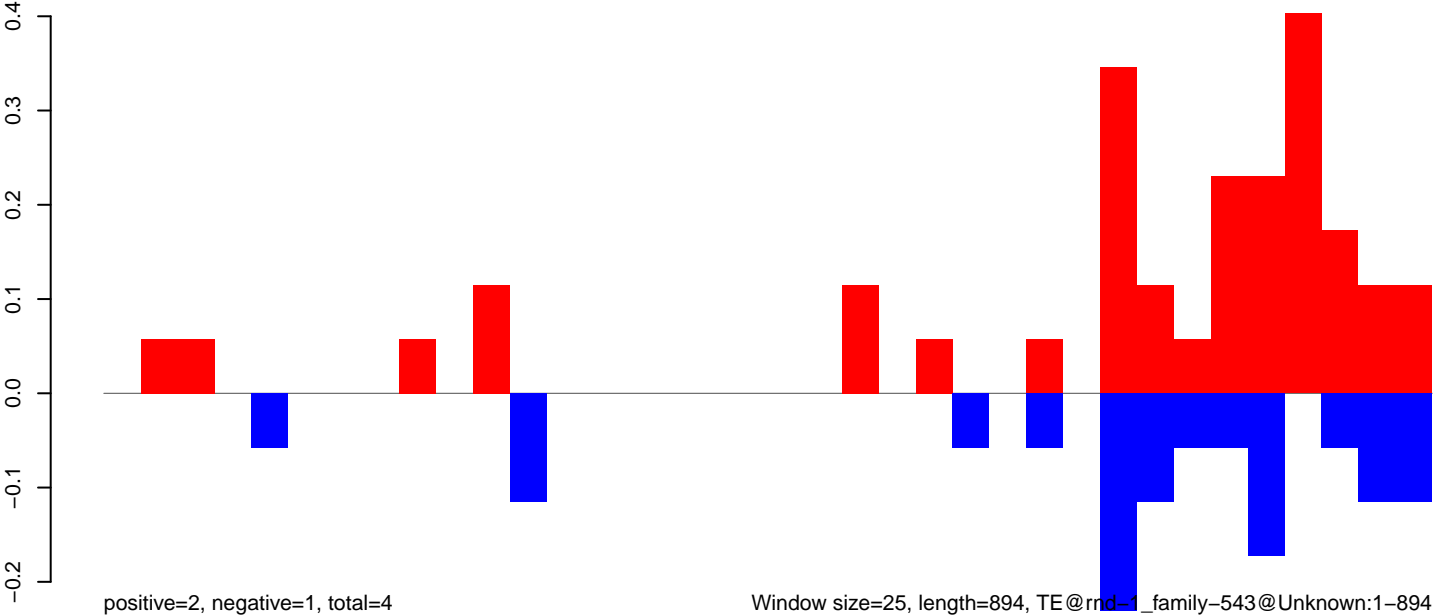
AeAlbo_U4_4_cells.18_23.rep



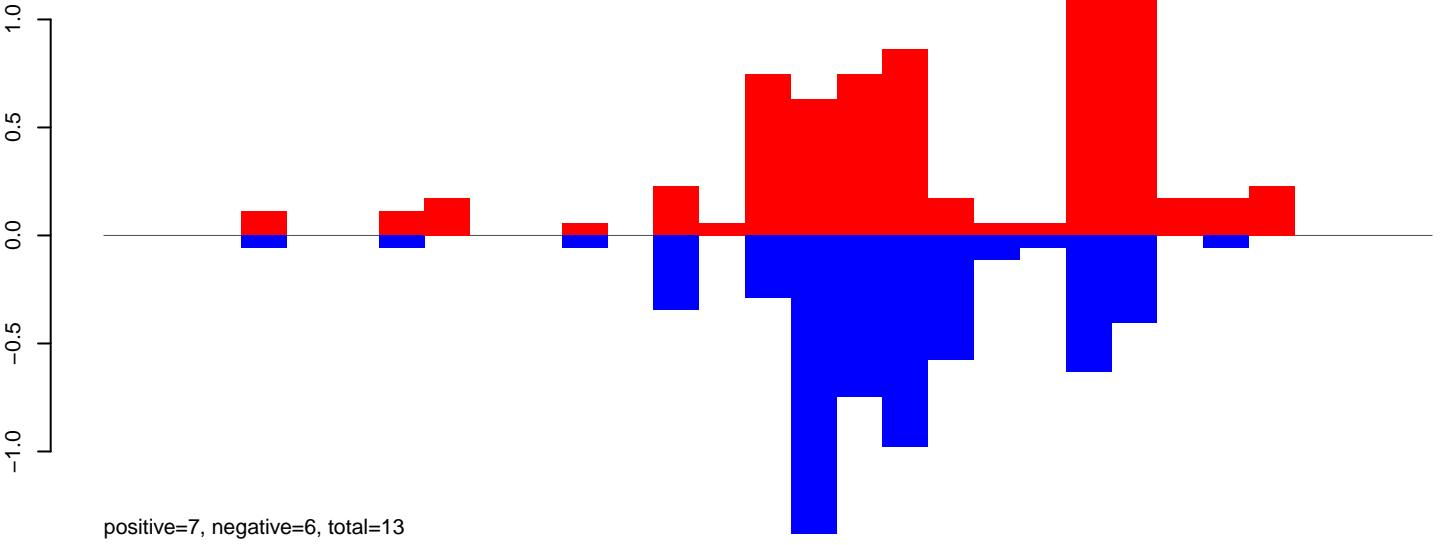
AeAlbo_U4_4_cells.24_35.rep



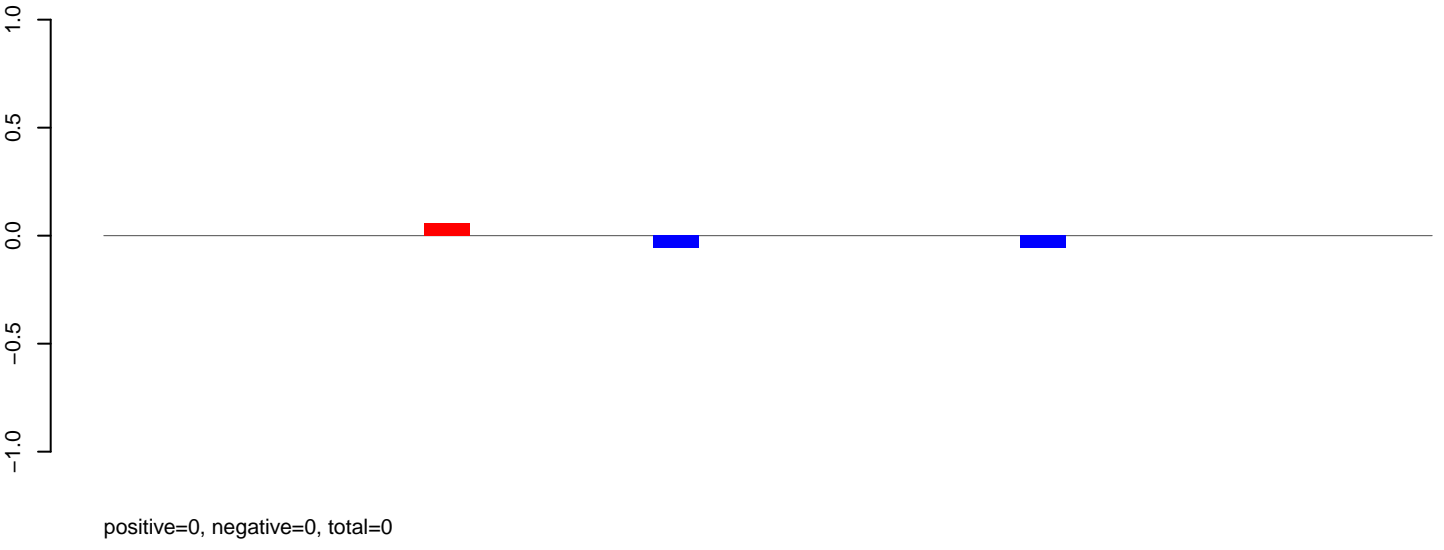
AeAlbo_U4_4_cells.rep



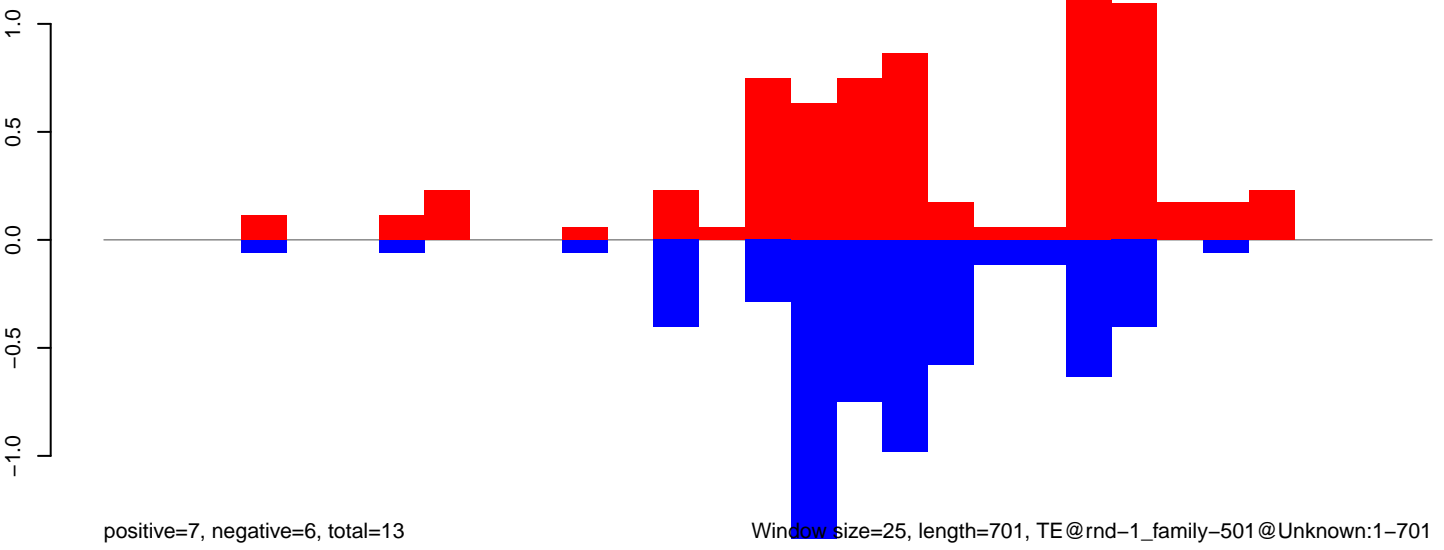
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



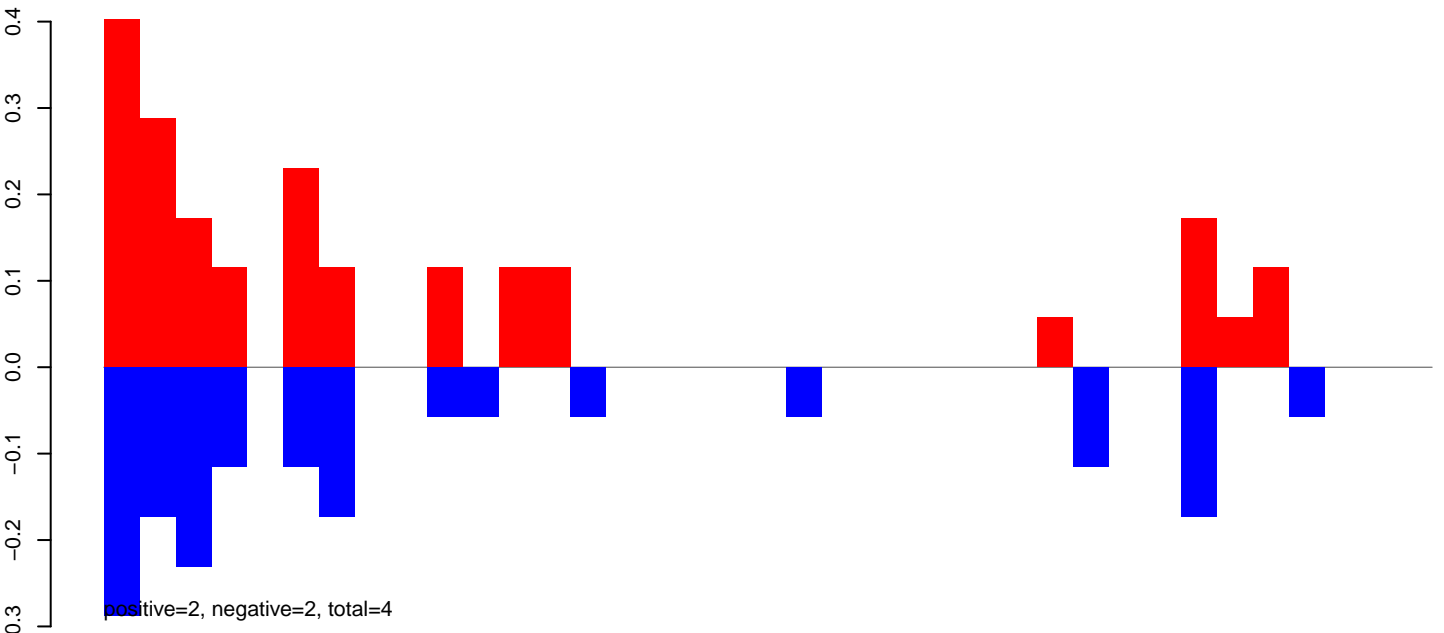
AeAlbo_U4_4_cells.rep



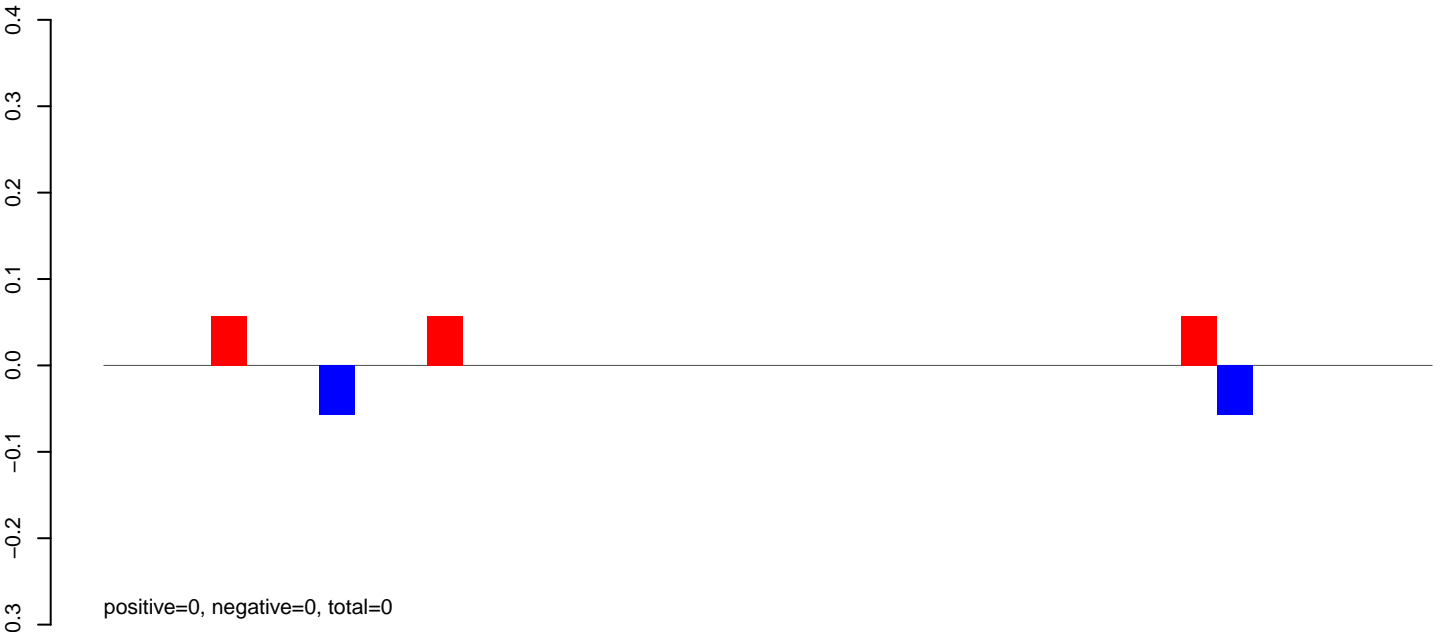
Window size=25, length=701, TE@rnd-1_family-501@Unknown:1-701

0 200 400 600

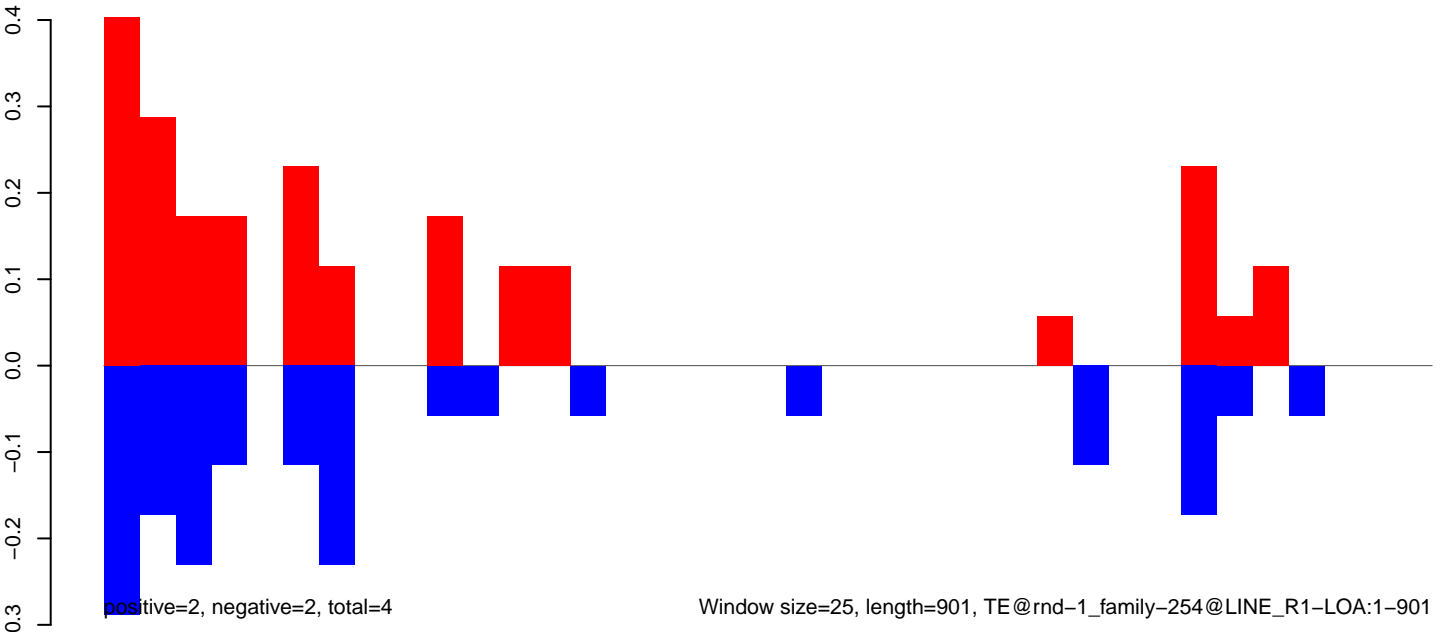
AeAlbo_U4_4_cells.18_23.rep



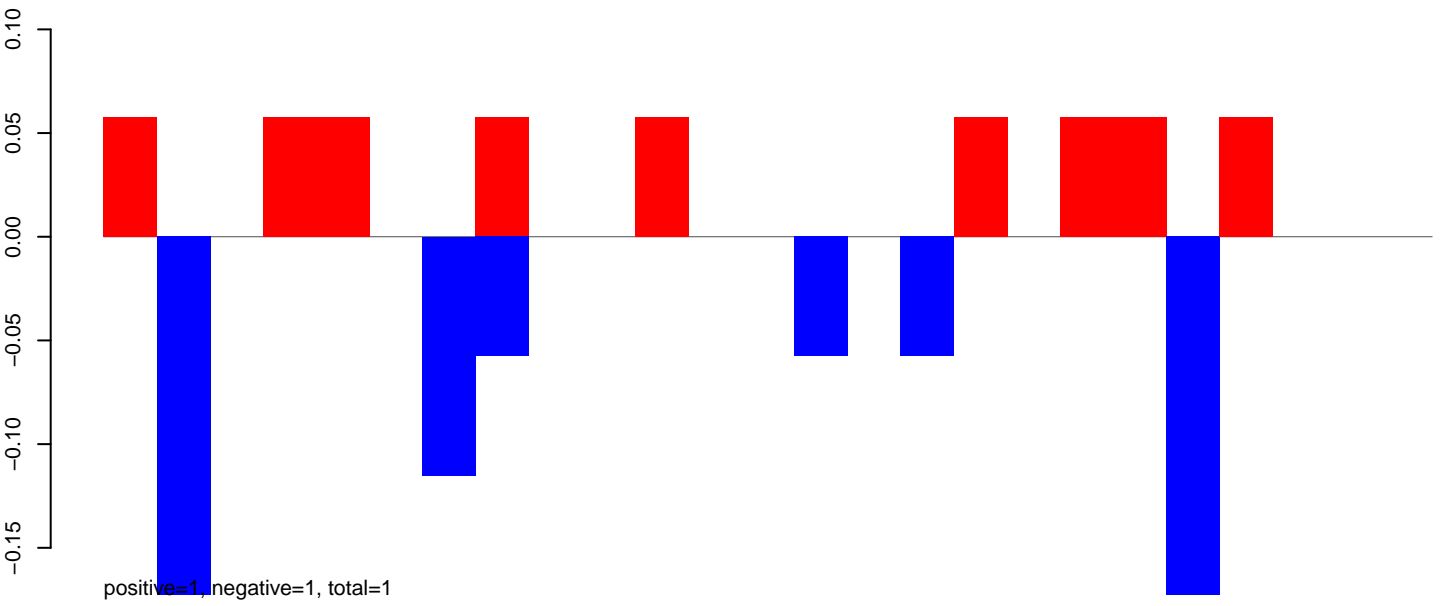
AeAlbo_U4_4_cells.24_35.rep



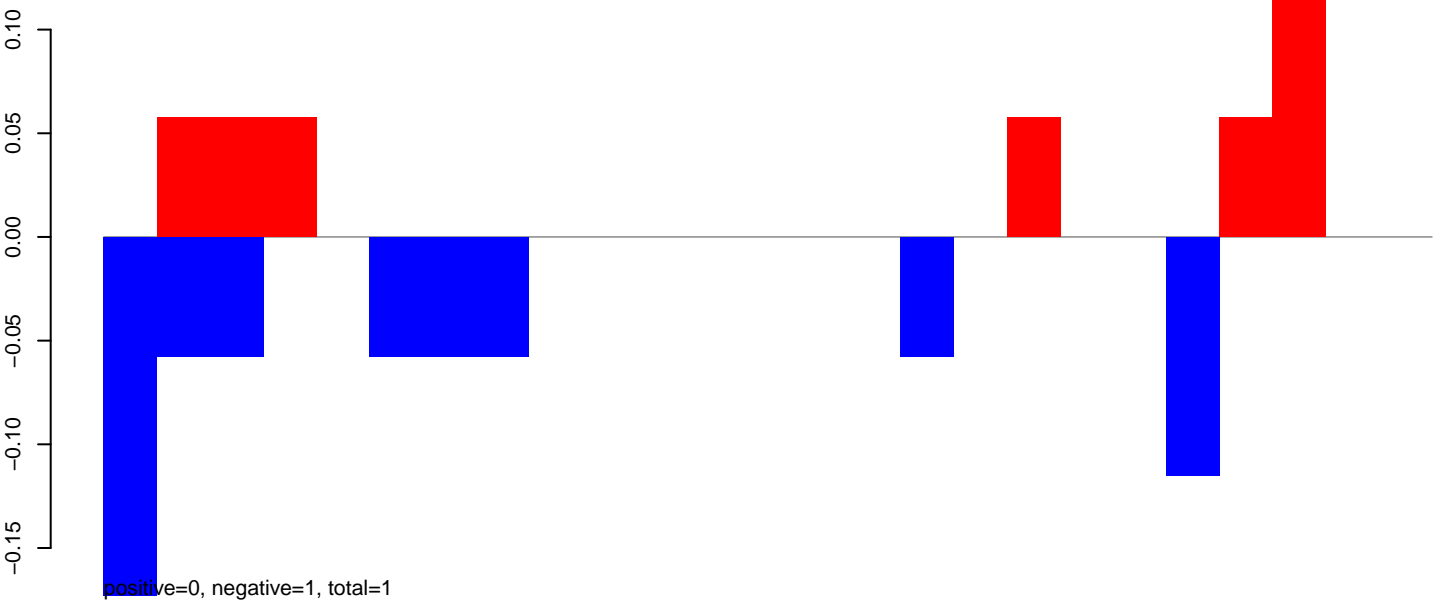
AeAlbo_U4_4_cells.rep



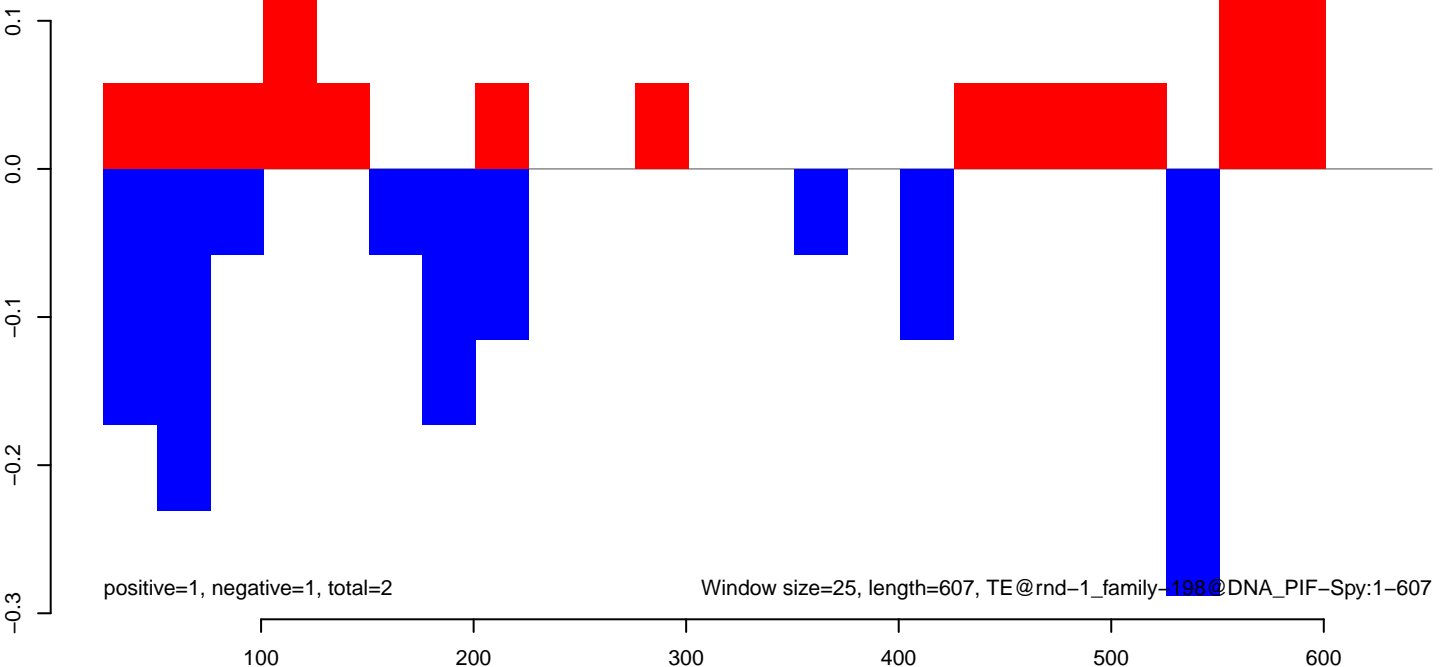
AeAlbo_U4_4_cells.18_23.rep



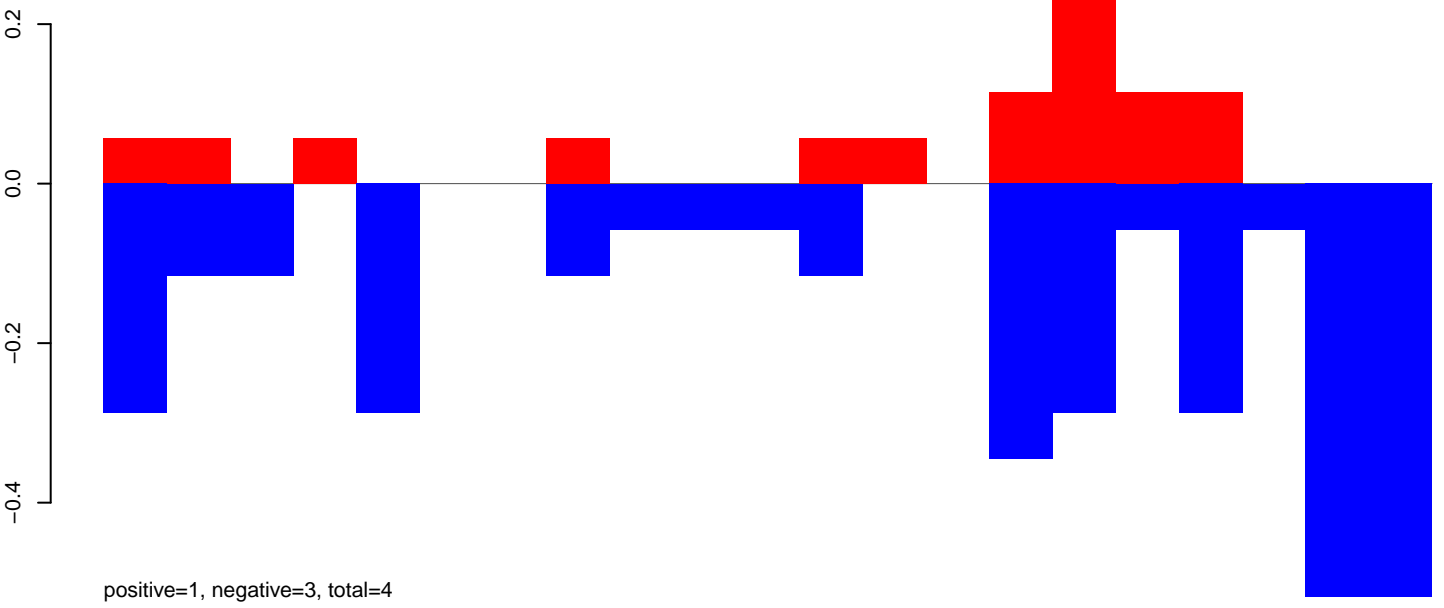
AeAlbo_U4_4_cells.24_35.rep



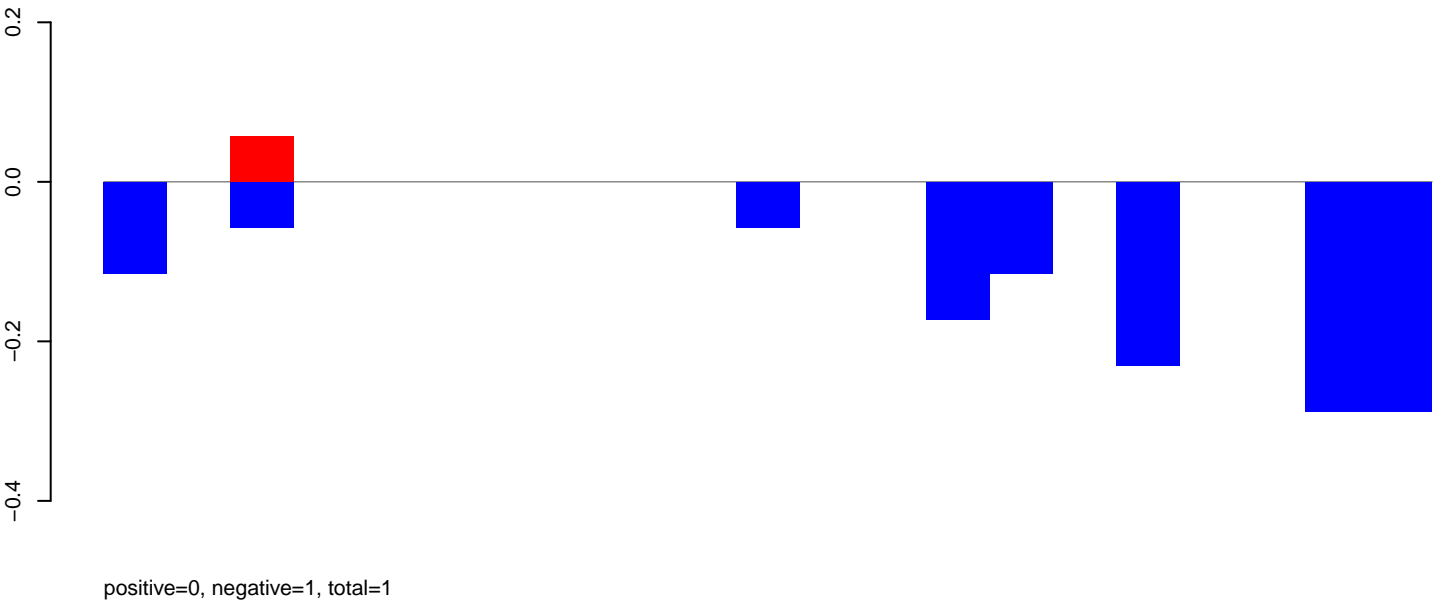
AeAlbo_U4_4_cells.rep



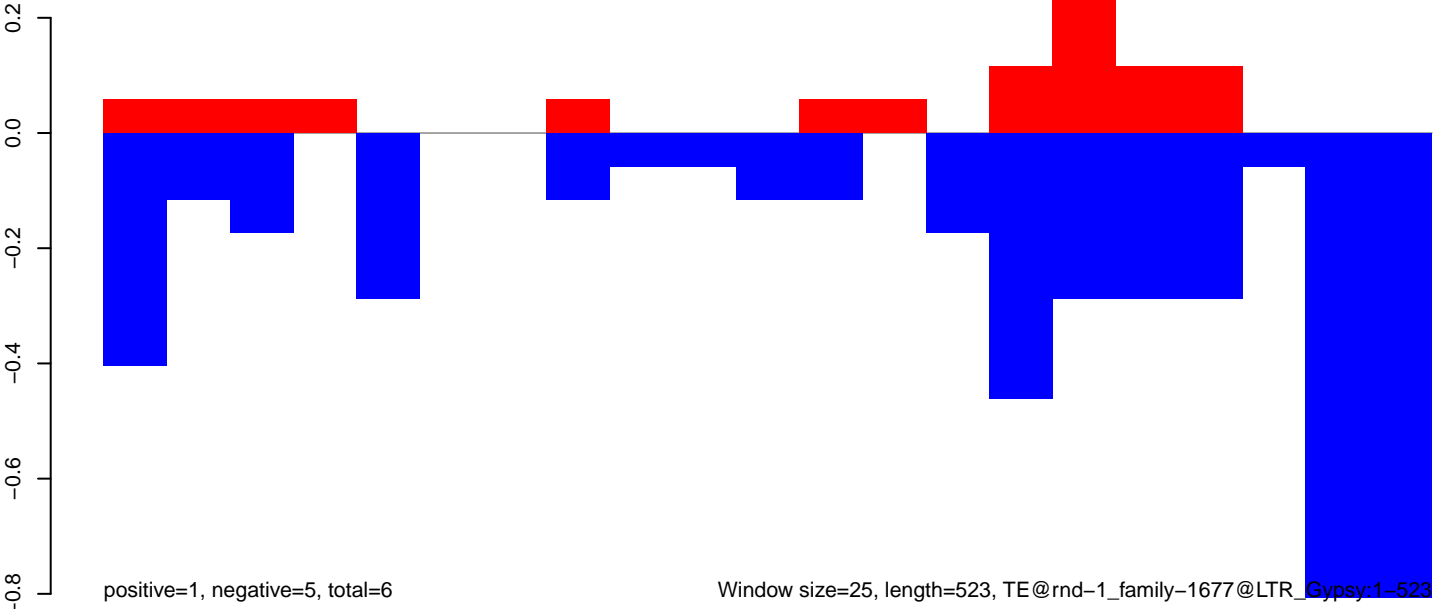
AeAlbo_U4_4_cells.18_23.rep



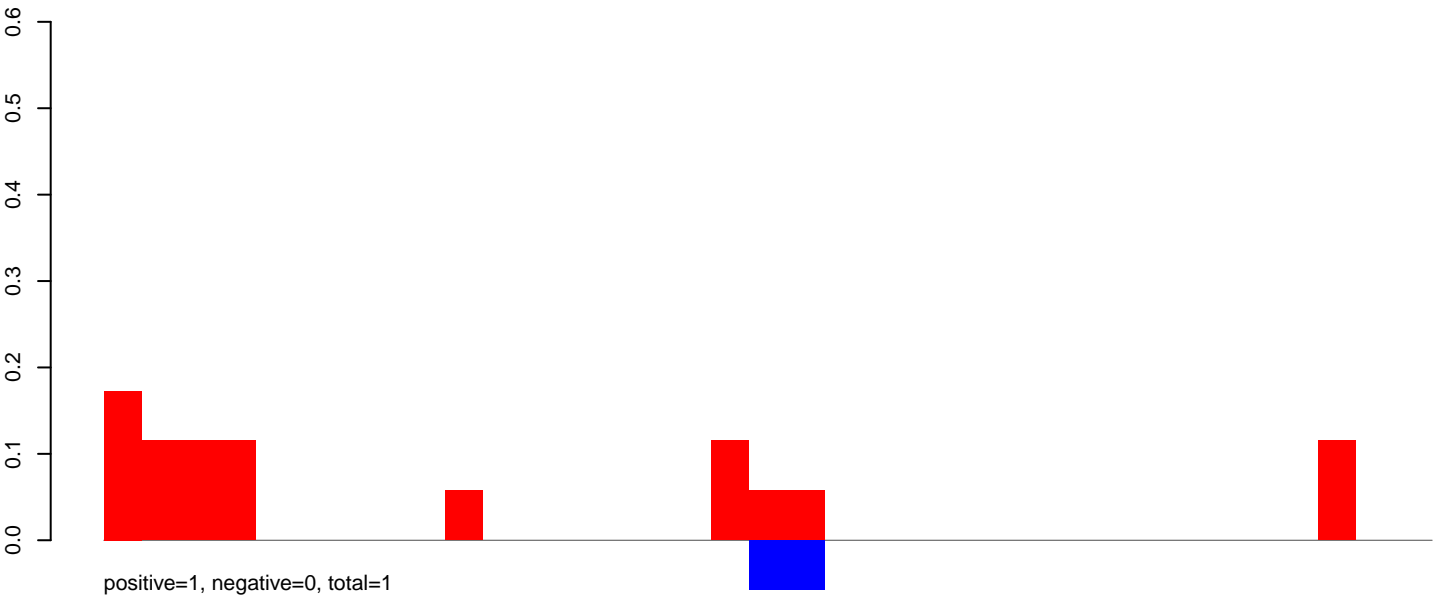
AeAlbo_U4_4_cells.24_35.rep



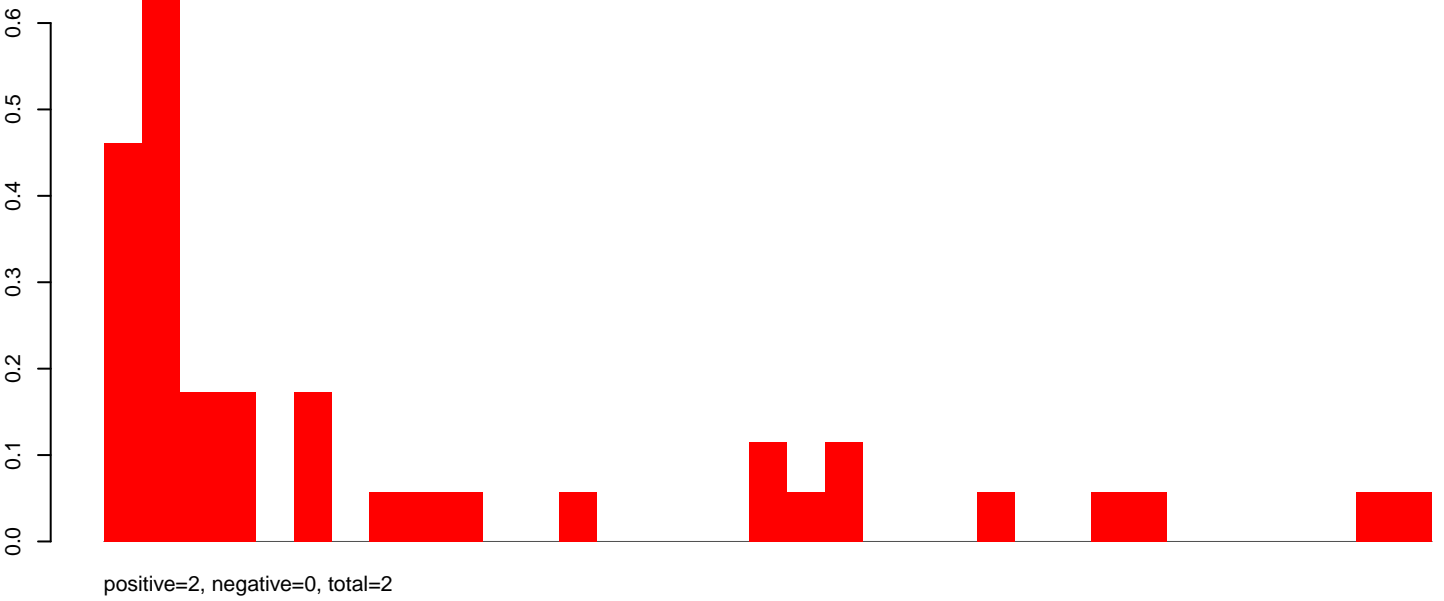
AeAlbo_U4_4_cells.rep



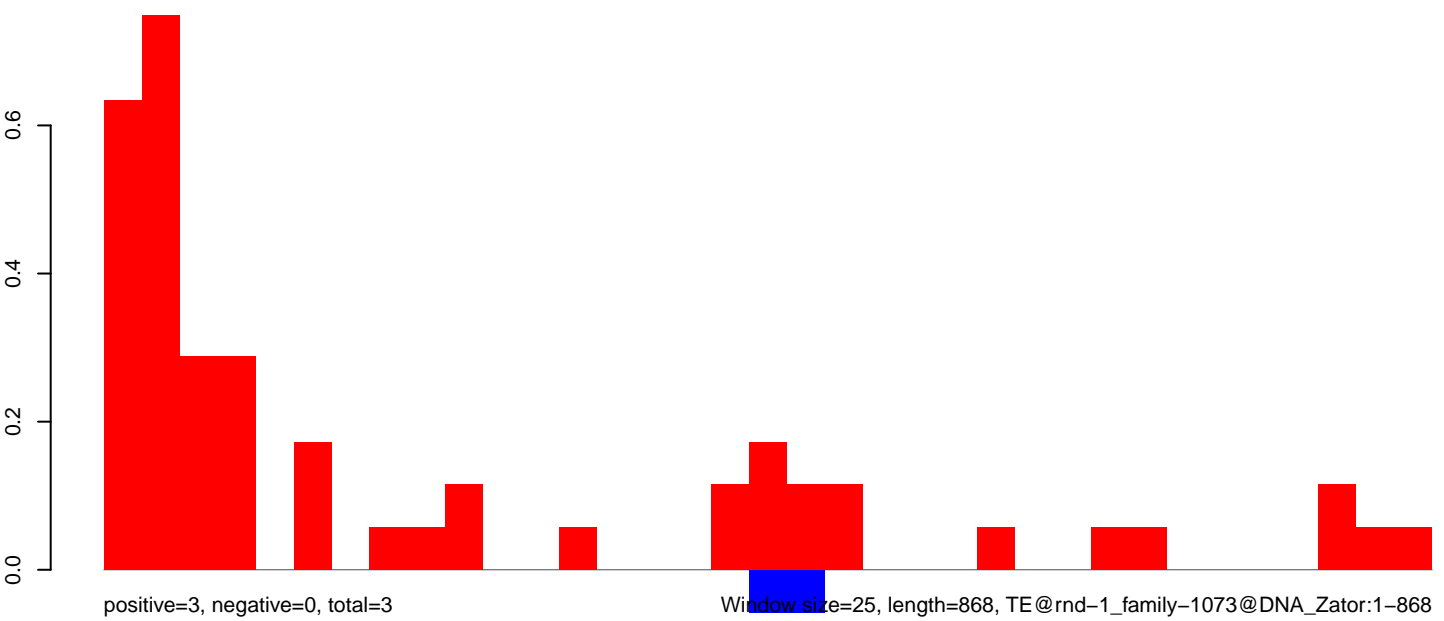
AeAlbo_U4_4_cells.18_23.rep



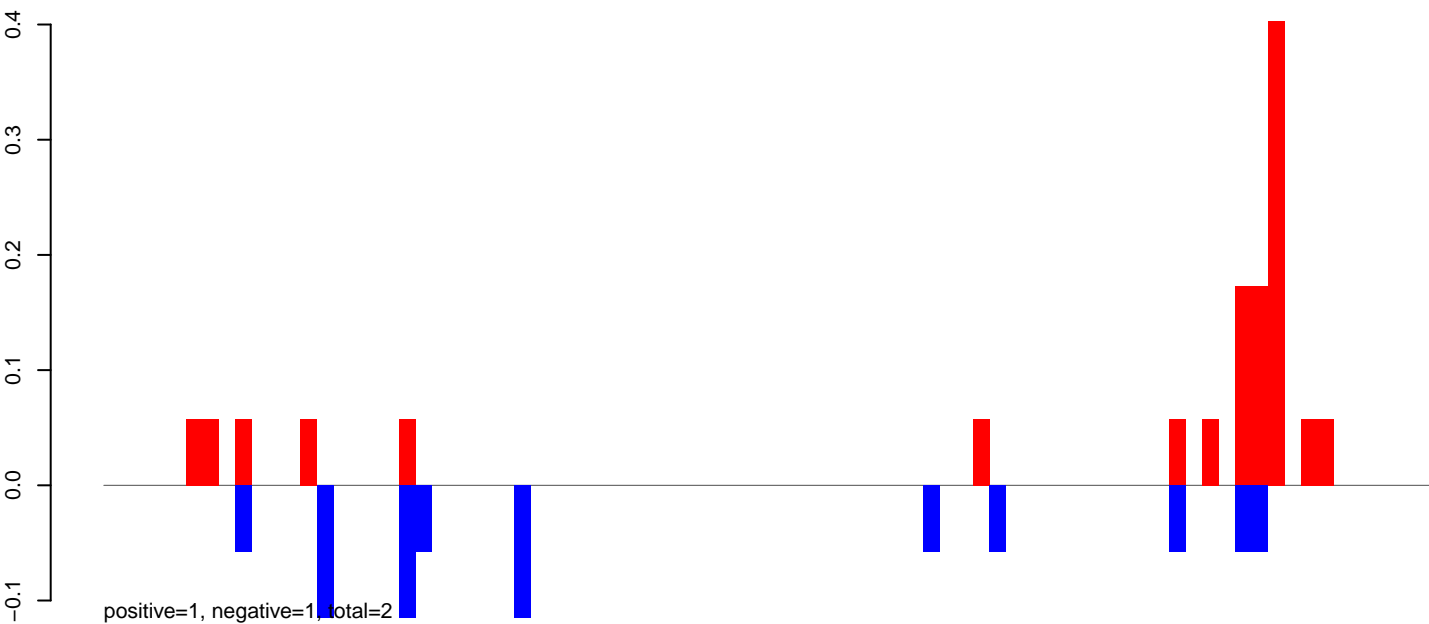
AeAlbo_U4_4_cells.24_35.rep



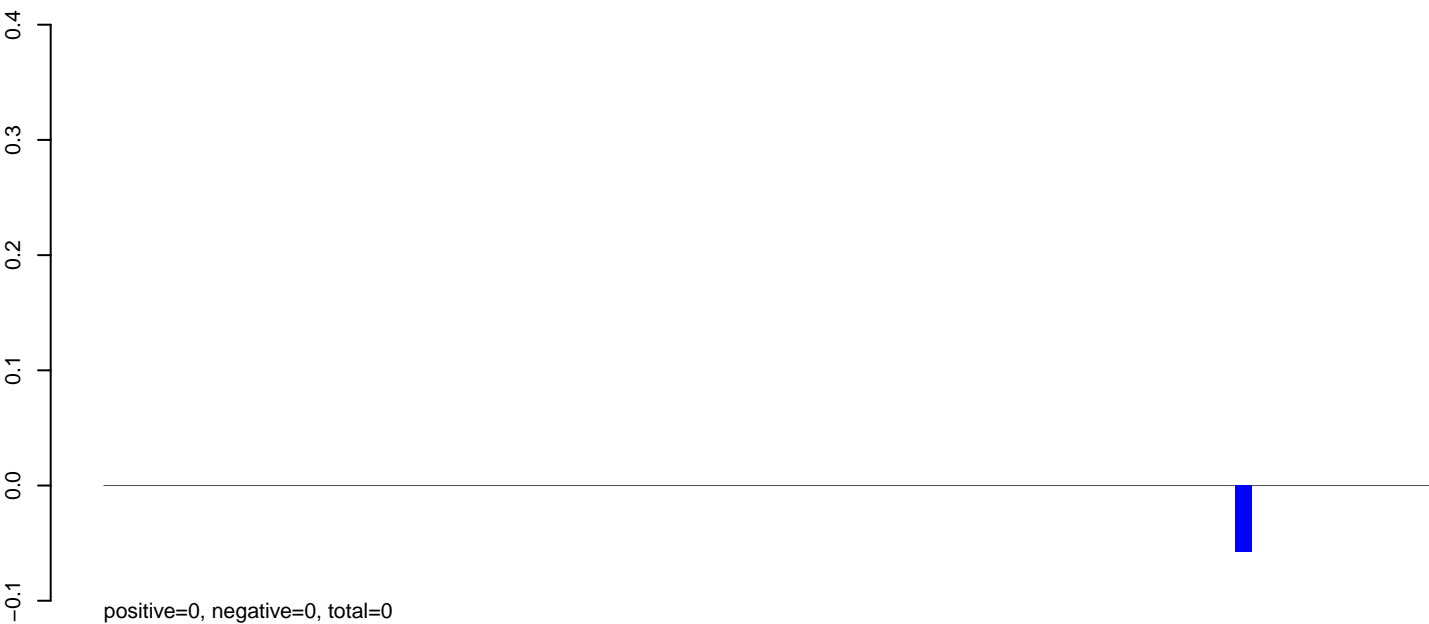
AeAlbo_U4_4_cells.rep



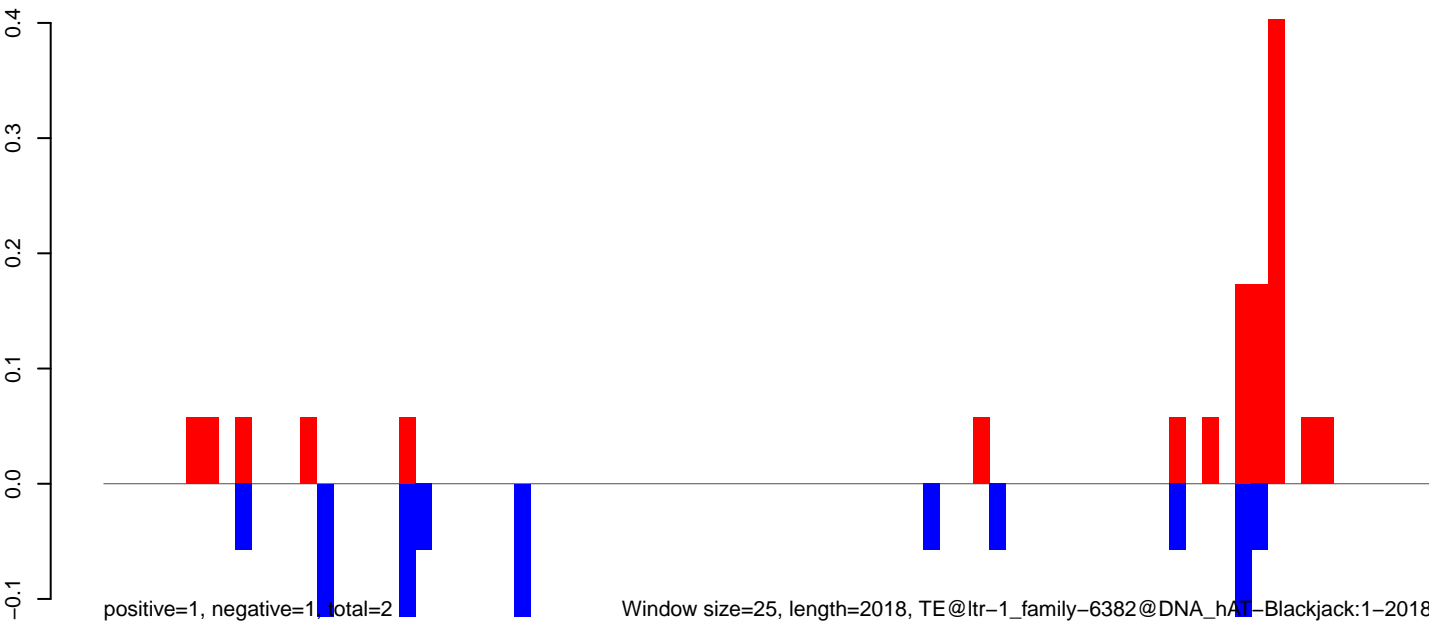
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

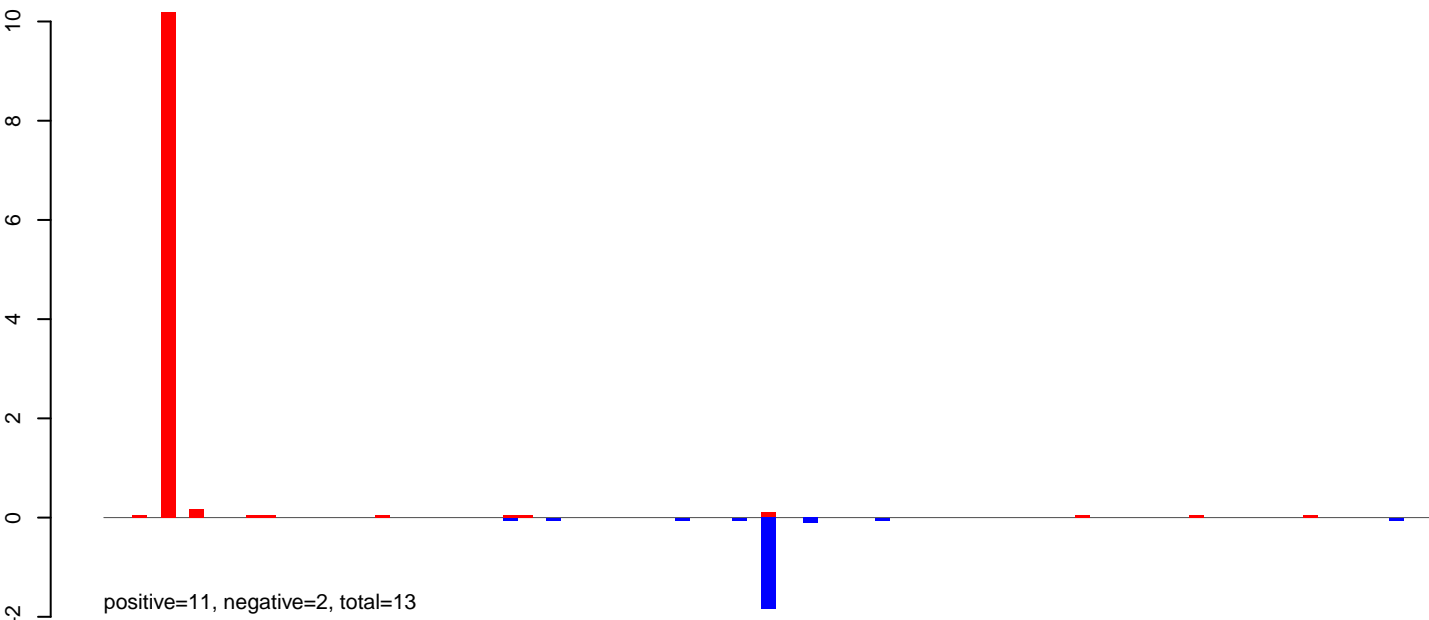


AeAlbo_U4_4_cells.rep

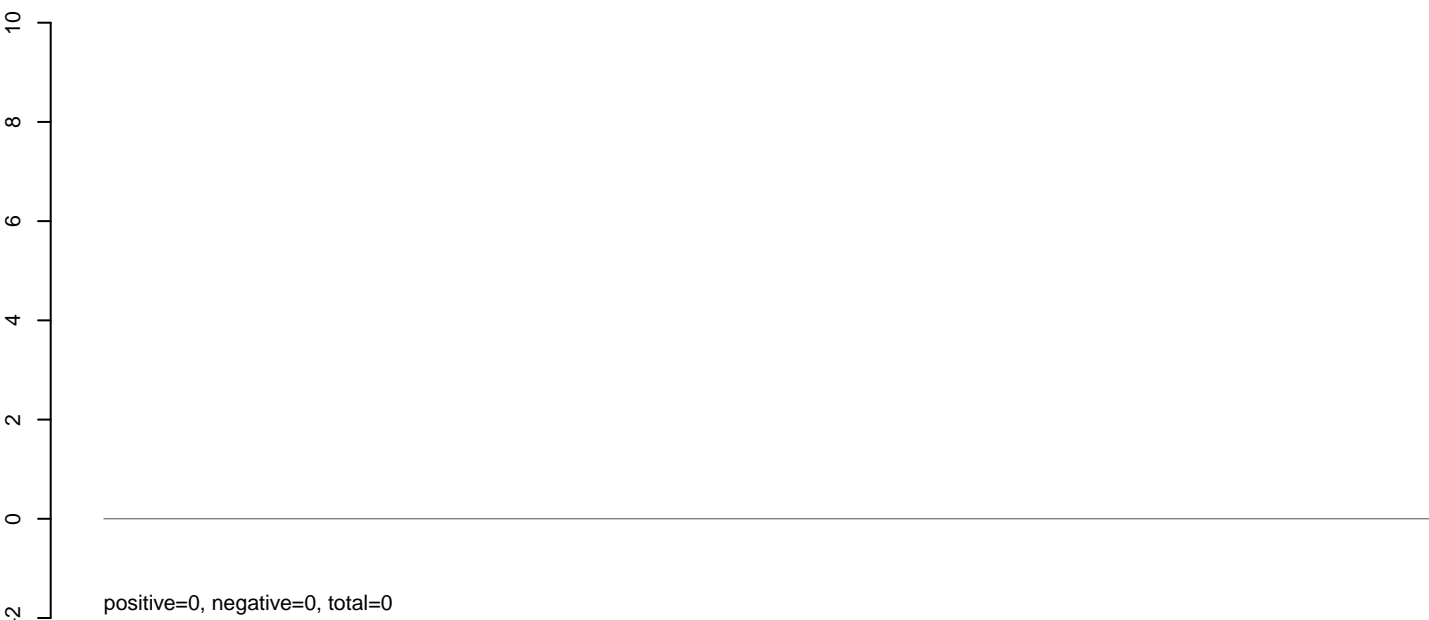


Window size=25, length=2018, TE@ltr-1_family-6382@DNA_hAT-Blackjack:1-2018

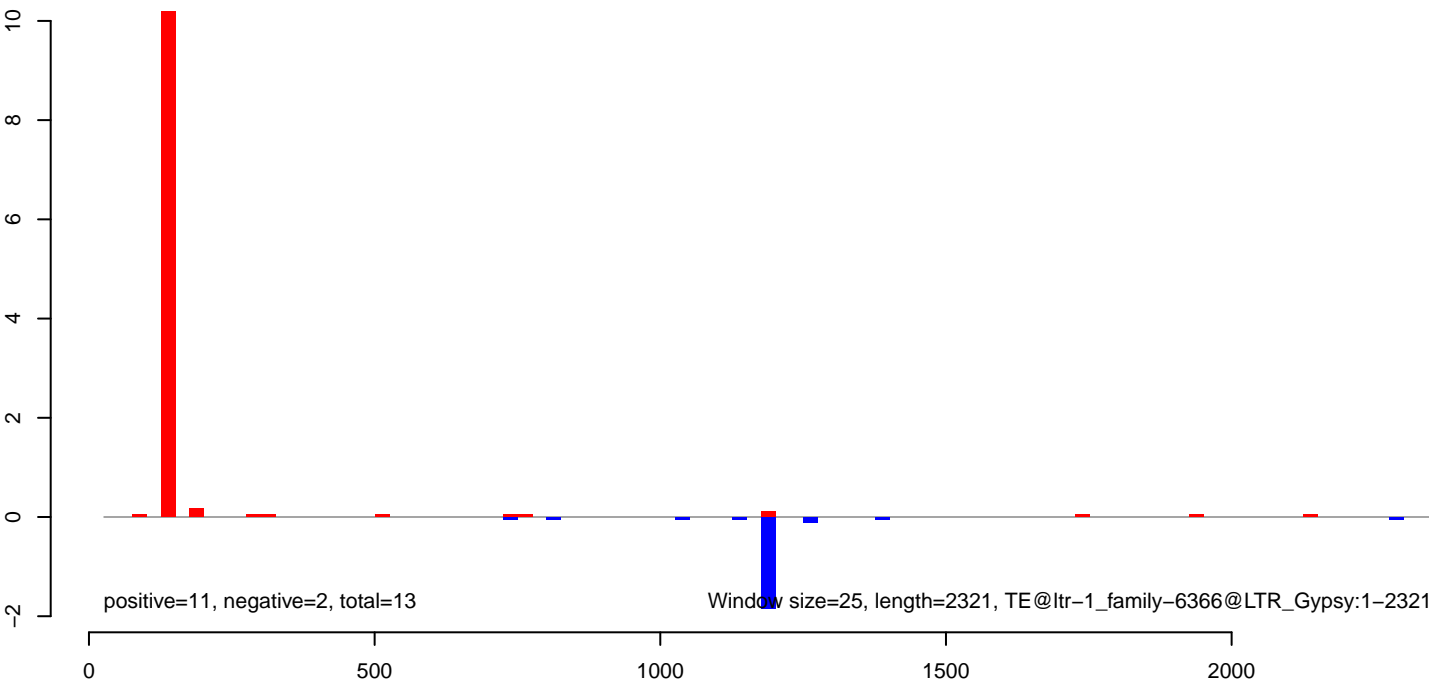
AeAlbo_U4_4_cells.18_23.rep



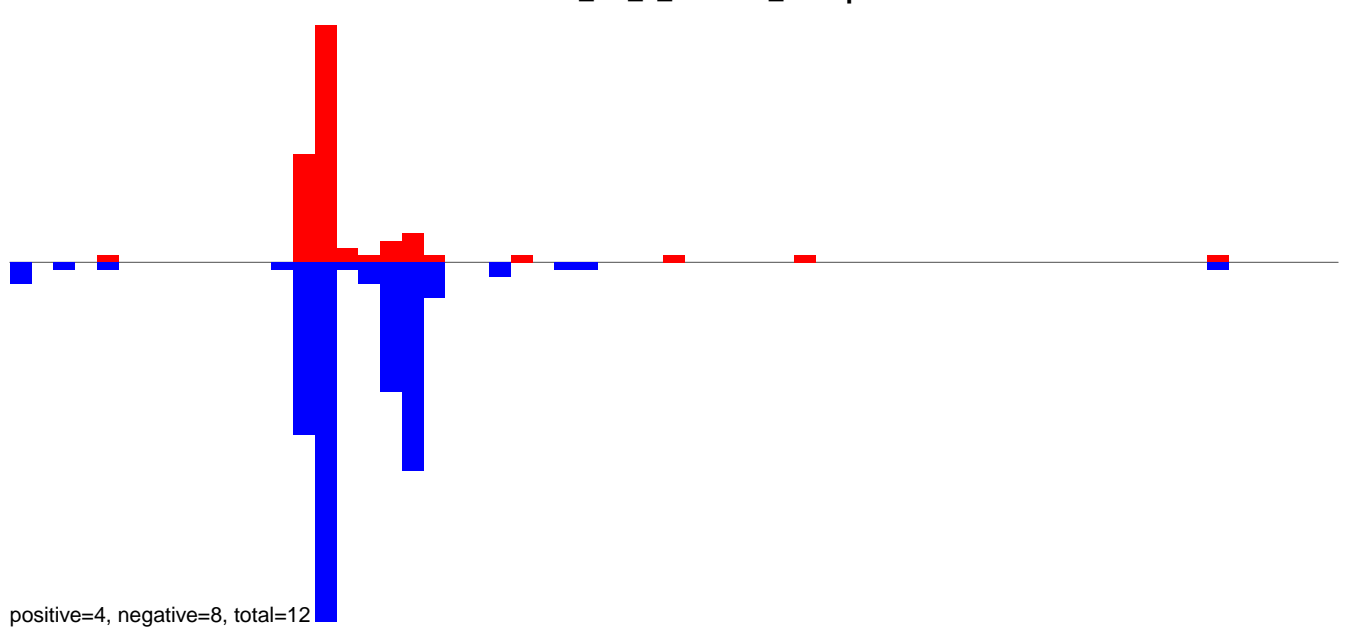
AeAlbo_U4_4_cells.24_35.rep



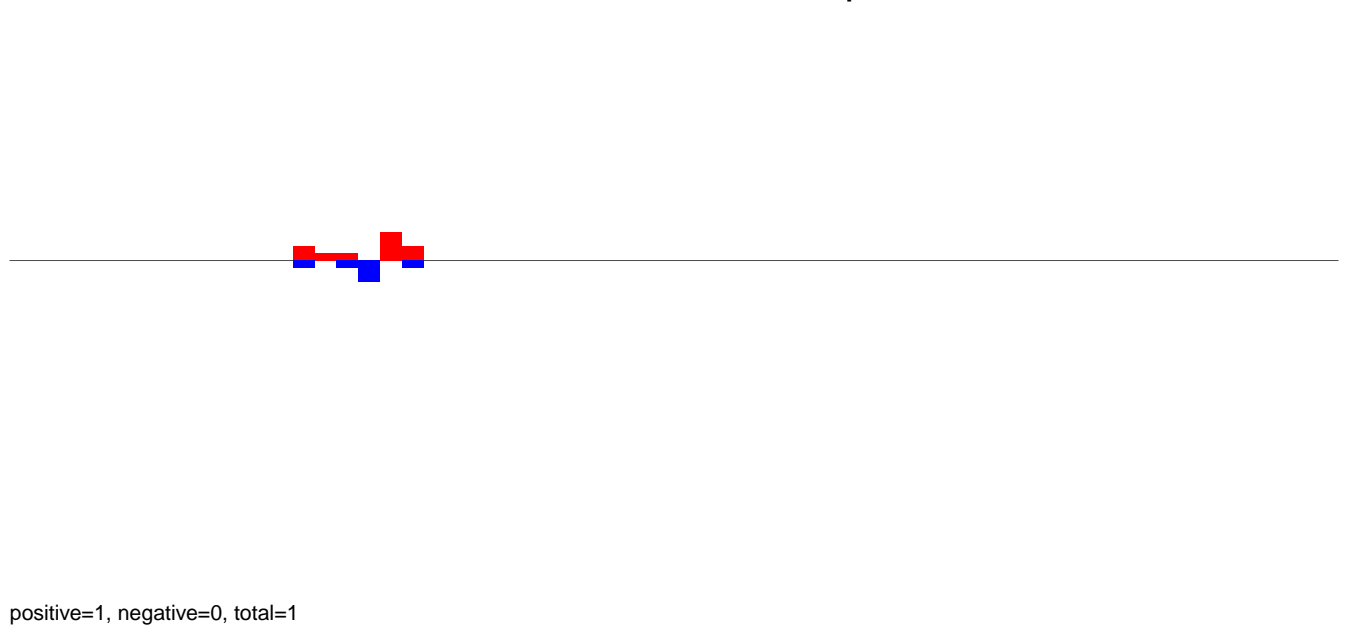
AeAlbo_U4_4_cells.rep



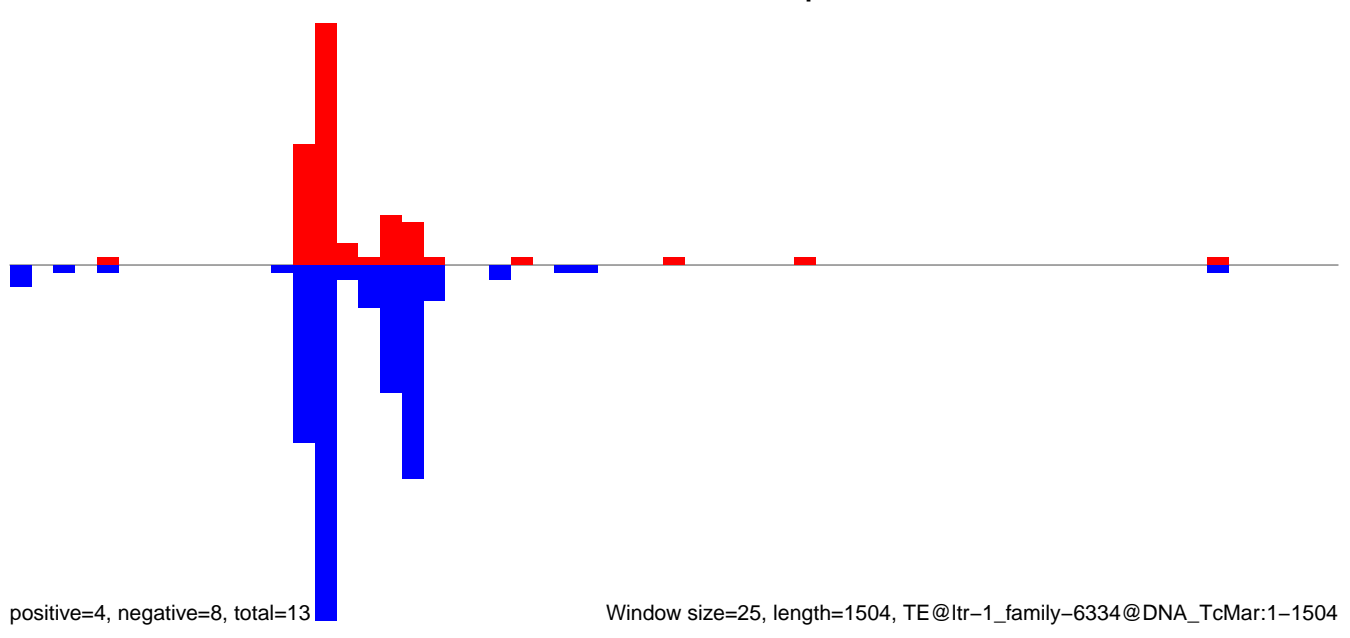
AeAlbo_U4_4_cells.18_23.rep



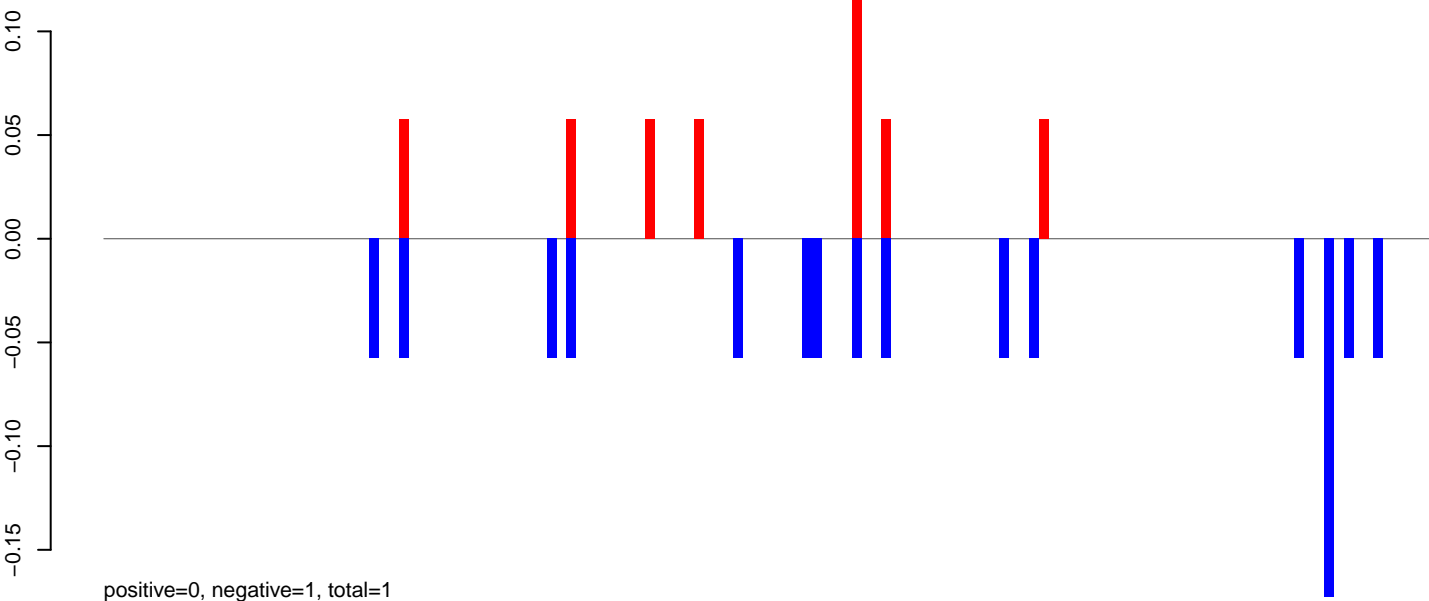
AeAlbo_U4_4_cells.24_35.rep



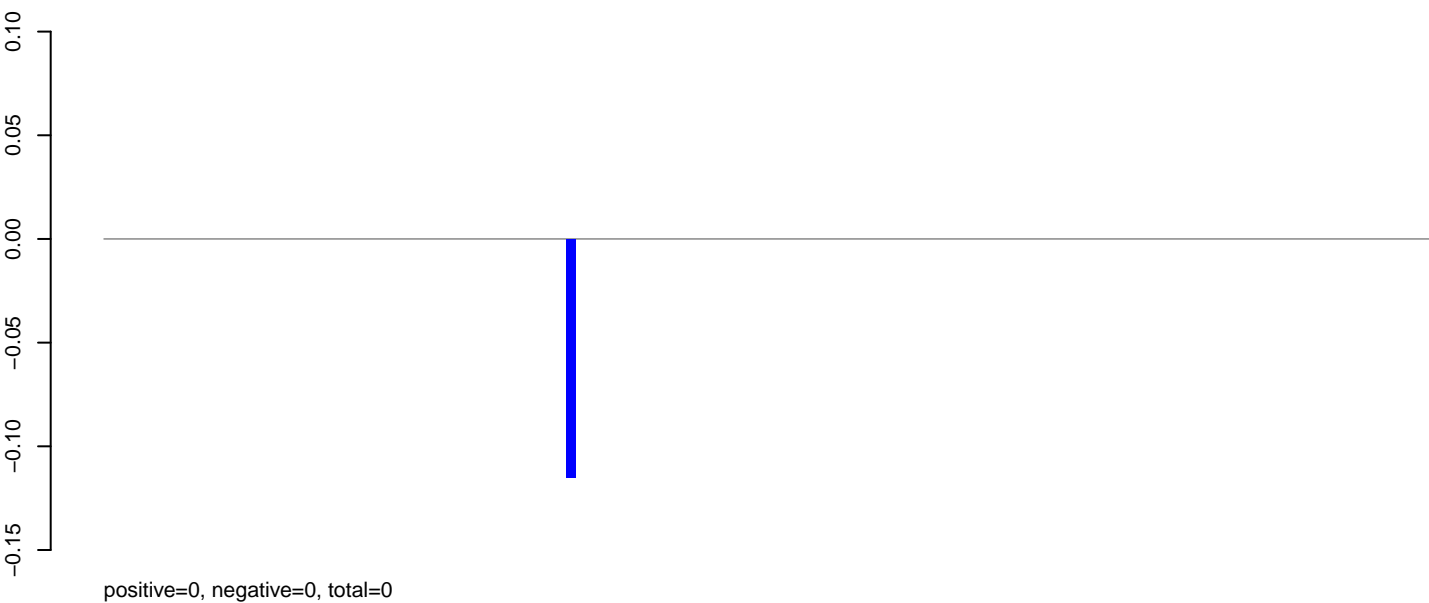
AeAlbo_U4_4_cells.rep



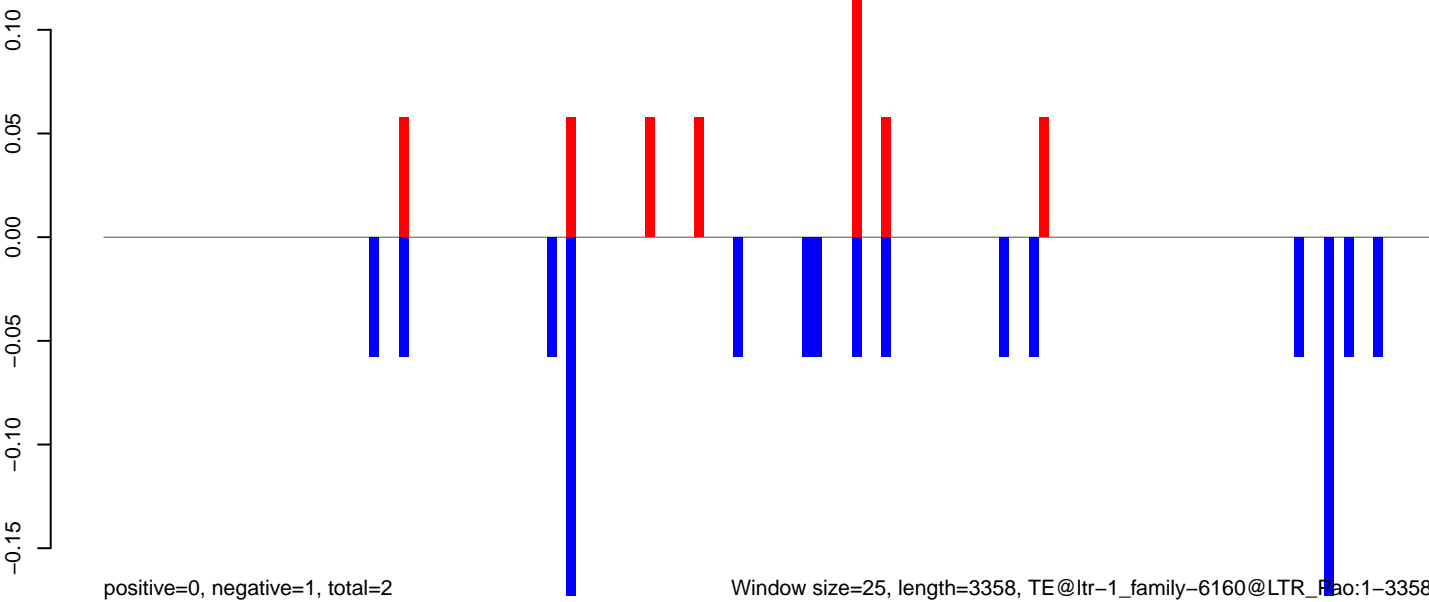
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

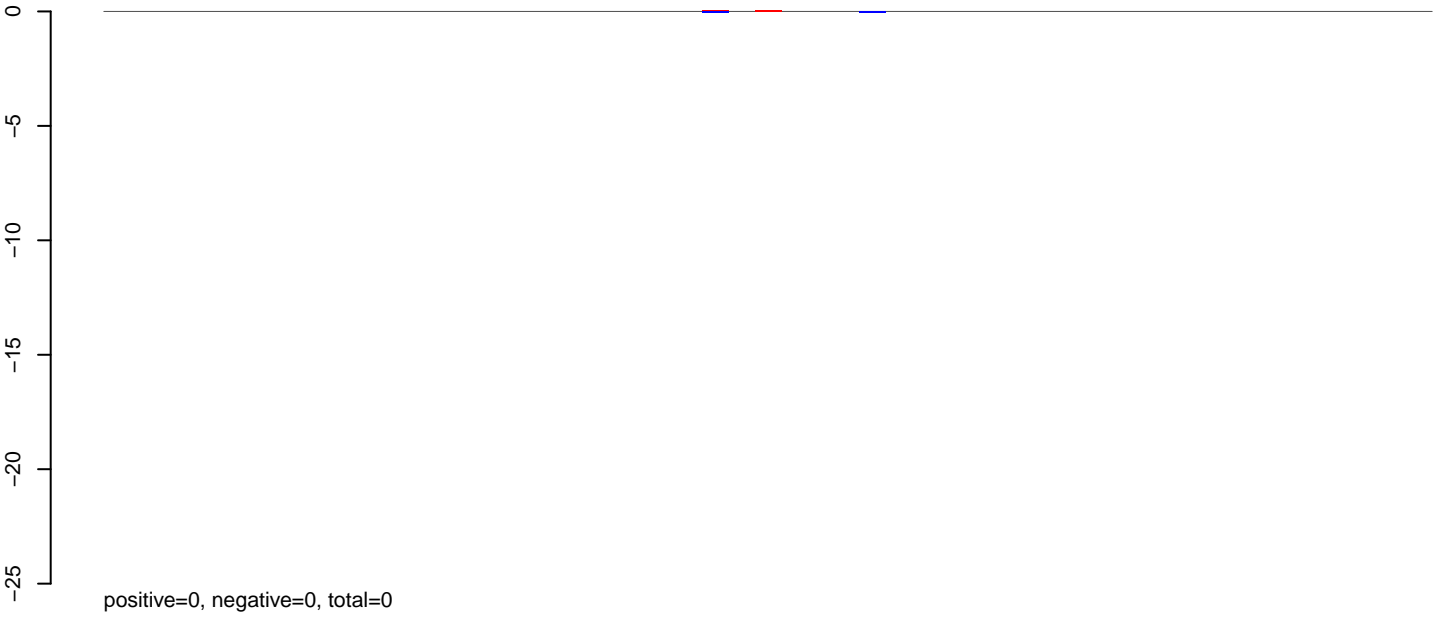


0 500 1000 1500 2000 2500 3000 3500

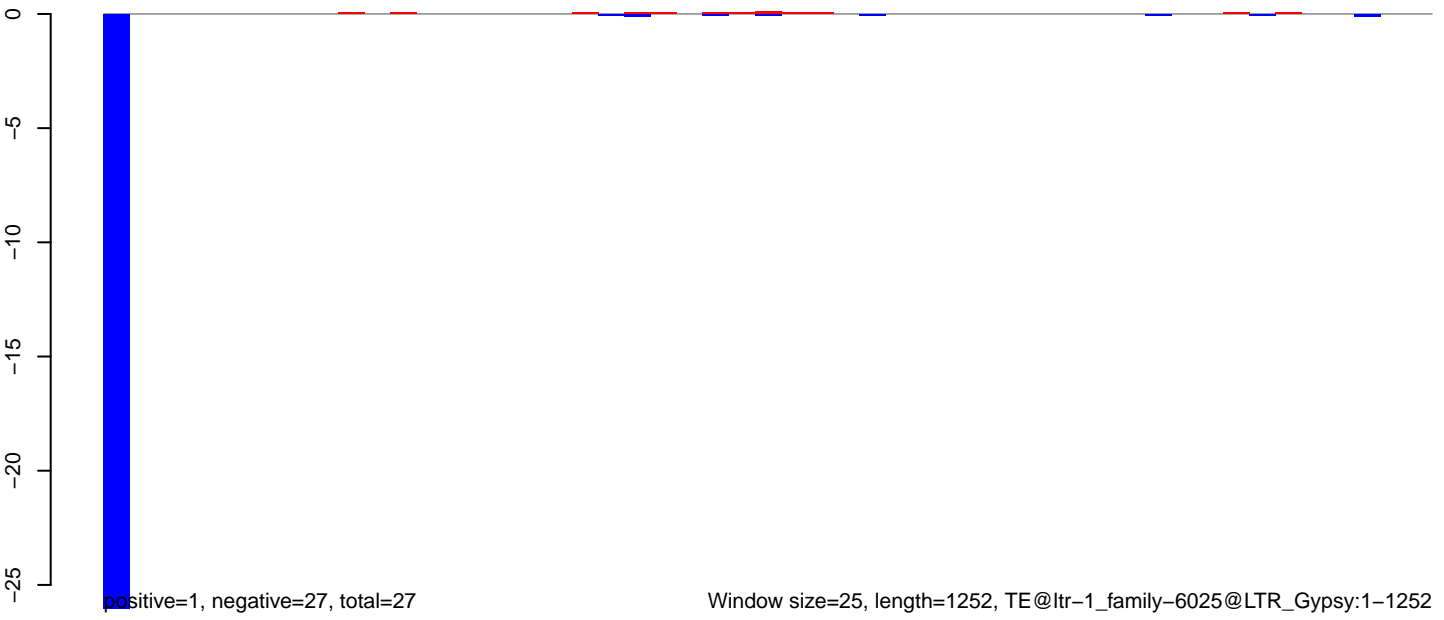
AeAlbo_U4_4_cells.18_23.rep



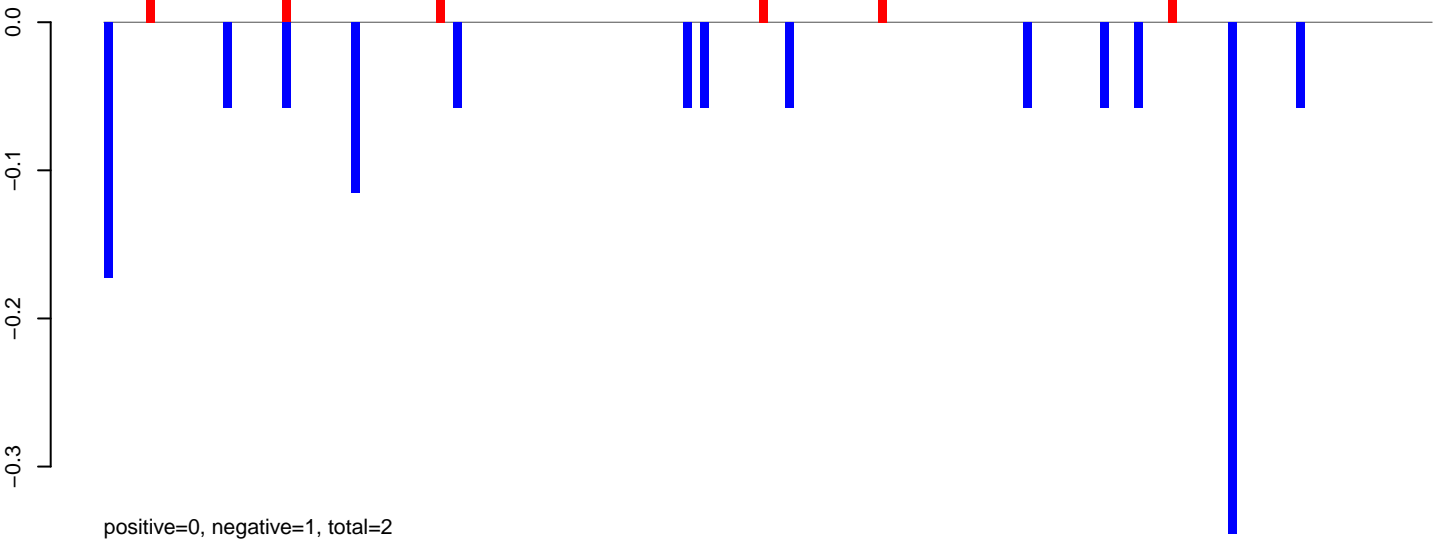
AeAlbo_U4_4_cells.24_35.rep



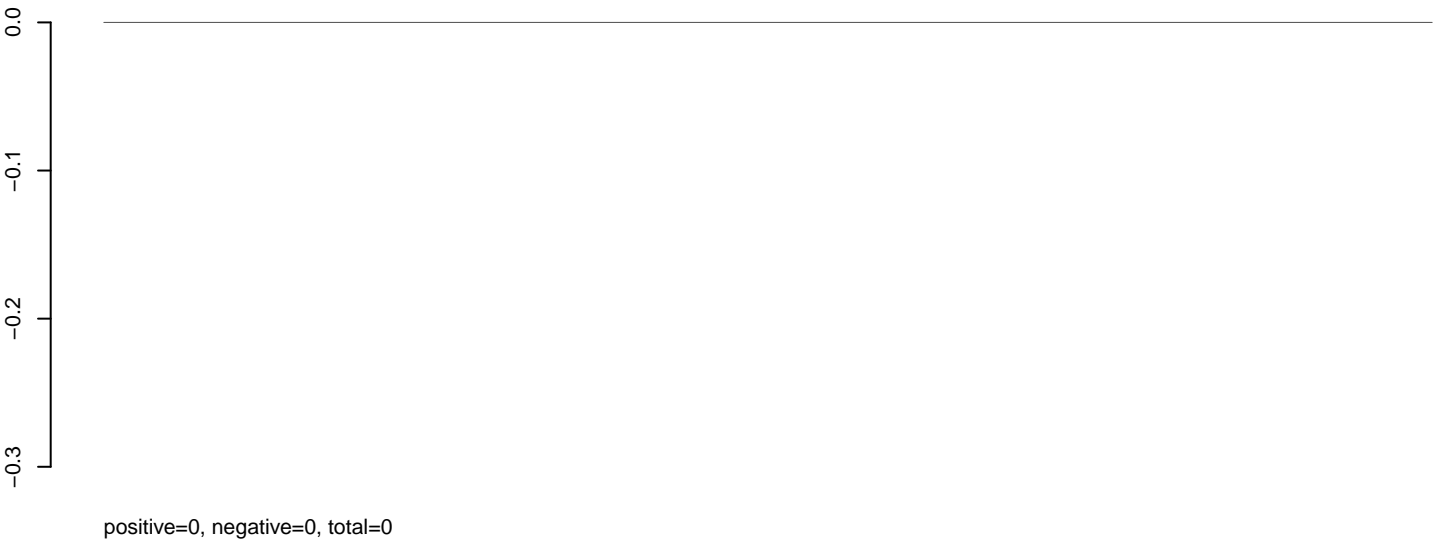
AeAlbo_U4_4_cells.rep



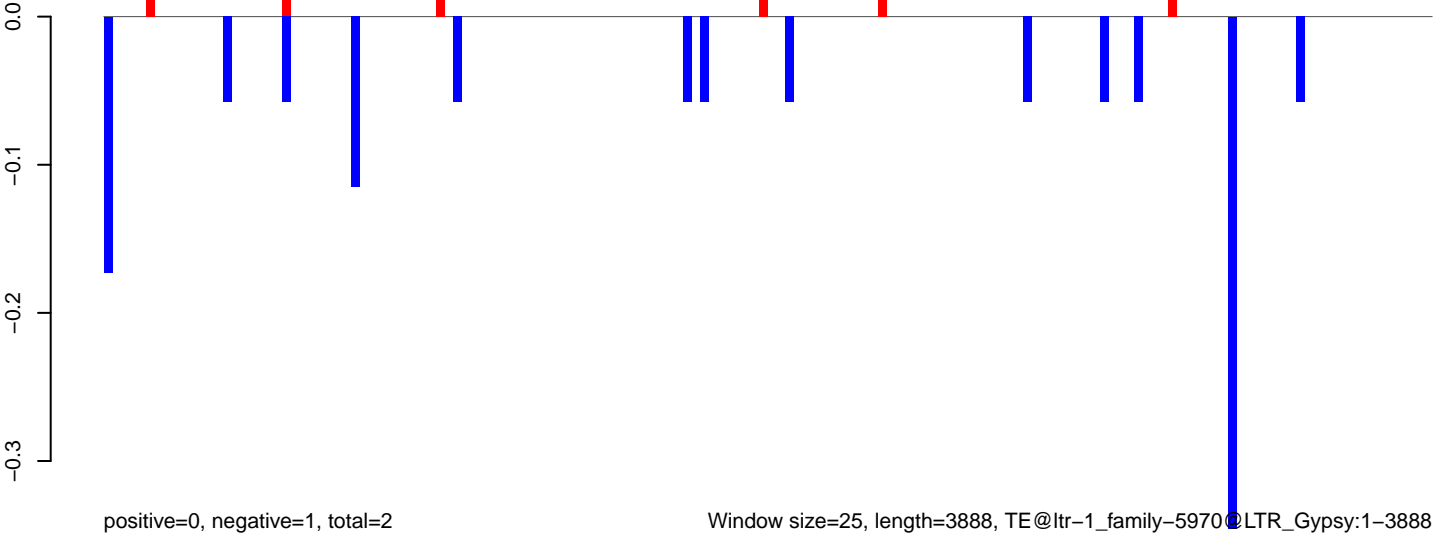
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

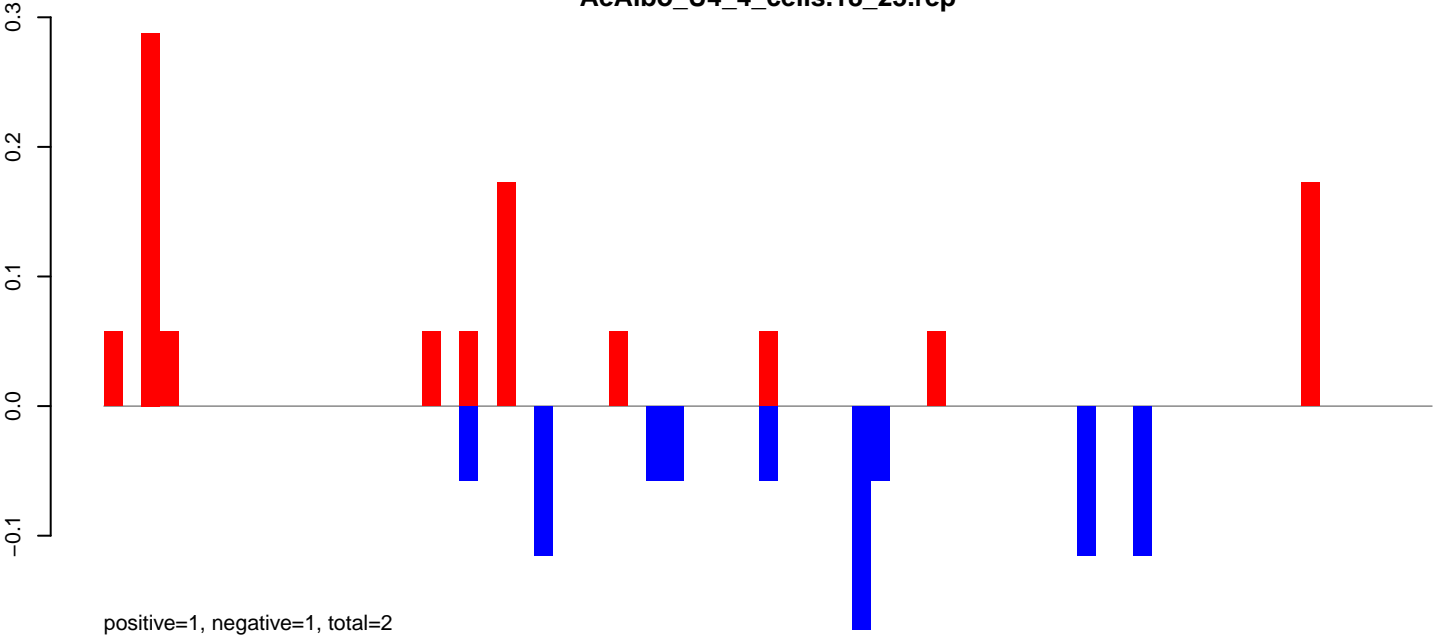


AeAlbo_U4_4_cells.rep

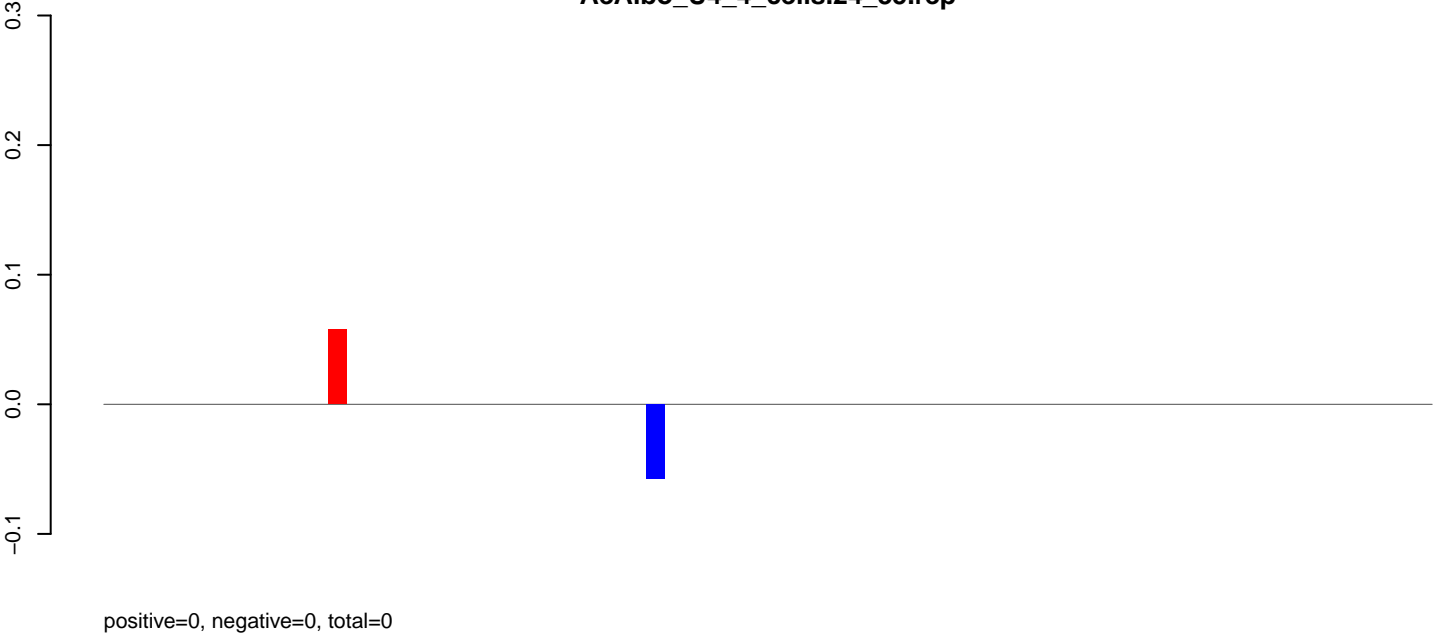


0 1000 2000 3000 4000

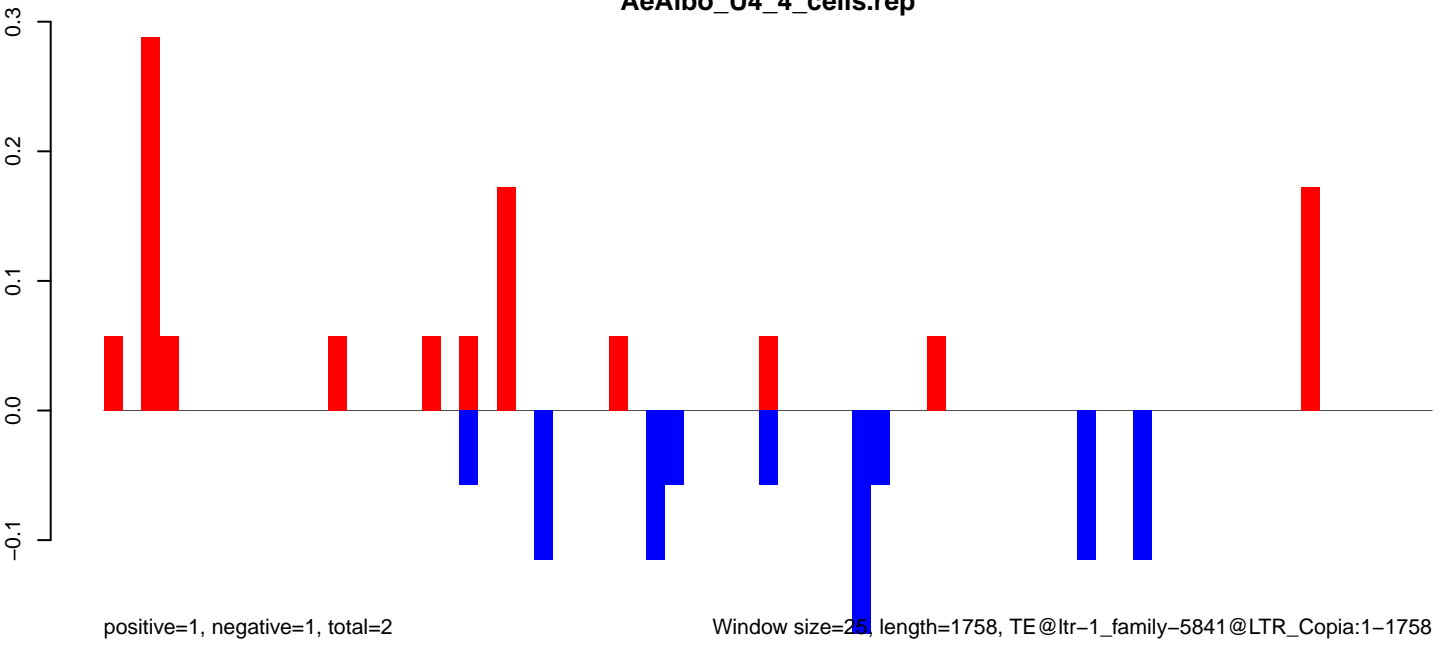
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

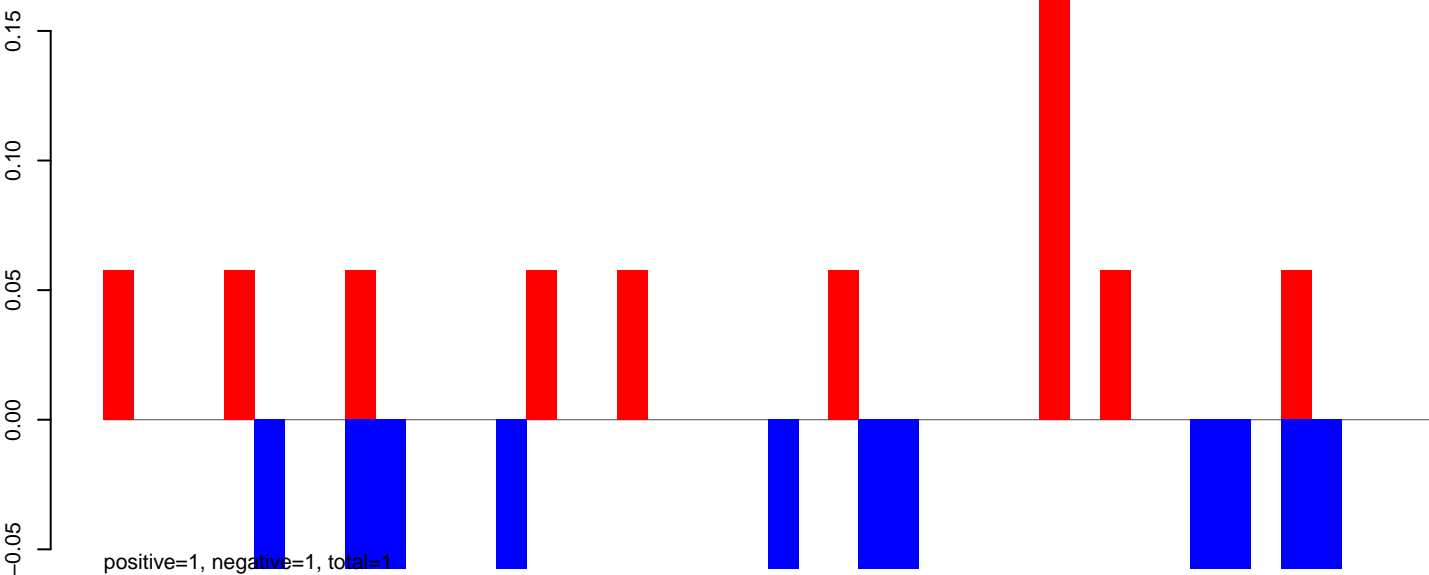


AeAlbo_U4_4_cells.rep

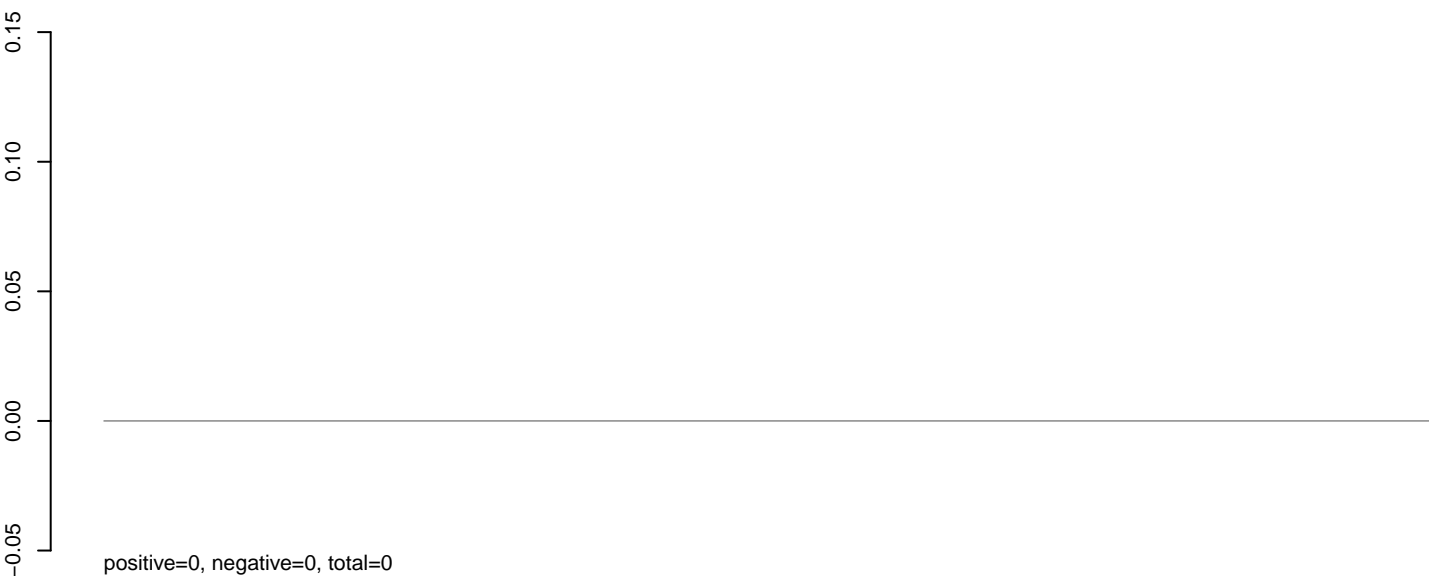


Window size=25, length=1758, TE@ltr-1_family-5841@LTR_Copia:1-1758

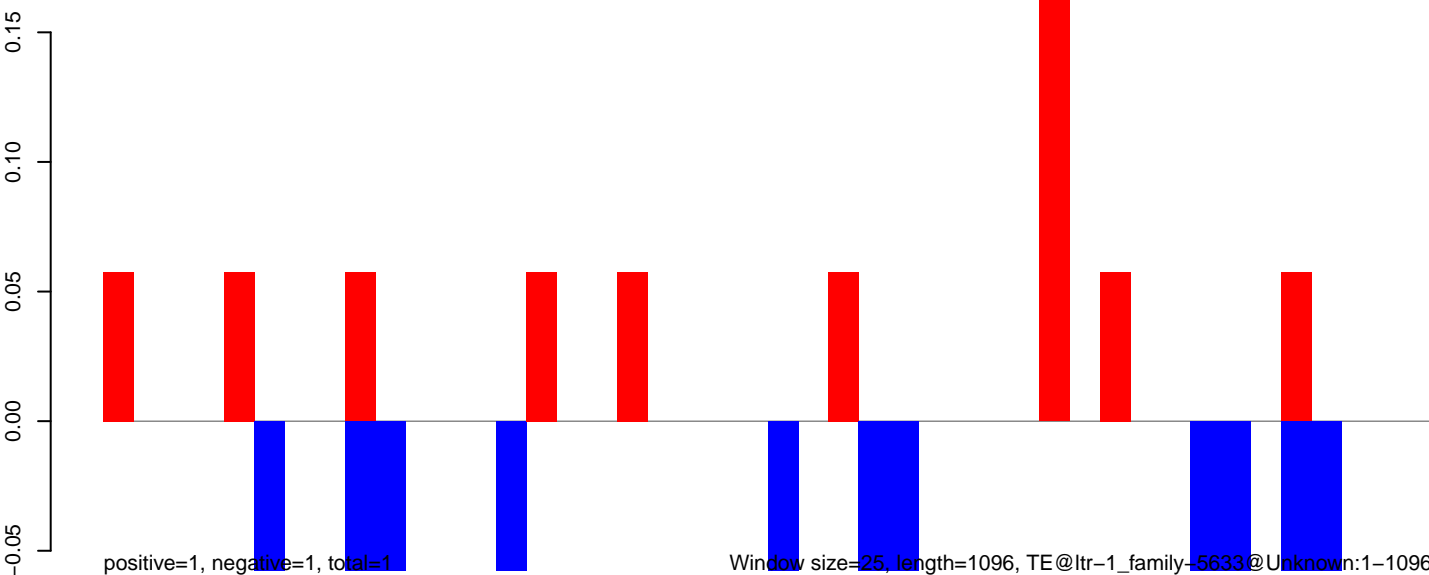
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

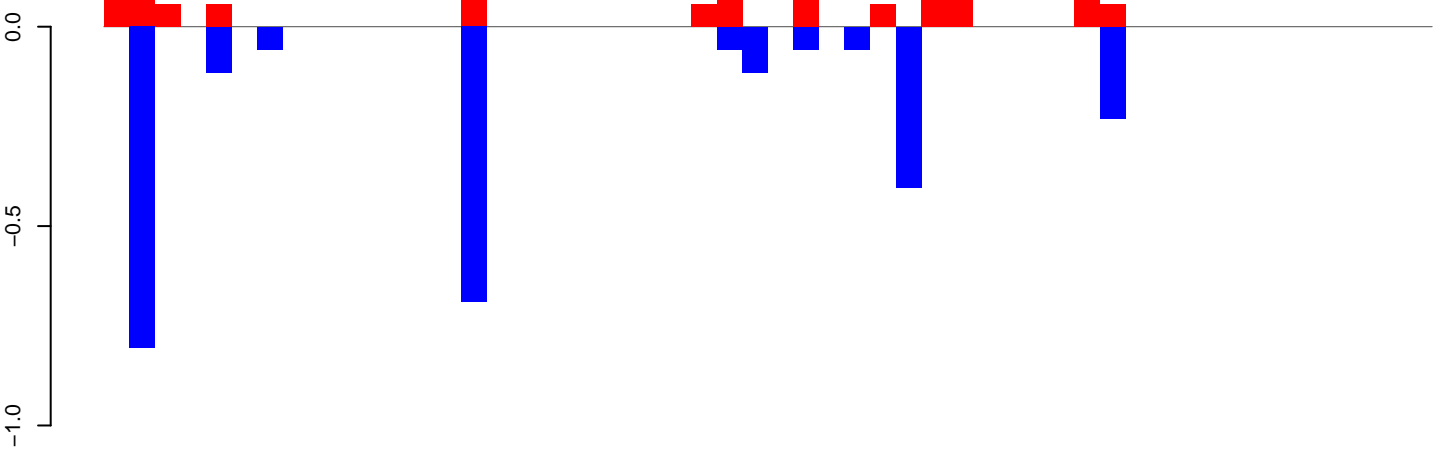


AeAlbo_U4_4_cells.rep



Window size=25, length=1096, TE@ltr-1_family-5633@Unknown:1-1096

AeAlbo_U4_4_cells.18_23.rep



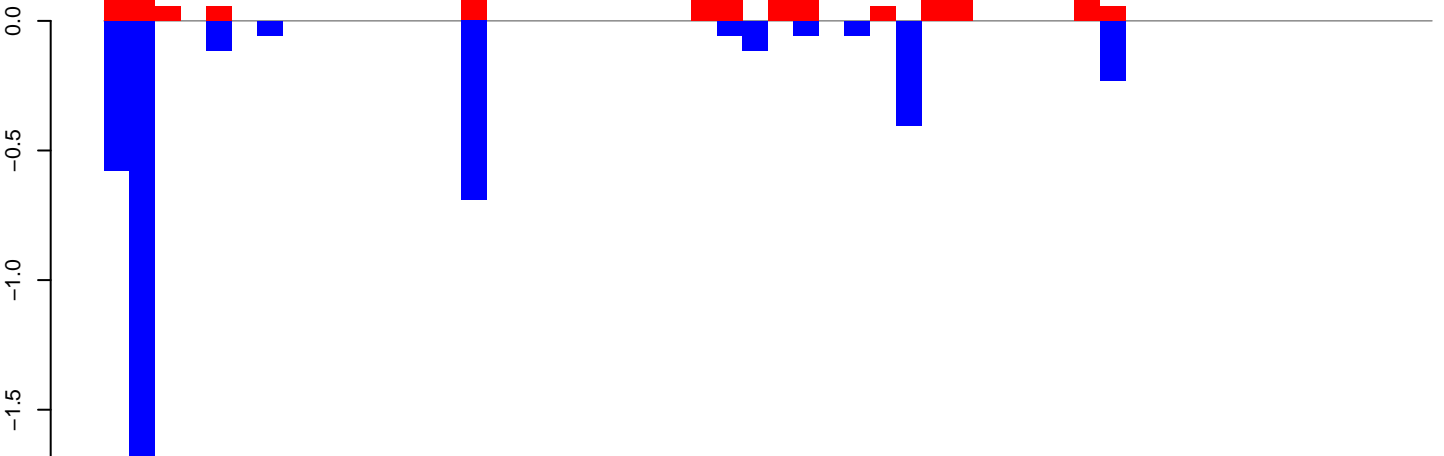
positive=2, negative=3, total=4

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=2, total=2

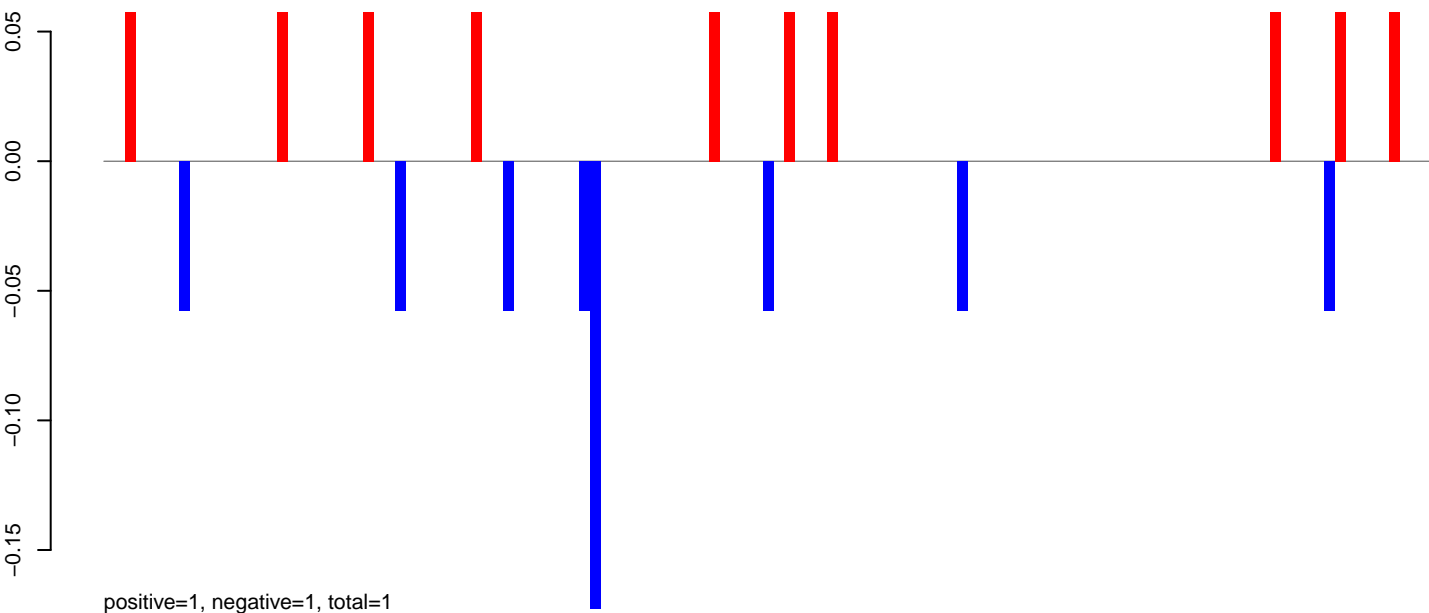
AeAlbo_U4_4_cells.rep



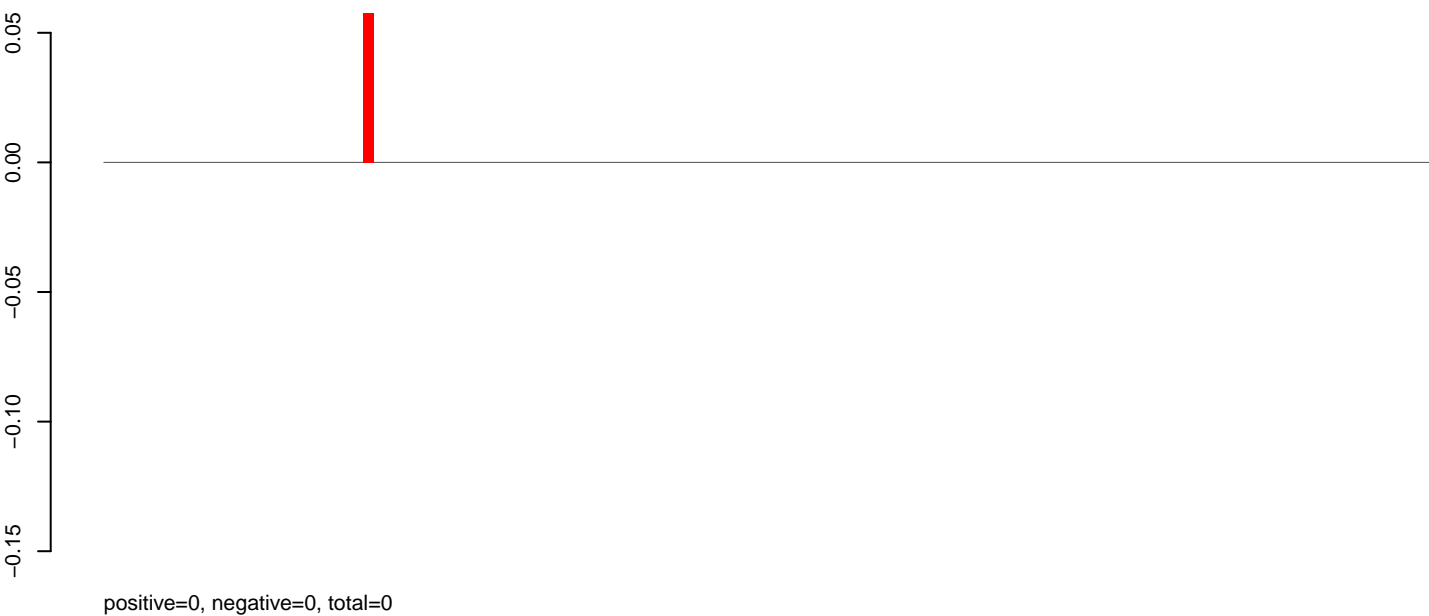
positive=2, negative=4, total=6

Window size=25, length=1279, TE@ltr-1_family-5618@DNA_hAT-Blackjack:1-1279

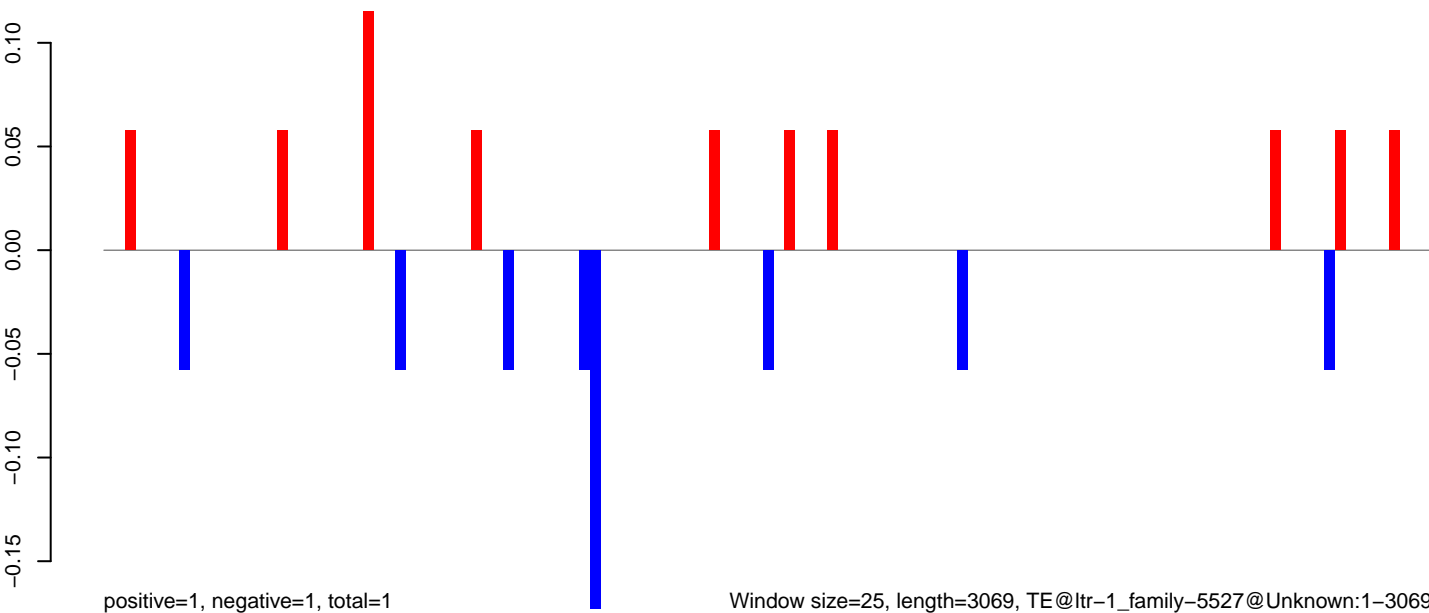
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

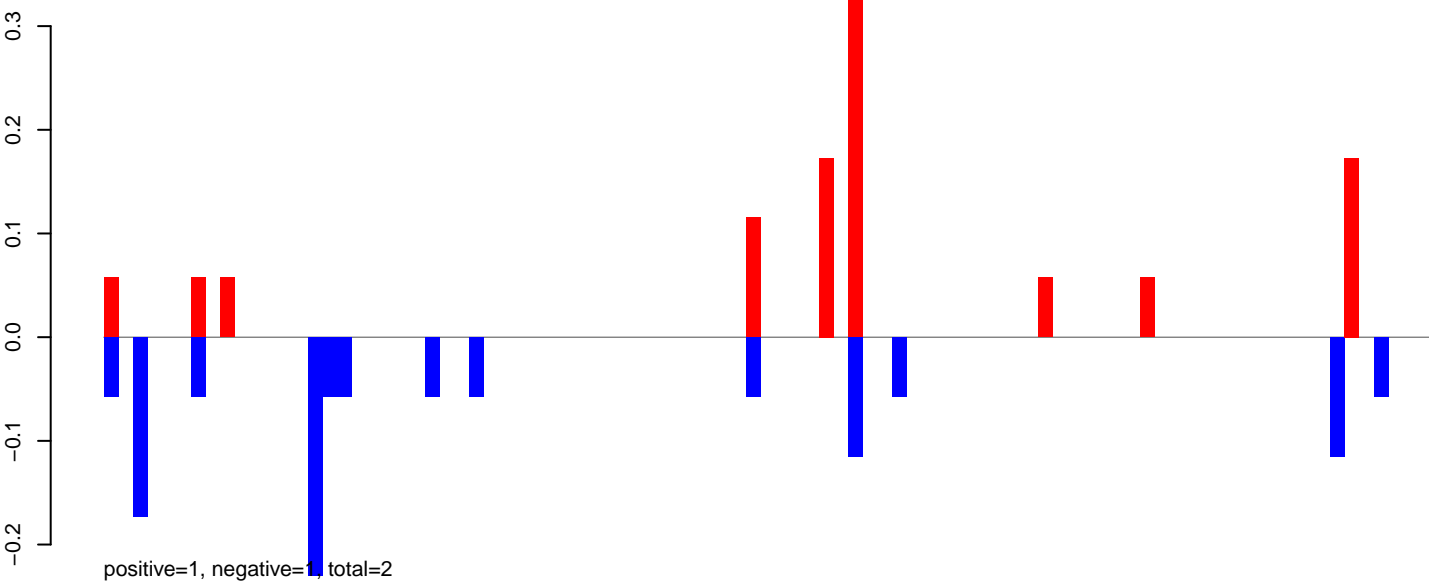


AeAlbo_U4_4_cells.rep



Window size=25, length=3069, TE@ltr-1_family-5527@Unknown:1-3069

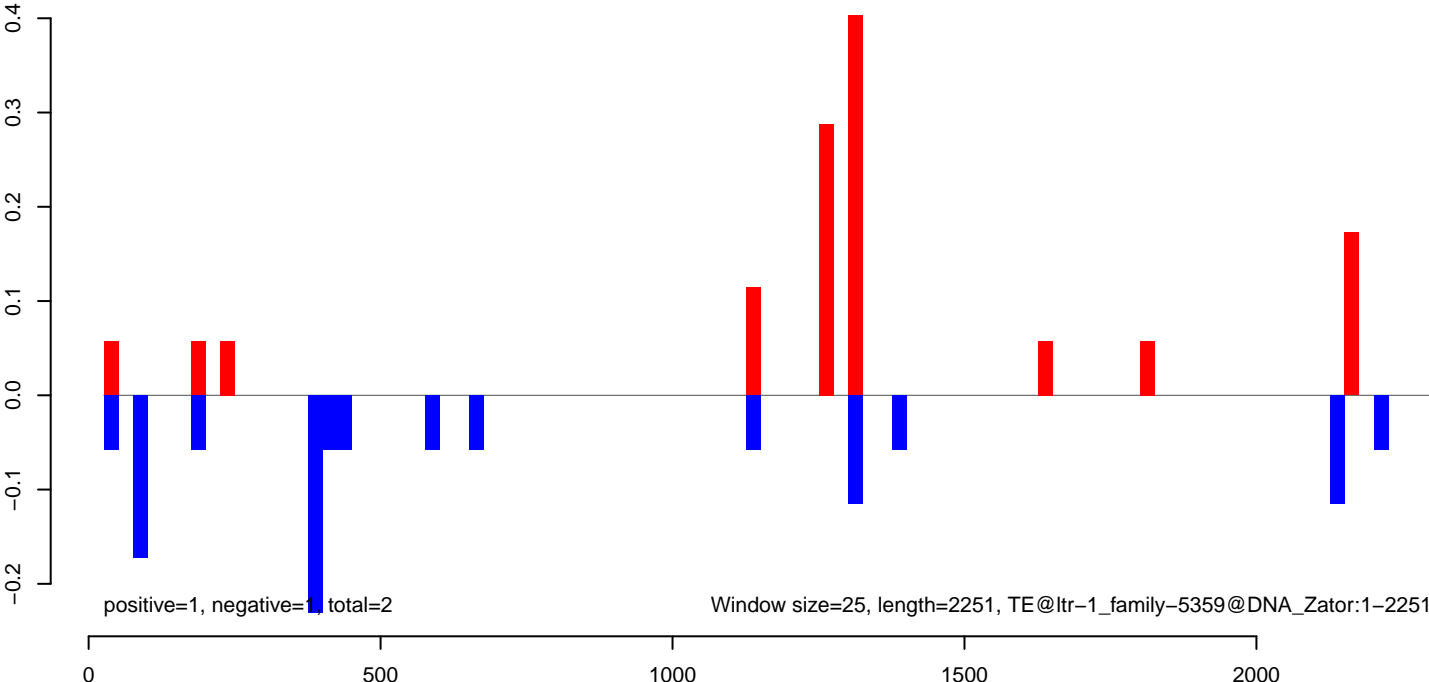
AeAlbo_U4_4_cells.18_23.rep



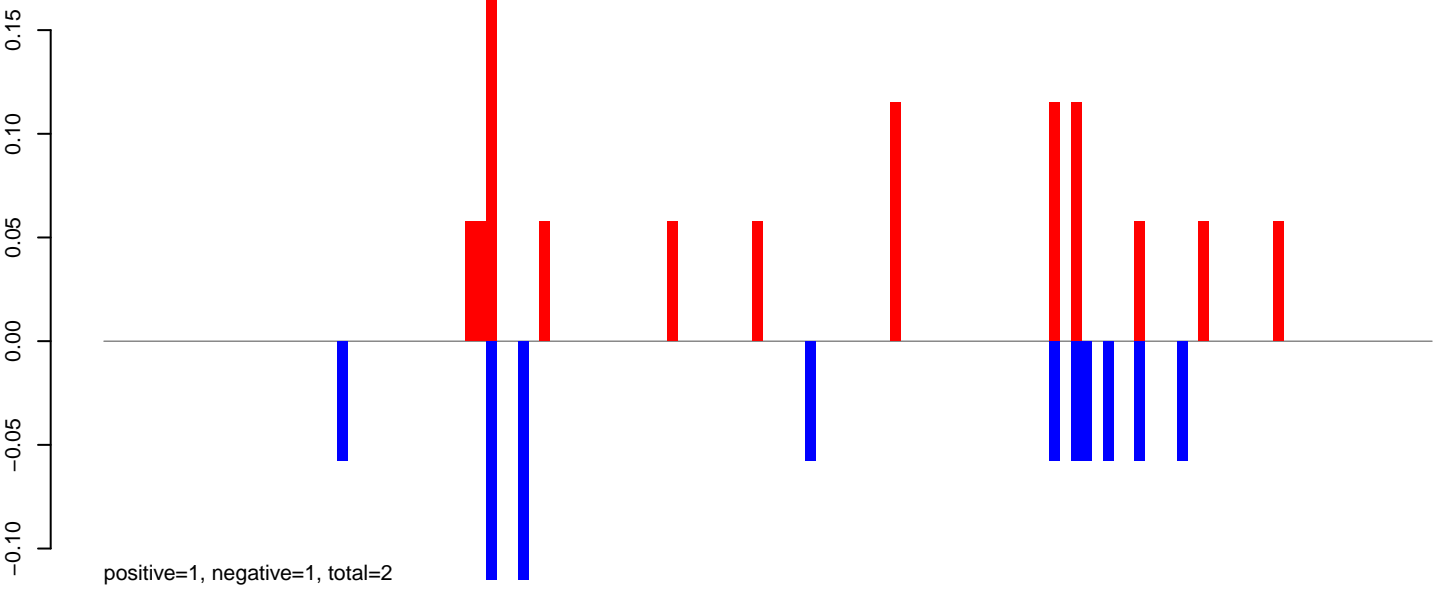
AeAlbo_U4_4_cells.24_35.rep



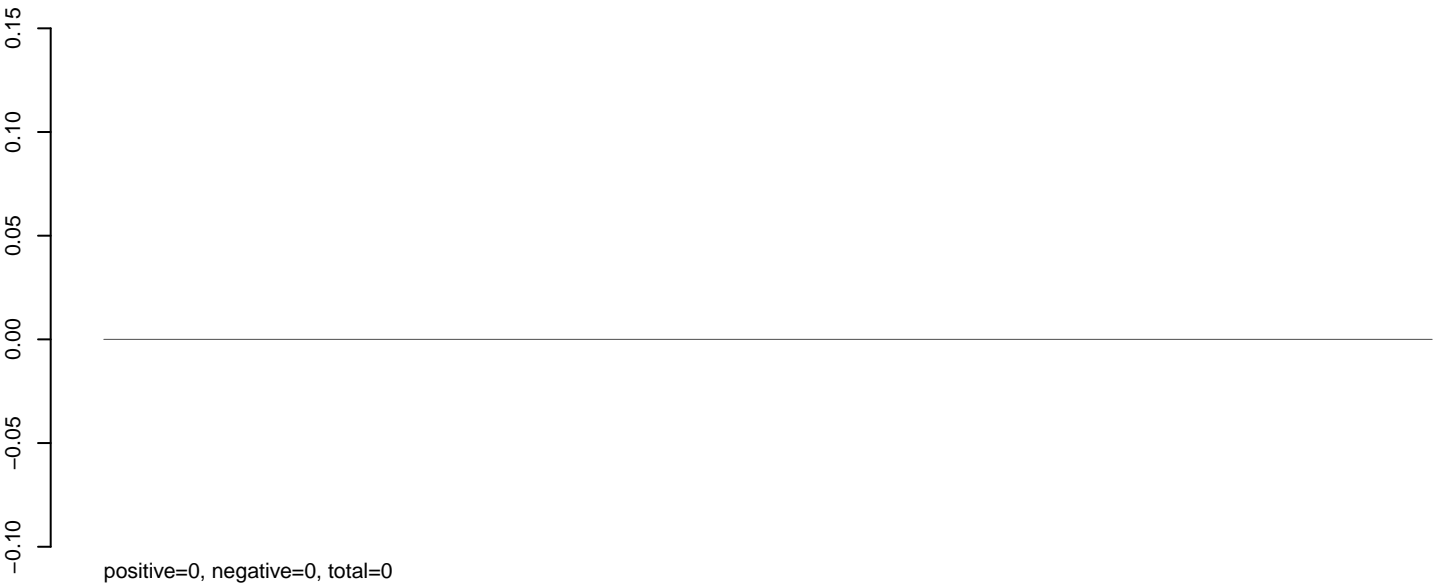
AeAlbo_U4_4_cells.rep



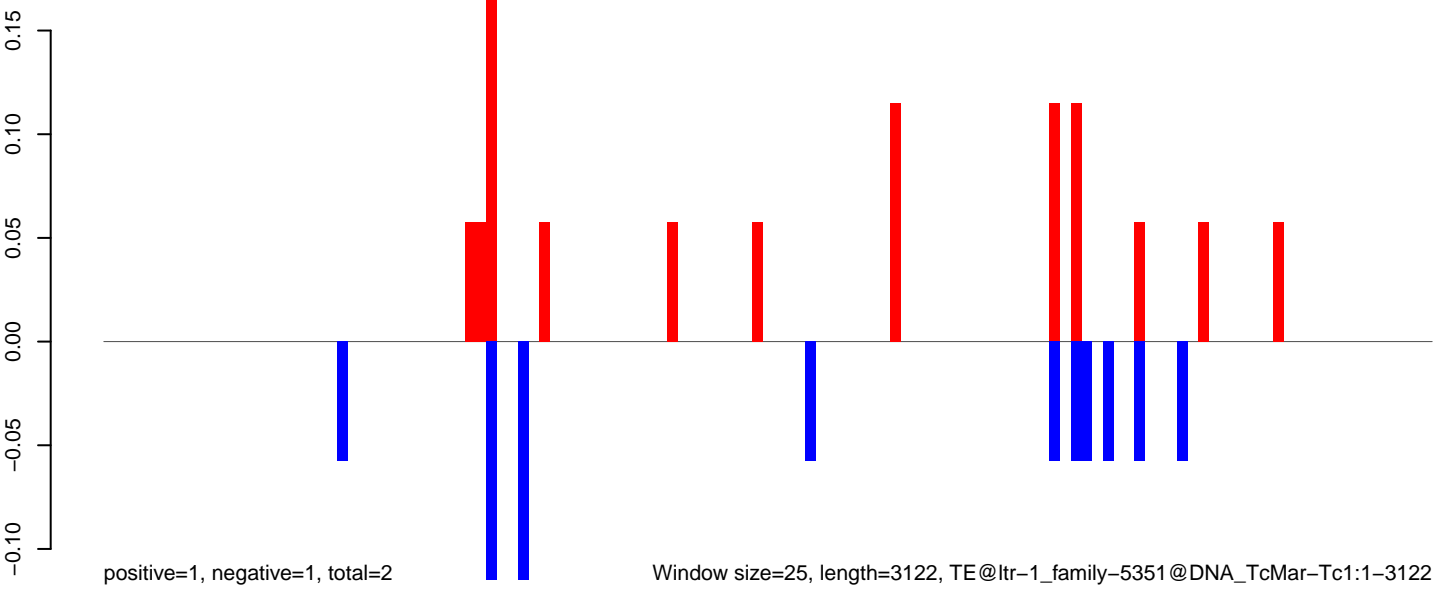
AeAlbo_U4_4_cells.18_23.rep



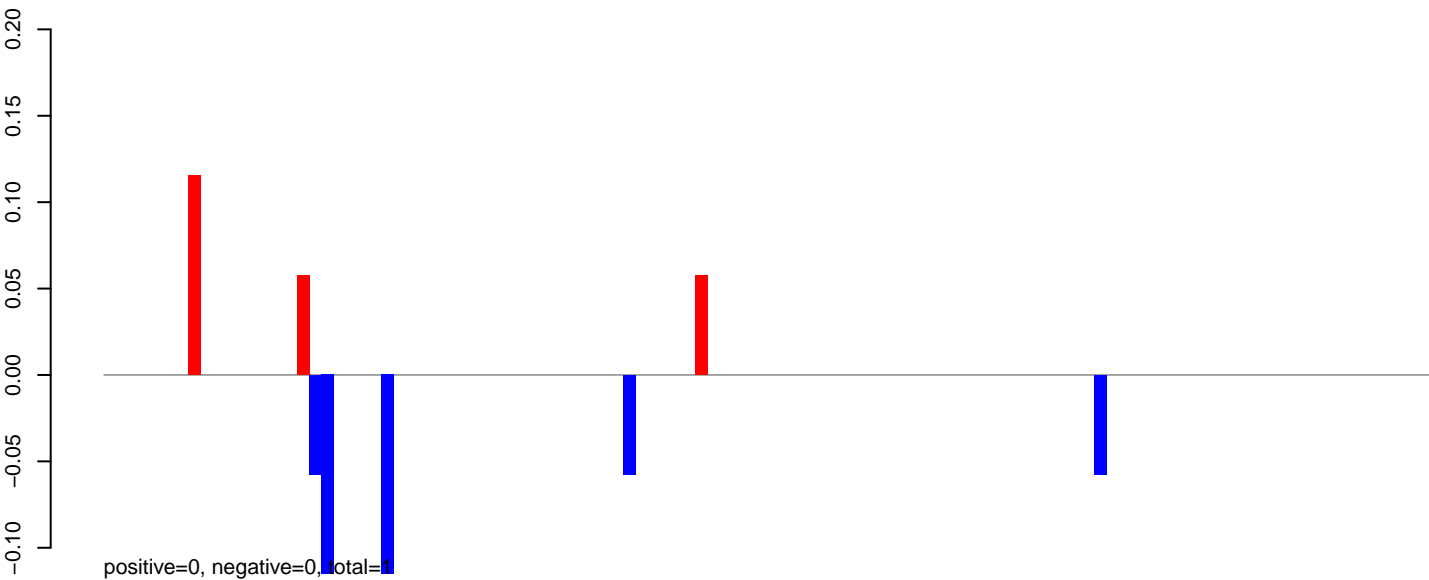
AeAlbo_U4_4_cells.24_35.rep



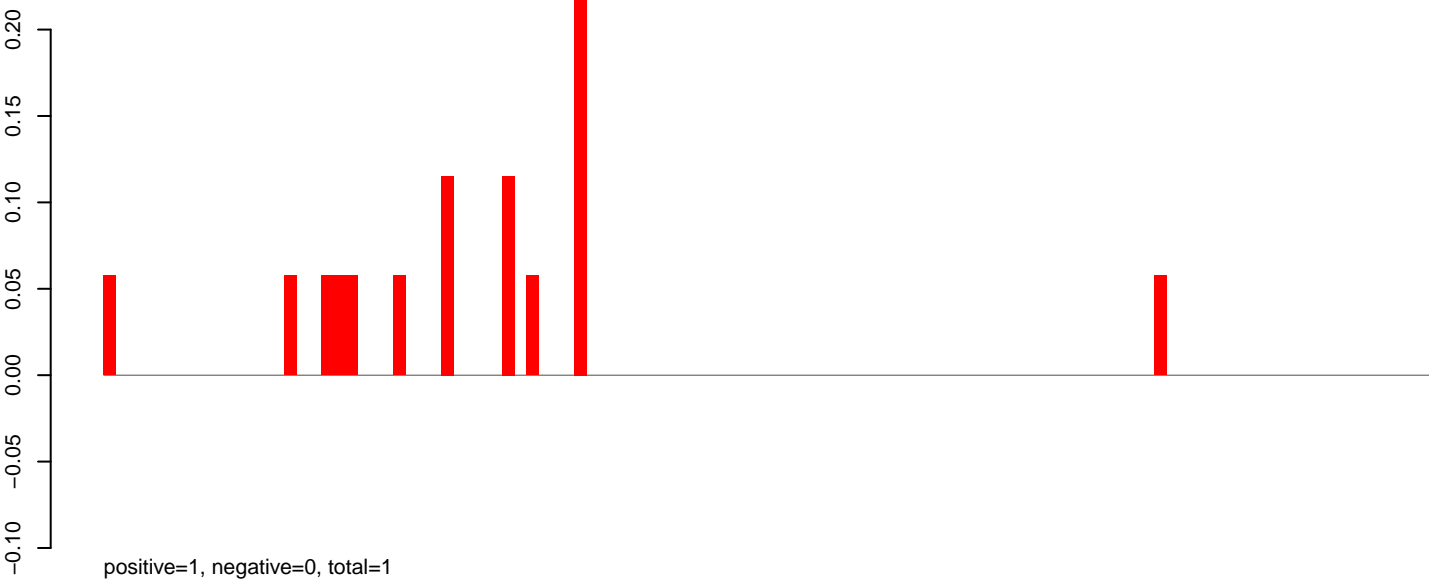
AeAlbo_U4_4_cells.rep



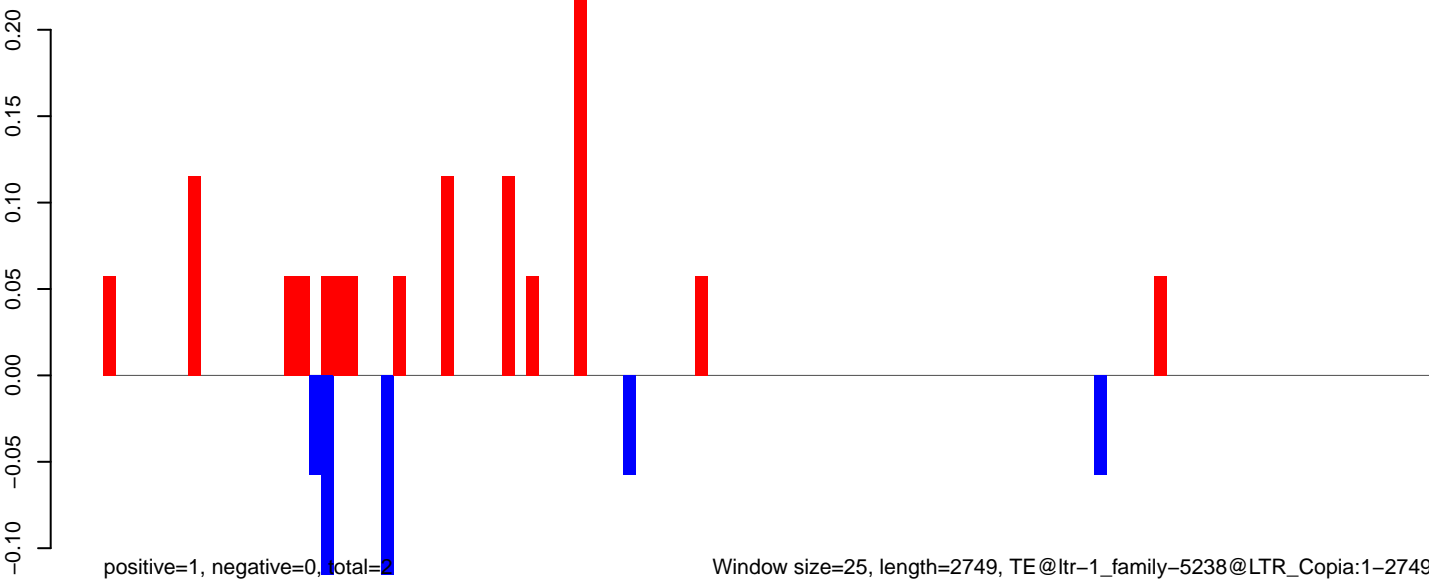
AeAlbo_U4_4_cells.18_23.rep

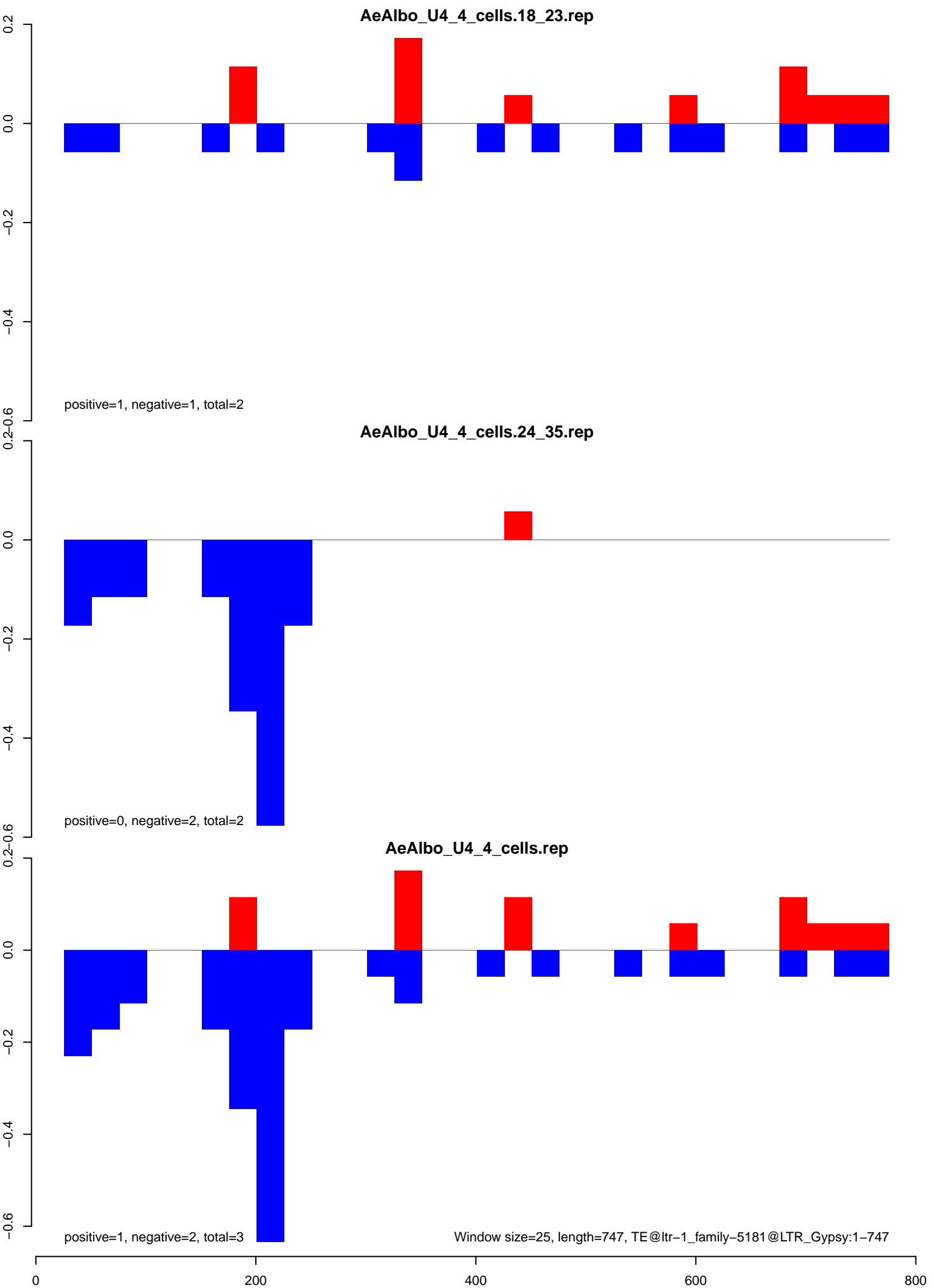


AeAlbo_U4_4_cells.24_35.rep

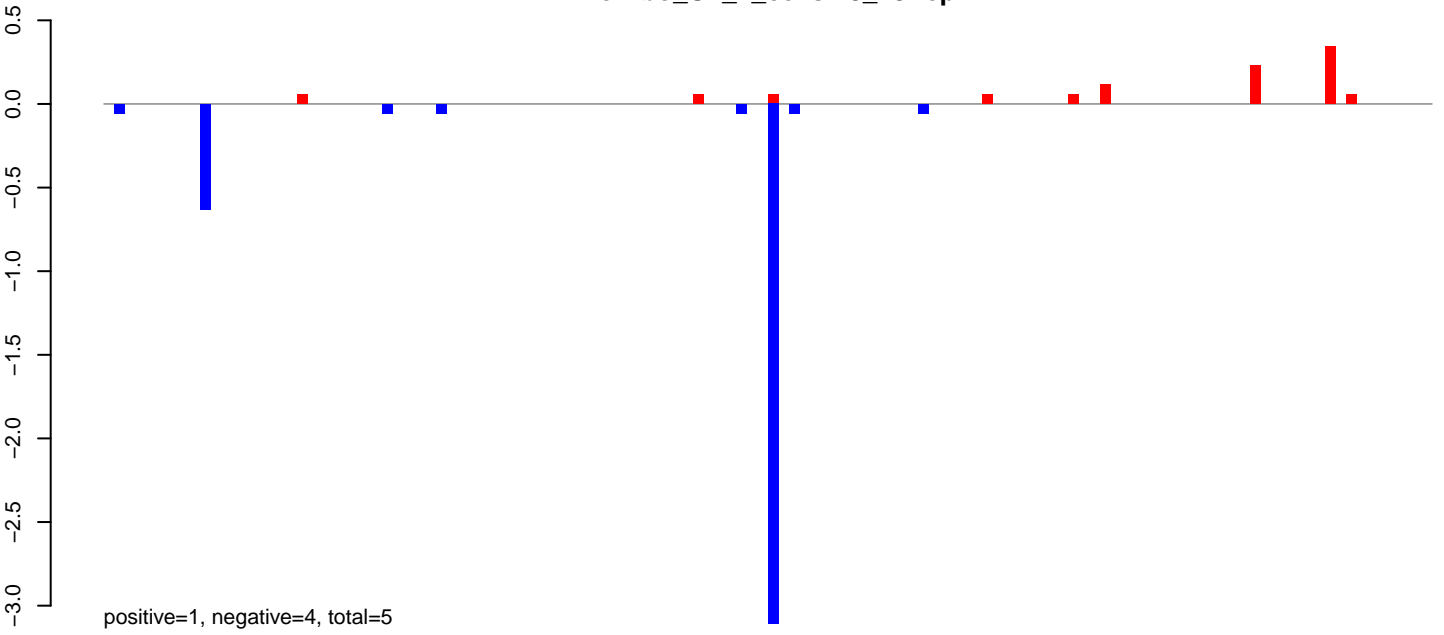


AeAlbo_U4_4_cells.rep

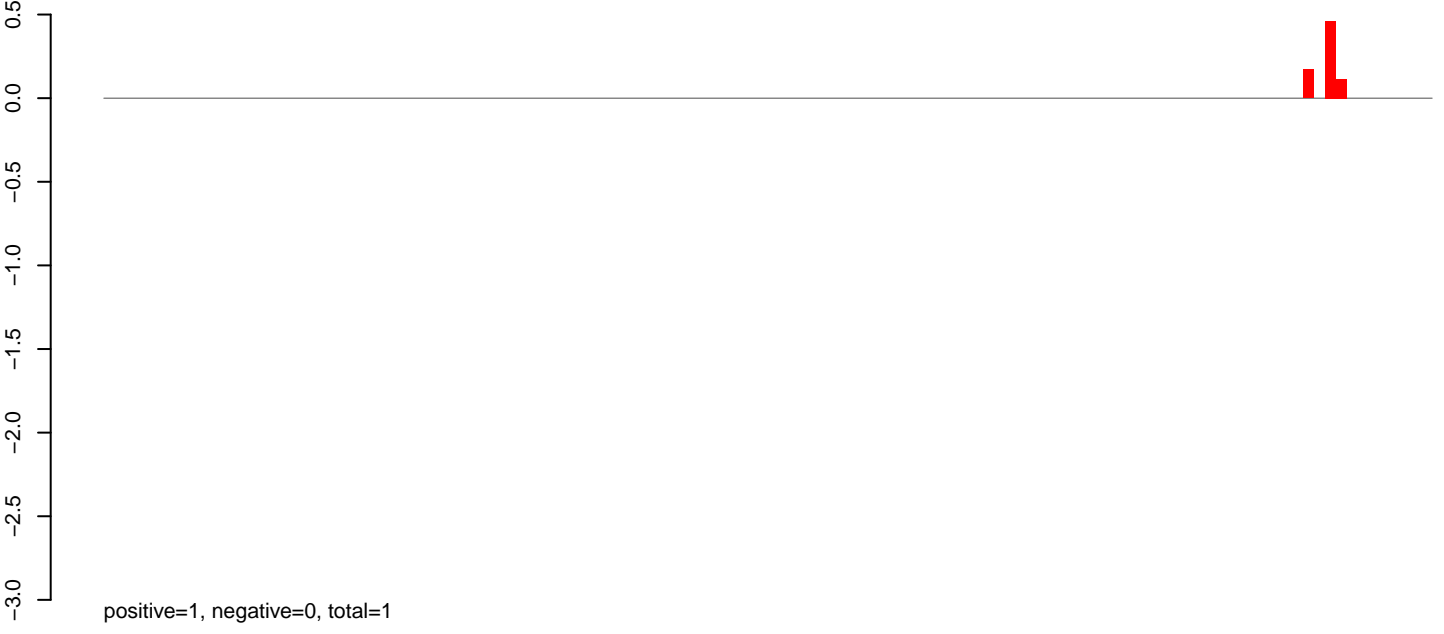




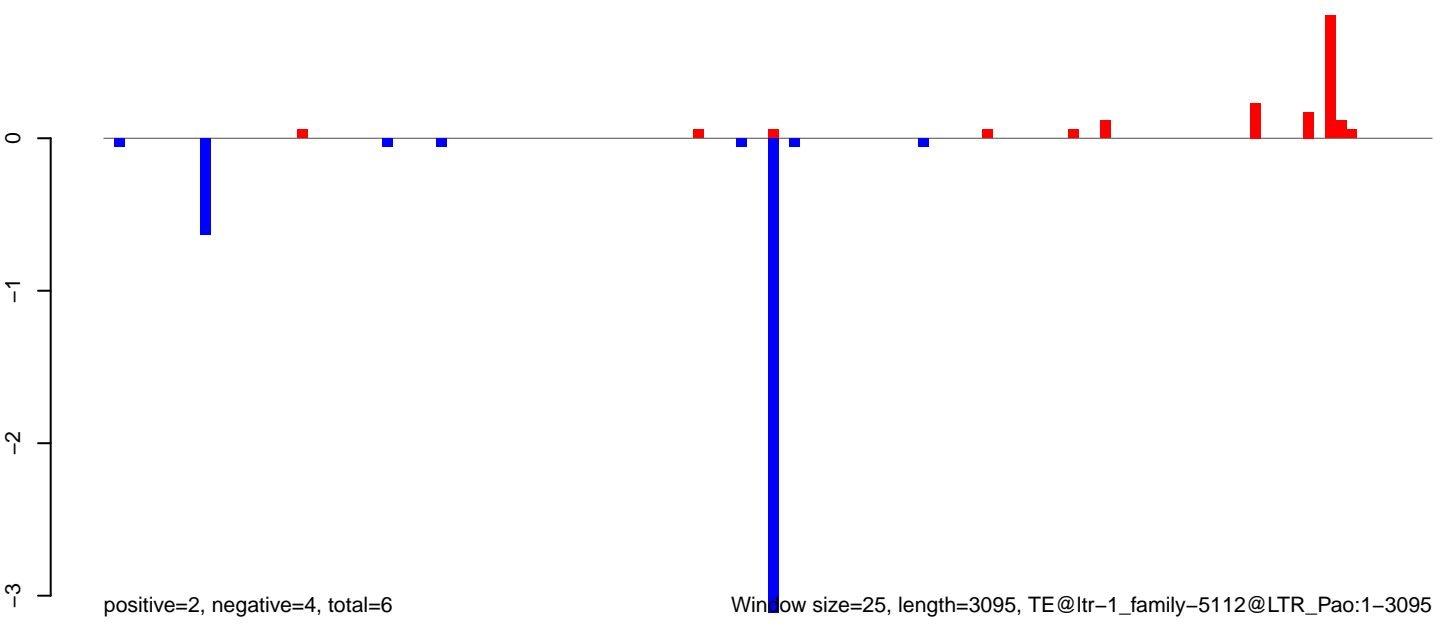
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

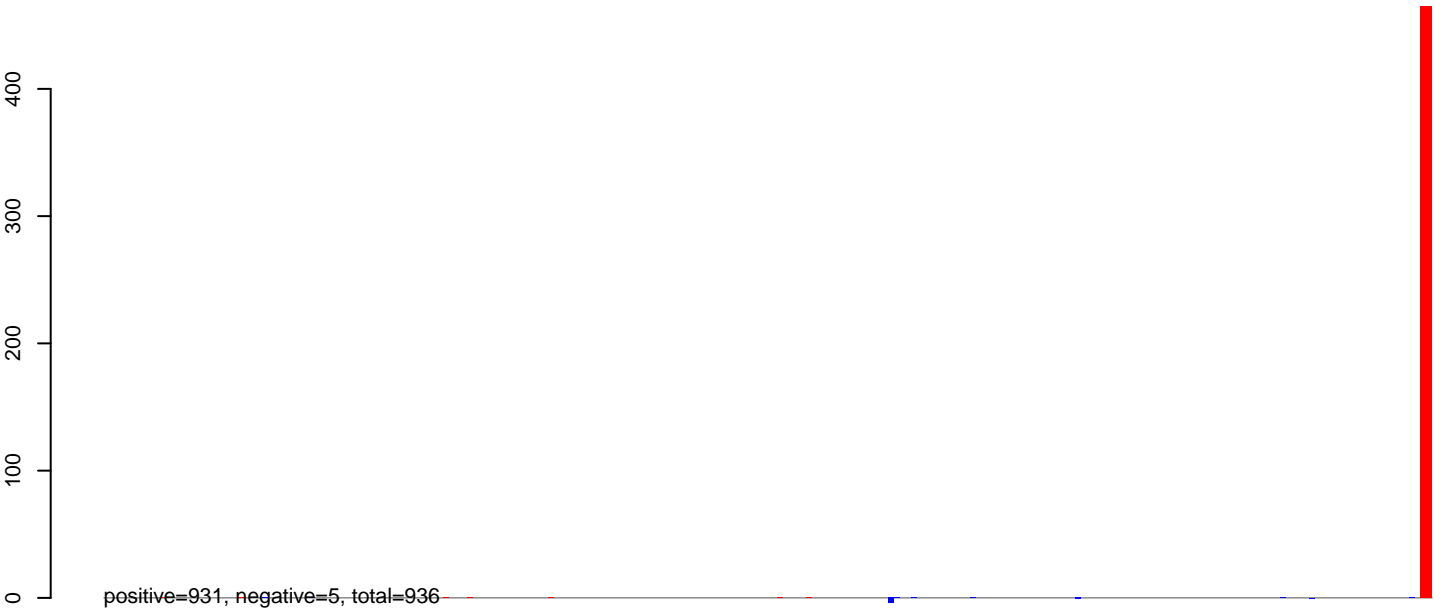


AeAlbo_U4_4_cells.rep

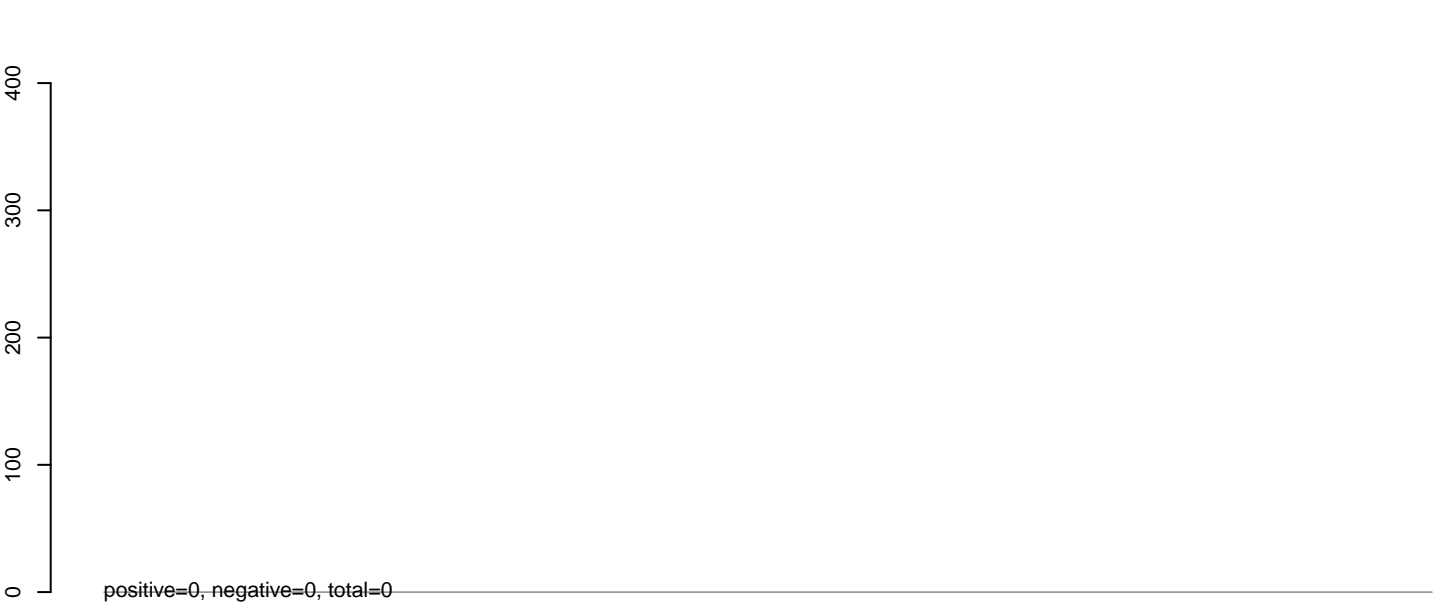


Window size=25, length=3095, TE@ltr-1_family-5112@LTR_Pao:1-3095

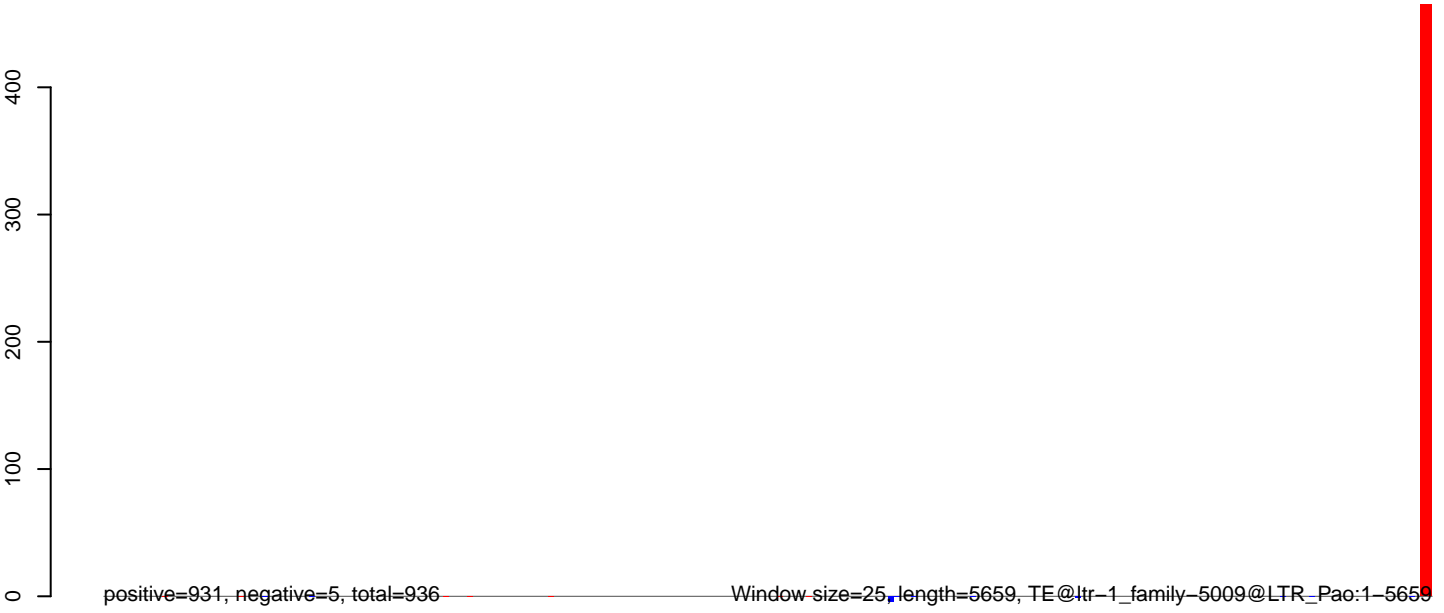
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



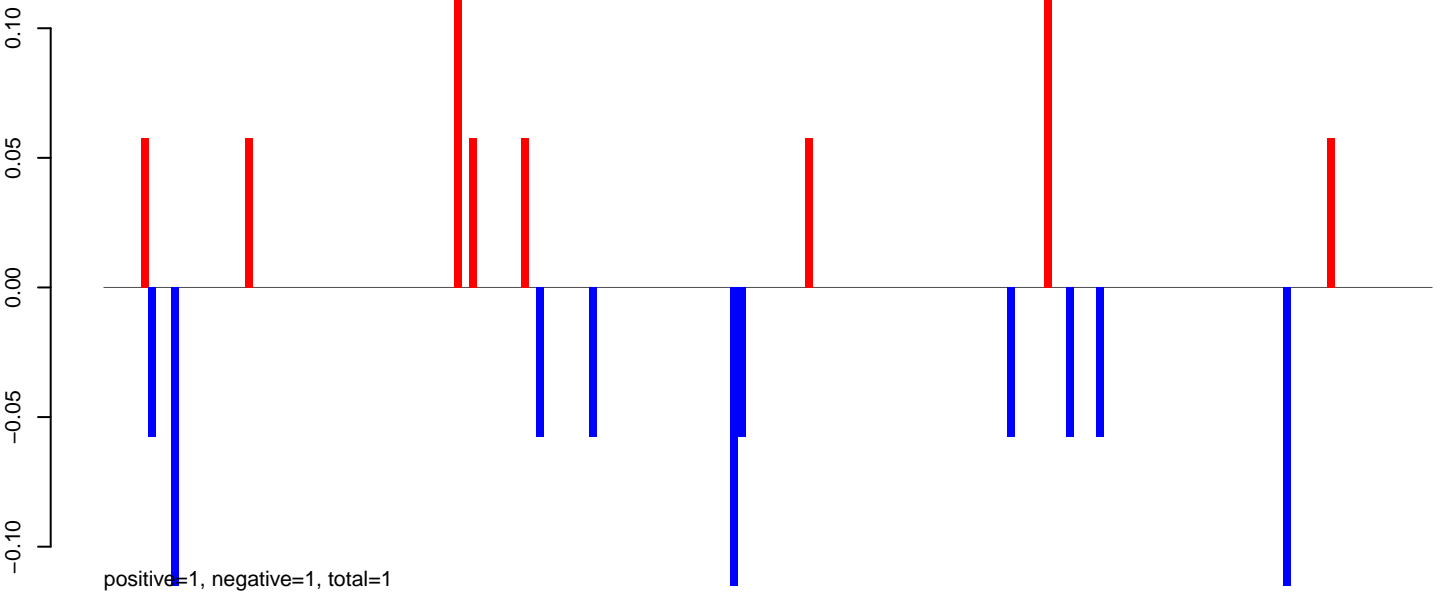
AeAlbo_U4_4_cells.rep



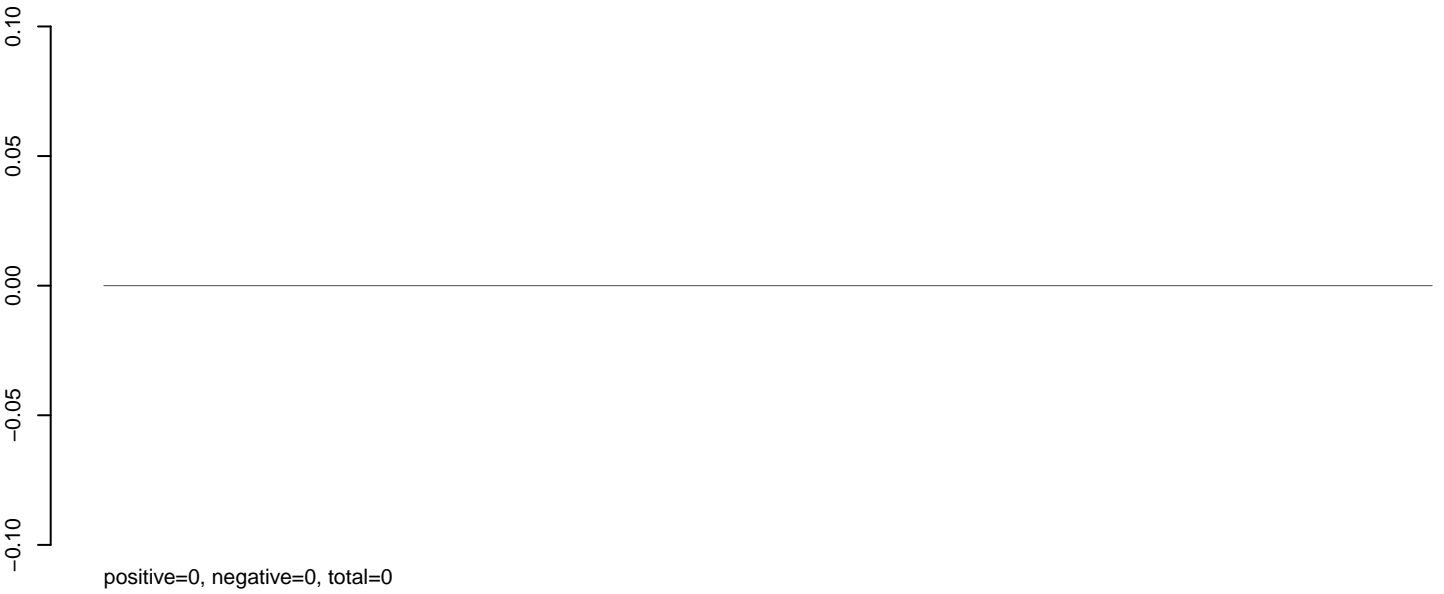
Window size=25, length=5659, TE@ltr-1_family-5009@LTR_Pao:1-5659

0 1000 2000 3000 4000 5000

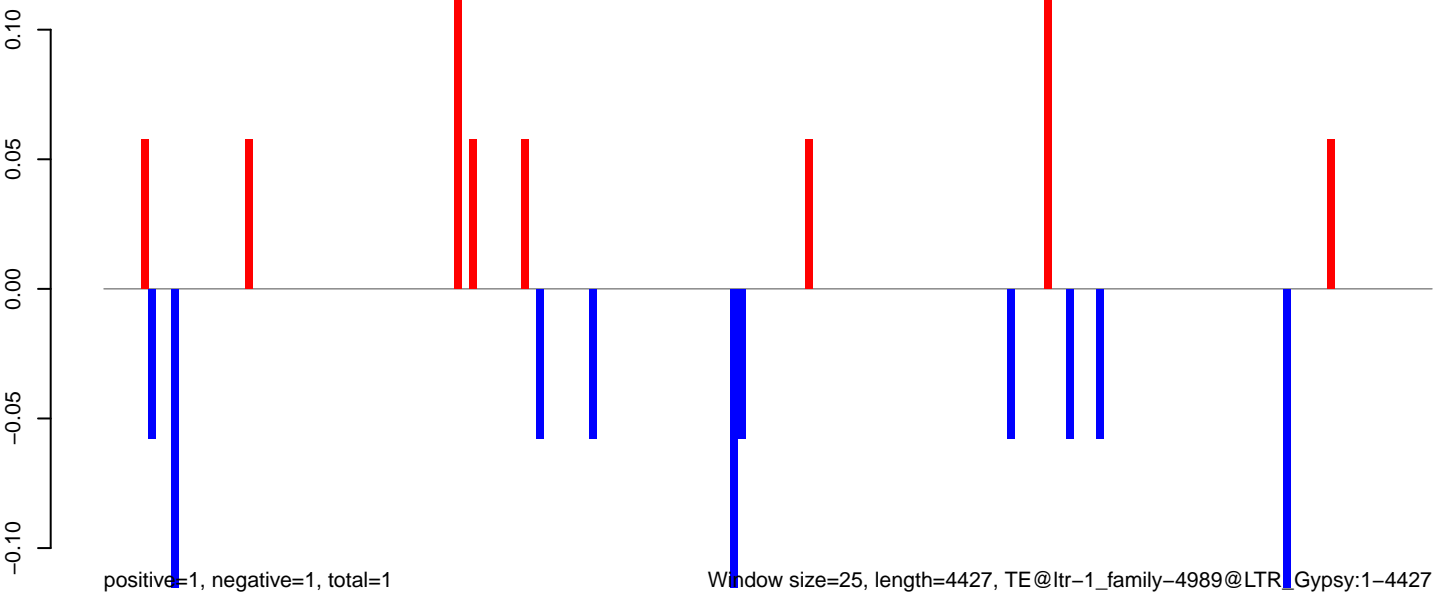
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

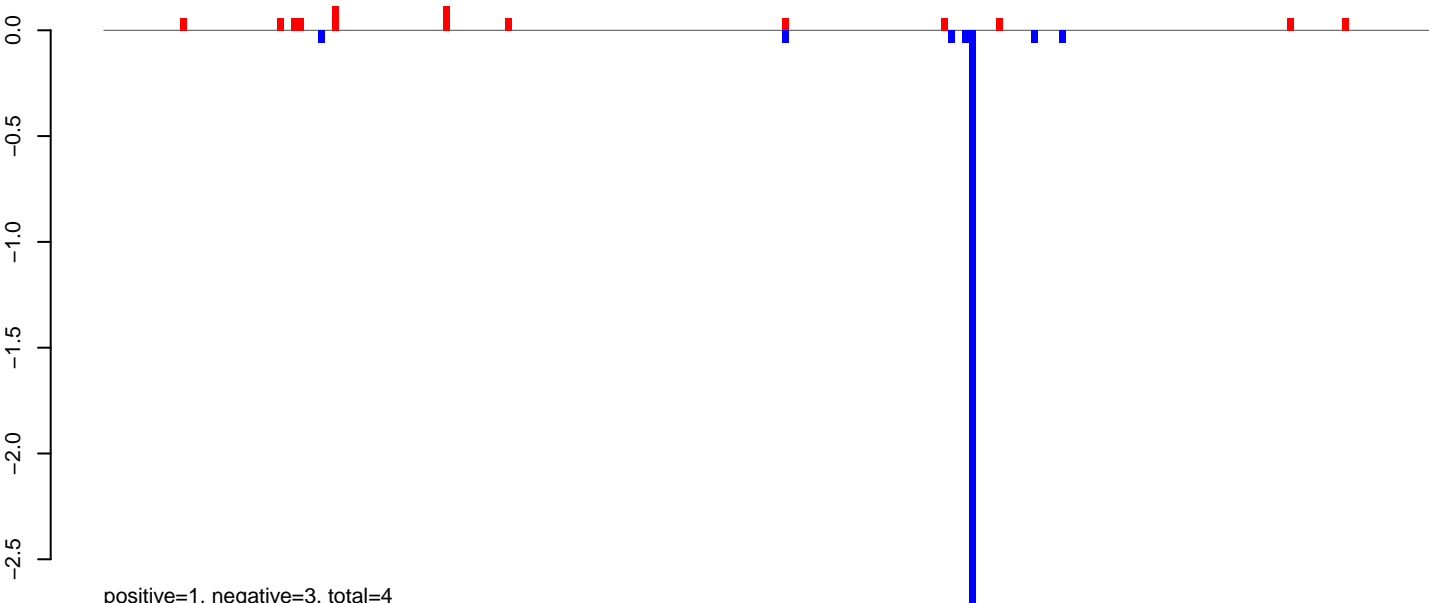


AeAlbo_U4_4_cells.rep

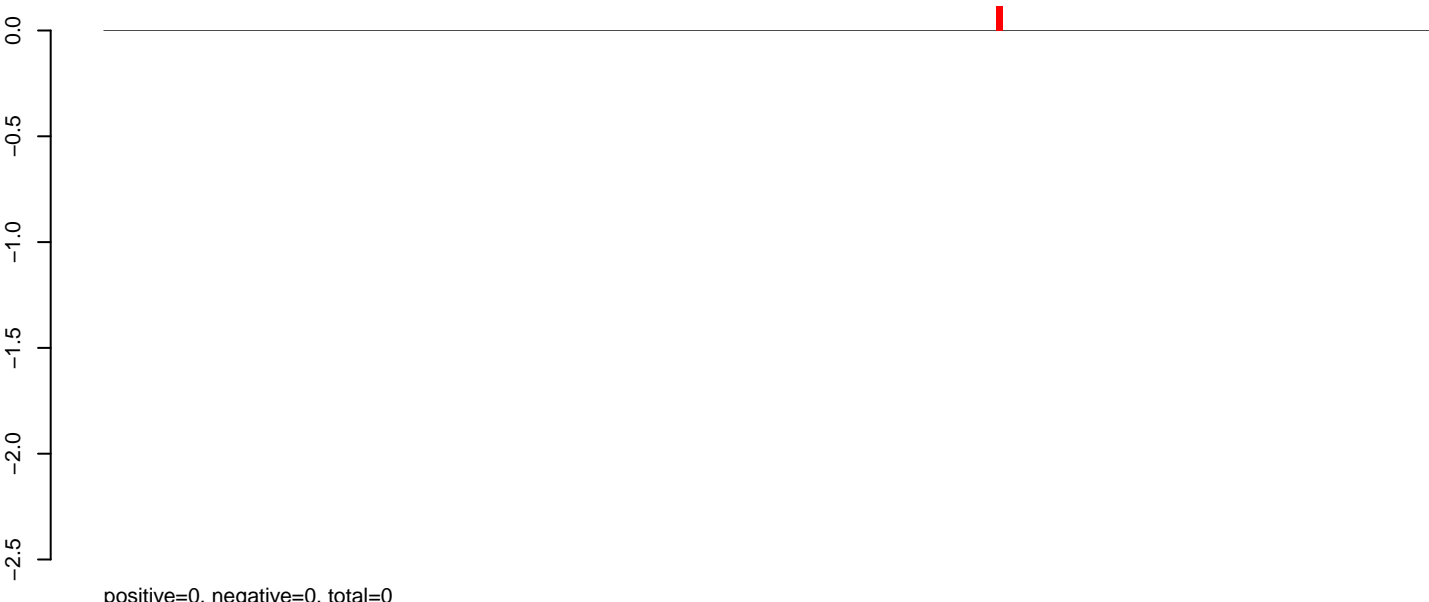


0 1000 2000 3000 4000

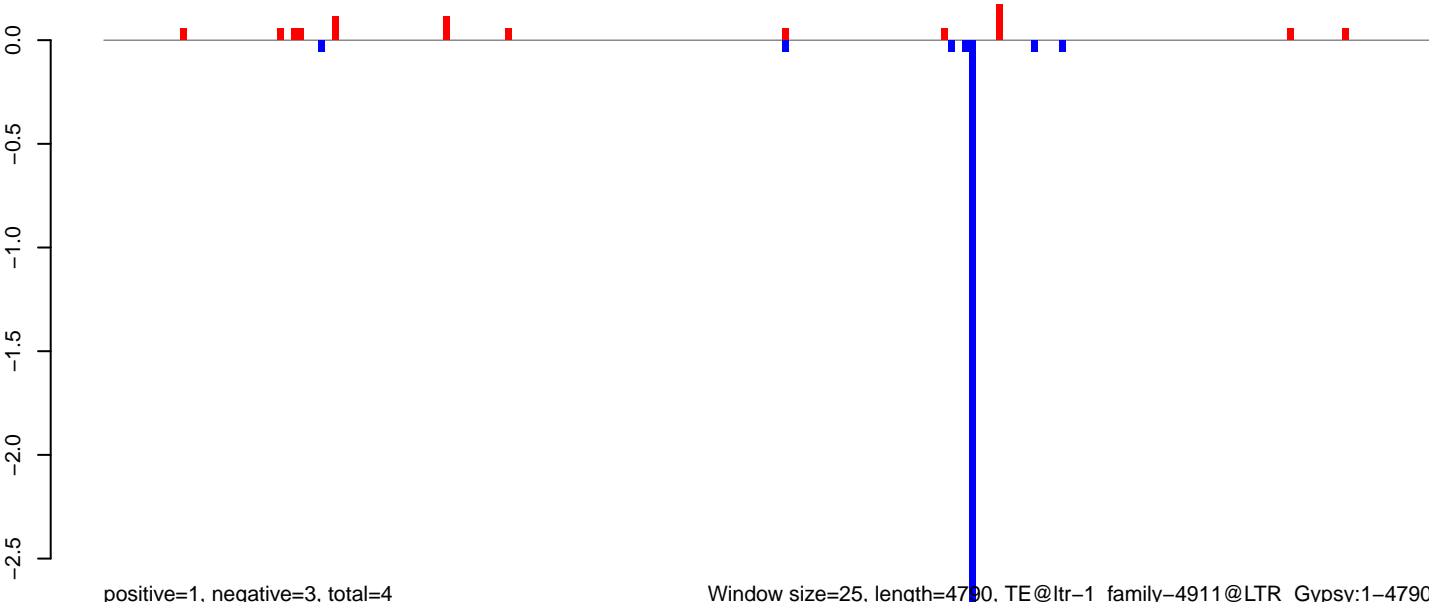
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

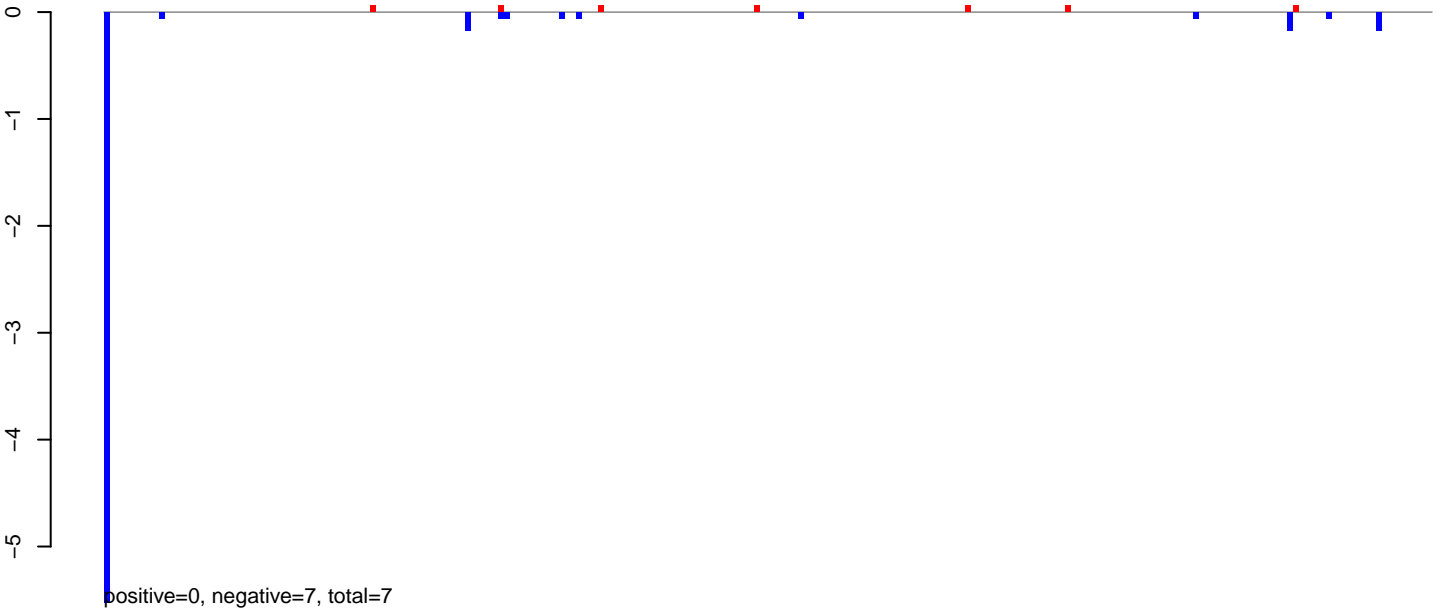


AeAlbo_U4_4_cells.rep

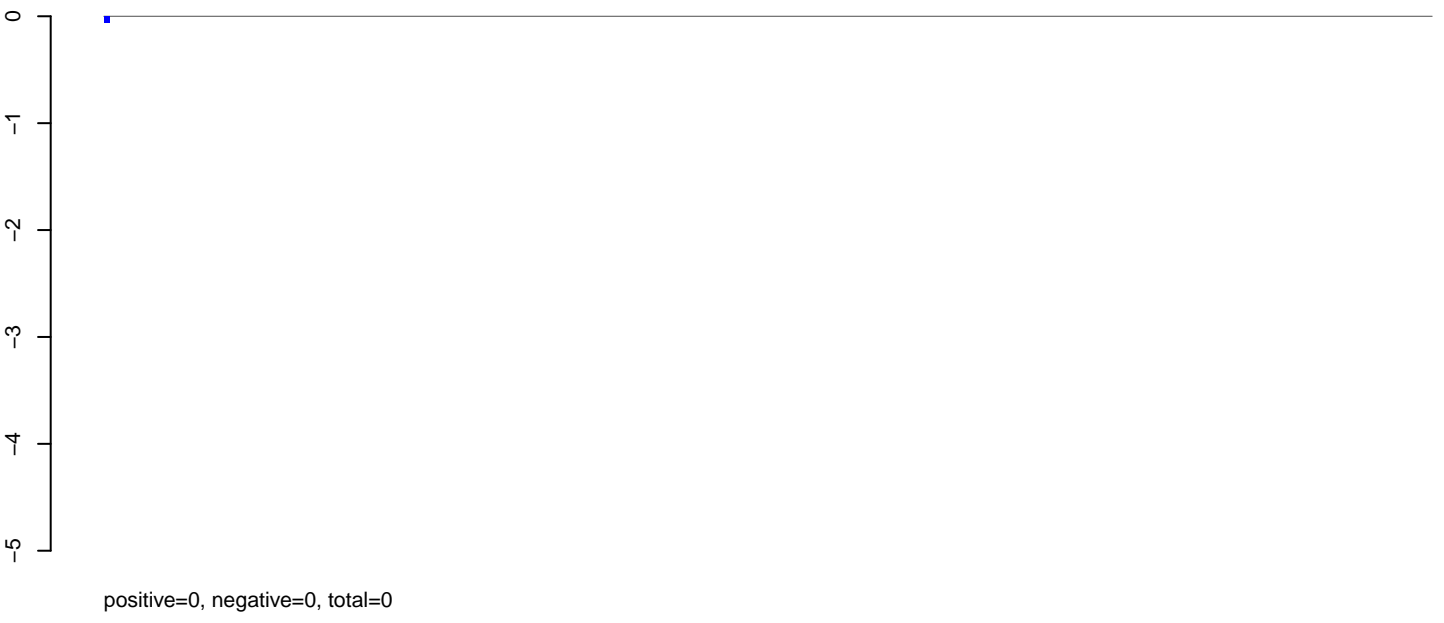


Window size=25, length=4790, TE@ltr-1_family-4911@LTR_Gypsy:1-4790

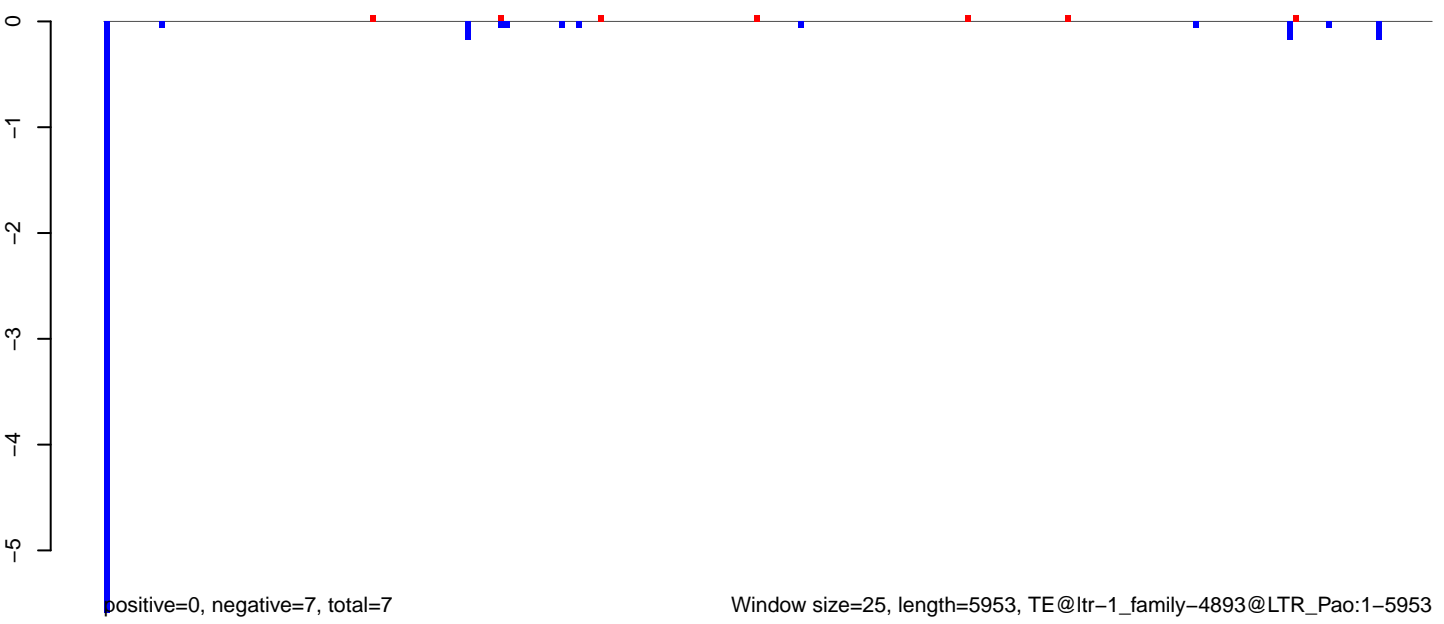
AeAlbo_U4_4_cells.18_23.rep



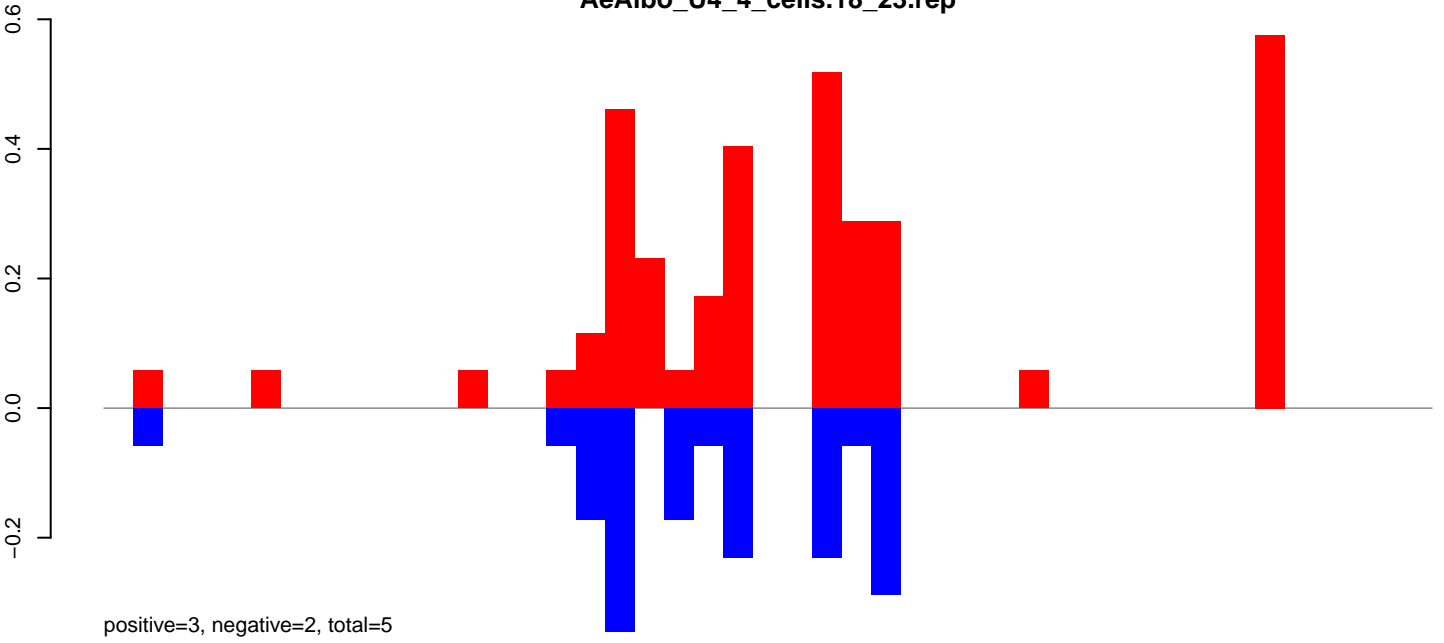
AeAlbo_U4_4_cells.24_35.rep



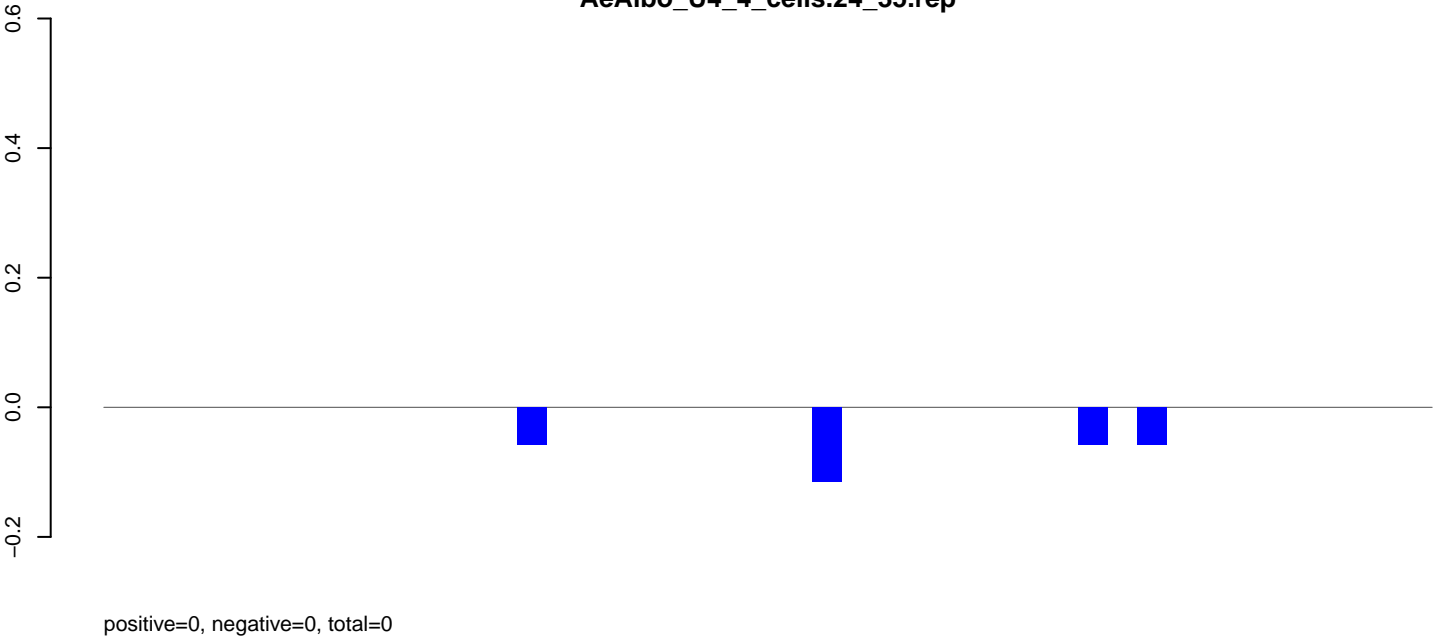
AeAlbo_U4_4_cells.rep



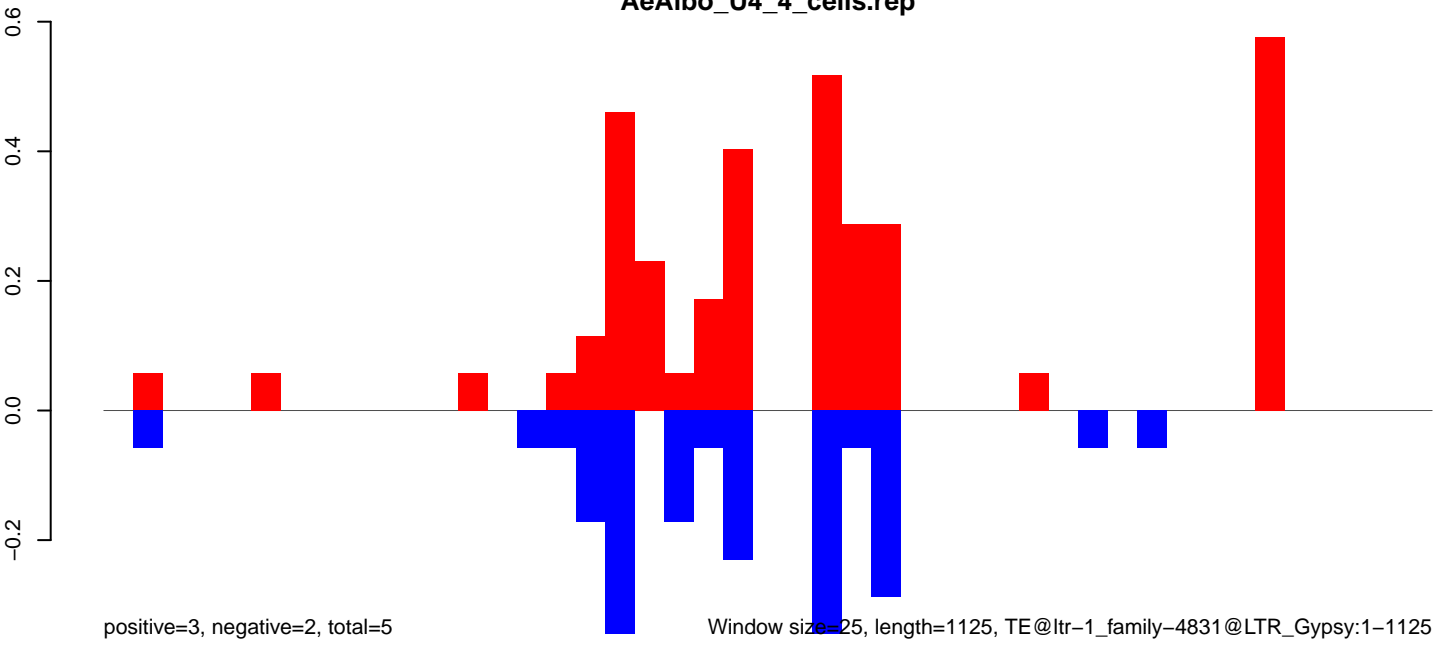
AeAlbo_U4_4_cells.18_23.rep



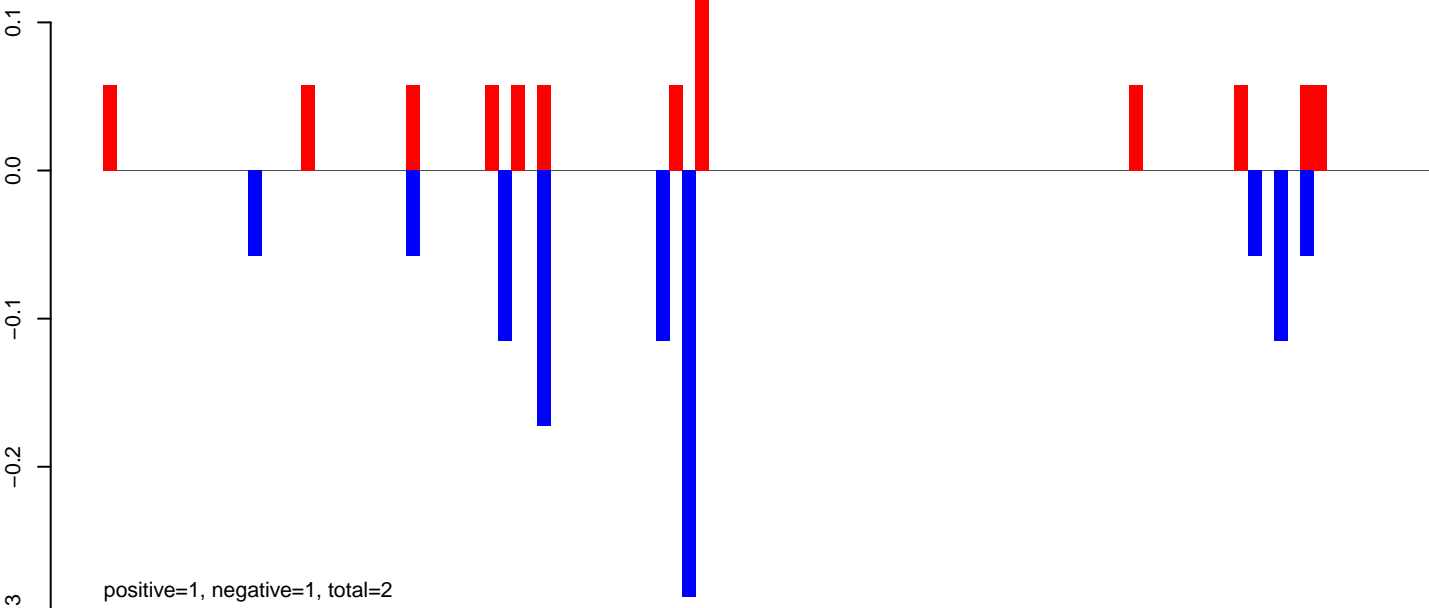
AeAlbo_U4_4_cells.24_35.rep



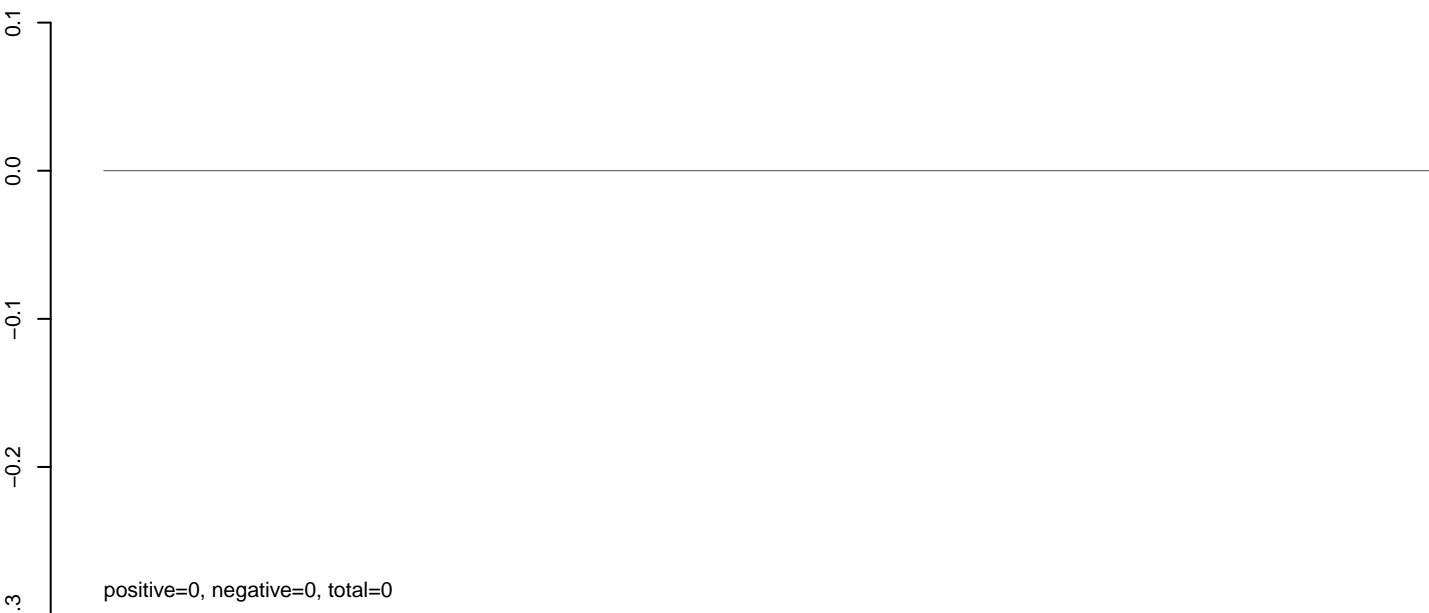
AeAlbo_U4_4_cells.rep



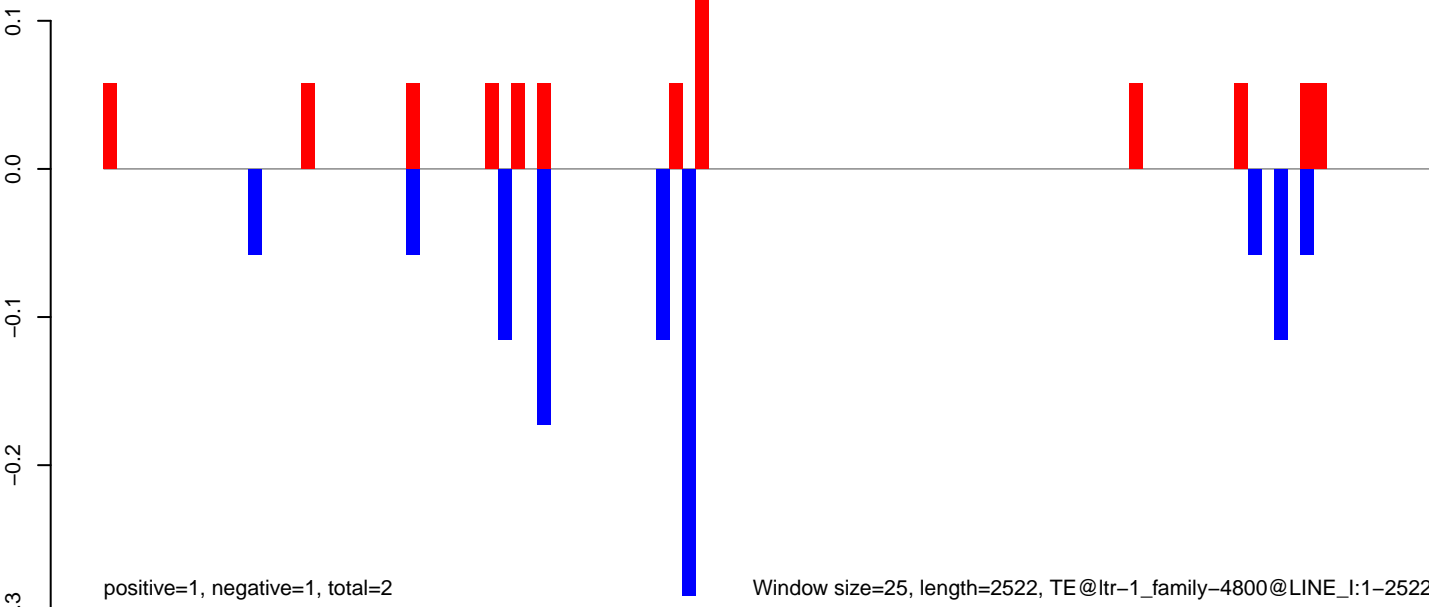
AeAlbo_U4_4_cells.18_23.rep



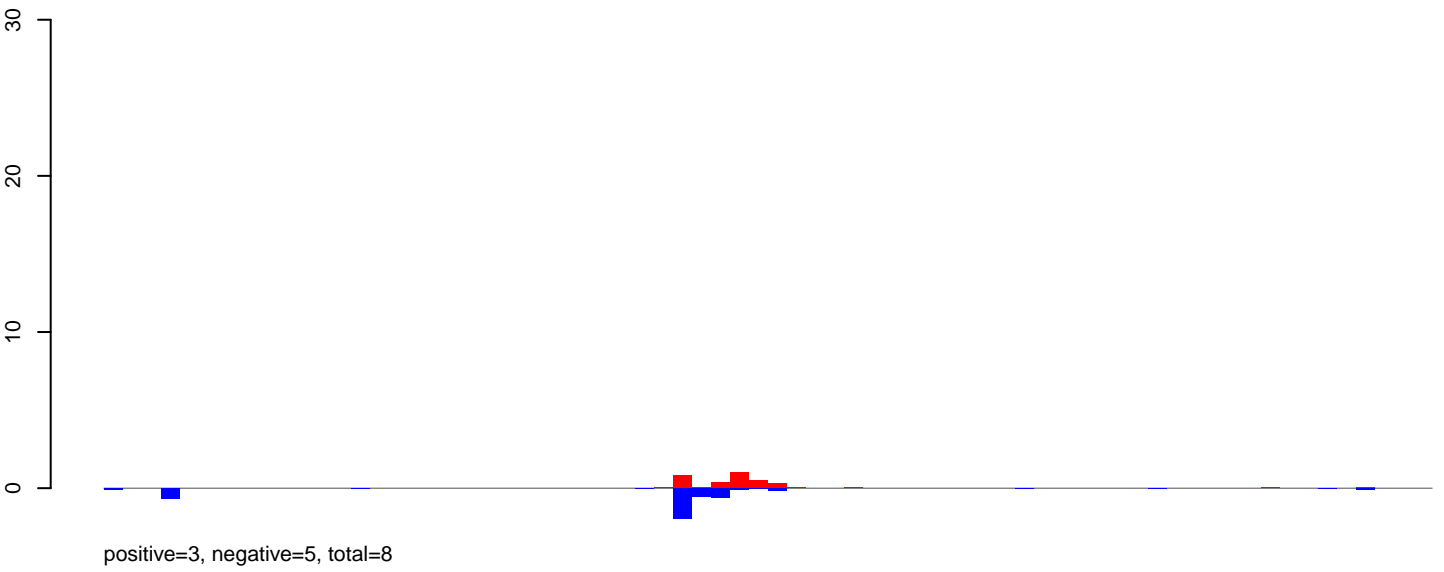
AeAlbo_U4_4_cells.24_35.rep



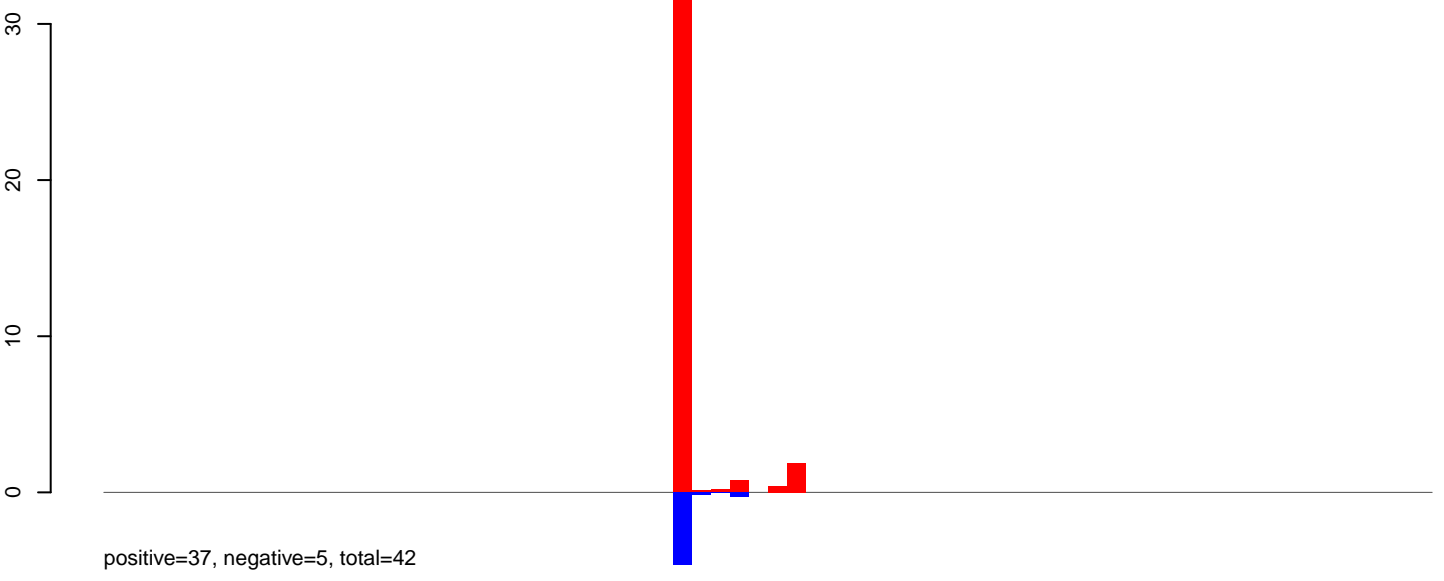
AeAlbo_U4_4_cells.rep



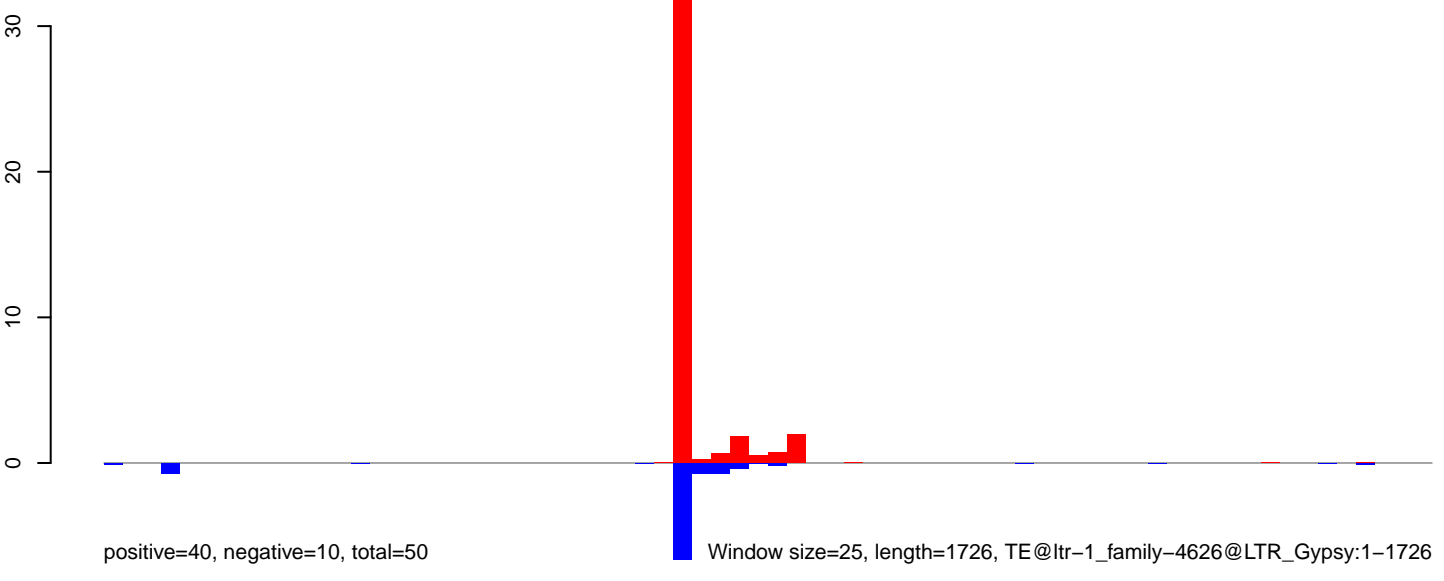
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



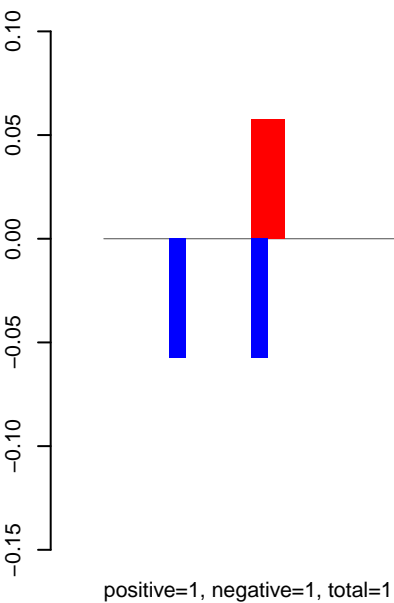
AeAlbo_U4_4_cells.rep



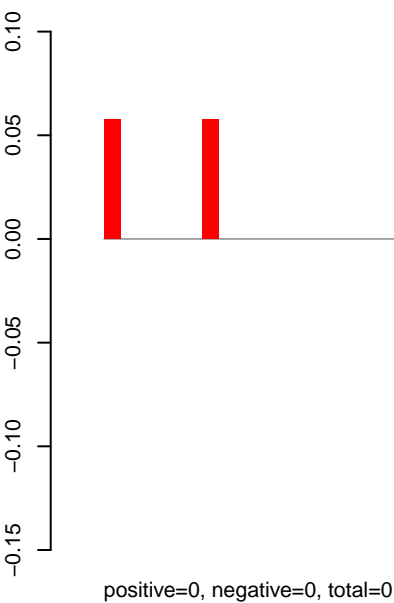
Window size=25, length=1726, TE@ltr-1_family-4626@LTR_Gypsy:1-1726

0 500 1000 1500

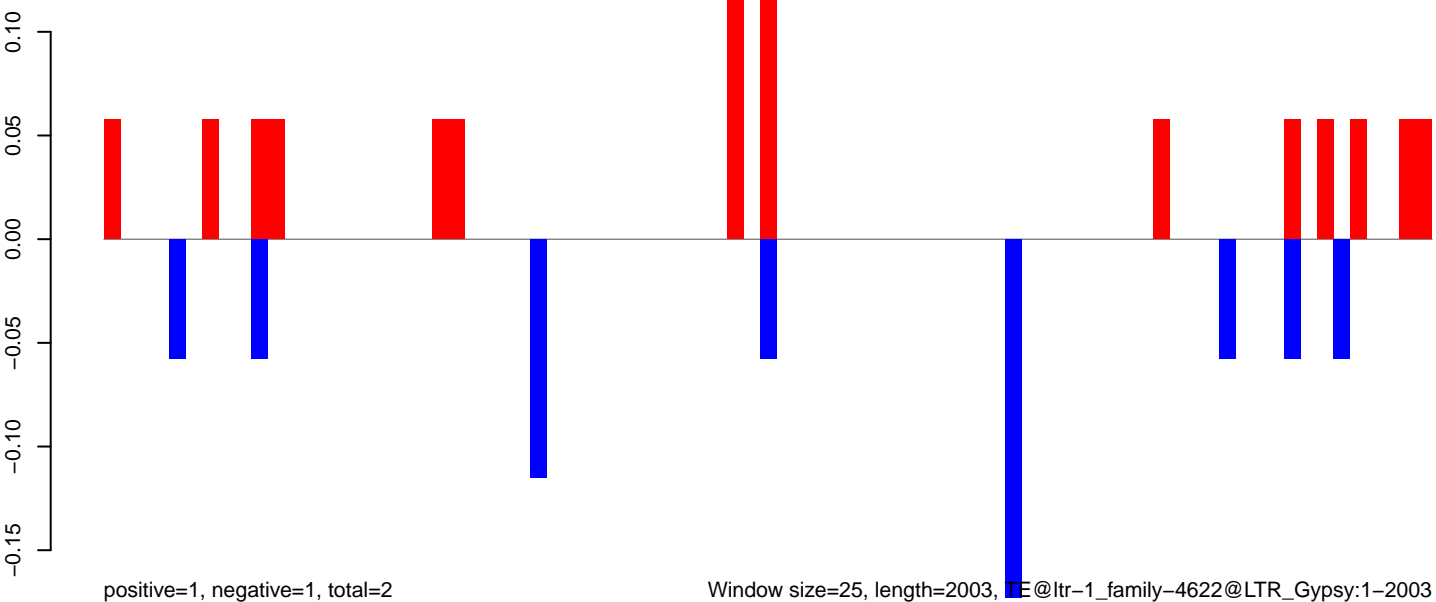
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

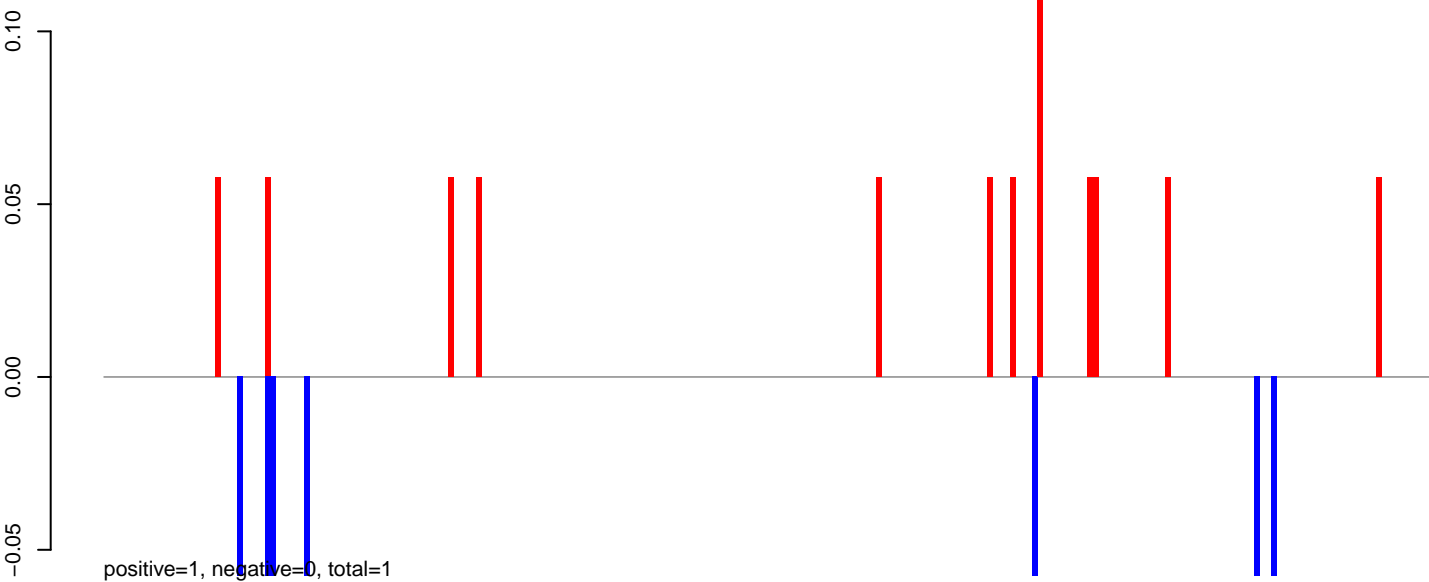


AeAlbo_U4_4_cells.rep

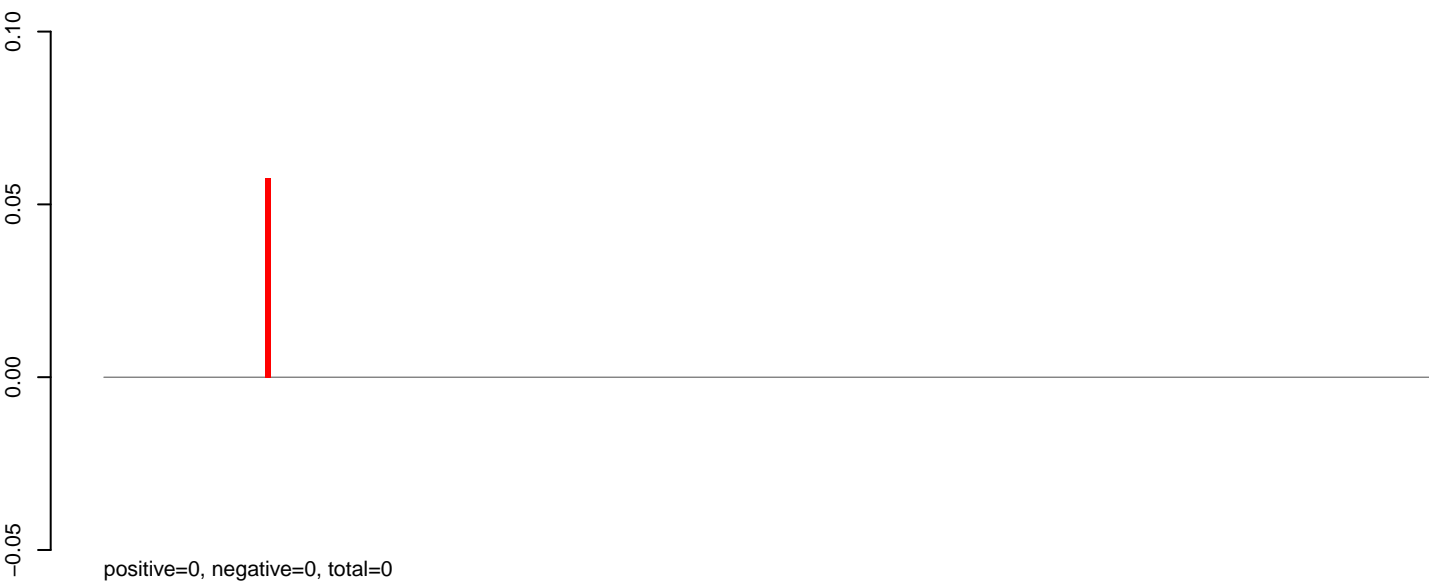


Window size=25, length=2003, TE@ltr-1_family-4622@LTR_Gypsy:1-2003

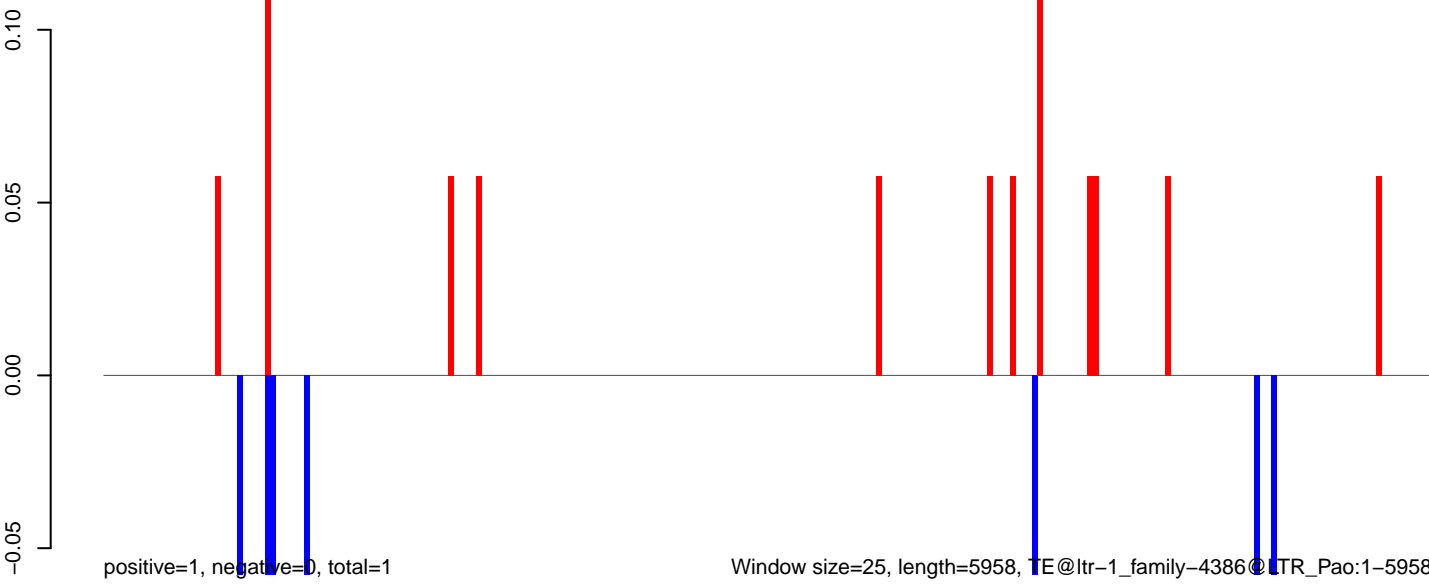
AeAlbo_U4_4_cells.18_23.rep



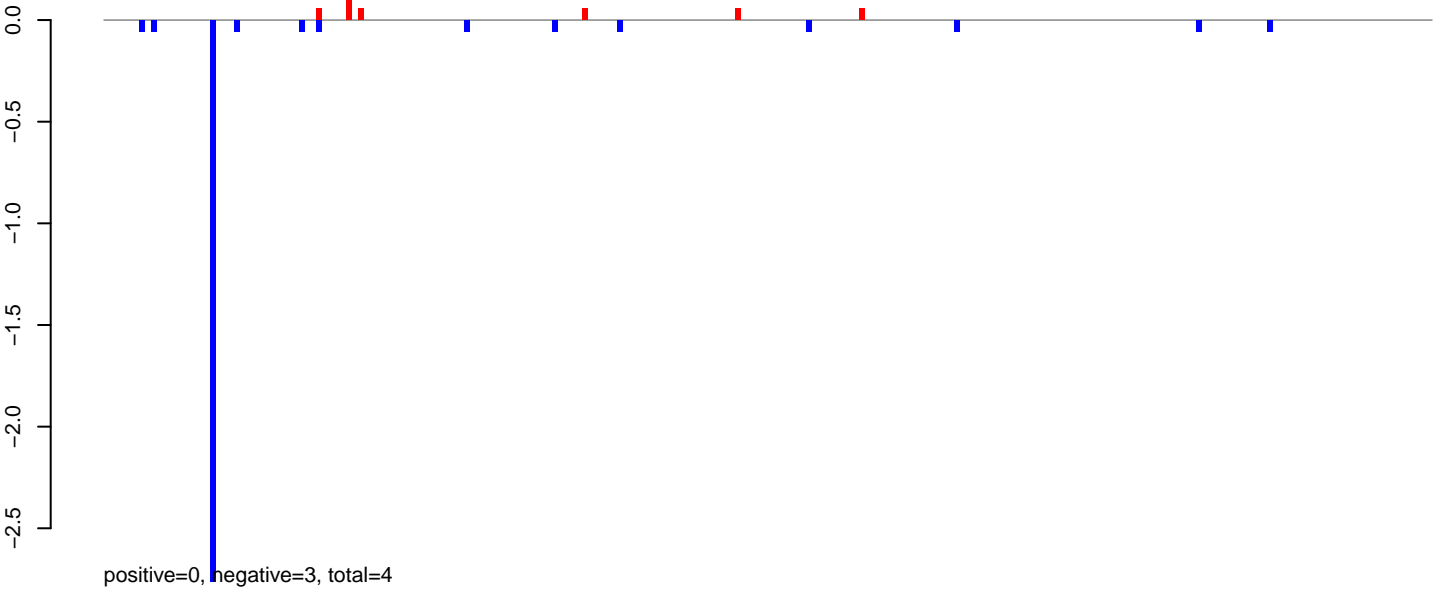
AeAlbo_U4_4_cells.24_35.rep



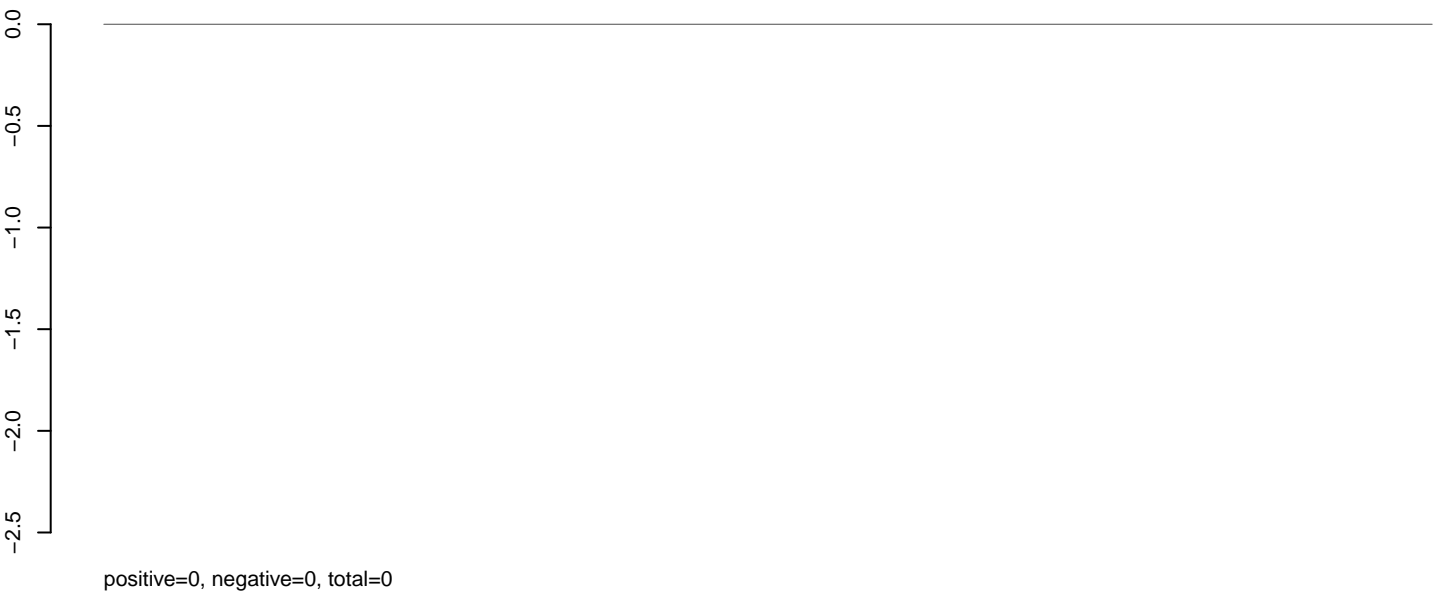
AeAlbo_U4_4_cells.rep



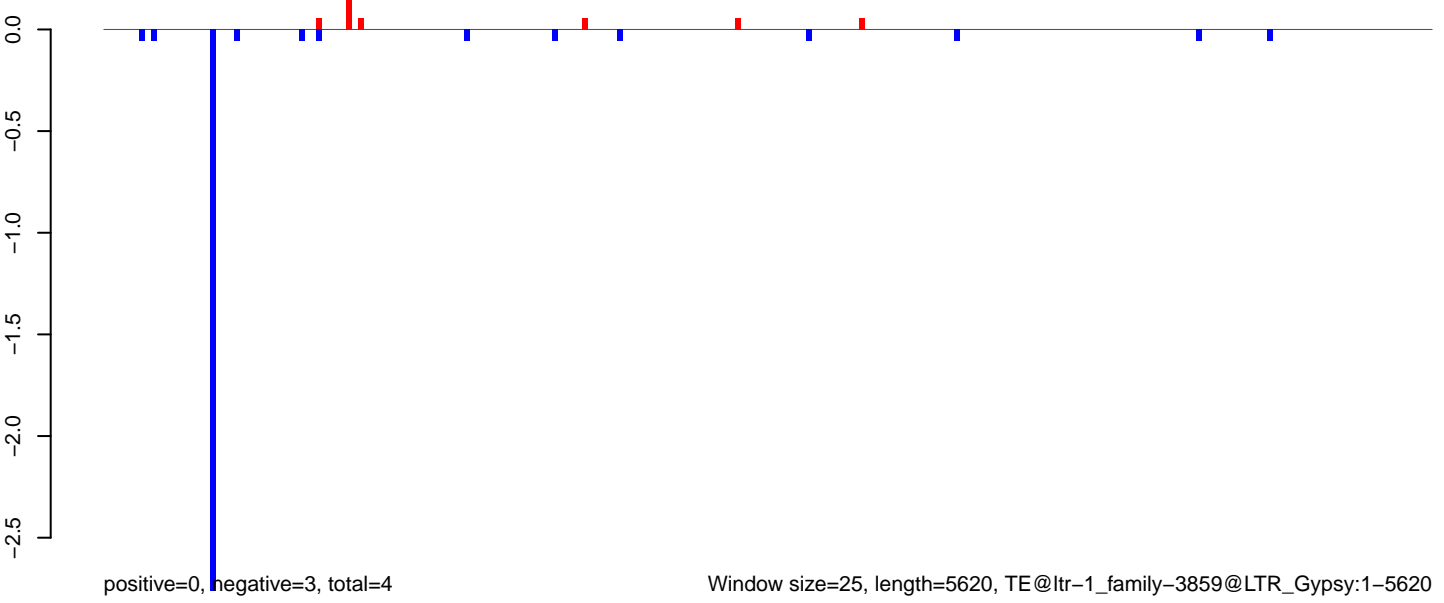
AeAlbo_U4_4_cells.18_23.rep



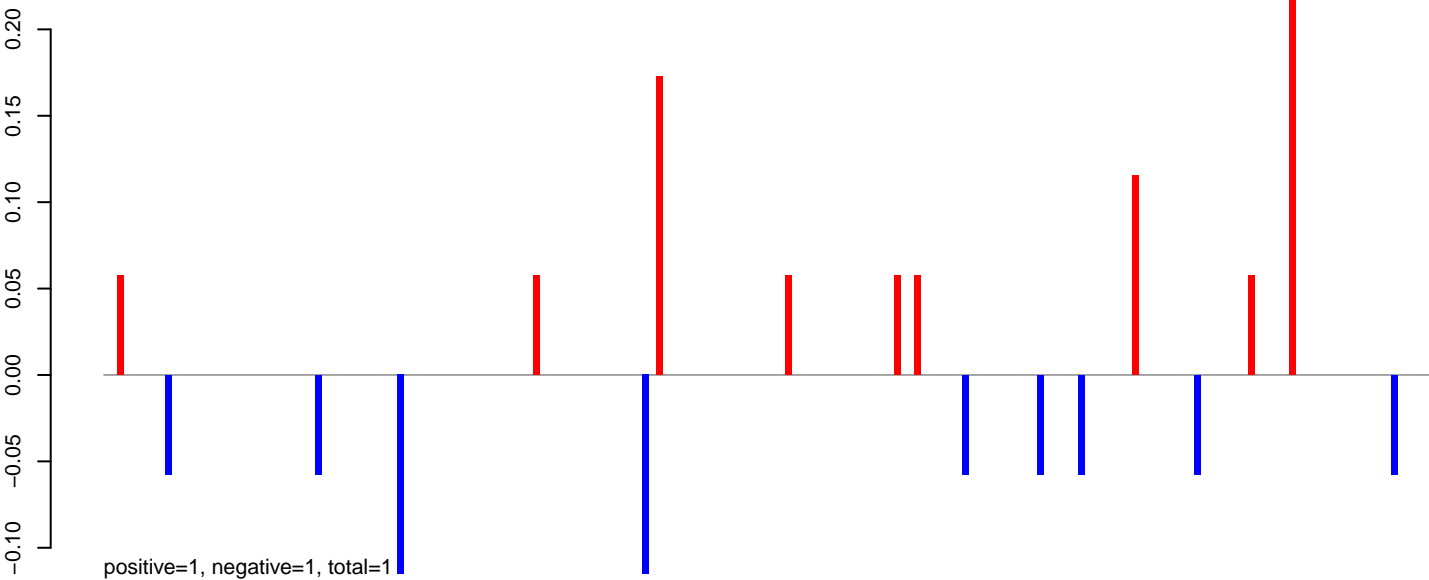
AeAlbo_U4_4_cells.24_35.rep



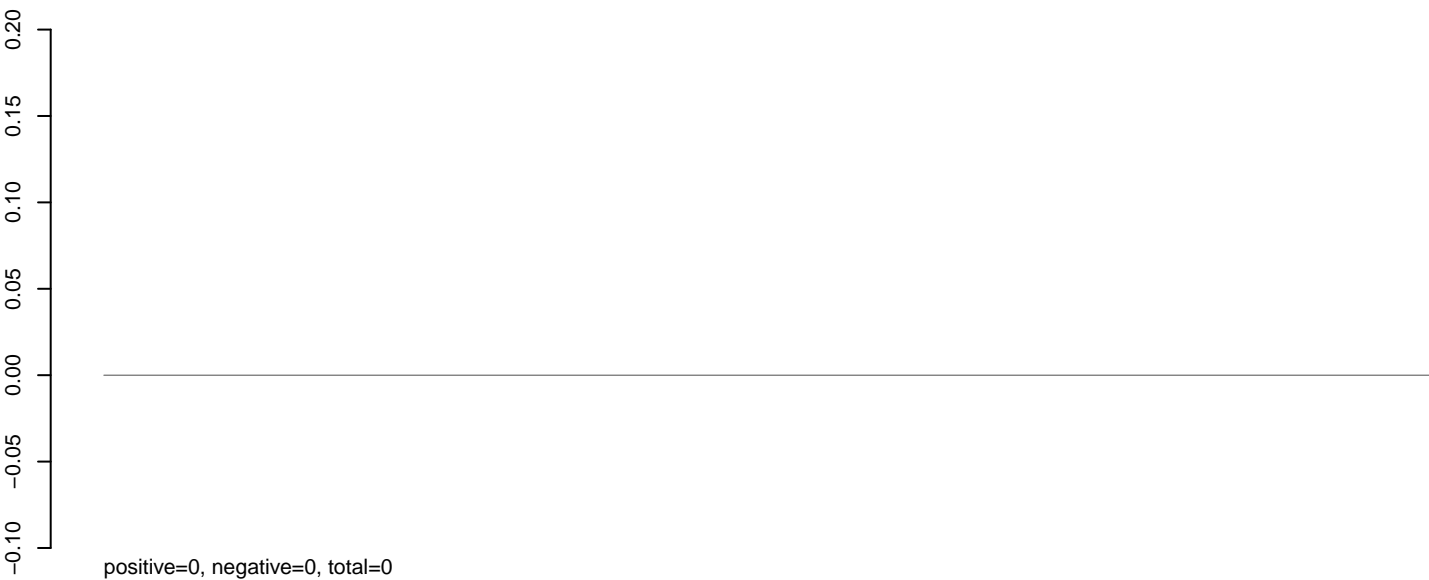
AeAlbo_U4_4_cells.rep



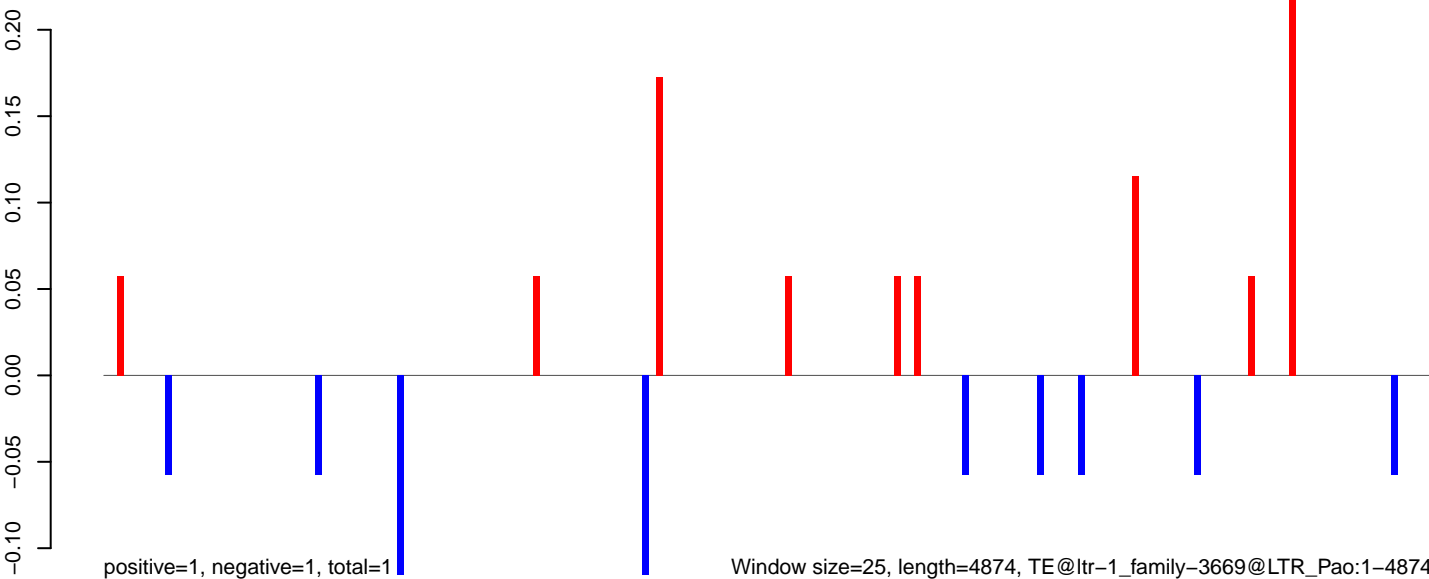
AeAlbo_U4_4_cells.18_23.rep



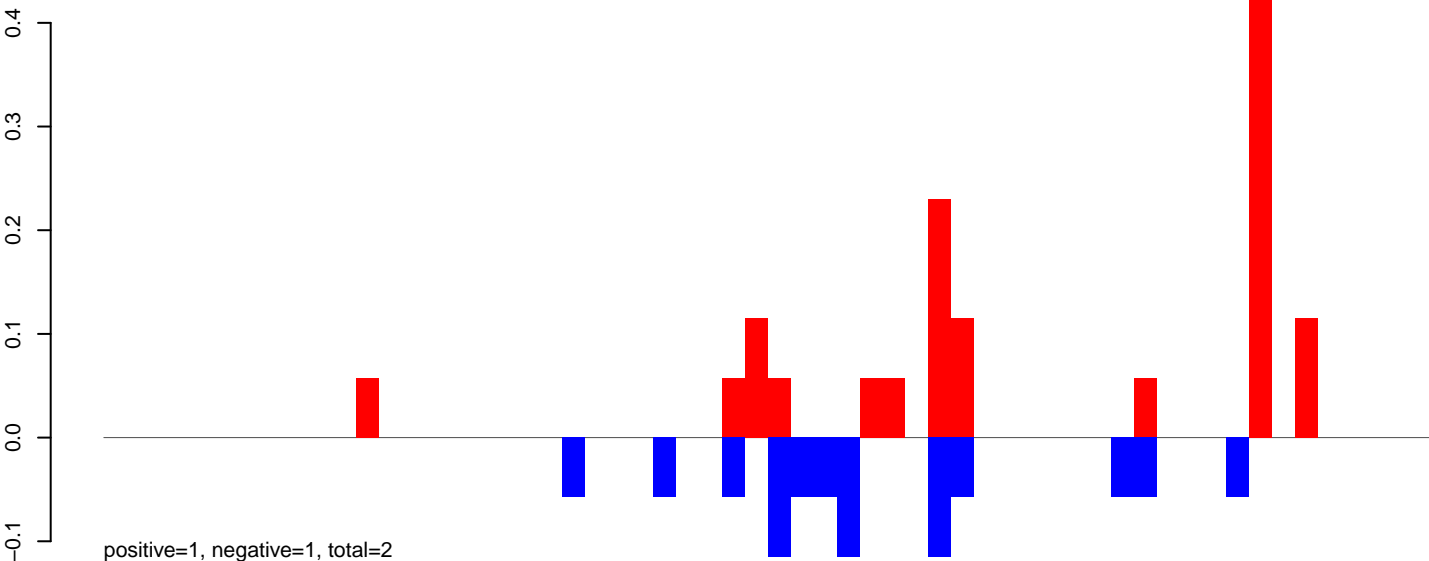
AeAlbo_U4_4_cells.24_35.rep



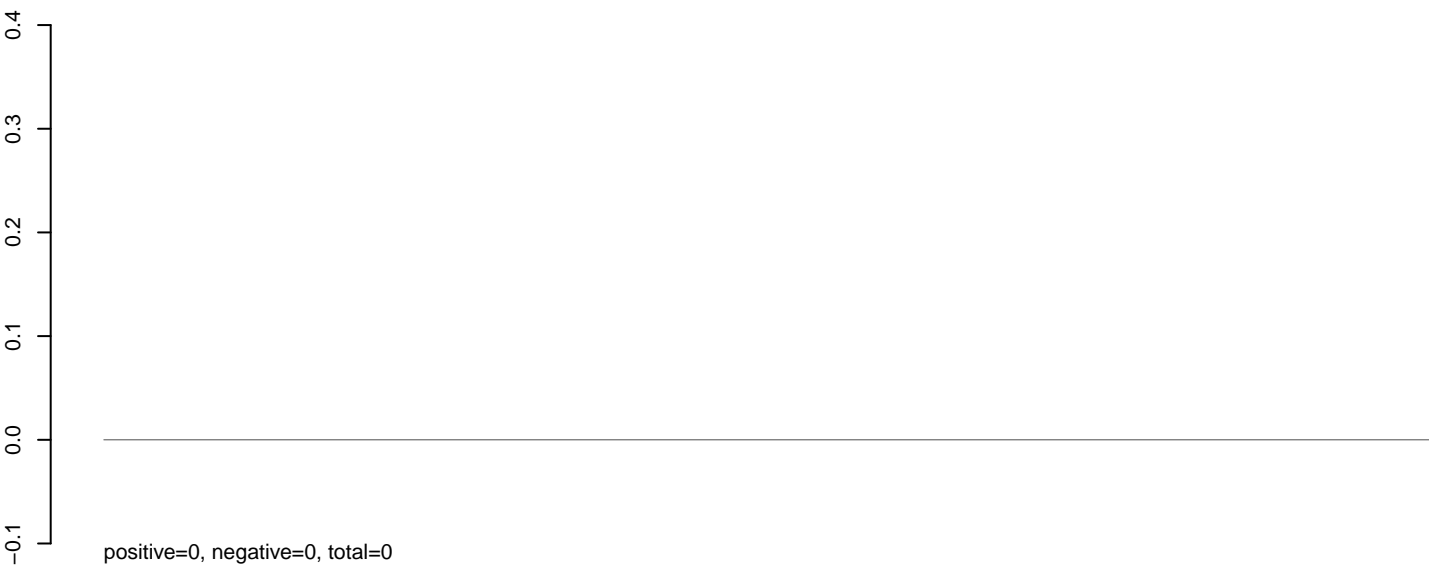
AeAlbo_U4_4_cells.rep



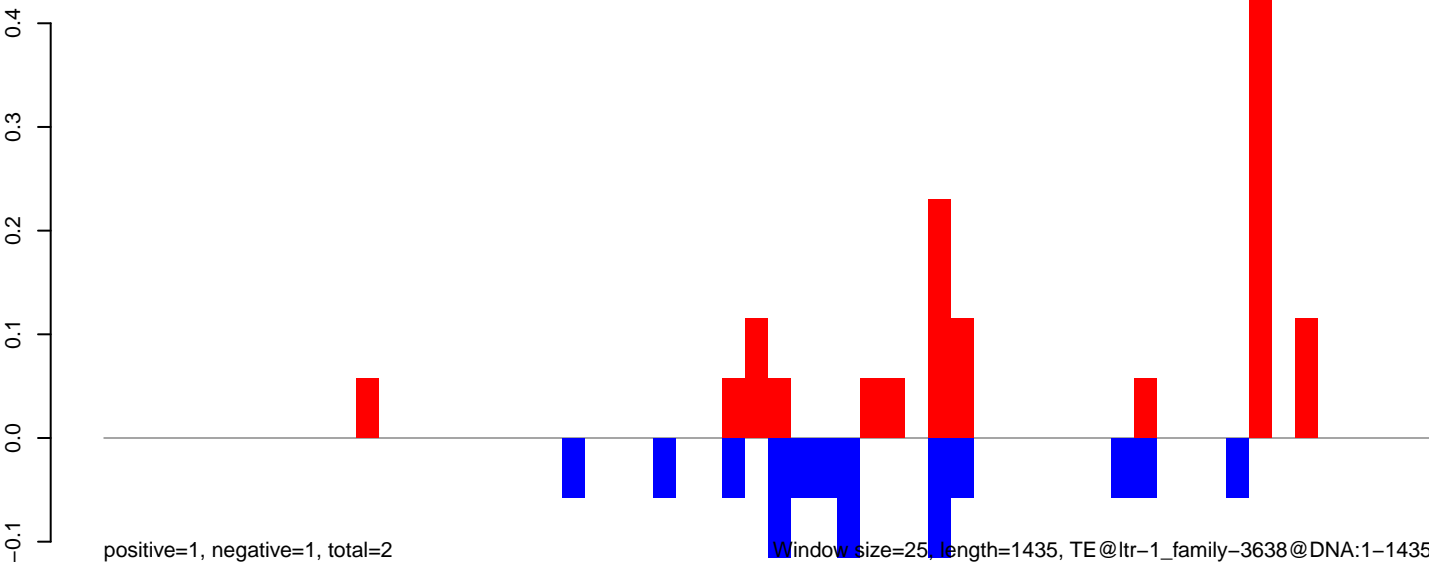
AeAlbo_U4_4_cells.18_23.rep



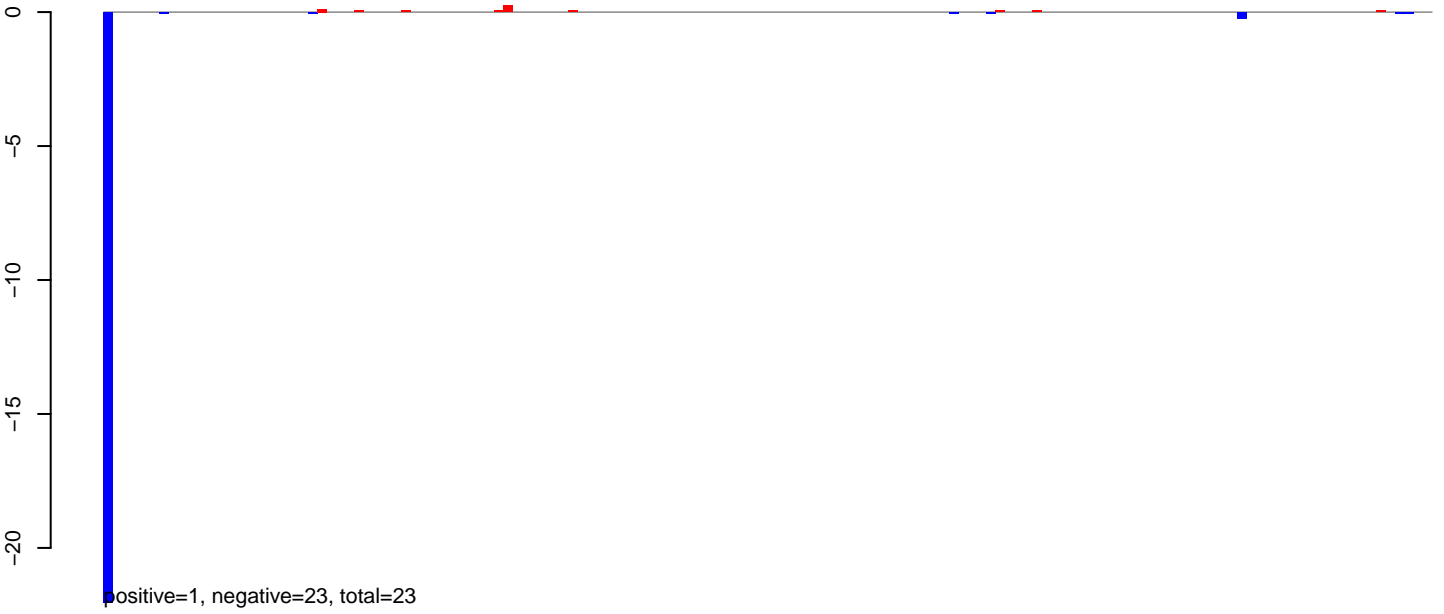
AeAlbo_U4_4_cells.24_35.rep



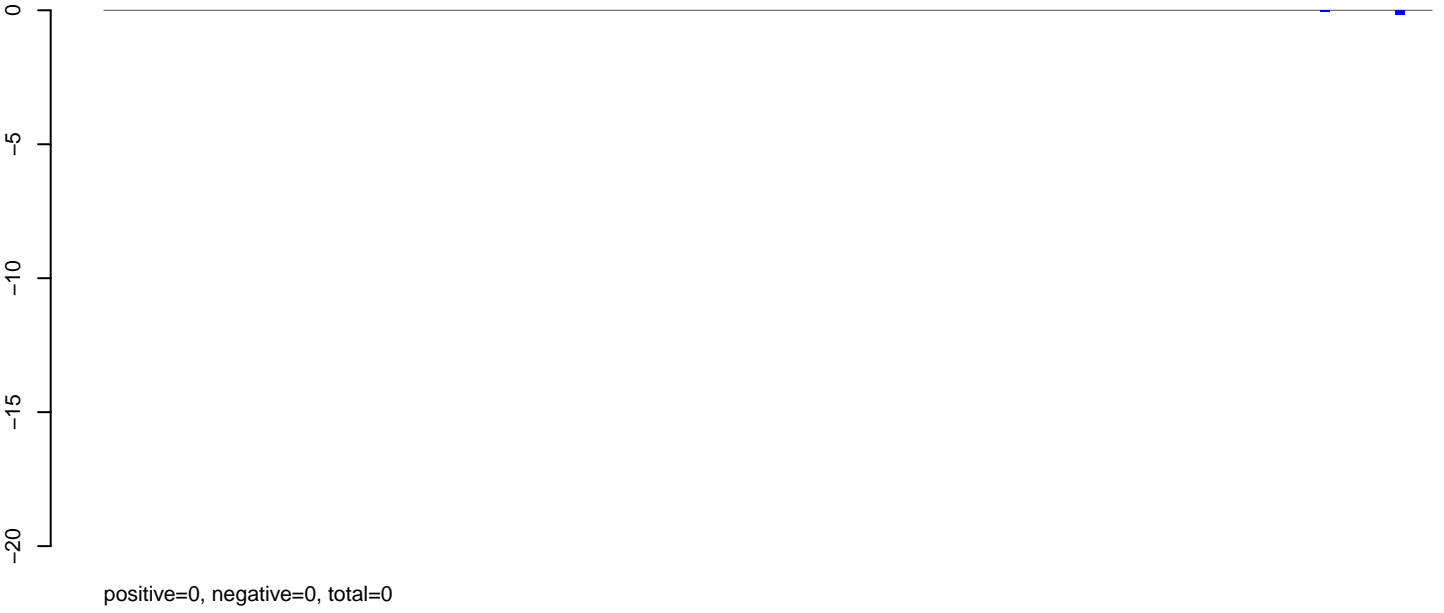
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



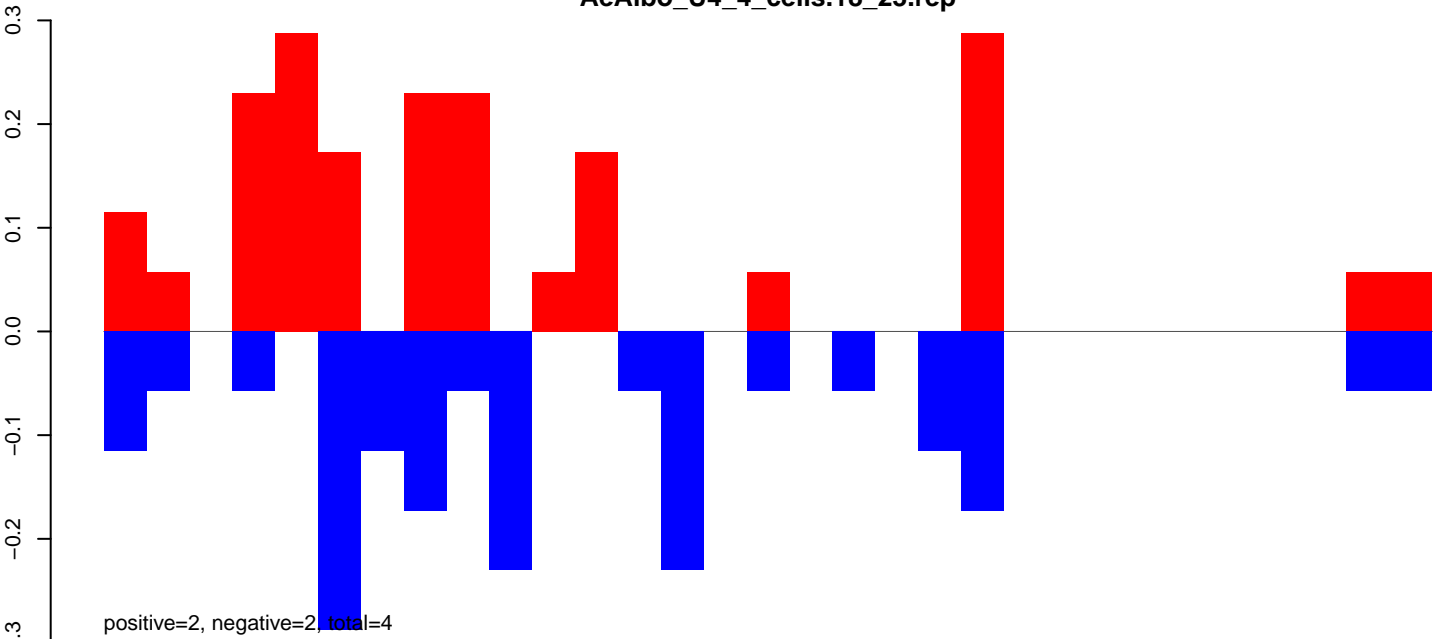
AeAlbo_U4_4_cells.24_35.rep



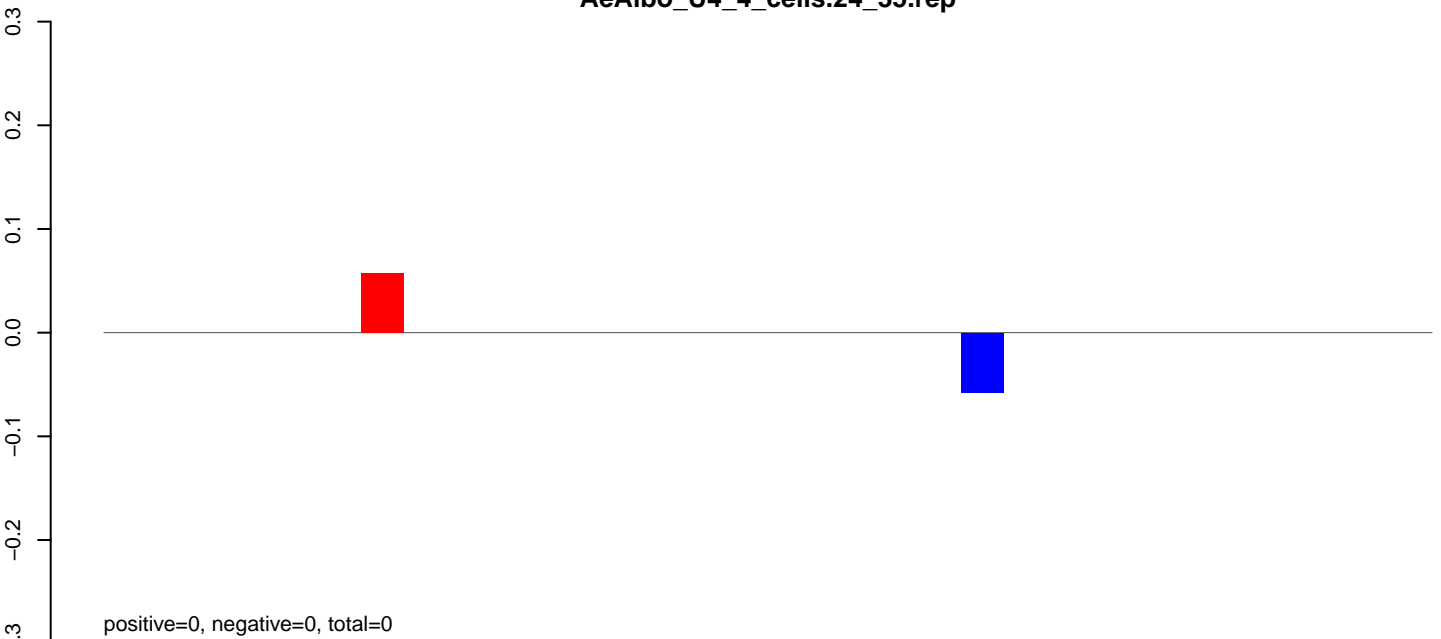
AeAlbo_U4_4_cells.rep



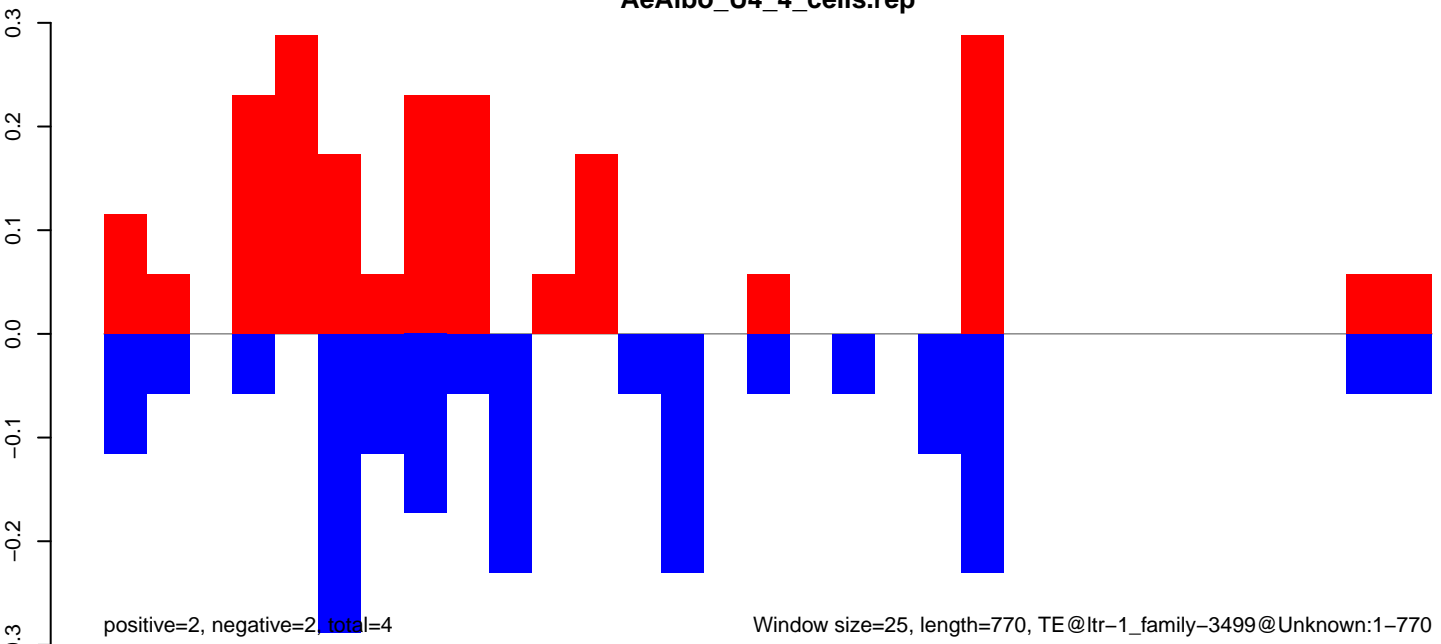
AeAlbo_U4_4_cells.18_23.rep



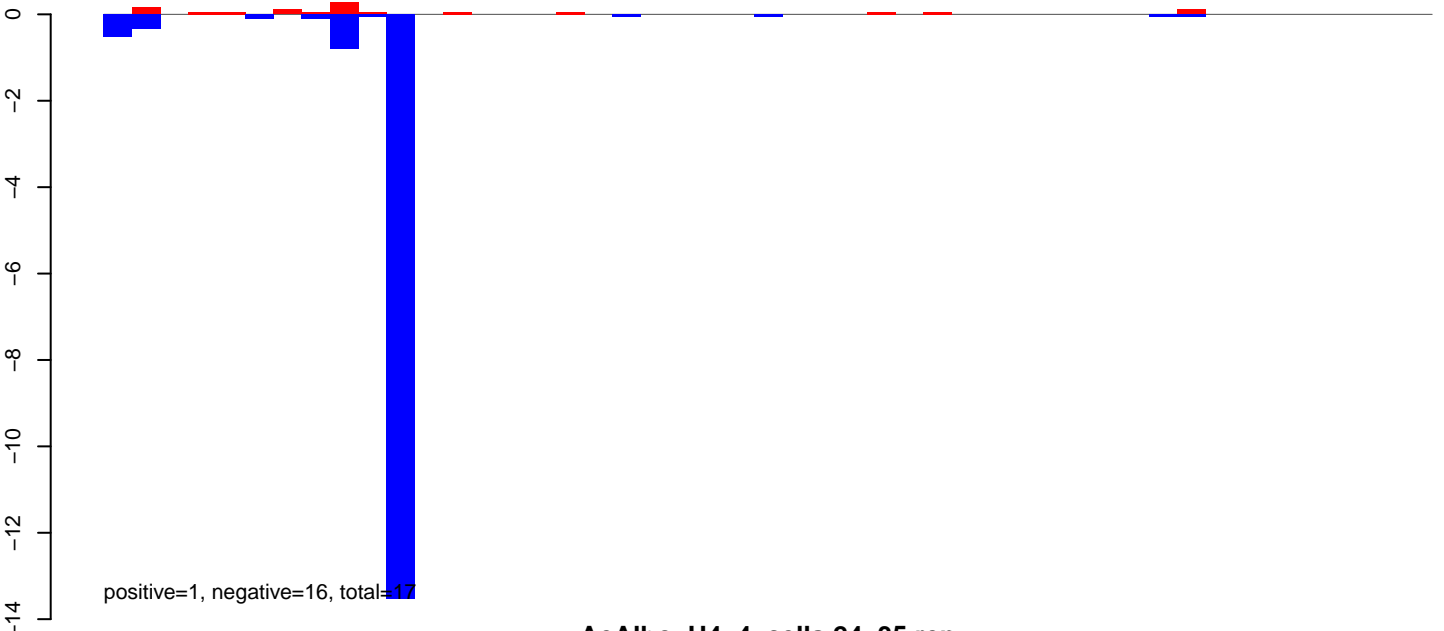
AeAlbo_U4_4_cells.24_35.rep



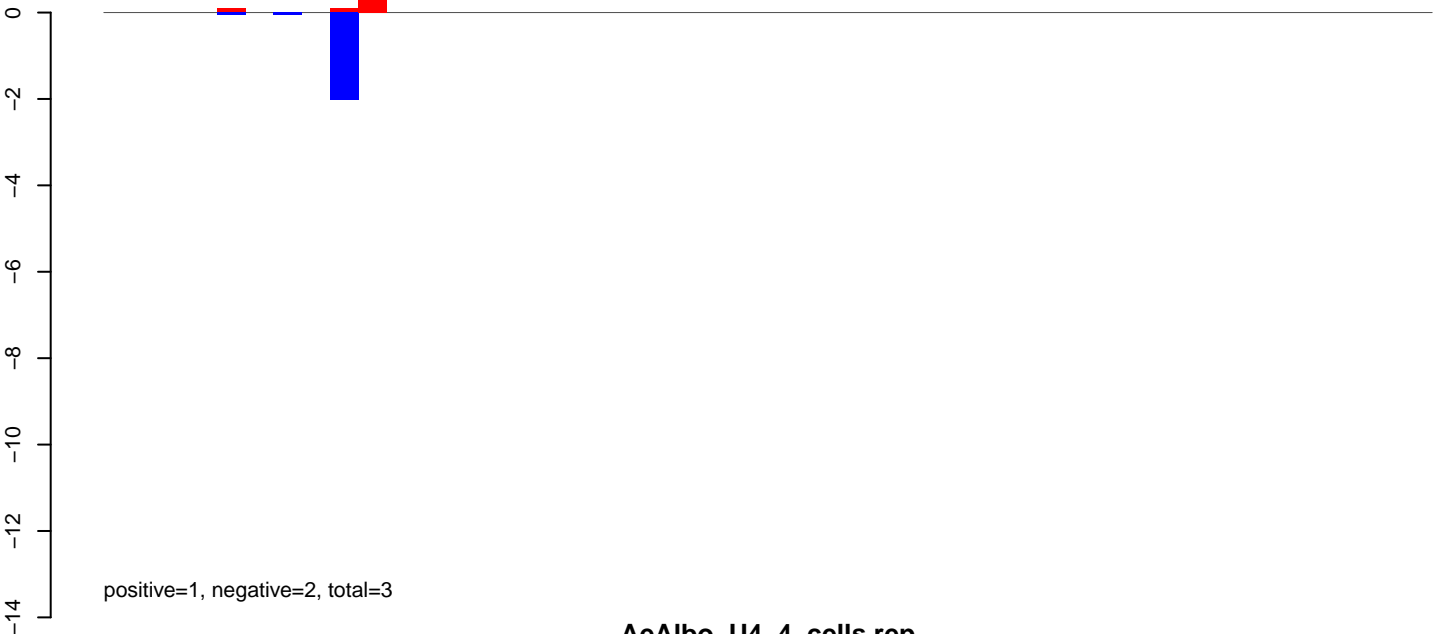
AeAlbo_U4_4_cells.rep



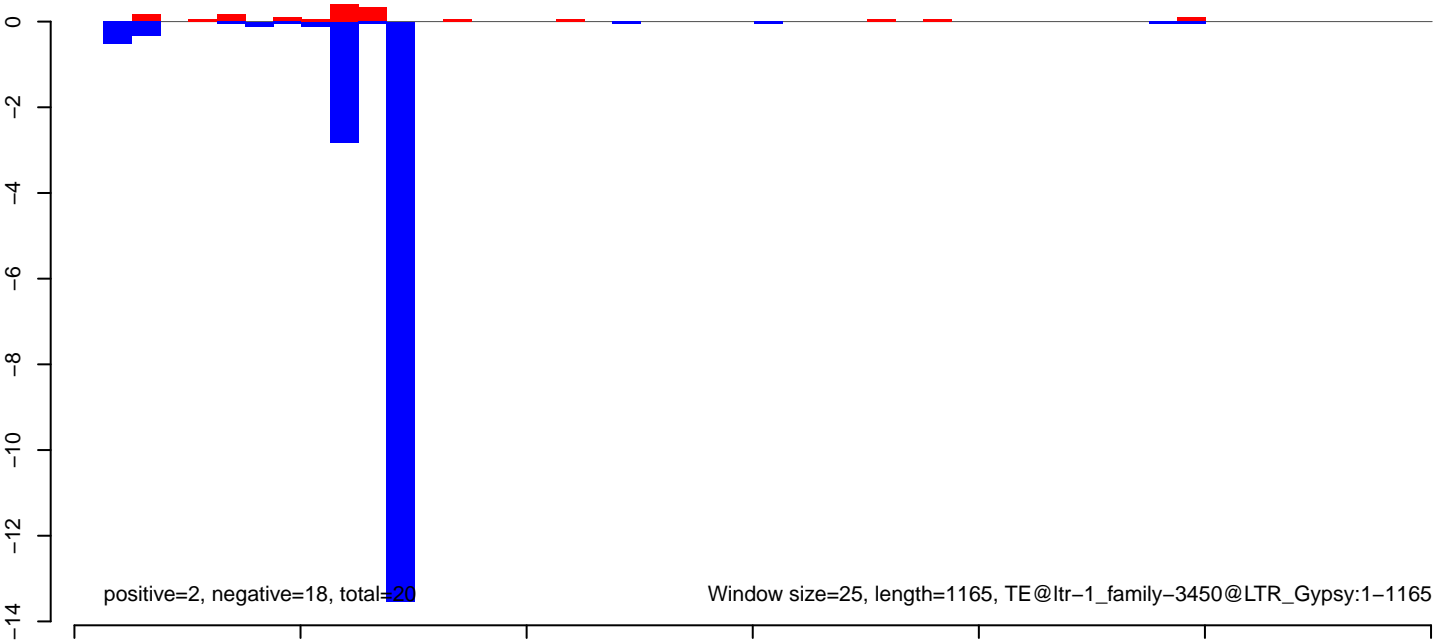
AeAlbo_U4_4_cells.18_23.rep



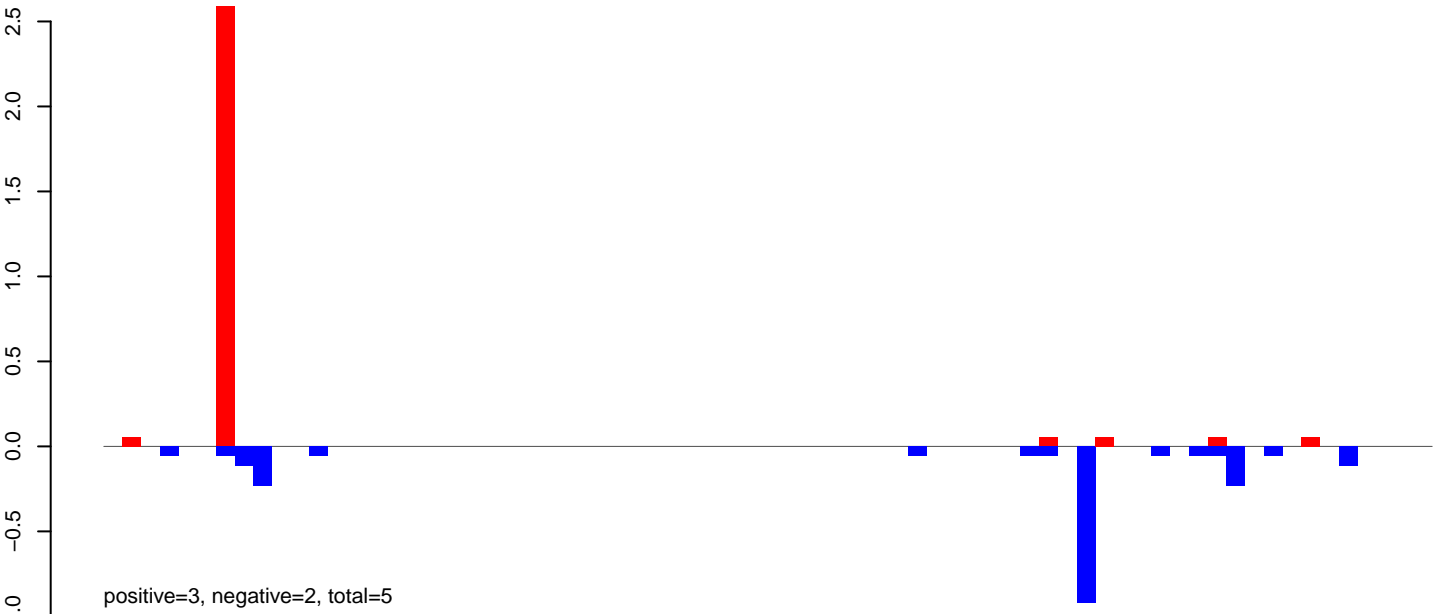
AeAlbo_U4_4_cells.24_35.rep



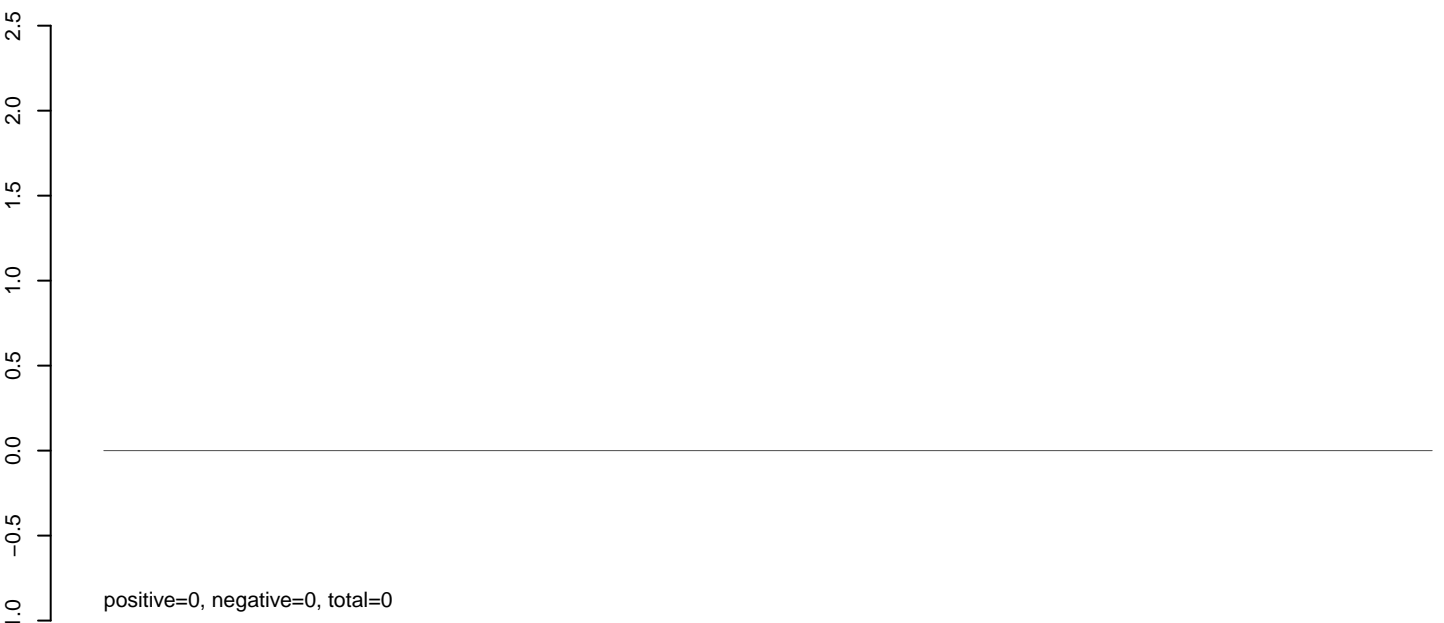
AeAlbo_U4_4_cells.rep



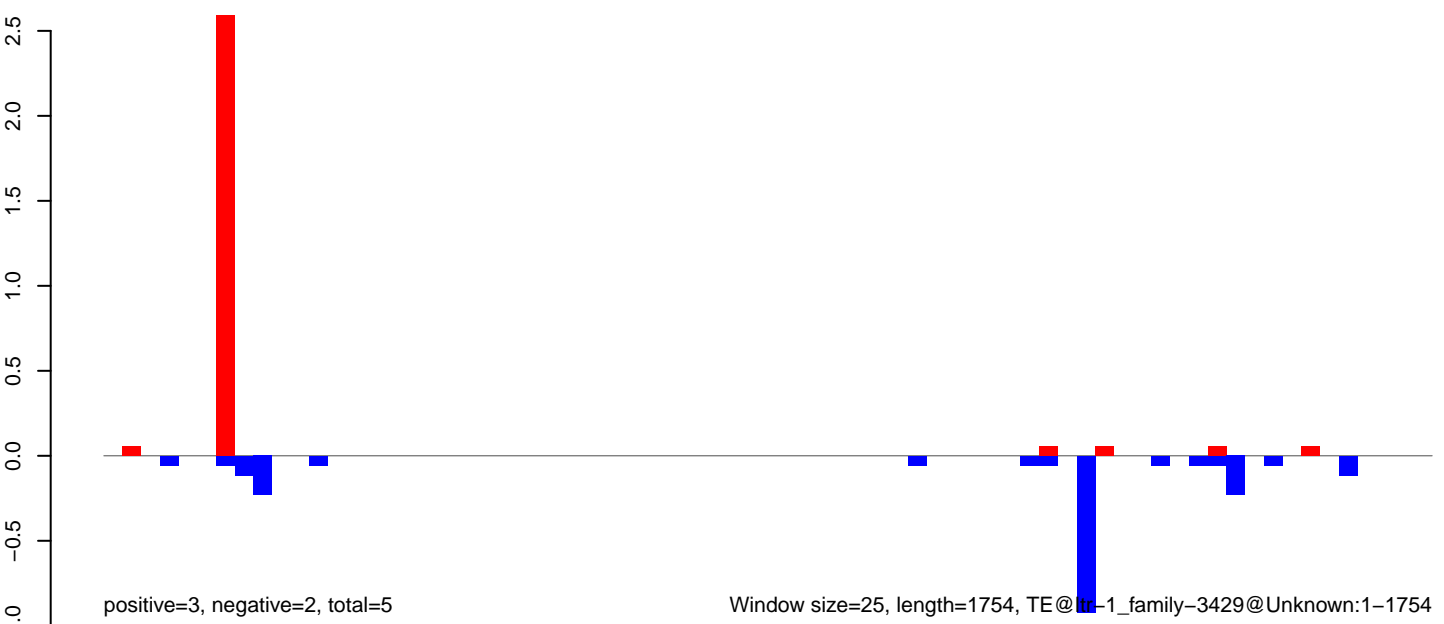
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

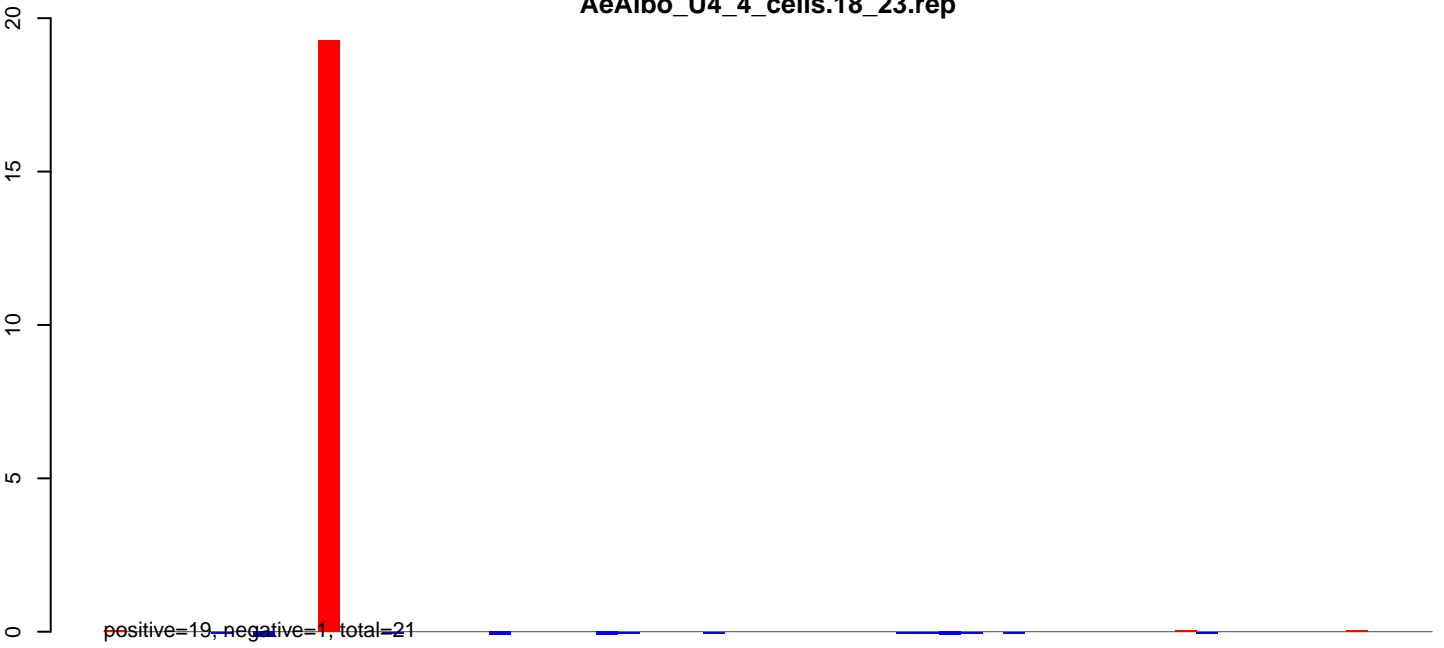


AeAlbo_U4_4_cells.rep

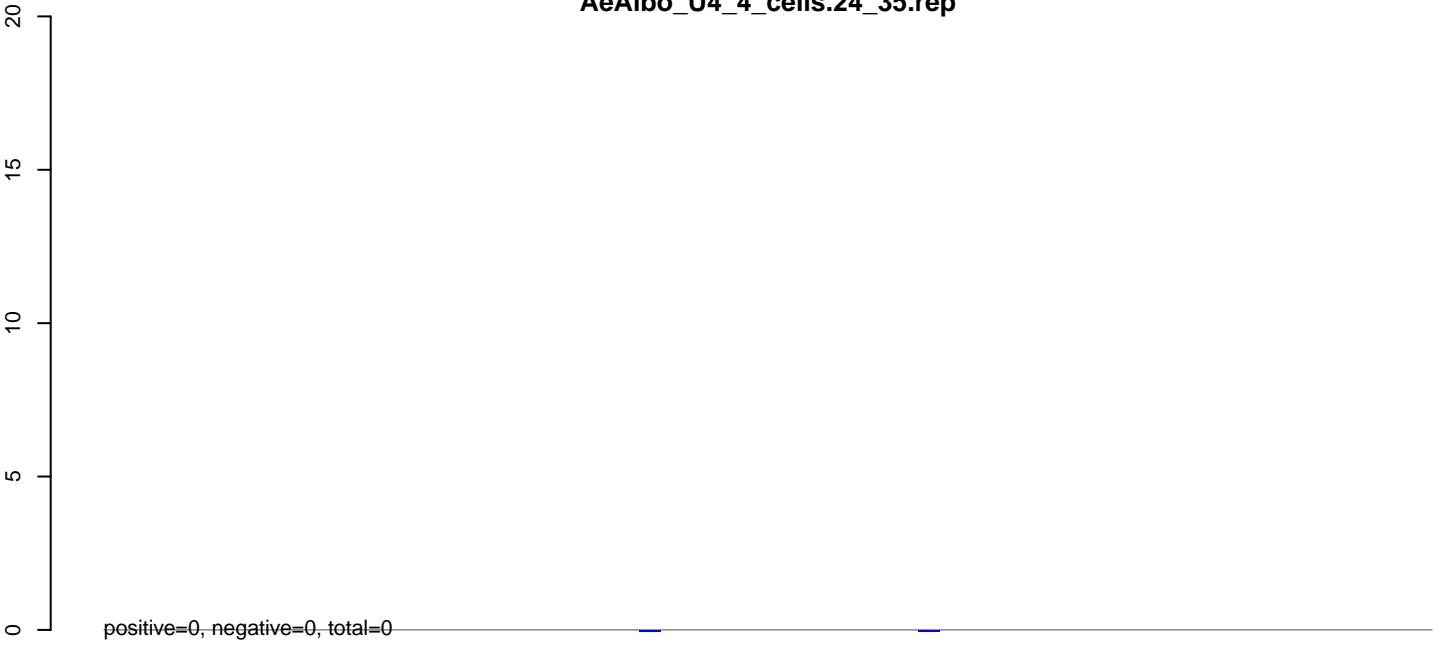


Window size=25, length=1754, TE@tr-1_family-3429@Unknown:1-1754

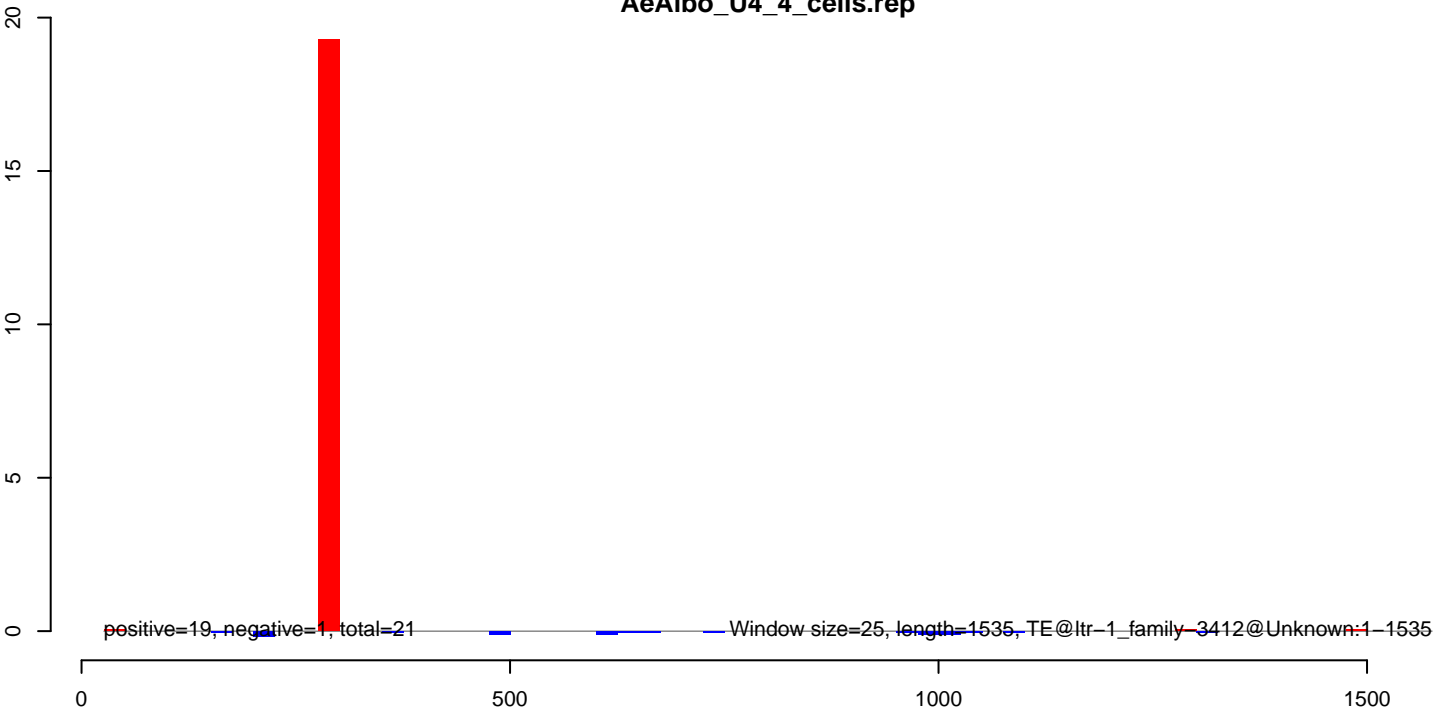
AeAlbo_U4_4_cells.18_23.rep



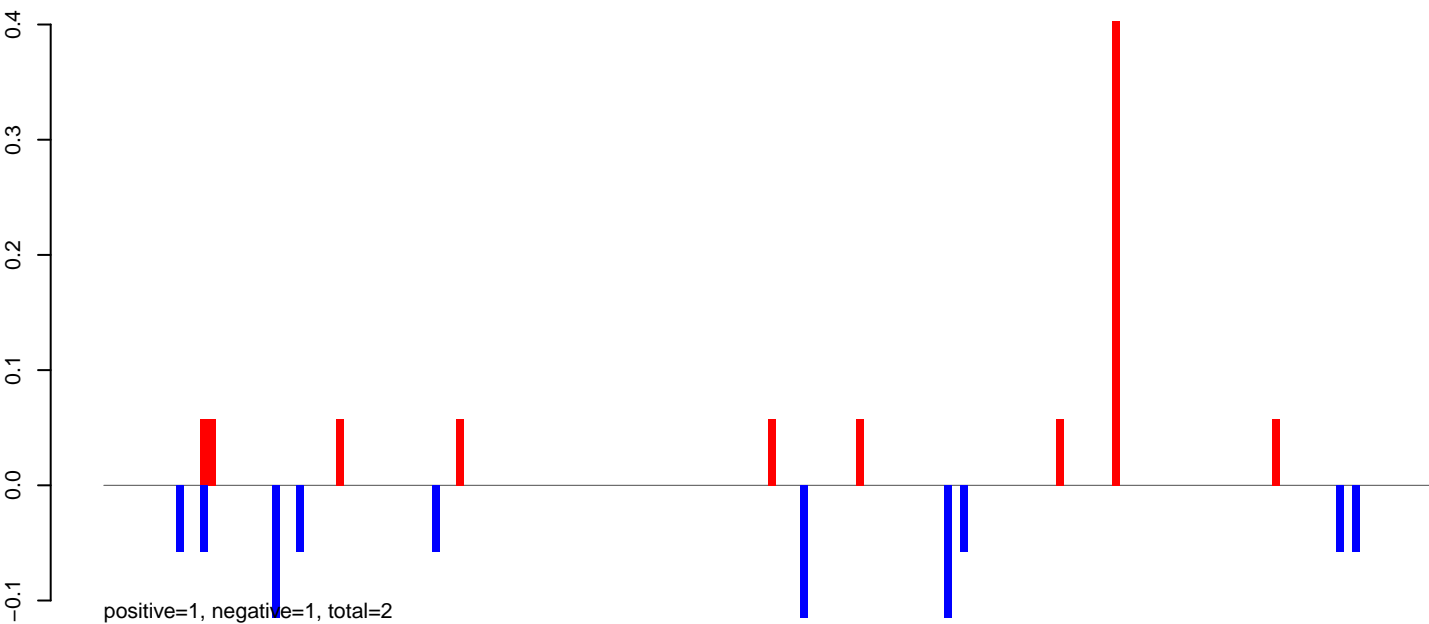
AeAlbo_U4_4_cells.24_35.rep



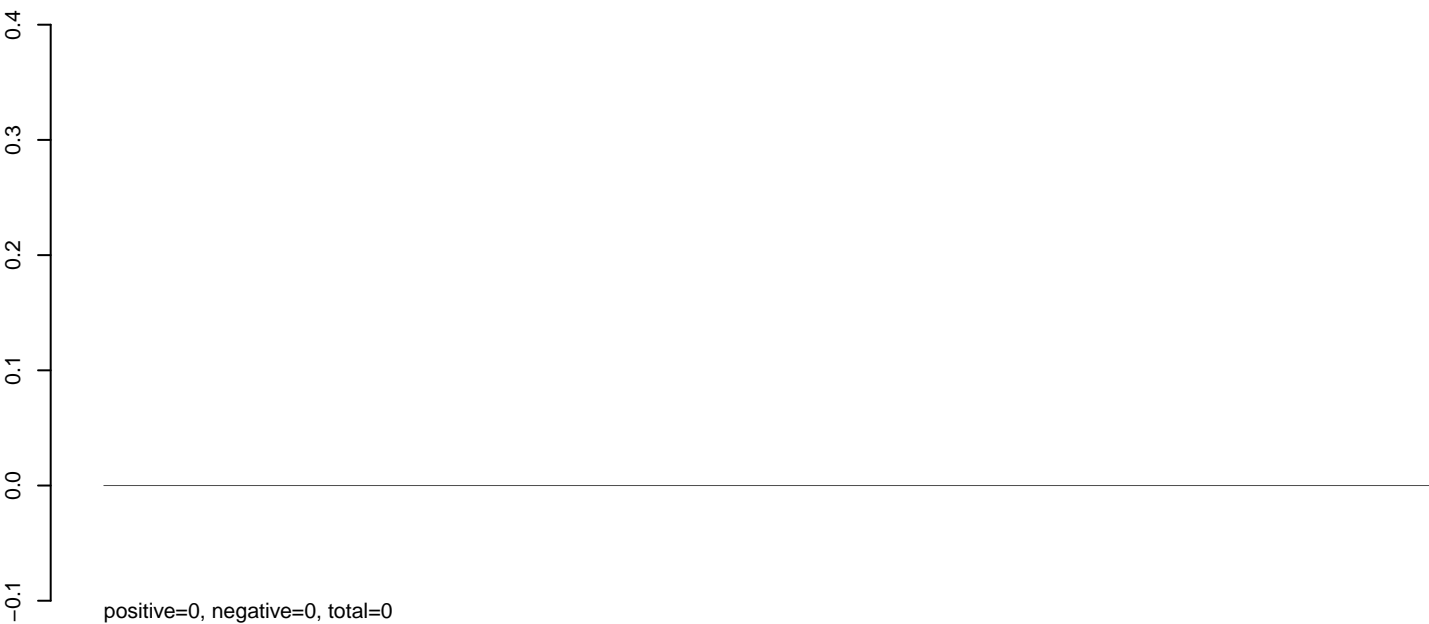
AeAlbo_U4_4_cells.rep



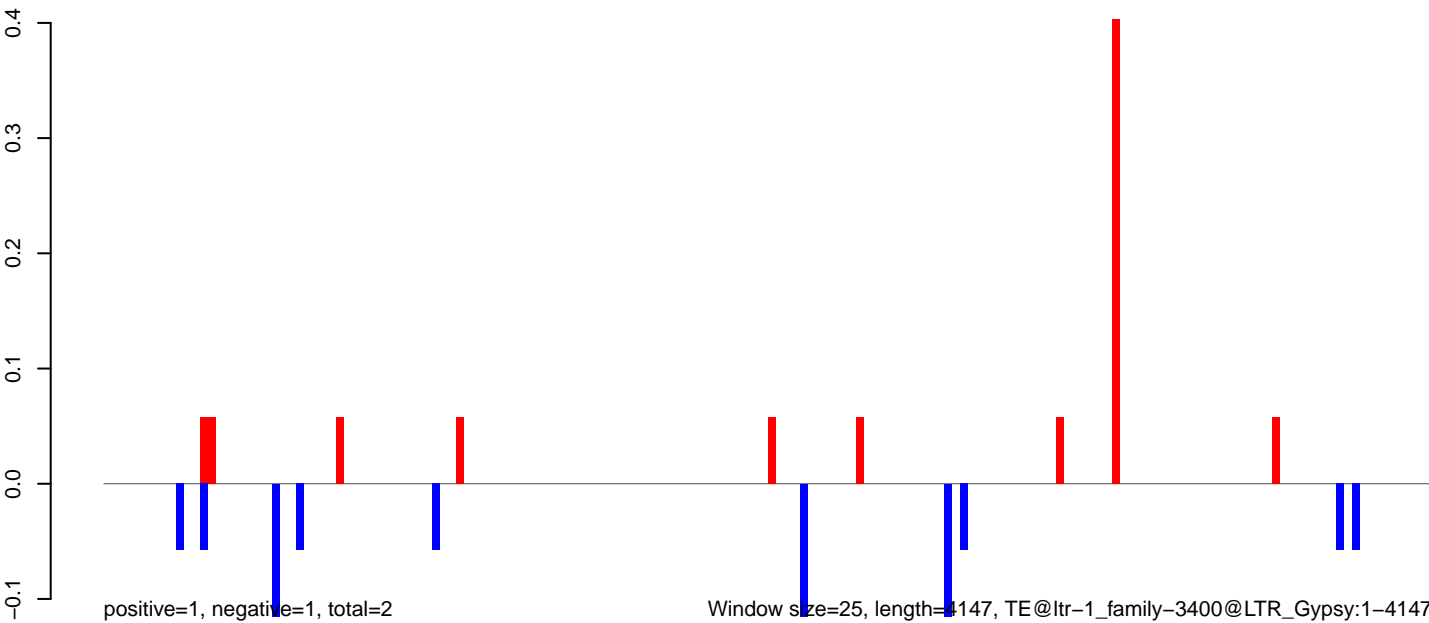
AeAlbo_U4_4_cells.18_23.rep



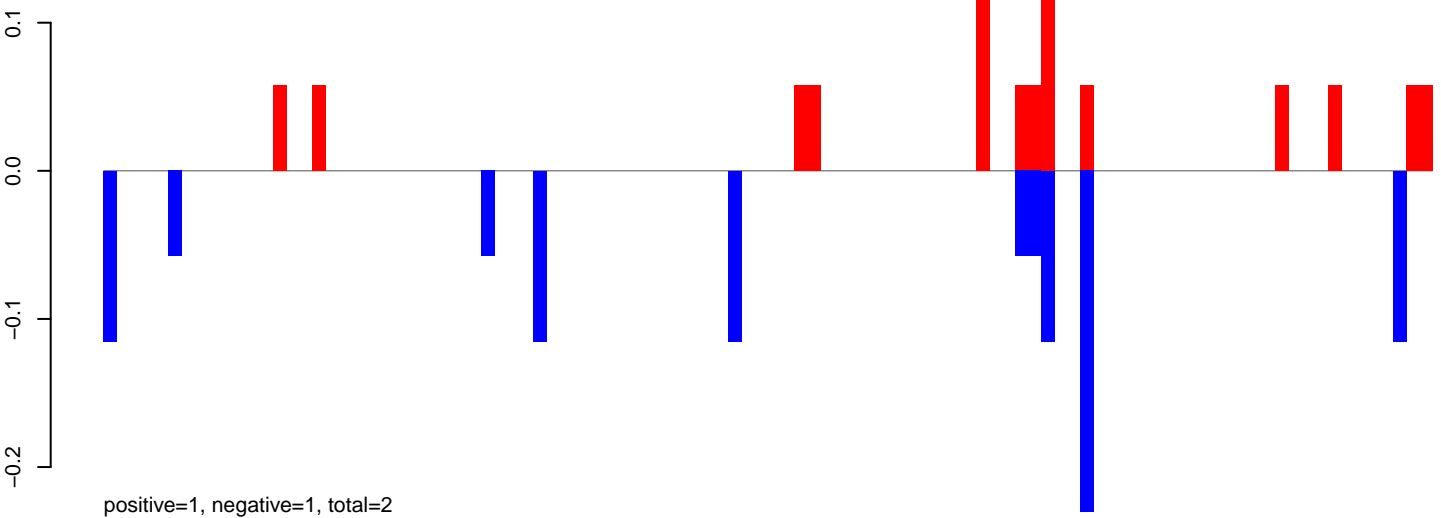
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



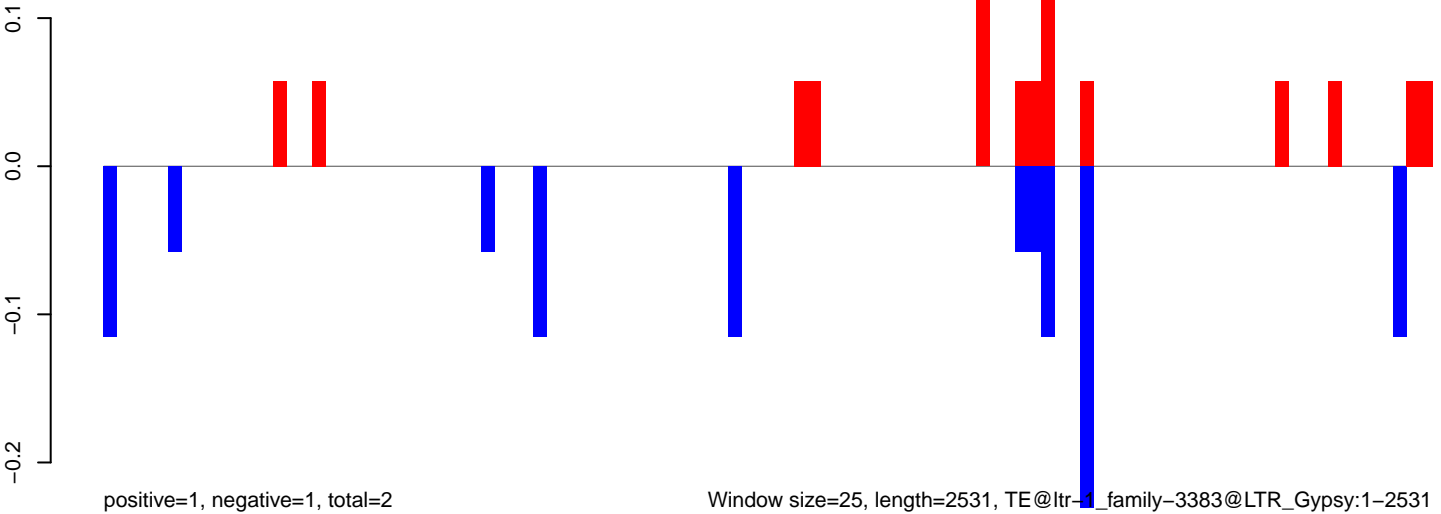
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

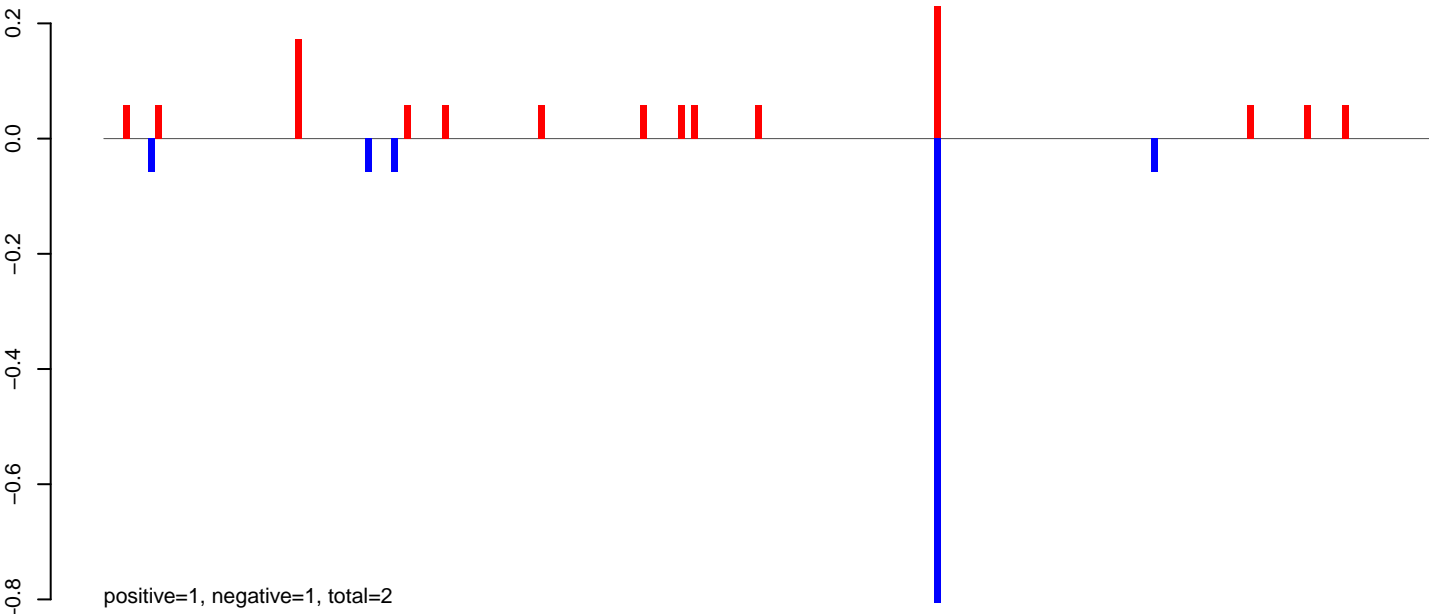


AeAlbo_U4_4_cells.rep

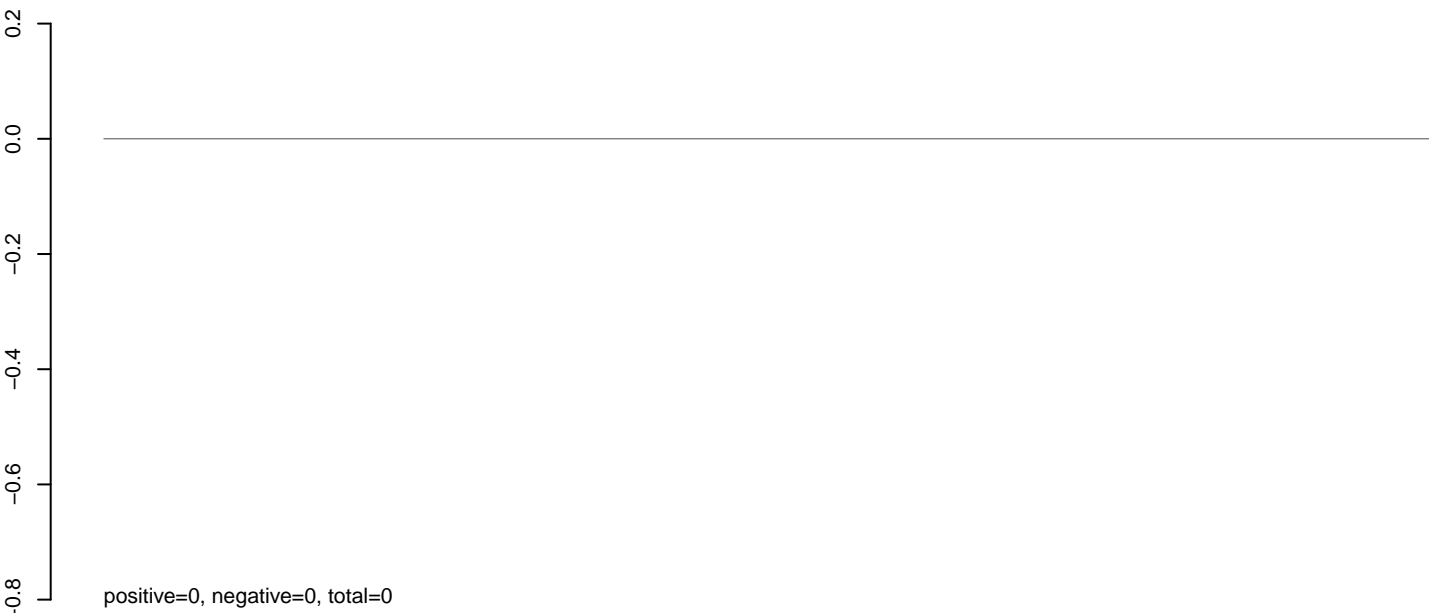


Window size=25, length=2531, TE@ltr-1_family-3383@LTR_Gypsy:1-2531

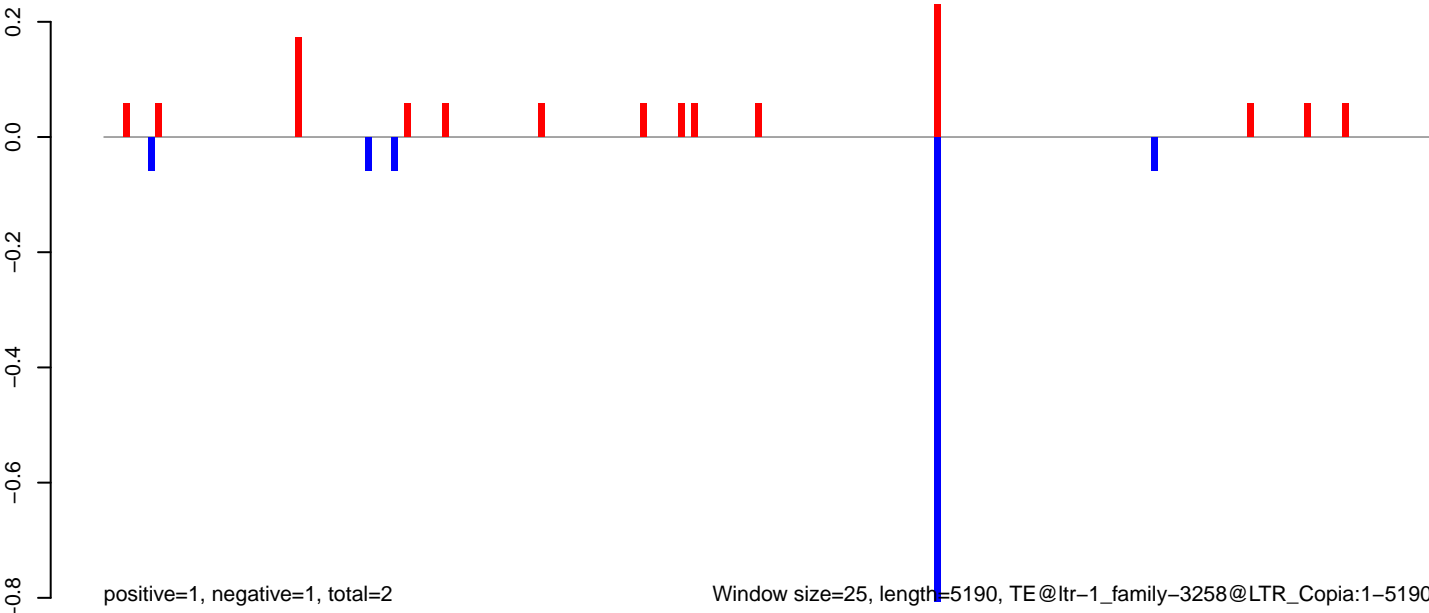
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

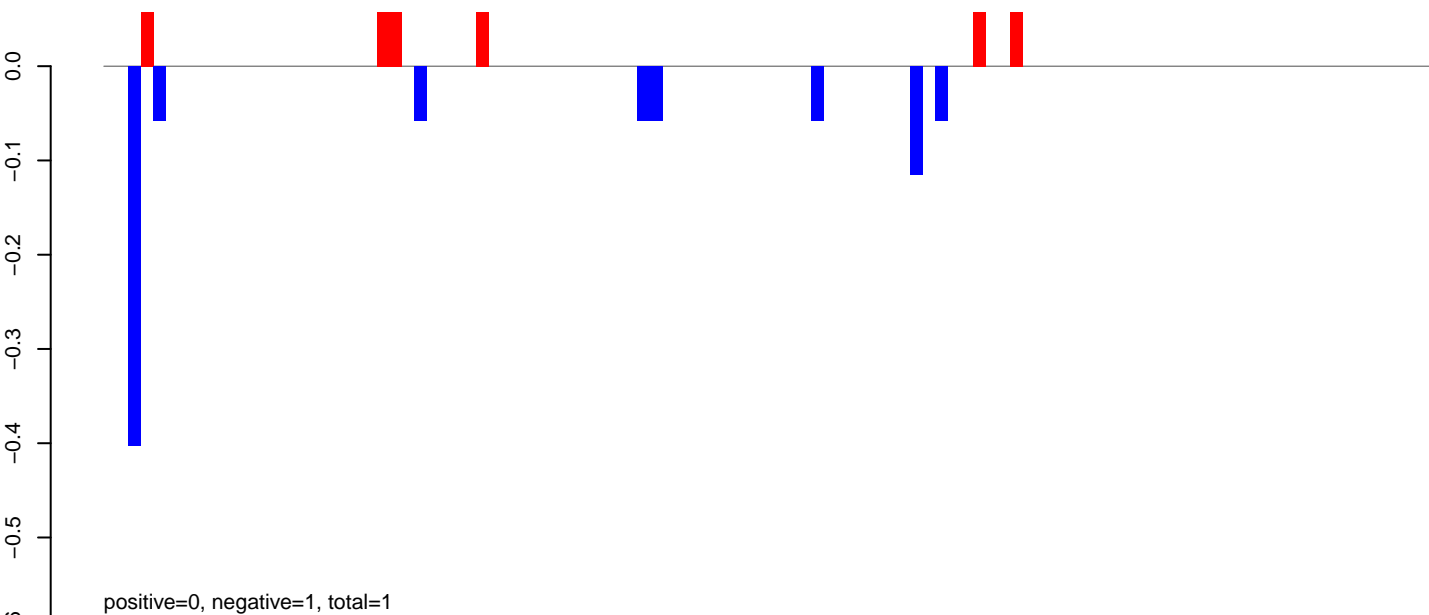


AeAlbo_U4_4_cells.rep

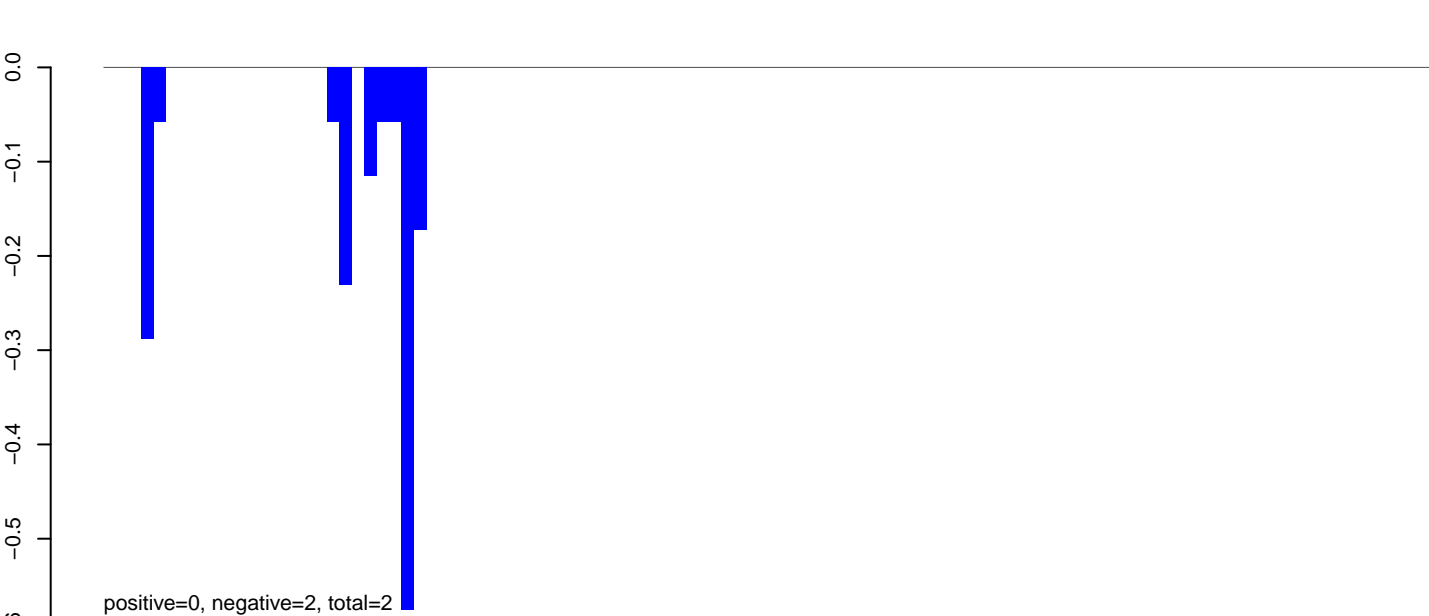


0 1000 2000 3000 4000 5000

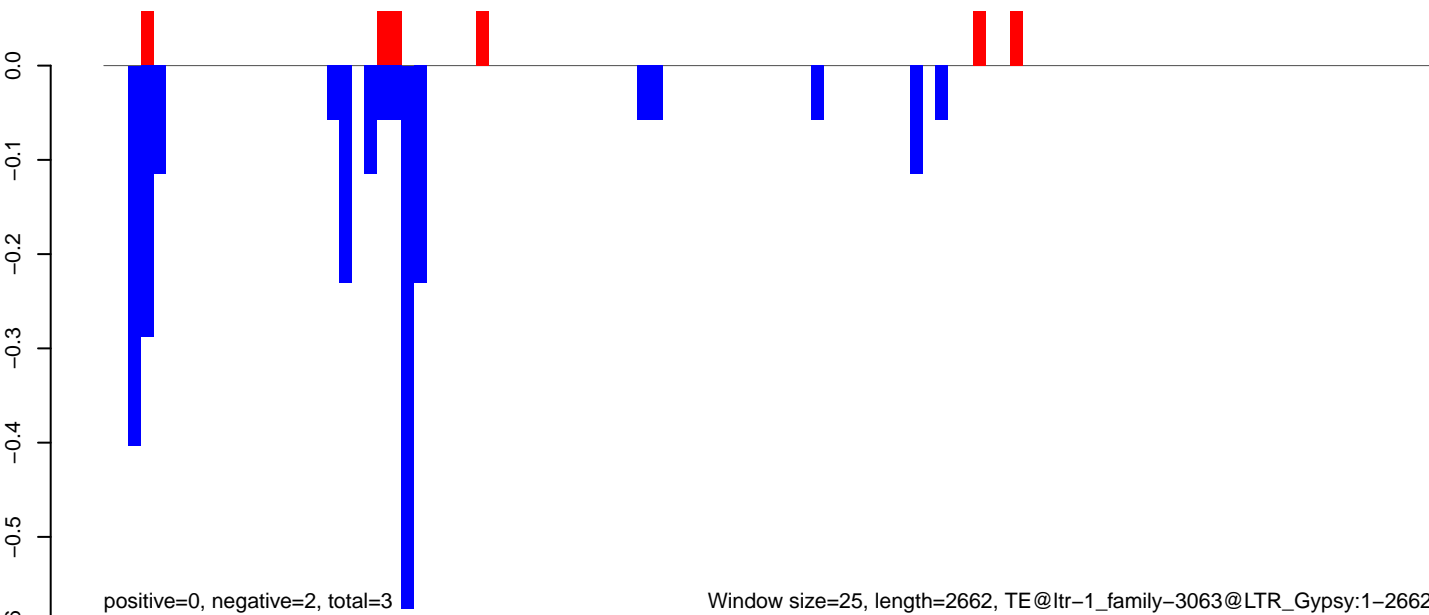
AeAlbo_U4_4_cells.18_23.rep



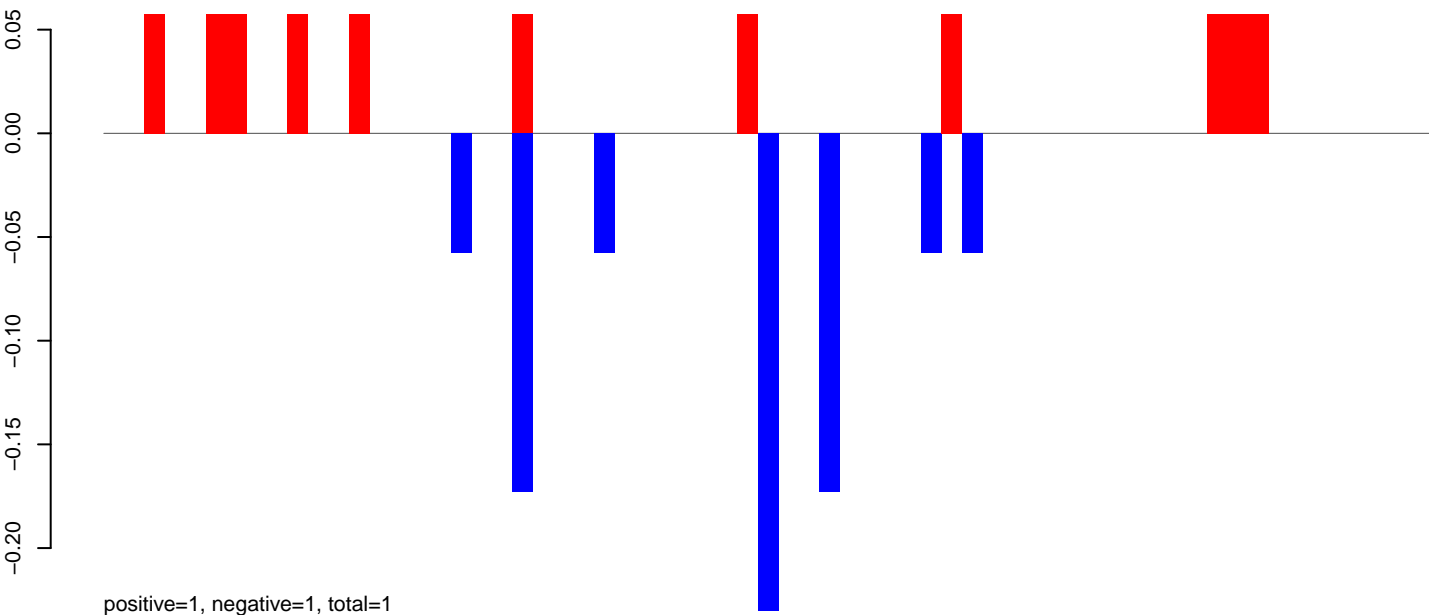
AeAlbo_U4_4_cells.24_35.rep



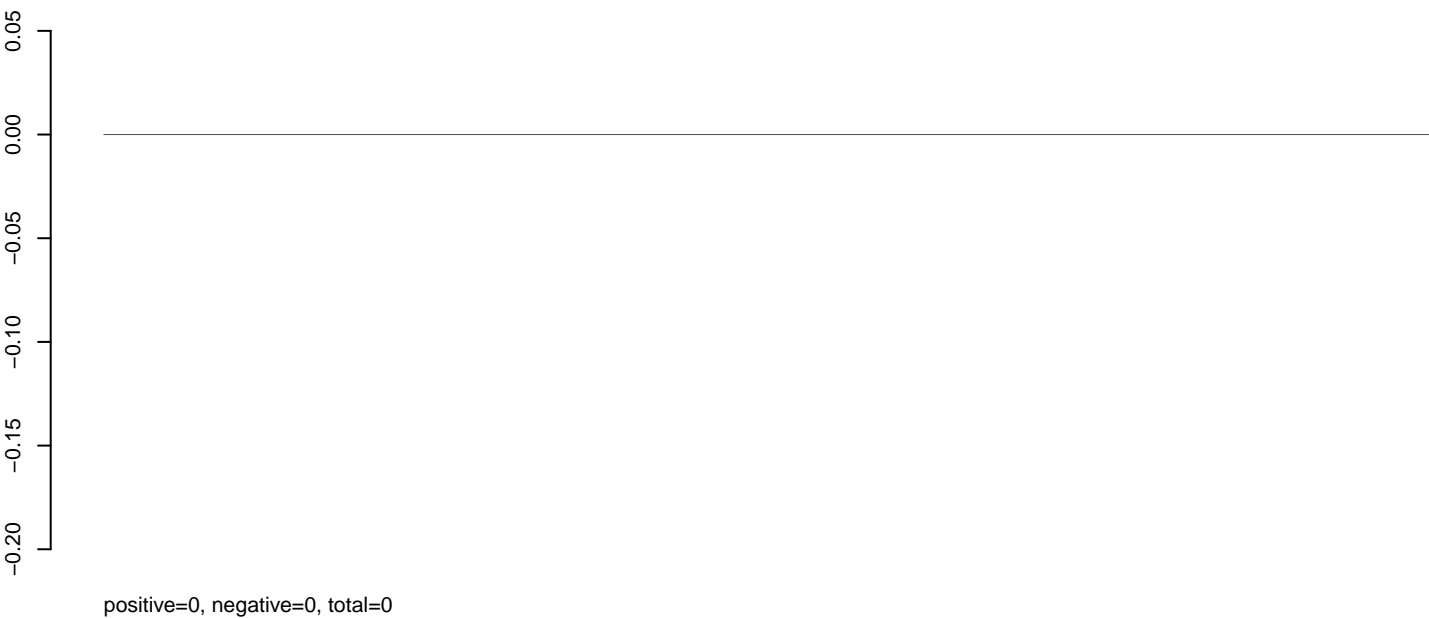
AeAlbo_U4_4_cells.rep



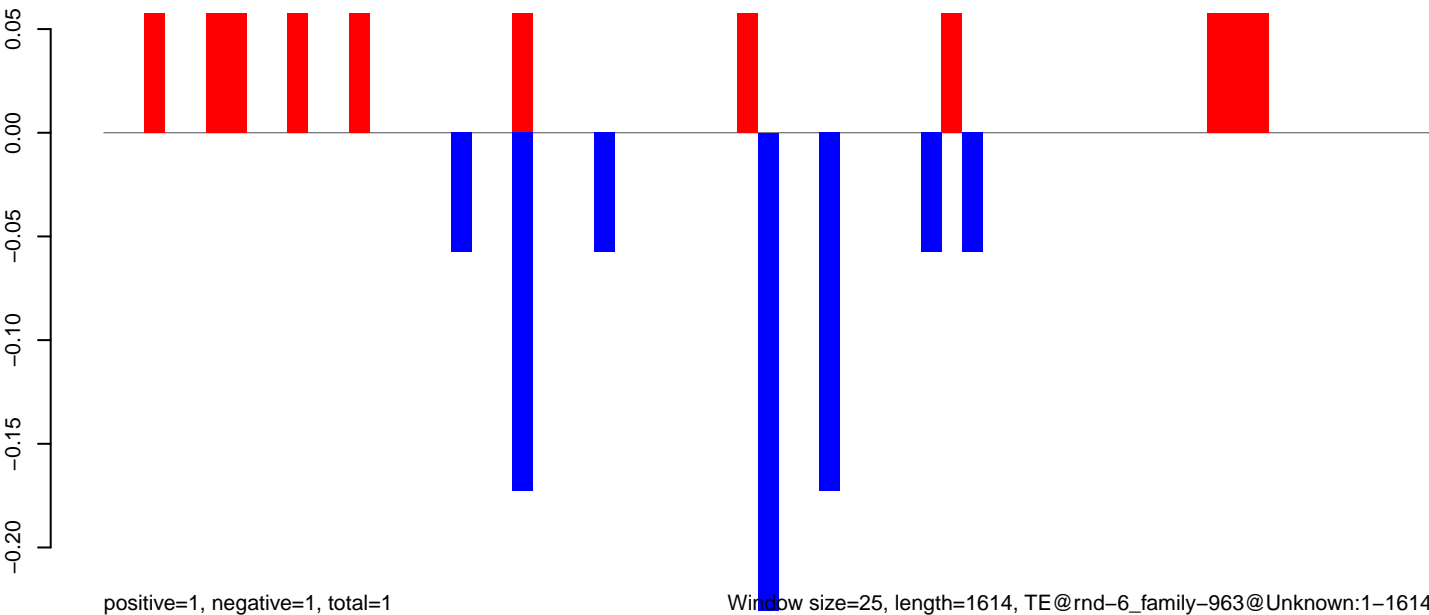
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

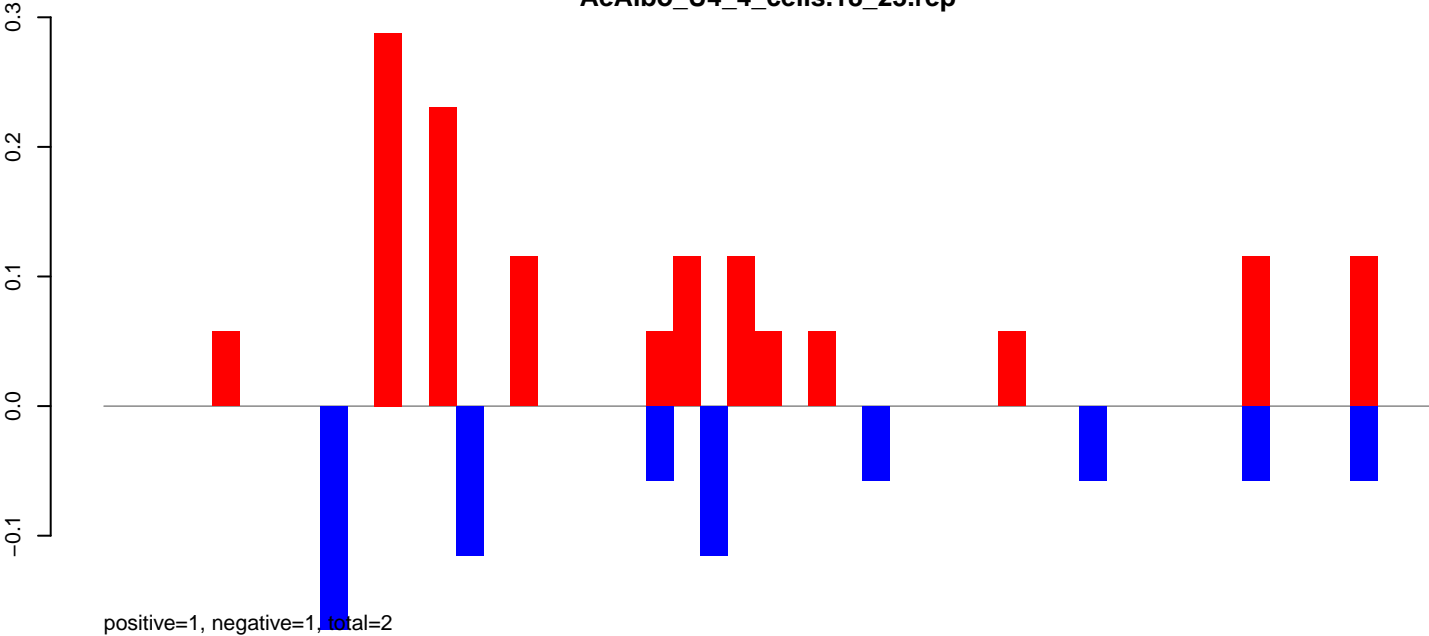


AeAlbo_U4_4_cells.rep

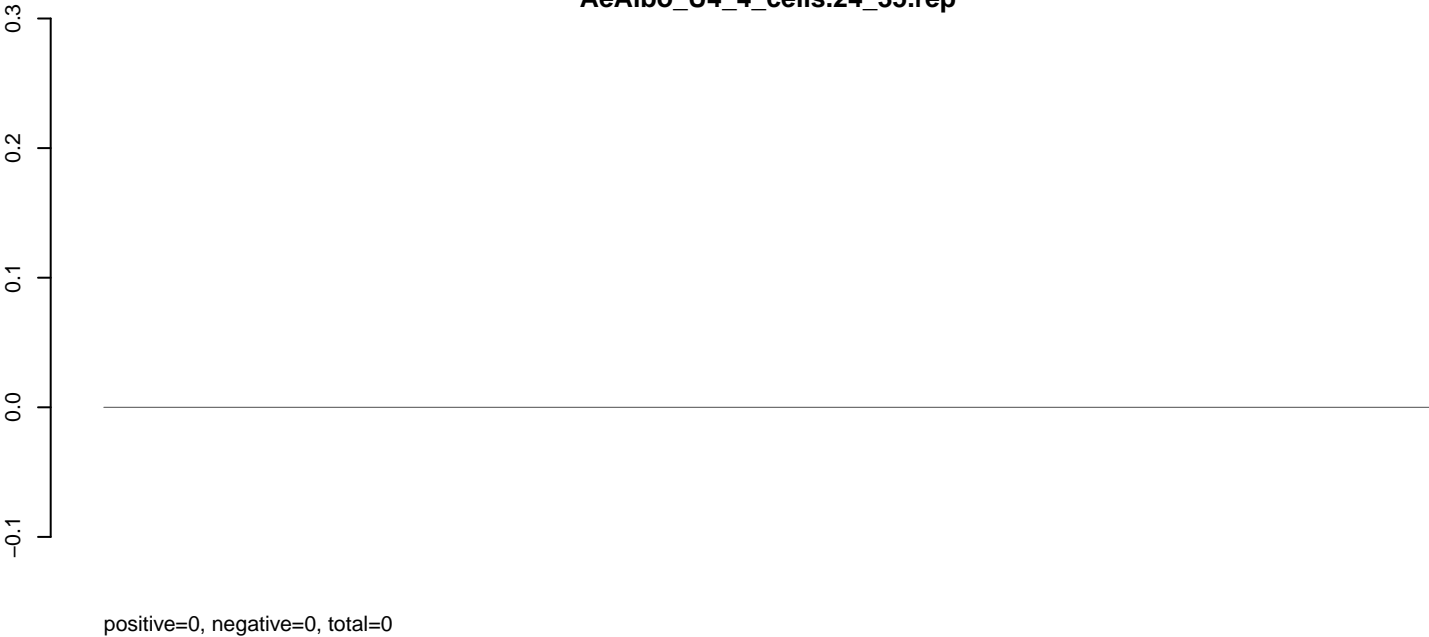


Window size=25, length=1614, TE@rnd-6_family-963@Unknown:1-1614

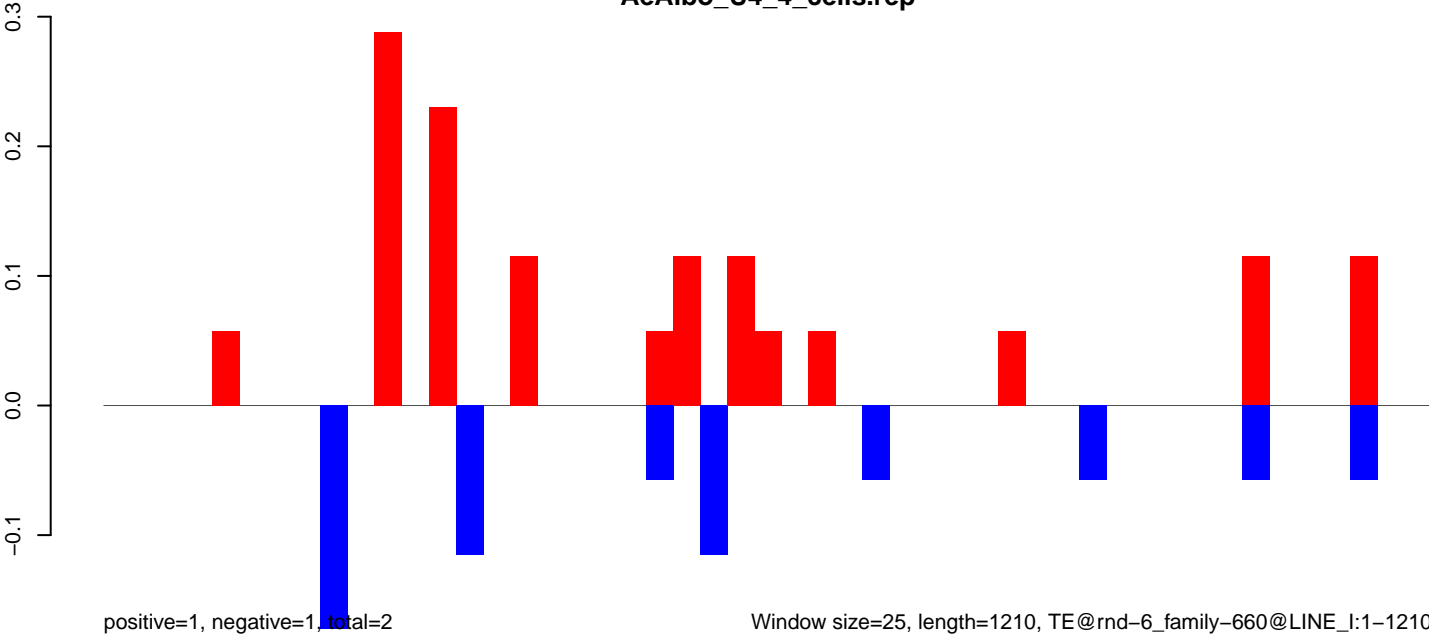
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



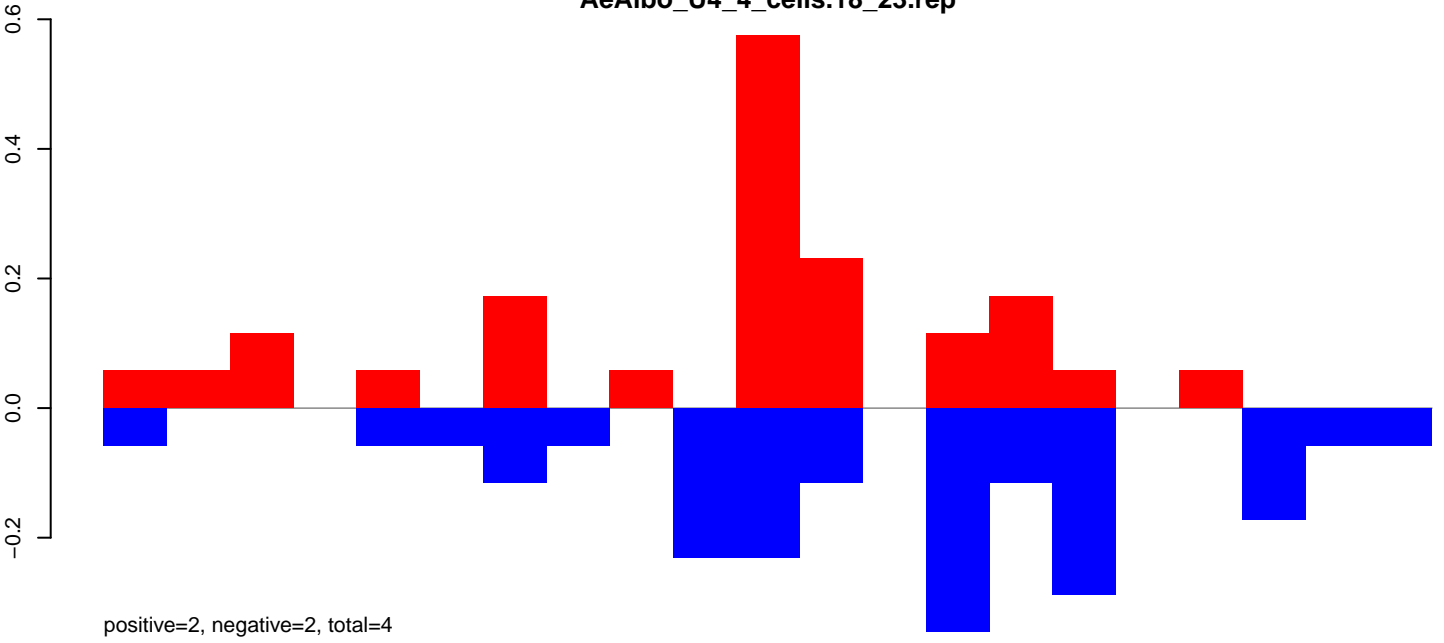
AeAlbo_U4_4_cells.rep



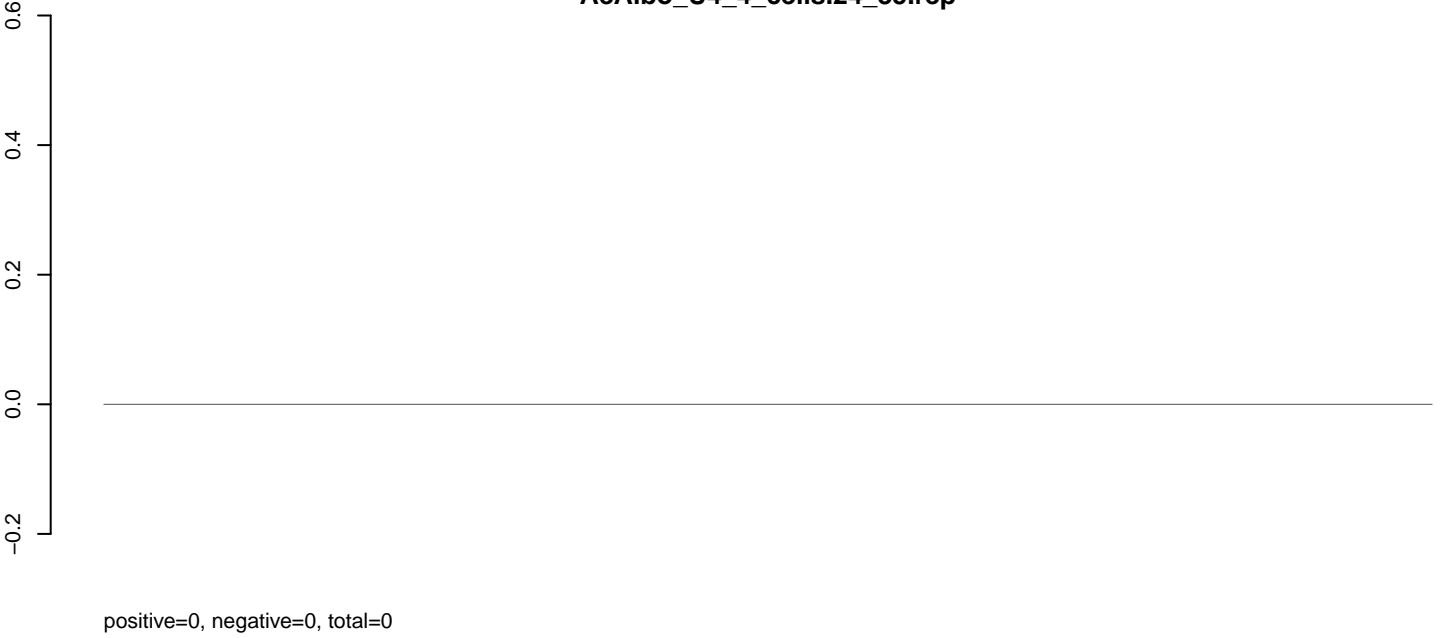
Window size=25, length=1210, TE@rnd-6_family-660@LINE_I:1-1210

0 200 400 600 800 1000 1200

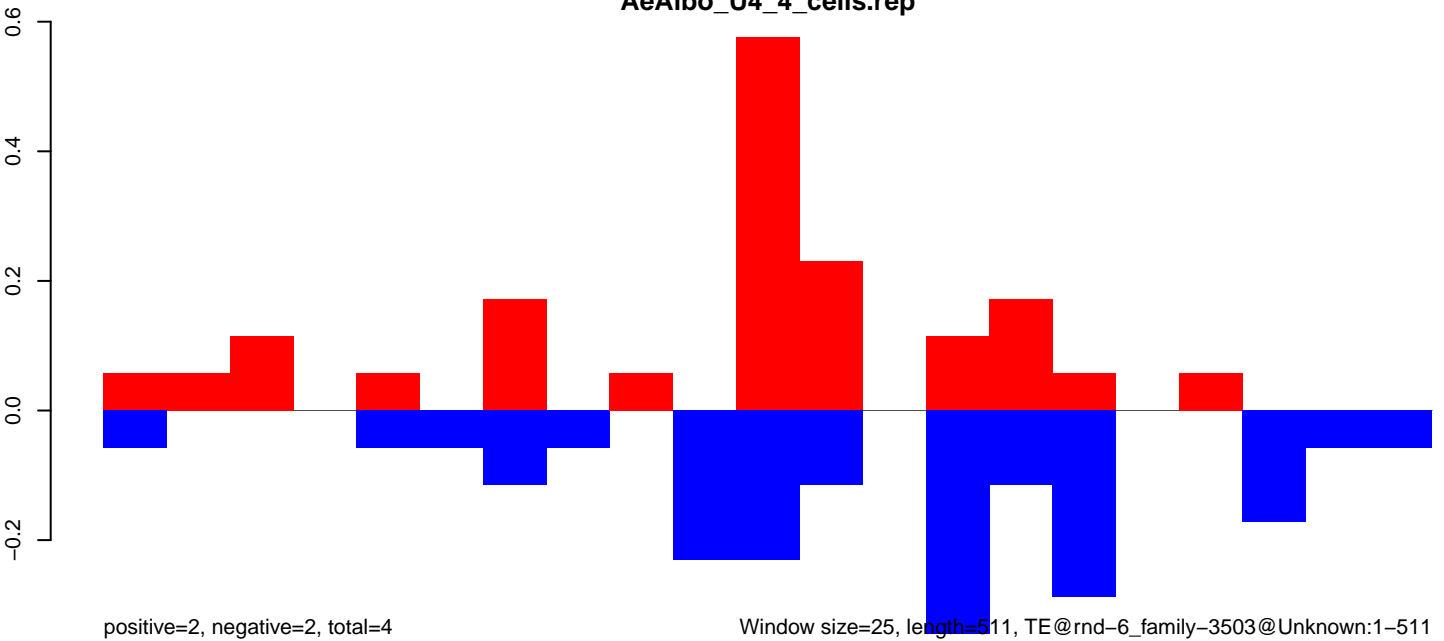
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



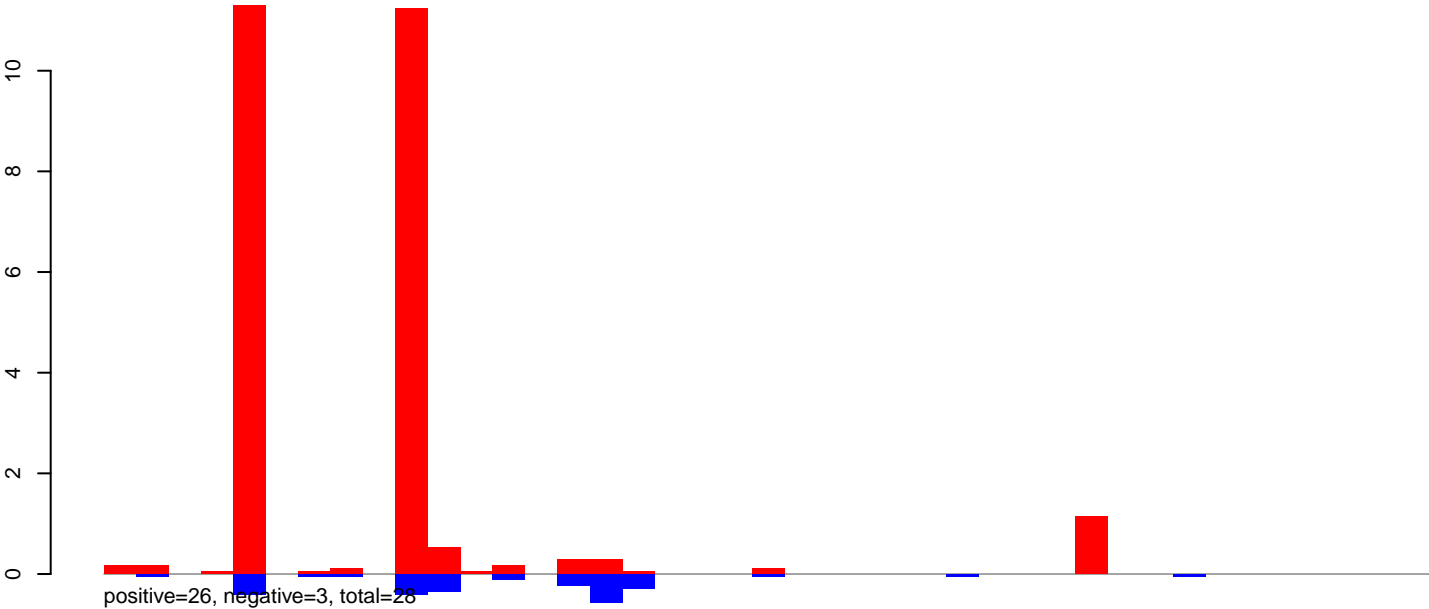
AeAlbo_U4_4_cells.rep



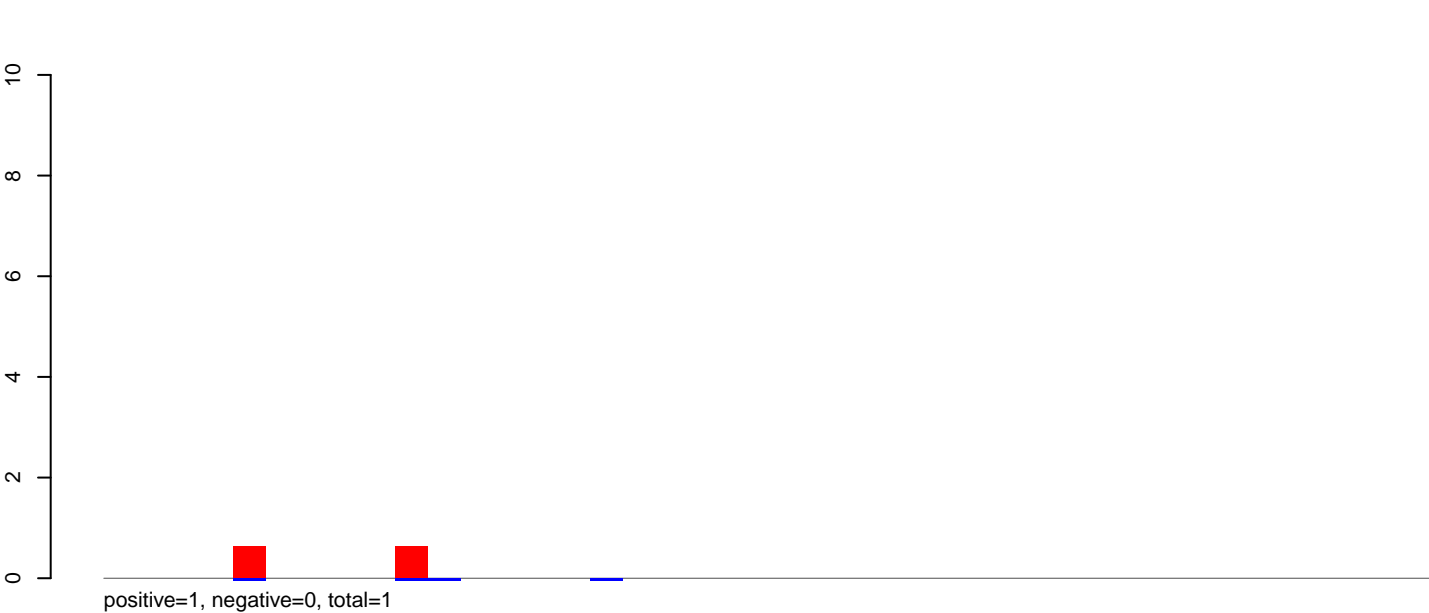
Window size=25, length=511, TE@rnd-6_family-3503@Unknown:1-511

100 200 300 400 500

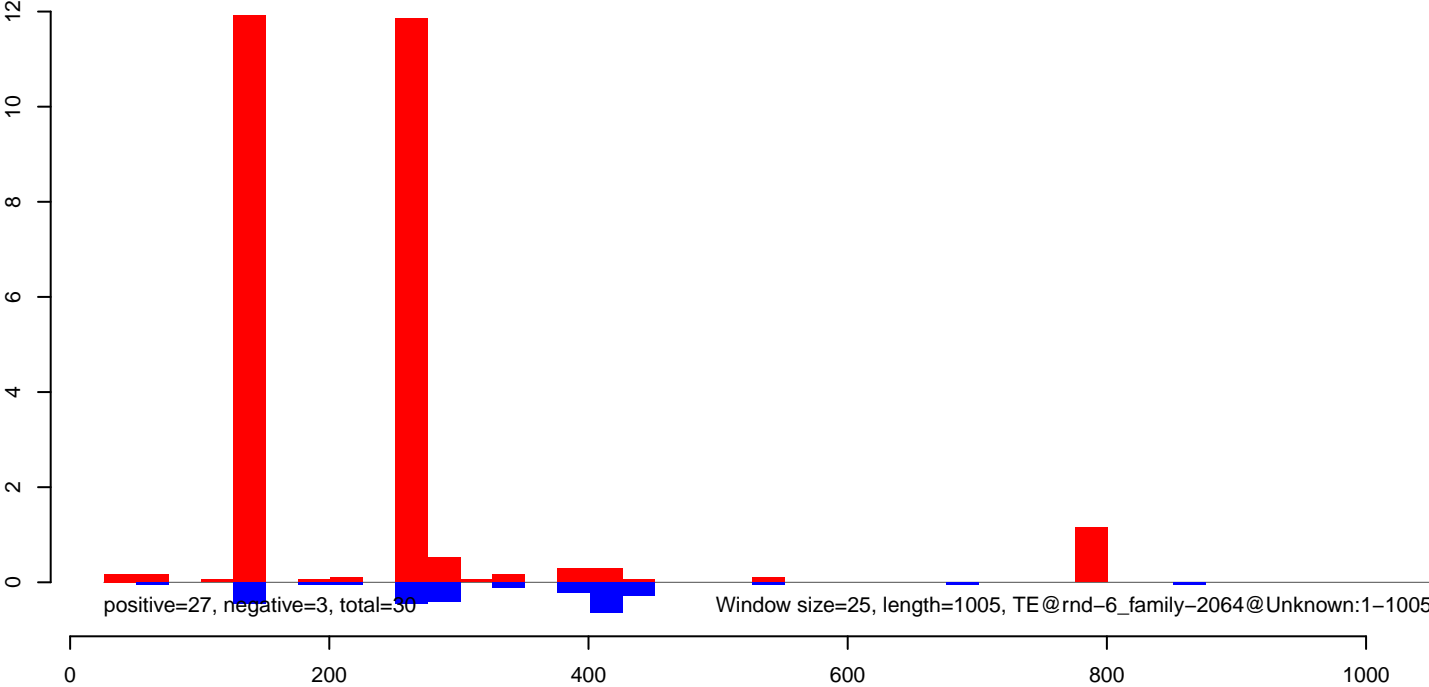
AeAlbo_U4_4_cells.18_23.rep



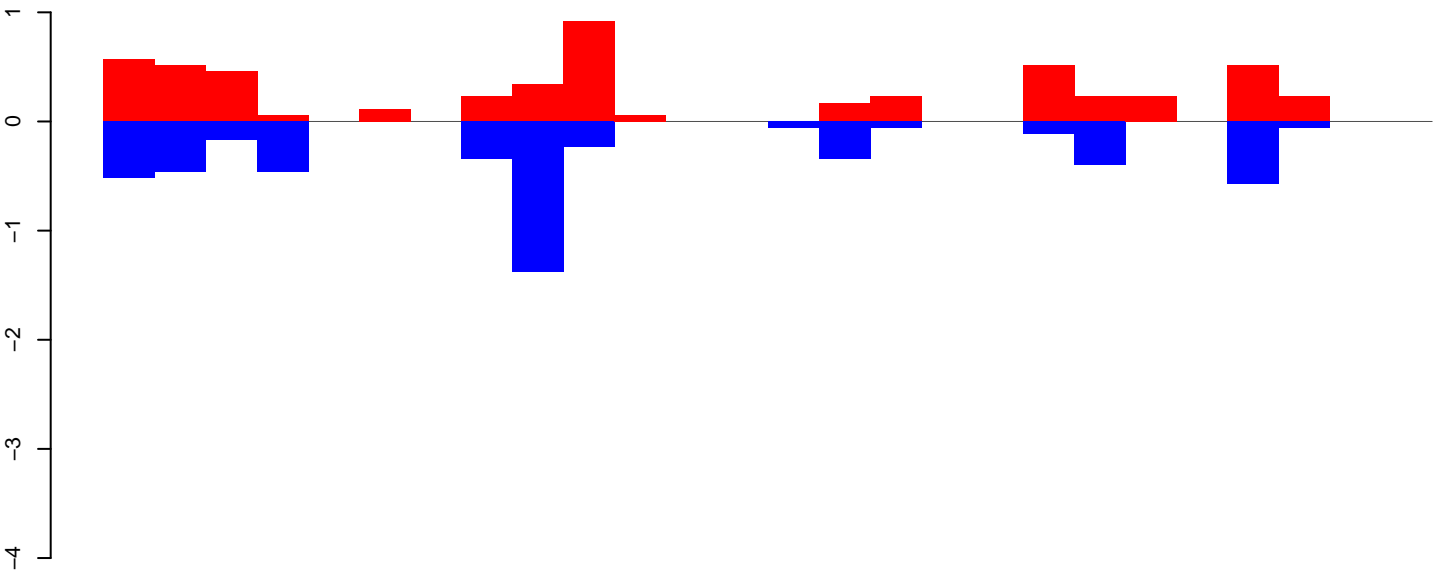
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

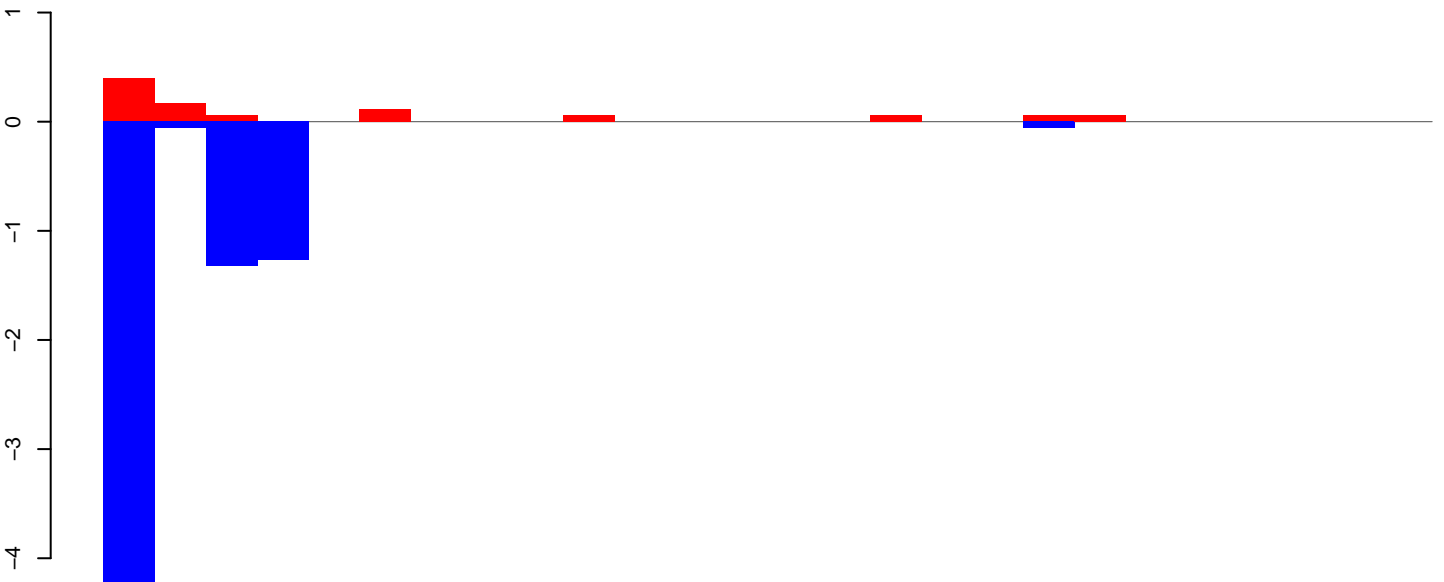


AeAlbo_U4_4_cells.18_23.rep



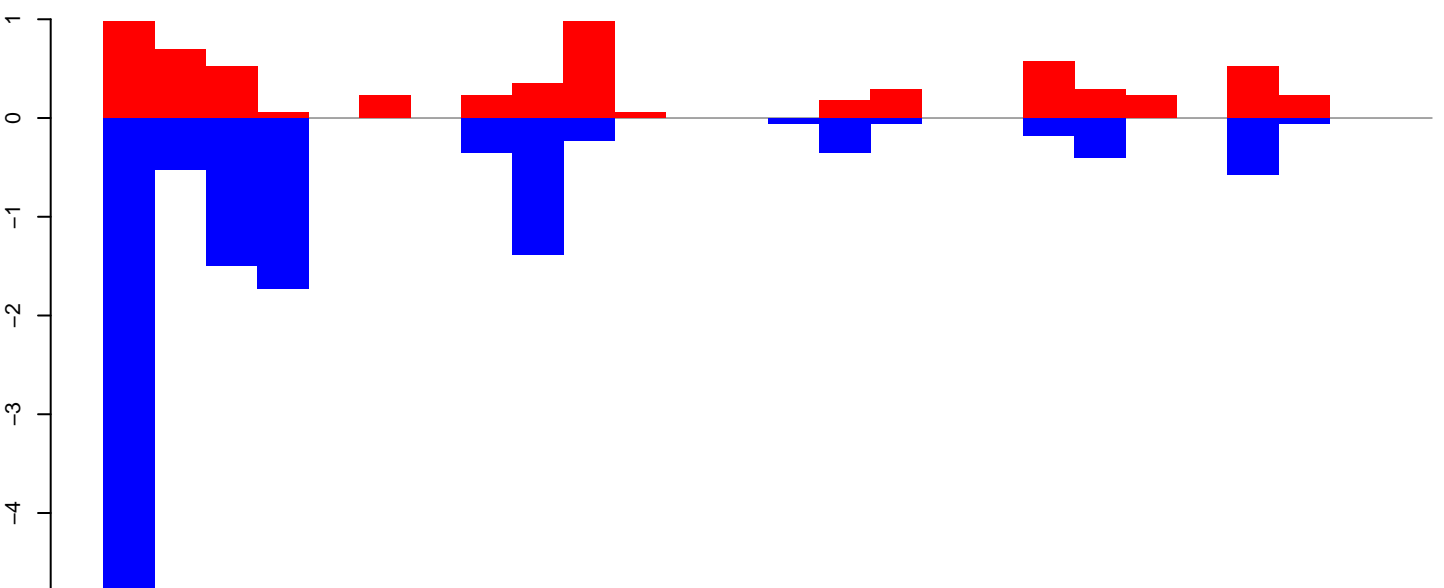
positive=5, negative=5, total=11

AeAlbo_U4_4_cells.24_35.rep



positive=1, negative=7, total=8

AeAlbo_U4_4_cells.rep

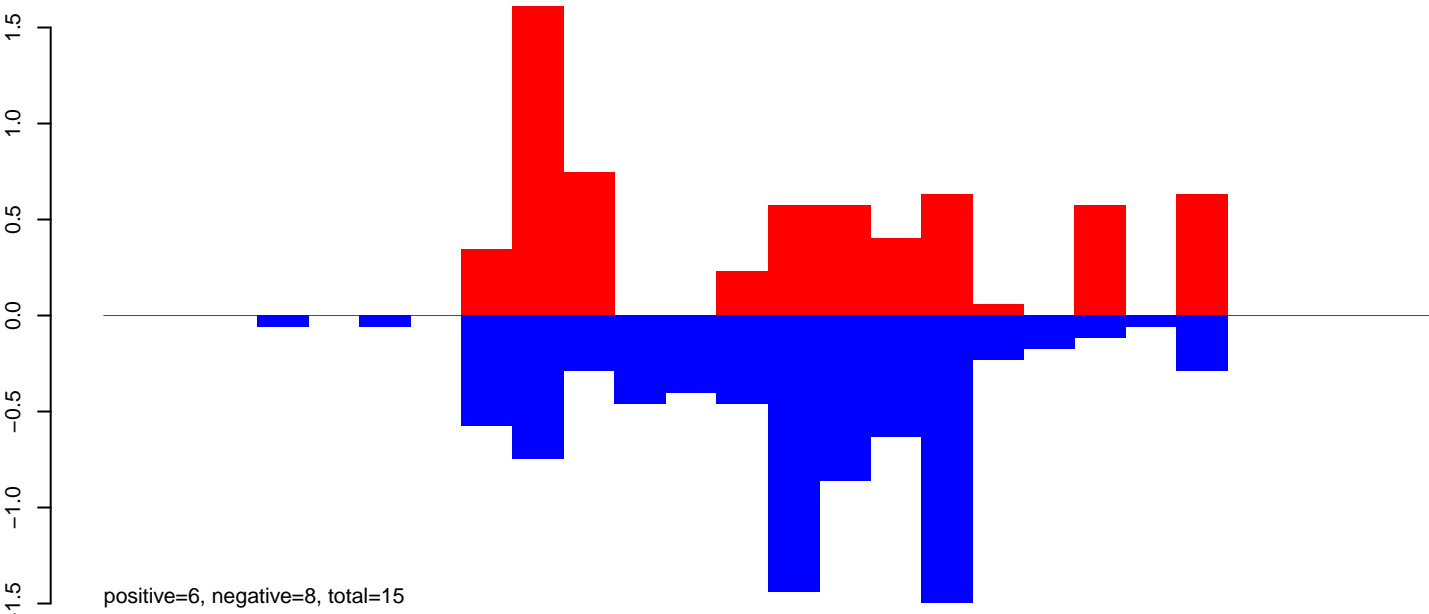


positive=6, negative=12, total=19

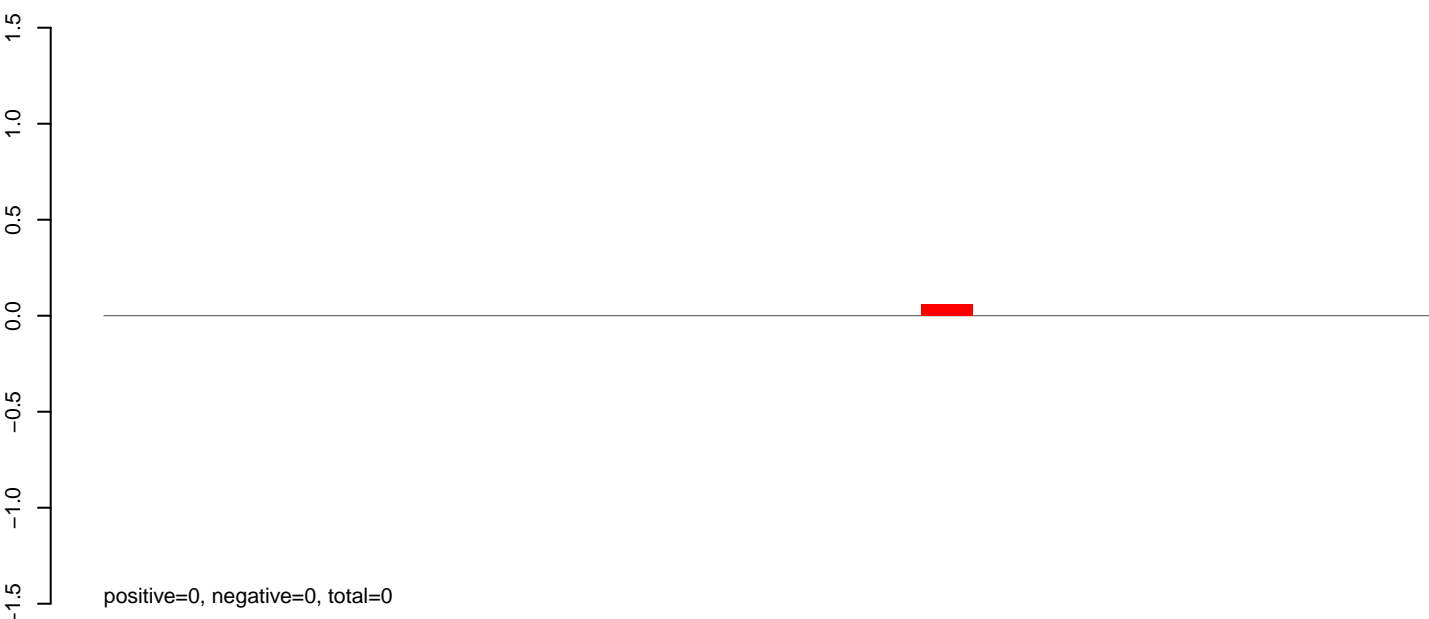
Window size=25, length=640, TE@rnd-6_family-1632@tRNA:1-640

0 100 200 300 400 500 600 700

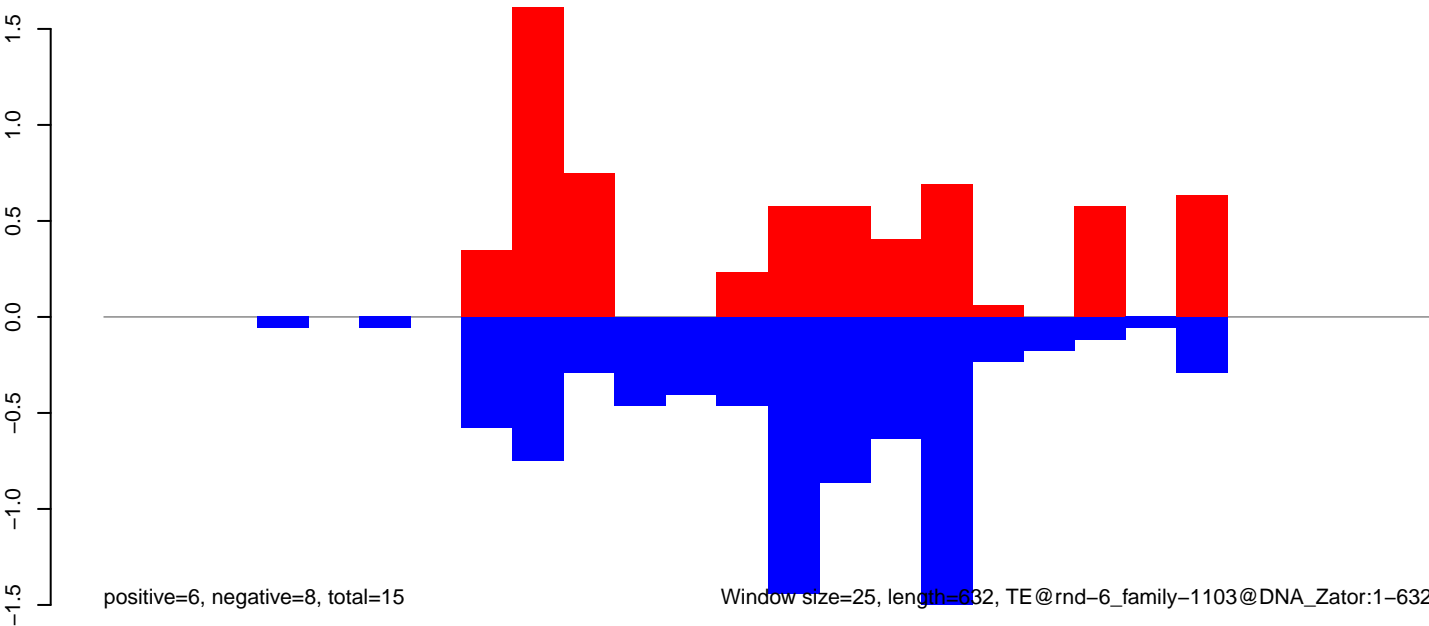
AeAlbo_U4_4_cells.18_23.rep



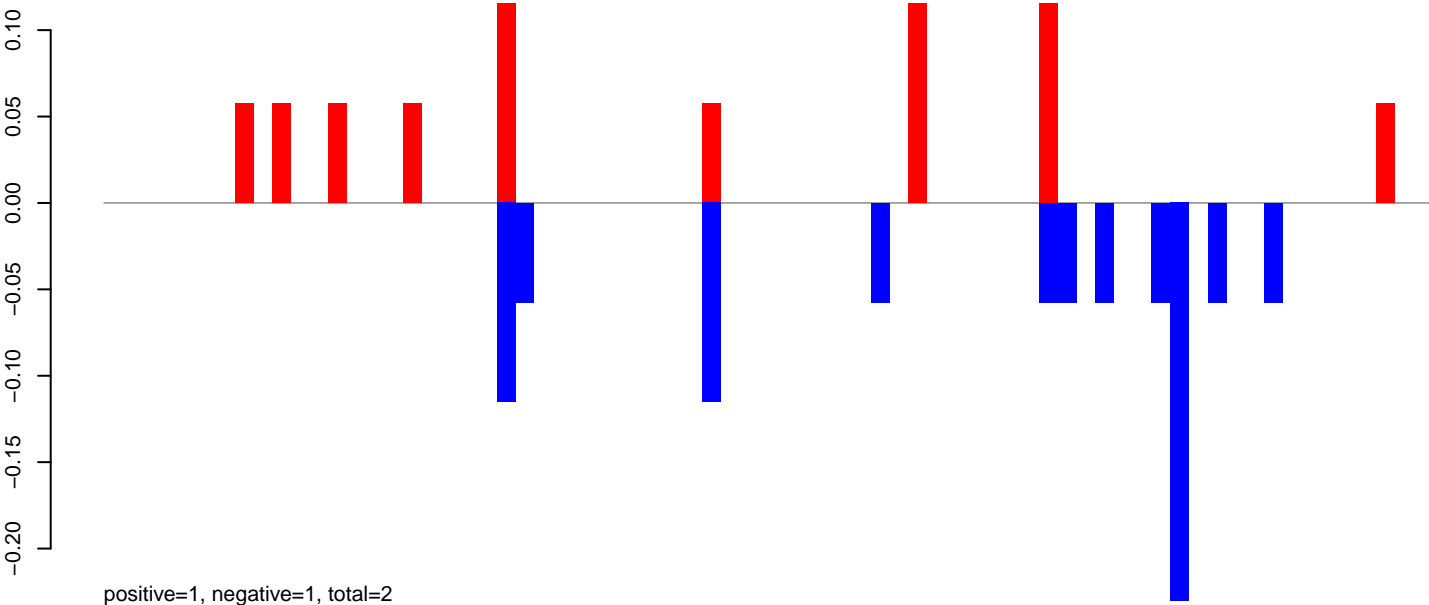
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



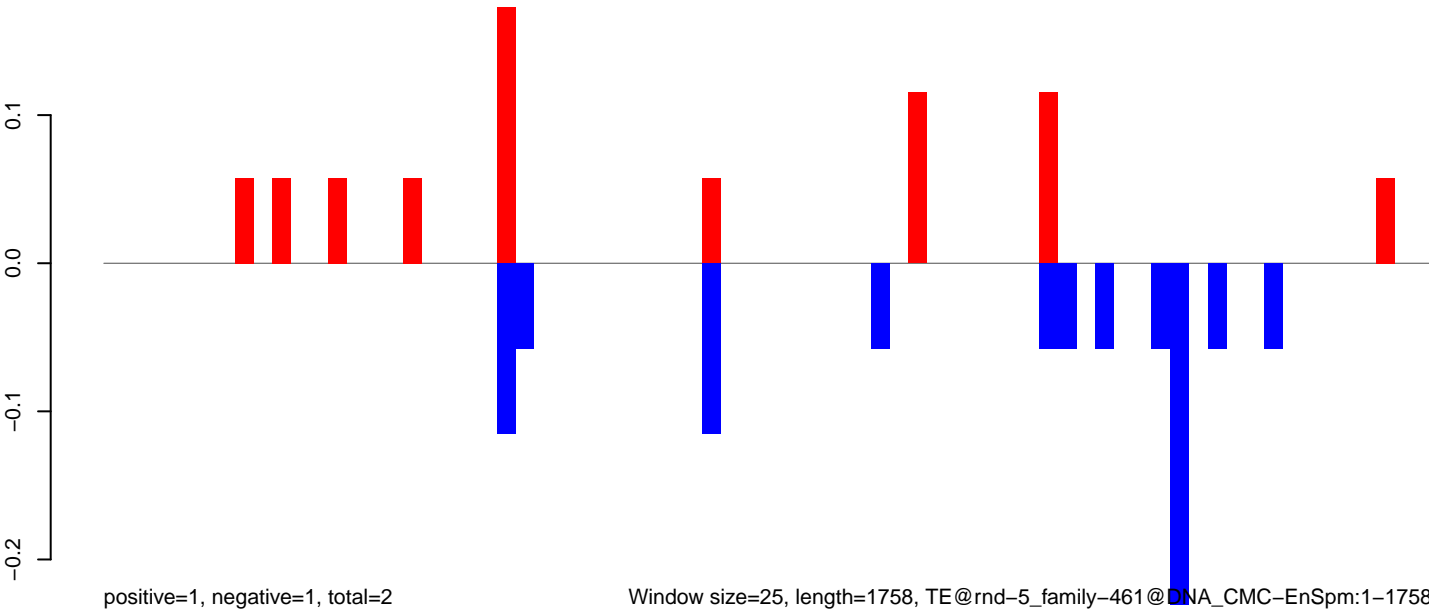
AeAlbo_U4_4_cells.18_23.rep



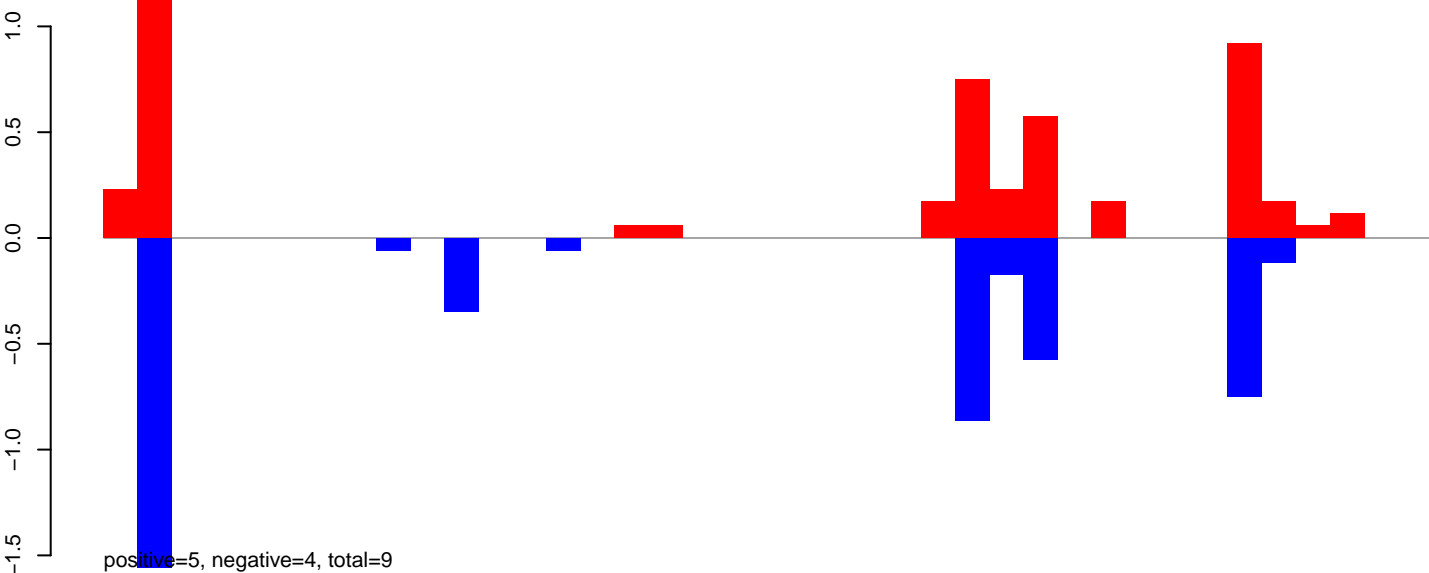
AeAlbo_U4_4_cells.24_35.rep



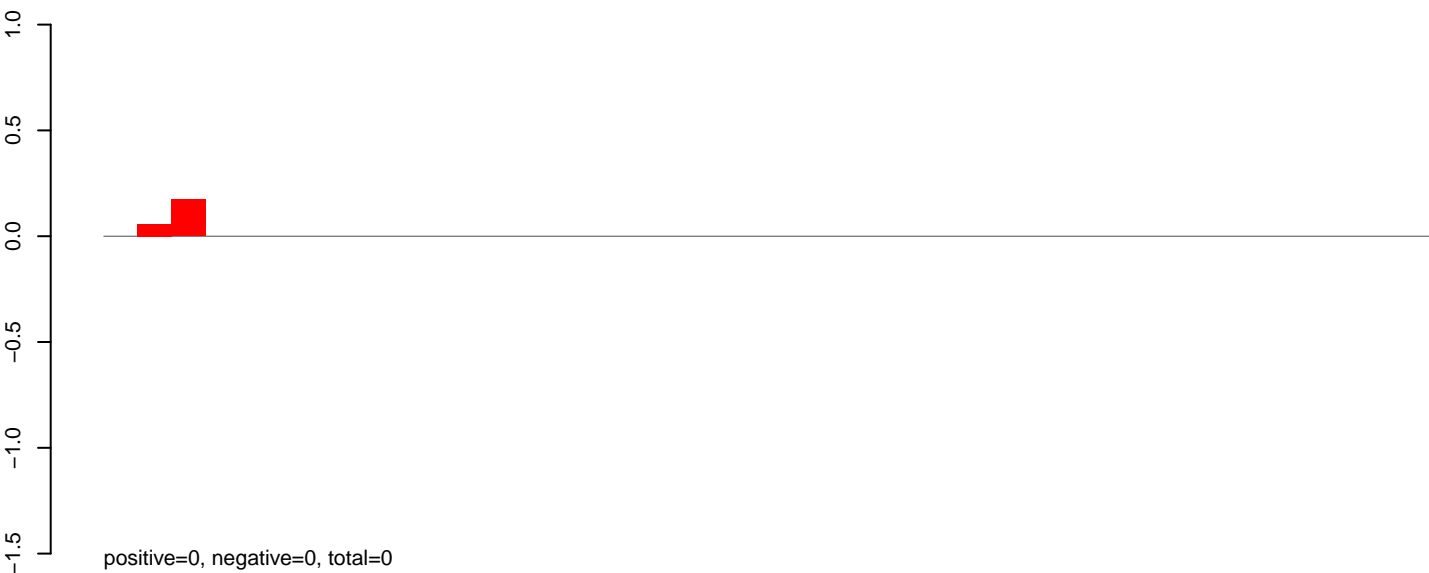
AeAlbo_U4_4_cells.rep



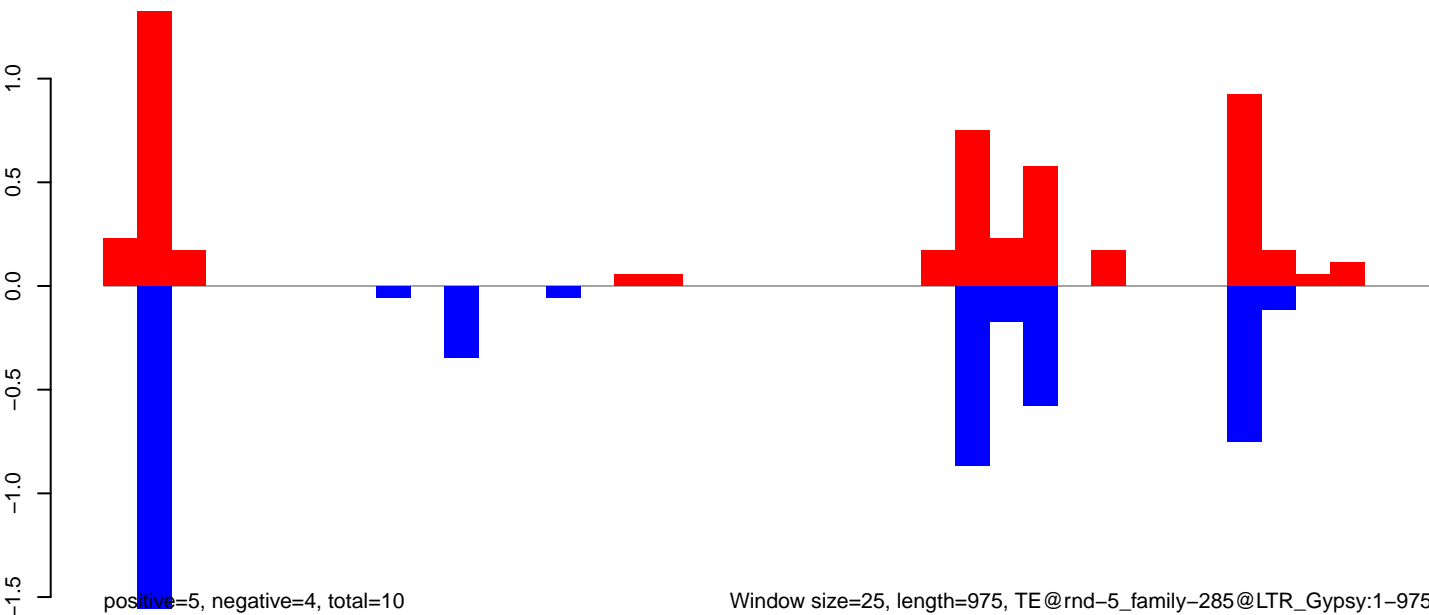
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



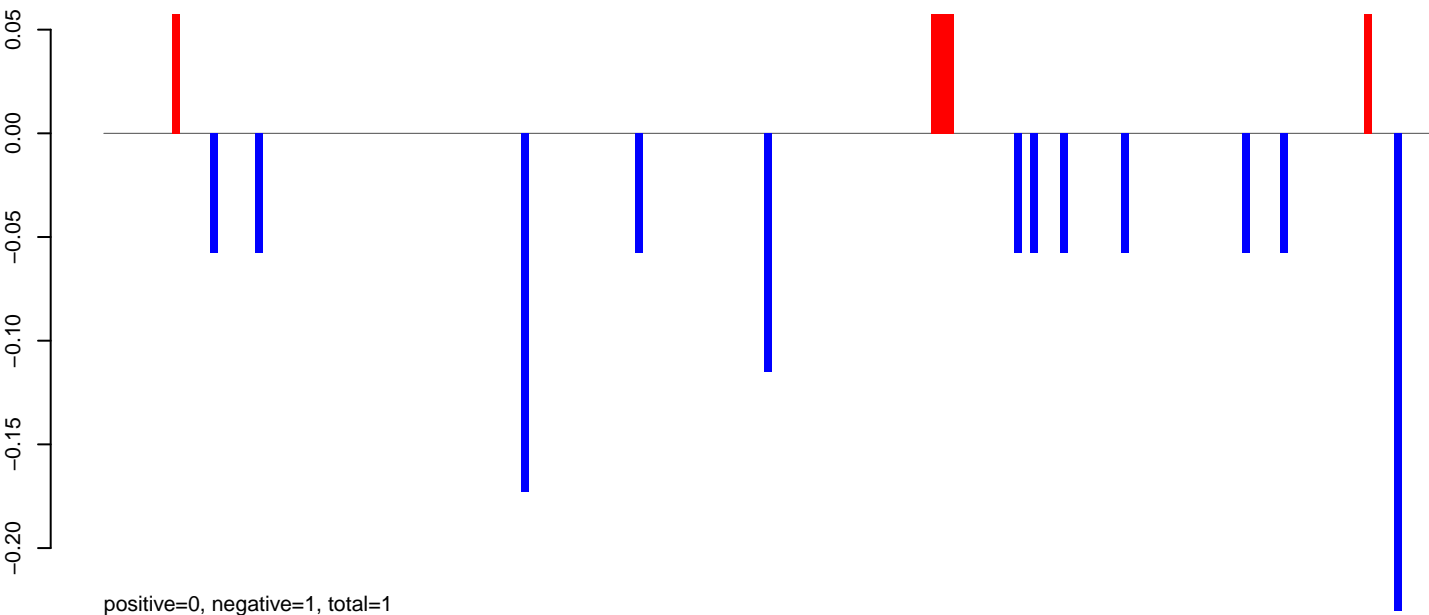
AeAlbo_U4_4_cells.rep



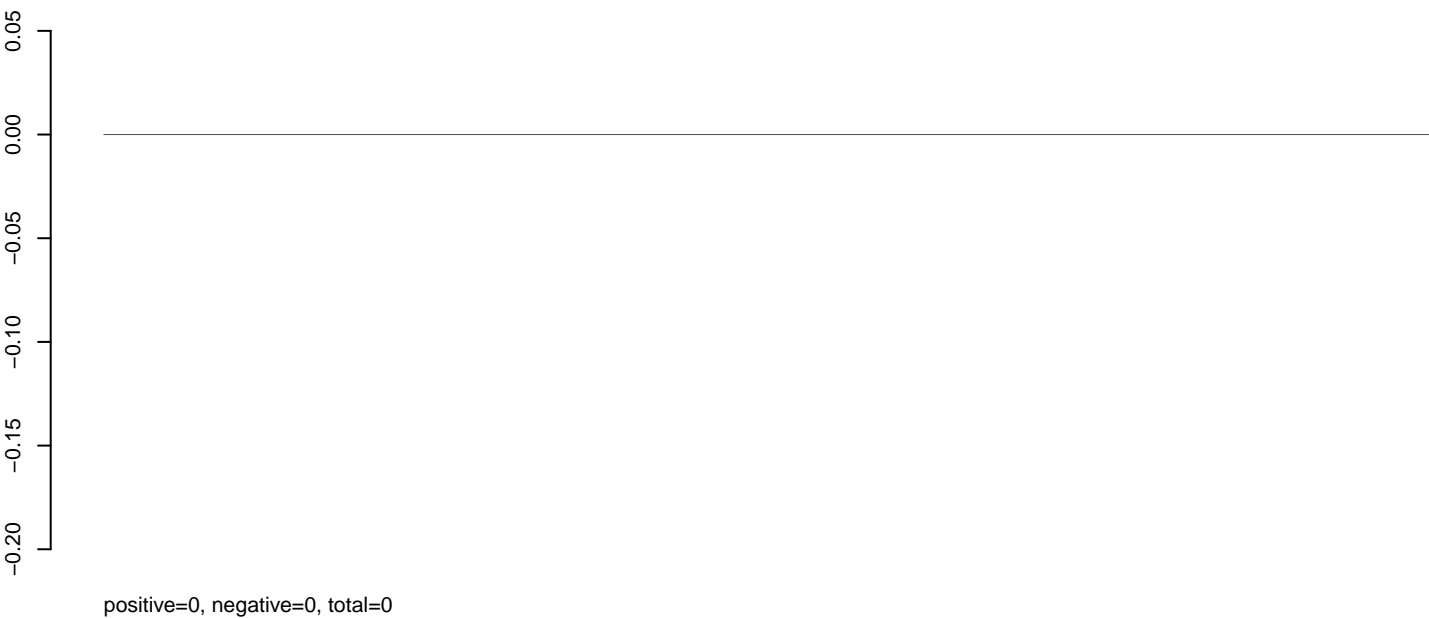
Window size=25, length=975, TE@rnd-5_family-285@LTR_Gypsy:1-975

0 200 400 600 800 1000

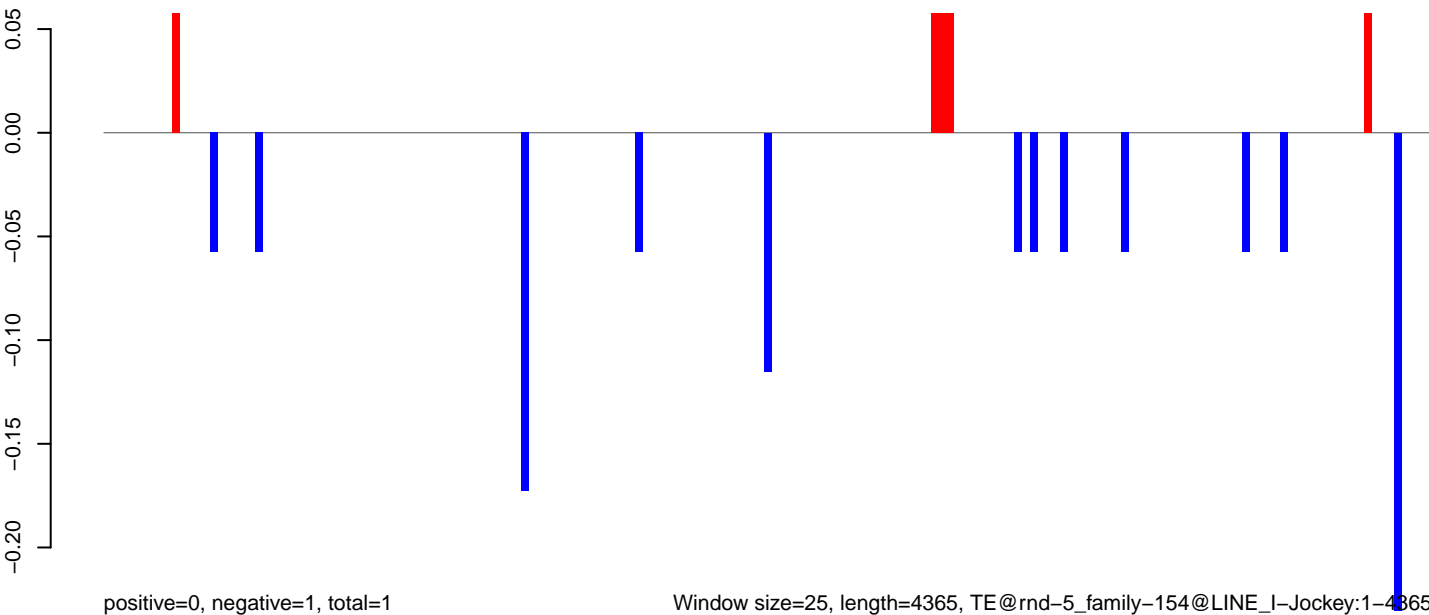
AeAlbo_U4_4_cells.18_23.rep



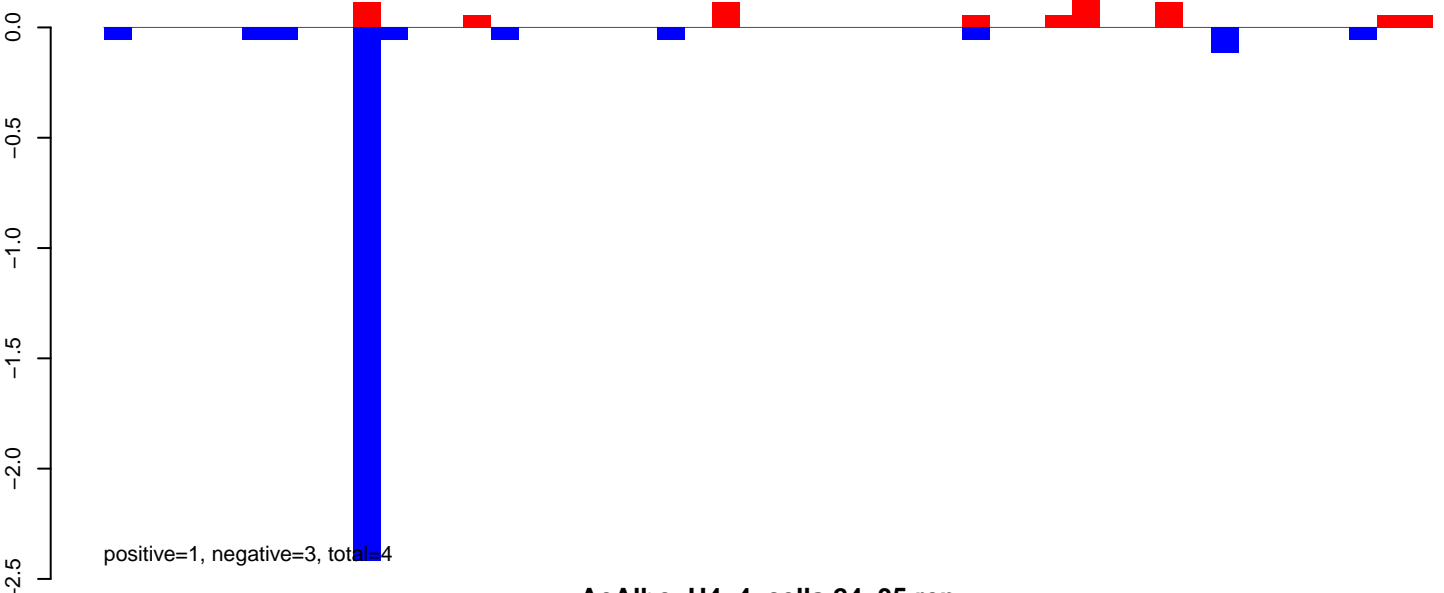
AeAlbo_U4_4_cells.24_35.rep



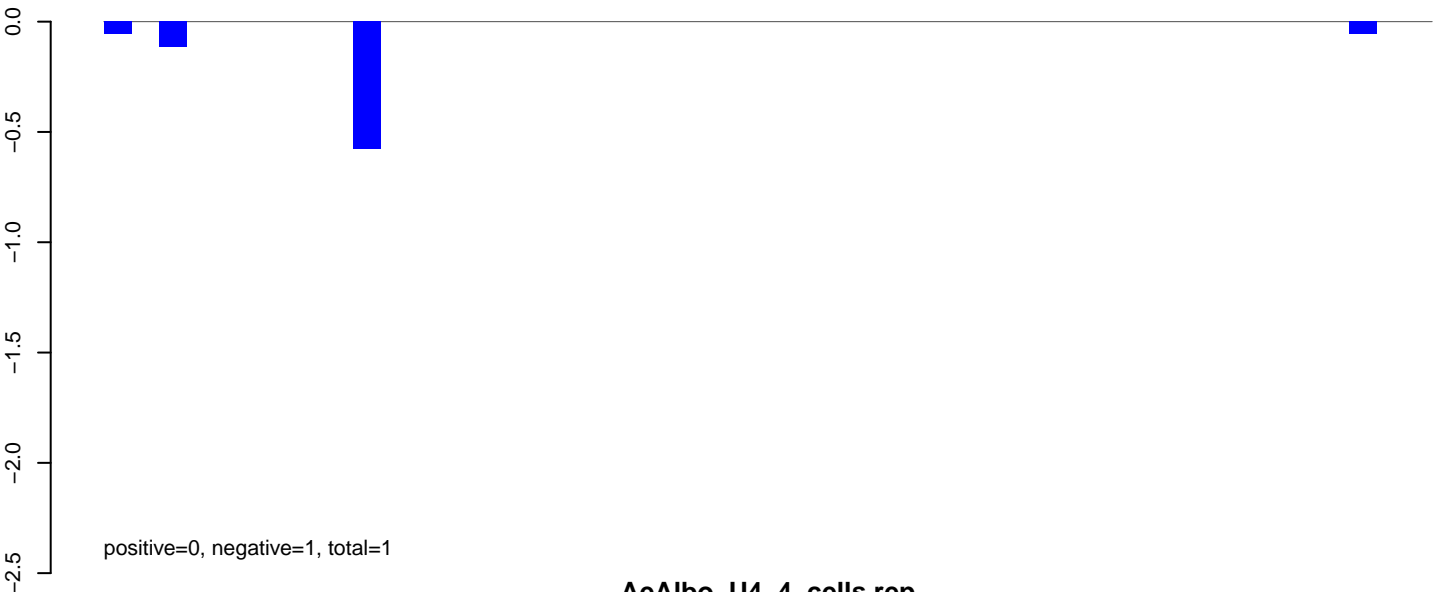
AeAlbo_U4_4_cells.rep



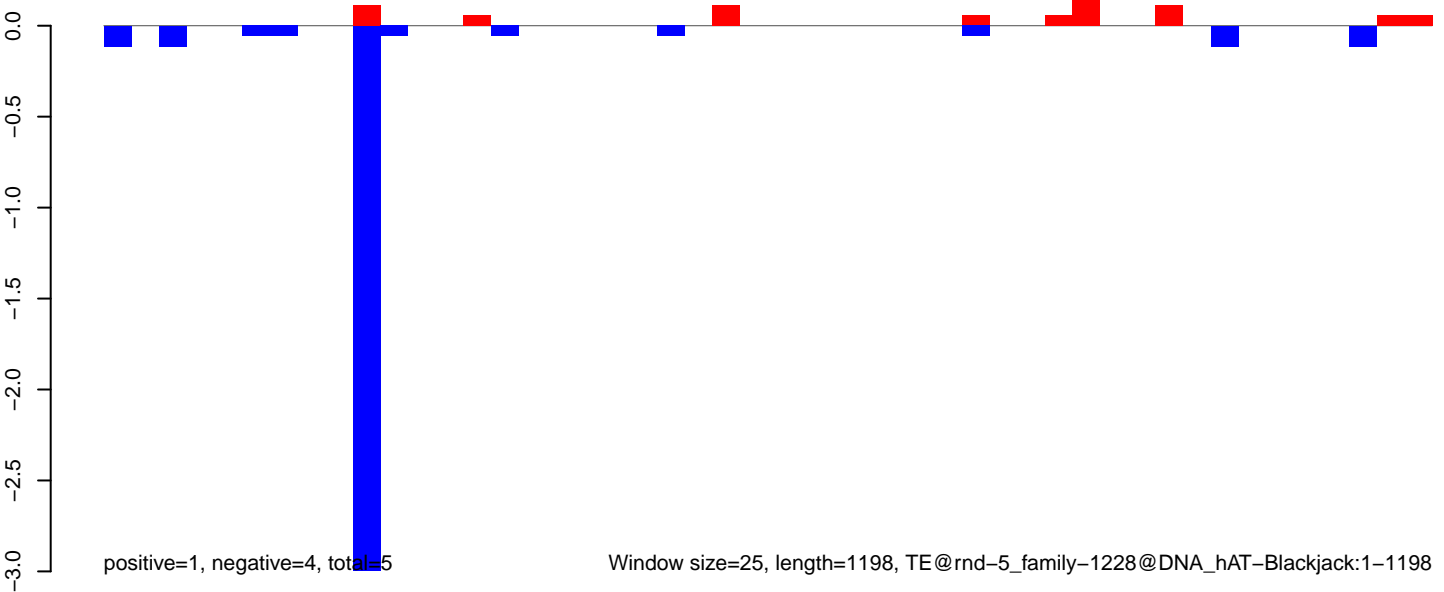
AeAlbo_U4_4_cells.18_23.rep



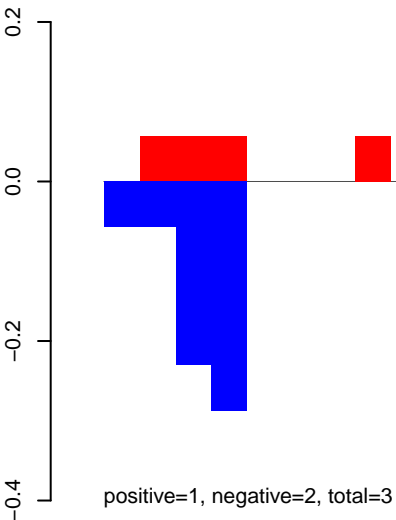
AeAlbo_U4_4_cells.24_35.rep



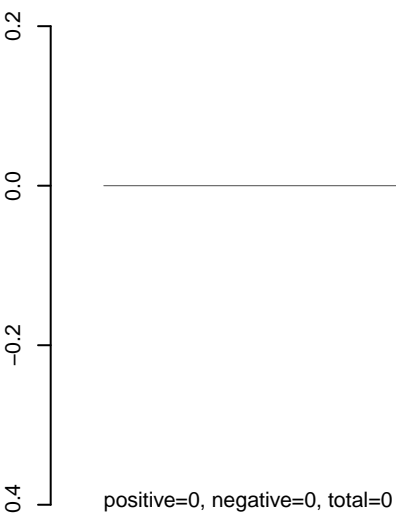
AeAlbo_U4_4_cells.rep



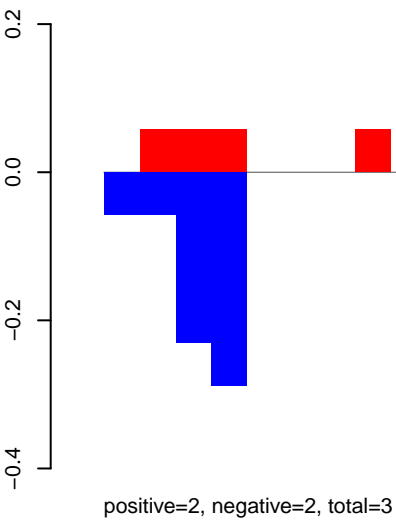
AeAlbo_U4_4_cells.18_23.rep



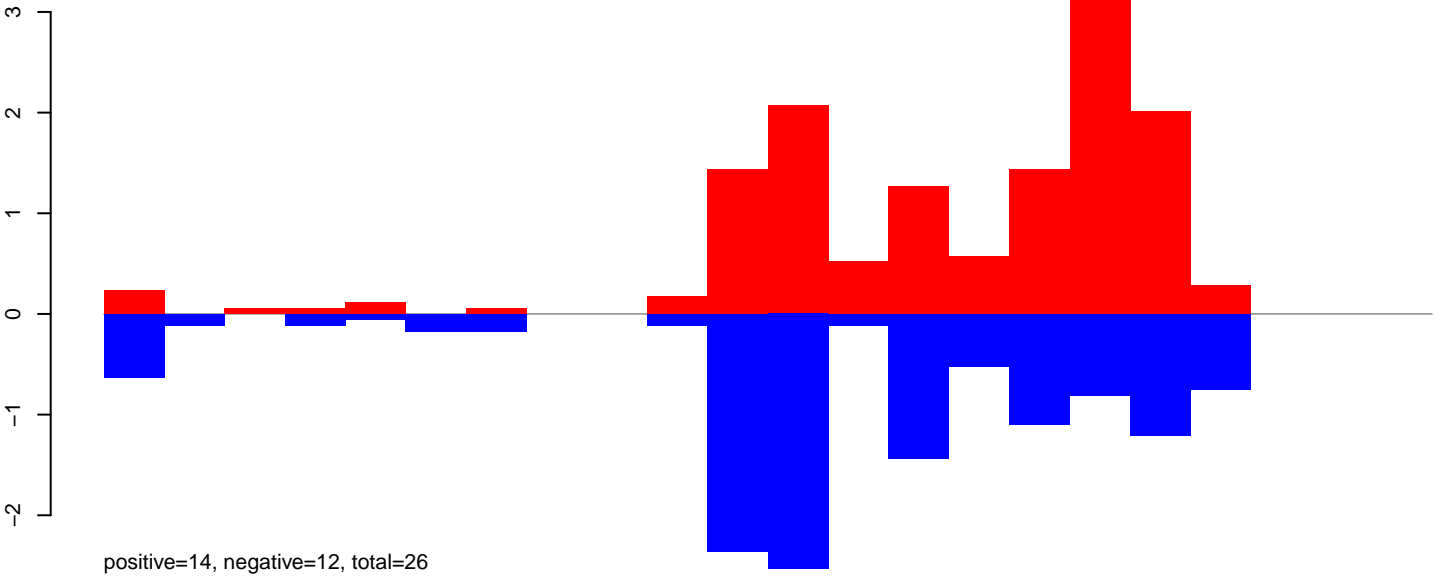
AeAlbo_U4_4_cells.24_35.rep



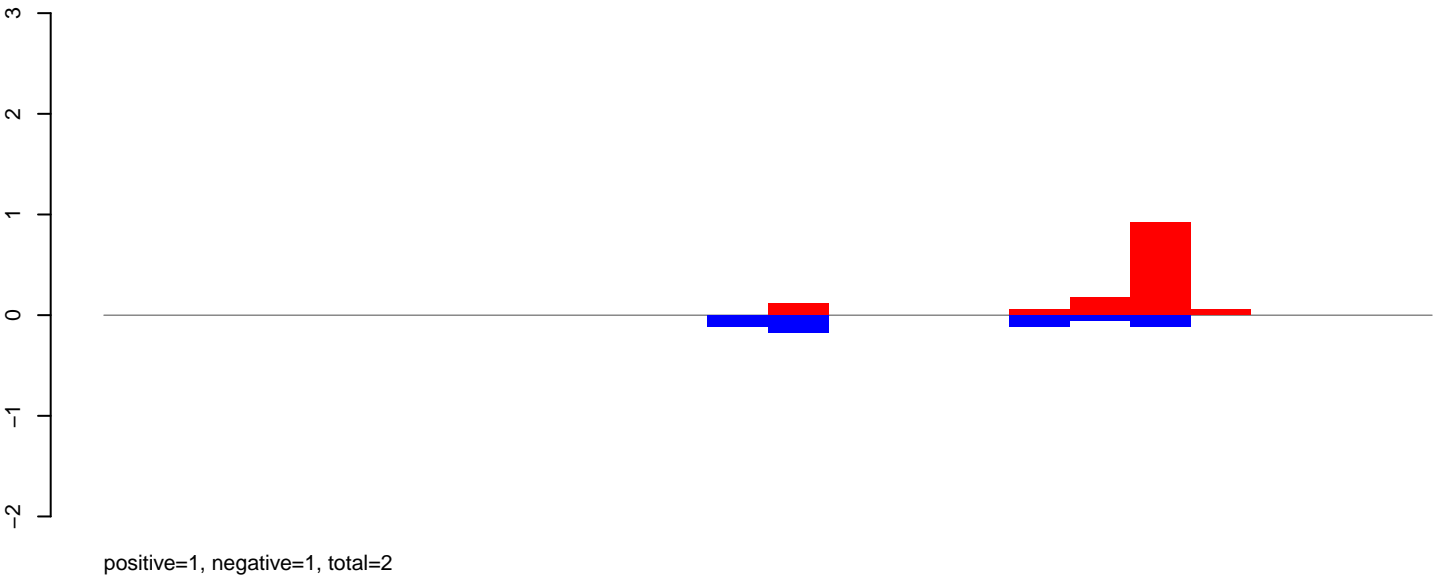
AeAlbo_U4_4_cells.rep



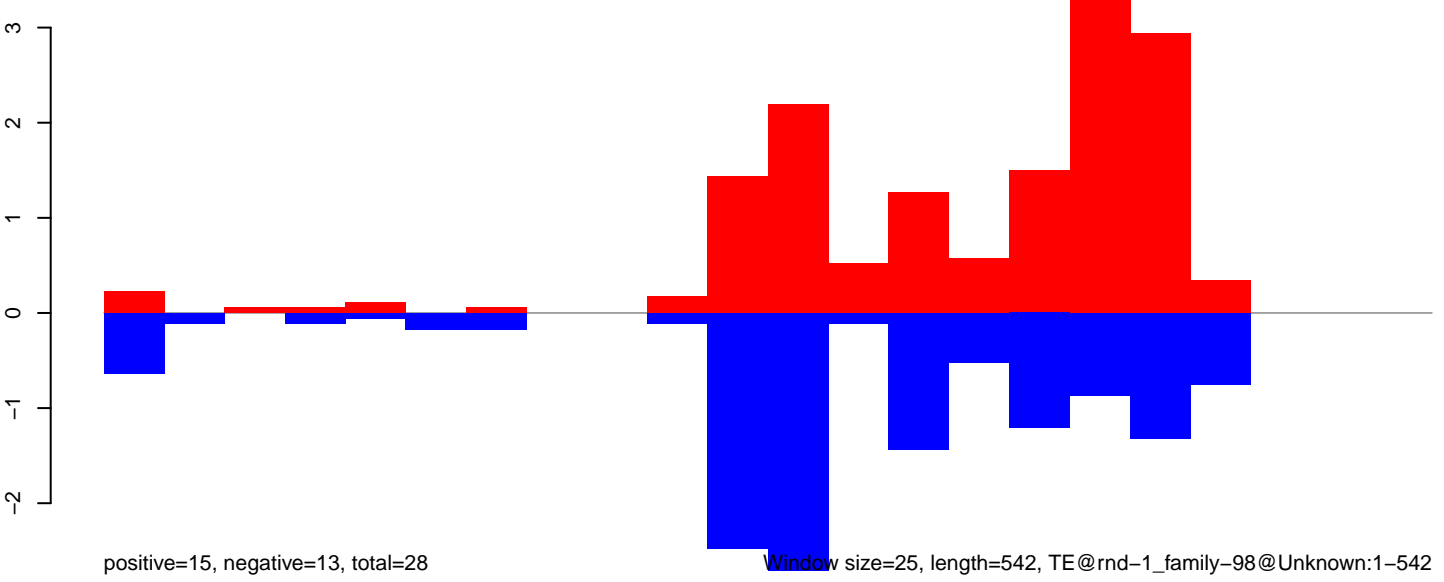
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

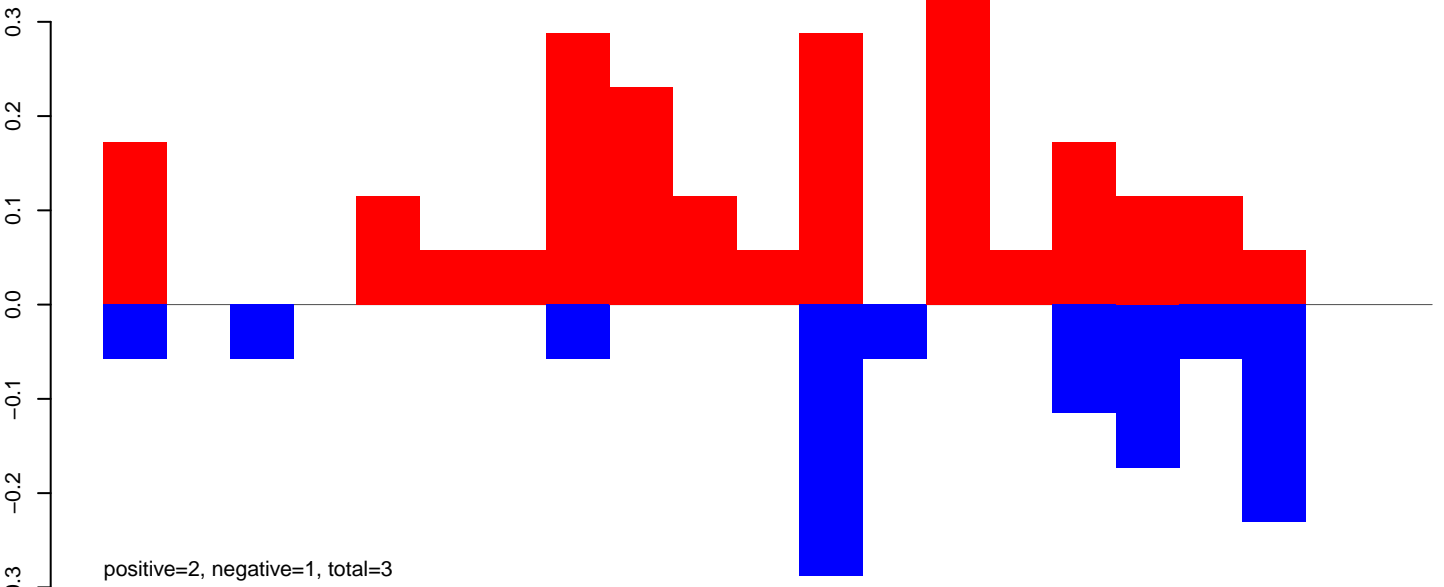


AeAlbo_U4_4_cells.rep

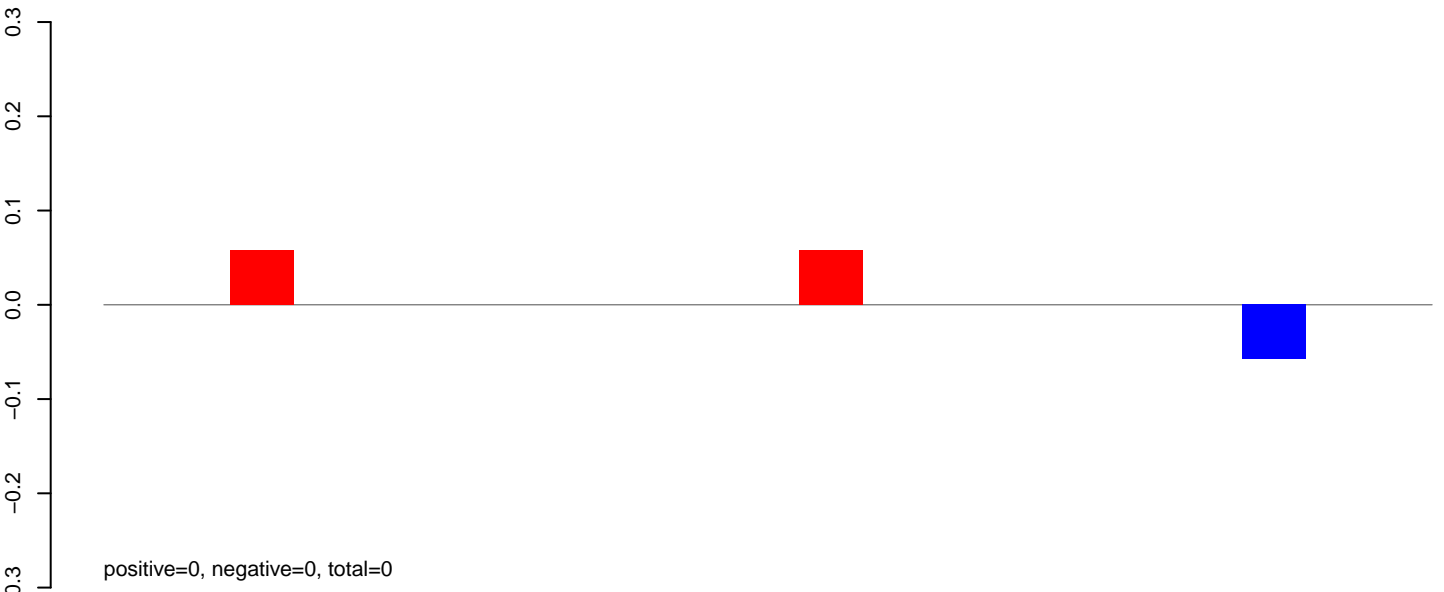


Window size=25, length=542, TE@rnd-1_family-98@Unknown:1-542

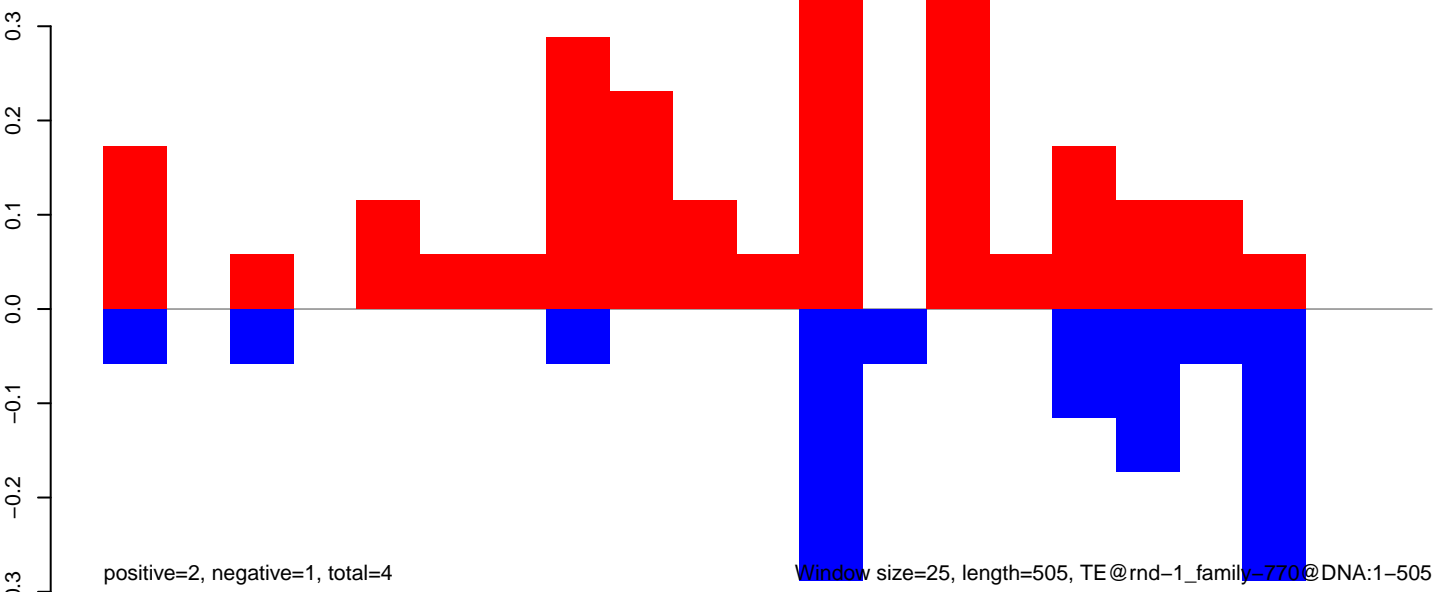
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

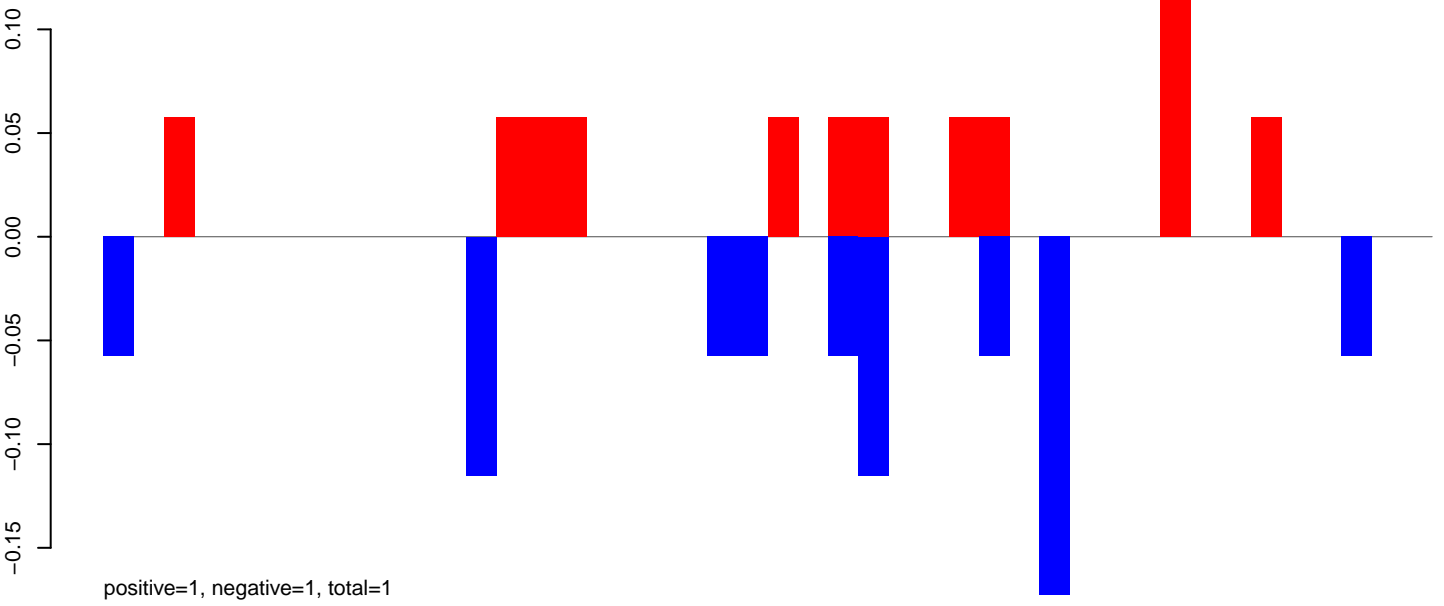


AeAlbo_U4_4_cells.rep

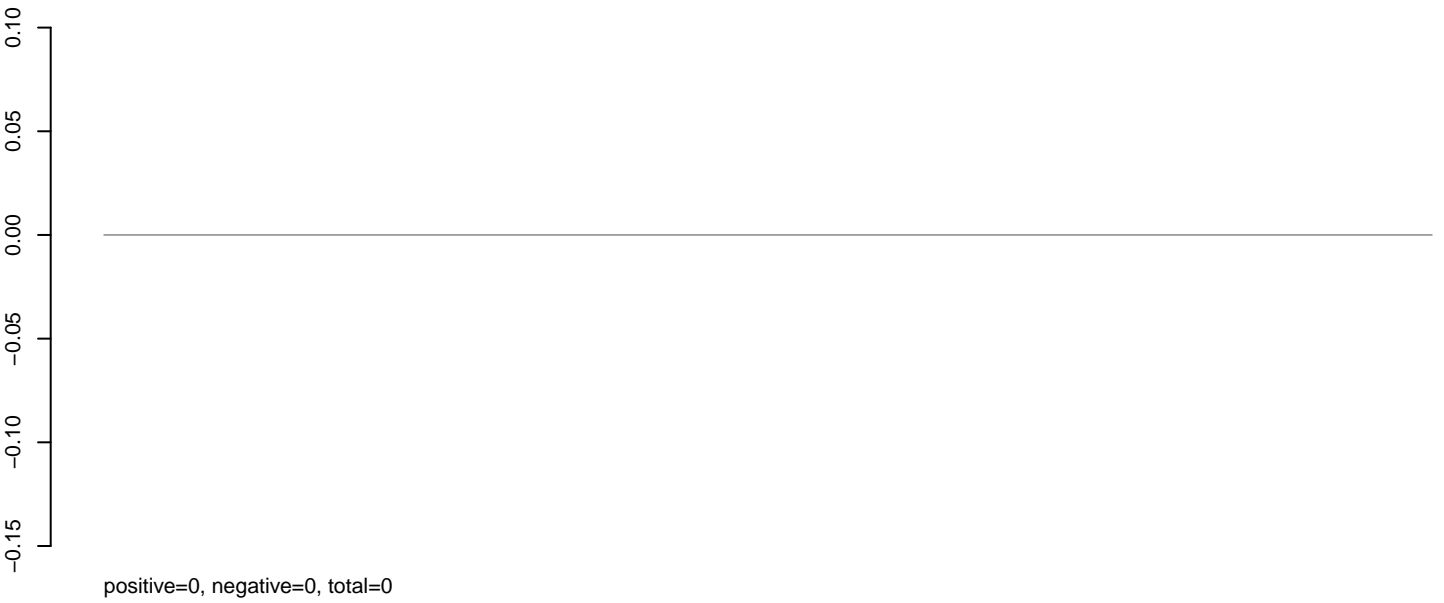


Window size=25, length=505, TE@rnd-1_family-770@DNA:1-505

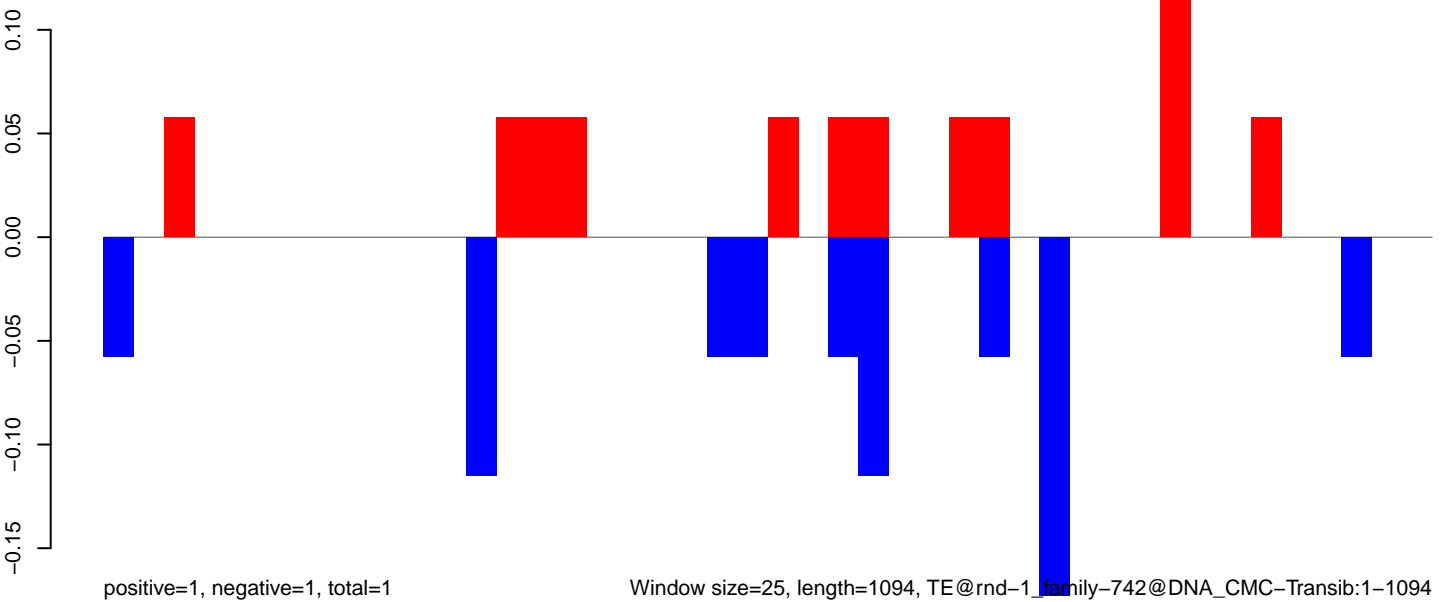
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



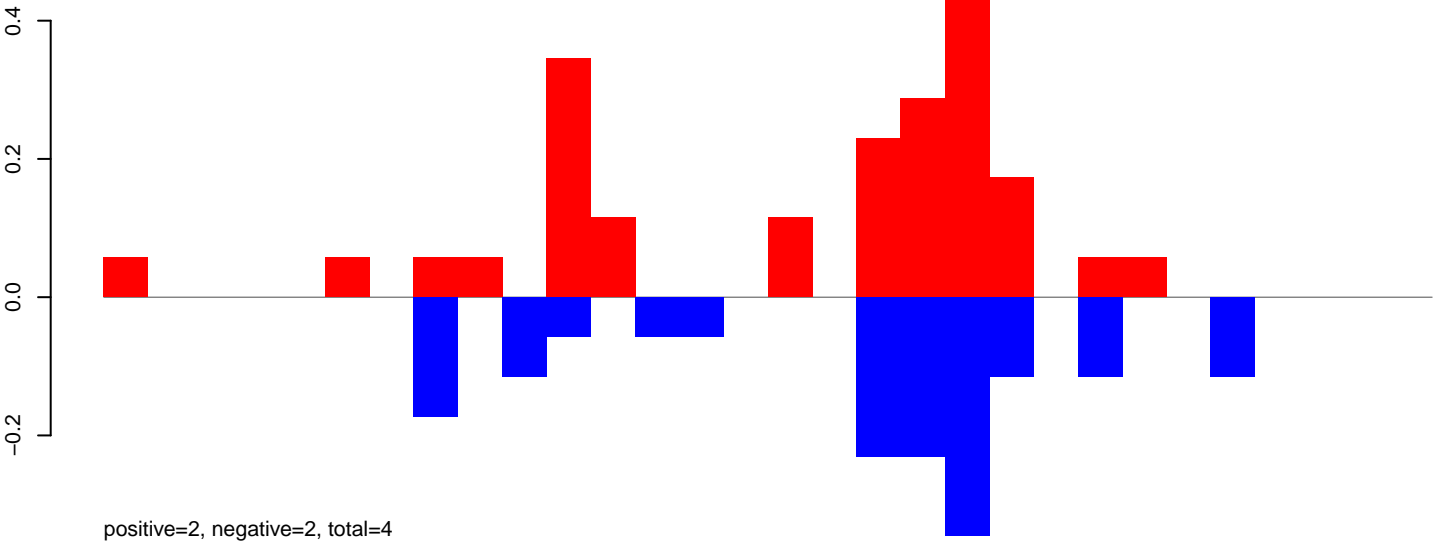
AeAlbo_U4_4_cells.rep



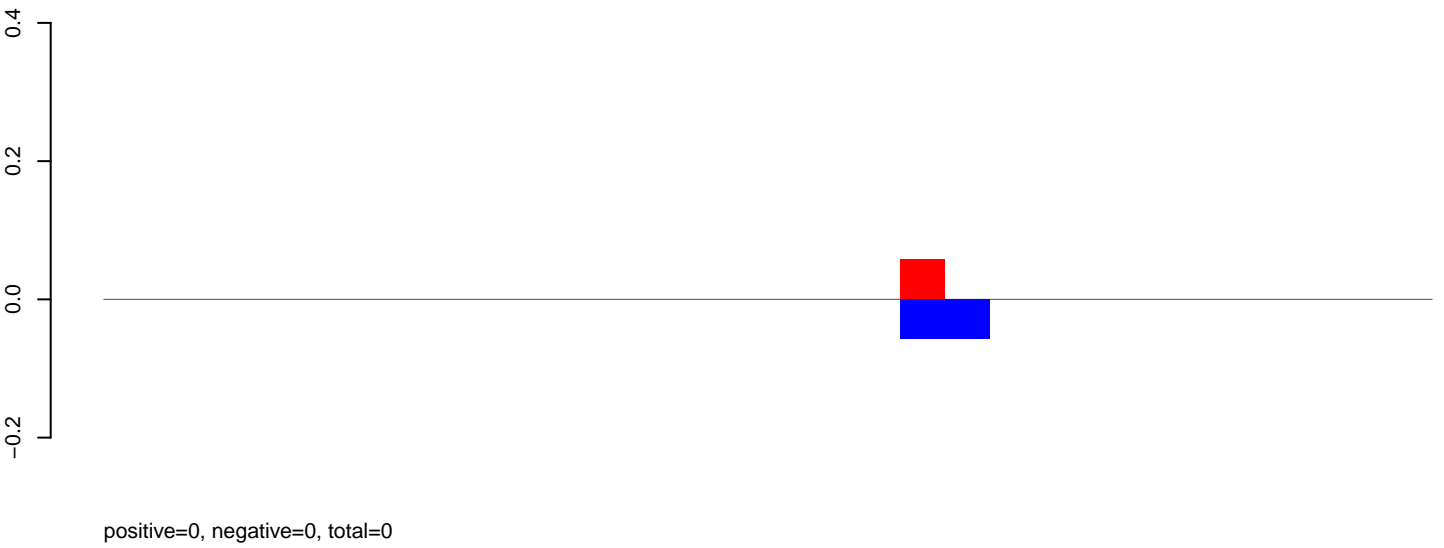
Window size=25, length=1094, TE@rnd-1_family-742@DNA_CMC-Transib:1-1094

0 200 400 600 800 1000

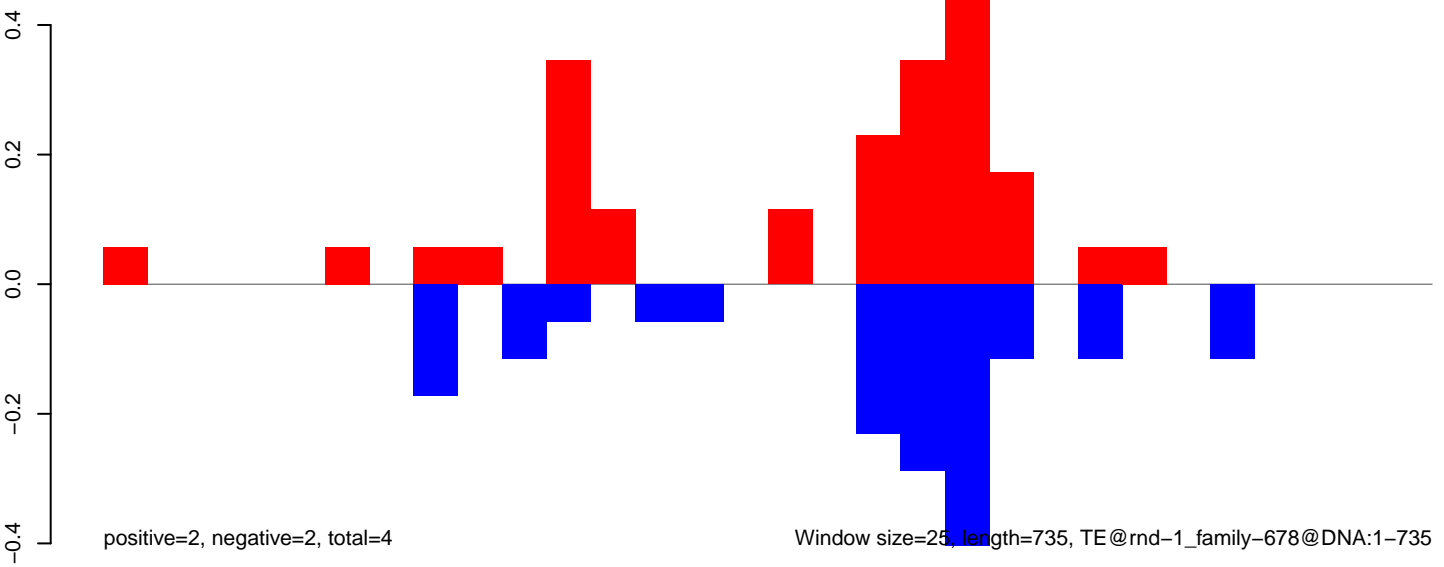
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



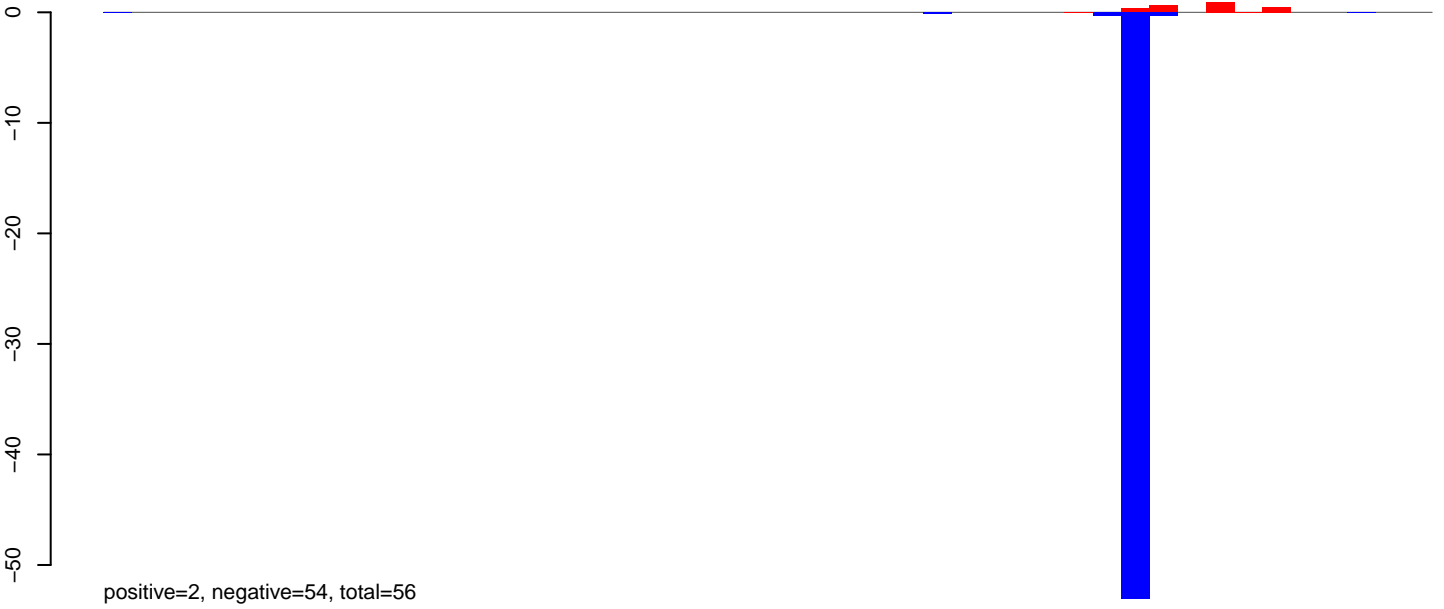
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



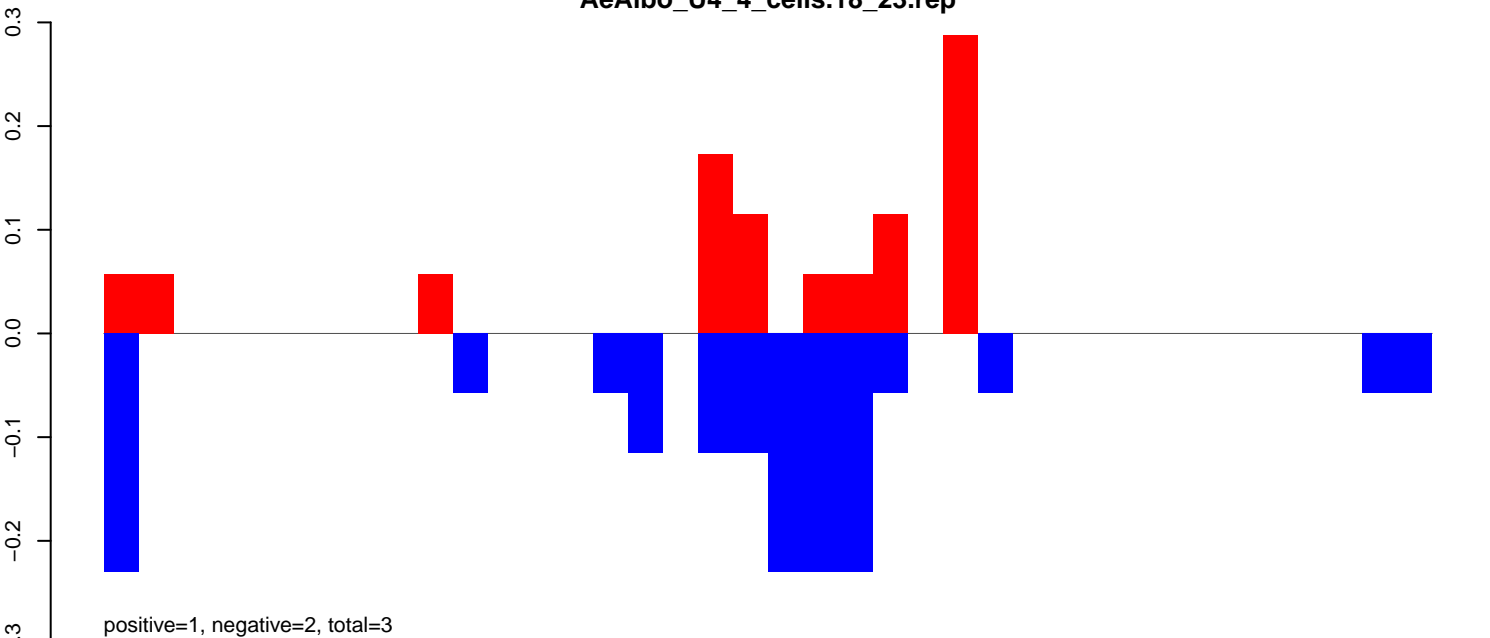
AeAlbo_U4_4_cells.rep



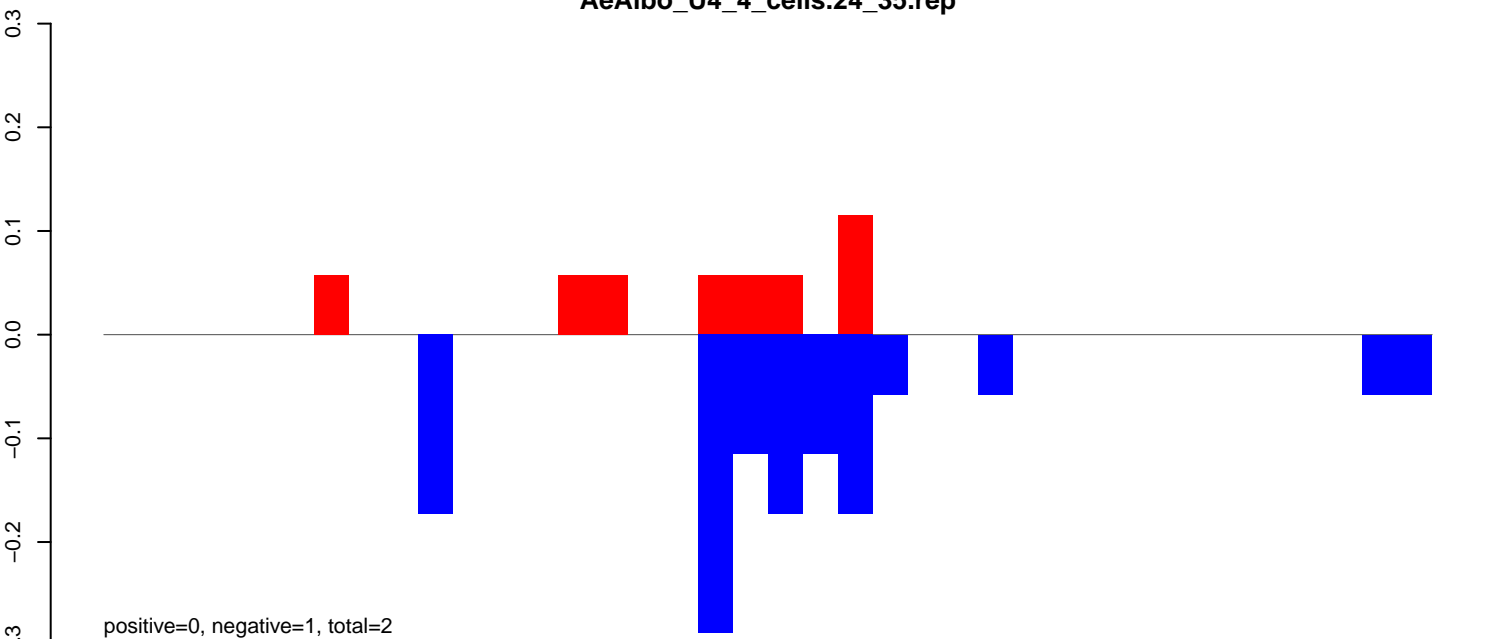
Window size=25, length=1159, TE@rnd_1_family-660@LINE_I:1-1159

0 200 400 600 800 1000 1200

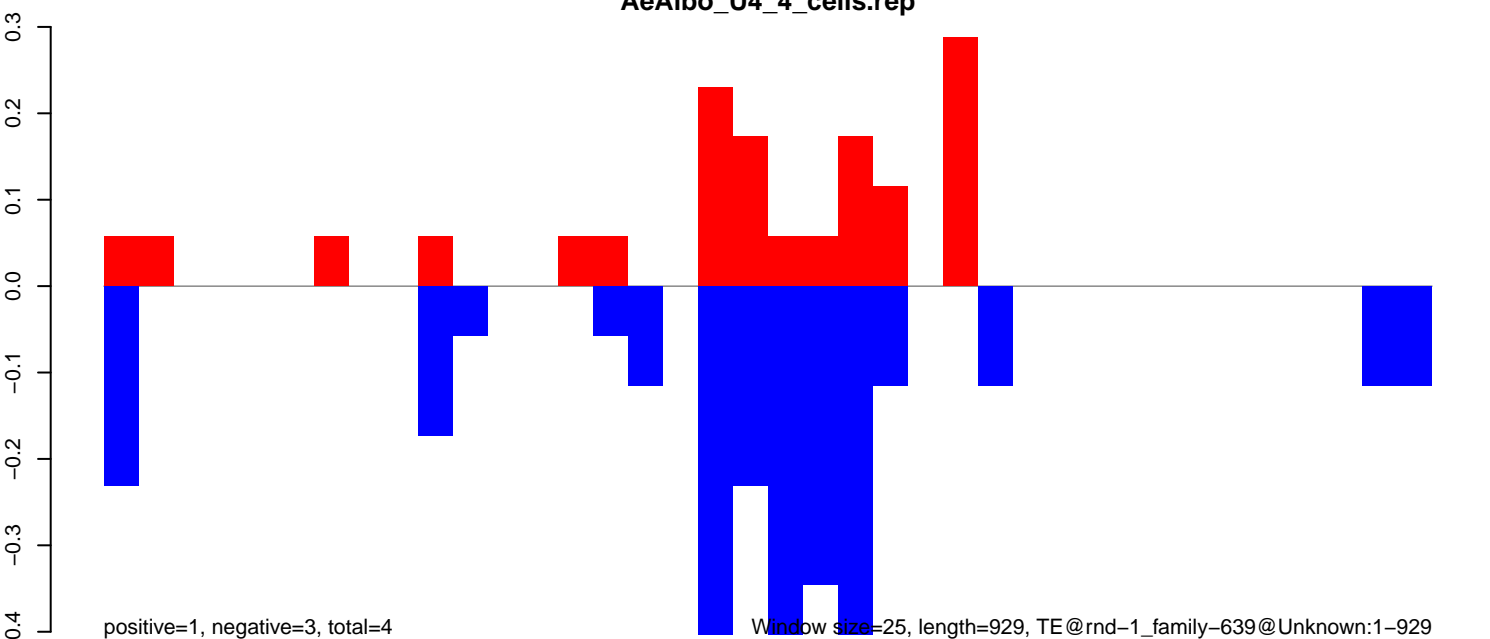
AeAlbo_U4_4_cells.18_23.rep



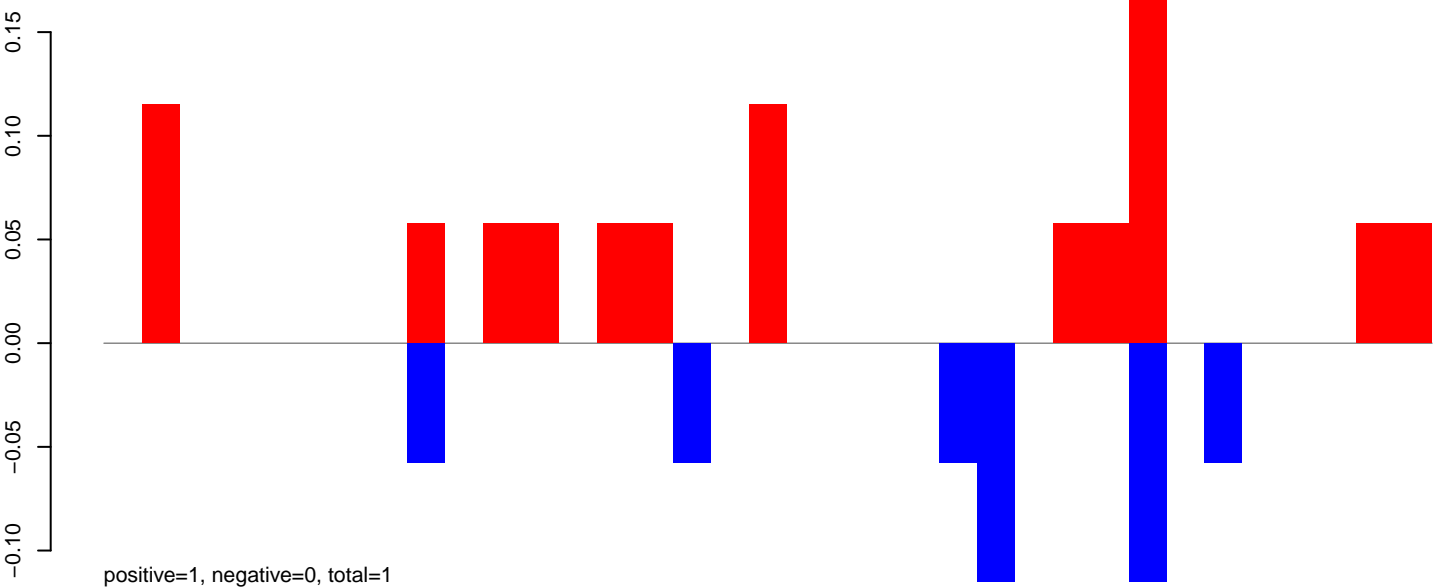
AeAlbo_U4_4_cells.24_35.rep



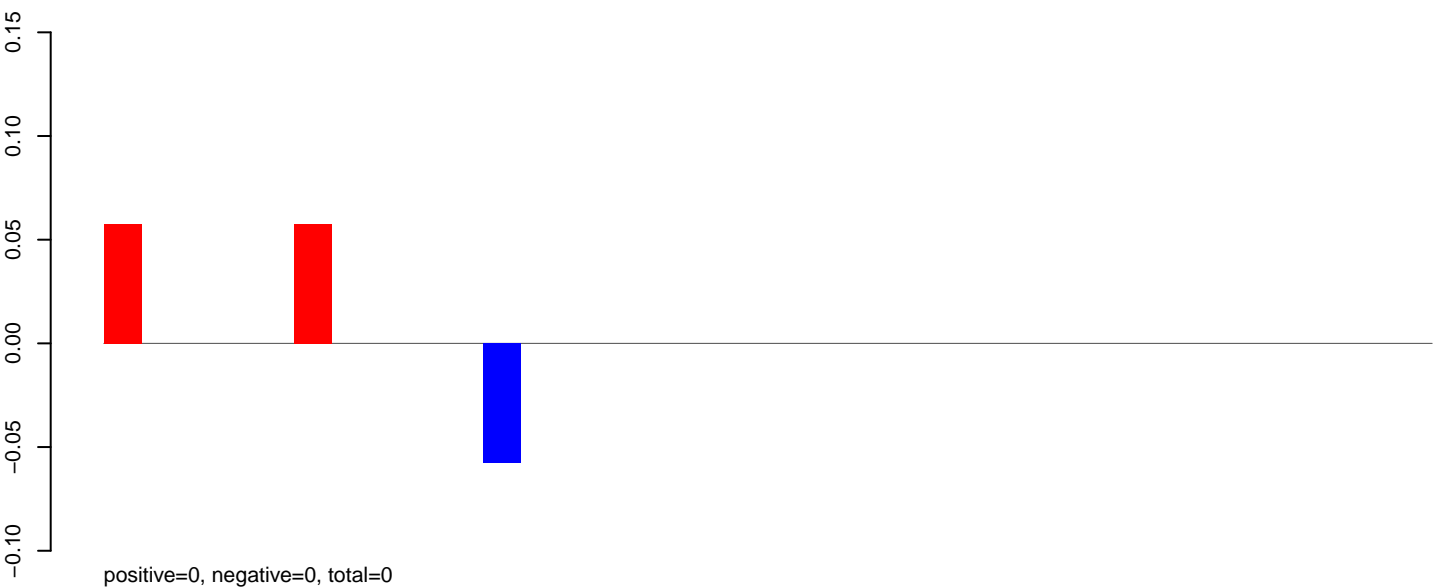
AeAlbo_U4_4_cells.rep



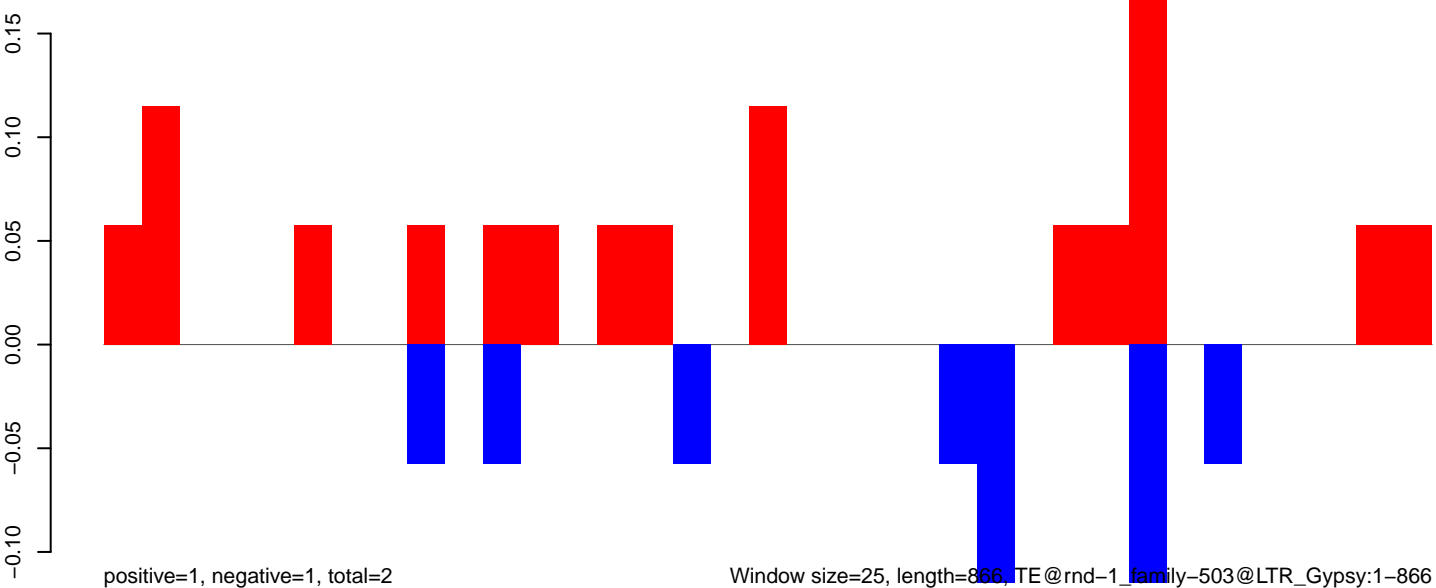
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

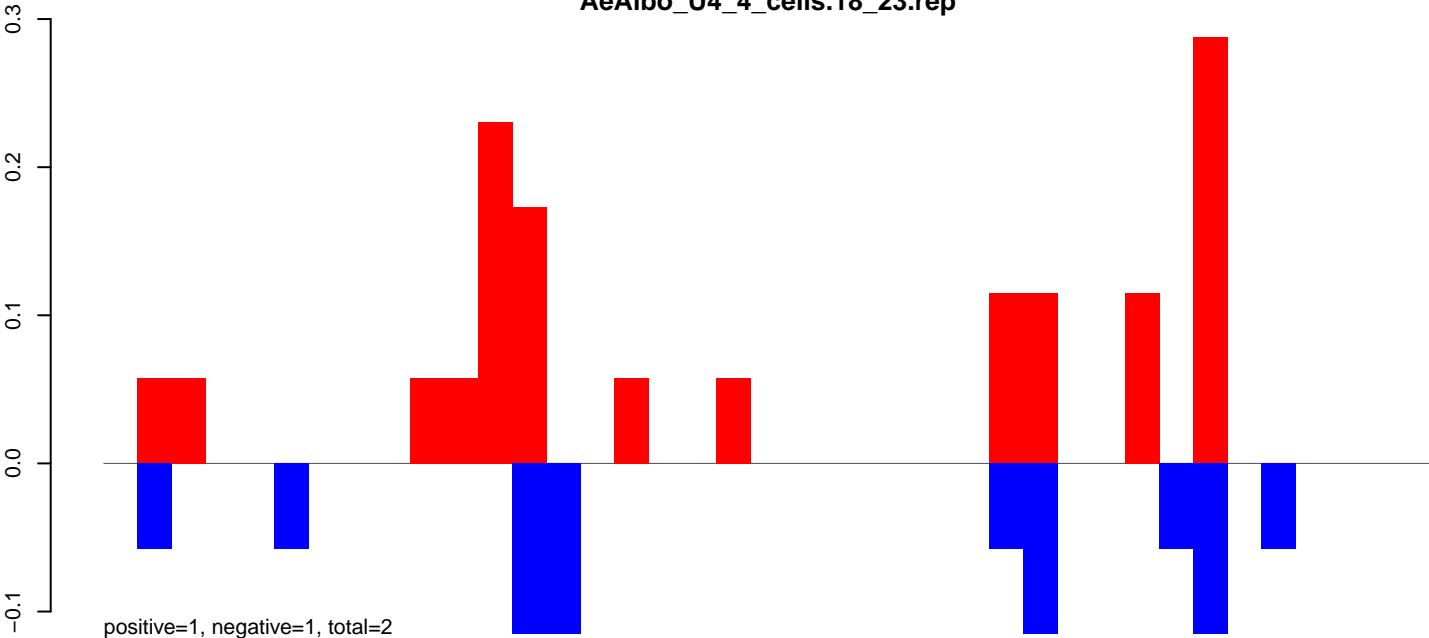


AeAlbo_U4_4_cells.rep

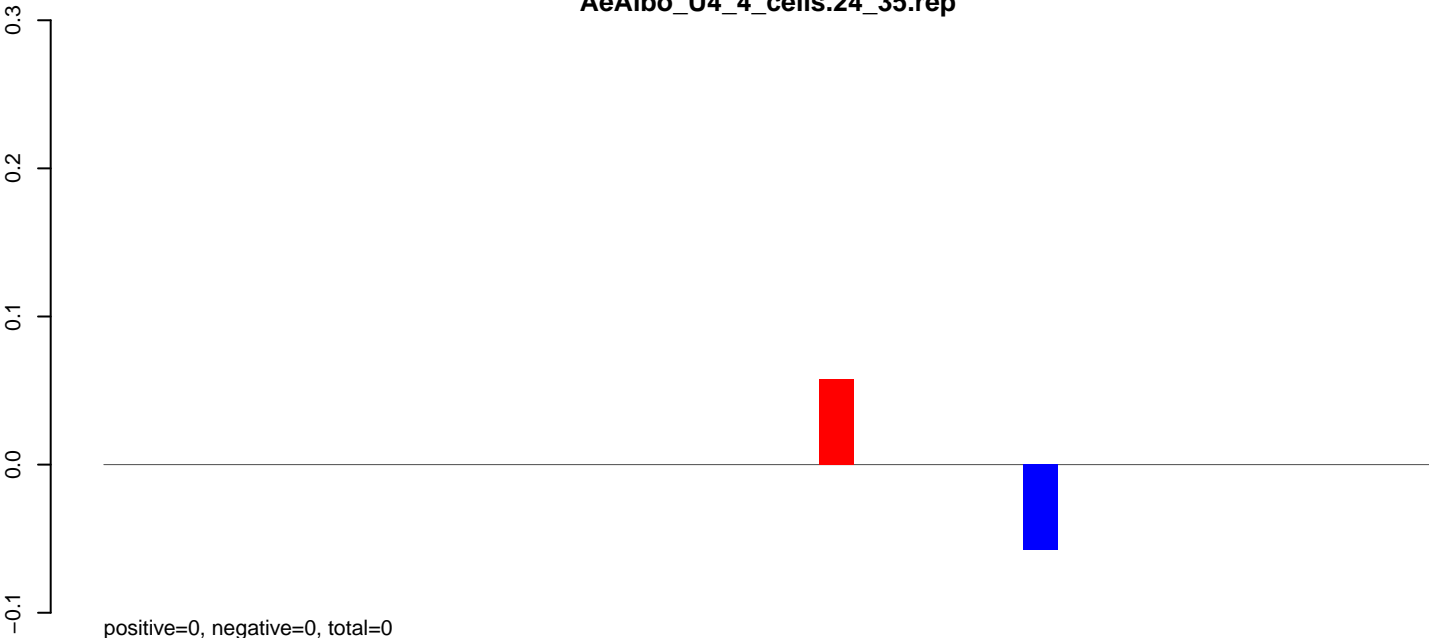


Window size=25, length=866, TE@rnd-1_family-503@LTR_Gypsy:1-866

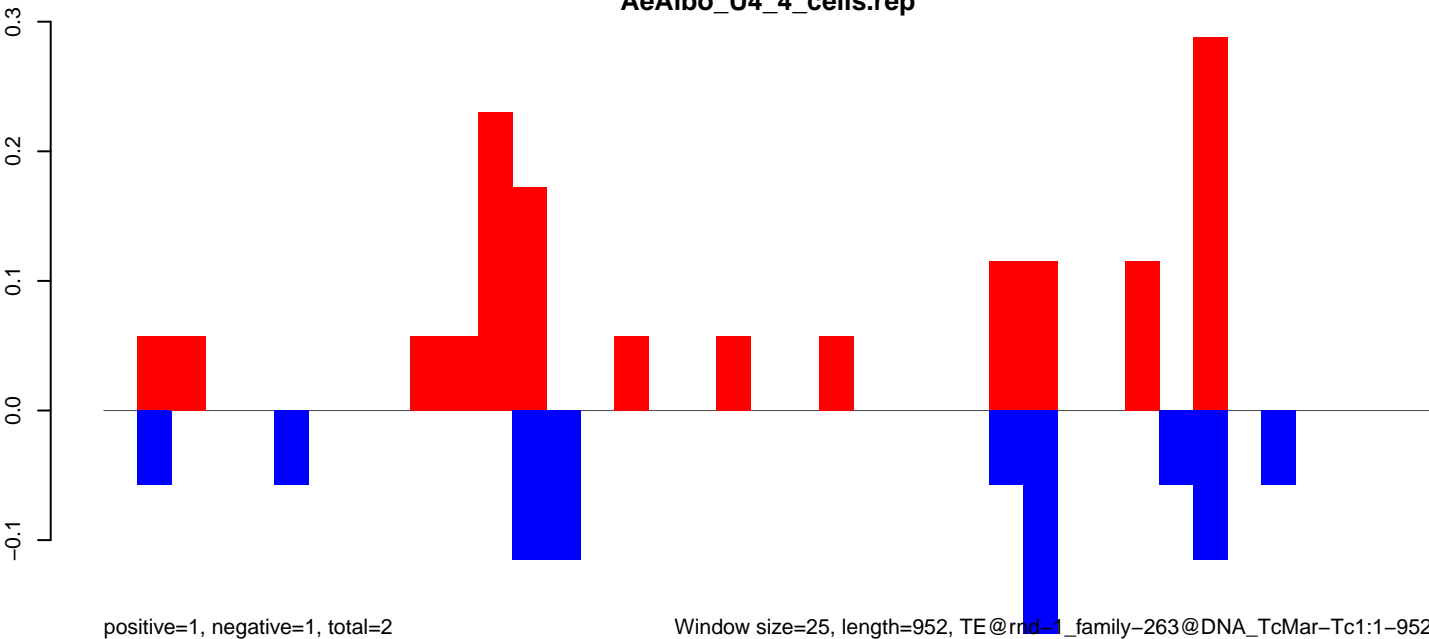
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

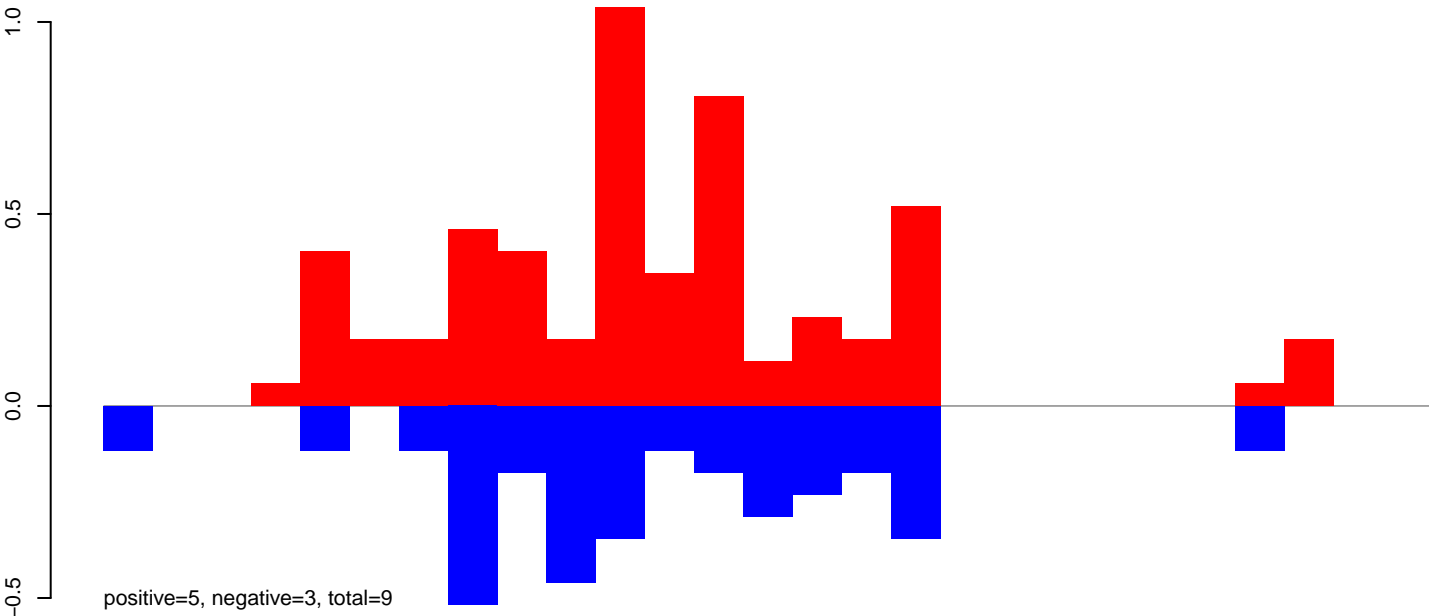


AeAlbo_U4_4_cells.rep

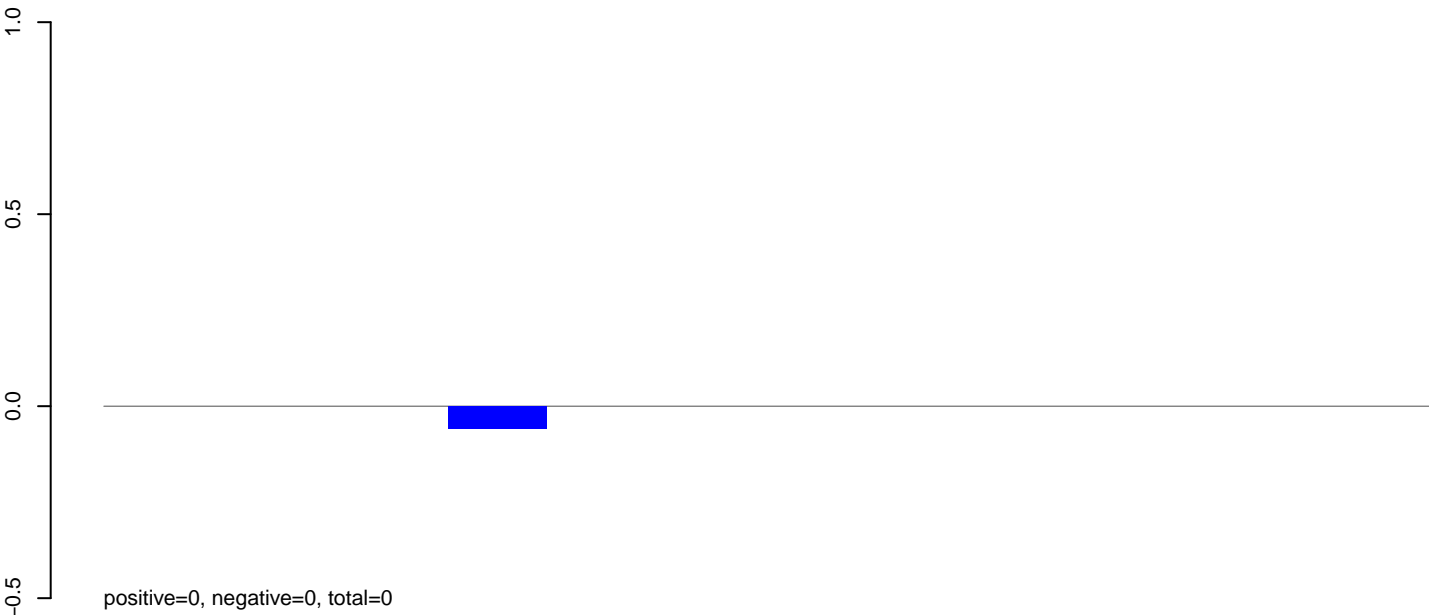


Window size=25, length=952, TE@rnd_1_family-263@DNA_TcMar-Tc1:1-952

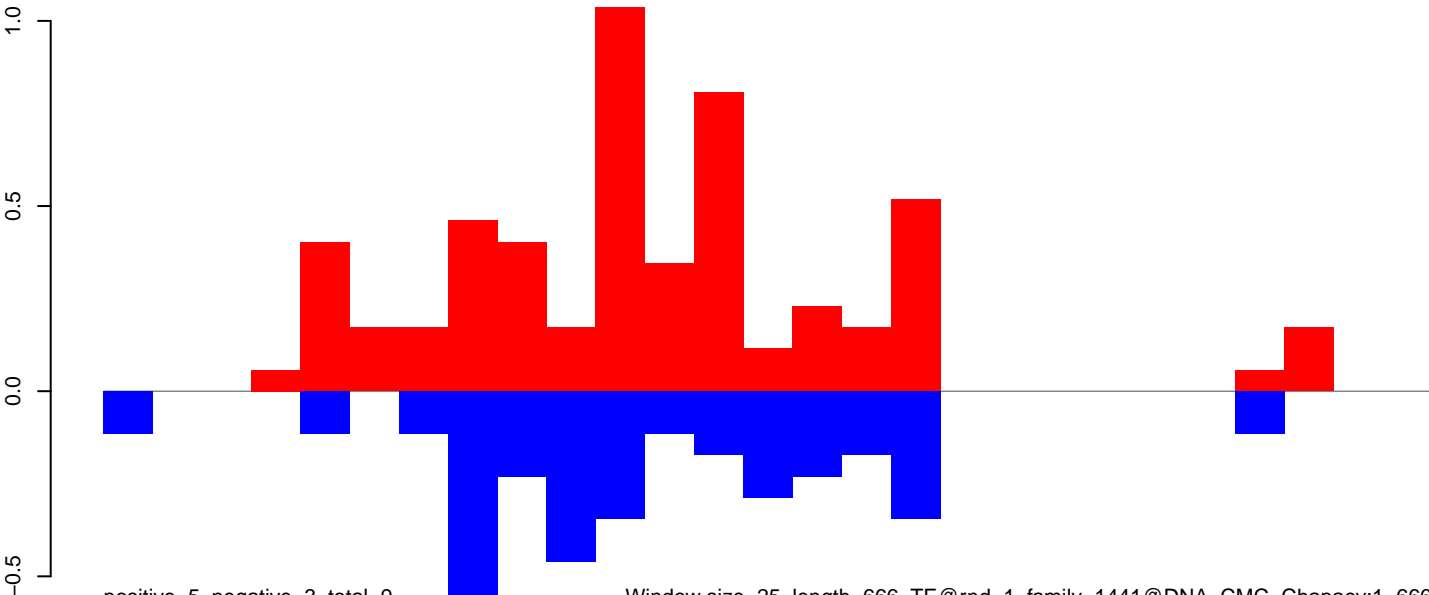
AeAlbo_U4_4_cells.18_23.rep



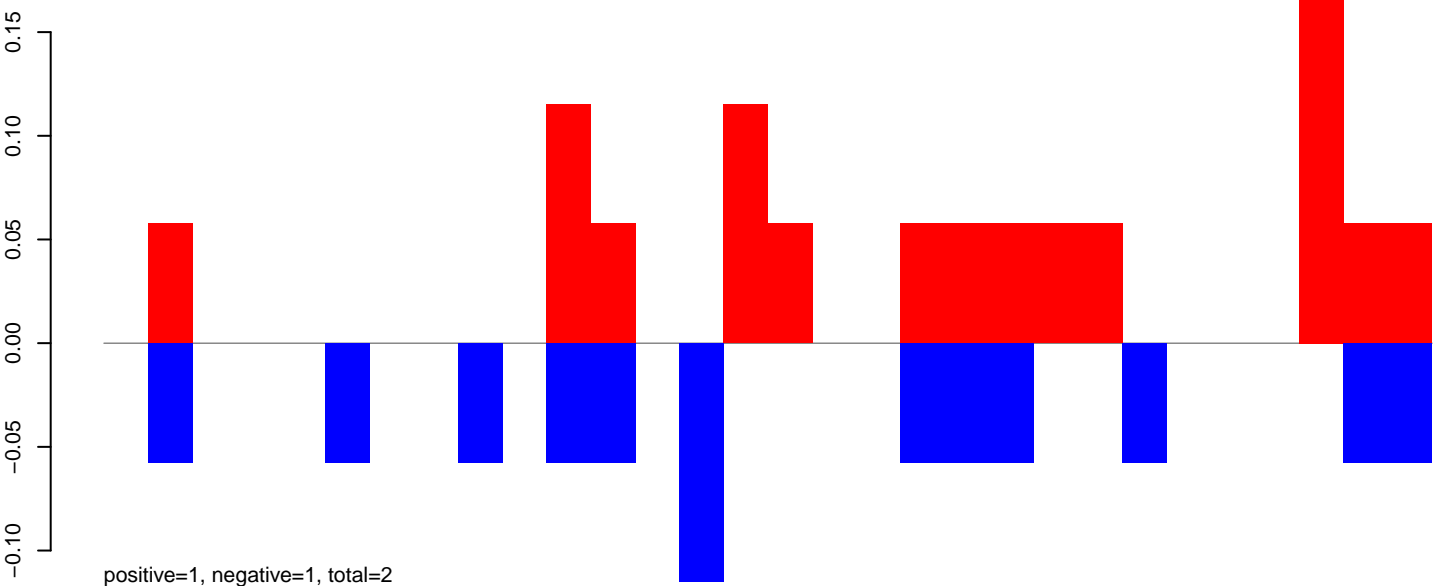
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



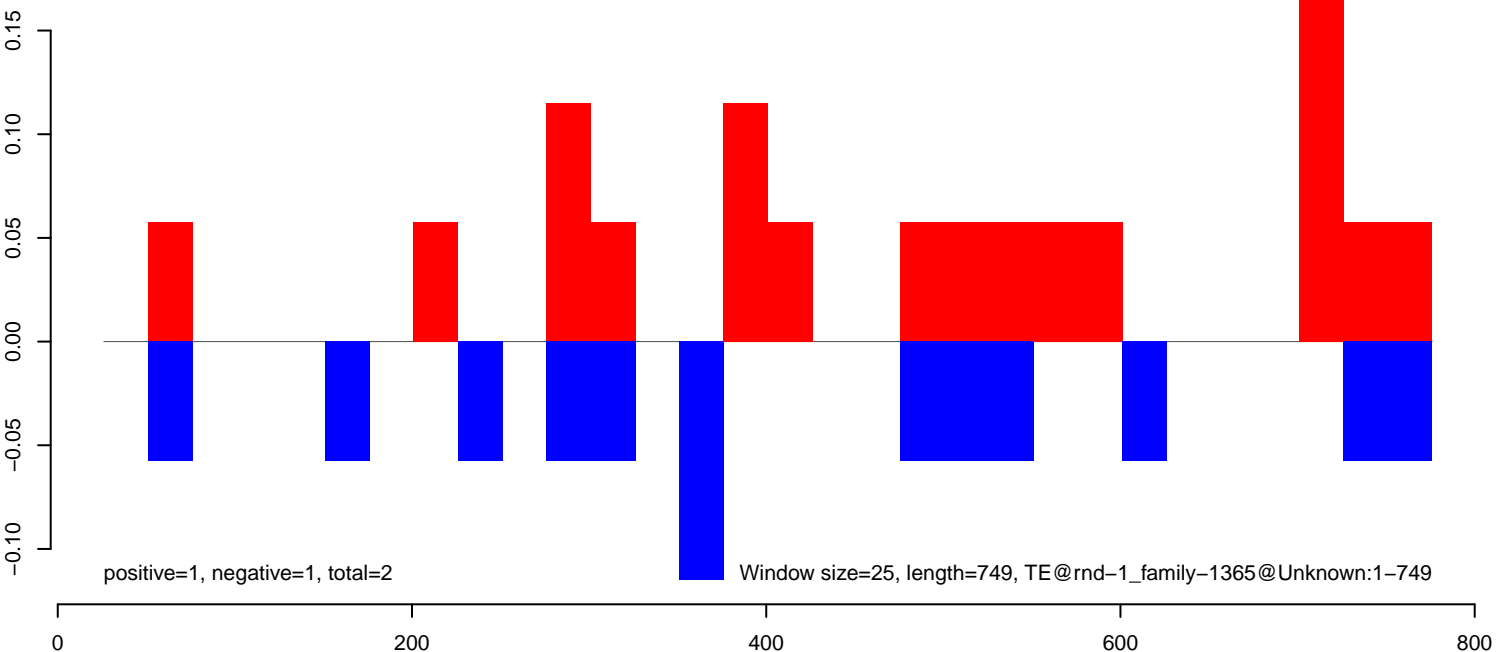
AeAlbo_U4_4_cells.18_23.rep



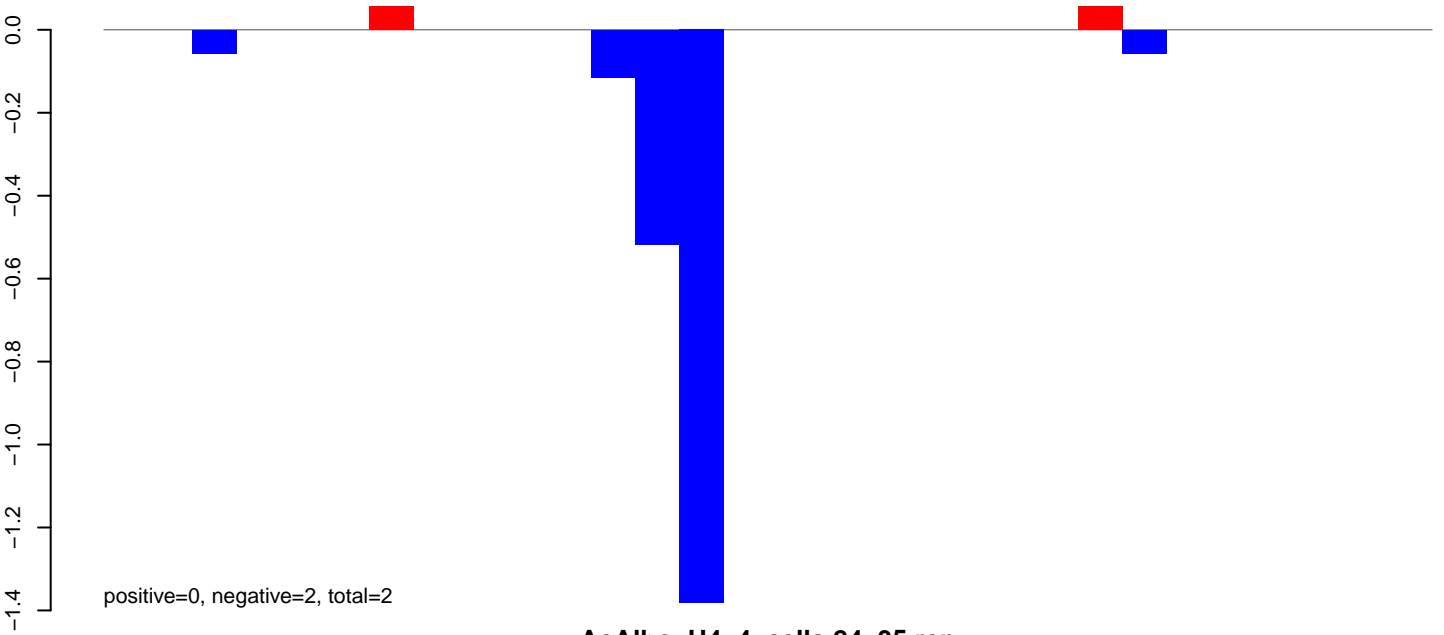
AeAlbo_U4_4_cells.24_35.rep



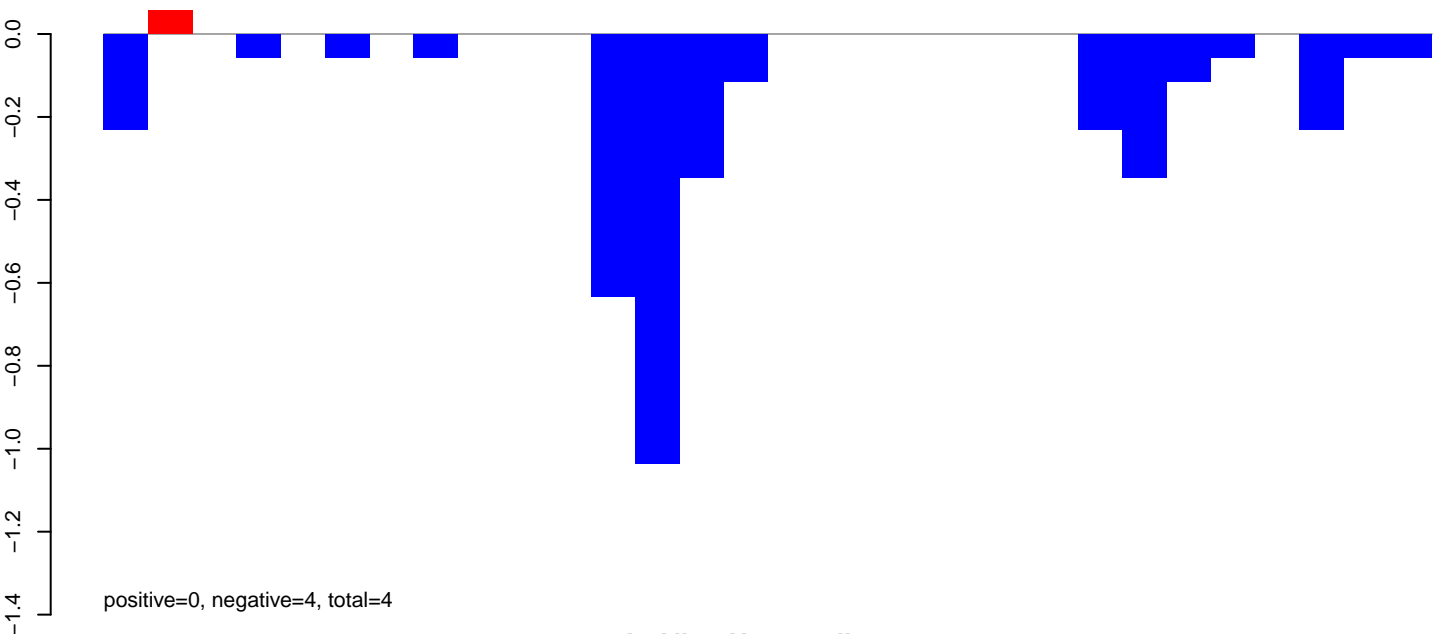
AeAlbo_U4_4_cells.rep



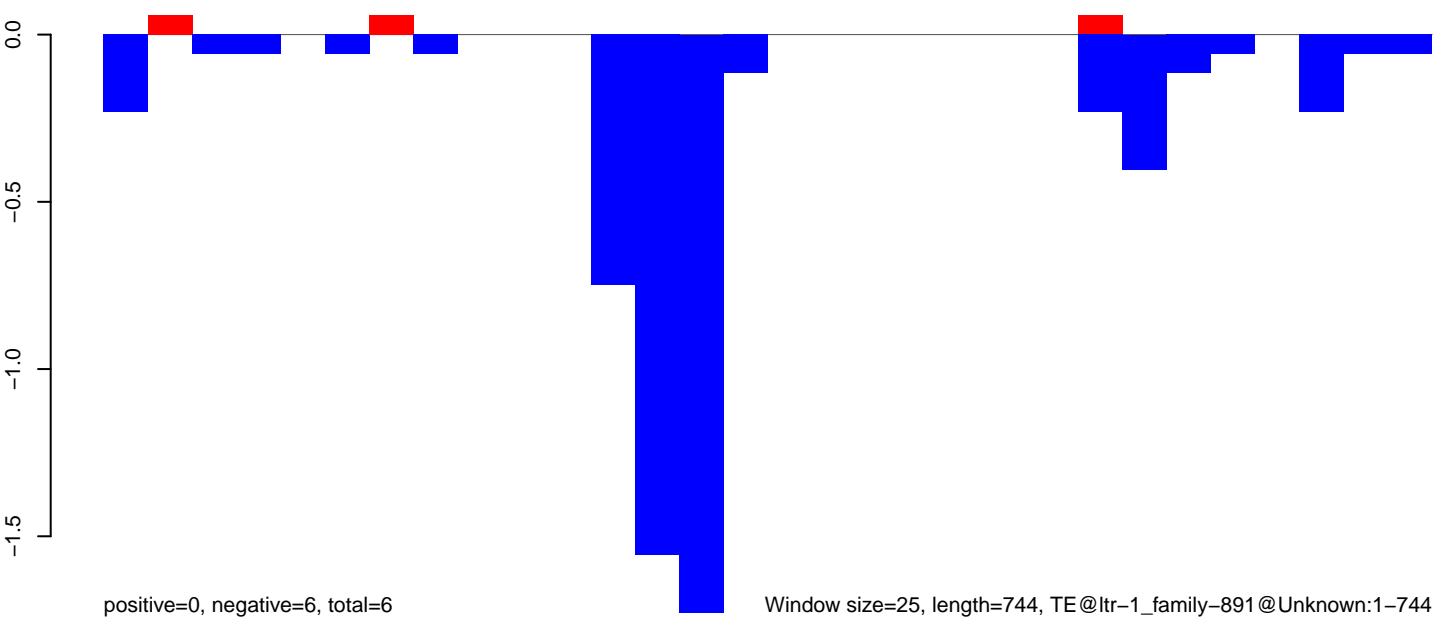
AeAlbo_U4_4_cells.18_23.rep



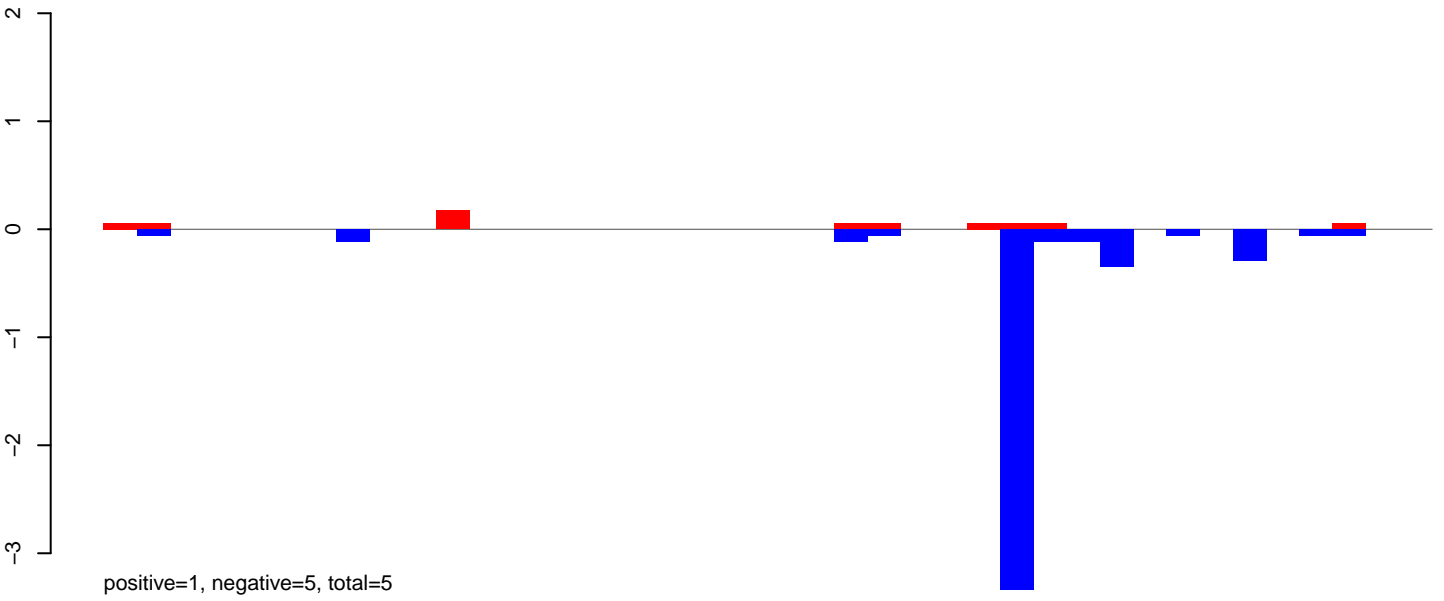
AeAlbo_U4_4_cells.24_35.rep



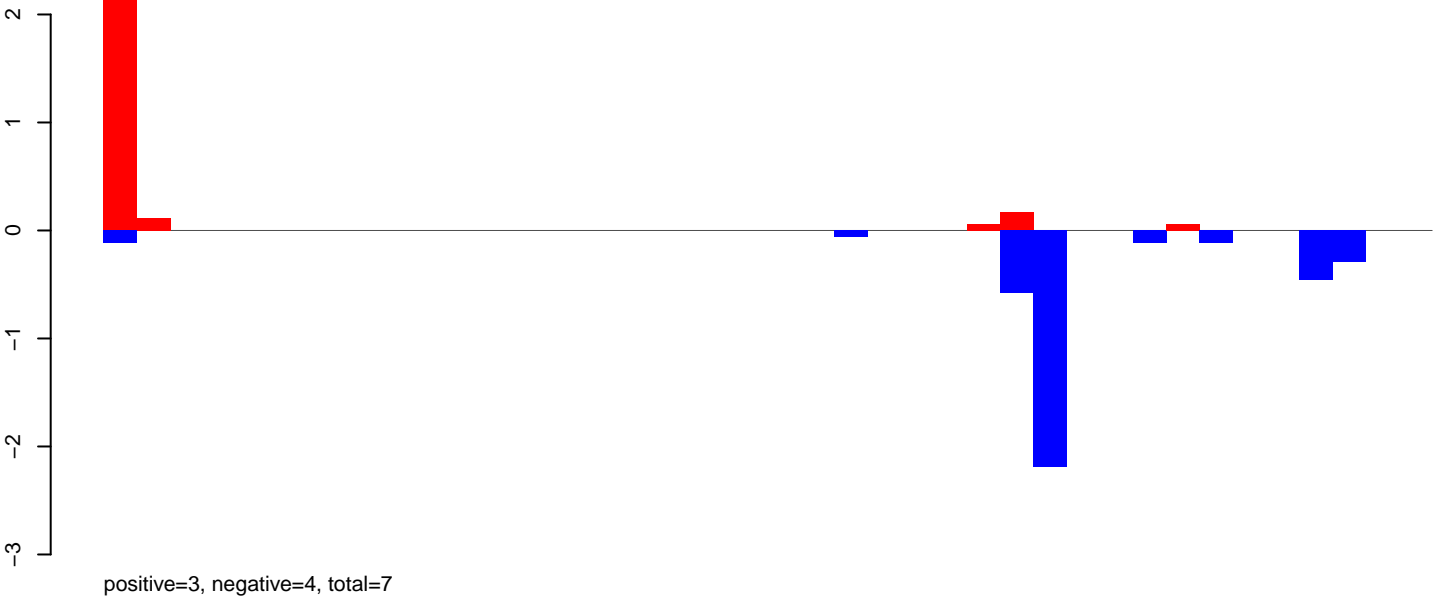
AeAlbo_U4_4_cells.rep



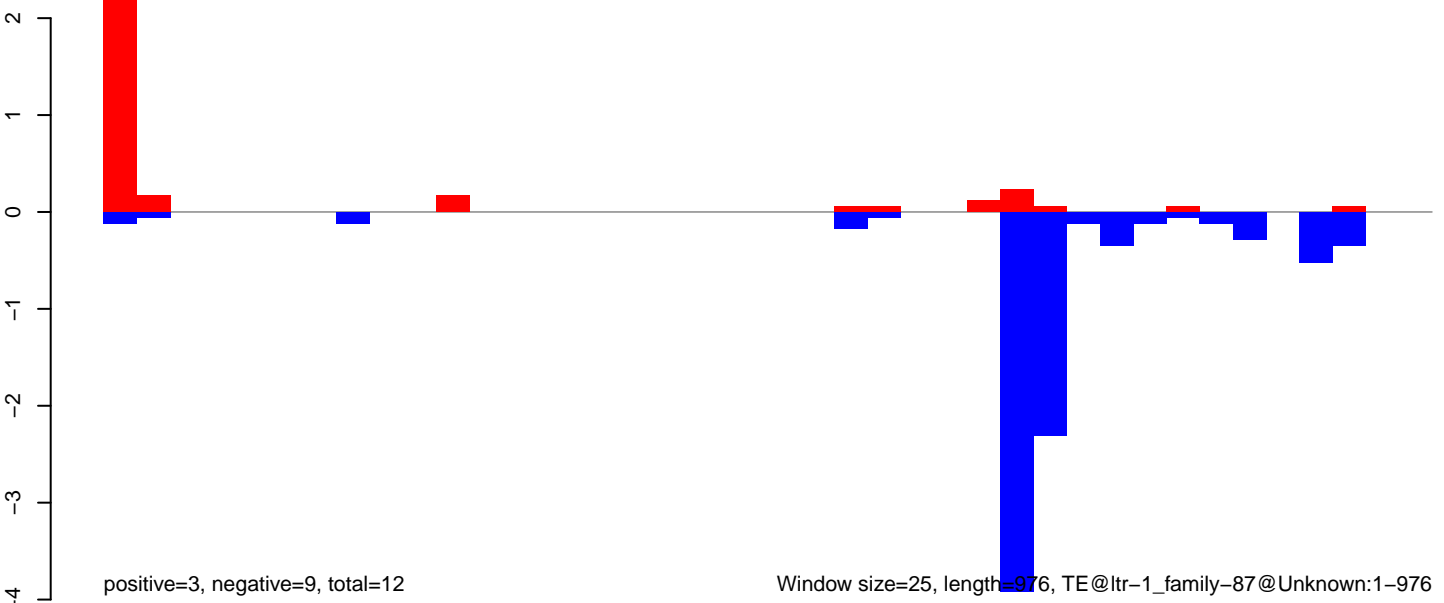
AeAlbo_U4_4_cells.18_23.rep



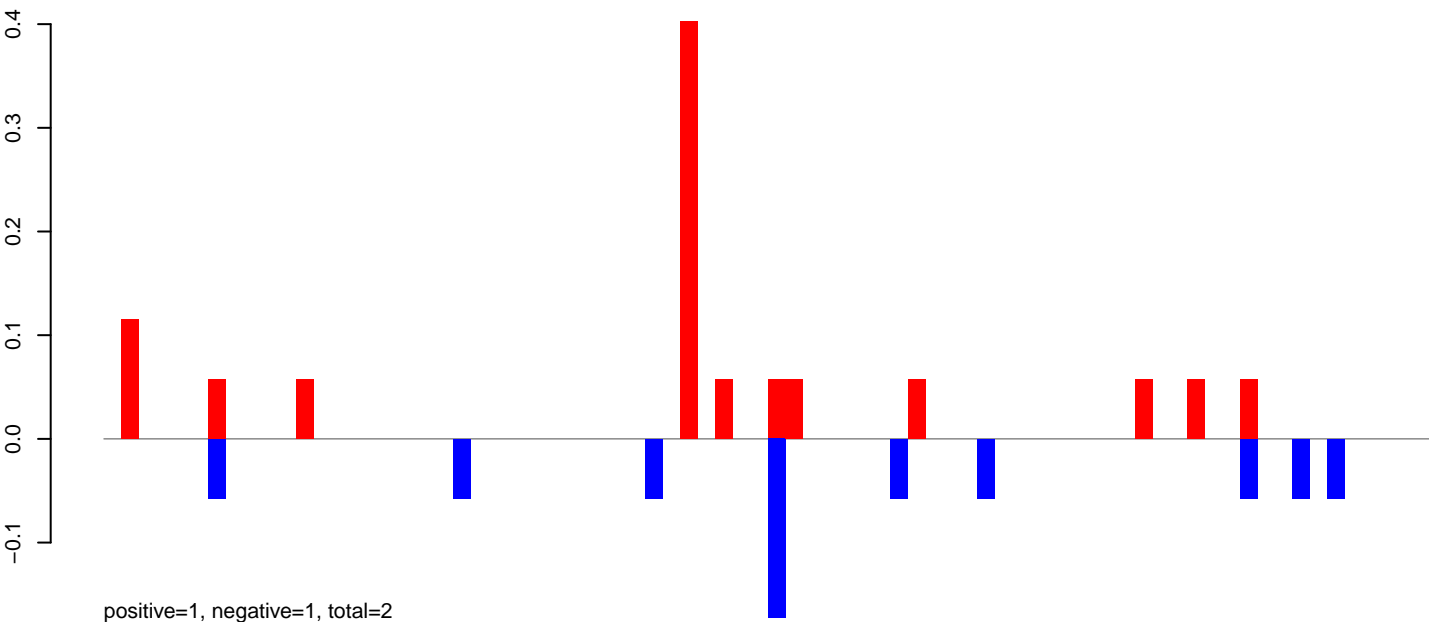
AeAlbo_U4_4_cells.24_35.rep



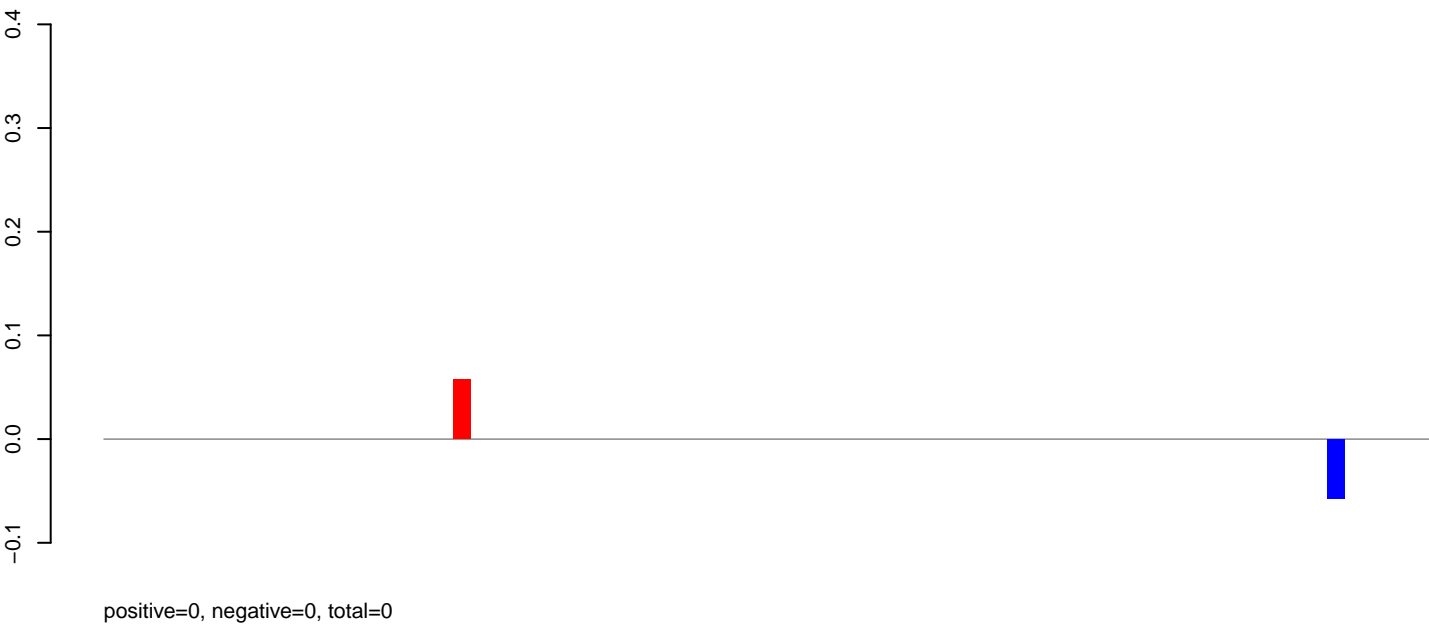
AeAlbo_U4_4_cells.rep



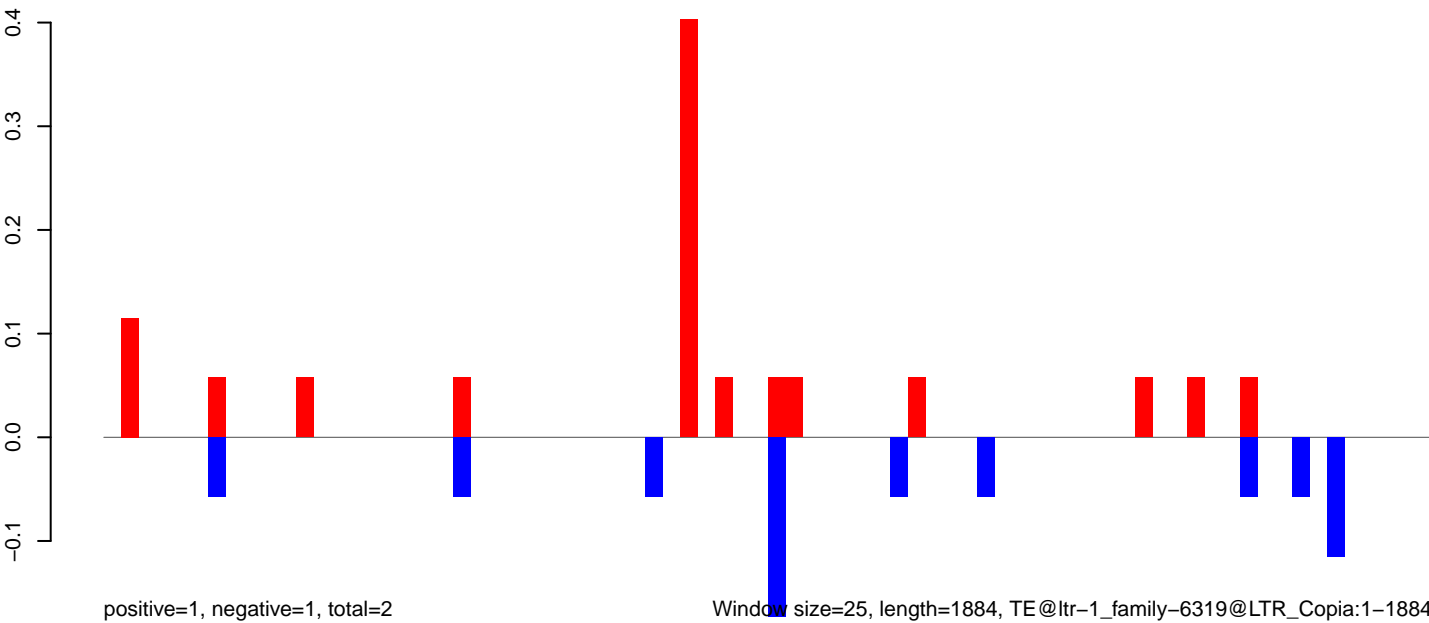
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

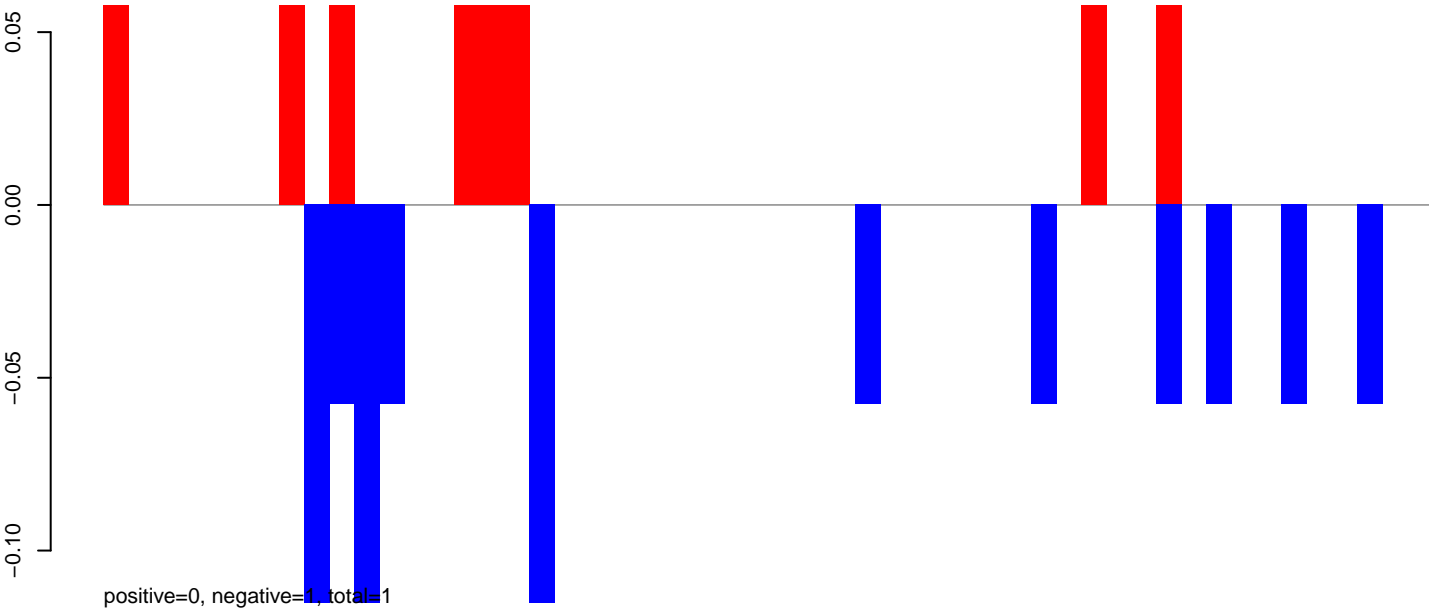


AeAlbo_U4_4_cells.rep

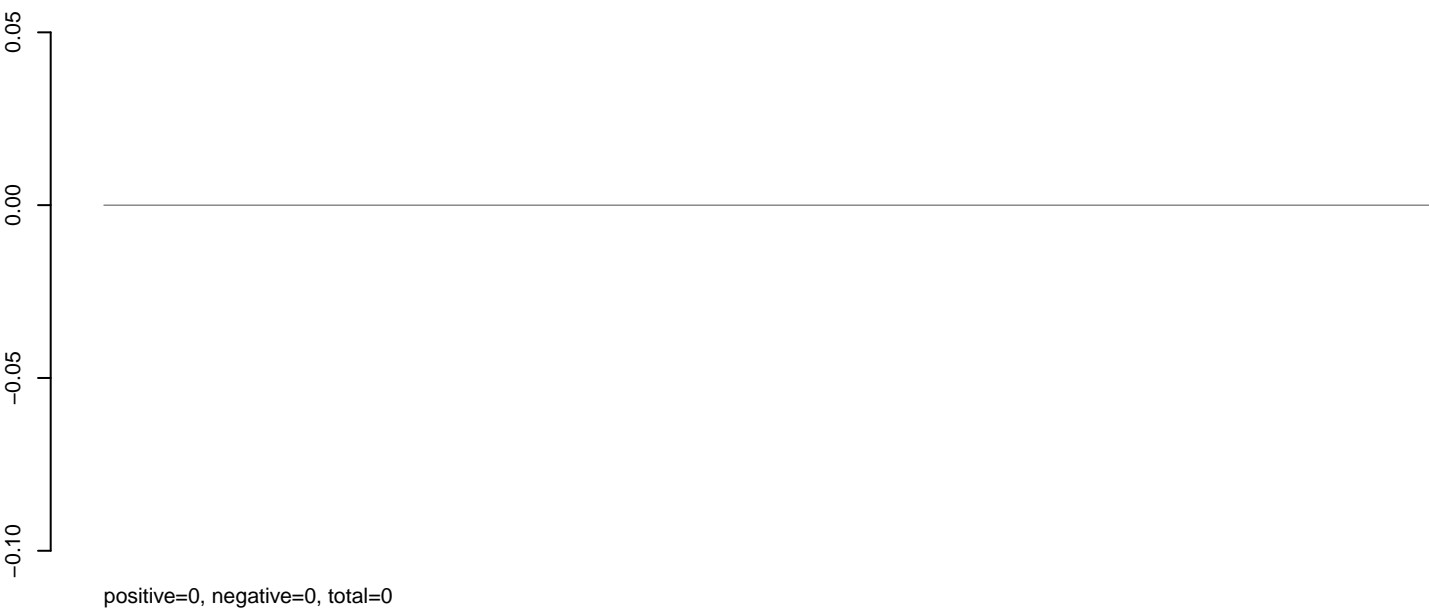


Window size=25, length=1884, TE@ltr-1_family-6319@LTR_Copia:1-1884

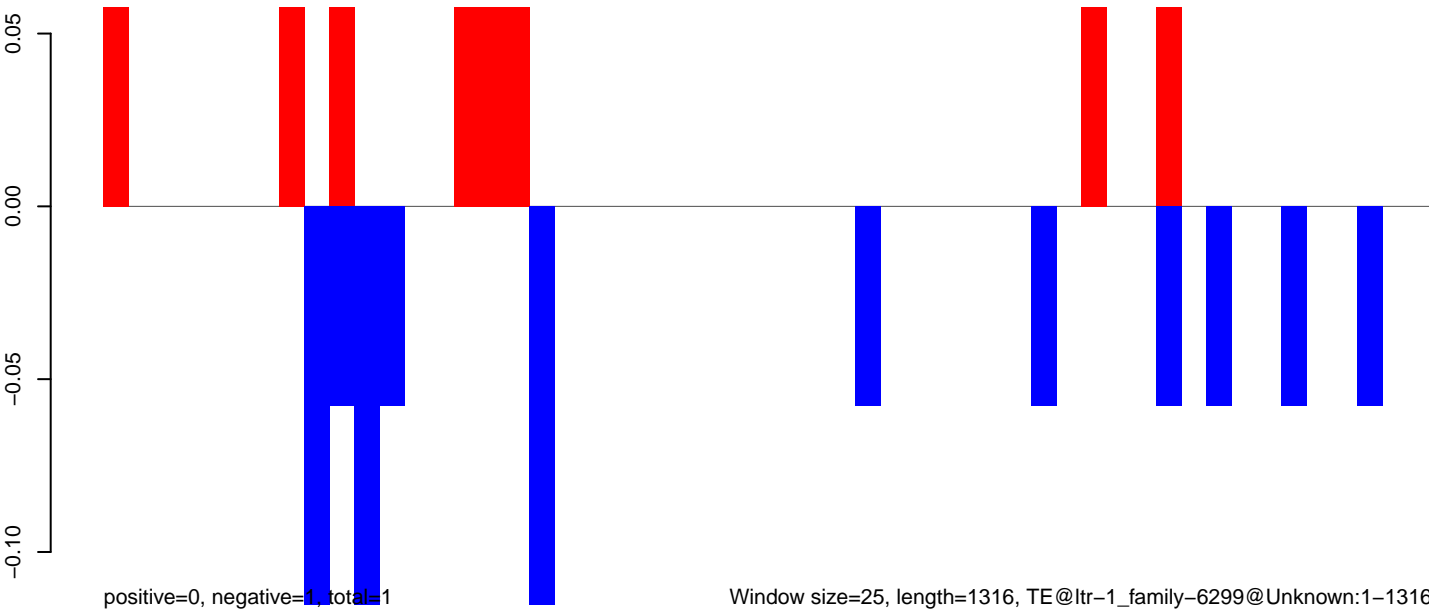
AeAlbo_U4_4_cells.18_23.rep



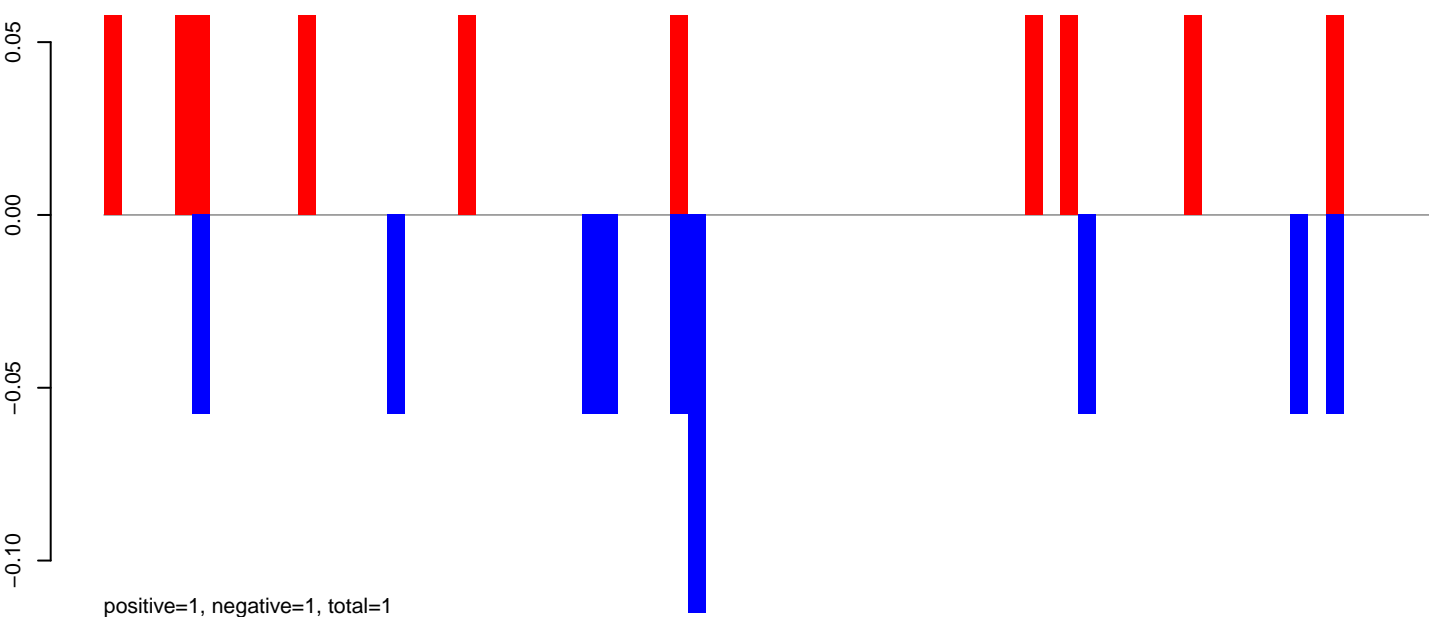
AeAlbo_U4_4_cells.24_35.rep



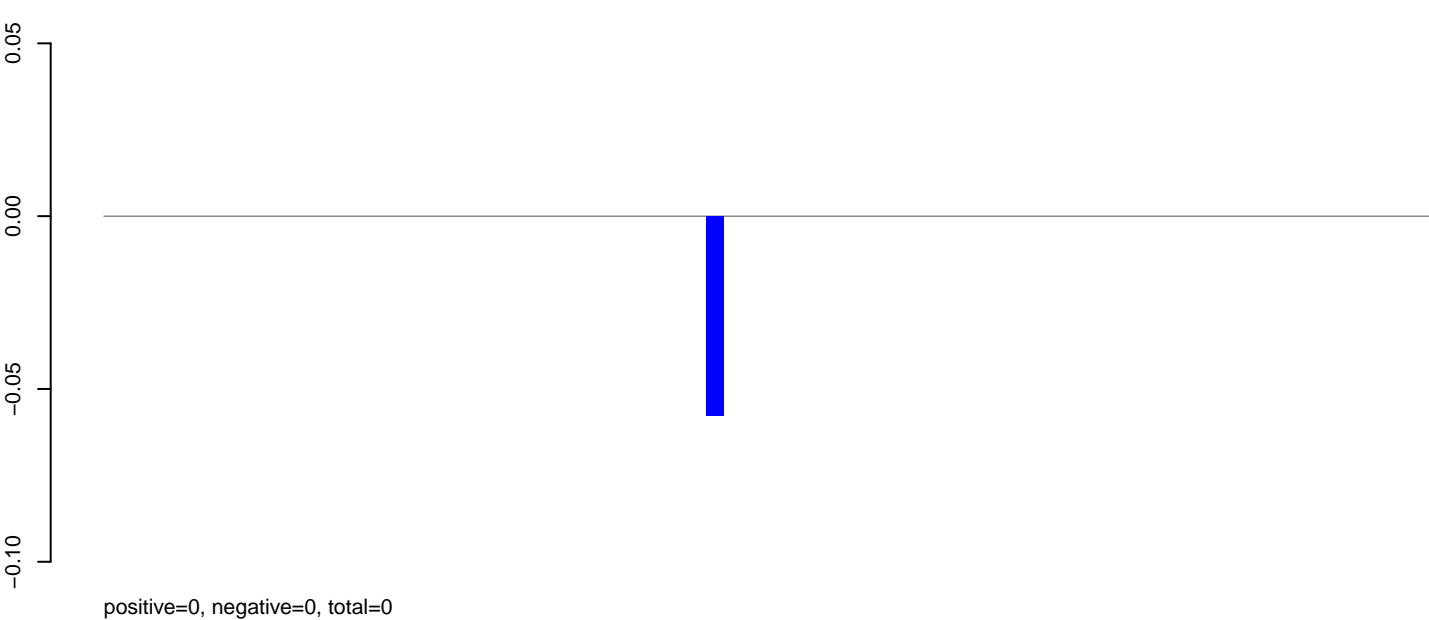
AeAlbo_U4_4_cells.rep



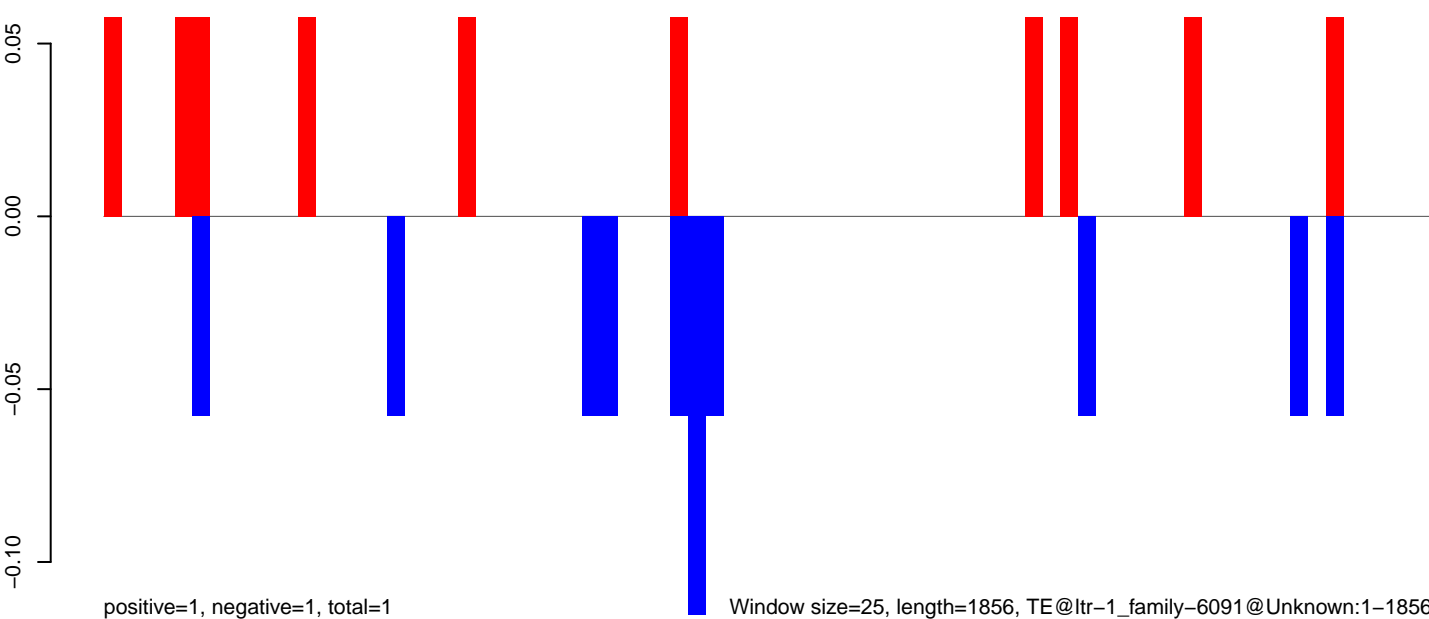
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

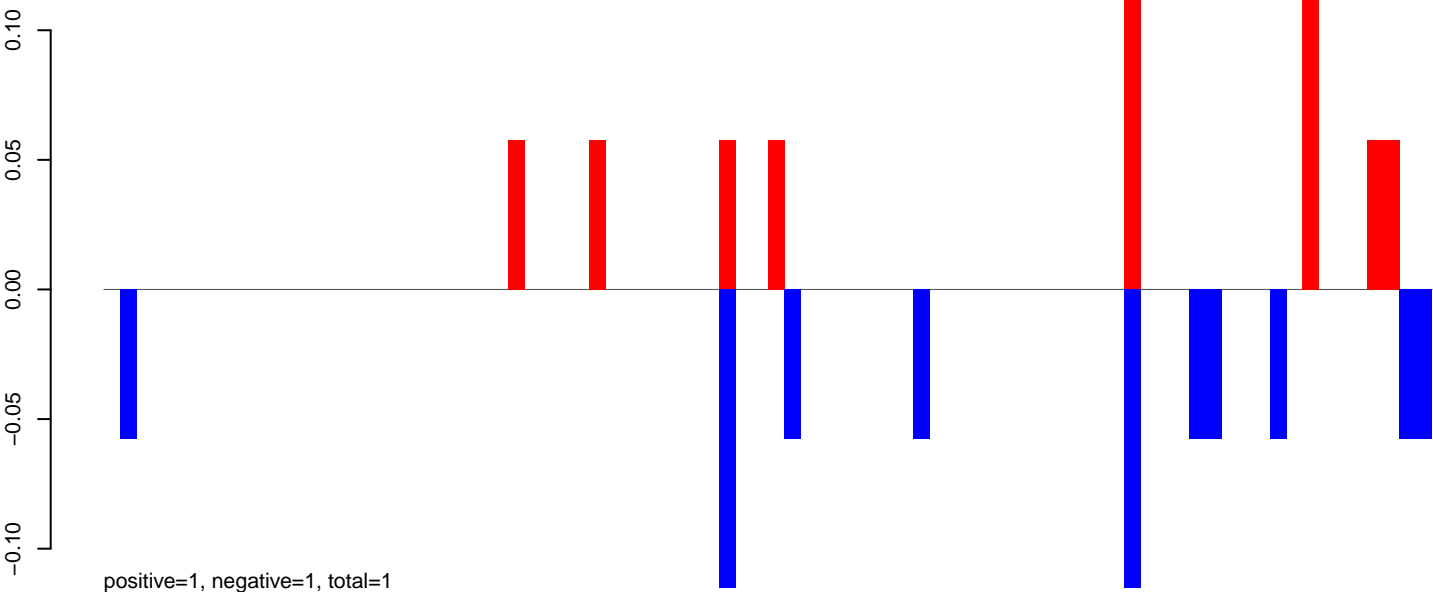


AeAlbo_U4_4_cells.rep

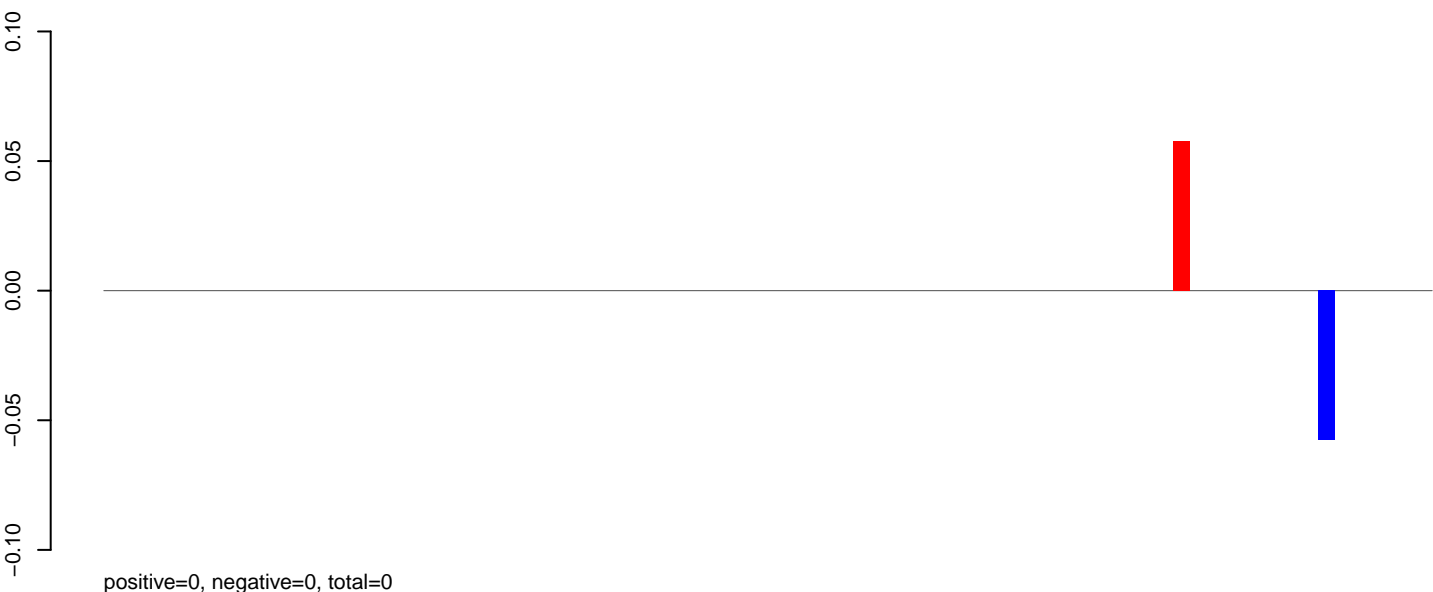


Window size=25, length=1856, TE@ltr-1_family-6091@Unknown:1-1856

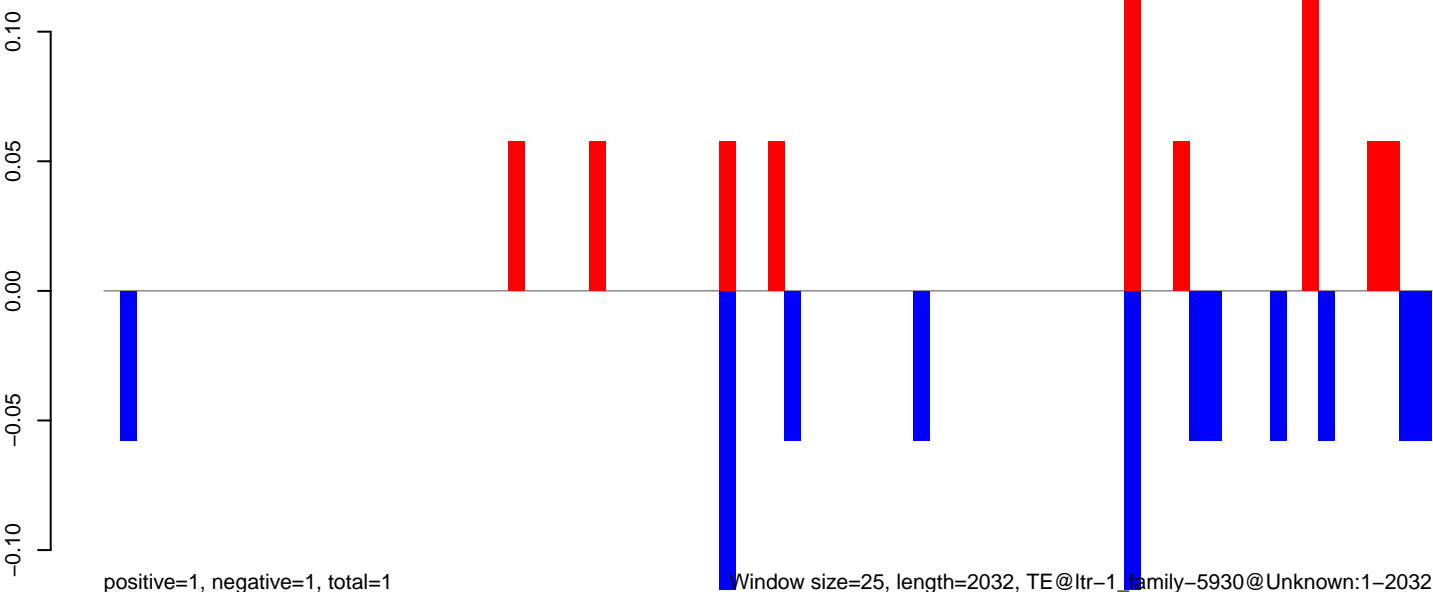
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

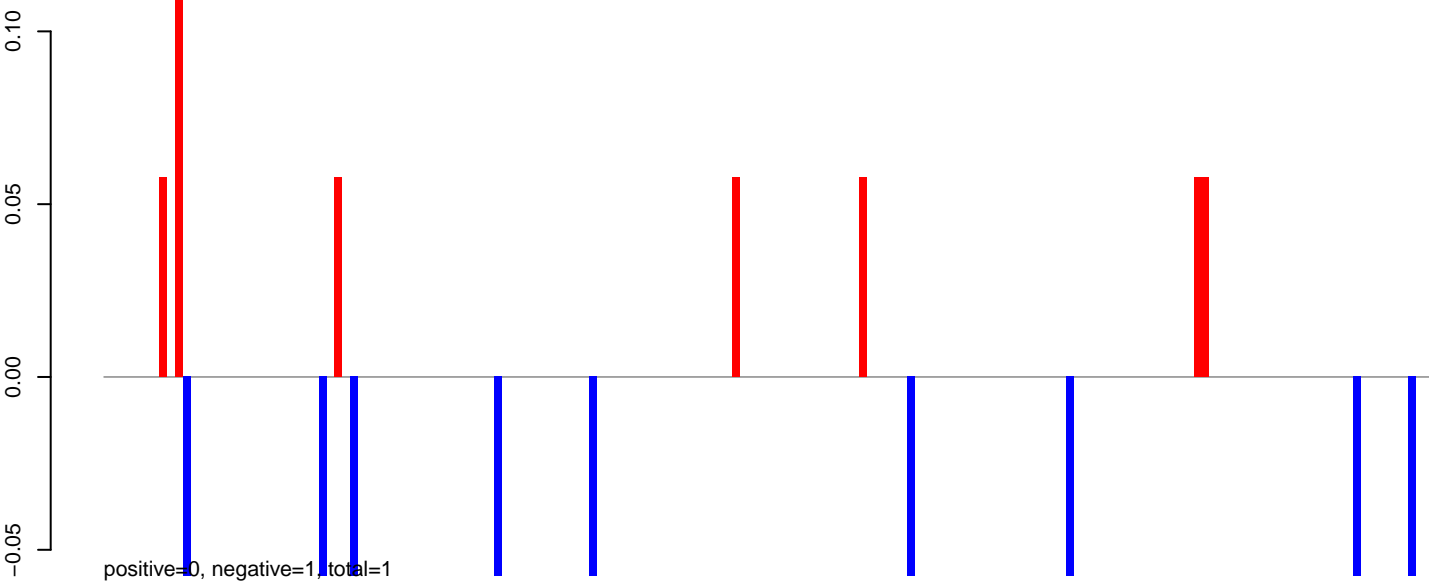


AeAlbo_U4_4_cells.rep



Window size=25, length=2032, TE@ltr-1_family-5930@Unknown:1-2032

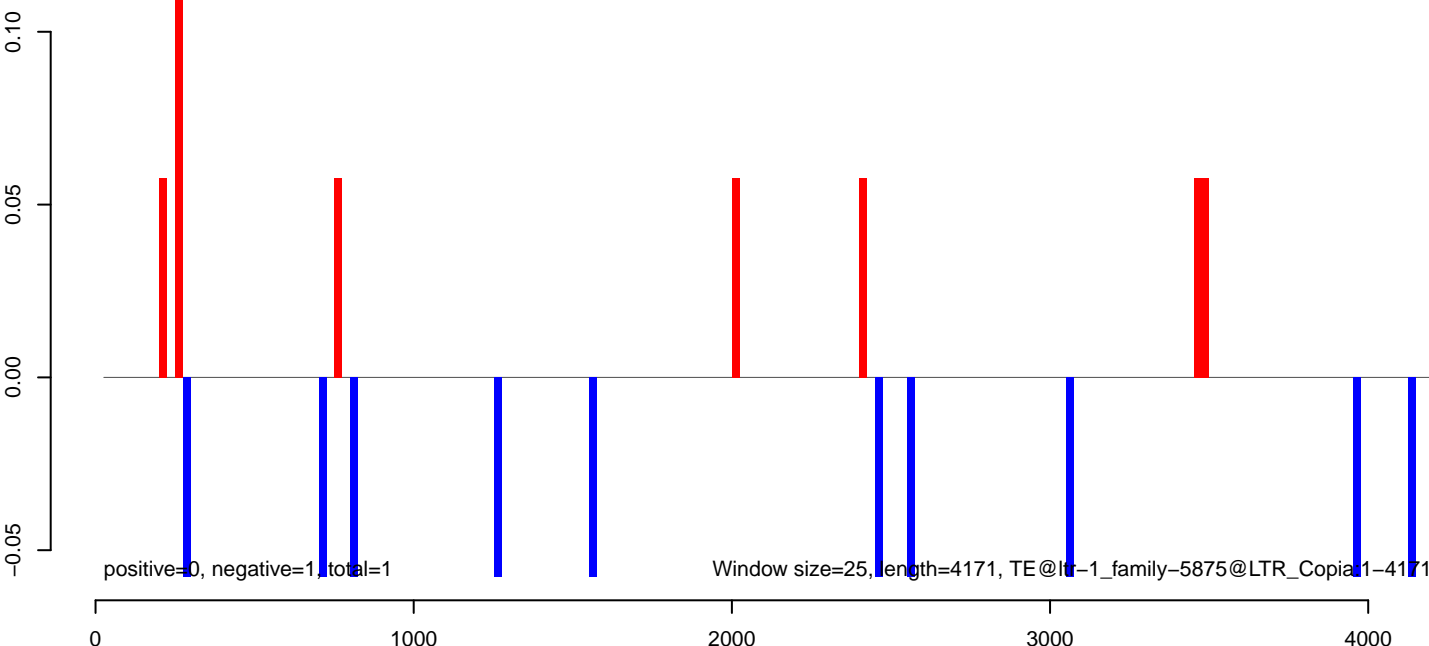
AeAlbo_U4_4_cells.18_23.rep



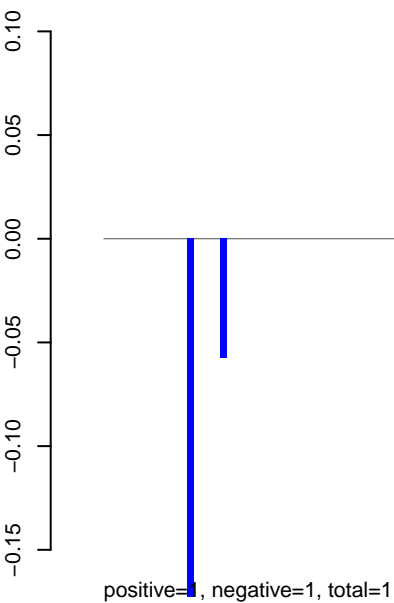
AeAlbo_U4_4_cells.24_35.rep



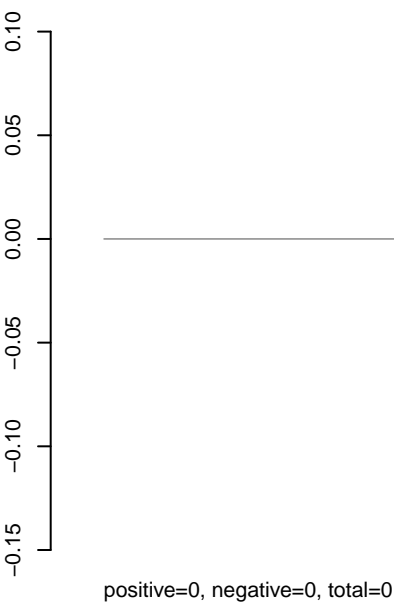
AeAlbo_U4_4_cells.rep



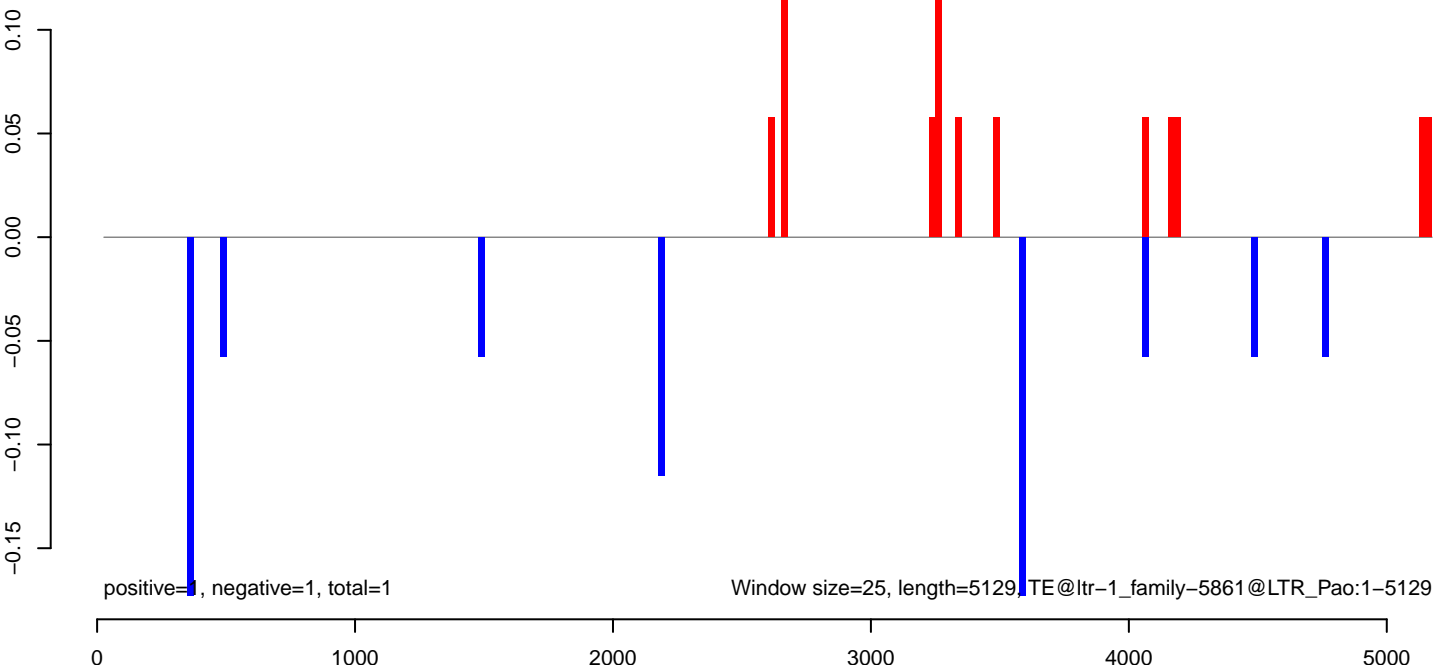
AeAlbo_U4_4_cells.18_23.rep



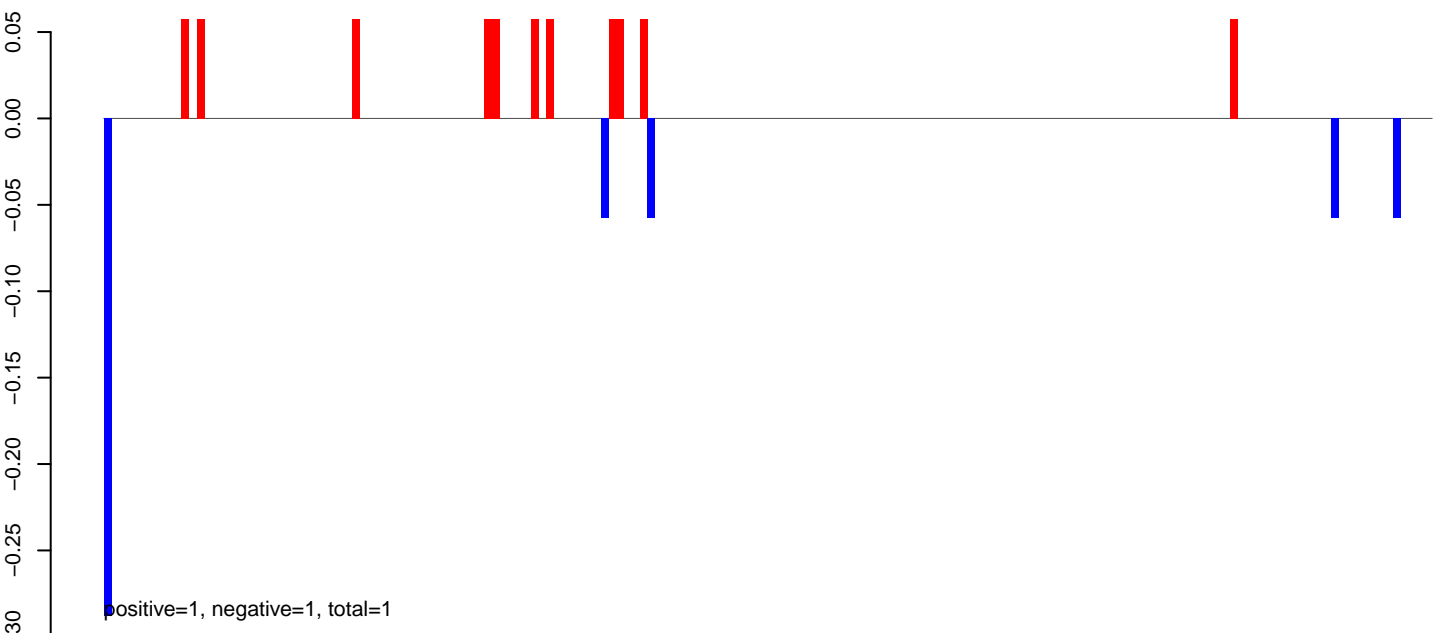
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



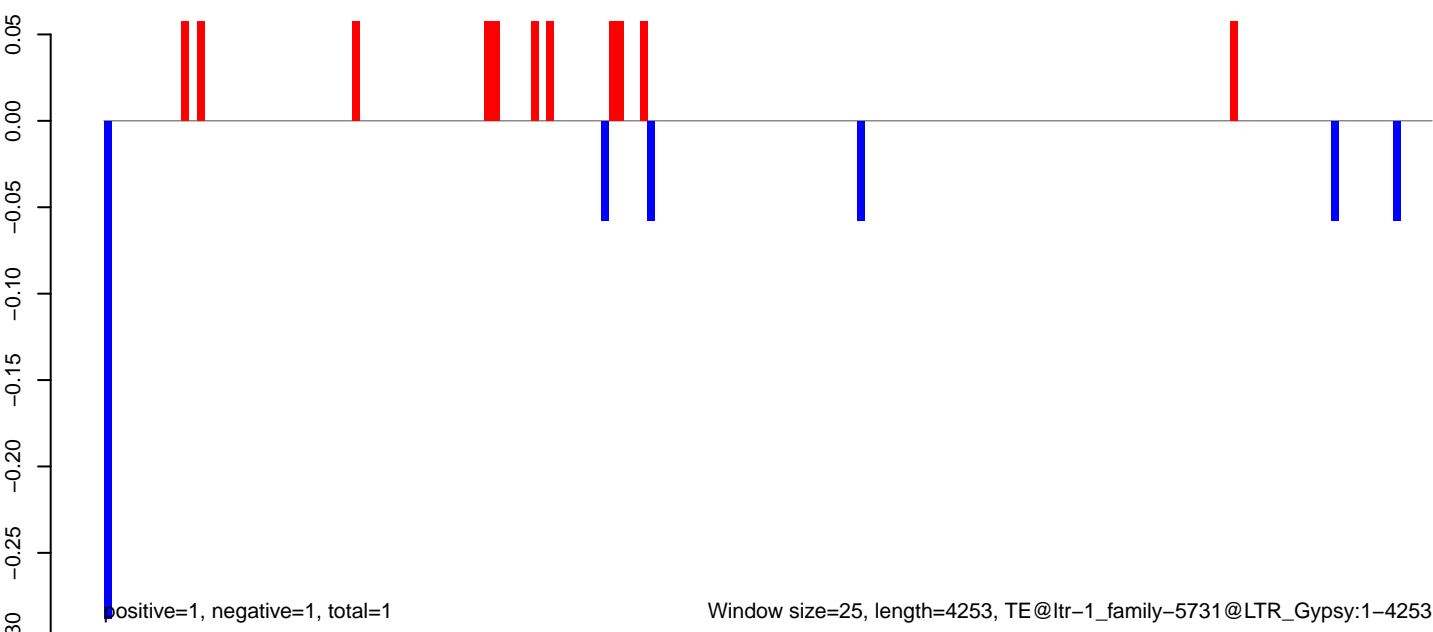
AeAlbo_U4_4_cells.18_23.rep



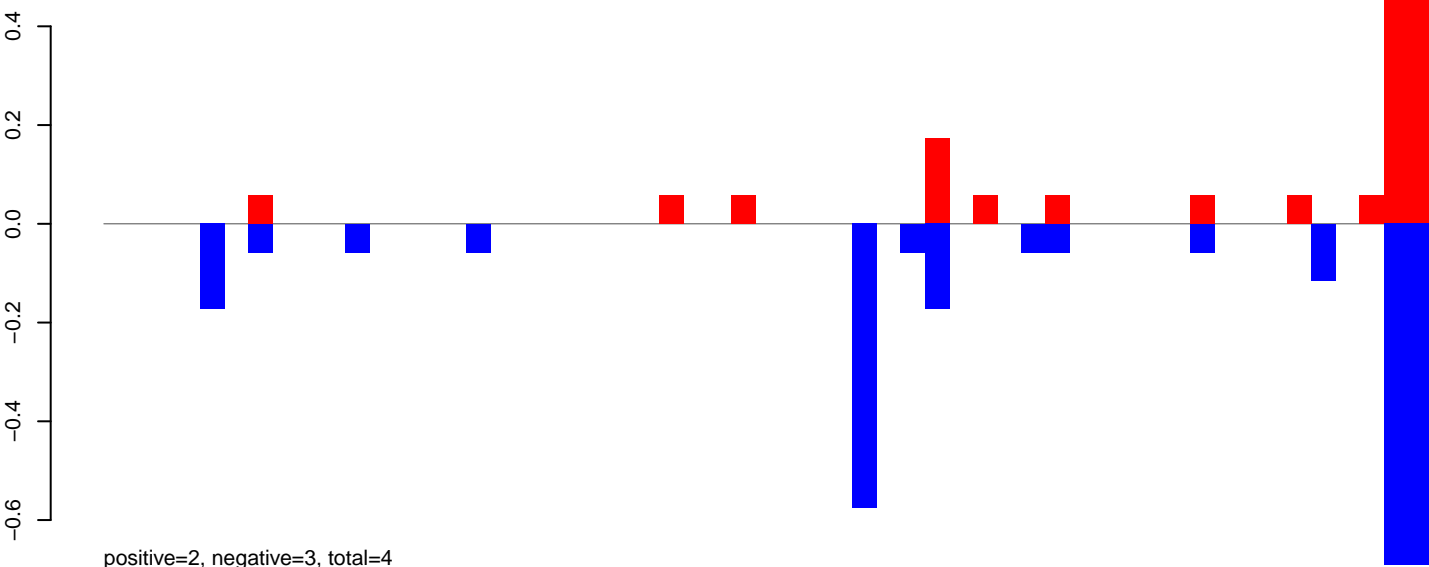
AeAlbo_U4_4_cells.24_35.rep



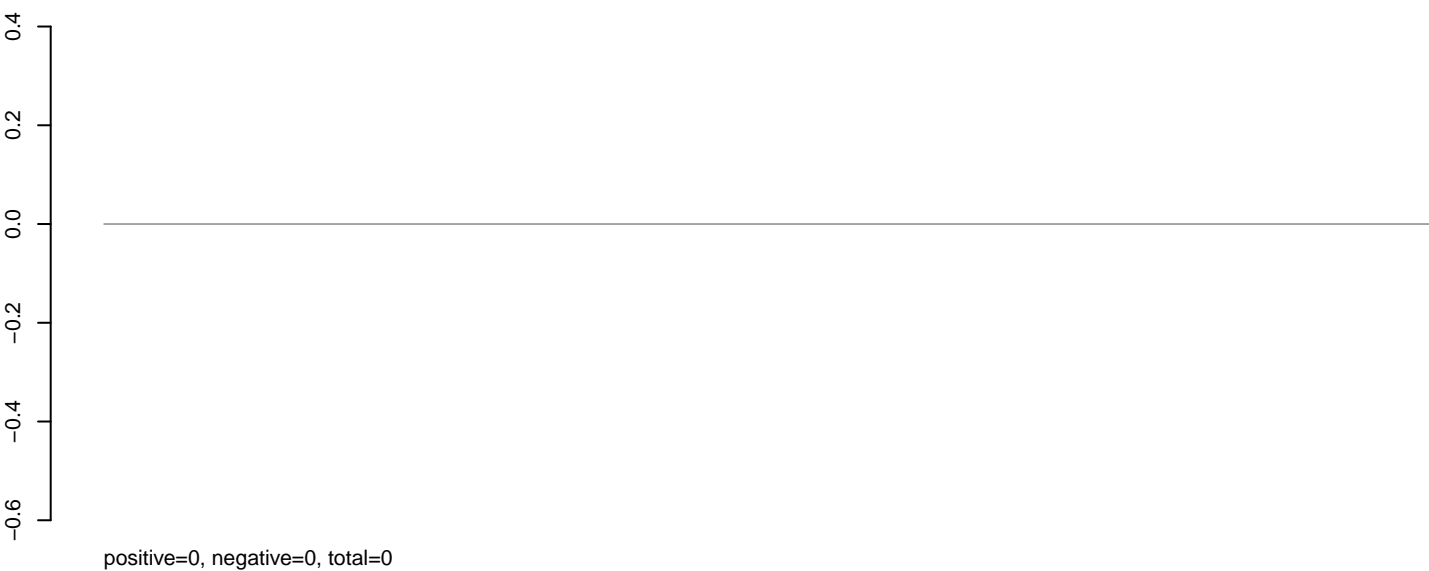
AeAlbo_U4_4_cells.rep



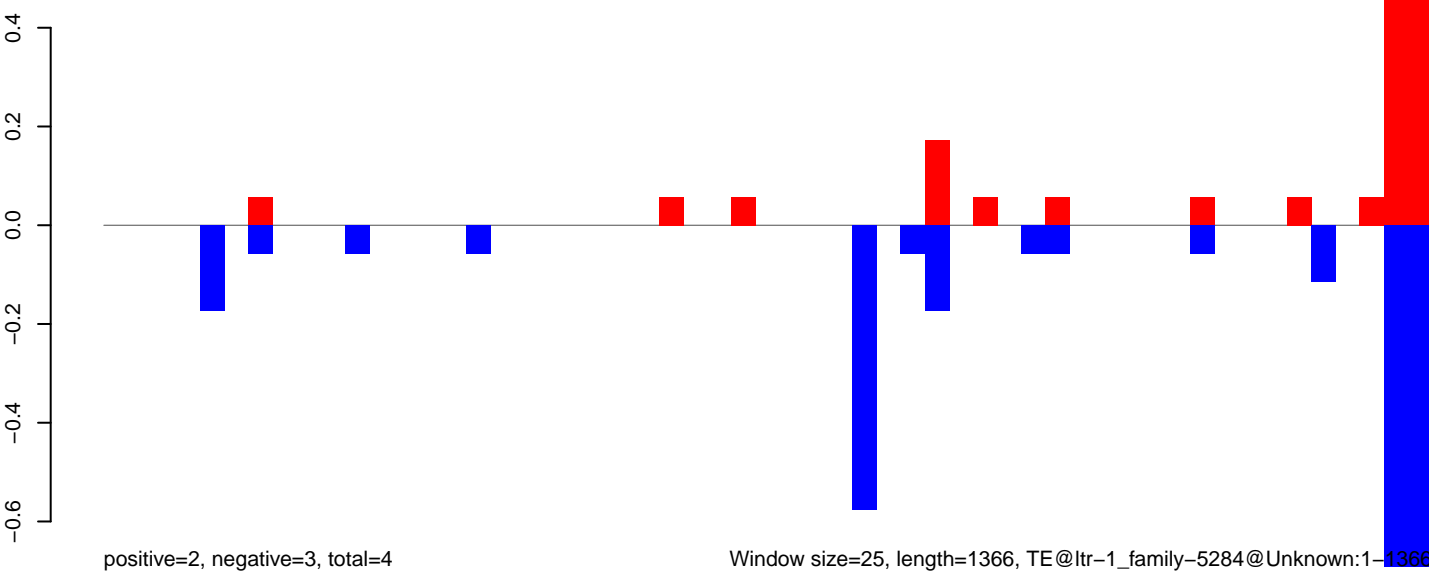
AeAlbo_U4_4_cells.18_23.rep



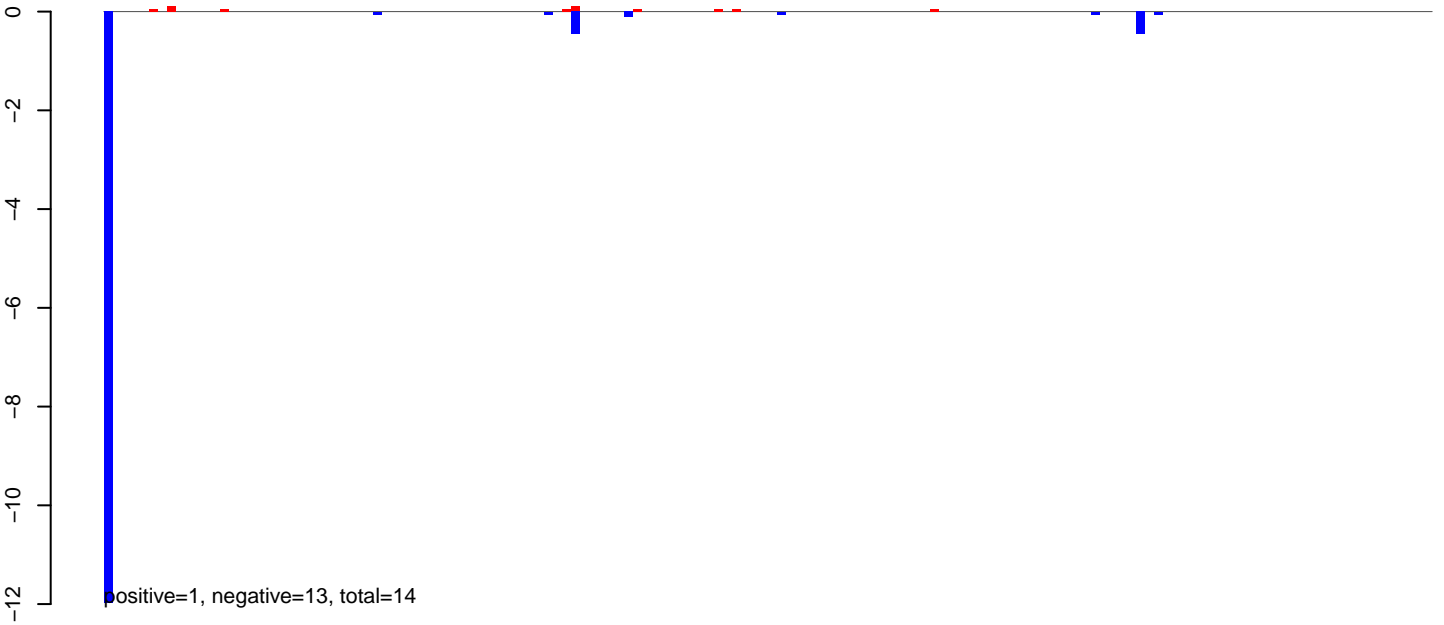
AeAlbo_U4_4_cells.24_35.rep



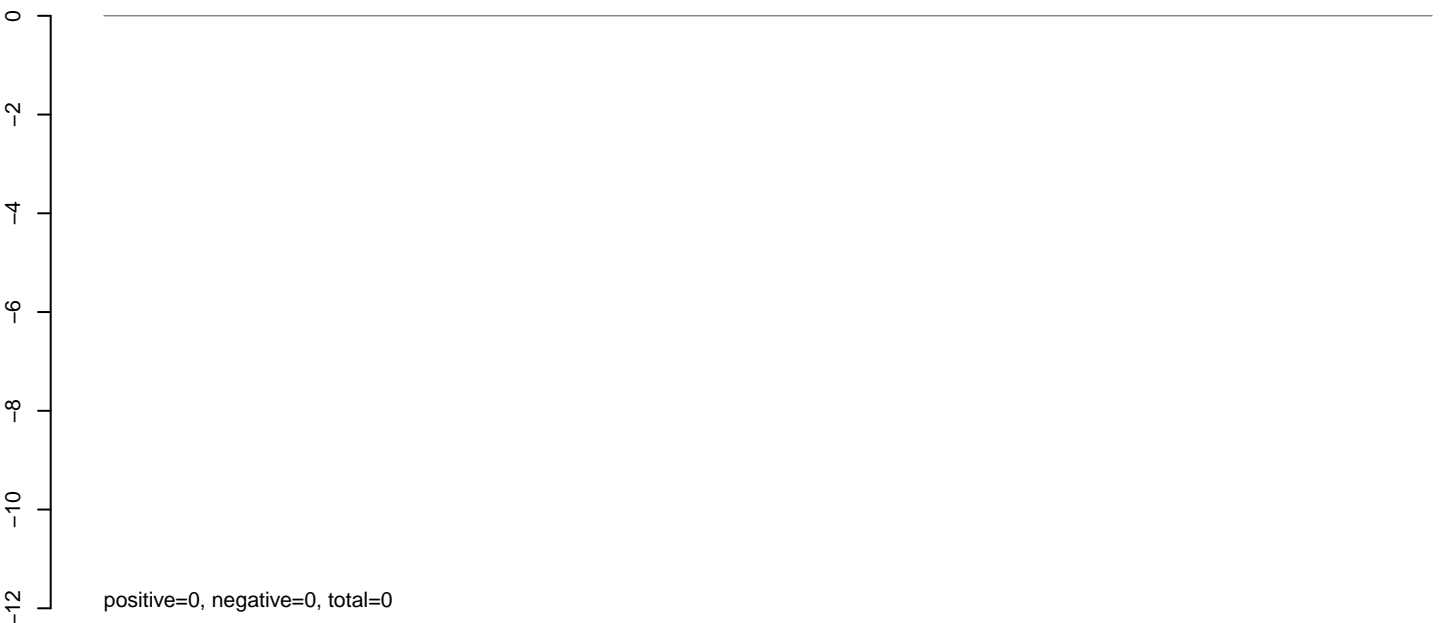
AeAlbo_U4_4_cells.rep



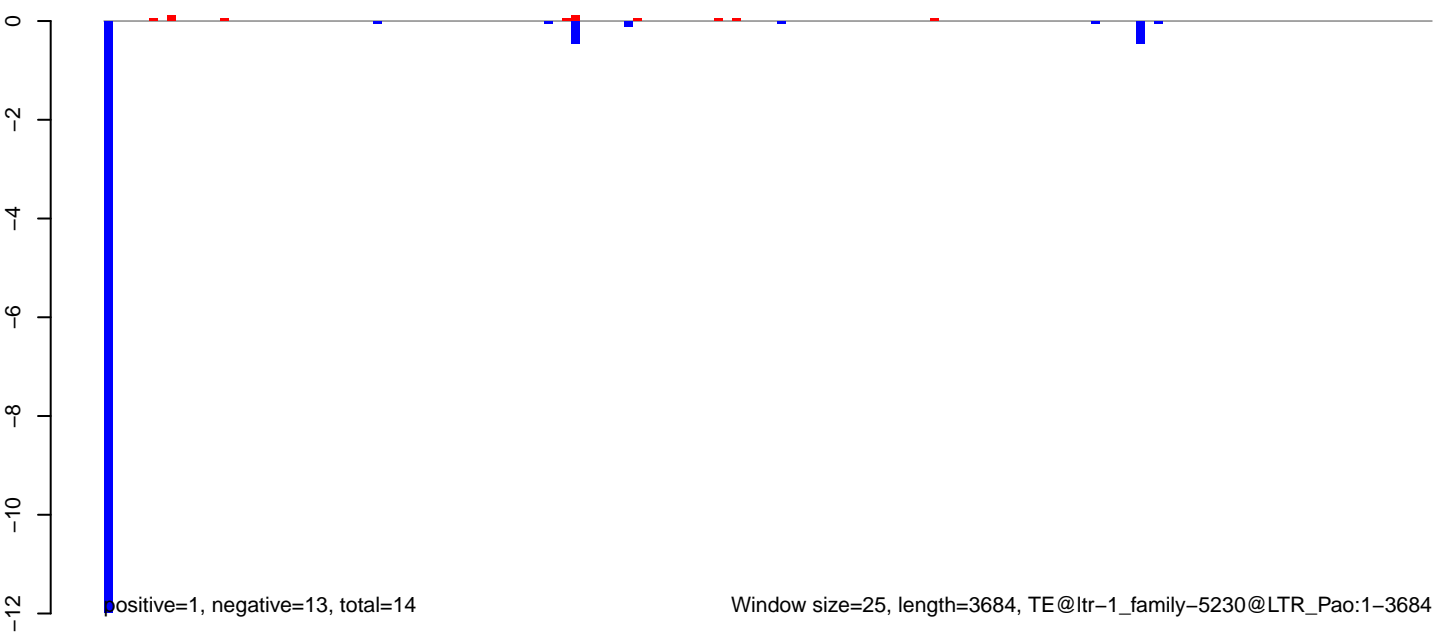
AeAlbo_U4_4_cells.18_23.rep



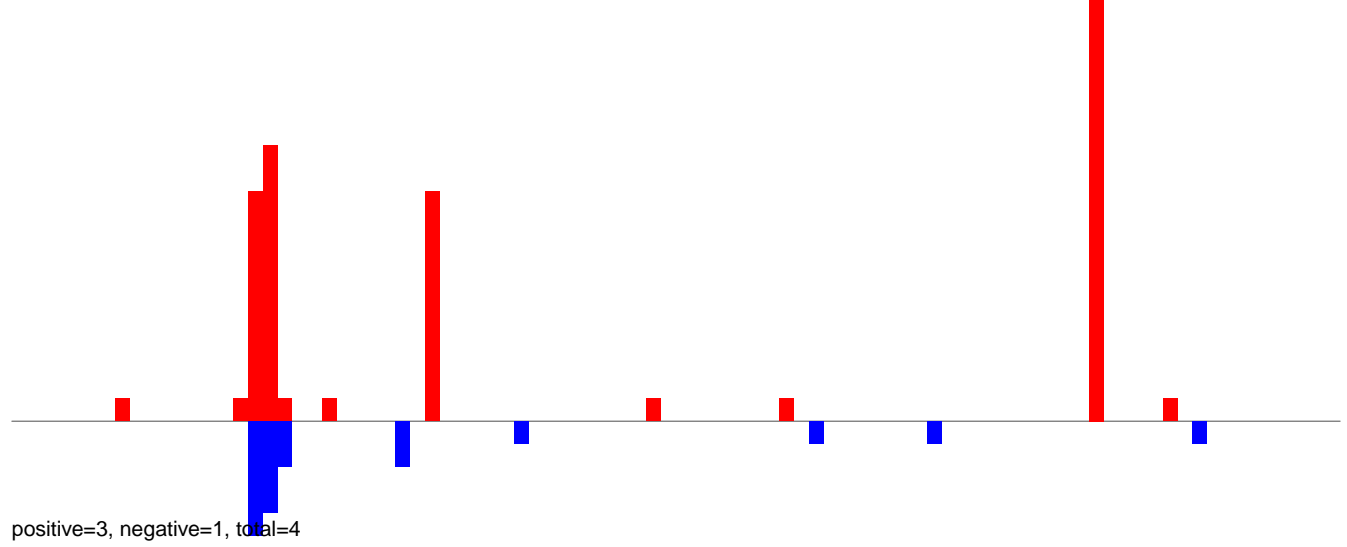
AeAlbo_U4_4_cells.24_35.rep



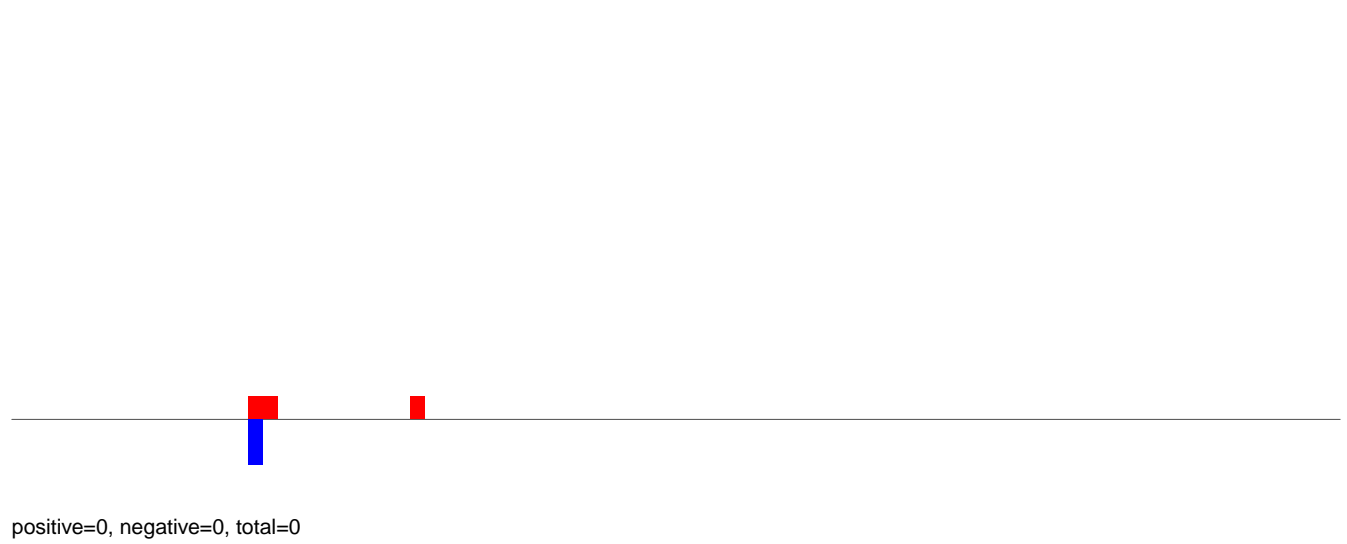
AeAlbo_U4_4_cells.rep



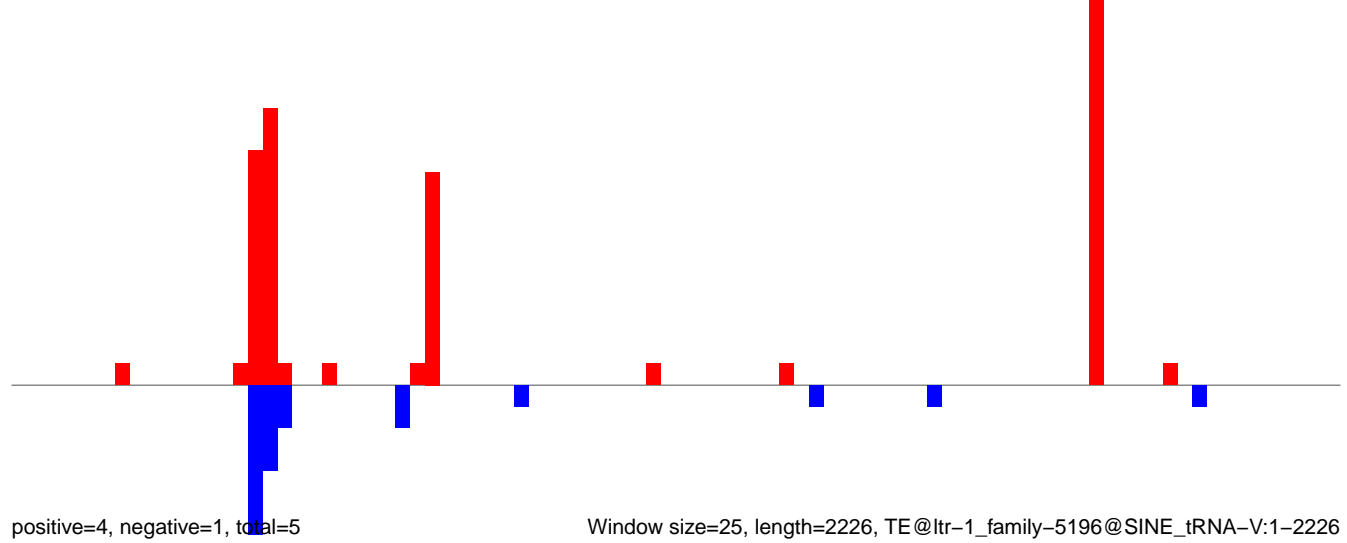
AeAlbo_U4_4_cells.18_23.rep



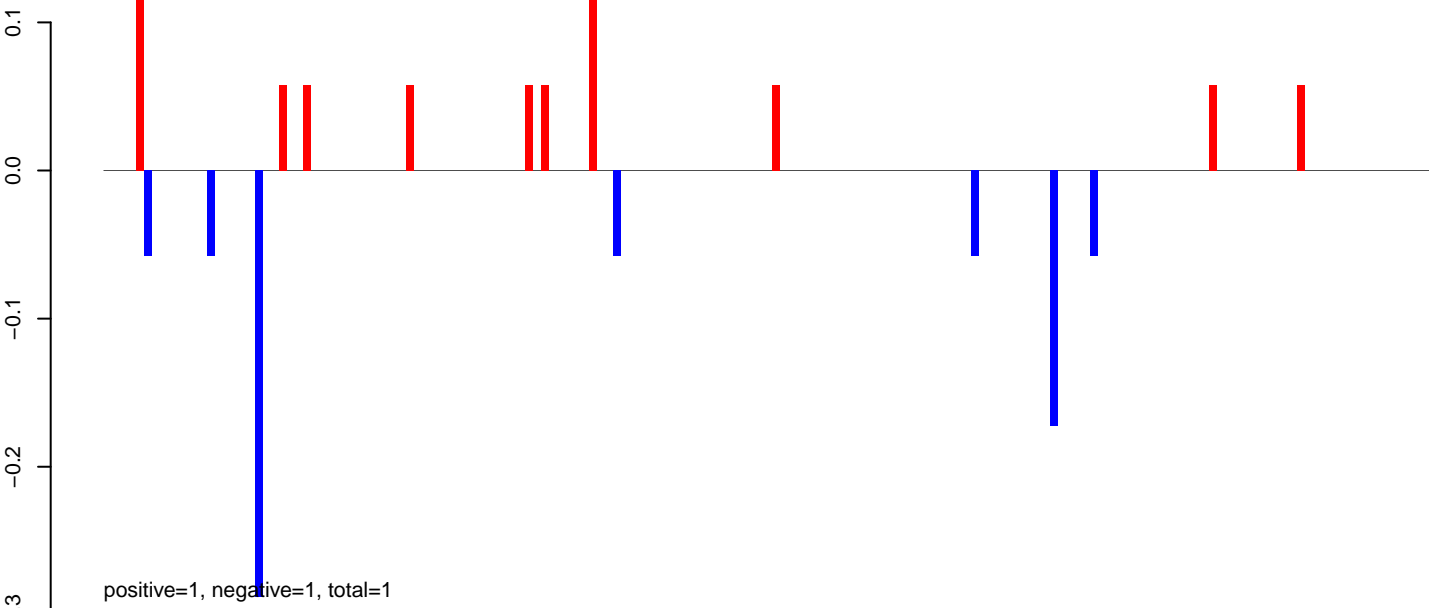
AeAlbo_U4_4_cells.24_35.rep



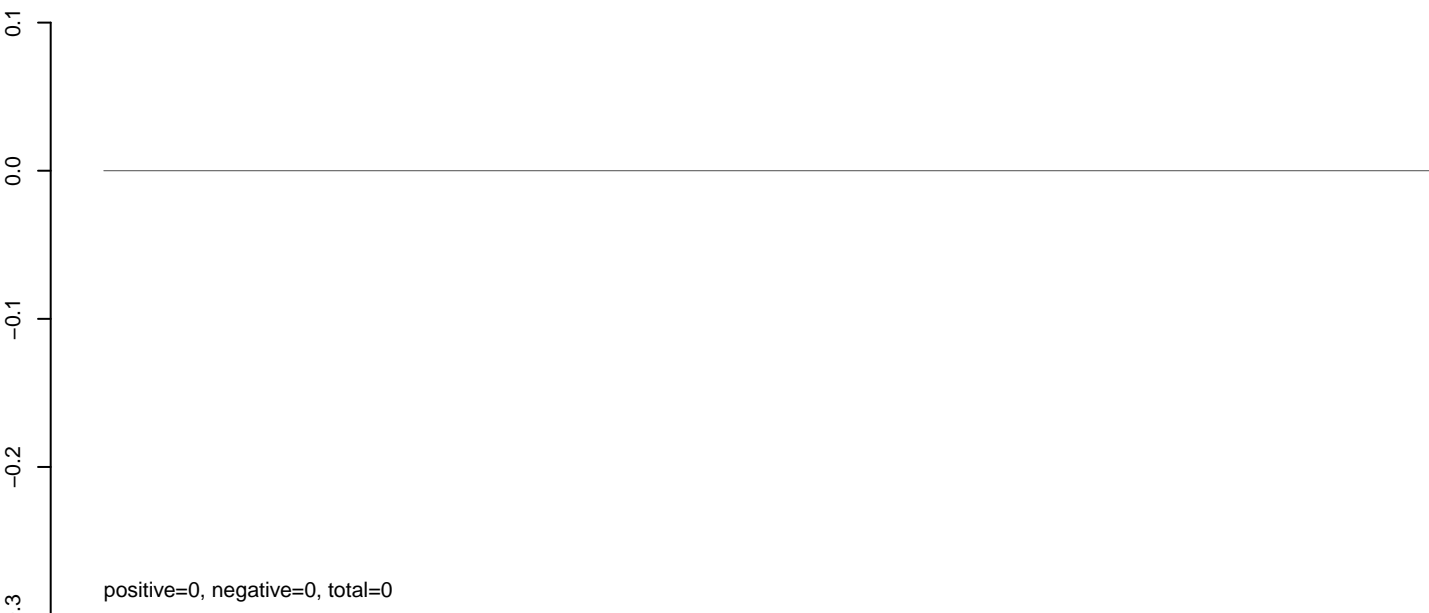
AeAlbo_U4_4_cells.rep



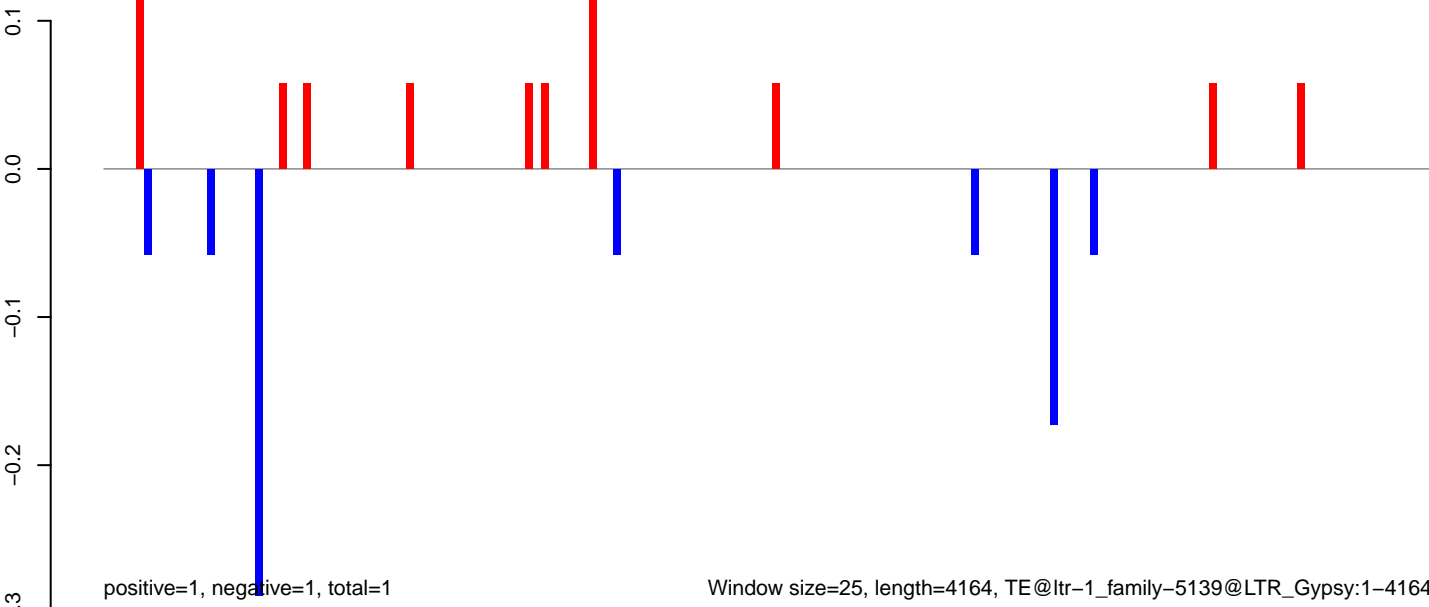
AeAlbo_U4_4_cells.18_23.rep



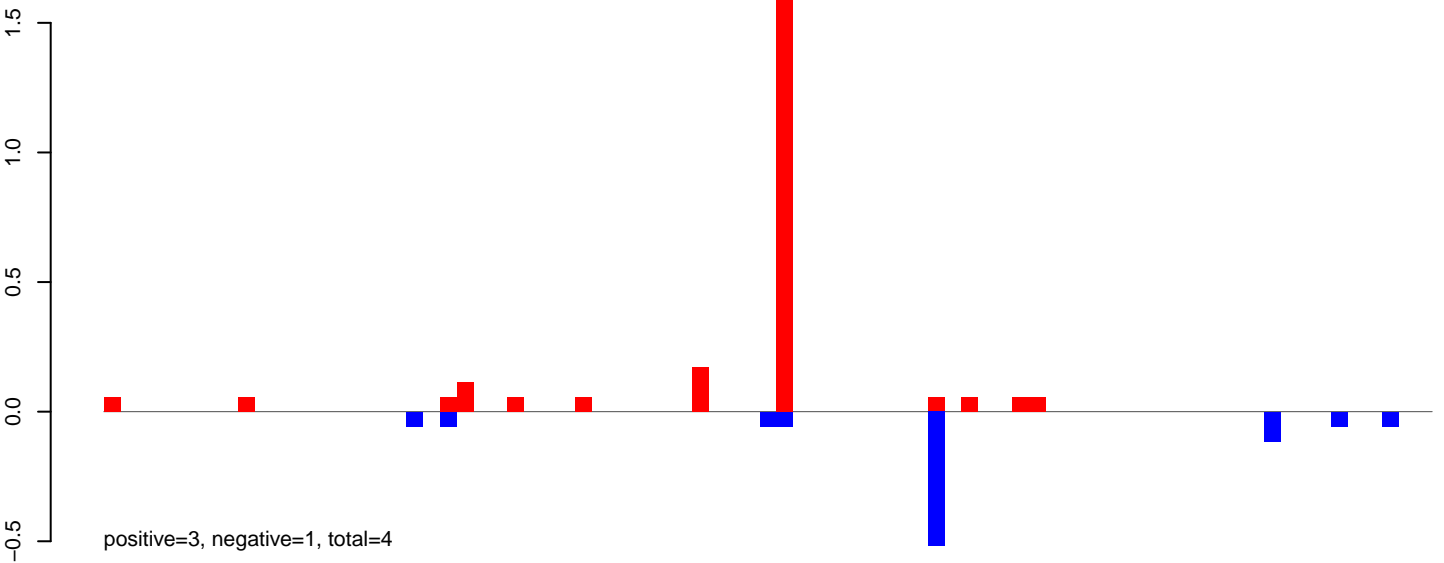
AeAlbo_U4_4_cells.24_35.rep



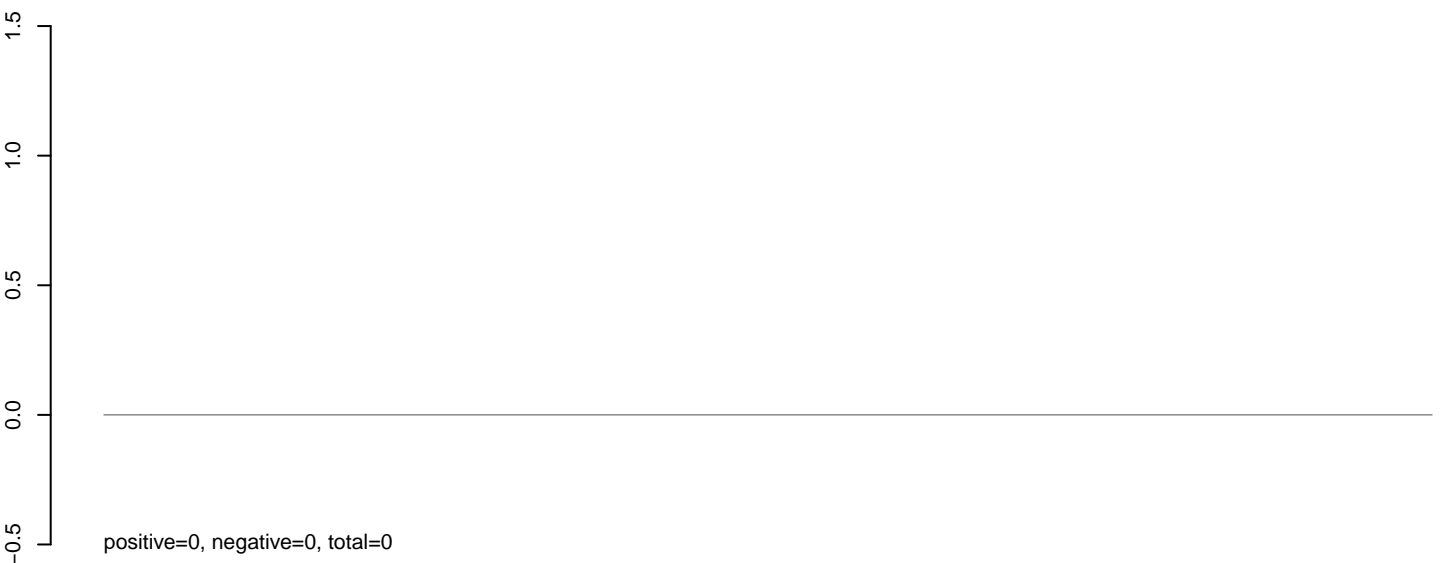
AeAlbo_U4_4_cells.rep



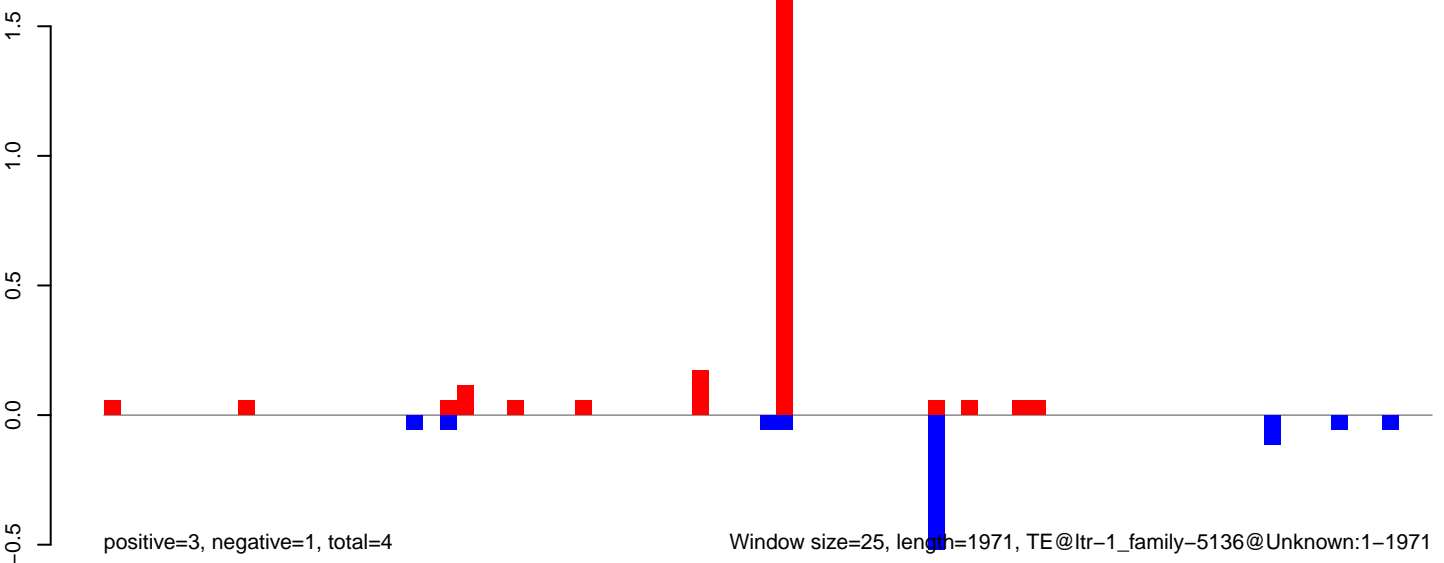
AeAlbo_U4_4_cells.18_23.rep



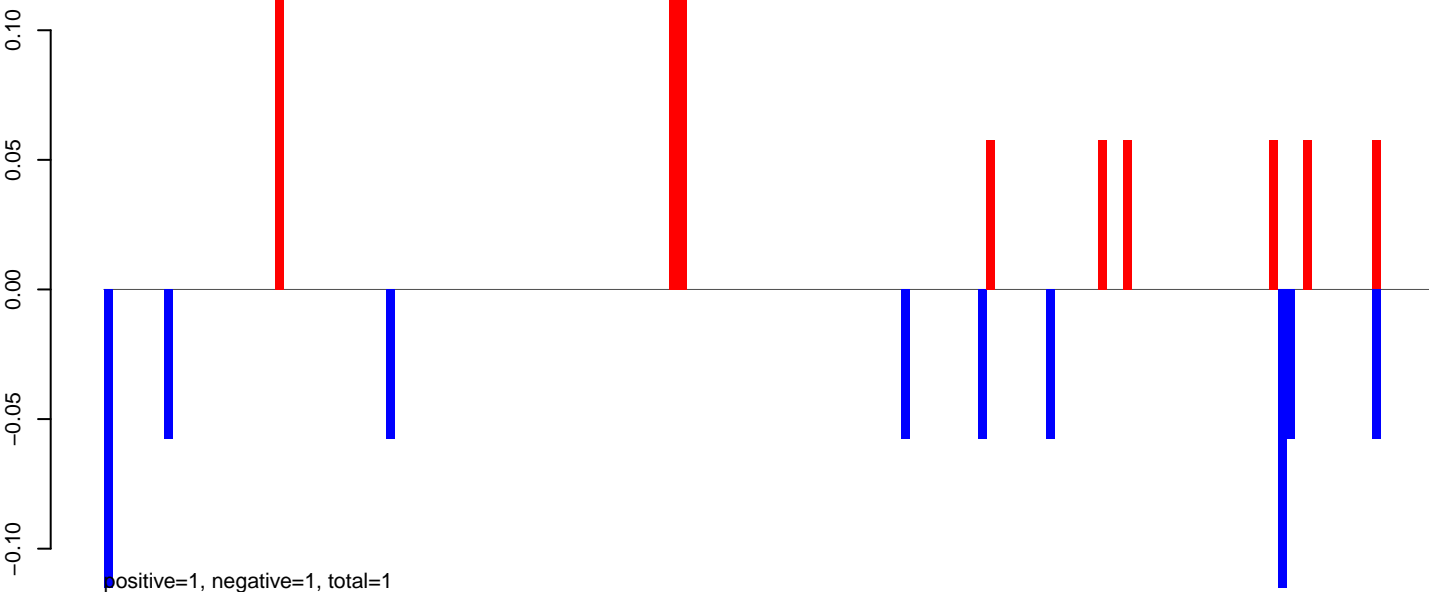
AeAlbo_U4_4_cells.24_35.rep



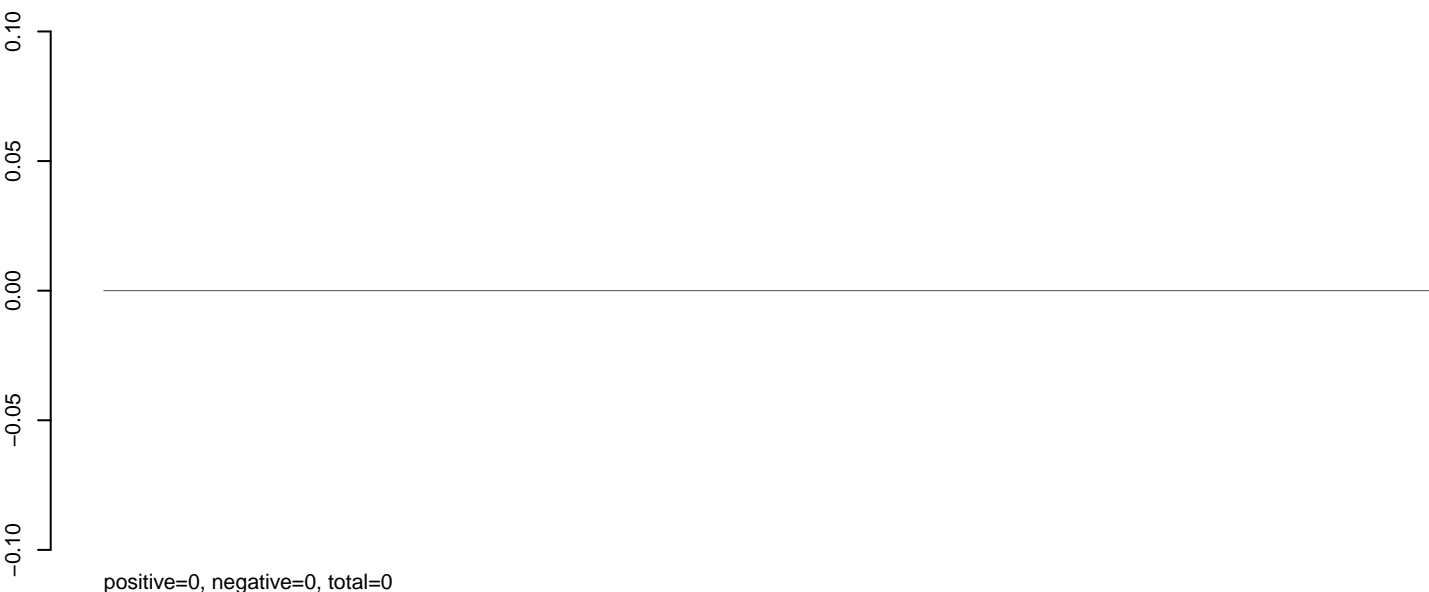
AeAlbo_U4_4_cells.rep



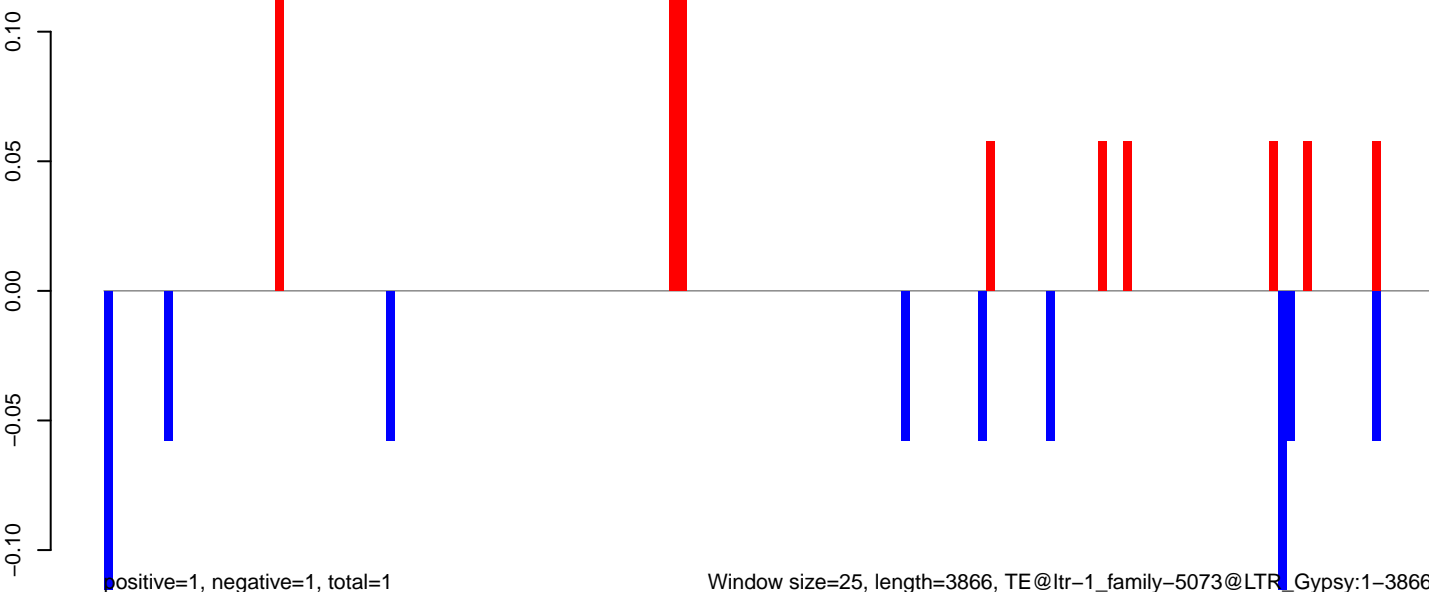
AeAlbo_U4_4_cells.18_23.rep



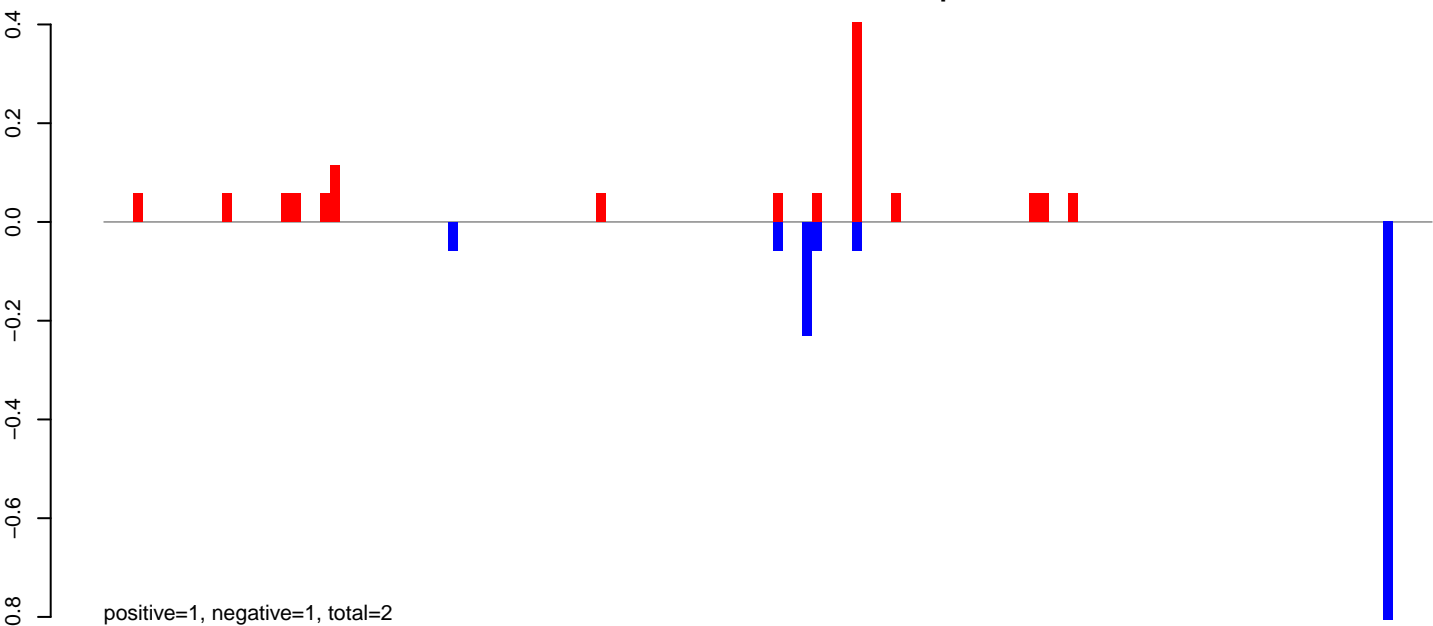
AeAlbo_U4_4_cells.24_35.rep



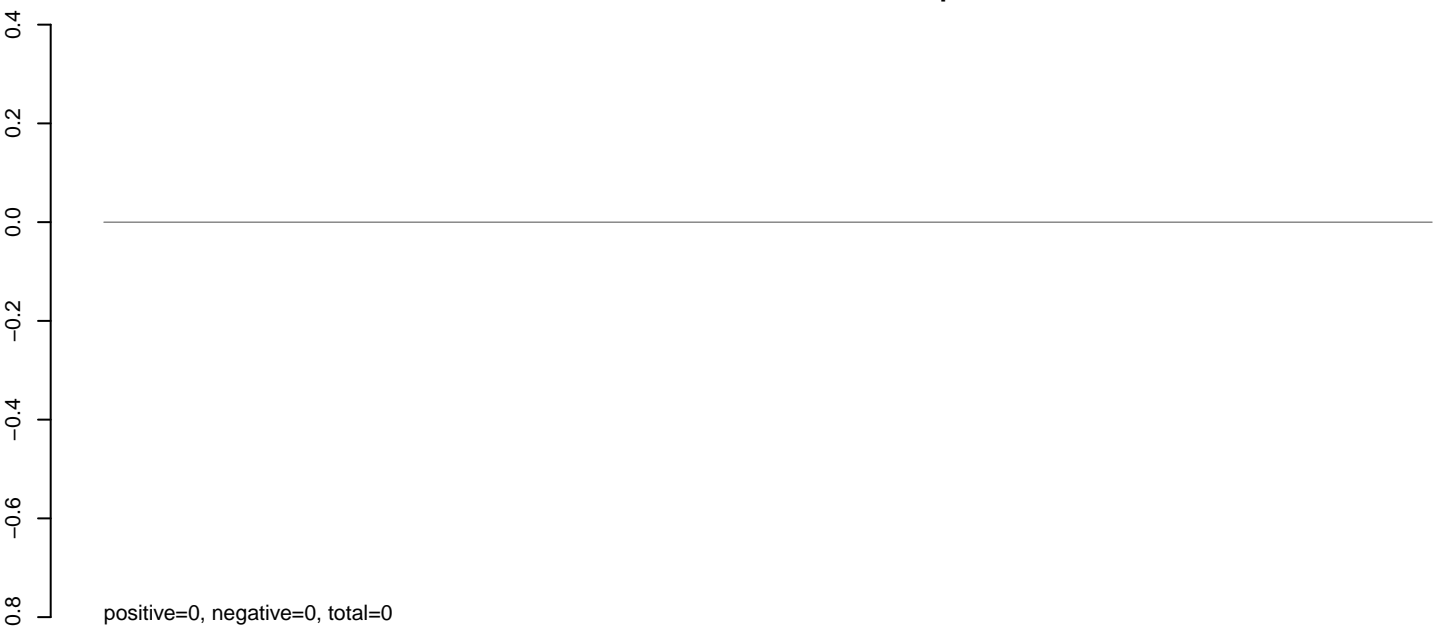
AeAlbo_U4_4_cells.rep



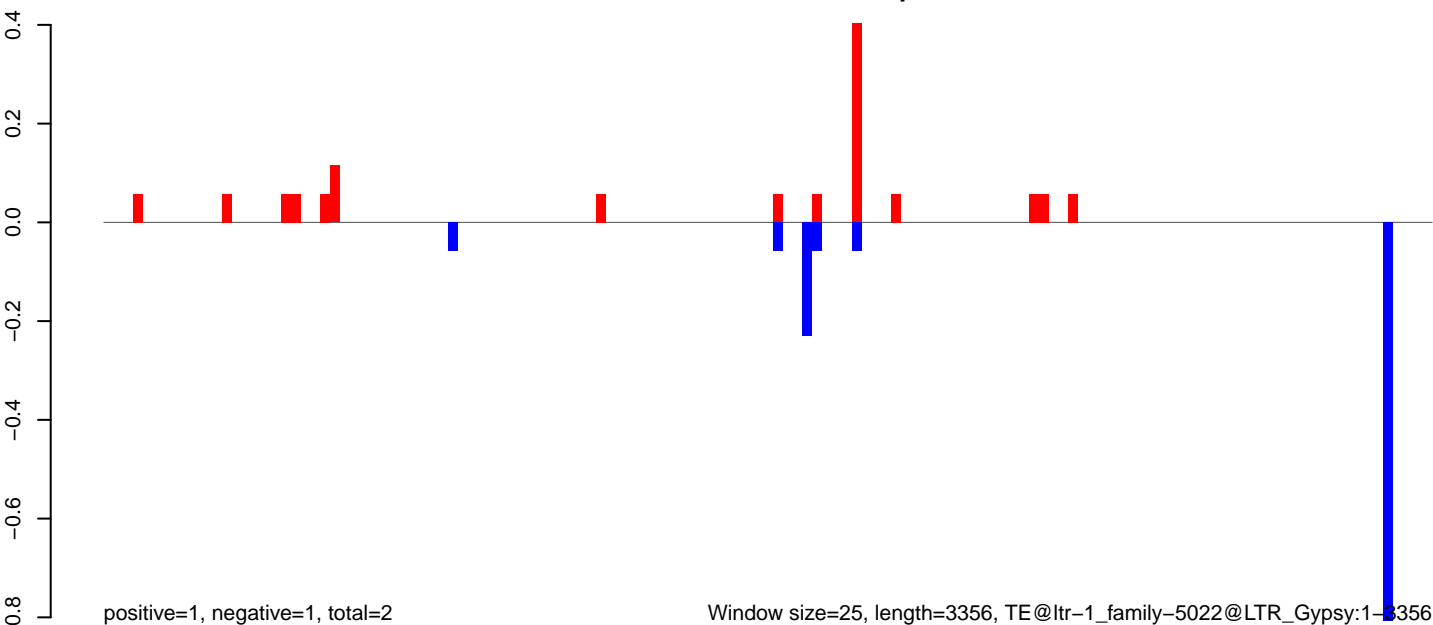
AeAlbo_U4_4_cells.18_23.rep



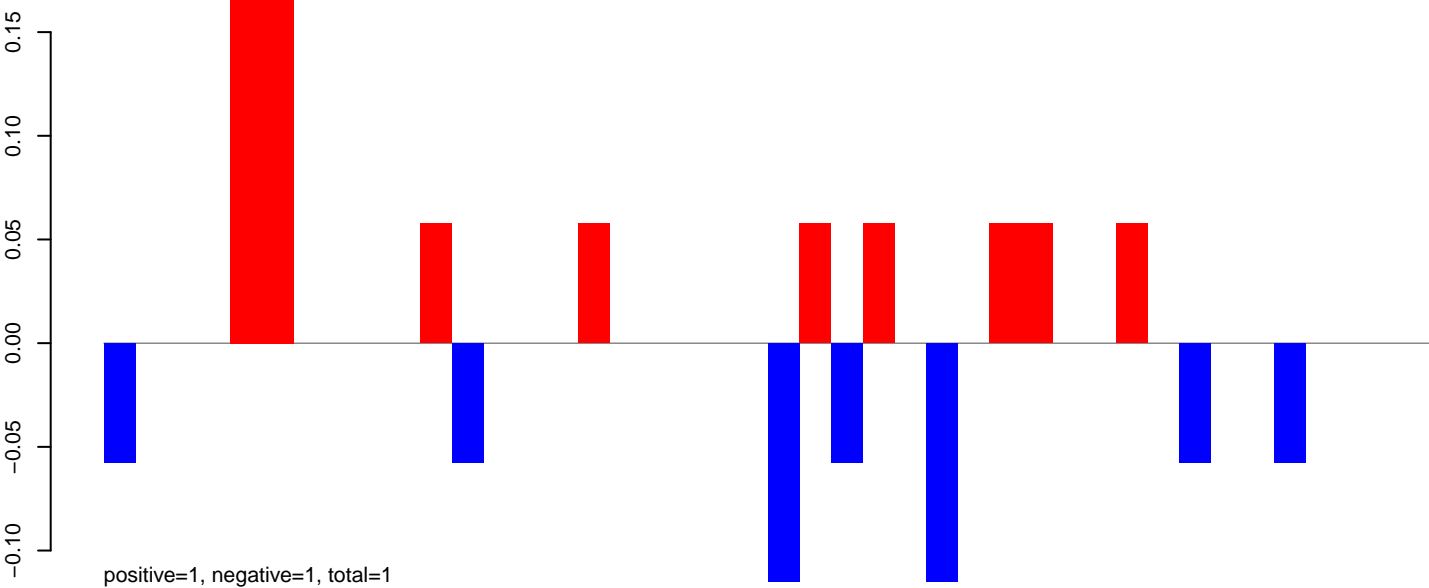
AeAlbo_U4_4_cells.24_35.rep



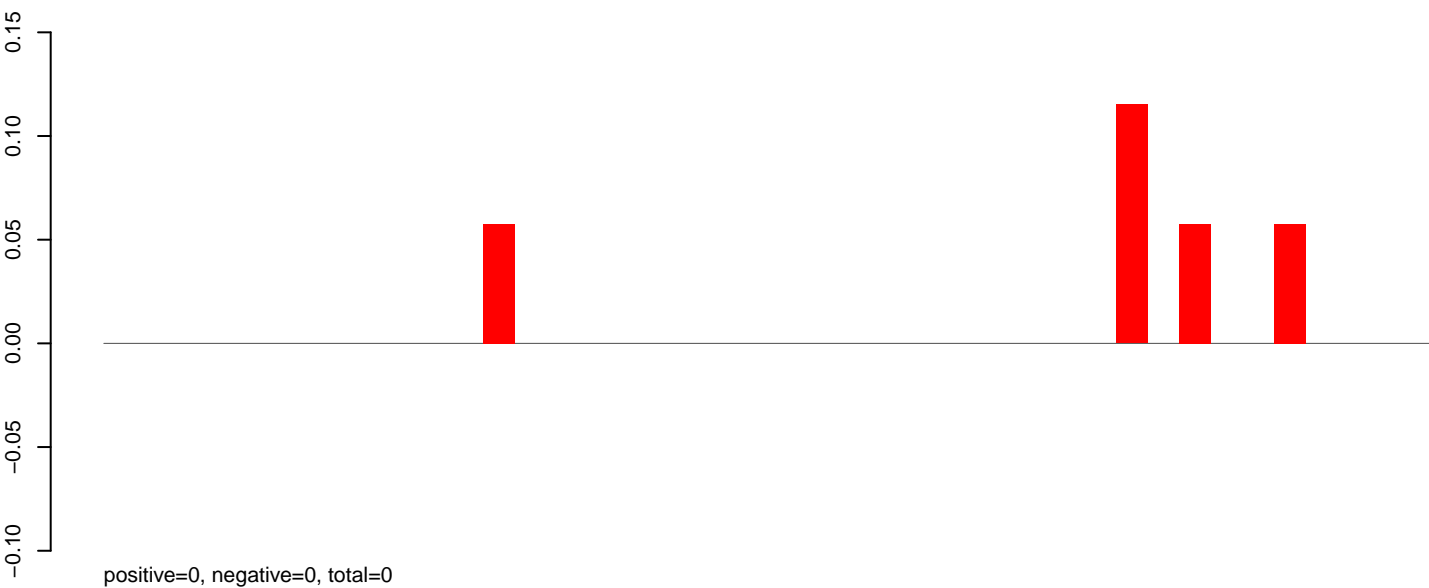
AeAlbo_U4_4_cells.rep



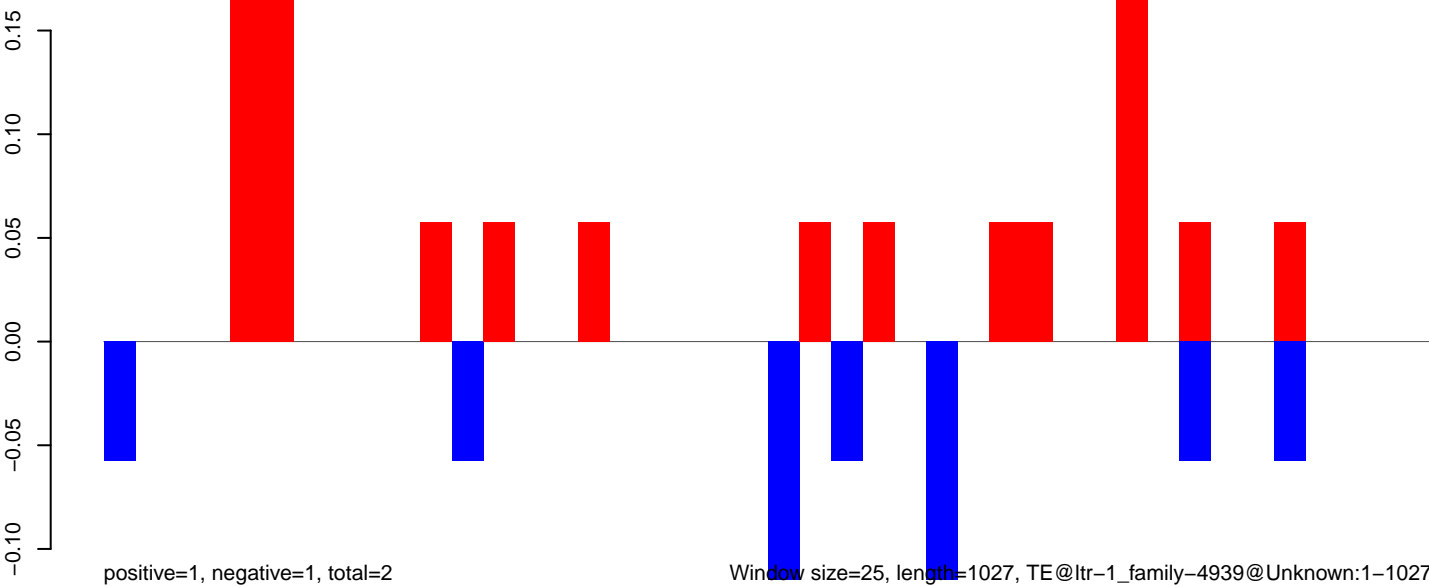
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

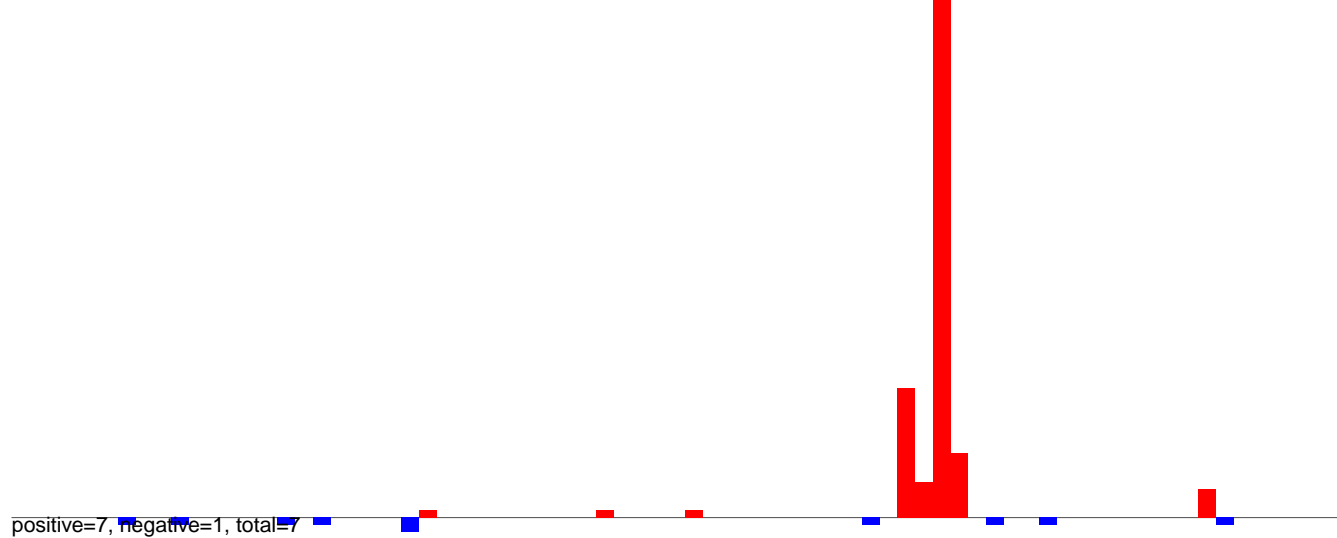


AeAlbo_U4_4_cells.rep



Window size=25, length=1027, TE@ltr-1_family-4939@Unknown:1-1027

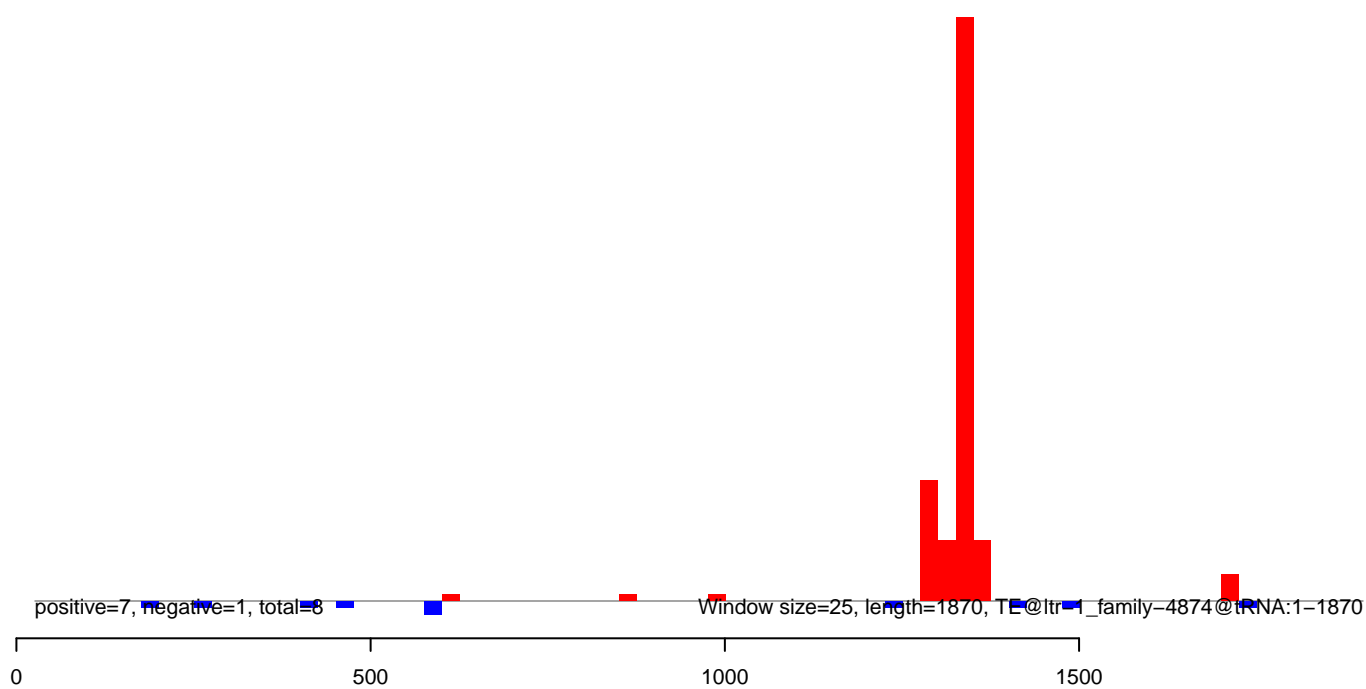
AeAlbo_U4_4_cells.18_23.rep



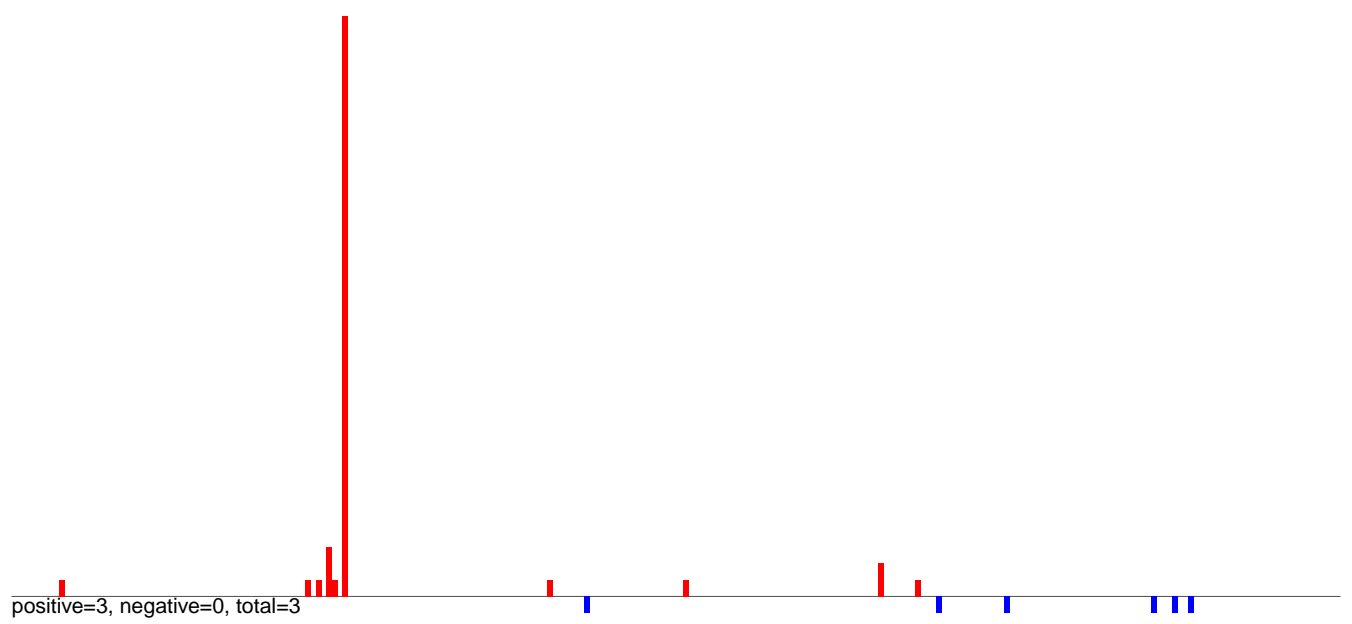
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



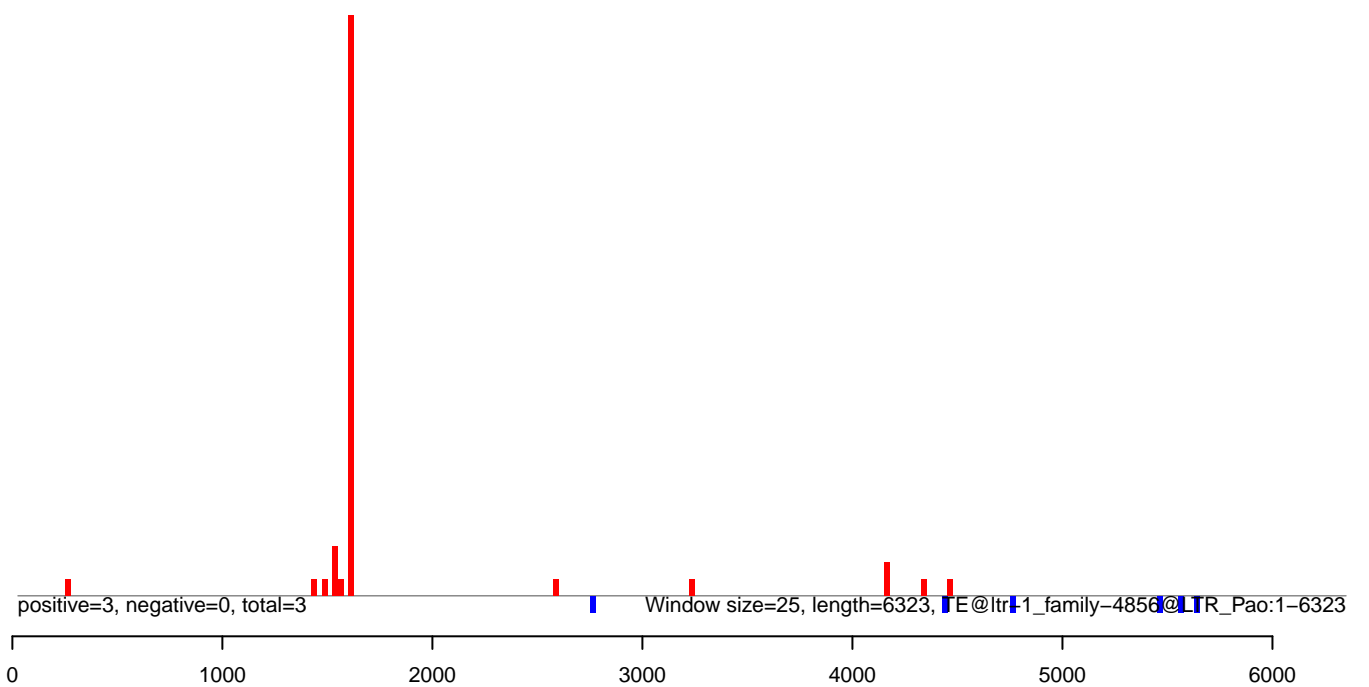
AeAlbo_U4_4_cells.18_23.rep



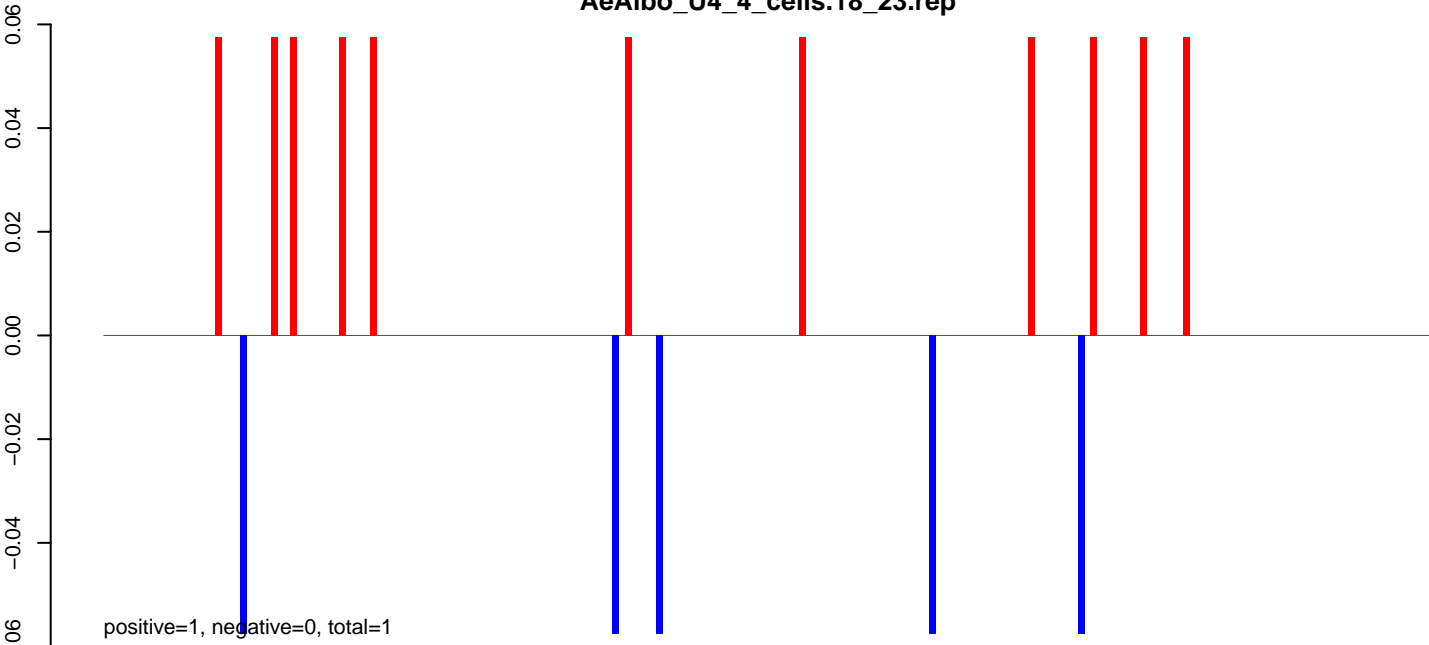
AeAlbo_U4_4_cells.24_35.rep



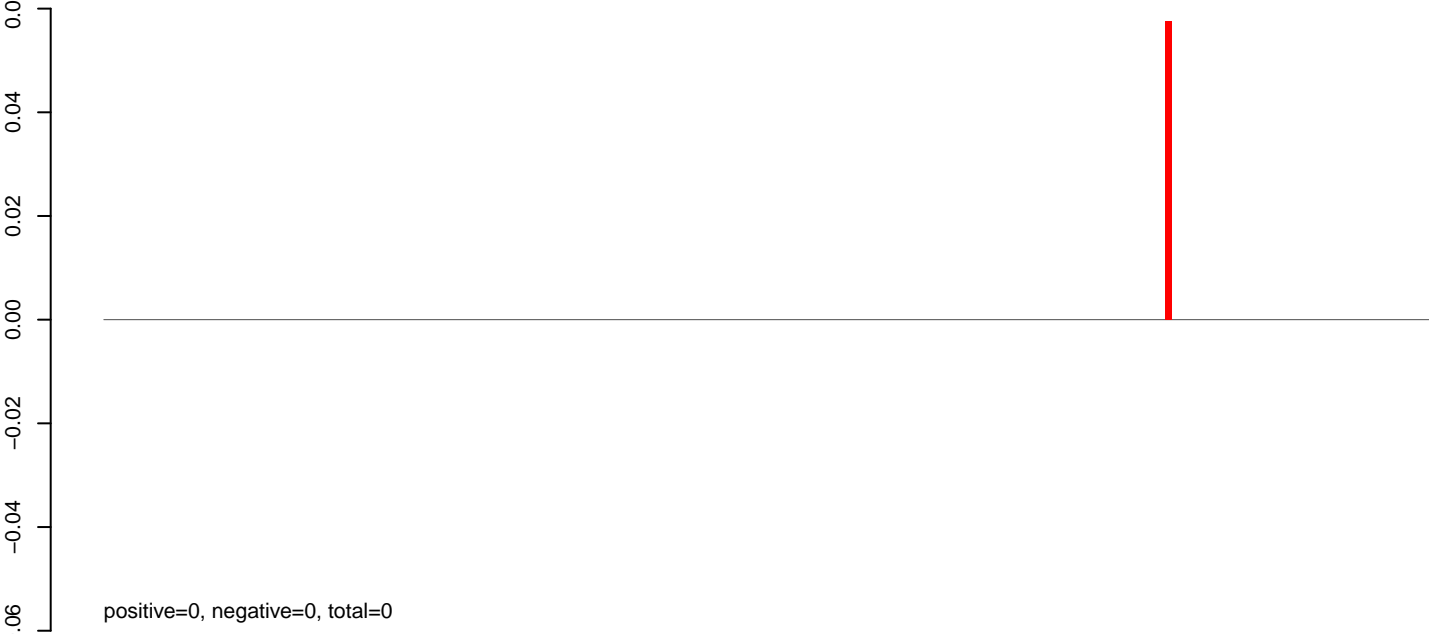
AeAlbo_U4_4_cells.rep



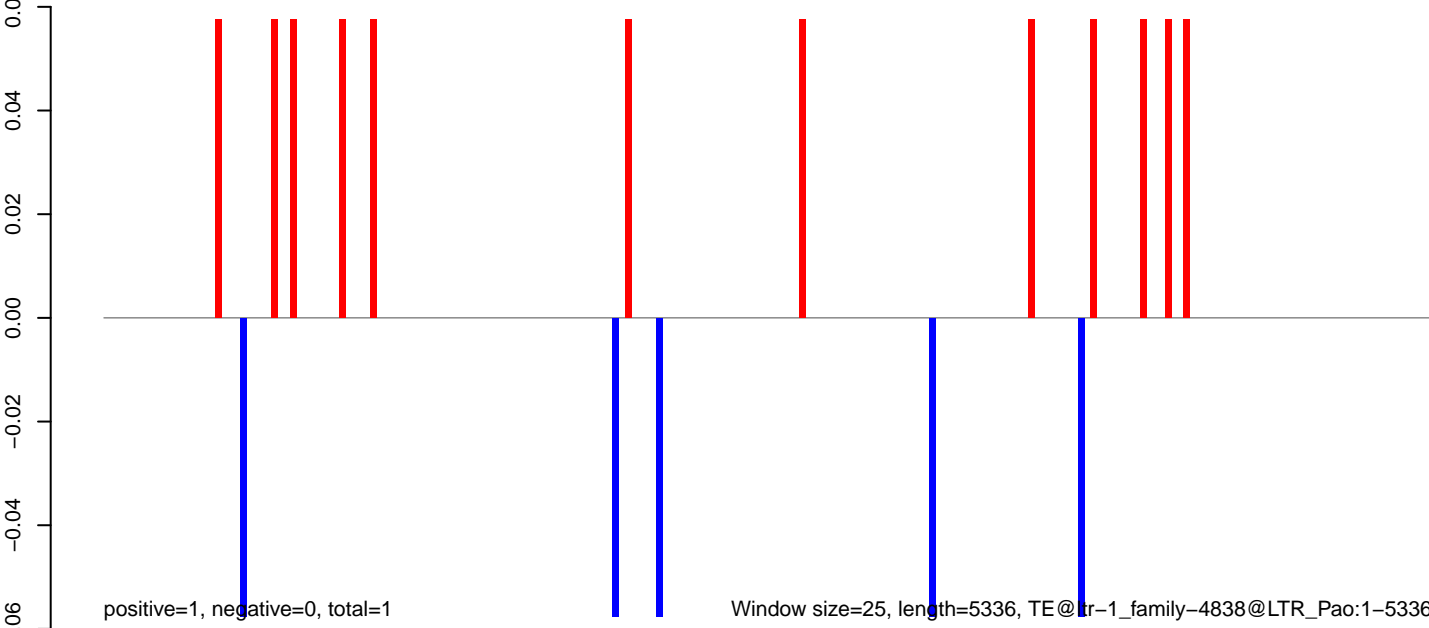
AeAlbo_U4_4_cells.18_23.rep



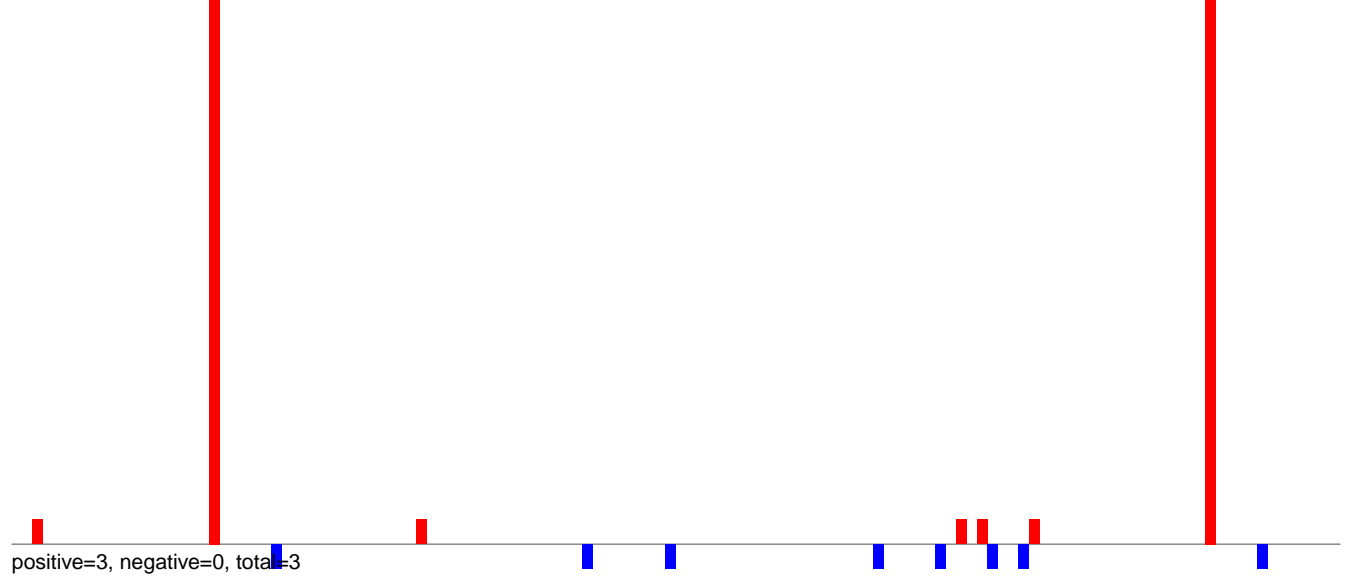
AeAlbo_U4_4_cells.24_35.rep



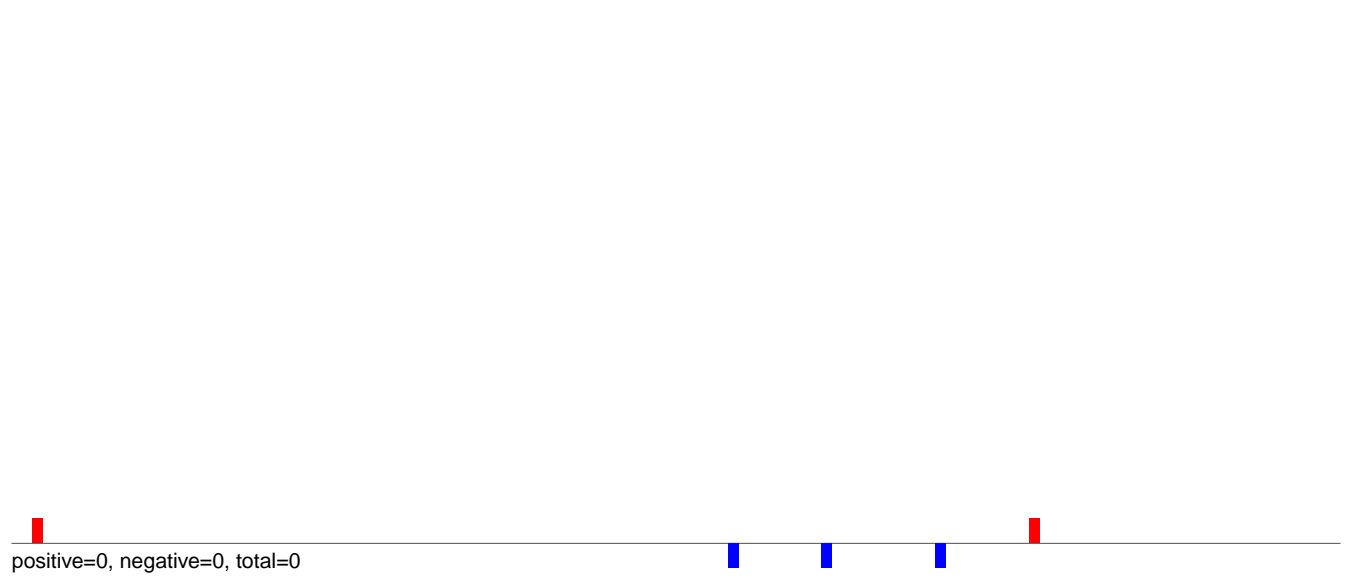
AeAlbo_U4_4_cells.rep



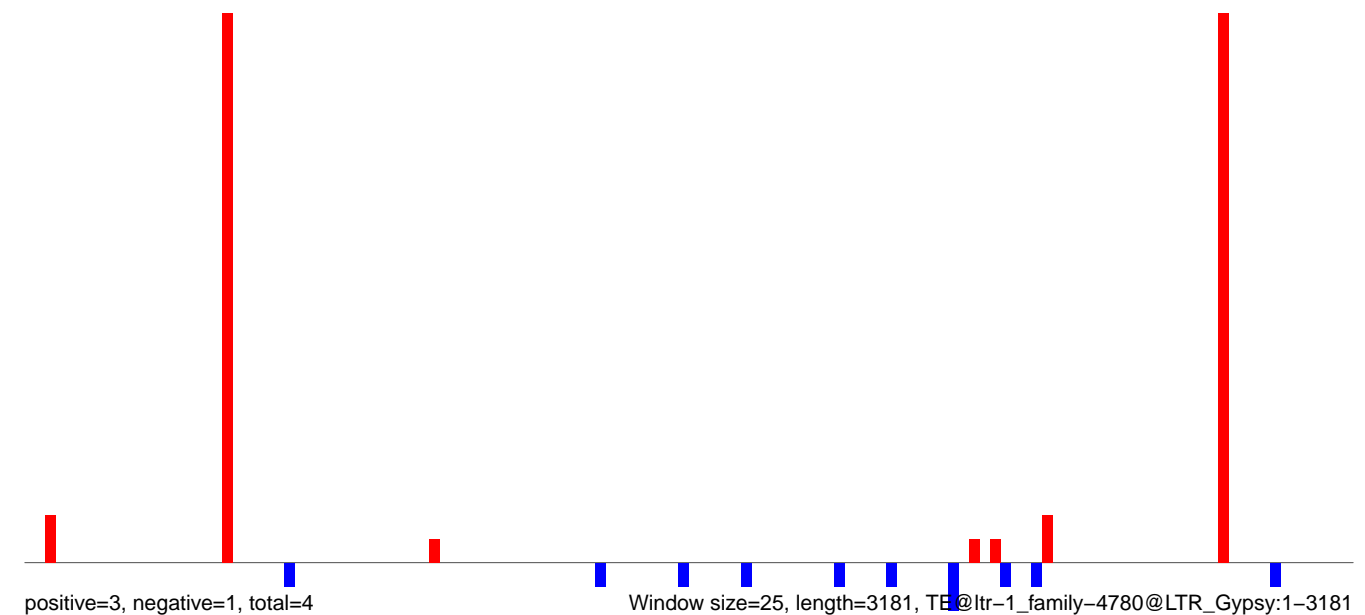
AeAlbo_U4_4_cells.18_23.rep



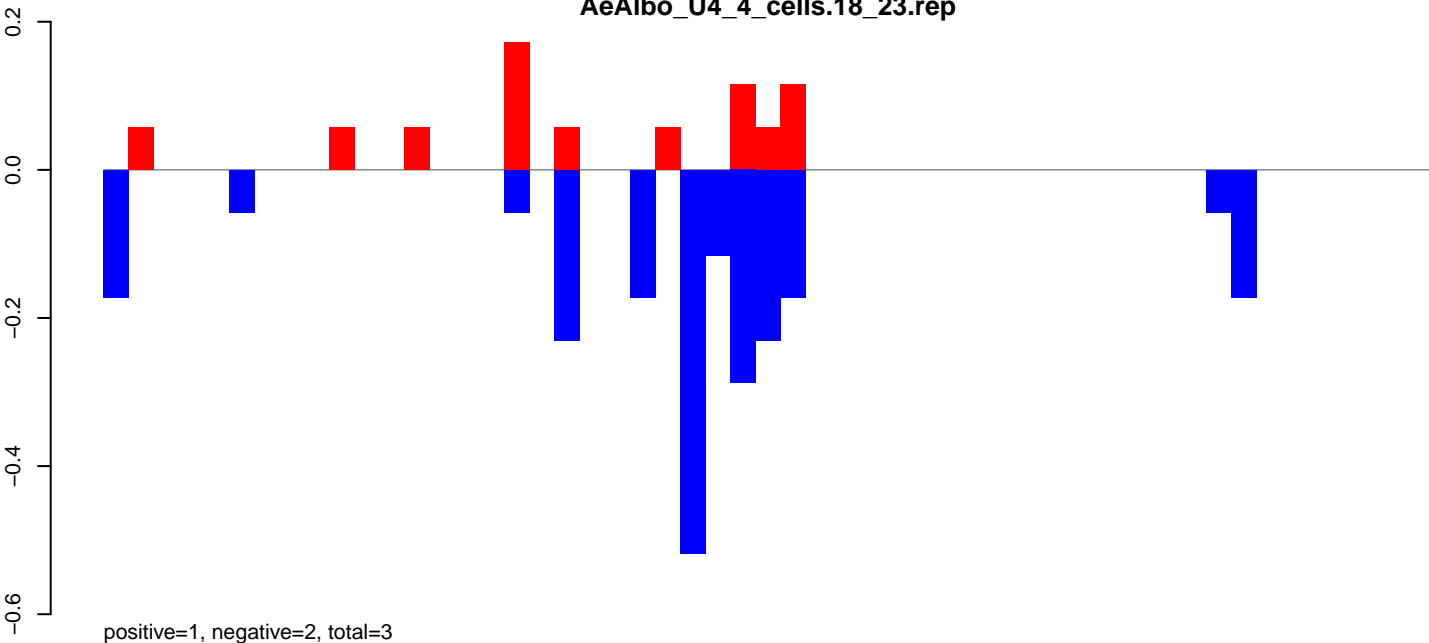
AeAlbo_U4_4_cells.24_35.rep



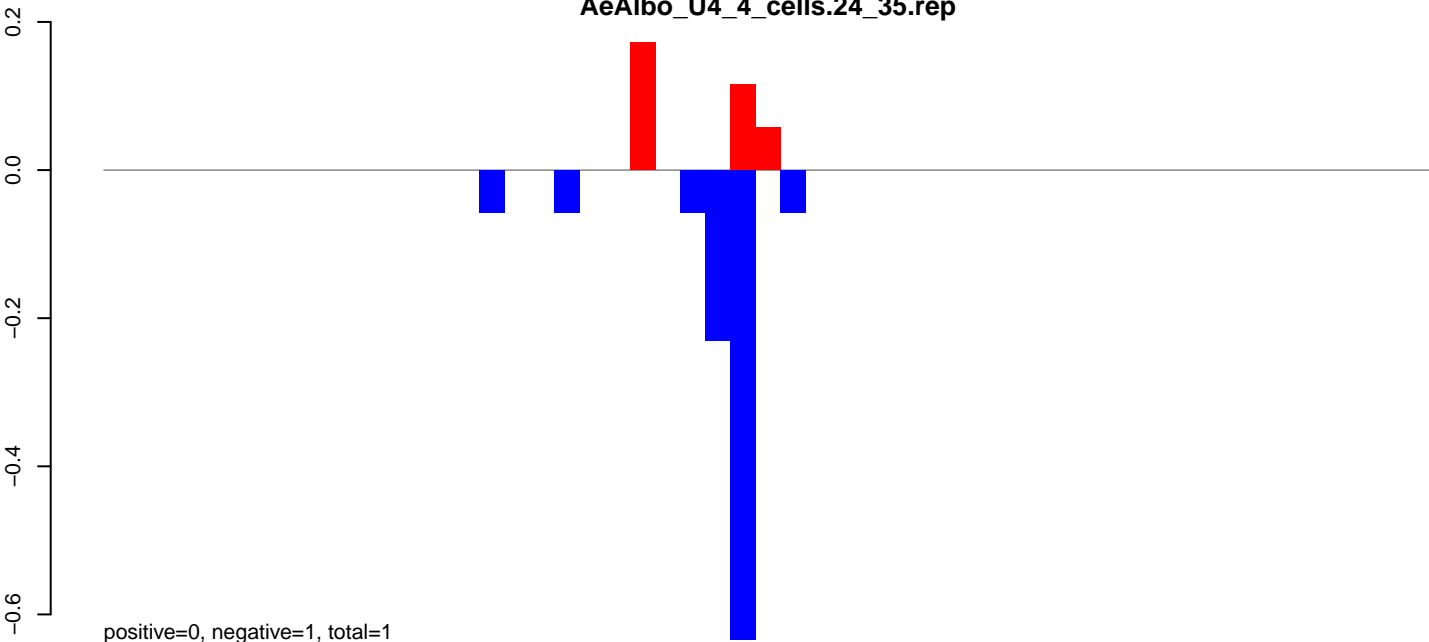
AeAlbo_U4_4_cells.rep



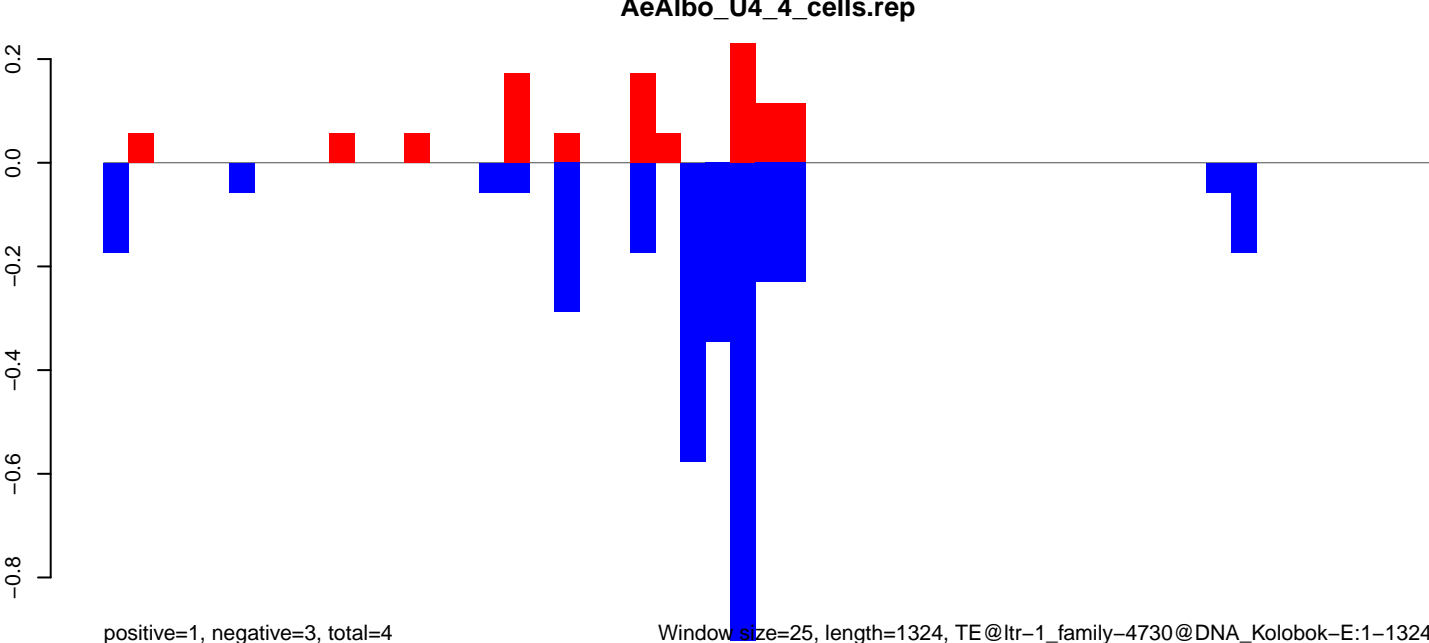
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

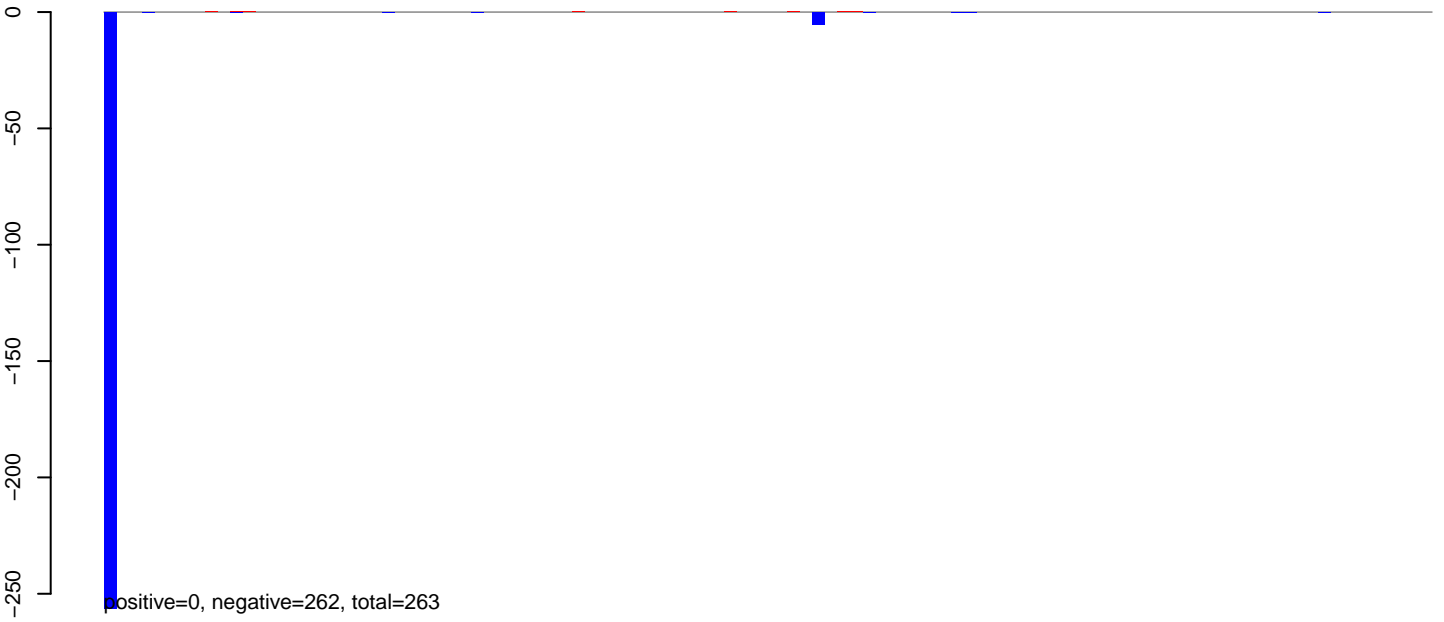


AeAlbo_U4_4_cells.rep

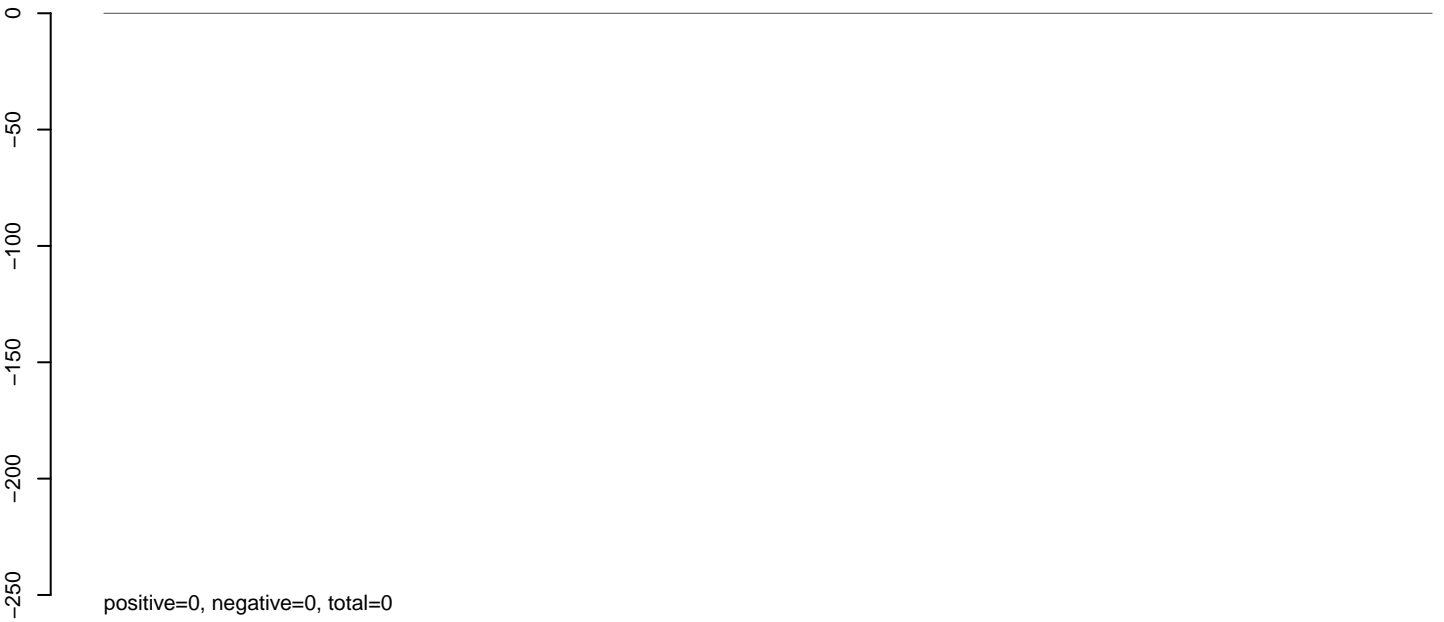


Window size=25, length=1324, TE@ltr-1_family-4730@DNA_Kolobok-E:1-1324

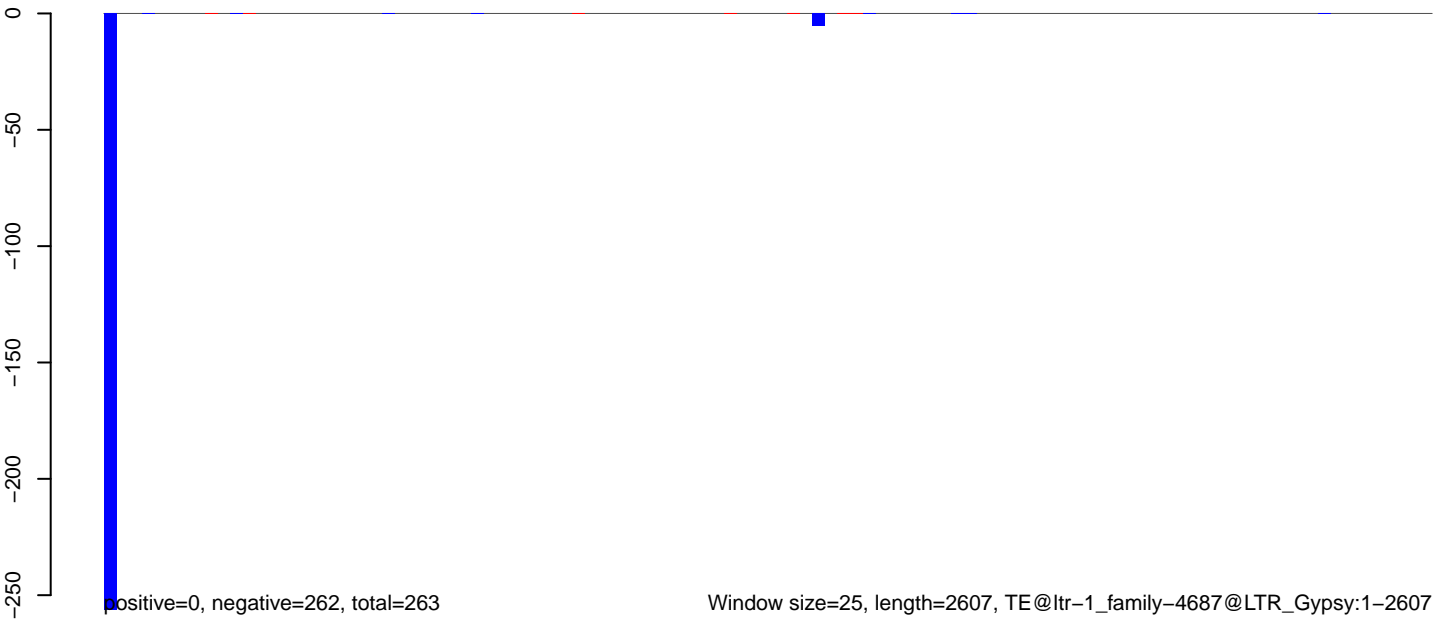
AeAlbo_U4_4_cells.18_23.rep



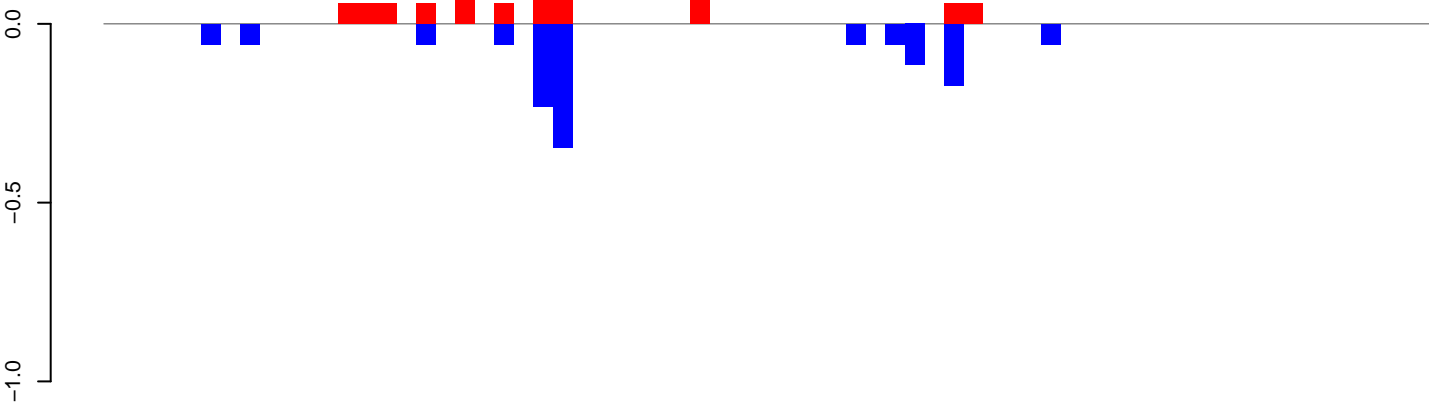
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

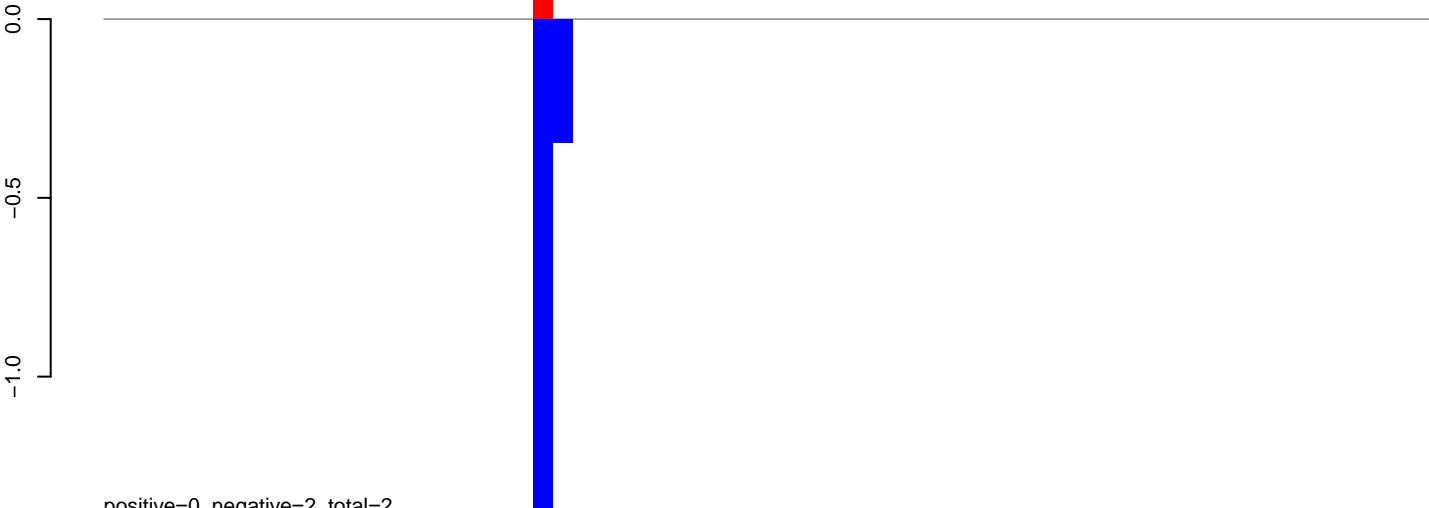


AeAlbo_U4_4_cells.18_23.rep



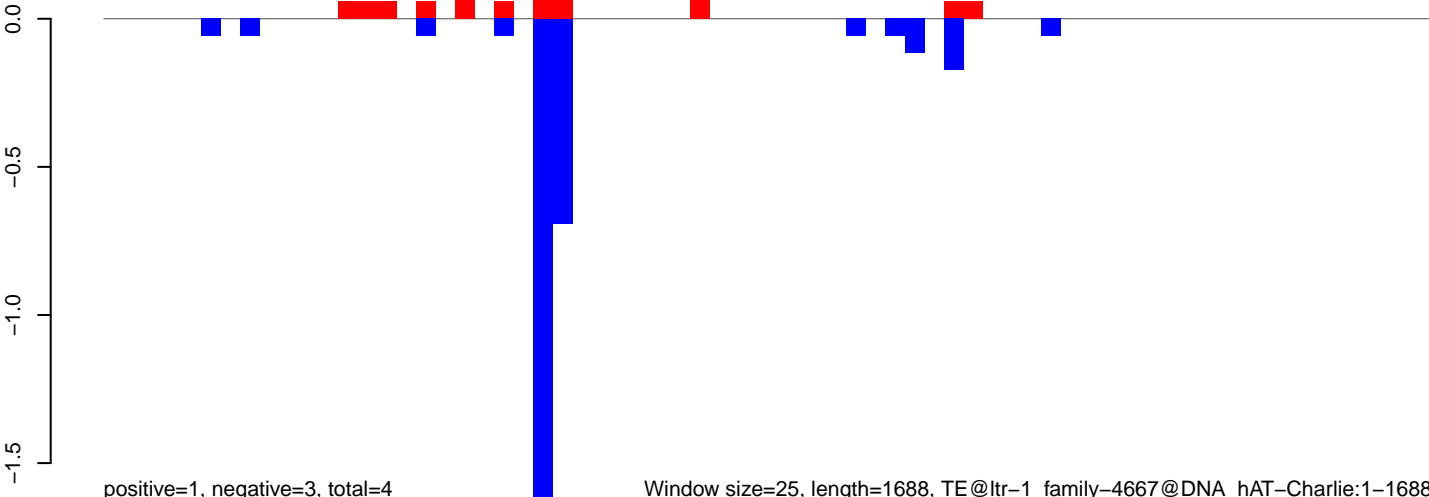
positive=1, negative=1, total=2

AeAlbo_U4_4_cells.24_35.rep



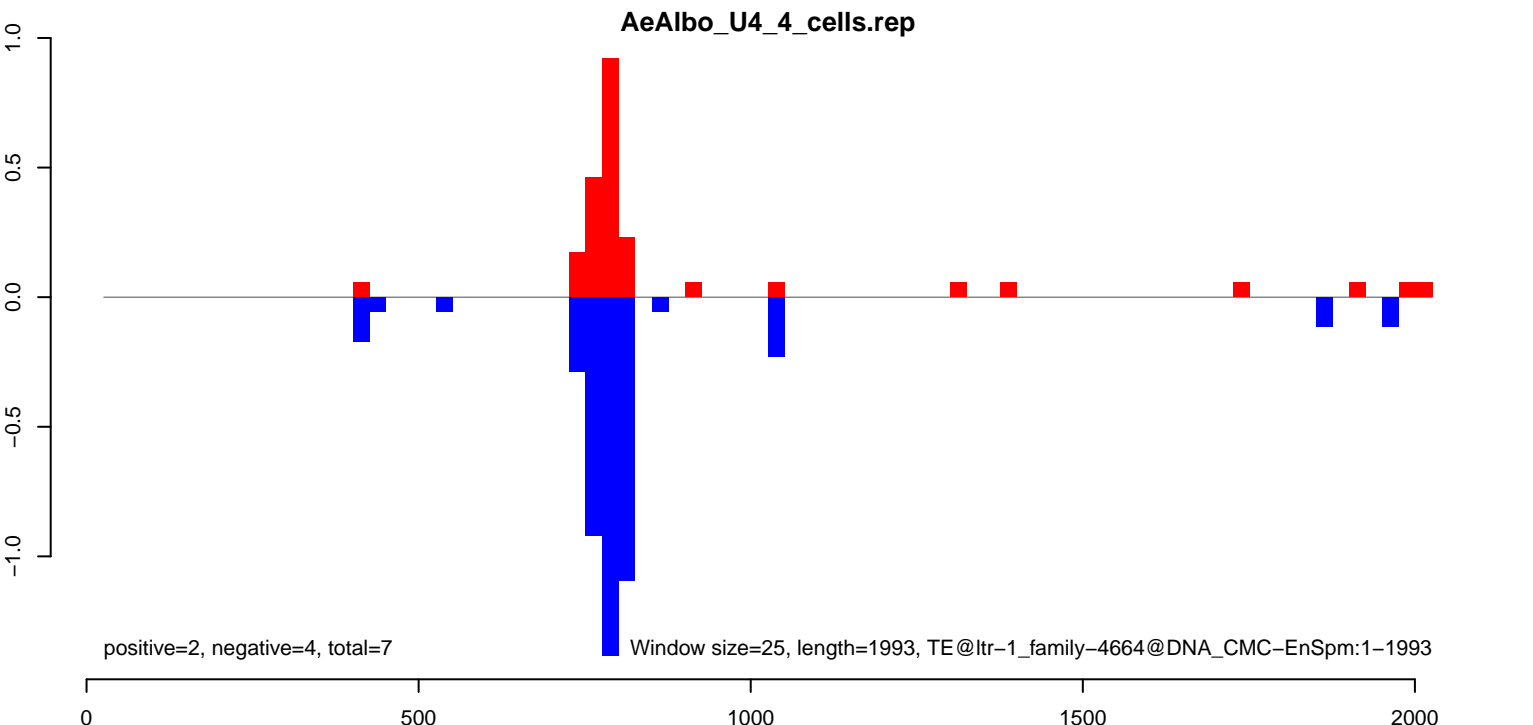
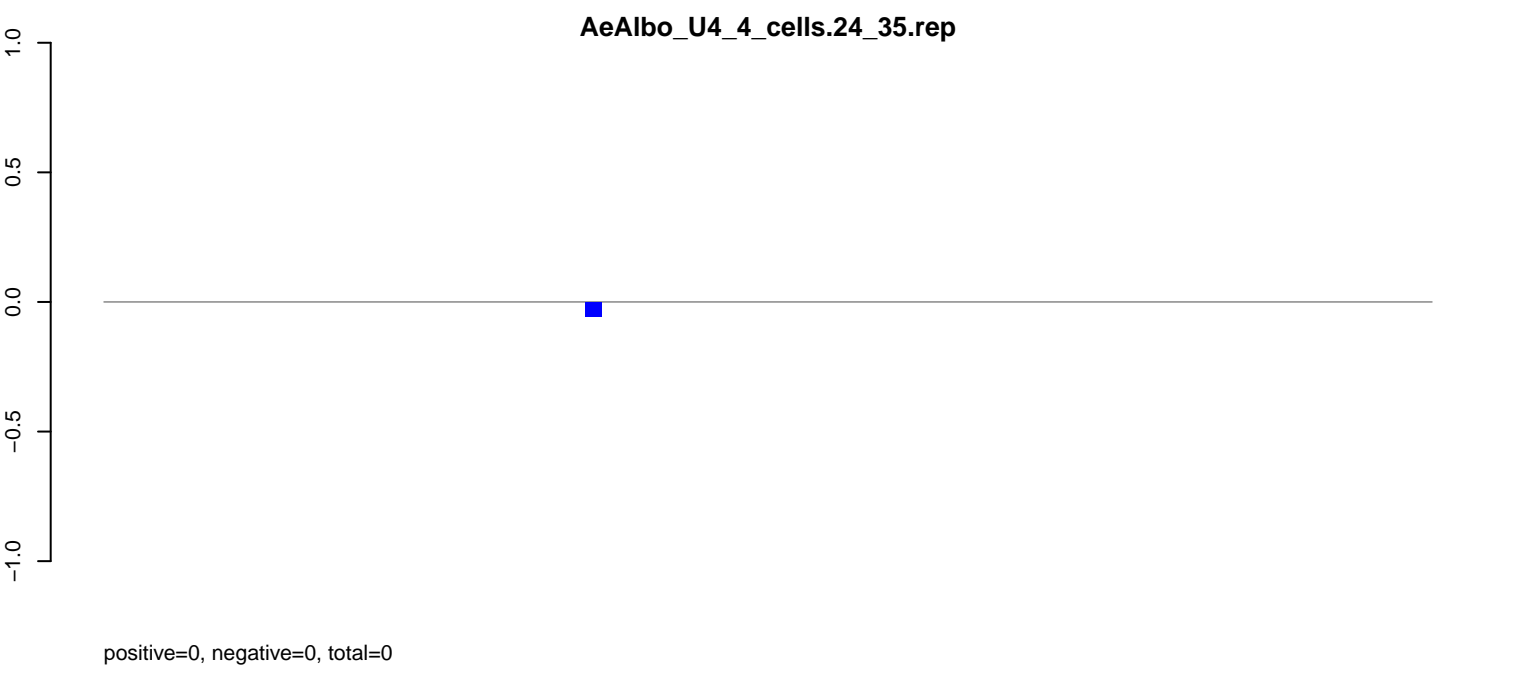
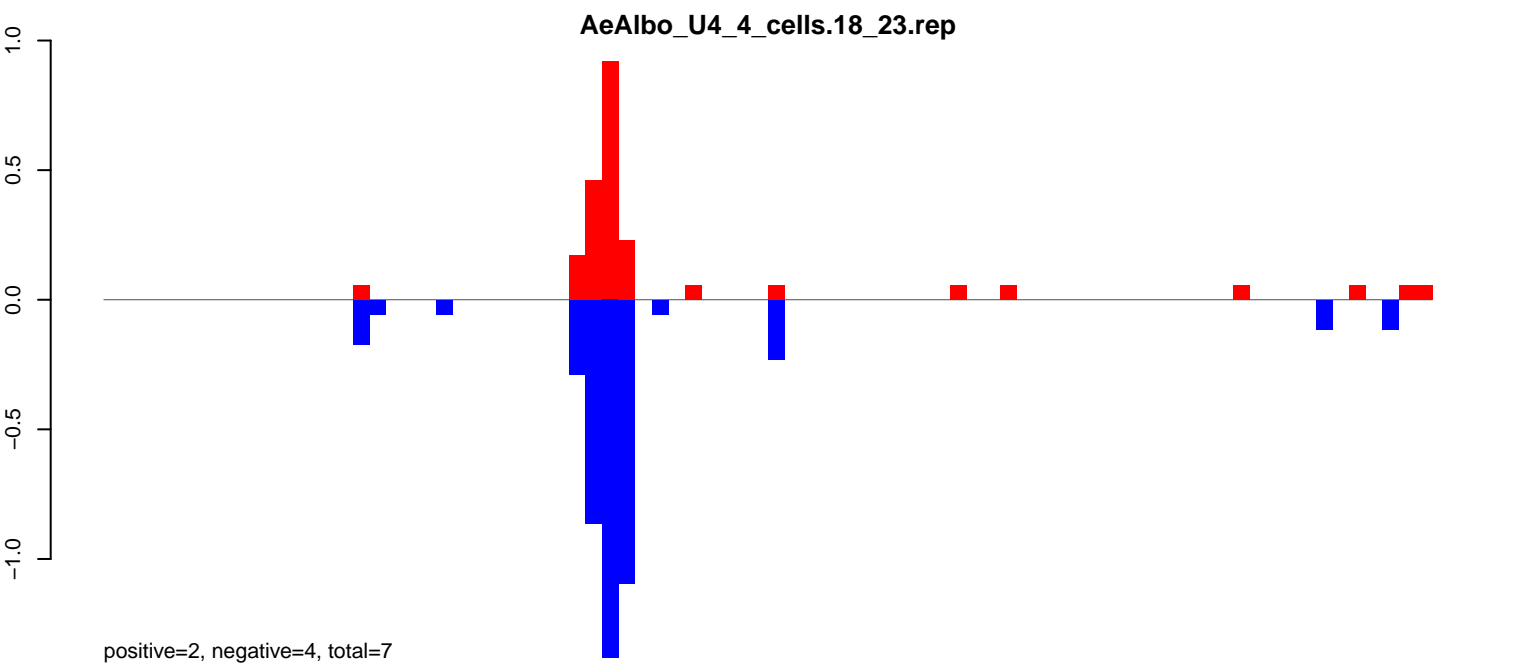
positive=0, negative=2, total=2

AeAlbo_U4_4_cells.rep

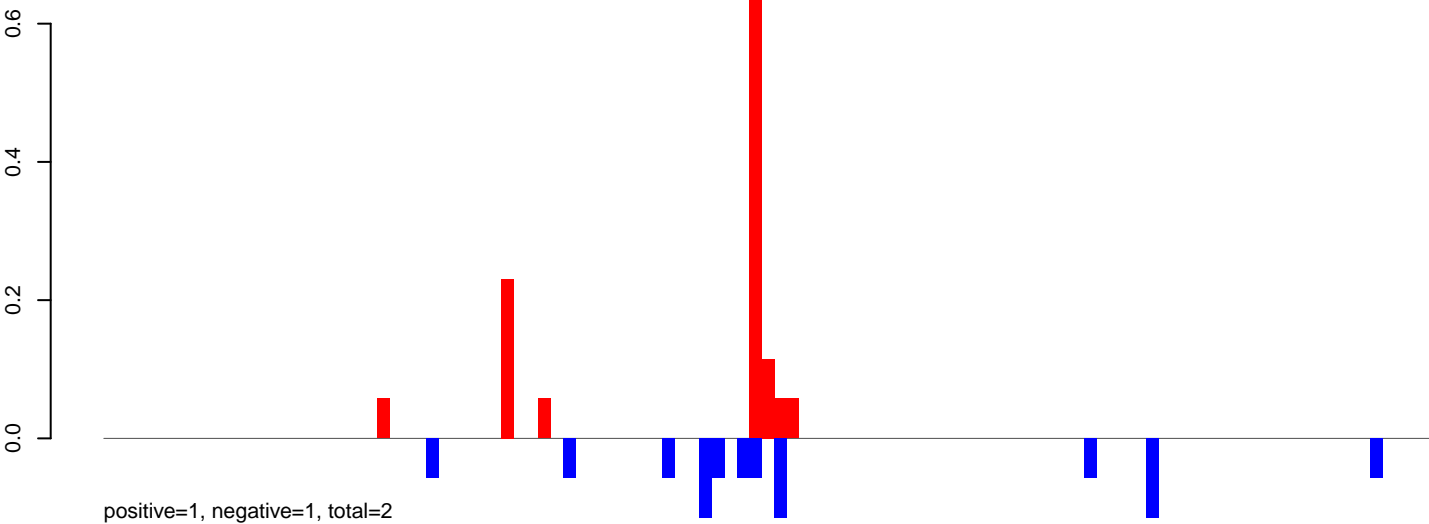


positive=1, negative=3, total=4

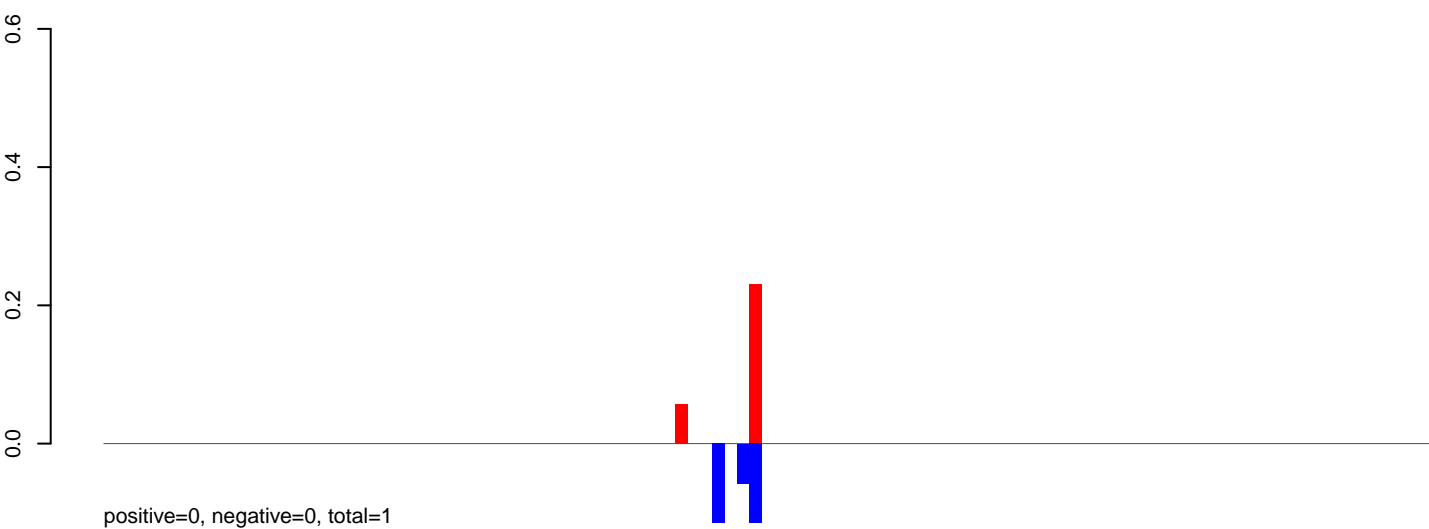
Window size=25, length=1688, TE@ltr-1_family-4667@DNA_hAT-Charlie:1-1688



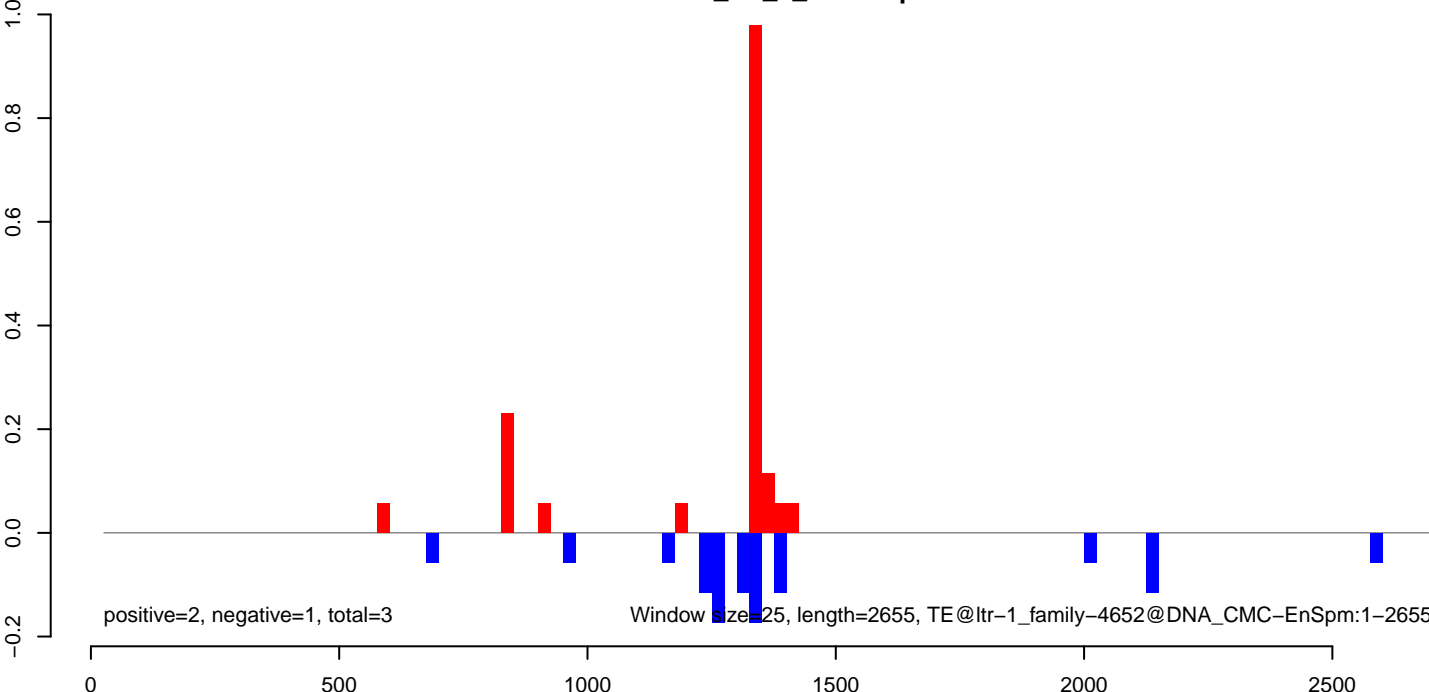
AeAlbo_U4_4_cells.18_23.rep



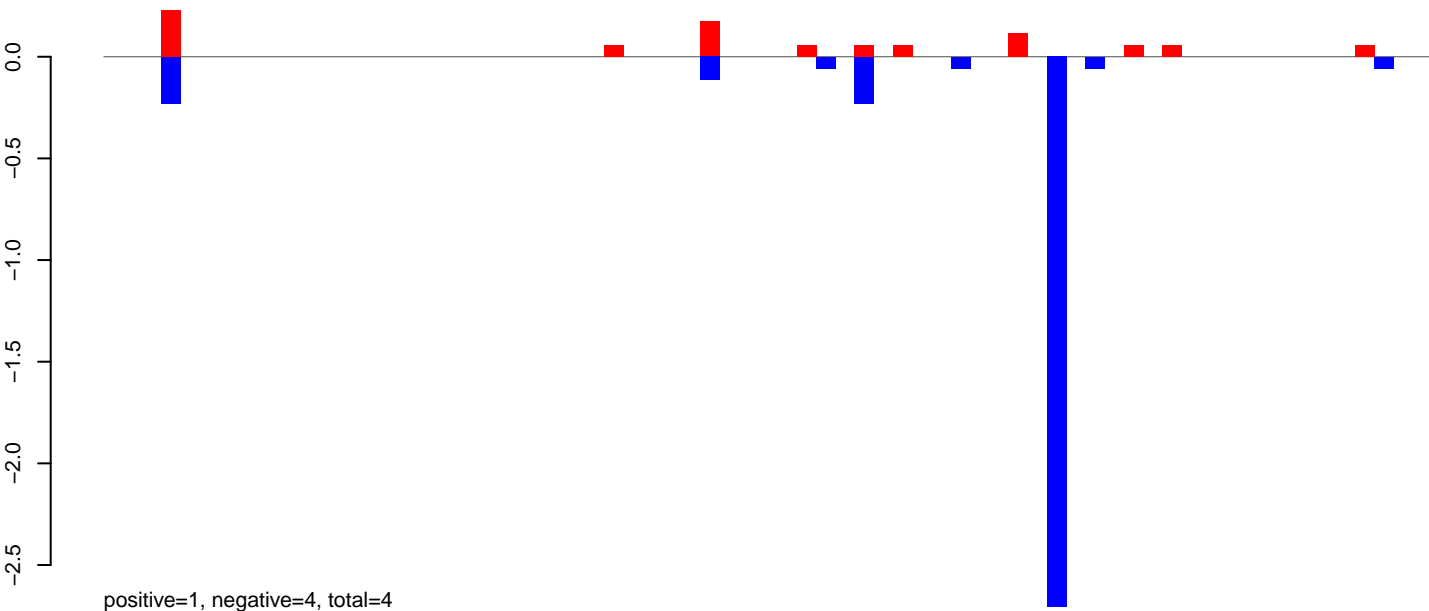
AeAlbo_U4_4_cells.24_35.rep



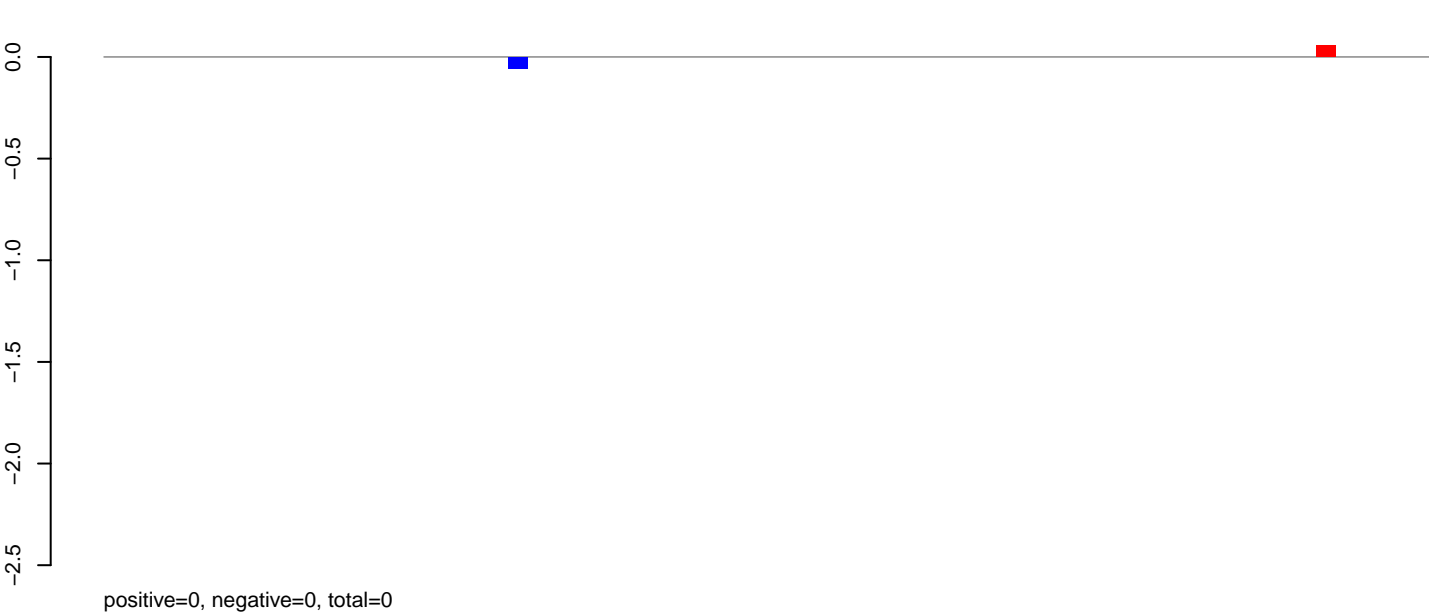
AeAlbo_U4_4_cells.rep



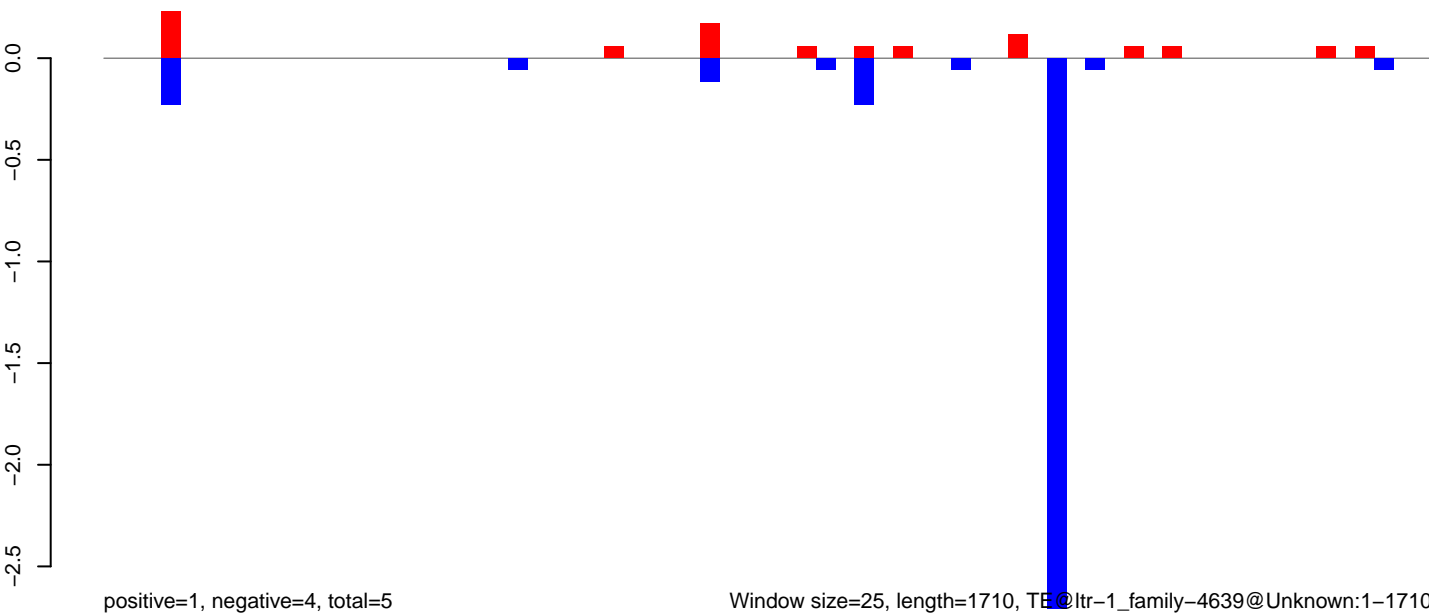
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

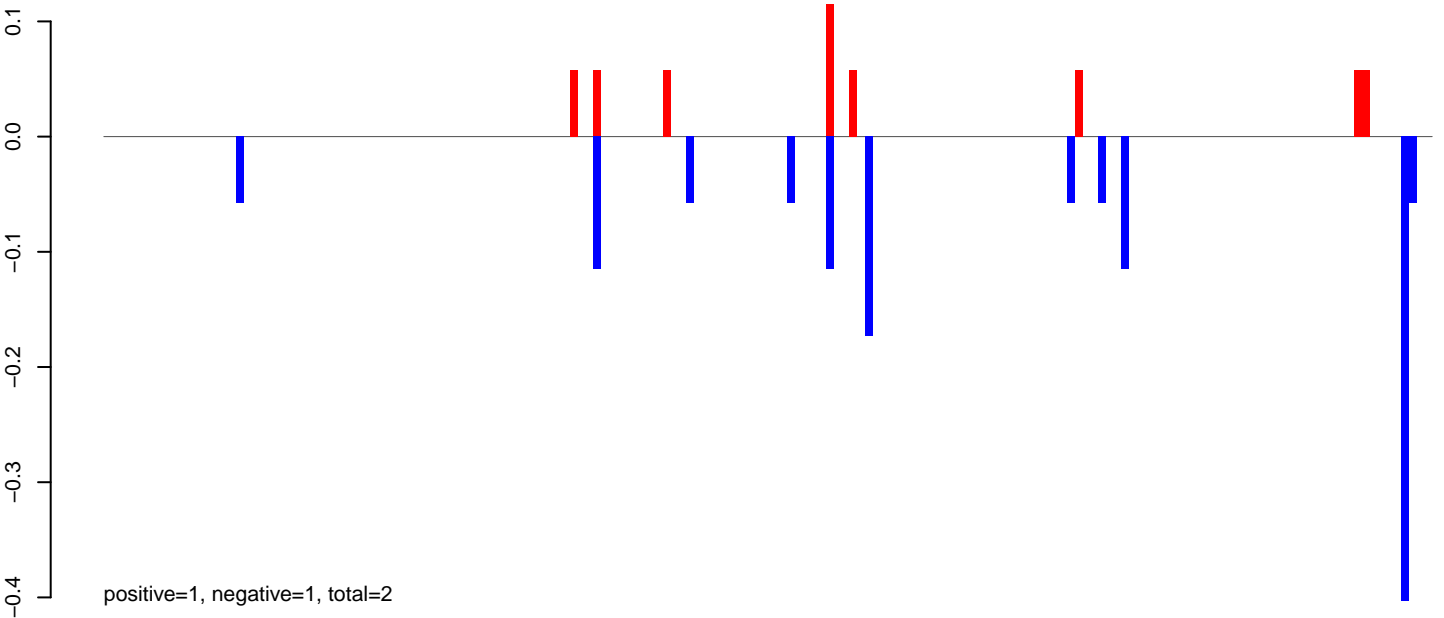


AeAlbo_U4_4_cells.rep

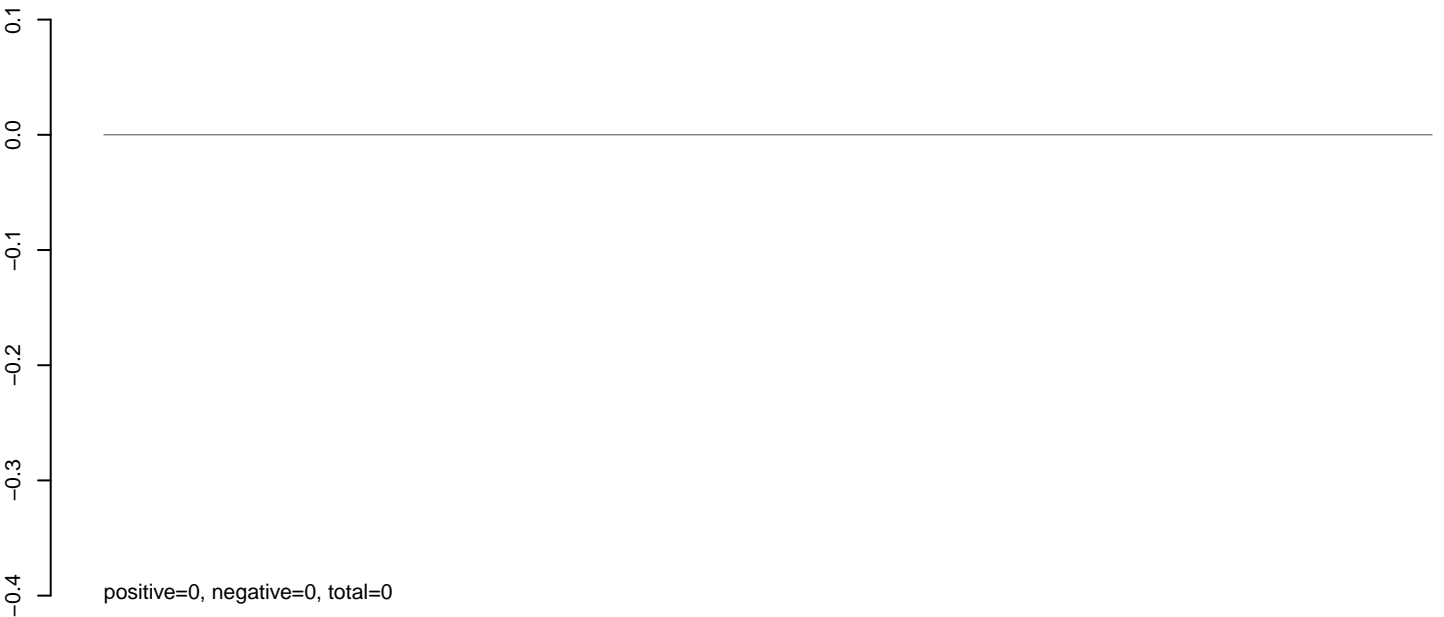


Window size=25, length=1710, TE@ltr-1_family-4639@Unknown:1-1710

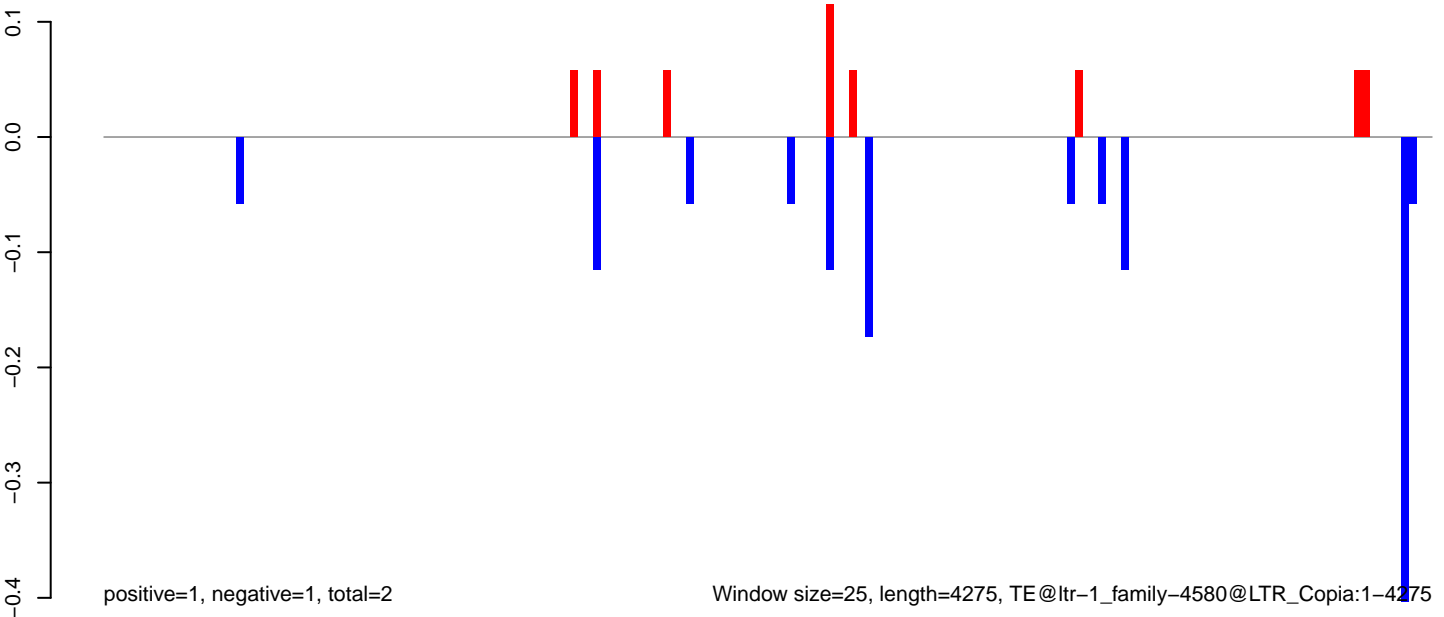
AeAlbo_U4_4_cells.18_23.rep



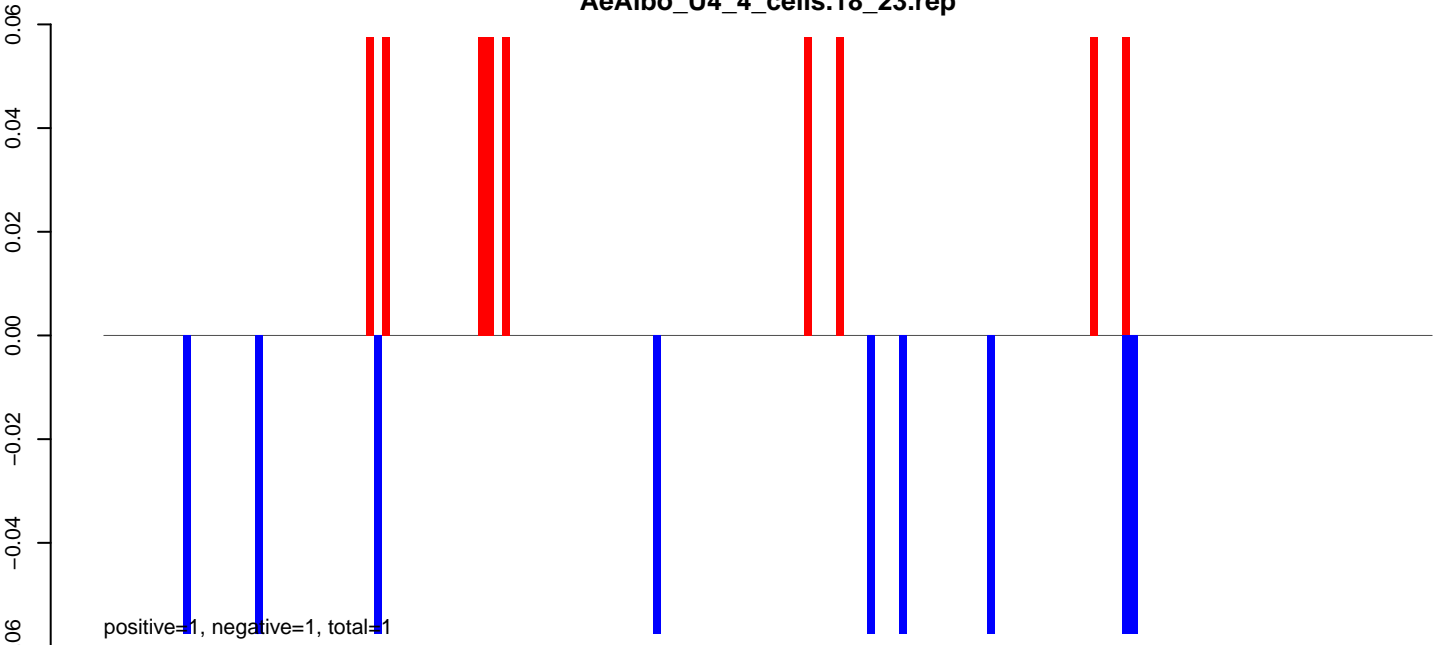
AeAlbo_U4_4_cells.24_35.rep



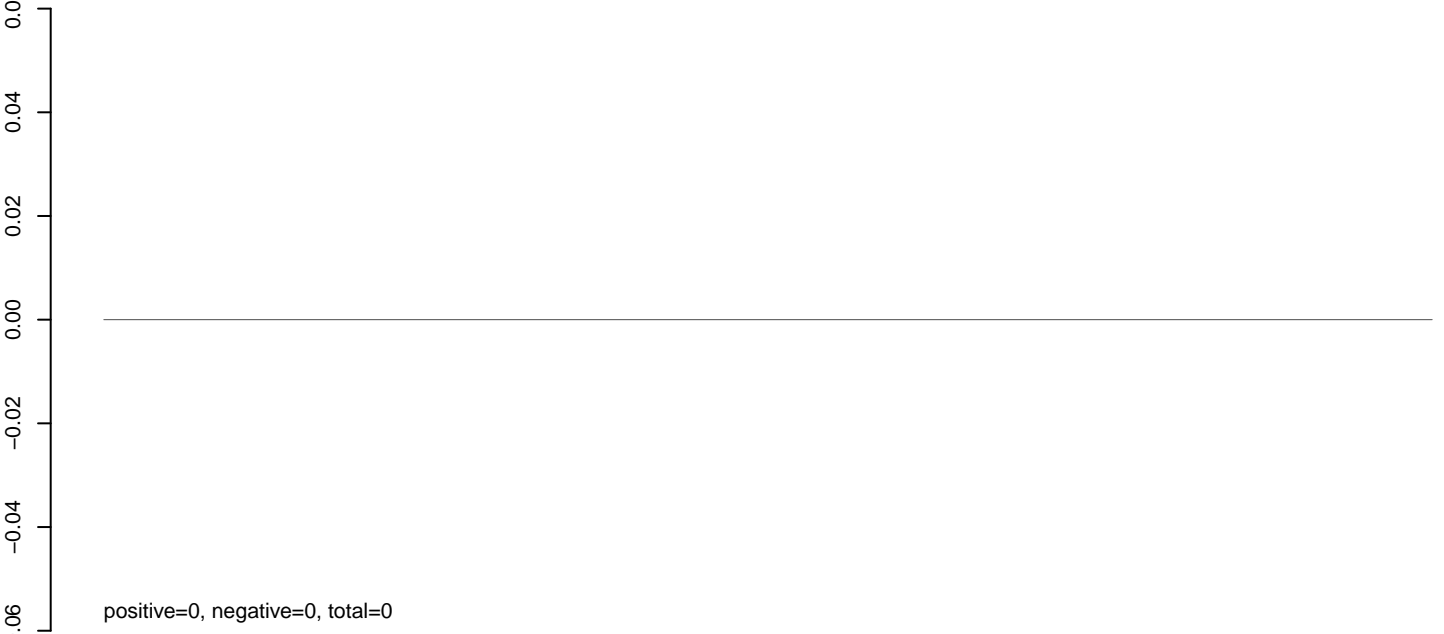
AeAlbo_U4_4_cells.rep



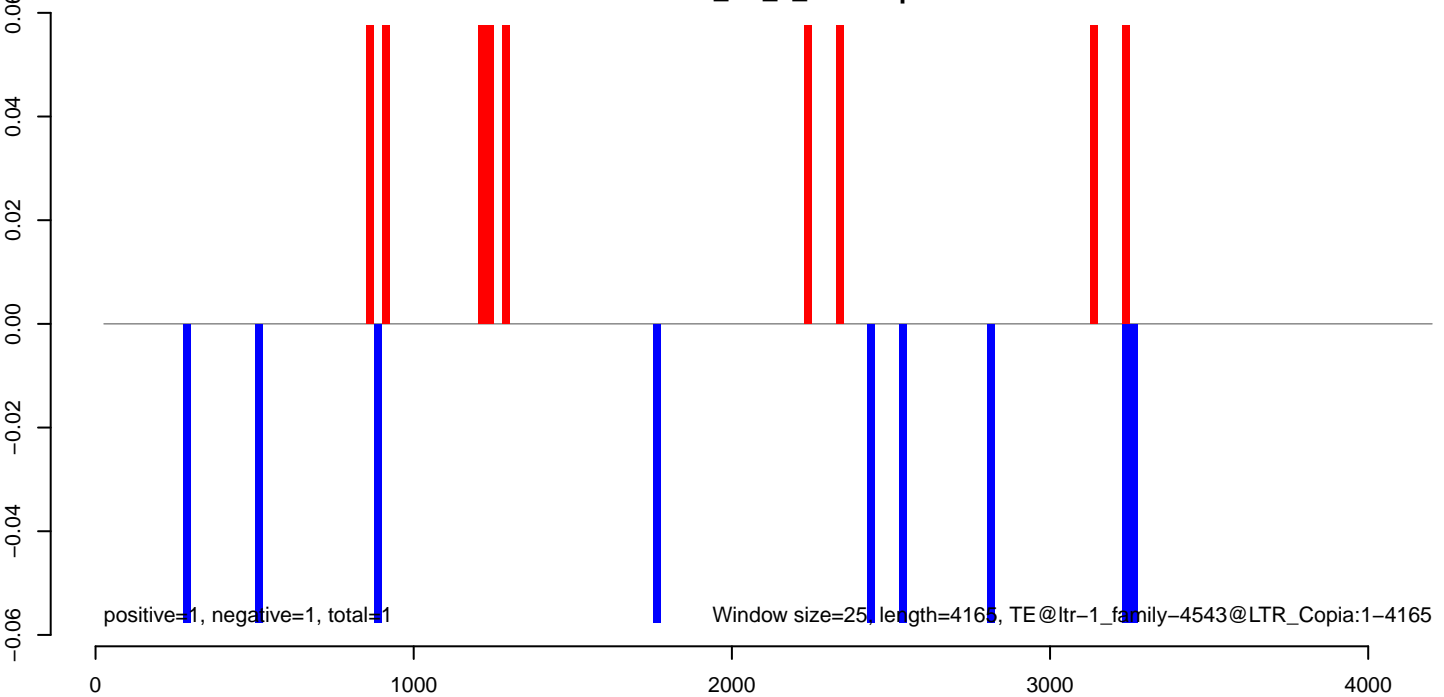
AeAlbo_U4_4_cells.18_23.rep



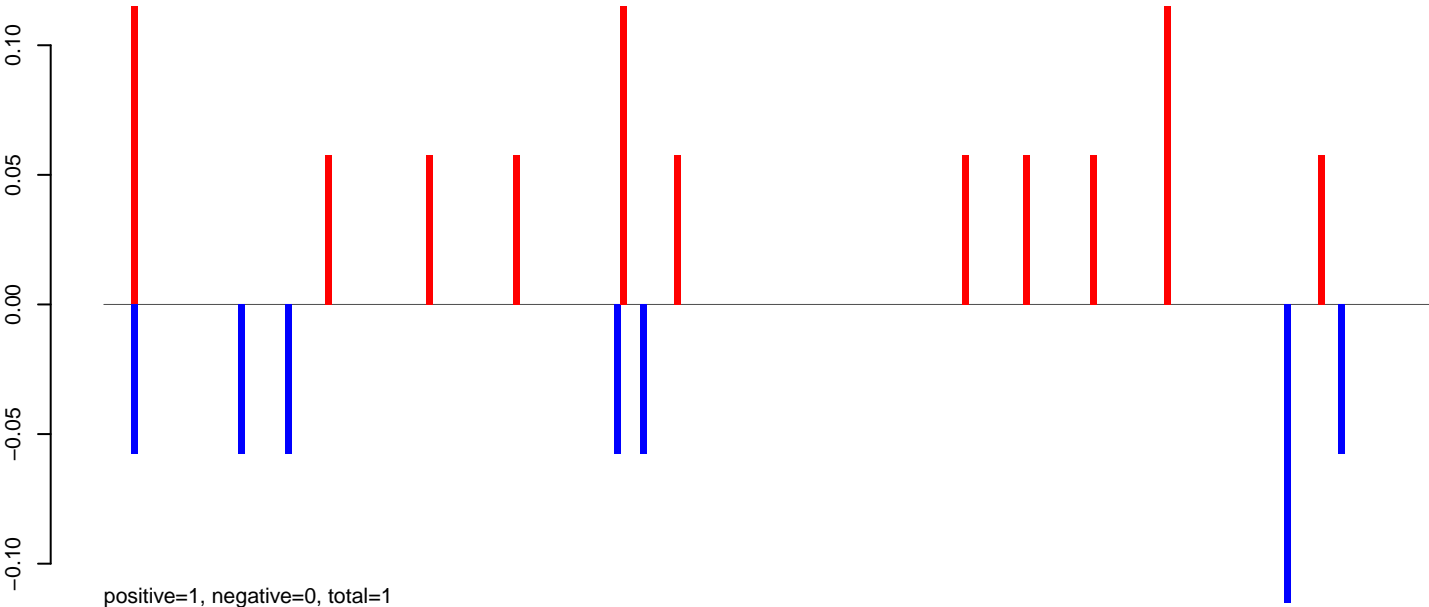
AeAlbo_U4_4_cells.24_35.rep



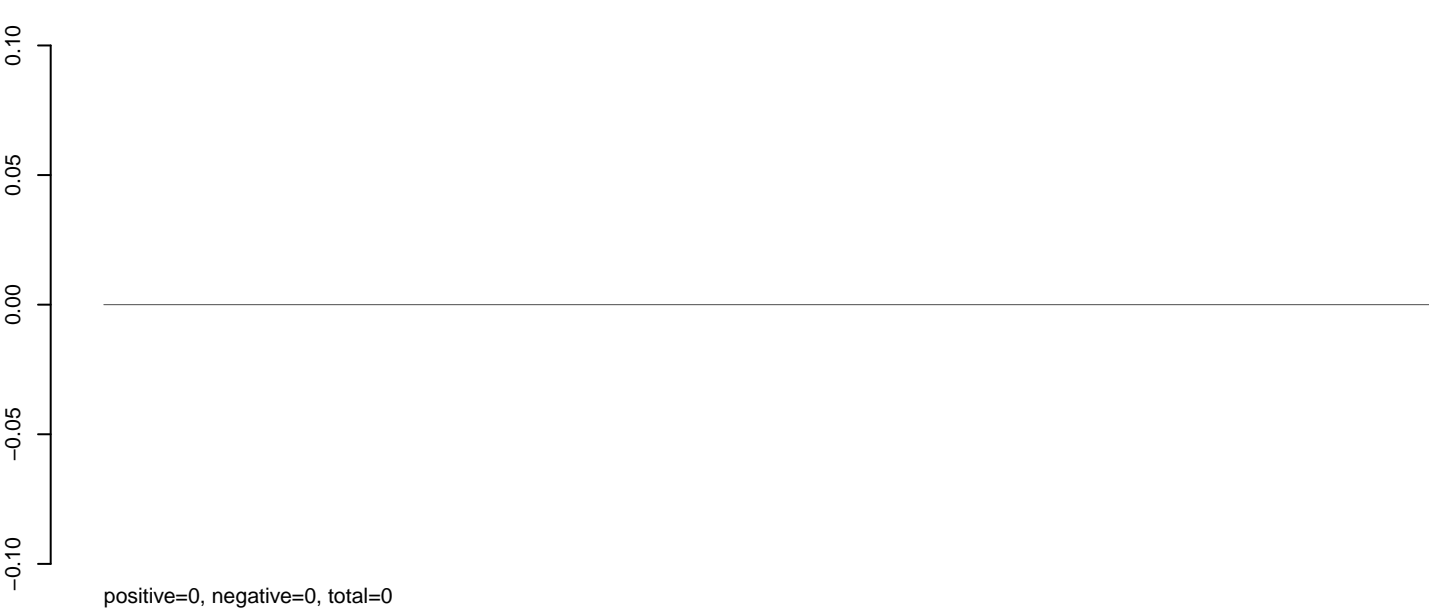
AeAlbo_U4_4_cells.rep



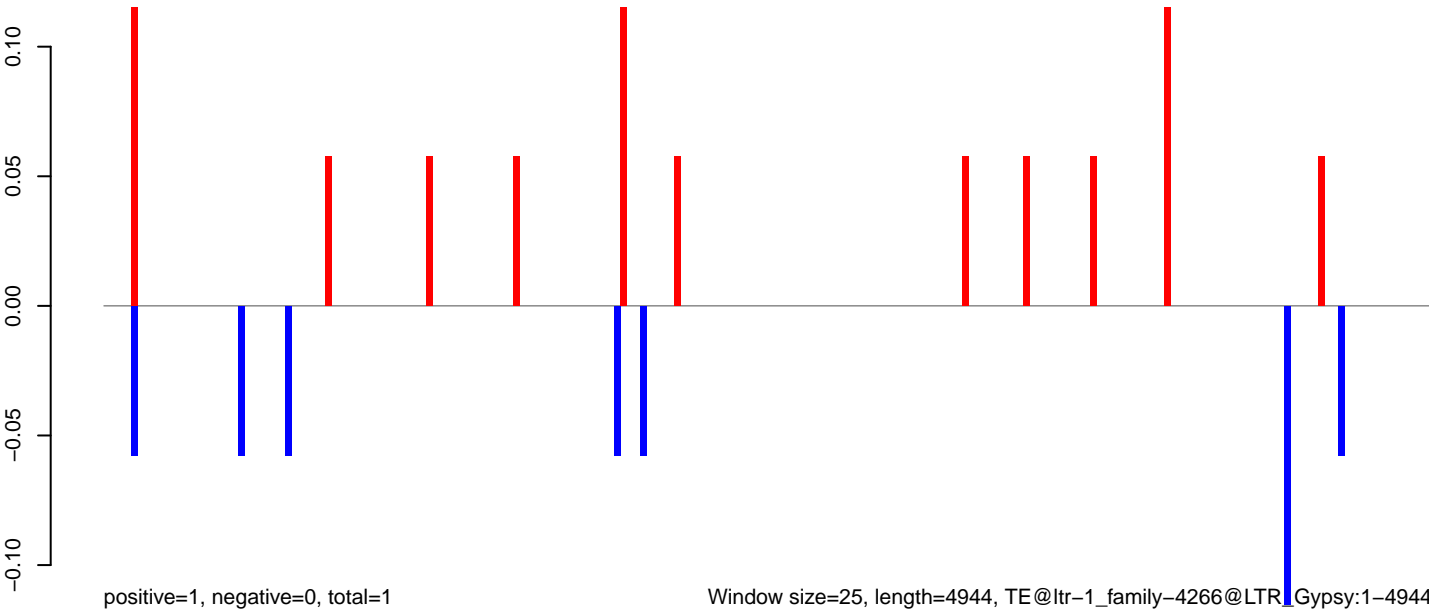
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



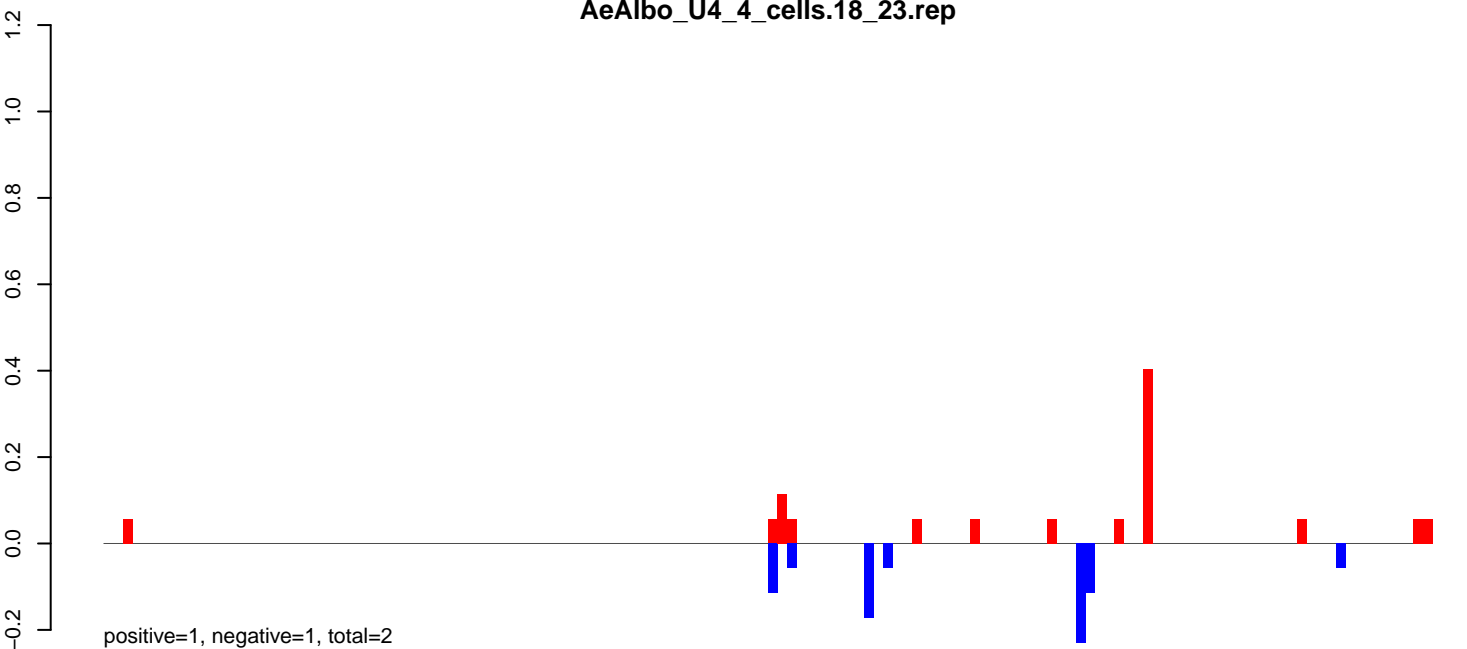
AeAlbo_U4_4_cells.rep



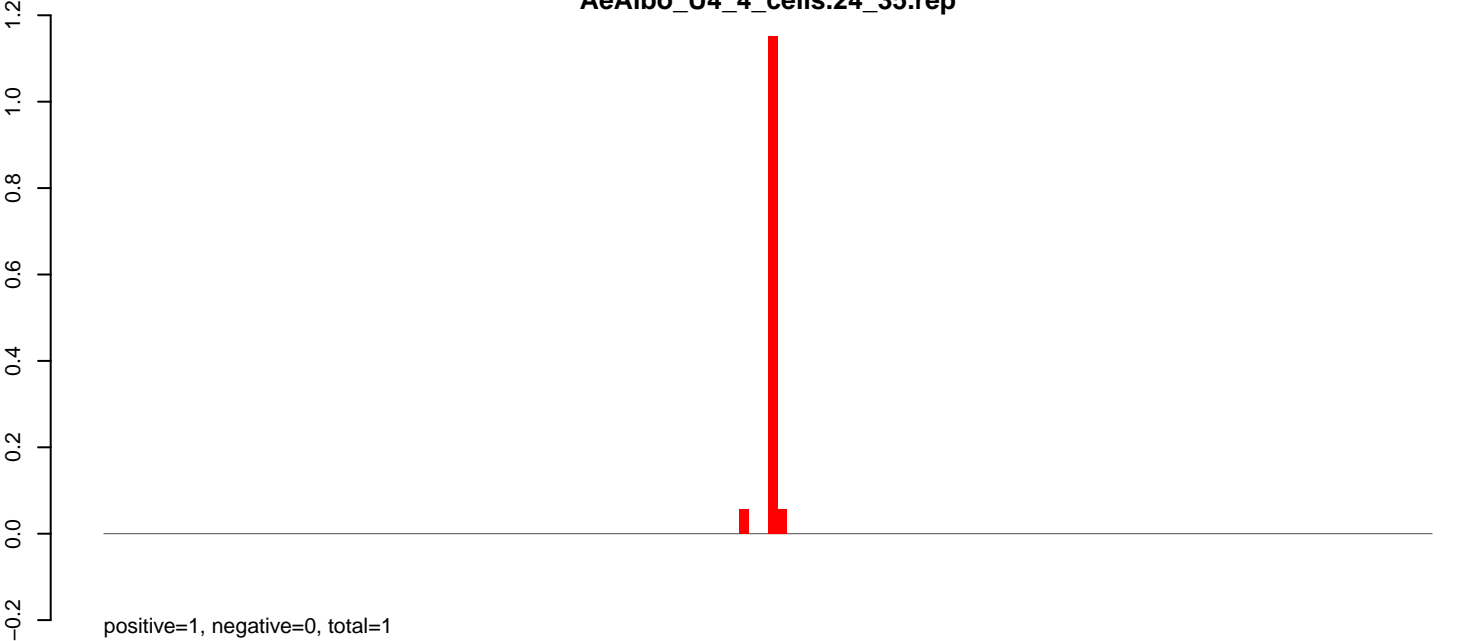
Window size=25, length=4944, TE@ltr-1_family-4266@LTR_Gypsy:1-4944

0 1000 2000 3000 4000 5000

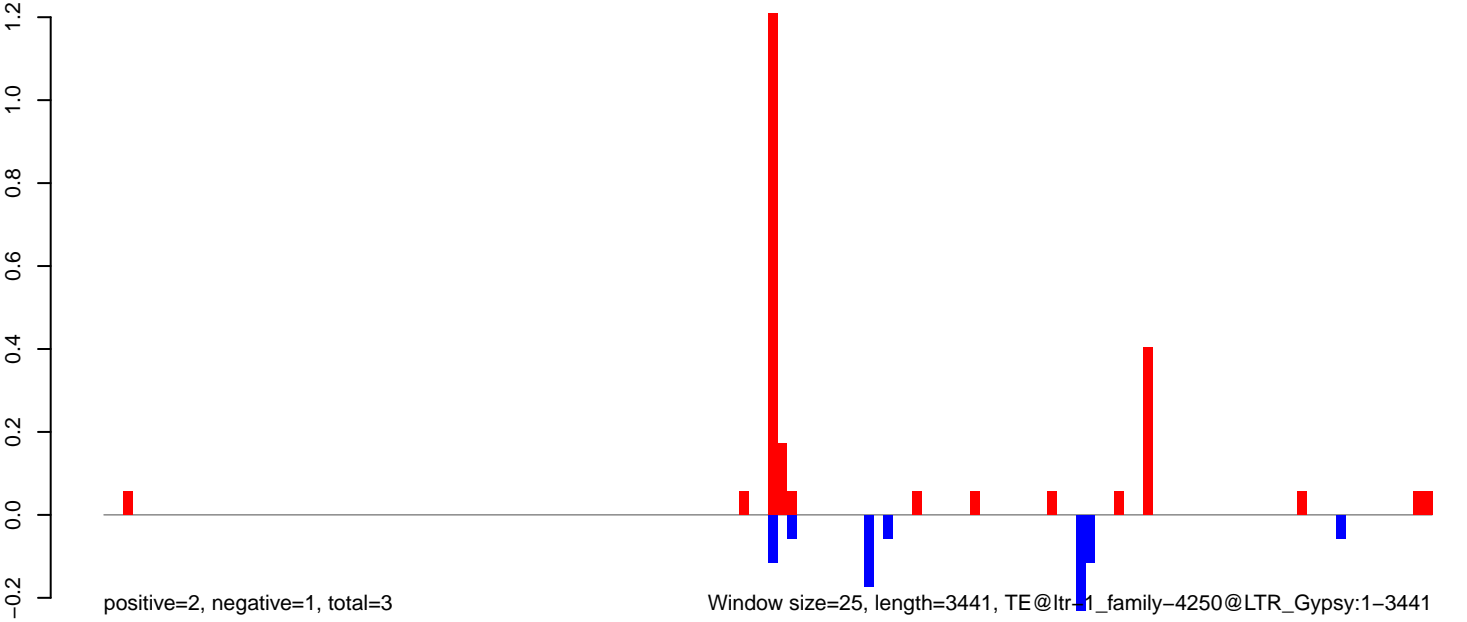
AeAlbo_U4_4_cells.18_23.rep



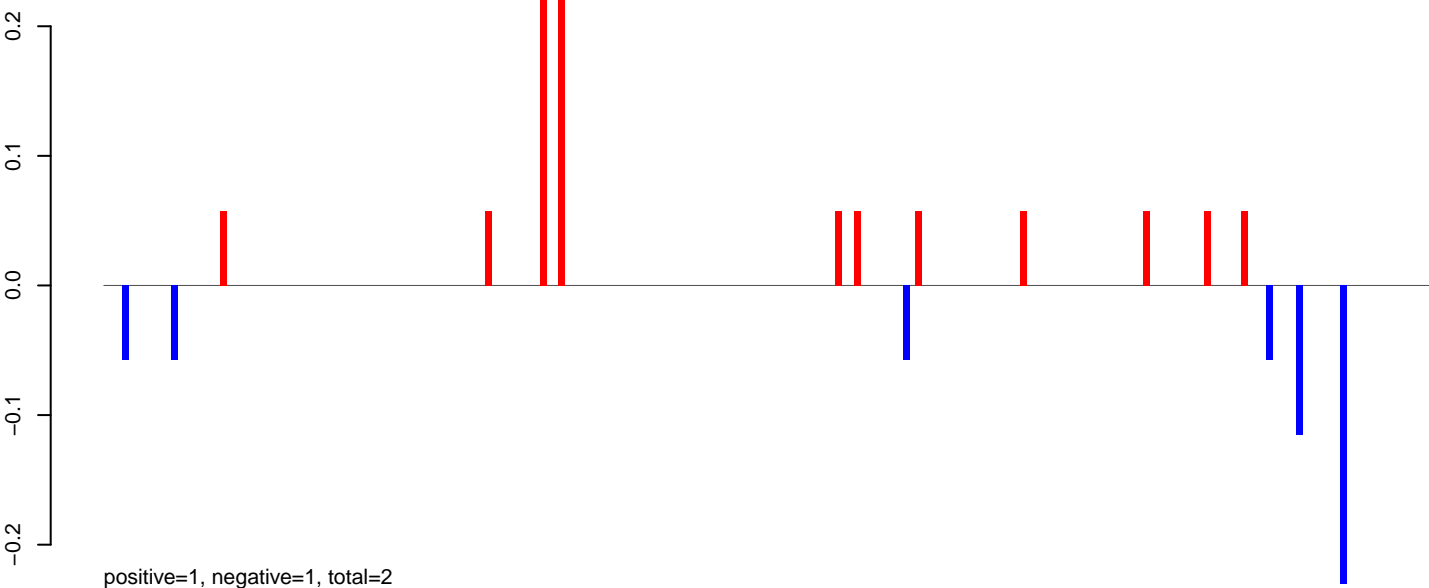
AeAlbo_U4_4_cells.24_35.rep



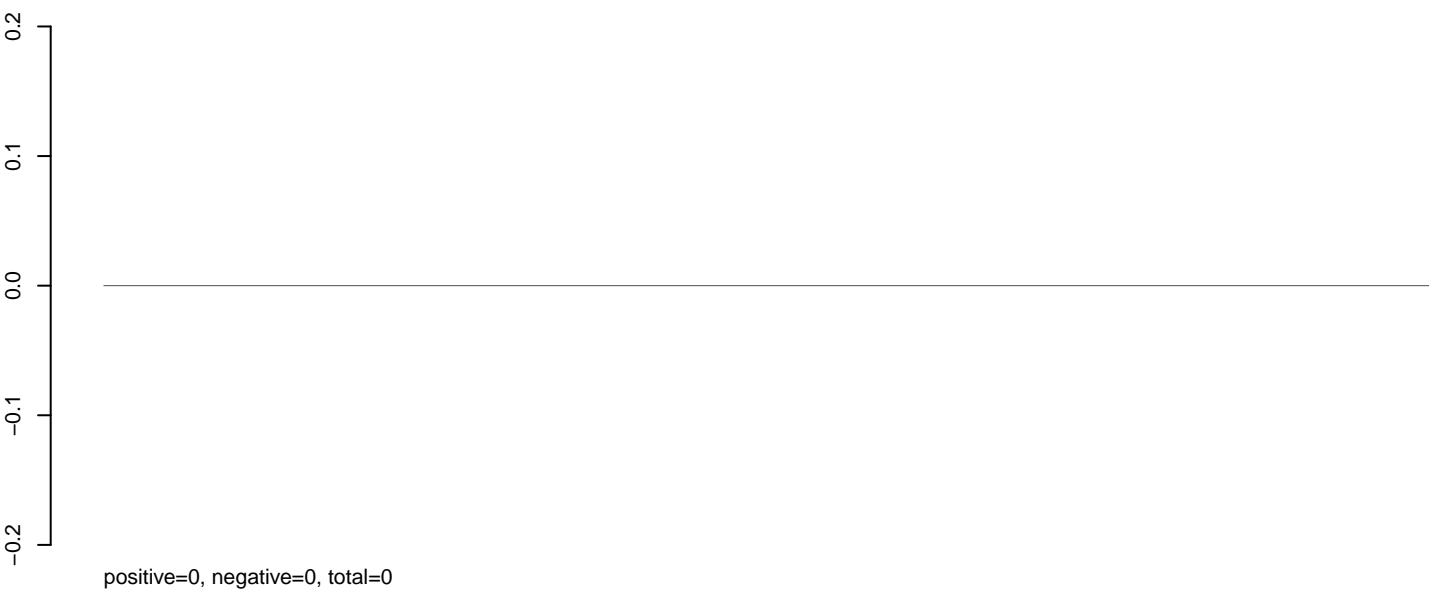
AeAlbo_U4_4_cells.rep



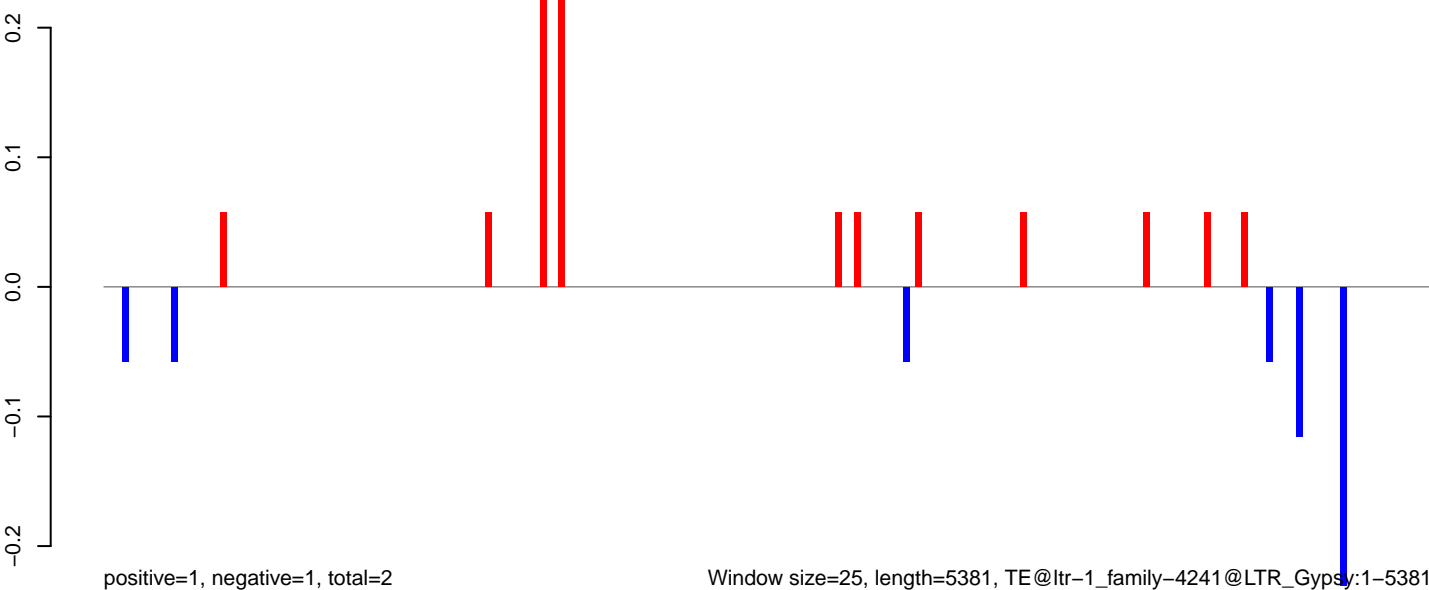
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

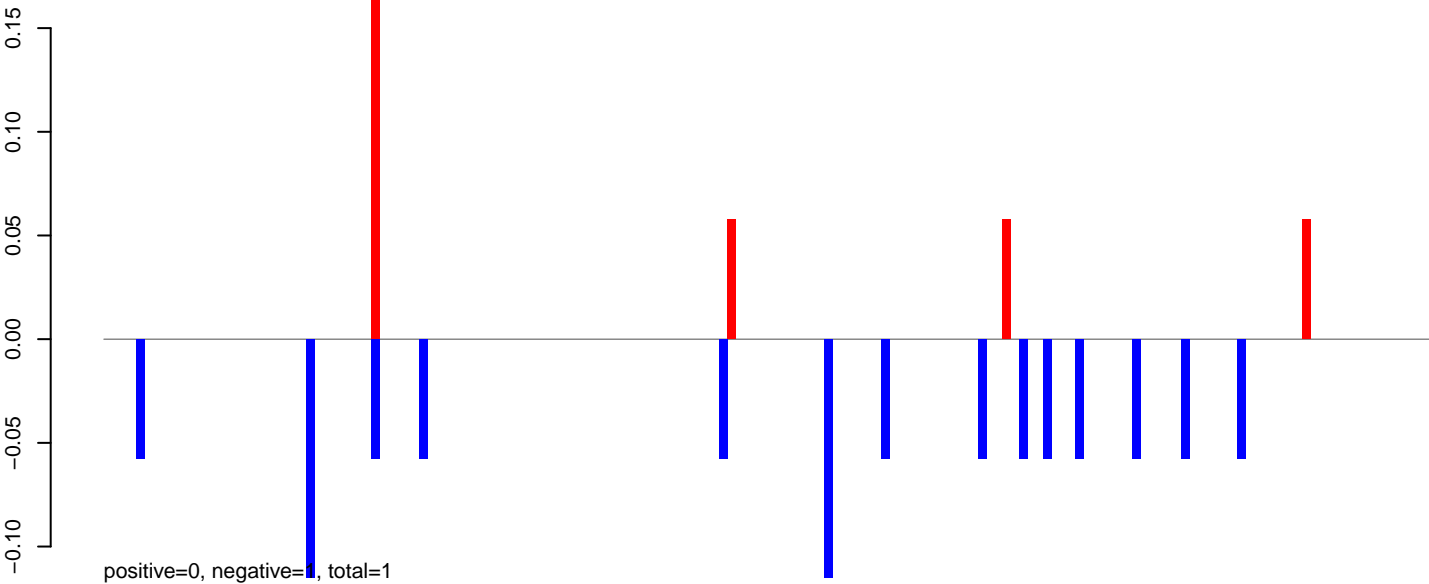


AeAlbo_U4_4_cells.rep

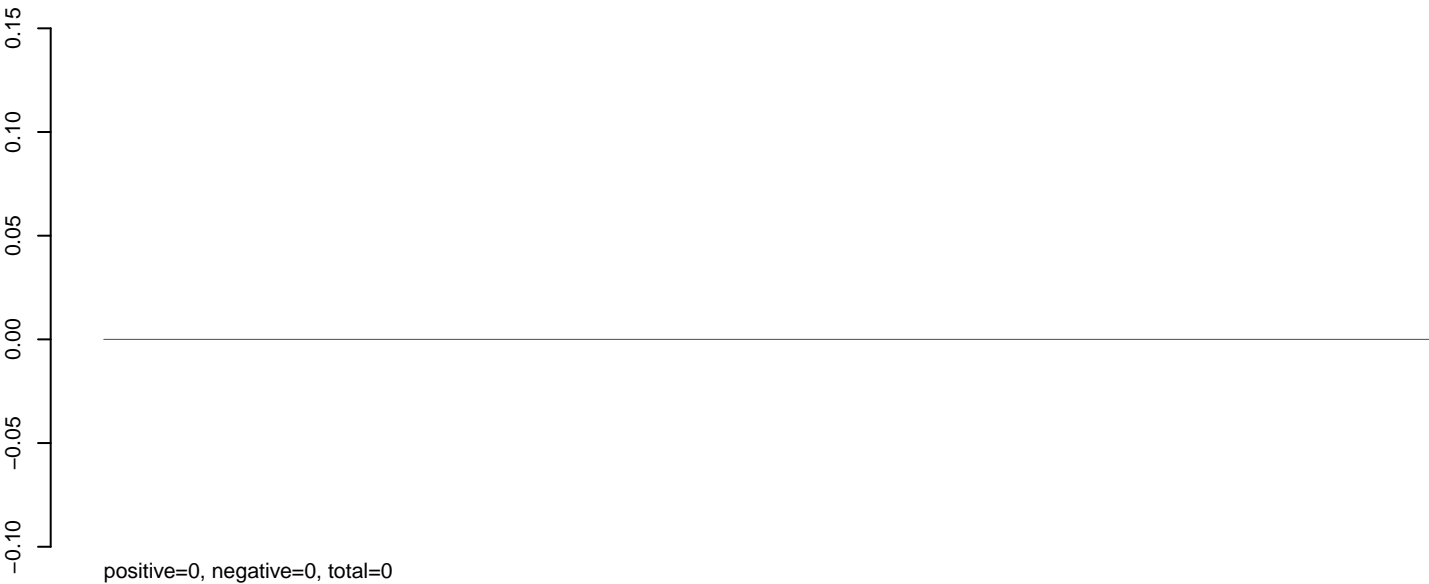


Window size=25, length=5381, TE@ltr-1_family-4241@LTR_Gypsy:1-5381

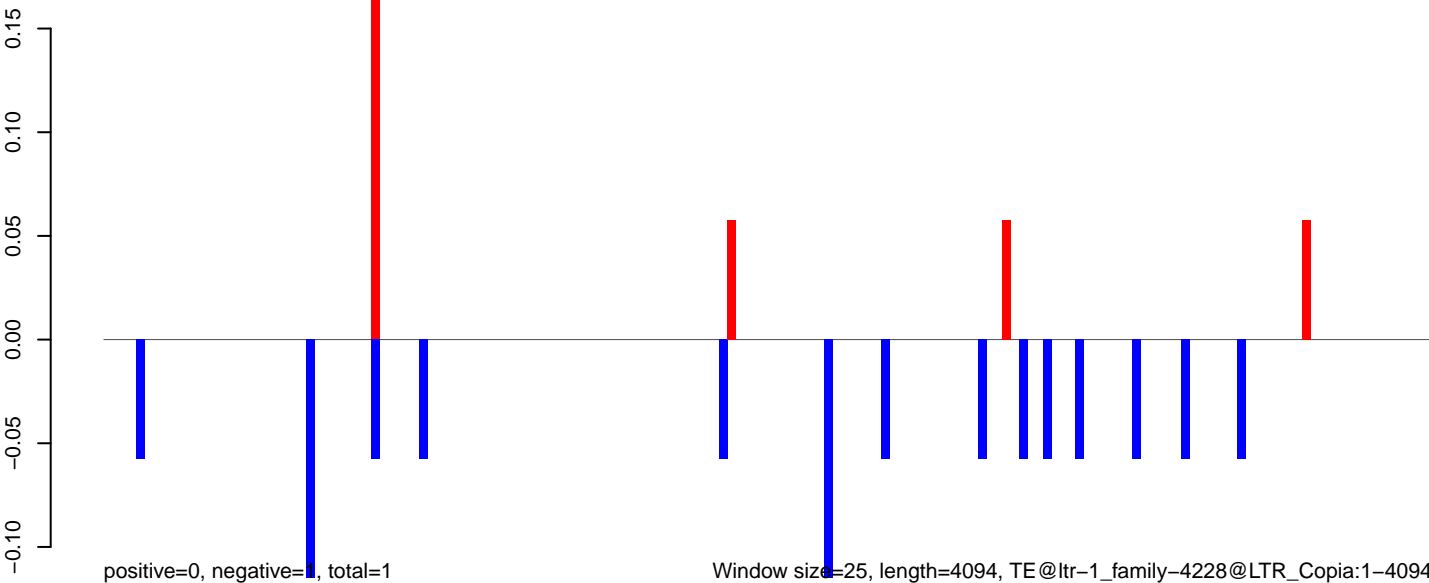
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



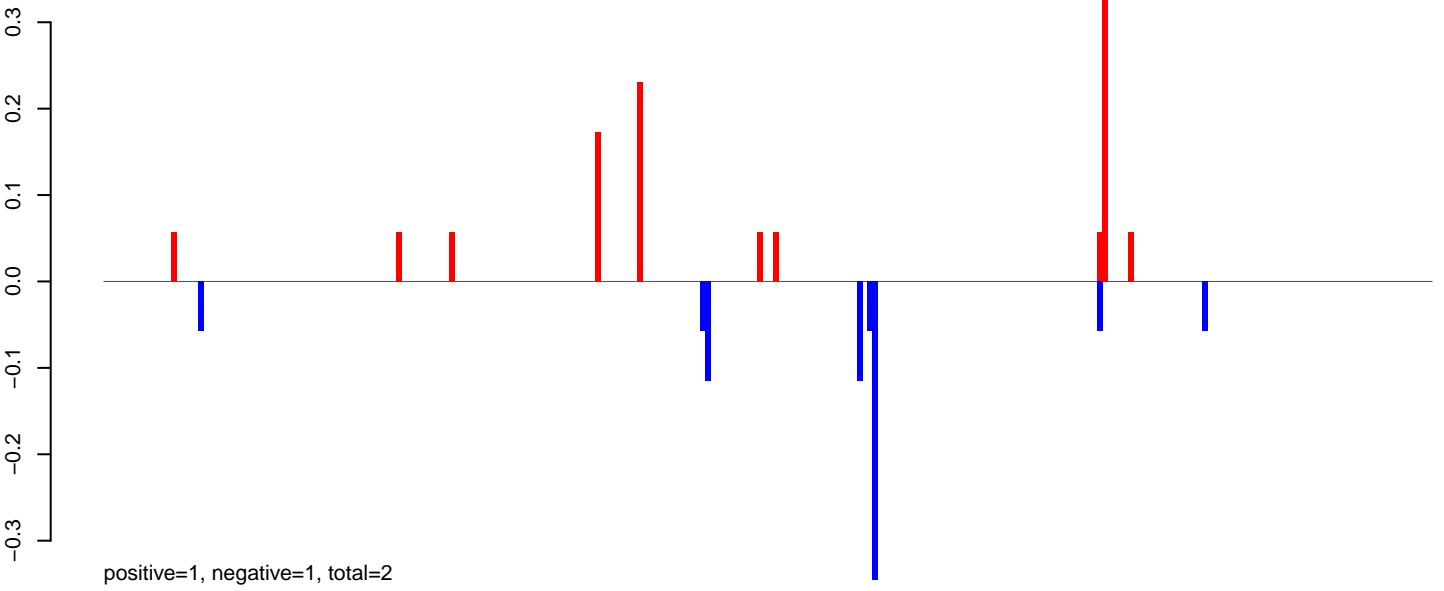
AeAlbo_U4_4_cells.rep



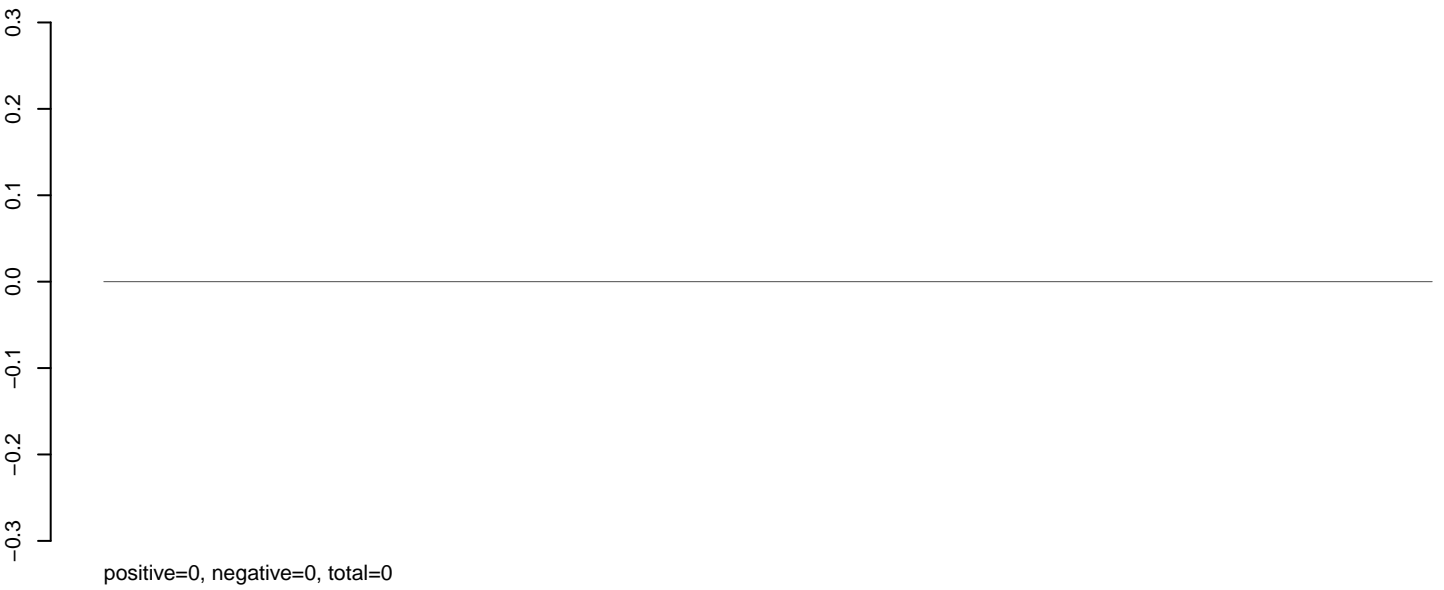
Window size=25, length=4094, TE@ltr-1_family-4228@LTR_Copia:1-4094

0 1000 2000 3000 4000

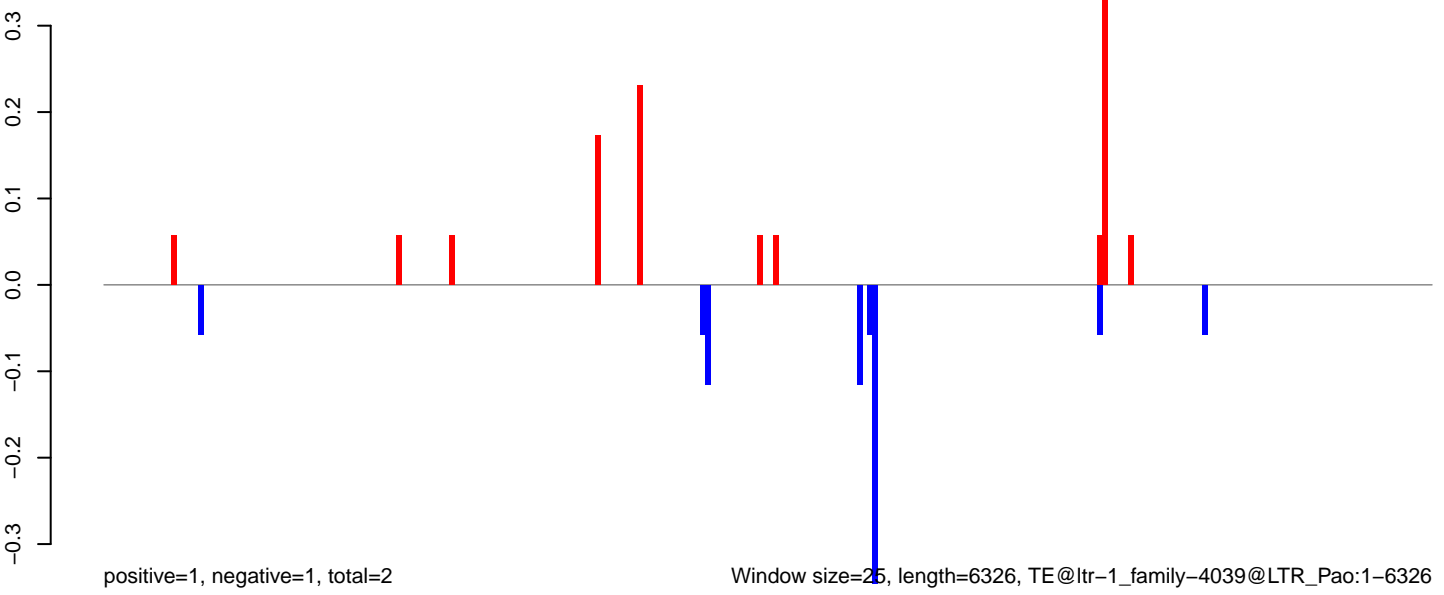
AeAlbo_U4_4_cells.18_23.rep



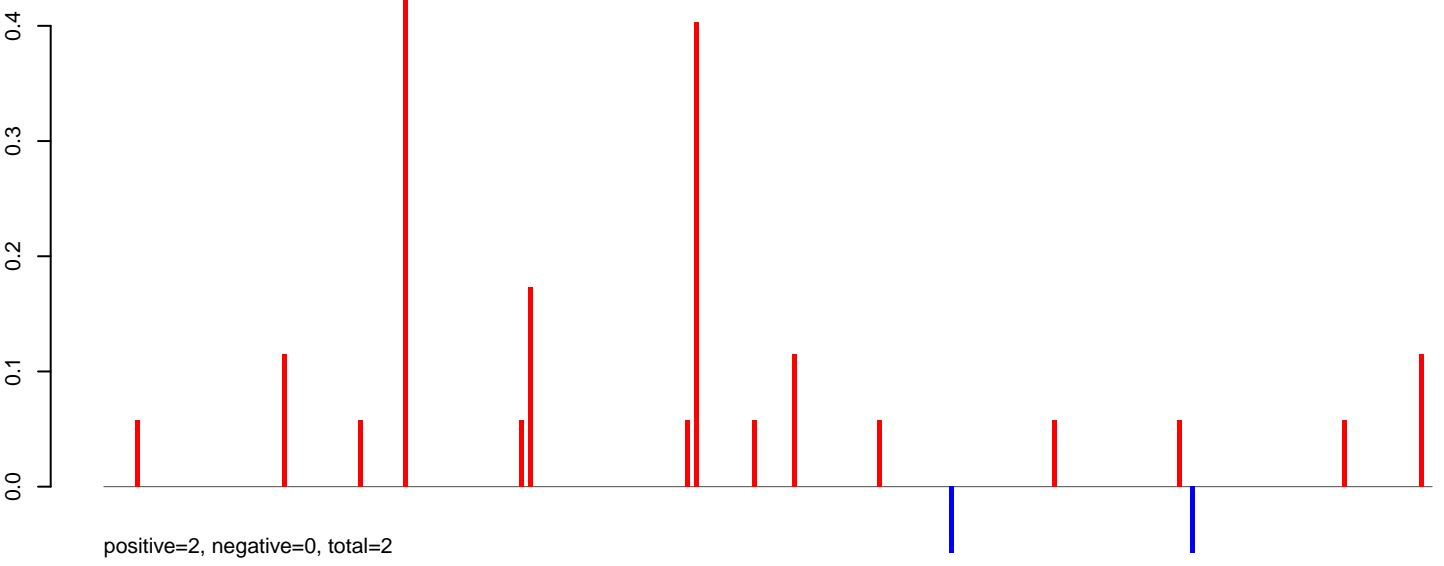
AeAlbo_U4_4_cells.24_35.rep



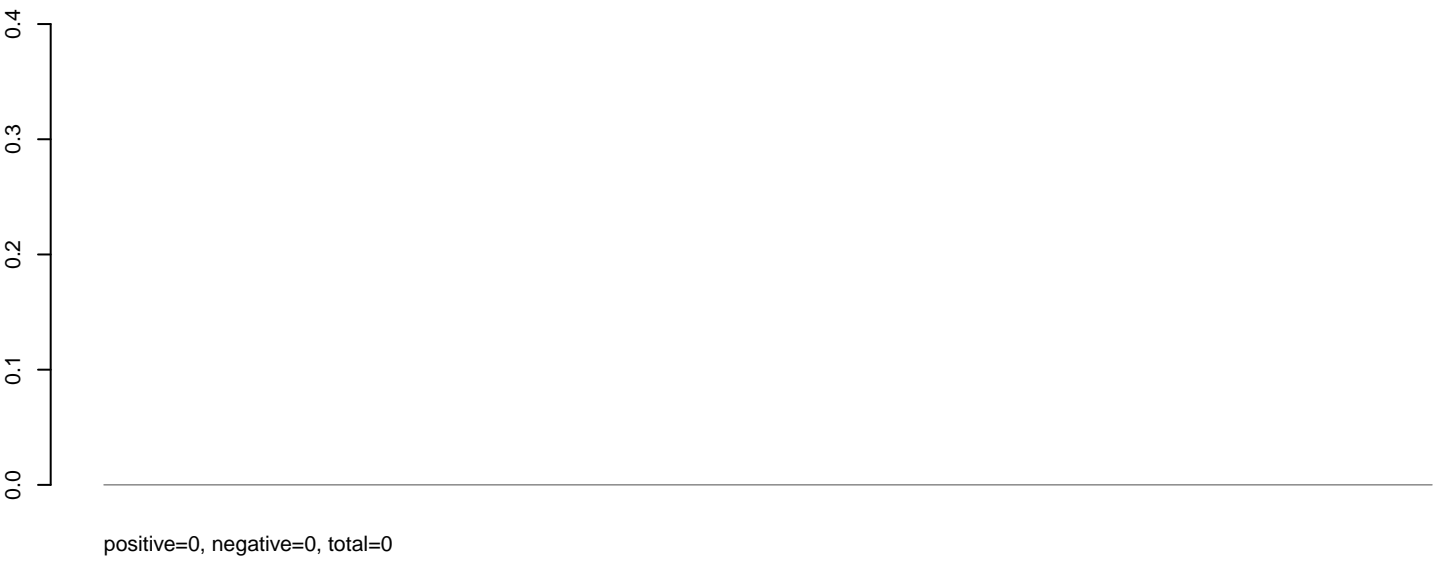
AeAlbo_U4_4_cells.rep



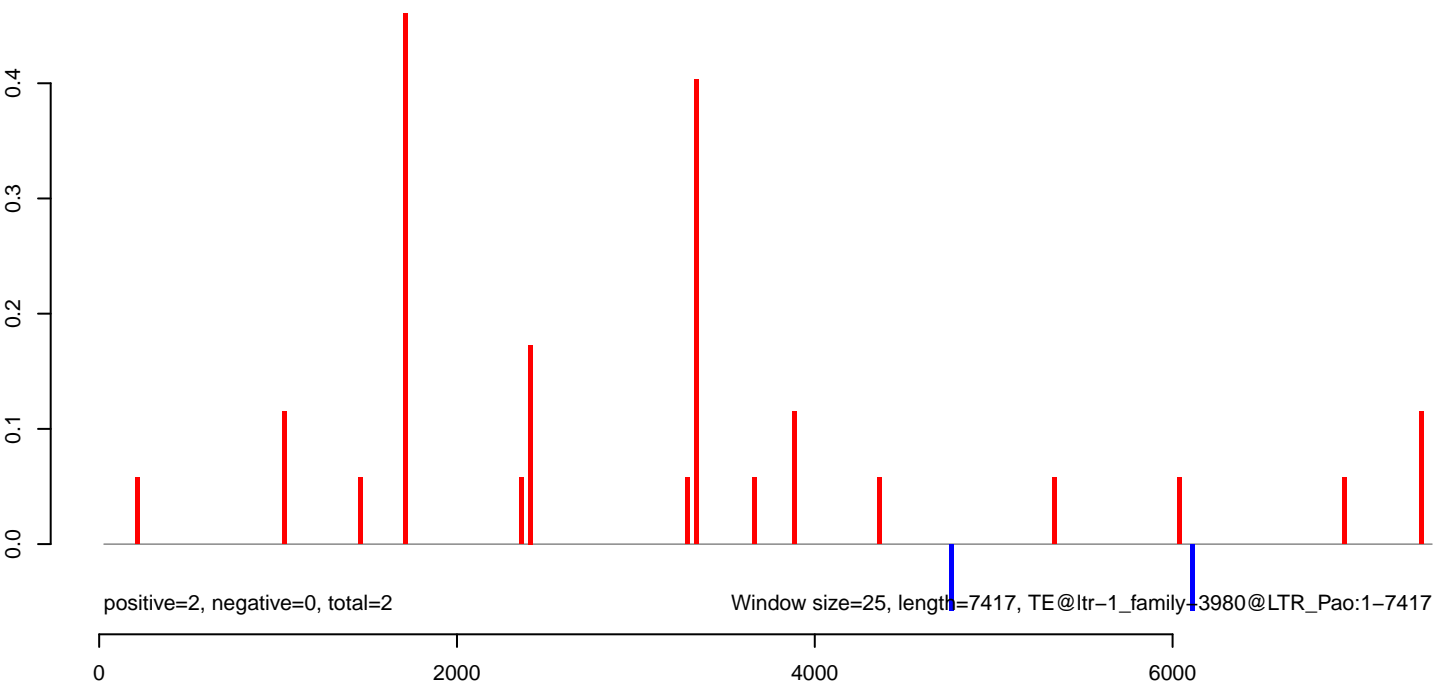
AeAlbo_U4_4_cells.18_23.rep



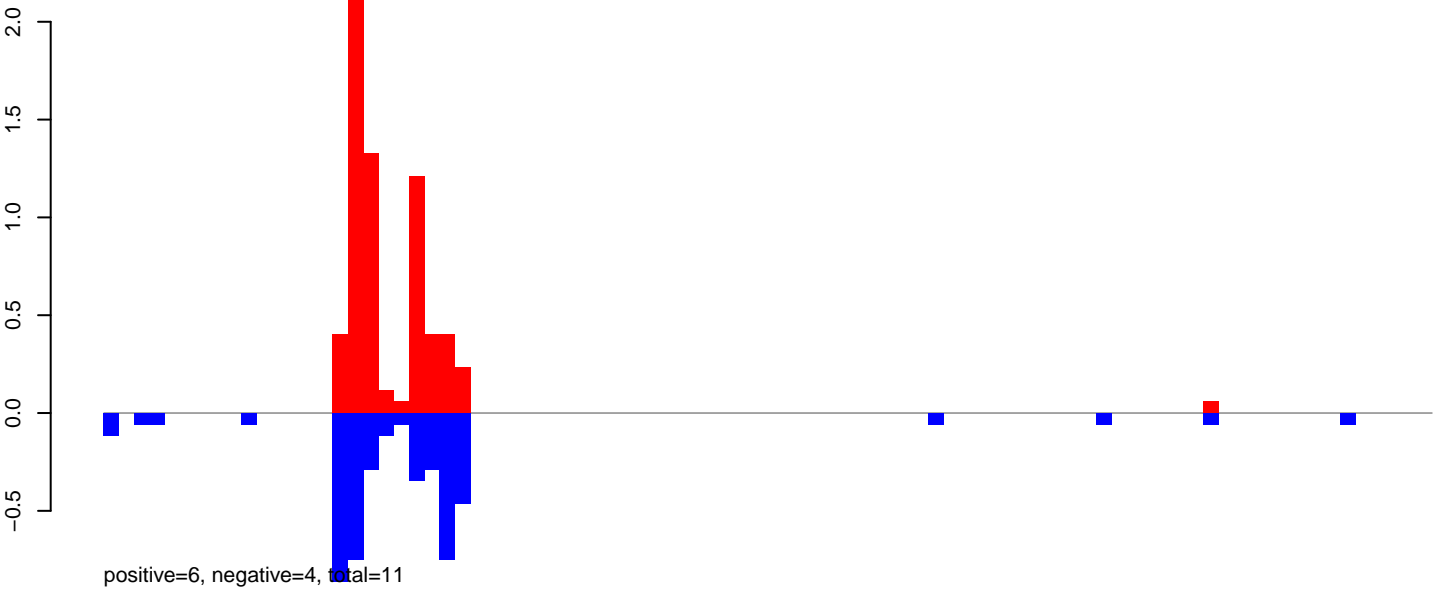
AeAlbo_U4_4_cells.24_35.rep



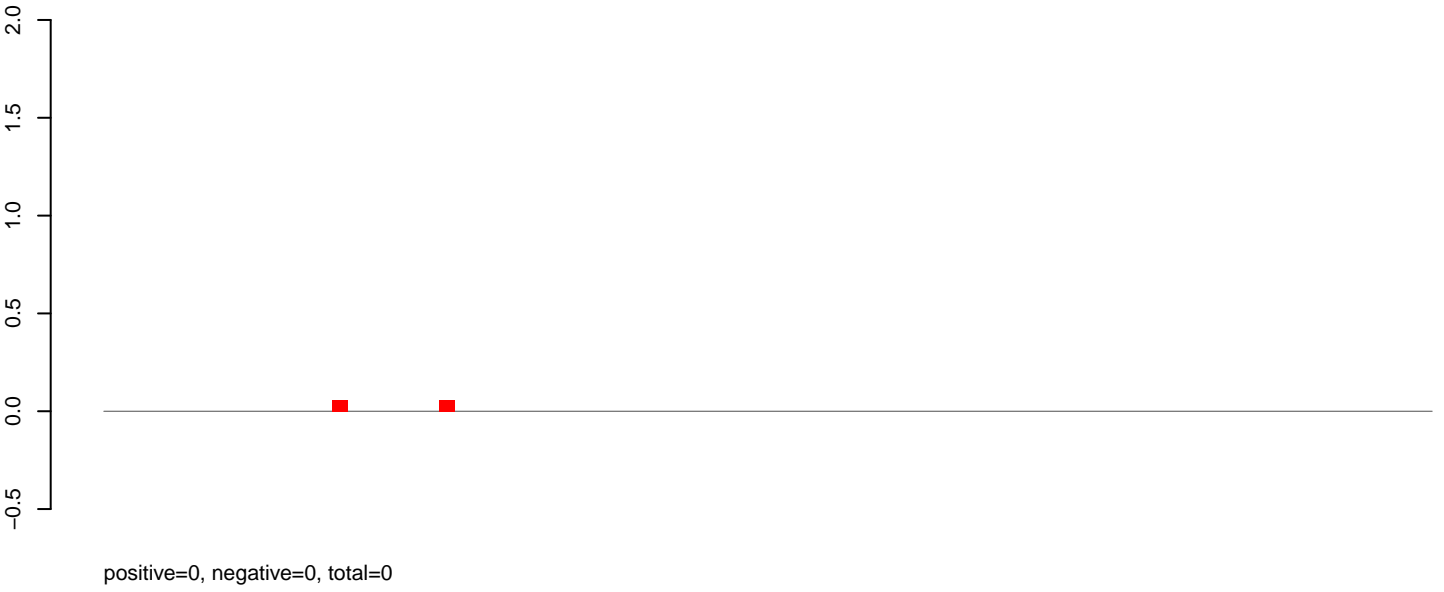
AeAlbo_U4_4_cells.rep



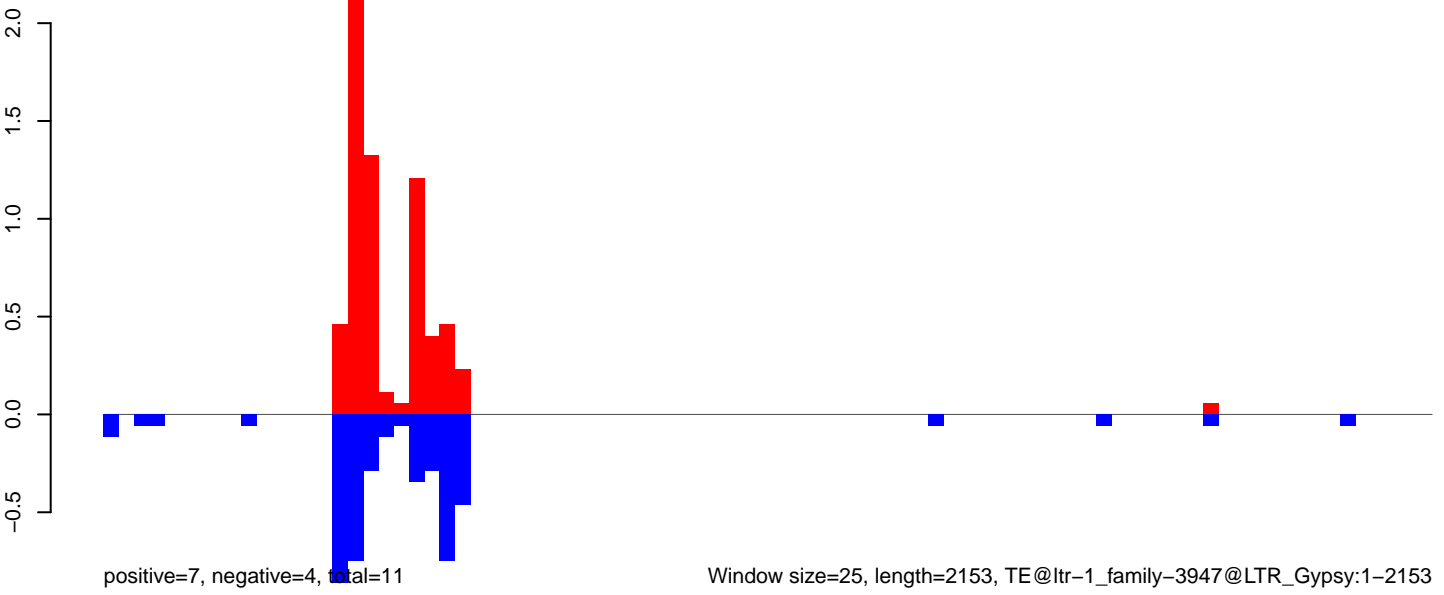
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



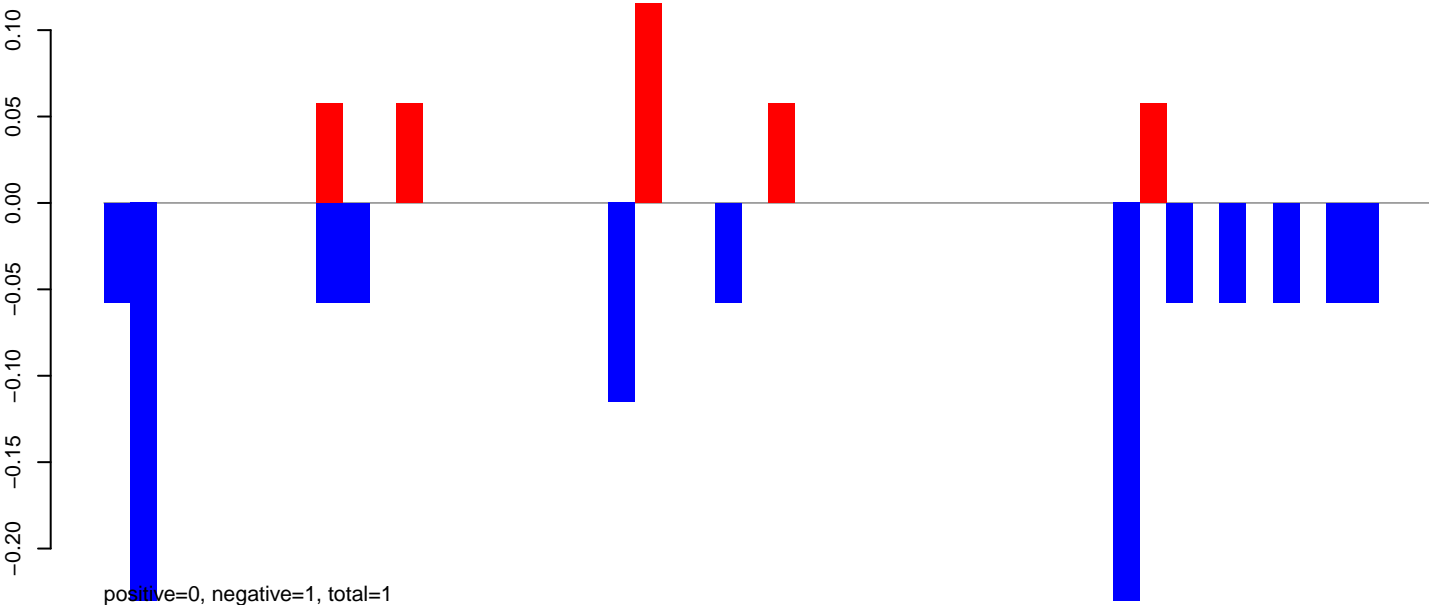
AeAlbo_U4_4_cells.rep



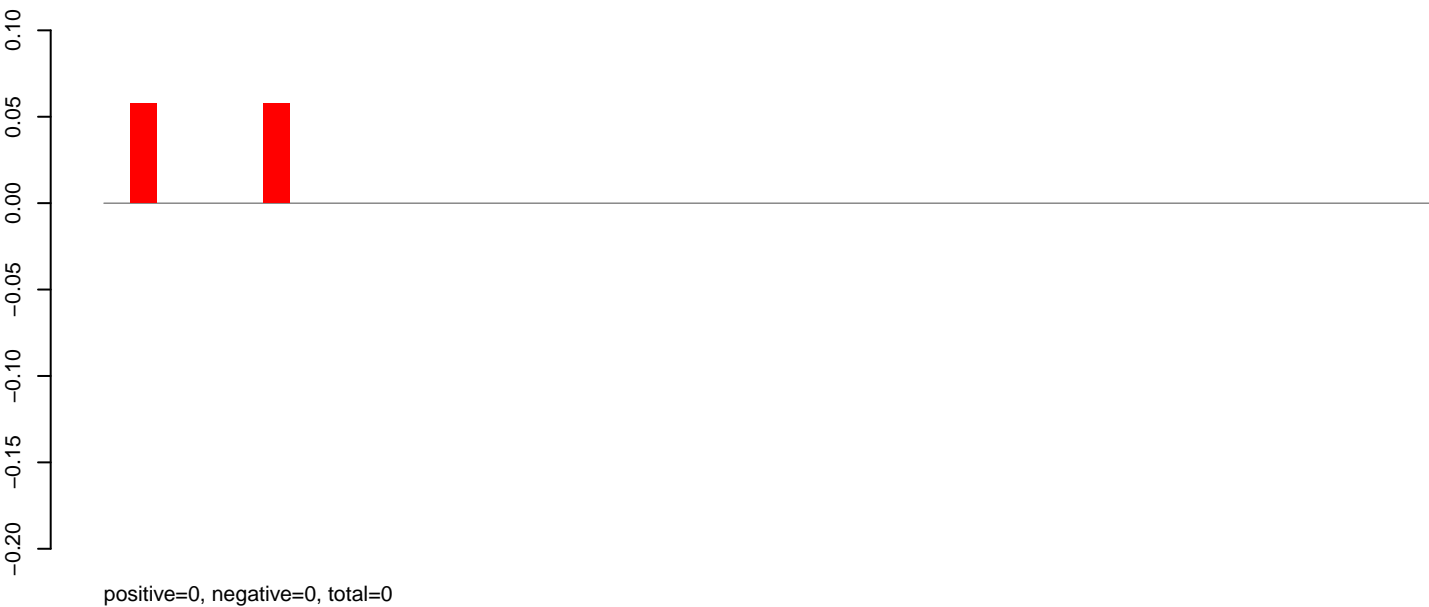
Window size=25, length=2153, TE@ltr-1_family-3947@LTR_Gypsy:1-2153

0 500 1000 1500 2000

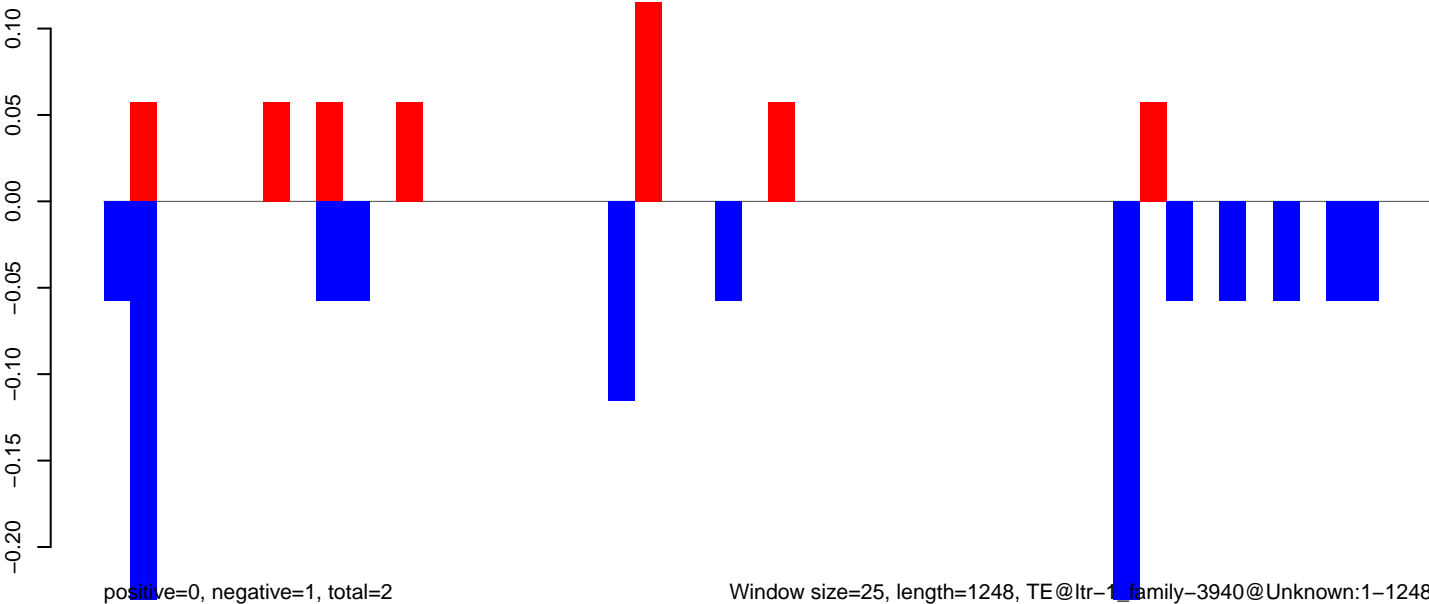
AeAlbo_U4_4_cells.18_23.rep



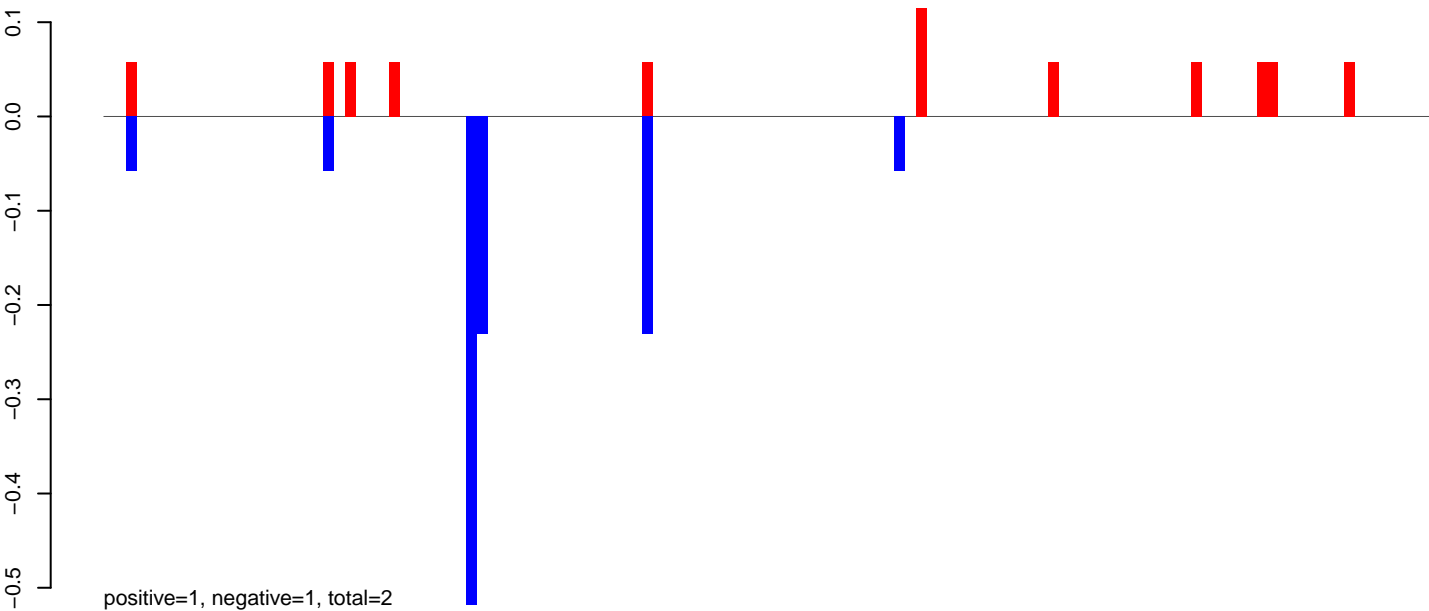
AeAlbo_U4_4_cells.24_35.rep



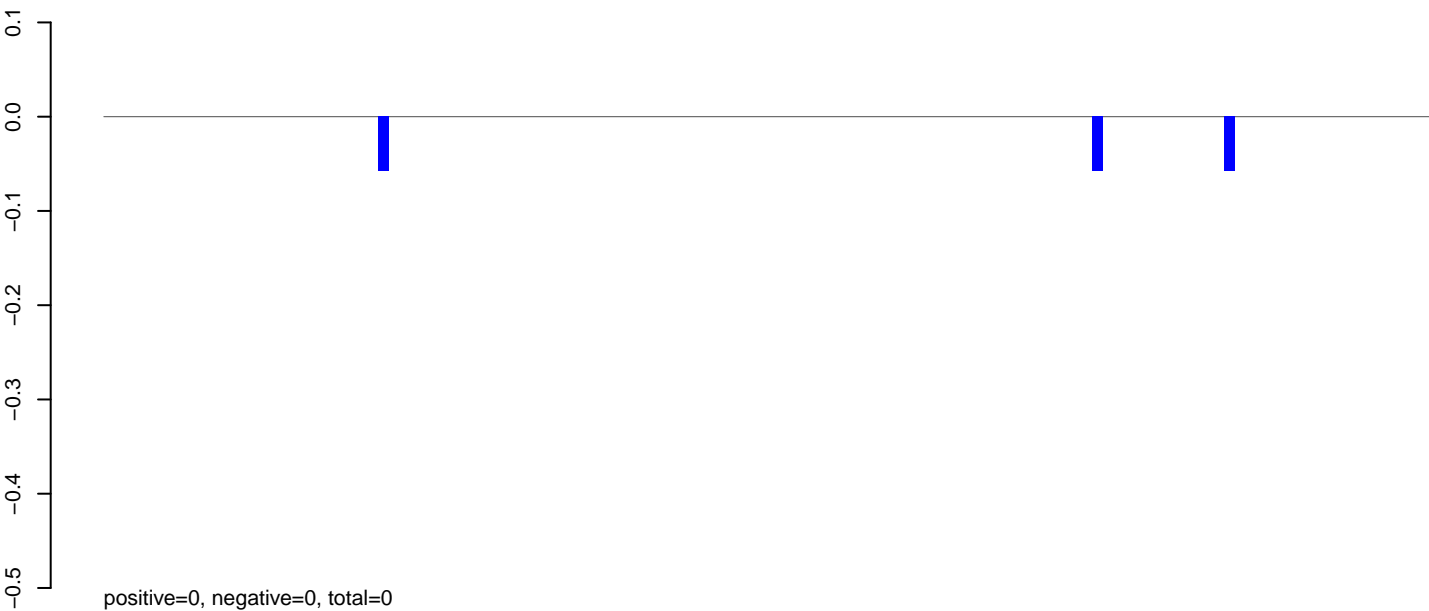
AeAlbo_U4_4_cells.rep



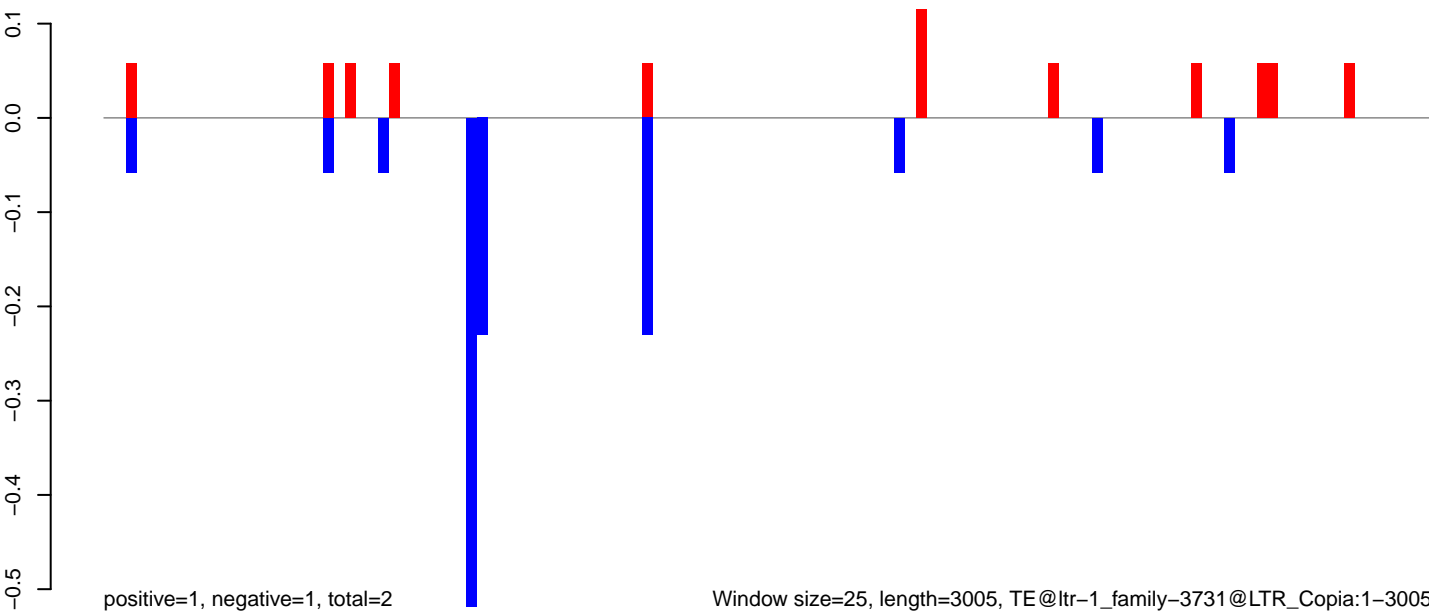
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

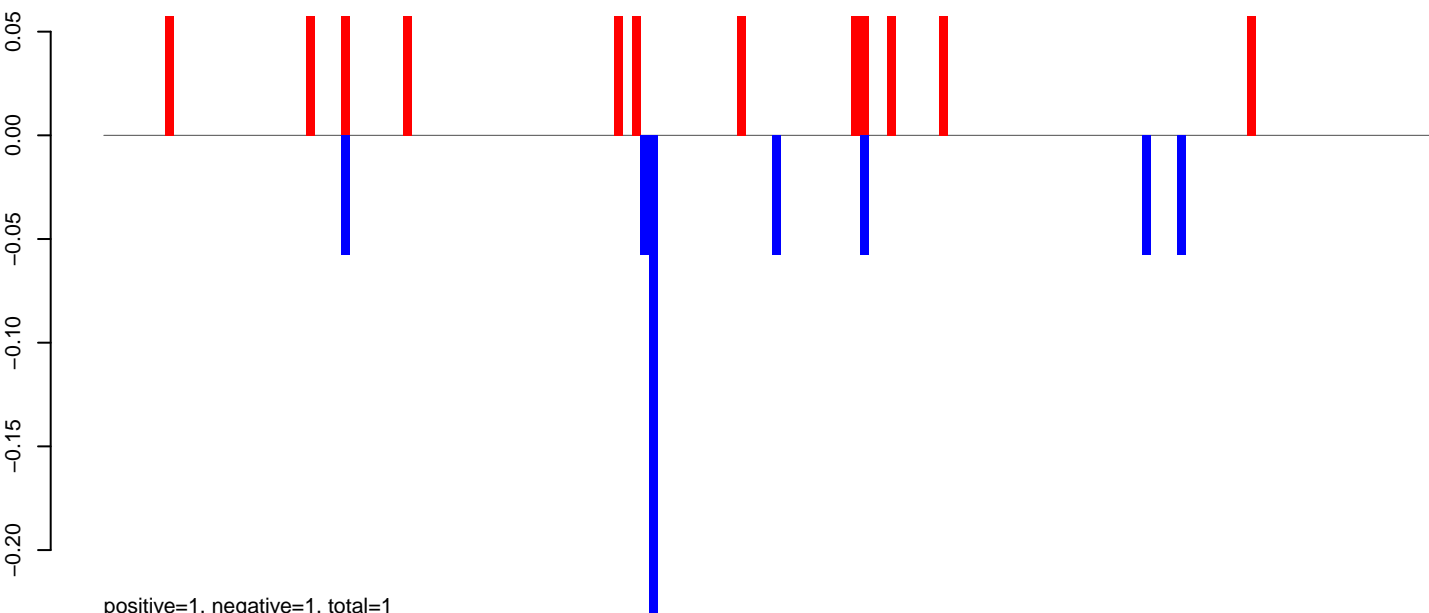


AeAlbo_U4_4_cells.rep

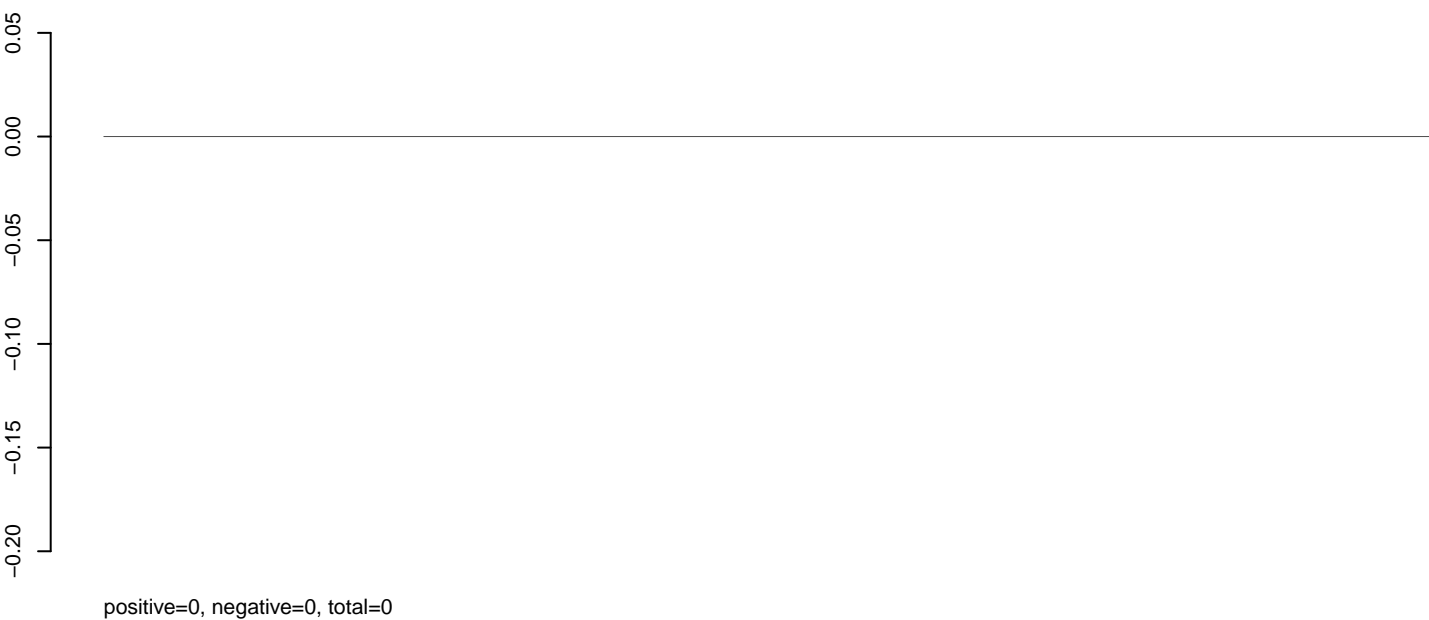


Window size=25, length=3005, TE@ltr-1_family-3731@LTR_Copia:1-3005

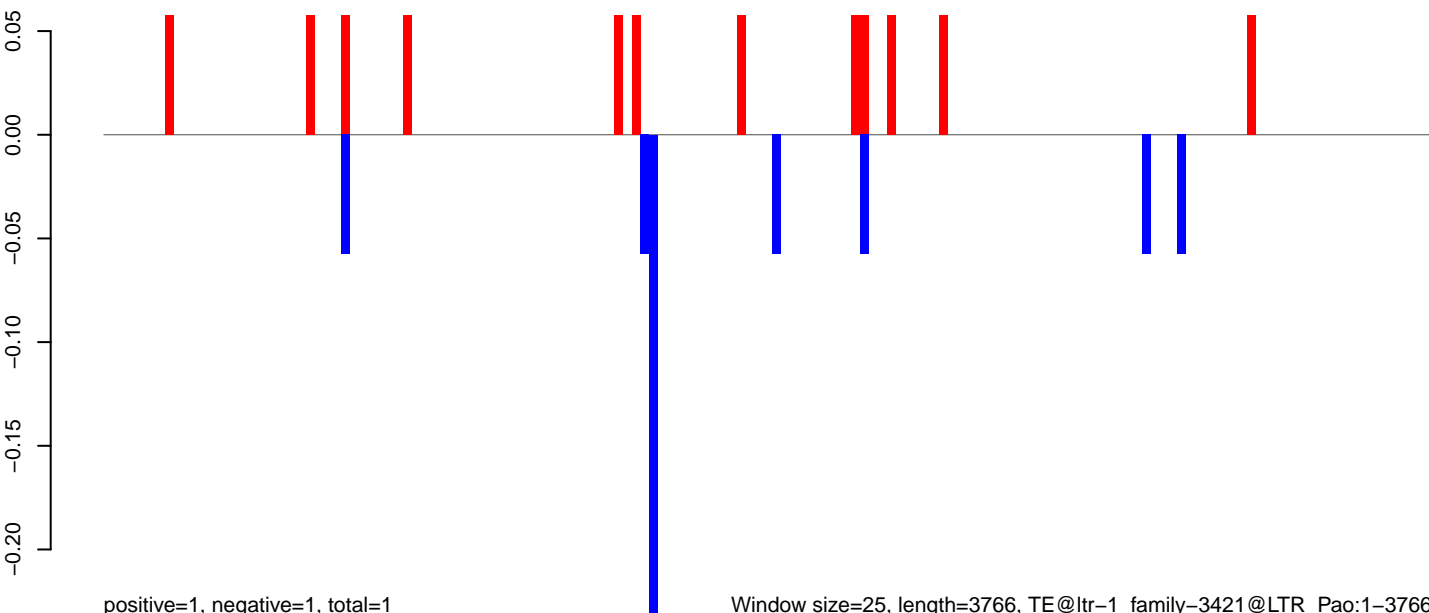
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

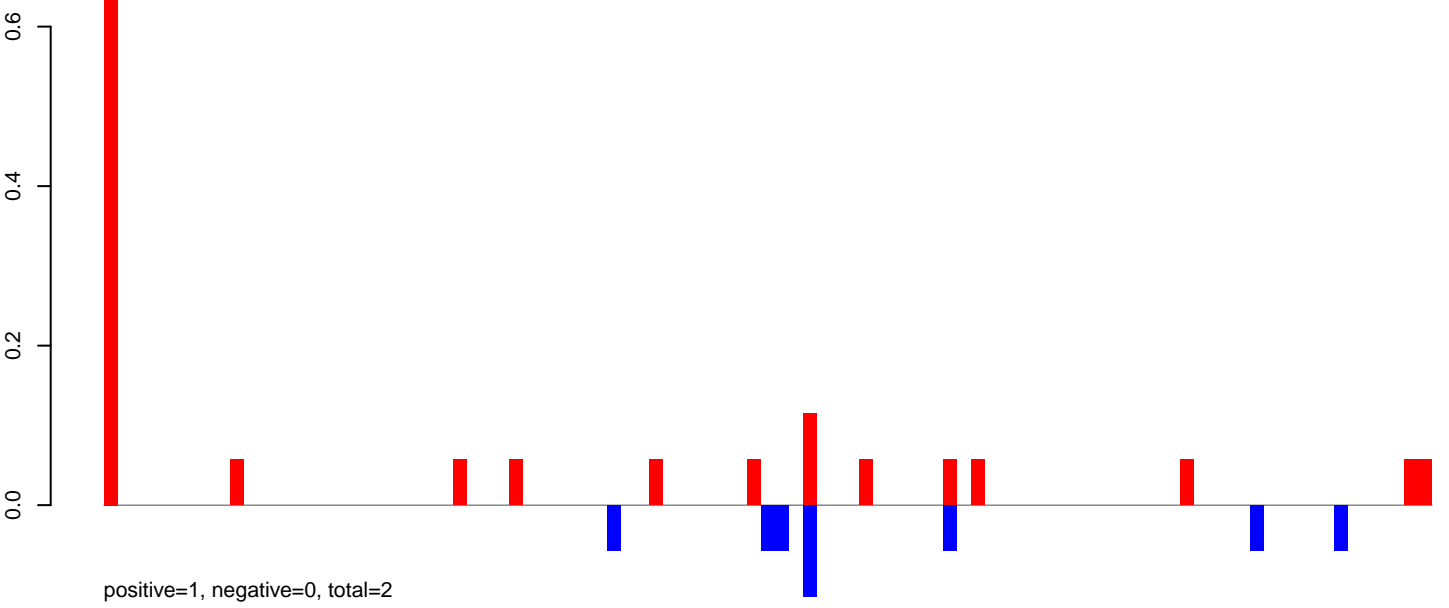


AeAlbo_U4_4_cells.rep

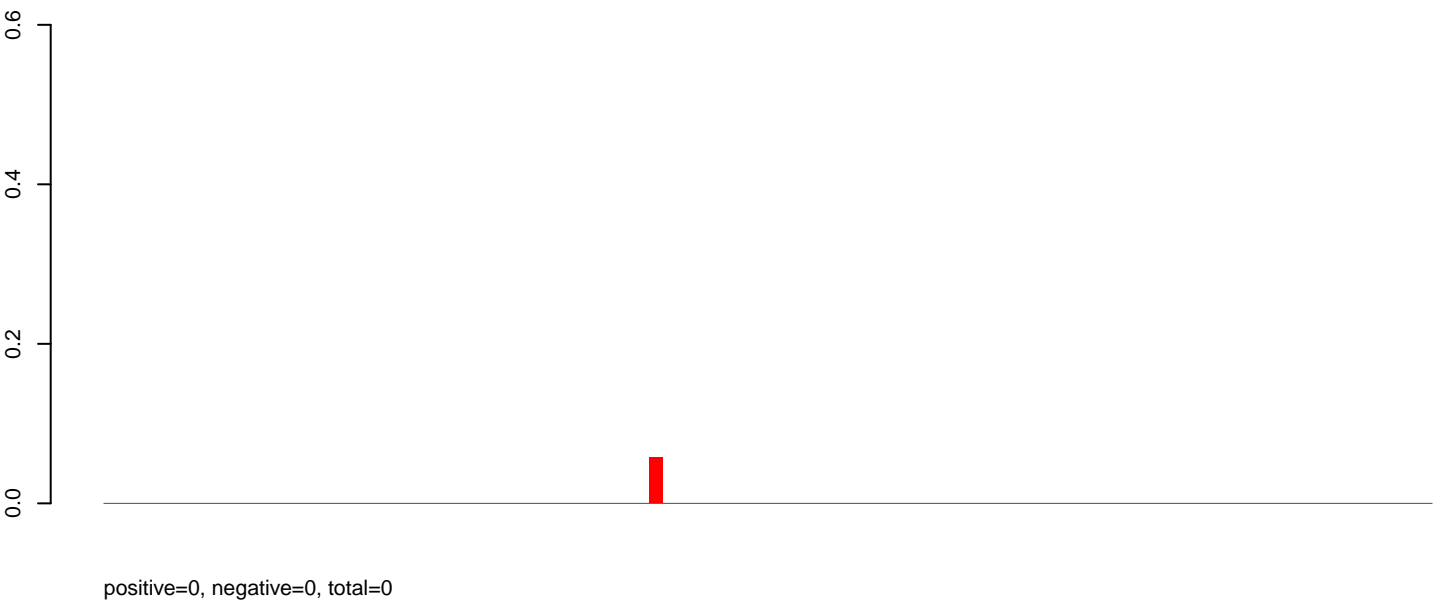


Window size=25, length=3766, TE@ltr-1_family-3421@LTR_Pao:1-3766

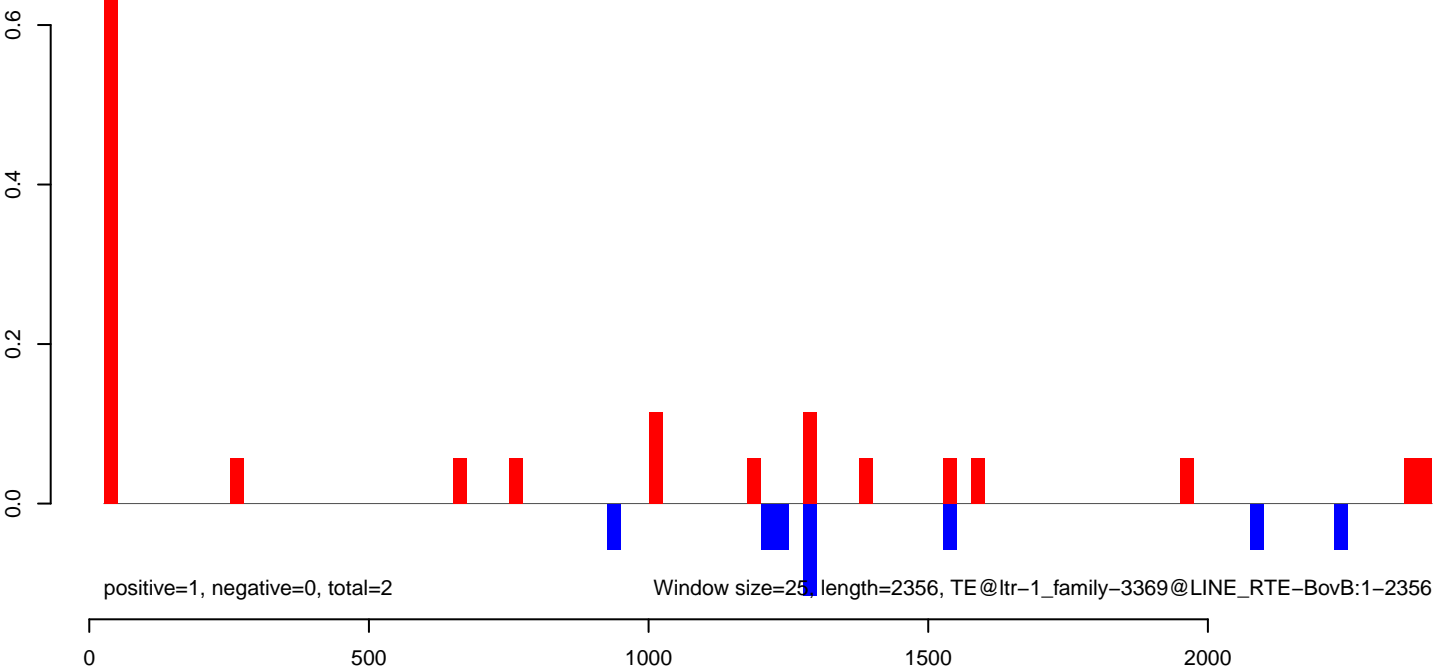
AeAlbo_U4_4_cells.18_23.rep



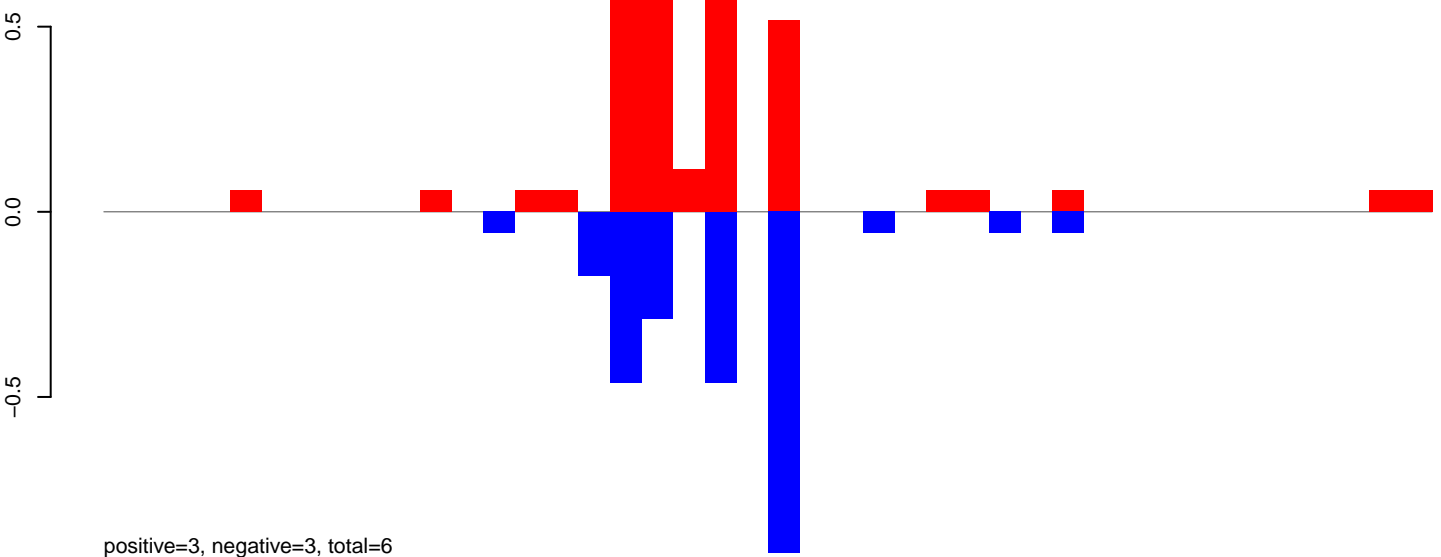
AeAlbo_U4_4_cells.24_35.rep



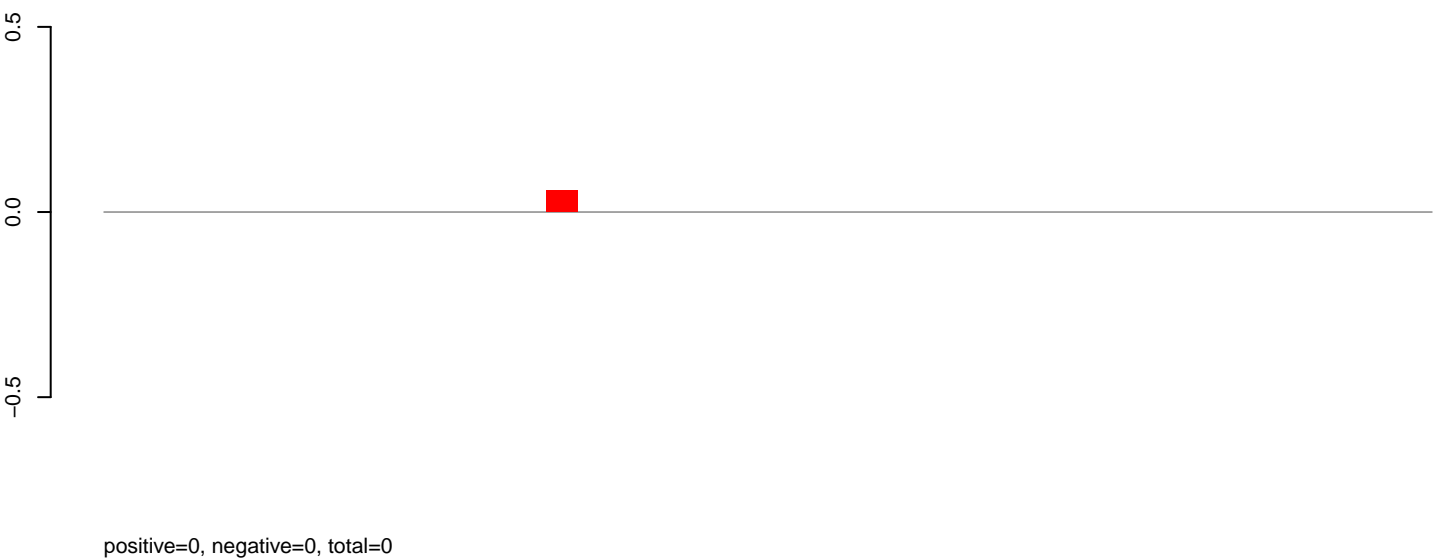
AeAlbo_U4_4_cells.rep



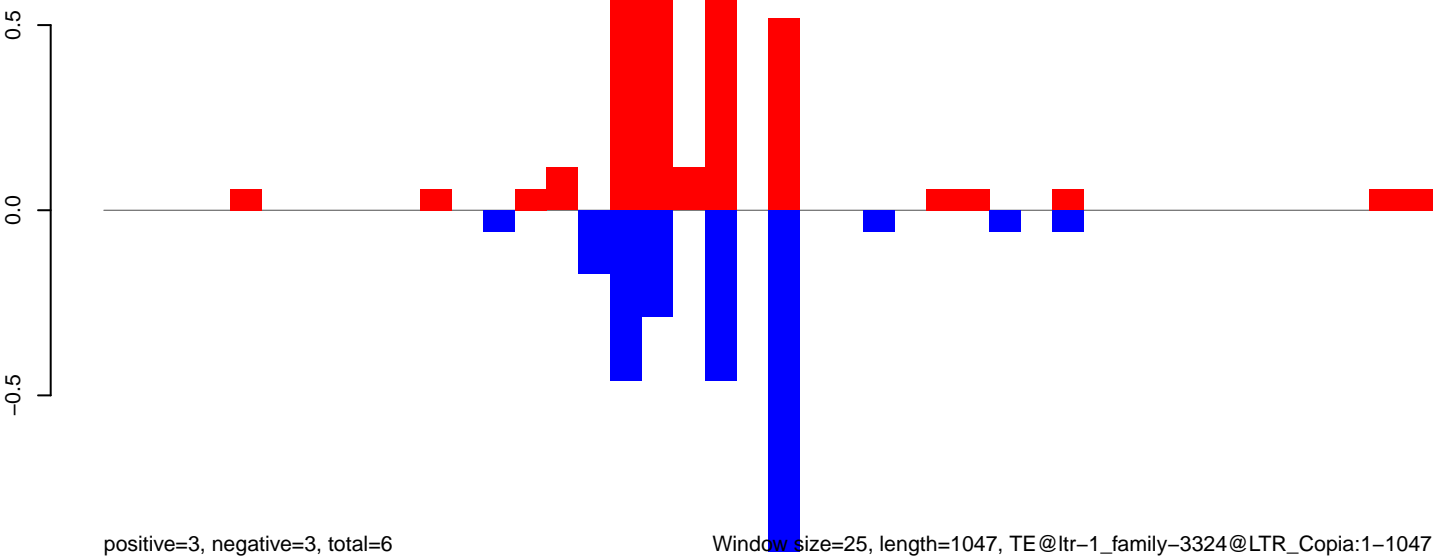
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



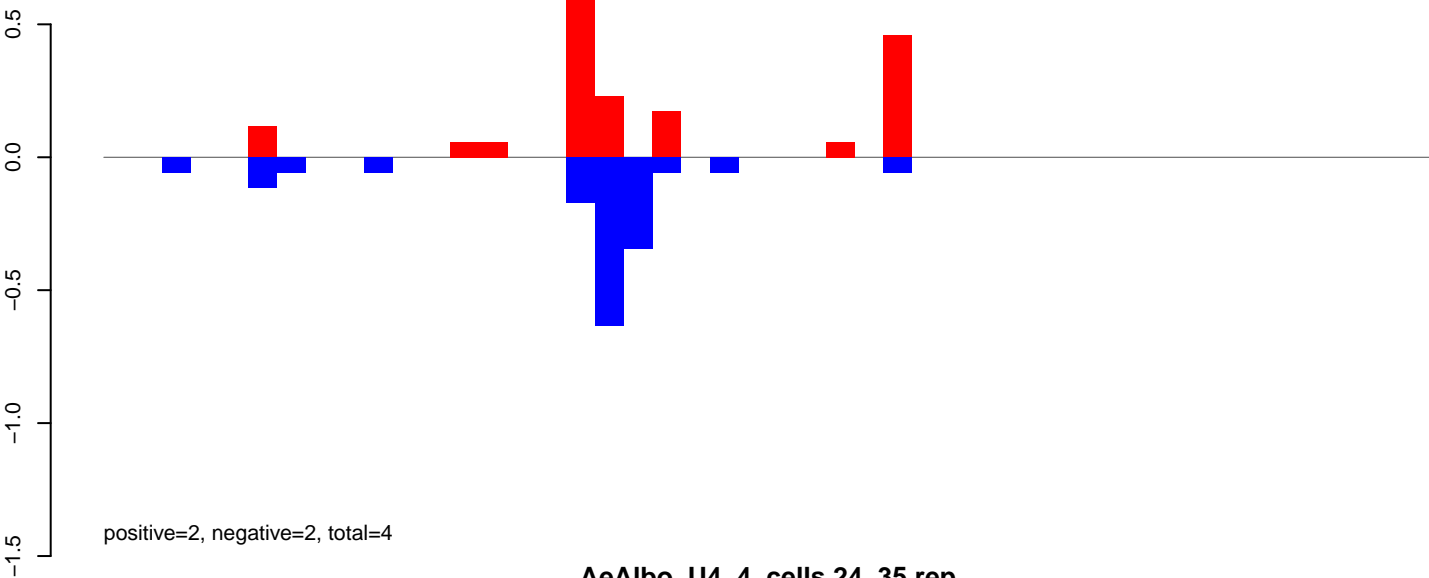
AeAlbo_U4_4_cells.rep



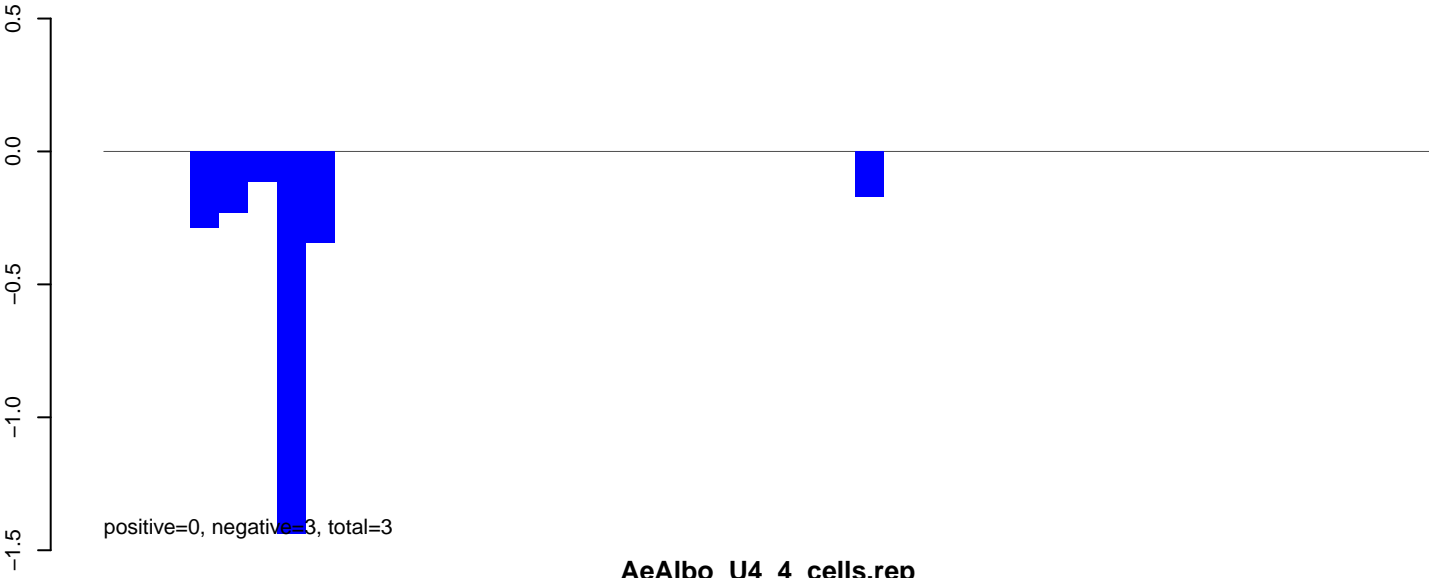
Window size=25, length=1047, TE@ltr-1_family-3324@LTR_Copia:1-1047

0 200 400 600 800 1000

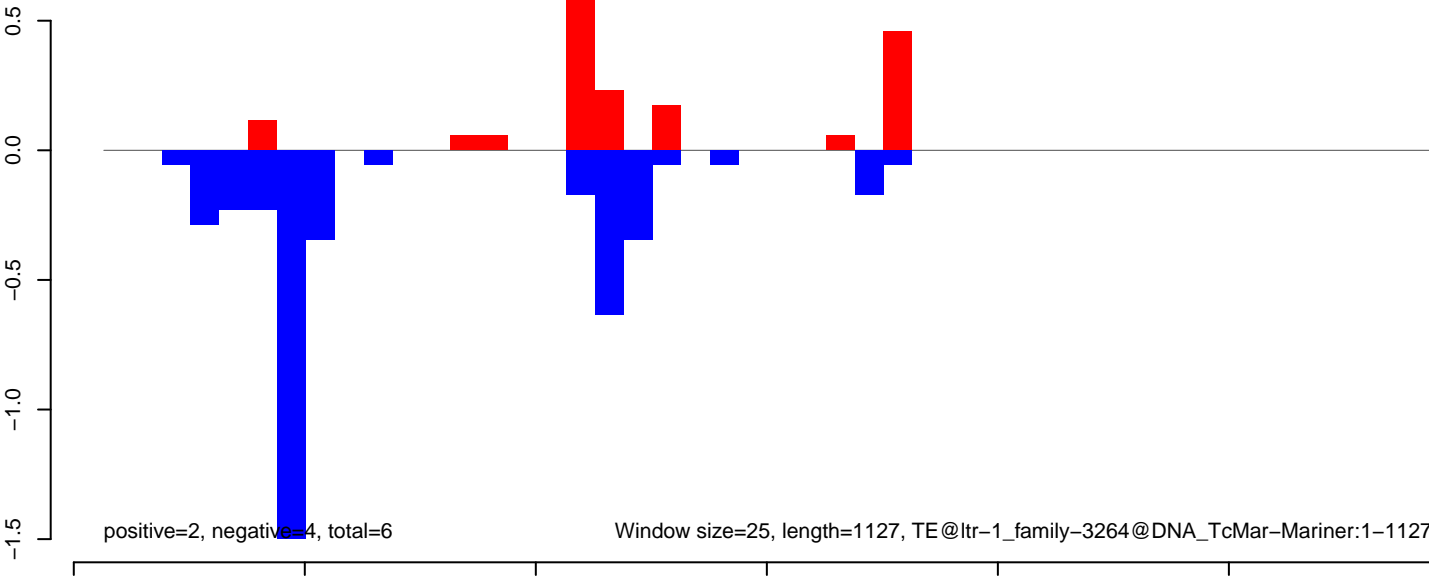
AeAlbo_U4_4_cells.18_23.rep



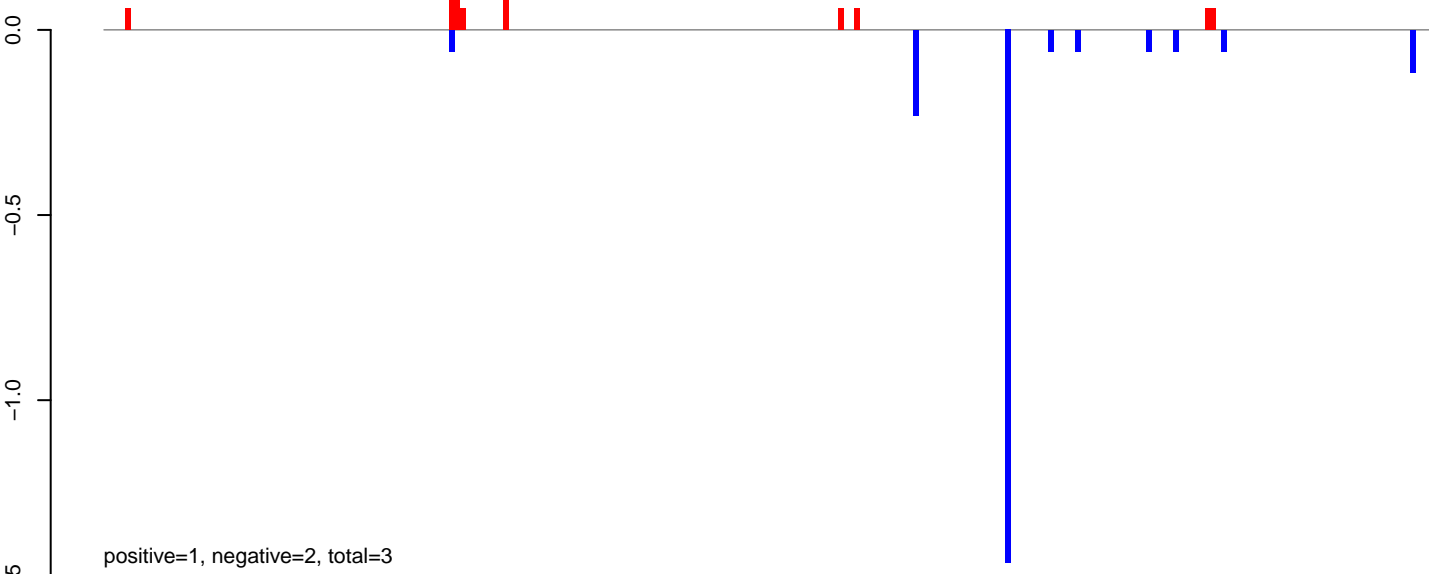
AeAlbo_U4_4_cells.24_35.rep



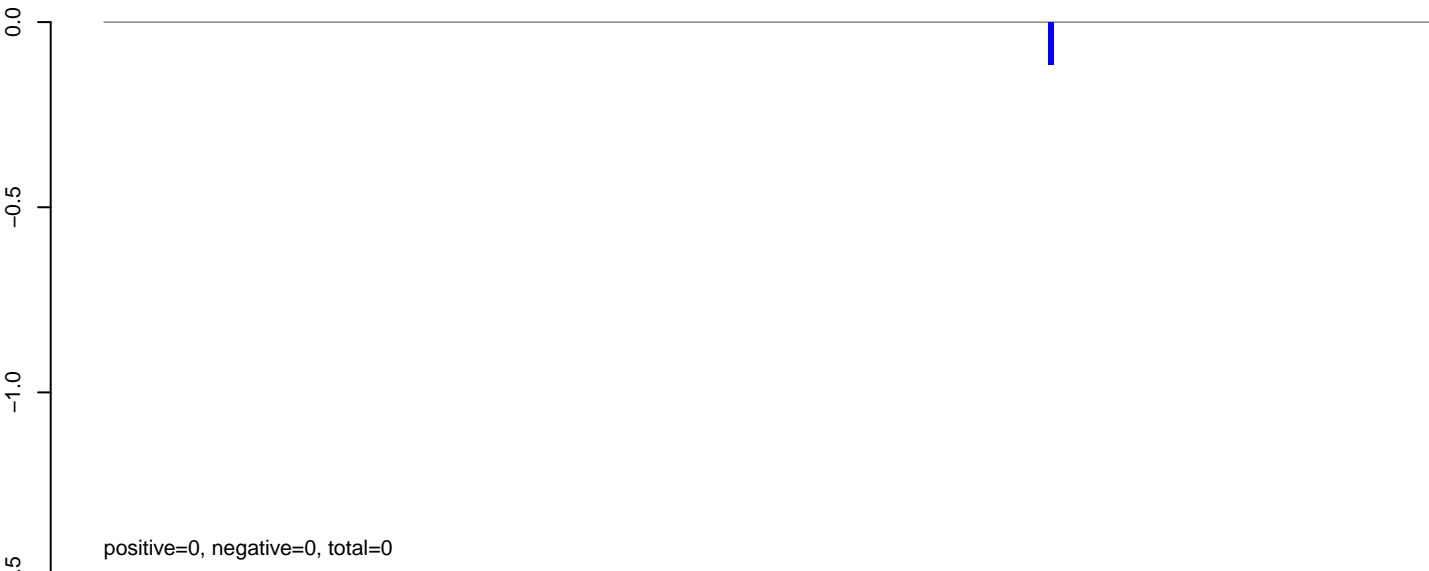
AeAlbo_U4_4_cells.rep



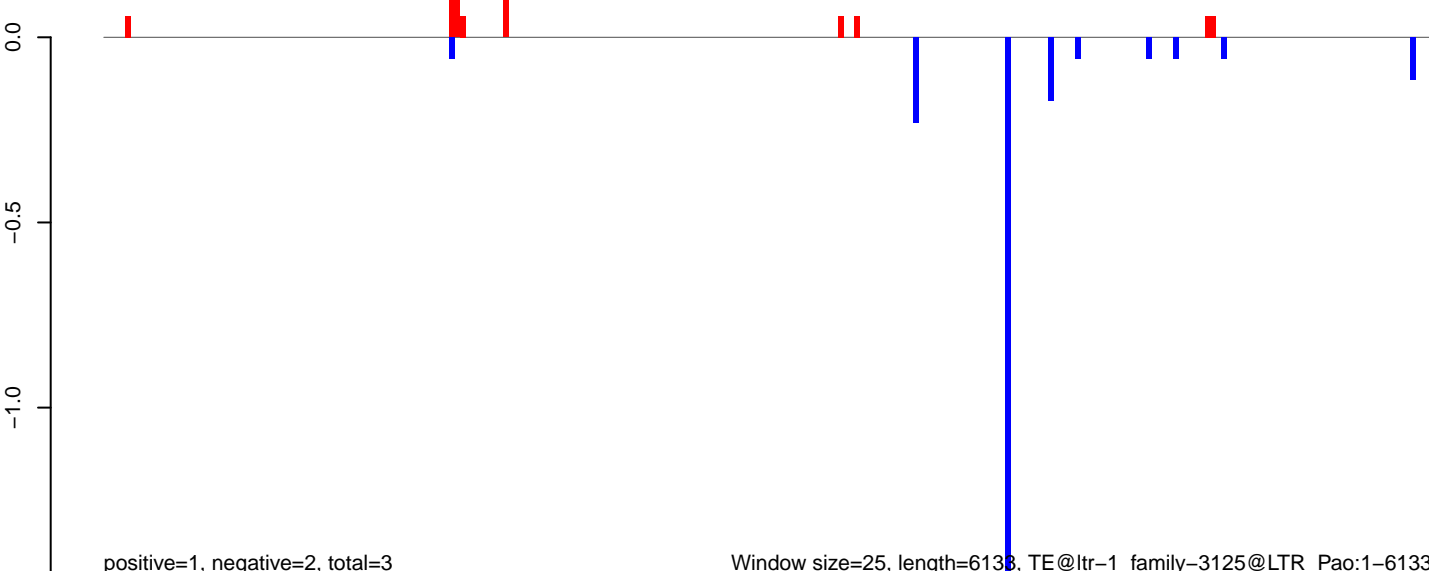
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

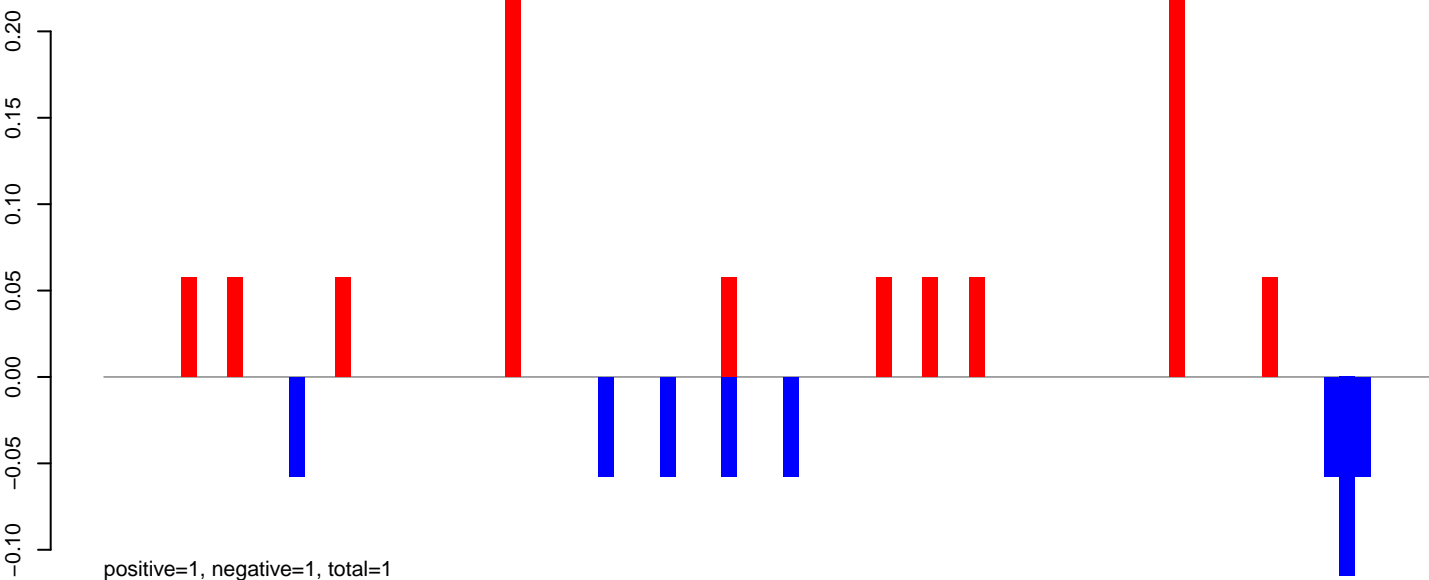


AeAlbo_U4_4_cells.rep

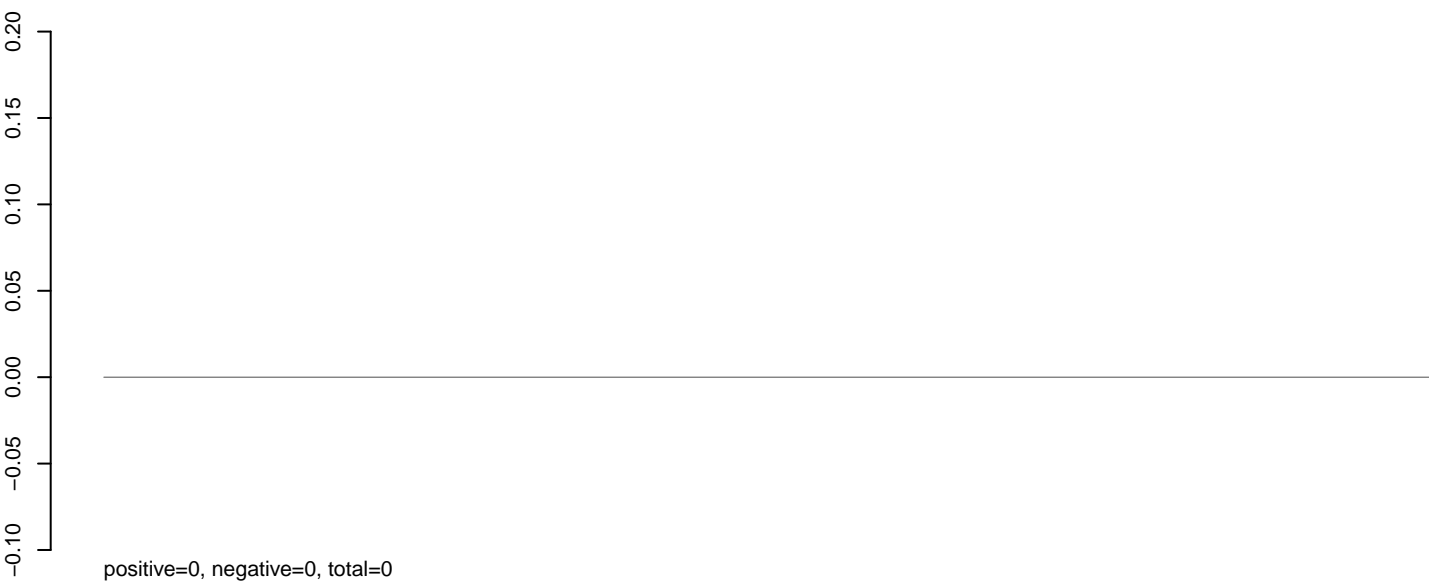


Window size=25, length=6133, TE@ltr-1_family-3125@LTR_Pao:1-6133

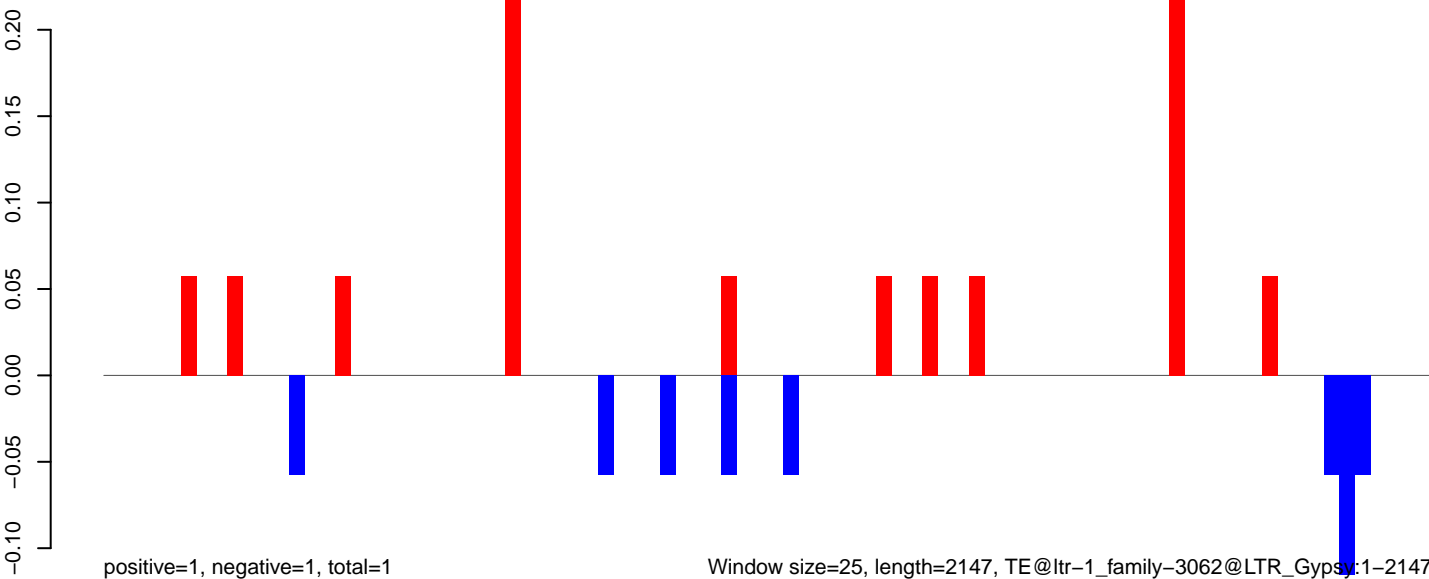
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

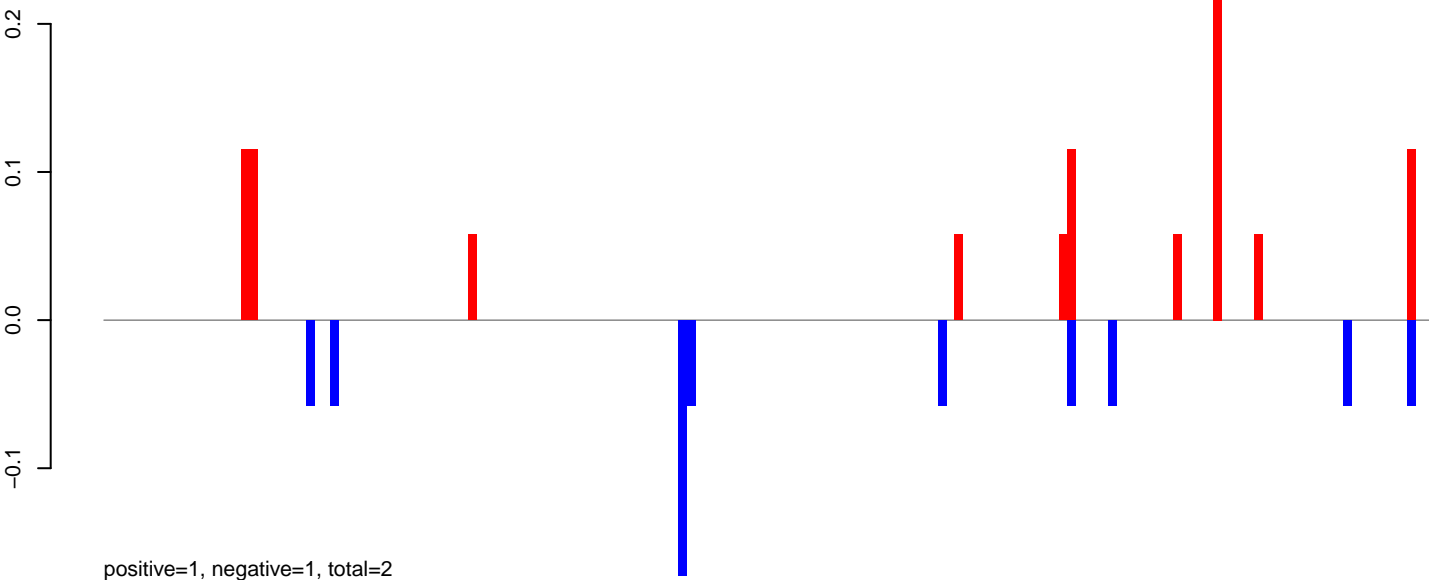


AeAlbo_U4_4_cells.rep

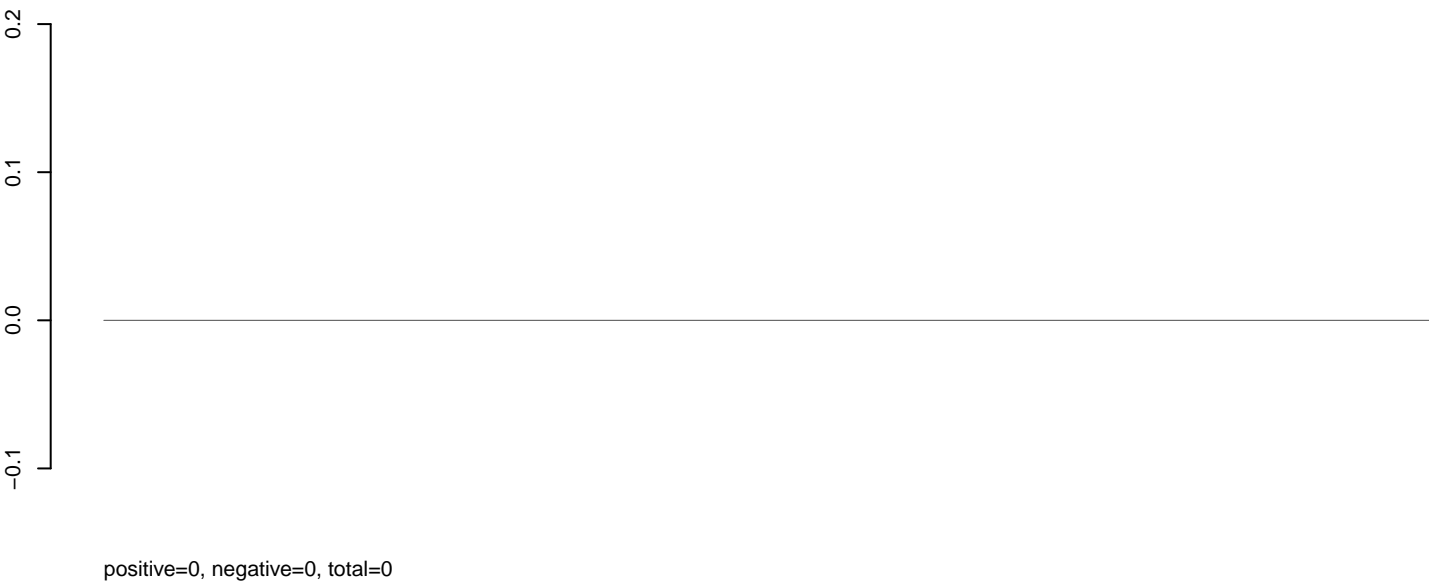


Window size=25, length=2147, TE@ltr-1_family-3062@LTR_Gypsy:1-2147

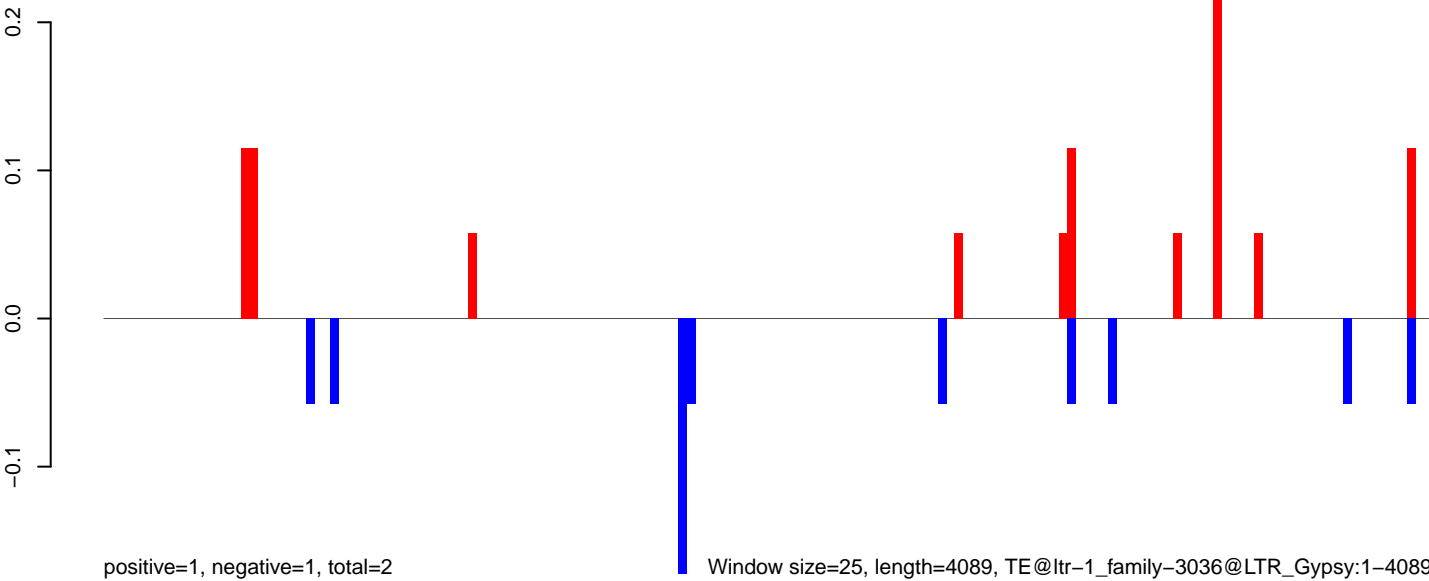
AeAlbo_U4_4_cells.18_23.rep



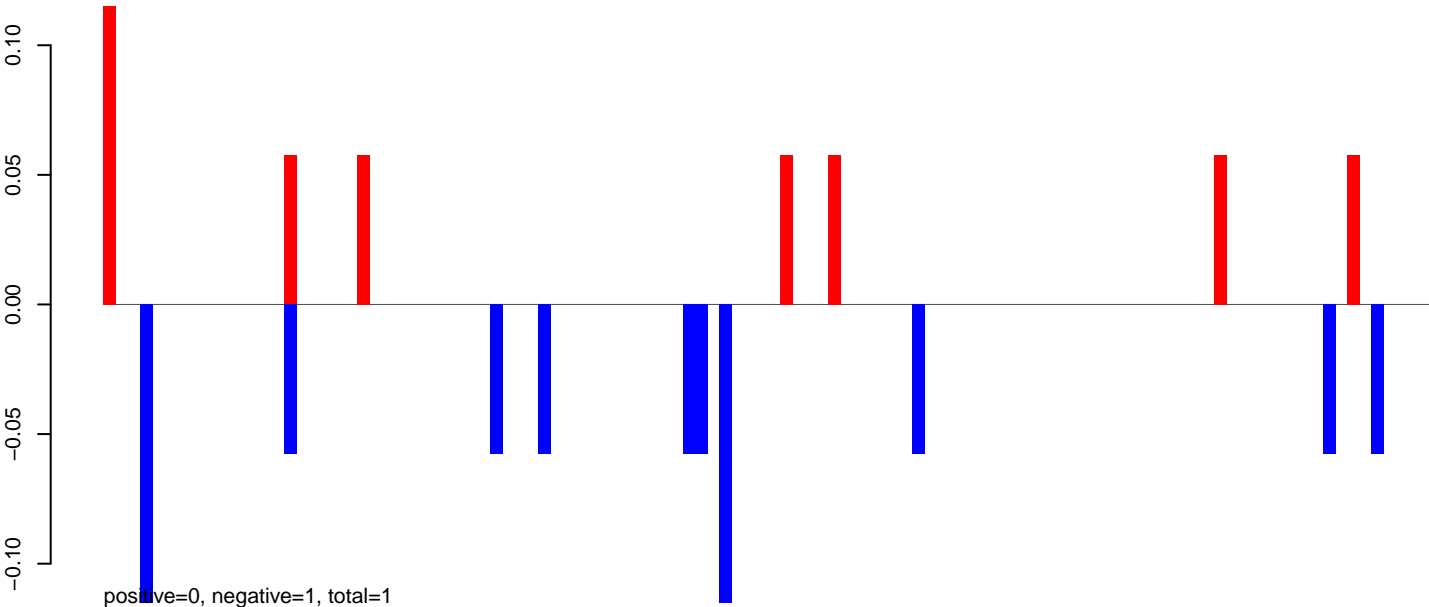
AeAlbo_U4_4_cells.24_35.rep



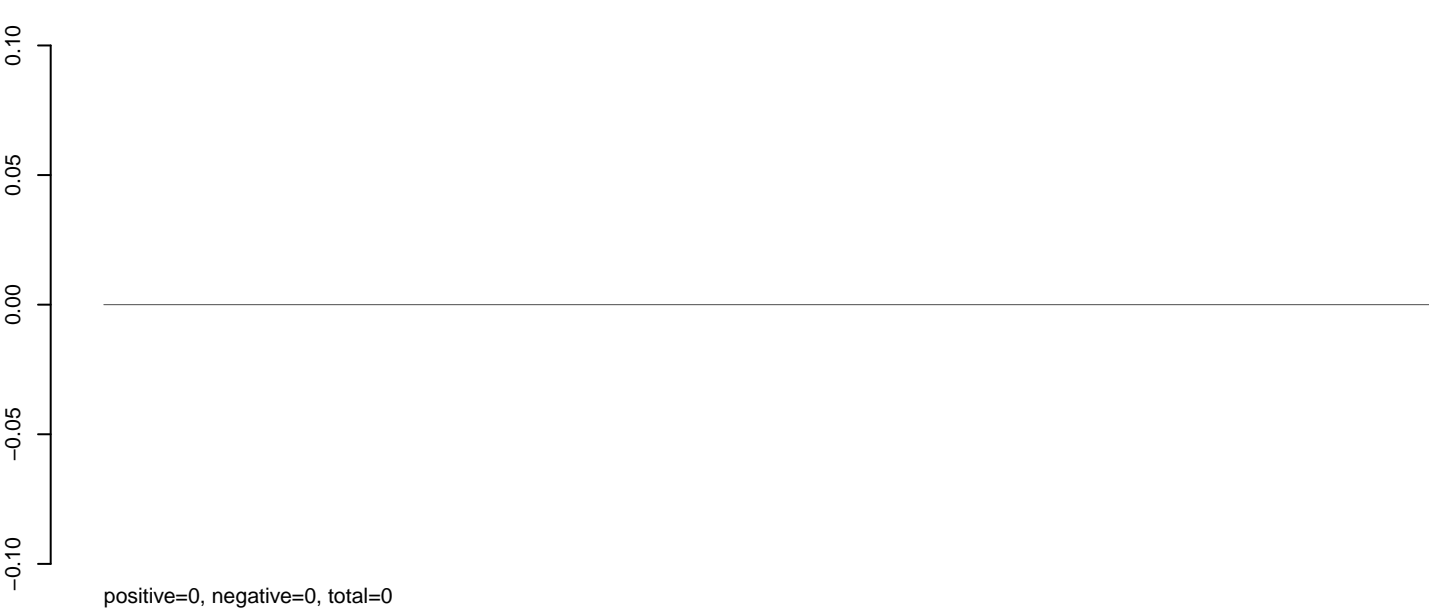
AeAlbo_U4_4_cells.rep



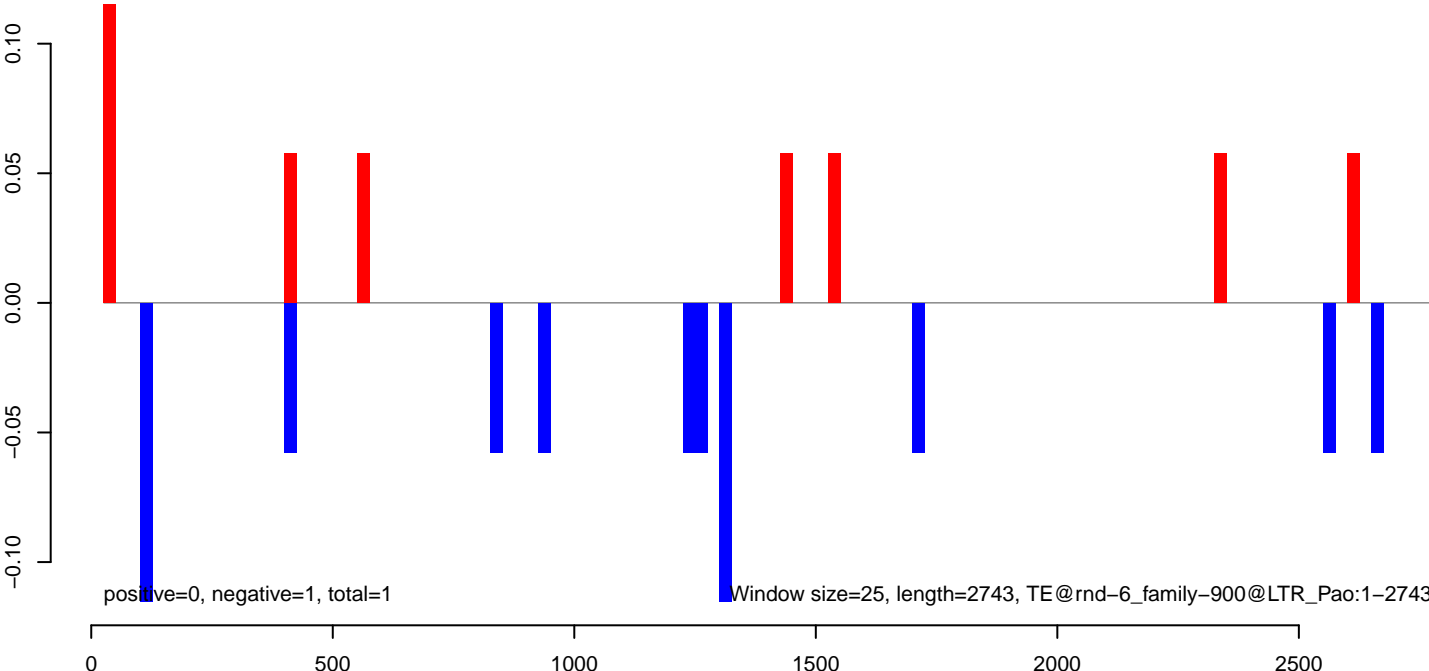
AeAlbo_U4_4_cells.18_23.rep



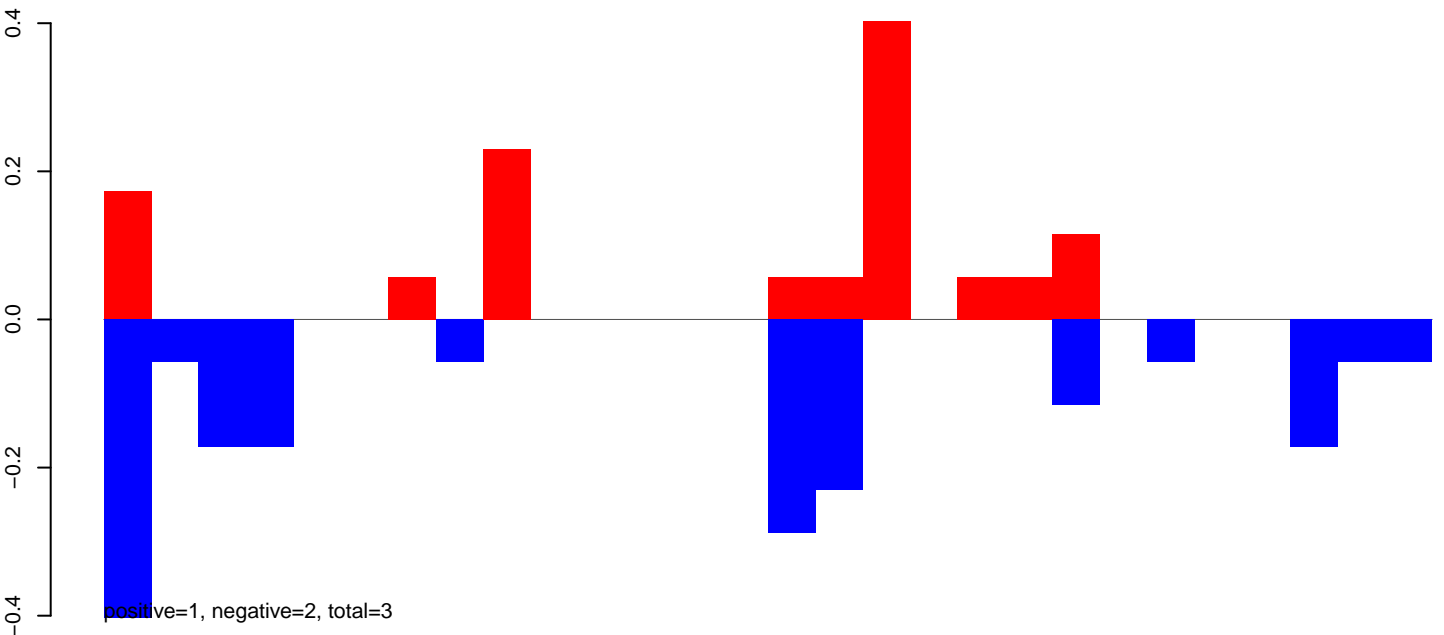
AeAlbo_U4_4_cells.24_35.rep



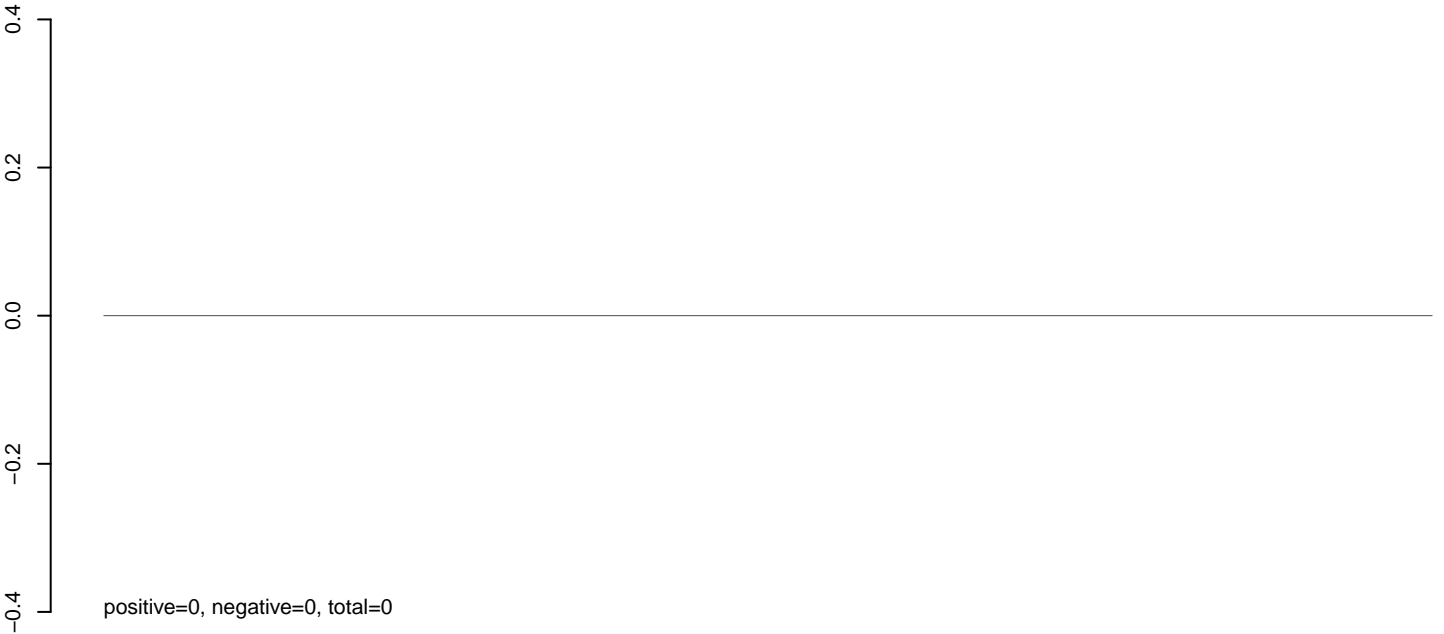
AeAlbo_U4_4_cells.rep



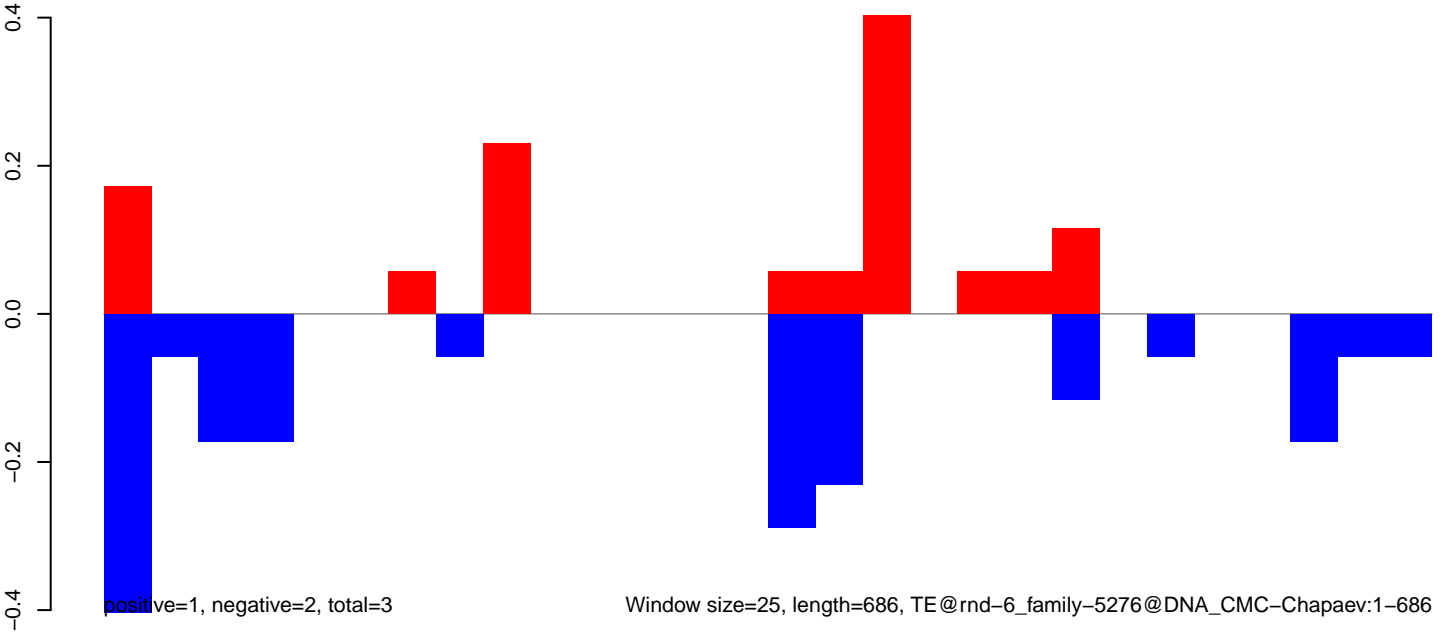
AeAlbo_U4_4_cells.18_23.rep



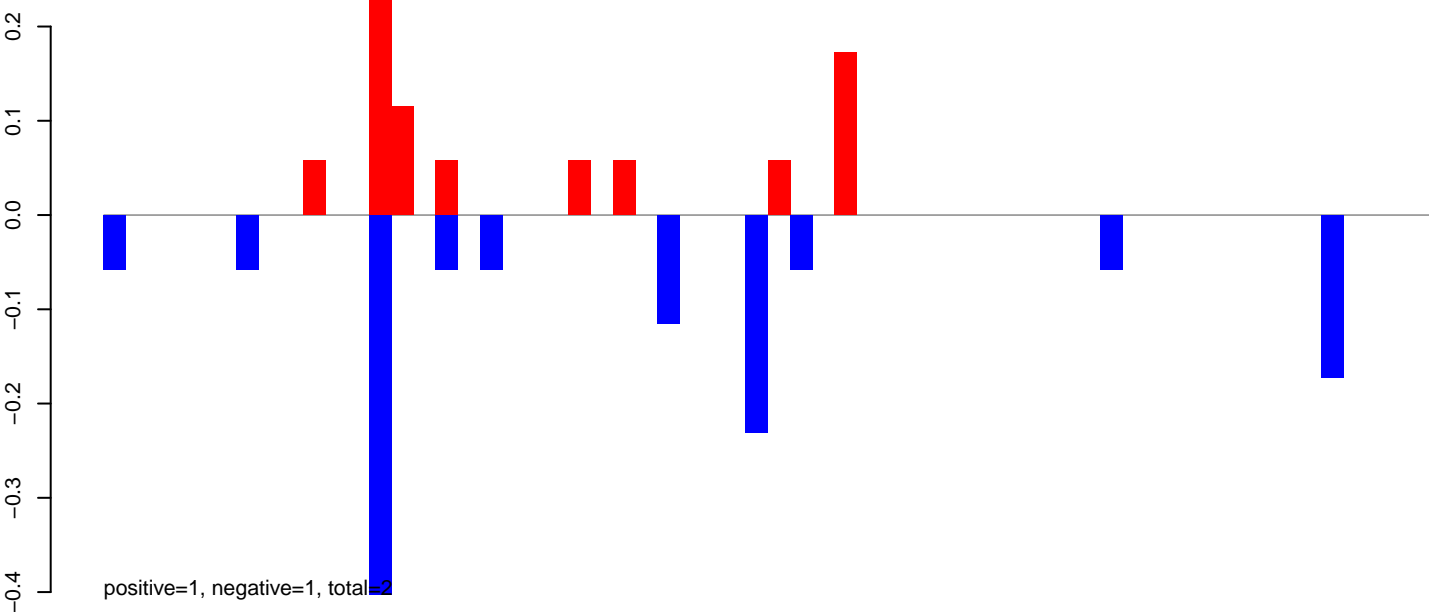
AeAlbo_U4_4_cells.24_35.rep



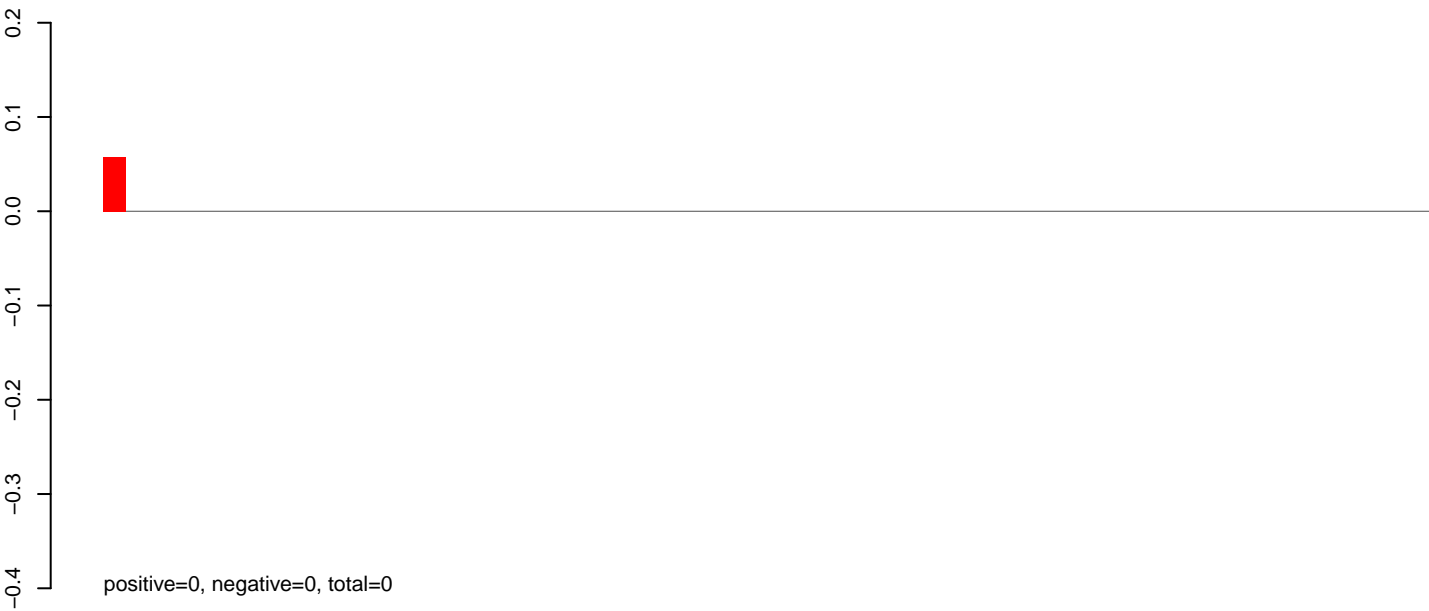
AeAlbo_U4_4_cells.rep



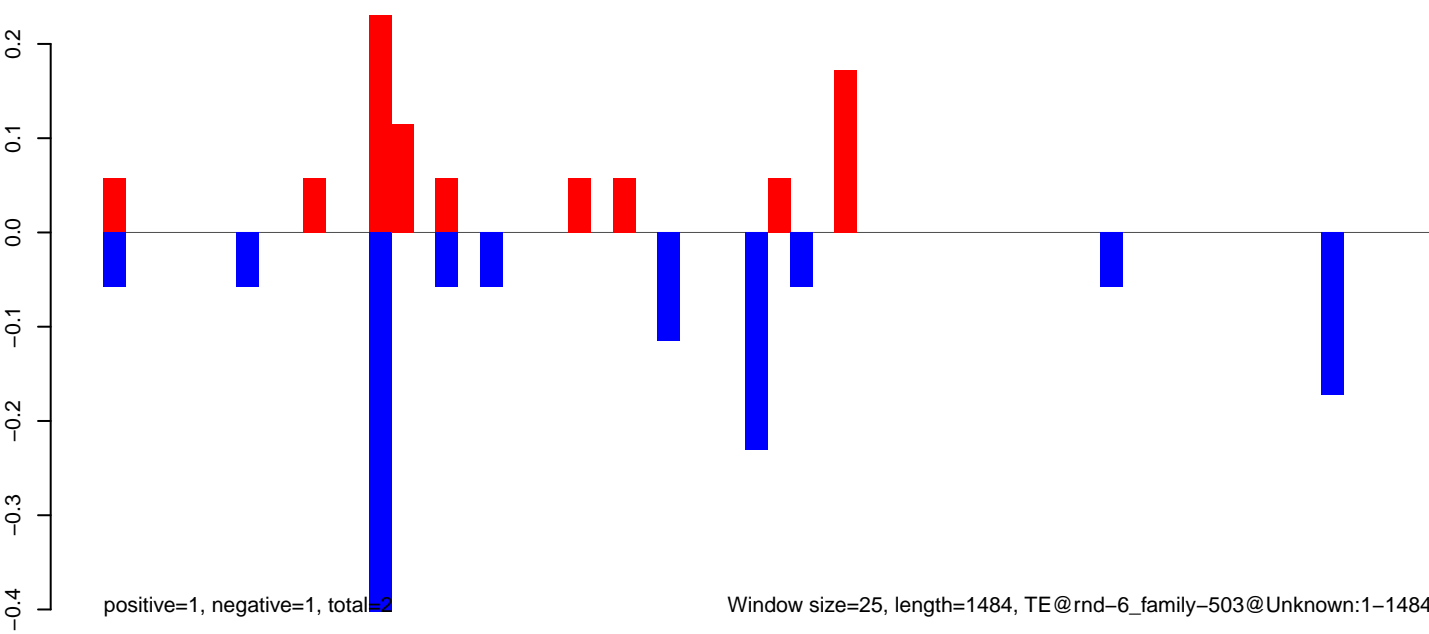
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



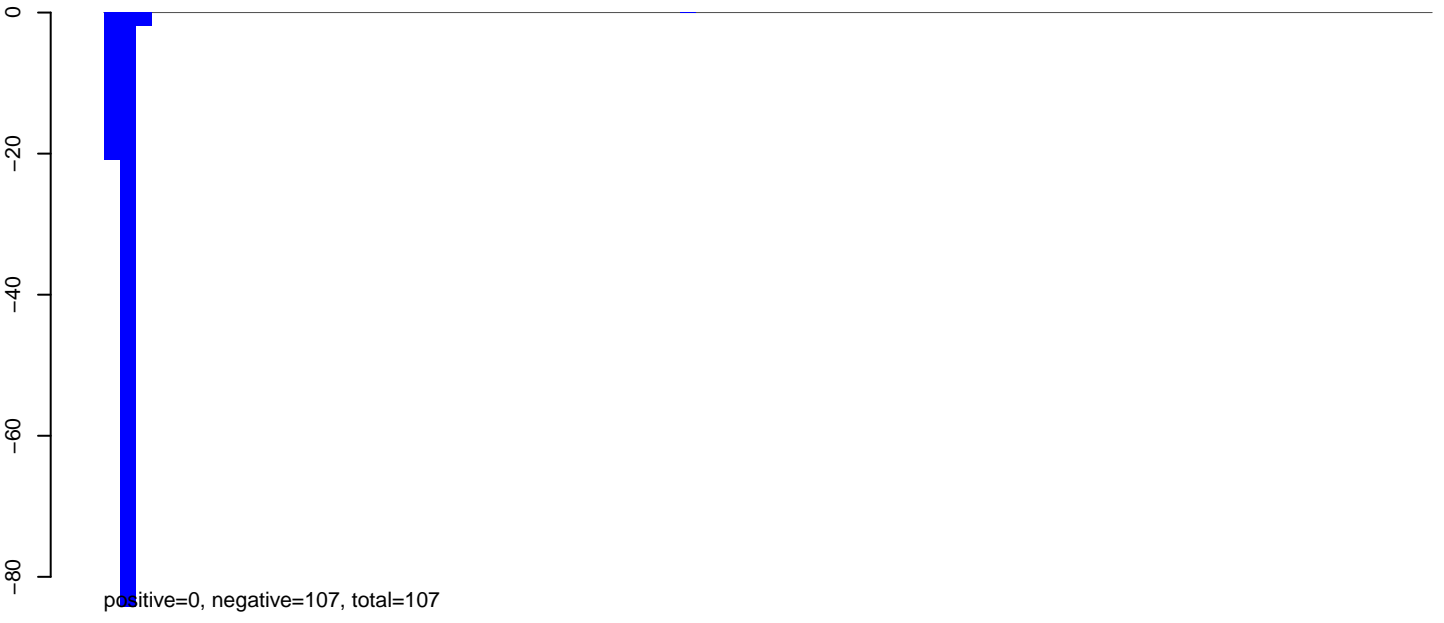
AeAlbo_U4_4_cells.rep



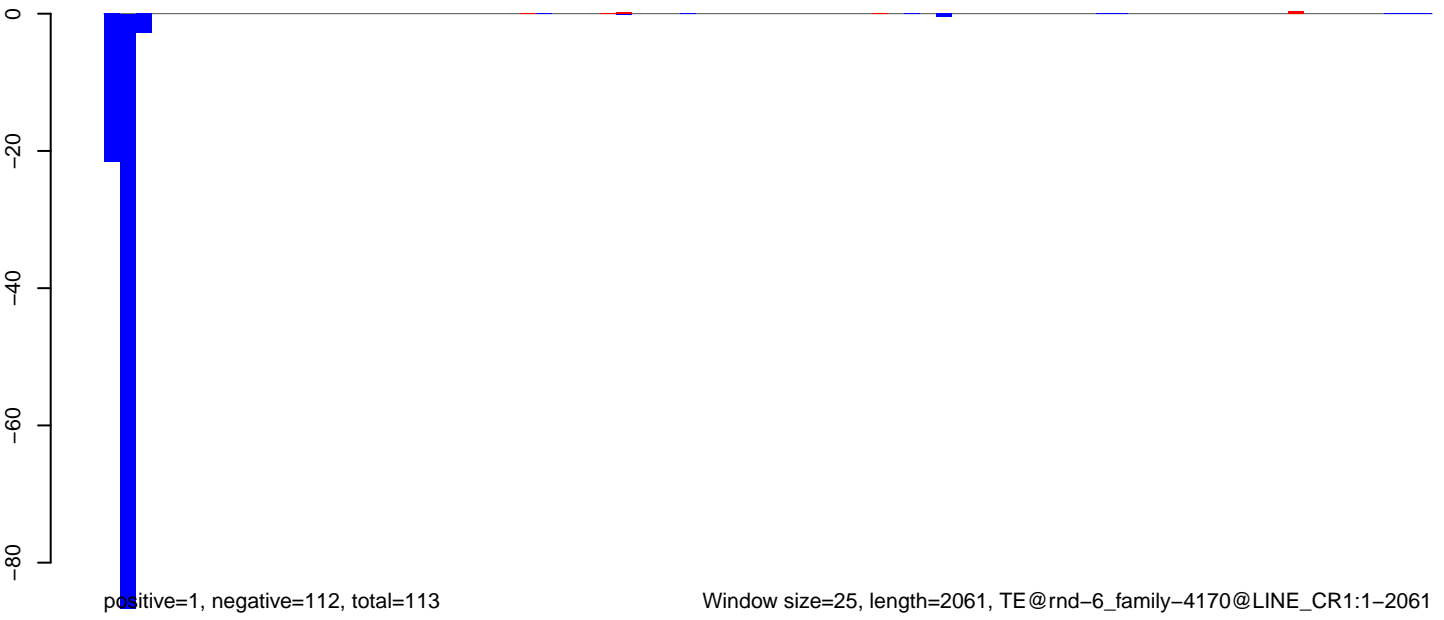
AeAlbo_U4_4_cells.18_23.rep



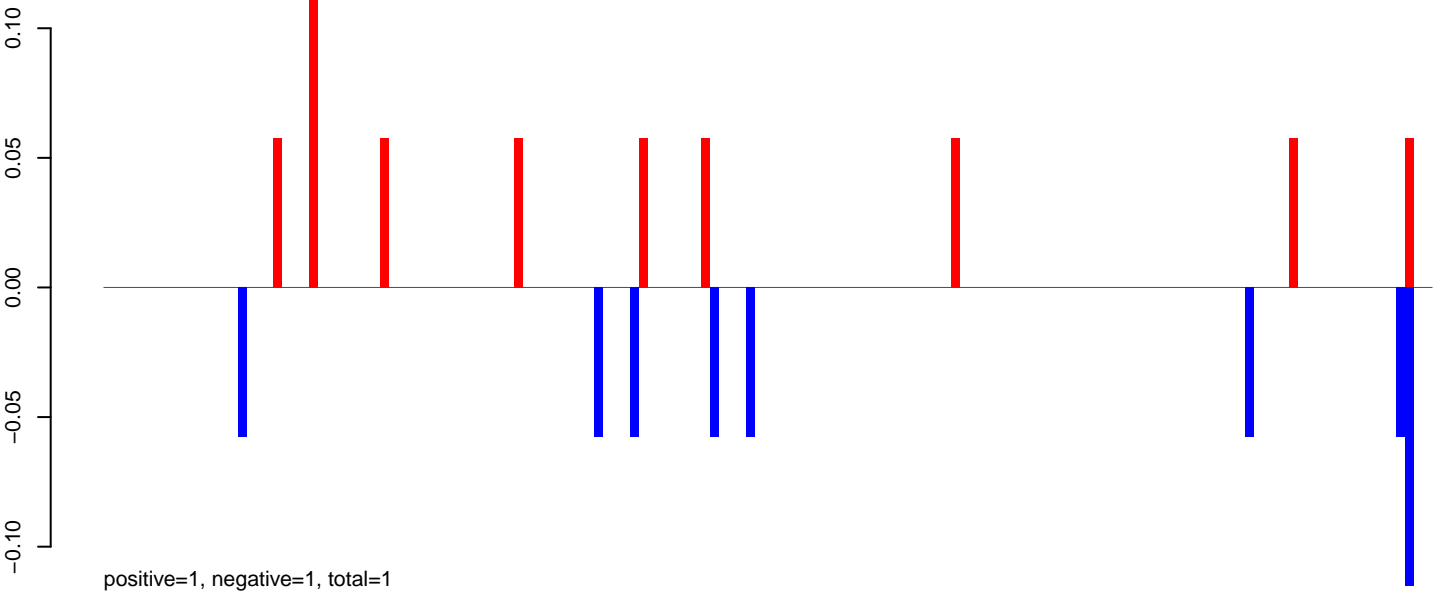
AeAlbo_U4_4_cells.24_35.rep



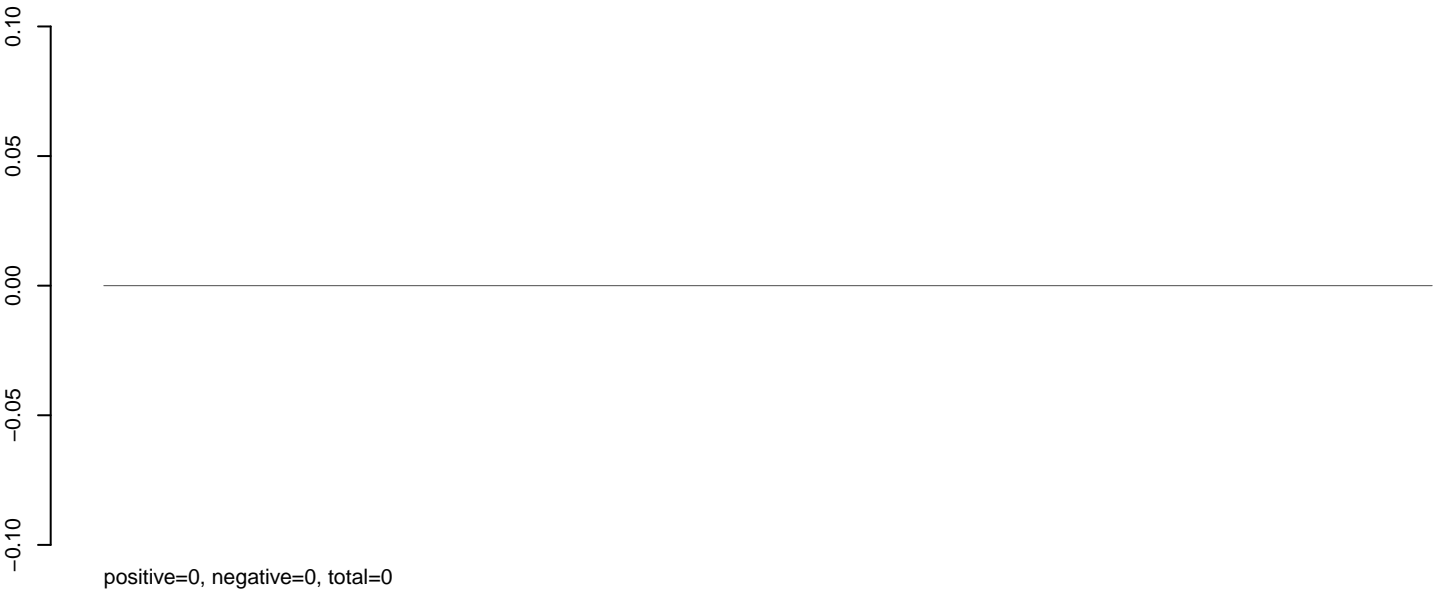
AeAlbo_U4_4_cells.rep



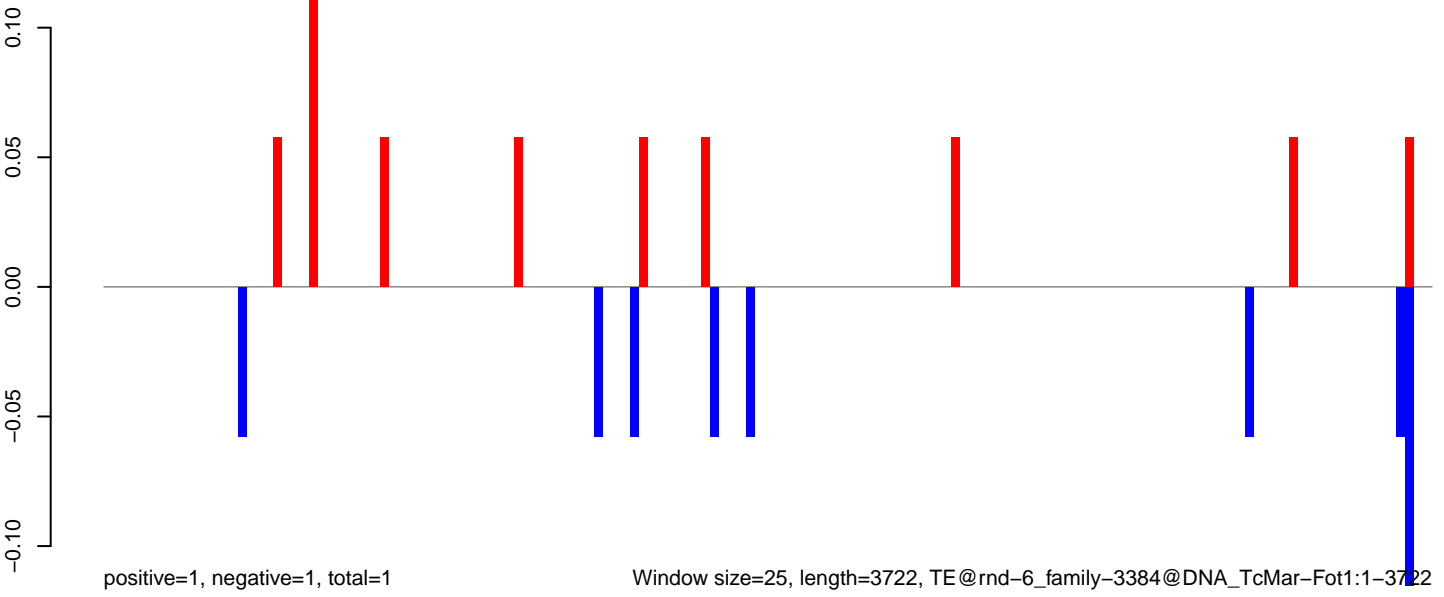
AeAlbo_U4_4_cells.18_23.rep



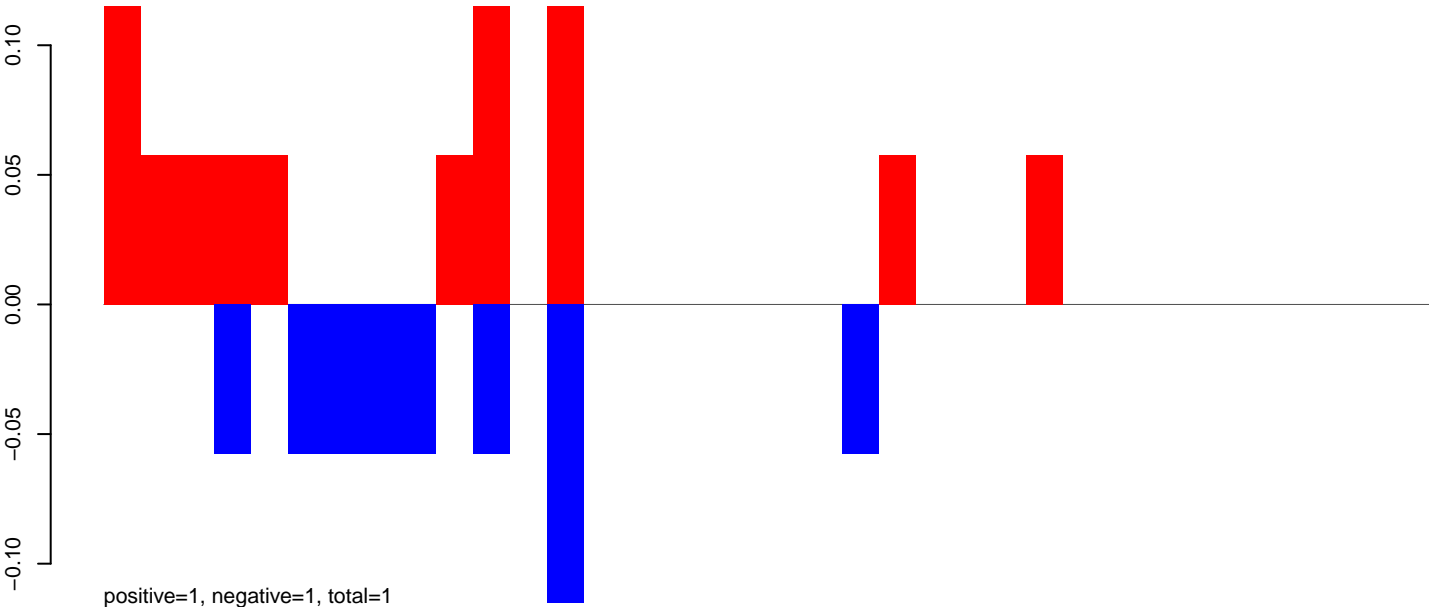
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



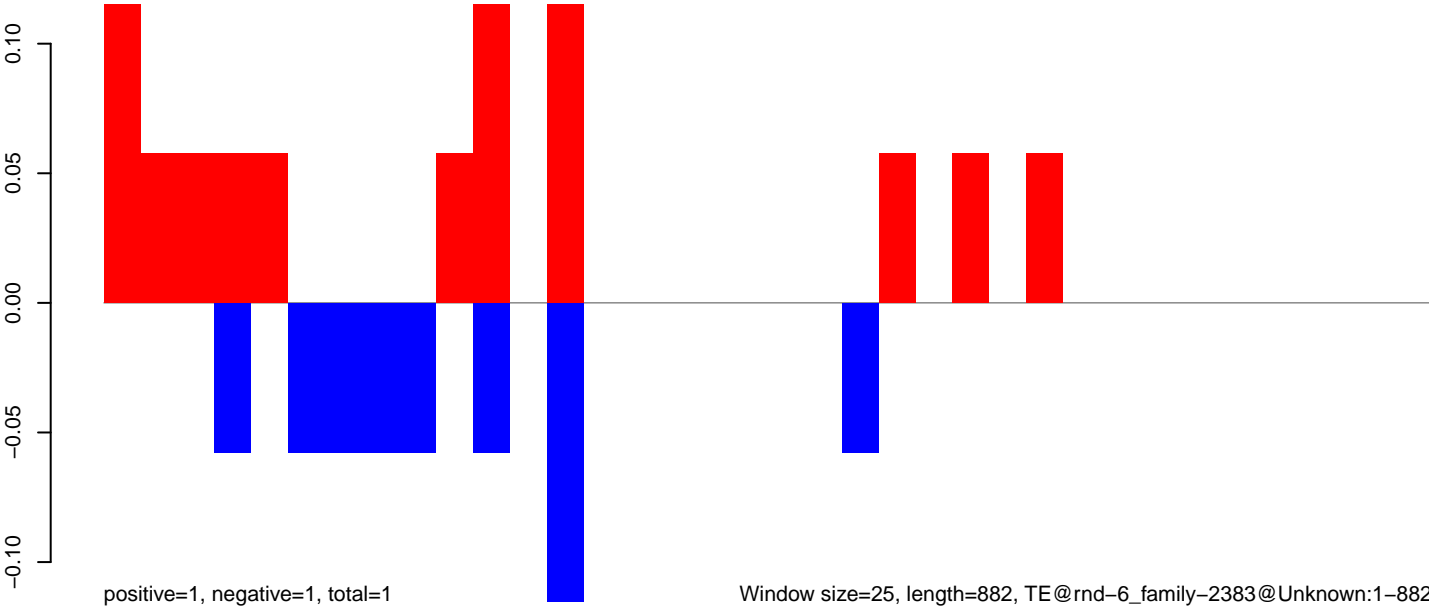
AeAlbo_U4_4_cells.18_23.rep



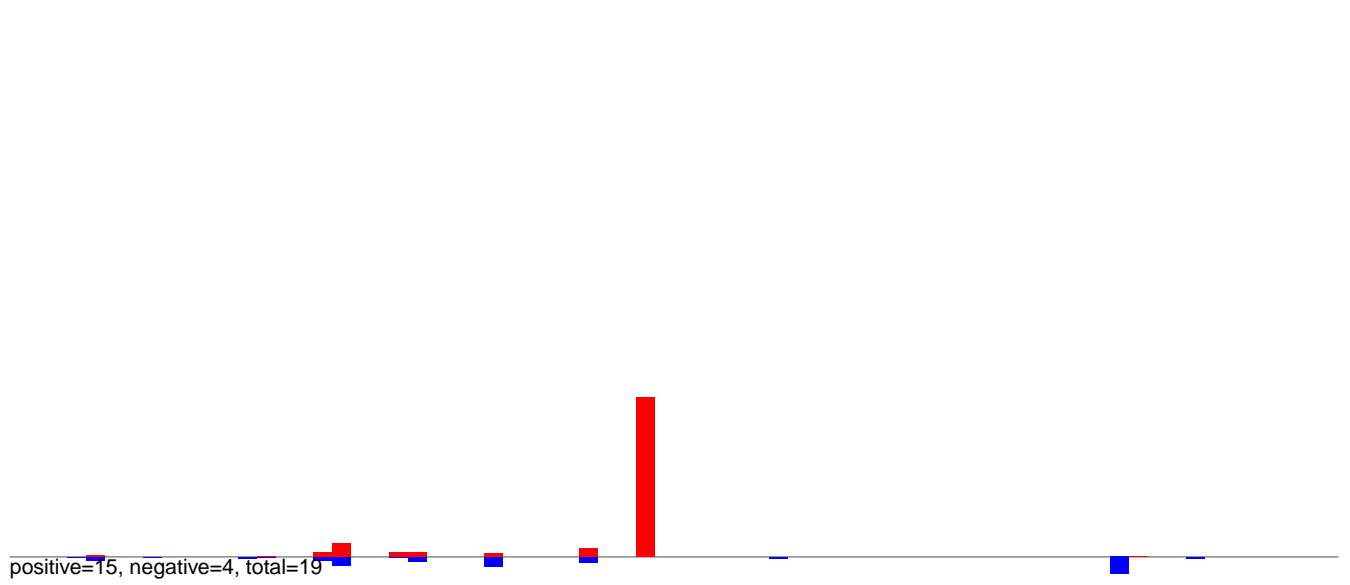
AeAlbo_U4_4_cells.24_35.rep



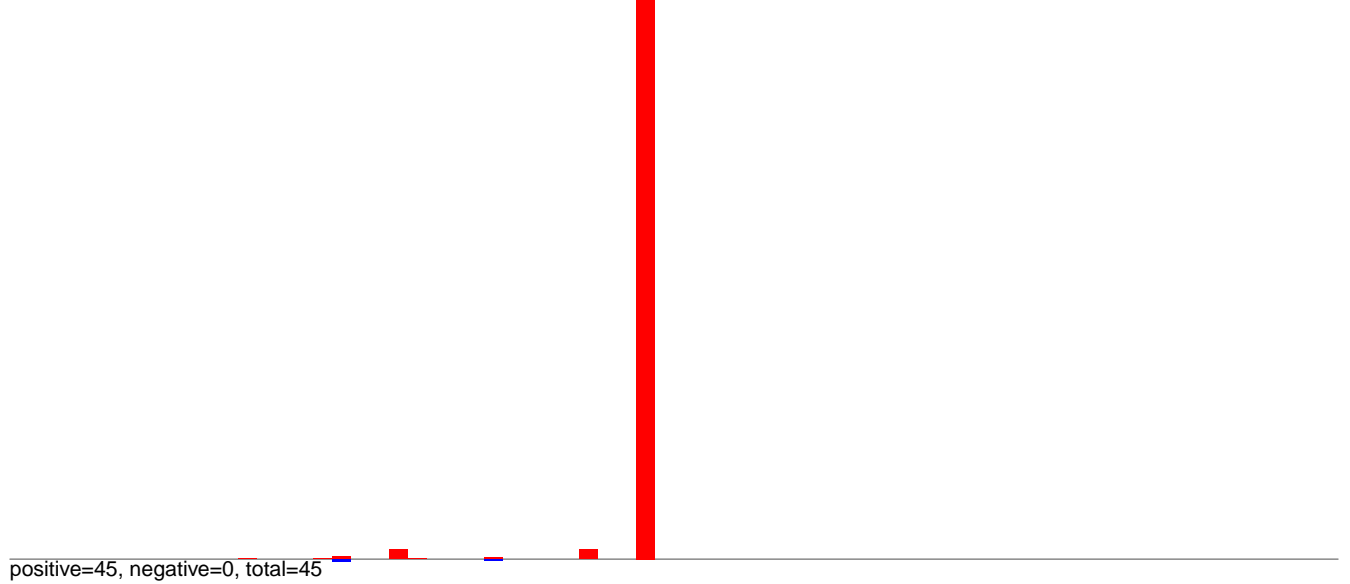
AeAlbo_U4_4_cells.rep



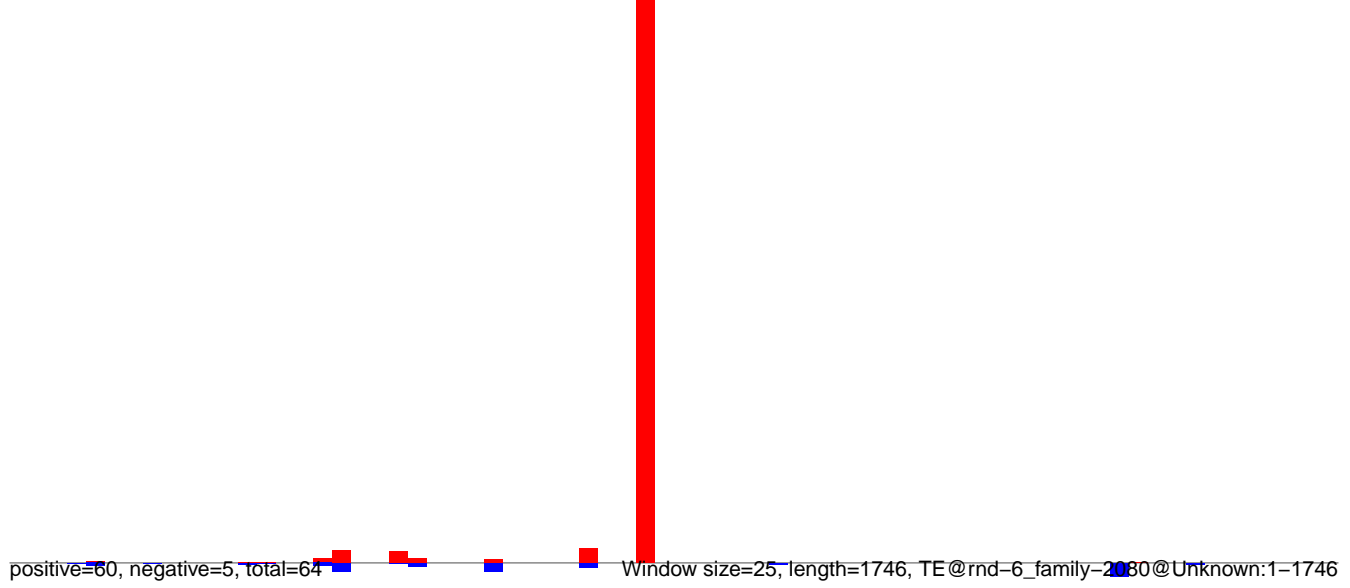
AeAlbo_U4_4_cells.18_23.rep



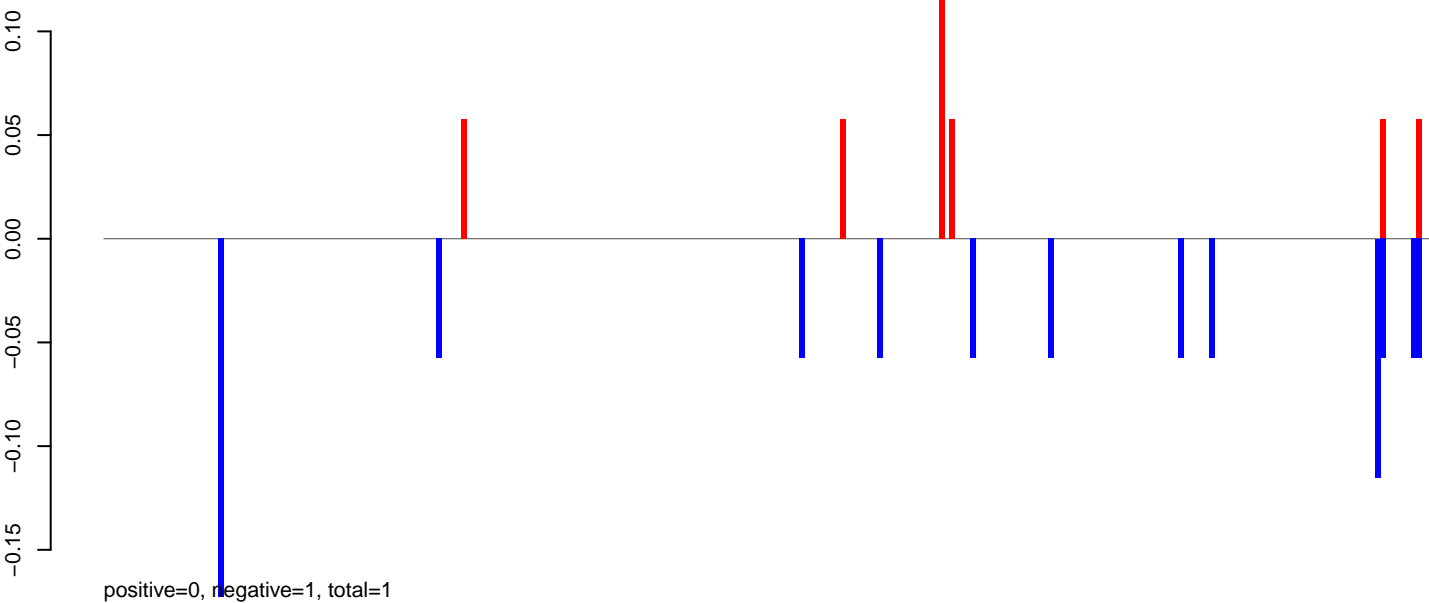
AeAlbo_U4_4_cells.24_35.rep



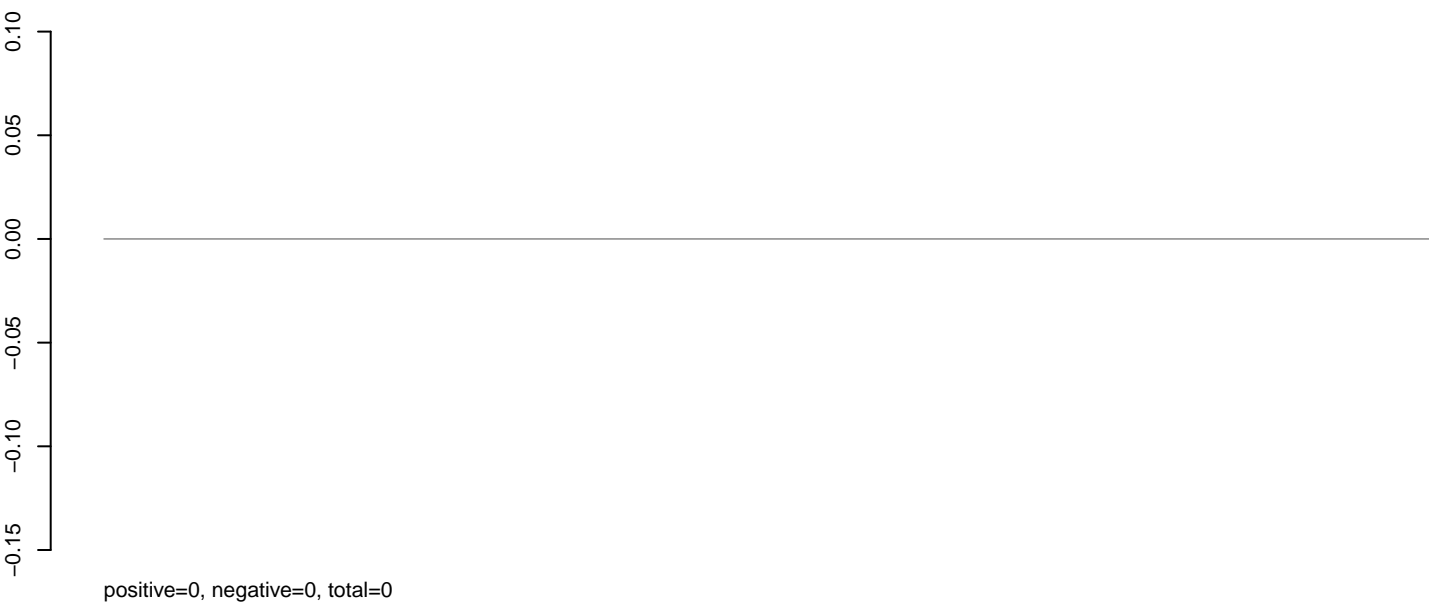
AeAlbo_U4_4_cells.rep



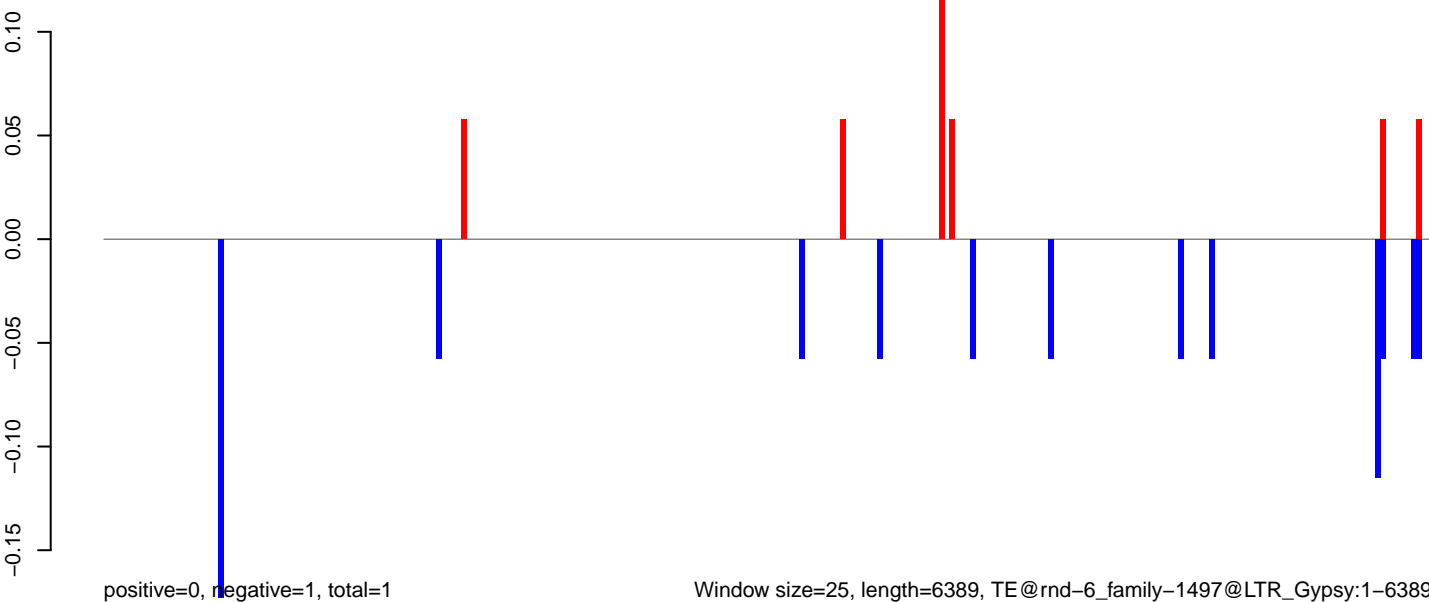
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



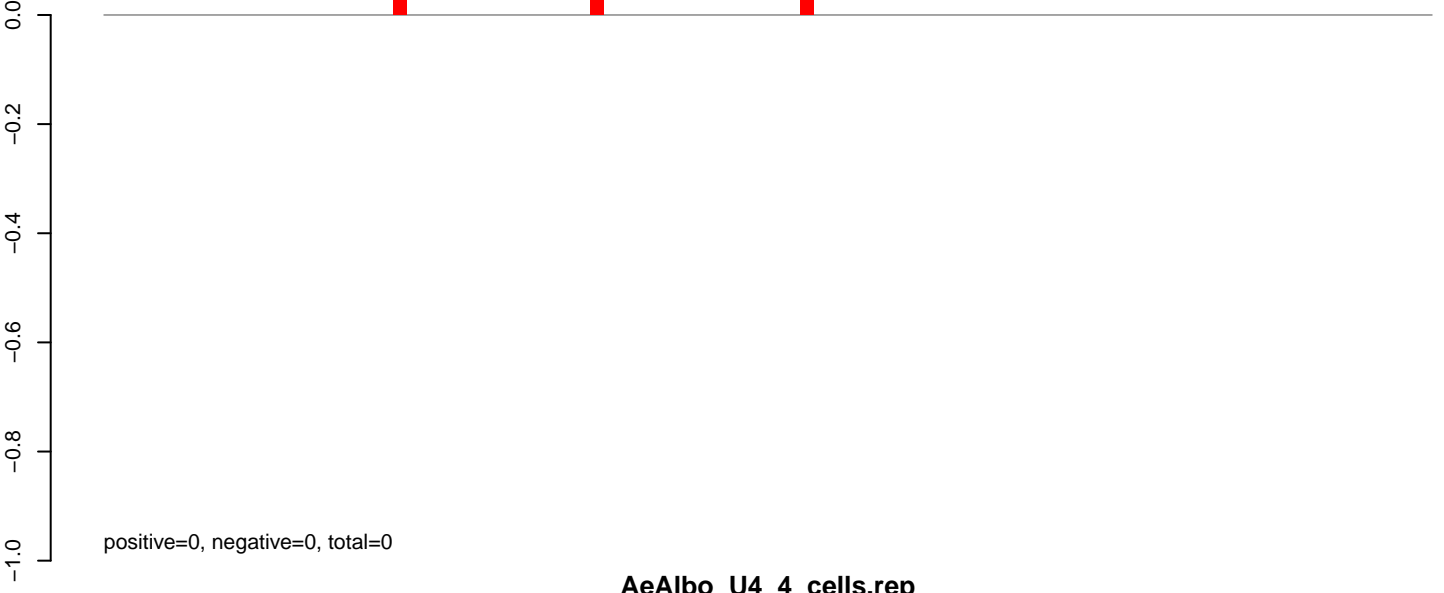
Window size=25, length=6389, TE@rnd-6_family-1497@LTR_Gypsy:1-6389

0 1000 2000 3000 4000 5000 6000

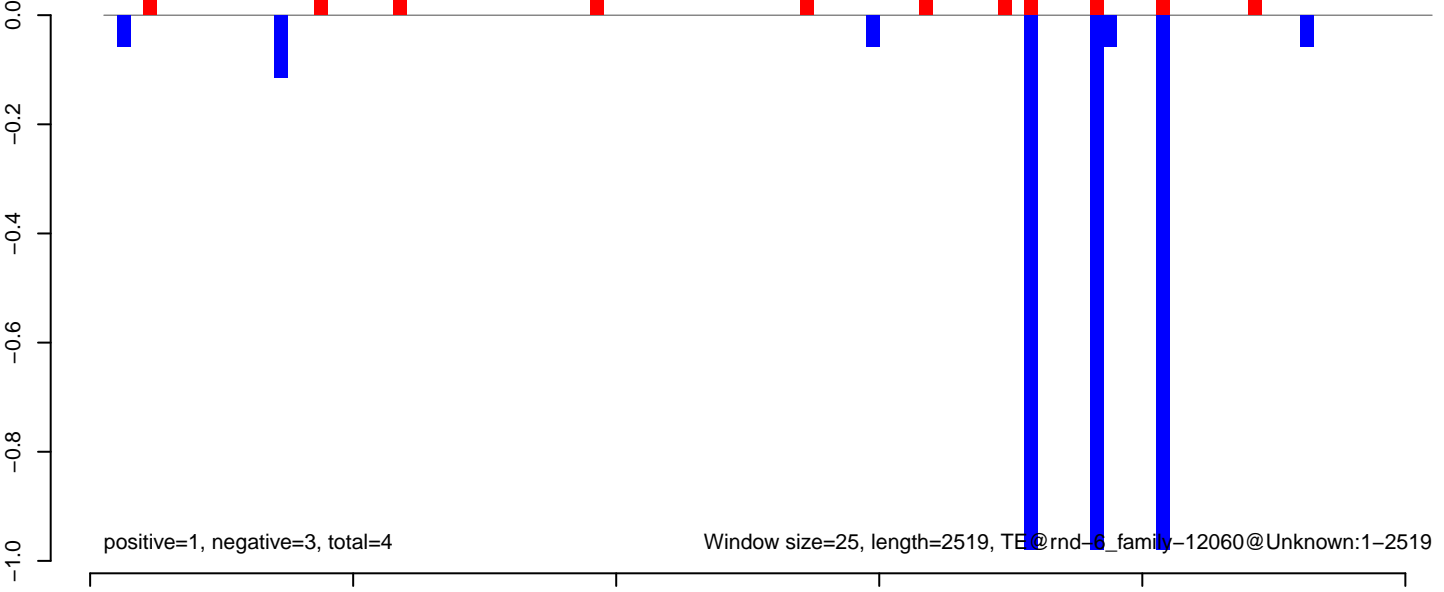
AeAlbo_U4_4_cells.18_23.rep



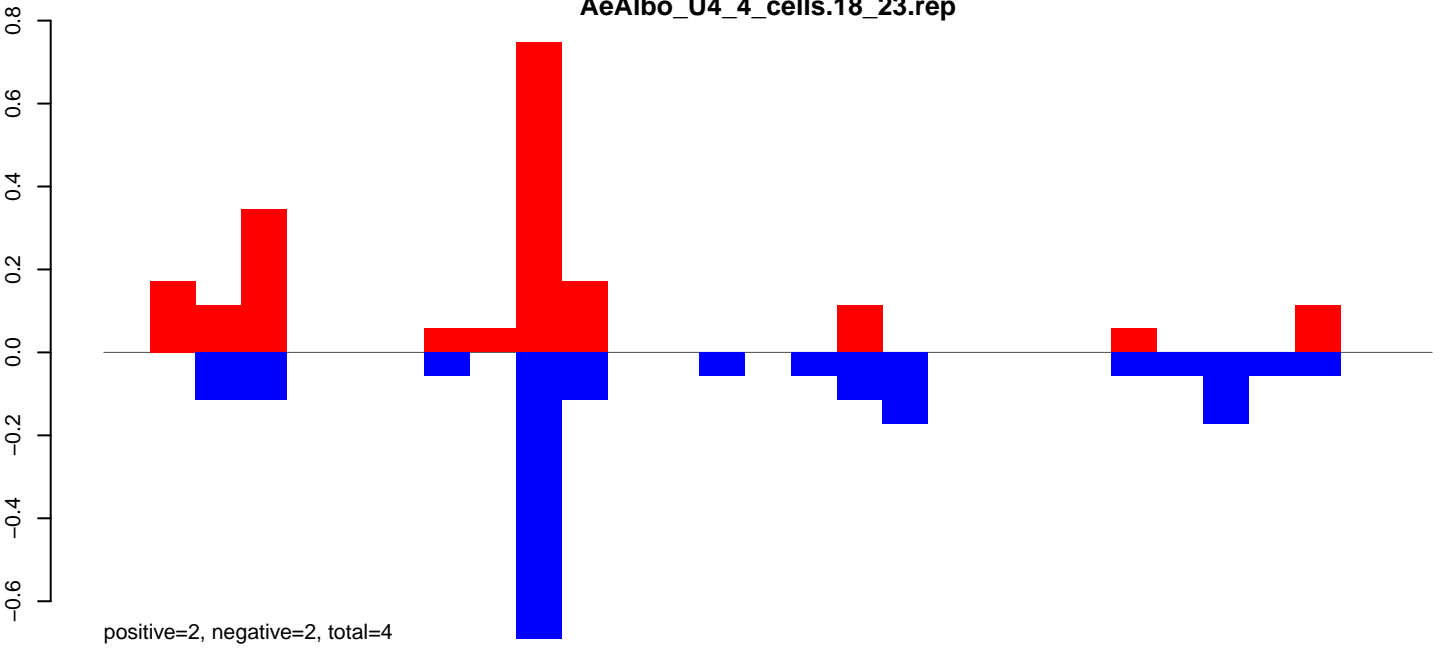
AeAlbo_U4_4_cells.24_35.rep



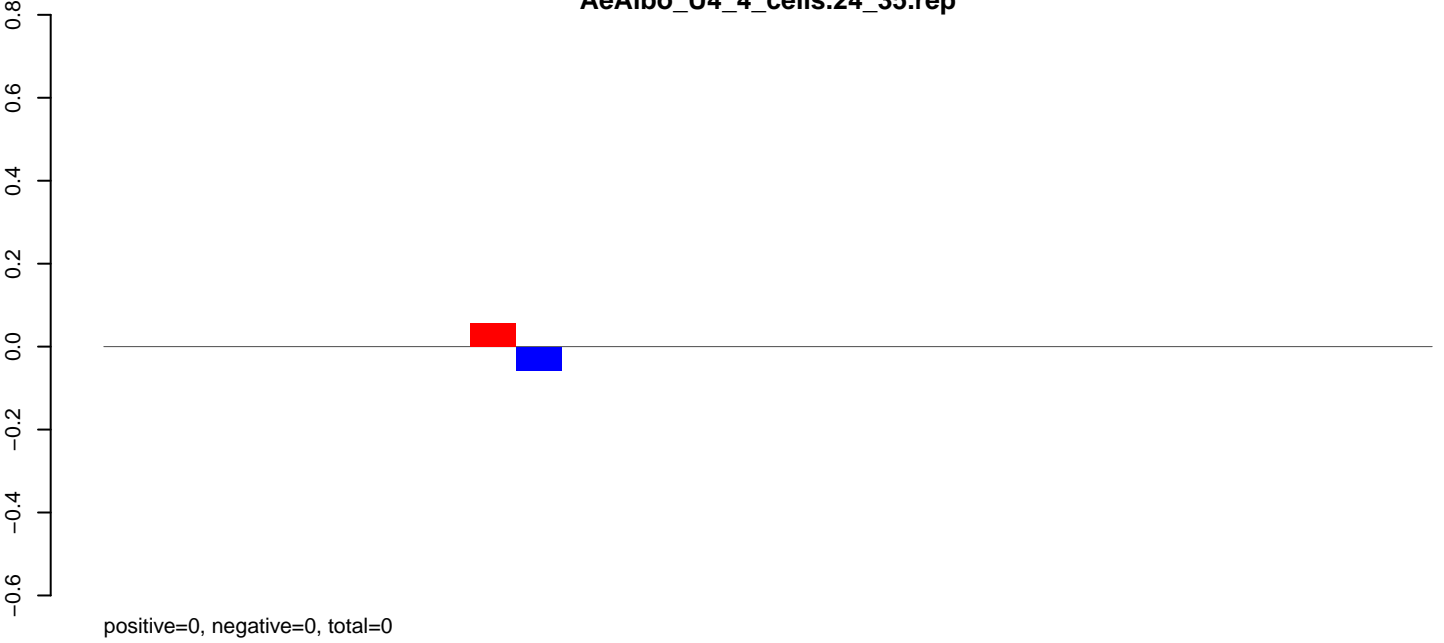
AeAlbo_U4_4_cells.rep



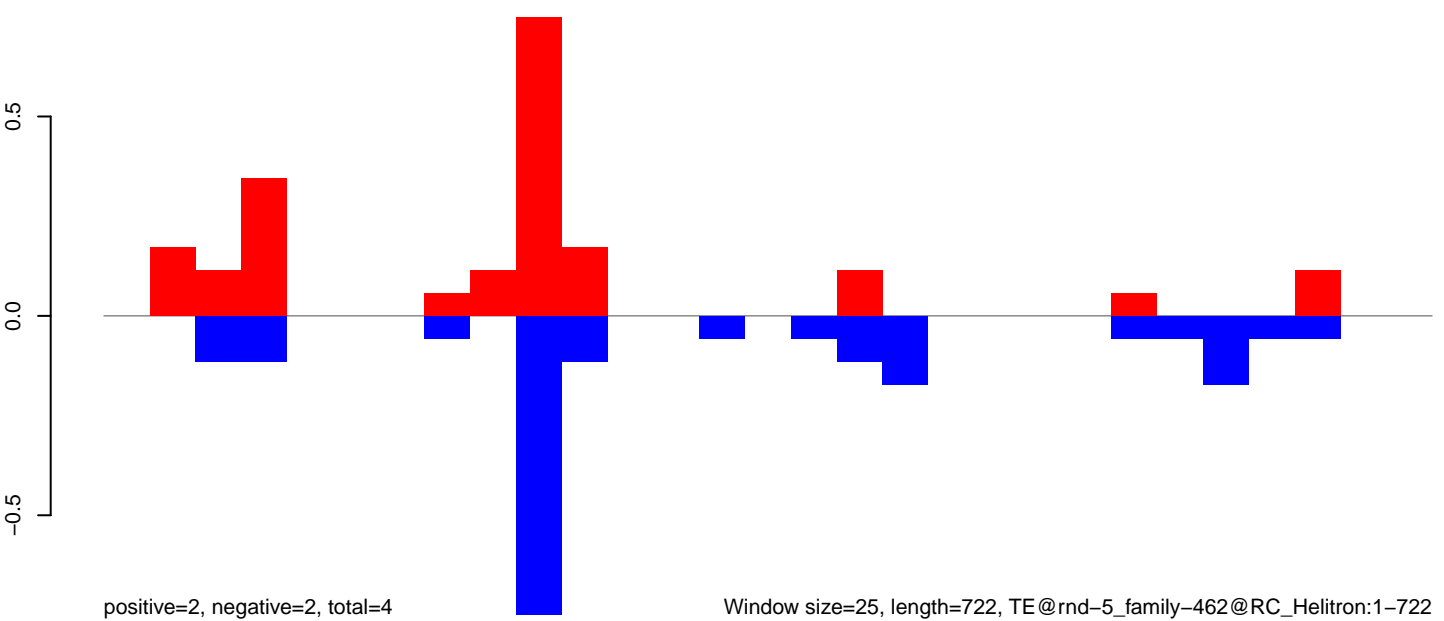
AeAlbo_U4_4_cells.18_23.rep



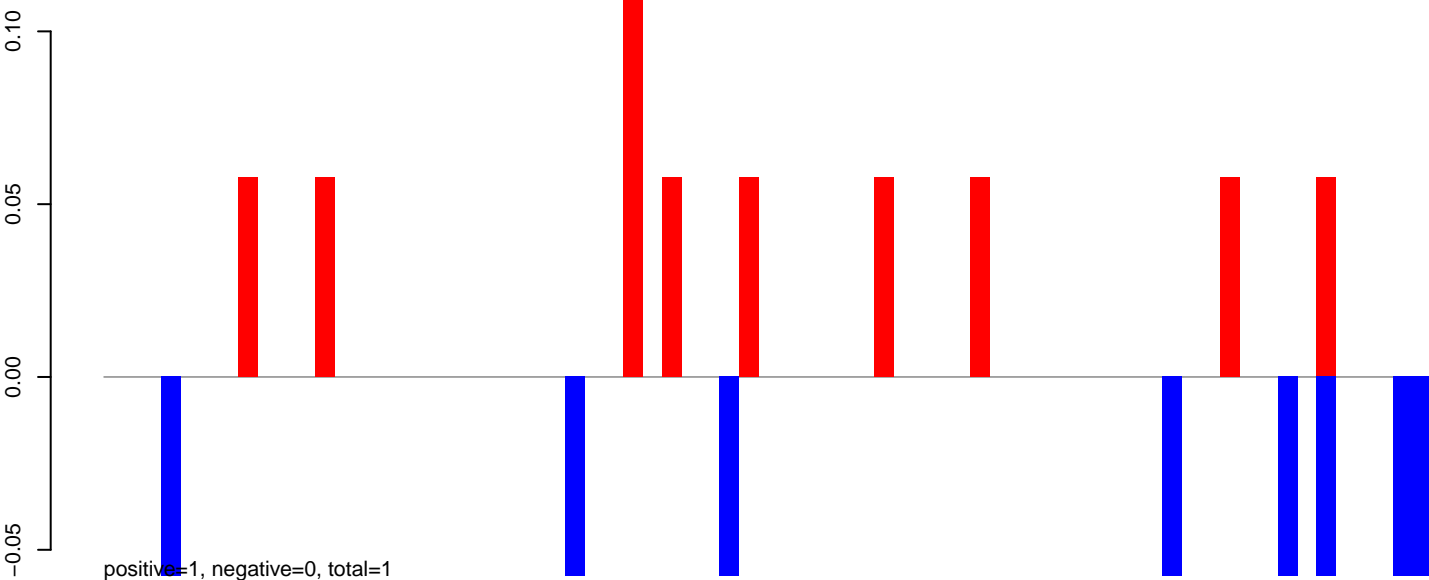
AeAlbo_U4_4_cells.24_35.rep



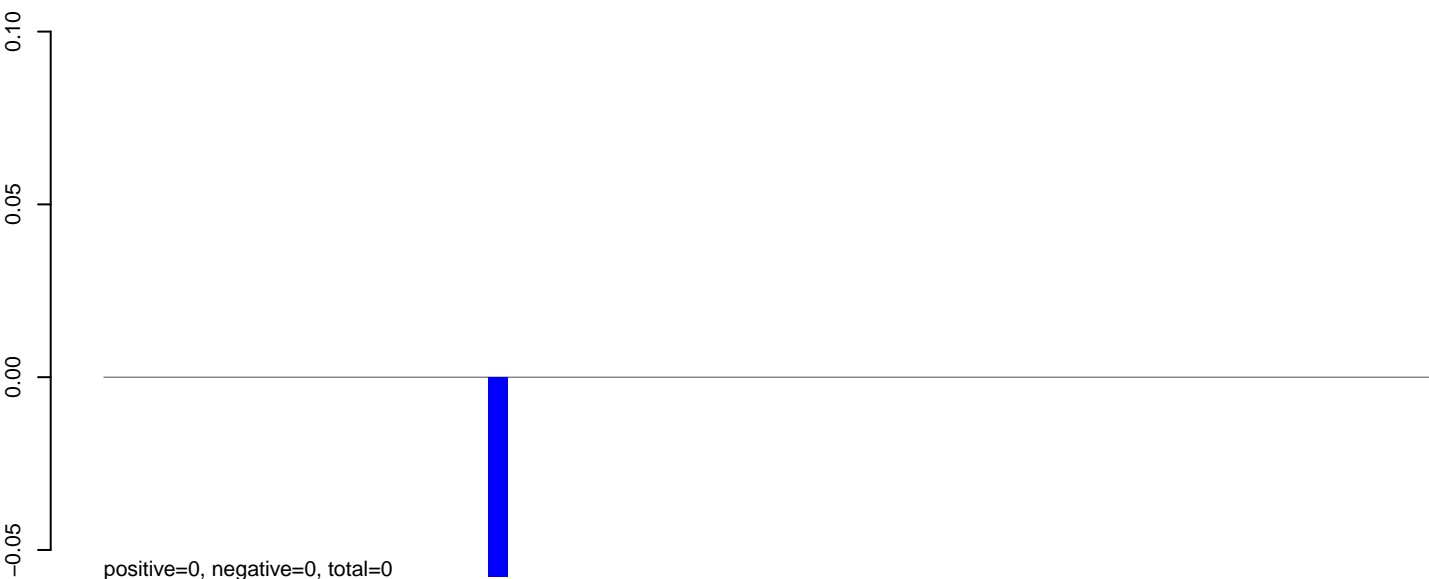
AeAlbo_U4_4_cells.rep



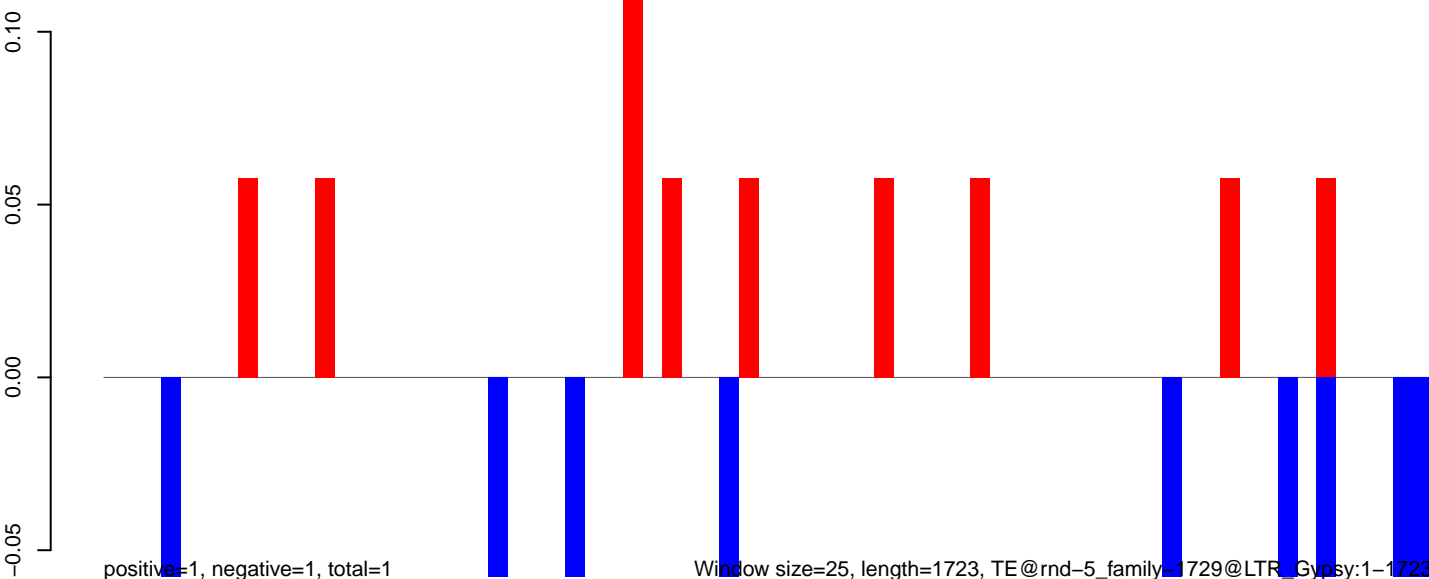
AeAlbo_U4_4_cells.18_23.rep



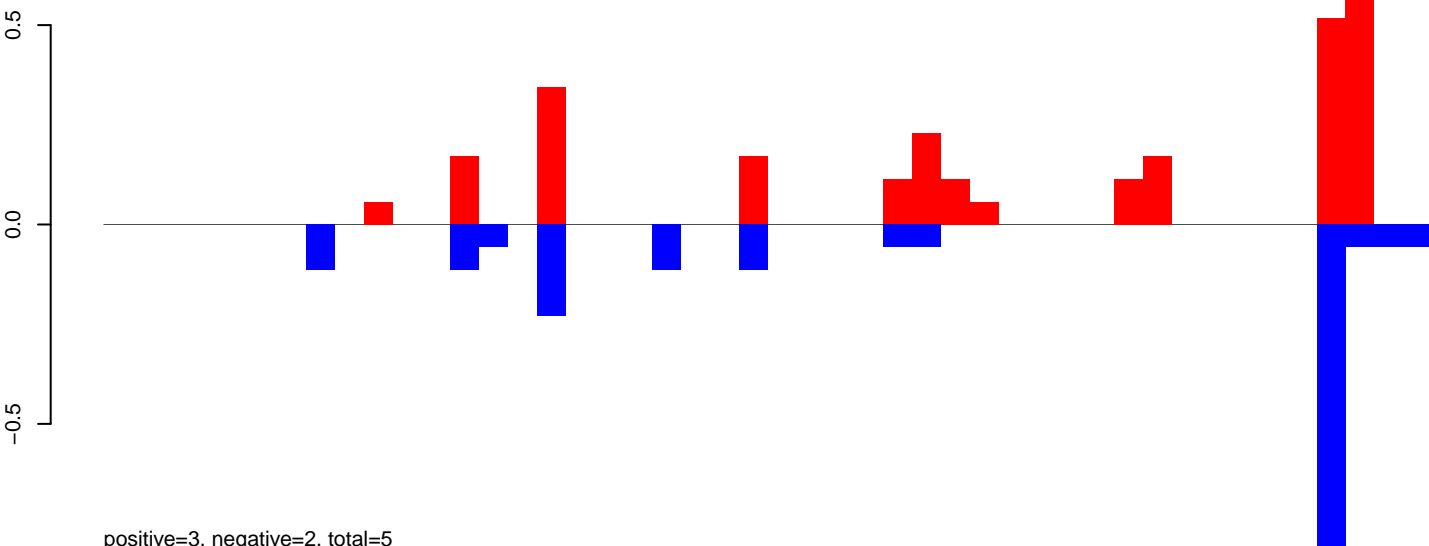
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

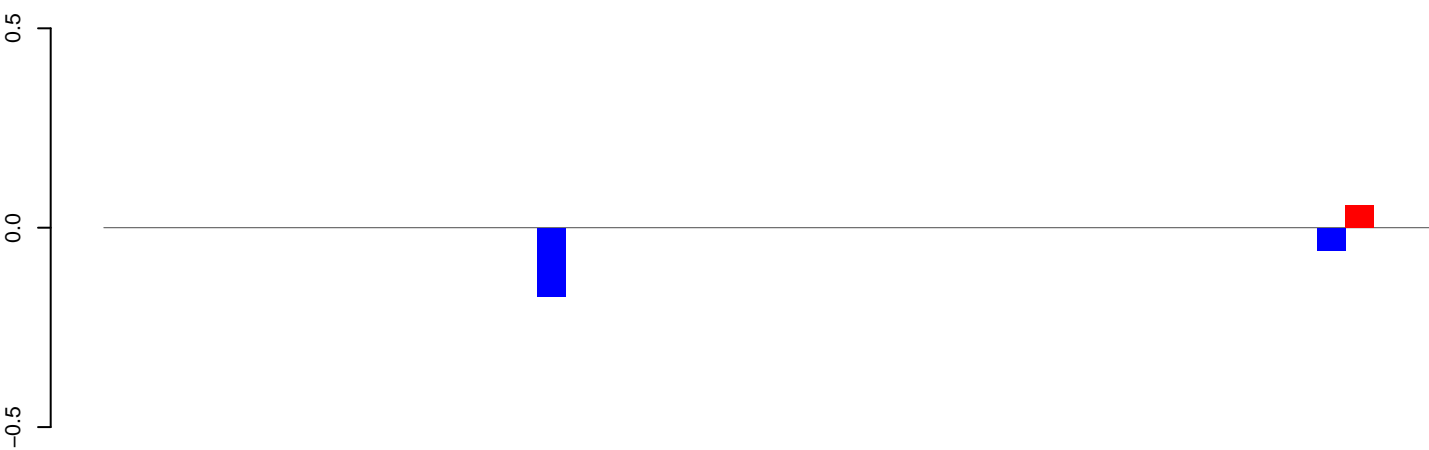


AeAlbo_U4_4_cells.18_23.rep



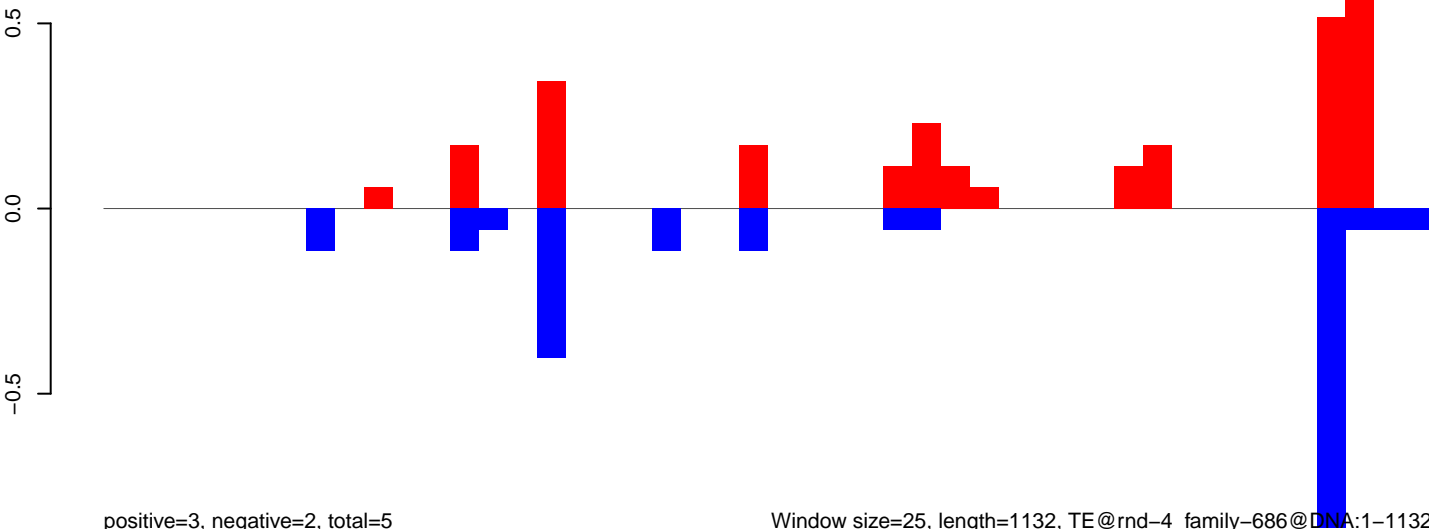
positive=3, negative=2, total=5

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

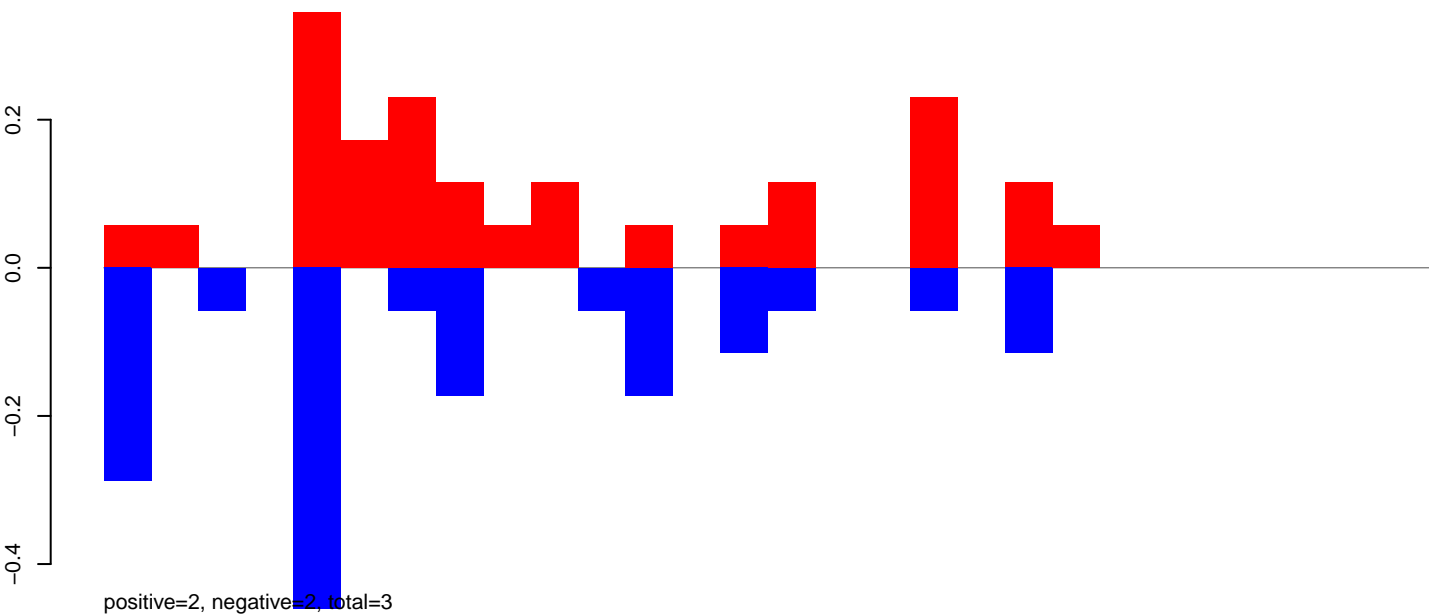
AeAlbo_U4_4_cells.rep



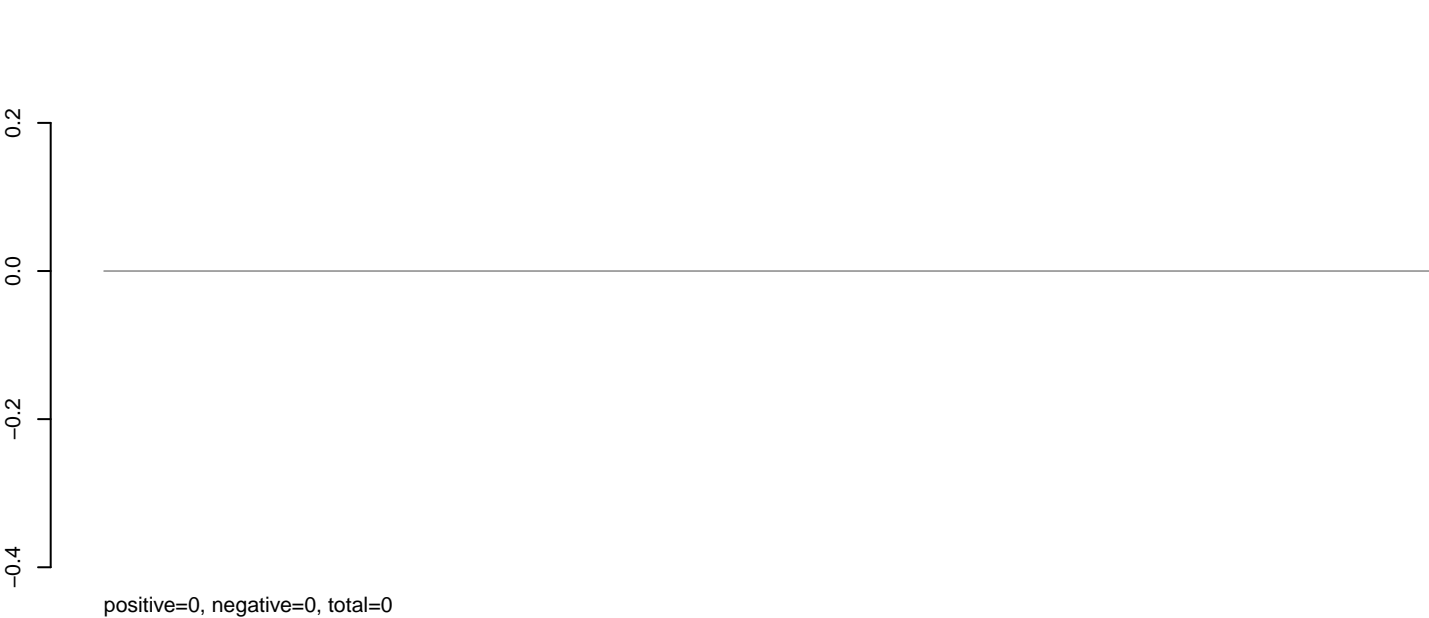
positive=3, negative=2, total=5

Window size=25, length=1132, TE@rnd-4_family-686@DNA:1-1132

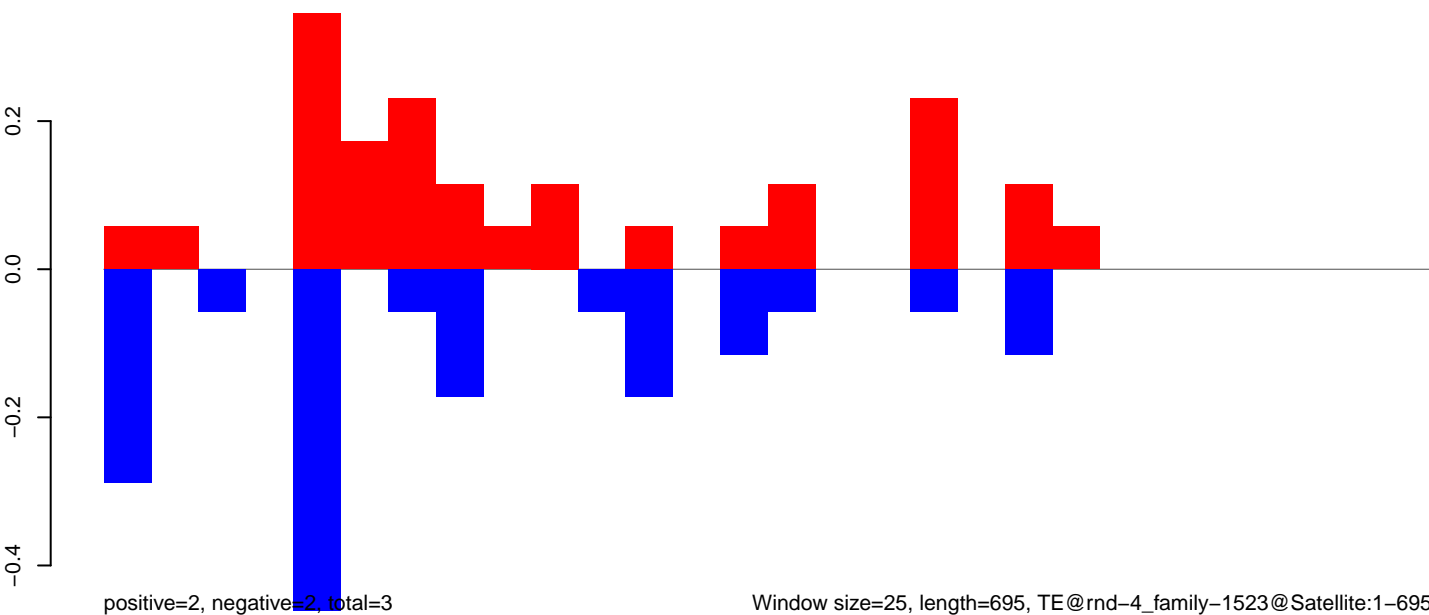
AeAlbo_U4_4_cells.18_23.rep



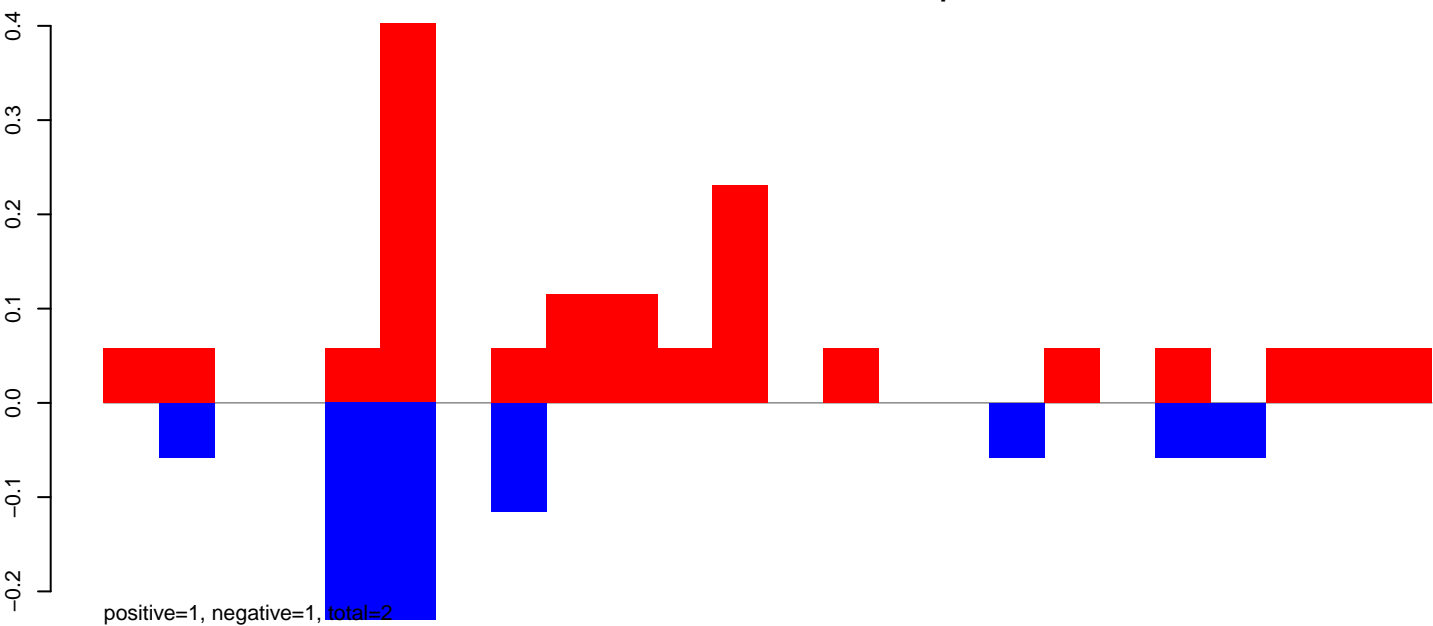
AeAlbo_U4_4_cells.24_35.rep



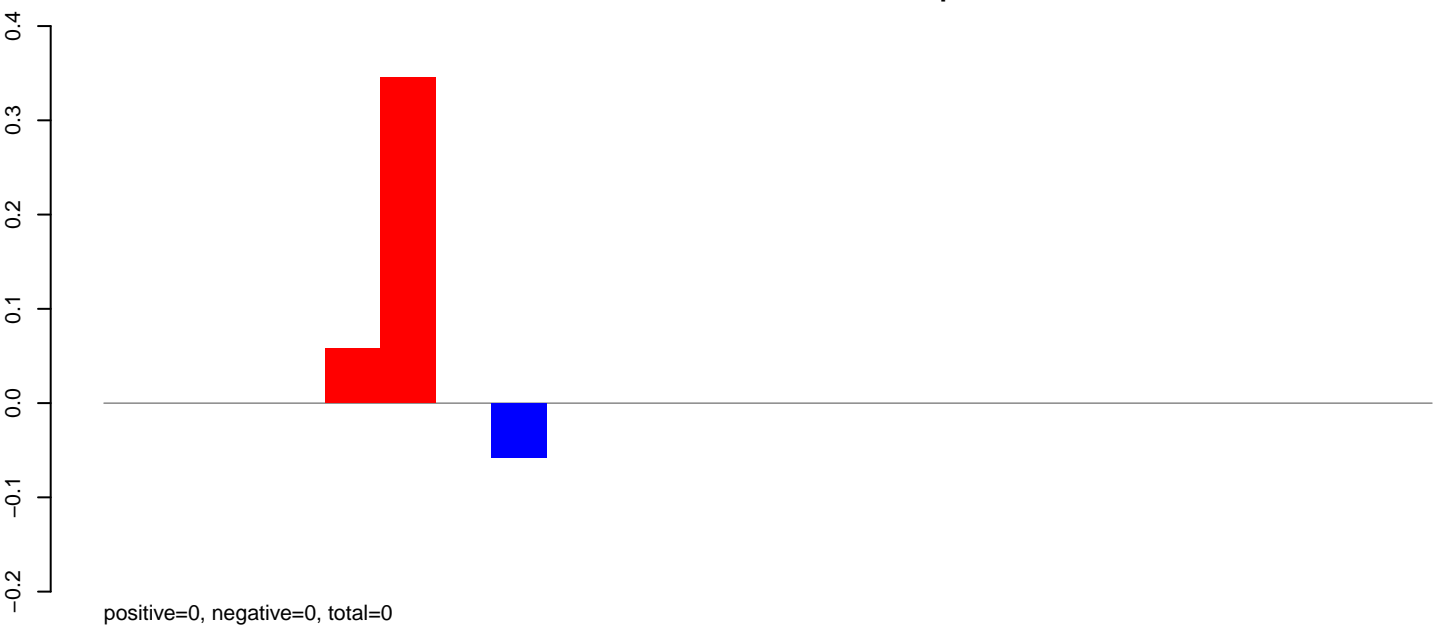
AeAlbo_U4_4_cells.rep



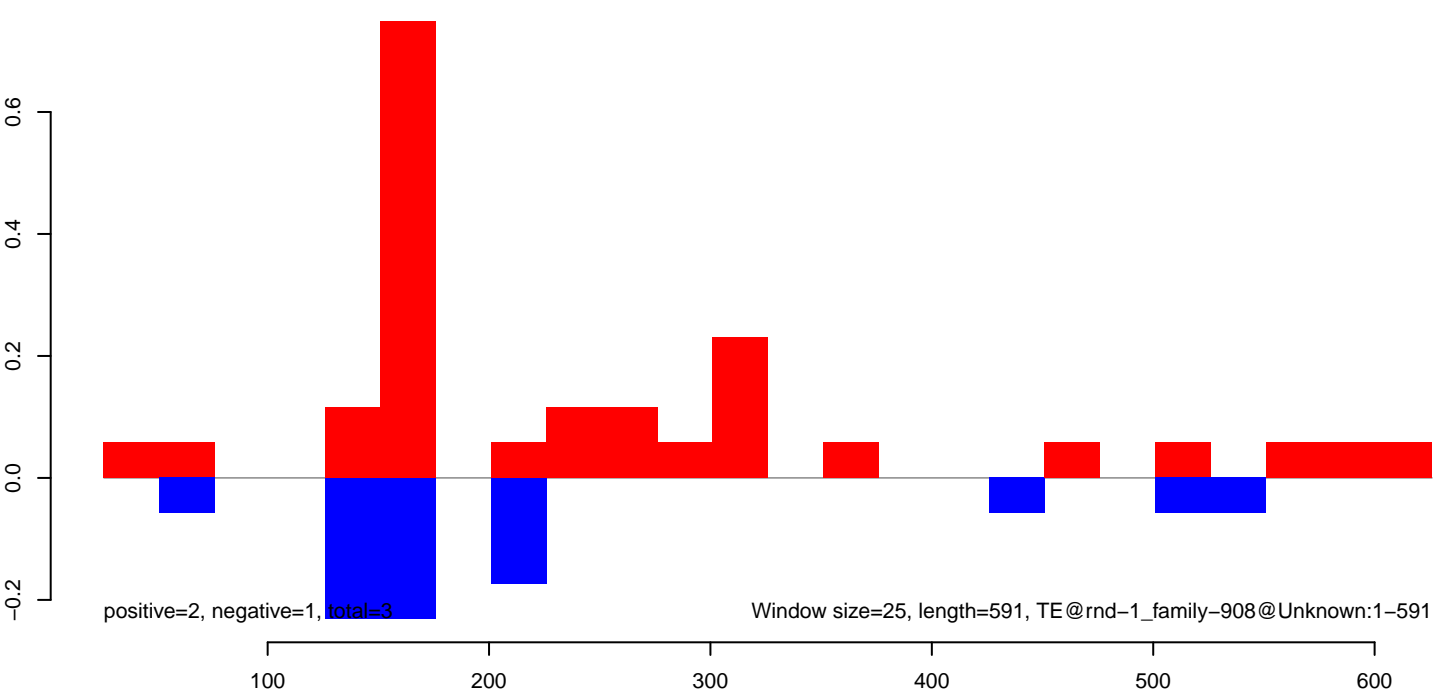
AeAlbo_U4_4_cells.18_23.rep



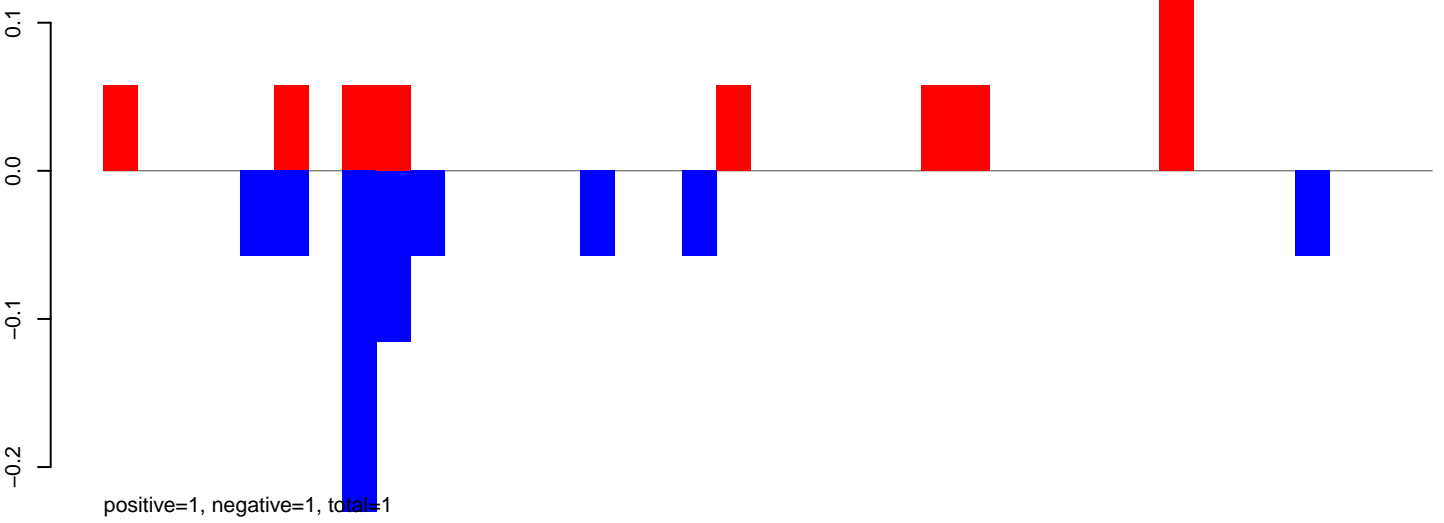
AeAlbo_U4_4_cells.24_35.rep



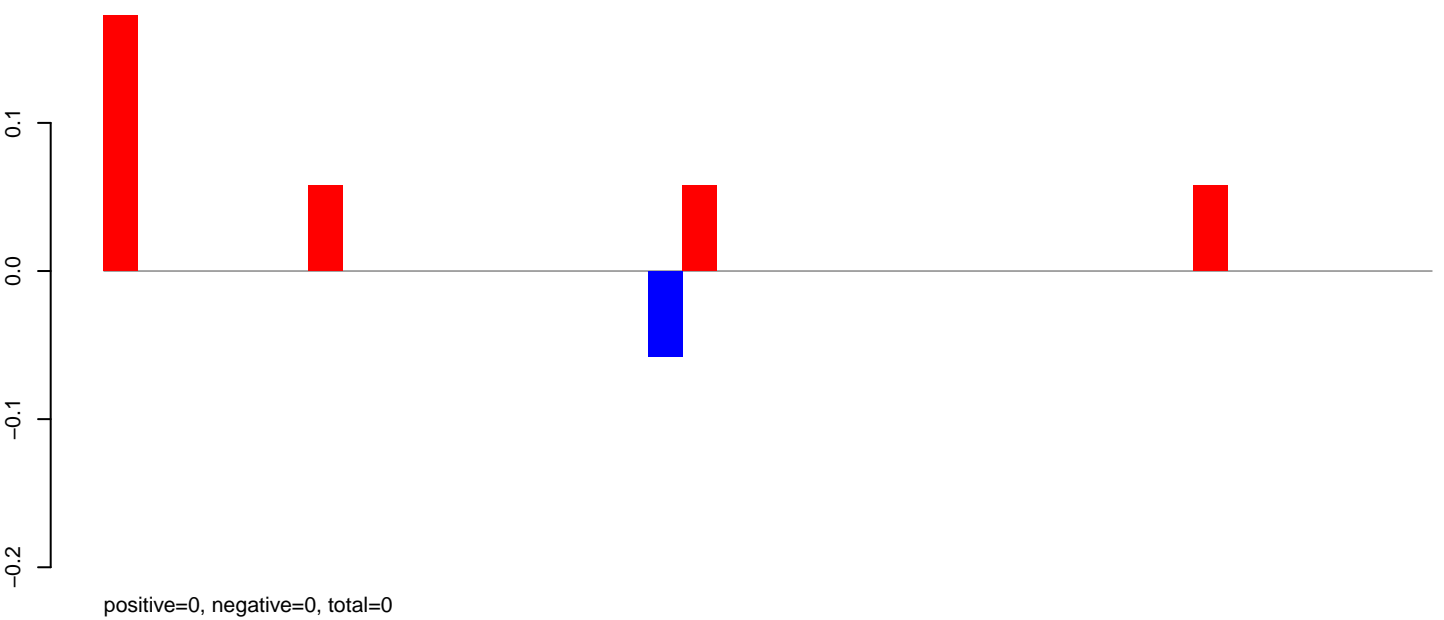
AeAlbo_U4_4_cells.rep



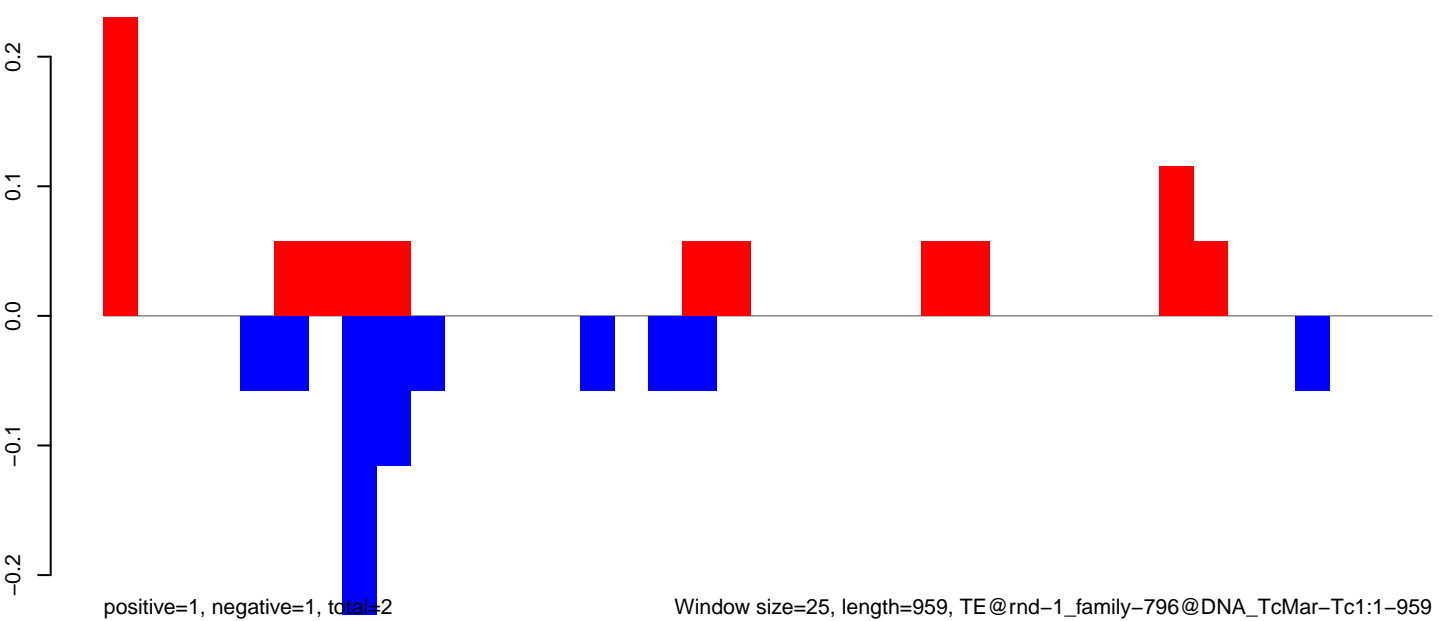
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

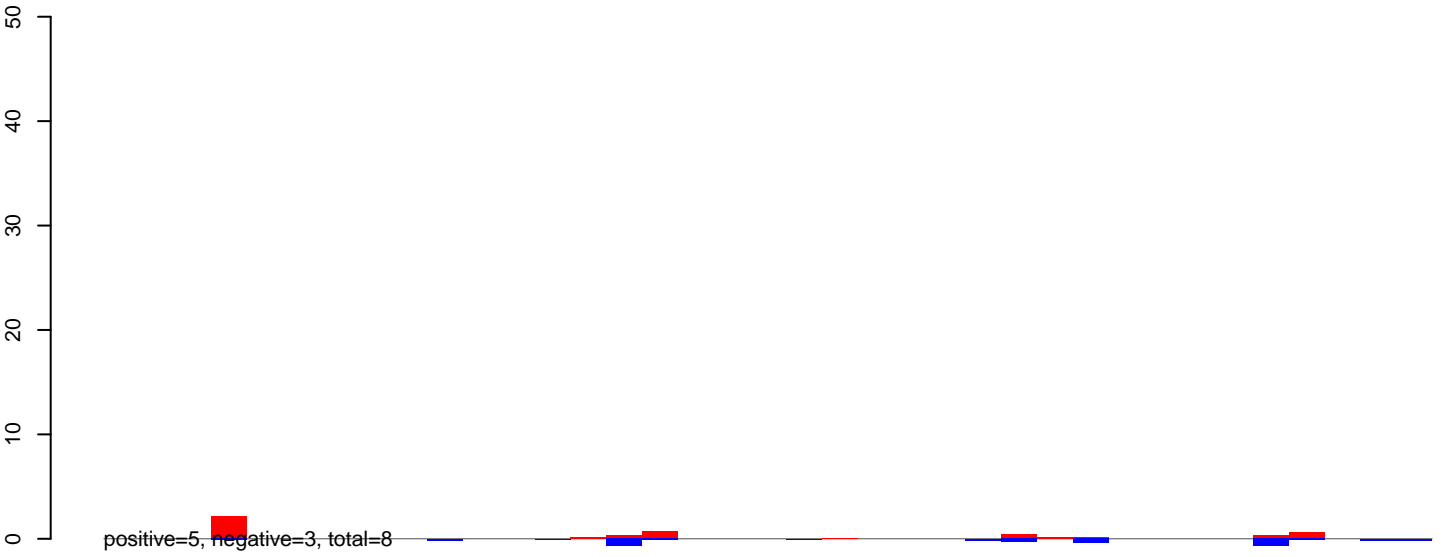


AeAlbo_U4_4_cells.rep

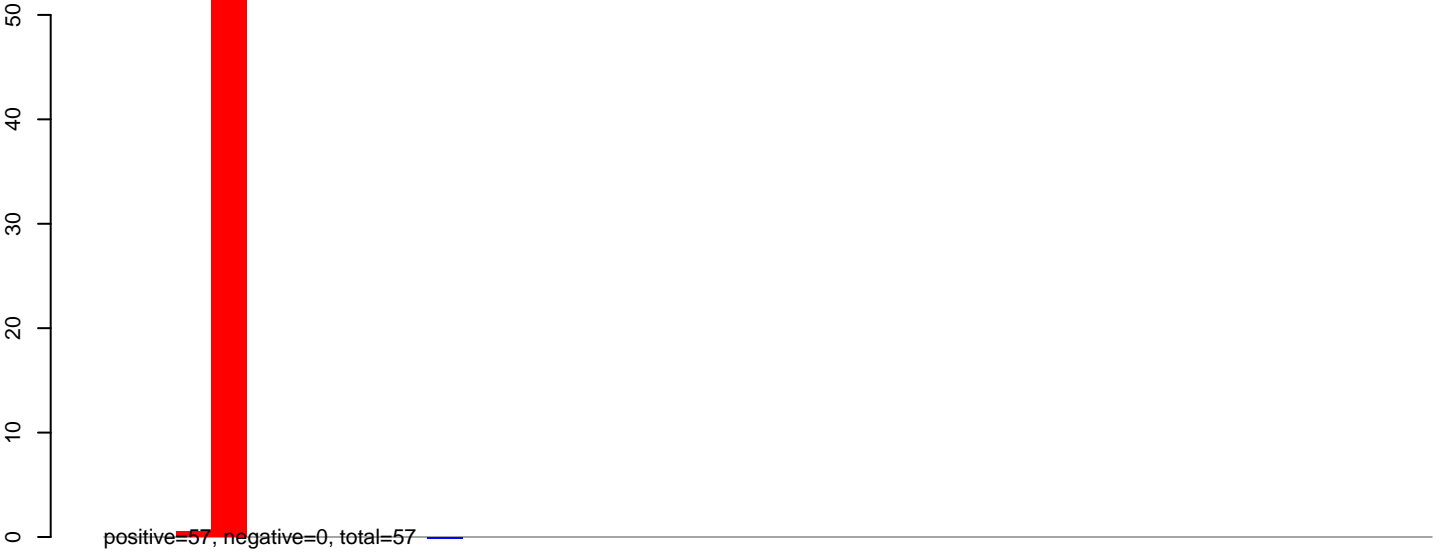


Window size=25, length=959, TE@rnd-1_family-796@DNA_TcMar-Tc1:1-959

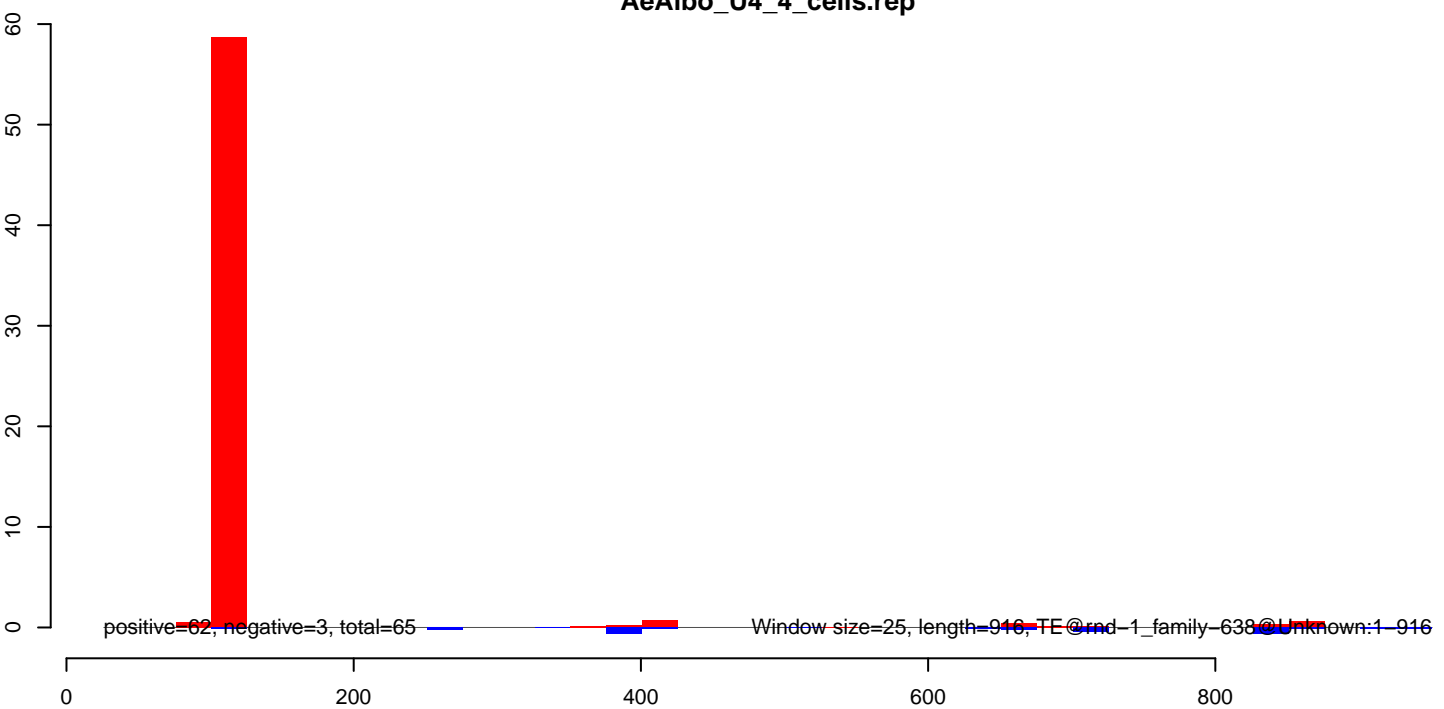
AeAlbo_U4_4_cells.18_23.rep



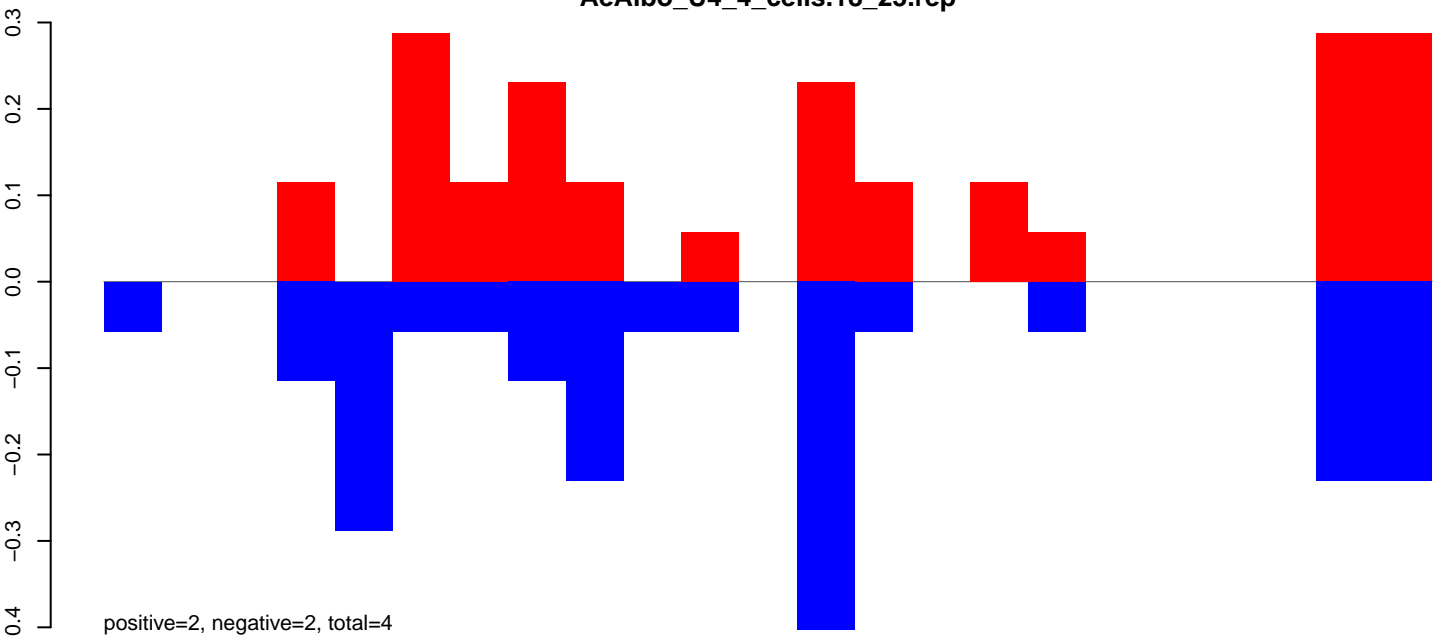
AeAlbo_U4_4_cells.24_35.rep



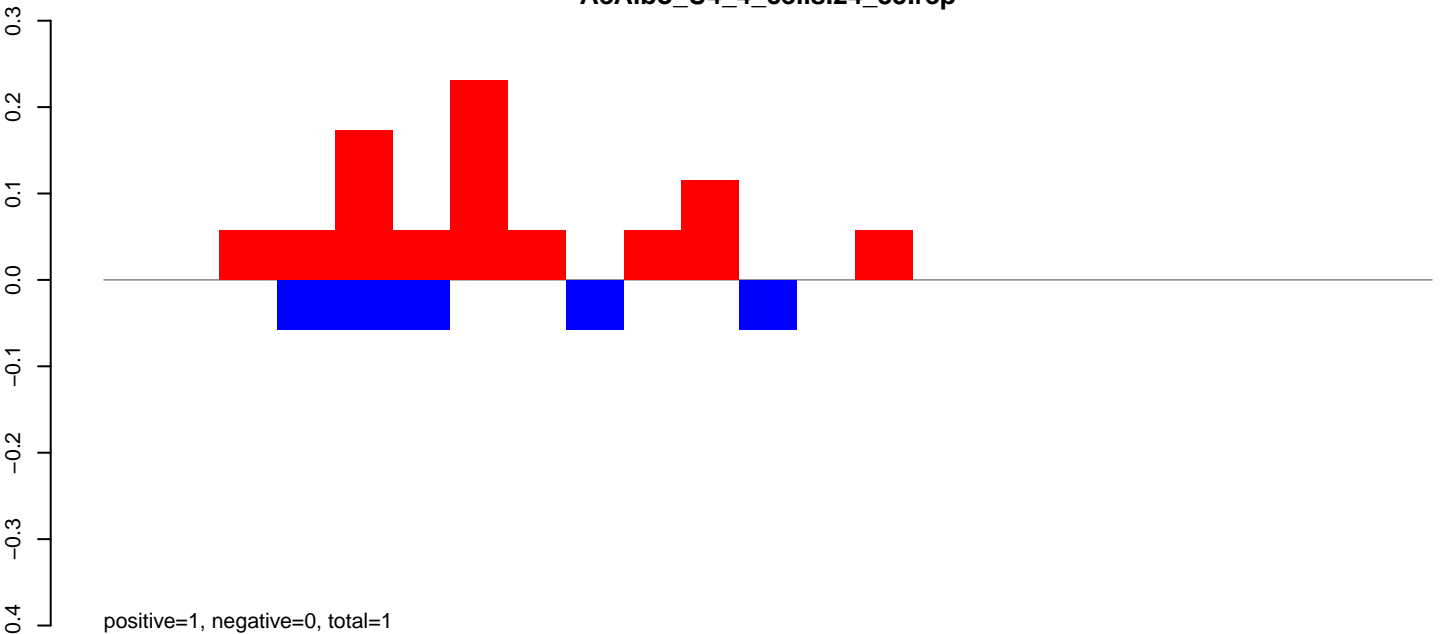
AeAlbo_U4_4_cells.rep



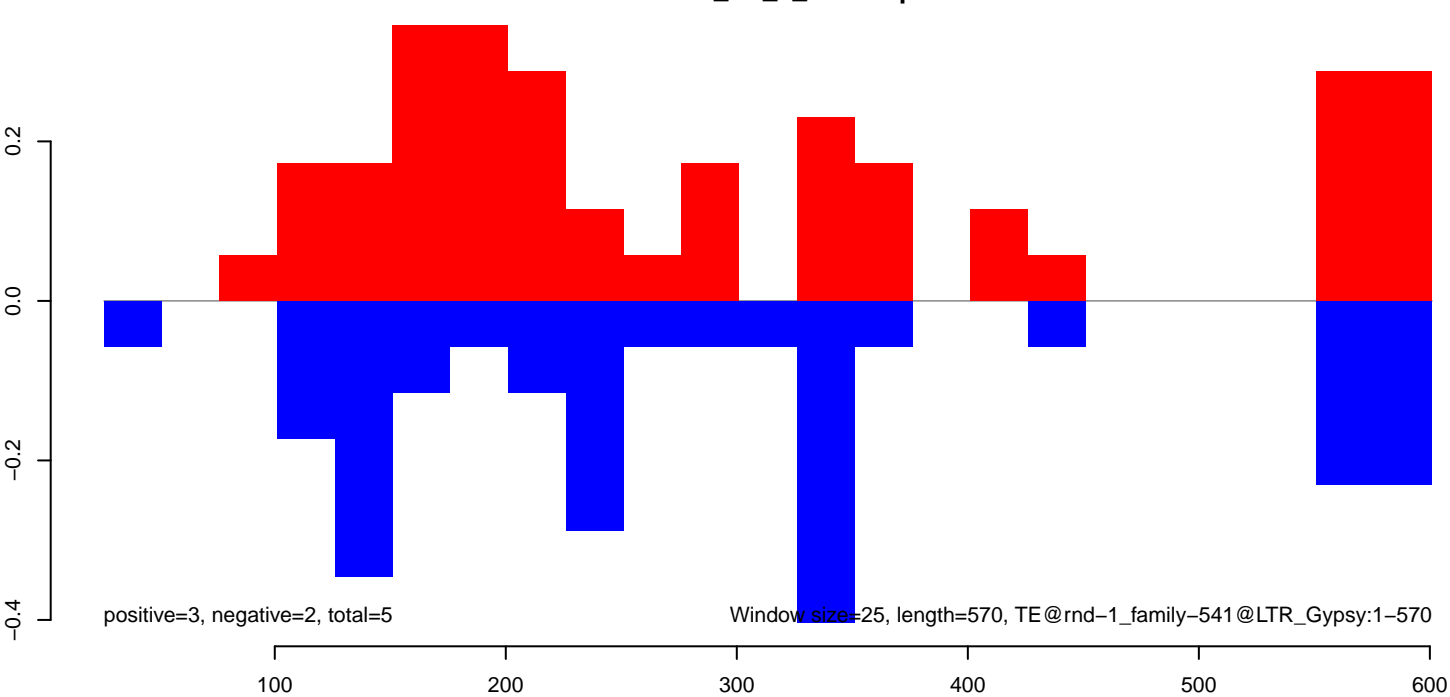
AeAlbo_U4_4_cells.18_23.rep



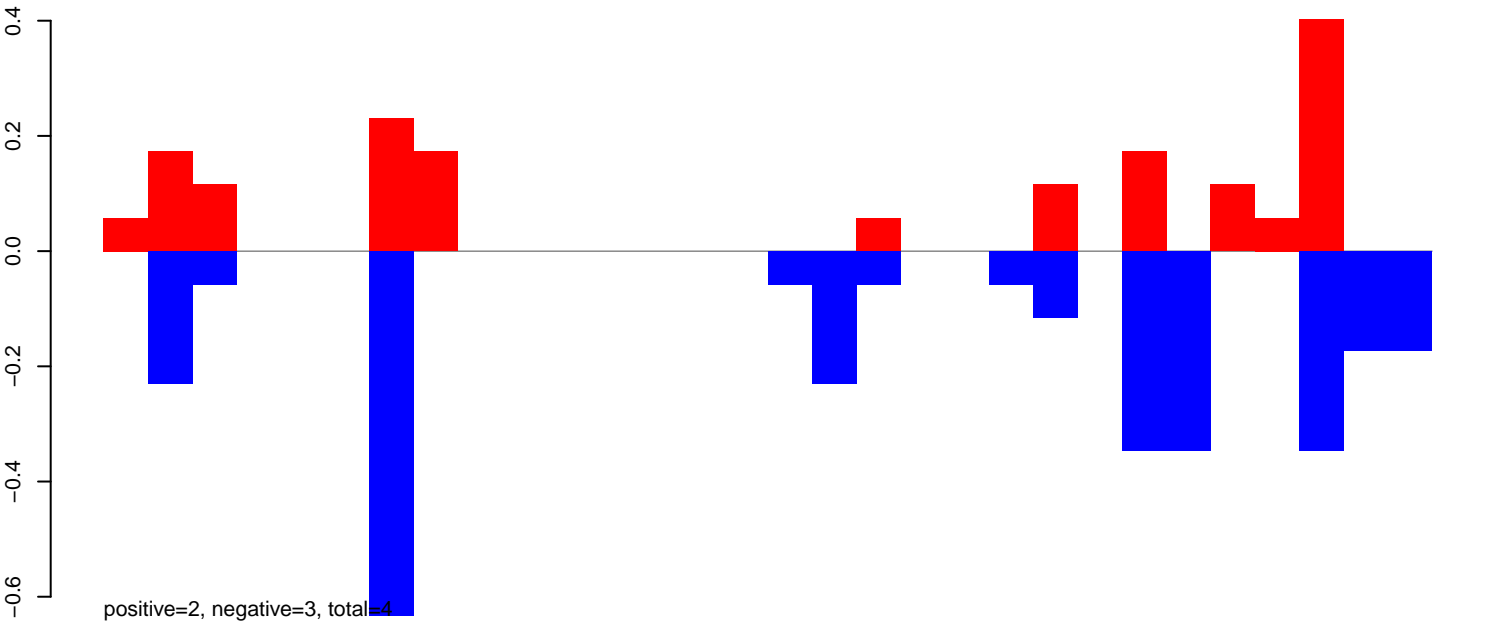
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



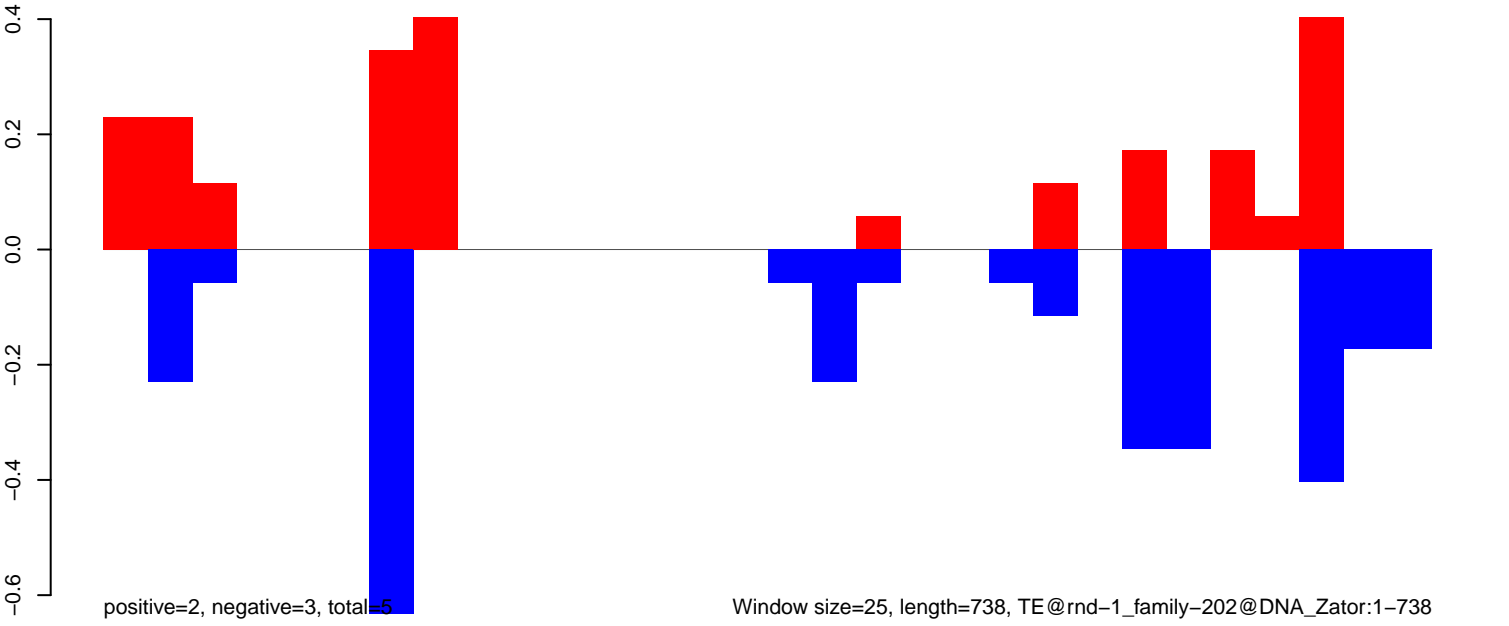
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

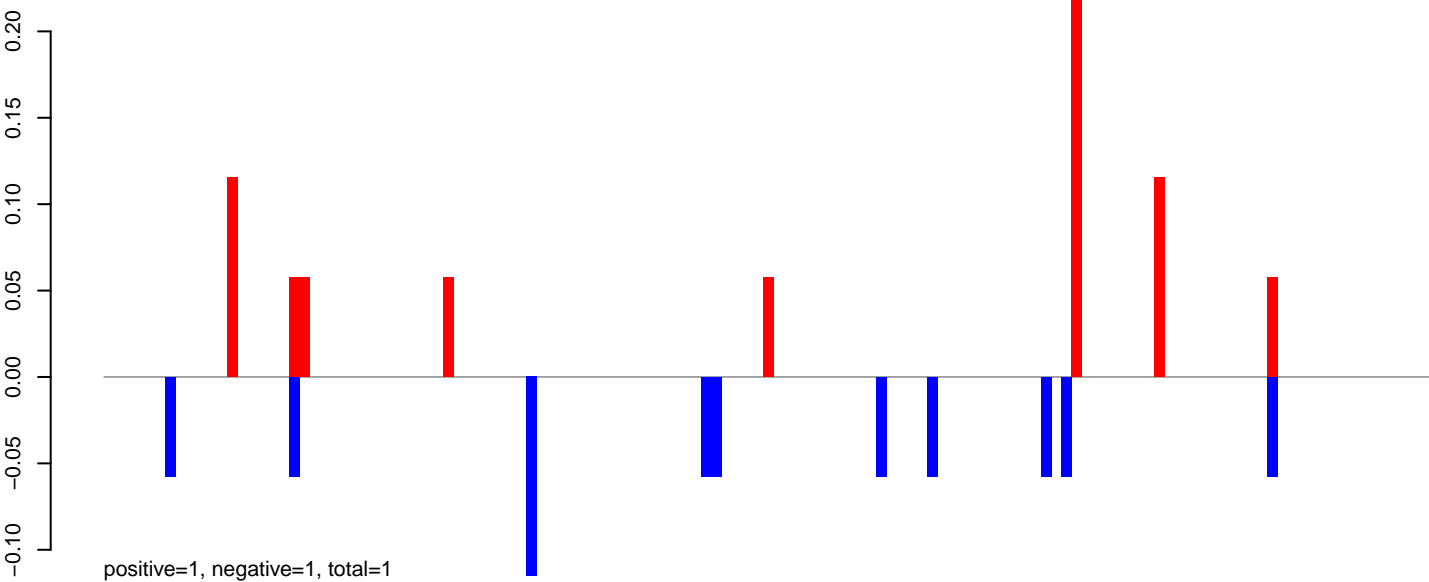


AeAlbo_U4_4_cells.rep

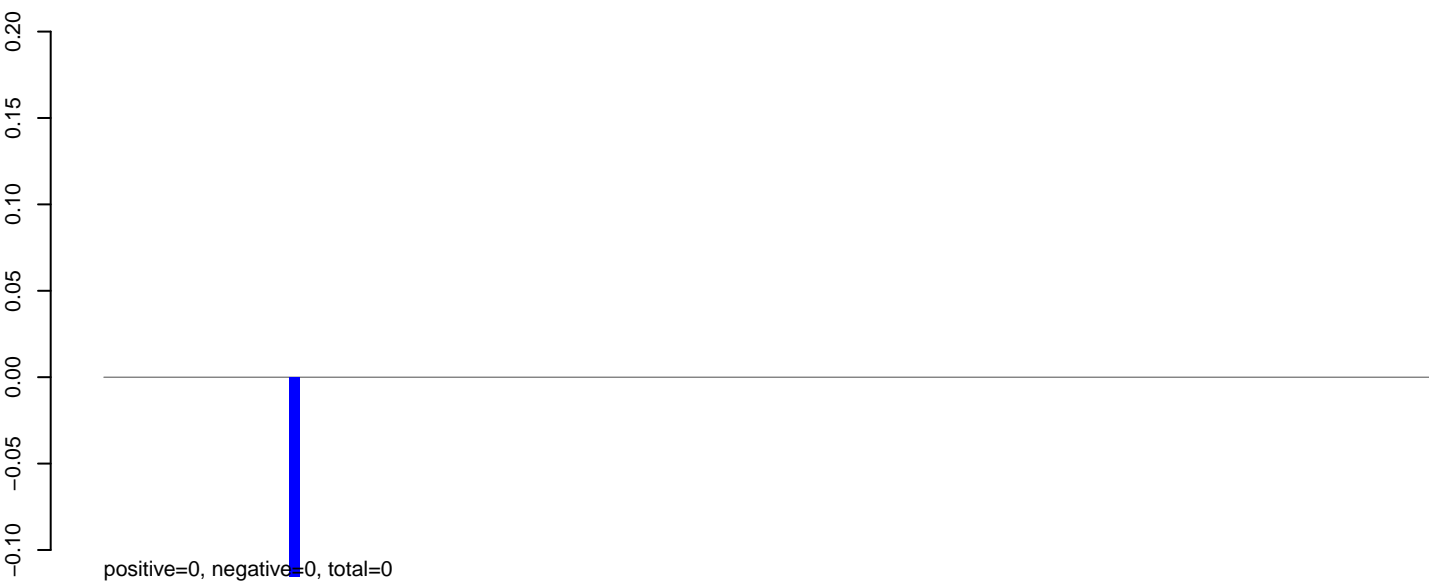


Window size=25, length=738, TE@rnd-1_family-202@DNA_Zator:1-738

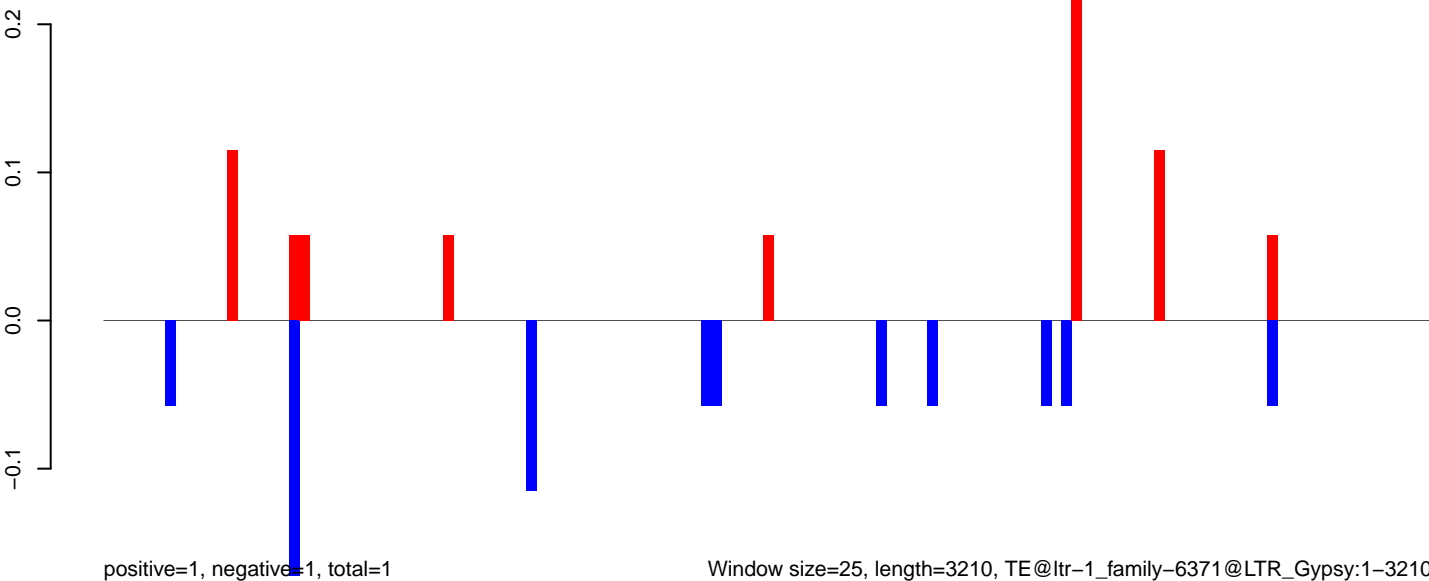
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

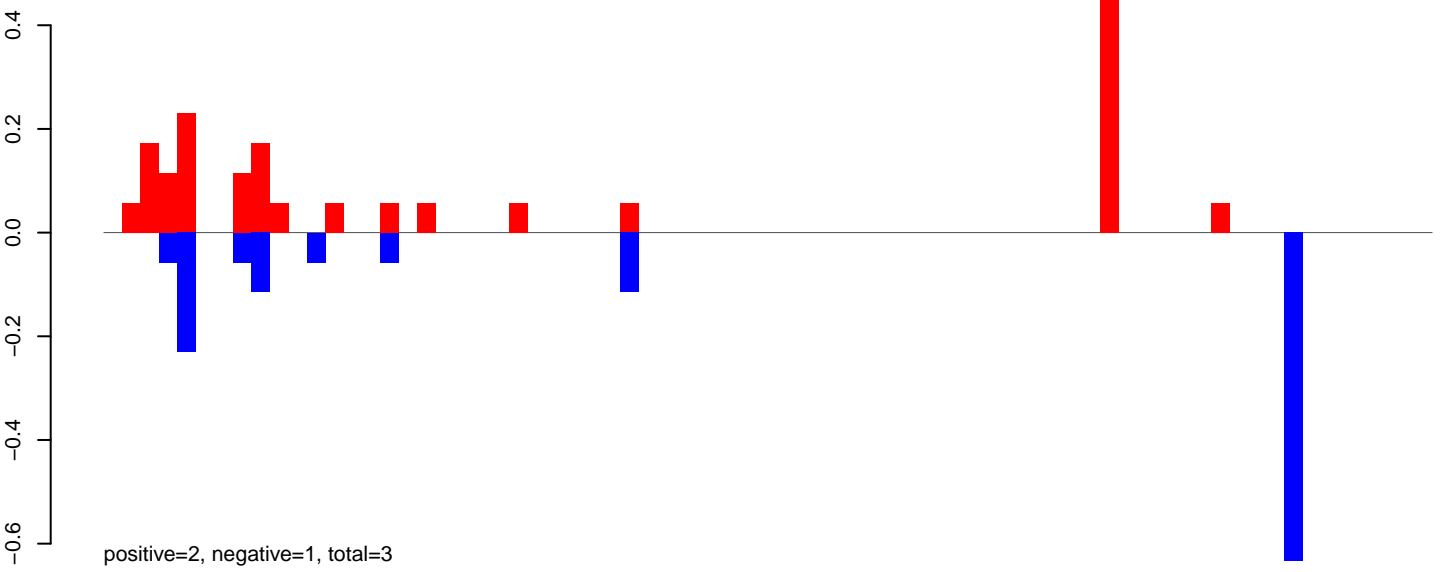


AeAlbo_U4_4_cells.rep

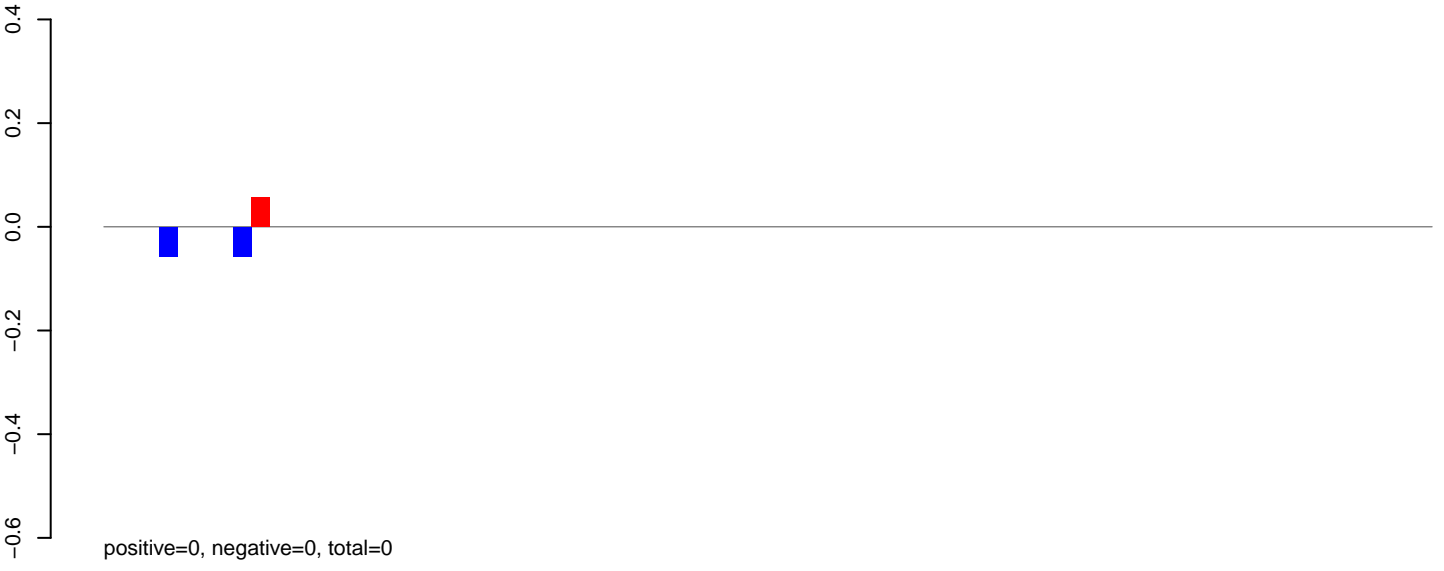


Window size=25, length=3210, TE@ltr-1_family-6371@LTR_Gypsy:1-3210

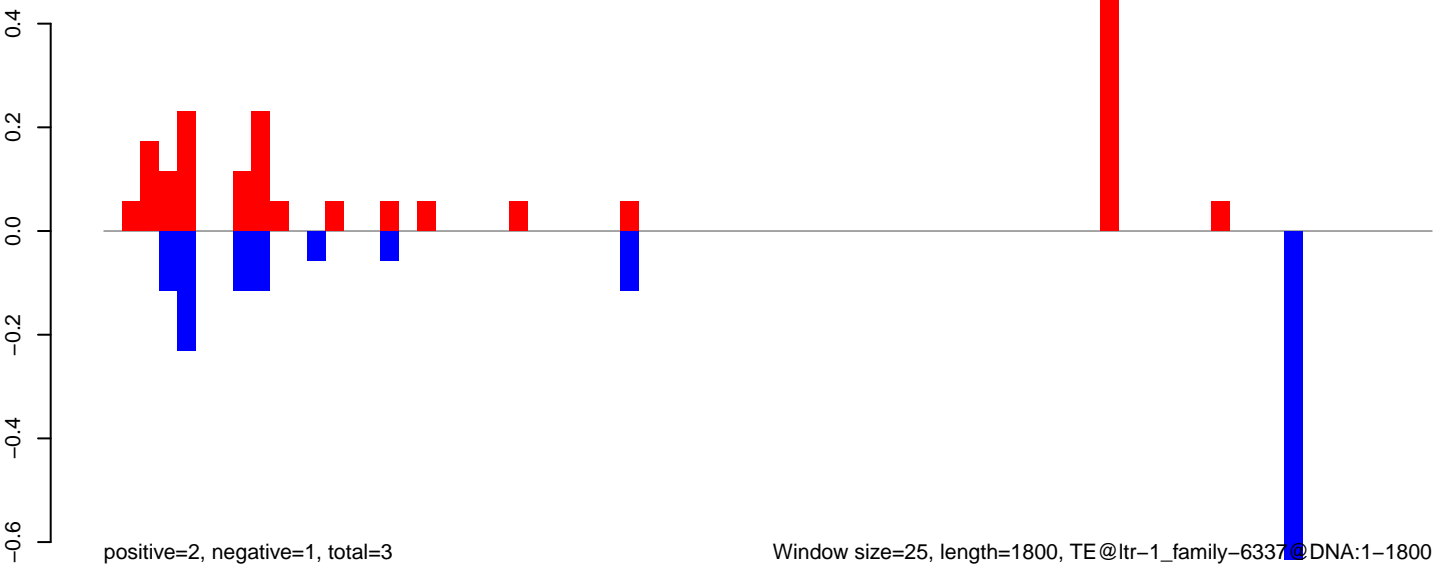
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



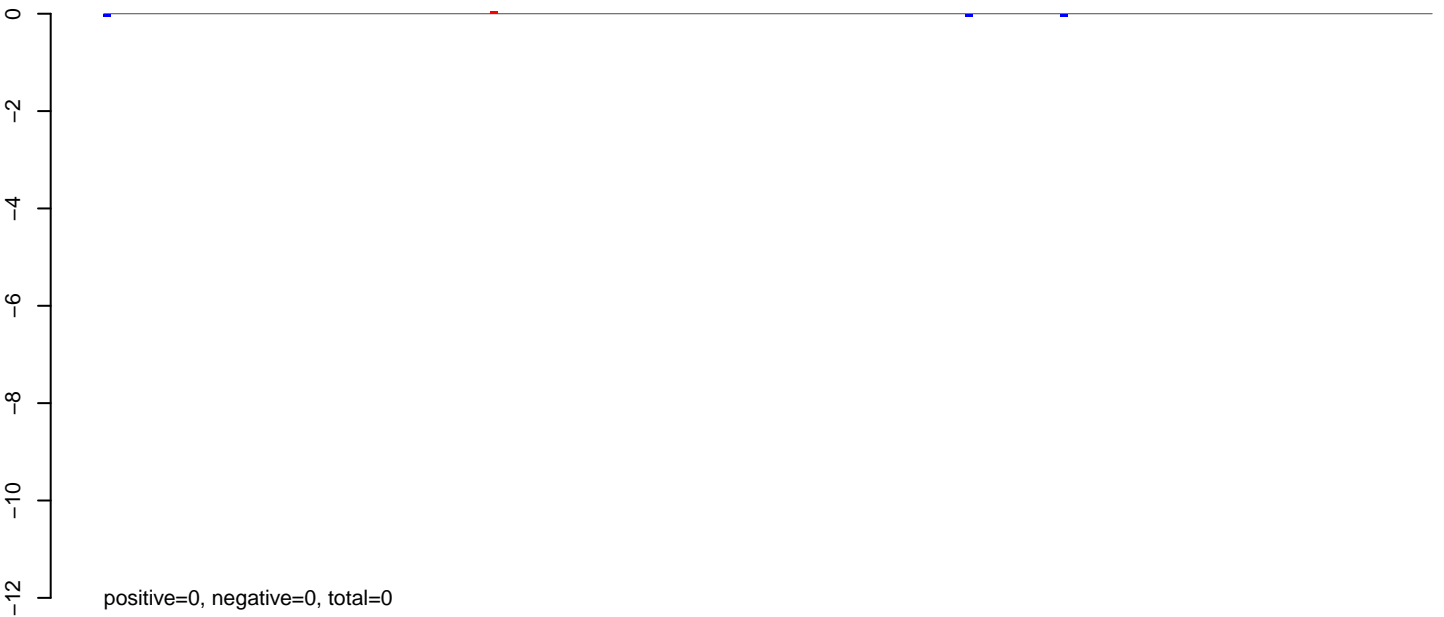
Window size=25, length=1800, TE@ltr-1_family-6337@DNA:1-1800

0 500 1000 1500

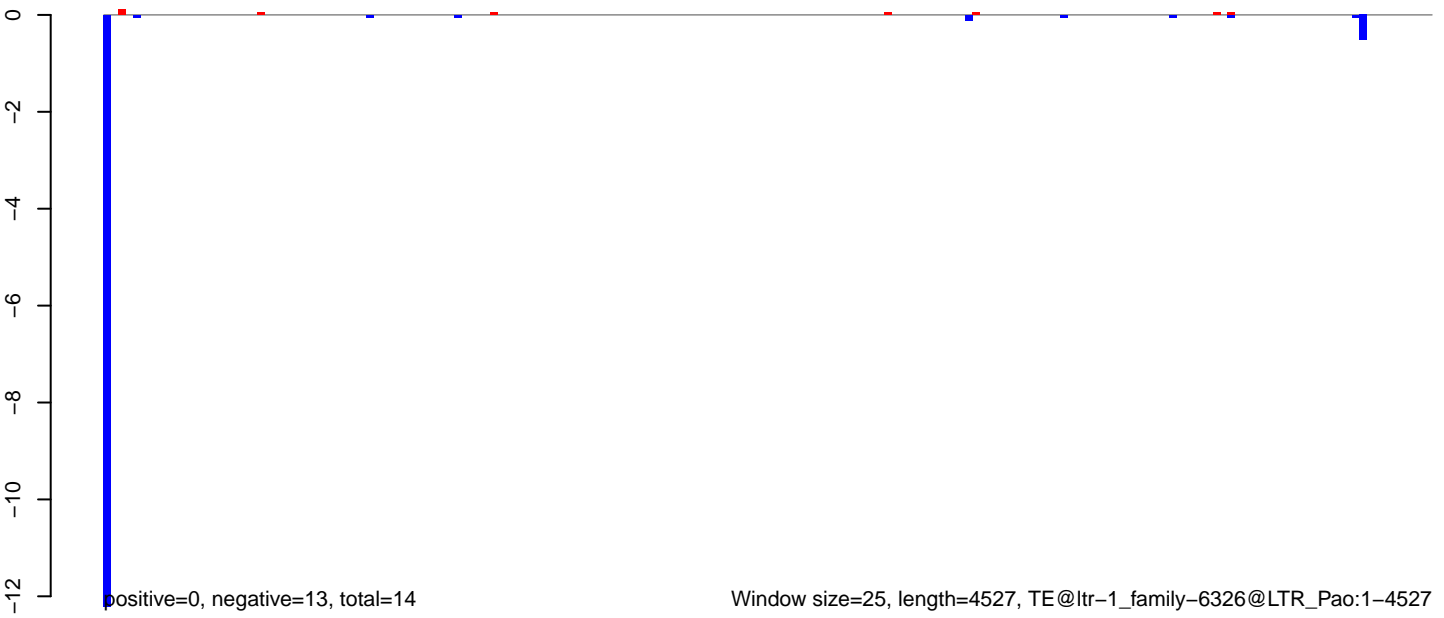
AeAlbo_U4_4_cells.18_23.rep



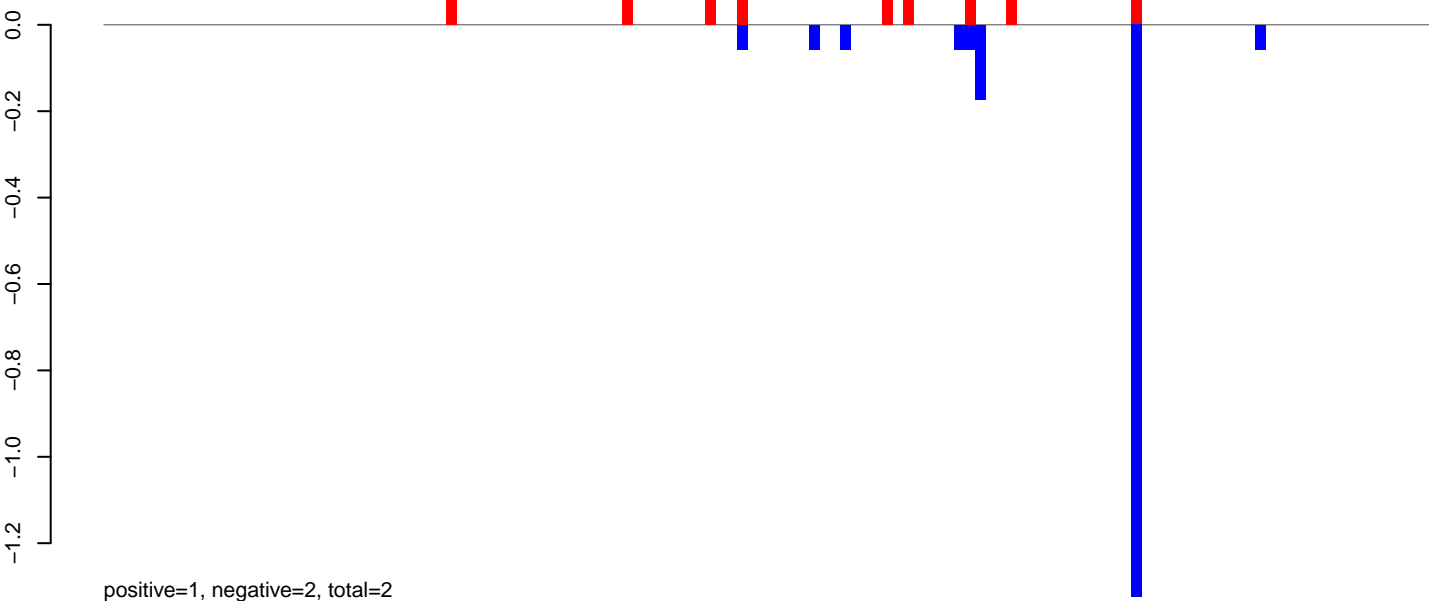
AeAlbo_U4_4_cells.24_35.rep



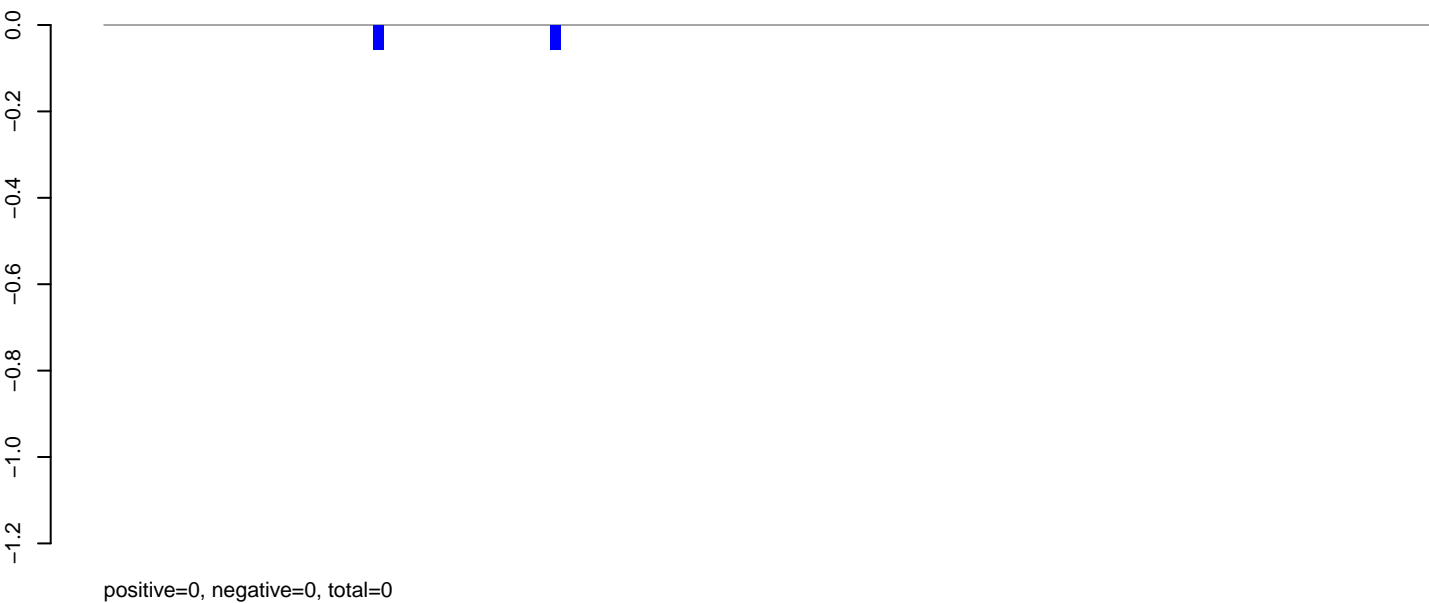
AeAlbo_U4_4_cells.rep



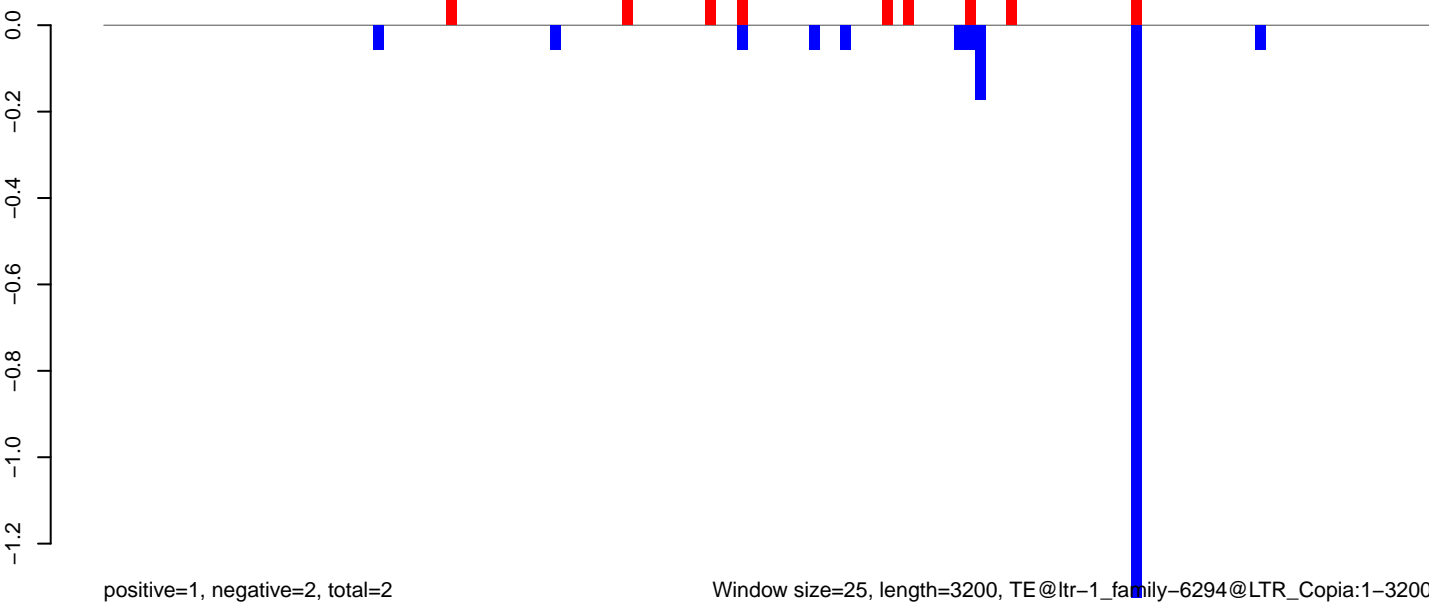
AeAlbo_U4_4_cells.18_23.rep



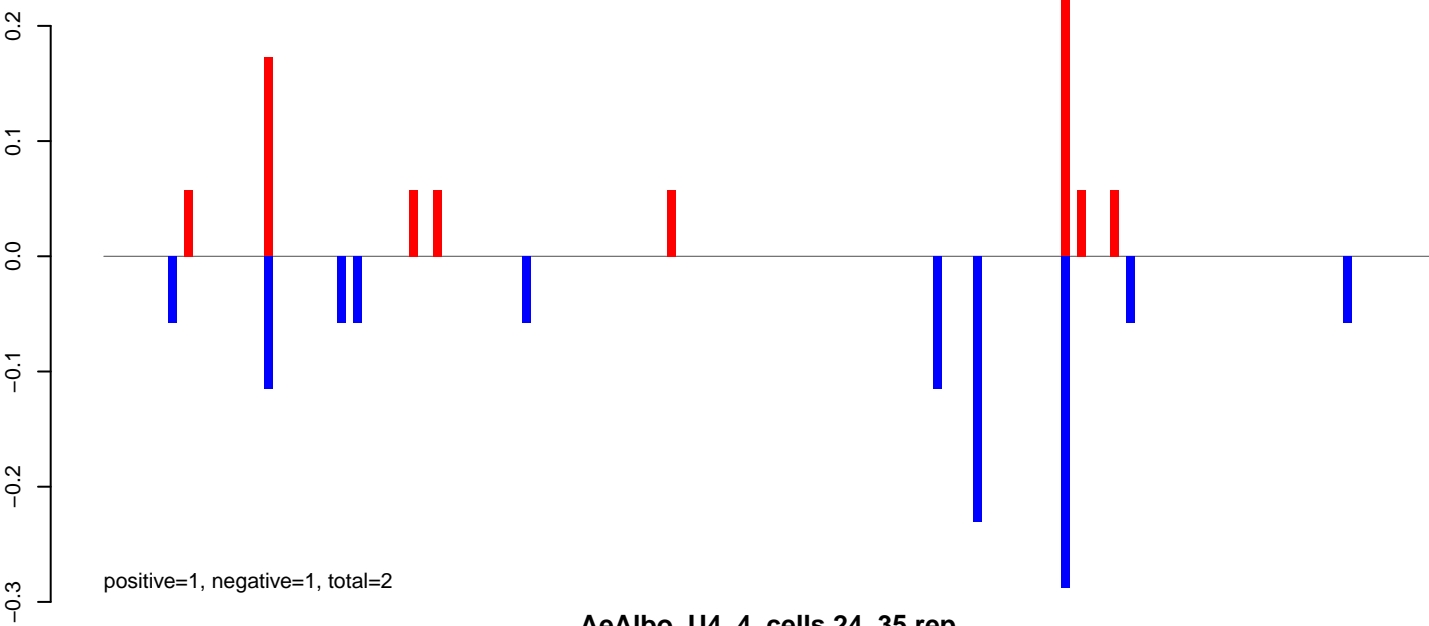
AeAlbo_U4_4_cells.24_35.rep



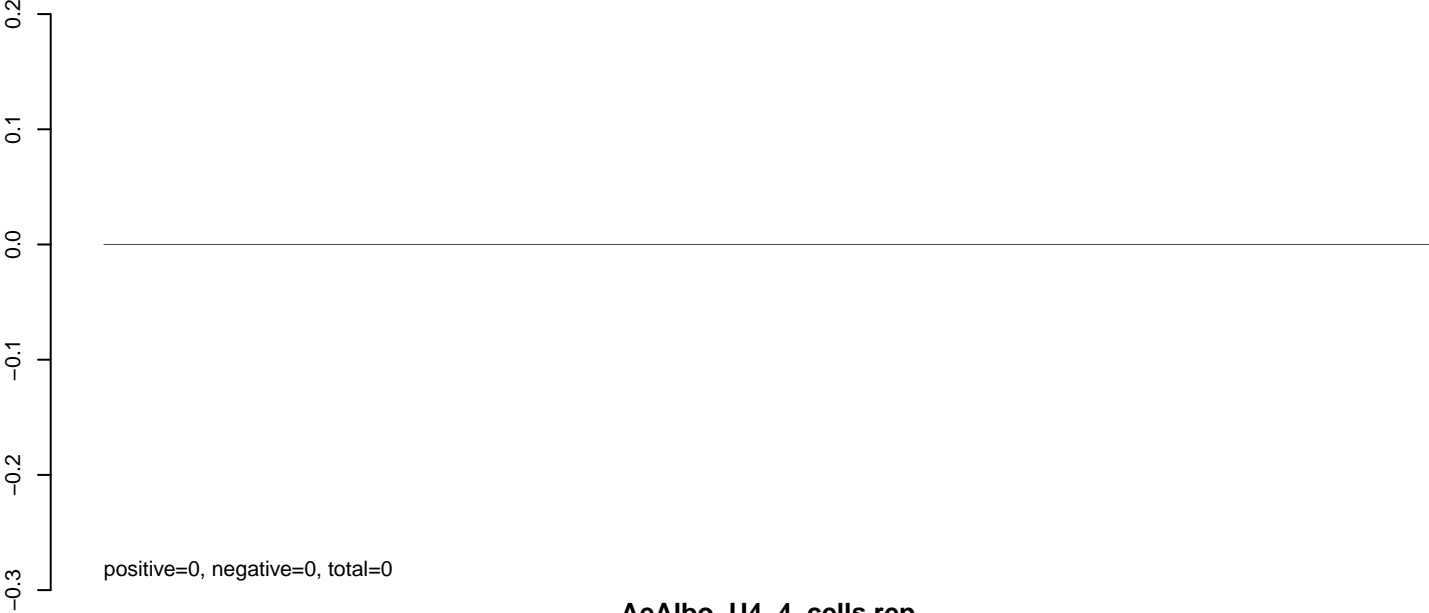
AeAlbo_U4_4_cells.rep



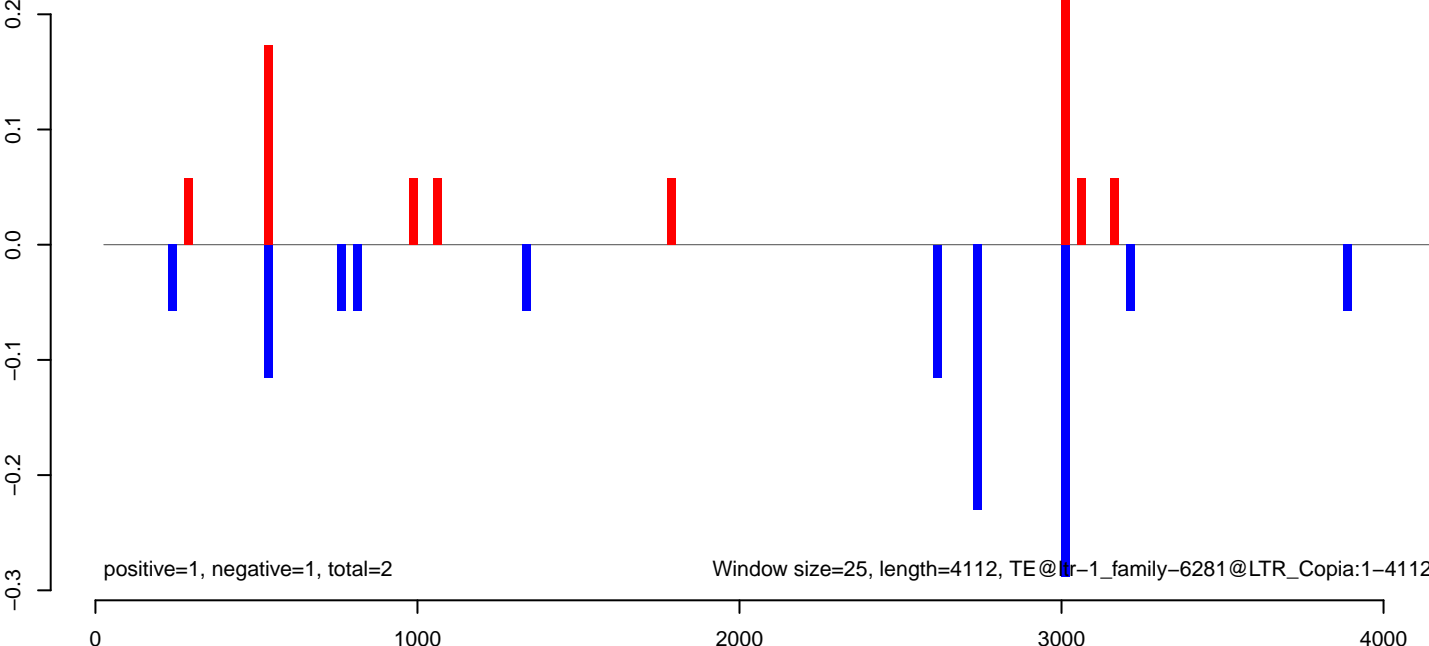
AeAlbo_U4_4_cells.18_23.rep



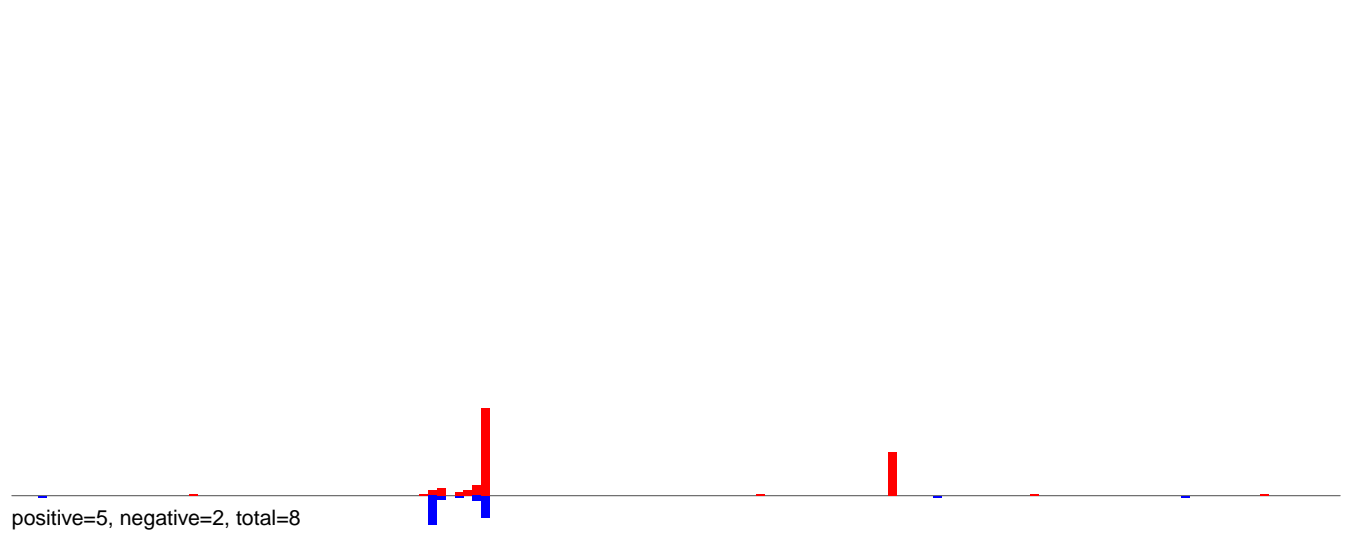
AeAlbo_U4_4_cells.24_35.rep



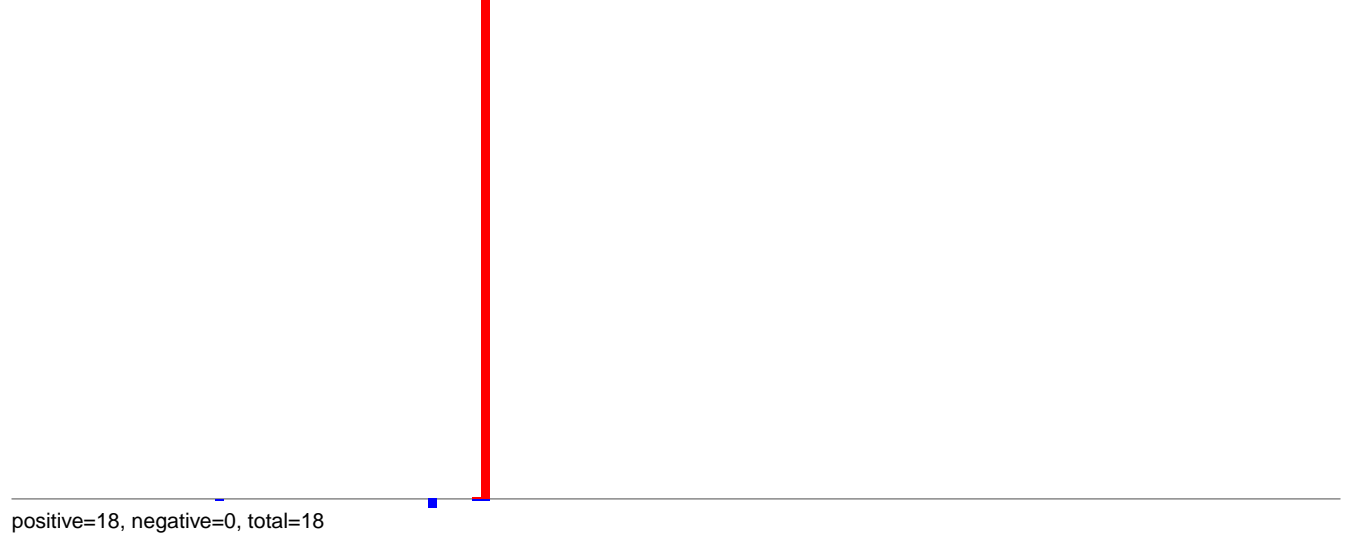
AeAlbo_U4_4_cells.rep



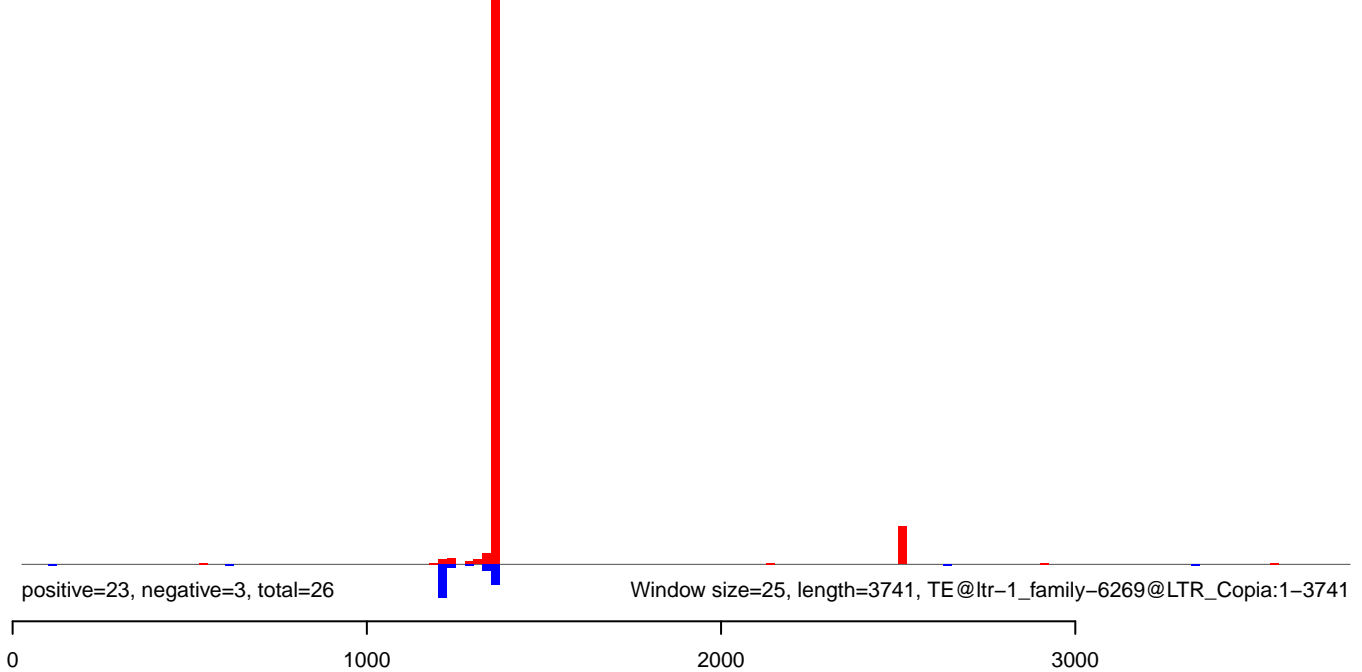
AeAlbo_U4_4_cells.18_23.rep



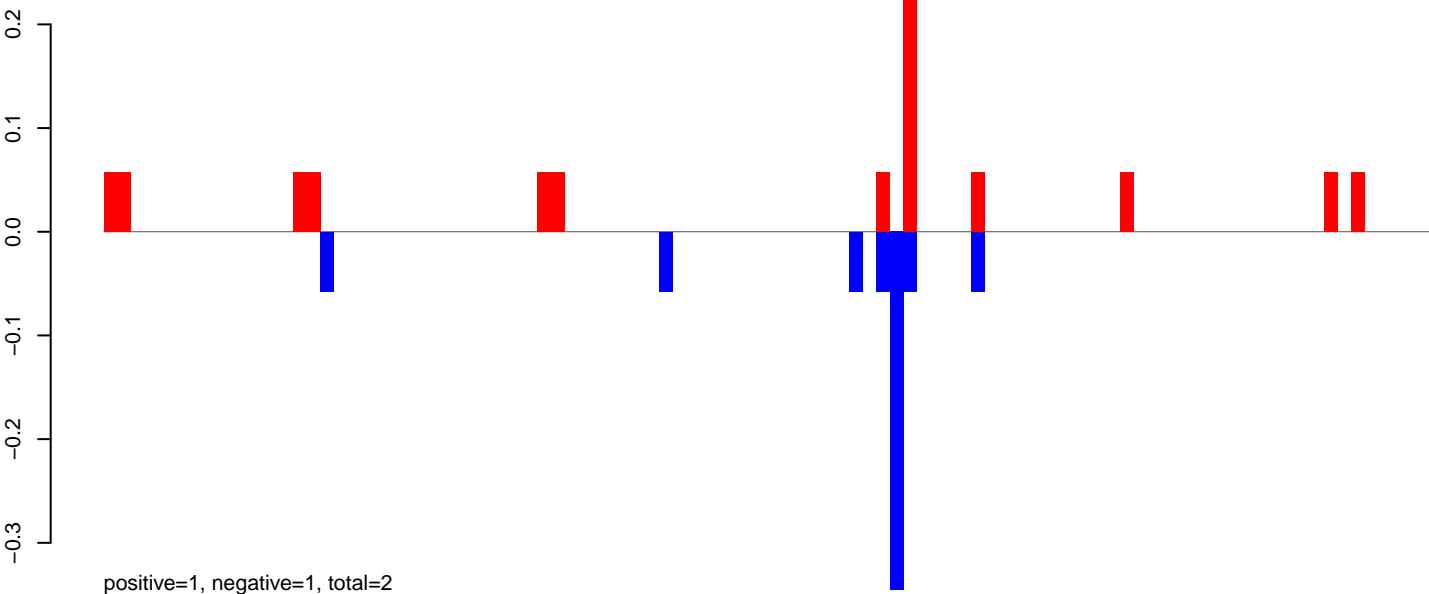
AeAlbo_U4_4_cells.24_35.rep



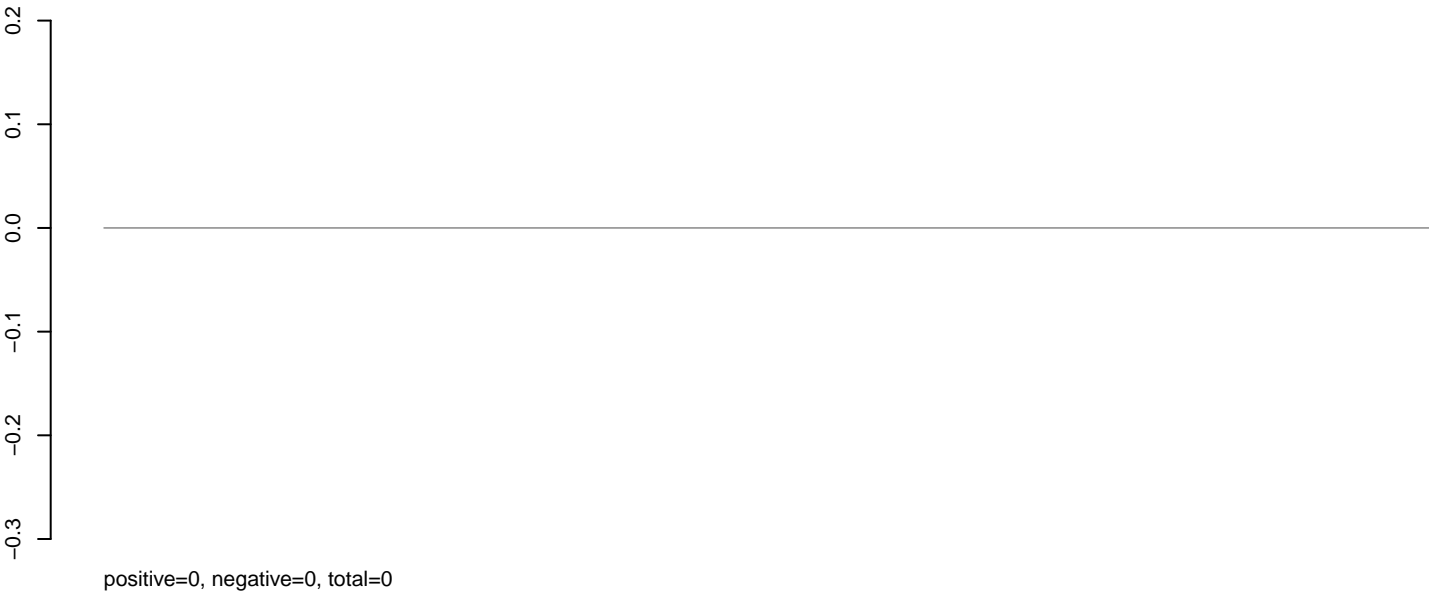
AeAlbo_U4_4_cells.rep



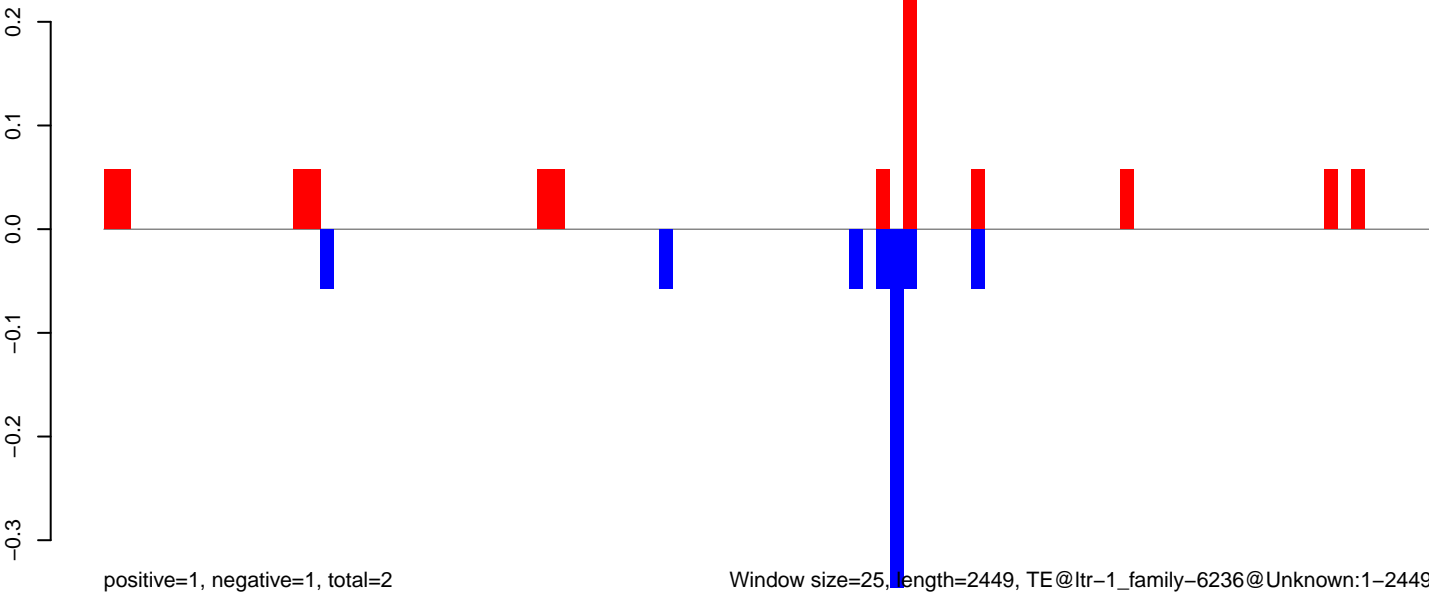
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

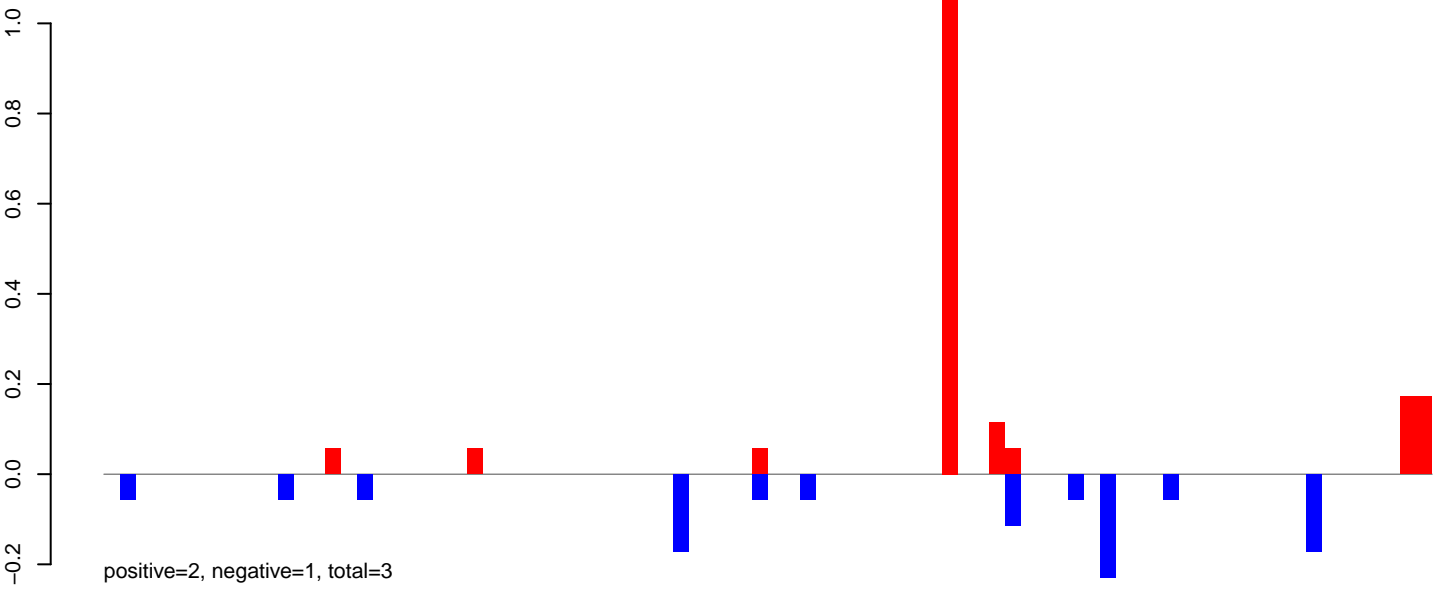


AeAlbo_U4_4_cells.rep



Window size=25, length=2449, TE@ltr-1_family-6236@Unknown:1-2449

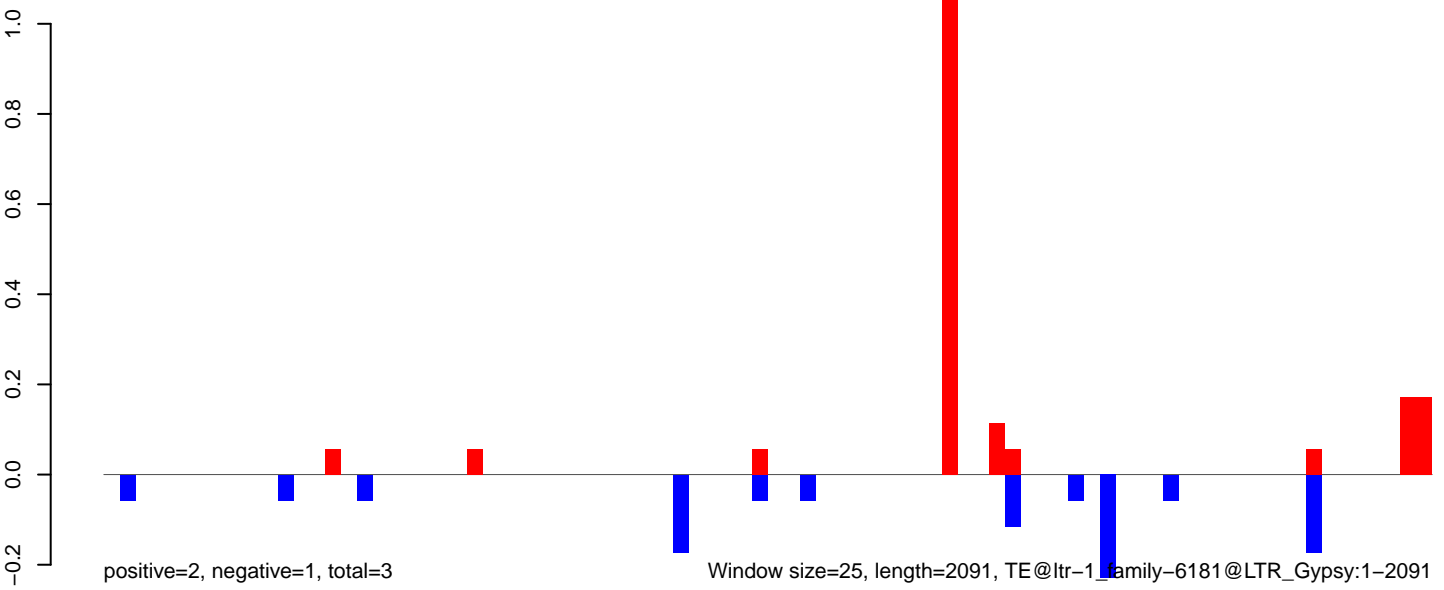
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

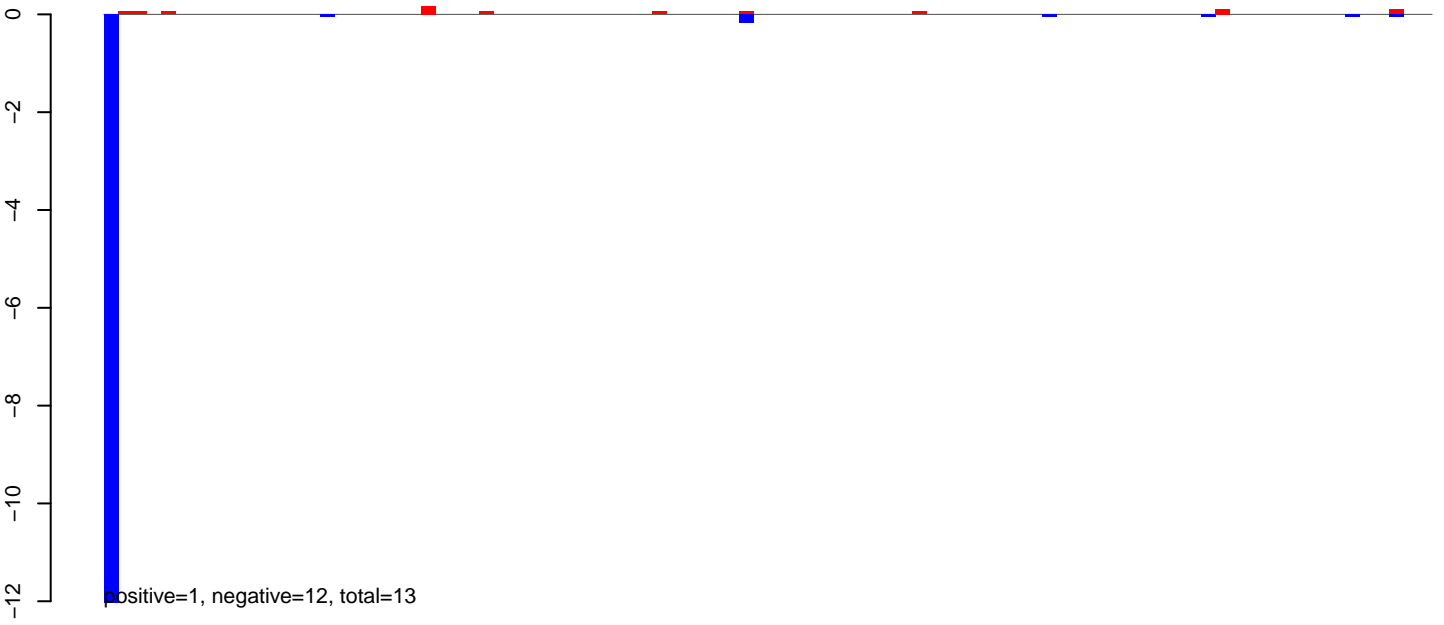


AeAlbo_U4_4_cells.rep

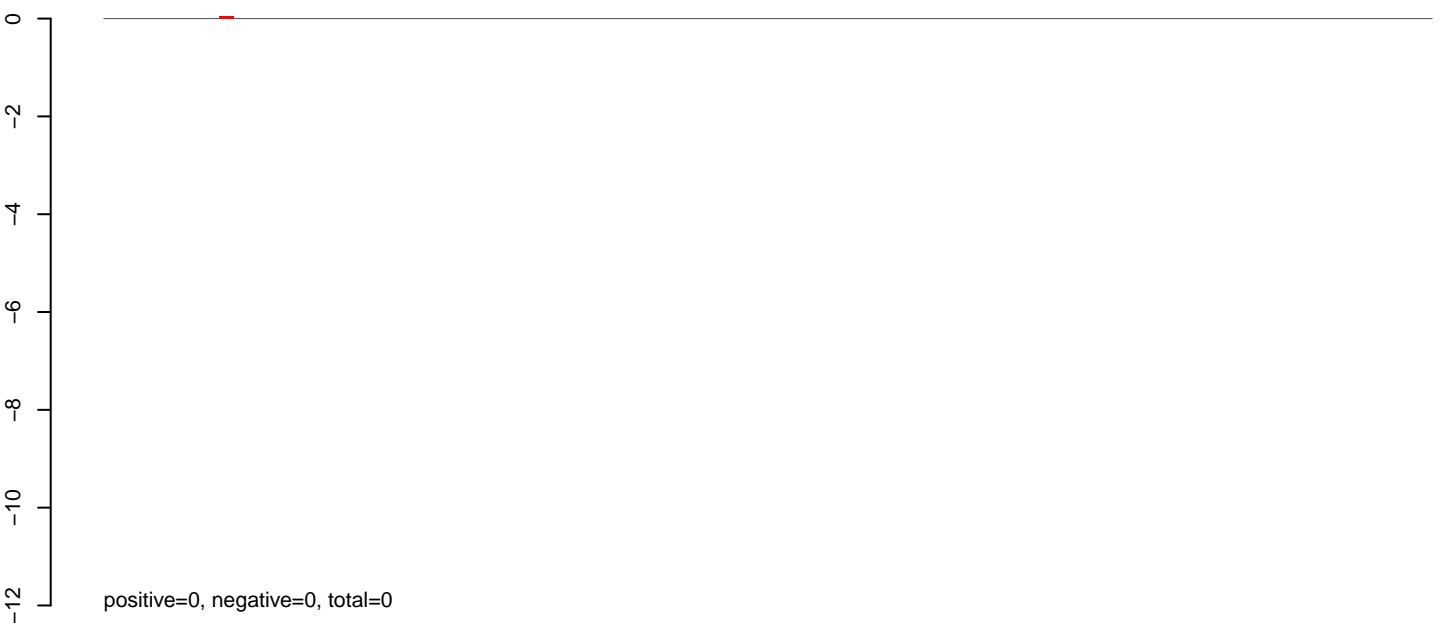


0 500 1000 1500 2000

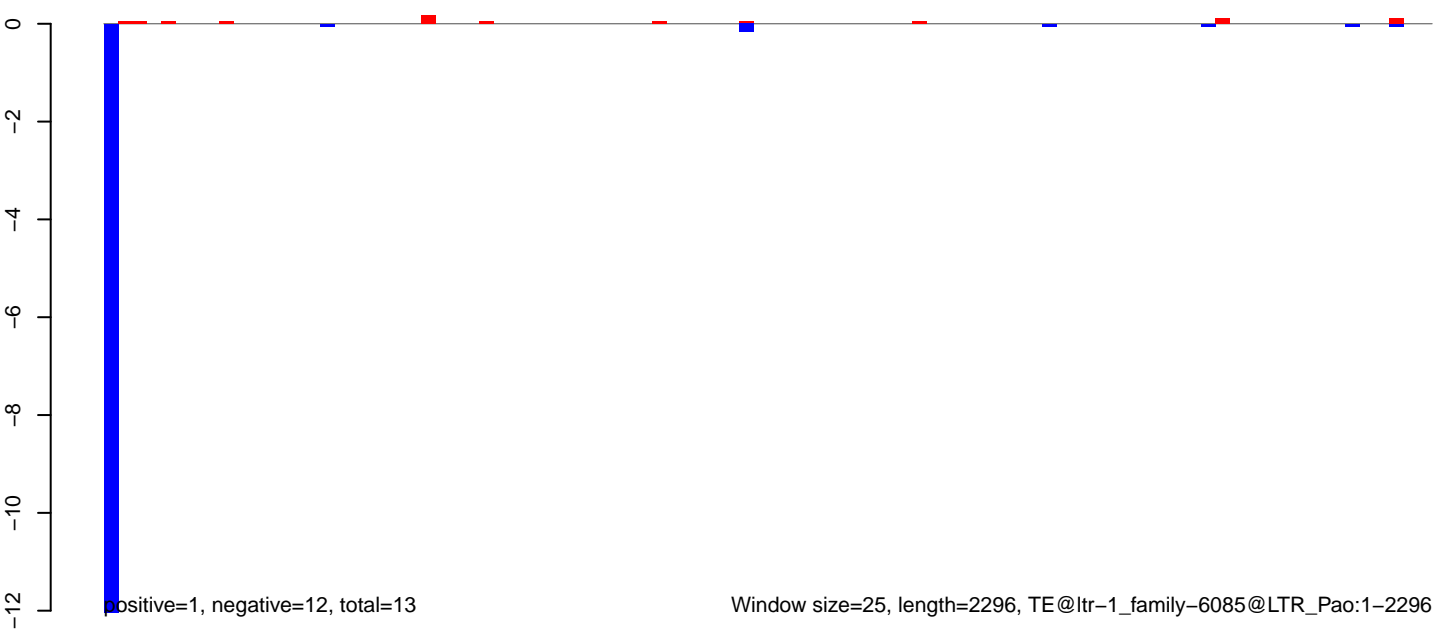
AeAlbo_U4_4_cells.18_23.rep



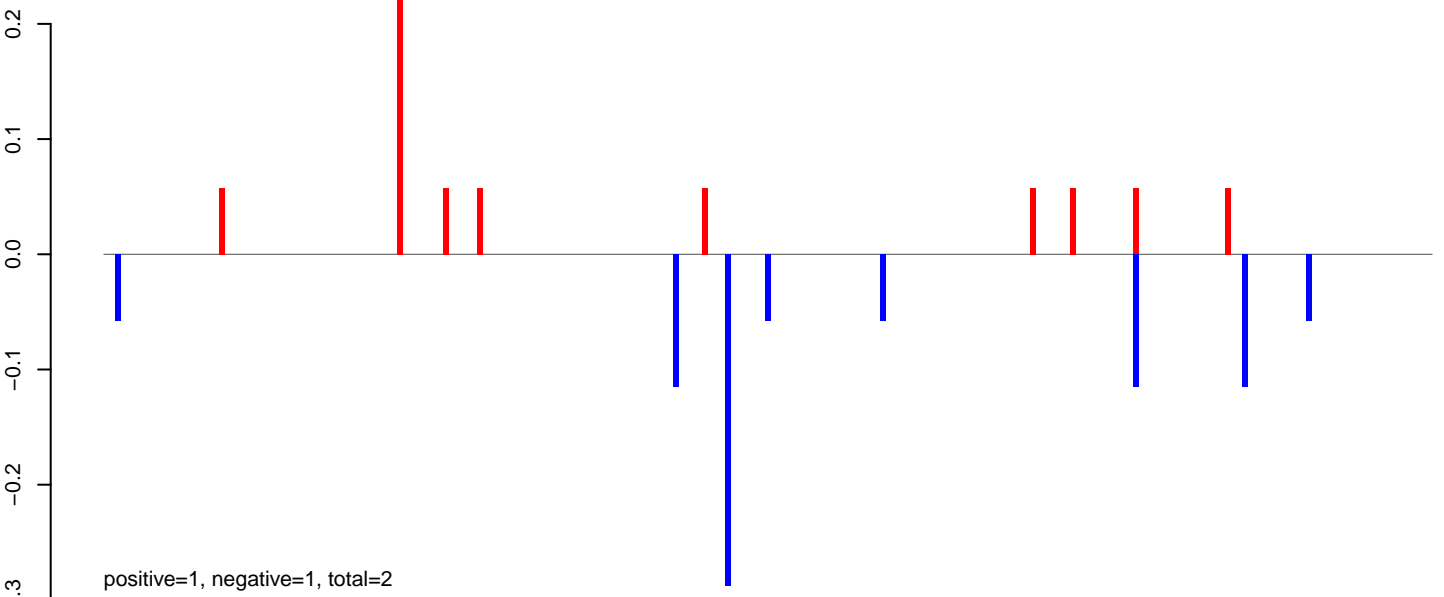
AeAlbo_U4_4_cells.24_35.rep



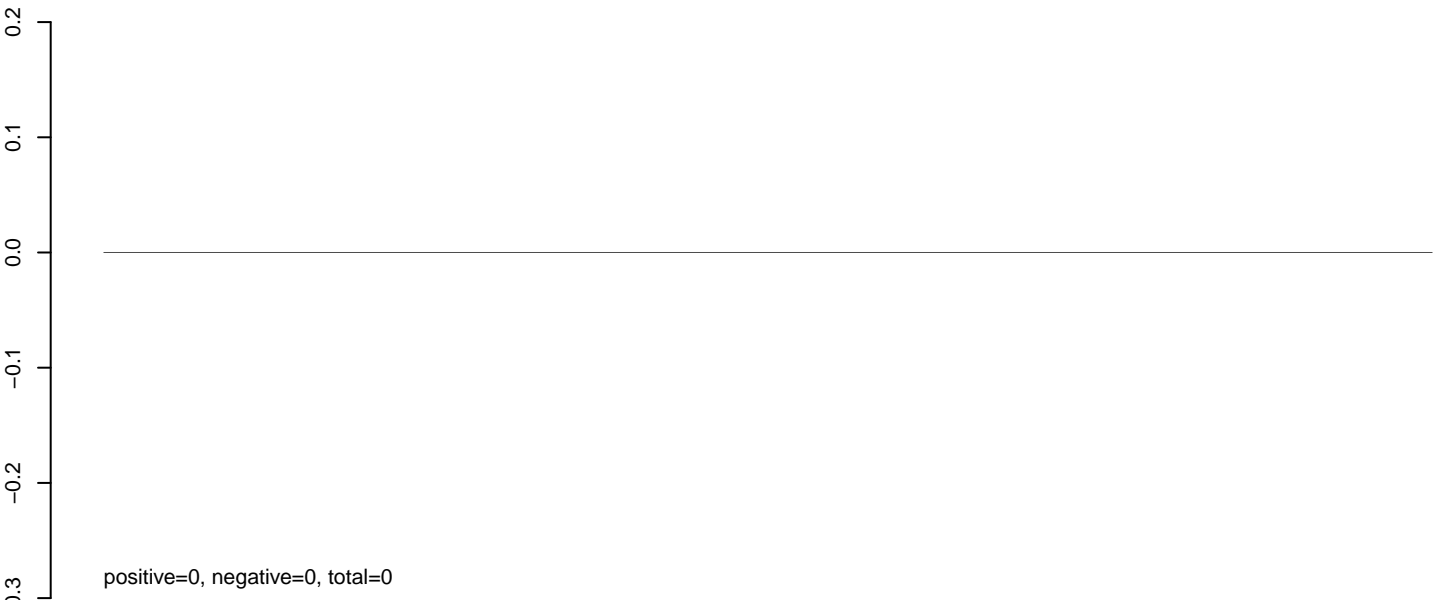
AeAlbo_U4_4_cells.rep



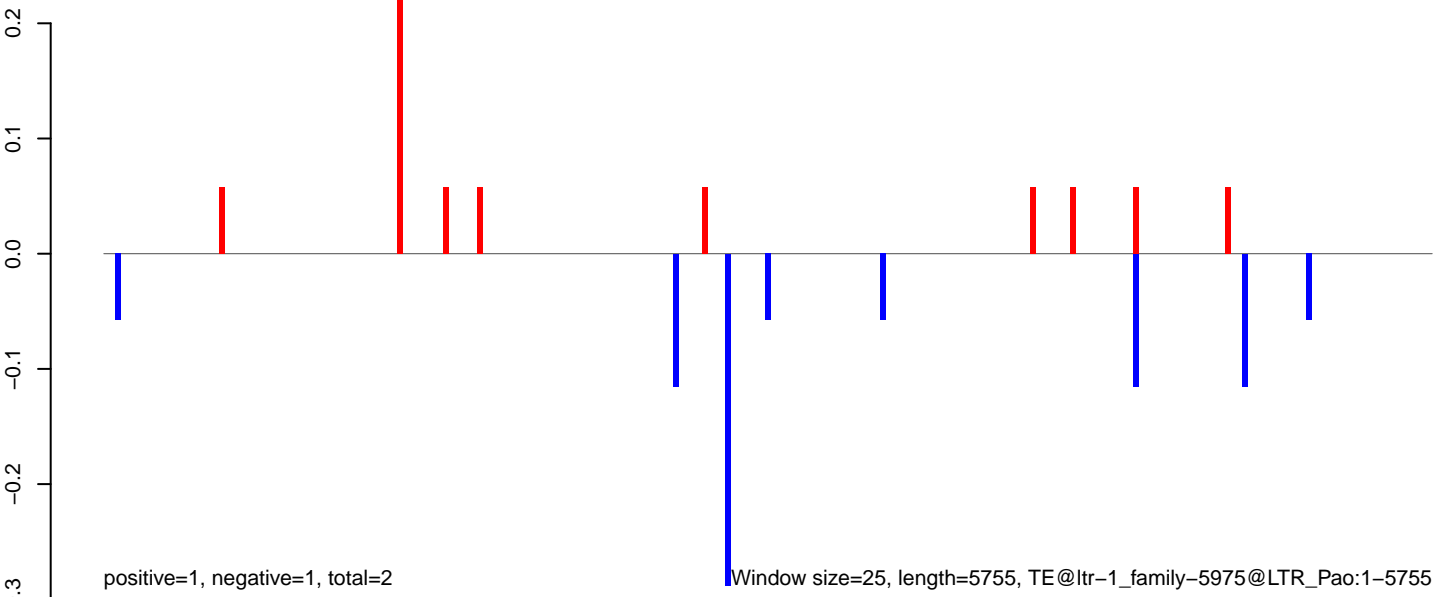
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

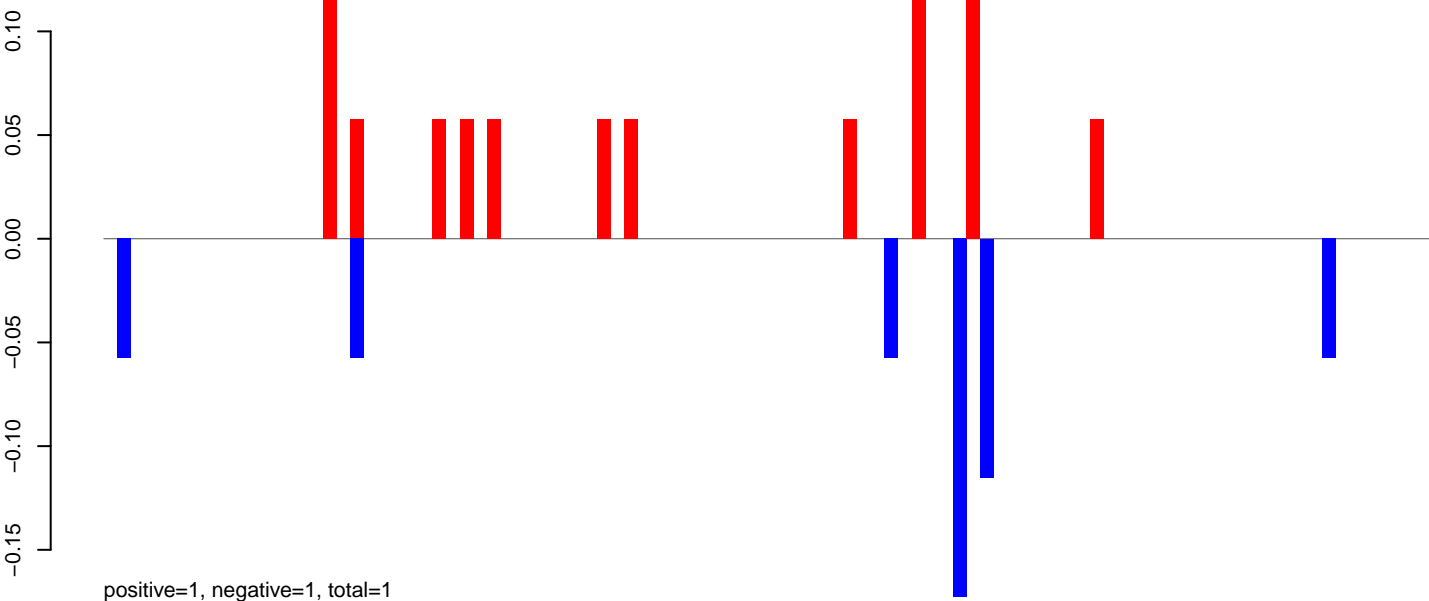


AeAlbo_U4_4_cells.rep

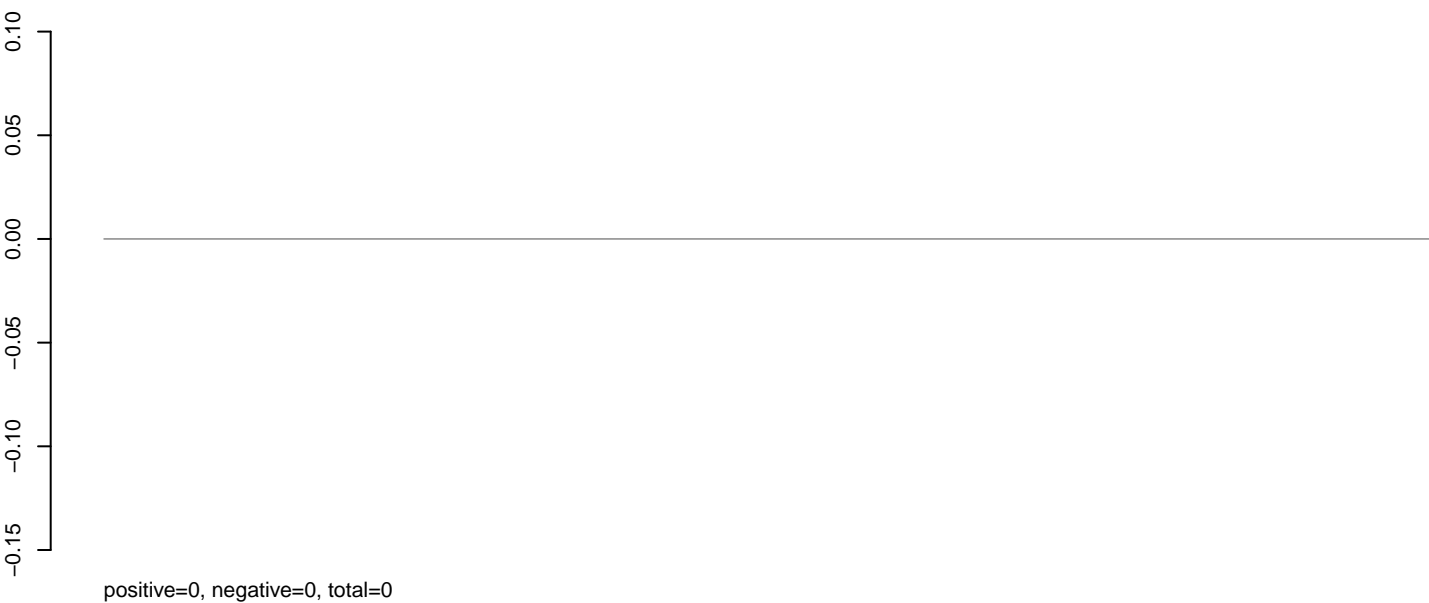


Window size=25, length=5755, TE@ltr-1_family-5975@LTR_Pao:1-5755

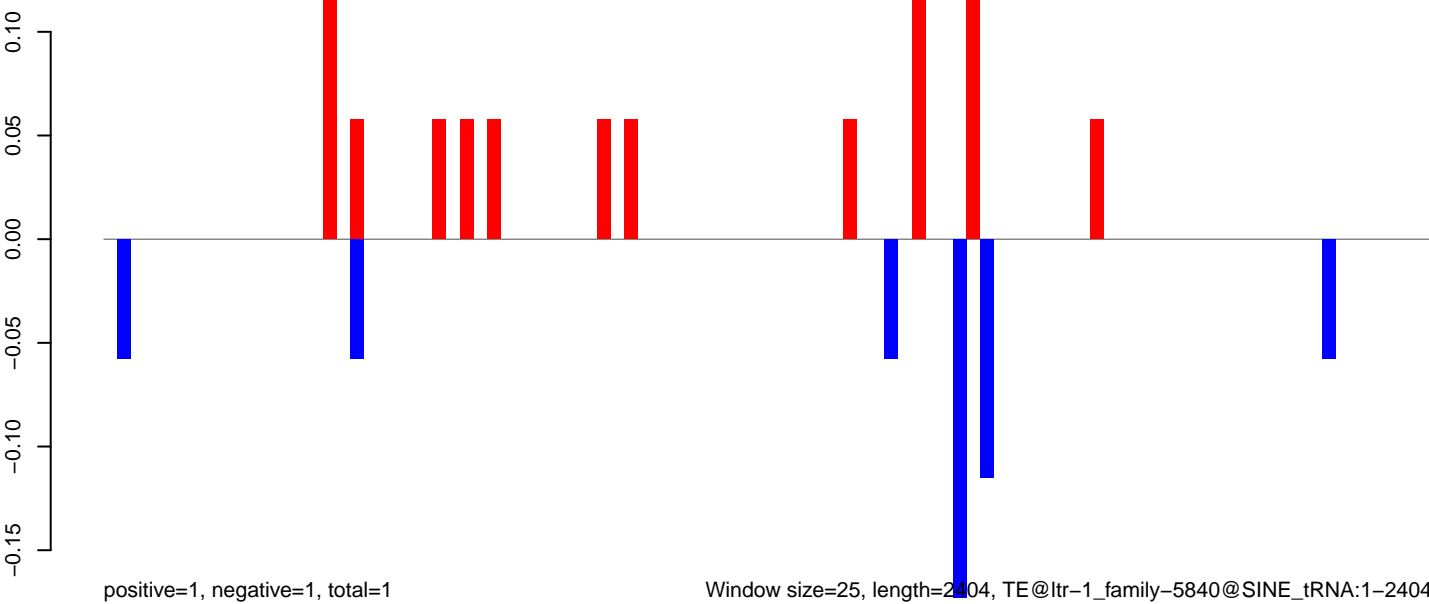
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

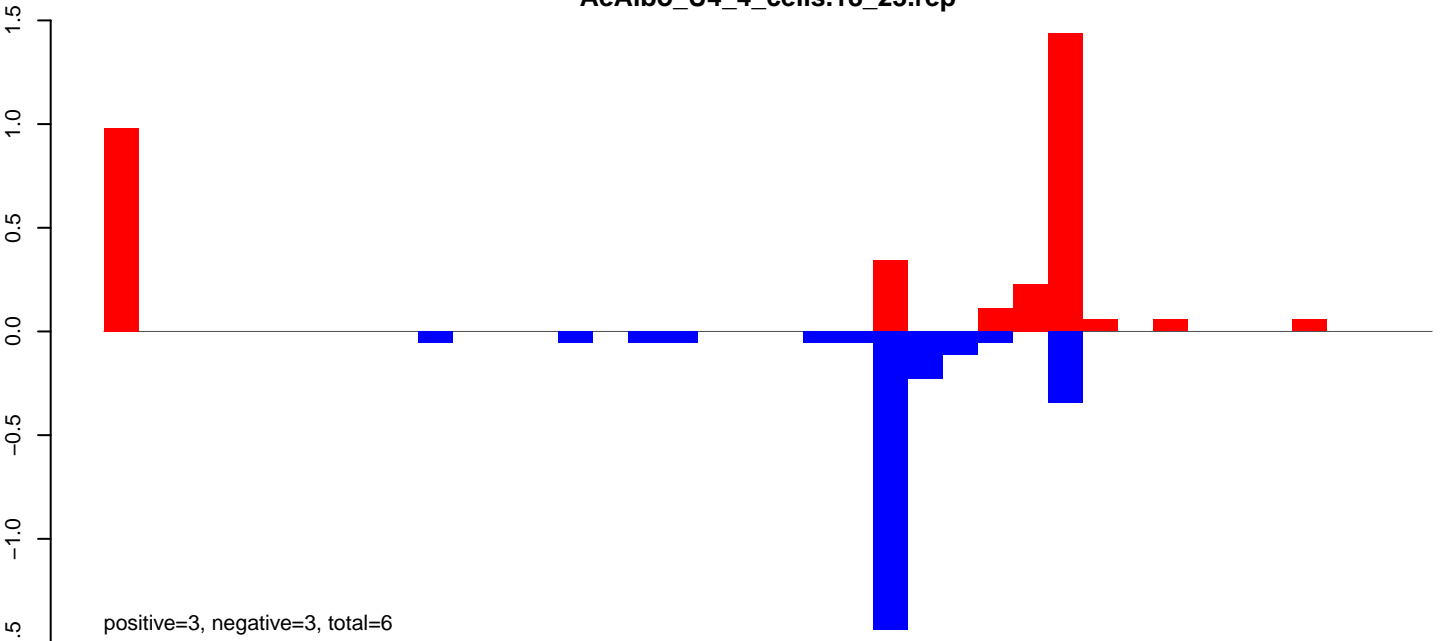


AeAlbo_U4_4_cells.rep

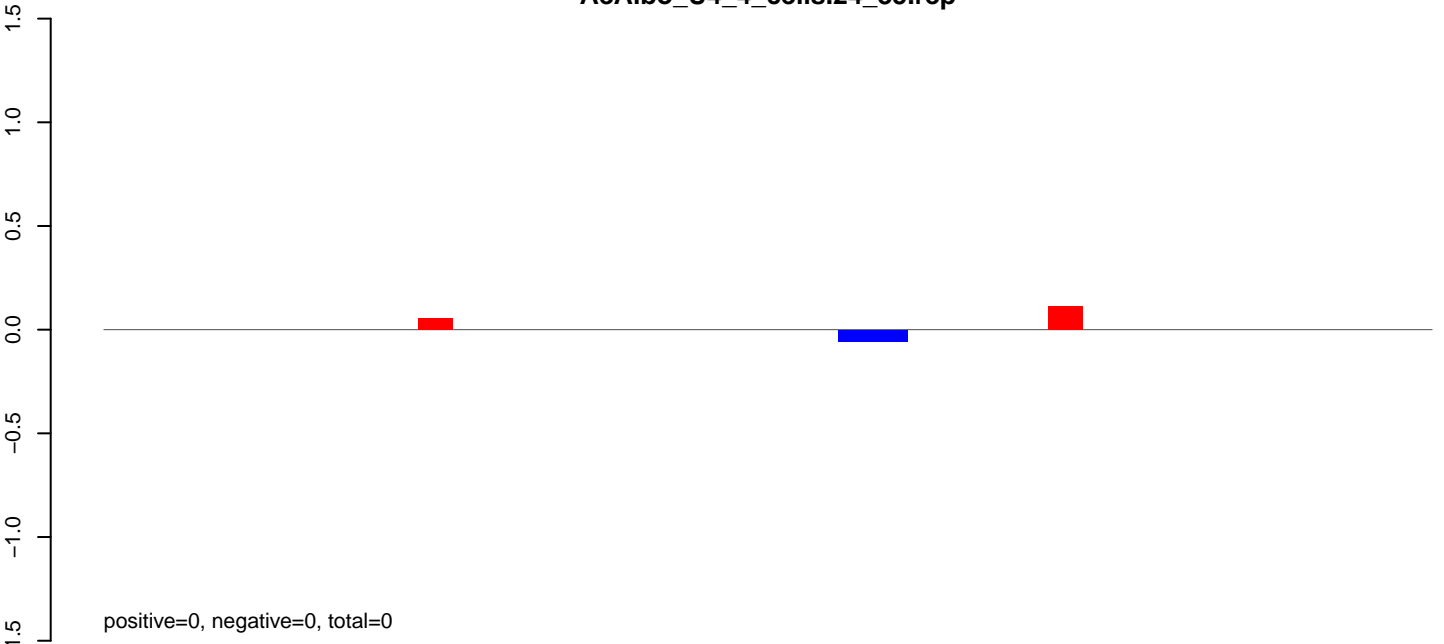


Window size=25, length=2404, TE@ltr-1_family-5840@SINE_tRNA:1-2404

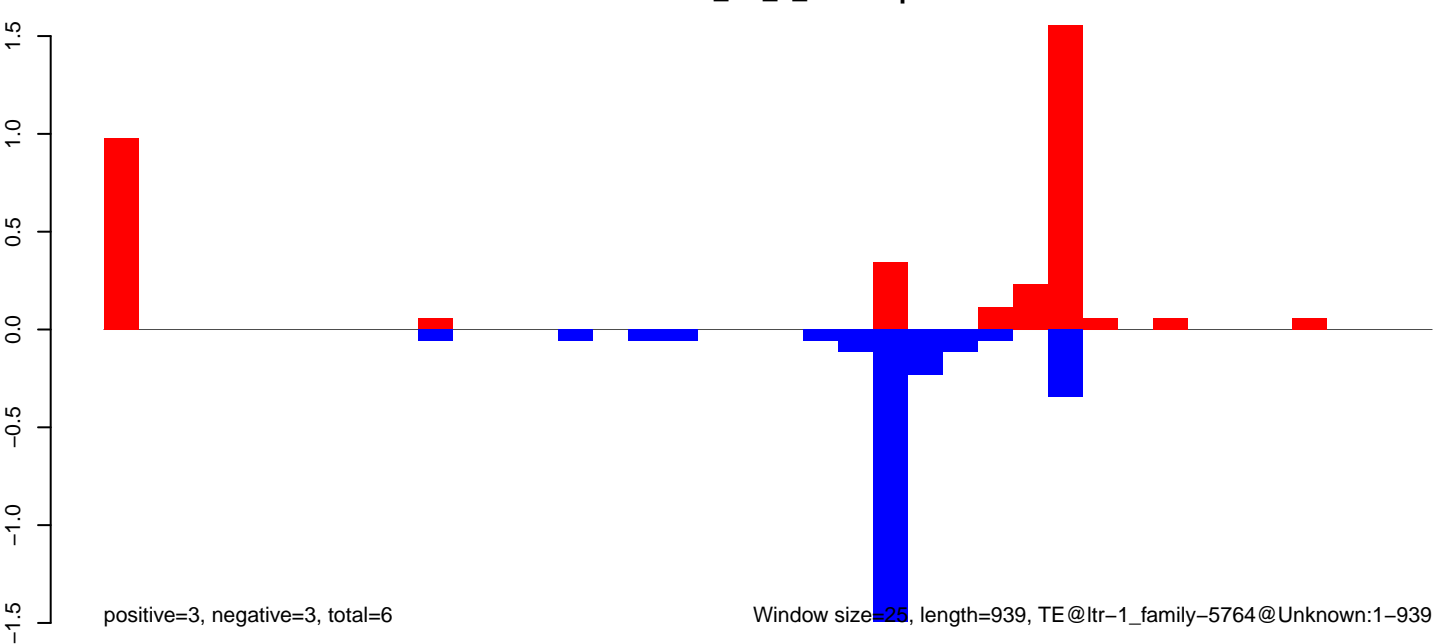
AeAlbo_U4_4_cells.18_23.rep



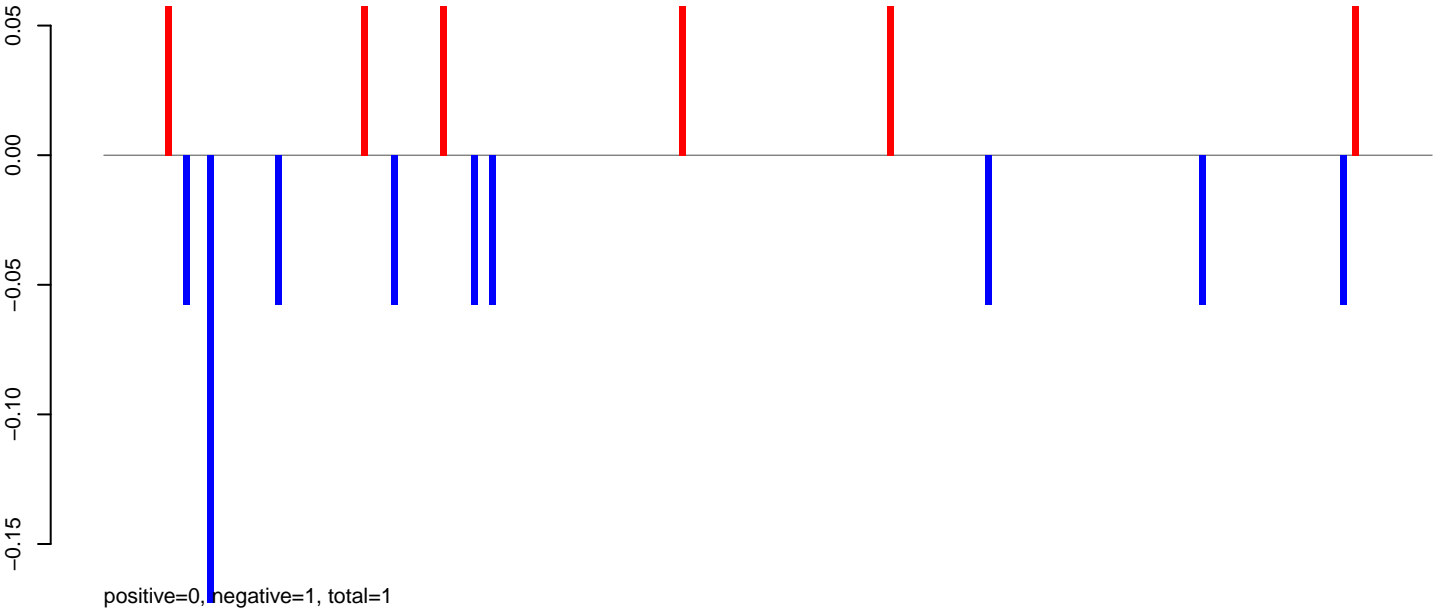
AeAlbo_U4_4_cells.24_35.rep



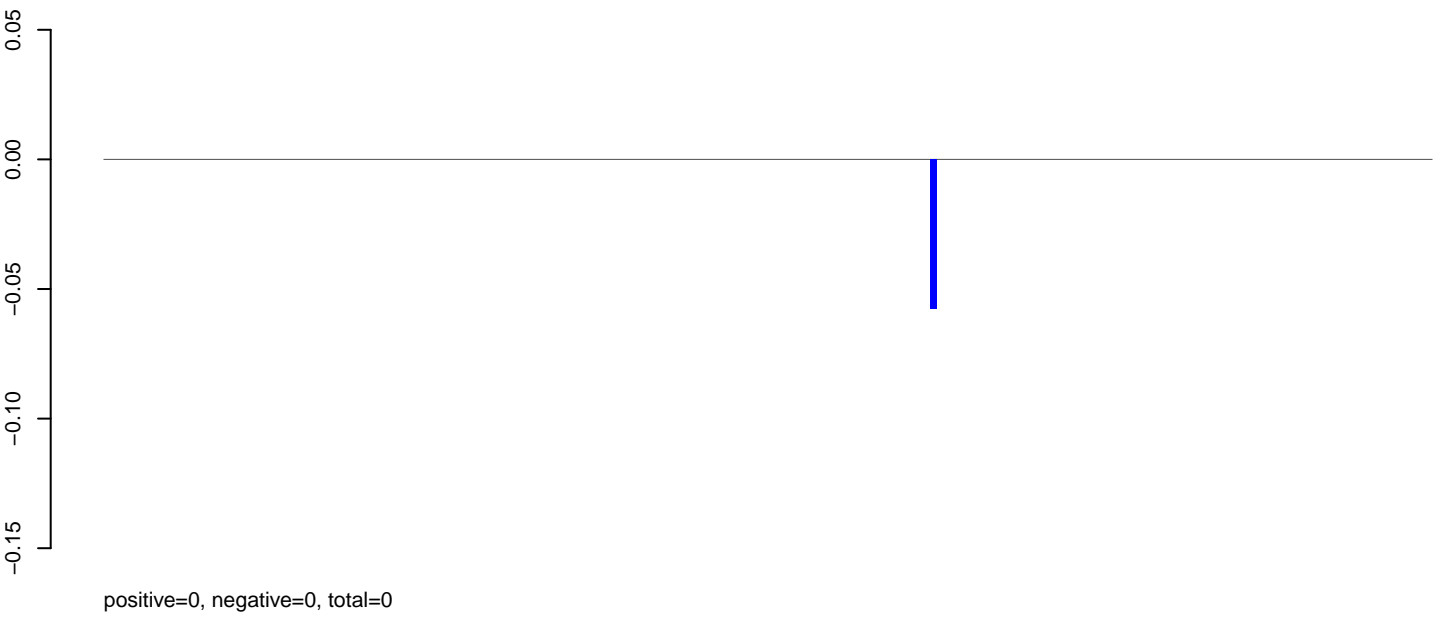
AeAlbo_U4_4_cells.rep



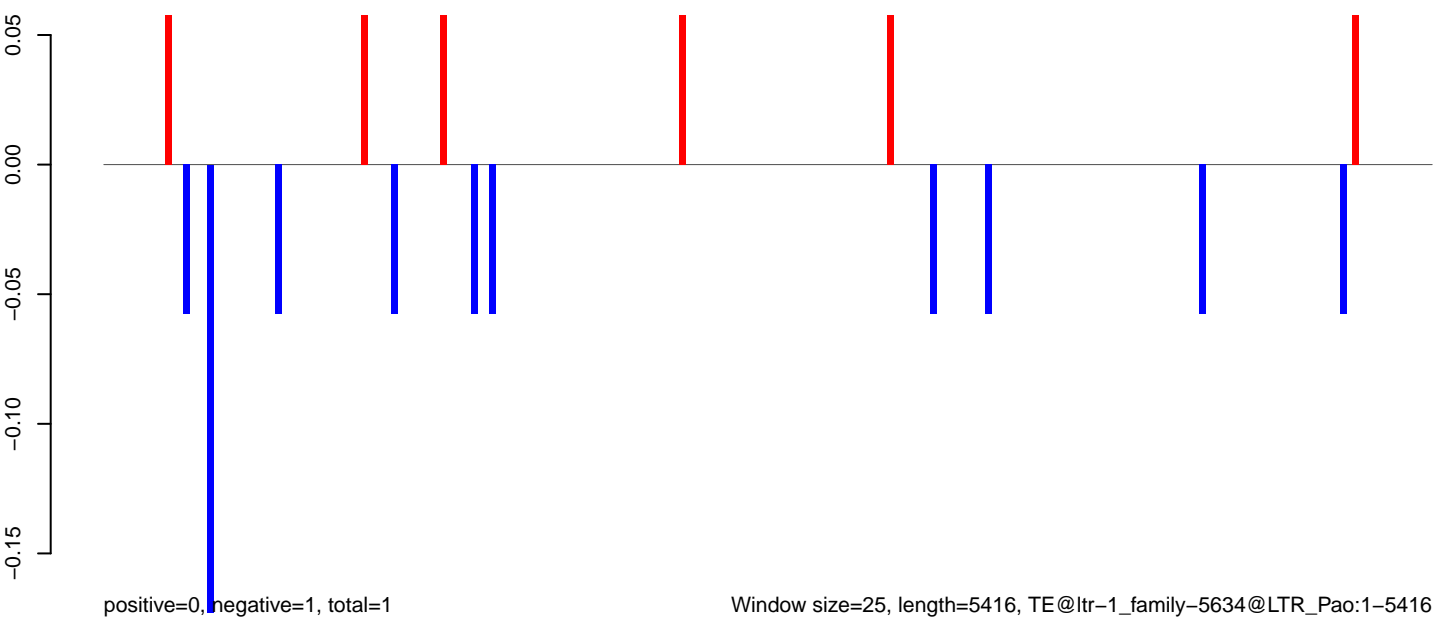
AeAlbo_U4_4_cells.18_23.rep



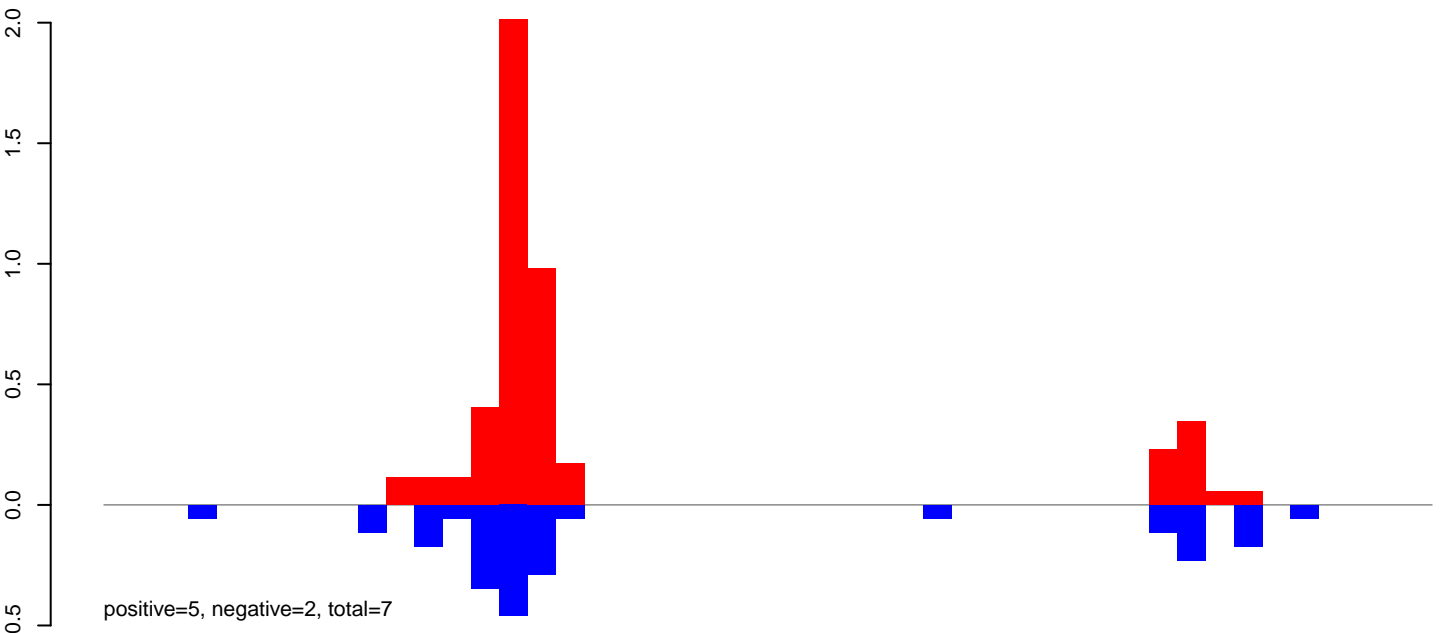
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



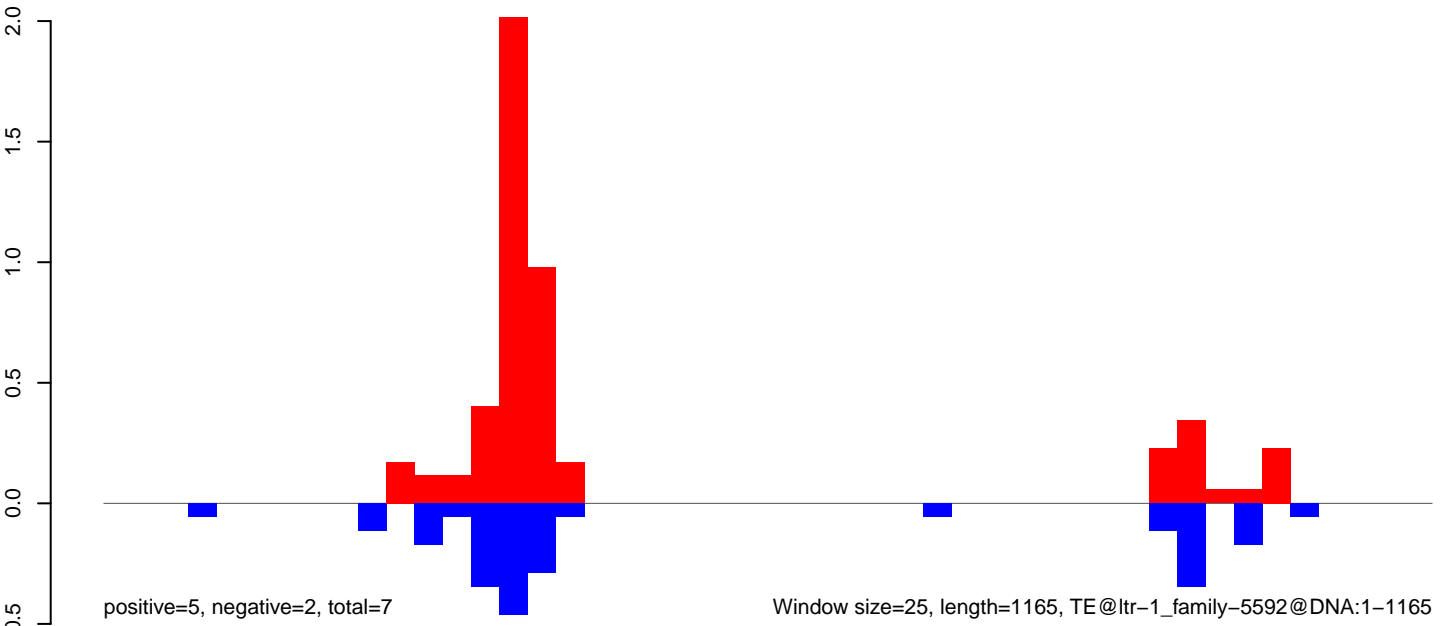
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



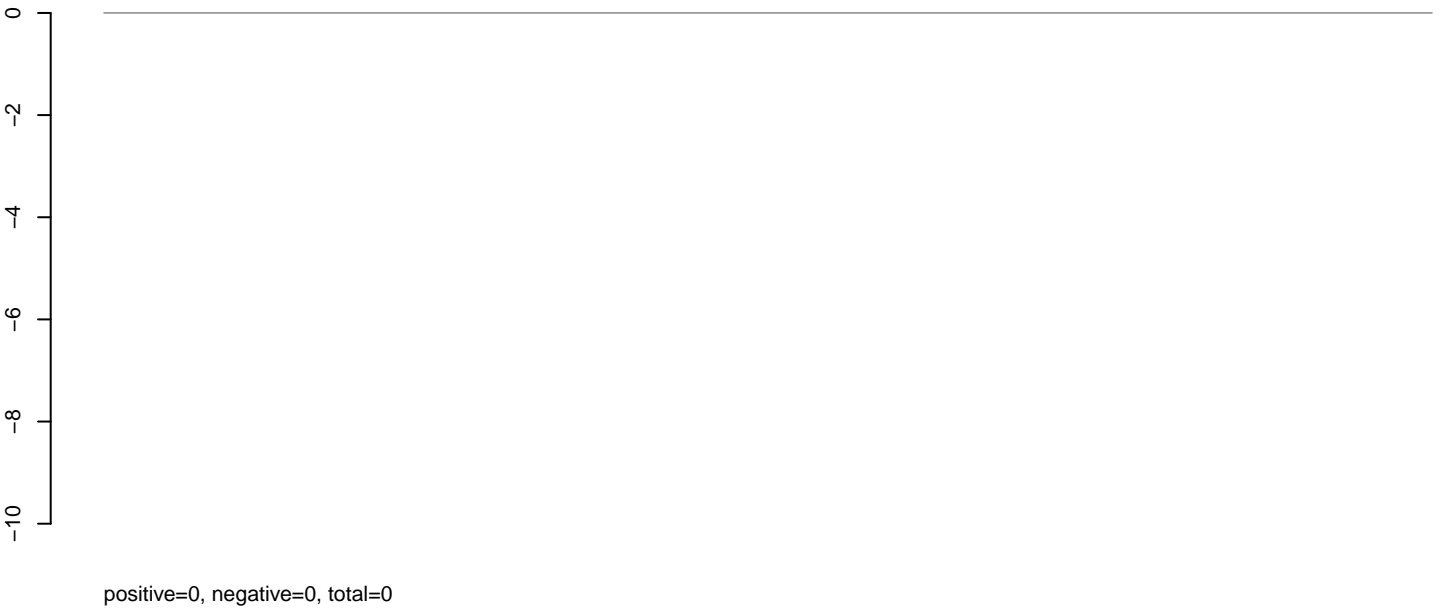
AeAlbo_U4_4_cells.rep



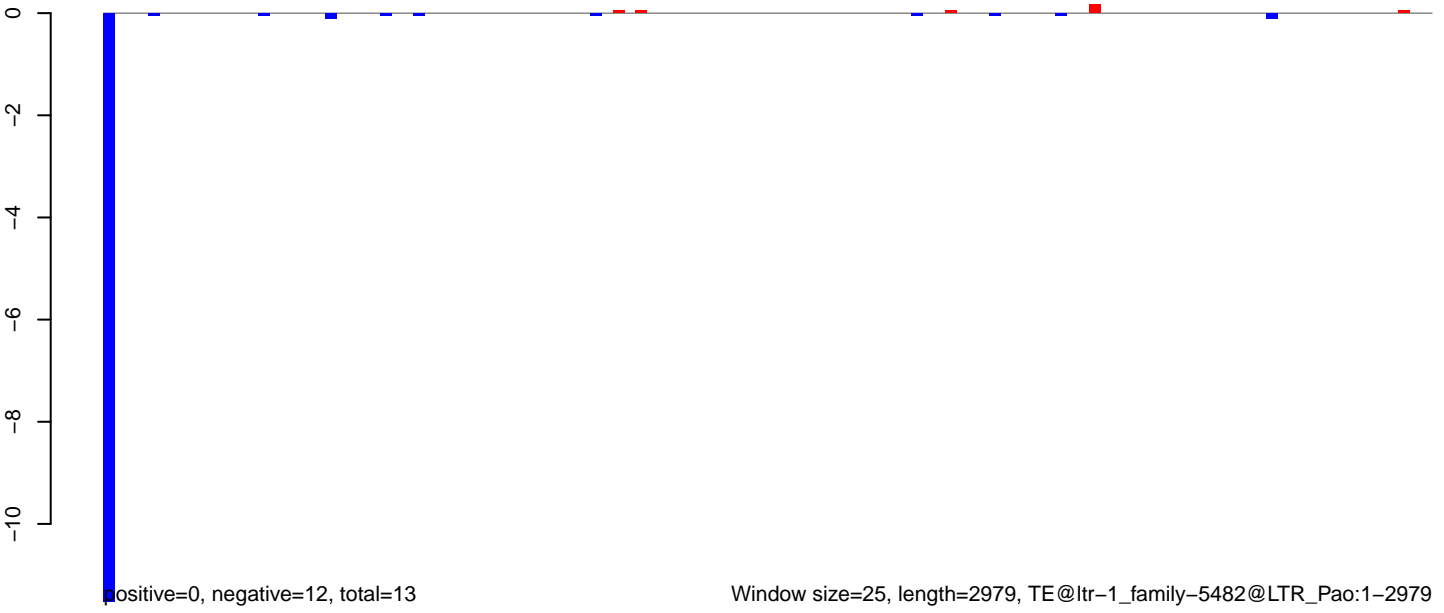
AeAlbo_U4_4_cells.18_23.rep



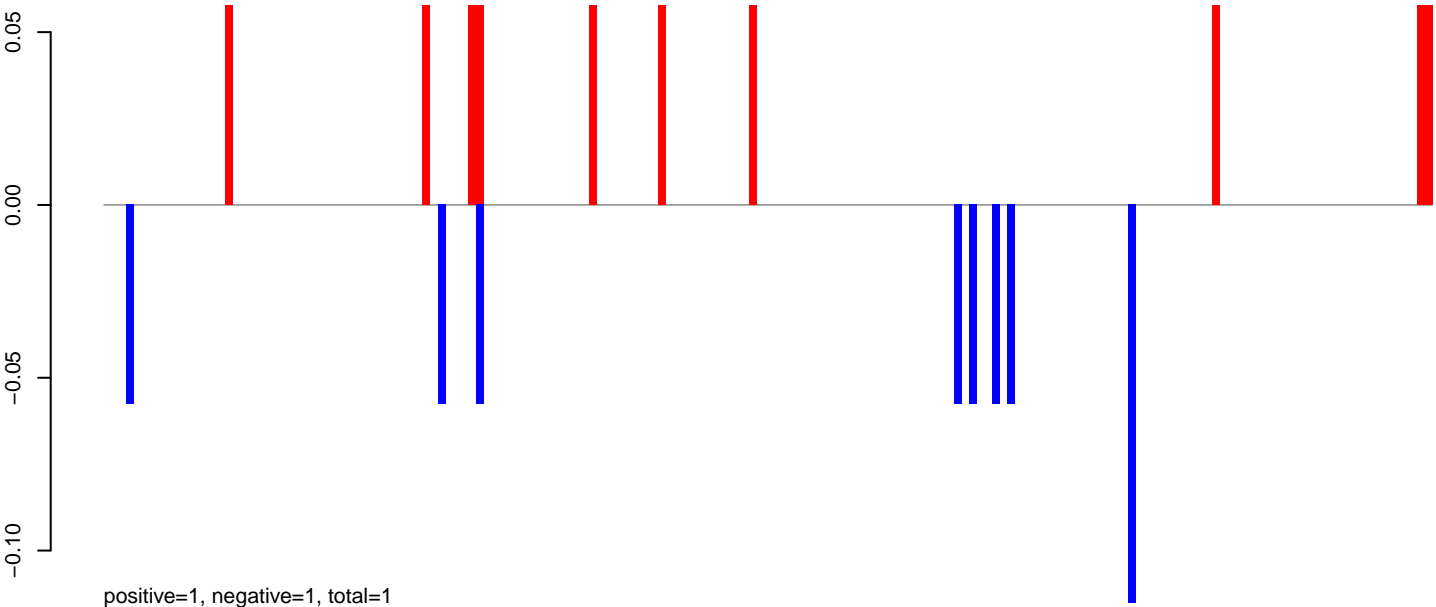
AeAlbo_U4_4_cells.24_35.rep



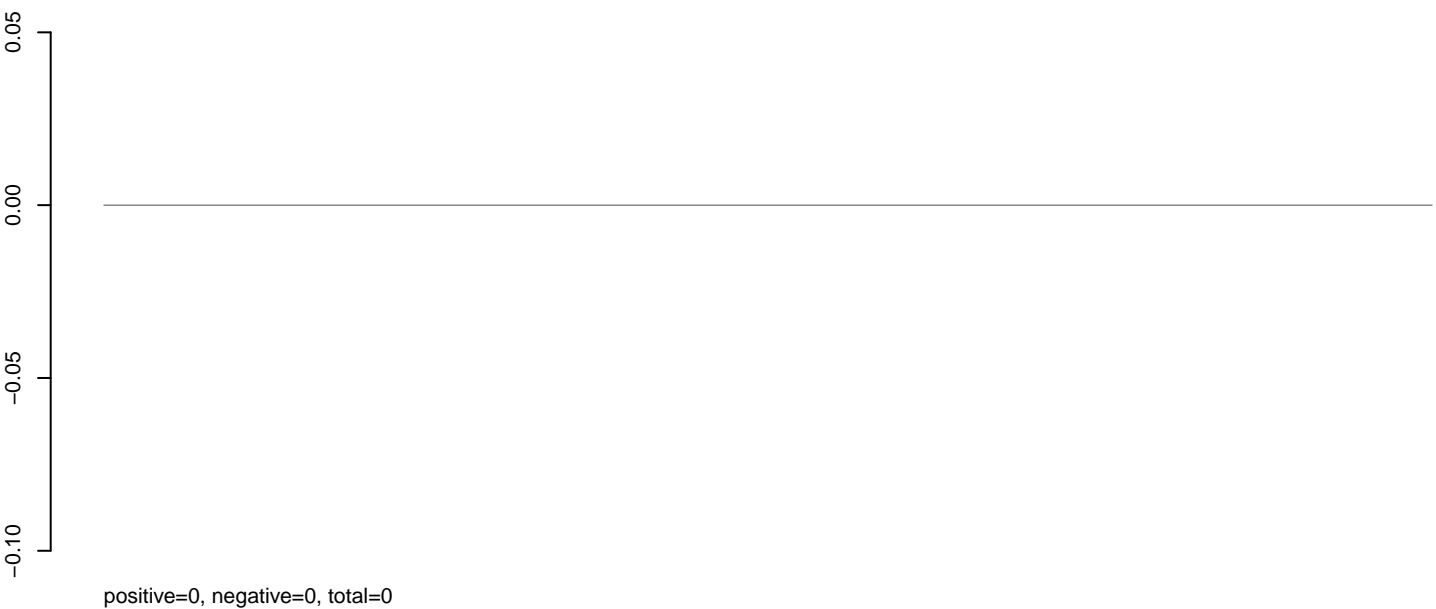
AeAlbo_U4_4_cells.rep



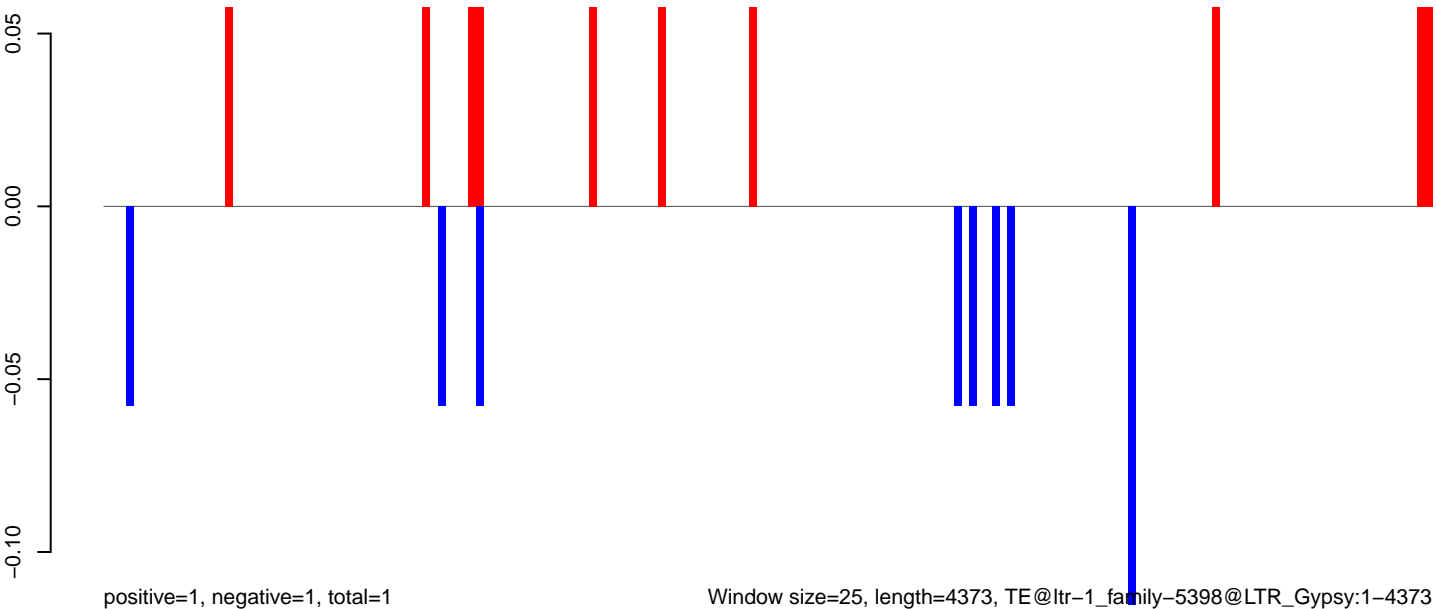
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



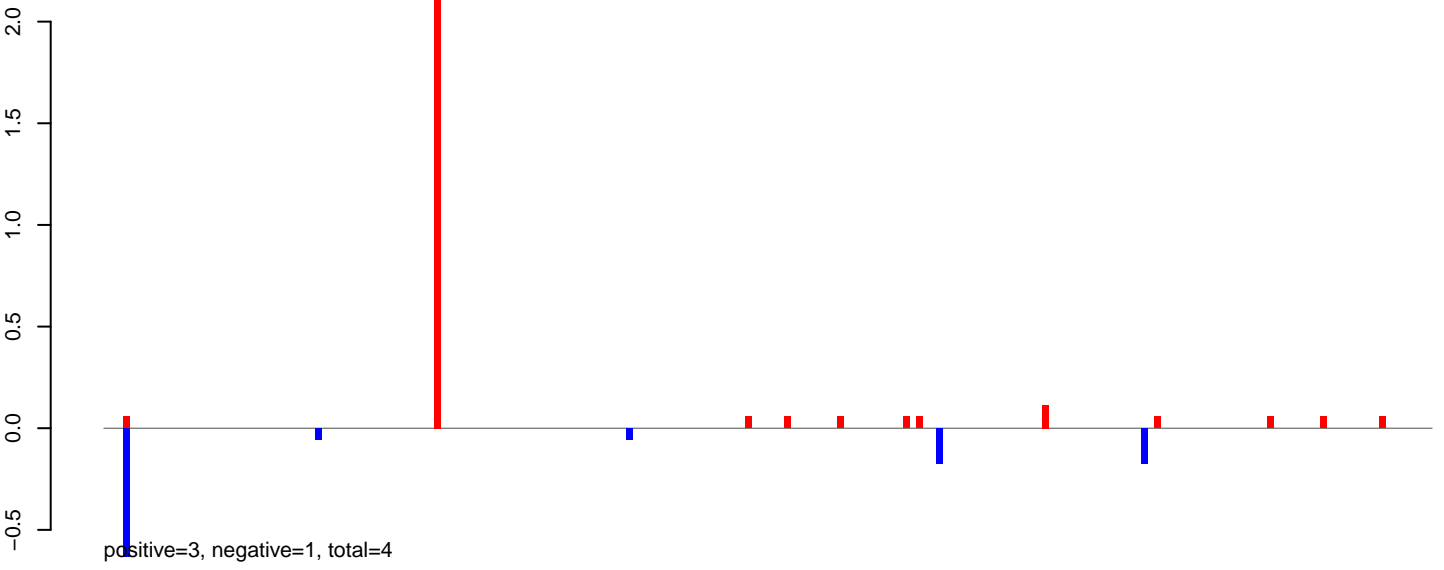
AeAlbo_U4_4_cells.rep



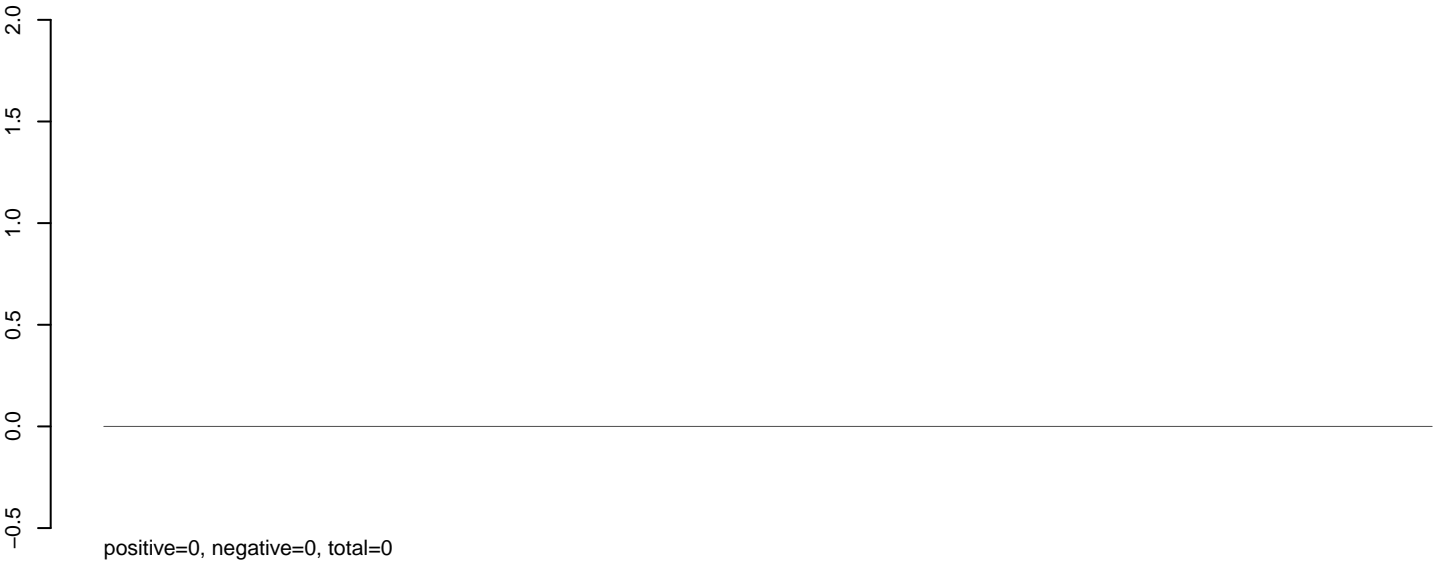
Window size=25, length=4373, TE@ltr-1_family-5398@LTR_Gypsy:1-4373

0 1000 2000 3000 4000

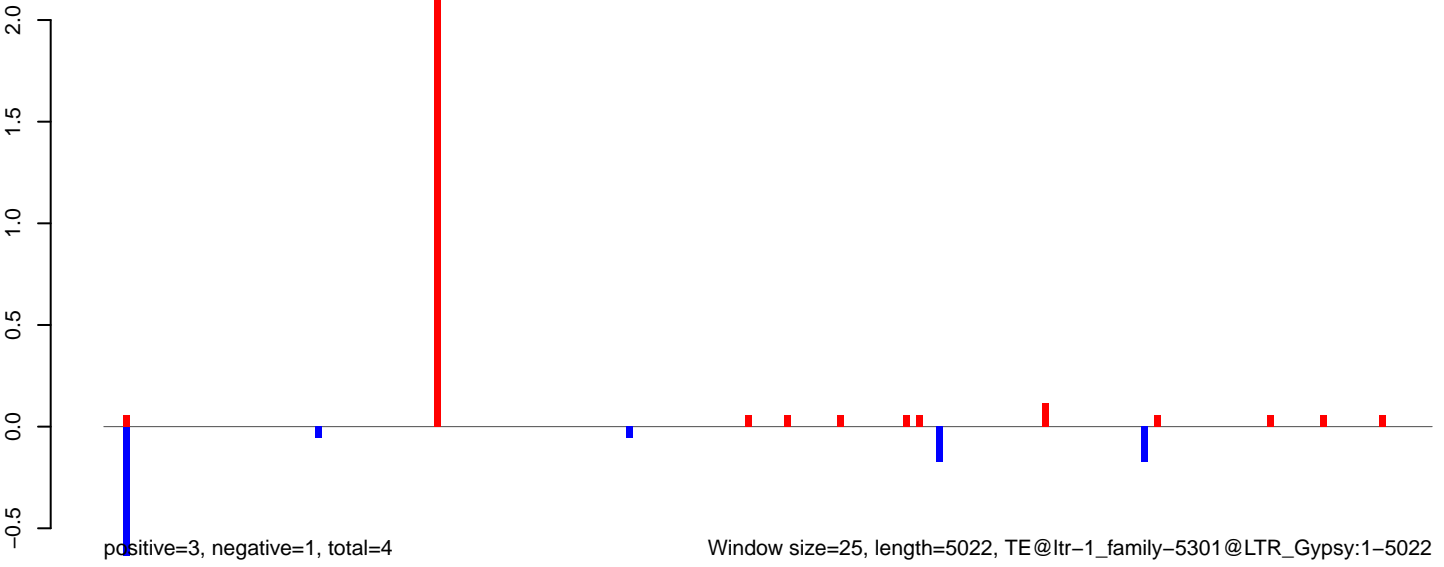
AeAlbo_U4_4_cells.18_23.rep



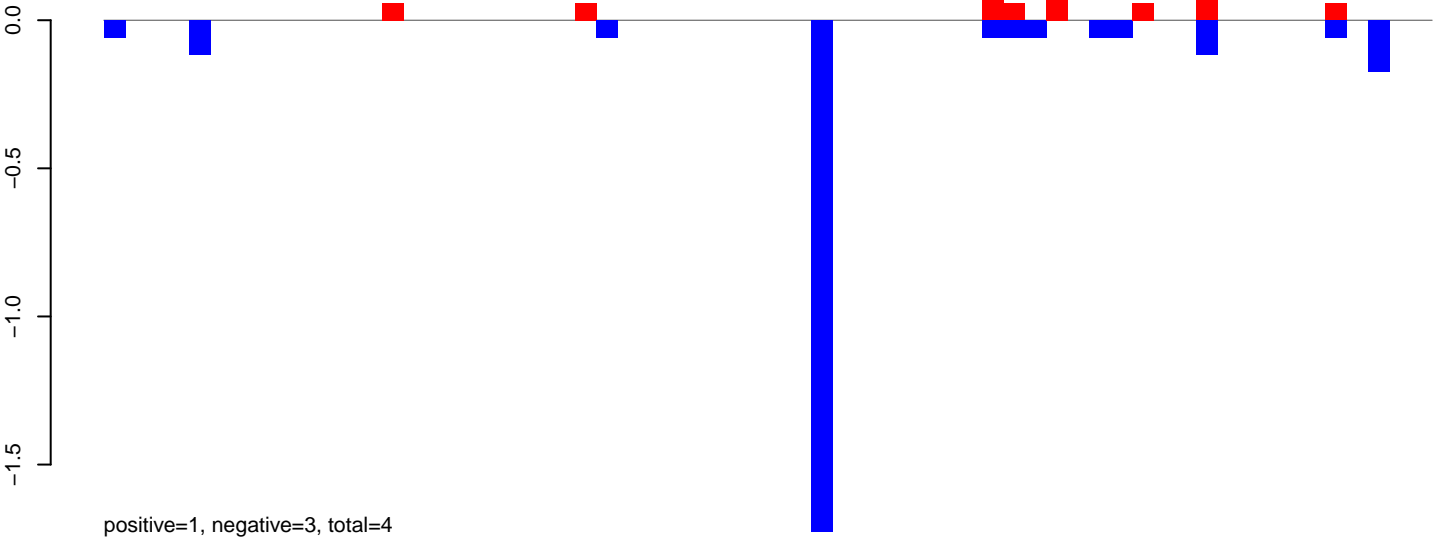
AeAlbo_U4_4_cells.24_35.rep



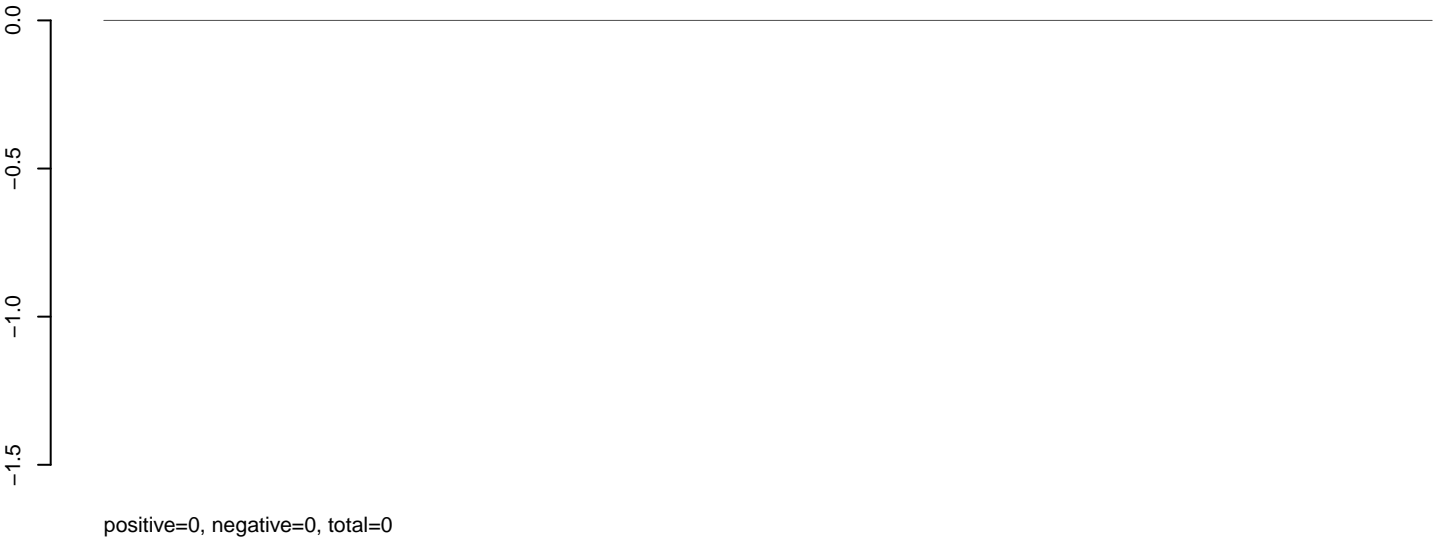
AeAlbo_U4_4_cells.rep



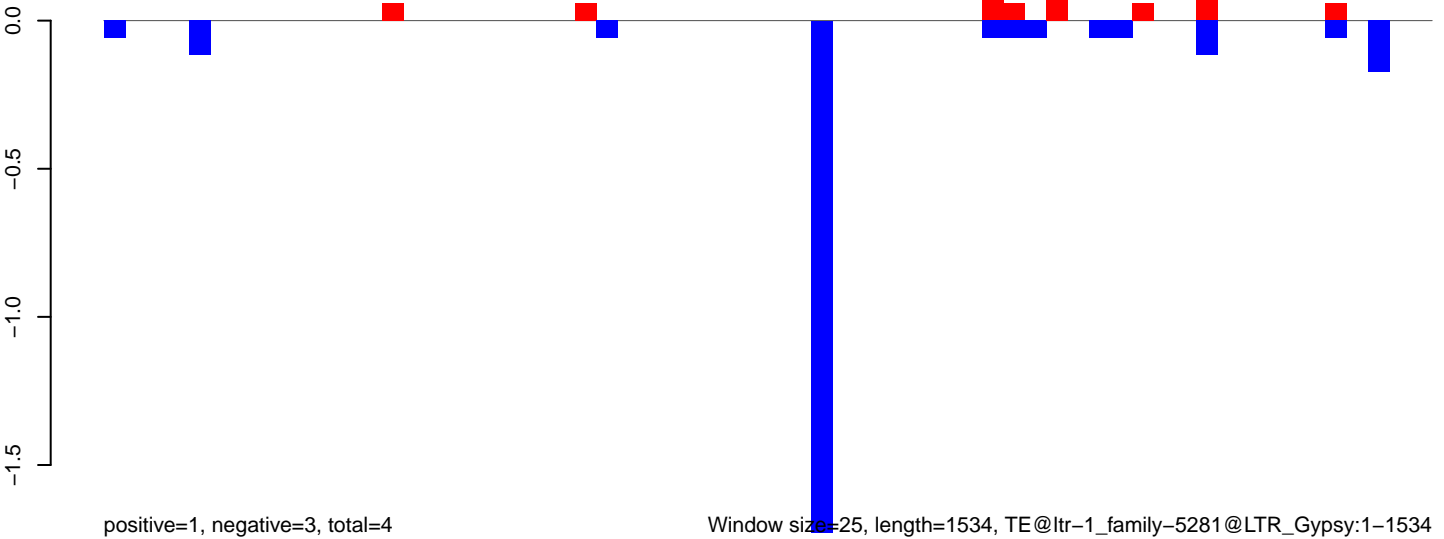
AeAlbo_U4_4_cells.18_23.rep



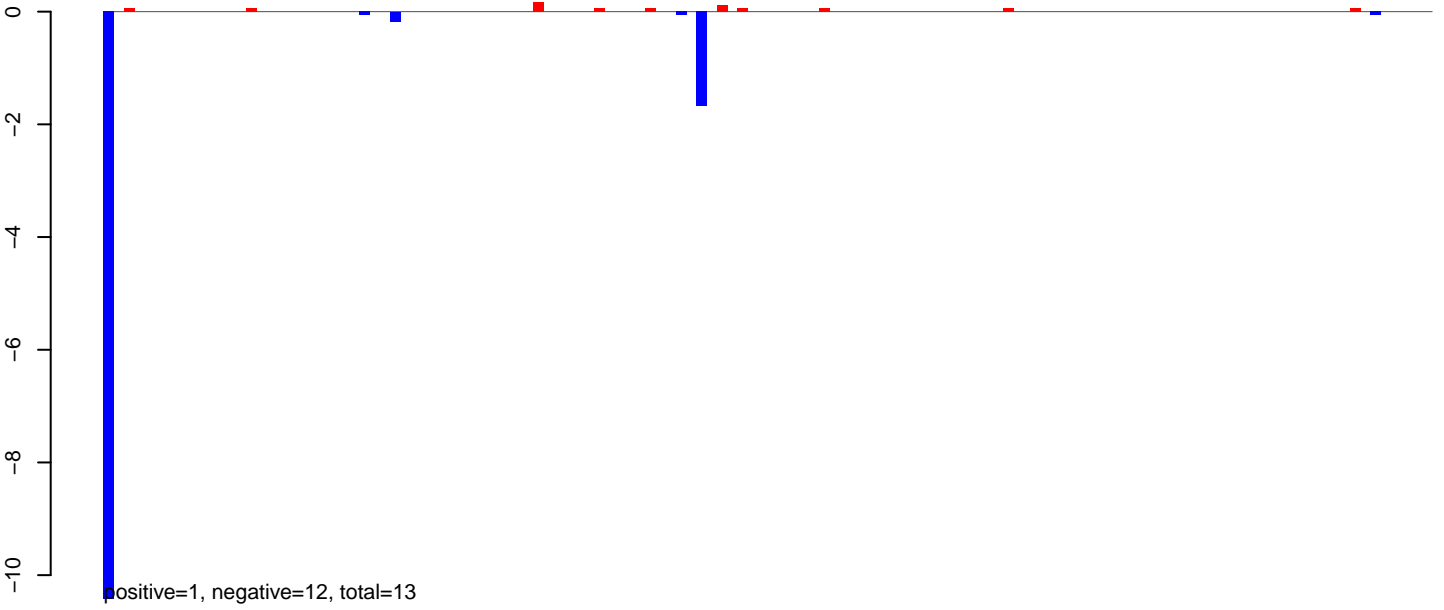
AeAlbo_U4_4_cells.24_35.rep



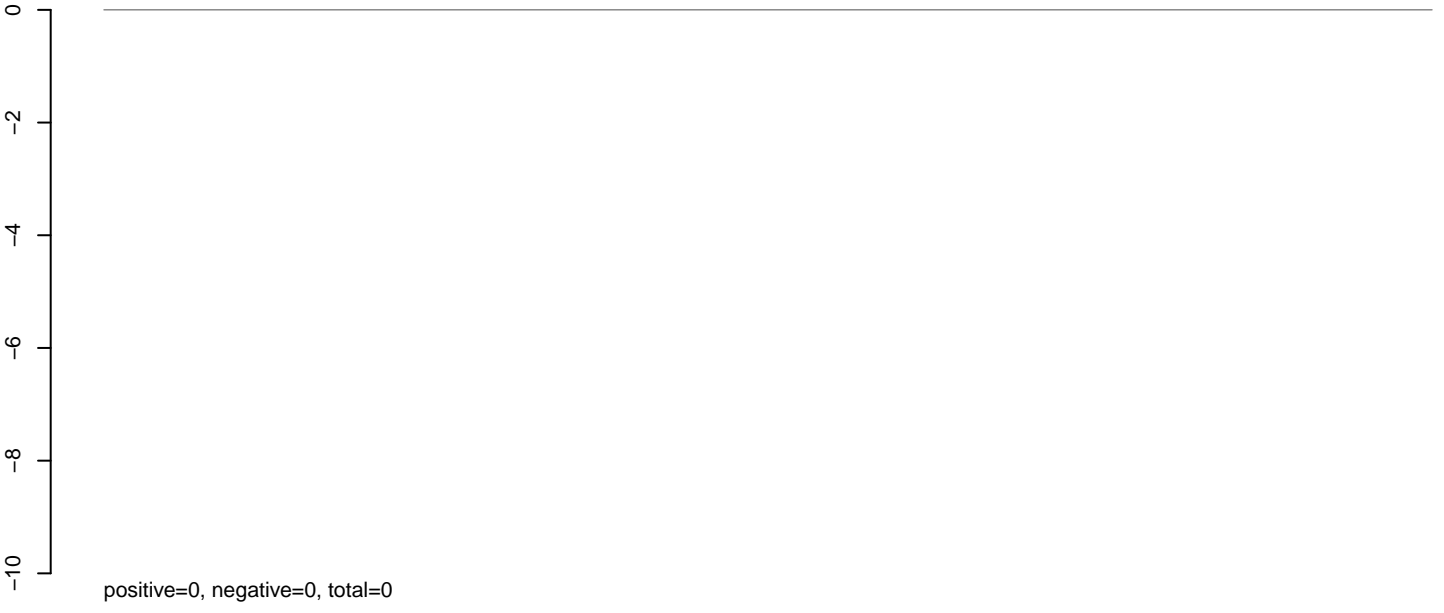
AeAlbo_U4_4_cells.rep



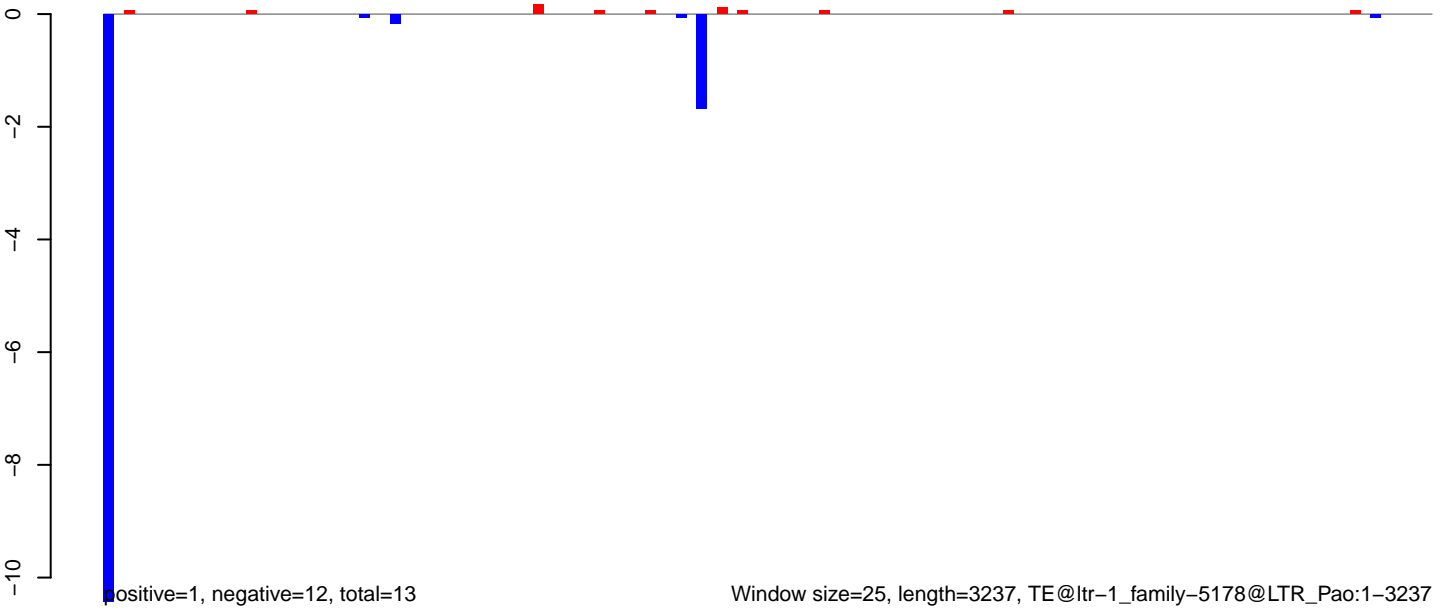
AeAlbo_U4_4_cells.18_23.rep



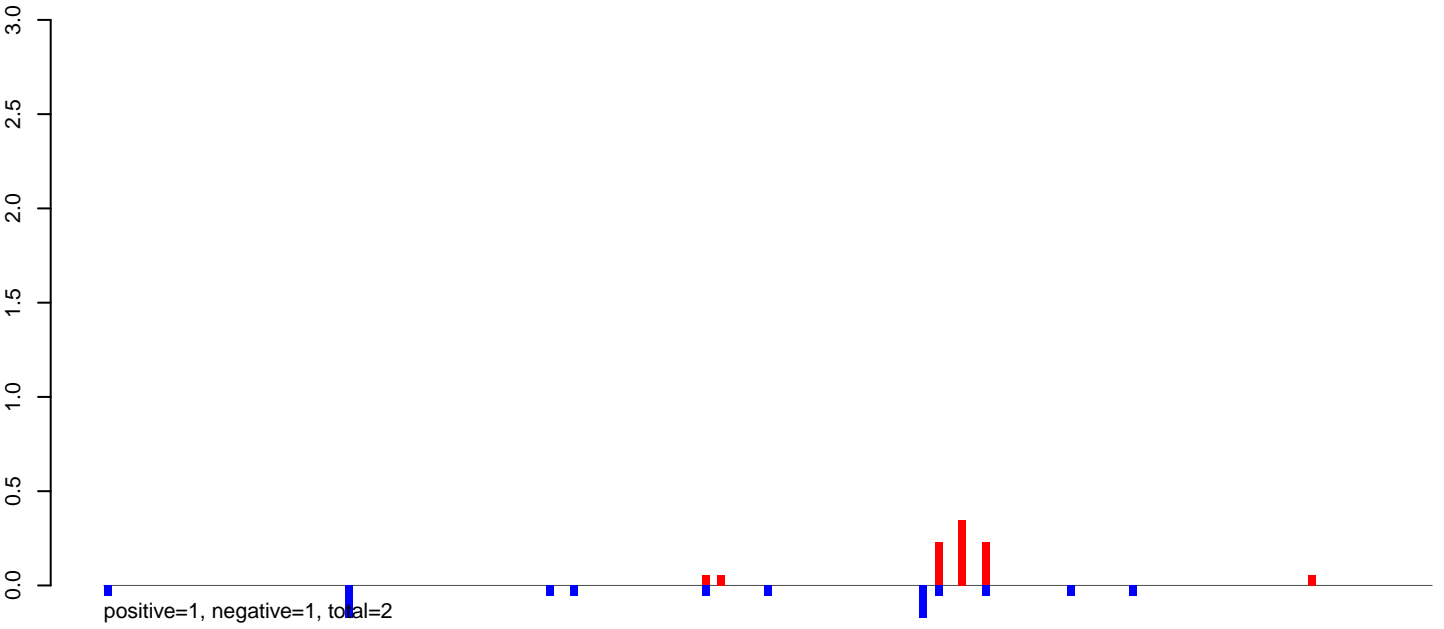
AeAlbo_U4_4_cells.24_35.rep



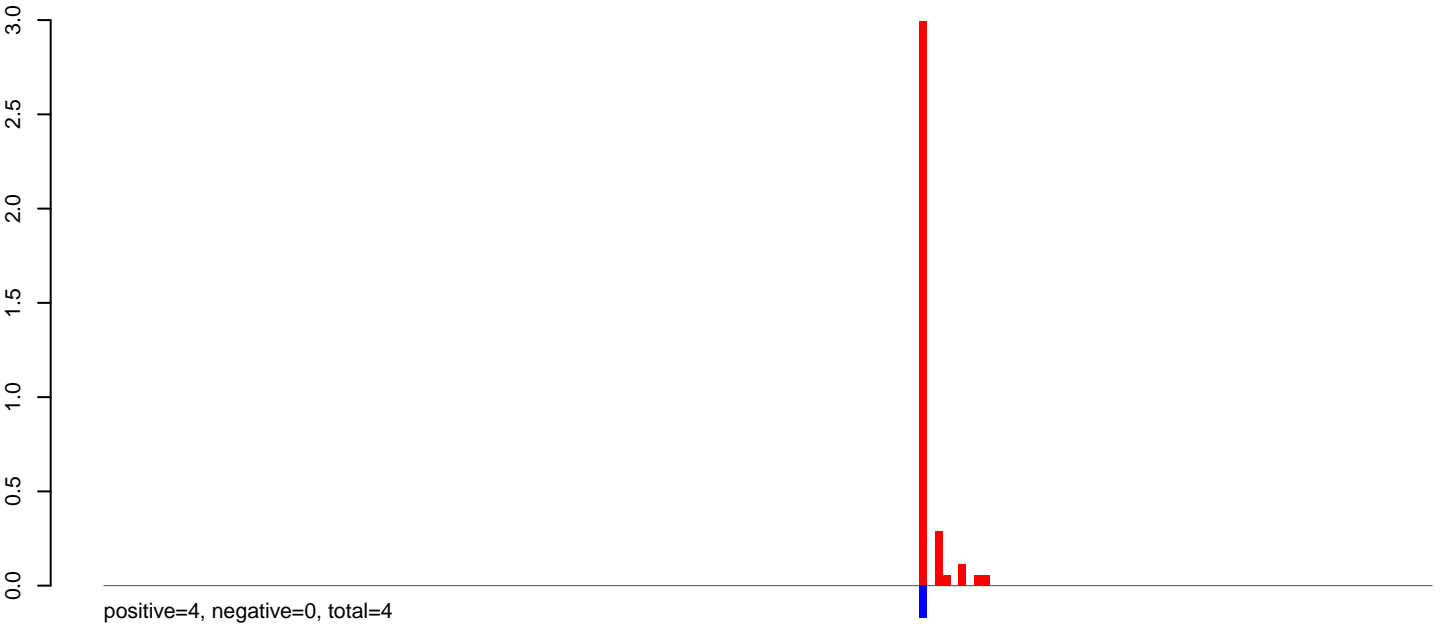
AeAlbo_U4_4_cells.rep



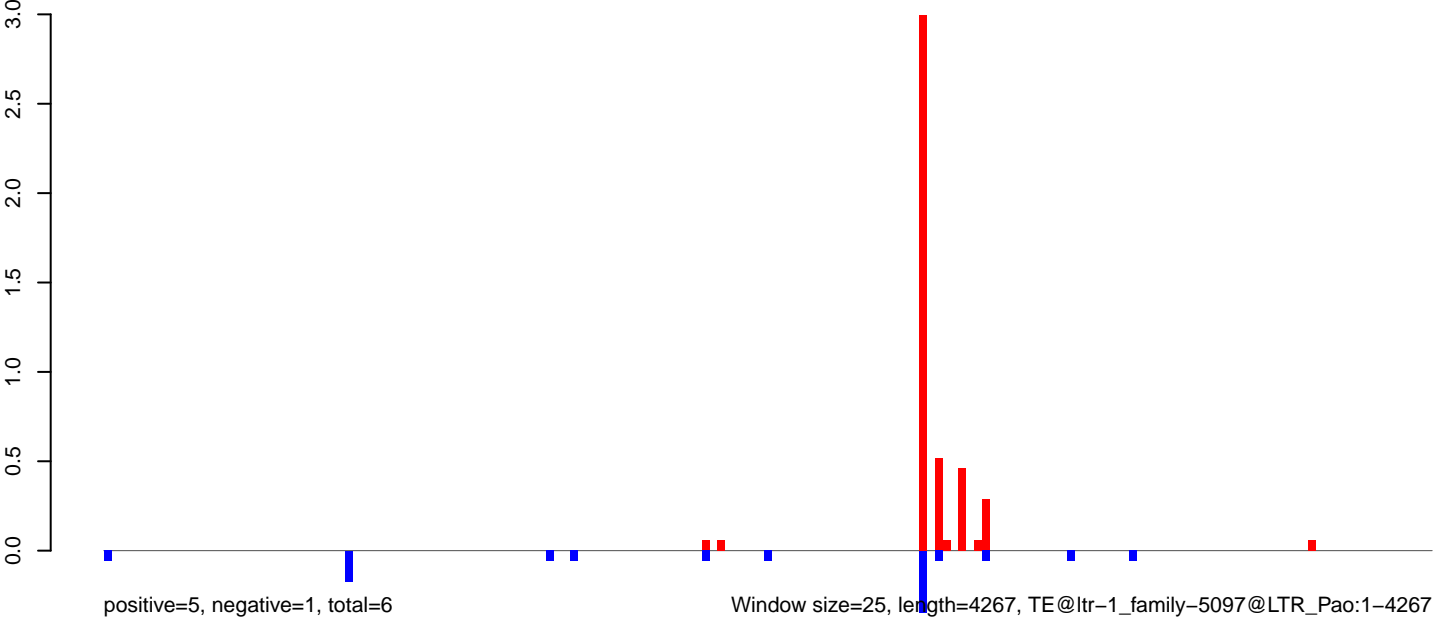
AeAlbo_U4_4_cells.18_23.rep



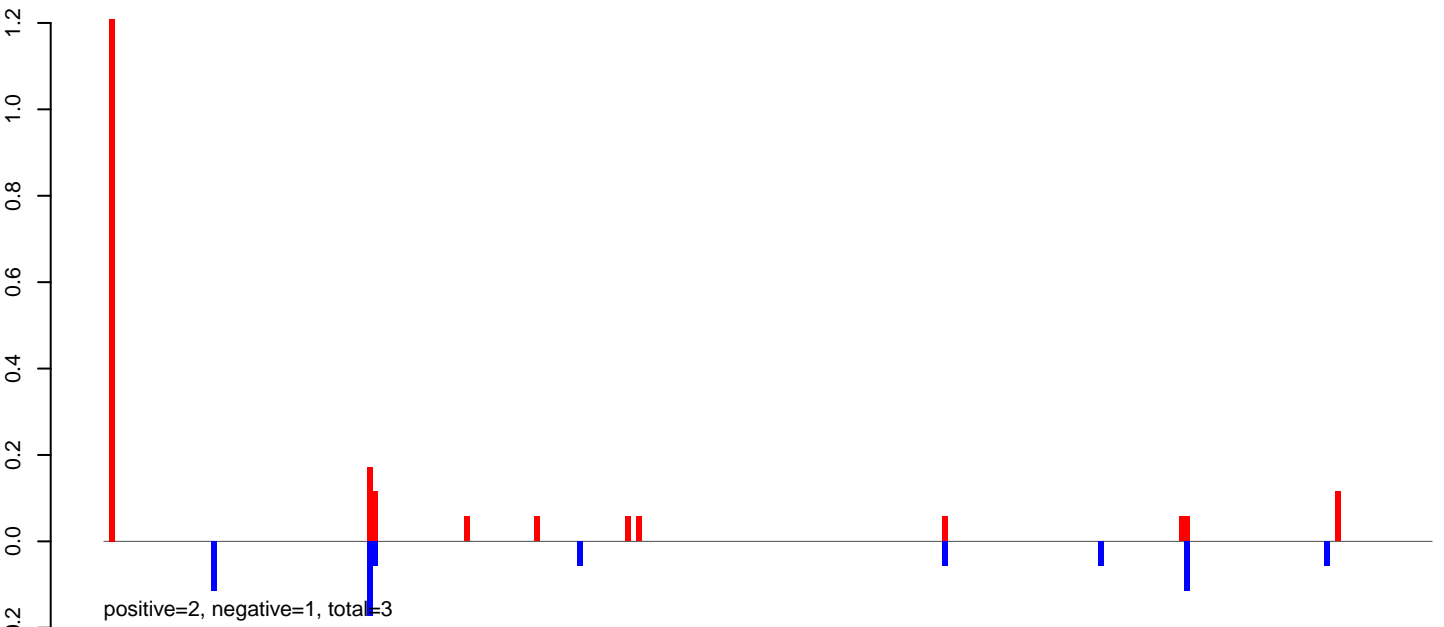
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



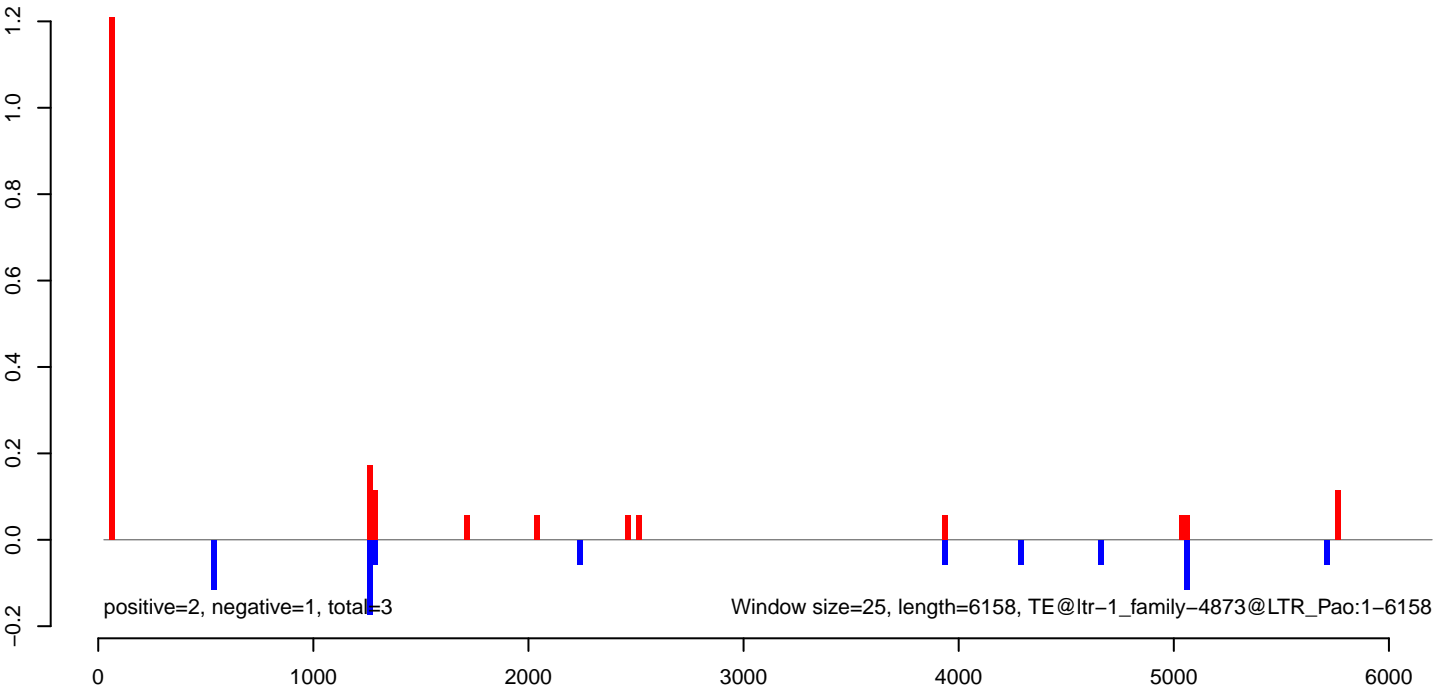
AeAlbo_U4_4_cells.18_23.rep



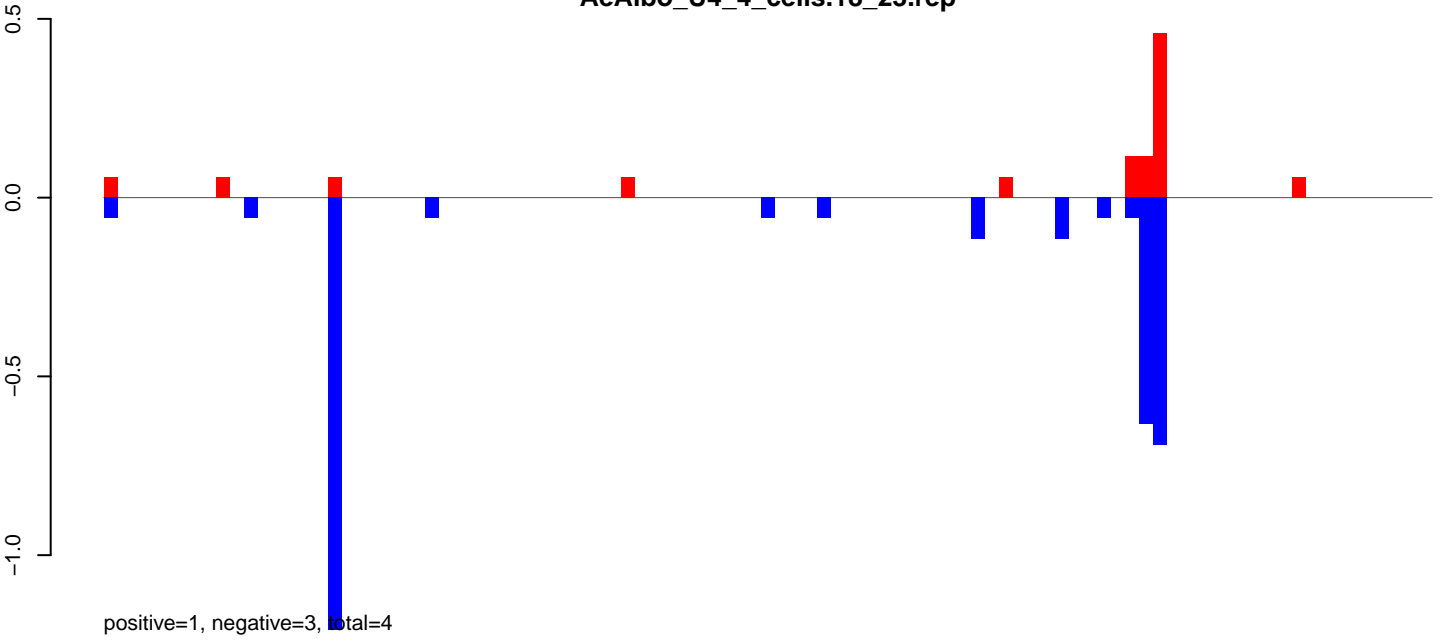
AeAlbo_U4_4_cells.24_35.rep



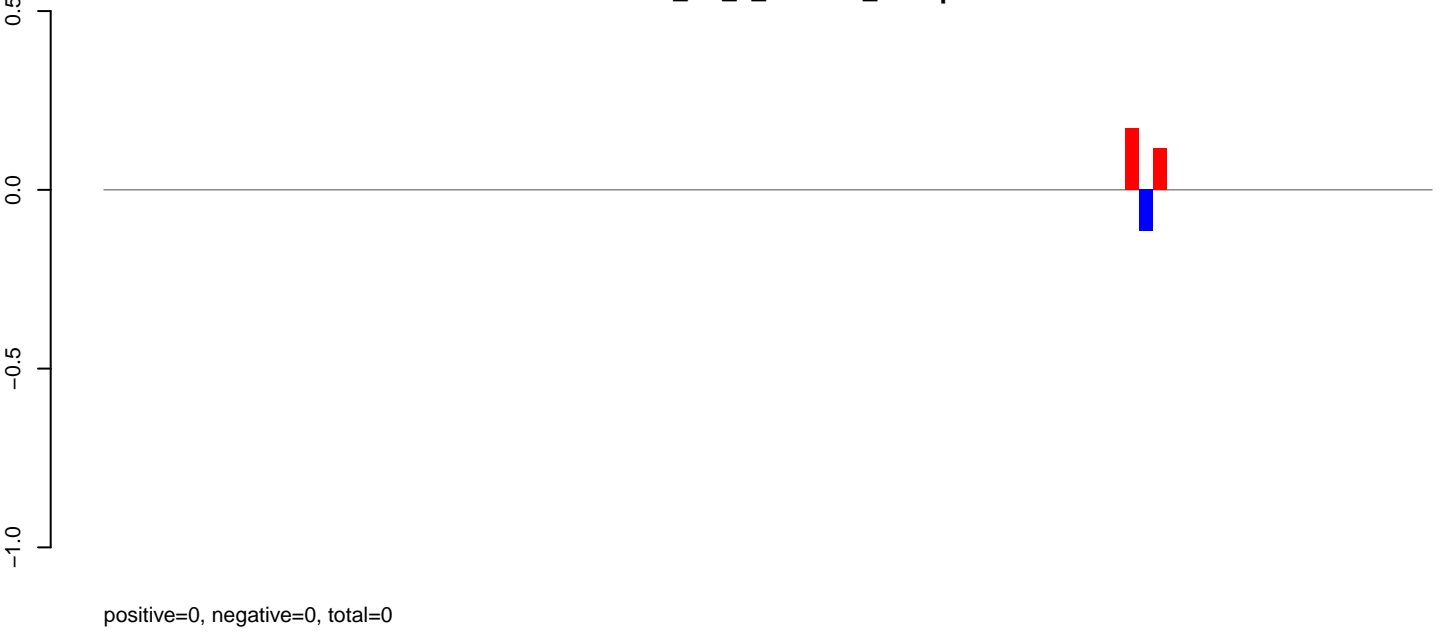
AeAlbo_U4_4_cells.rep



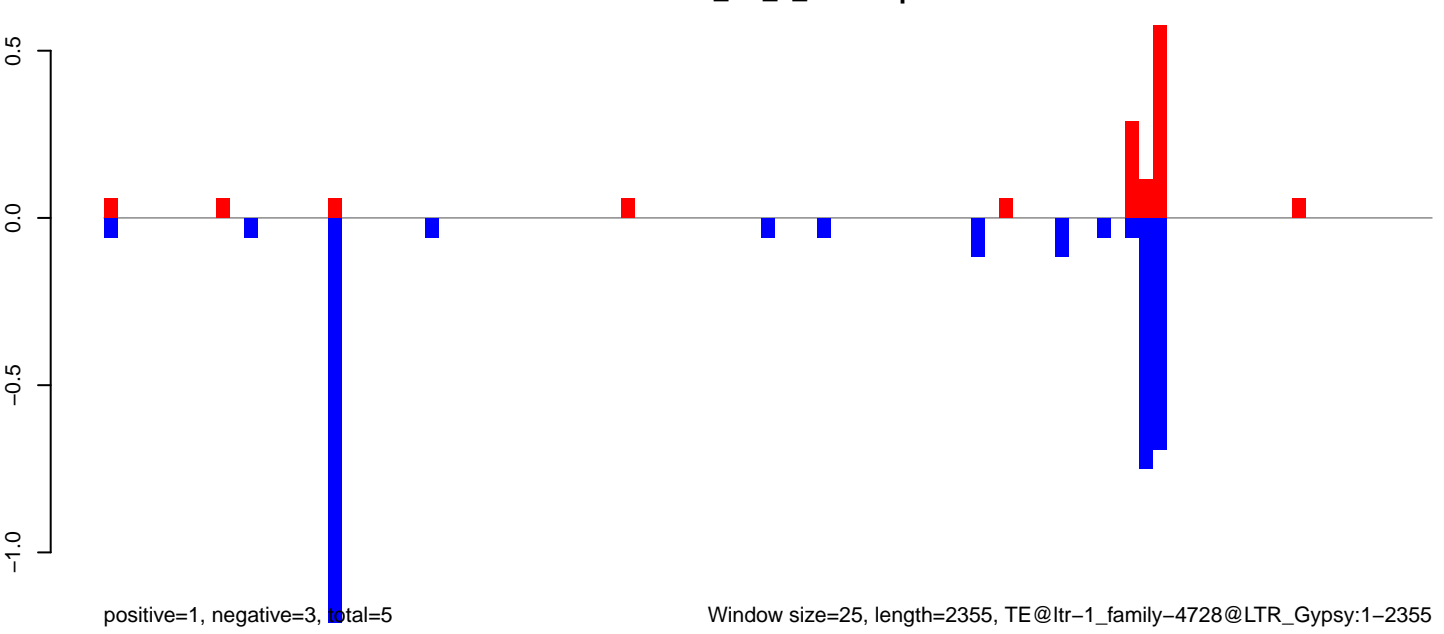
AeAlbo_U4_4_cells.18_23.rep



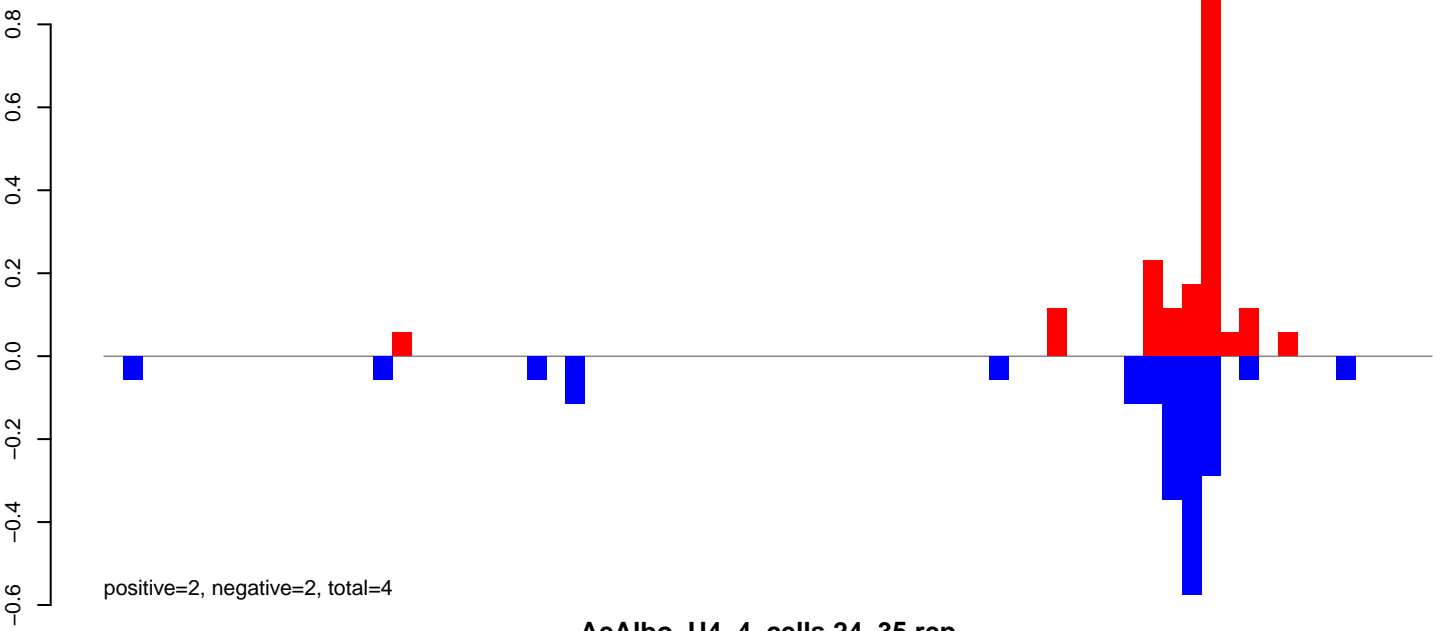
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



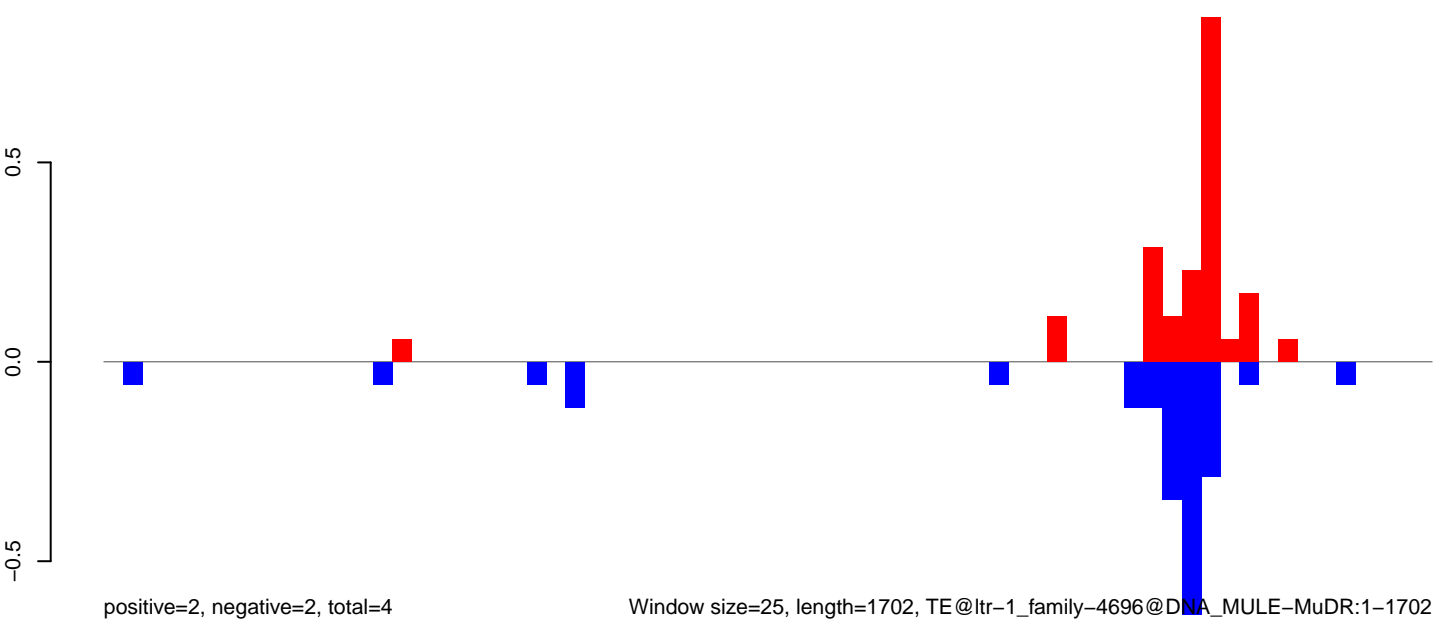
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

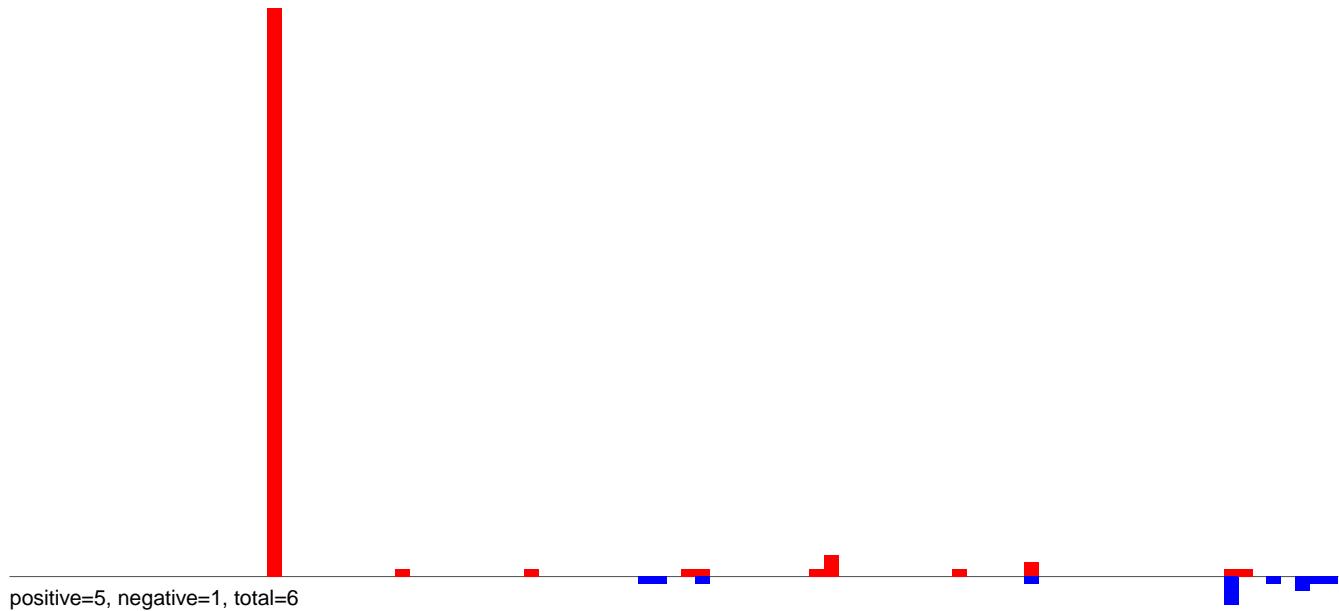


AeAlbo_U4_4_cells.rep



Window size=25, length=1702, TE@ltr-1_family-4696@DNA_MULE-MuDR:1-1702

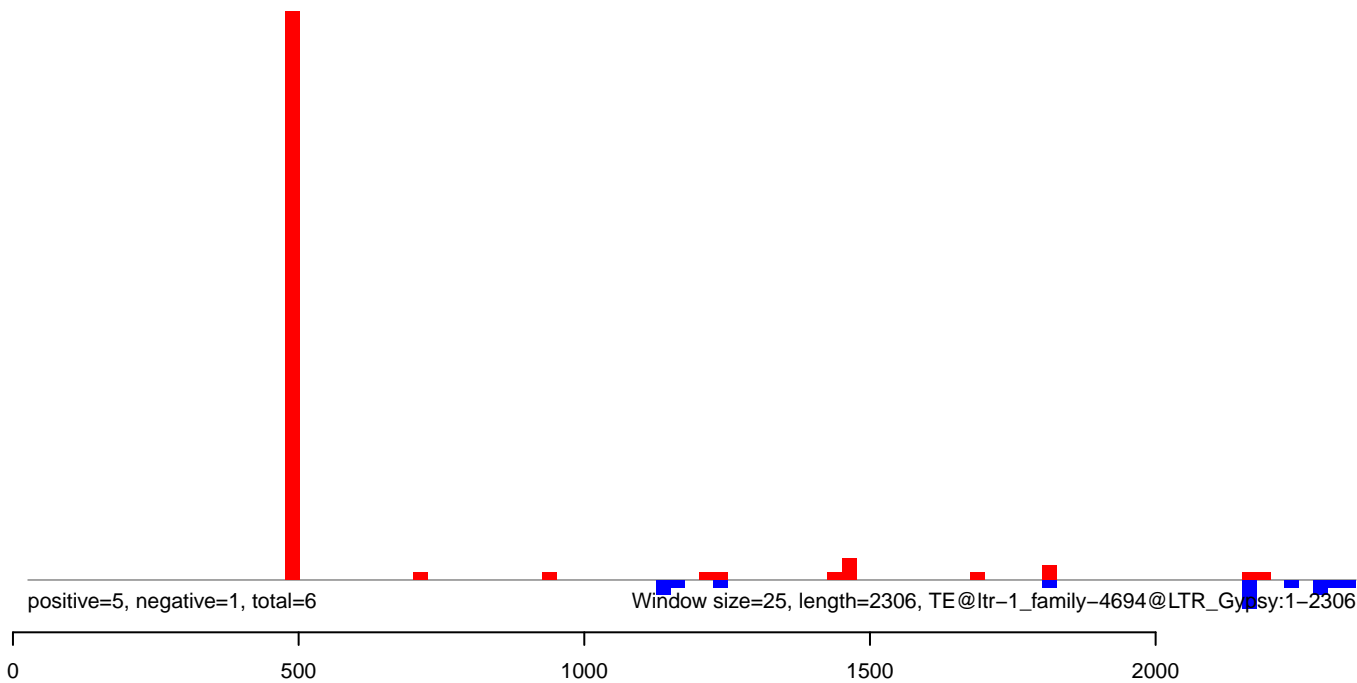
AeAlbo_U4_4_cells.18_23.rep



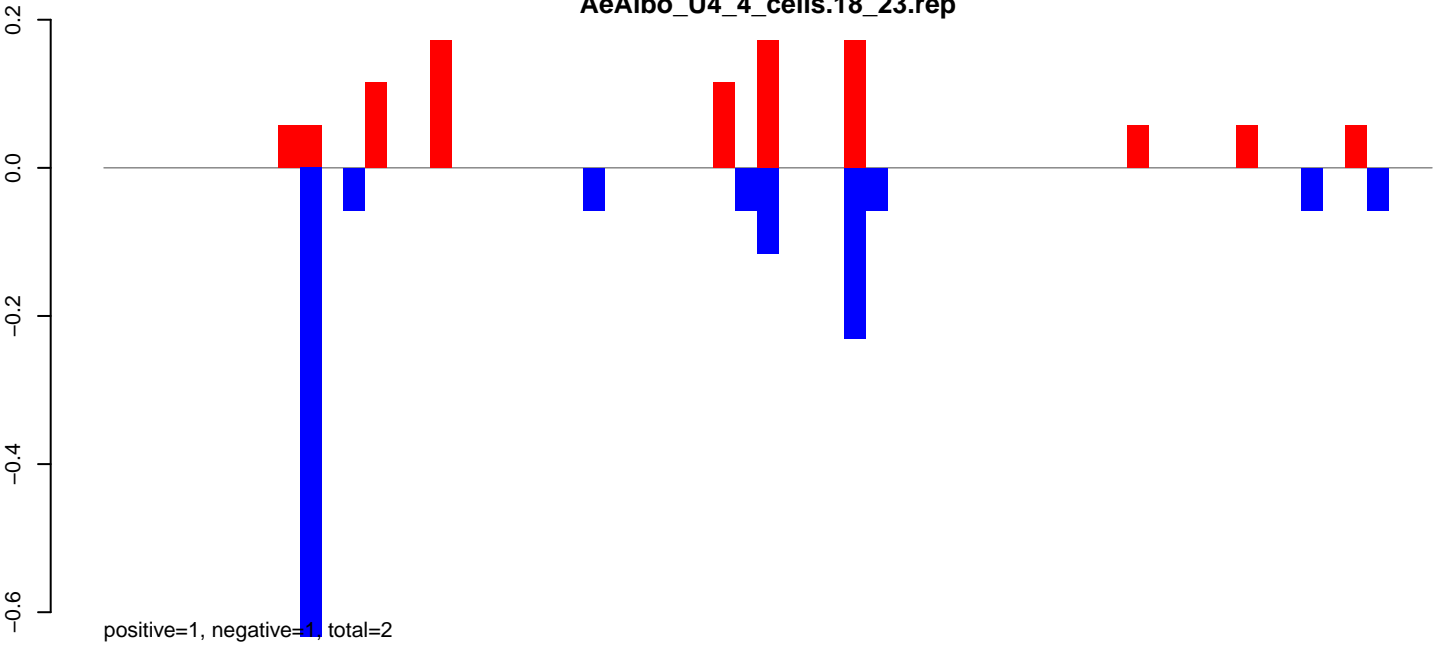
AeAlbo_U4_4_cells.24_35.rep



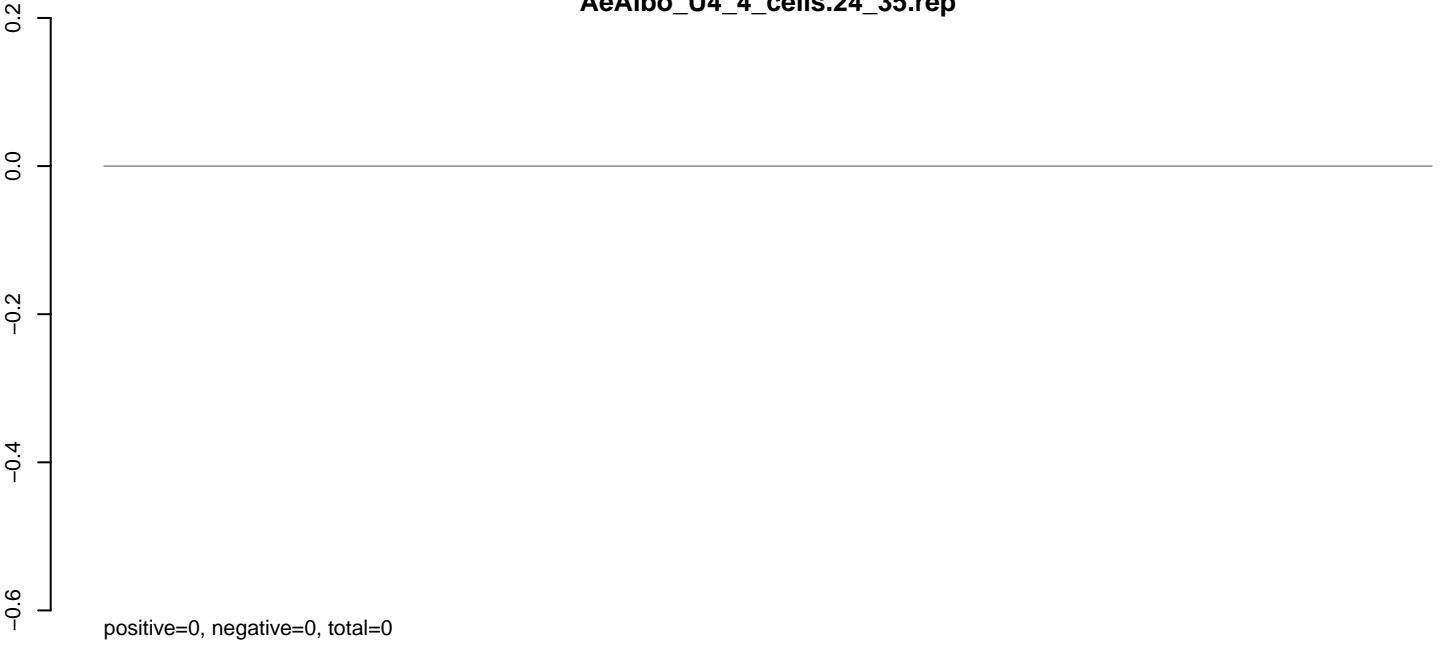
AeAlbo_U4_4_cells.rep



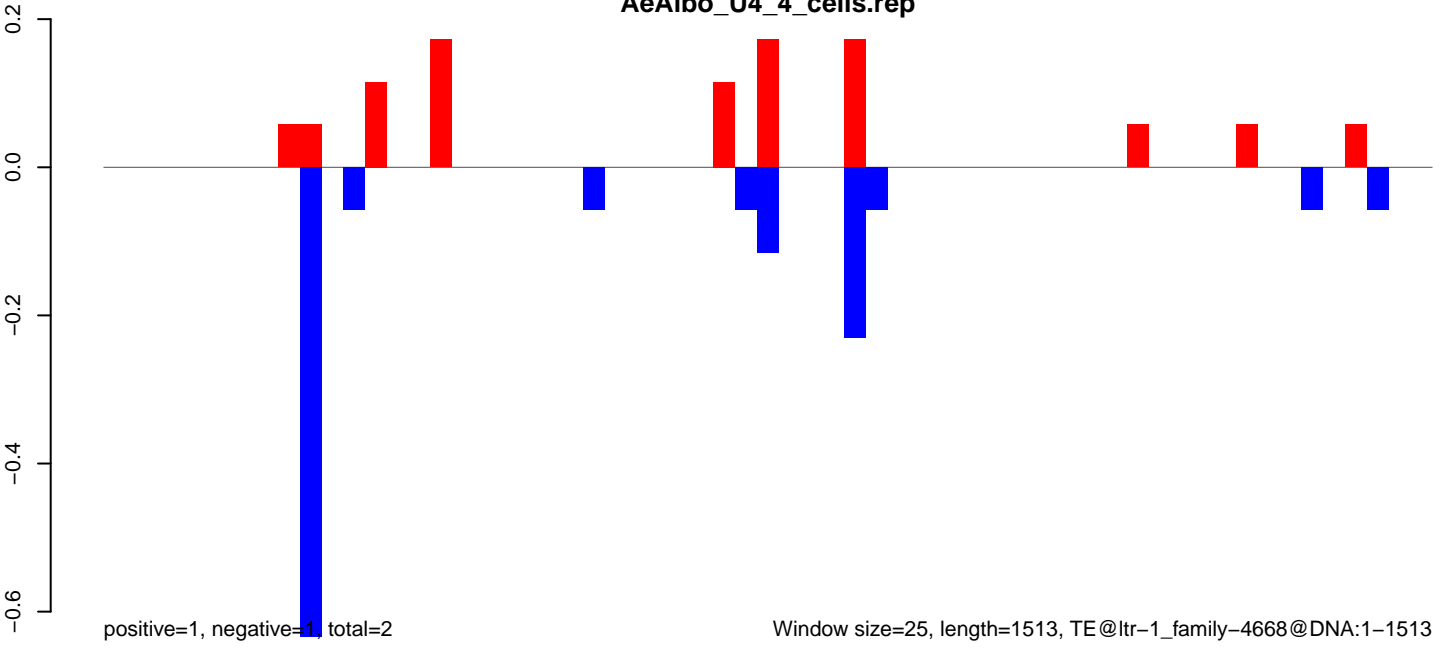
AeAlbo_U4_4_cells.18_23.rep



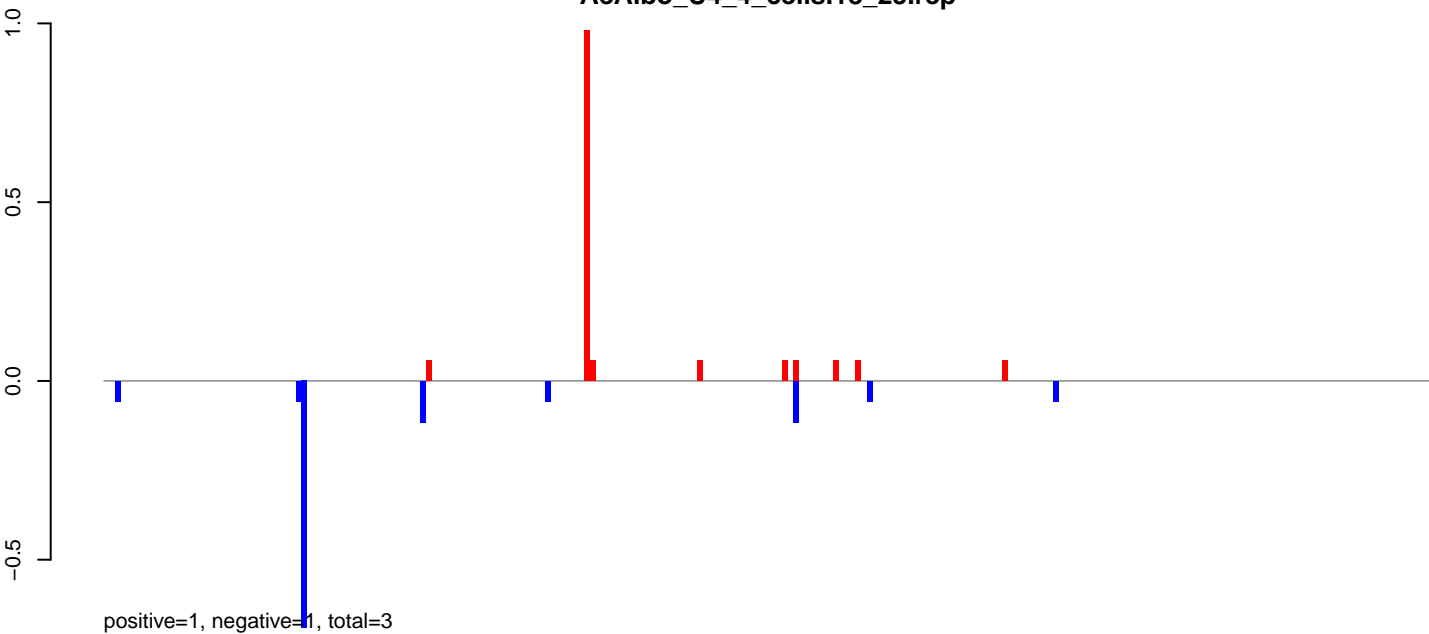
AeAlbo_U4_4_cells.24_35.rep



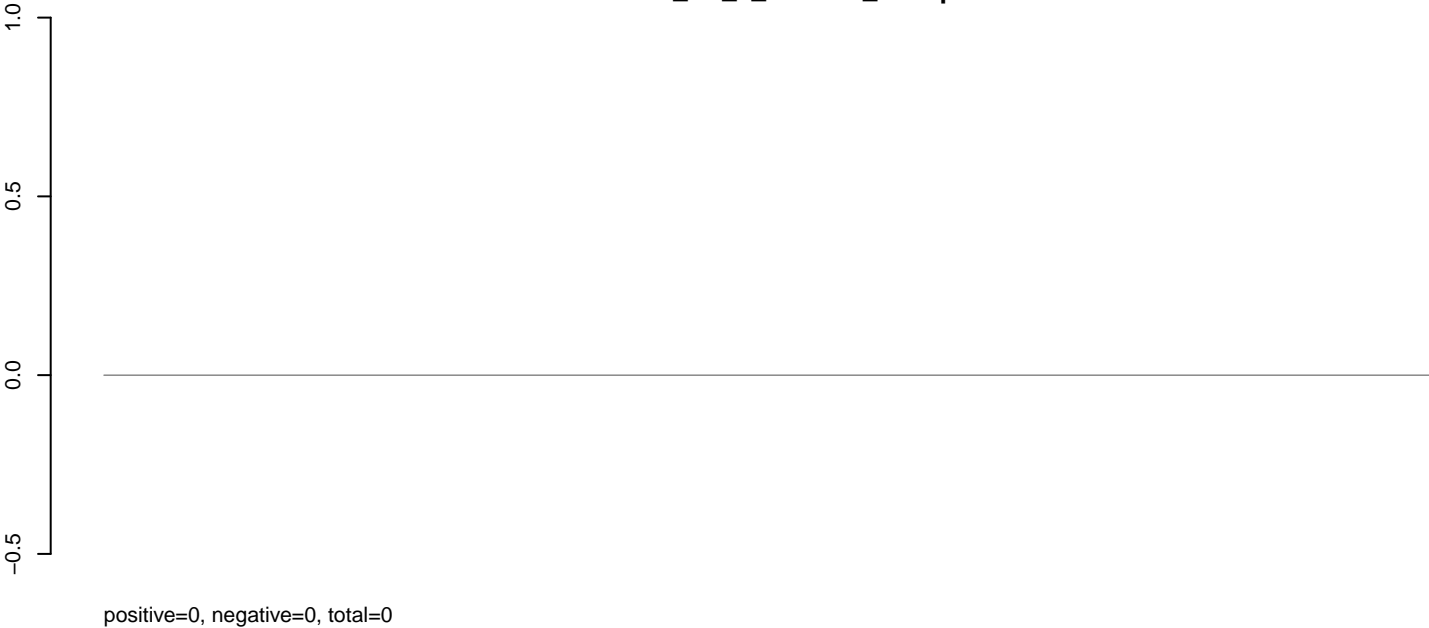
AeAlbo_U4_4_cells.rep



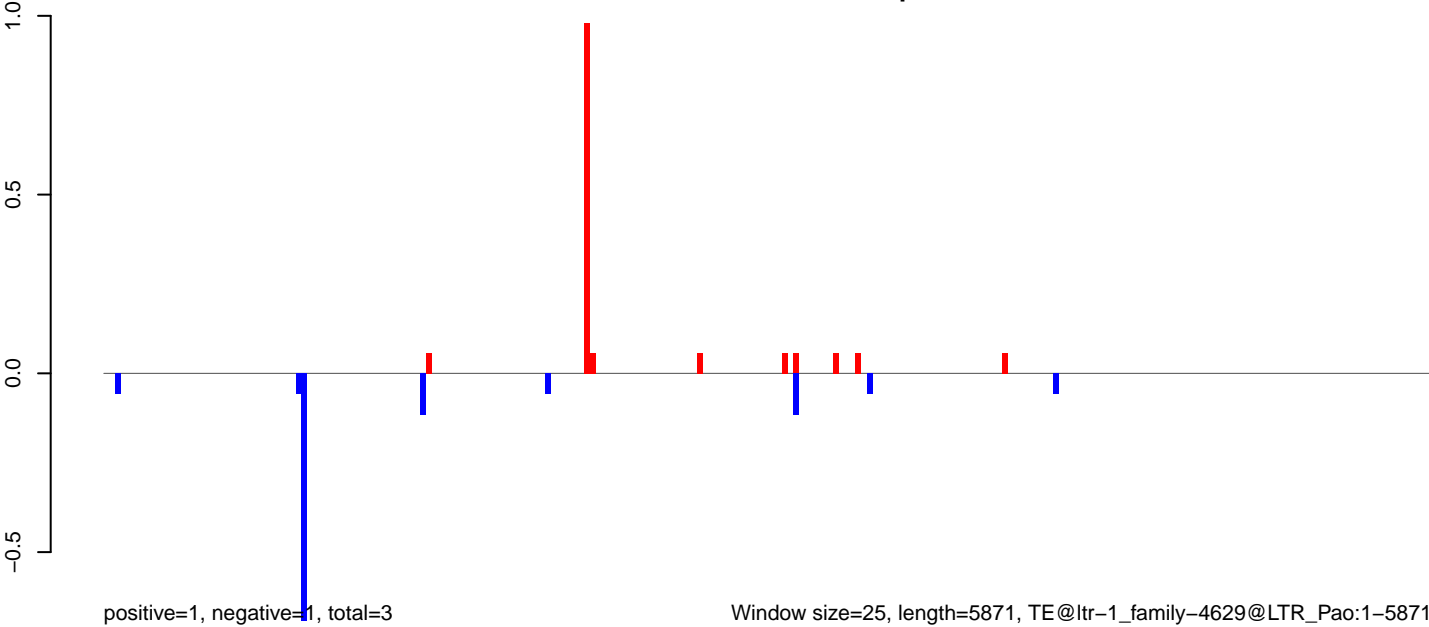
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



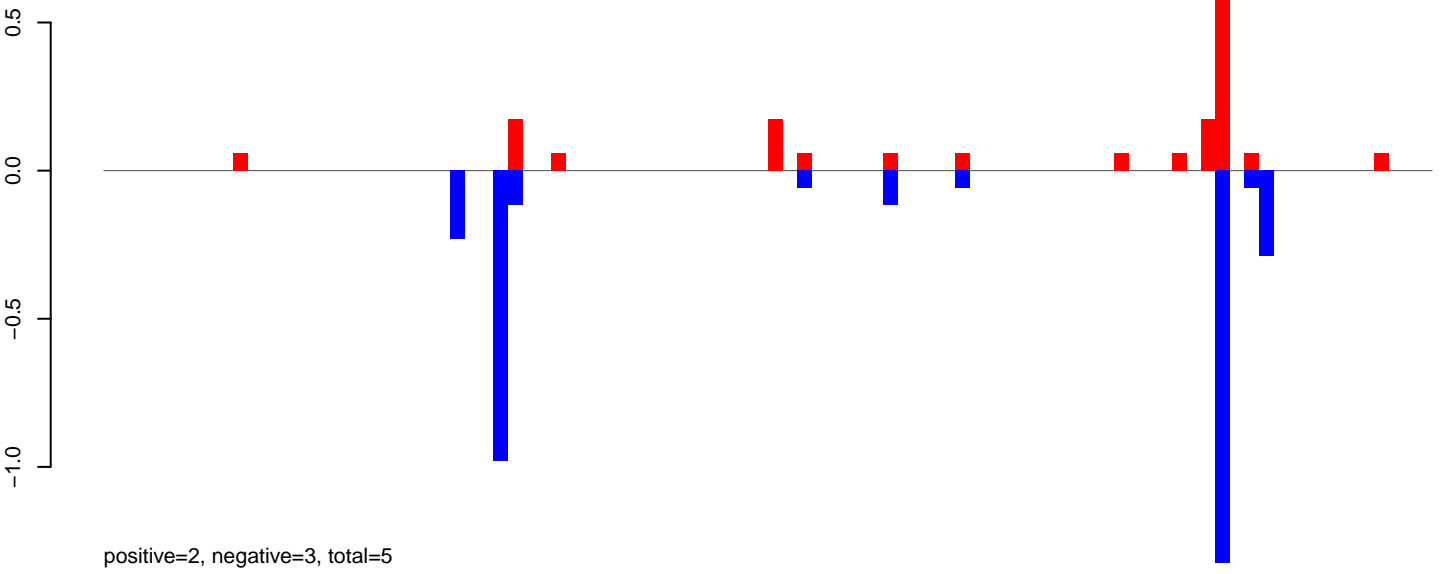
AeAlbo_U4_4_cells.rep



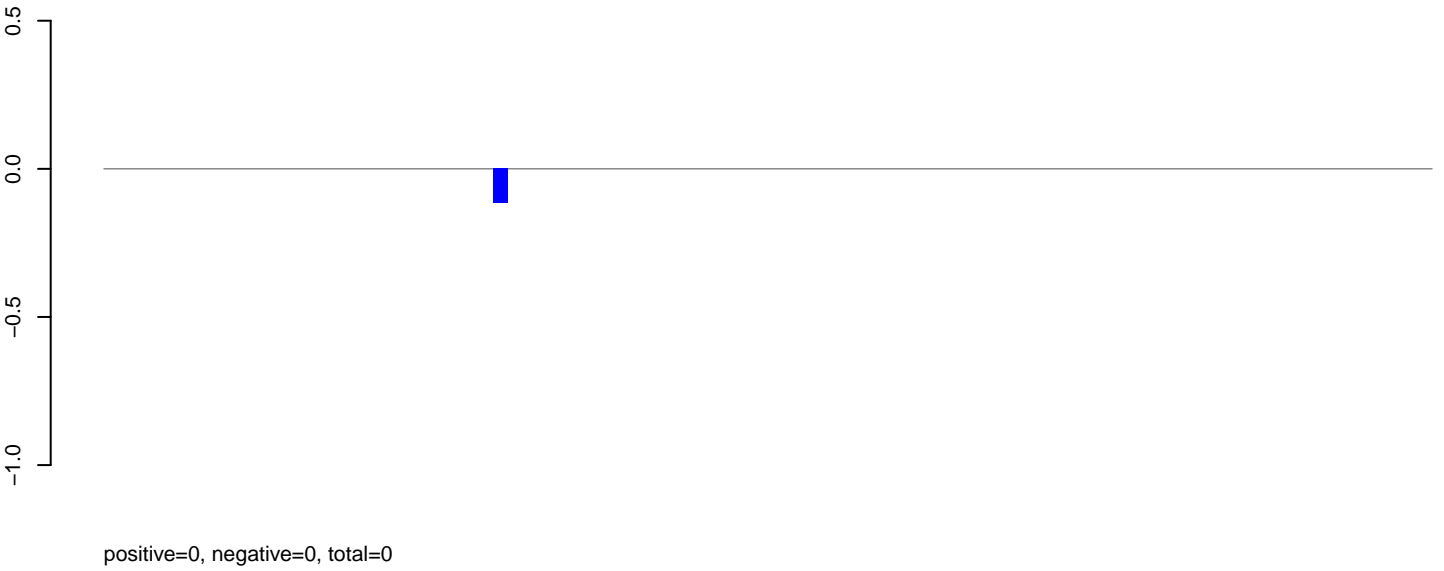
Window size=25, length=5871, TE@ltr-1_family-4629@LTR_Pao:1-5871

0 1000 2000 3000 4000 5000 6000

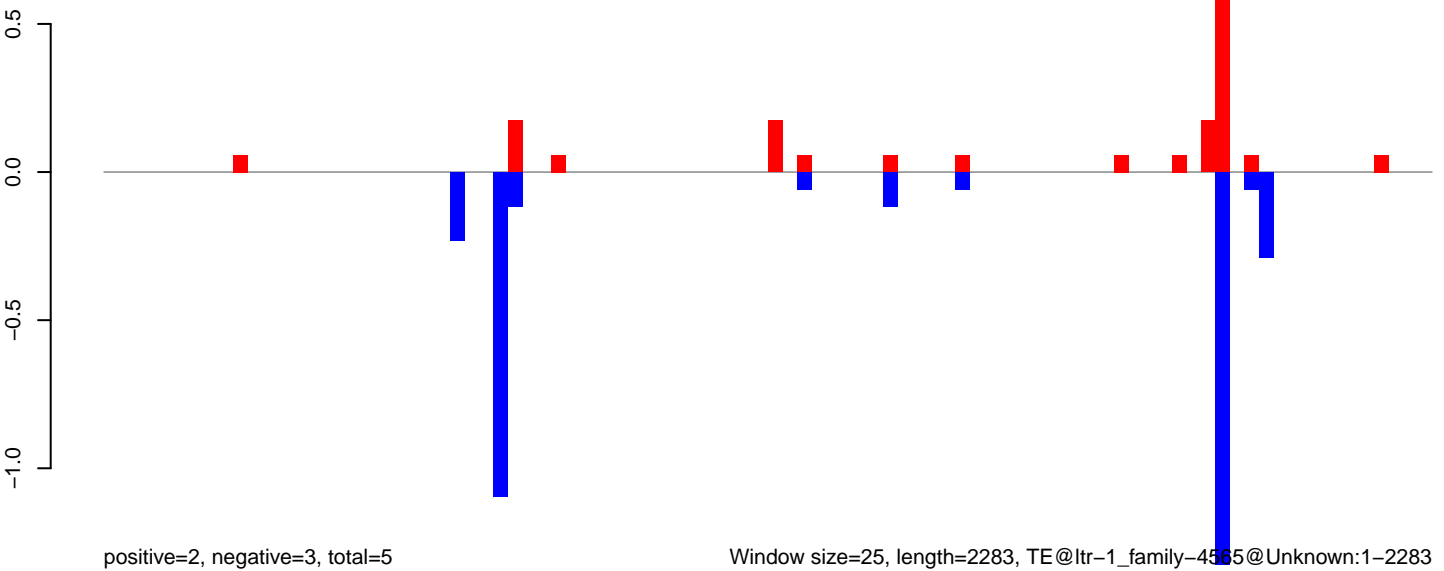
AeAlbo_U4_4_cells.18_23.rep



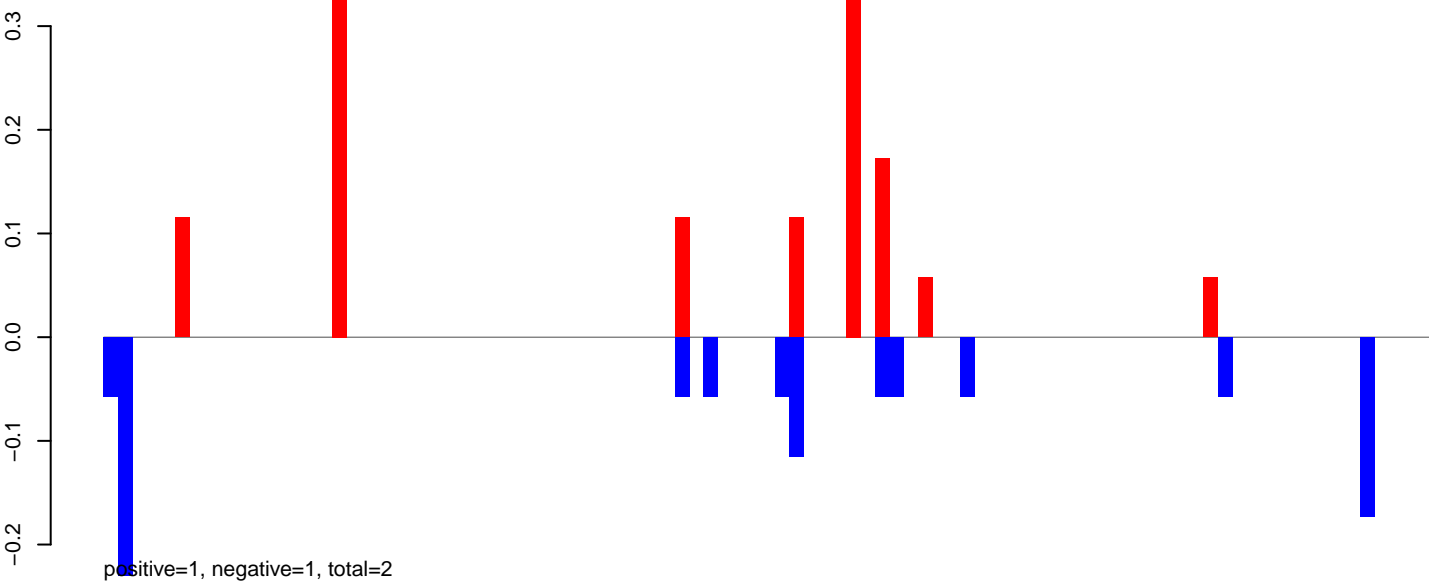
AeAlbo_U4_4_cells.24_35.rep



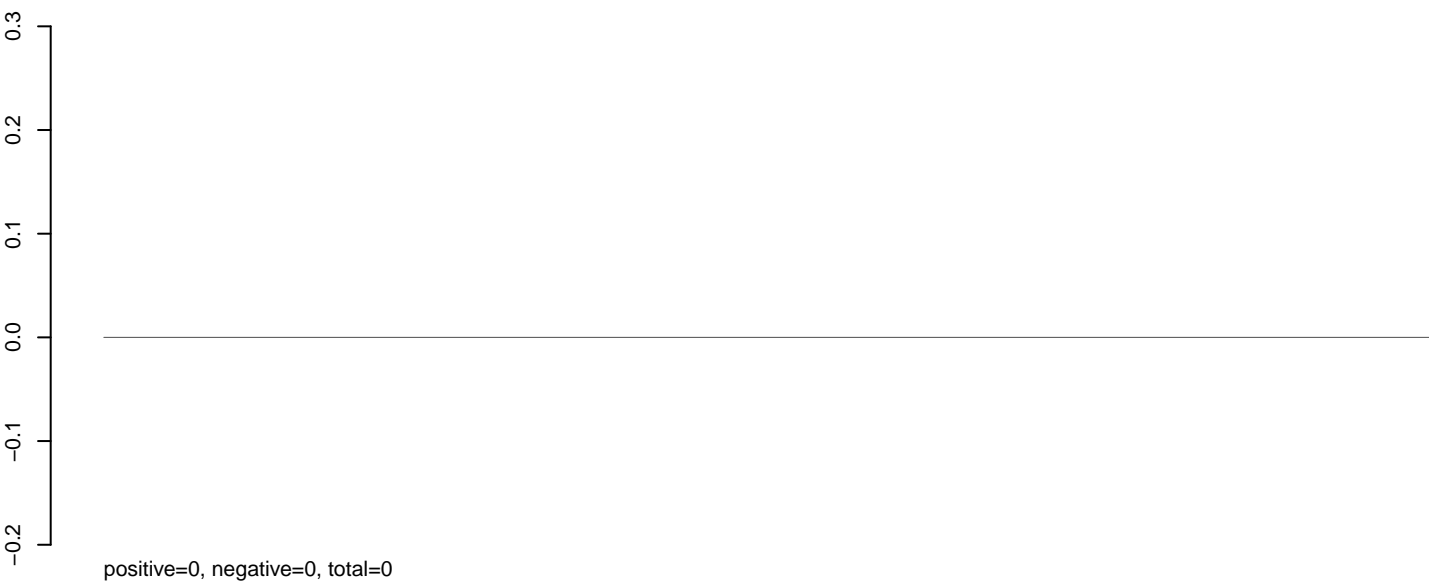
AeAlbo_U4_4_cells.rep



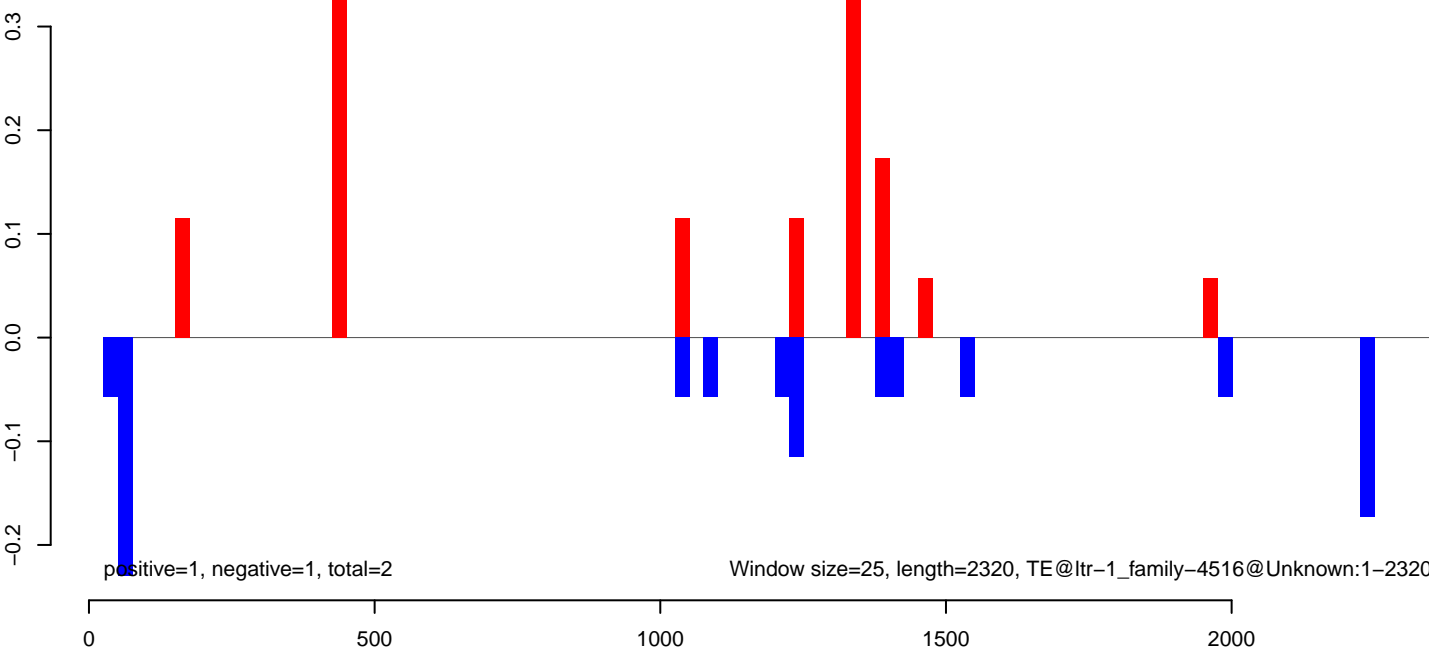
AeAlbo_U4_4_cells.18_23.rep



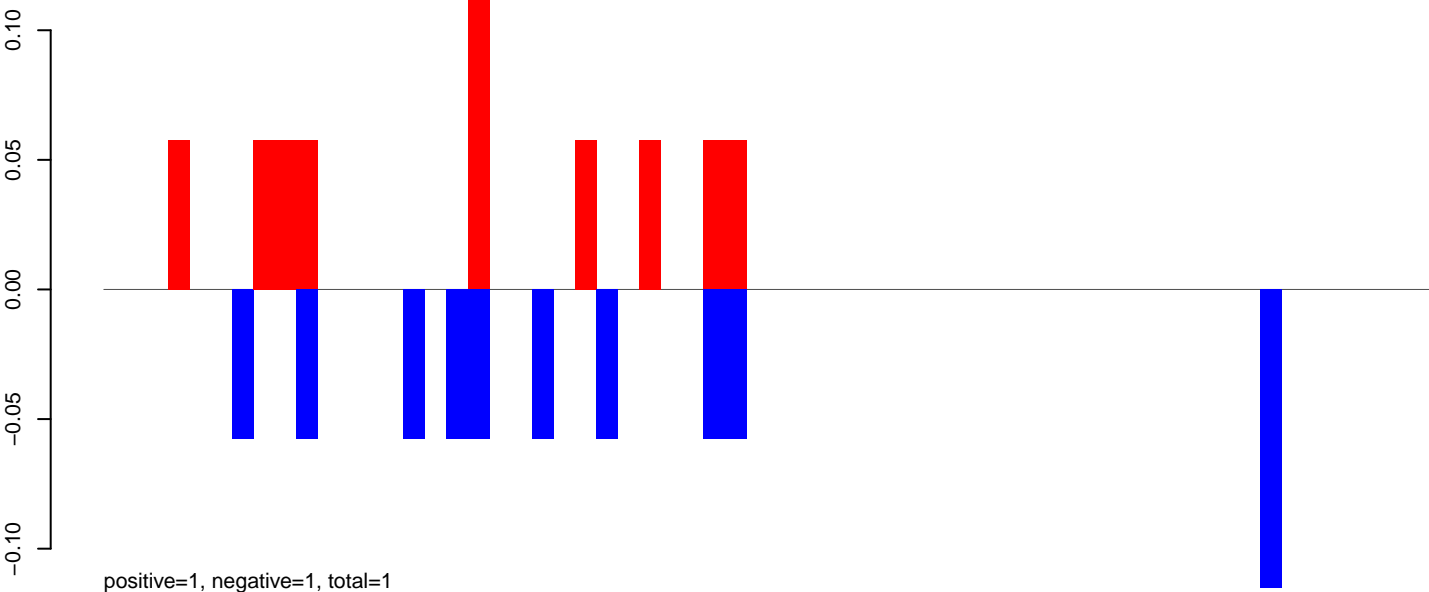
AeAlbo_U4_4_cells.24_35.rep



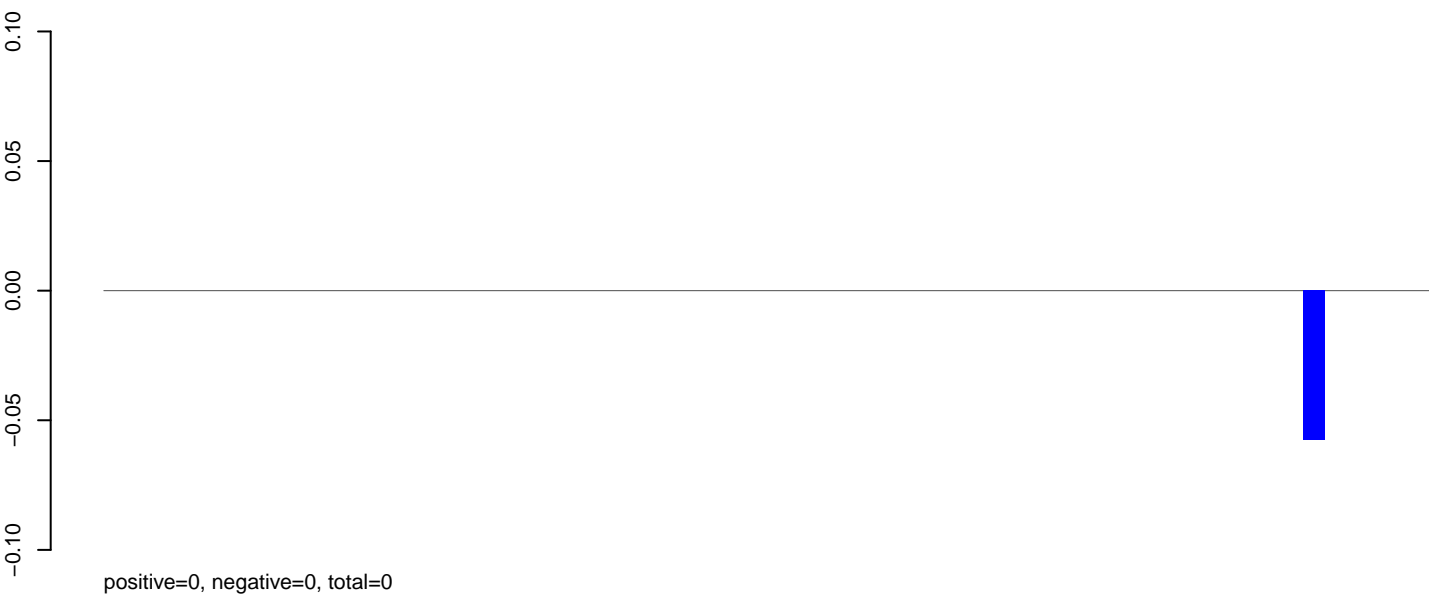
AeAlbo_U4_4_cells.rep



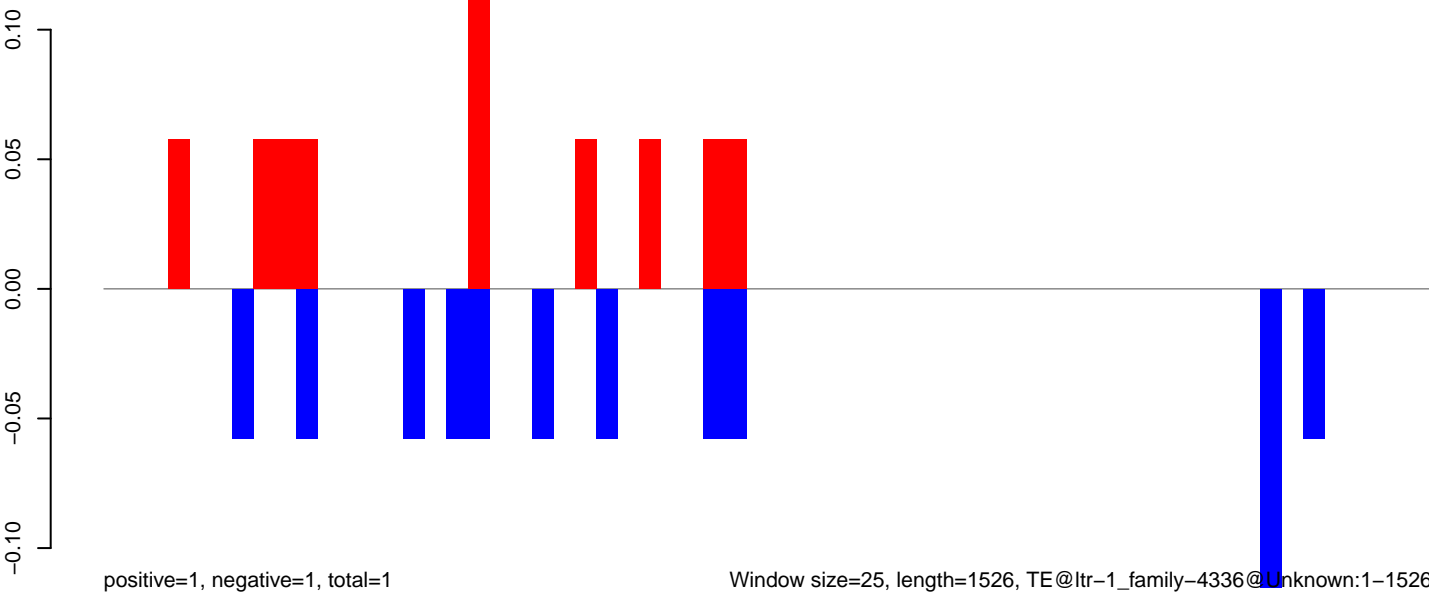
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



Window size=25, length=1526, TE@ltr-1_family-4336@Unknown:1-1526

AeAlbo_U4_4_cells.18_23.rep

0.1
0.0
-0.1
-0.2
-0.3

positive=1, negative=1, total=2

AeAlbo_U4_4_cells.24_35.rep

0.1
0.0
-0.1
-0.2
-0.3

positive=0, negative=0, total=0

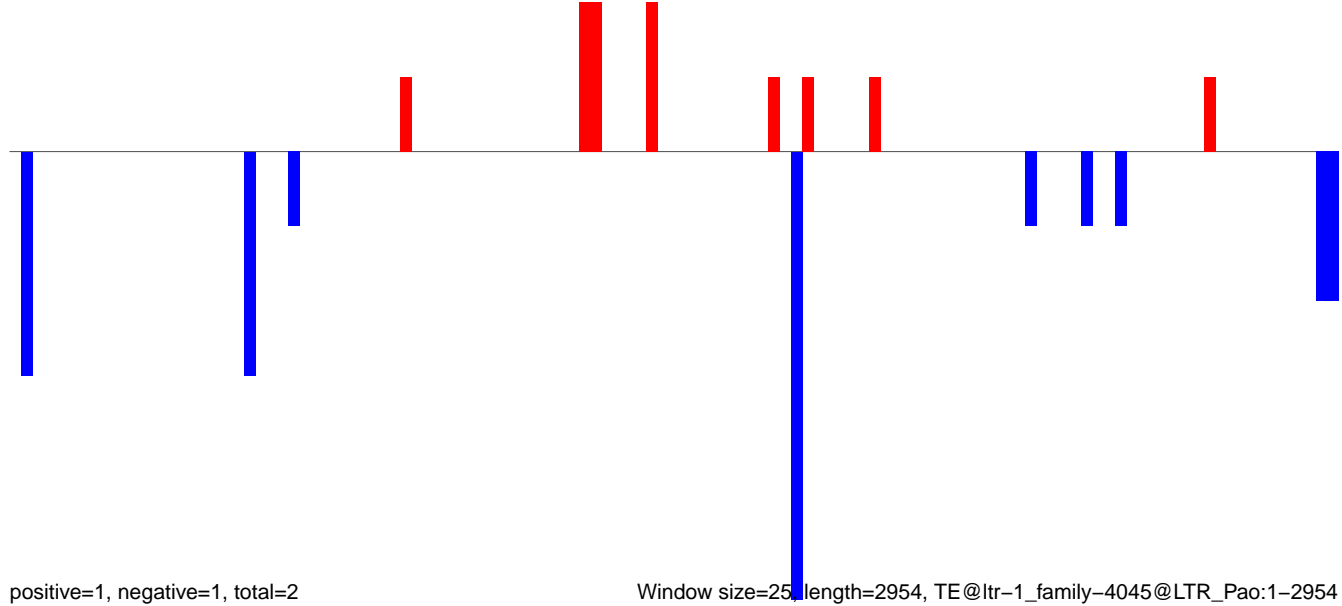
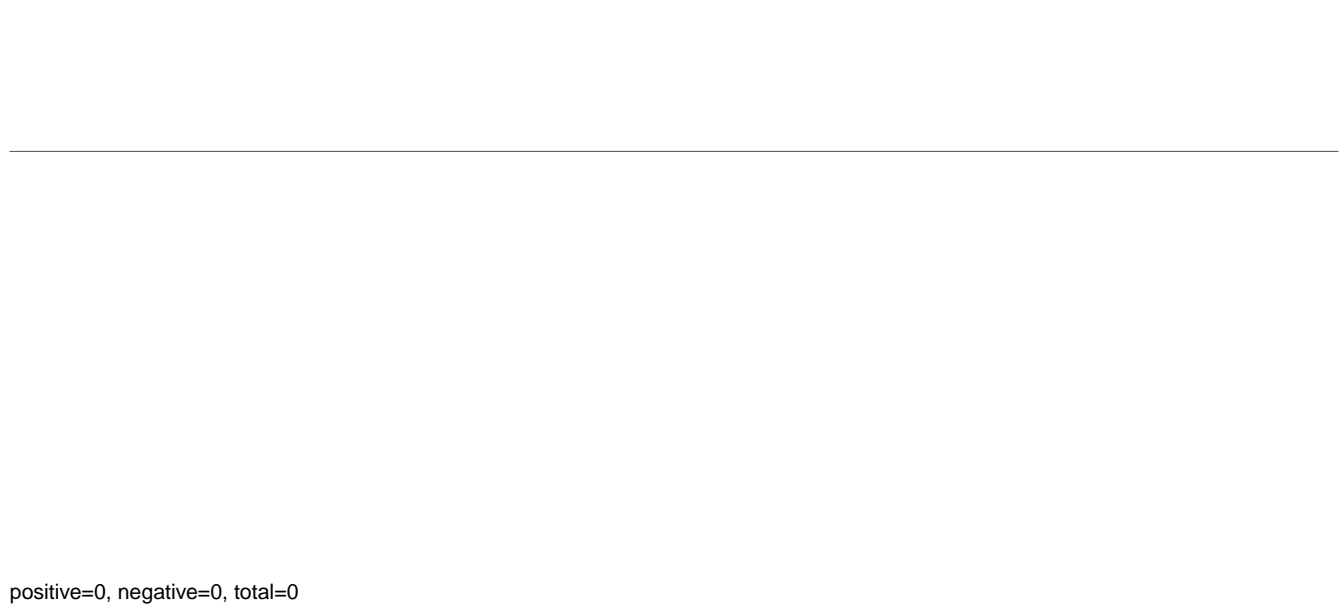
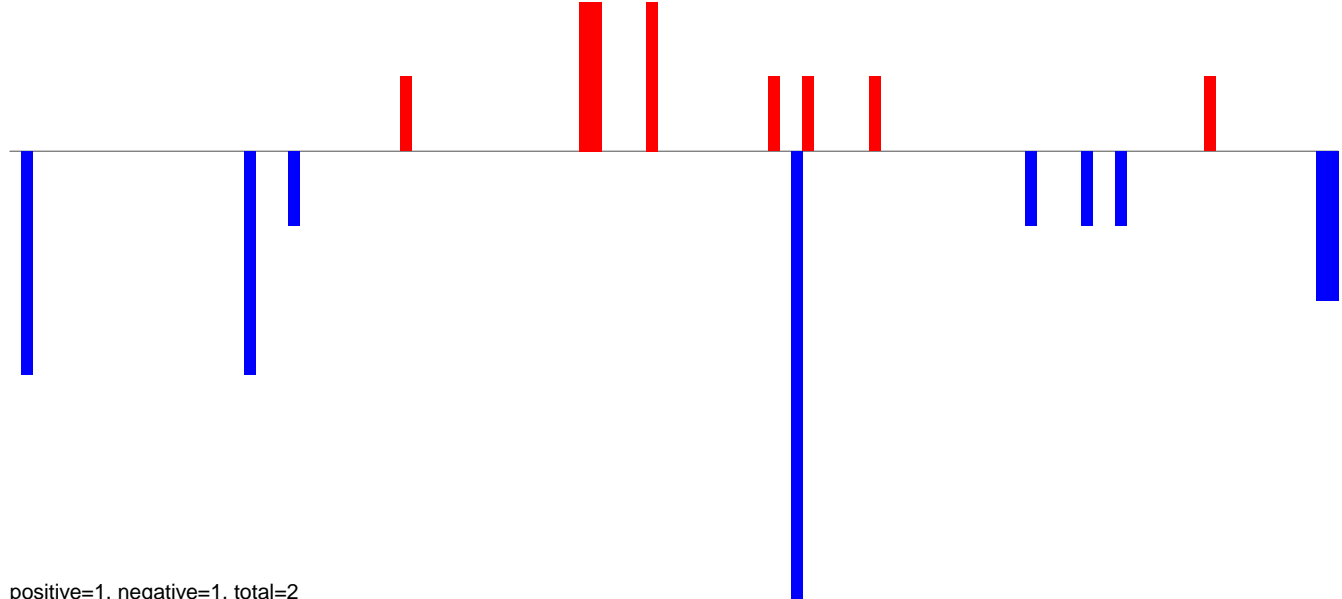
AeAlbo_U4_4_cells.rep

0.1
0.0
-0.1
-0.2
-0.3

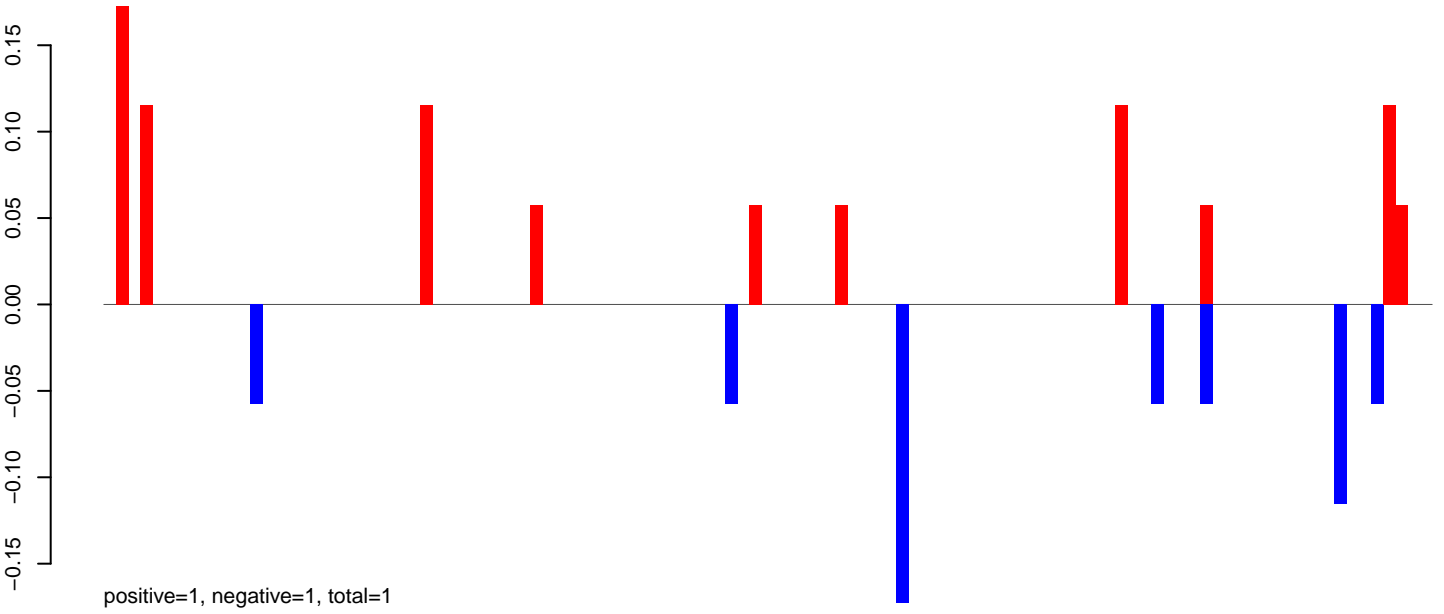
positive=1, negative=1, total=2

Window size=25, length=2954, TE@ltr-1_family-4045@LTR_Pao:1-2954

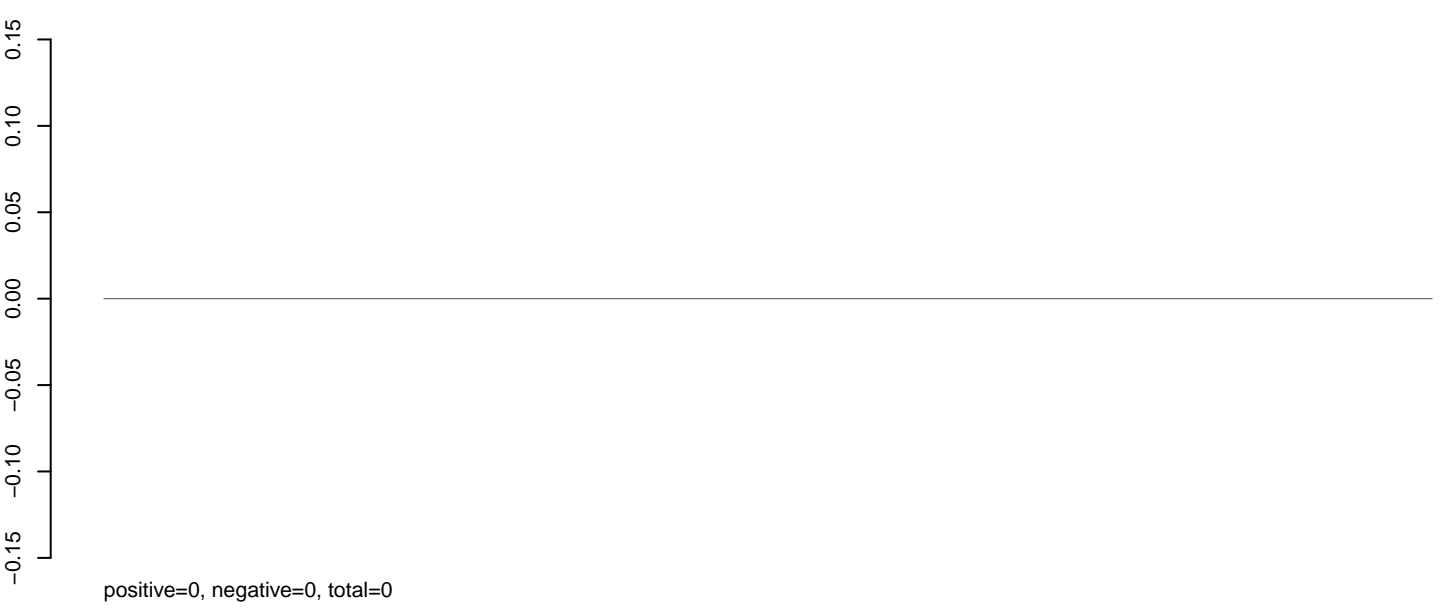
0 500 1000 1500 2000 2500 3000



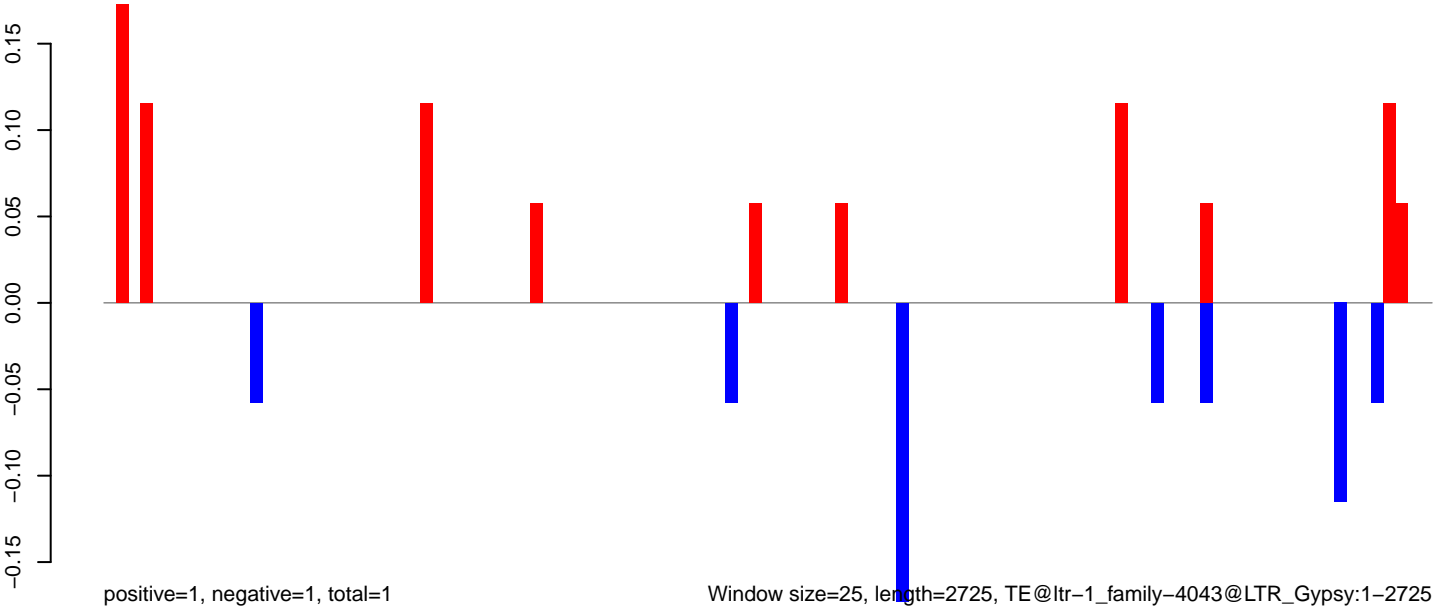
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

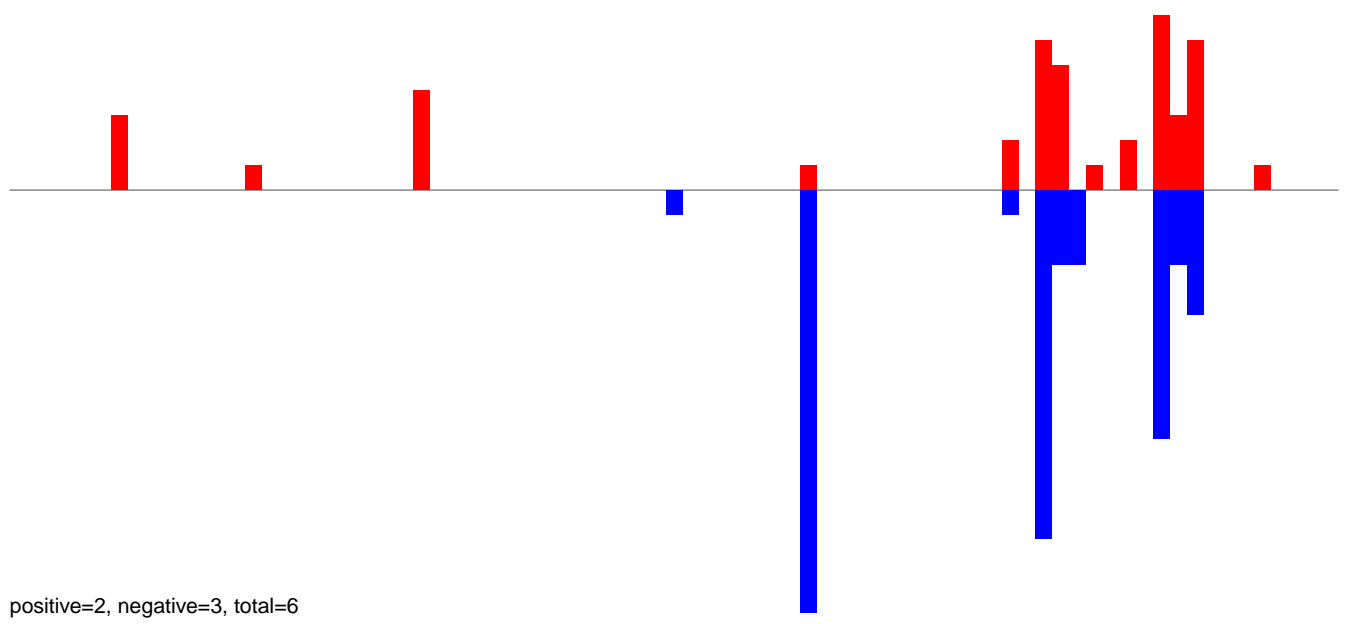


AeAlbo_U4_4_cells.rep

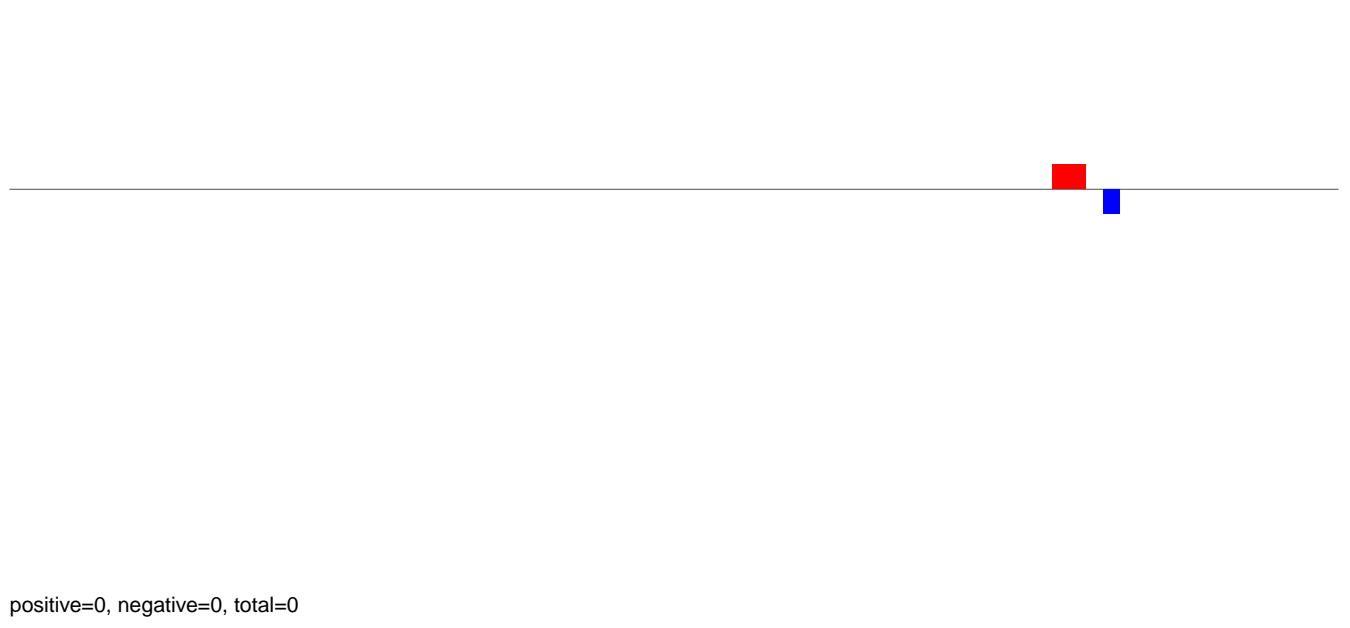


Window size=25, length=2725, TE@ltr-1_family-4043@LTR_Gypsy:1-2725

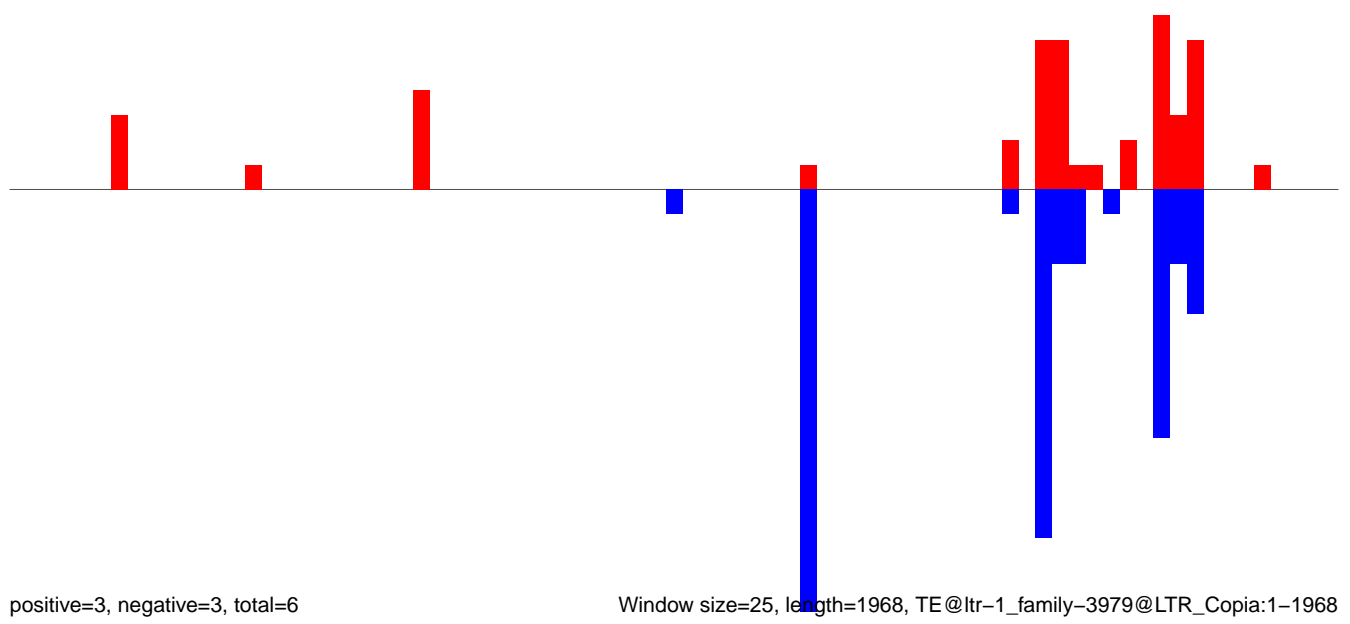
AeAlbo_U4_4_cells.18_23.rep



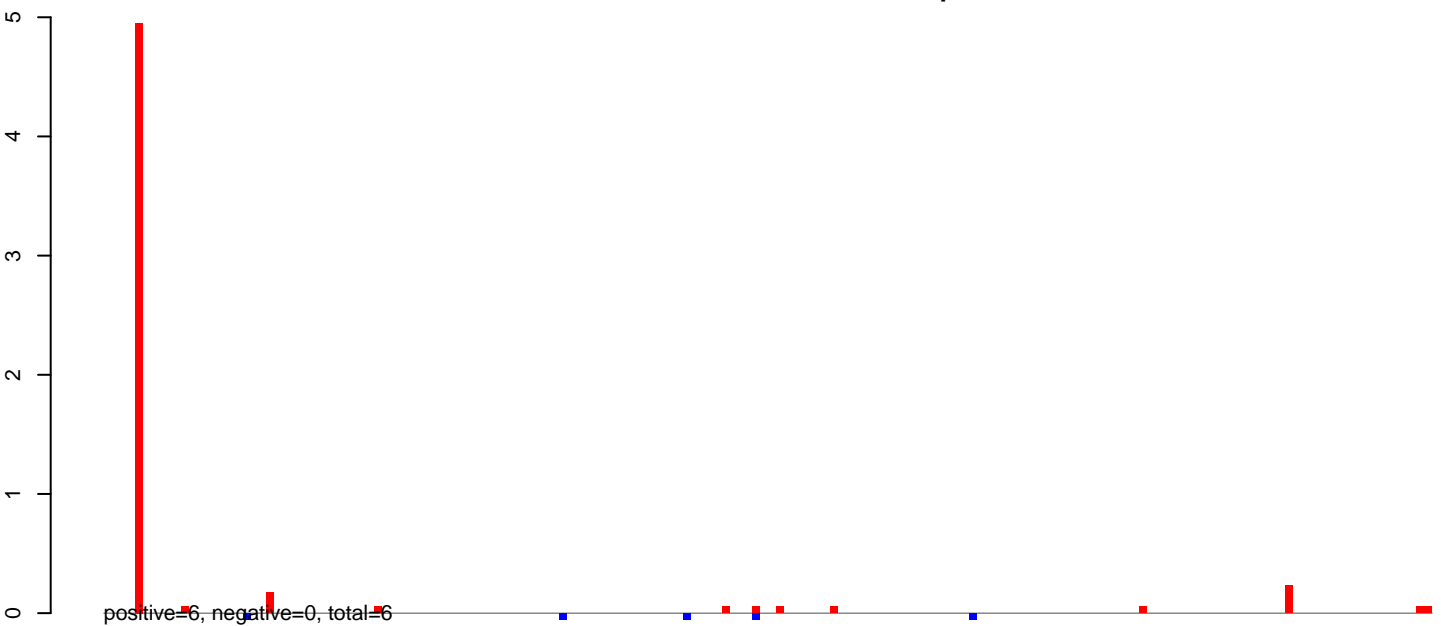
AeAlbo_U4_4_cells.24_35.rep



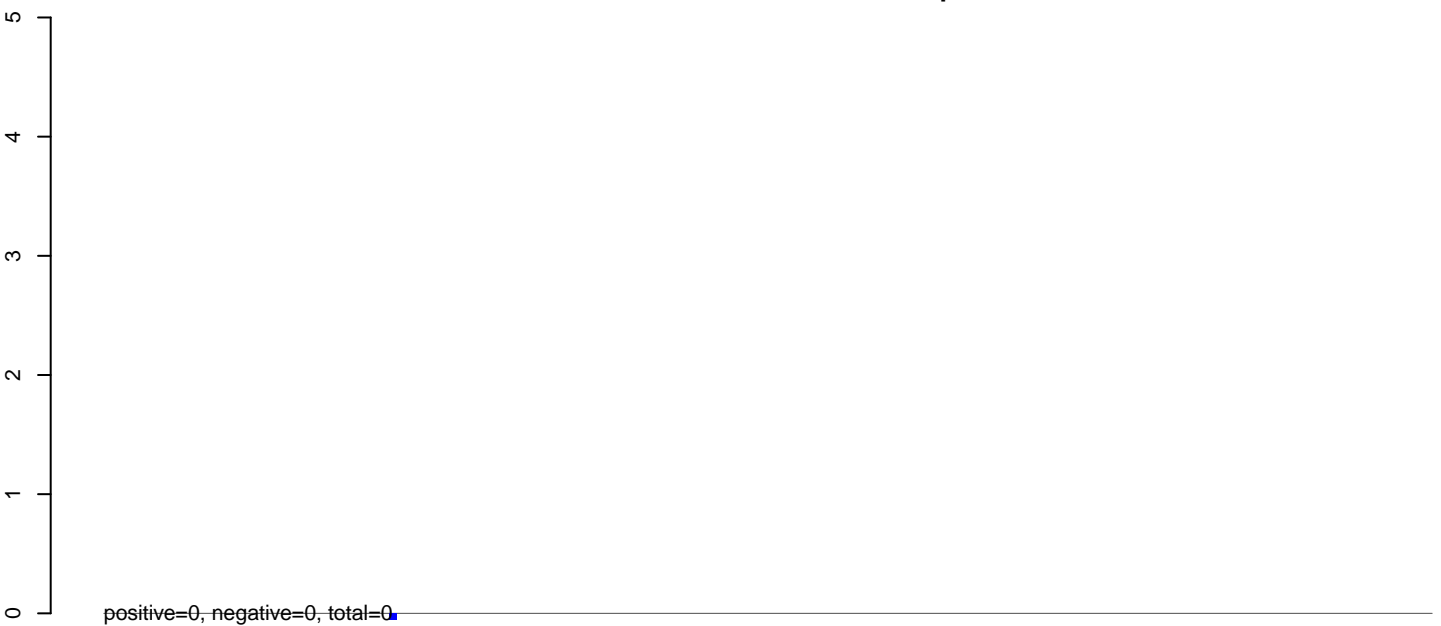
AeAlbo_U4_4_cells.rep



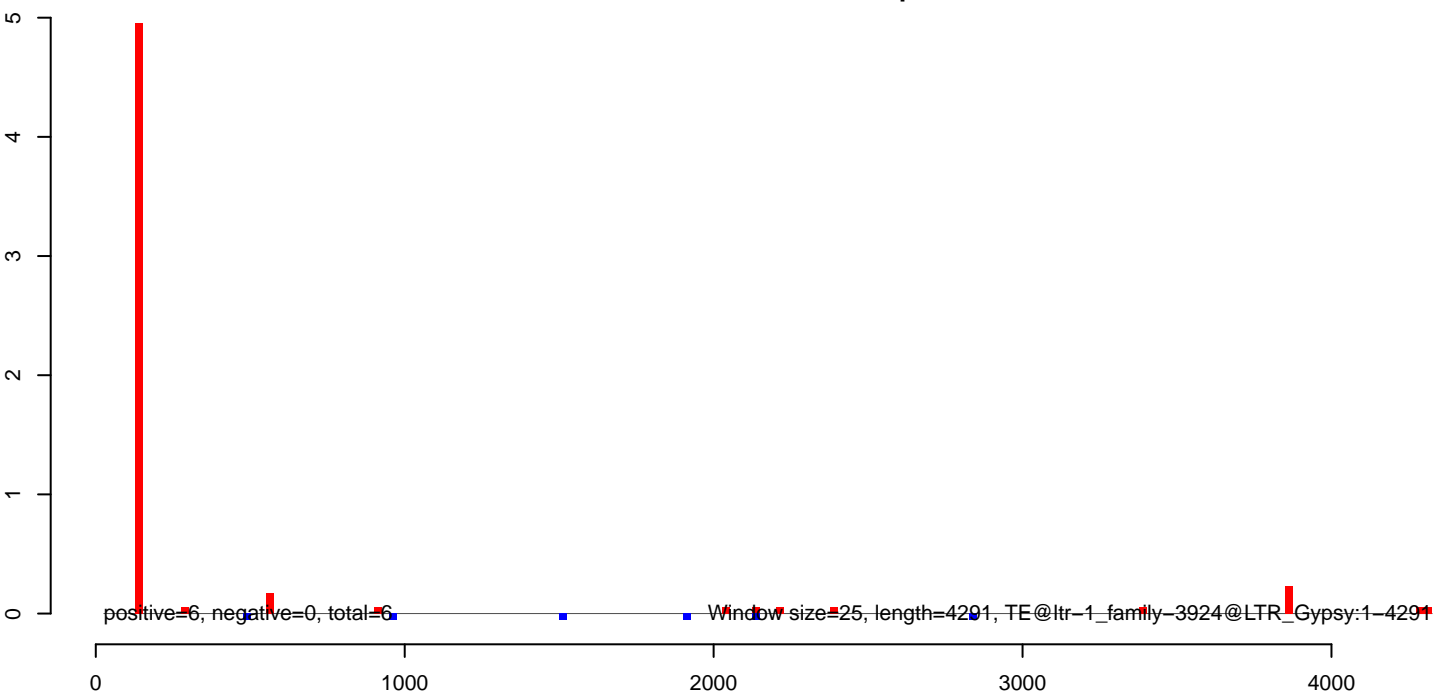
AeAlbo_U4_4_cells.18_23.rep



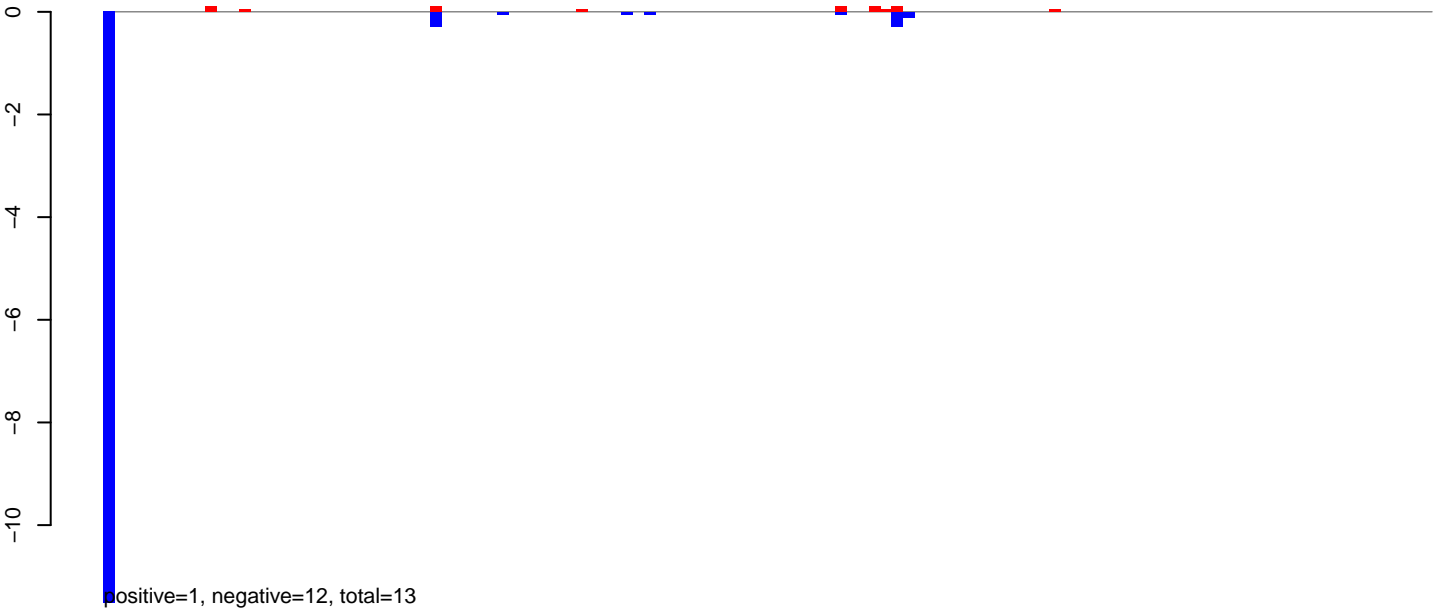
AeAlbo_U4_4_cells.24_35.rep



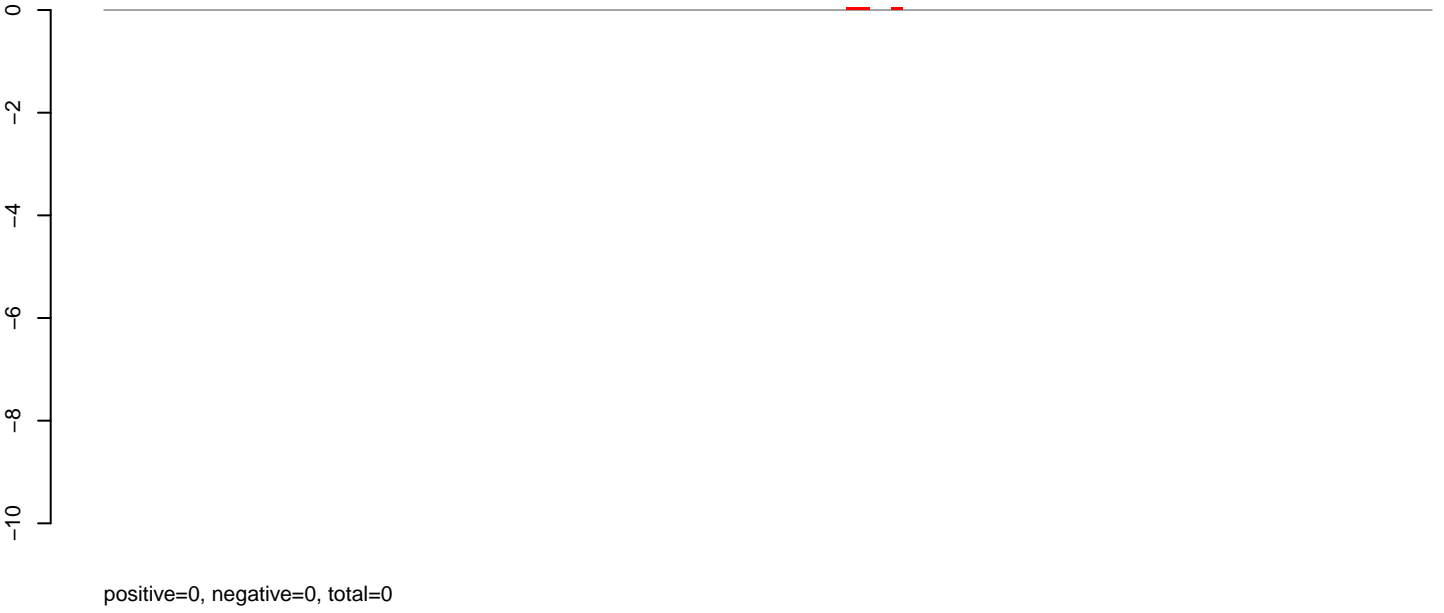
AeAlbo_U4_4_cells.rep



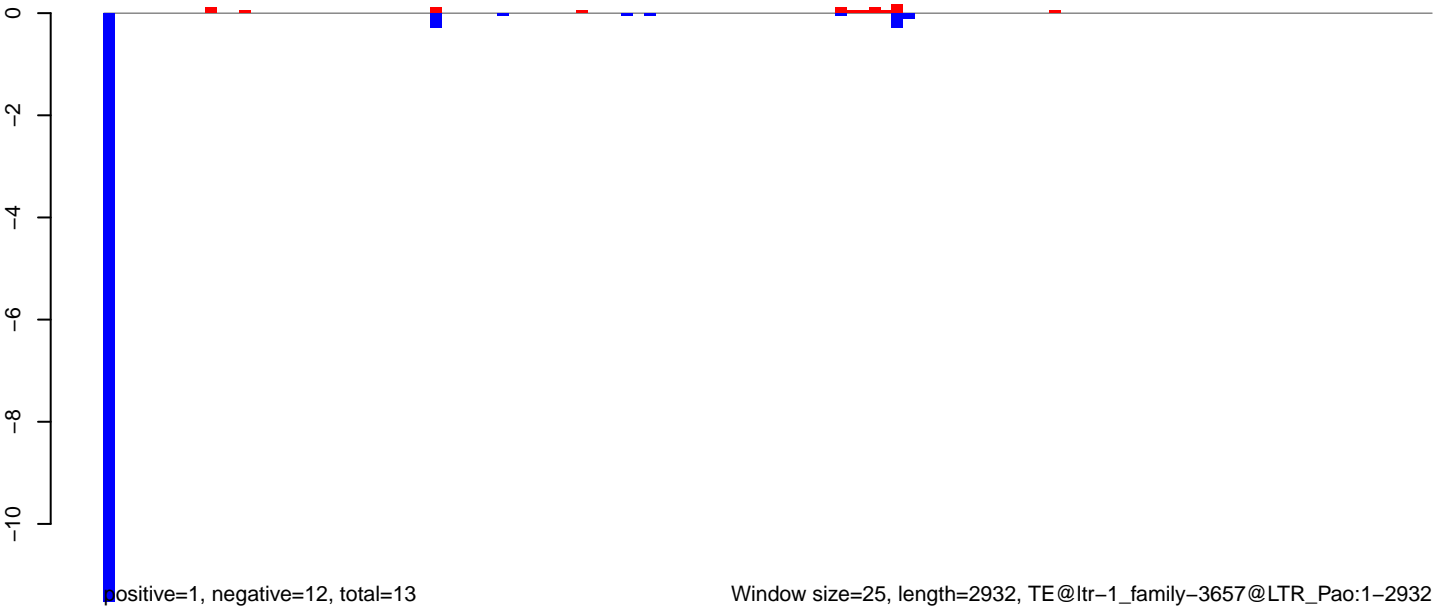
AeAlbo_U4_4_cells.18_23.rep



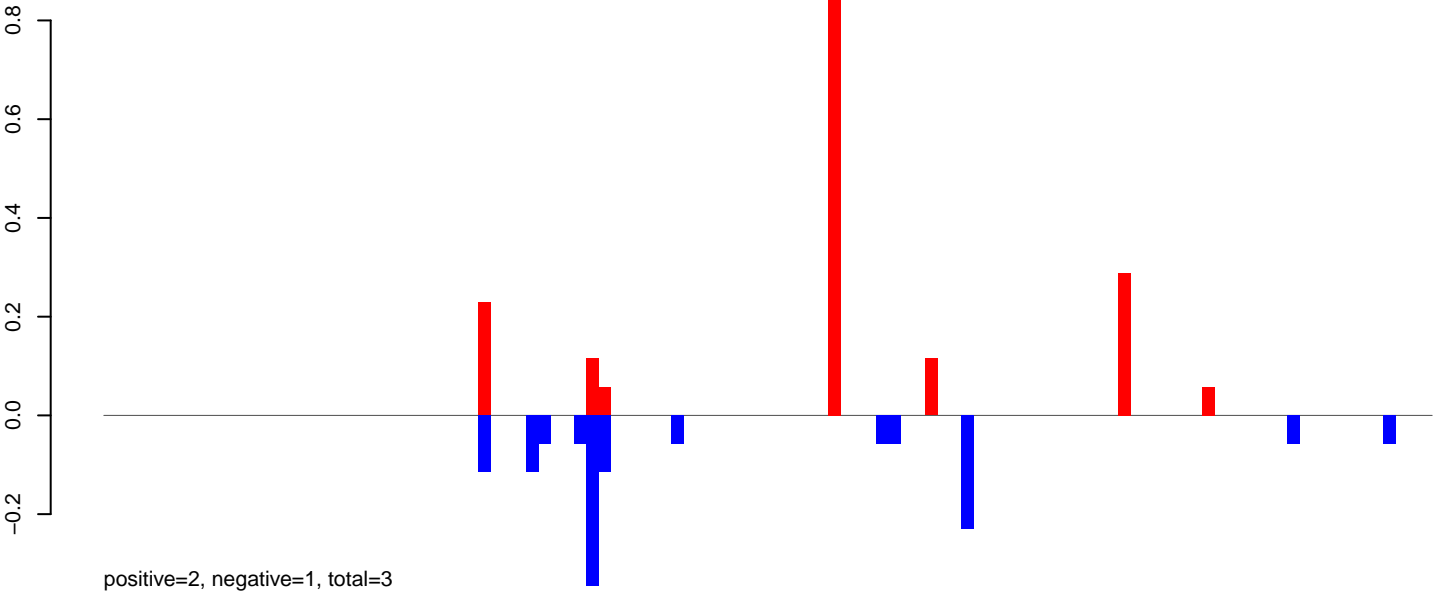
AeAlbo_U4_4_cells.24_35.rep



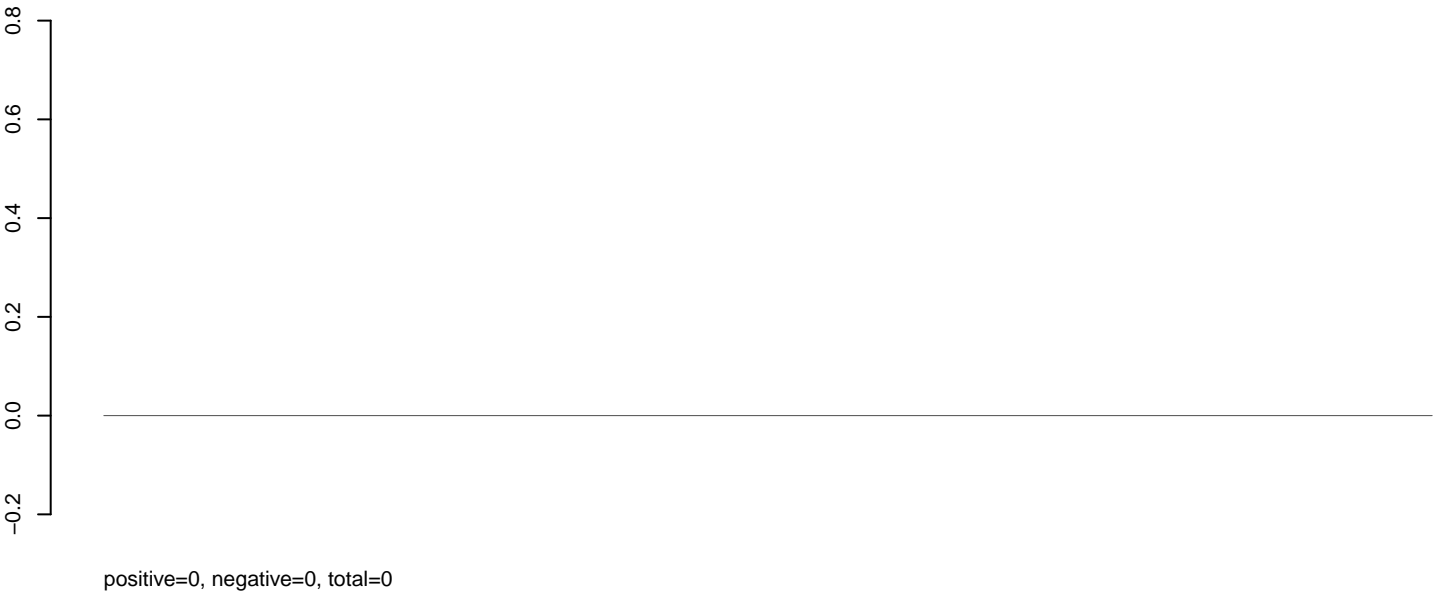
AeAlbo_U4_4_cells.rep



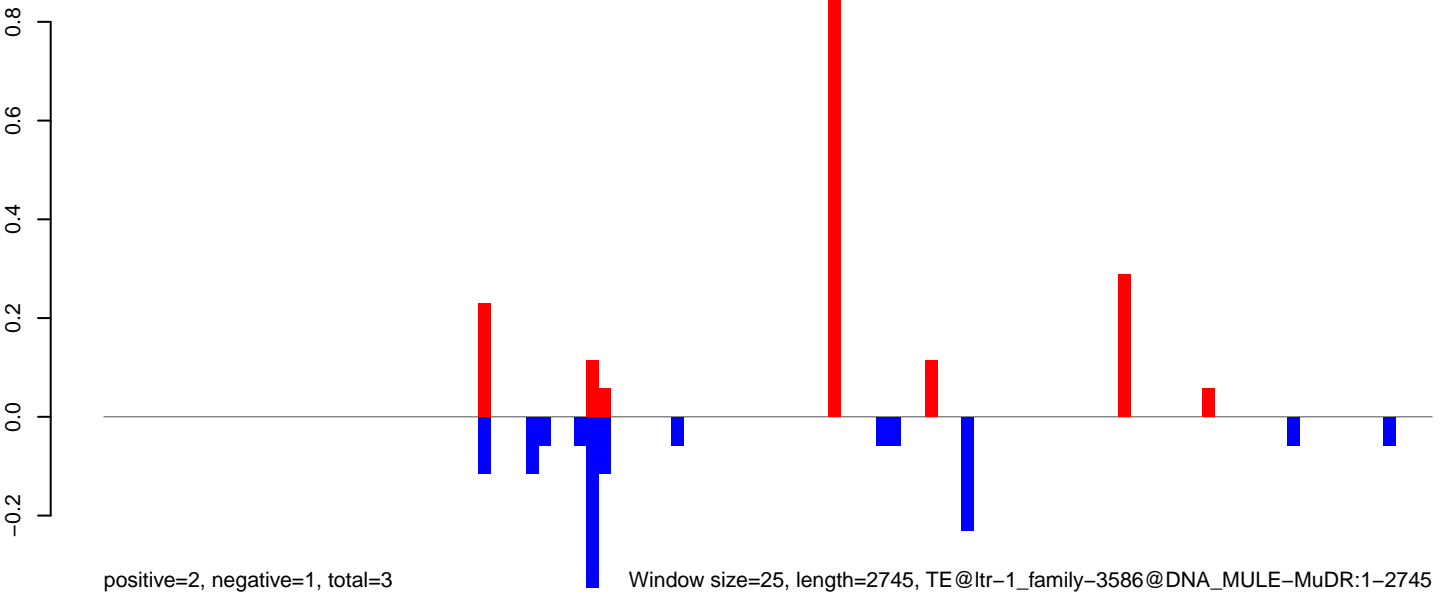
AeAlbo_U4_4_cells.18_23.rep



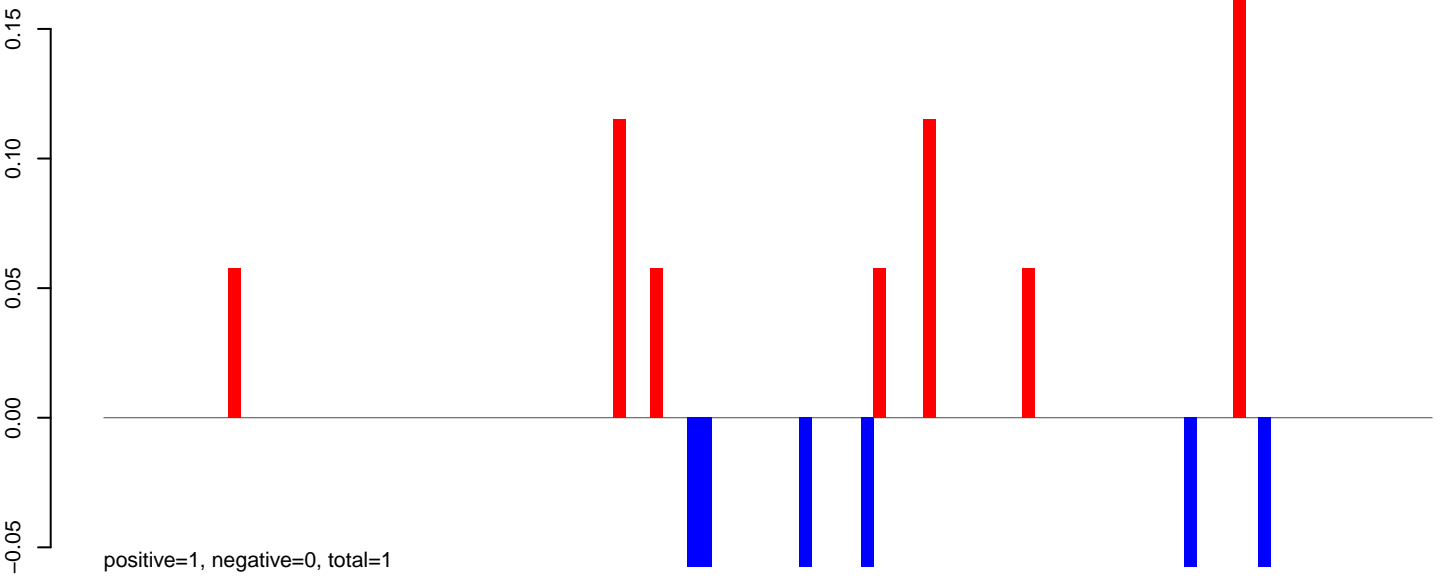
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



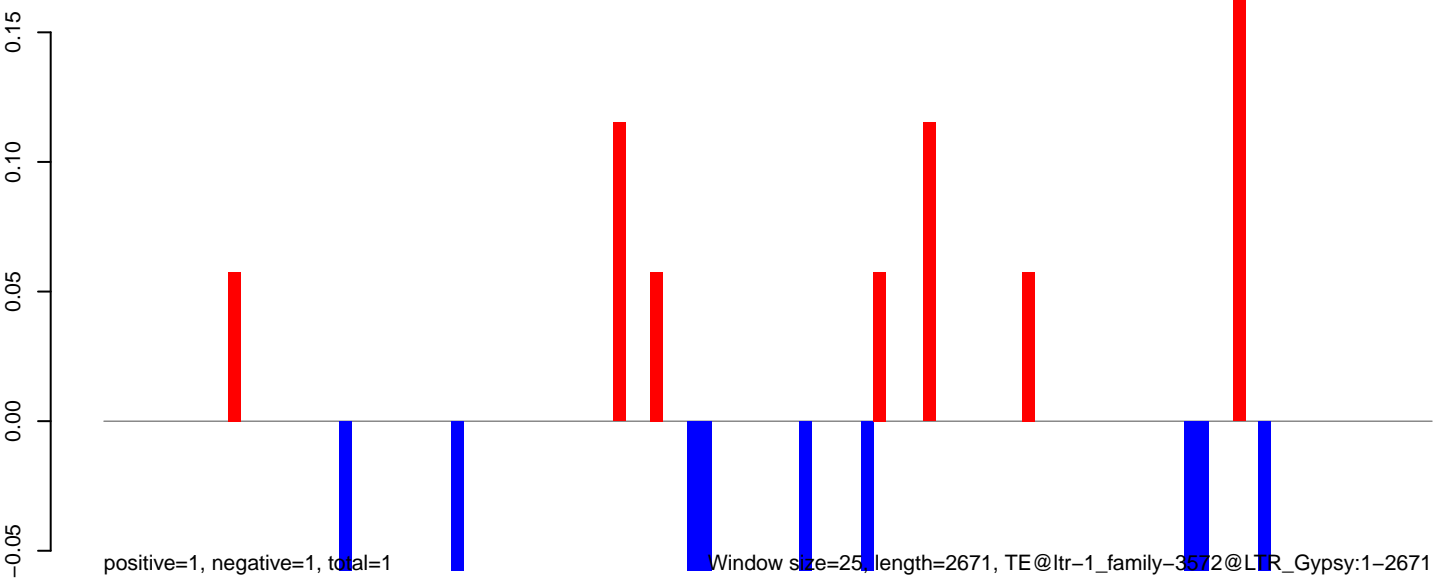
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



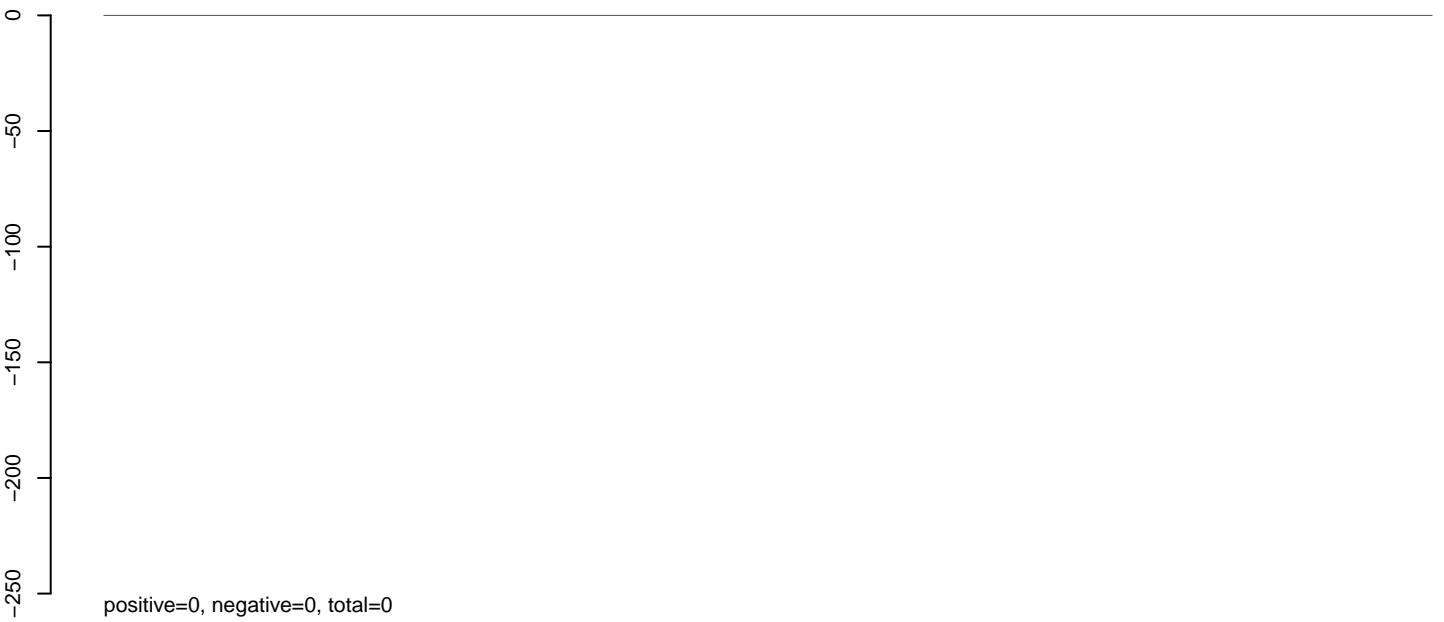
AeAlbo_U4_4_cells.rep



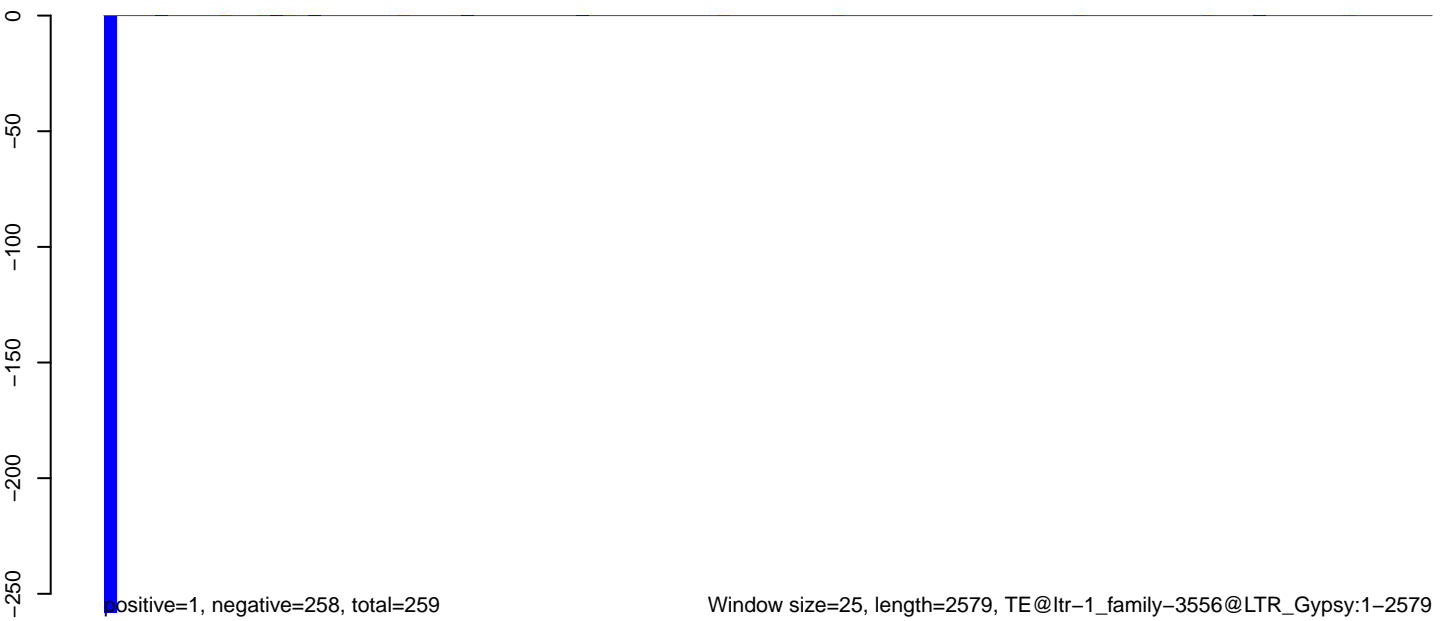
AeAlbo_U4_4_cells.18_23.rep



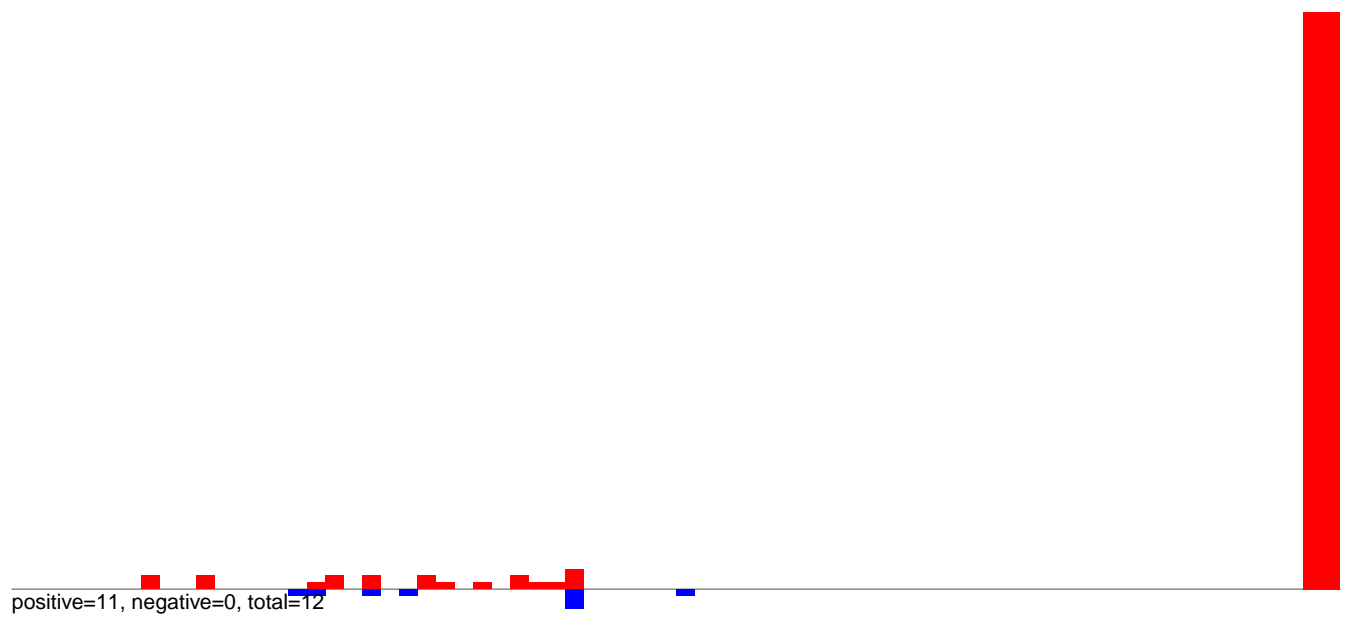
AeAlbo_U4_4_cells.24_35.rep



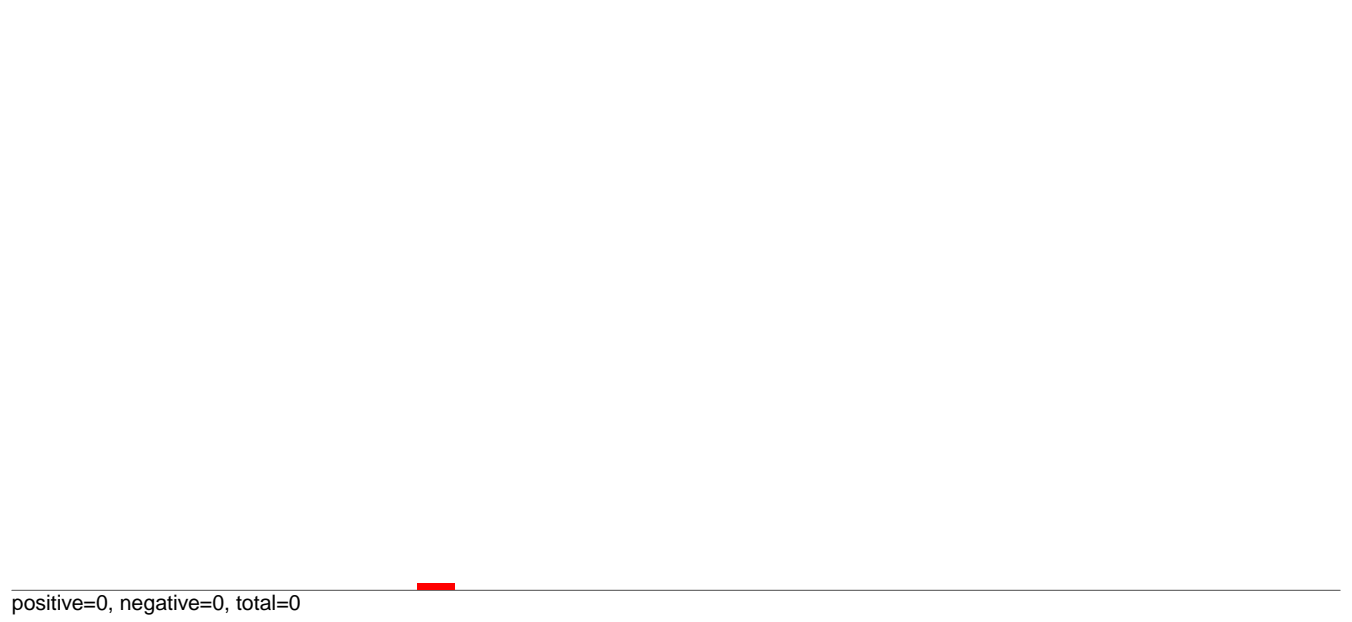
AeAlbo_U4_4_cells.rep



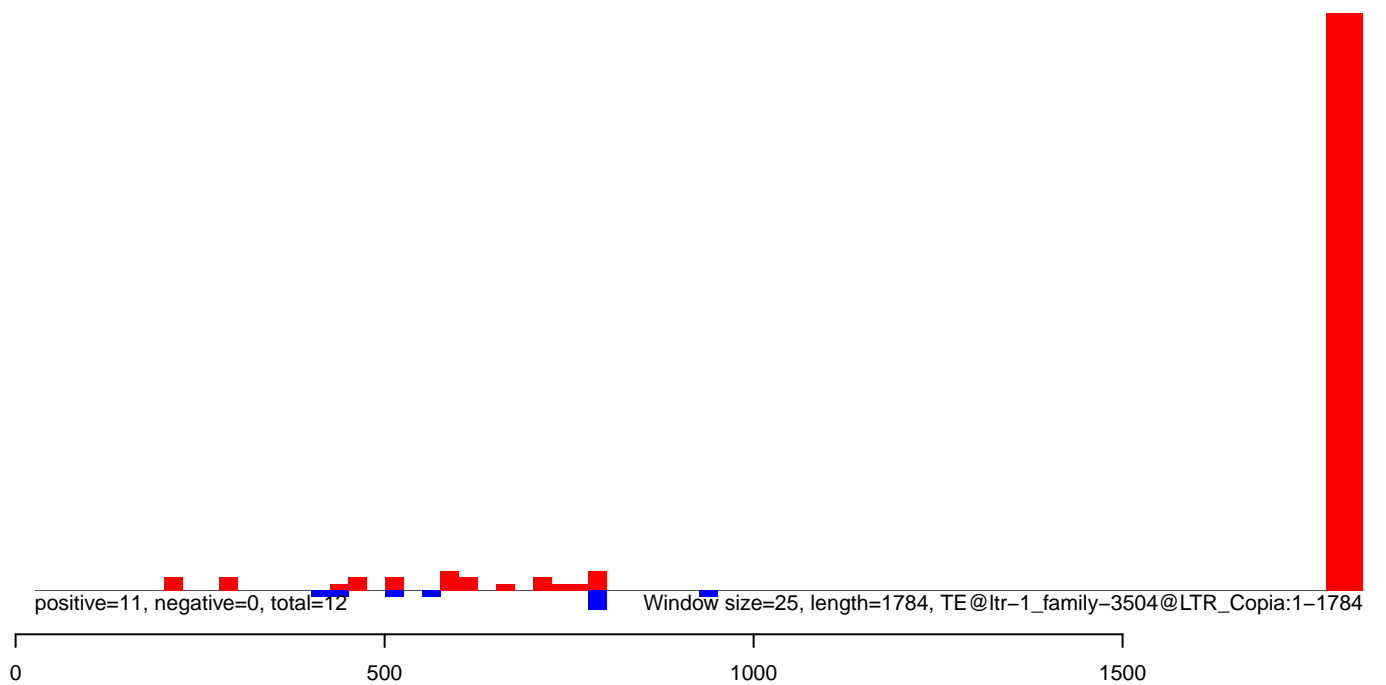
AeAlbo_U4_4_cells.18_23.rep



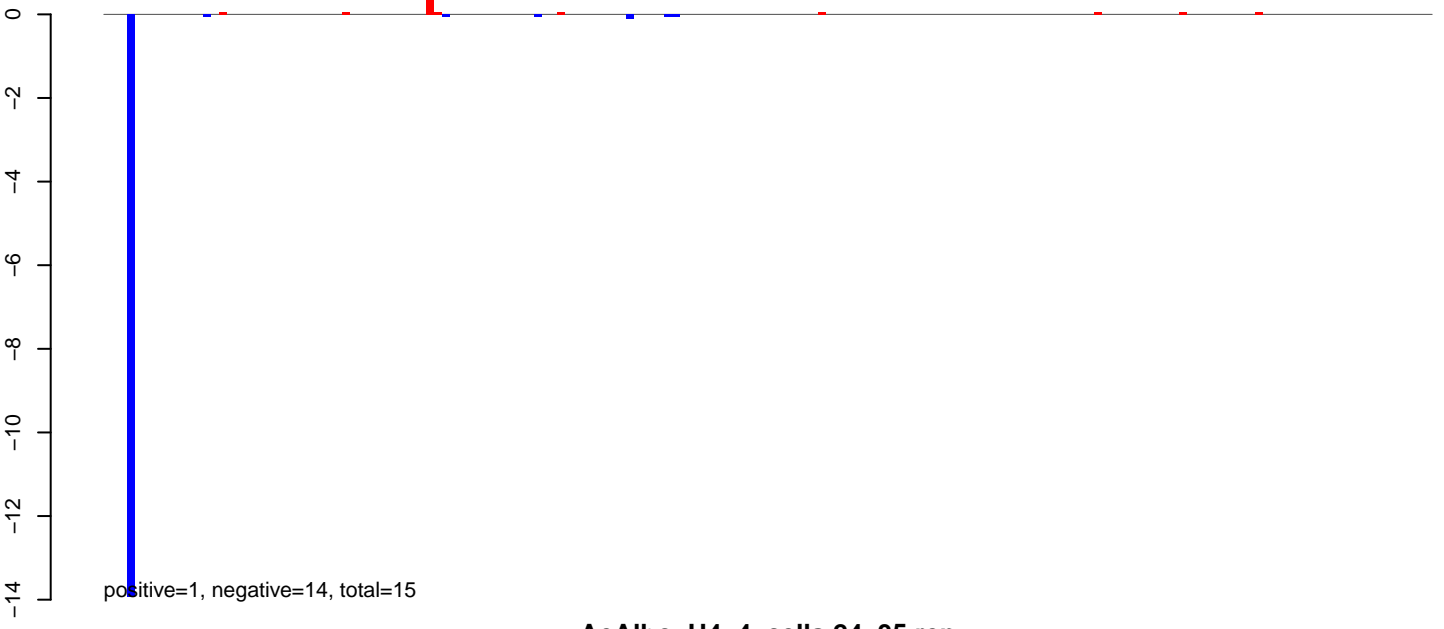
AeAlbo_U4_4_cells.24_35.rep



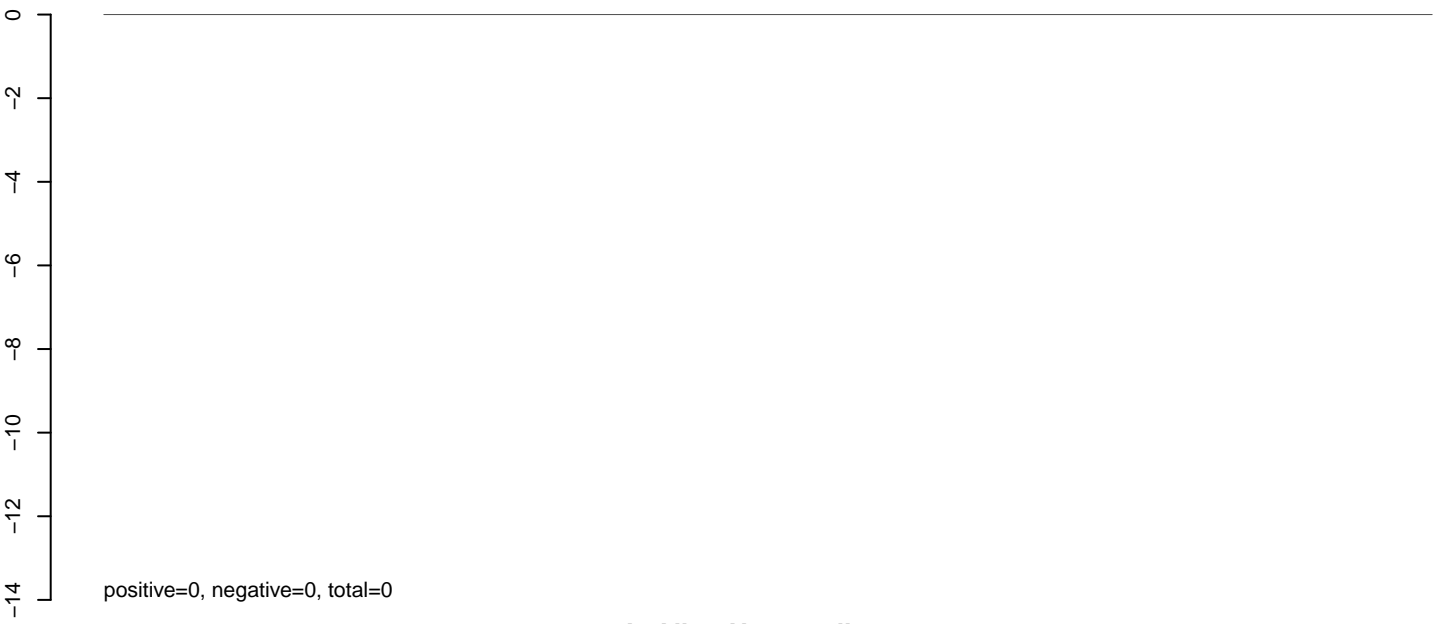
AeAlbo_U4_4_cells.rep



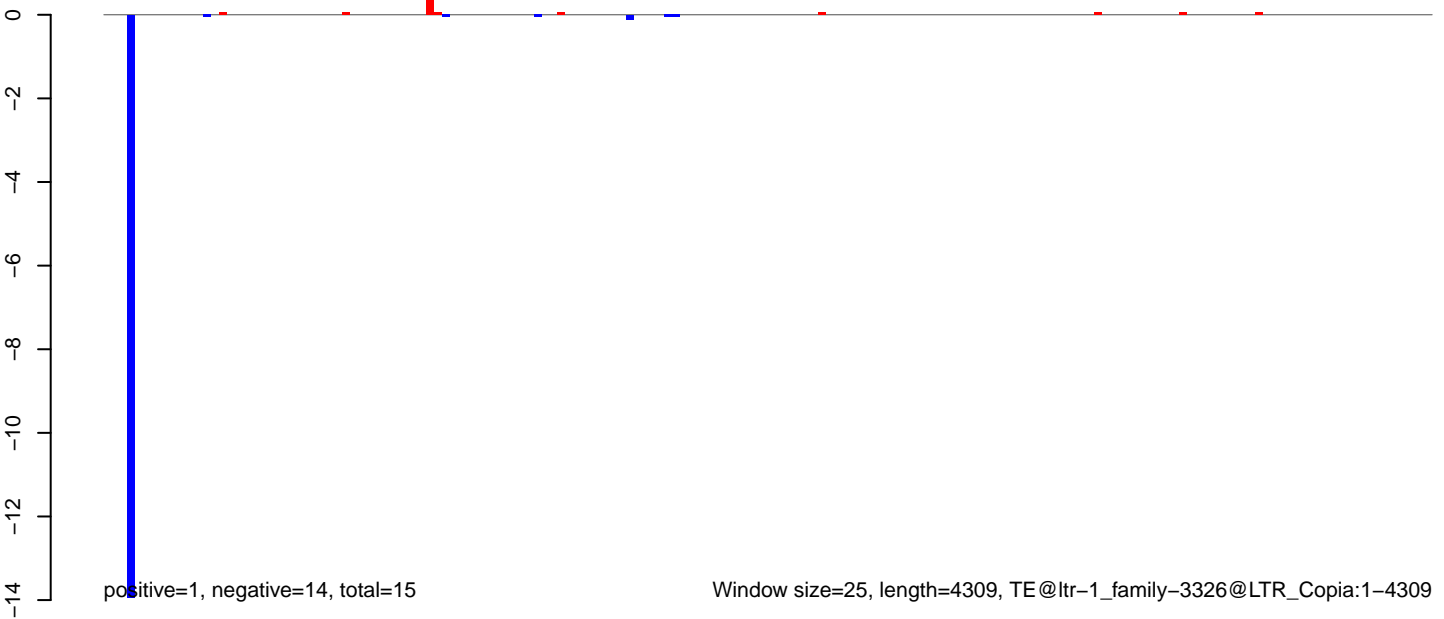
AeAlbo_U4_4_cells.18_23.rep



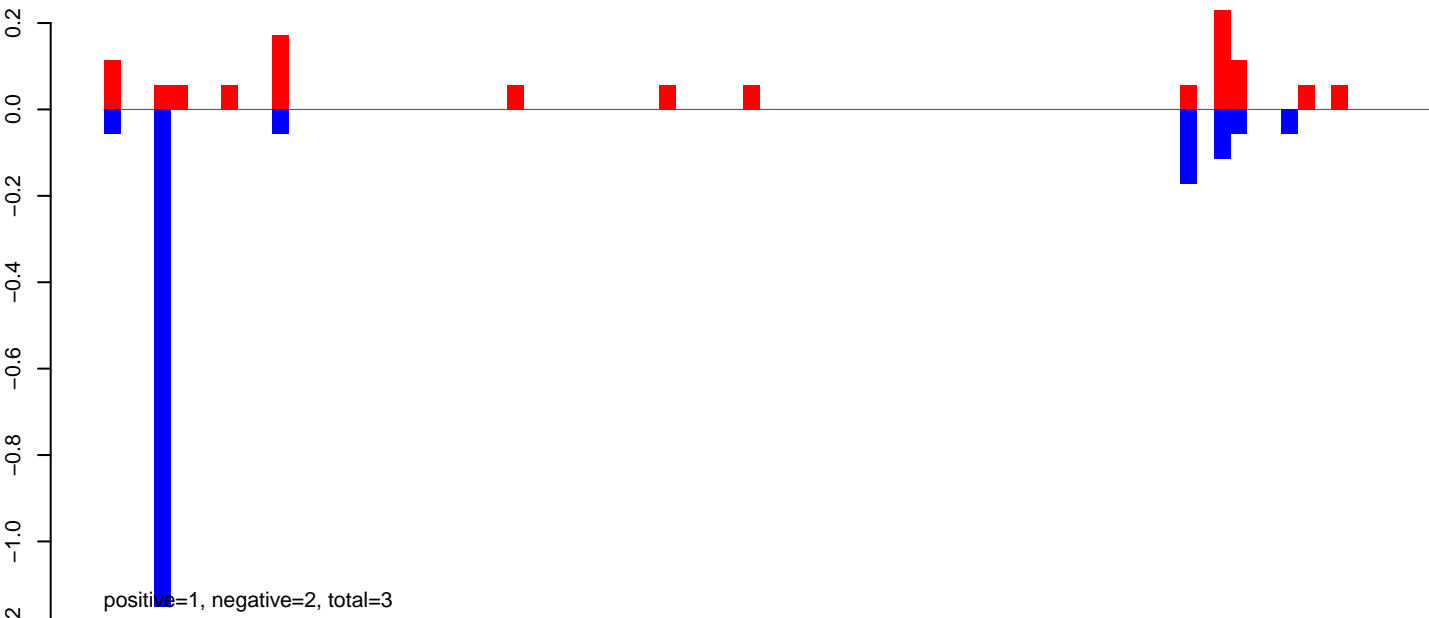
AeAlbo_U4_4_cells.24_35.rep



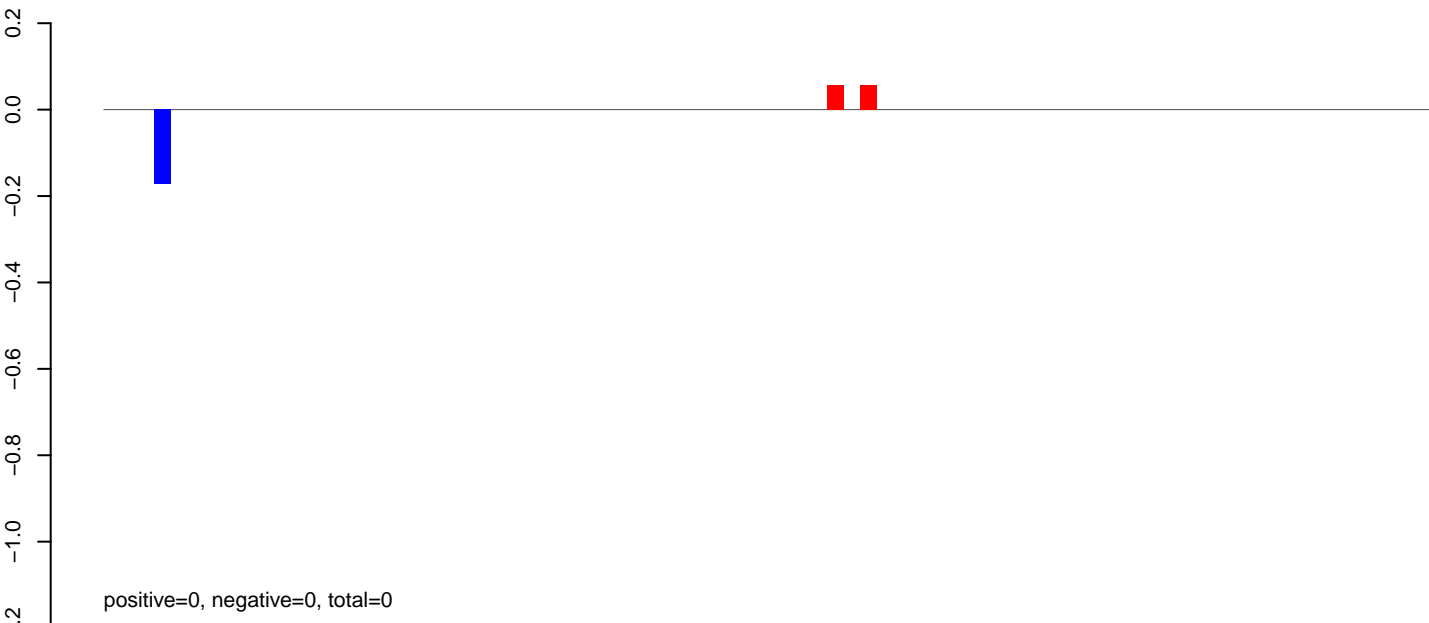
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



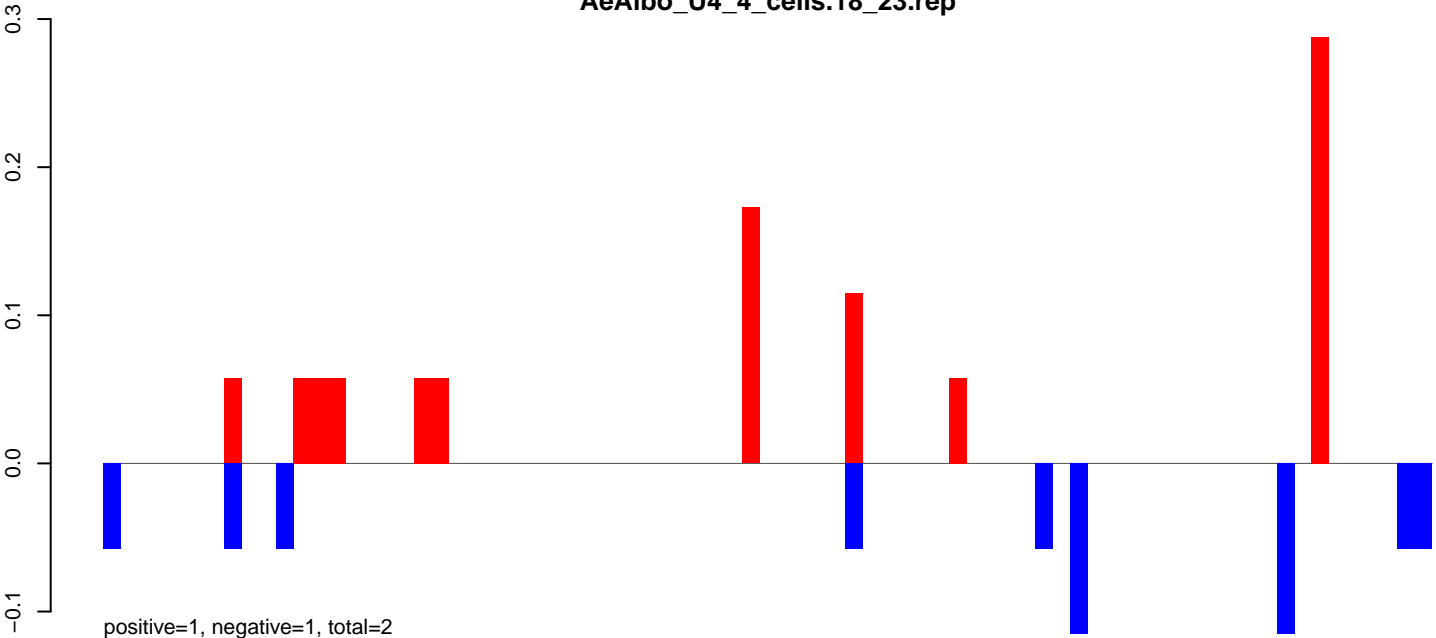
AeAlbo_U4_4_cells.24_35.rep



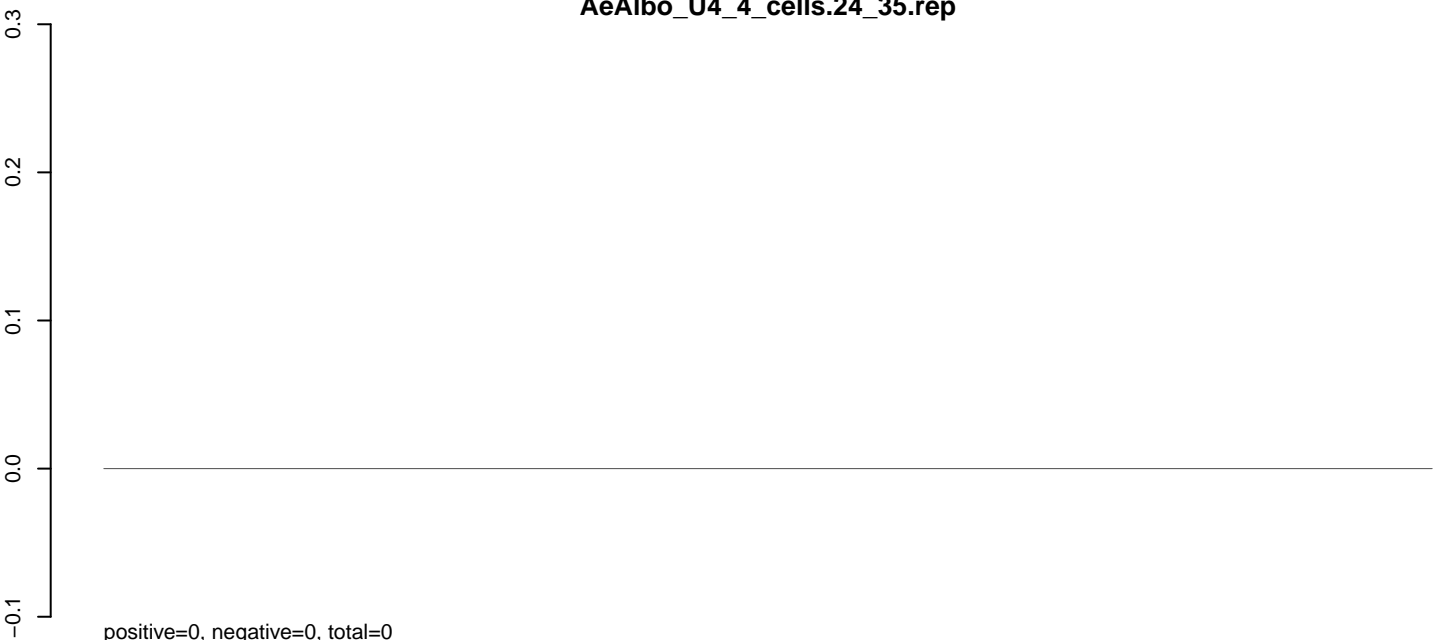
AeAlbo_U4_4_cells.rep



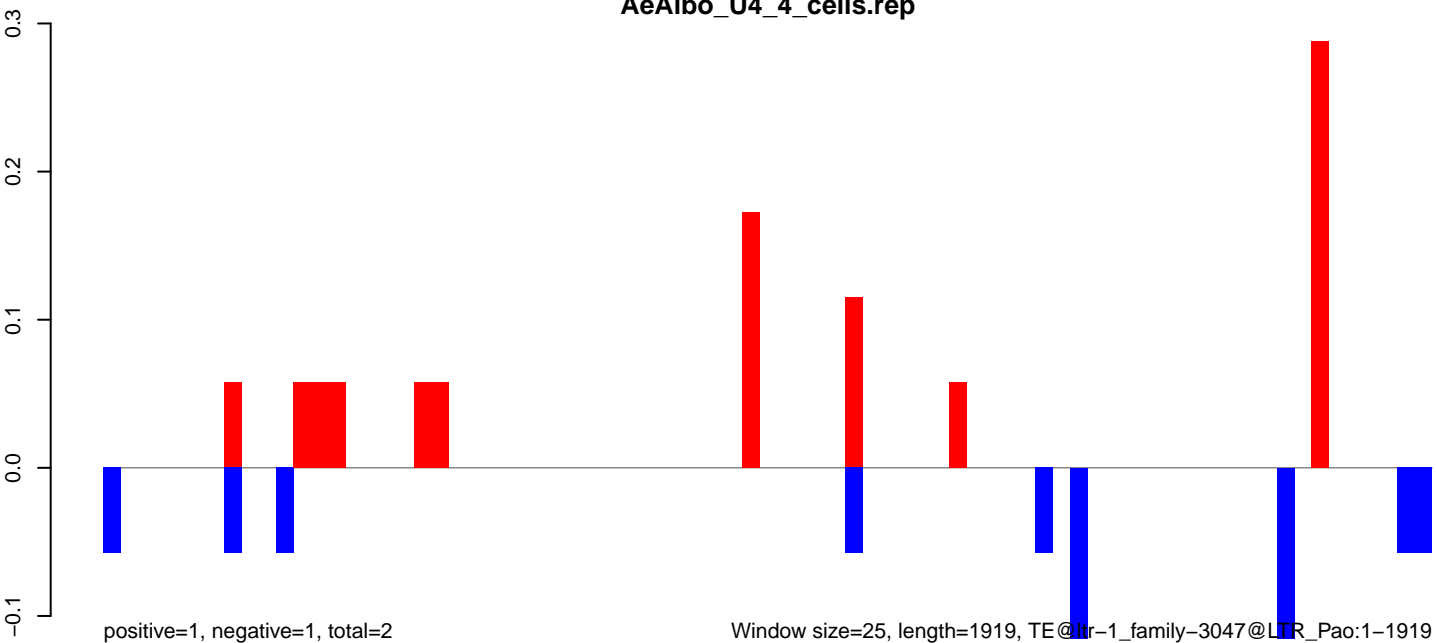
AeAlbo_U4_4_cells.18_23.rep



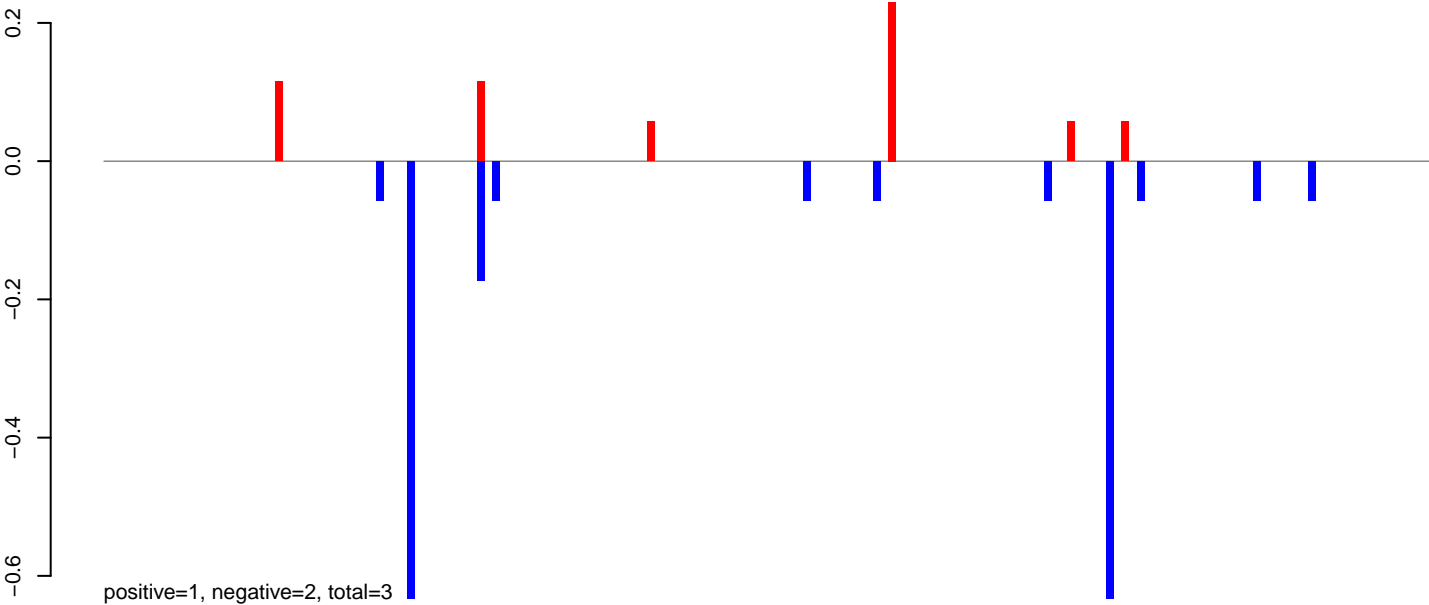
AeAlbo_U4_4_cells.24_35.rep



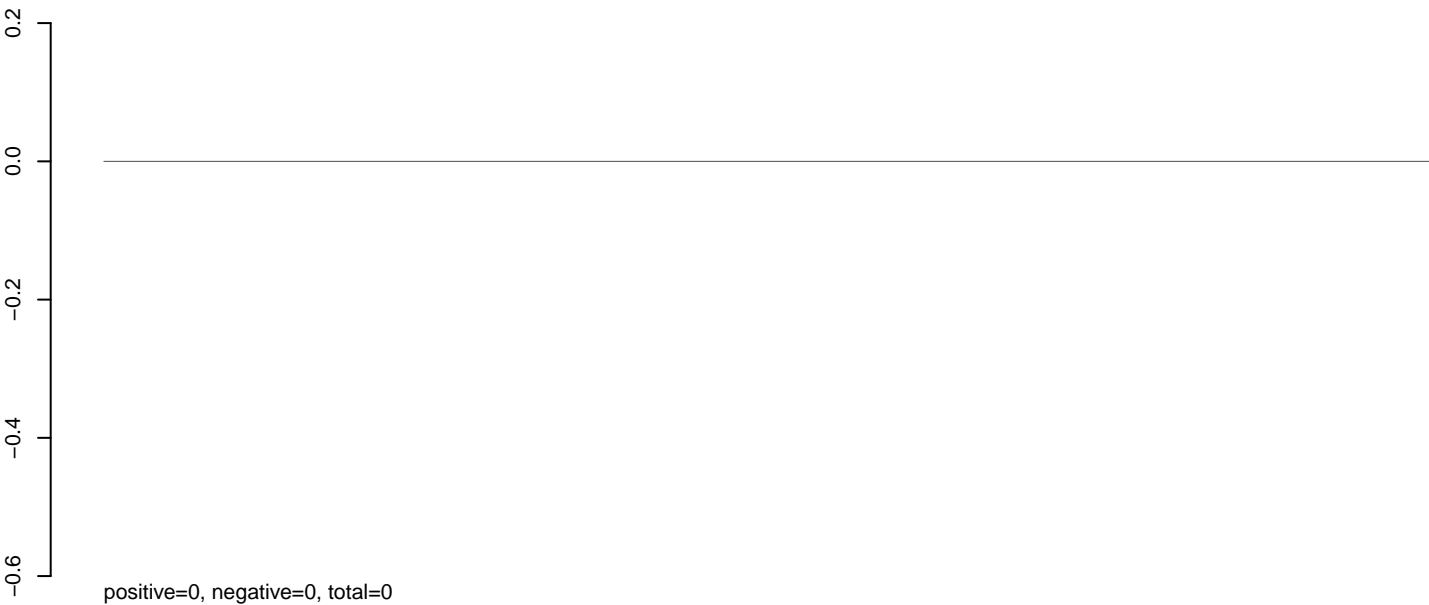
AeAlbo_U4_4_cells.rep



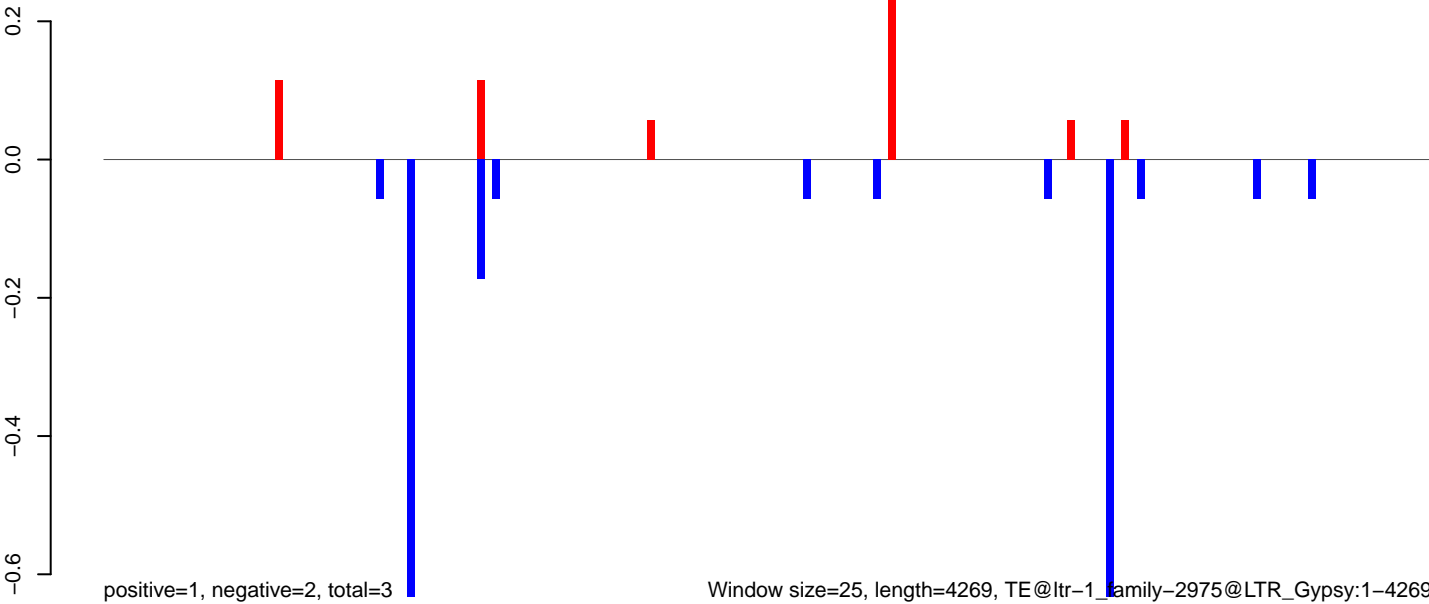
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

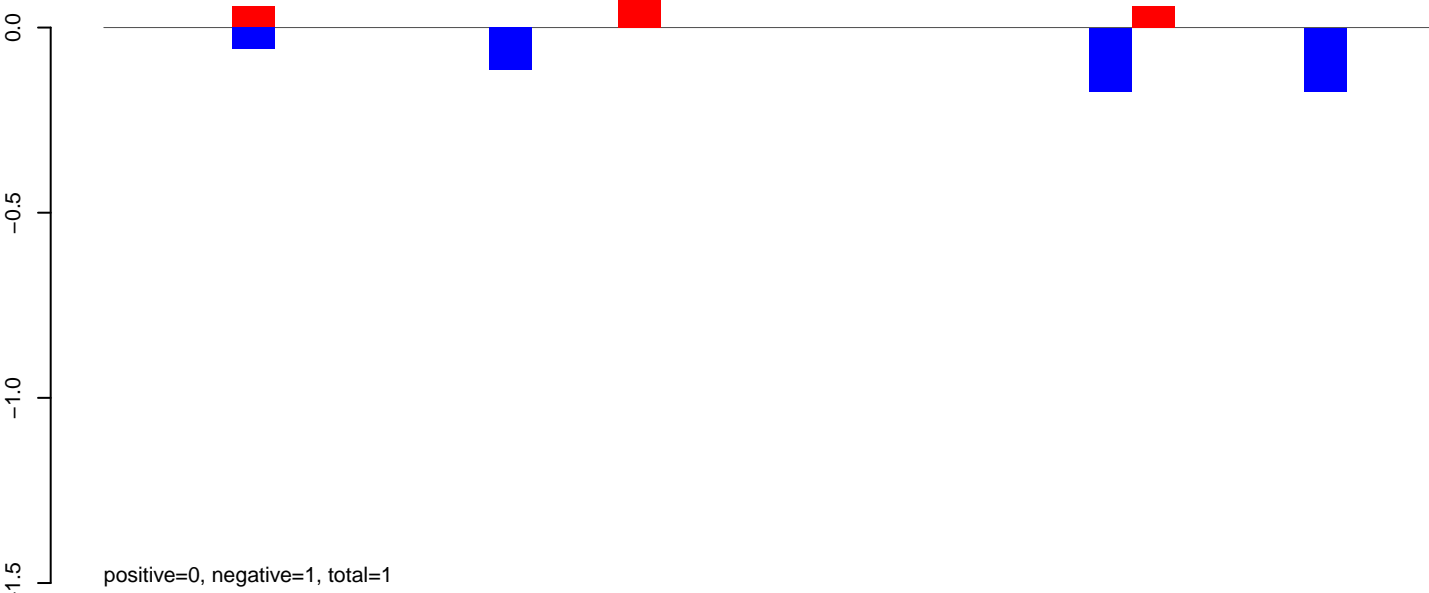


AeAlbo_U4_4_cells.rep

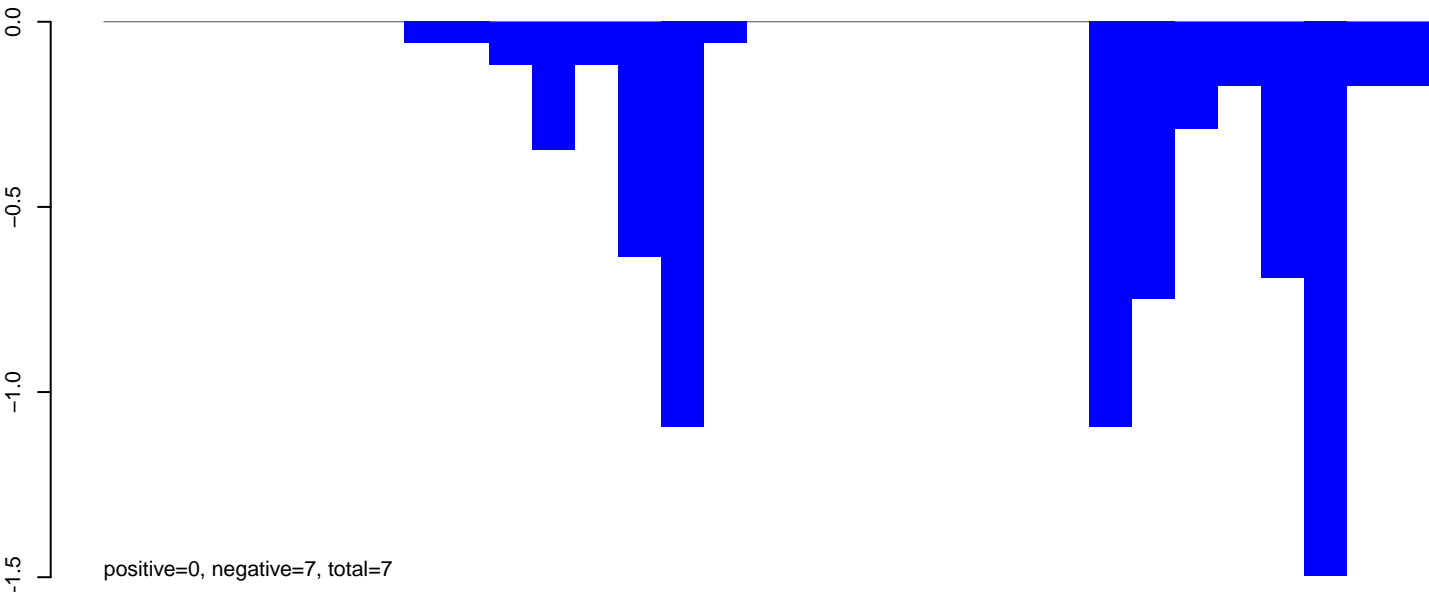


Window size=25, length=4269, TE@ltr-1_family-2975@LTR_Gypsy:1-4269

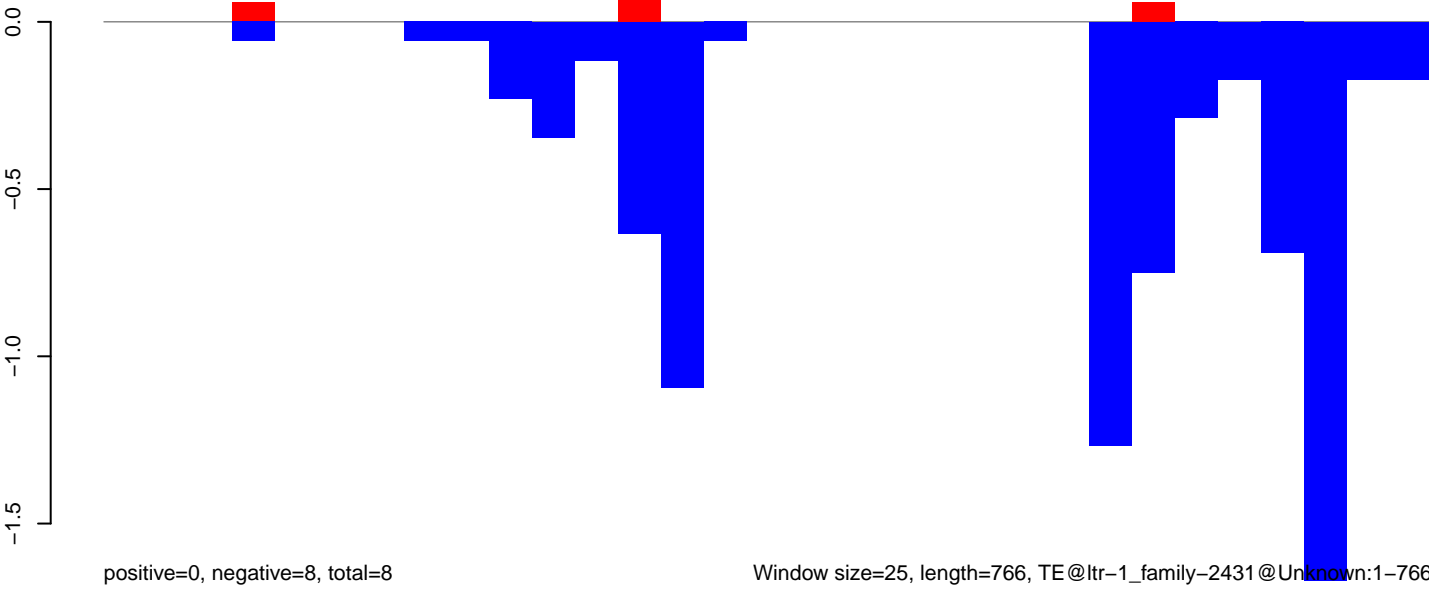
AeAlbo_U4_4_cells.18_23.rep



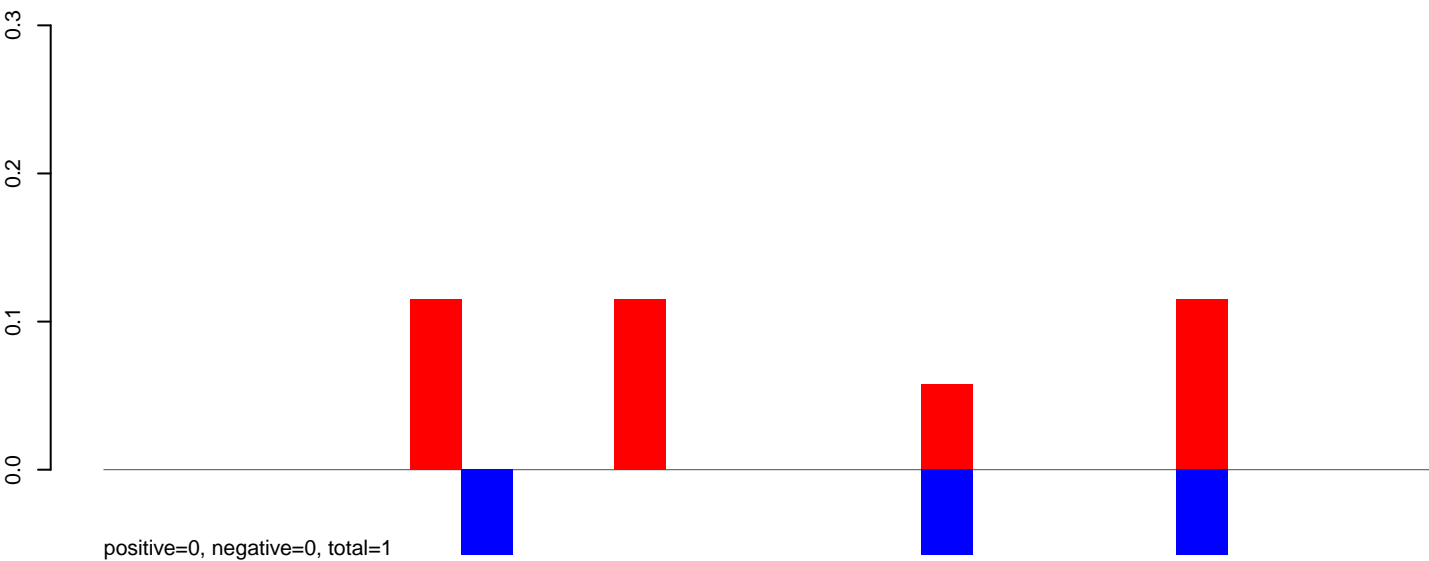
AeAlbo_U4_4_cells.24_35.rep



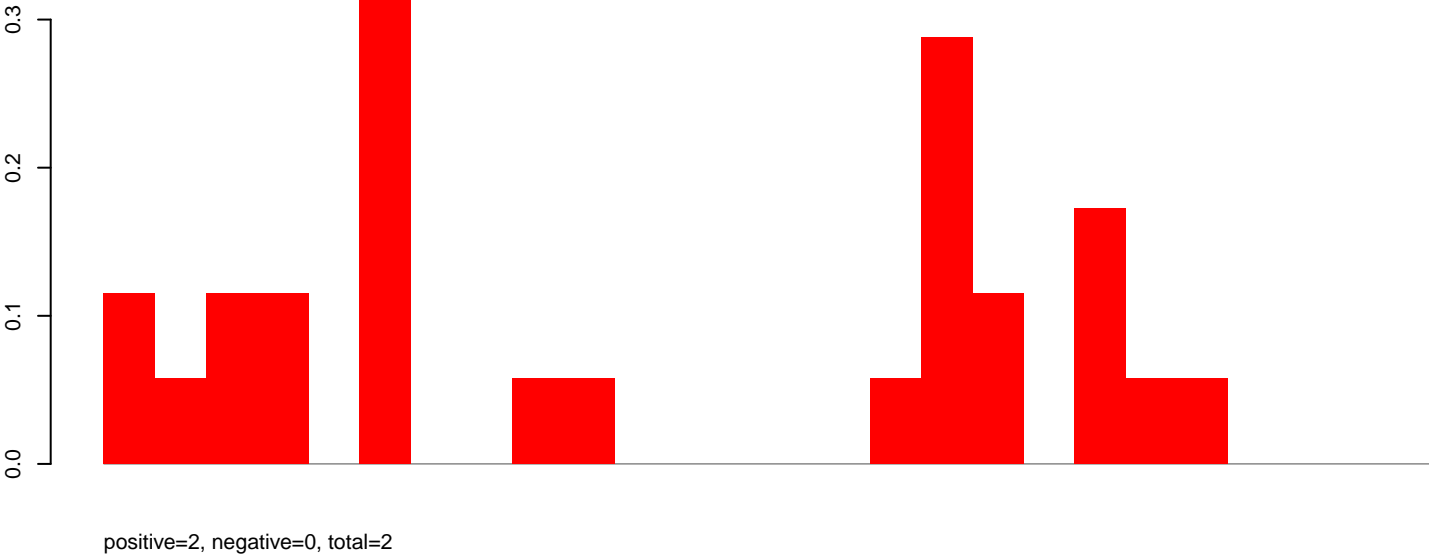
AeAlbo_U4_4_cells.rep



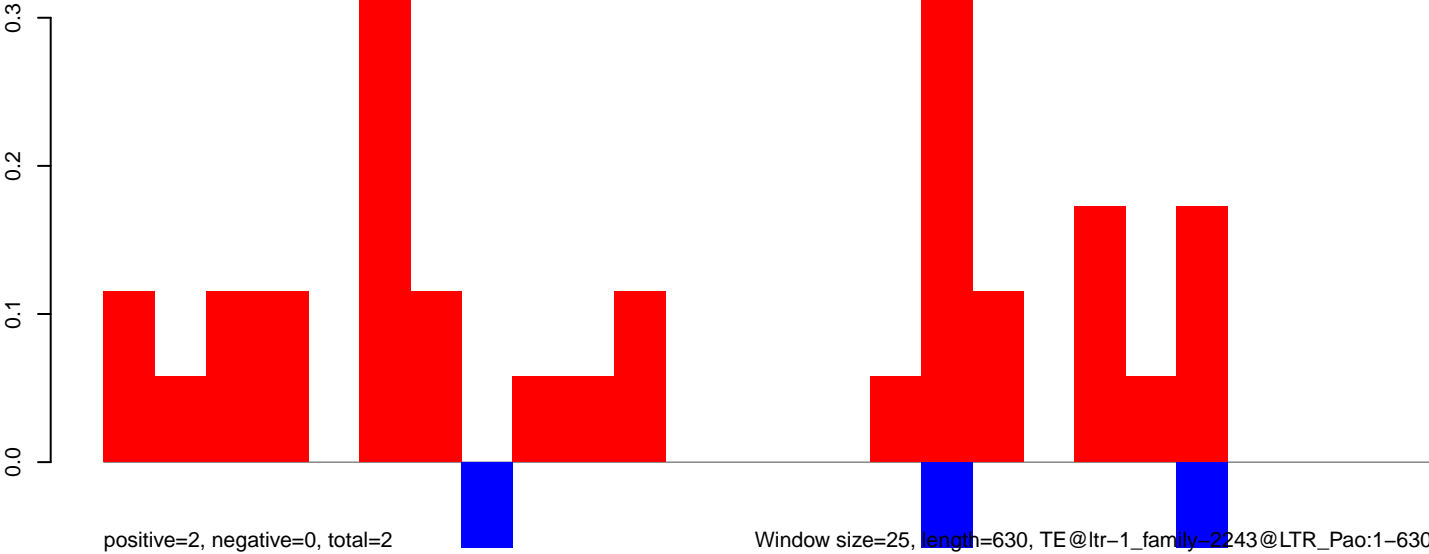
AeAlbo_U4_4_cells.18_23.rep



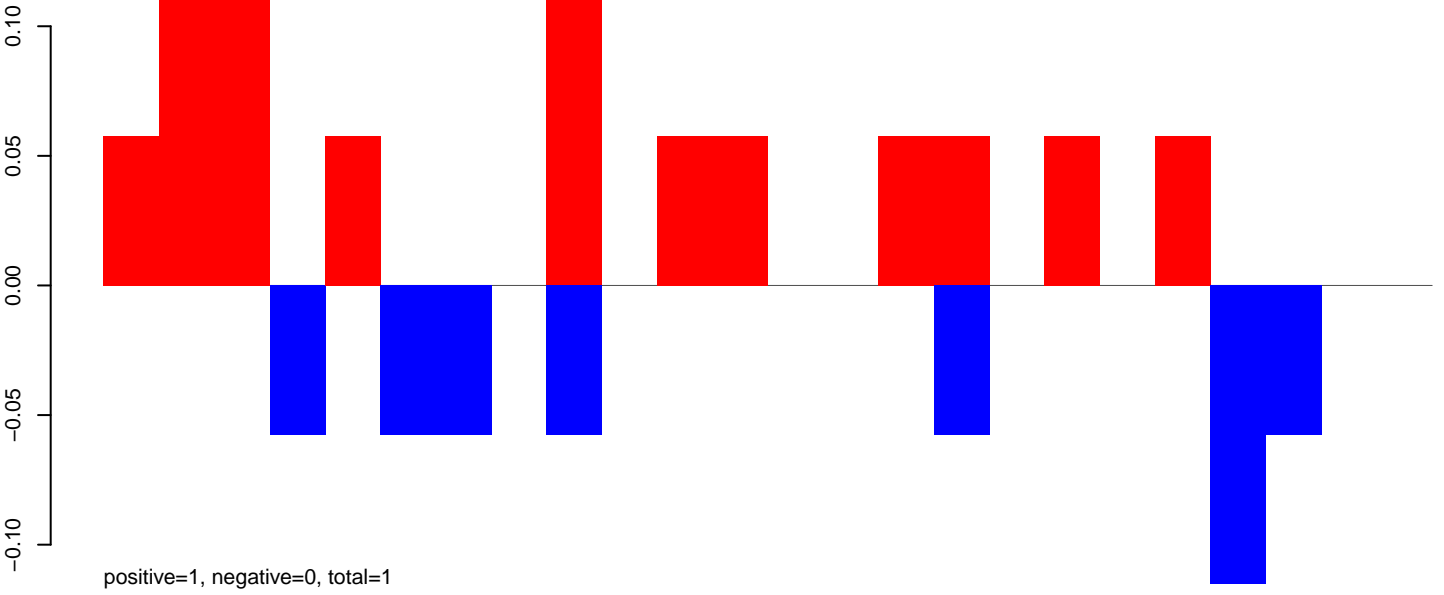
AeAlbo_U4_4_cells.24_35.rep



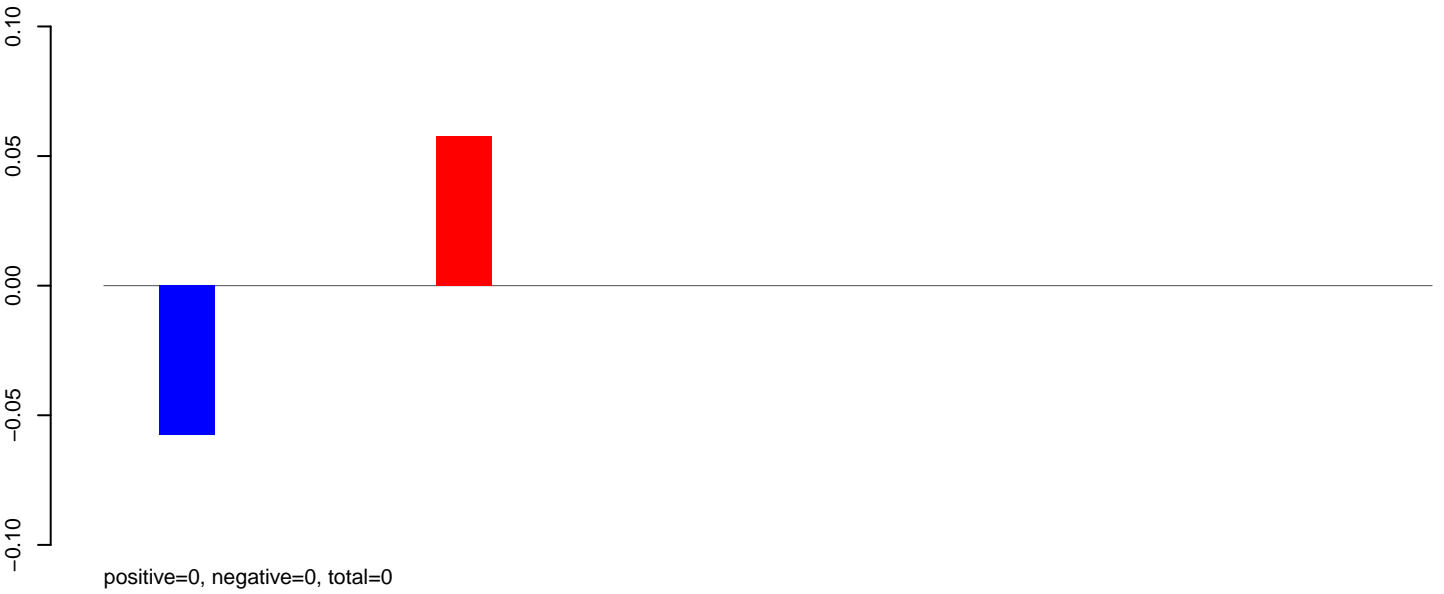
AeAlbo_U4_4_cells.rep



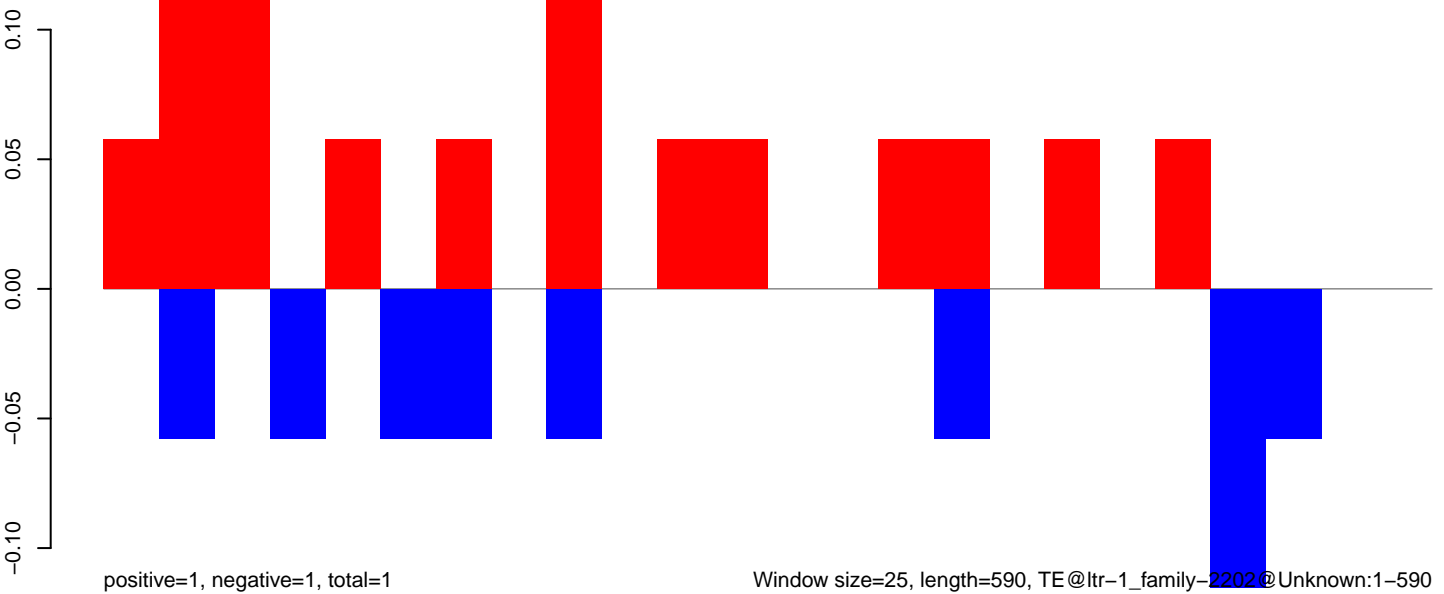
AeAlbo_U4_4_cells.18_23.rep



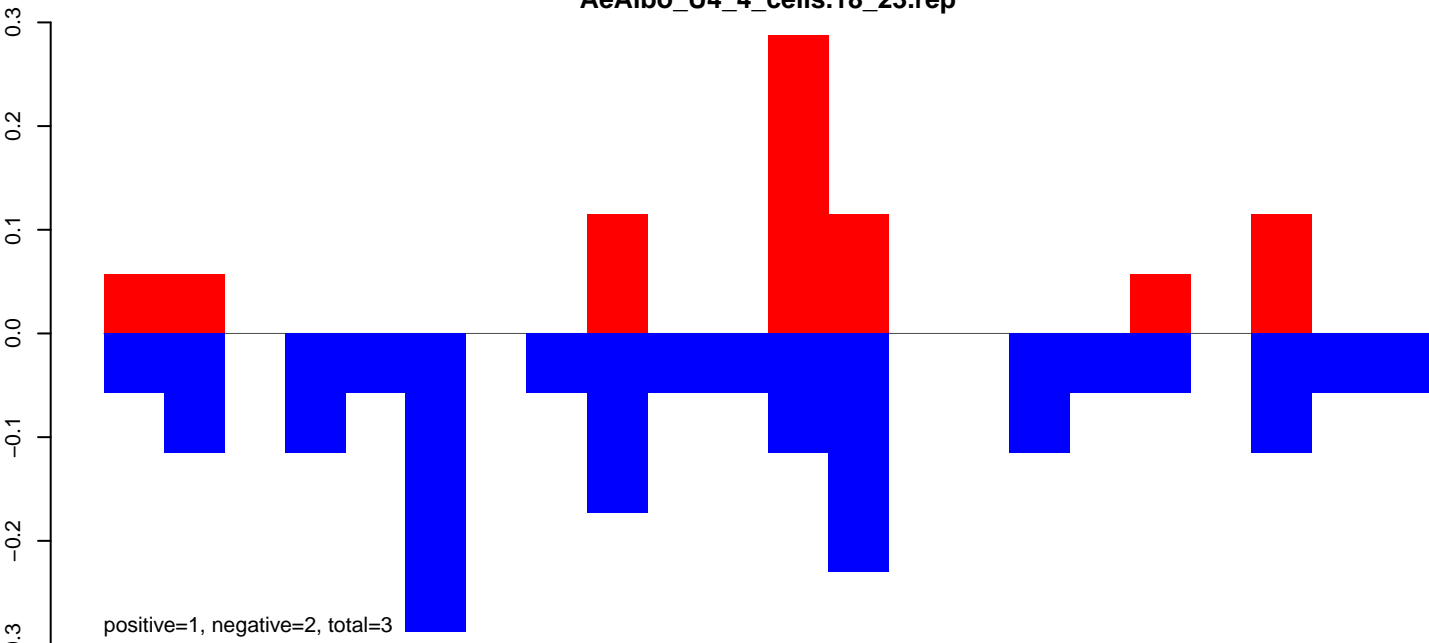
AeAlbo_U4_4_cells.24_35.rep



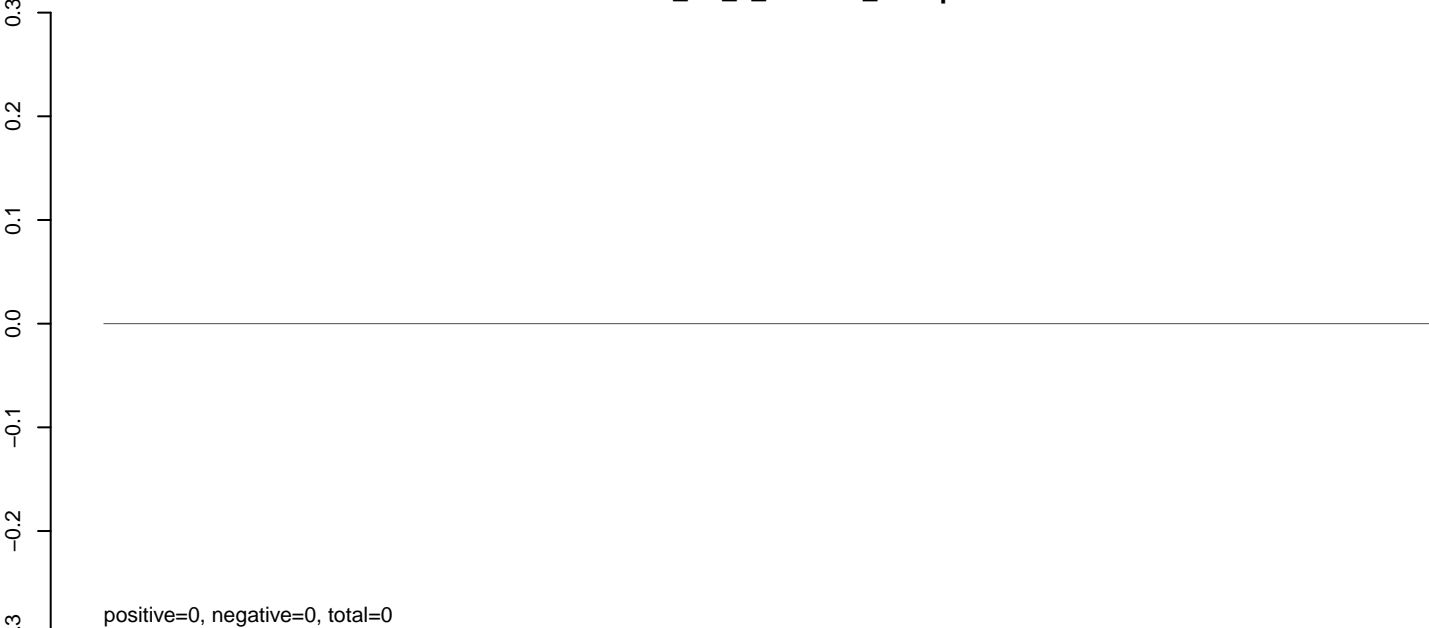
AeAlbo_U4_4_cells.rep



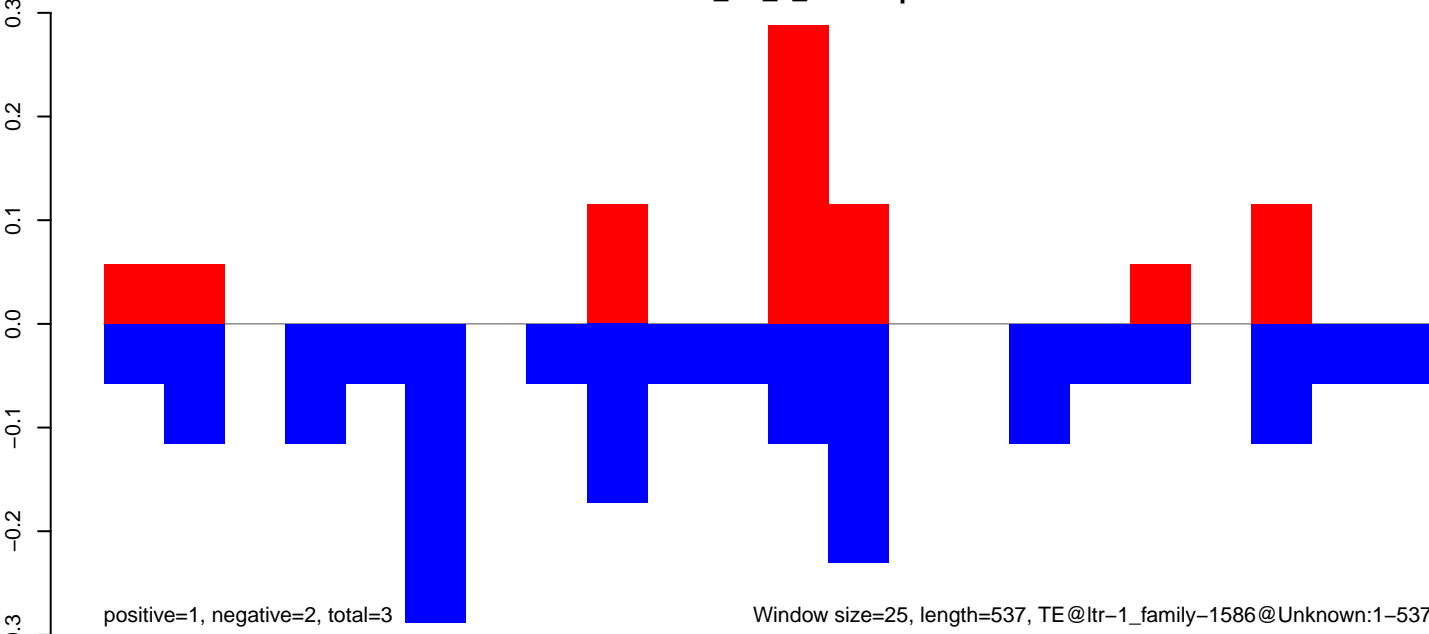
AeAlbo_U4_4_cells.18_23.rep



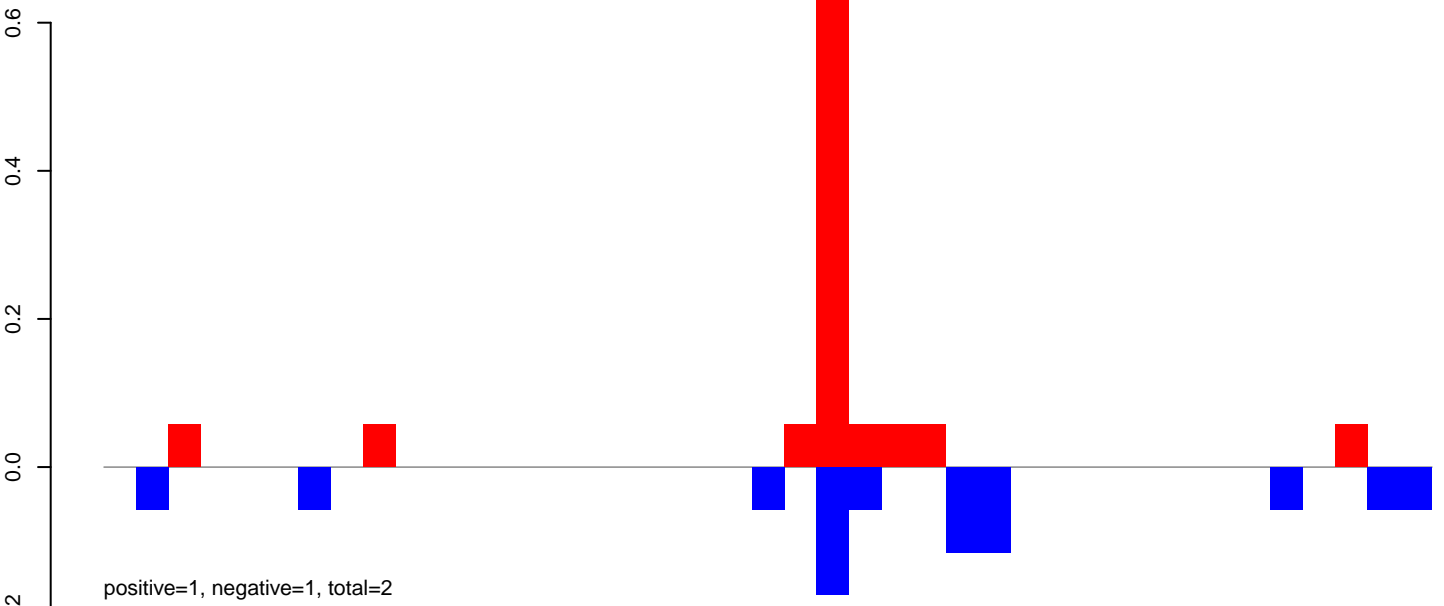
AeAlbo_U4_4_cells.24_35.rep



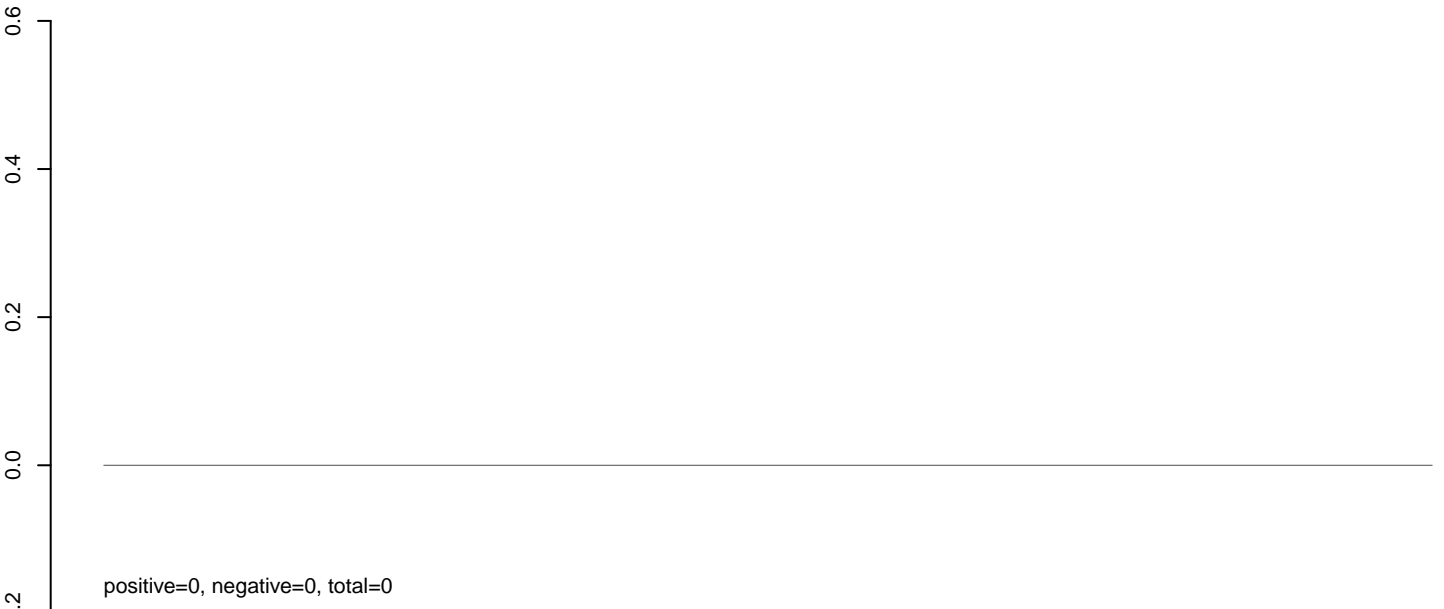
AeAlbo_U4_4_cells.rep



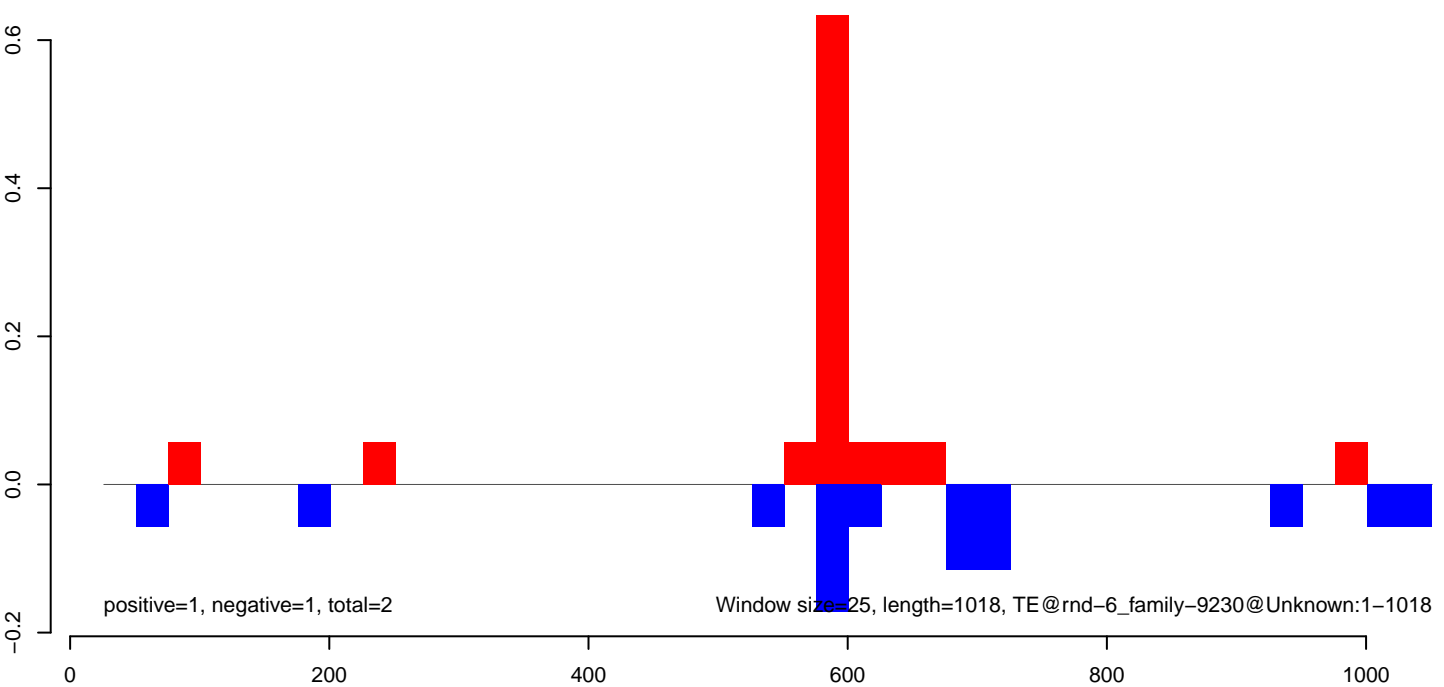
AeAlbo_U4_4_cells.18_23.rep



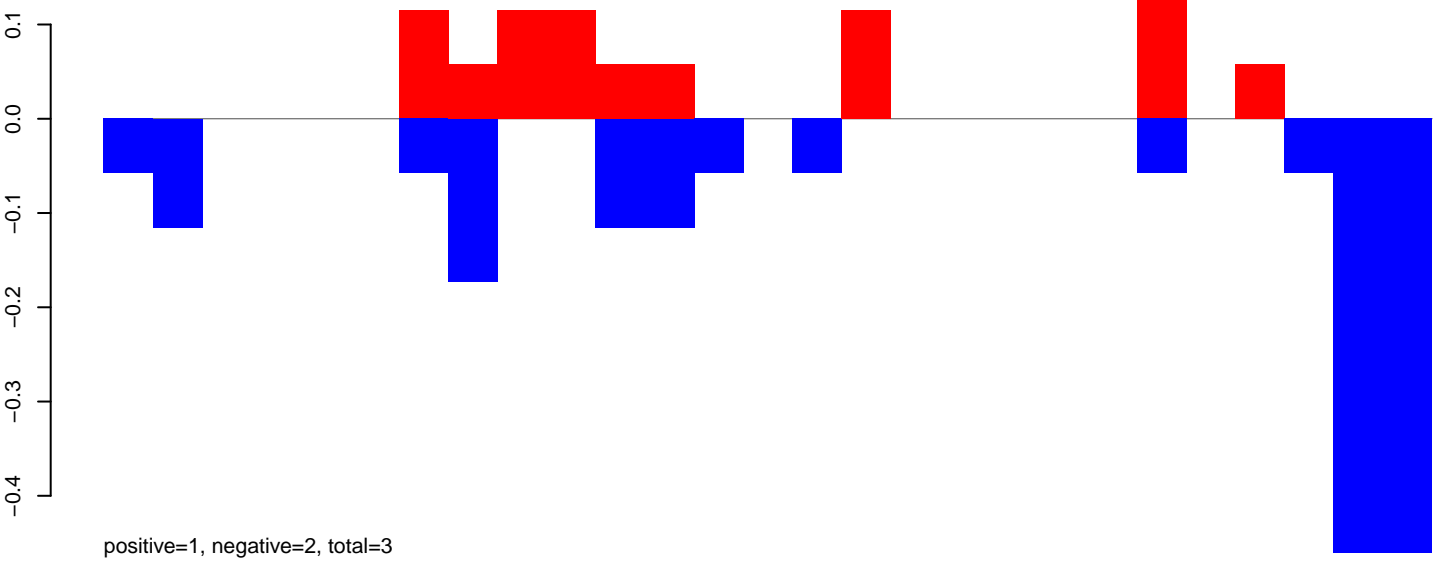
AeAlbo_U4_4_cells.24_35.rep



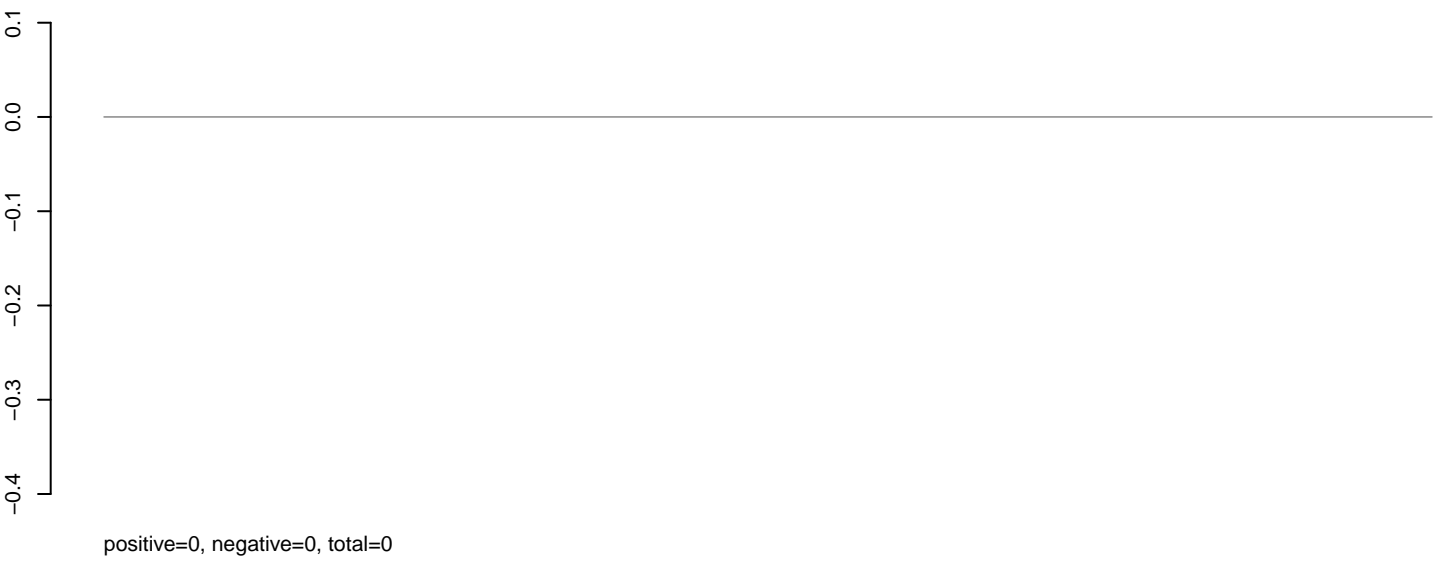
AeAlbo_U4_4_cells.rep



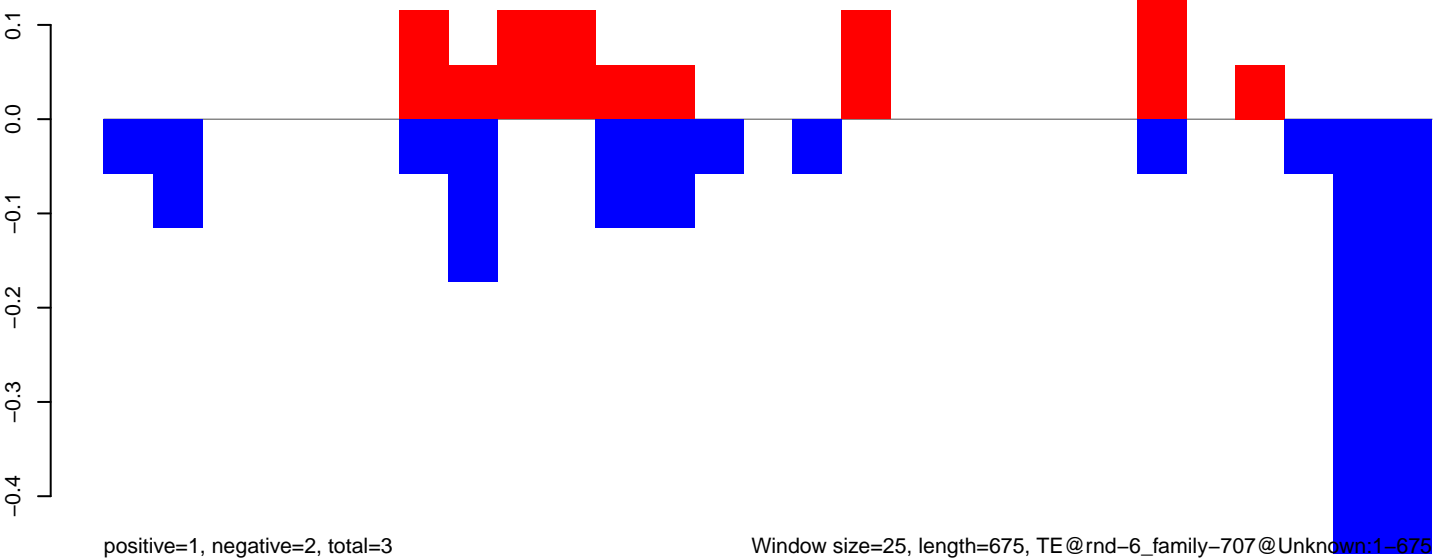
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



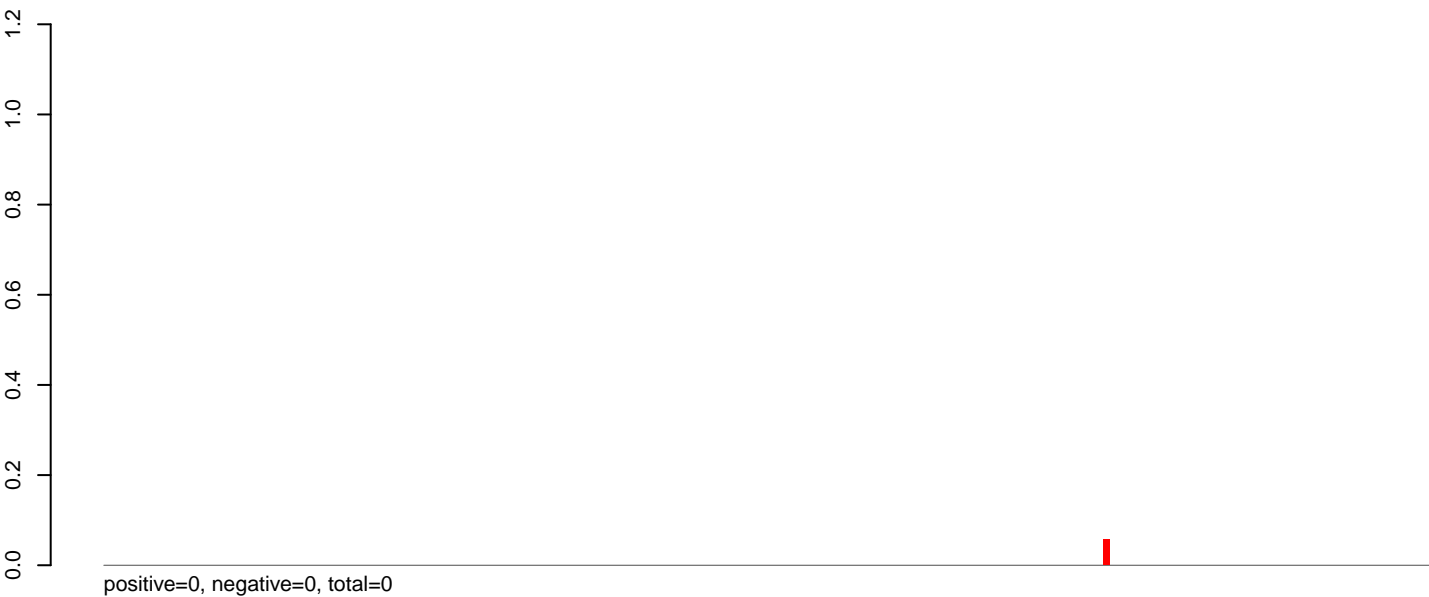
AeAlbo_U4_4_cells.rep



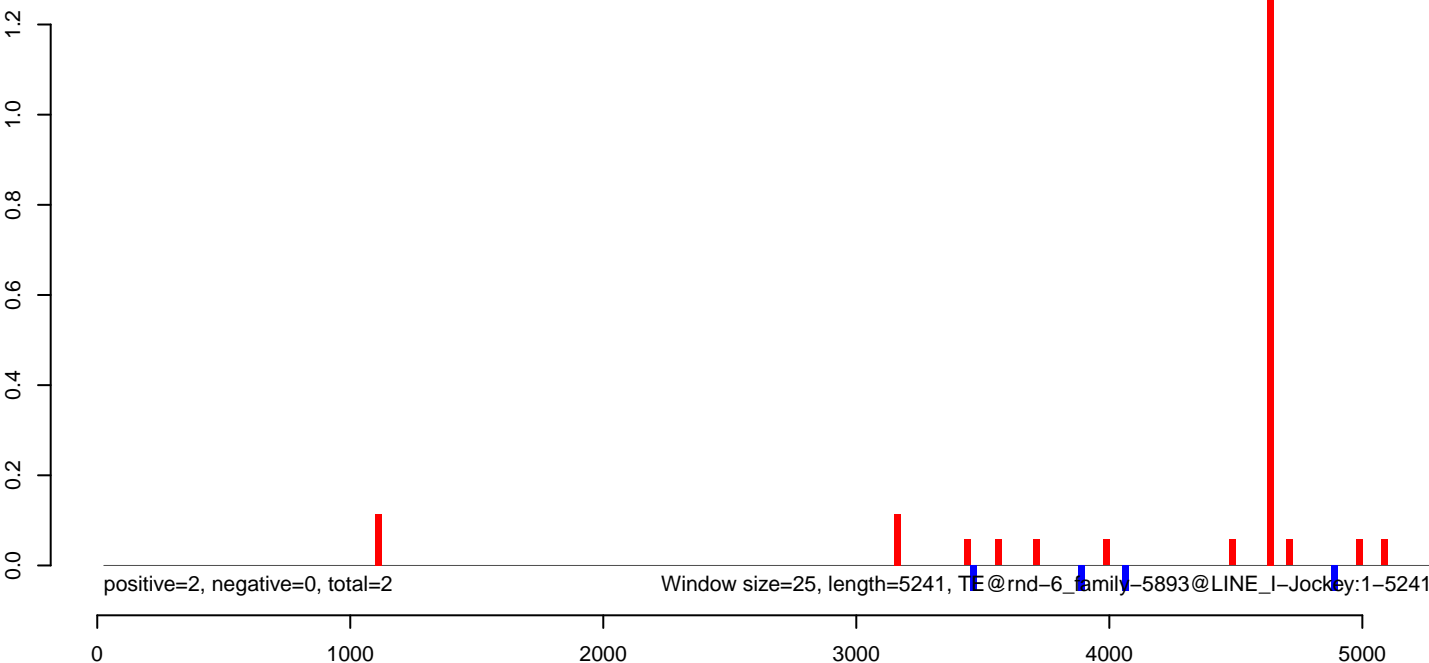
AeAlbo_U4_4_cells.18_23.rep



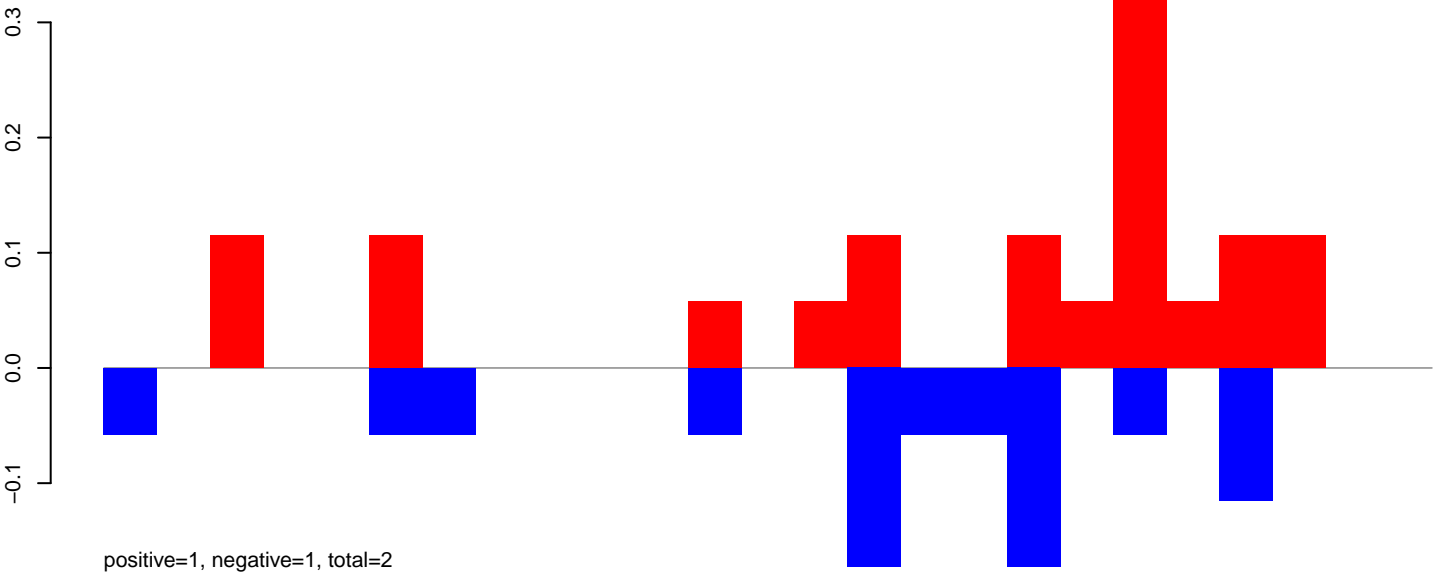
AeAlbo_U4_4_cells.24_35.rep



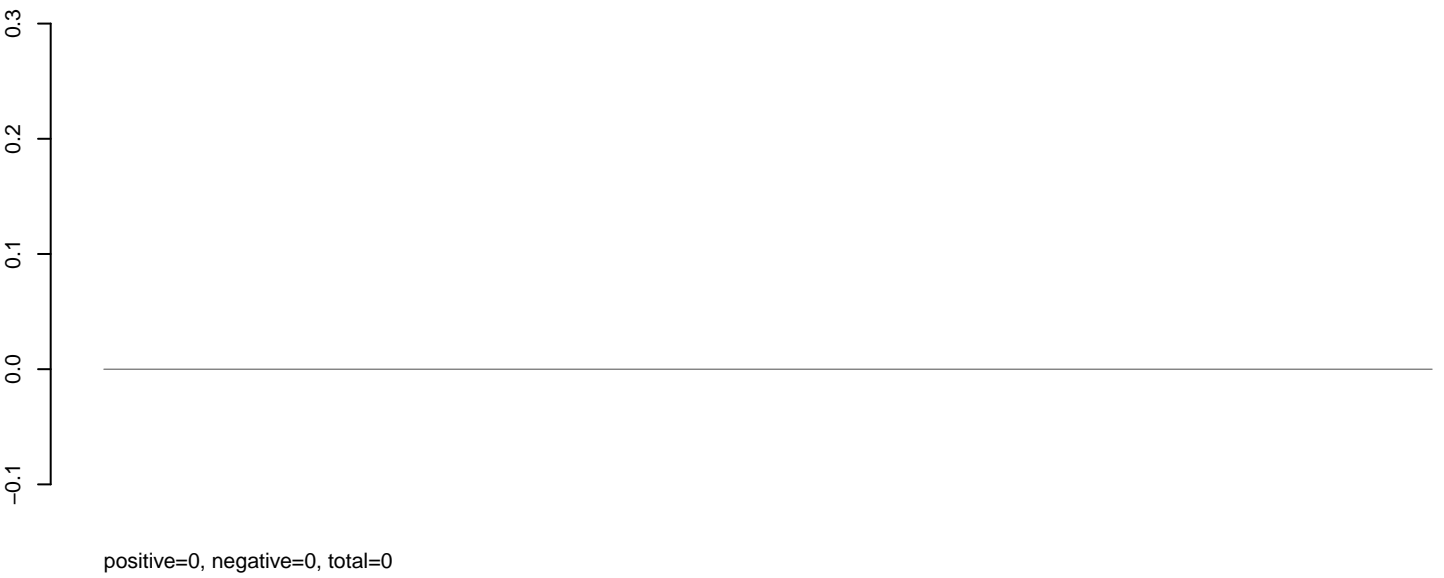
AeAlbo_U4_4_cells.rep



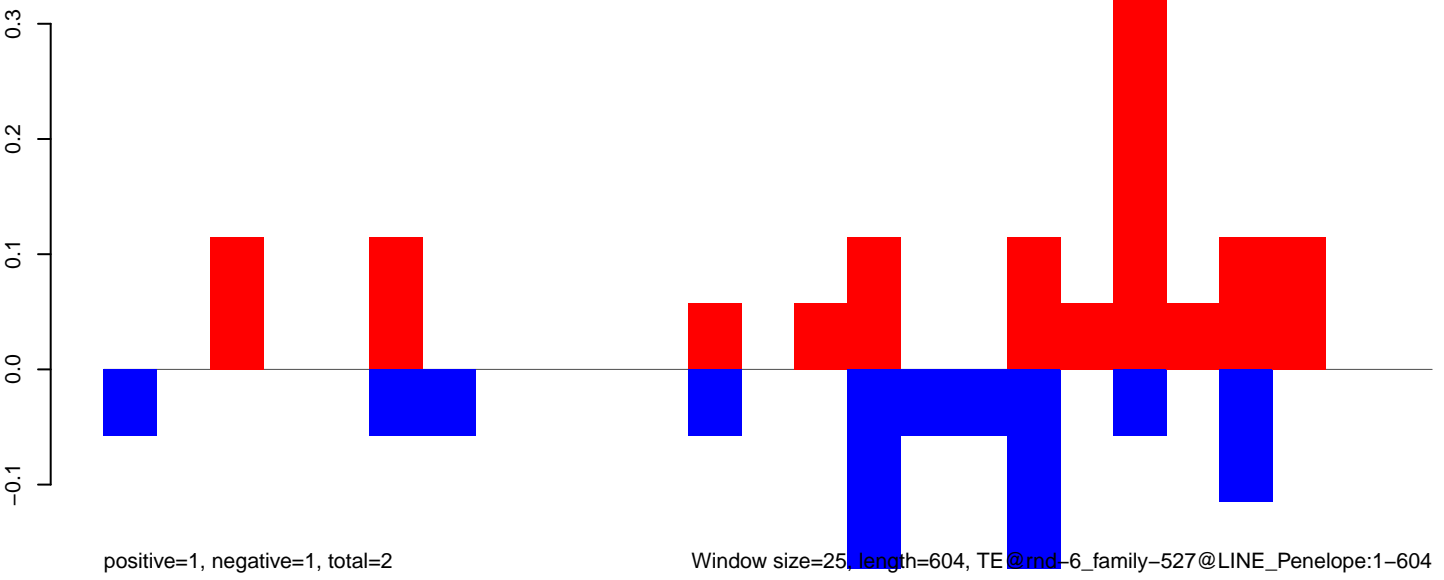
AeAlbo_U4_4_cells.18_23.rep



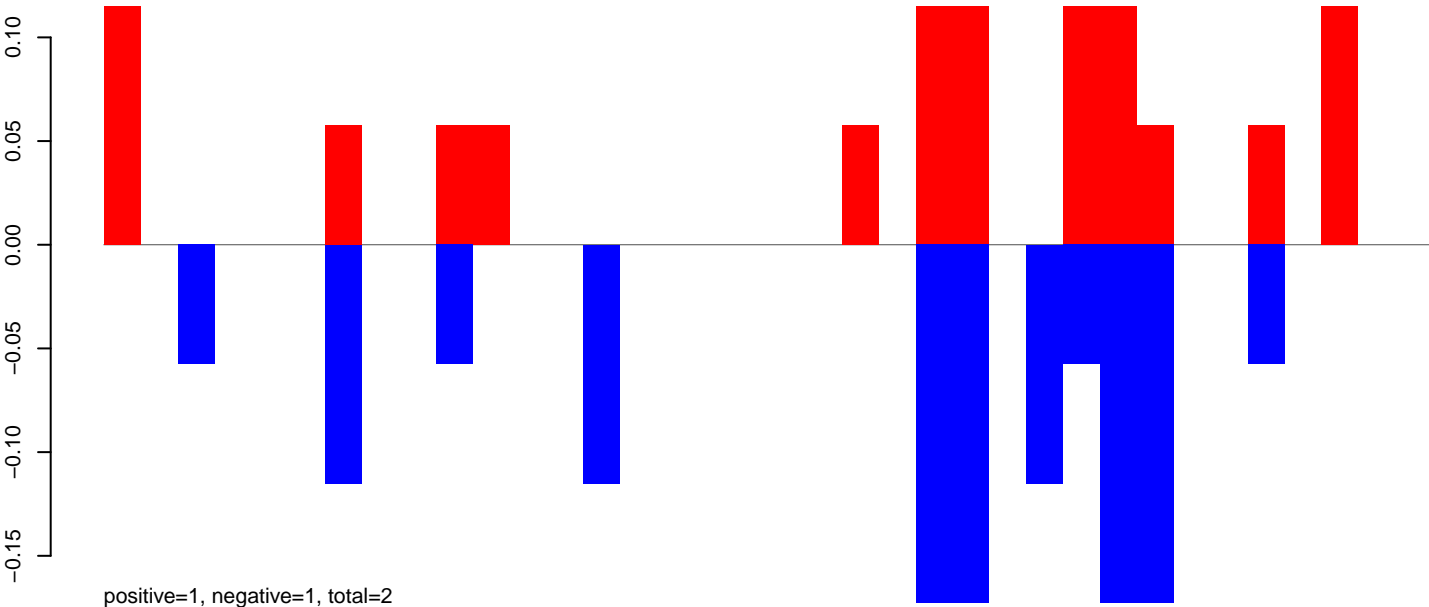
AeAlbo_U4_4_cells.24_35.rep



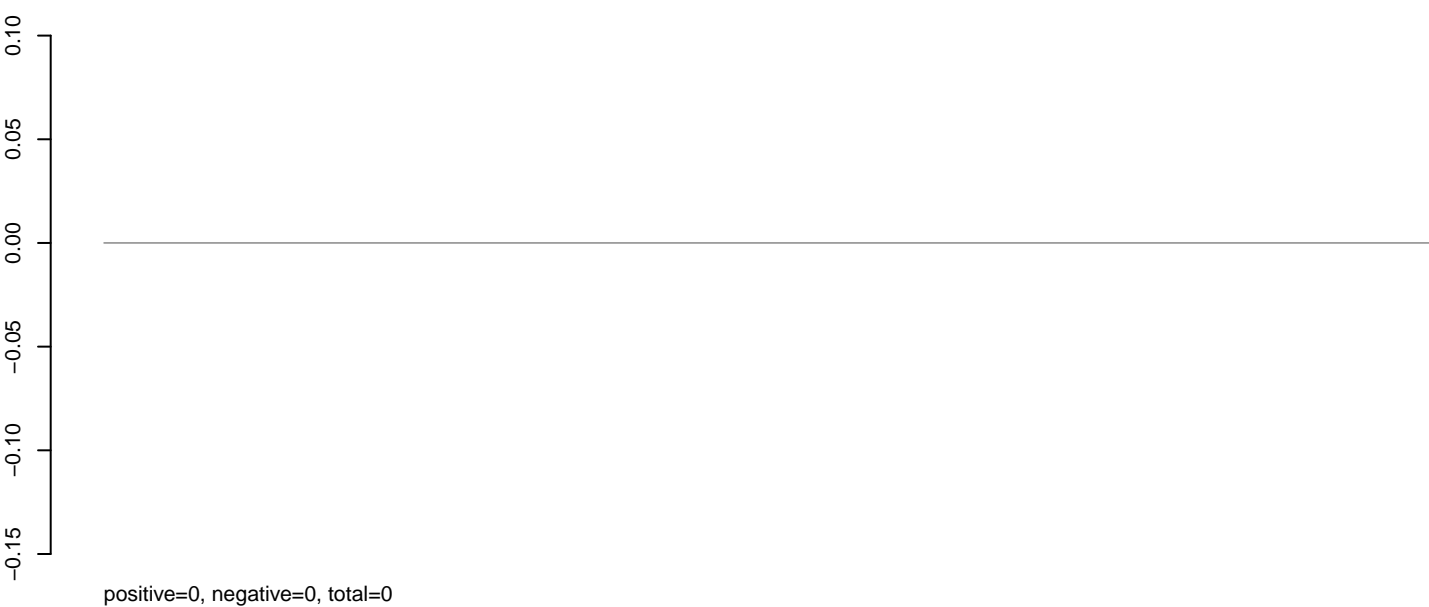
AeAlbo_U4_4_cells.rep



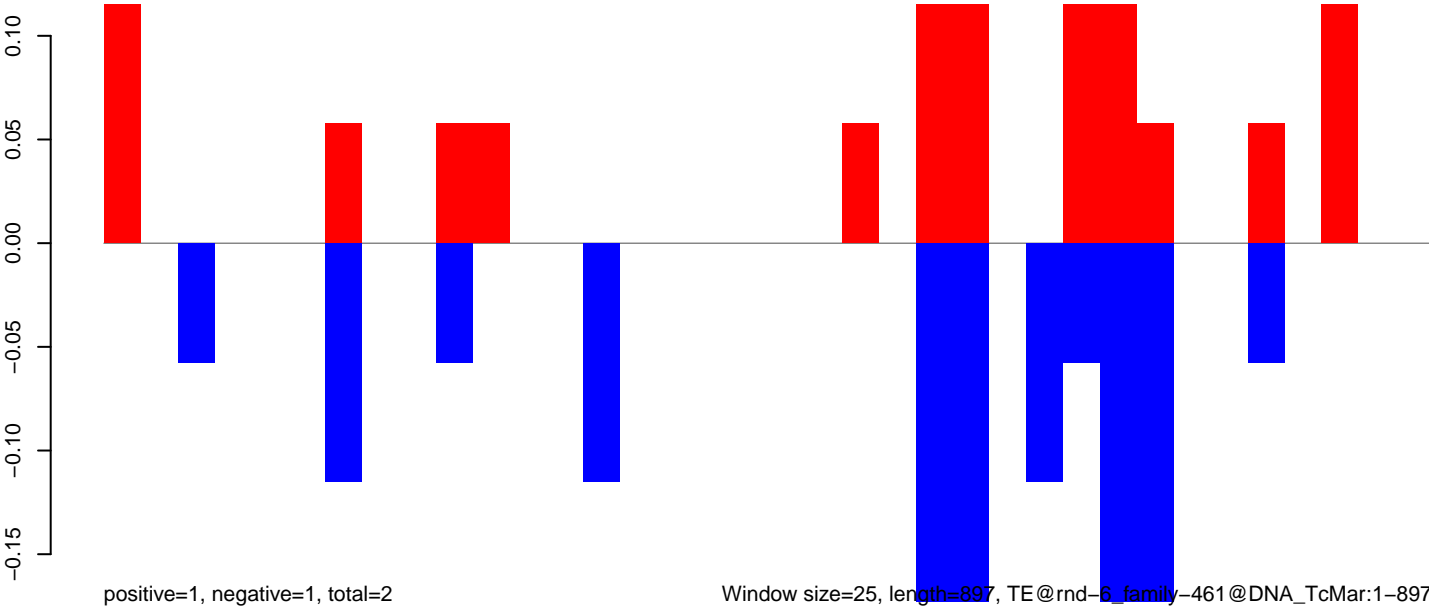
AeAlbo_U4_4_cells.18_23.rep



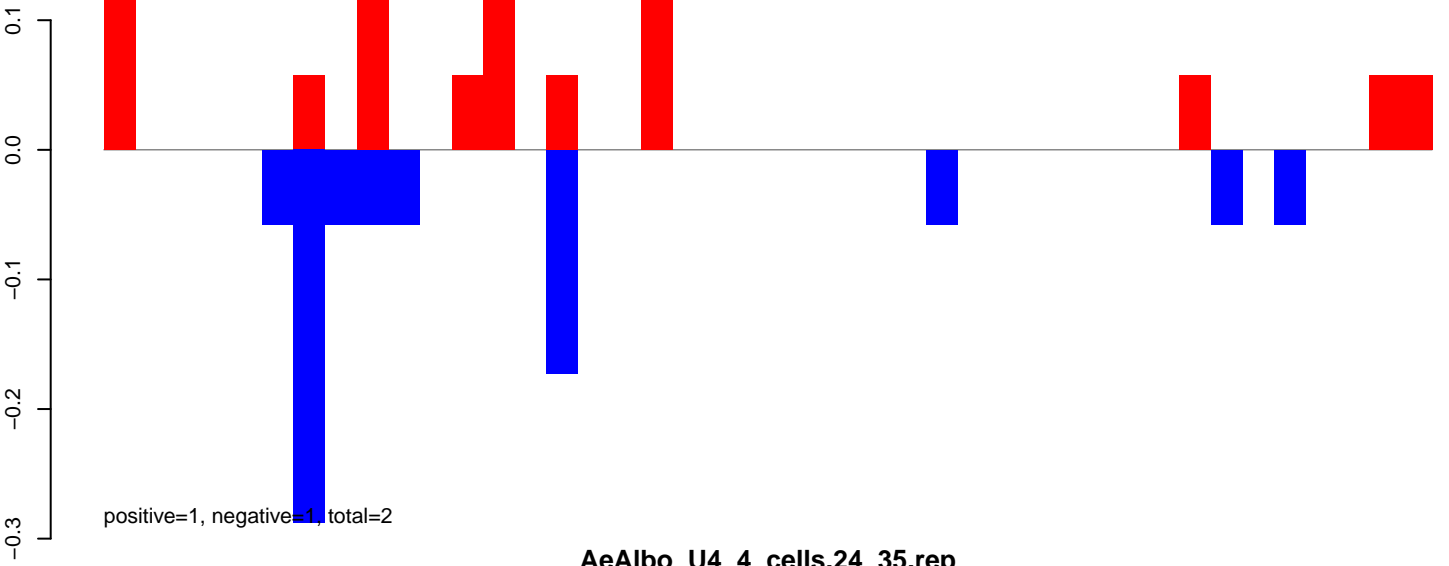
AeAlbo_U4_4_cells.24_35.rep



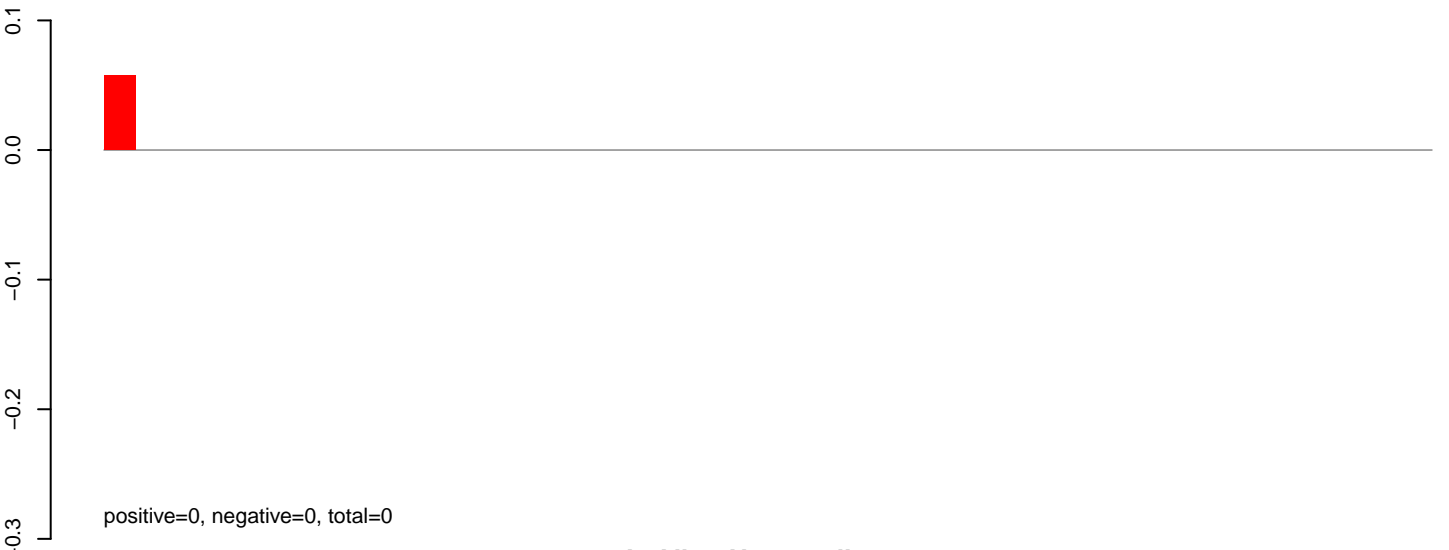
AeAlbo_U4_4_cells.rep



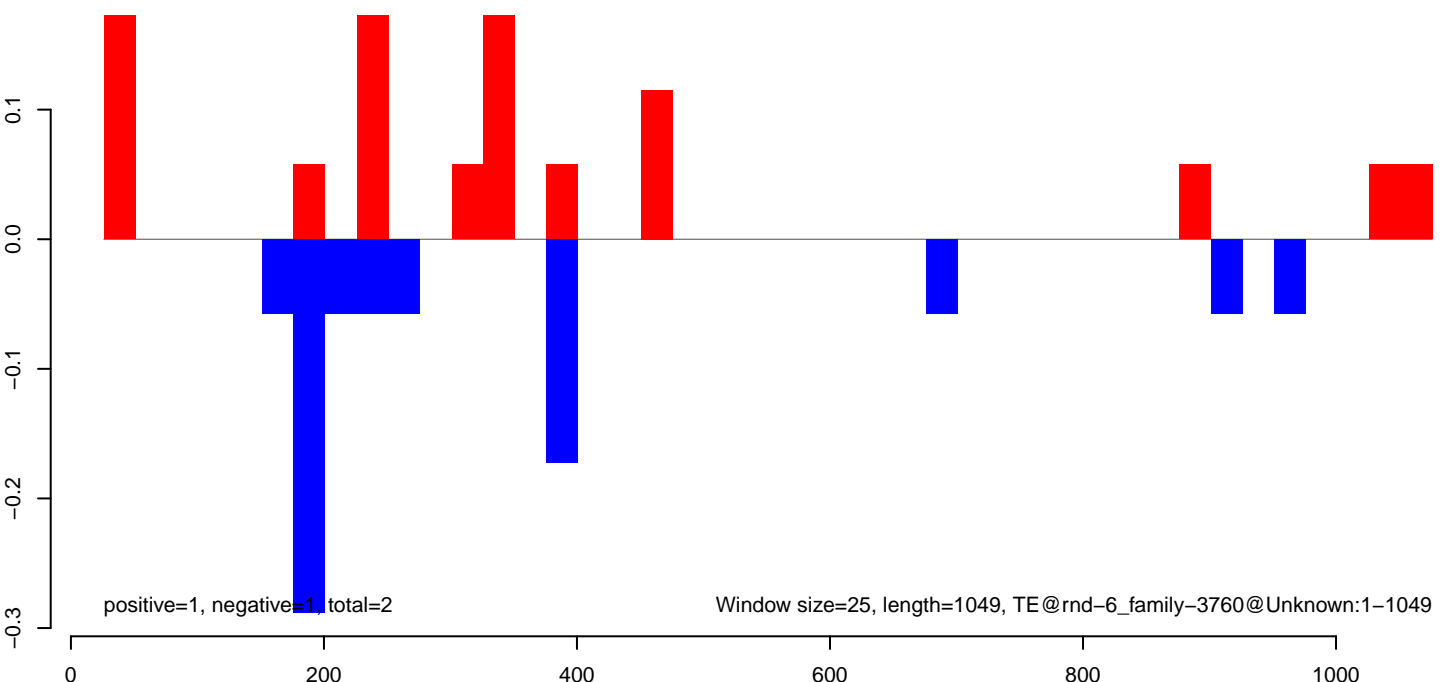
AeAlbo_U4_4_cells.18_23.rep



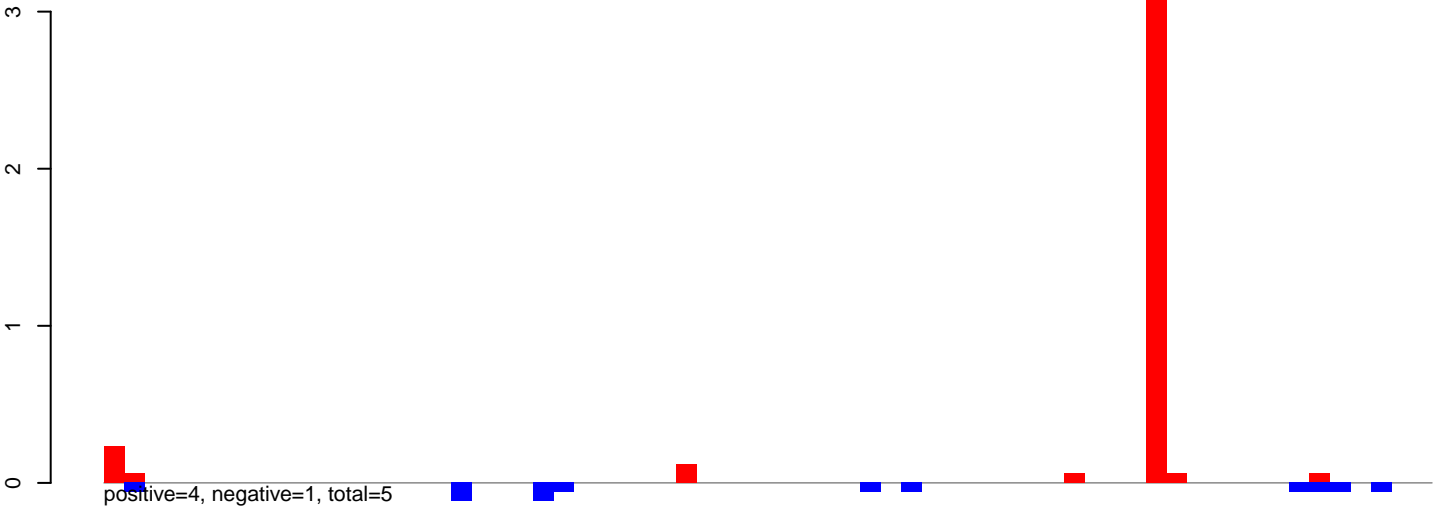
AeAlbo_U4_4_cells.24_35.rep



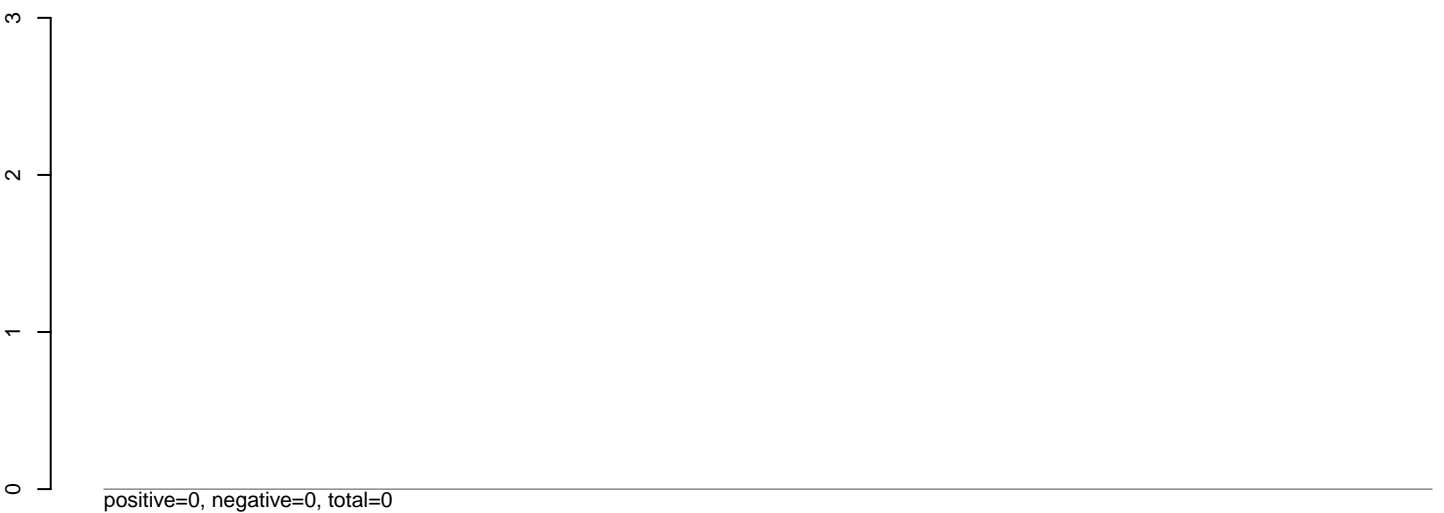
AeAlbo_U4_4_cells.rep



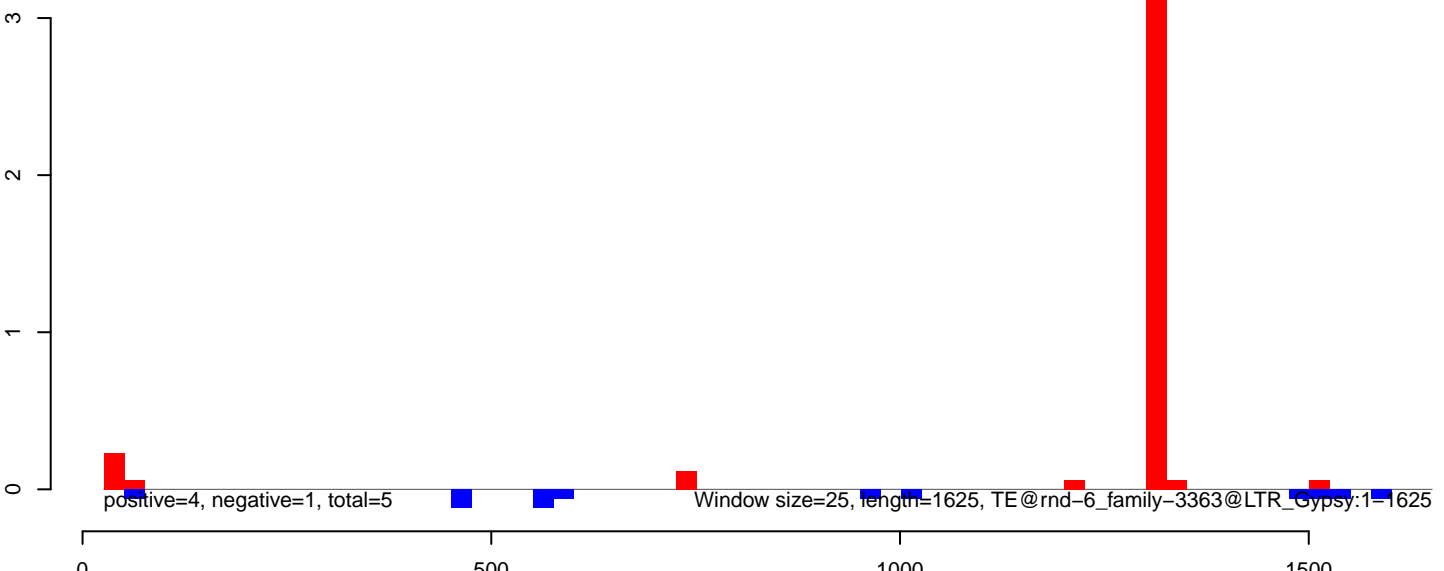
AeAlbo_U4_4_cells.18_23.rep



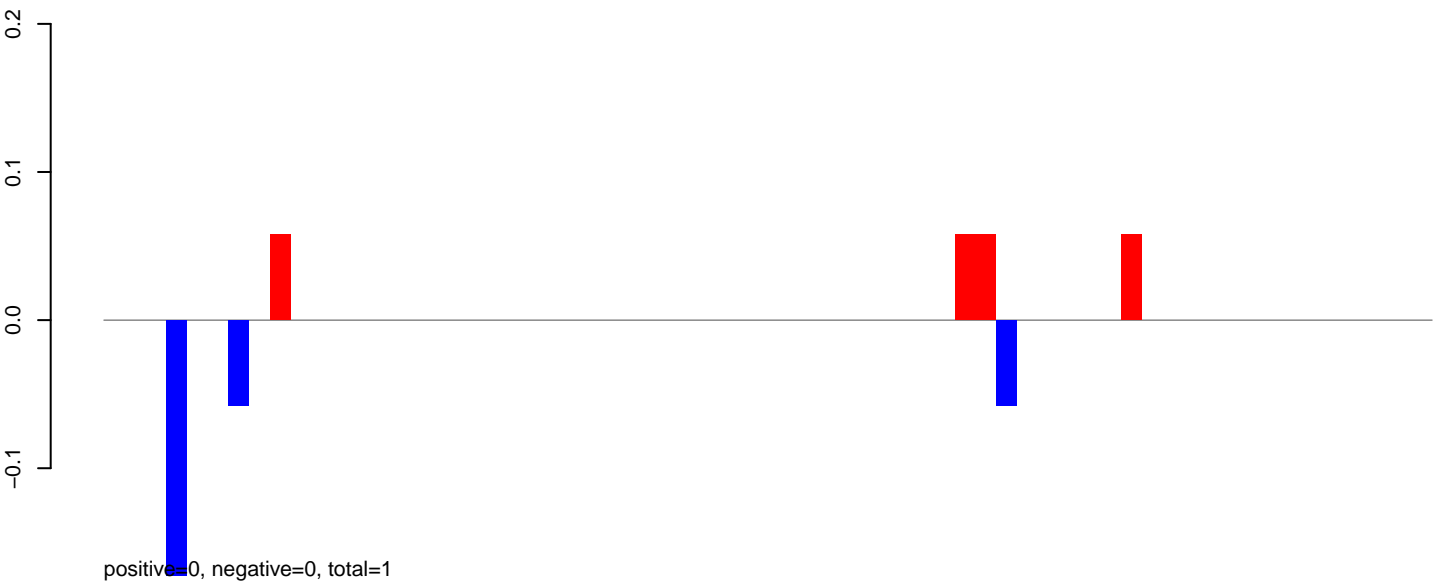
AeAlbo_U4_4_cells.24_35.rep



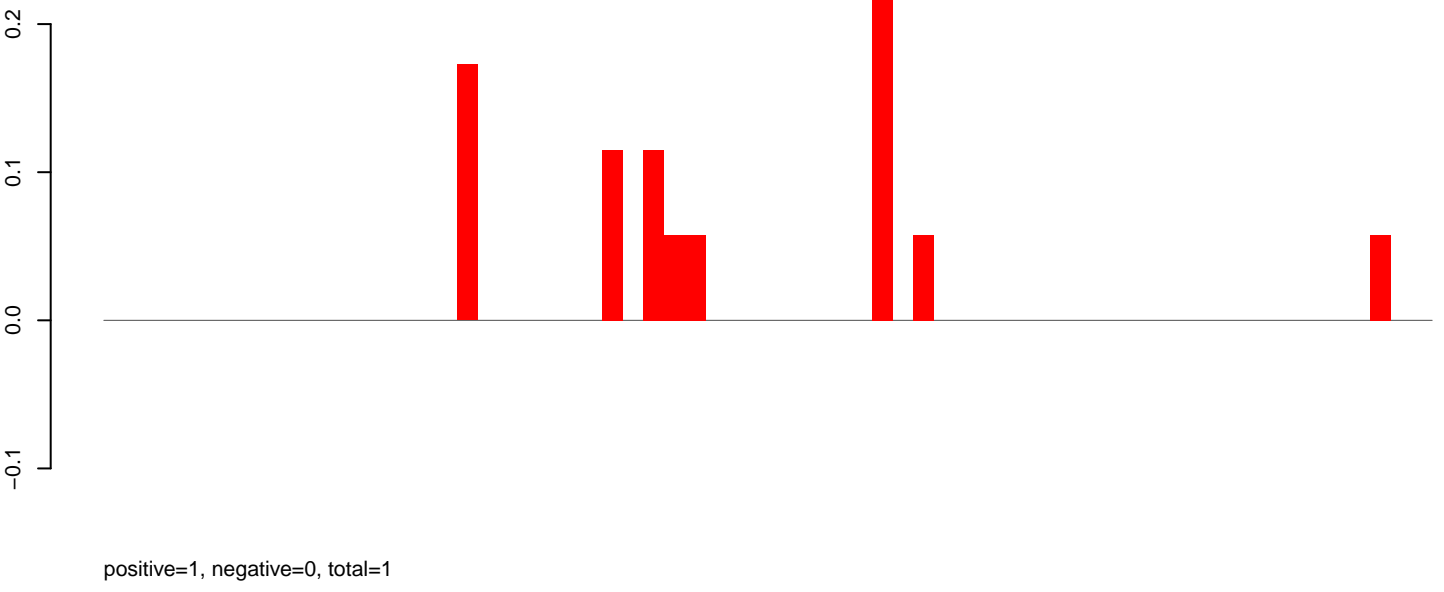
AeAlbo_U4_4_cells.rep



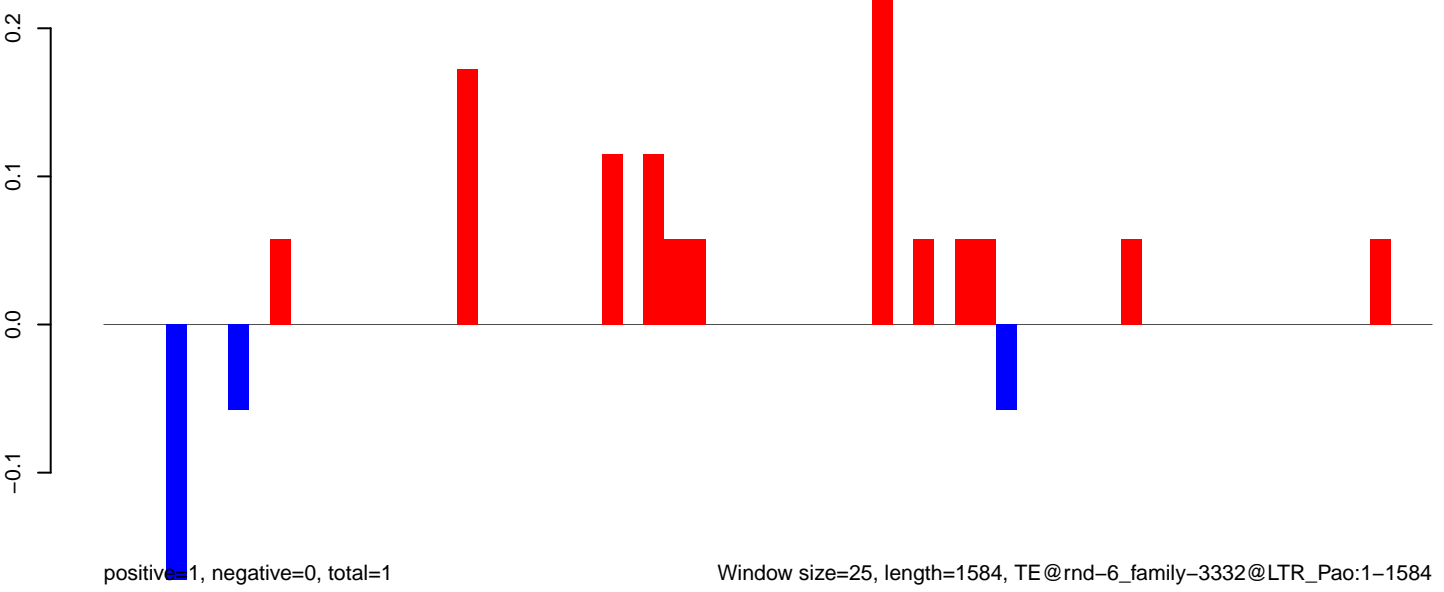
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



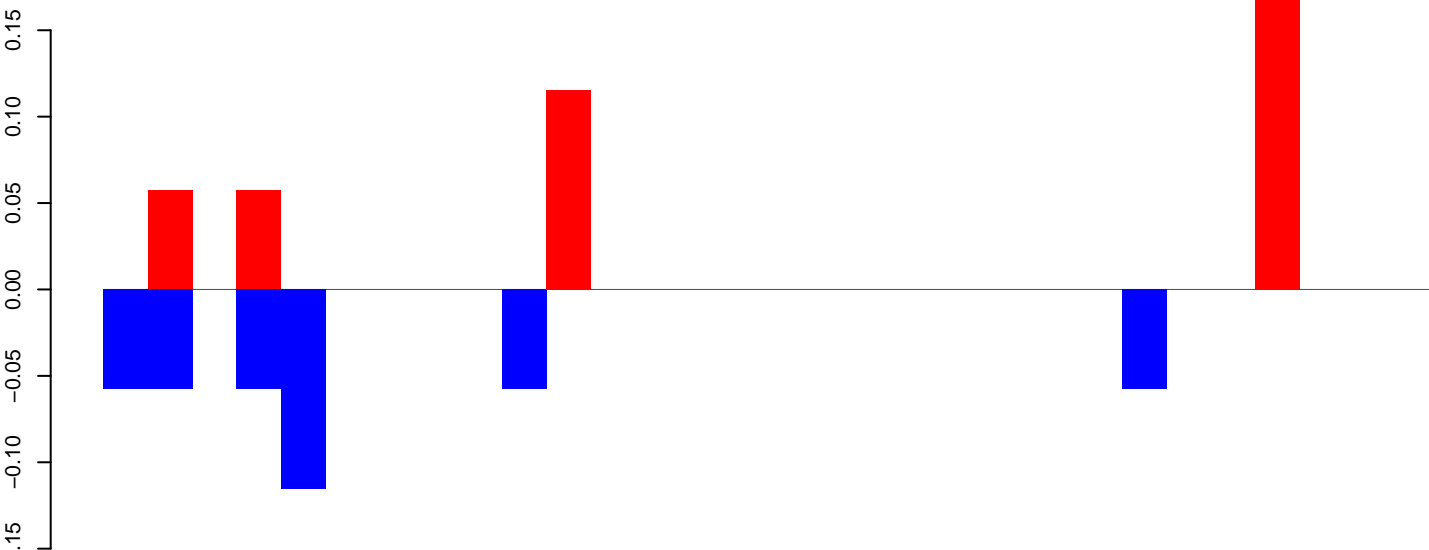
AeAlbo_U4_4_cells.rep



Window size=25, length=1584, TE@rnd-6_family-3332@LTR_Pao:1-1584

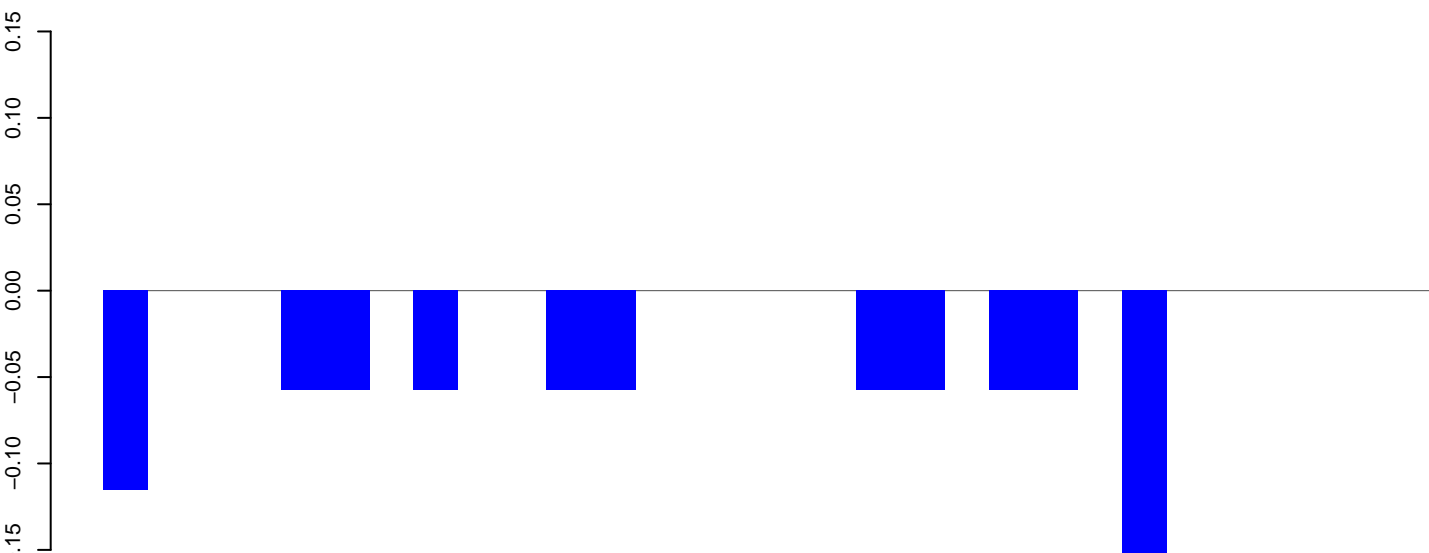
0 500 1000 1500

AeAlbo_U4_4_cells.18_23.rep



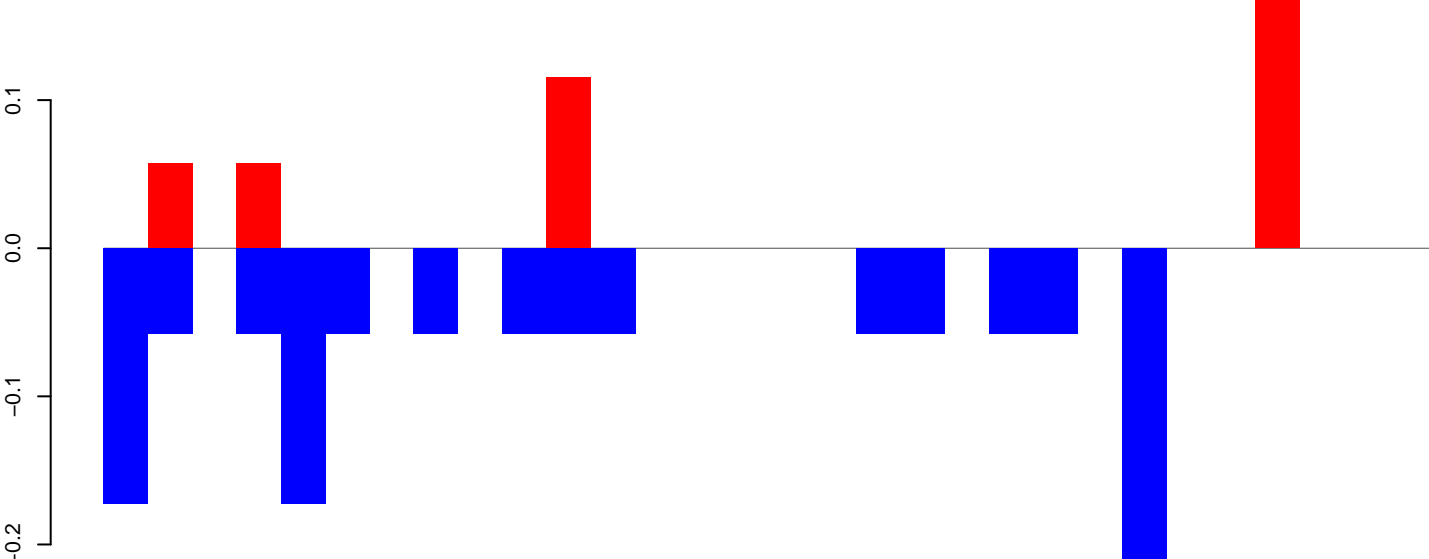
positive=0, negative=0, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=1, total=1

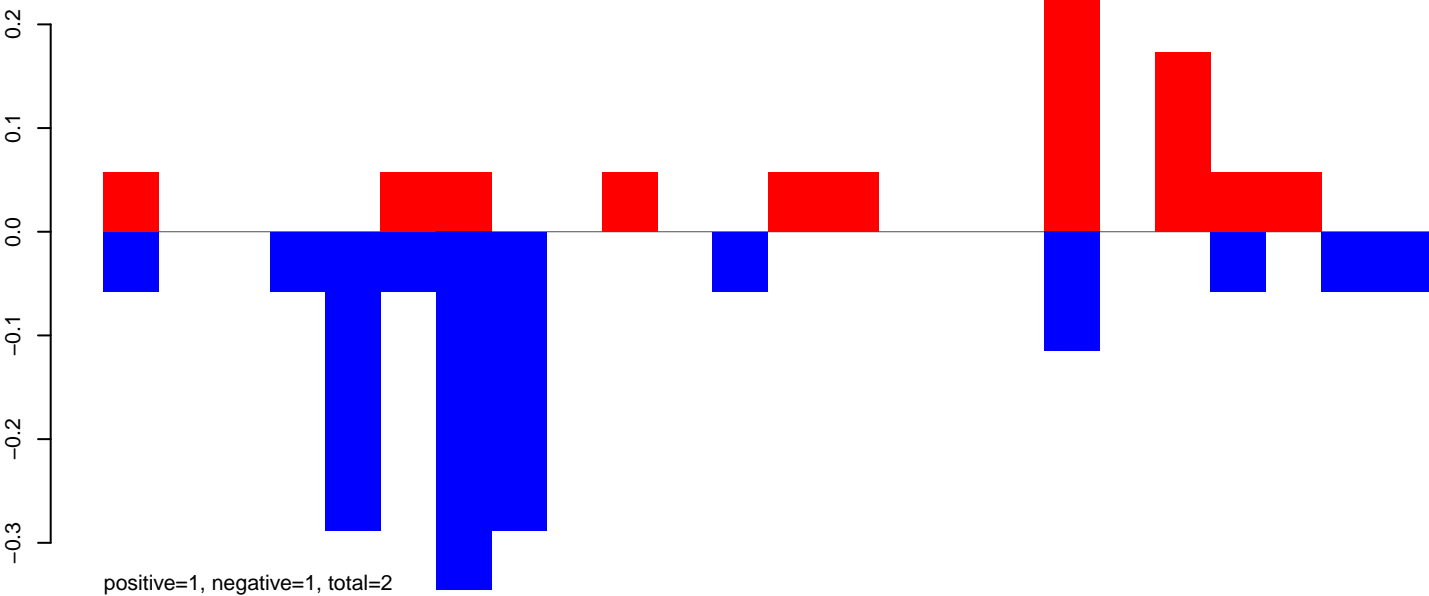
AeAlbo_U4_4_cells.rep



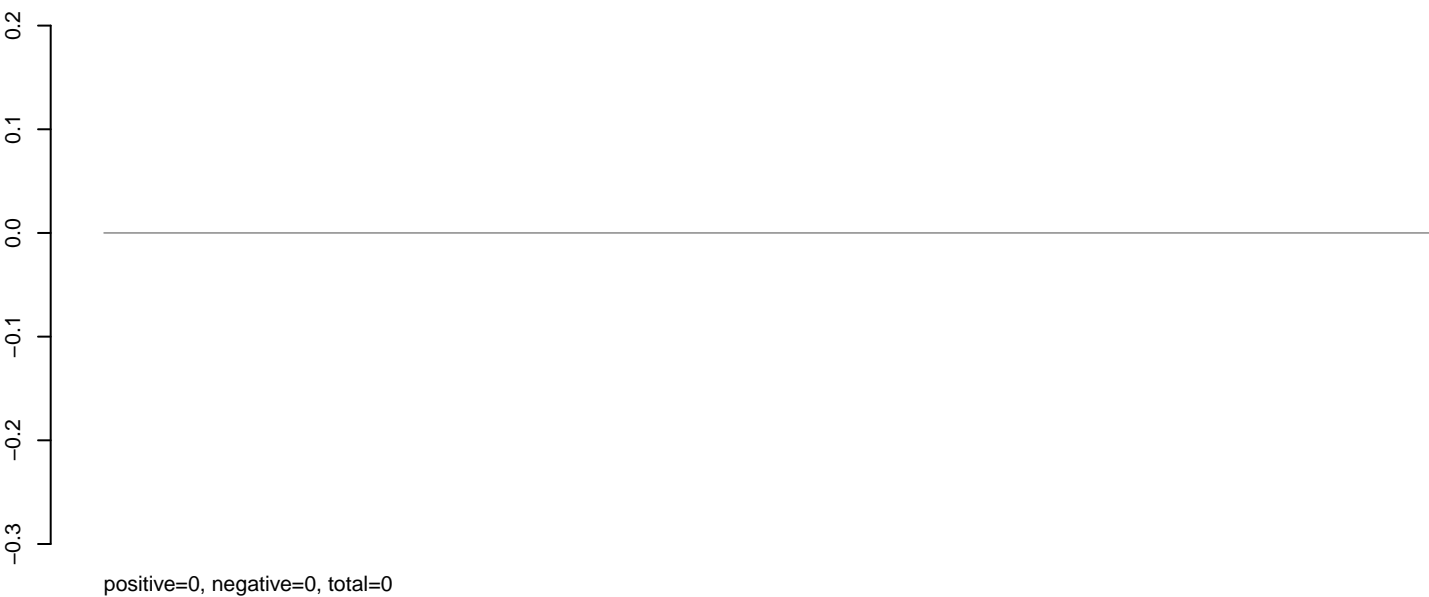
positive=0, negative=1, total=2

Window size=25, length=745, TE@rnd-6_family-308@Unknown:1-745

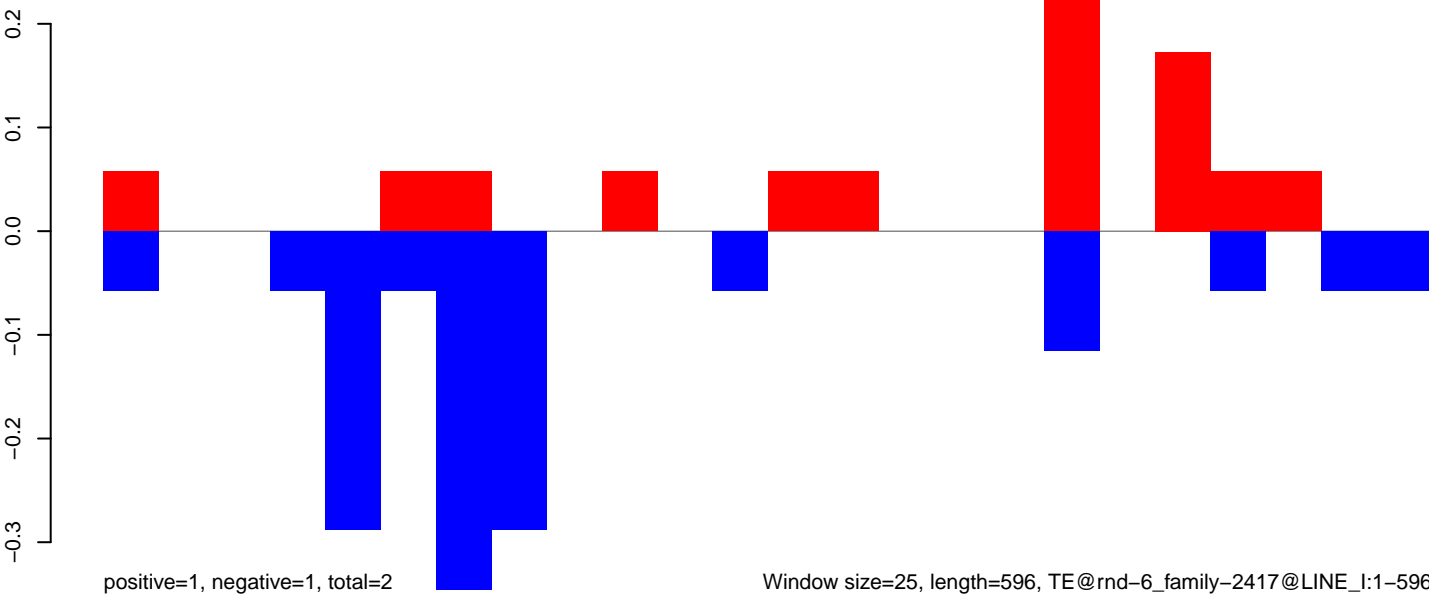
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

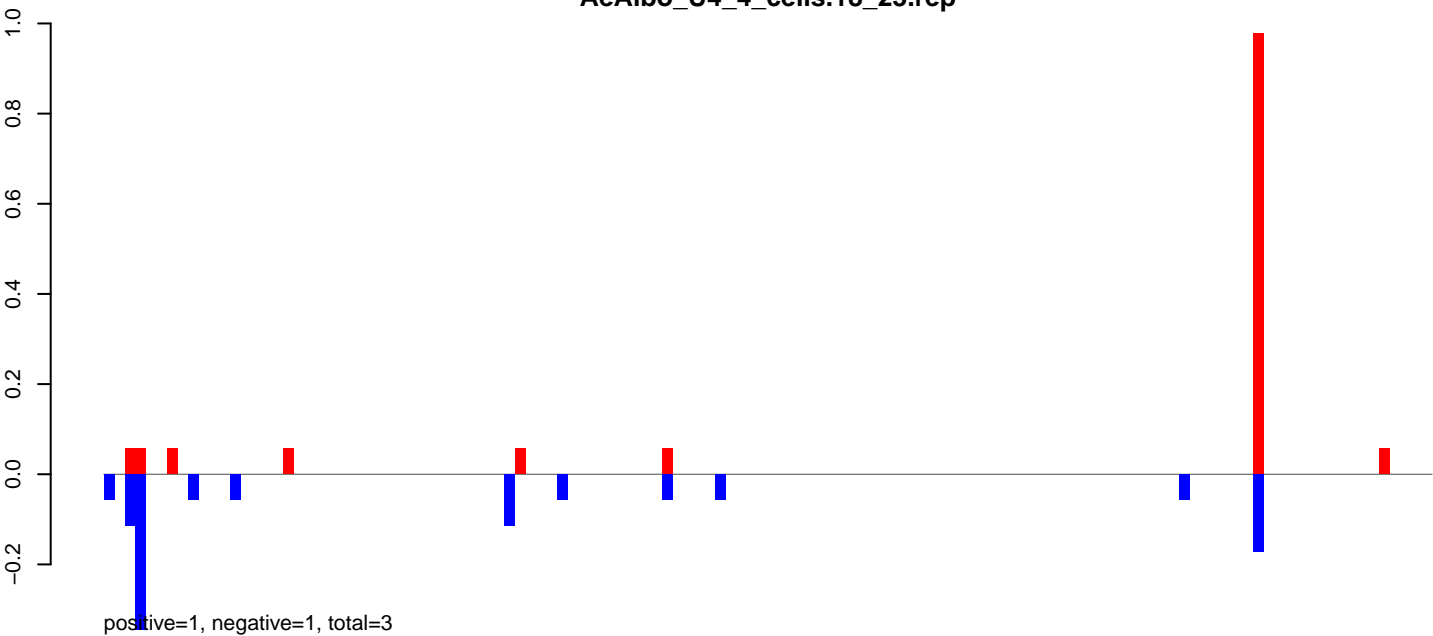


AeAlbo_U4_4_cells.rep

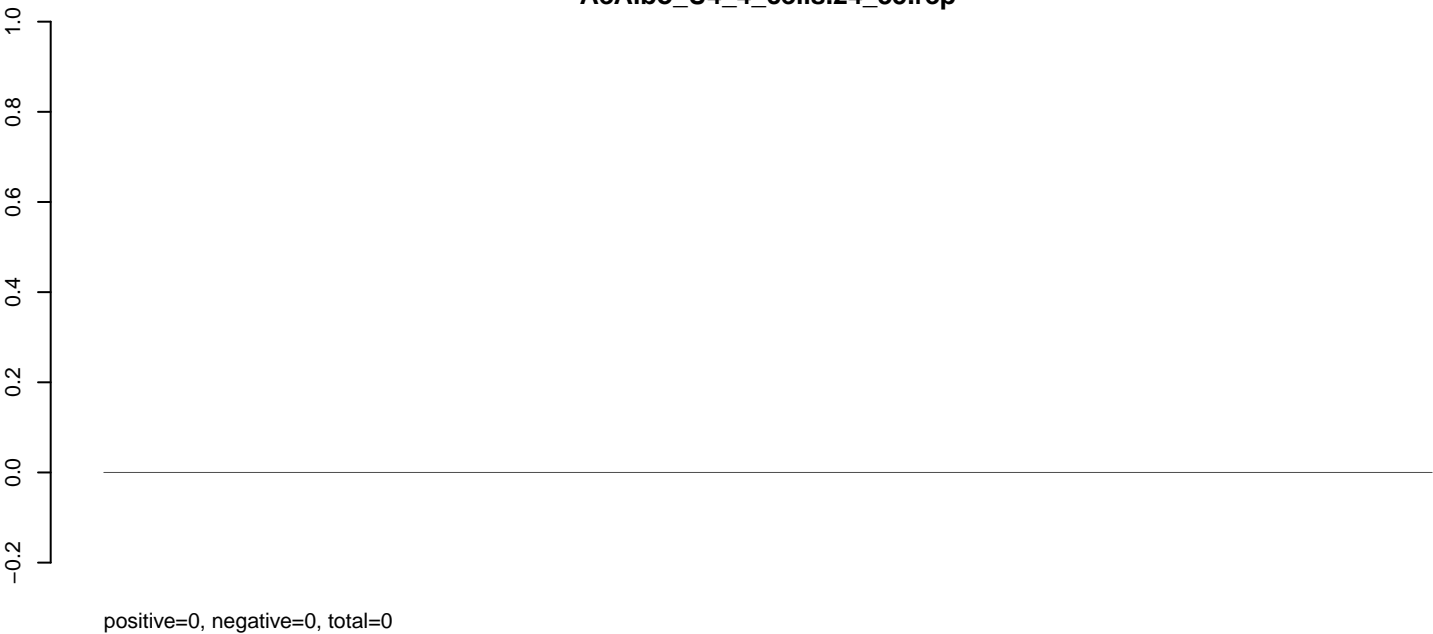


Window size=25, length=596, TE@rnd-6_family-2417@LINE_I:1-596

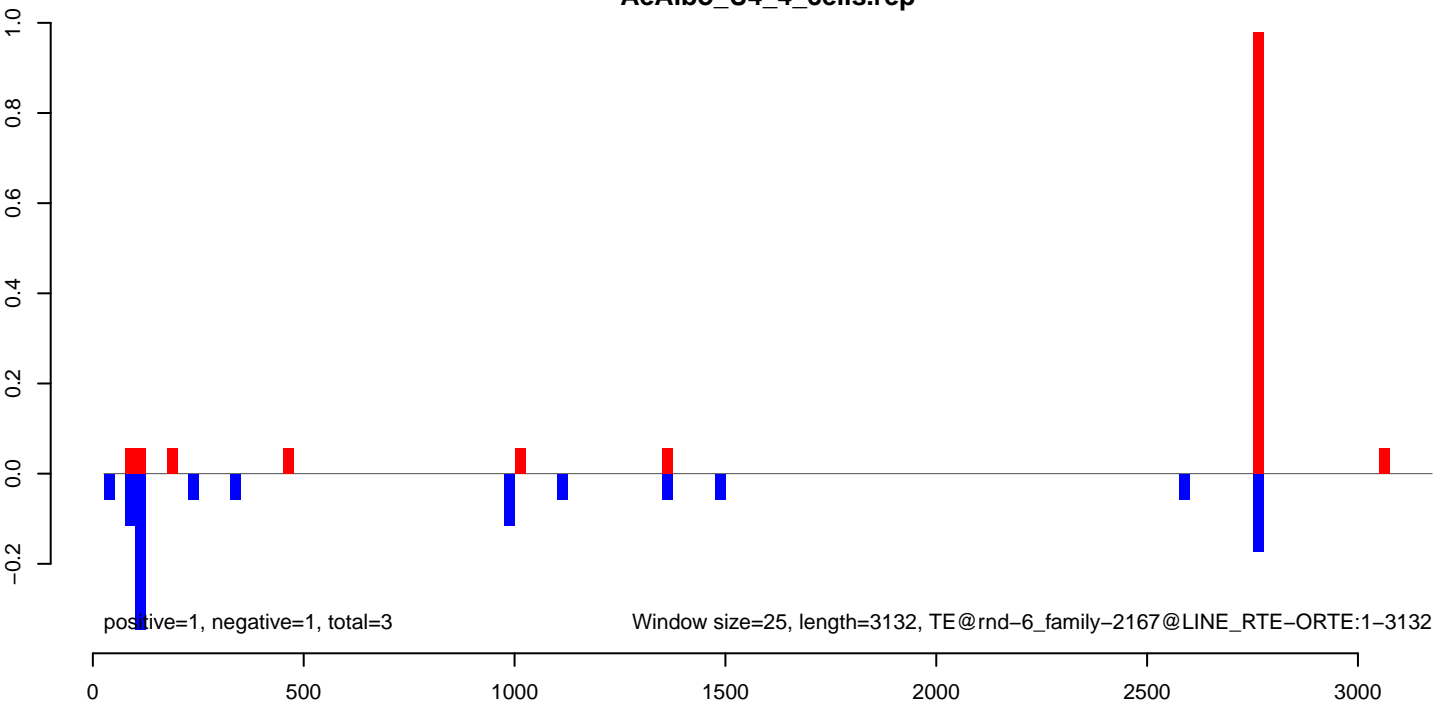
AeAlbo_U4_4_cells.18_23.rep



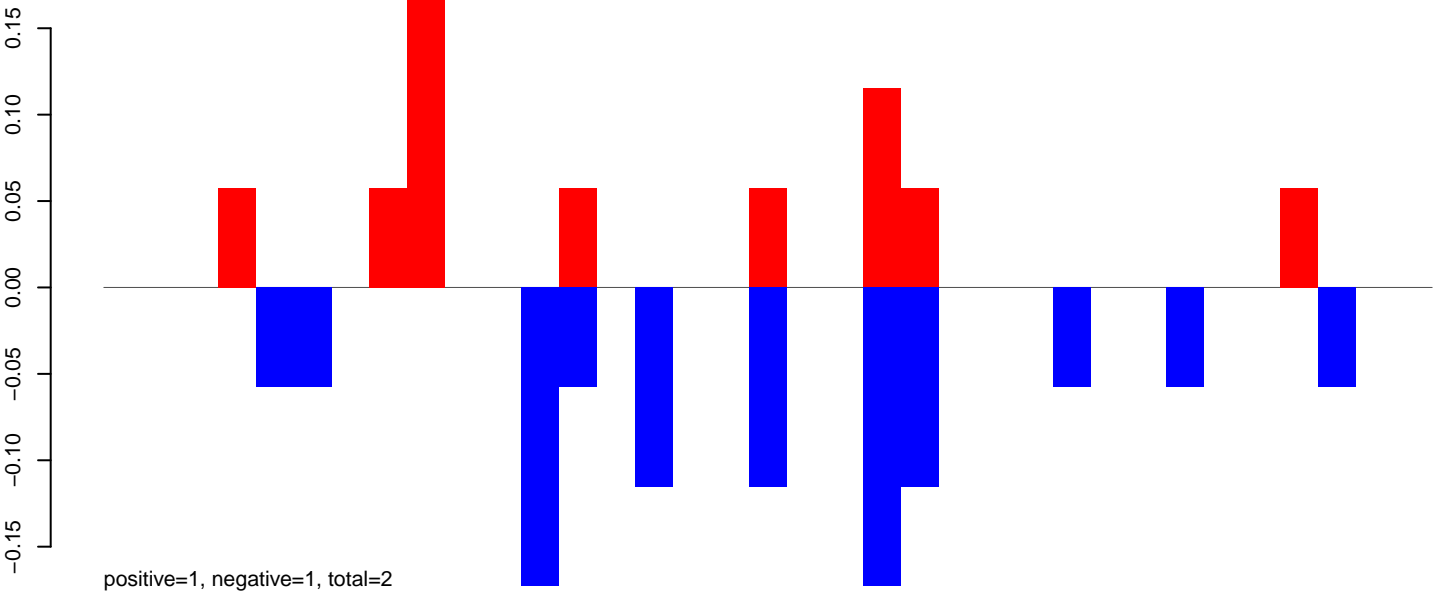
AeAlbo_U4_4_cells.24_35.rep



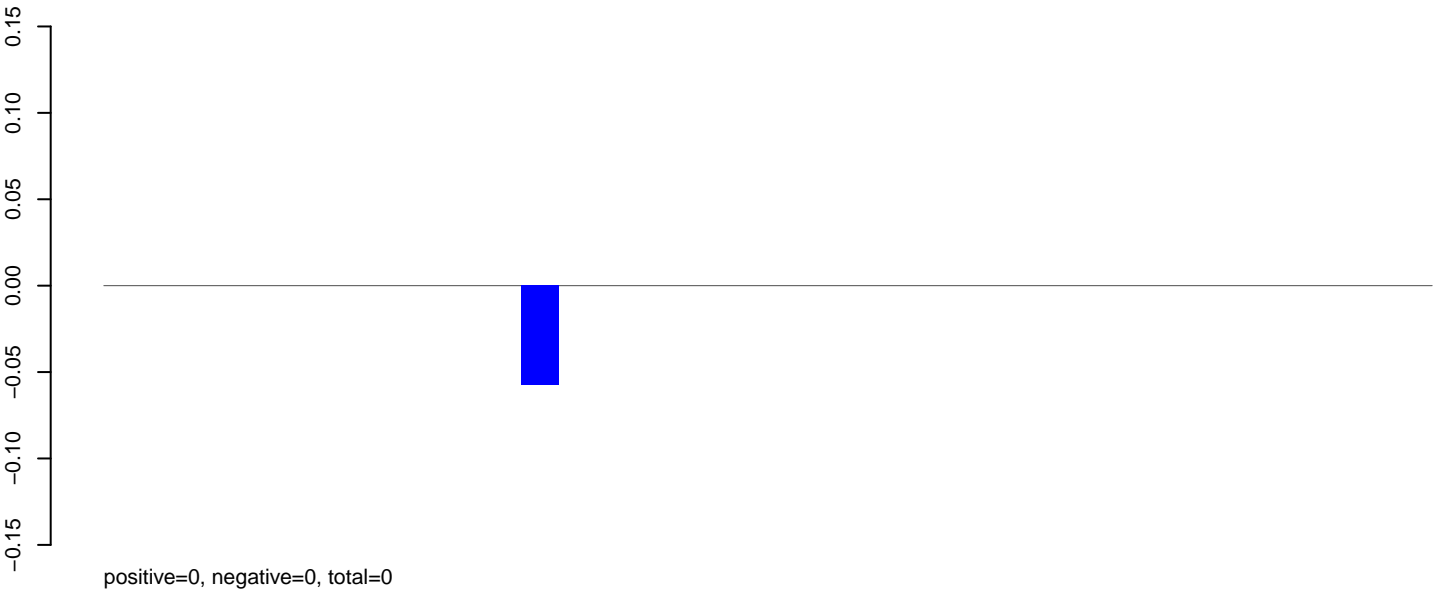
AeAlbo_U4_4_cells.rep



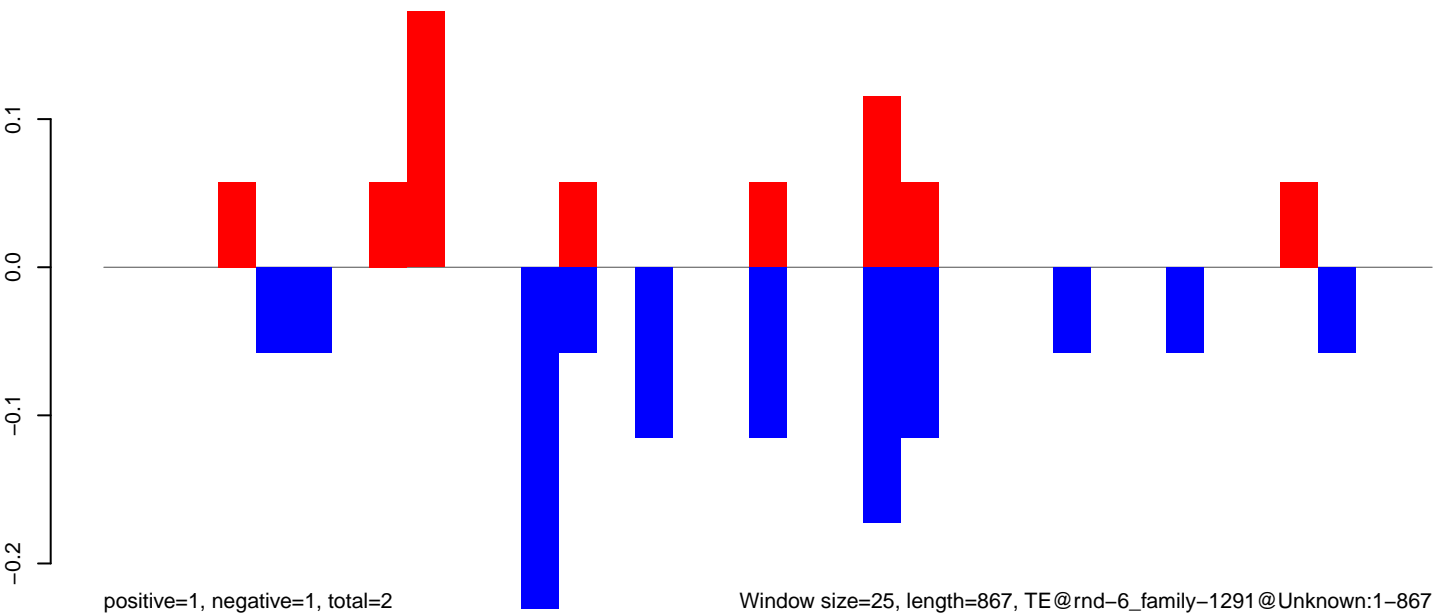
AeAlbo_U4_4_cells.18_23.rep



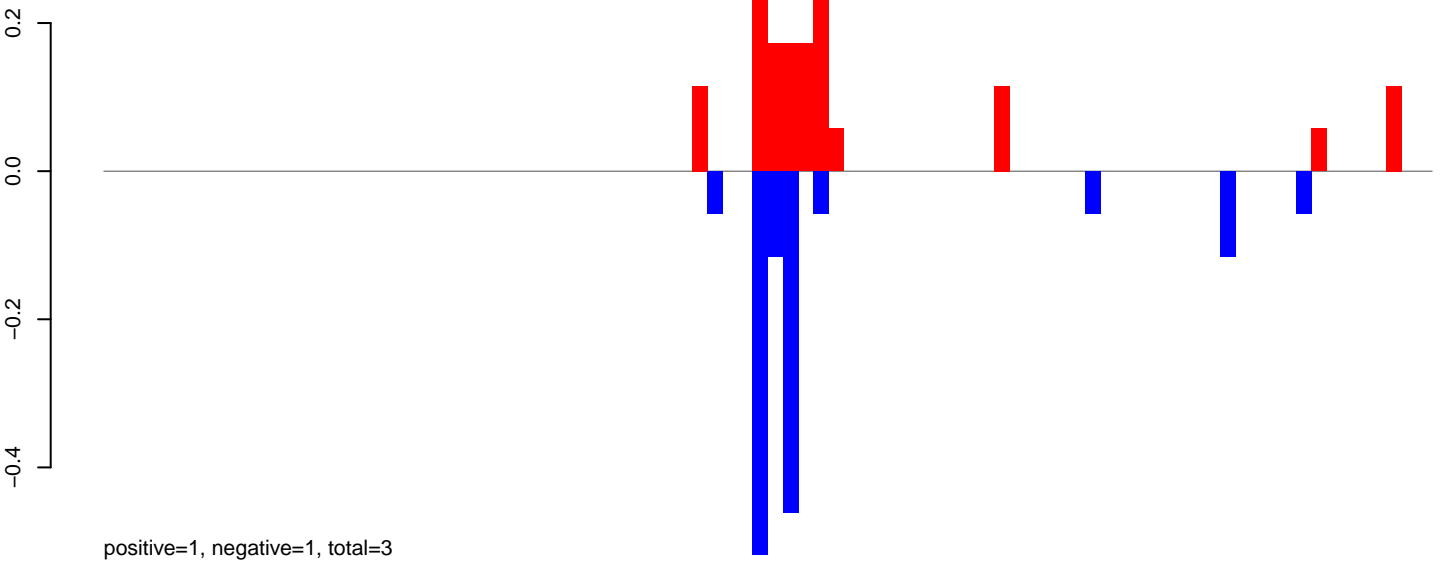
AeAlbo_U4_4_cells.24_35.rep



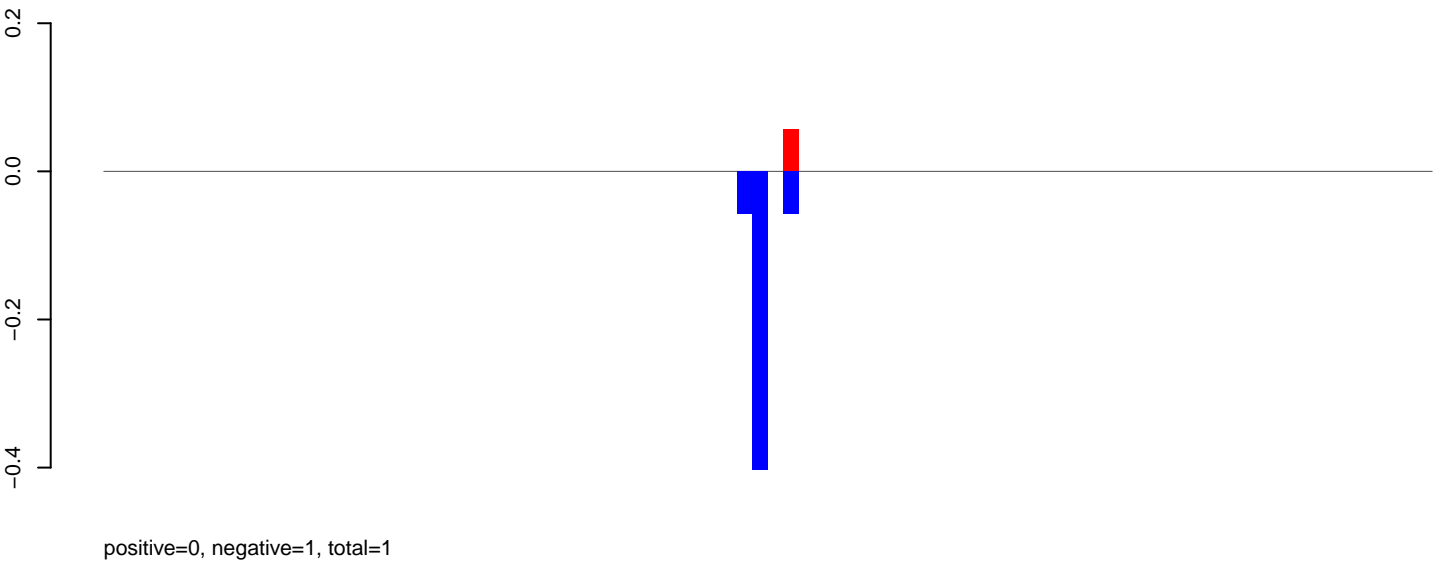
AeAlbo_U4_4_cells.rep



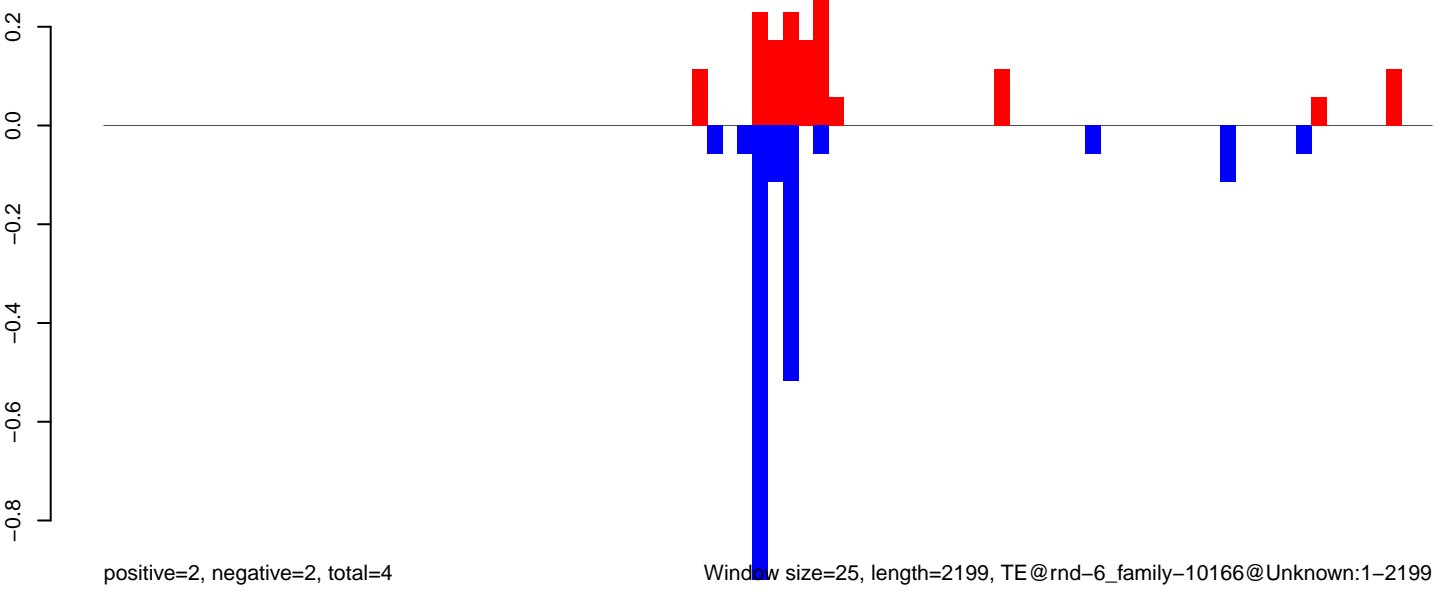
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



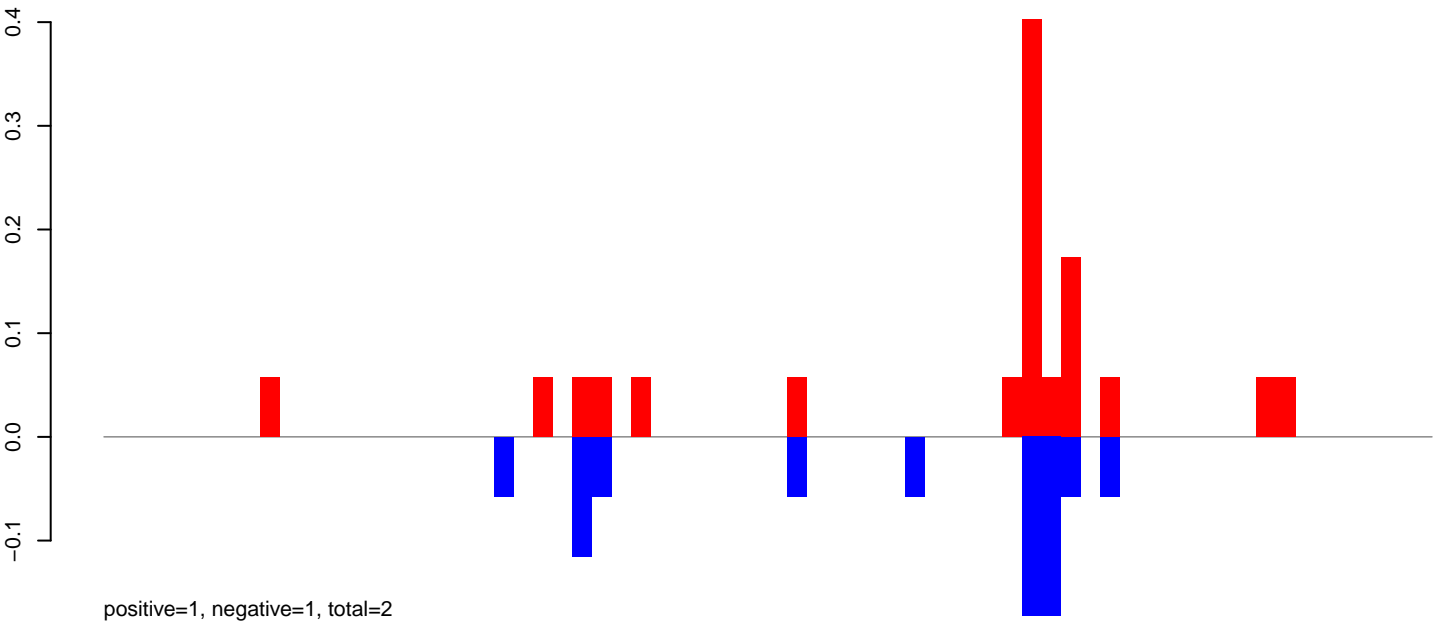
AeAlbo_U4_4_cells.rep



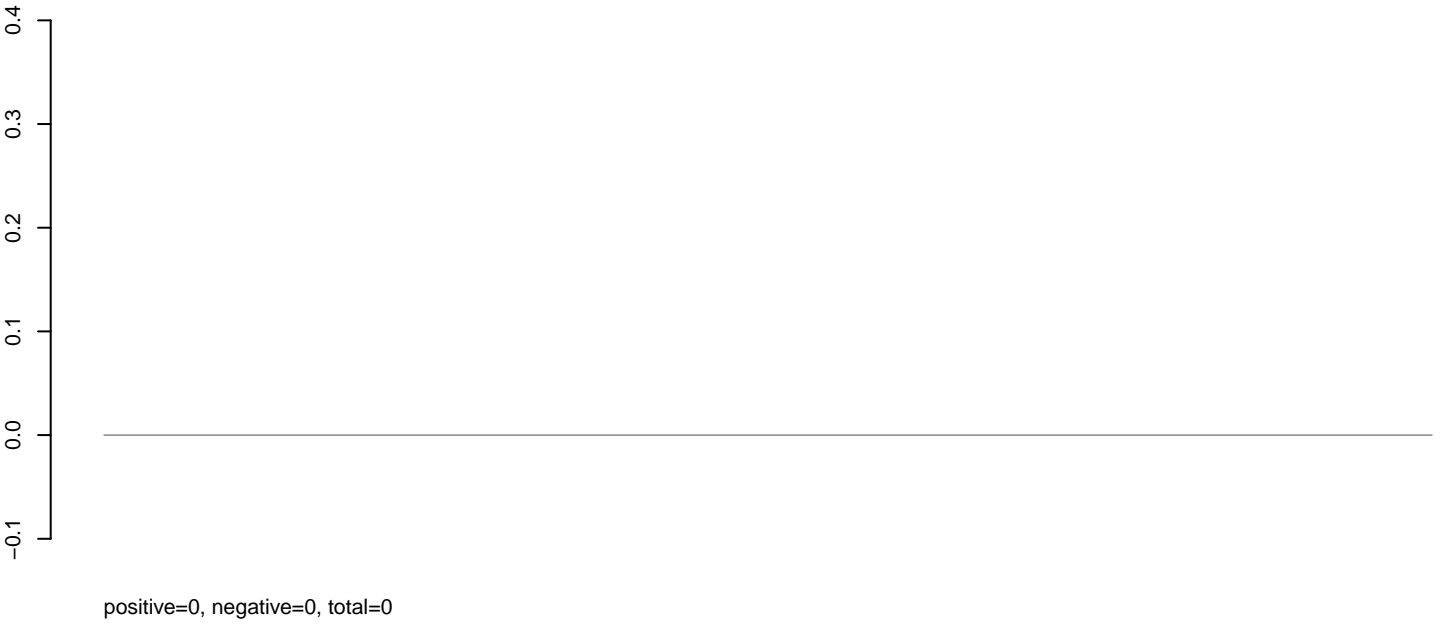
Window size=25, length=2199, TE@rnd-6_family-10166@Unknown:1-2199

0 500 1000 1500 2000

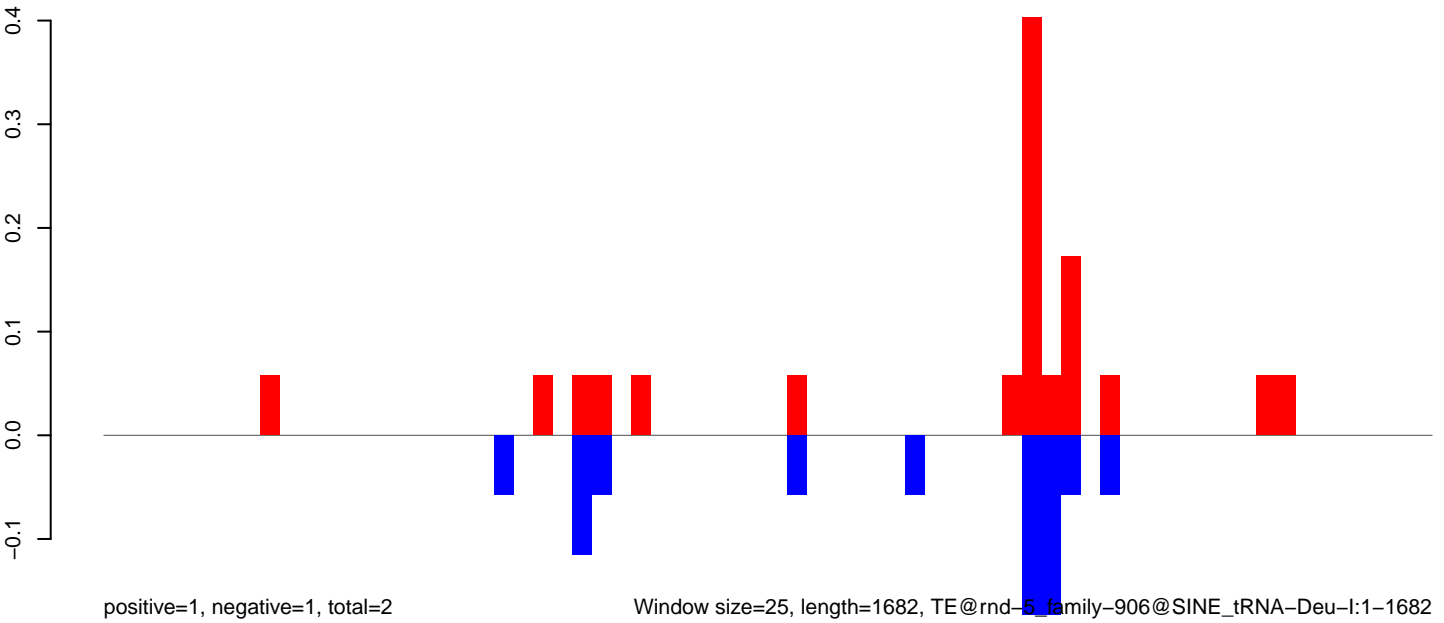
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



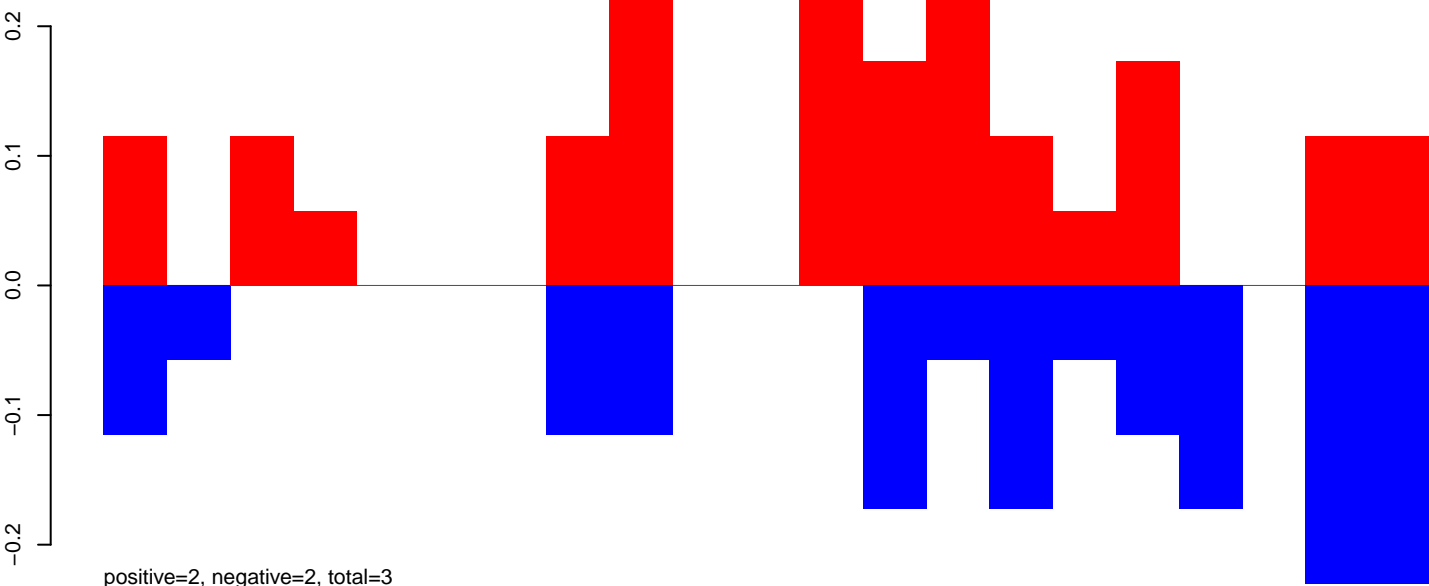
AeAlbo_U4_4_cells.rep



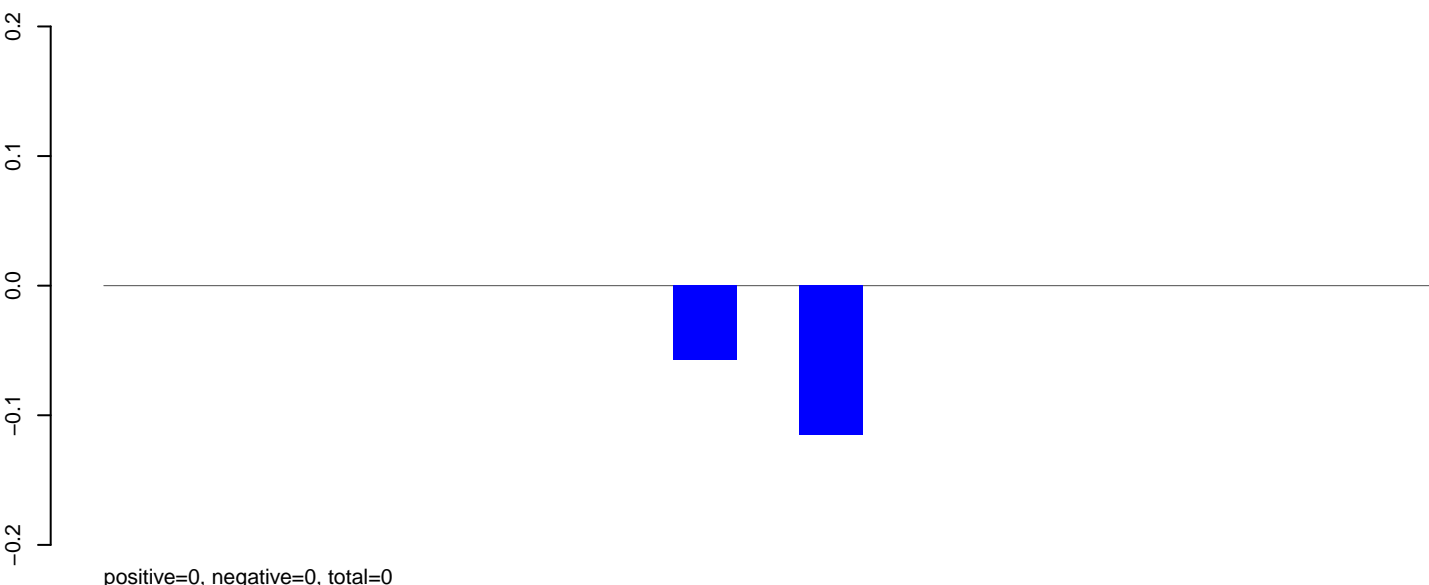
Window size=25, length=1682, TE@rnd-5_family-906@SINE_tRNA-Deu-I:1-1682

0 500 1000 1500

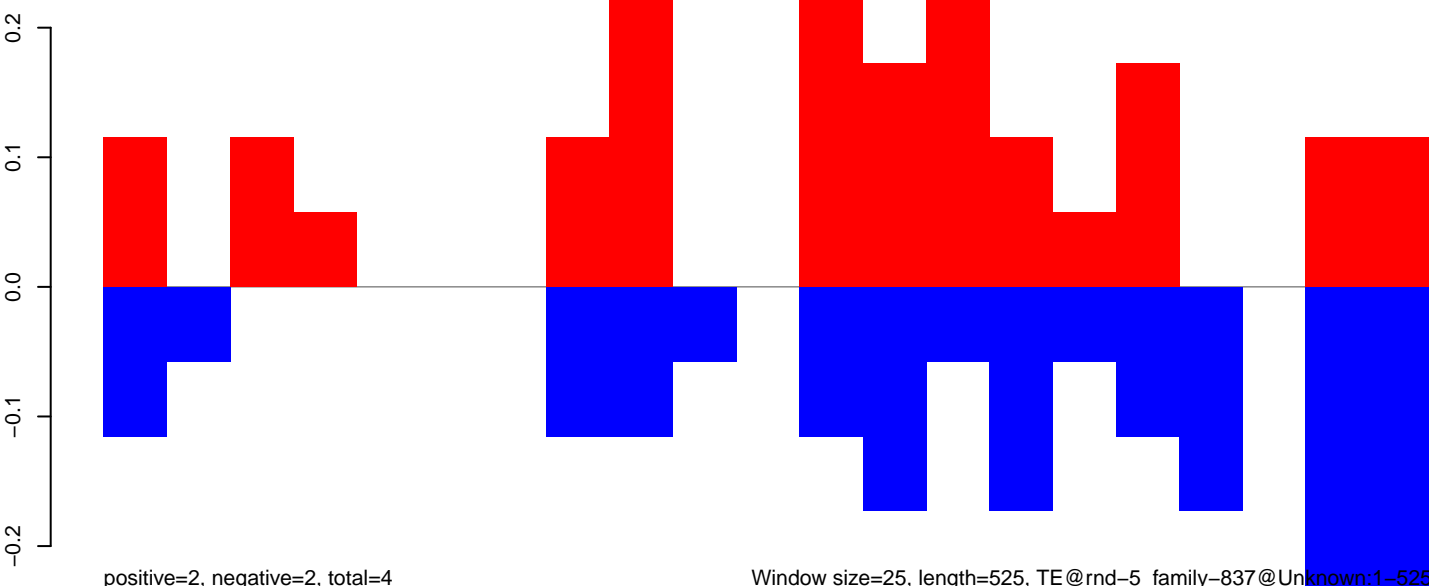
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



Window size=25, length=525, TE@rnd-5_family-837@Unknown:1-525

100

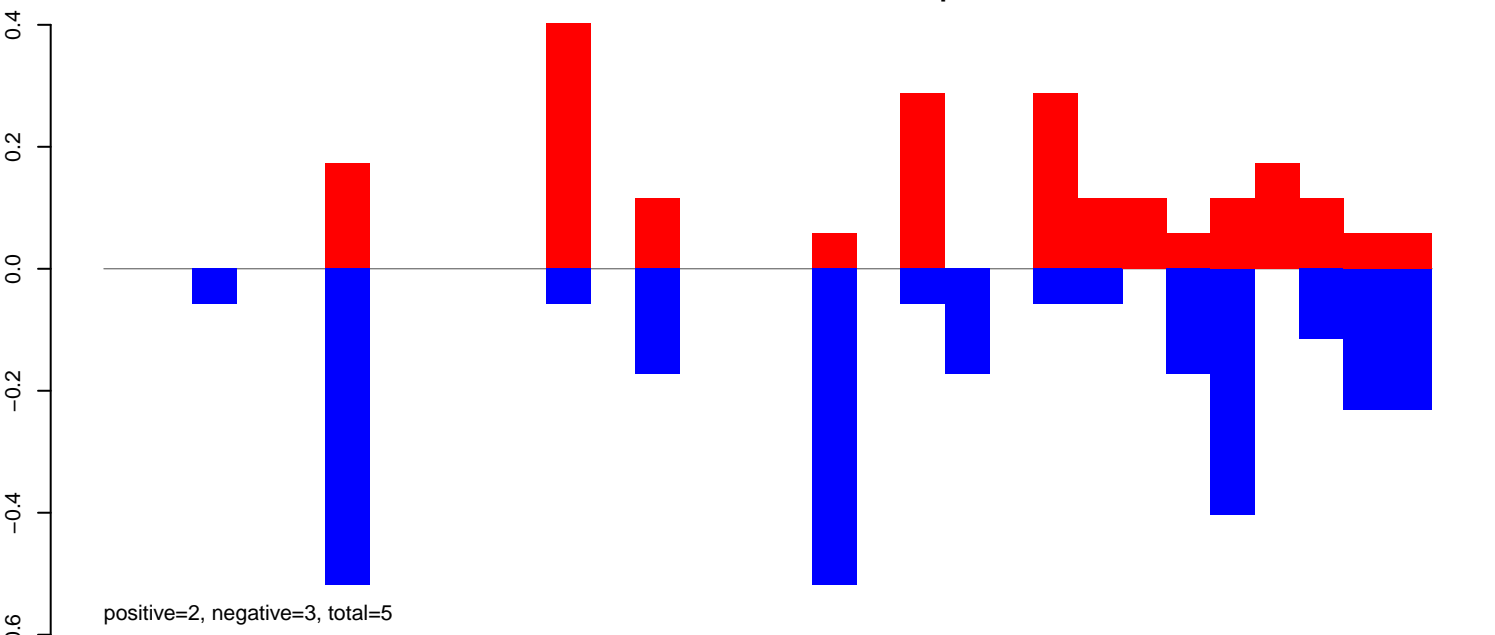
200

300

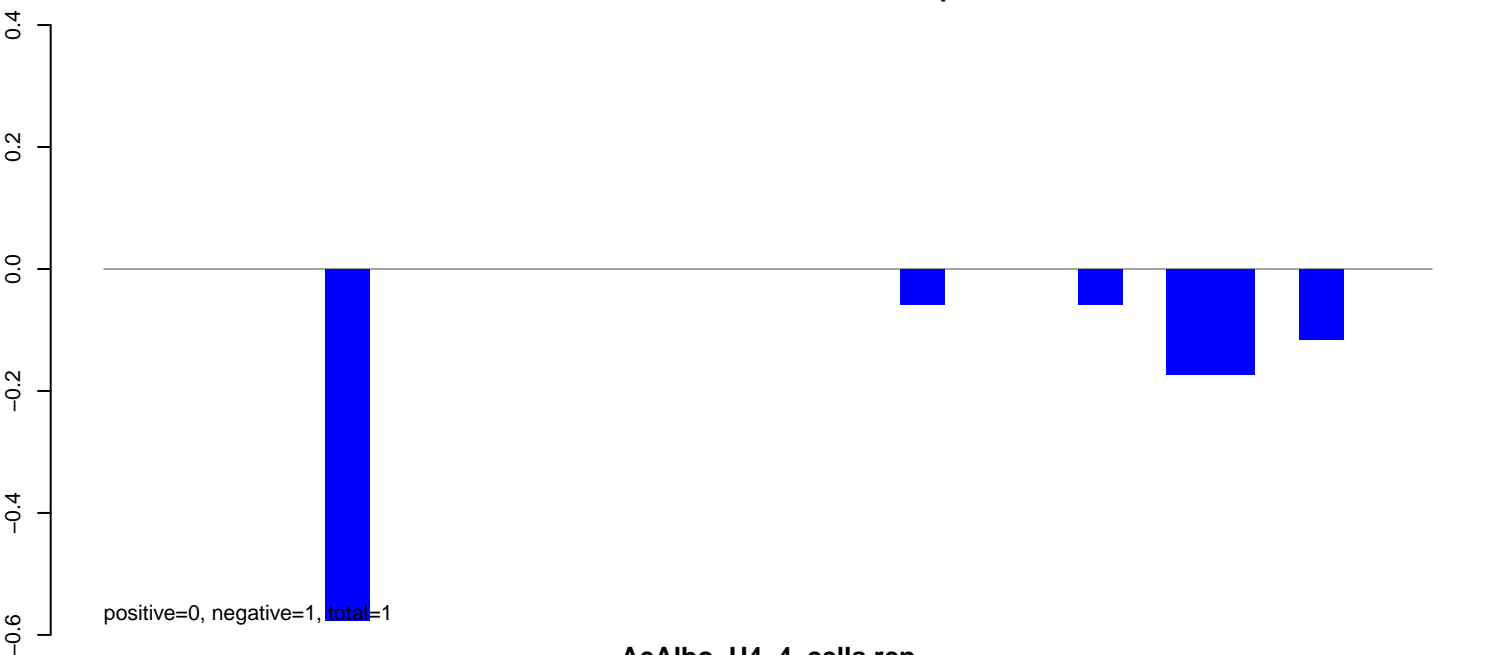
400

500

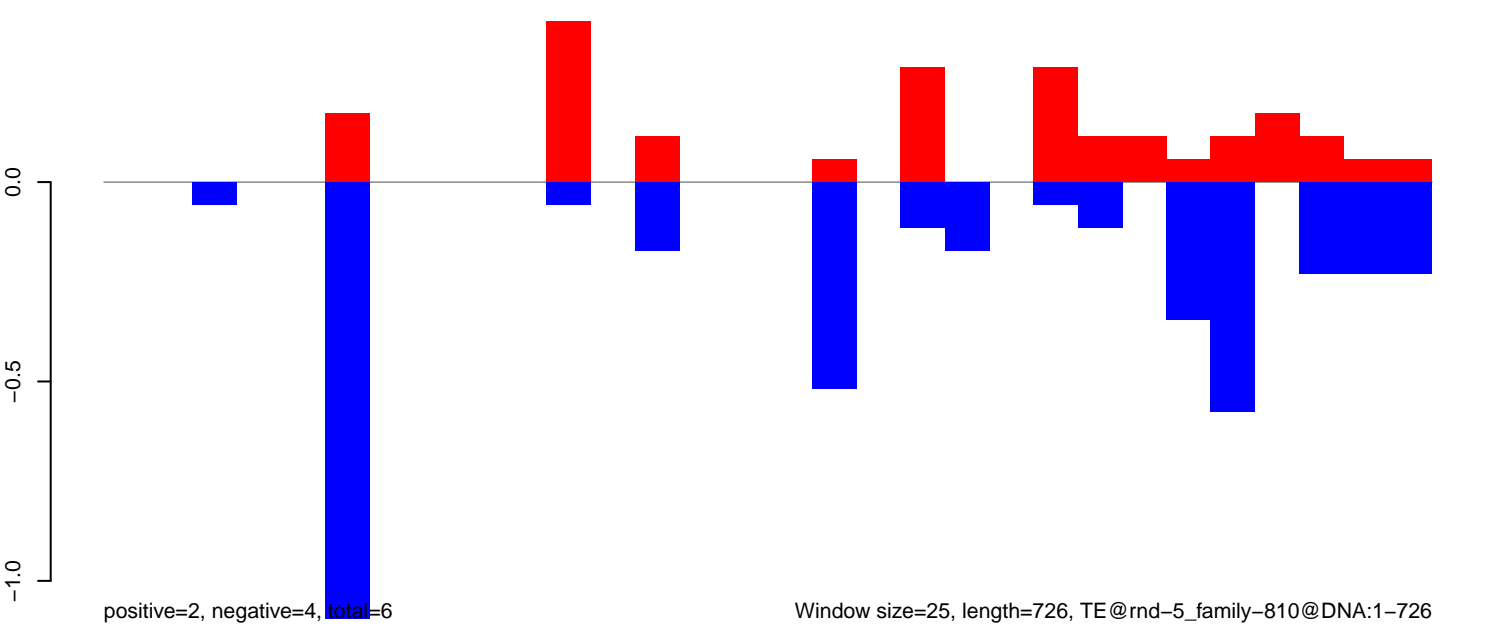
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



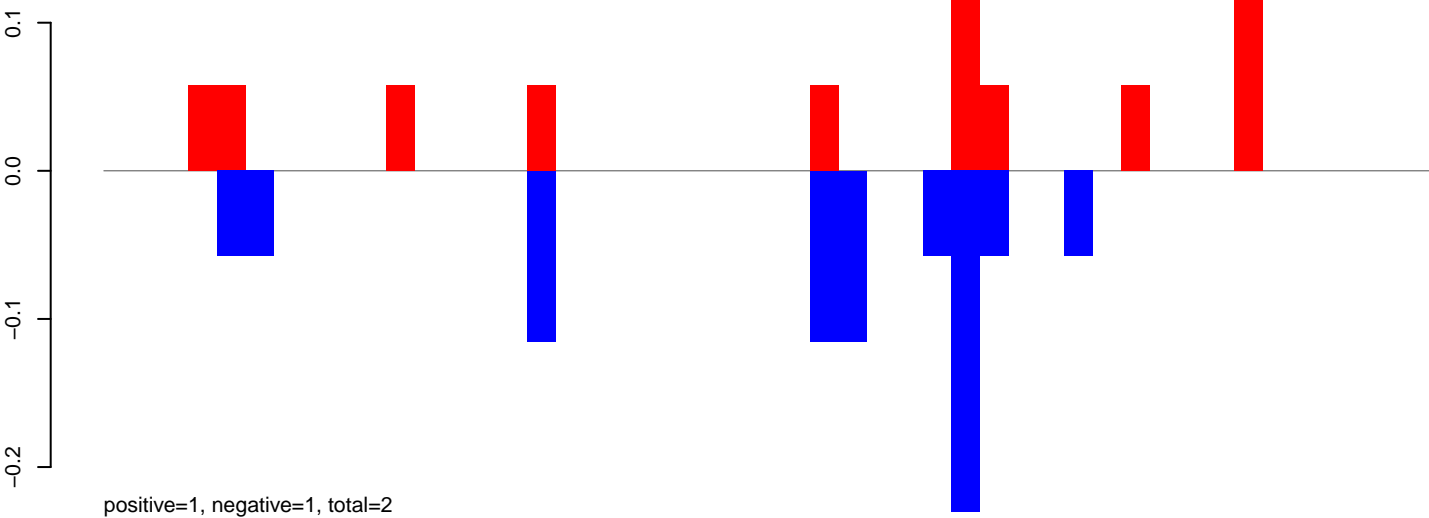
AeAlbo_U4_4_cells.rep



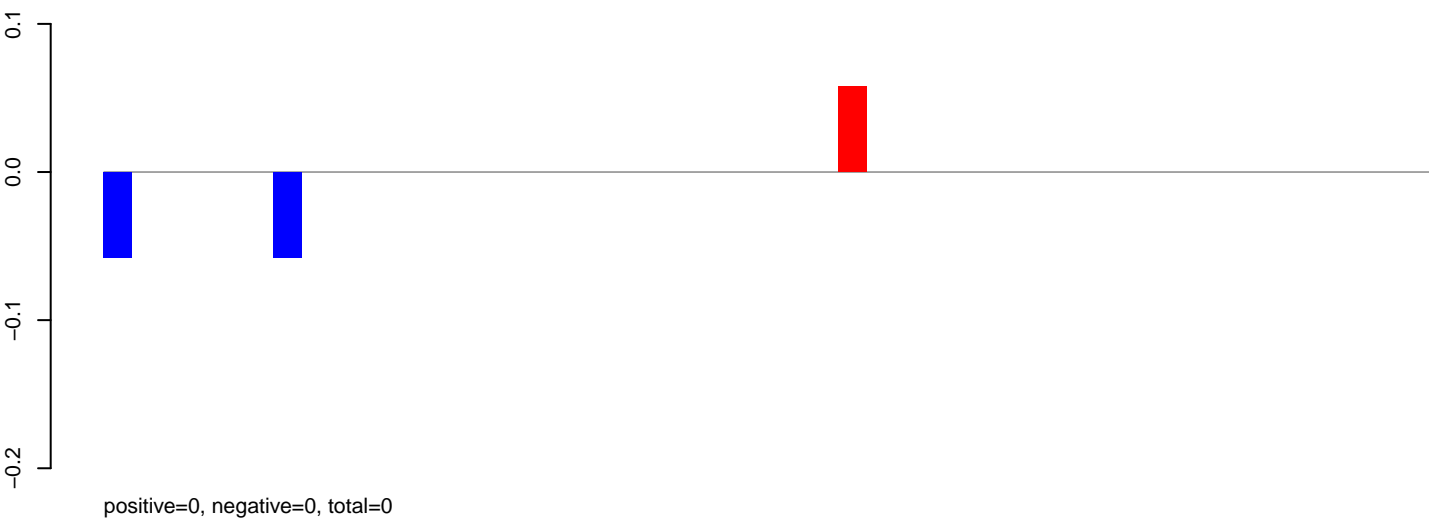
Window size=25, length=726, TE@rnd-5_family-810@DNA:1-726

0 200 400 600 800

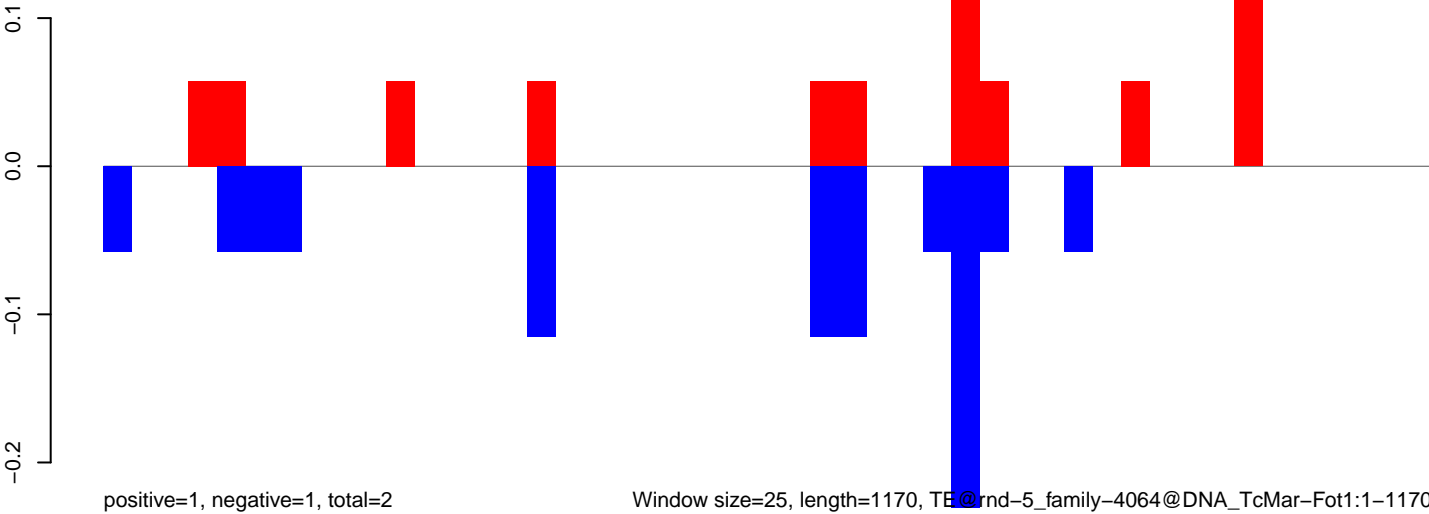
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

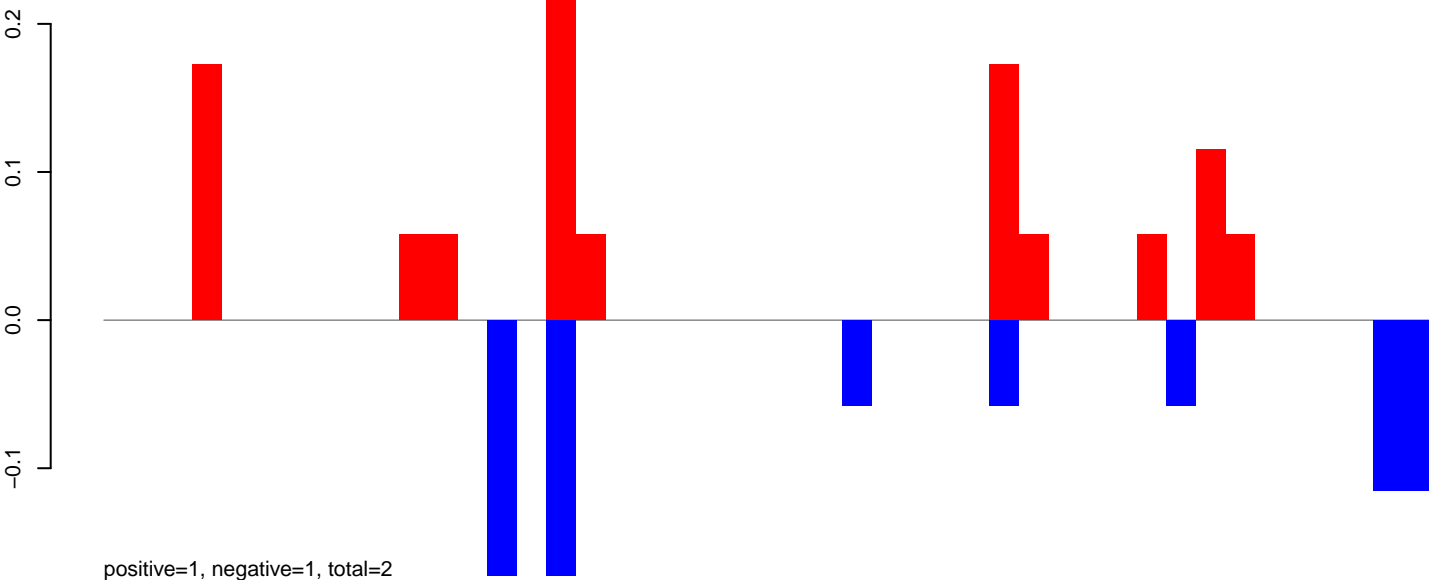


AeAlbo_U4_4_cells.rep

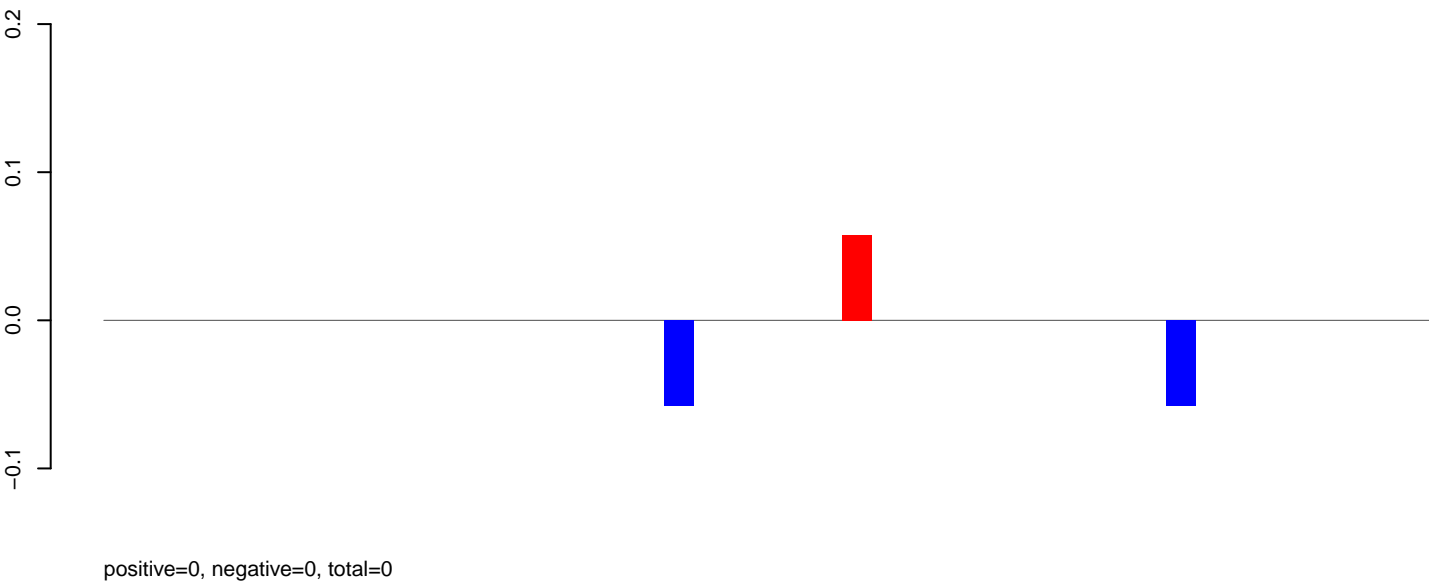


Window size=25, length=1170, TE@rnd-5_family-4064@DNA_TcMar-Fot1:1-1170

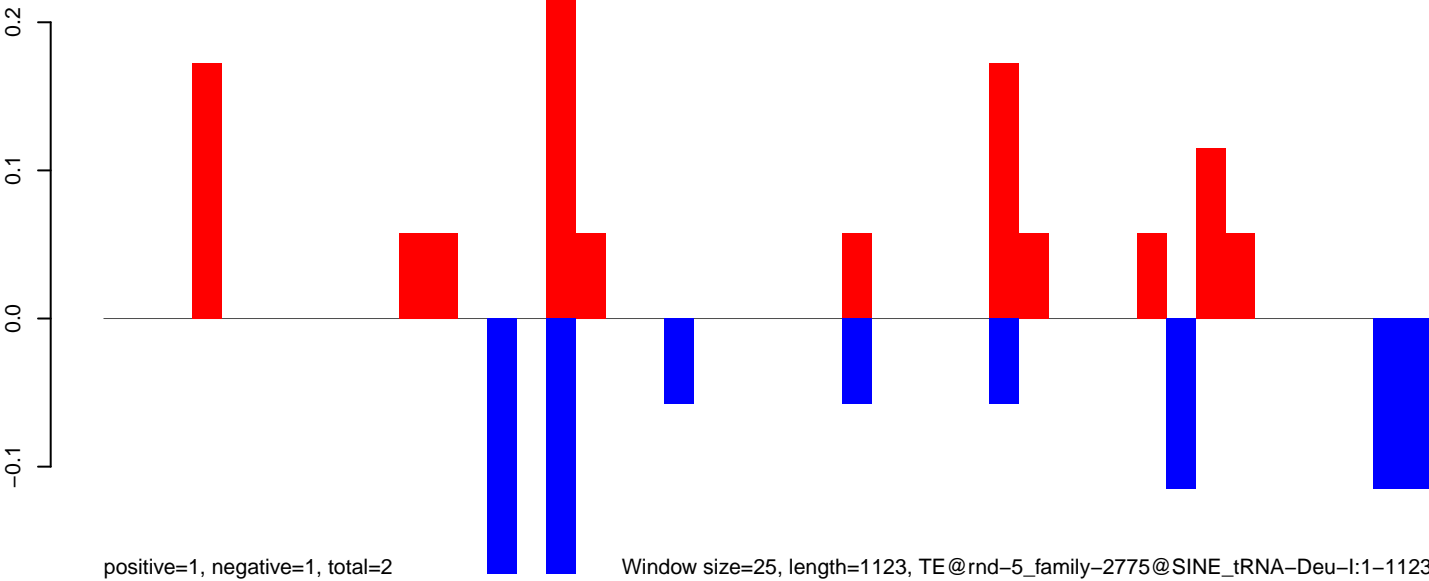
AeAlbo_U4_4_cells.18_23.rep



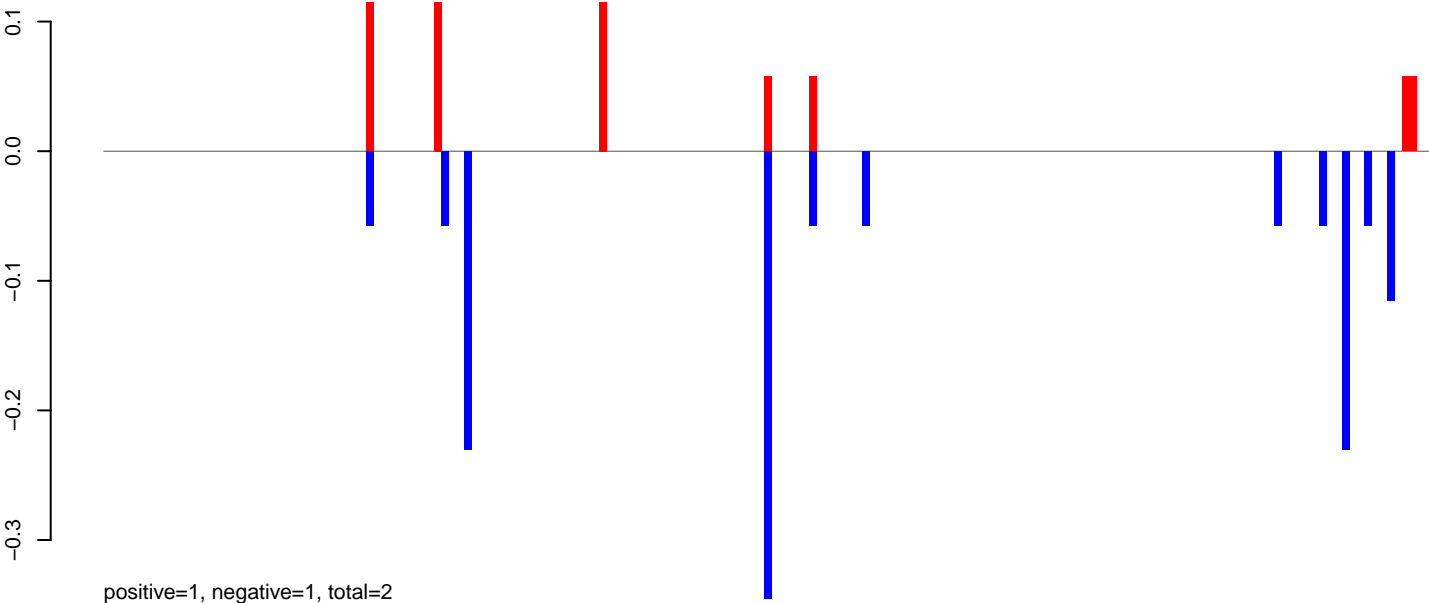
AeAlbo_U4_4_cells.24_35.rep



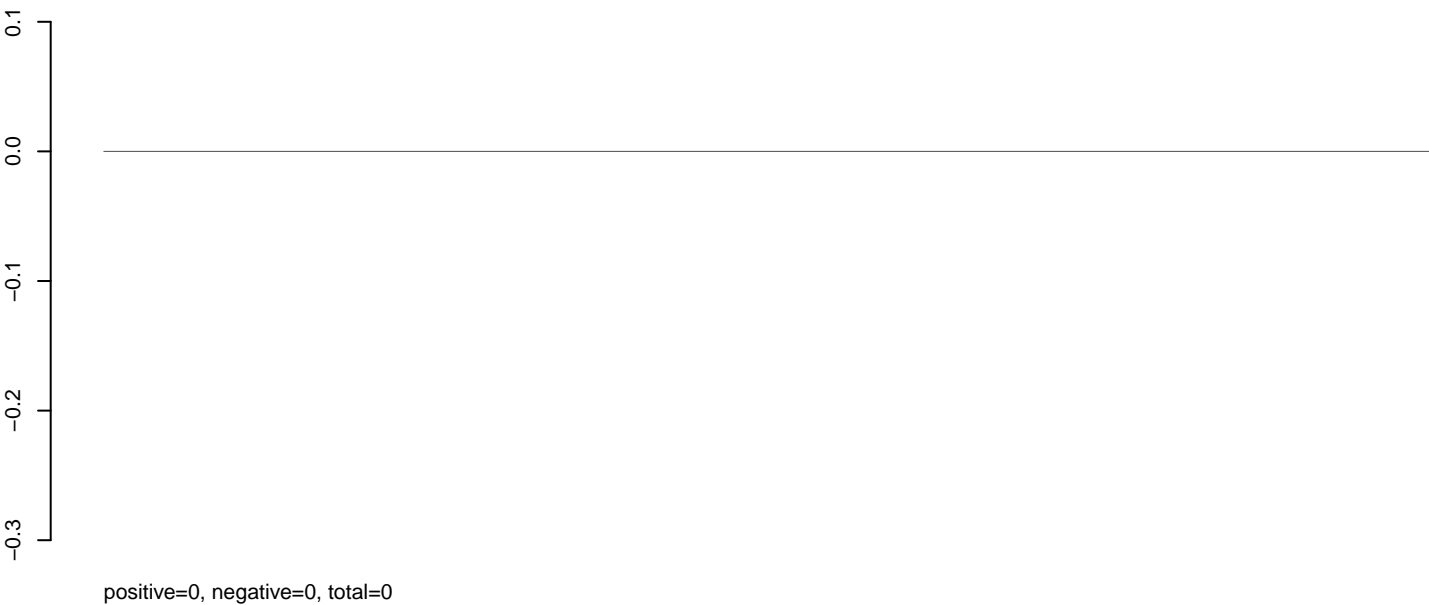
AeAlbo_U4_4_cells.rep



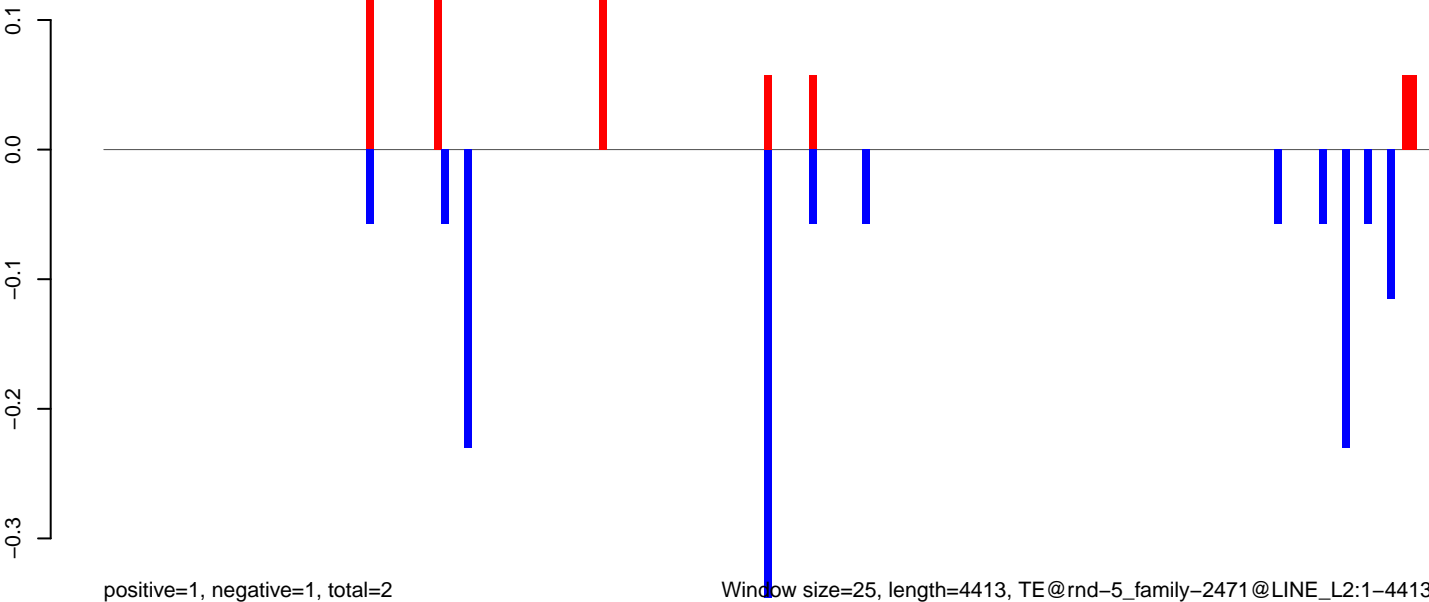
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



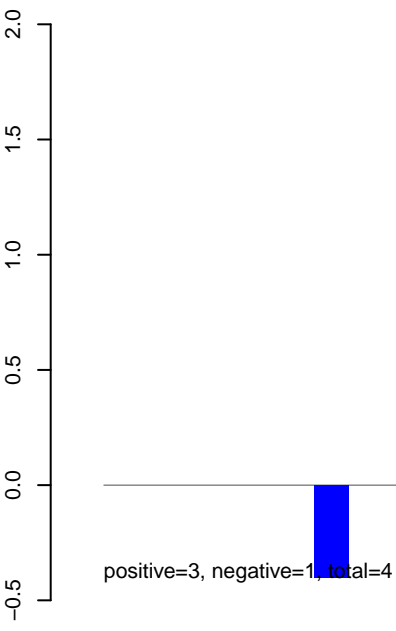
AeAlbo_U4_4_cells.rep



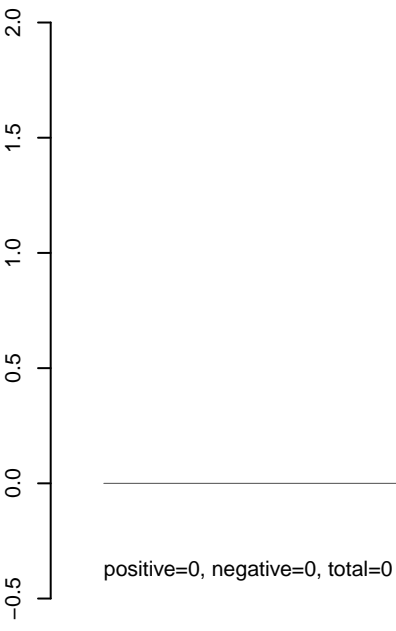
Window size=25, length=4413, TE@rnd-5_family-2471@LINE_L2:1-4413

0 1000 2000 3000 4000

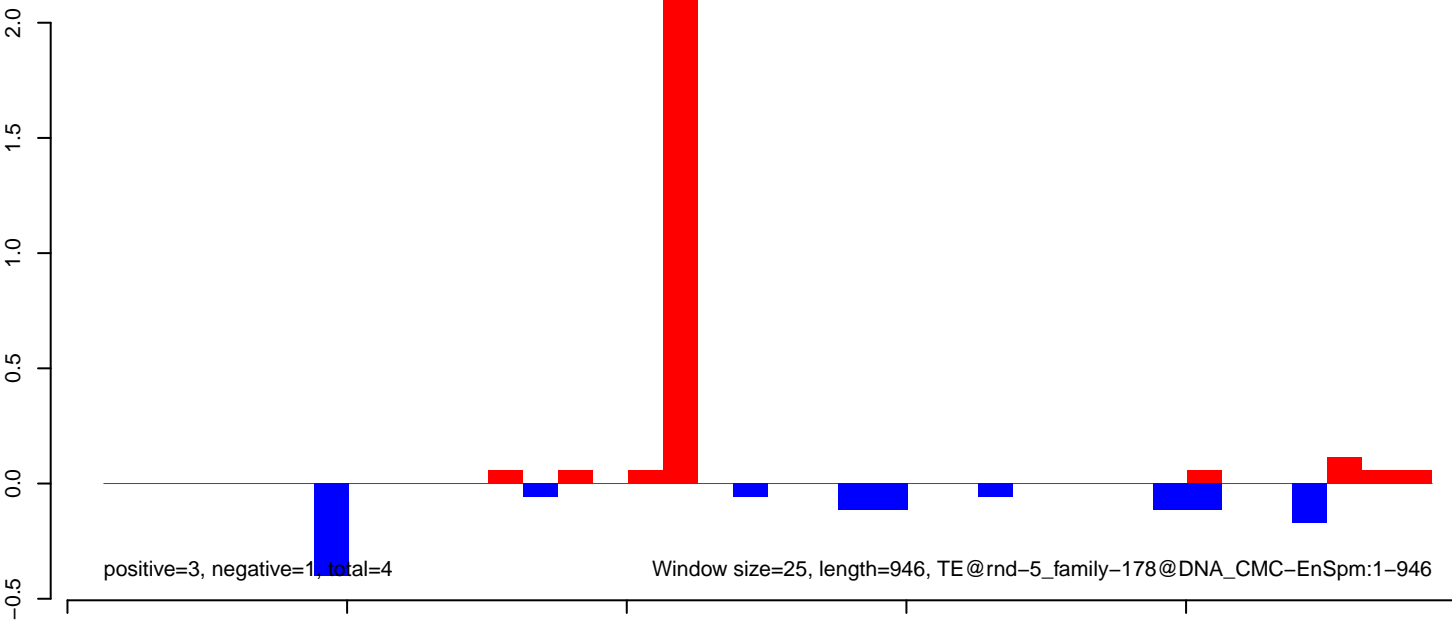
AeAlbo_U4_4_cells.18_23.rep



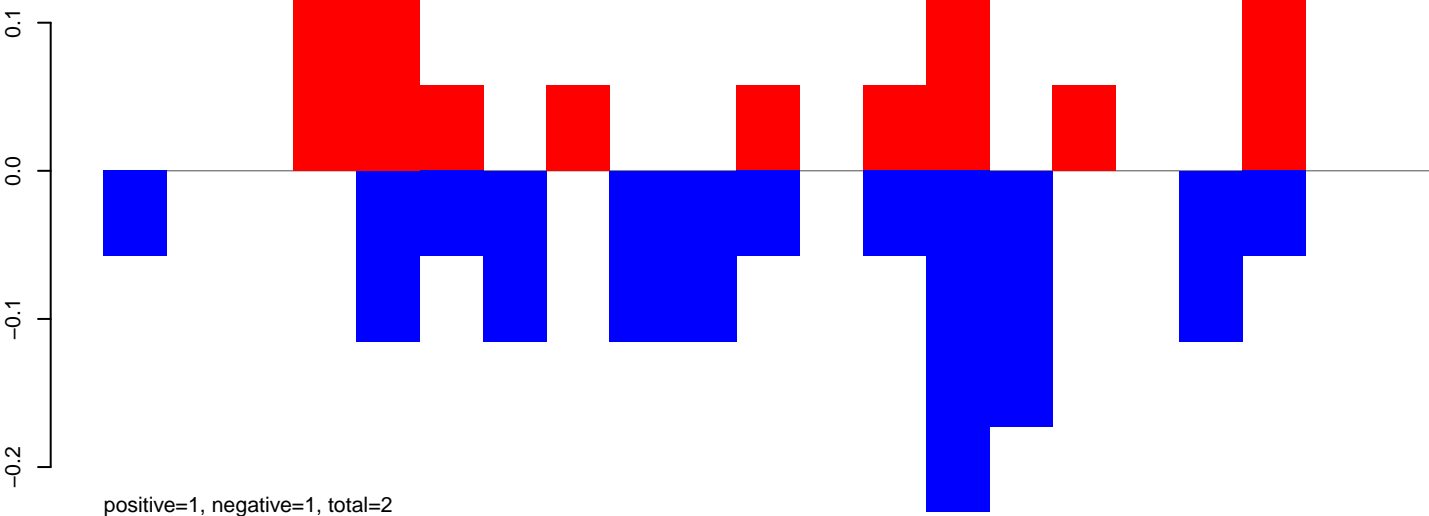
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



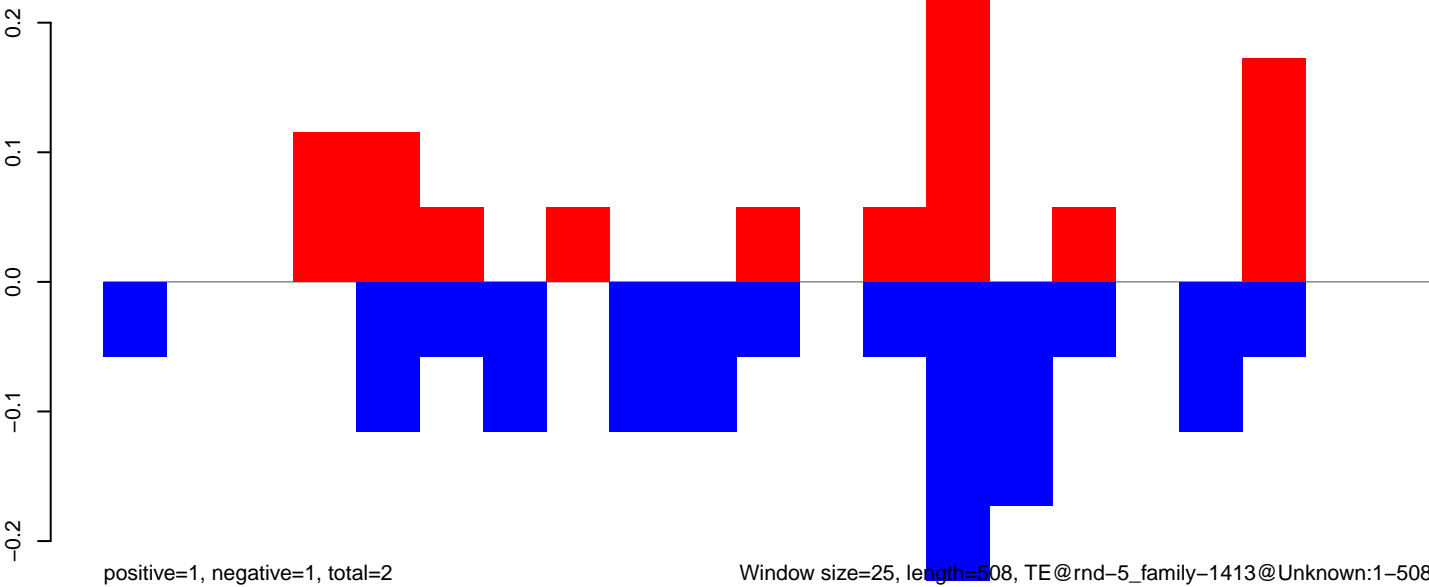
AeAlbo_U4_4_cells.18_23.rep



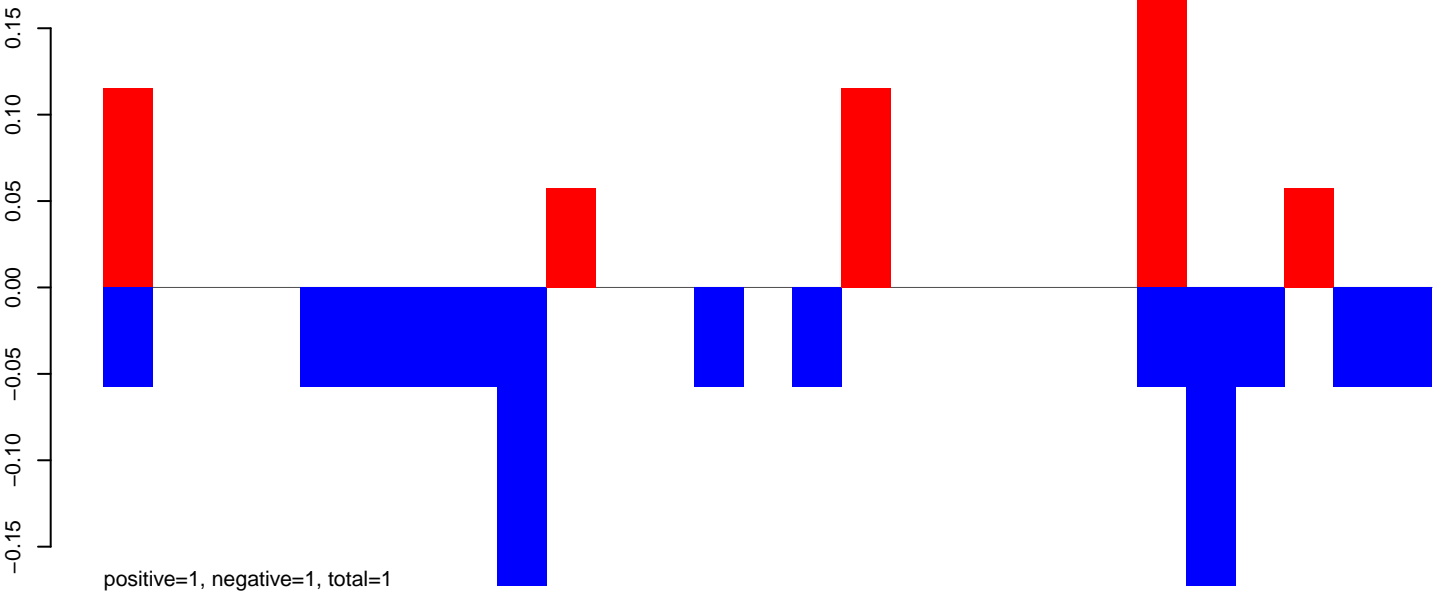
AeAlbo_U4_4_cells.24_35.rep



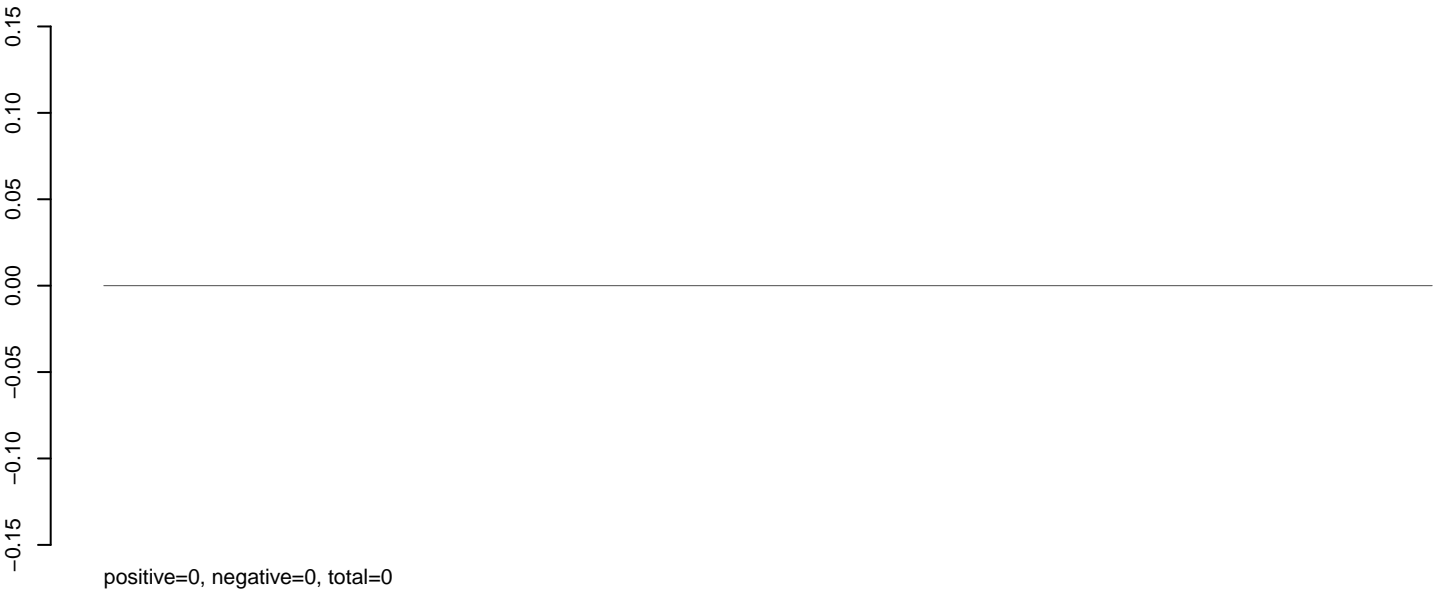
AeAlbo_U4_4_cells.rep



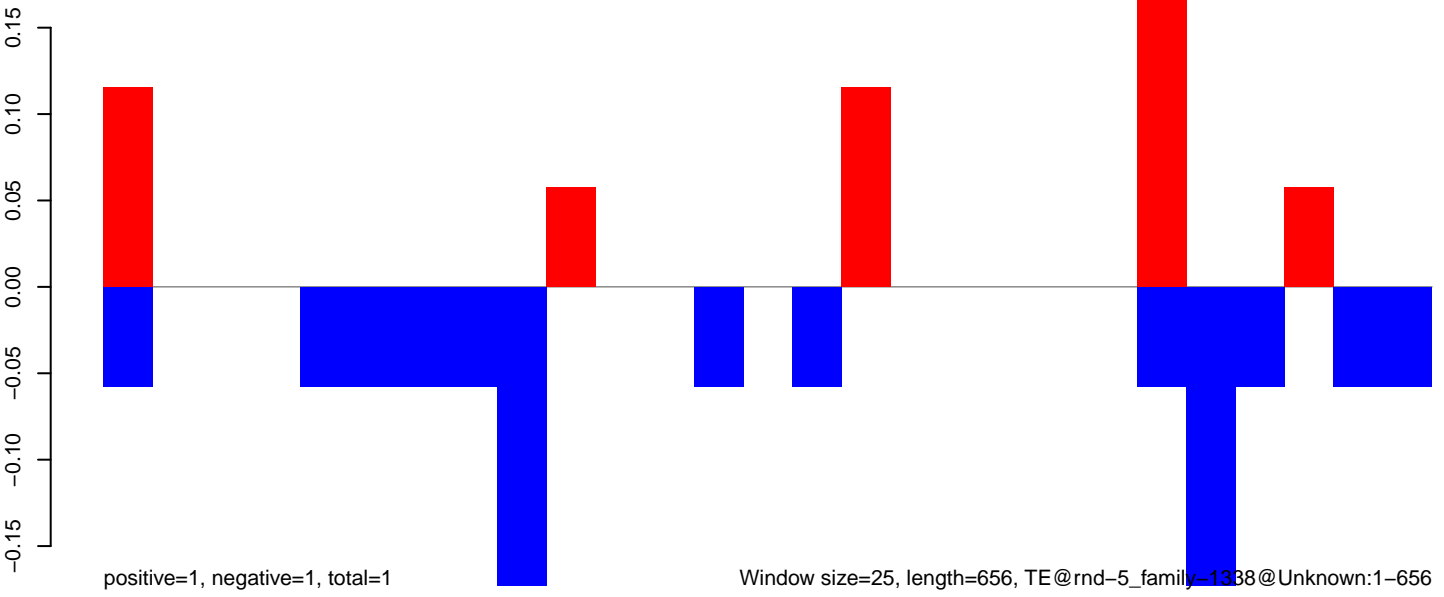
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

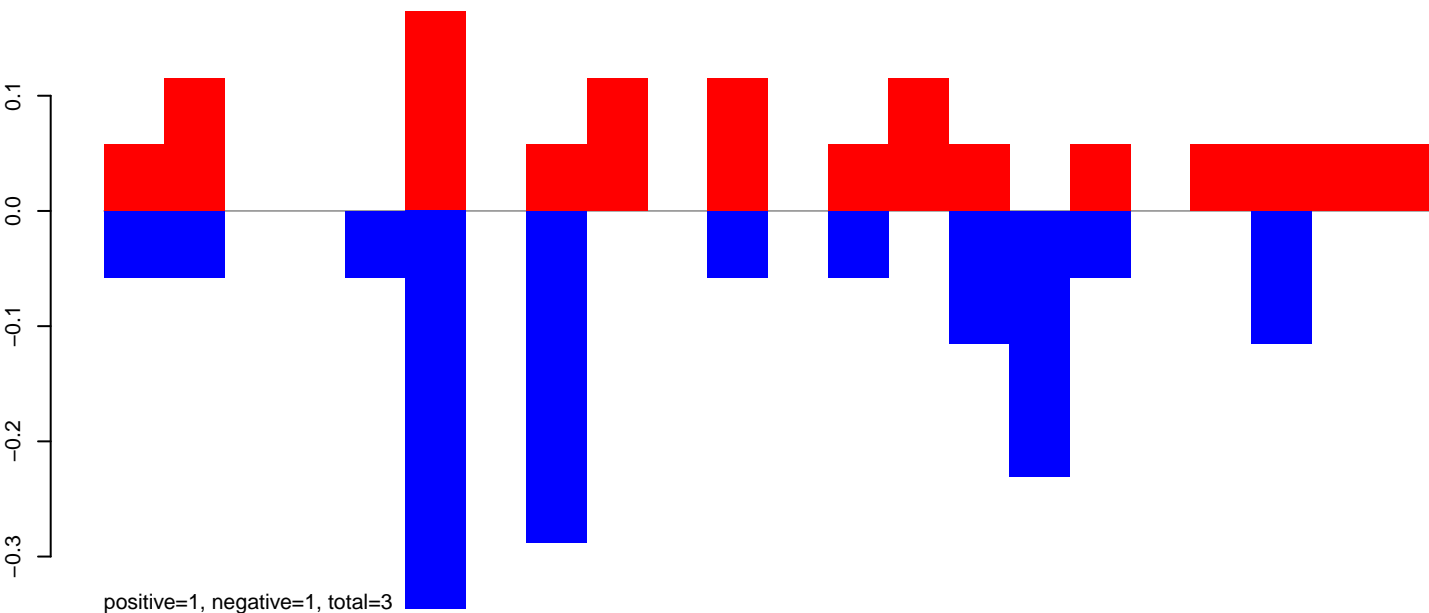


AeAlbo_U4_4_cells.rep

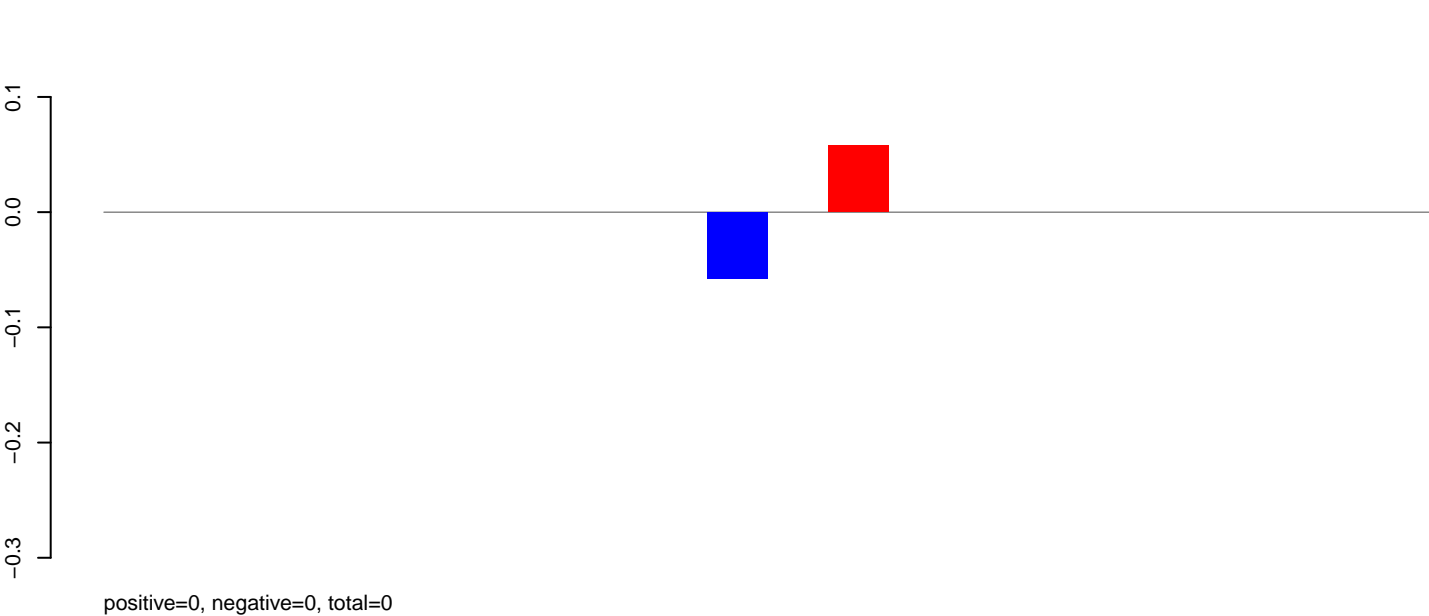


Window size=25, length=656, TE@rnd-5_family-1338@Unknown:1-656

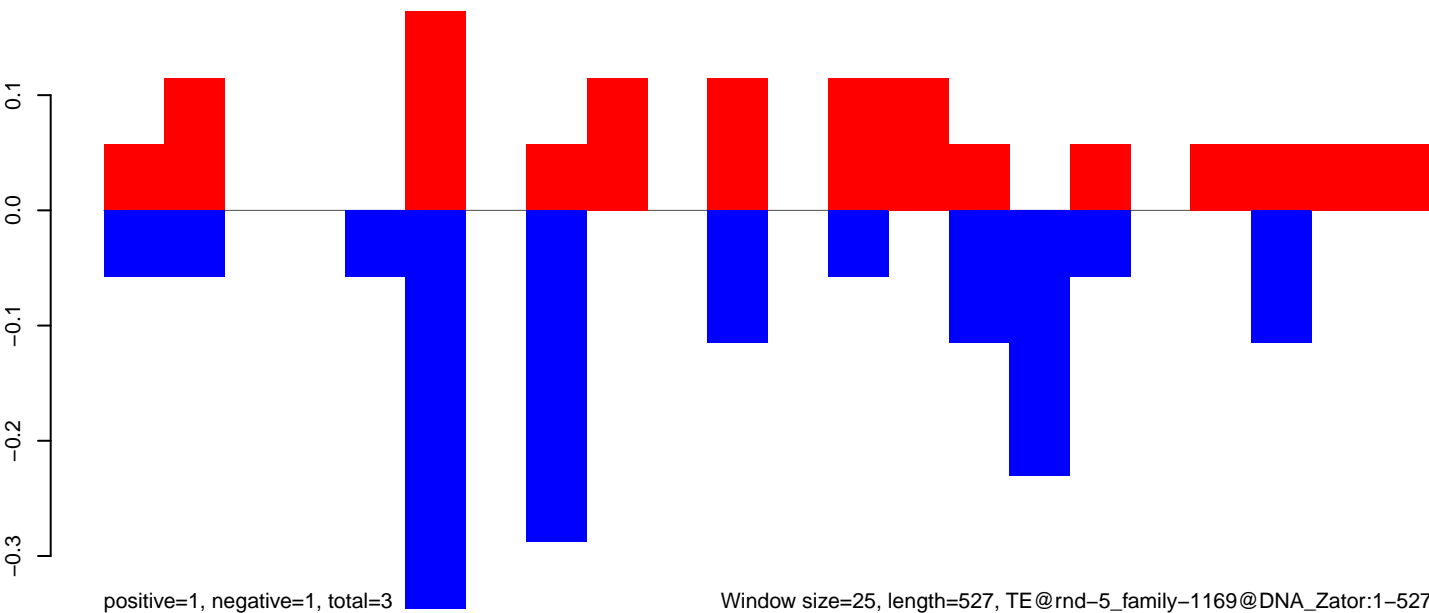
AeAlbo_U4_4_cells.18_23.rep



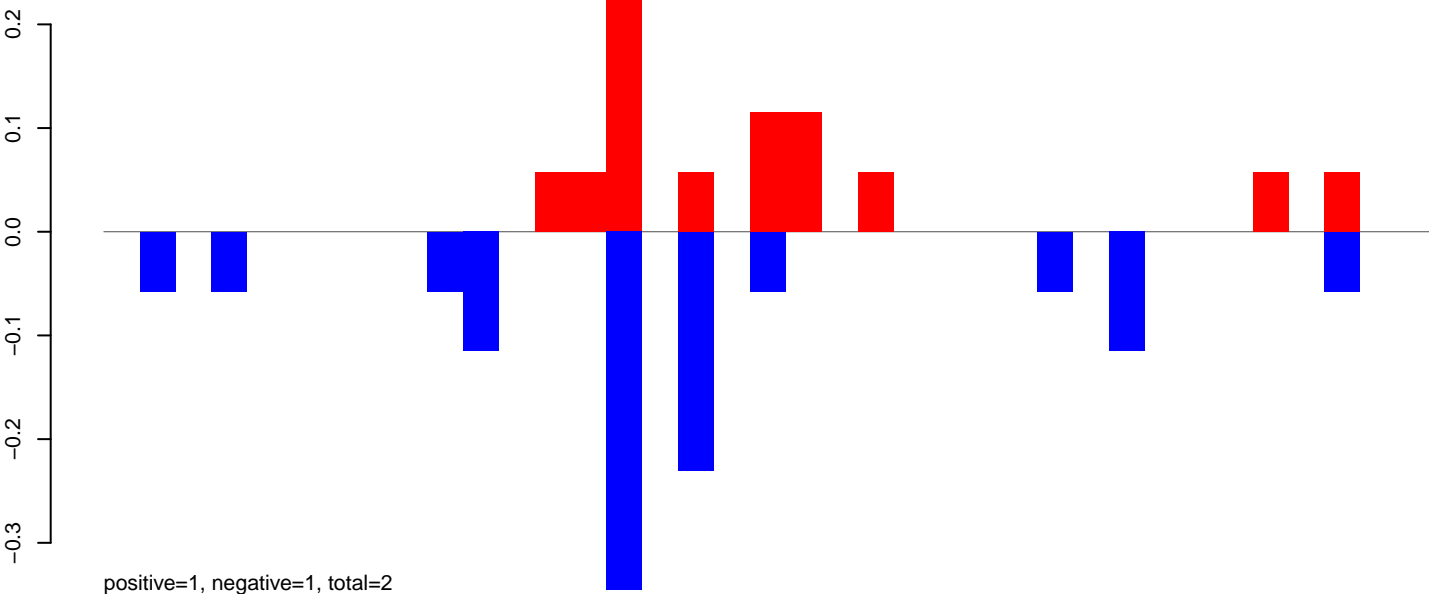
AeAlbo_U4_4_cells.24_35.rep



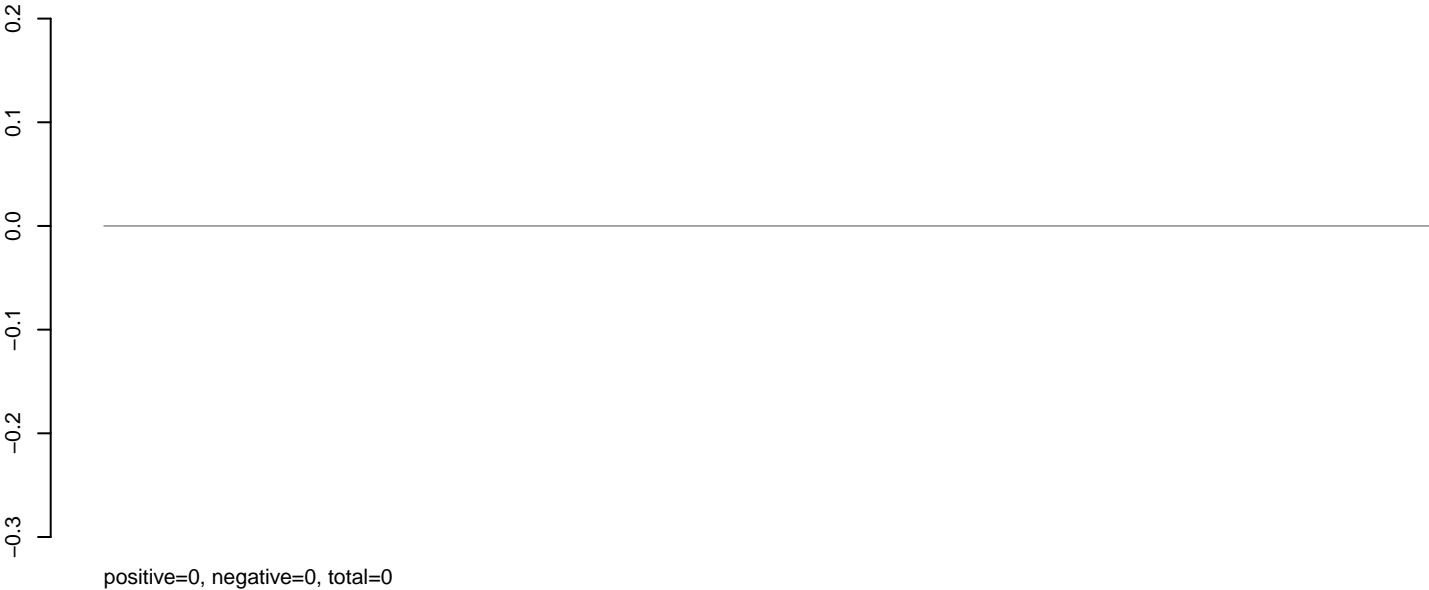
AeAlbo_U4_4_cells.rep



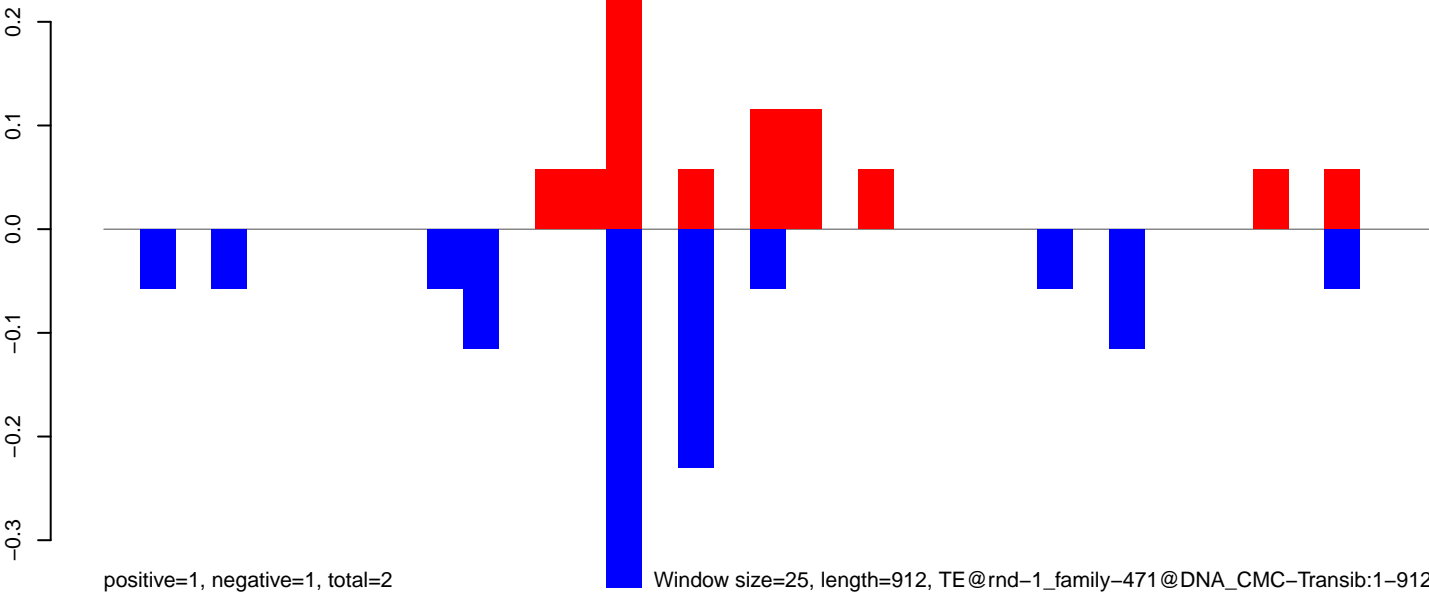
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

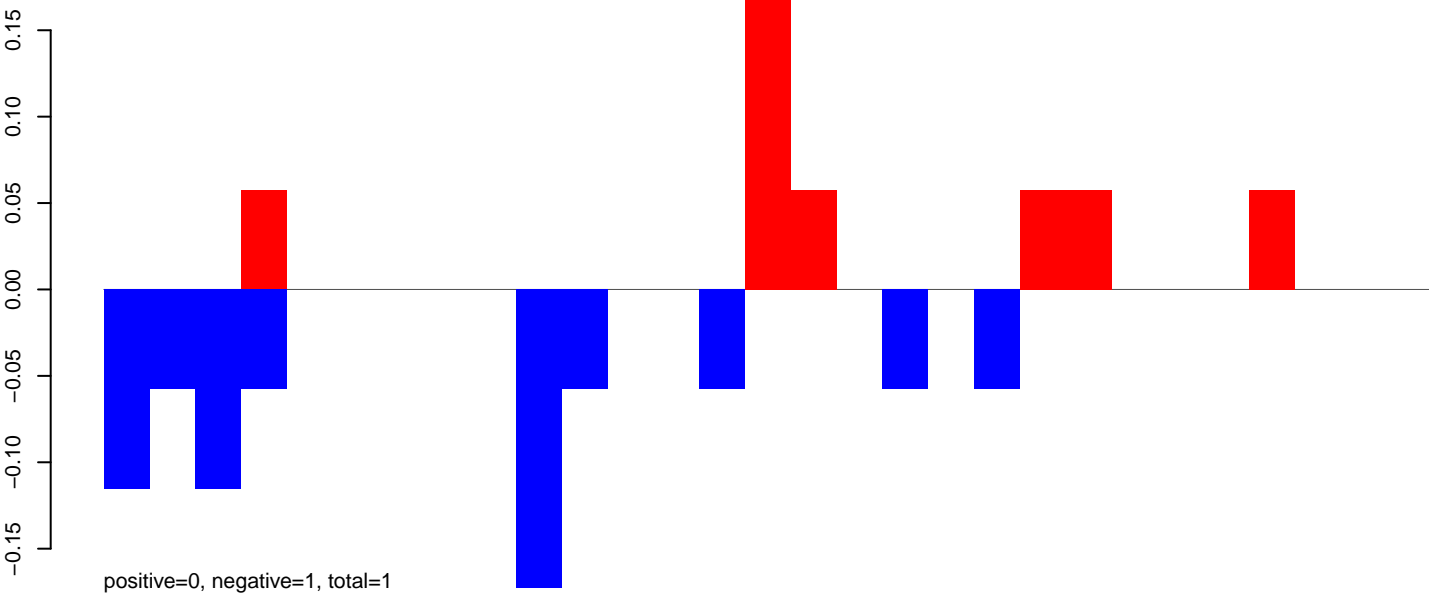


AeAlbo_U4_4_cells.rep

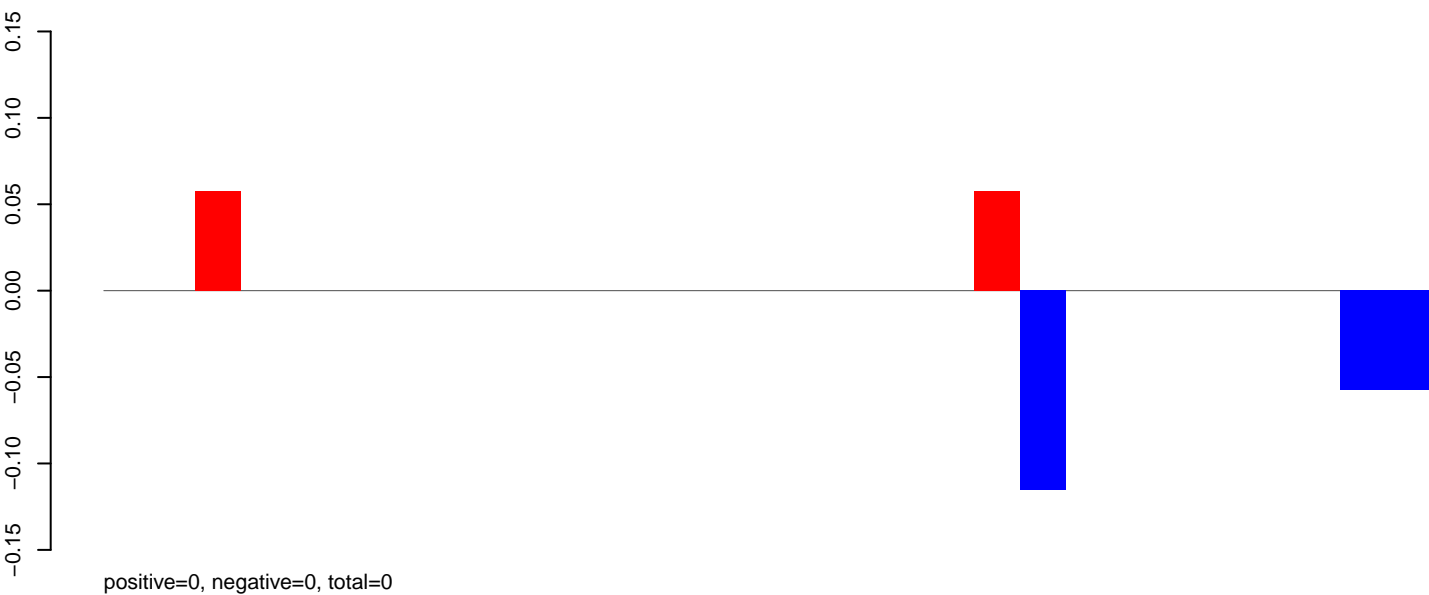


0 200 400 600 800

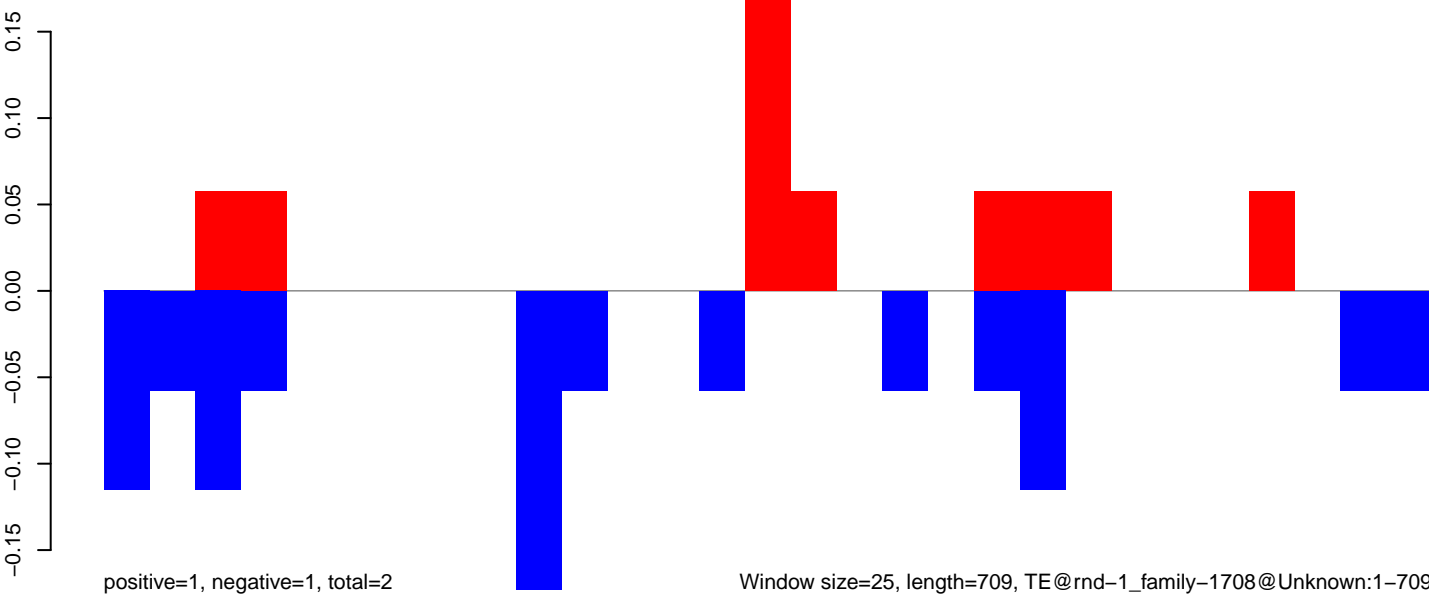
AeAlbo_U4_4_cells.18_23.rep



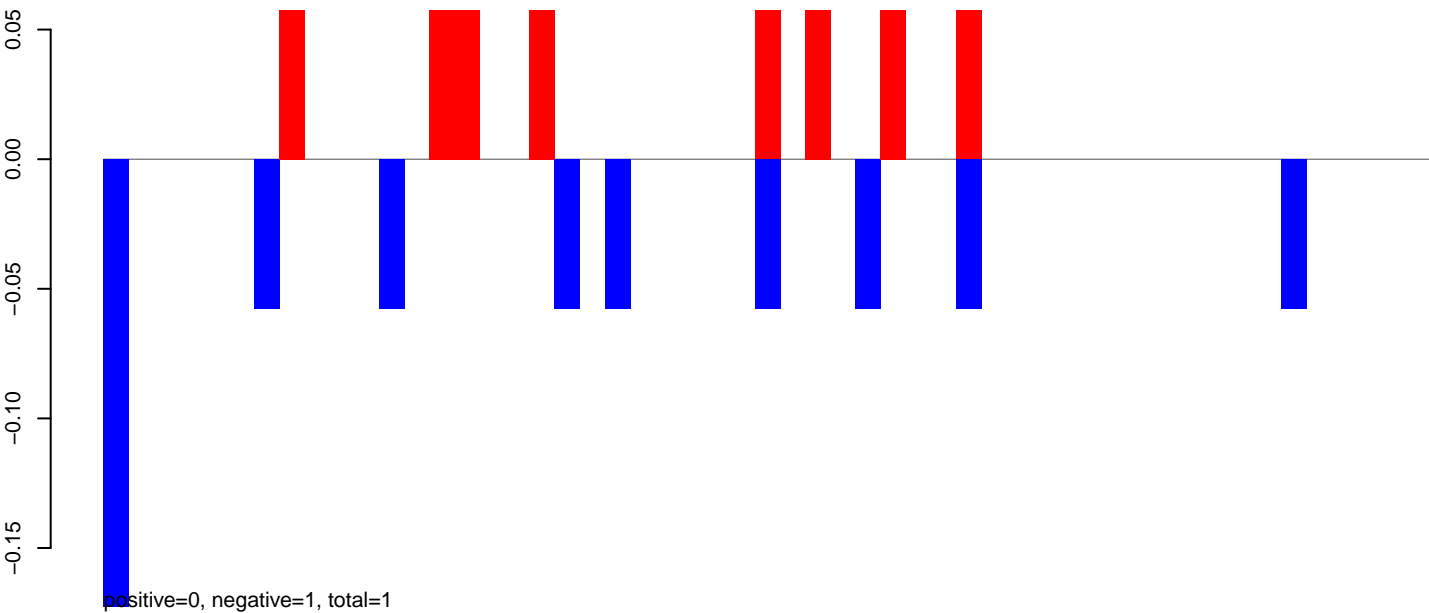
AeAlbo_U4_4_cells.24_35.rep



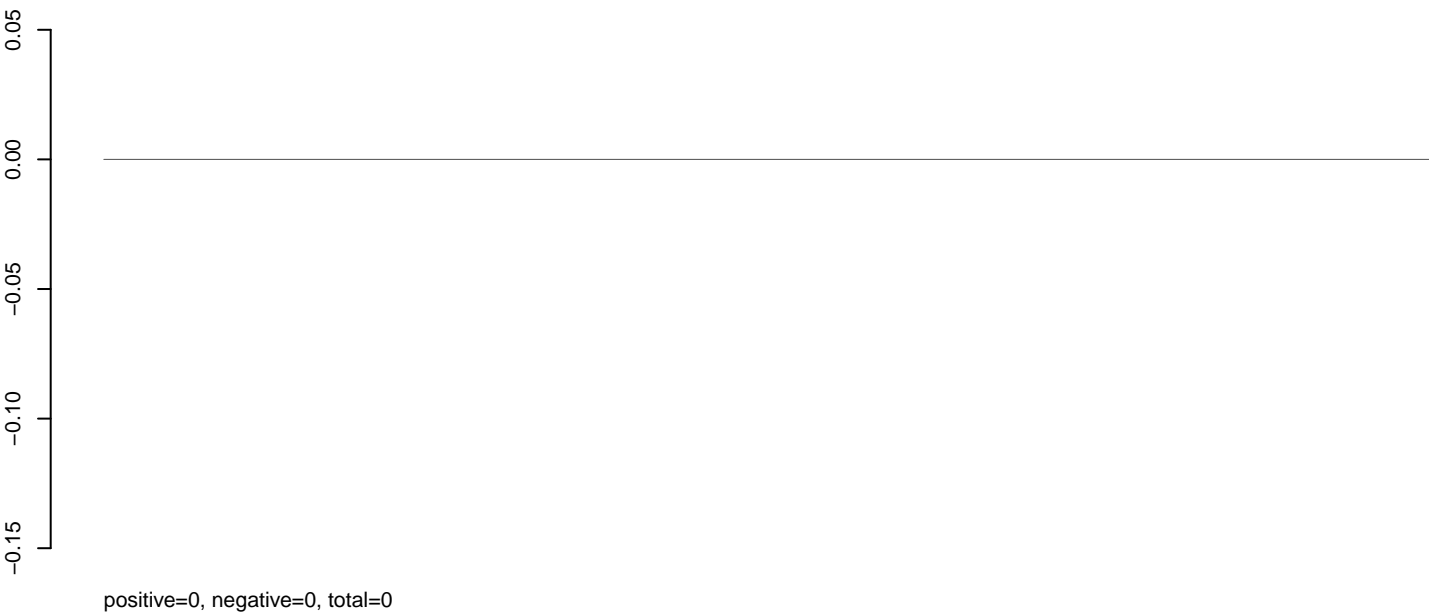
AeAlbo_U4_4_cells.rep



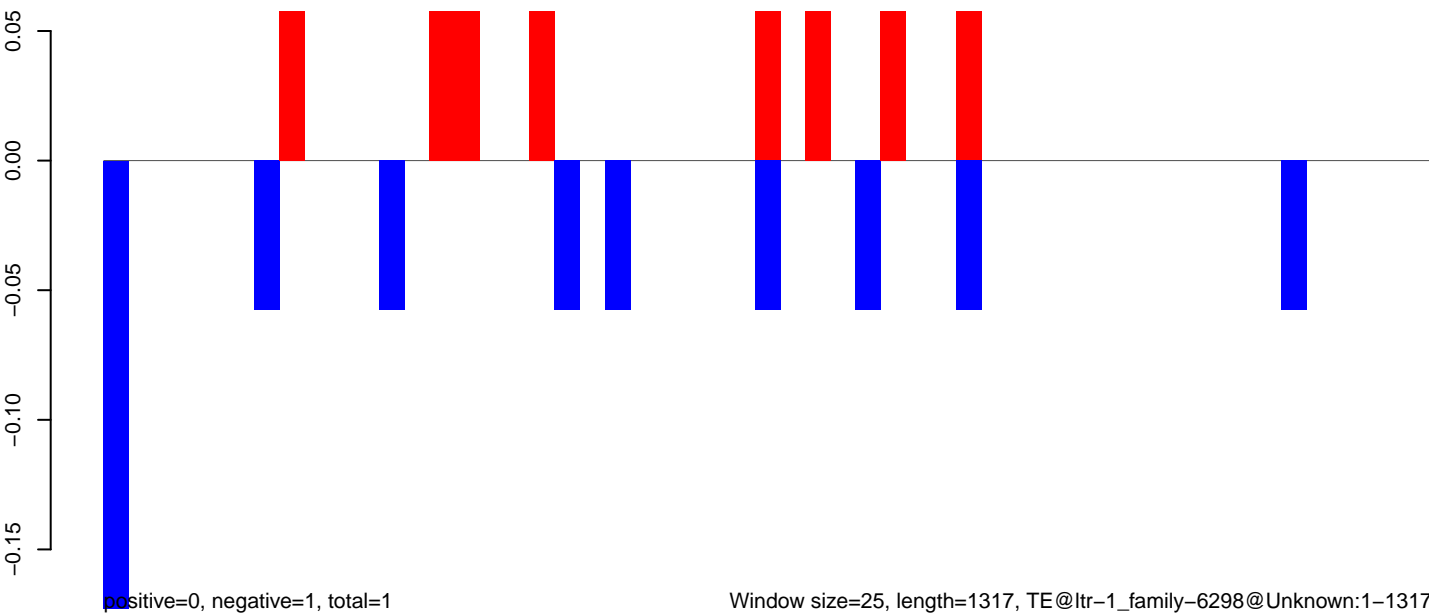
AeAlbo_U4_4_cells.18_23.rep



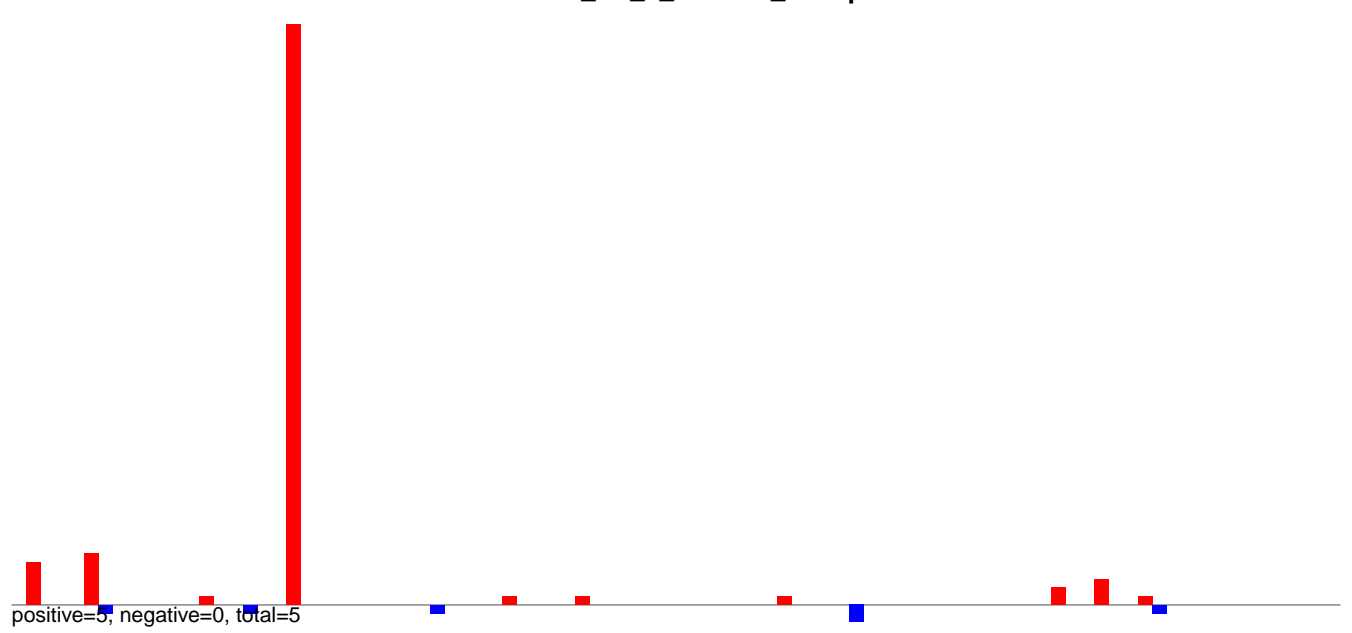
AeAlbo_U4_4_cells.24_35.rep



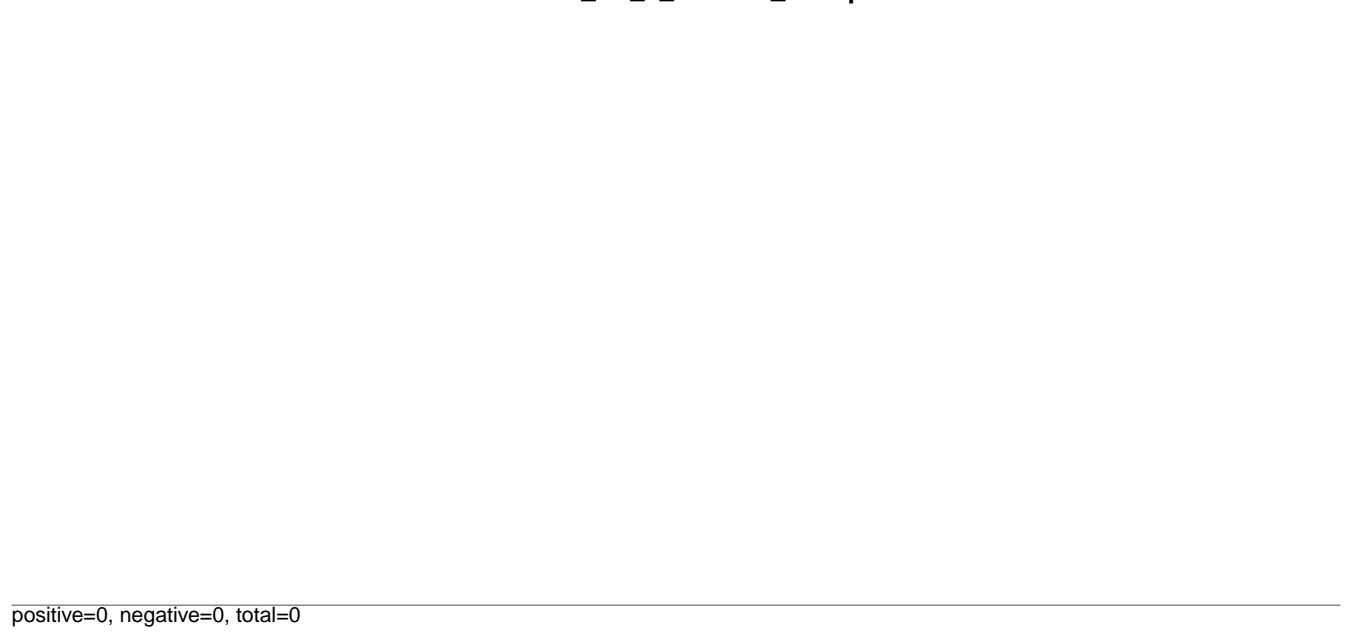
AeAlbo_U4_4_cells.rep



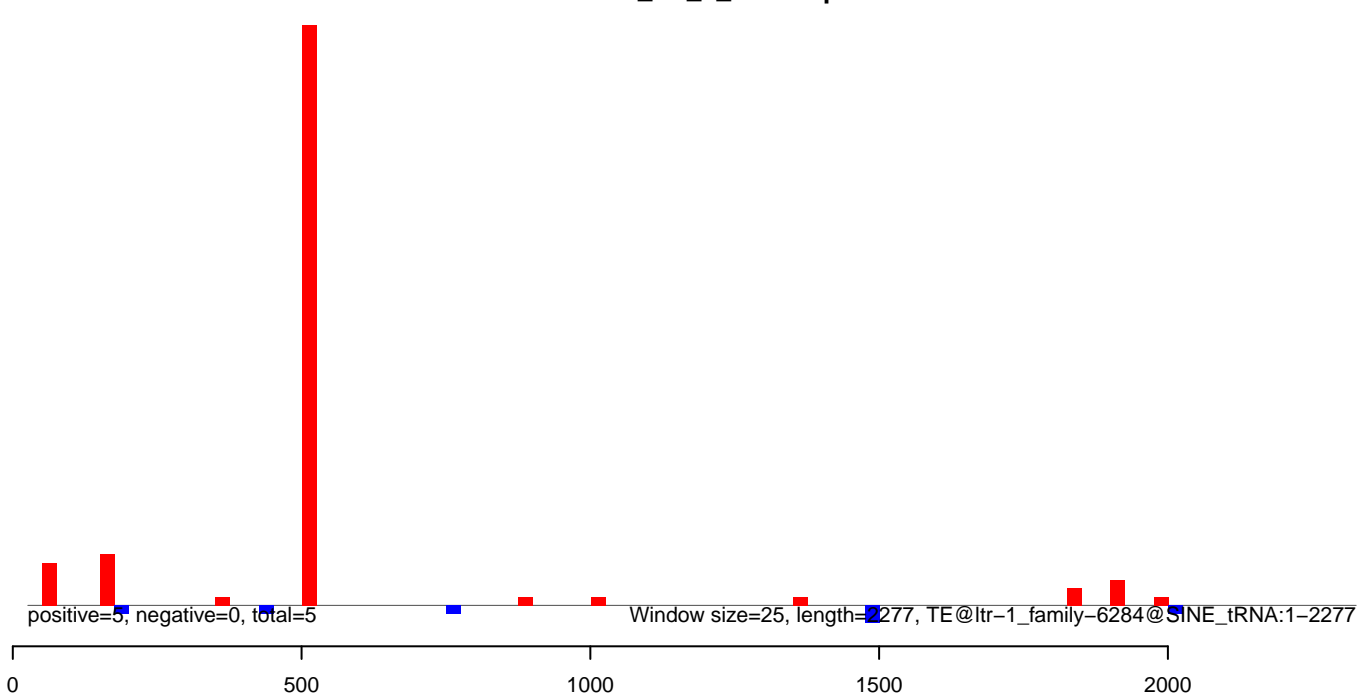
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



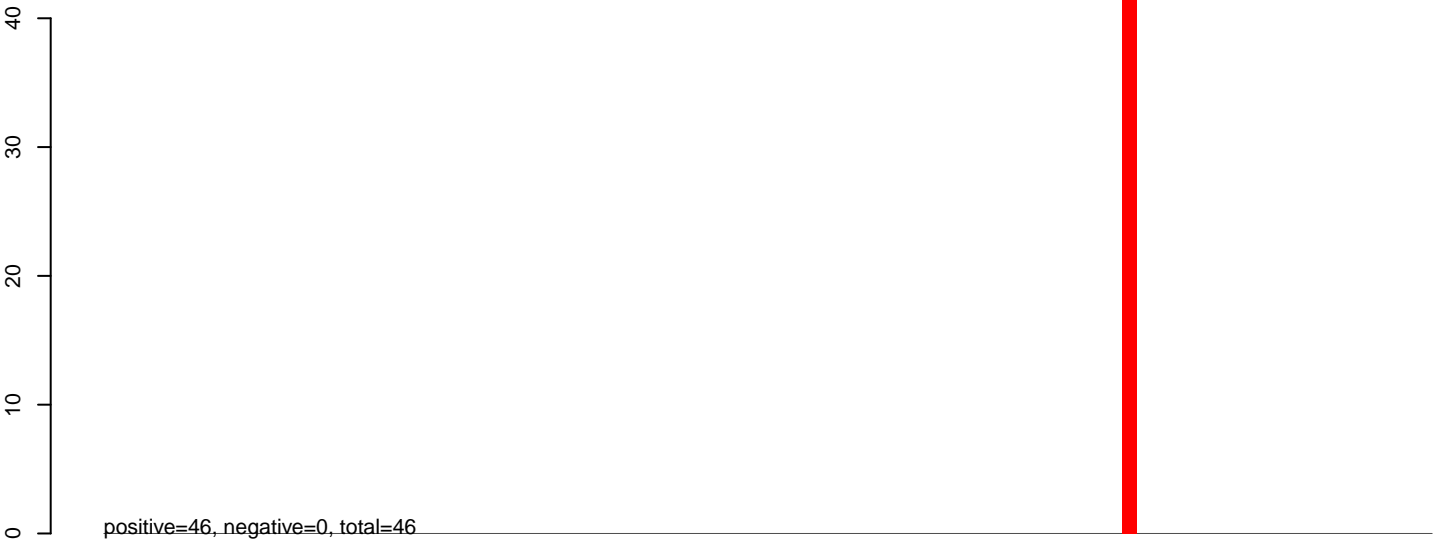
AeAlbo_U4_4_cells.rep



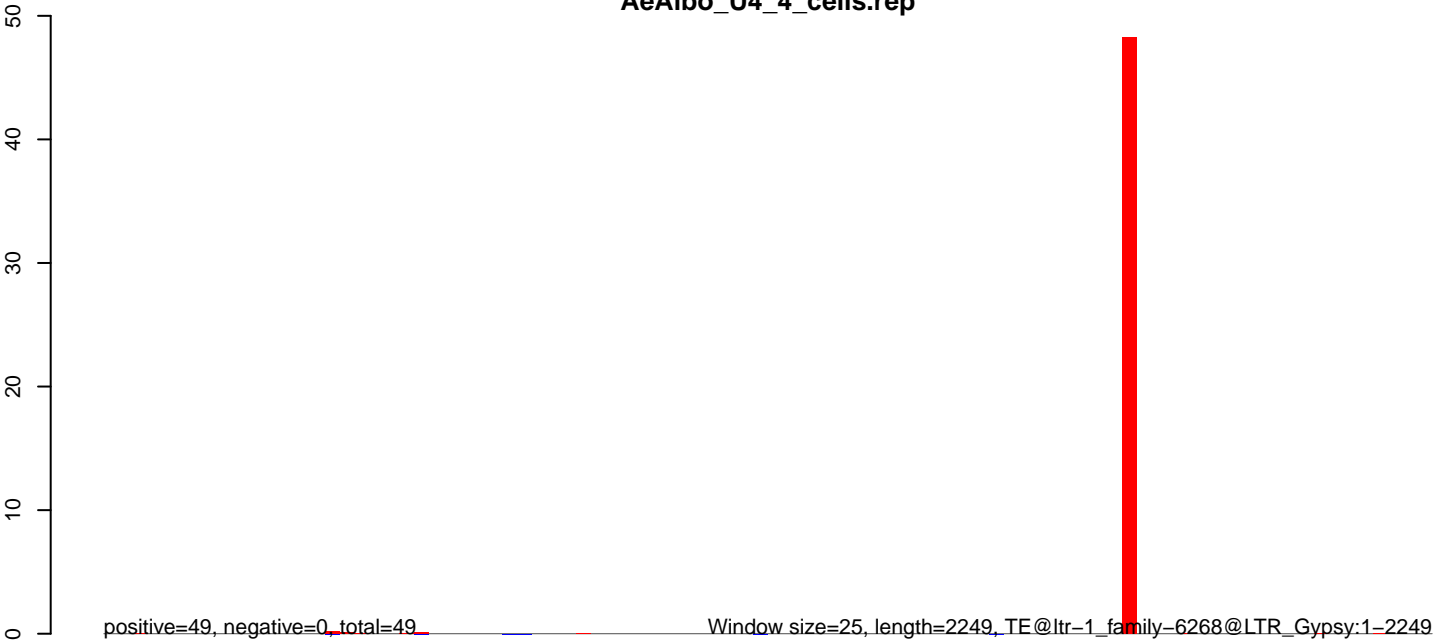
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

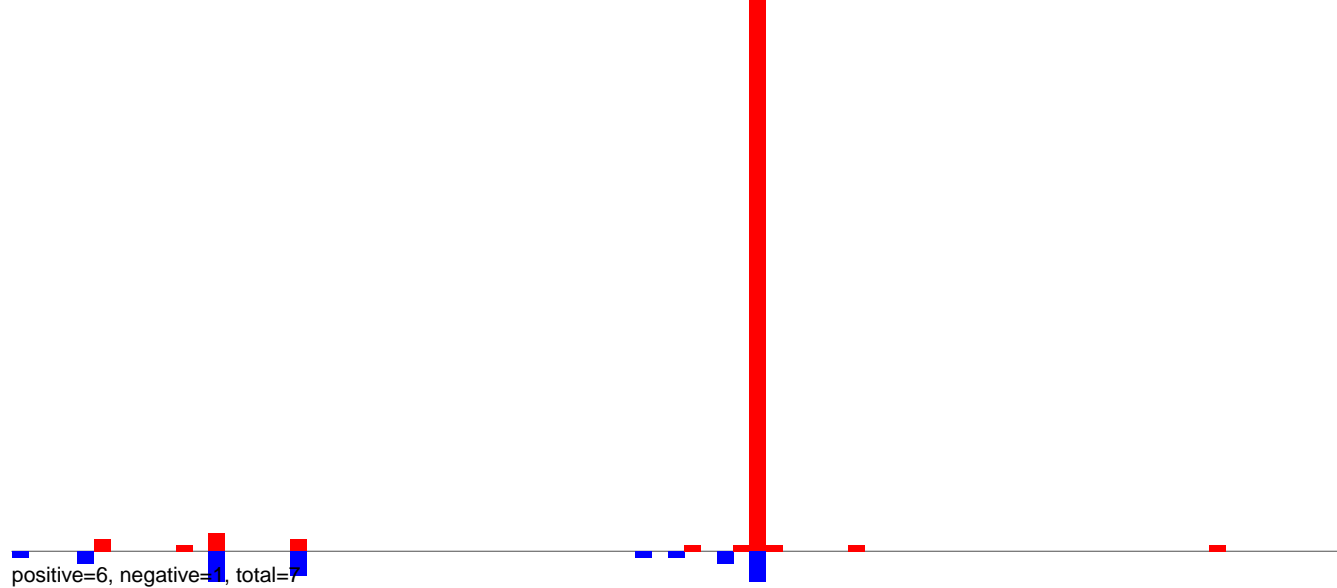


AeAlbo_U4_4_cells.rep

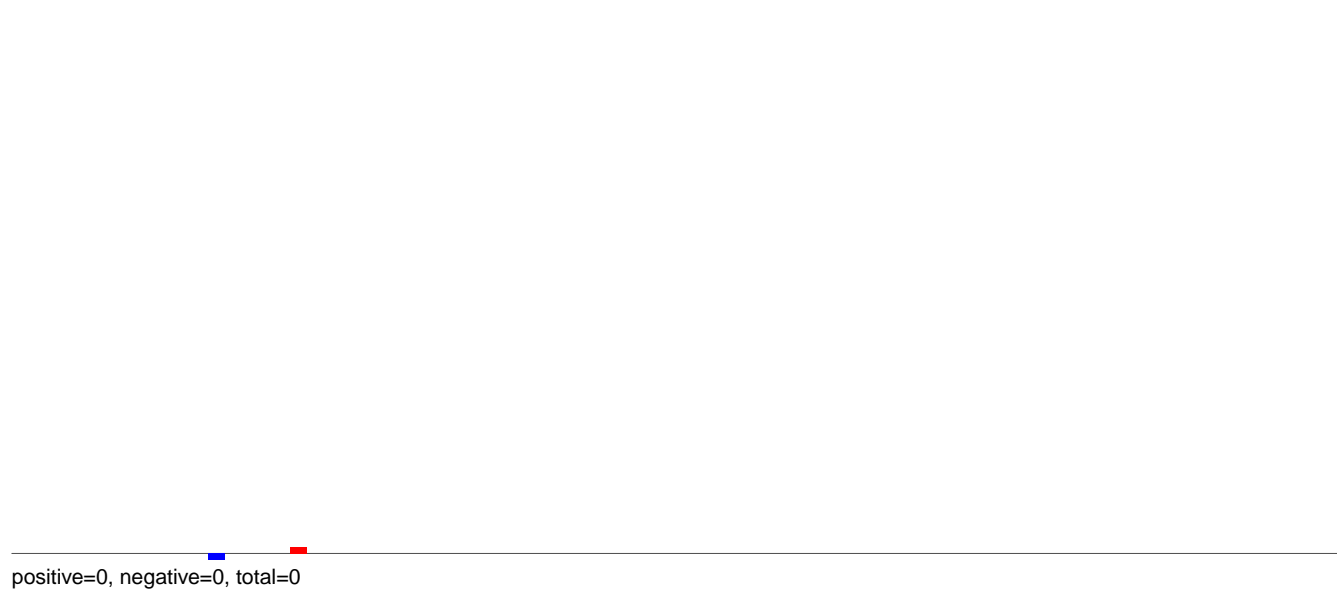


0 500 1000 1500 2000

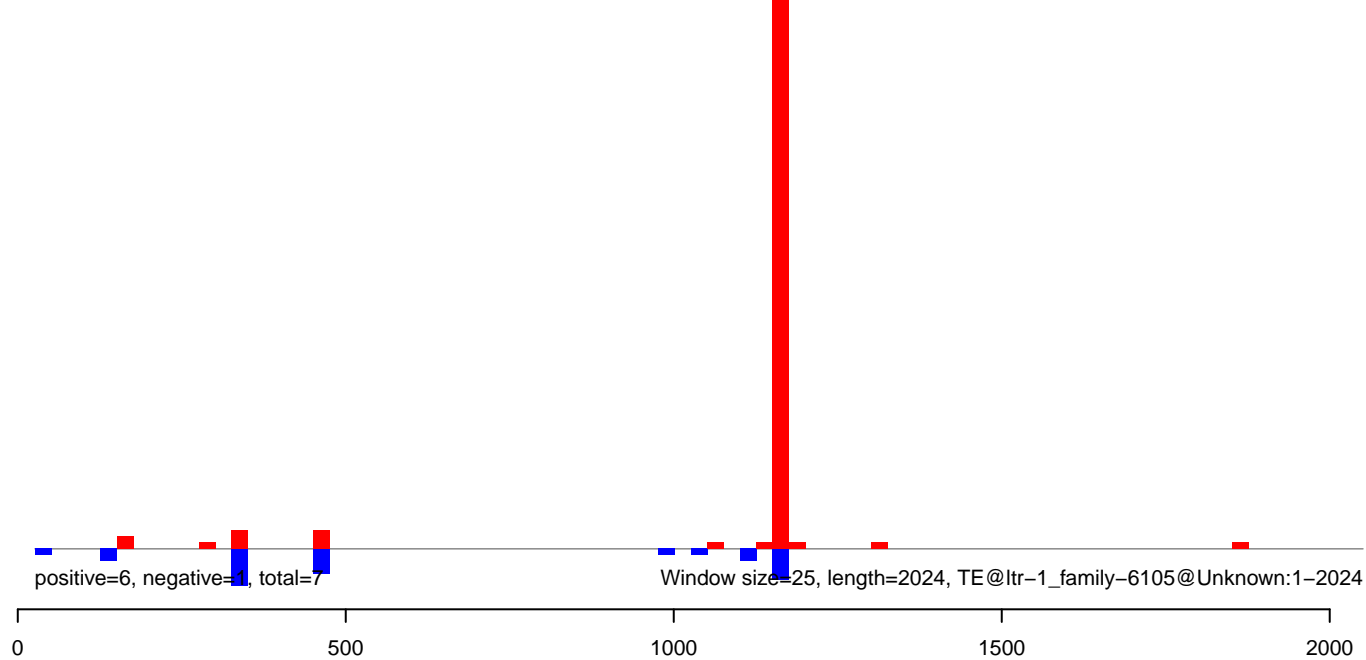
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



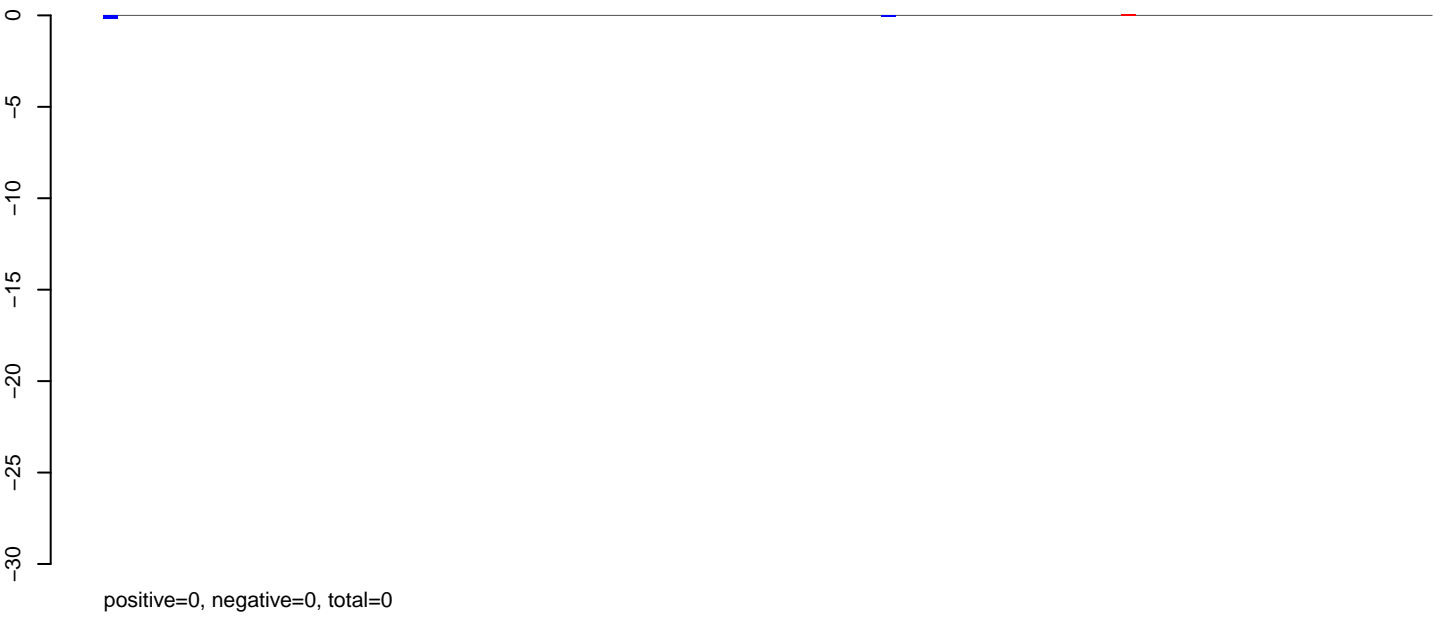
AeAlbo_U4_4_cells.rep



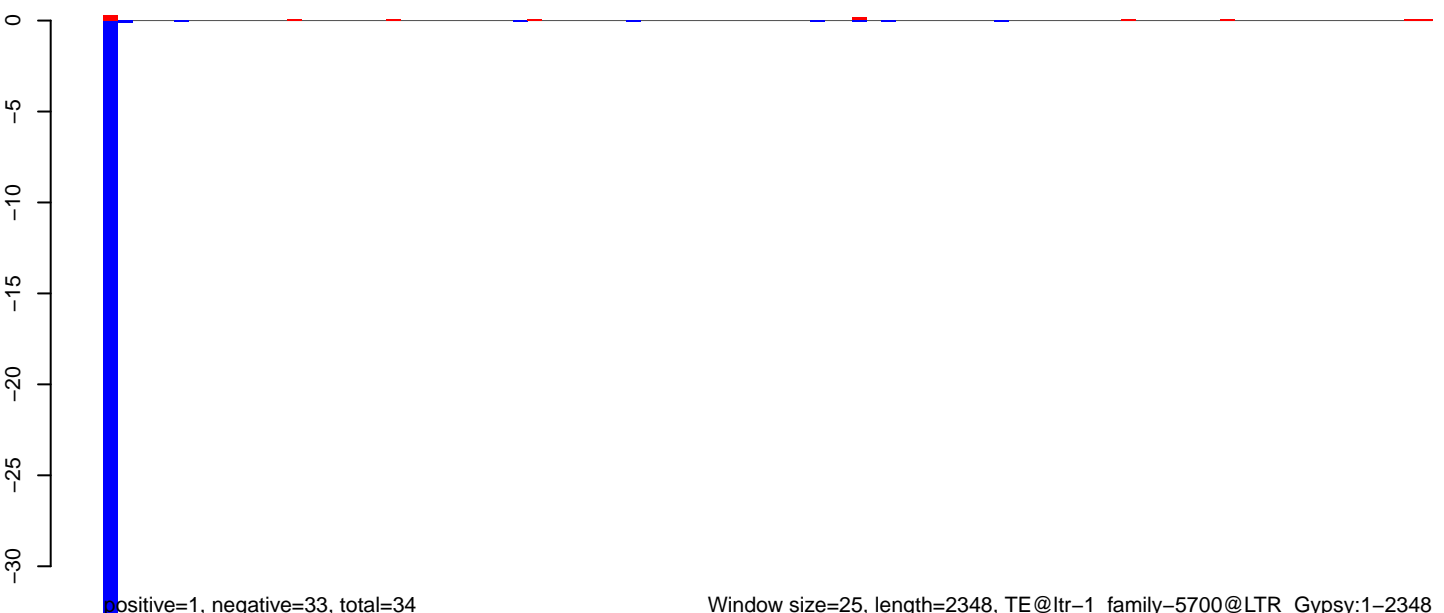
AeAlbo_U4_4_cells.18_23.rep



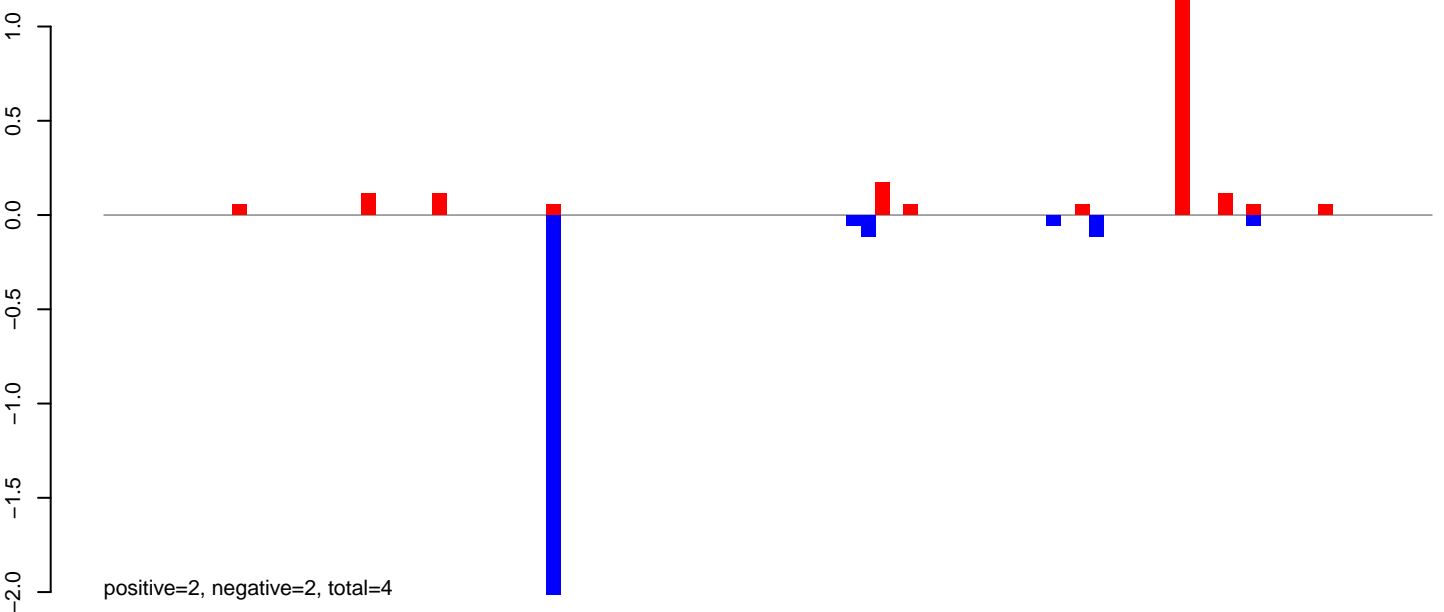
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



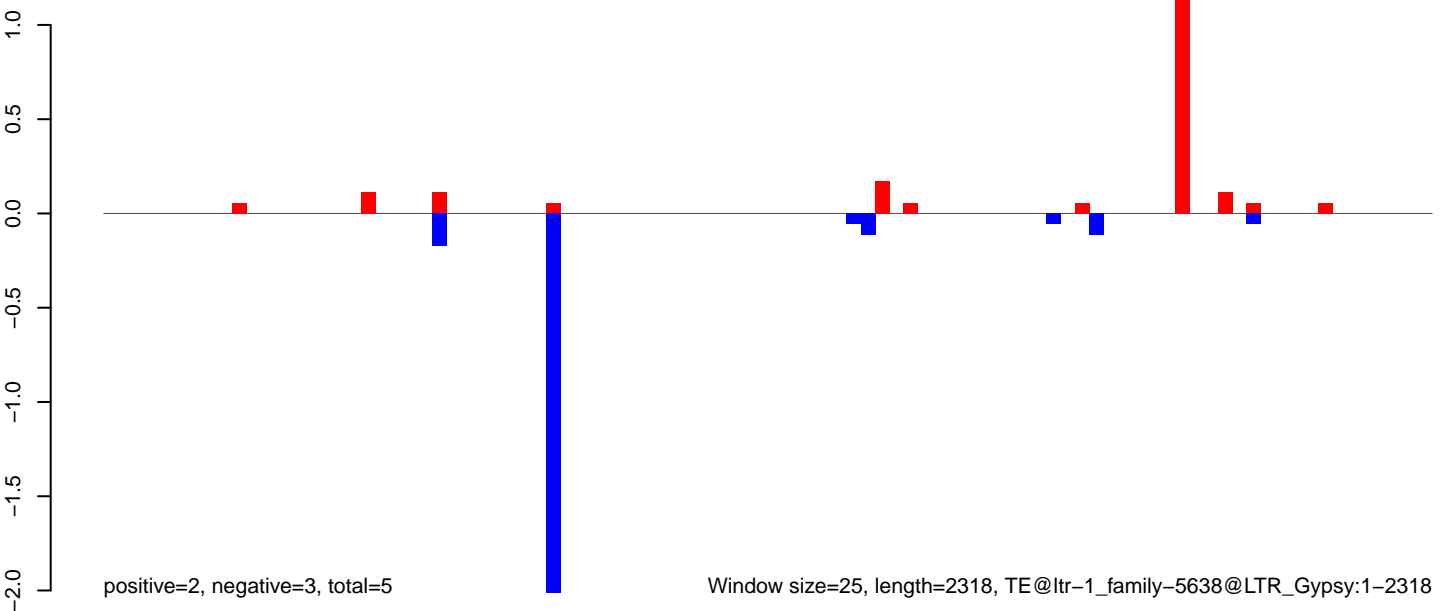
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

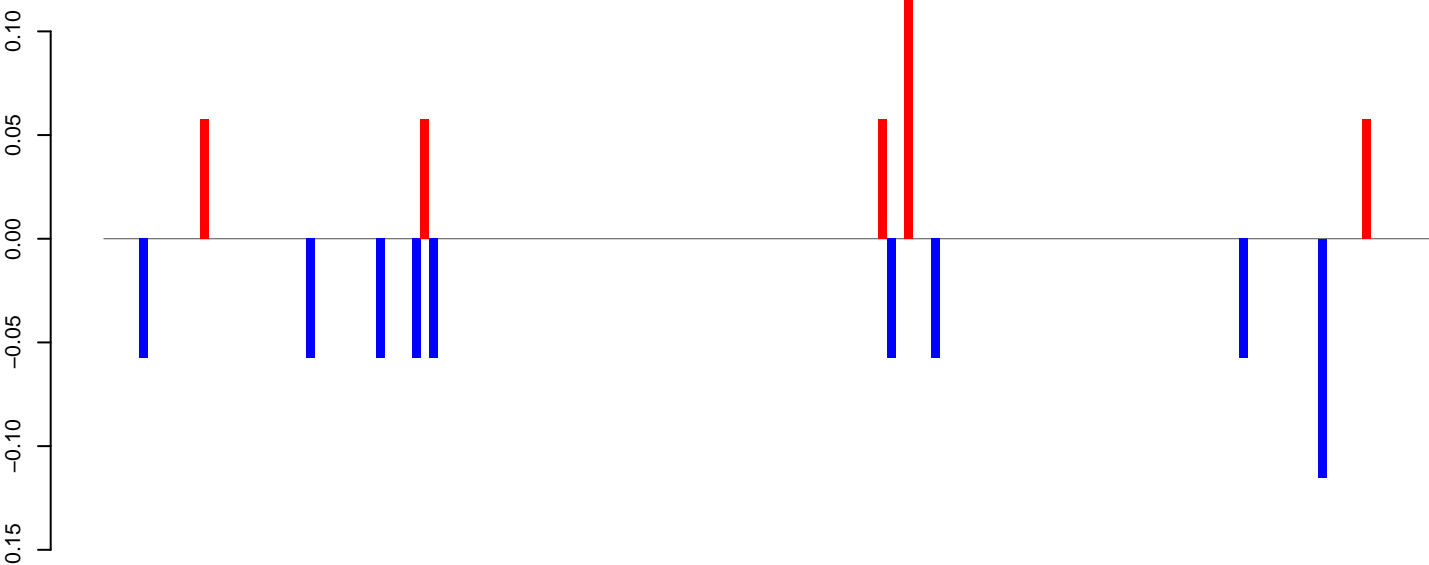


AeAlbo_U4_4_cells.rep



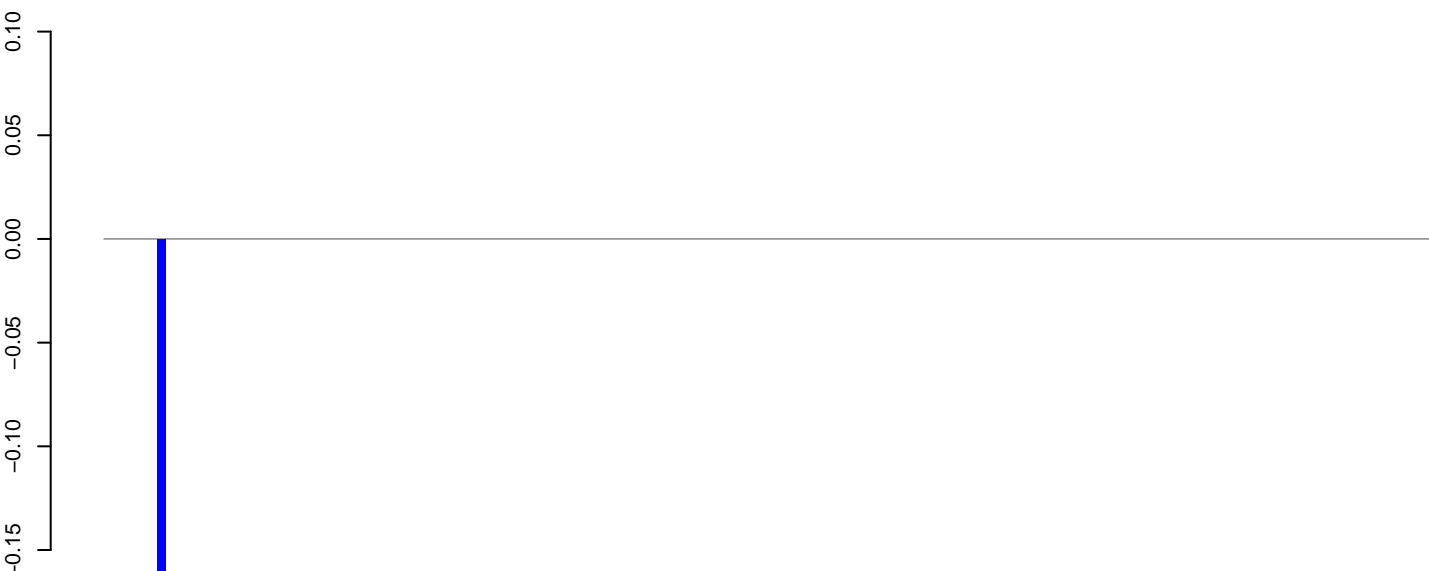
Window size=25, length=2318, TE@ltr-1_family-5638@LTR_Gypsy:1-2318

AeAlbo_U4_4_cells.18_23.rep



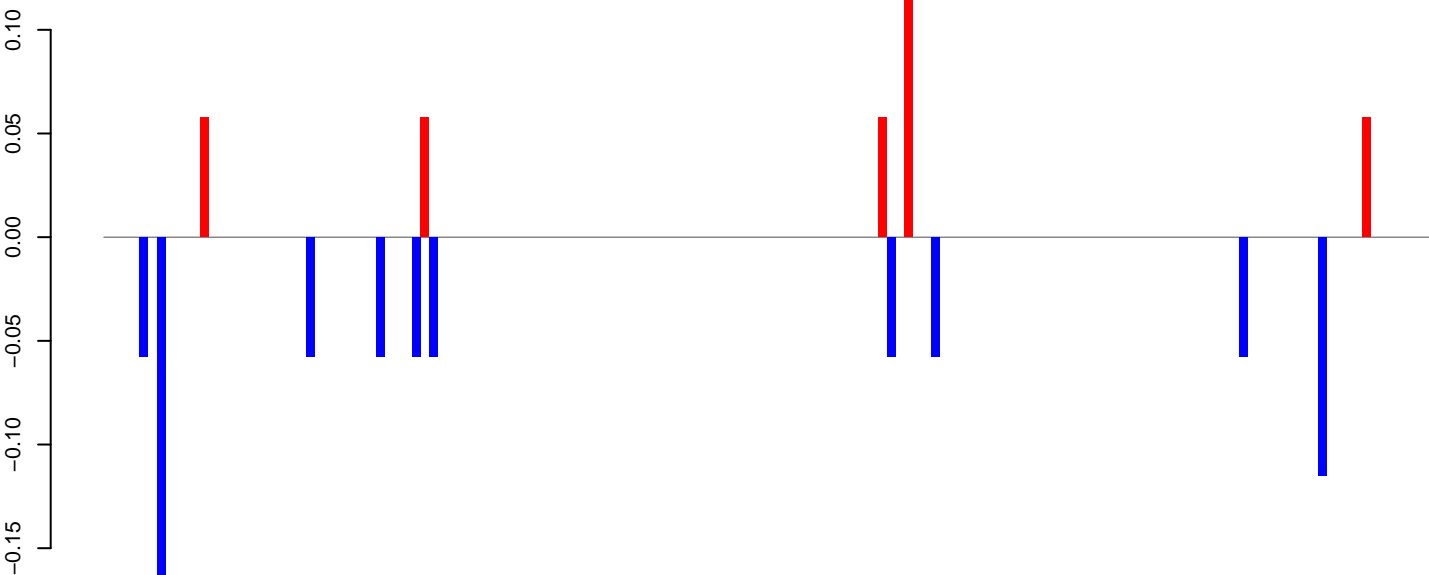
positive=0, negative=1, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

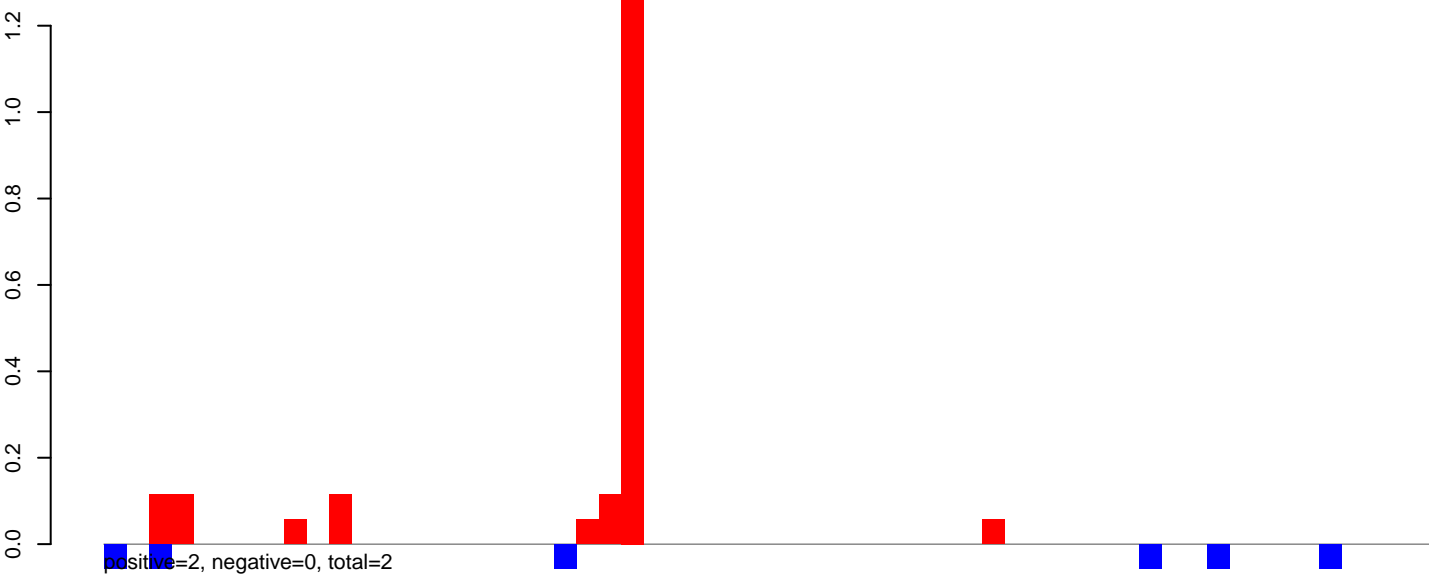
AeAlbo_U4_4_cells.rep



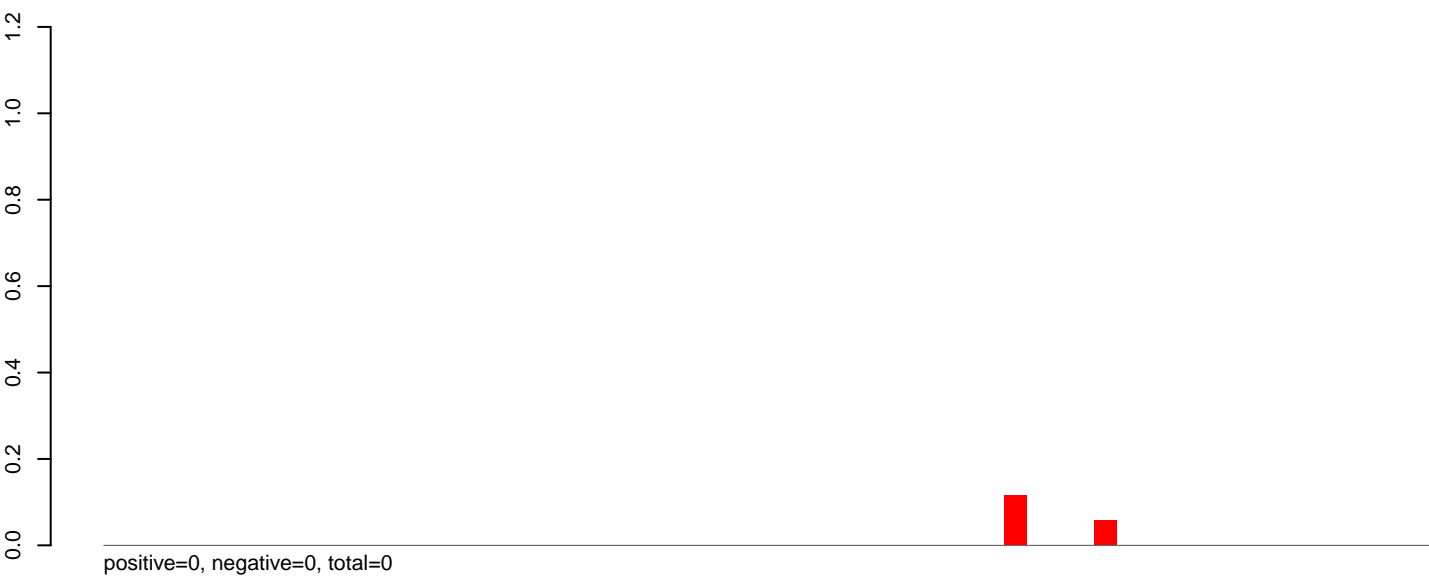
positive=0, negative=1, total=1

Window size=25, length=3758, TE@ltr-1_family-5584@LTR_Pao:1-3758

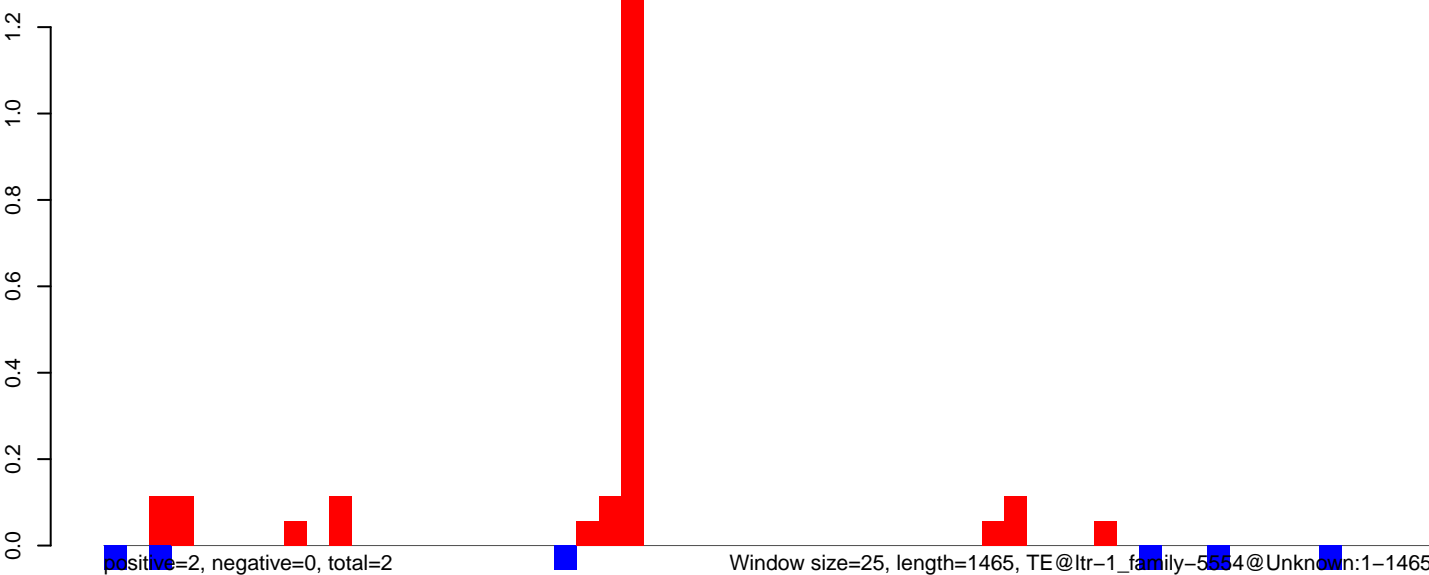
AeAlbo_U4_4_cells.18_23.rep



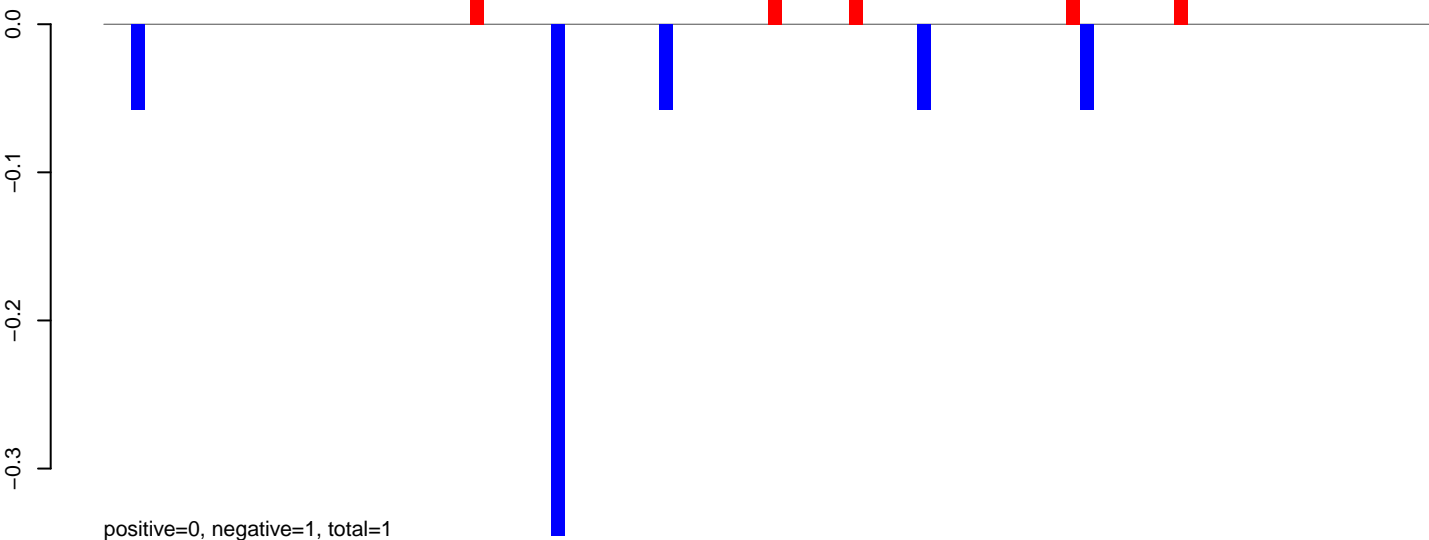
AeAlbo_U4_4_cells.24_35.rep



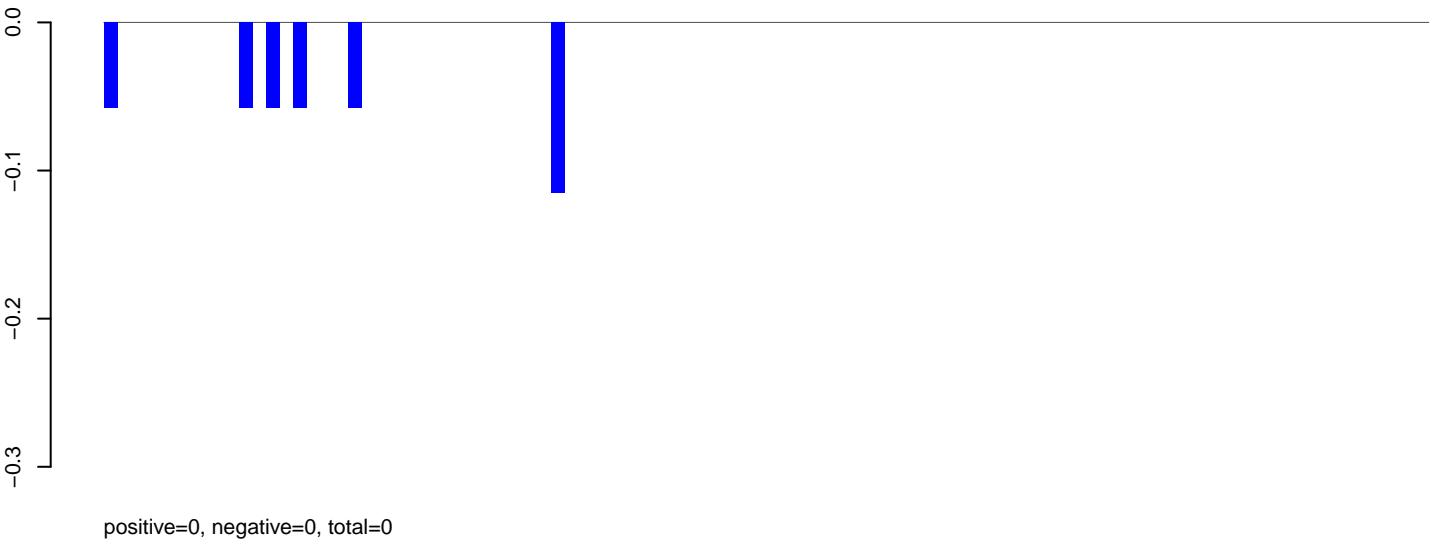
AeAlbo_U4_4_cells.rep



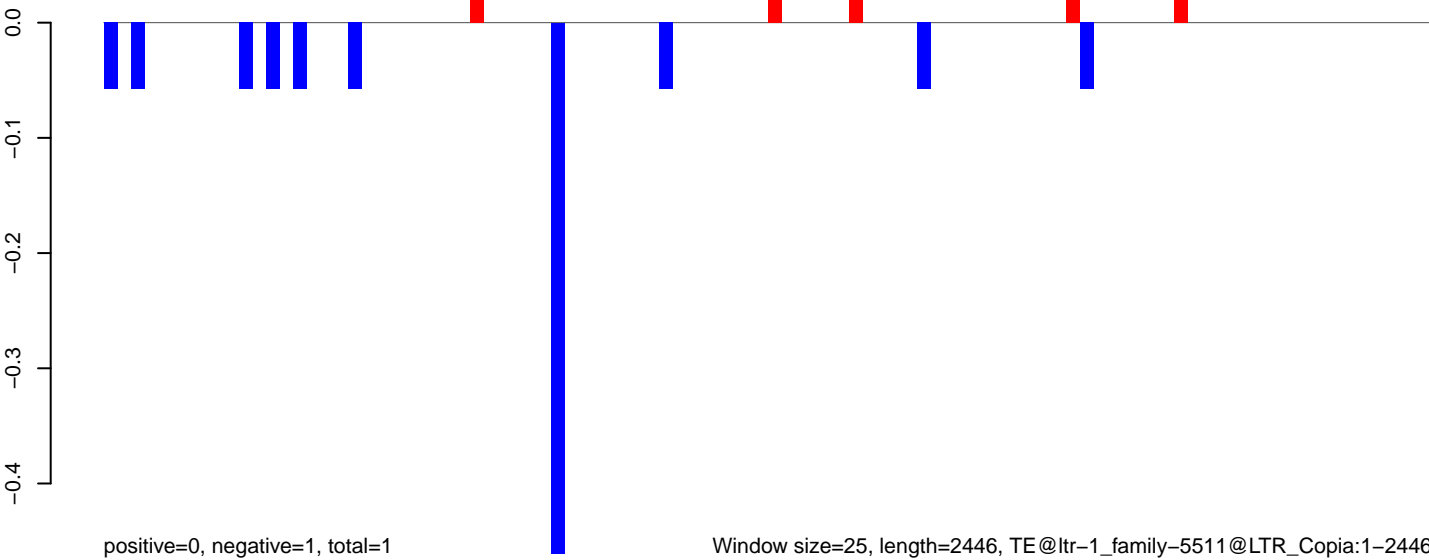
AeAlbo_U4_4_cells.18_23.rep

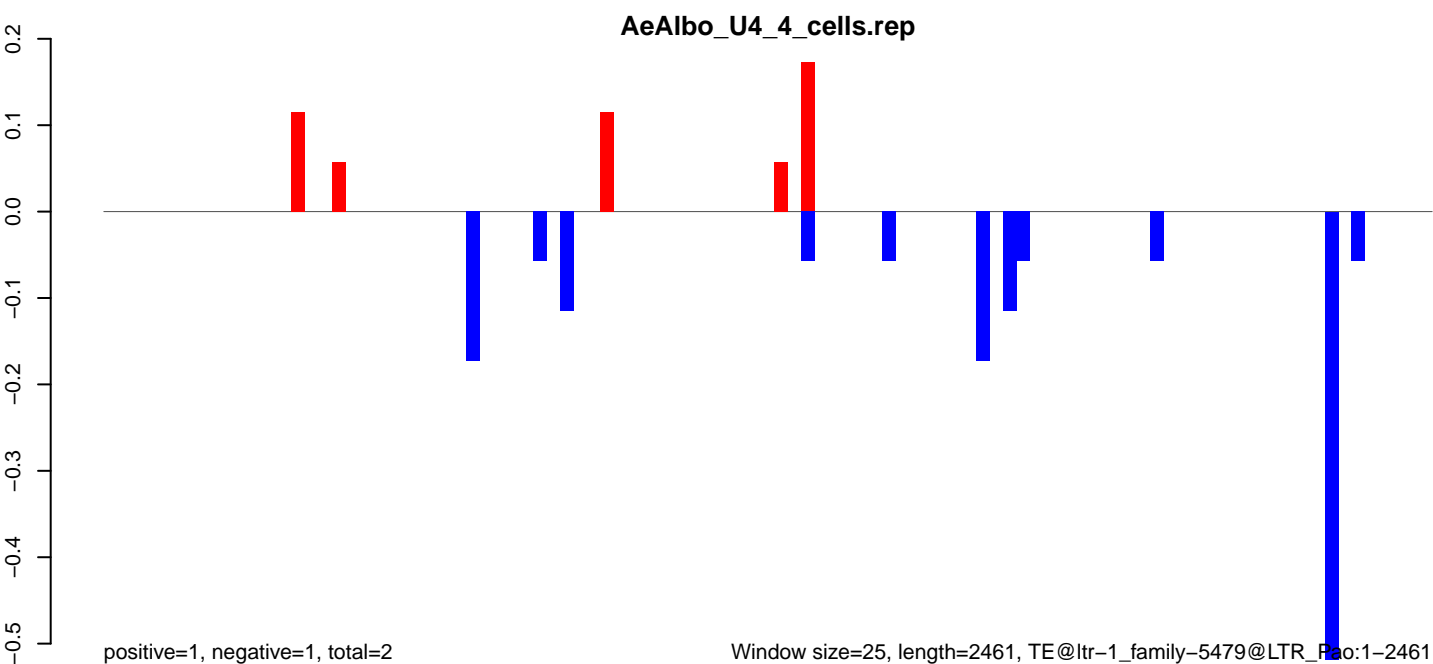
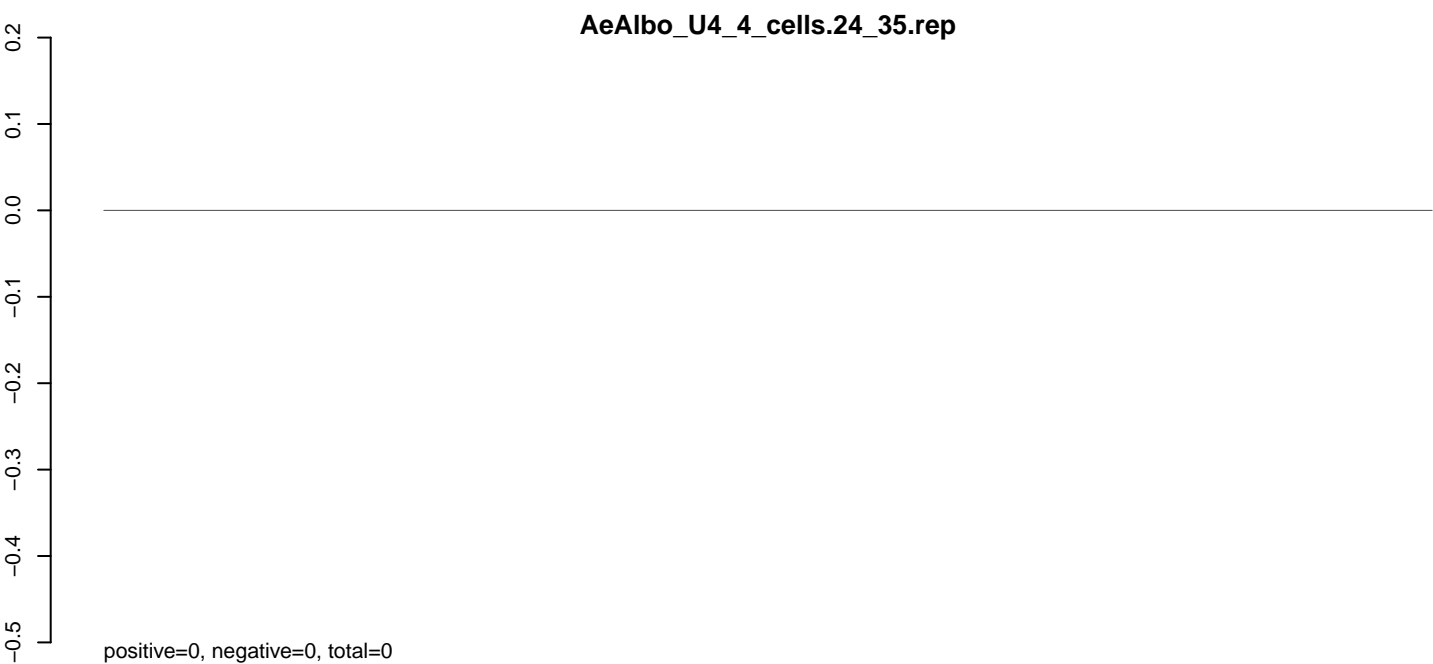
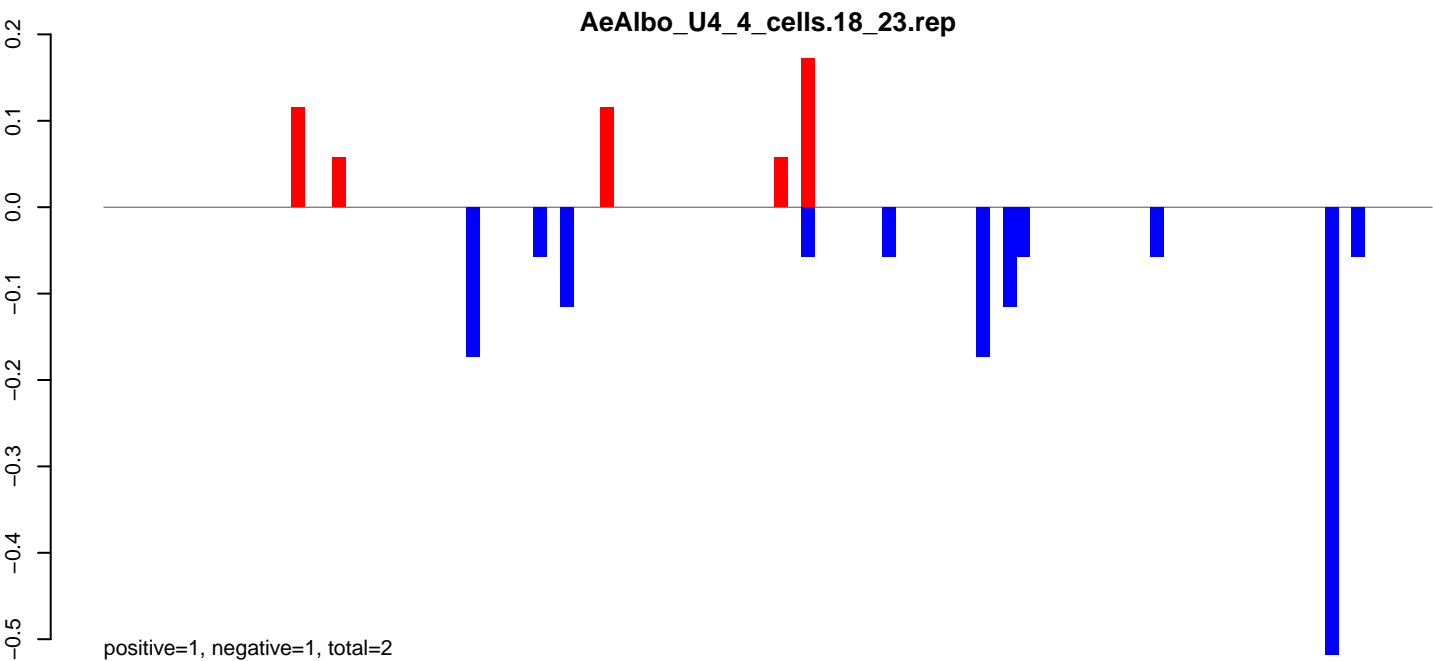


AeAlbo_U4_4_cells.24_35.rep



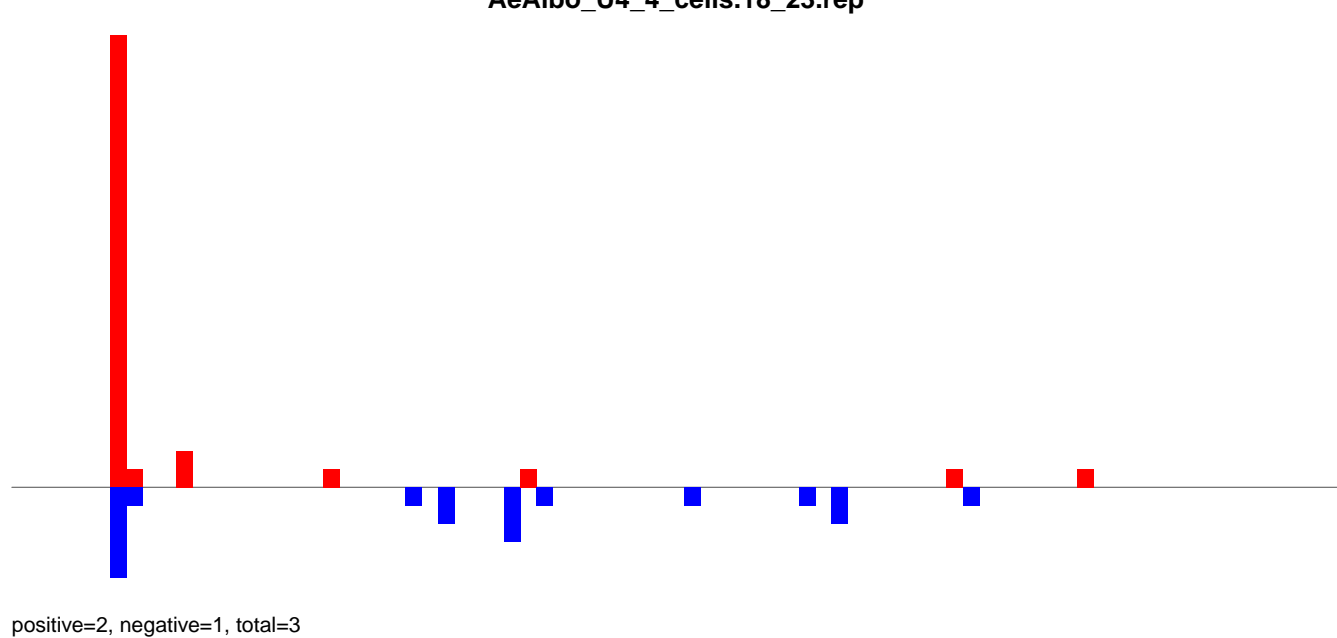
AeAlbo_U4_4_cells.rep



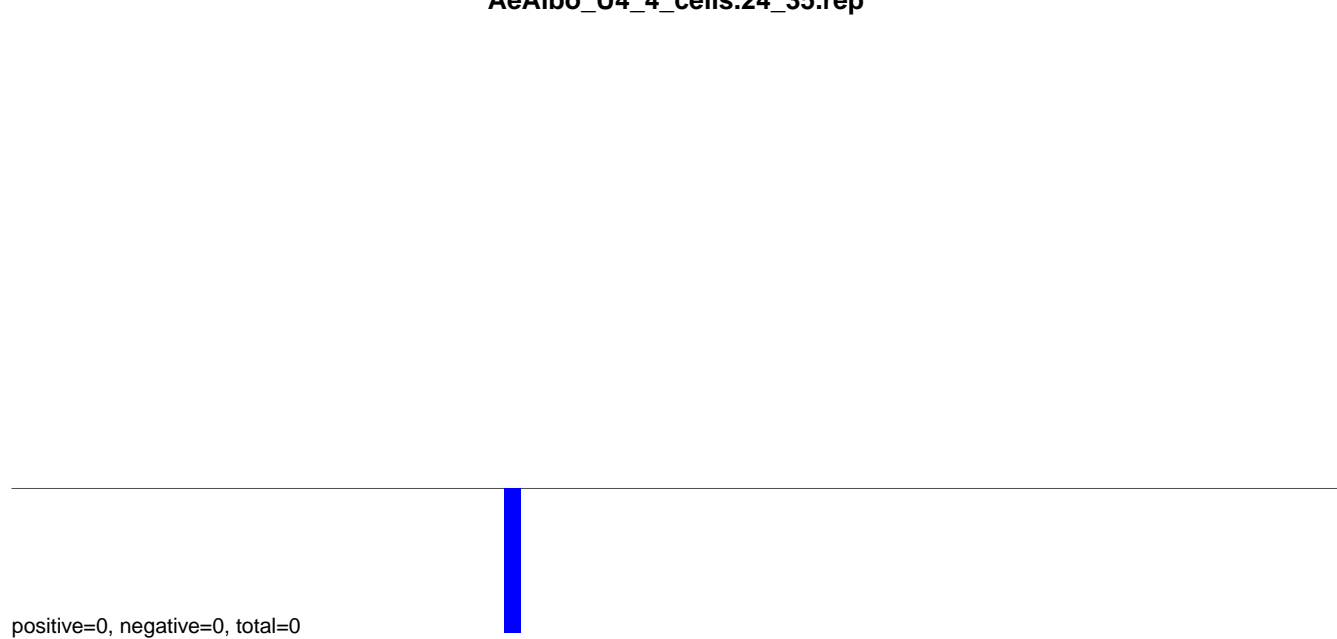


Window size=25, length=2461, TE@ltr-1_family-5479@LTR_Pos:1-2461

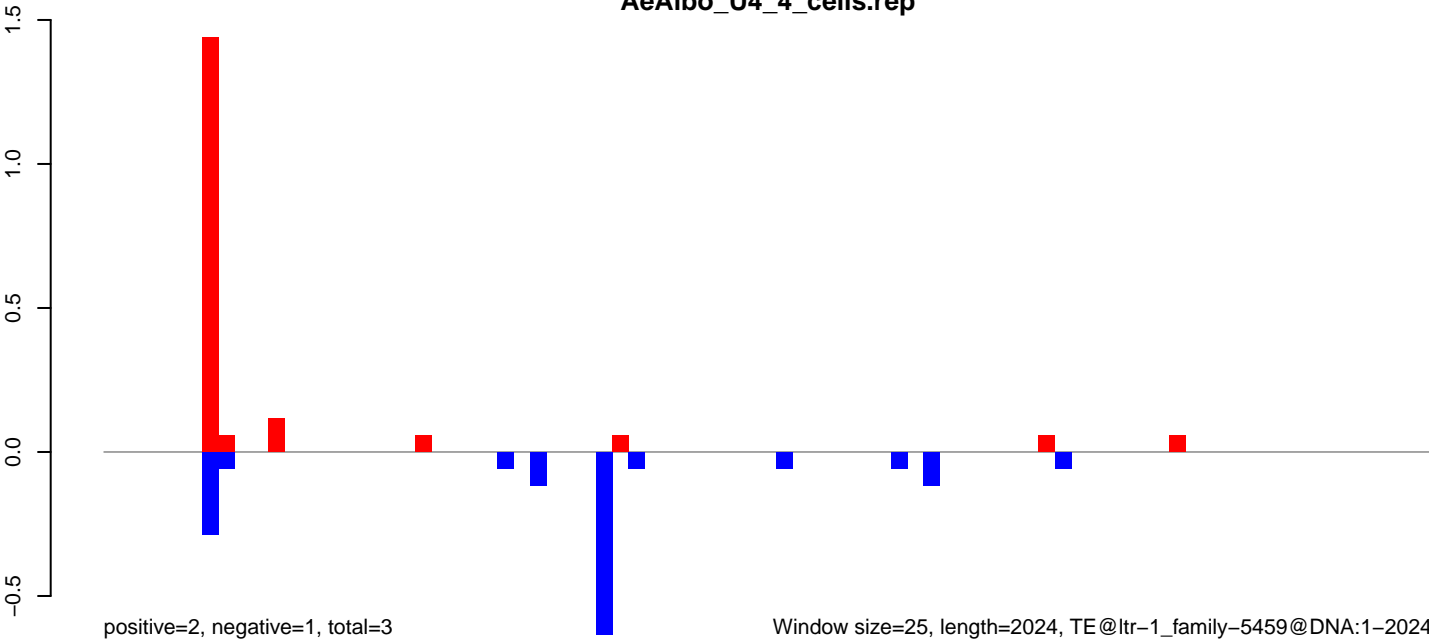
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

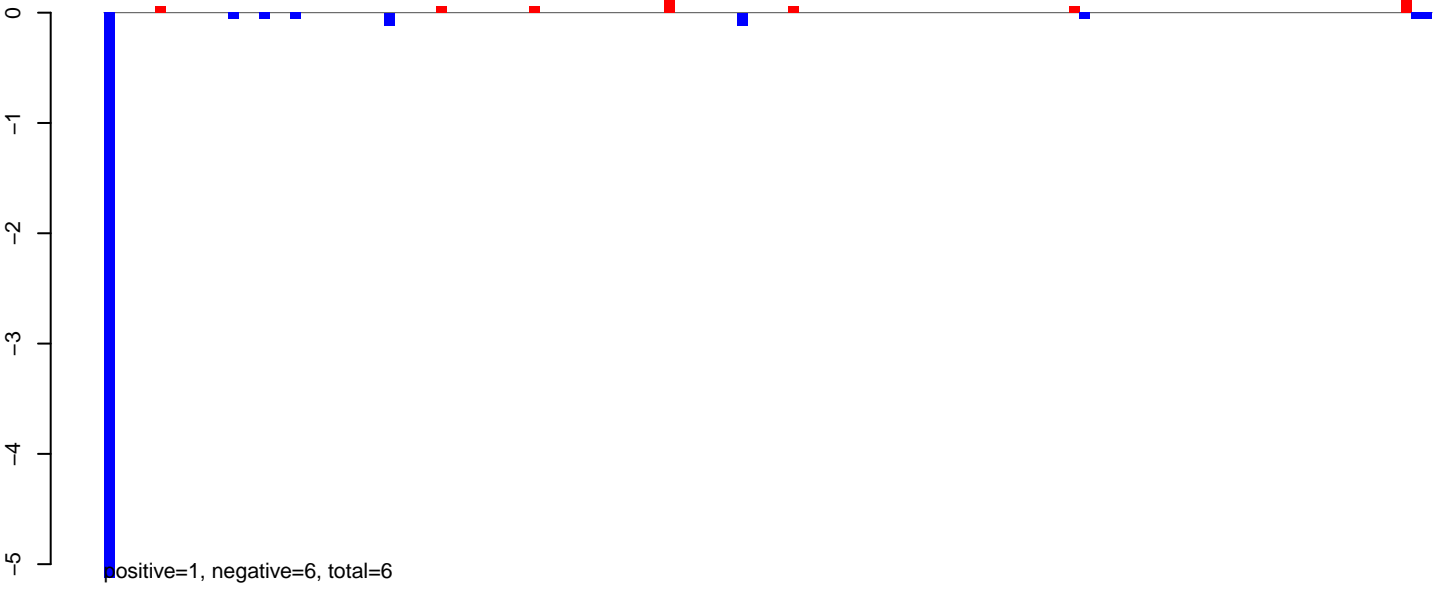


AeAlbo_U4_4_cells.rep

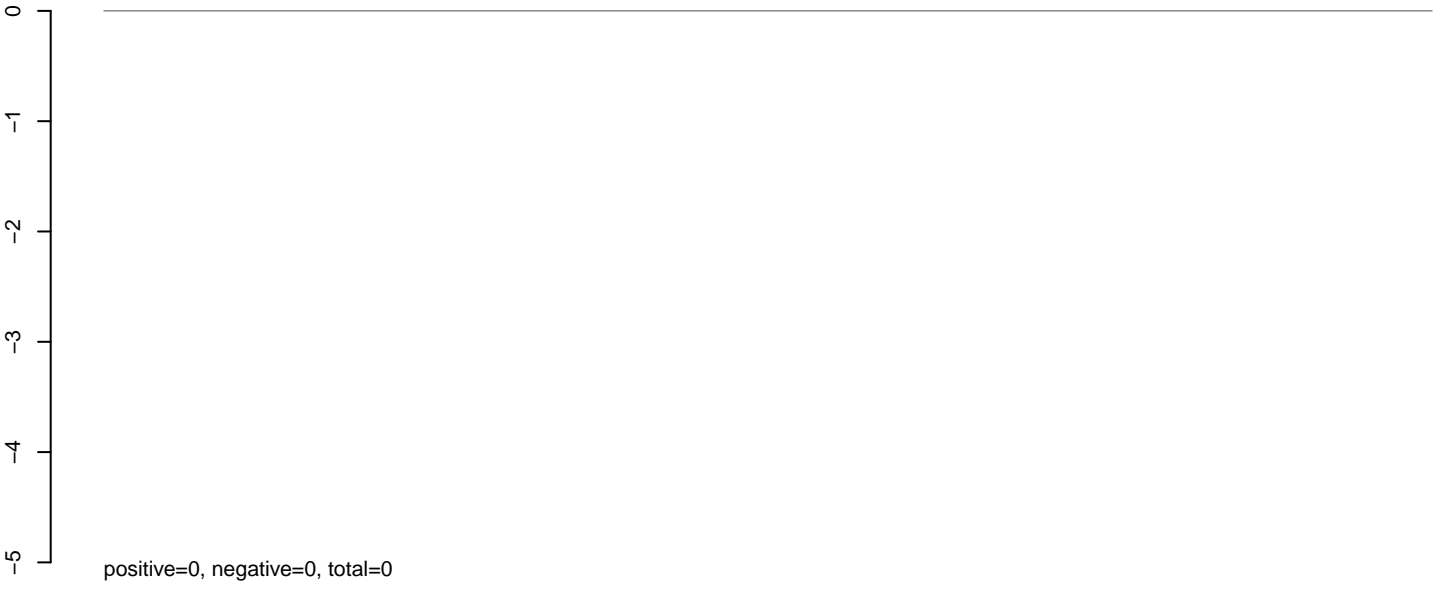


Window size=25, length=2024, TE@ltr-1_family-5459@DNA:1-2024

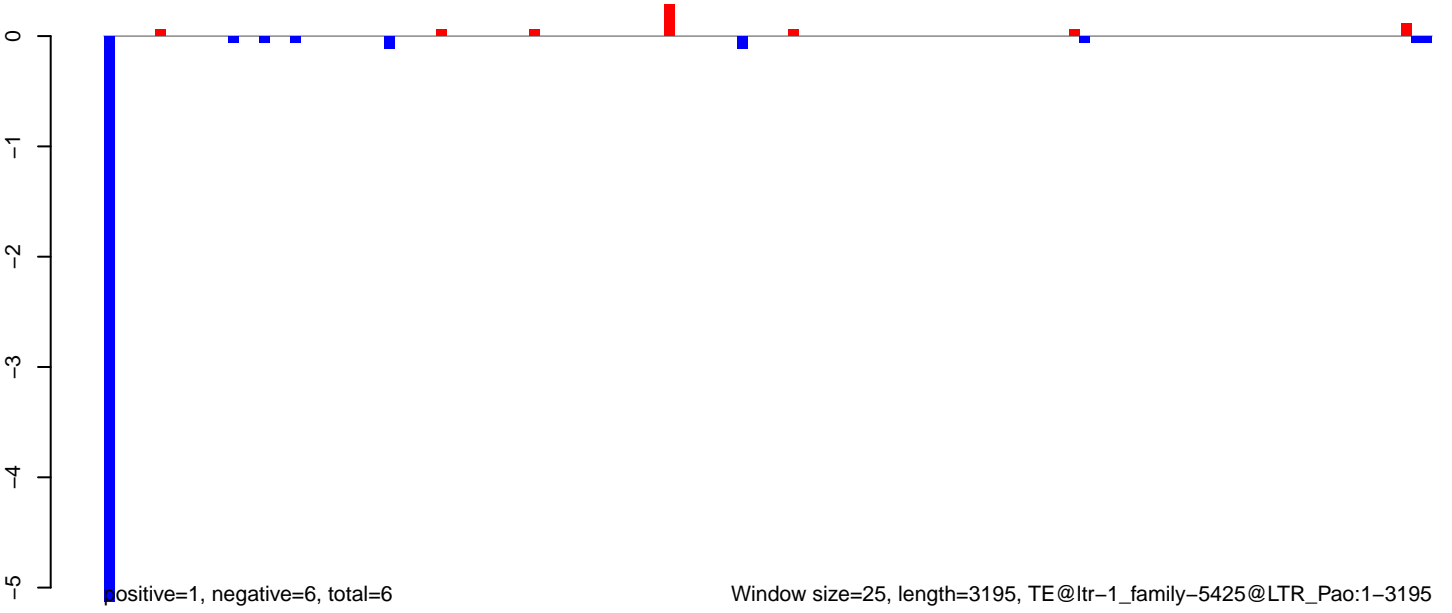
AeAlbo_U4_4_cells.18_23.rep



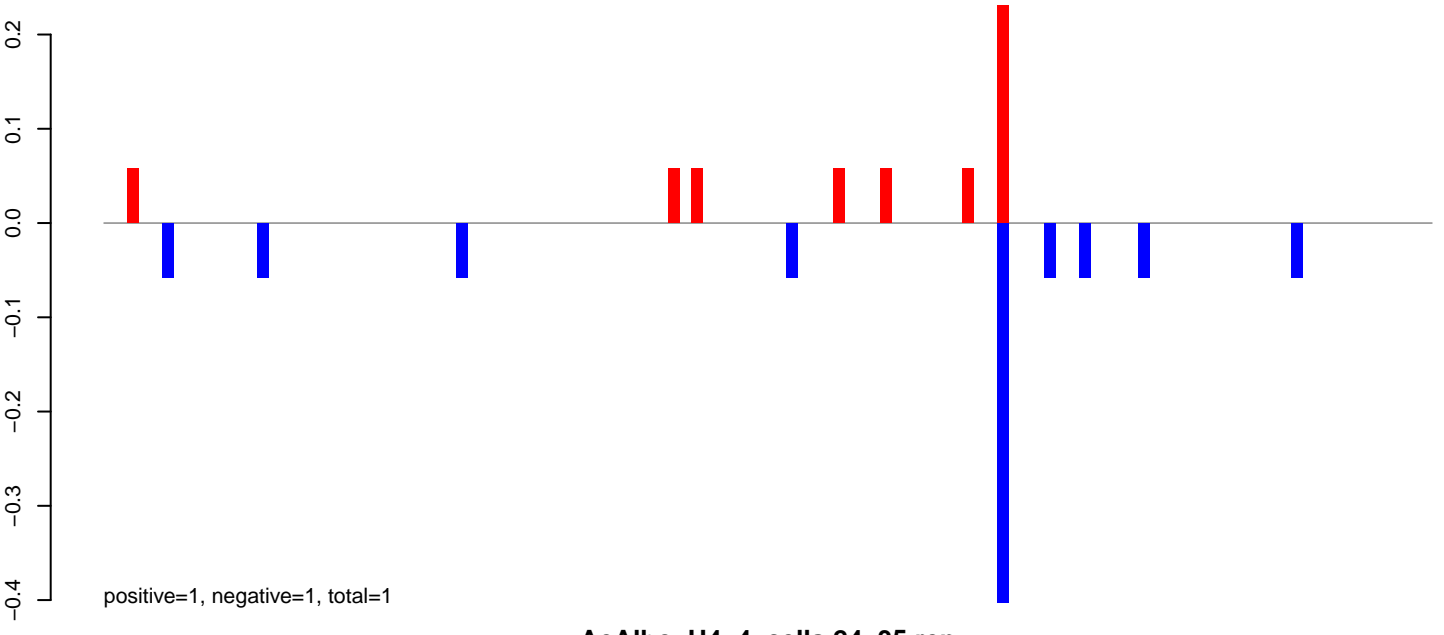
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



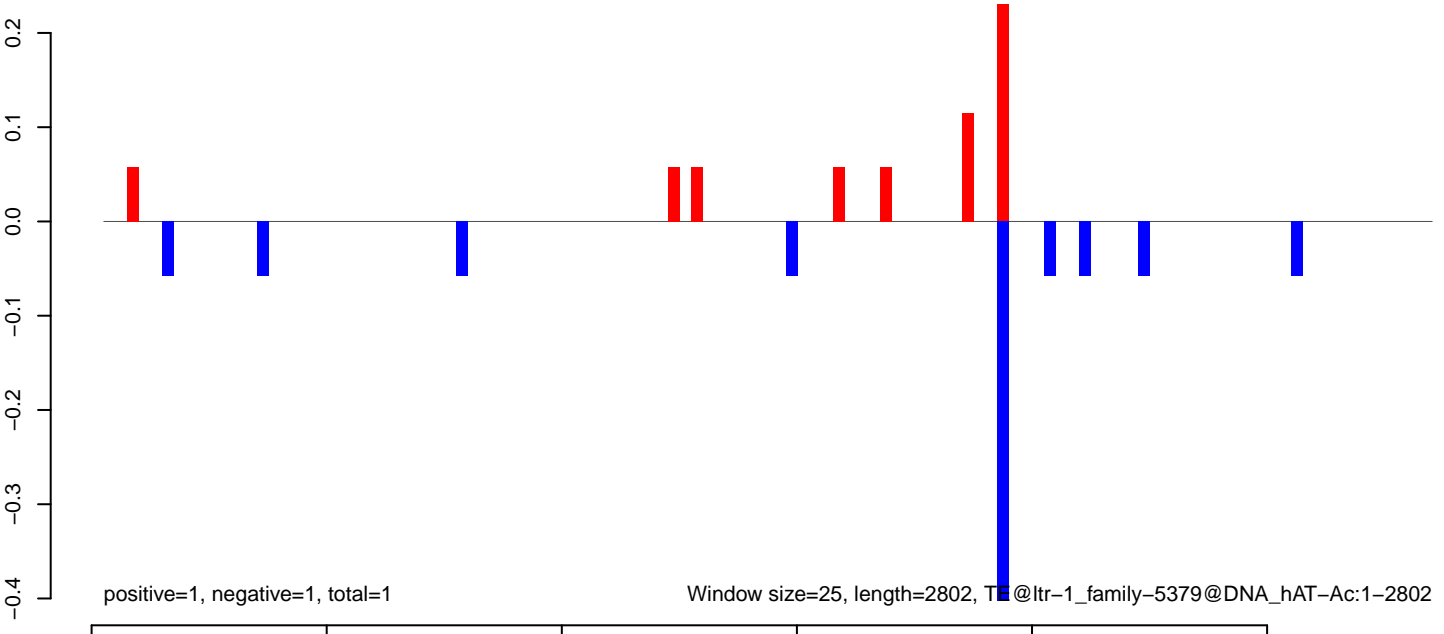
AeAlbo_U4_4_cells.18_23.rep



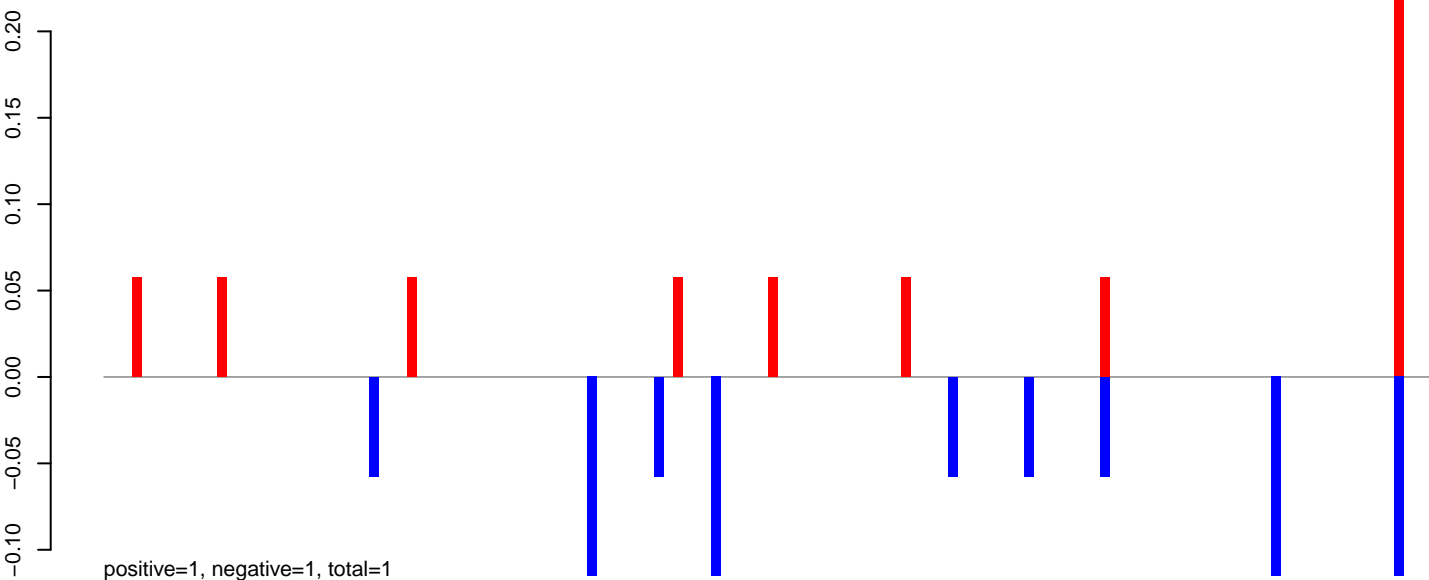
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



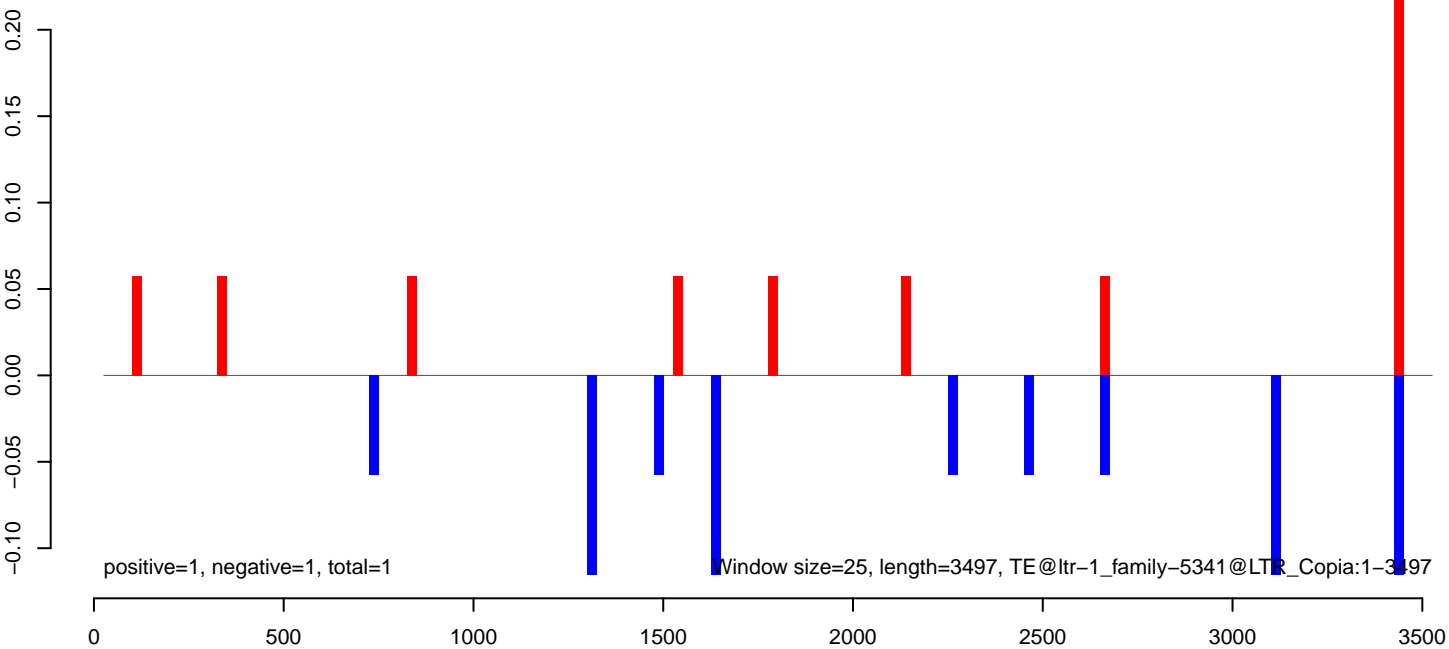
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



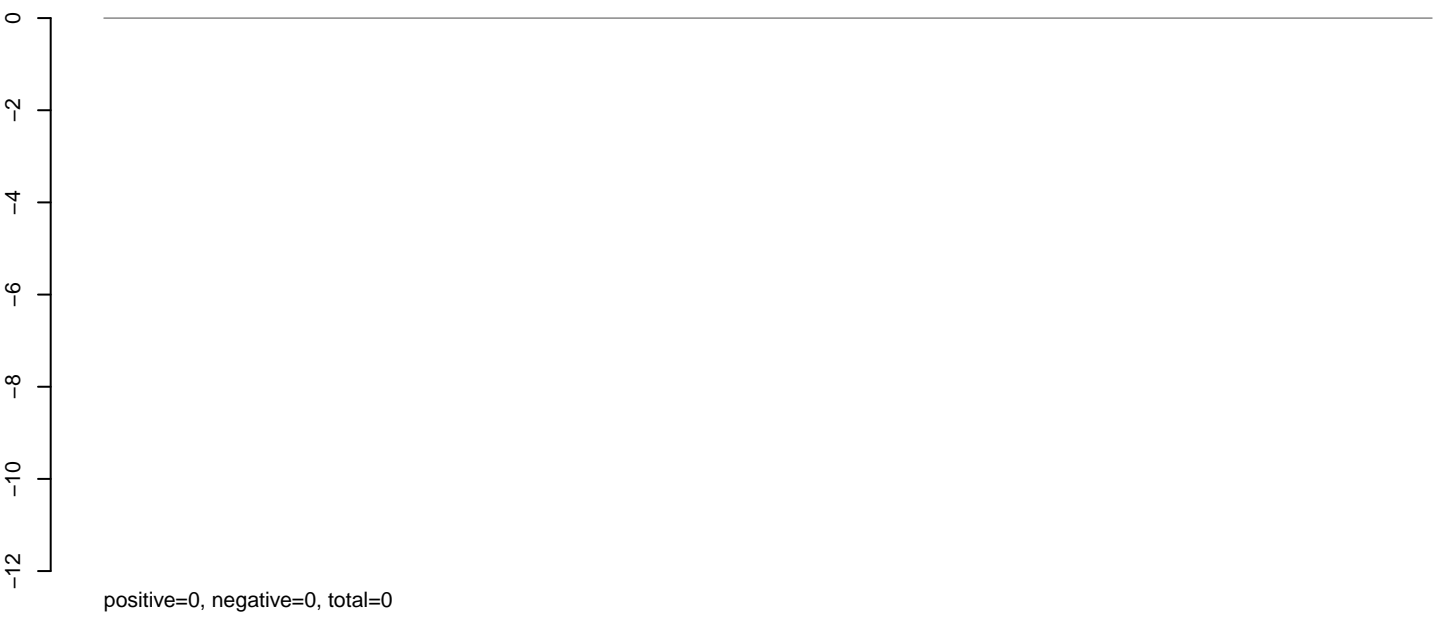
AeAlbo_U4_4_cells.rep



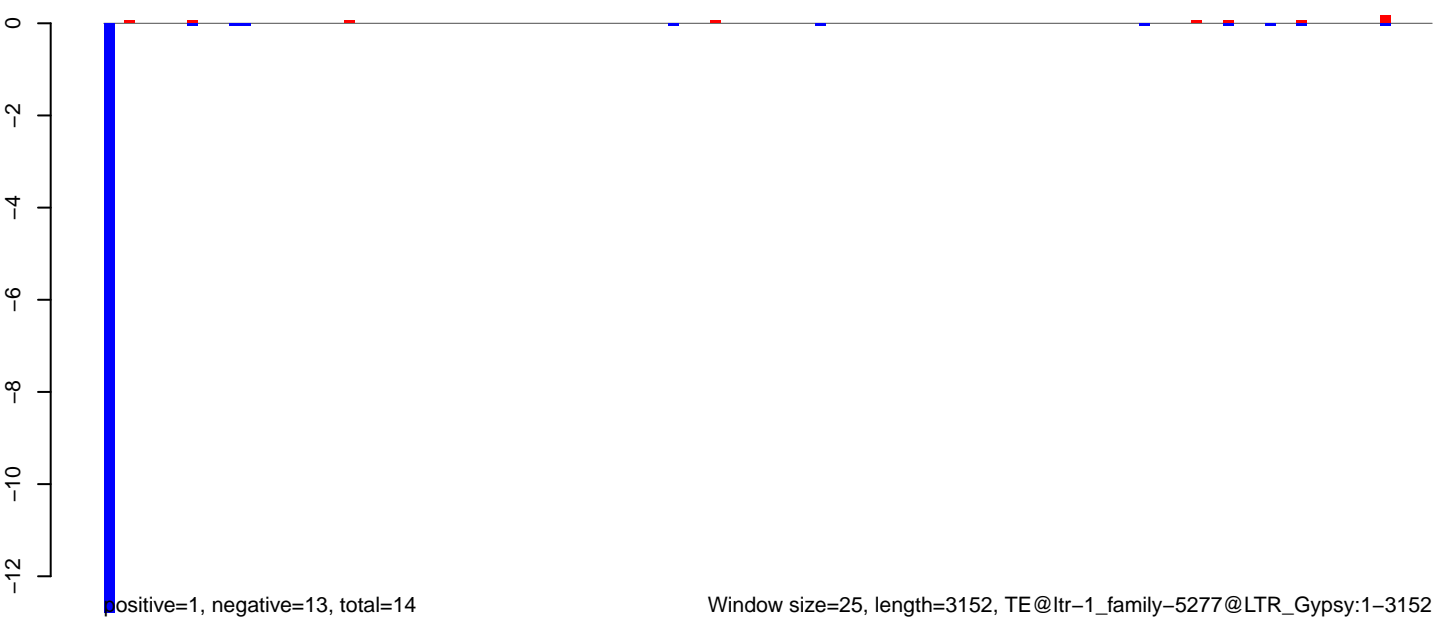
AeAlbo_U4_4_cells.18_23.rep



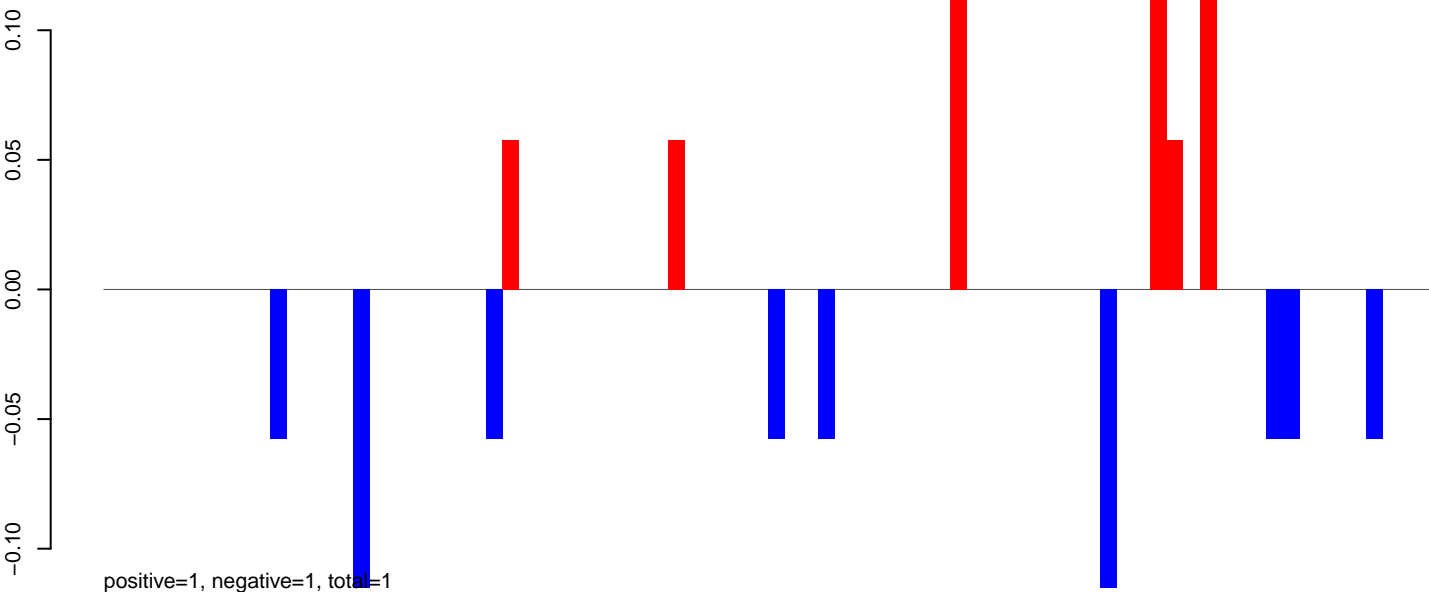
AeAlbo_U4_4_cells.24_35.rep



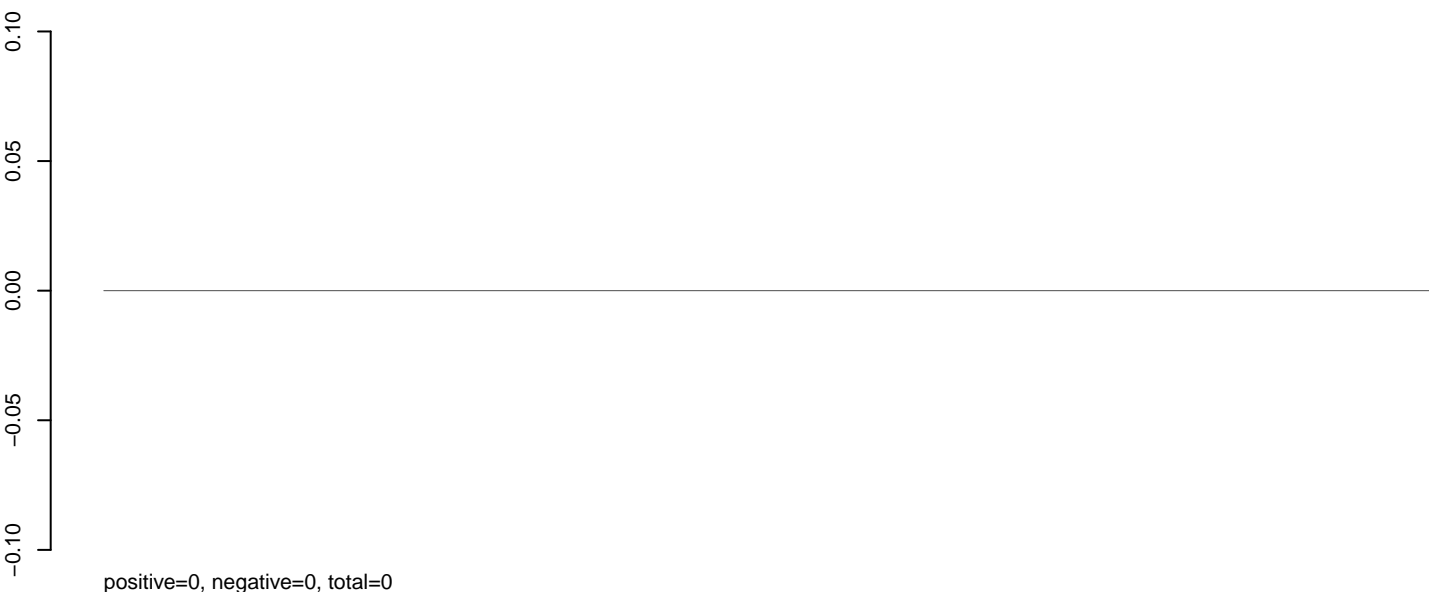
AeAlbo_U4_4_cells.rep



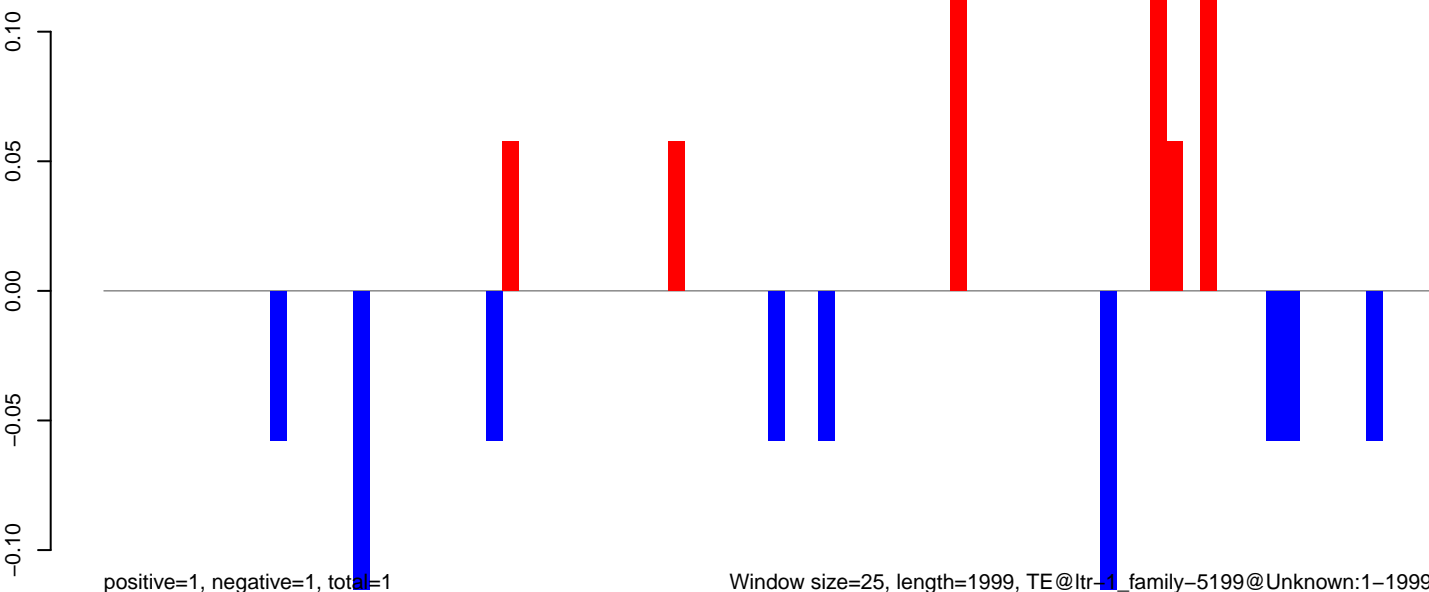
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

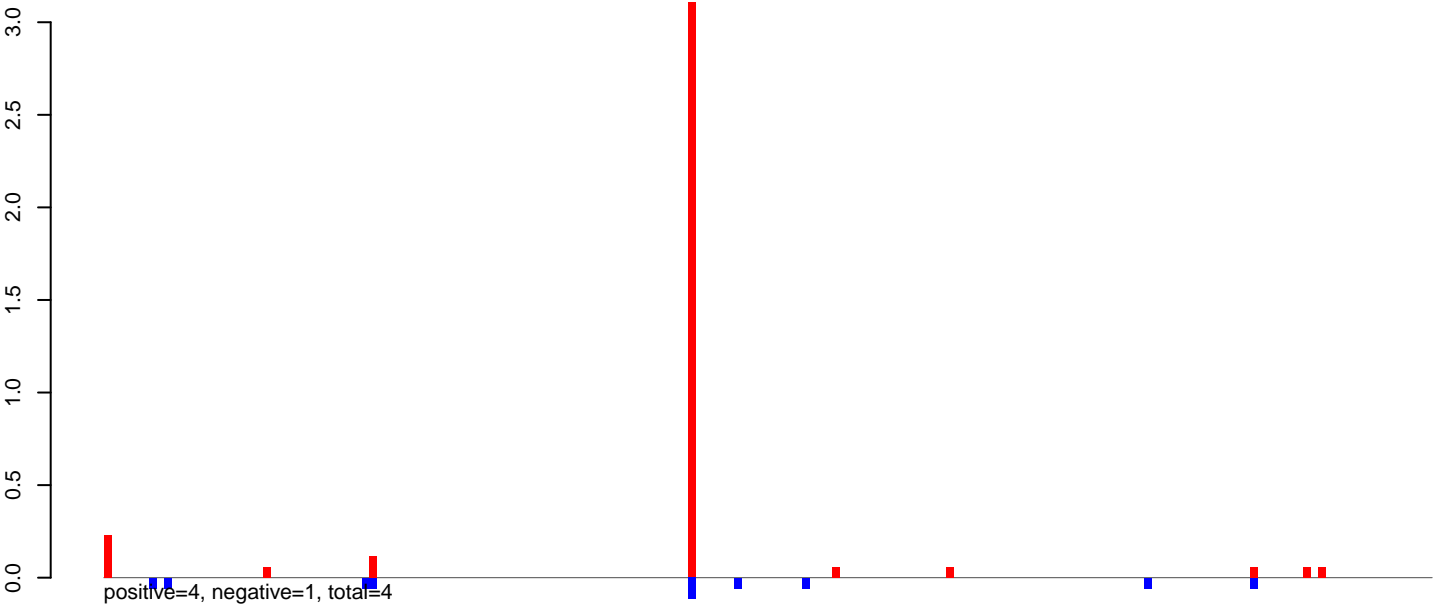


AeAlbo_U4_4_cells.rep

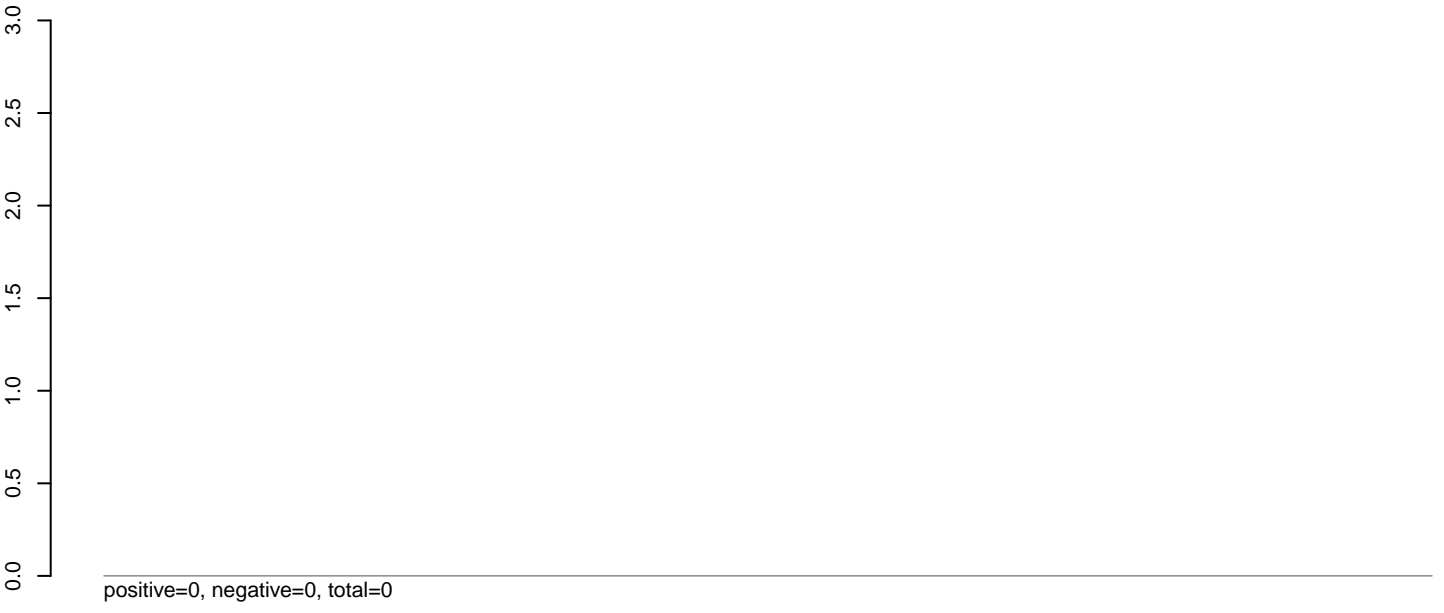


Window size=25, length=1999, TE@ltr-1_family-5199@Unknown:1-1999

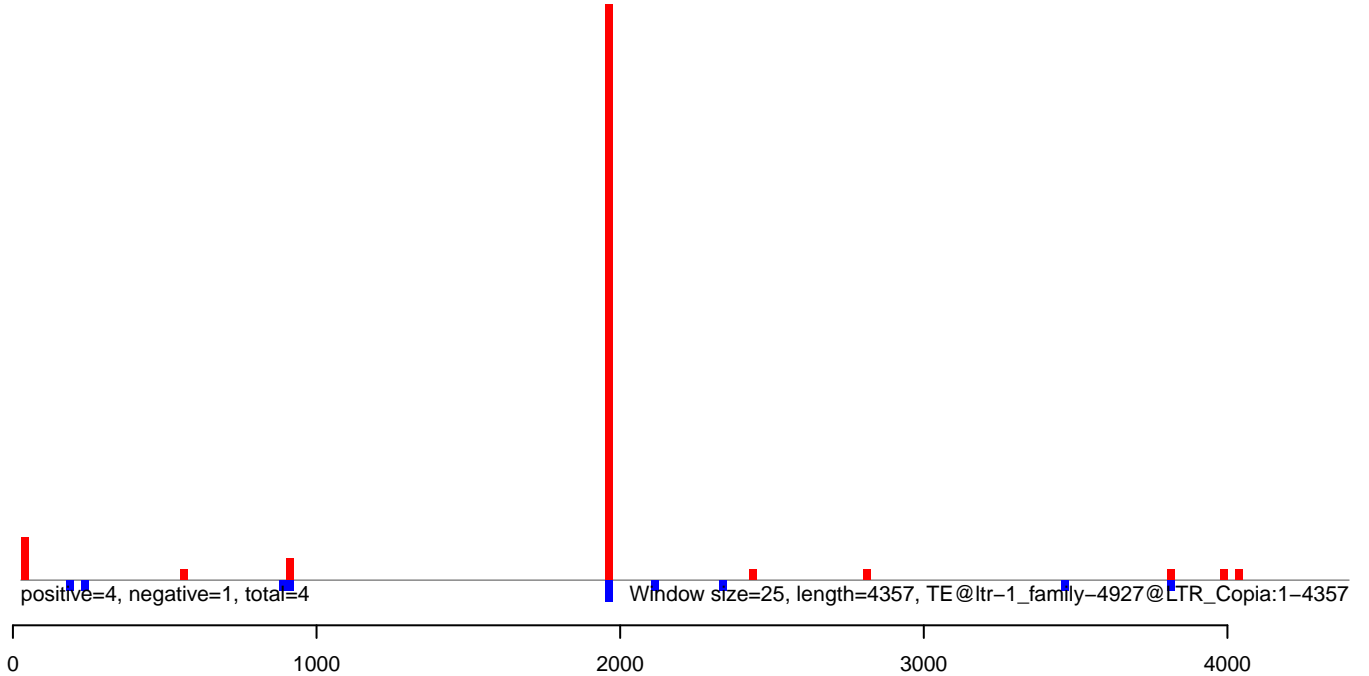
AeAlbo_U4_4_cells.18_23.rep



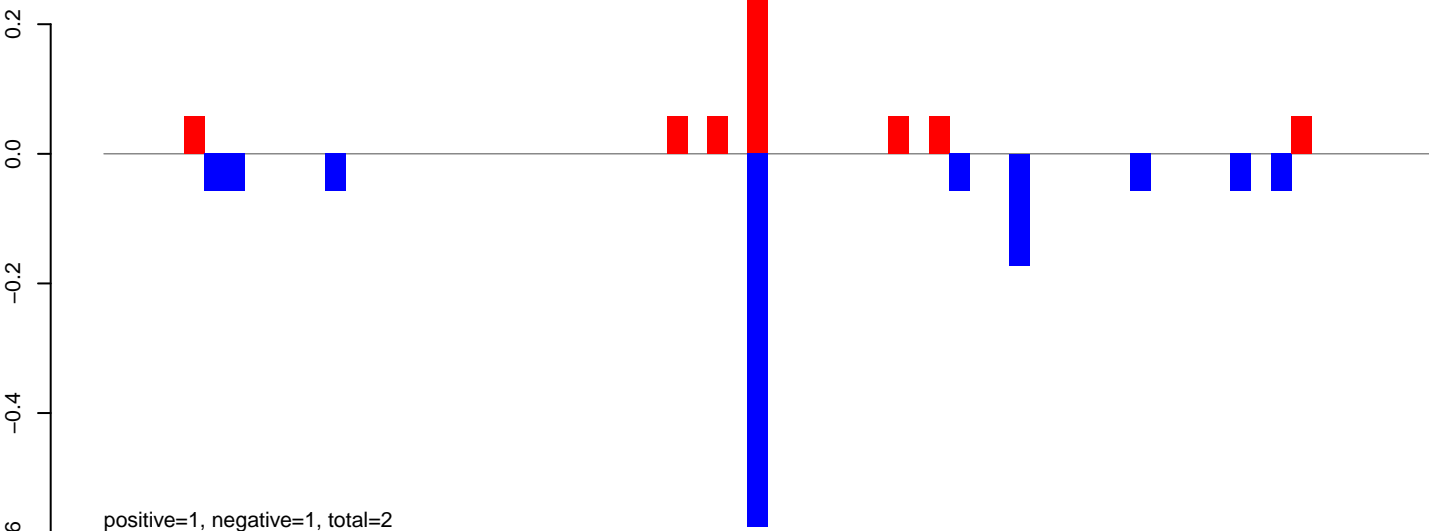
AeAlbo_U4_4_cells.24_35.rep



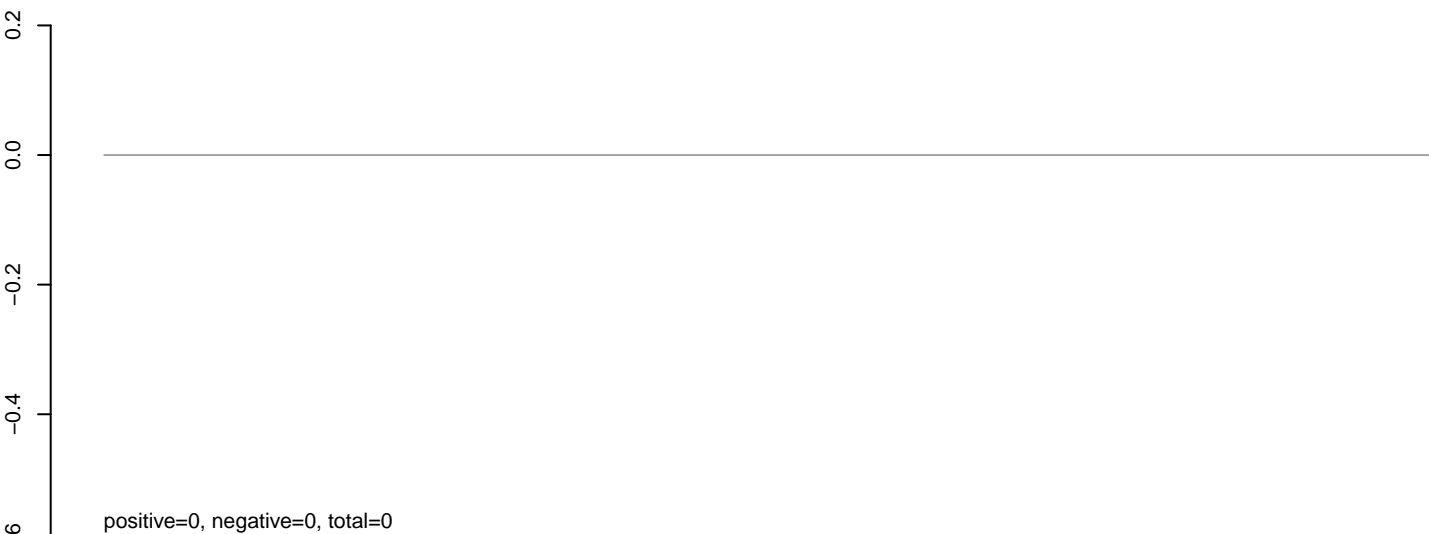
AeAlbo_U4_4_cells.rep



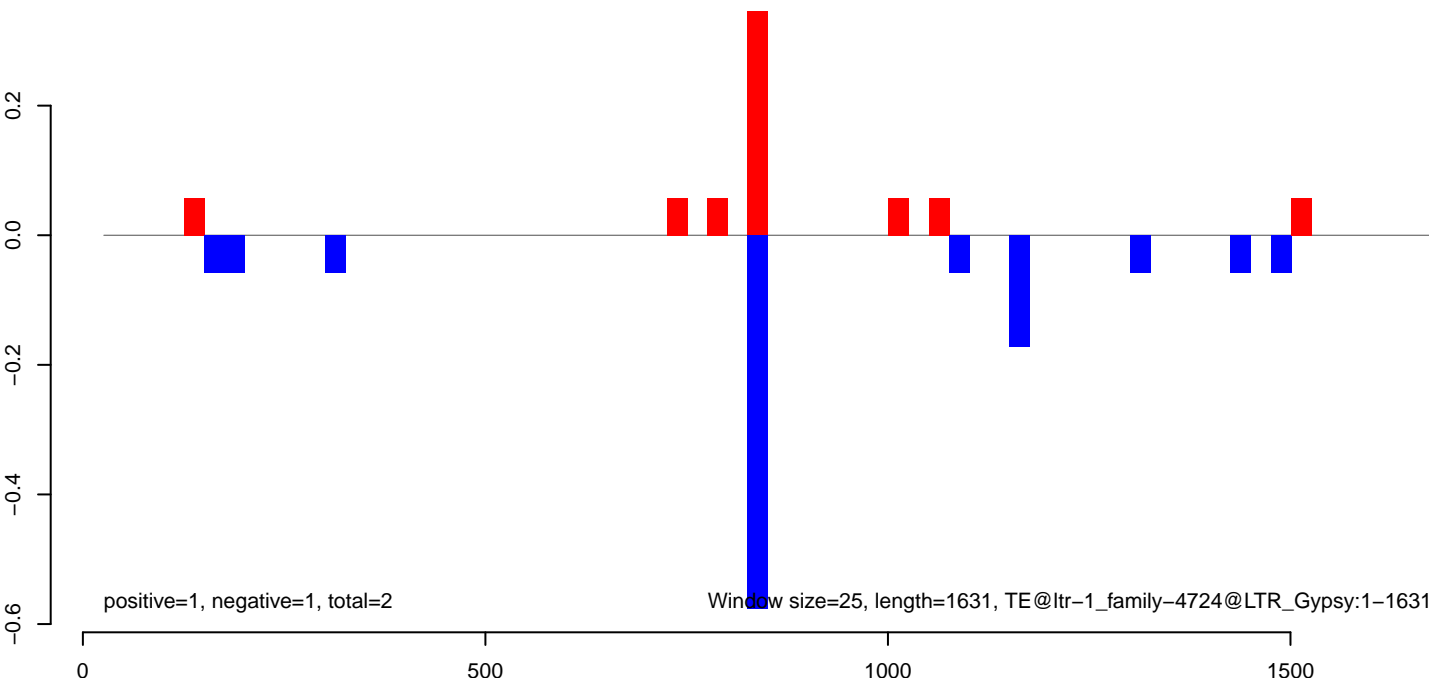
AeAlbo_U4_4_cells.18_23.rep



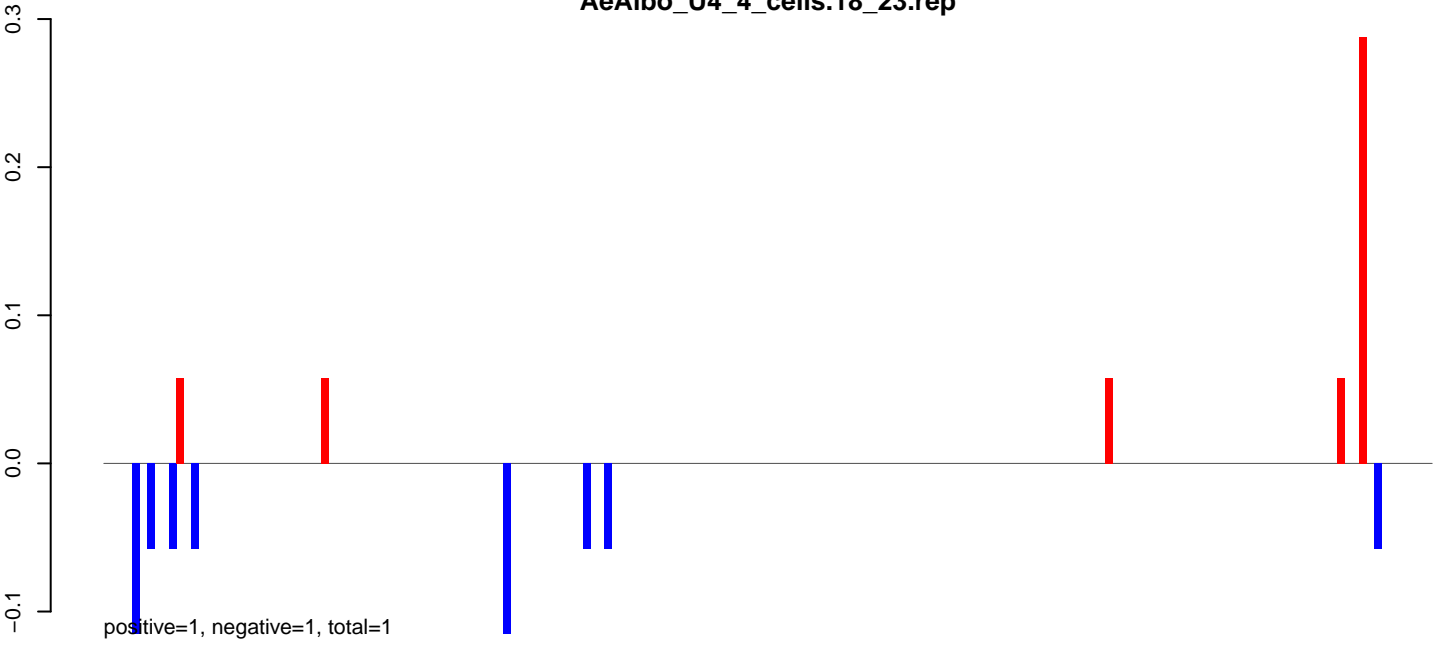
AeAlbo_U4_4_cells.24_35.rep



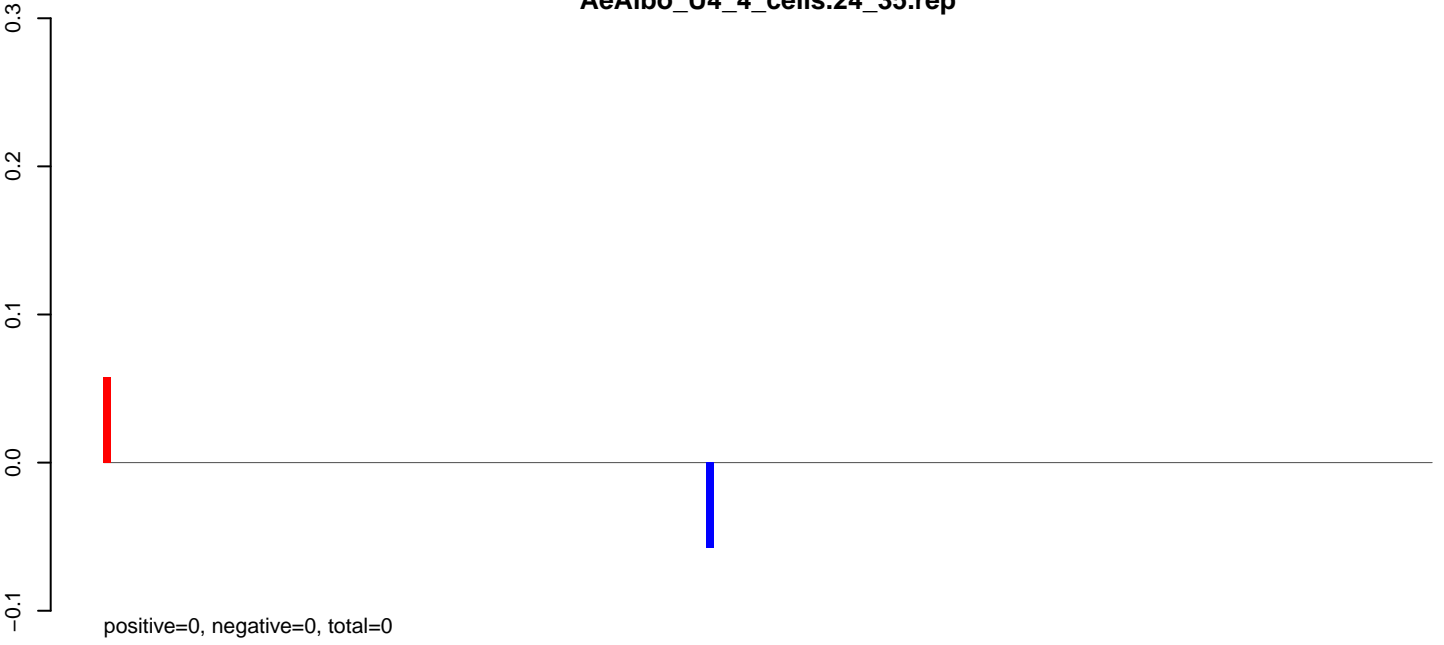
AeAlbo_U4_4_cells.rep



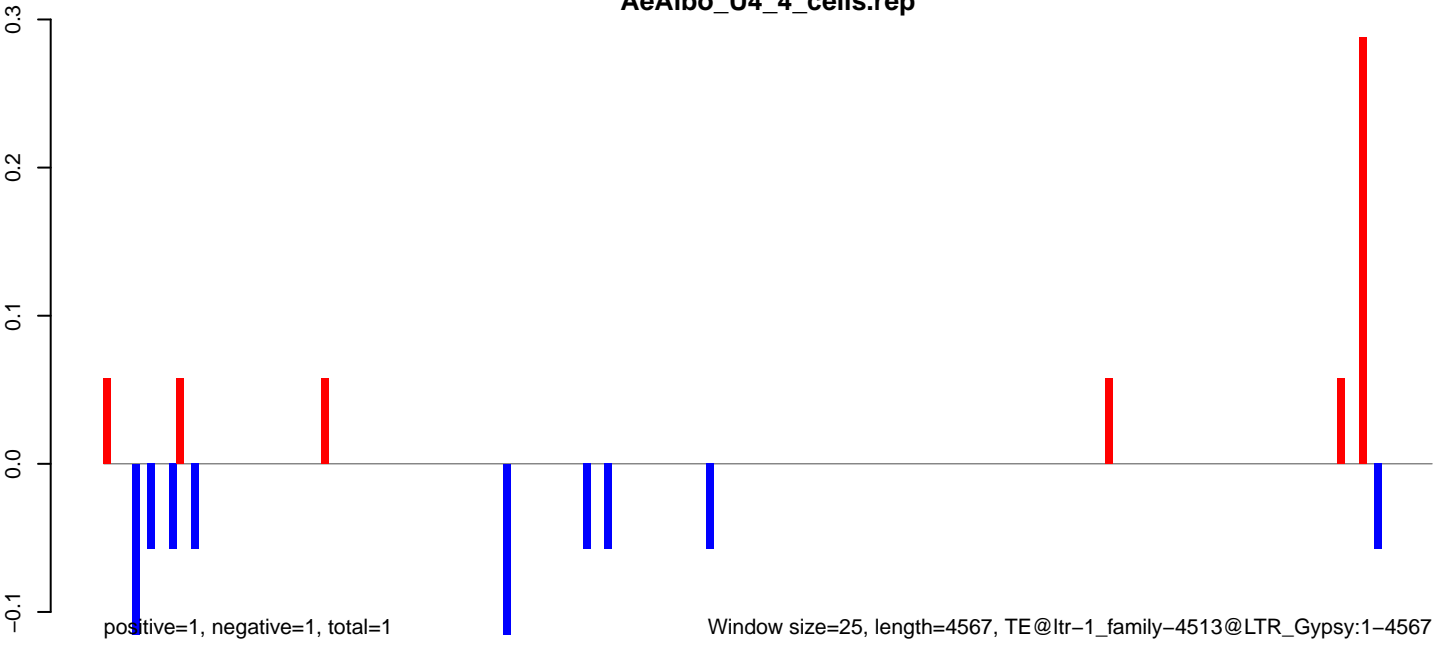
AeAlbo_U4_4_cells.18_23.rep



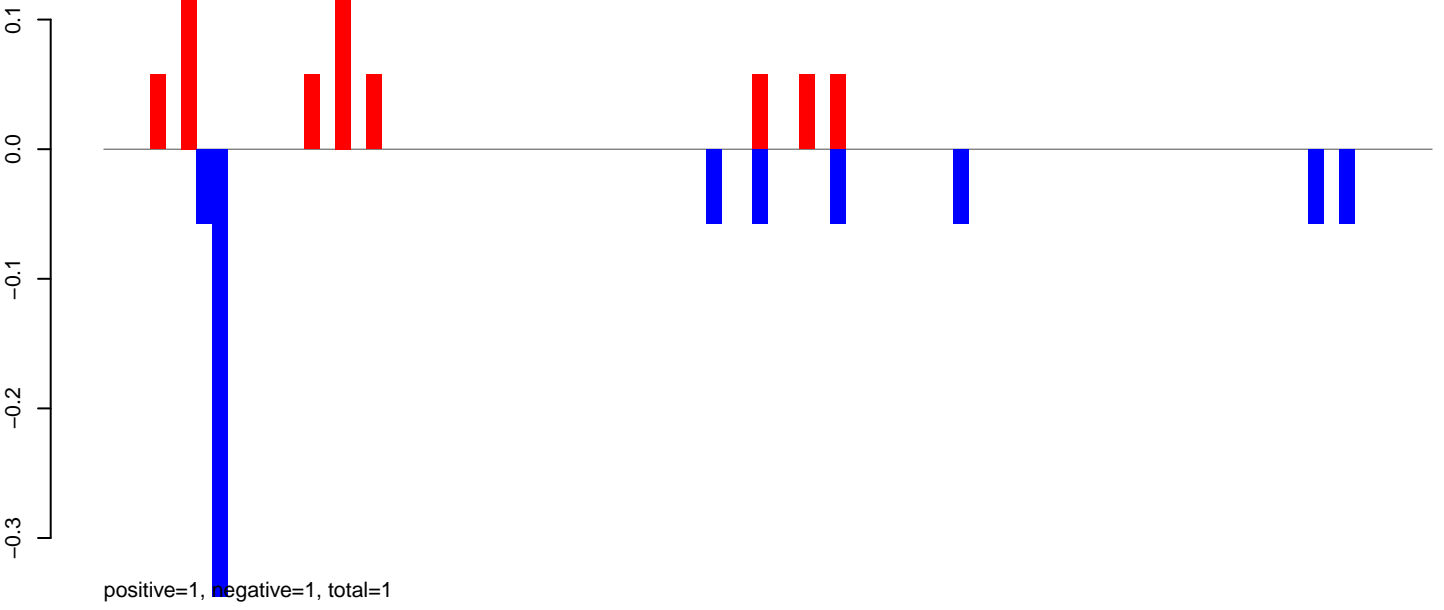
AeAlbo_U4_4_cells.24_35.rep



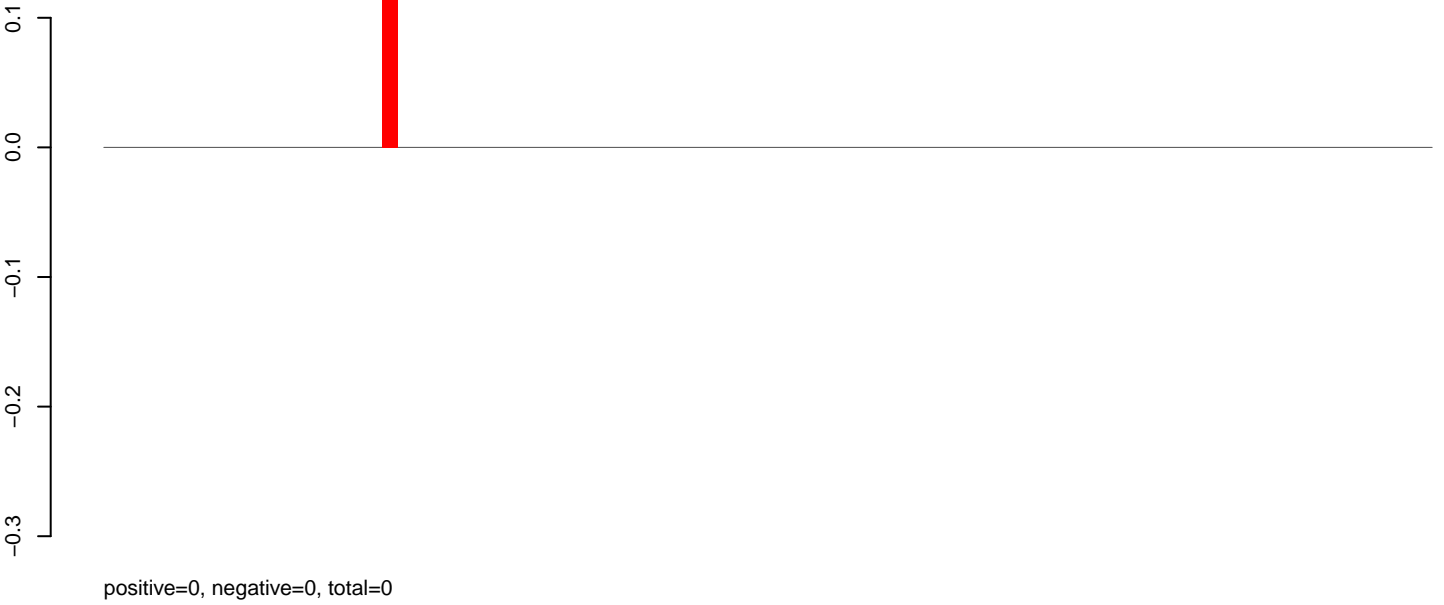
AeAlbo_U4_4_cells.rep



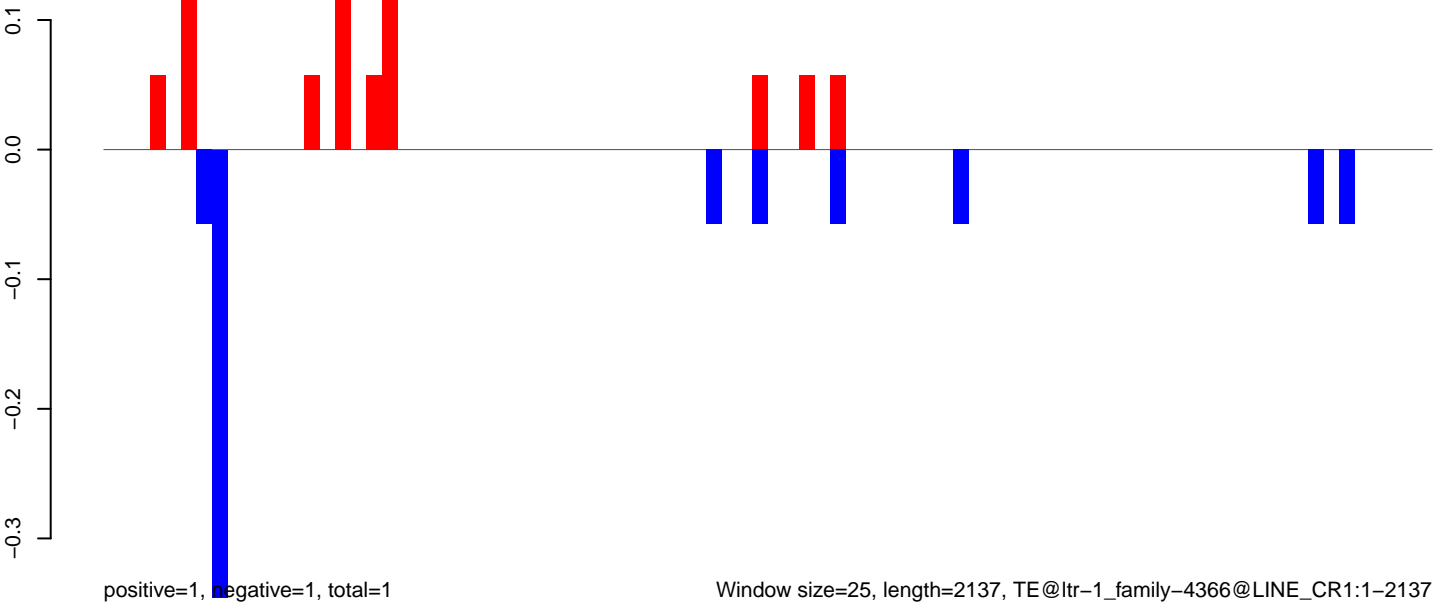
AeAlbo_U4_4_cells.18_23.rep



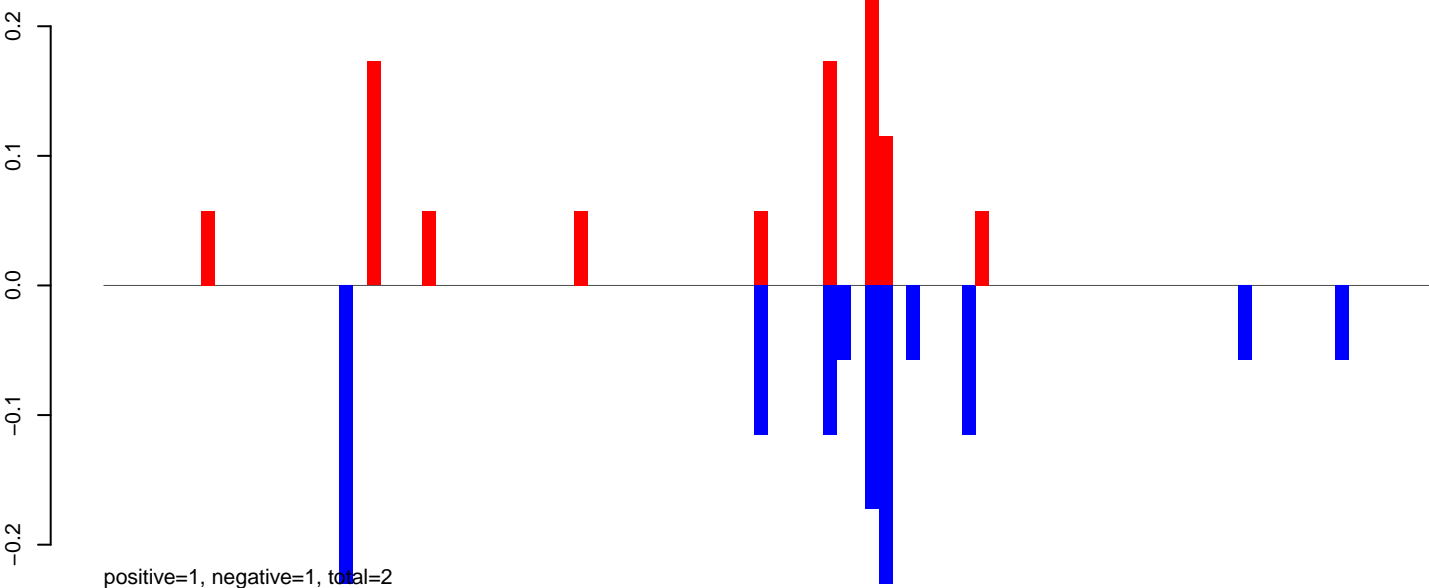
AeAlbo_U4_4_cells.24_35.rep



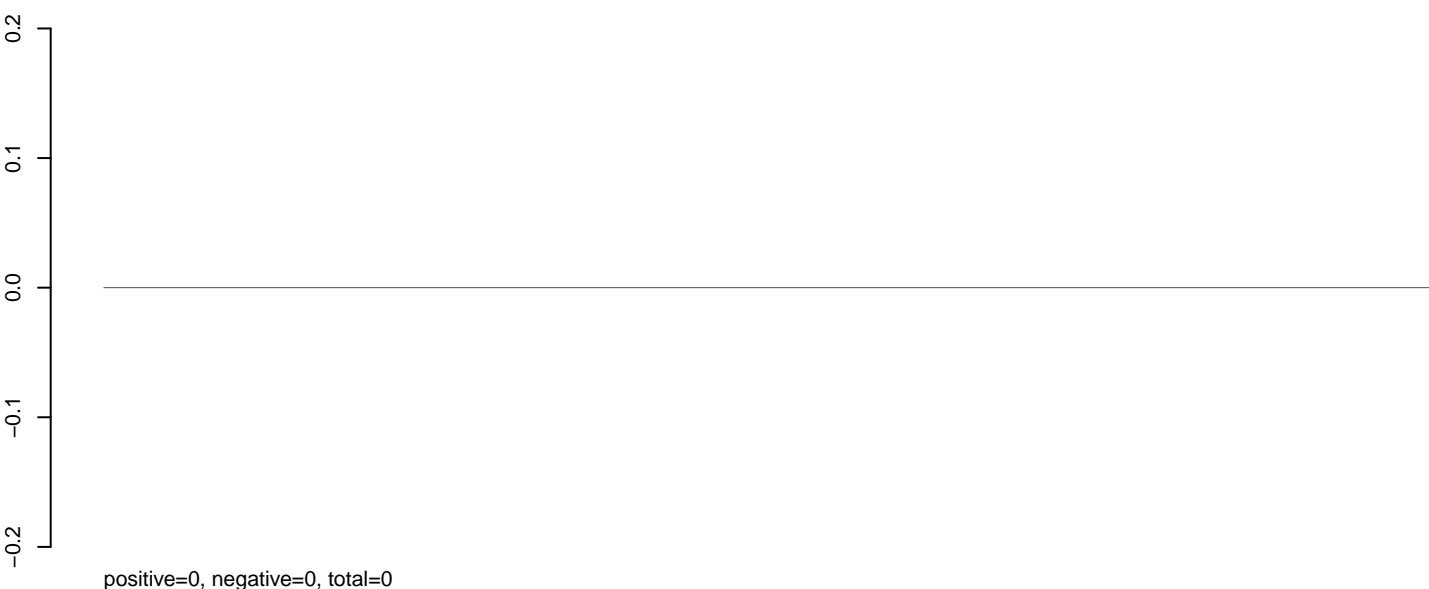
AeAlbo_U4_4_cells.rep



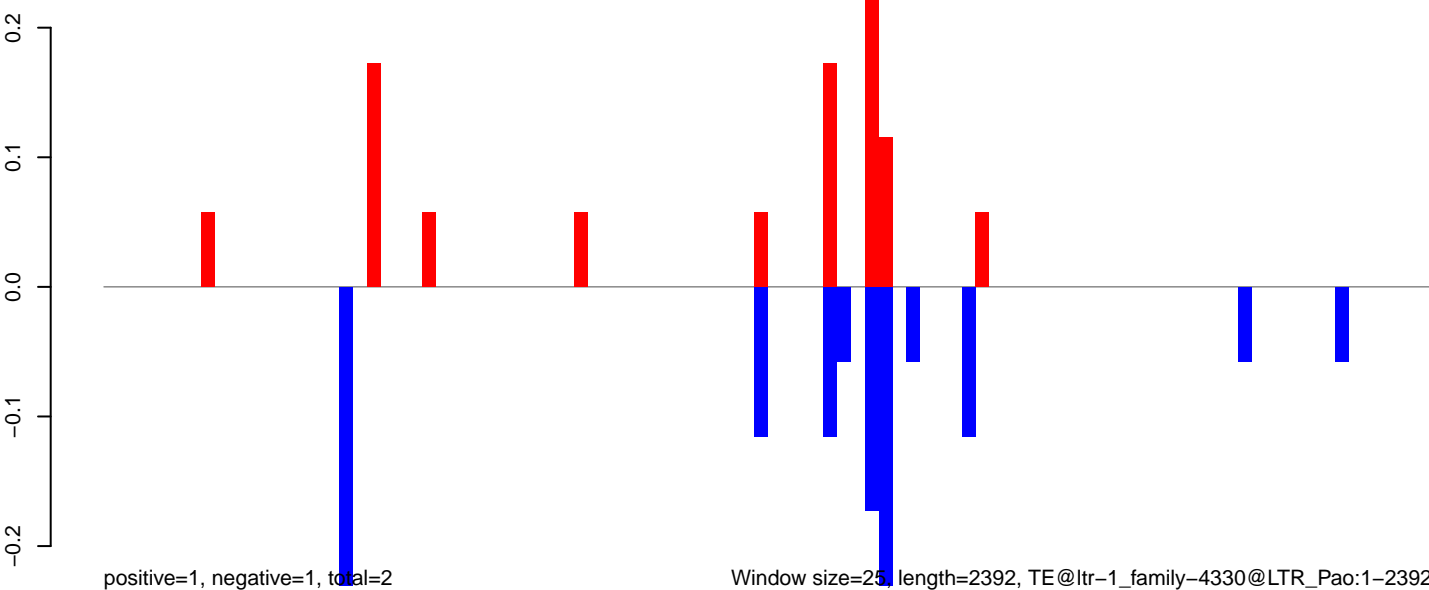
AeAlbo_U4_4_cells.18_23.rep



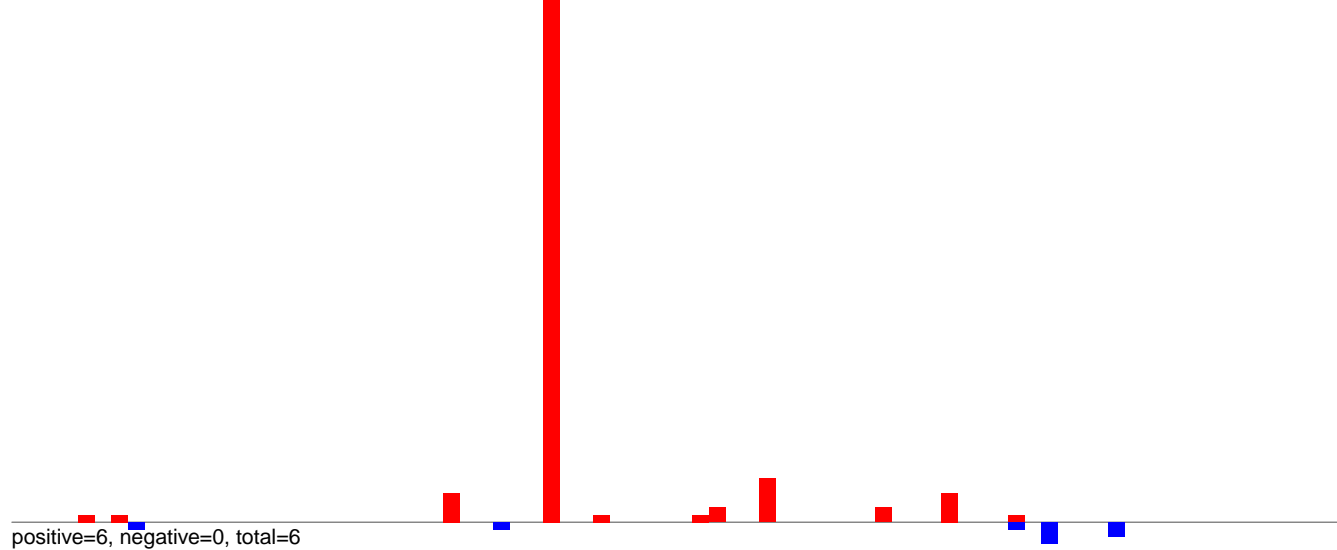
AeAlbo_U4_4_cells.24_35.rep



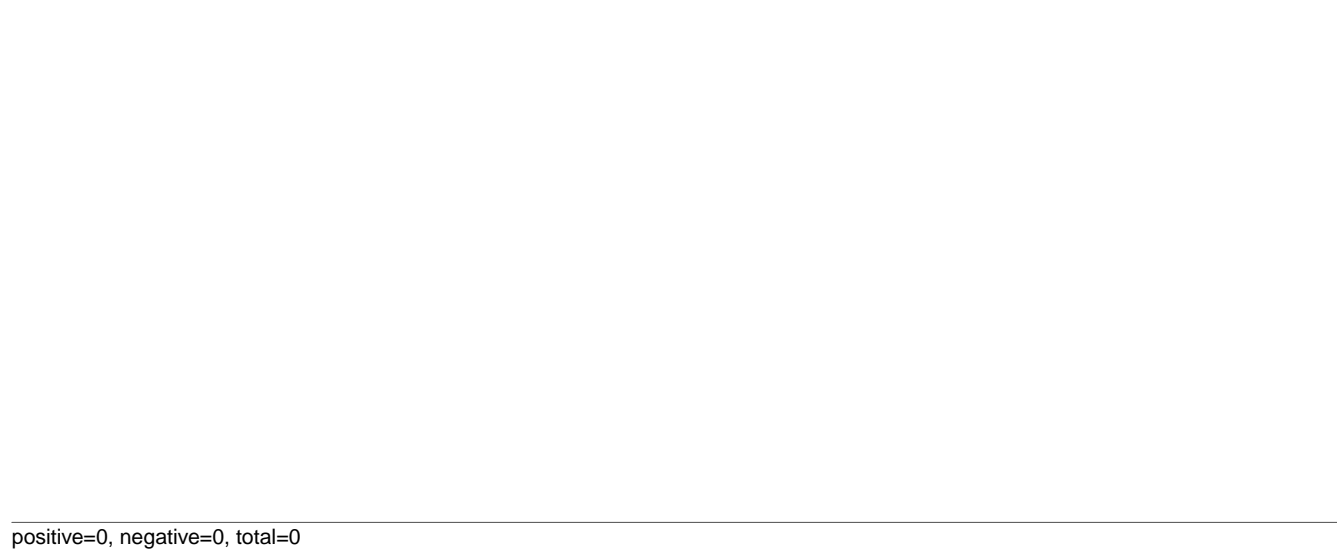
AeAlbo_U4_4_cells.rep



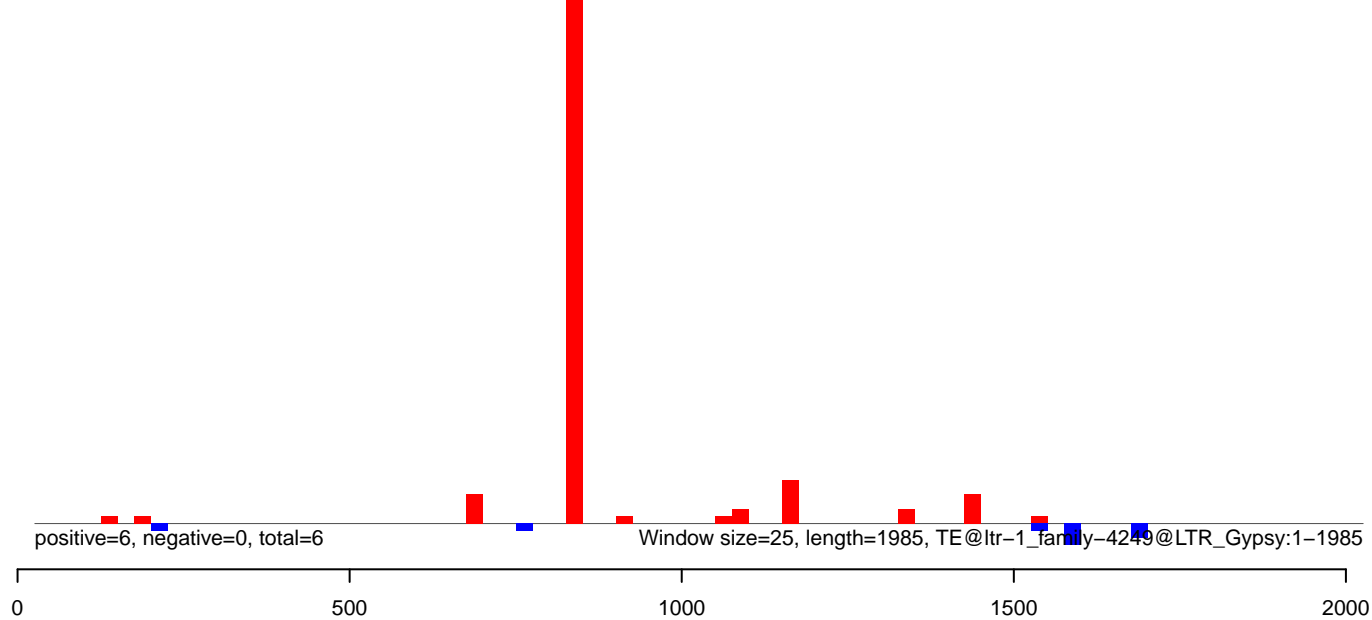
AeAlbo_U4_4_cells.18_23.rep



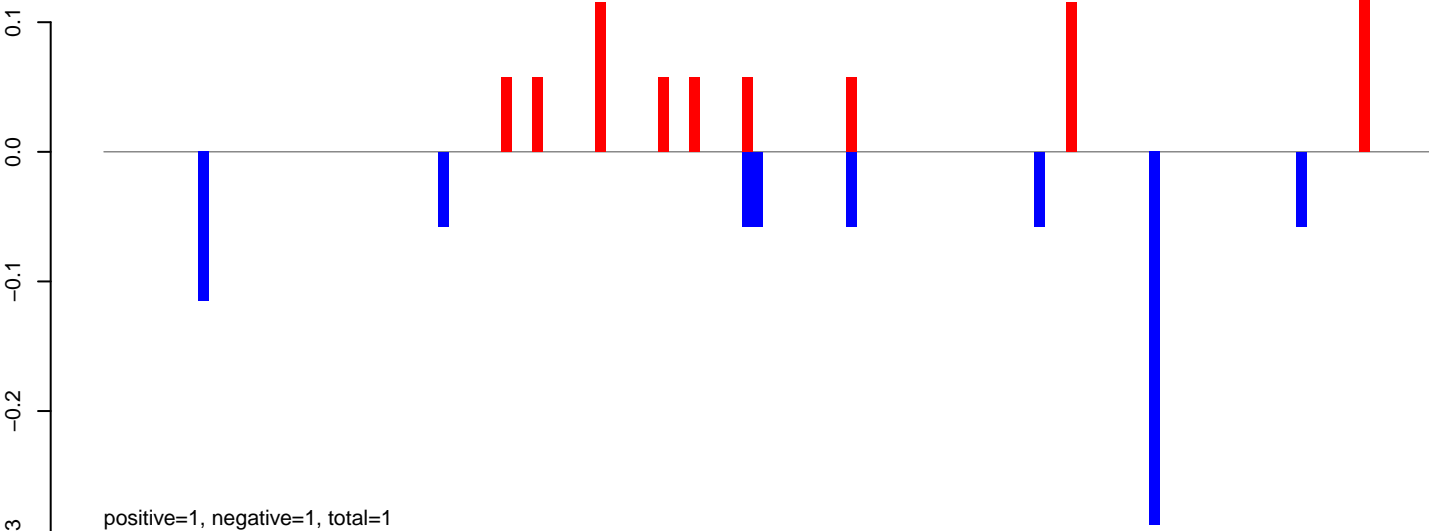
AeAlbo_U4_4_cells.24_35.rep



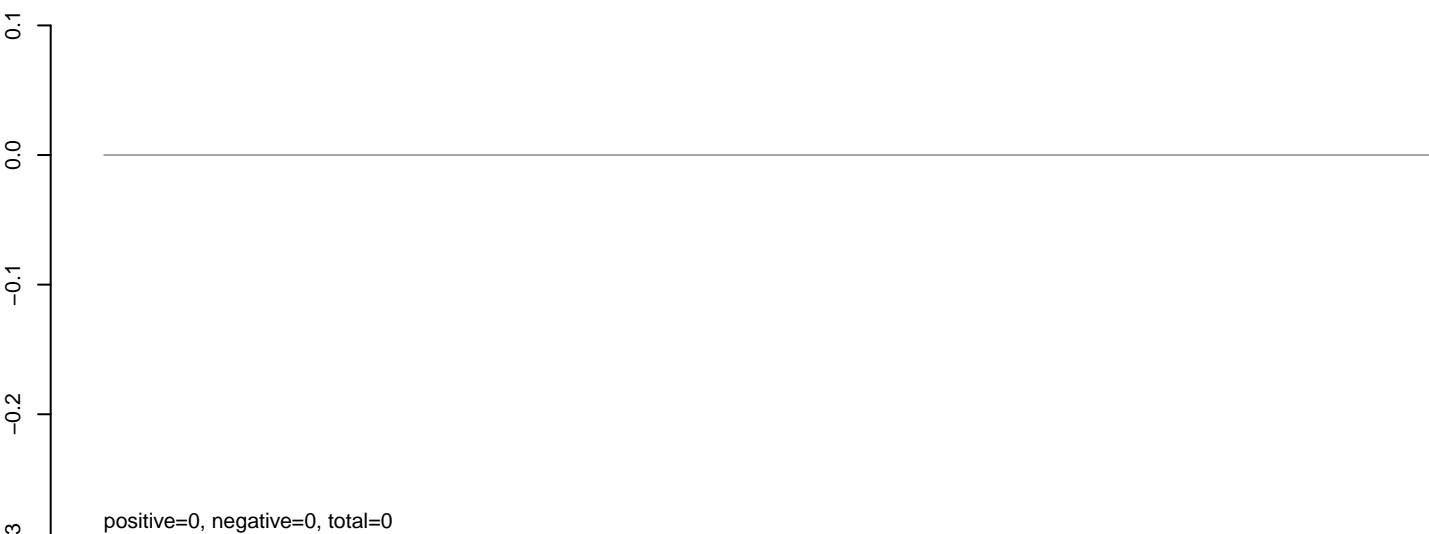
AeAlbo_U4_4_cells.rep



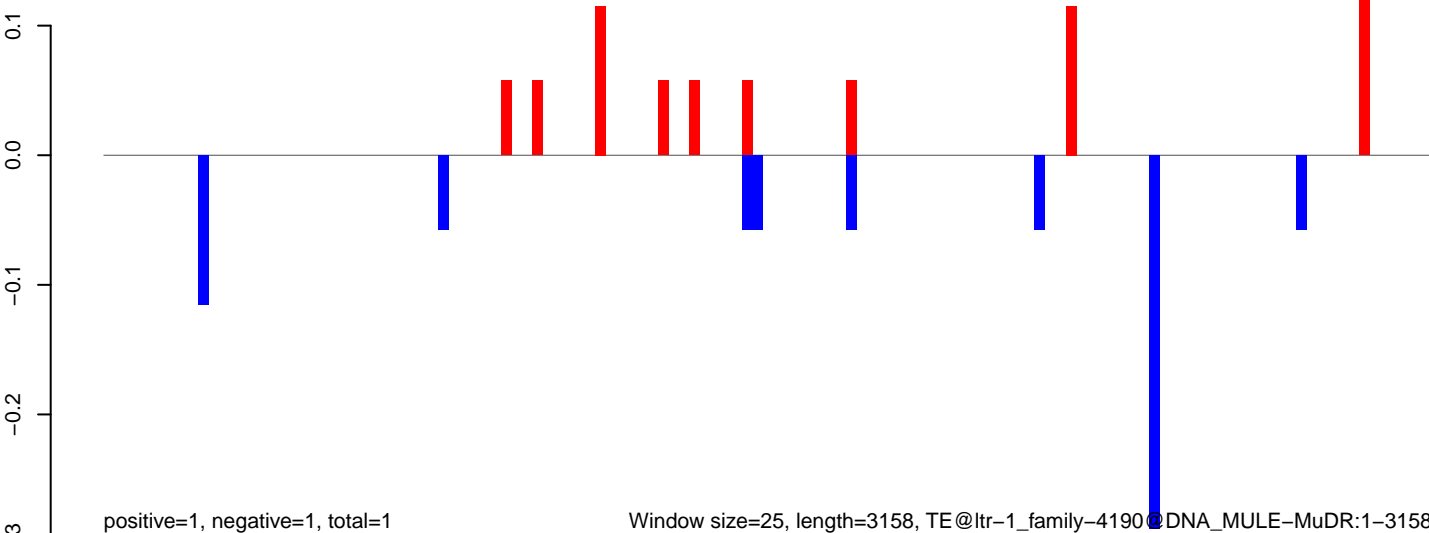
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

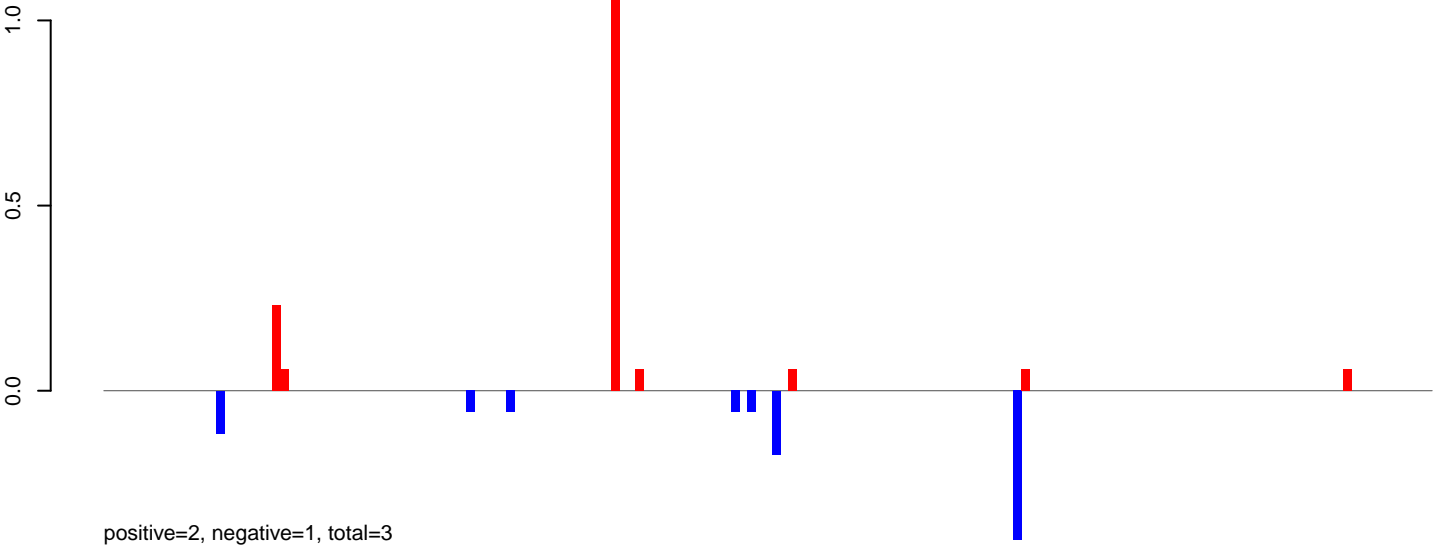


AeAlbo_U4_4_cells.rep

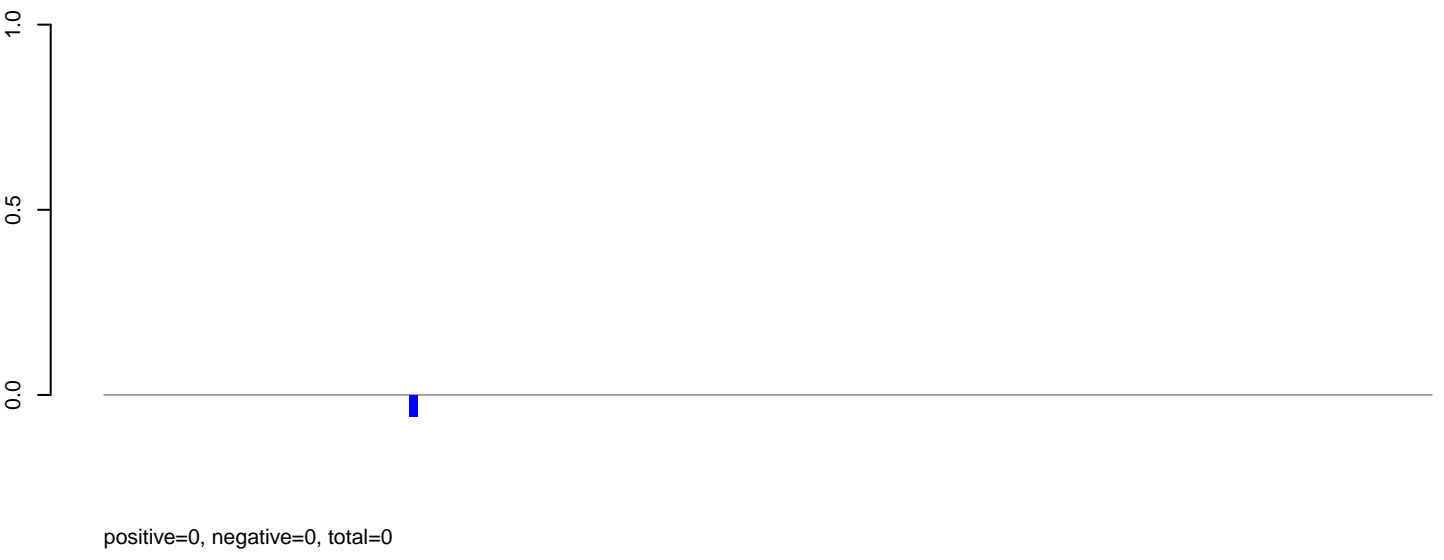


Window size=25, length=3158, TE@ltr-1_family-4190@DNA_MULE-MuDR:1-3158

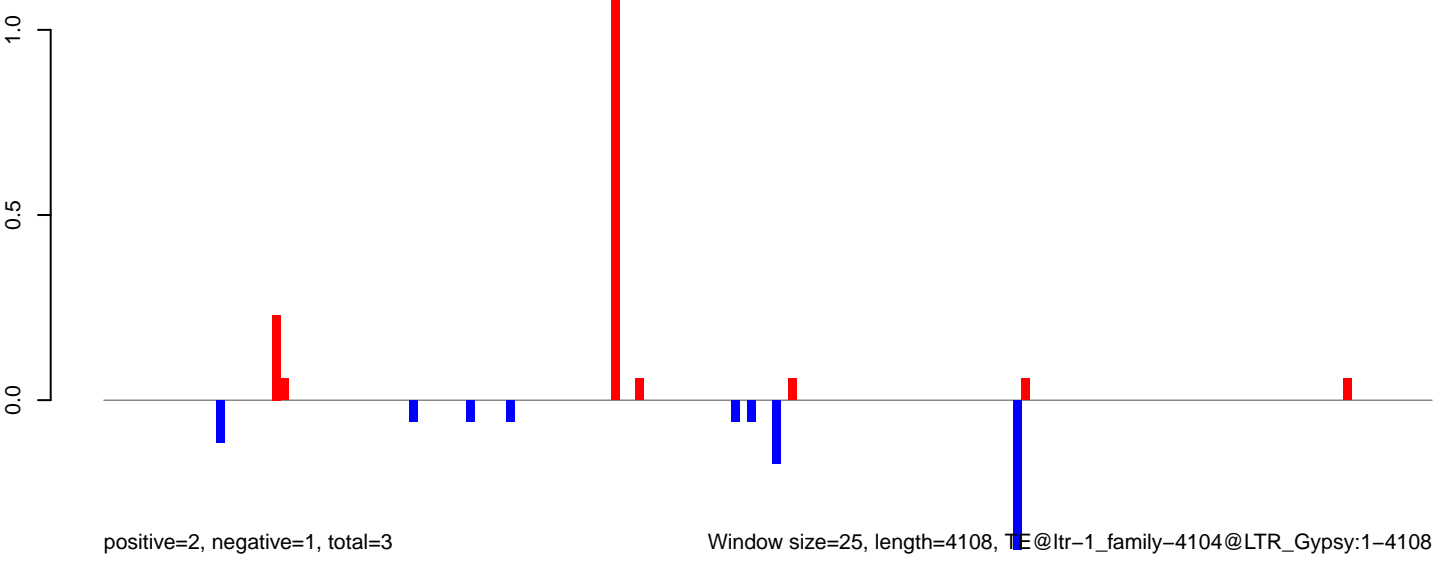
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



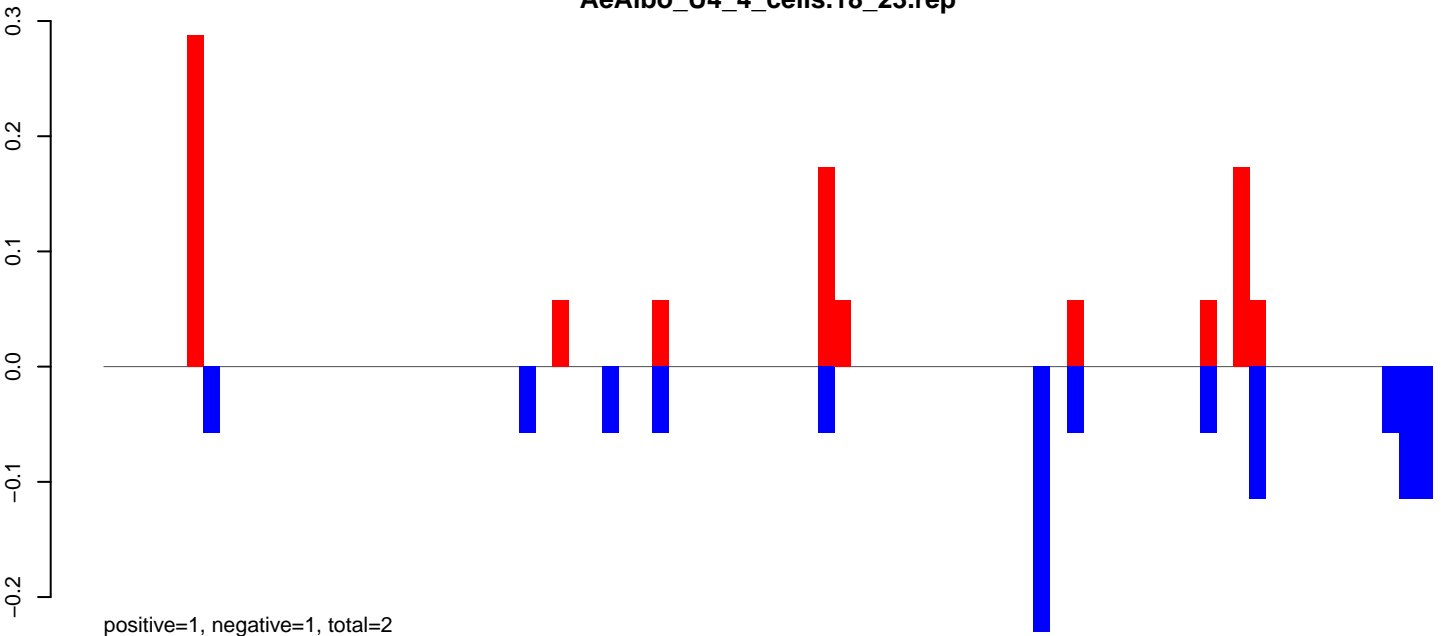
AeAlbo_U4_4_cells.rep



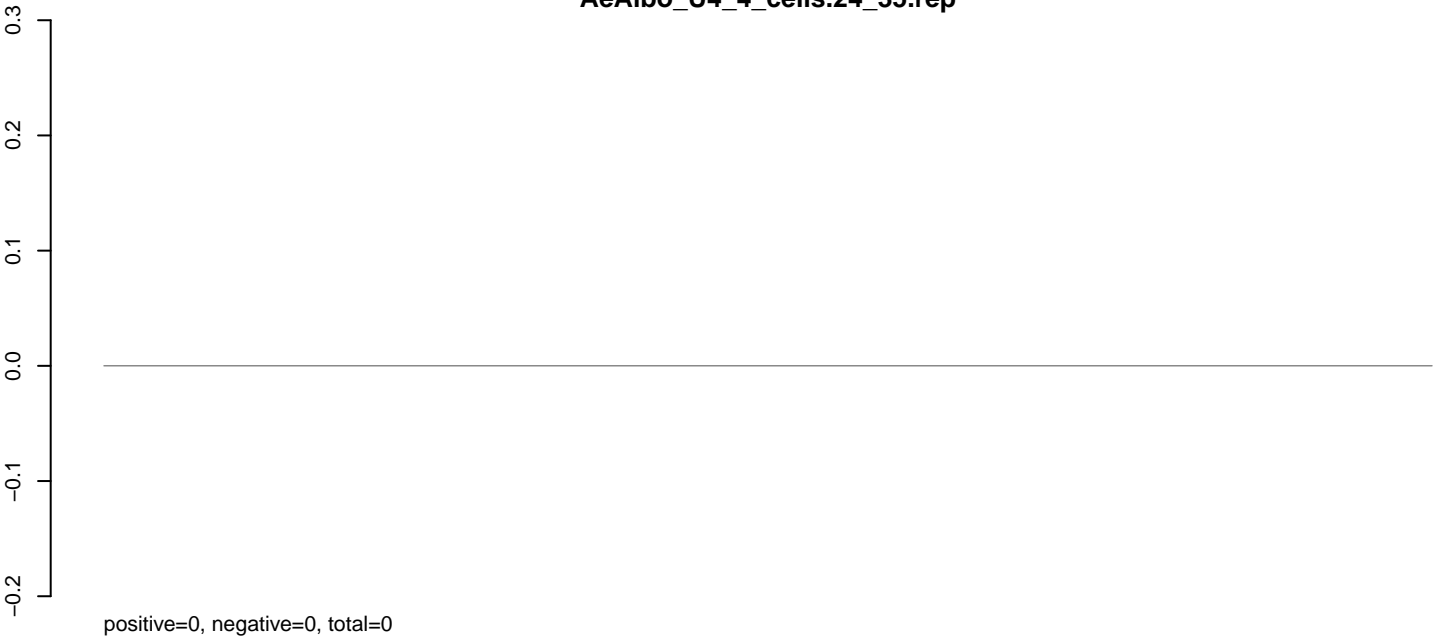
Window size=25, length=4108, TE@ltr-1_family-4104@LTR_Gypsy:1-4108

0 1000 2000 3000 4000

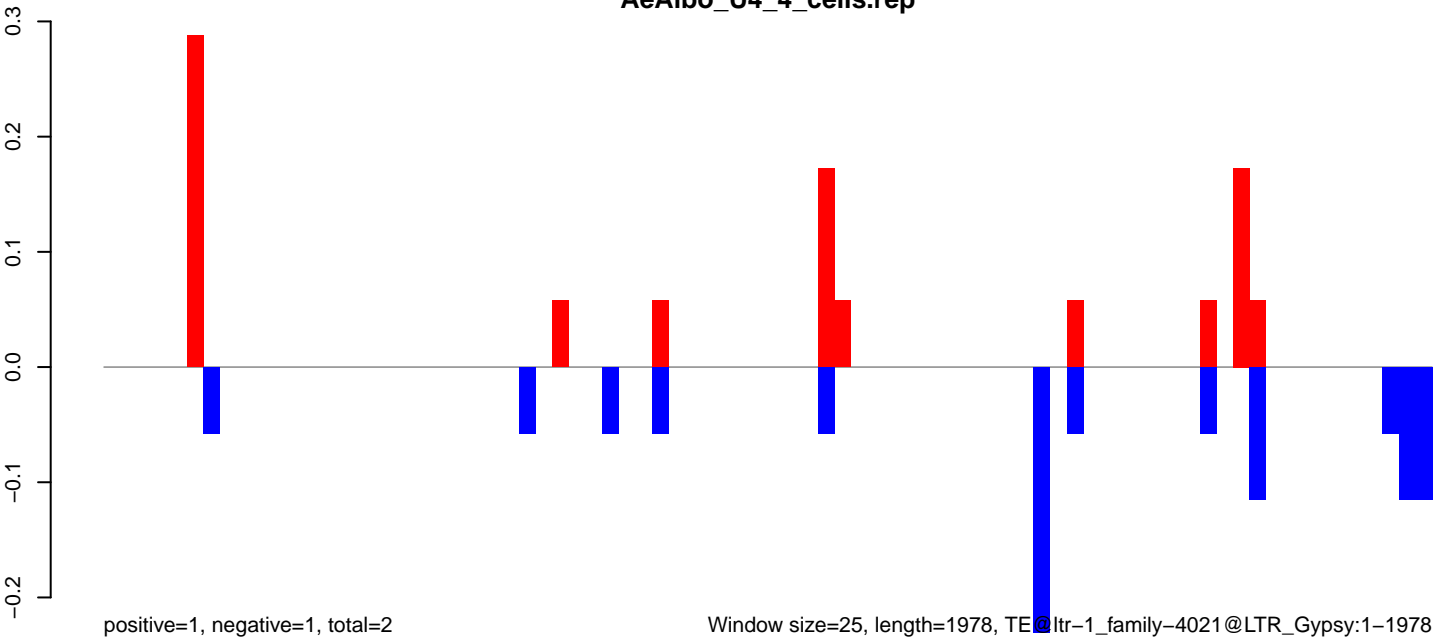
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

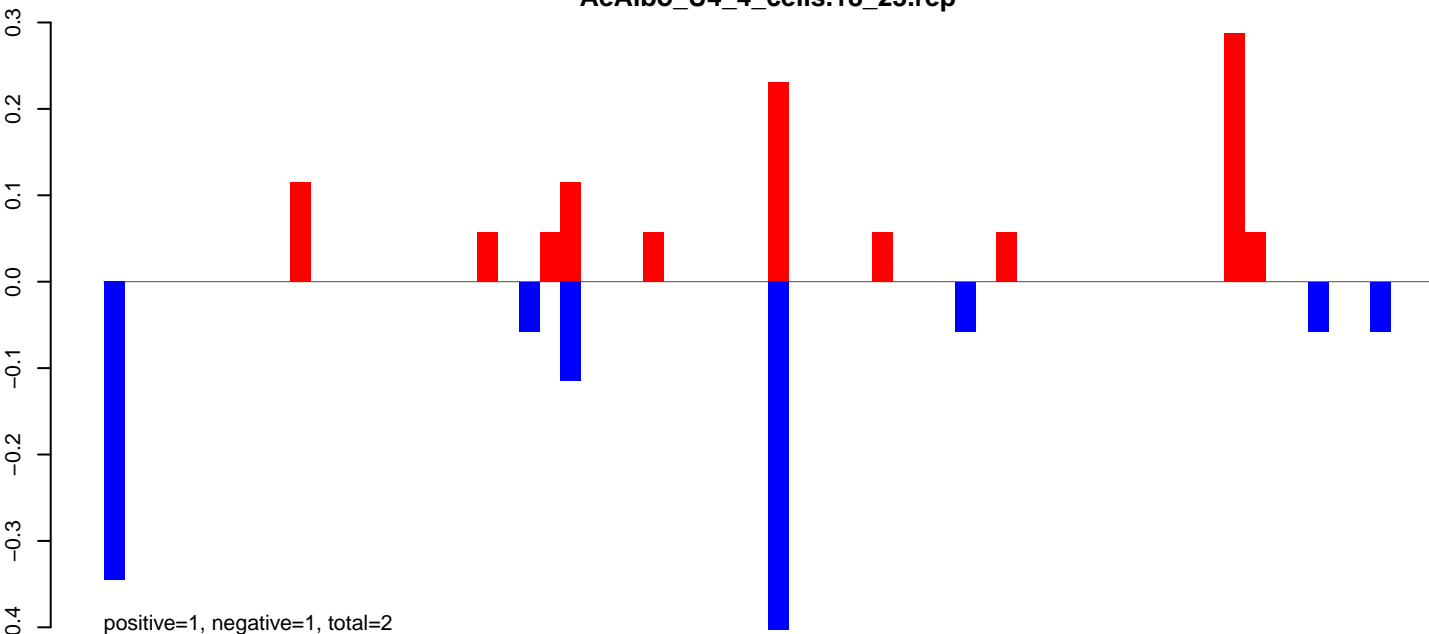


AeAlbo_U4_4_cells.rep

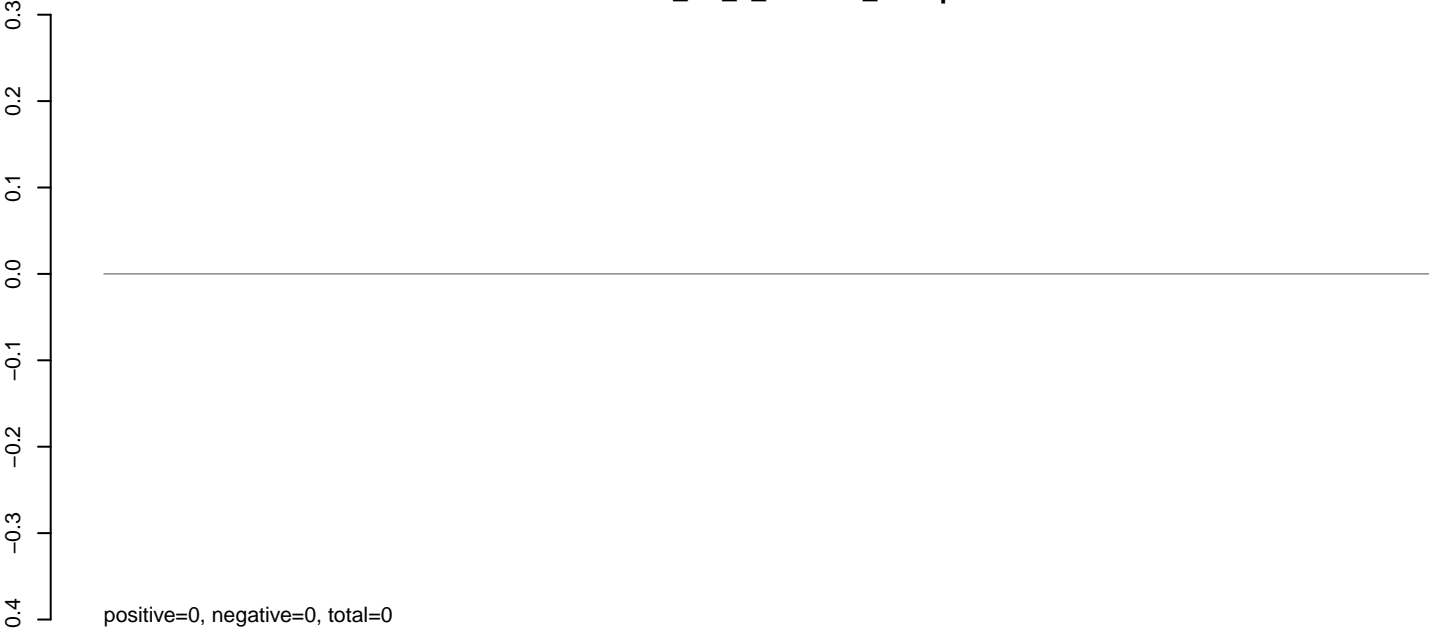


Window size=25, length=1978, TE@ltr-1_family-4021@LTR_Gypsy:1-1978

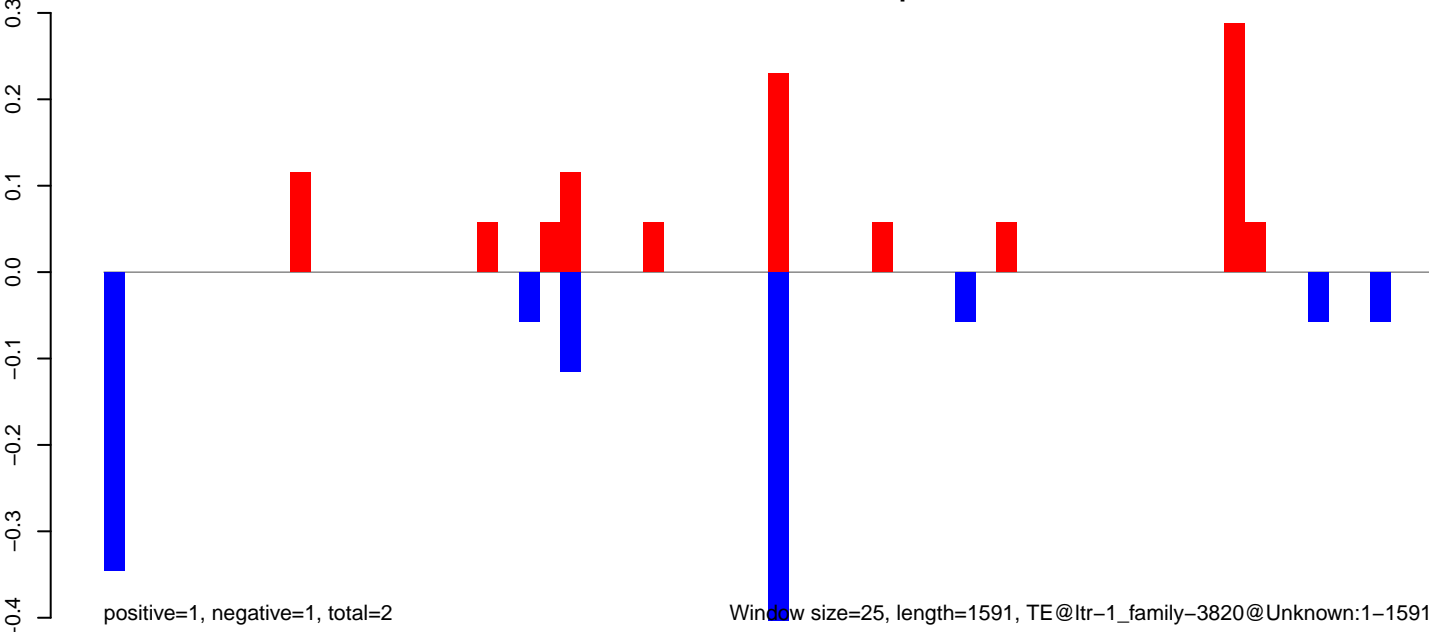
AeAlbo_U4_4_cells.18_23.rep



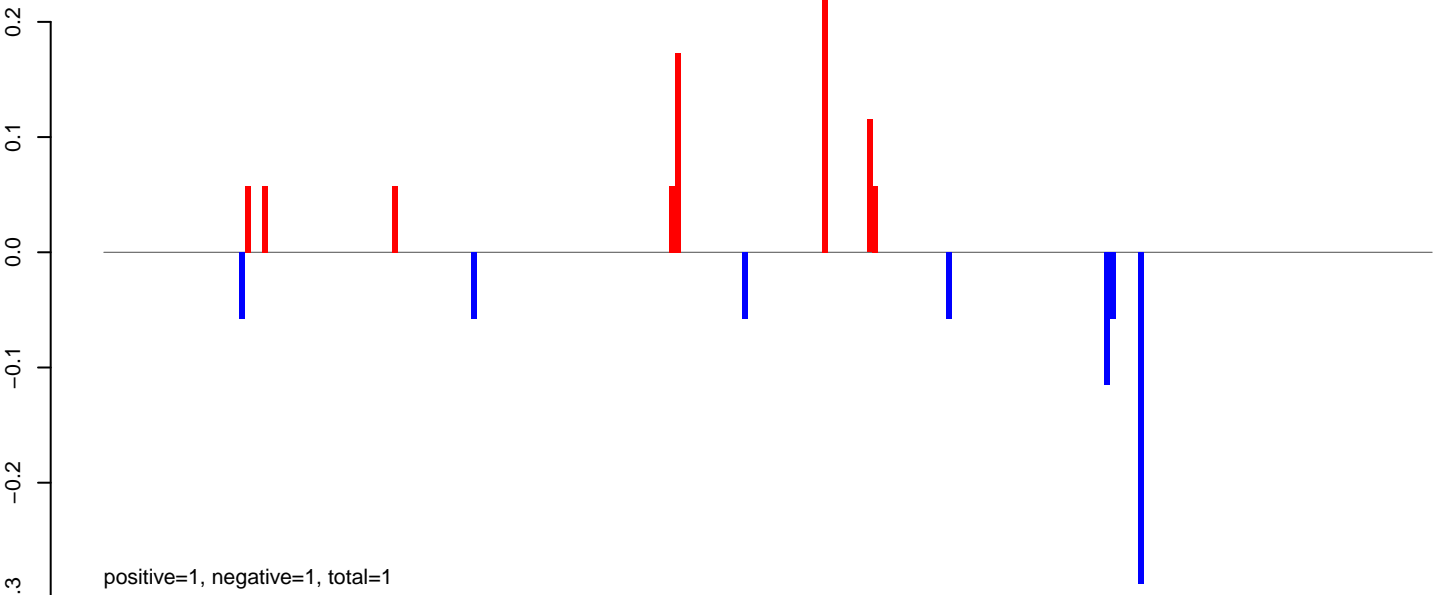
AeAlbo_U4_4_cells.24_35.rep



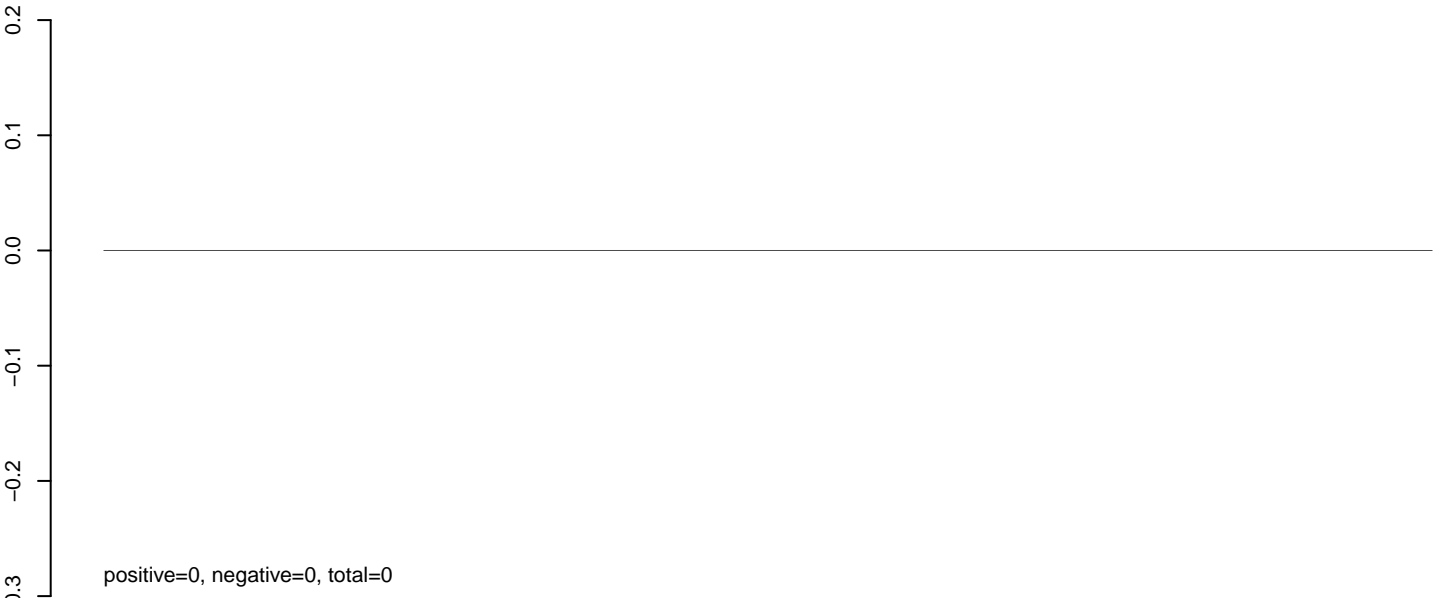
AeAlbo_U4_4_cells.rep



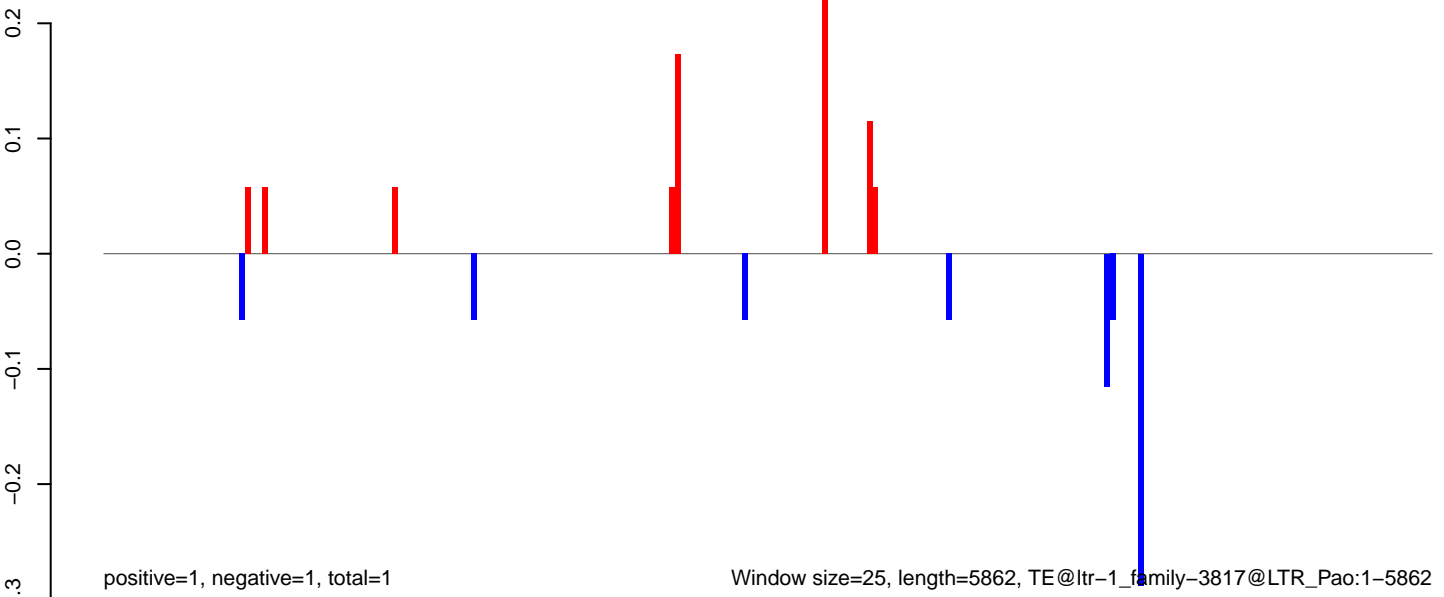
AeAlbo_U4_4_cells.18_23.rep



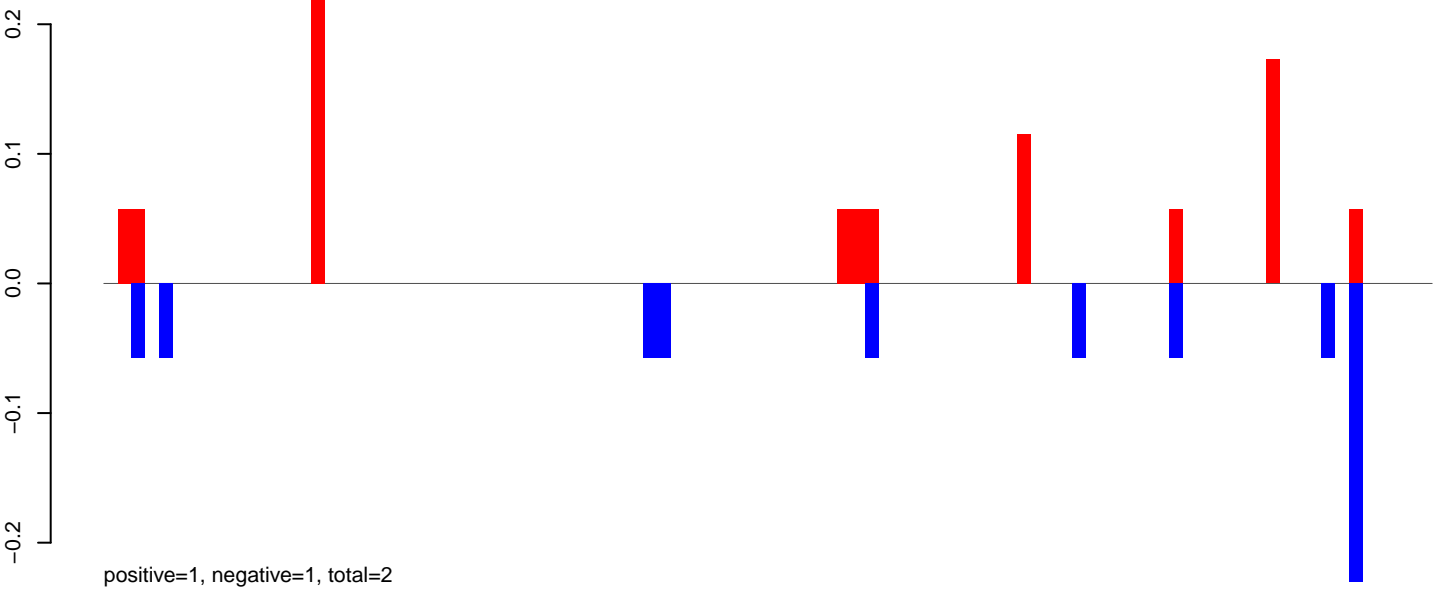
AeAlbo_U4_4_cells.24_35.rep



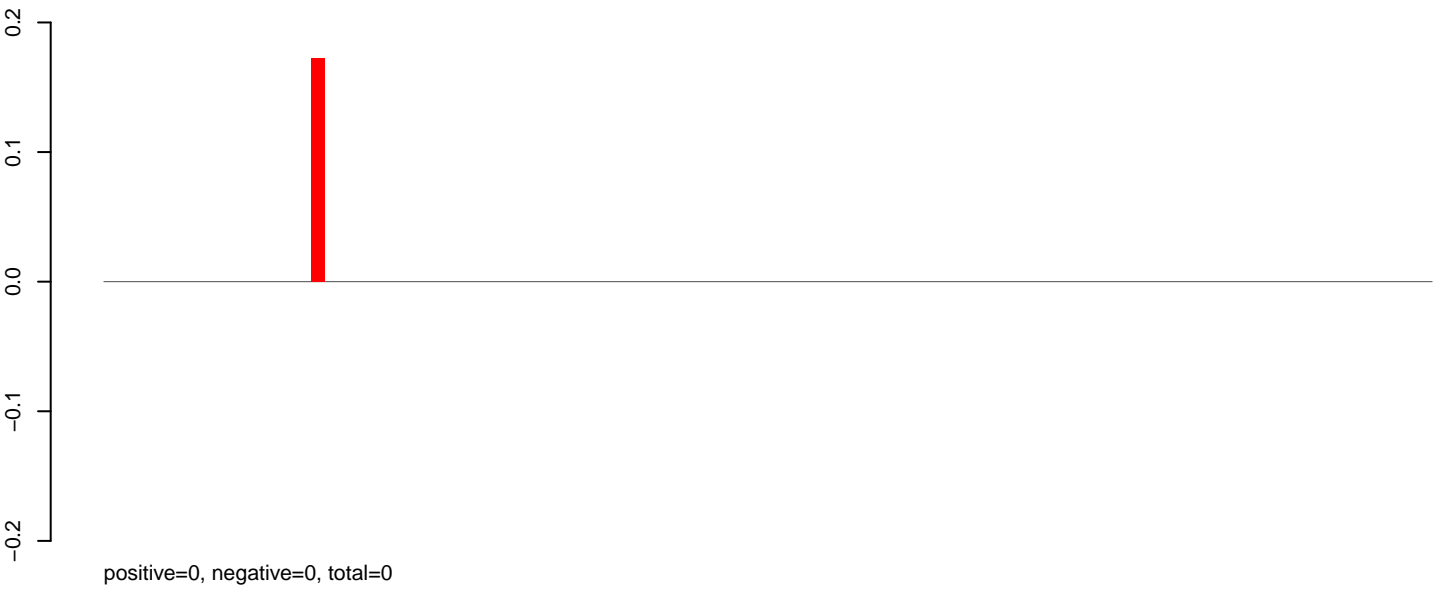
AeAlbo_U4_4_cells.rep



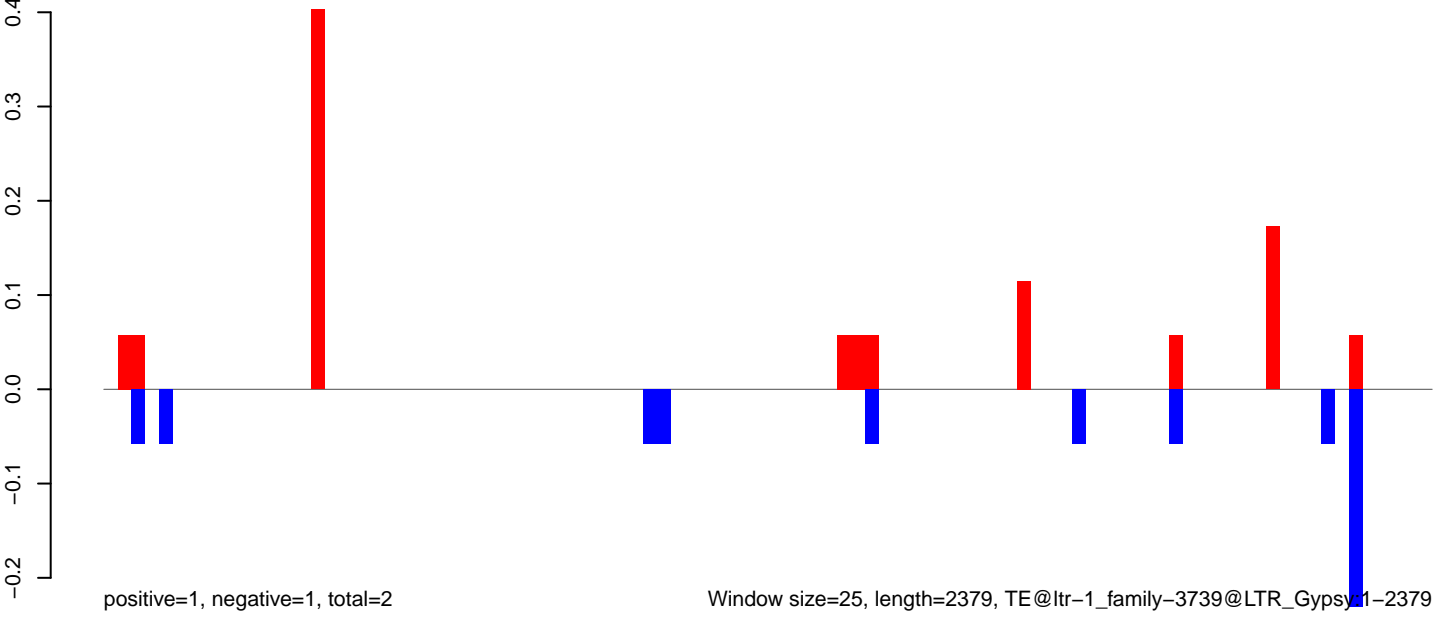
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



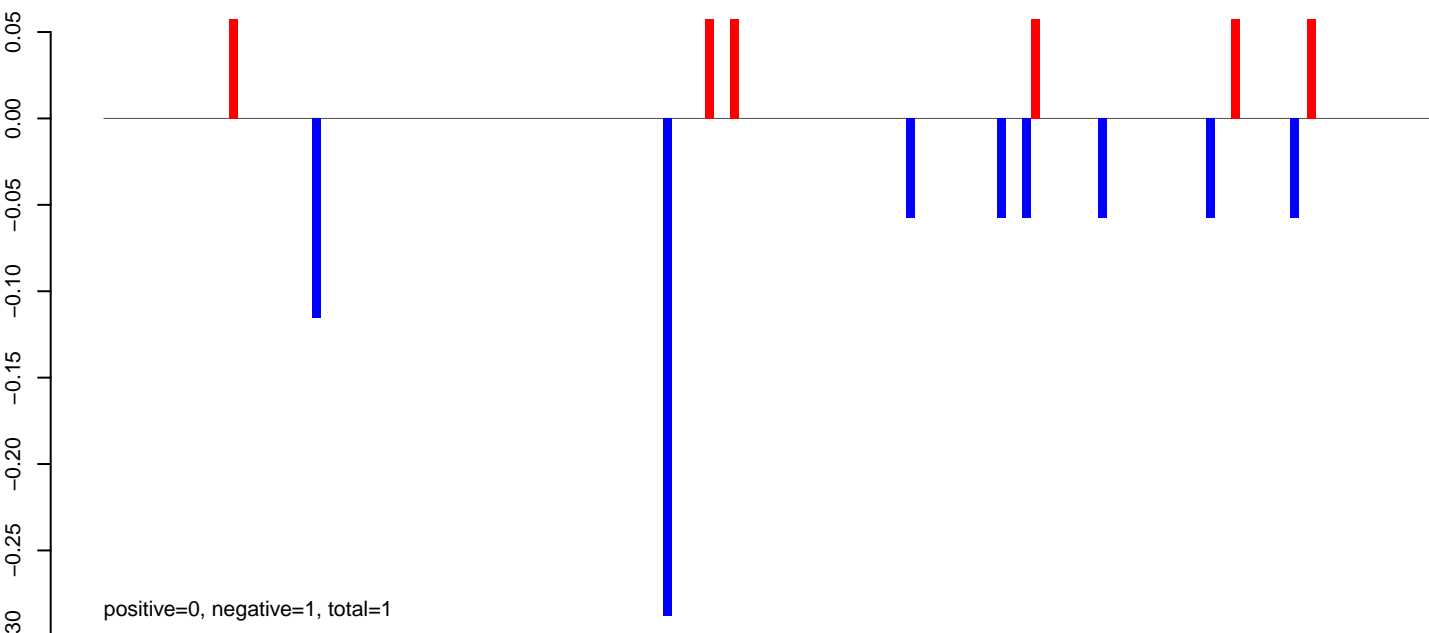
AeAlbo_U4_4_cells.rep



Window size=25, length=2379, TE@ltr-1_family-3739@LTR_Gypsy1-2379

0 500 1000 1500 2000 2500

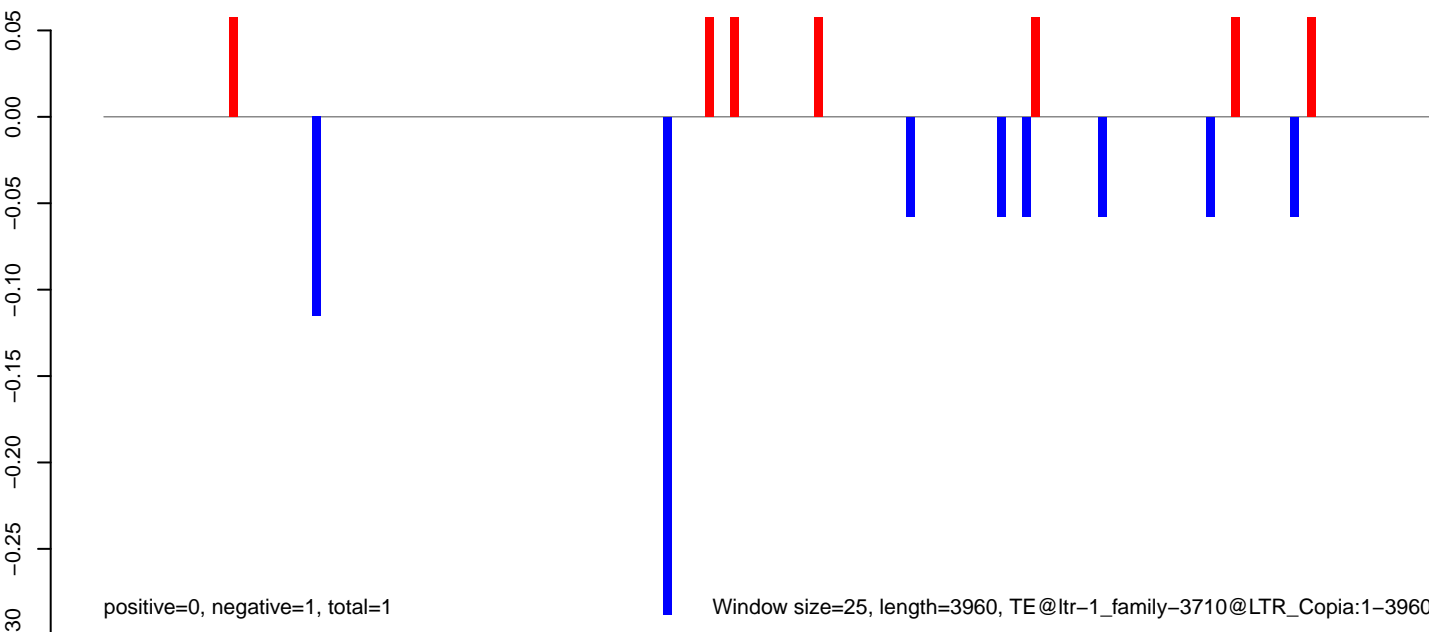
AeAlbo_U4_4_cells.18_23.rep



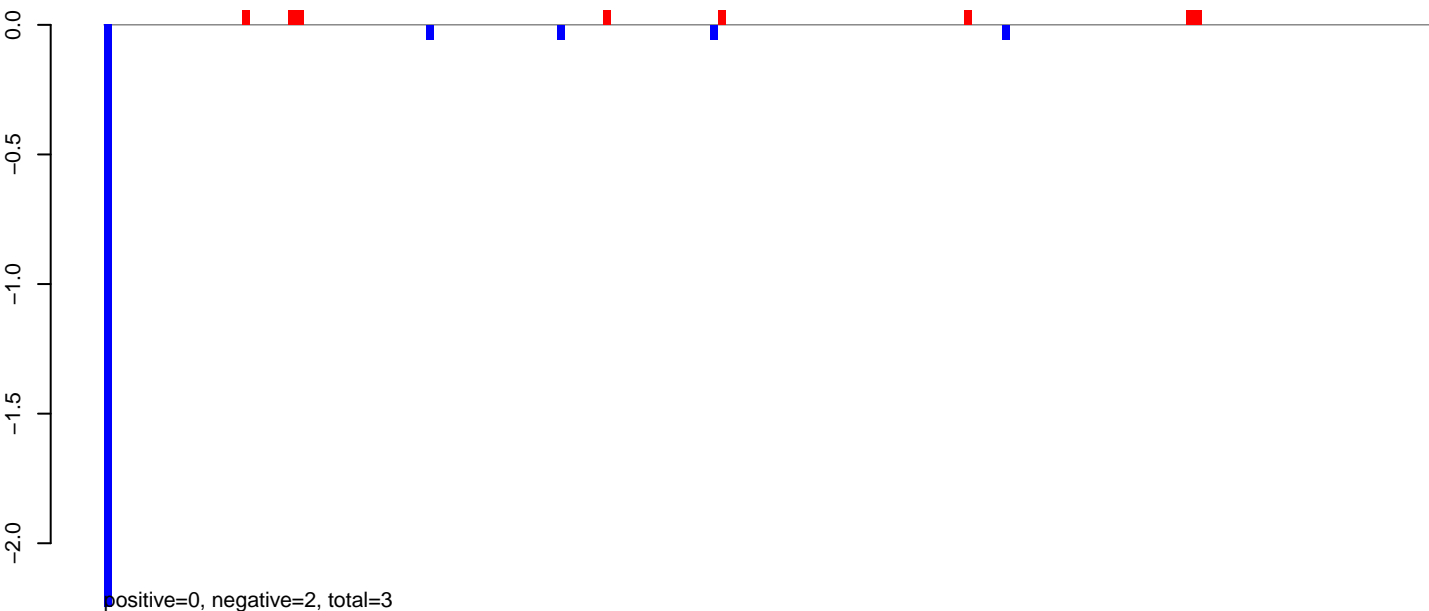
AeAlbo_U4_4_cells.24_35.rep



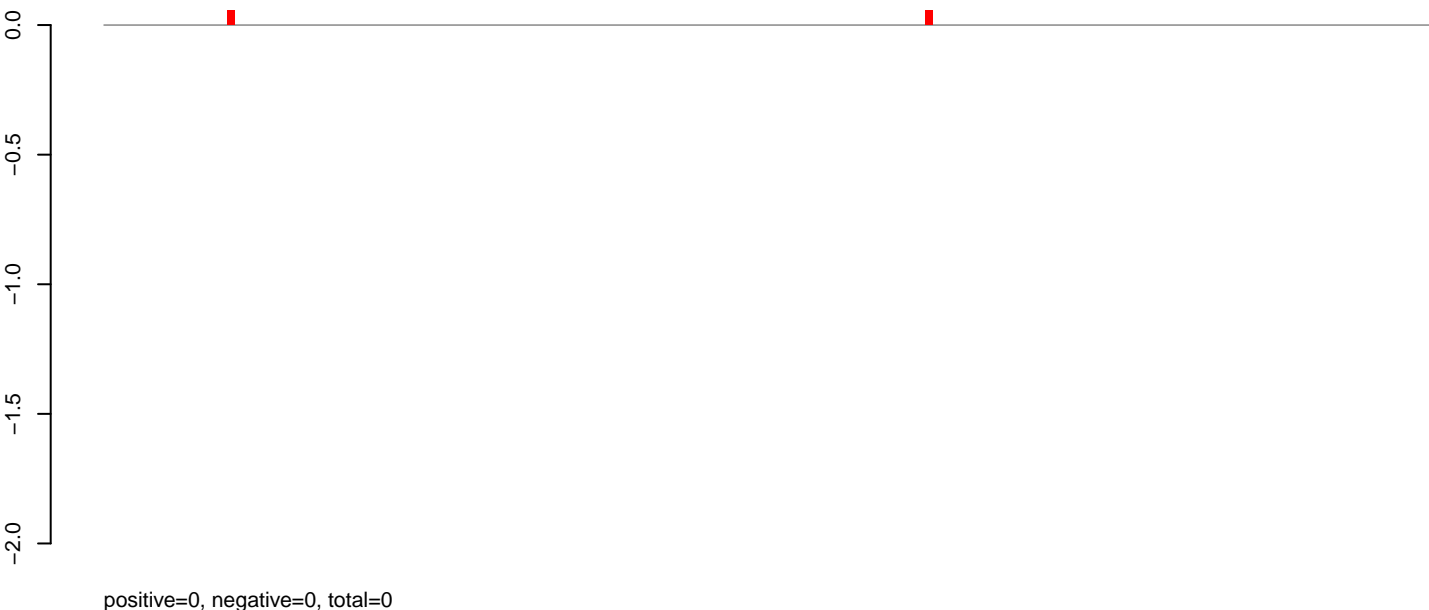
AeAlbo_U4_4_cells.rep



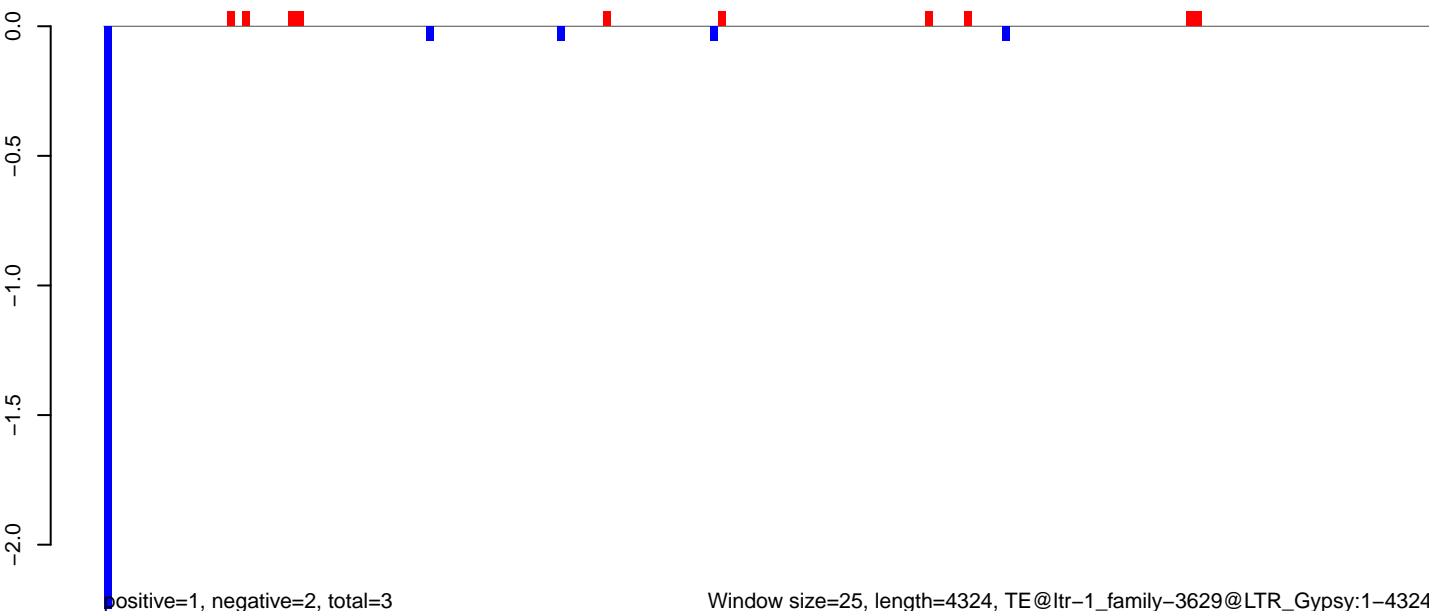
AeAlbo_U4_4_cells.18_23.rep



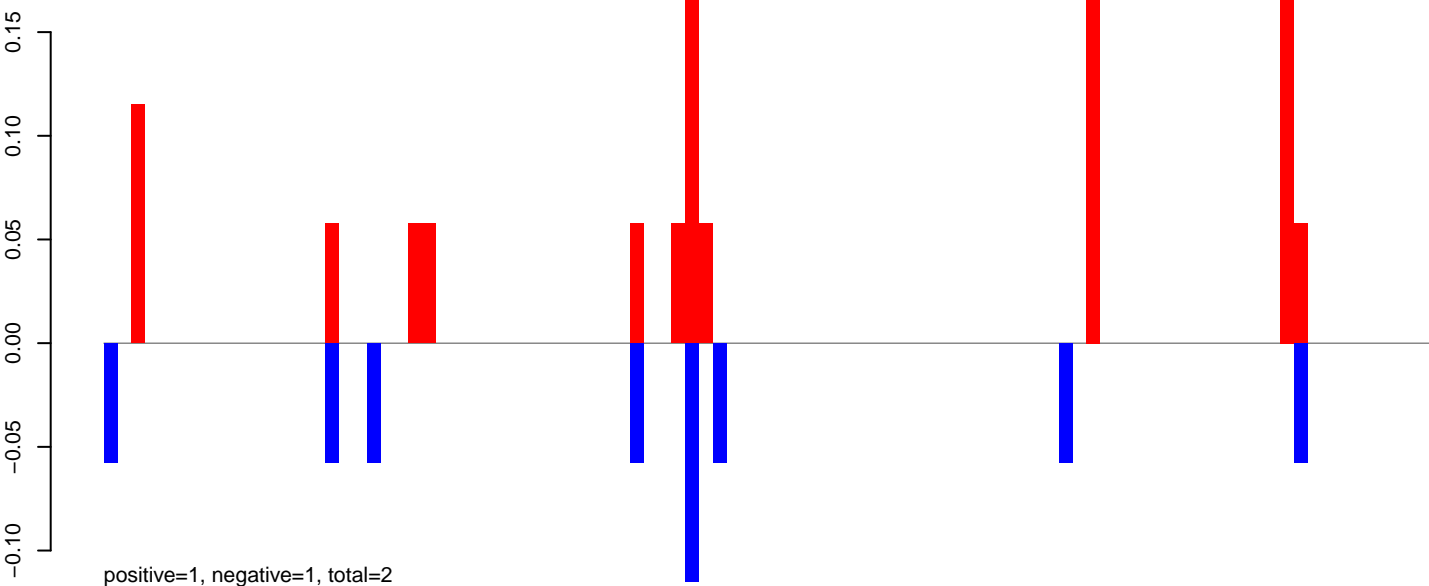
AeAlbo_U4_4_cells.24_35.rep



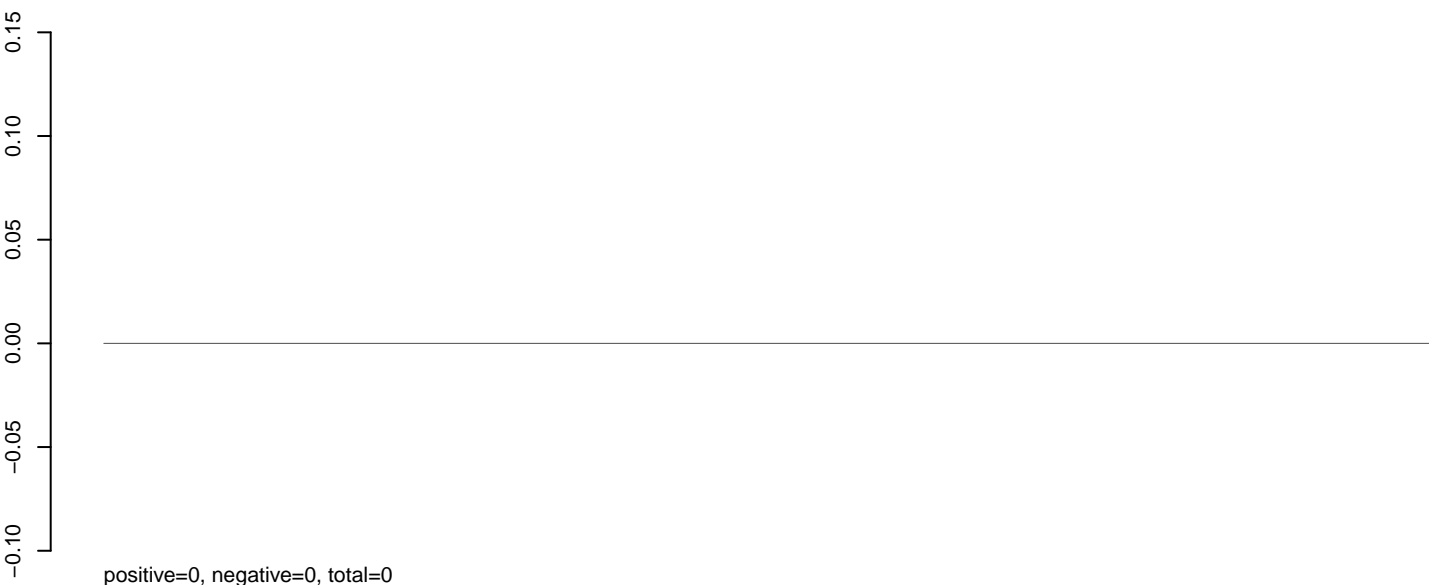
AeAlbo_U4_4_cells.rep



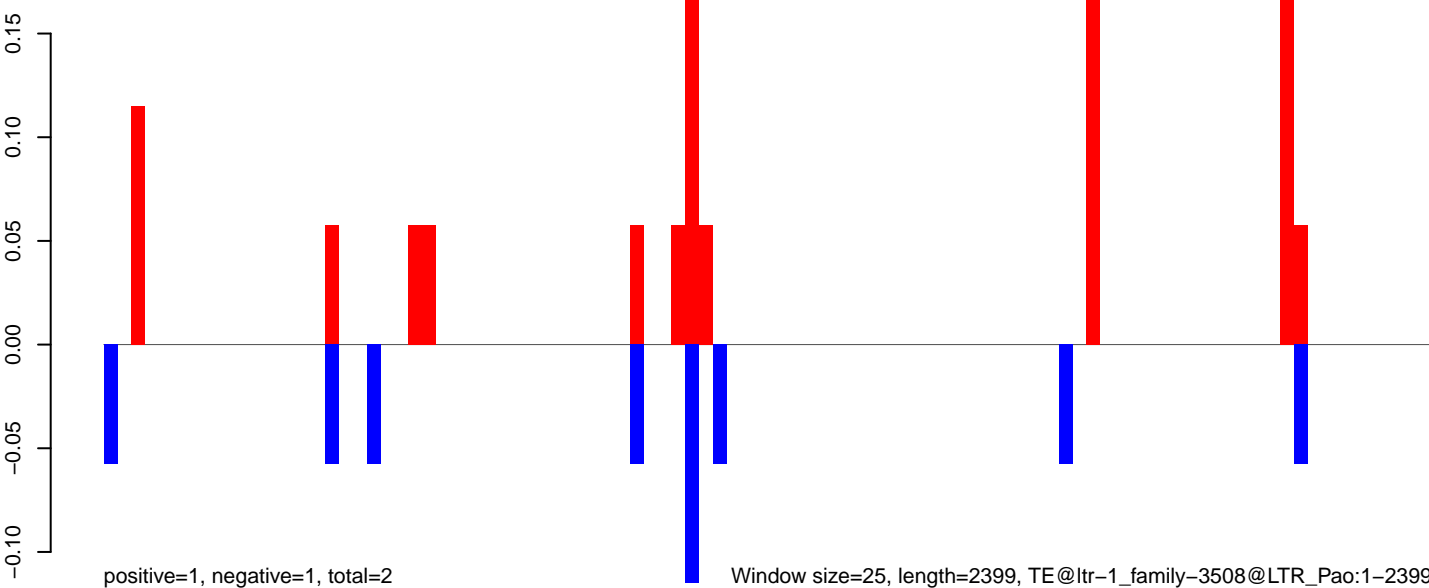
AeAlbo_U4_4_cells.18_23.rep



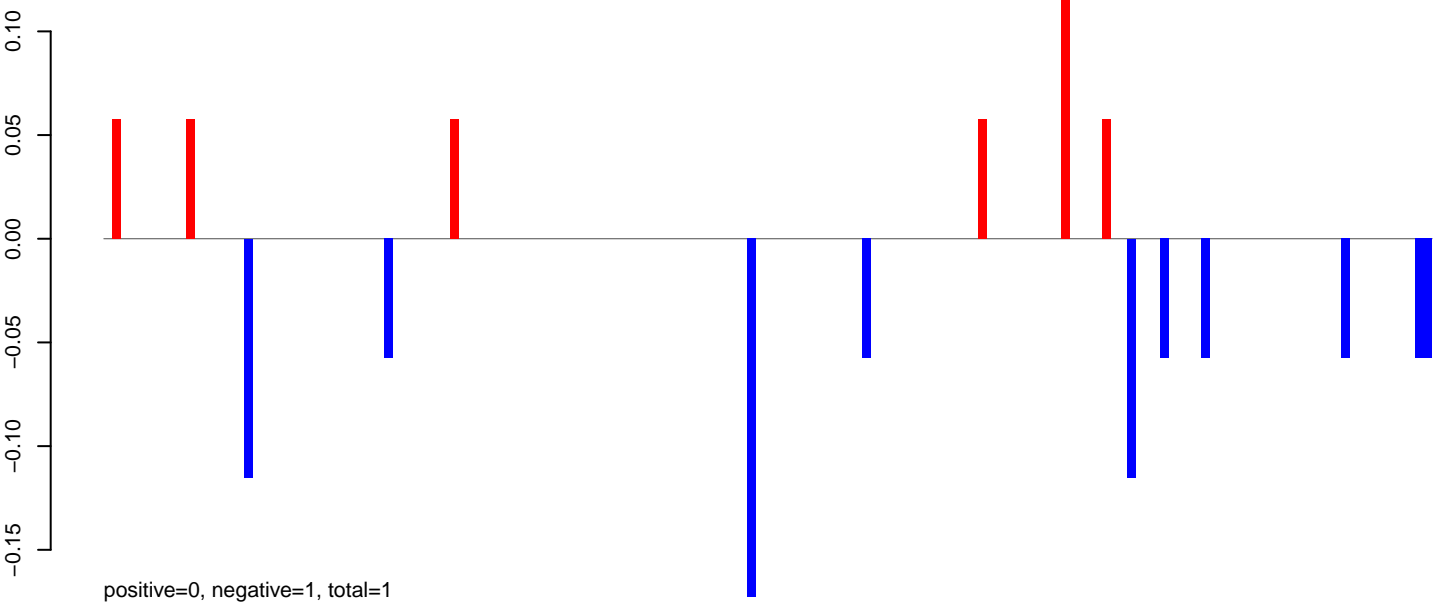
AeAlbo_U4_4_cells.24_35.rep



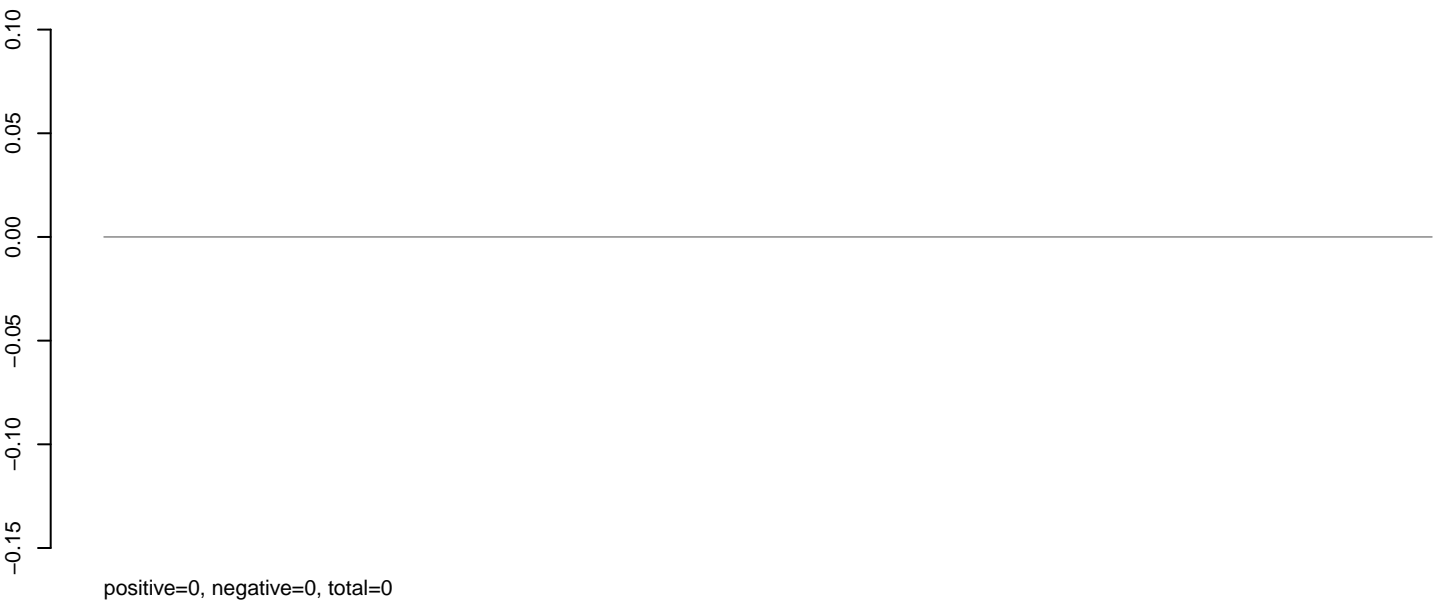
AeAlbo_U4_4_cells.rep



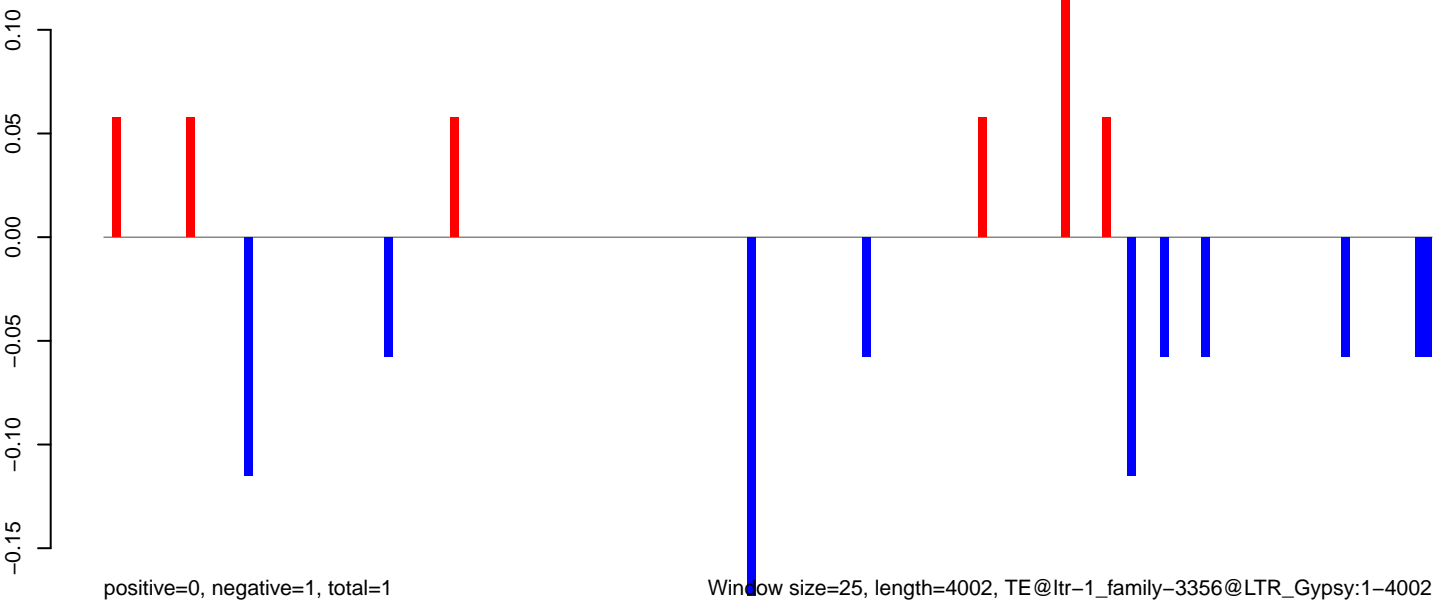
AeAlbo_U4_4_cells.18_23.rep



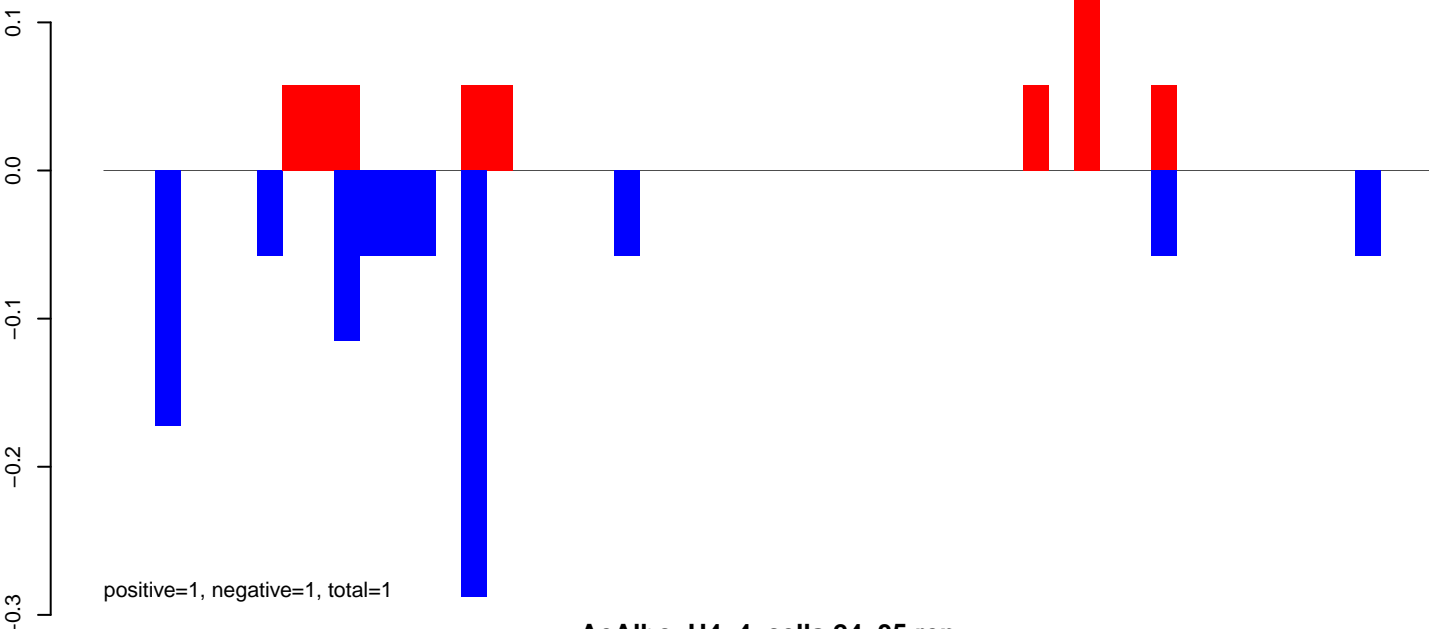
AeAlbo_U4_4_cells.24_35.rep



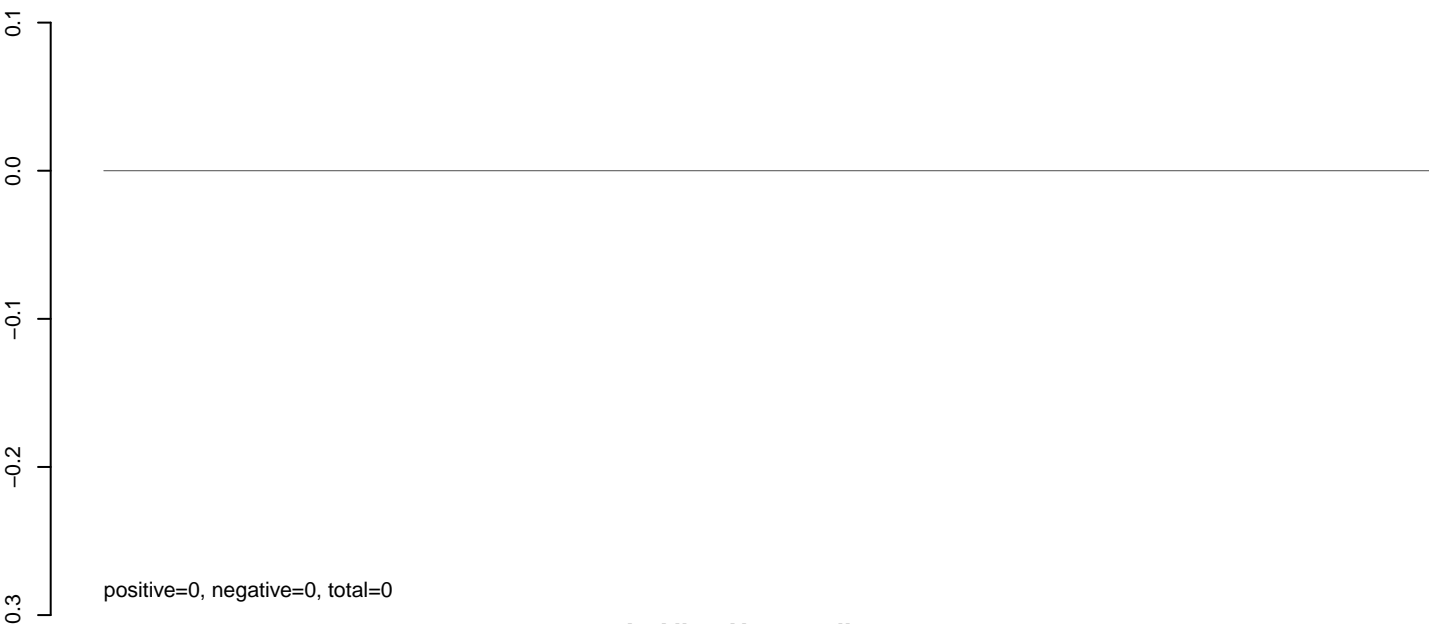
AeAlbo_U4_4_cells.rep



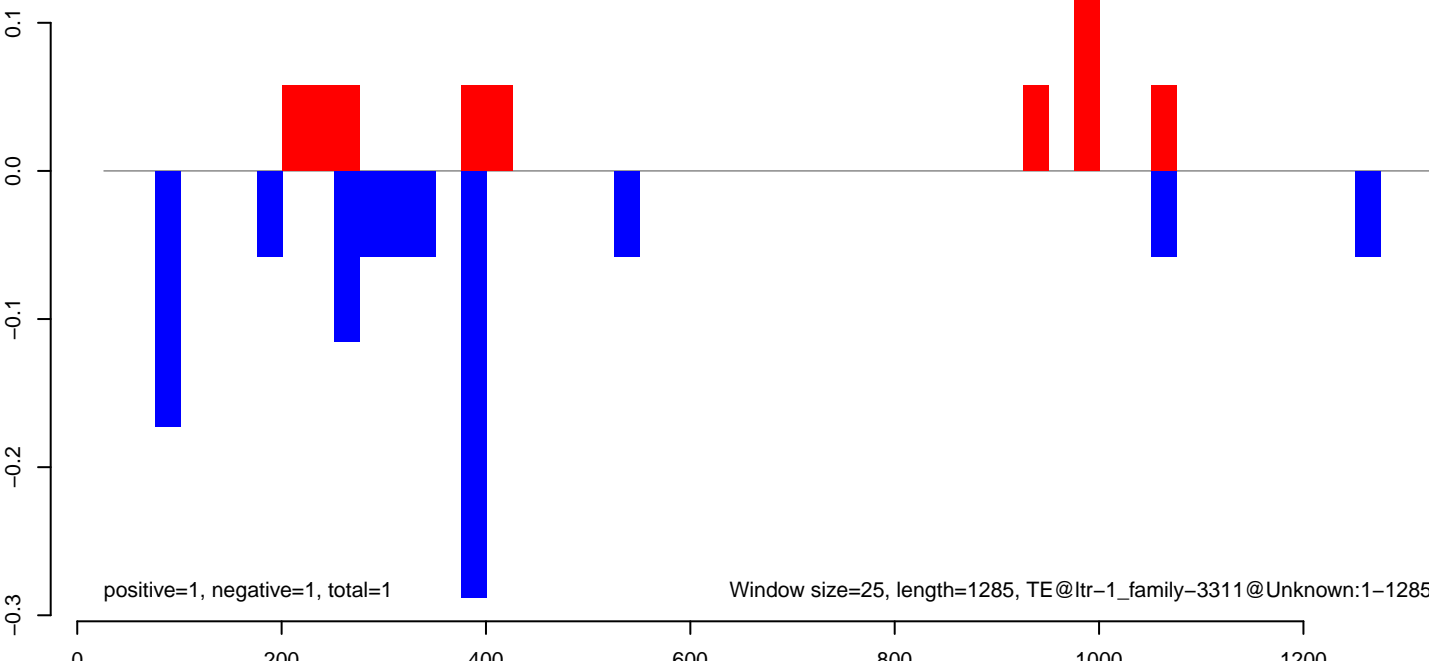
AeAlbo_U4_4_cells.18_23.rep



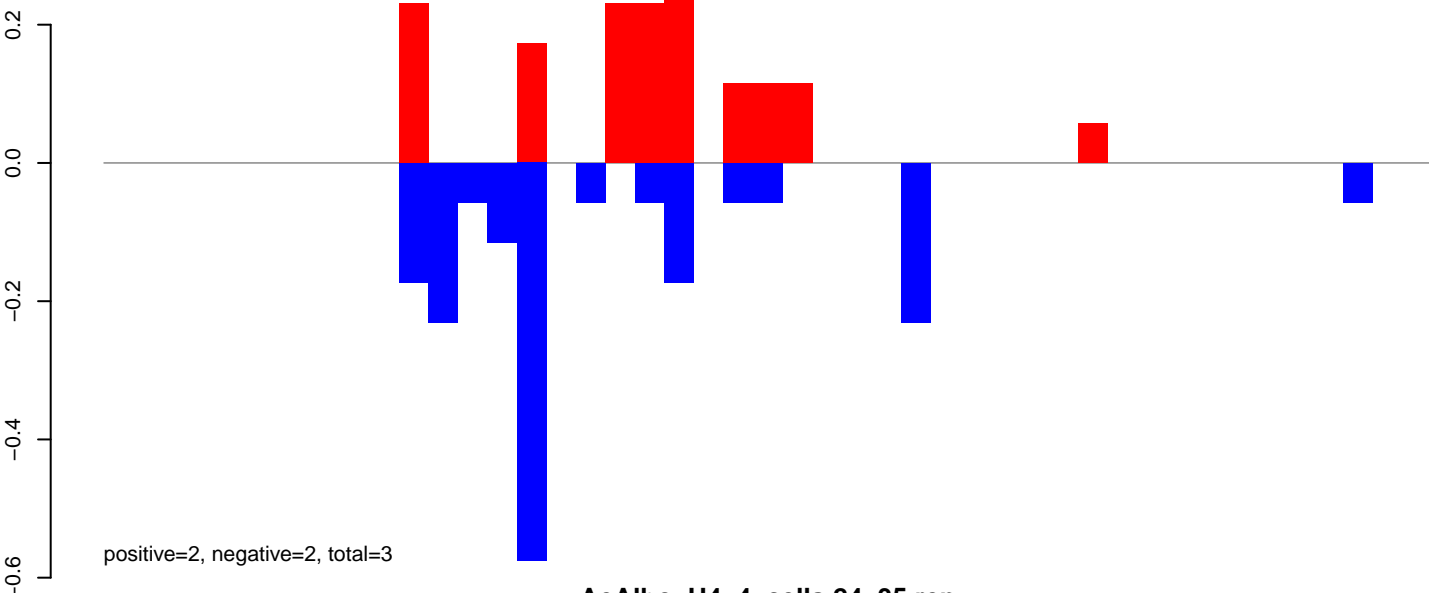
AeAlbo_U4_4_cells.24_35.rep



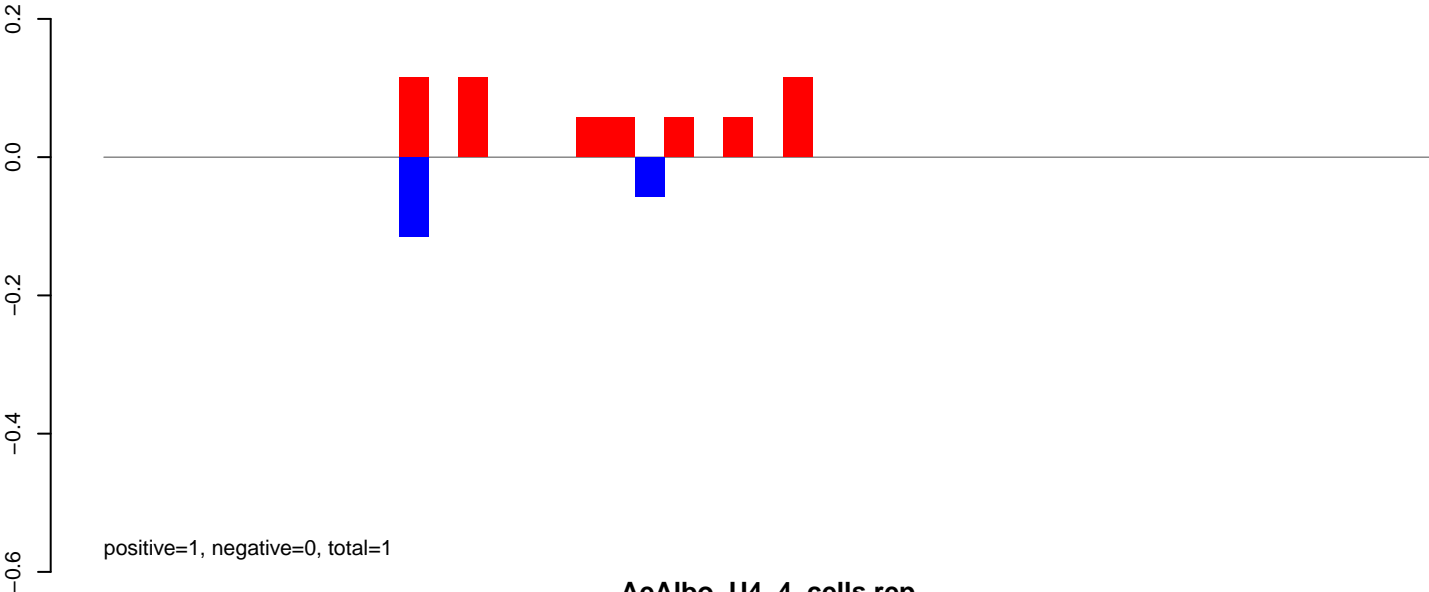
AeAlbo_U4_4_cells.rep



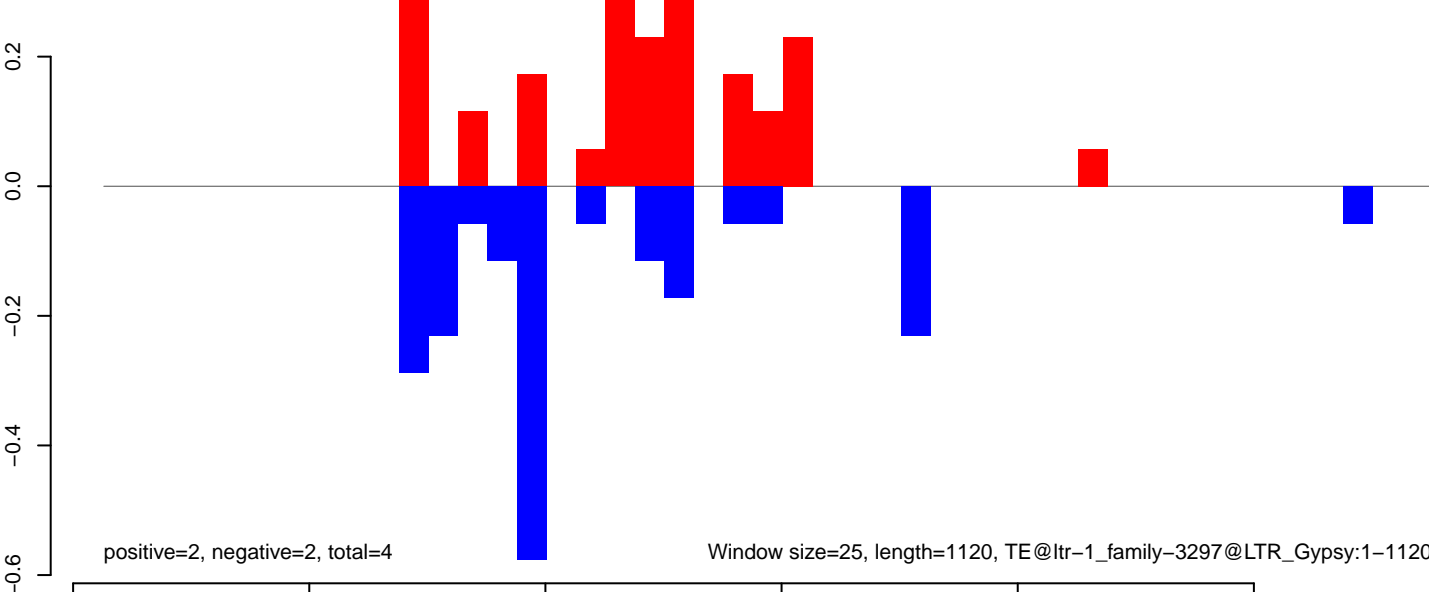
AeAlbo_U4_4_cells.18_23.rep



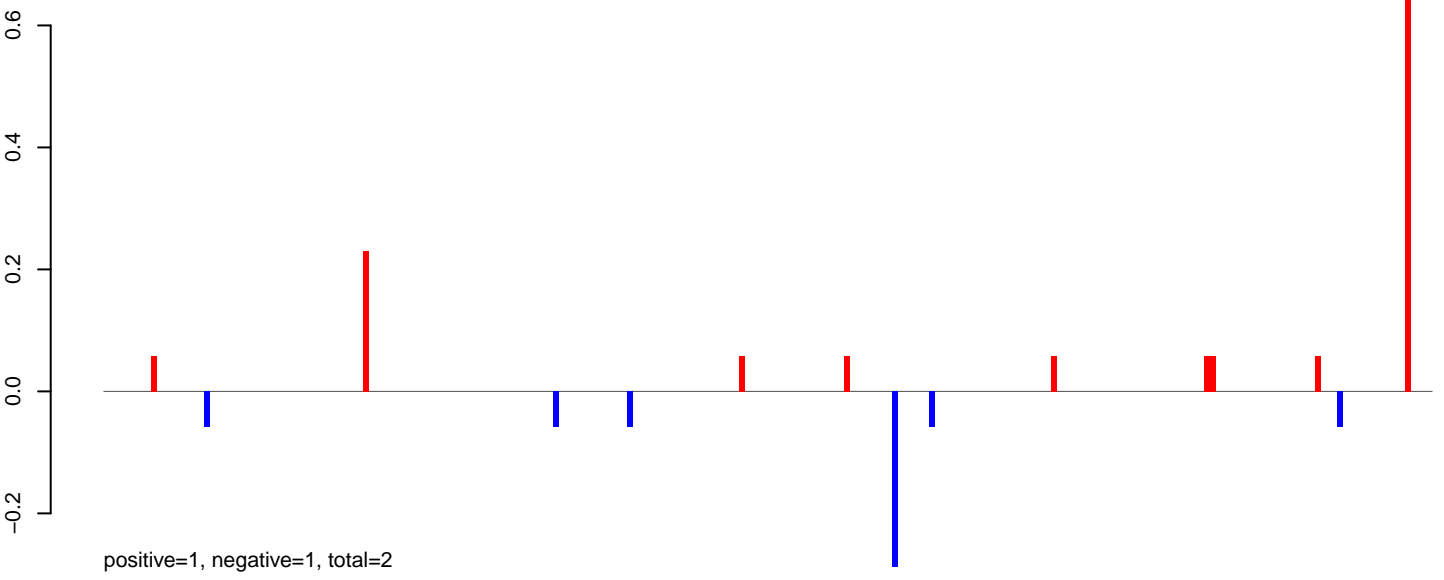
AeAlbo_U4_4_cells.24_35.rep



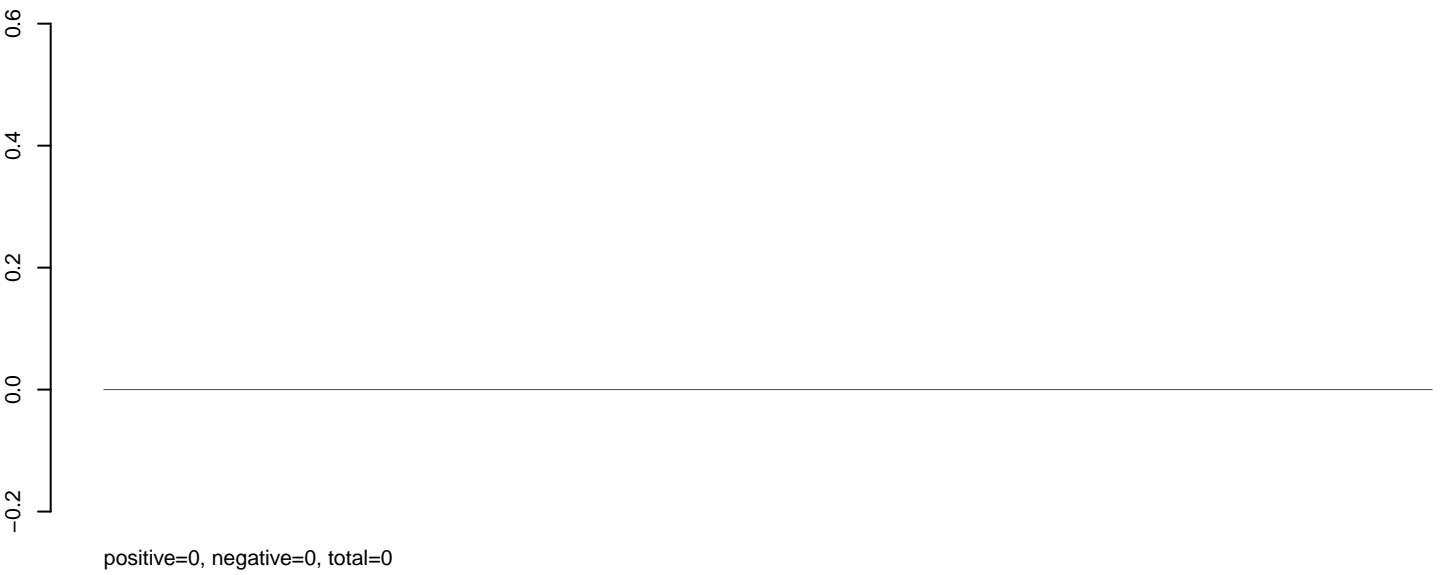
AeAlbo_U4_4_cells.rep



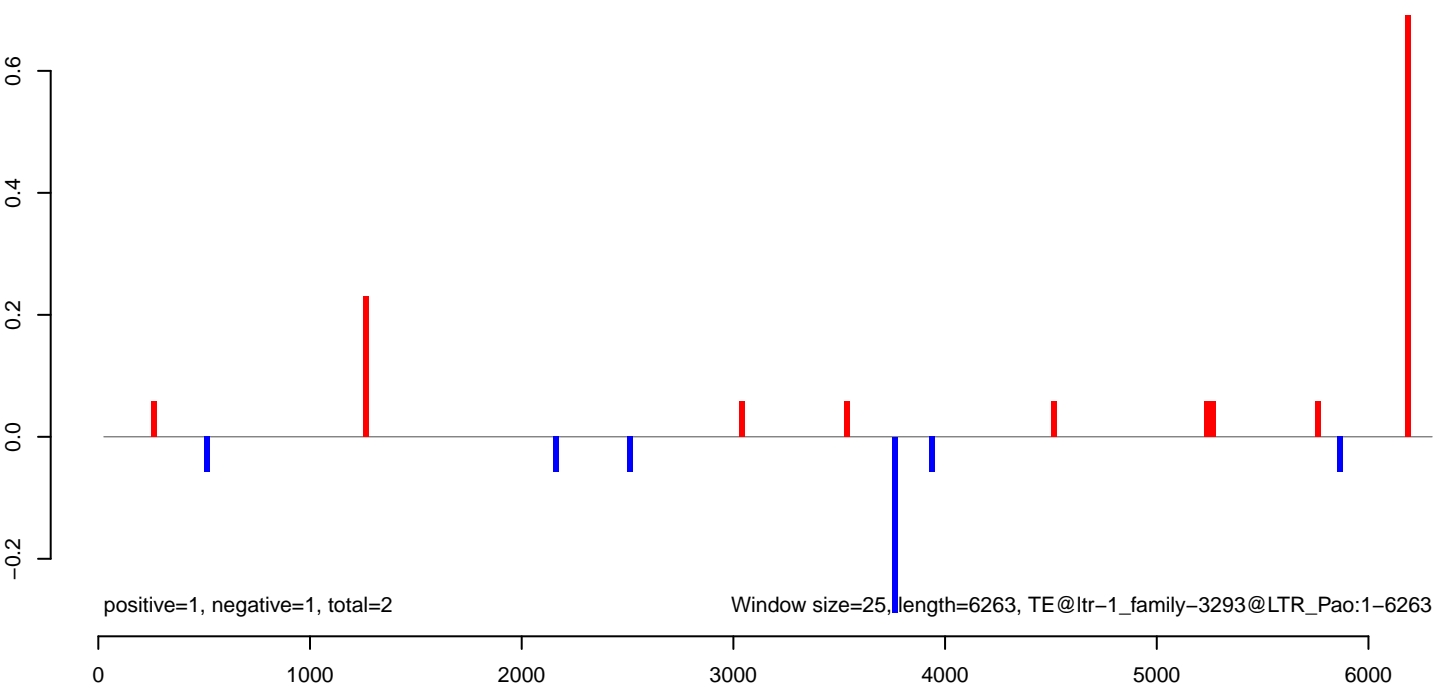
AeAlbo_U4_4_cells.18_23.rep



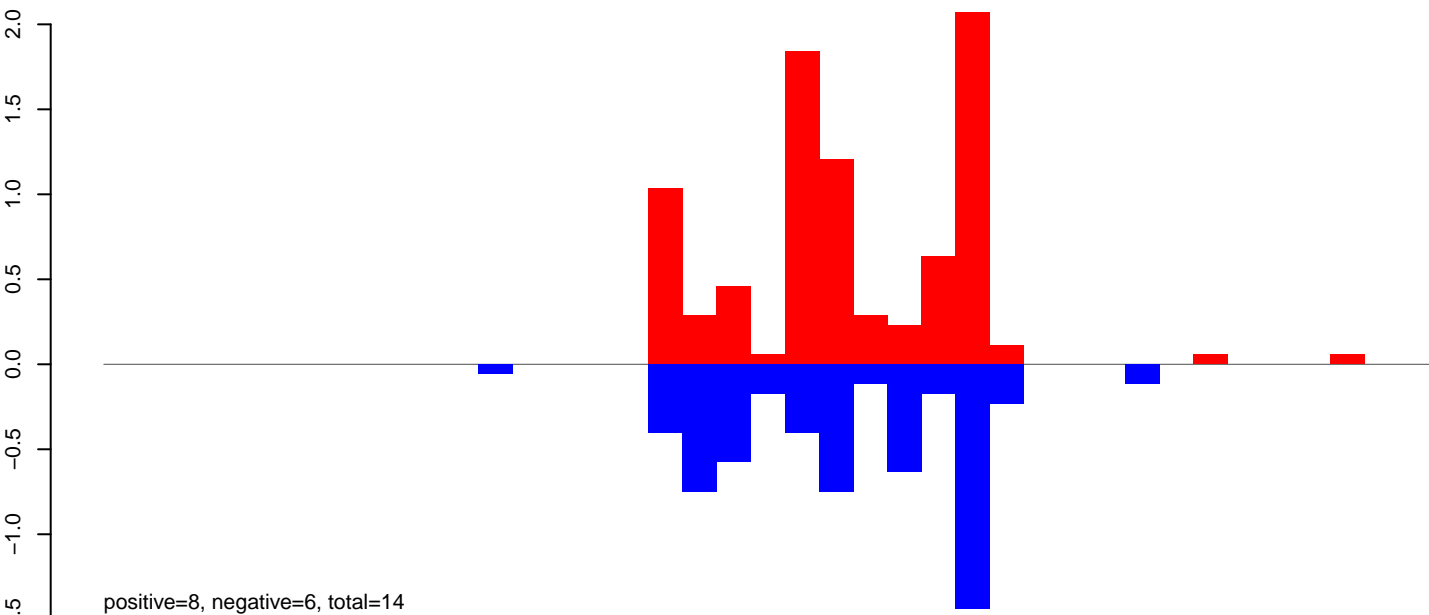
AeAlbo_U4_4_cells.24_35.rep



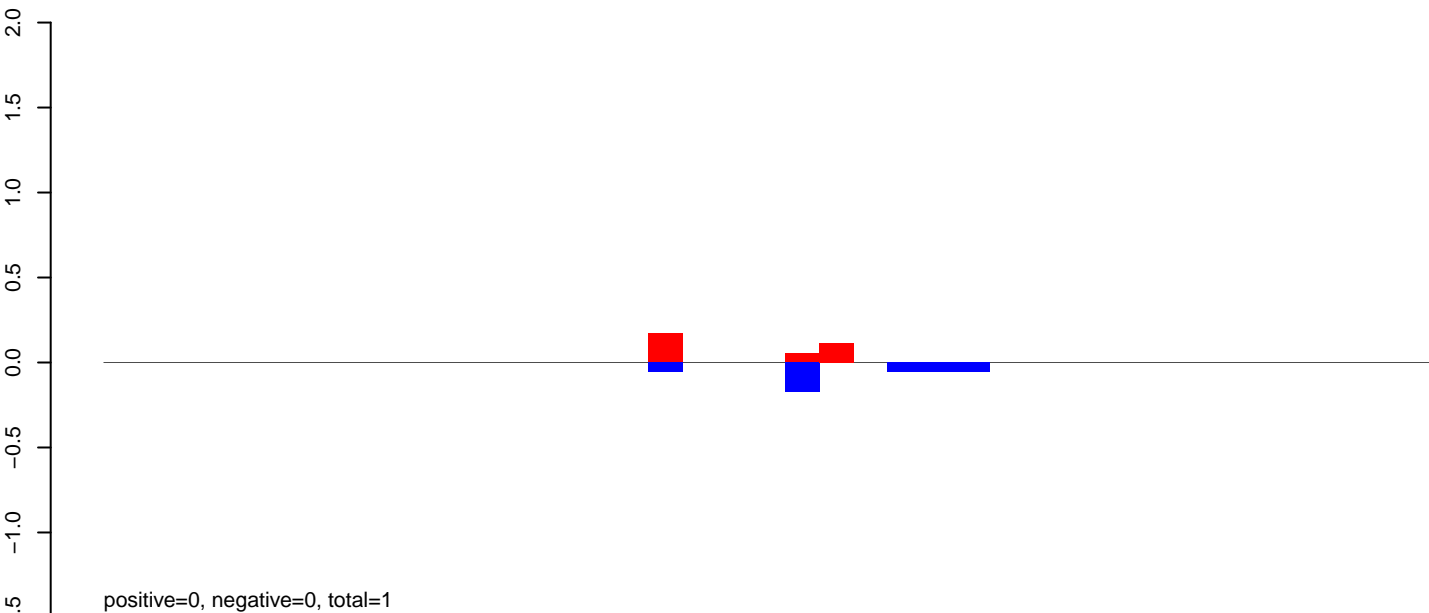
AeAlbo_U4_4_cells.rep



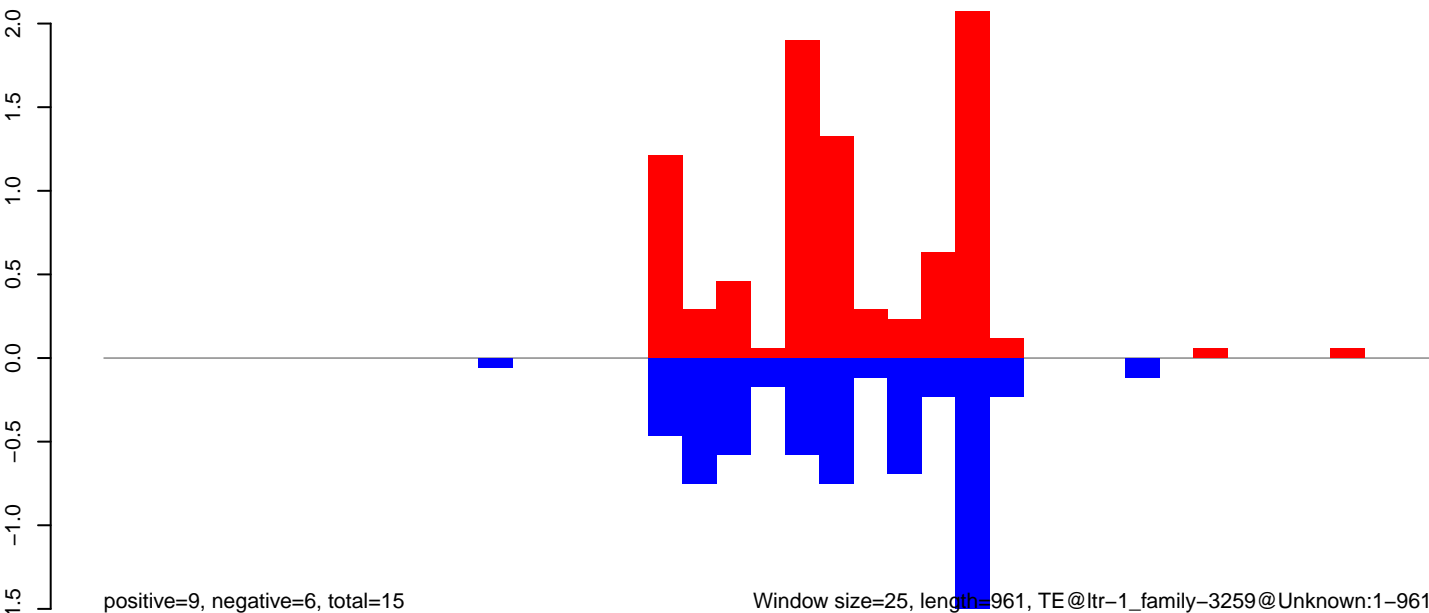
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

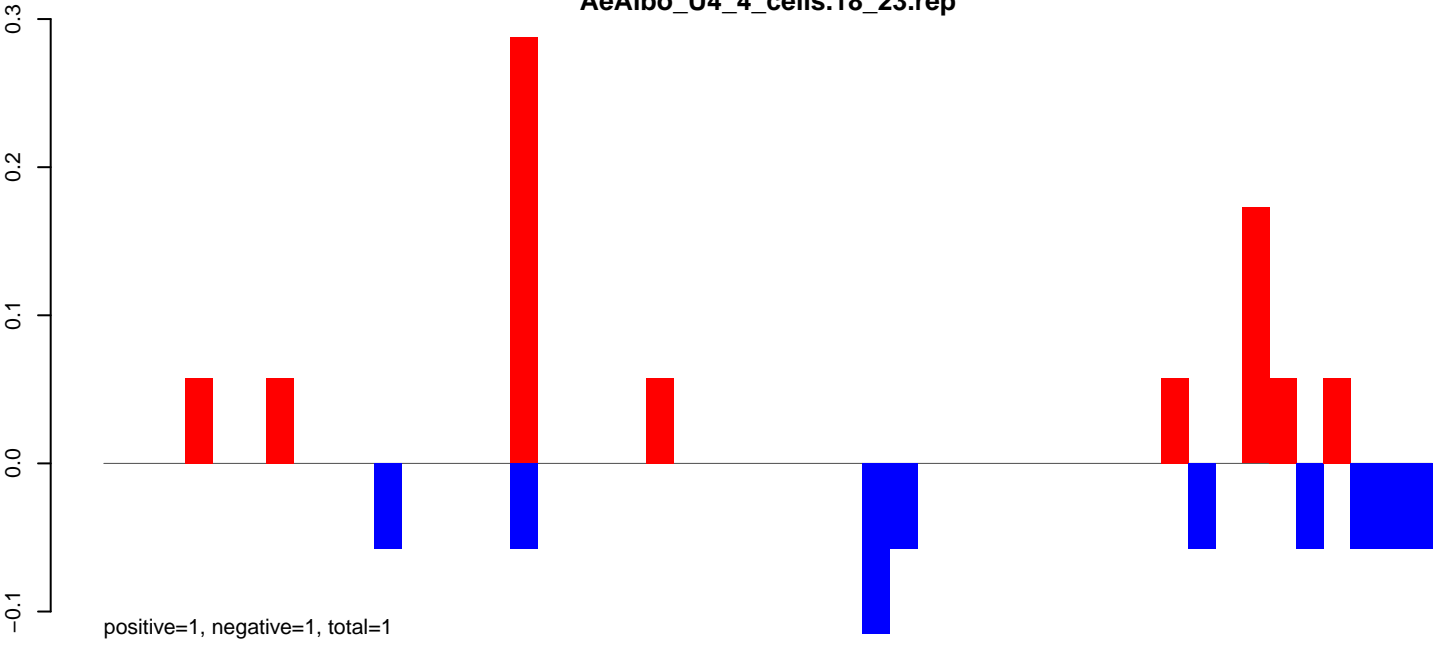


AeAlbo_U4_4_cells.rep

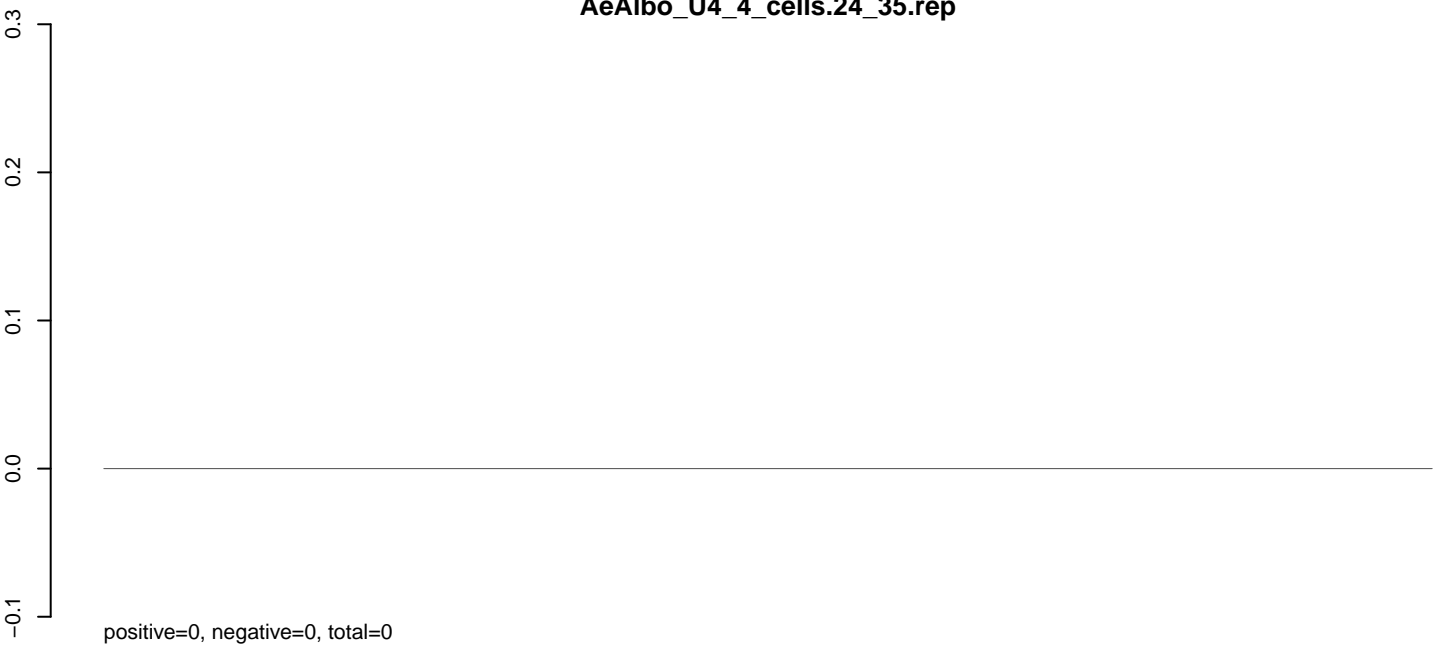


Window size=25, length=961, TE@ltr-1_family-3259@Unknown:1-961

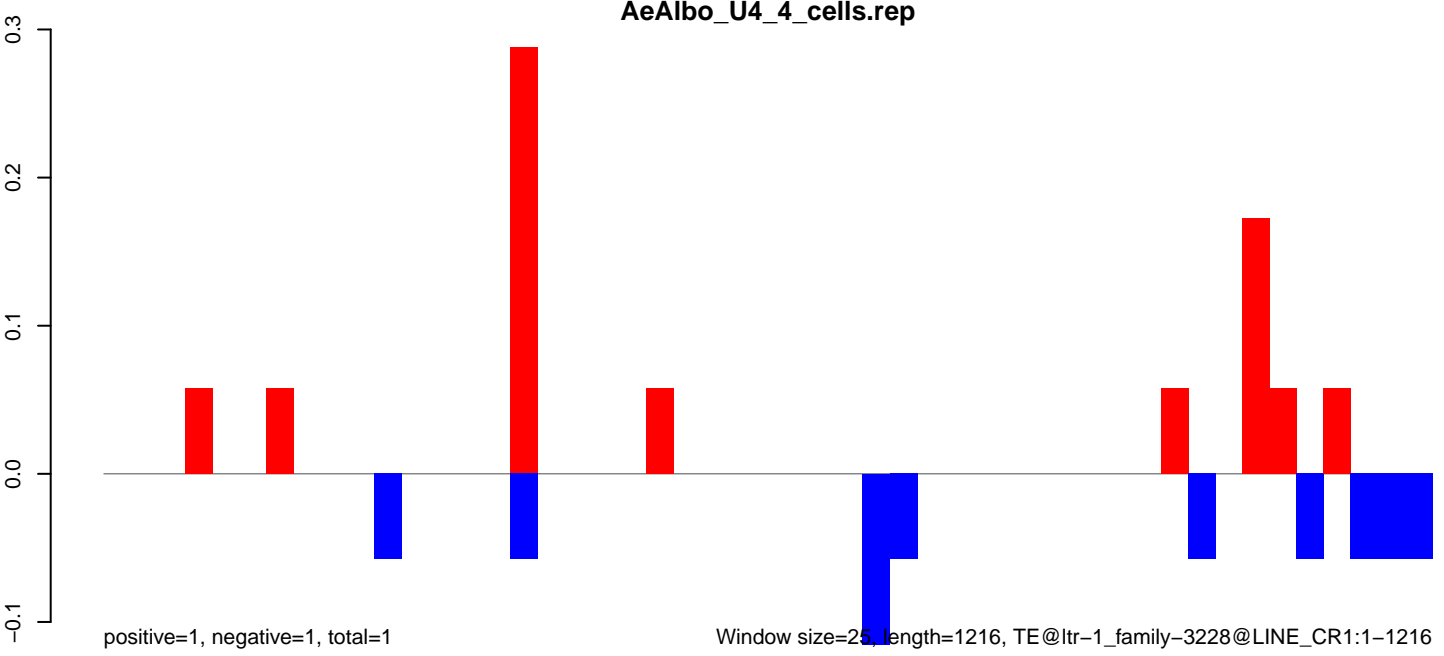
AeAlbo_U4_4_cells.18_23.rep



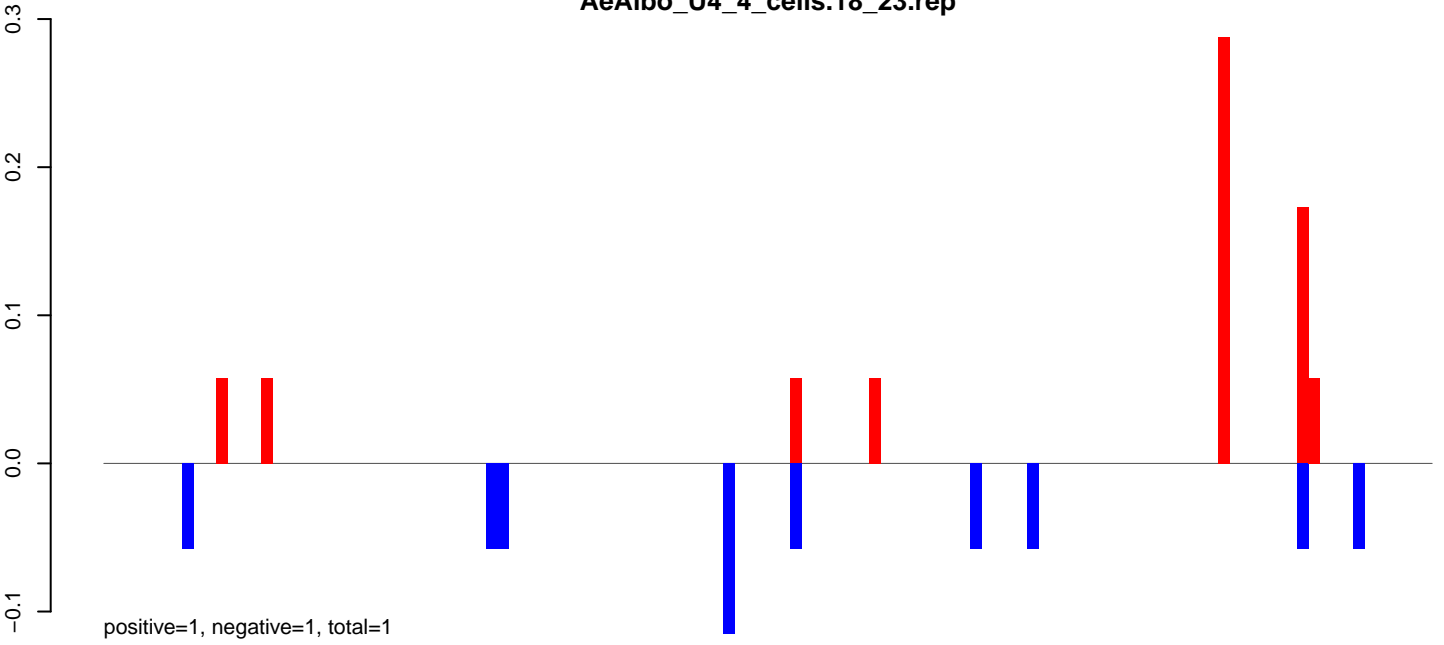
AeAlbo_U4_4_cells.24_35.rep



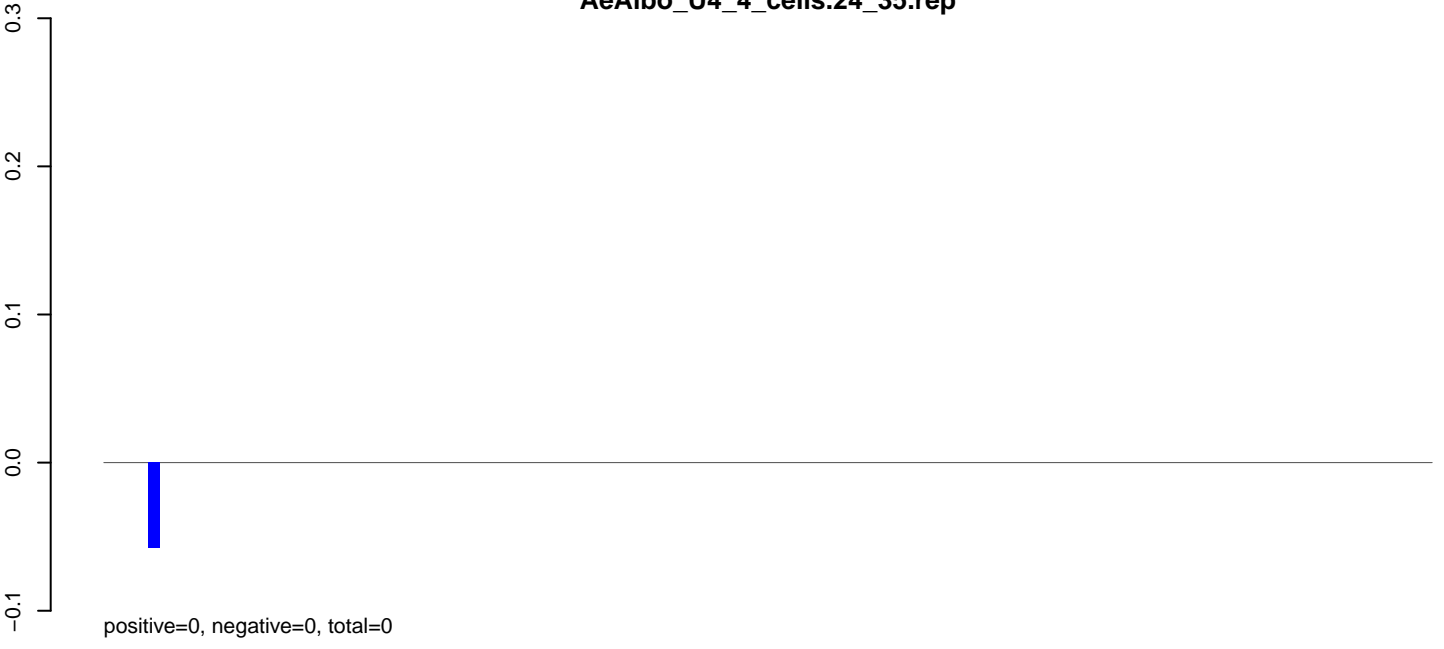
AeAlbo_U4_4_cells.rep



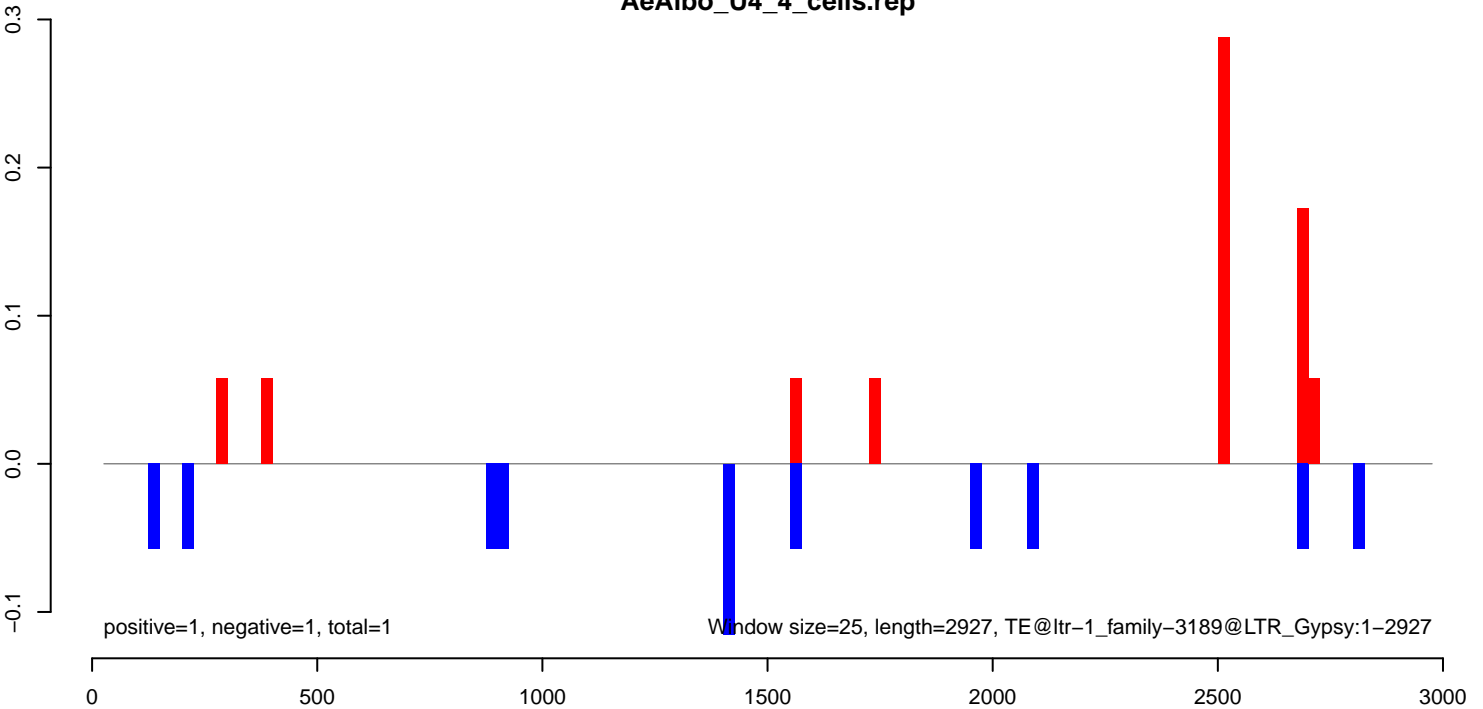
AeAlbo_U4_4_cells.18_23.rep



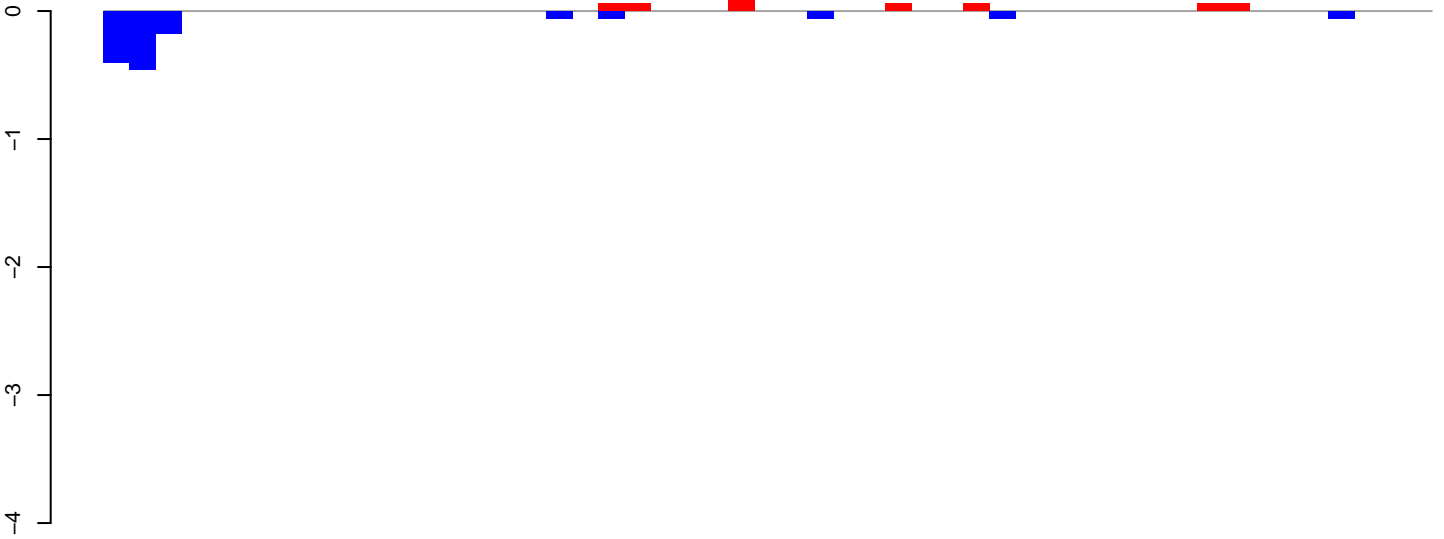
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

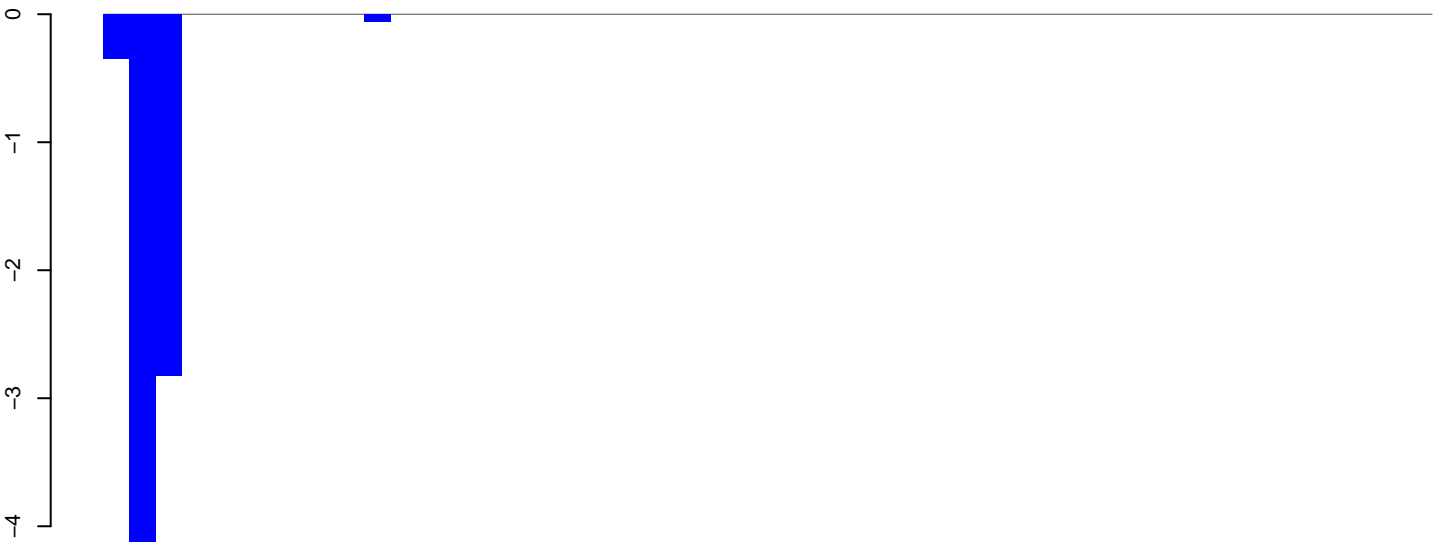


AeAlbo_U4_4_cells.18_23.rep



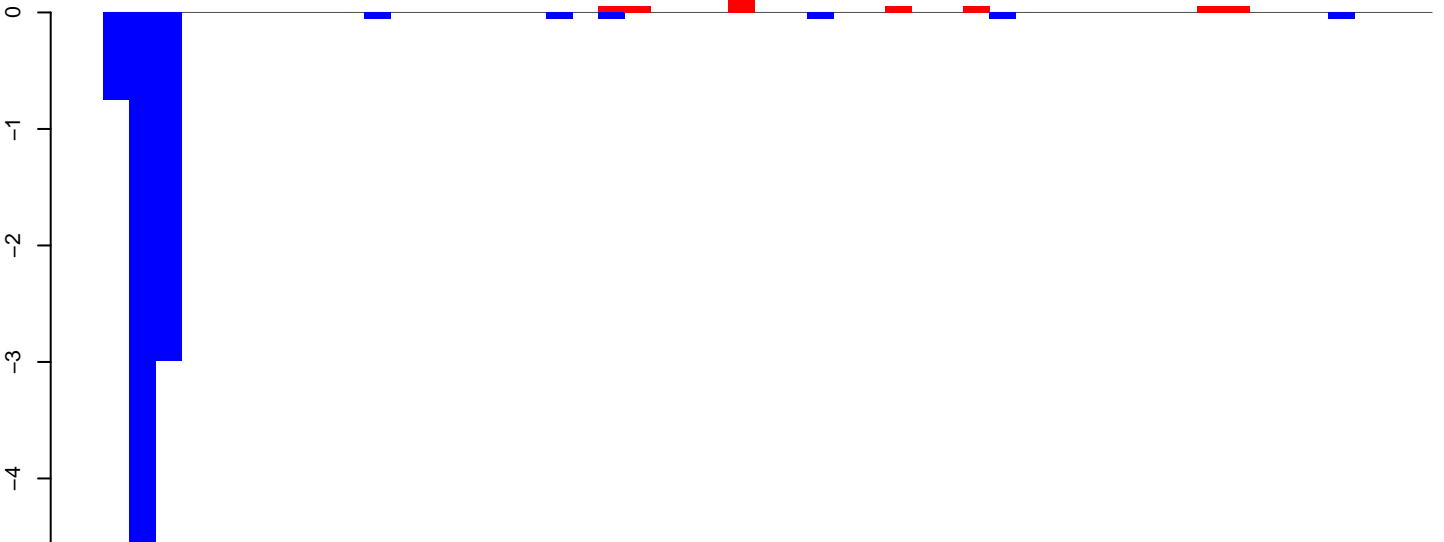
positive=1, negative=1, total=2

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=8, total=8

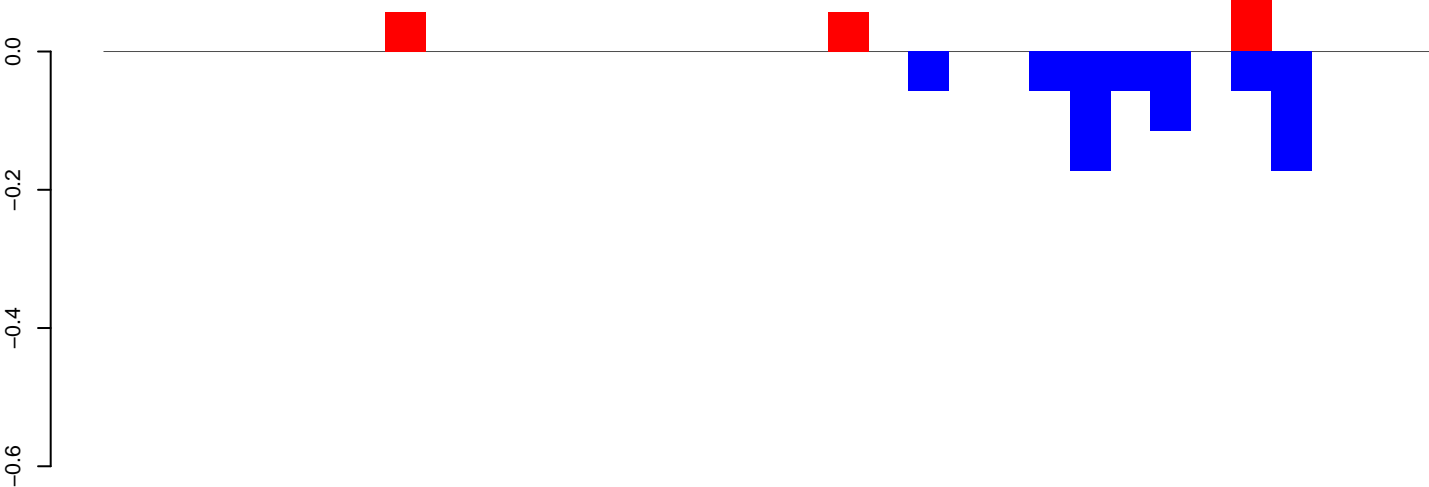
AeAlbo_U4_4_cells.rep



positive=1, negative=9, total=10

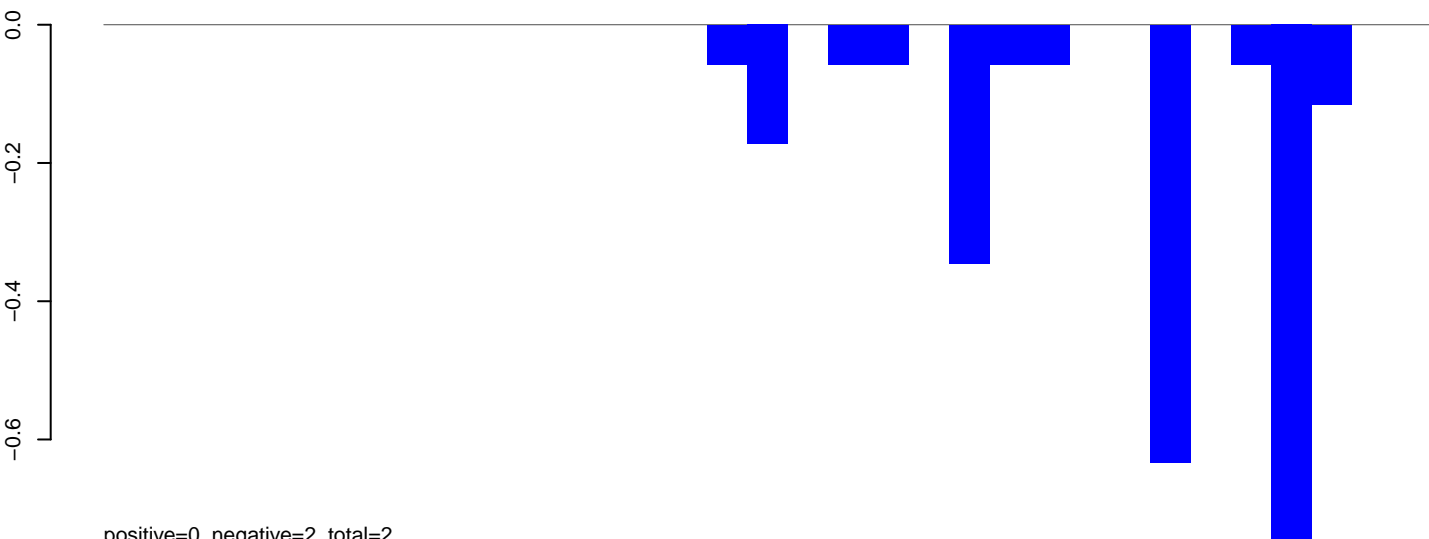
Window size=25, length=1266, TE@ltr-1_family-3089@LTR_Gypsy:1-1266

AeAlbo_U4_4_cells.18_23.rep



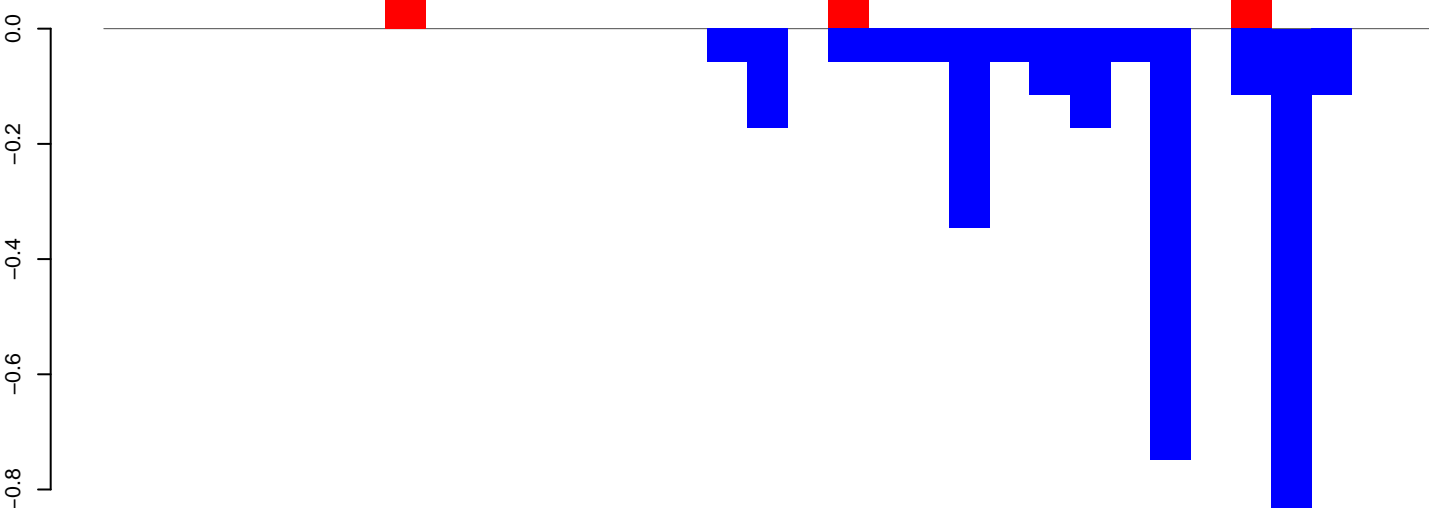
positive=0, negative=1, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=2, total=2

AeAlbo_U4_4_cells.rep

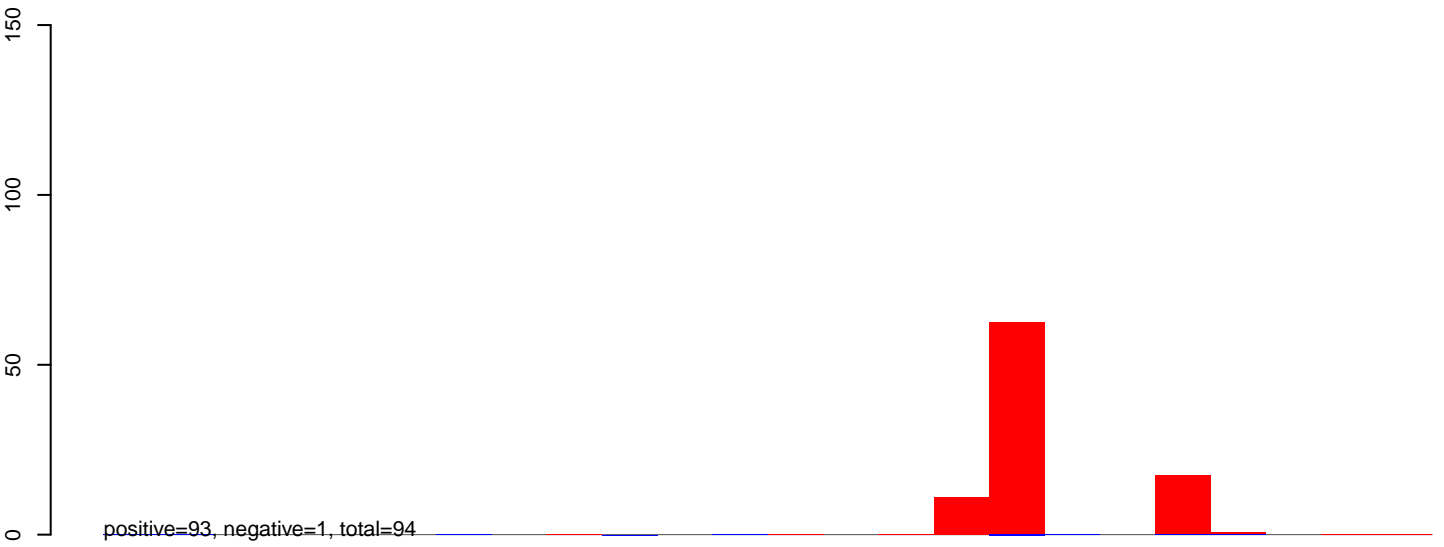


positive=0, negative=3, total=3

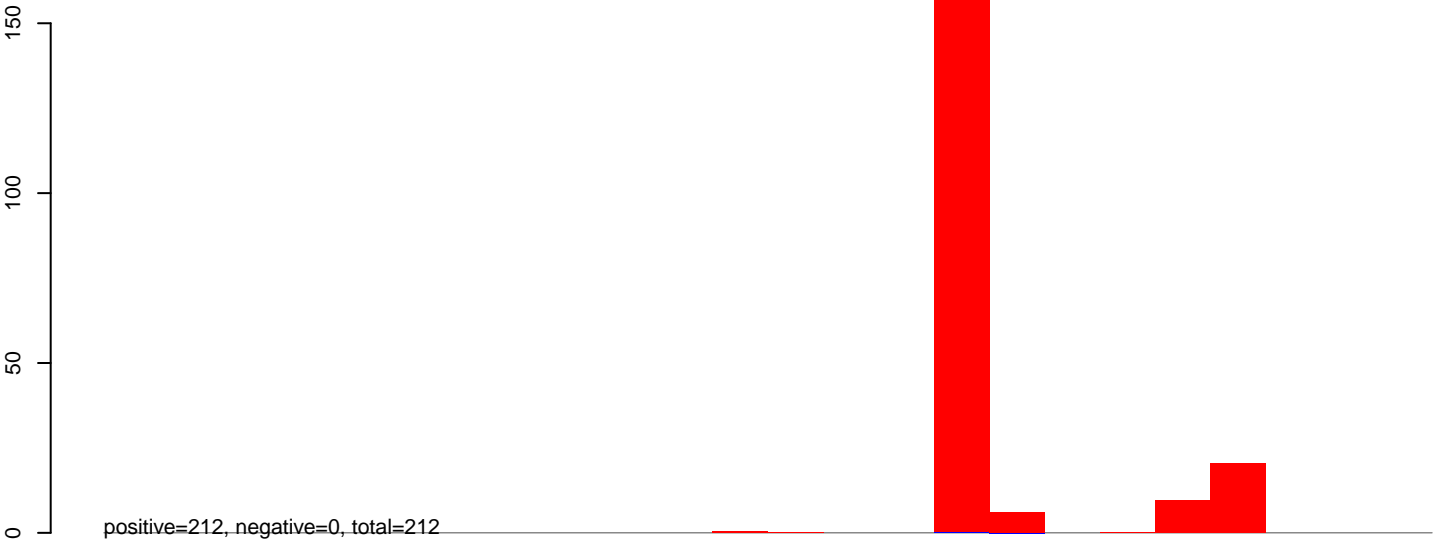
Window size=25, length=810, TE@ltr-1_family-2924@LTR_Pao:1-810

0 200 400 600 800

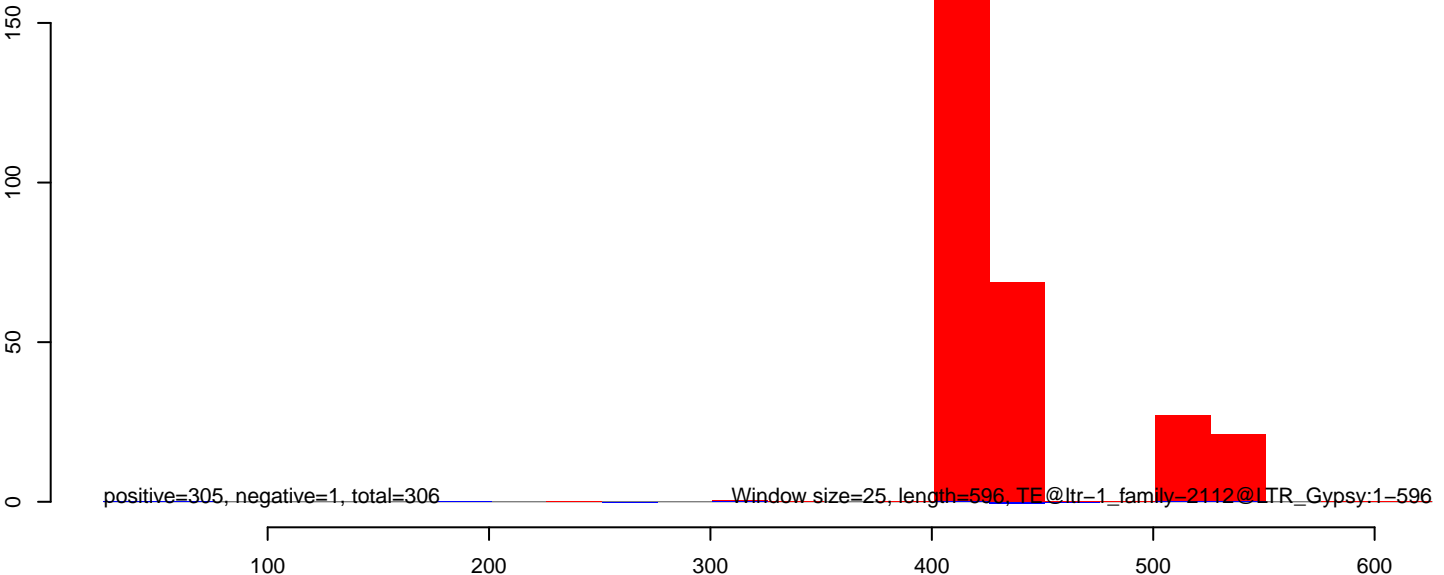
AeAlbo_U4_4_cells.18_23.rep



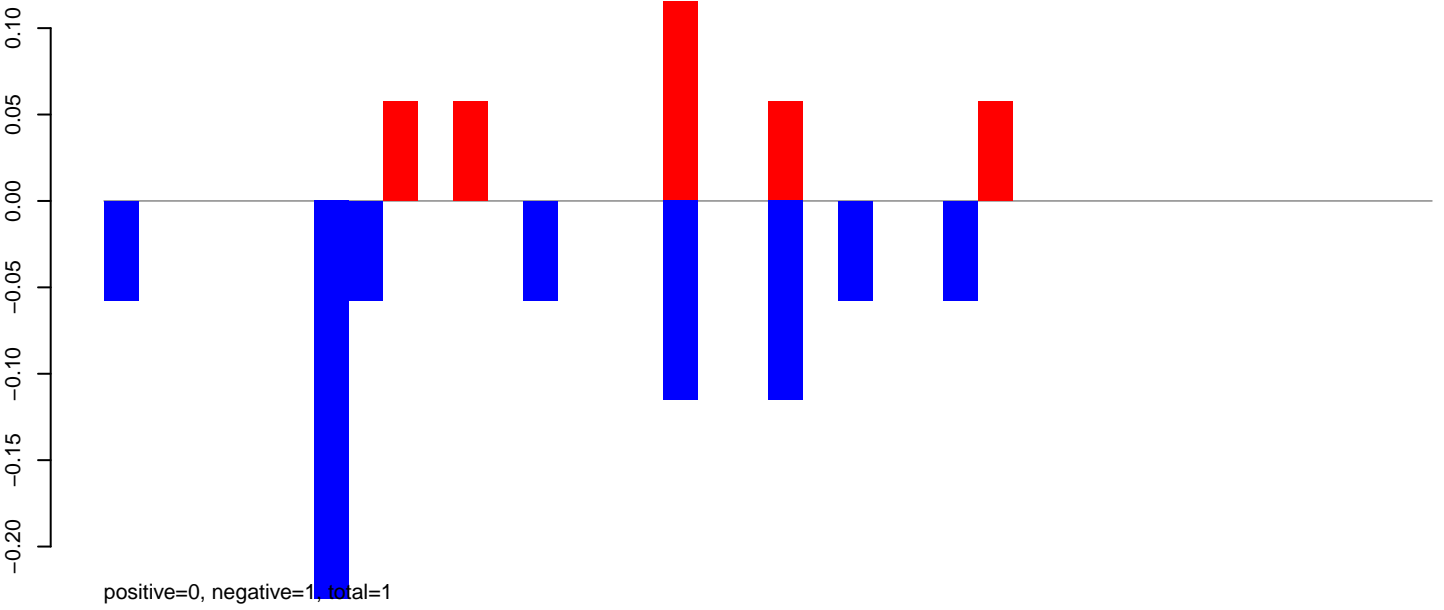
AeAlbo_U4_4_cells.24_35.rep



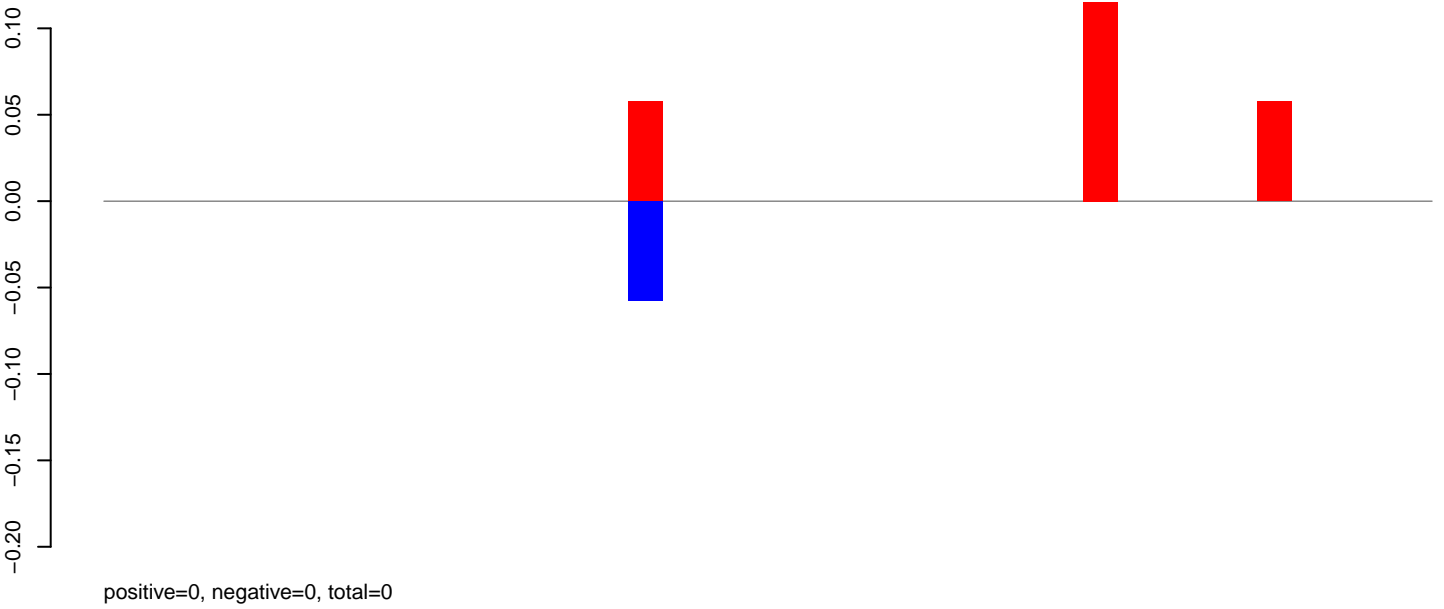
AeAlbo_U4_4_cells.rep



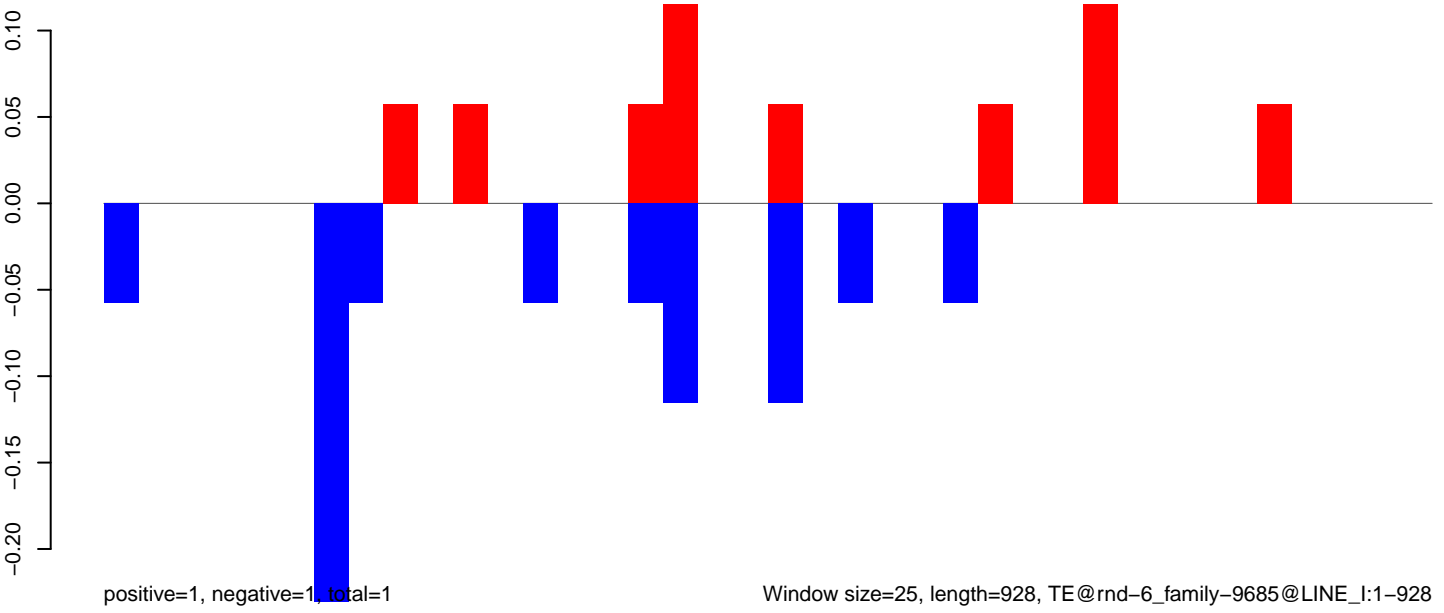
AeAlbo_U4_4_cells.18_23.rep



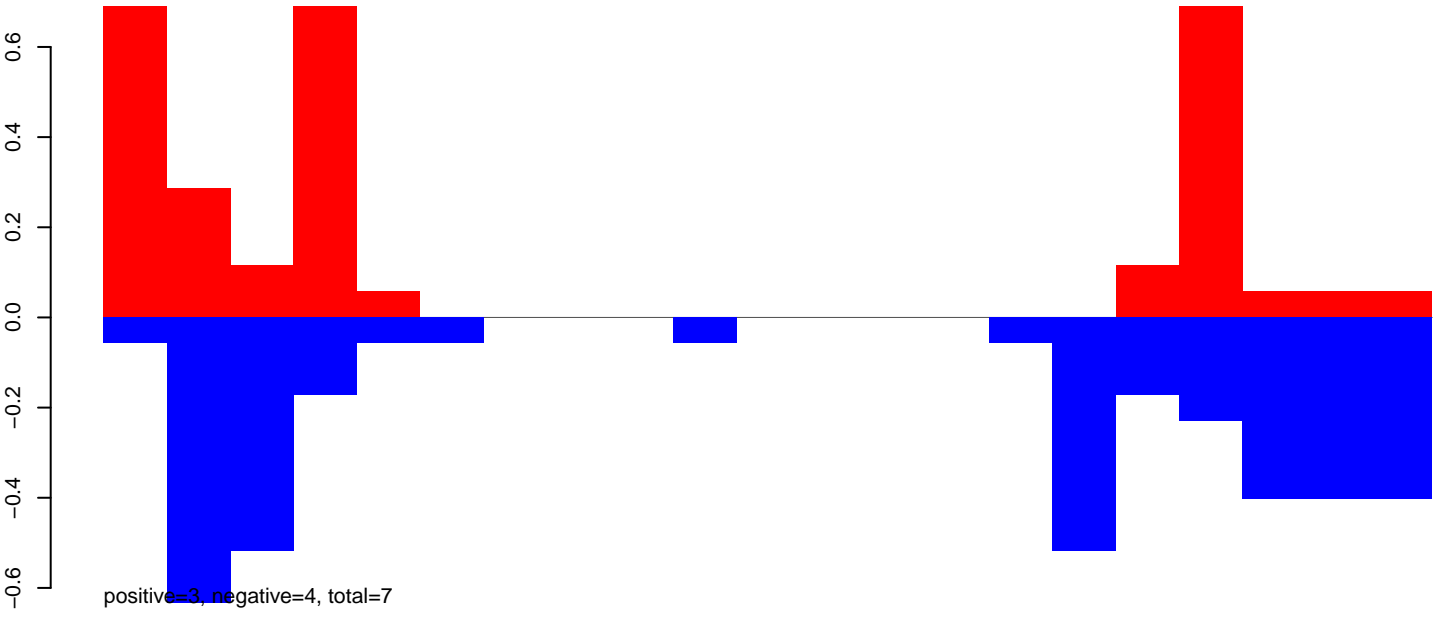
AeAlbo_U4_4_cells.24_35.rep



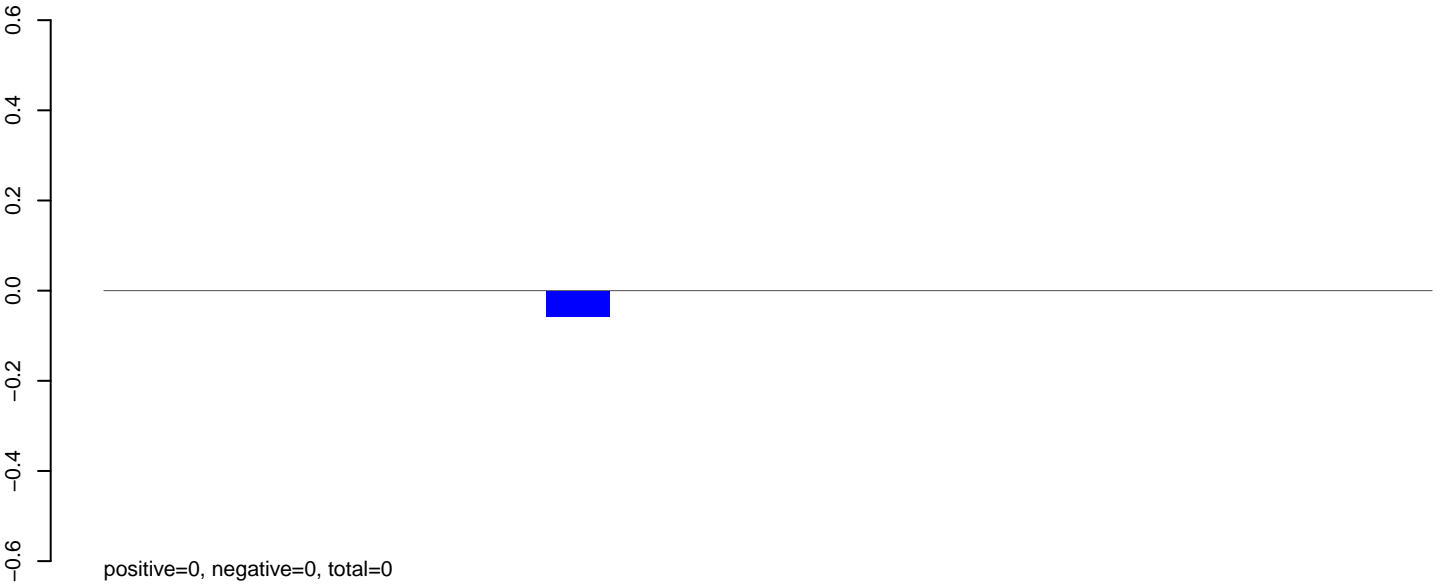
AeAlbo_U4_4_cells.rep



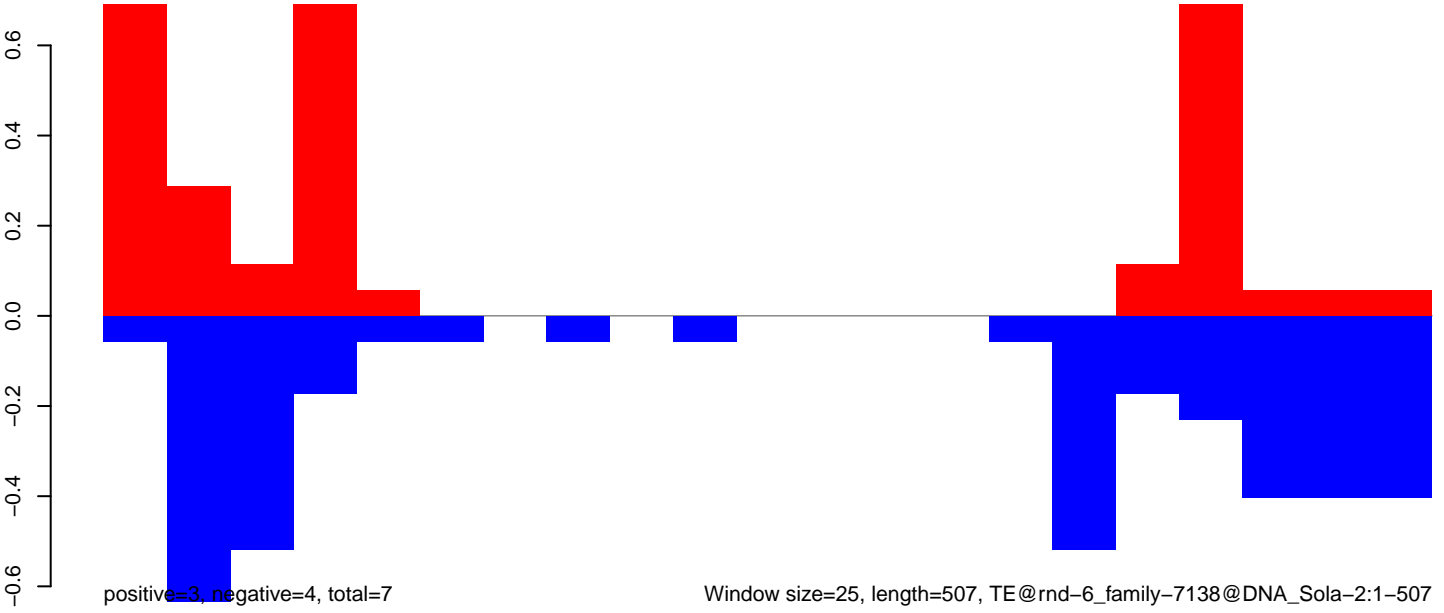
AeAlbo_U4_4_cells.18_23.rep



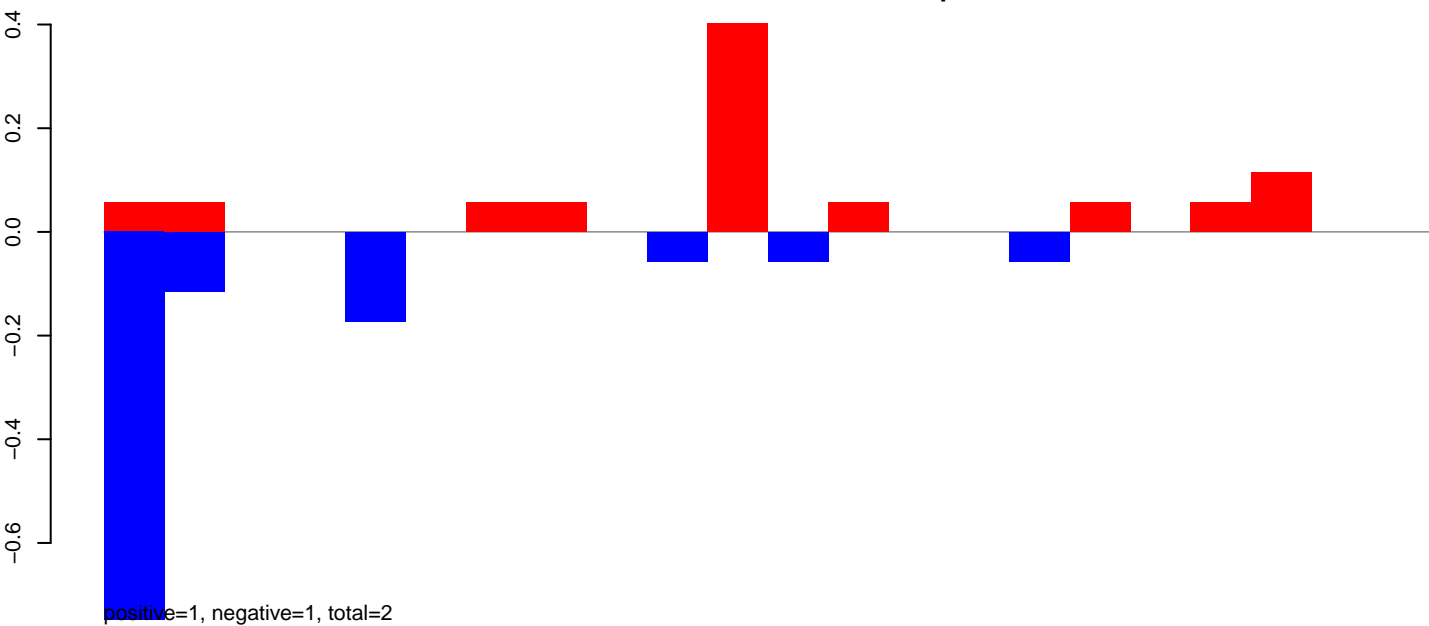
AeAlbo_U4_4_cells.24_35.rep



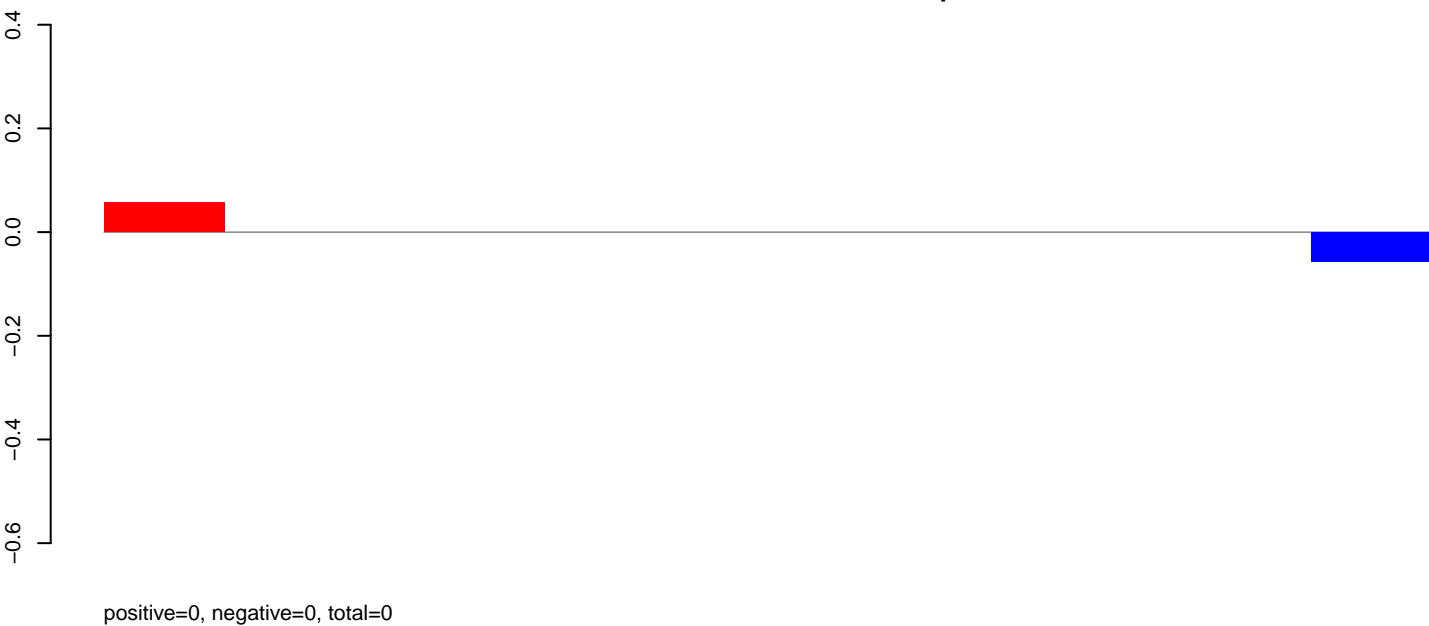
AeAlbo_U4_4_cells.rep



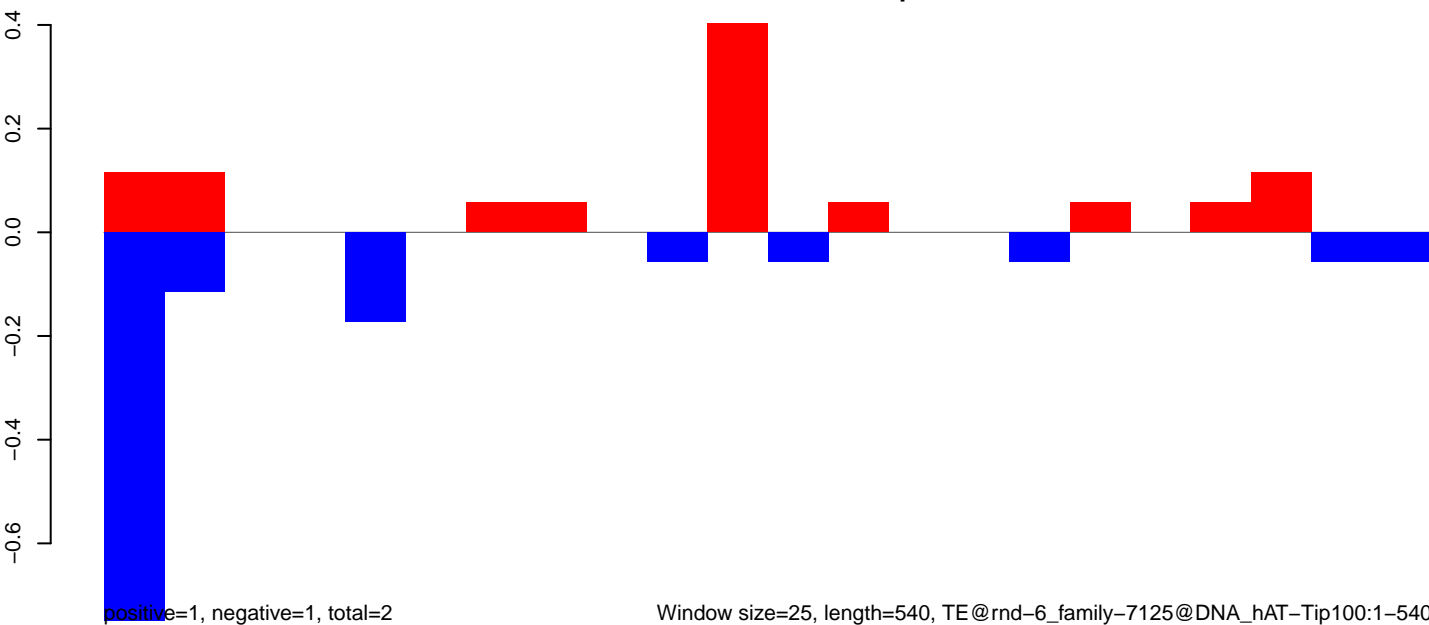
AeAlbo_U4_4_cells.18_23.rep



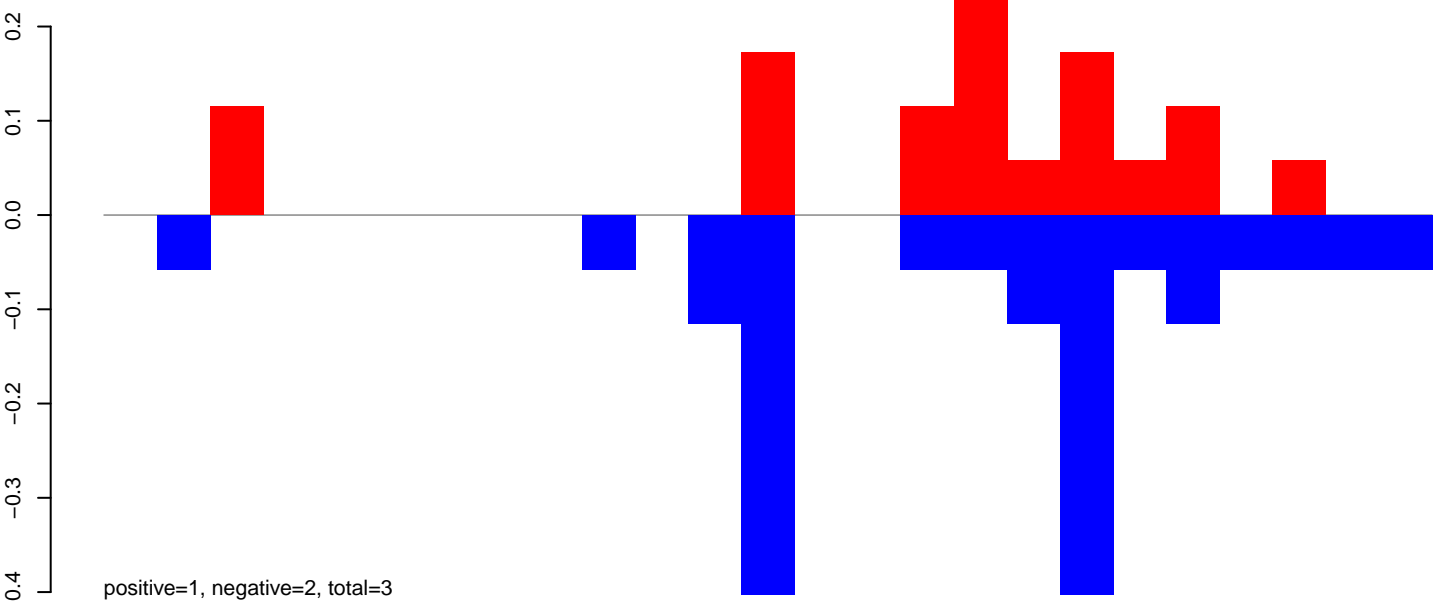
AeAlbo_U4_4_cells.24_35.rep



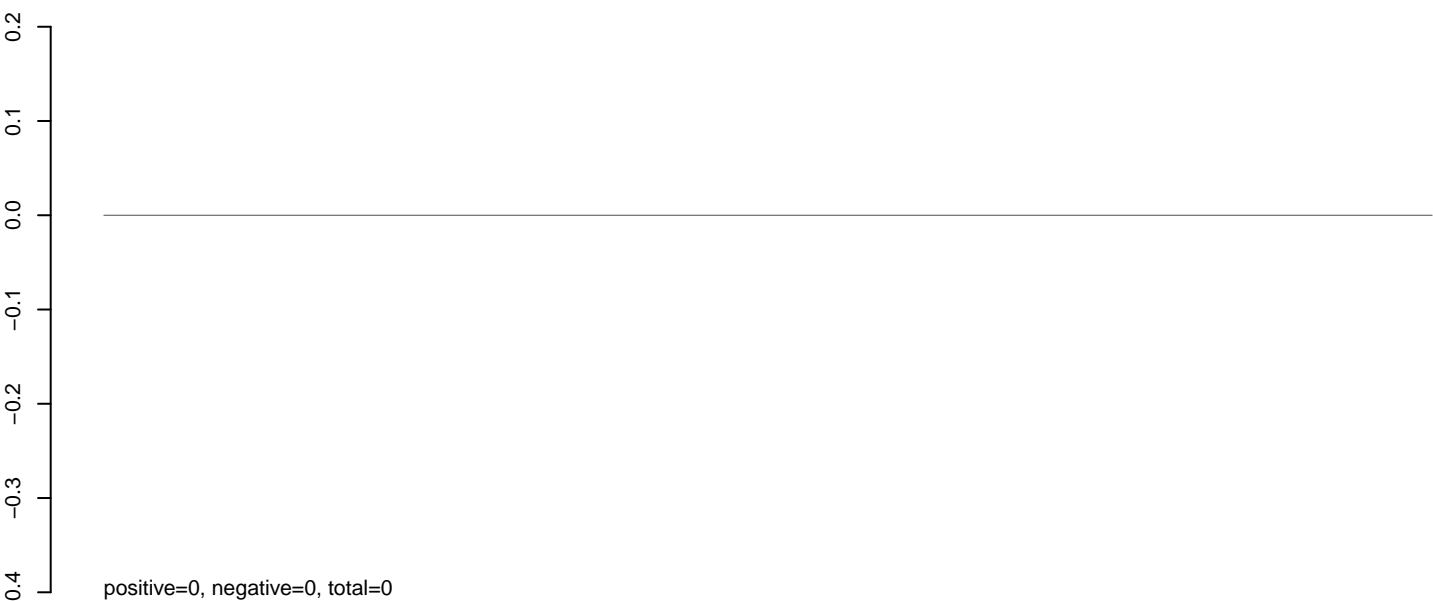
AeAlbo_U4_4_cells.rep



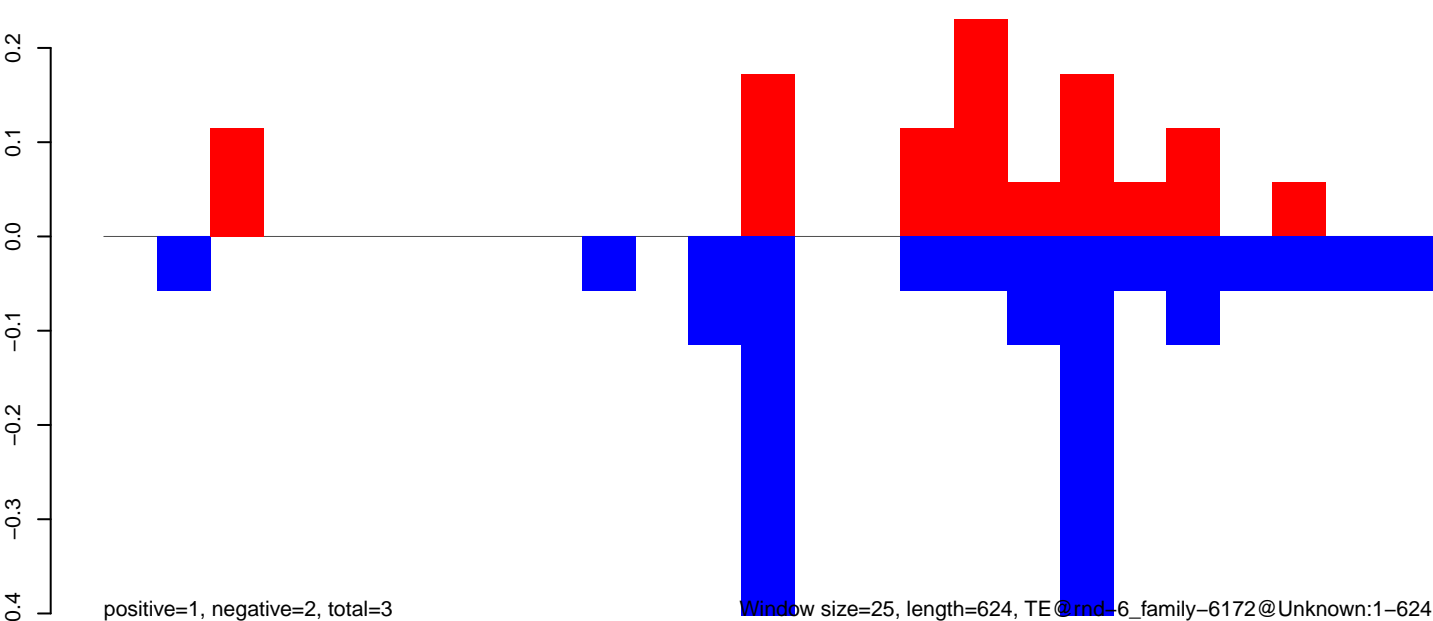
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

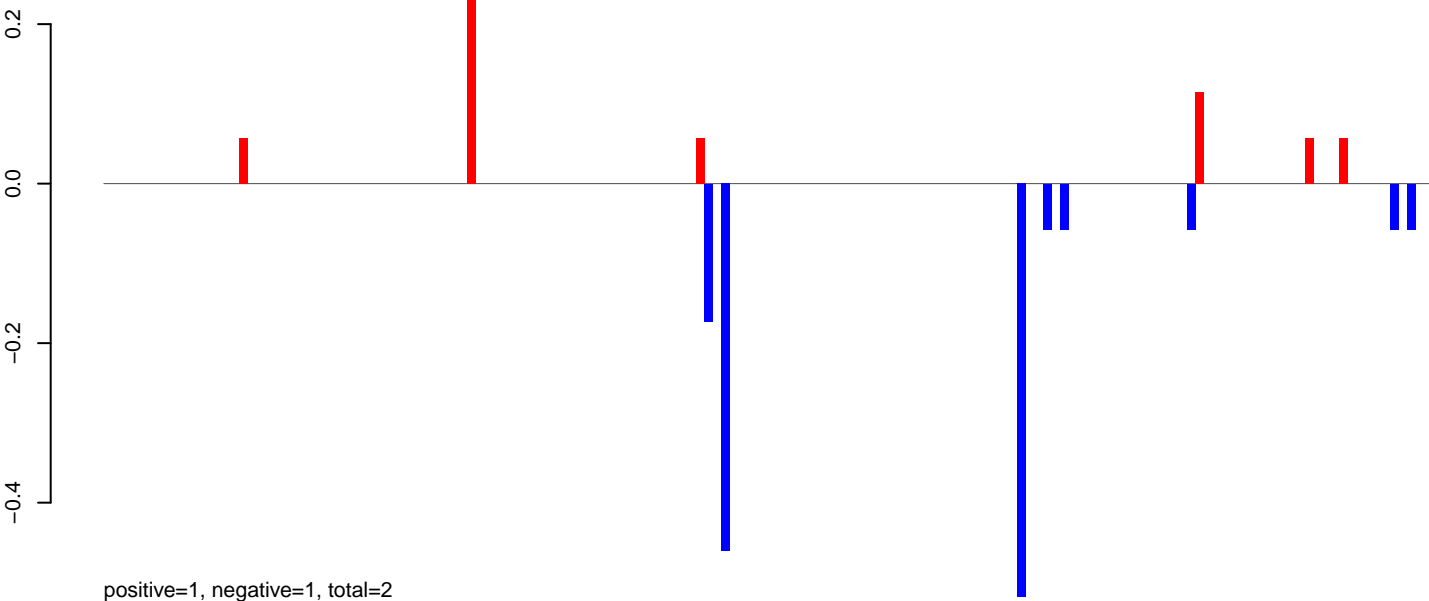


AeAlbo_U4_4_cells.rep

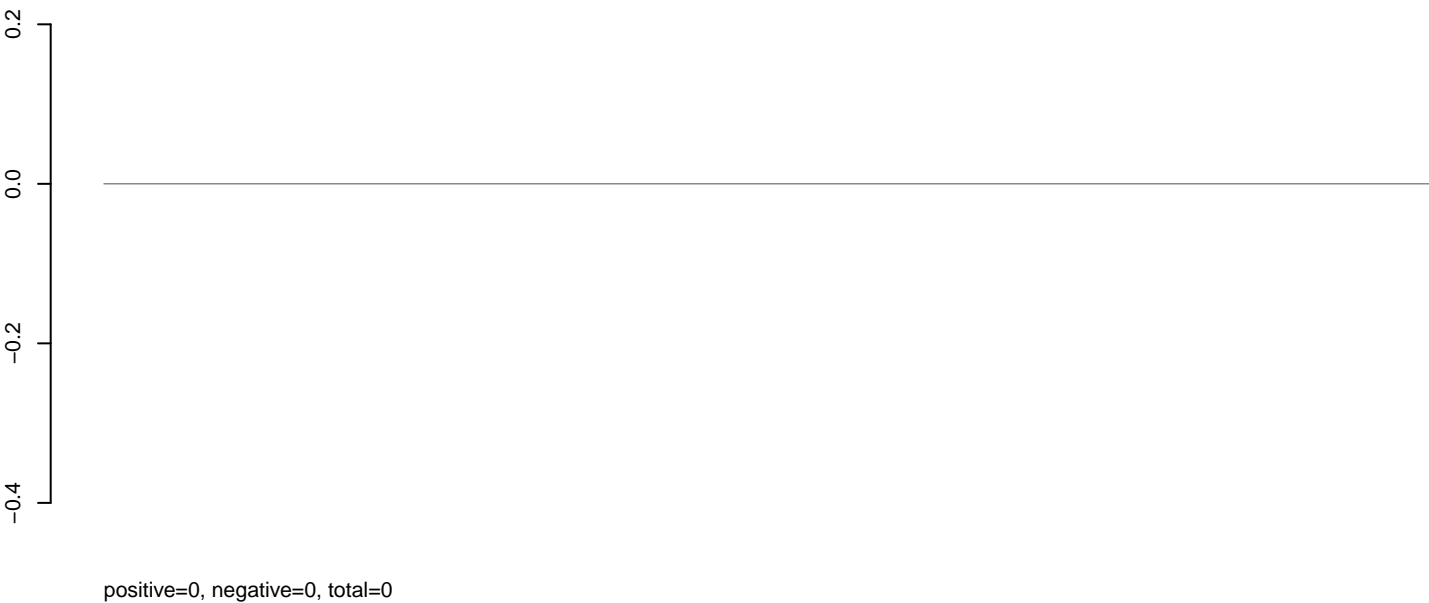


Window size=25, length=624, TE@rnd_6_family-6172@Unknown:1-624

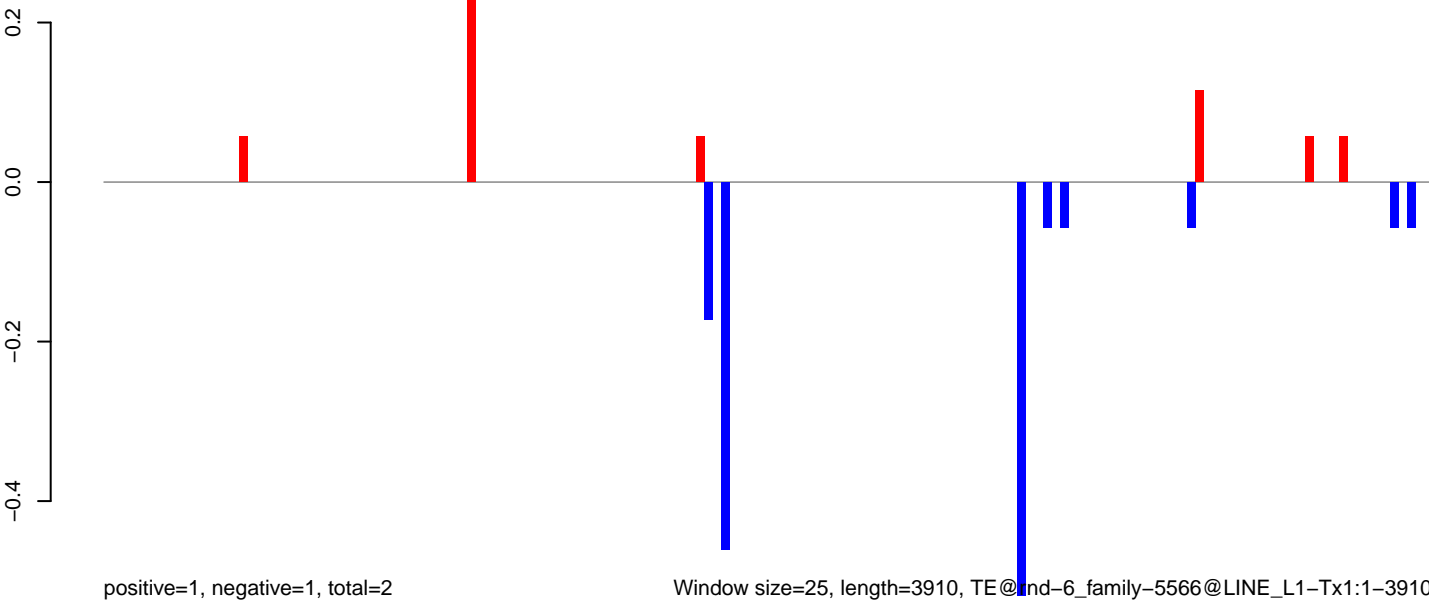
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

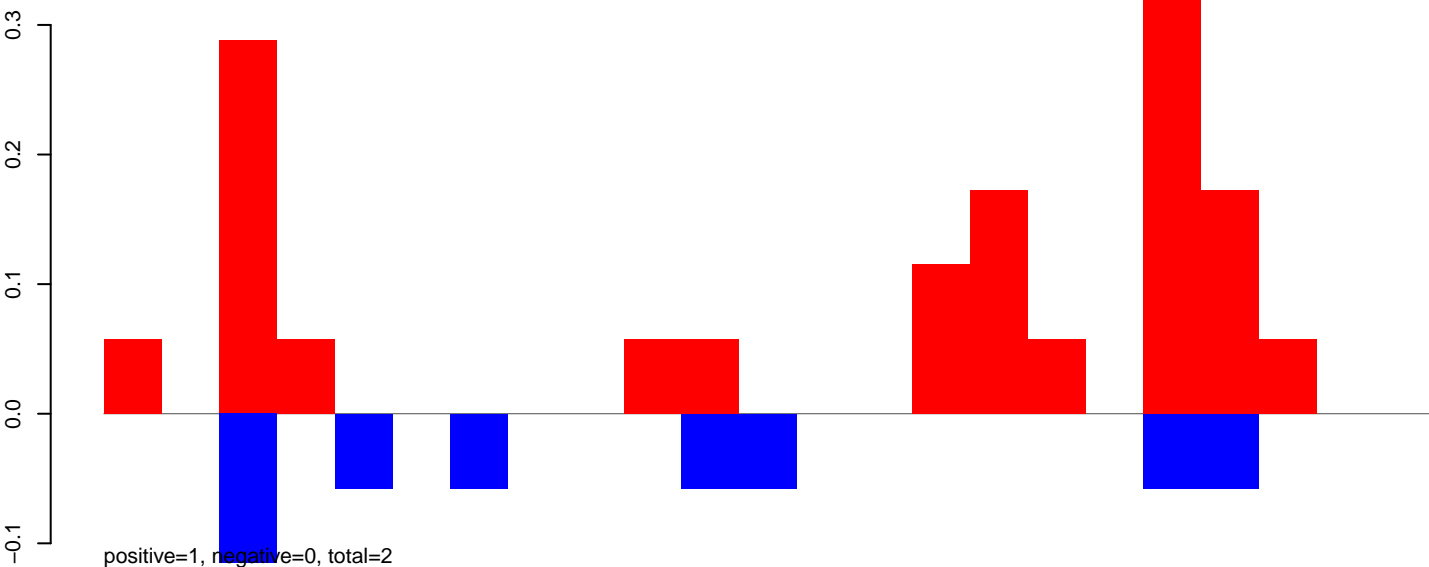


AeAlbo_U4_4_cells.rep

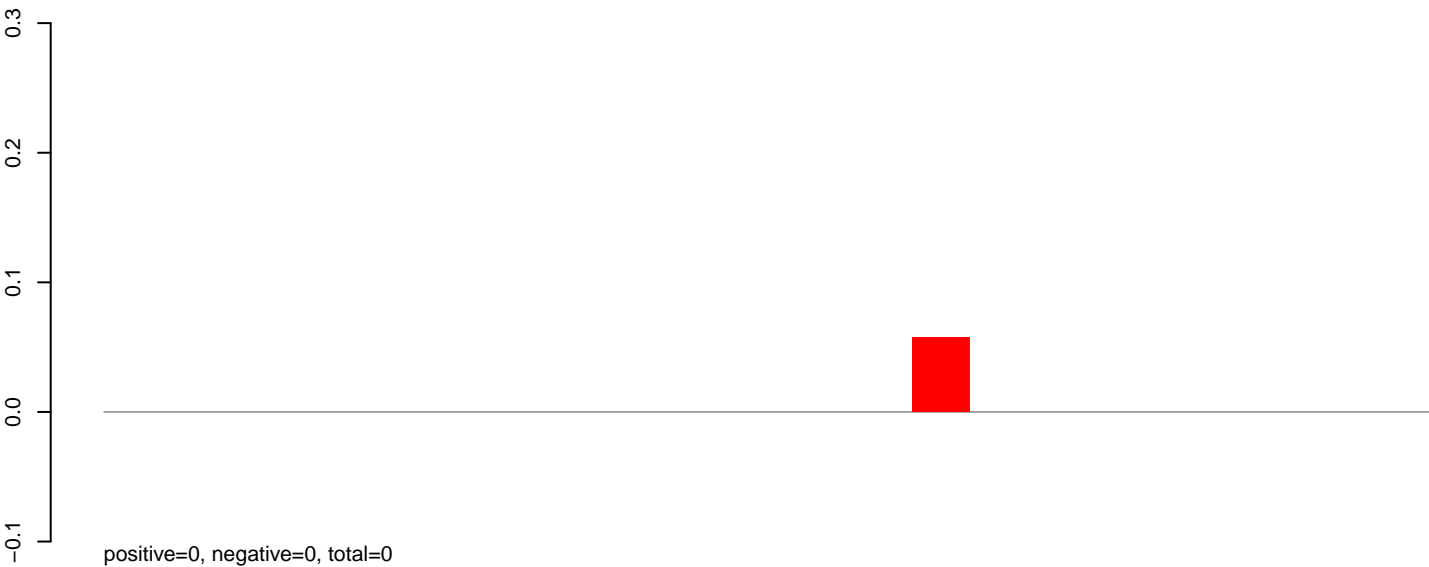


Window size=25, length=3910, TE@nd-6_family-5566@LINE_L1-Tx1:1-3910

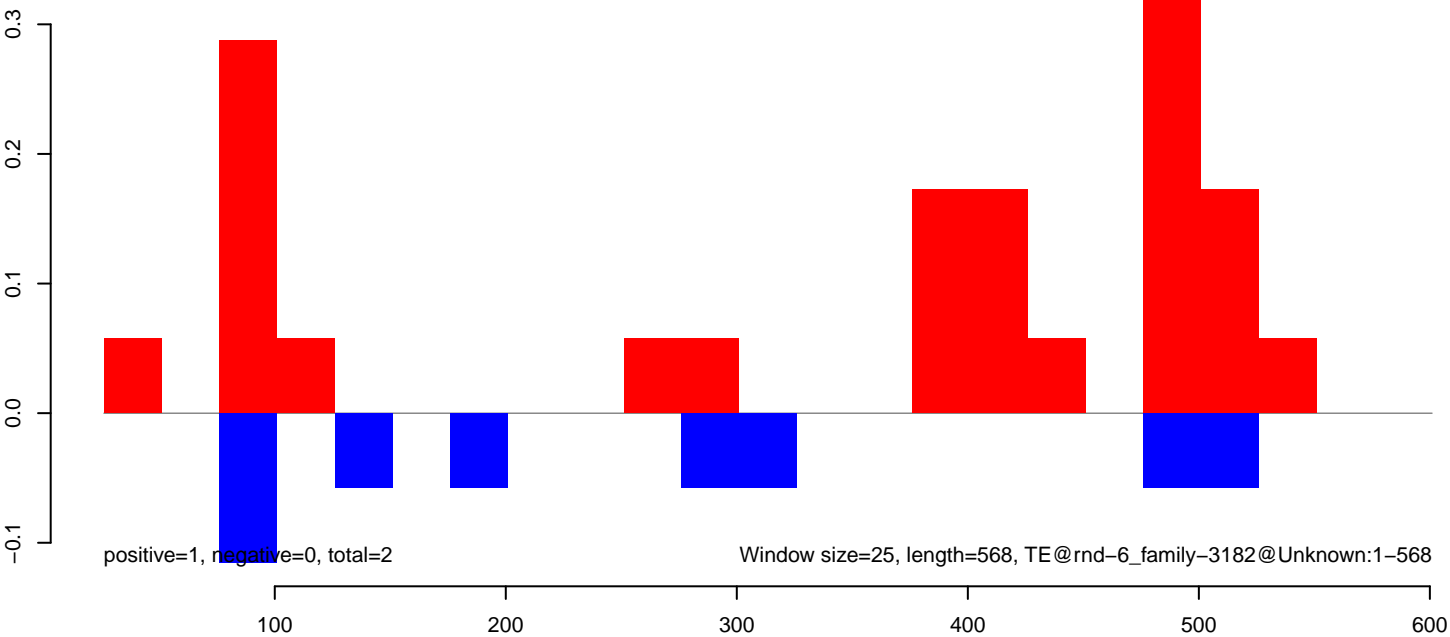
AeAlbo_U4_4_cells.18_23.rep



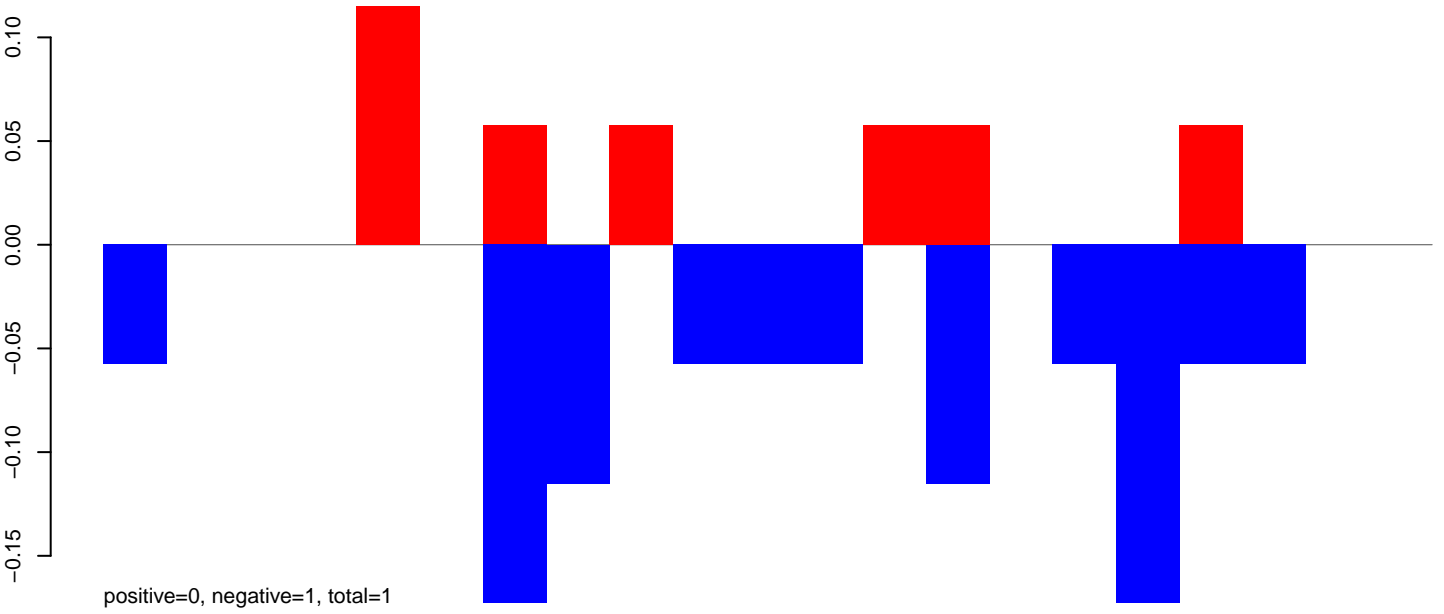
AeAlbo_U4_4_cells.24_35.rep



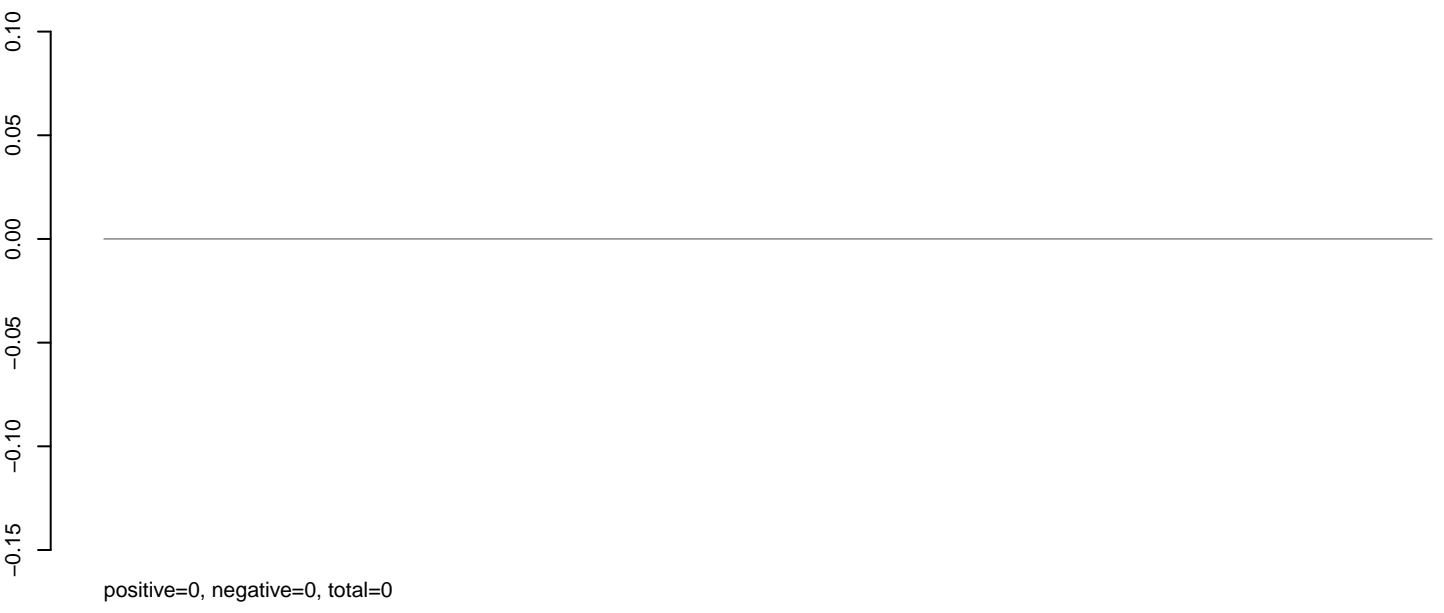
AeAlbo_U4_4_cells.rep



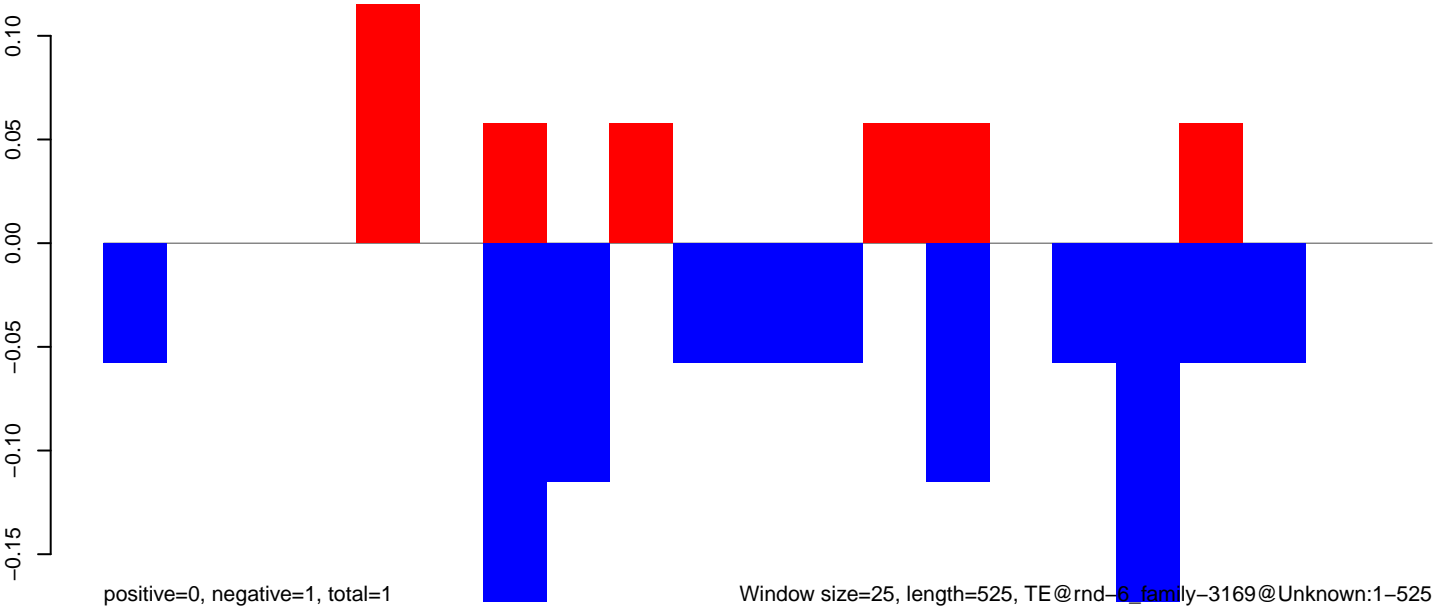
AeAlbo_U4_4_cells.18_23.rep



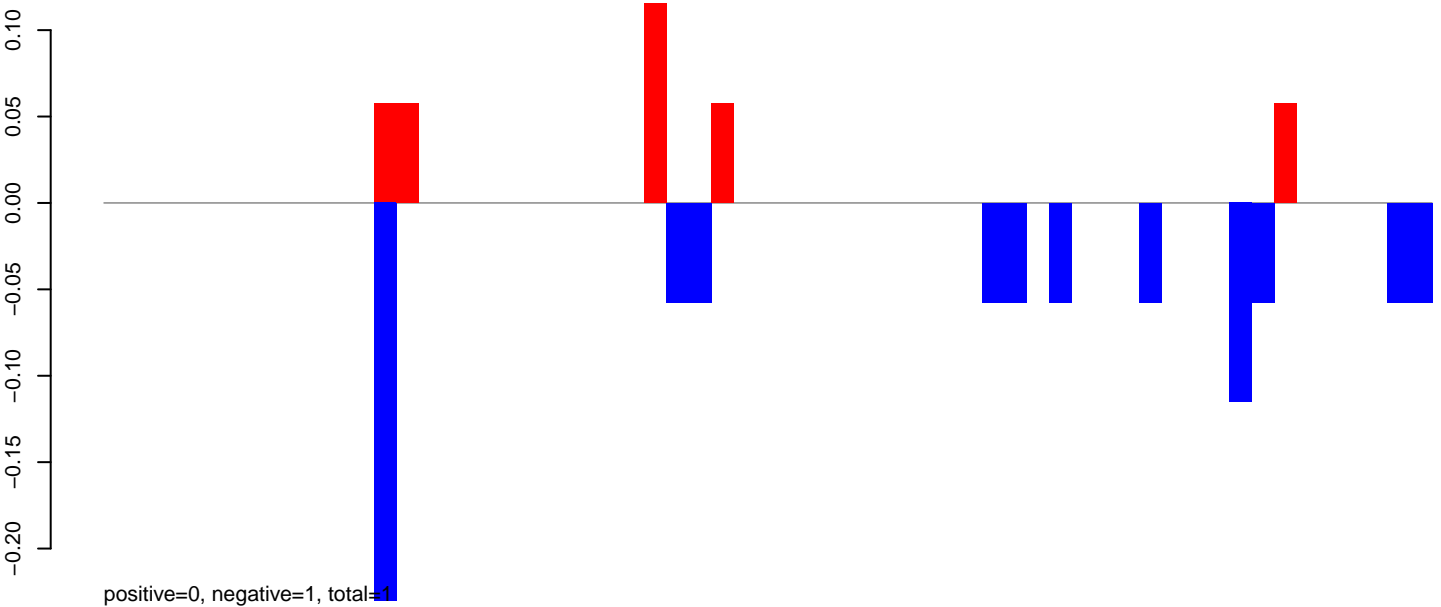
AeAlbo_U4_4_cells.24_35.rep



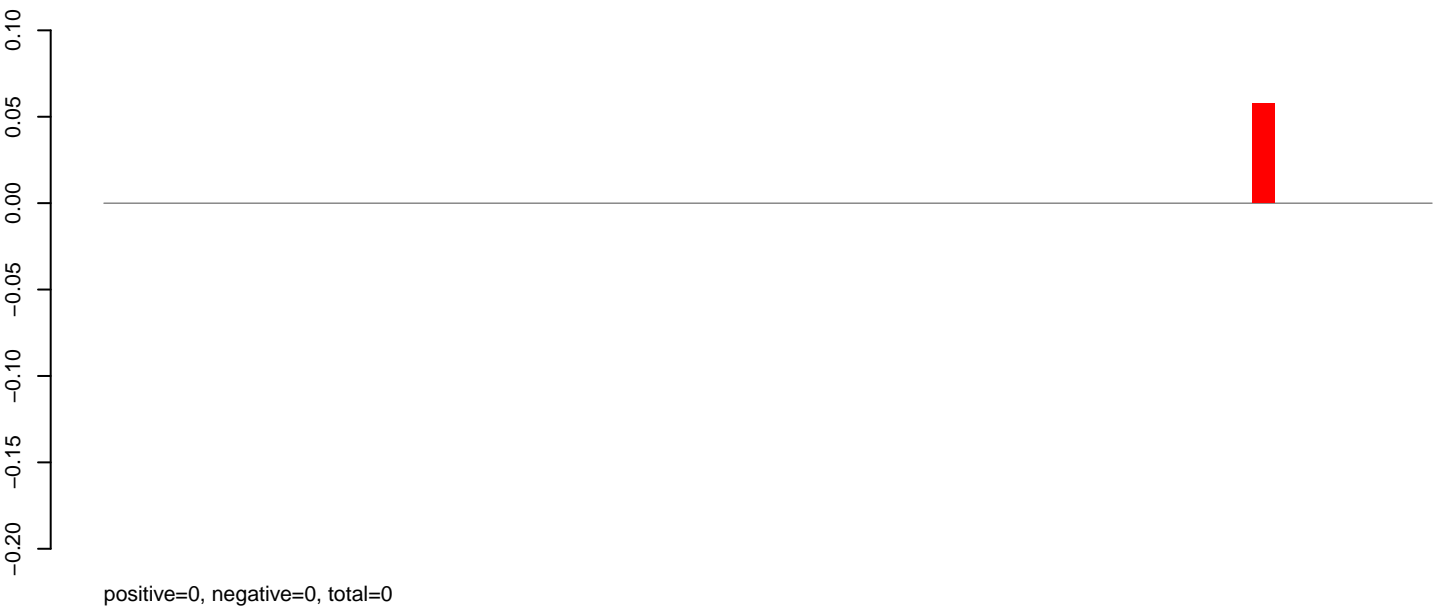
AeAlbo_U4_4_cells.rep



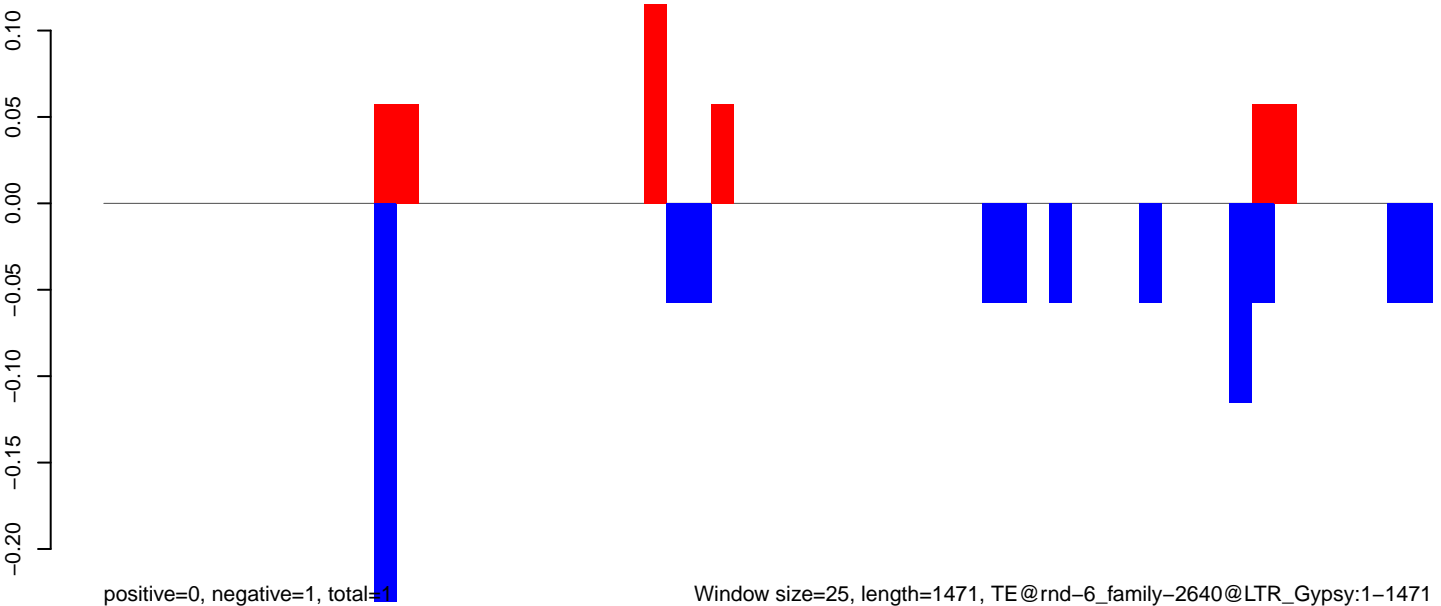
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

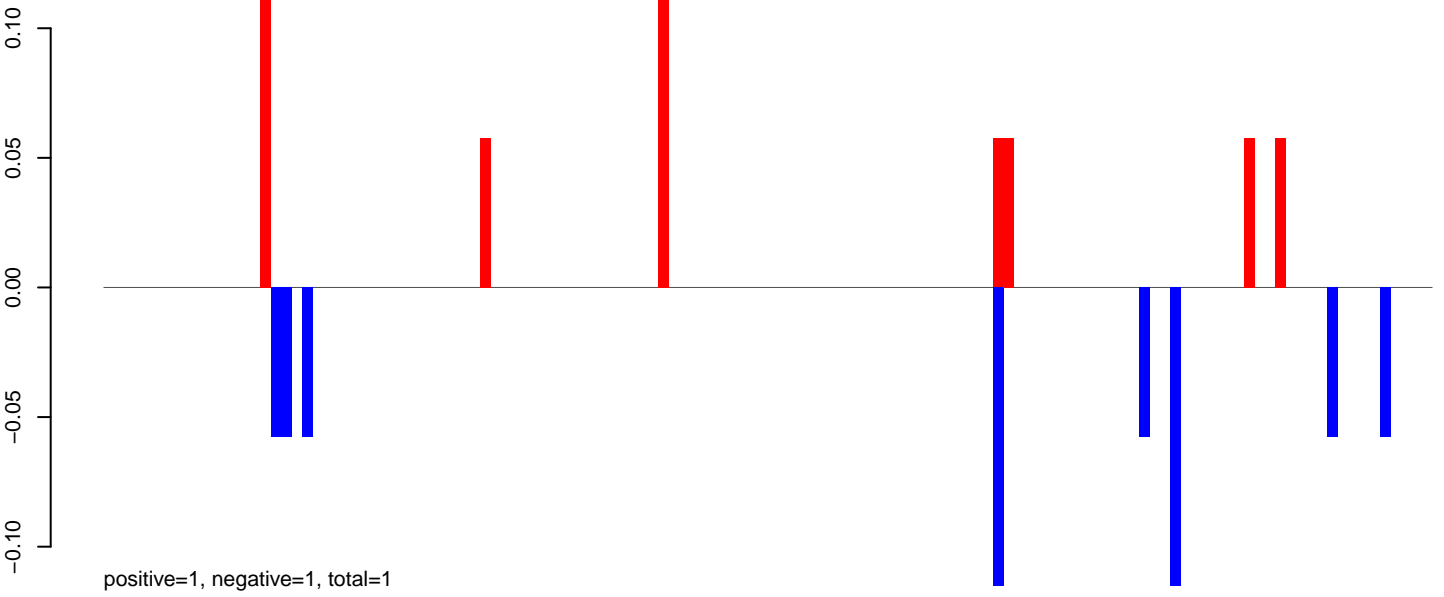


AeAlbo_U4_4_cells.rep

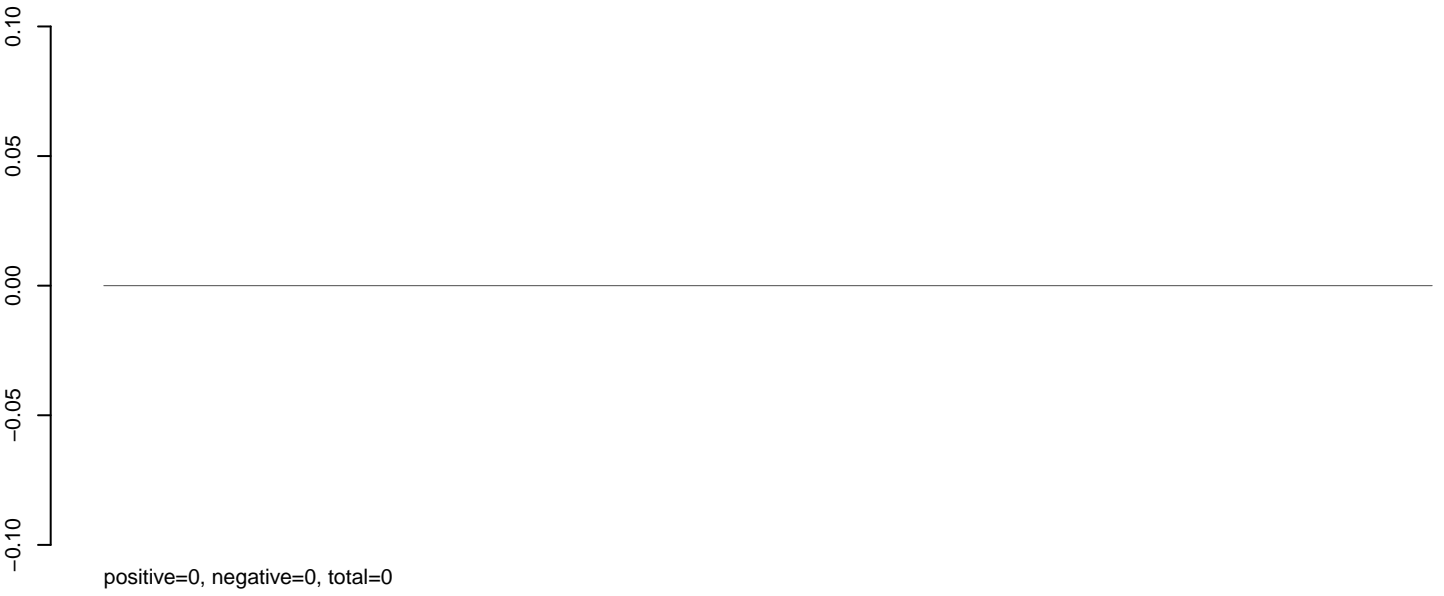


Window size=25, length=1471, TE@rnd-6_family-2640@LTR_Gypsy:1-1471

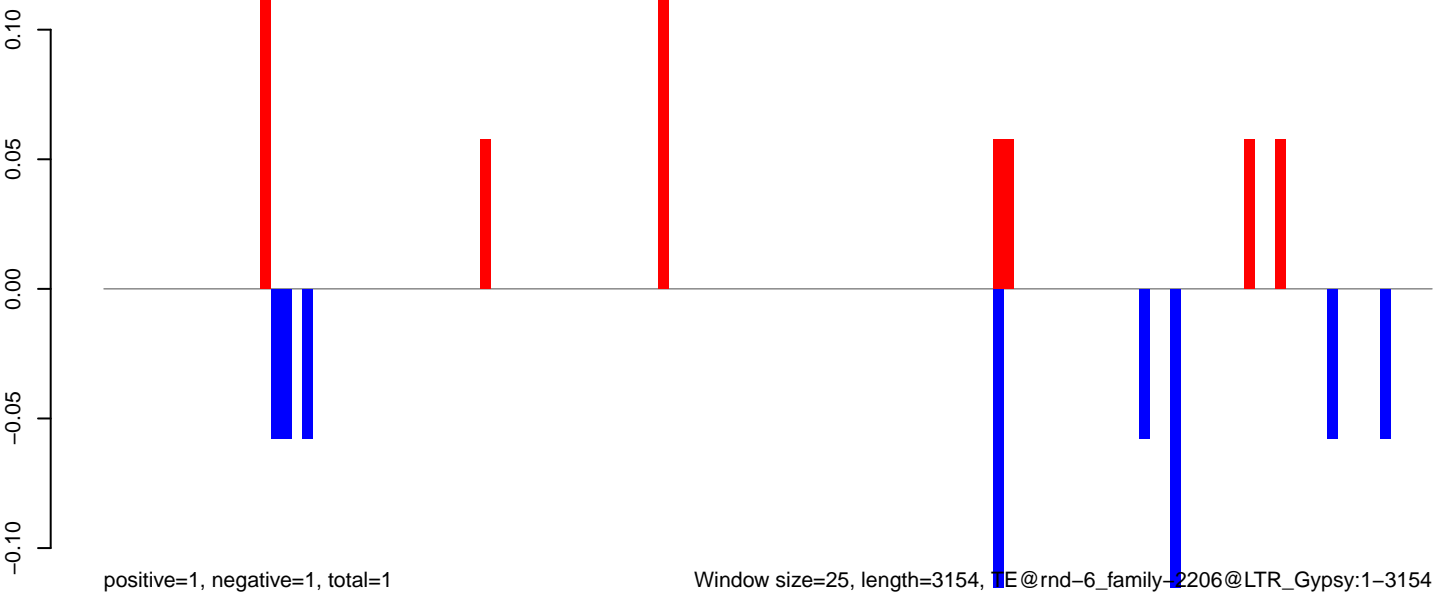
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

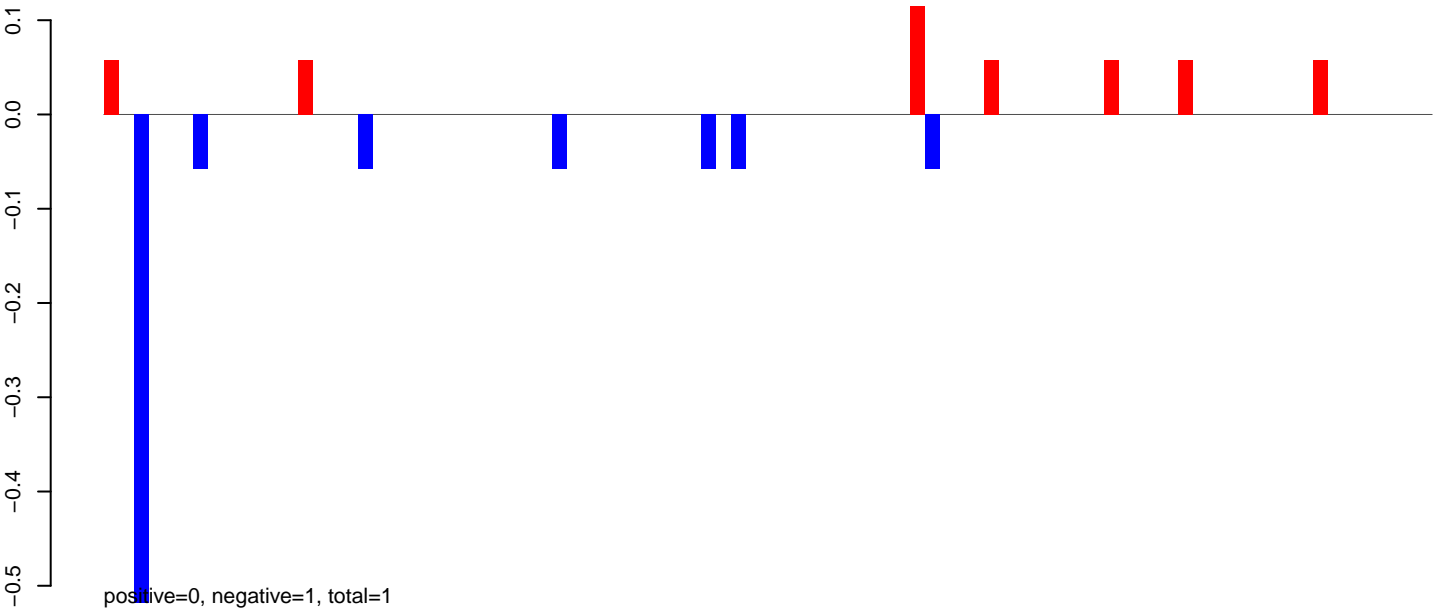


AeAlbo_U4_4_cells.rep

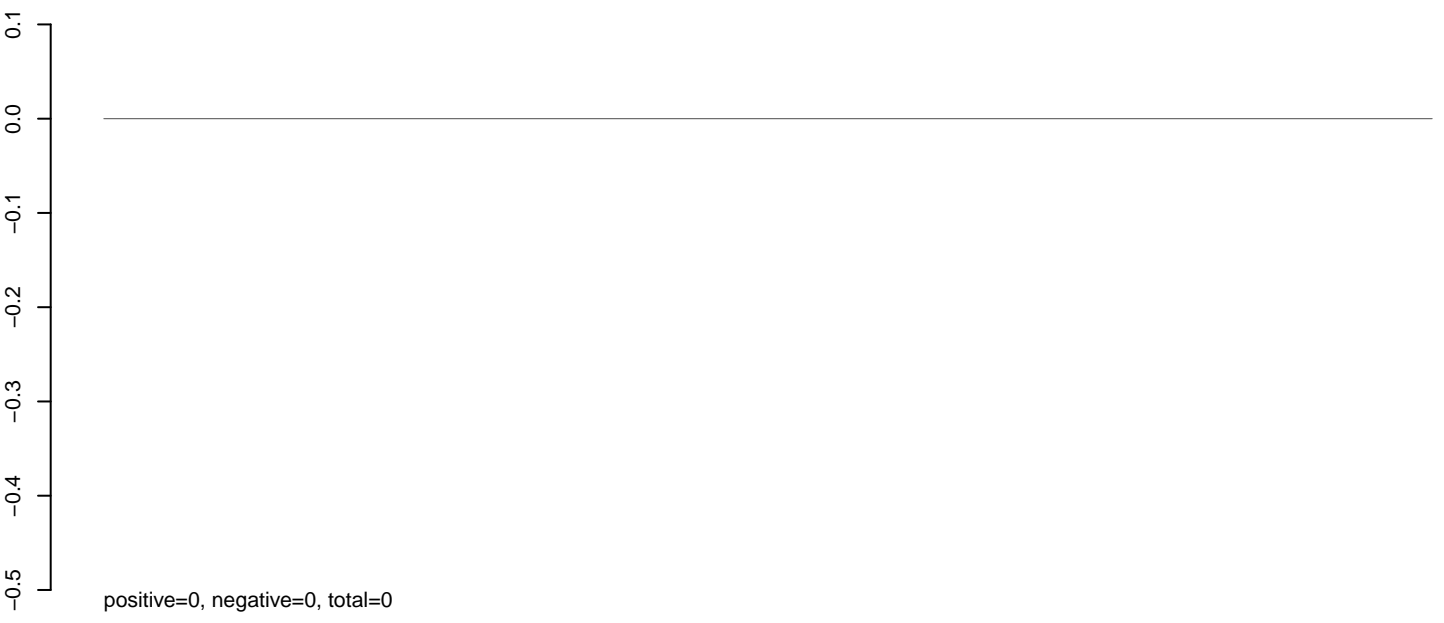


Window size=25, length=3154, TE@rnd-6_family-2206@LTR_Gypsy:1-3154

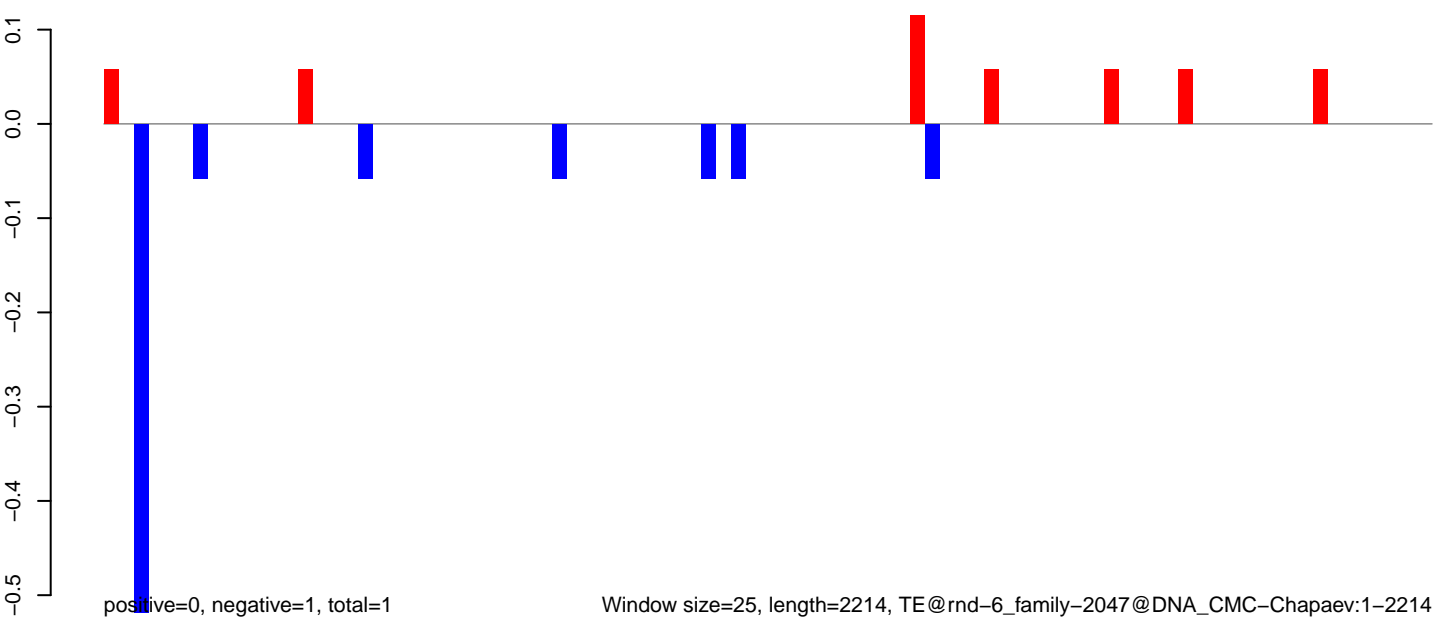
AeAlbo_U4_4_cells.18_23.rep



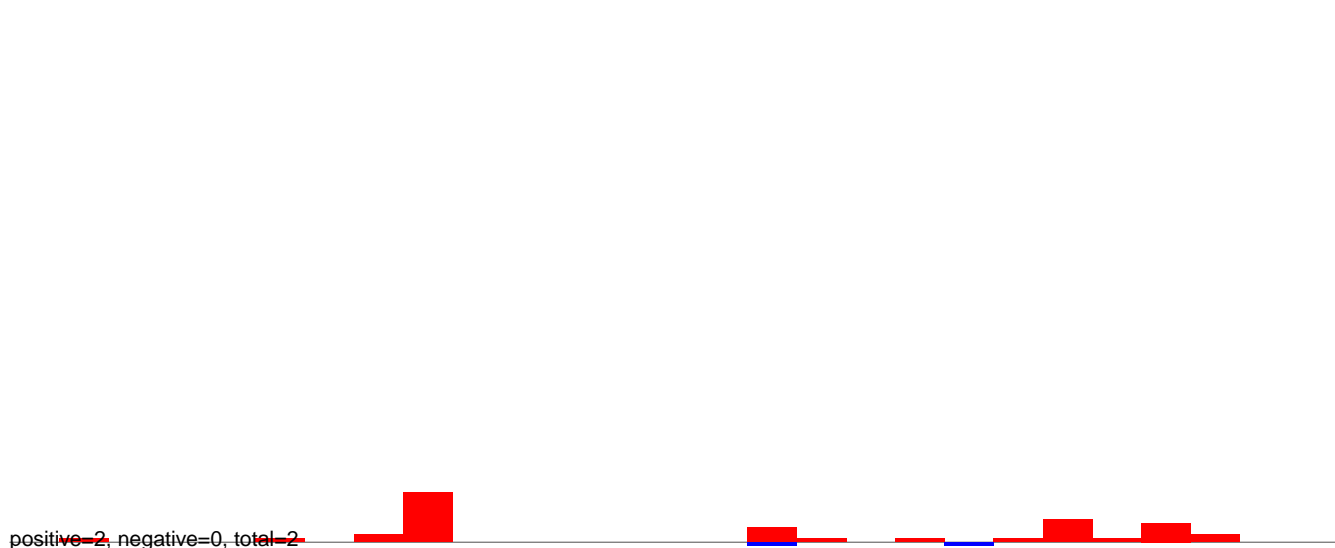
AeAlbo_U4_4_cells.24_35.rep



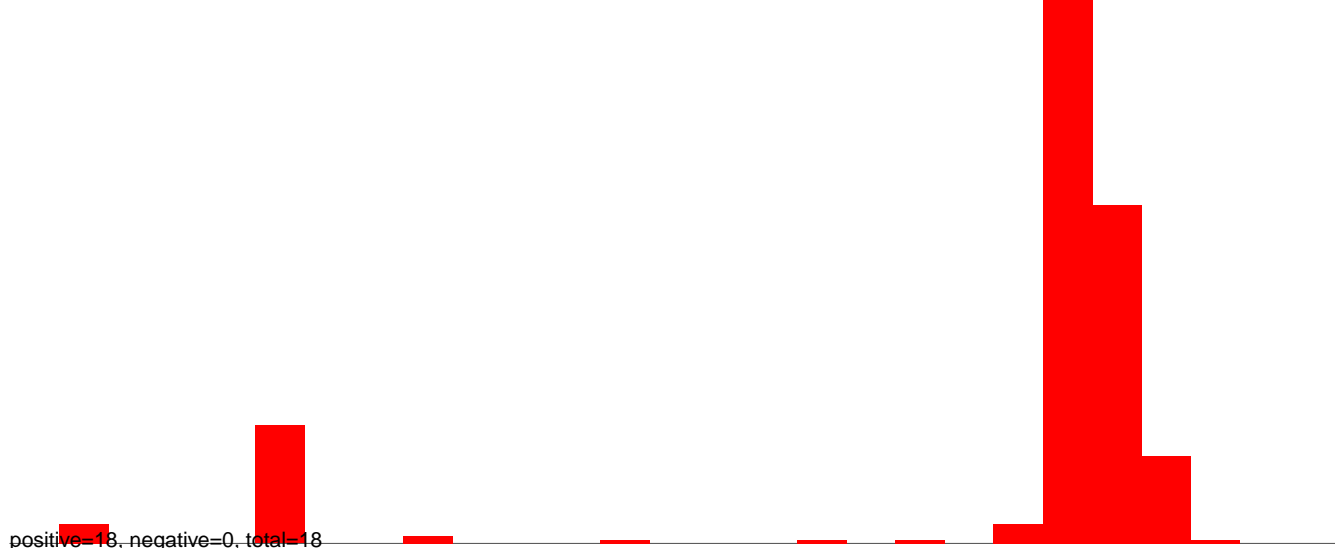
AeAlbo_U4_4_cells.rep



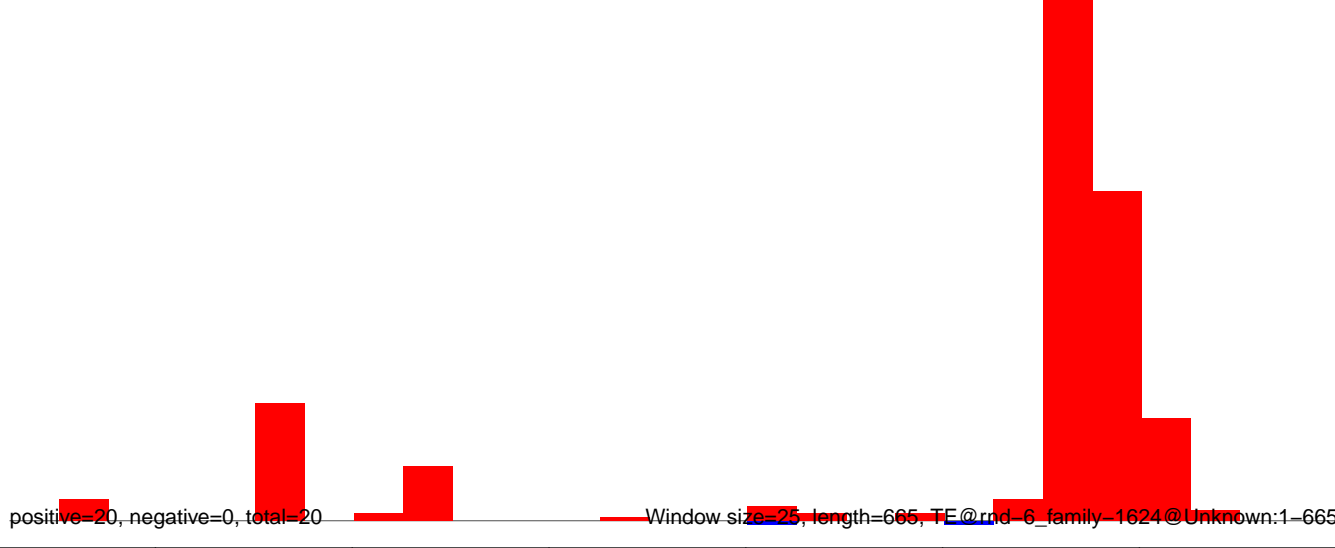
AeAlbo_U4_4_cells.18_23.rep



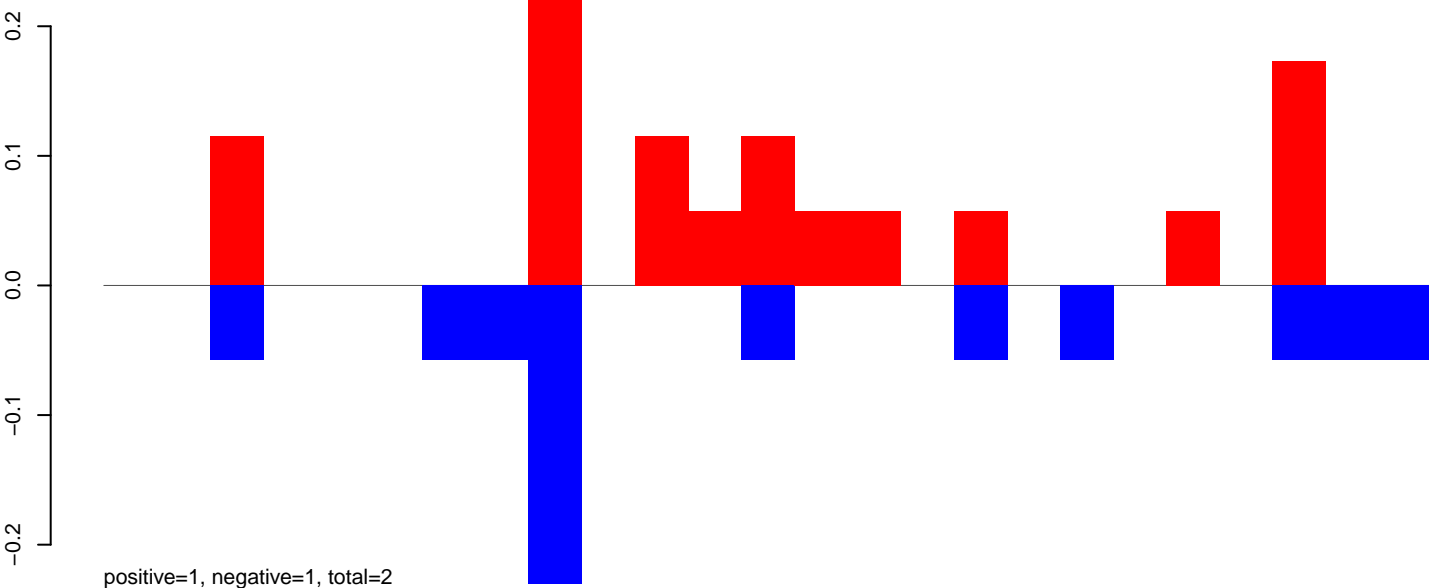
AeAlbo_U4_4_cells.24_35.rep



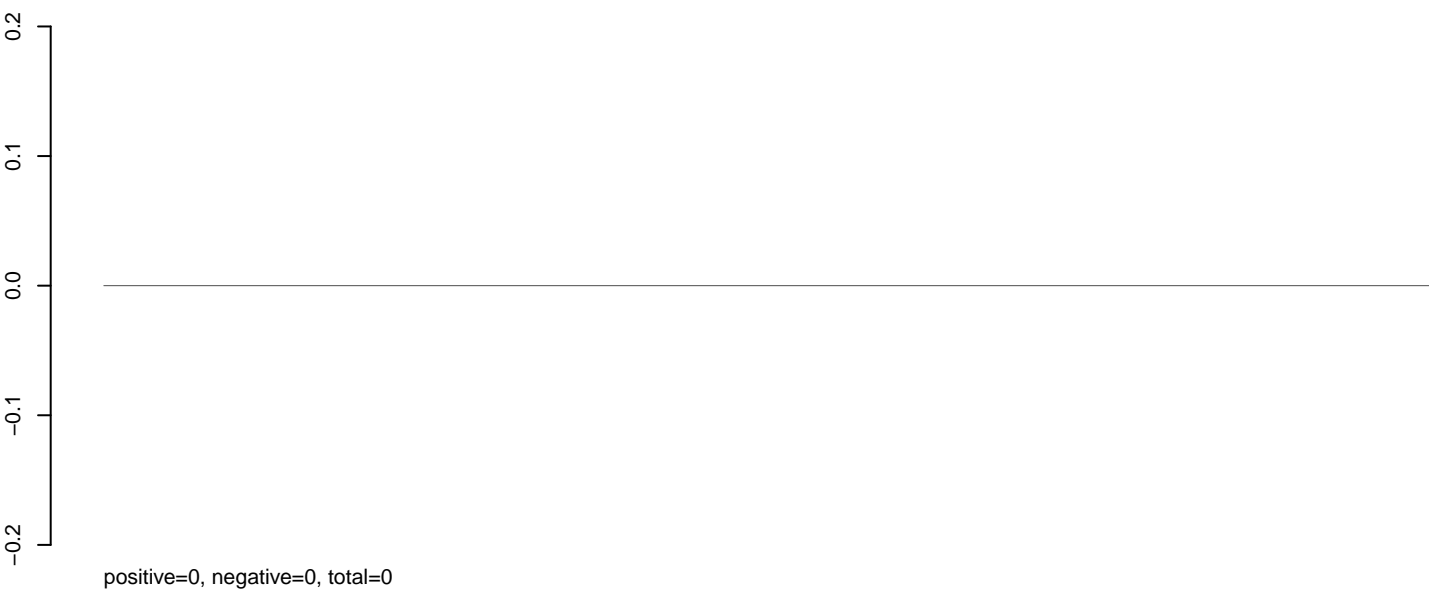
AeAlbo_U4_4_cells.rep



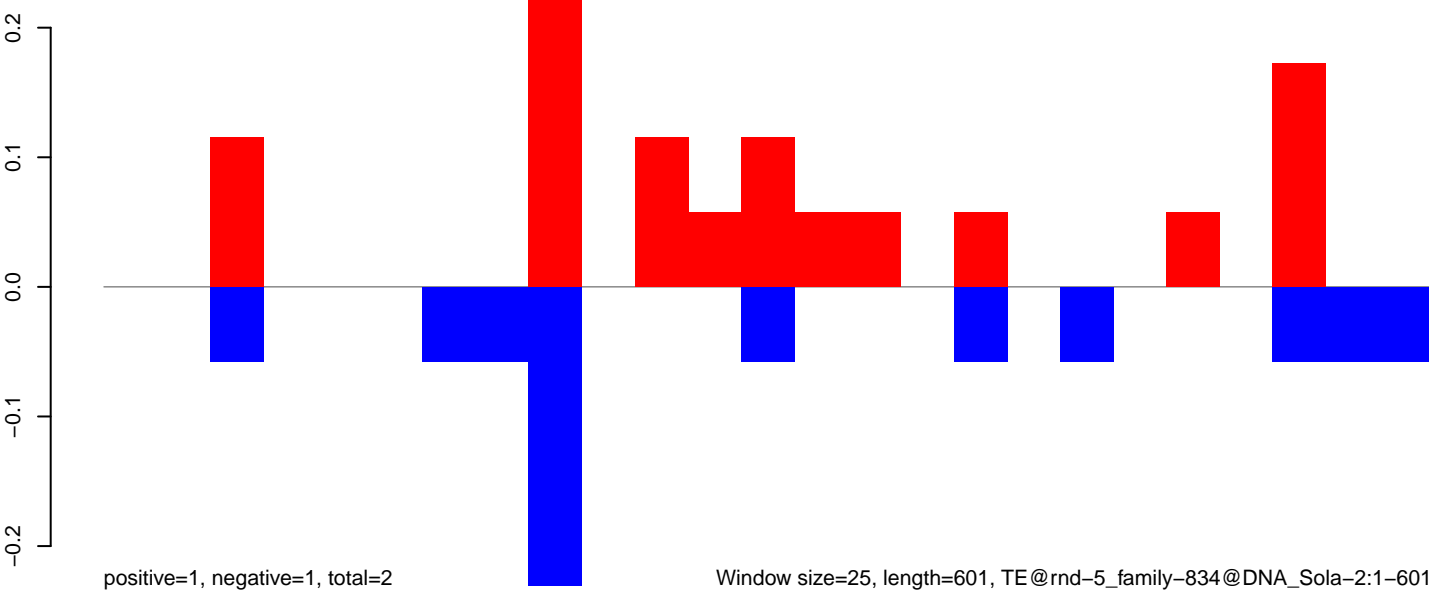
AeAlbo_U4_4_cells.18_23.rep



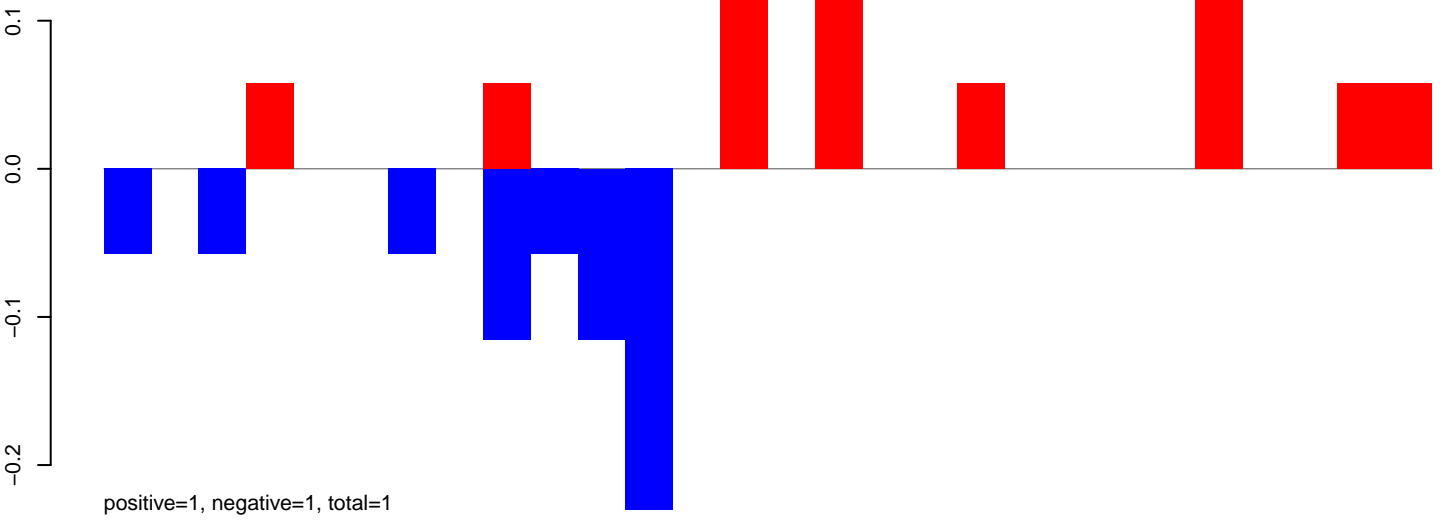
AeAlbo_U4_4_cells.24_35.rep



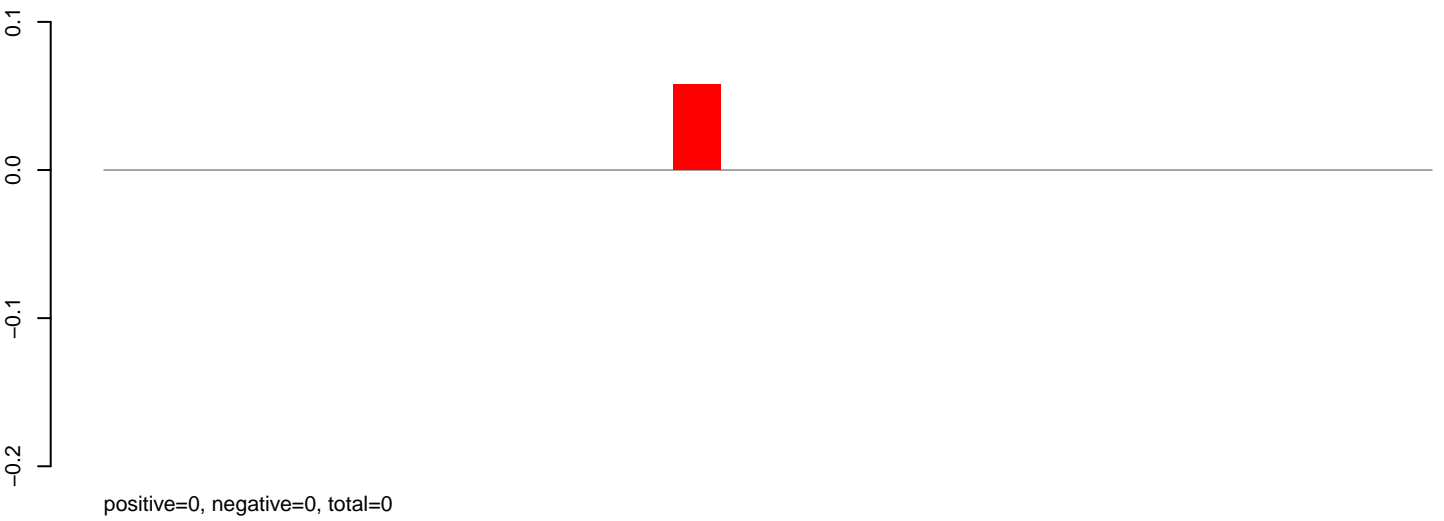
AeAlbo_U4_4_cells.rep



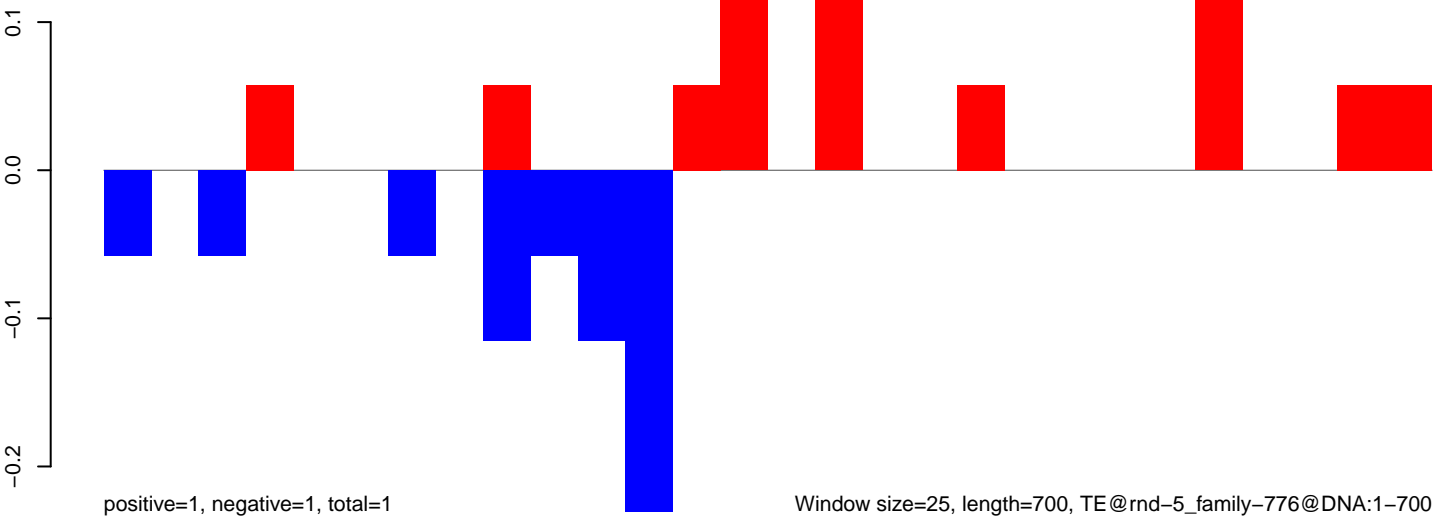
AeAlbo_U4_4_cells.18_23.rep



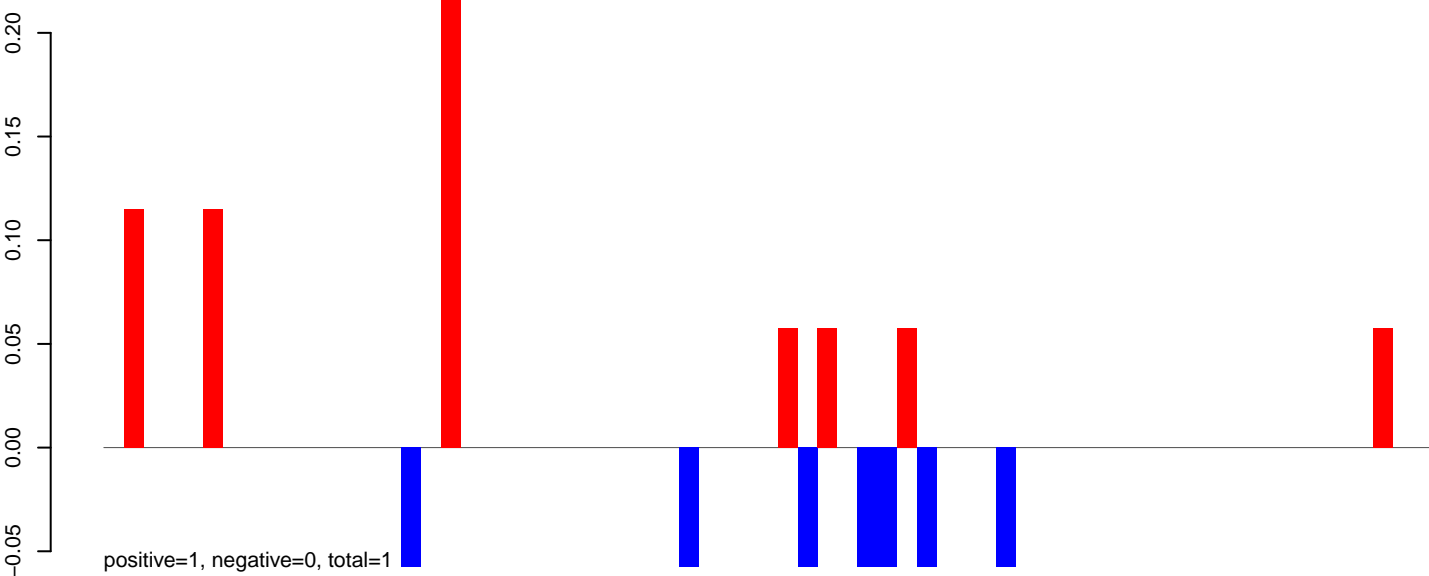
AeAlbo_U4_4_cells.24_35.rep



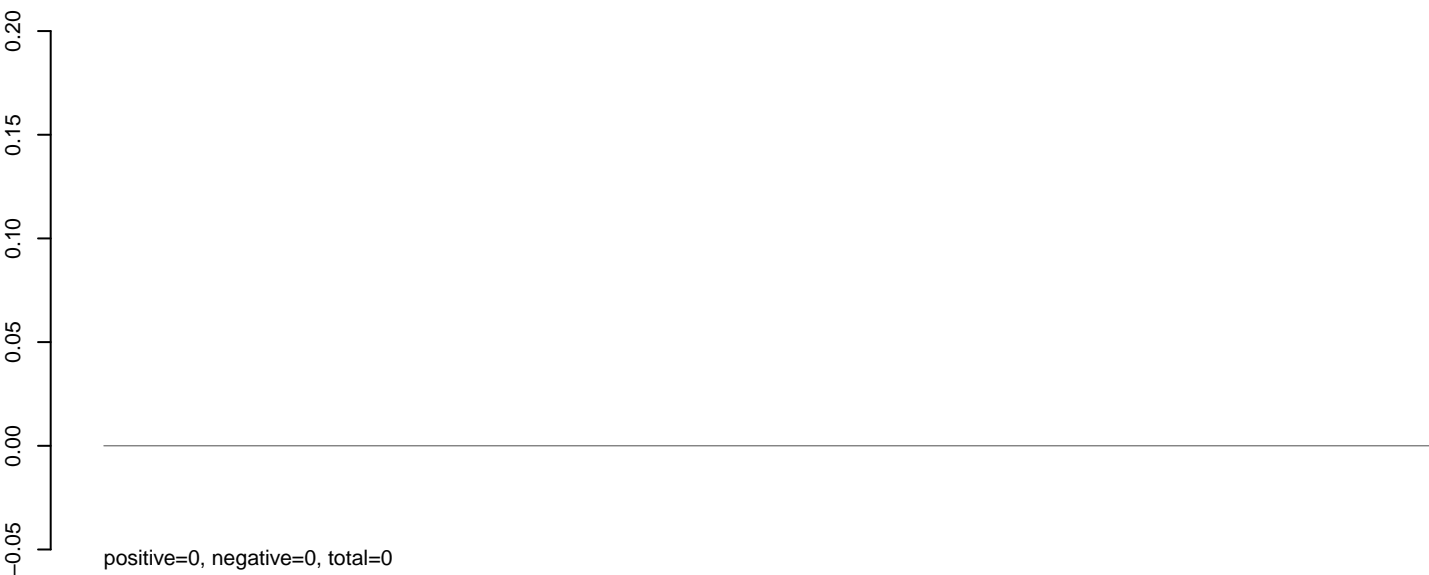
AeAlbo_U4_4_cells.rep



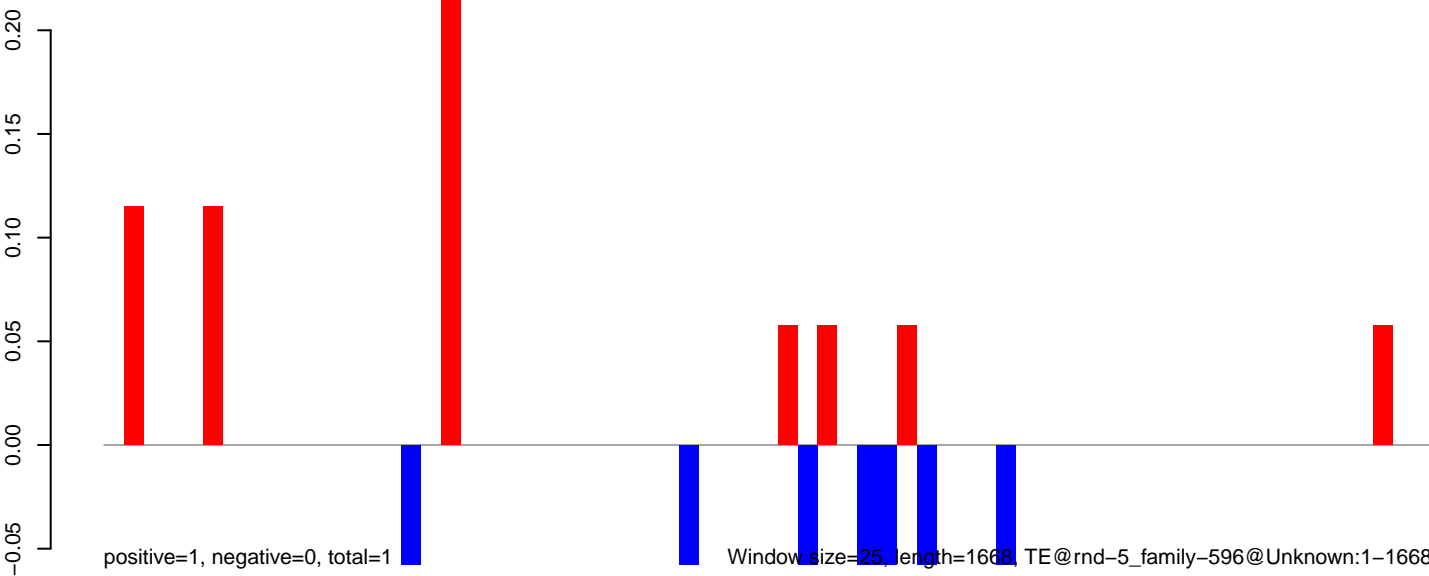
AeAlbo_U4_4_cells.18_23.rep



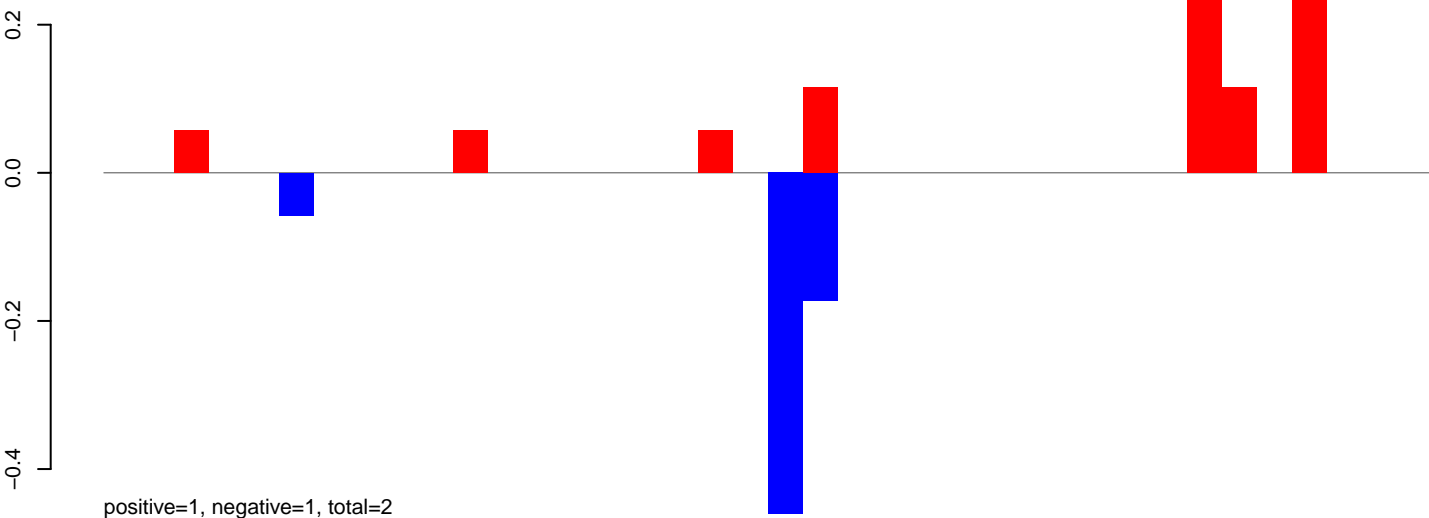
AeAlbo_U4_4_cells.24_35.rep



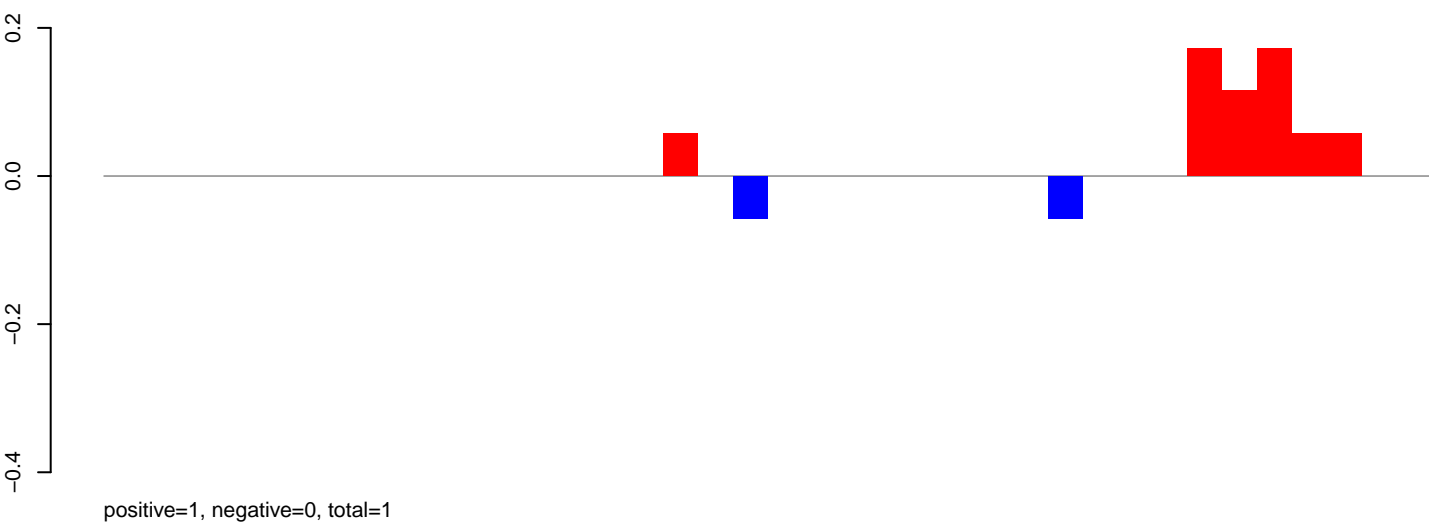
AeAlbo_U4_4_cells.rep



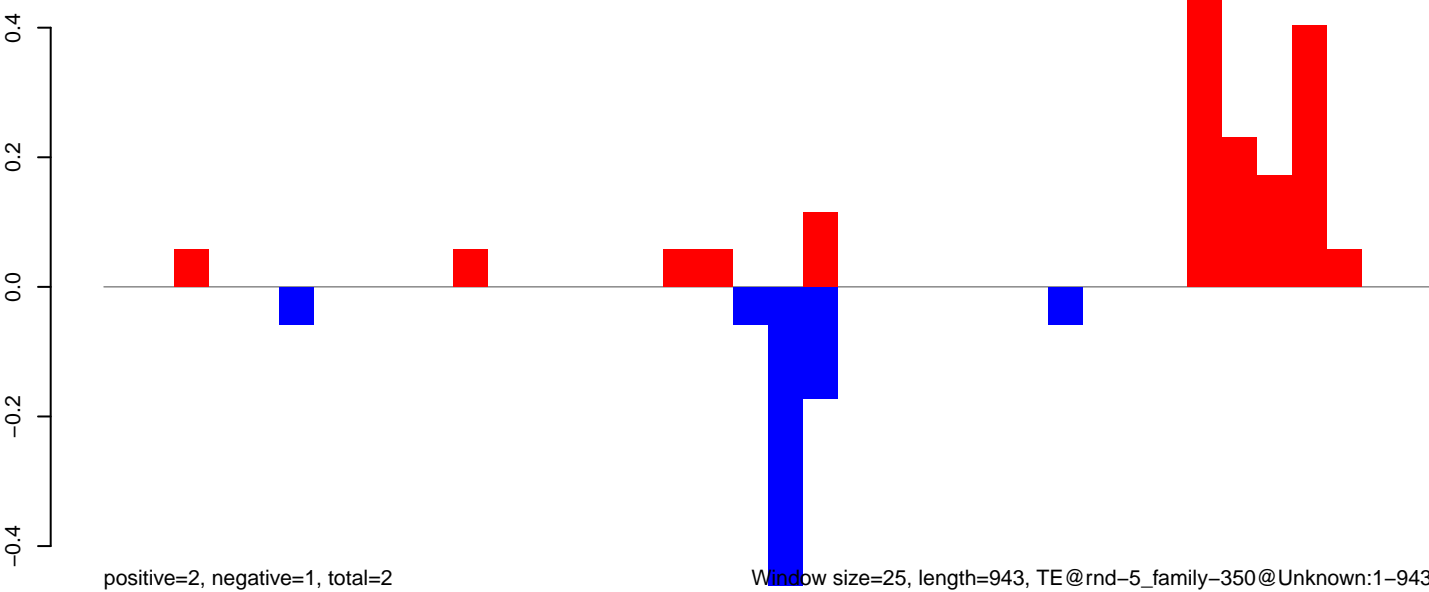
AeAlbo_U4_4_cells.18_23.rep



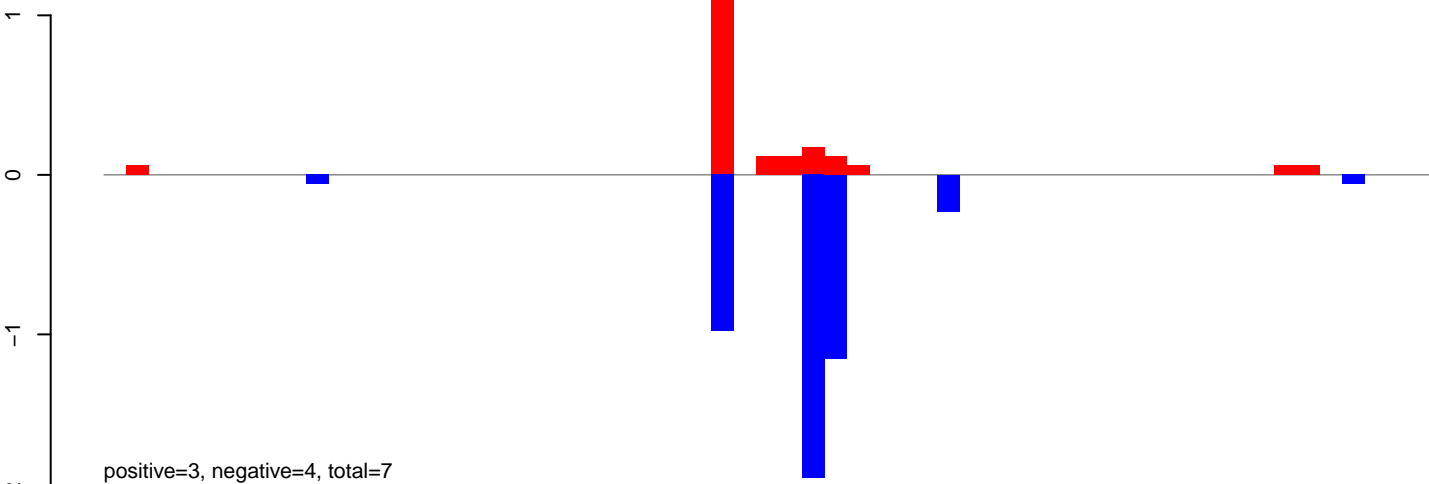
AeAlbo_U4_4_cells.24_35.rep



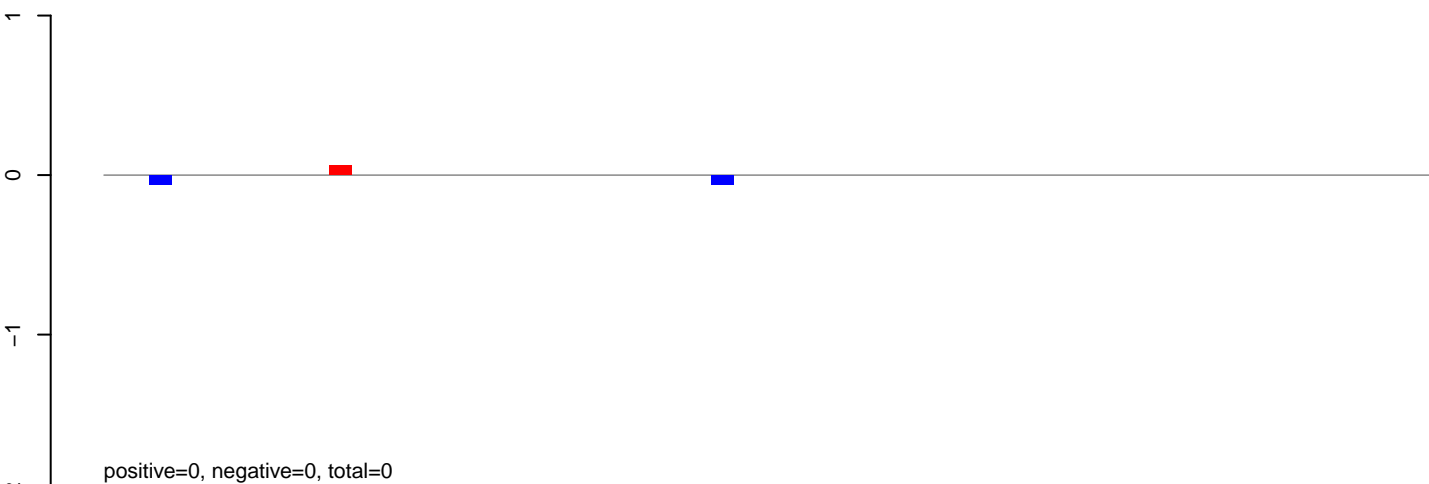
AeAlbo_U4_4_cells.rep



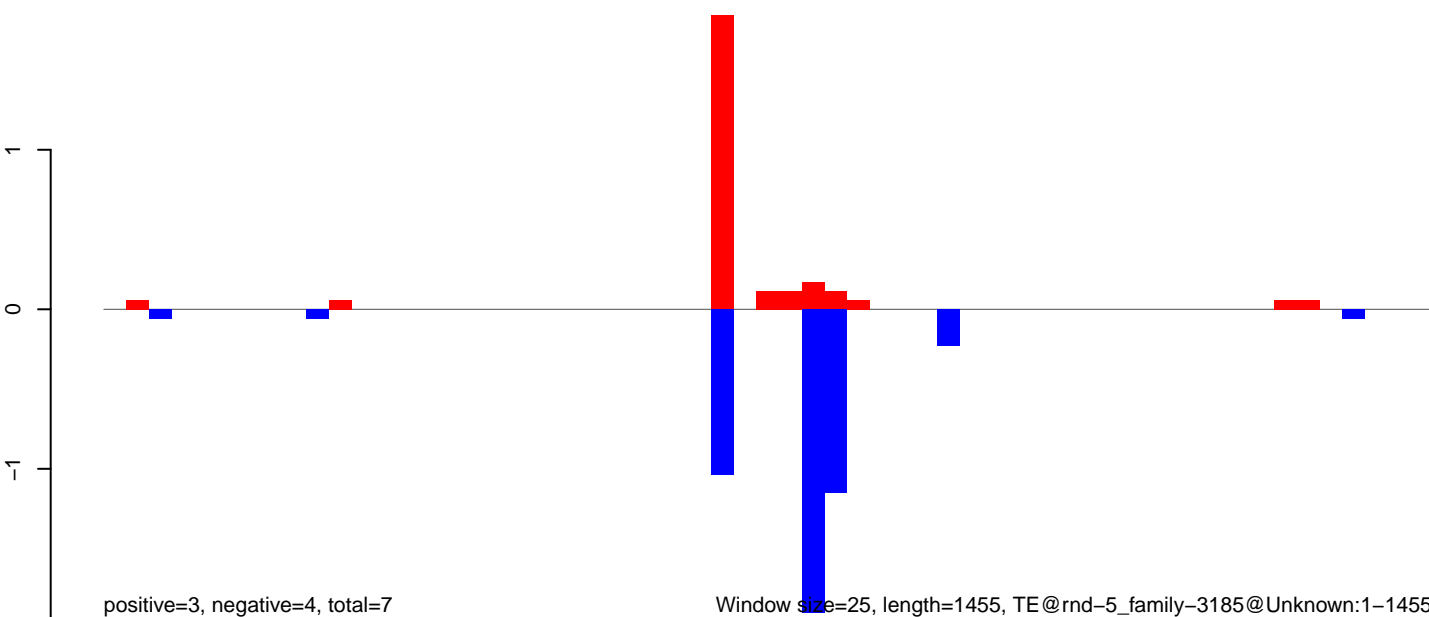
AeAlbo_U4_4_cells.18_23.rep



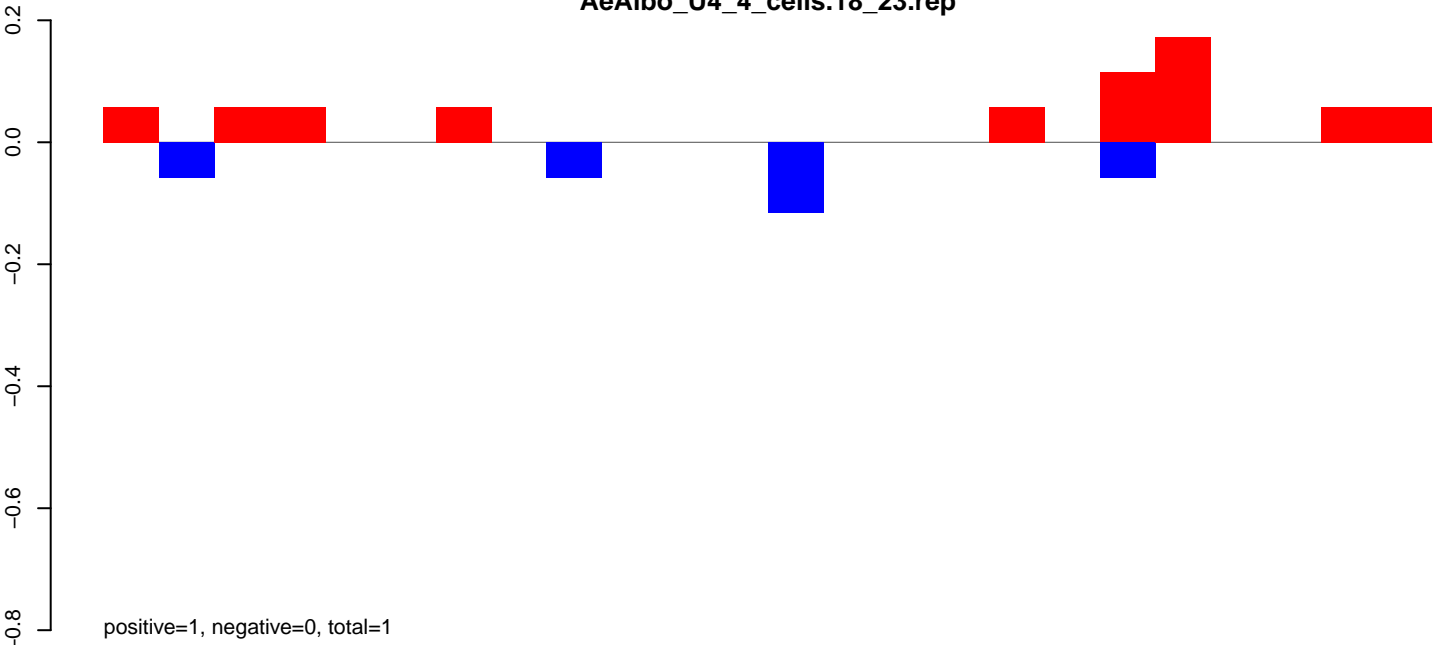
AeAlbo_U4_4_cells.24_35.rep



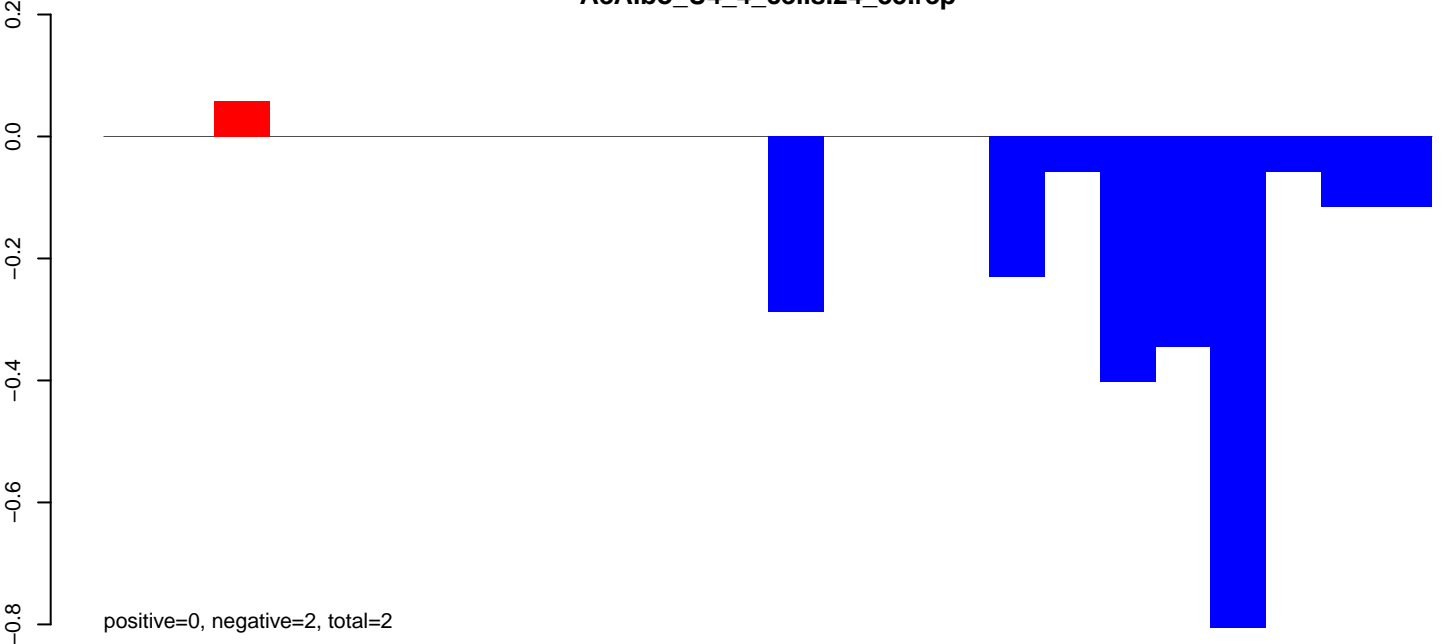
AeAlbo_U4_4_cells.rep



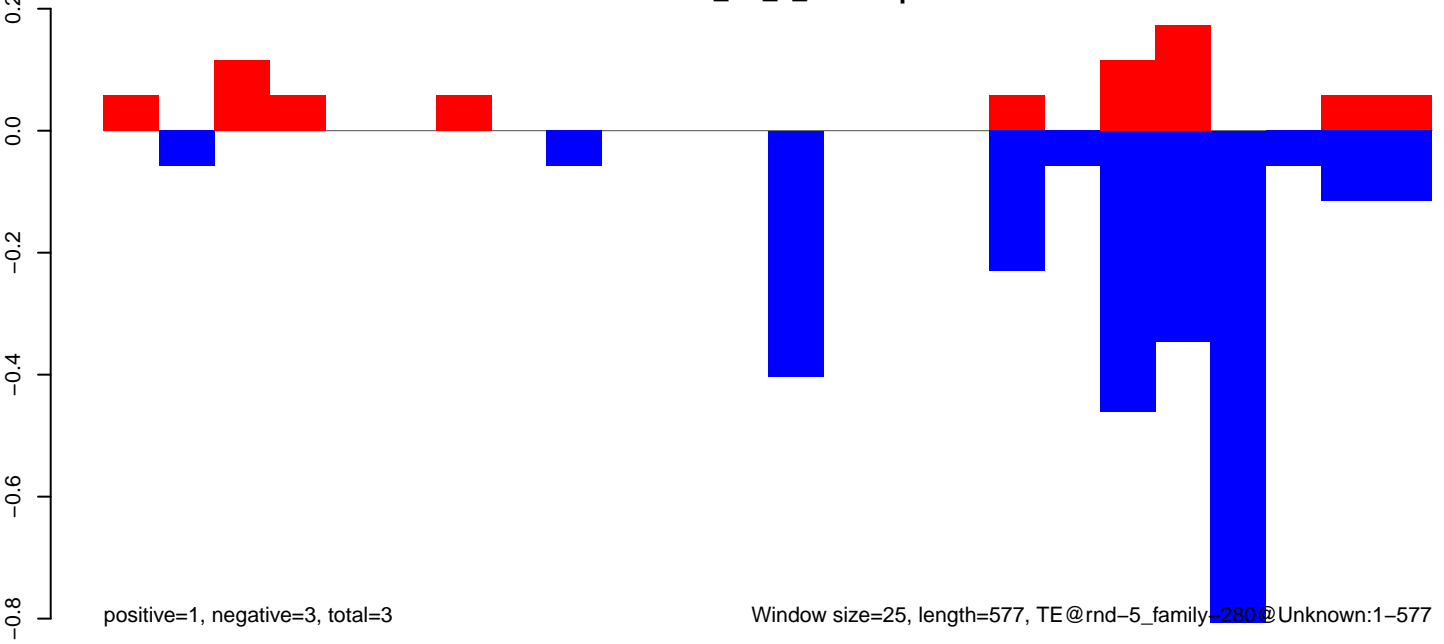
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

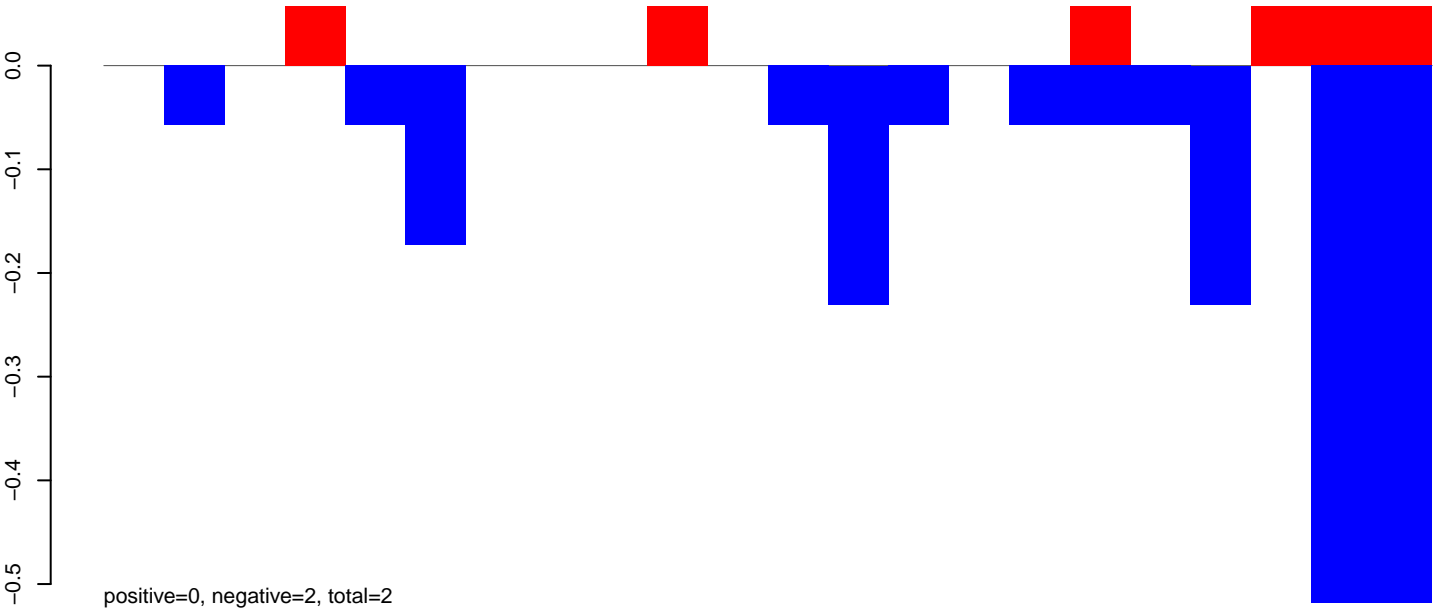


AeAlbo_U4_4_cells.rep

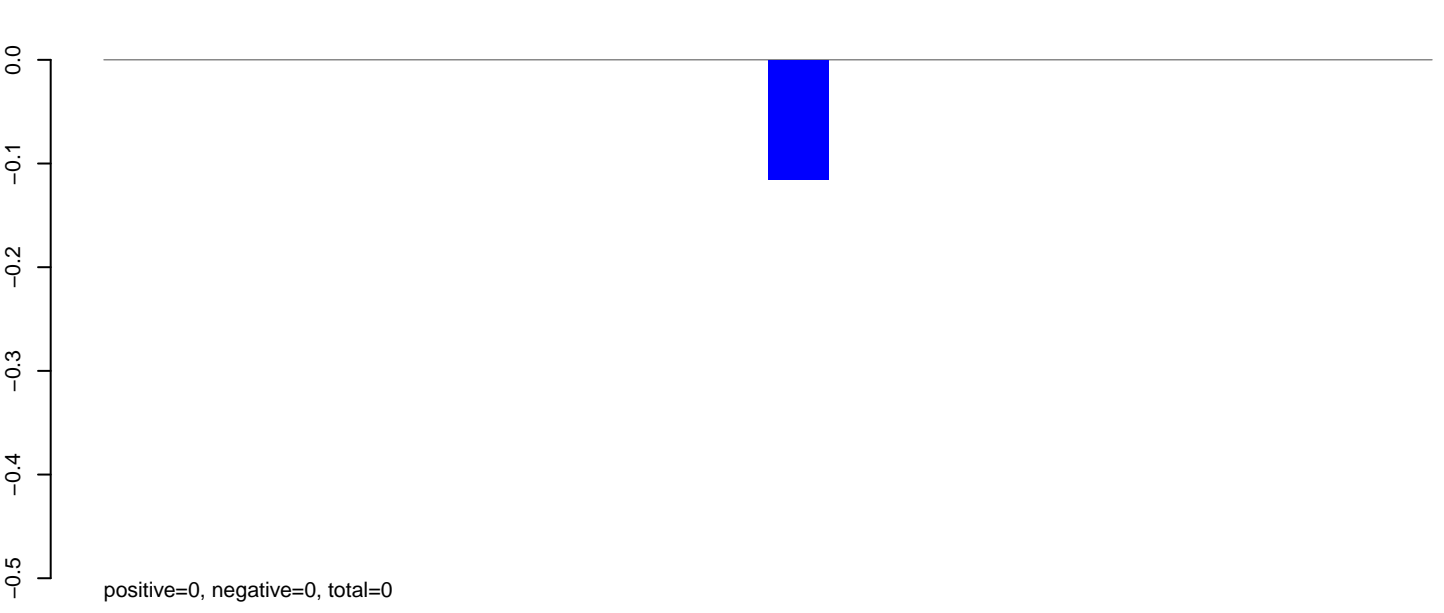


Window size=25, length=577, TE@rnd-5_family-280@Unknown:1-577

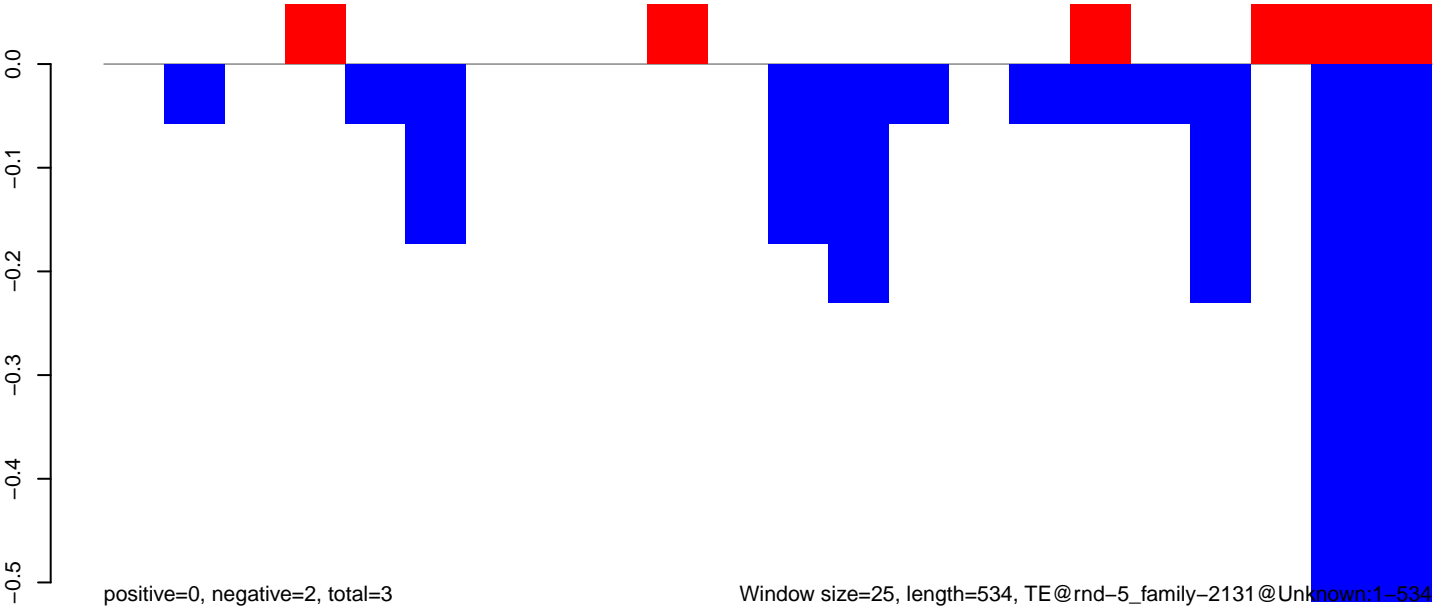
AeAlbo_U4_4_cells.18_23.rep



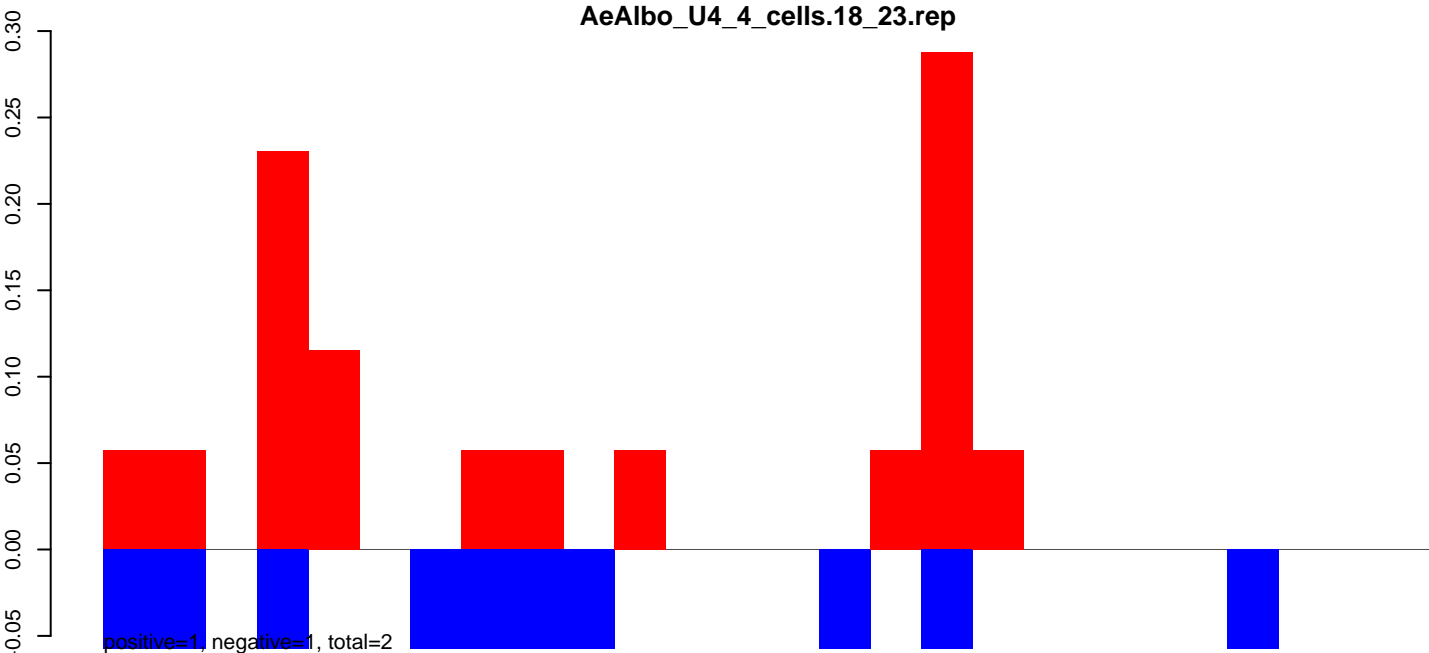
AeAlbo_U4_4_cells.24_35.rep



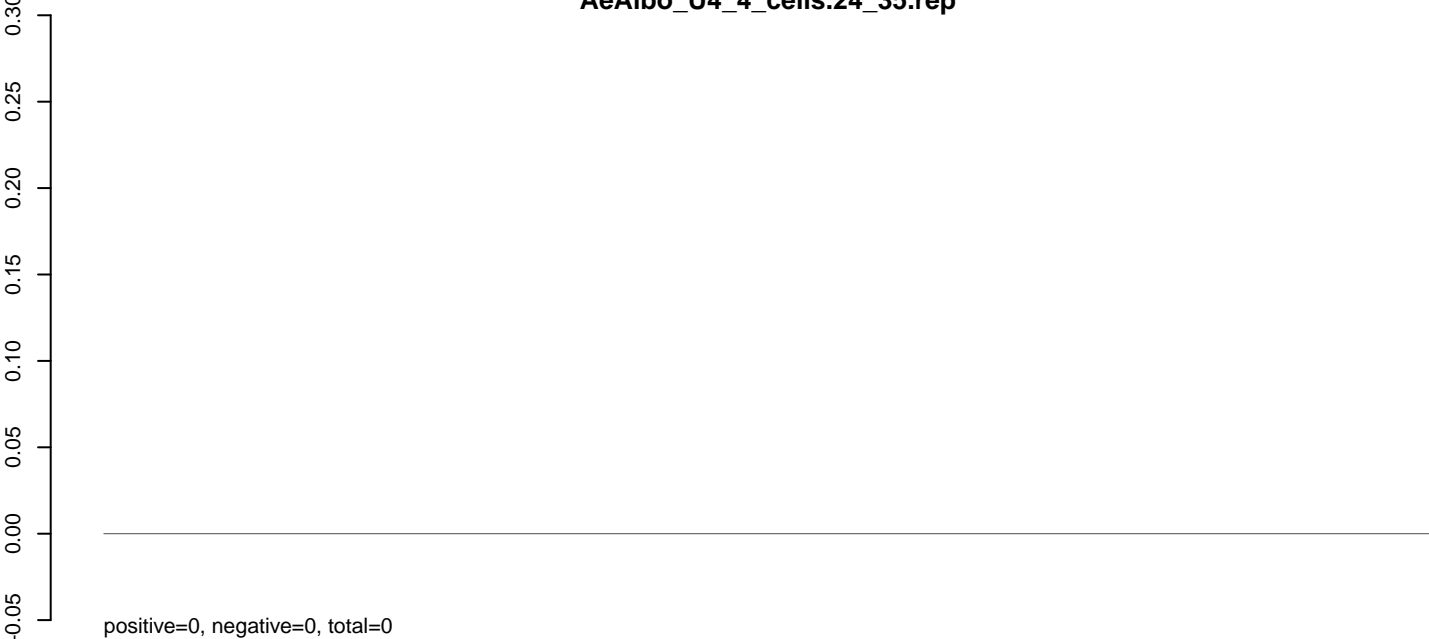
AeAlbo_U4_4_cells.rep



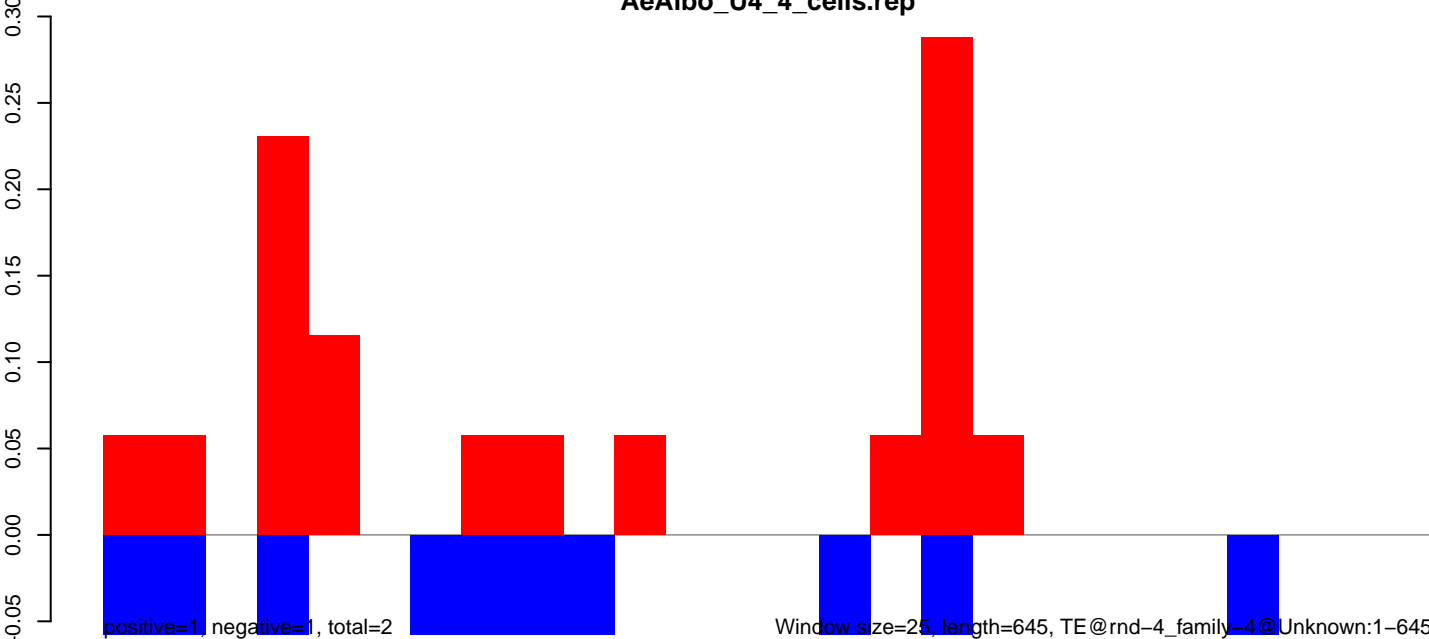
AeAlbo_U4_4_cells.18_23.rep



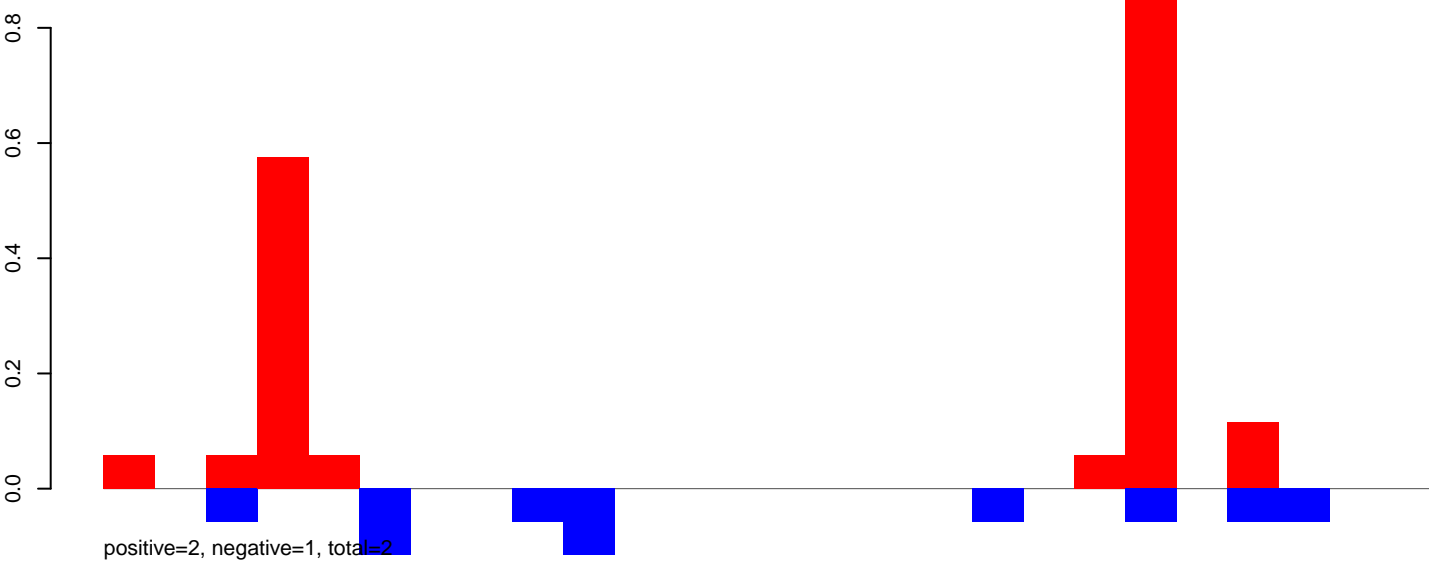
AeAlbo_U4_4_cells.24_35.rep



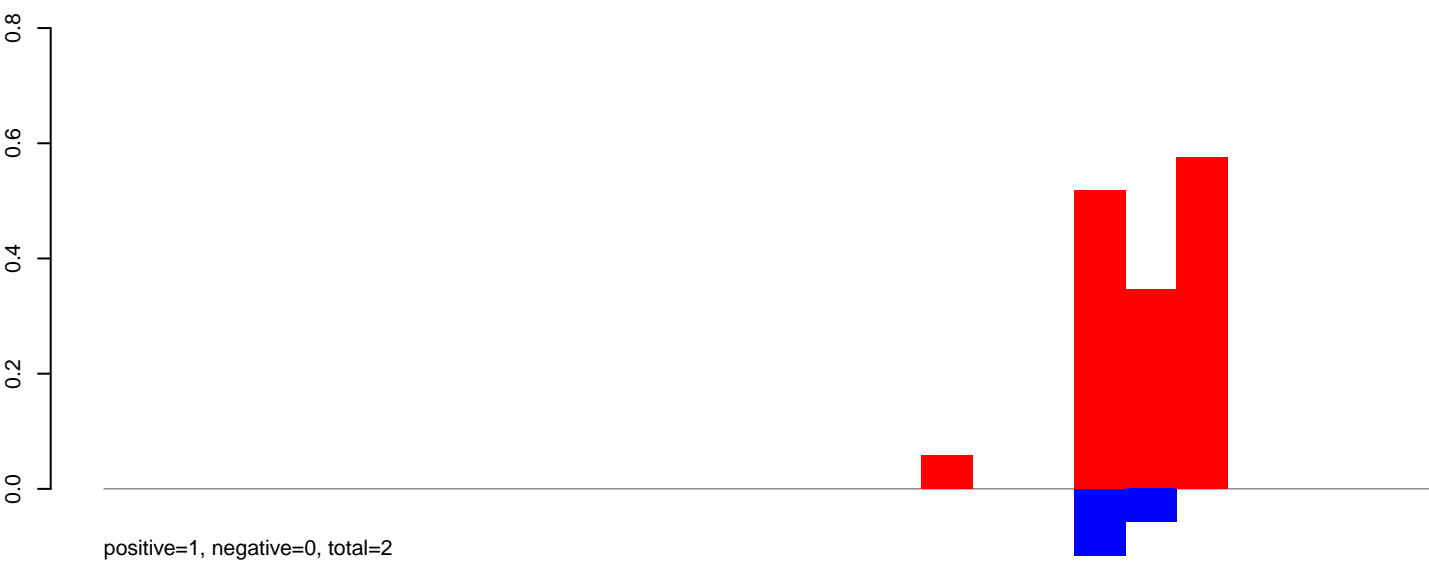
AeAlbo_U4_4_cells.rep



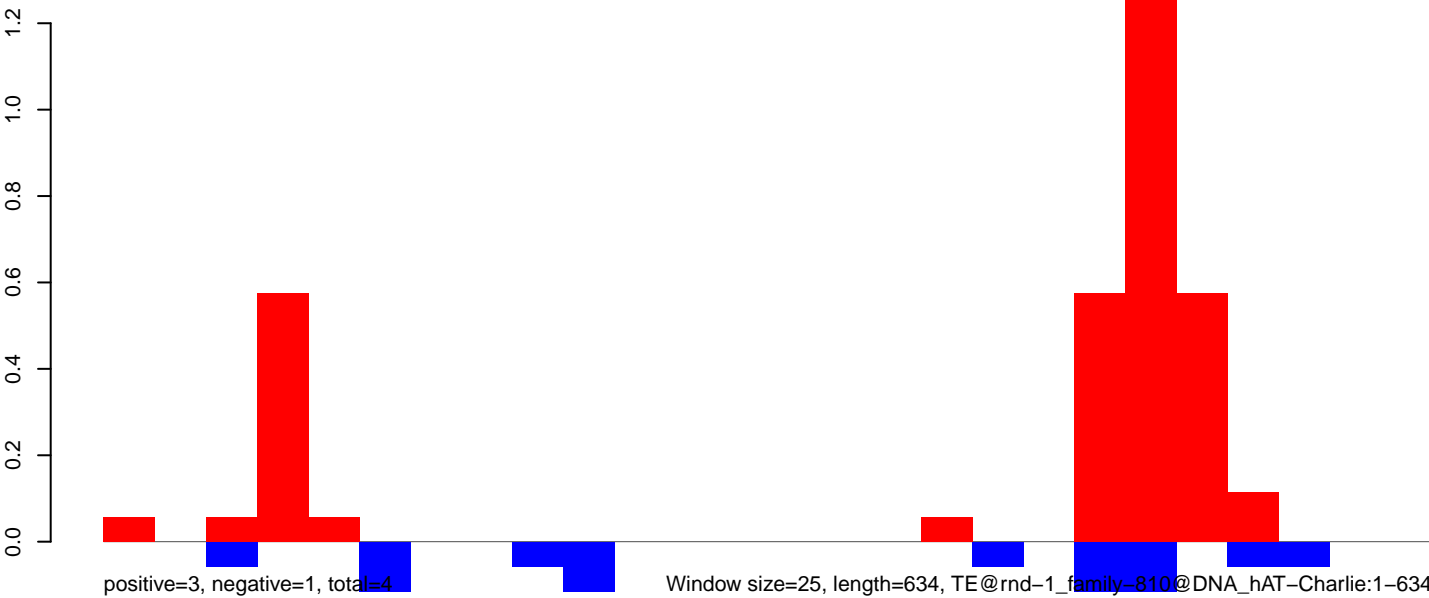
AeAlbo_U4_4_cells.18_23.rep



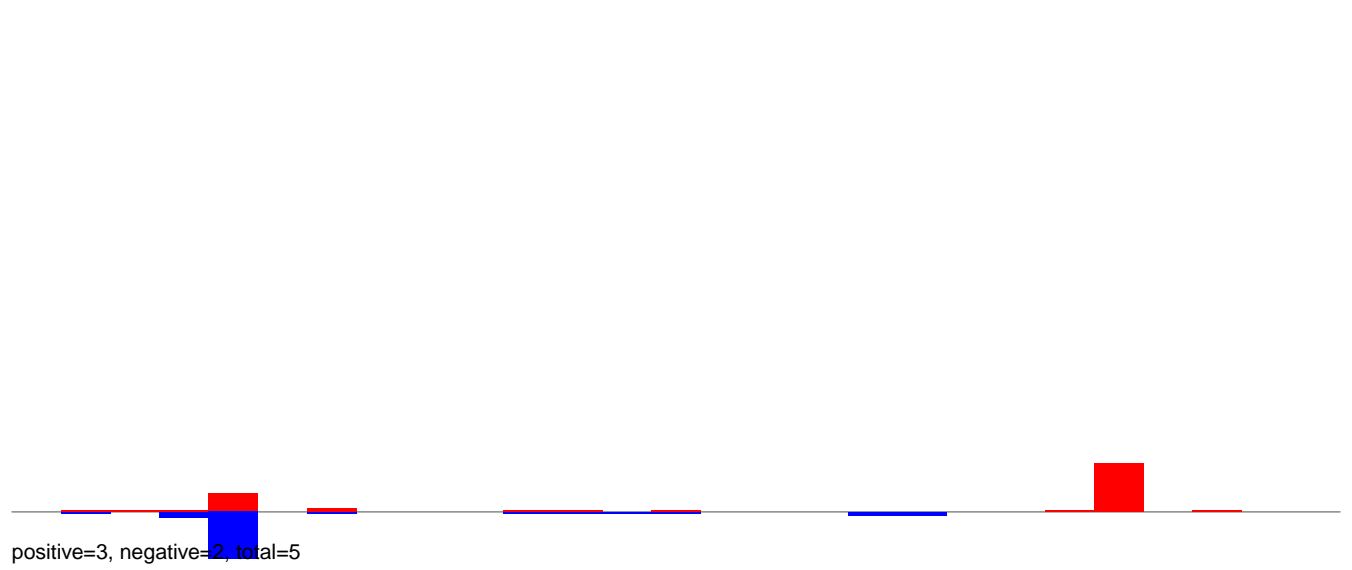
AeAlbo_U4_4_cells.24_35.rep



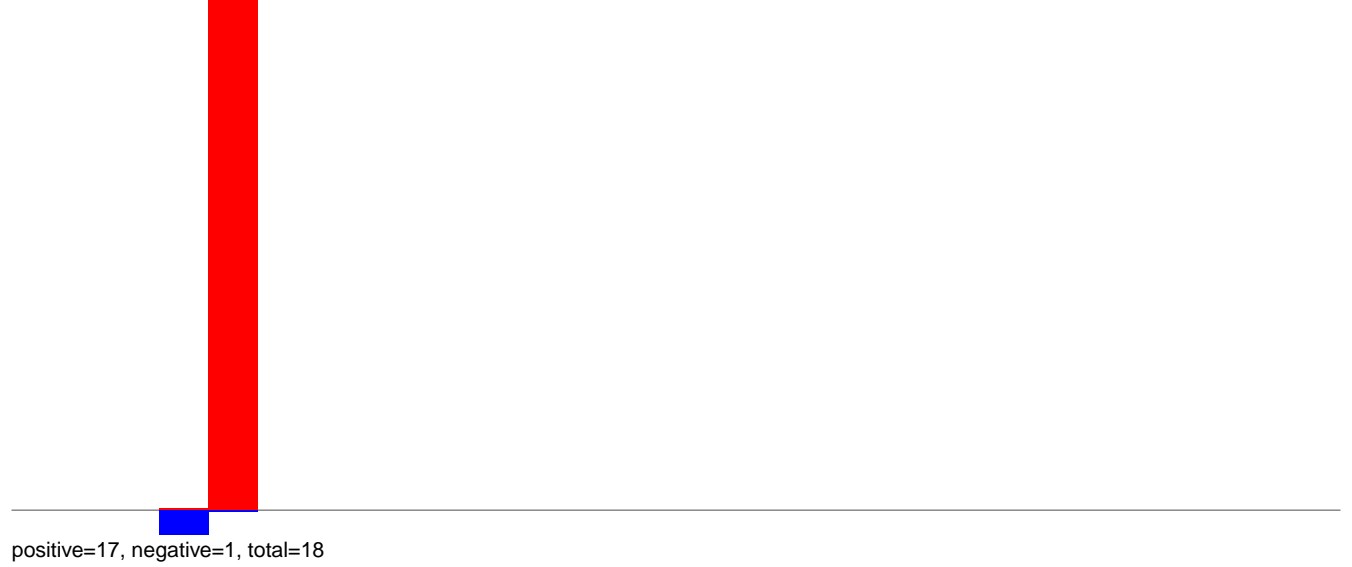
AeAlbo_U4_4_cells.rep



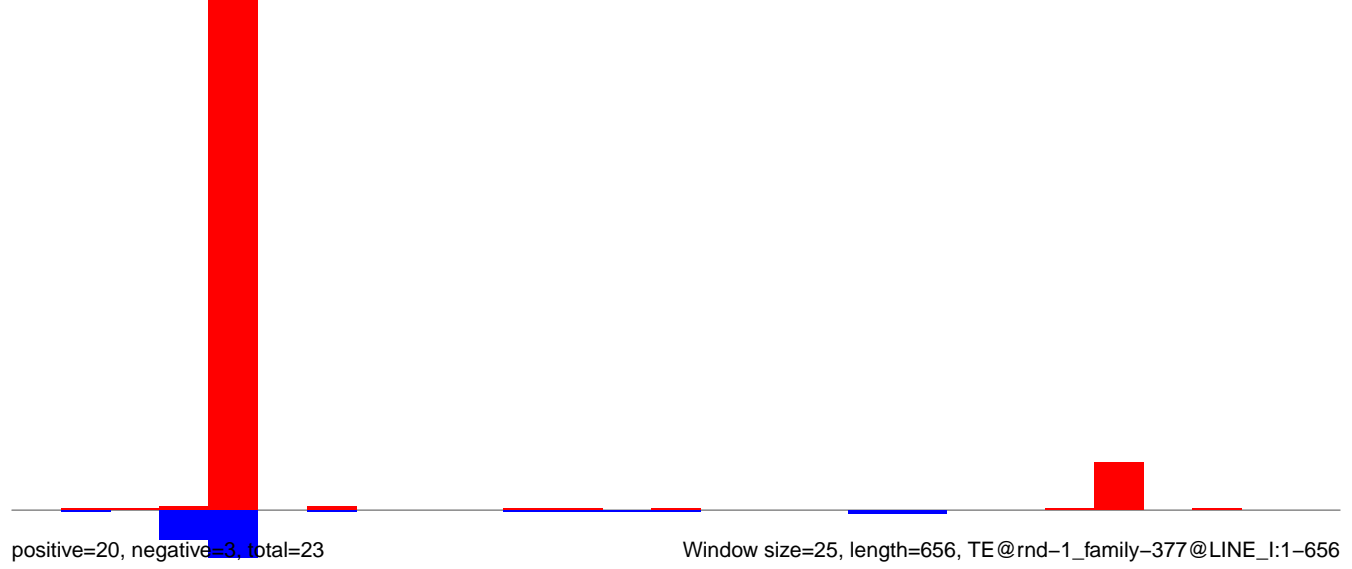
AeAlbo_U4_4_cells.18_23.rep



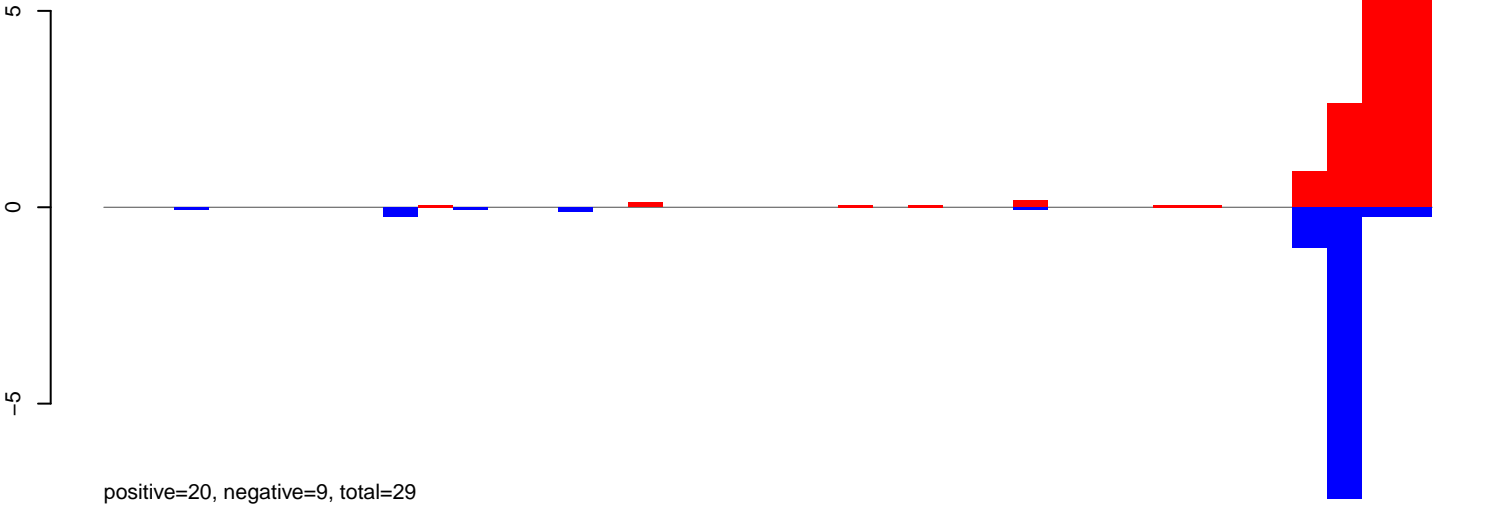
AeAlbo_U4_4_cells.24_35.rep



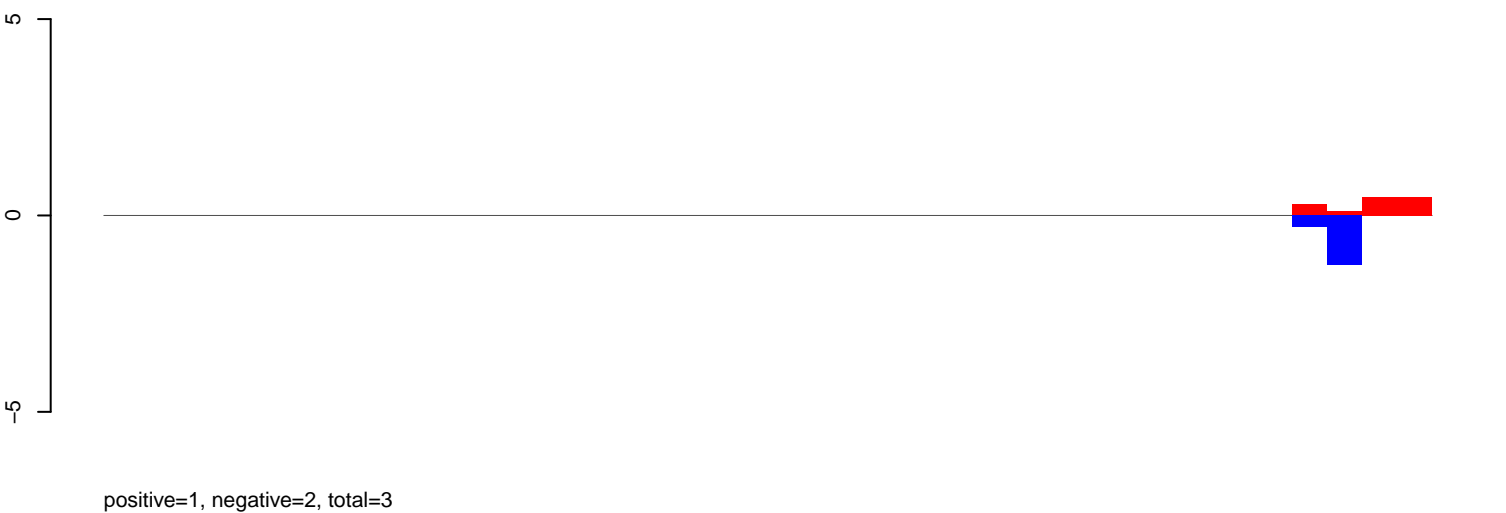
AeAlbo_U4_4_cells.rep



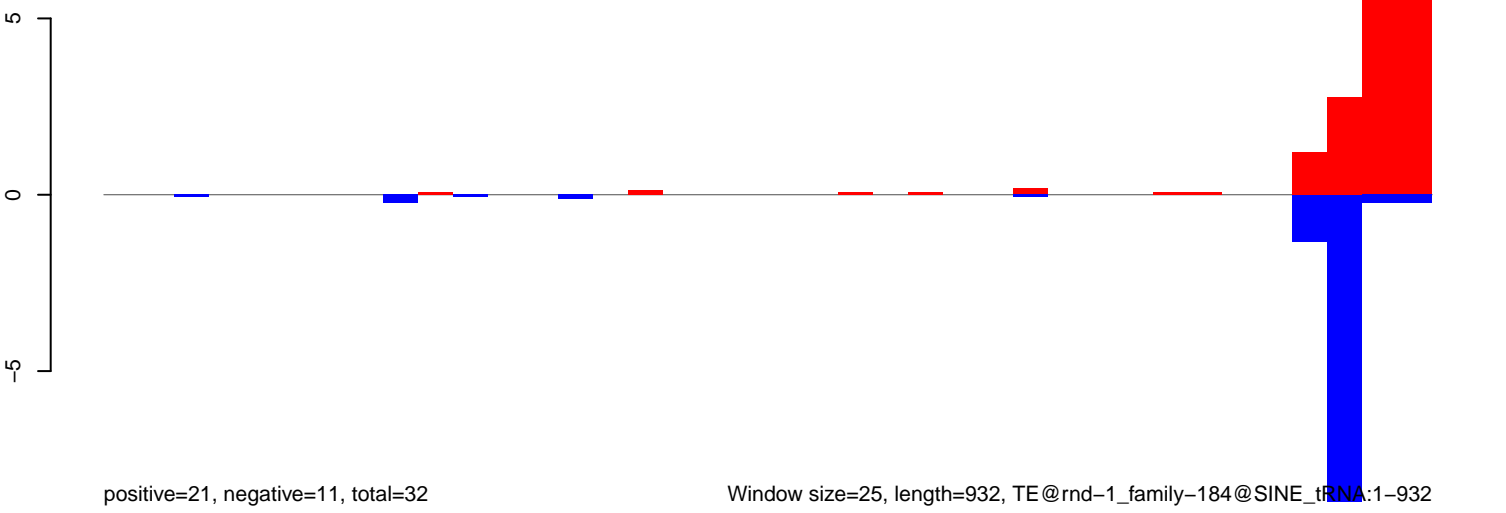
AeAlbo_U4_4_cells.18_23.rep



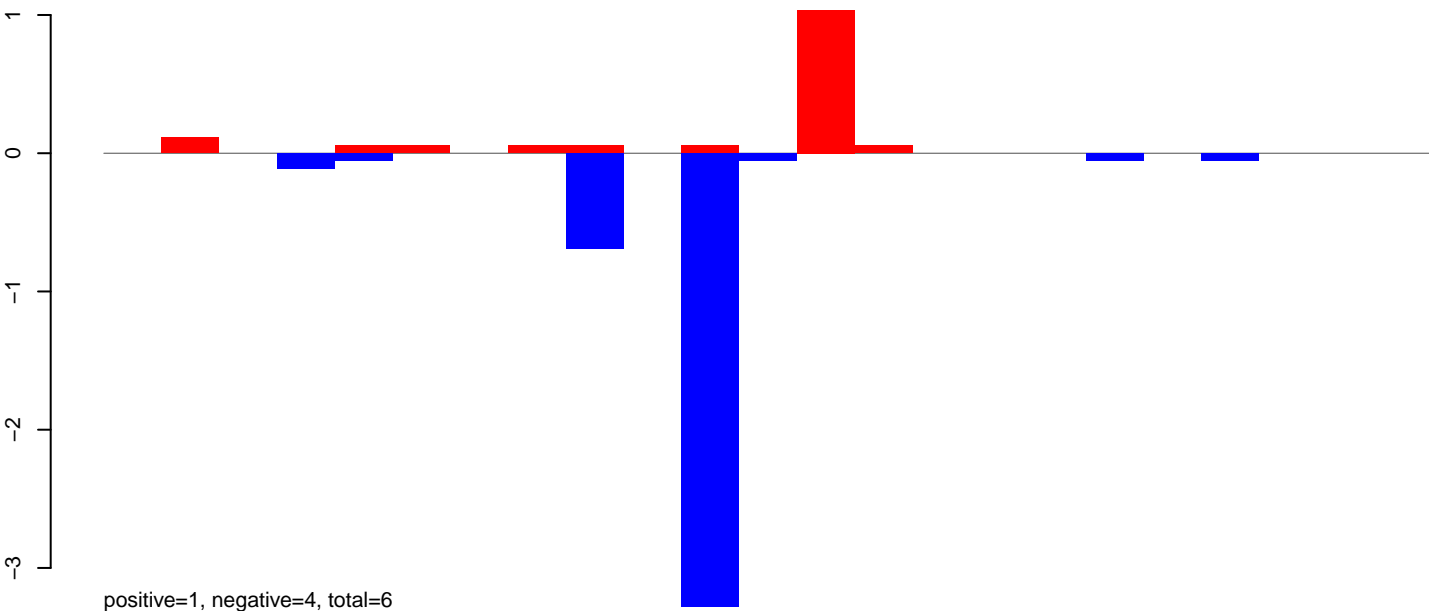
AeAlbo_U4_4_cells.24_35.rep



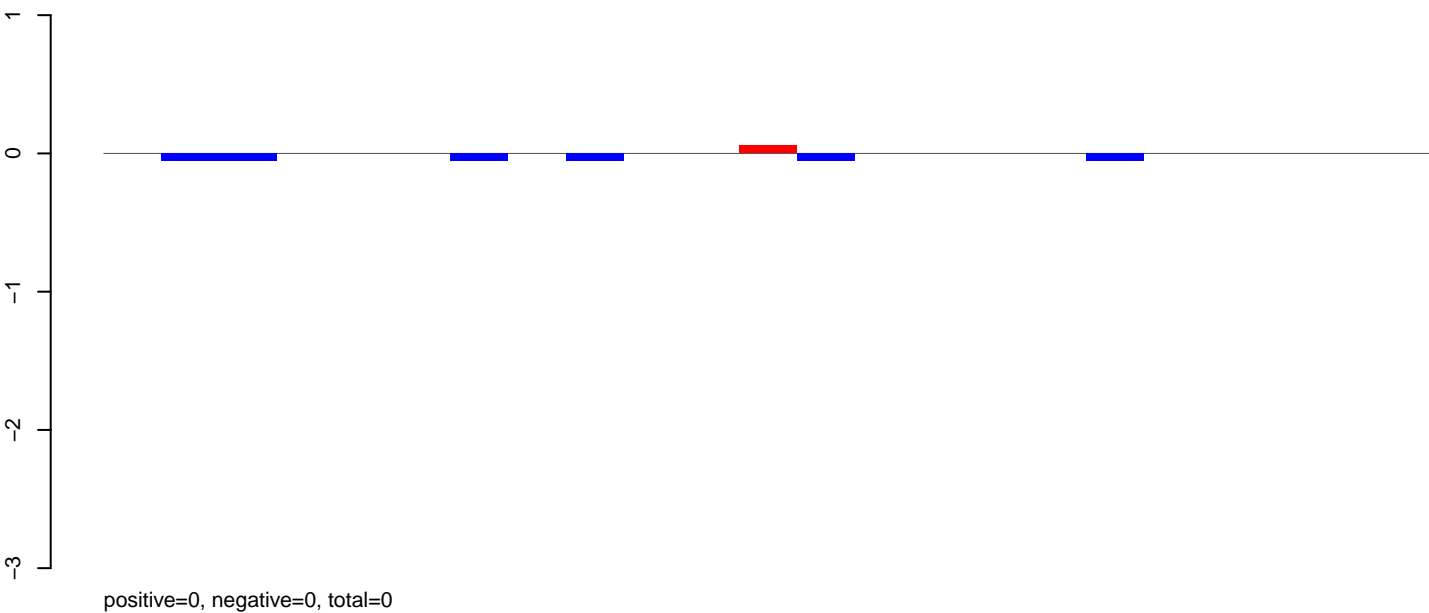
AeAlbo_U4_4_cells.rep



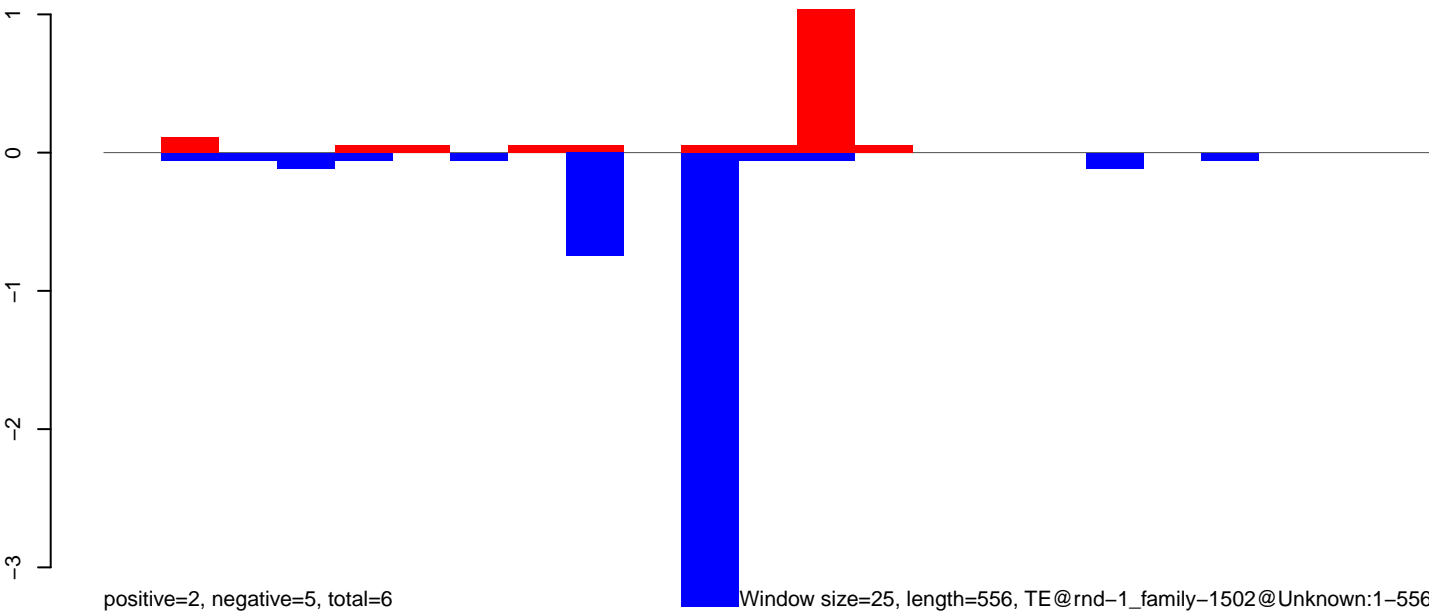
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

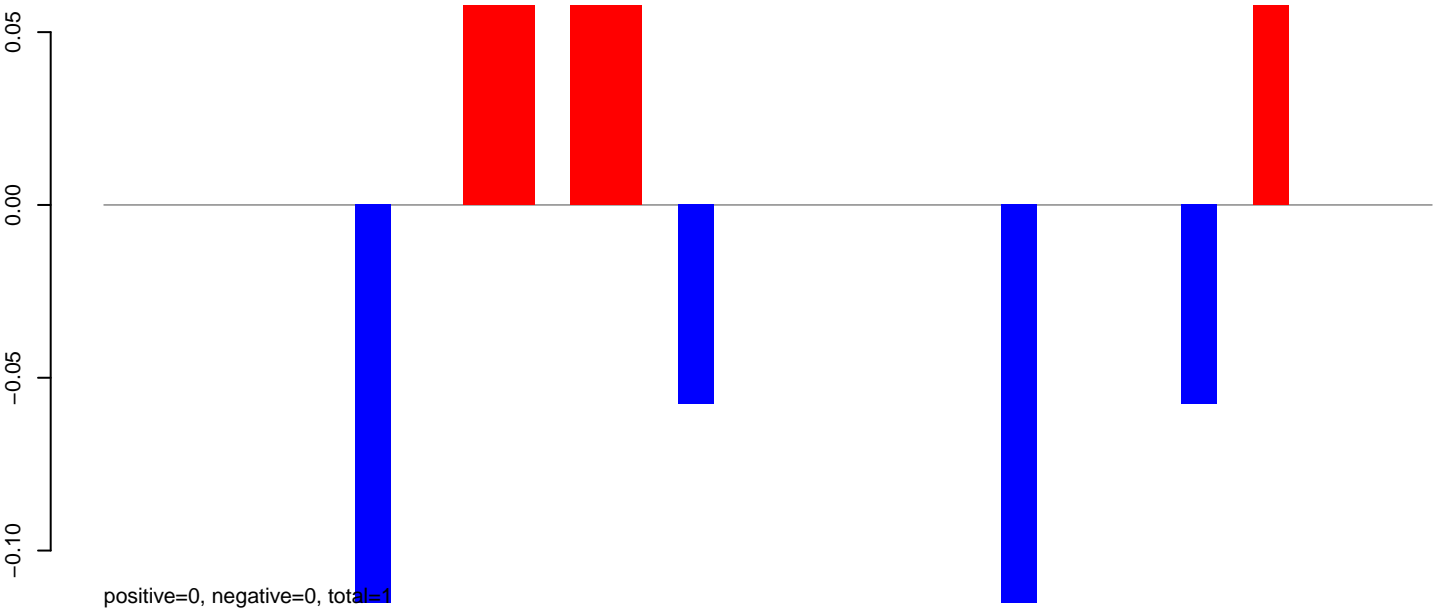


AeAlbo_U4_4_cells.rep

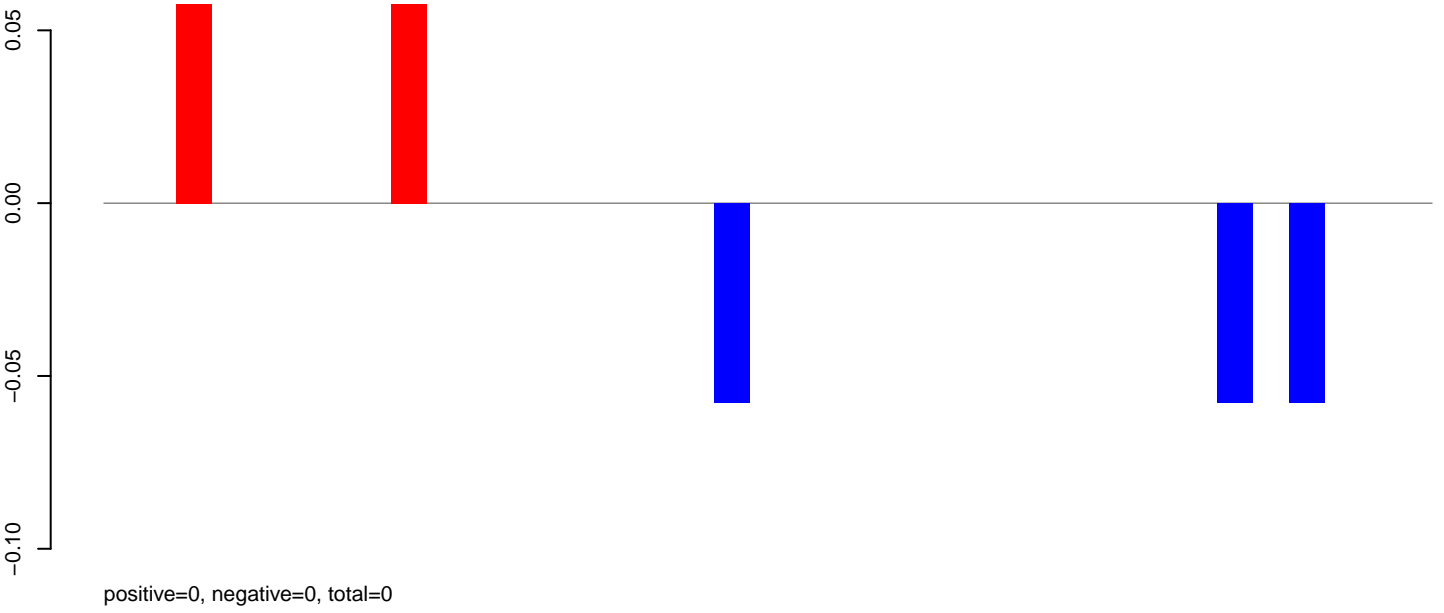


Window size=25, length=556, TE@rnd-1_family-1502@Unknown:1-556

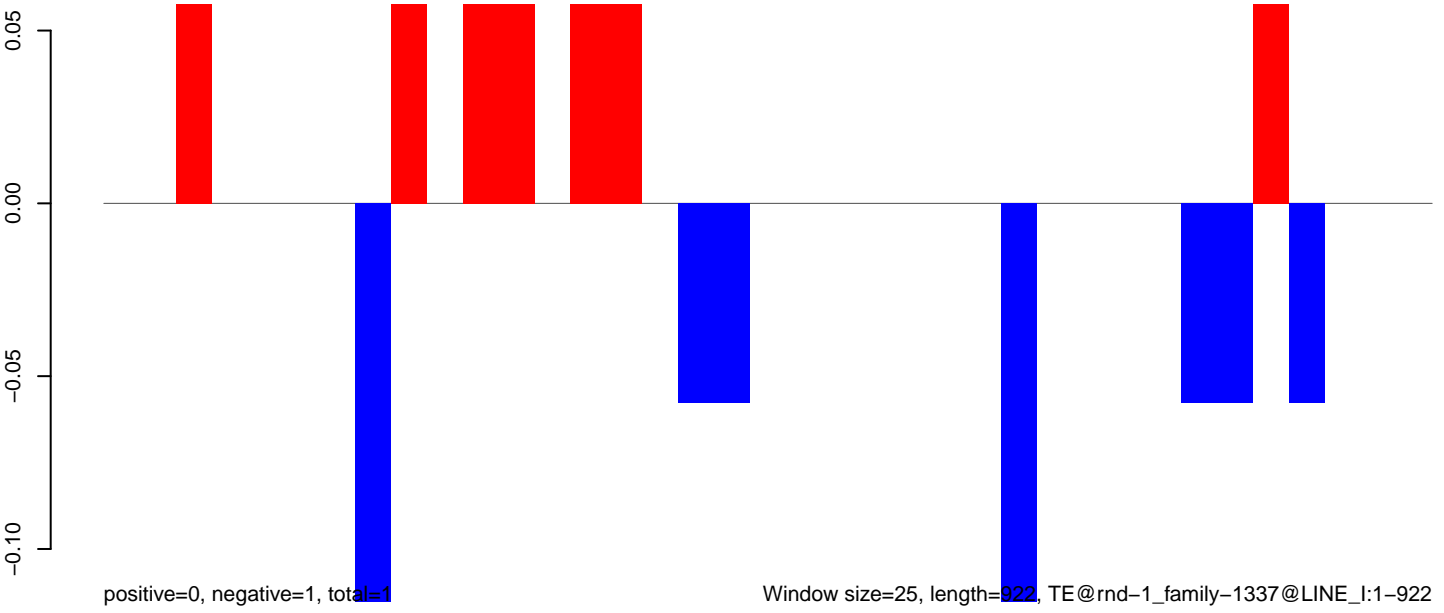
AeAlbo_U4_4_cells.18_23.rep



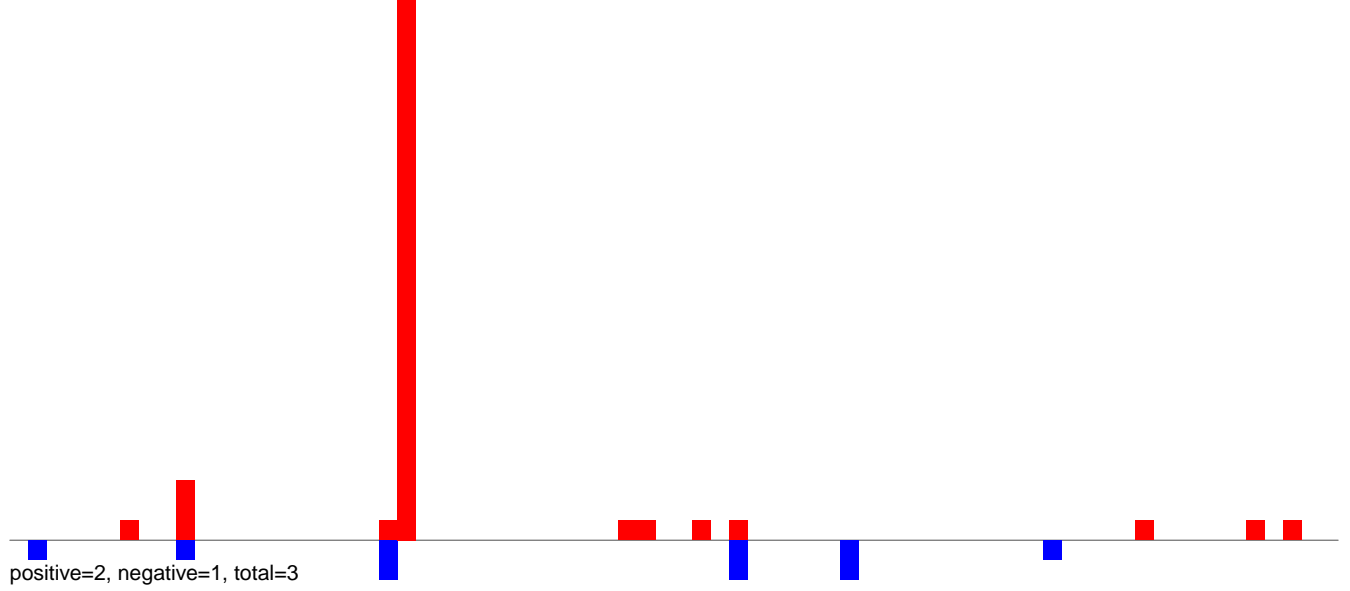
AeAlbo_U4_4_cells.24_35.rep



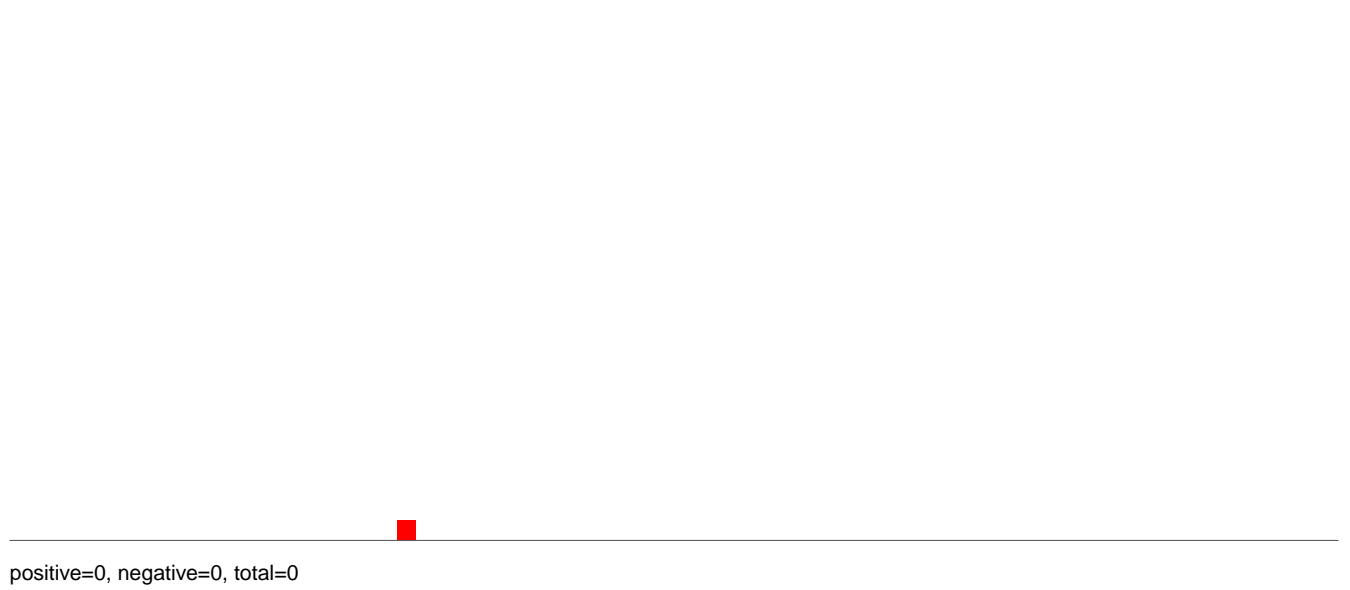
AeAlbo_U4_4_cells.rep



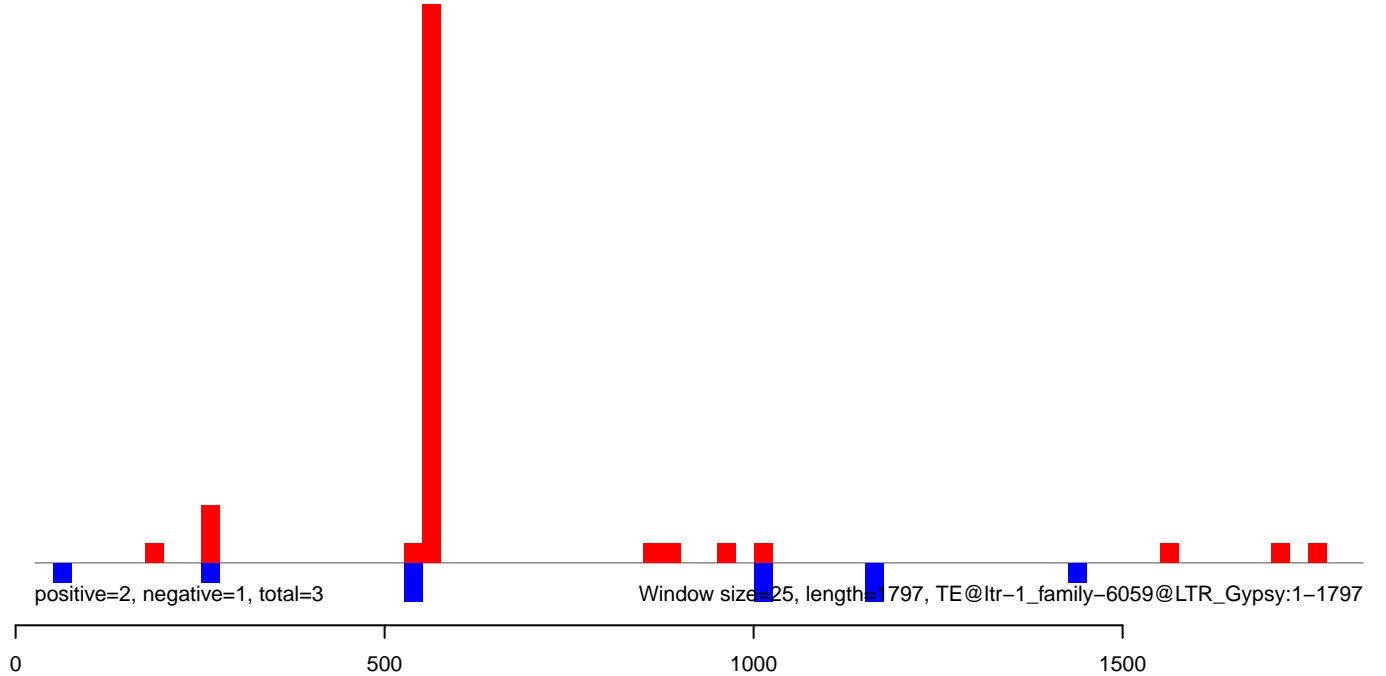
AeAlbo_U4_4_cells.18_23.rep



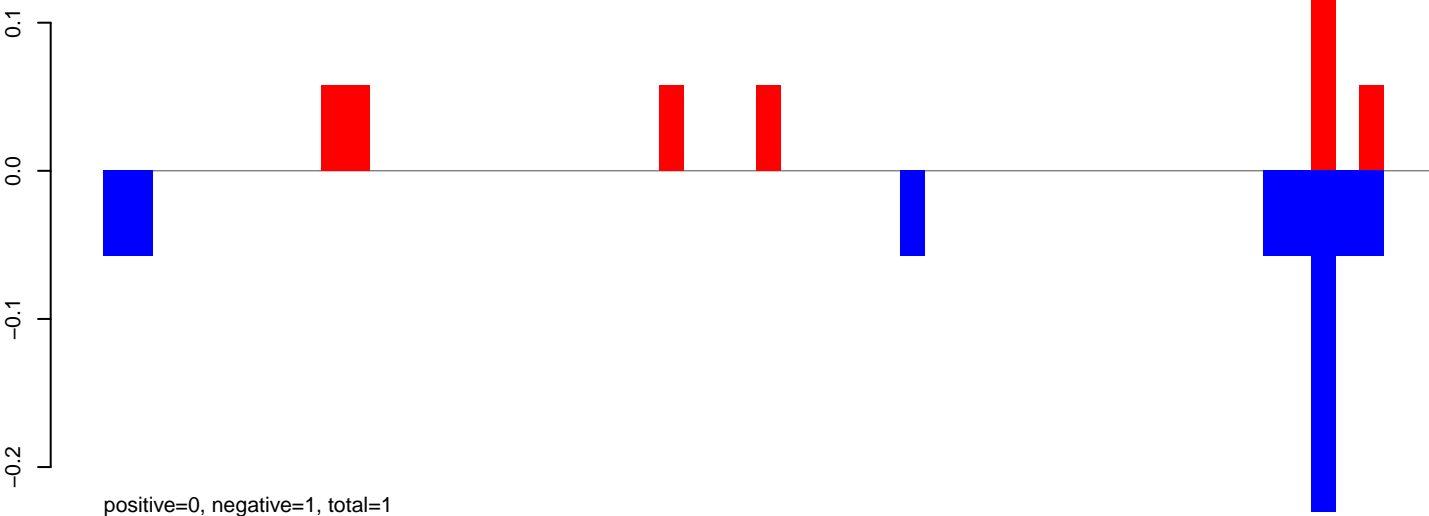
AeAlbo_U4_4_cells.24_35.rep



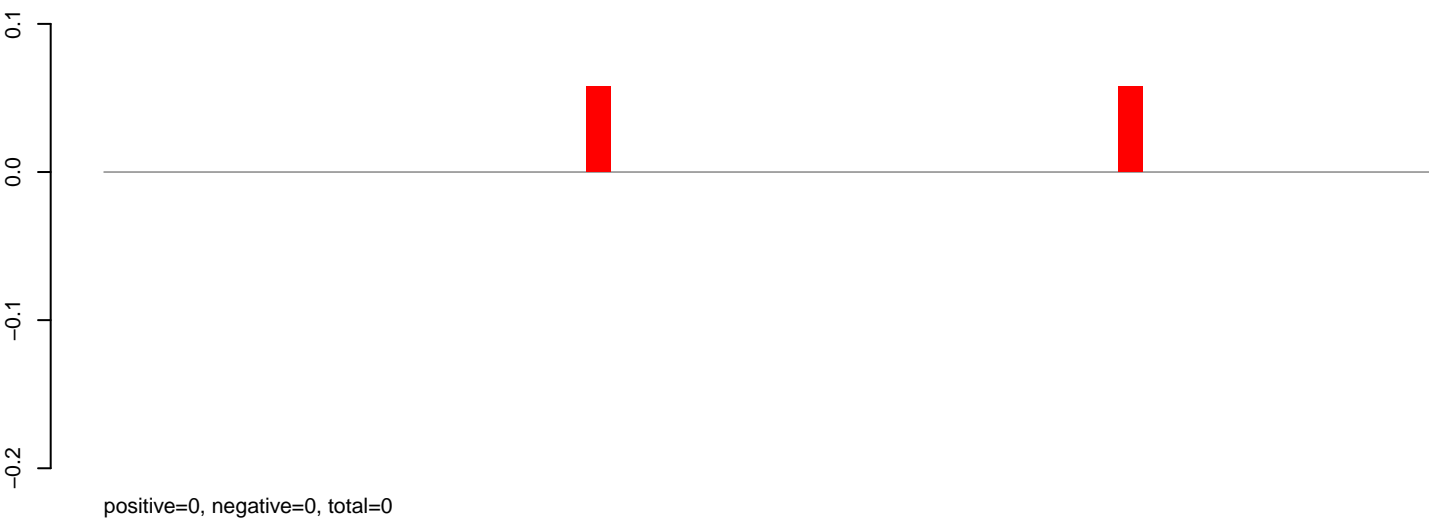
AeAlbo_U4_4_cells.rep



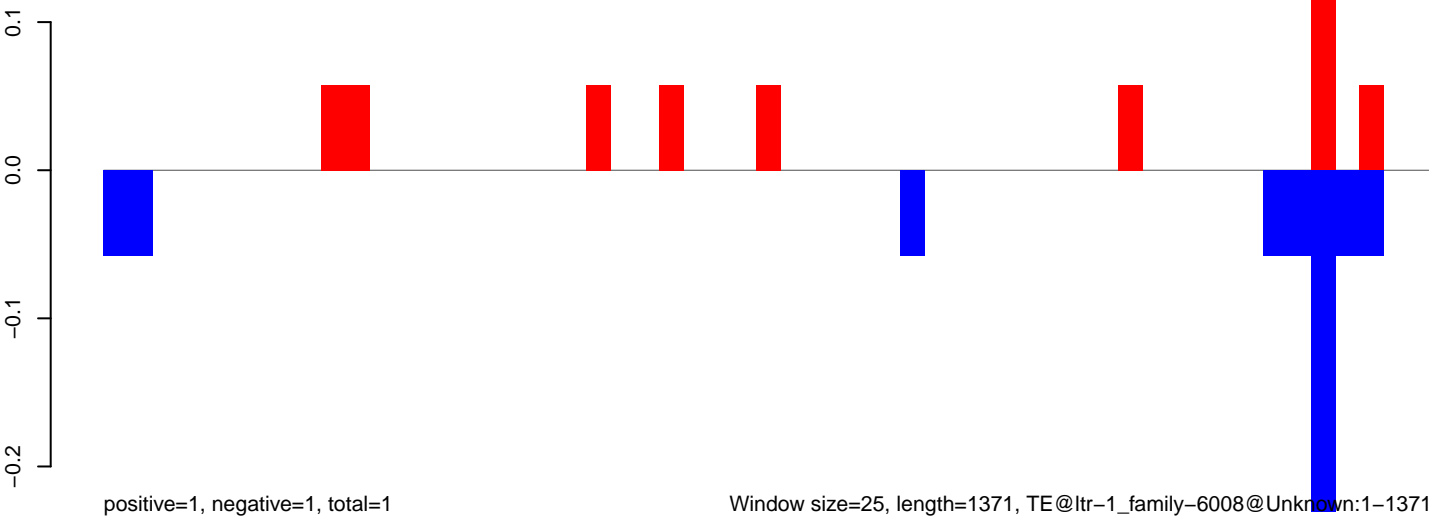
AeAlbo_U4_4_cells.18_23.rep



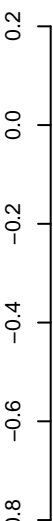
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

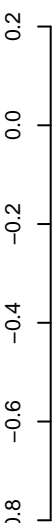


AeAlbo_U4_4_cells.18_23.rep



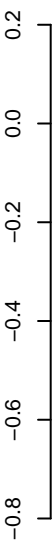
positive=1, negative=2, total=3

AeAlbo_U4_4_cells.24_35.rep



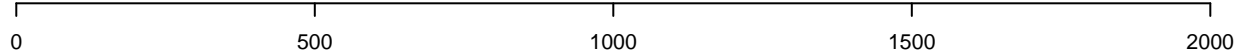
positive=0, negative=0, total=0

AeAlbo_U4_4_cells.rep

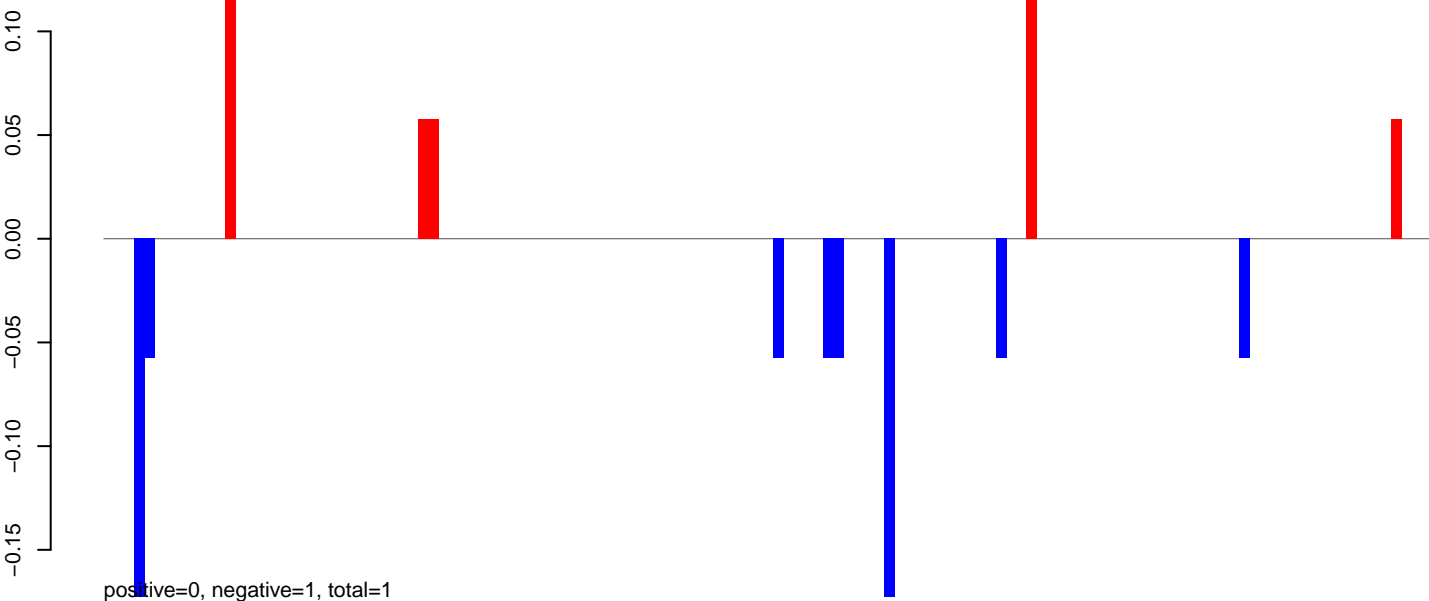


positive=1, negative=2, total=3

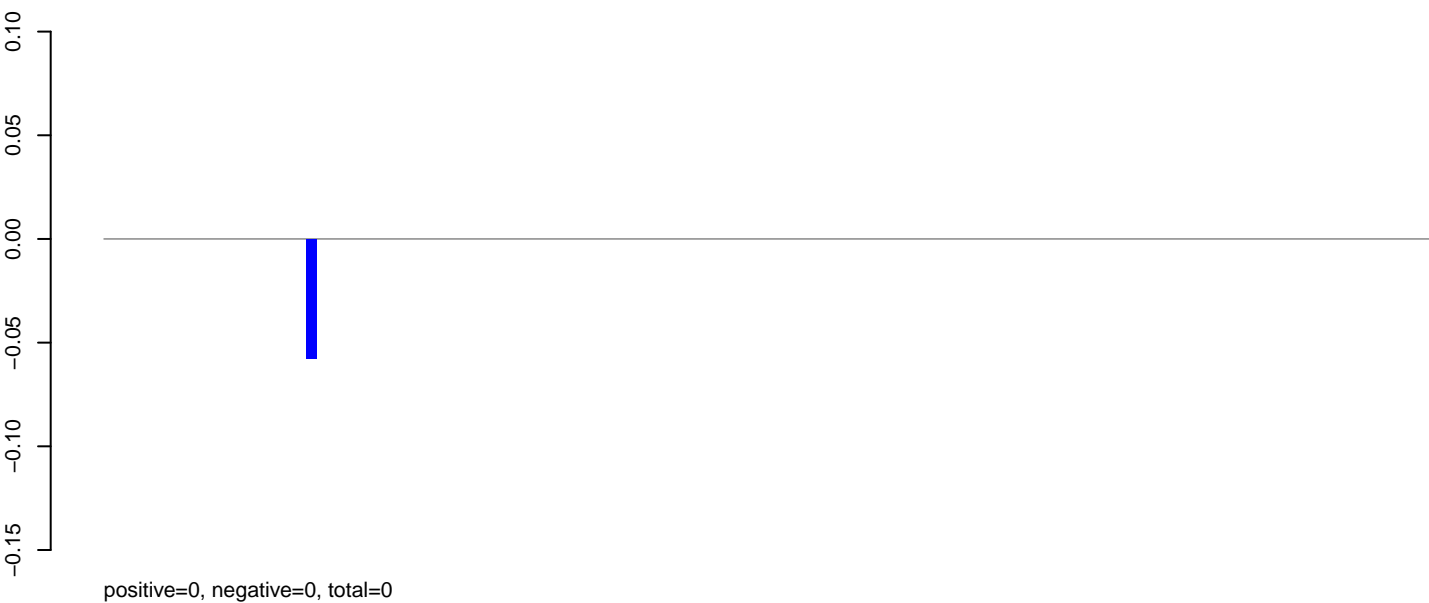
Window size=25, length=2210, TE@ltr-1_family-5879@LTR_Gypsy:1-2210



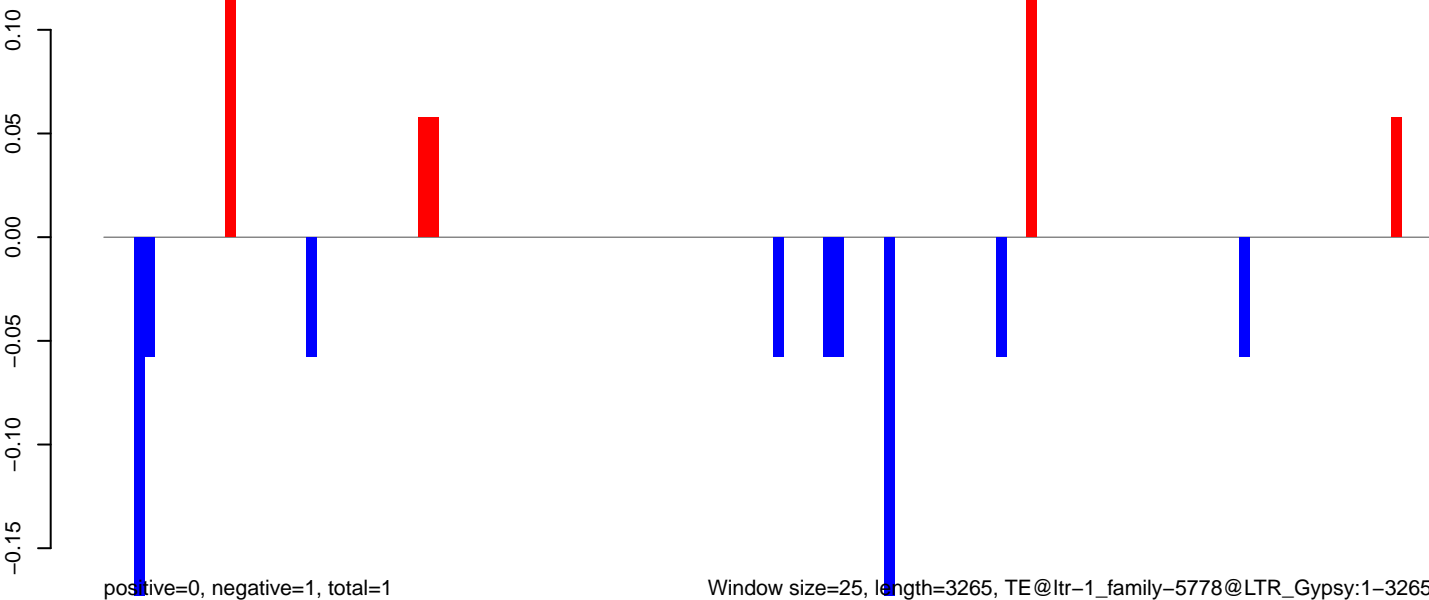
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

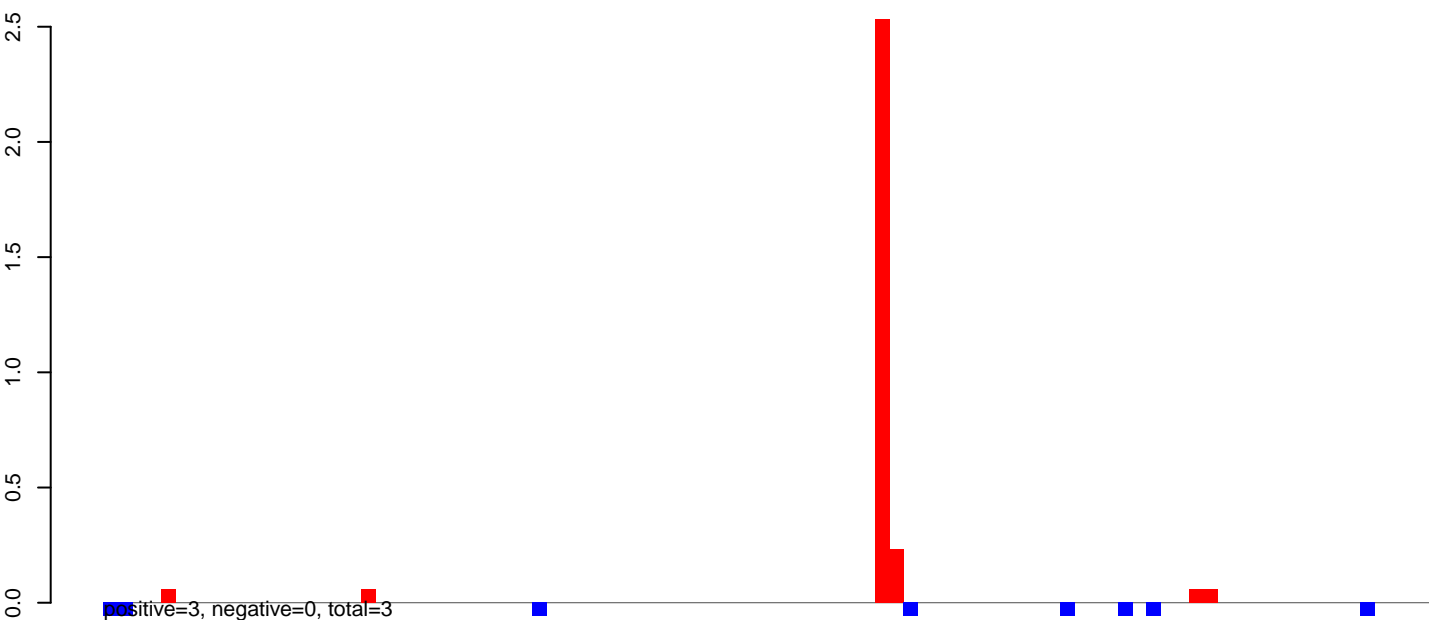


AeAlbo_U4_4_cells.rep

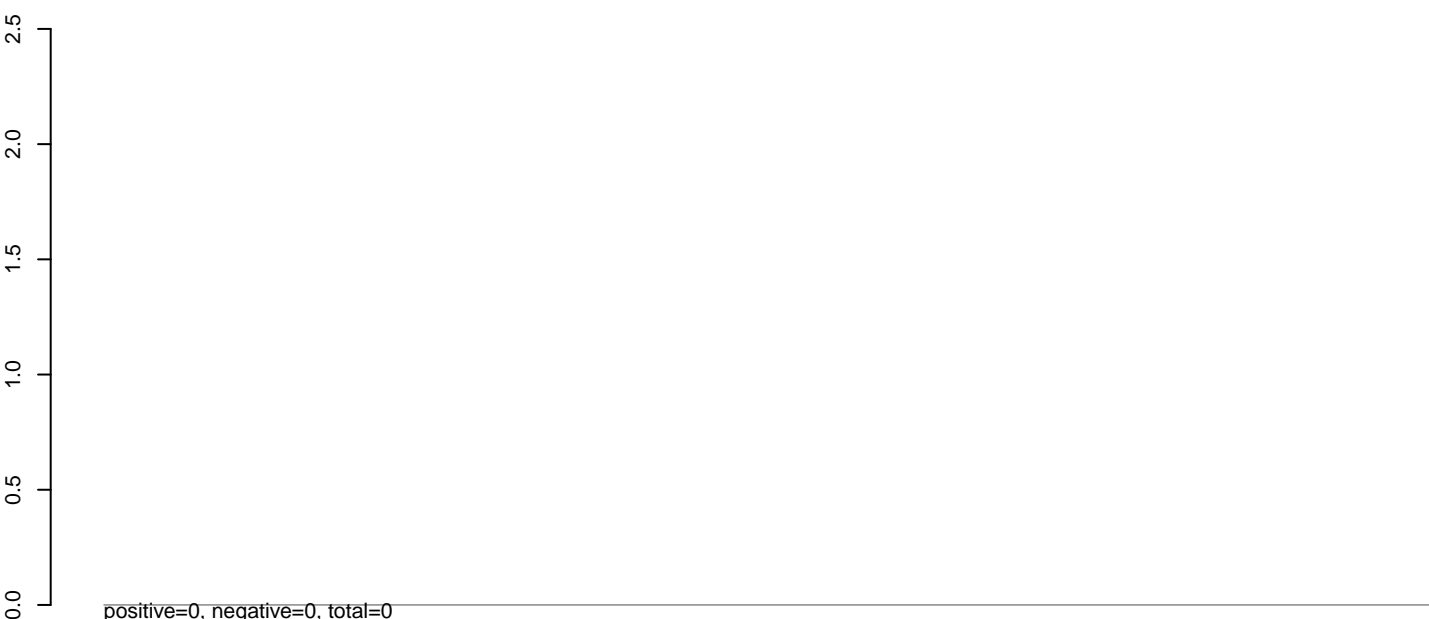


Window size=25, length=3265, TE@ltr-1_family-5778@LTR_Gypsy:1-3265

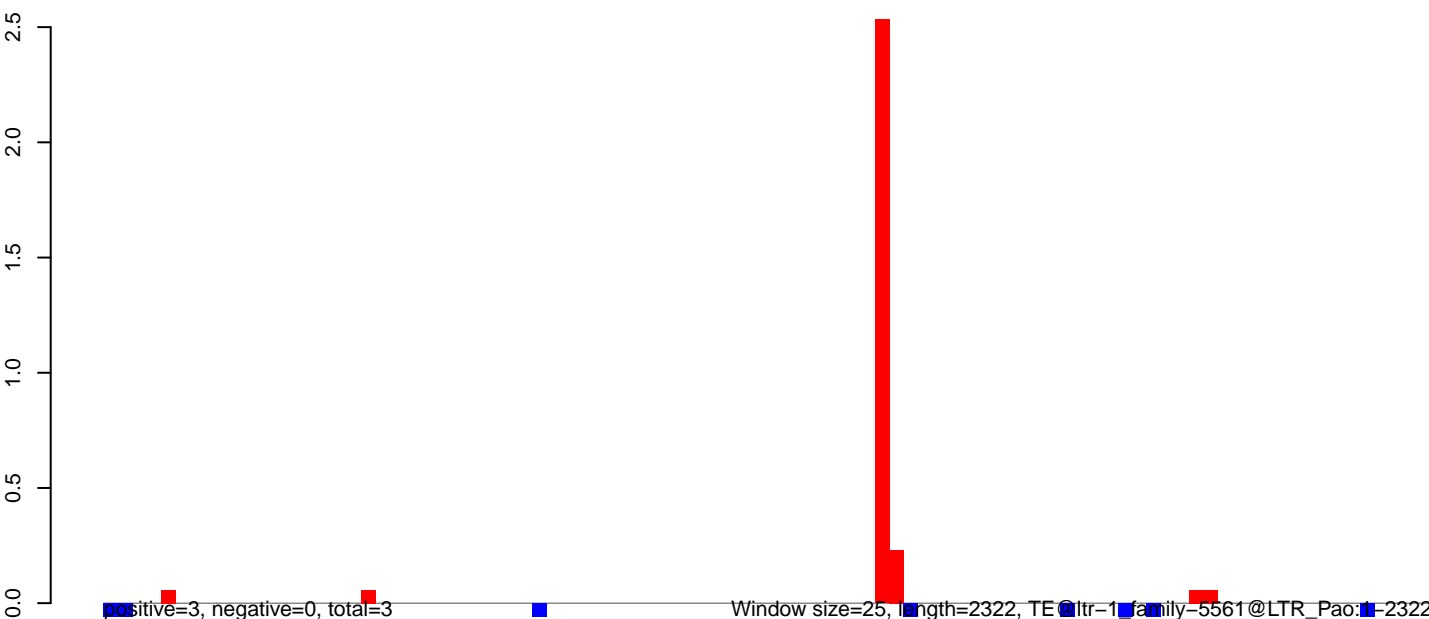
AeAlbo_U4_4_cells.18_23.rep



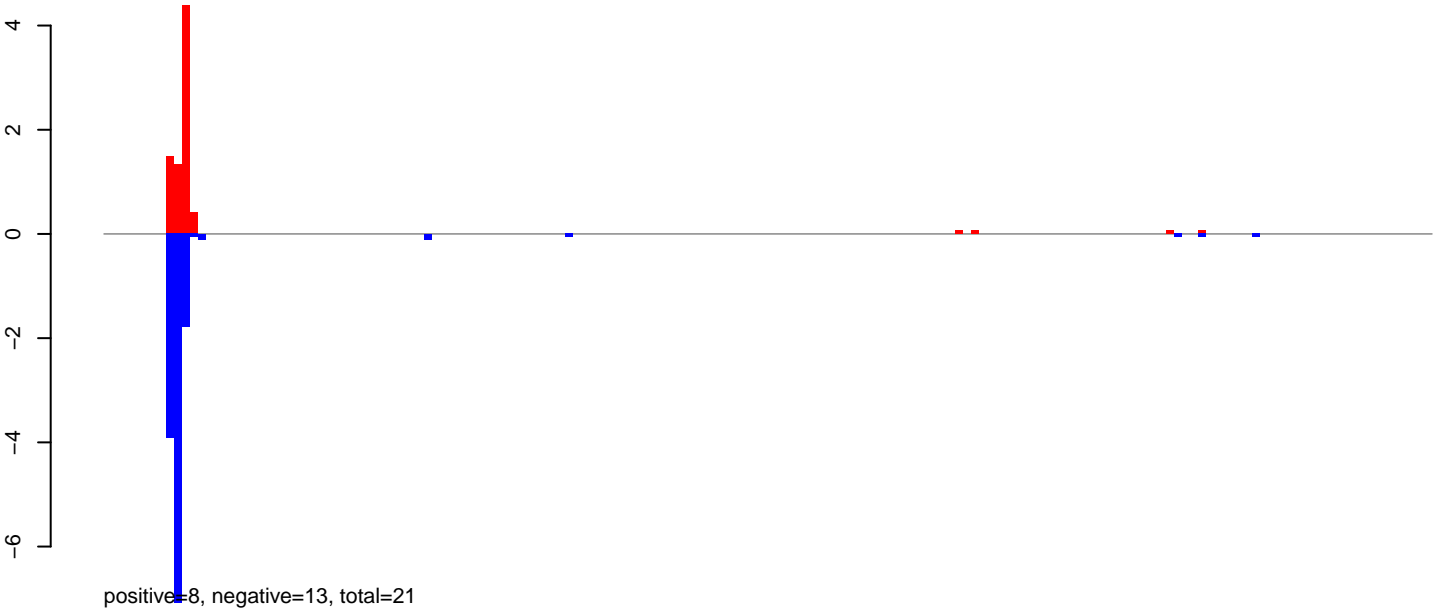
AeAlbo_U4_4_cells.24_35.rep



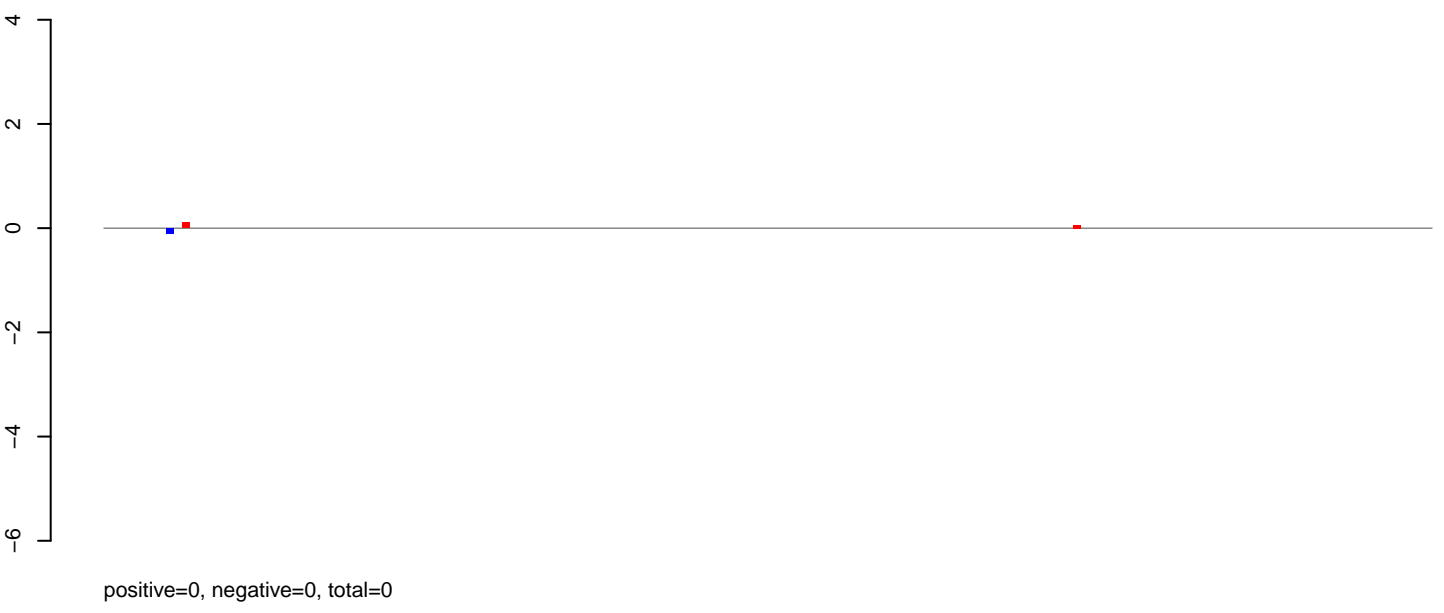
AeAlbo_U4_4_cells.rep



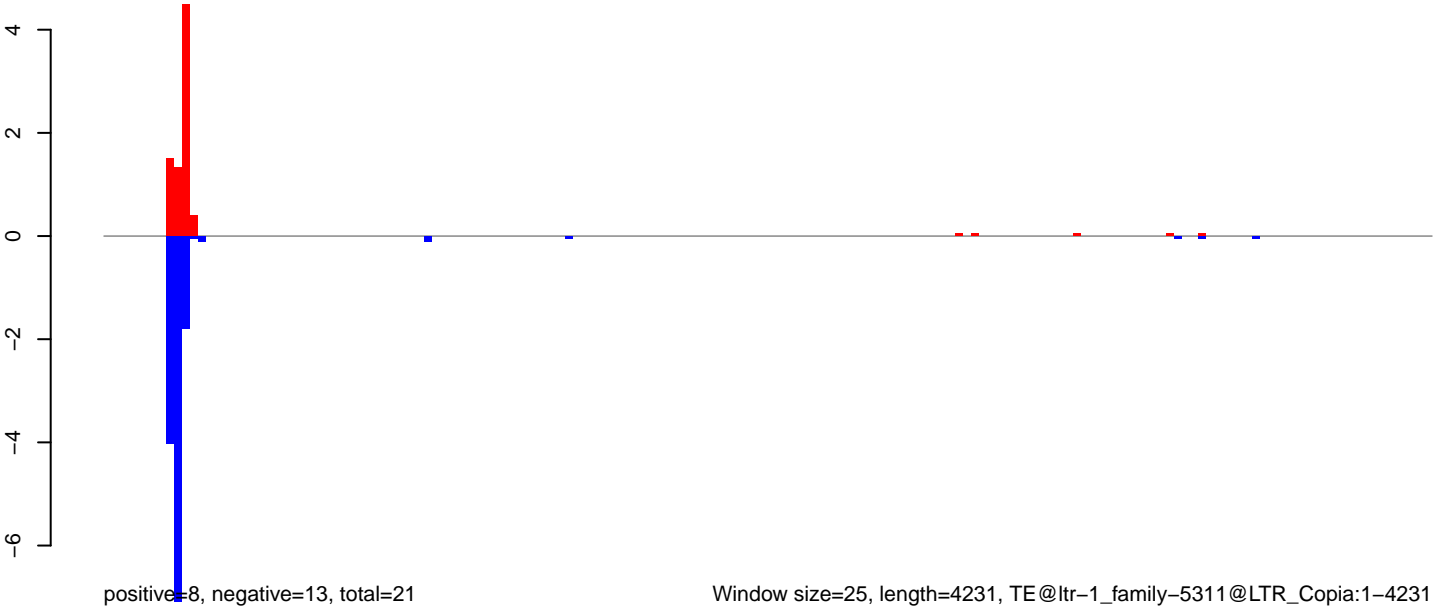
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



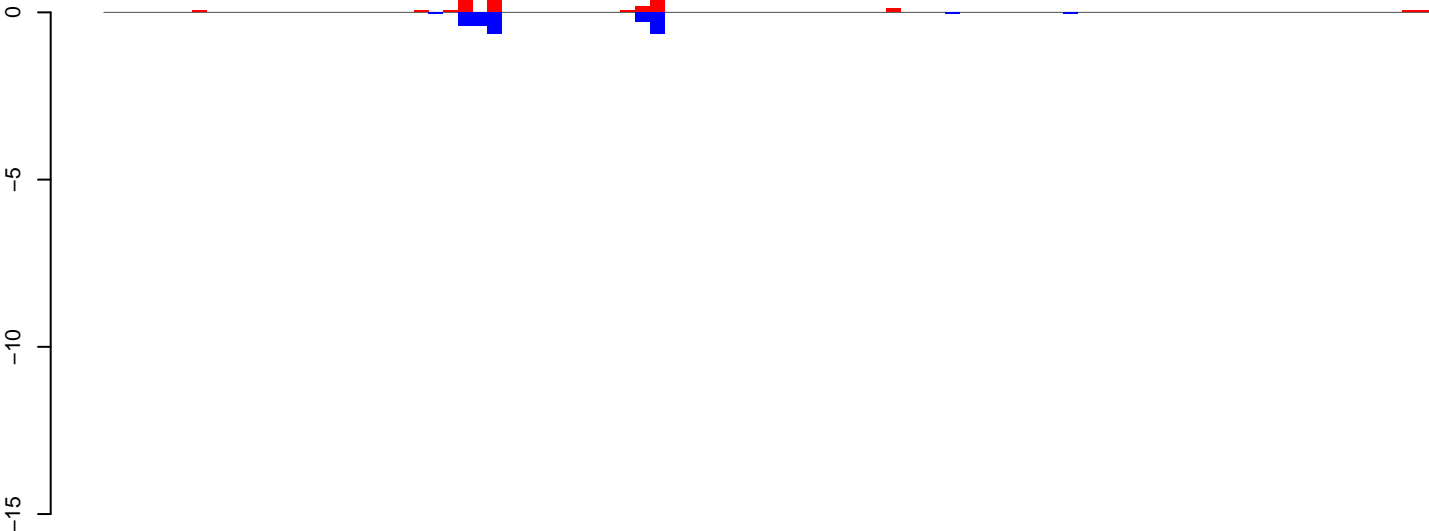
AeAlbo_U4_4_cells.rep



Window size=25, length=4231, TE@ltr-1_family-5311@LTR_Copia:1-4231

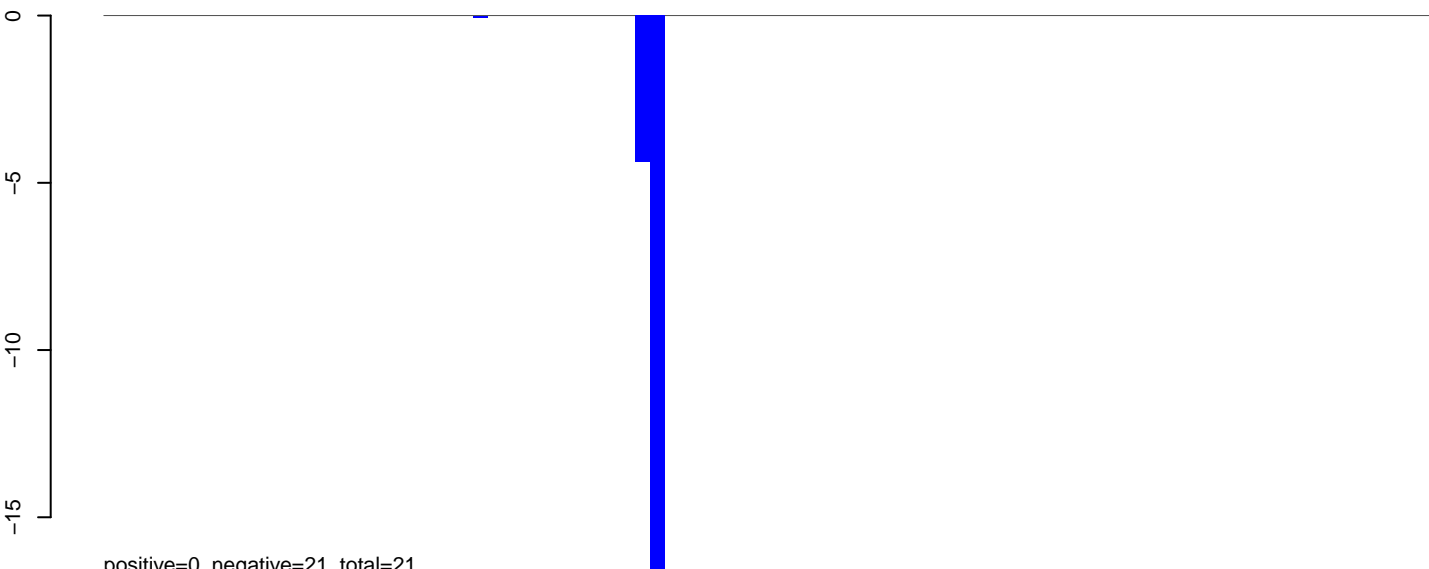
0 1000 2000 3000 4000

AeAlbo_U4_4_cells.18_23.rep



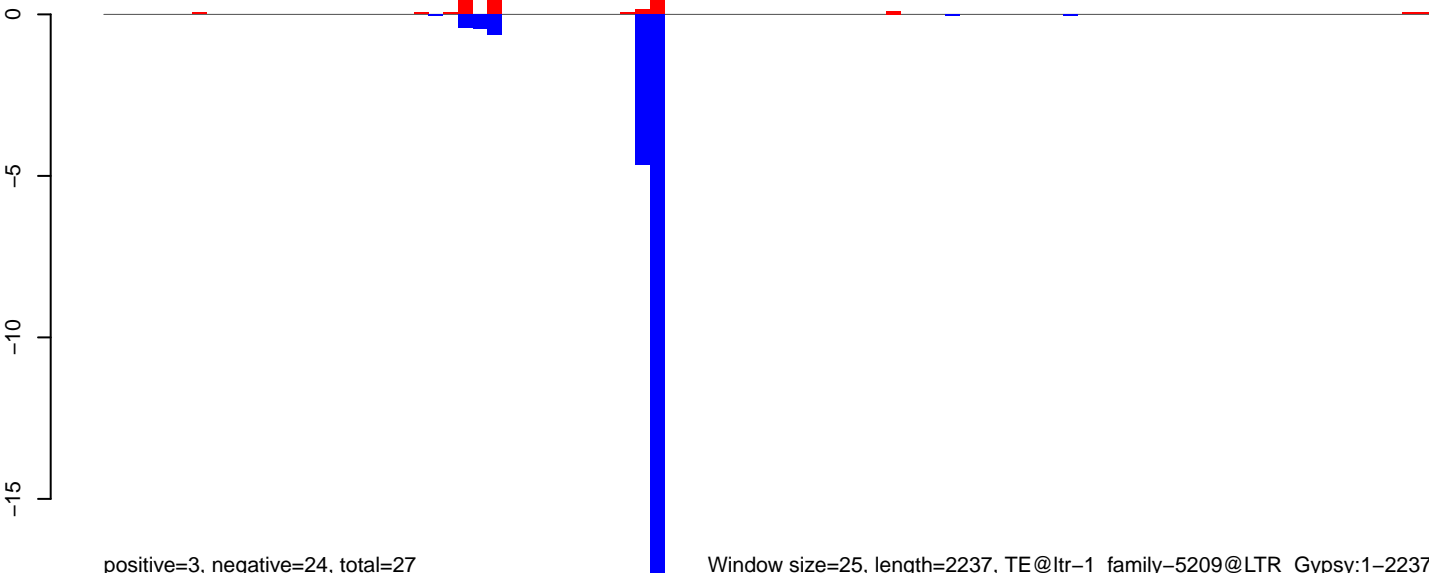
positive=3, negative=3, total=6

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=21, total=21

AeAlbo_U4_4_cells.rep

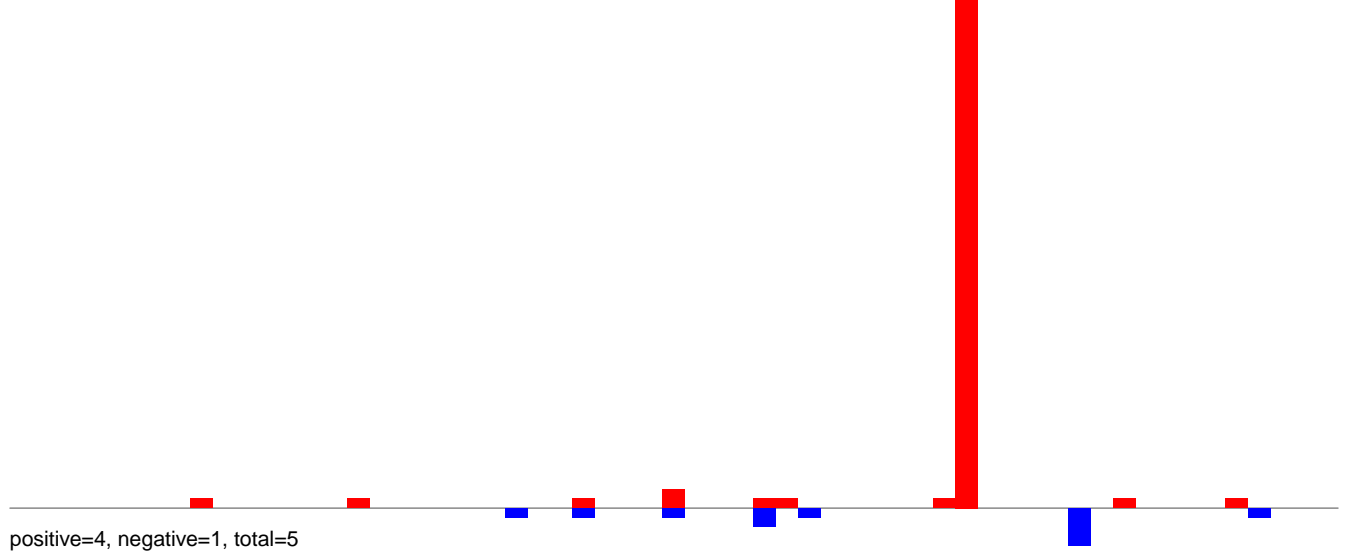


positive=3, negative=24, total=27

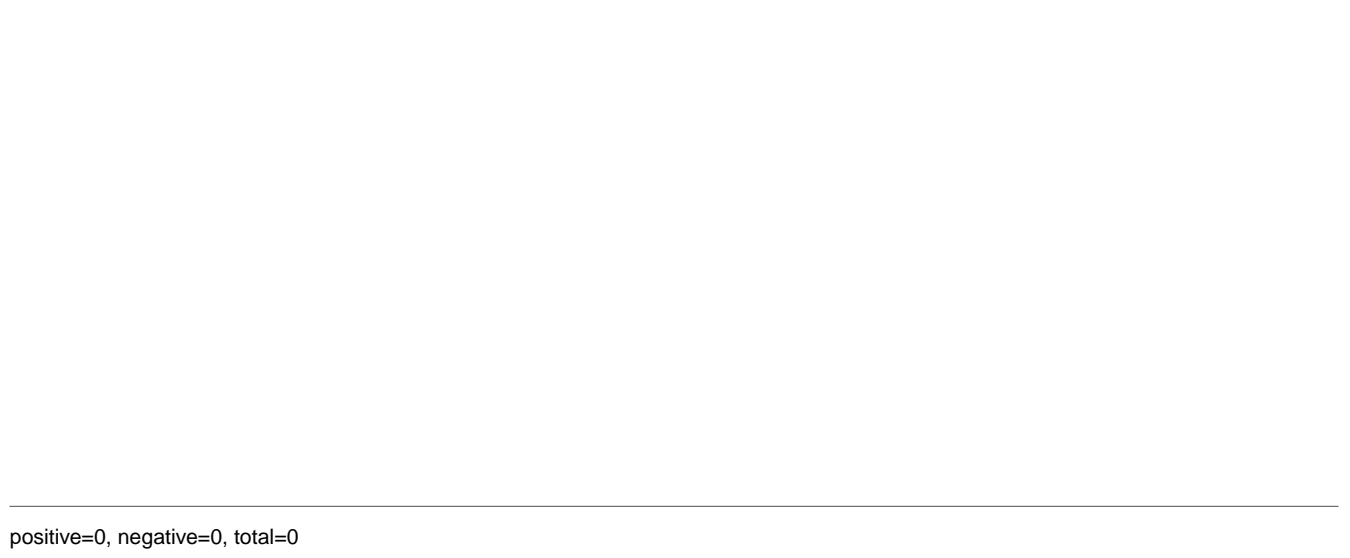
Window size=25, length=2237, TE@ltr-1_family-5209@LTR_Gypsy:1-2237

0 500 1000 1500 2000

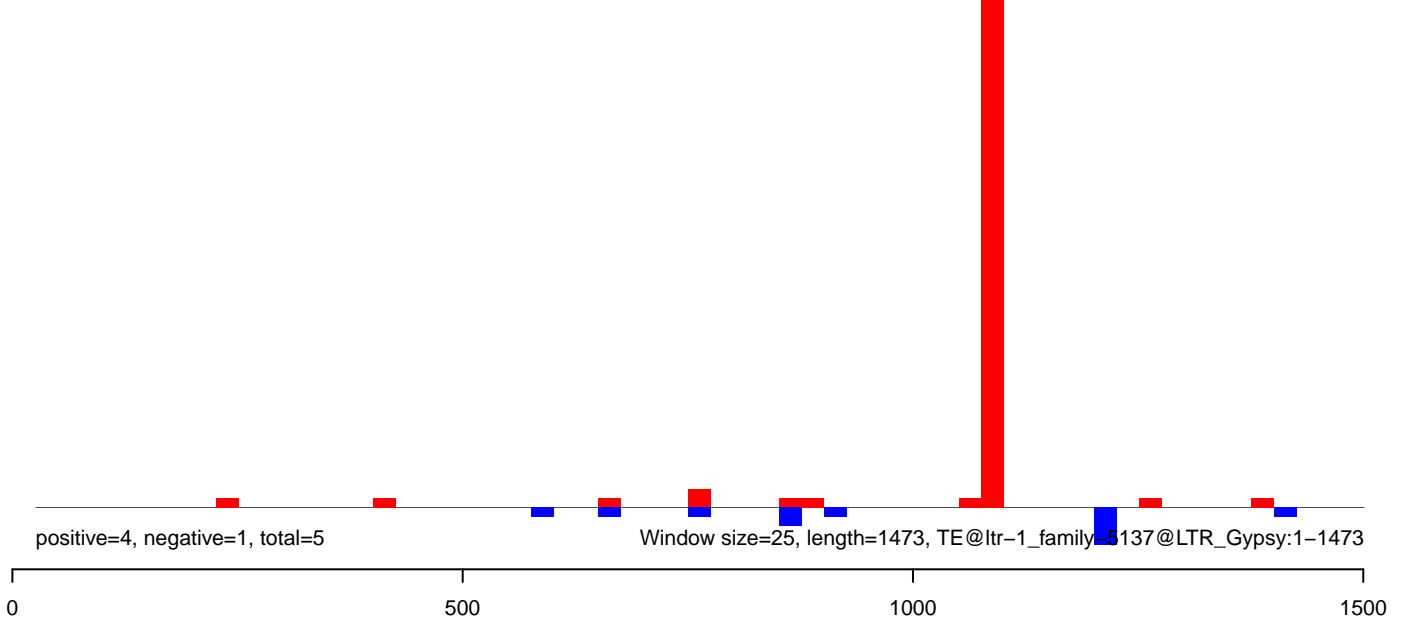
AeAlbo_U4_4_cells.18_23.rep



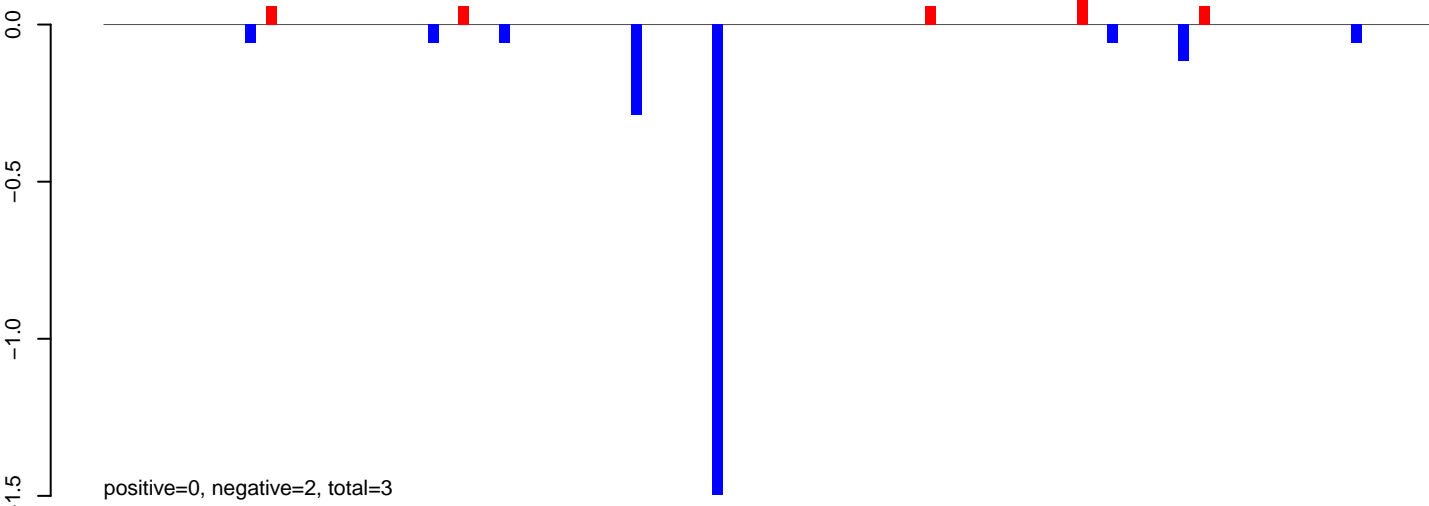
AeAlbo_U4_4_cells.24_35.rep



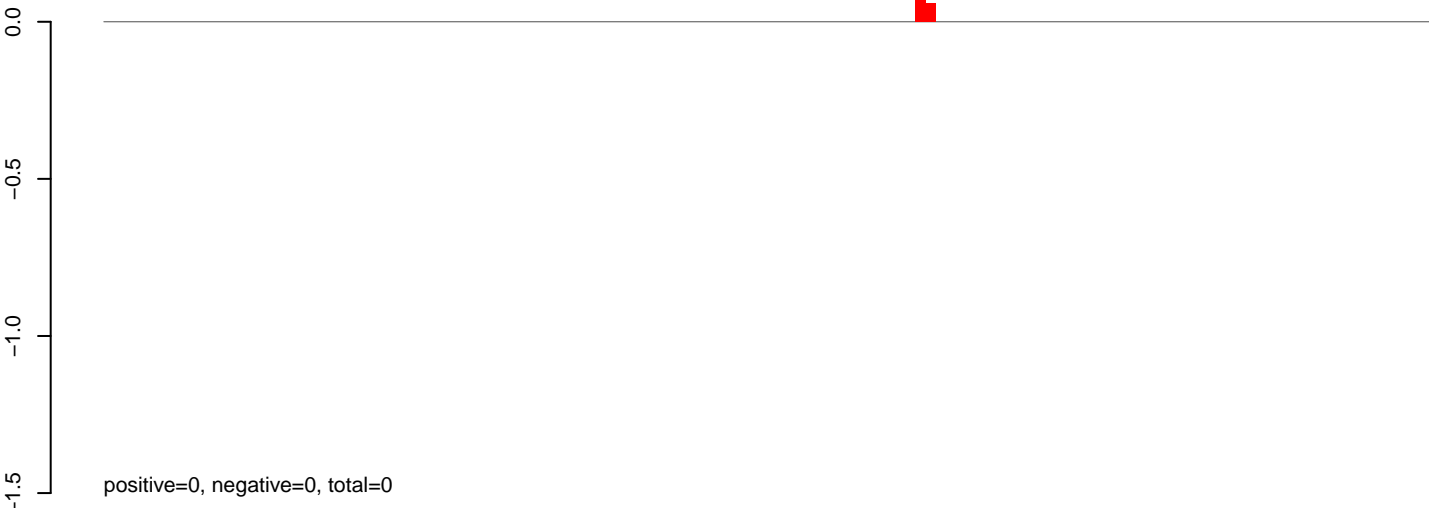
AeAlbo_U4_4_cells.rep



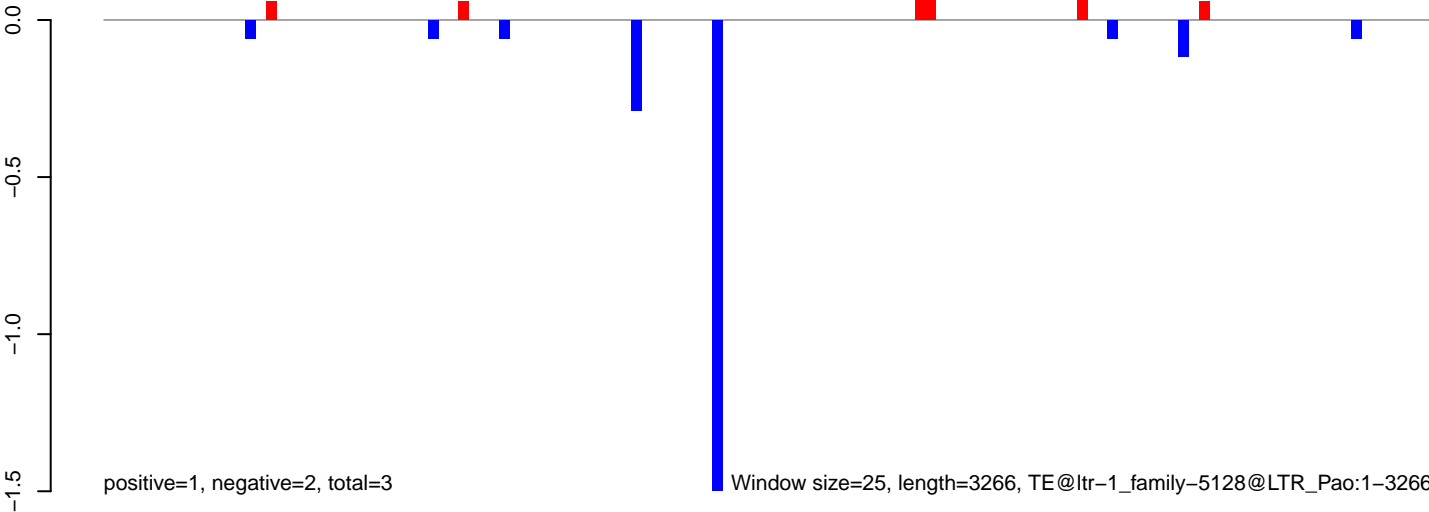
AeAlbo_U4_4_cells.18_23.rep



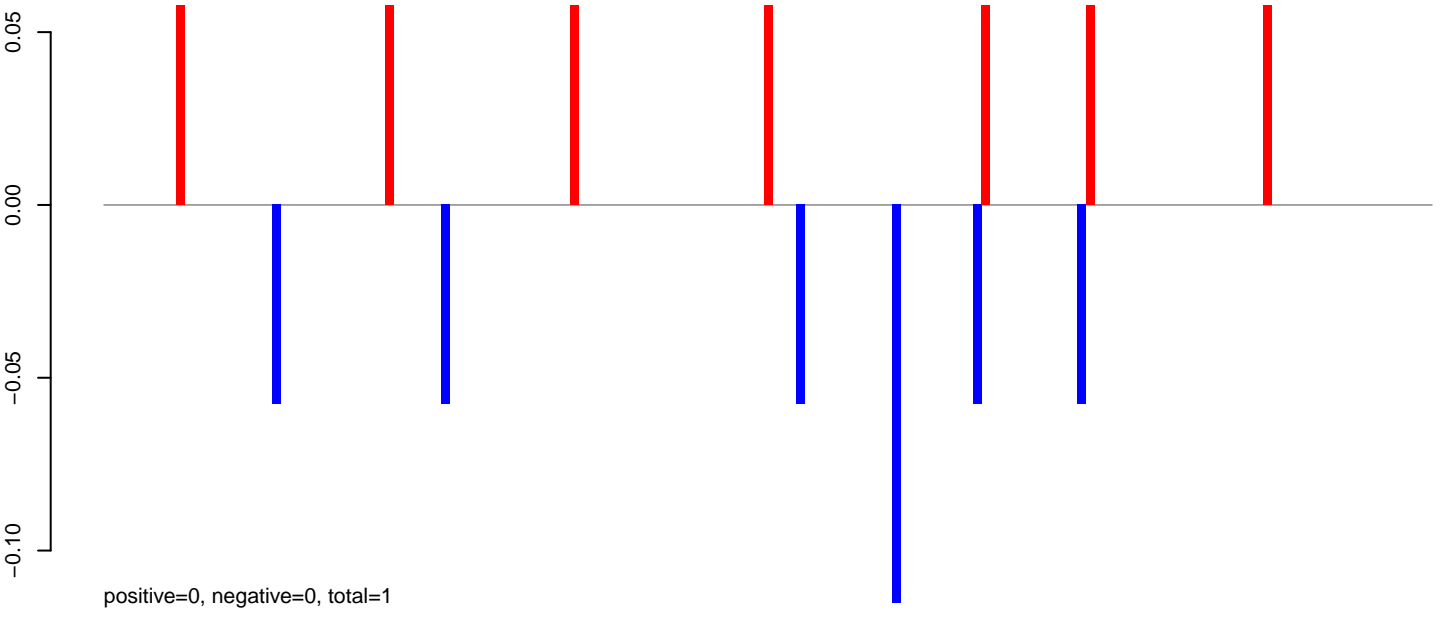
AeAlbo_U4_4_cells.24_35.rep



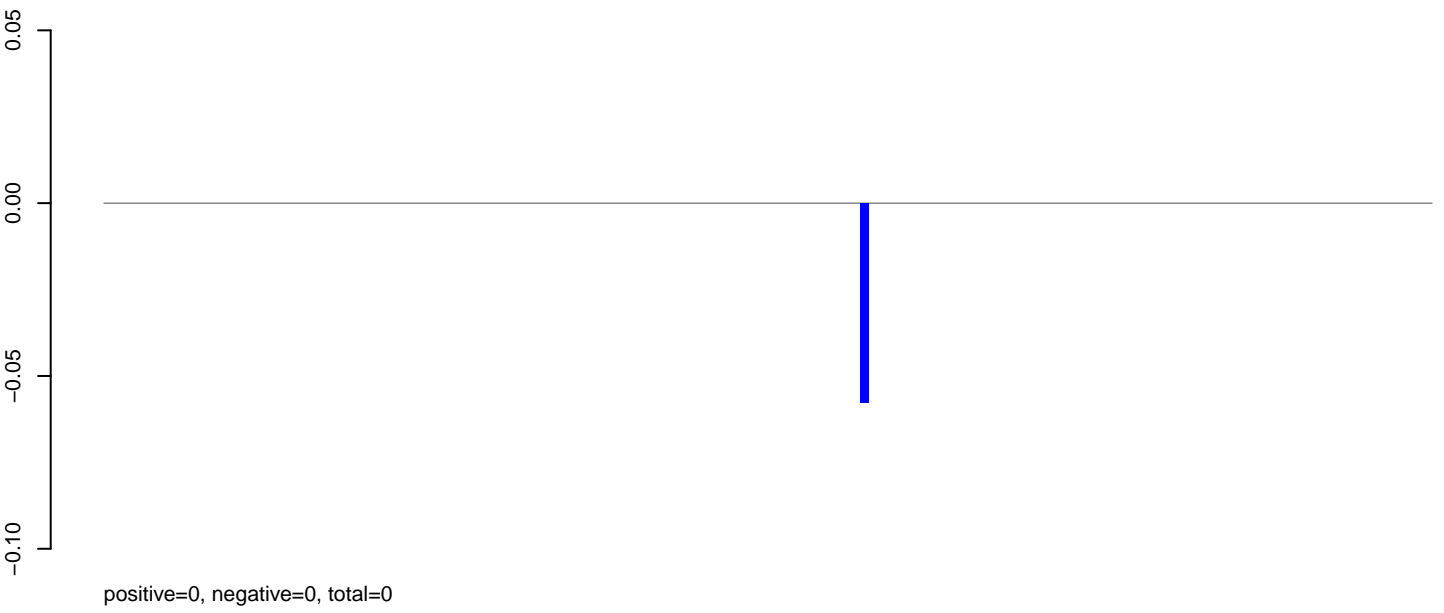
AeAlbo_U4_4_cells.rep



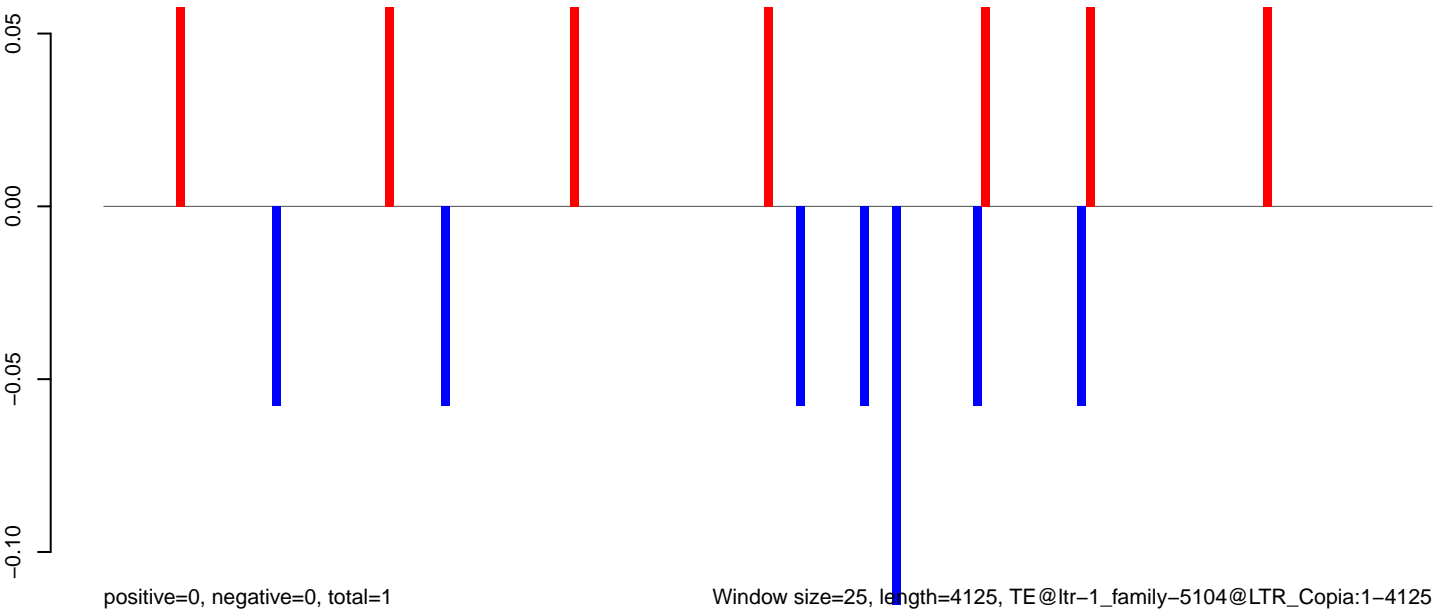
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

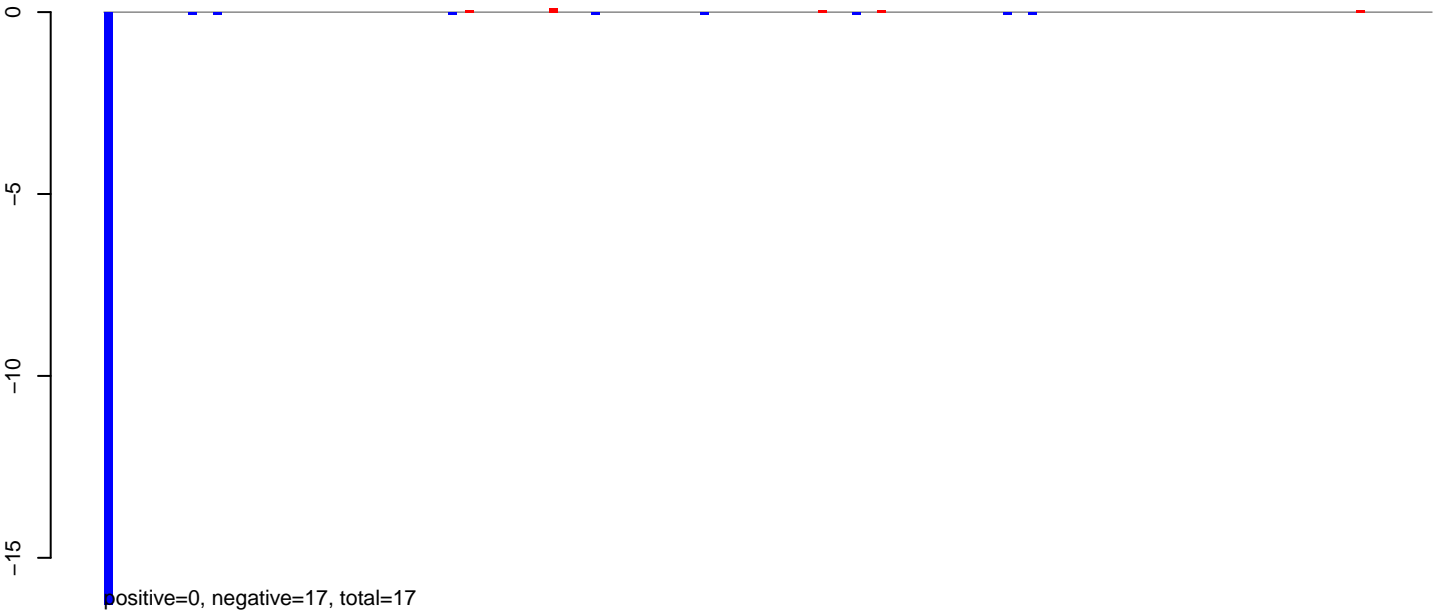


AeAlbo_U4_4_cells.rep

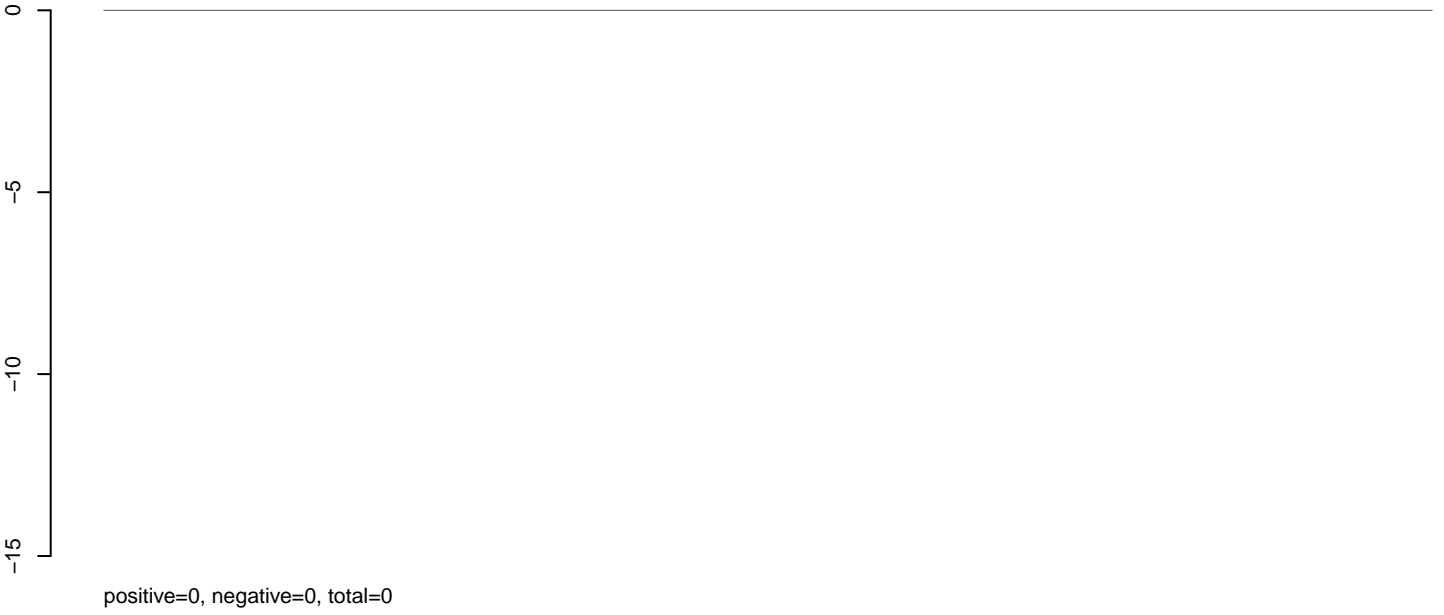


0 1000 2000 3000 4000

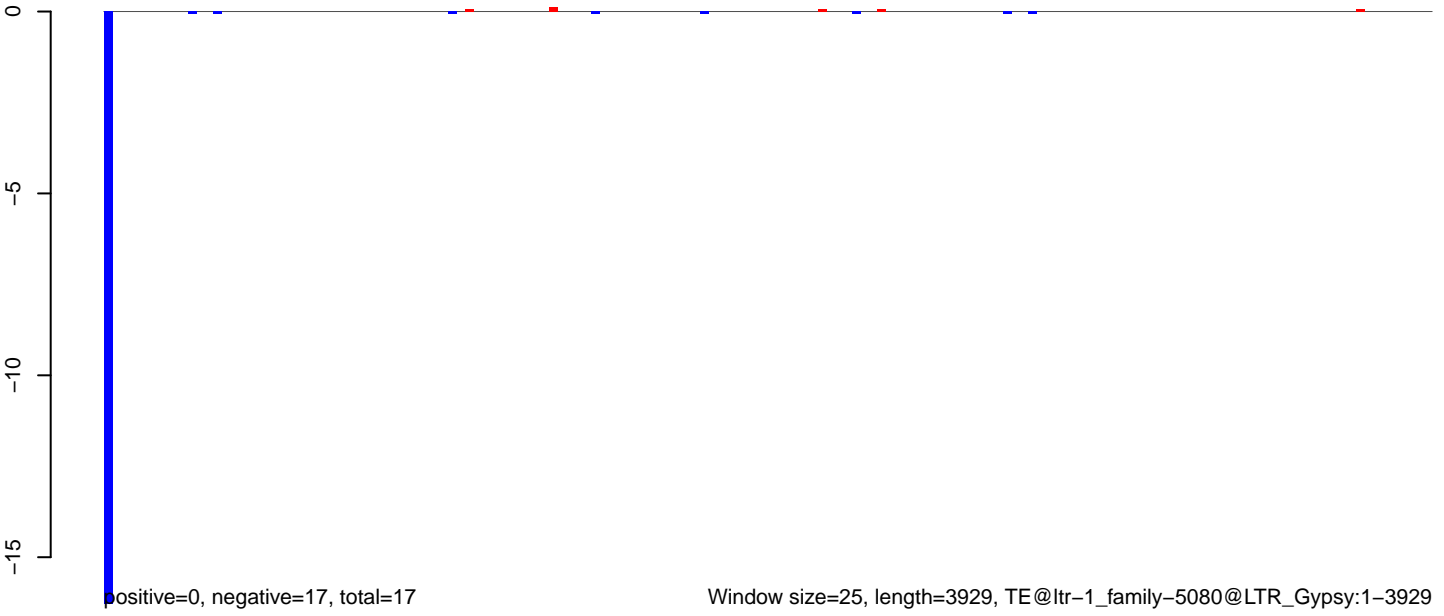
AeAlbo_U4_4_cells.18_23.rep



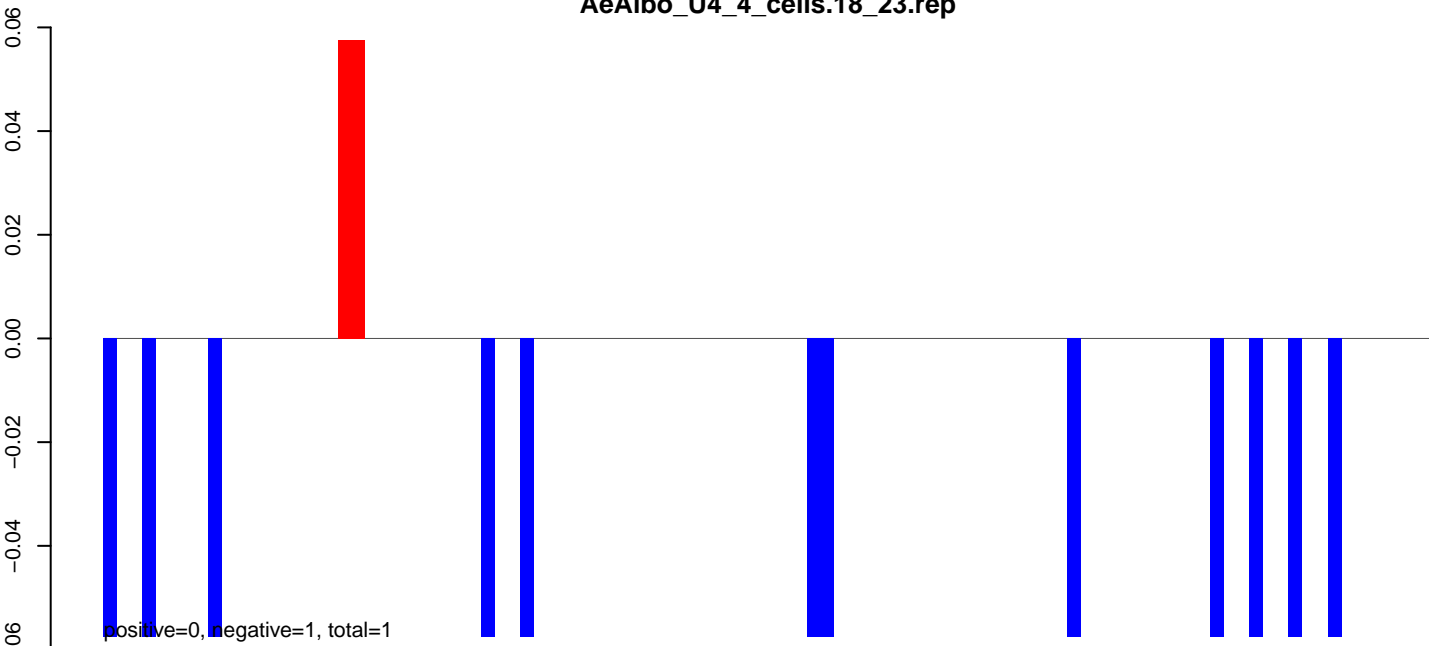
AeAlbo_U4_4_cells.24_35.rep



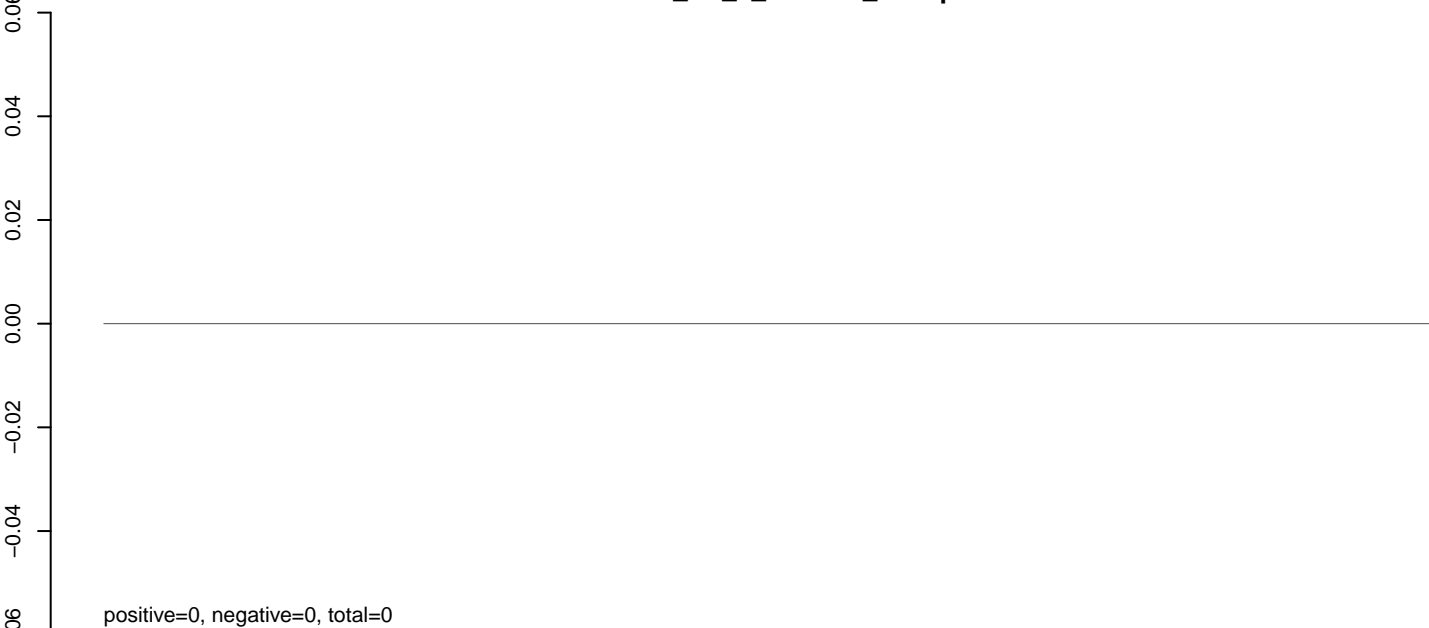
AeAlbo_U4_4_cells.rep



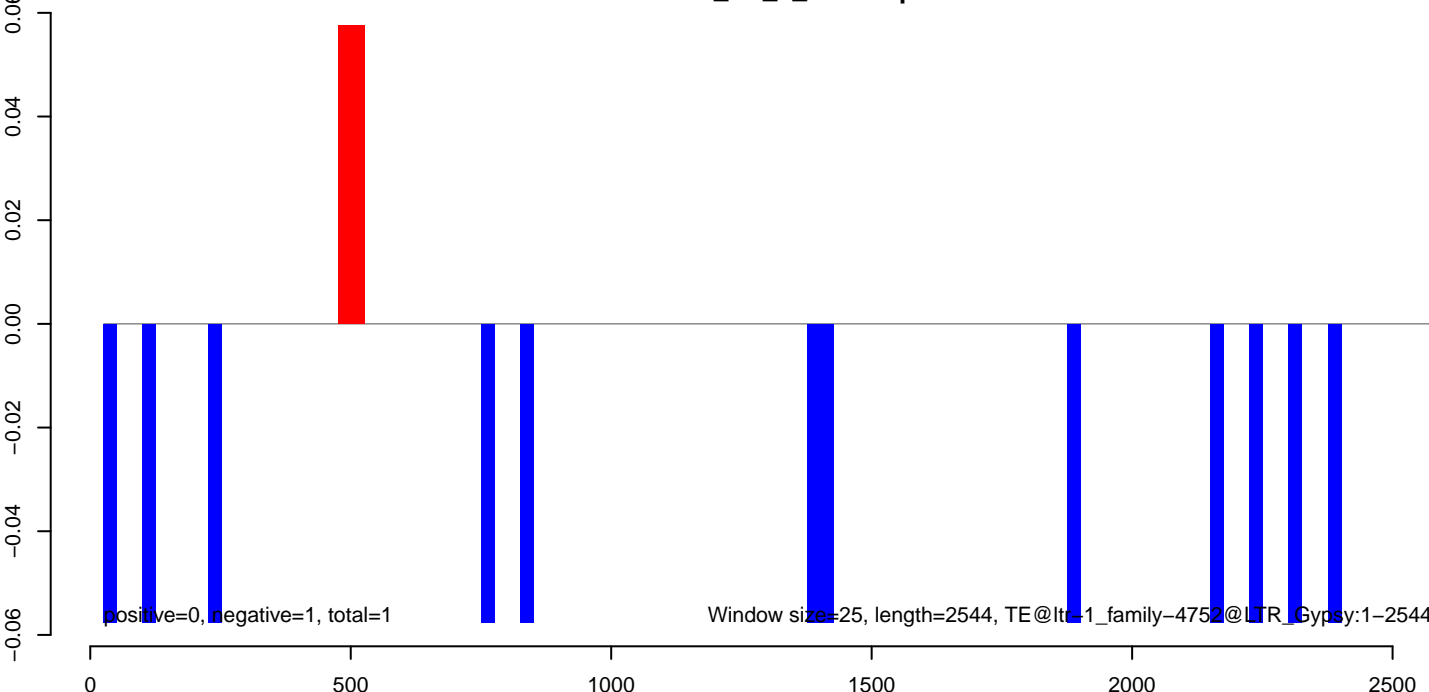
AeAlbo_U4_4_cells.18_23.rep



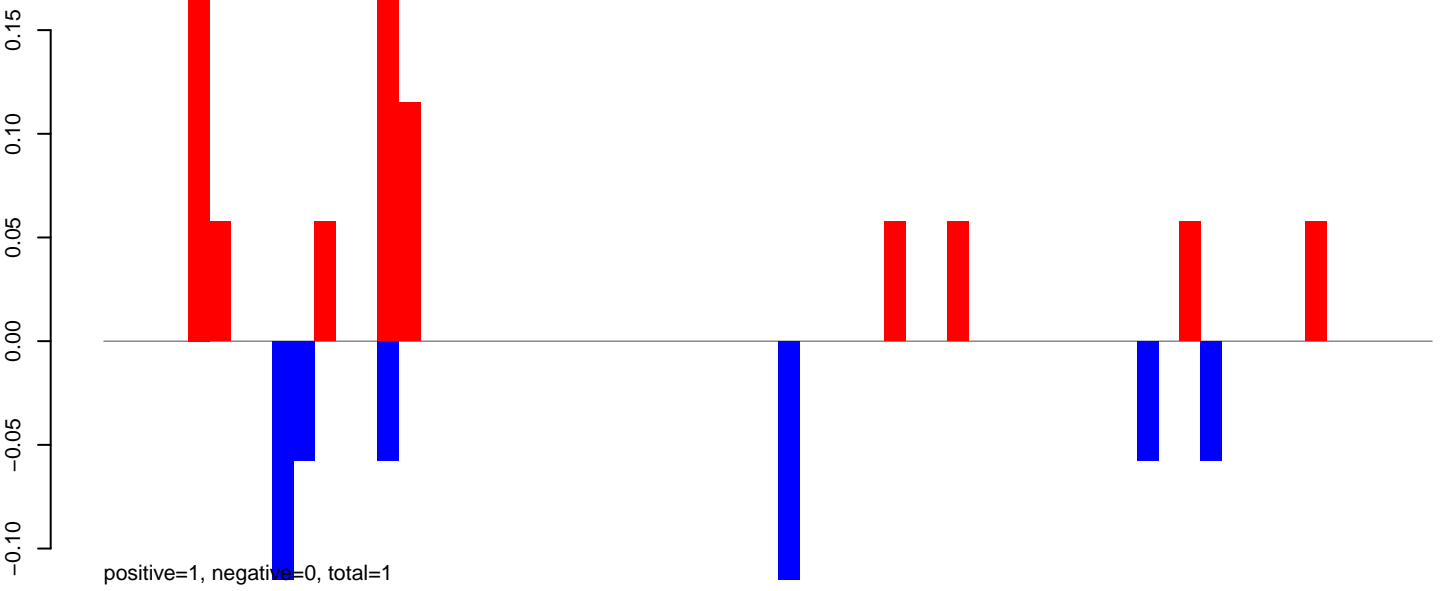
AeAlbo_U4_4_cells.24_35.rep



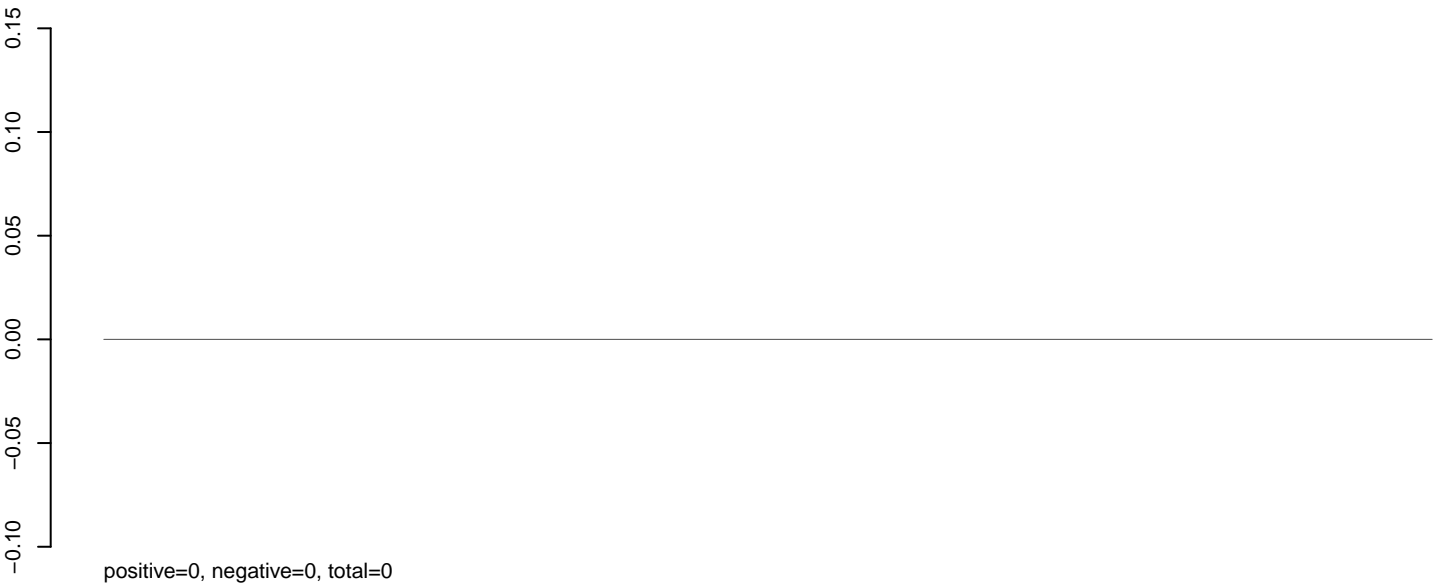
AeAlbo_U4_4_cells.rep



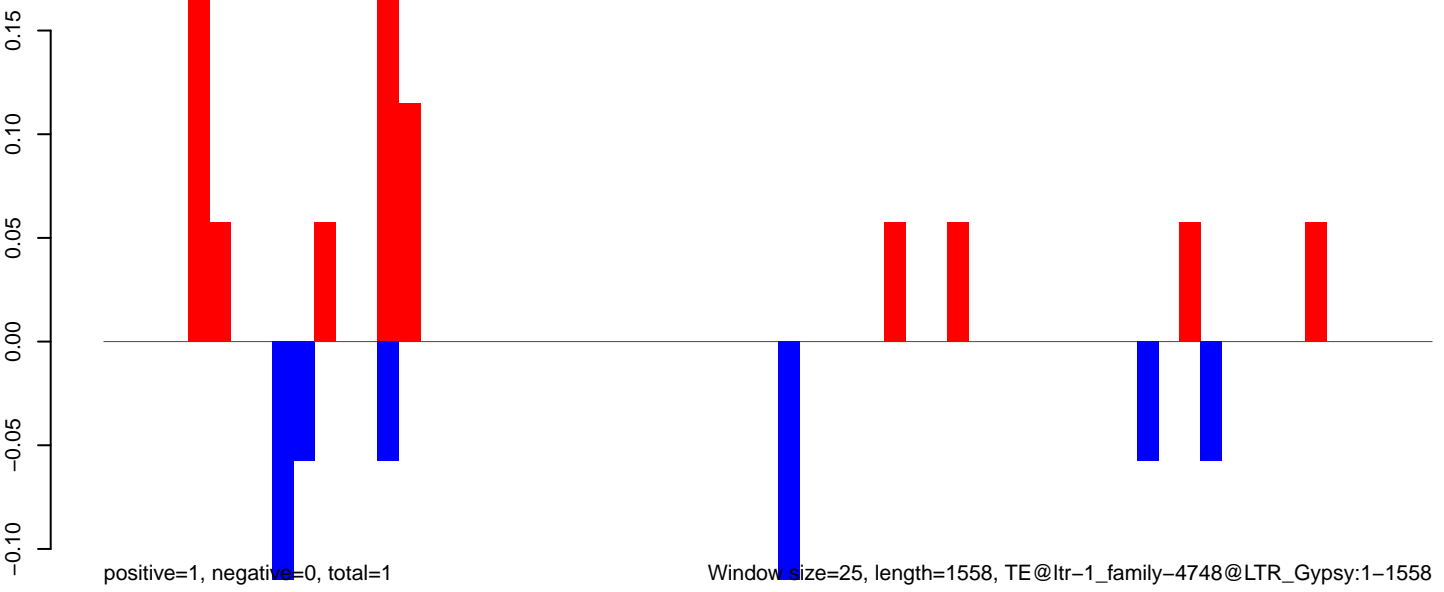
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

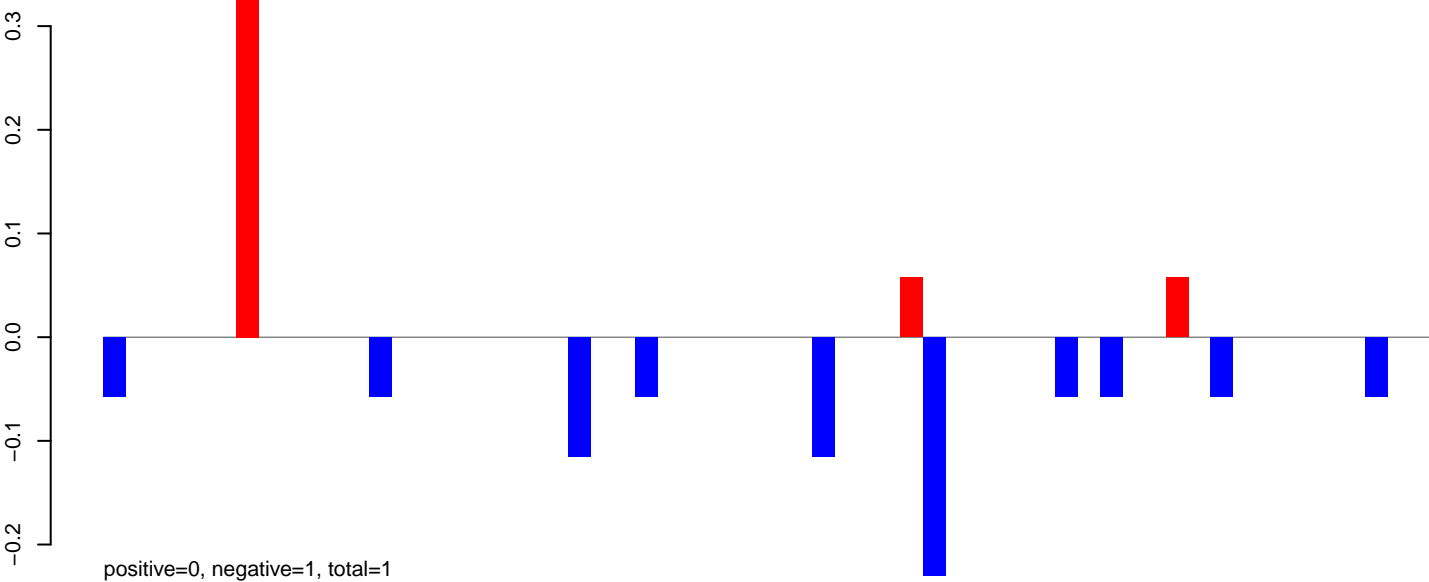


AeAlbo_U4_4_cells.rep



0 500 1000 1500

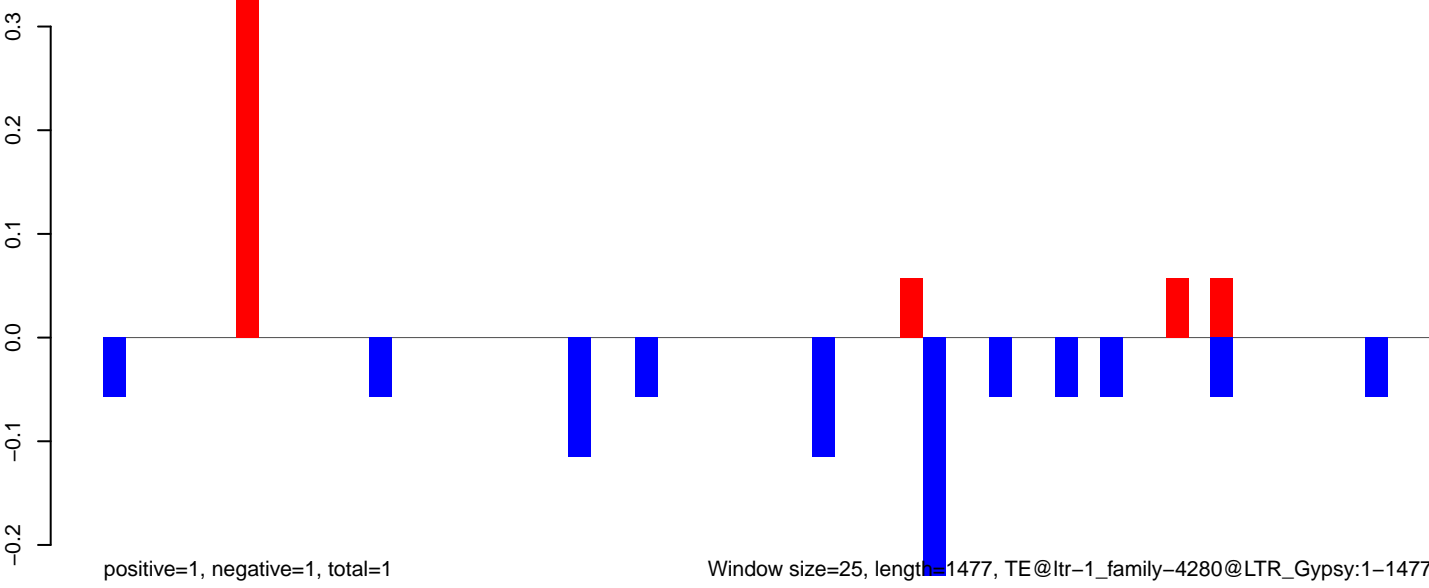
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

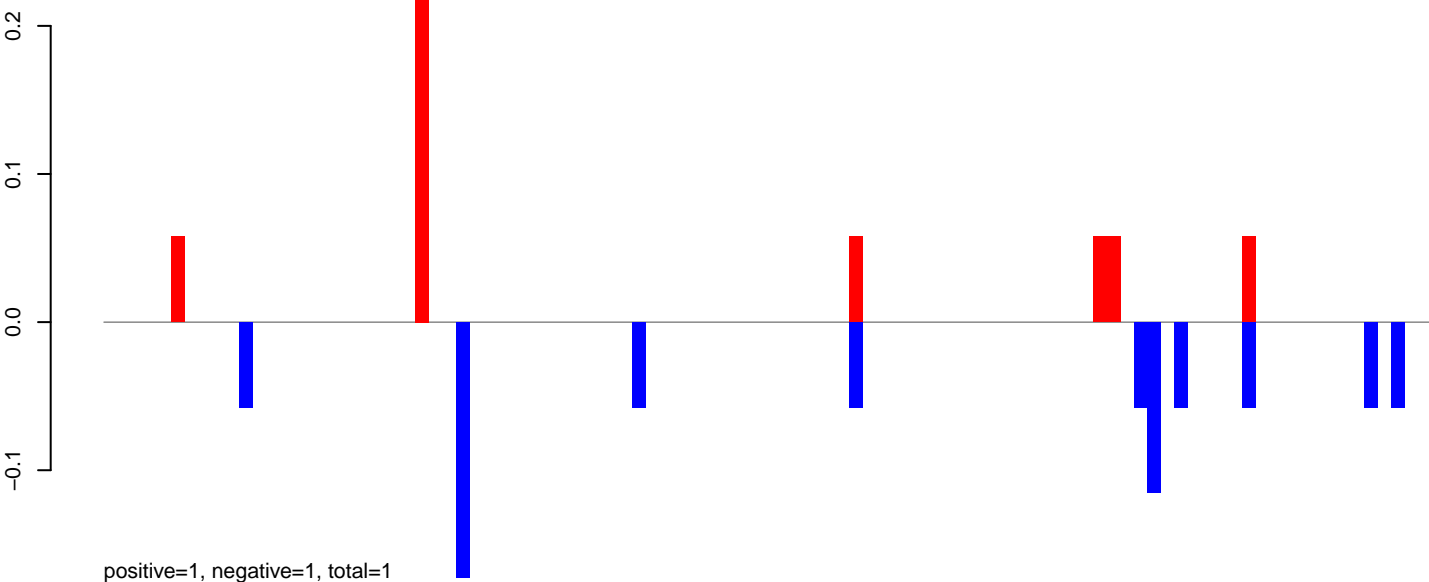


AeAlbo_U4_4_cells.rep

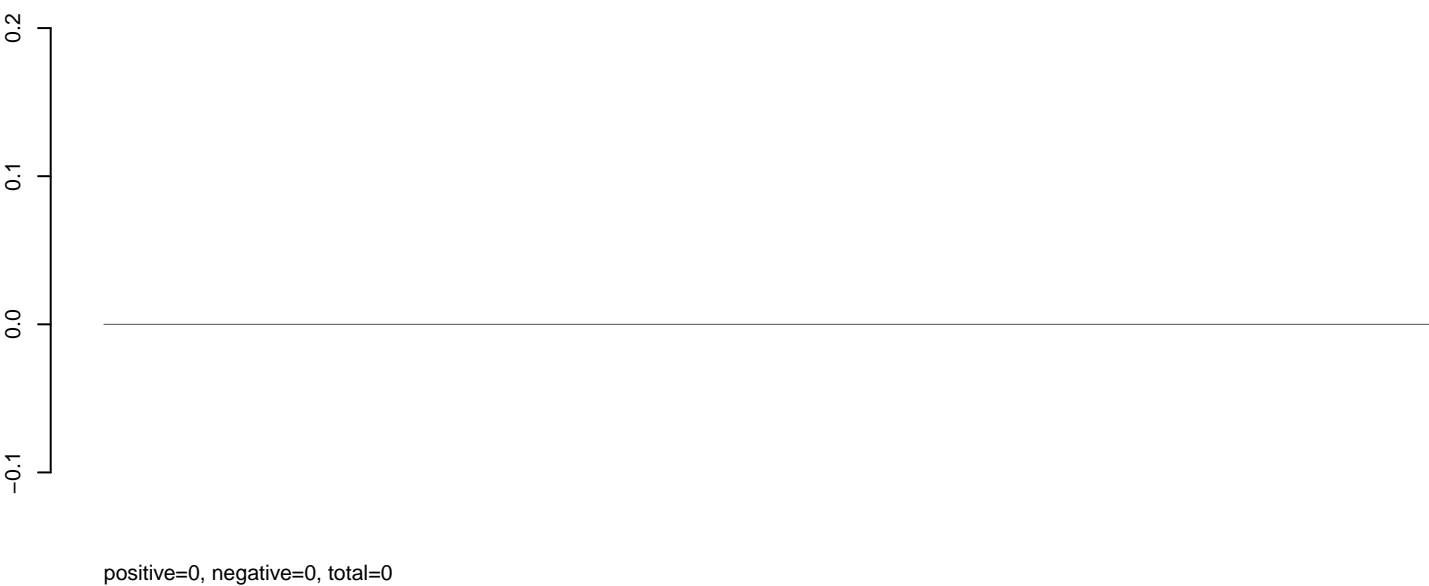


Window size=25, length=1477, TE@ltr-1_family-4280@LTR_Gypsy:1-1477

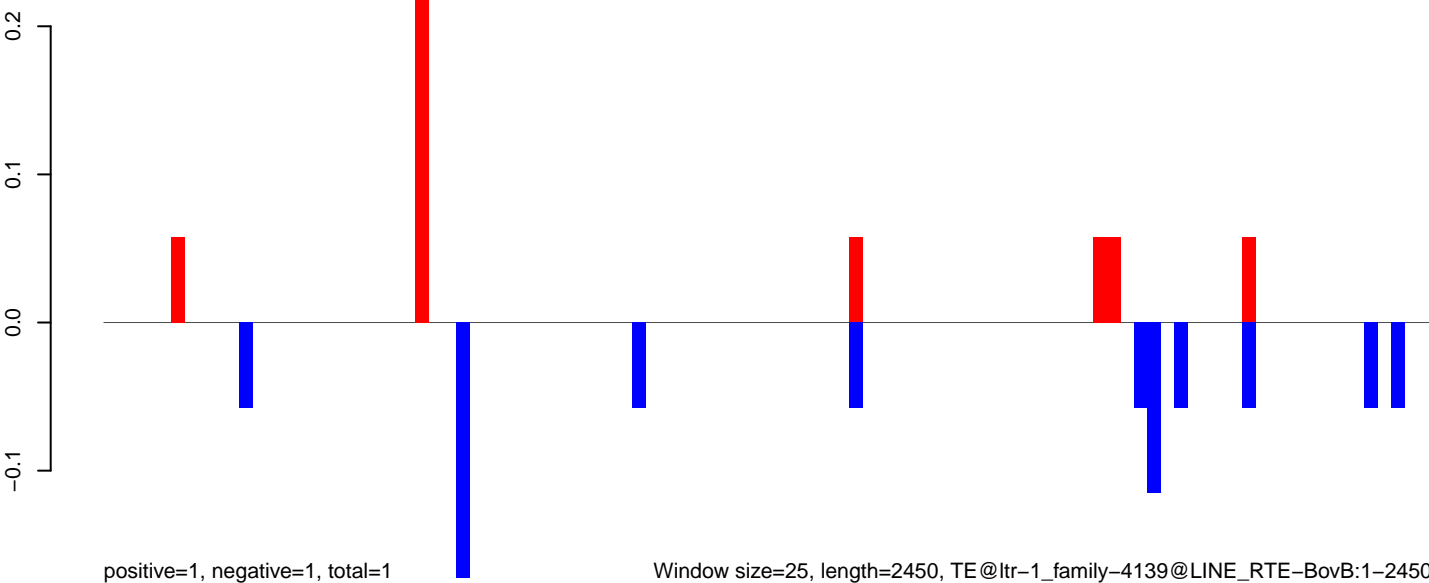
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

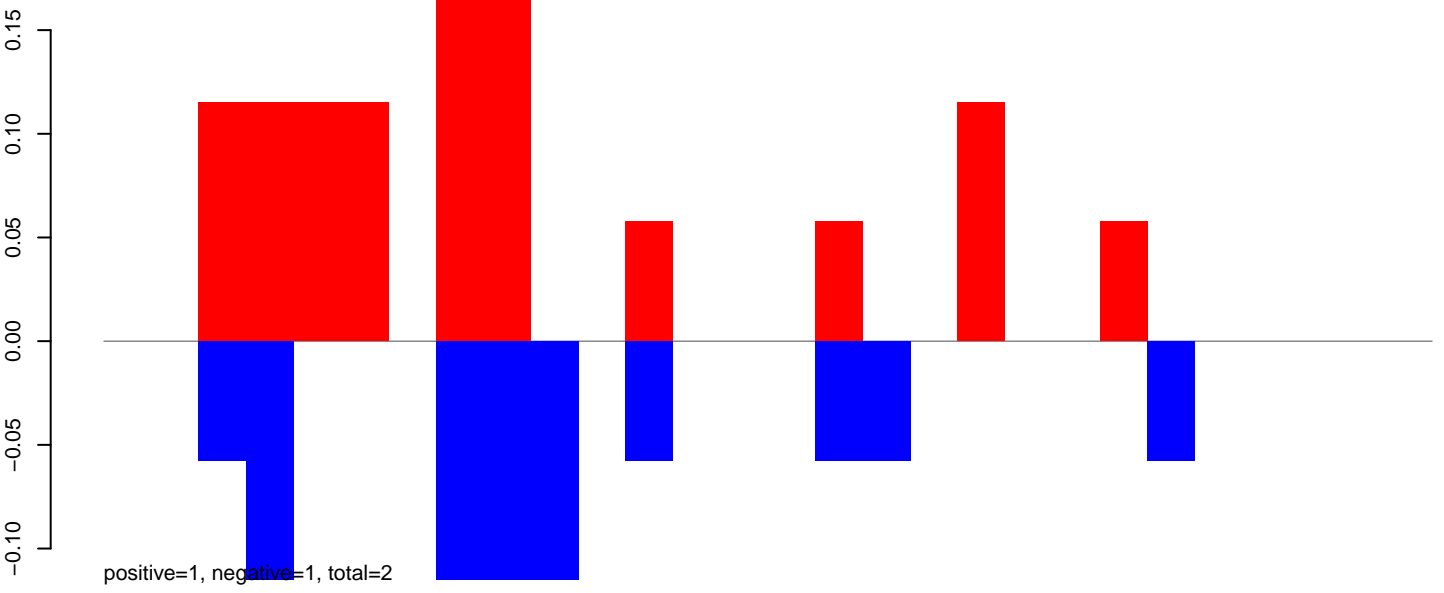


AeAlbo_U4_4_cells.rep

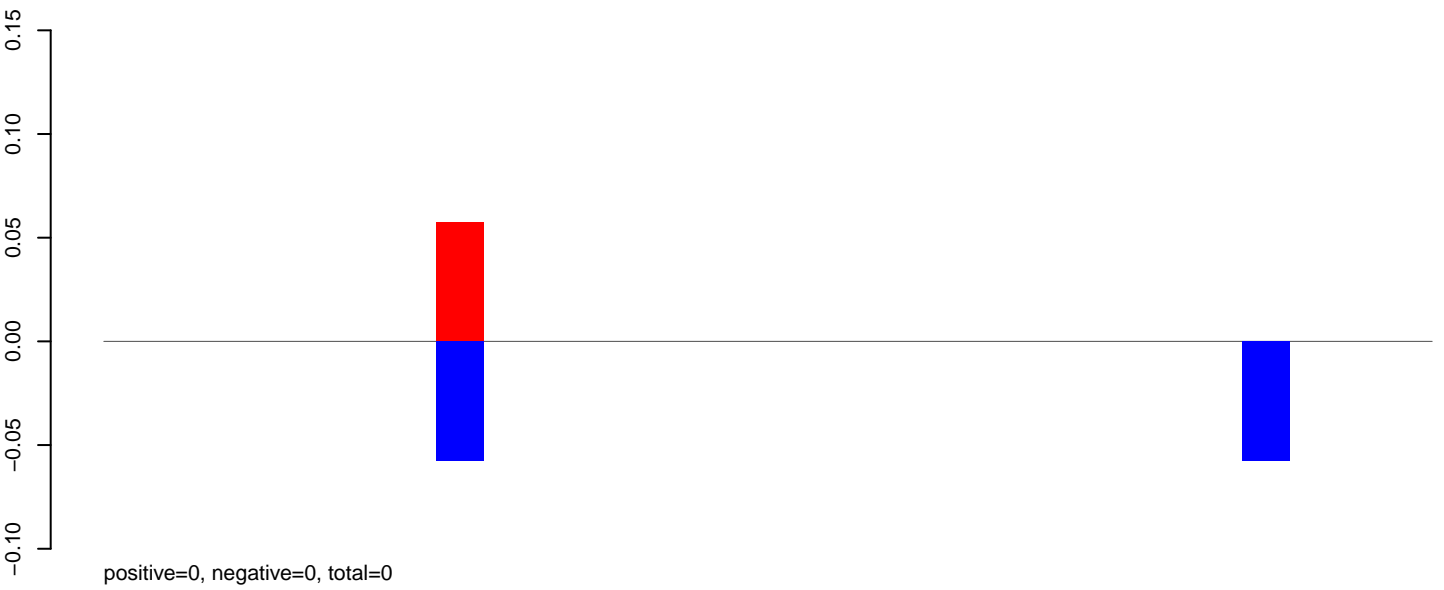


Window size=25, length=2450, TE@ltr-1_family-4139@LINE RTE-BovB:1-2450

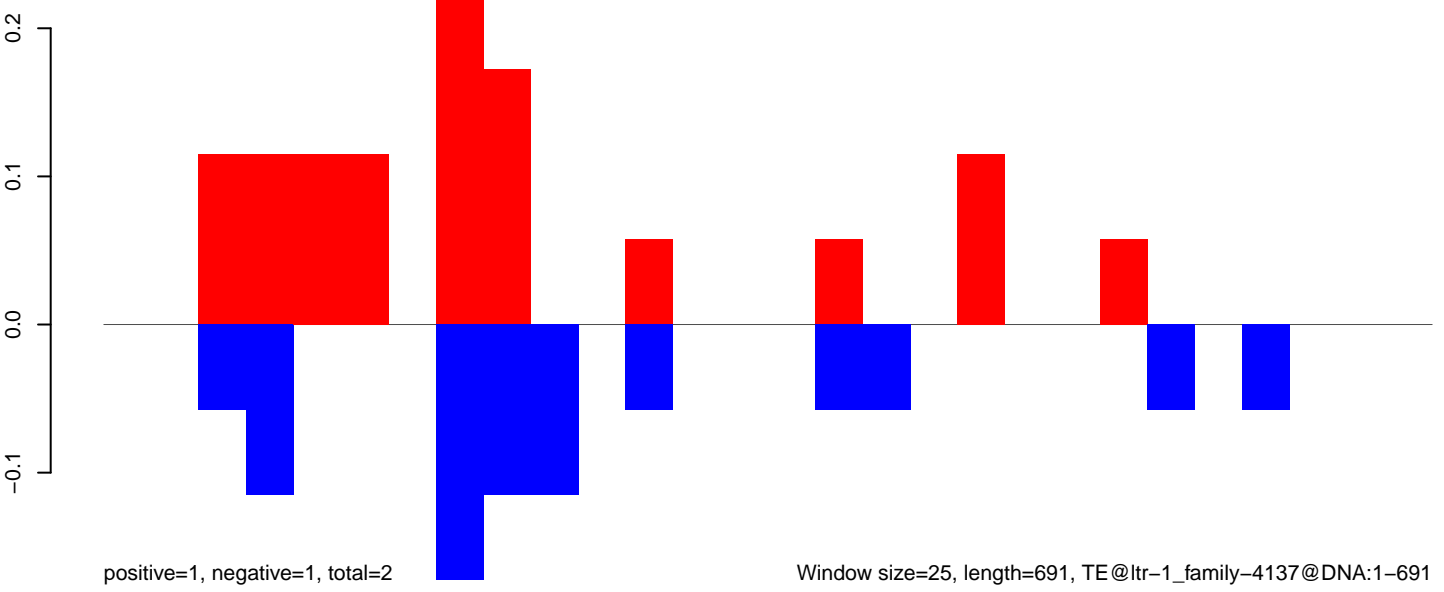
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

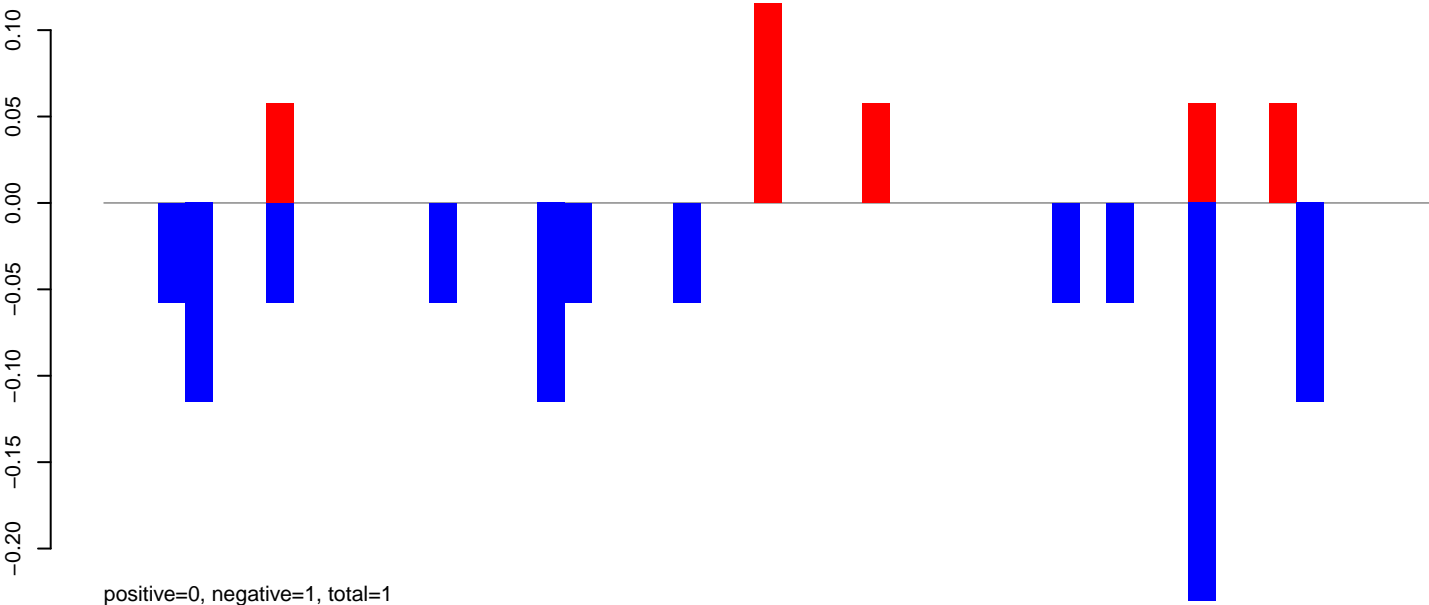


AeAlbo_U4_4_cells.rep

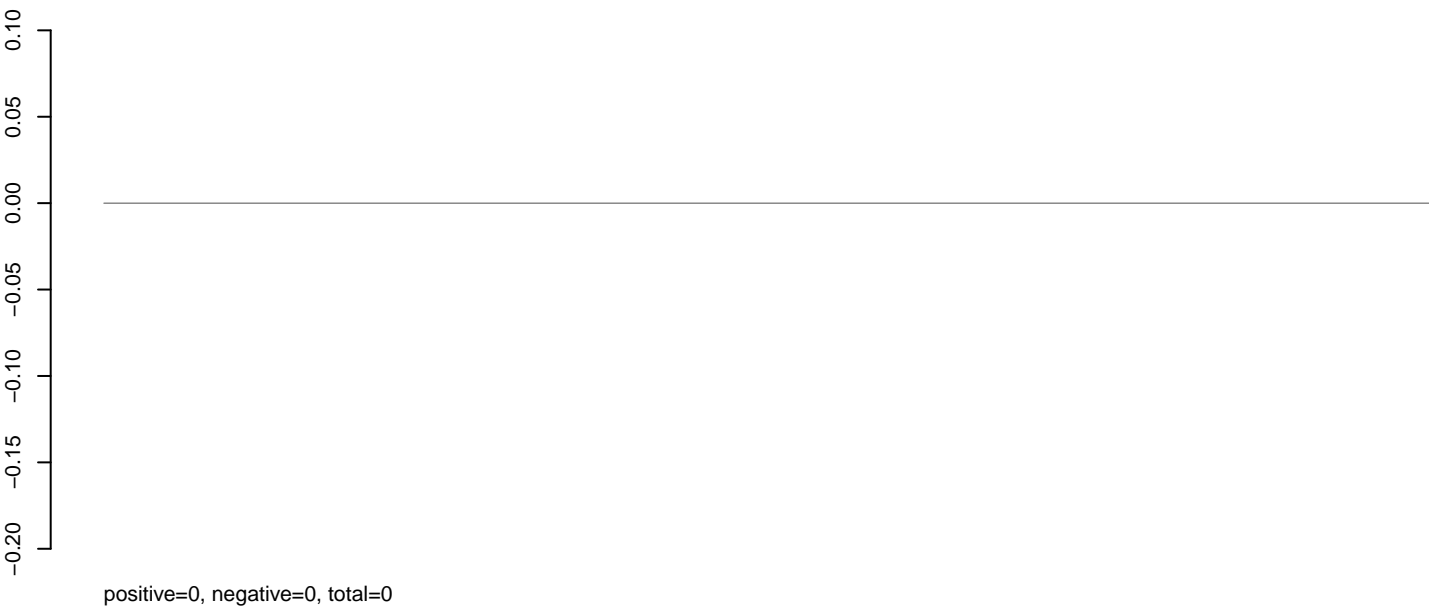


Window size=25, length=691, TE@ltr-1_family-4137@DNA:1-691

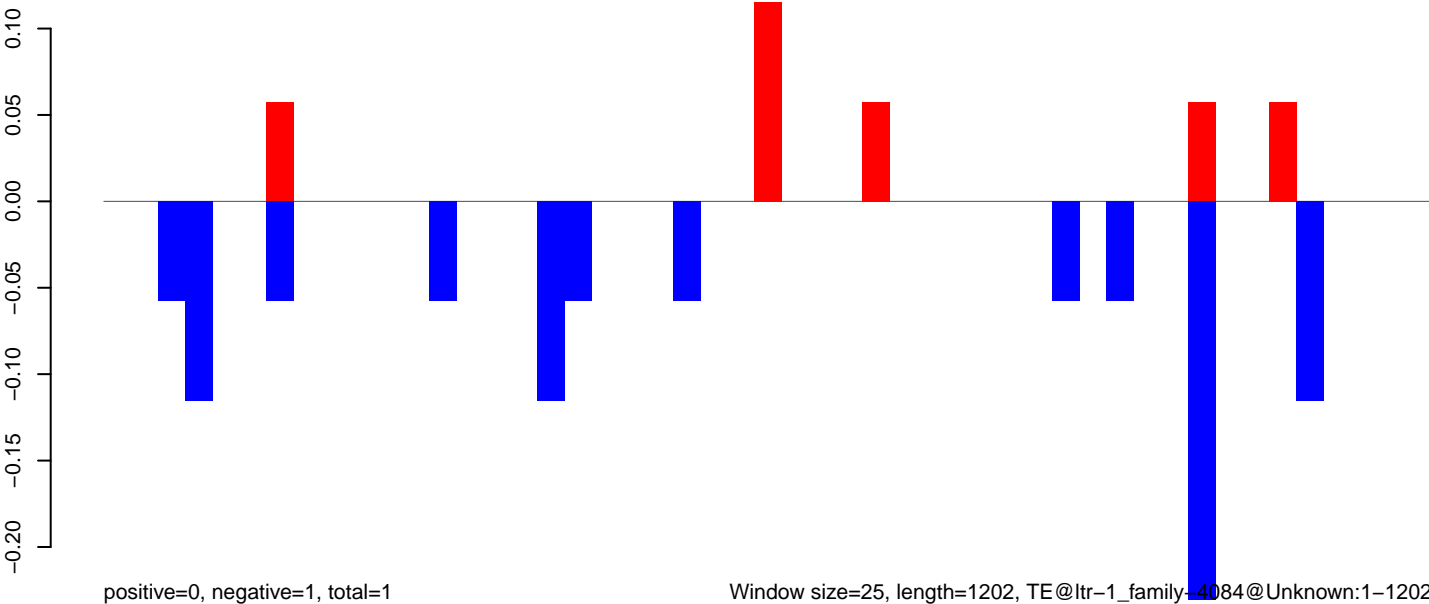
AeAlbo_U4_4_cells.18_23.rep



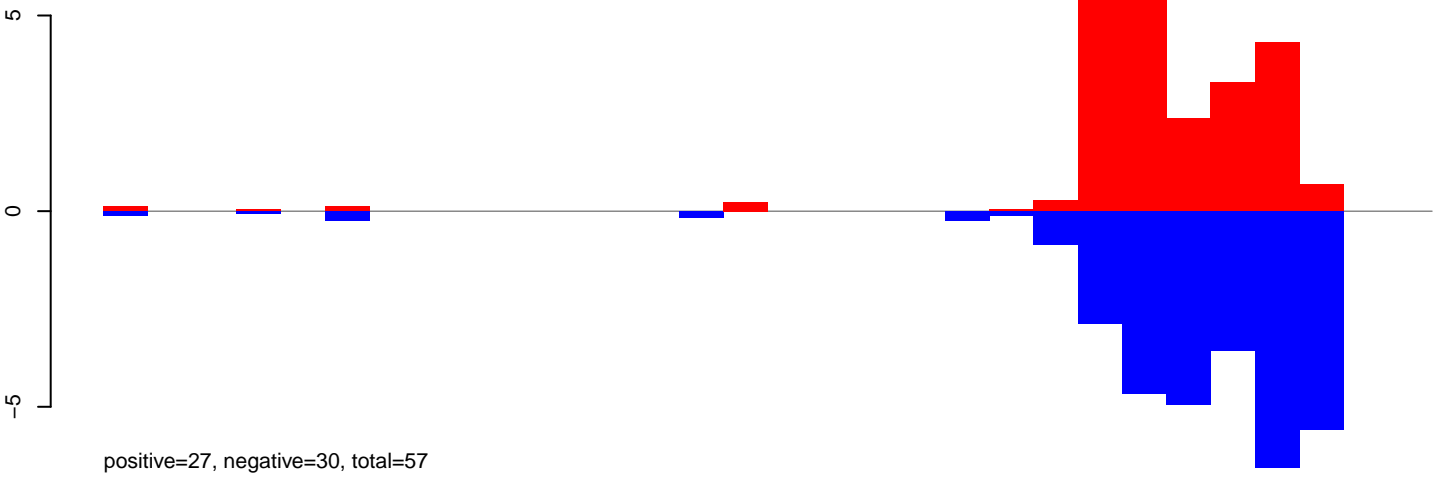
AeAlbo_U4_4_cells.24_35.rep



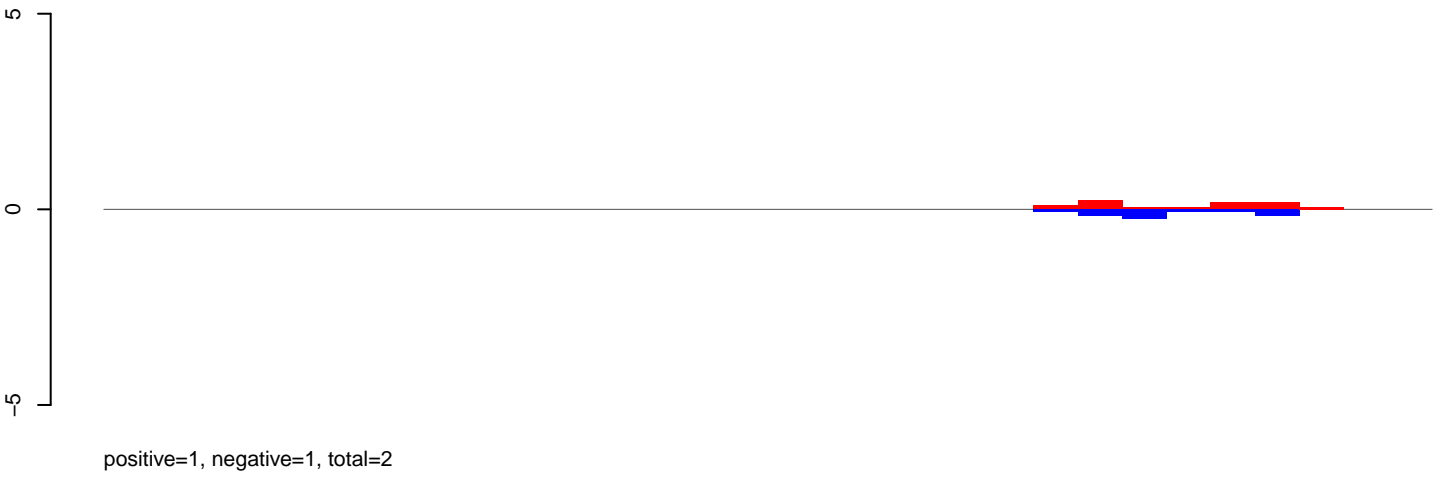
AeAlbo_U4_4_cells.rep



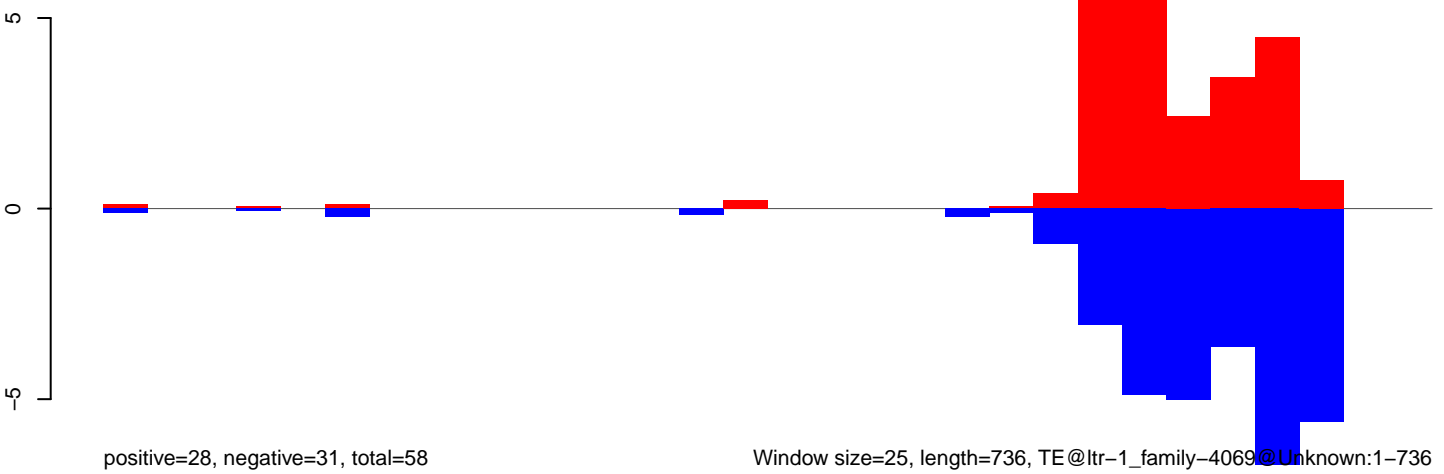
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

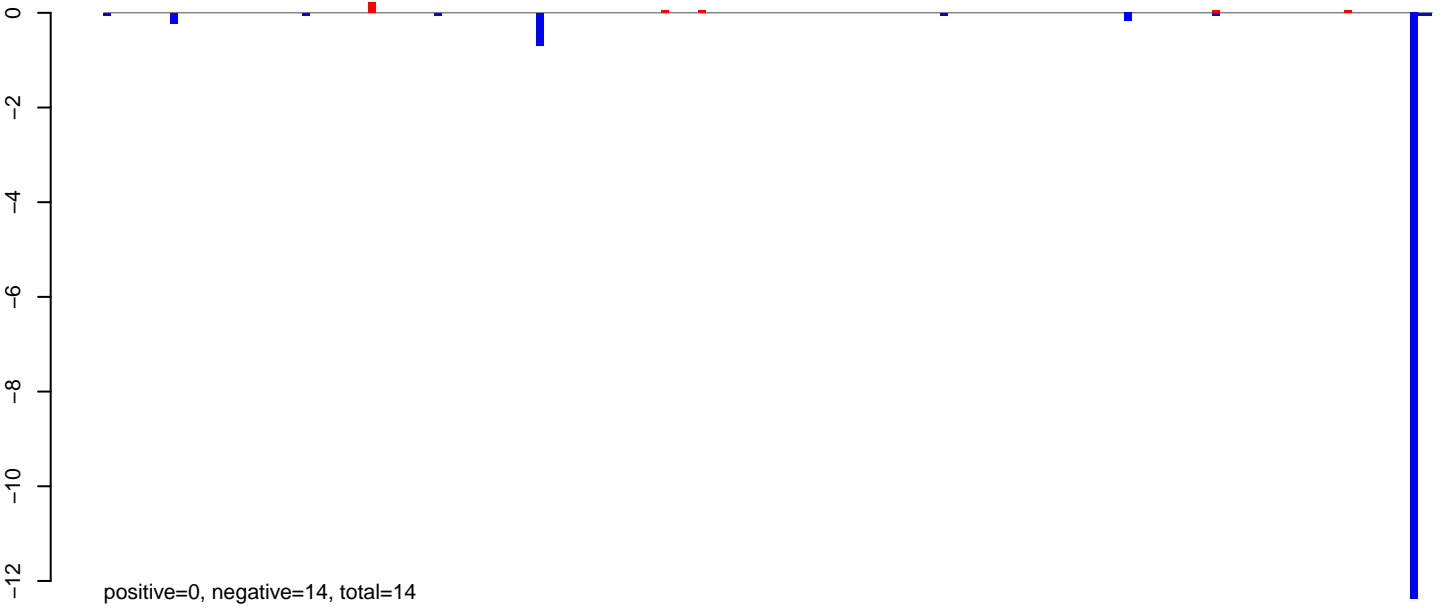


AeAlbo_U4_4_cells.rep

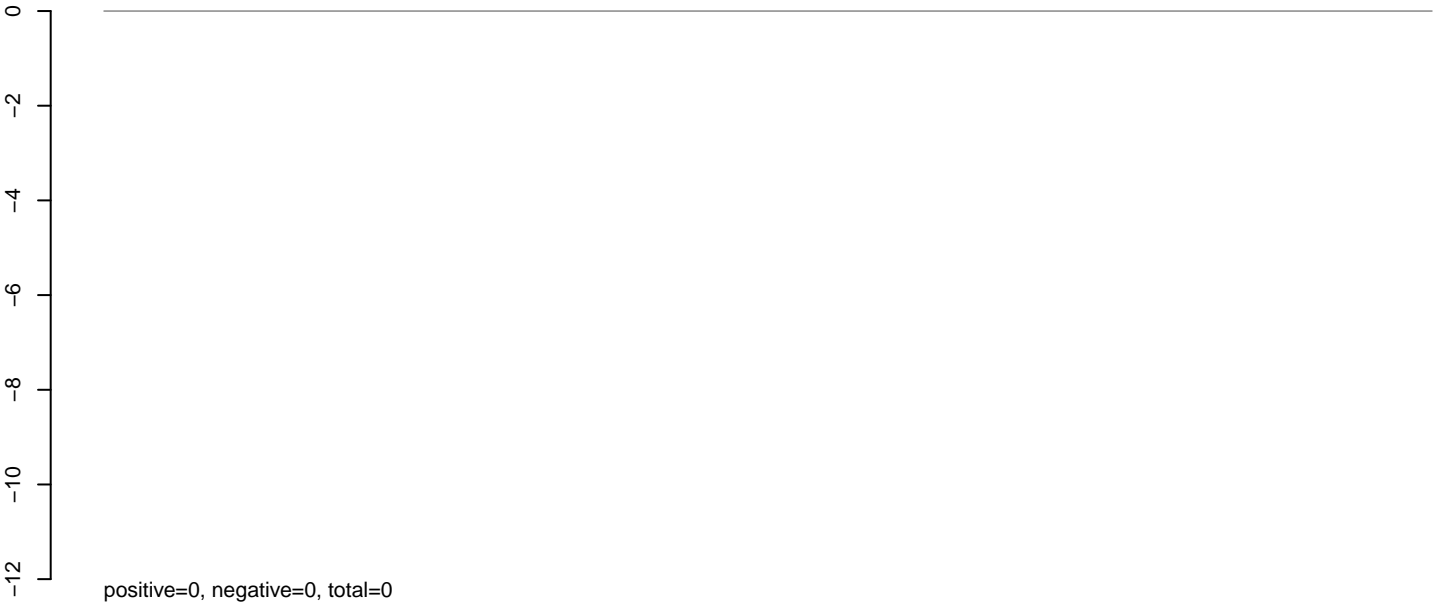


0 200 400 600 800

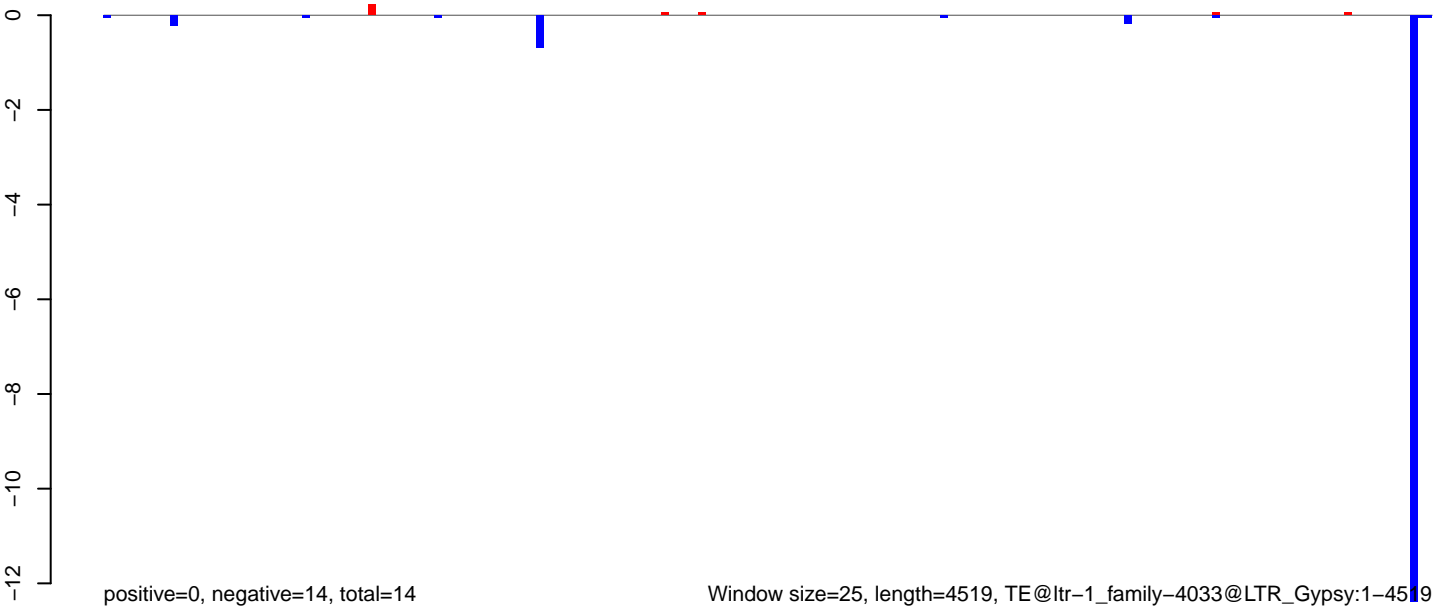
AeAlbo_U4_4_cells.18_23.rep



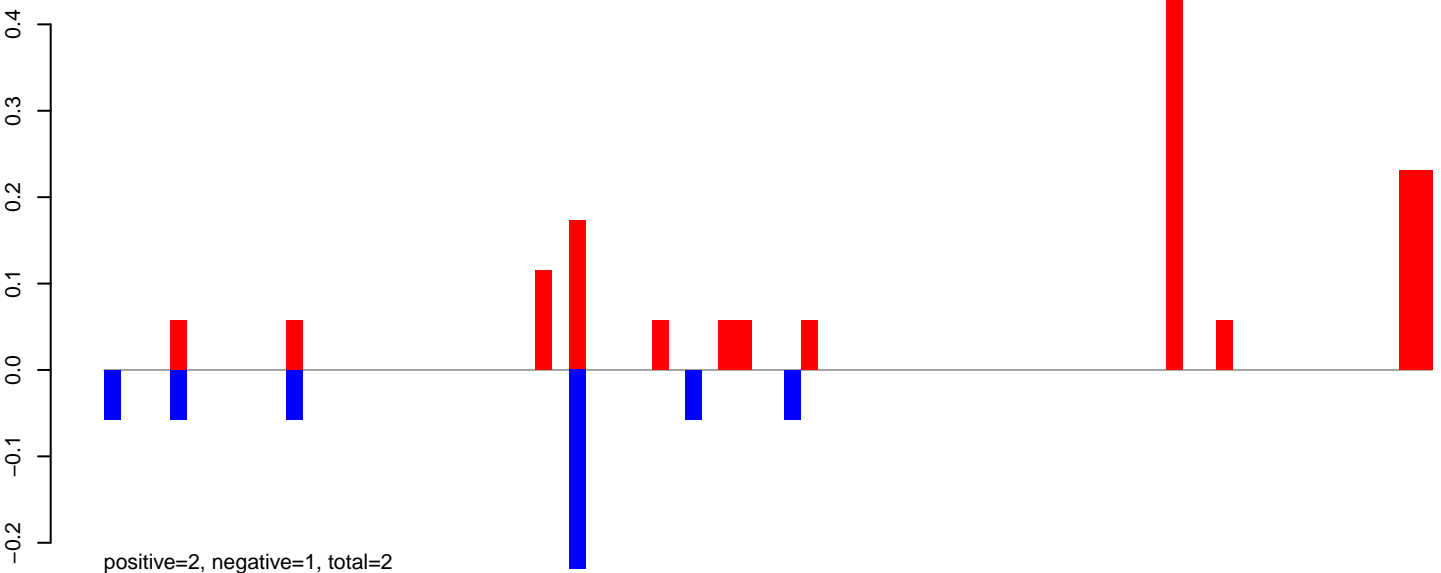
AeAlbo_U4_4_cells.24_35.rep



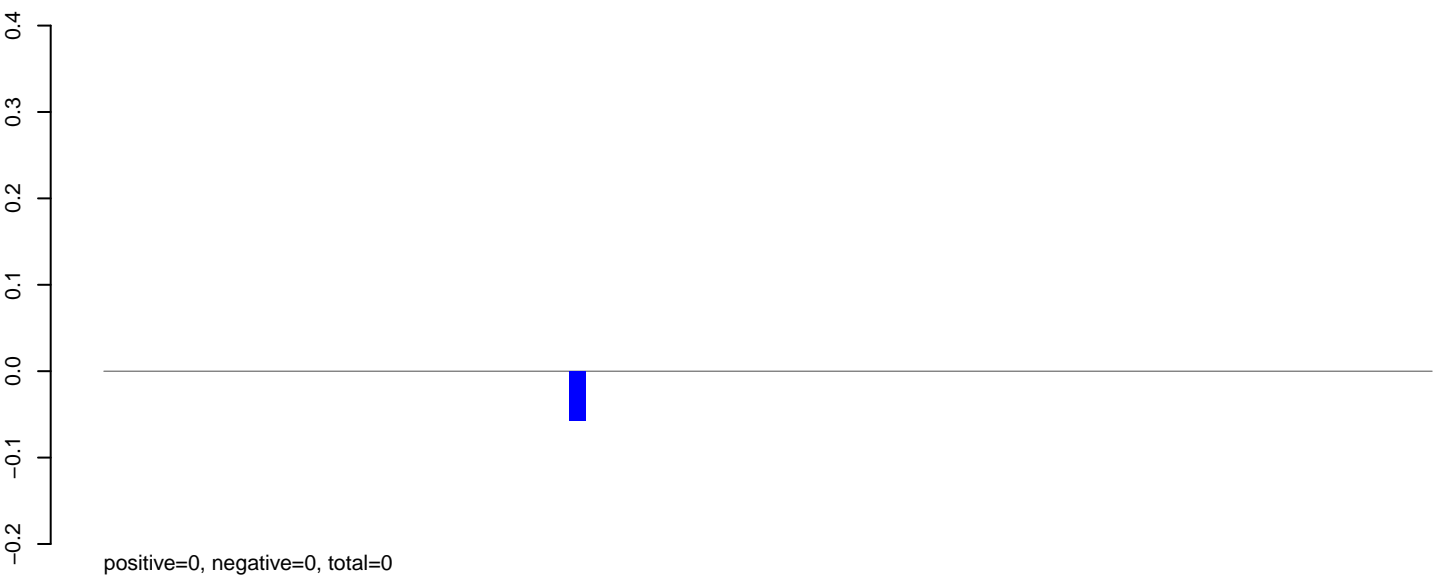
AeAlbo_U4_4_cells.rep



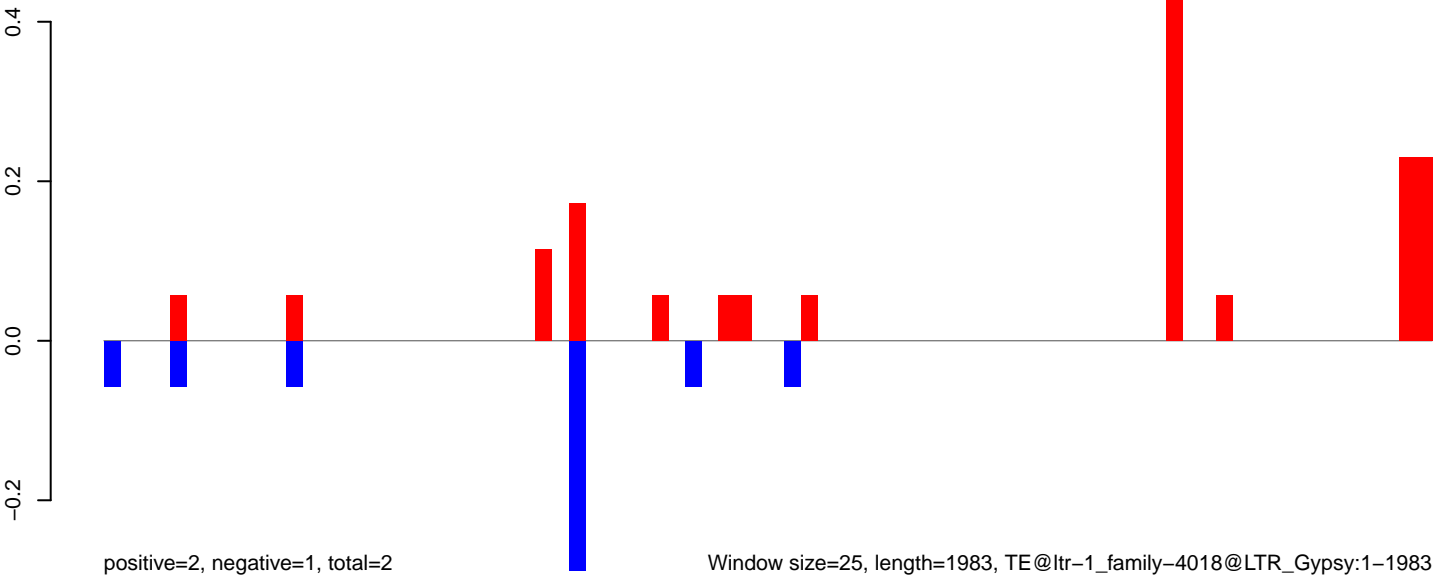
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

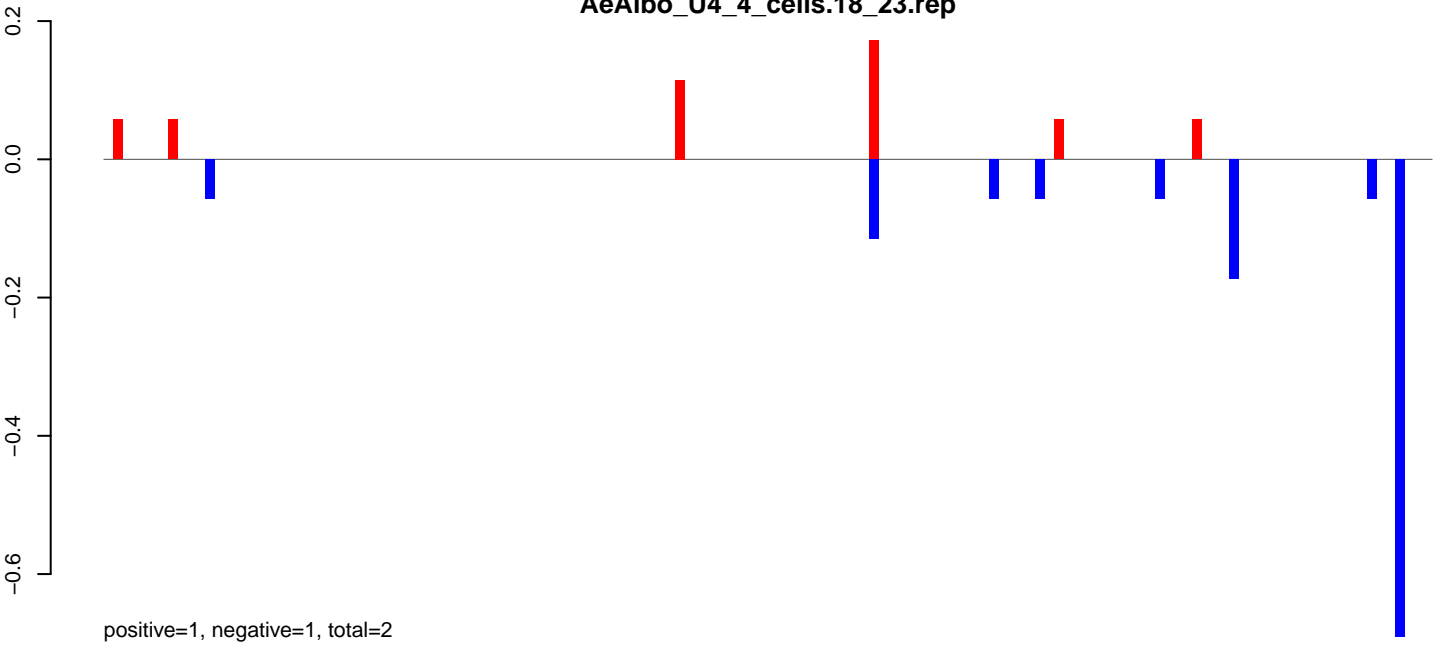


AeAlbo_U4_4_cells.rep

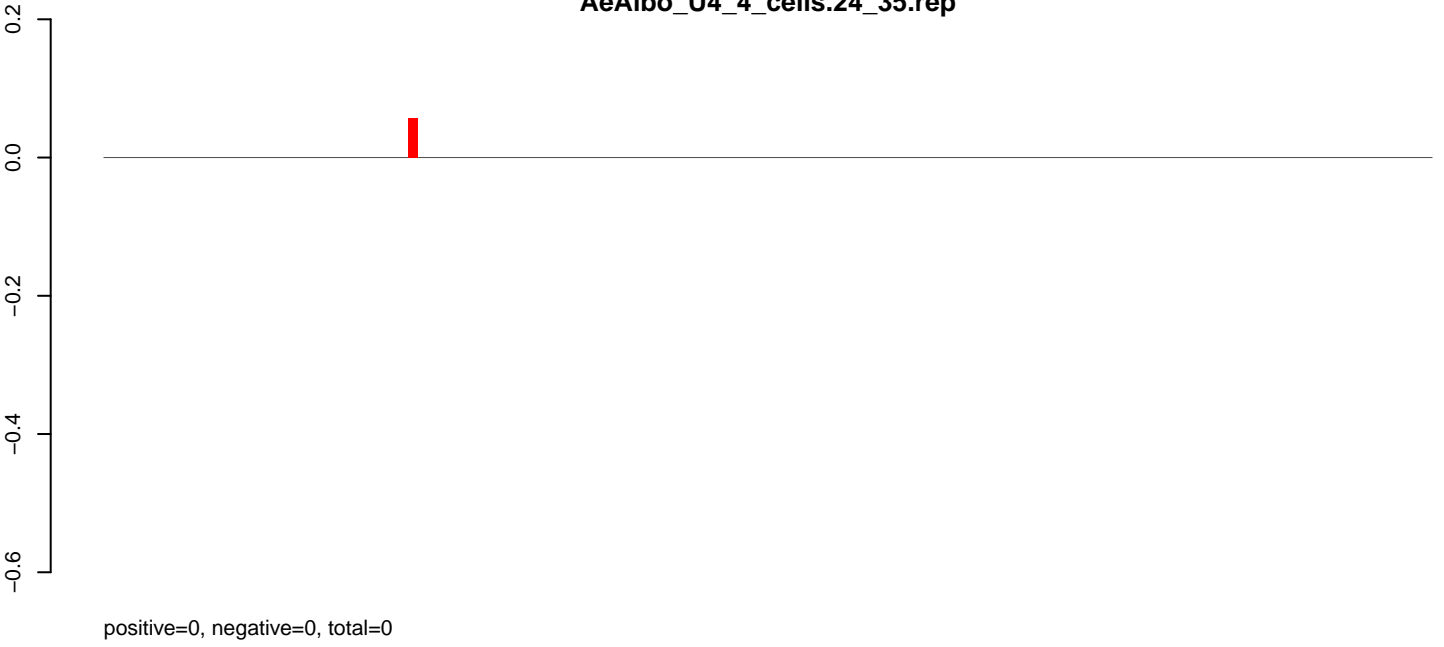


Window size=25, length=1983, TE@ltr-1_family-4018@LTR_Gypsy:1-1983

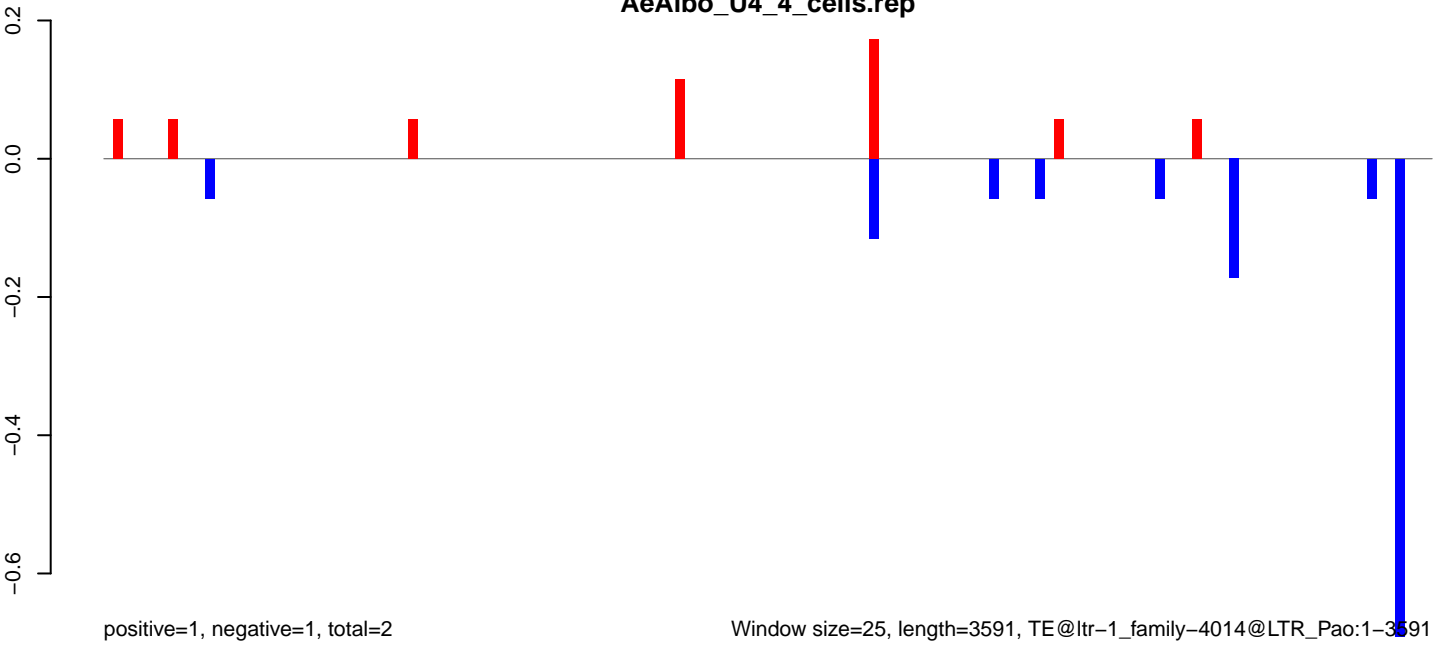
AeAlbo_U4_4_cells.18_23.rep



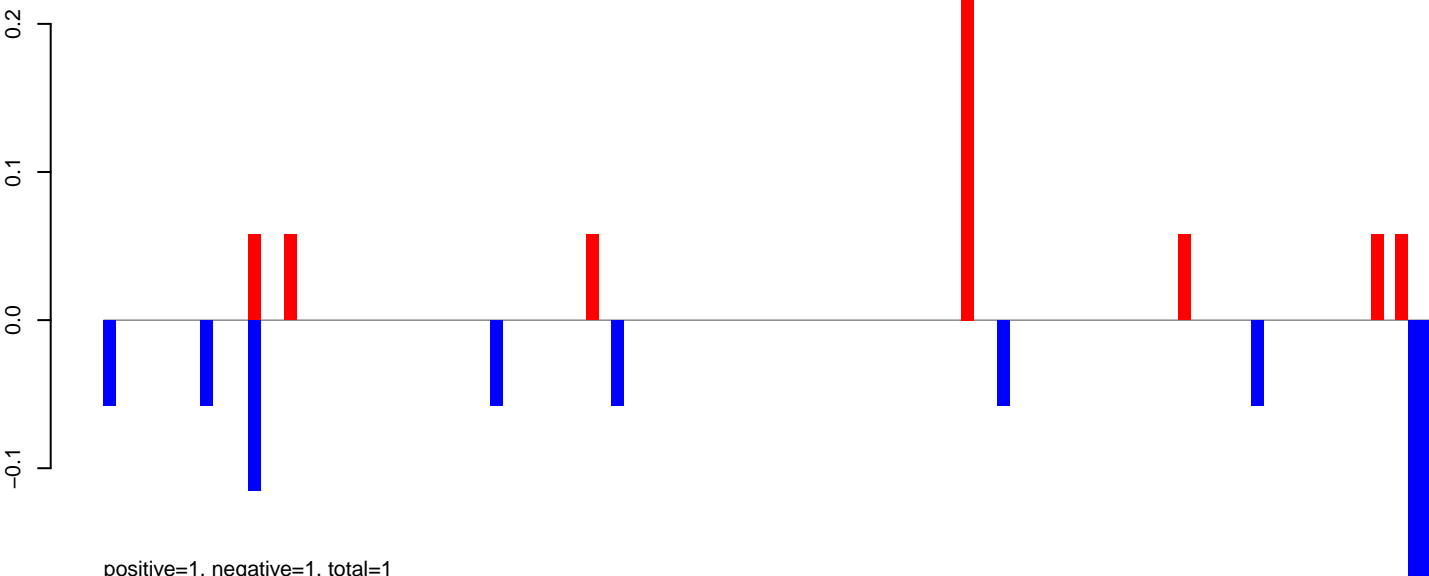
AeAlbo_U4_4_cells.24_35.rep



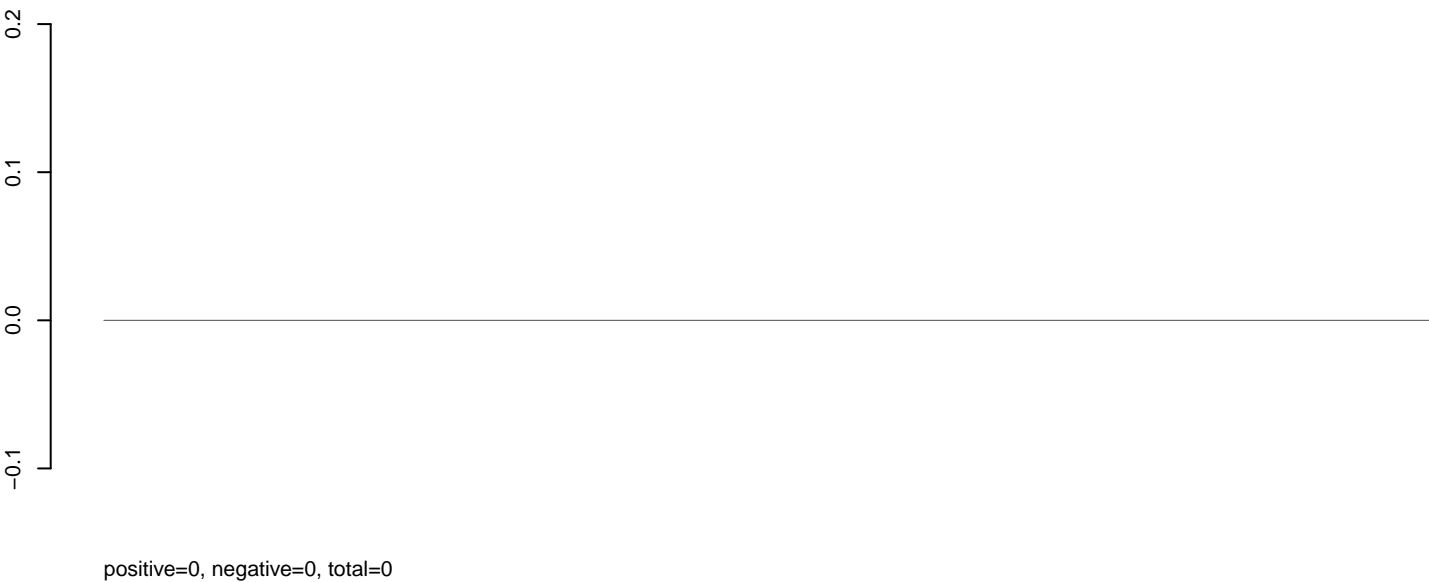
AeAlbo_U4_4_cells.rep



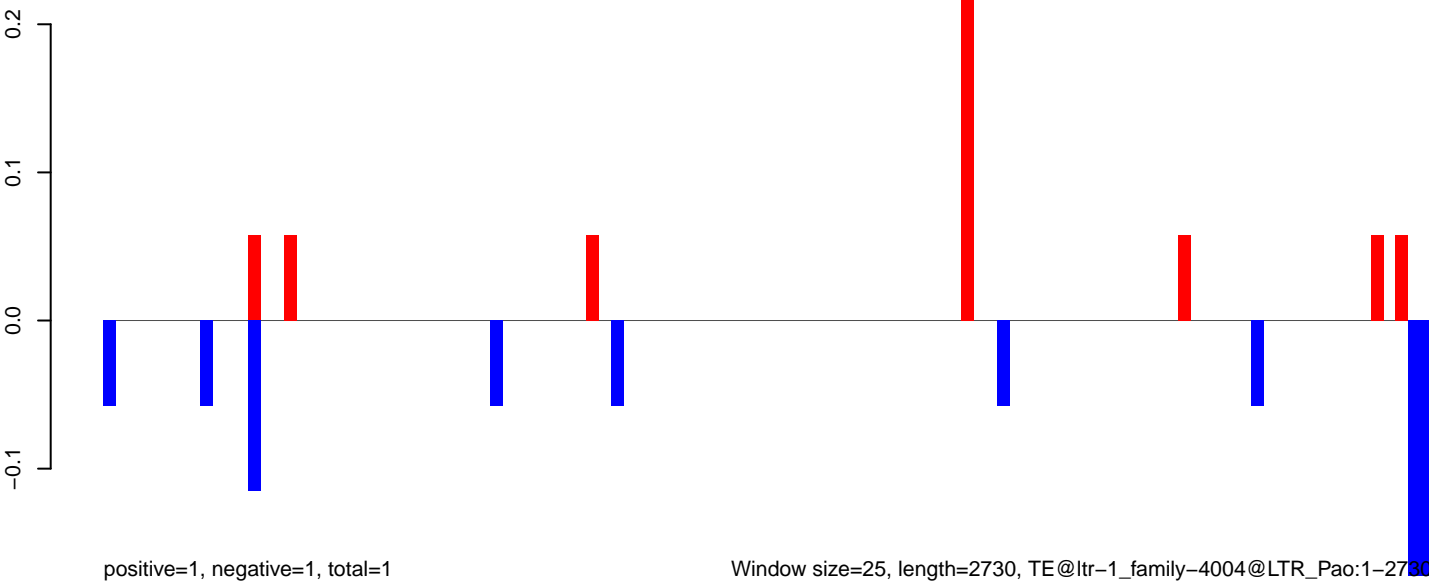
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

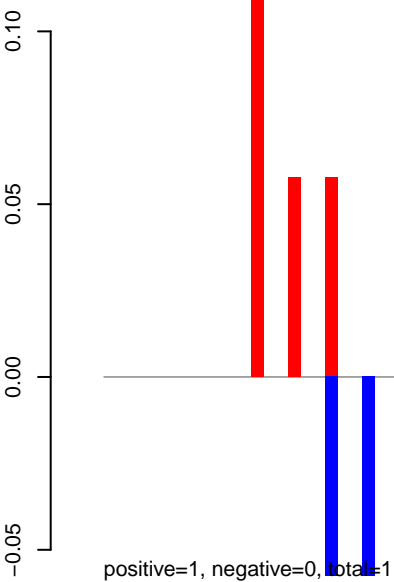


AeAlbo_U4_4_cells.rep

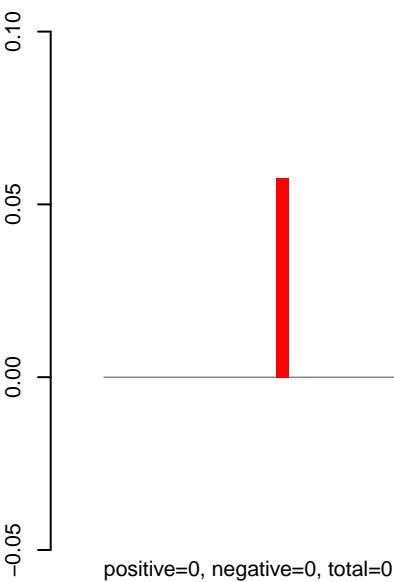


Window size=25, length=2730, TE@ltr-1_family-4004@LTR_Pao:1-2730

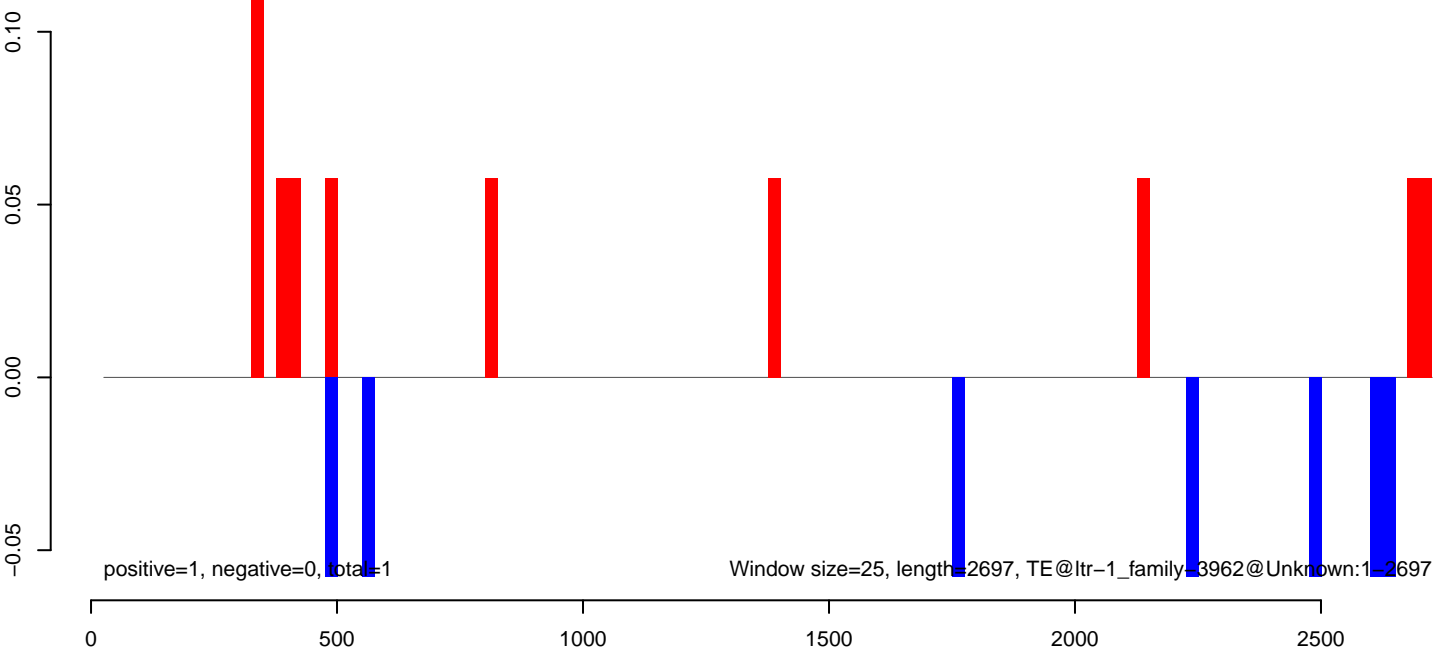
AeAlbo_U4_4_cells.18_23.rep



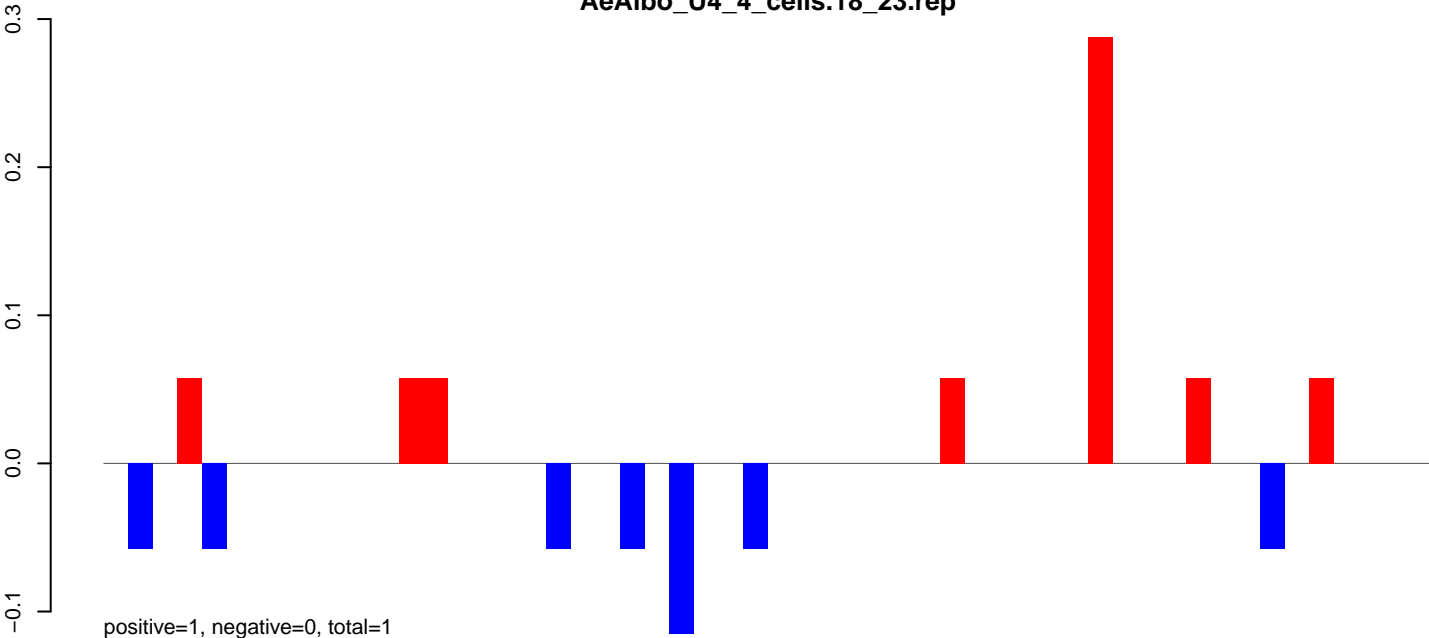
AeAlbo_U4_4_cells.24_35.rep



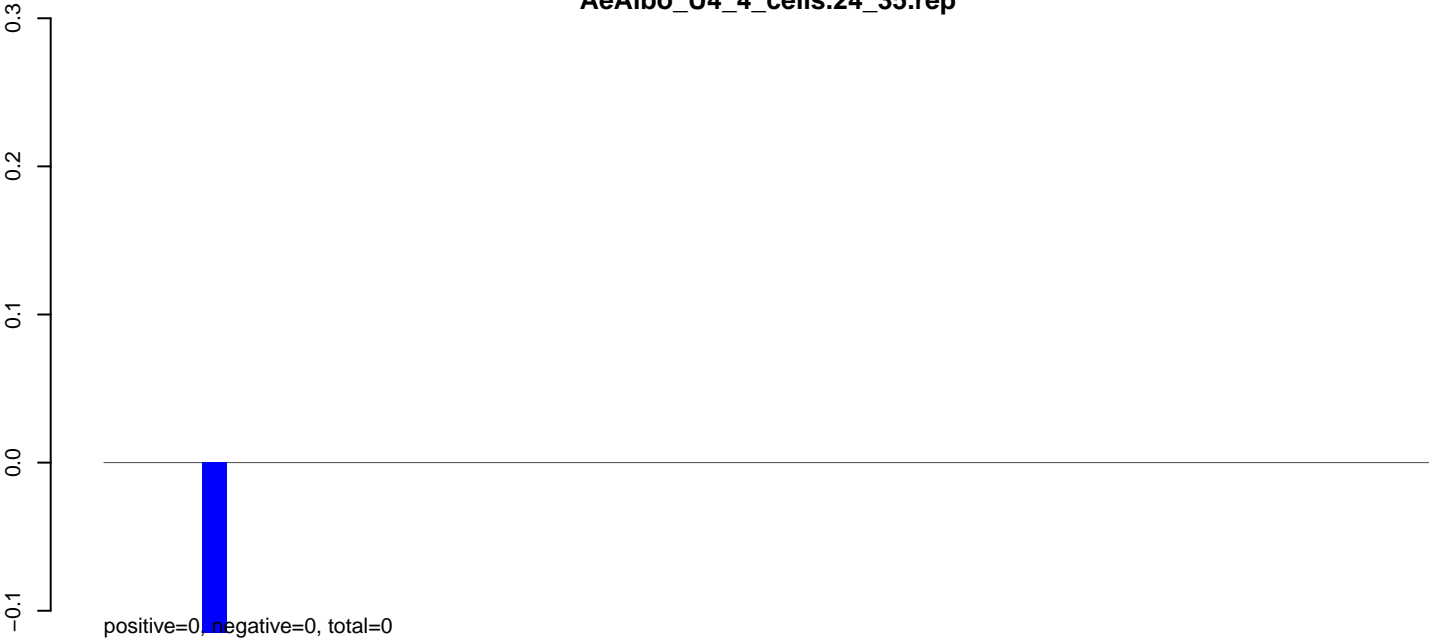
AeAlbo_U4_4_cells.rep



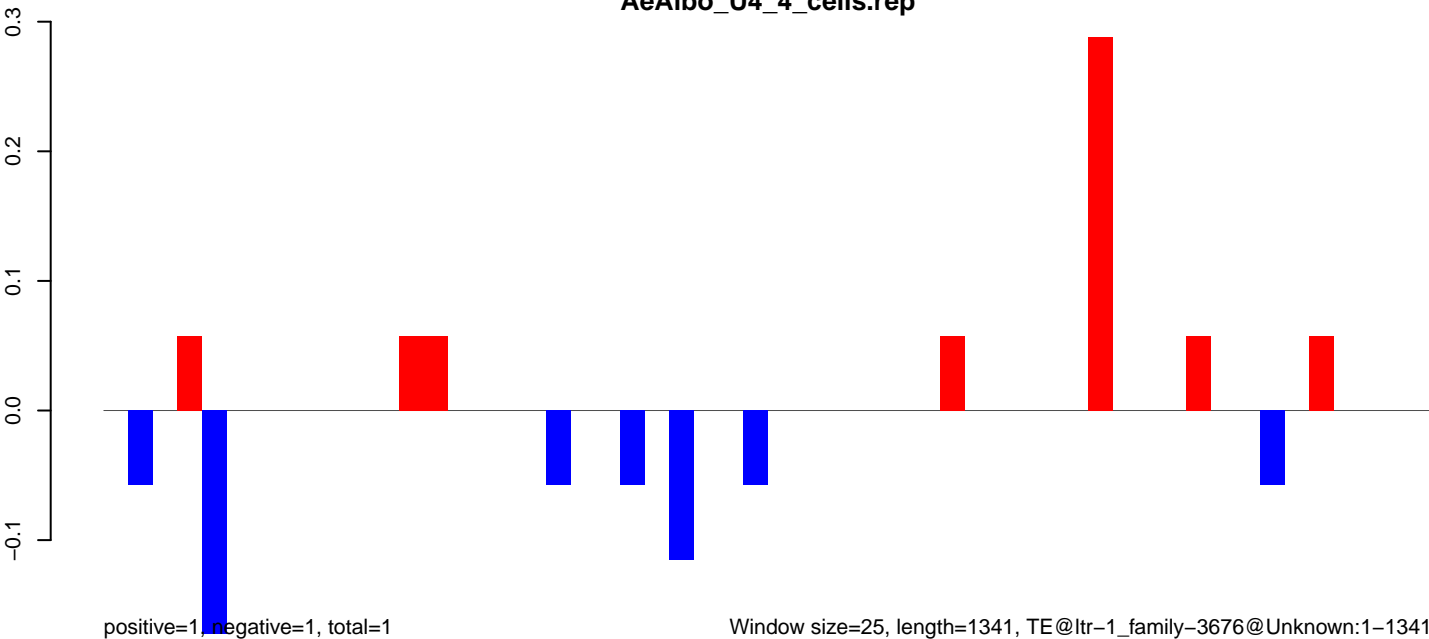
AeAlbo_U4_4_cells.18_23.rep



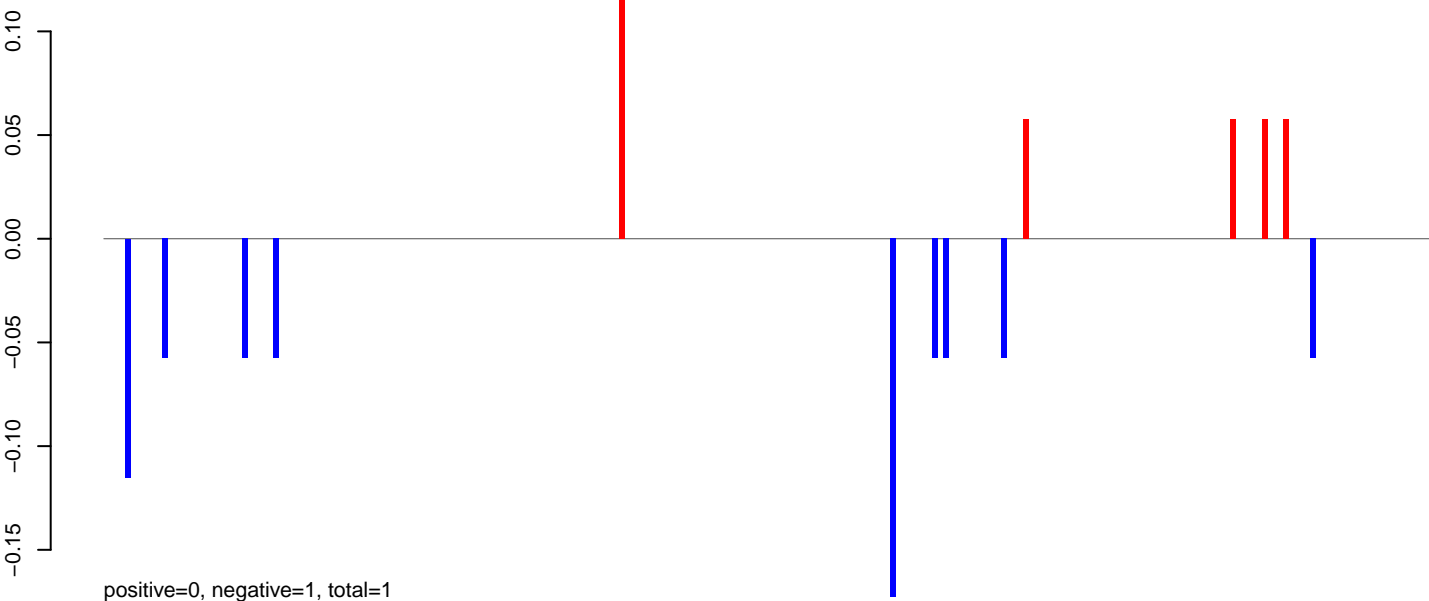
AeAlbo_U4_4_cells.24_35.rep



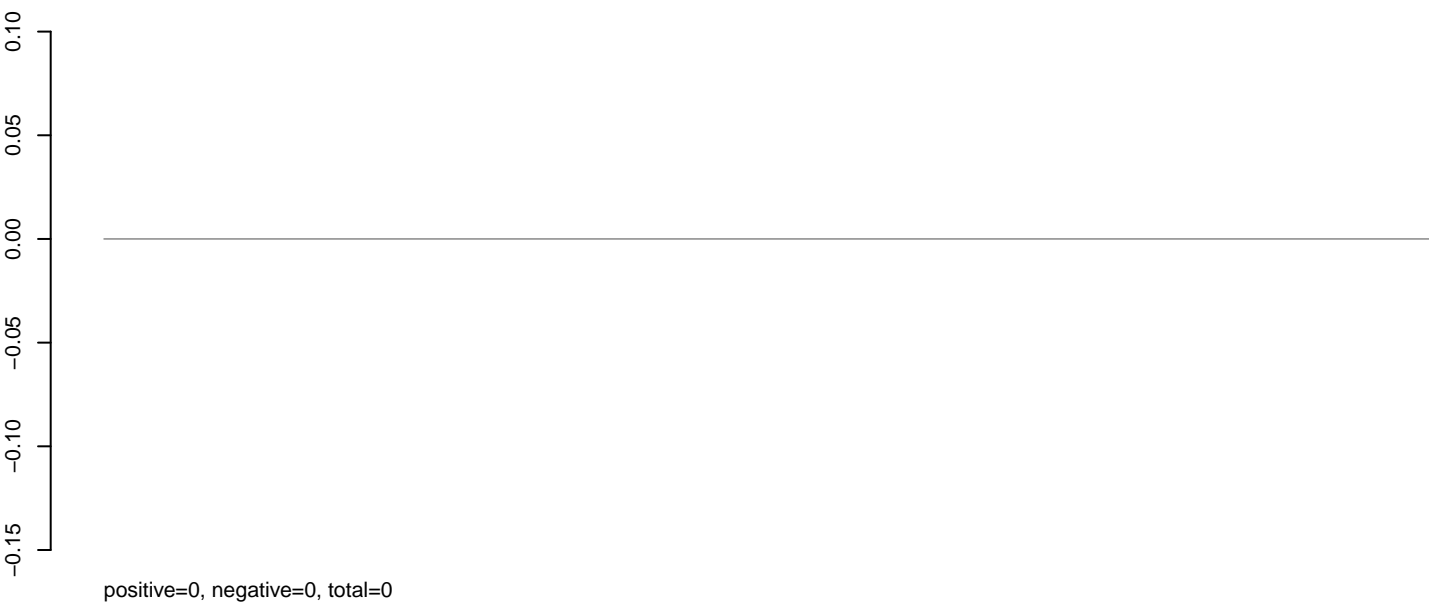
AeAlbo_U4_4_cells.rep



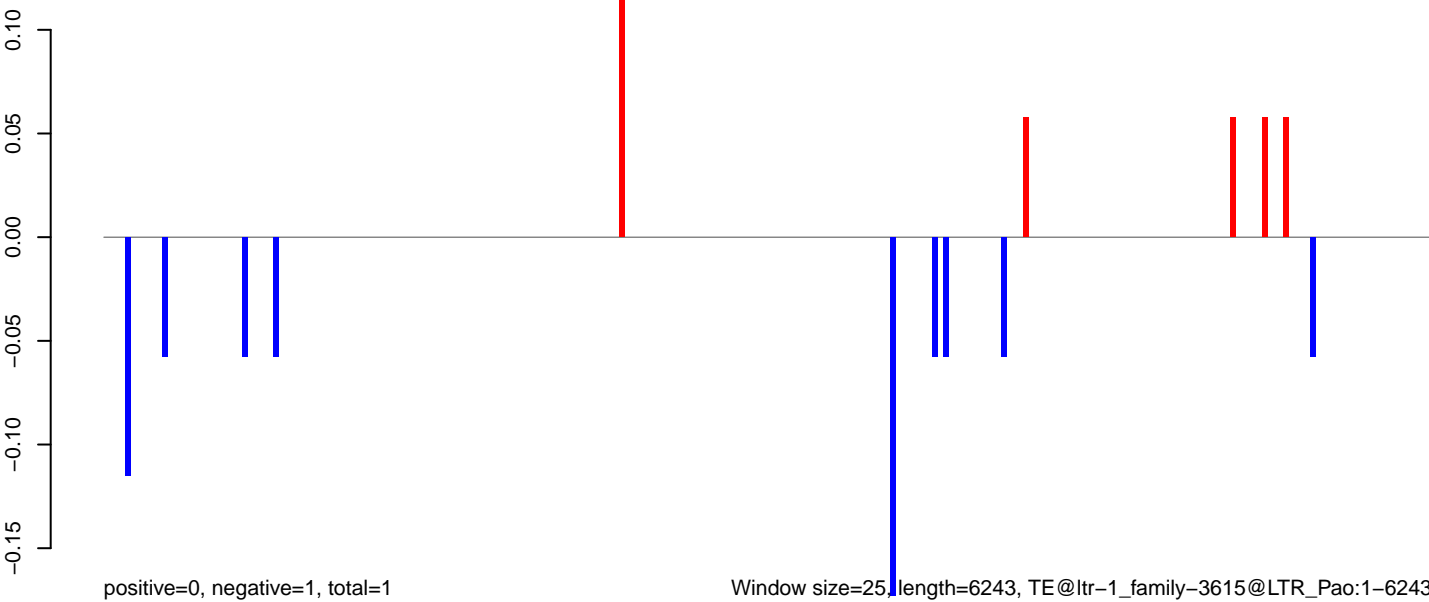
AeAlbo_U4_4_cells.18_23.rep



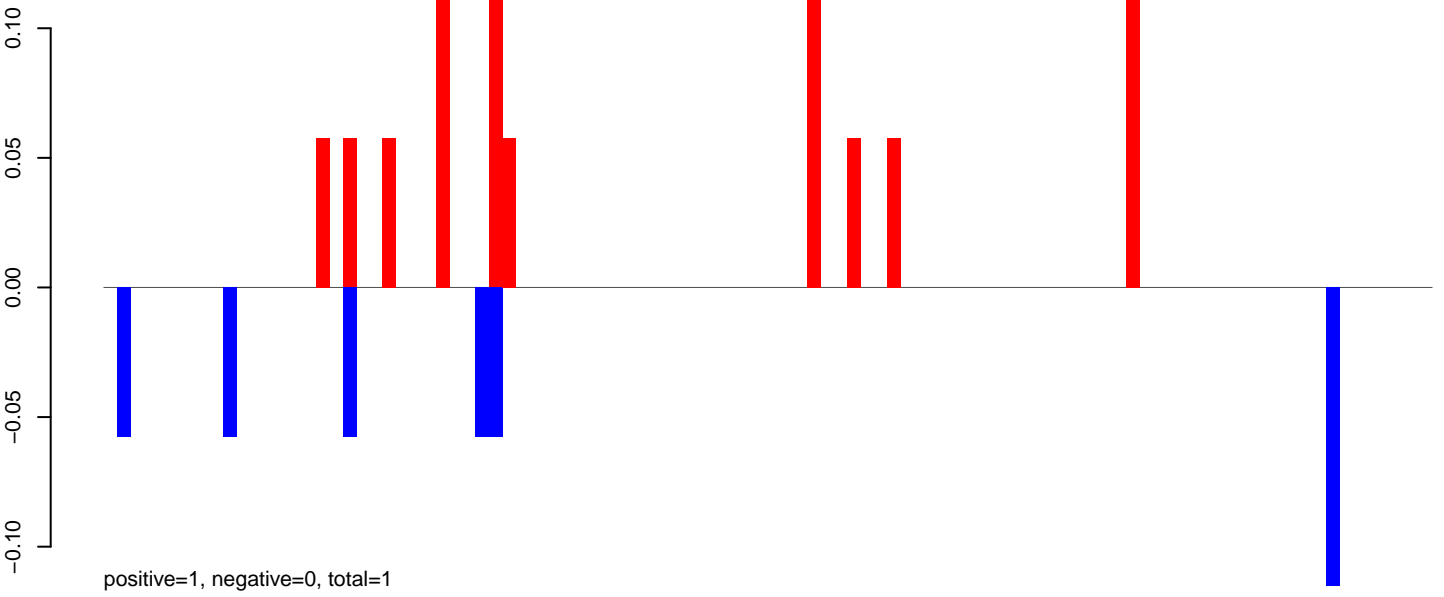
AeAlbo_U4_4_cells.24_35.rep



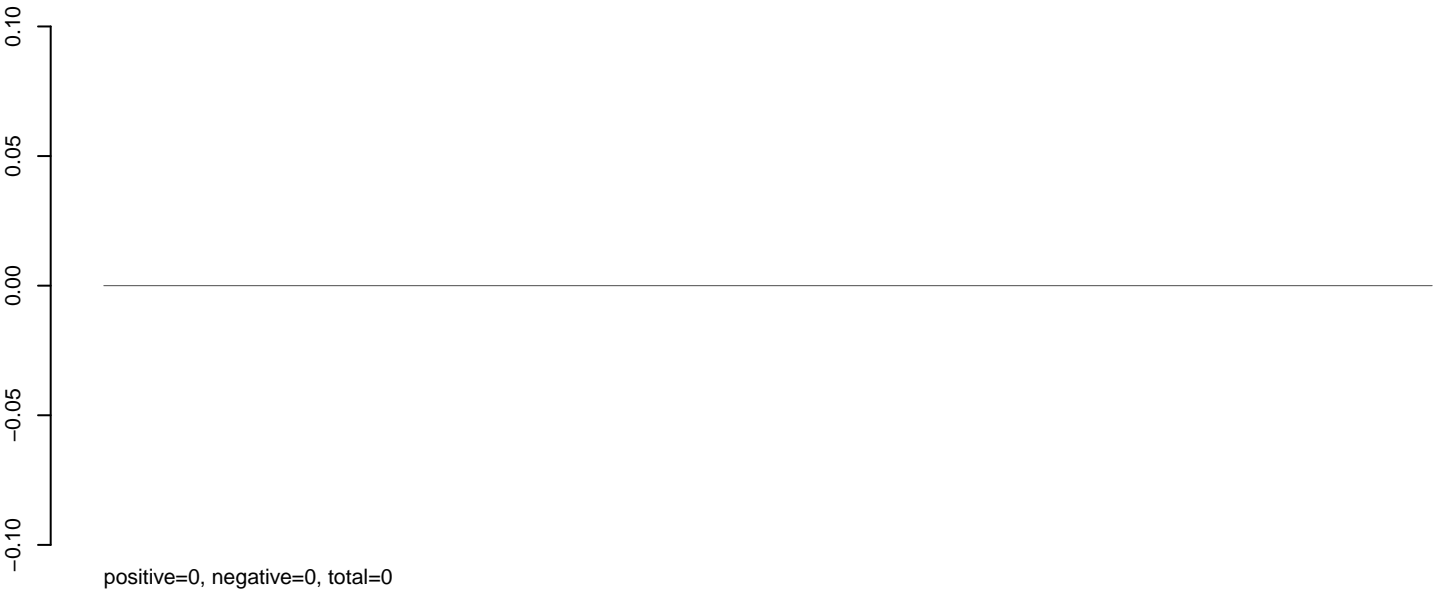
AeAlbo_U4_4_cells.rep



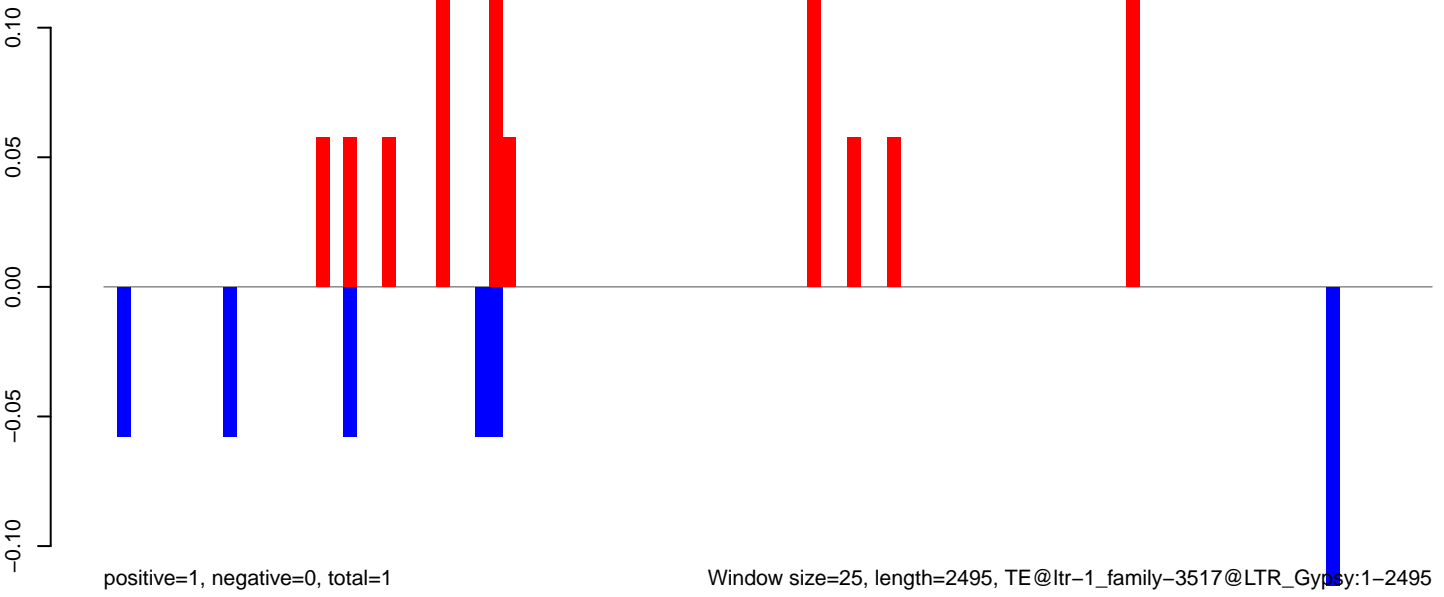
AeAlbo_U4_4_cells.18_23.rep



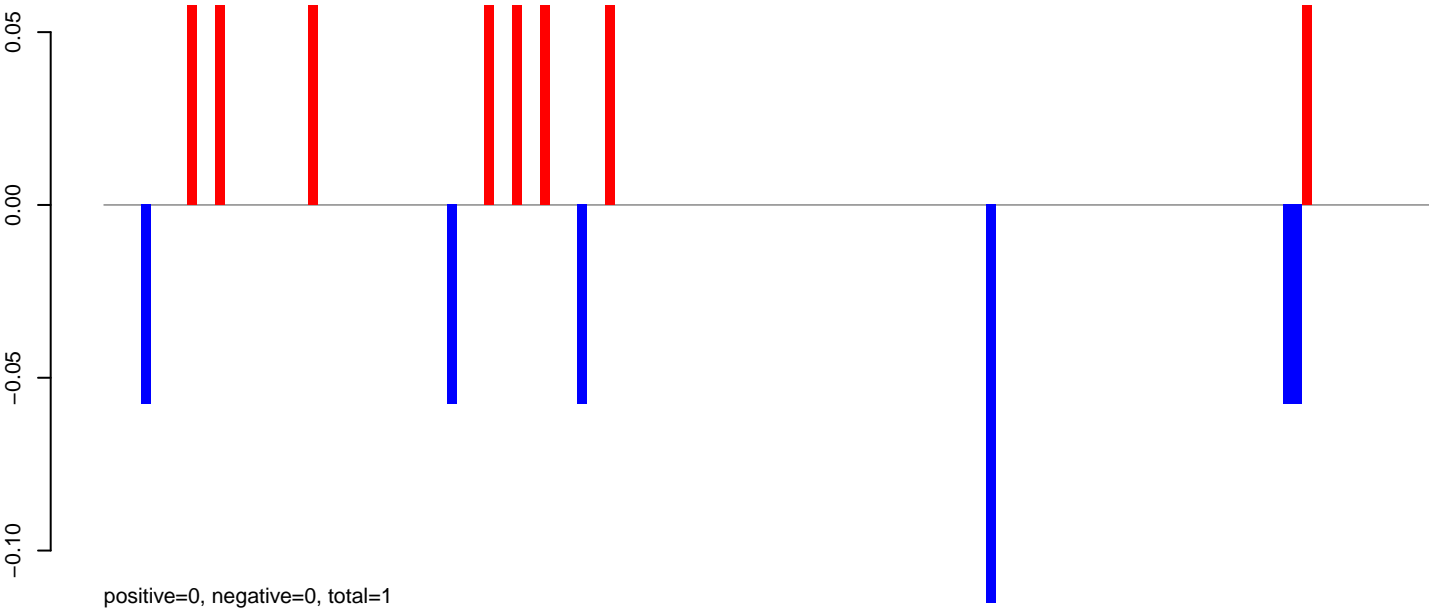
AeAlbo_U4_4_cells.24_35.rep



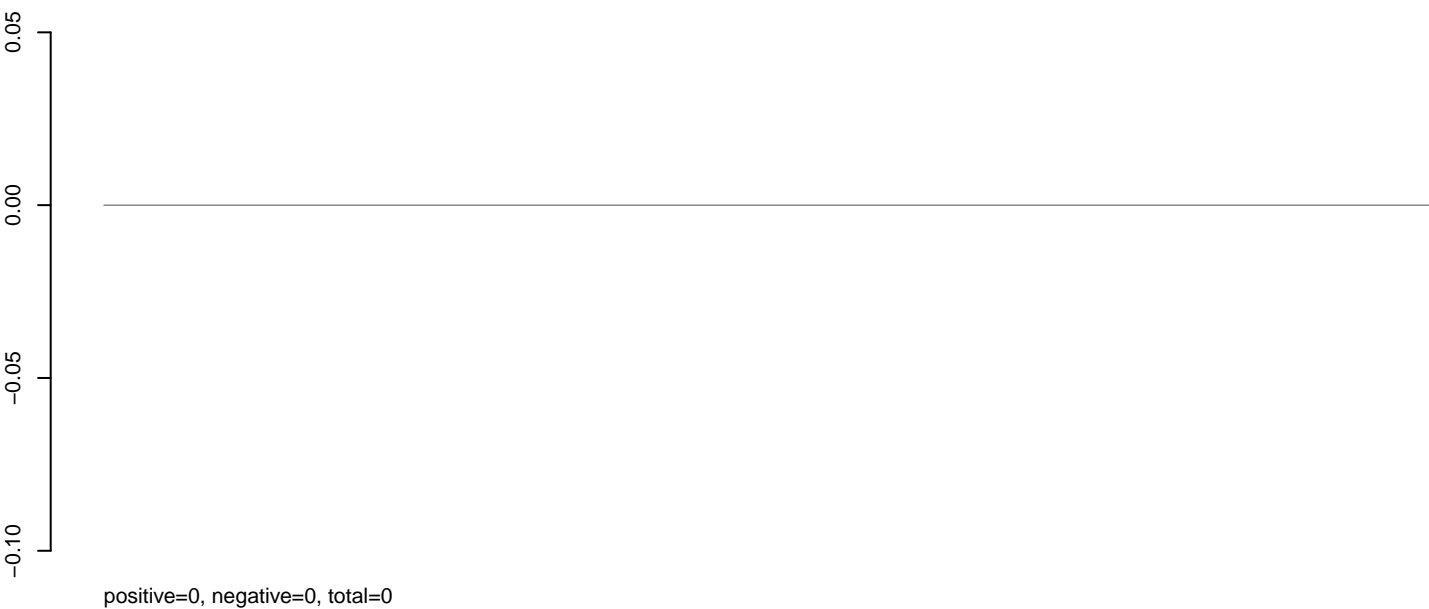
AeAlbo_U4_4_cells.rep



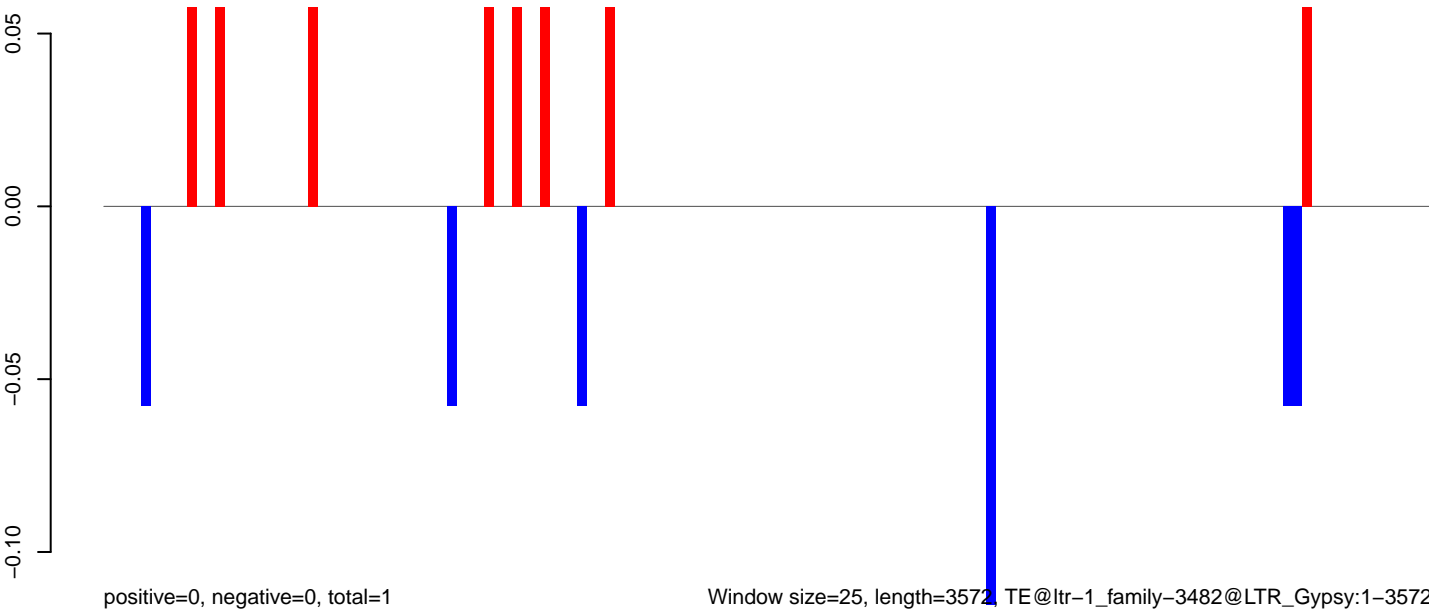
AeAlbo_U4_4_cells.18_23.rep

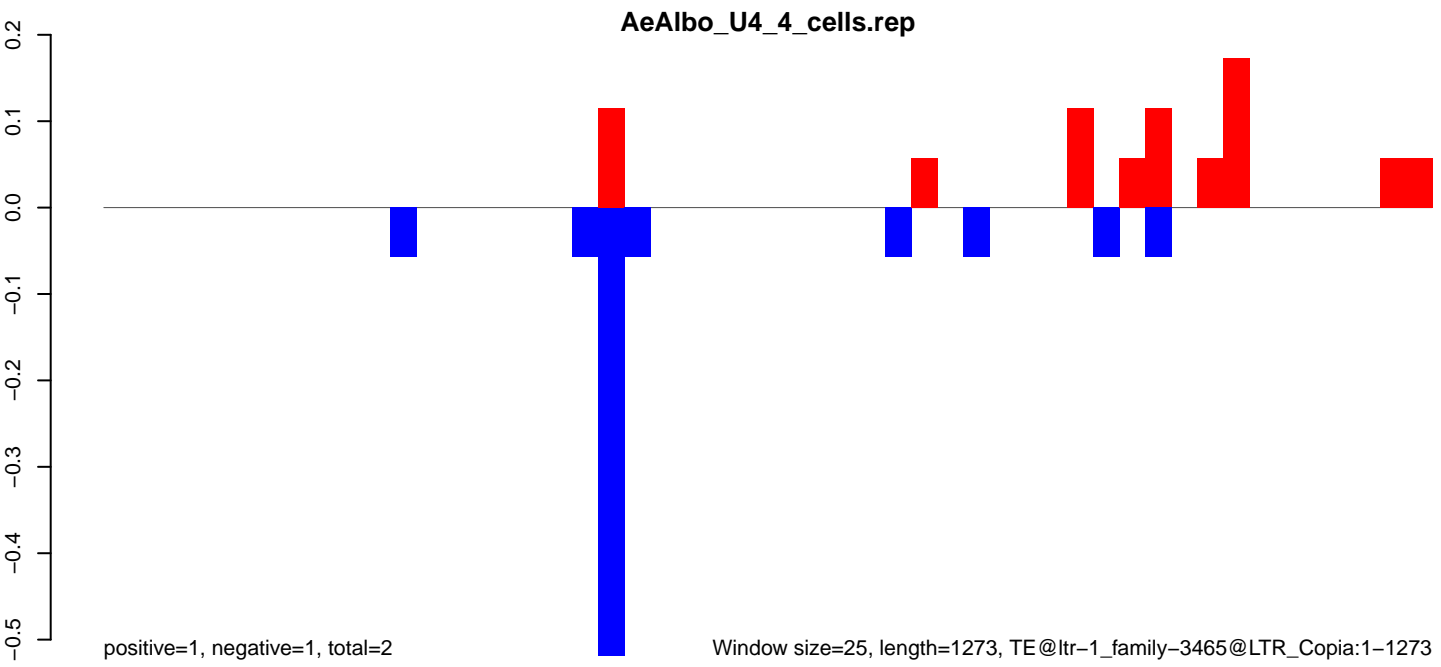
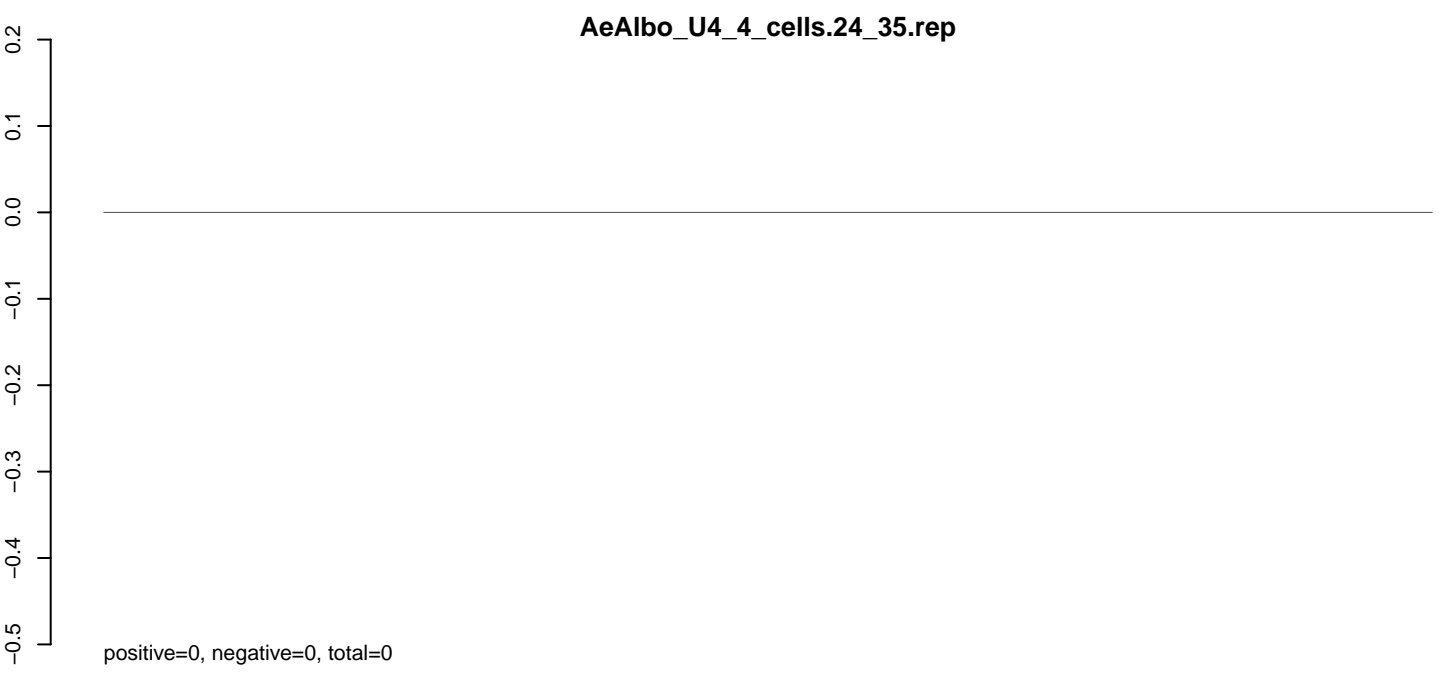
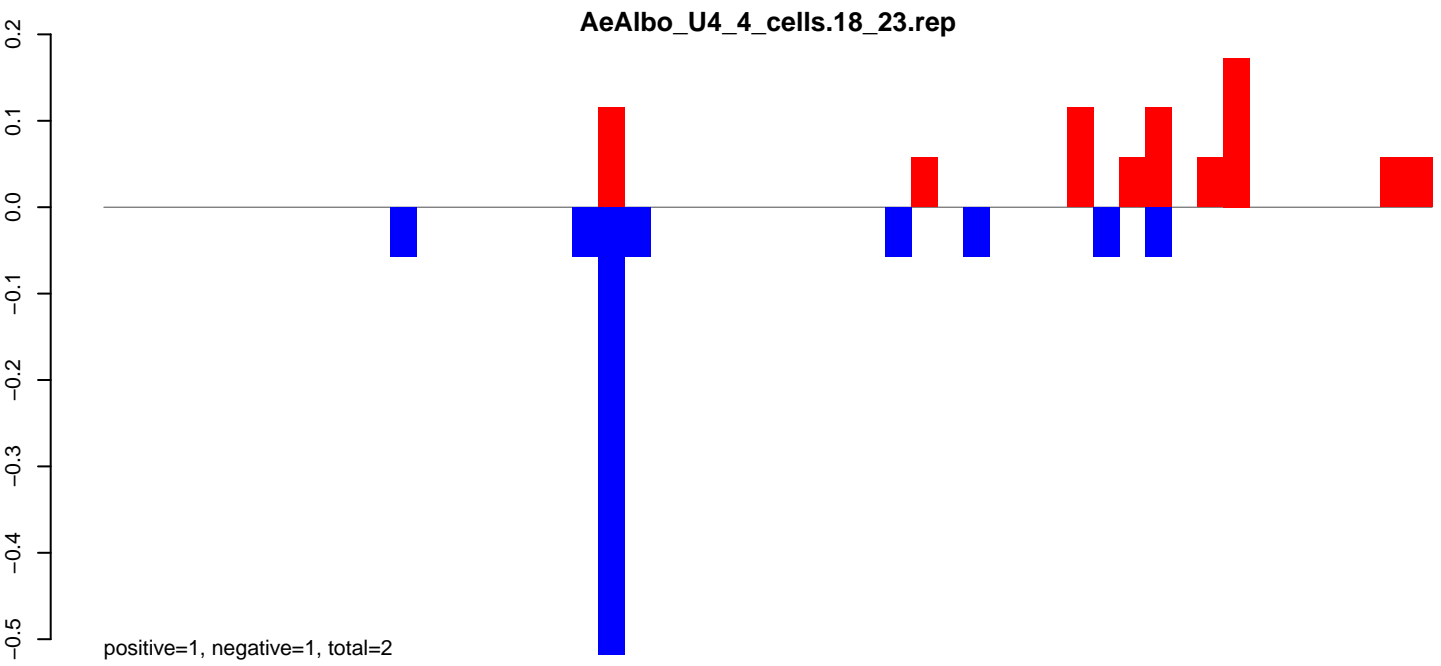


AeAlbo_U4_4_cells.24_35.rep



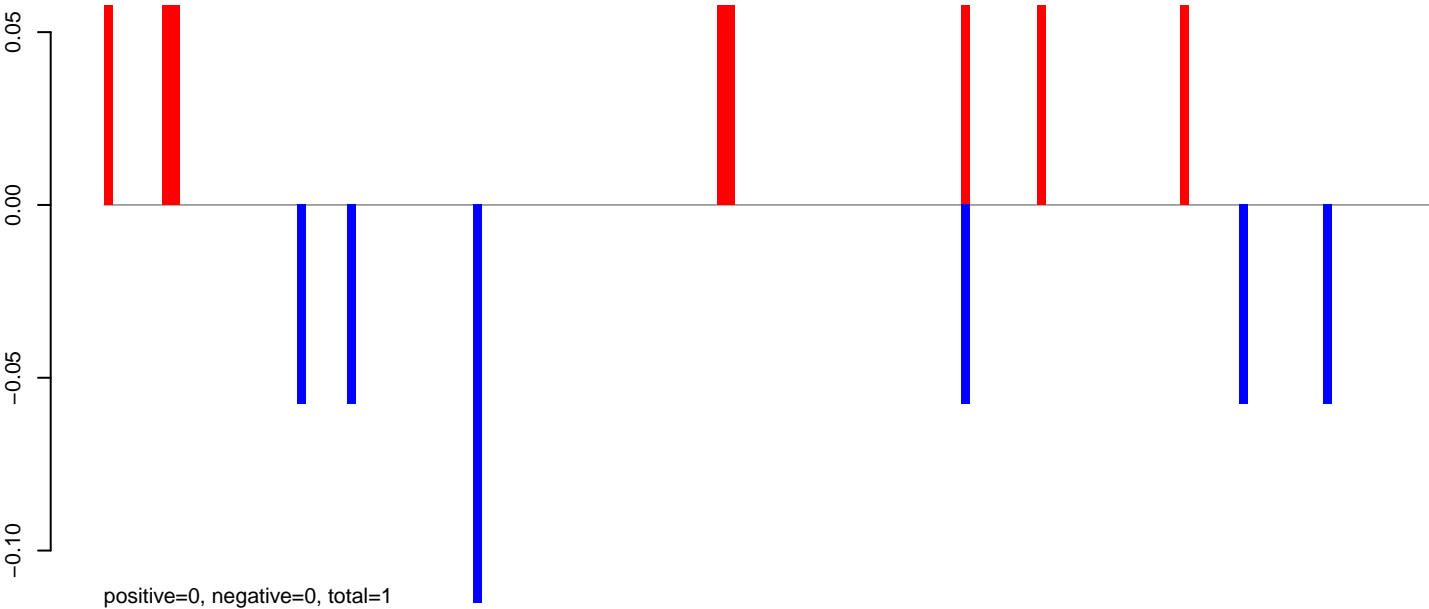
AeAlbo_U4_4_cells.rep



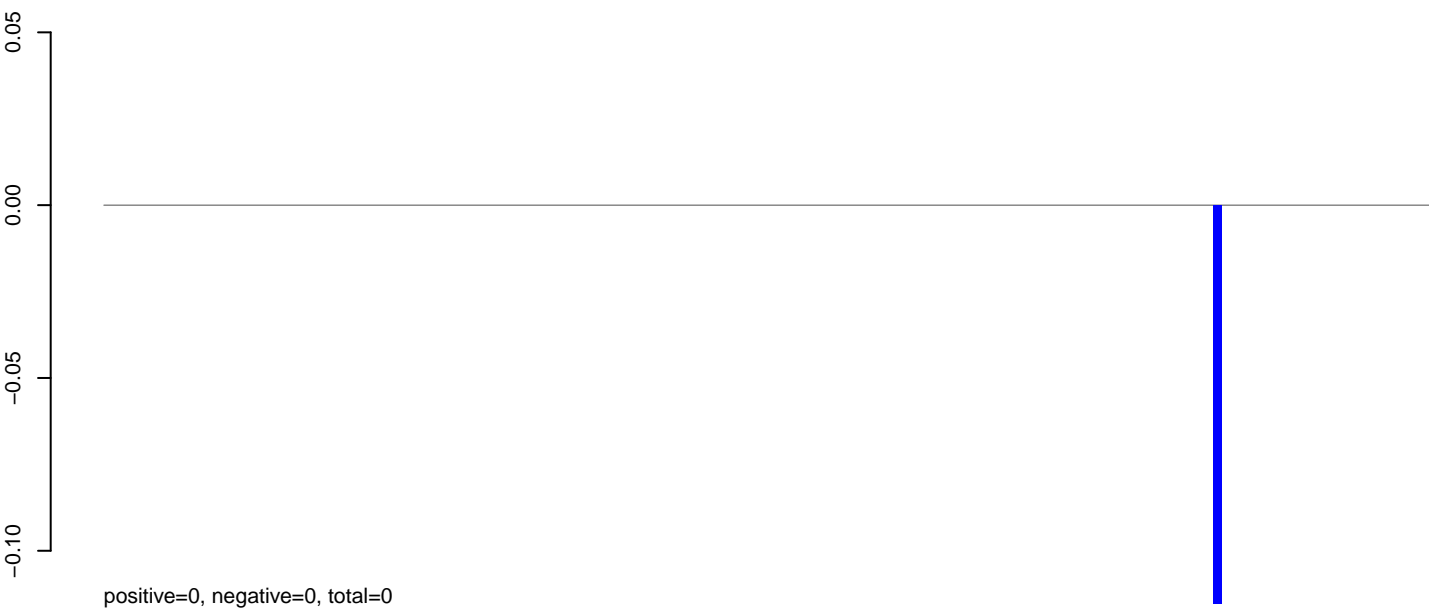


Window size=25, length=1273, TE@ltr-1_family-3465@LTR_Copia:1-1273

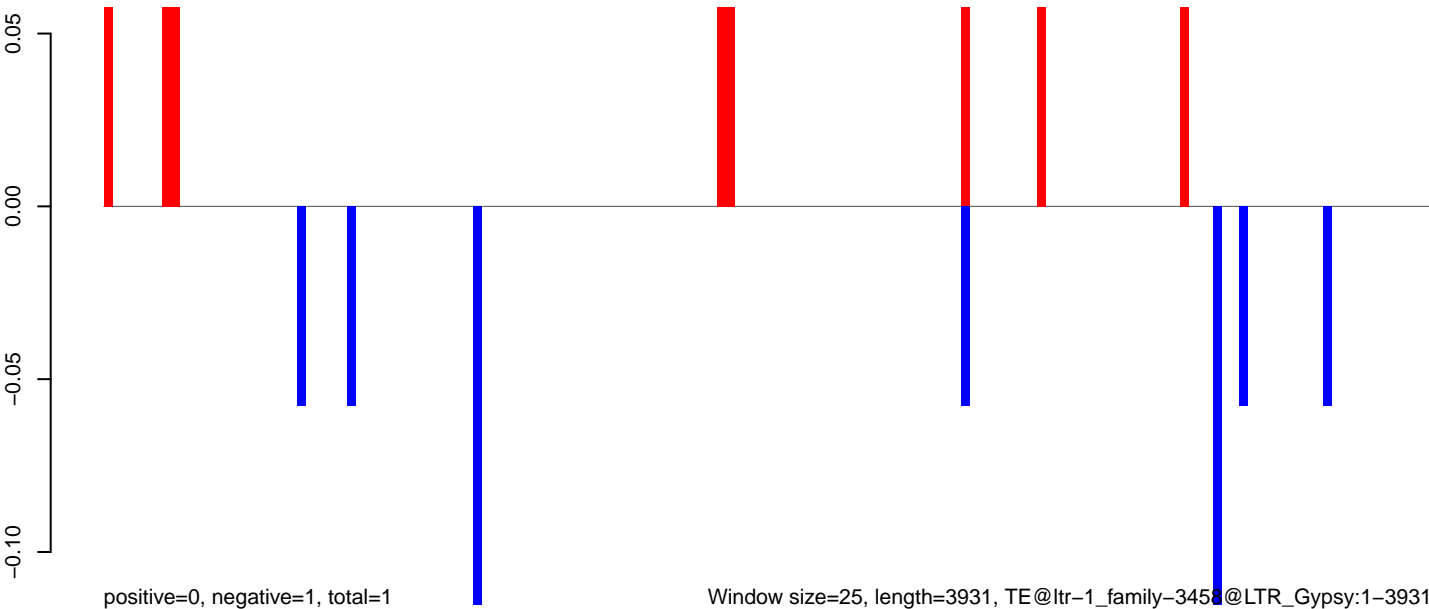
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



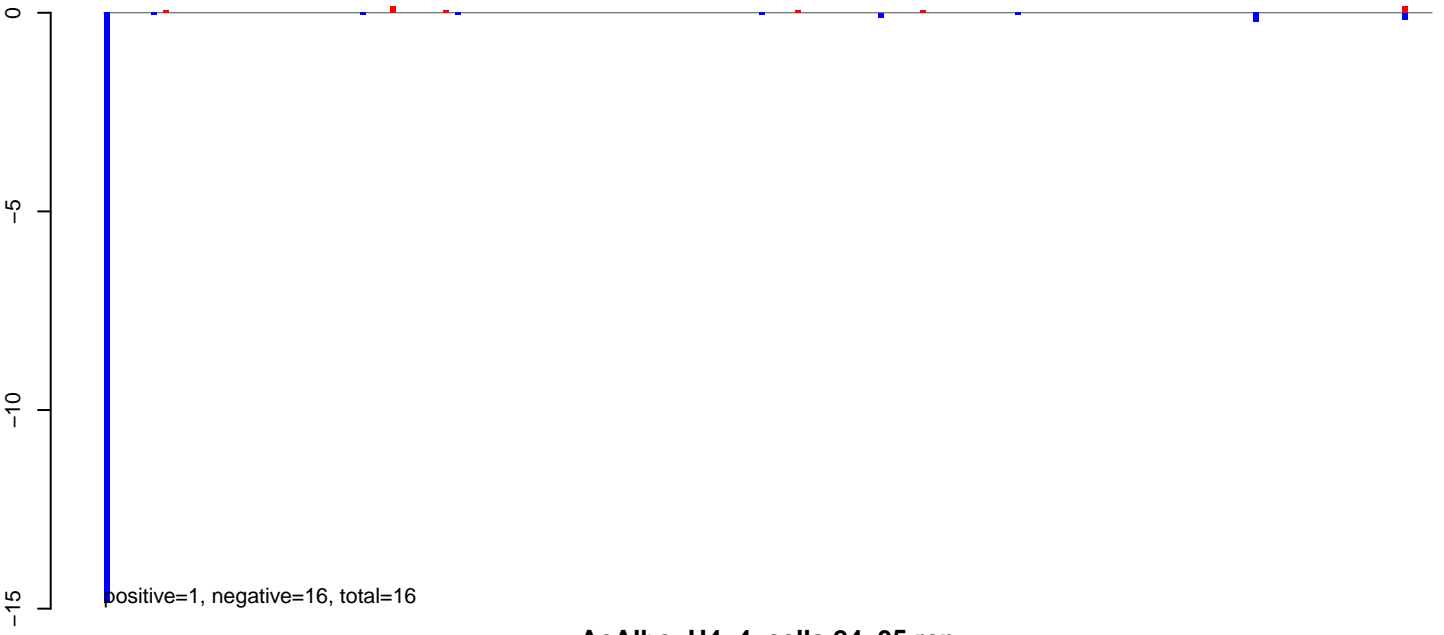
AeAlbo_U4_4_cells.rep



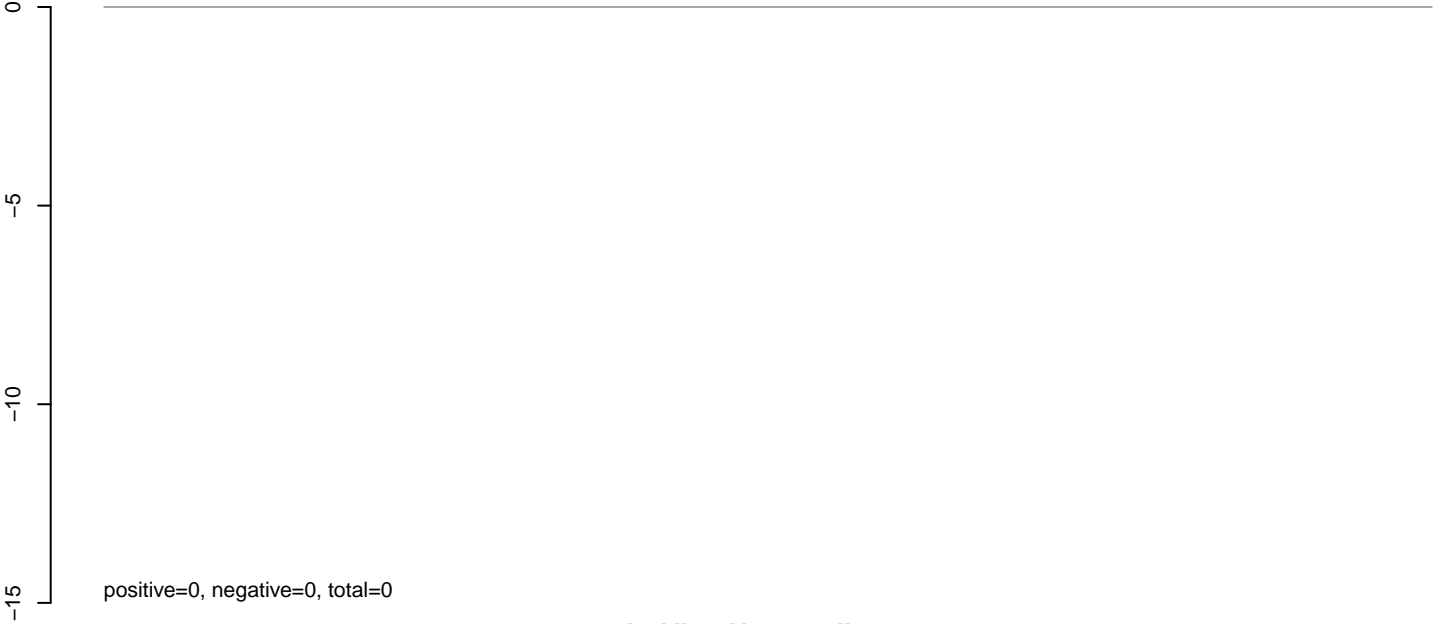
Window size=25, length=3931, TE@ltr-1_family-3451@LTR_Gypsy:1-3931

0 1000 2000 3000 4000

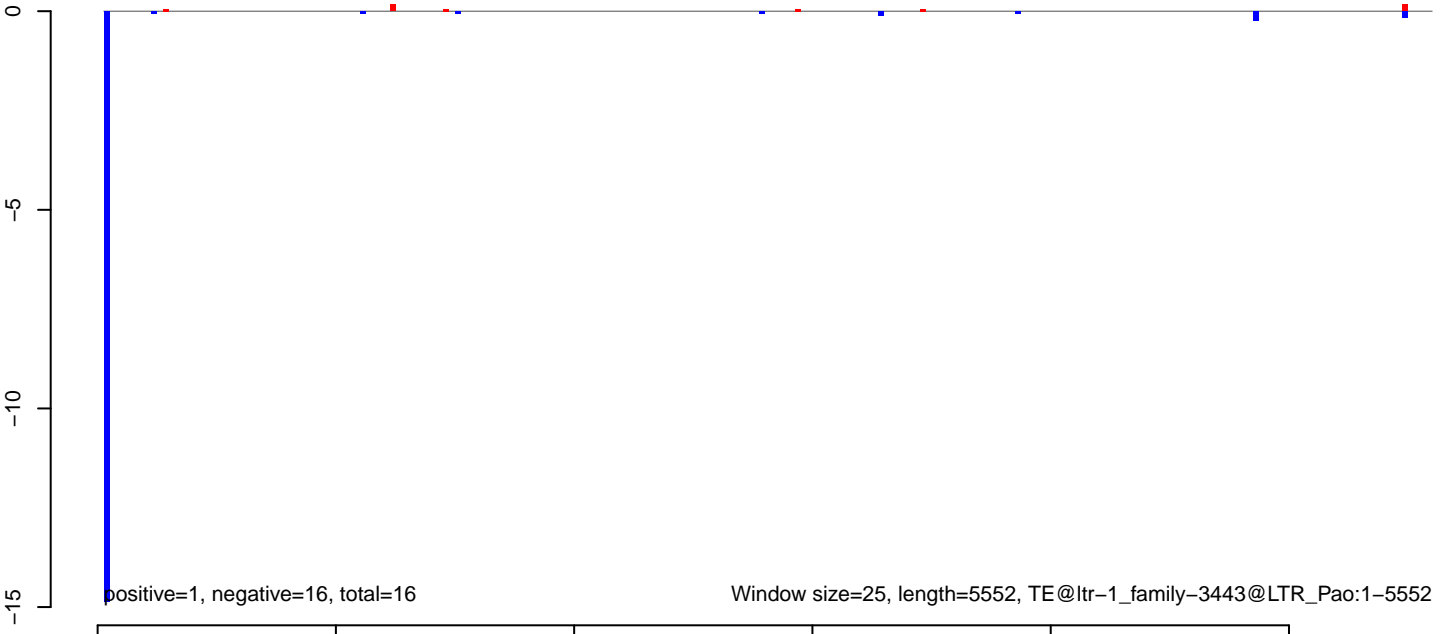
AeAlbo_U4_4_cells.18_23.rep



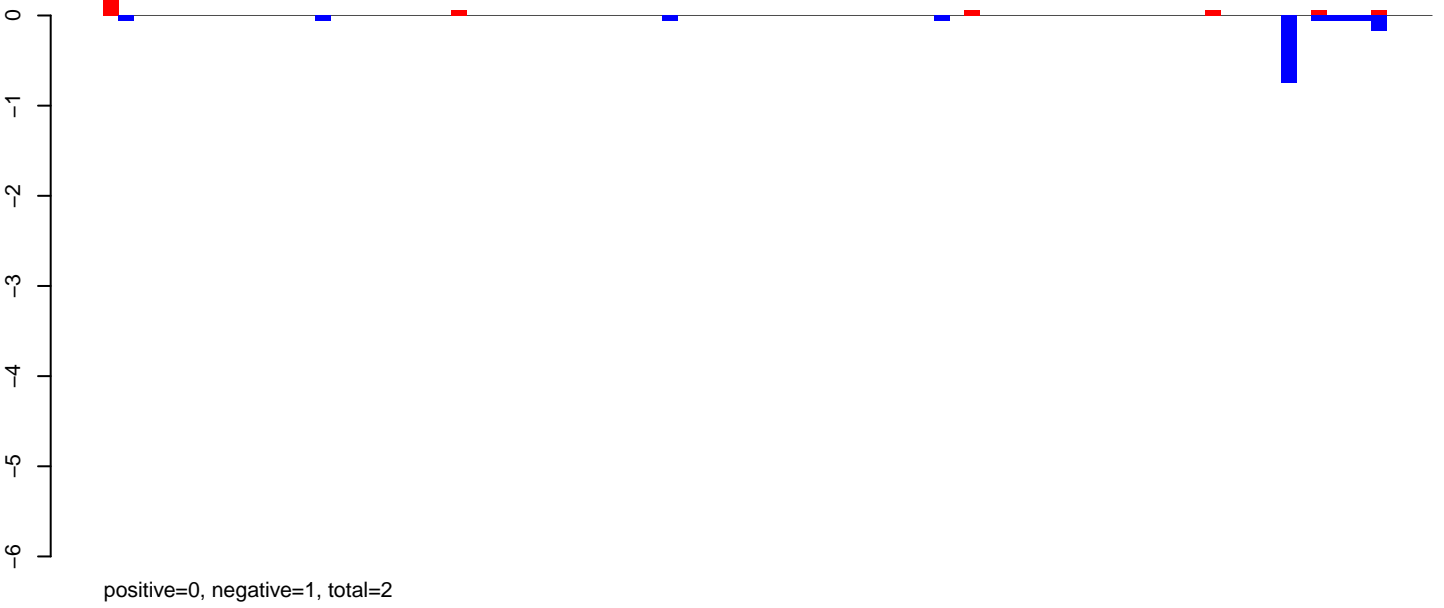
AeAlbo_U4_4_cells.24_35.rep



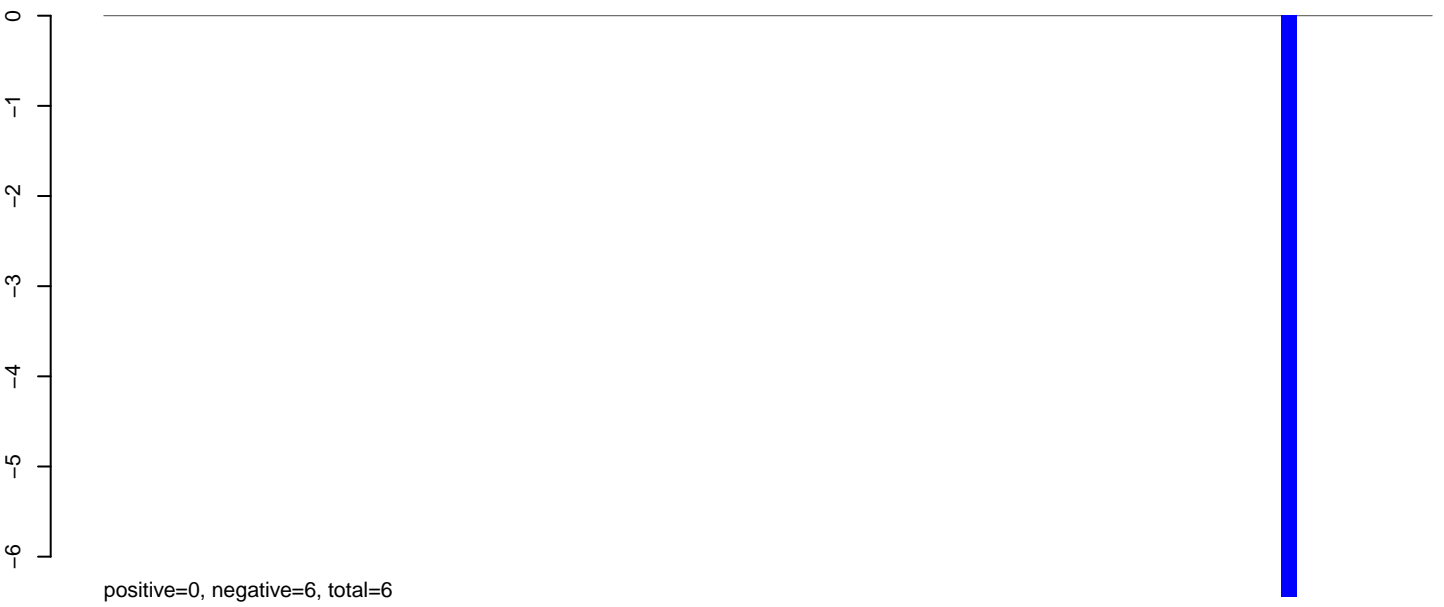
AeAlbo_U4_4_cells.rep



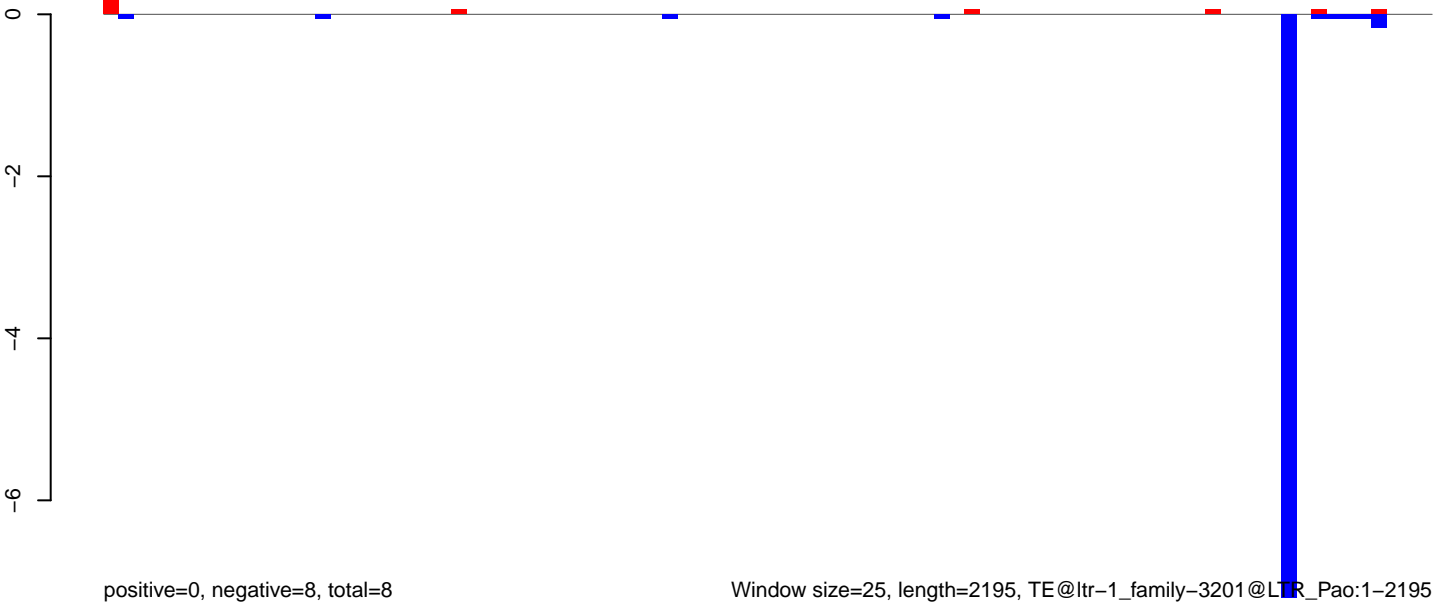
AeAlbo_U4_4_cells.18_23.rep



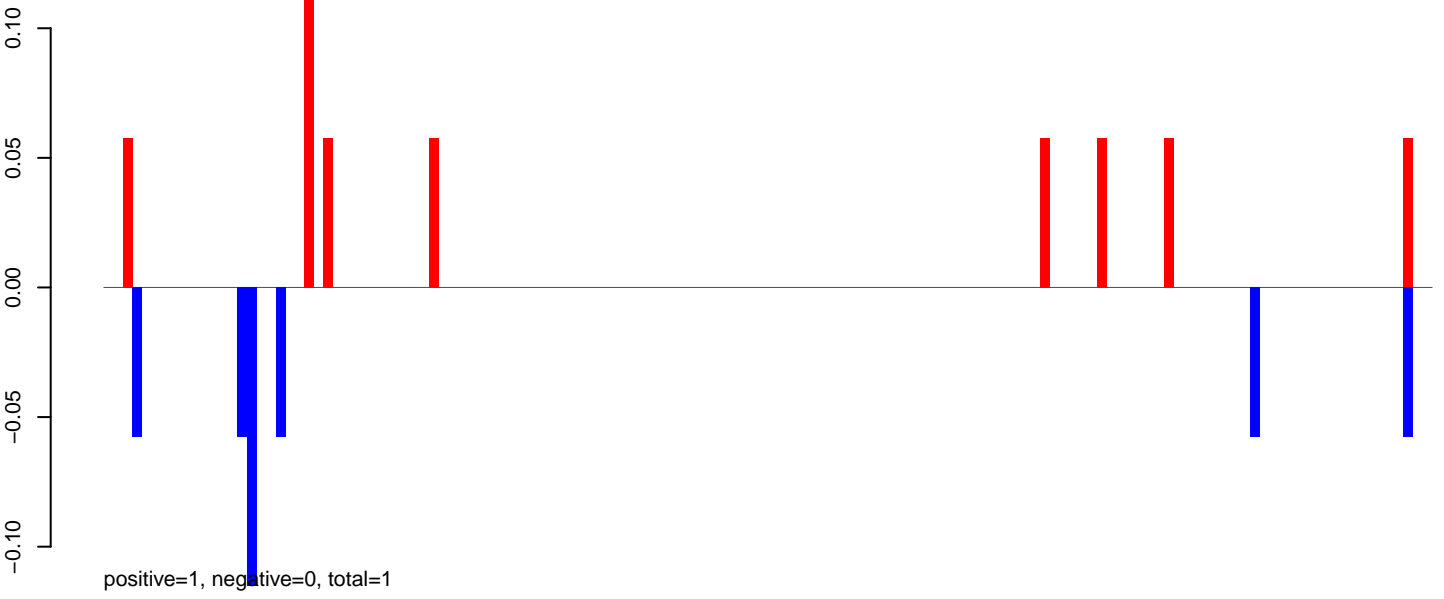
AeAlbo_U4_4_cells.24_35.rep



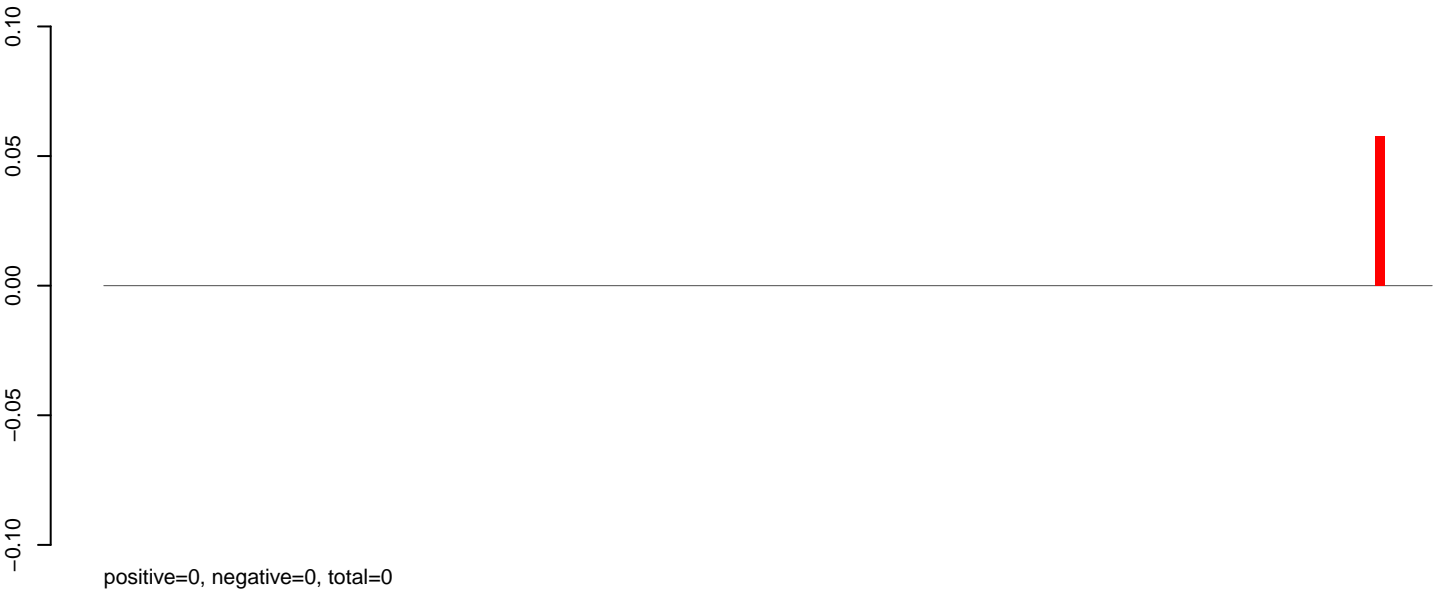
AeAlbo_U4_4_cells.rep



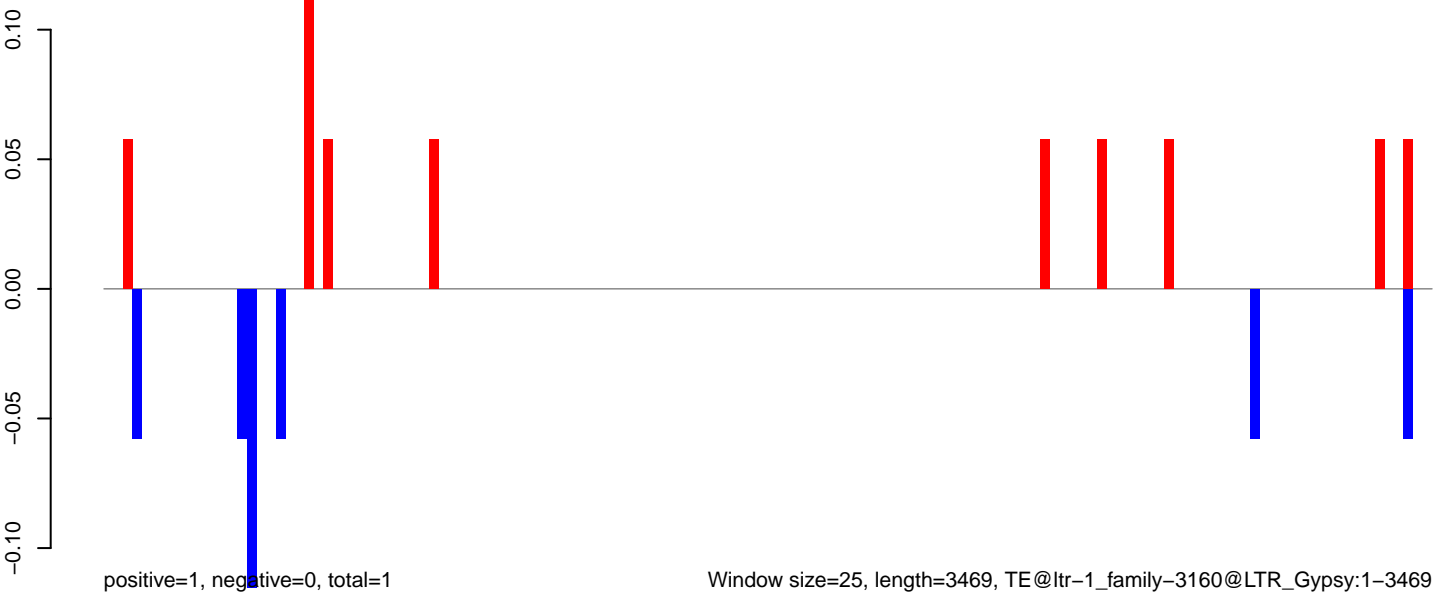
AeAlbo_U4_4_cells.18_23.rep



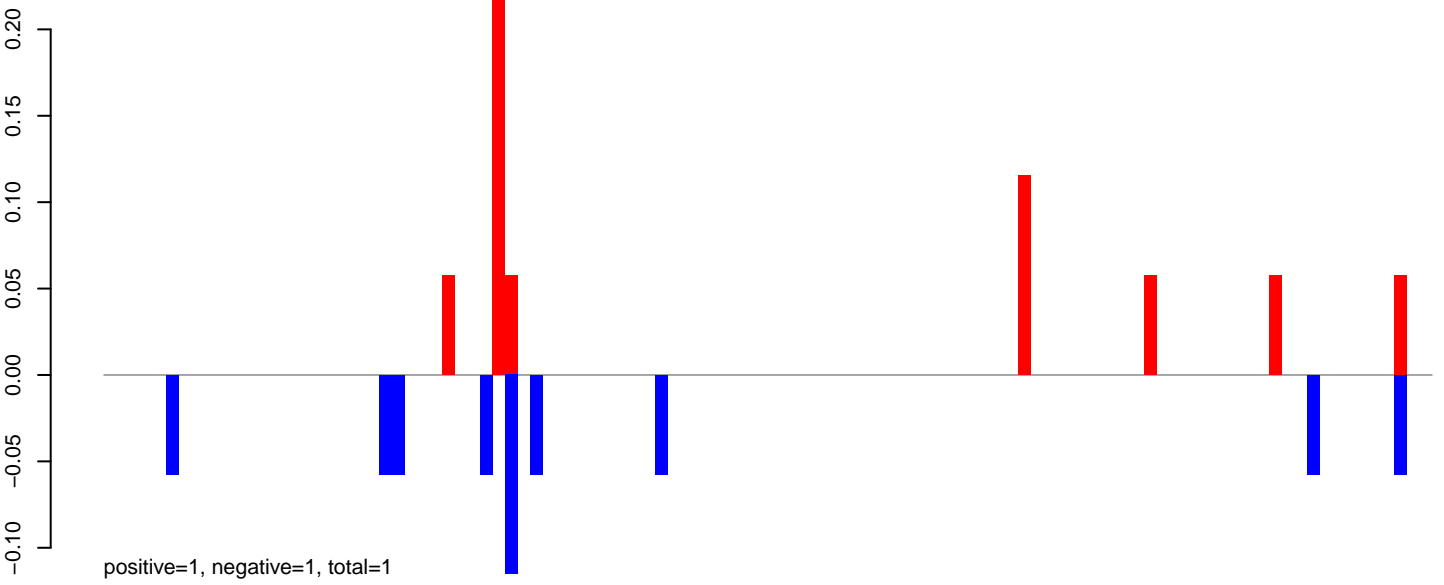
AeAlbo_U4_4_cells.24_35.rep



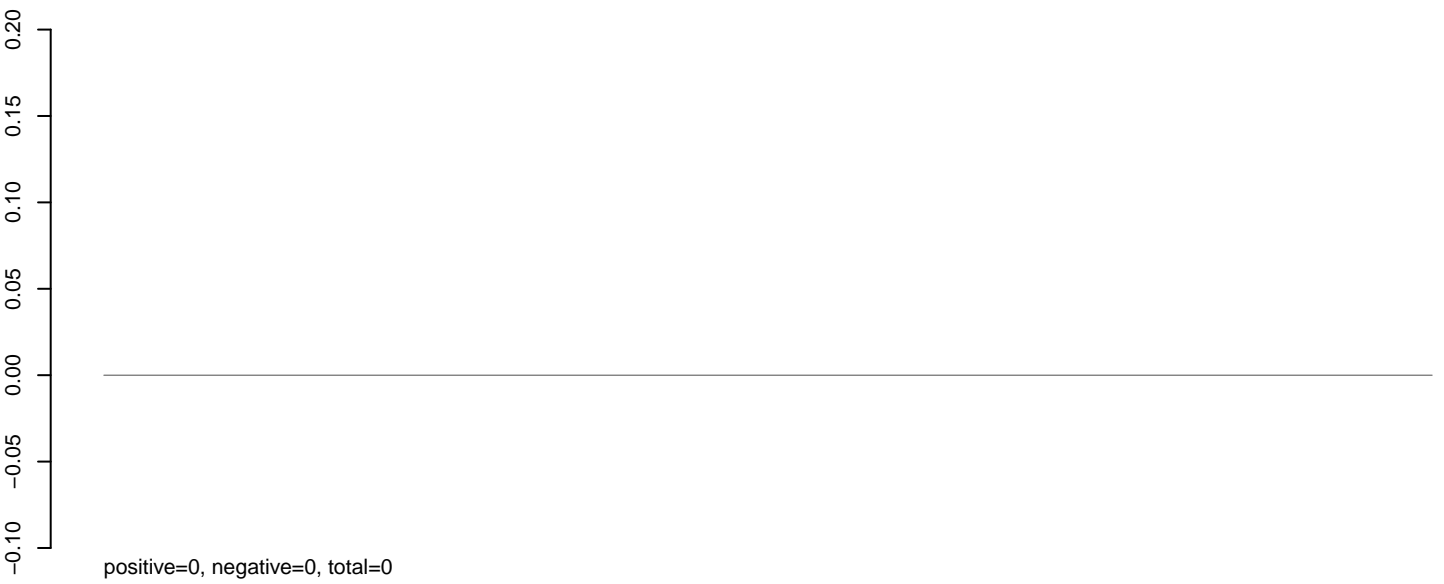
AeAlbo_U4_4_cells.rep



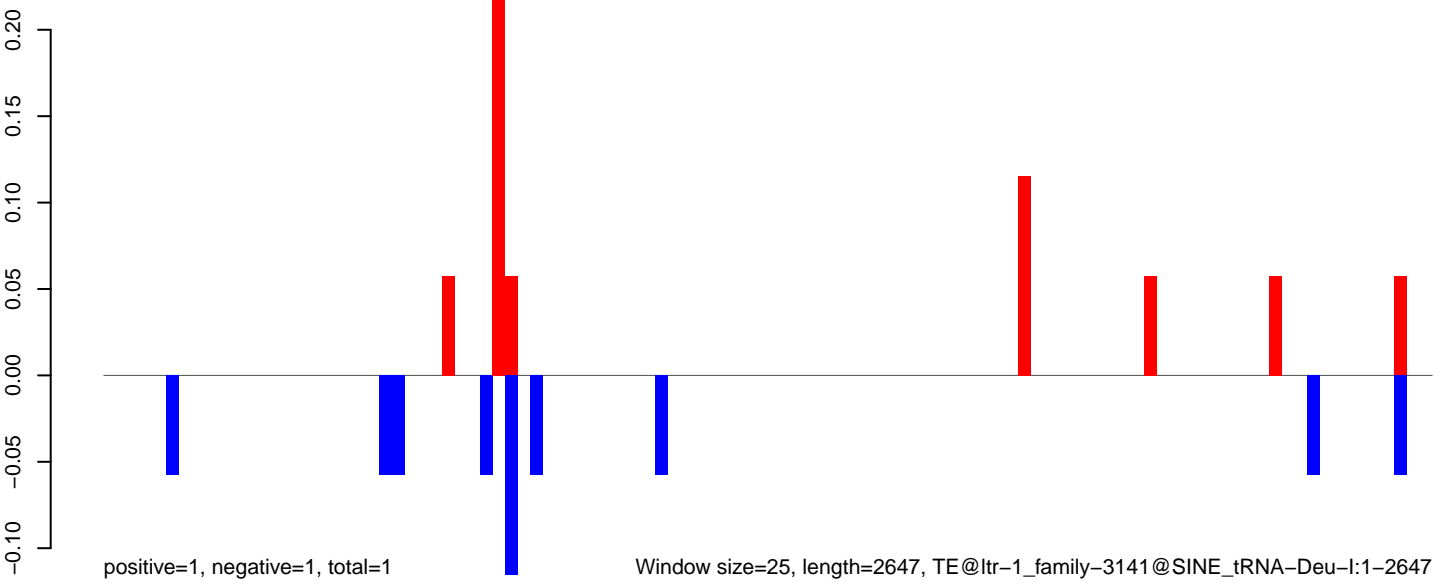
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



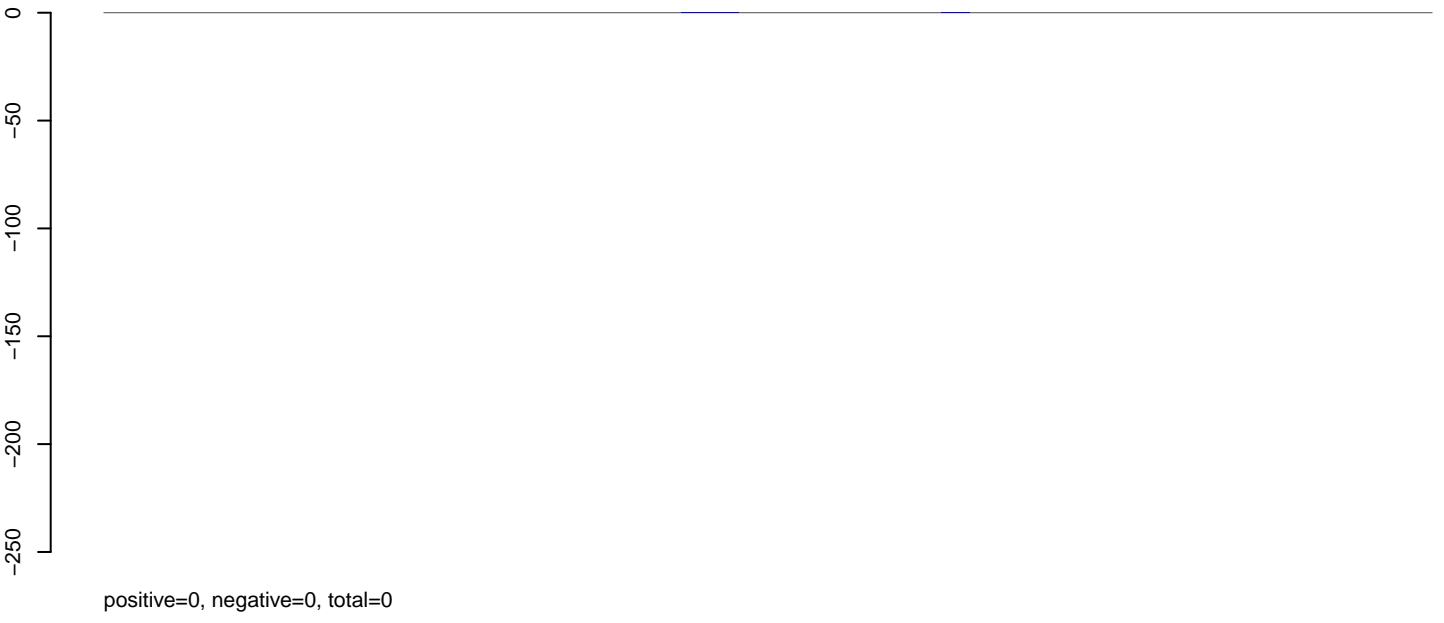
AeAlbo_U4_4_cells.rep



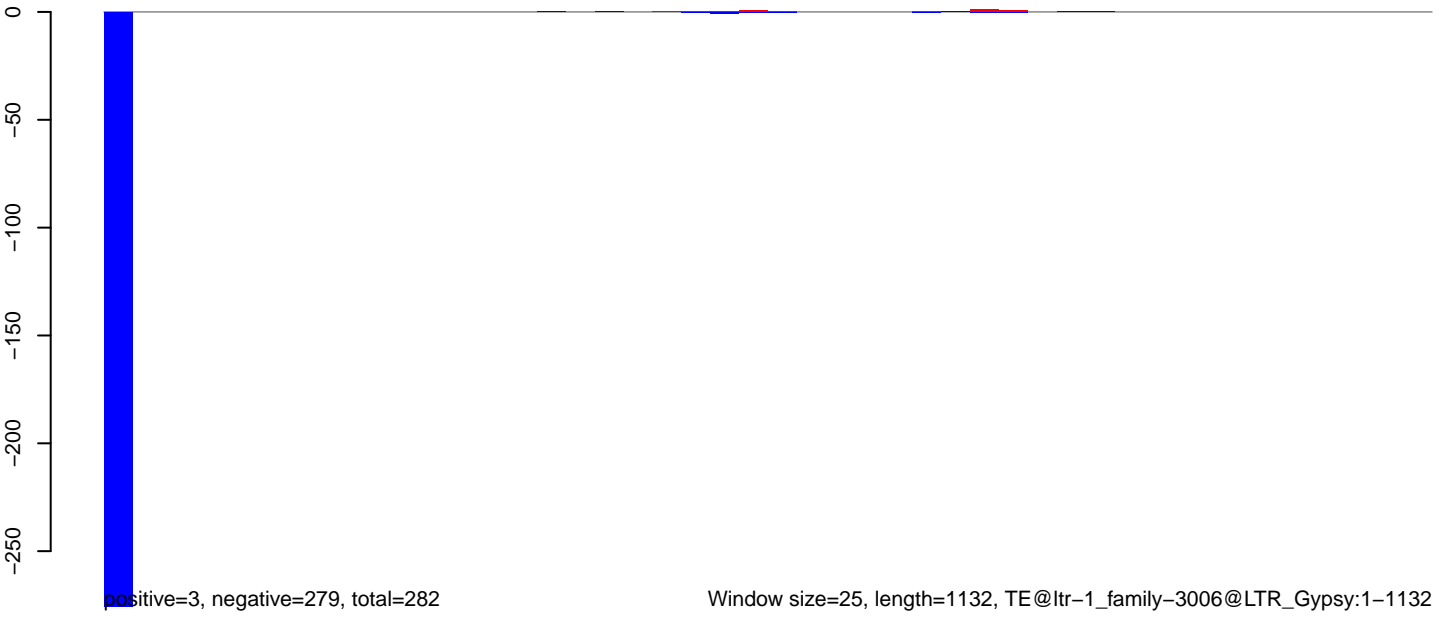
AeAlbo_U4_4_cells.18_23.rep



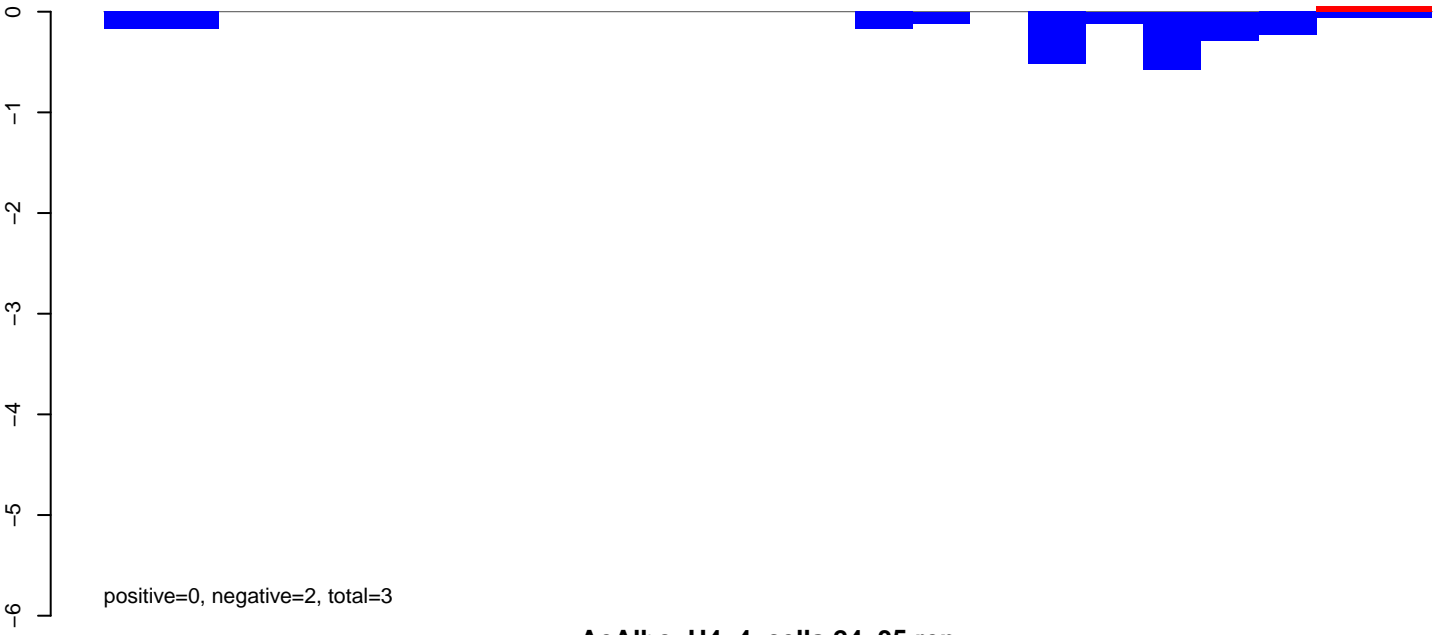
AeAlbo_U4_4_cells.24_35.rep



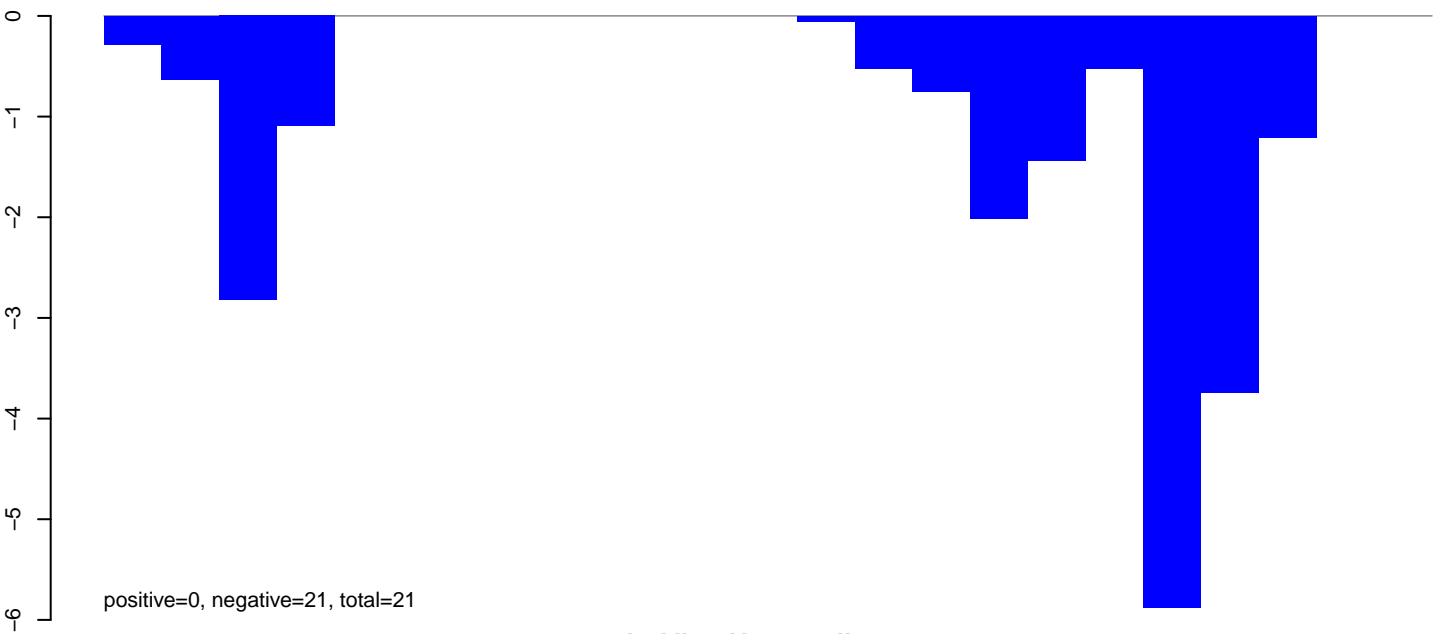
AeAlbo_U4_4_cells.rep



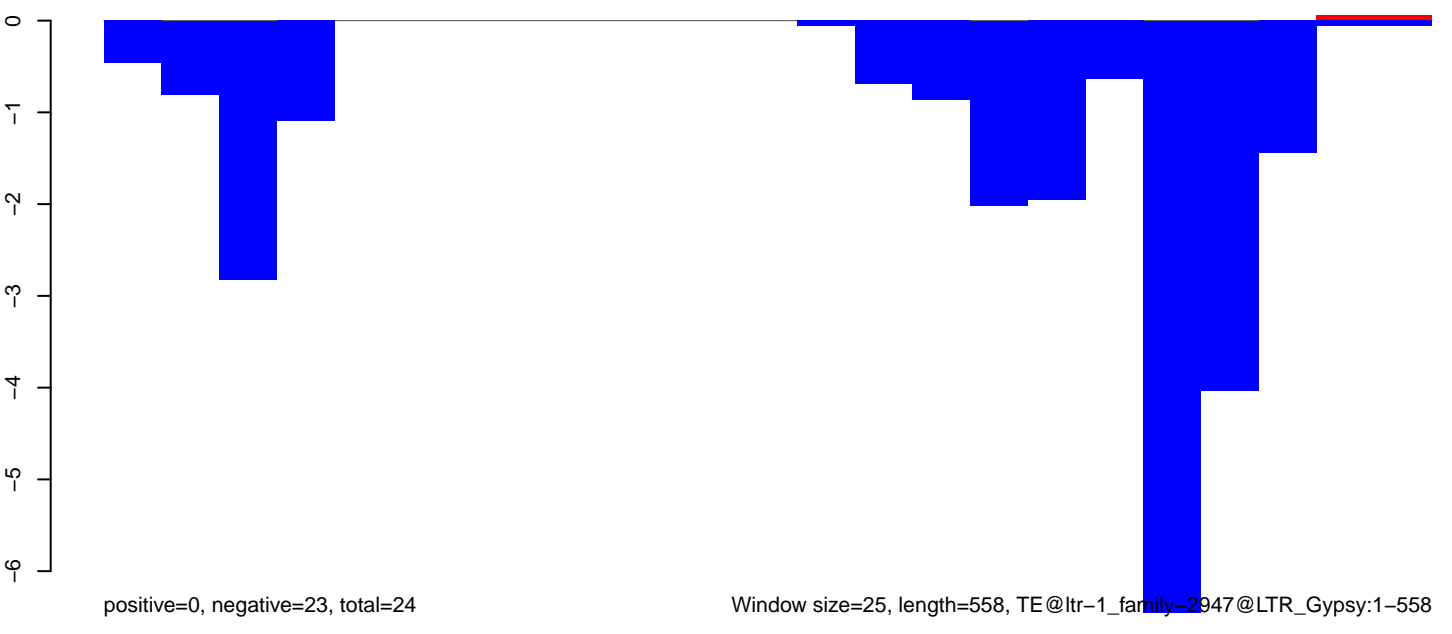
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



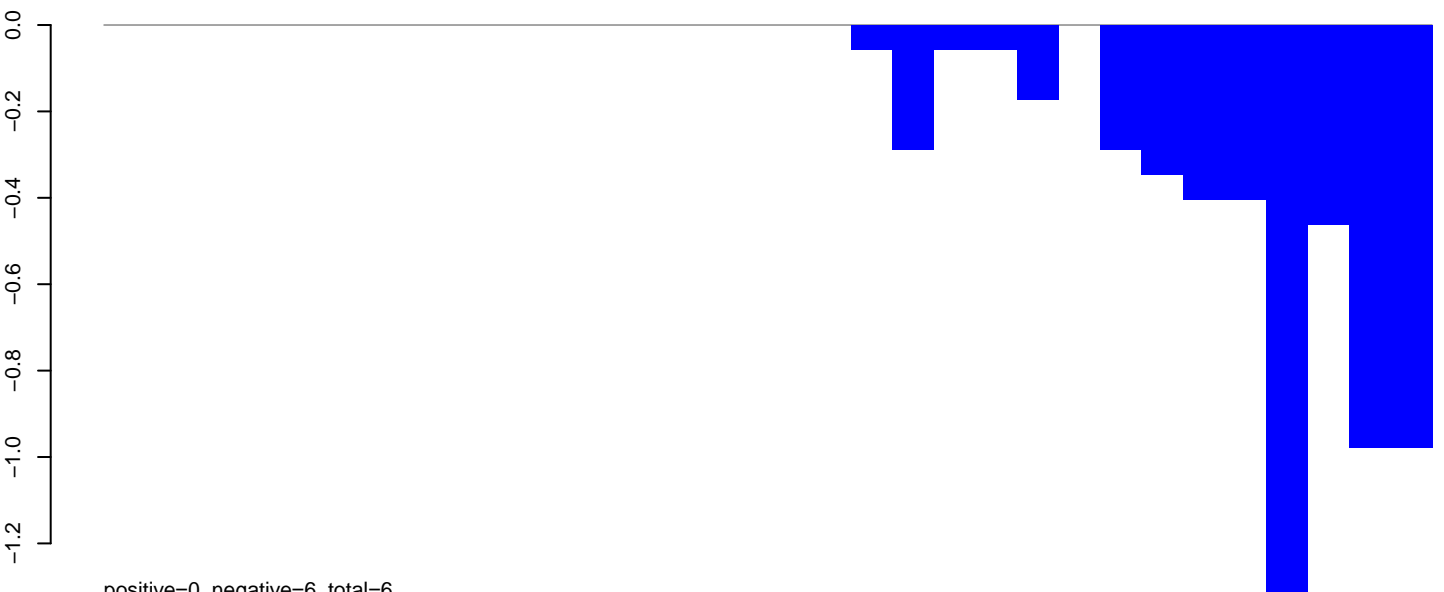
Window size=25, length=558, TE@ltr-1_family-2947@LTR_Gypsy:1-558

AeAlbo_U4_4_cells.18_23.rep



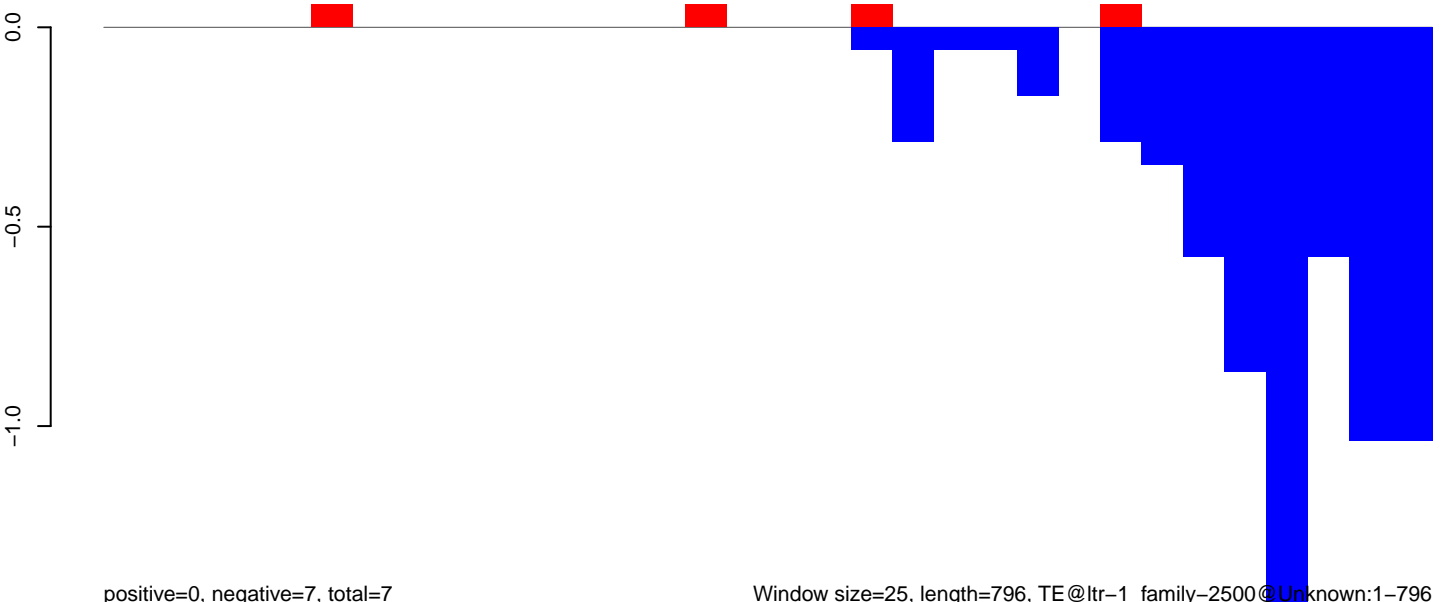
positive=0, negative=1, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=6, total=6

AeAlbo_U4_4_cells.rep

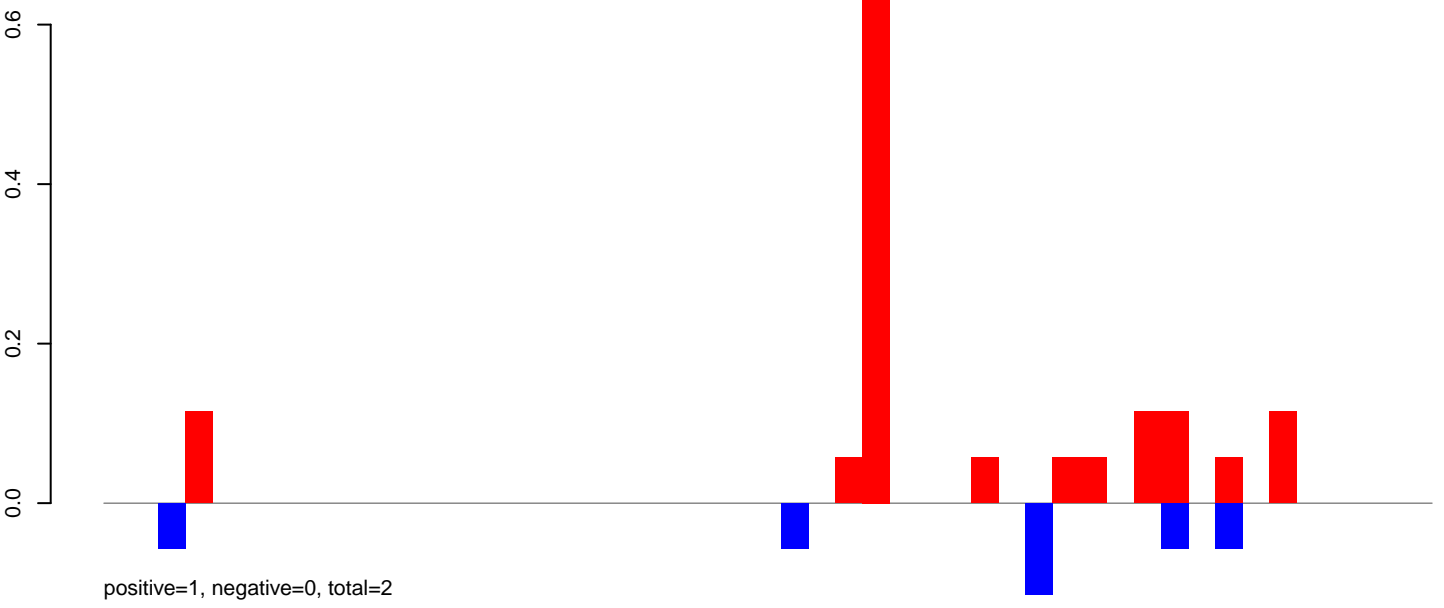


positive=0, negative=7, total=7

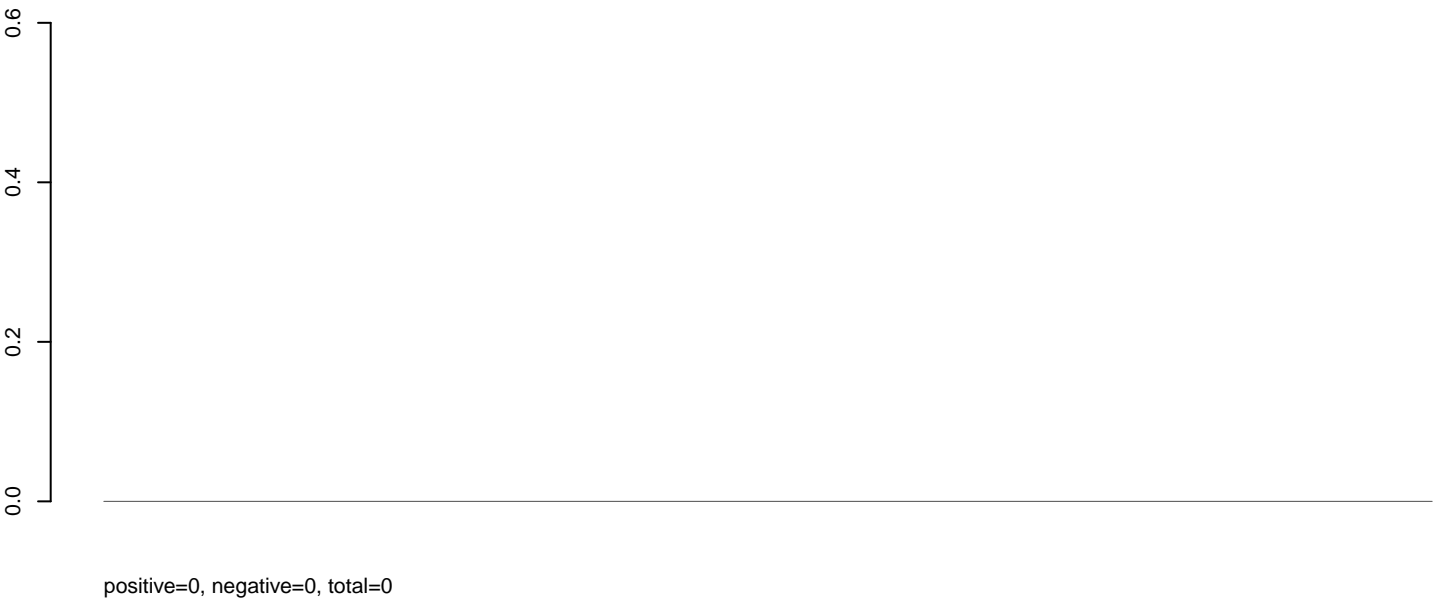
Window size=25, length=796, TE@ltr-1_family-2500@Unknown:1-796

0 200 400 600 800

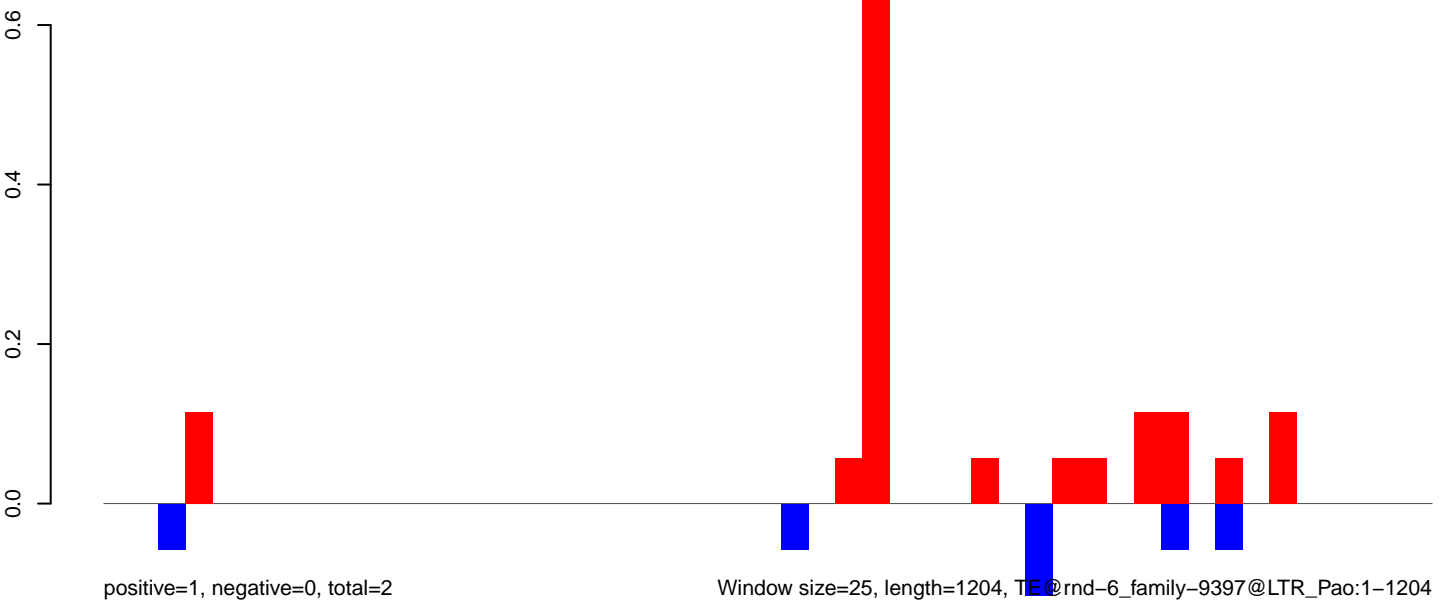
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



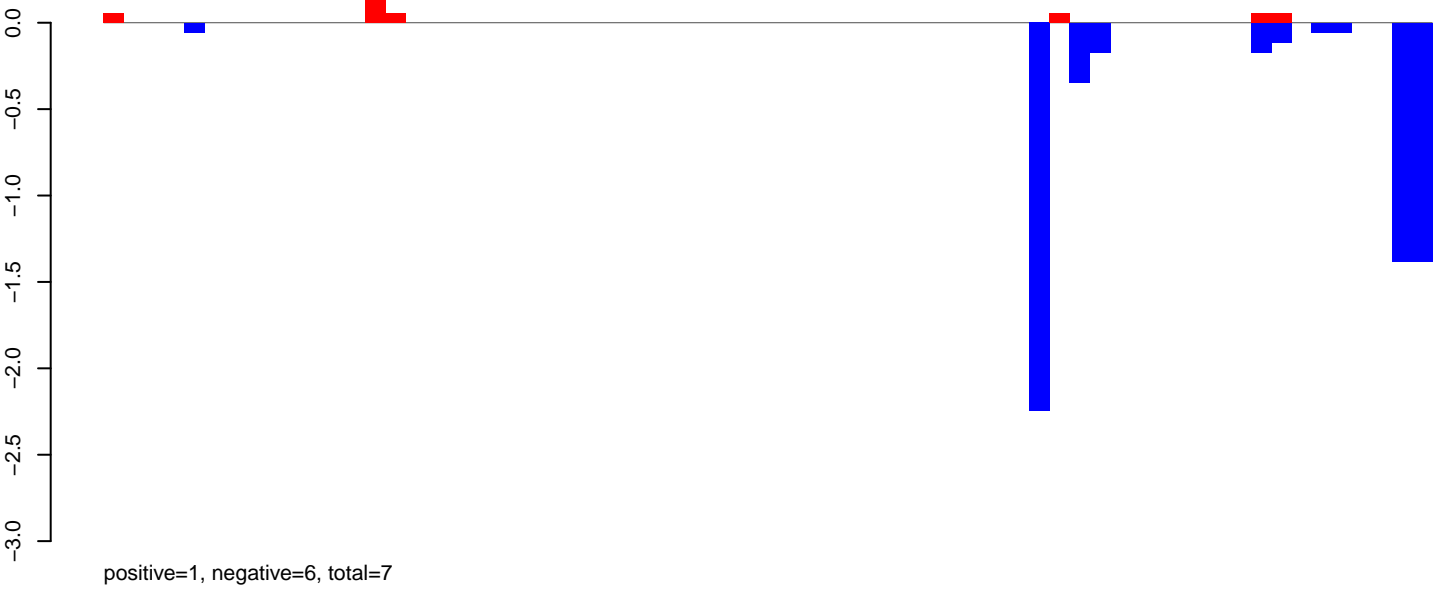
AeAlbo_U4_4_cells.rep



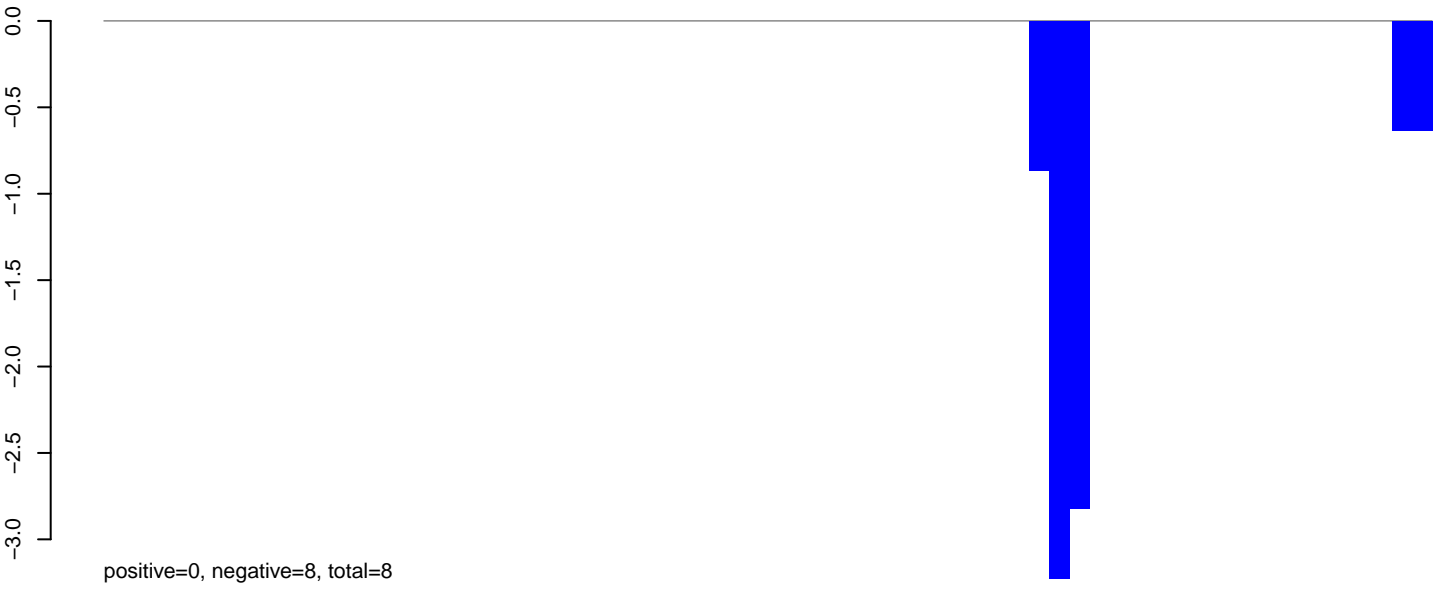
Window size=25, length=1204, TE@rnd-6_family-9397@LTR_Pao:1-1204

0 200 400 600 800 1000 1200

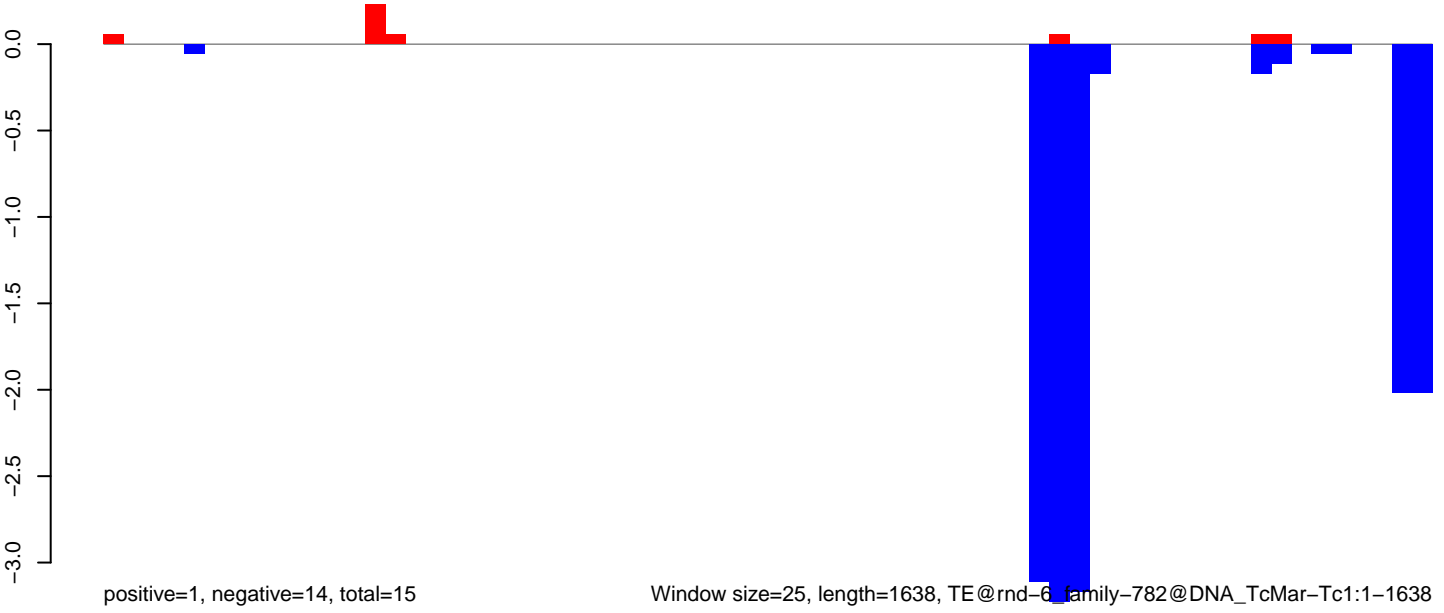
AeAlbo_U4_4_cells.18_23.rep



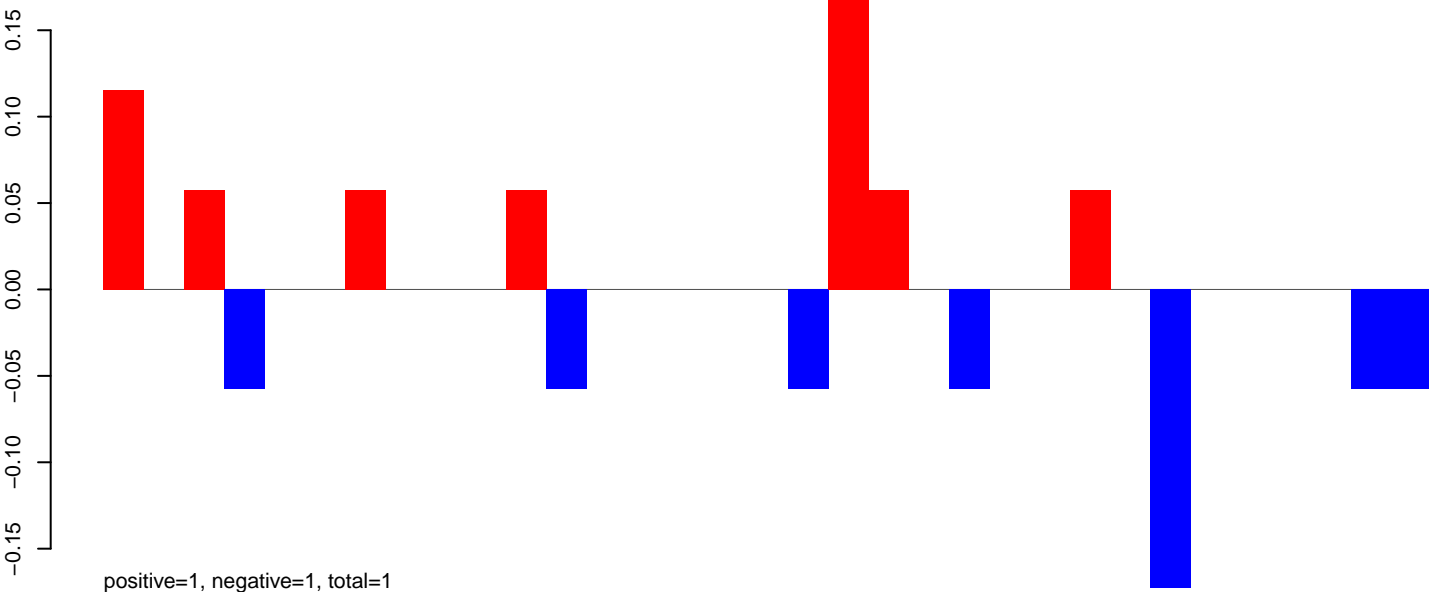
AeAlbo_U4_4_cells.24_35.rep



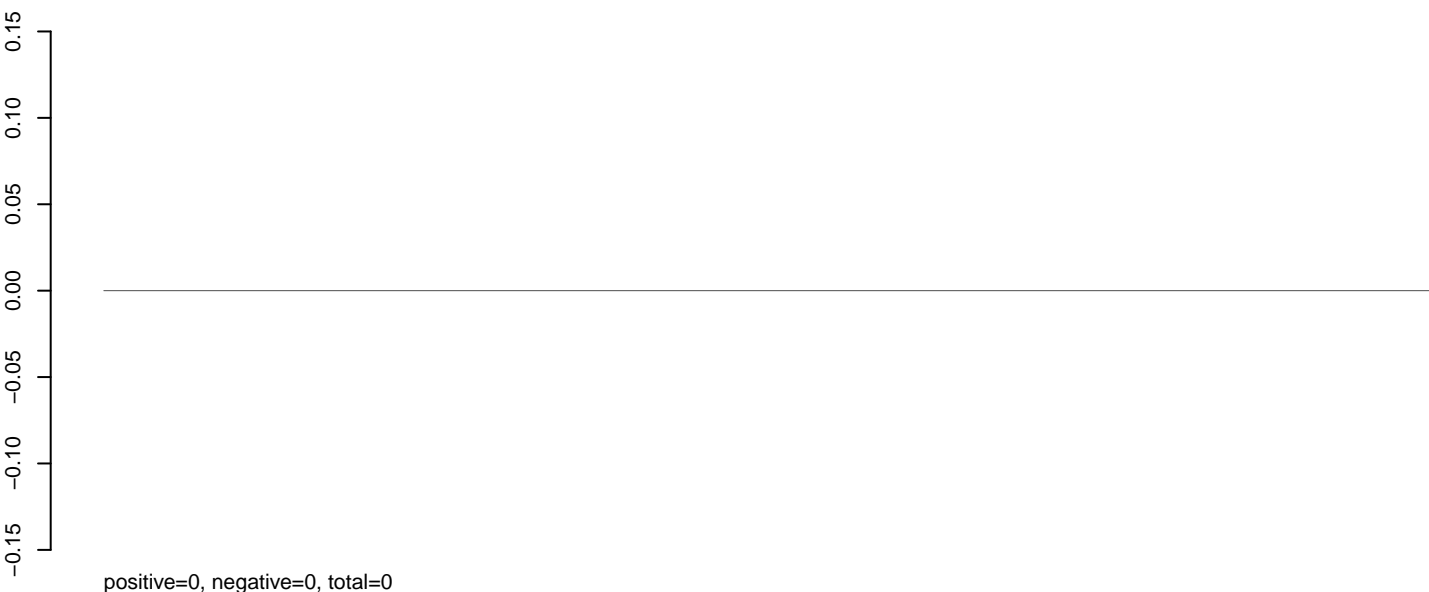
AeAlbo_U4_4_cells.rep



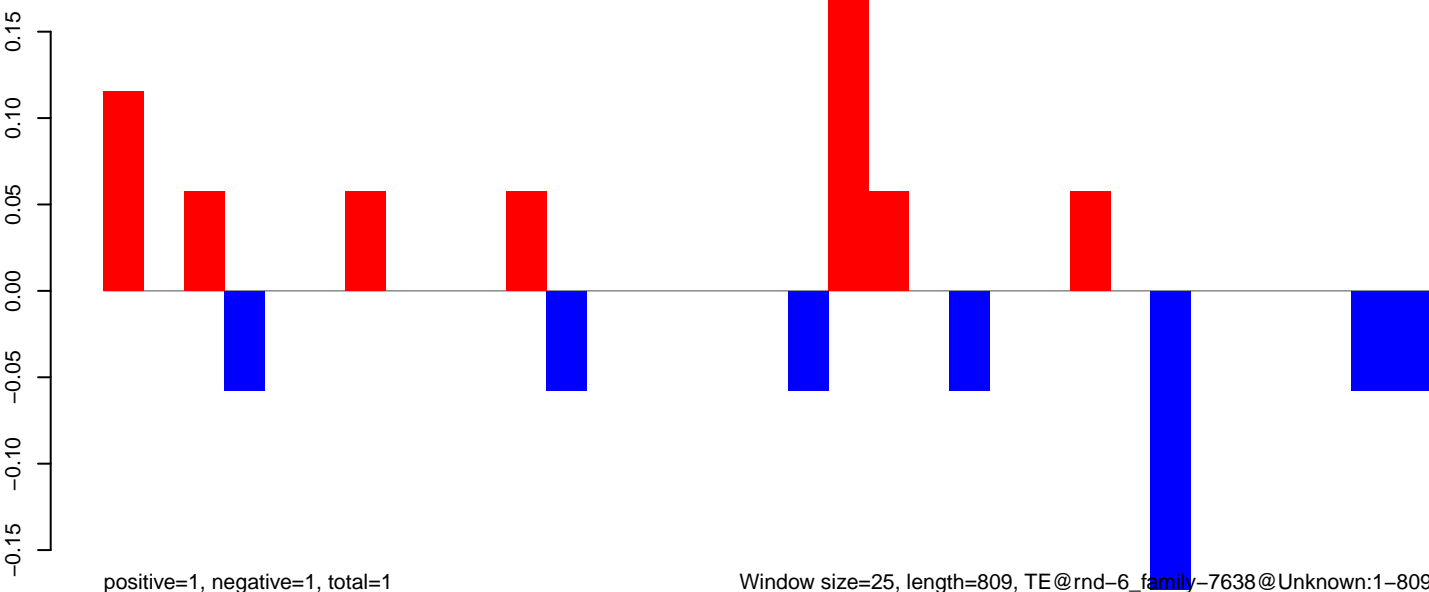
AeAlbo_U4_4_cells.18_23.rep



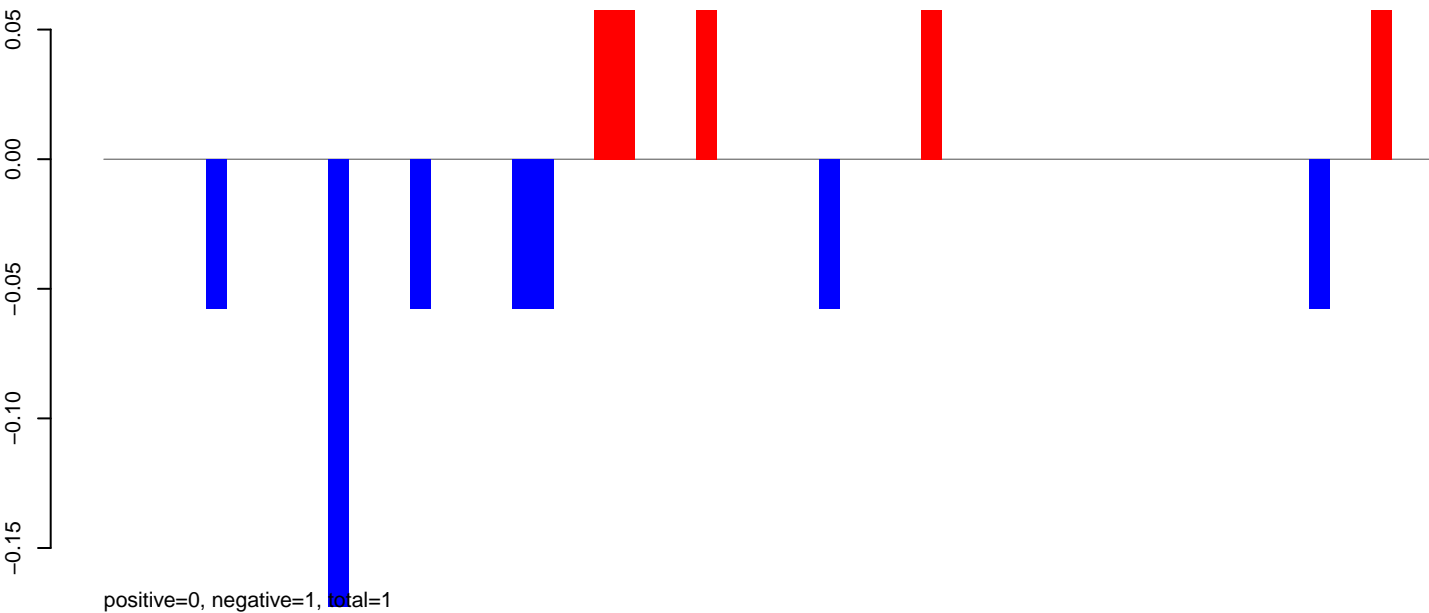
AeAlbo_U4_4_cells.24_35.rep



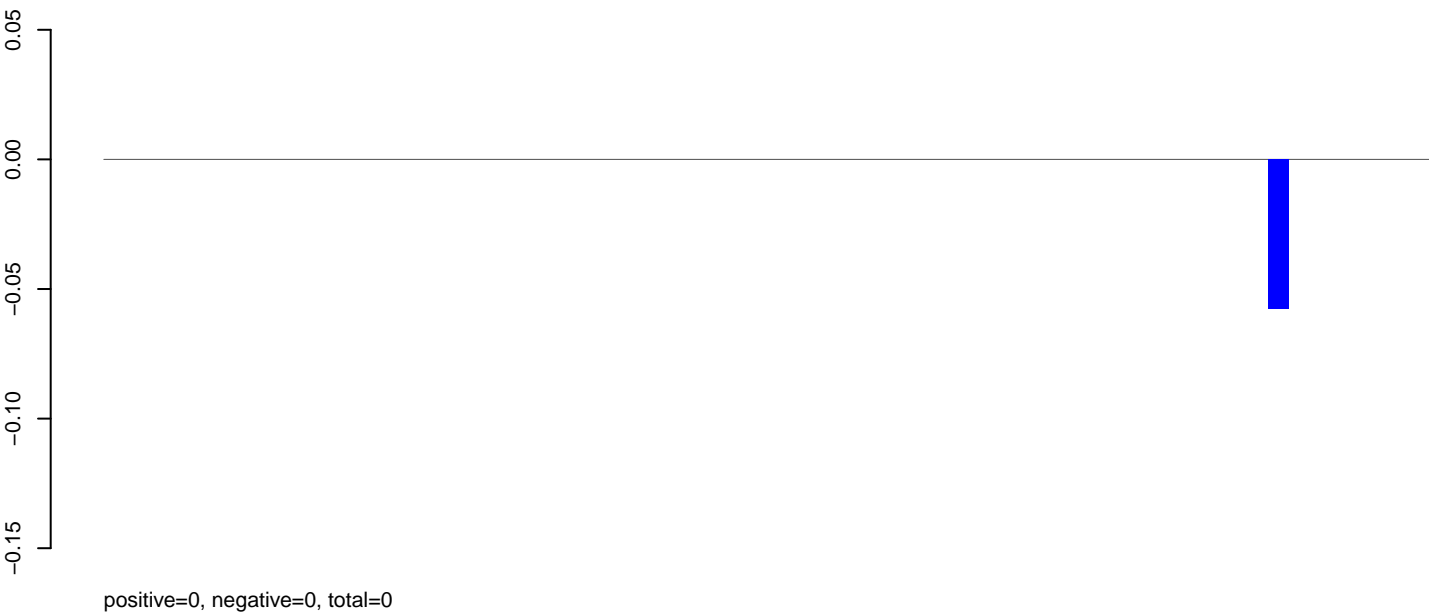
AeAlbo_U4_4_cells.rep



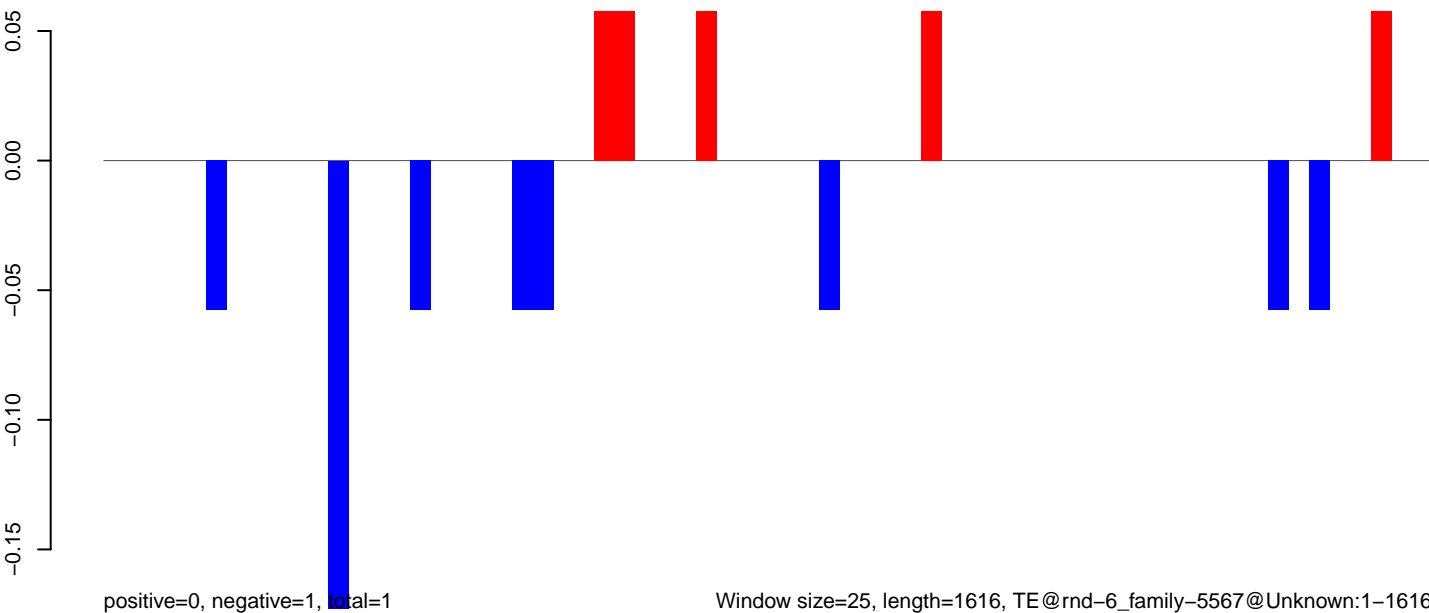
AeAlbo_U4_4_cells.18_23.rep



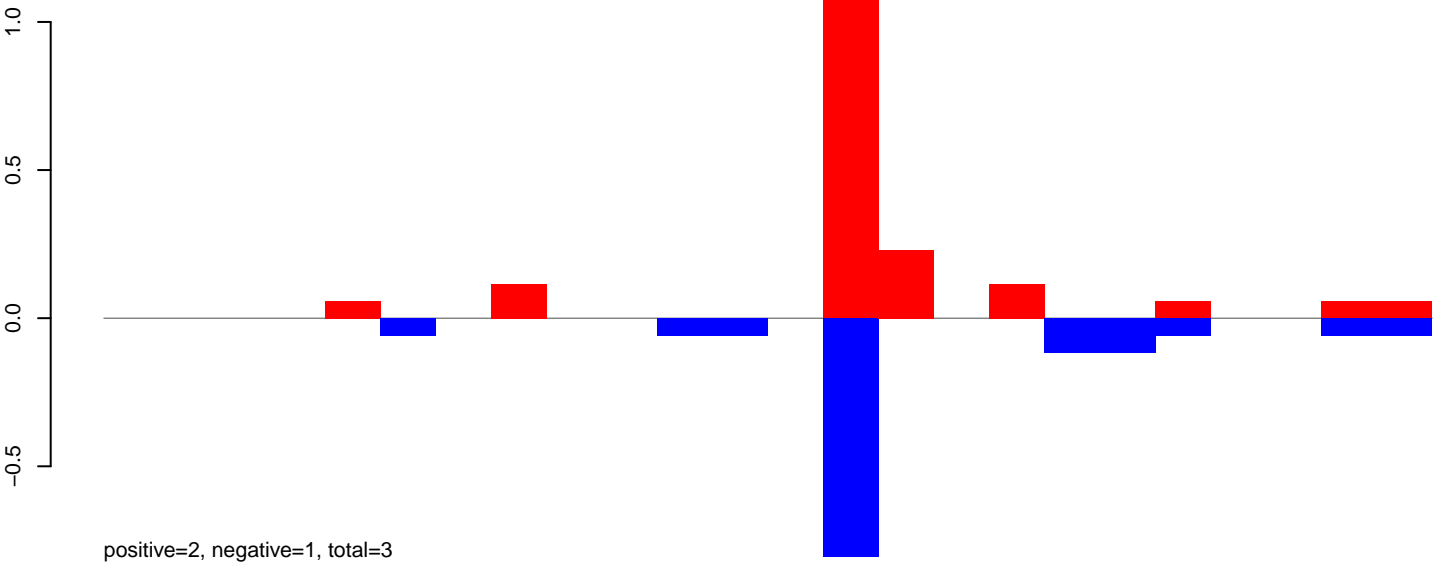
AeAlbo_U4_4_cells.24_35.rep



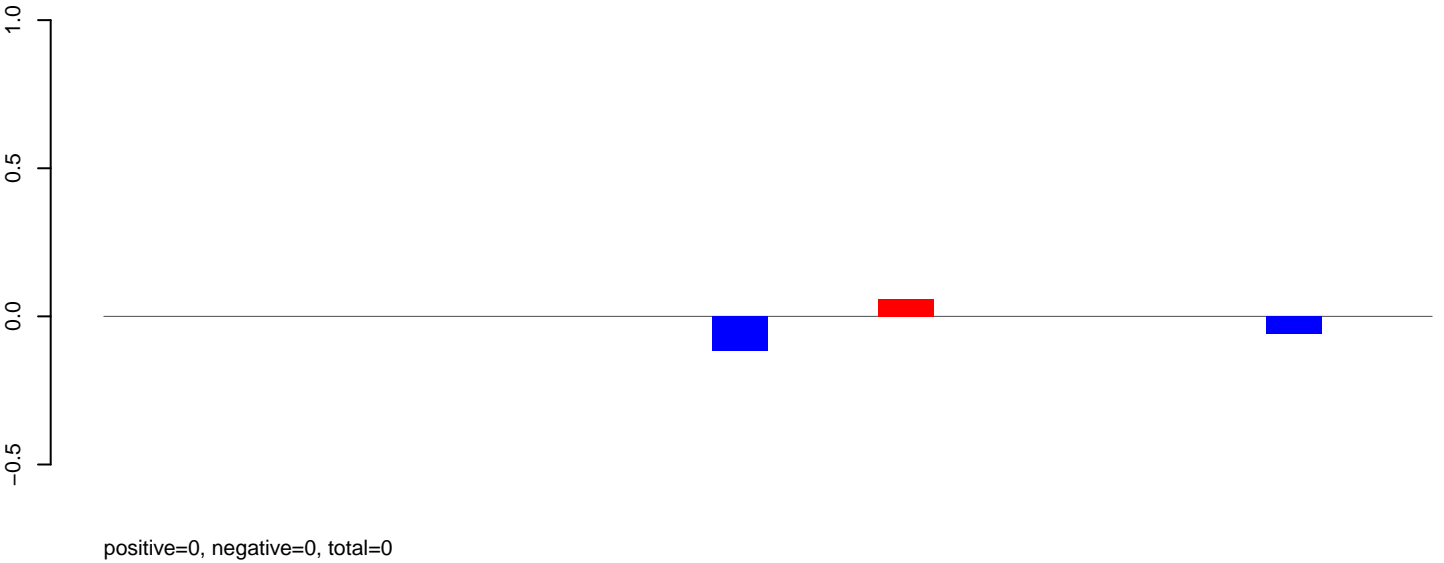
AeAlbo_U4_4_cells.rep



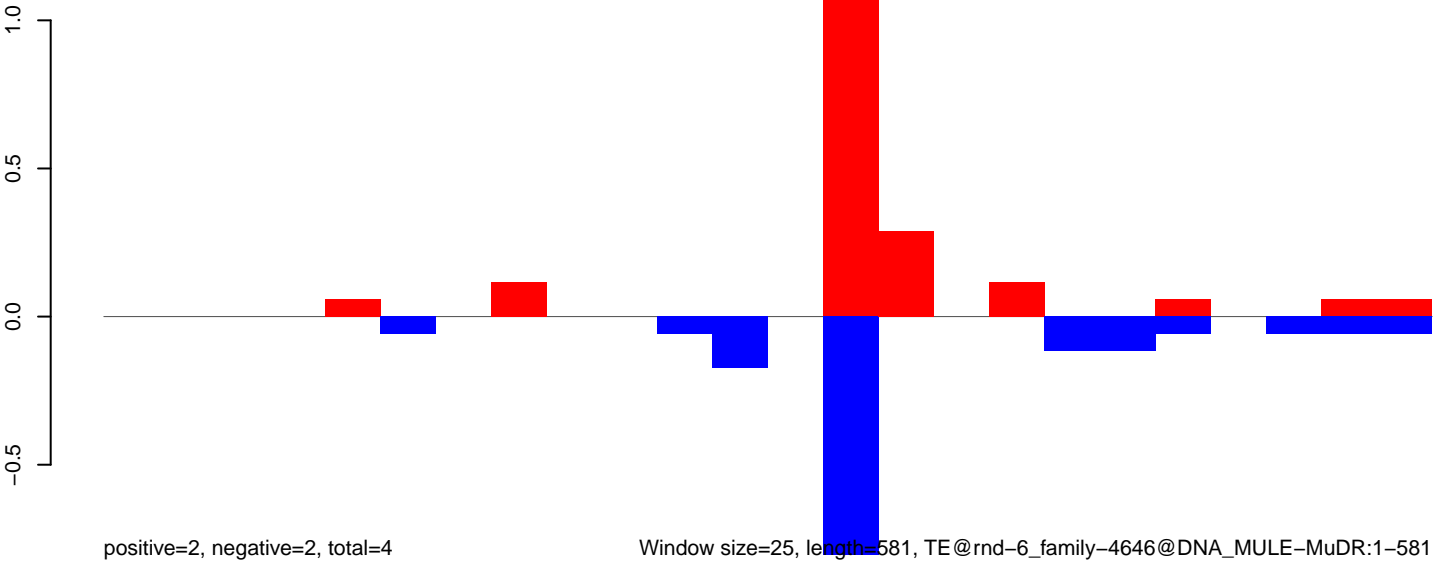
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



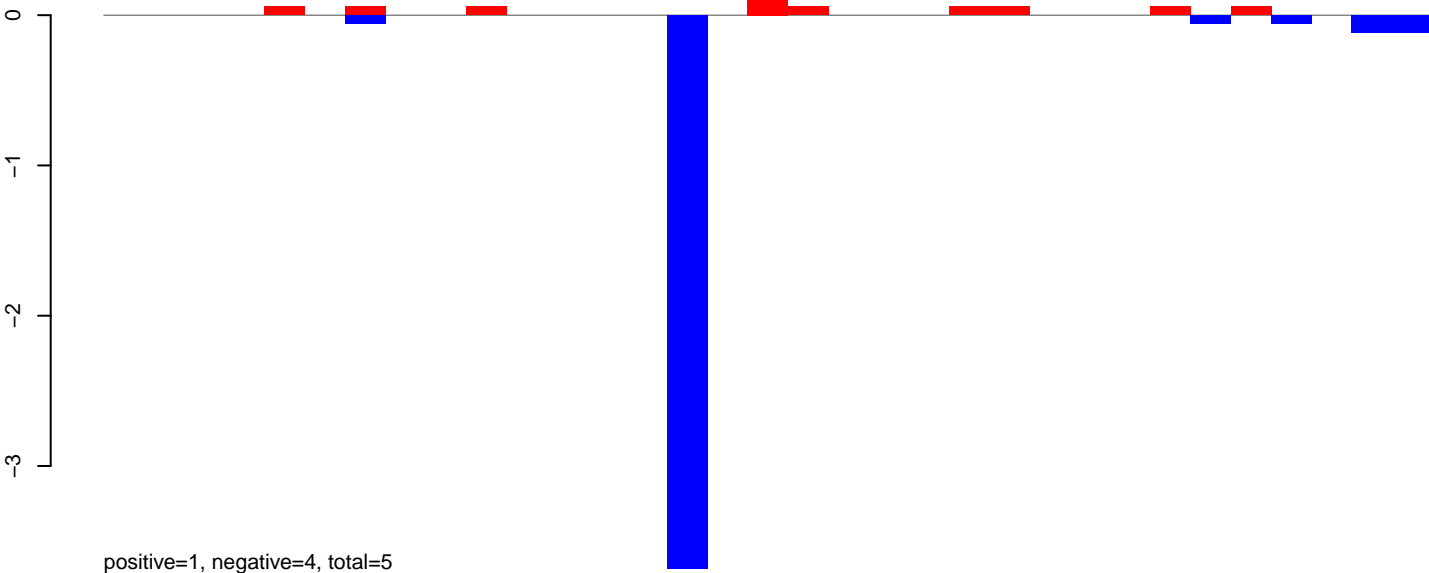
AeAlbo_U4_4_cells.rep



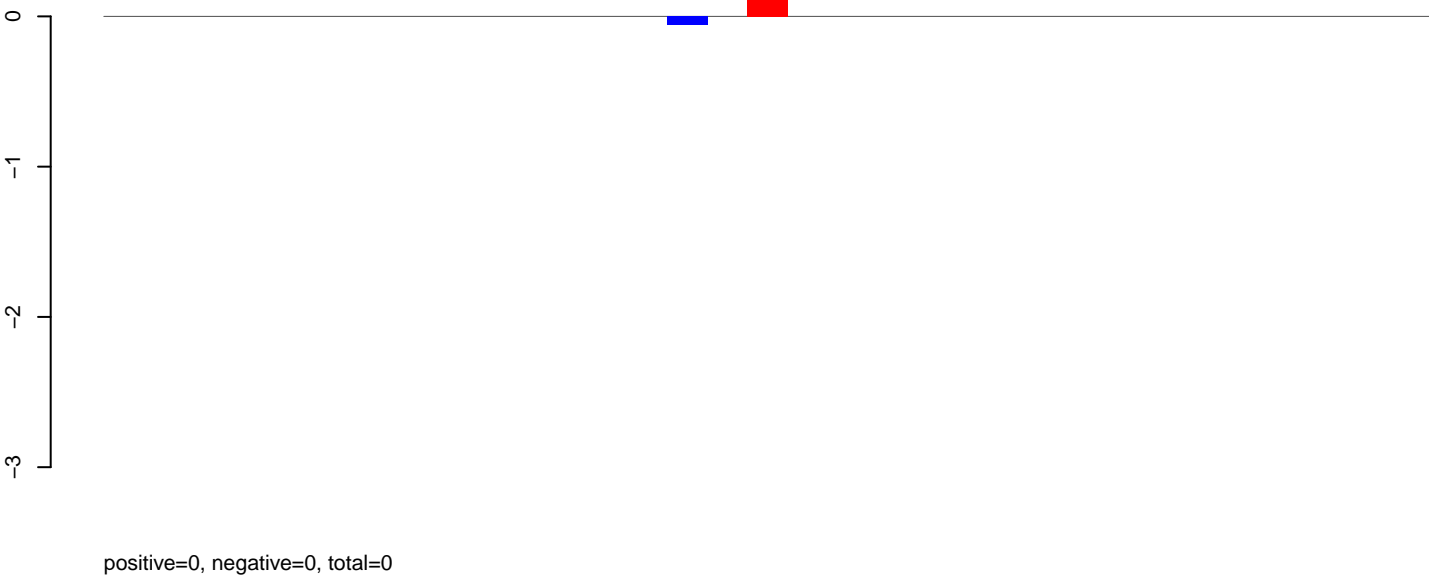
Window size=25, length=581, TE@rnd-6_family-4646@DNA_MULE-MuDR:1-581

100 200 300 400 500 600

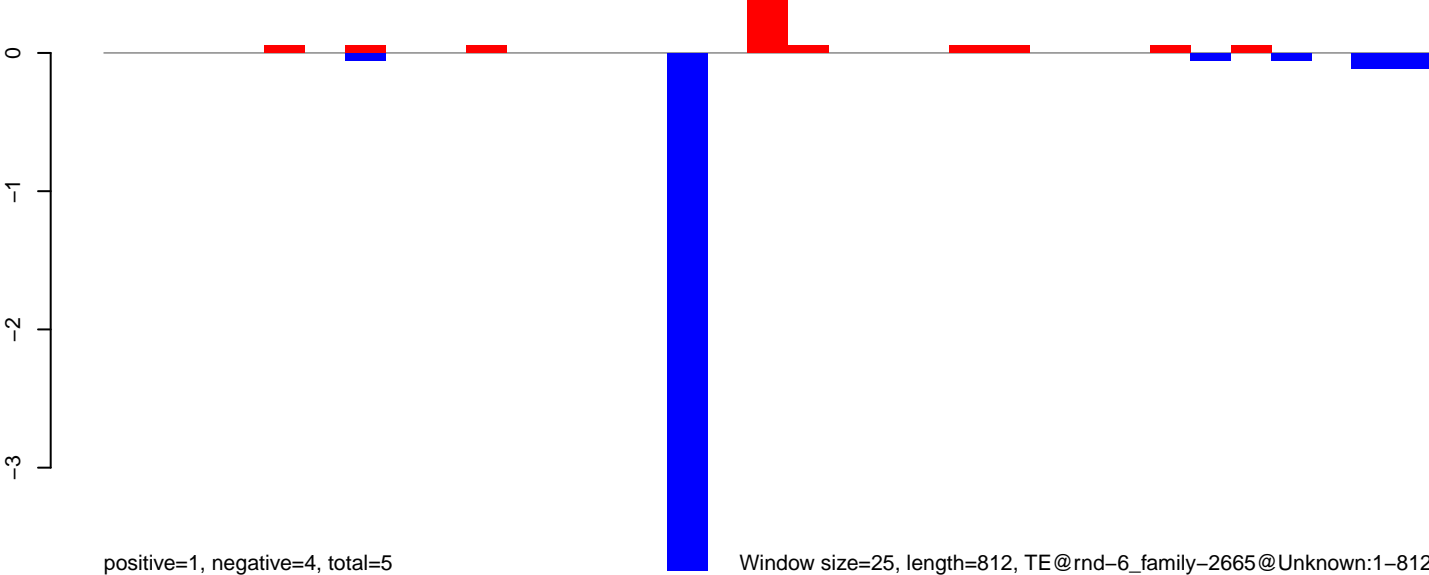
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

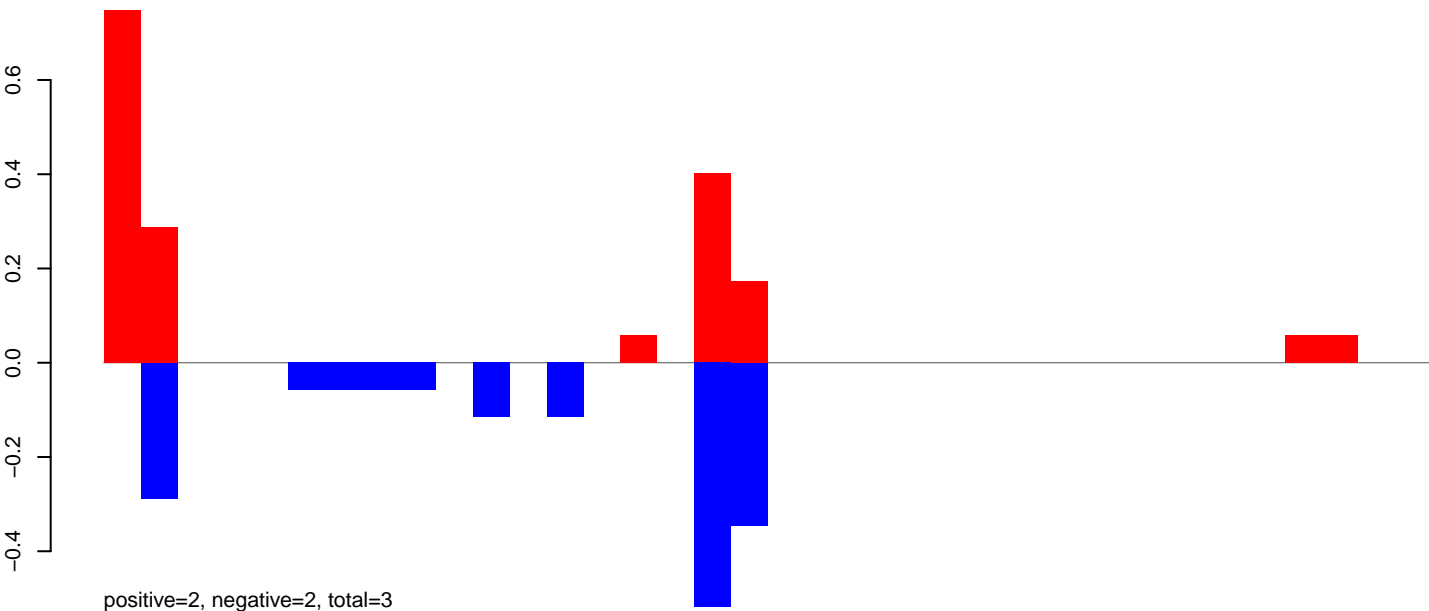


AeAlbo_U4_4_cells.rep

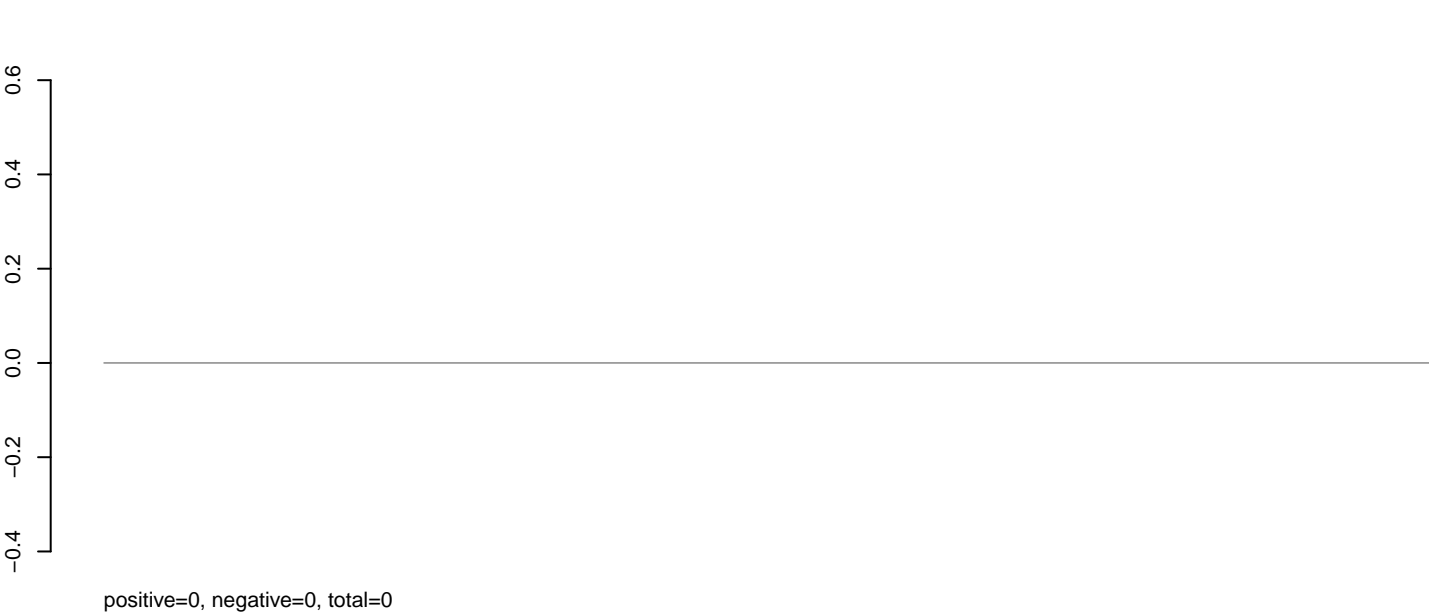


Window size=25, length=812, TE@rnd-6_family-2665@Unknown:1-812

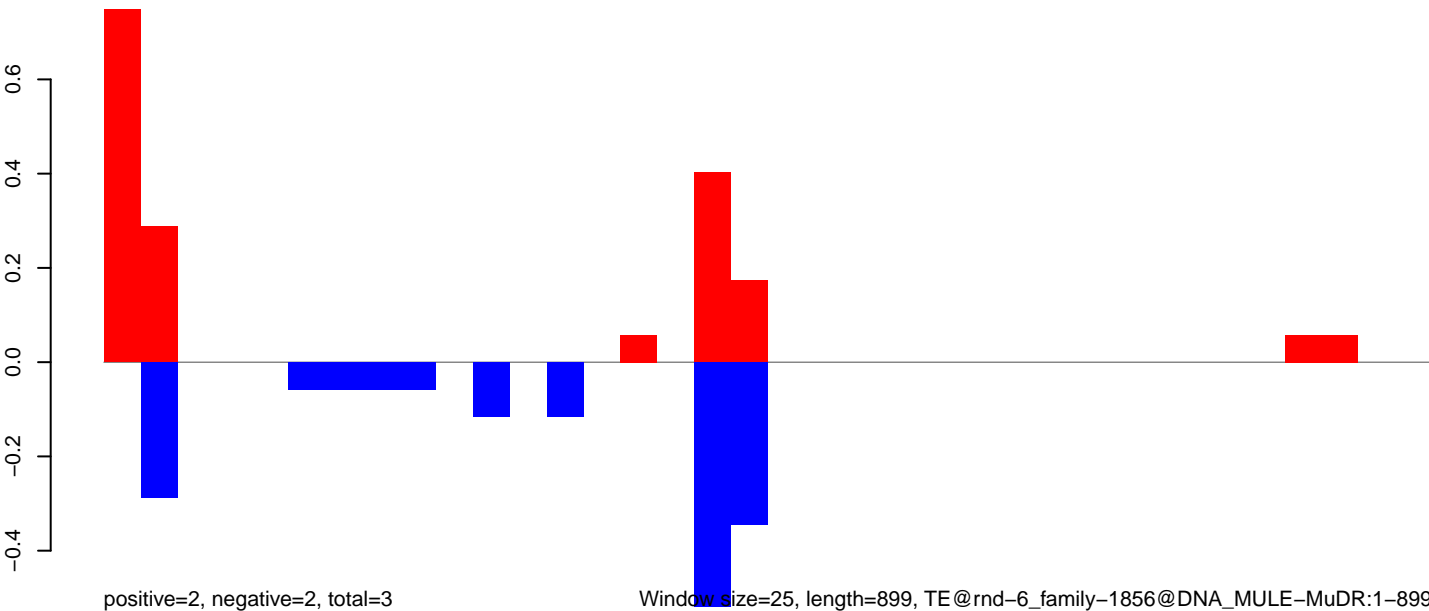
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

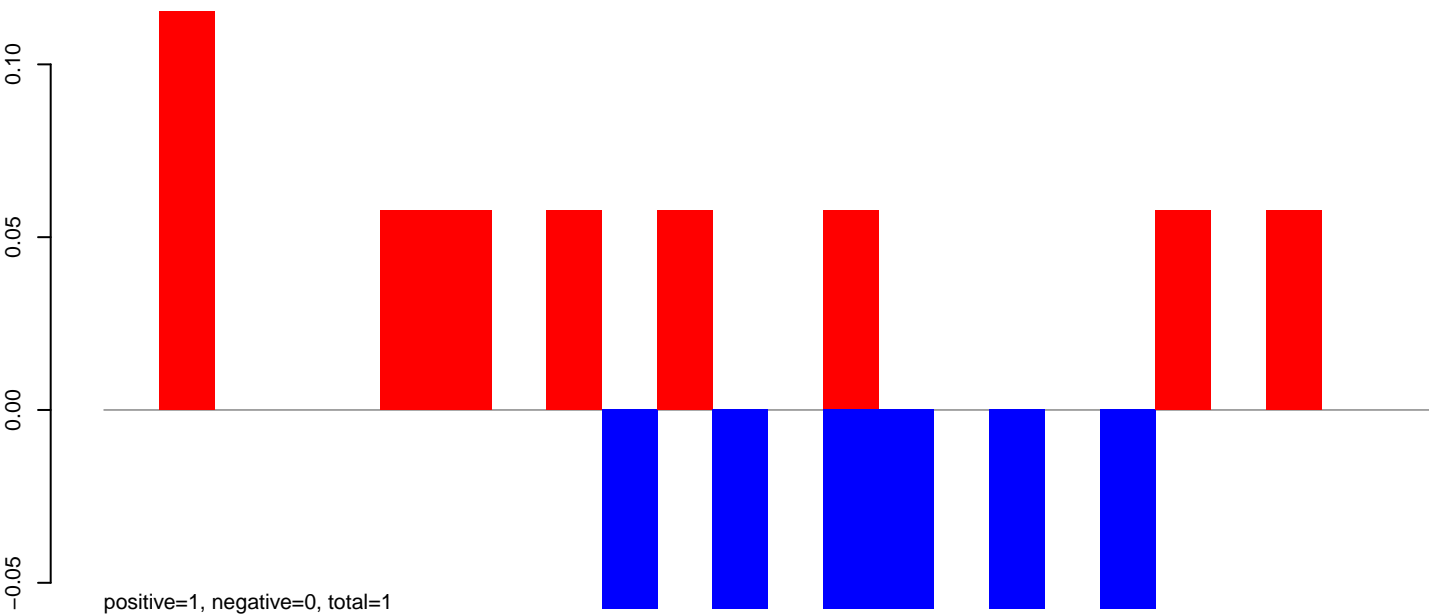


AeAlbo_U4_4_cells.rep



Window size=25, length=899, TE@rnd-6_family-1856@DNA_MULE-MuDR:1-899

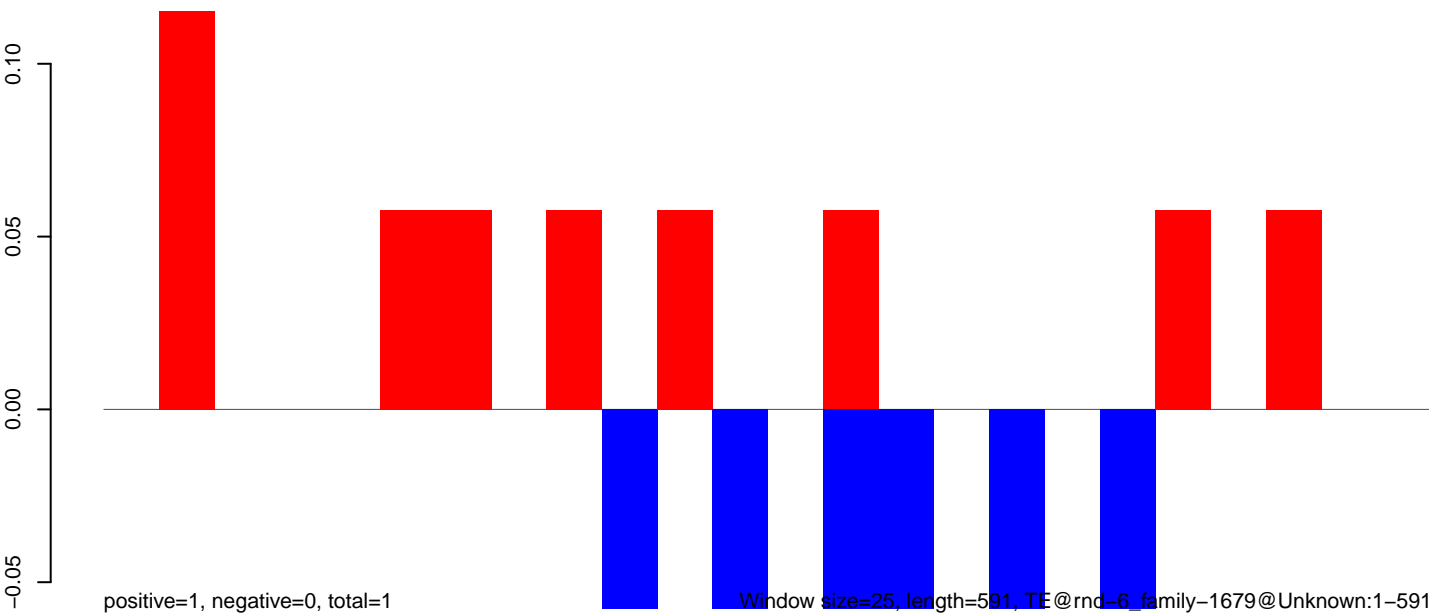
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



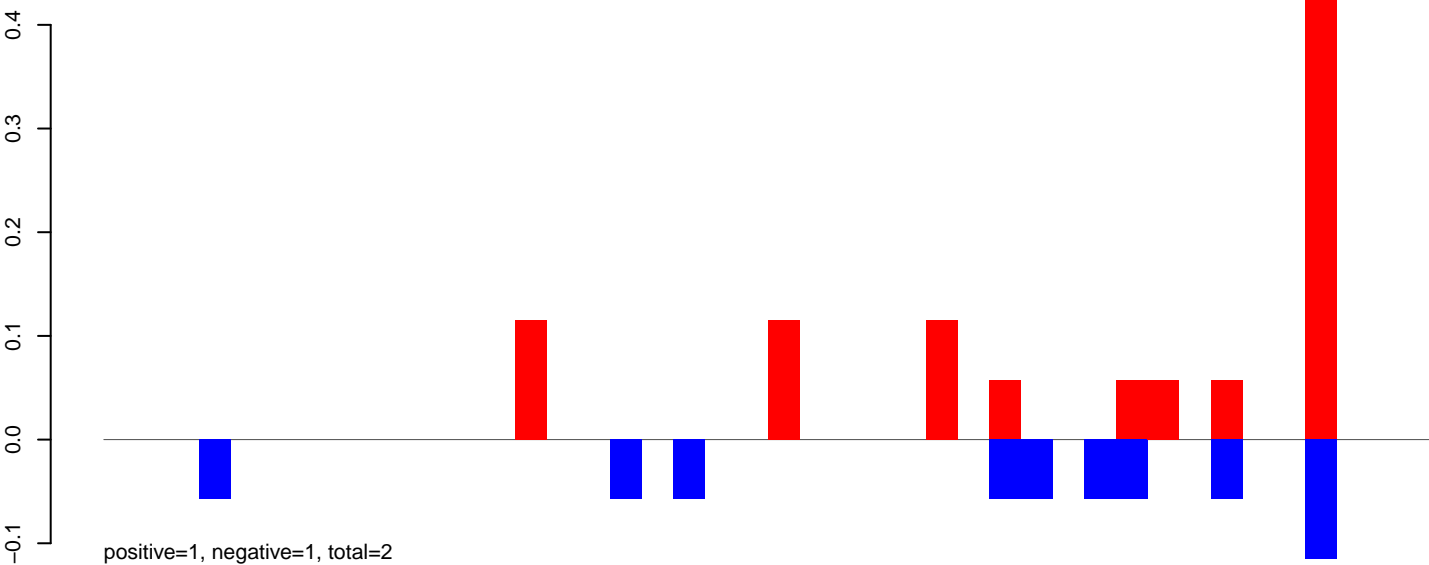
AeAlbo_U4_4_cells.rep



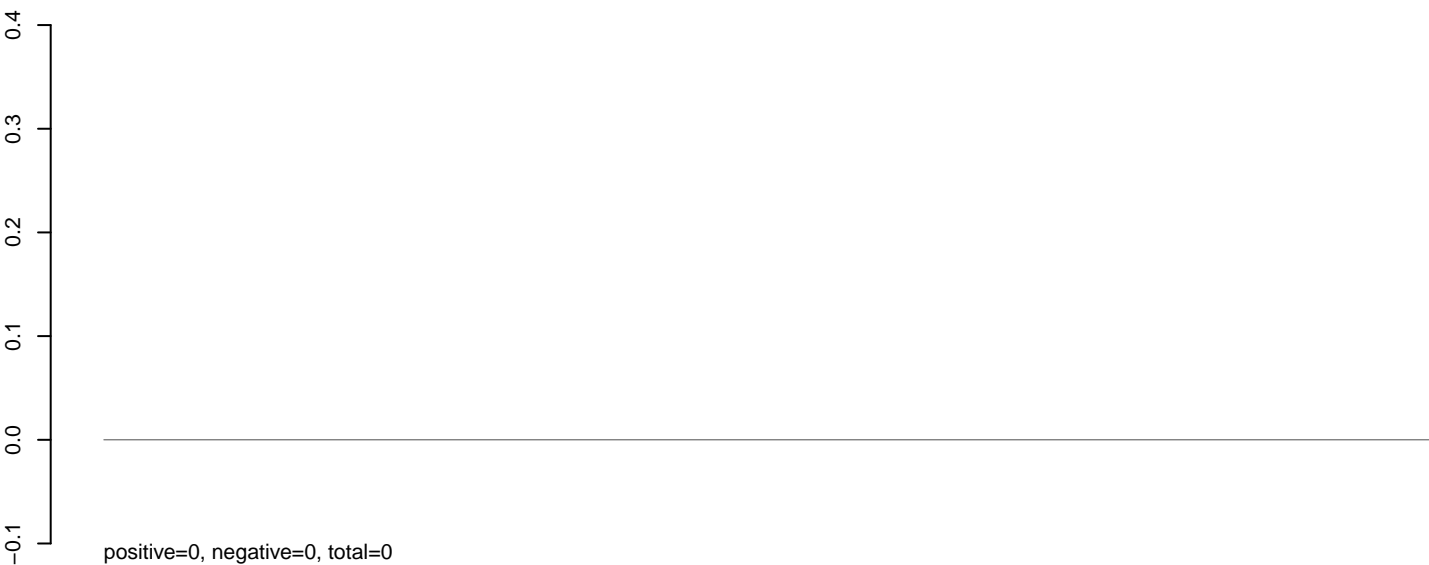
Window size=25, length=591, TE@rnd=6, family=1679@Unknown:1-591

100 200 300 400 500 600

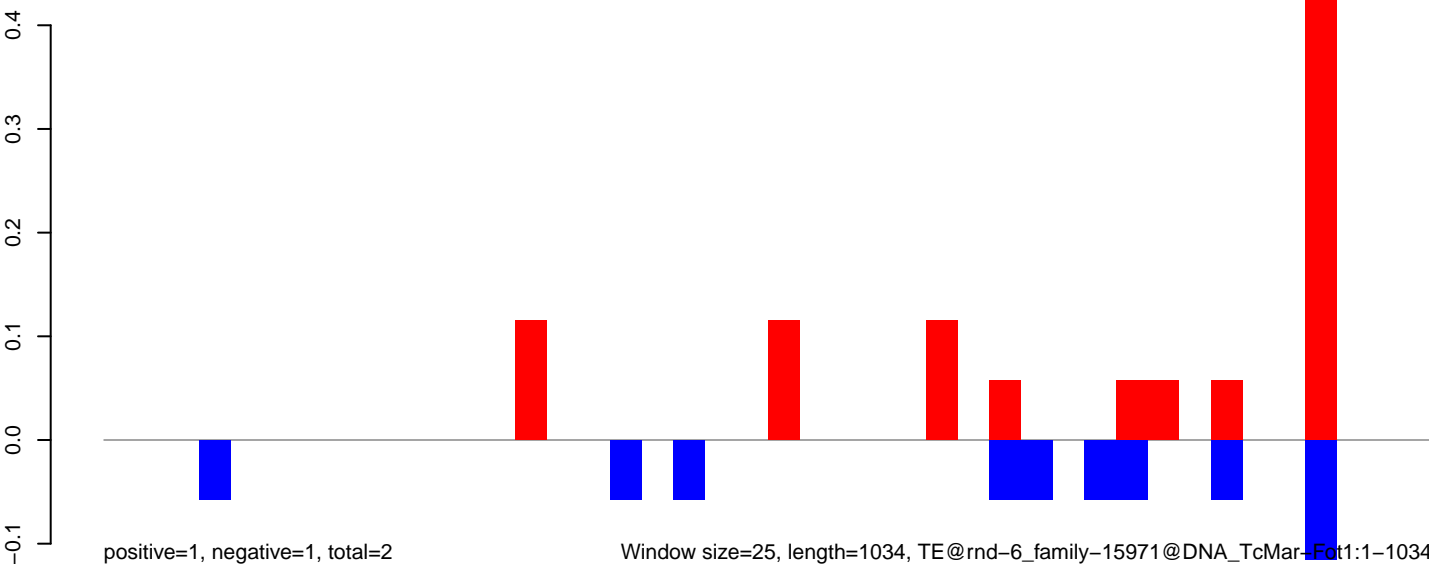
AeAlbo_U4_4_cells.18_23.rep



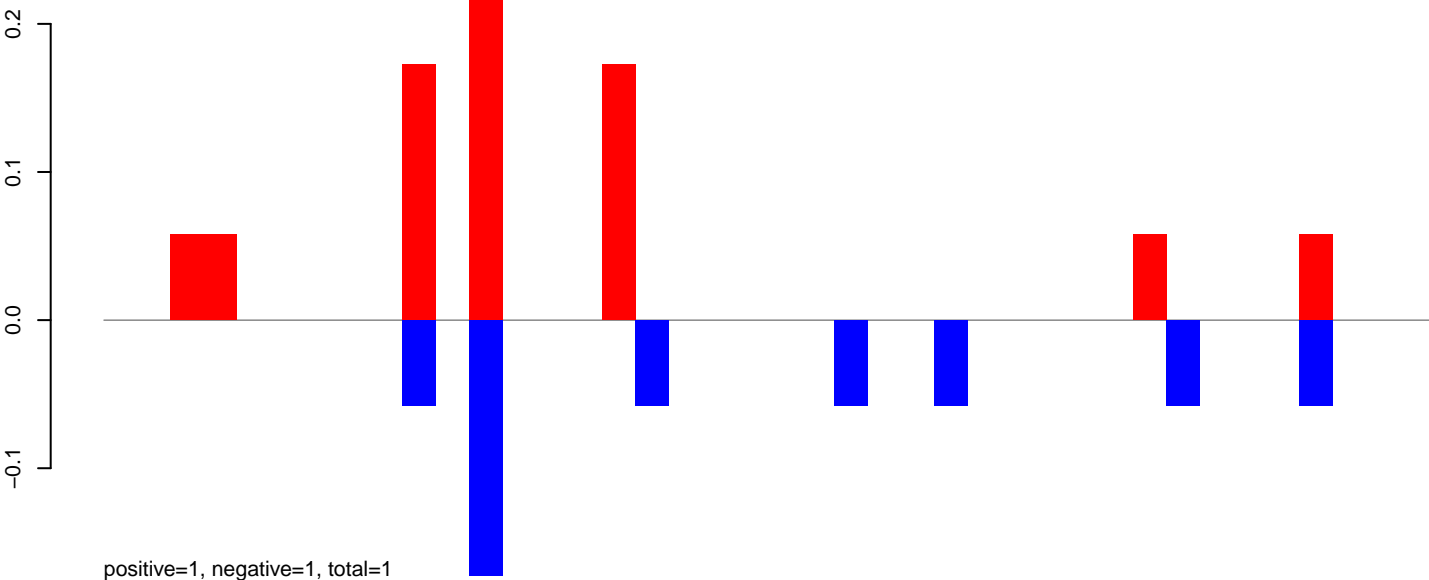
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



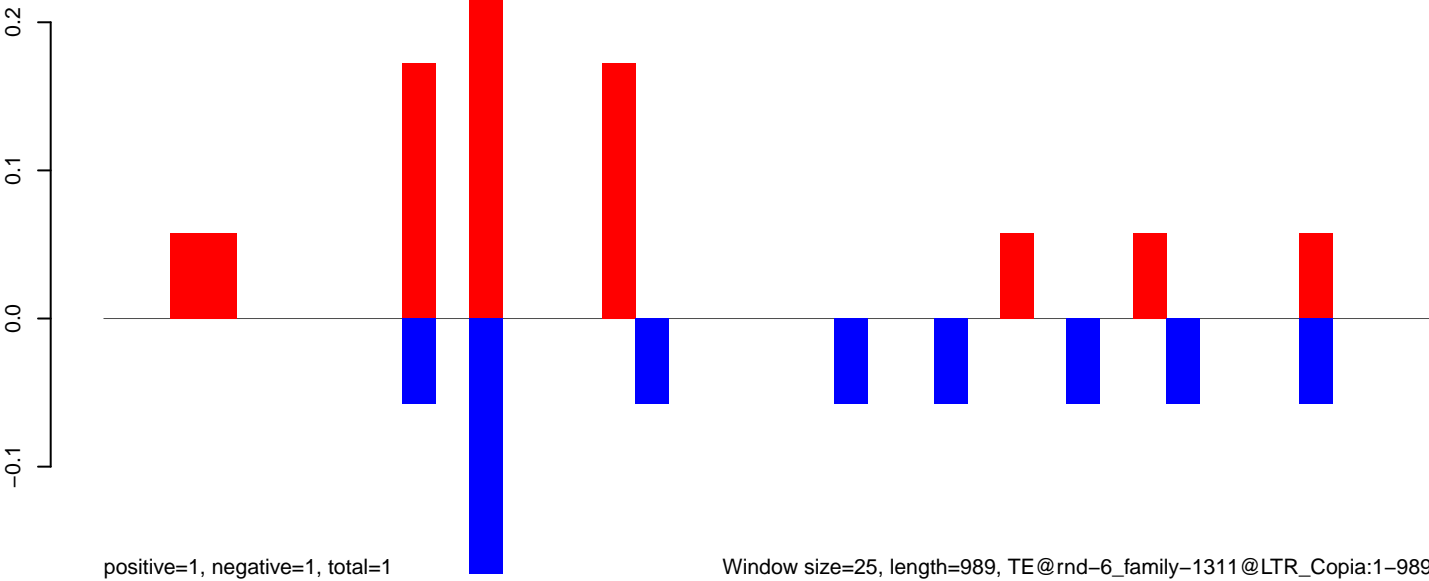
AeAlbo_U4_4_cells.18_23.rep



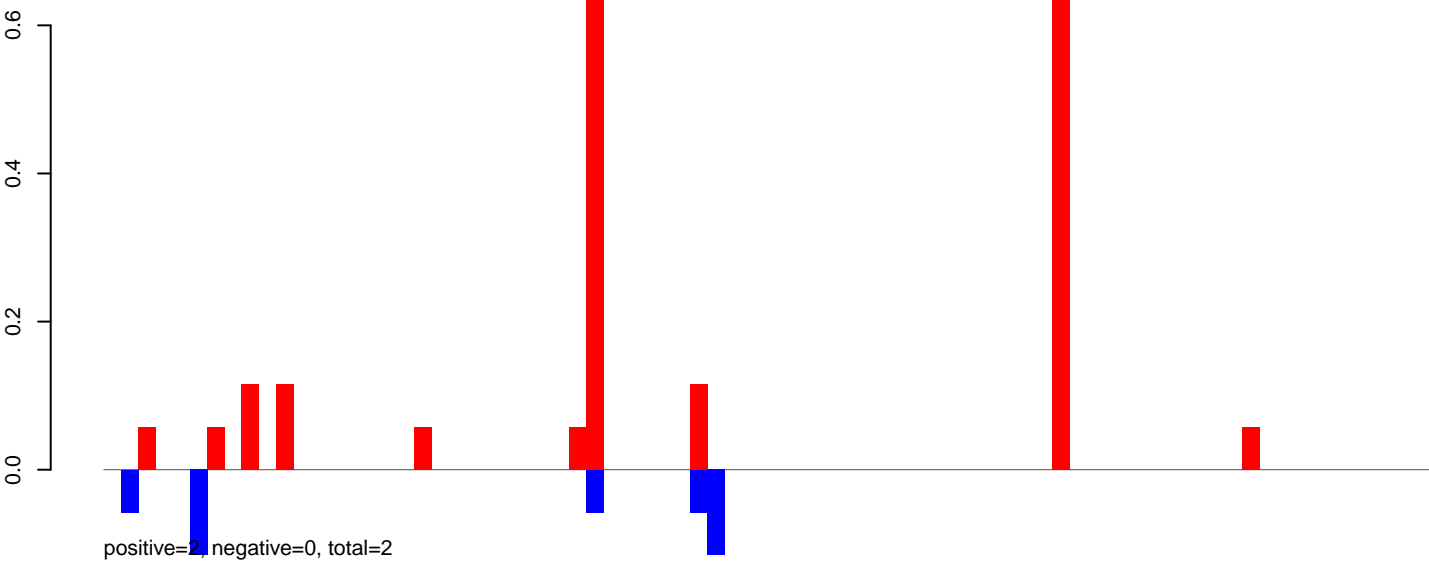
AeAlbo_U4_4_cells.24_35.rep



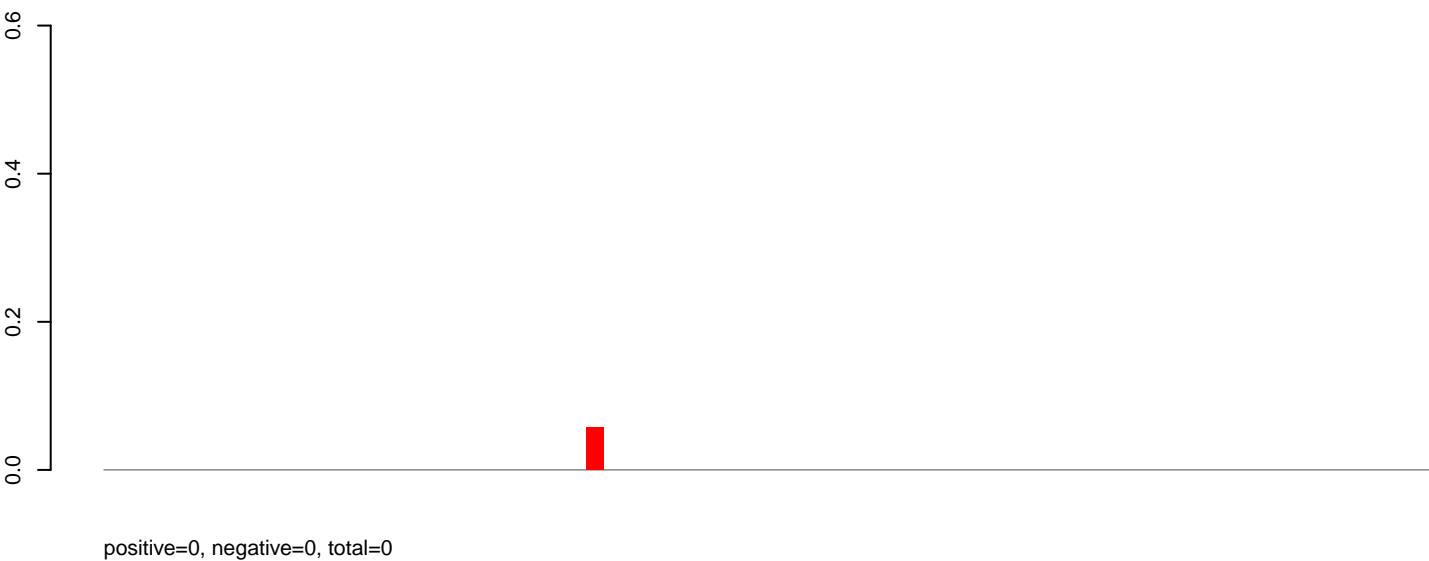
AeAlbo_U4_4_cells.rep



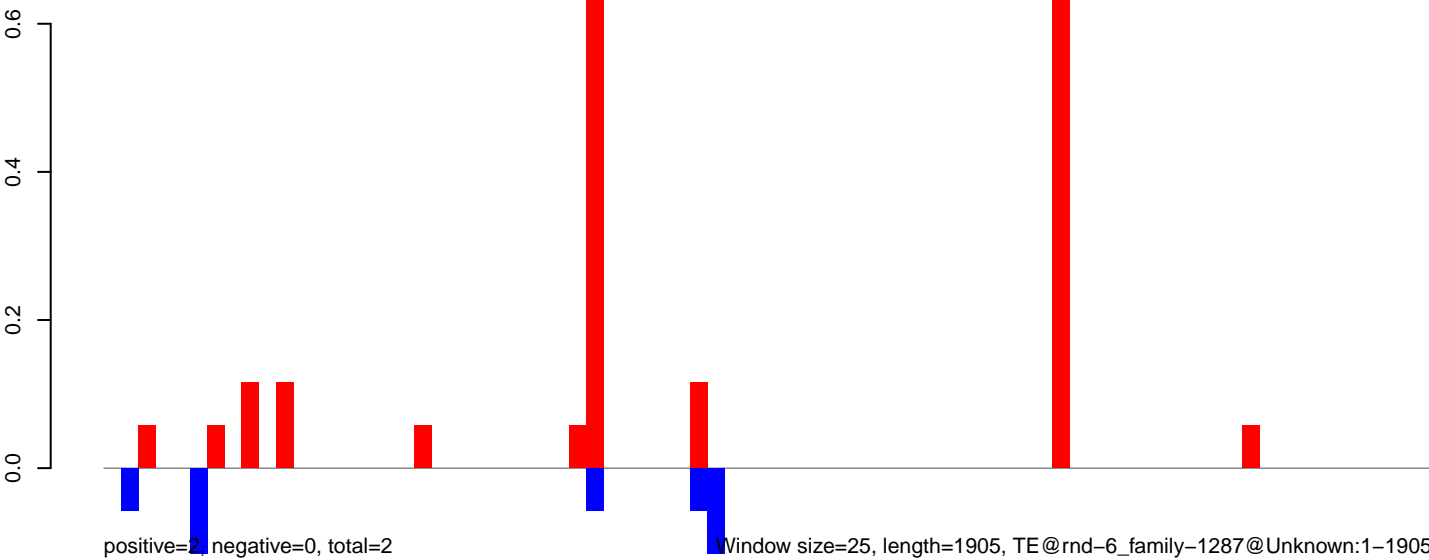
AeAlbo_U4_4_cells.18_23.rep



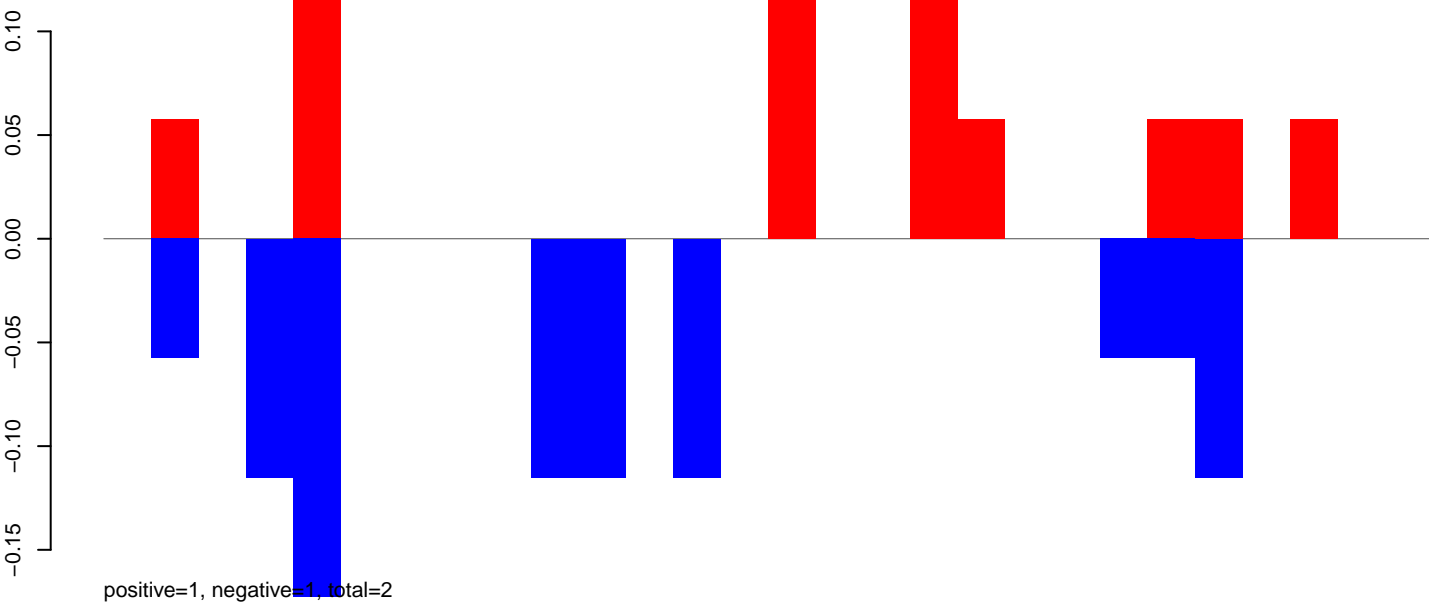
AeAlbo_U4_4_cells.24_35.rep



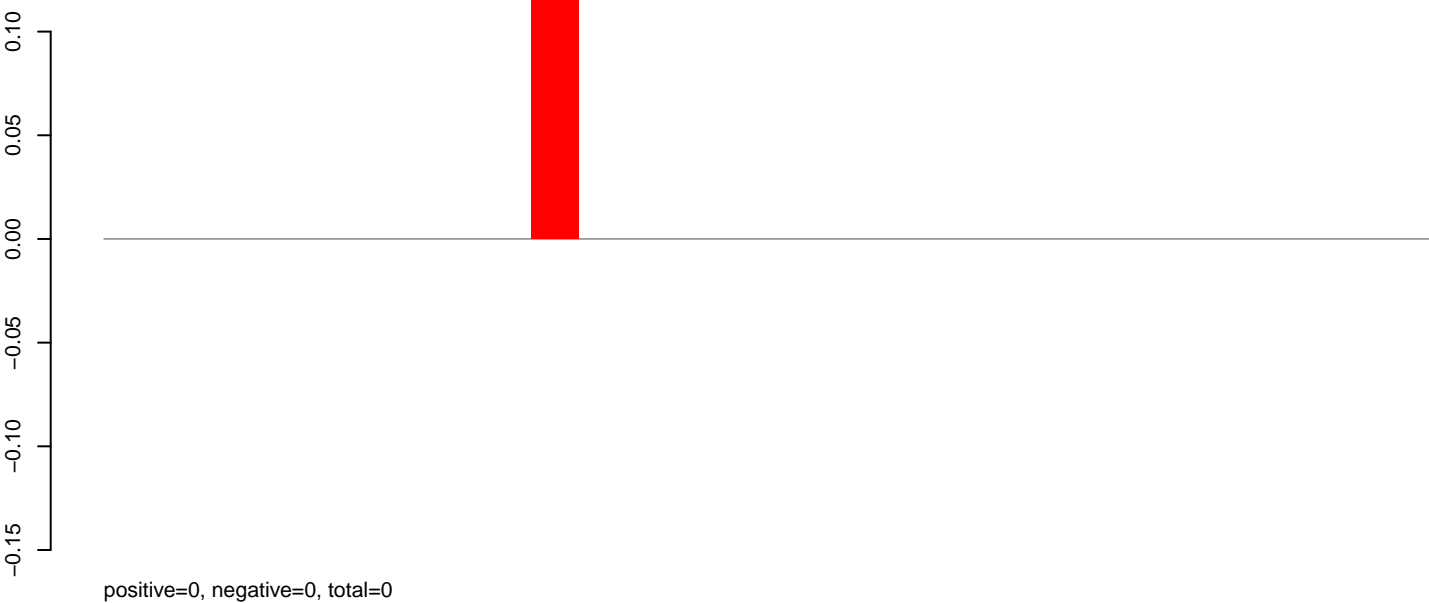
AeAlbo_U4_4_cells.rep



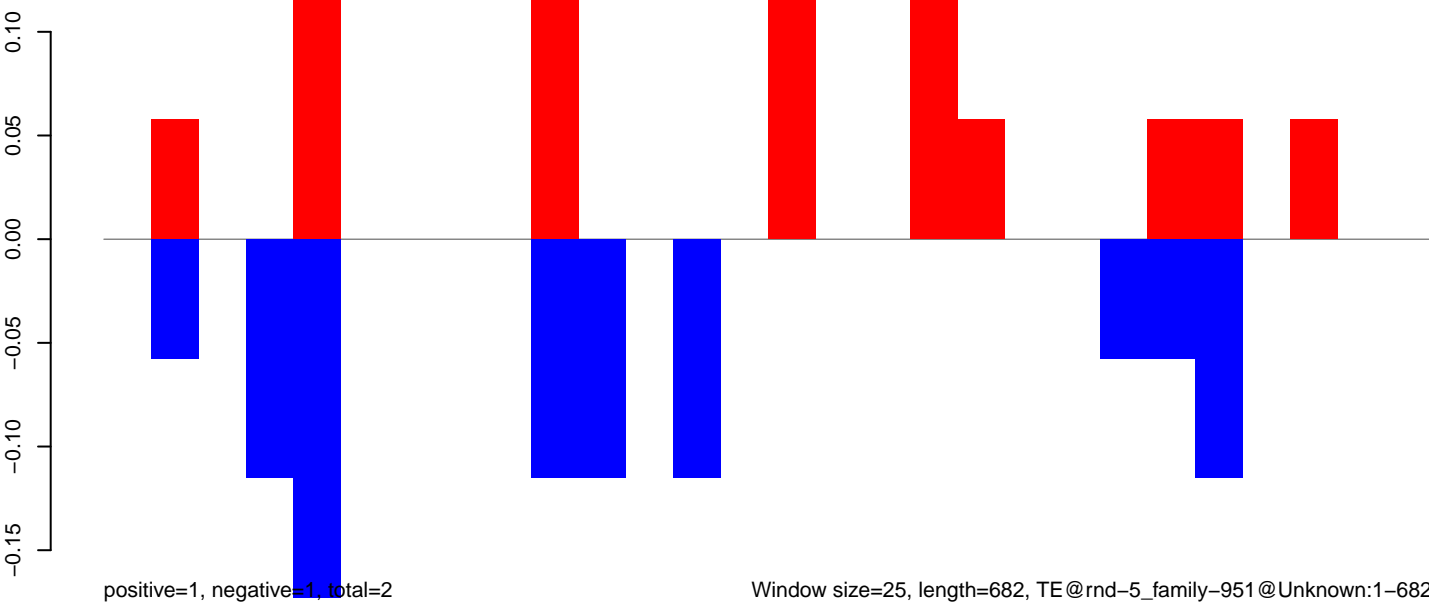
AeAlbo_U4_4_cells.18_23.rep



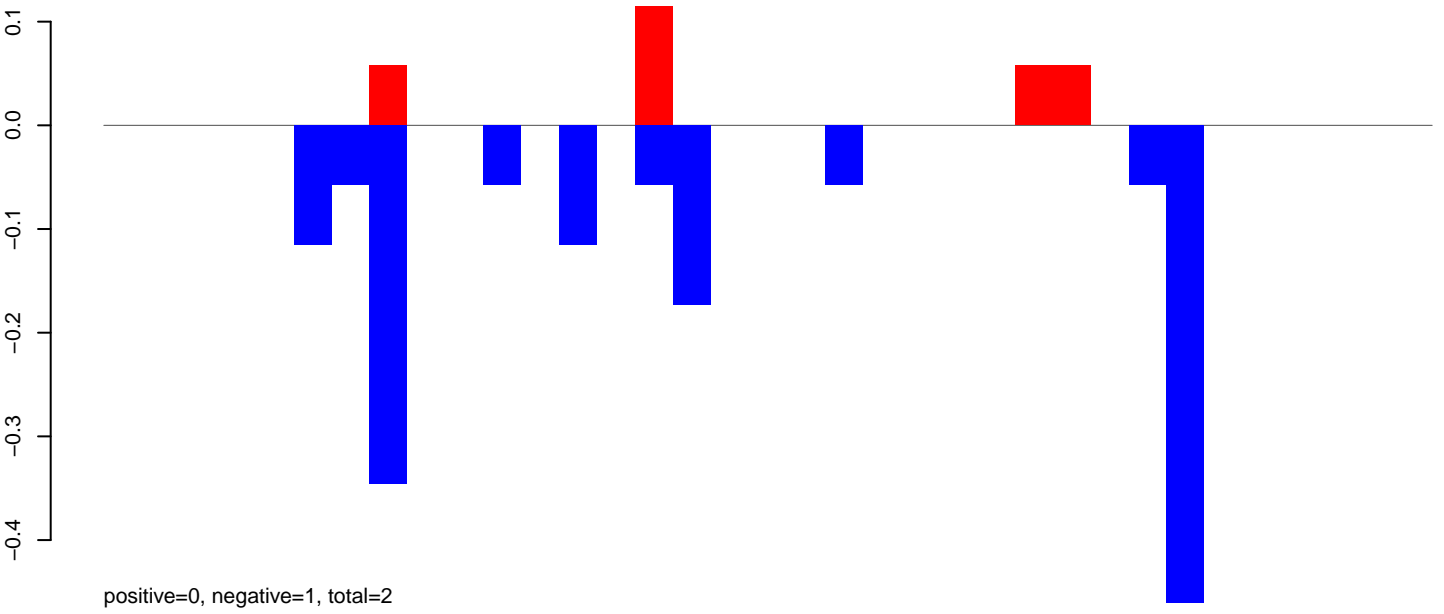
AeAlbo_U4_4_cells.24_35.rep



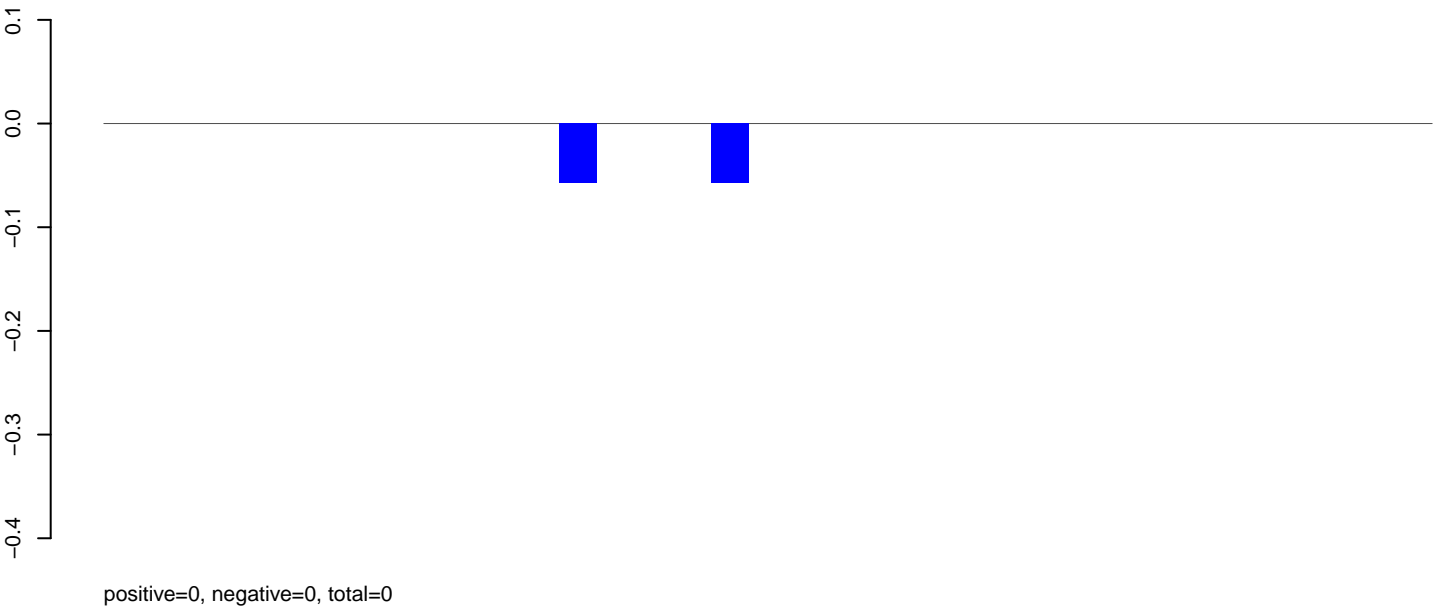
AeAlbo_U4_4_cells.rep



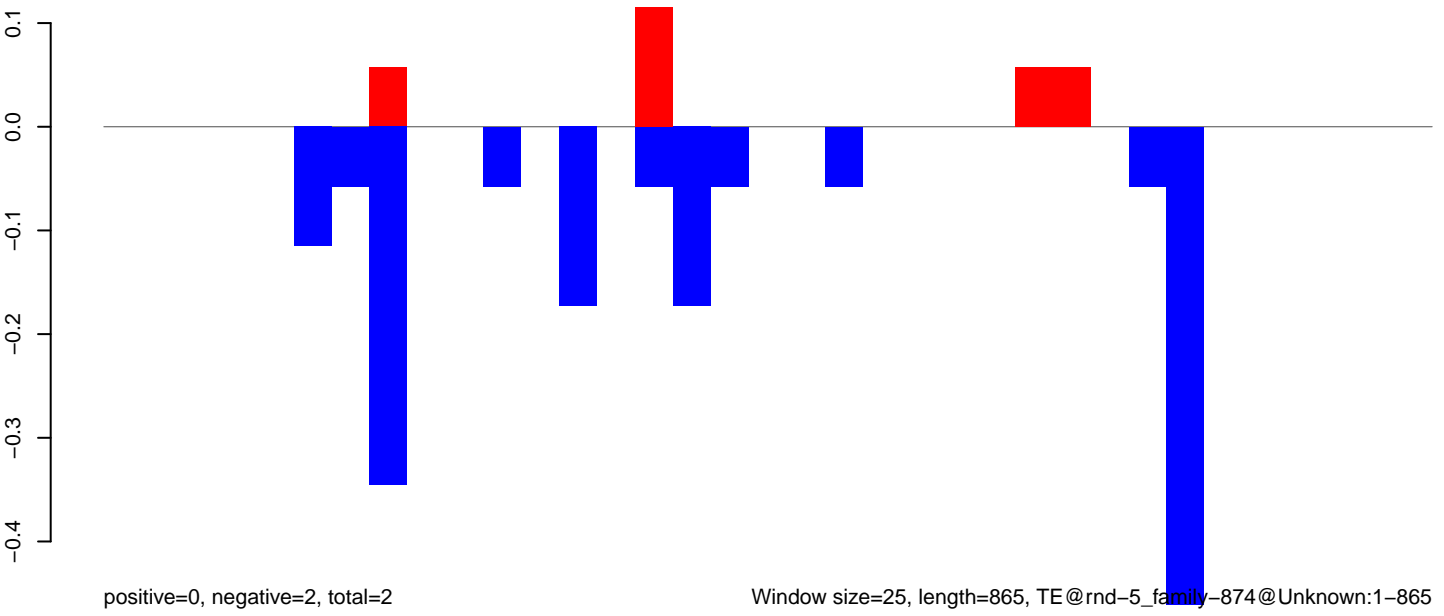
AeAlbo_U4_4_cells.18_23.rep



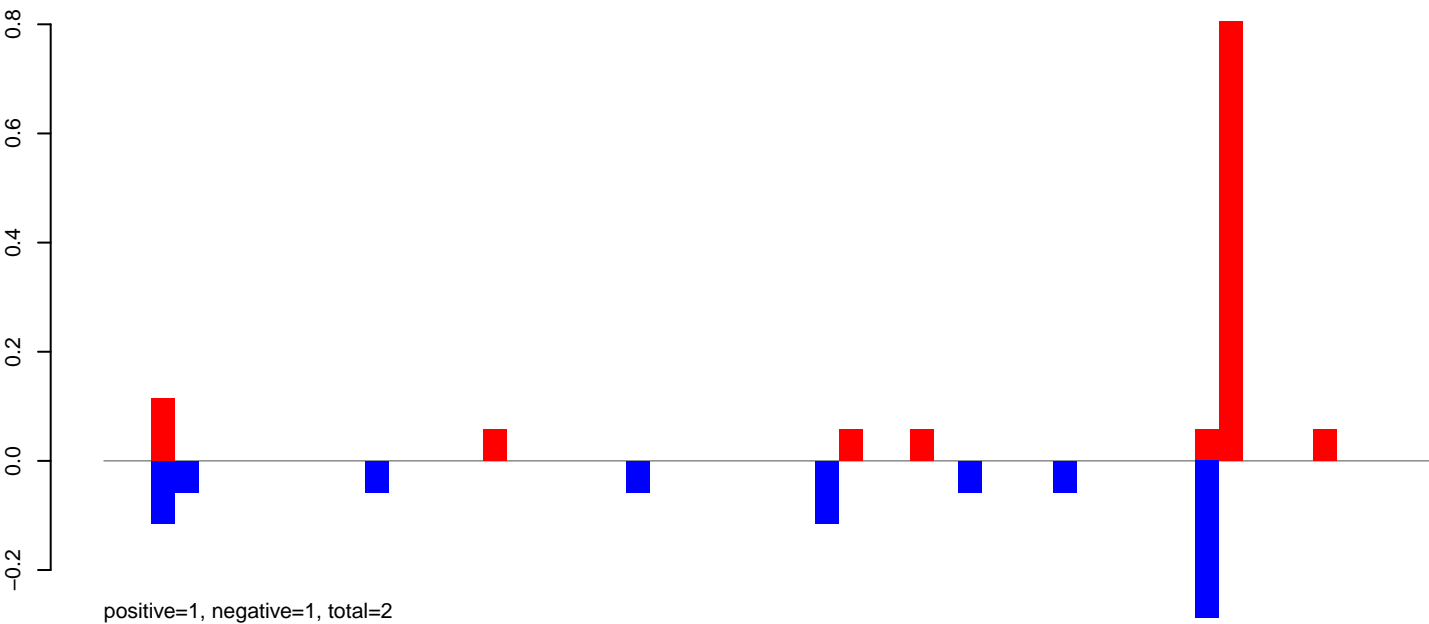
AeAlbo_U4_4_cells.24_35.rep



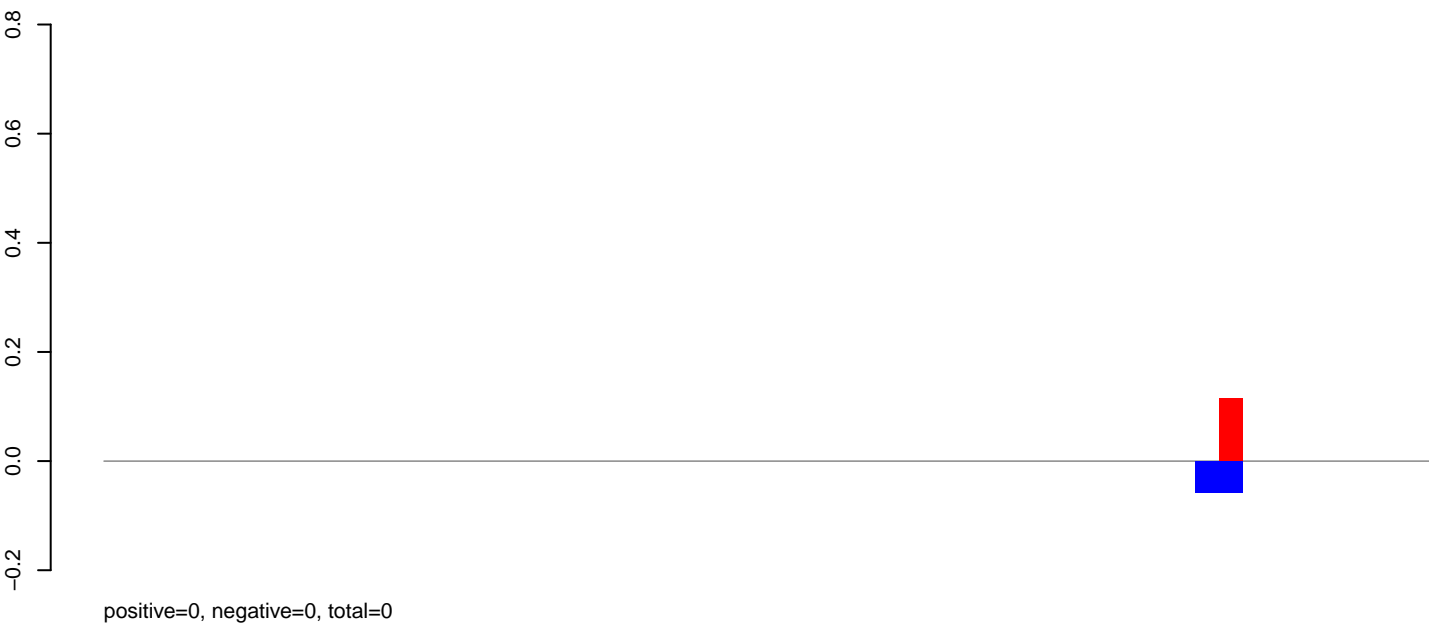
AeAlbo_U4_4_cells.rep



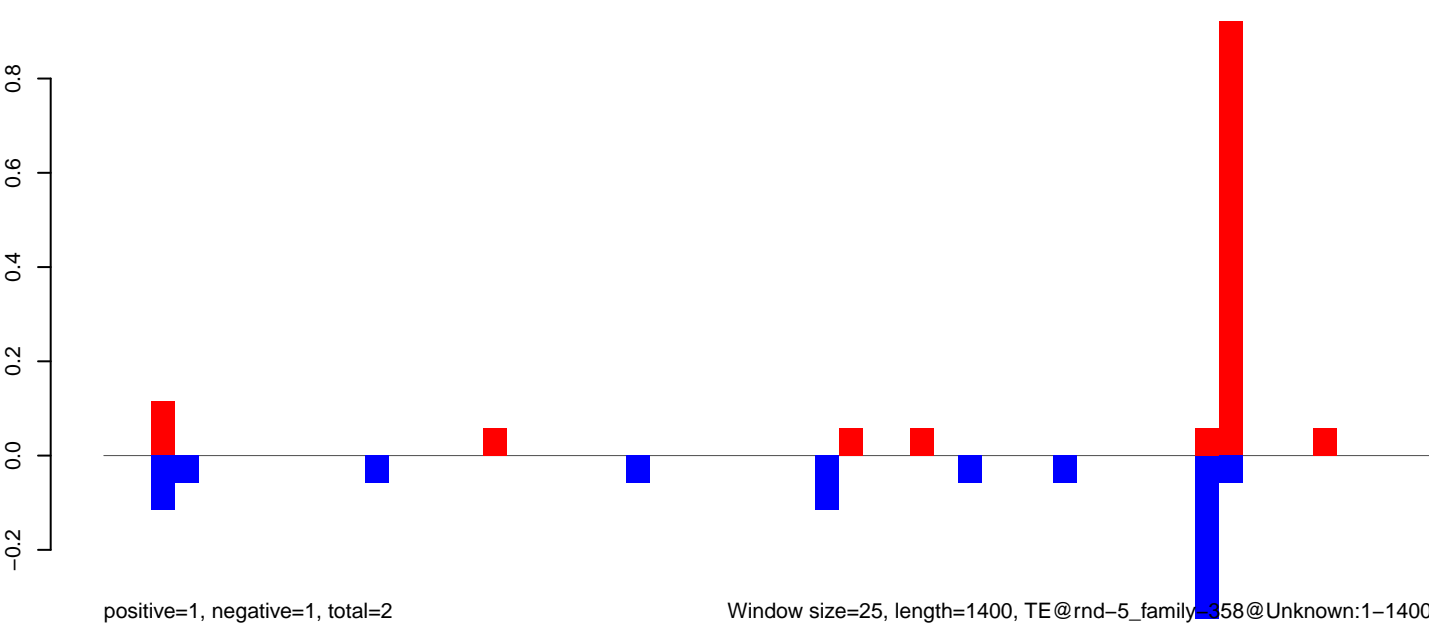
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



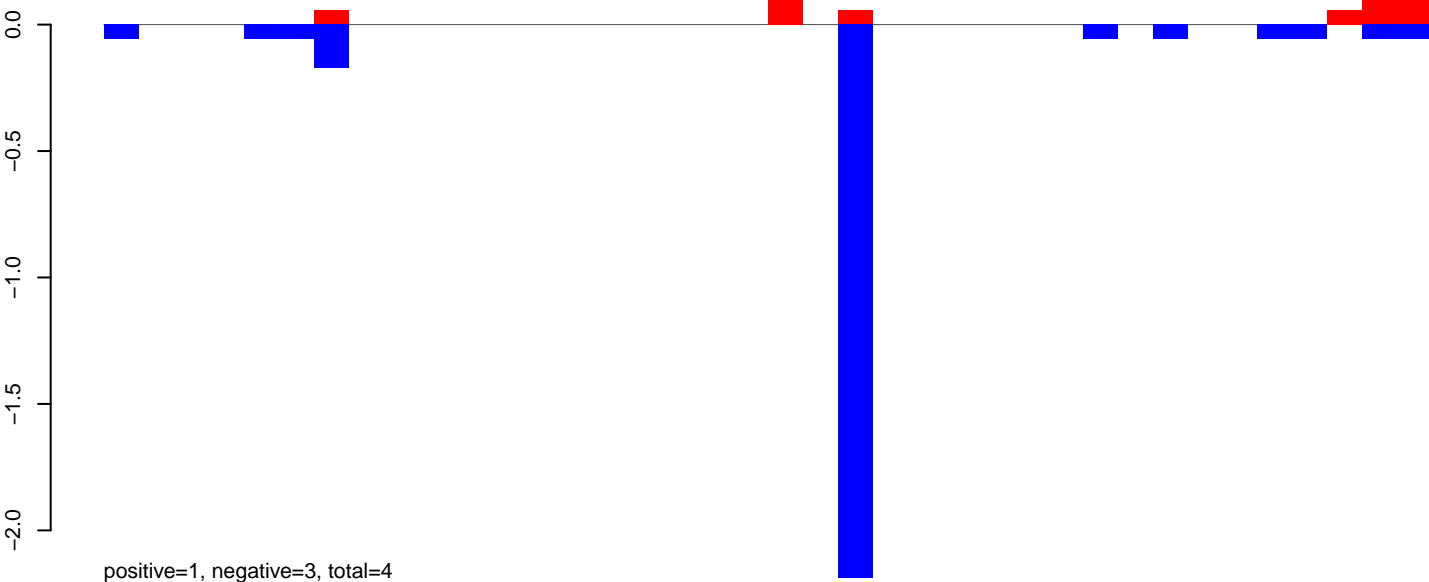
AeAlbo_U4_4_cells.rep



Window size=25, length=1400, TE@rnd-5_family_358@Unknown:1-1400

0 200 400 600 800 1000 1200 1400

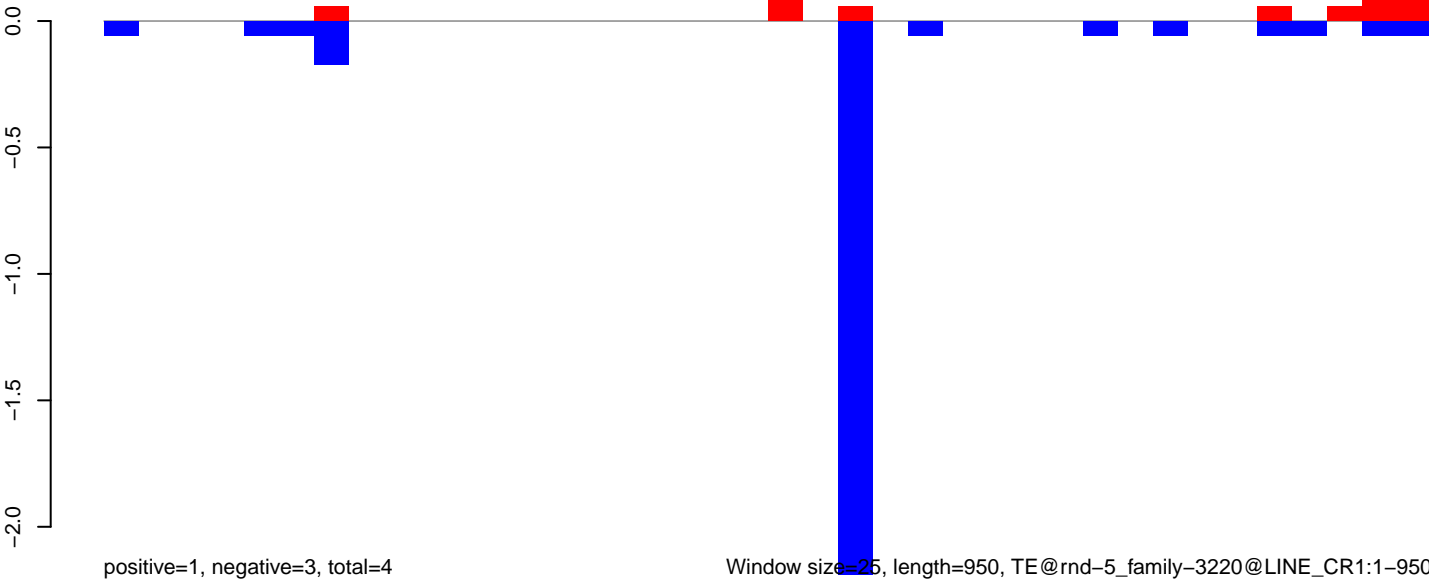
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

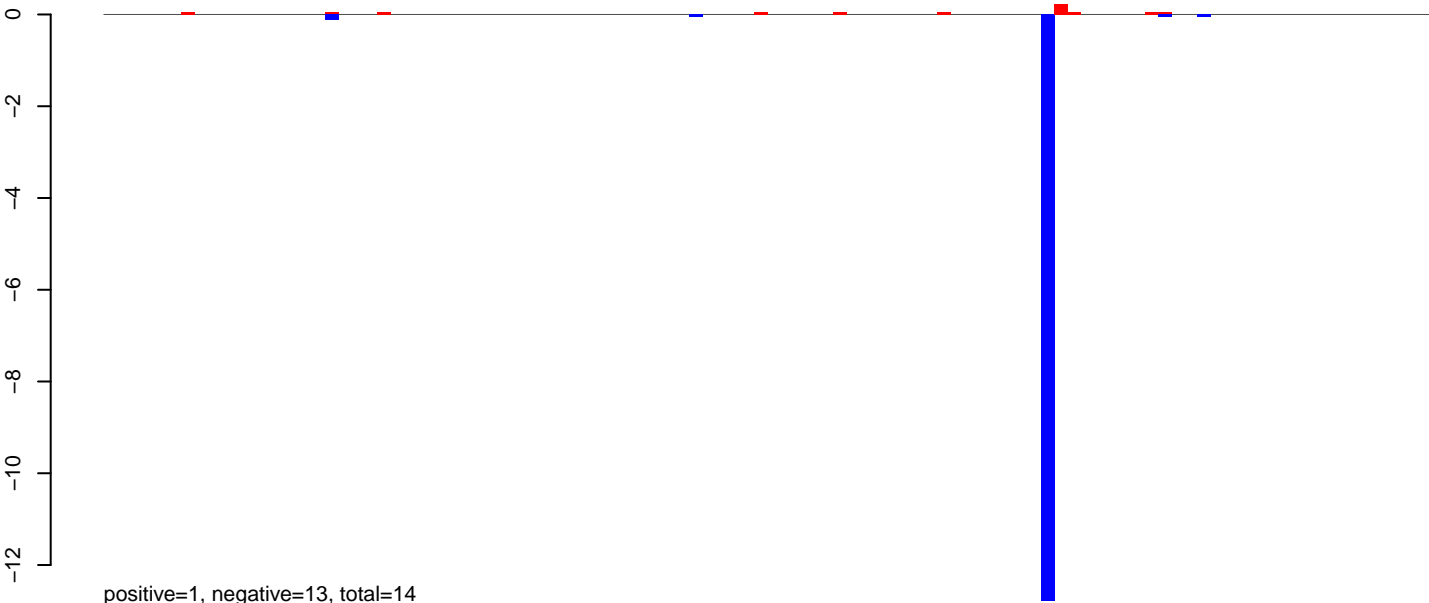


AeAlbo_U4_4_cells.rep

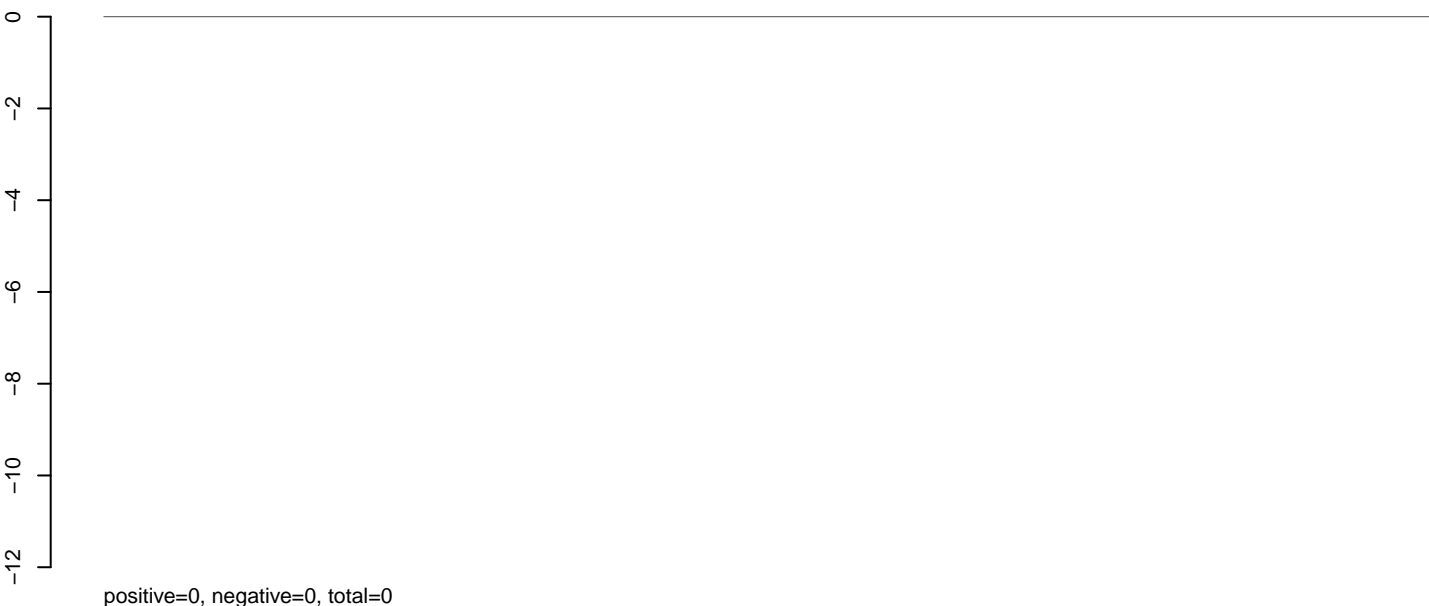


Window size=25, length=950, TE@rnd-5_family-3220@LINE_CR1:1-950

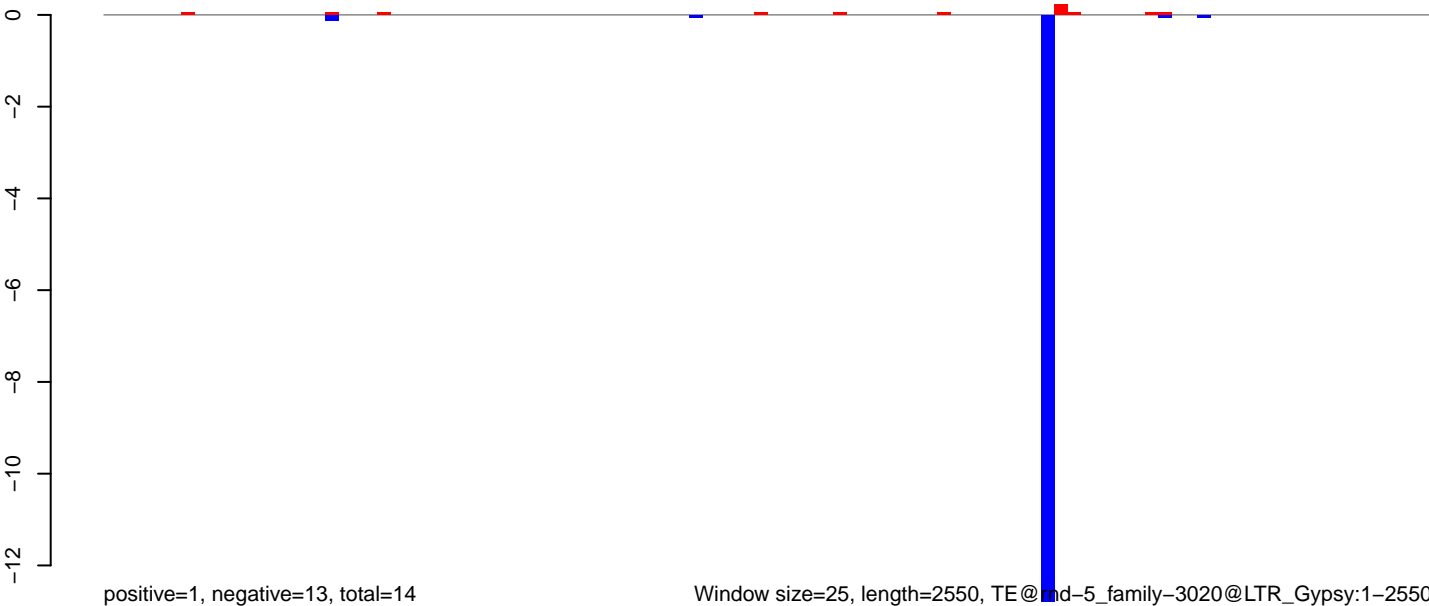
AeAlbo_U4_4_cells.18_23.rep



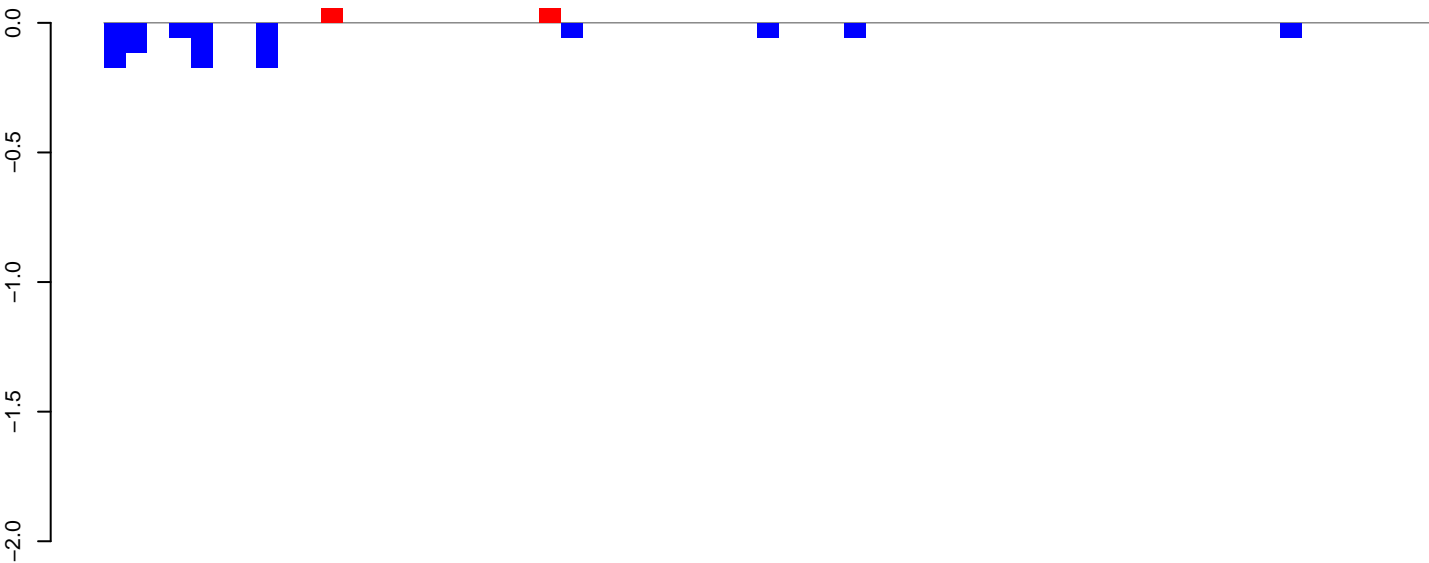
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

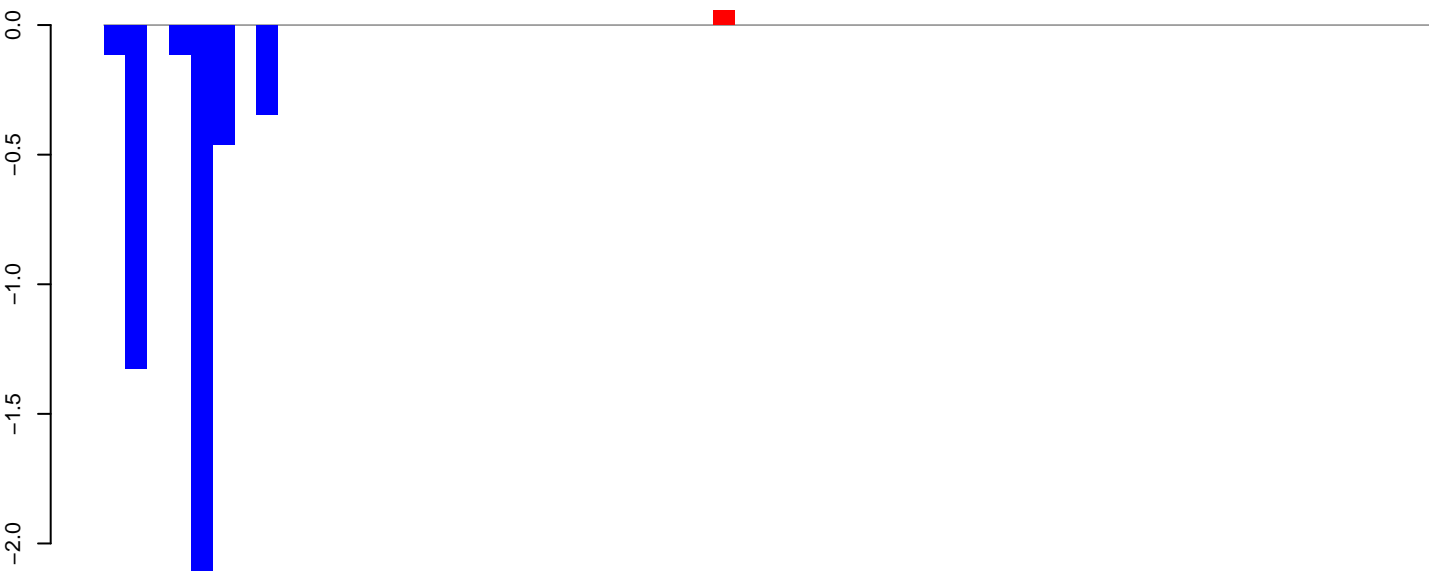


AeAlbo_U4_4_cells.18_23.rep



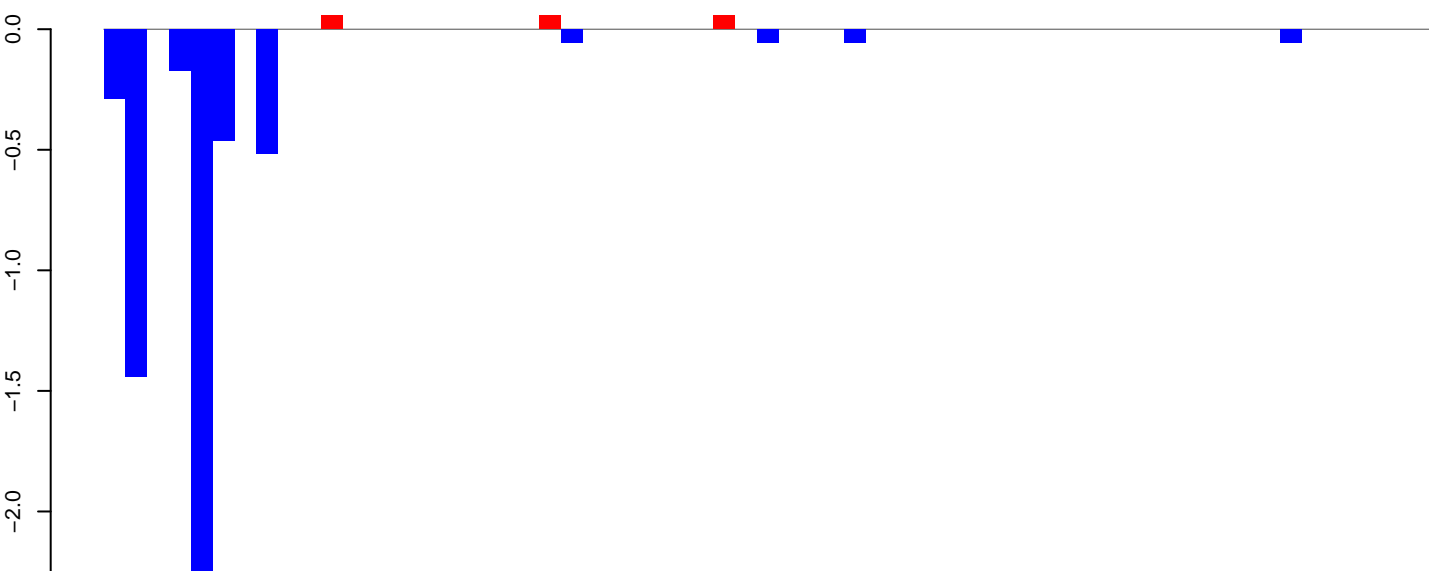
positive=0, negative=1, total=1

AeAlbo_U4_4_cells.24_35.rep



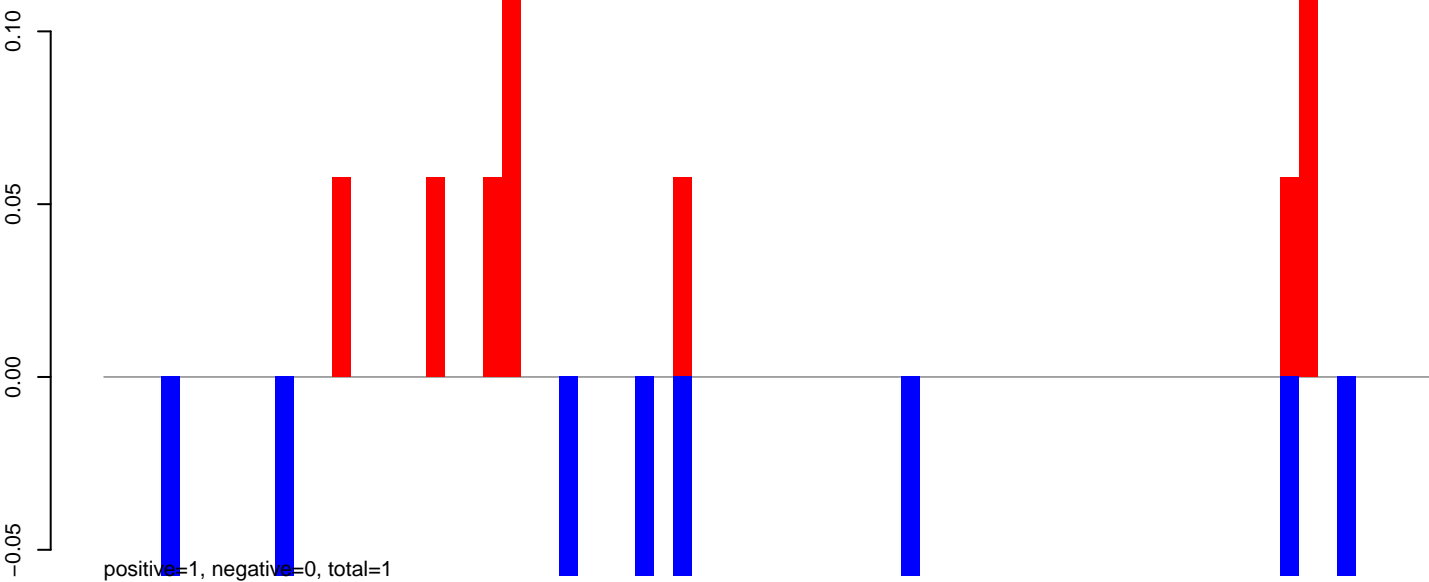
positive=0, negative=5, total=5

AeAlbo_U4_4_cells.rep

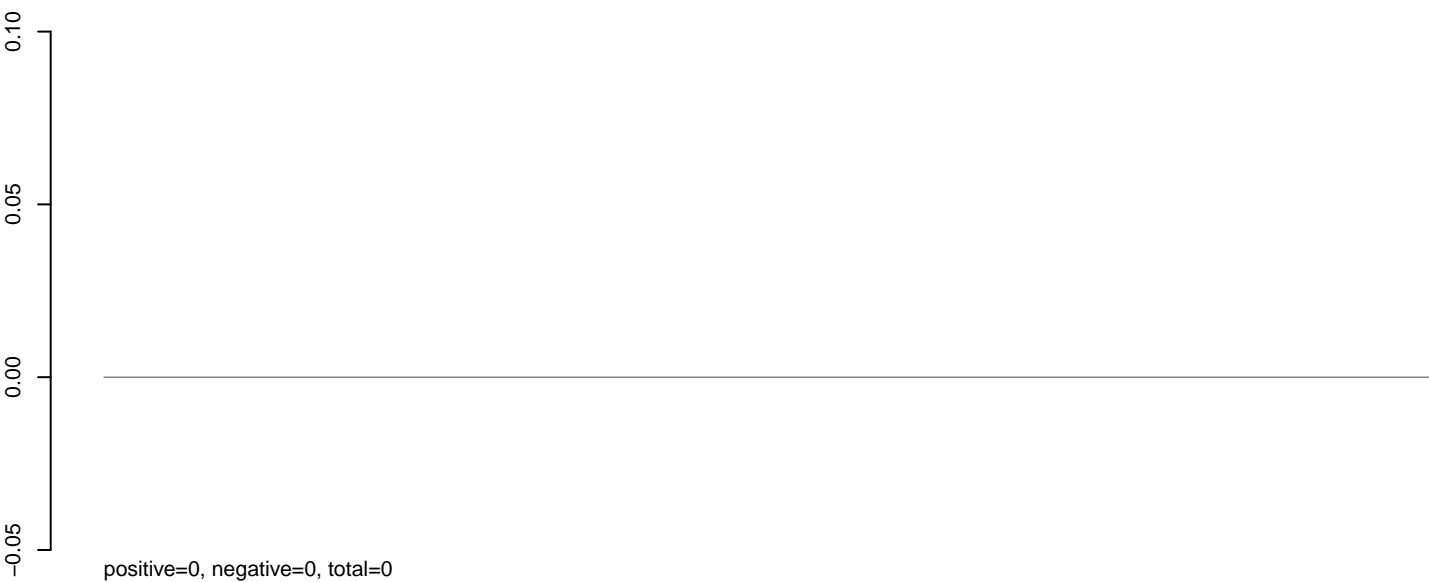


positive=0, negative=6, total=6

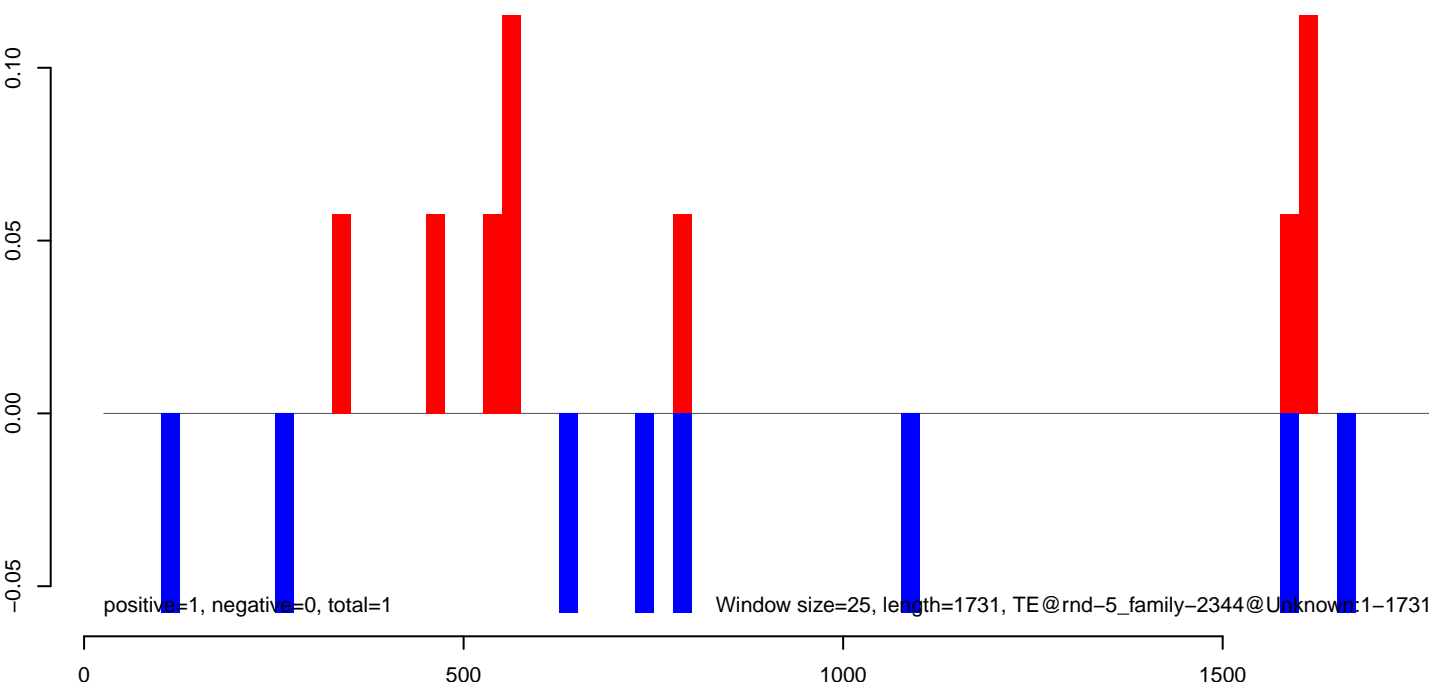
AeAlbo_U4_4_cells.18_23.rep



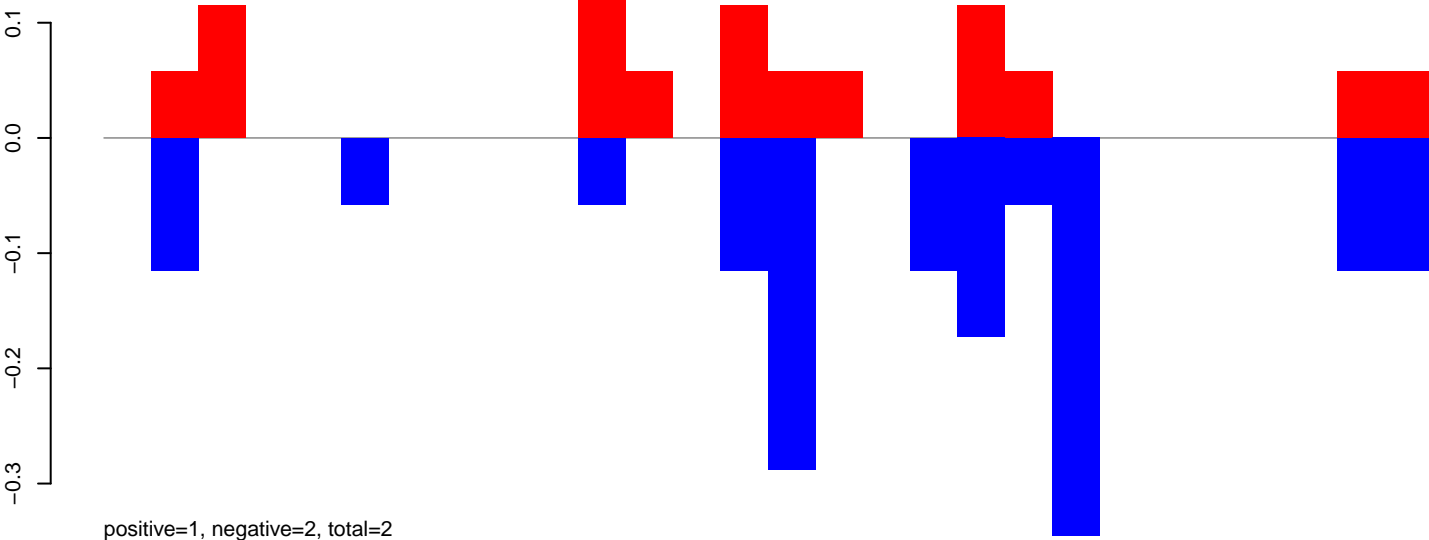
AeAlbo_U4_4_cells.24_35.rep



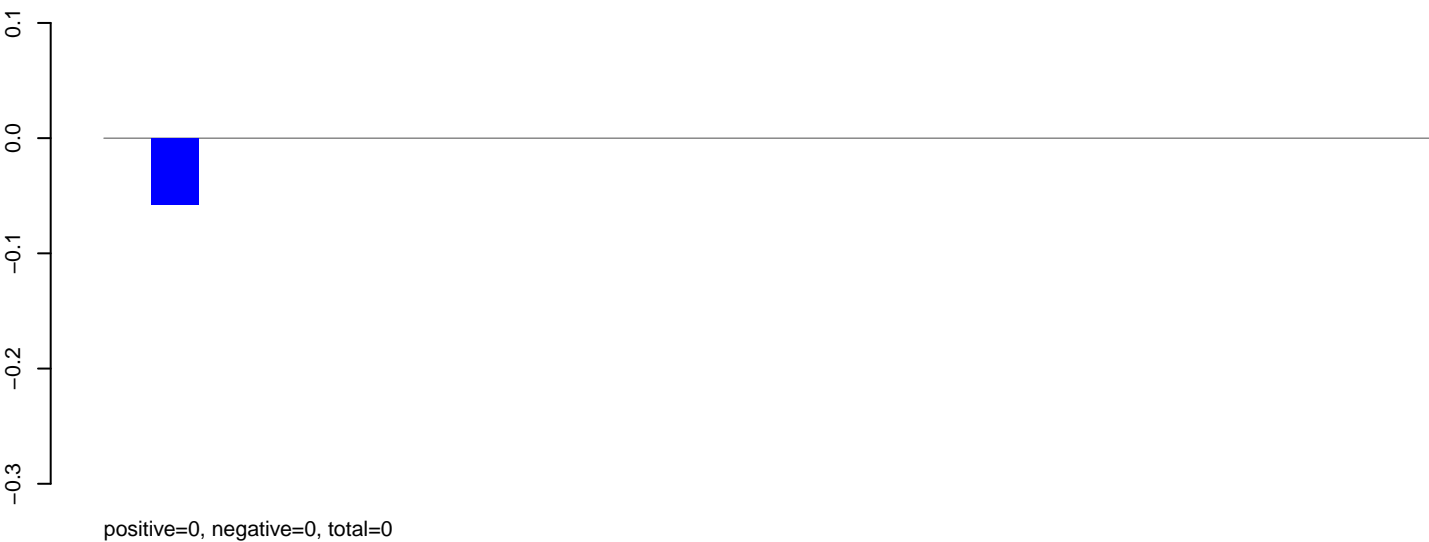
AeAlbo_U4_4_cells.rep



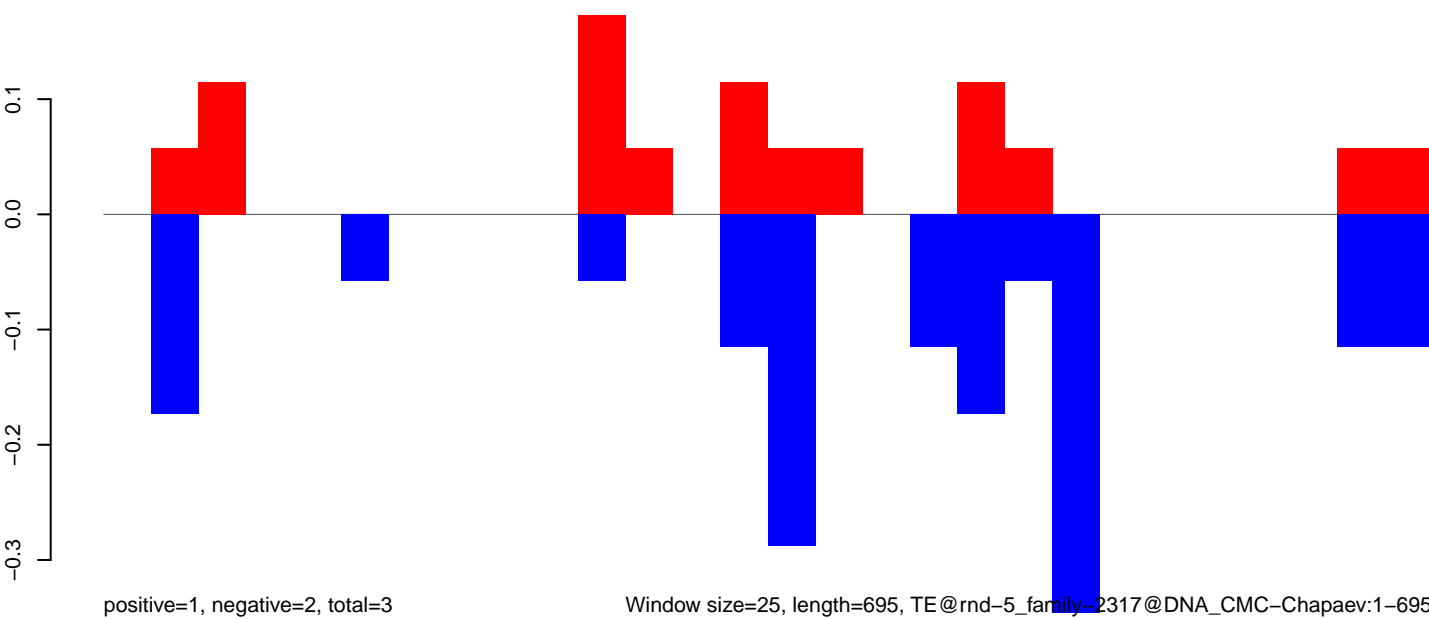
AeAlbo_U4_4_cells.18_23.rep



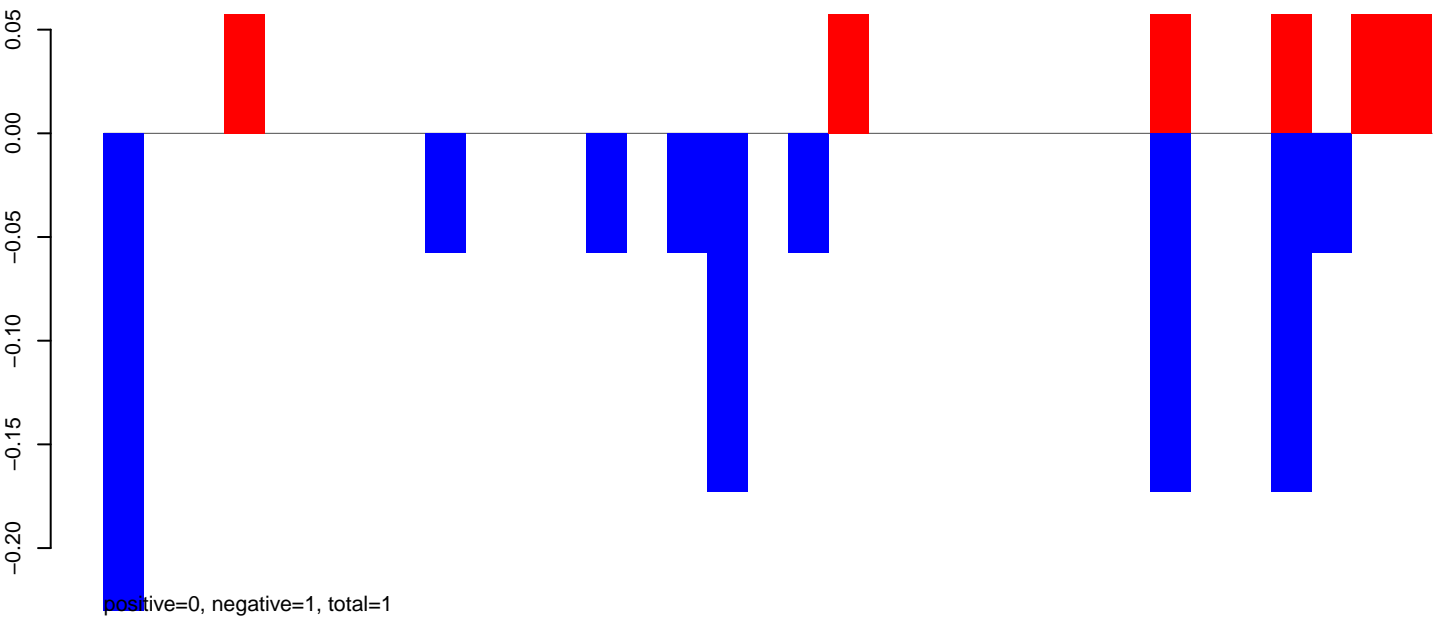
AeAlbo_U4_4_cells.24_35.rep



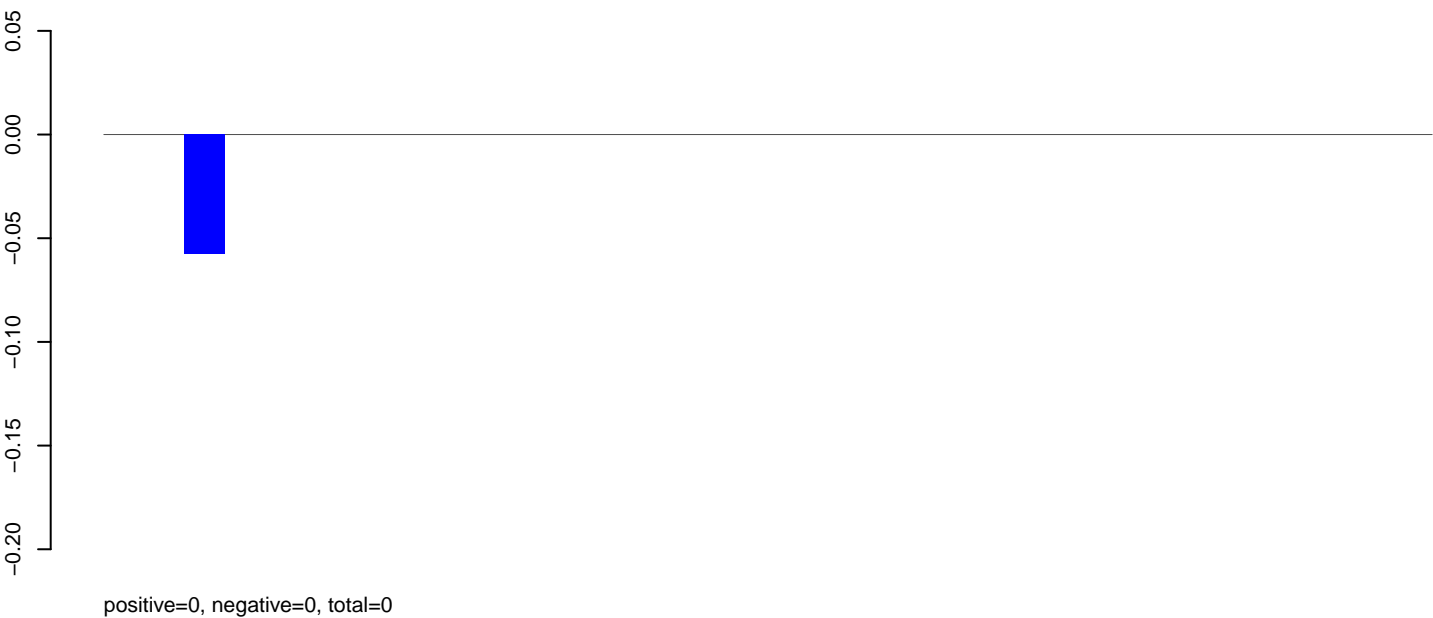
AeAlbo_U4_4_cells.rep



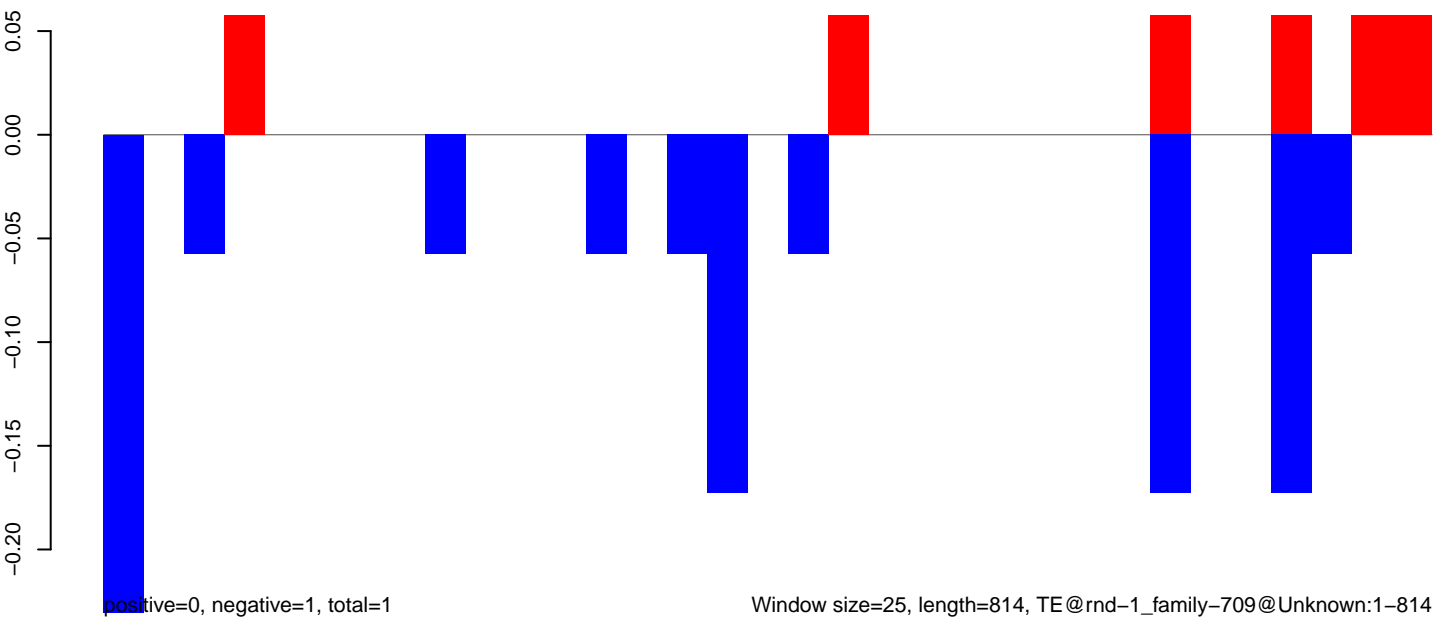
AeAlbo_U4_4_cells.18_23.rep



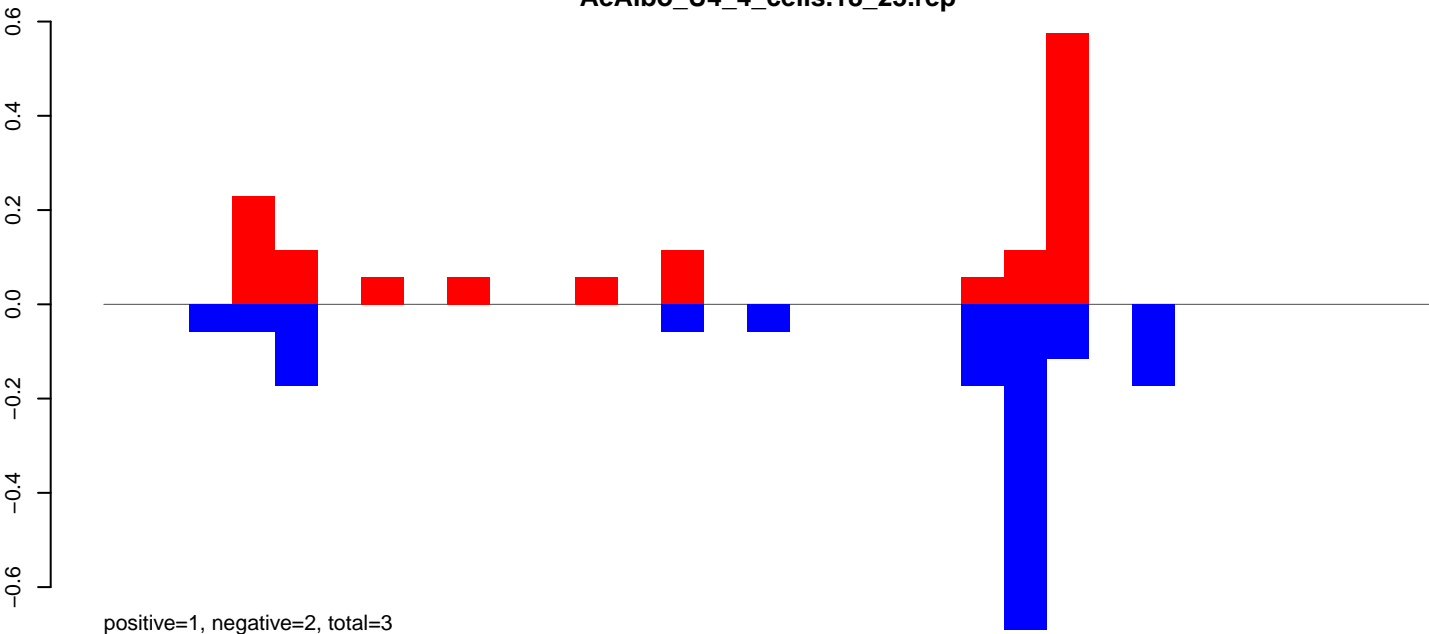
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

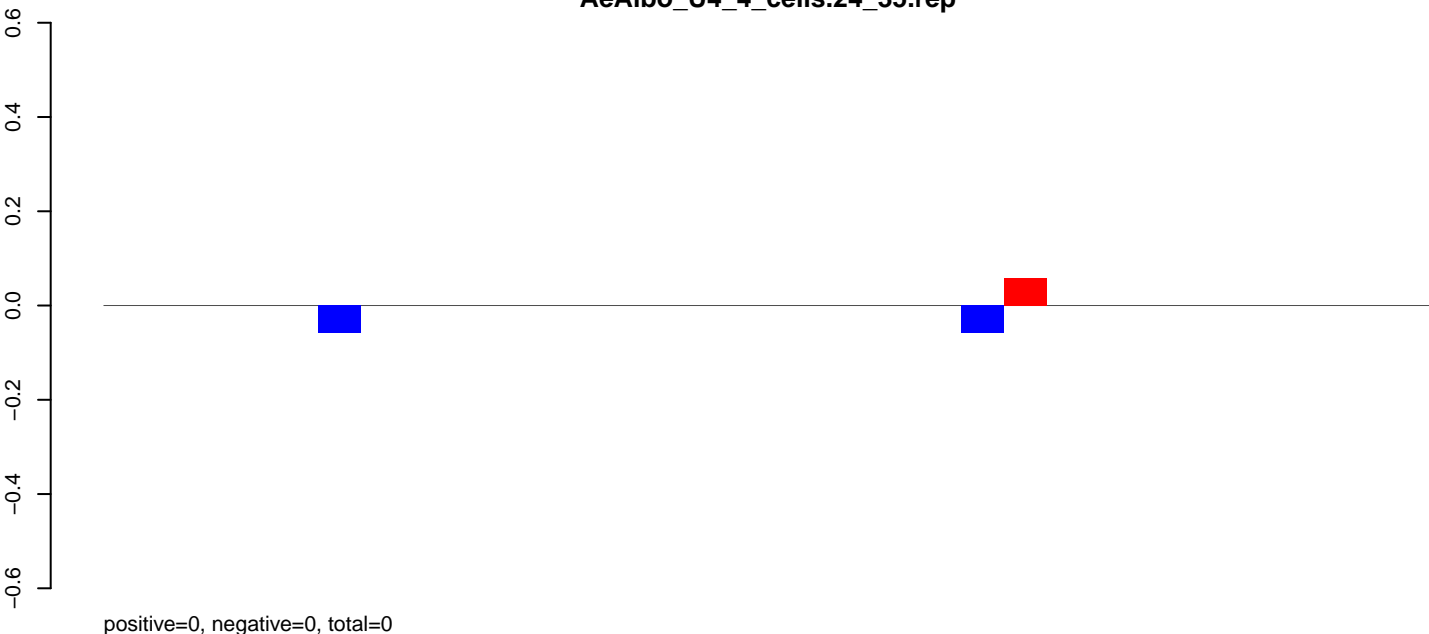


AeAlbo_U4_4_cells.18_23.rep



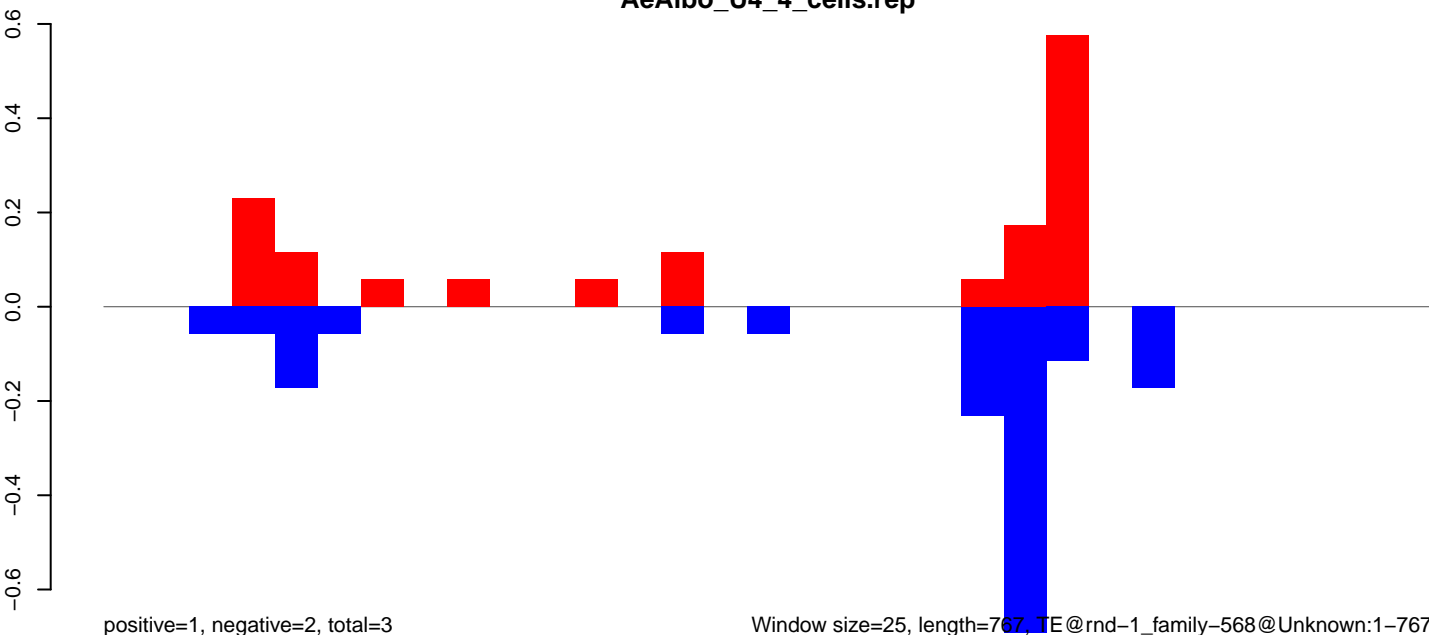
positive=1, negative=2, total=3

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

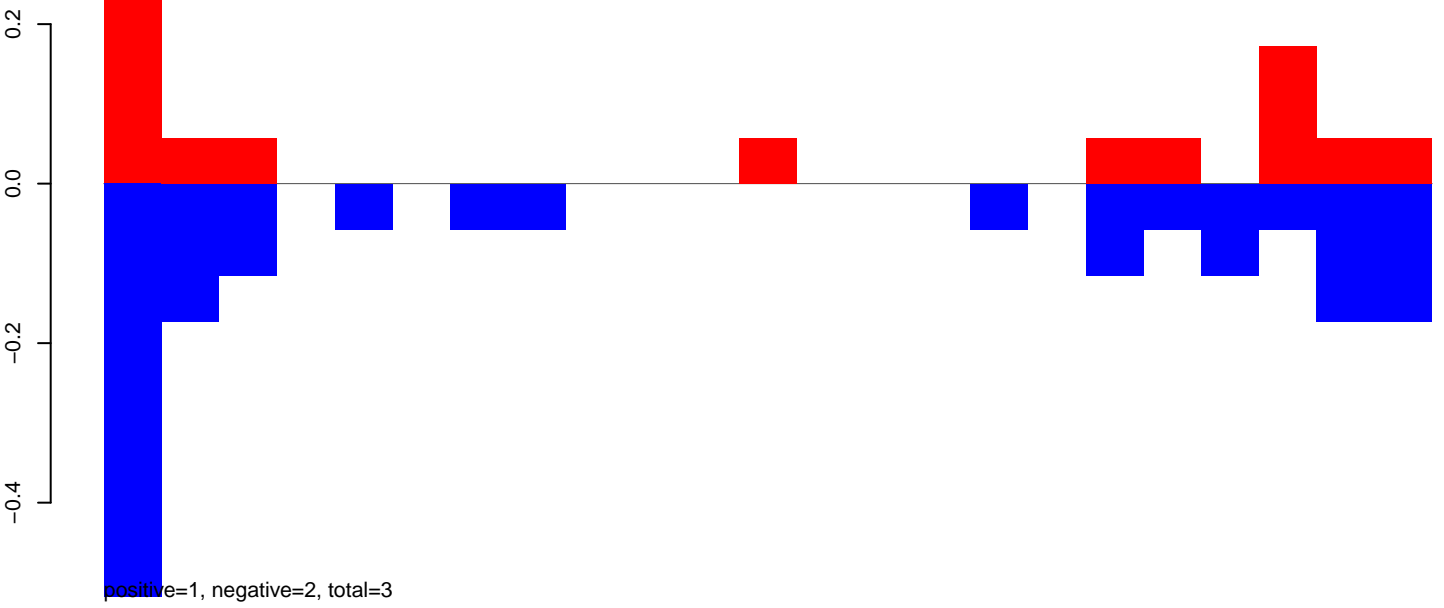
AeAlbo_U4_4_cells.rep



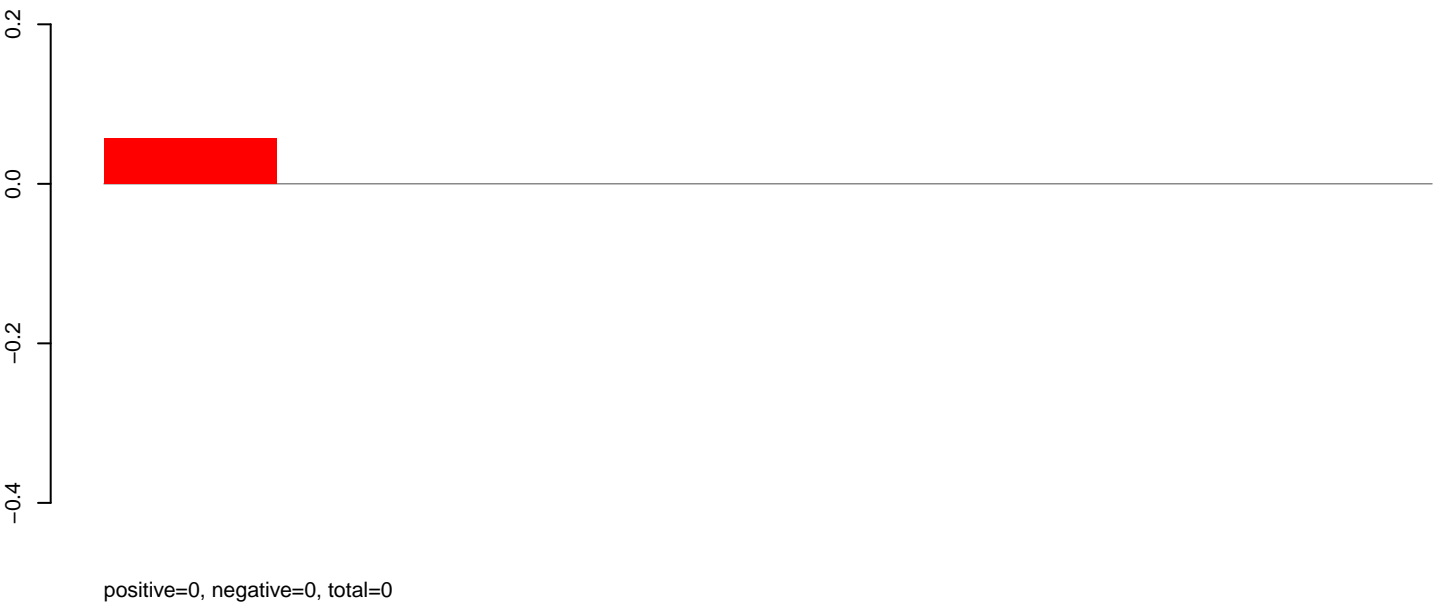
positive=1, negative=2, total=3

Window size=25, length=767, TE@rnd-1_family-568@Unknown:1-767

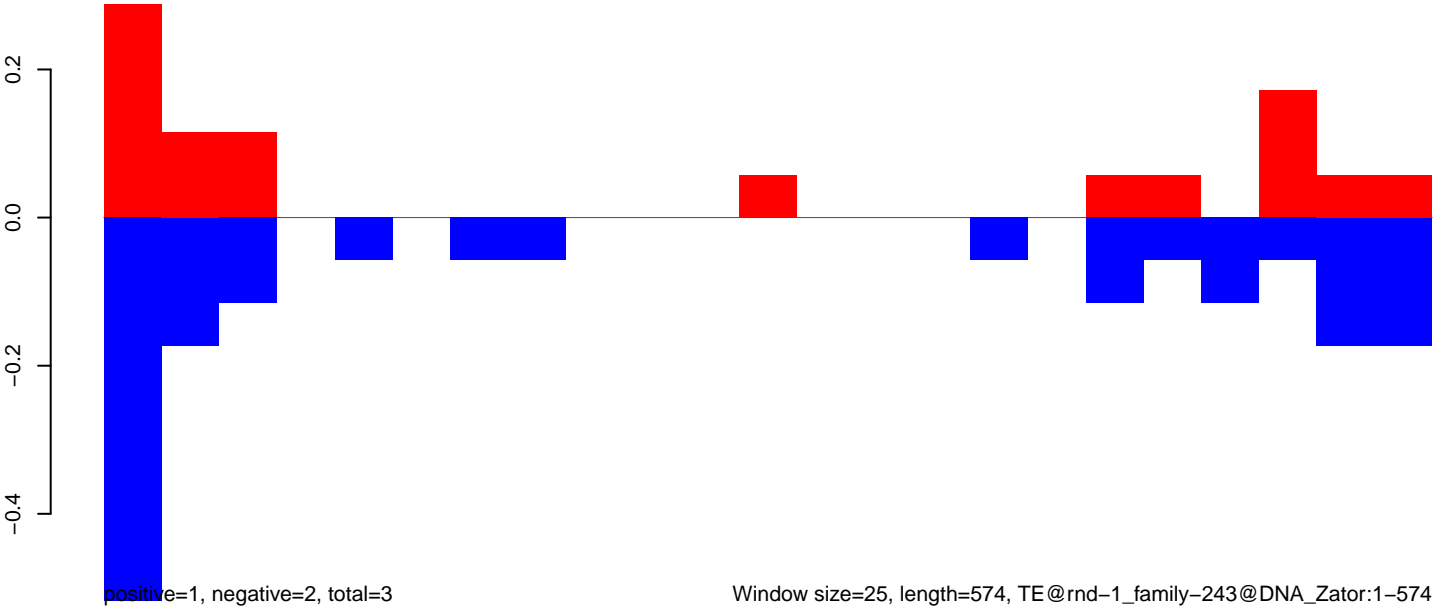
AeAlbo_U4_4_cells.18_23.rep



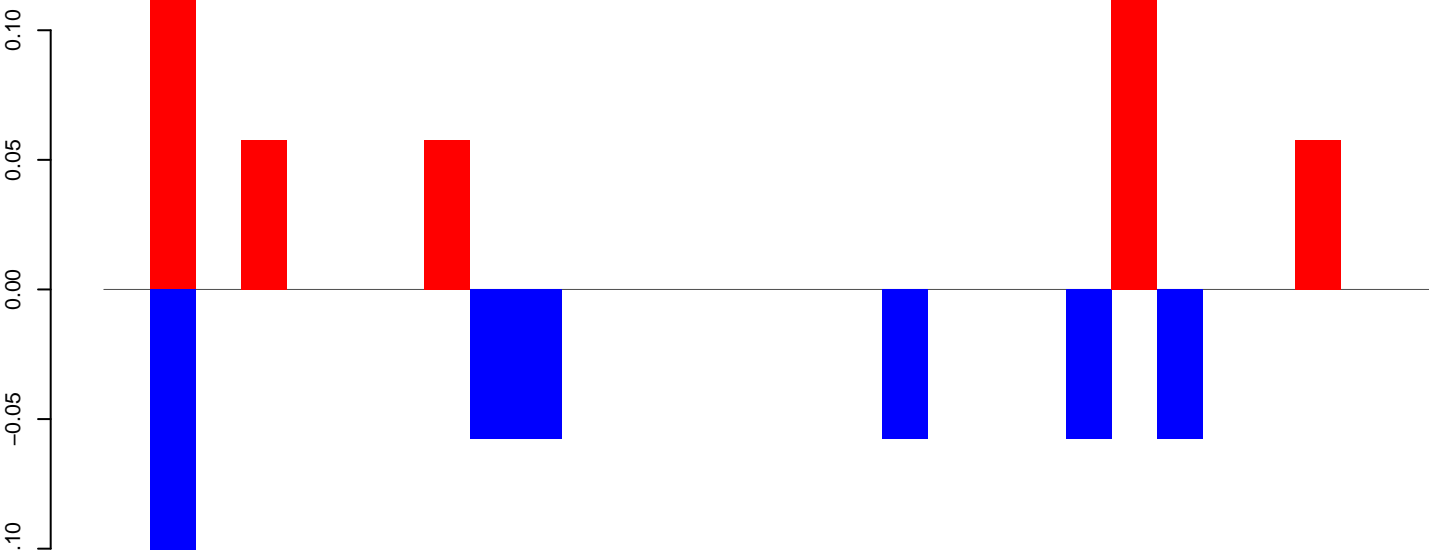
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

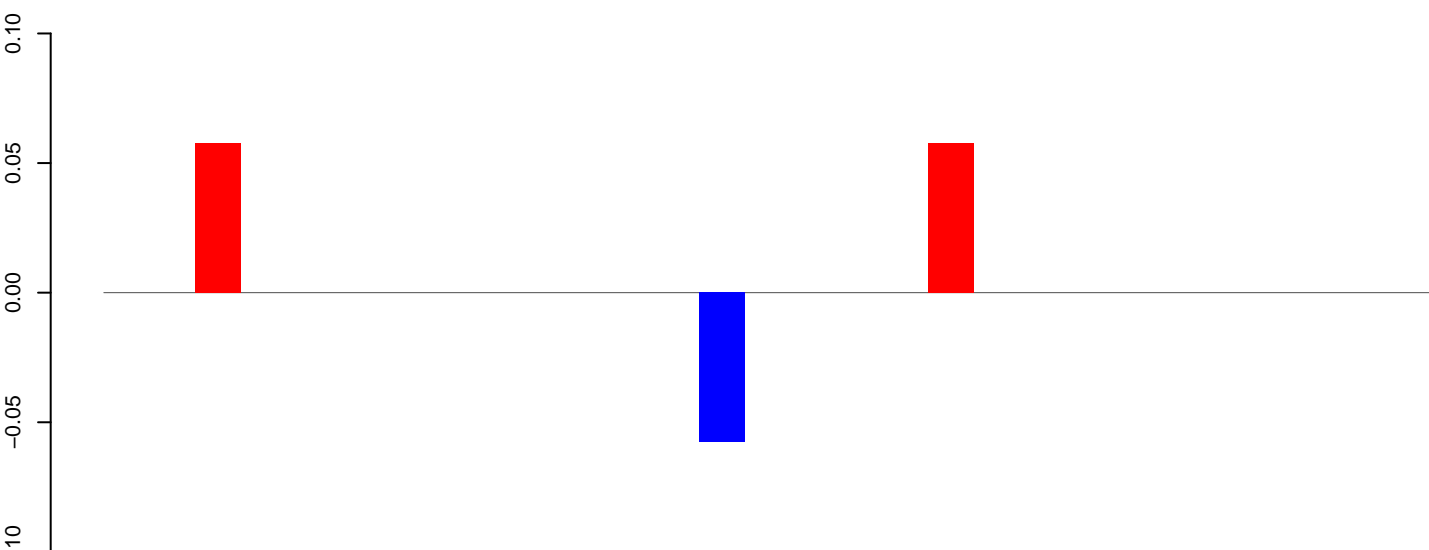


AeAlbo_U4_4_cells.18_23.rep



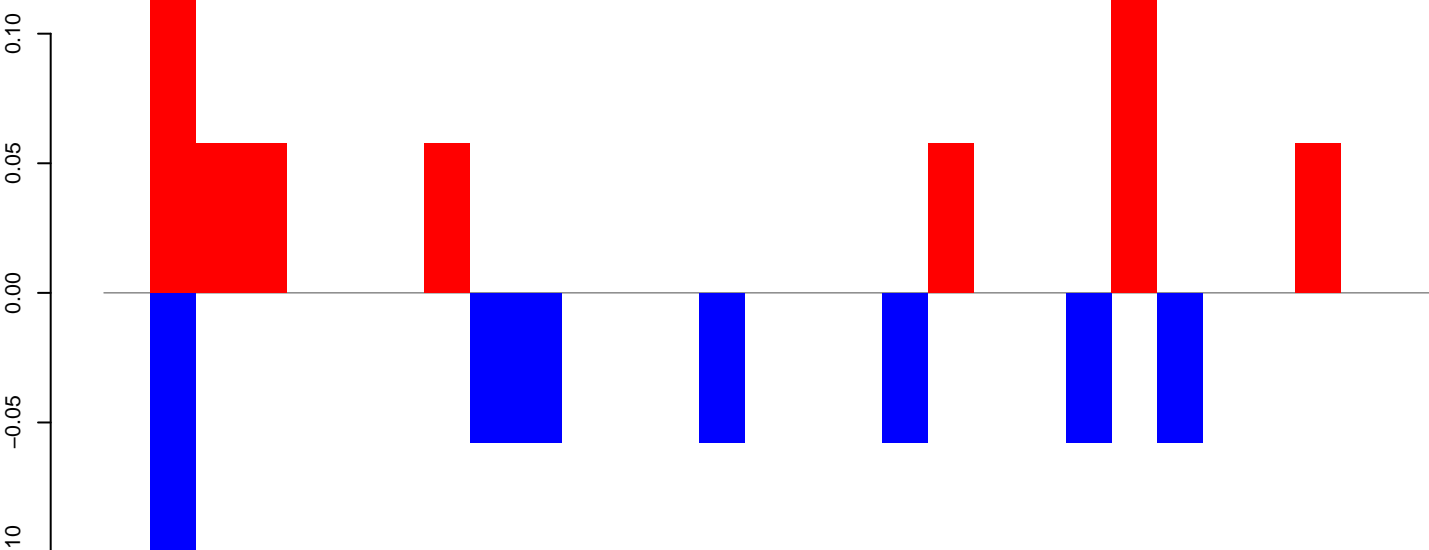
positive=0, negative=0, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

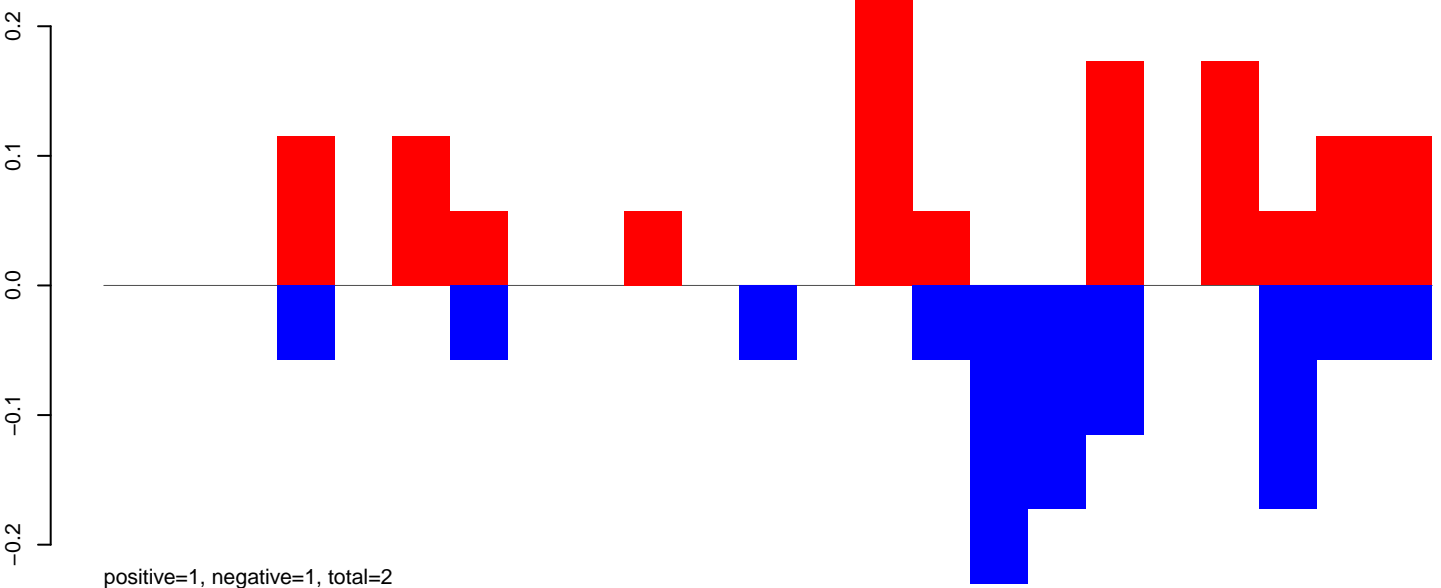
AeAlbo_U4_4_cells.rep



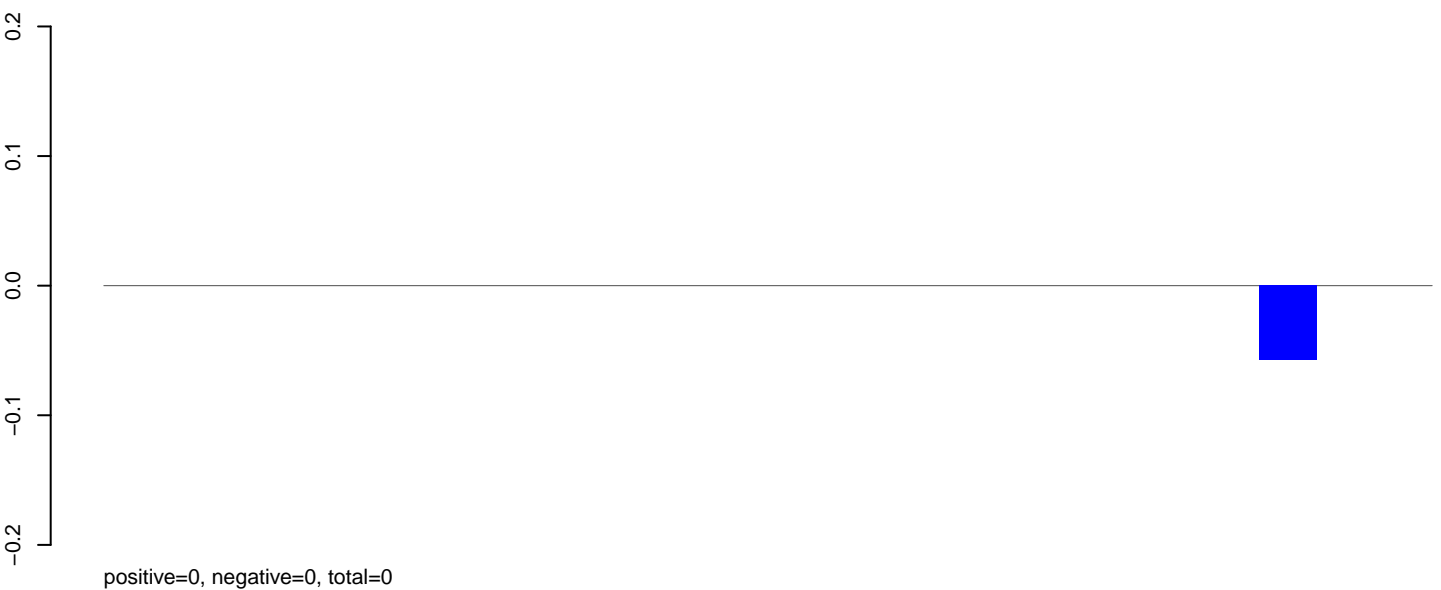
positive=1, negative=0, total=1

Window size=25, length=714, TE@rnd-1_family-1675@Unknown:1-714

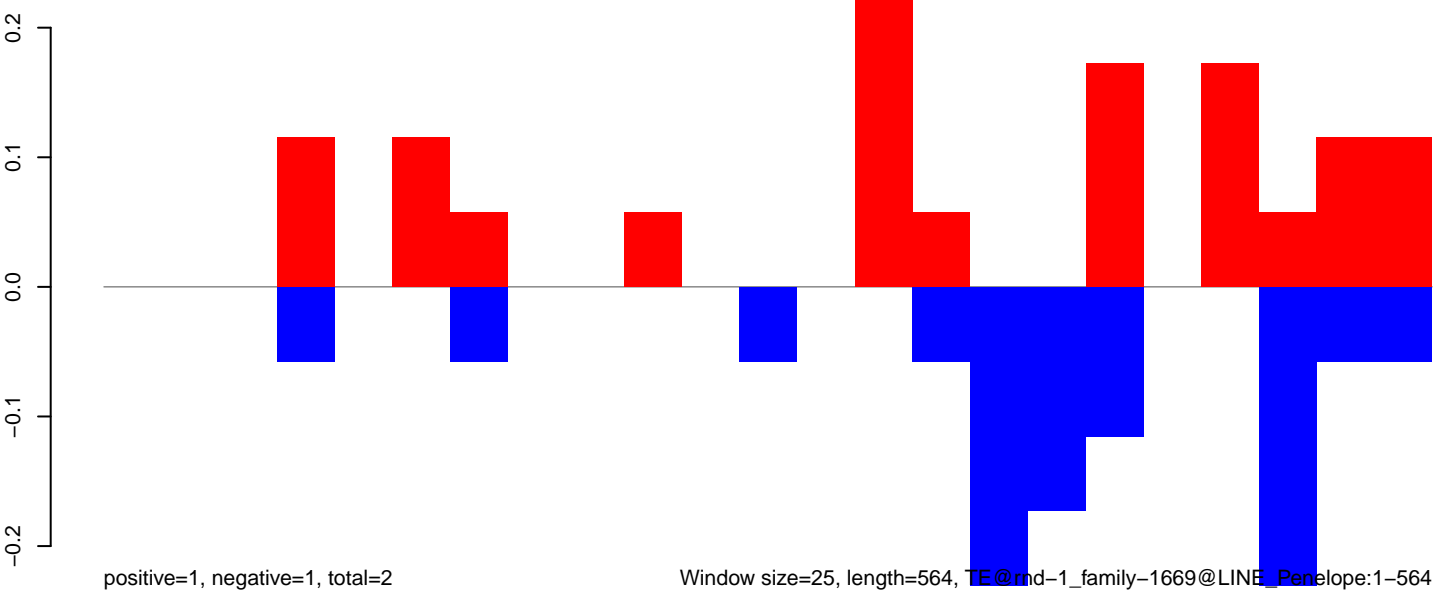
AeAlbo_U4_4_cells.18_23.rep



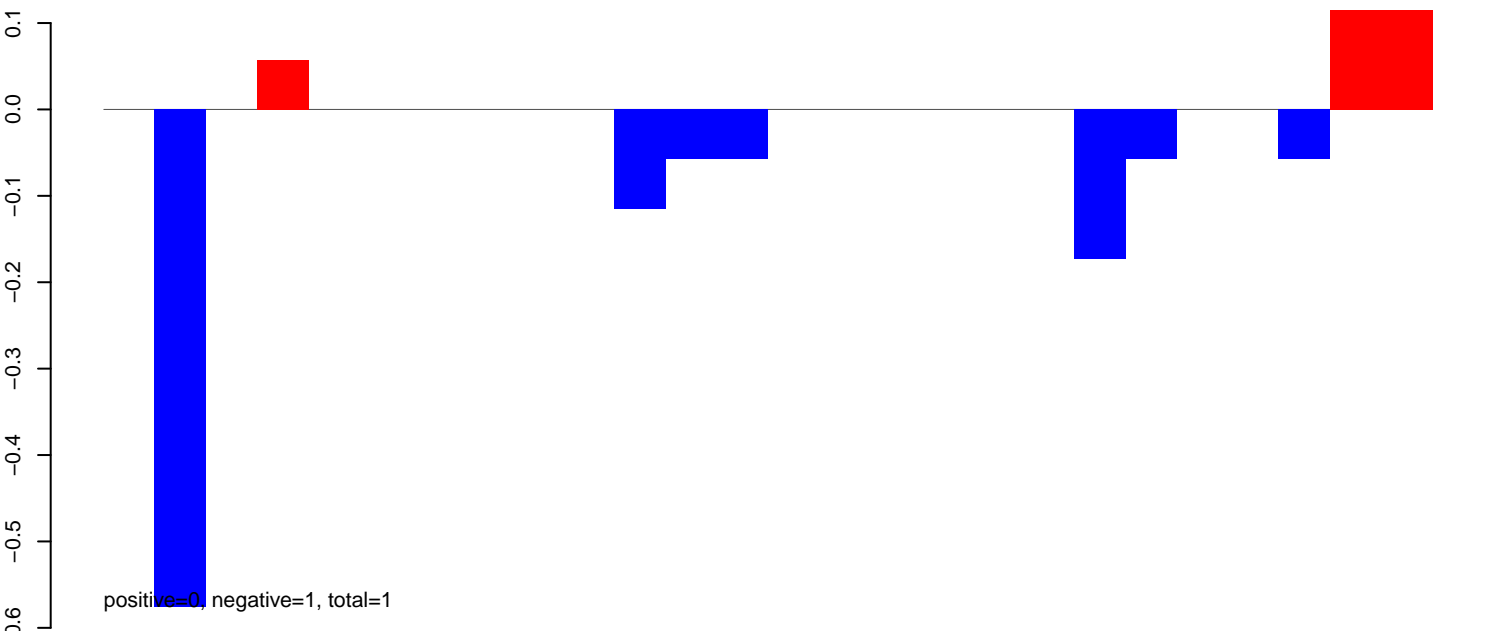
AeAlbo_U4_4_cells.24_35.rep



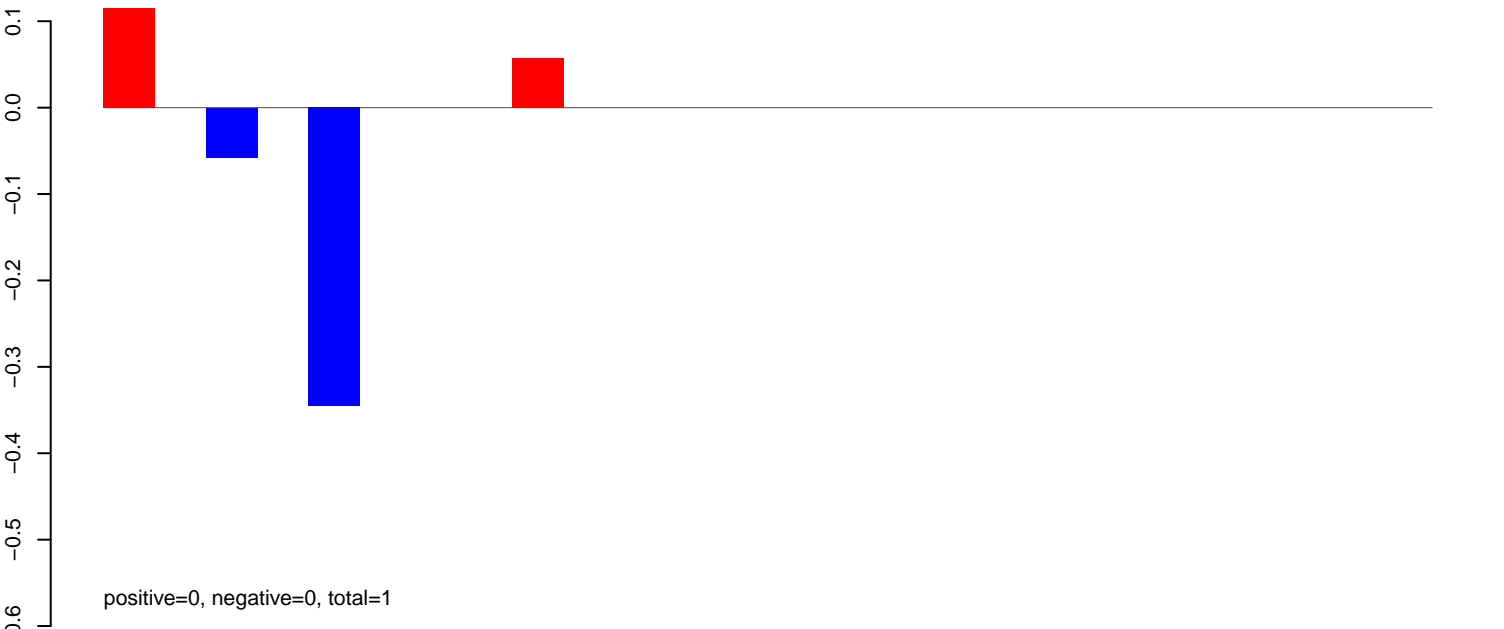
AeAlbo_U4_4_cells.rep



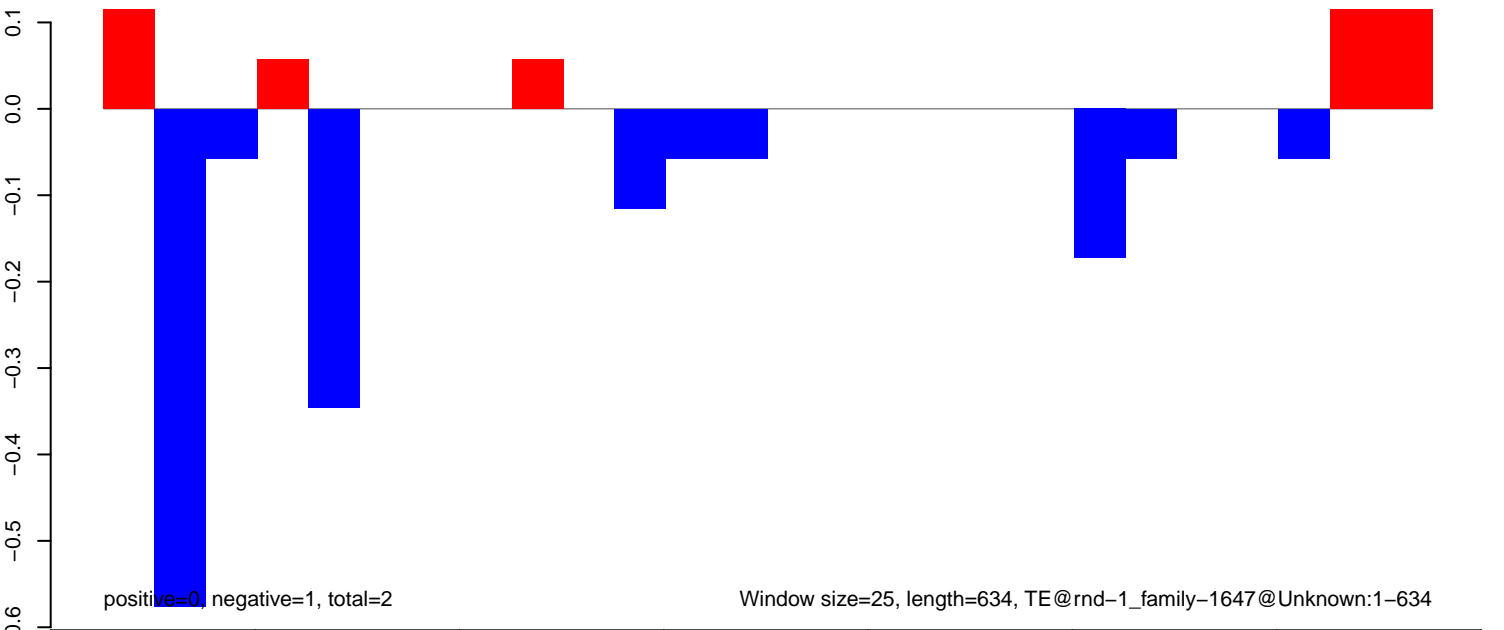
AeAlbo_U4_4_cells.18_23.rep



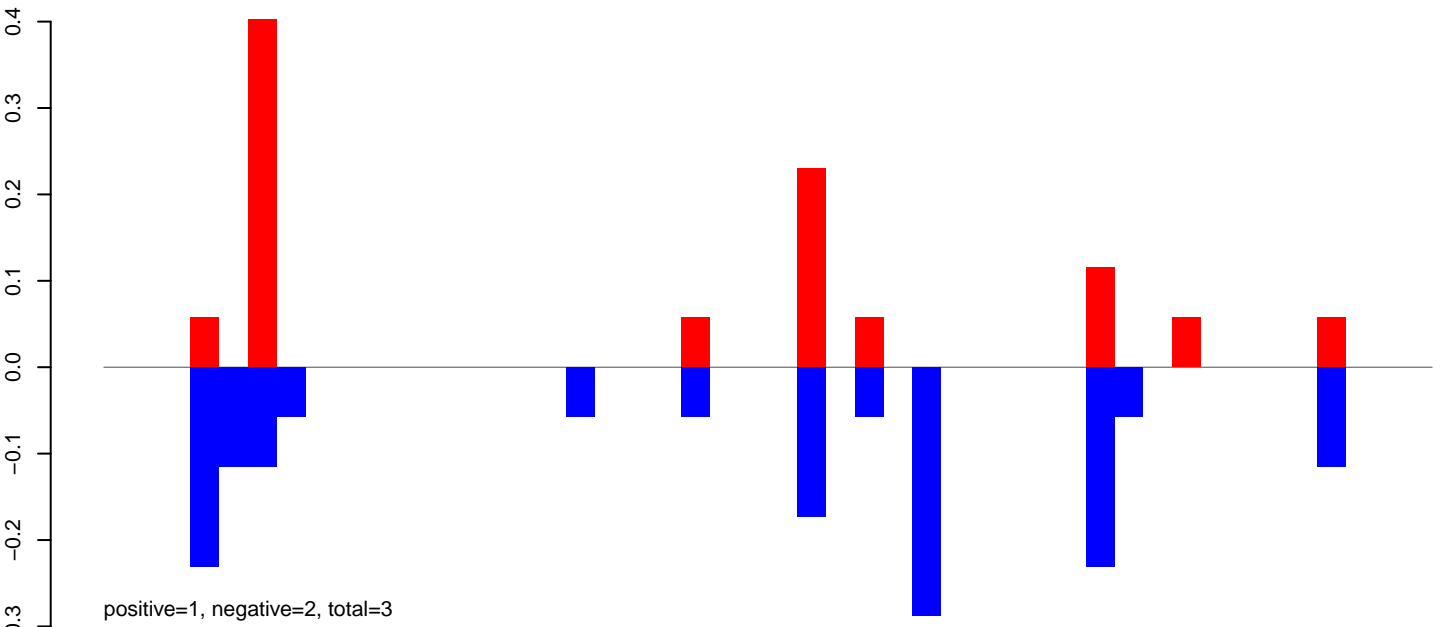
AeAlbo_U4_4_cells.24_35.rep



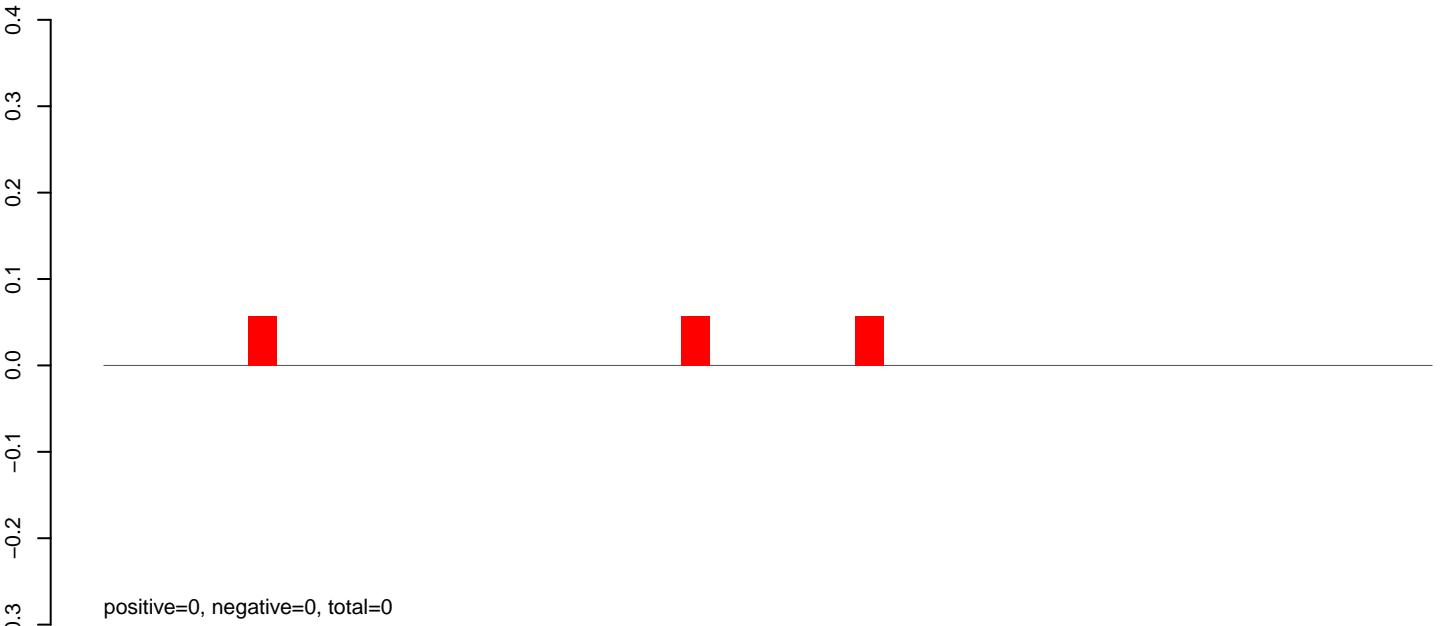
AeAlbo_U4_4_cells.rep



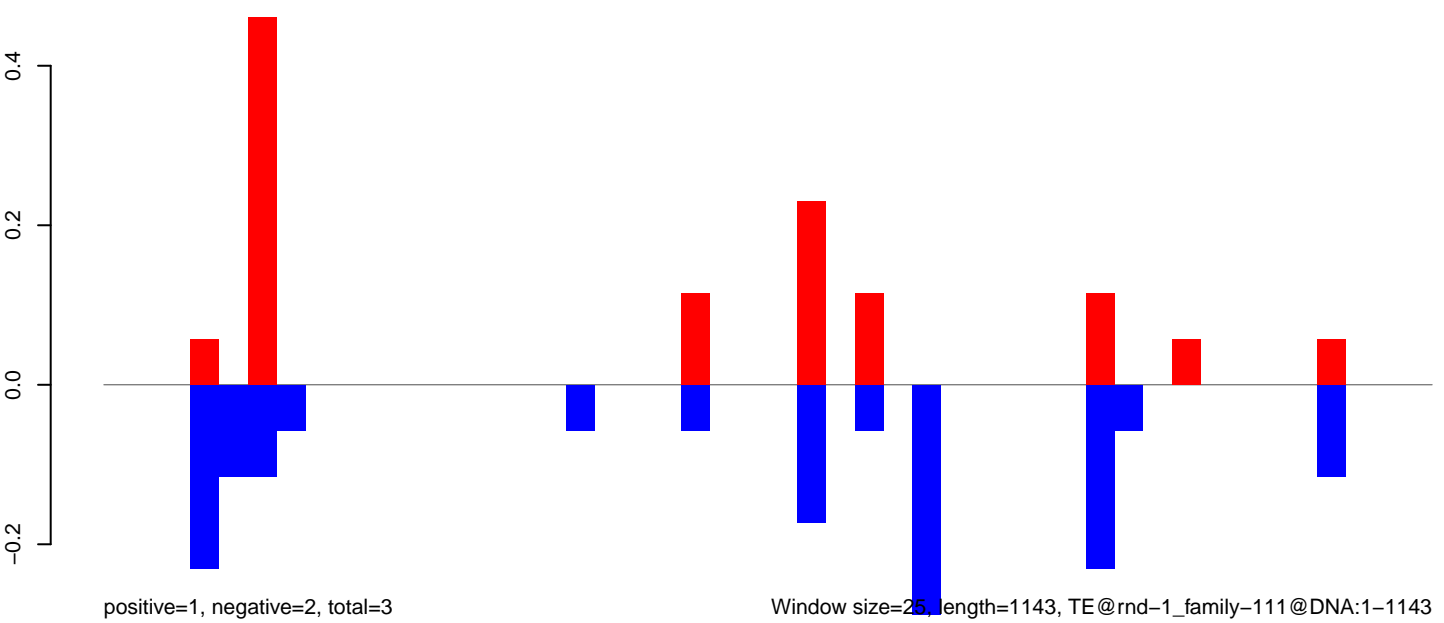
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



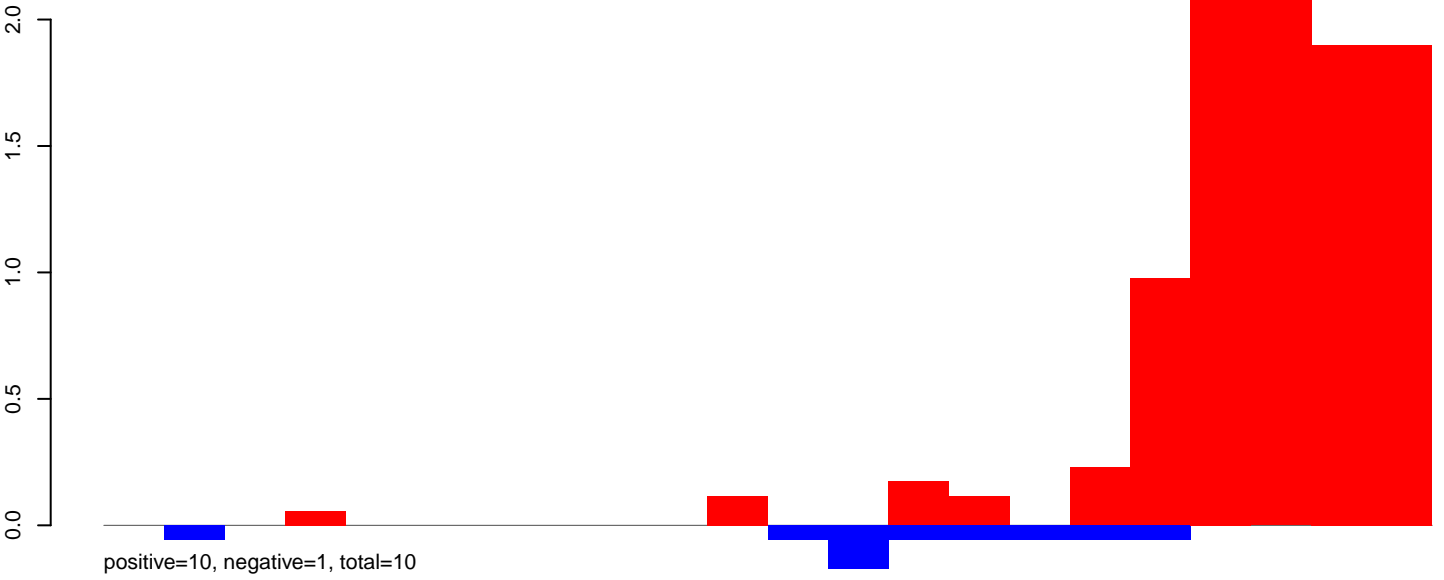
AeAlbo_U4_4_cells.rep



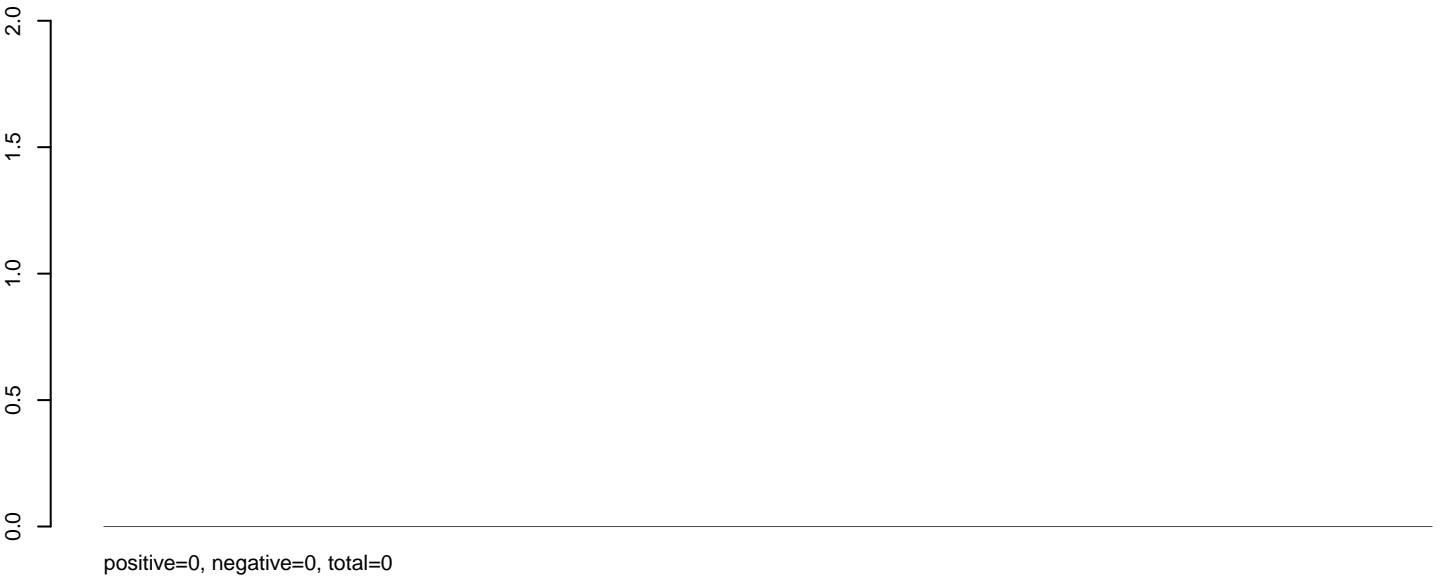
Window size=25, length=1143, TE@rnd-1_family-111@DNA:1-1143

0 200 400 600 800 1000 1200

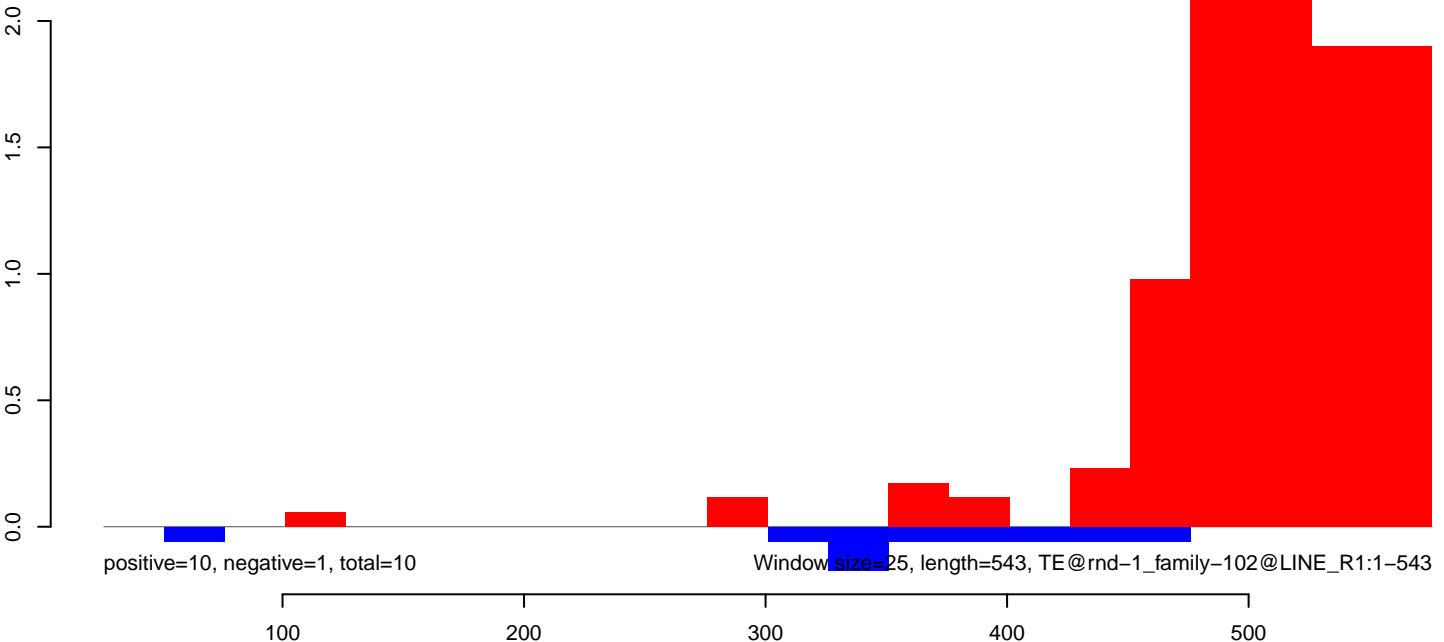
AeAlbo_U4_4_cells.18_23.rep



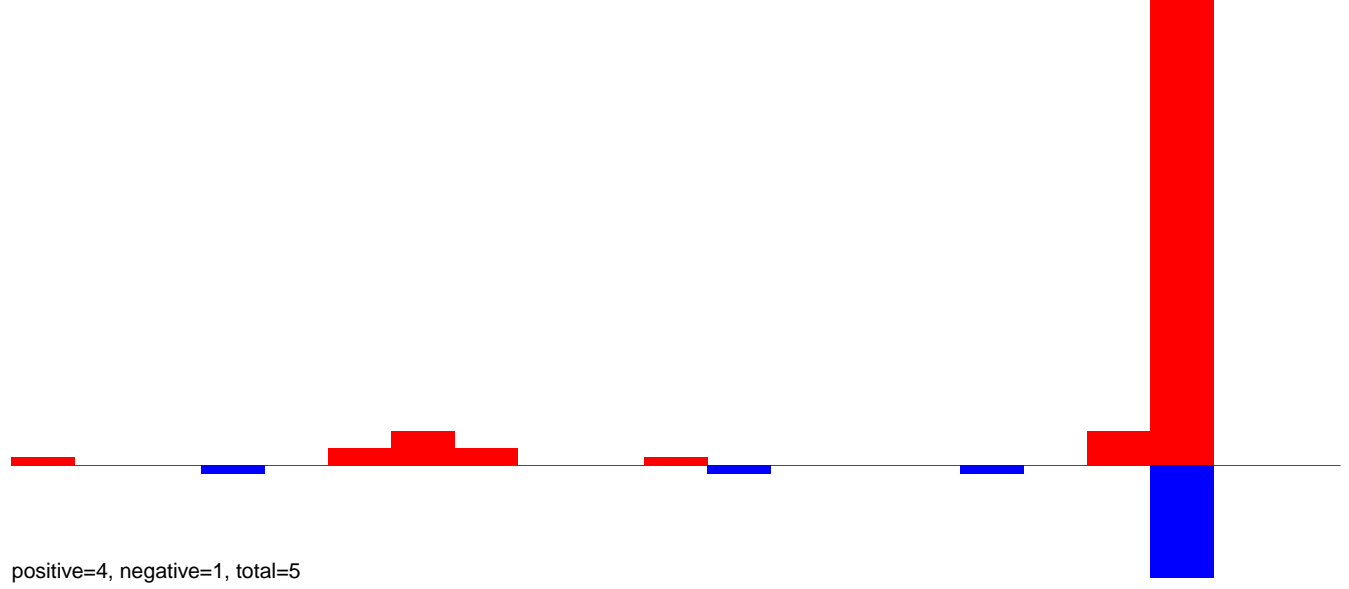
AeAlbo_U4_4_cells.24_35.rep



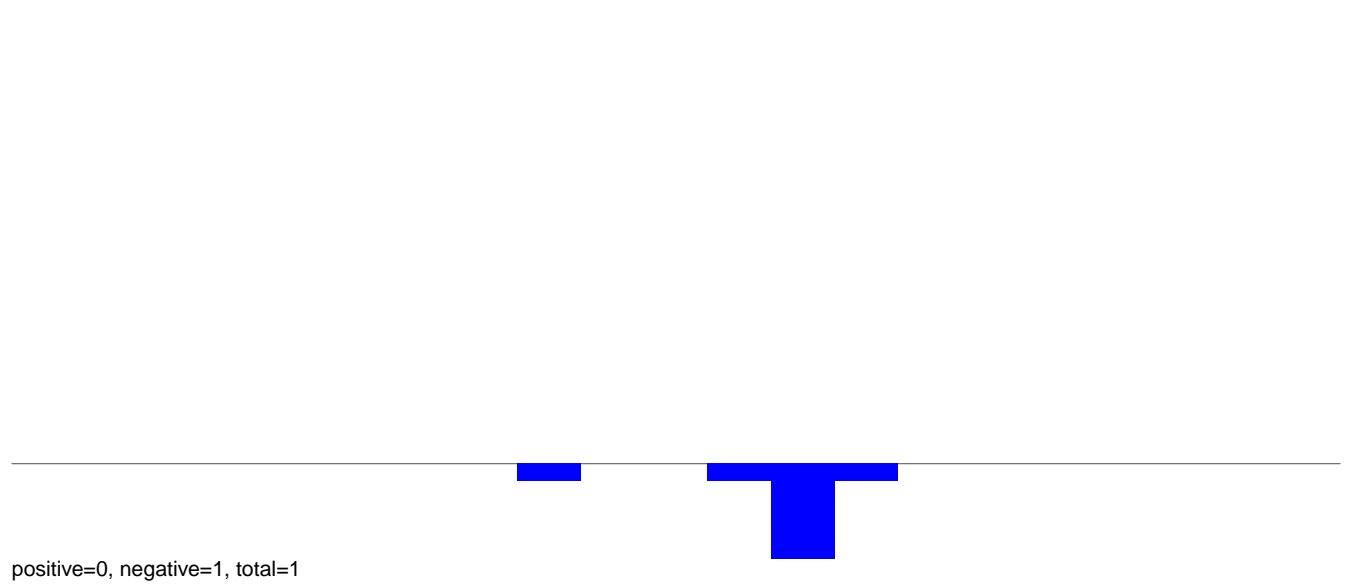
AeAlbo_U4_4_cells.rep



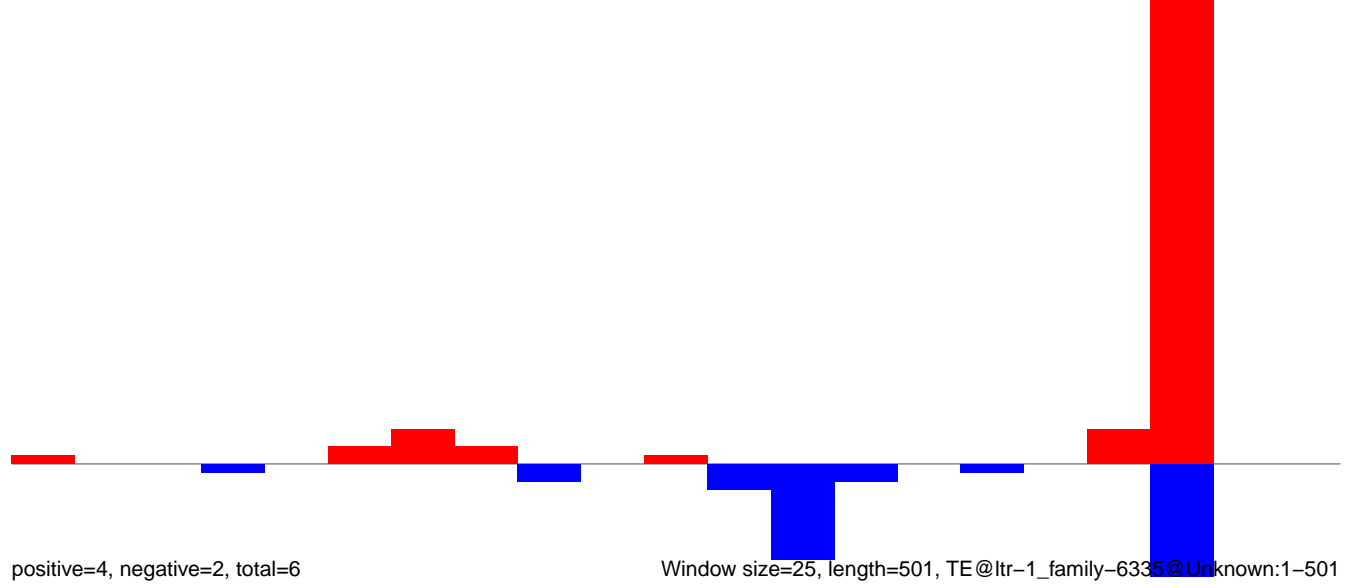
AeAlbo_U4_4_cells.18_23.rep



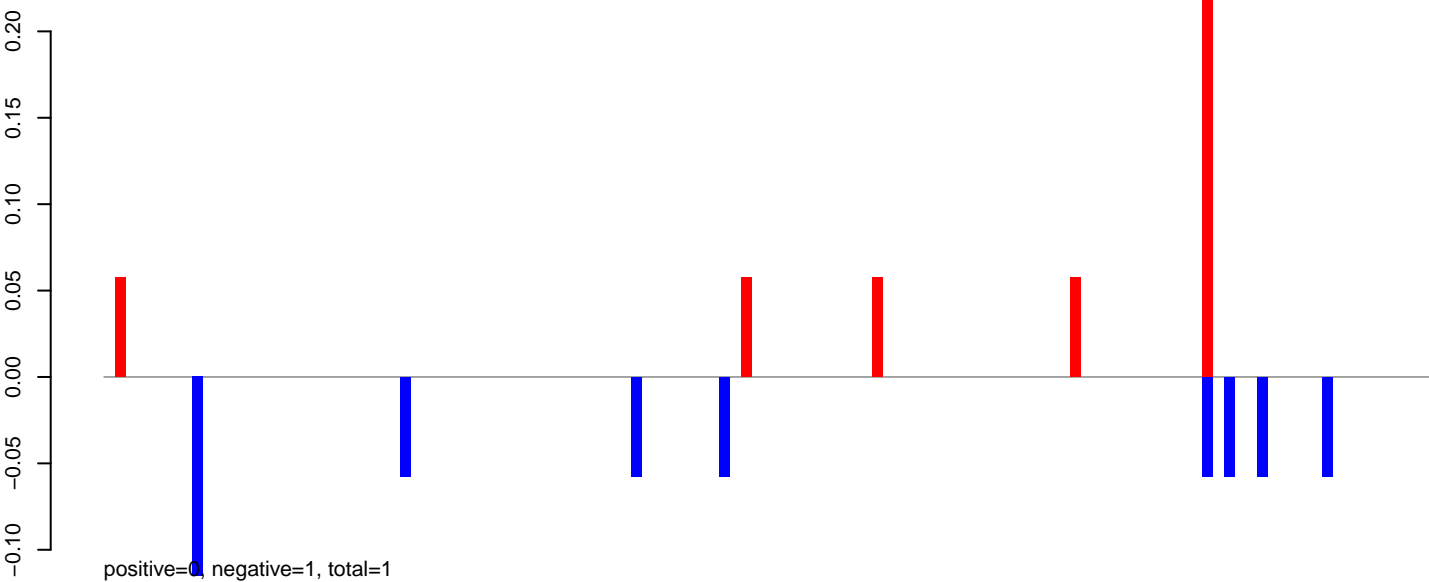
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



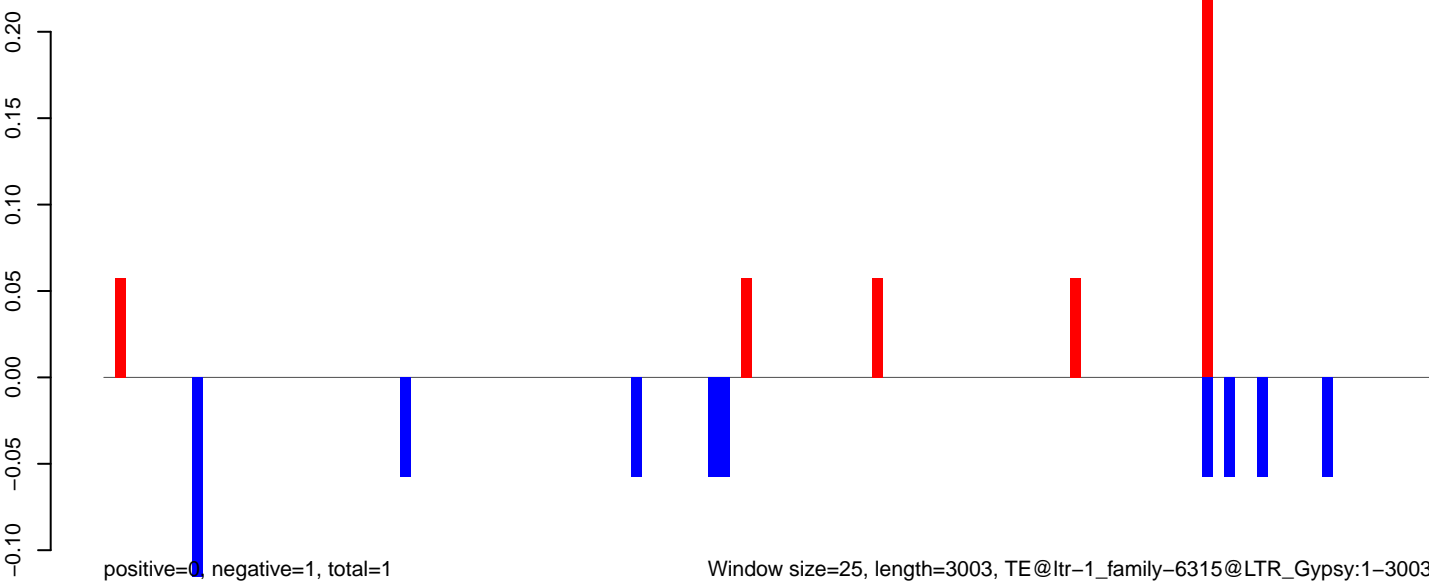
AeAlbo_U4_4_cells.18_23.rep



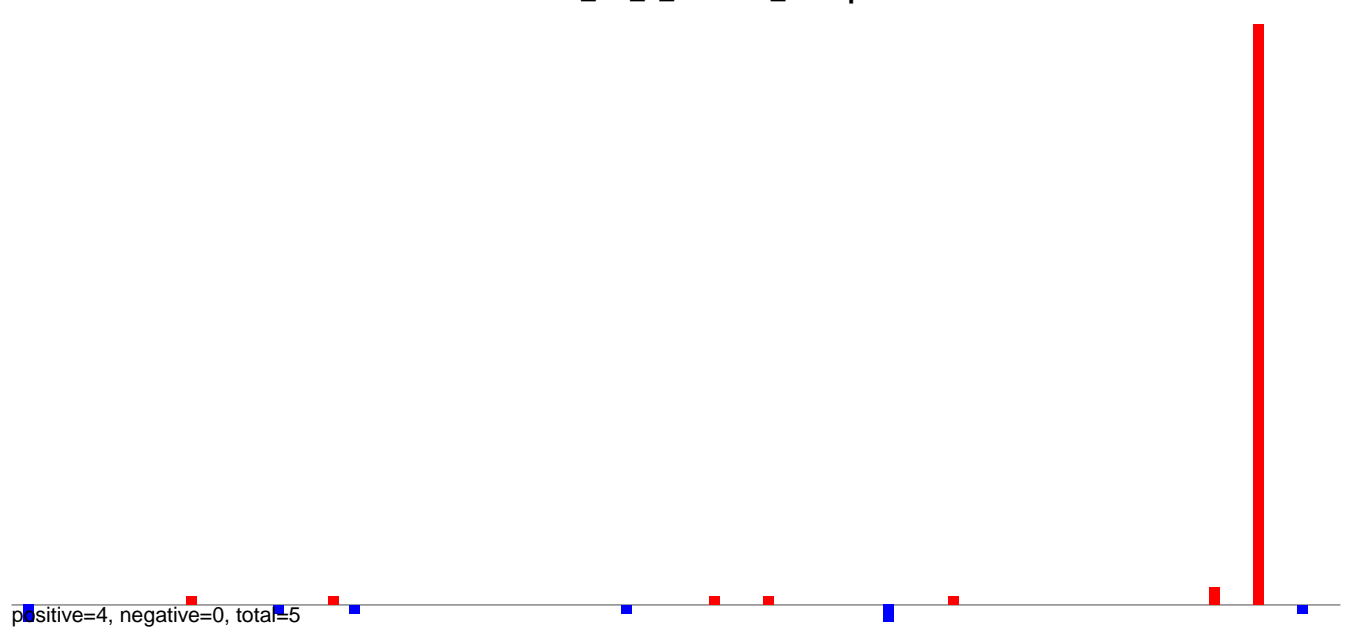
AeAlbo_U4_4_cells.24_35.rep



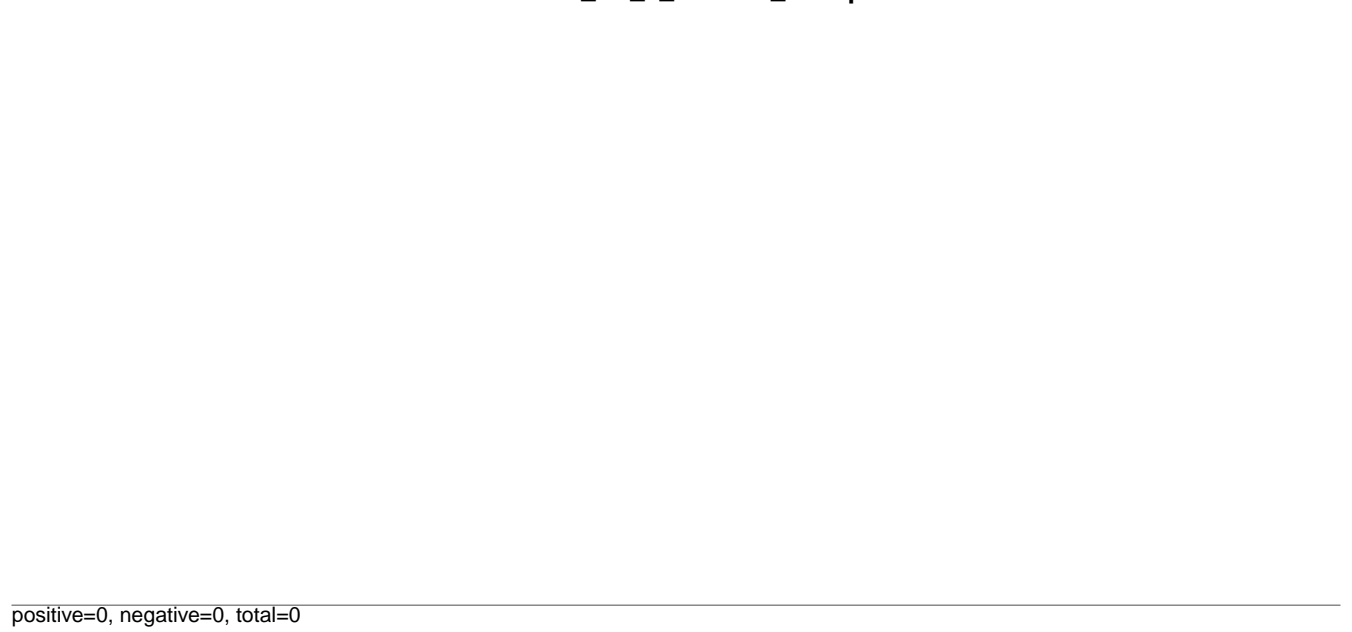
AeAlbo_U4_4_cells.rep



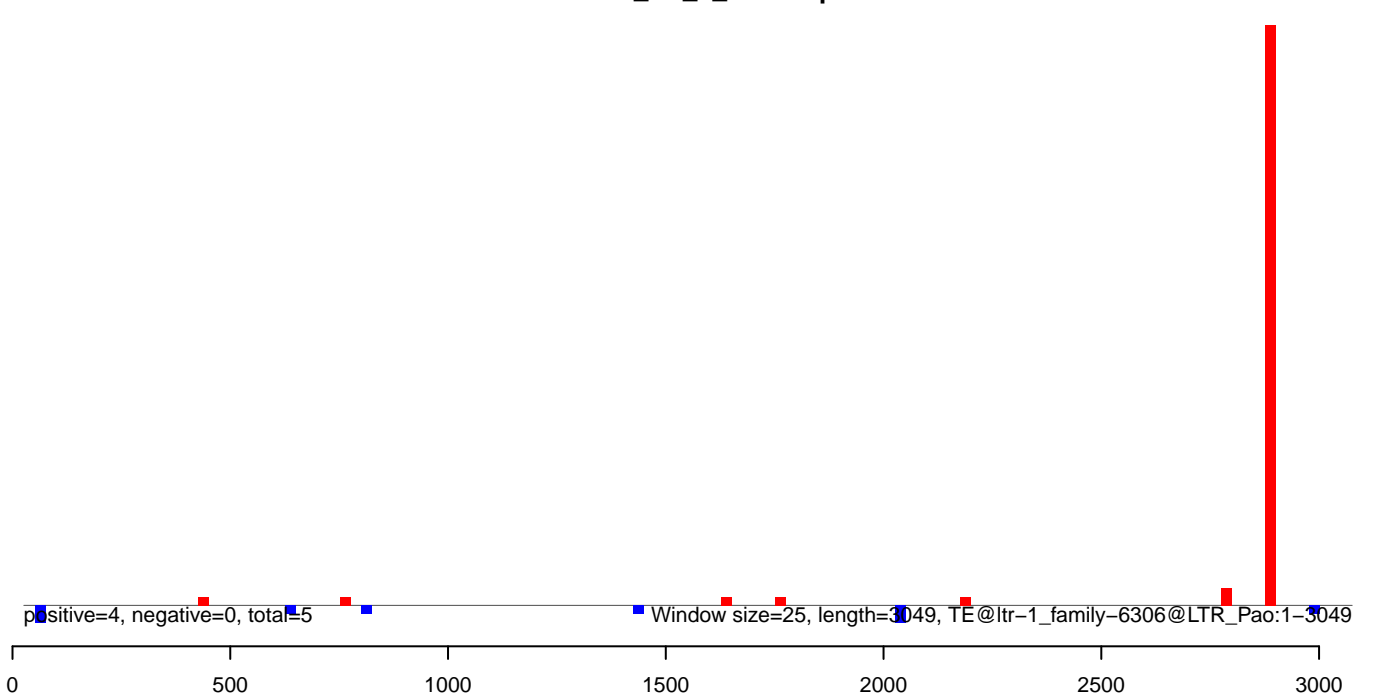
AeAlbo_U4_4_cells.18_23.rep



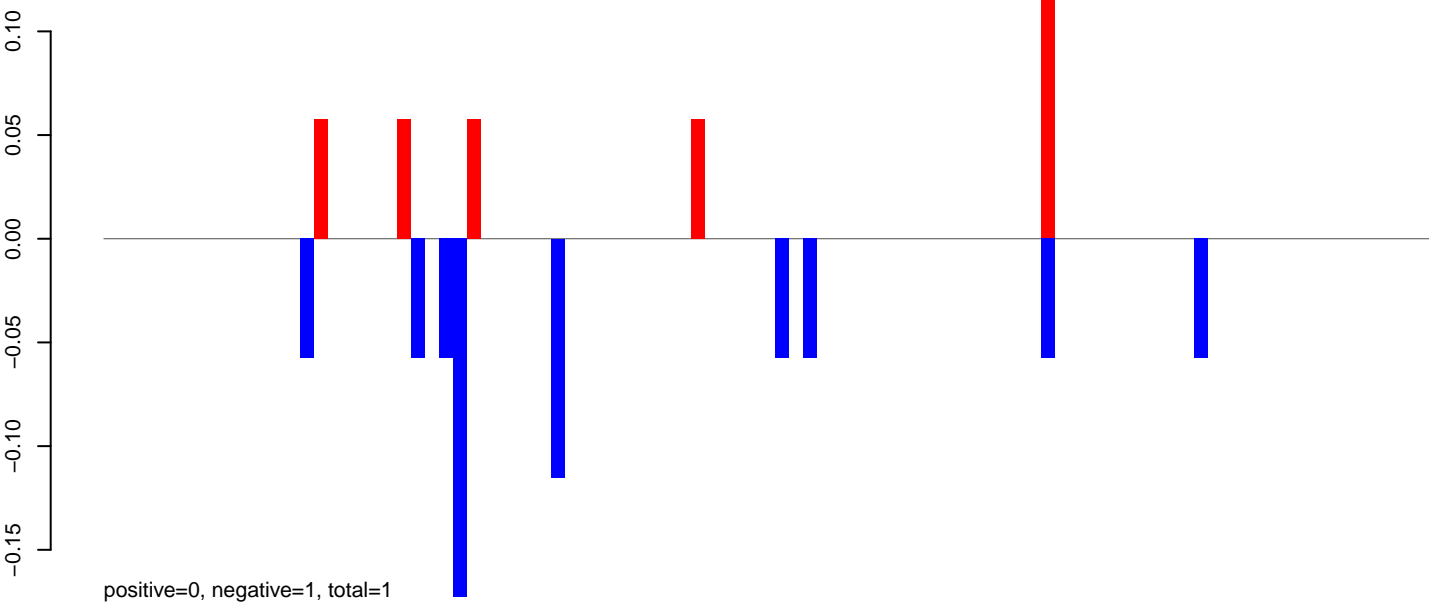
AeAlbo_U4_4_cells.24_35.rep



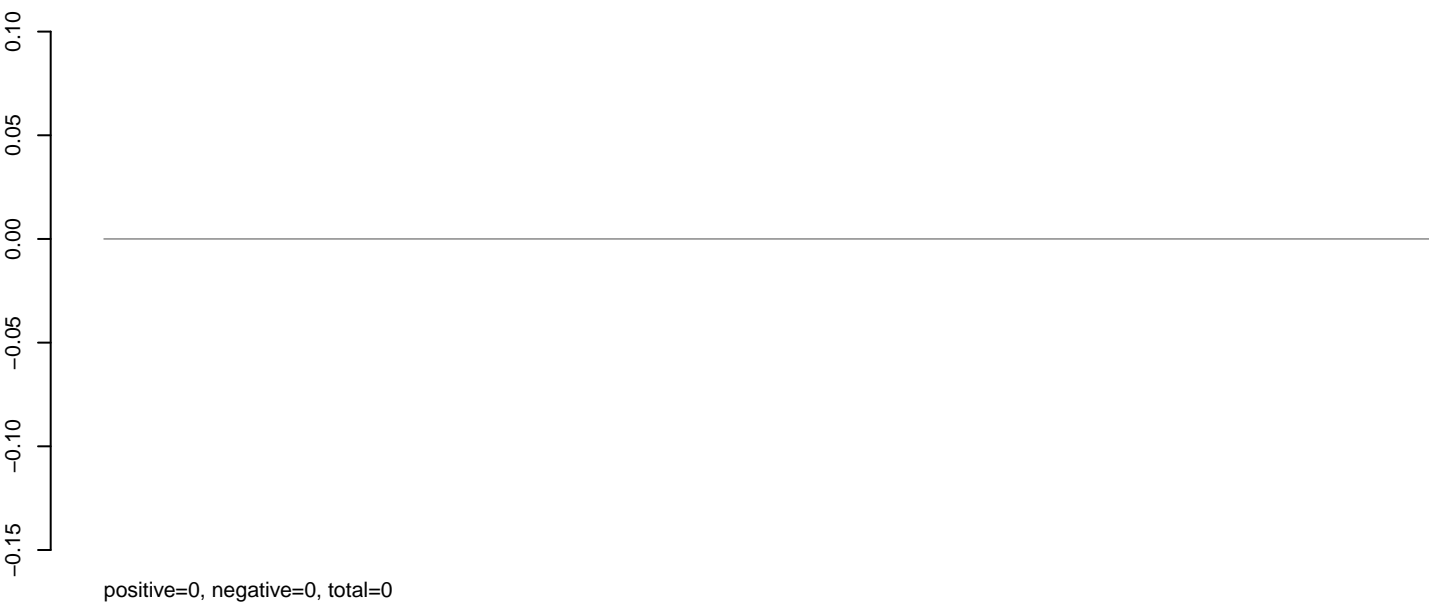
AeAlbo_U4_4_cells.rep



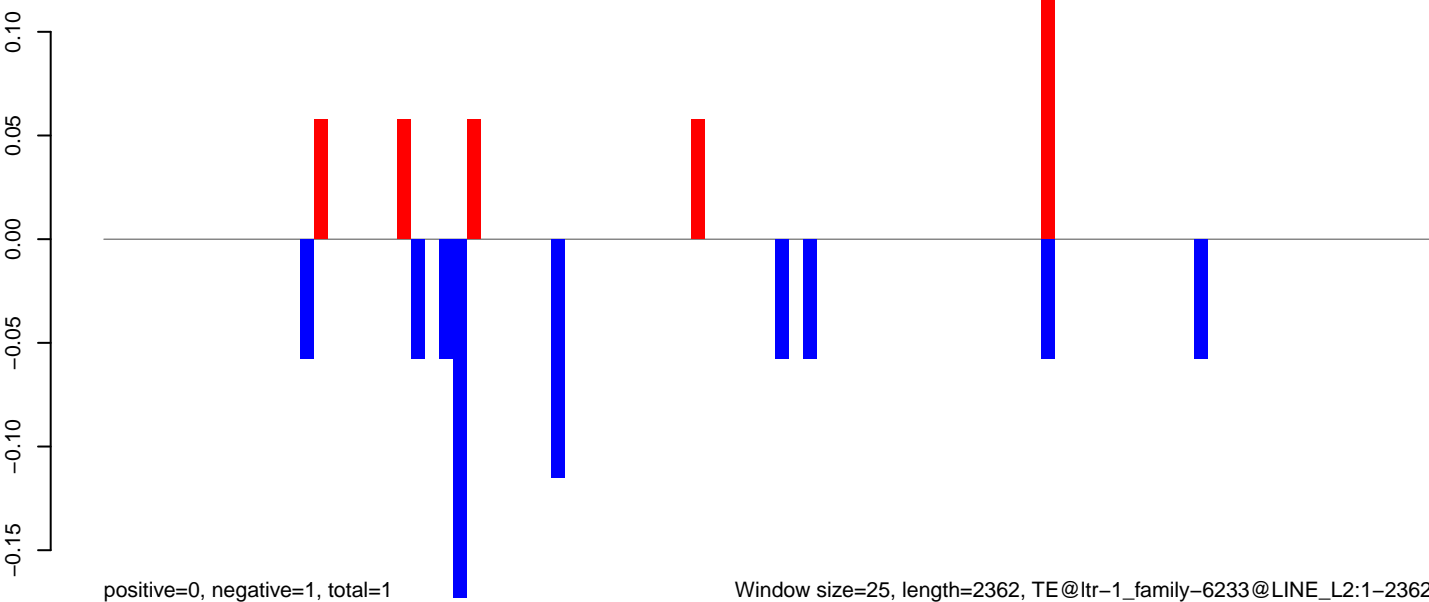
AeAlbo_U4_4_cells.18_23.rep



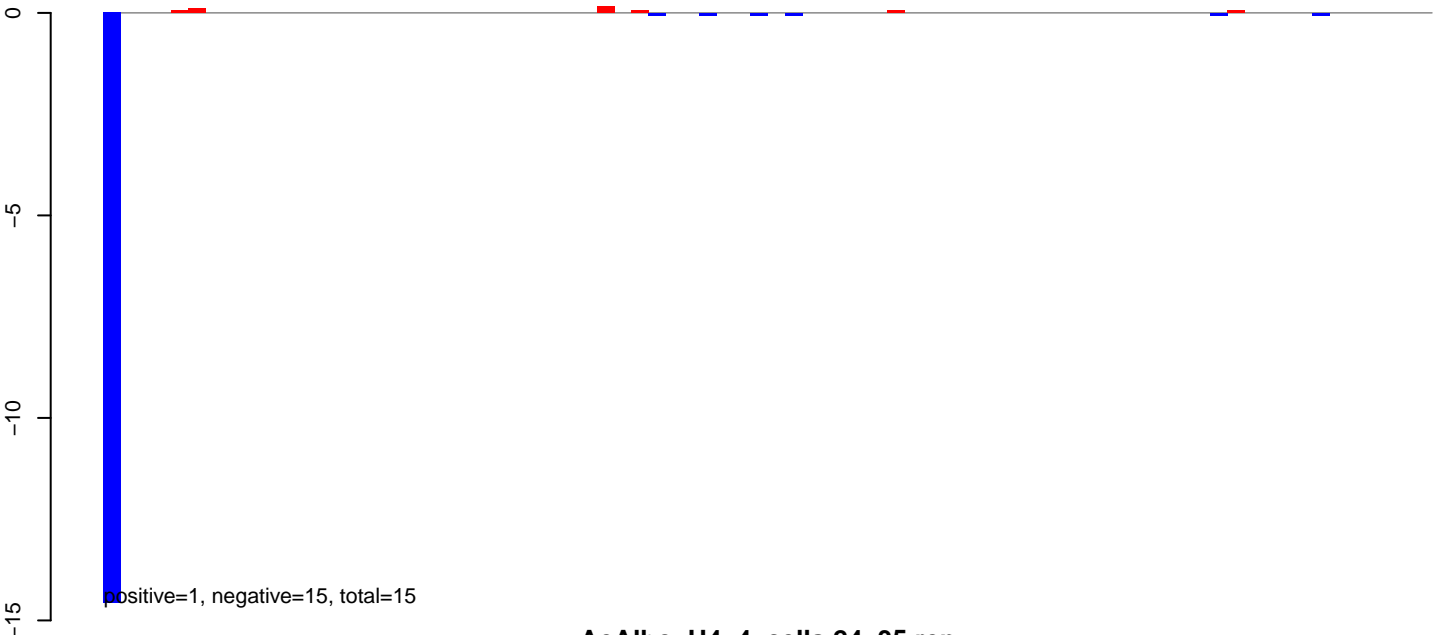
AeAlbo_U4_4_cells.24_35.rep



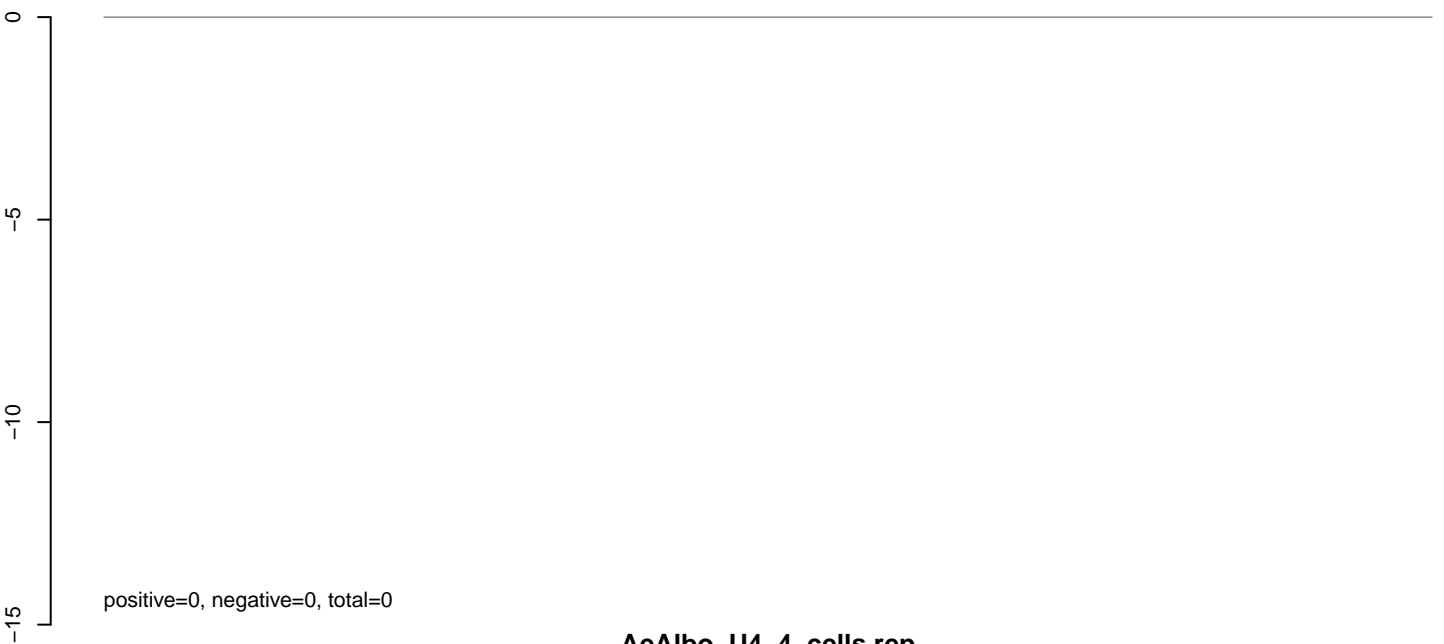
AeAlbo_U4_4_cells.rep



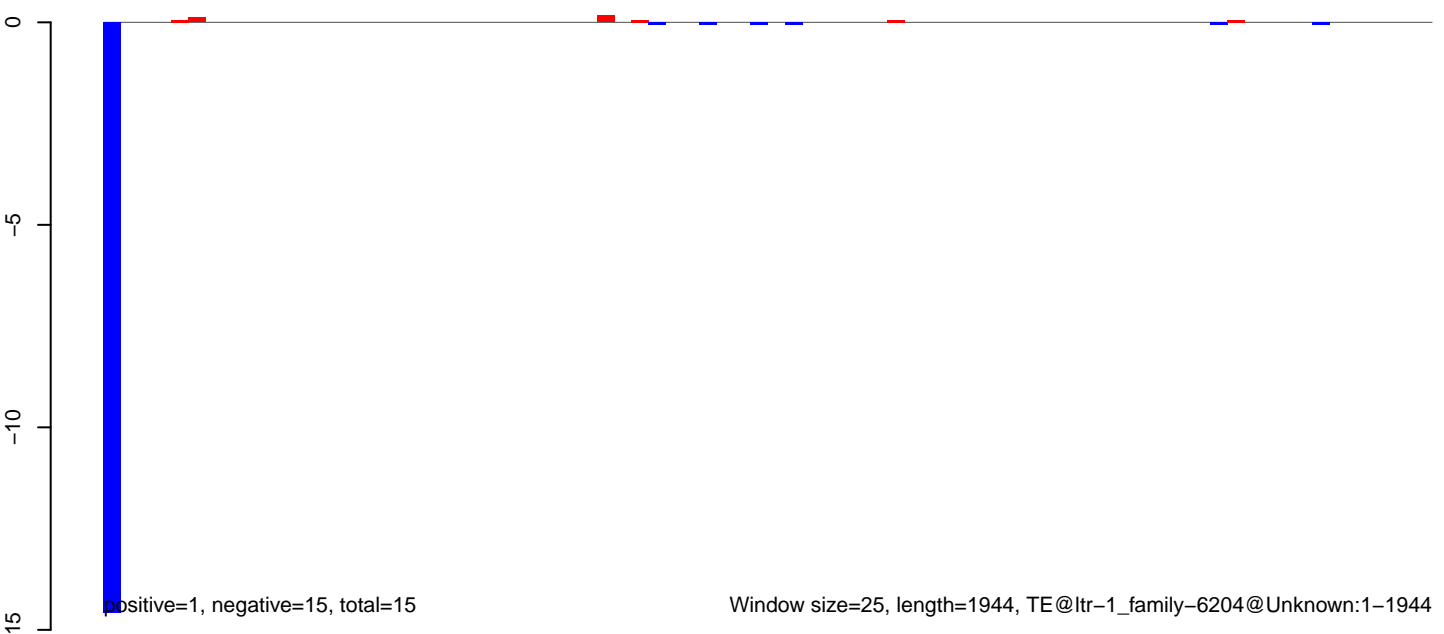
AeAlbo_U4_4_cells.18_23.rep



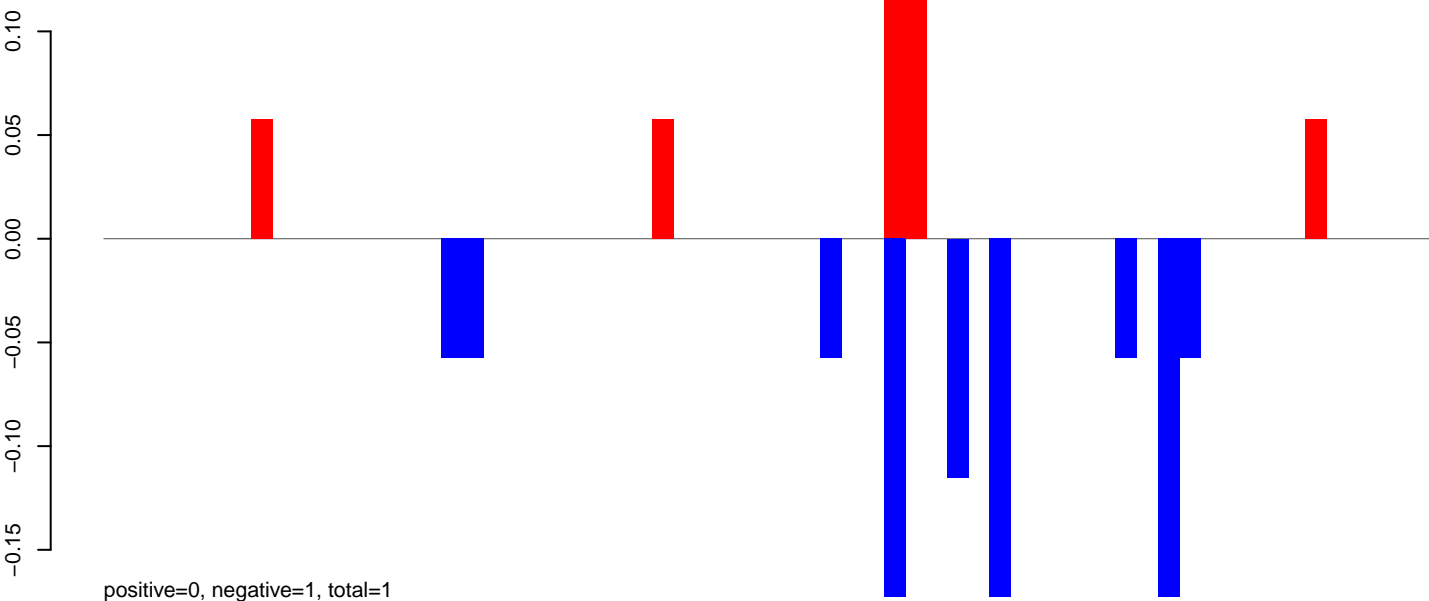
AeAlbo_U4_4_cells.24_35.rep



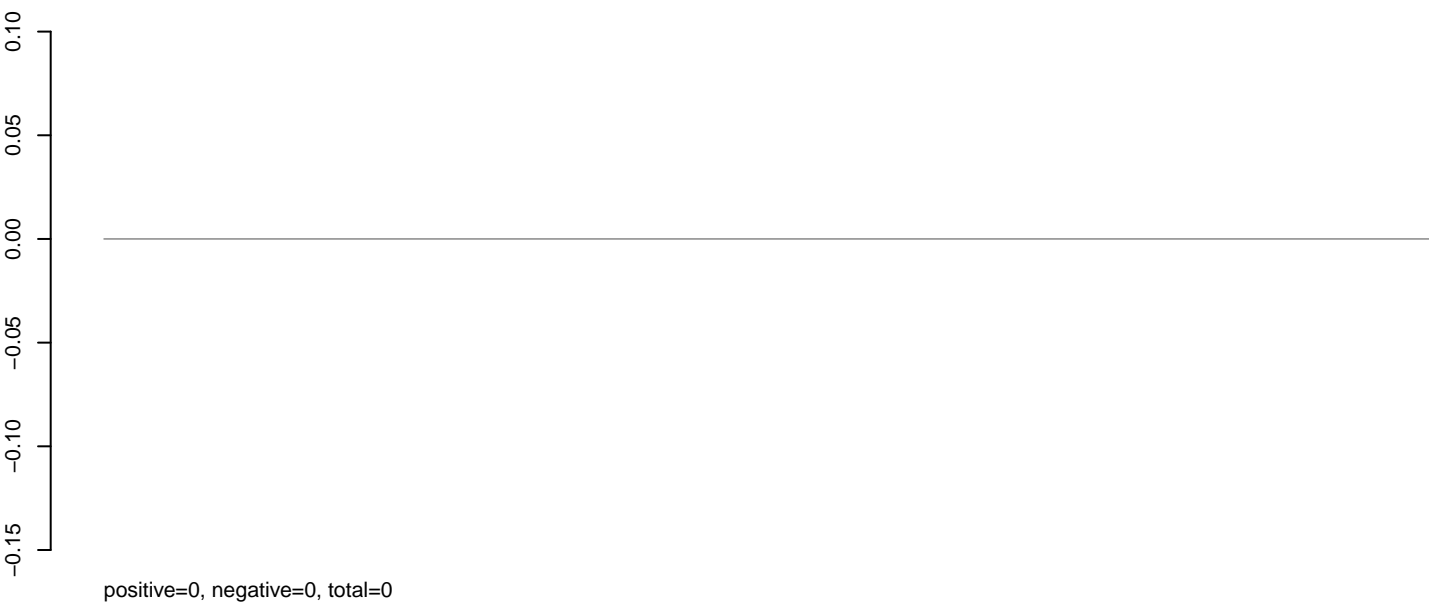
AeAlbo_U4_4_cells.rep



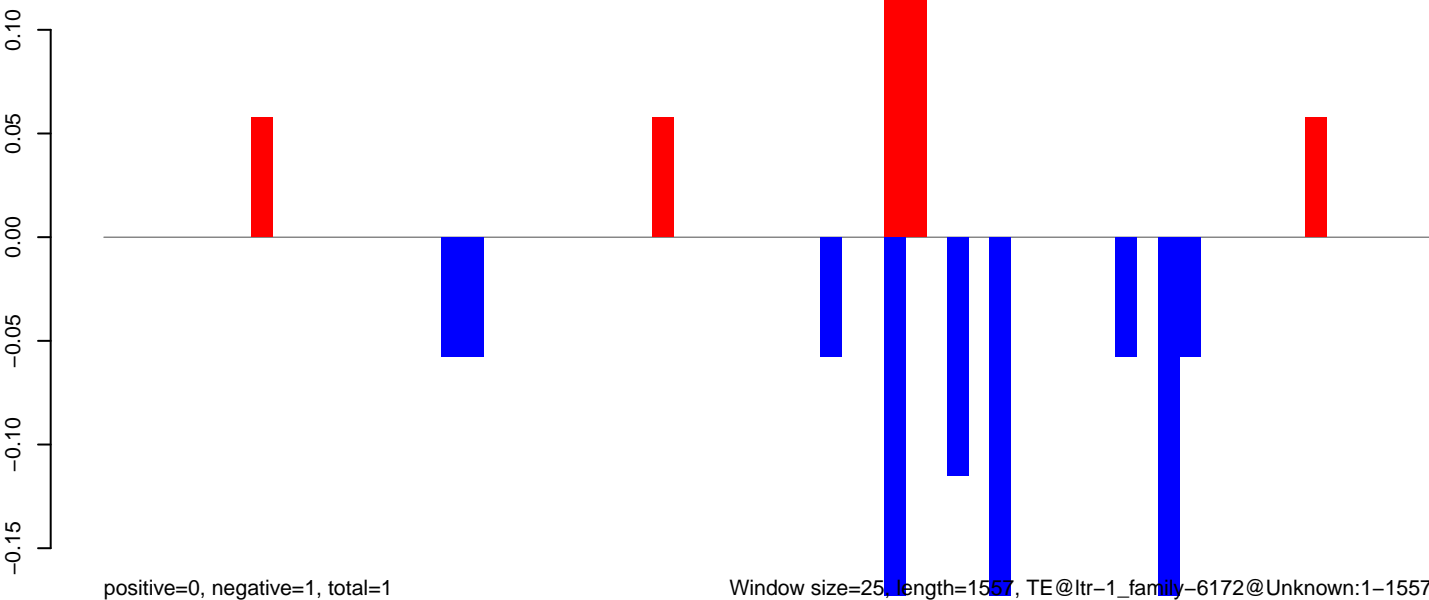
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



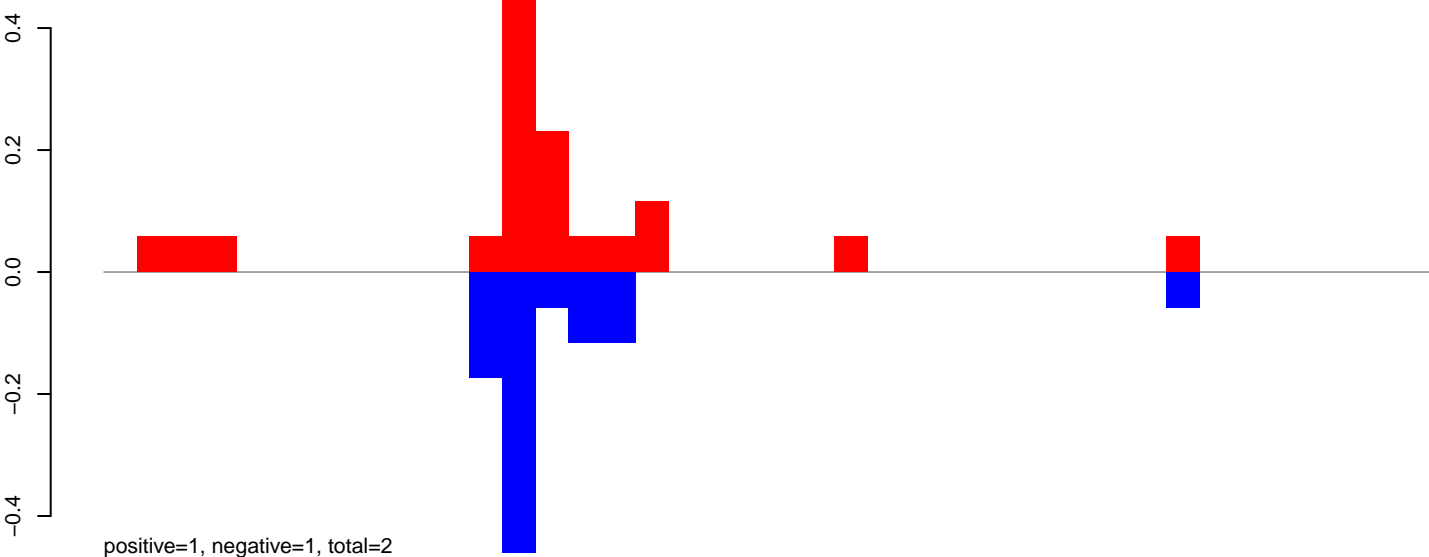
AeAlbo_U4_4_cells.rep



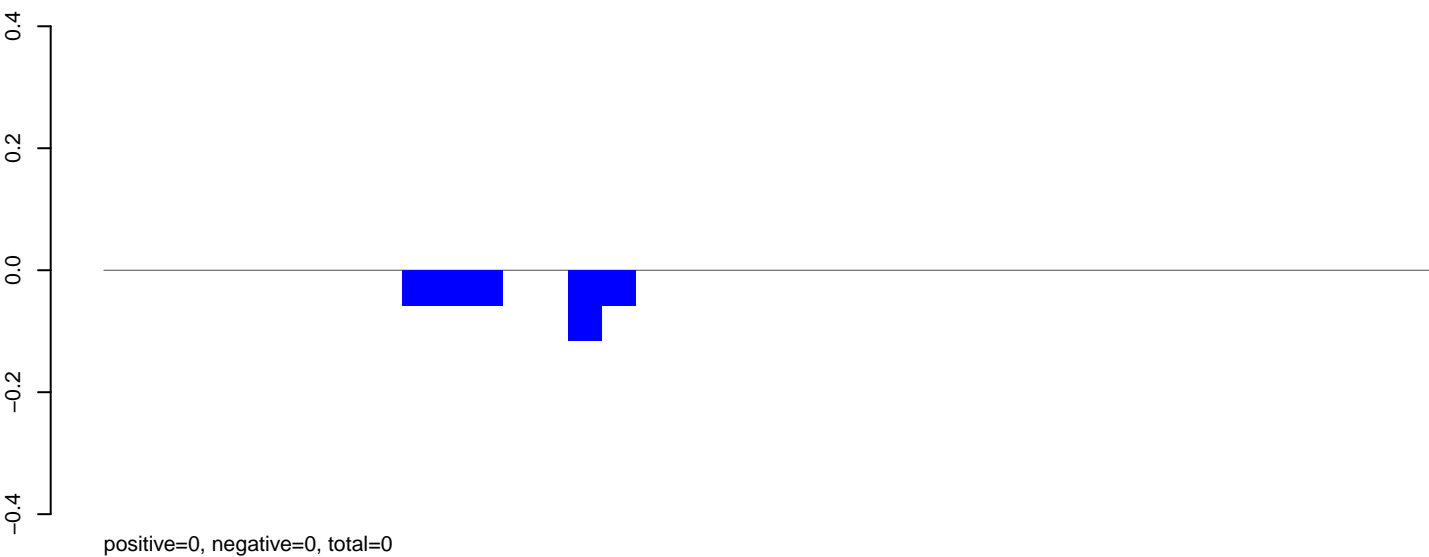
Window size=25, length=1557, TE@ltr-1_family-6172@Unknown:1-1557

0 500 1000 1500

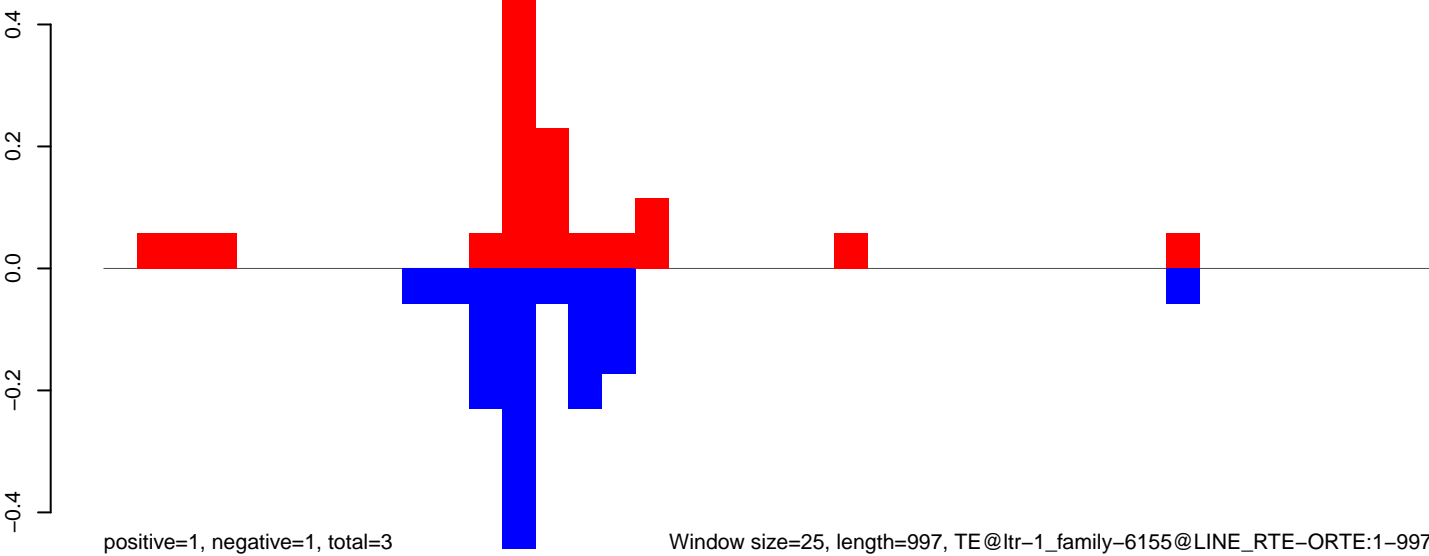
AeAlbo_U4_4_cells.18_23.rep



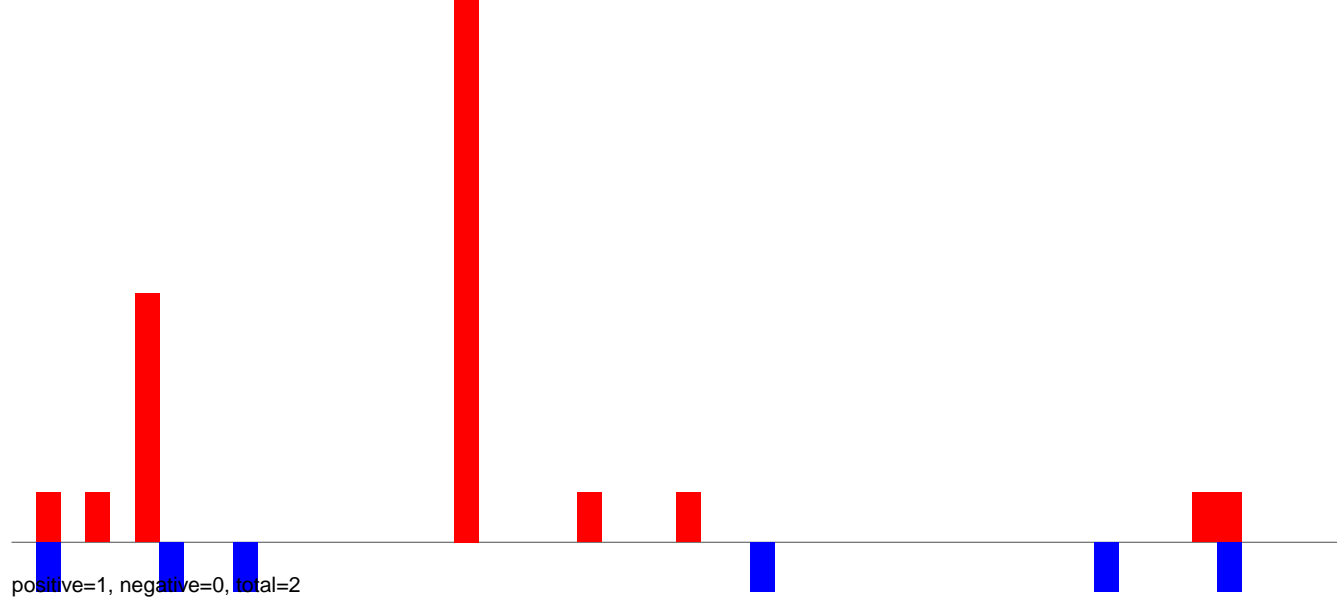
AeAlbo_U4_4_cells.24_35.rep



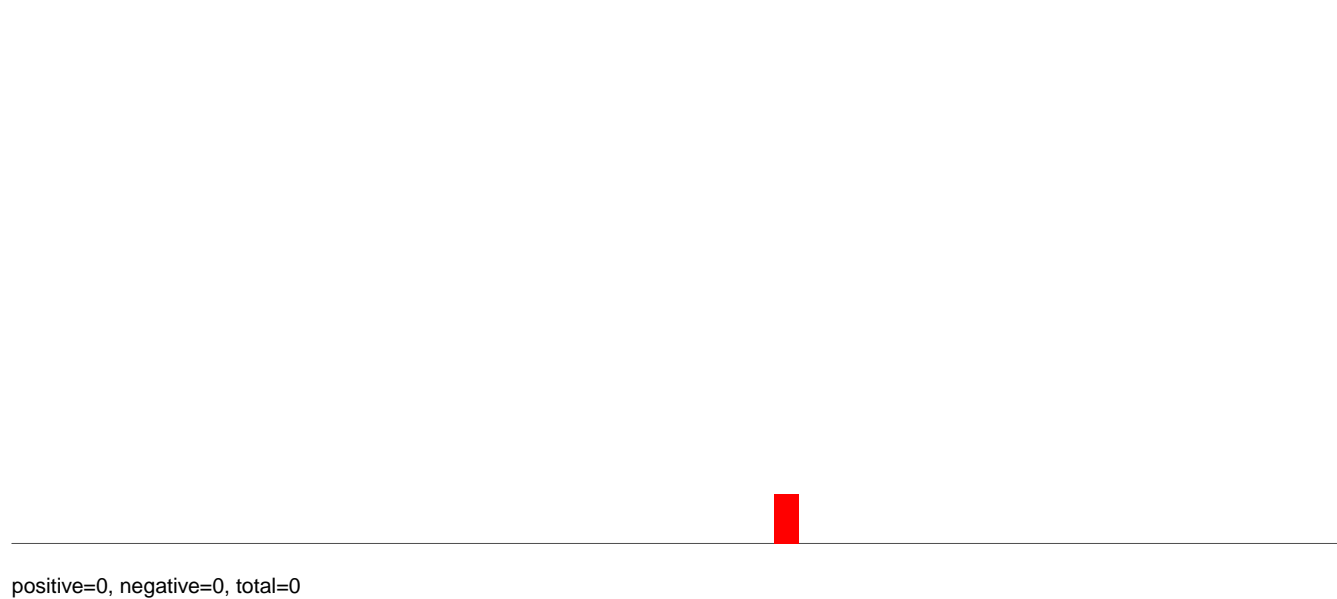
AeAlbo_U4_4_cells.rep



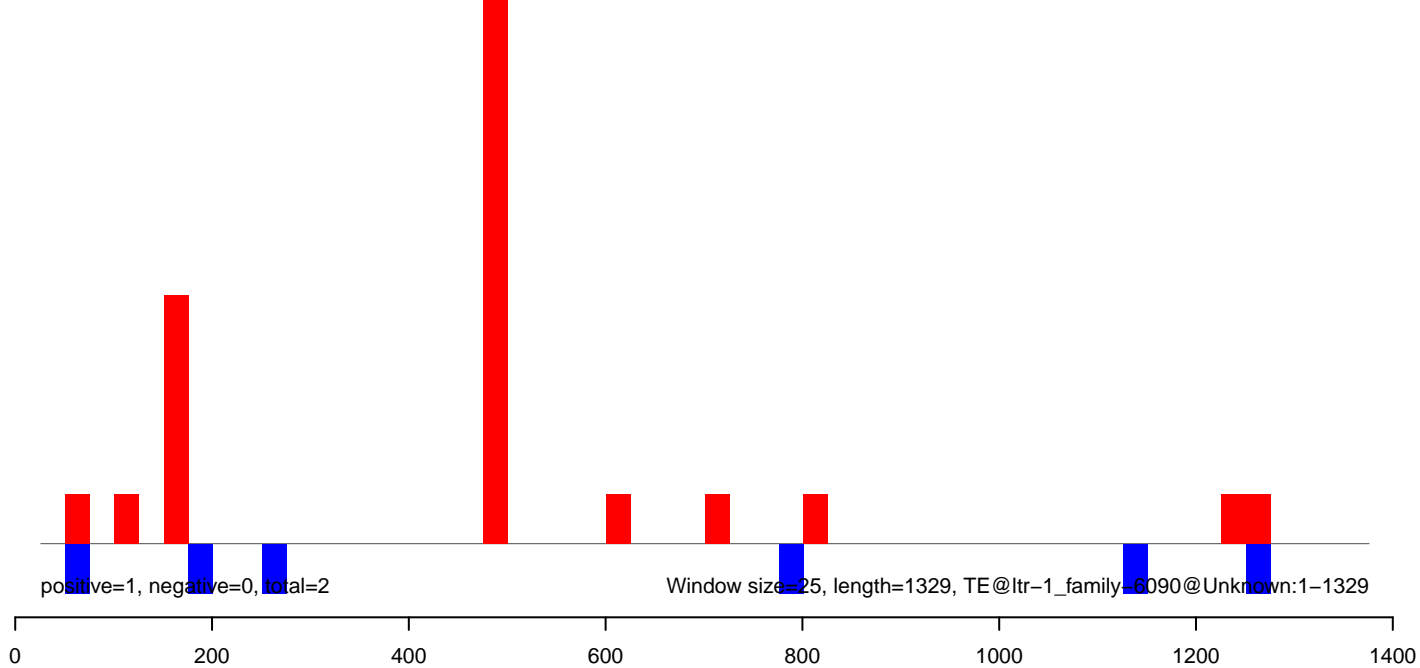
AeAlbo_U4_4_cells.18_23.rep



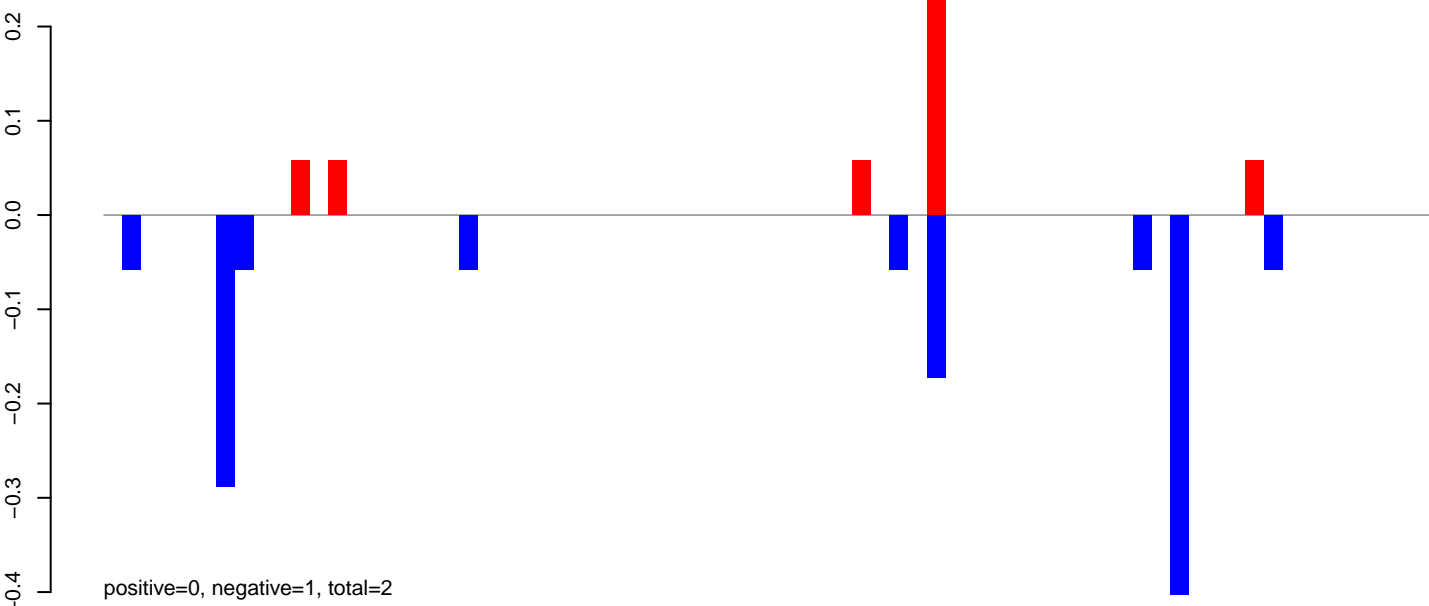
AeAlbo_U4_4_cells.24_35.rep



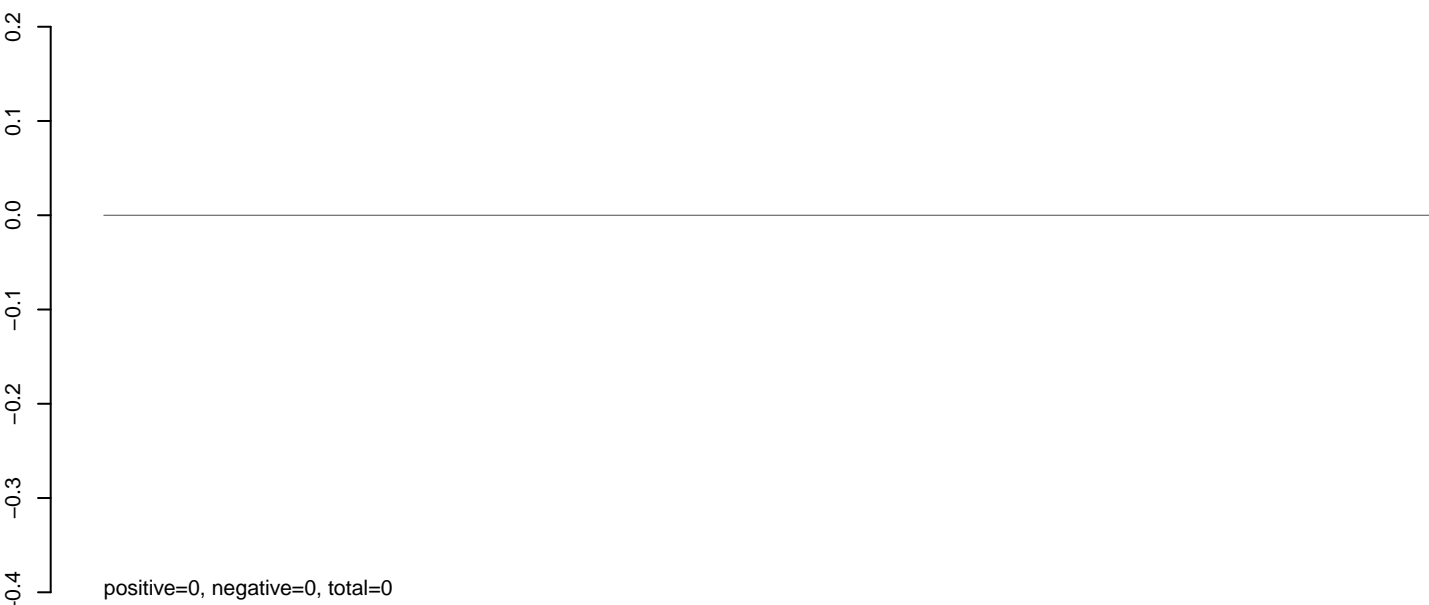
AeAlbo_U4_4_cells.rep



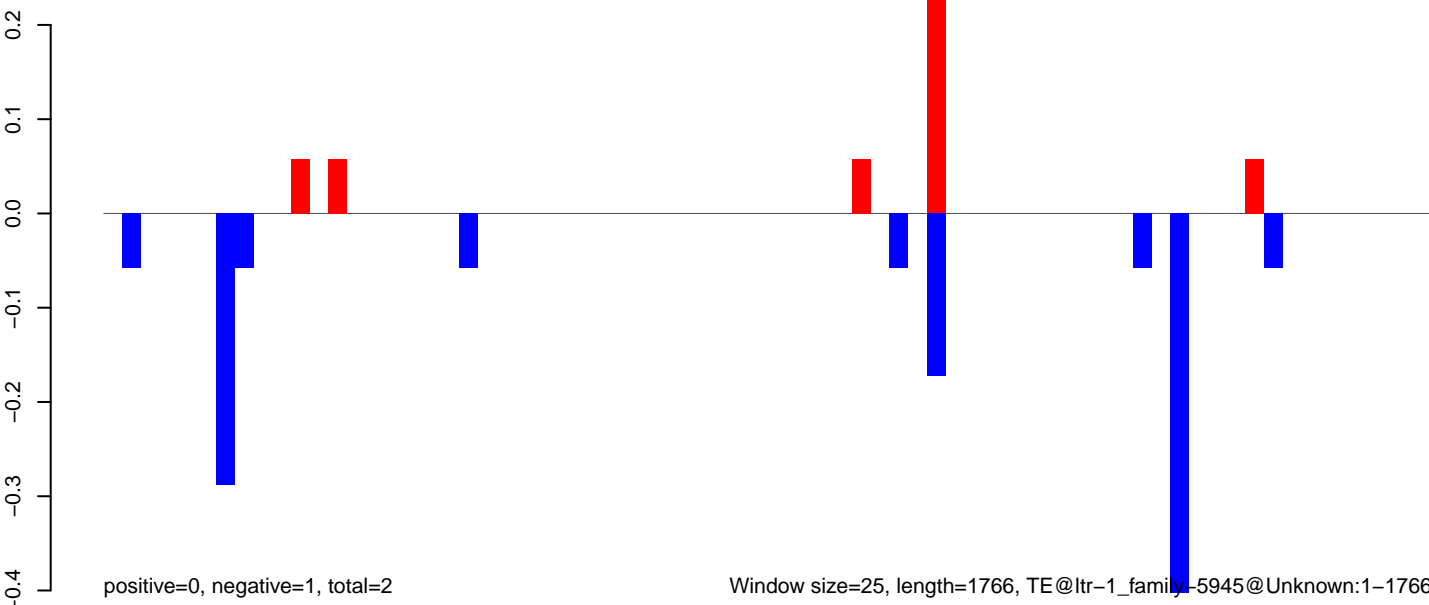
AeAlbo_U4_4_cells.18_23.rep



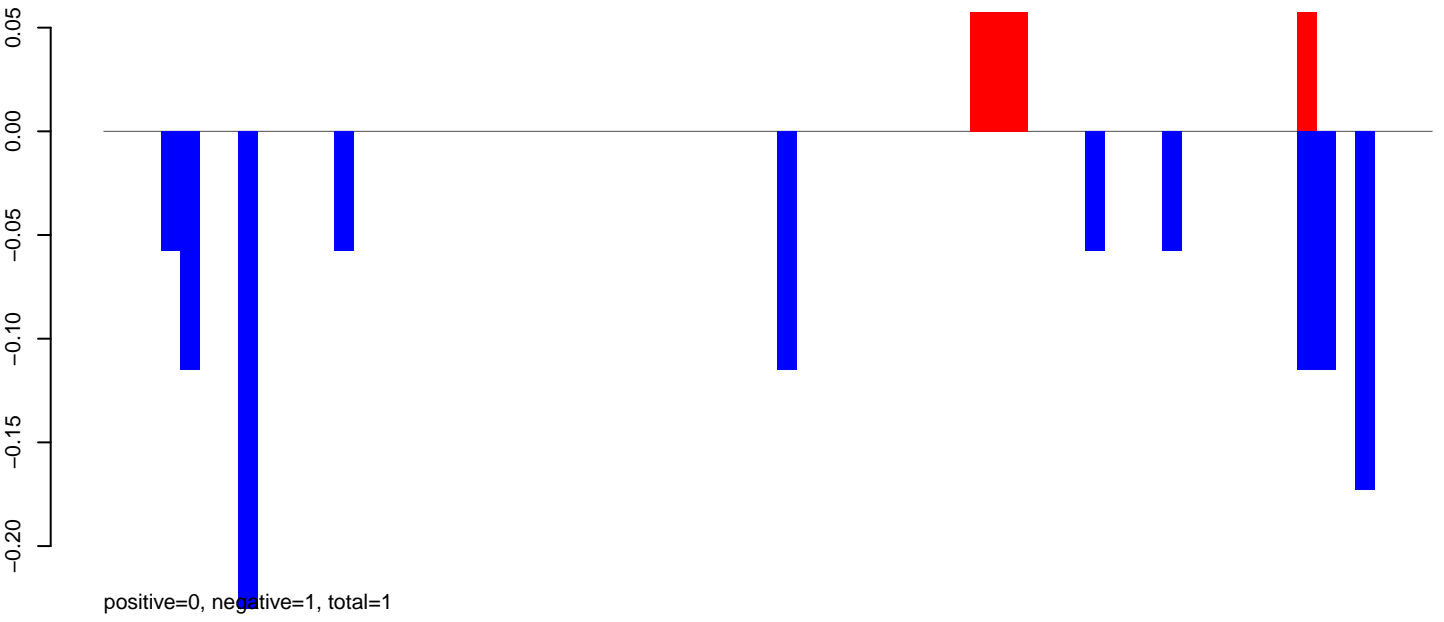
AeAlbo_U4_4_cells.24_35.rep



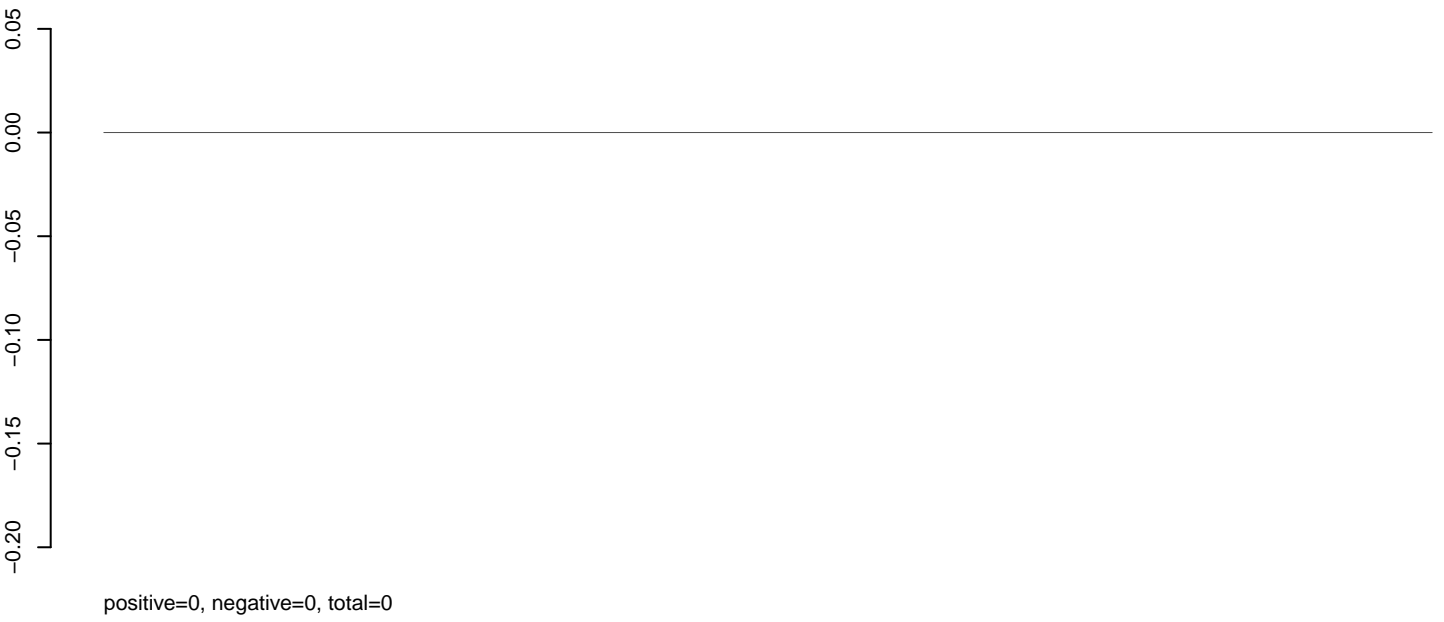
AeAlbo_U4_4_cells.rep



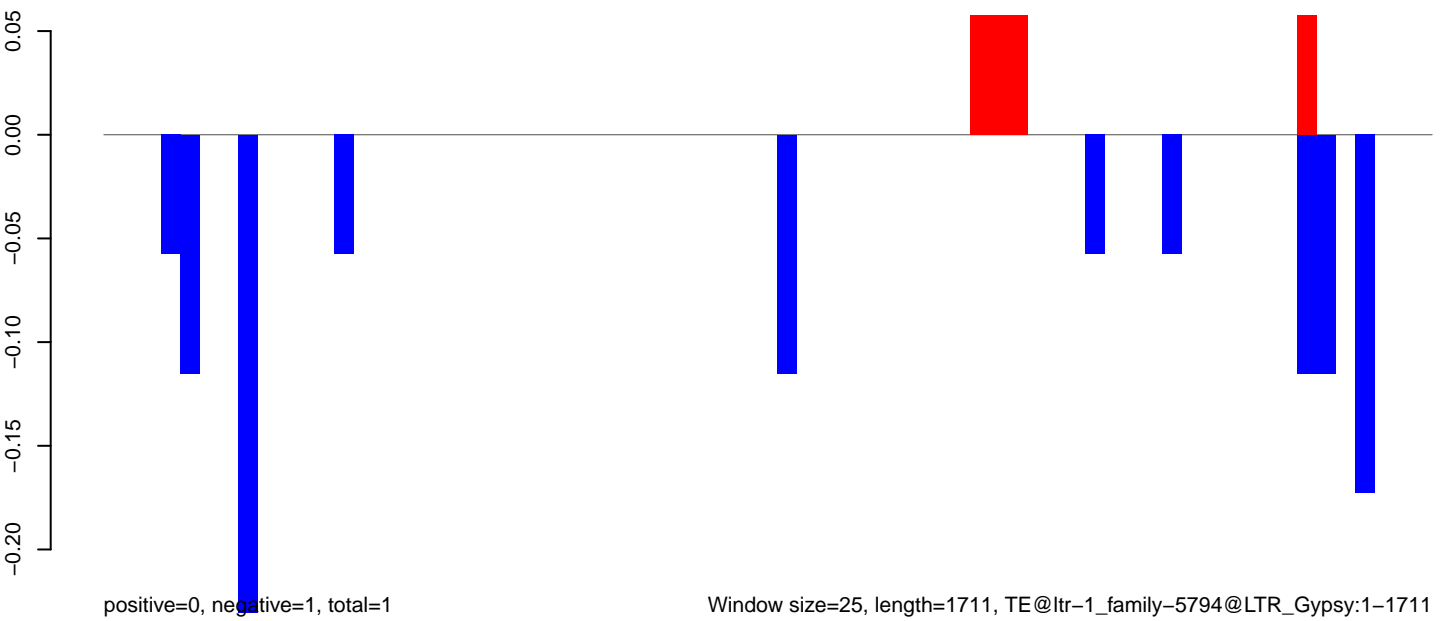
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

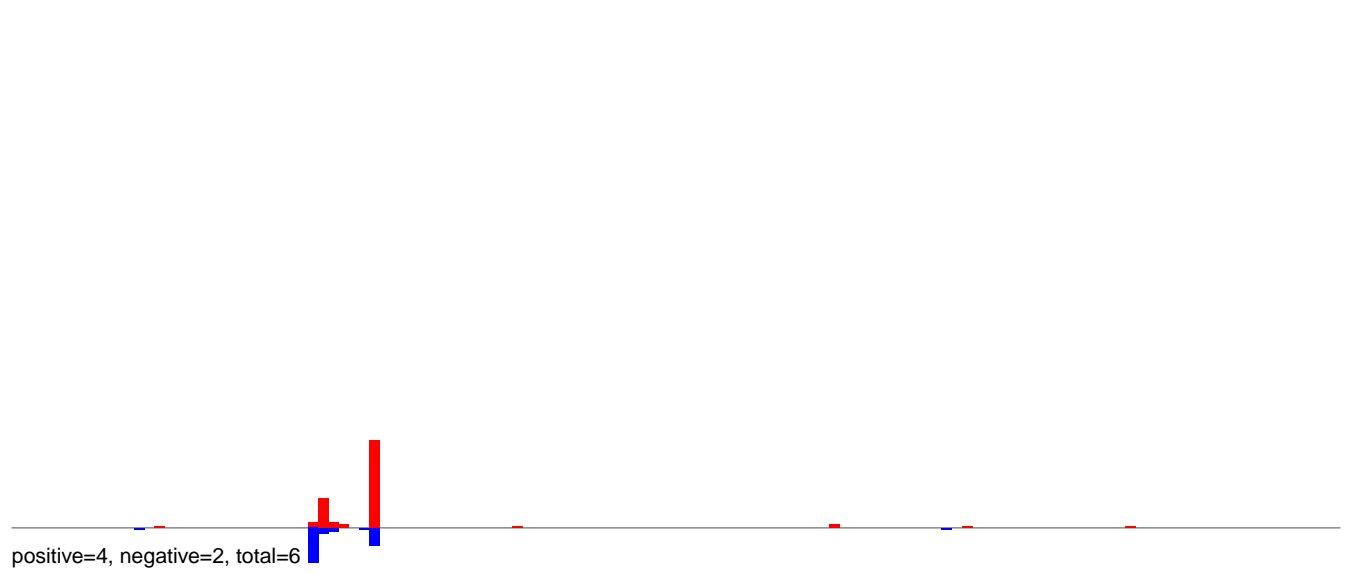


AeAlbo_U4_4_cells.rep

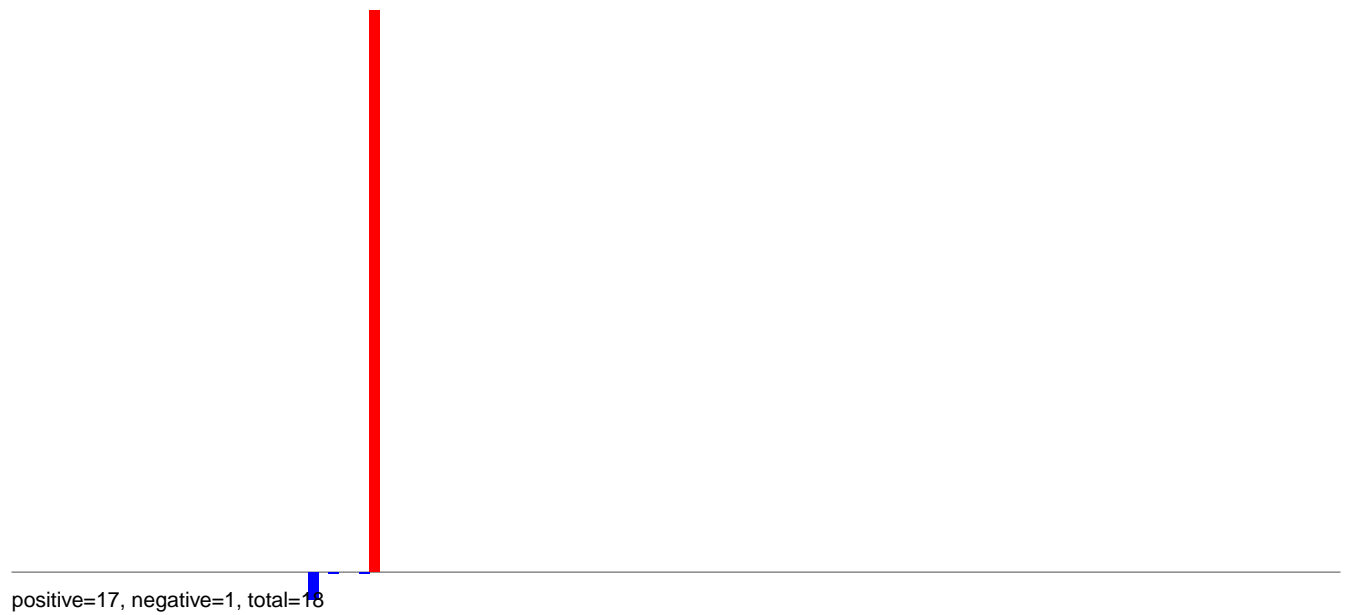


Window size=25, length=1711, TE@ltr-1_family-5794@LTR_Gypsy:1-1711

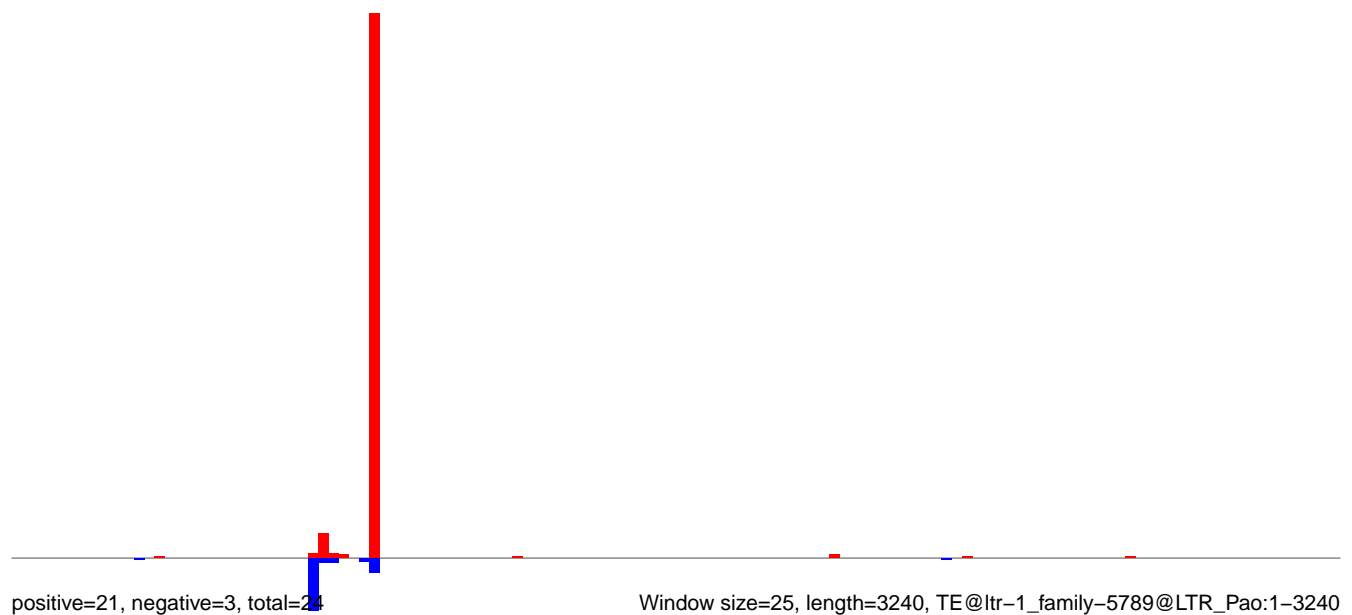
AeAlbo_U4_4_cells.18_23.rep



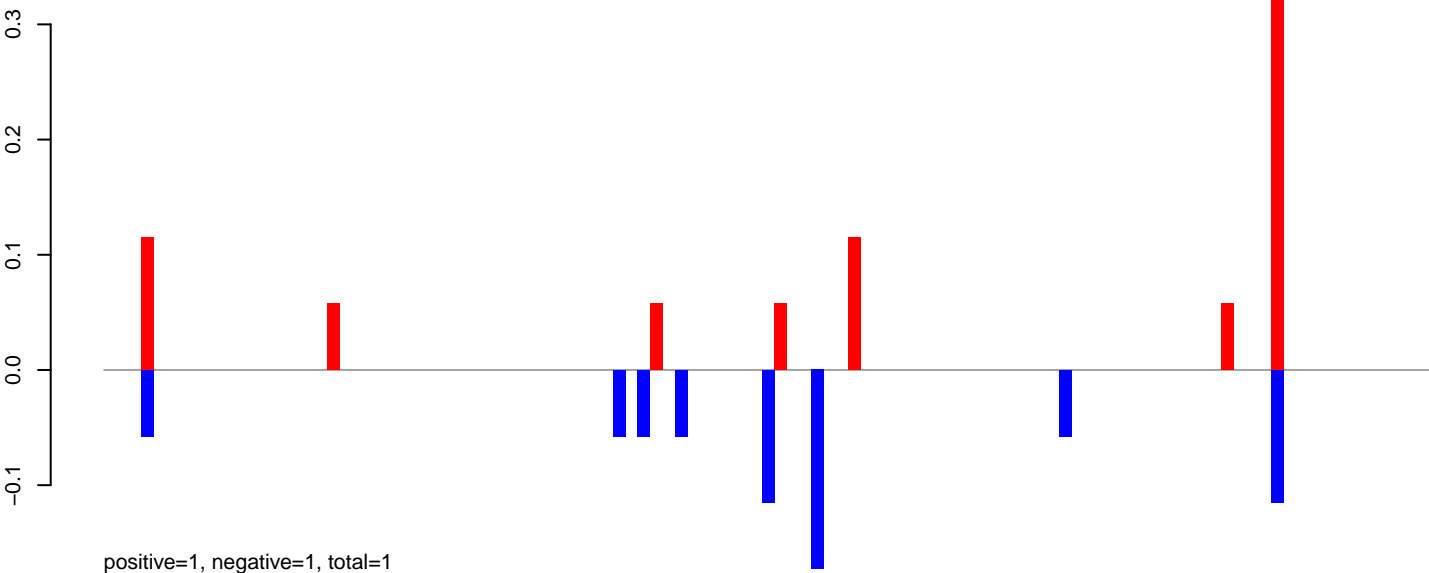
AeAlbo_U4_4_cells.24_35.rep



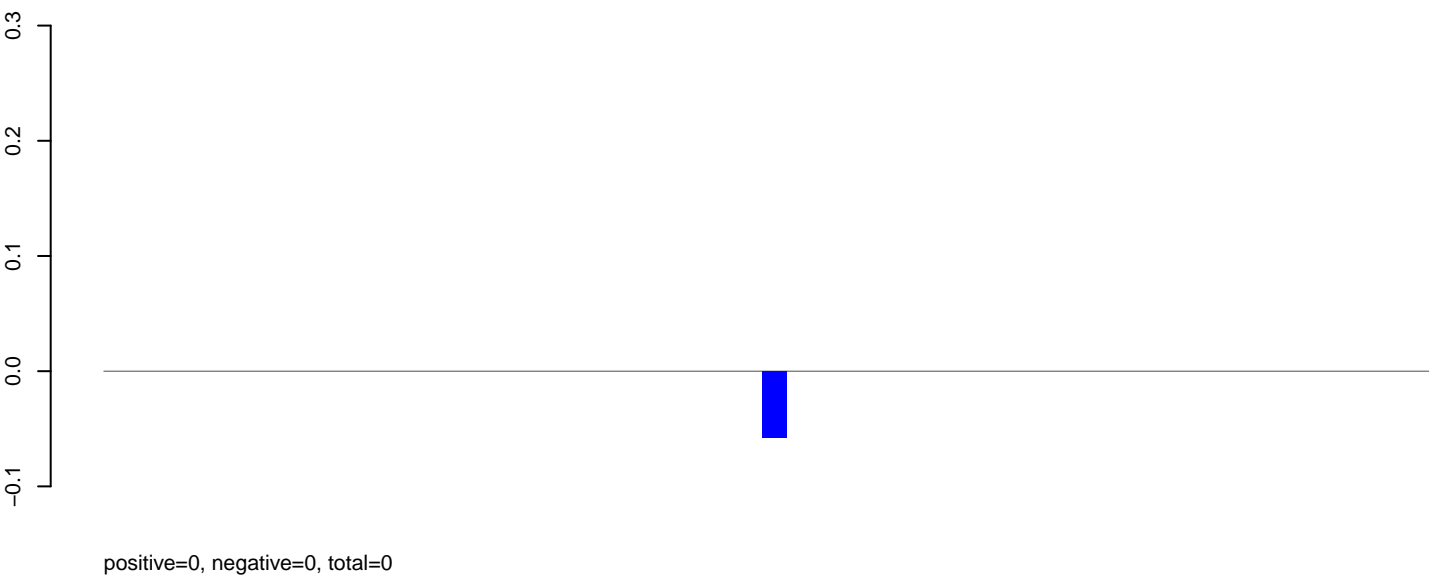
AeAlbo_U4_4_cells.rep



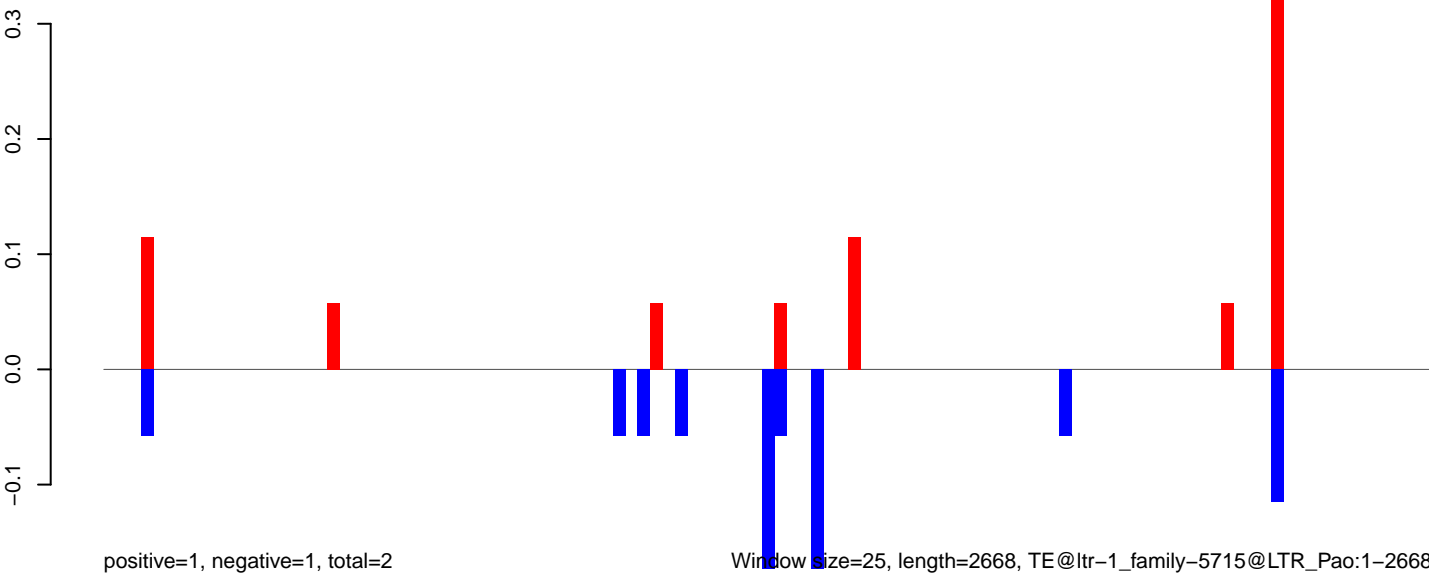
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

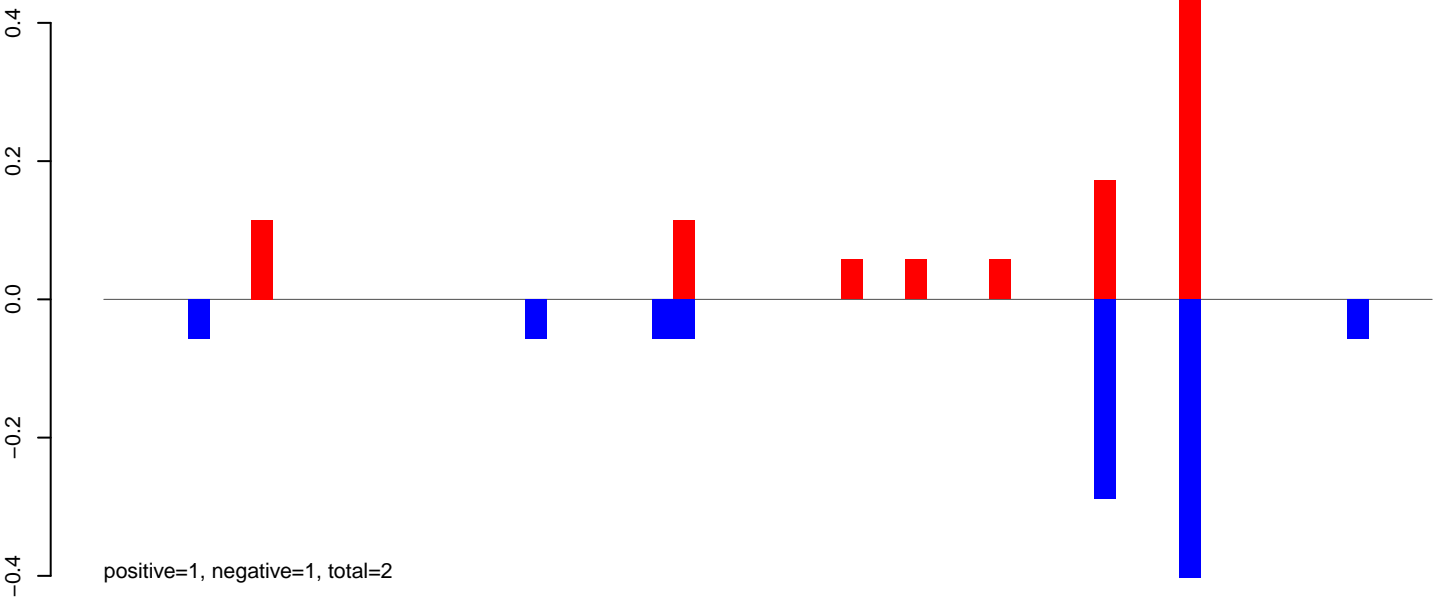


AeAlbo_U4_4_cells.rep

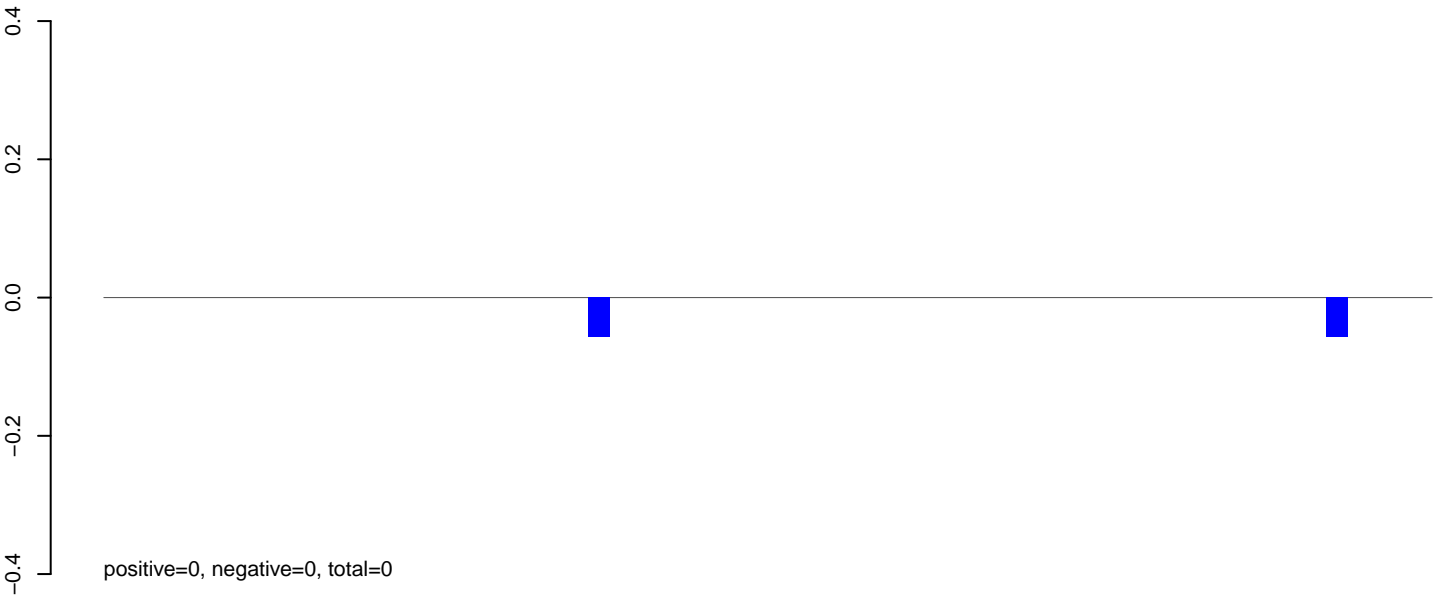


Window size=25, length=2668, TE@ltr-1_family-5715@LTR_Pao:1-2668

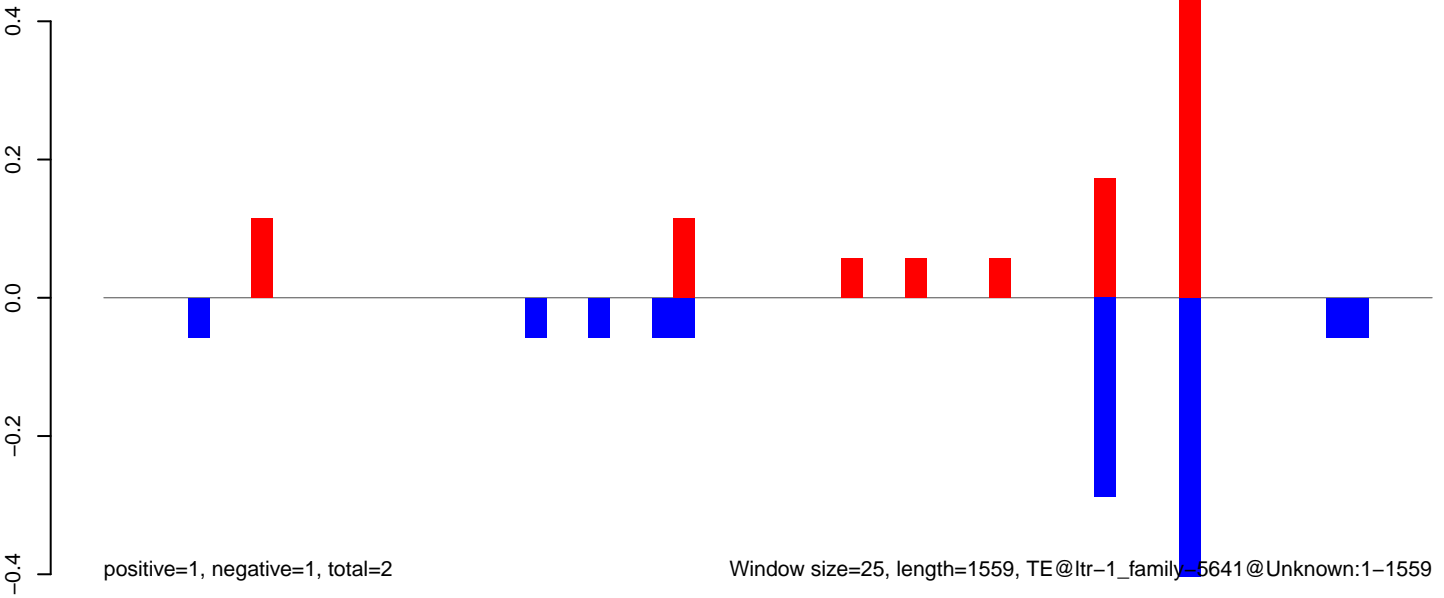
AeAlbo_U4_4_cells.18_23.rep



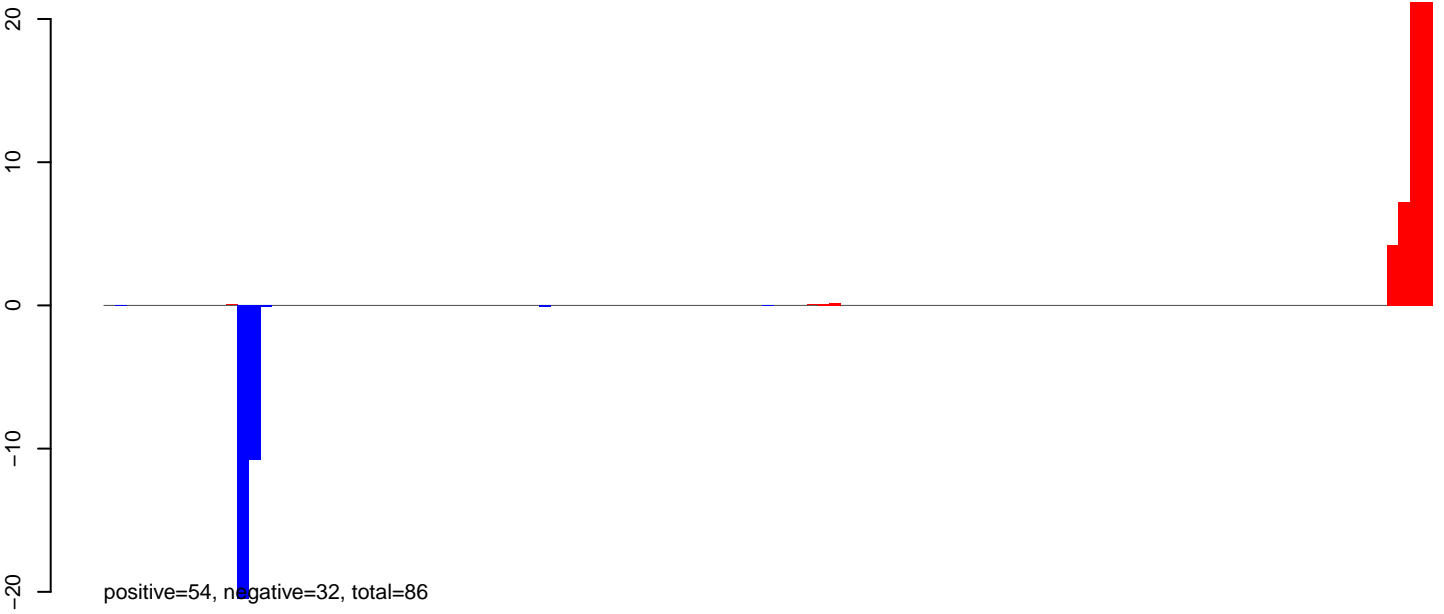
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



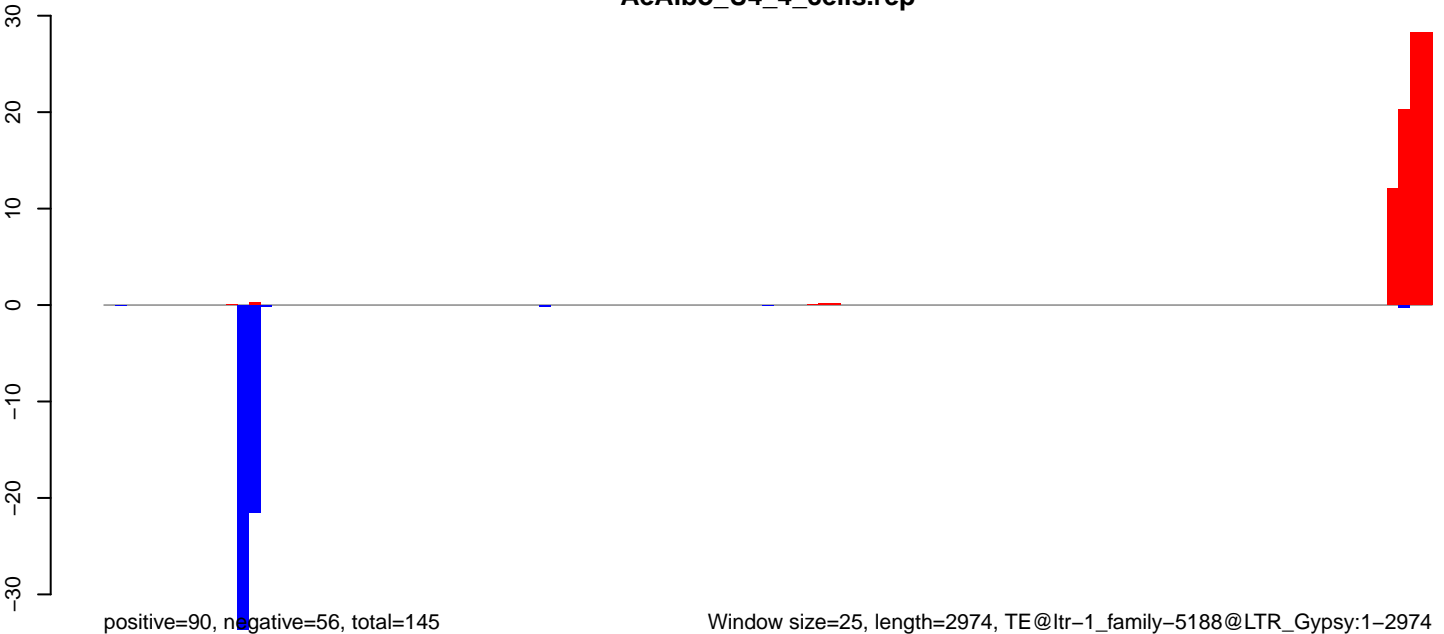
AeAlbo_U4_4_cells.18_23.rep



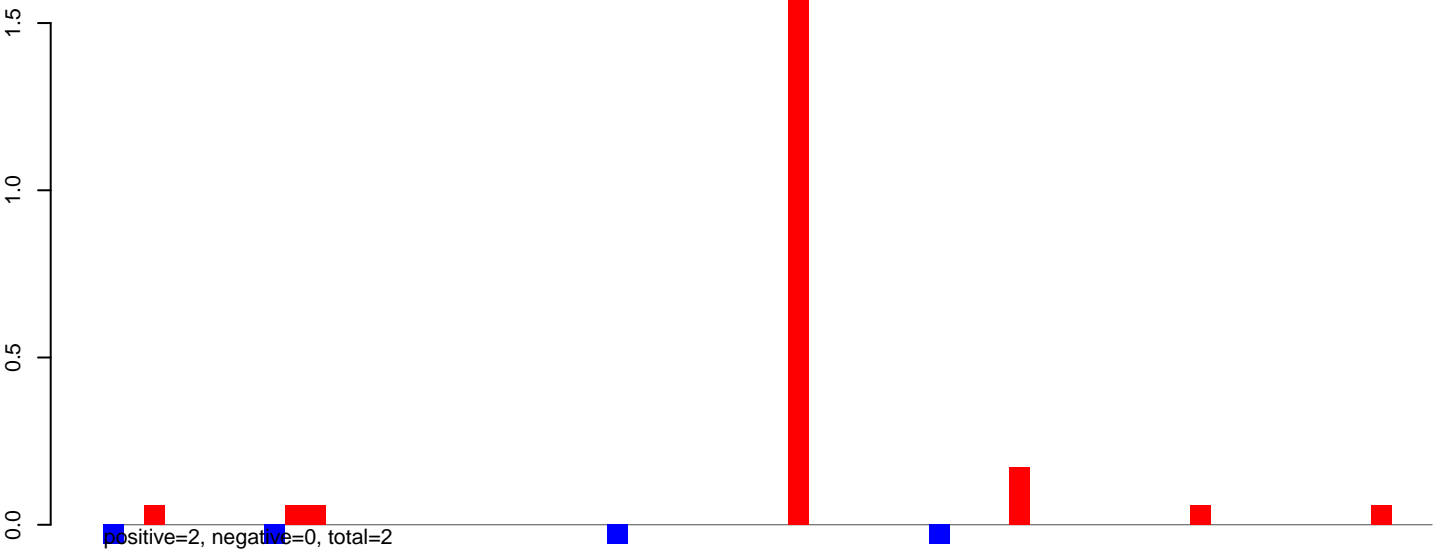
AeAlbo_U4_4_cells.24_35.rep



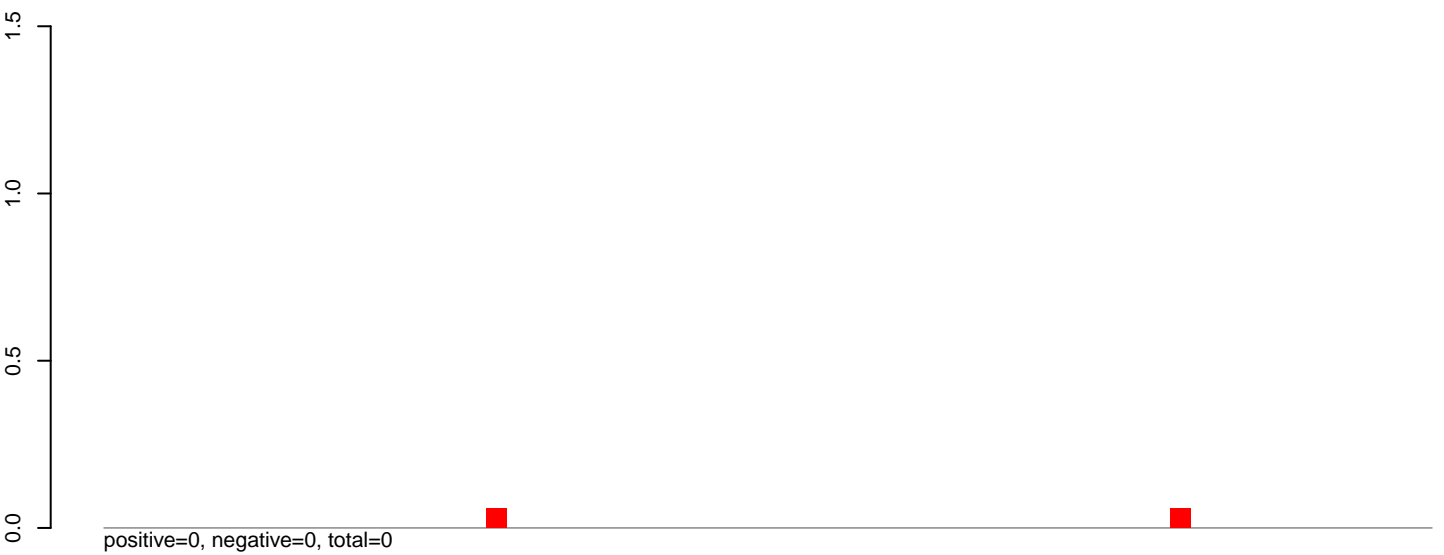
AeAlbo_U4_4_cells.rep



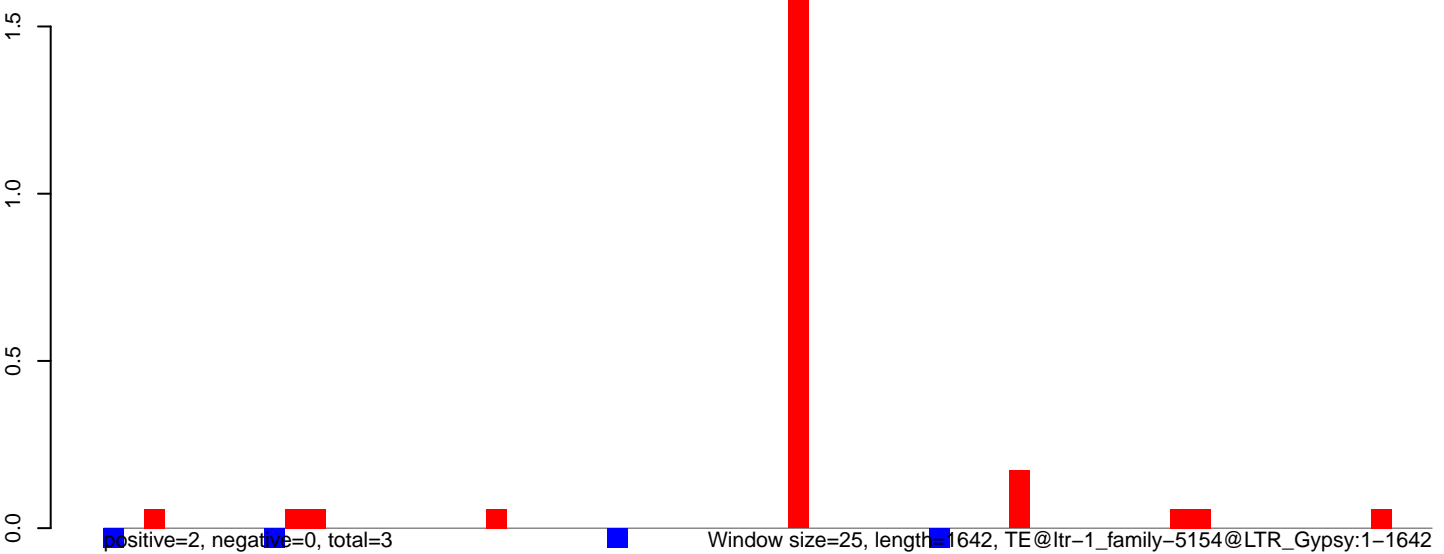
AeAlbo_U4_4_cells.18_23.rep



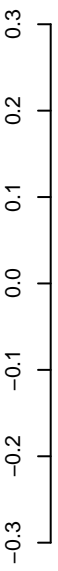
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

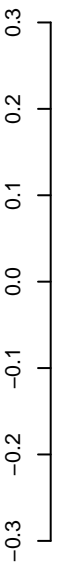


AeAlbo_U4_4_cells.18_23.rep



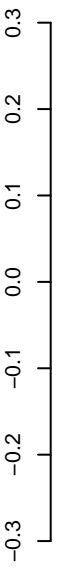
positive=1, negative=1, total=2

AeAlbo_U4_4_cells.24_35.rep



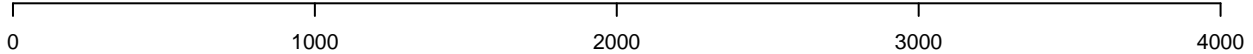
positive=0, negative=0, total=0

AeAlbo_U4_4_cells.rep

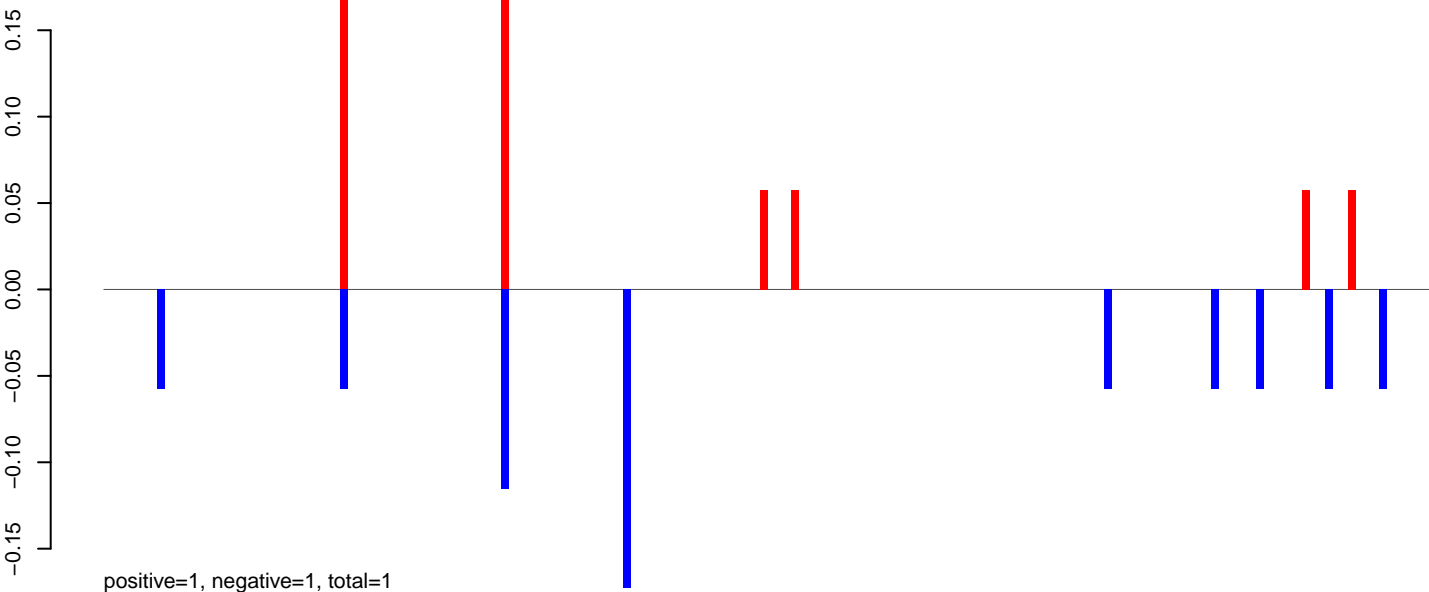


positive=1, negative=1, total=2

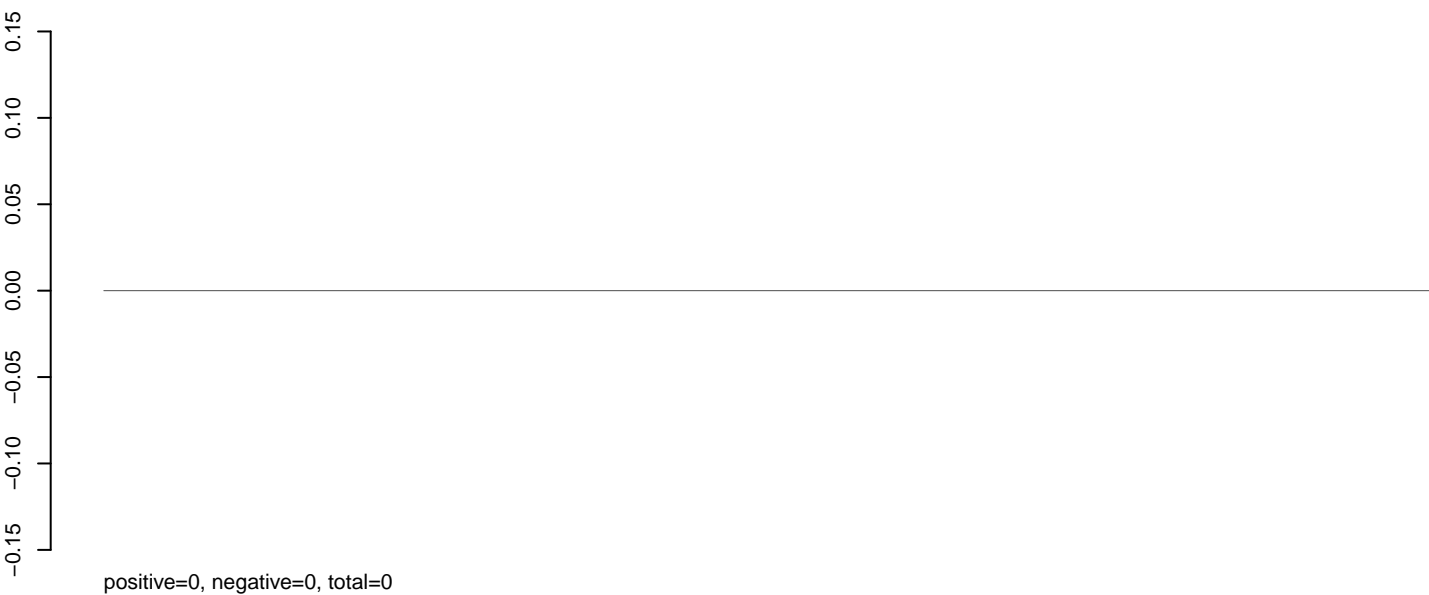
Window size=25, length=4398, TE@ltr-1_family-5119@LTR_Gypsy:1-4398



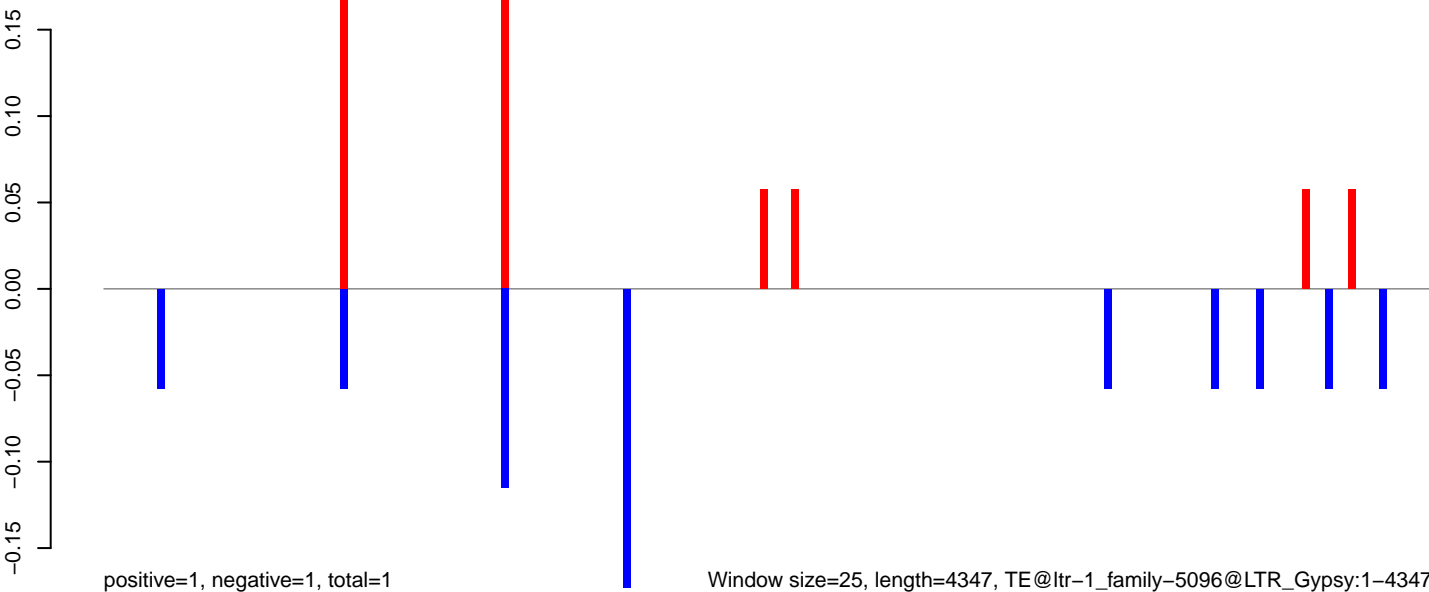
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

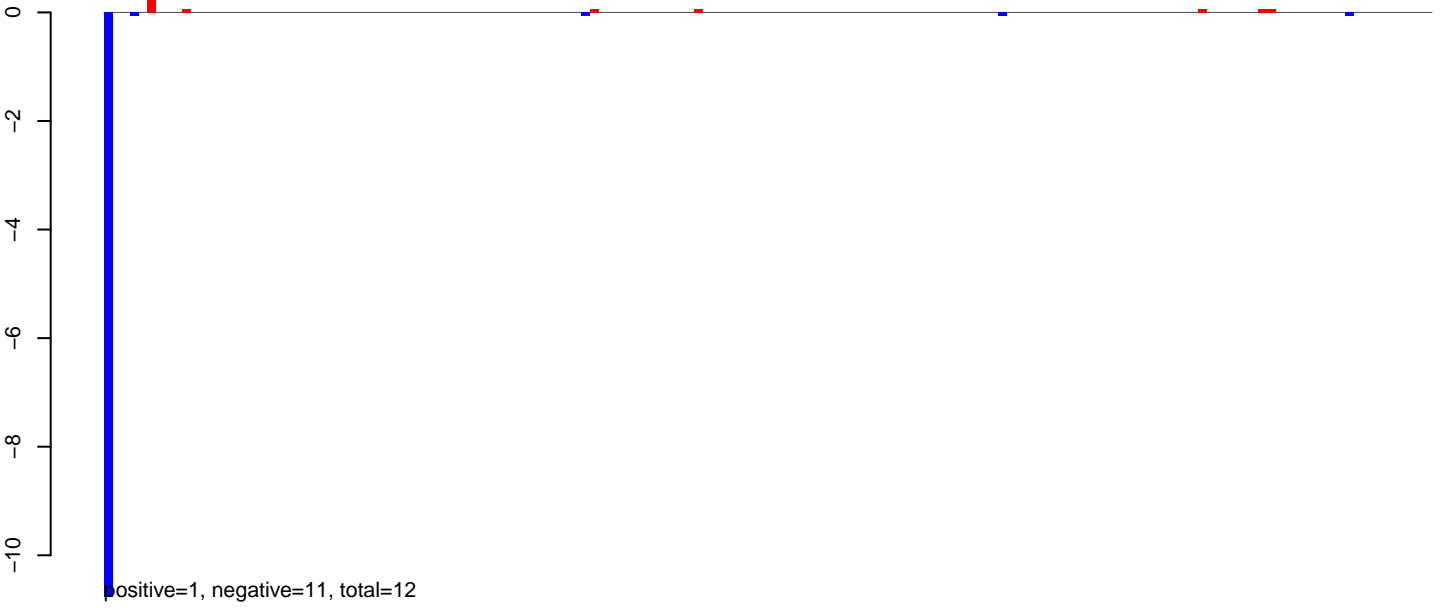


AeAlbo_U4_4_cells.rep

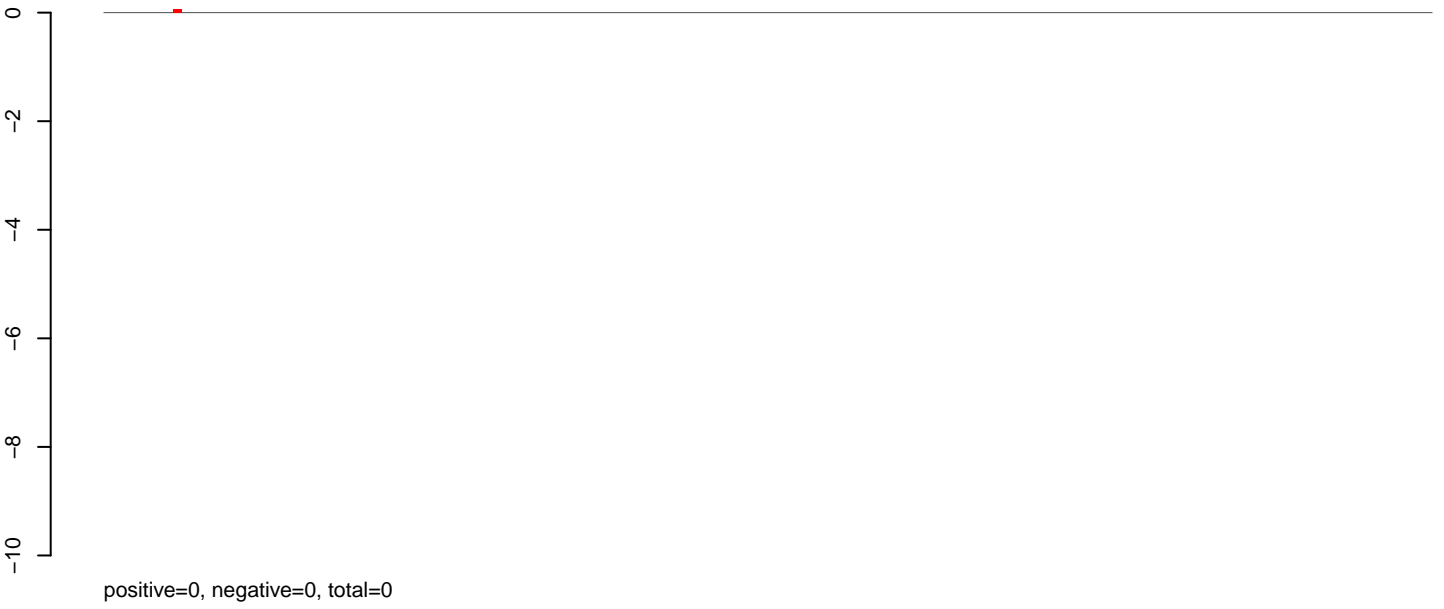


Window size=25, length=4347, TE@ltr-1_family-5096@LTR_Gypsy:1-4347

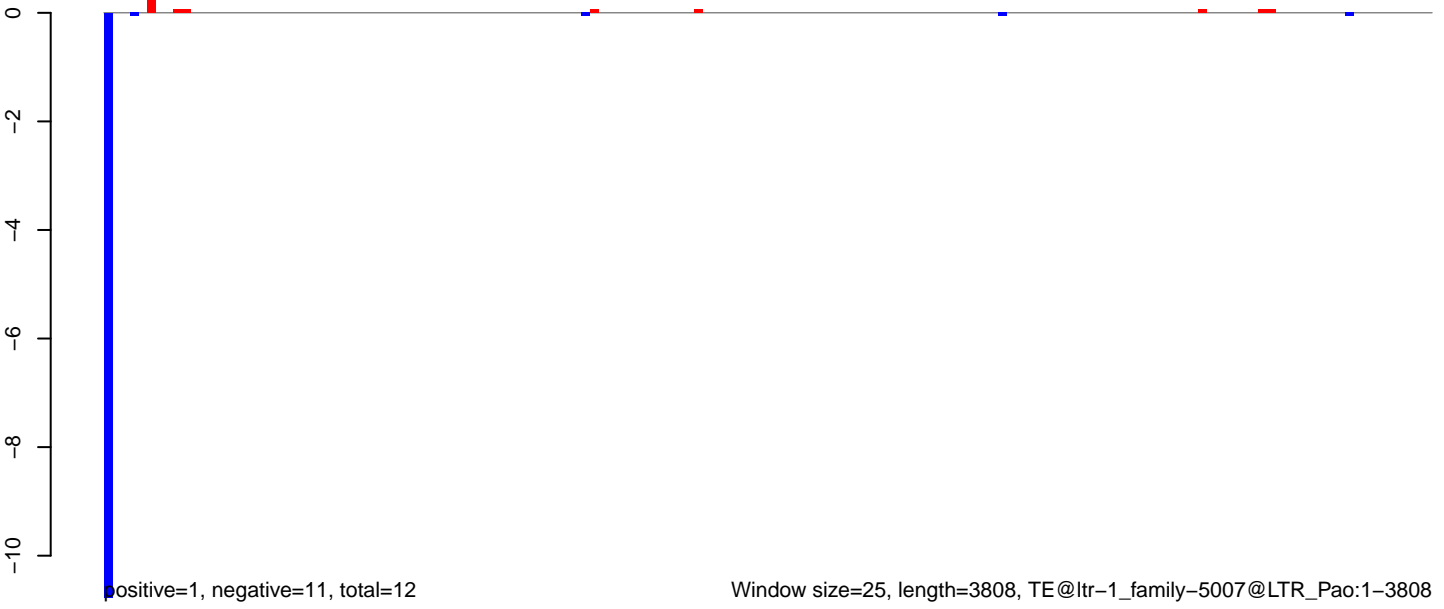
AeAlbo_U4_4_cells.18_23.rep



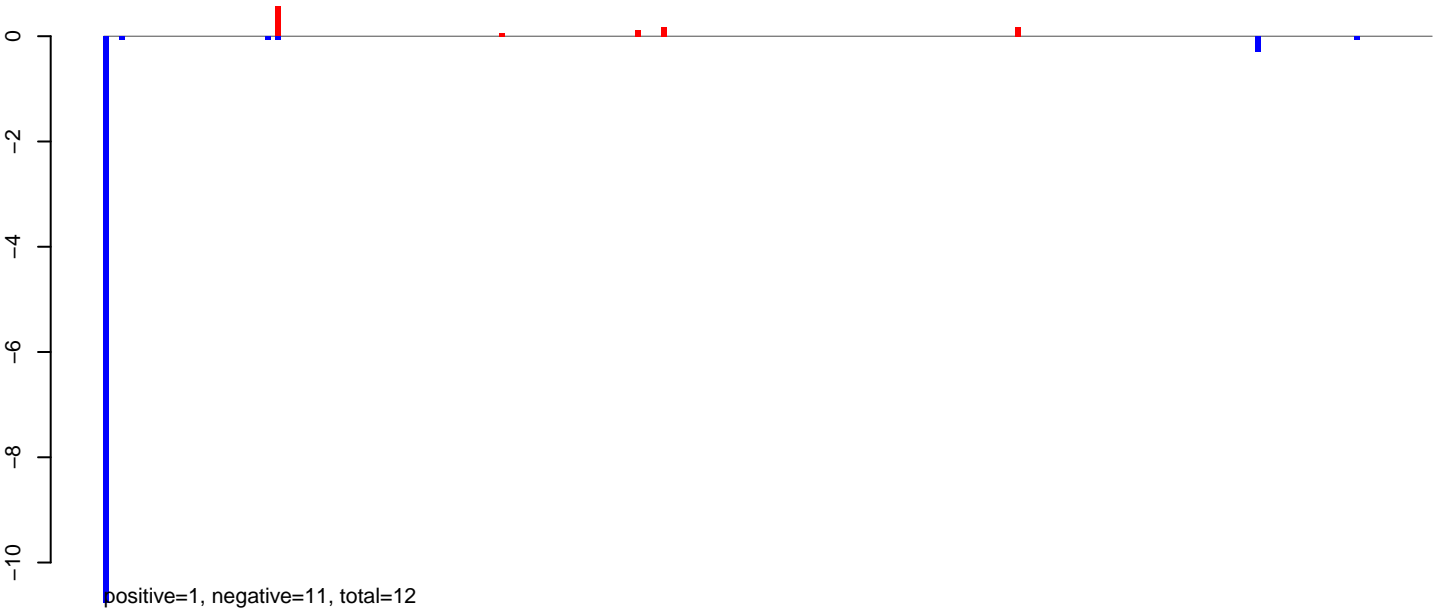
AeAlbo_U4_4_cells.24_35.rep



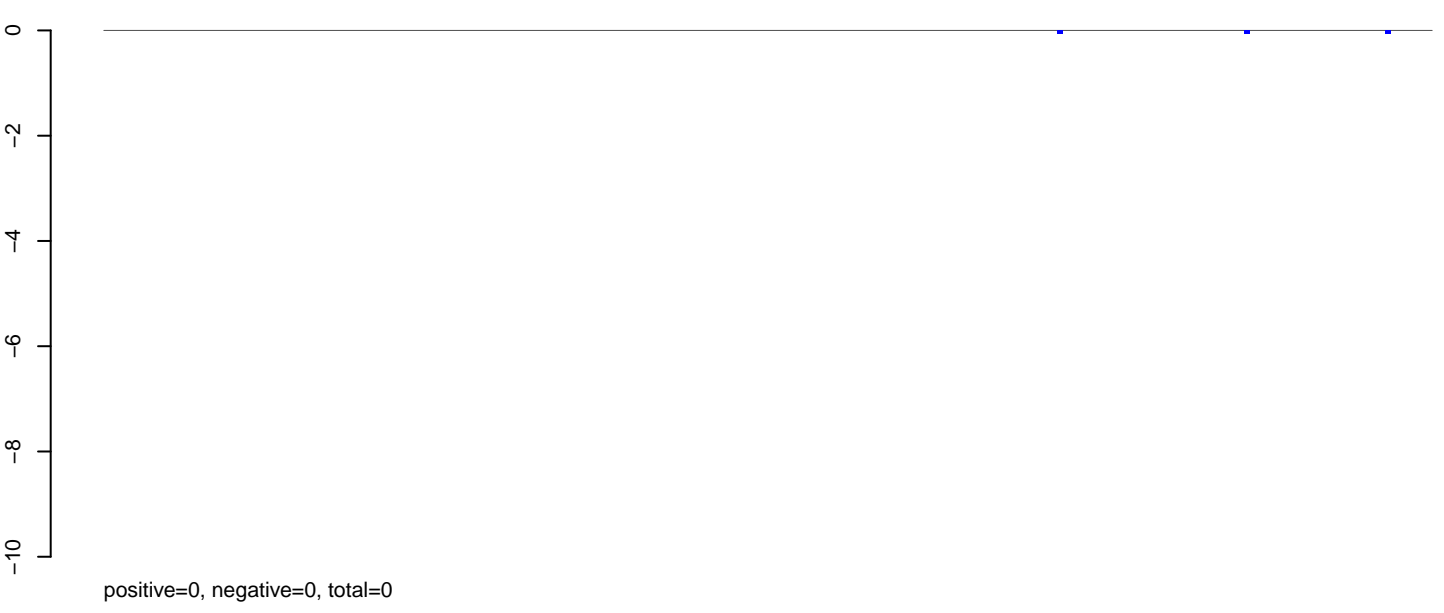
AeAlbo_U4_4_cells.rep



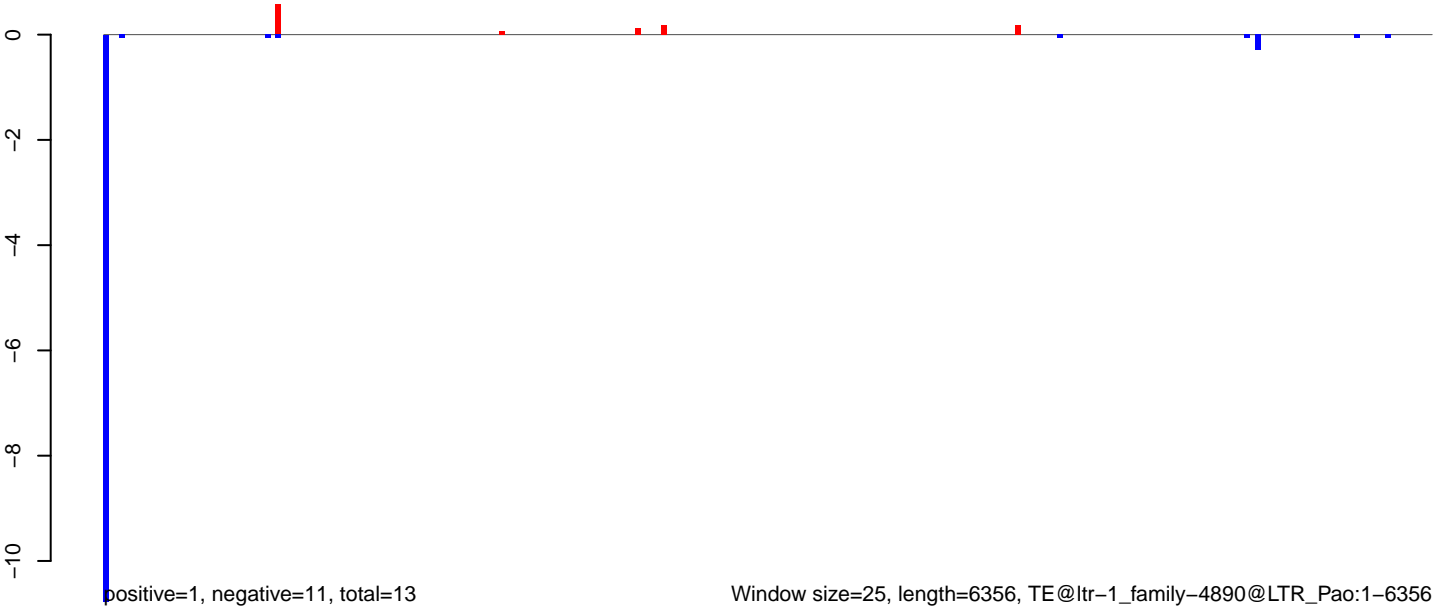
AeAlbo_U4_4_cells.18_23.rep



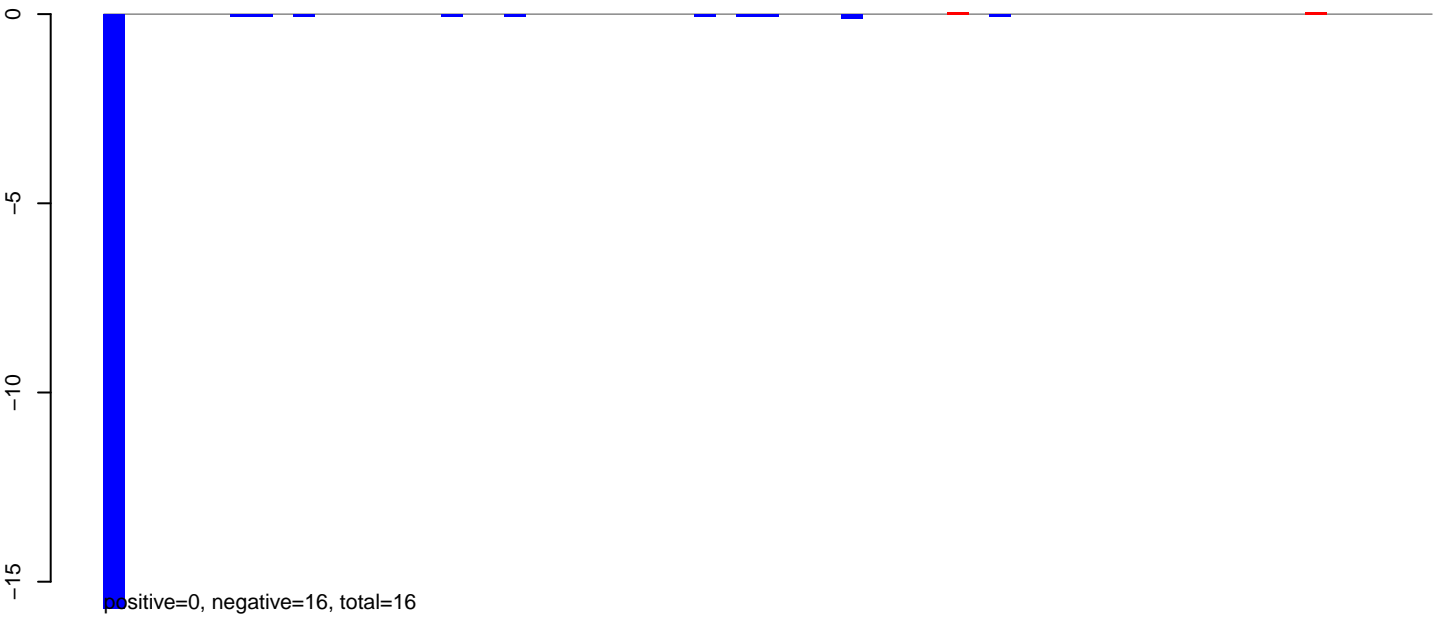
AeAlbo_U4_4_cells.24_35.rep



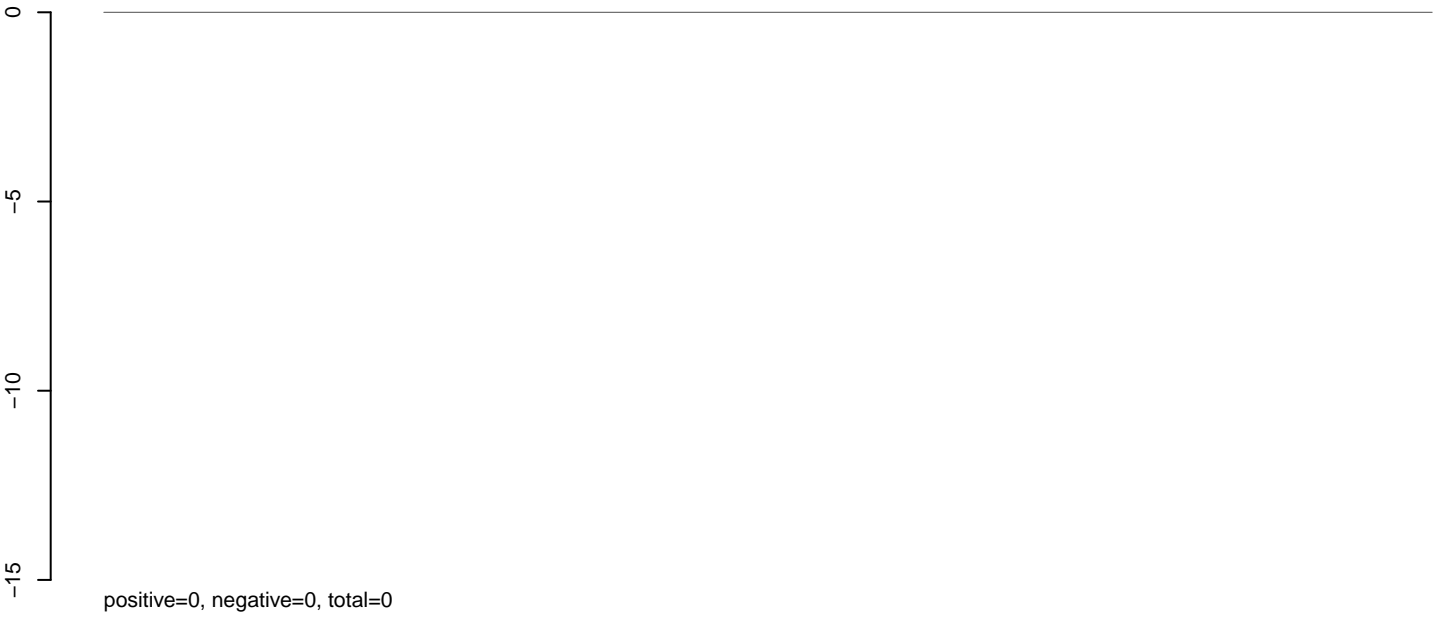
AeAlbo_U4_4_cells.rep



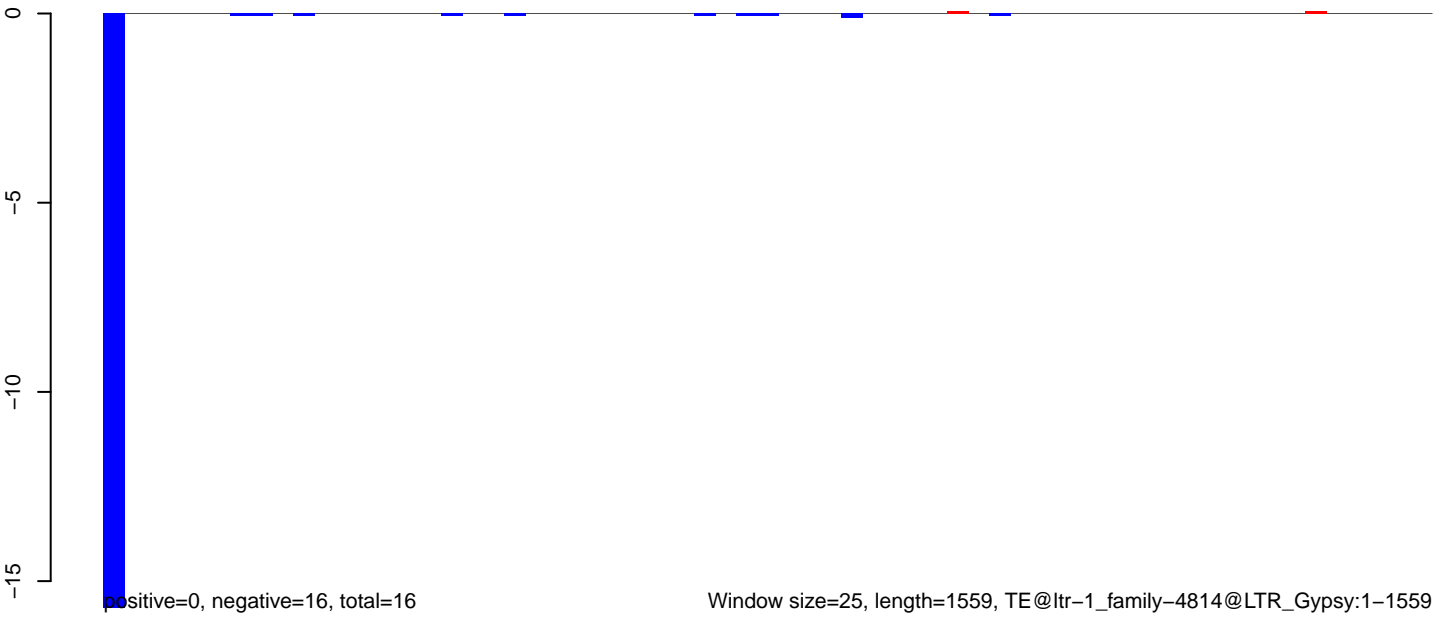
AeAlbo_U4_4_cells.18_23.rep



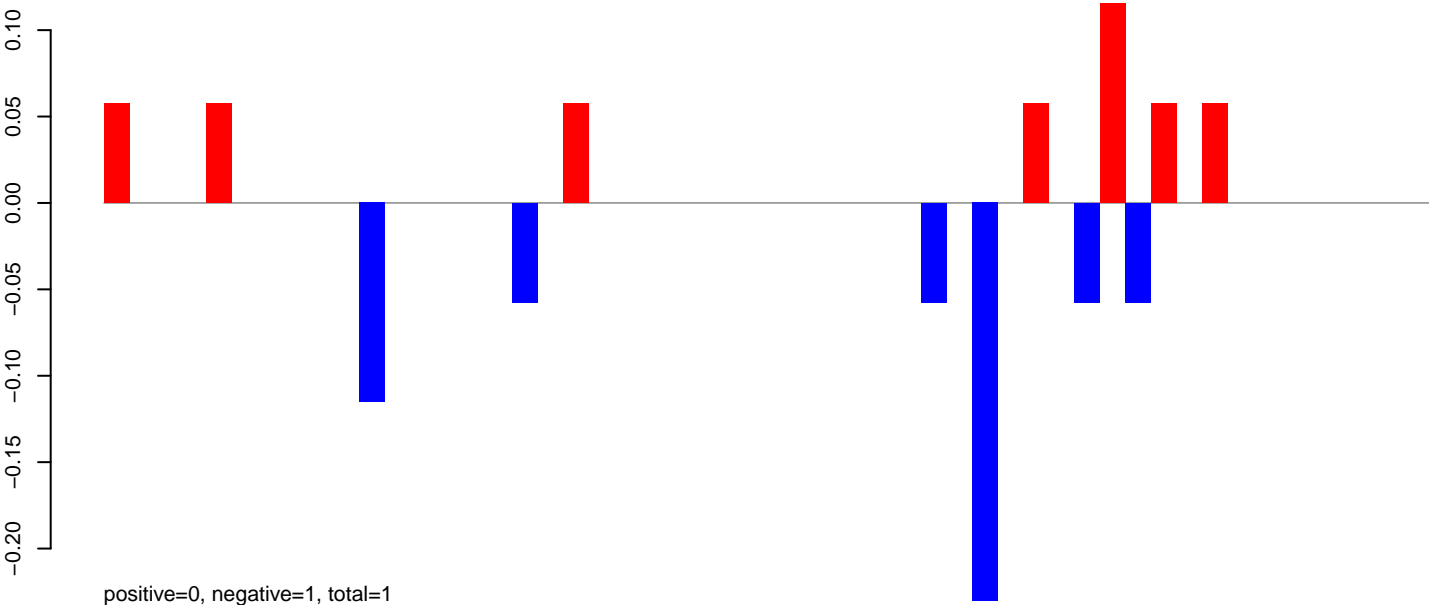
AeAlbo_U4_4_cells.24_35.rep



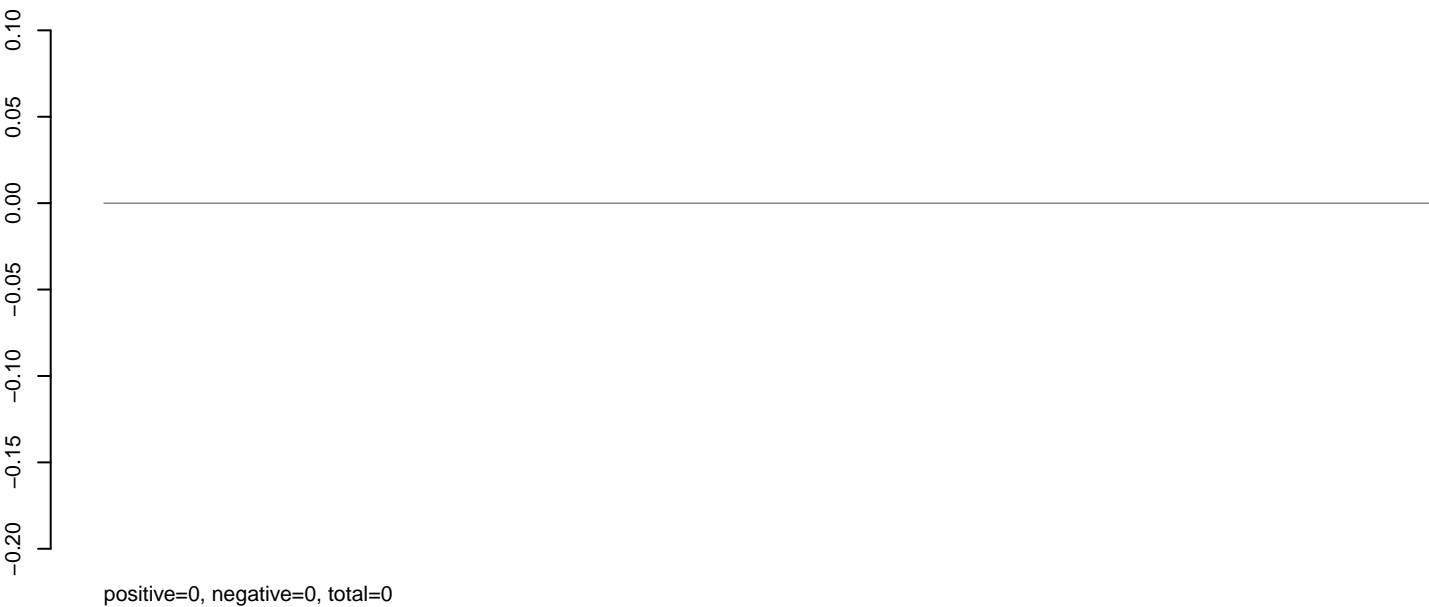
AeAlbo_U4_4_cells.rep



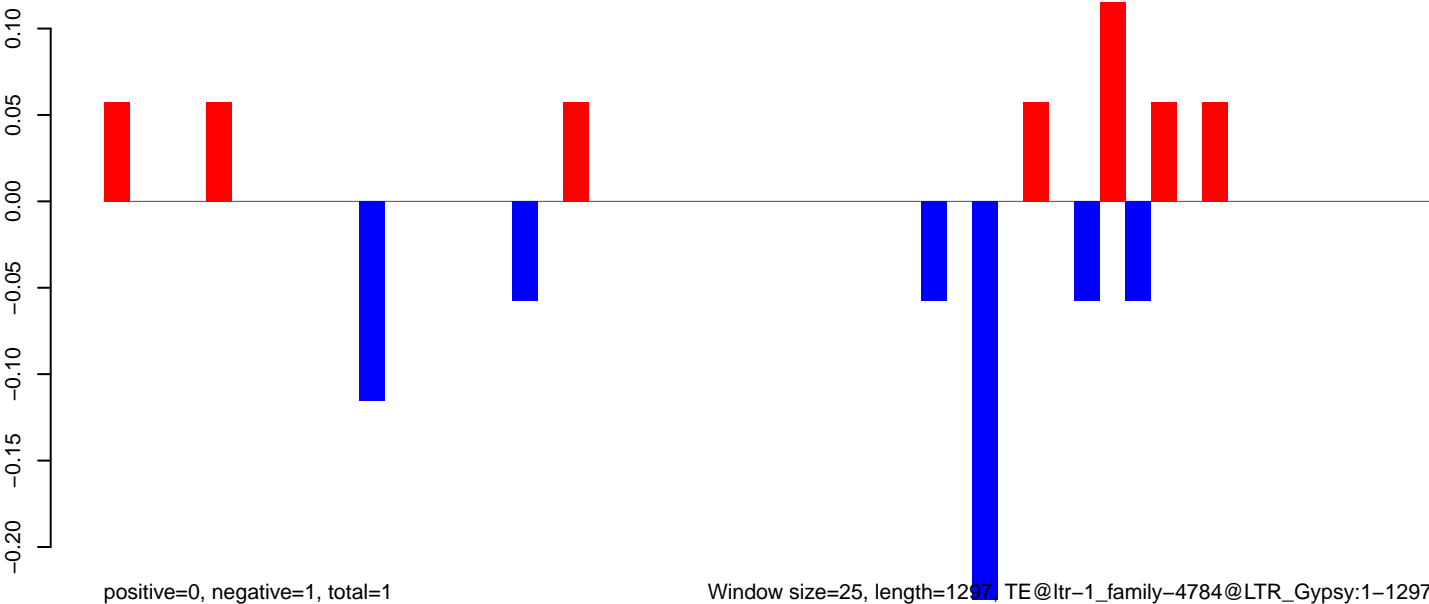
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



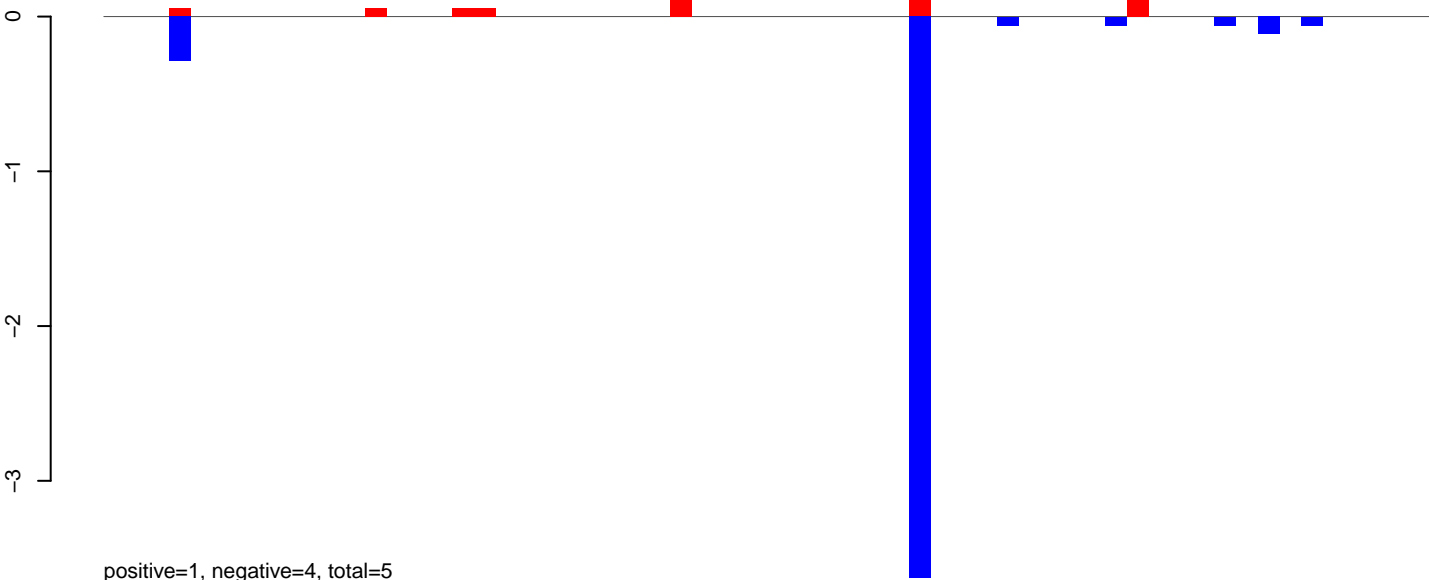
AeAlbo_U4_4_cells.rep



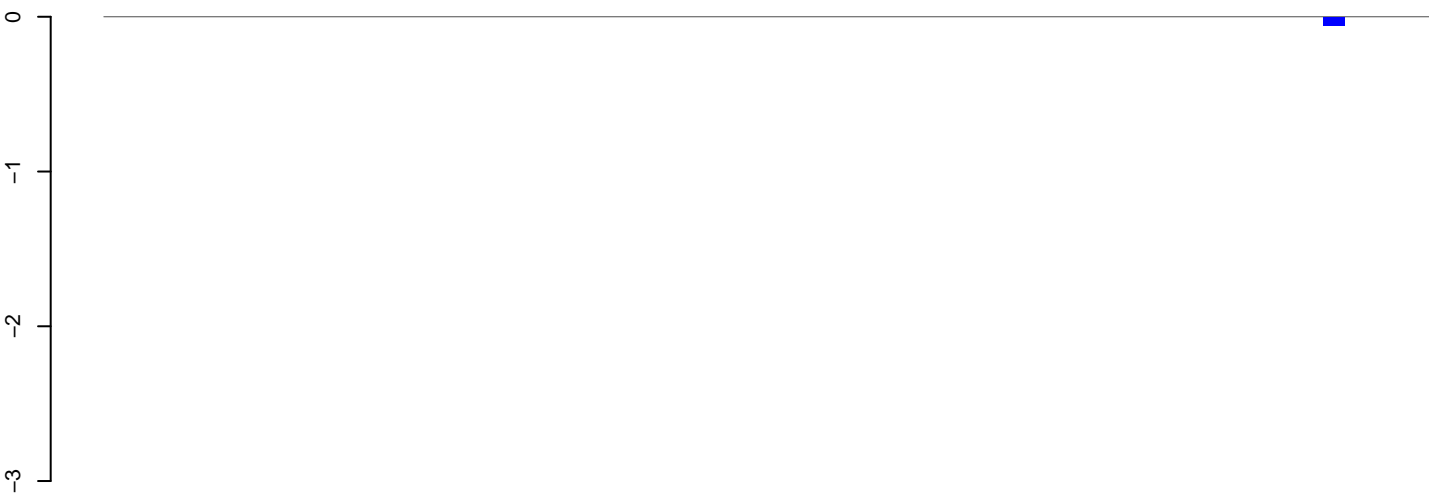
Window size=25, length=1297, TE@ltr-1_family-4784@LTR_Gypsy:1-1297

0 200 400 600 800 1000 1200

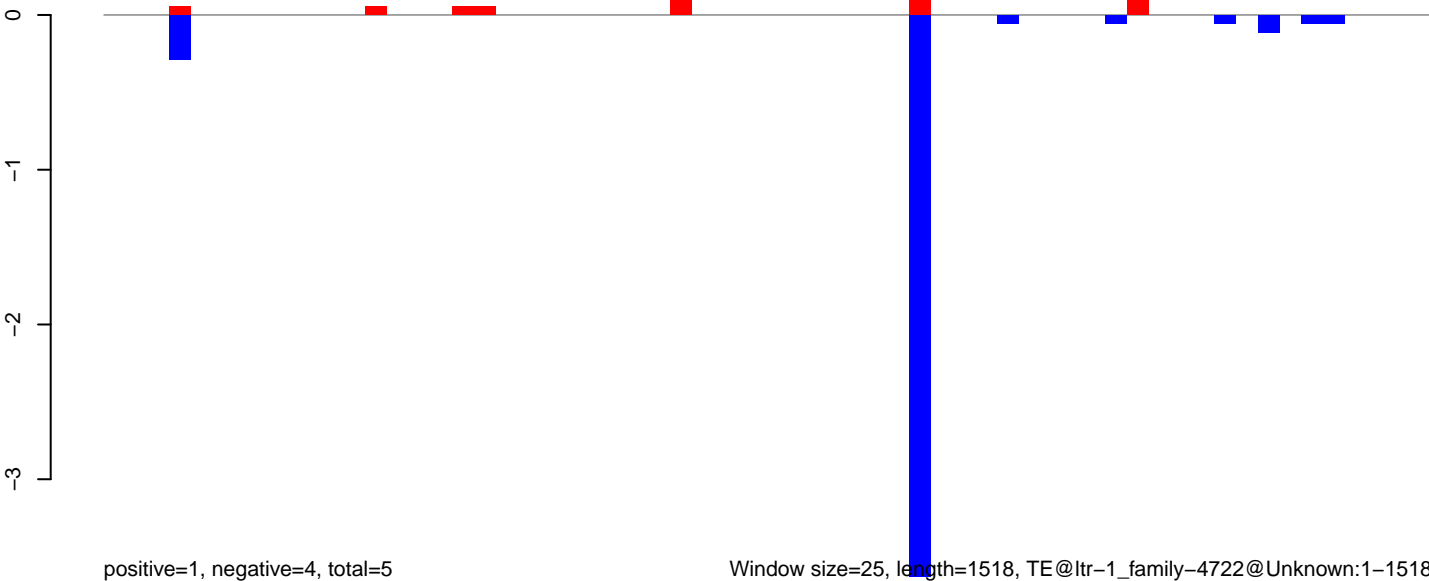
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

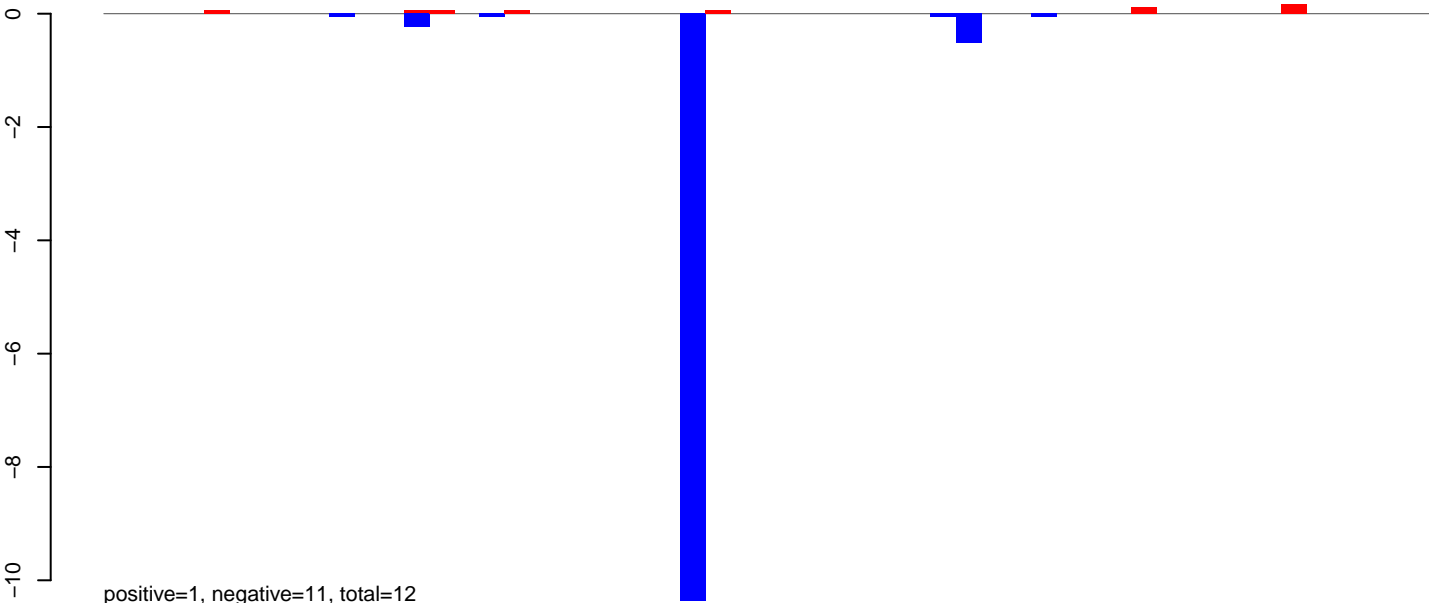


AeAlbo_U4_4_cells.rep

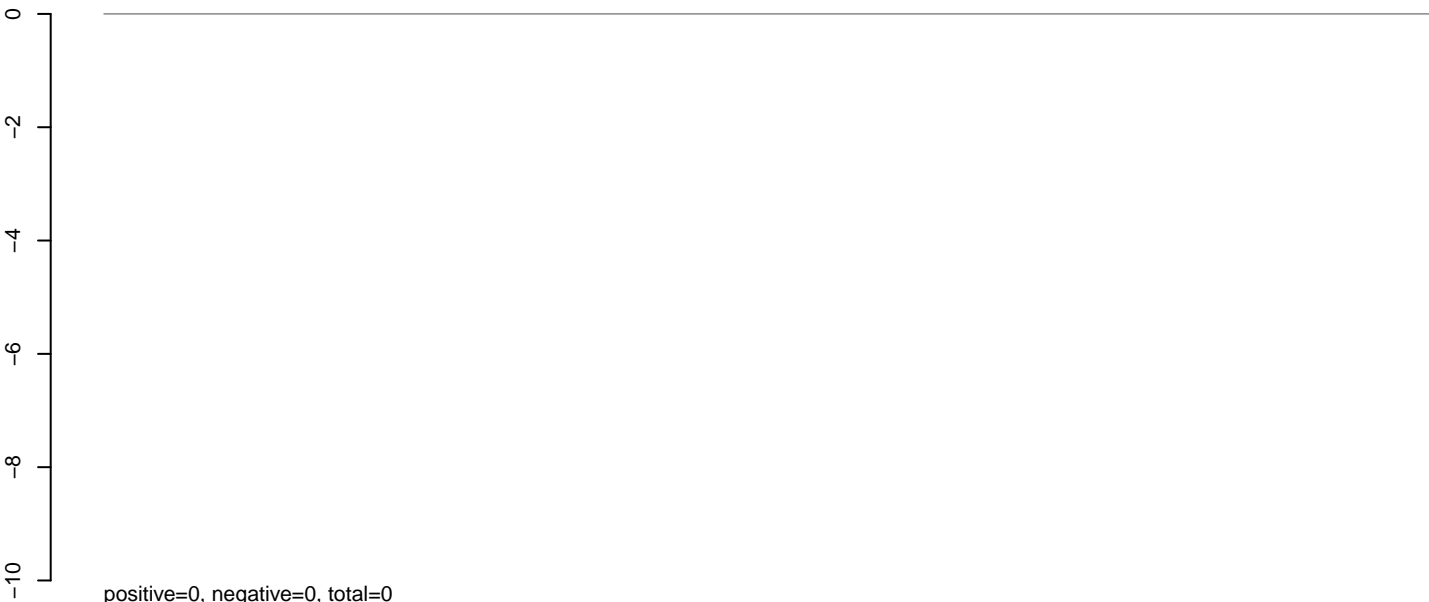


Window size=25, length=1518, TE@ltr-1_family-4722@Unknown:1-1518

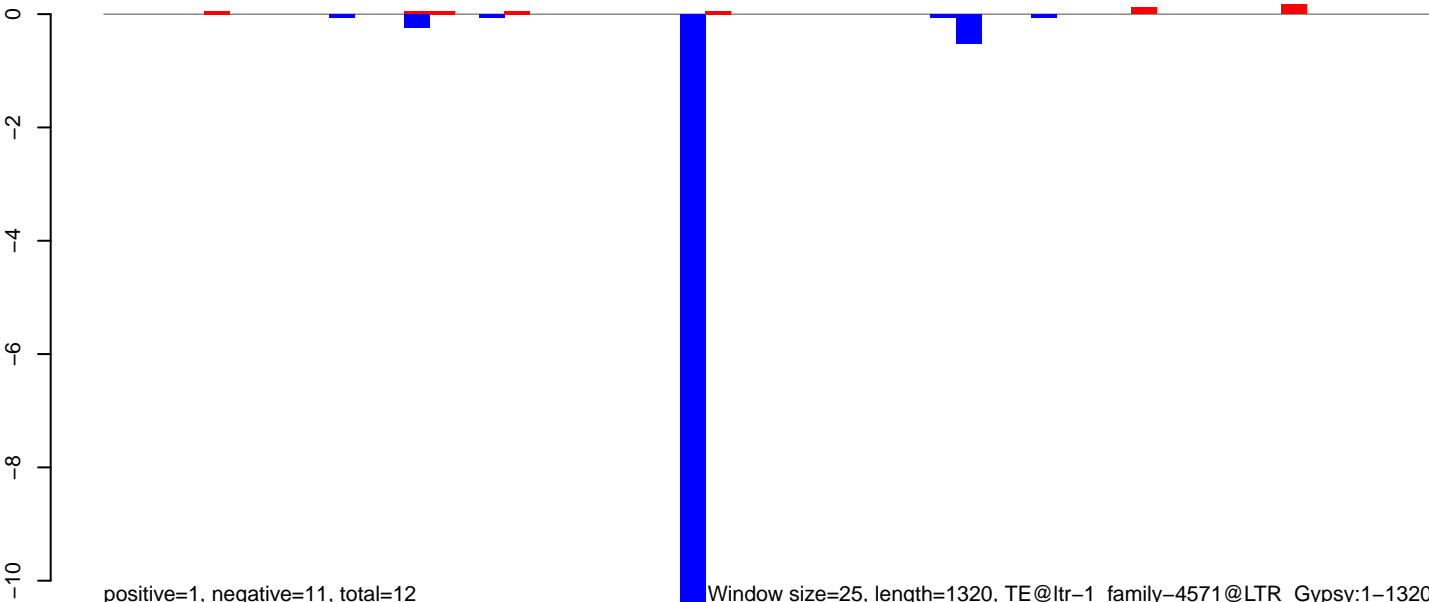
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

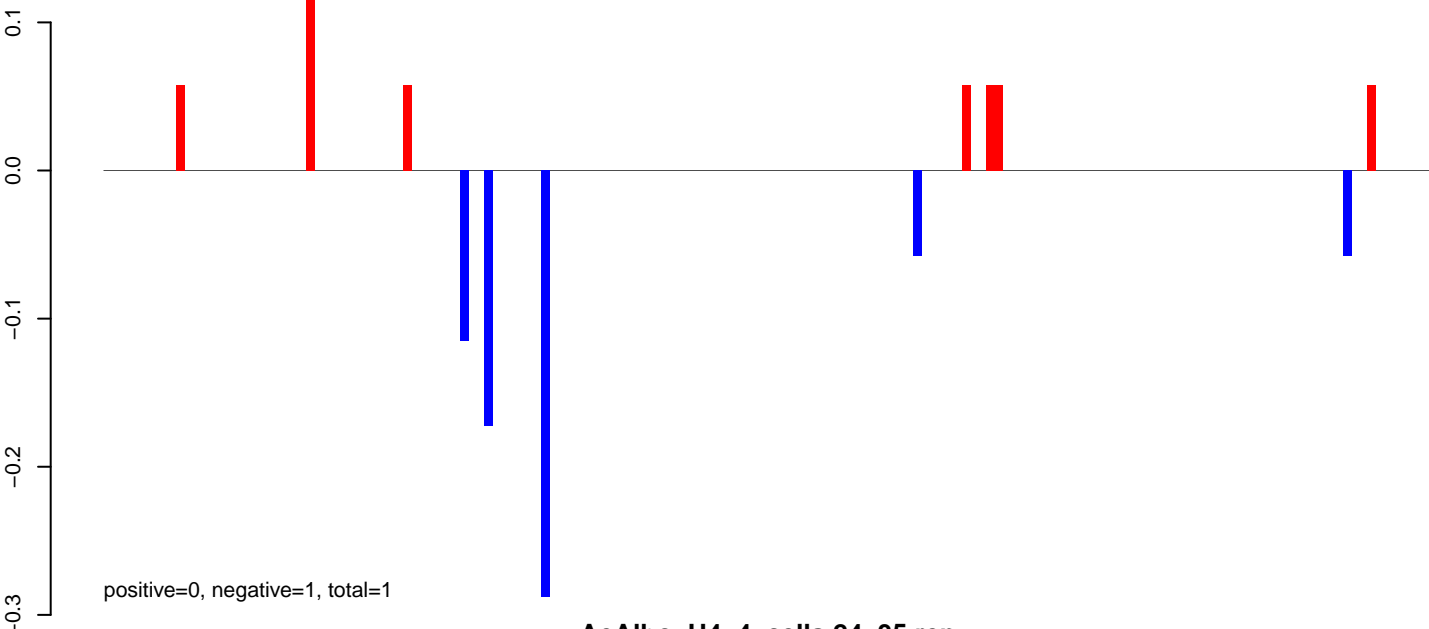


AeAlbo_U4_4_cells.rep

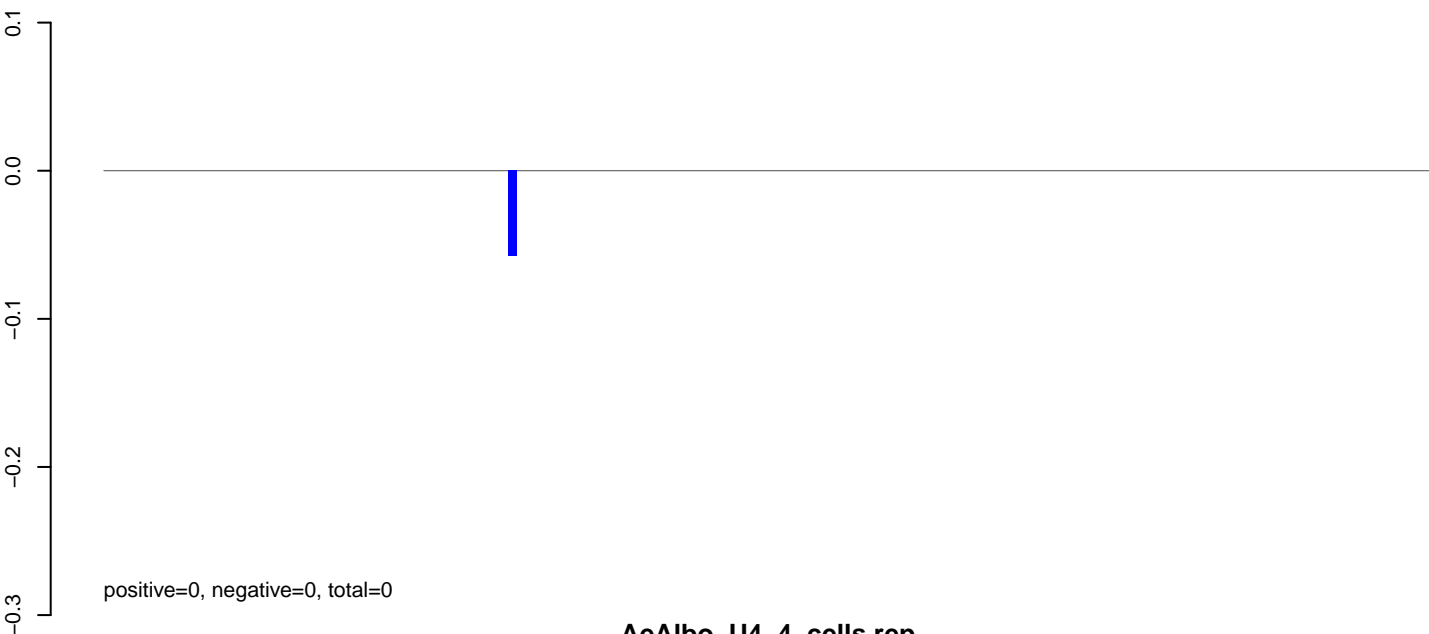


Window size=25, length=1320, TE@ltr-1_family-4571@LTR_Gypsy:1-1320

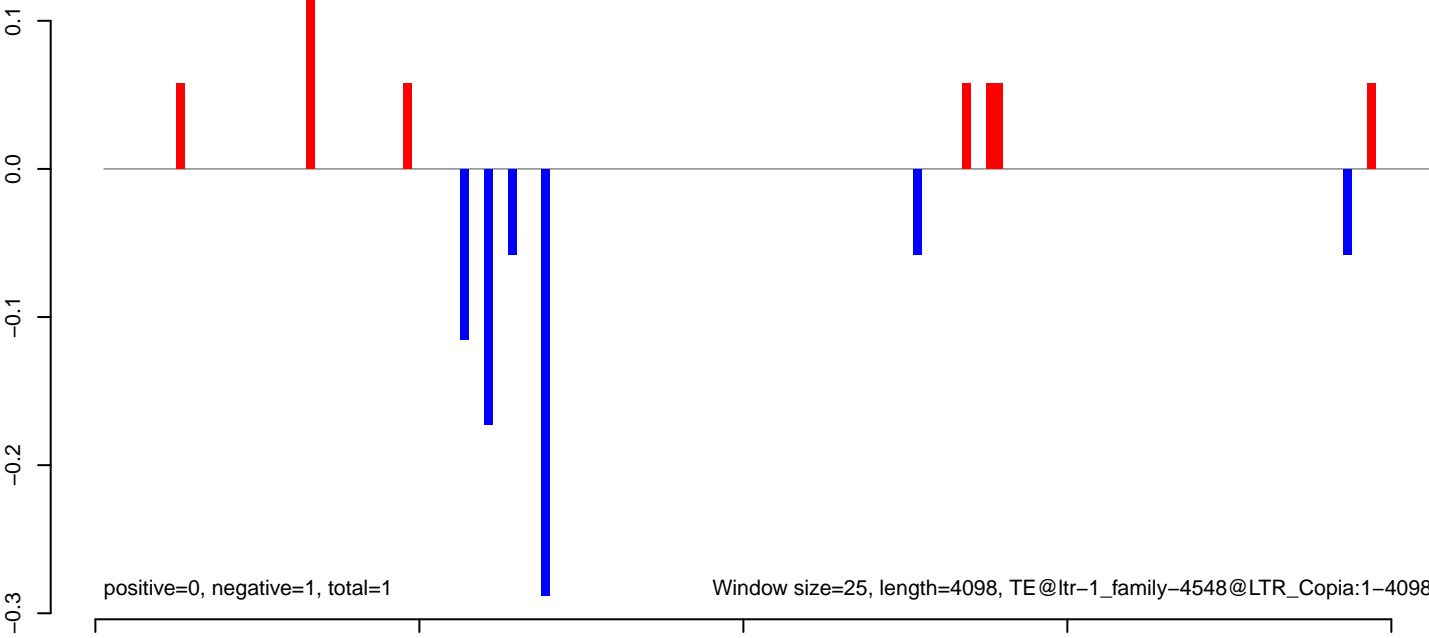
AeAlbo_U4_4_cells.18_23.rep



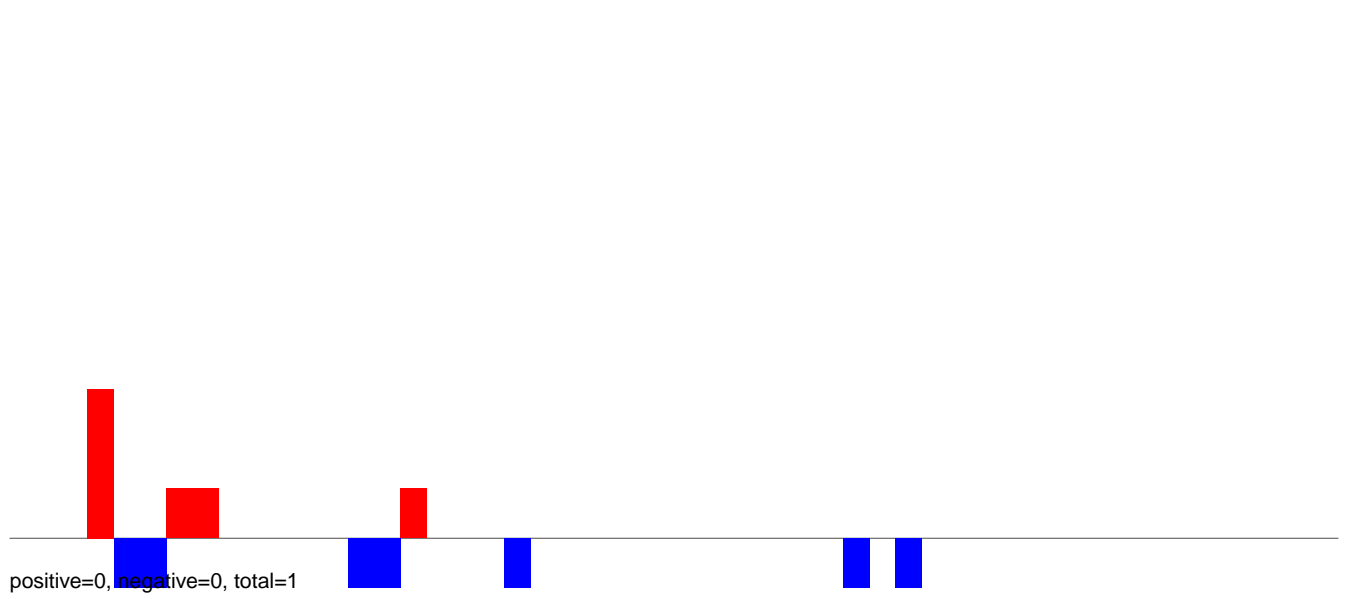
AeAlbo_U4_4_cells.24_35.rep



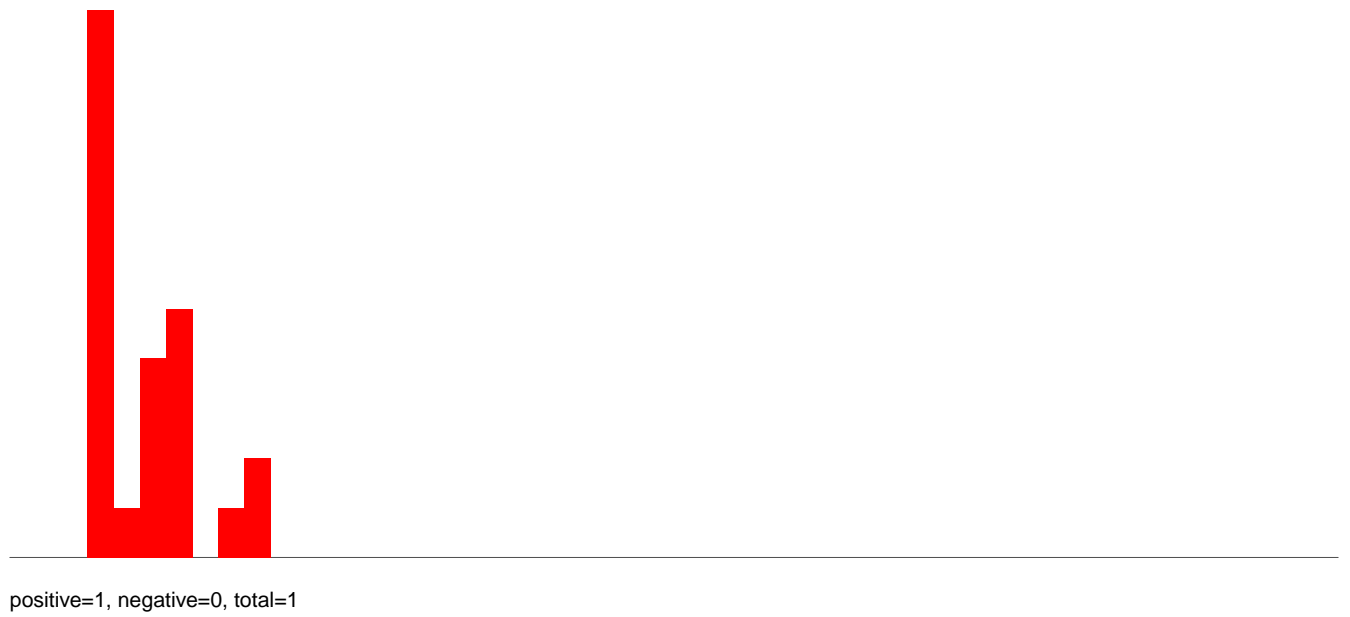
AeAlbo_U4_4_cells.rep



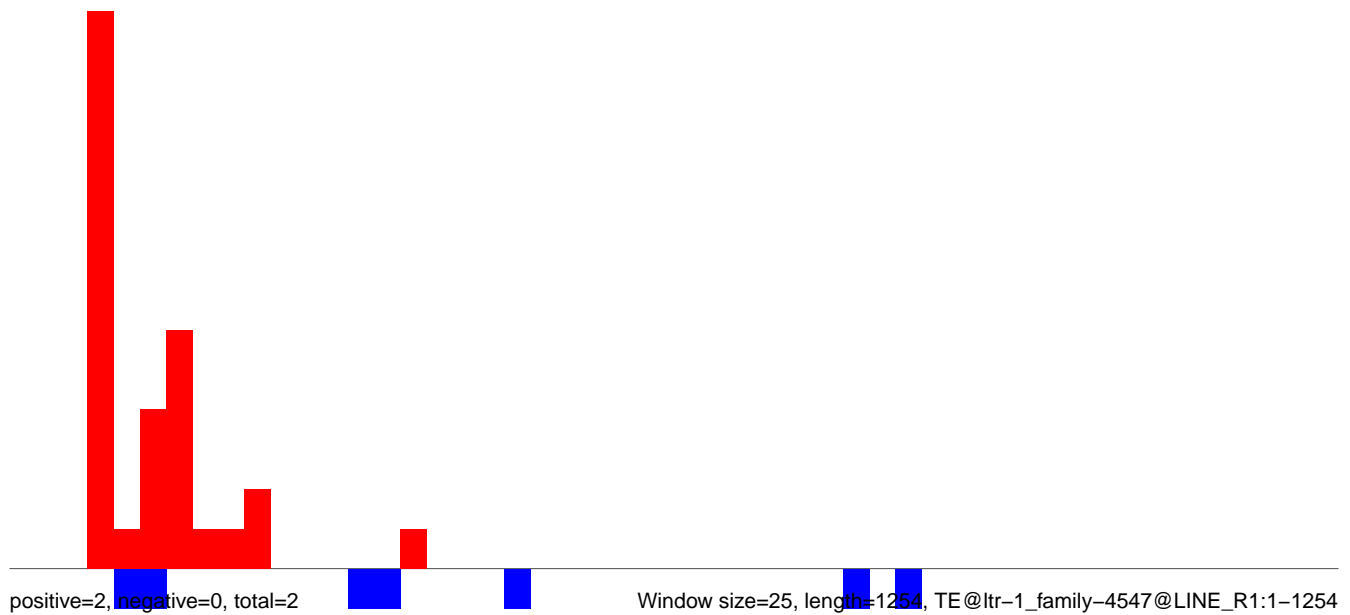
AeAlbo_U4_4_cells.18_23.rep



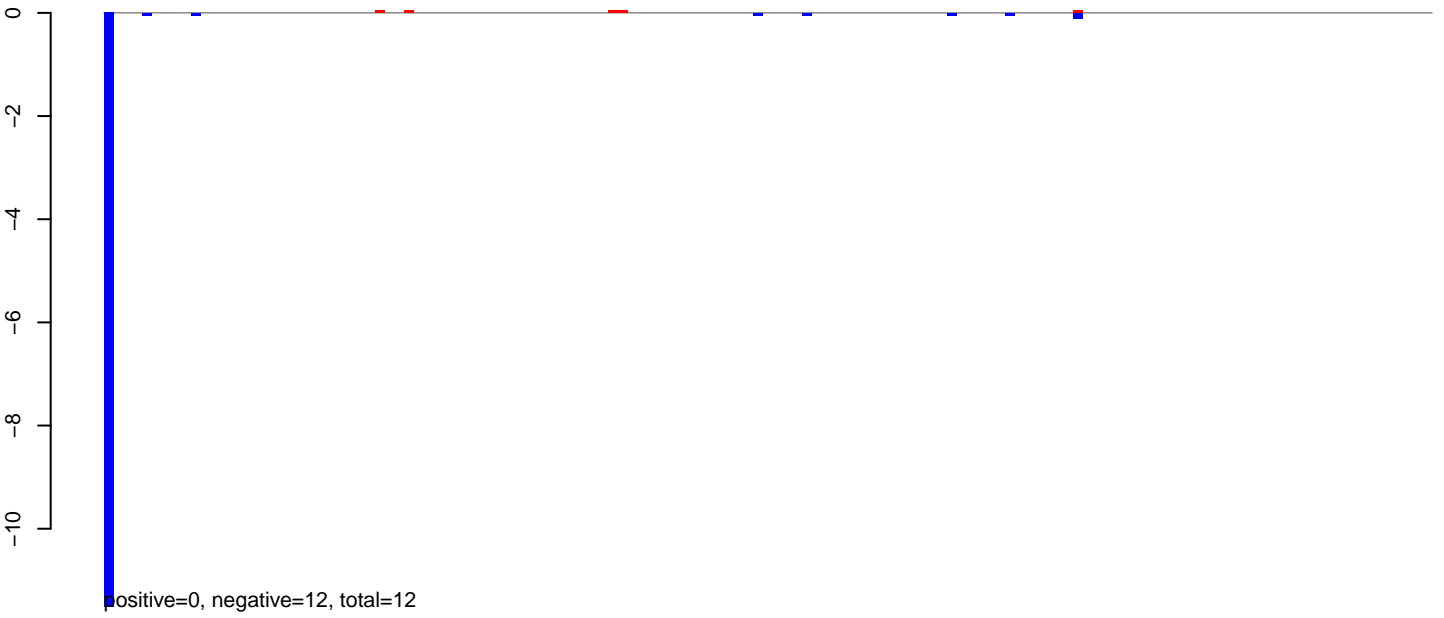
AeAlbo_U4_4_cells.24_35.rep



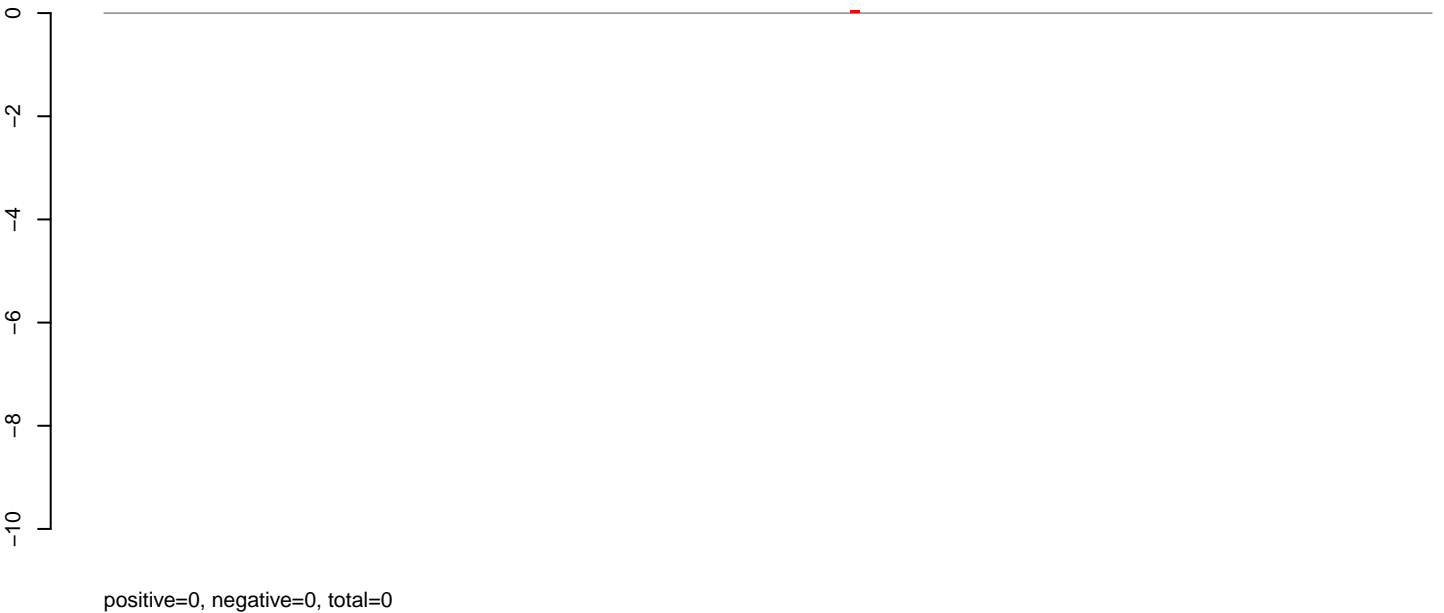
AeAlbo_U4_4_cells.rep



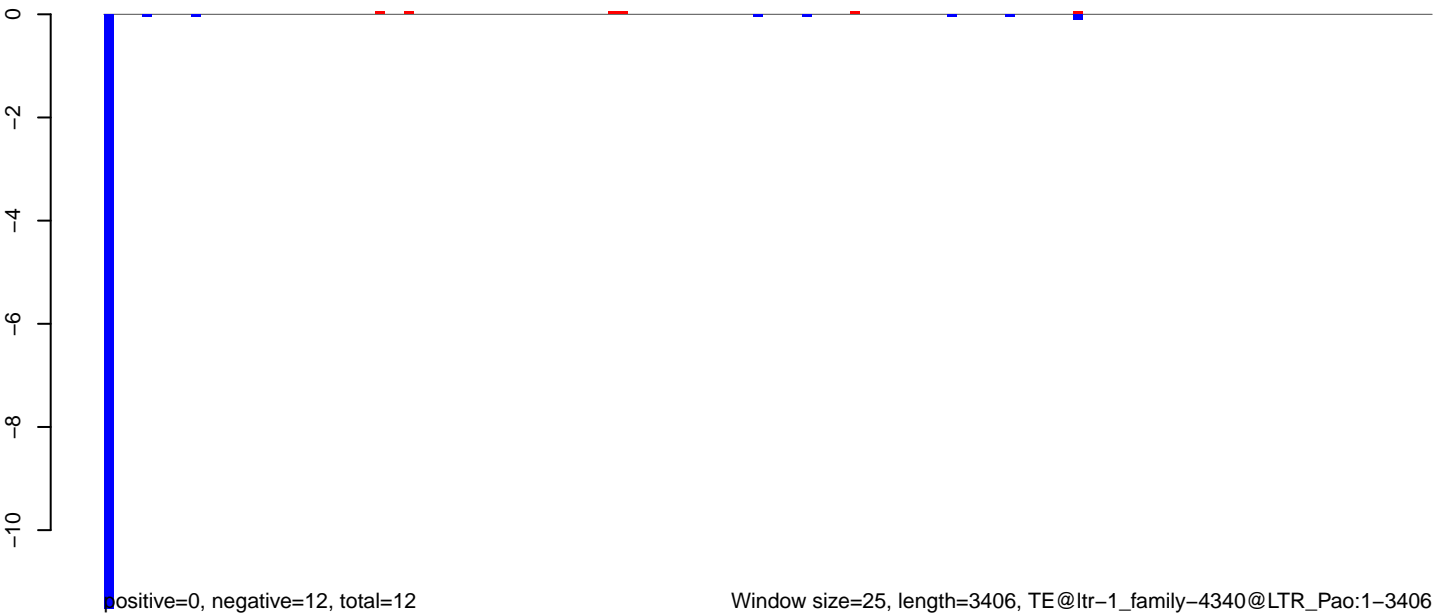
AeAlbo_U4_4_cells.18_23.rep



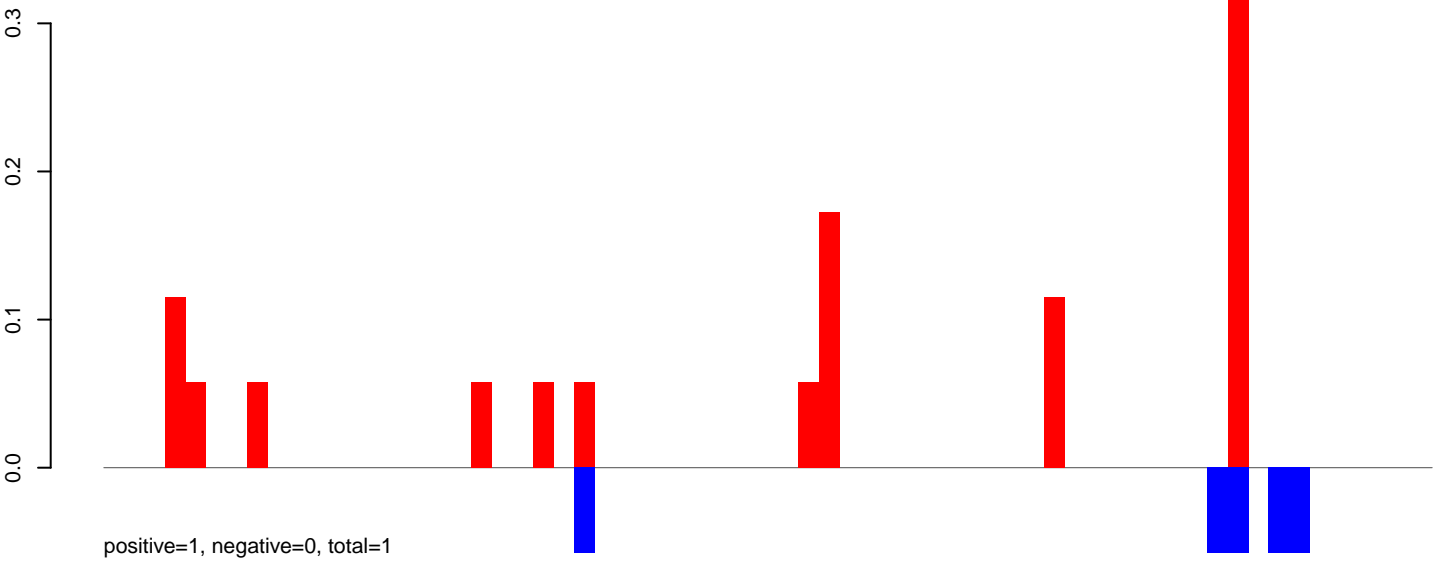
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



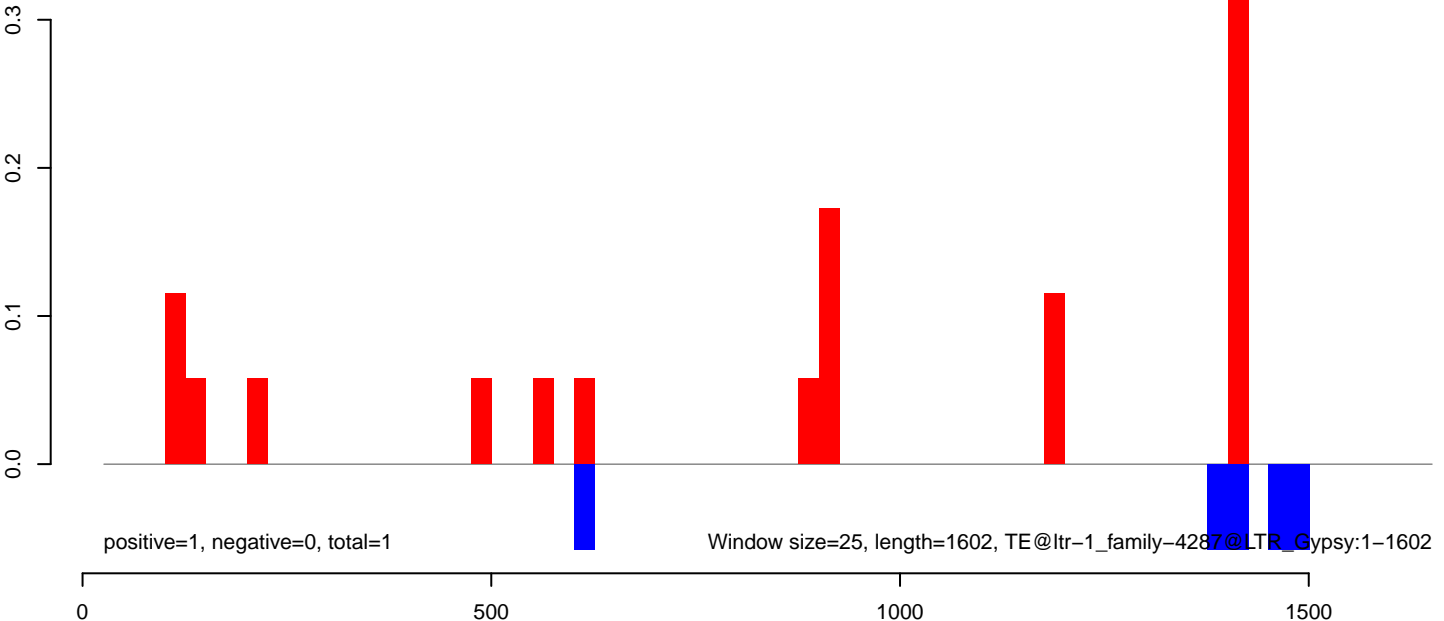
AeAlbo_U4_4_cells.18_23.rep



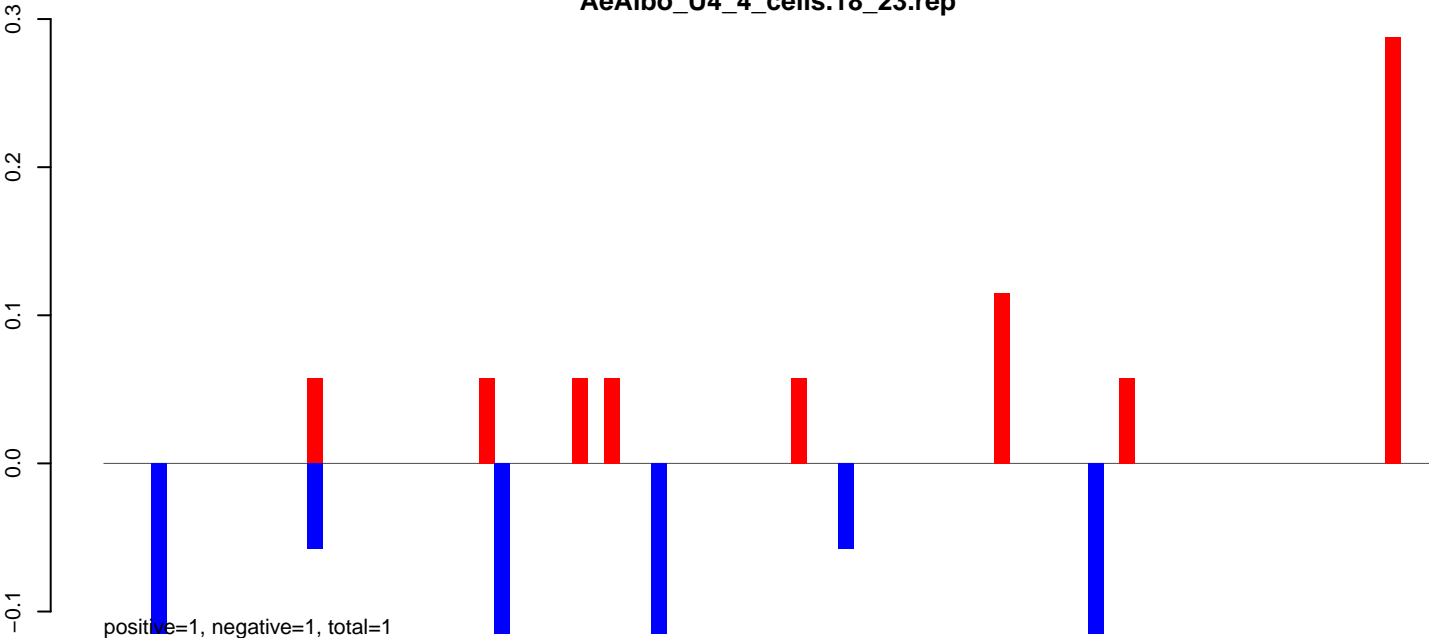
AeAlbo_U4_4_cells.24_35.rep



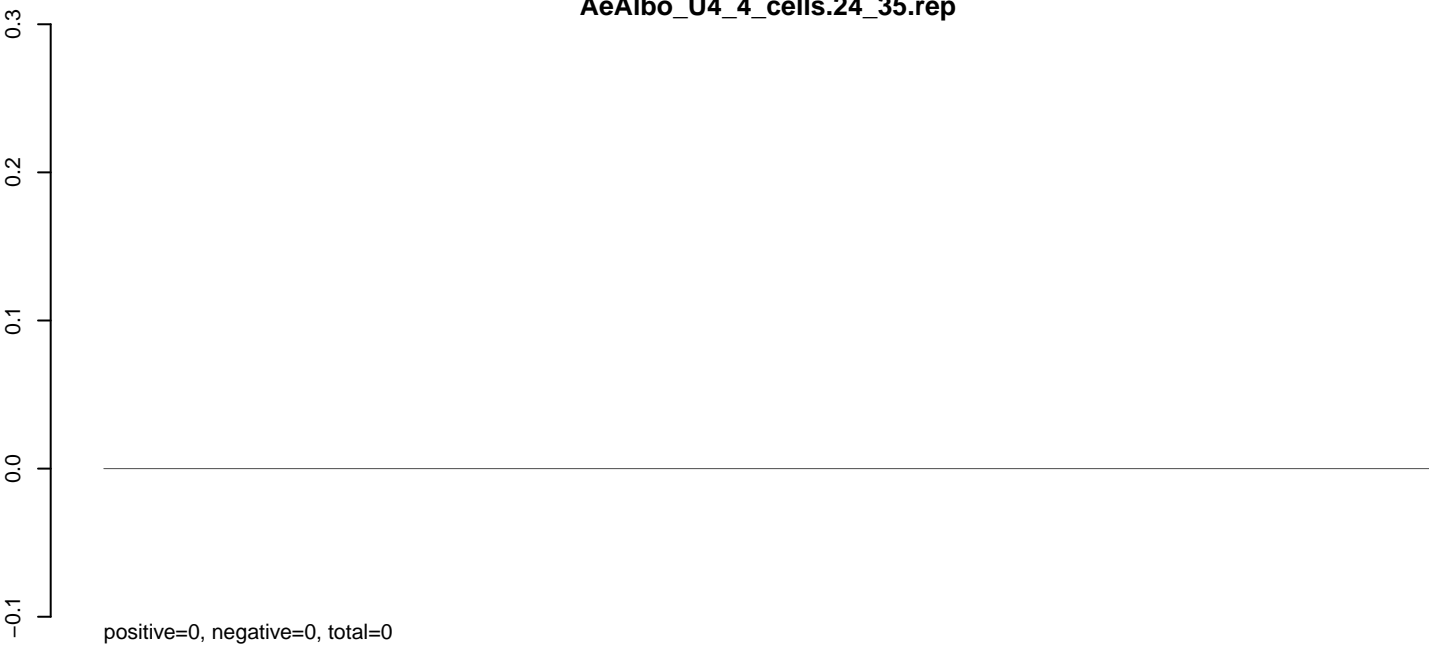
AeAlbo_U4_4_cells.rep



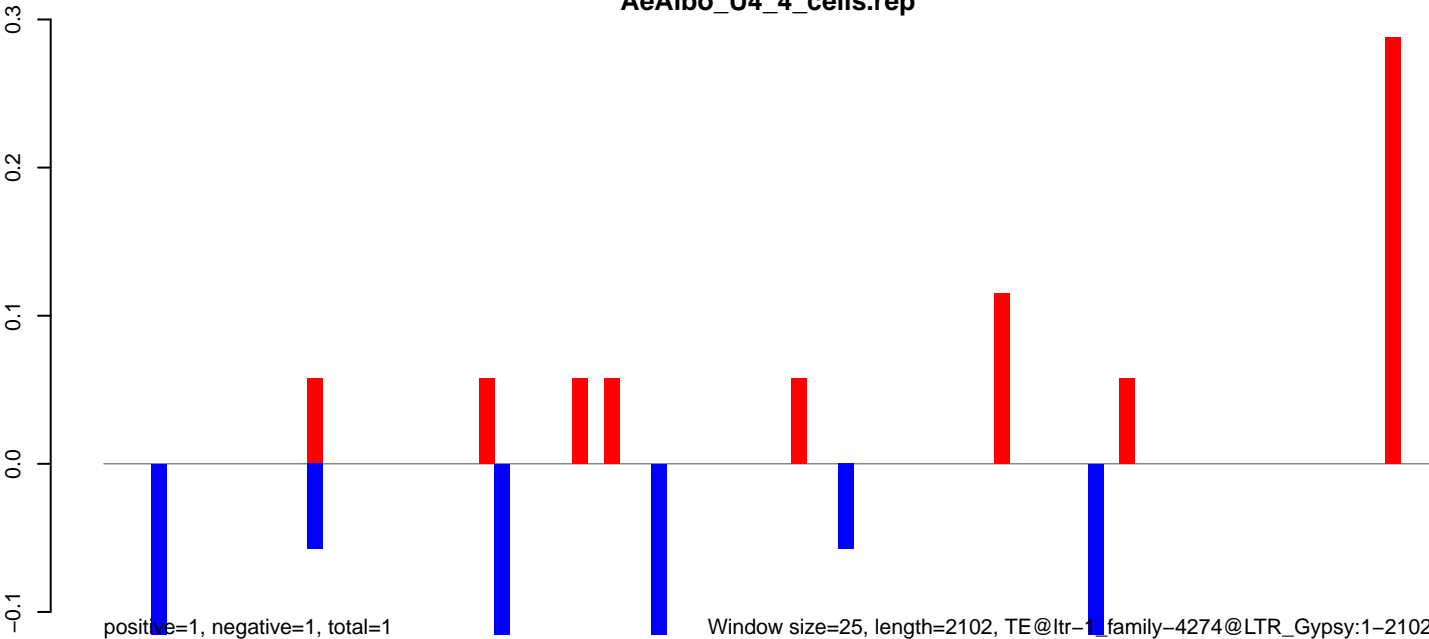
AeAlbo_U4_4_cells.18_23.rep



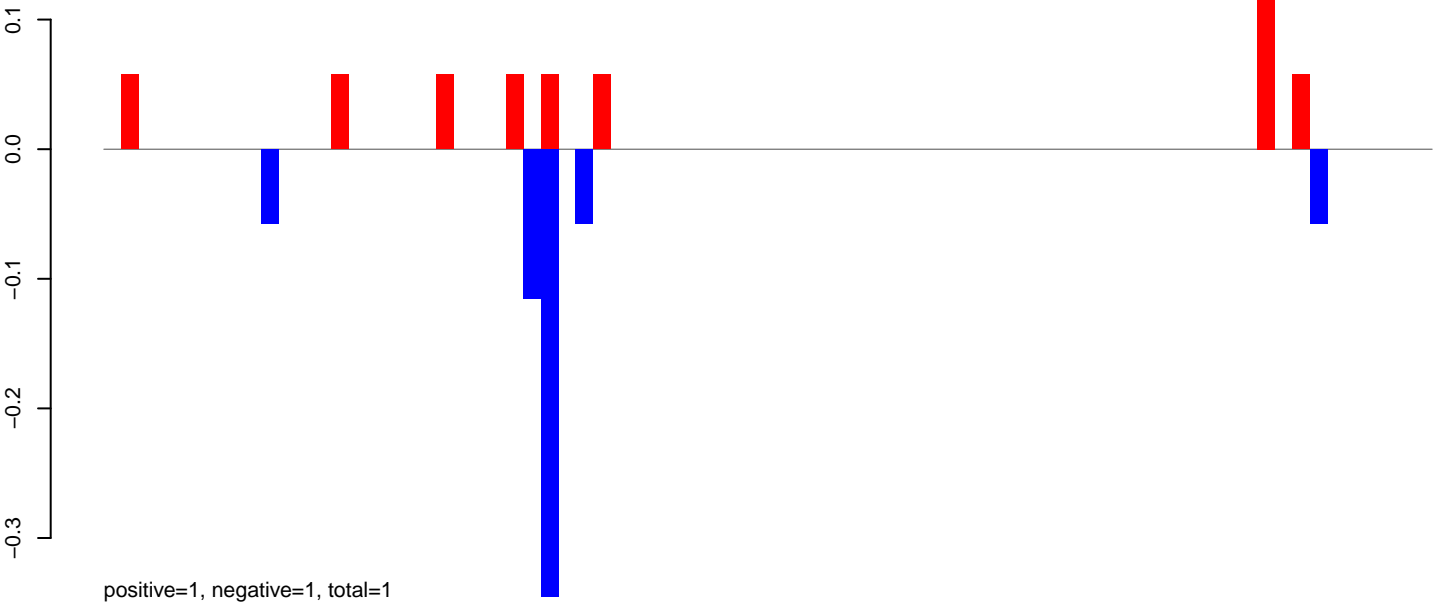
AeAlbo_U4_4_cells.24_35.rep



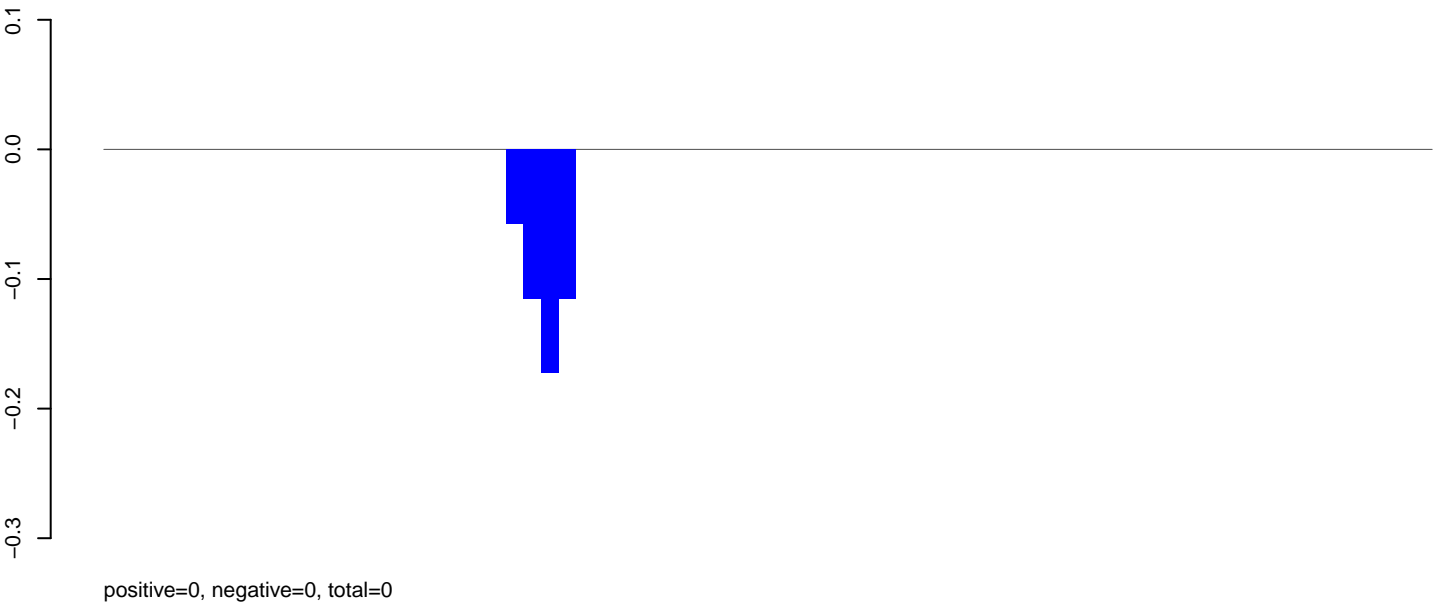
AeAlbo_U4_4_cells.rep



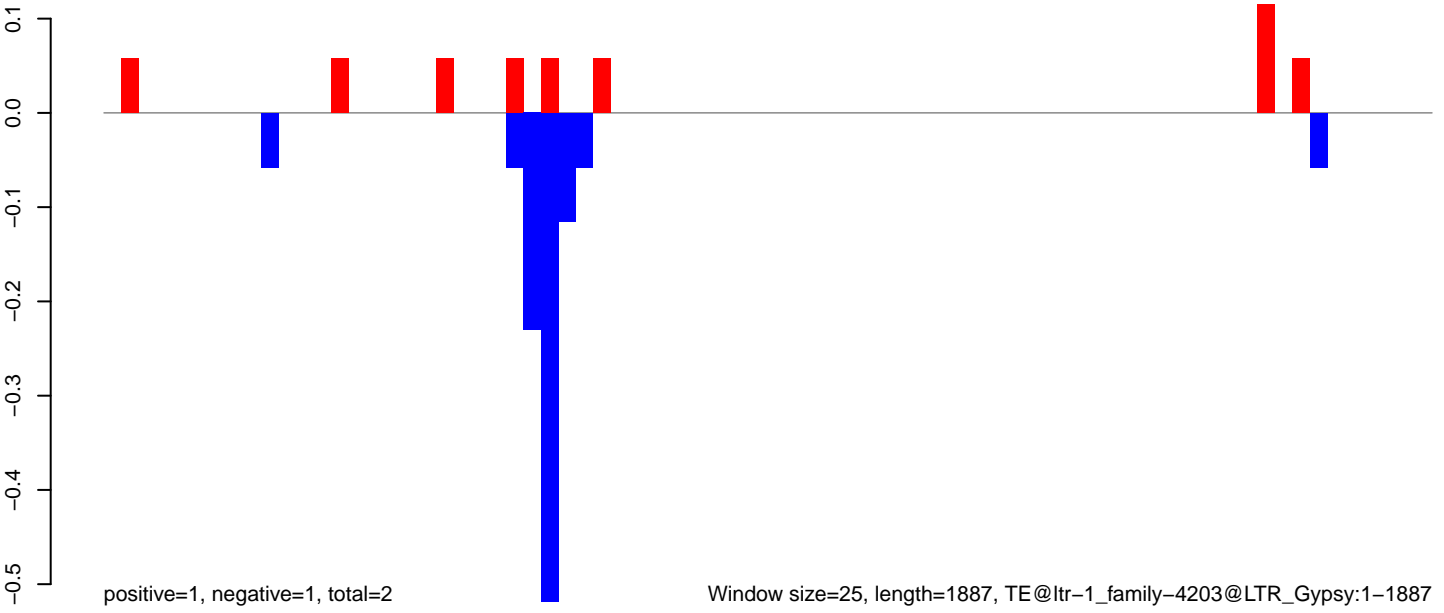
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

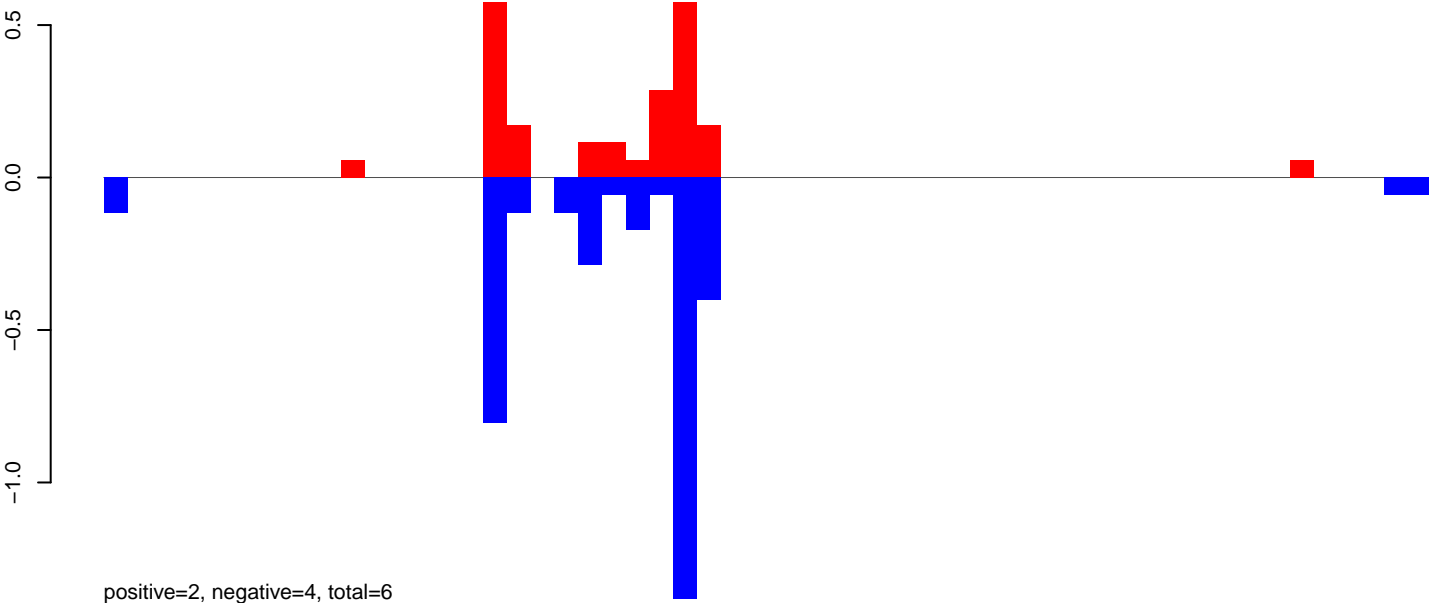


AeAlbo_U4_4_cells.rep

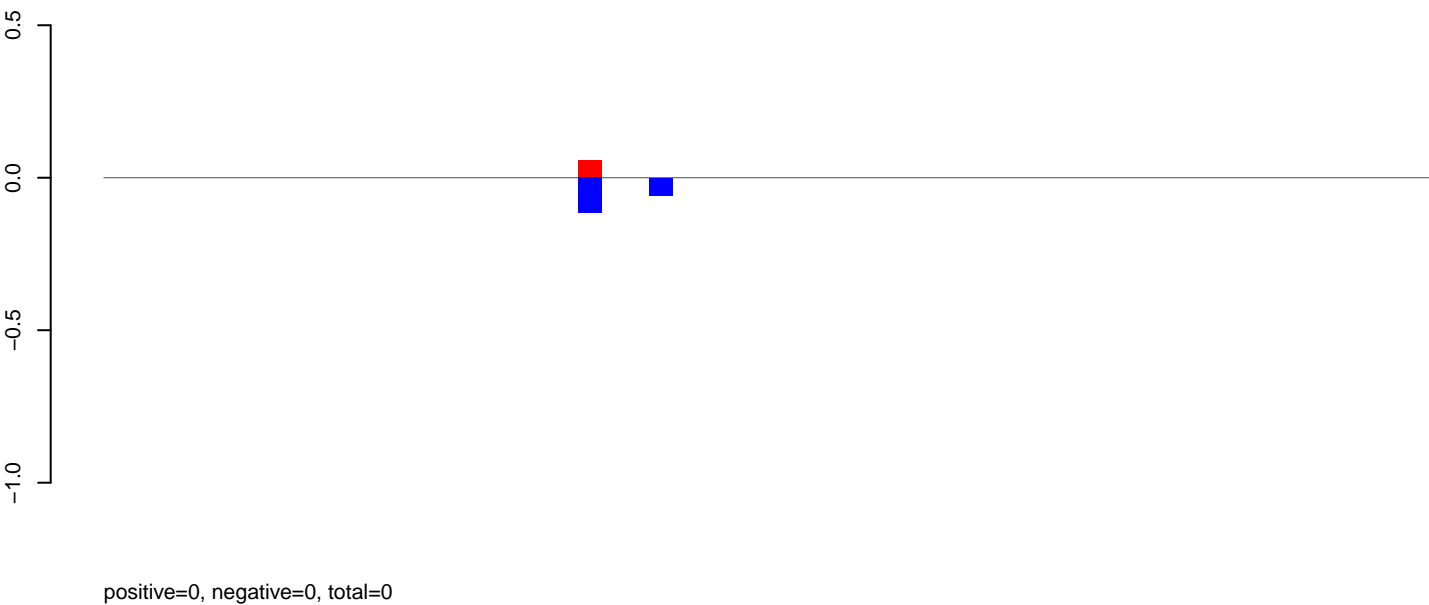


Window size=25, length=1887, TE@ltr-1_family-4203@LTR_Gypsy:1-1887

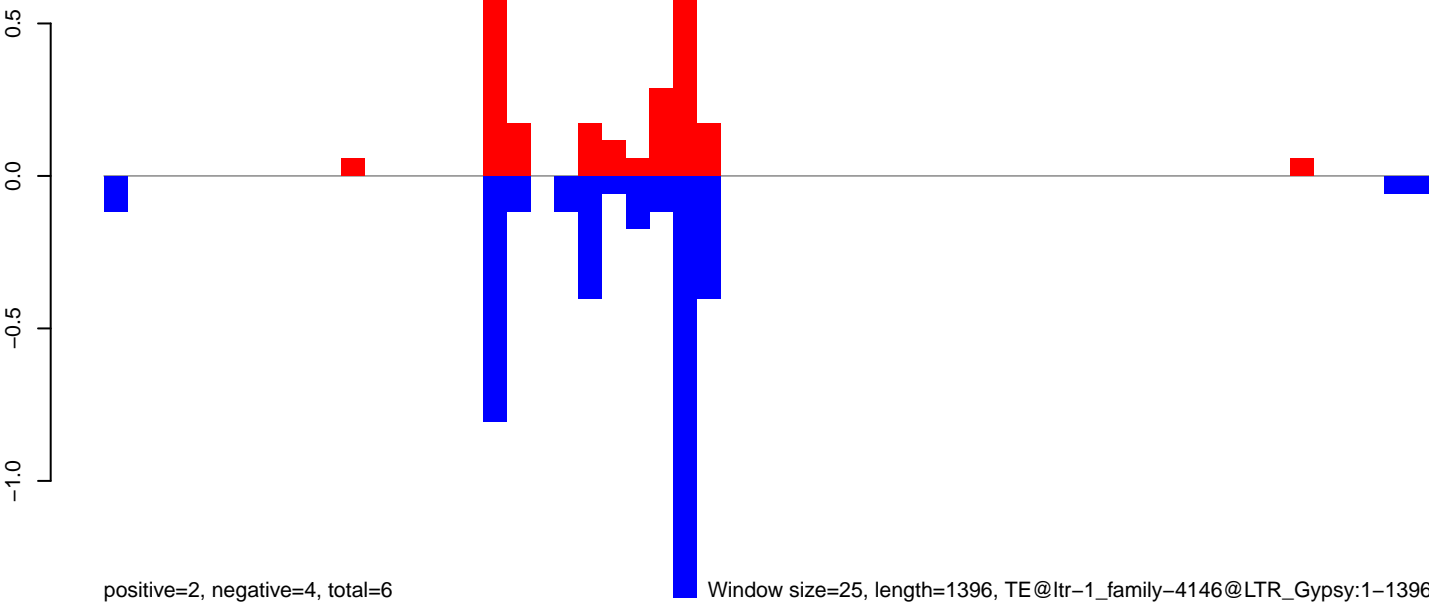
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



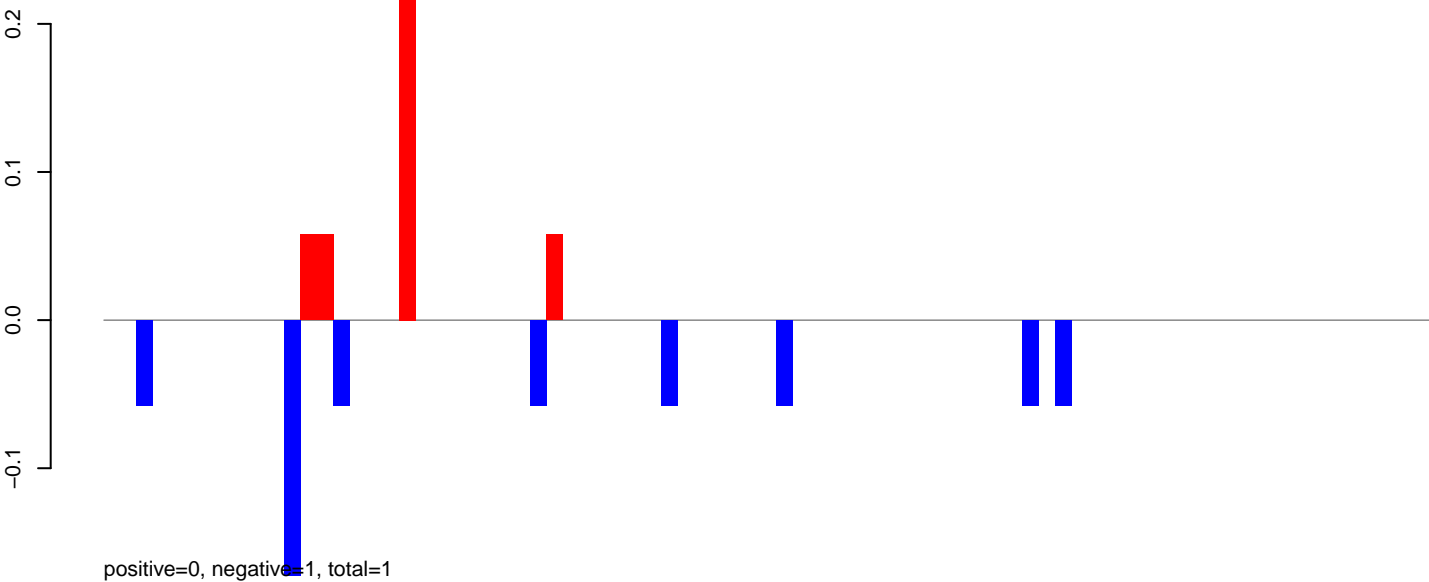
AeAlbo_U4_4_cells.rep



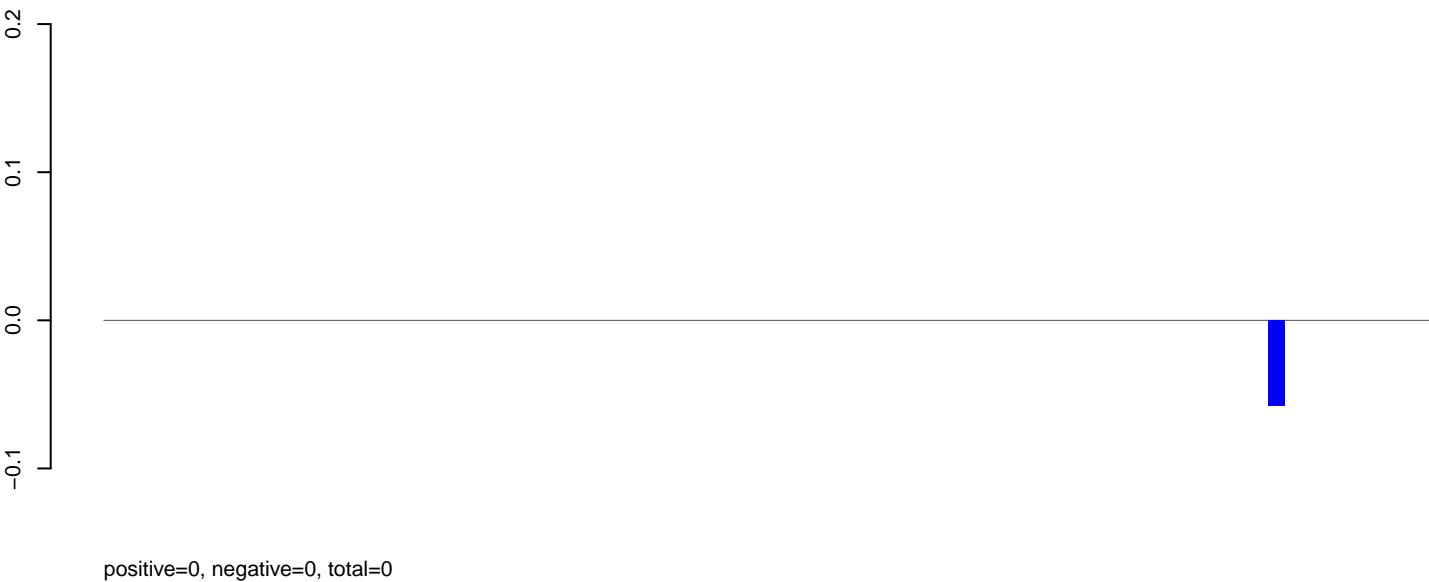
Window size=25, length=1396, TE@ltr-1_family-4146@LTR_Gypsy:1-1396

0 200 400 600 800 1000 1200 1400

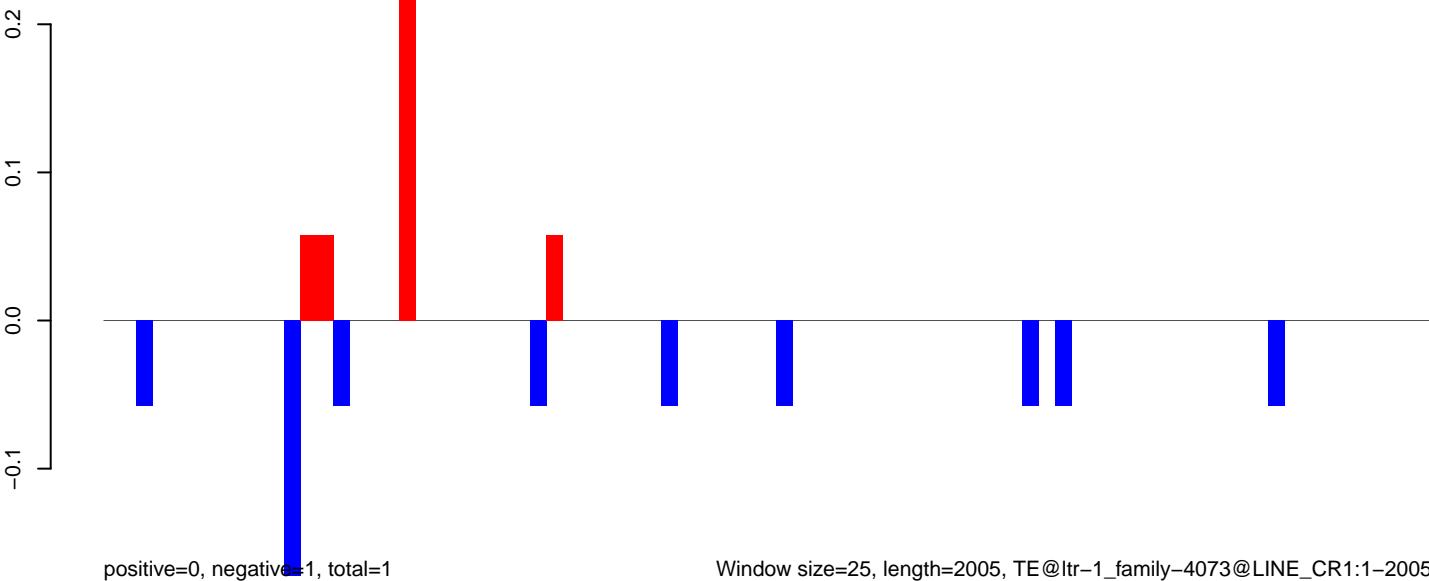
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



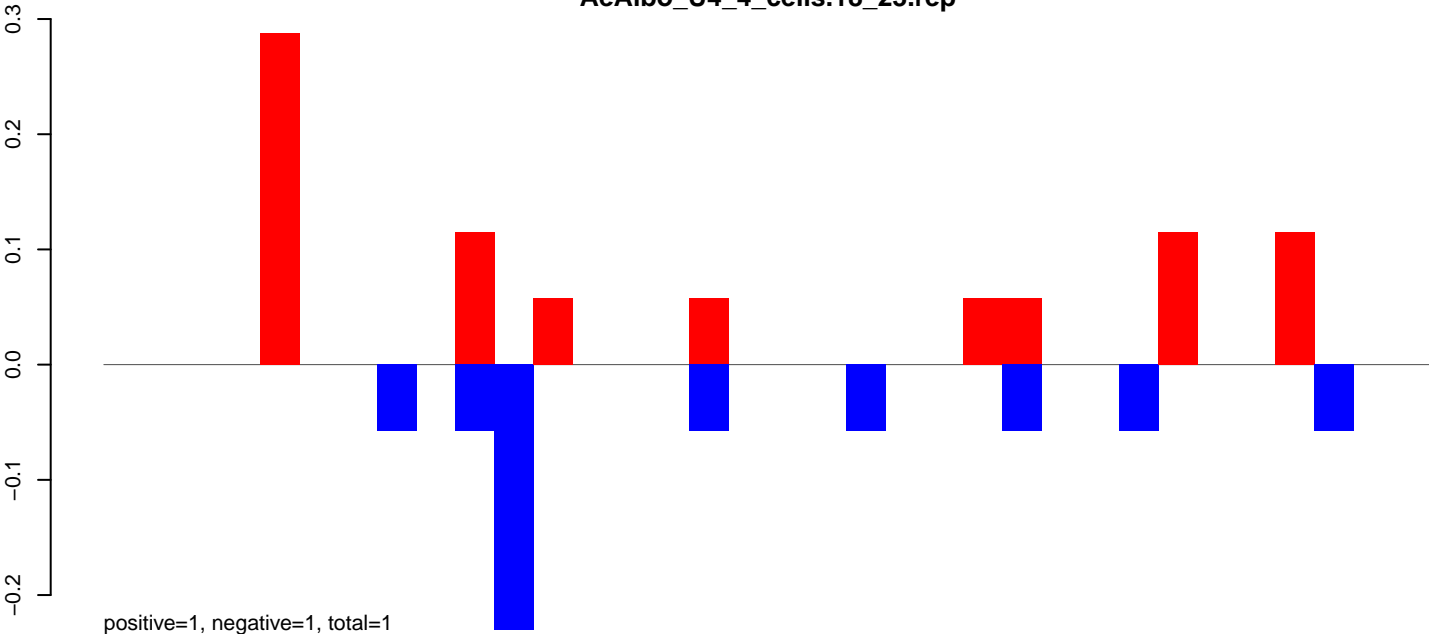
AeAlbo_U4_4_cells.rep



Window size=25, length=2005, TE@ltr-1_family-4073@LINE_CR1:1-2005

0 500 1000 1500 2000

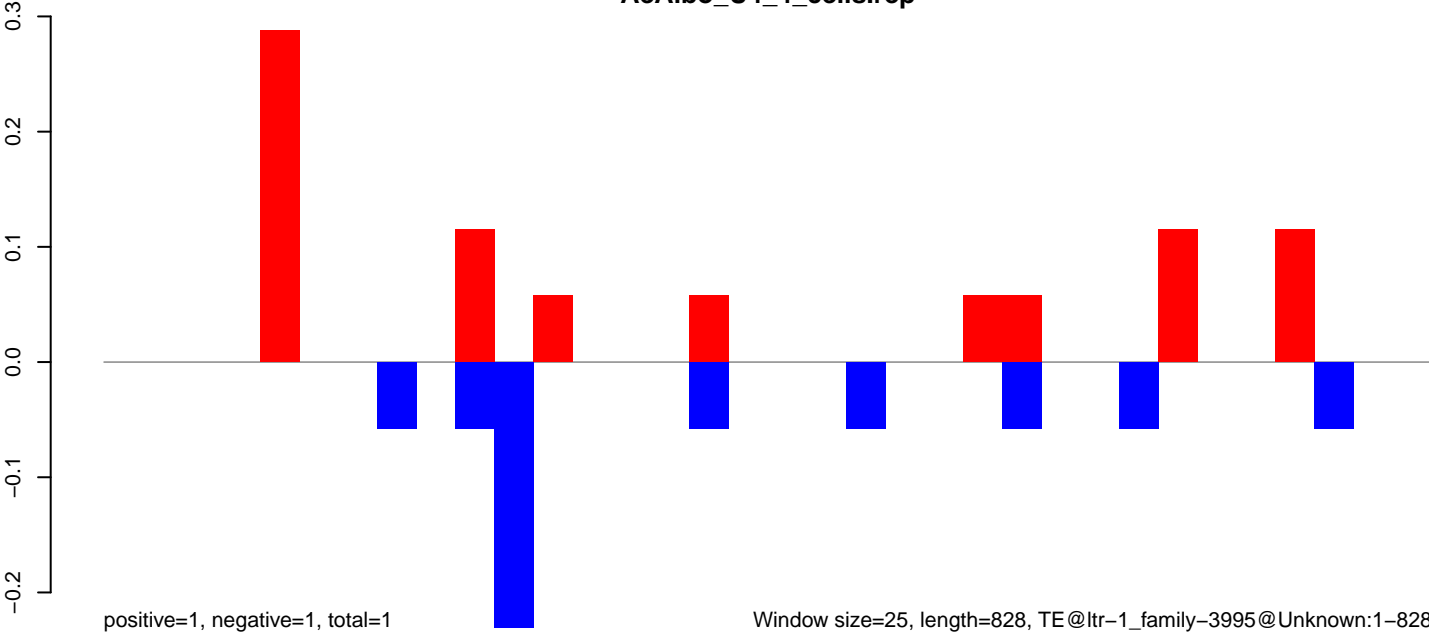
AeAlbo_U4_4_cells.18_23.rep



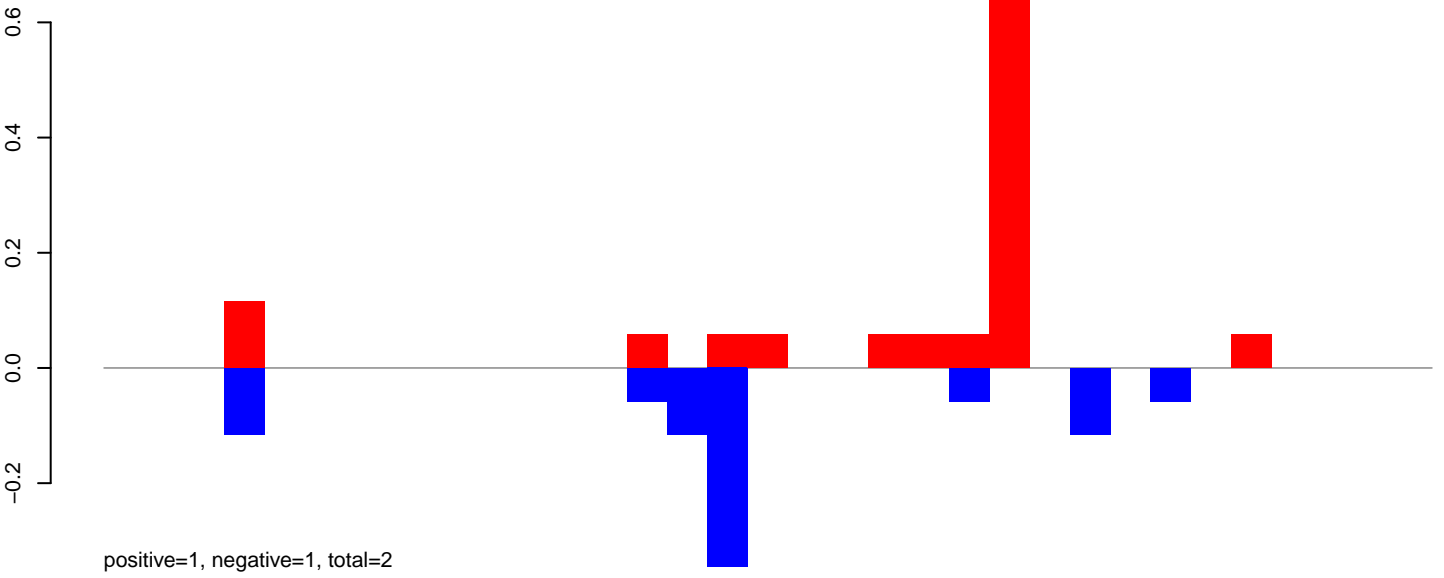
AeAlbo_U4_4_cells.24_35.rep



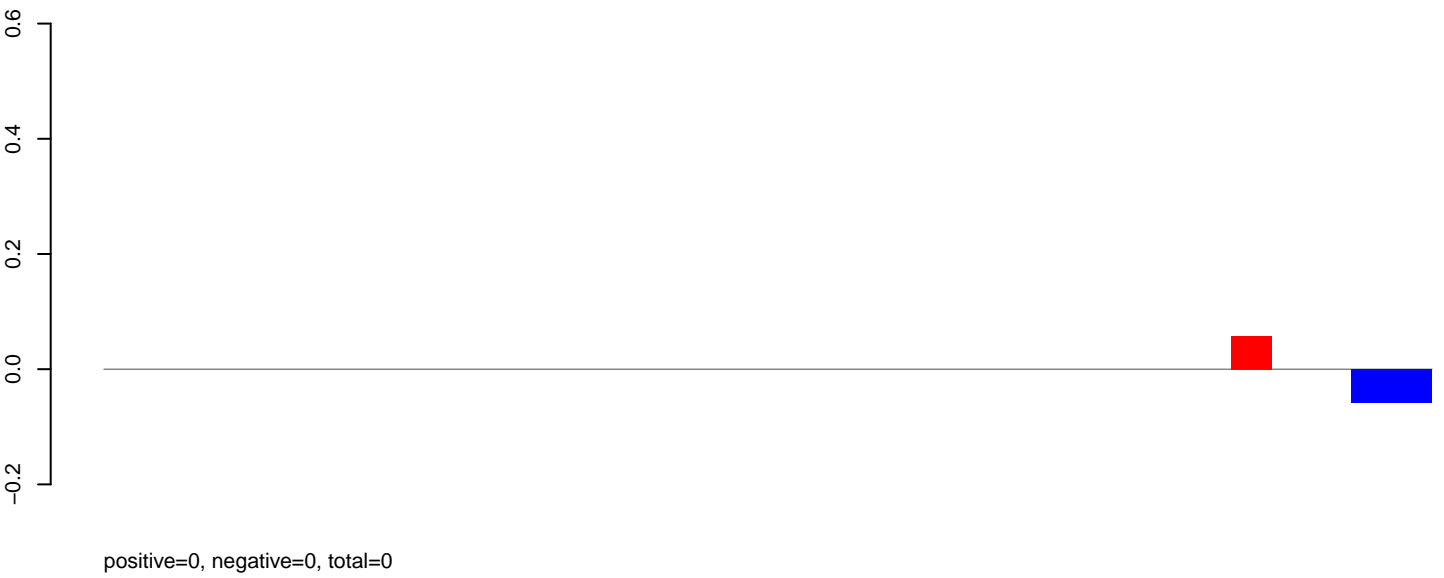
AeAlbo_U4_4_cells.rep



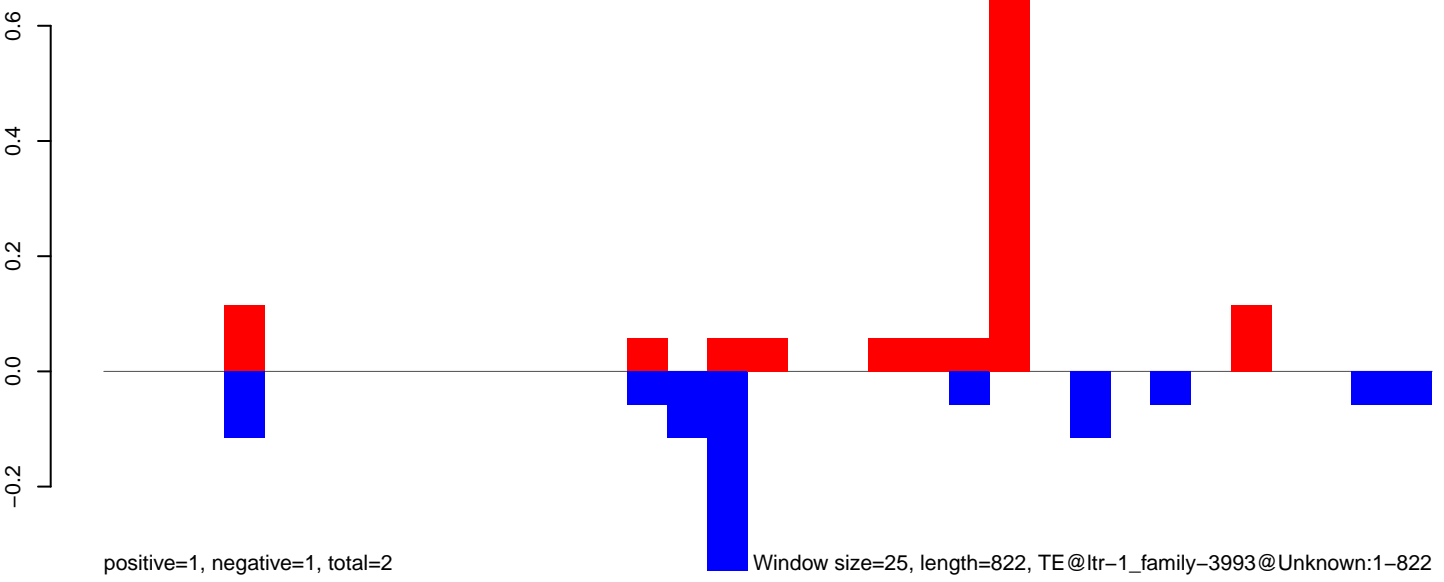
AeAlbo_U4_4_cells.18_23.rep



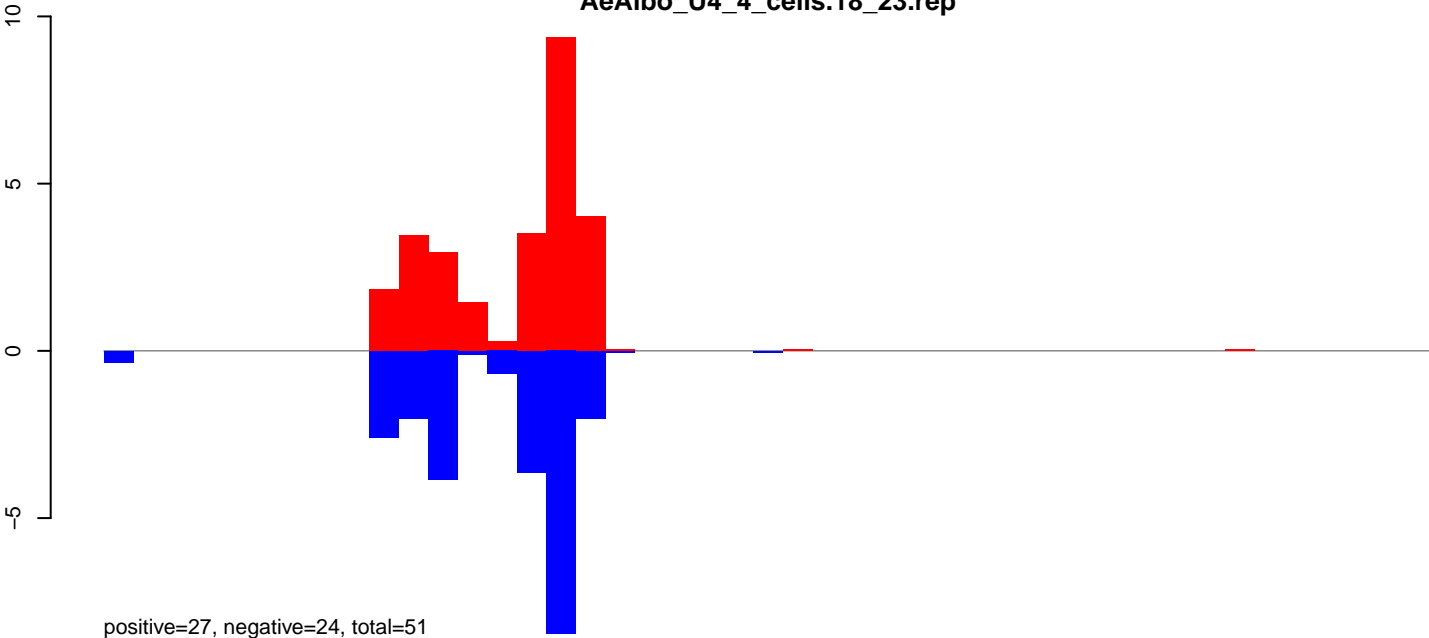
AeAlbo_U4_4_cells.24_35.rep



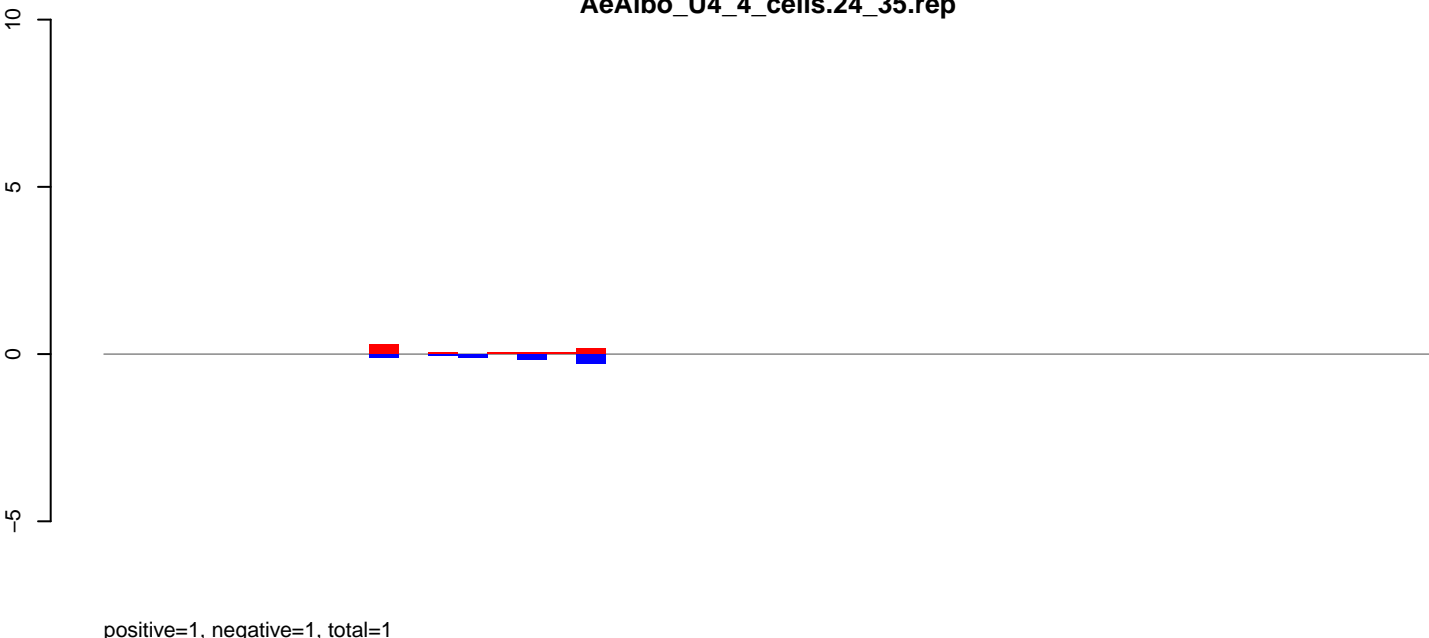
AeAlbo_U4_4_cells.rep



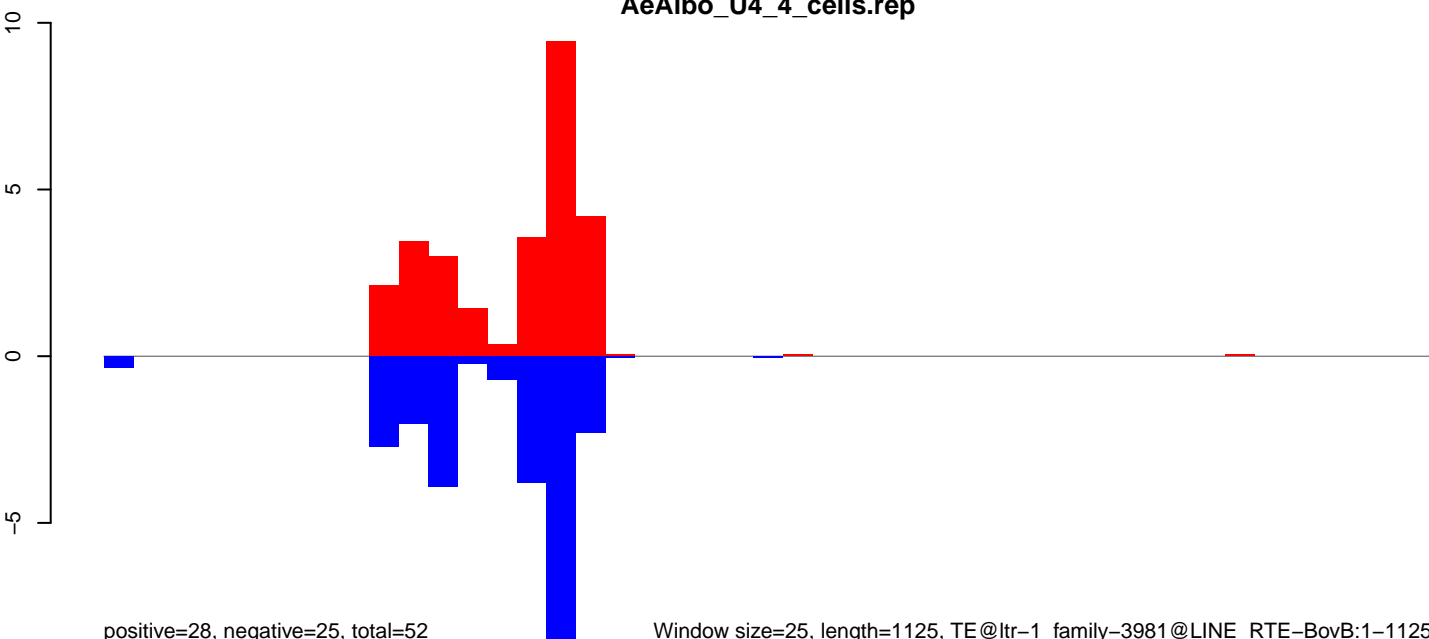
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

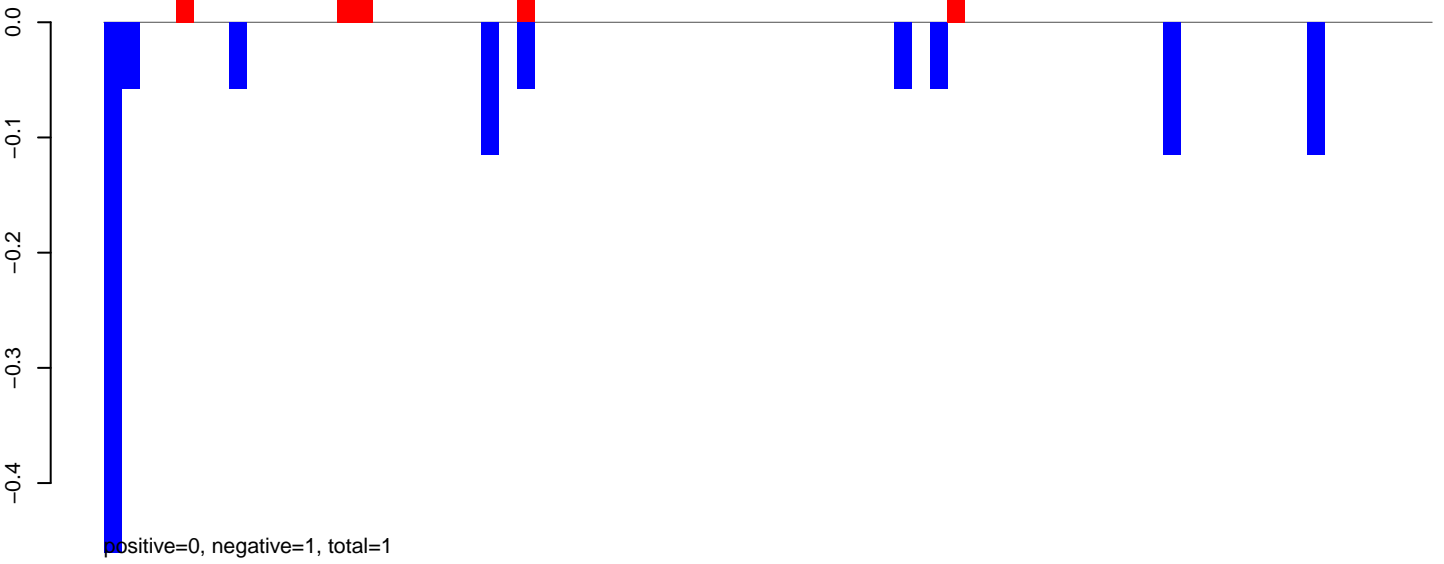


AeAlbo_U4_4_cells.rep

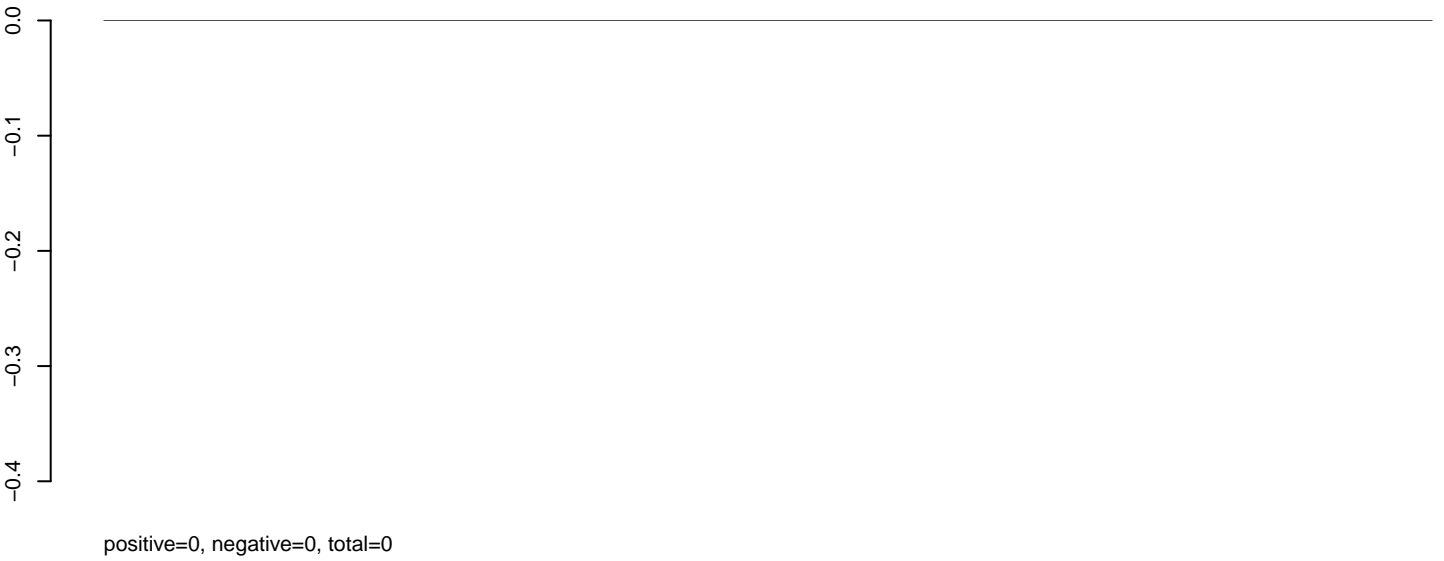


Window size=25, length=1125, TE@ltr-1_family-3981@LINE RTE-BovB:1-1125

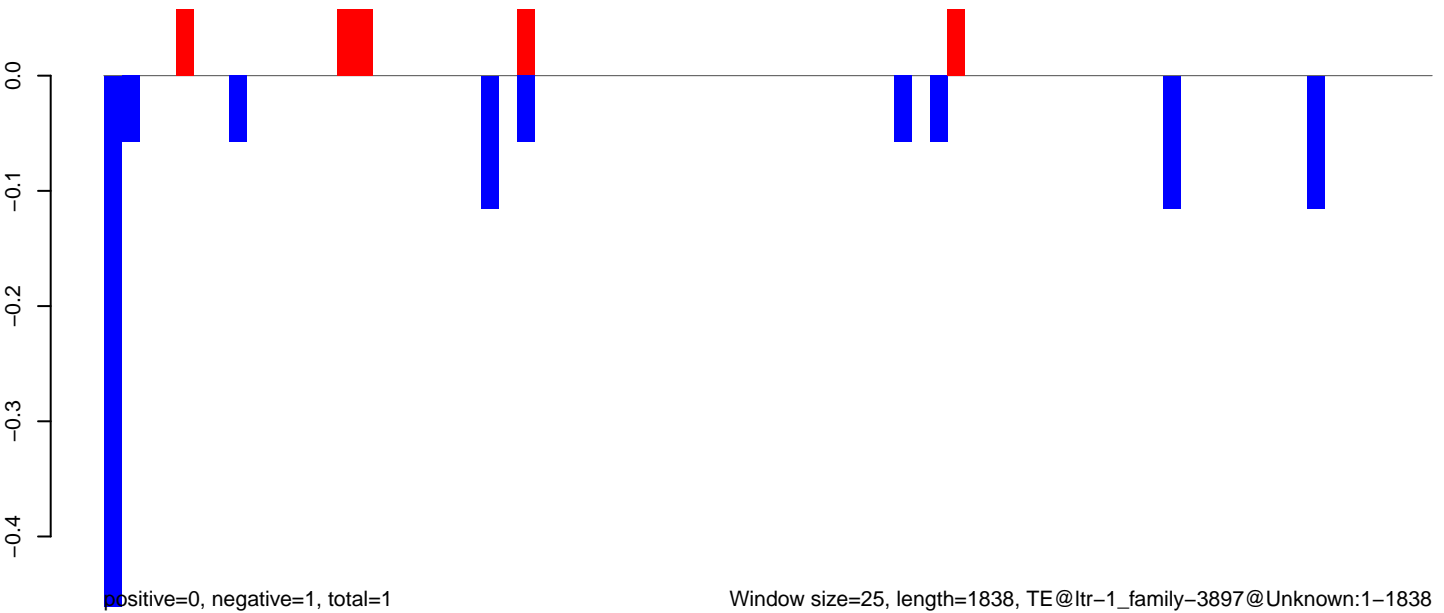
AeAlbo_U4_4_cells.18_23.rep



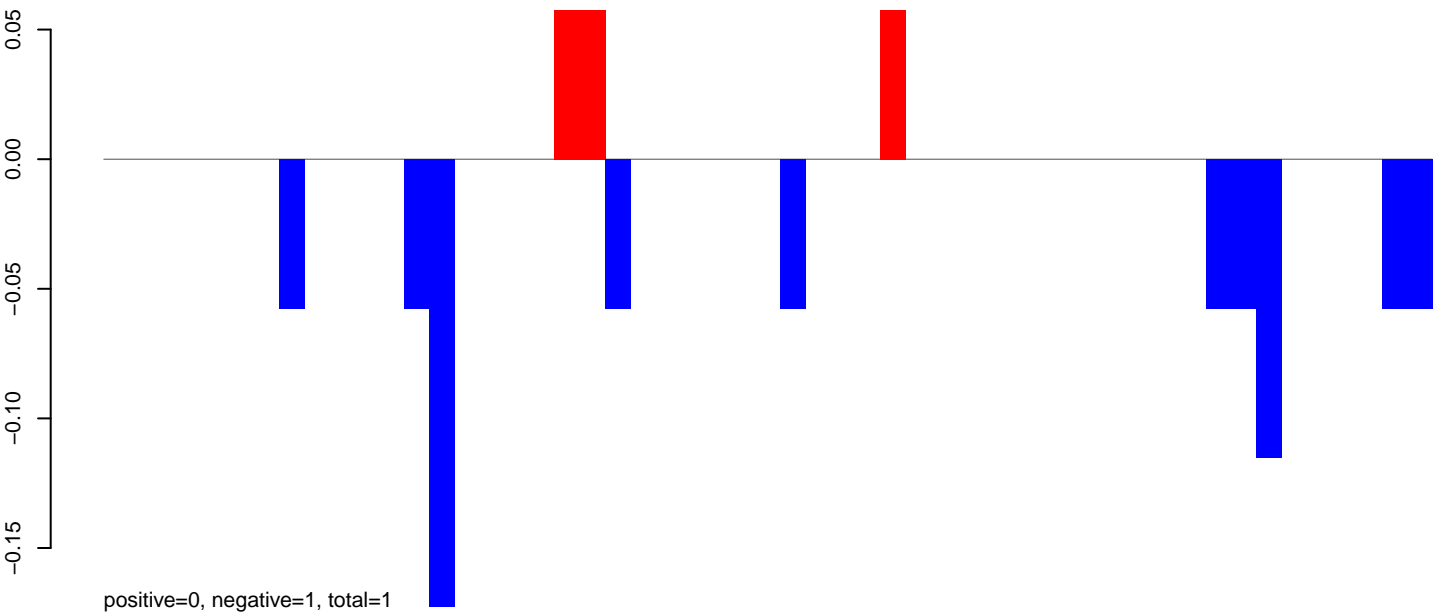
AeAlbo_U4_4_cells.24_35.rep



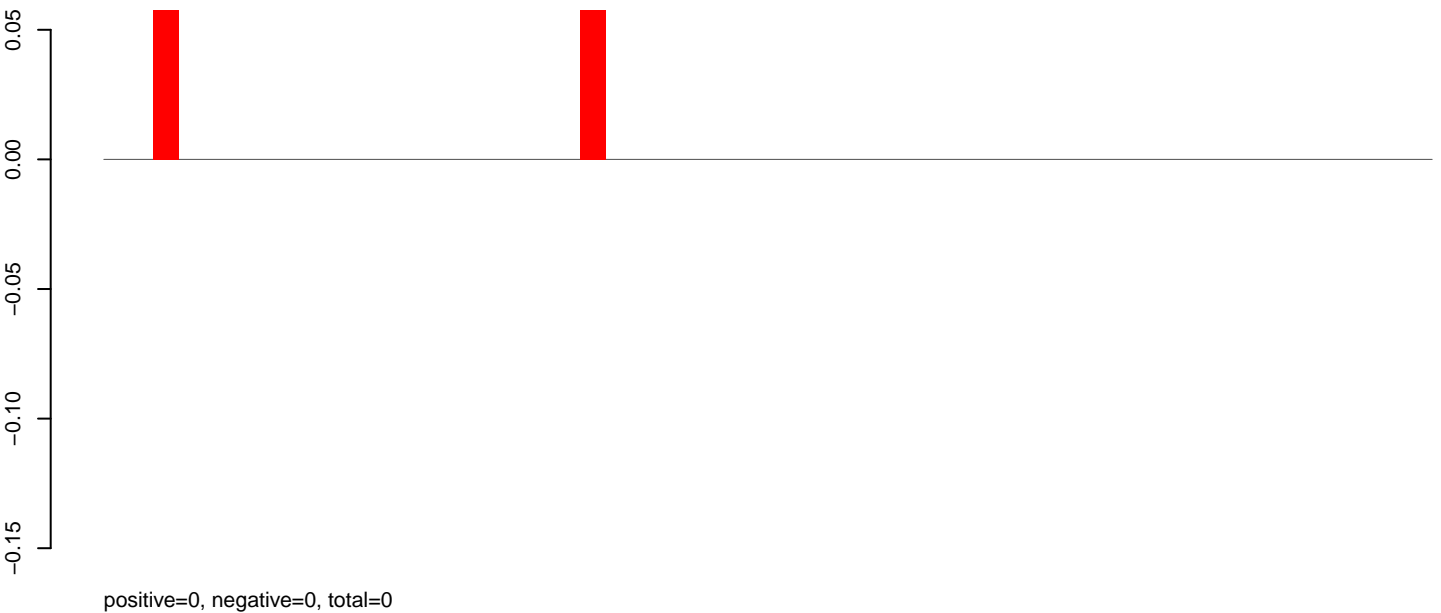
AeAlbo_U4_4_cells.rep



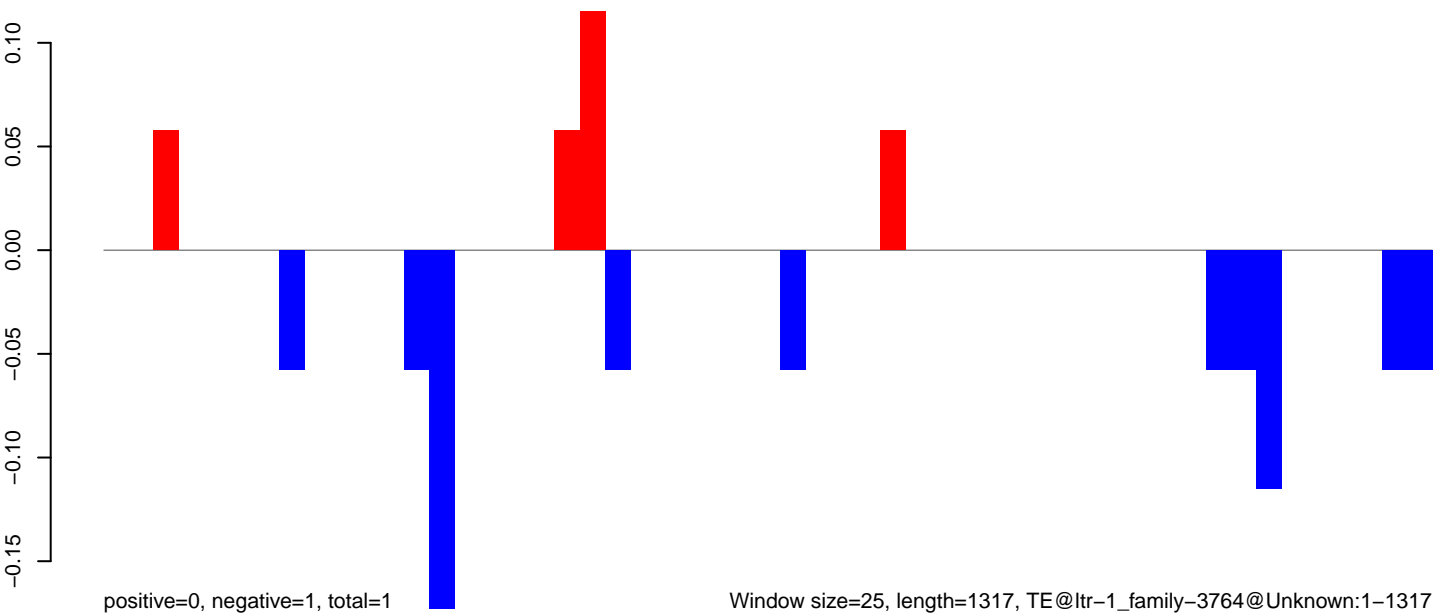
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



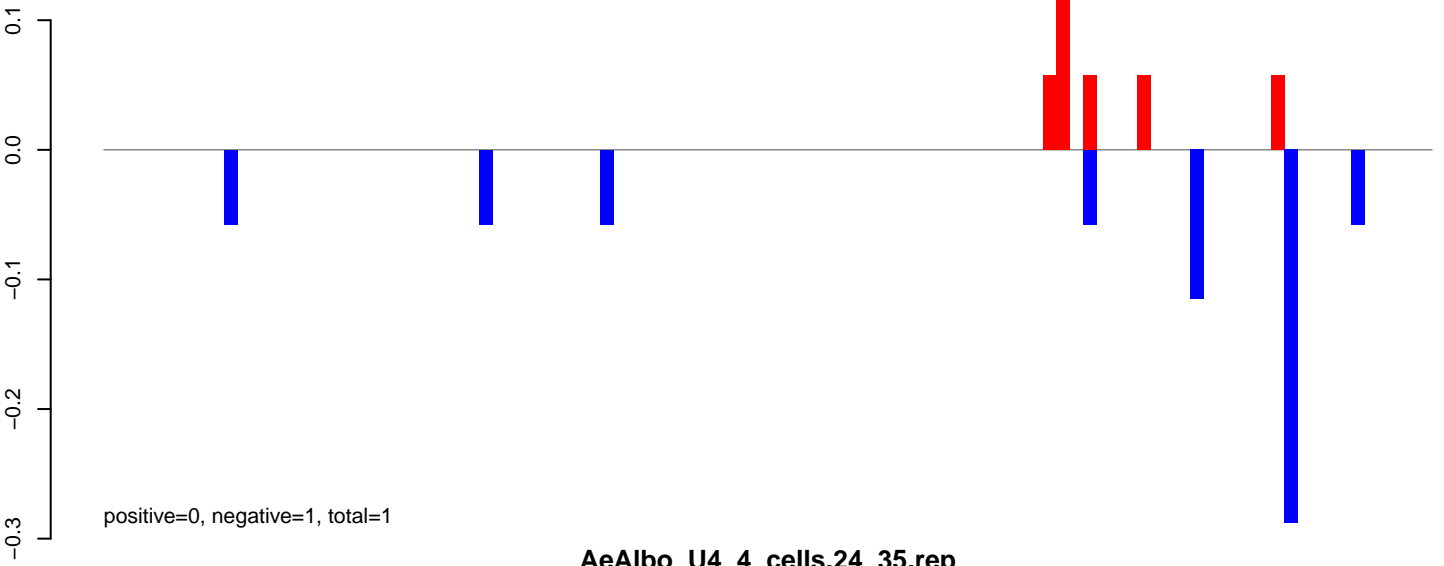
AeAlbo_U4_4_cells.rep



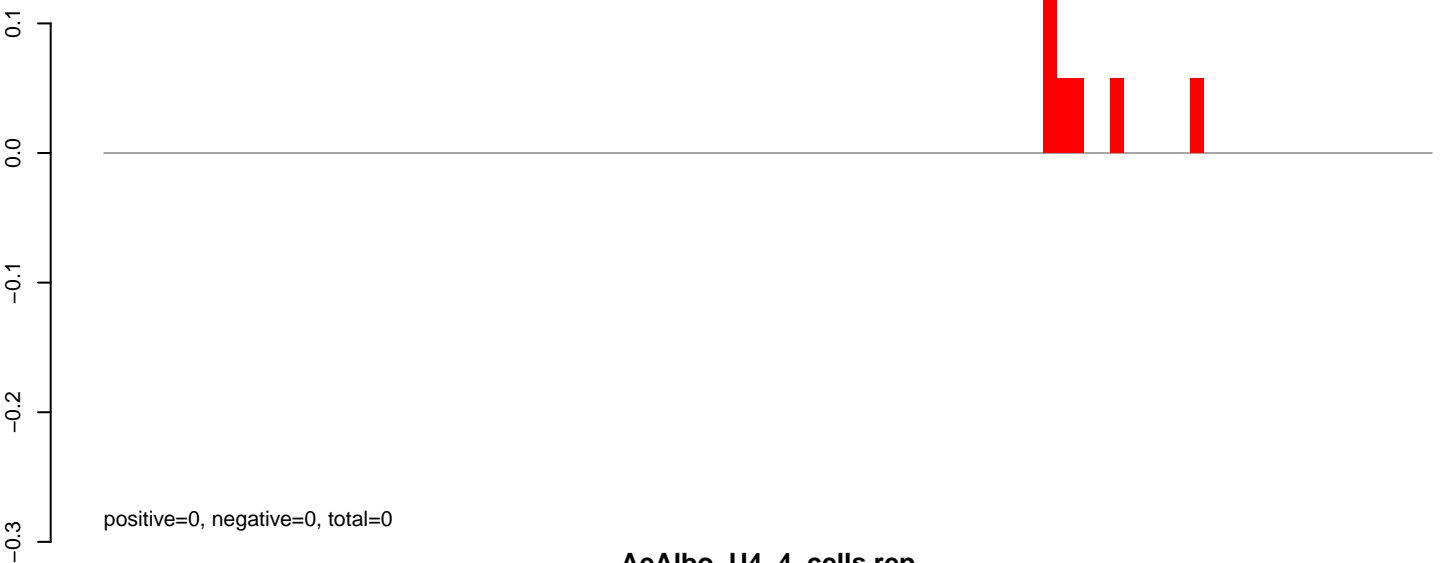
Window size=25, length=1317, TE@ltr-1_family-3764@Unknown:1-1317

0 200 400 600 800 1000 1200 1400

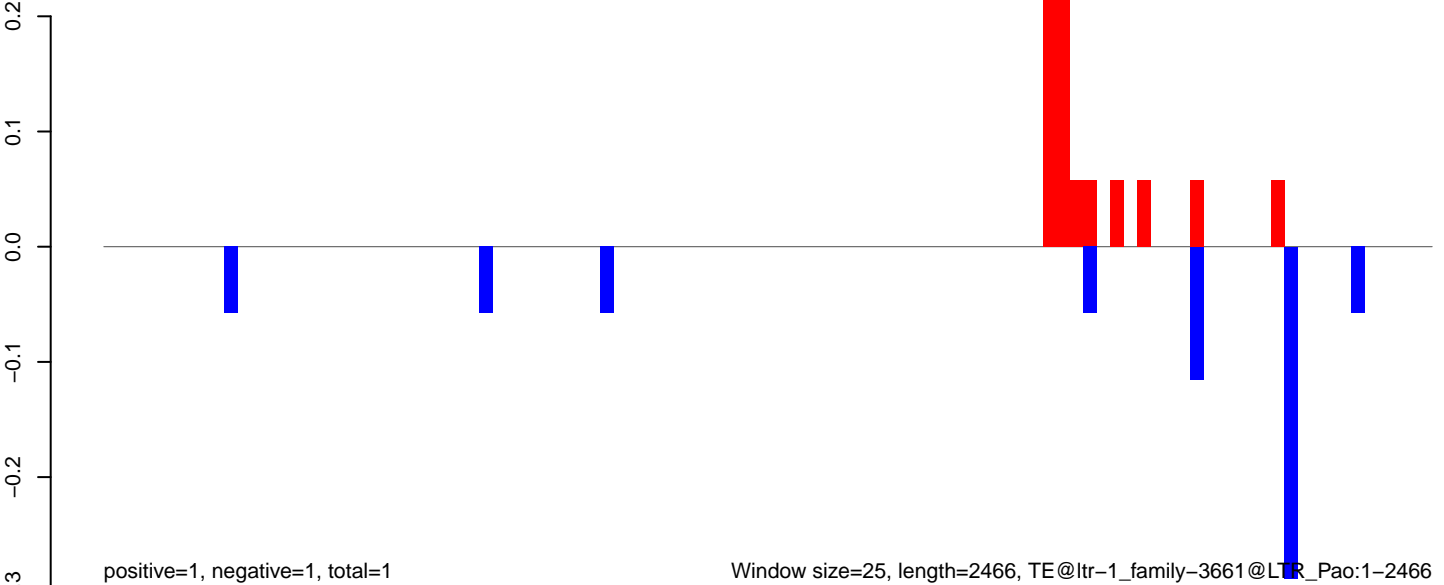
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

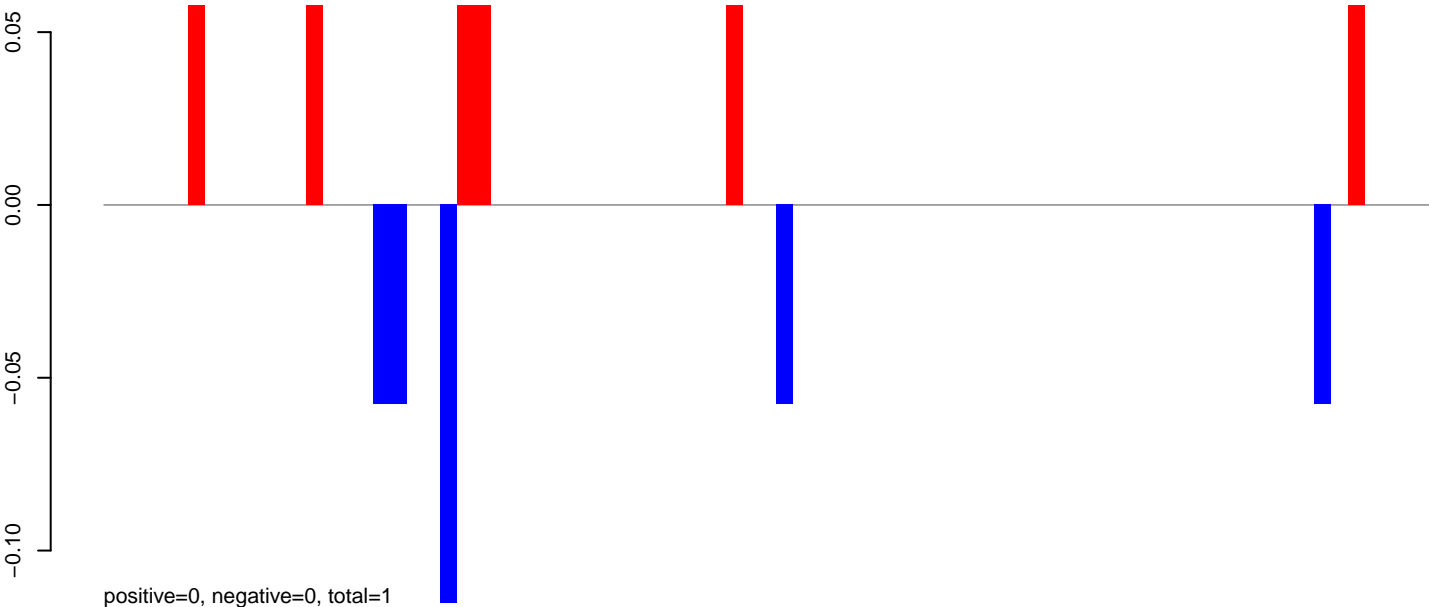


AeAlbo_U4_4_cells.rep

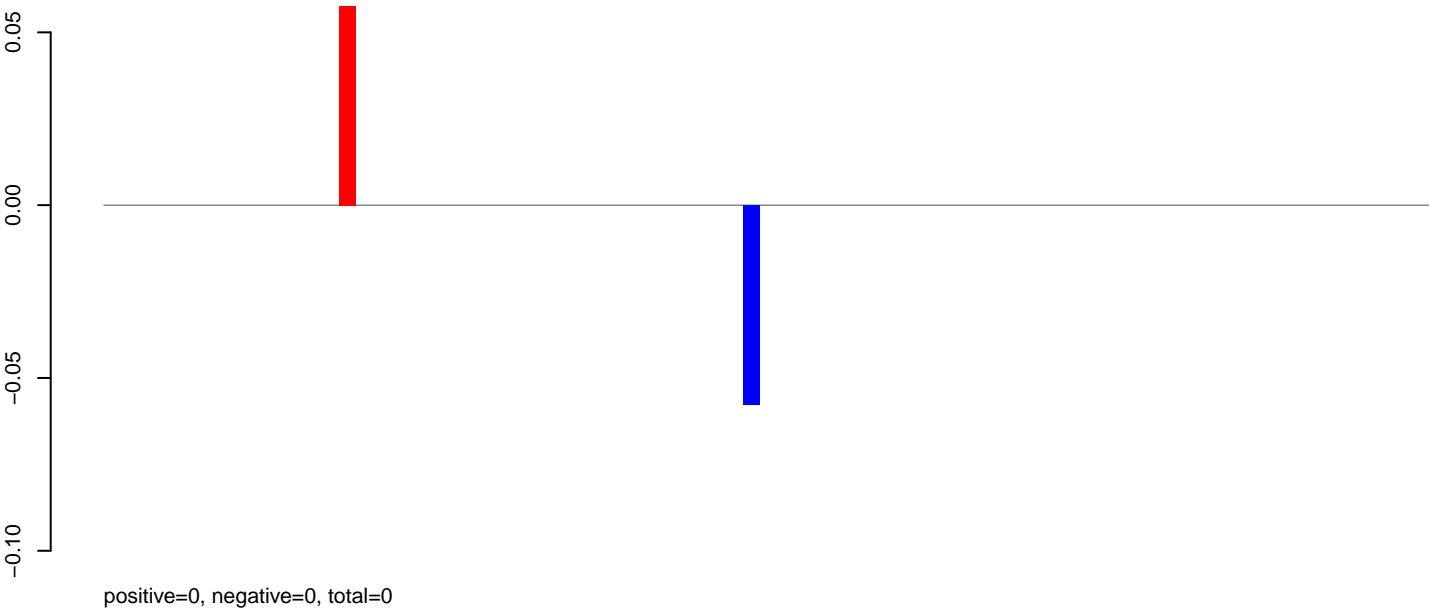


Window size=25, length=2466, TE@ltr-1_family-3661@LTR_Pao:1-2466

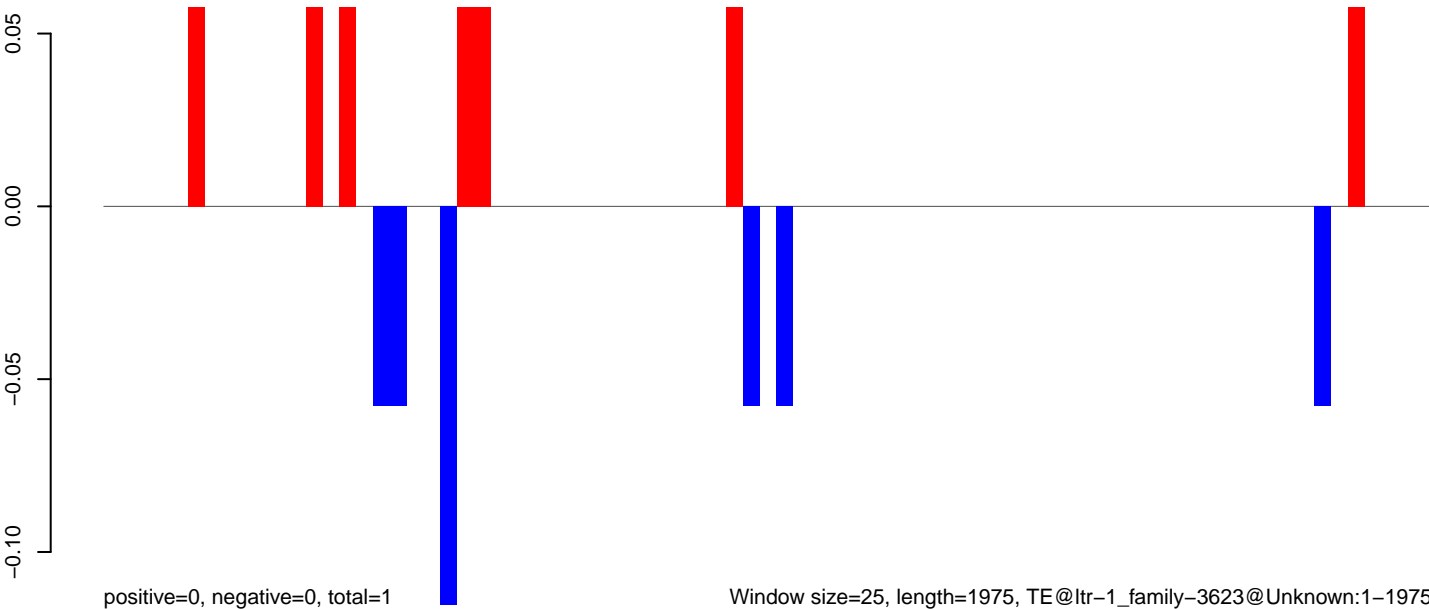
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



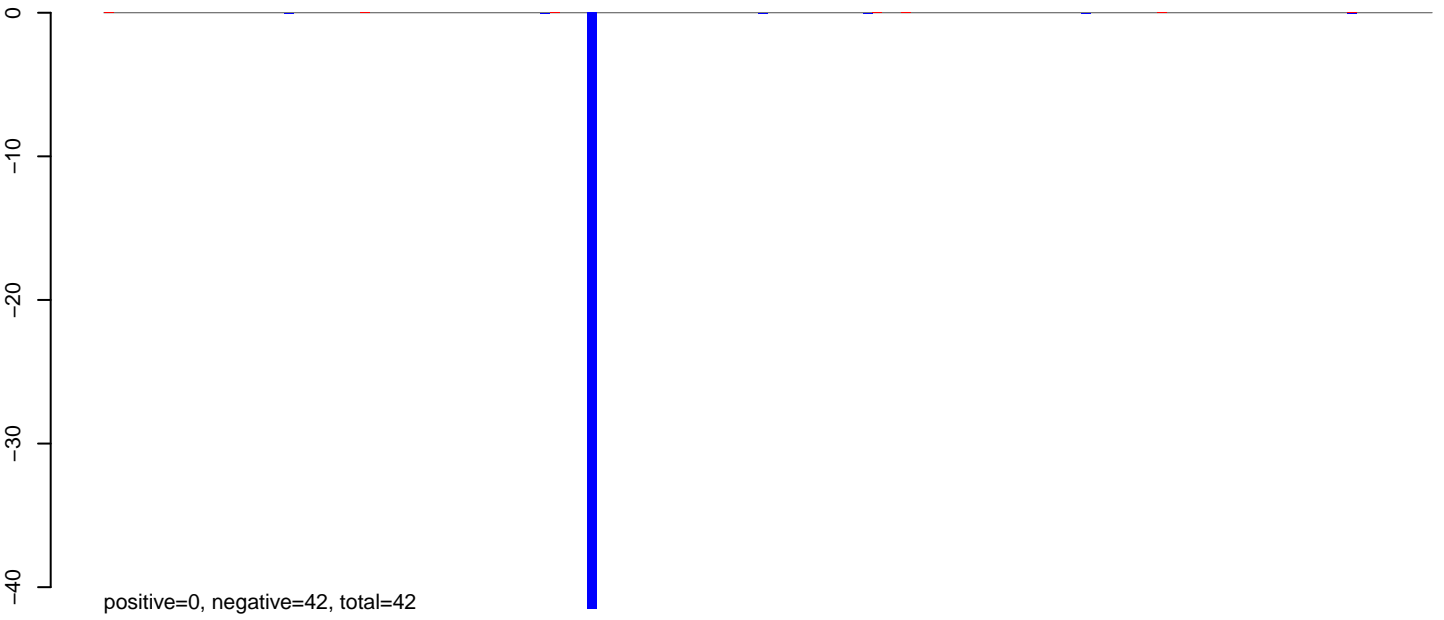
AeAlbo_U4_4_cells.rep



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

0 500 1000 1500 2000

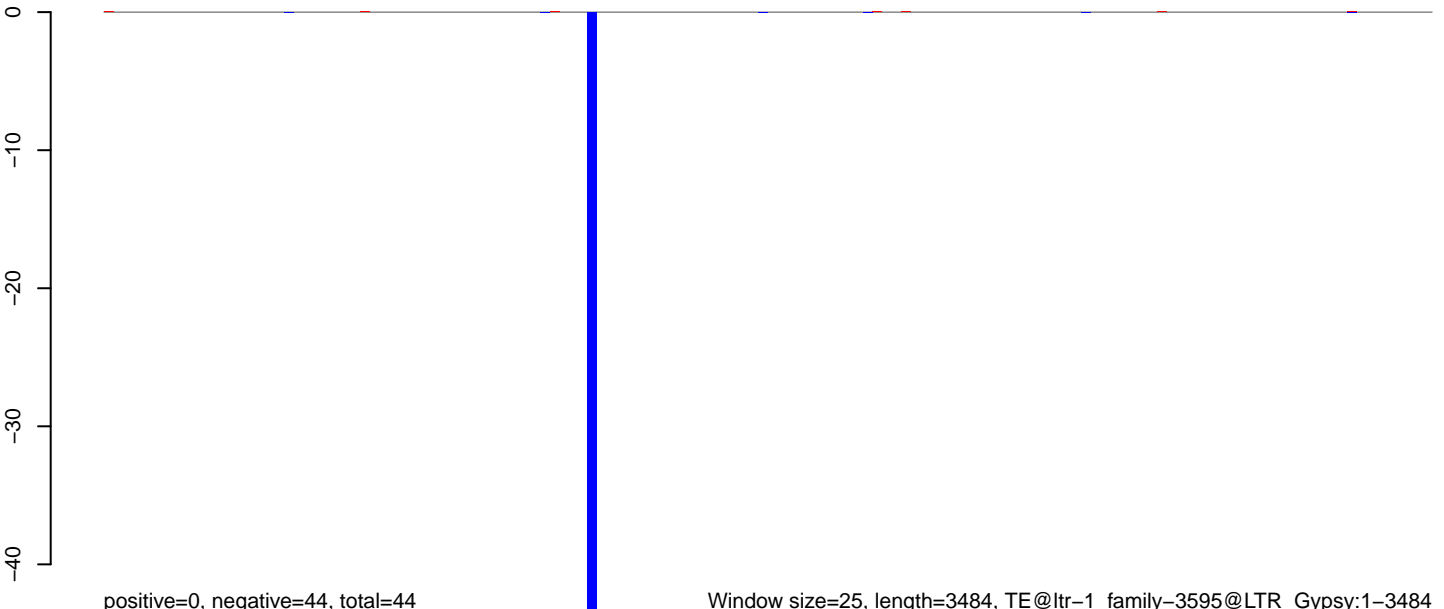
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



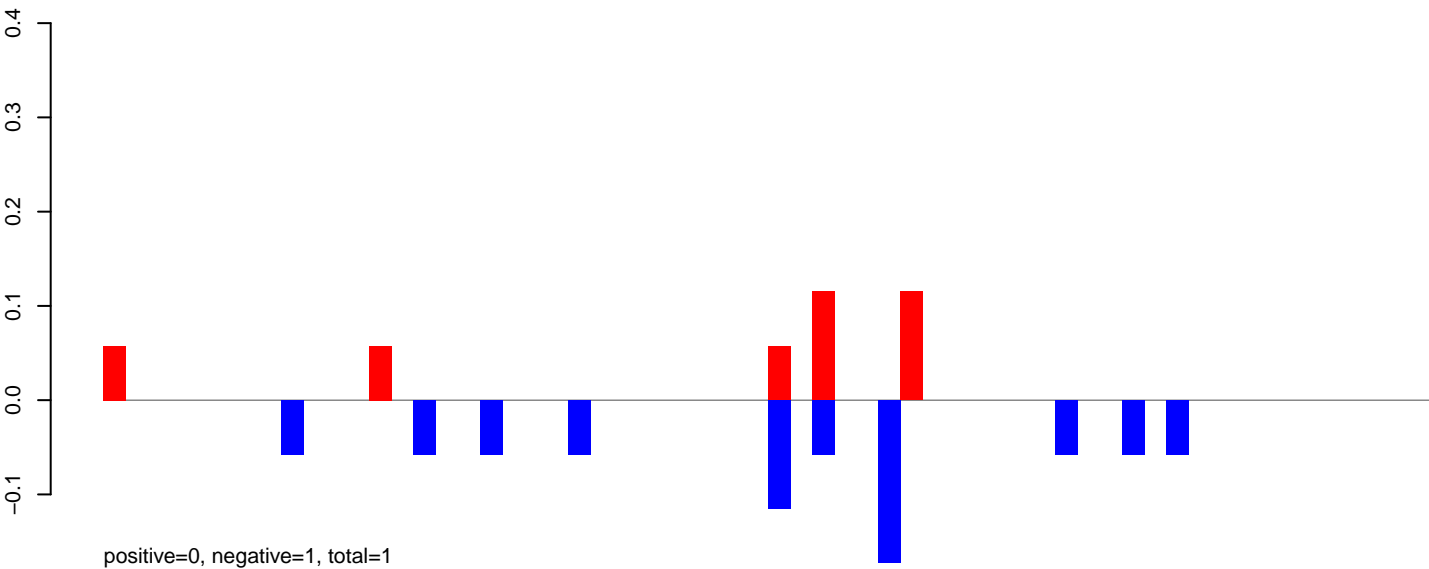
AeAlbo_U4_4_cells.rep



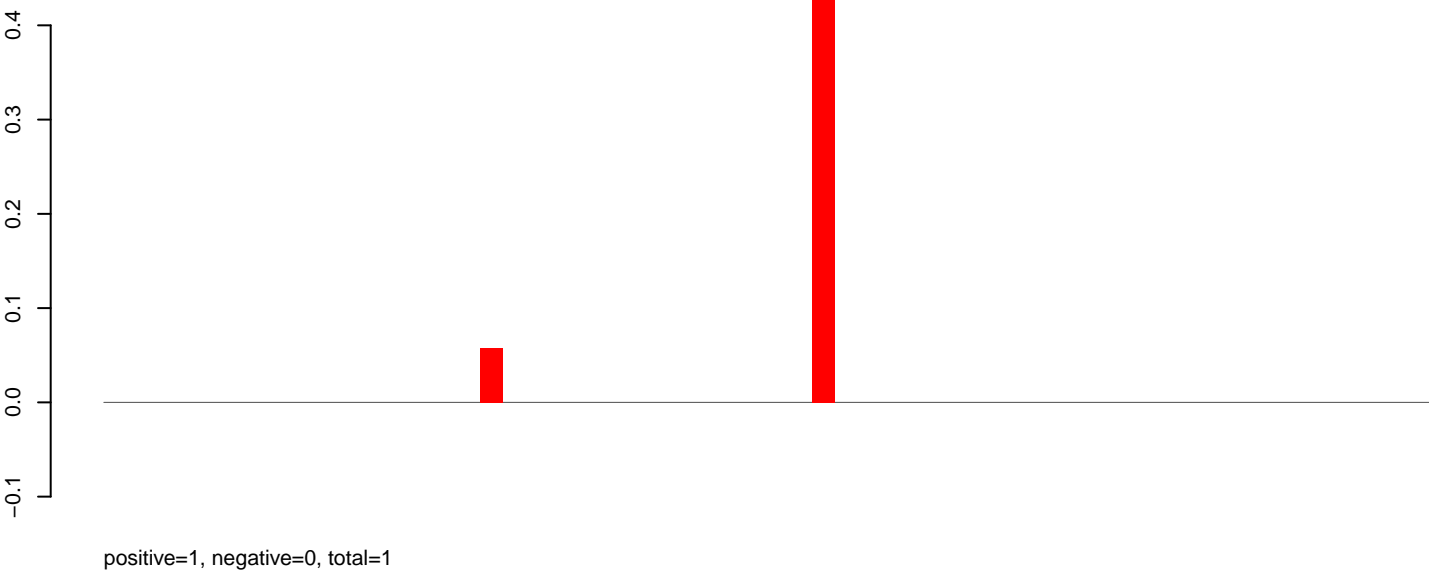
Window size=25, length=3484, TE@ltr-1_family-3595@LTR_Gypsy:1-3484

0 500 1000 1500 2000 2500 3000 3500

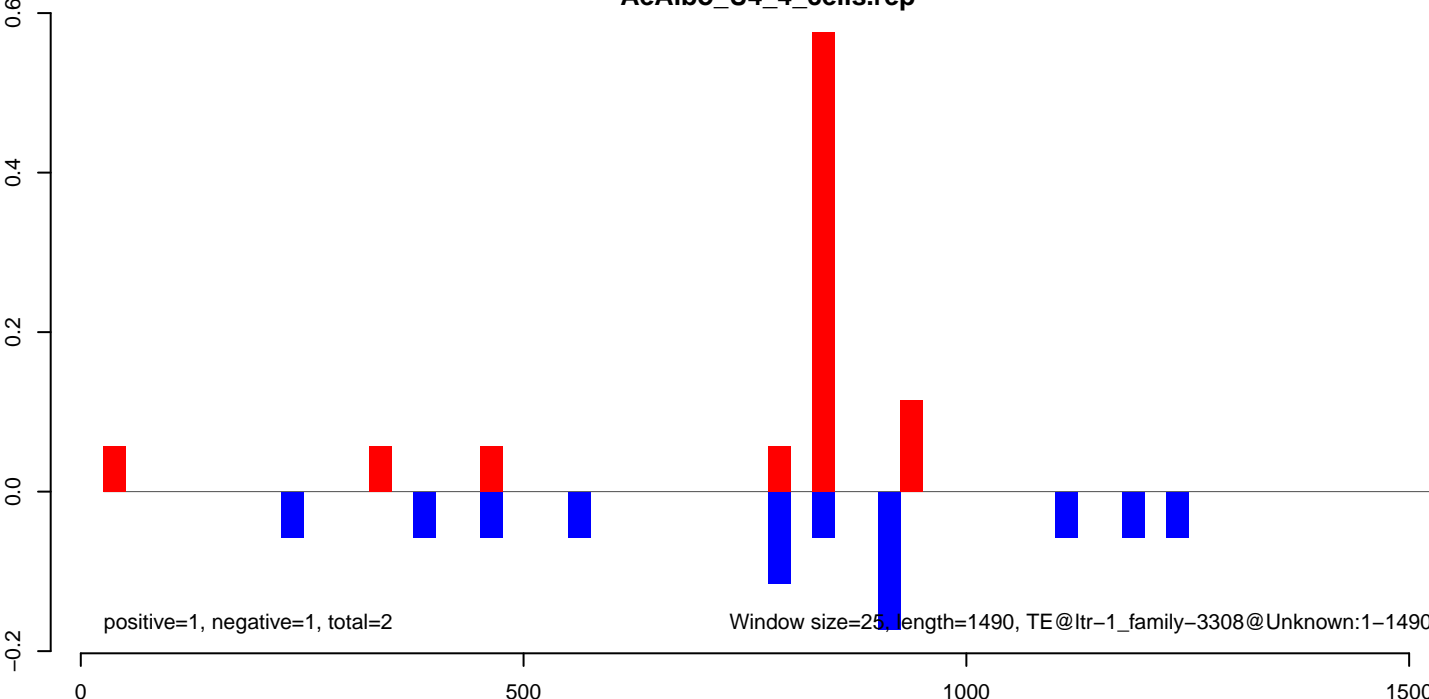
AeAlbo_U4_4_cells.18_23.rep



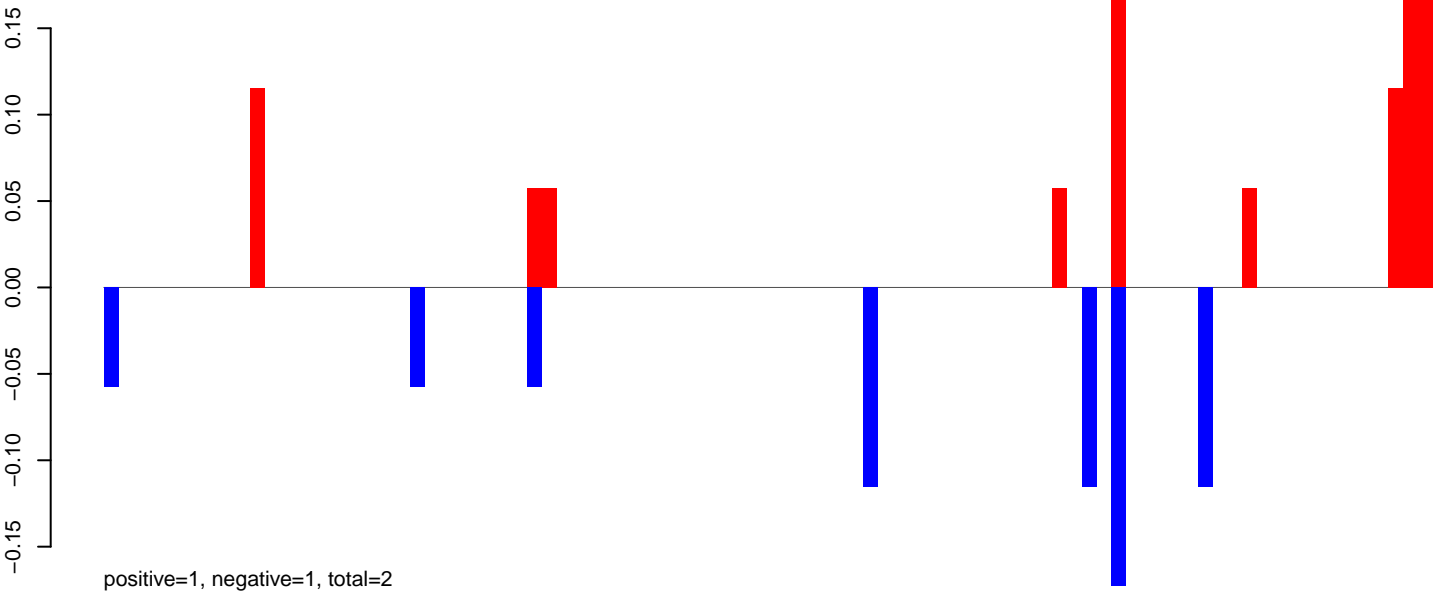
AeAlbo_U4_4_cells.24_35.rep



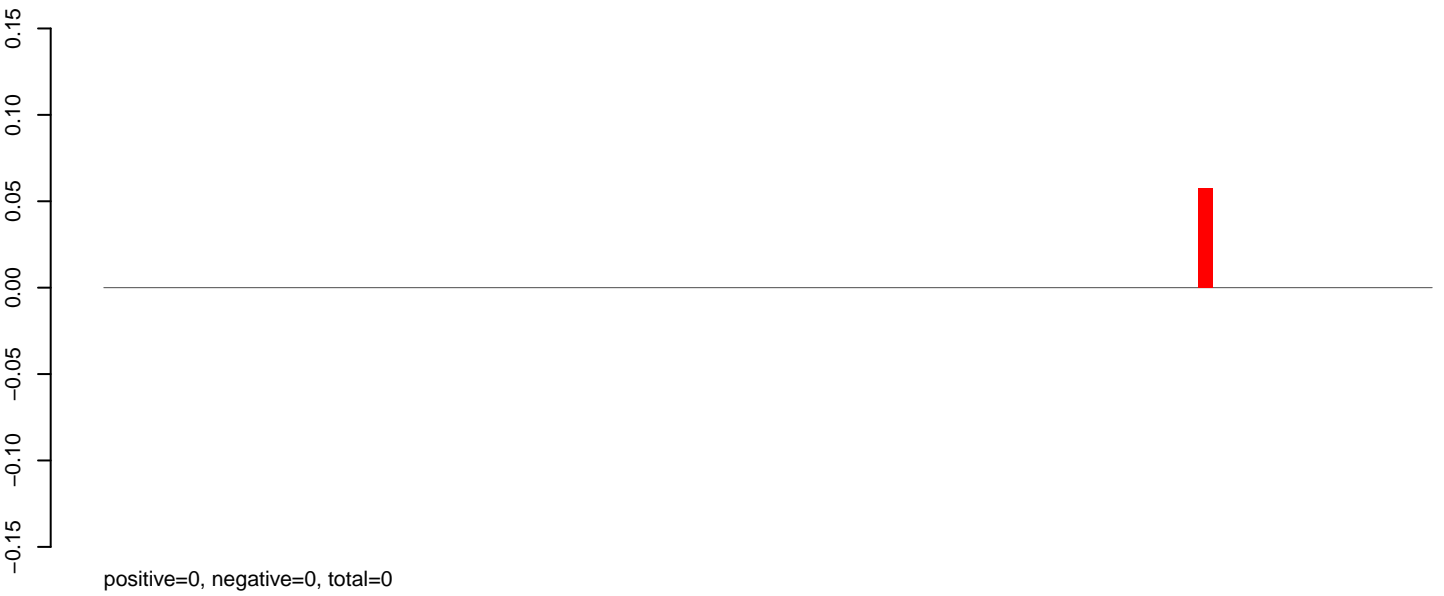
AeAlbo_U4_4_cells.rep



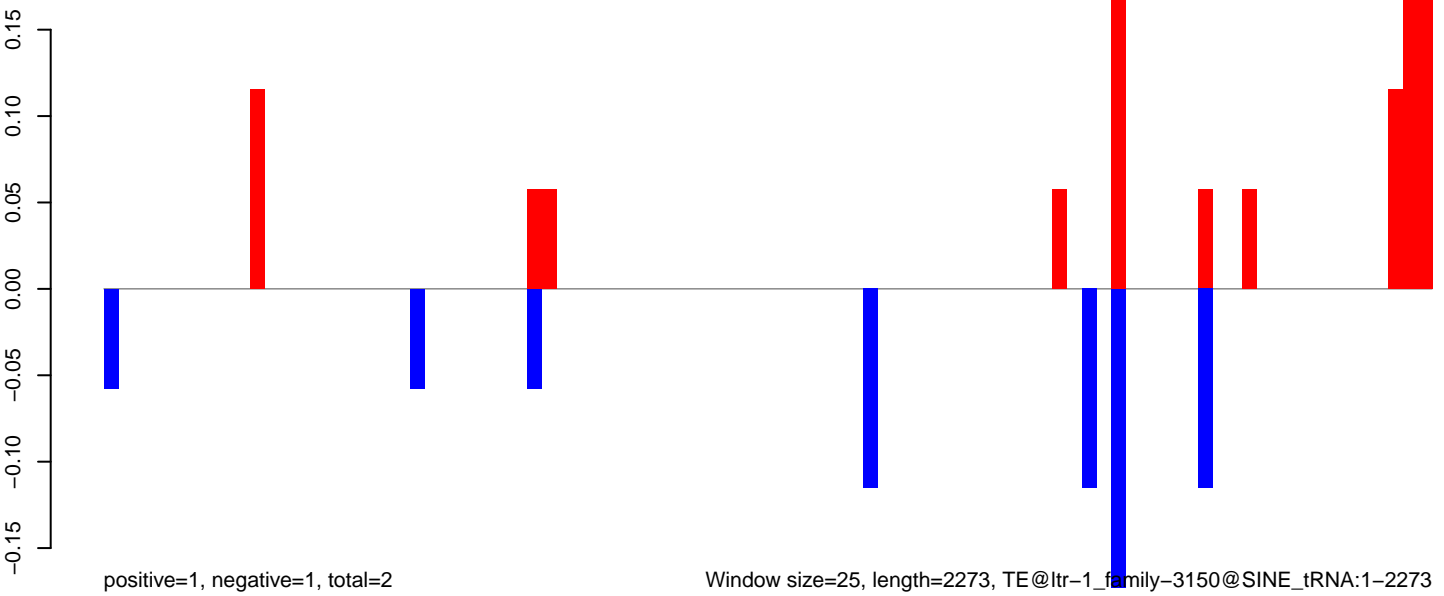
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

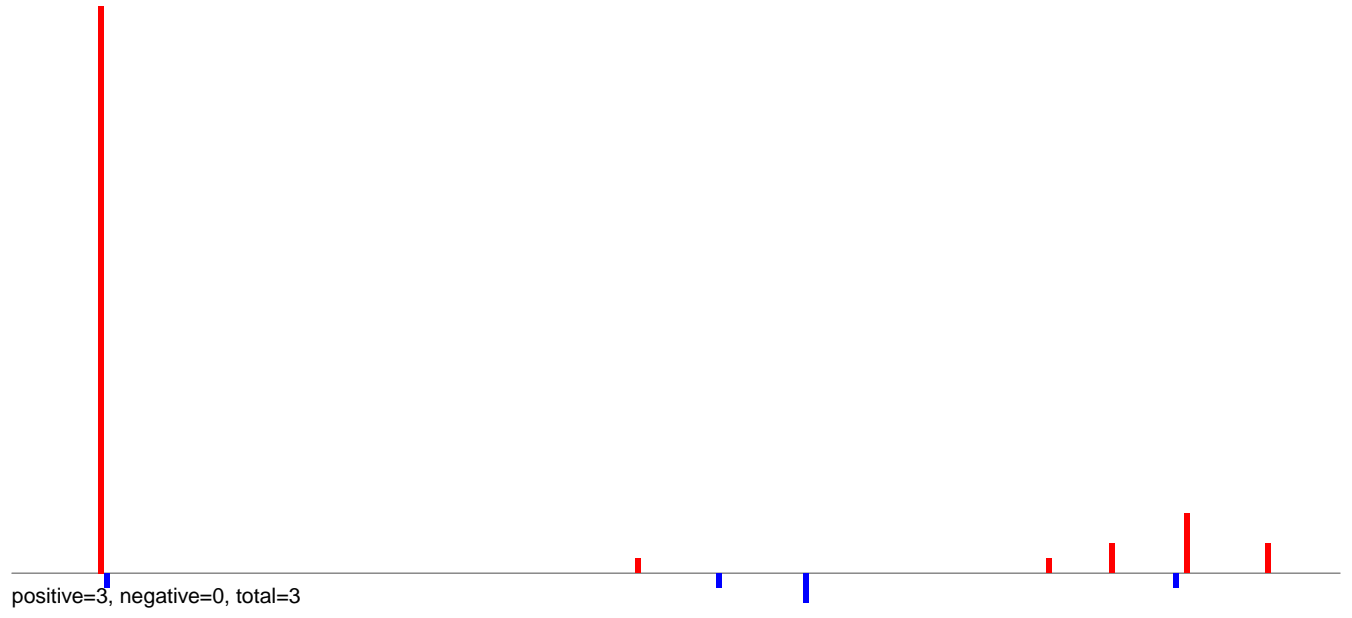


AeAlbo_U4_4_cells.rep

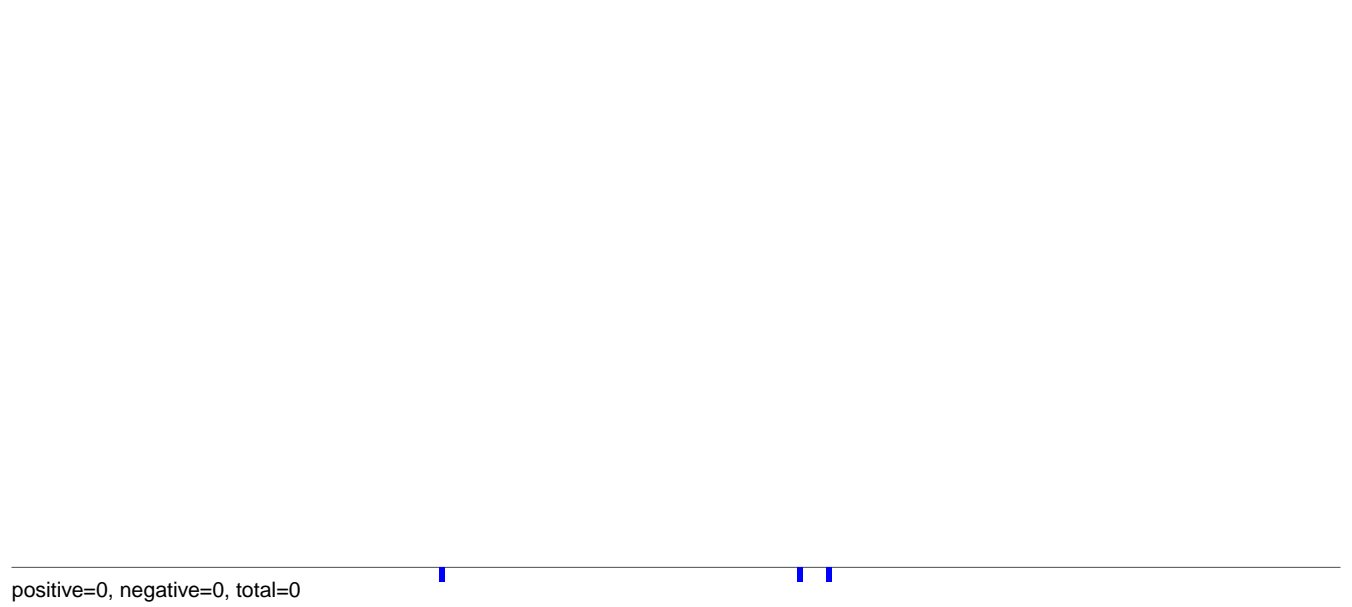


Window size=25, length=2273, TE@ltr-1_family-3150@SINE_tRNA:1-2273

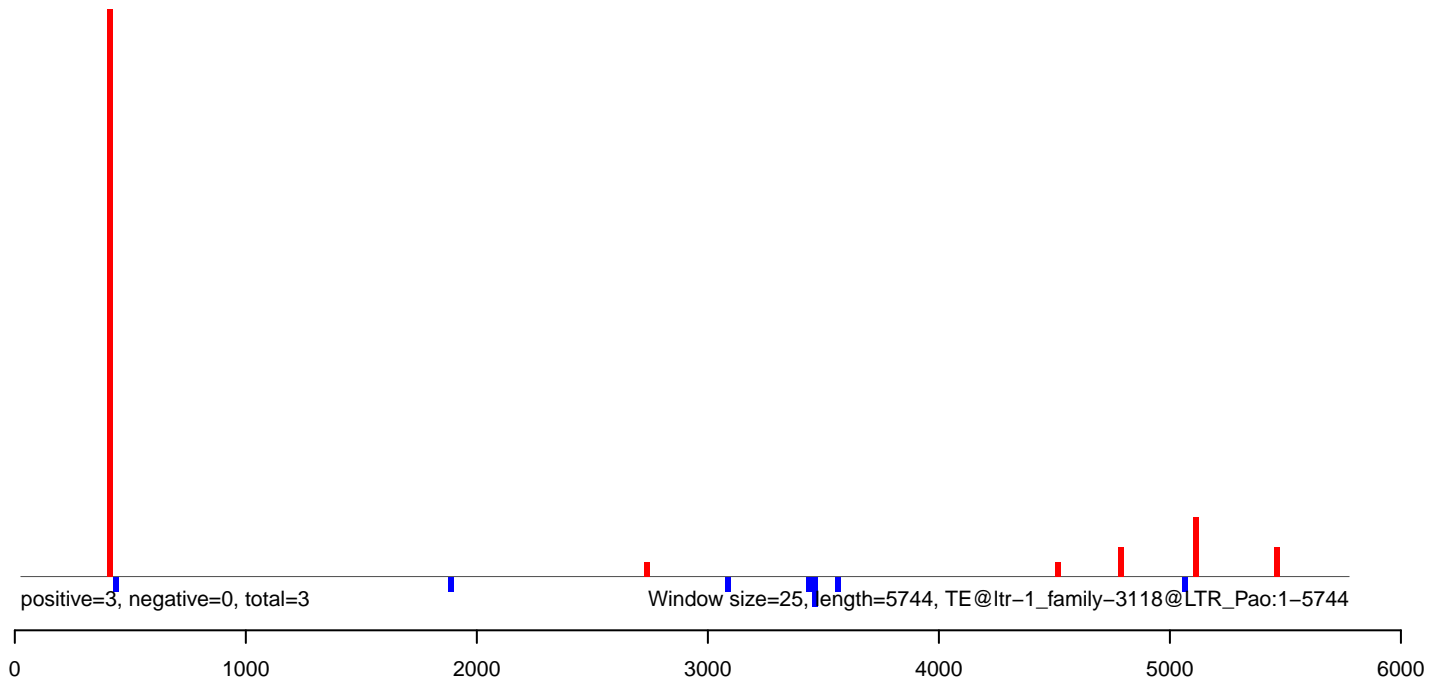
AeAlbo_U4_4_cells.18_23.rep



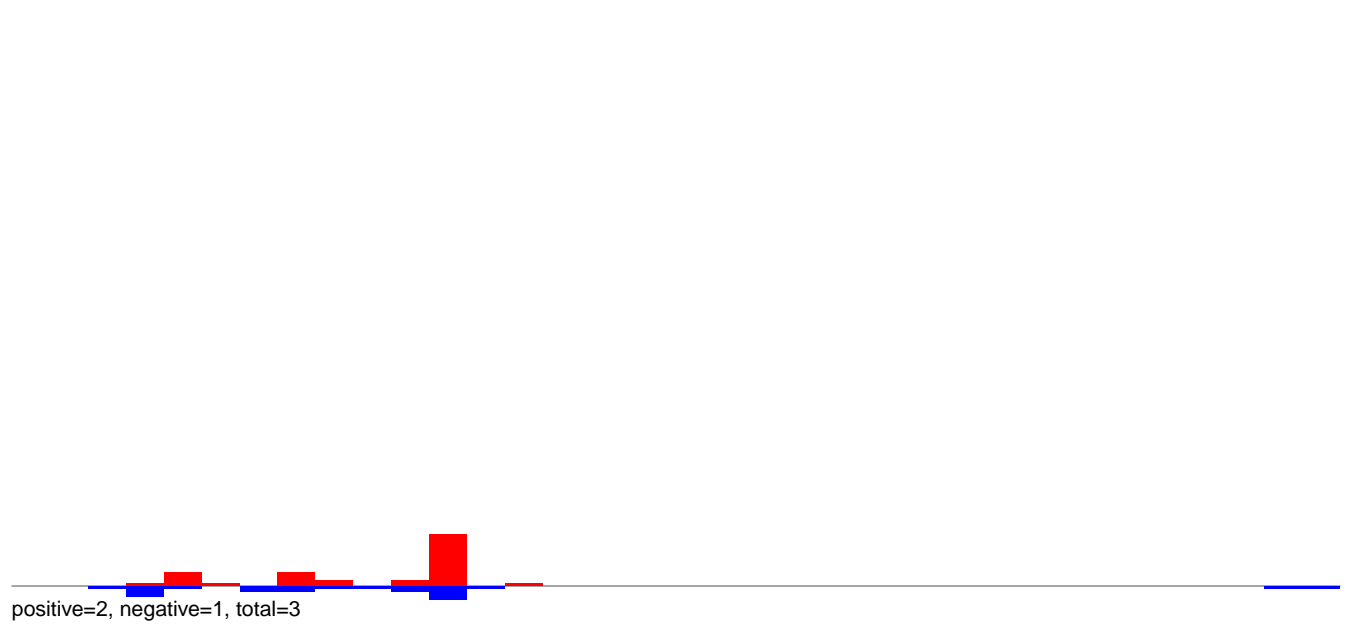
AeAlbo_U4_4_cells.24_35.rep



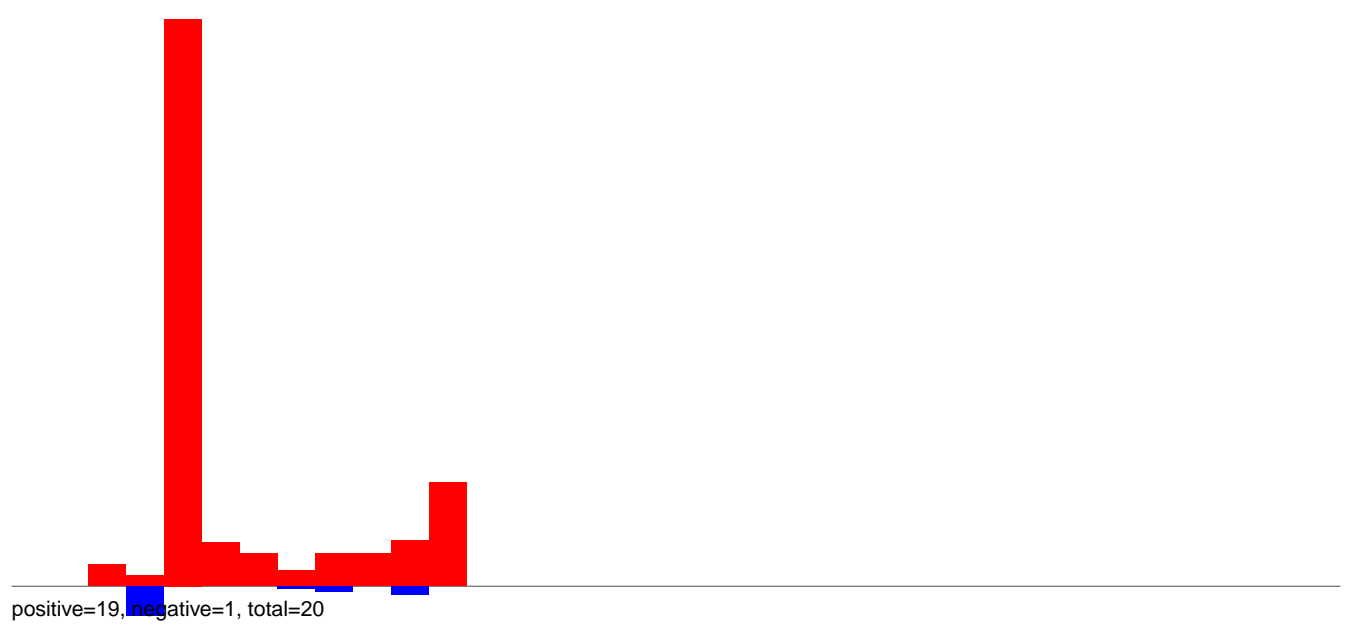
AeAlbo_U4_4_cells.rep



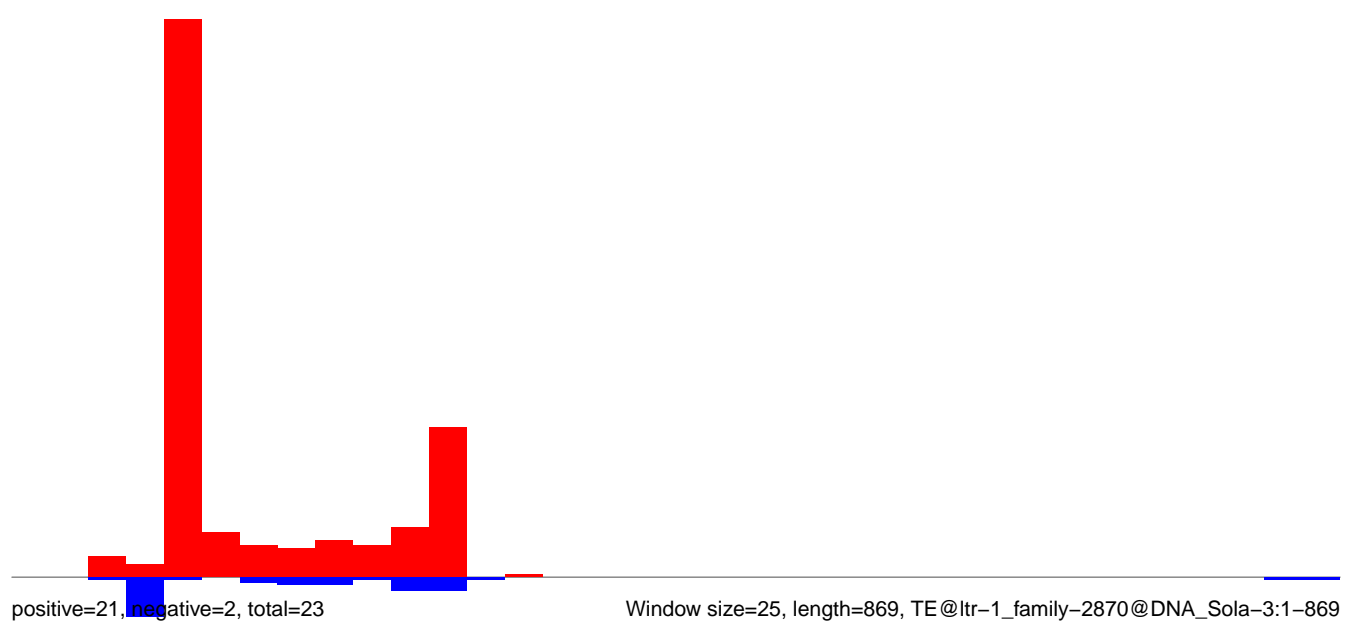
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

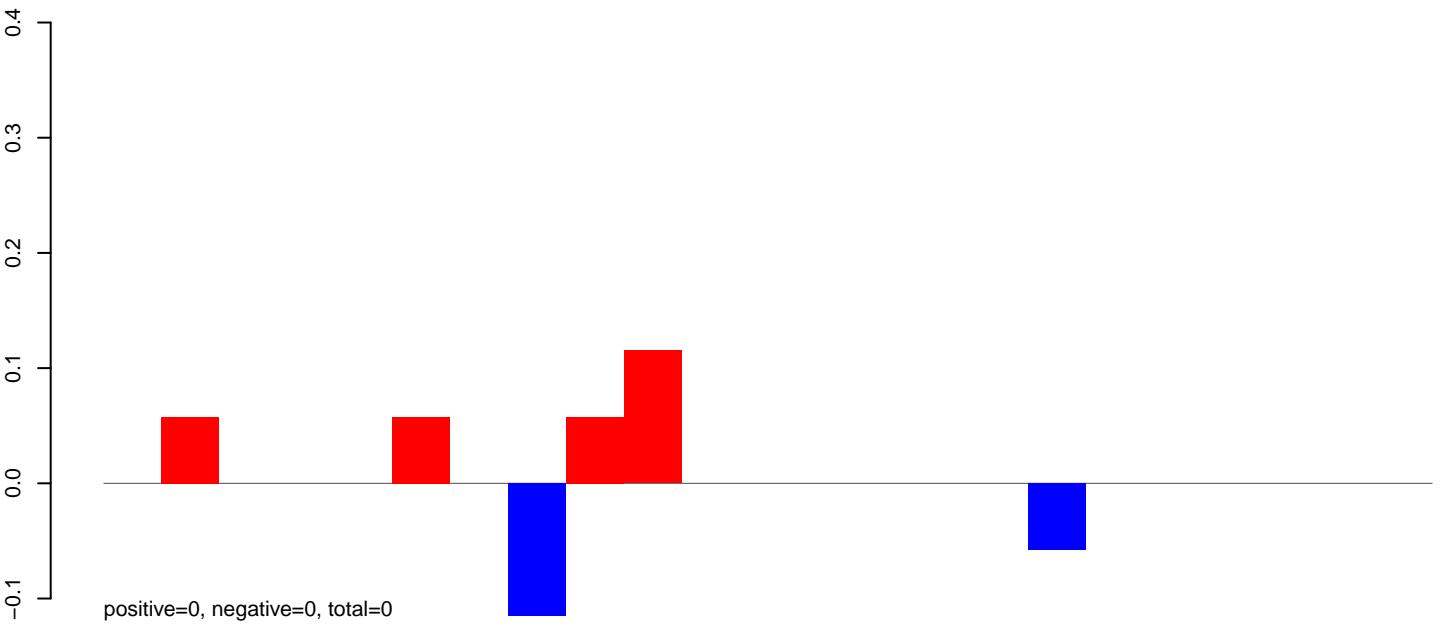


AeAlbo_U4_4_cells.rep

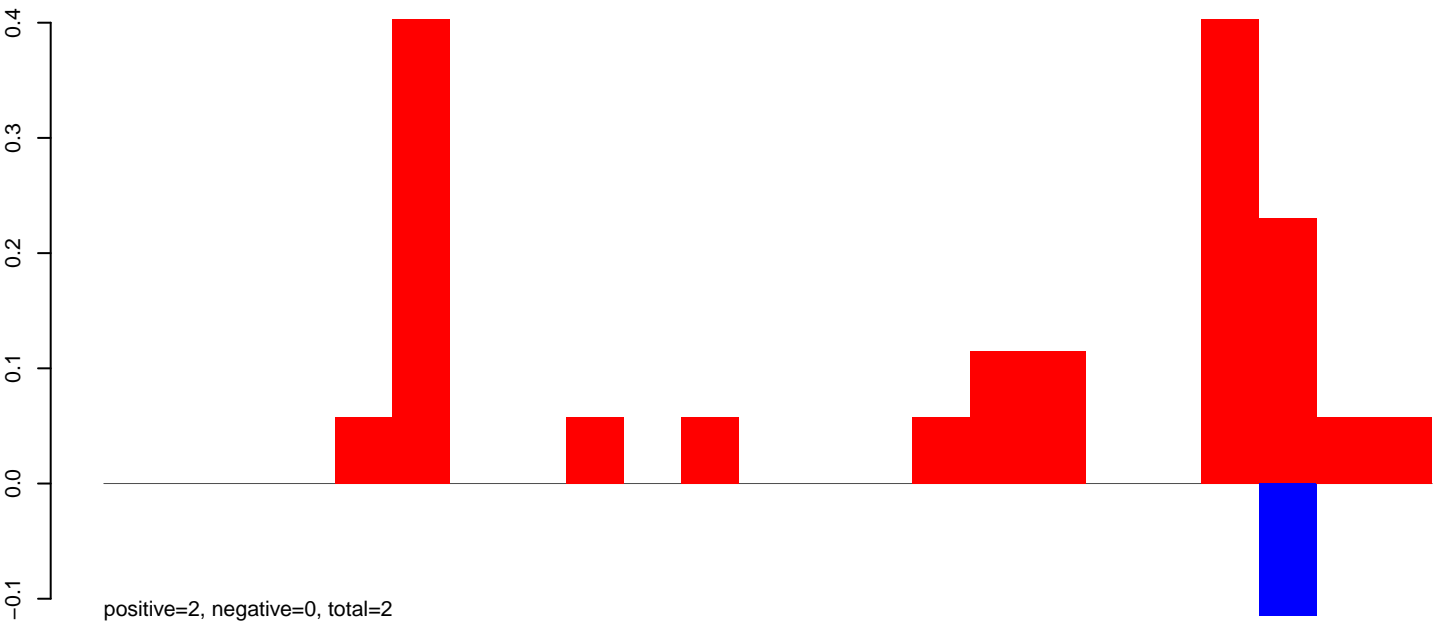


Window size=25, length=869, TE@ltr-1_family-2870@DNA_Sola-3:1-869

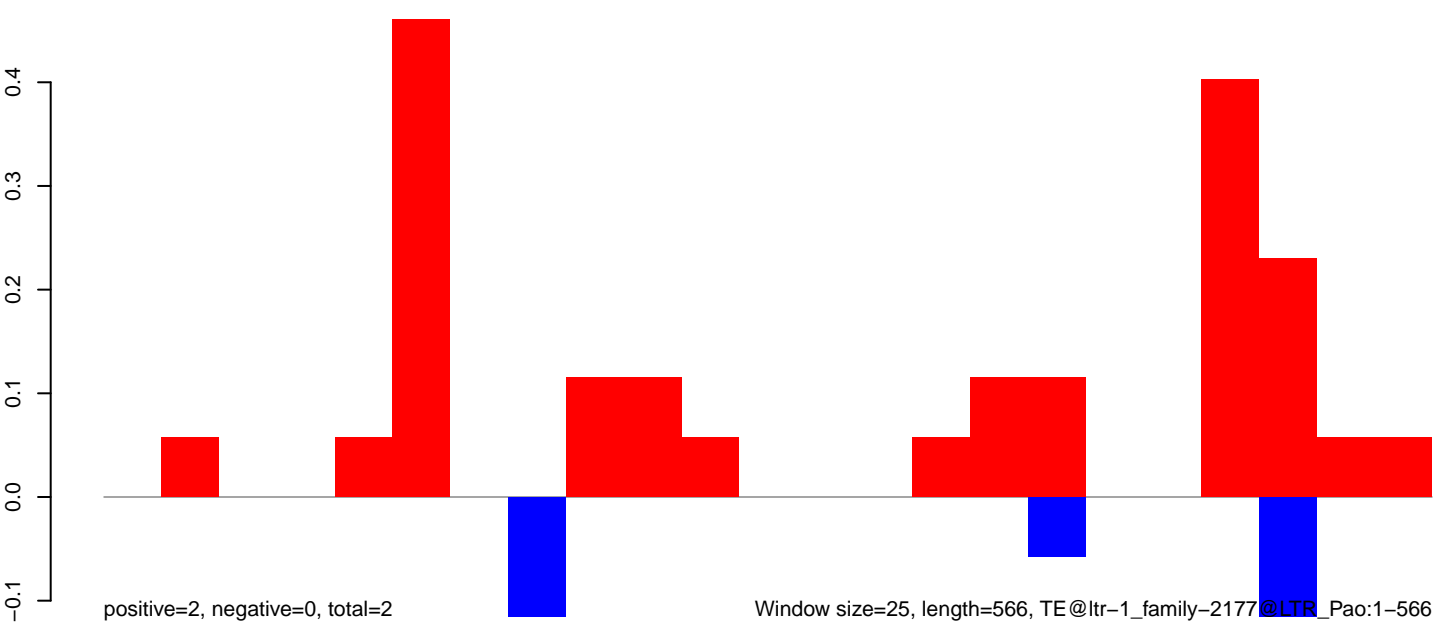
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

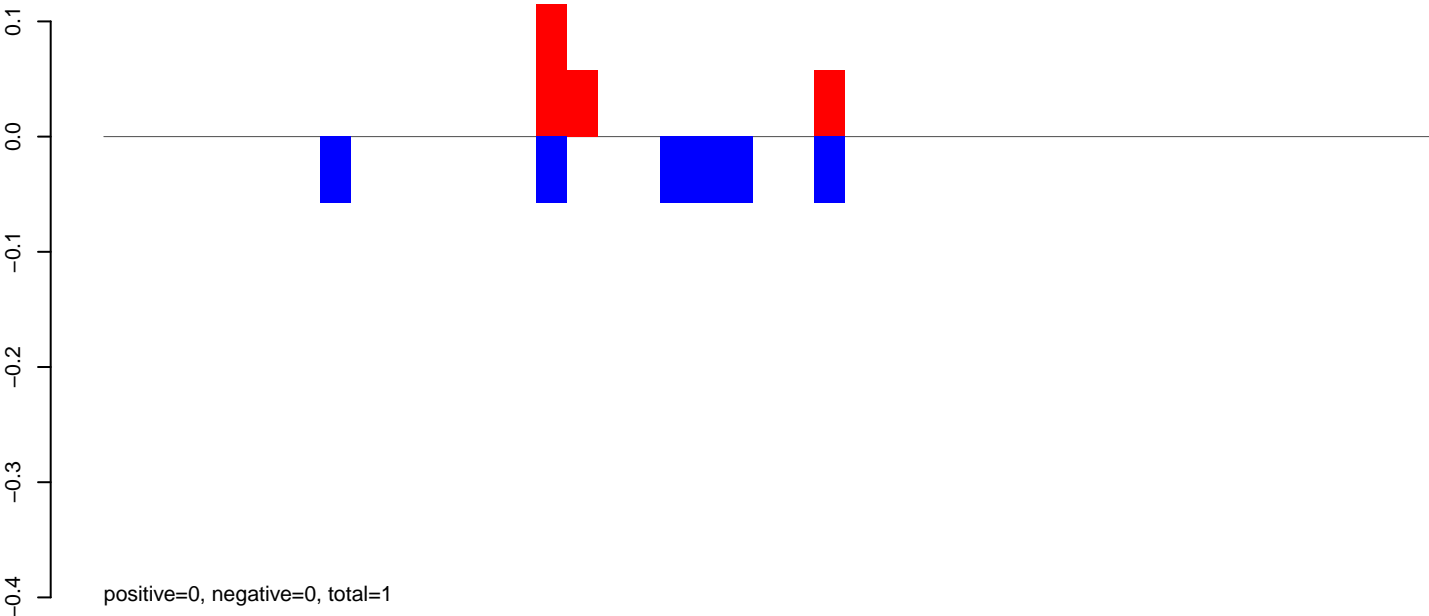


AeAlbo_U4_4_cells.rep

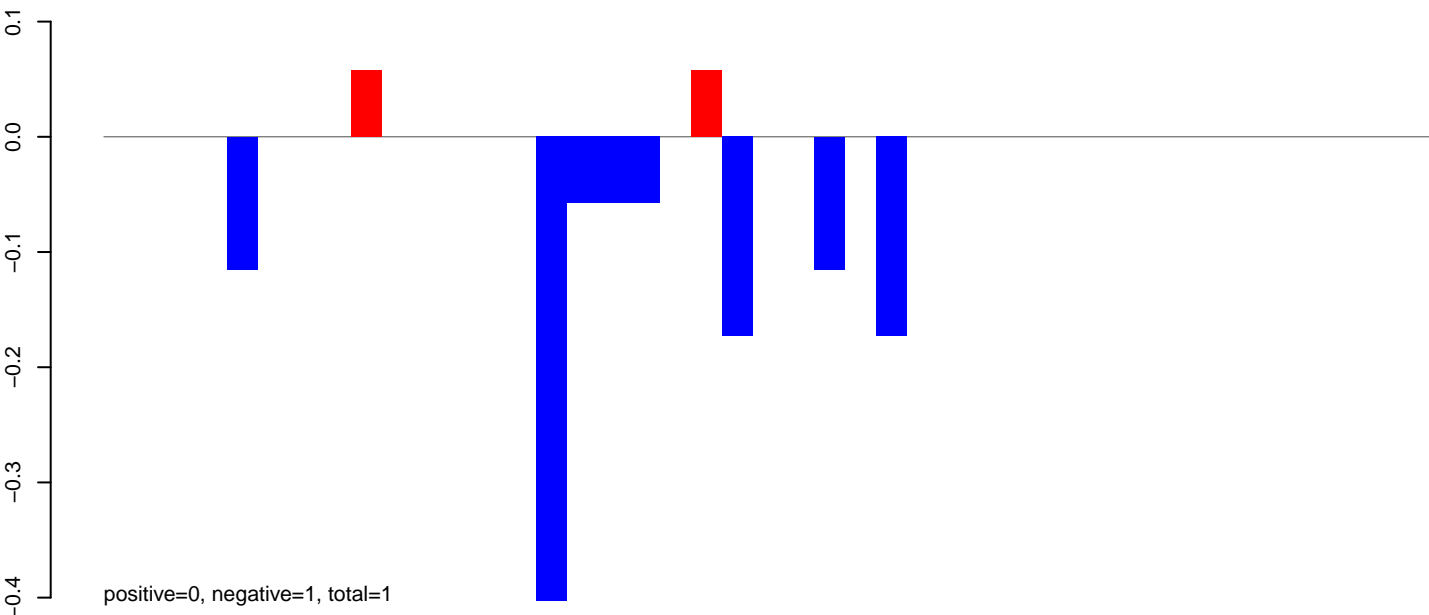


Window size=25, length=566, TE@ltr-1_family-2177@LTR_Pao:1-566

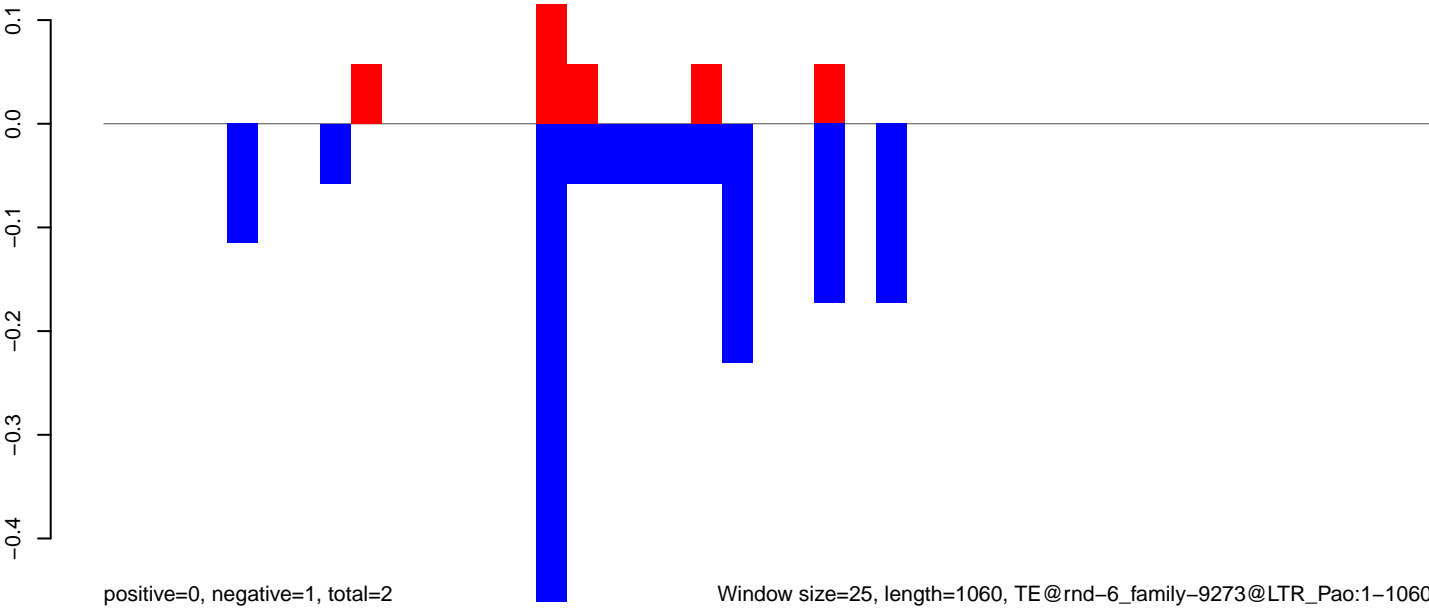
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

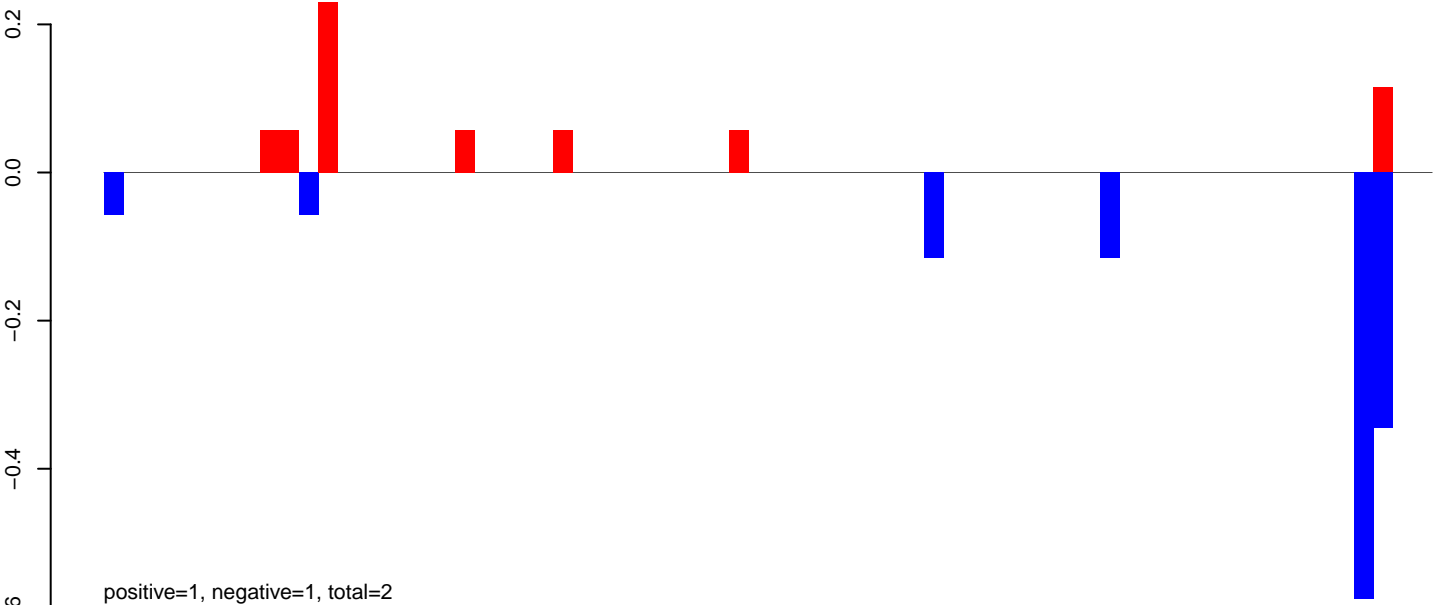


AeAlbo_U4_4_cells.rep

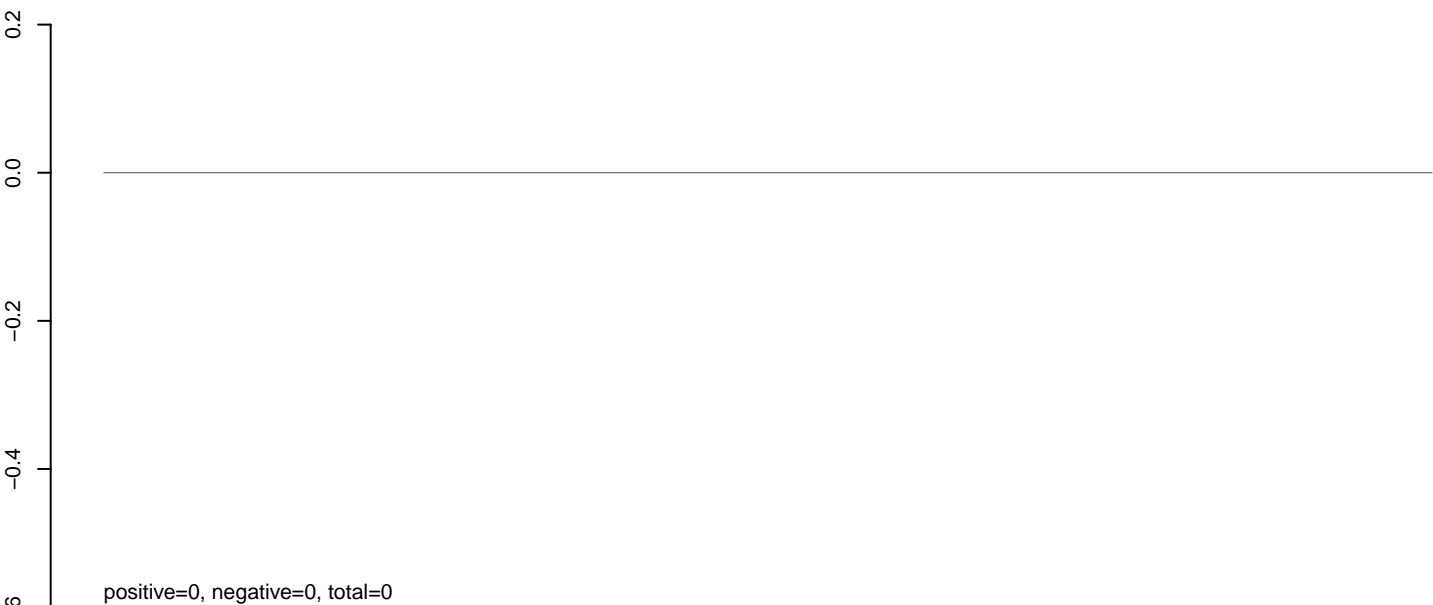


Window size=25, length=1060, TE@rnd-6_family-9273@LTR_Pao:1-1060

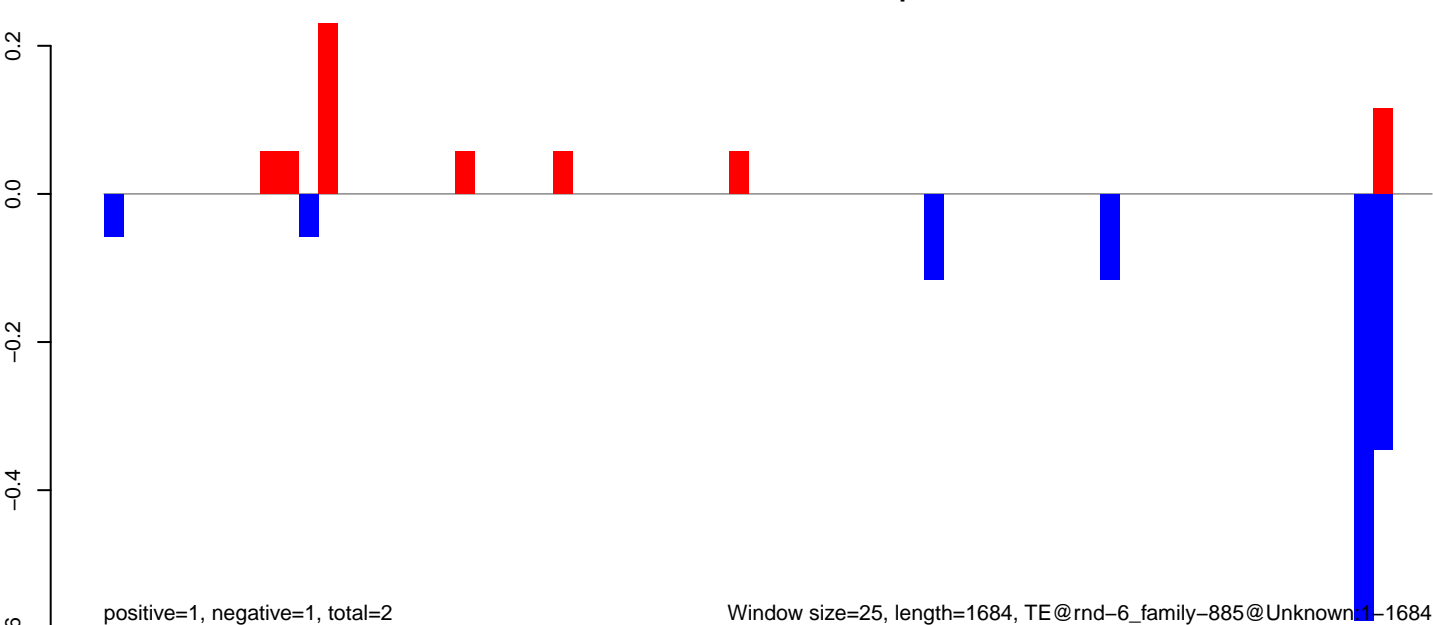
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

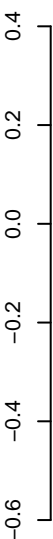


AeAlbo_U4_4_cells.rep



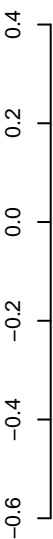
Window size=25, length=1684, TE@rnd-6_family-885@Unknown1-1684

AeAlbo_U4_4_cells.18_23.rep



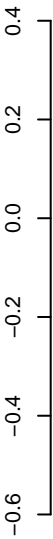
positive=1, negative=1, total=2

AeAlbo_U4_4_cells.24_35.rep



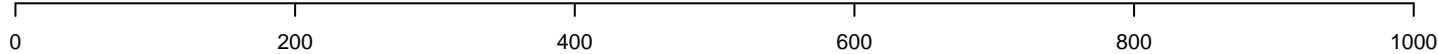
positive=0, negative=0, total=0

AeAlbo_U4_4_cells.rep

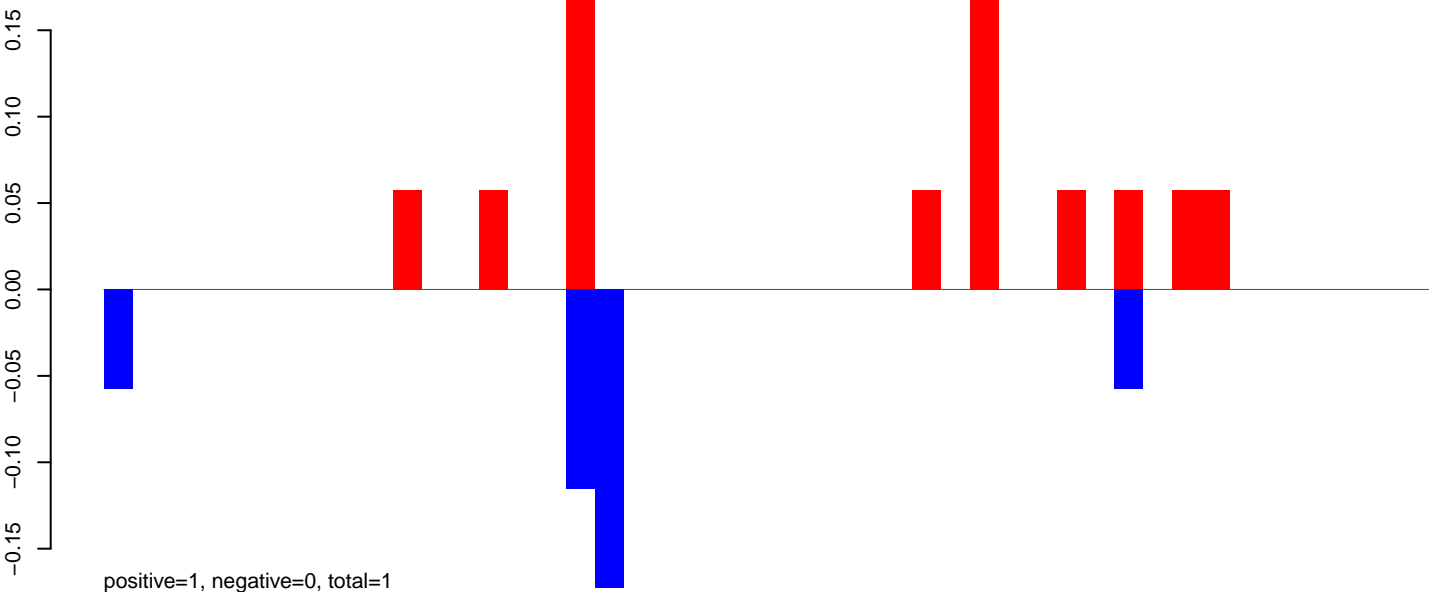


positive=1, negative=1, total=2

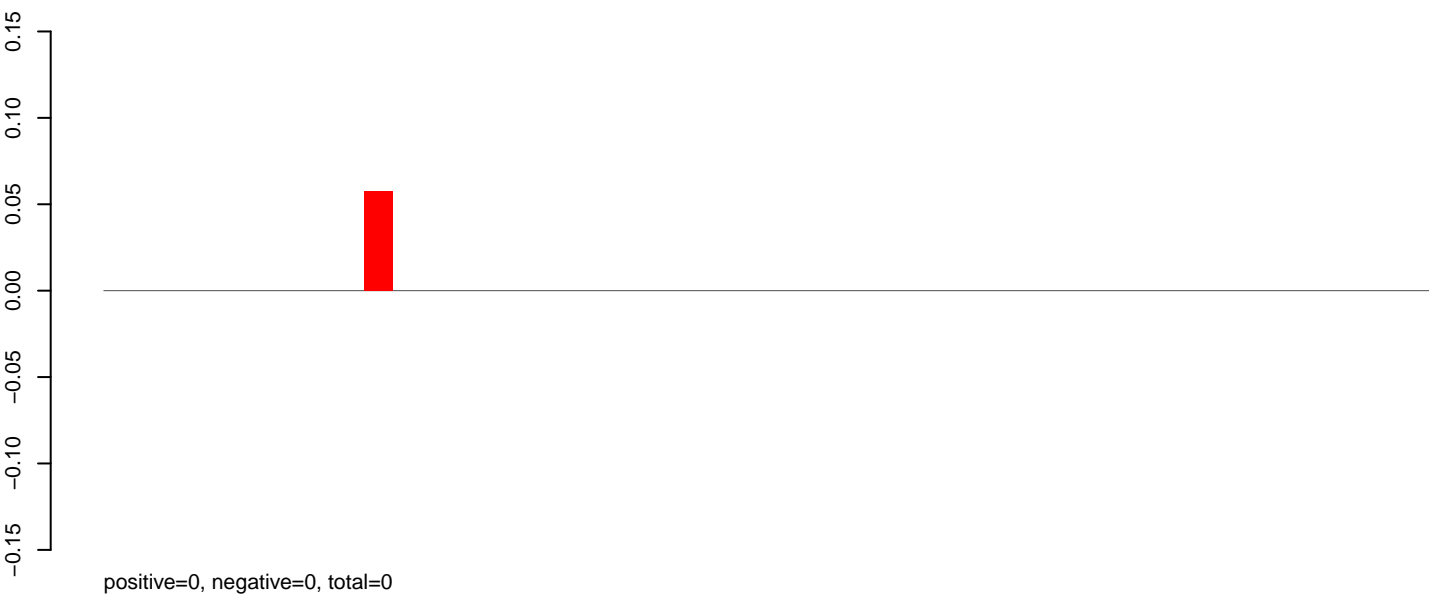
Window size=25, length=945, TE@rnd-6_family-8201@Unknown:1-945



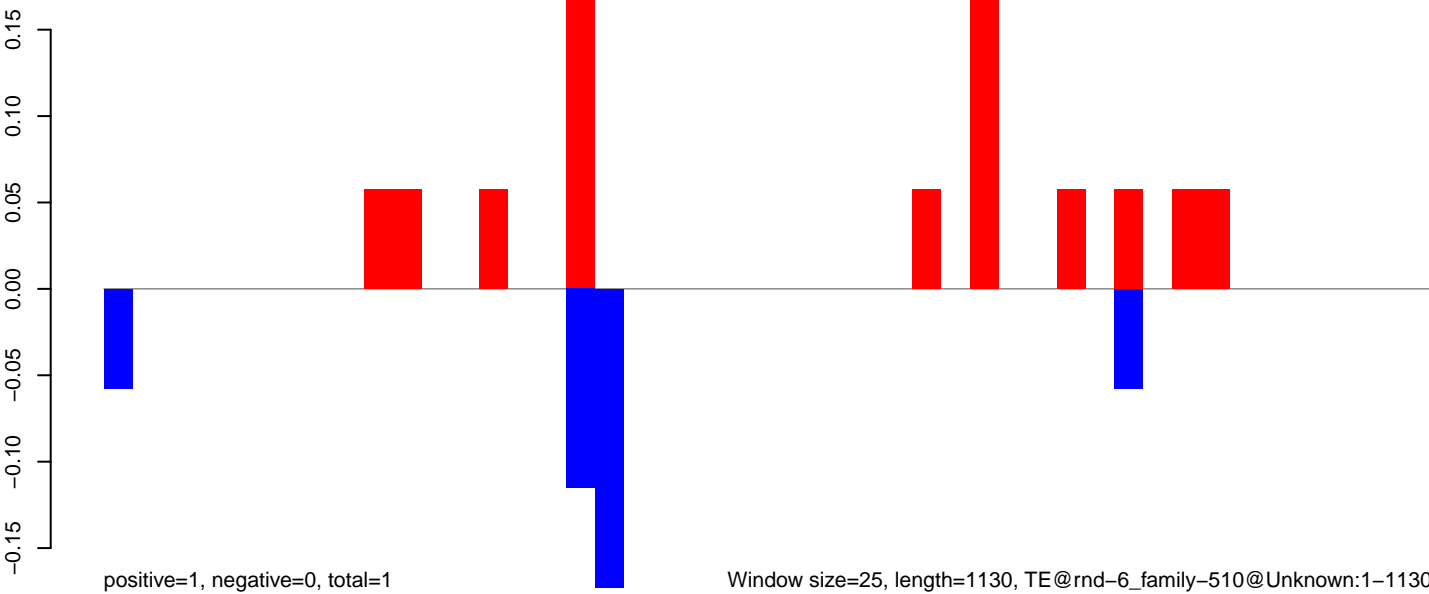
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

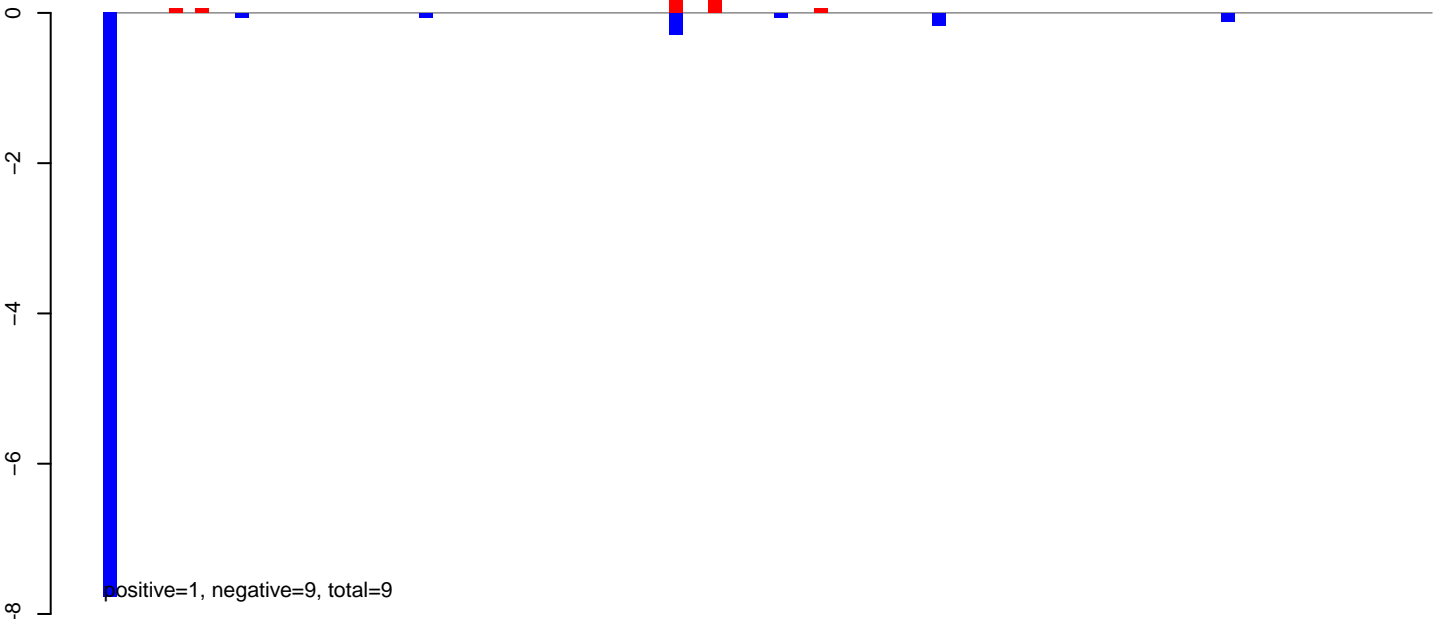


AeAlbo_U4_4_cells.rep

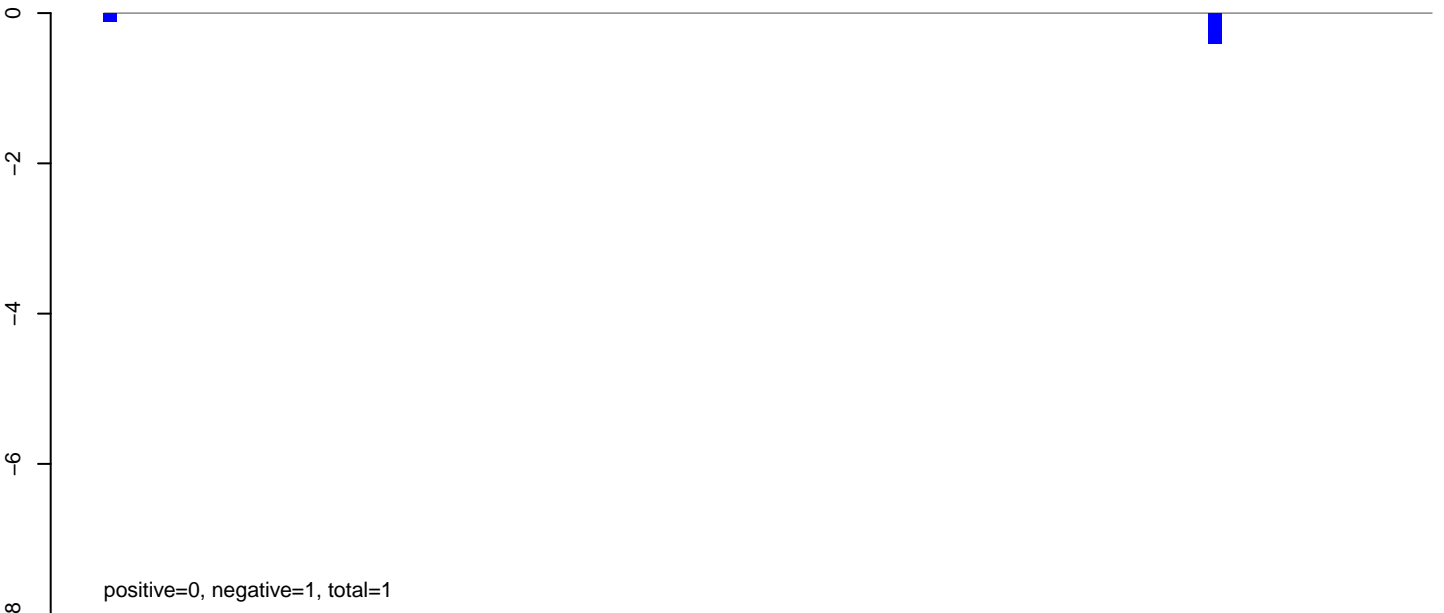


Window size=25, length=1130, TE@rnd-6_family-510@Unknown:1-1130

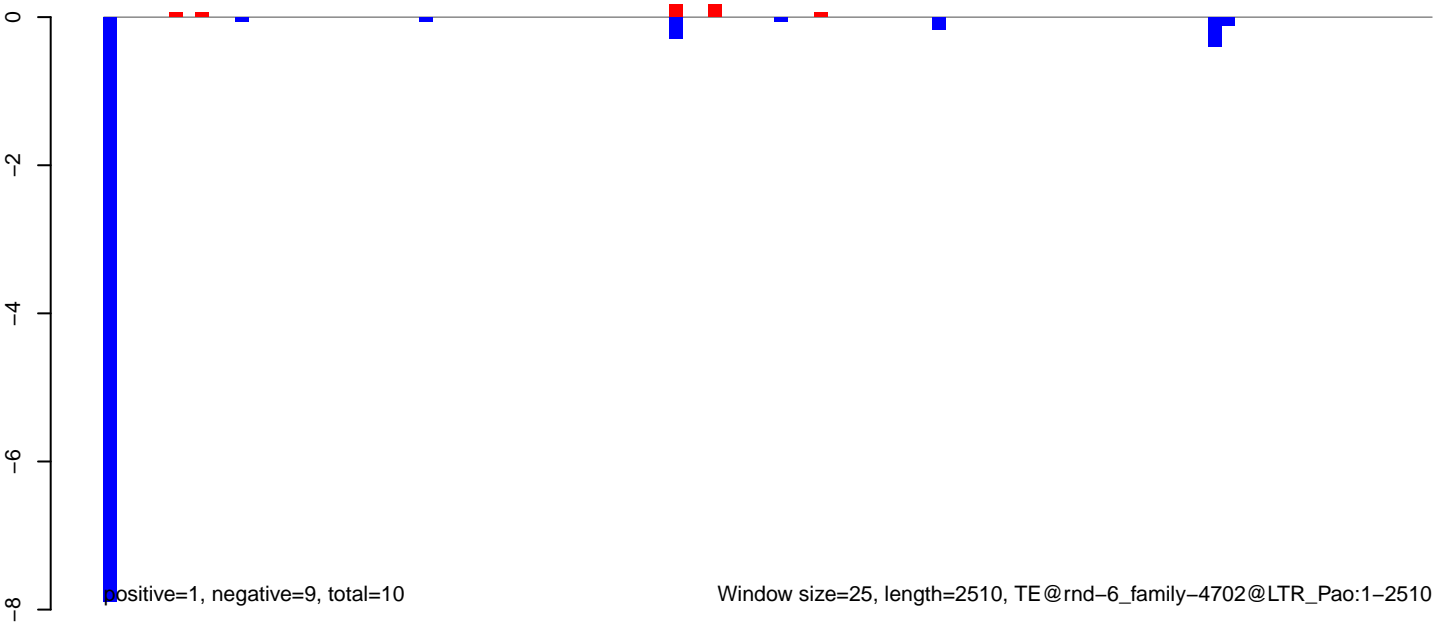
AeAlbo_U4_4_cells.18_23.rep



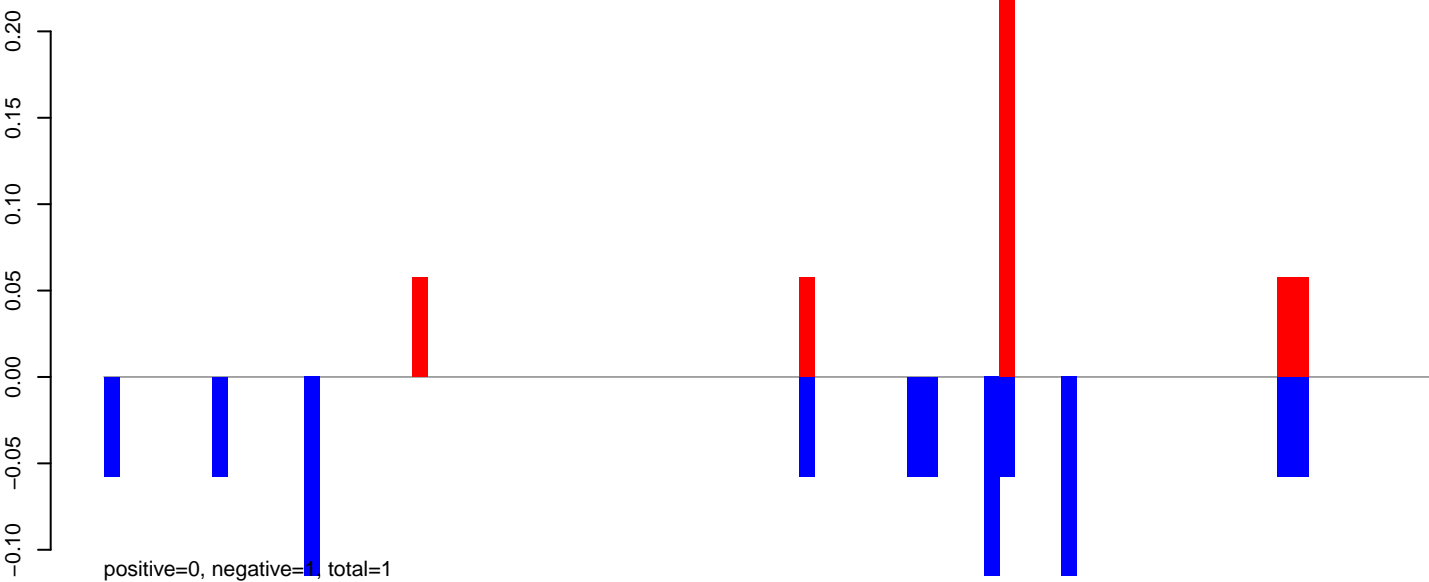
AeAlbo_U4_4_cells.24_35.rep



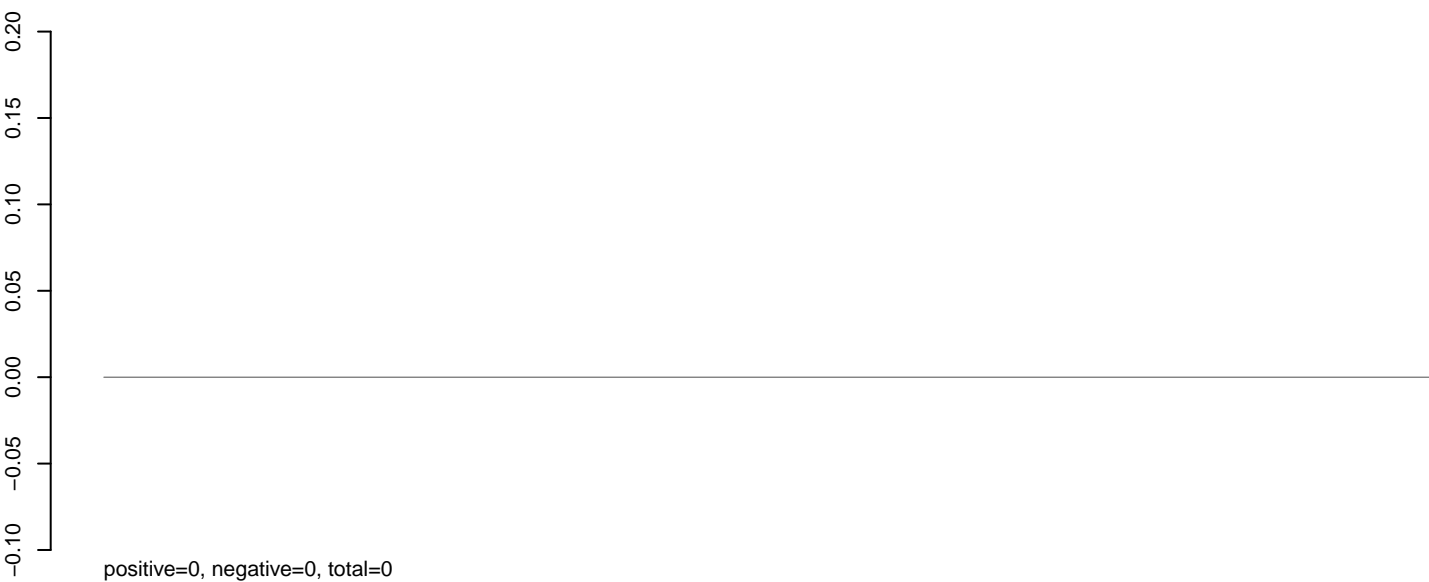
AeAlbo_U4_4_cells.rep



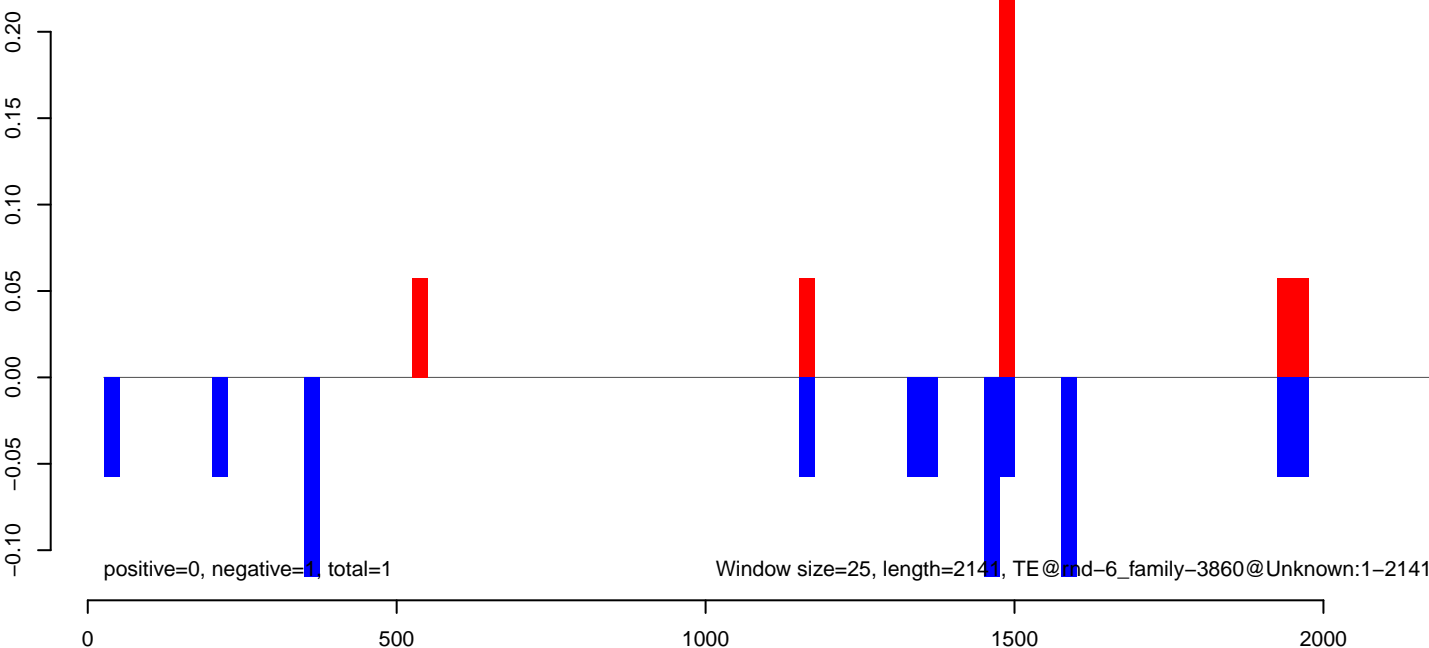
AeAlbo_U4_4_cells.18_23.rep



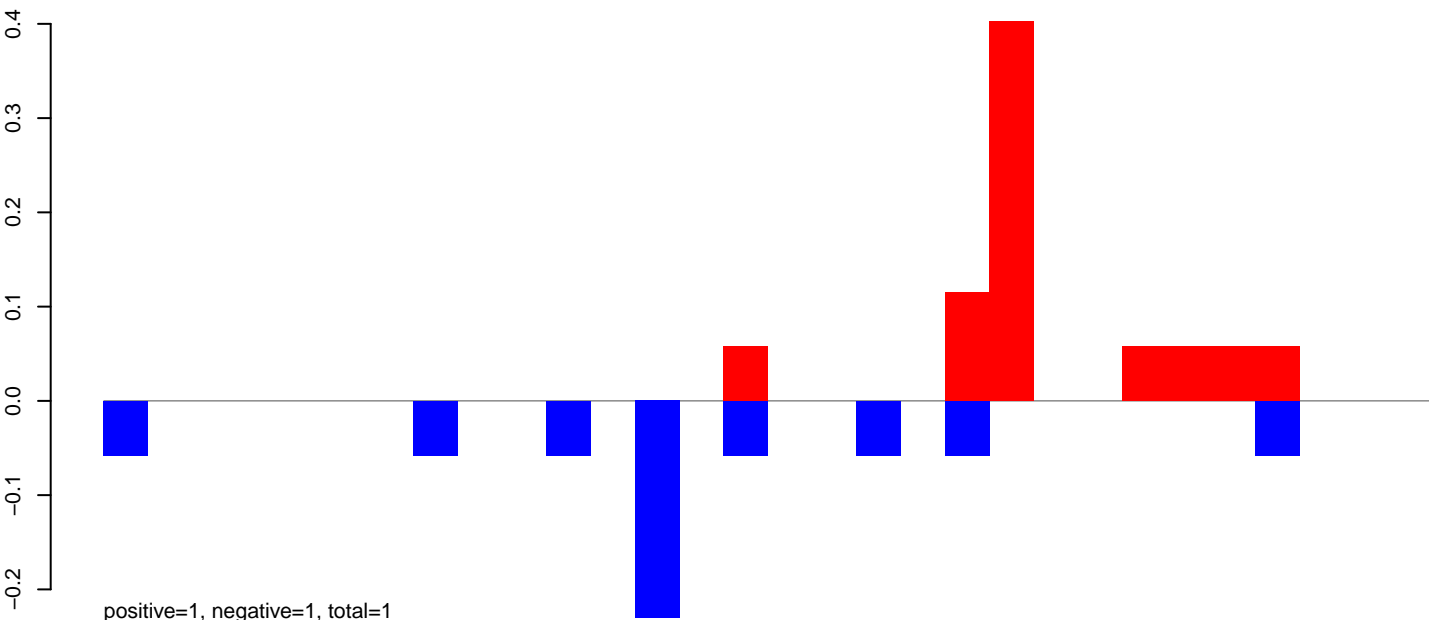
AeAlbo_U4_4_cells.24_35.rep



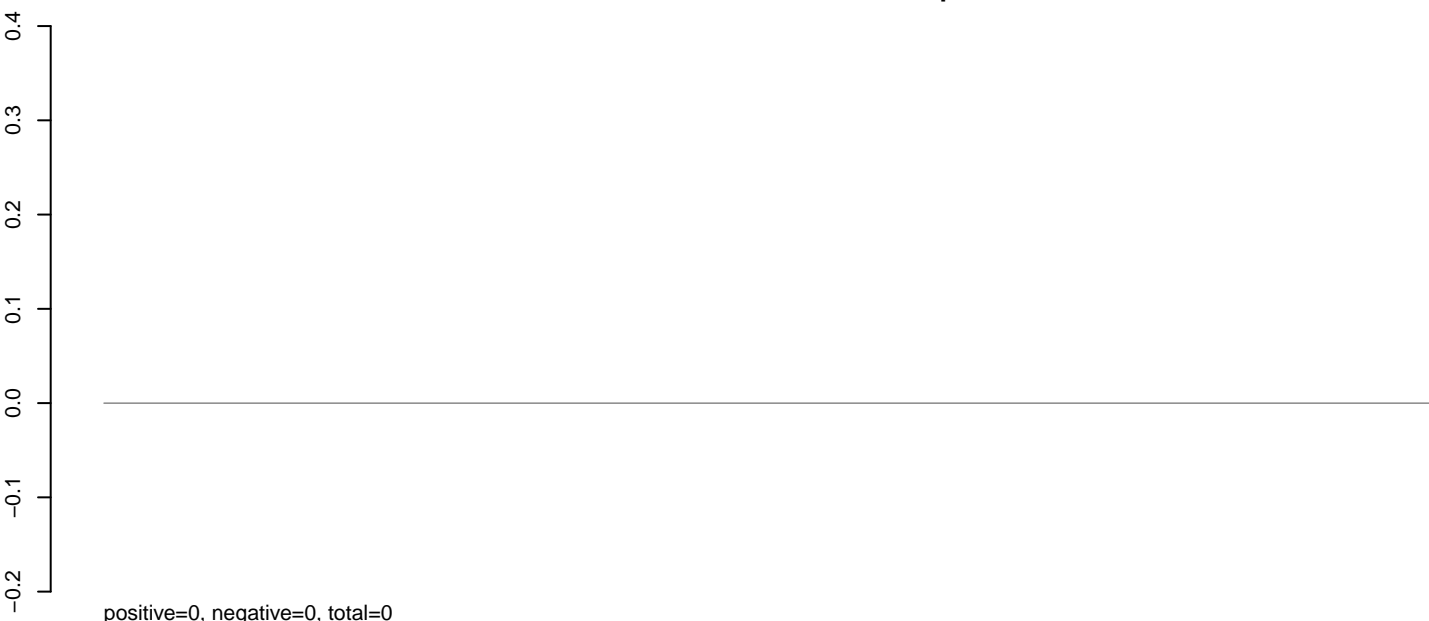
AeAlbo_U4_4_cells.rep



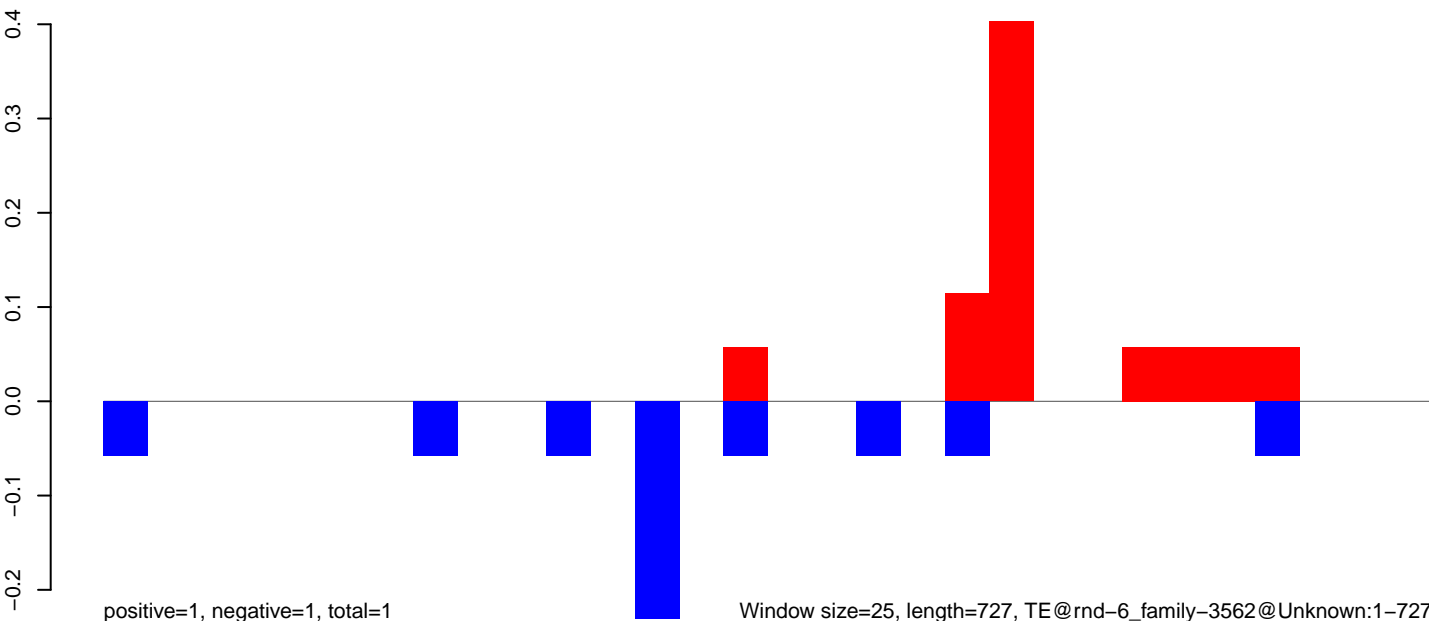
AeAlbo_U4_4_cells.18_23.rep



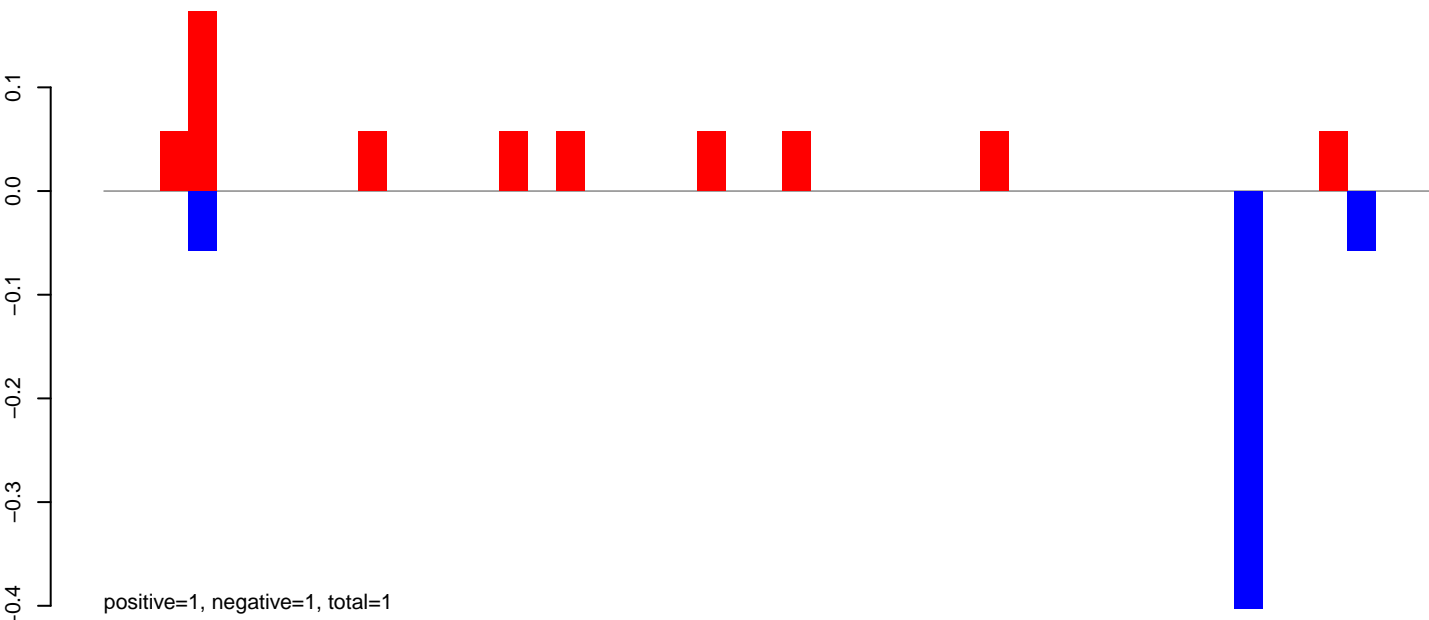
AeAlbo_U4_4_cells.24_35.rep



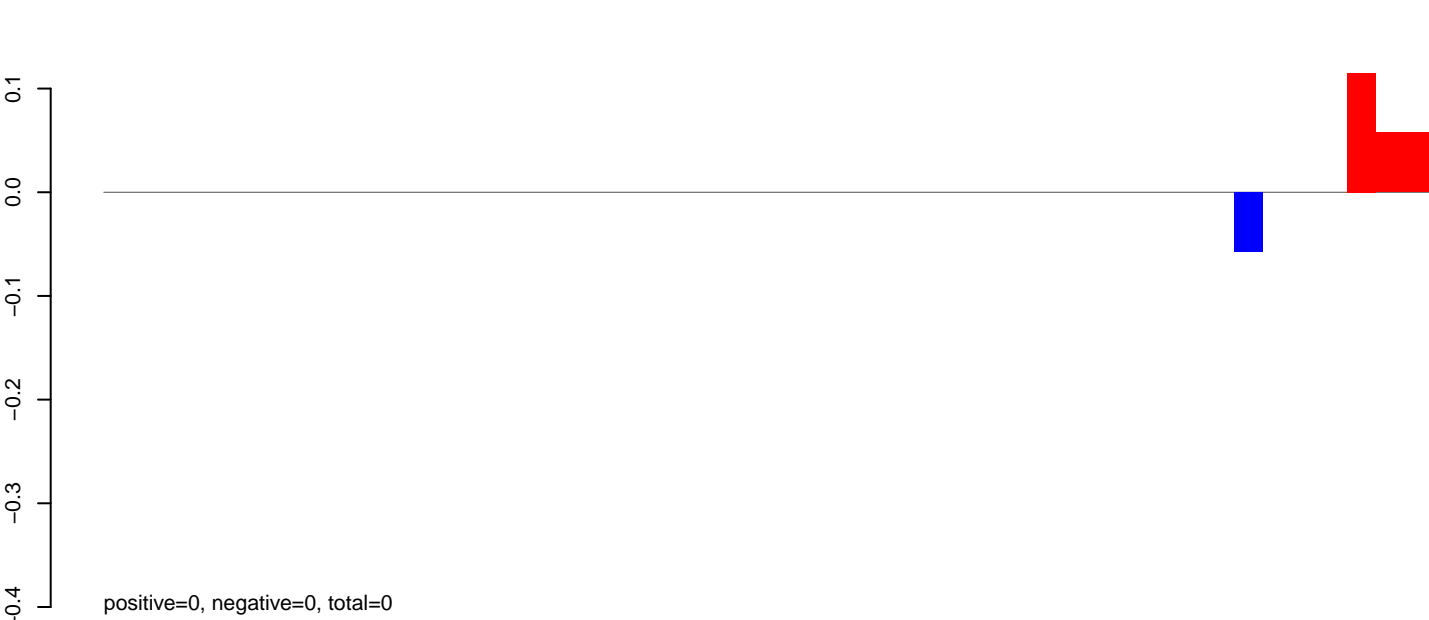
AeAlbo_U4_4_cells.rep



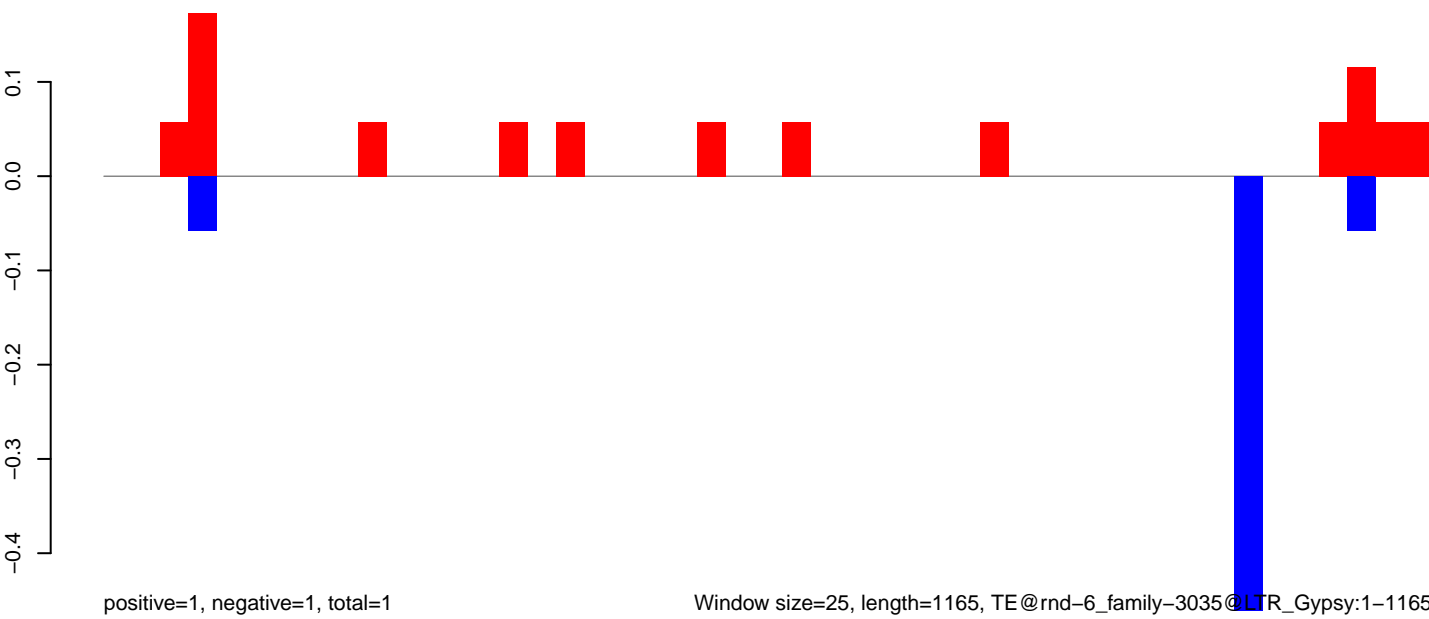
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

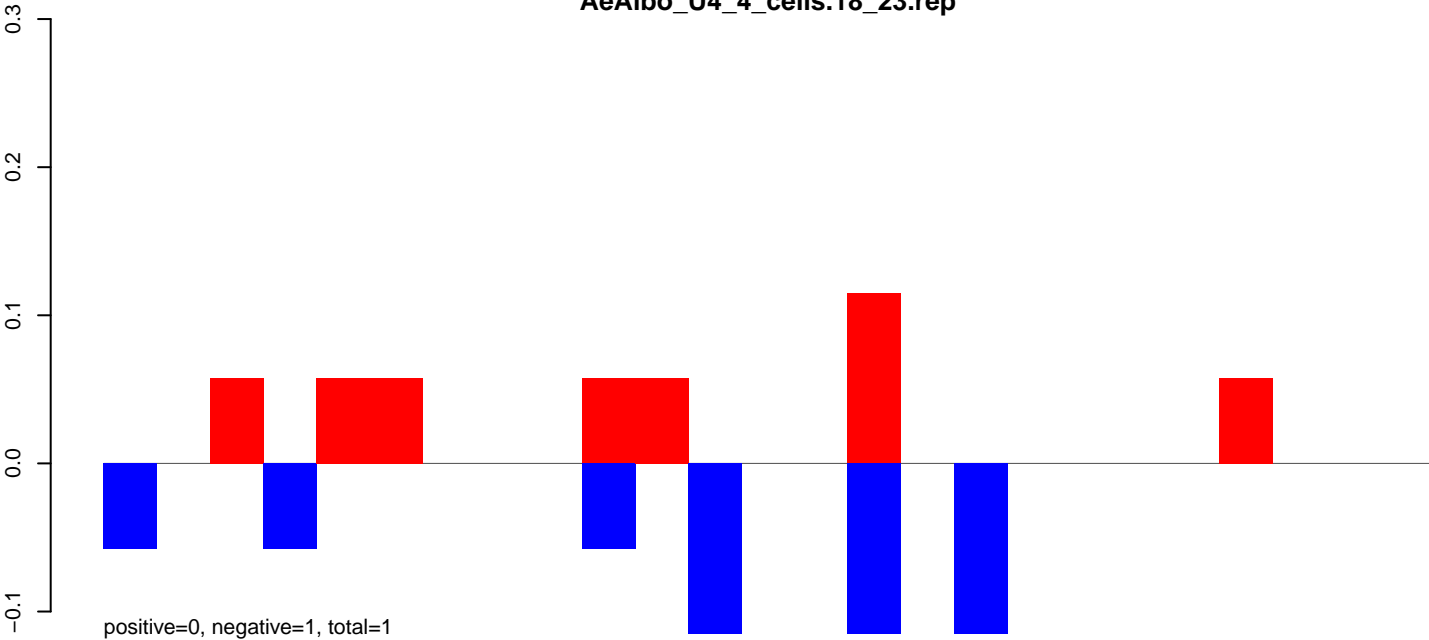


AeAlbo_U4_4_cells.rep

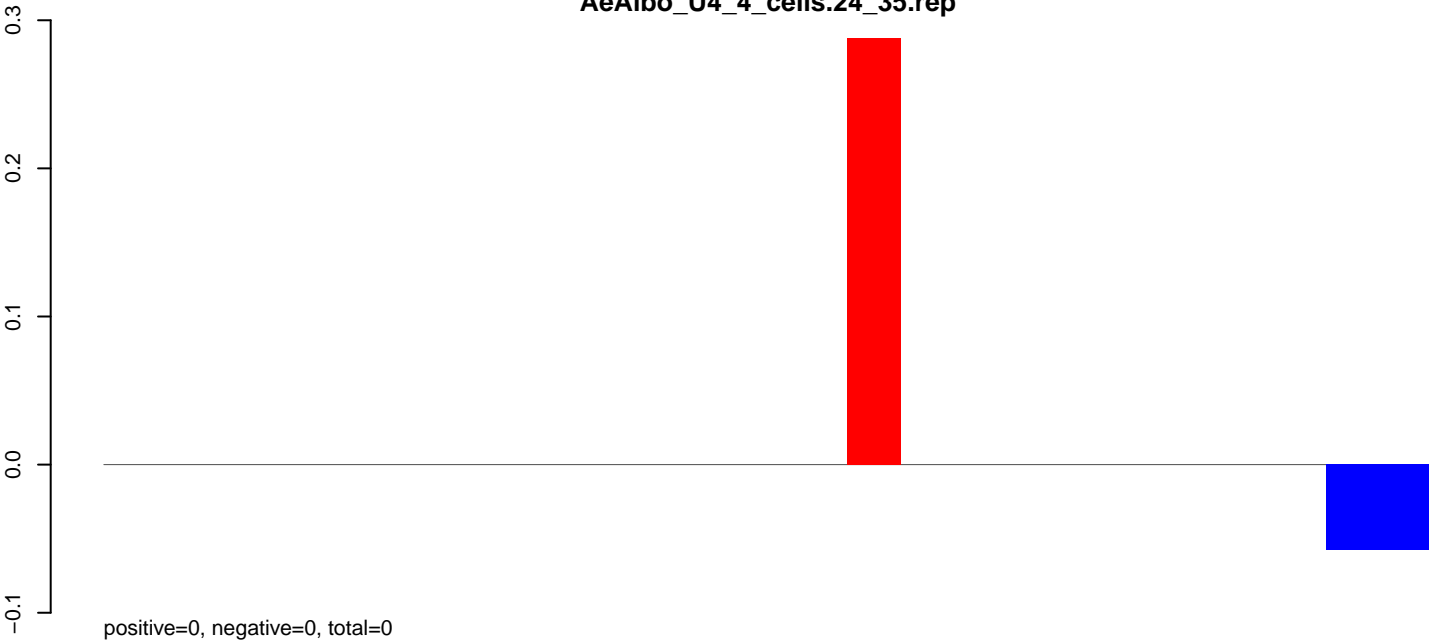


Window size=25, length=1165, TE@rnd-6_family-3035@LTR_Gypsy:1-1165

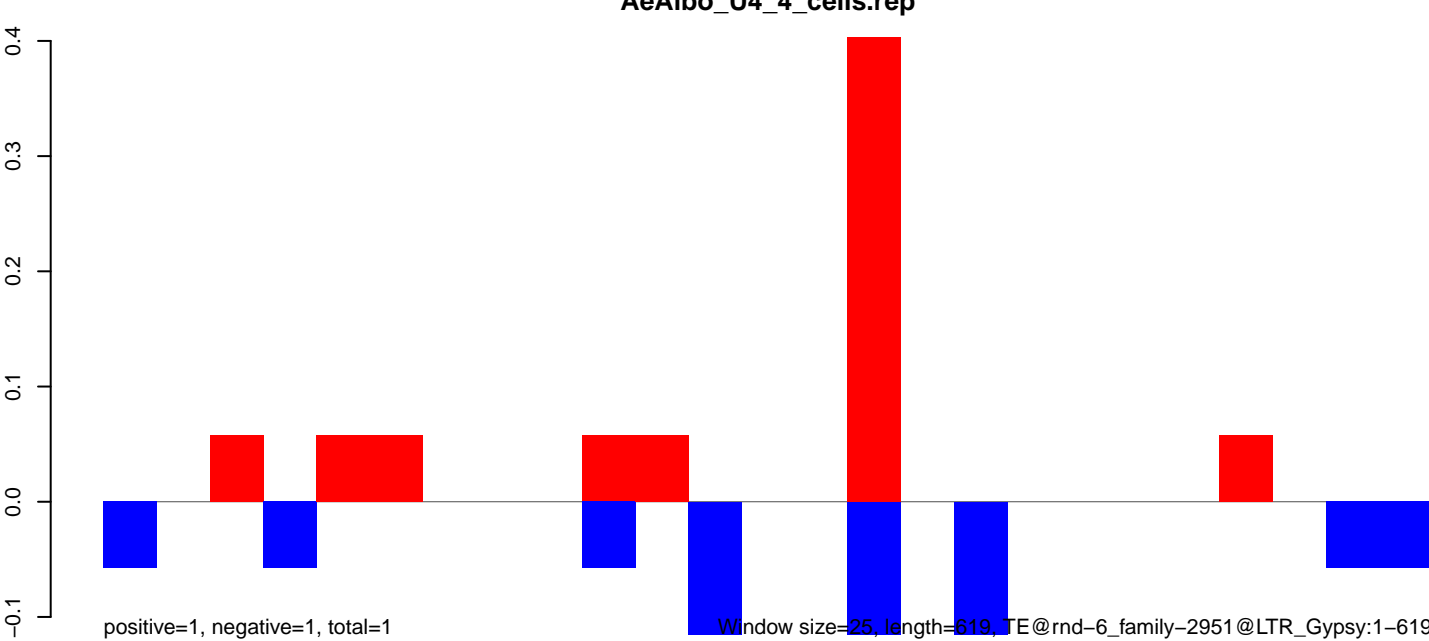
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

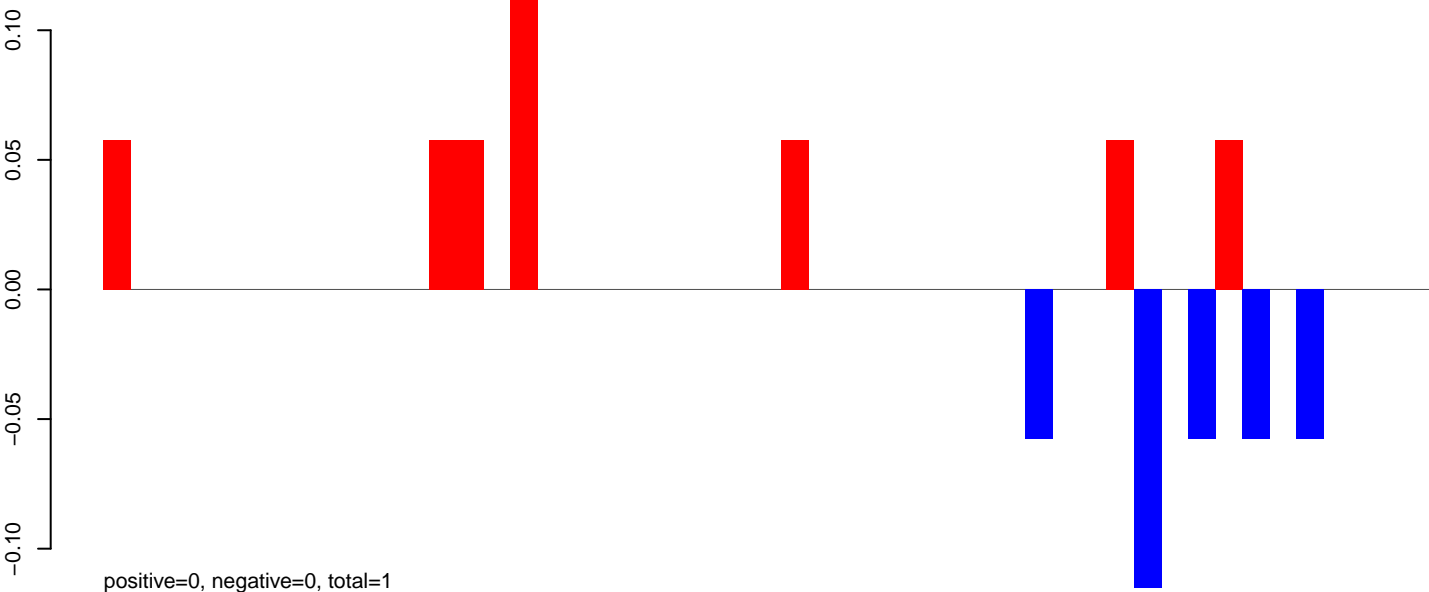


AeAlbo_U4_4_cells.rep

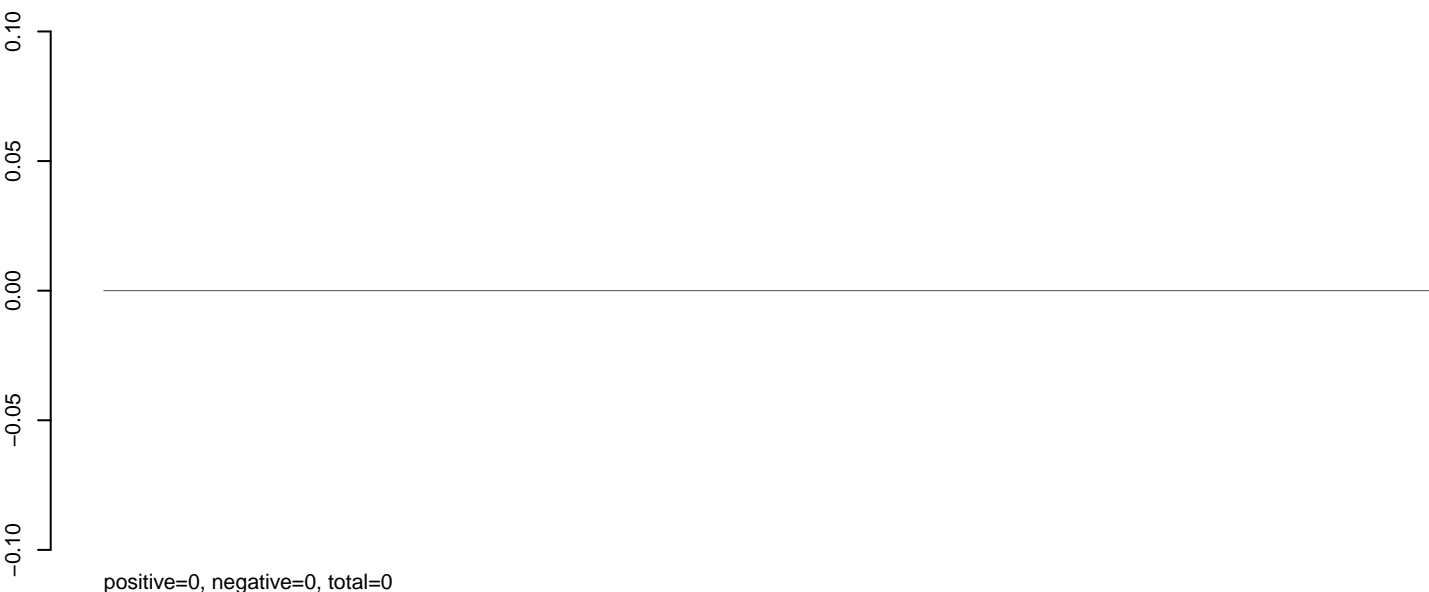


Window size=25, length=619, TE@rnd-6_family-2951@LTR_Gypsy:1-619

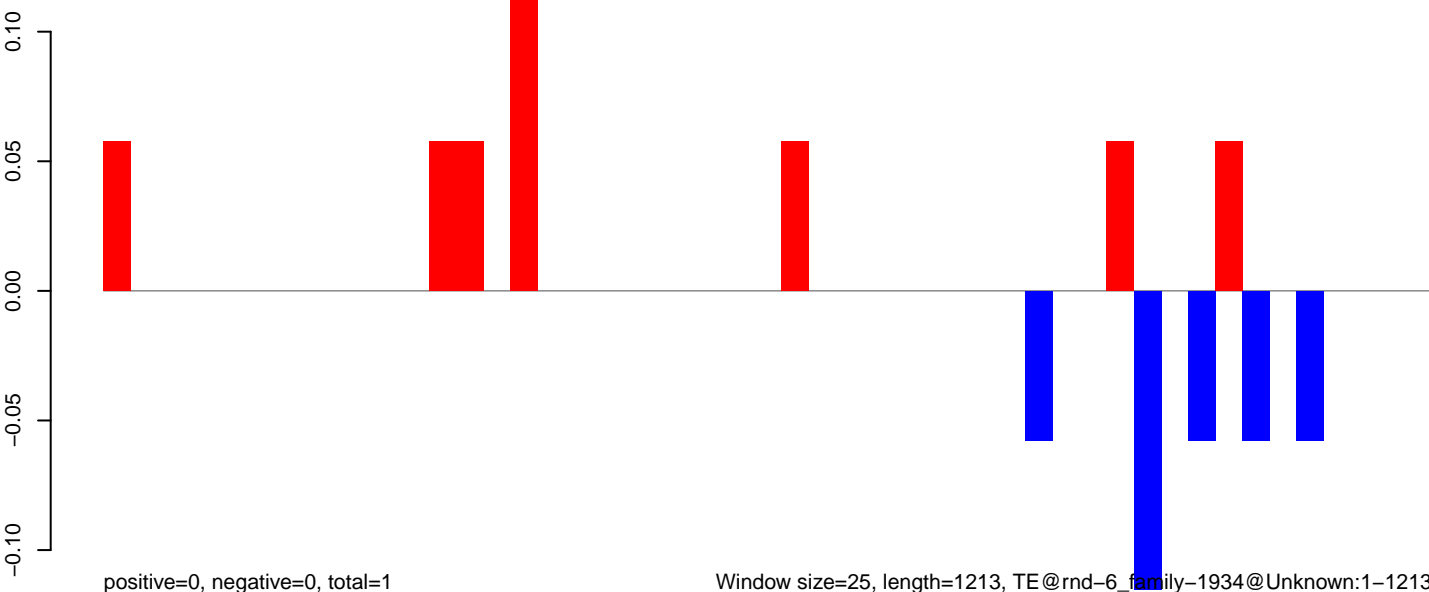
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

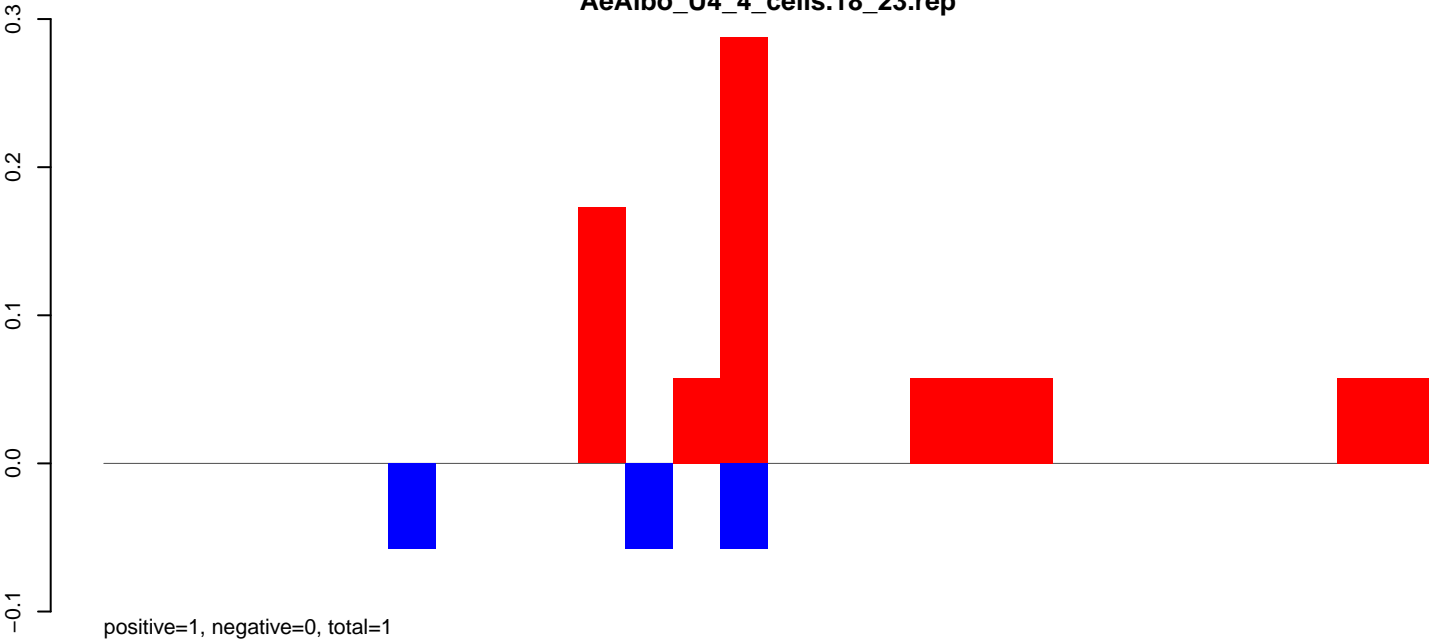


AeAlbo_U4_4_cells.rep

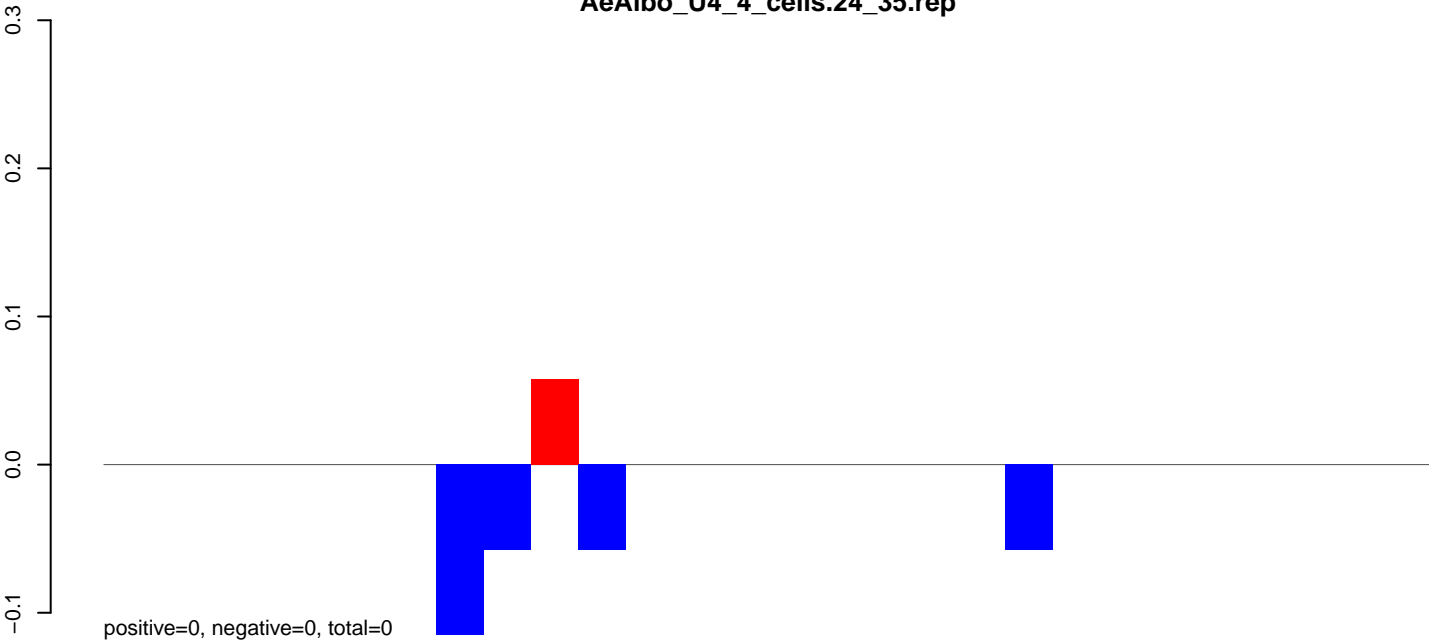


Window size=25, length=1213, TE@rnd-6_family-1934@Unknown:1-1213

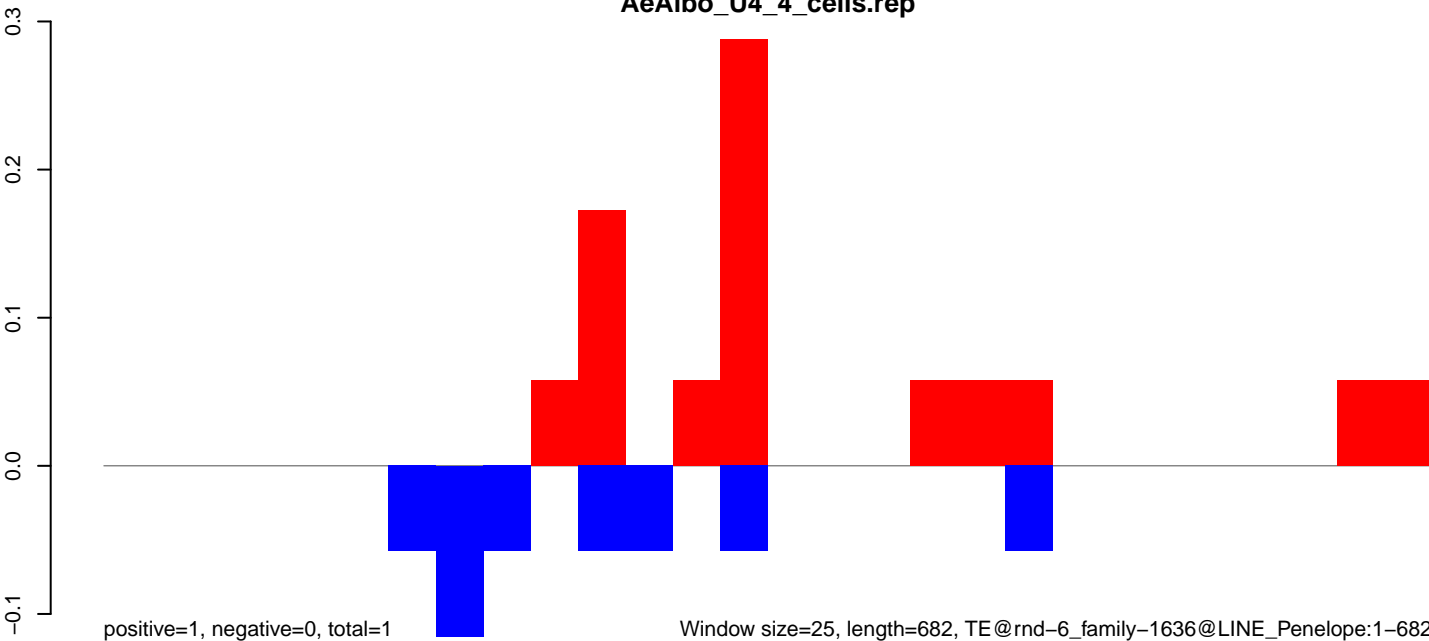
AeAlbo_U4_4_cells.18_23.rep



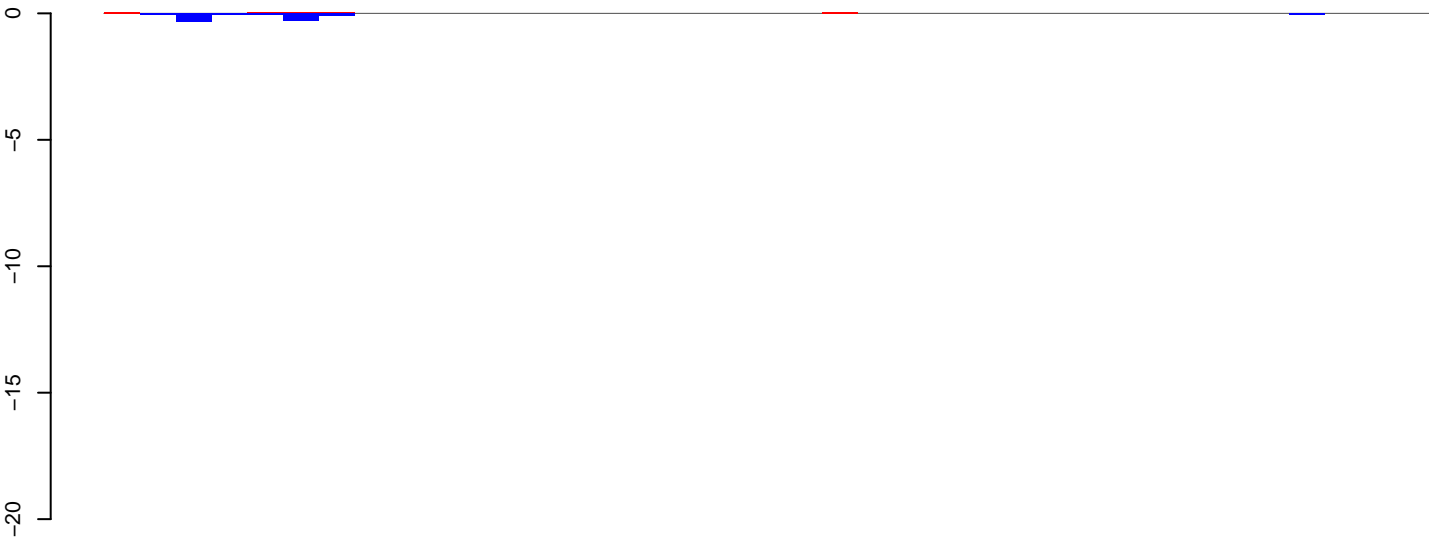
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

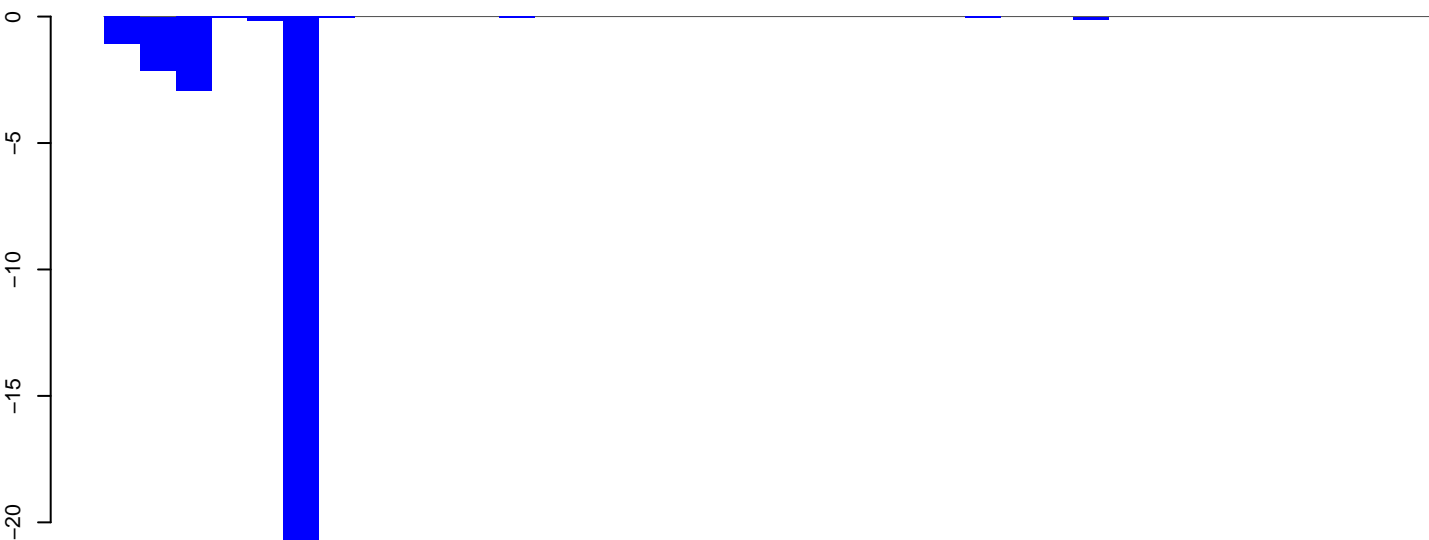


AeAlbo_U4_4_cells.18_23.rep



positive=0, negative=1, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=30, total=30

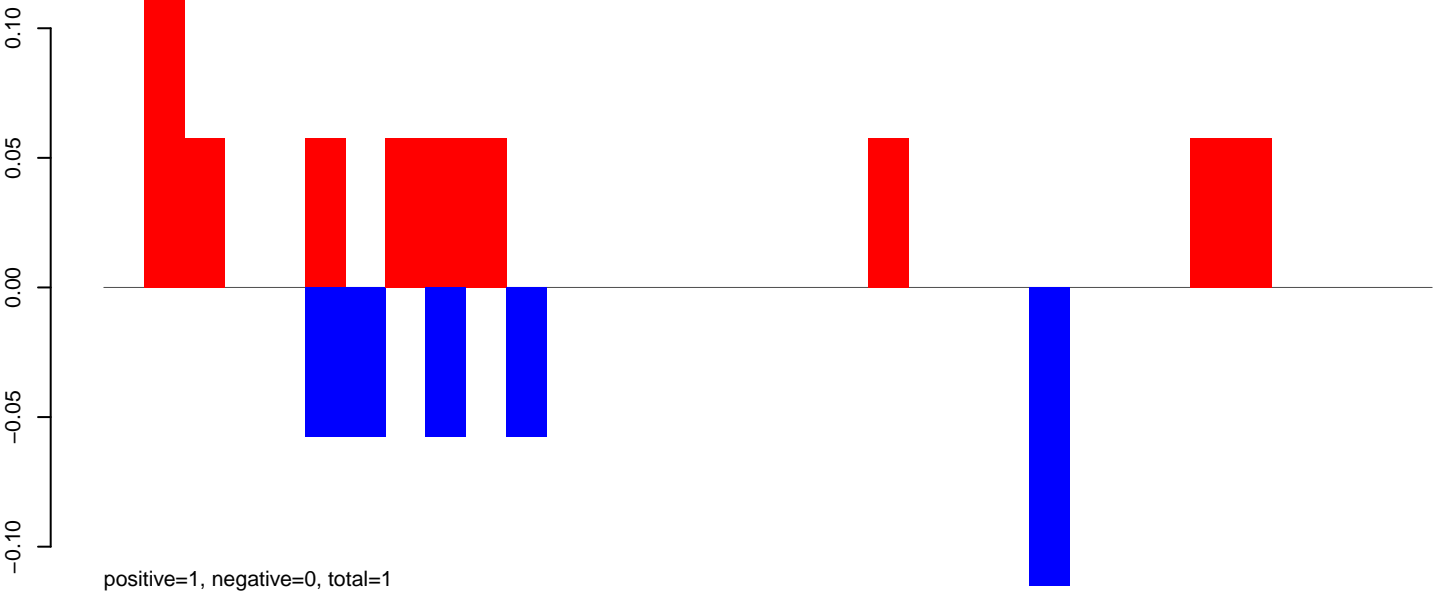
AeAlbo_U4_4_cells.rep



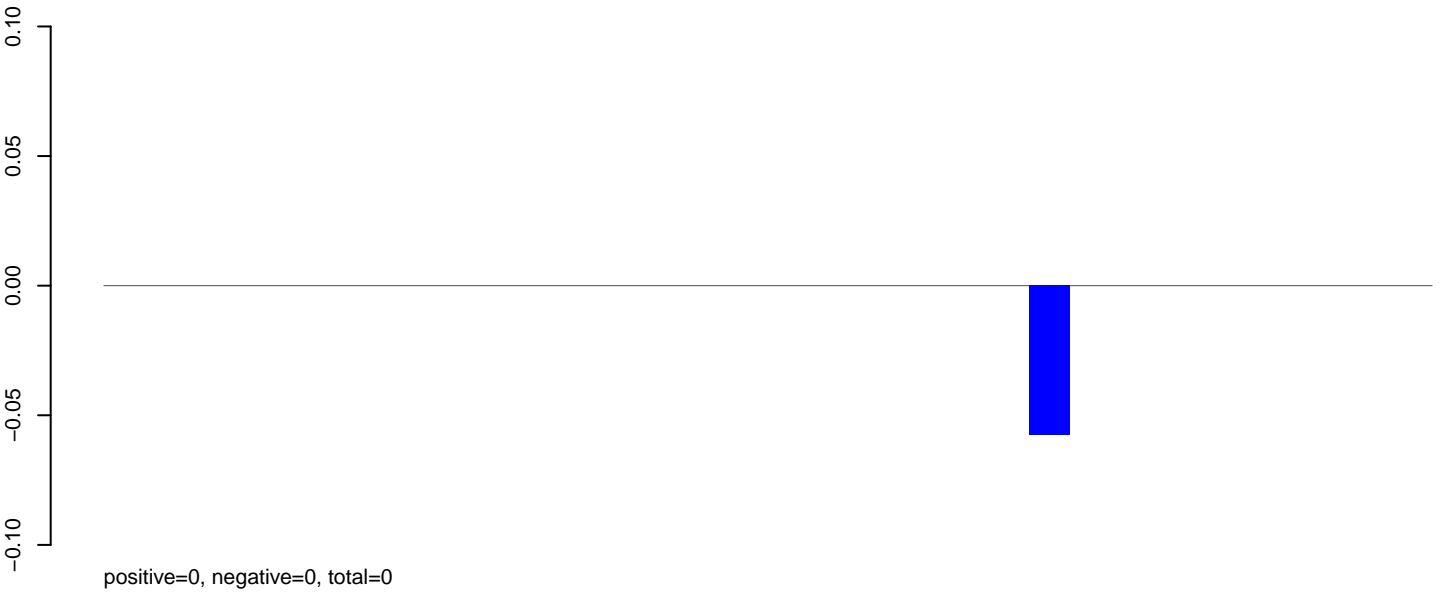
positive=0, negative=31, total=32

Window size=25, length=907, TE@rnd-6_family-1605@LTR_Gypsy:1-907

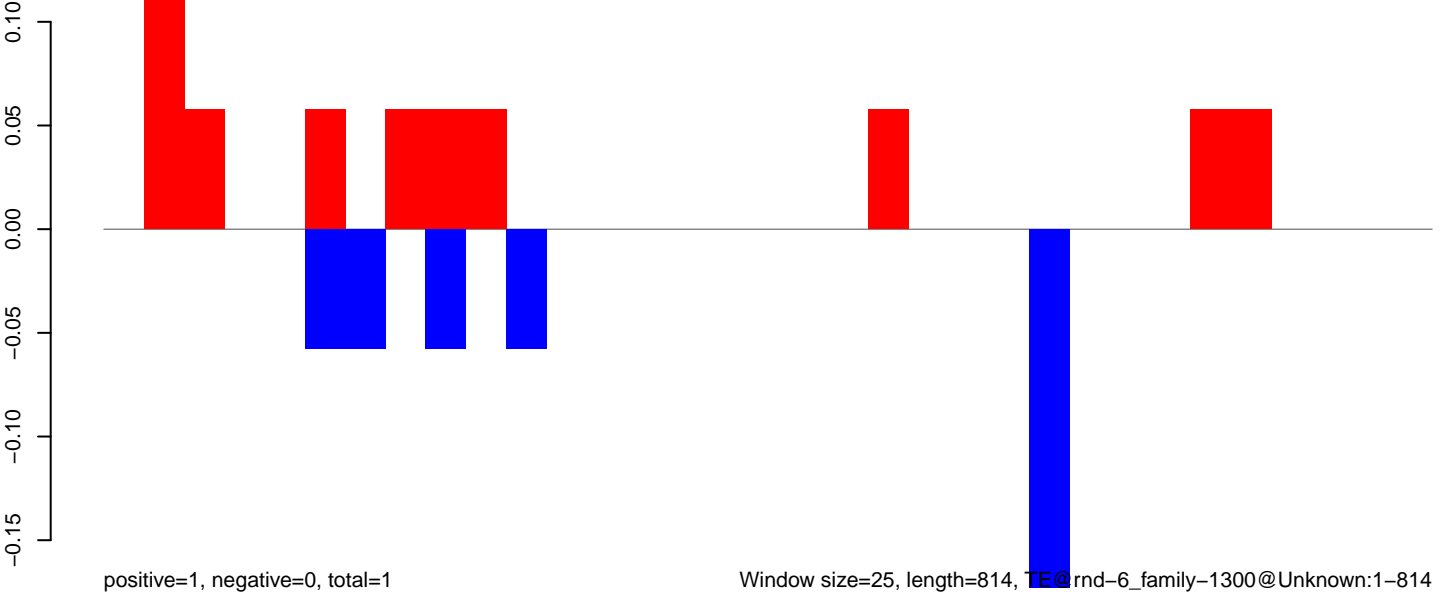
AeAlbo_U4_4_cells.18_23.rep



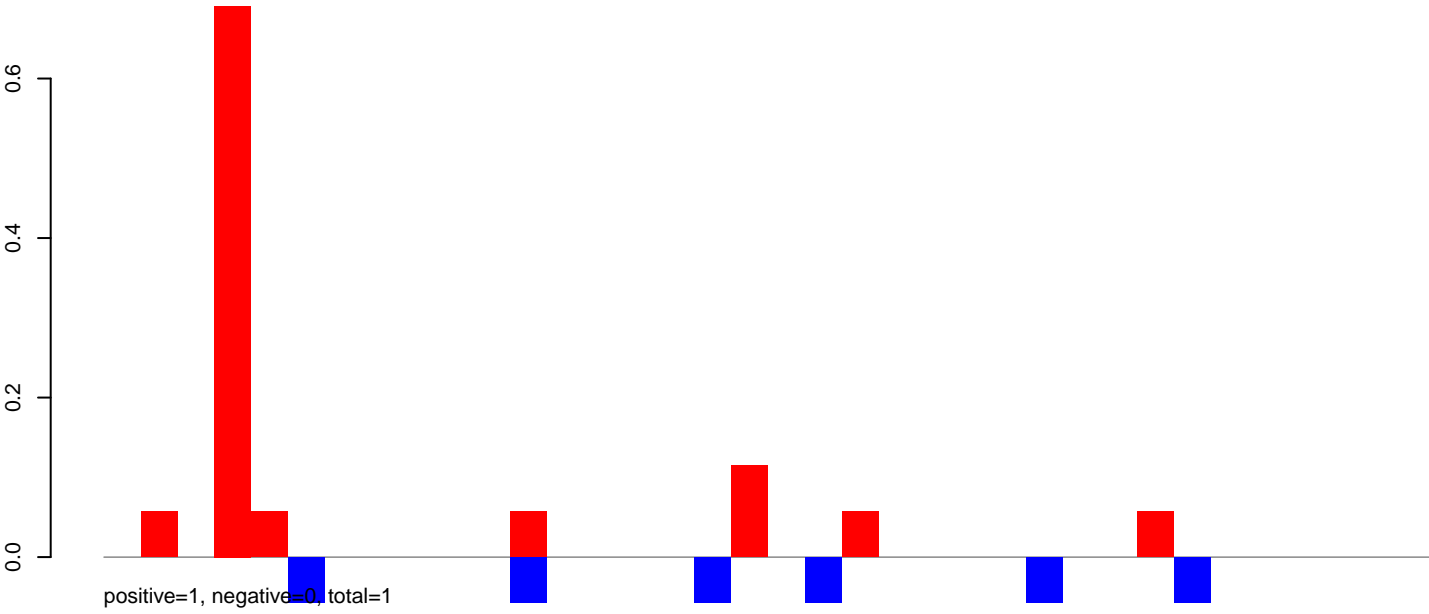
AeAlbo_U4_4_cells.24_35.rep



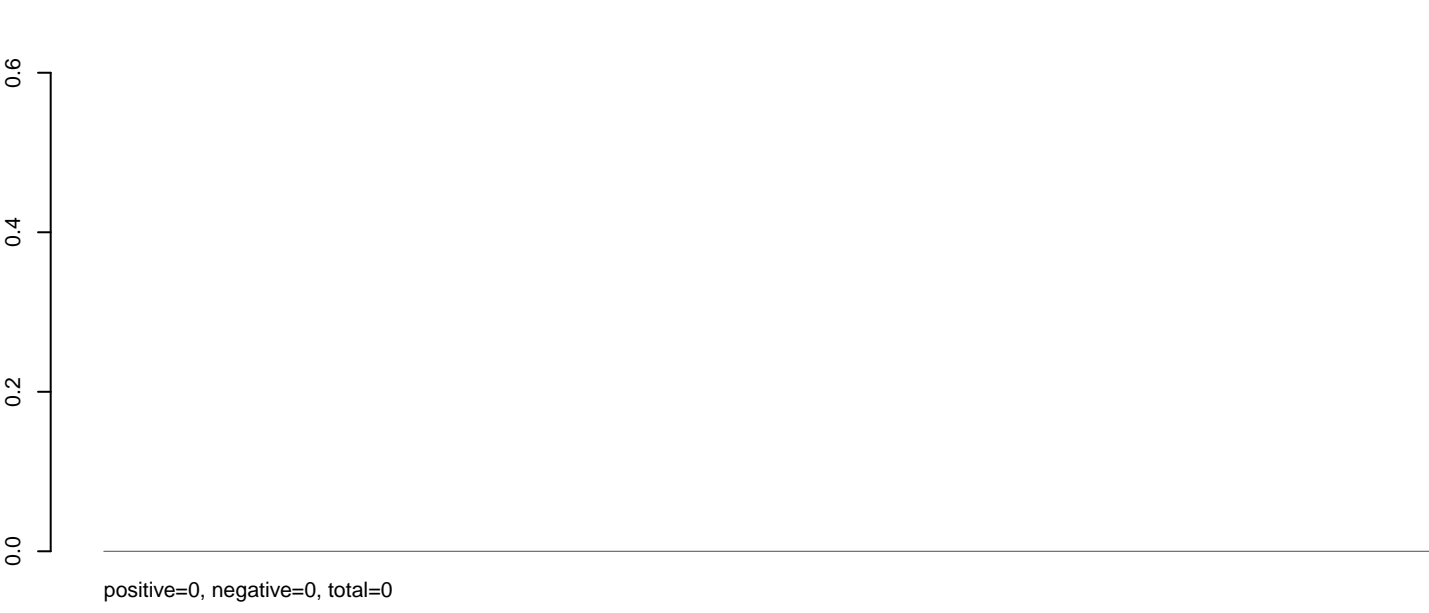
AeAlbo_U4_4_cells.rep



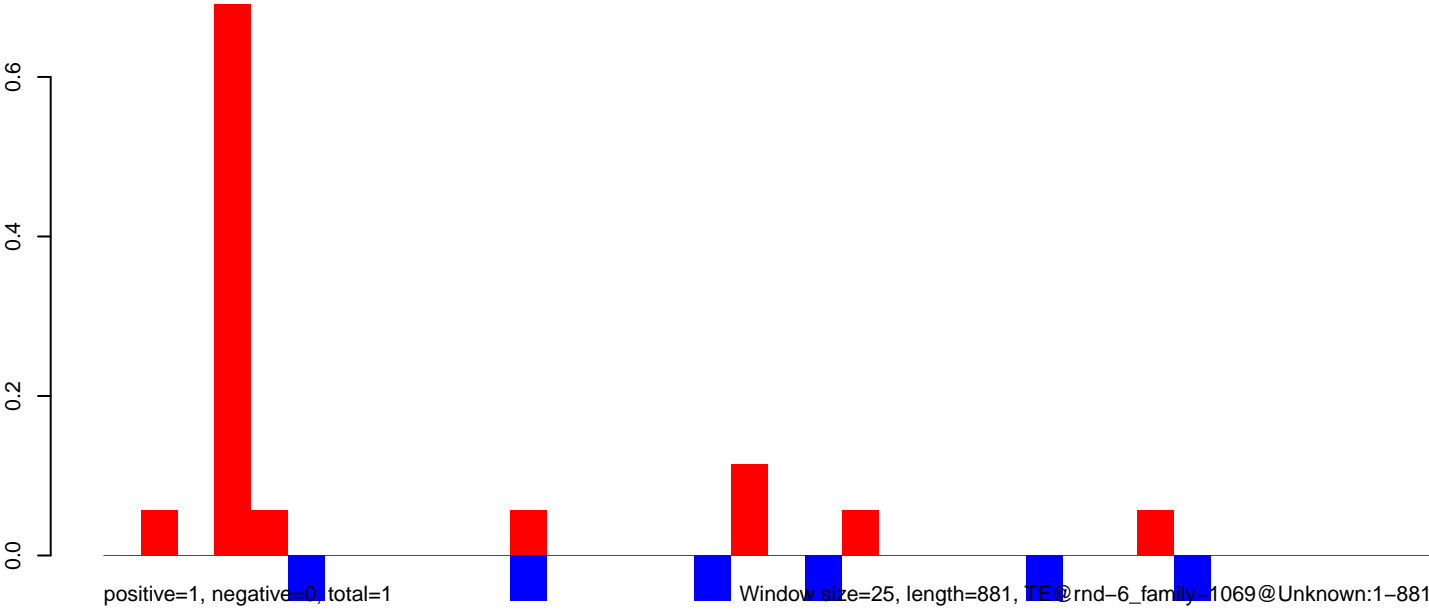
AeAlbo_U4_4_cells.18_23.rep



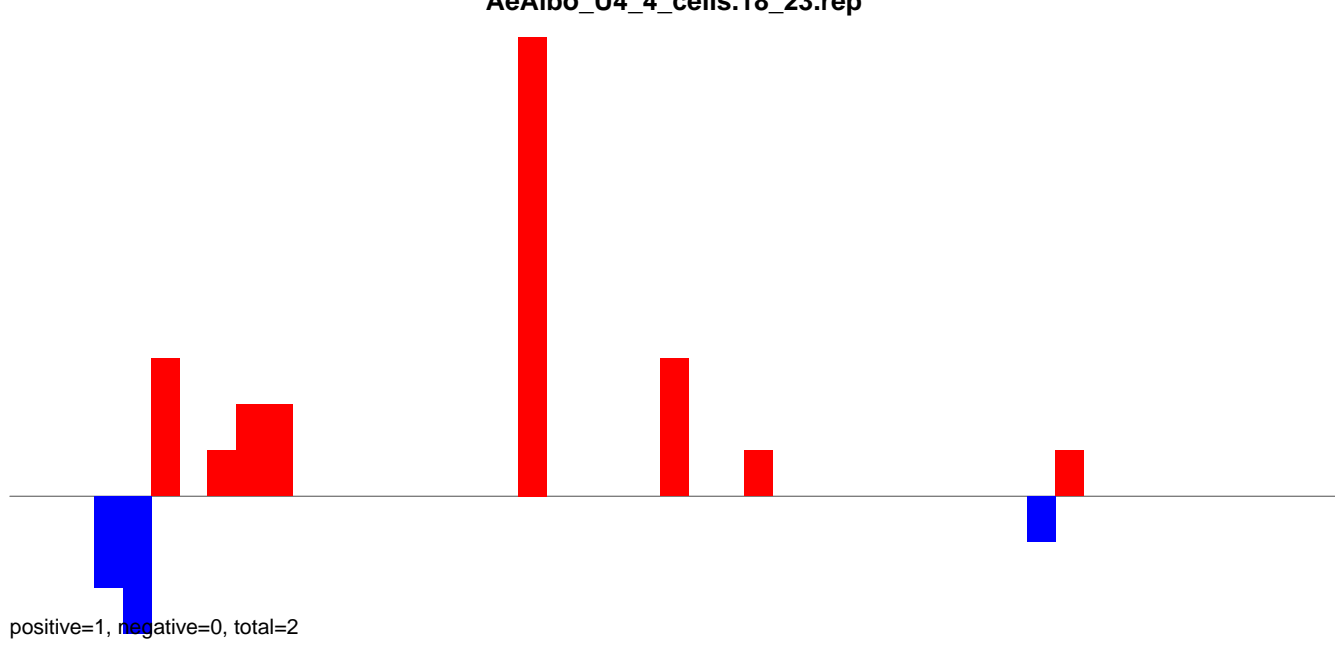
AeAlbo_U4_4_cells.24_35.rep



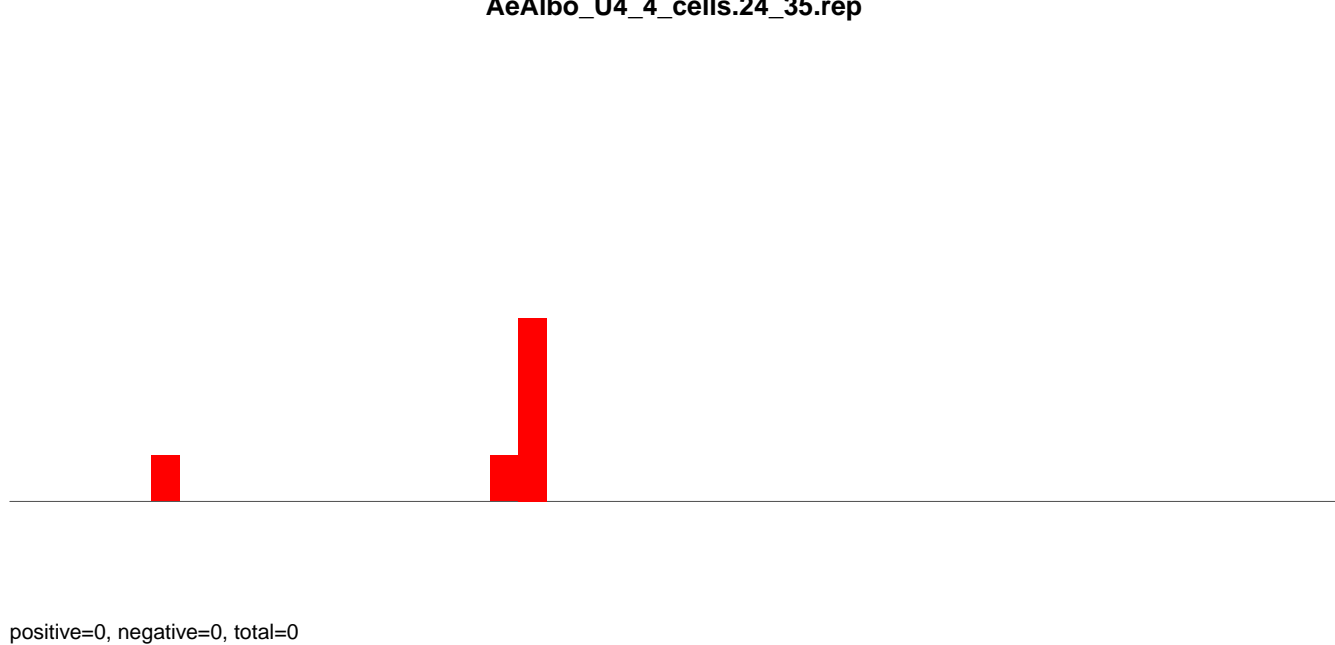
AeAlbo_U4_4_cells.rep



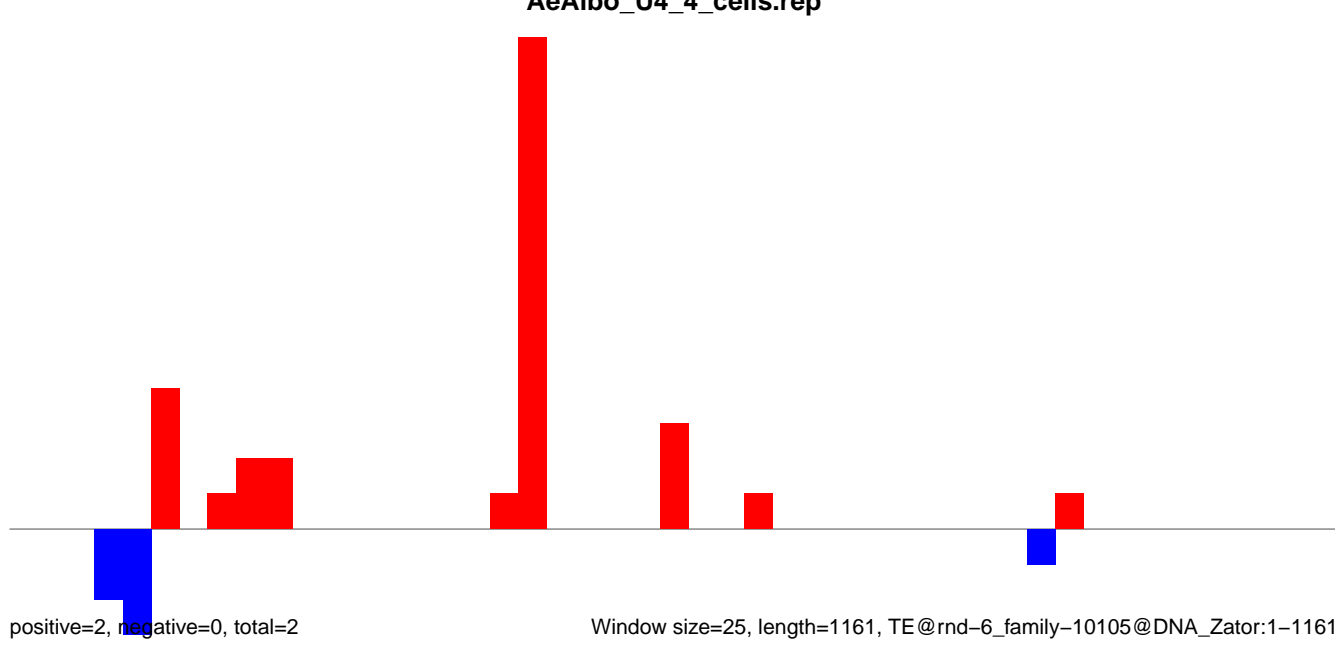
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

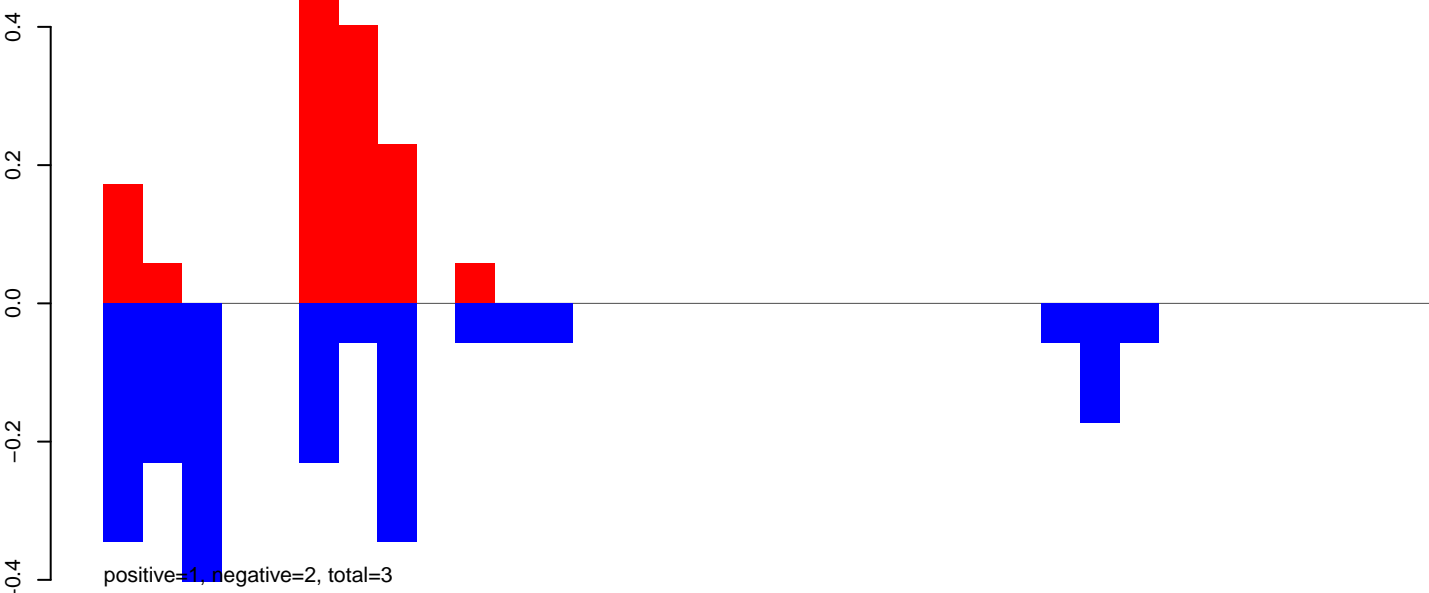


AeAlbo_U4_4_cells.rep

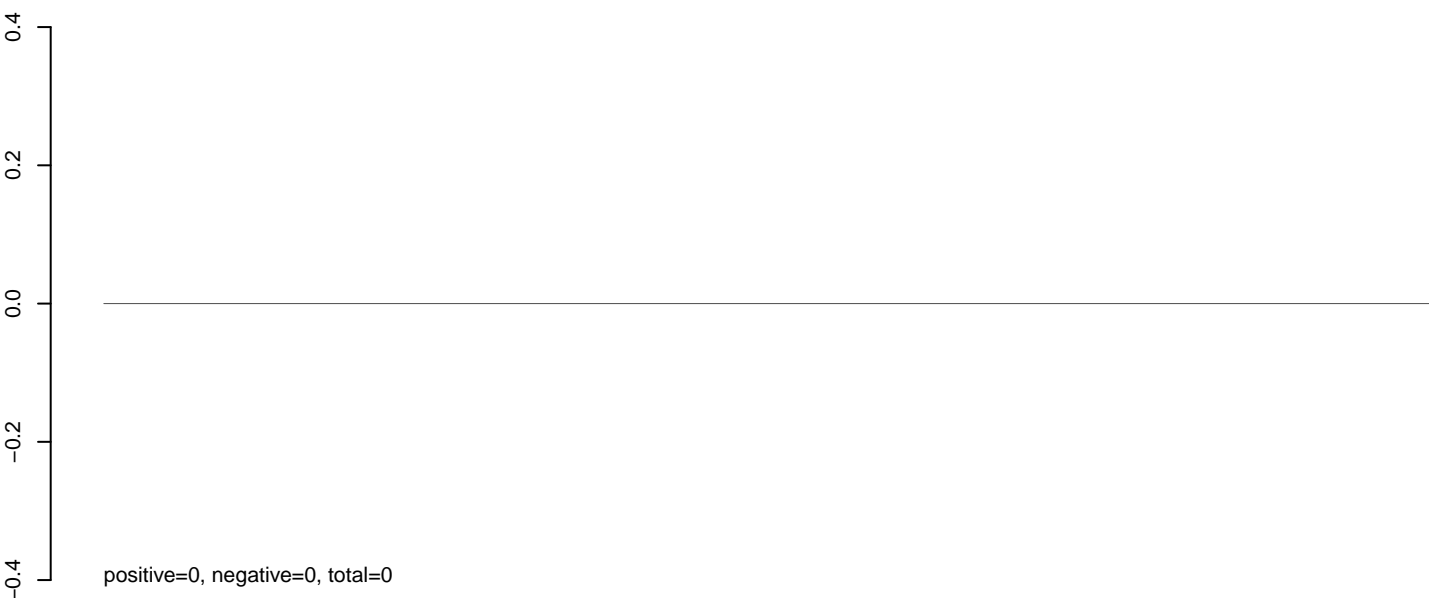


Window size=25, length=1161, TE@rnd-6_family-10105@DNA_Zator:1-1161

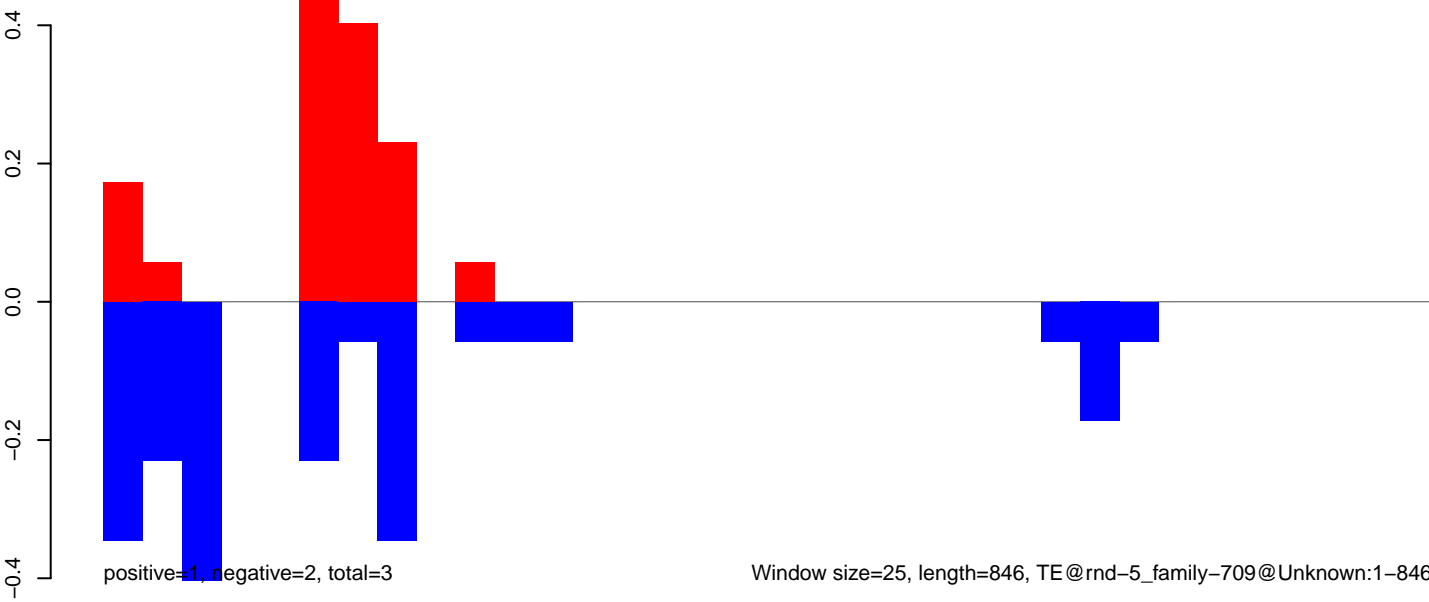
AeAlbo_U4_4_cells.18_23.rep



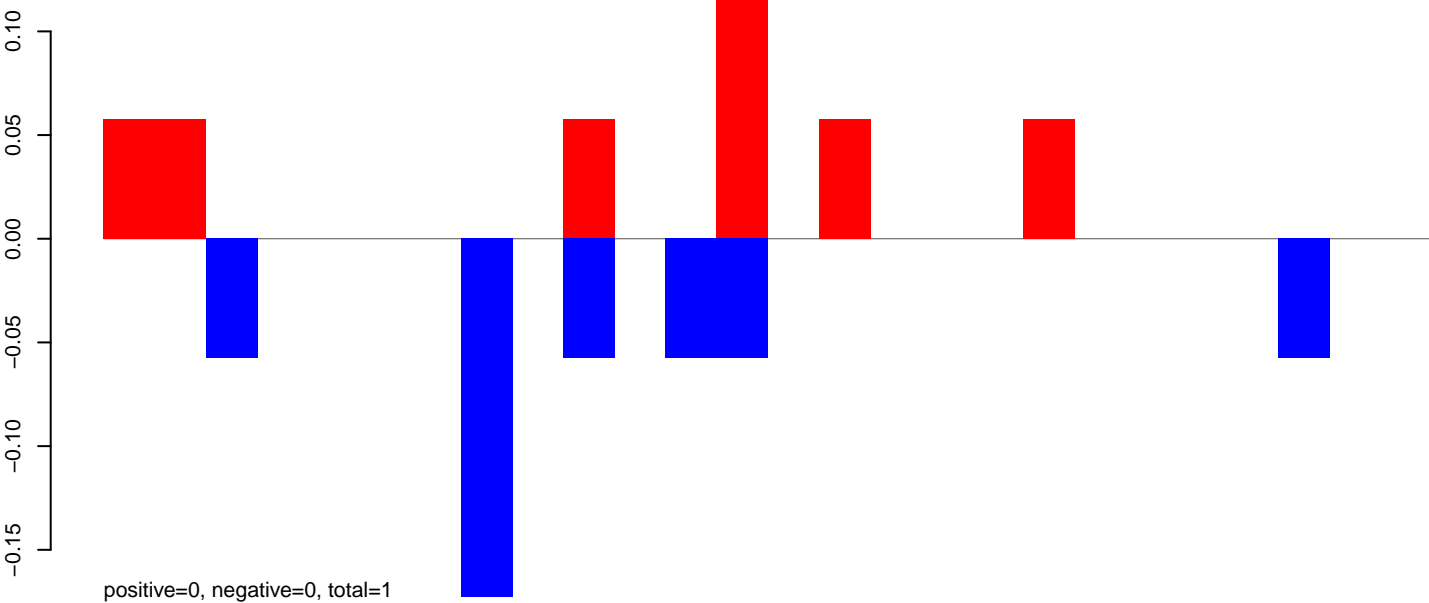
AeAlbo_U4_4_cells.24_35.rep



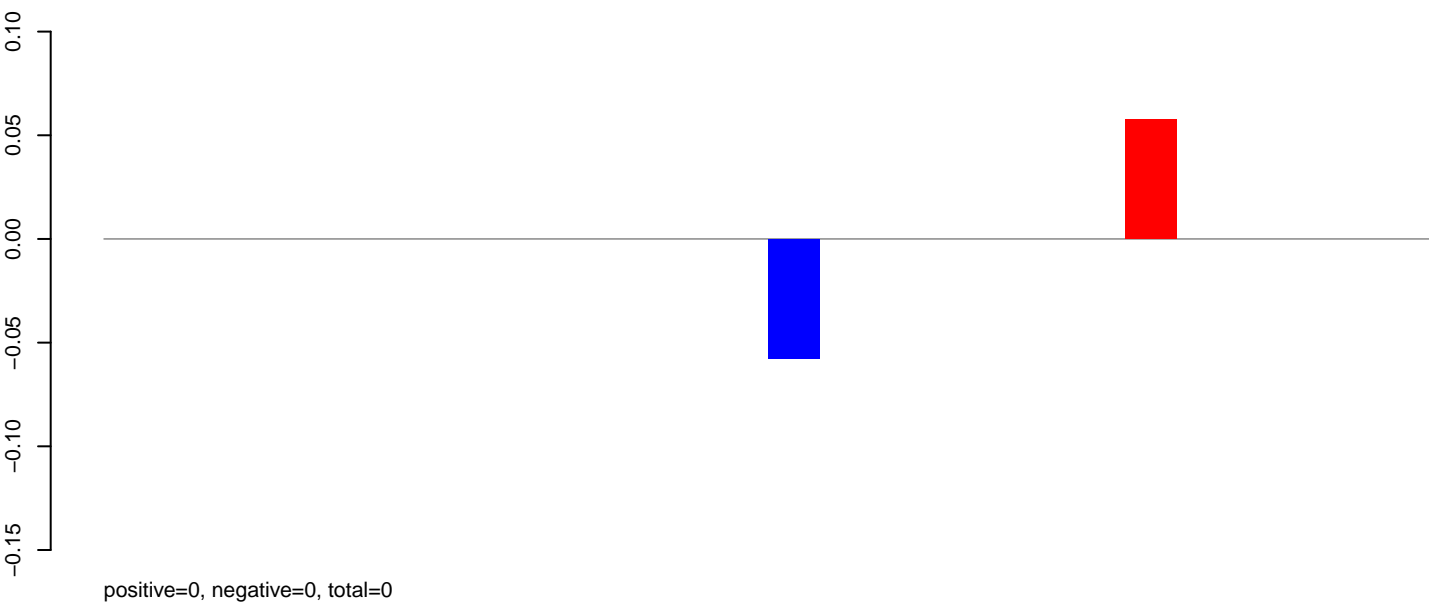
AeAlbo_U4_4_cells.rep



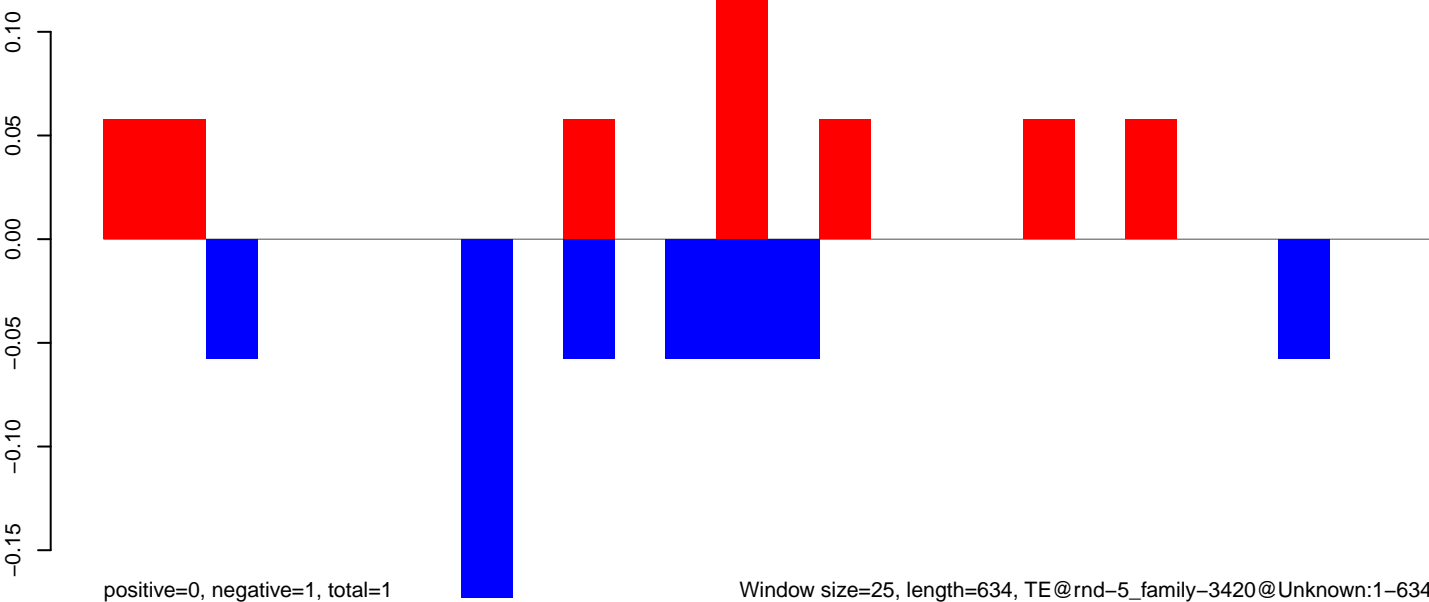
AeAlbo_U4_4_cells.18_23.rep



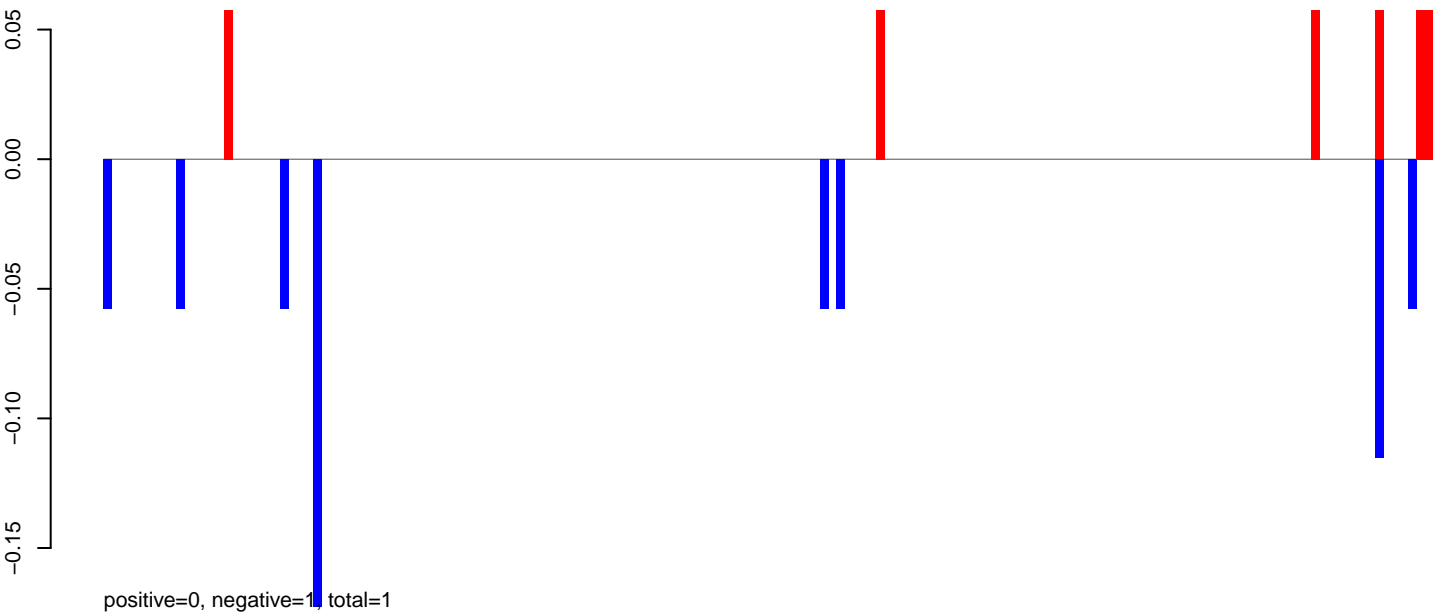
AeAlbo_U4_4_cells.24_35.rep



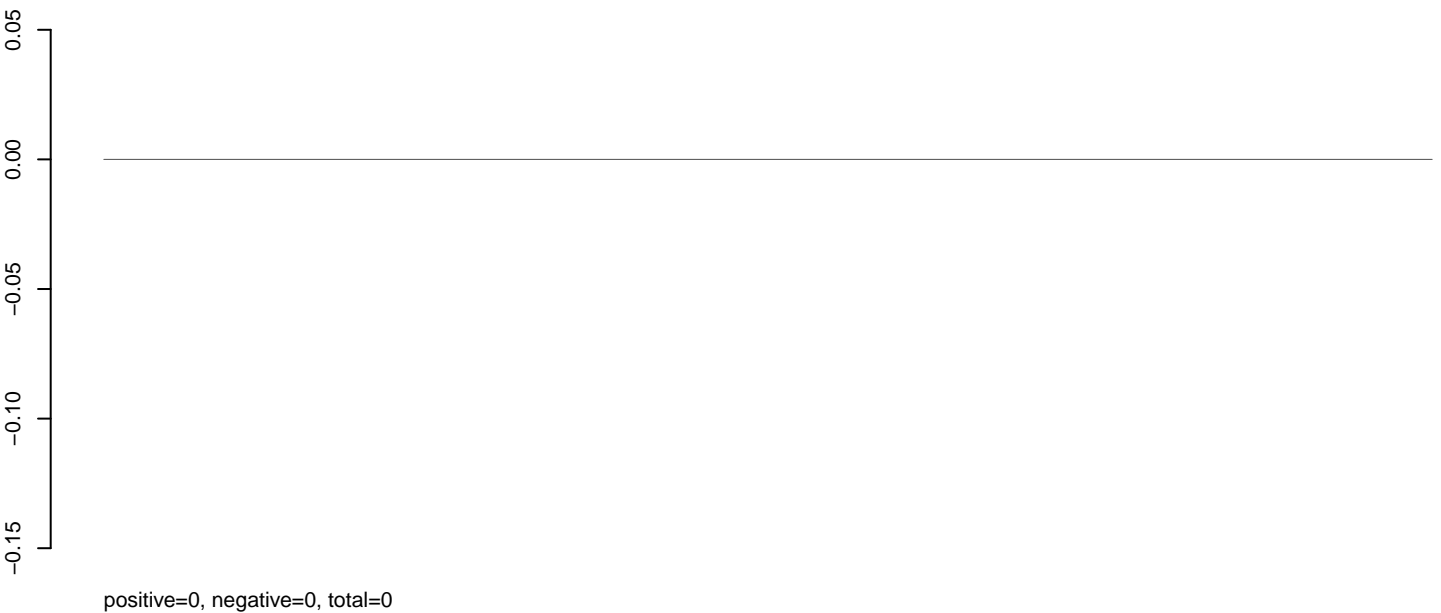
AeAlbo_U4_4_cells.rep



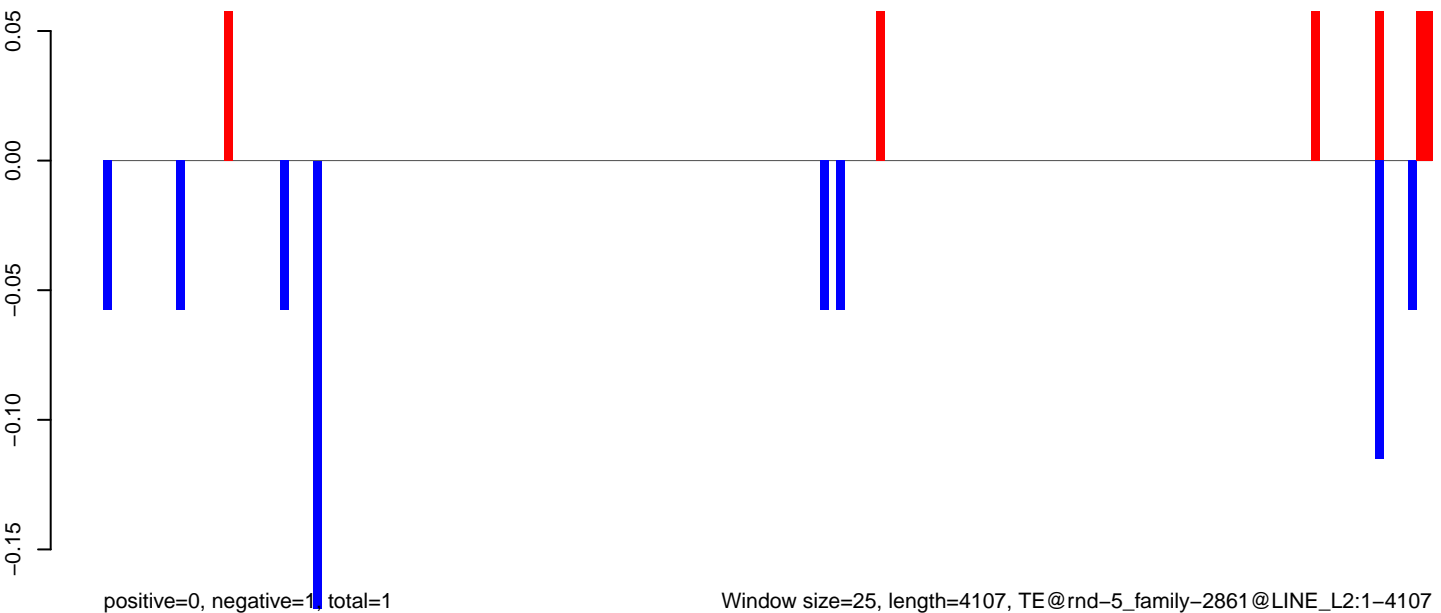
AeAlbo_U4_4_cells.18_23.rep



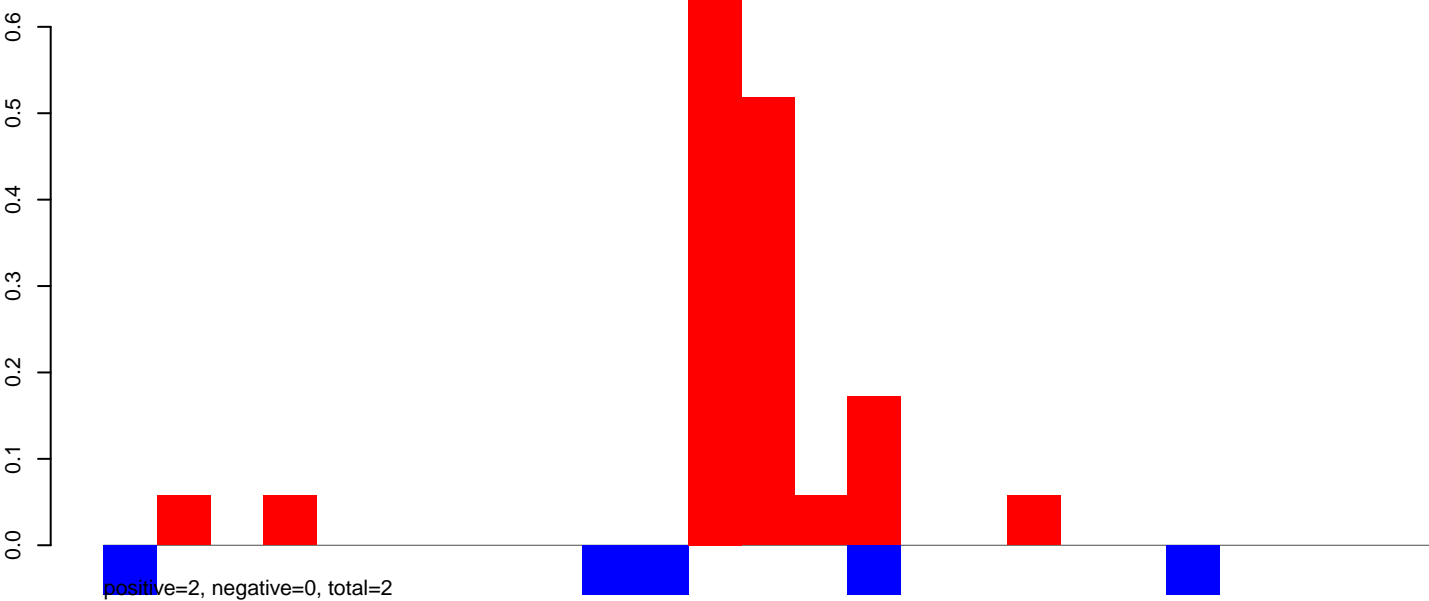
AeAlbo_U4_4_cells.24_35.rep



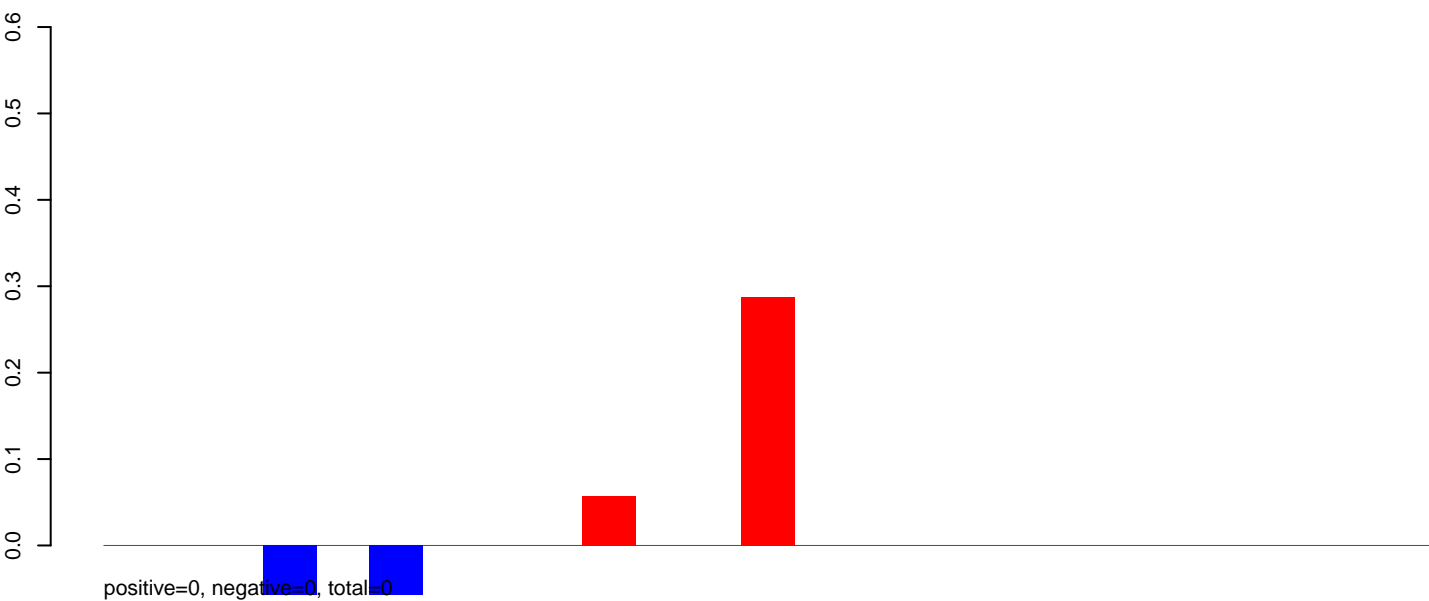
AeAlbo_U4_4_cells.rep



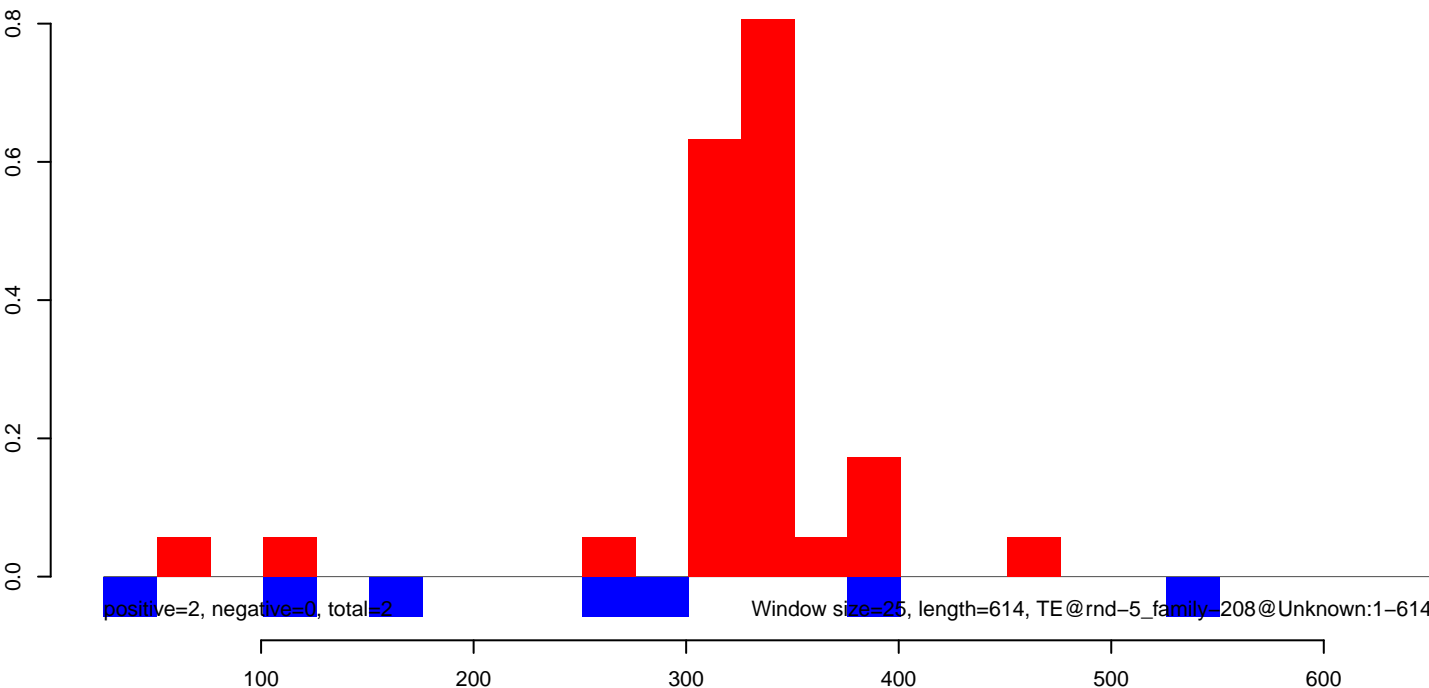
AeAlbo_U4_4_cells.18_23.rep



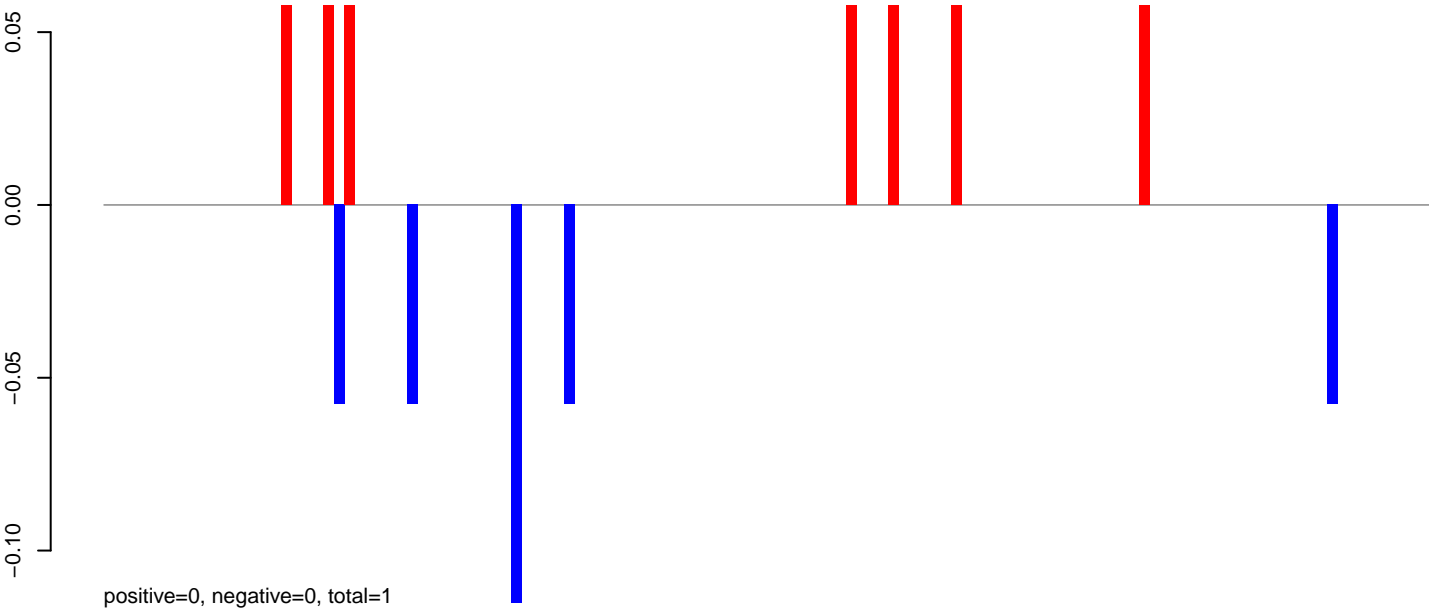
AeAlbo_U4_4_cells.24_35.rep



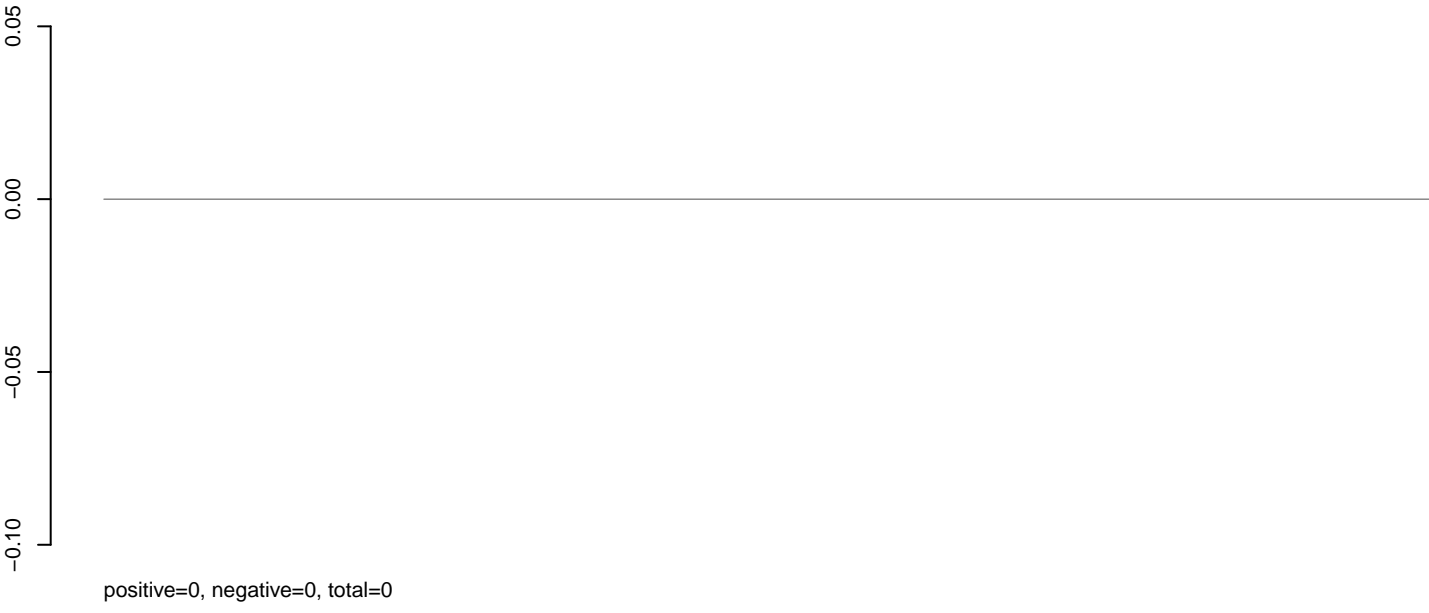
AeAlbo_U4_4_cells.rep



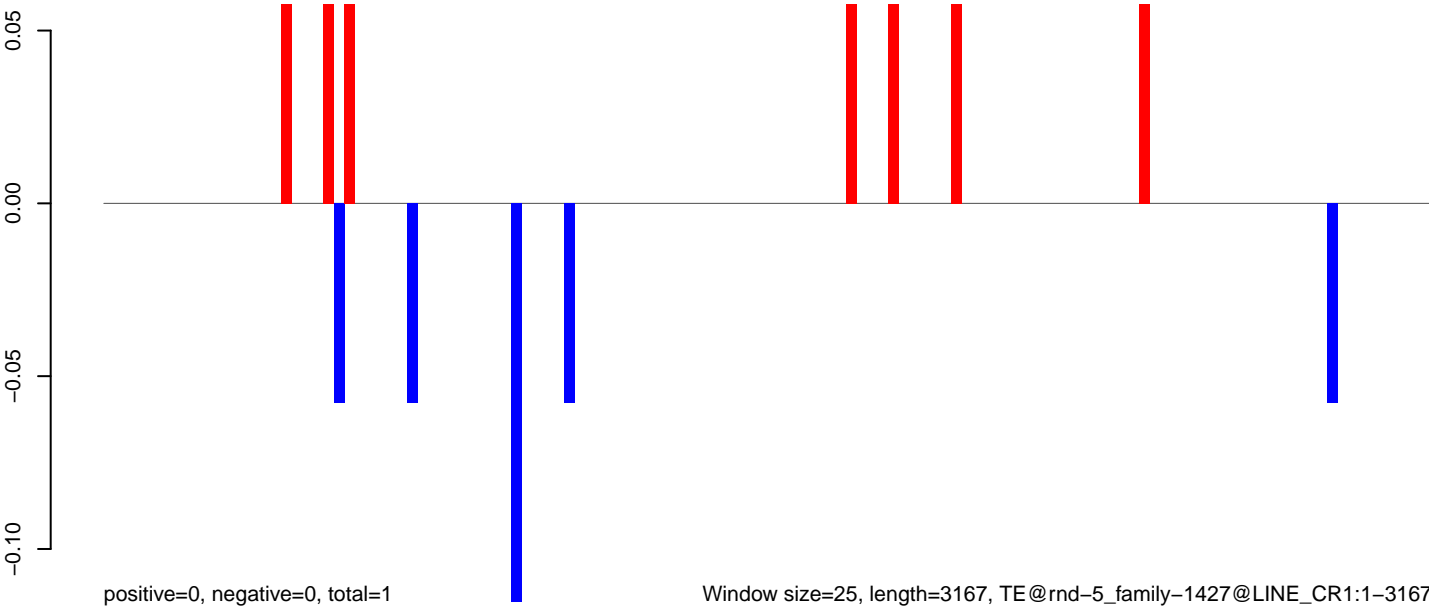
AeAlbo_U4_4_cells.18_23.rep



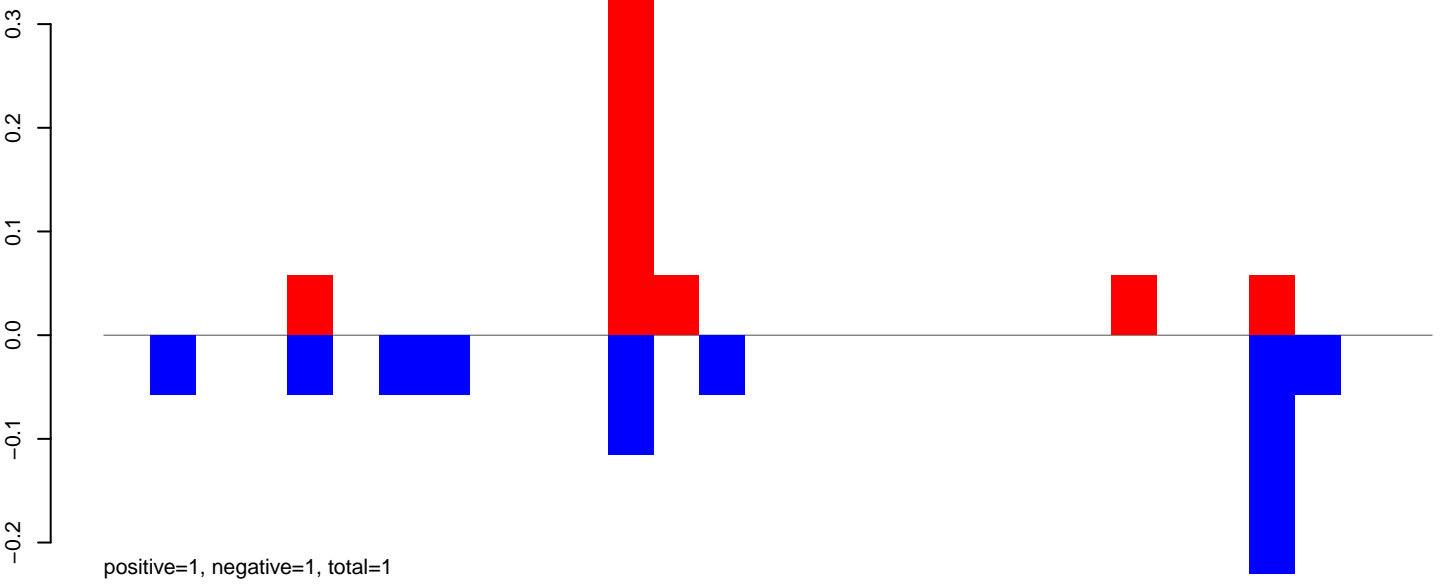
AeAlbo_U4_4_cells.24_35.rep



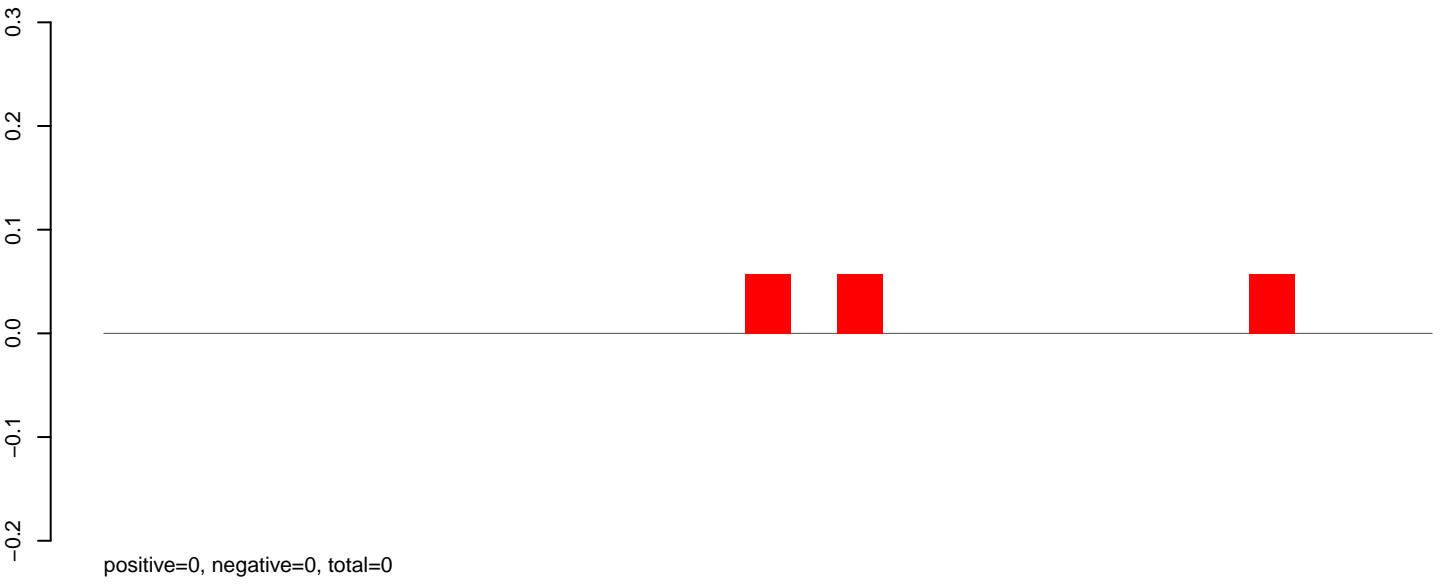
AeAlbo_U4_4_cells.rep



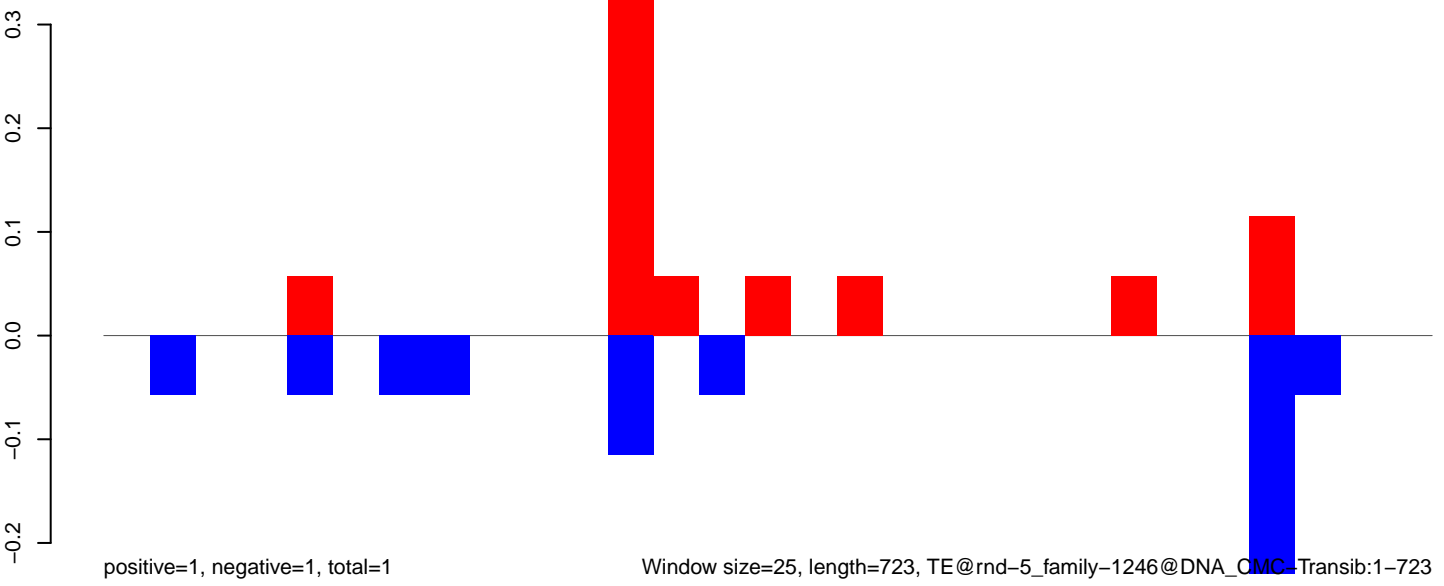
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

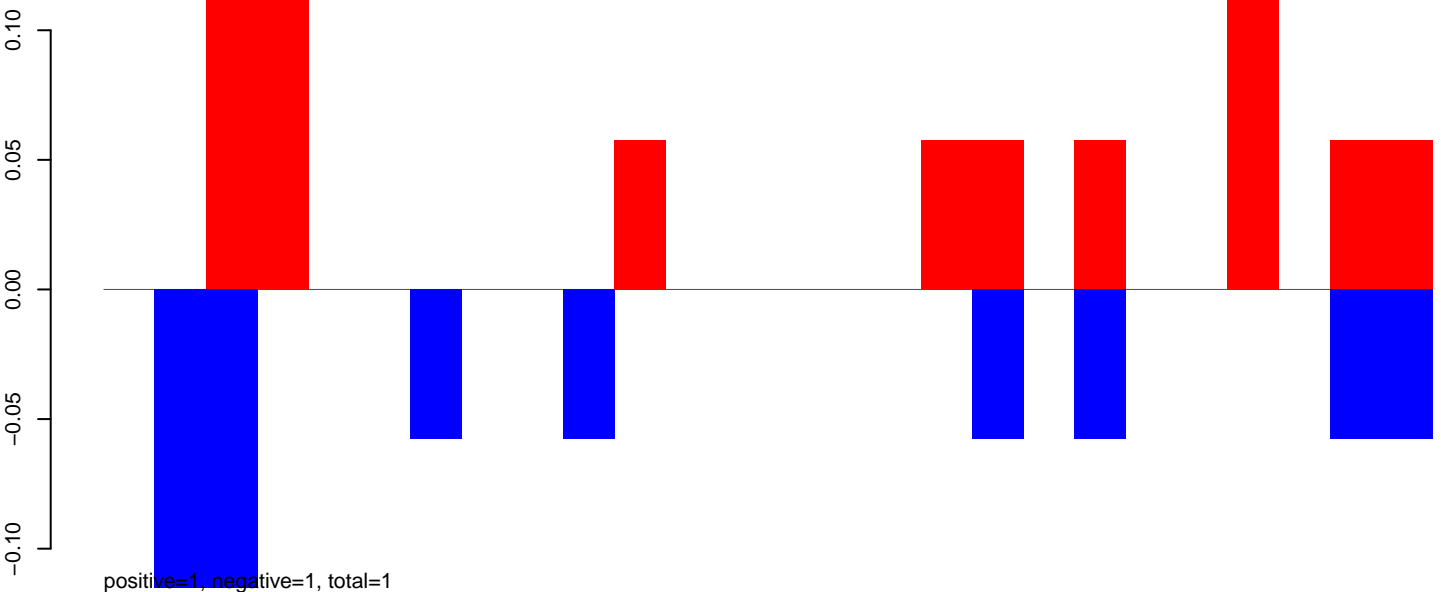


AeAlbo_U4_4_cells.rep

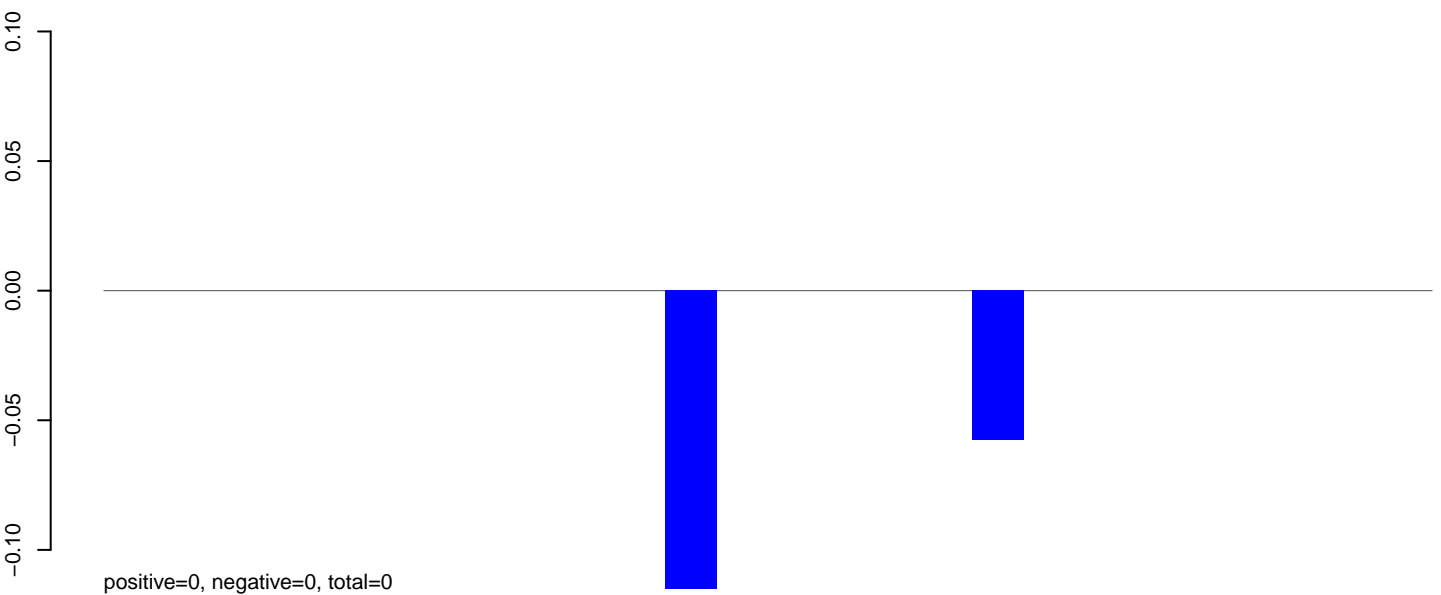


Window size=25, length=723, TE@rnd-5_family-1246@DNA_CMC-Transib:1-723

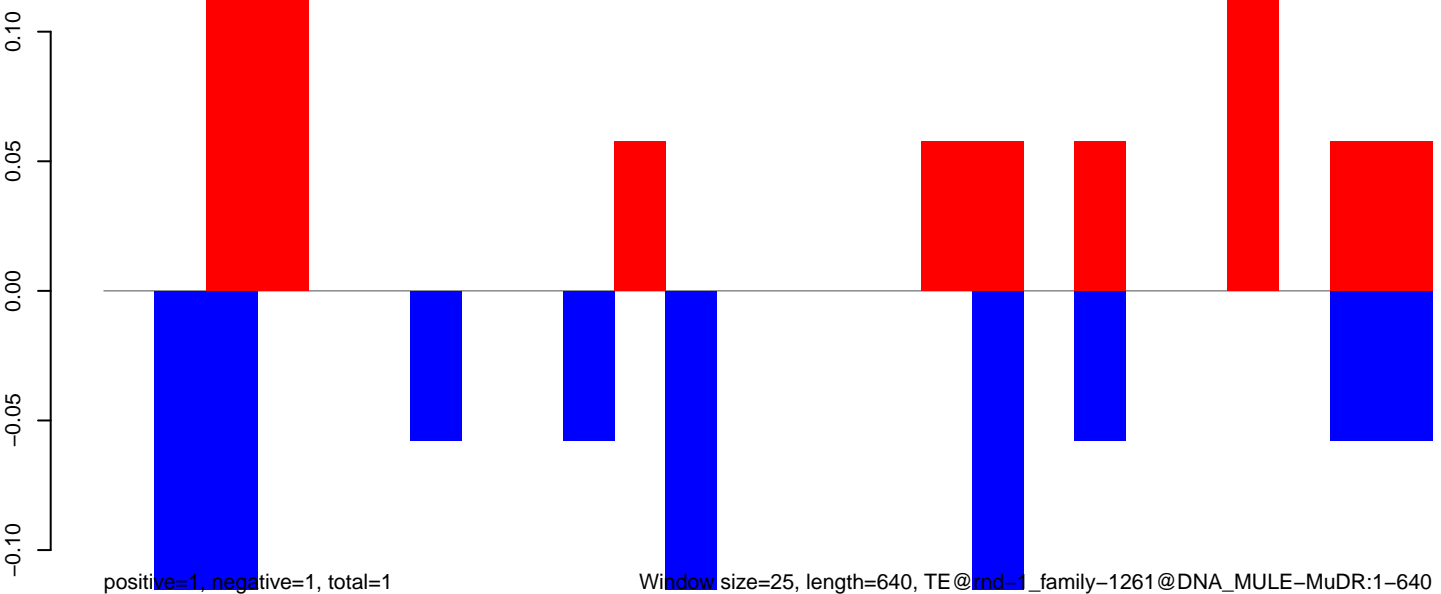
AeAlbo_U4_4_cells.18_23.rep



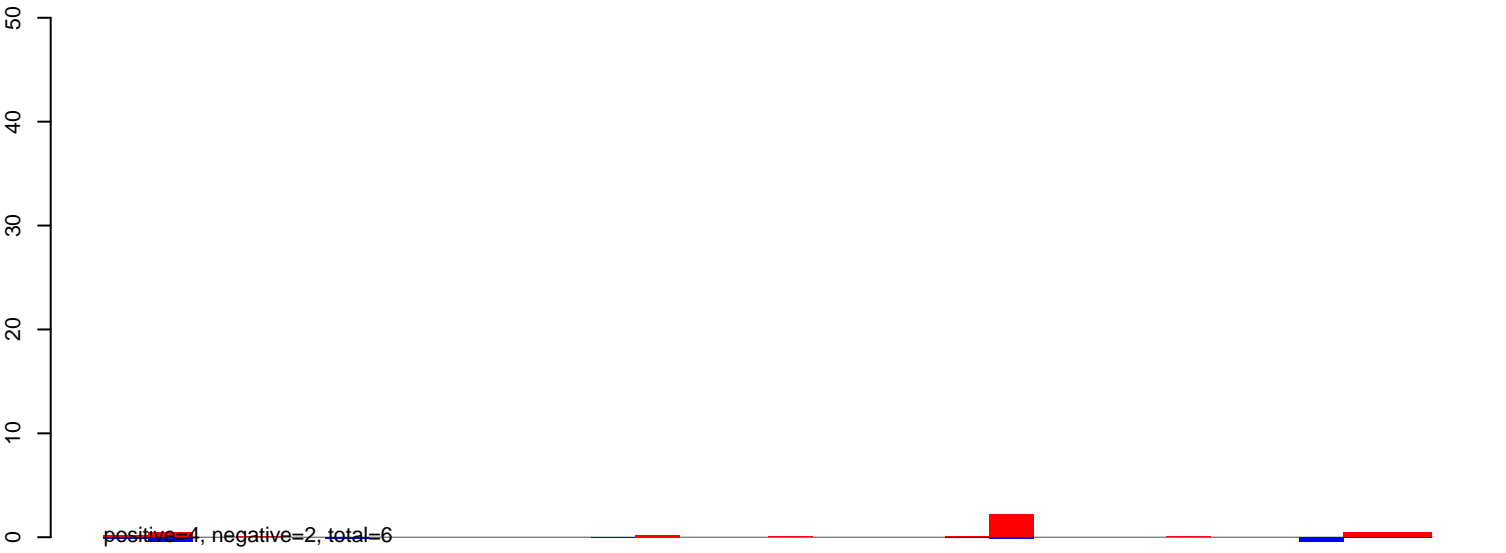
AeAlbo_U4_4_cells.24_35.rep



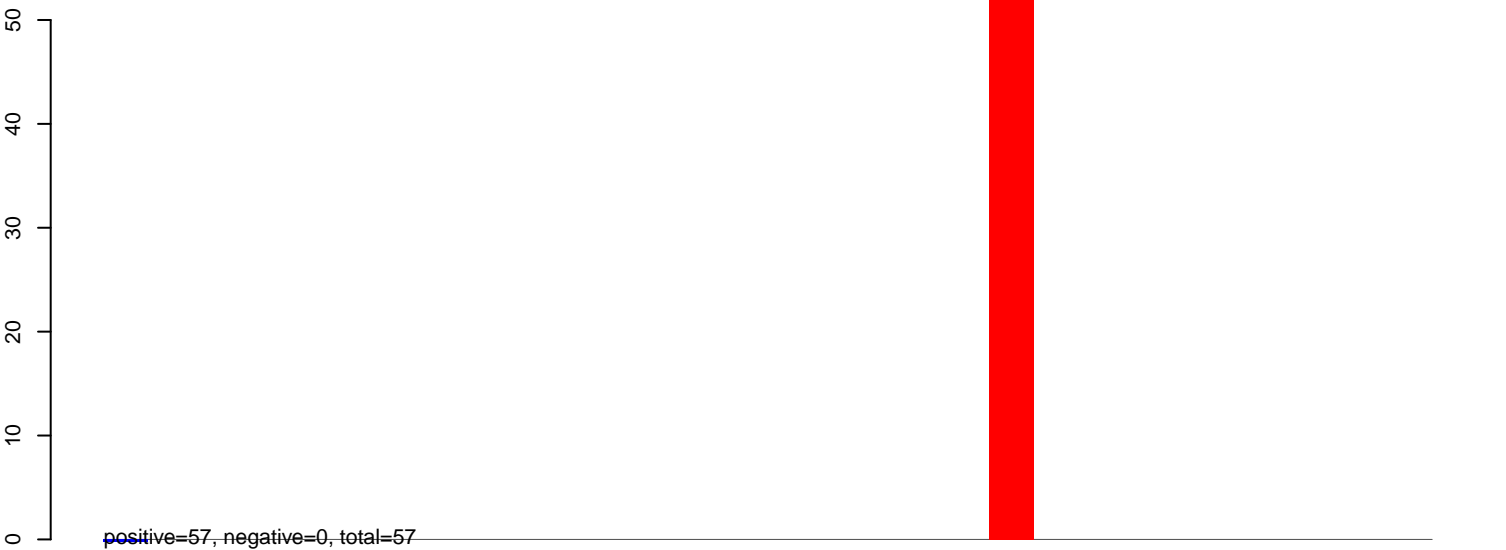
AeAlbo_U4_4_cells.rep



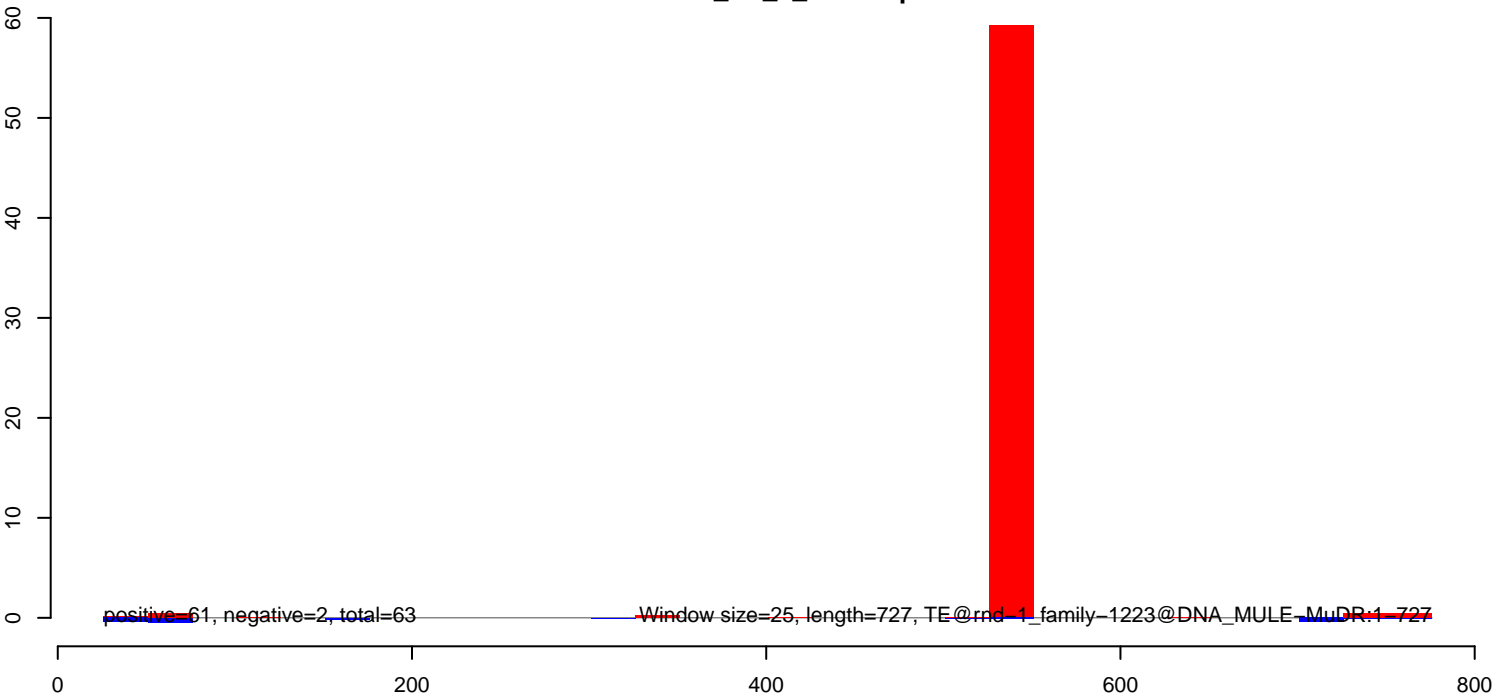
AeAlbo_U4_4_cells.18_23.rep



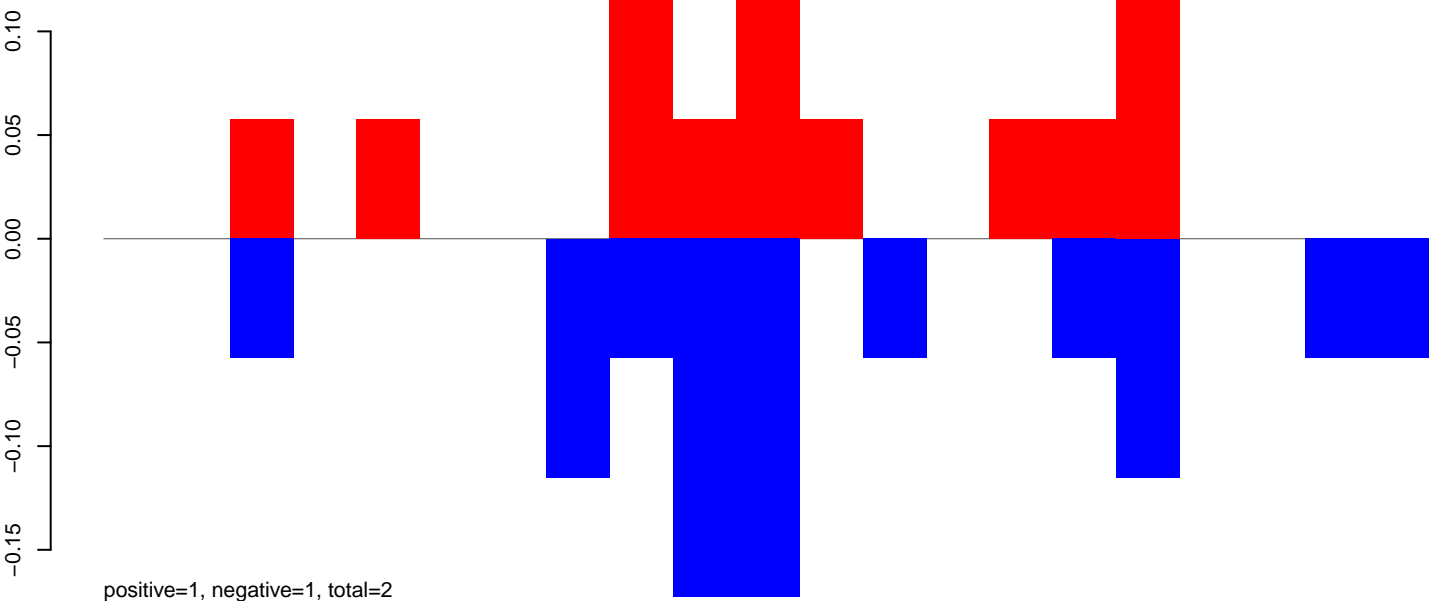
AeAlbo_U4_4_cells.24_35.rep



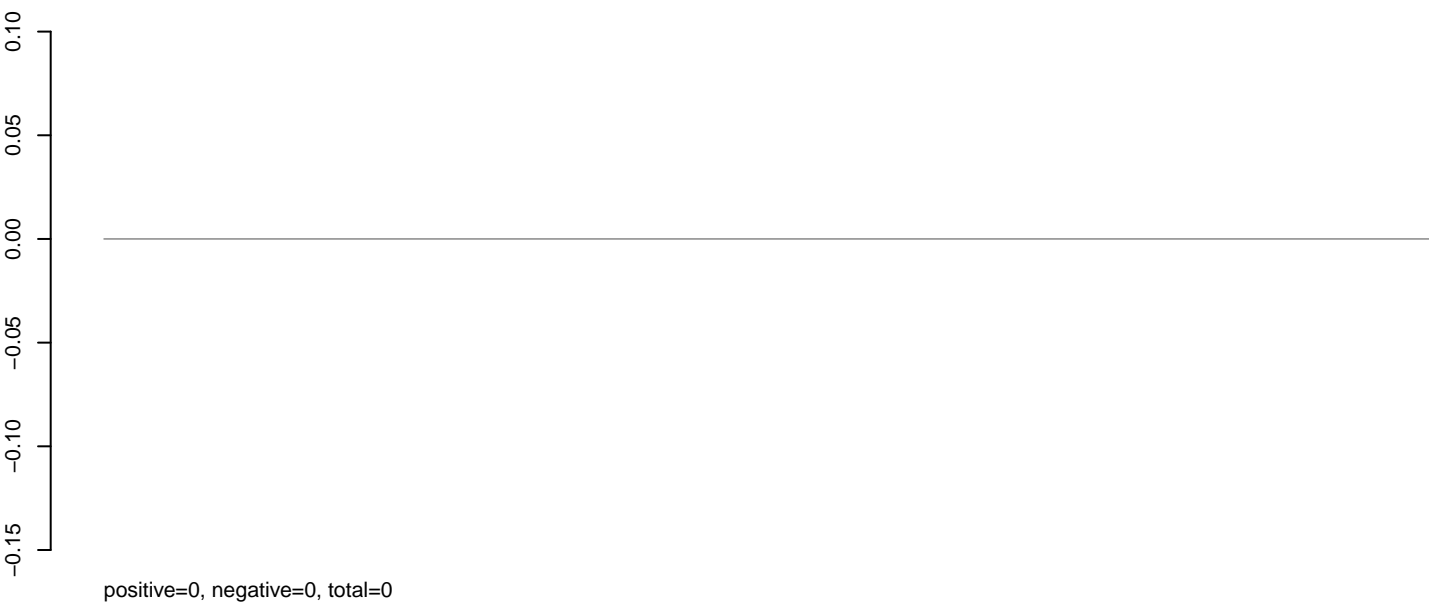
AeAlbo_U4_4_cells.rep



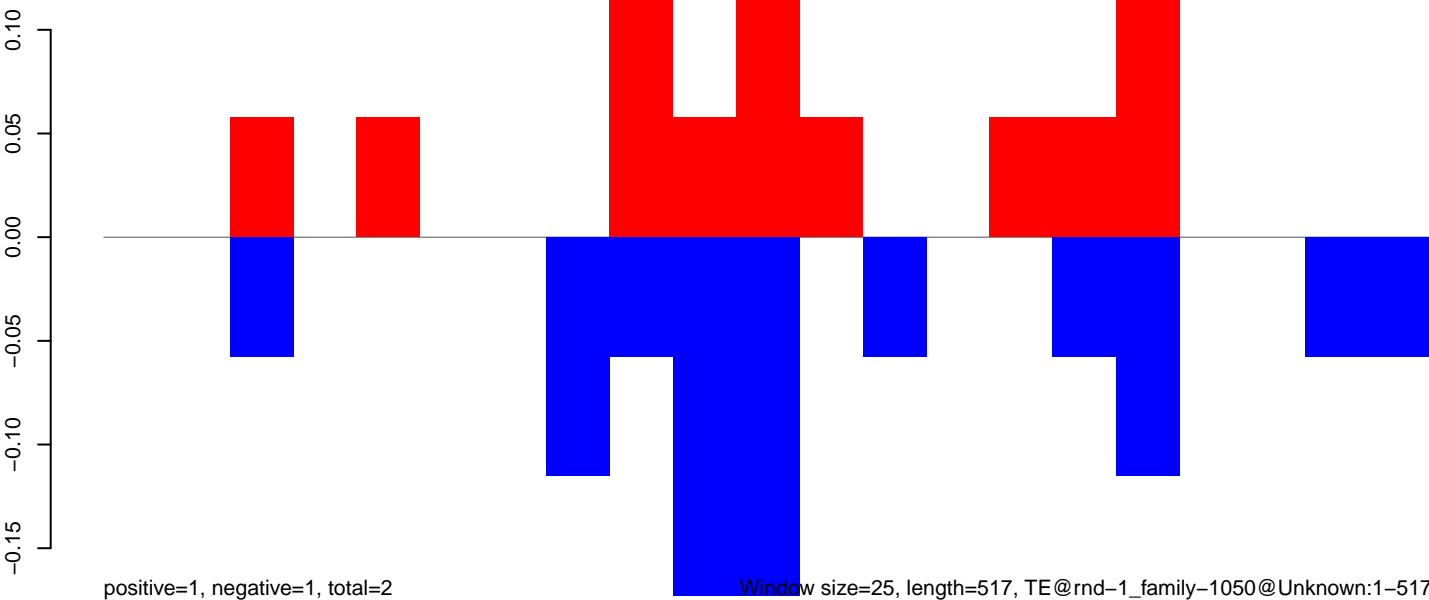
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



Window size=25, length=517, TE@rnd-1_family-1050@Unknown:1-517

100

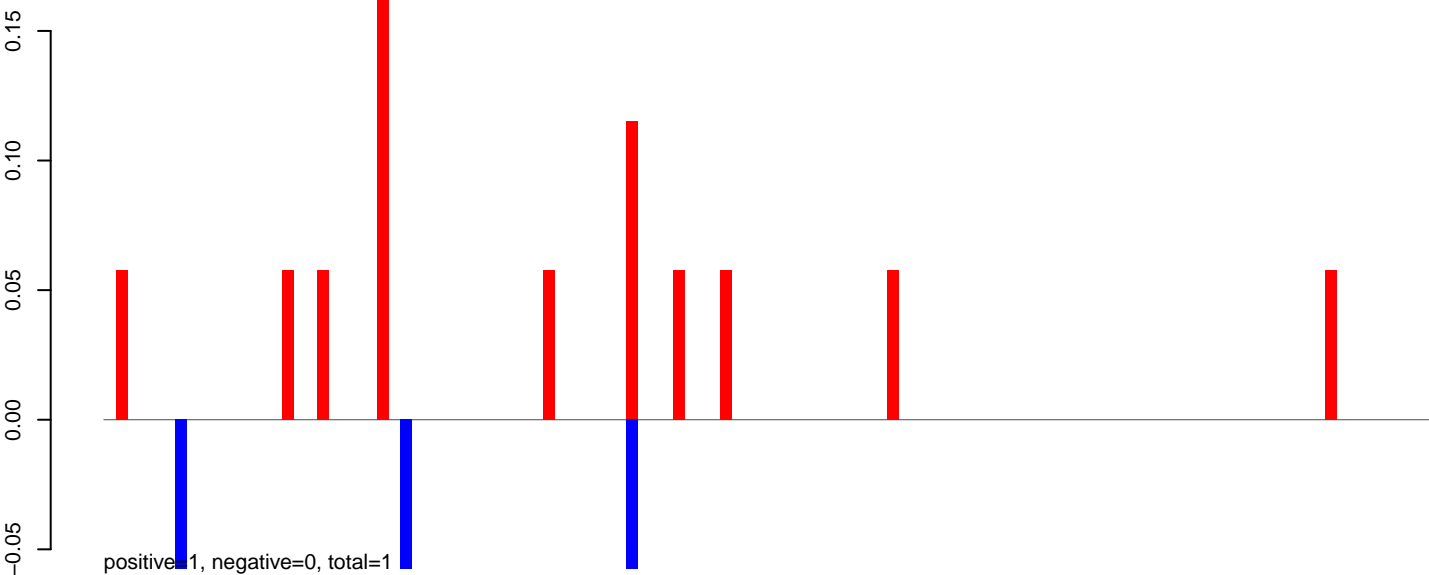
200

300

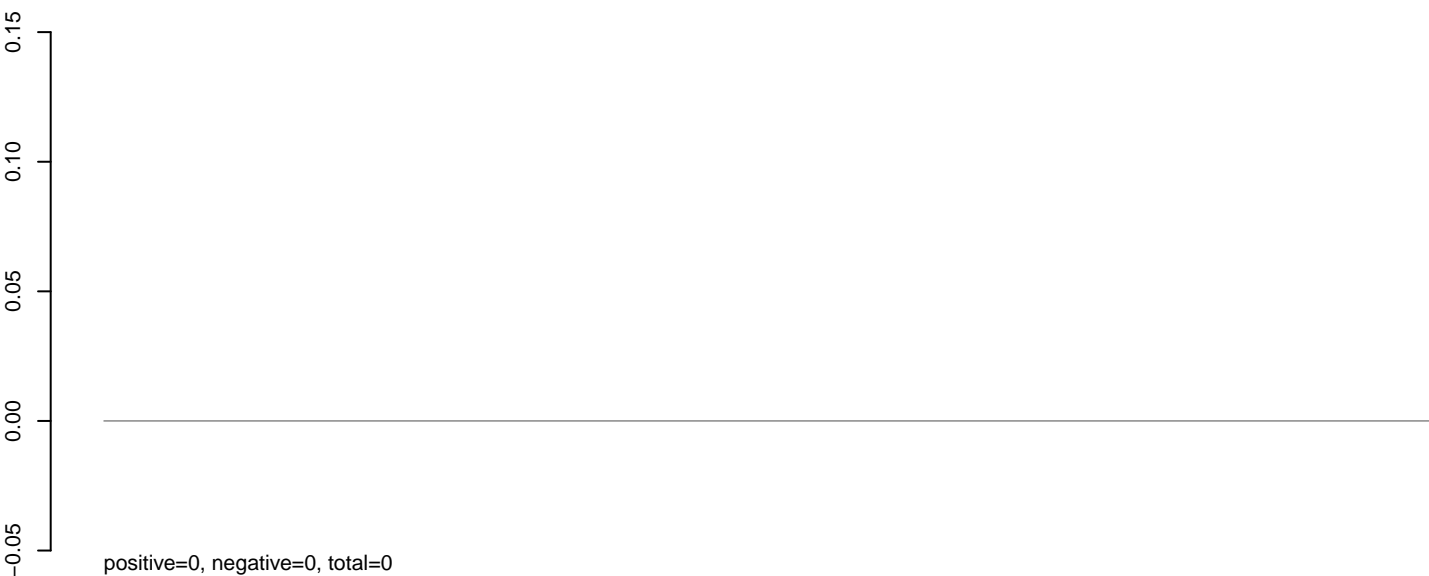
400

500

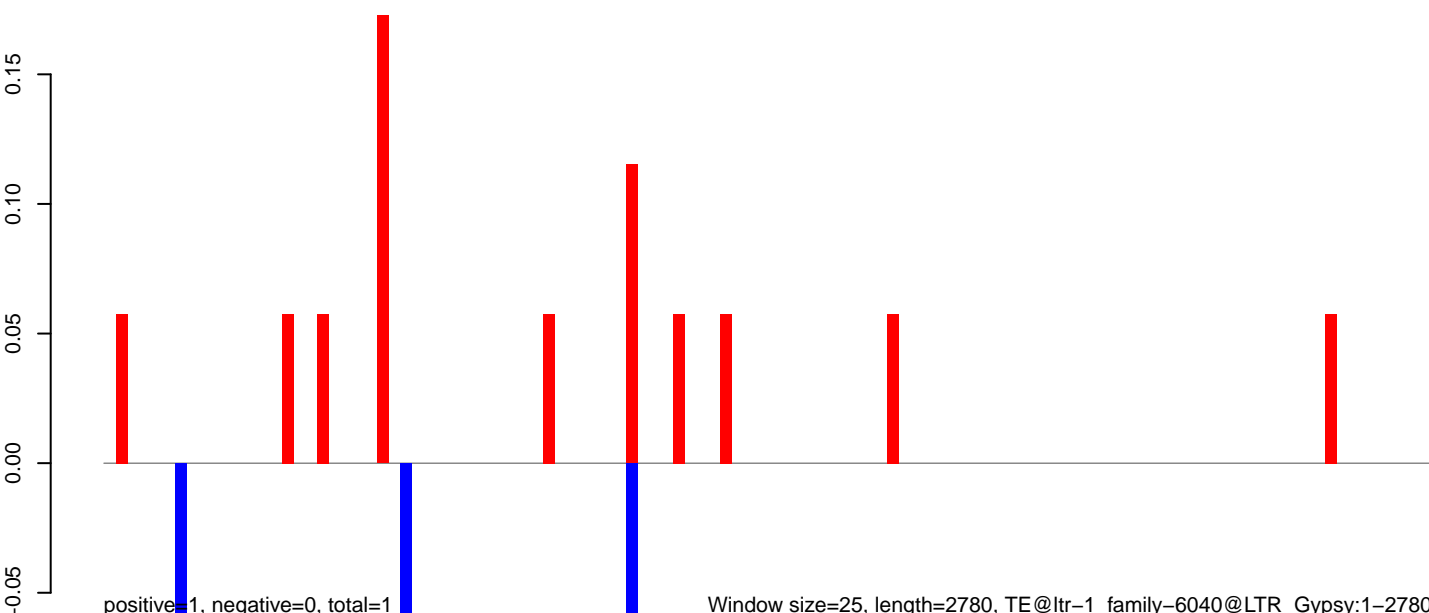
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep

0.3
0.2
0.1
0.0
-0.1
-0.2
-0.3

positive=1, negative=1, total=2

AeAlbo_U4_4_cells.24_35.rep

0.3
0.2
0.1
0.0
-0.1
-0.2
-0.3

positive=0, negative=0, total=0

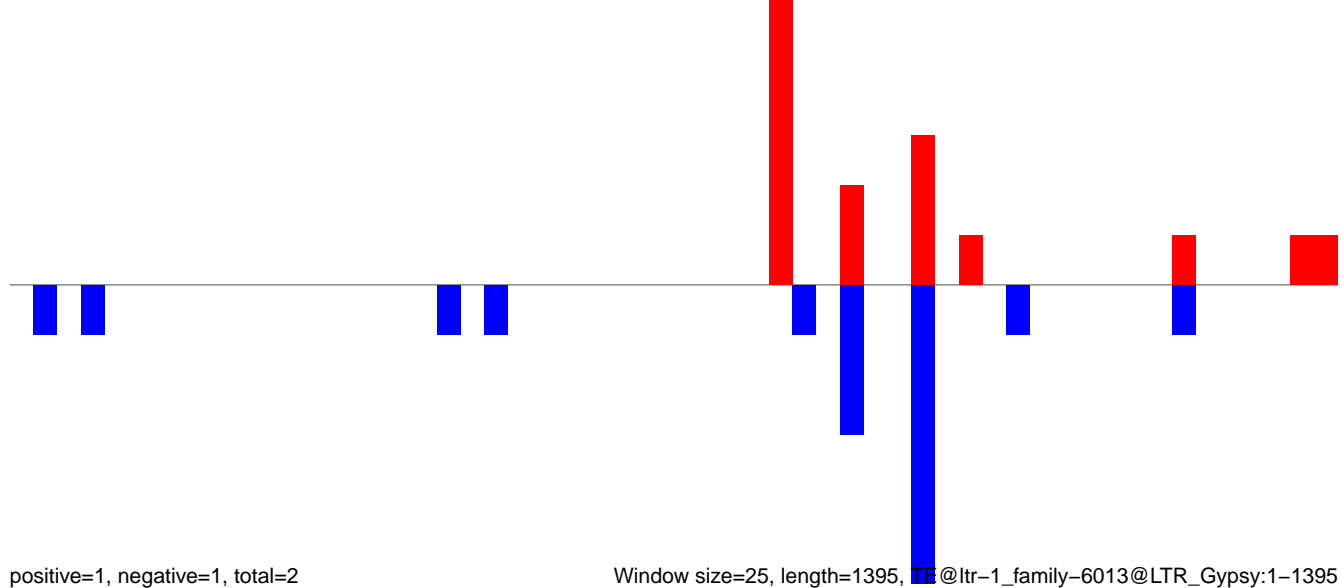
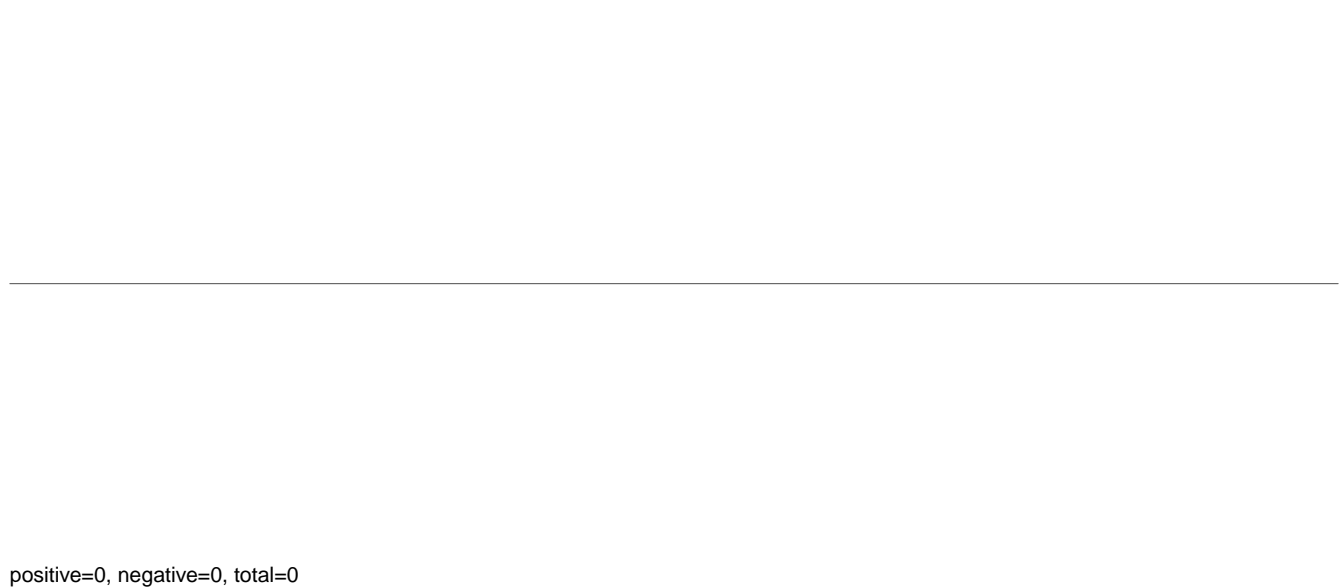
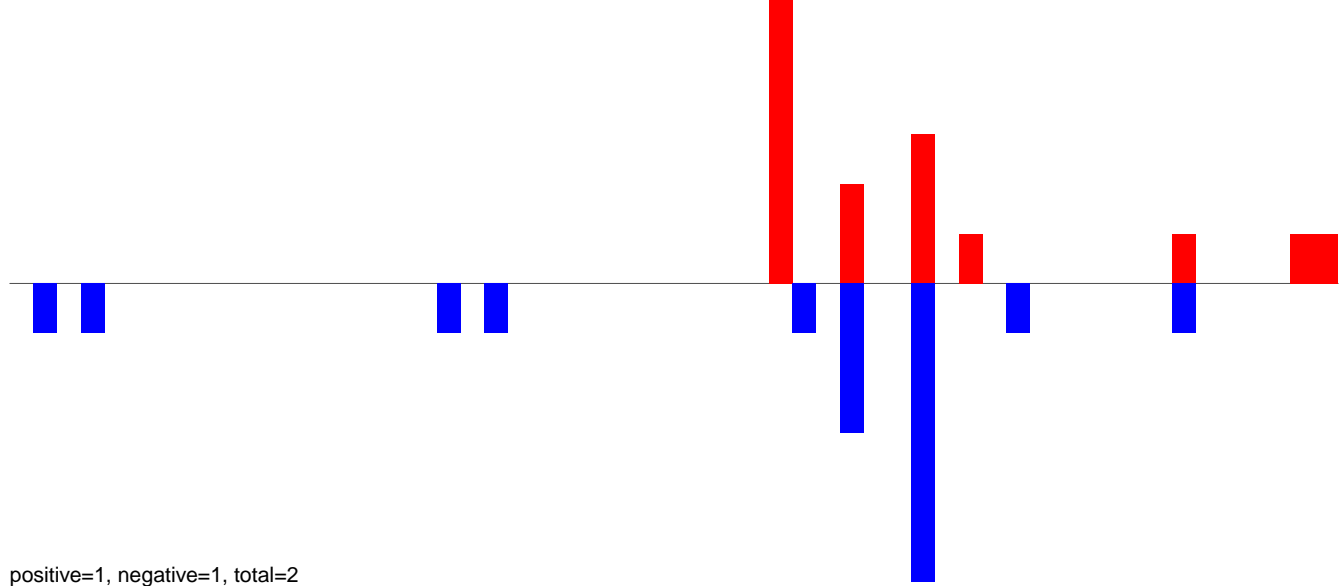
AeAlbo_U4_4_cells.rep

0.3
0.2
0.1
0.0
-0.1
-0.2
-0.3

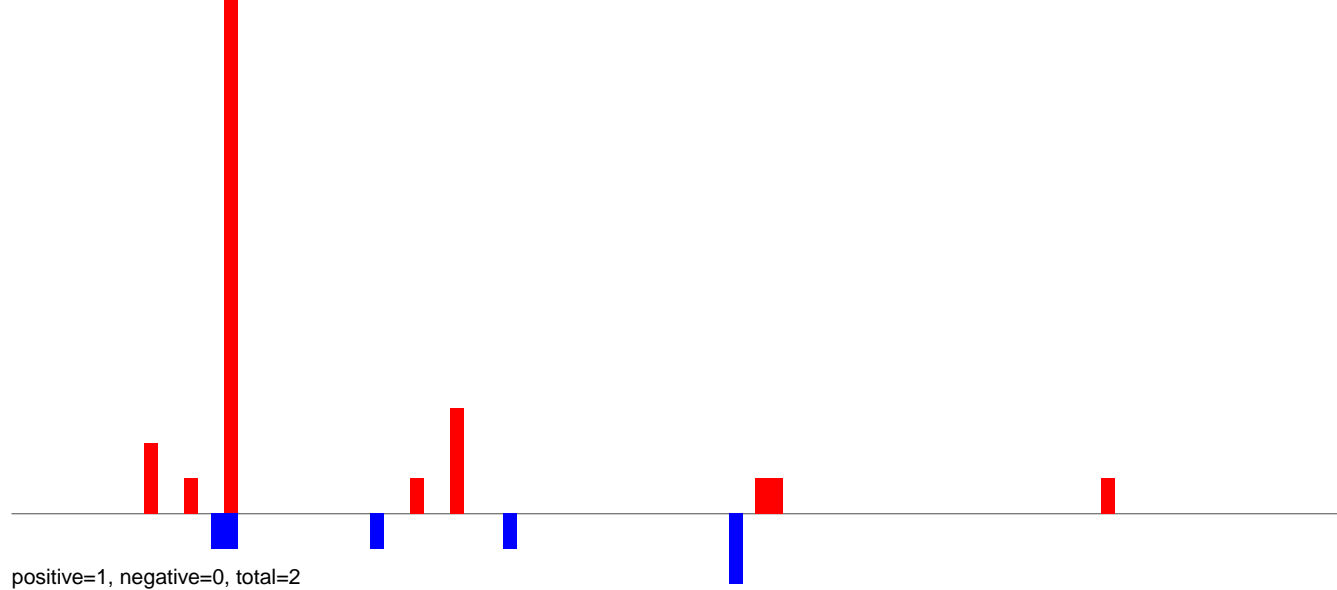
positive=1, negative=1, total=2

Window size=25, length=1395, TE@ltr-1_family-6013@LTR_Gypsy:1-1395

0 200 400 600 800 1000 1200 1400



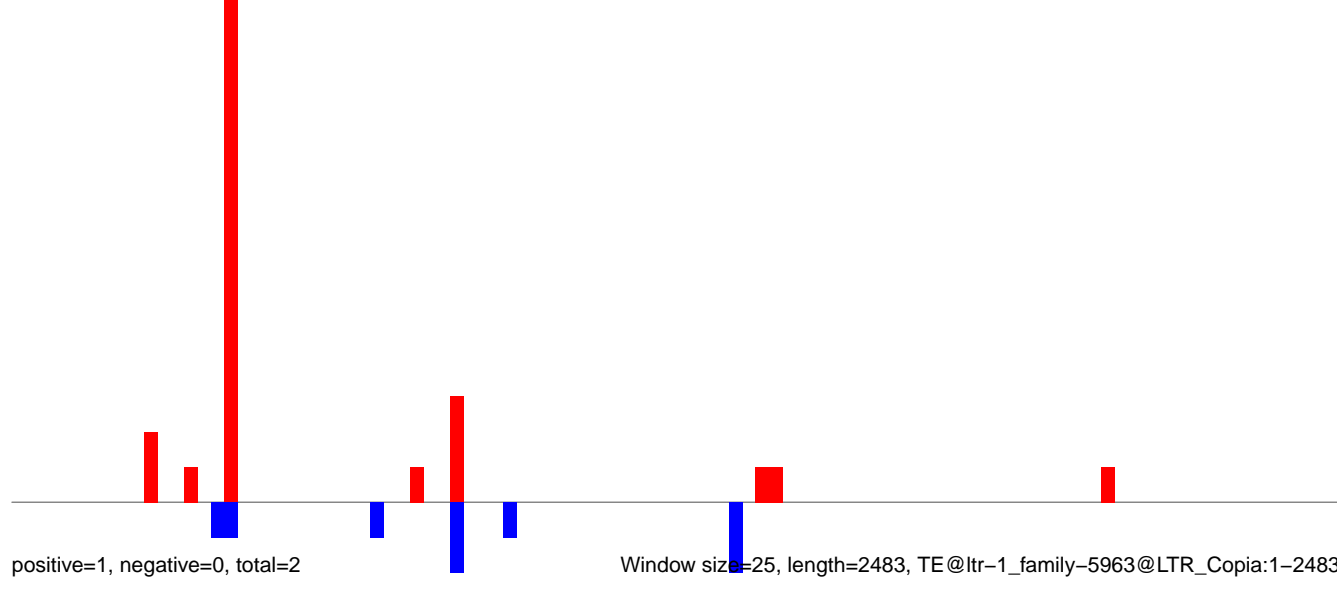
AeAlbo_U4_4_cells.18_23.rep



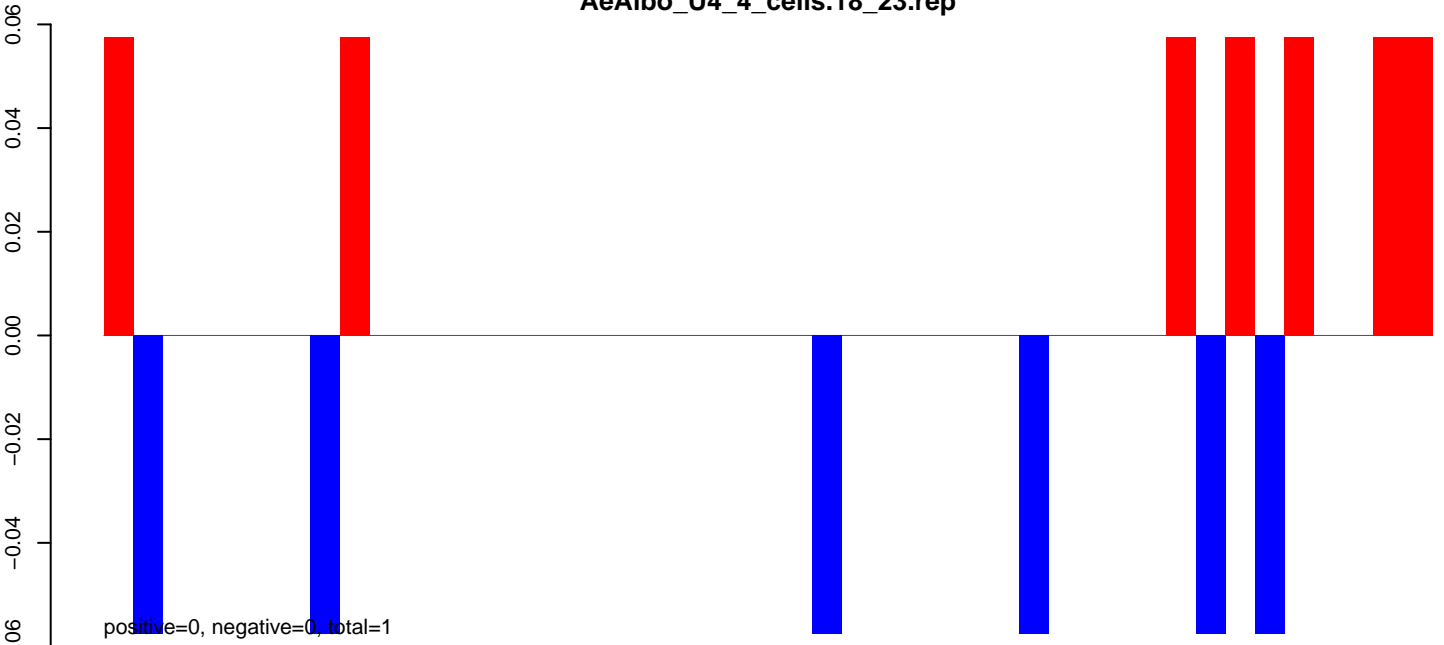
AeAlbo_U4_4_cells.24_35.rep



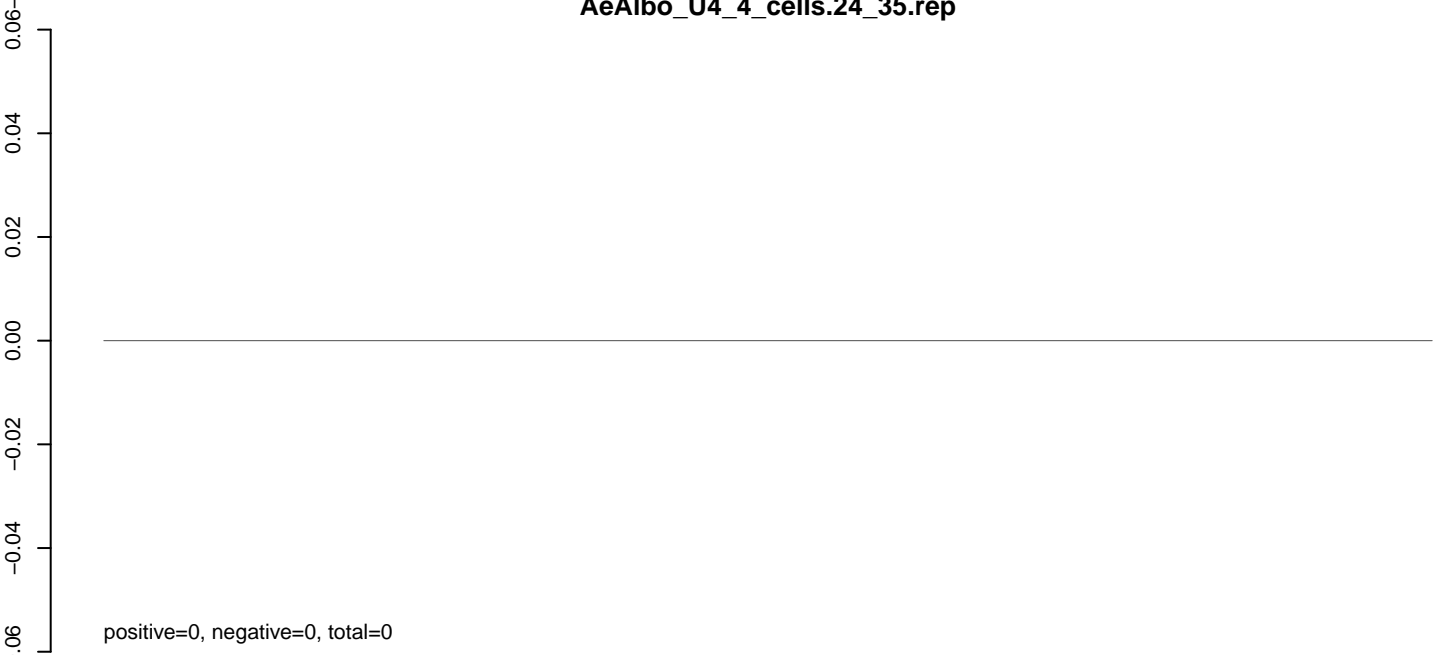
AeAlbo_U4_4_cells.rep



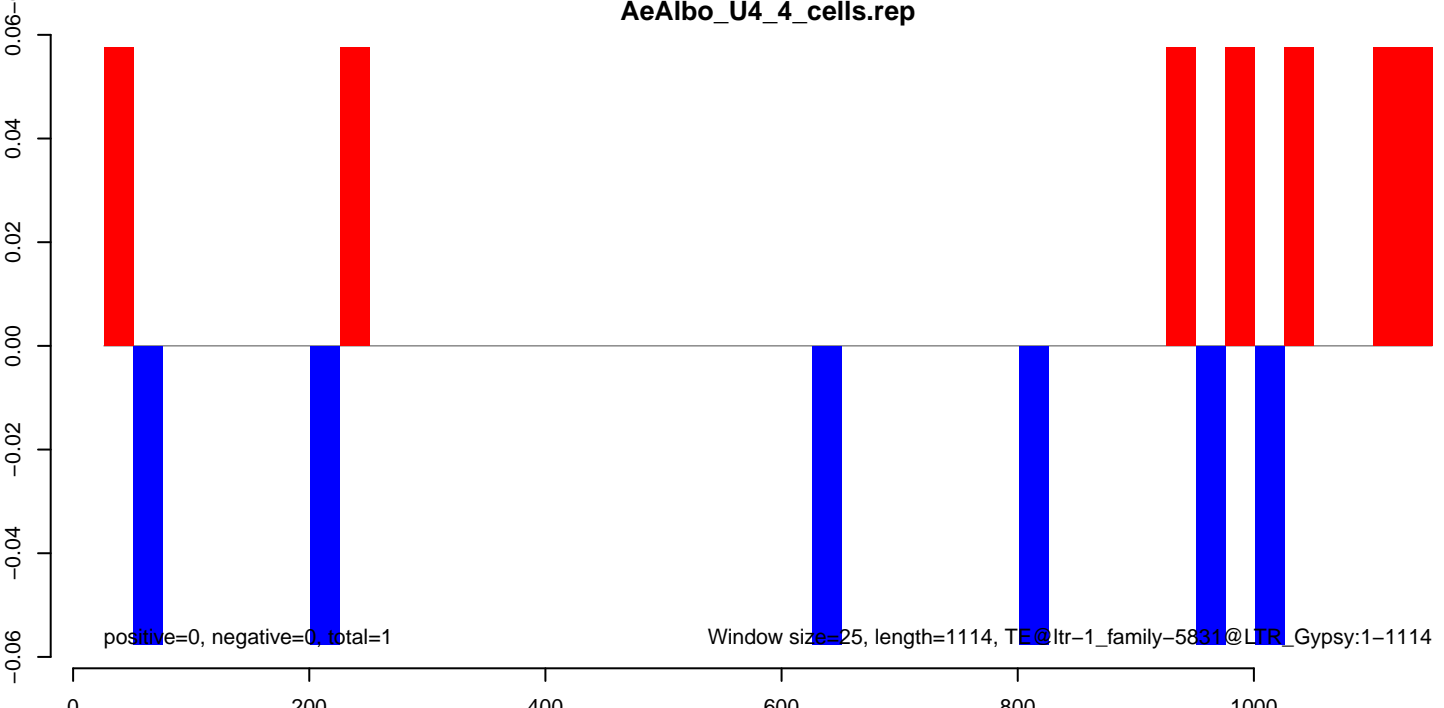
AeAlbo_U4_4_cells.18_23.rep



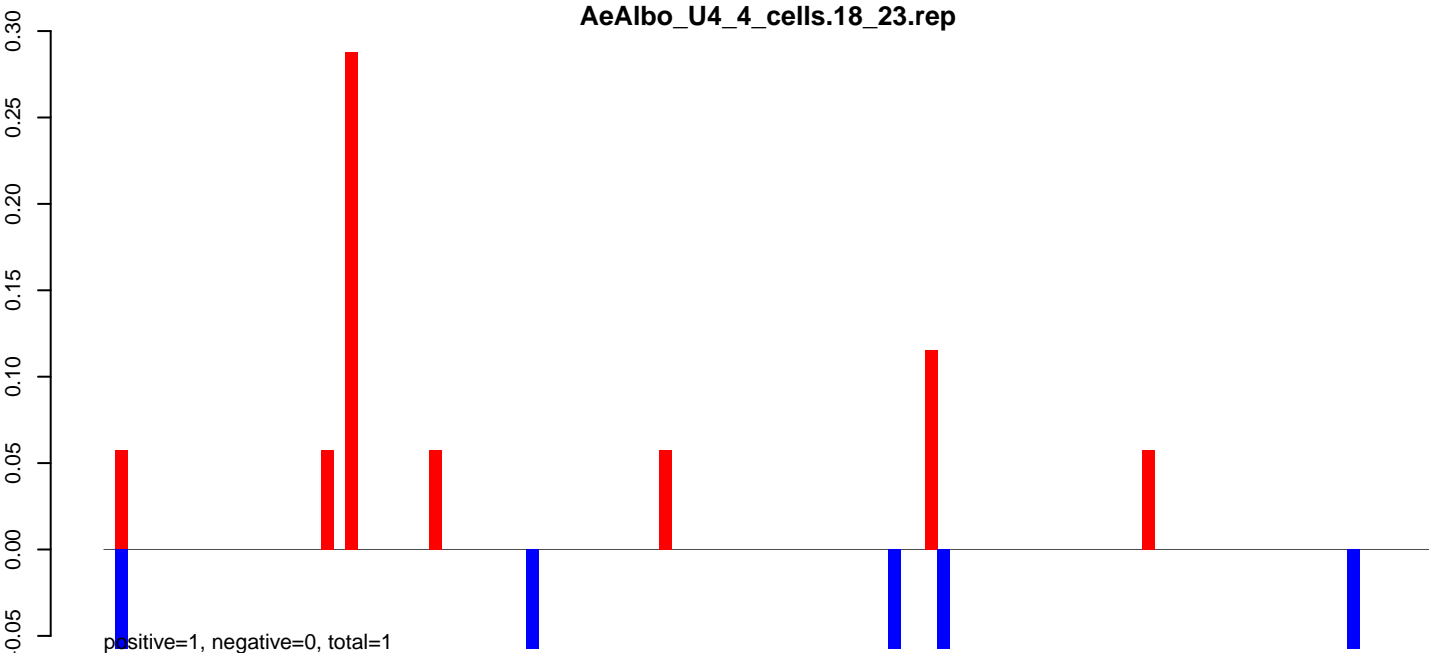
AeAlbo_U4_4_cells.24_35.rep



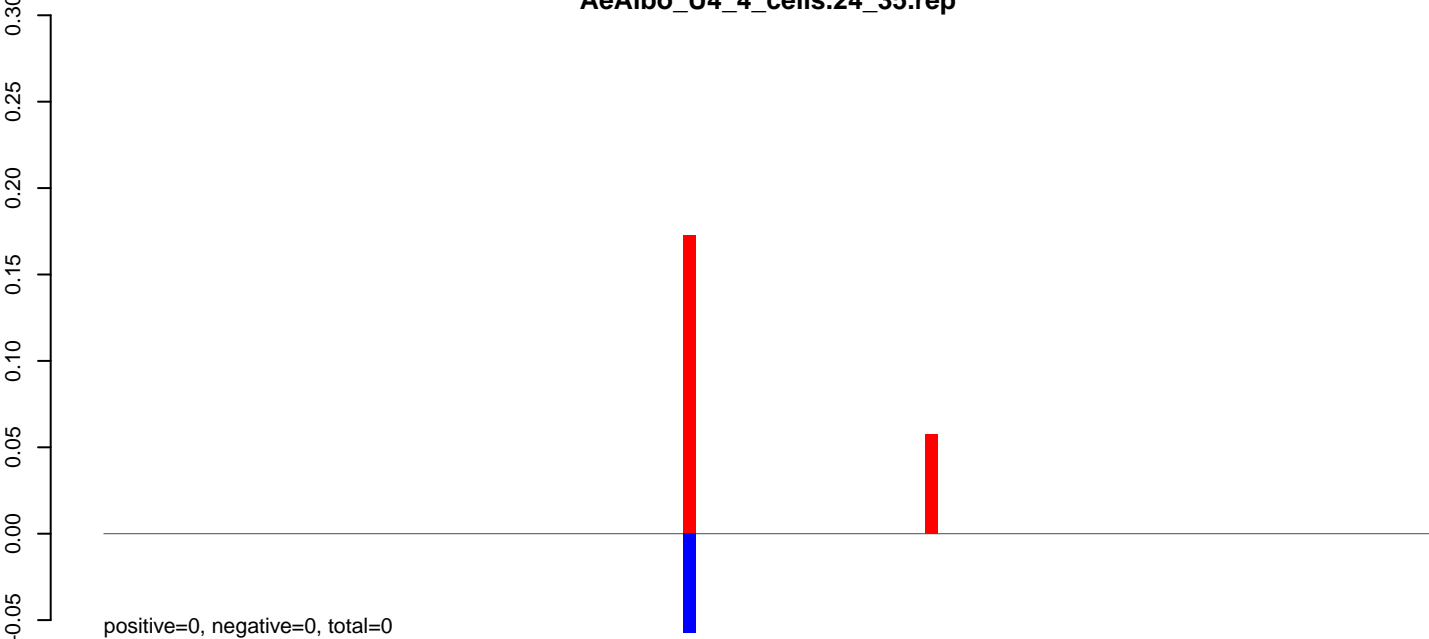
AeAlbo_U4_4_cells.rep



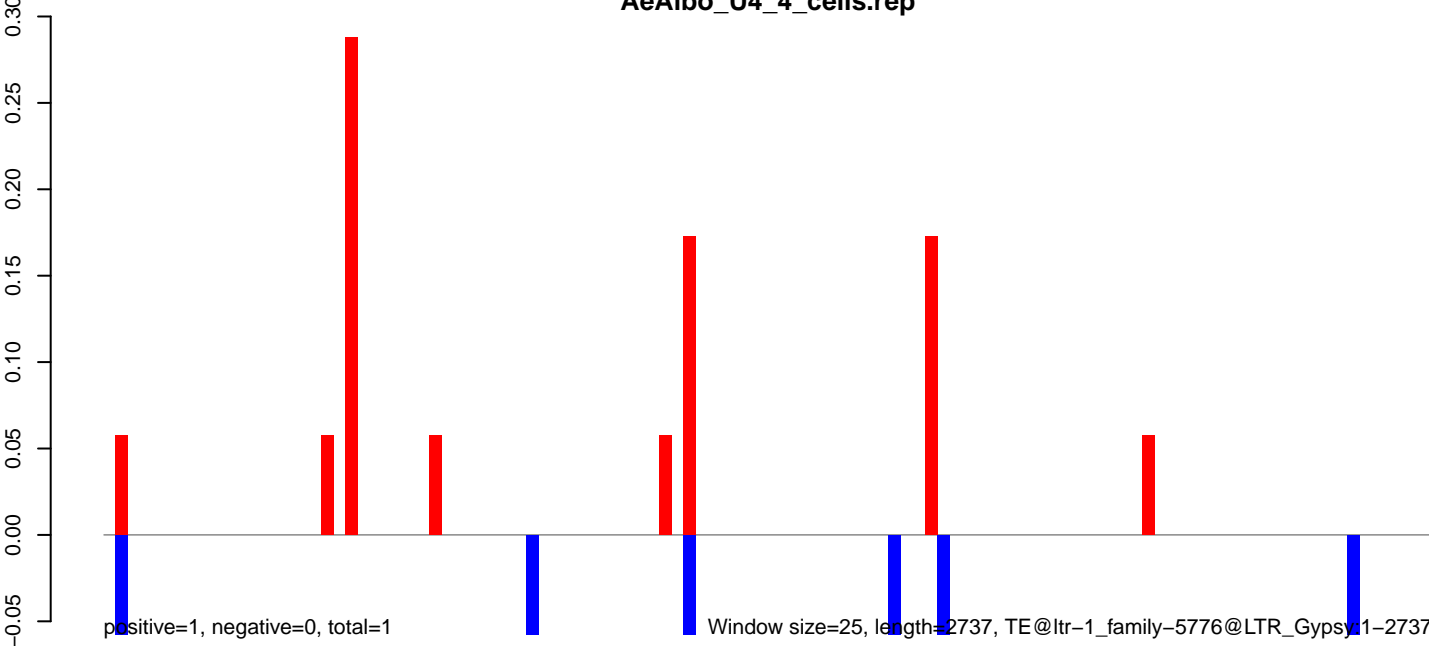
AeAlbo_U4_4_cells.18_23.rep



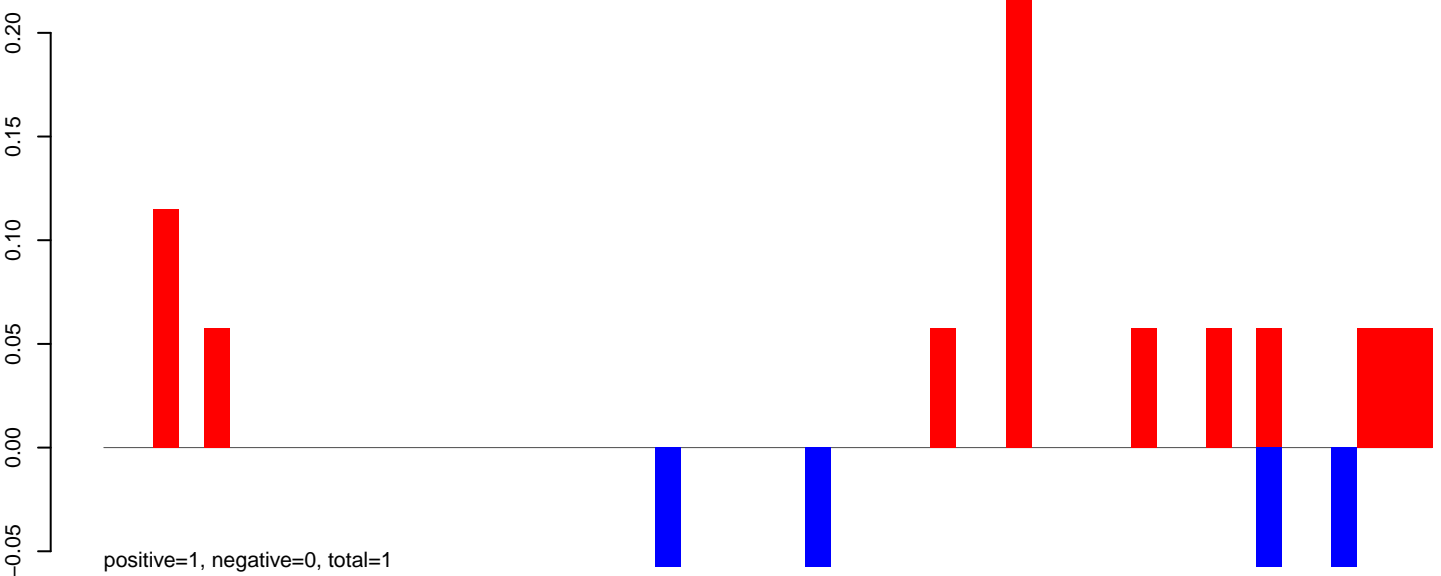
AeAlbo_U4_4_cells.24_35.rep



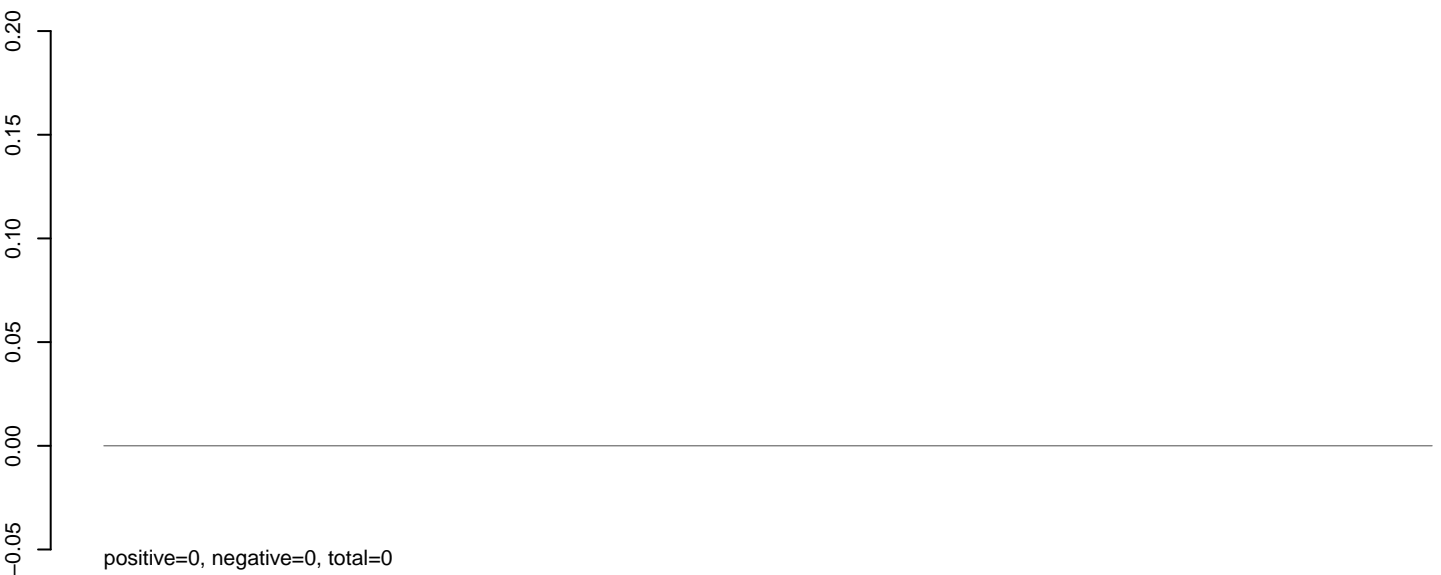
AeAlbo_U4_4_cells.rep



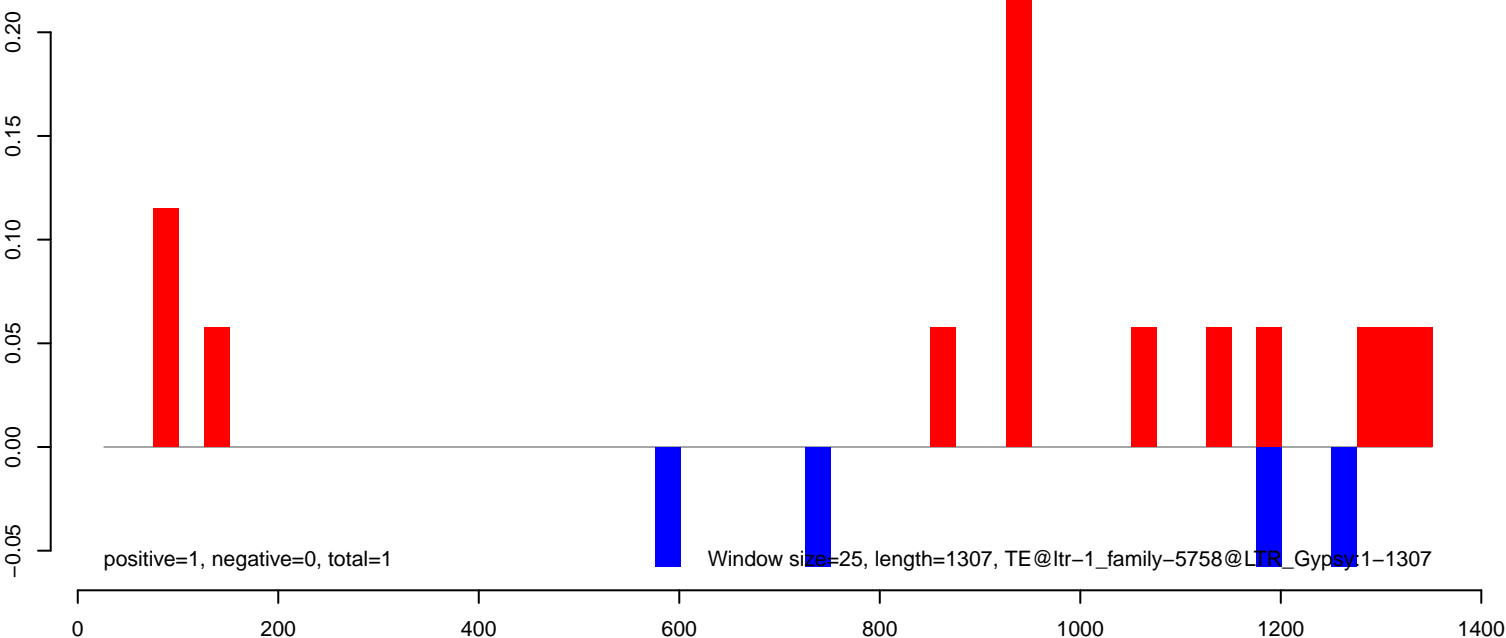
AeAlbo_U4_4_cells.18_23.rep



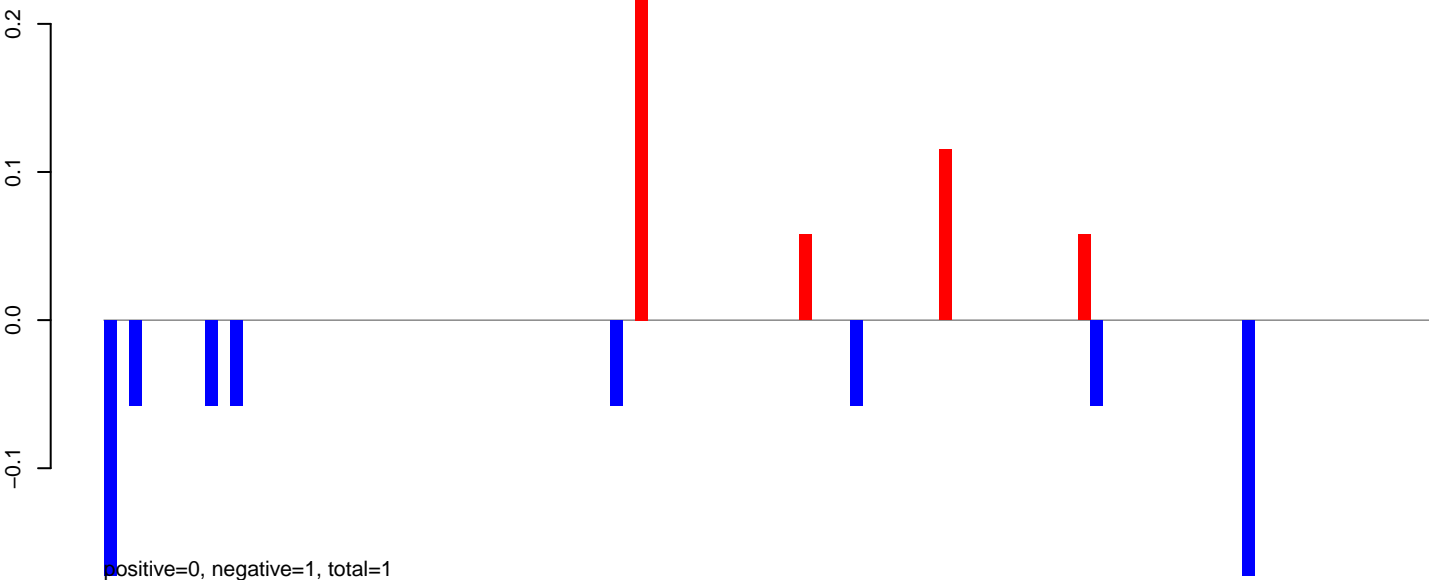
AeAlbo_U4_4_cells.24_35.rep



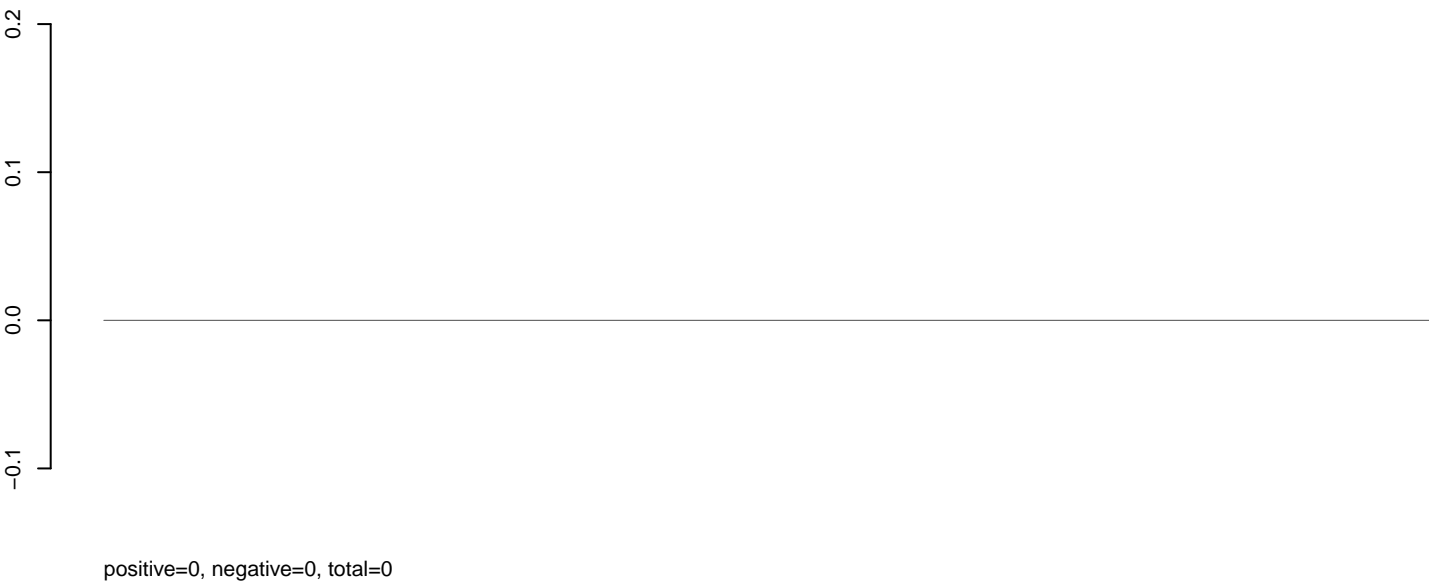
AeAlbo_U4_4_cells.rep



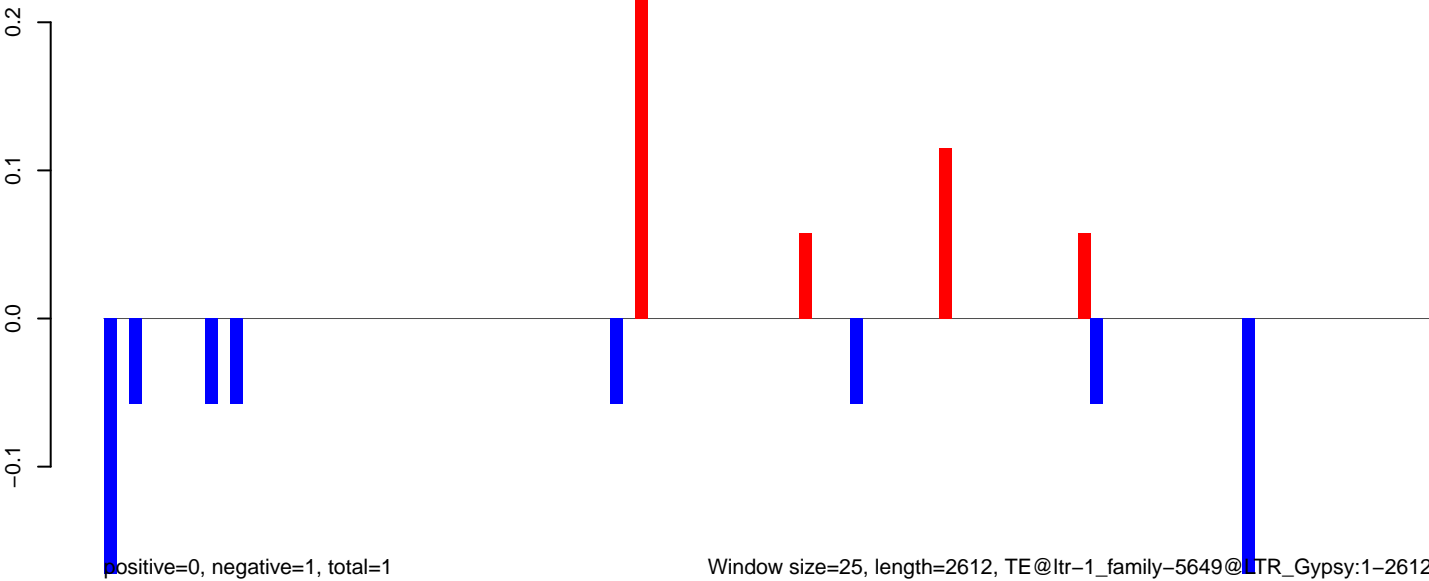
AeAlbo_U4_4_cells.18_23.rep



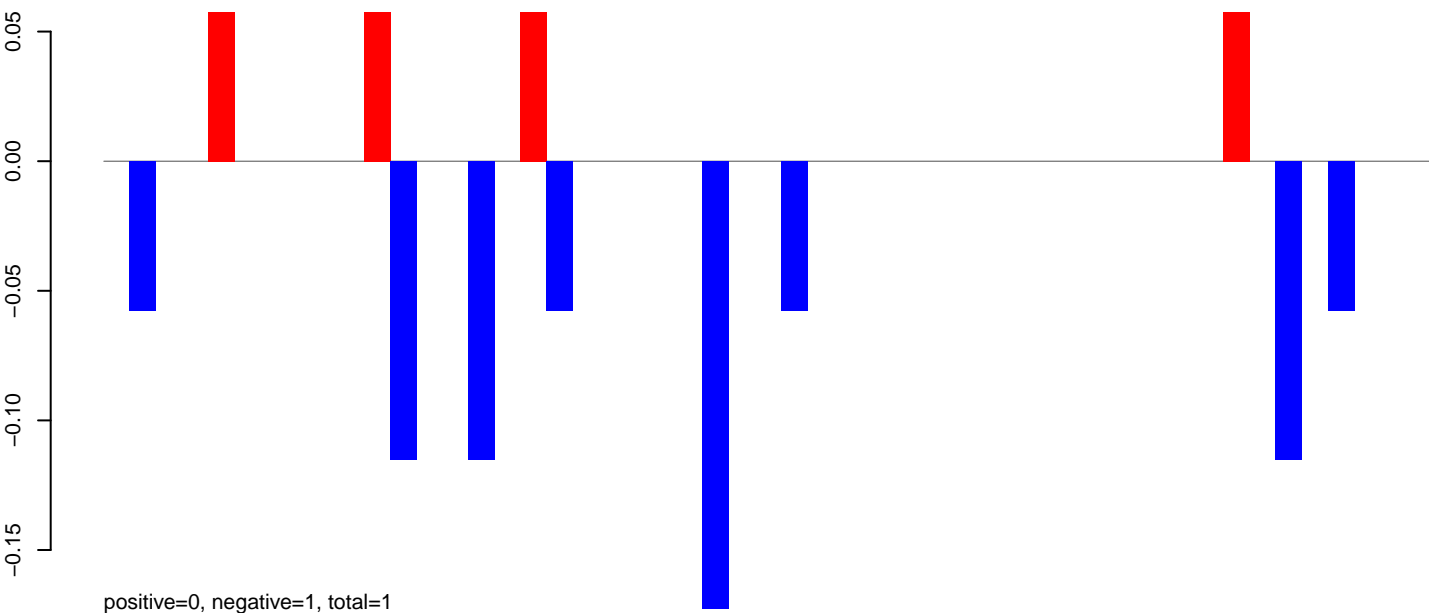
AeAlbo_U4_4_cells.24_35.rep



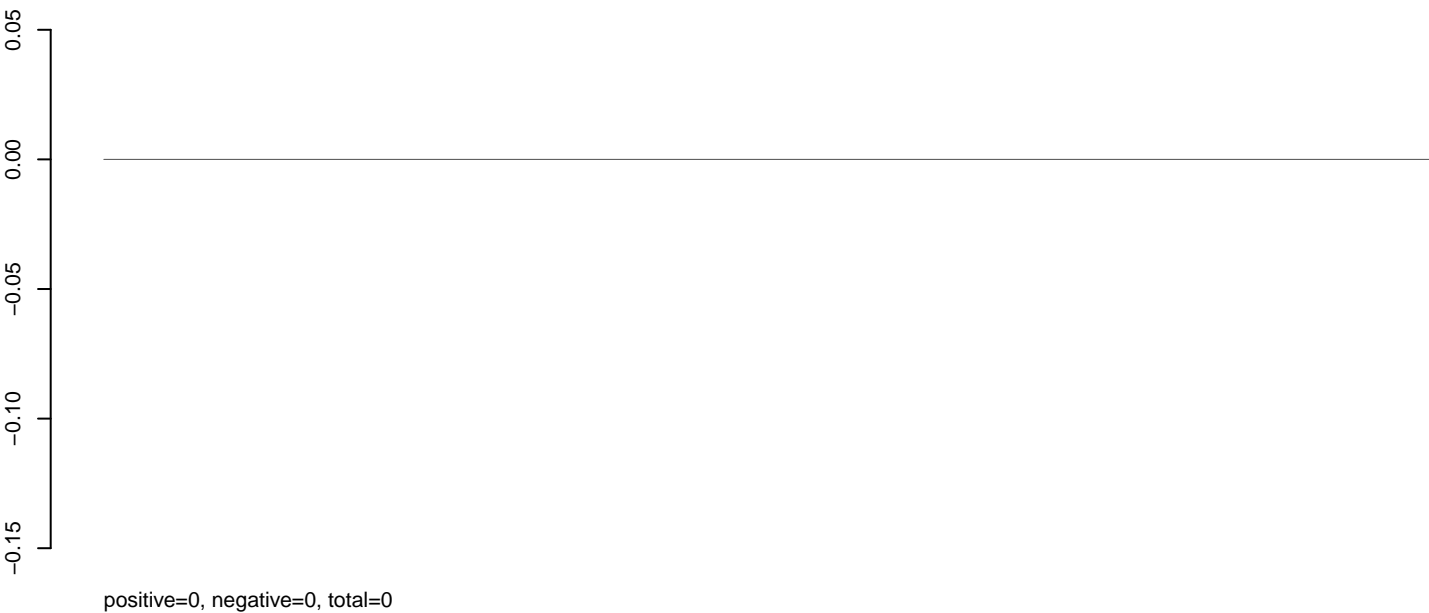
AeAlbo_U4_4_cells.rep



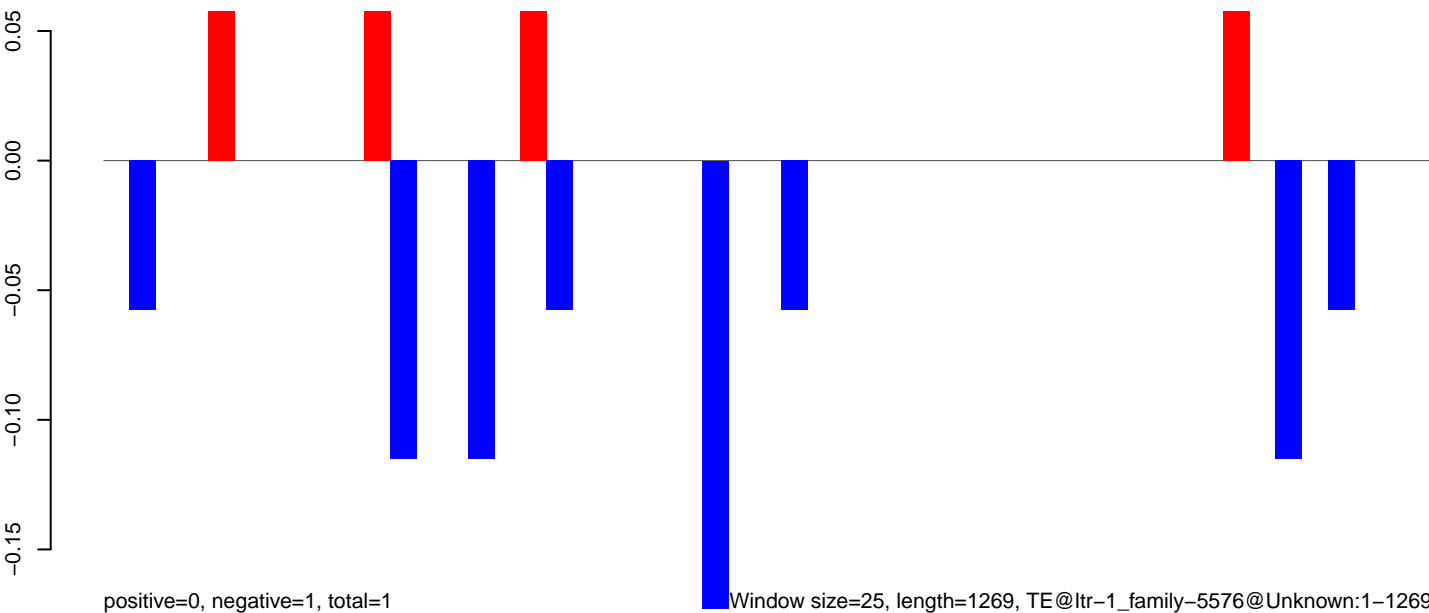
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

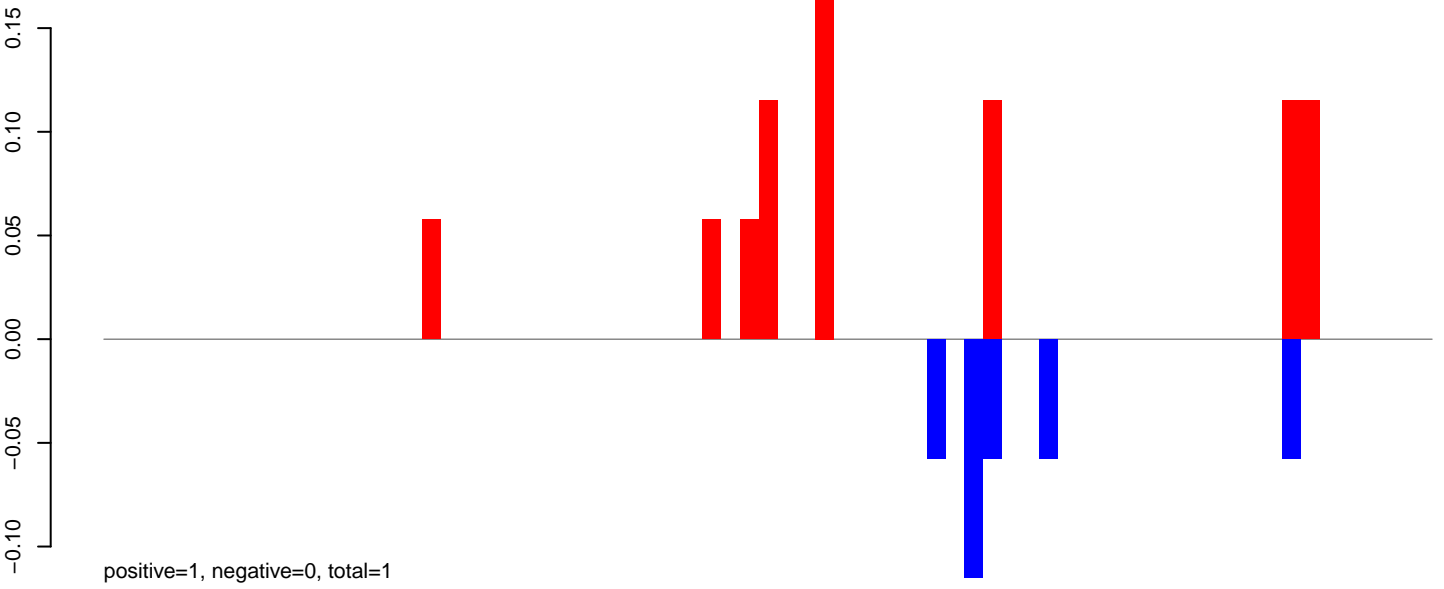


AeAlbo_U4_4_cells.rep

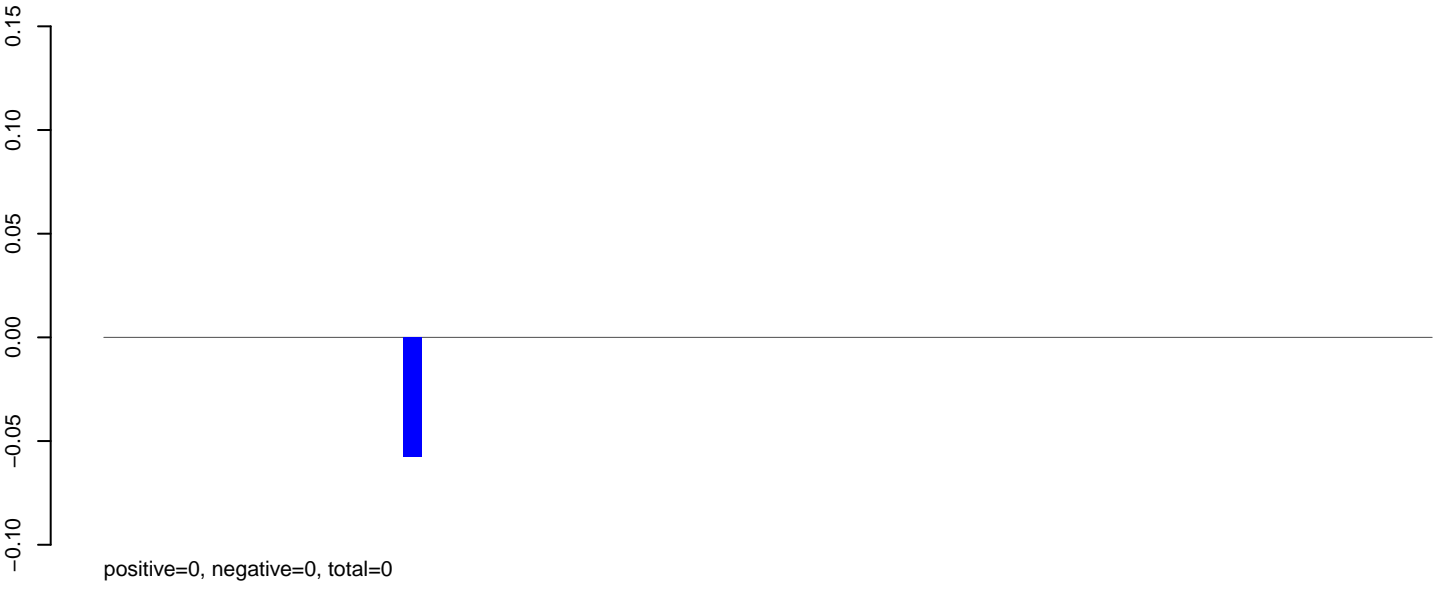


Window size=25, length=1269, TE@ltr-1_family-5576@Unknown:1-1269

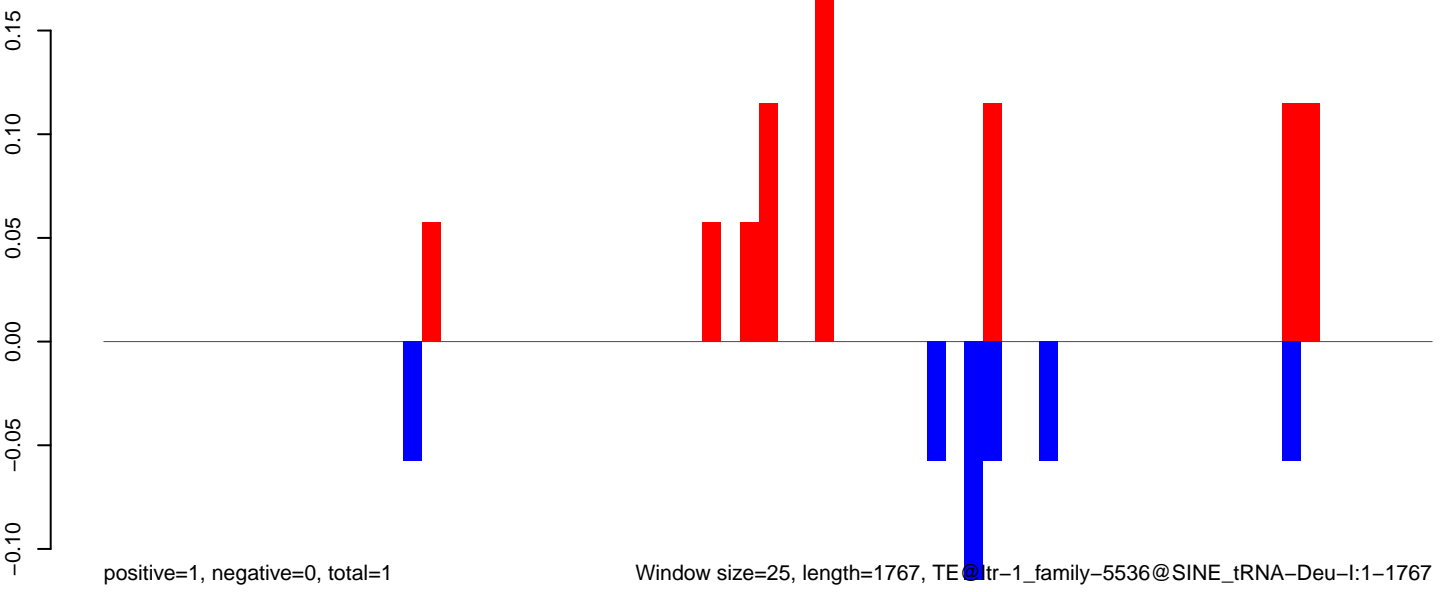
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

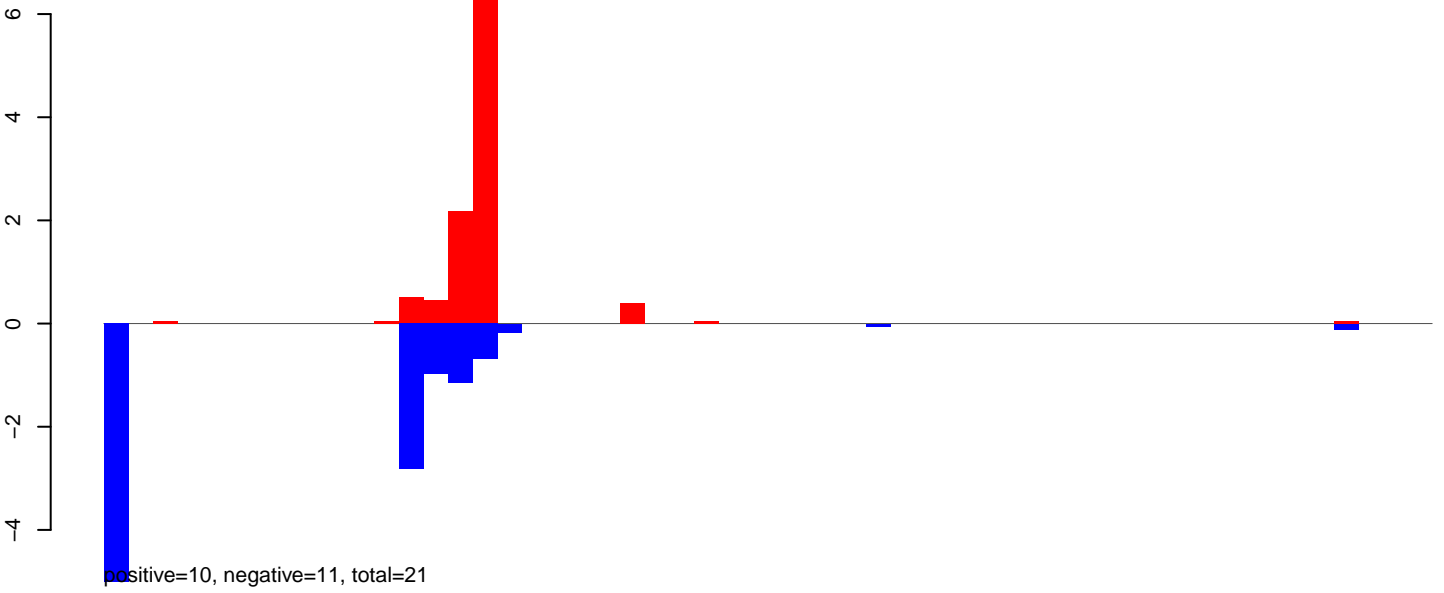


AeAlbo_U4_4_cells.rep

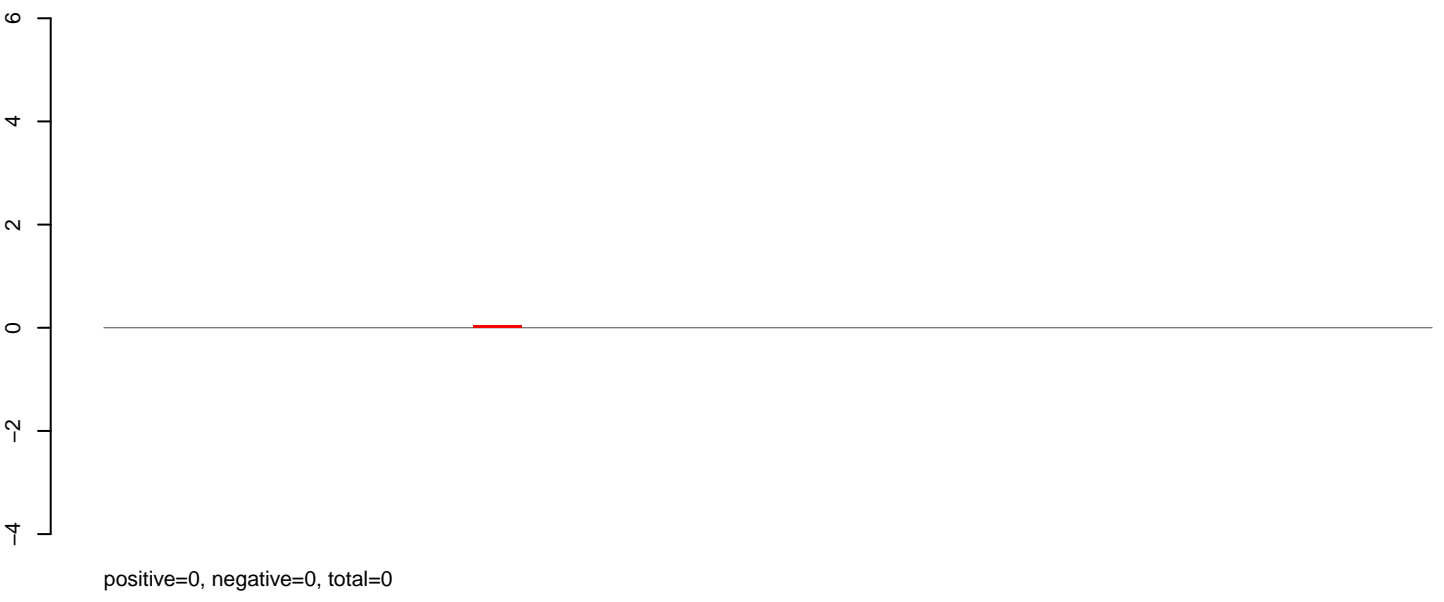


Window size=25, length=1767, TE @ltr-1_family-5536@SINE_tRNA-Deu-I:1-1767

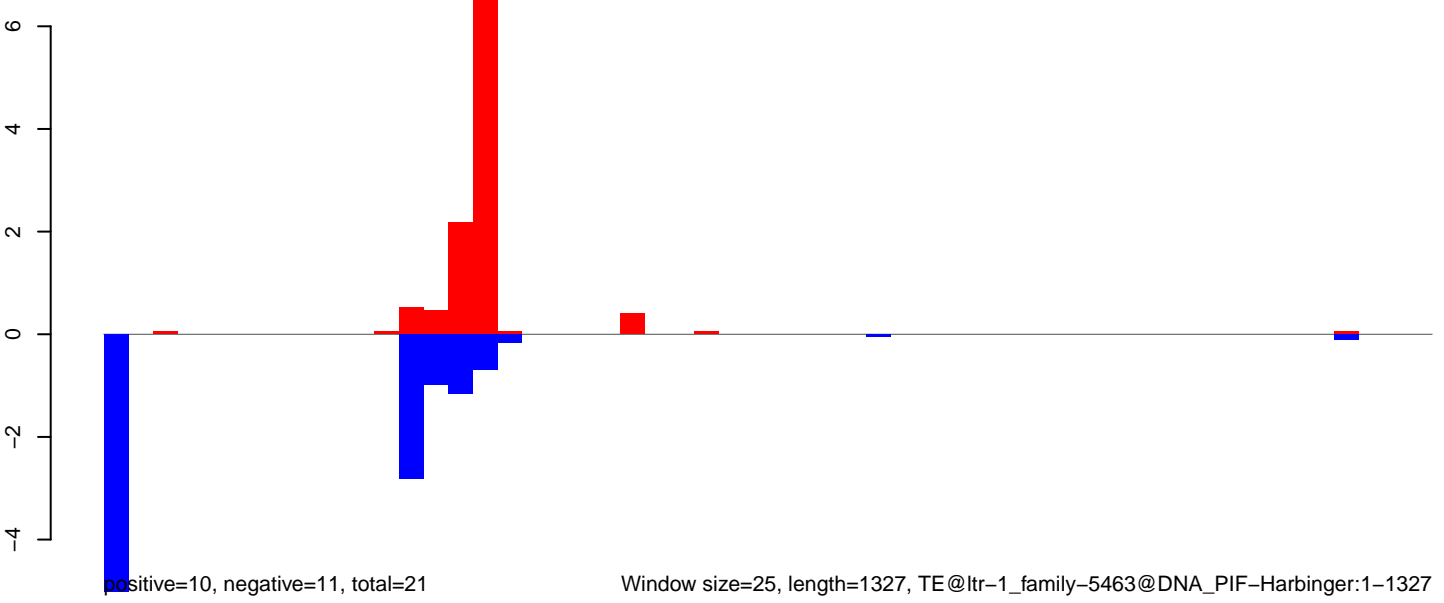
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

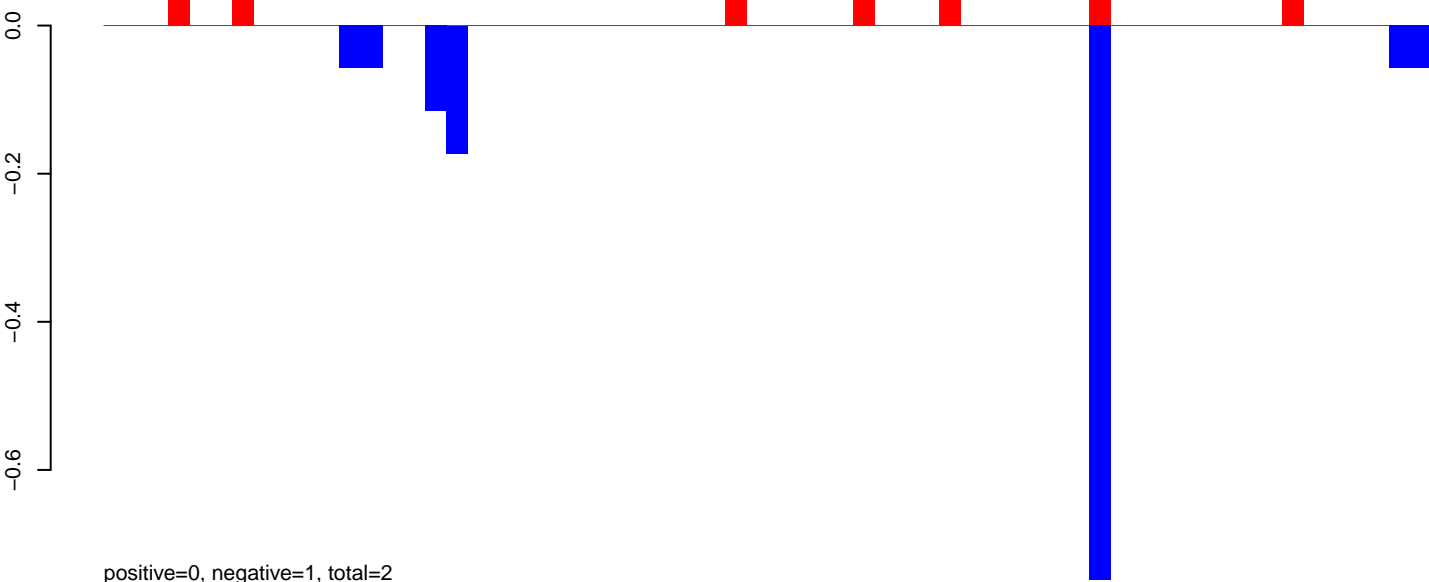


AeAlbo_U4_4_cells.rep

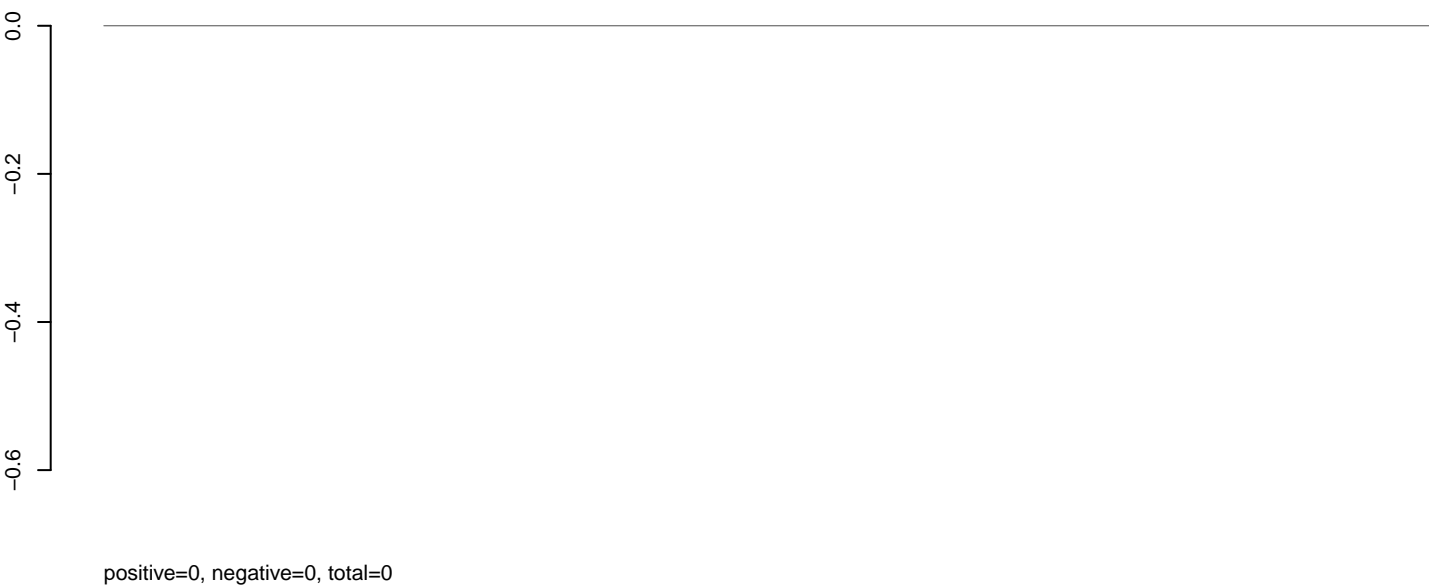


Window size=25, length=1327, TE@ltr-1_family-5463@DNA_PIF-Harbinger:1-1327

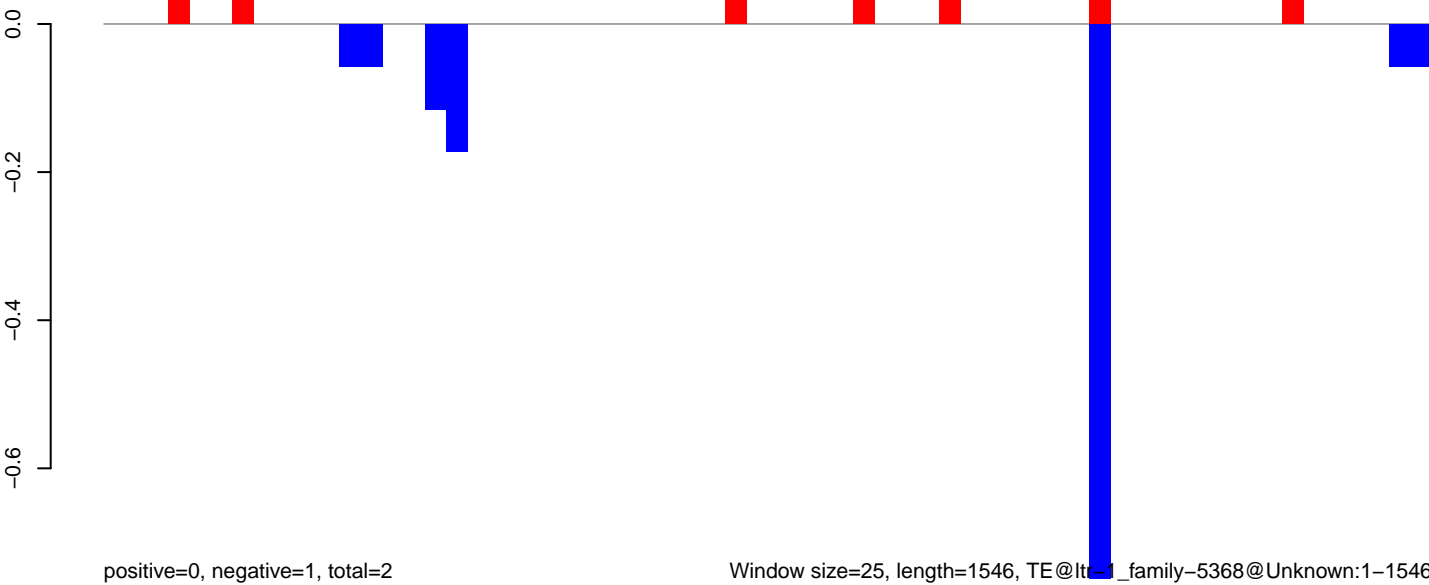
AeAlbo_U4_4_cells.18_23.rep



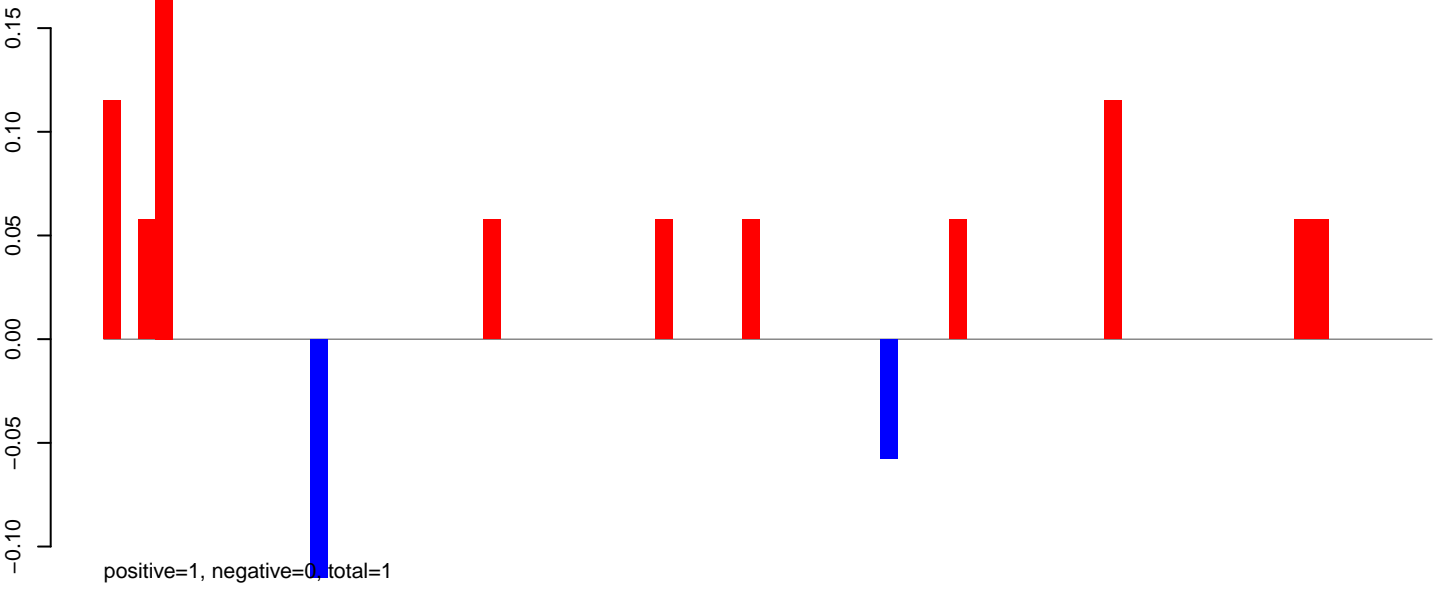
AeAlbo_U4_4_cells.24_35.rep



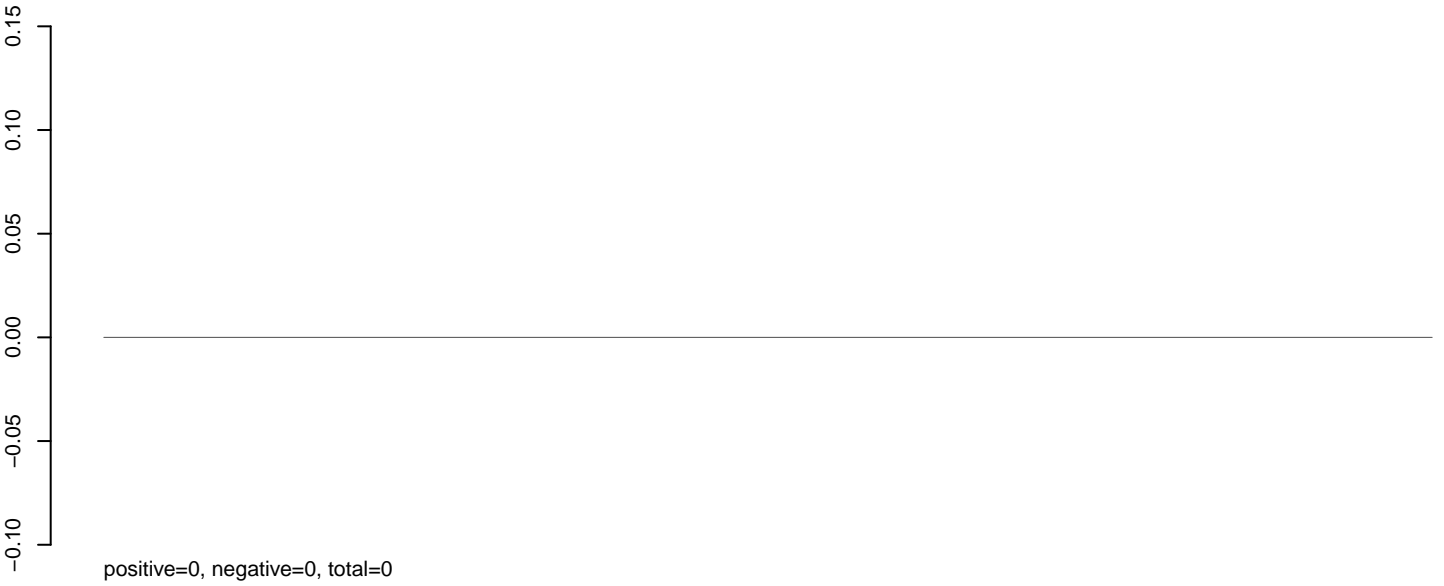
AeAlbo_U4_4_cells.rep



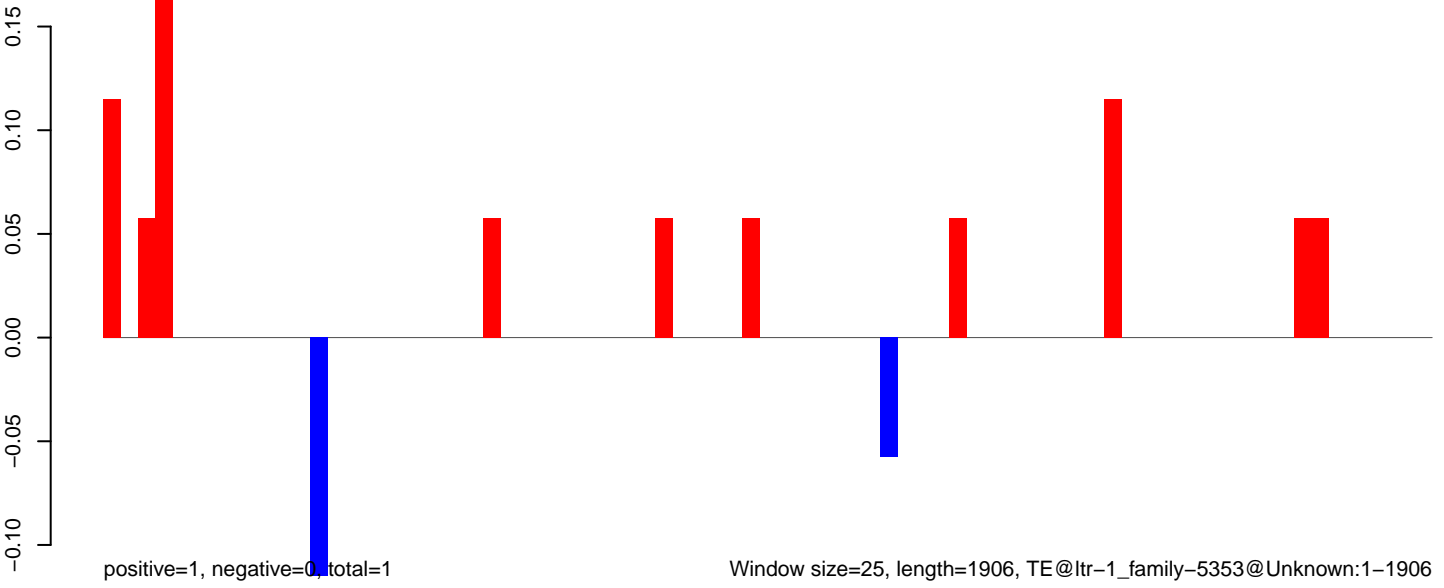
AeAlbo_U4_4_cells.18_23.rep



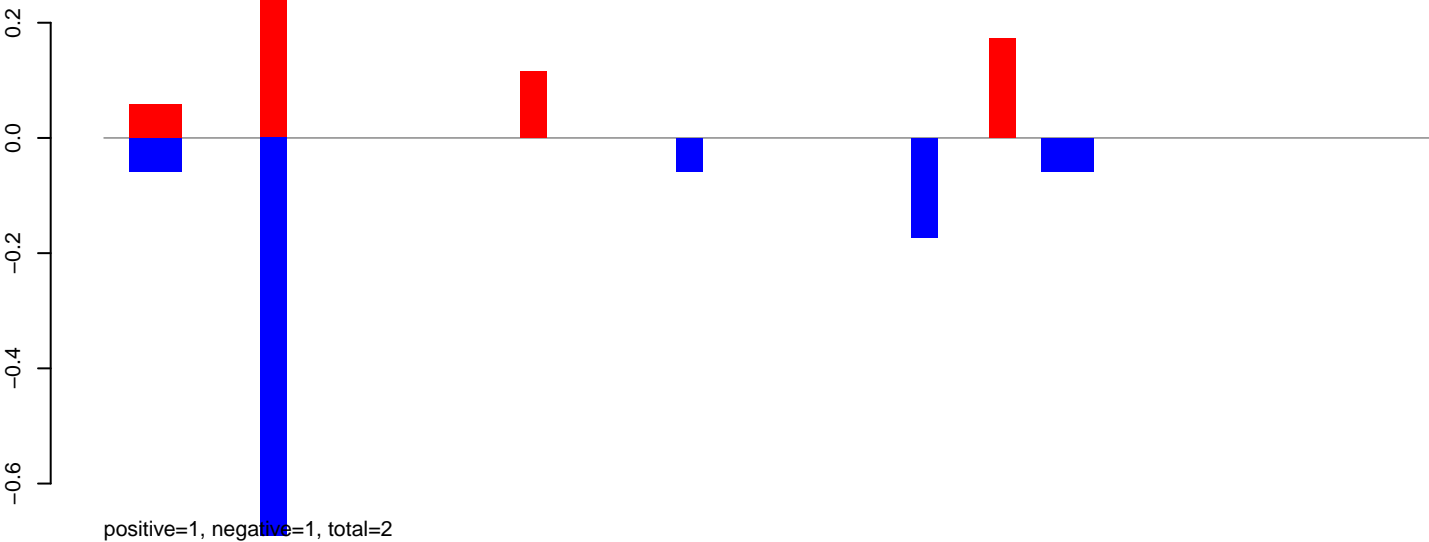
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



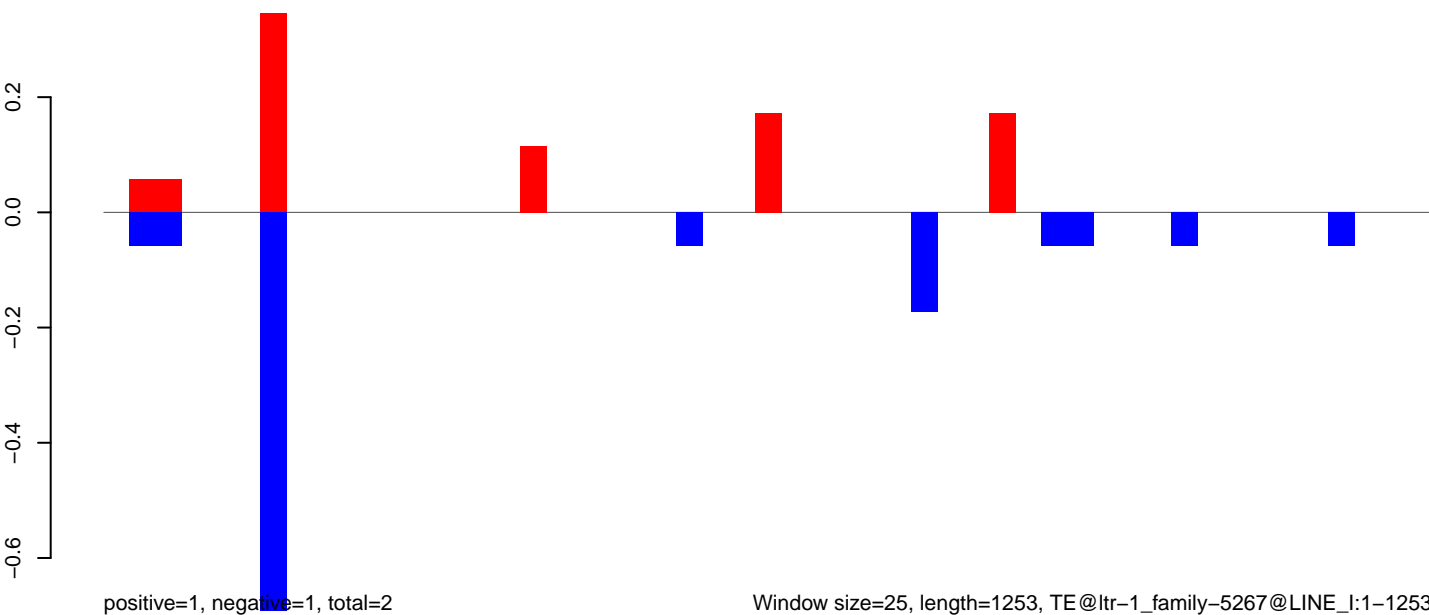
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



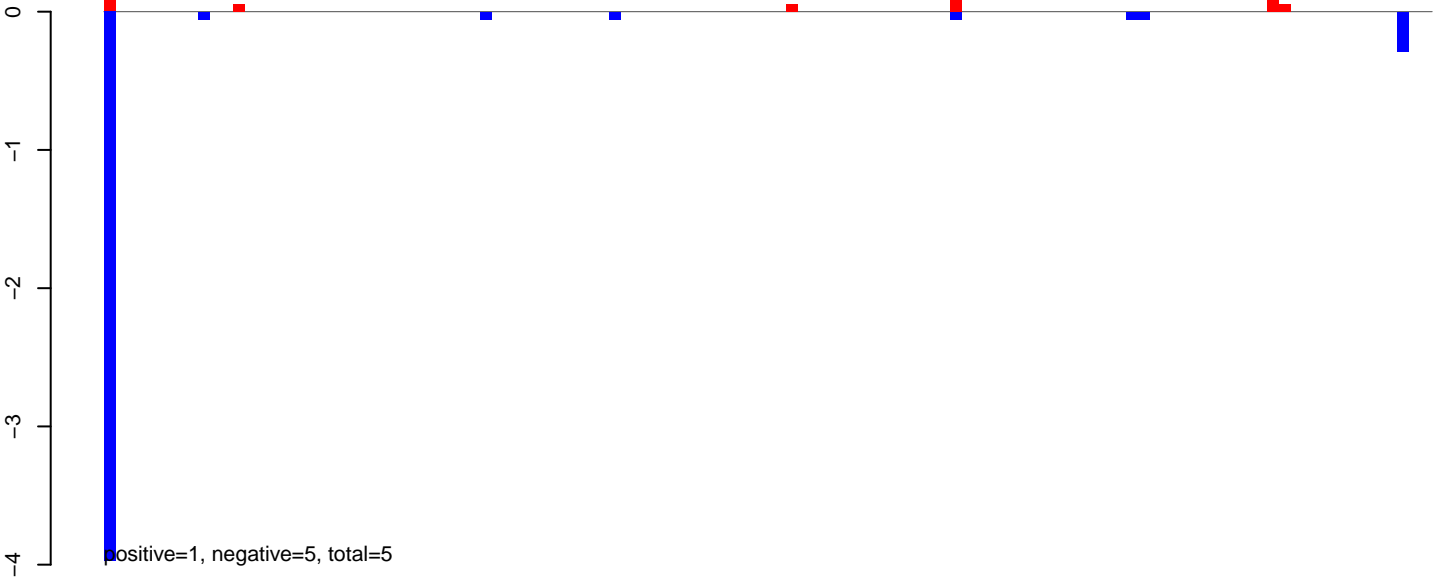
AeAlbo_U4_4_cells.rep



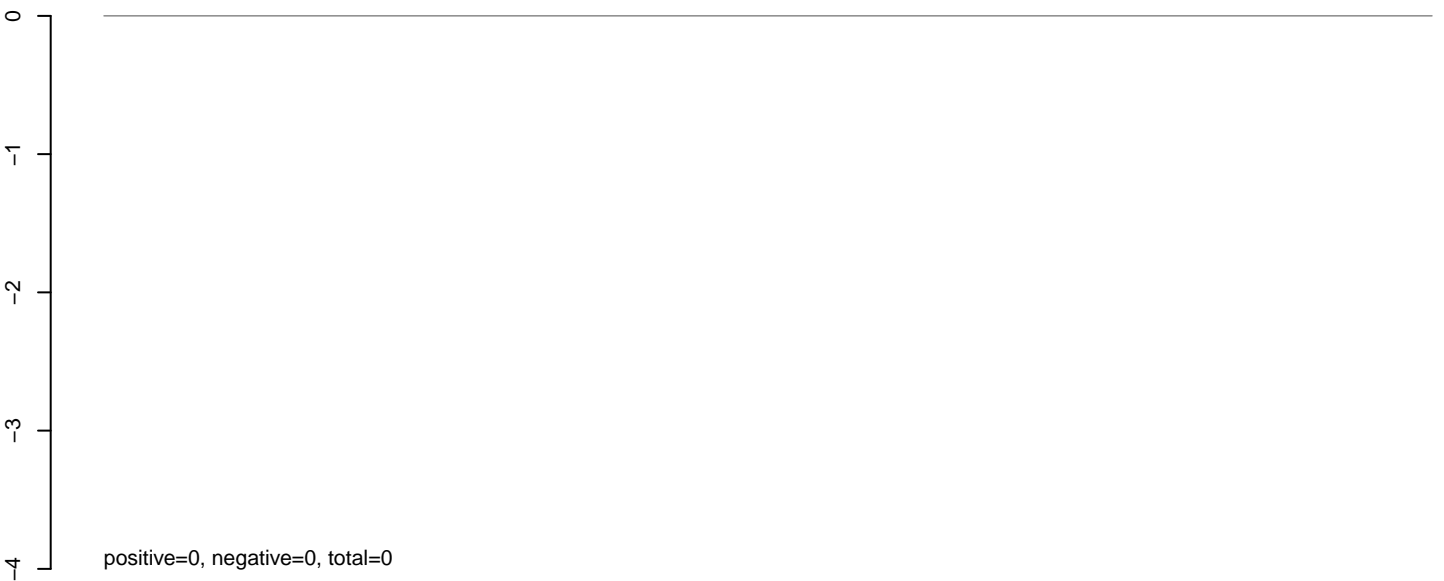
Window size=25, length=1253, TE@ltr-1_family-5267@LINE_I:1-1253

0 200 400 600 800 1000 1200

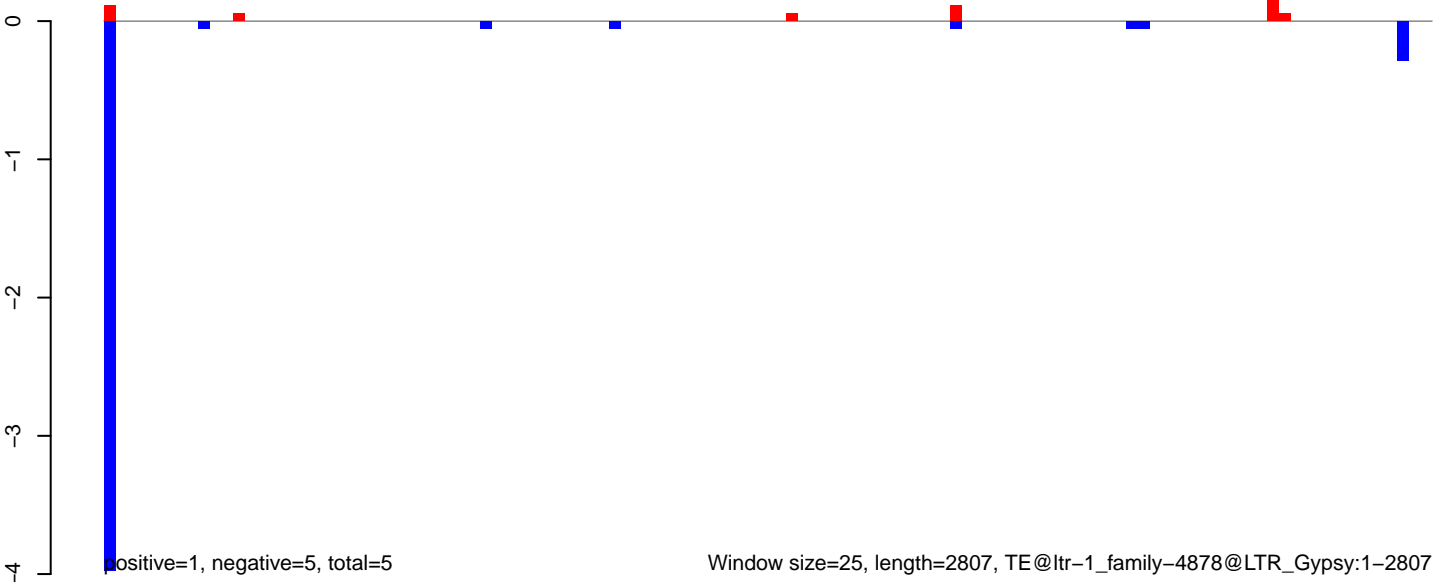
AeAlbo_U4_4_cells.18_23.rep



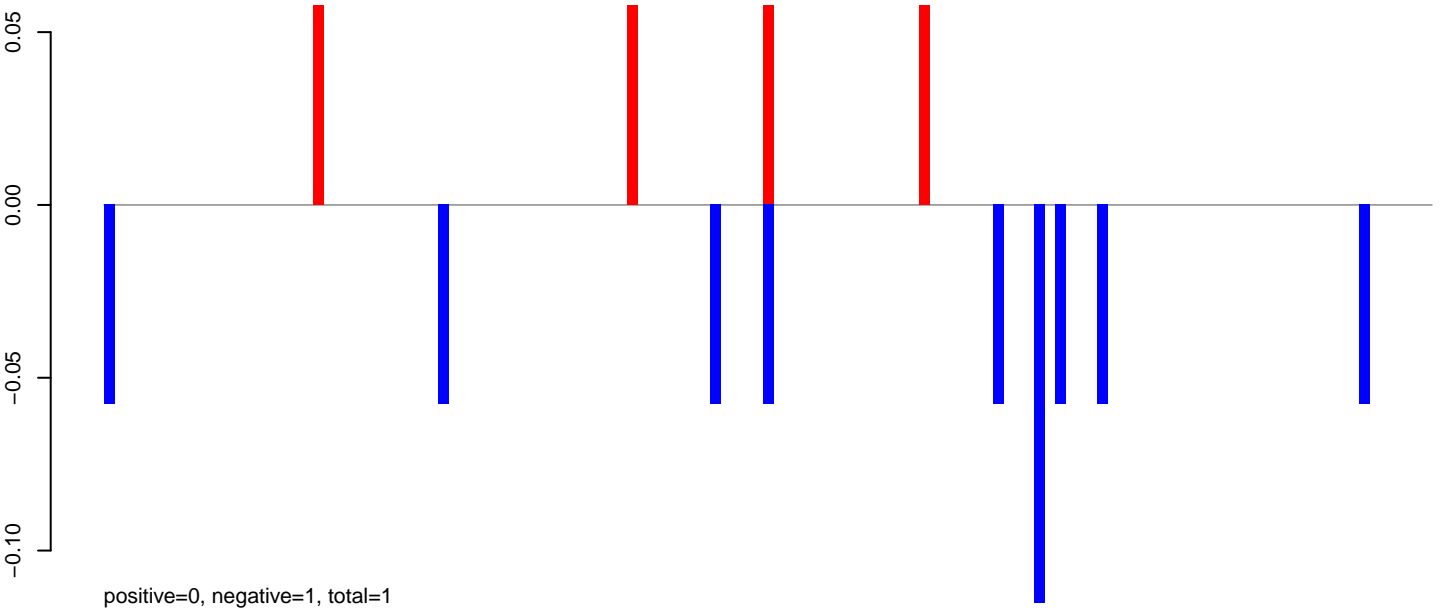
AeAlbo_U4_4_cells.24_35.rep



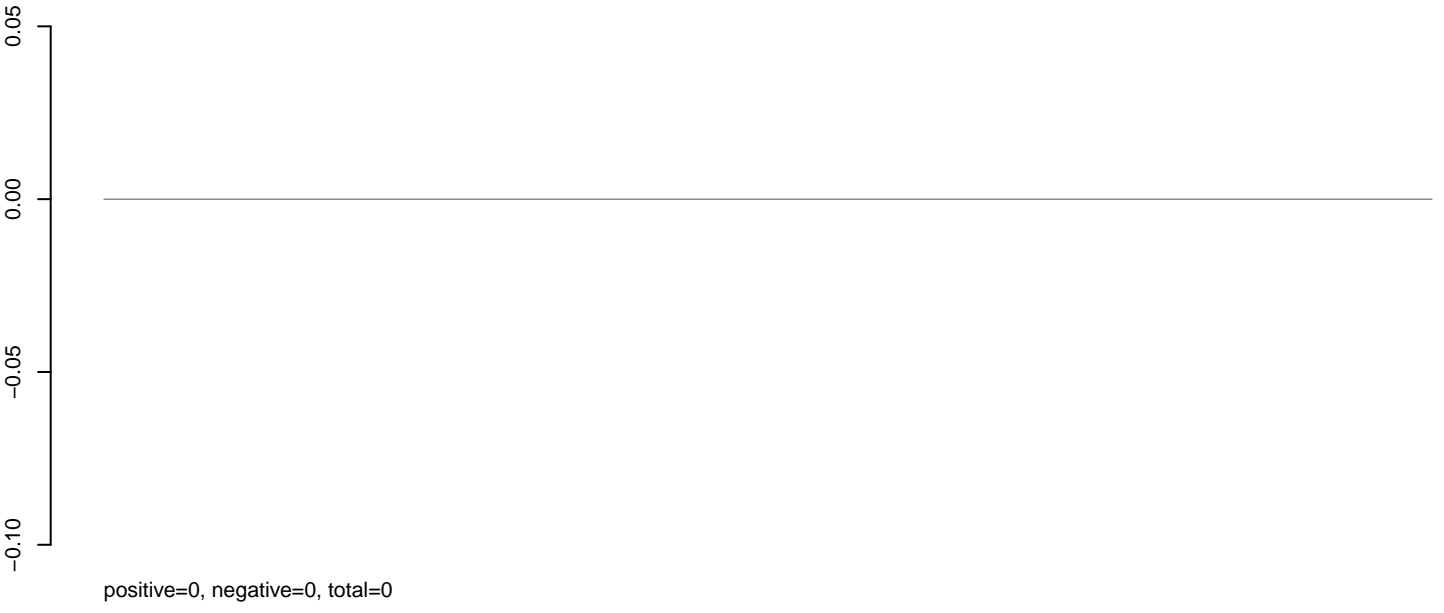
AeAlbo_U4_4_cells.rep



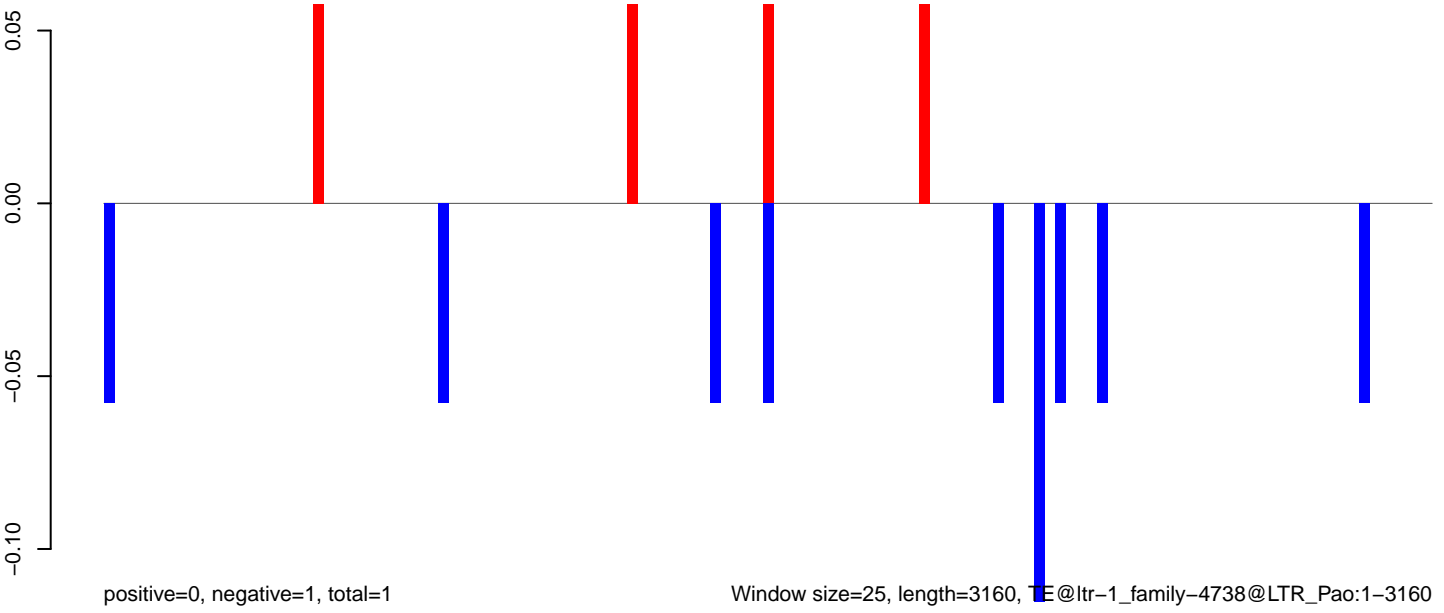
AeAlbo_U4_4_cells.18_23.rep



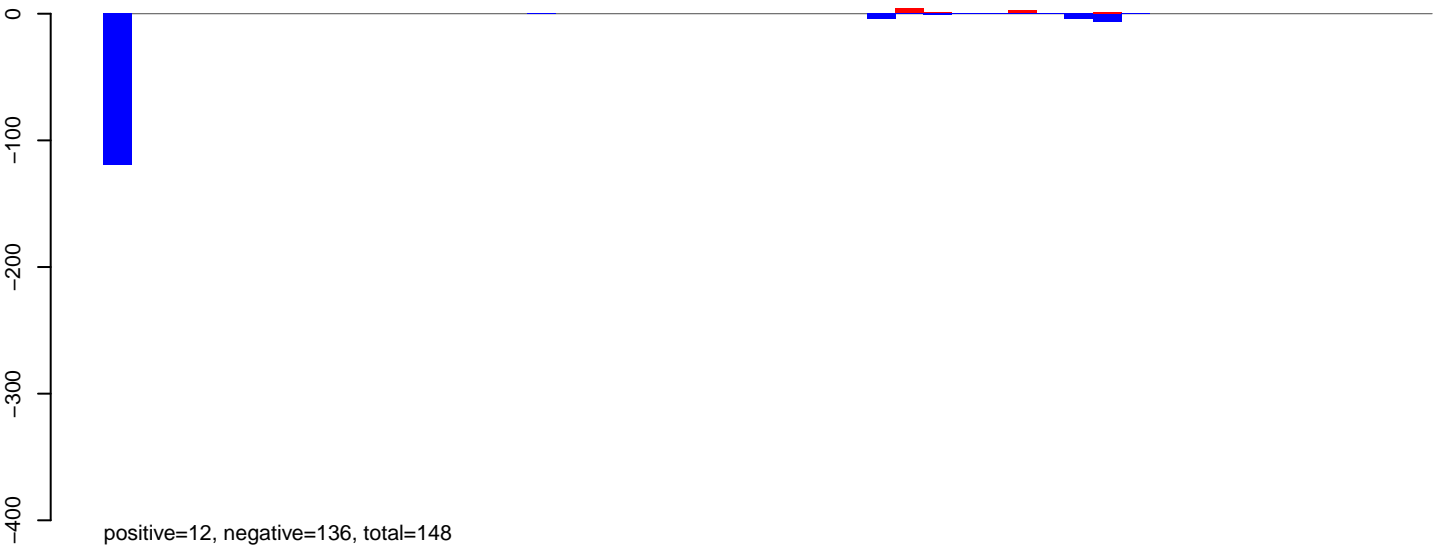
AeAlbo_U4_4_cells.24_35.rep



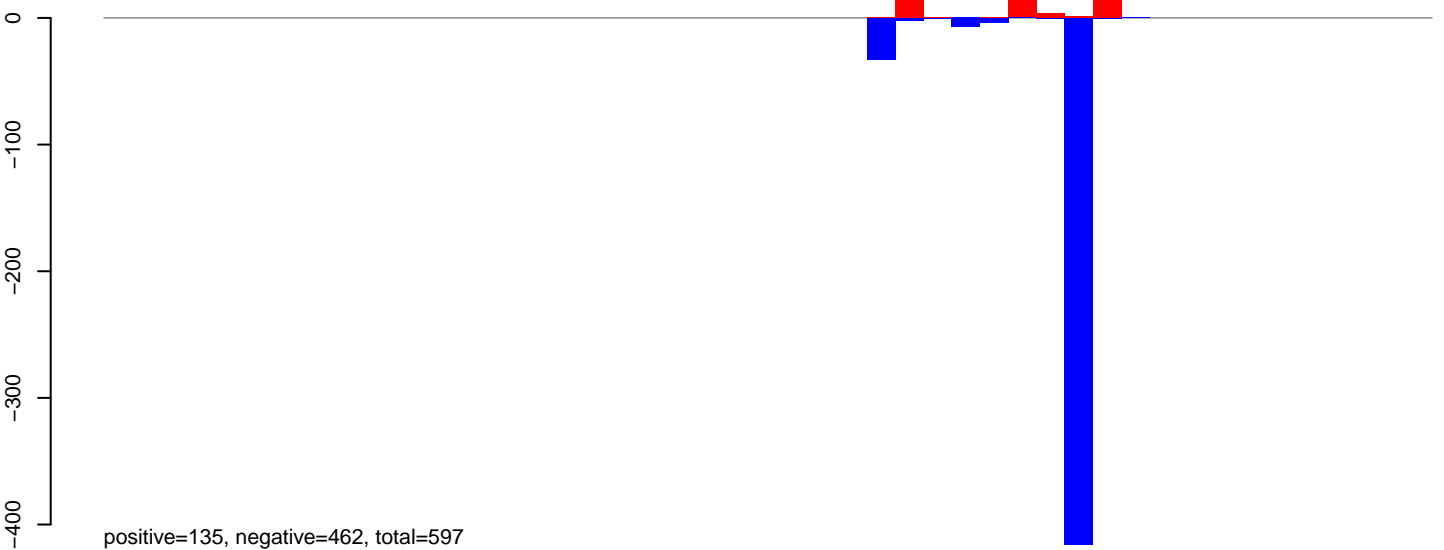
AeAlbo_U4_4_cells.rep



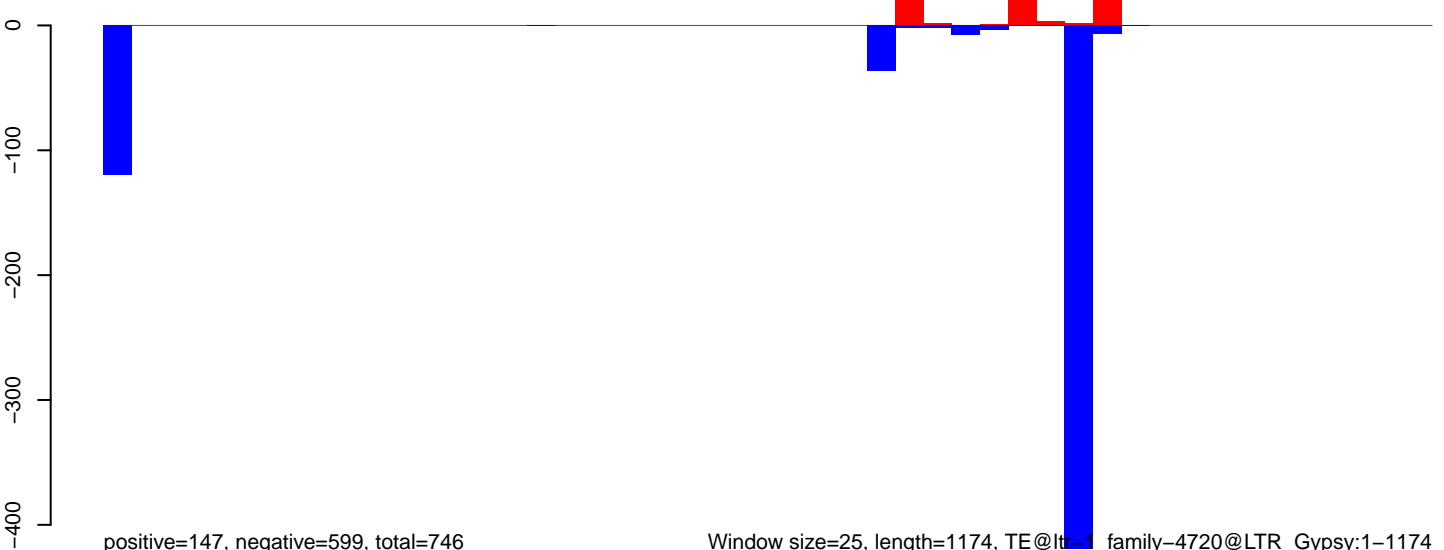
AeAlbo_U4_4_cells.18_23.rep



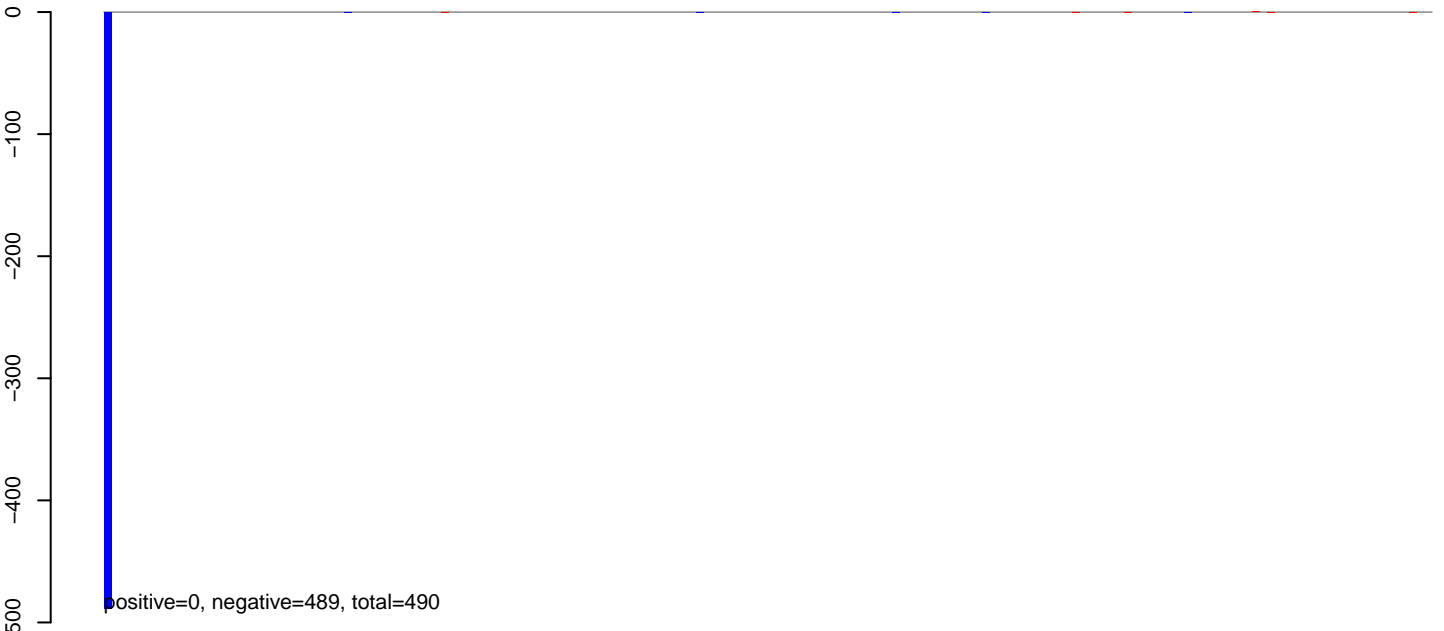
AeAlbo_U4_4_cells.24_35.rep



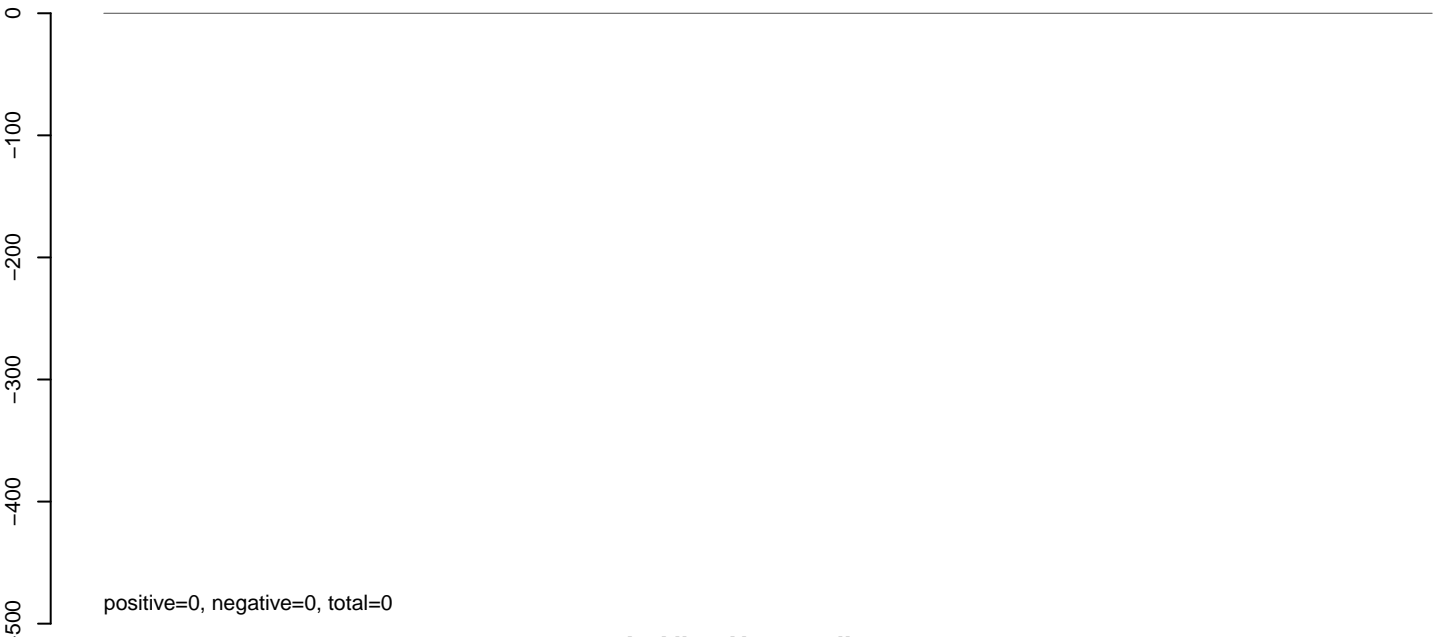
AeAlbo_U4_4_cells.rep



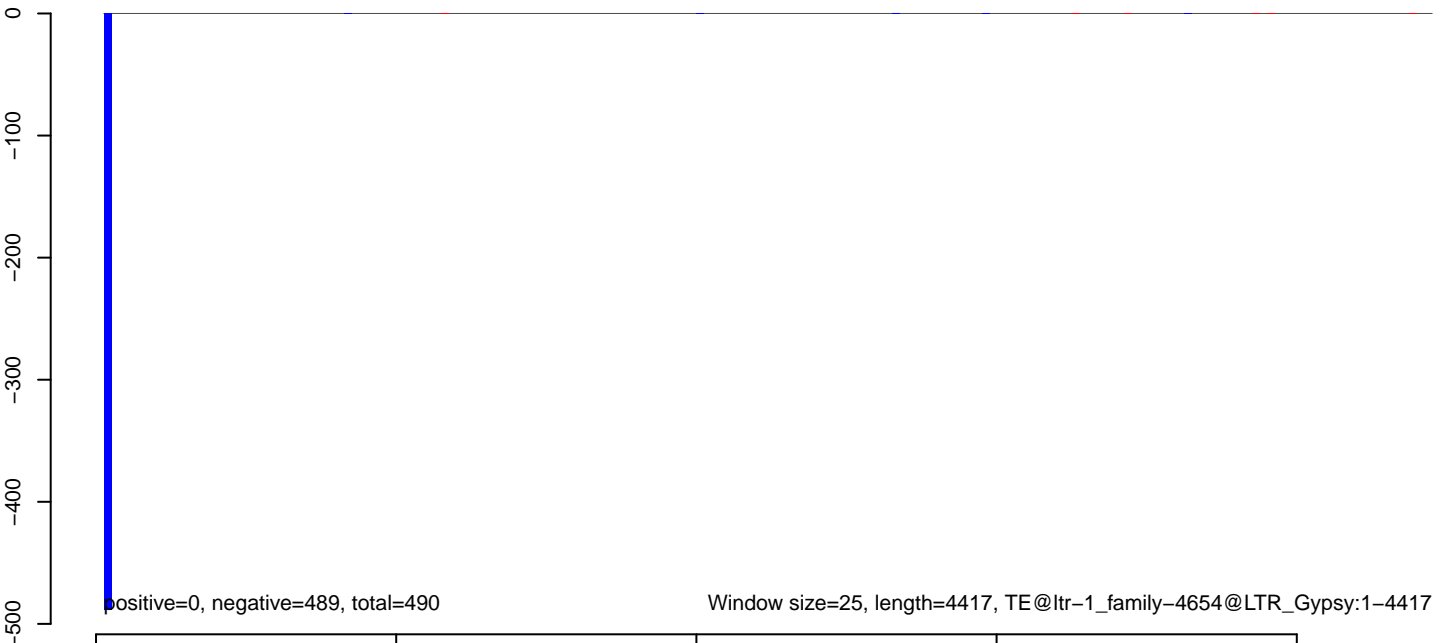
AeAlbo_U4_4_cells.18_23.rep



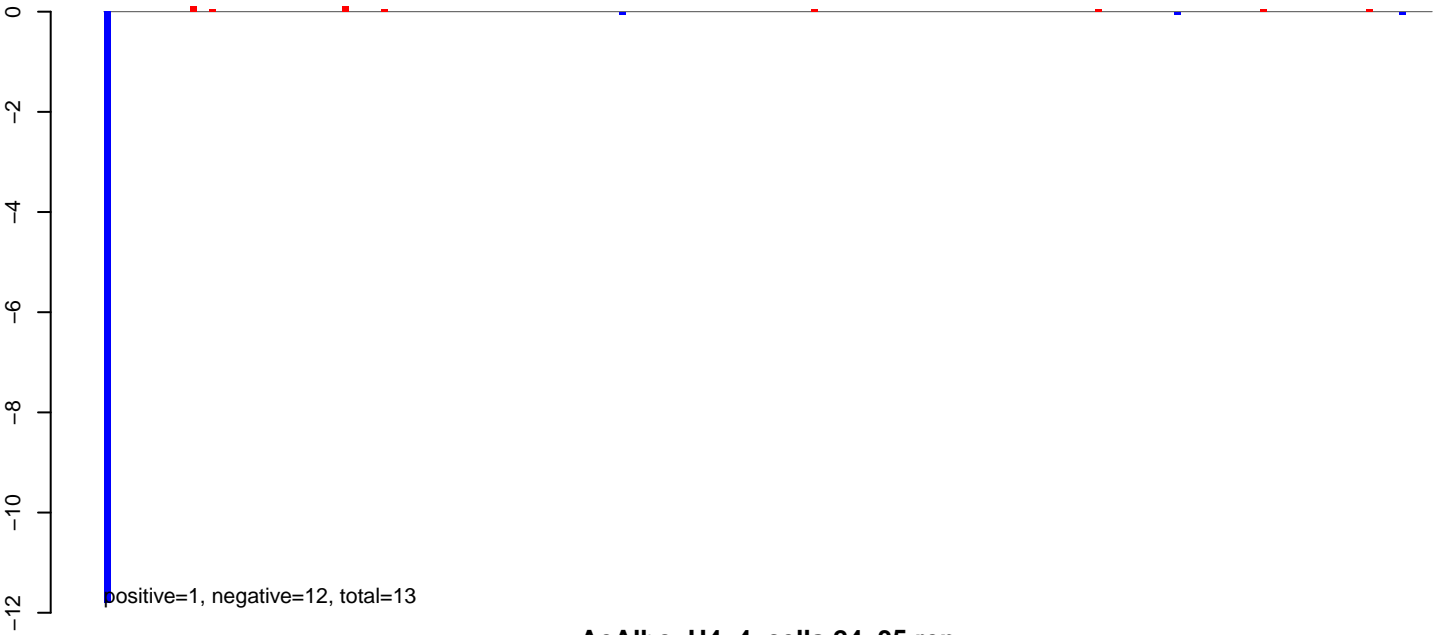
AeAlbo_U4_4_cells.24_35.rep



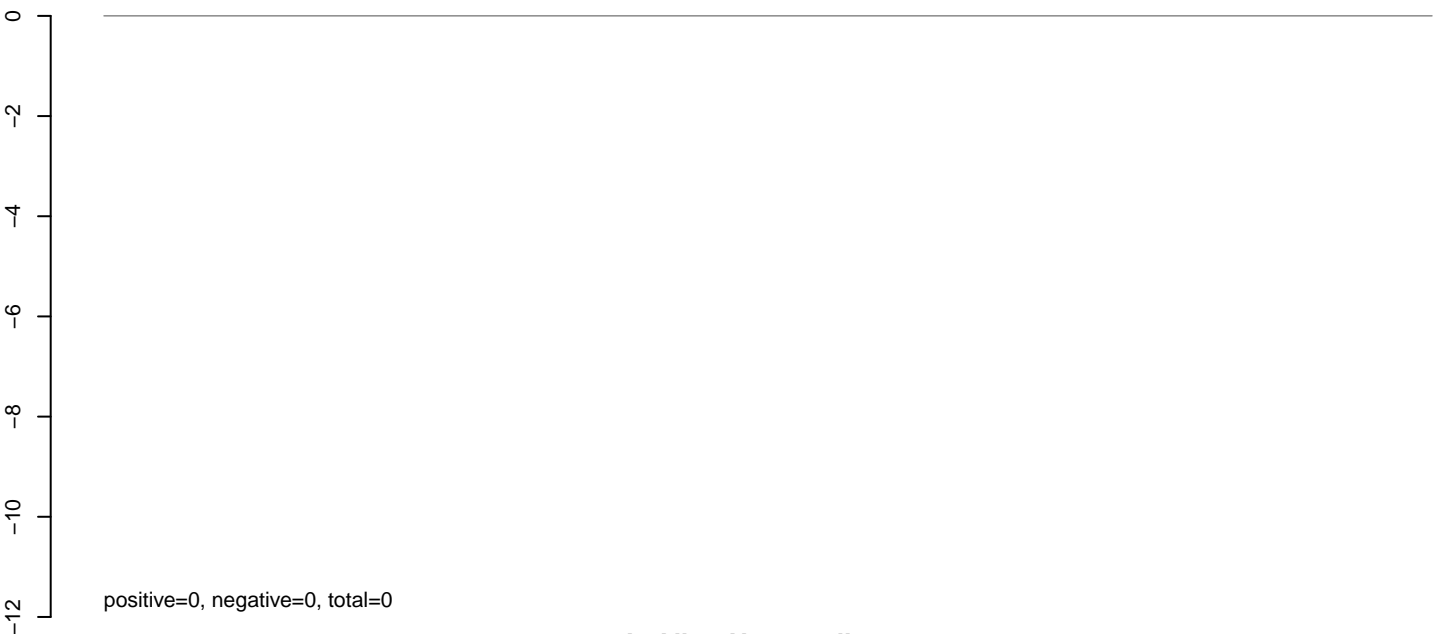
AeAlbo_U4_4_cells.rep



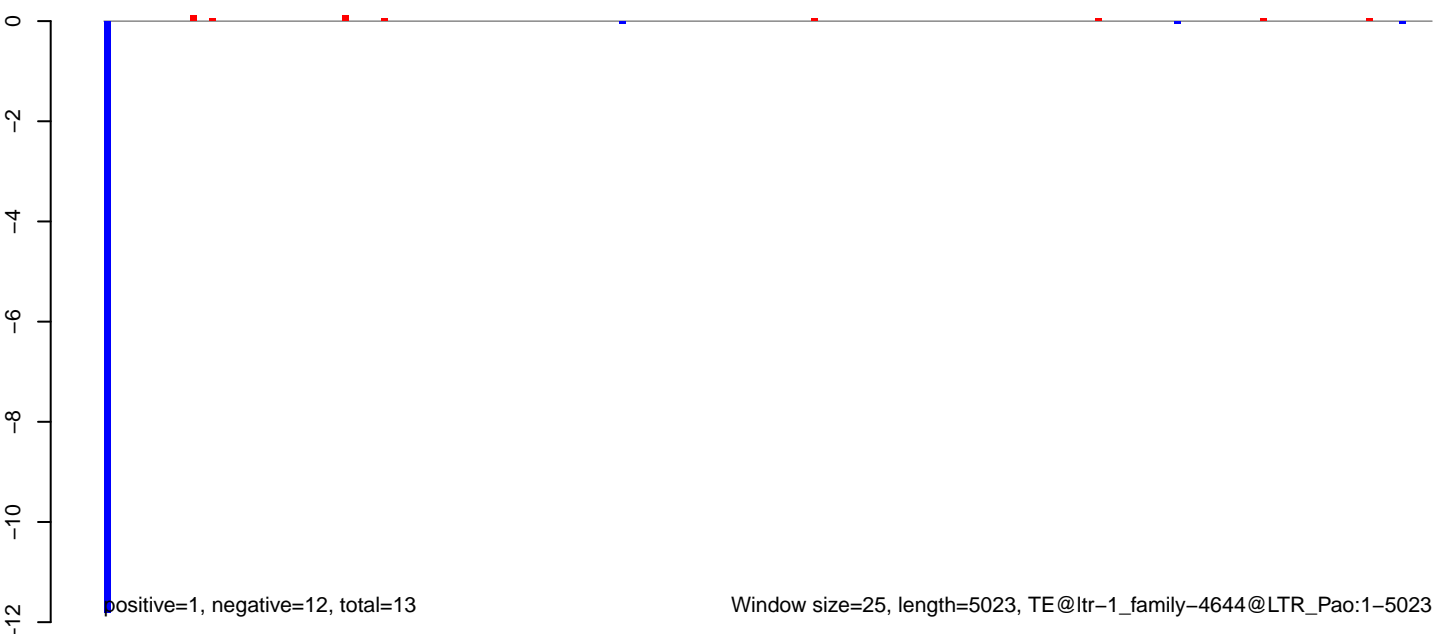
AeAlbo_U4_4_cells.18_23.rep



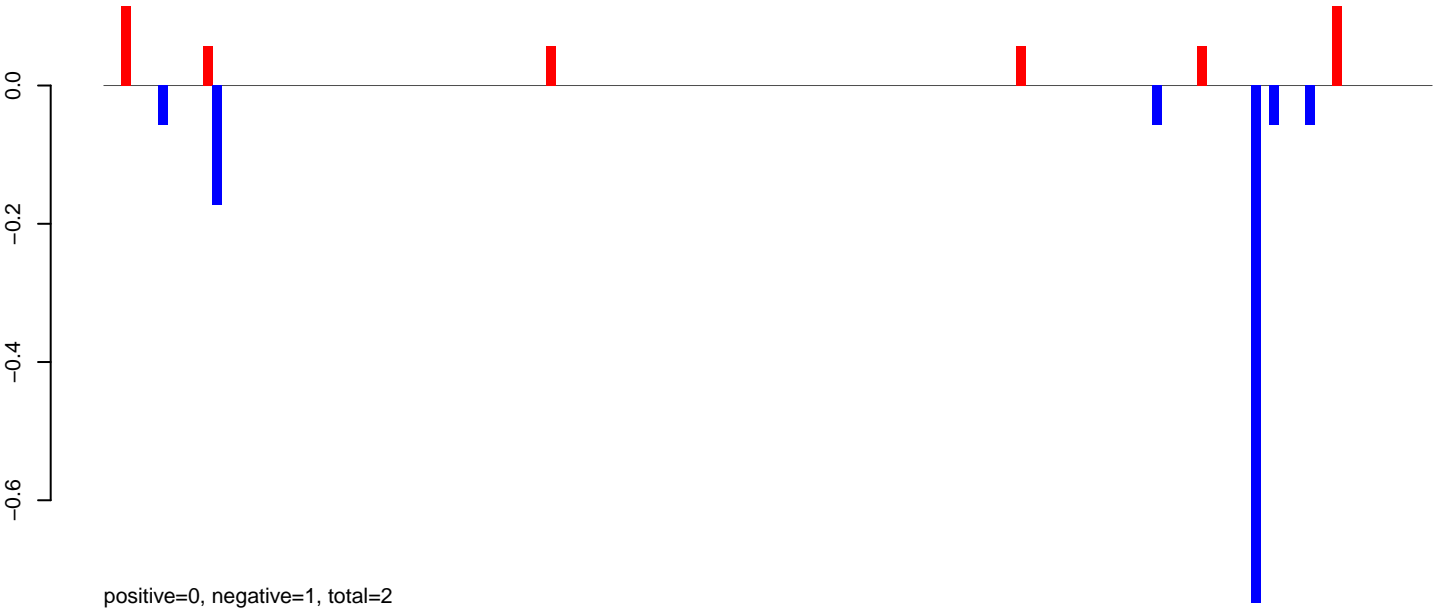
AeAlbo_U4_4_cells.24_35.rep



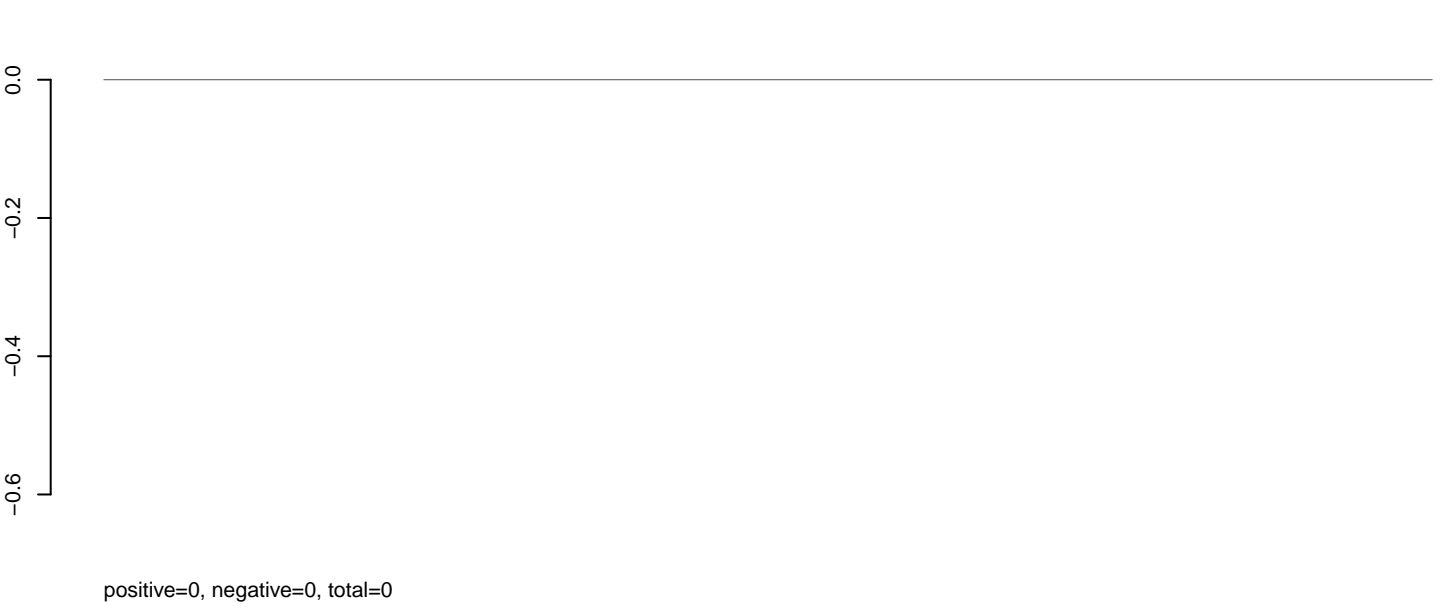
AeAlbo_U4_4_cells.rep



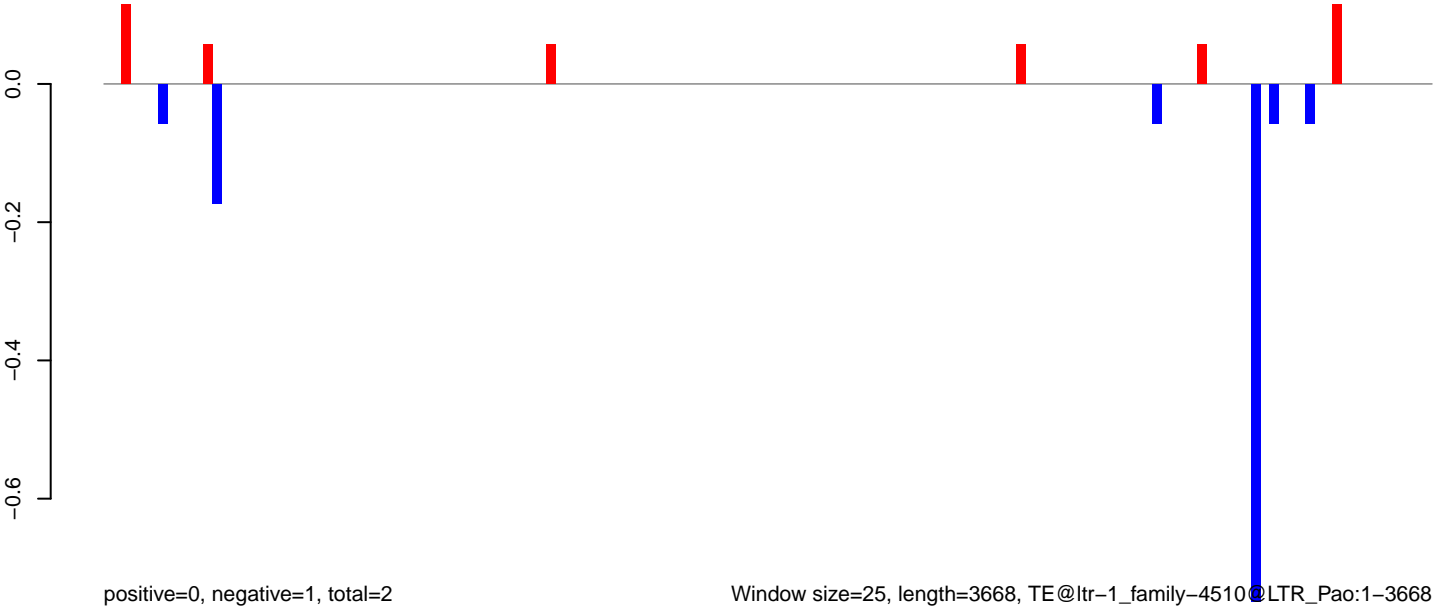
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

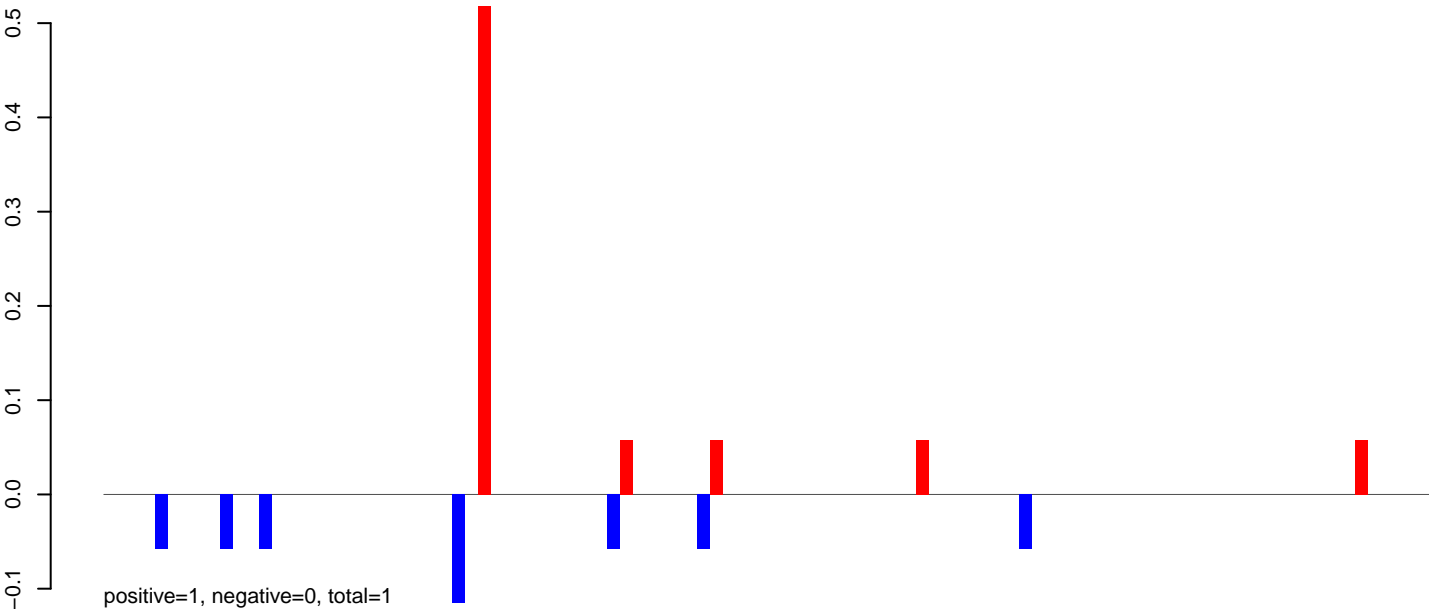


AeAlbo_U4_4_cells.rep



0 1000 2000 3000

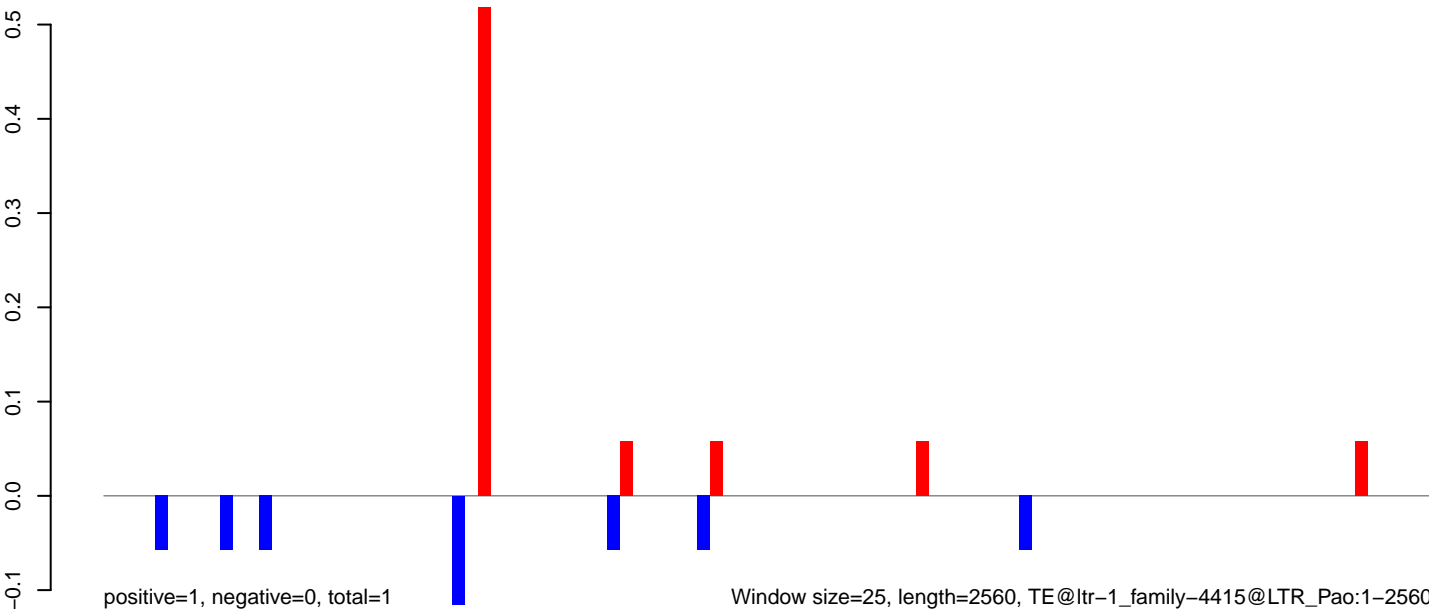
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



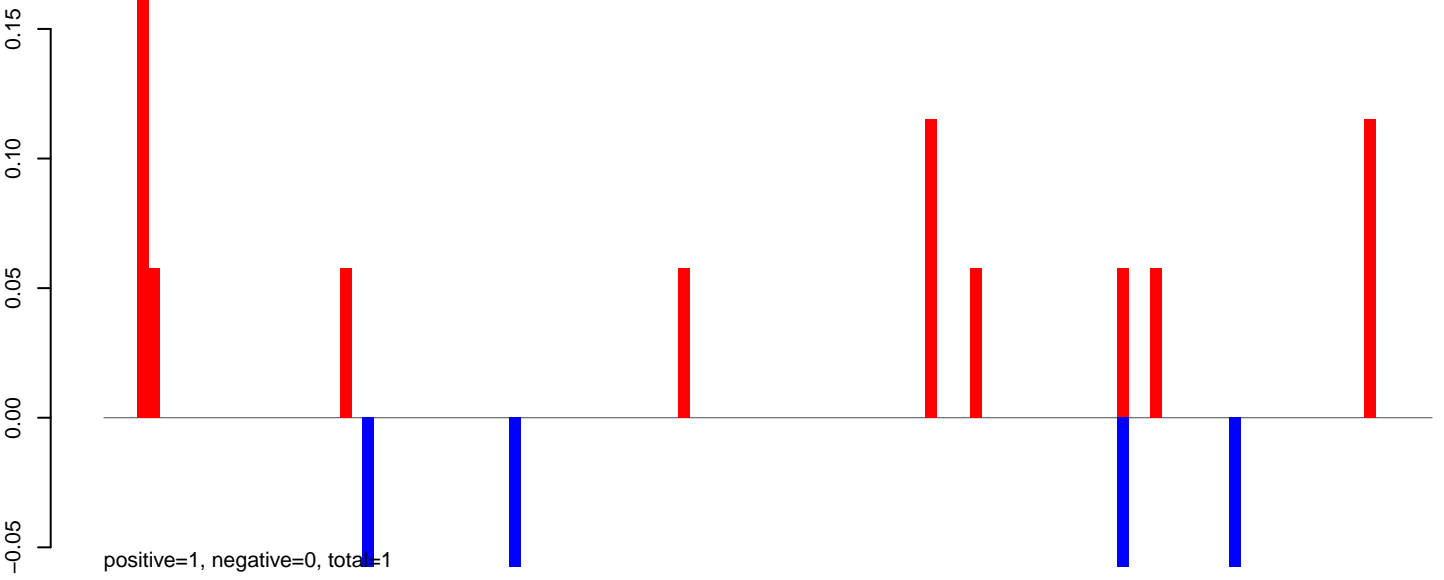
AeAlbo_U4_4_cells.rep



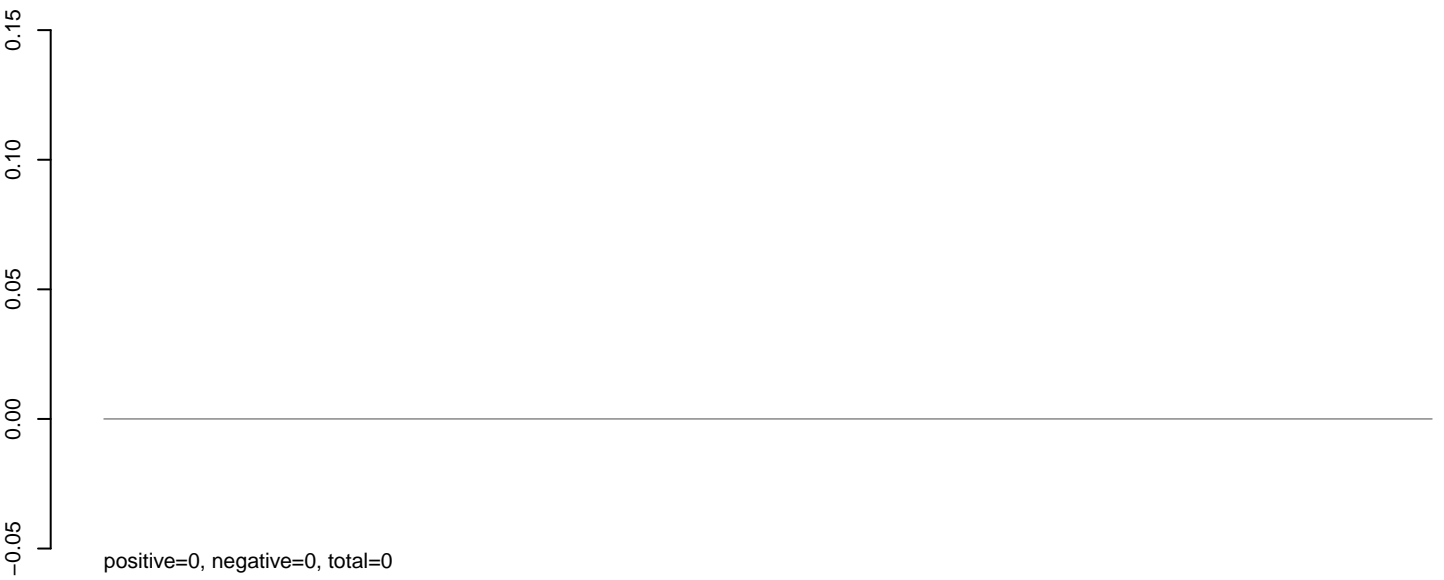
Window size=25, length=2560, TE@ltr-1_family-4415@LTR_Pao:1-2560

0 500 1000 1500 2000 2500

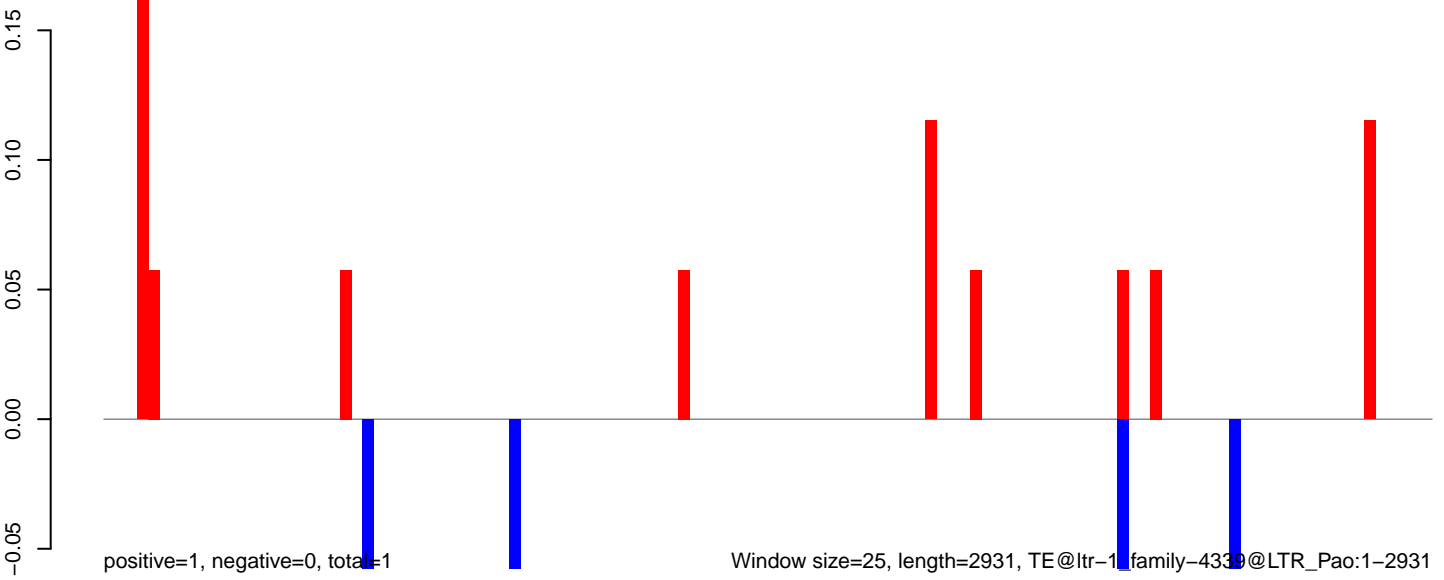
AeAlbo_U4_4_cells.18_23.rep



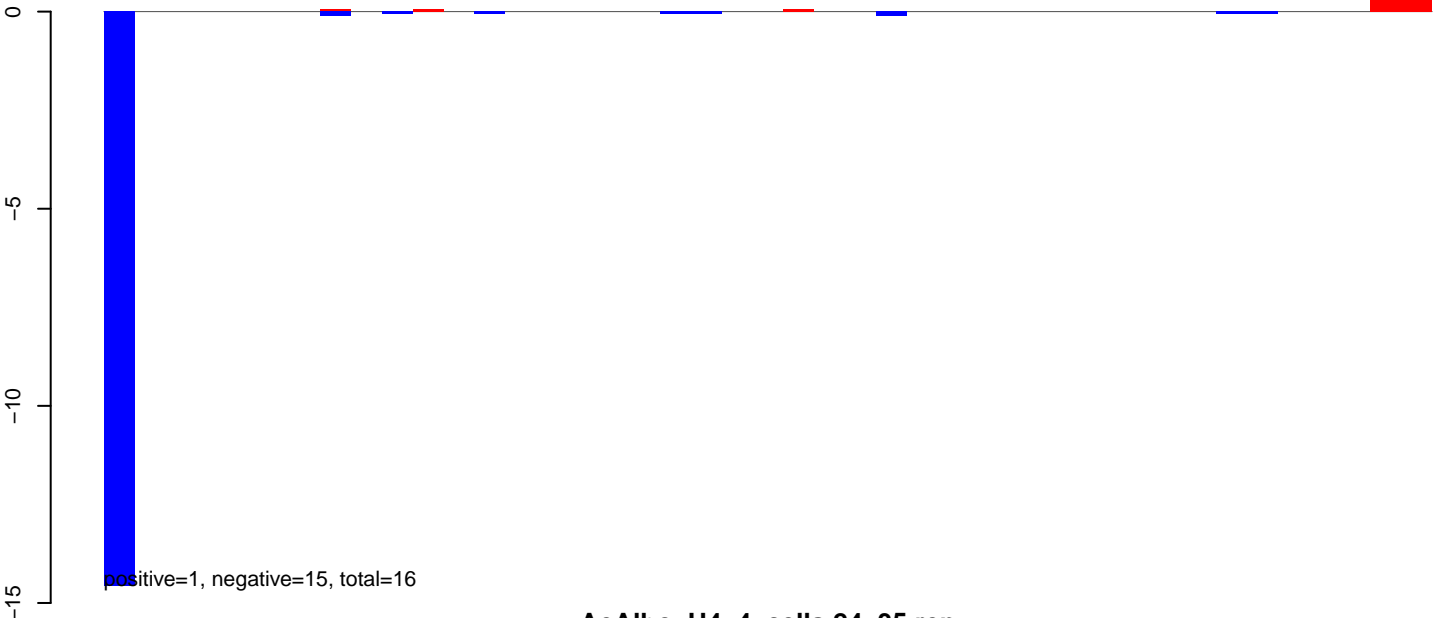
AeAlbo_U4_4_cells.24_35.rep



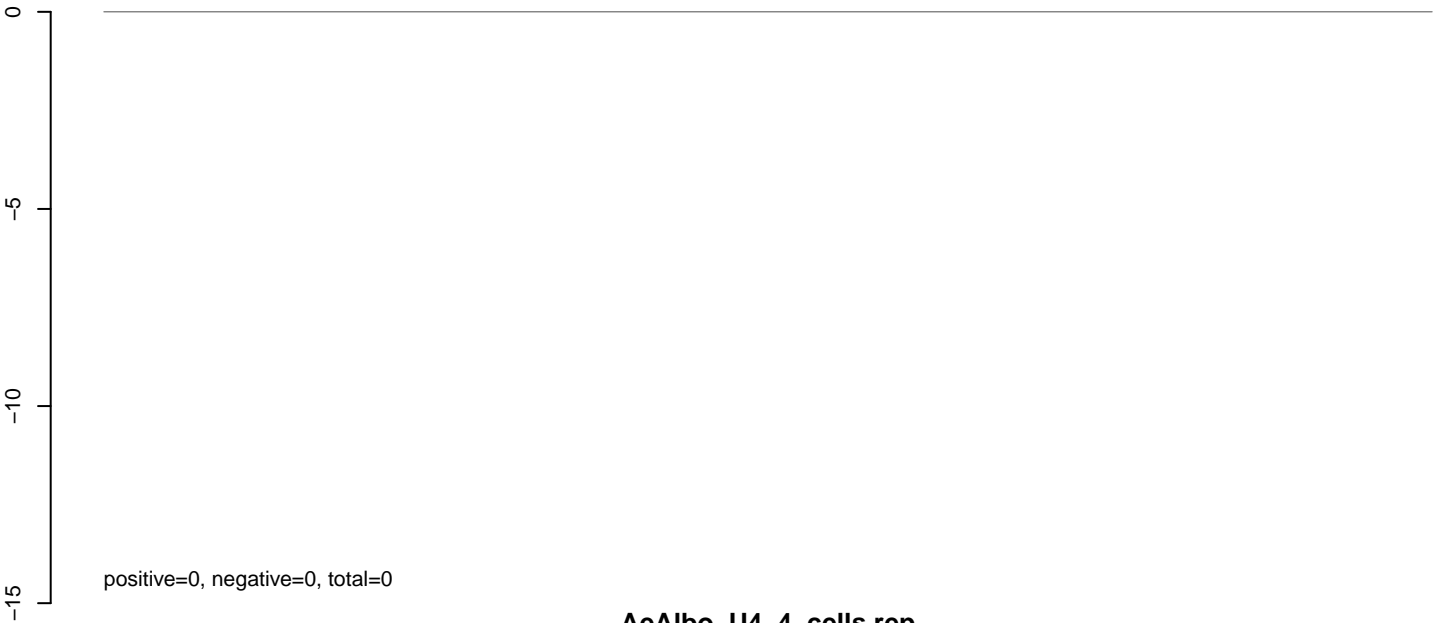
AeAlbo_U4_4_cells.rep



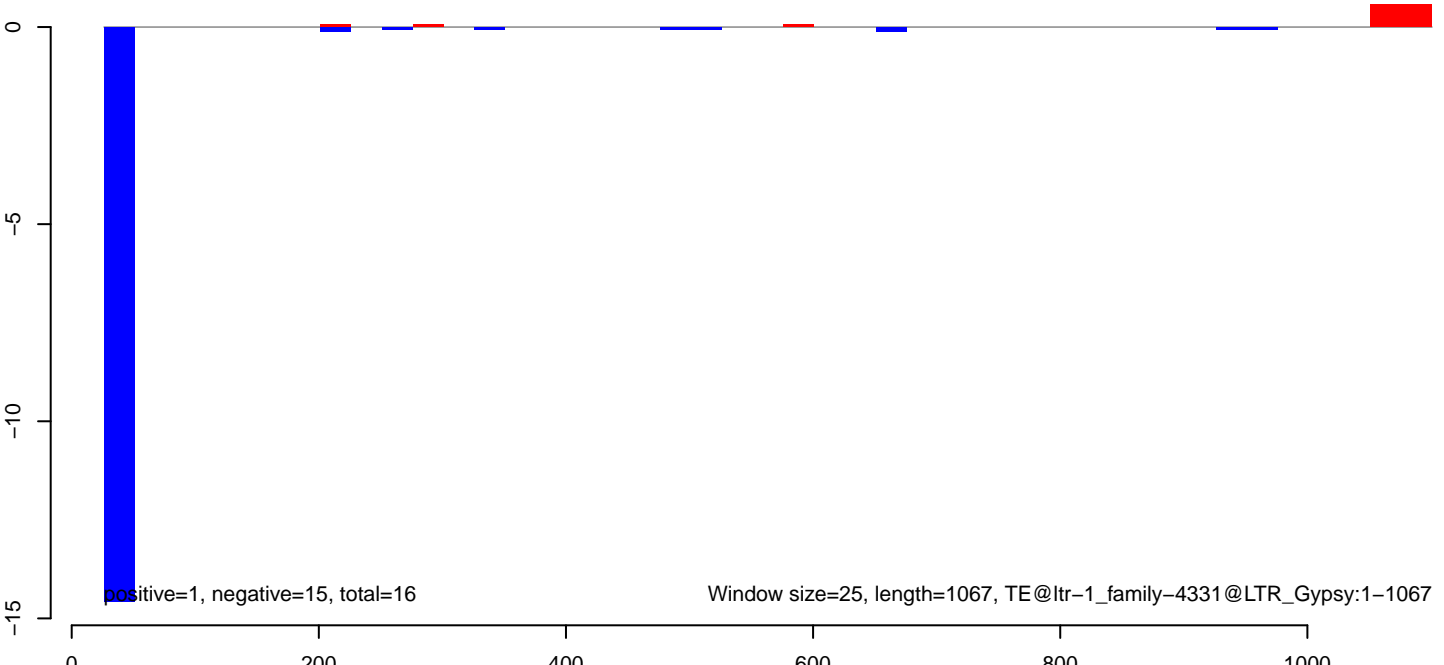
AeAlbo_U4_4_cells.18_23.rep



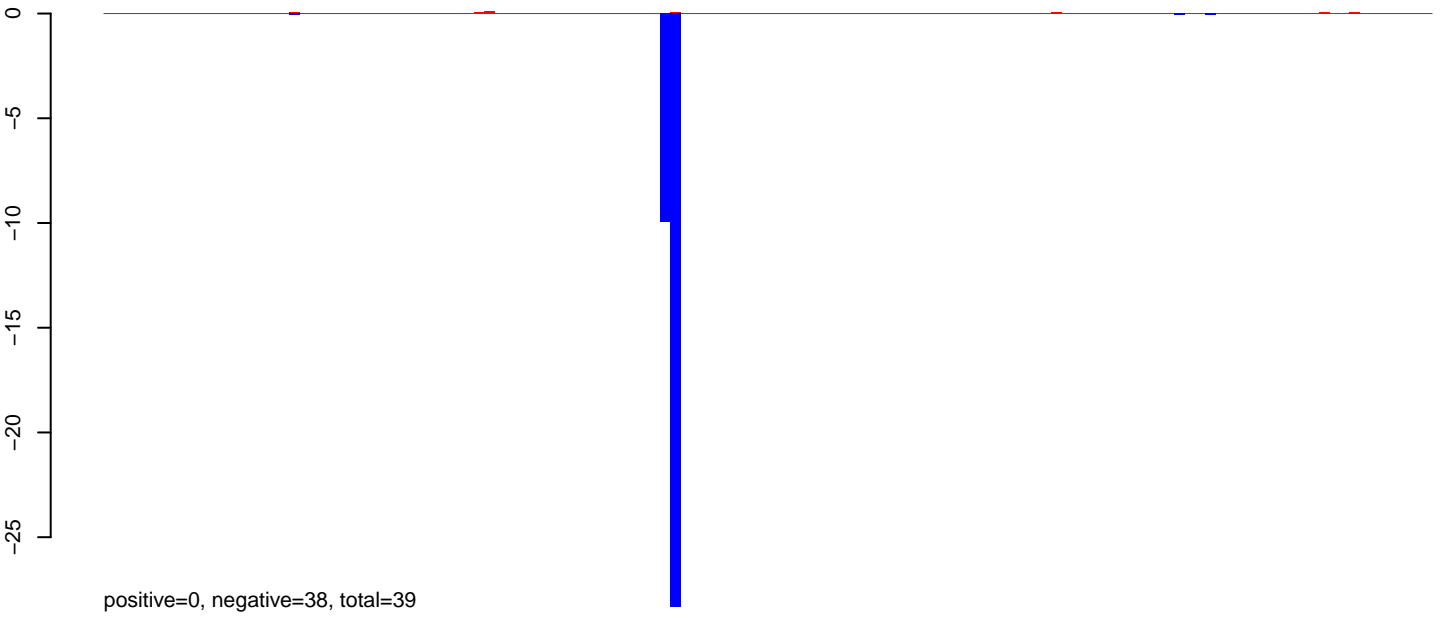
AeAlbo_U4_4_cells.24_35.rep



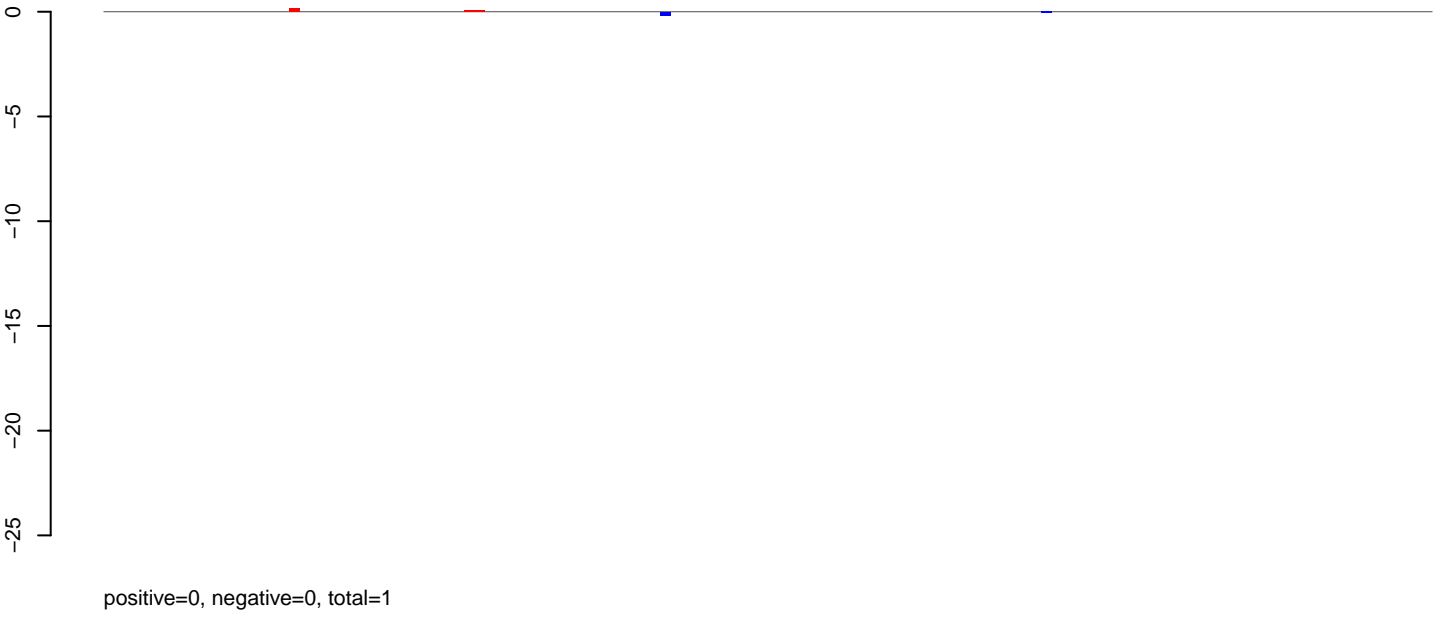
AeAlbo_U4_4_cells.rep



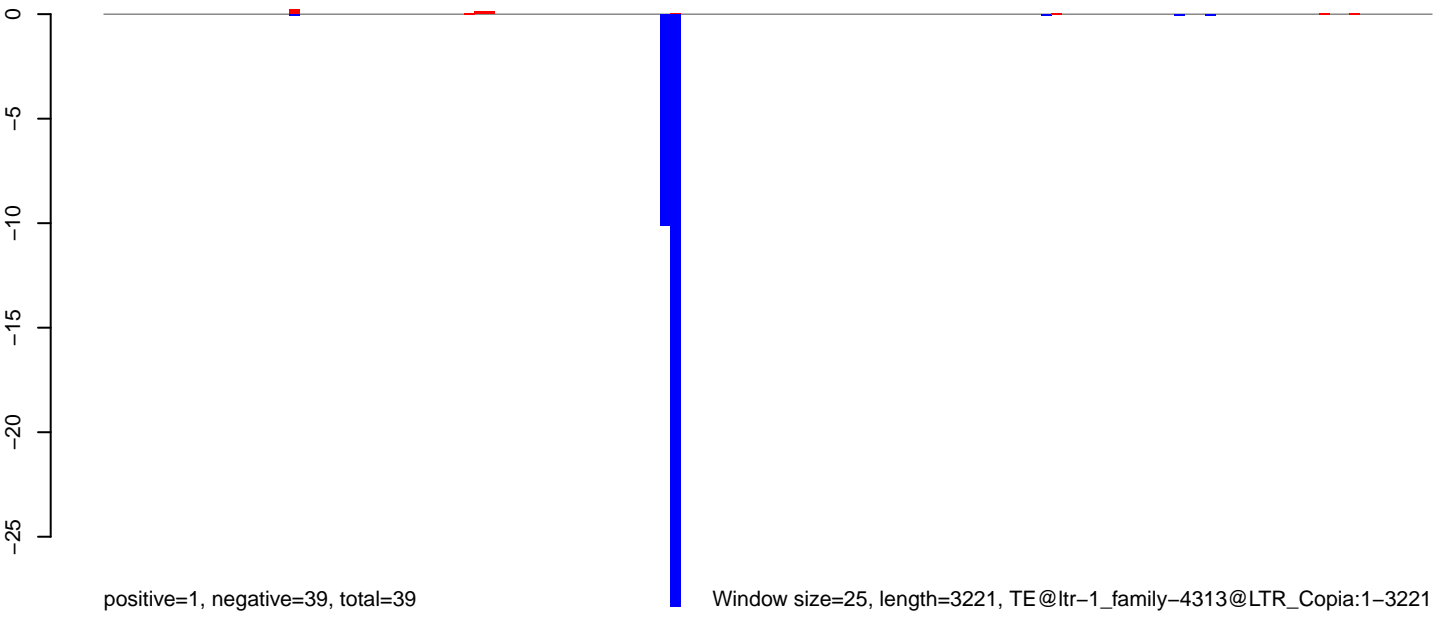
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



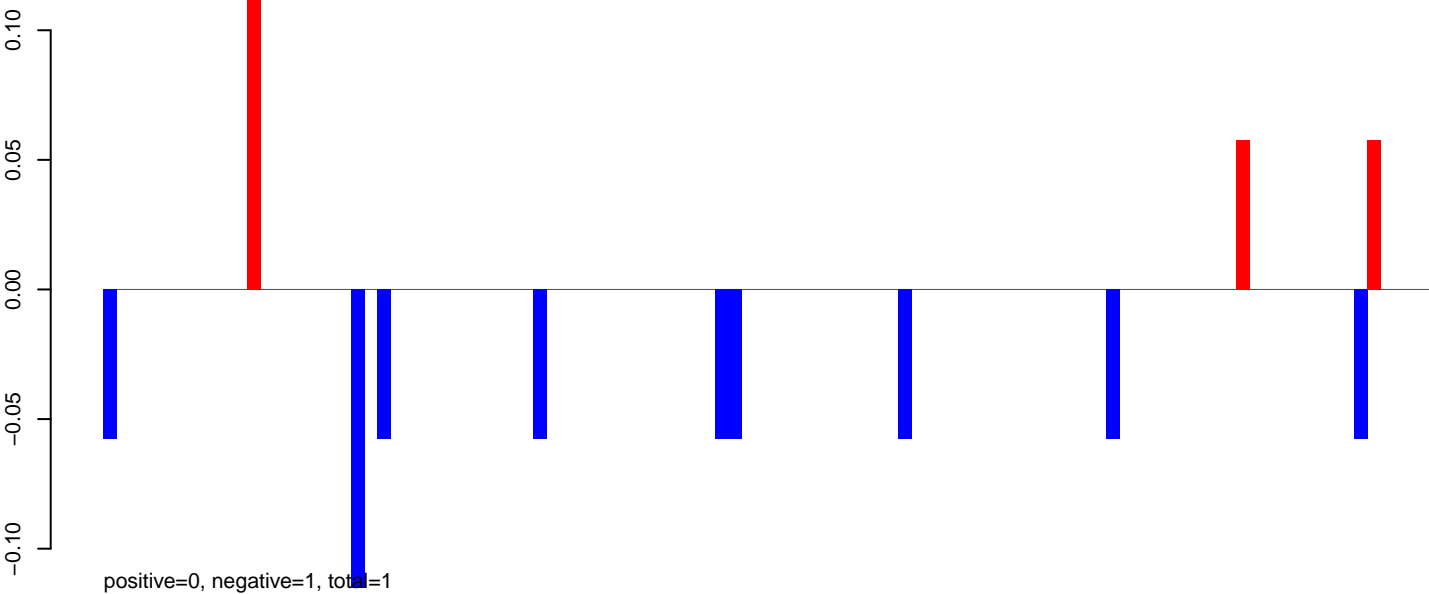
AeAlbo_U4_4_cells.rep



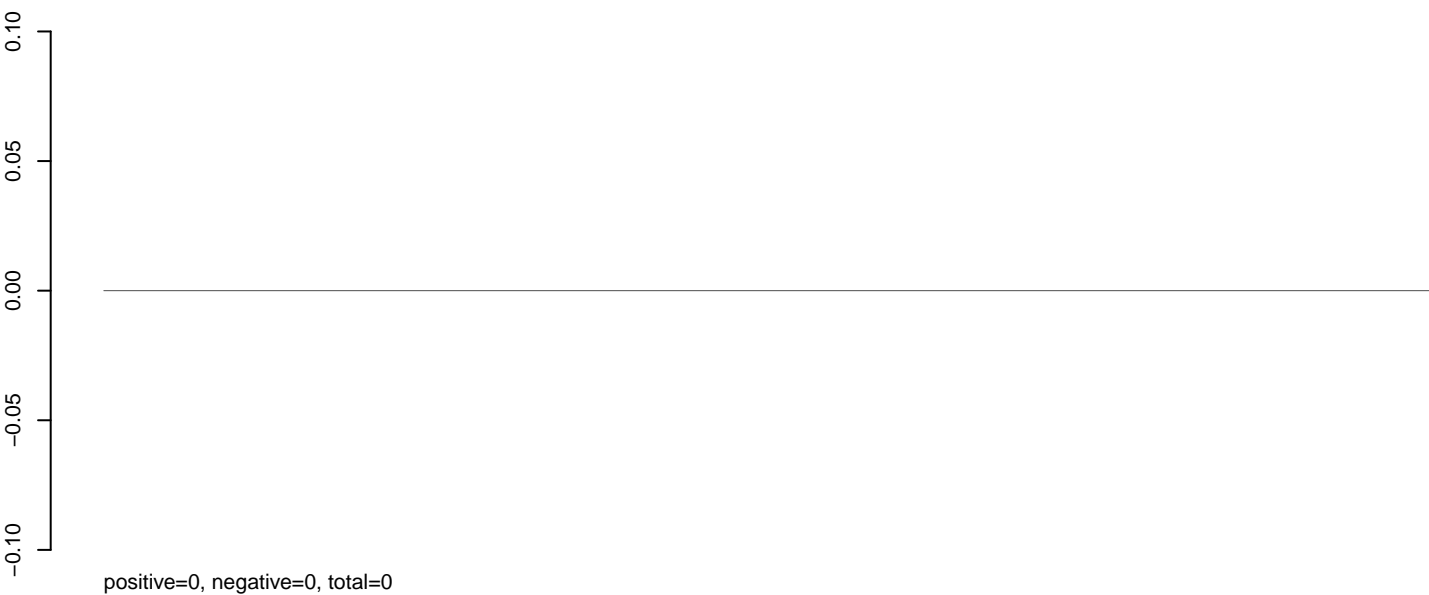
Window size=25, length=3221, TE@ltr-1_family-4313@LTR_Copia:1-3221

0 500 1000 1500 2000 2500 3000

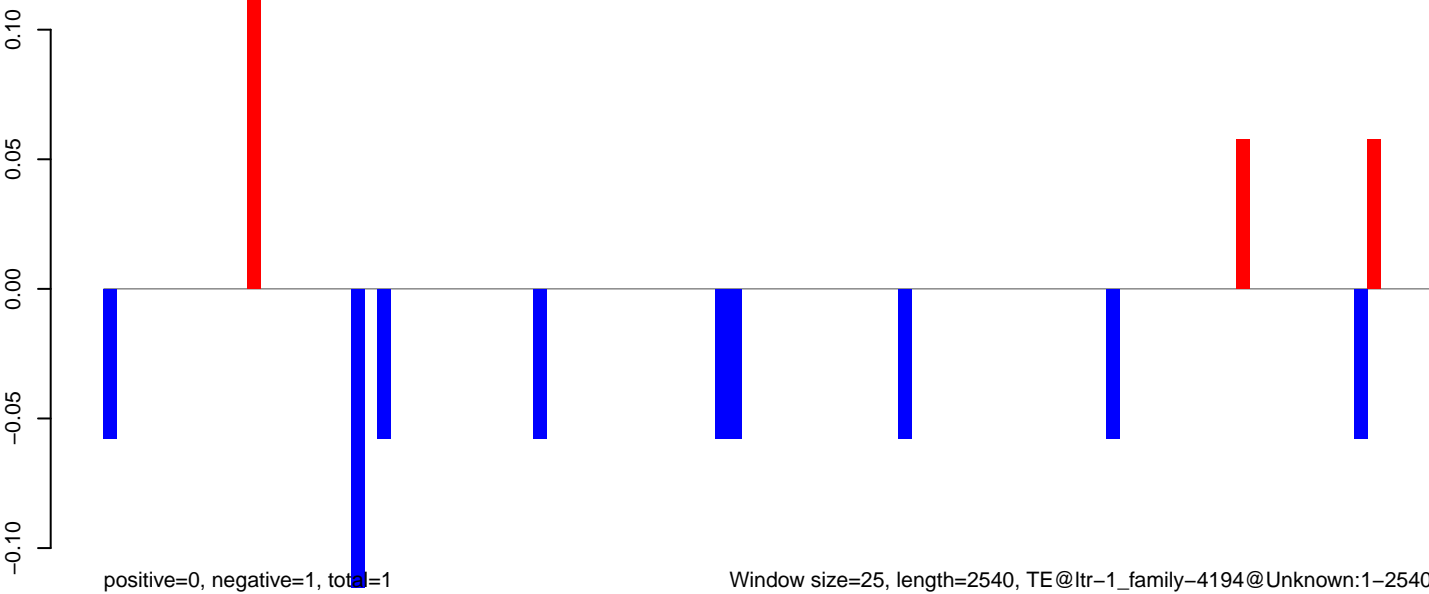
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

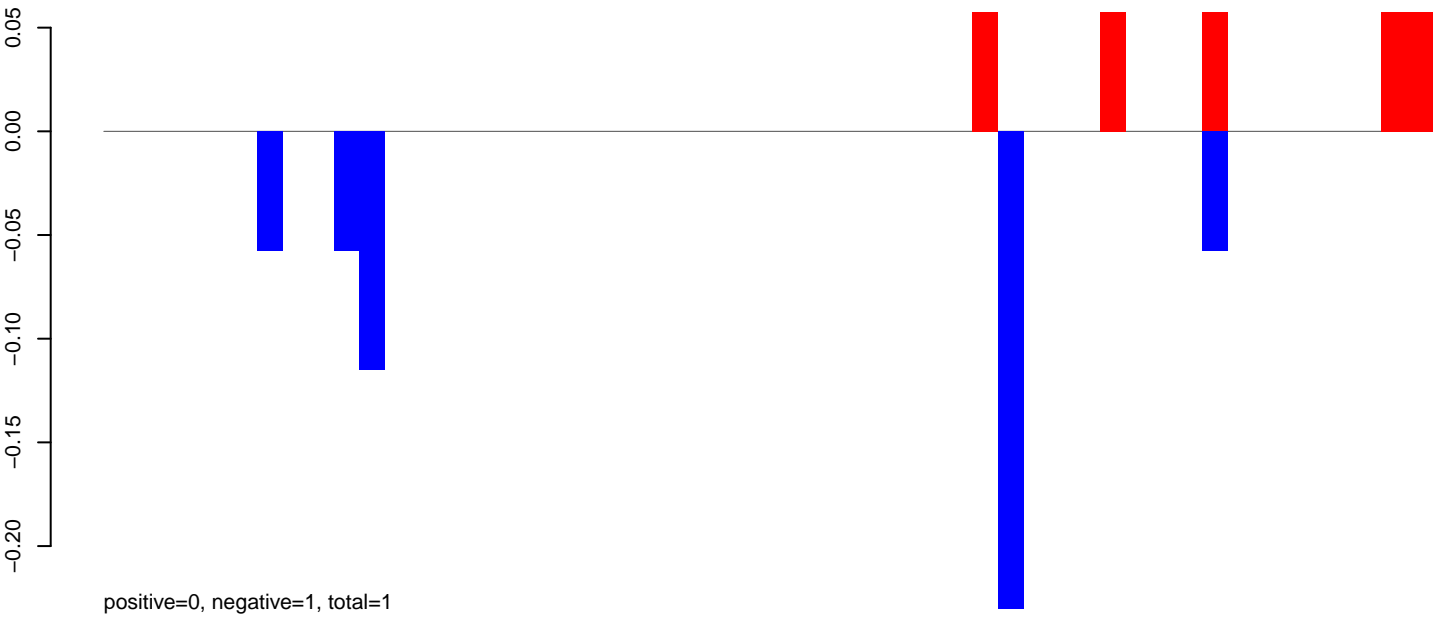


AeAlbo_U4_4_cells.rep

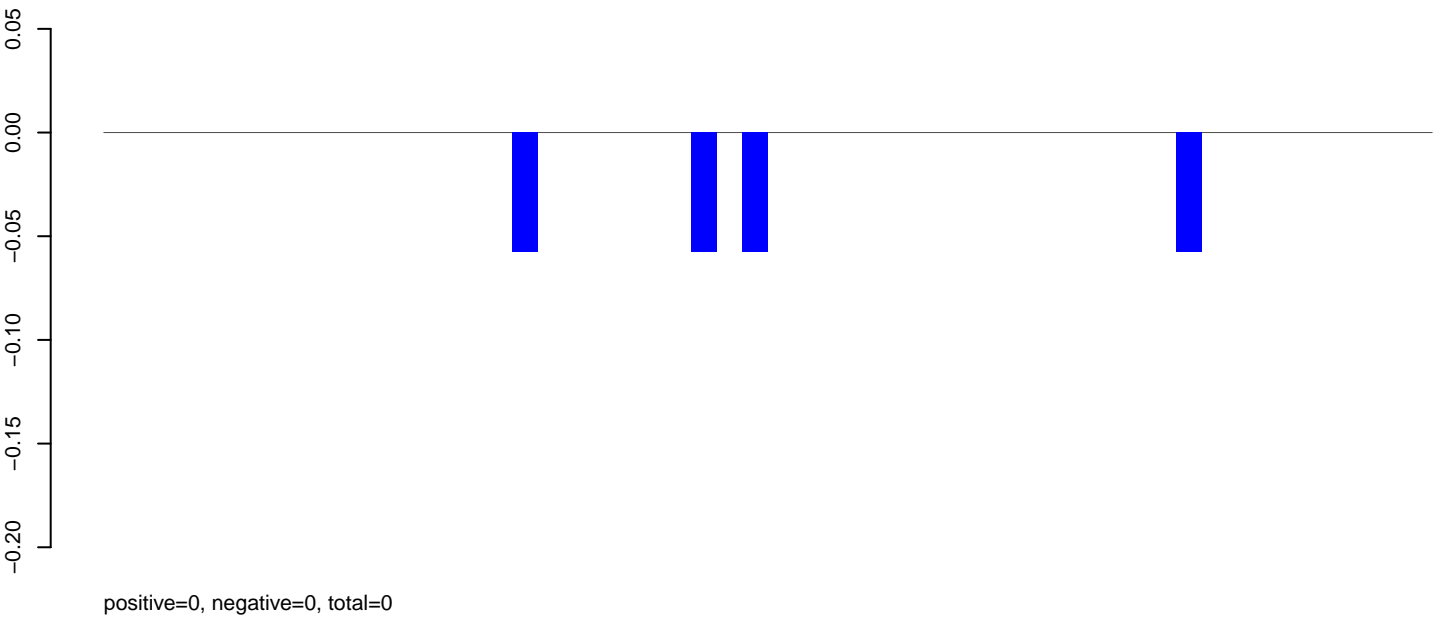


Window size=25, length=2540, TE@ltr-1_family-4194@Unknown:1-2540

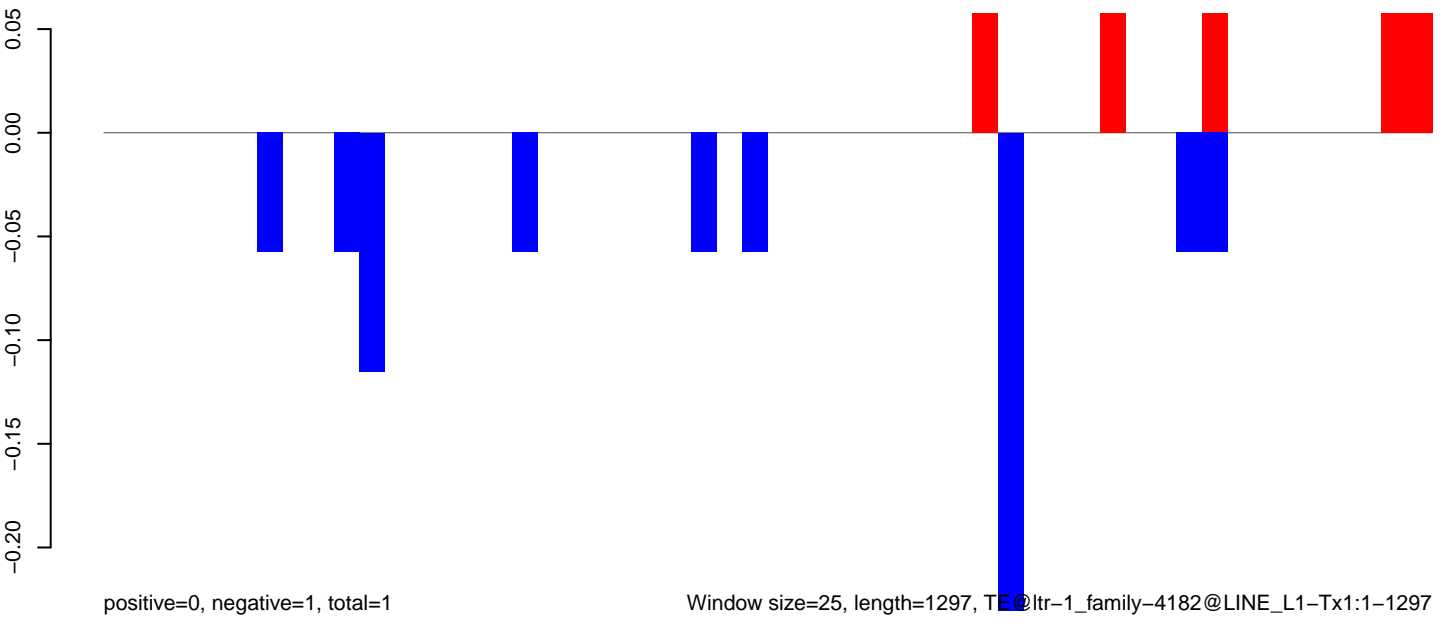
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

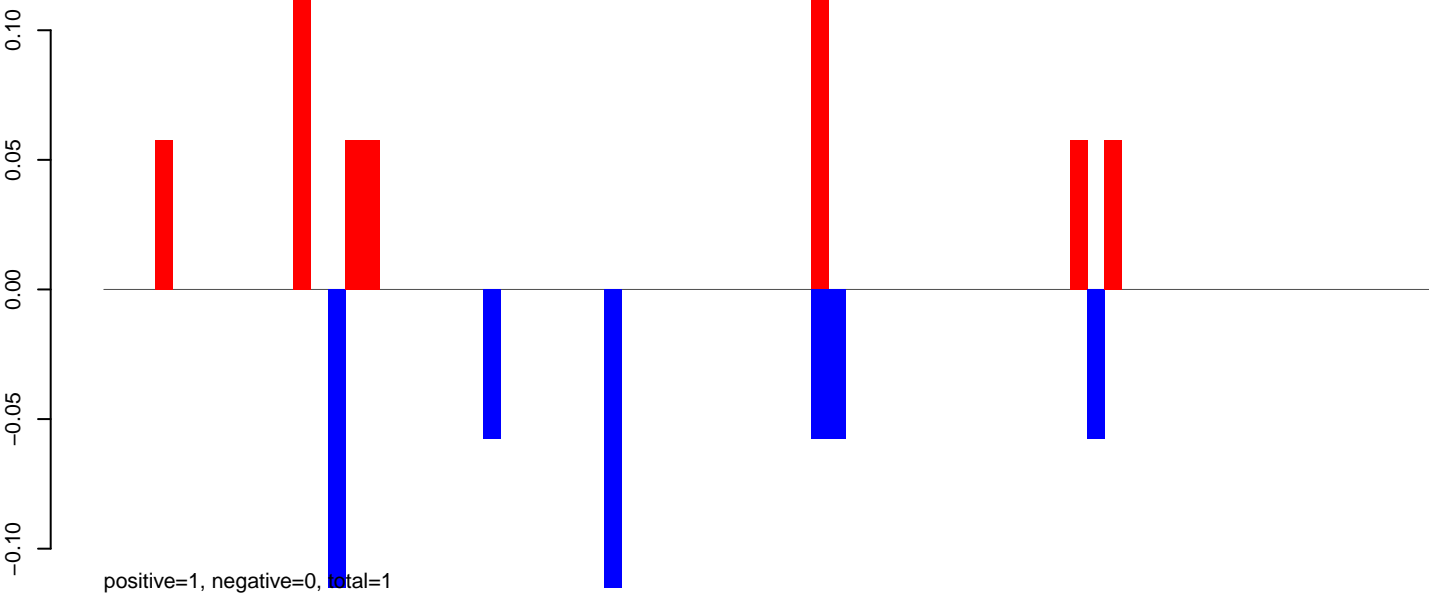


AeAlbo_U4_4_cells.rep

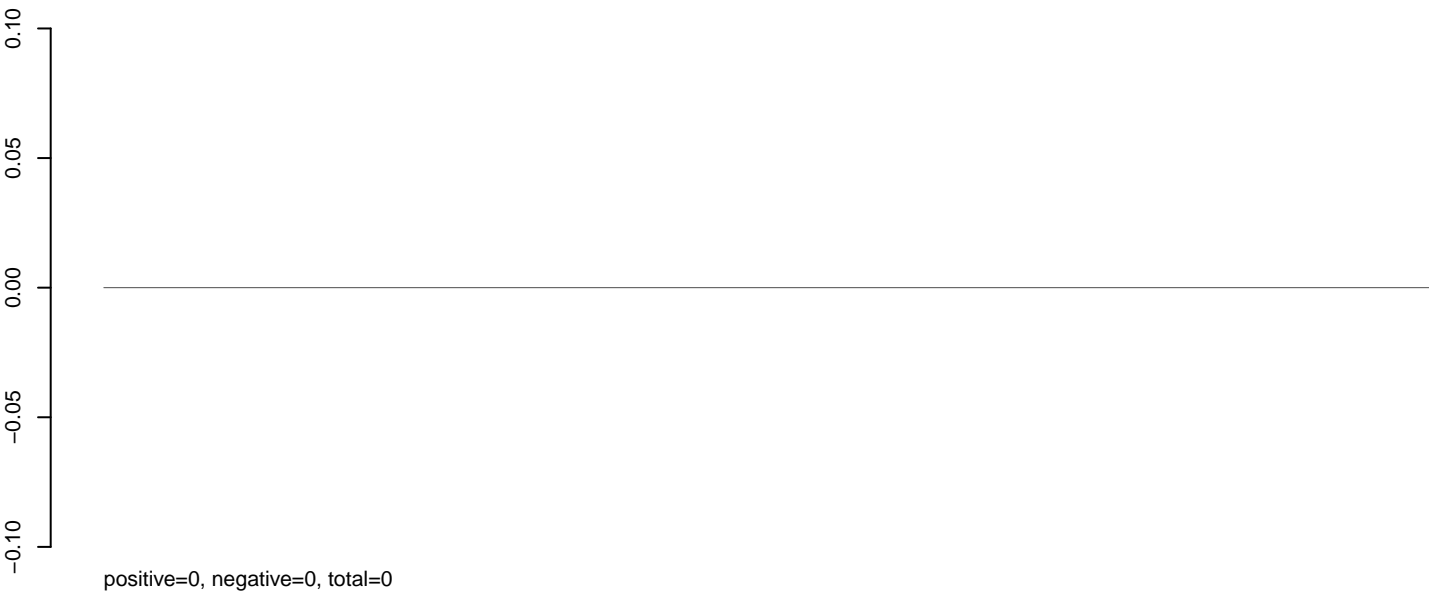


Window size=25, length=1297, TE@ltr-1_family-4182@LINE_L1-Tx1:1-1297

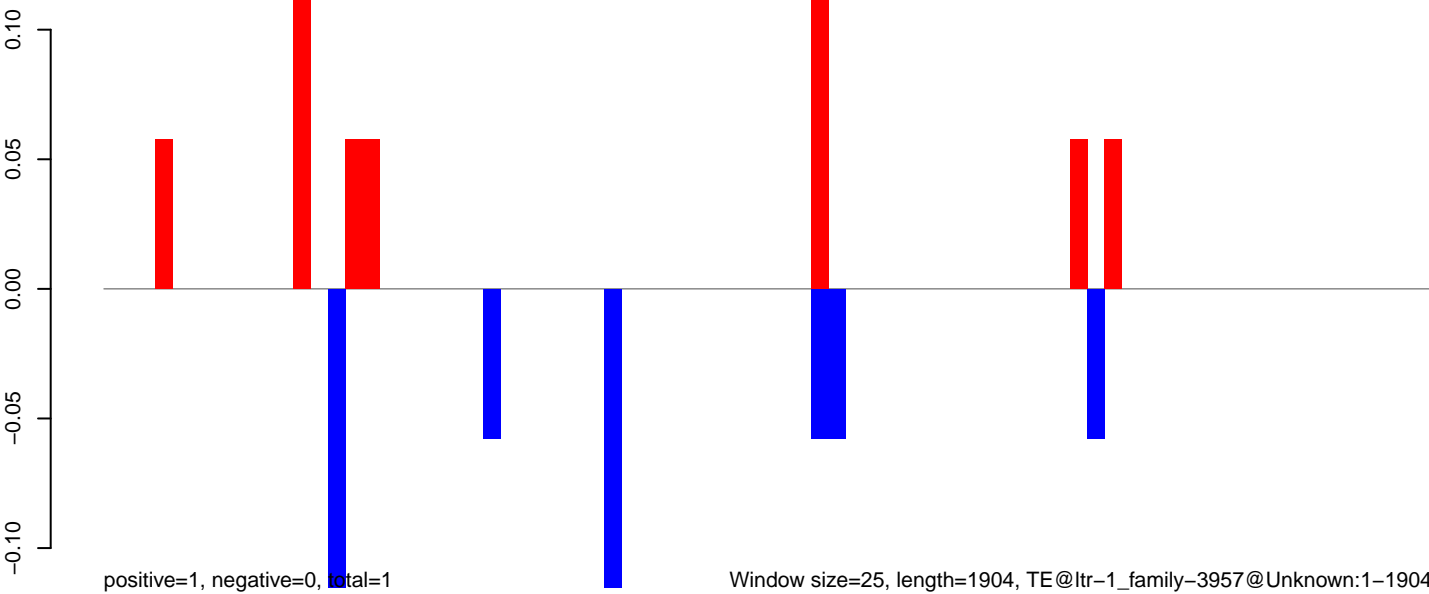
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

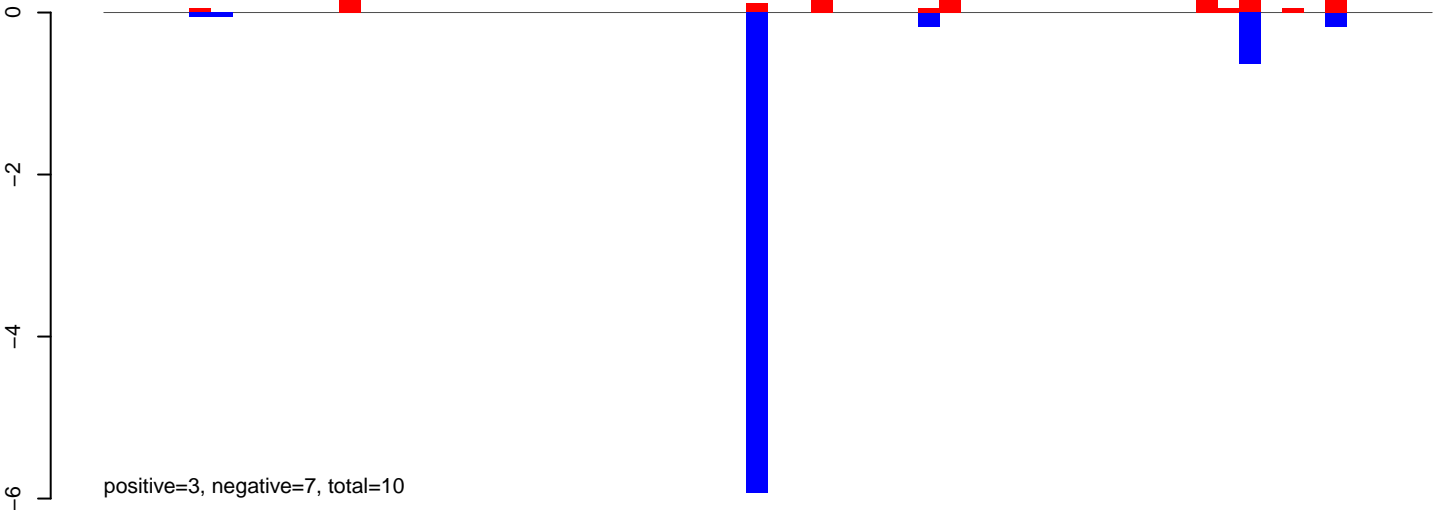


AeAlbo_U4_4_cells.rep

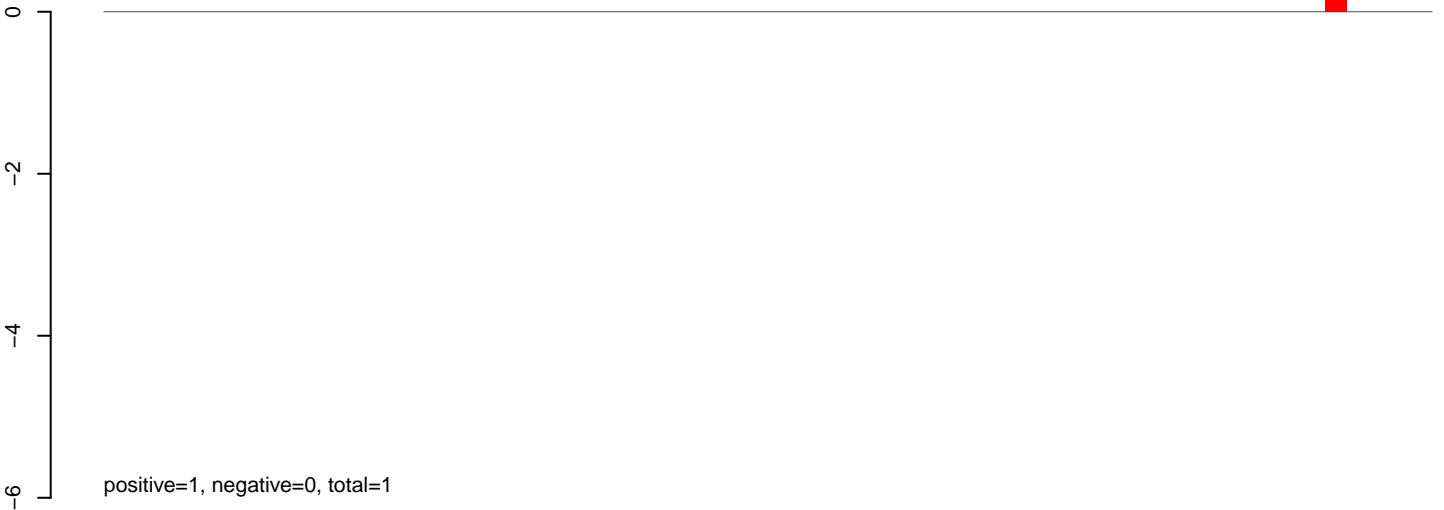


Window size=25, length=1904, TE@ltr-1_family-3957@Unknown:1-1904

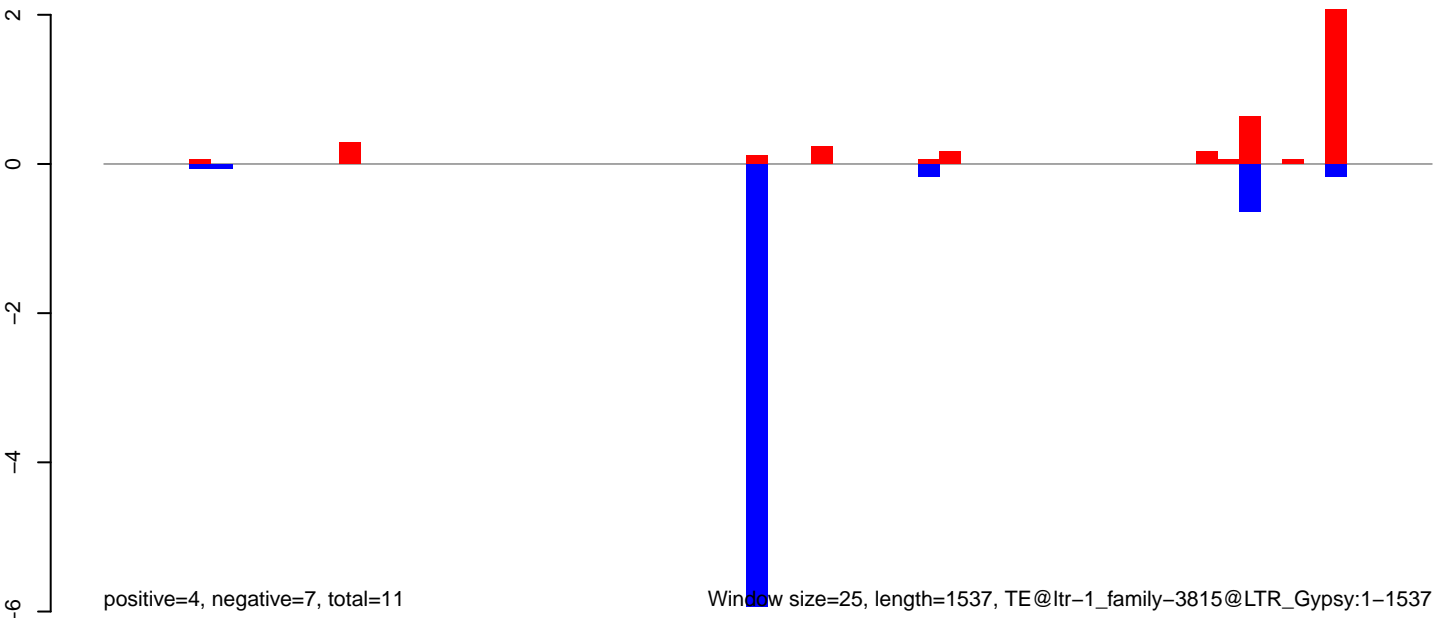
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

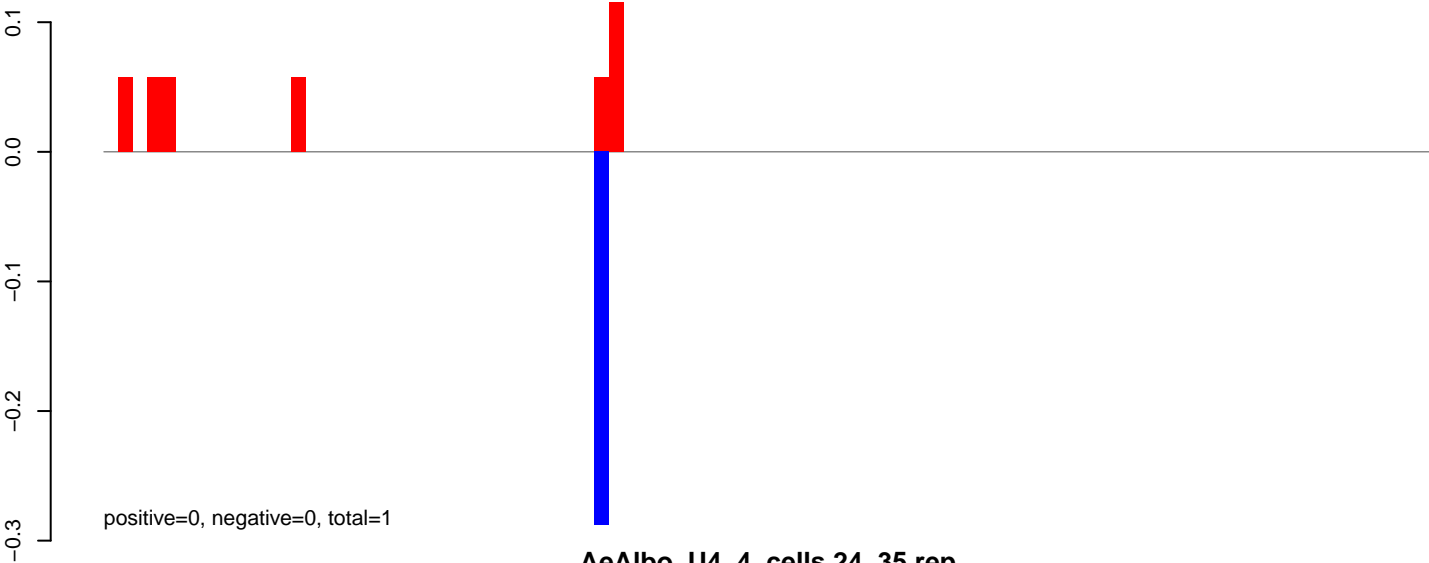


AeAlbo_U4_4_cells.rep

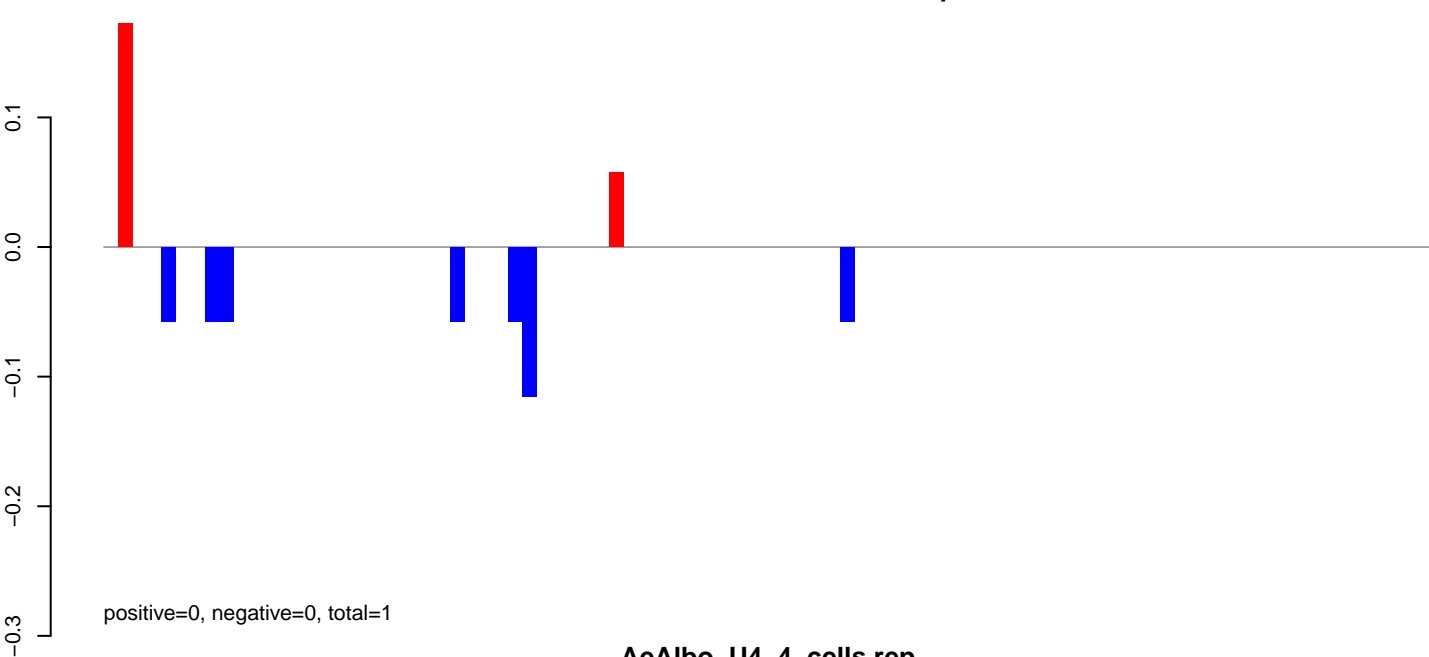


Window size=25, length=1537, TE@ltr-1_family-3815@LTR_Gypsy:1-1537

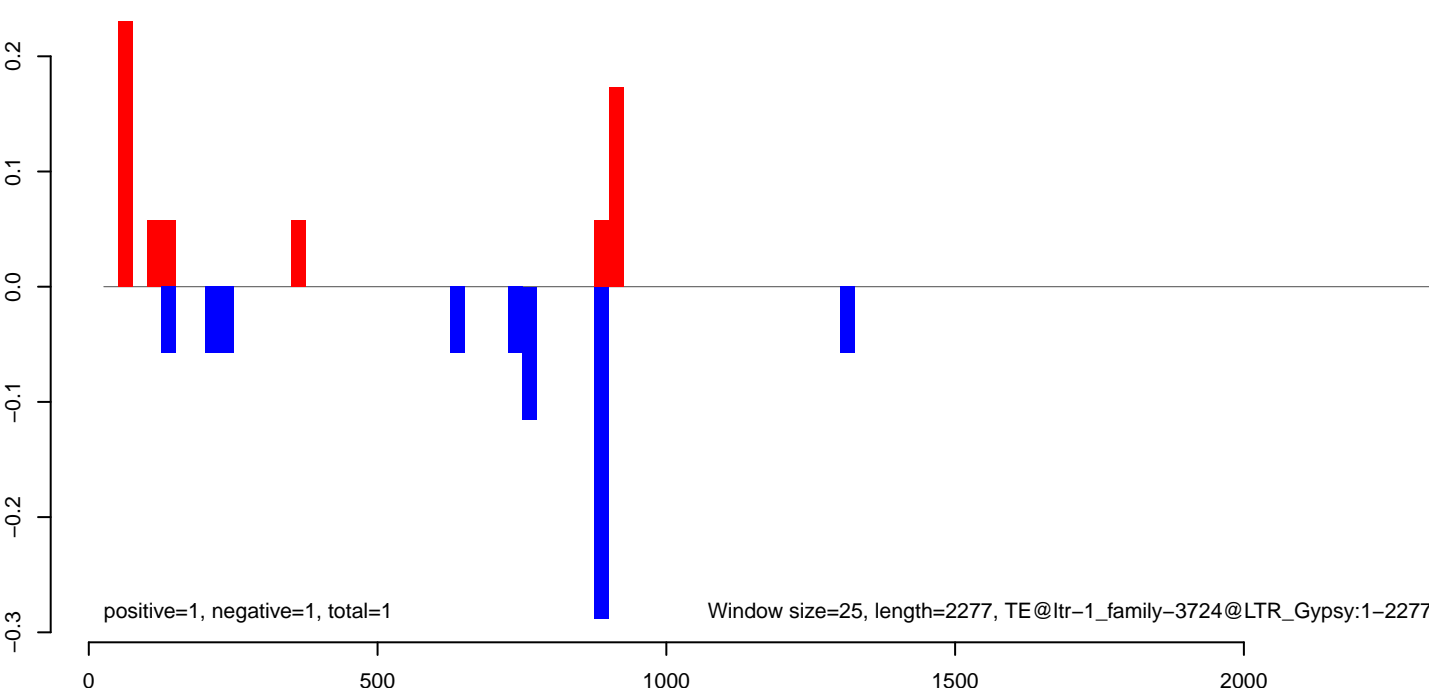
AeAlbo_U4_4_cells.18_23.rep



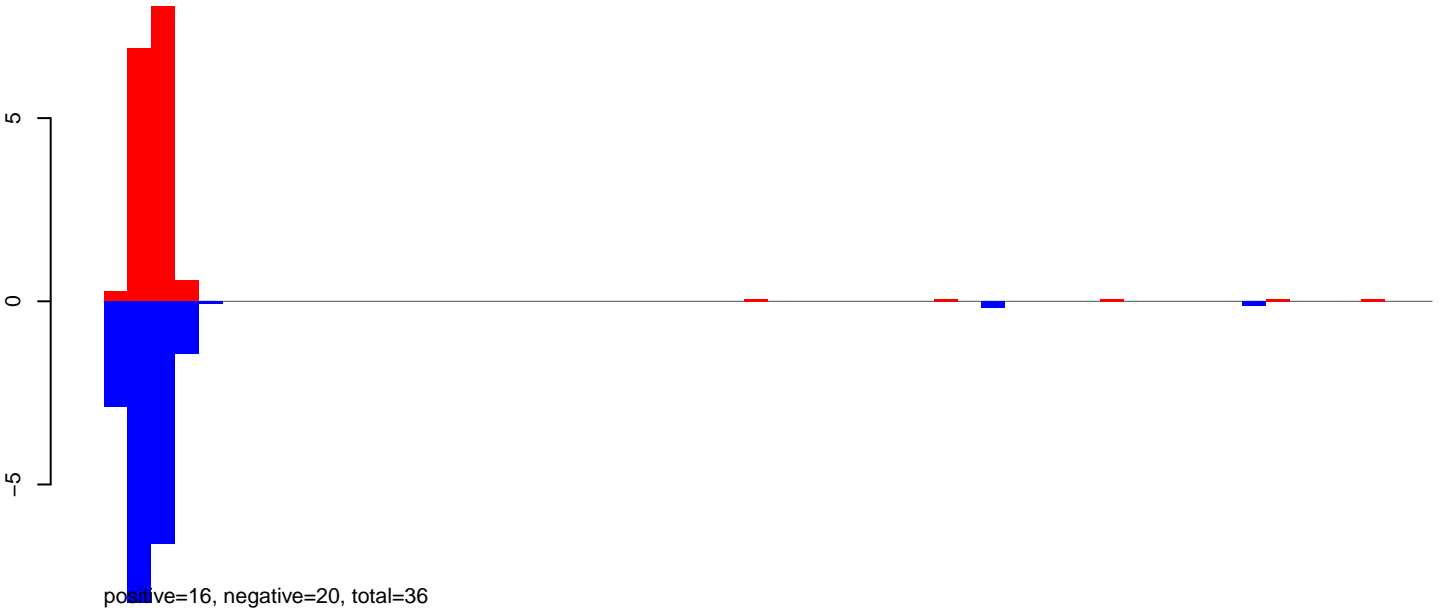
AeAlbo_U4_4_cells.24_35.rep



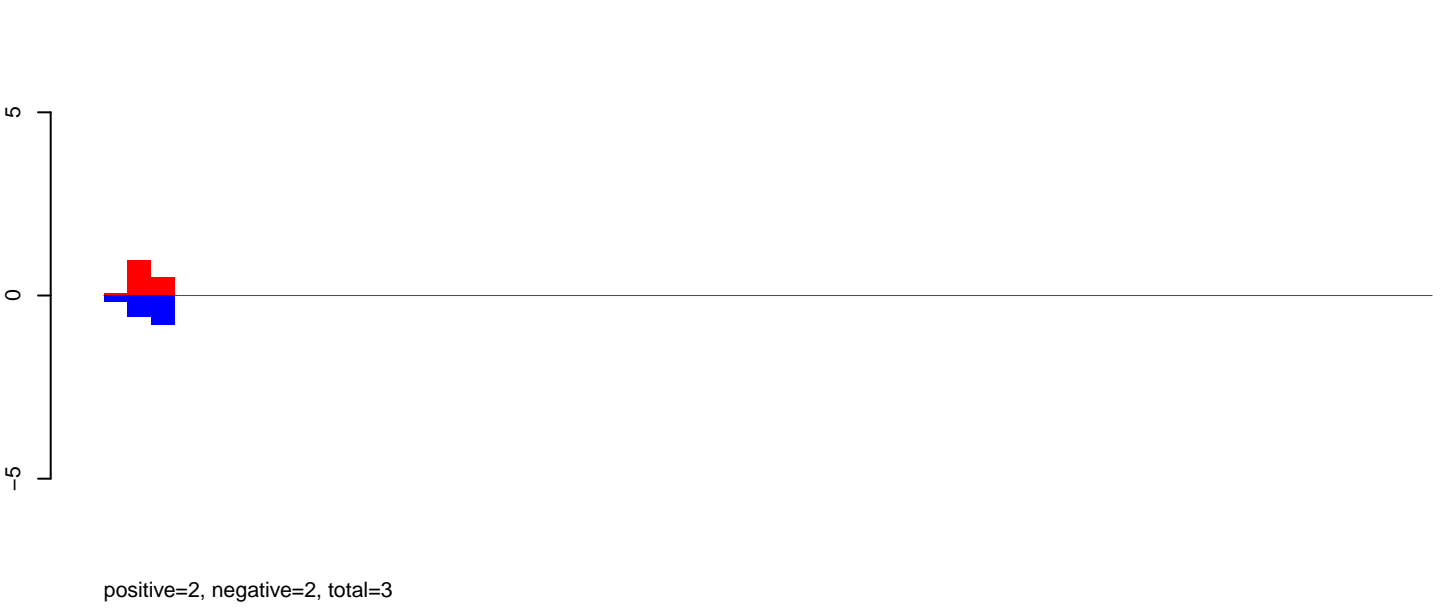
AeAlbo_U4_4_cells.rep



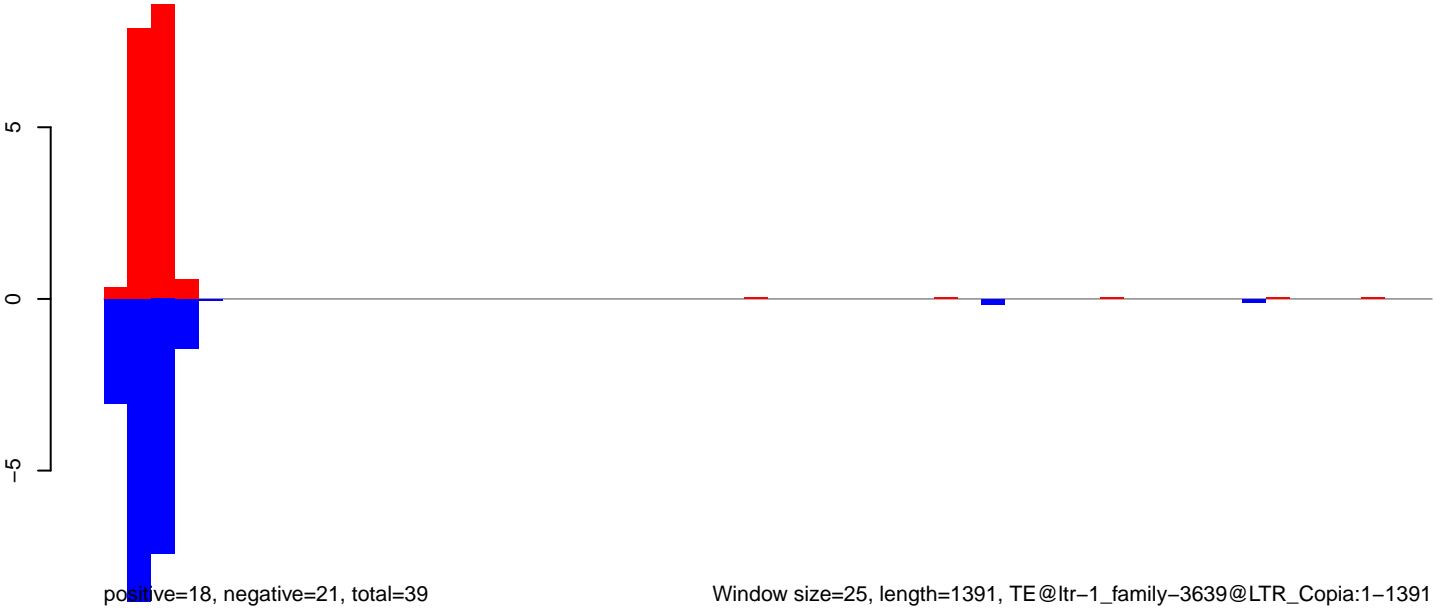
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



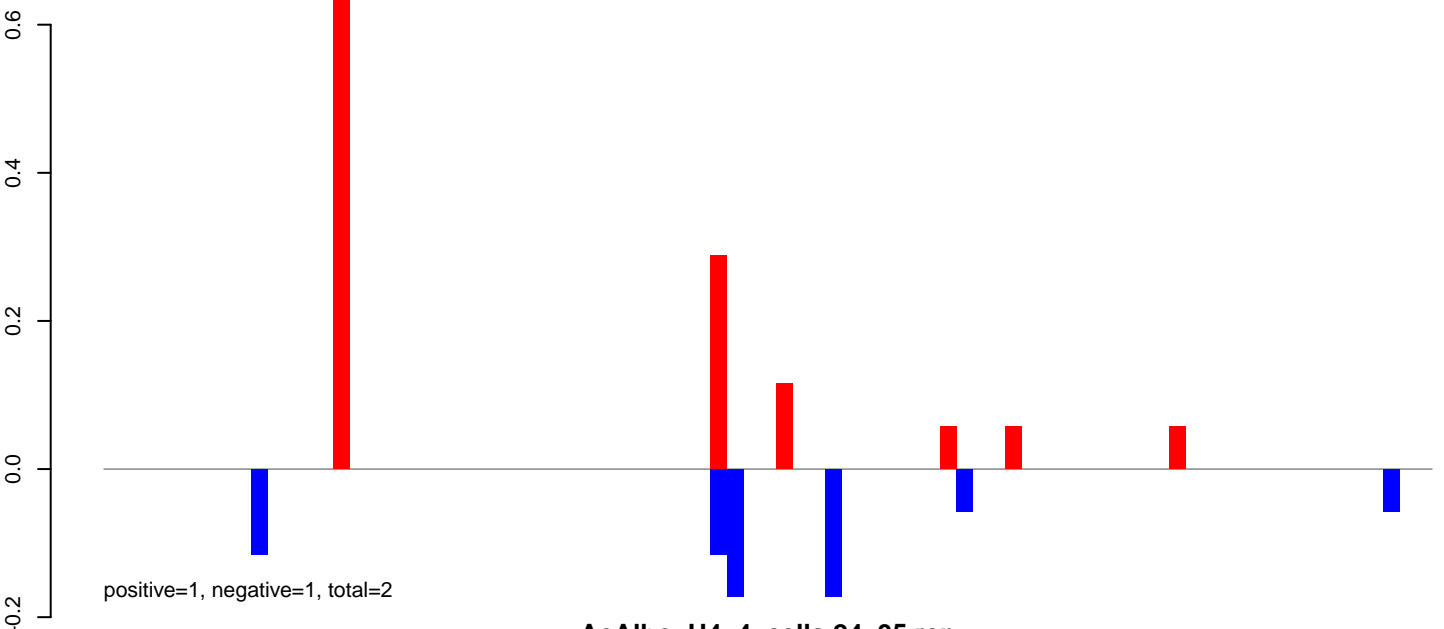
AeAlbo_U4_4_cells.rep



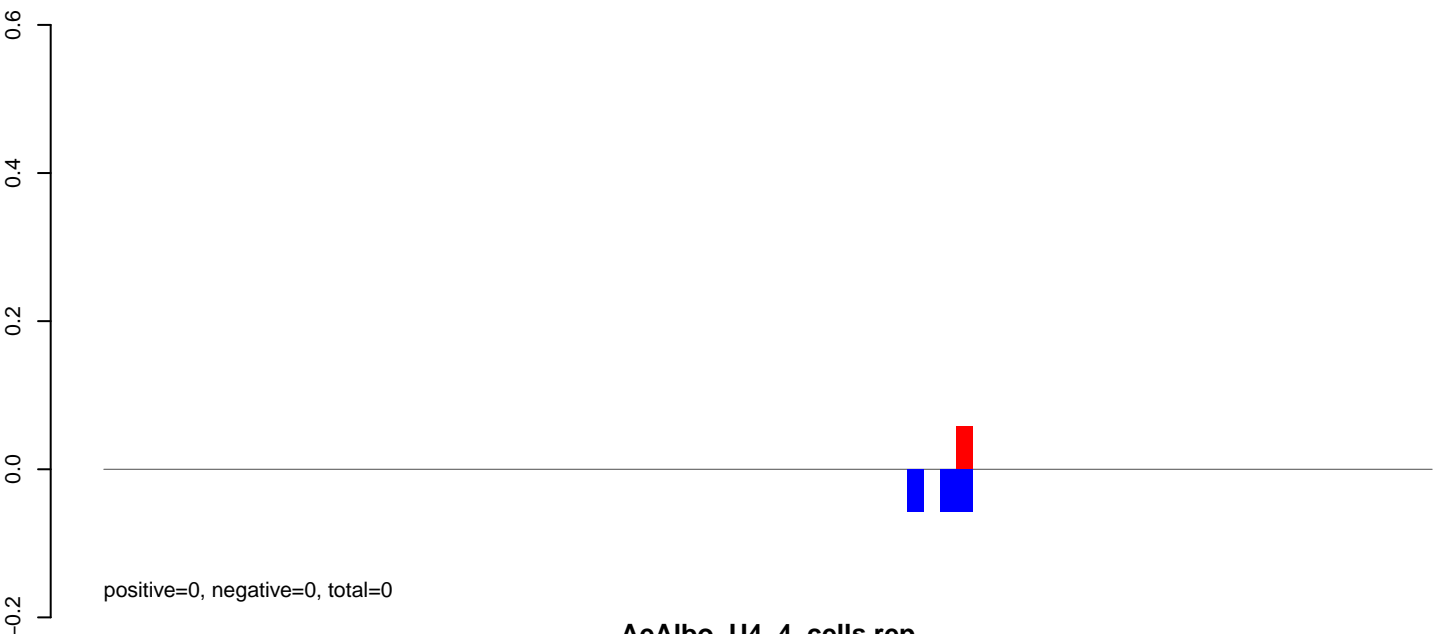
Window size=25, length=1391, TE@ltr-1_family-3639@LTR_Copia:1-1391

0 200 400 600 800 1000 1200 1400

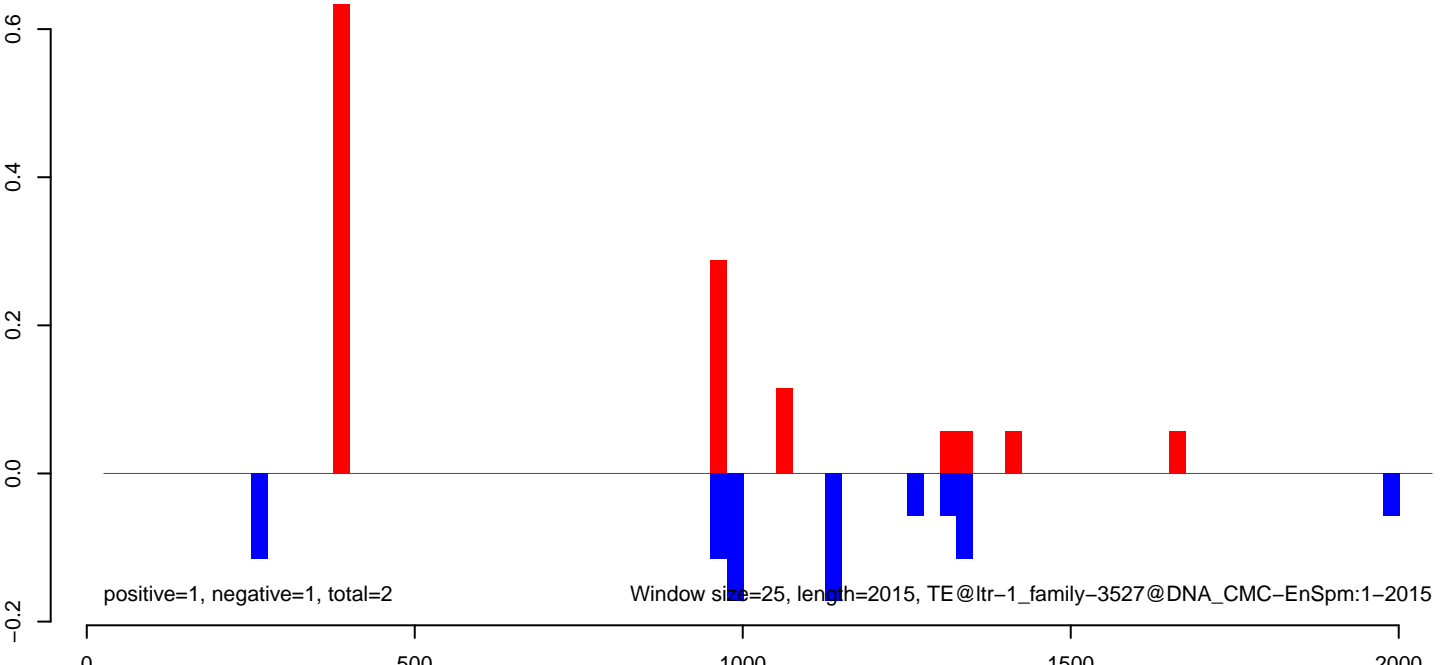
AeAlbo_U4_4_cells.18_23.rep



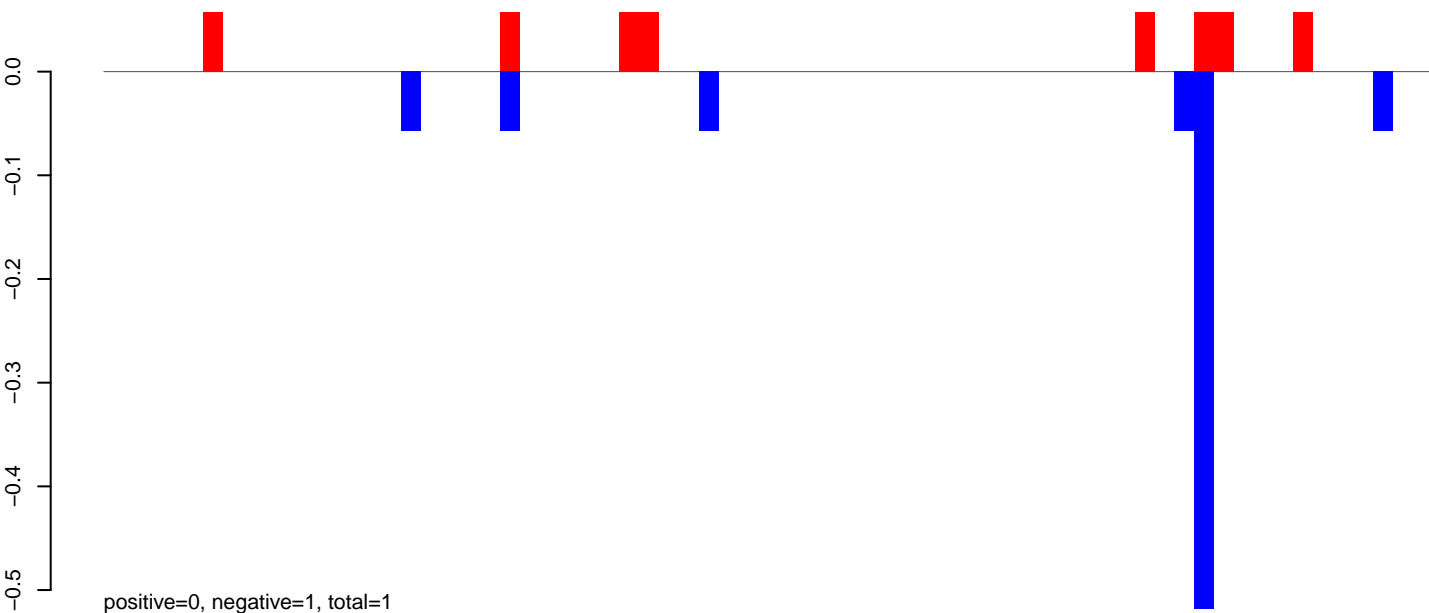
AeAlbo_U4_4_cells.24_35.rep



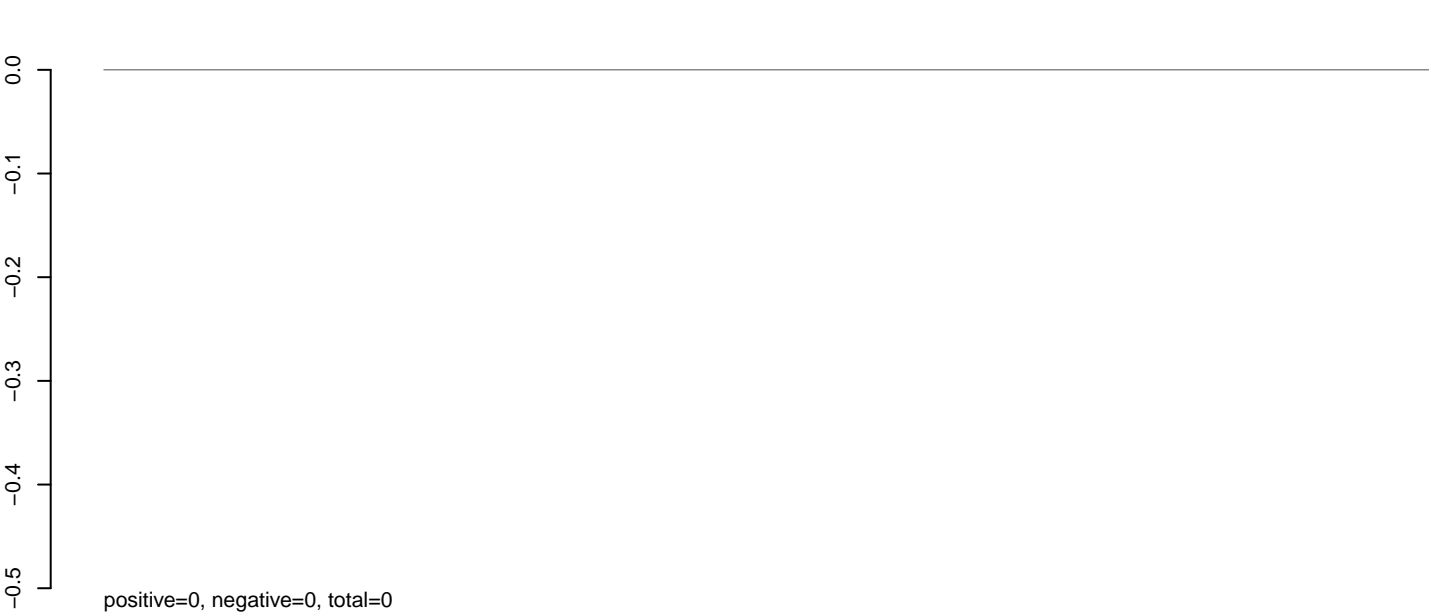
AeAlbo_U4_4_cells.rep



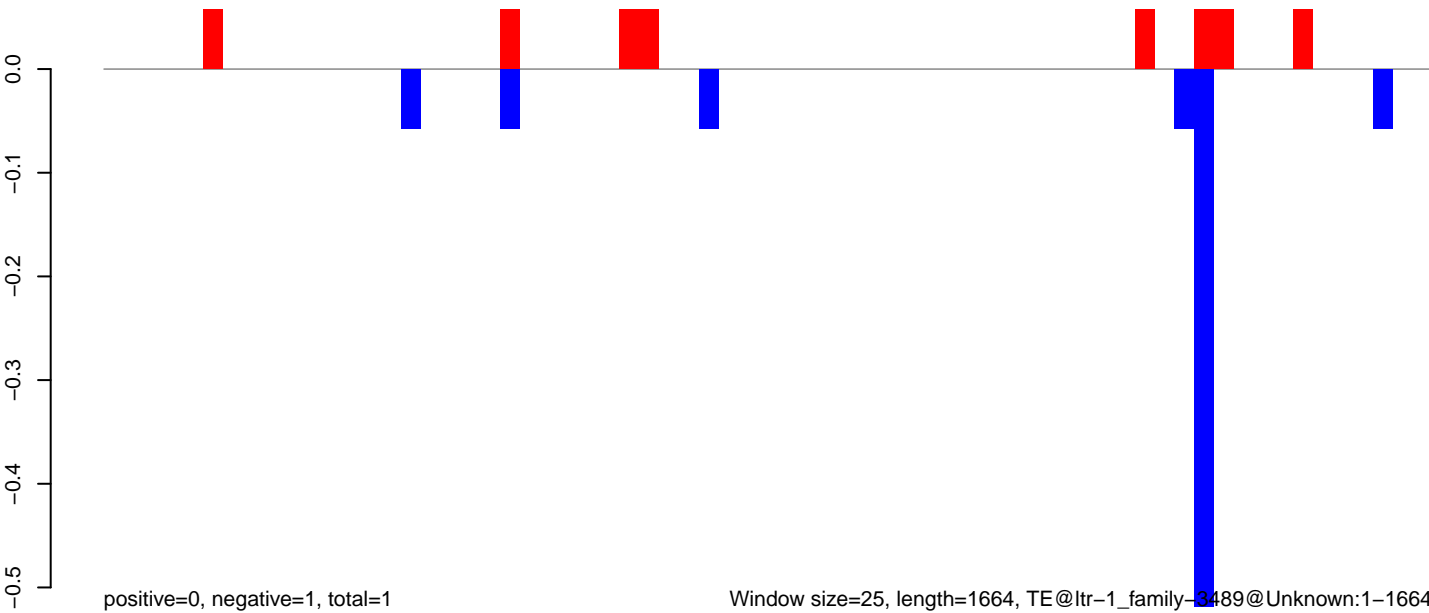
AeAlbo_U4_4_cells.18_23.rep



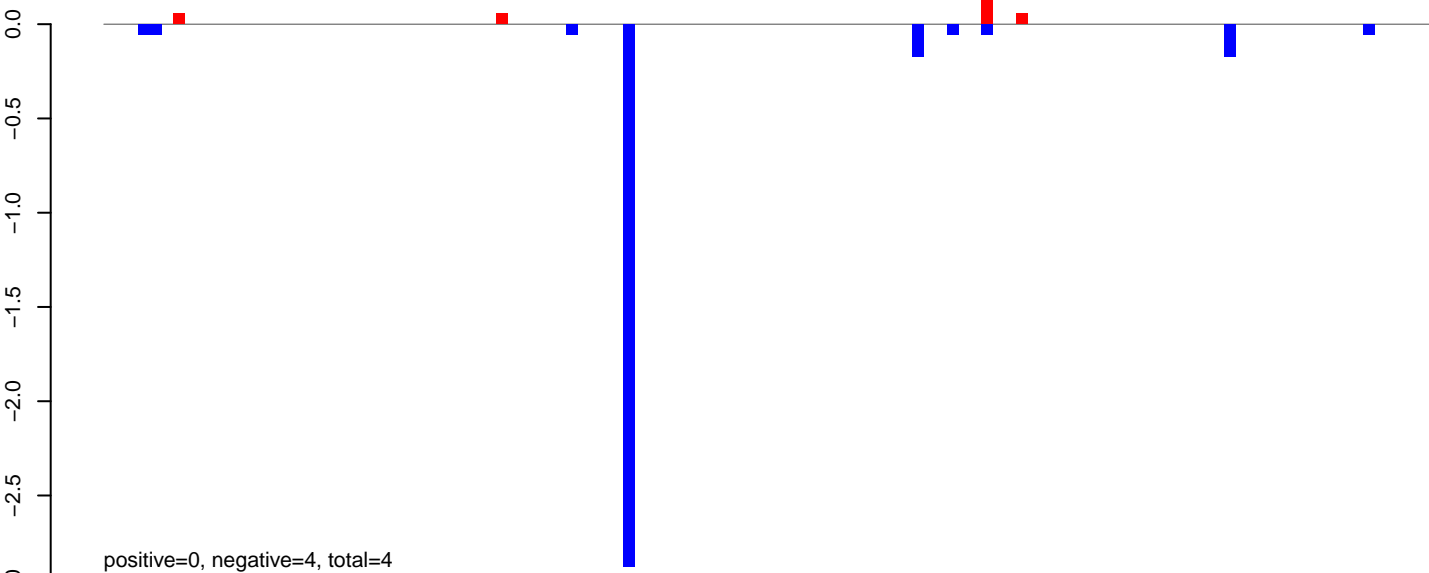
AeAlbo_U4_4_cells.24_35.rep



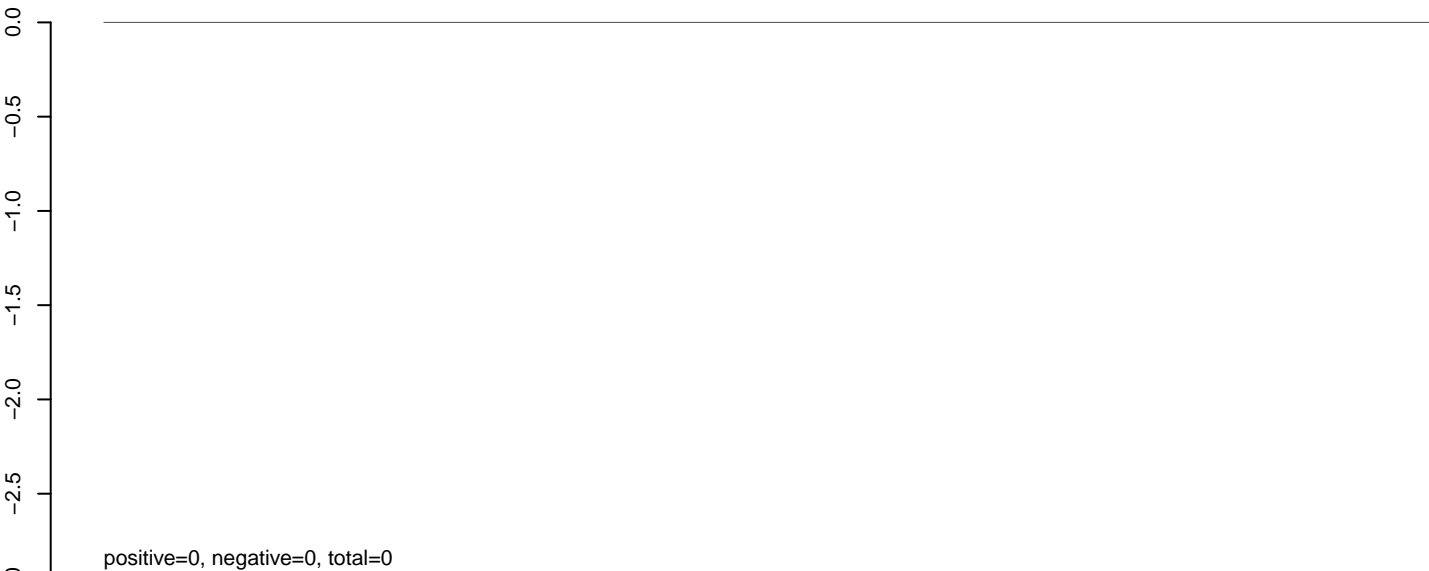
AeAlbo_U4_4_cells.rep



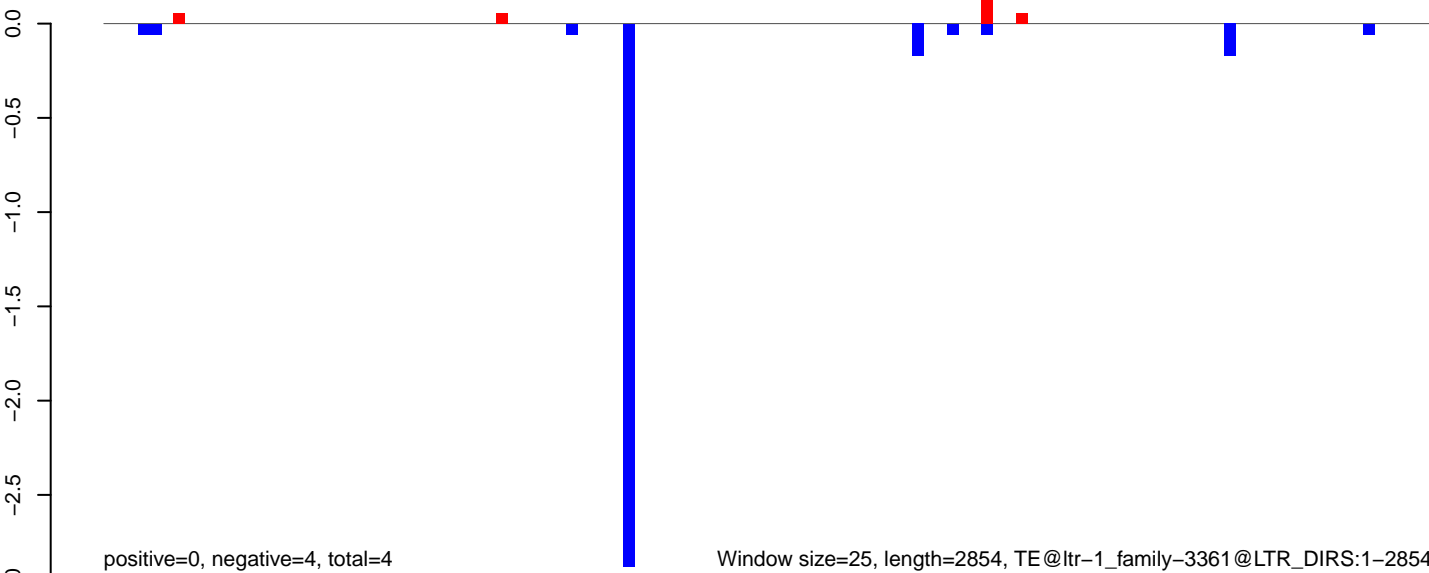
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



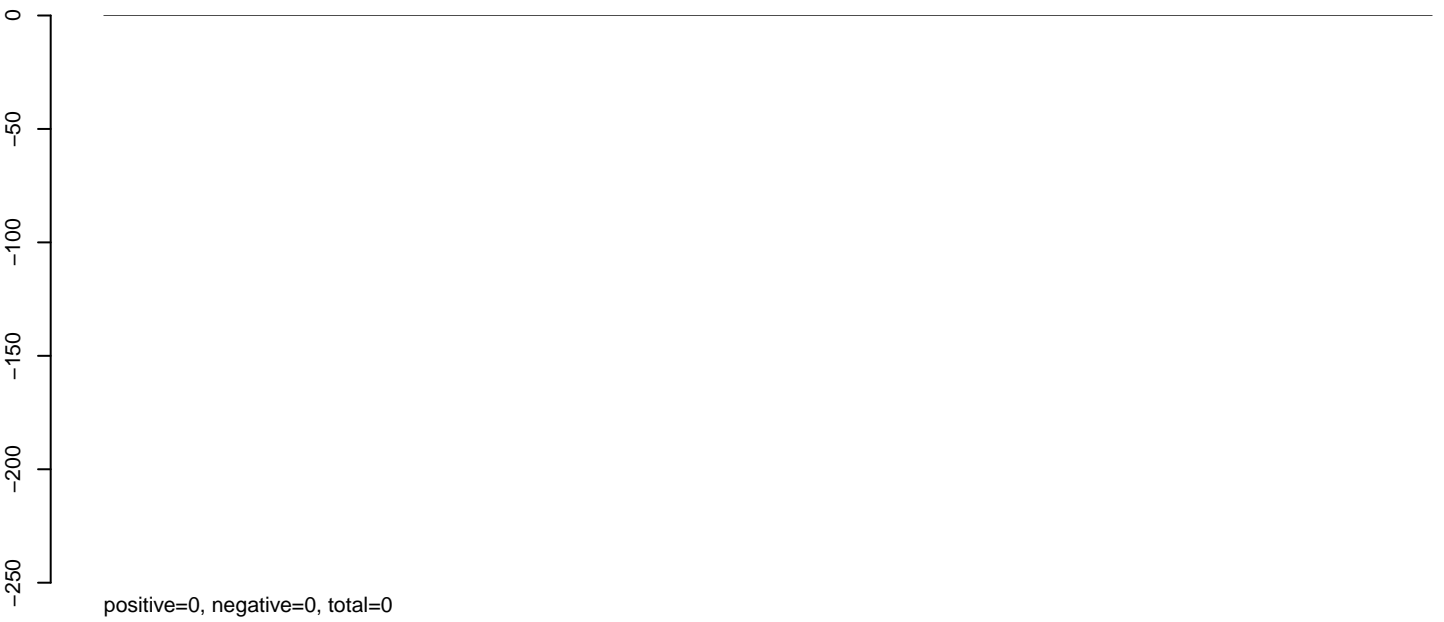
AeAlbo_U4_4_cells.rep



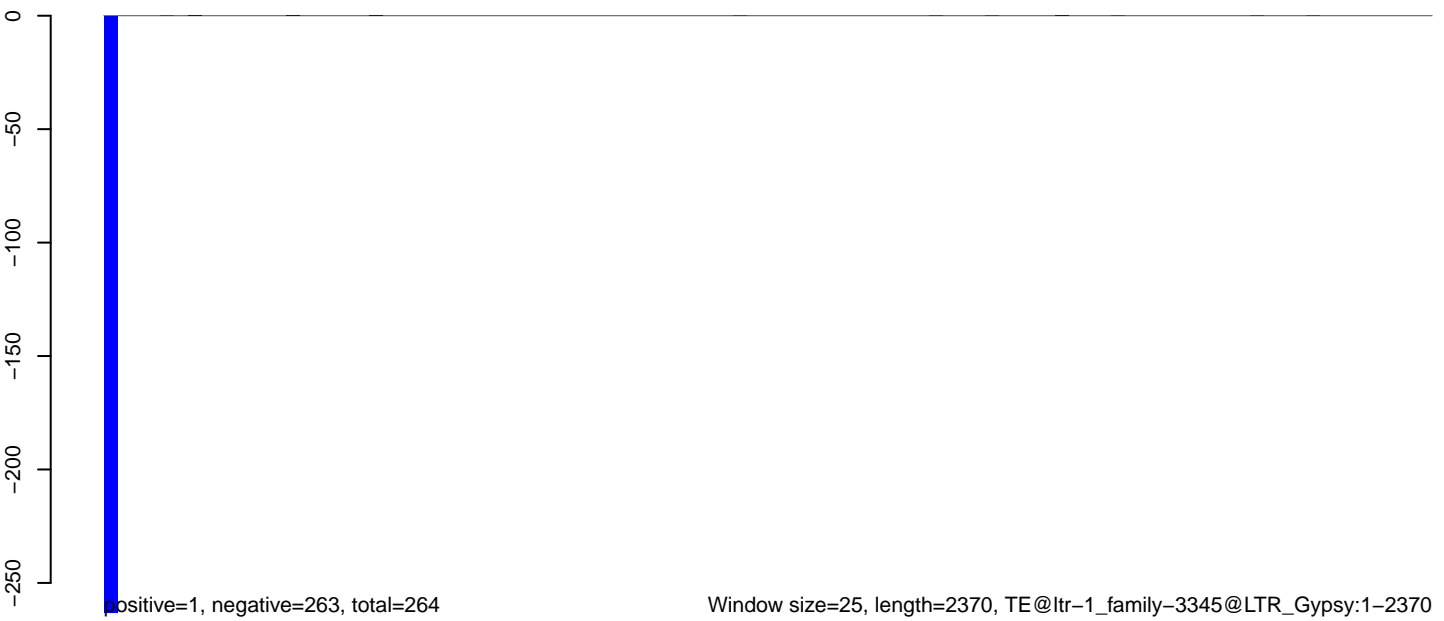
AeAlbo_U4_4_cells.18_23.rep



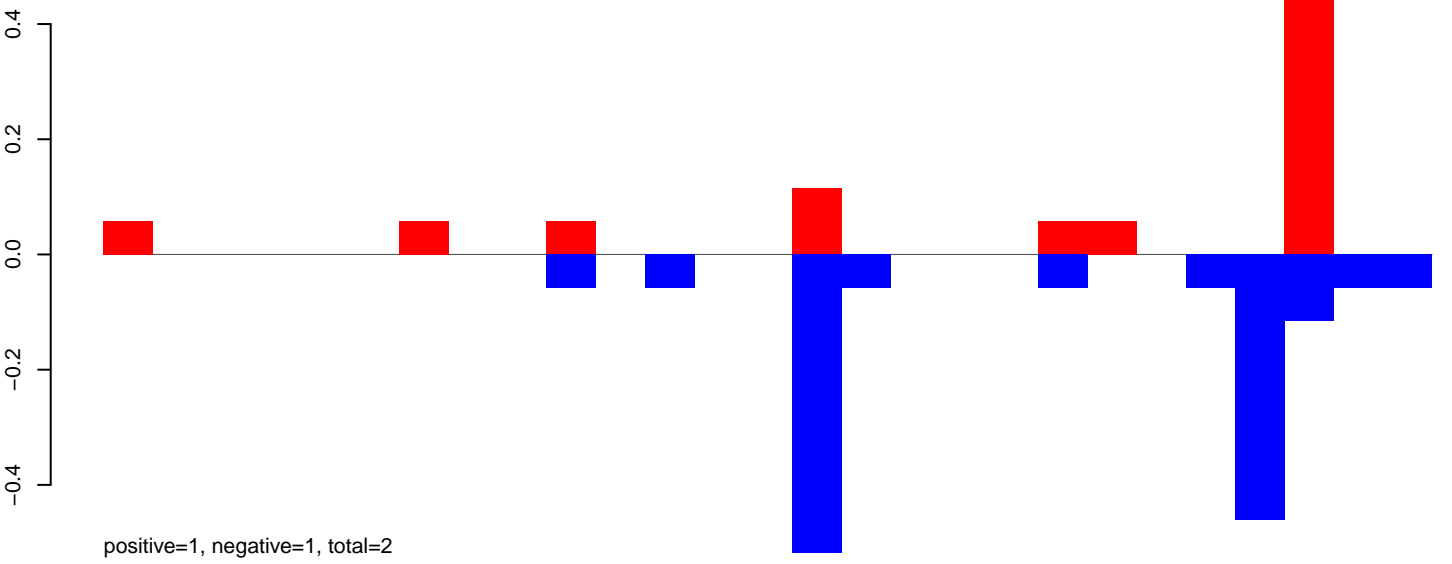
AeAlbo_U4_4_cells.24_35.rep



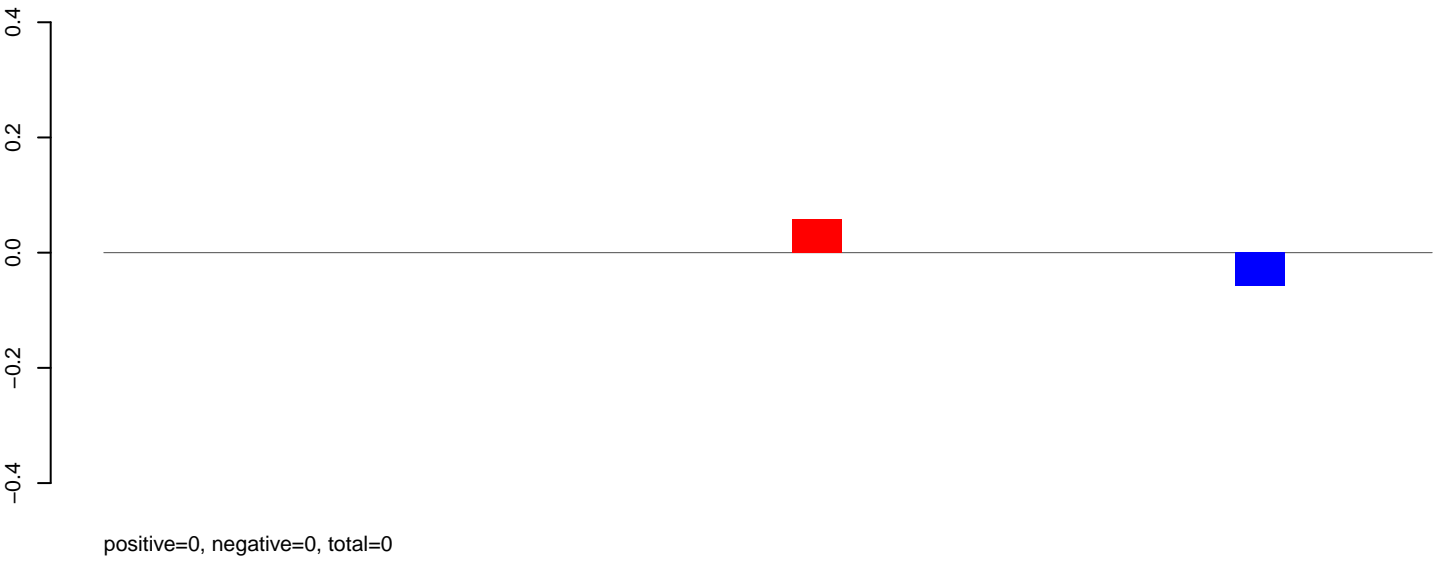
AeAlbo_U4_4_cells.rep



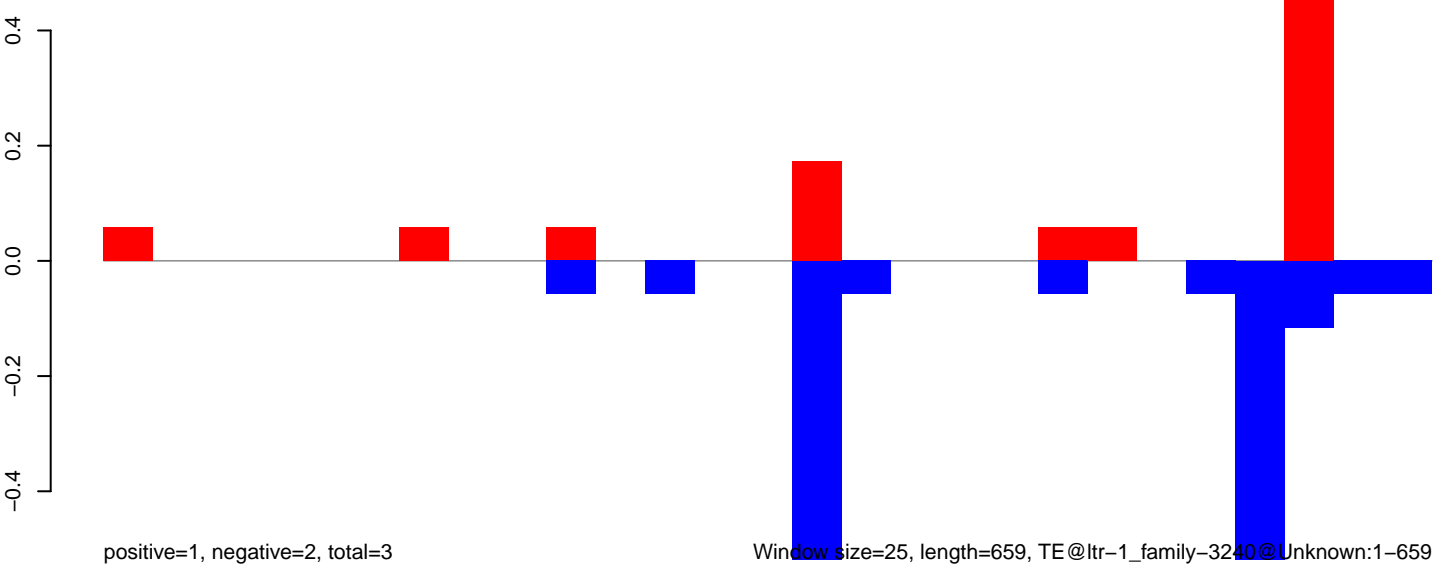
AeAlbo_U4_4_cells.18_23.rep



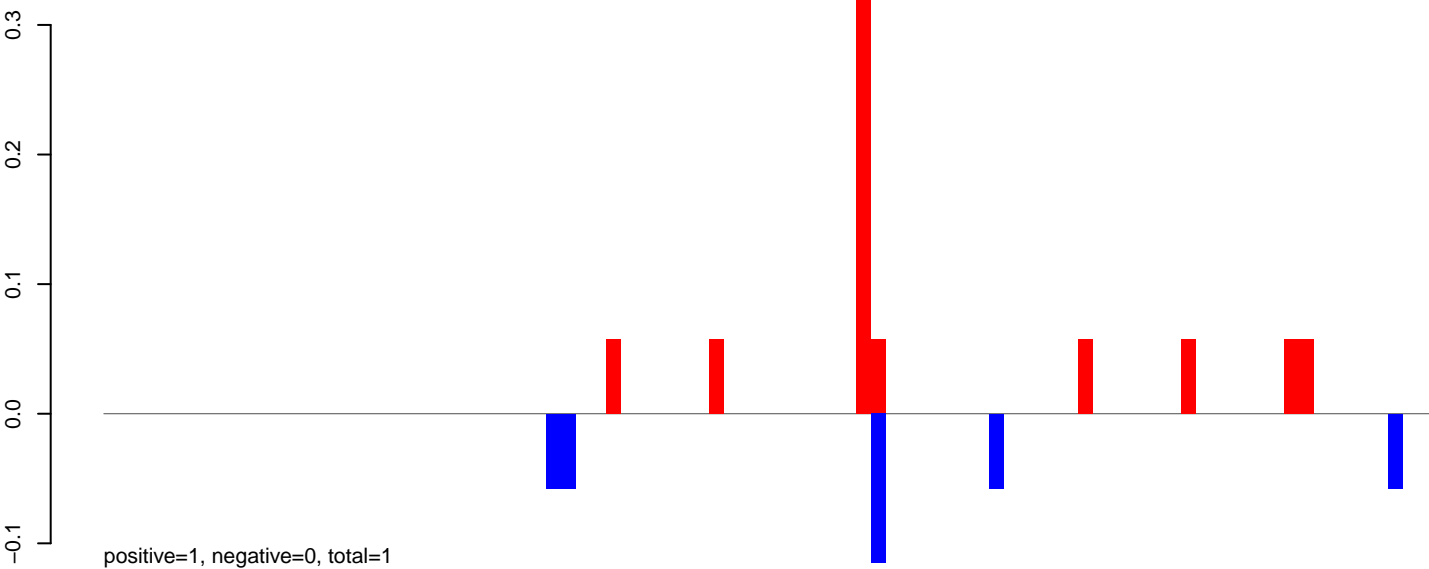
AeAlbo_U4_4_cells.24_35.rep



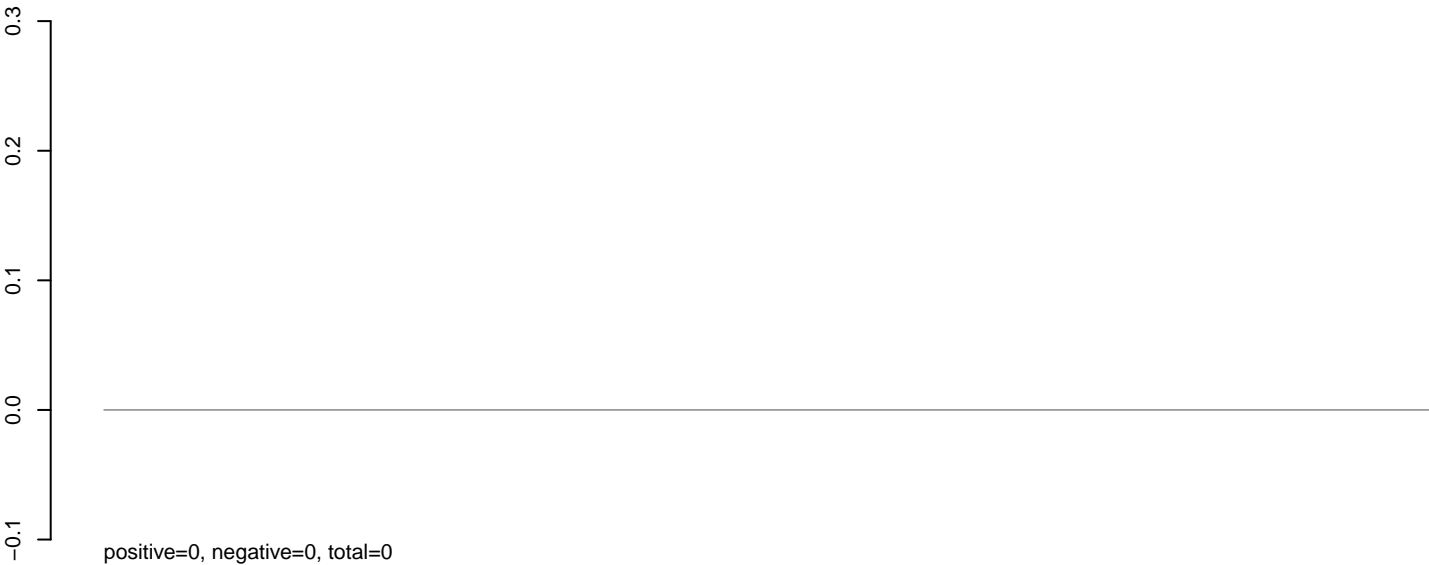
AeAlbo_U4_4_cells.rep



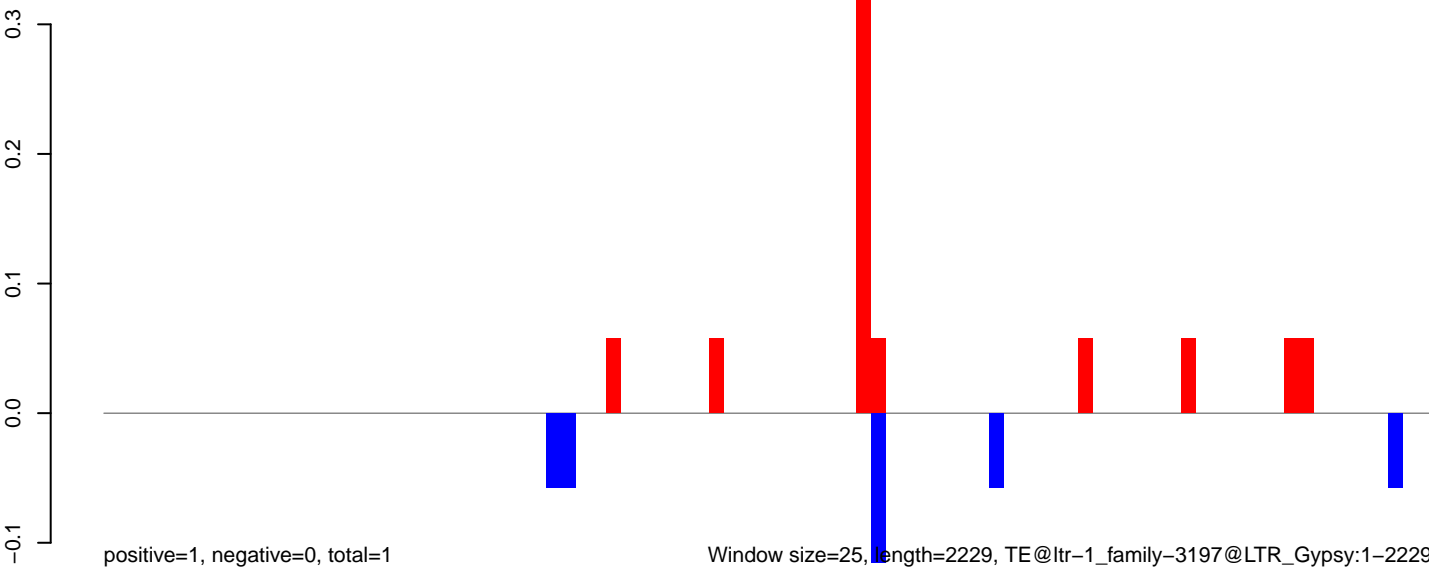
AeAlbo_U4_4_cells.18_23.rep



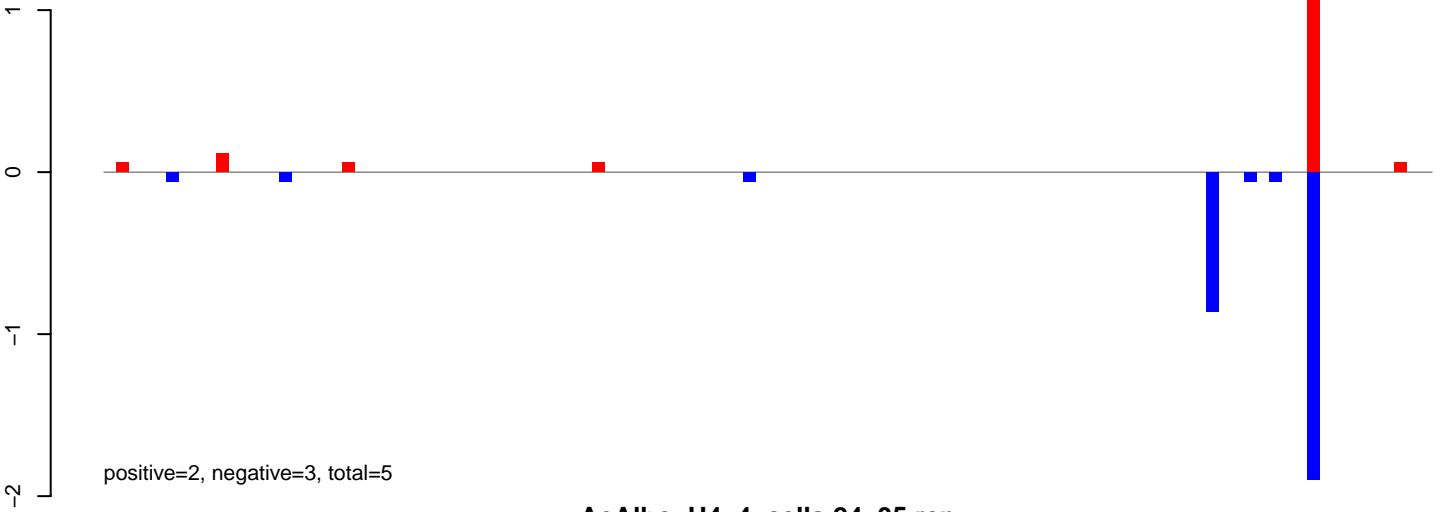
AeAlbo_U4_4_cells.24_35.rep



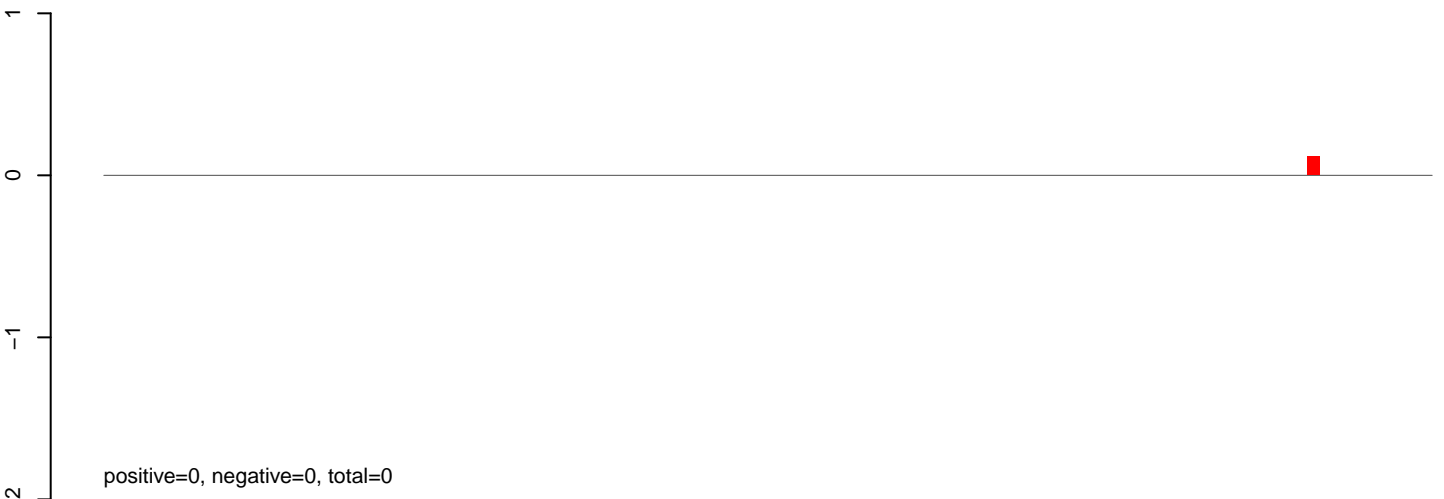
AeAlbo_U4_4_cells.rep



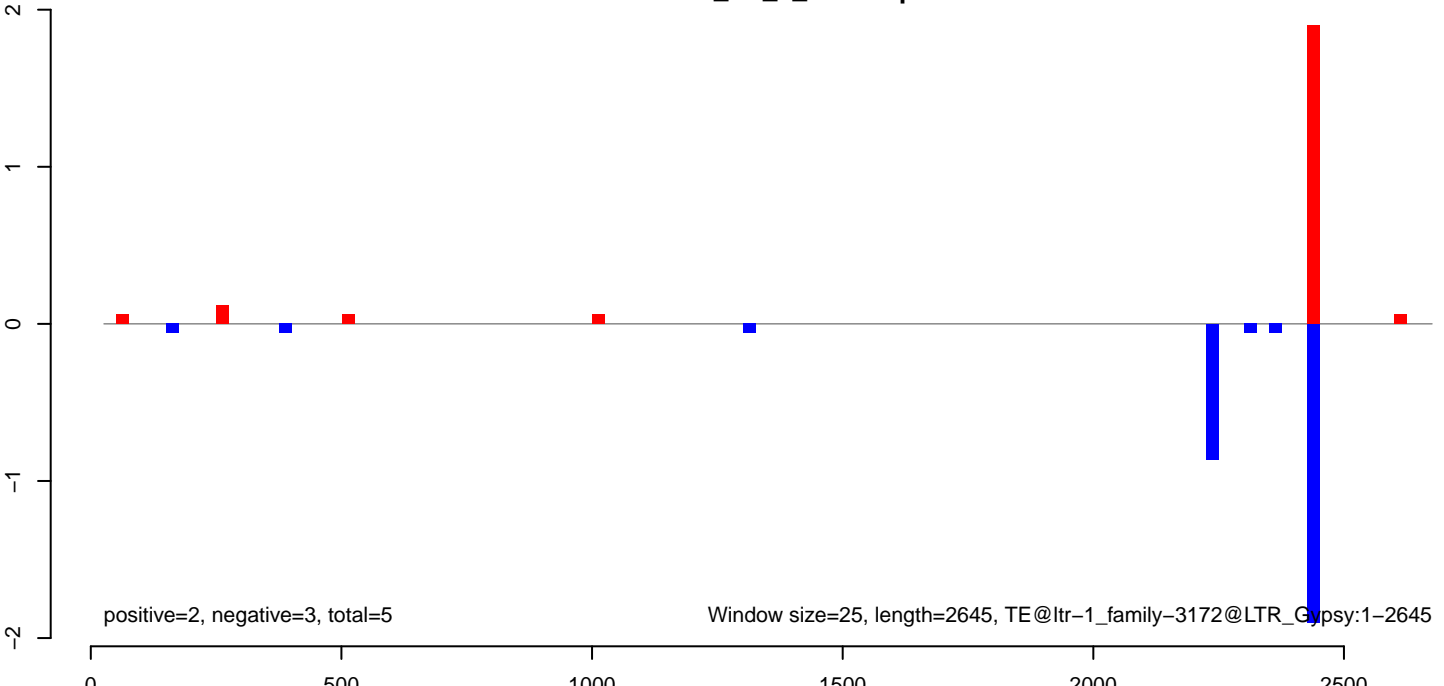
AeAlbo_U4_4_cells.18_23.rep



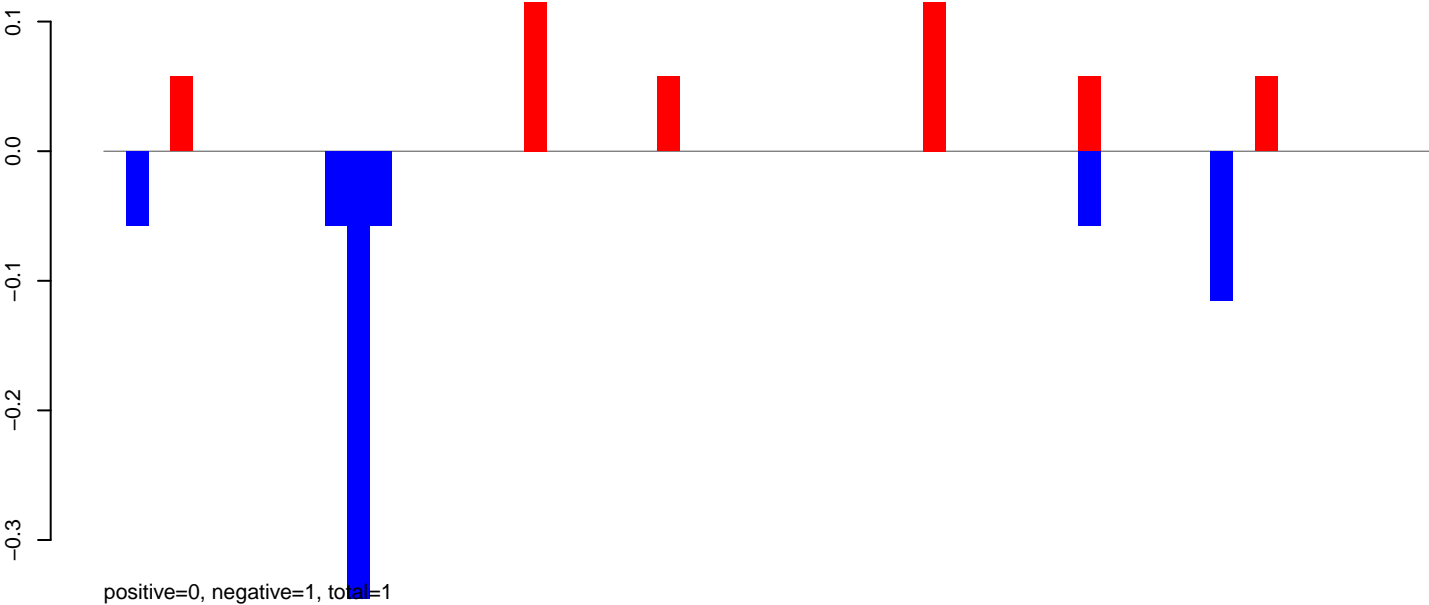
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



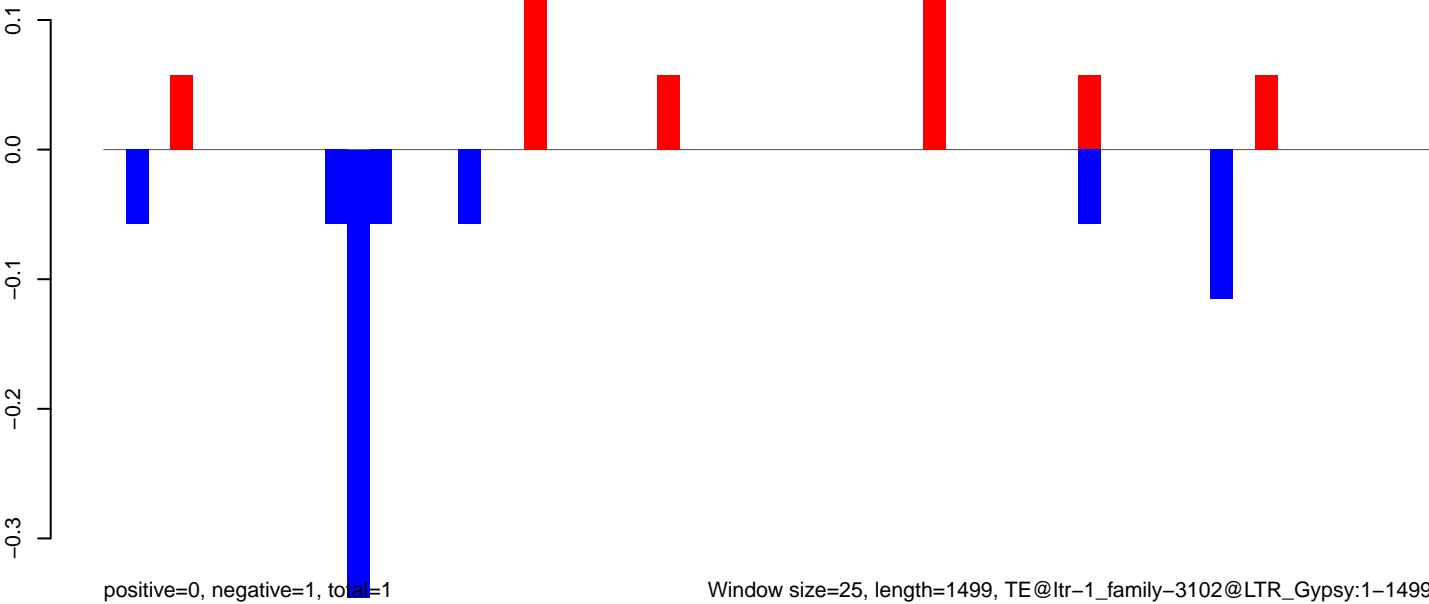
AeAlbo_U4_4_cells.18_23.rep



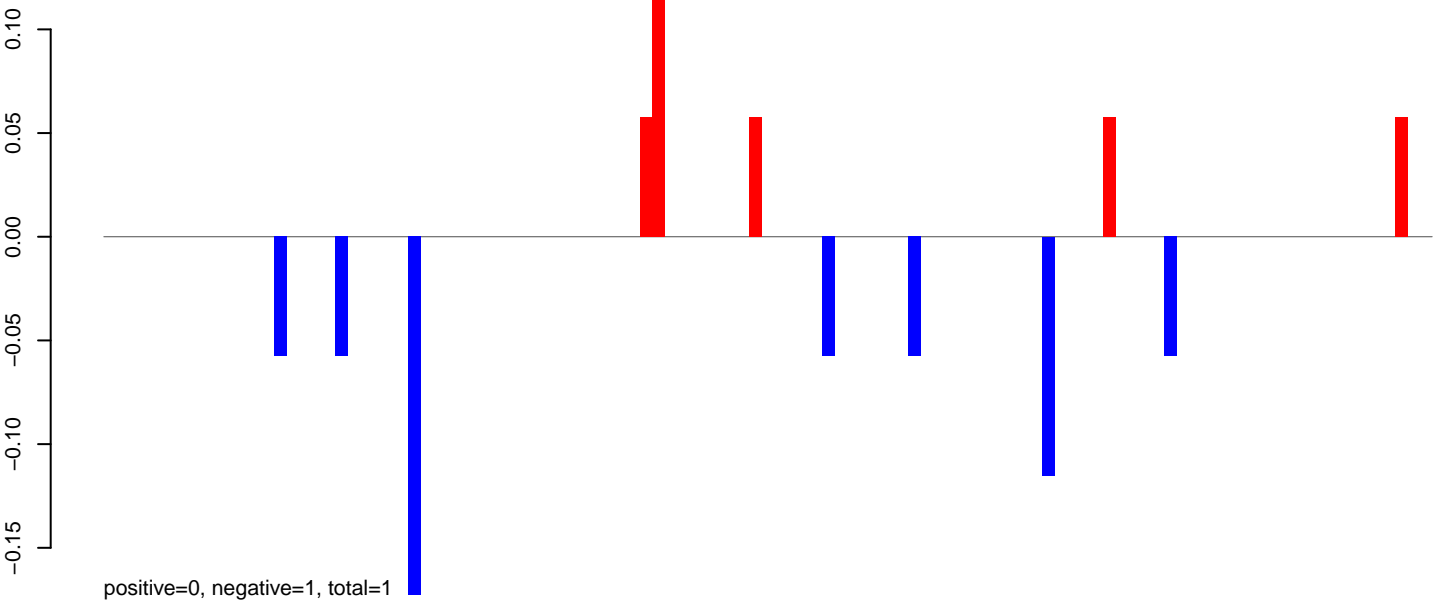
AeAlbo_U4_4_cells.24_35.rep



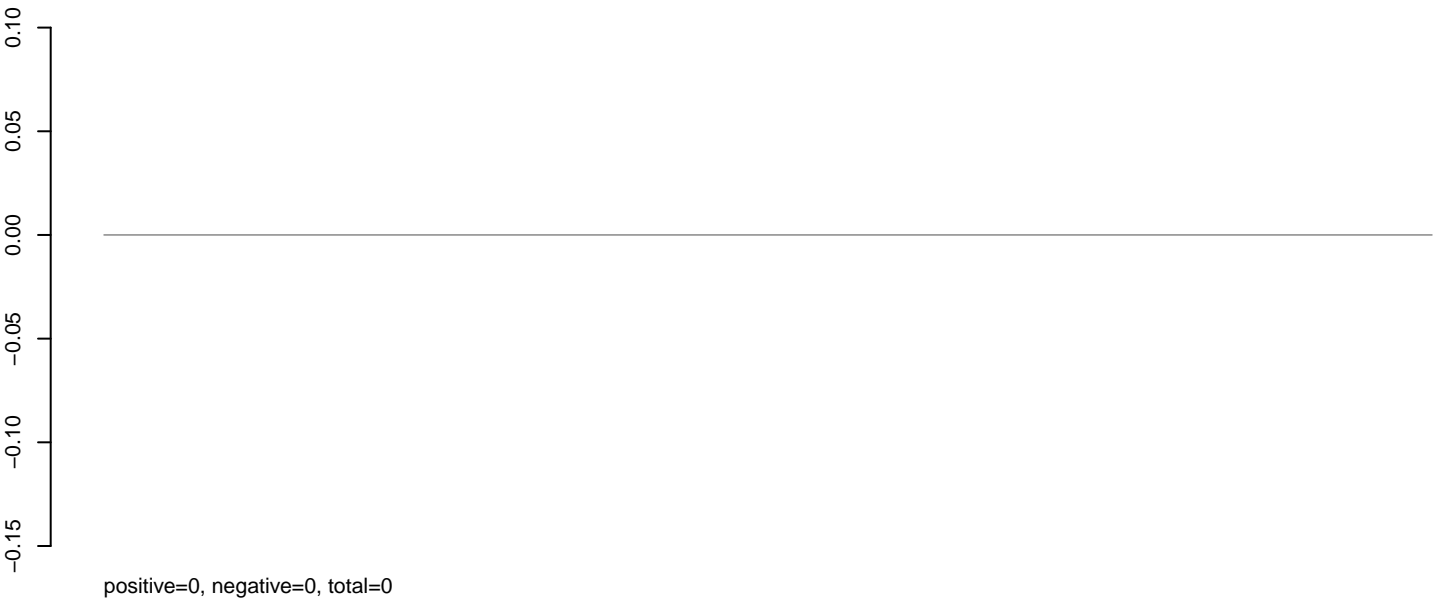
AeAlbo_U4_4_cells.rep



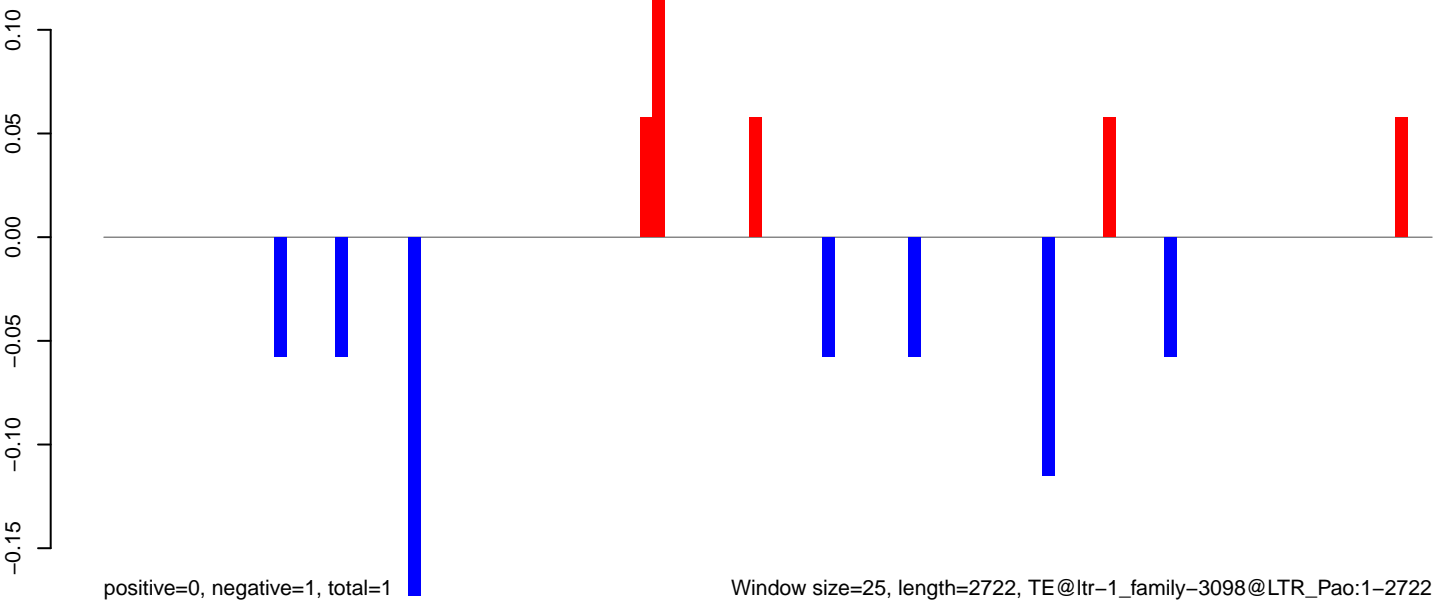
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



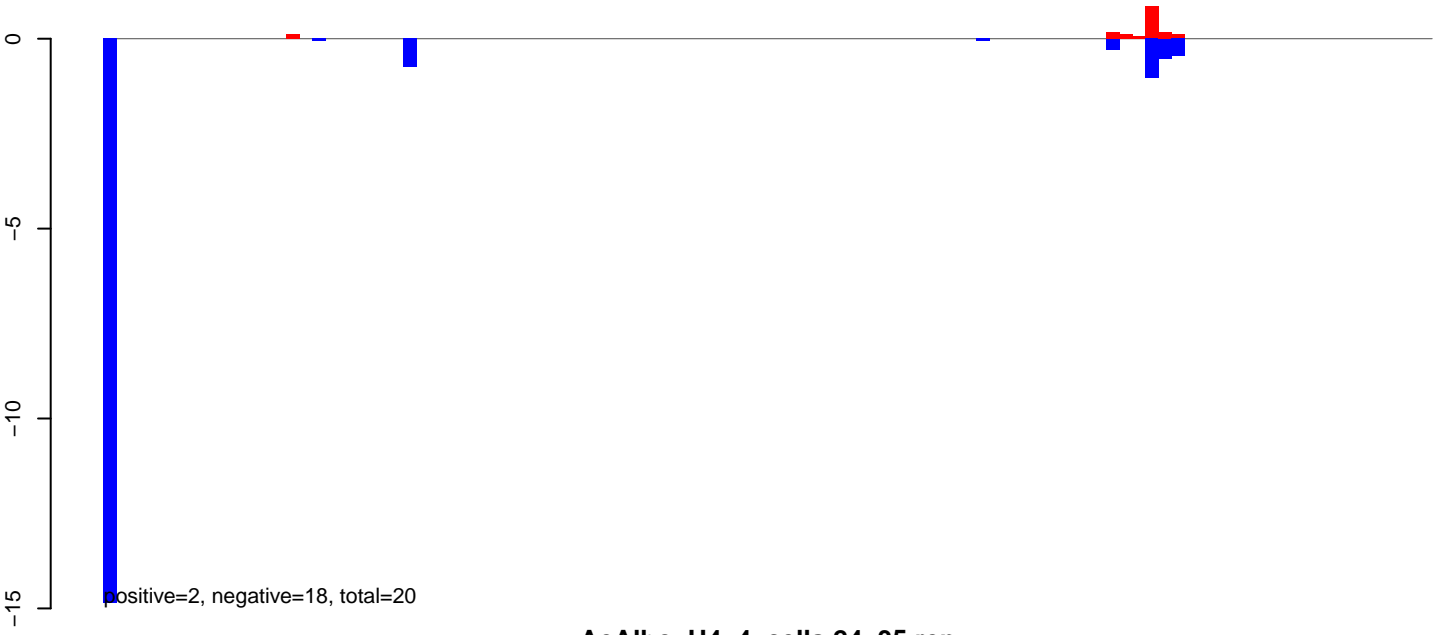
AeAlbo_U4_4_cells.rep



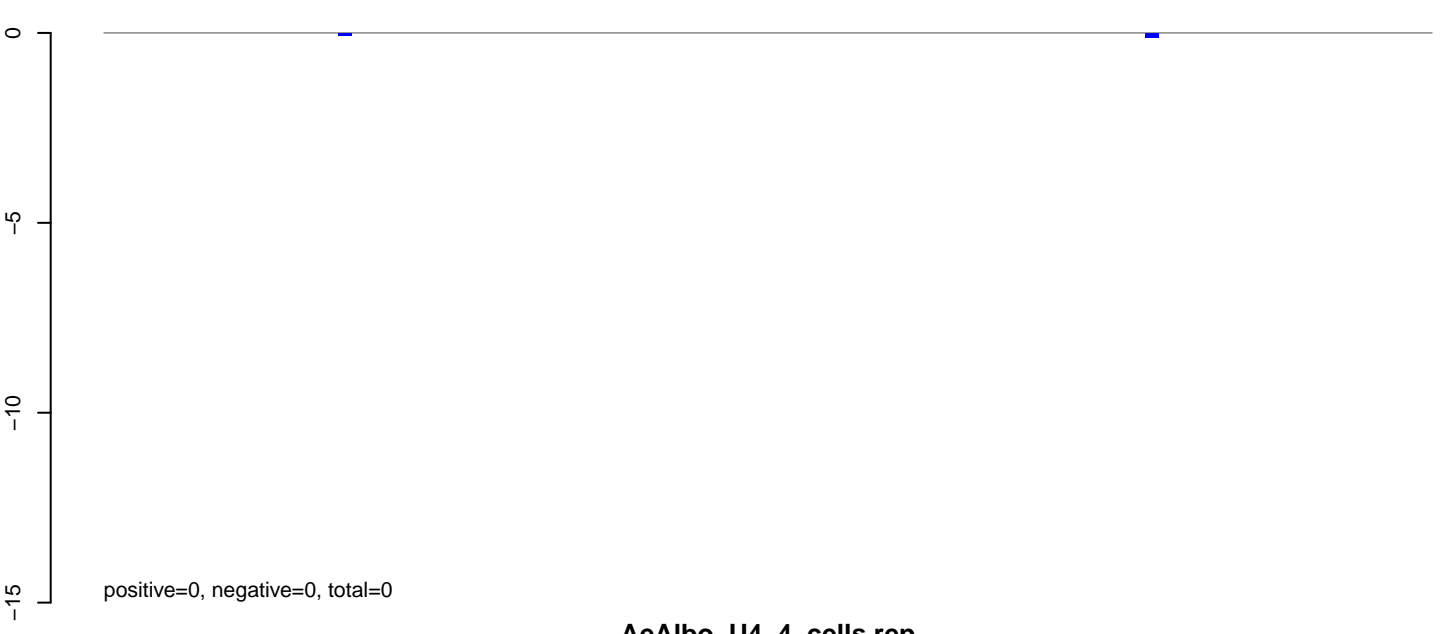
Window size=25, length=2722, TE@ltr-1_family-3098@LTR_Pao:1-2722

0 500 1000 1500 2000 2500

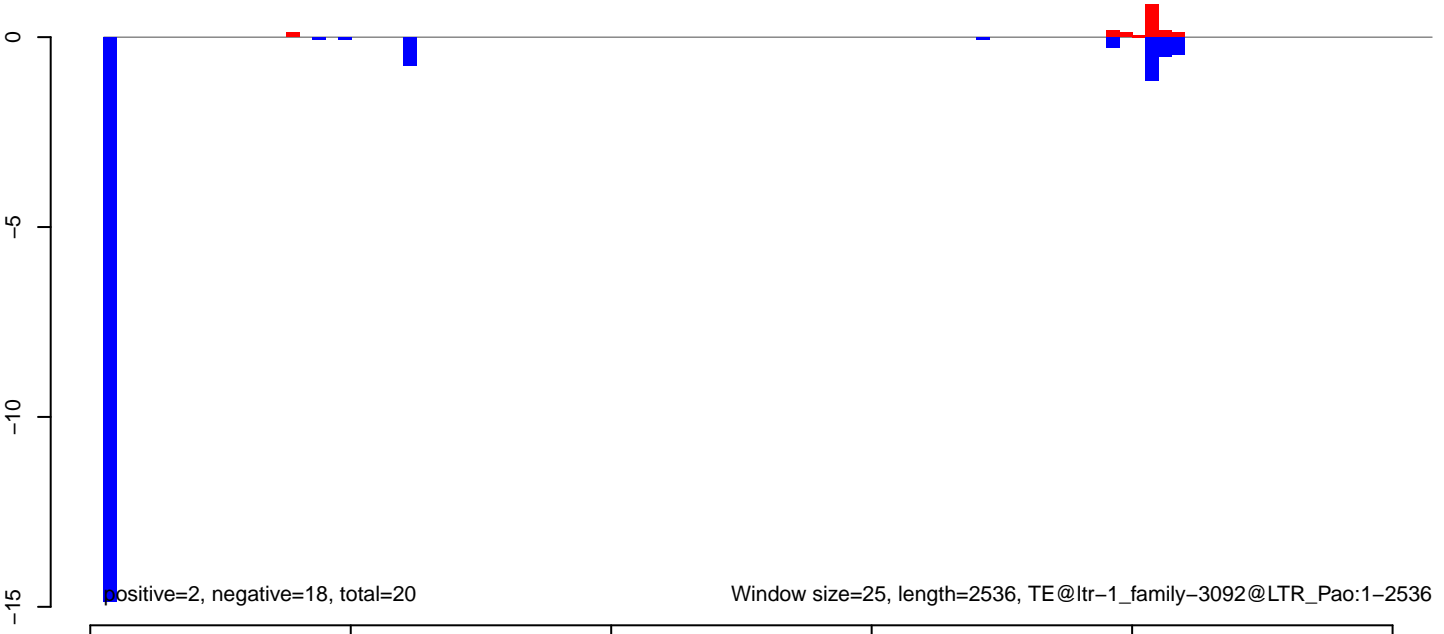
AeAlbo_U4_4_cells.18_23.rep



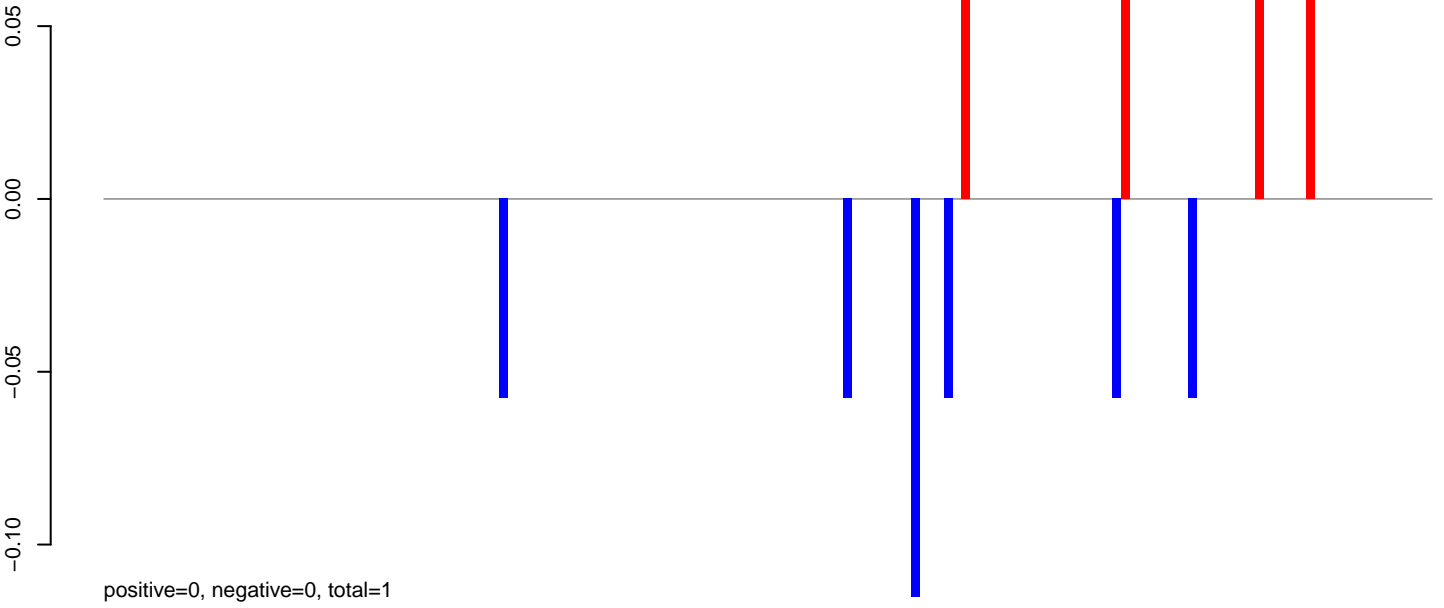
AeAlbo_U4_4_cells.24_35.rep



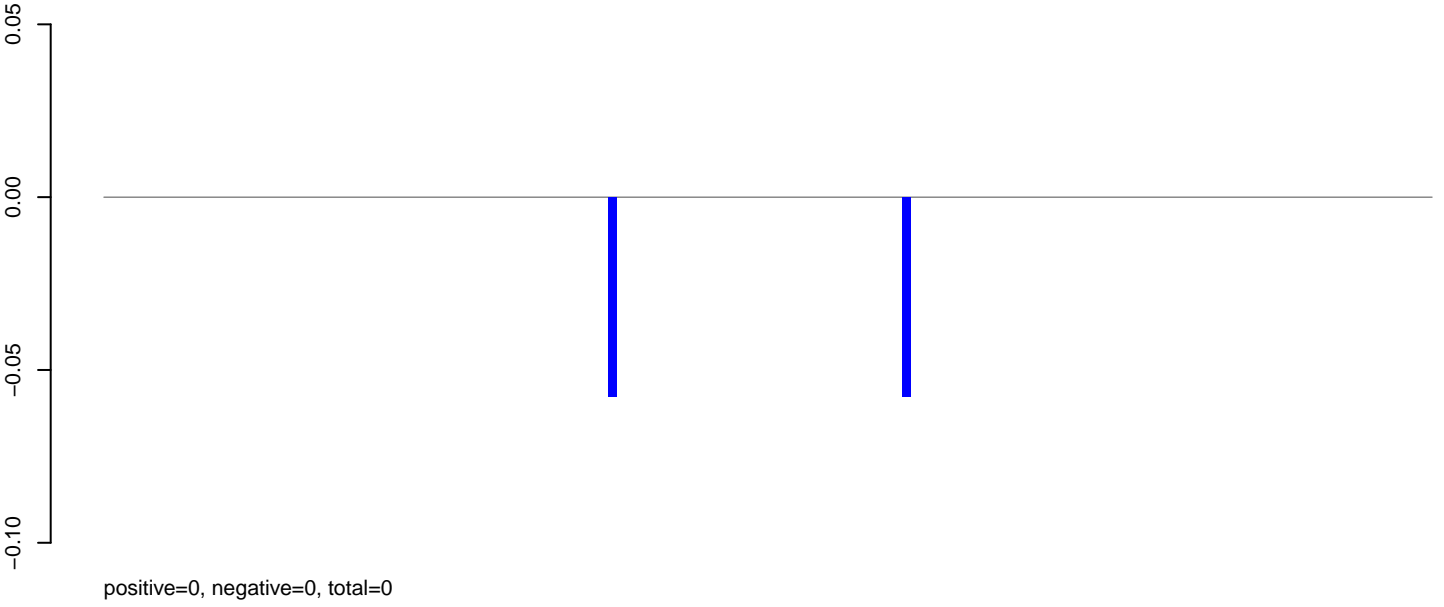
AeAlbo_U4_4_cells.rep



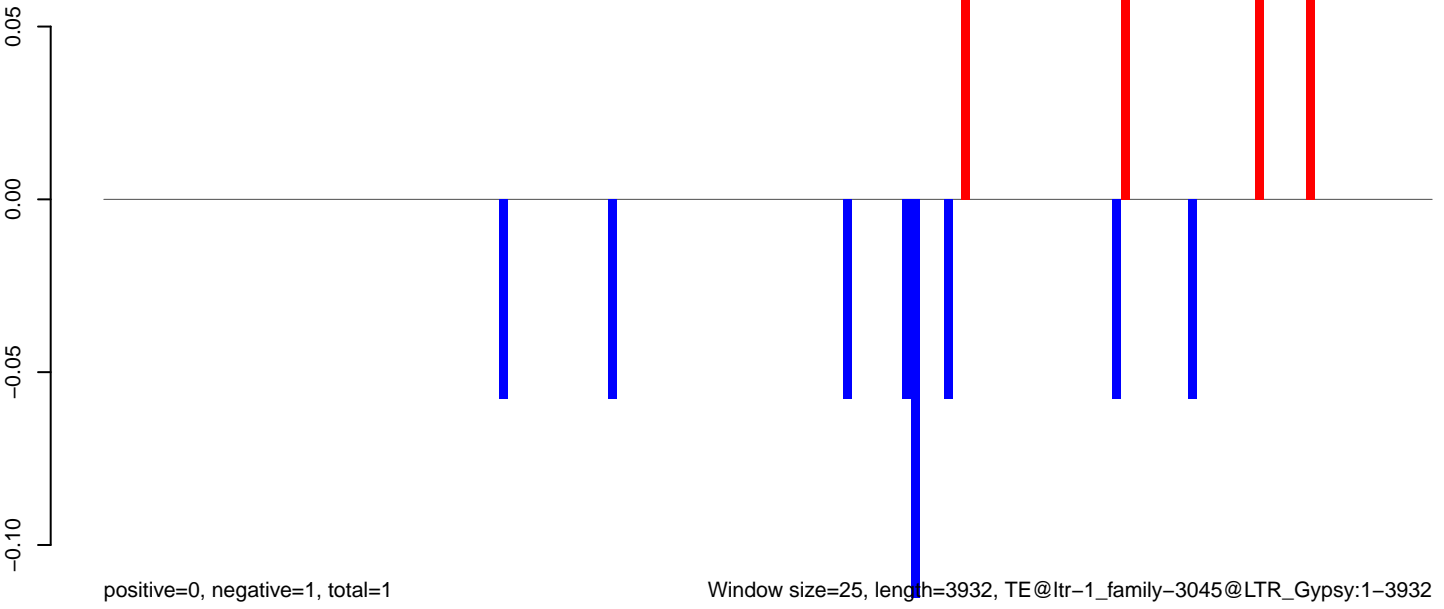
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



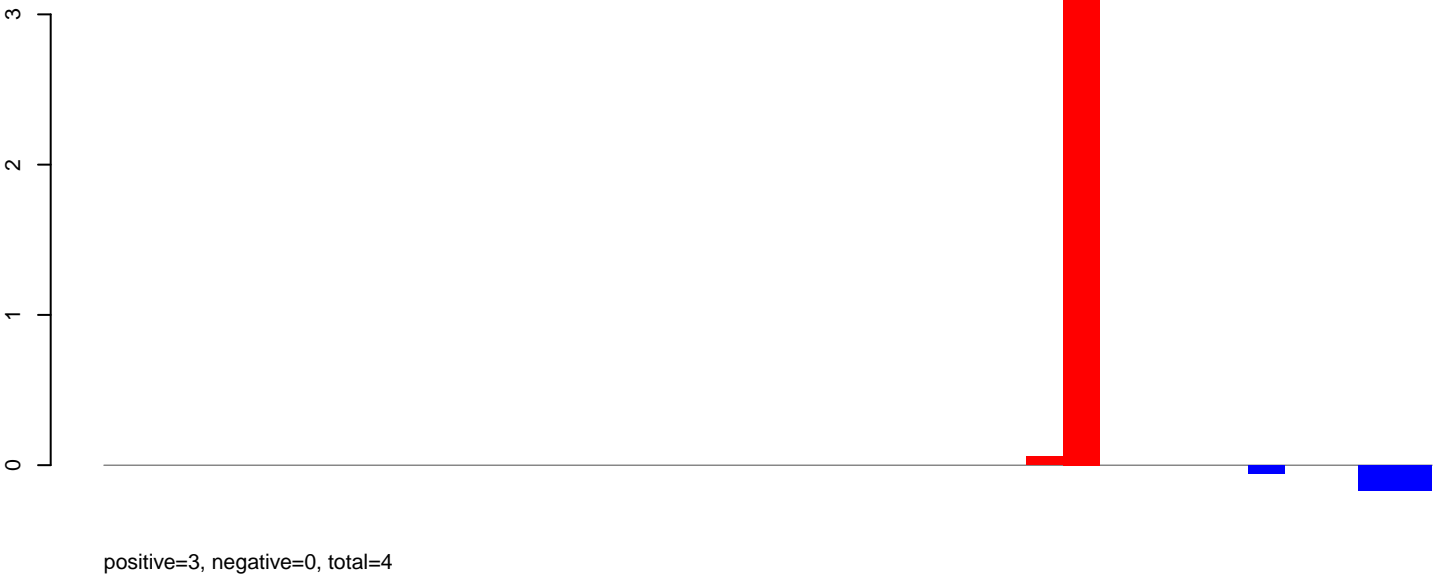
AeAlbo_U4_4_cells.rep



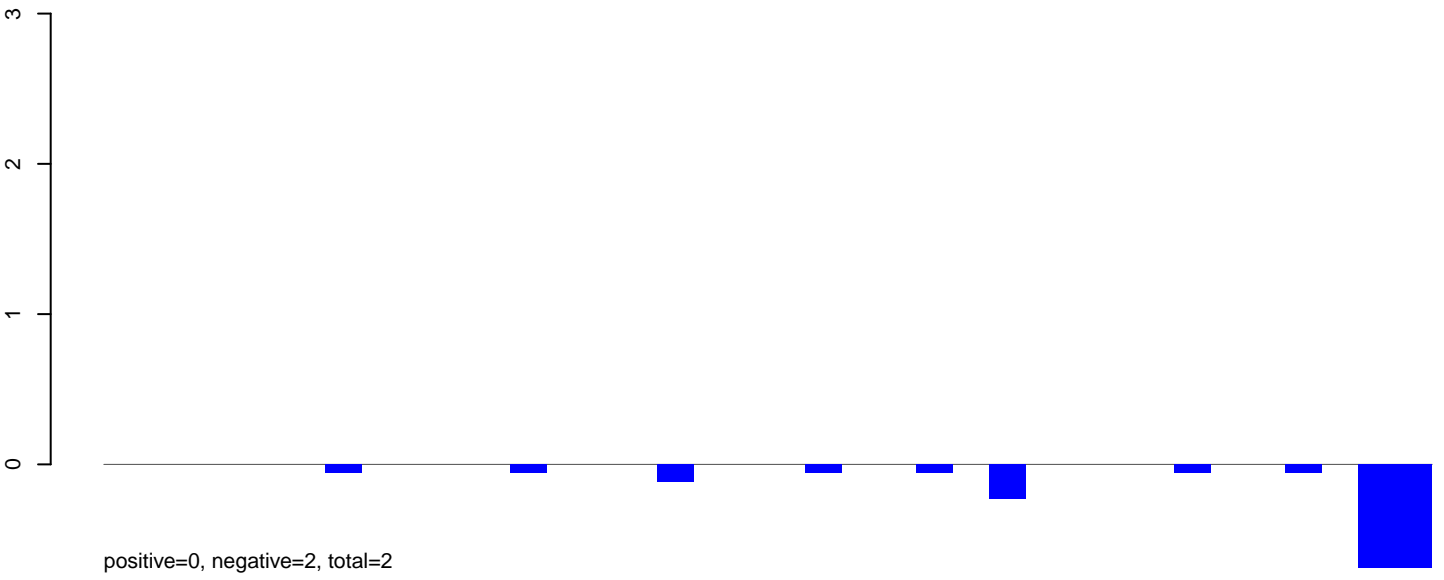
Window size=25, length=3932, TE@ltr-1_family-3045@LTR_Gypsy:1-3932

0 1000 2000 3000 4000

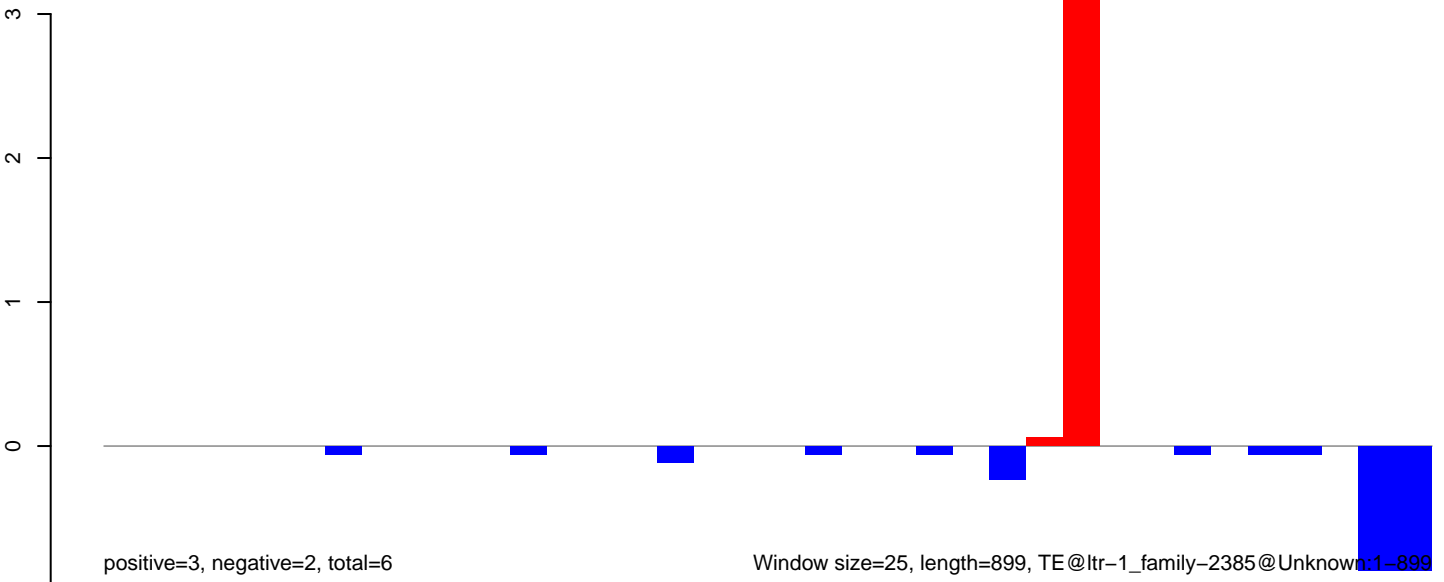
AeAlbo_U4_4_cells.18_23.rep



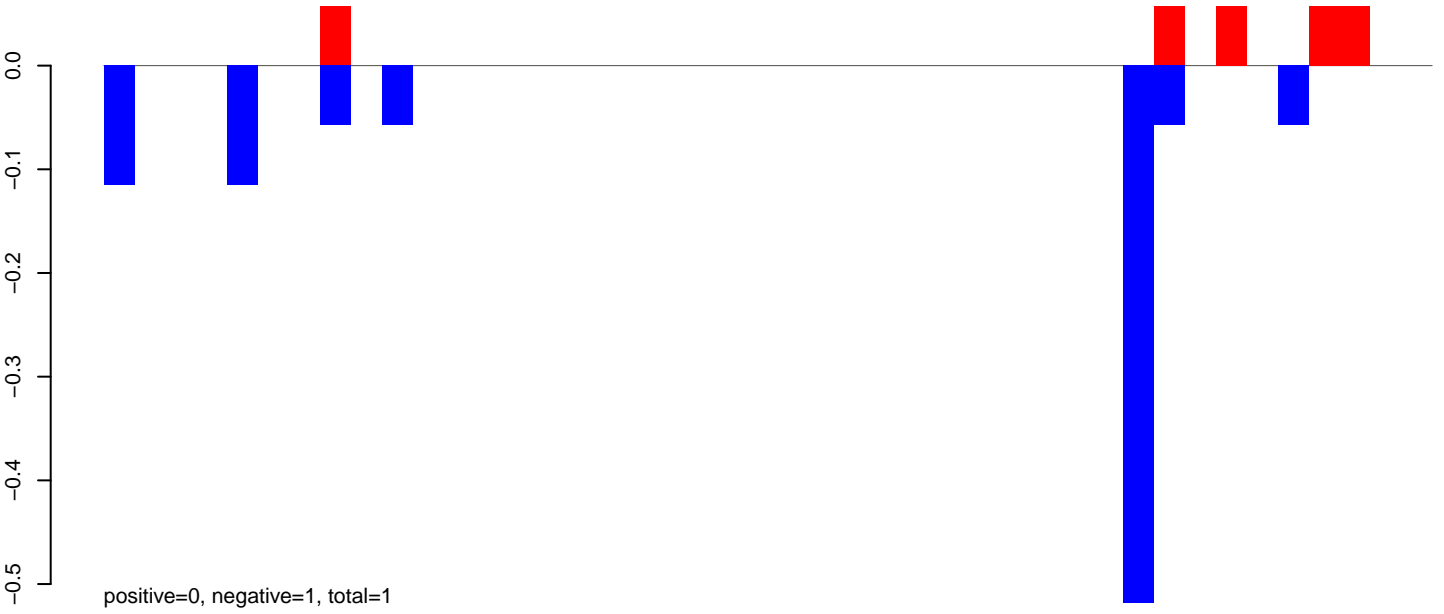
AeAlbo_U4_4_cells.24_35.rep



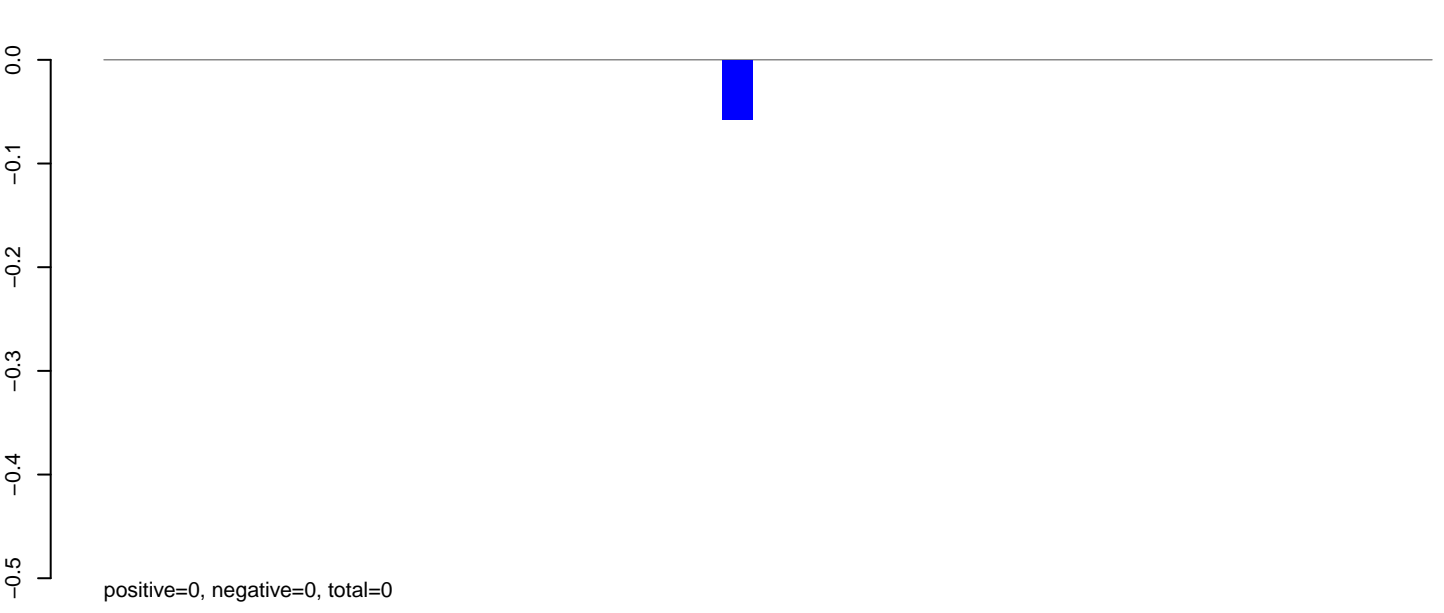
AeAlbo_U4_4_cells.rep



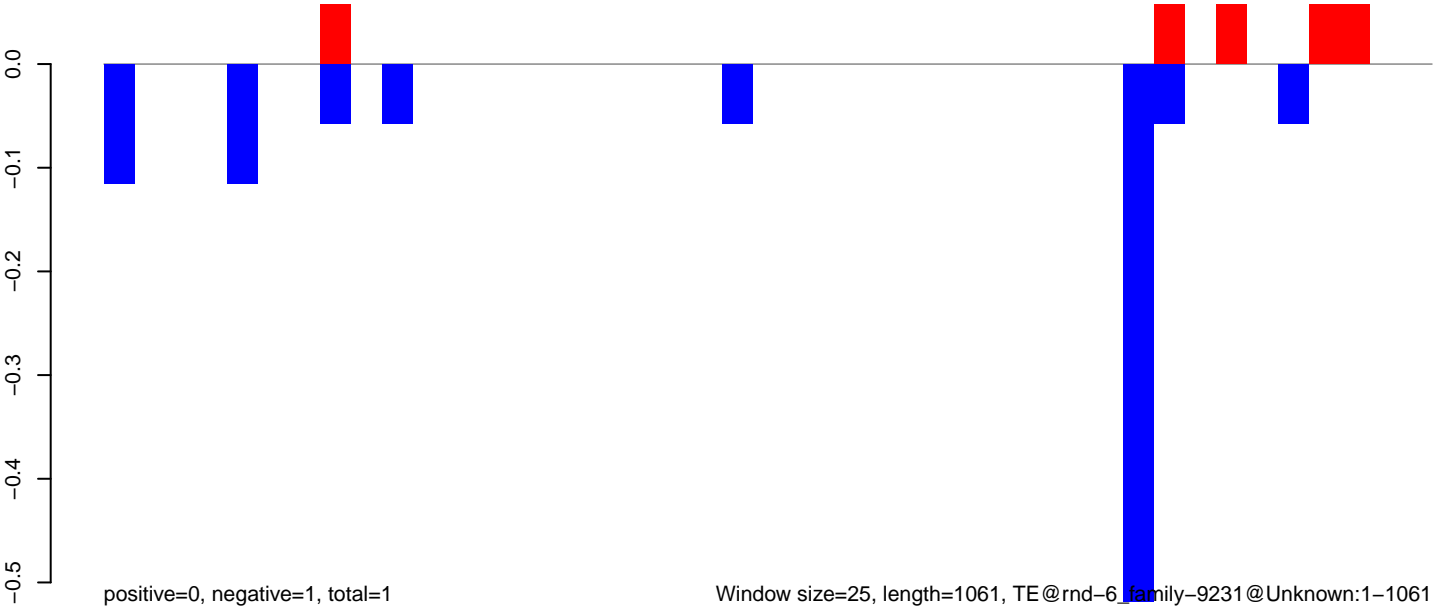
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

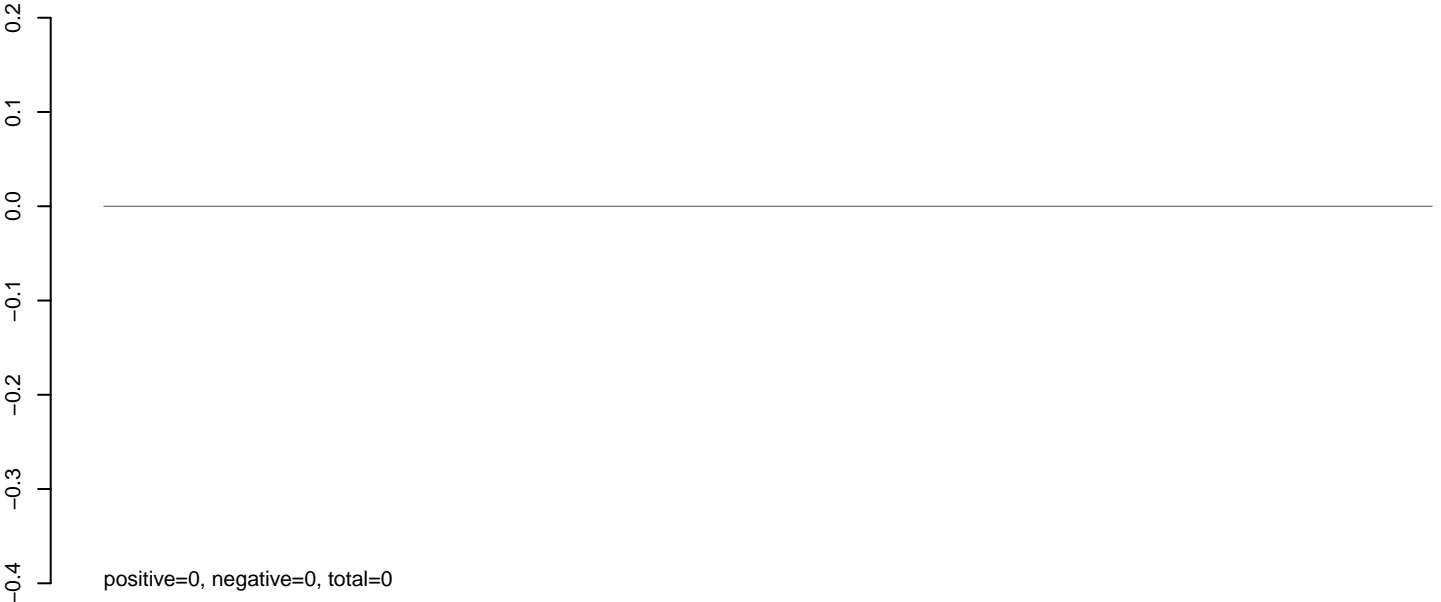


Window size=25, length=1061, TE@rnd-6_family-9231@Unknown:1-1061

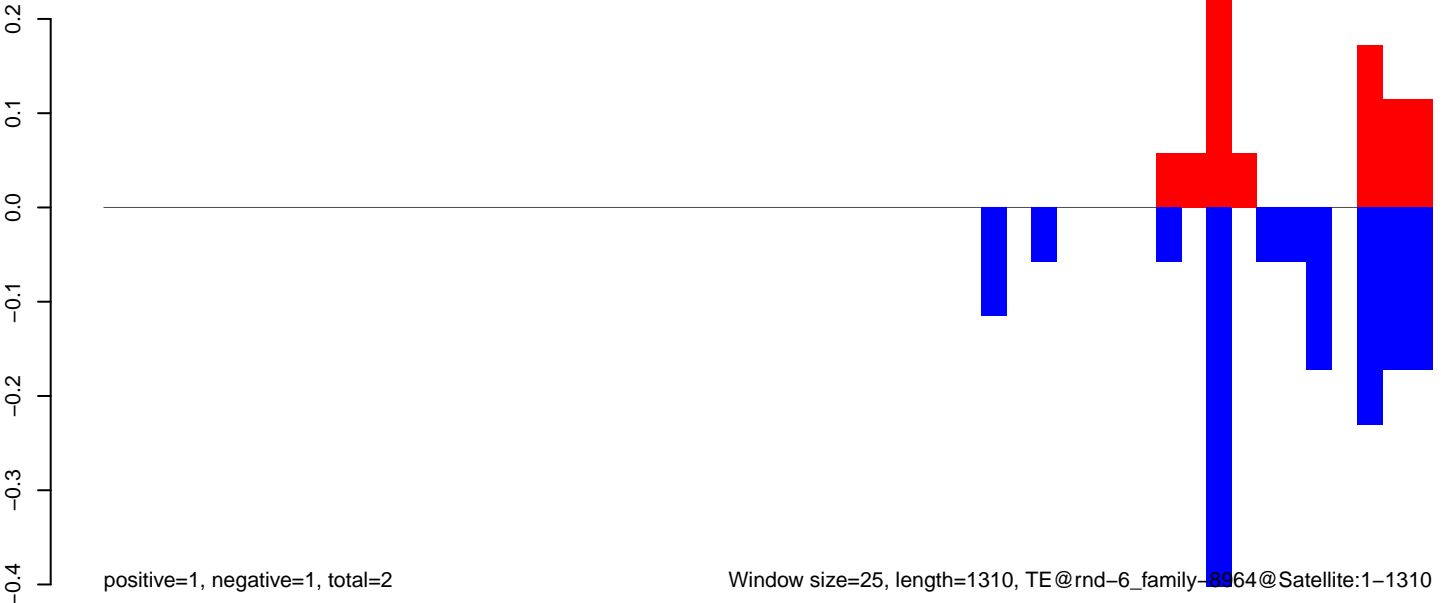
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

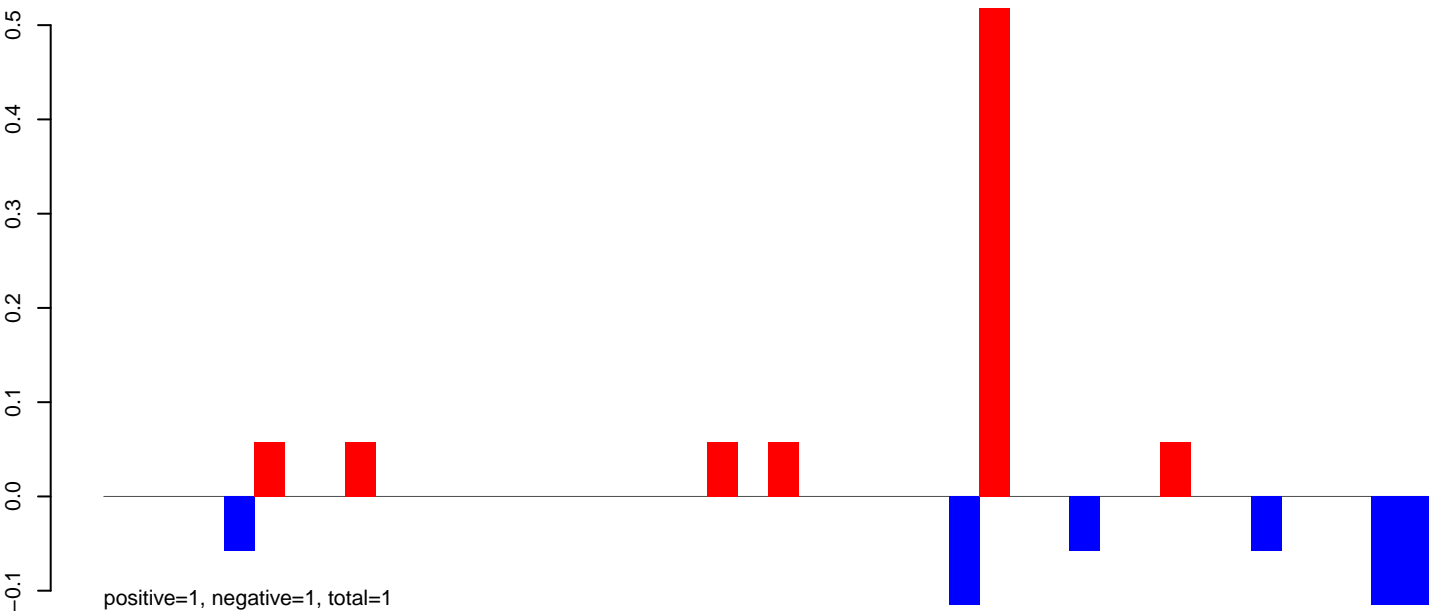


AeAlbo_U4_4_cells.rep



Window size=25, length=1310, TE@rnd-6_family-8964@Satellite:1-1310

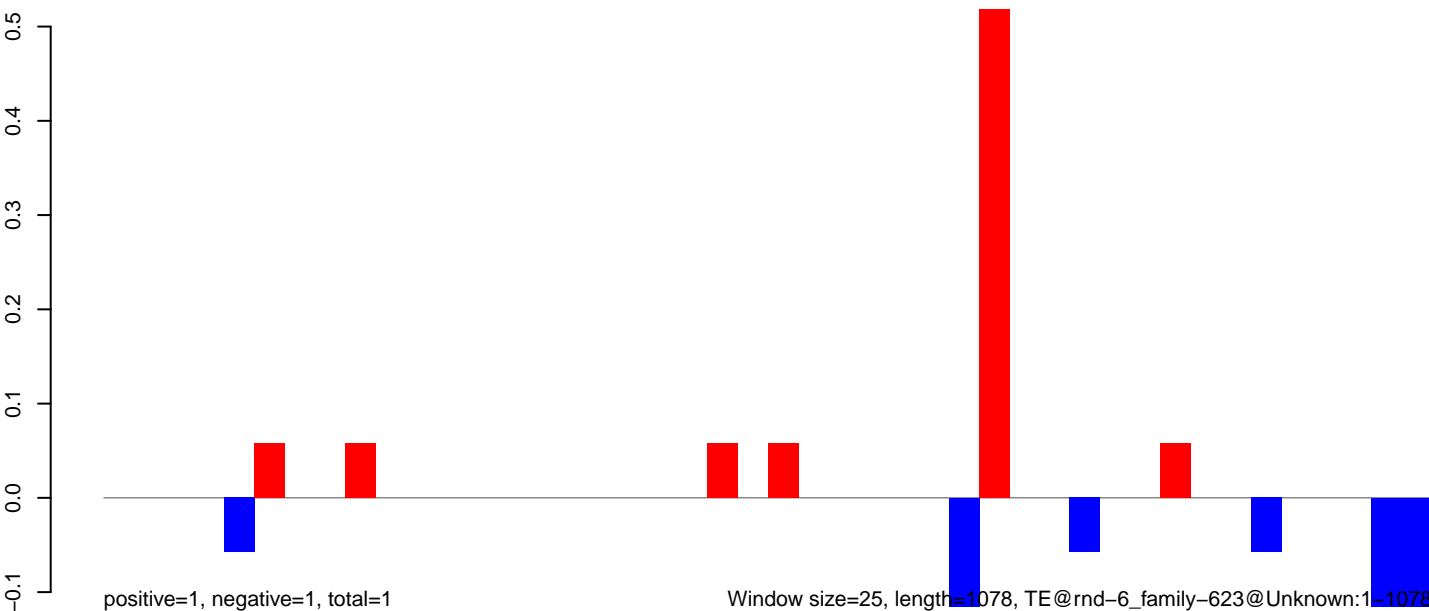
AeAlbo_U4_4_cells.18_23.rep



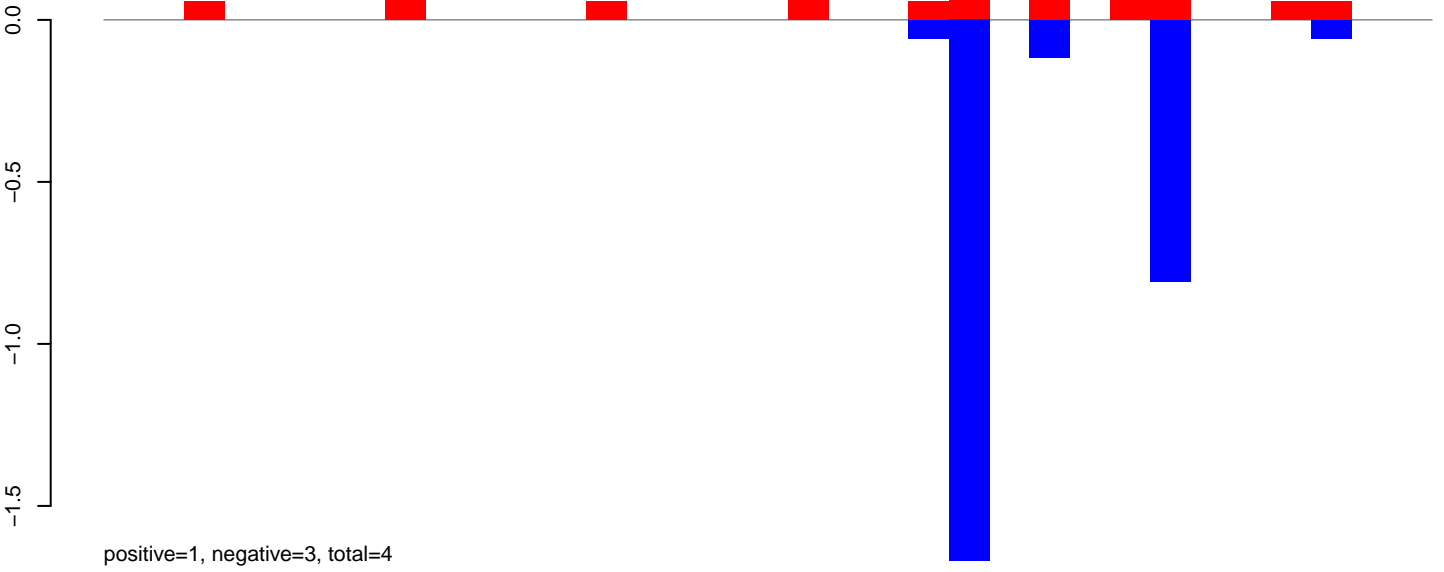
AeAlbo_U4_4_cells.24_35.rep



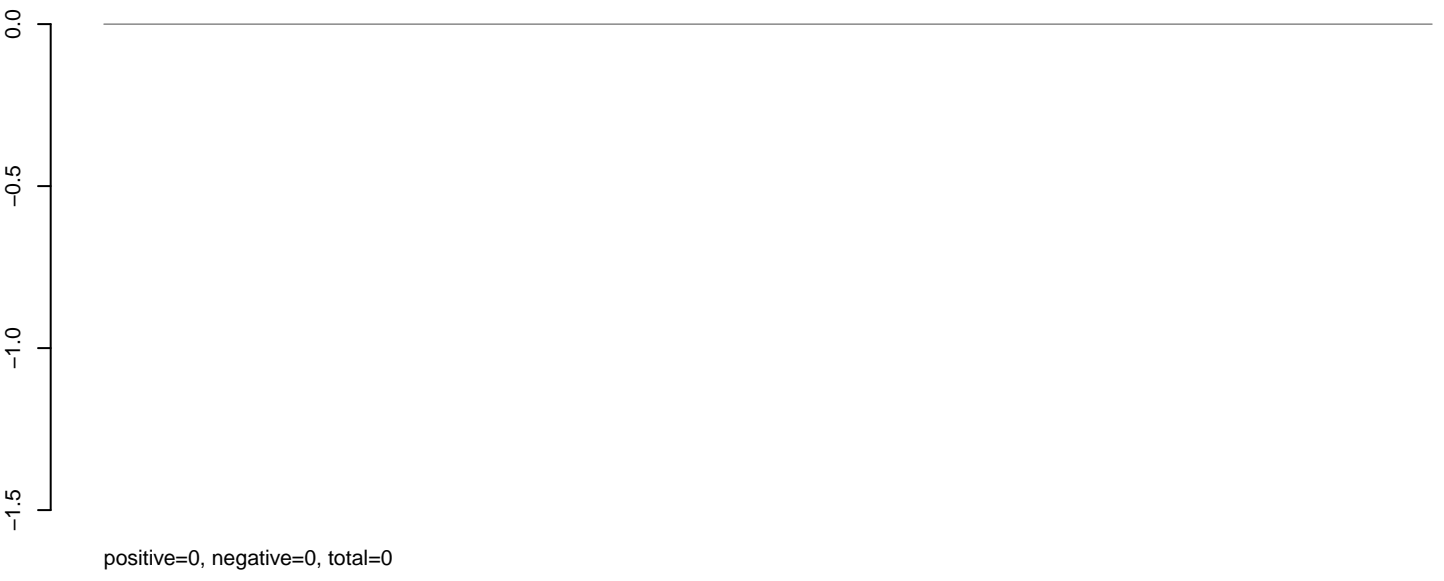
AeAlbo_U4_4_cells.rep



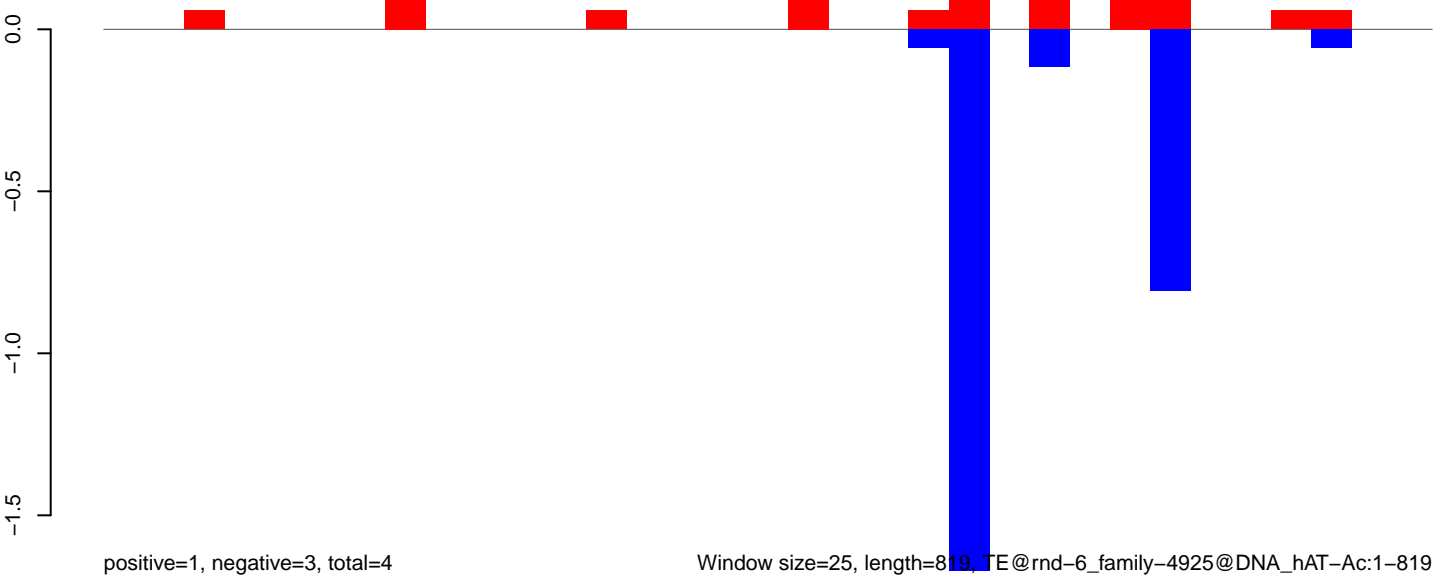
AeAlbo_U4_4_cells.18_23.rep



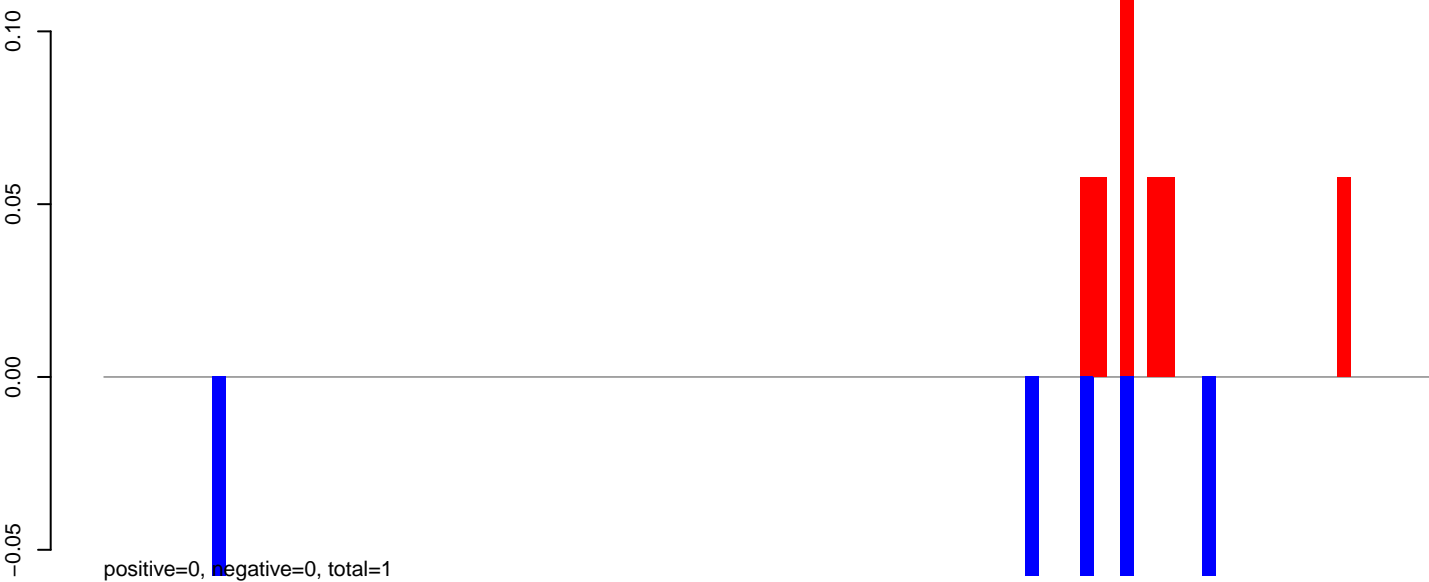
AeAlbo_U4_4_cells.24_35.rep



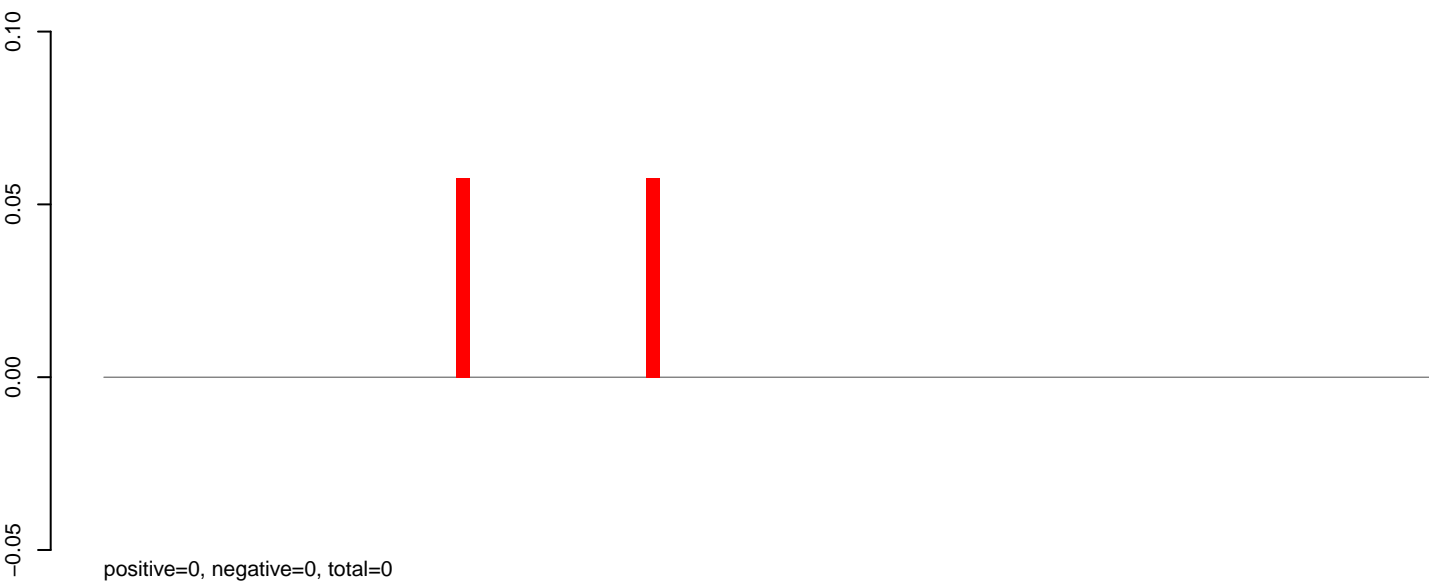
AeAlbo_U4_4_cells.rep



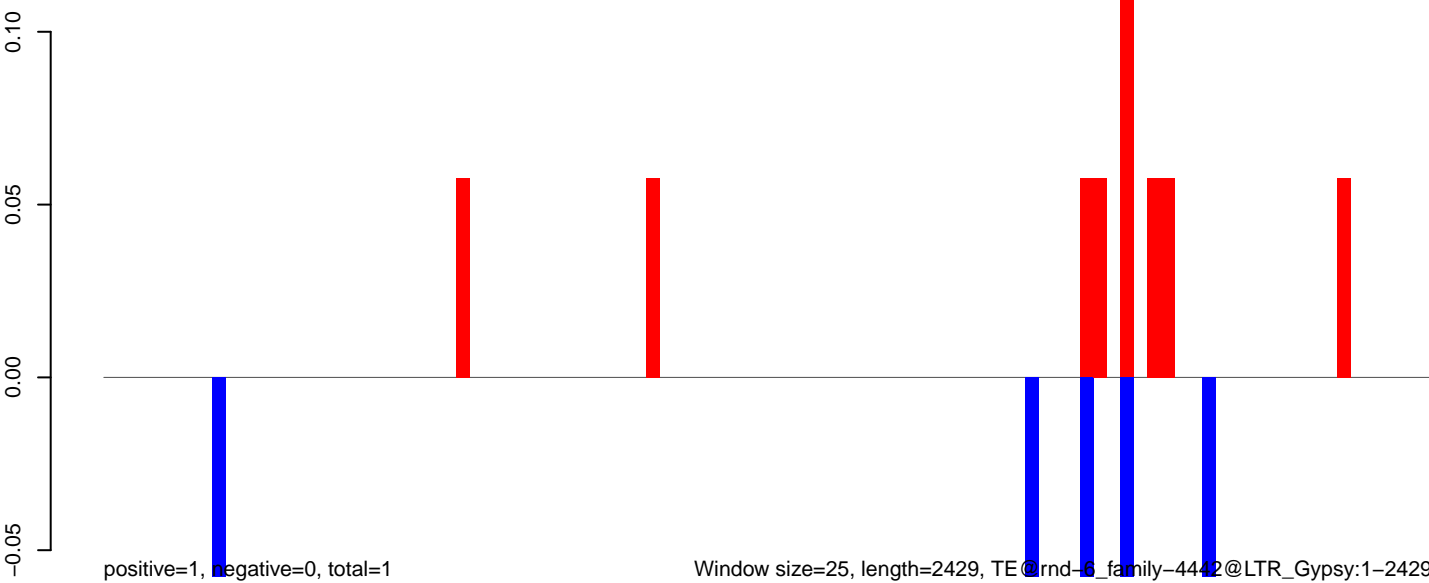
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



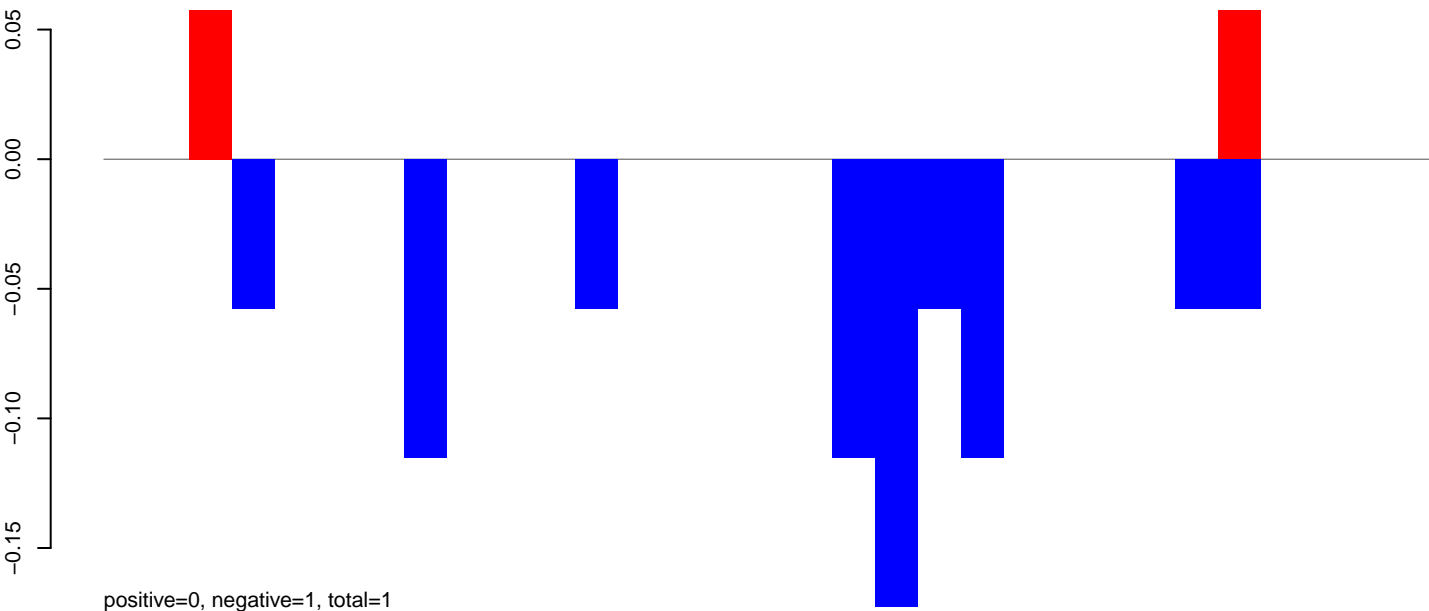
AeAlbo_U4_4_cells.rep



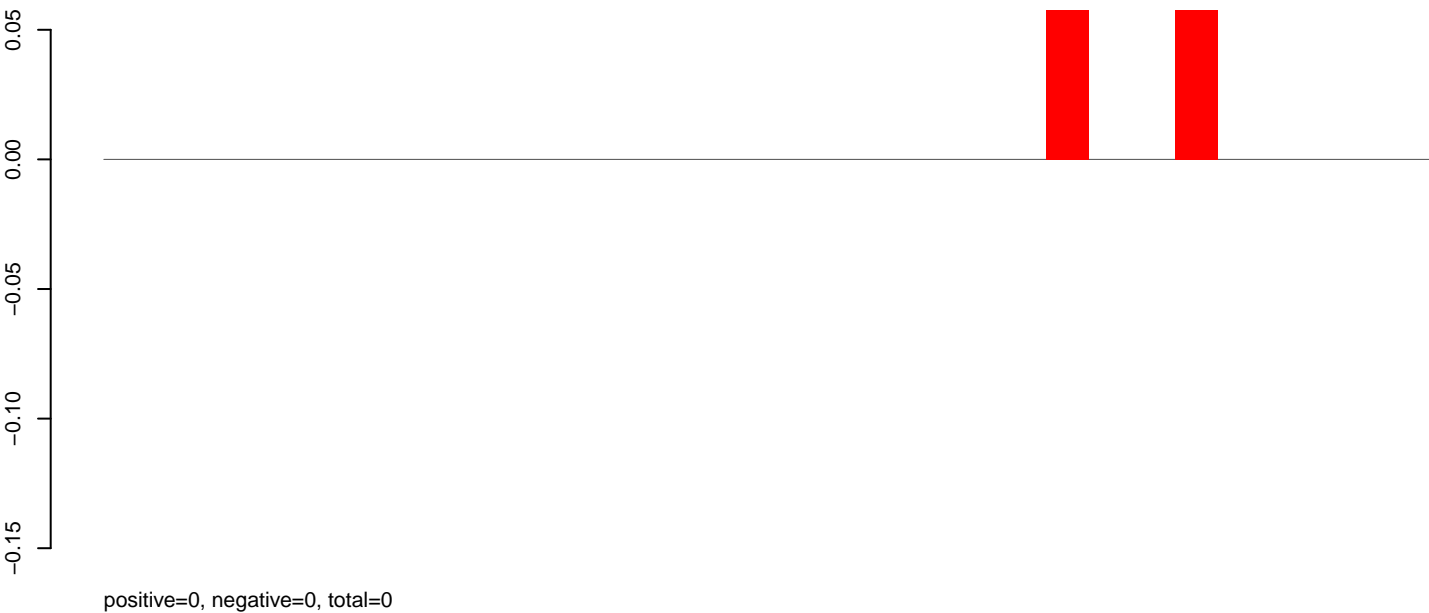
Window size=25, length=2429, TE@rnd-6_family-4442@LTR_Gypsy:1-2429

0 500 1000 1500 2000 2500

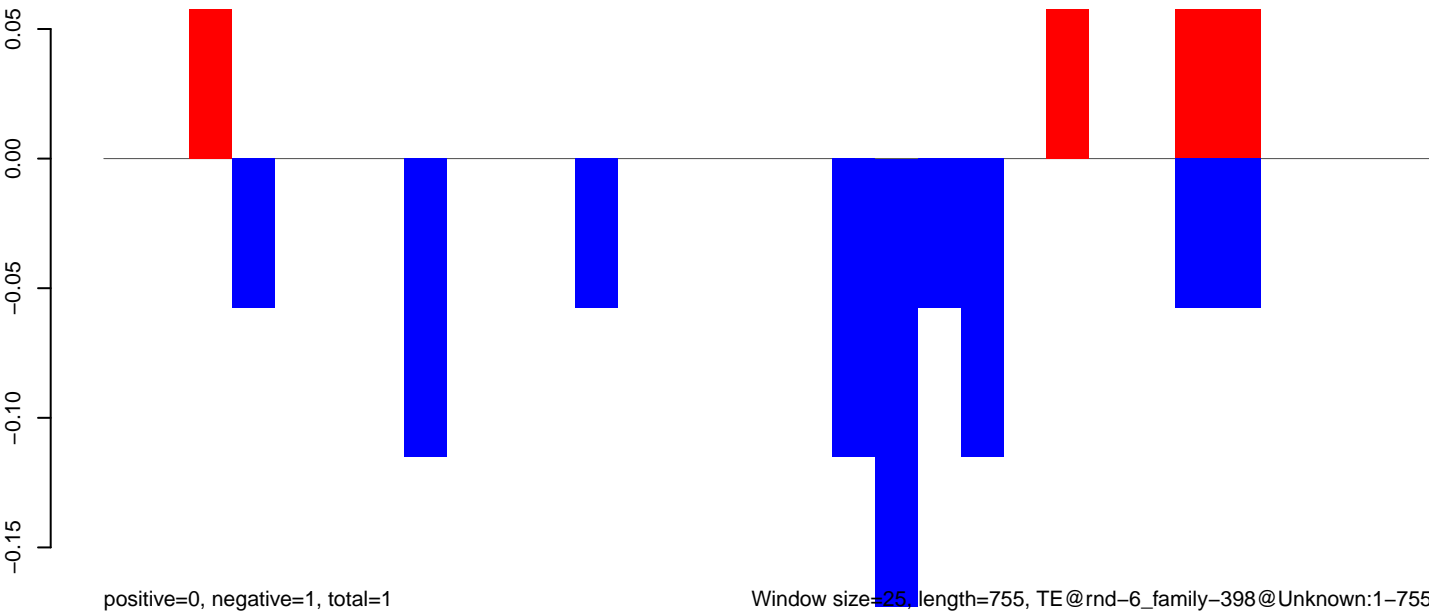
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

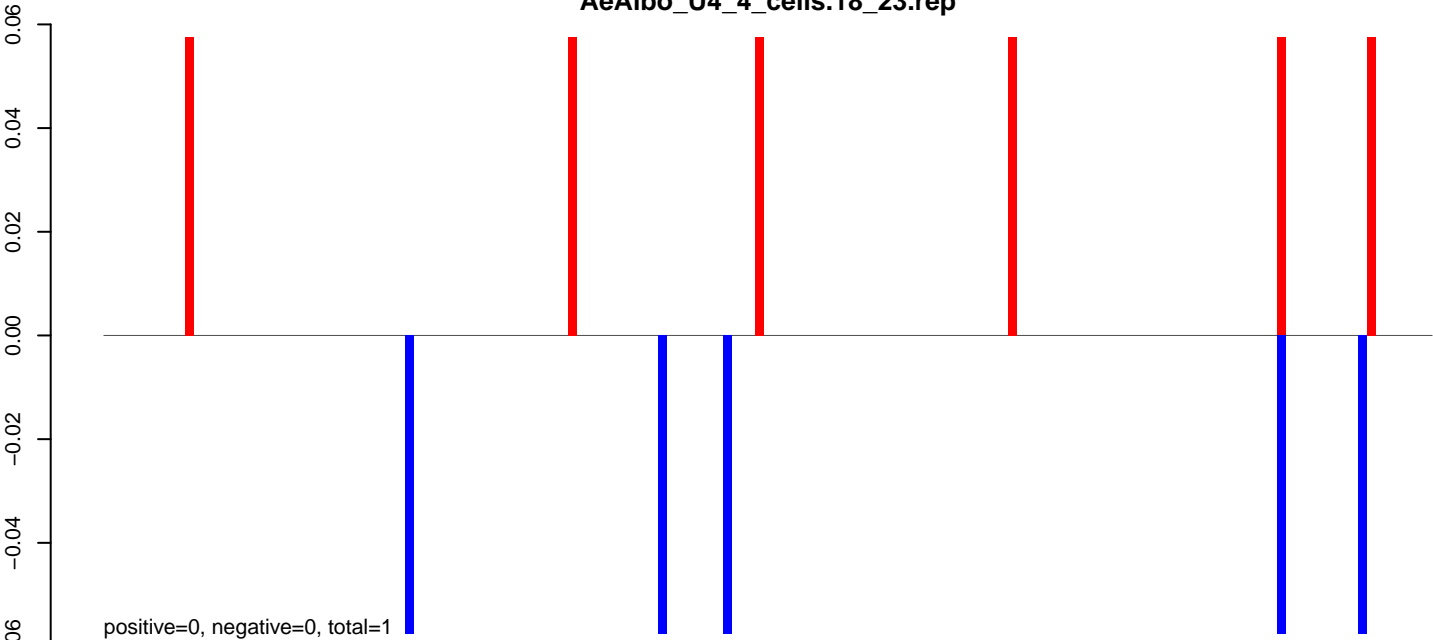


AeAlbo_U4_4_cells.rep

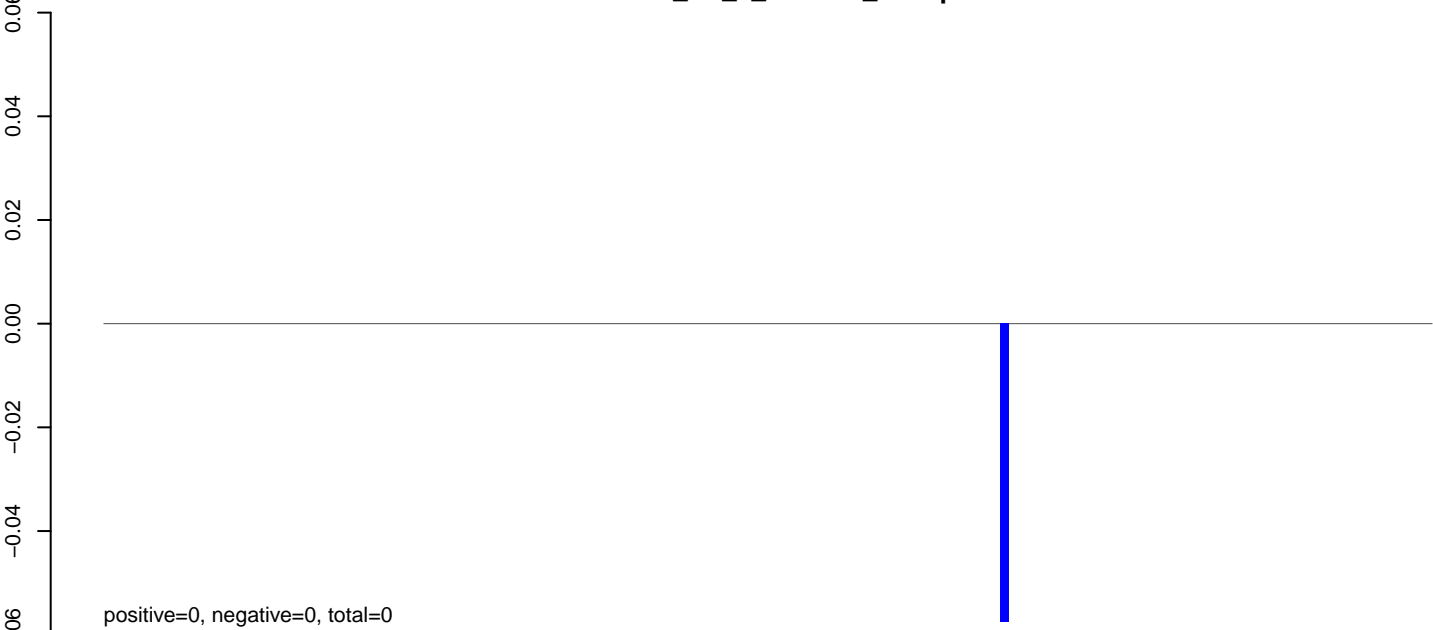


Window size=25, length=755, TE@rnd-6_family-398@Unknown:1-755

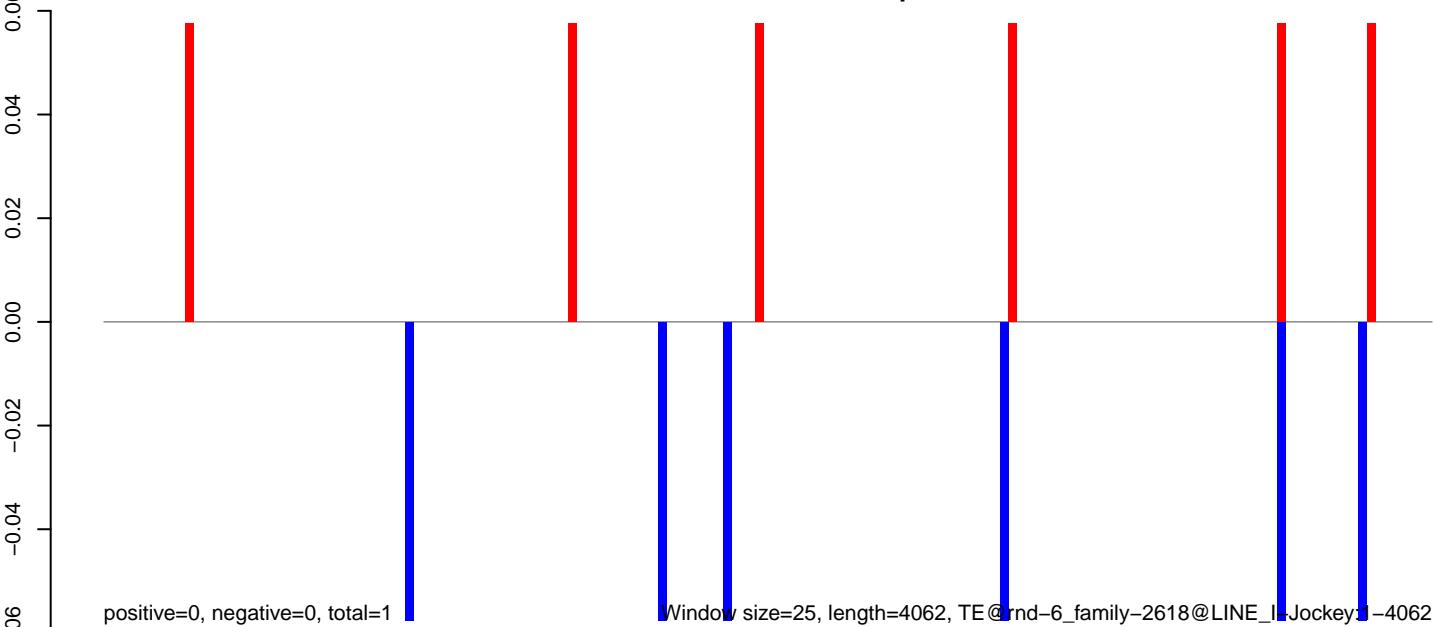
AeAlbo_U4_4_cells.18_23.rep



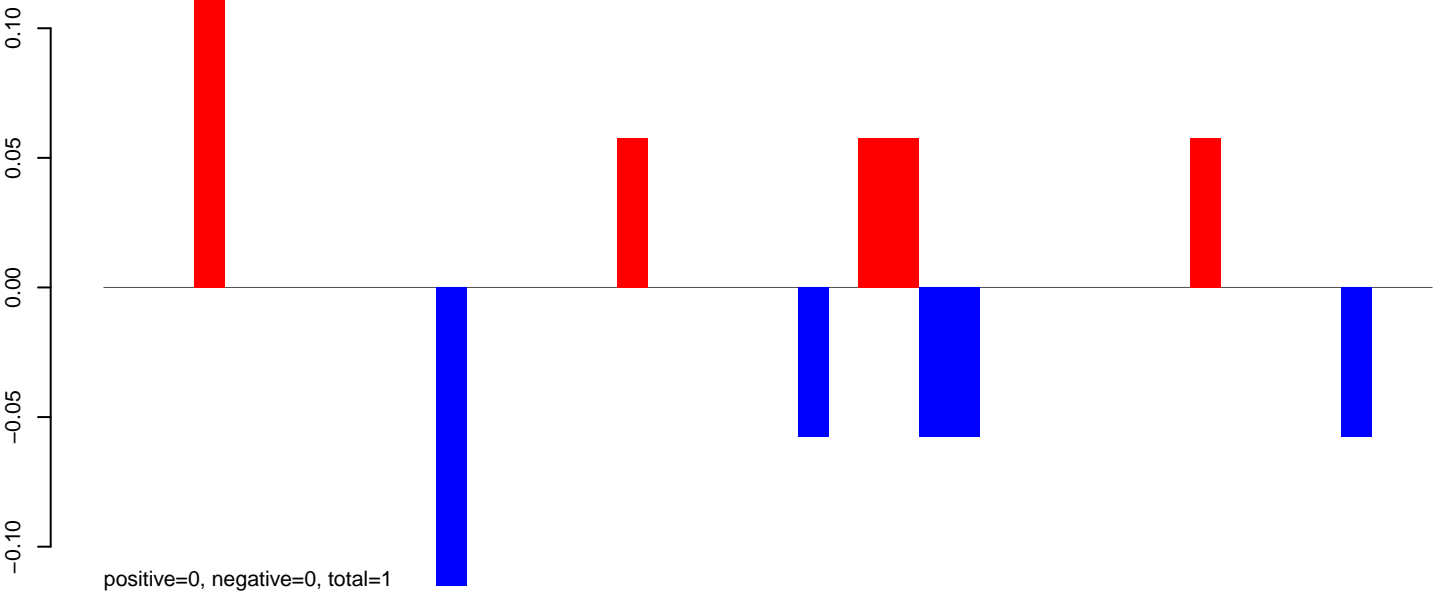
AeAlbo_U4_4_cells.24_35.rep



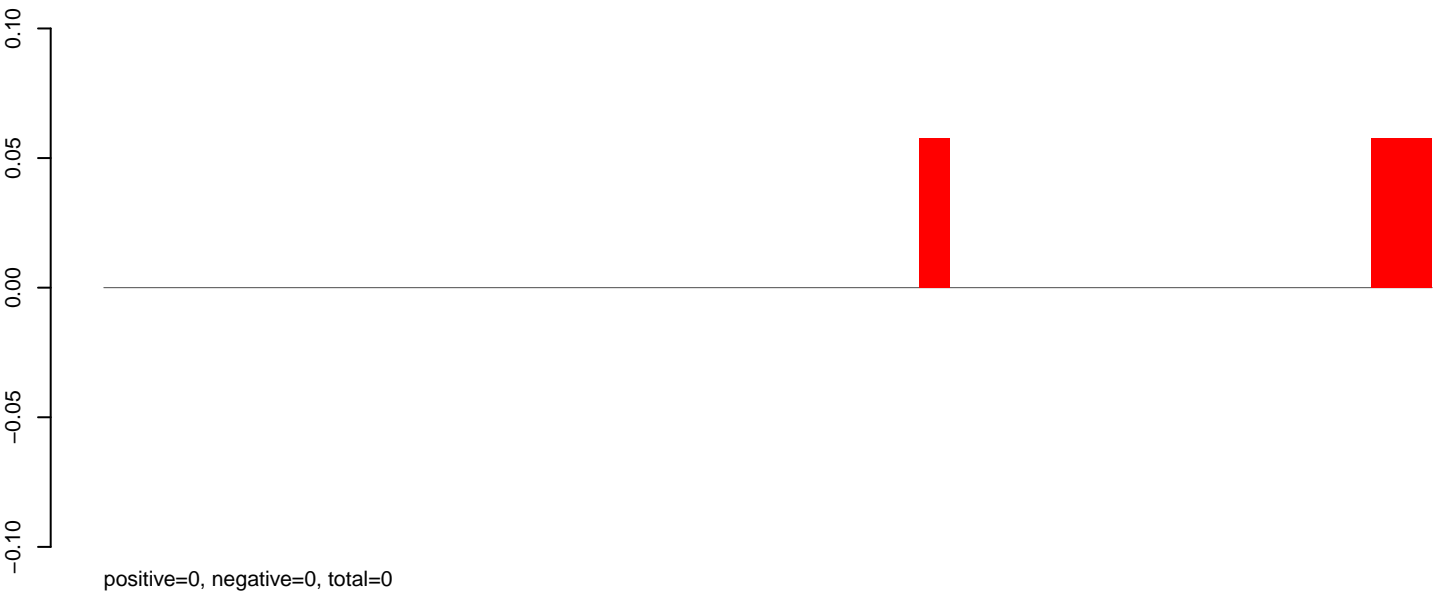
AeAlbo_U4_4_cells.rep



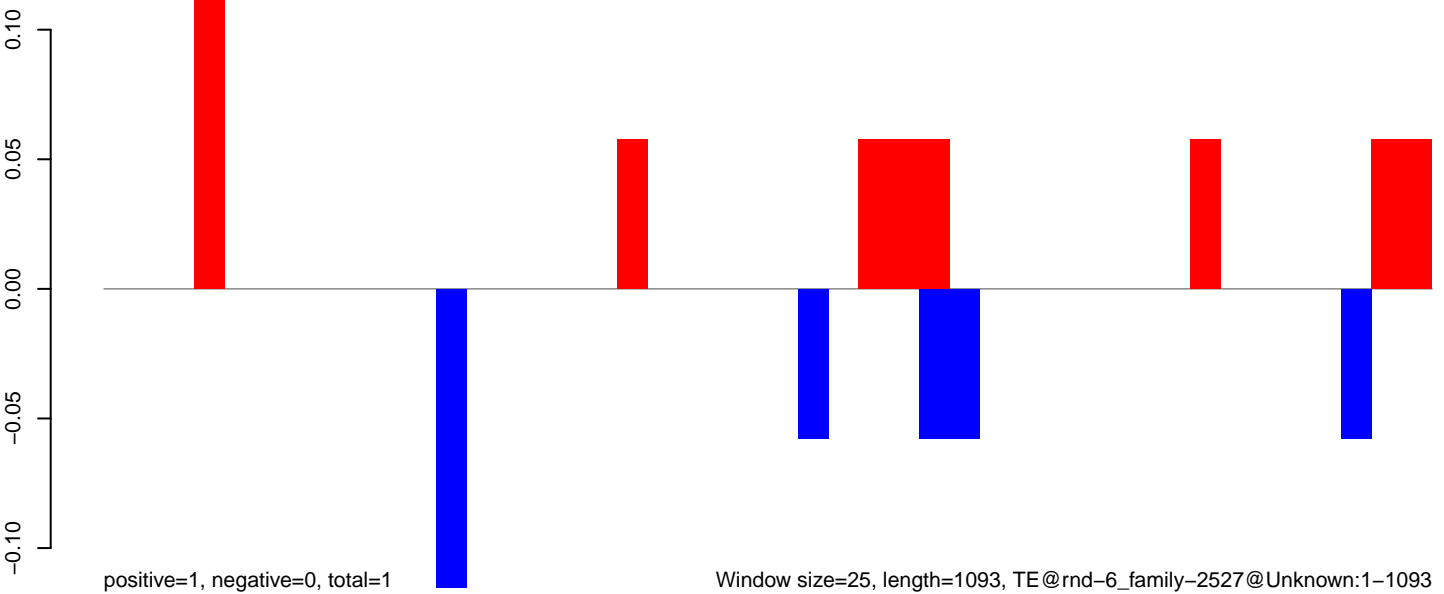
AeAlbo_U4_4_cells.18_23.rep



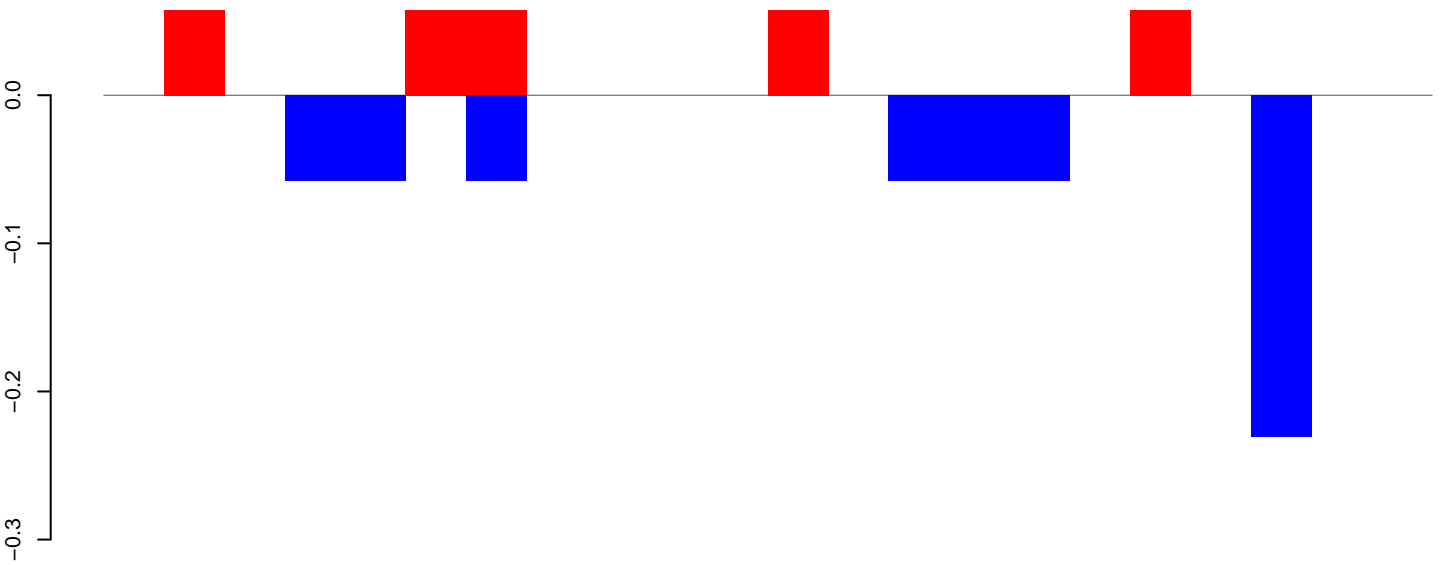
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

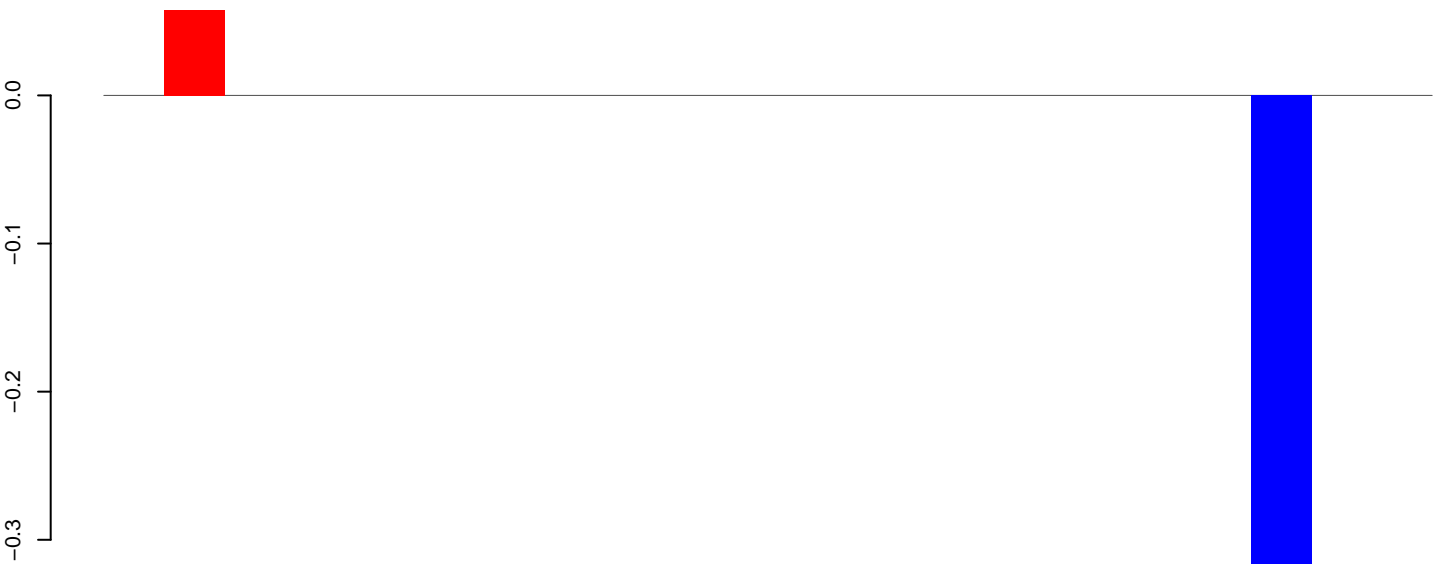


AeAlbo_U4_4_cells.18_23.rep



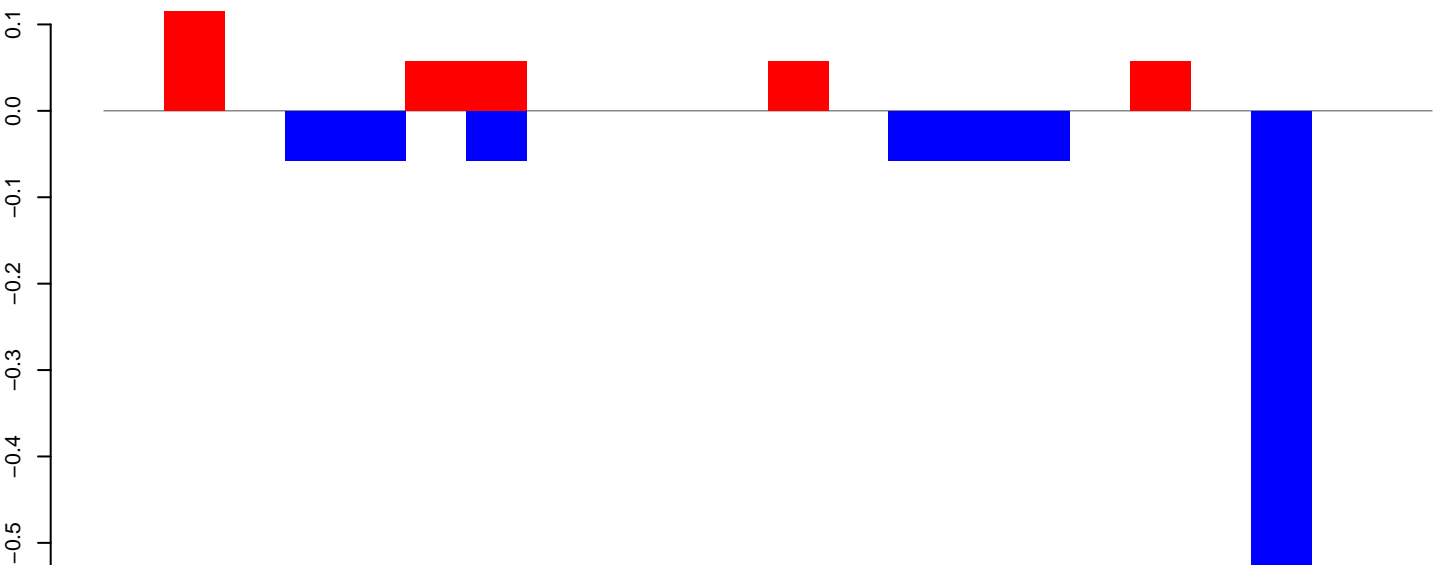
positive=0, negative=1, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

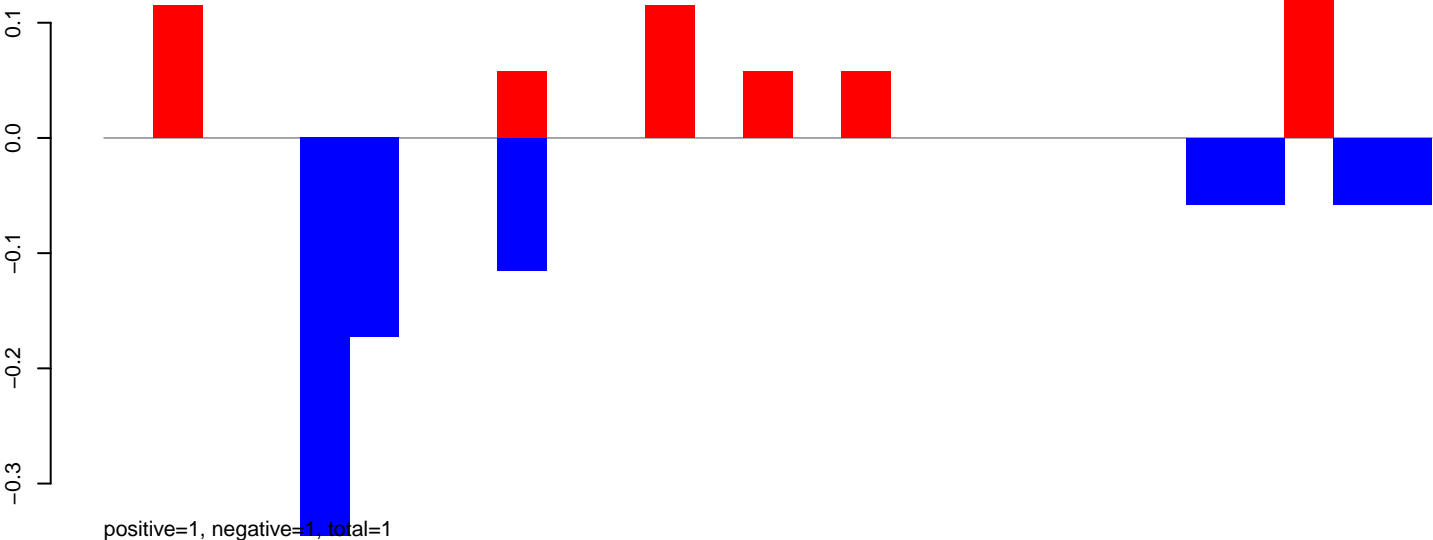
AeAlbo_U4_4_cells.rep



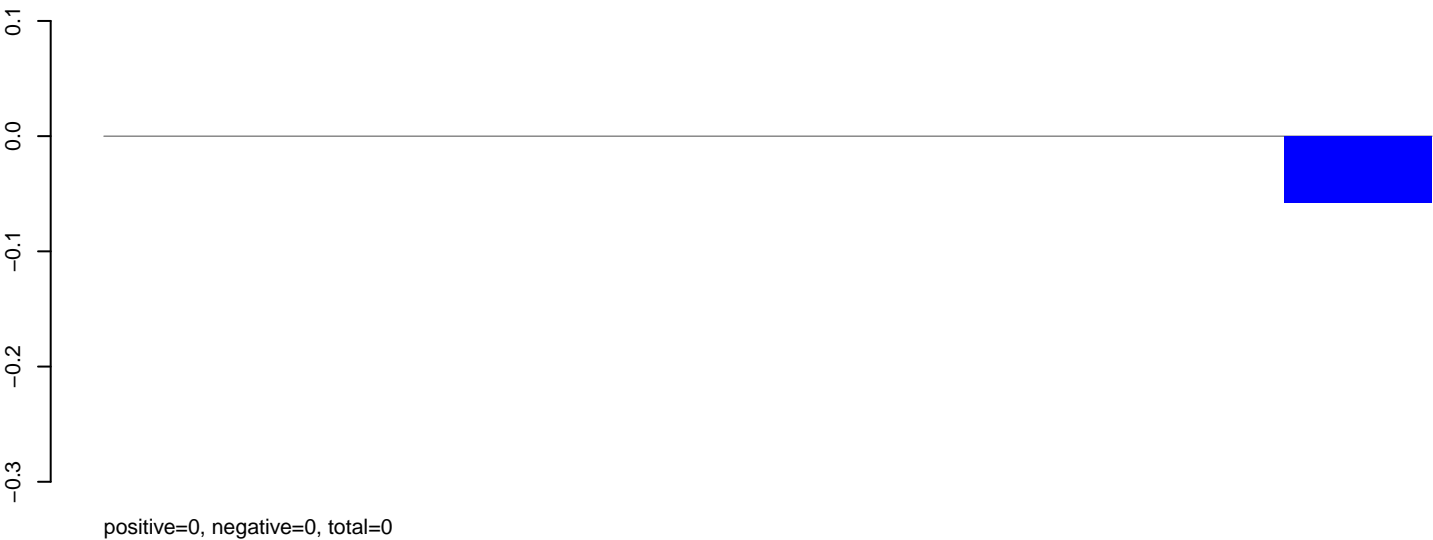
positive=0, negative=1, total=1

Window size=25, length=529, TE@rnd-6_family-2455@LINE_R1-LOA:1-529

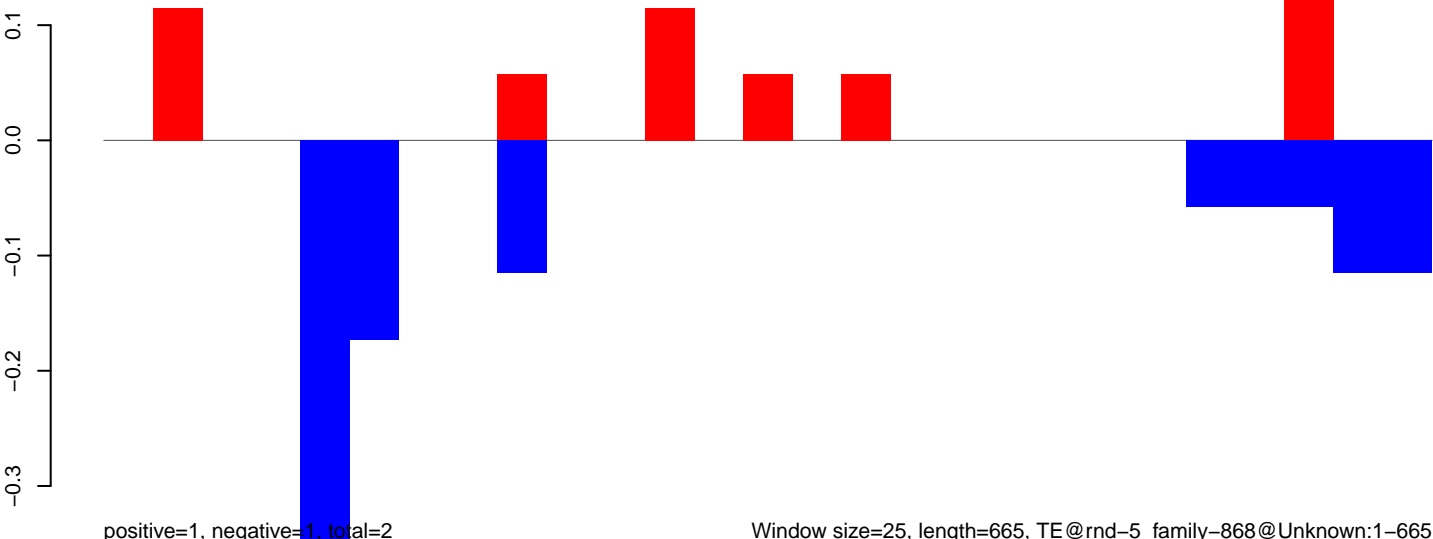
AeAlbo_U4_4_cells.18_23.rep



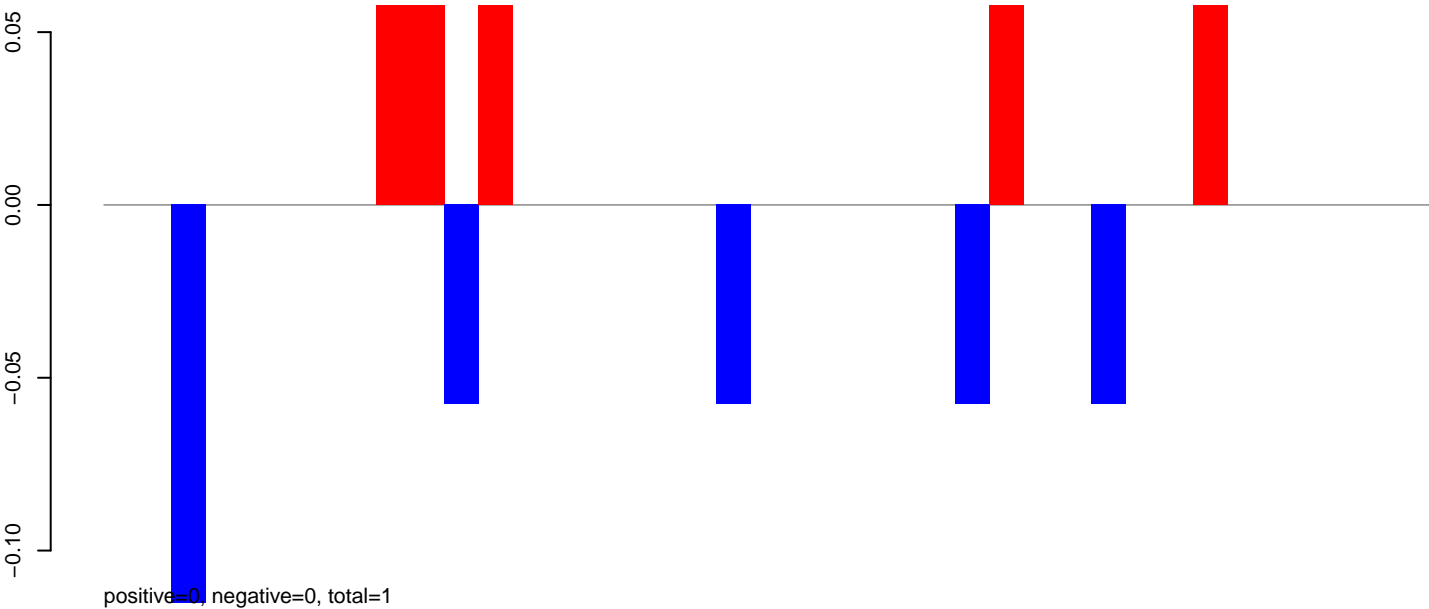
AeAlbo_U4_4_cells.24_35.rep



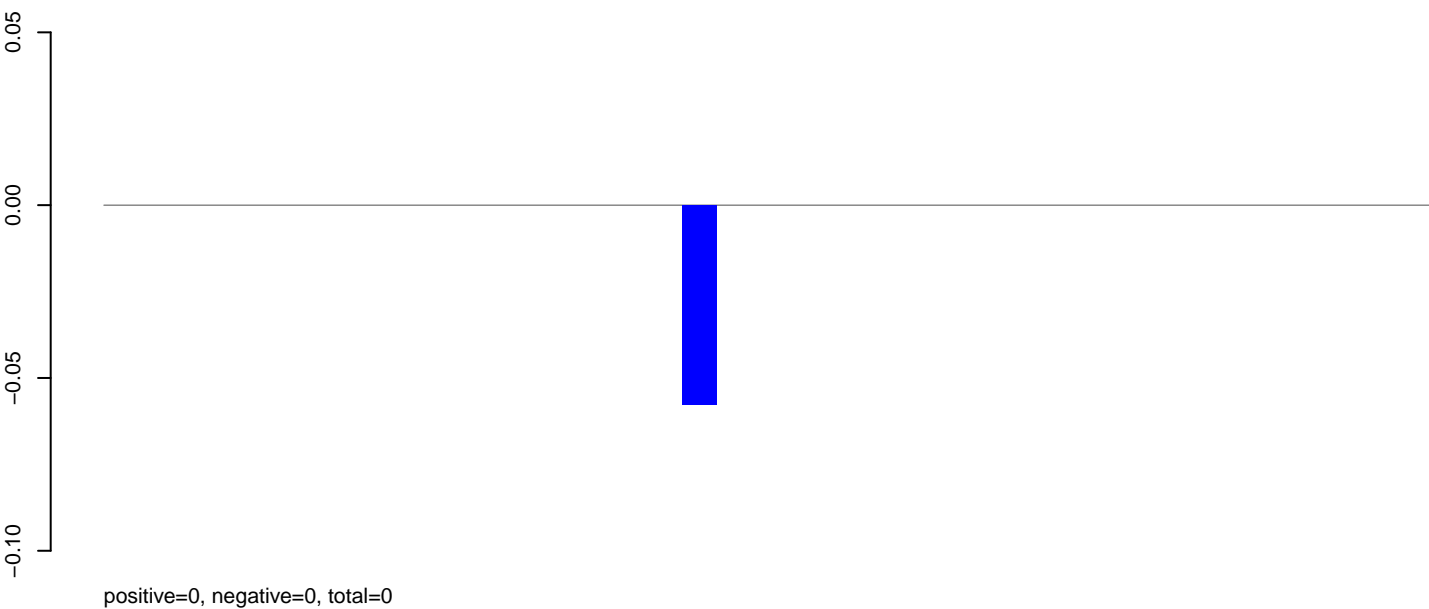
AeAlbo_U4_4_cells.rep



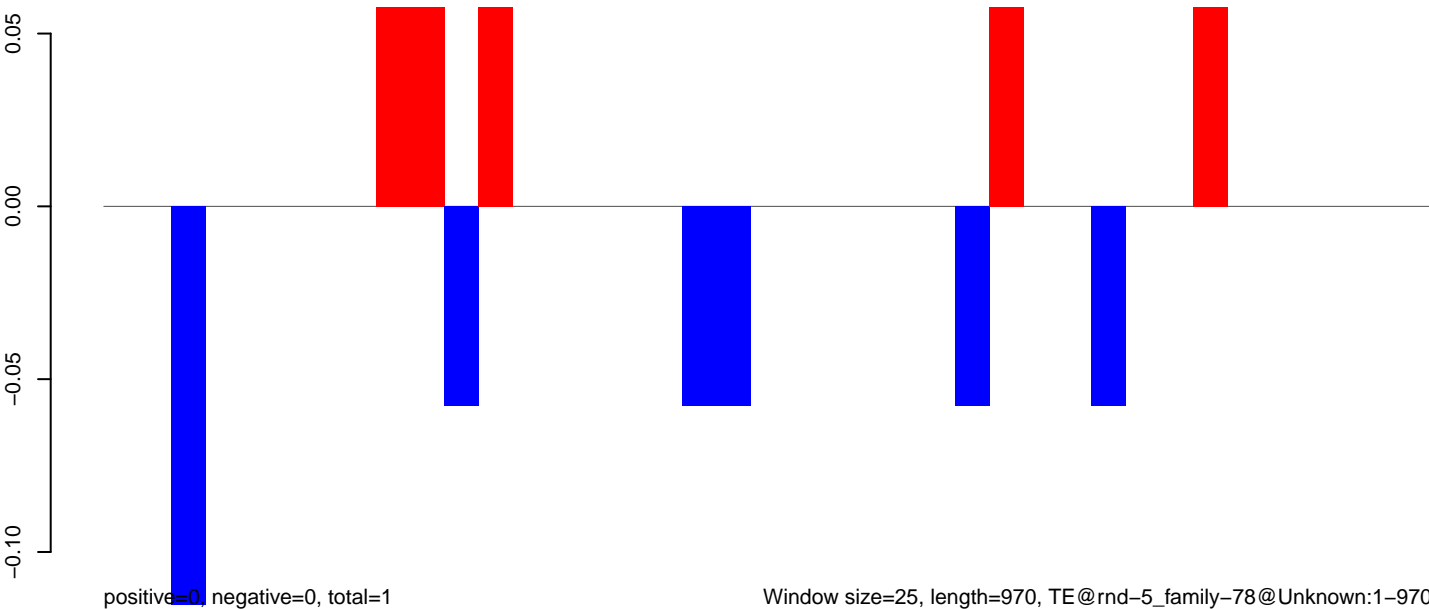
AeAlbo_U4_4_cells.18_23.rep



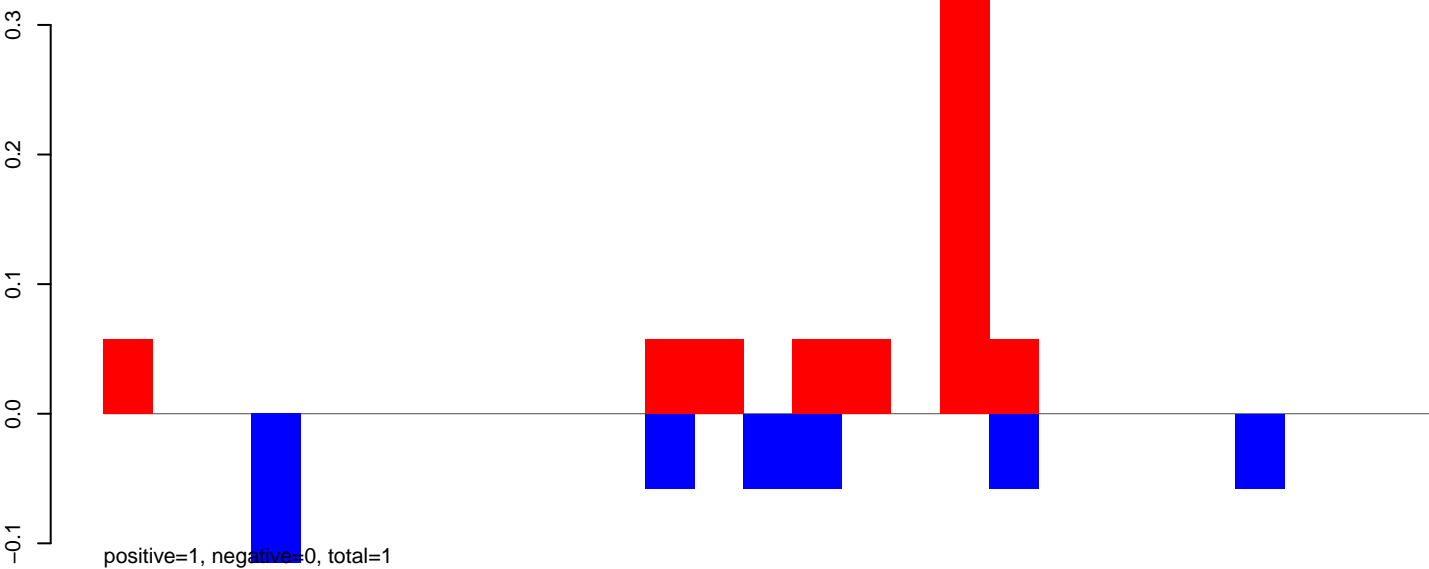
AeAlbo_U4_4_cells.24_35.rep



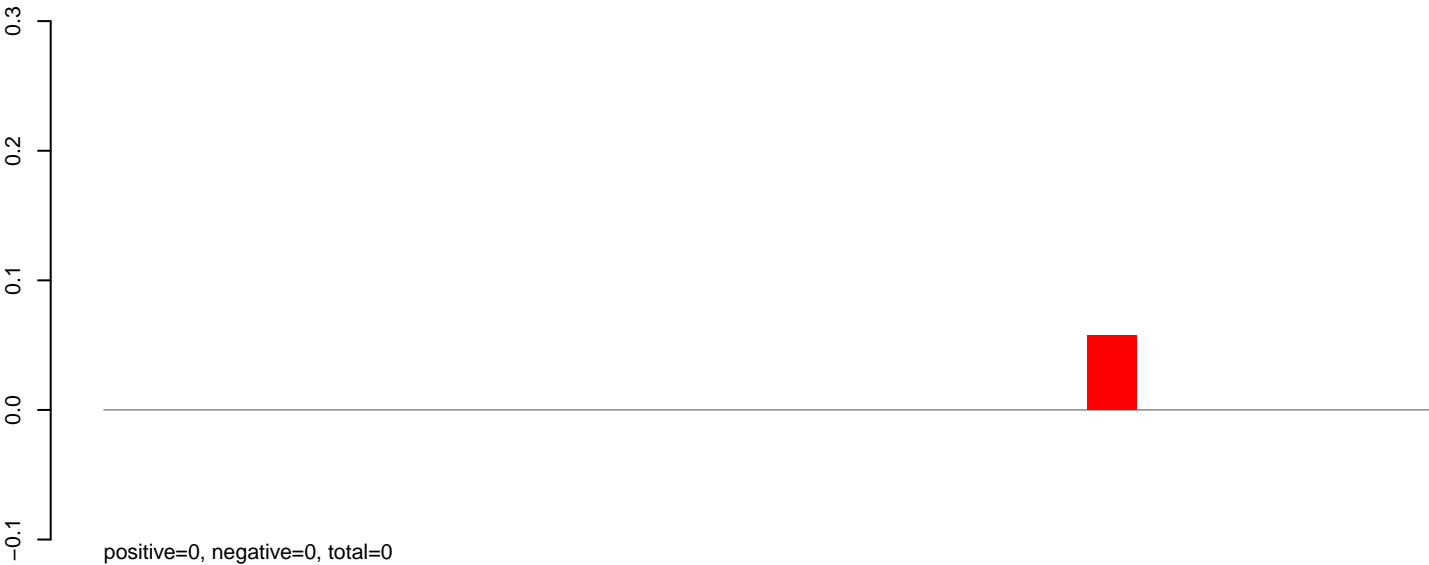
AeAlbo_U4_4_cells.rep



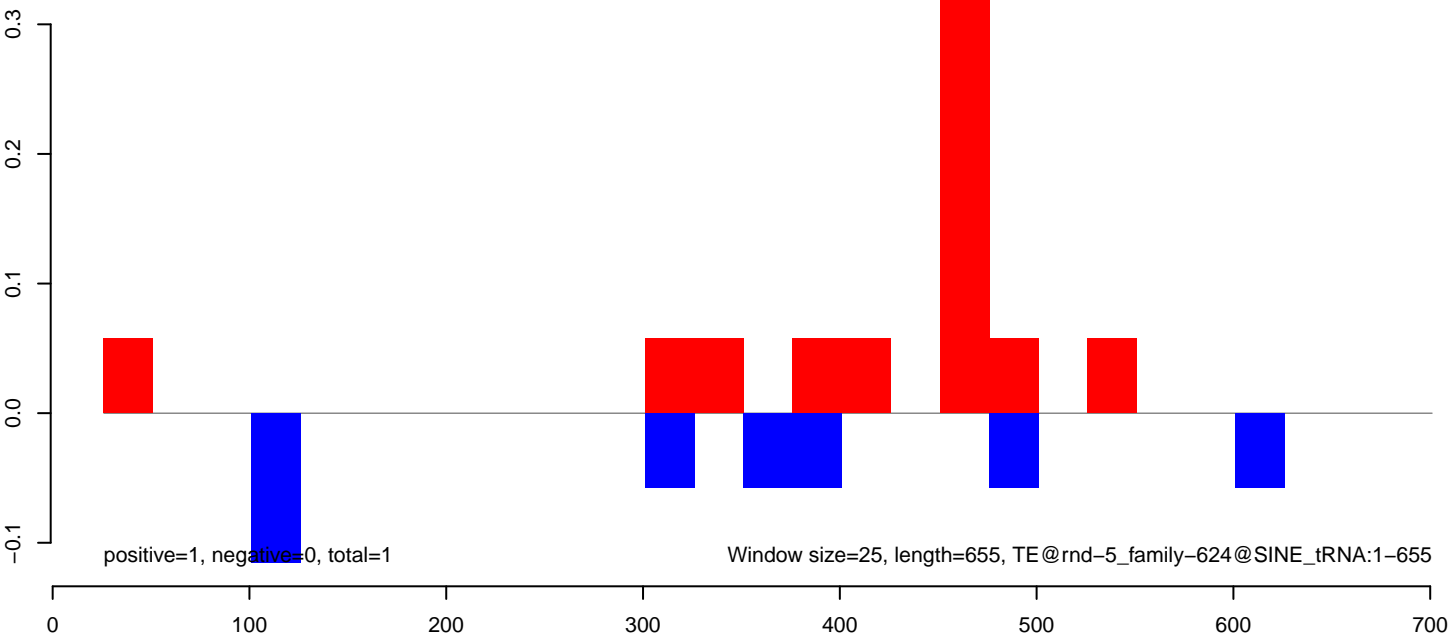
AeAlbo_U4_4_cells.18_23.rep



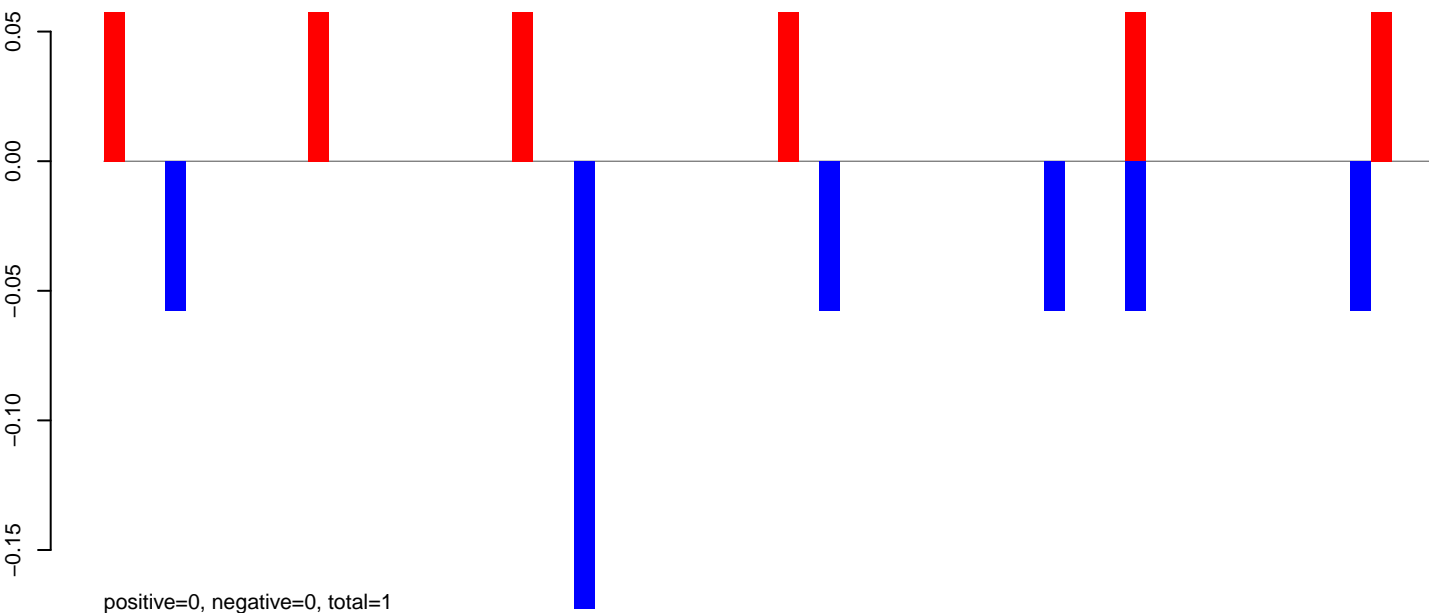
AeAlbo_U4_4_cells.24_35.rep



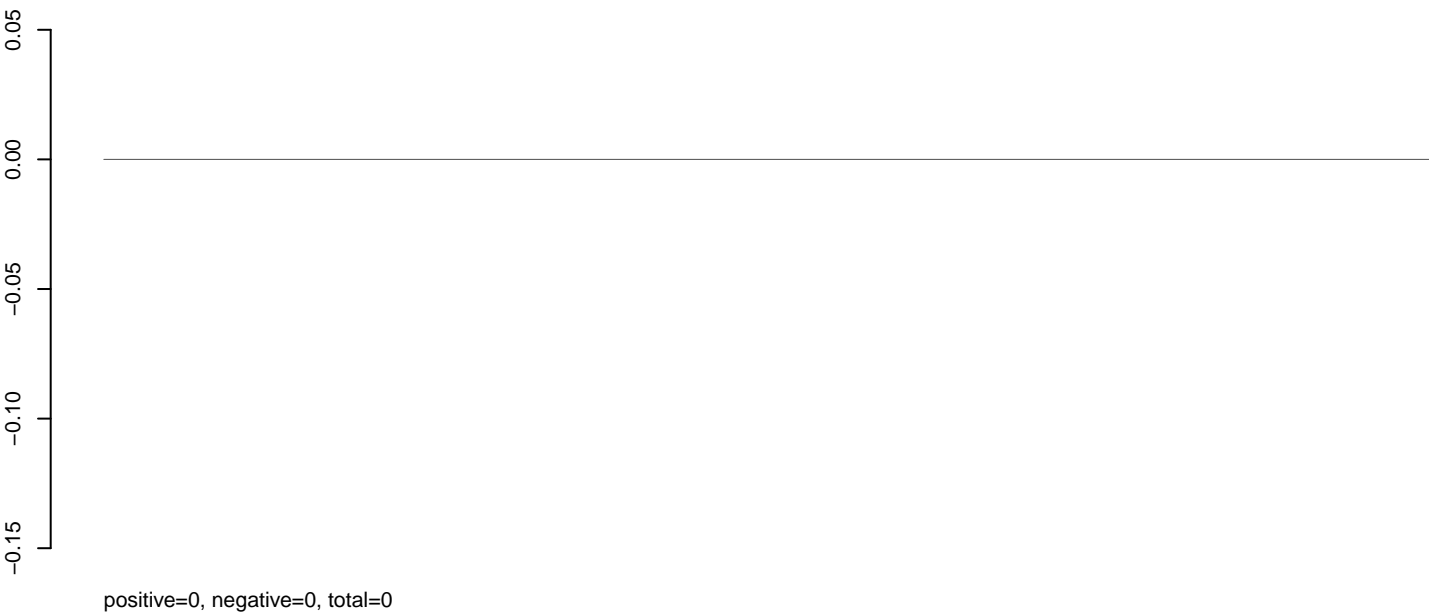
AeAlbo_U4_4_cells.rep



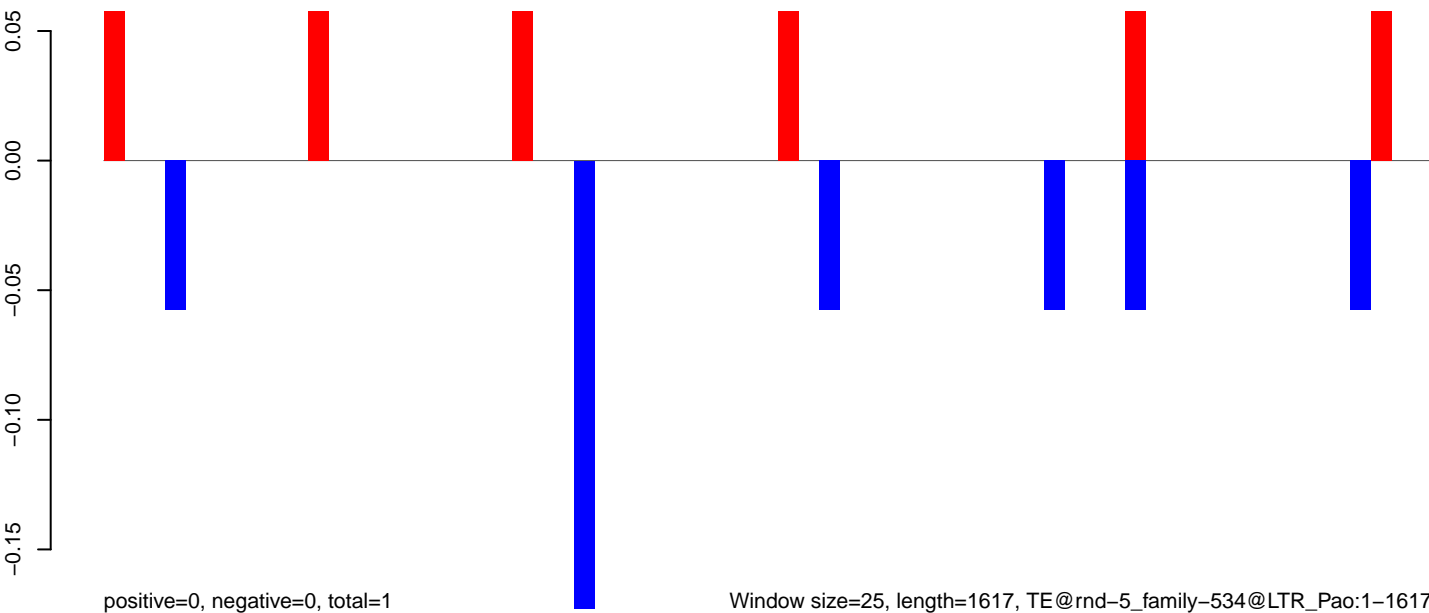
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

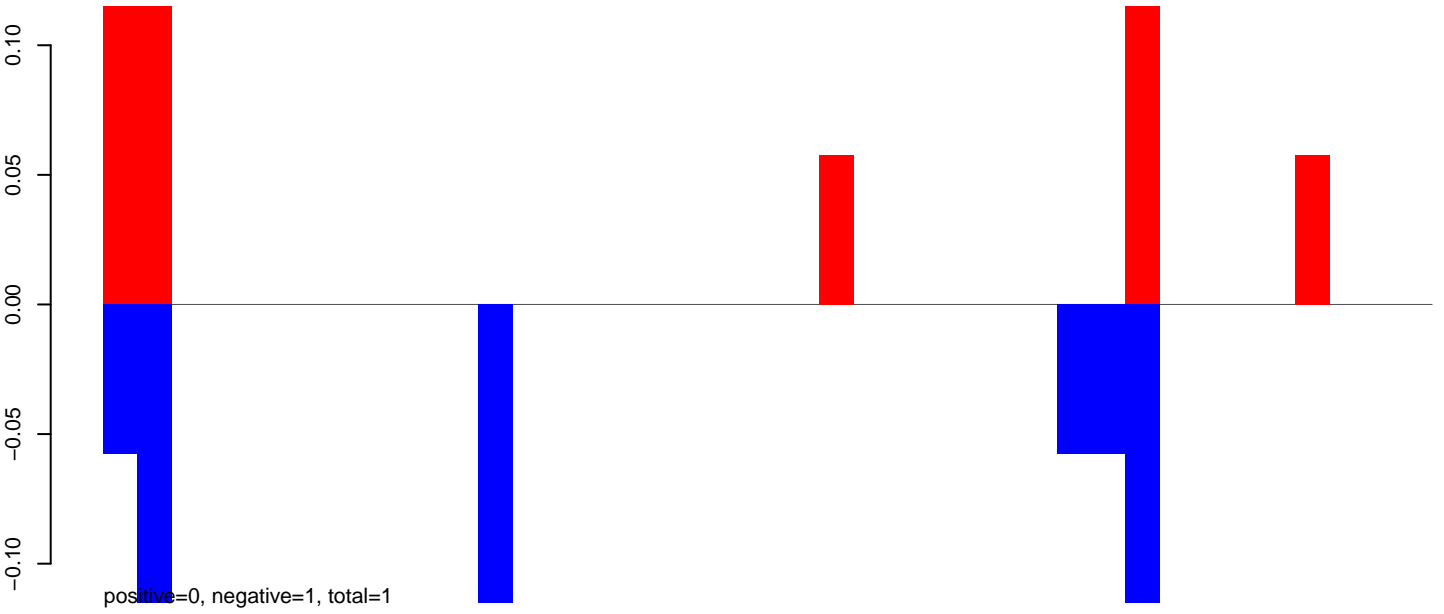


AeAlbo_U4_4_cells.rep

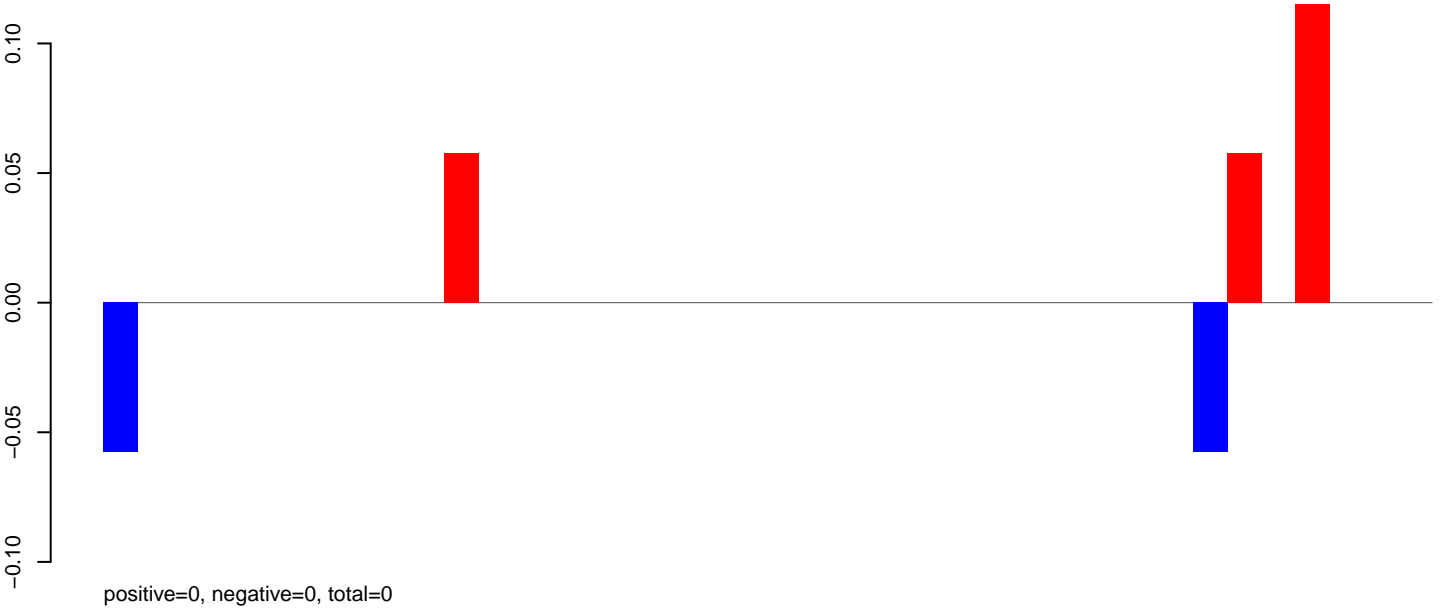


Window size=25, length=1617, TE@rnd-5_family-534@LTR_Pao:1-1617

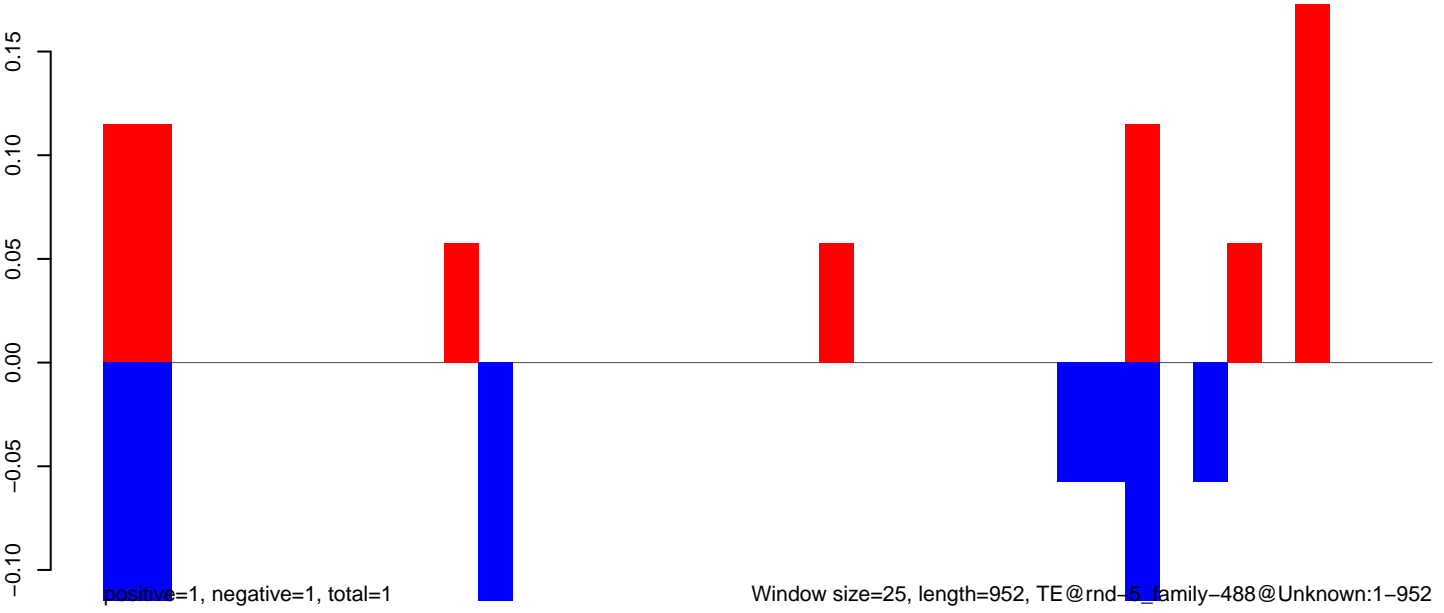
AeAlbo_U4_4_cells.18_23.rep



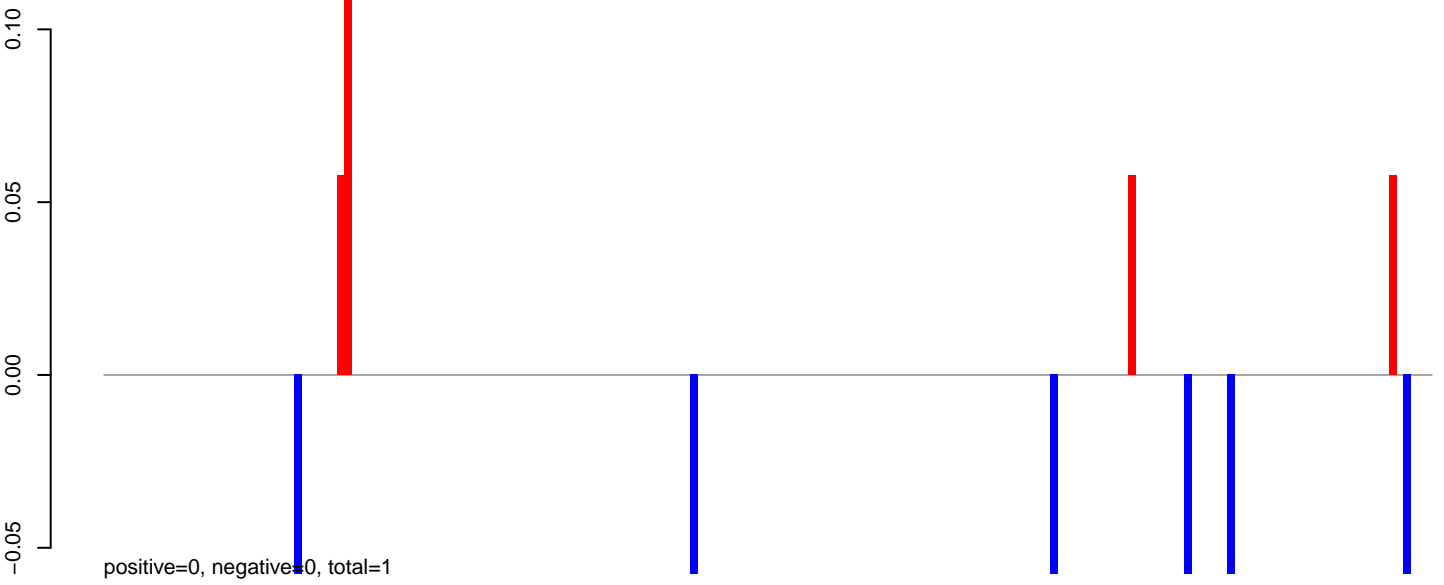
AeAlbo_U4_4_cells.24_35.rep



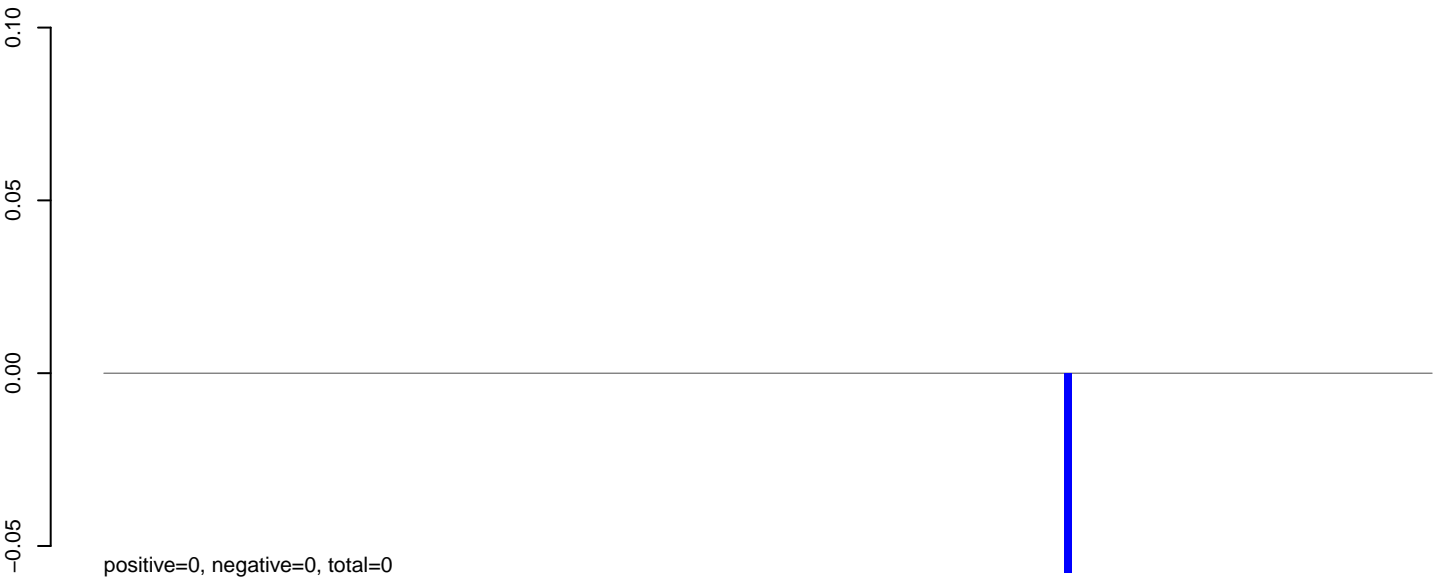
AeAlbo_U4_4_cells.rep



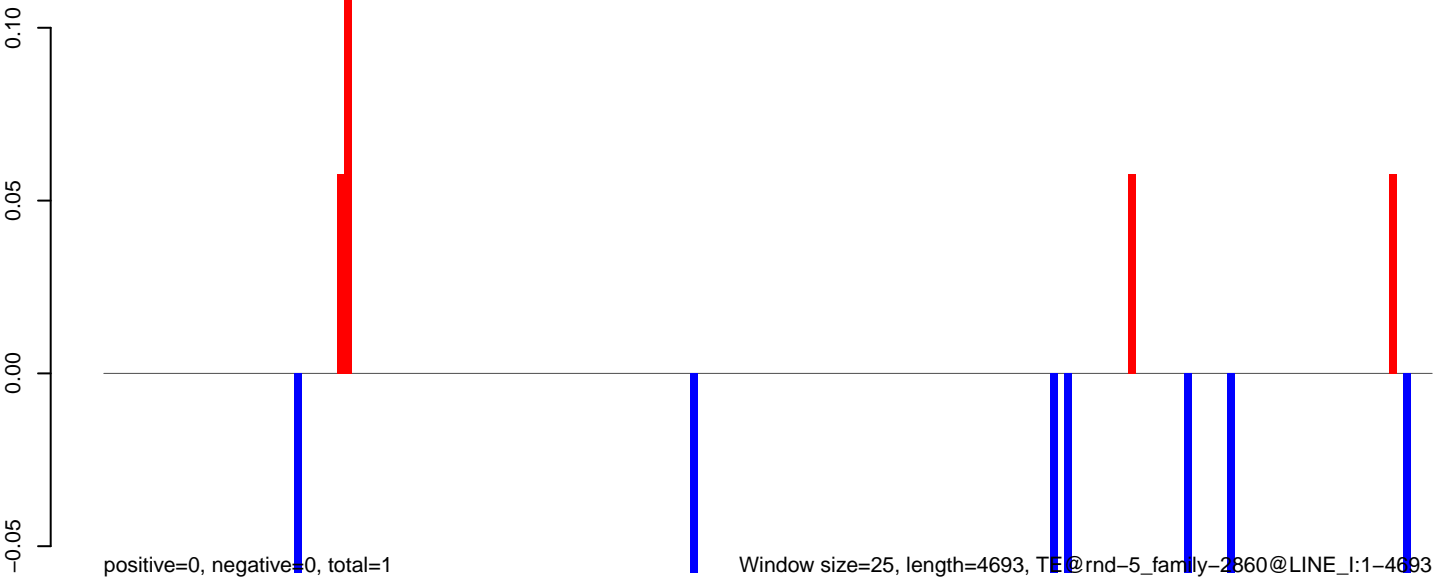
AeAlbo_U4_4_cells.18_23.rep



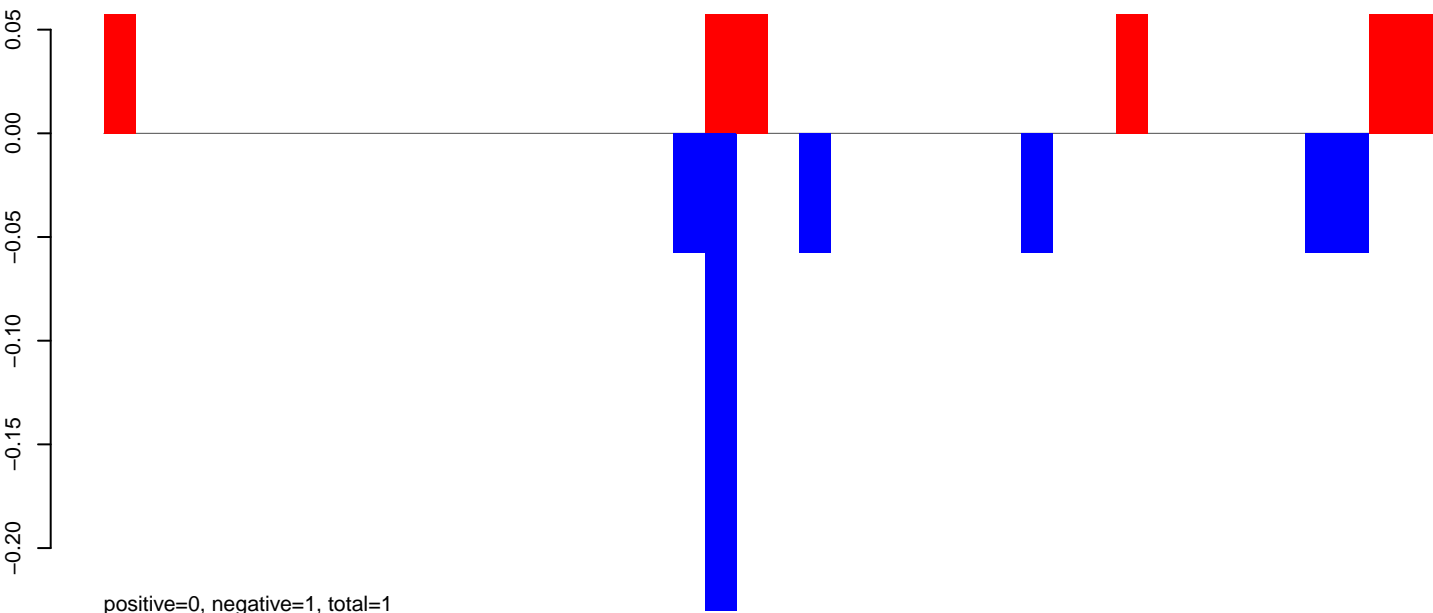
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



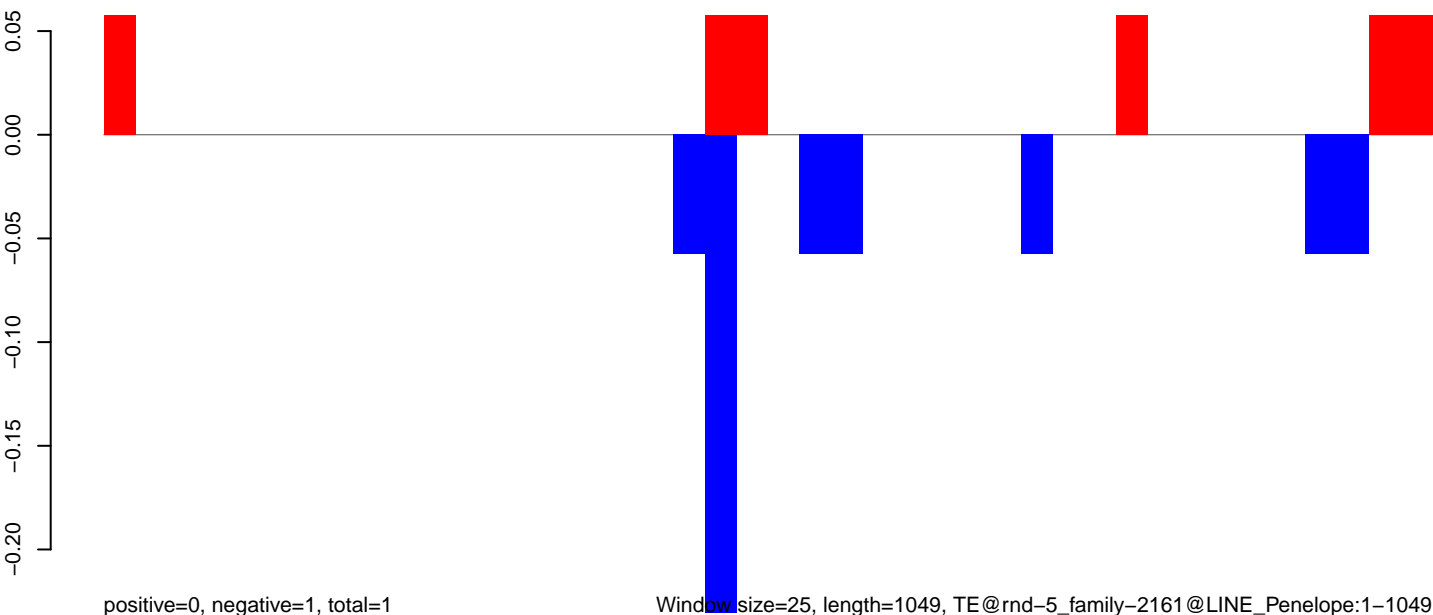
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



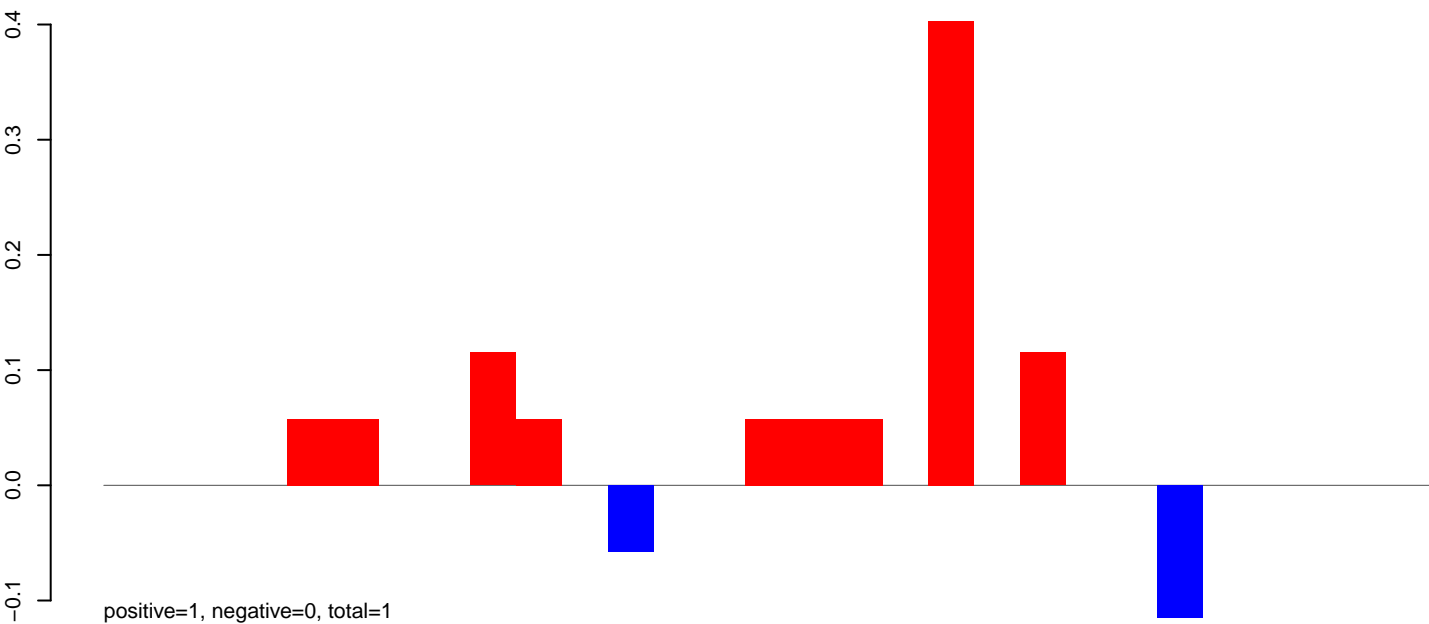
AeAlbo_U4_4_cells.rep



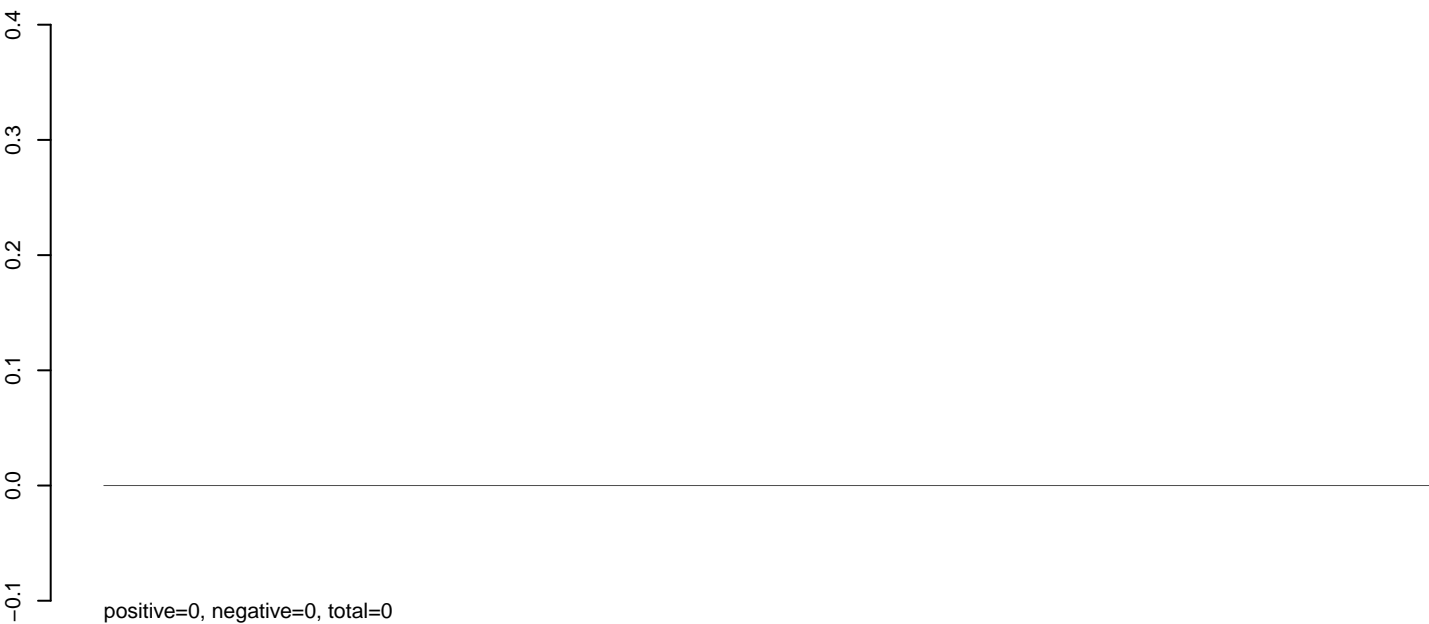
Window size=25, length=1049, TE@rnd-5_family-2161@LINE_Penelope:1-1049

0 200 400 600 800 1000

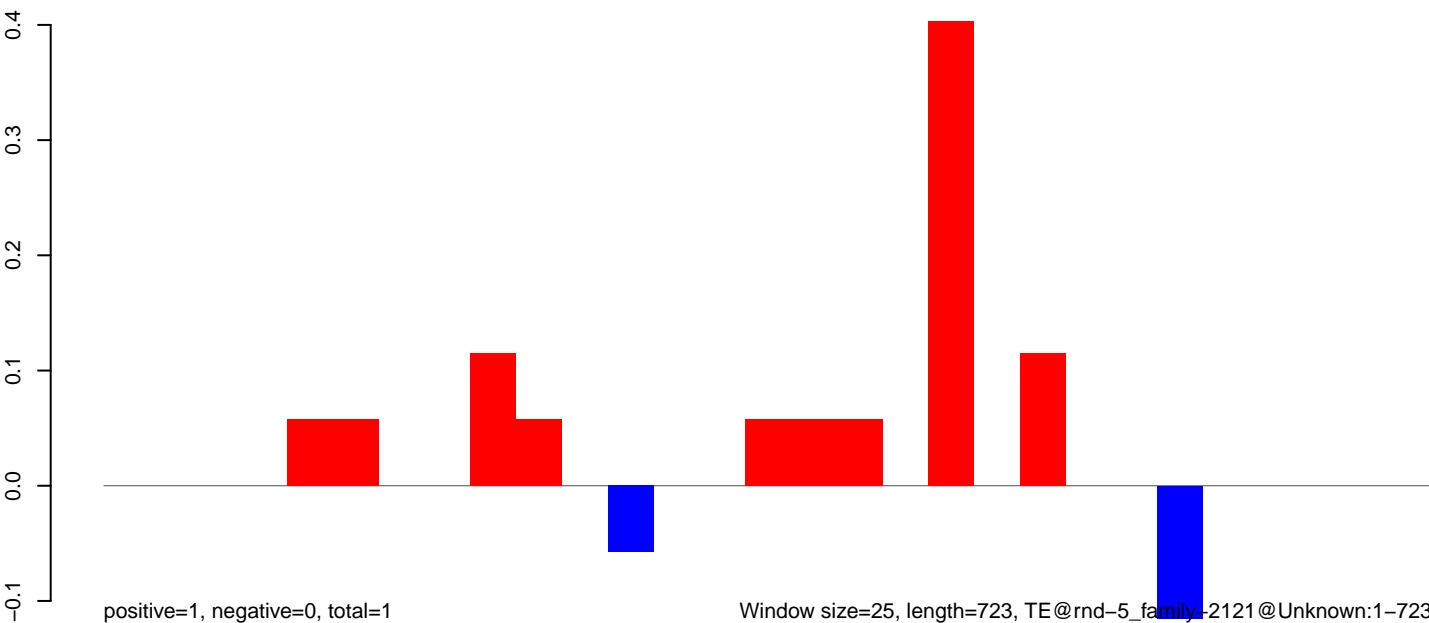
AeAlbo_U4_4_cells.18_23.rep



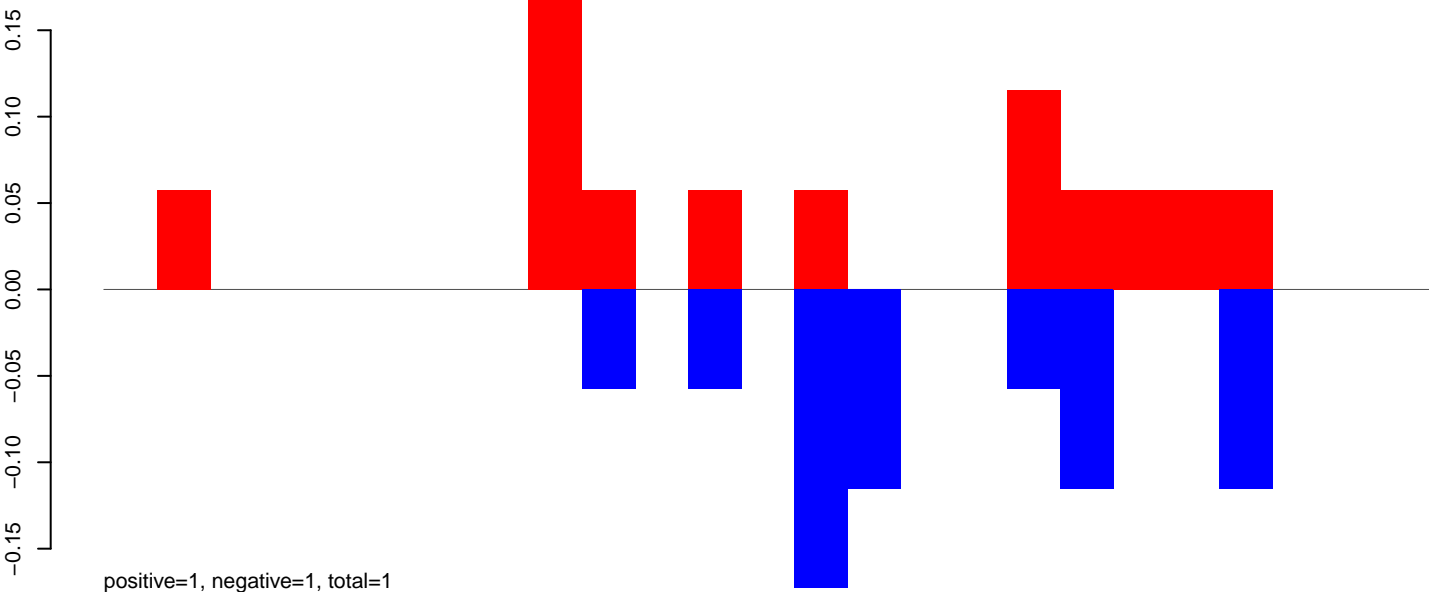
AeAlbo_U4_4_cells.24_35.rep



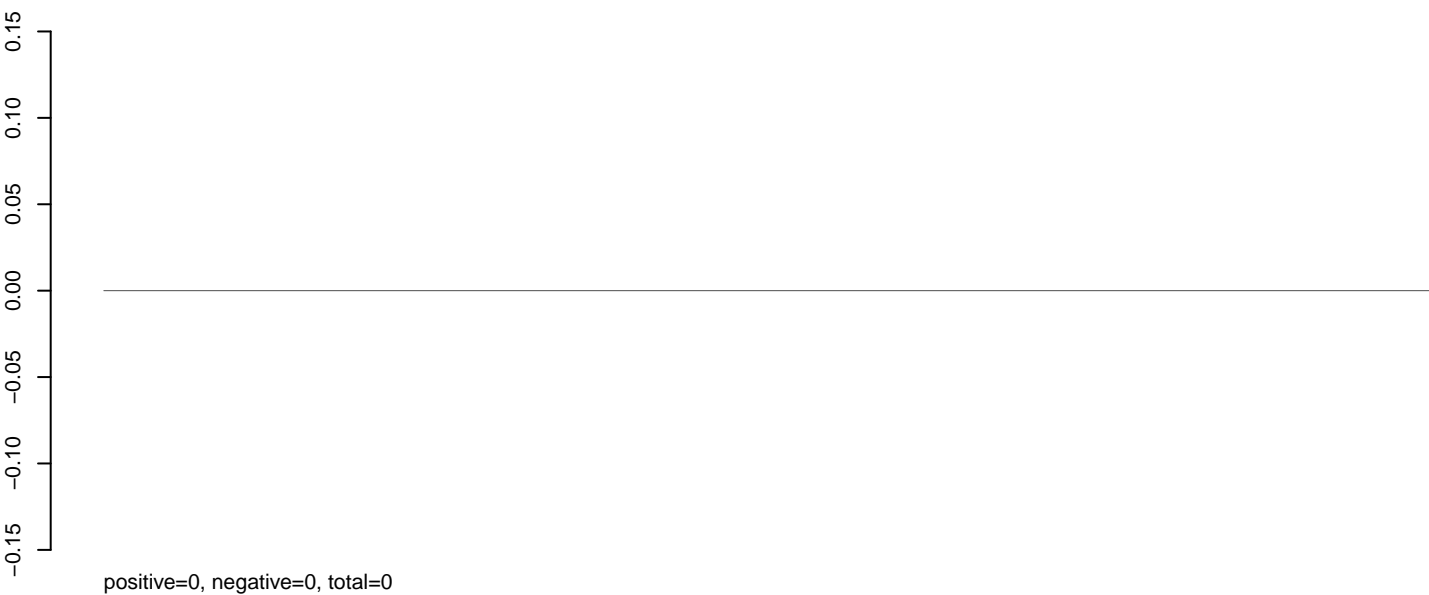
AeAlbo_U4_4_cells.rep



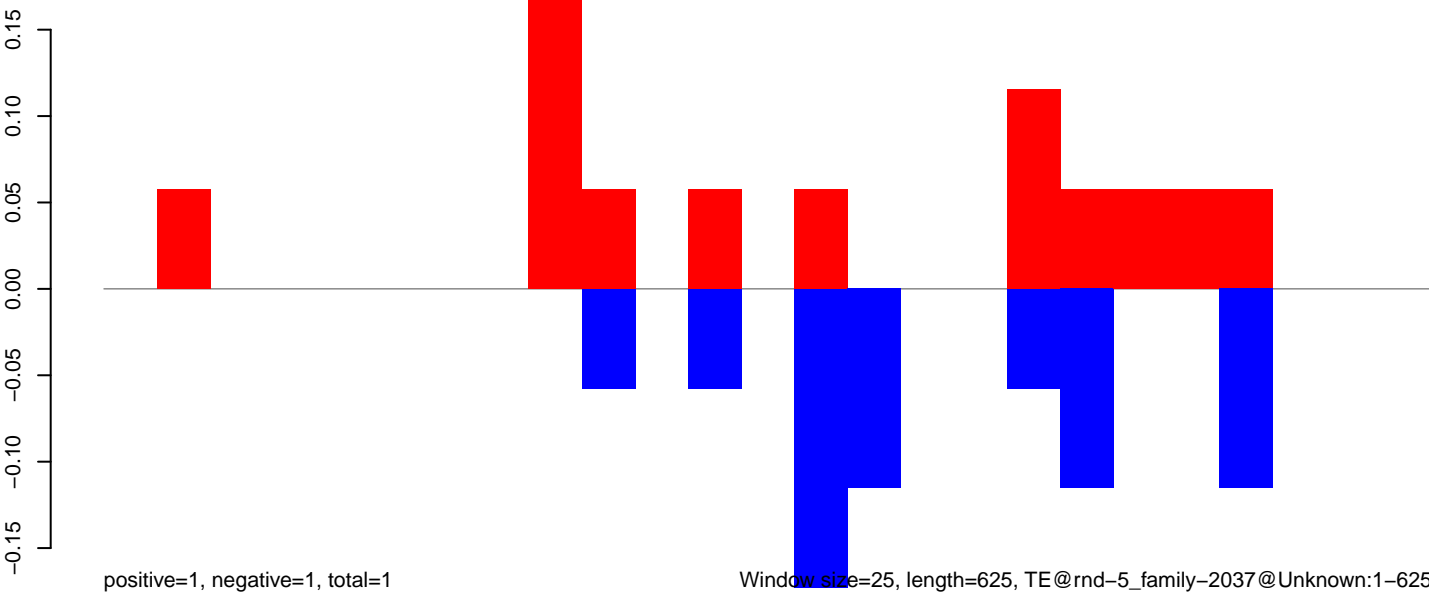
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



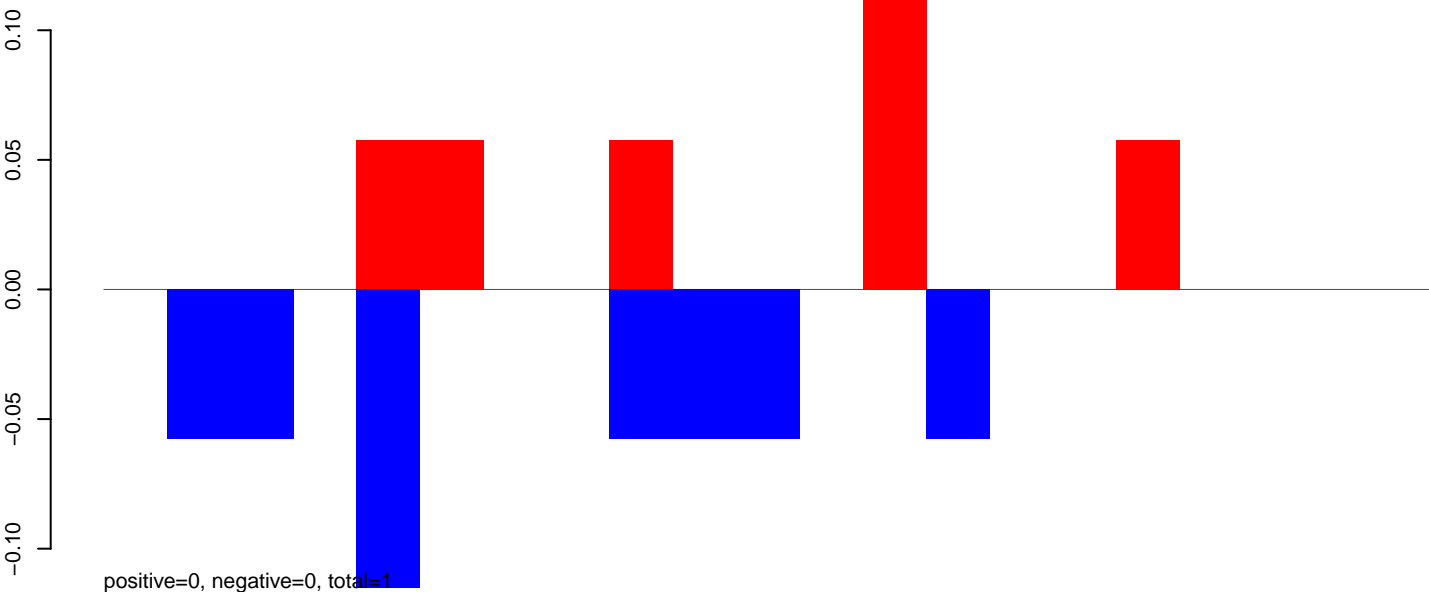
AeAlbo_U4_4_cells.rep



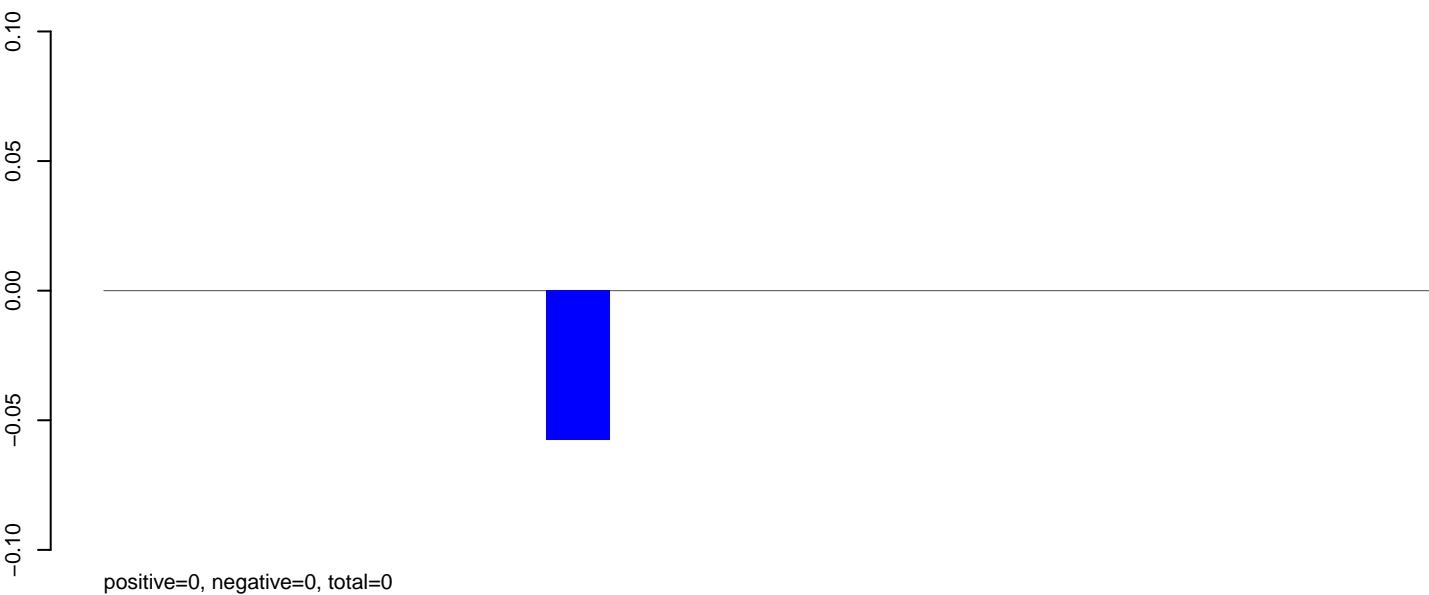
Window size=25, length=625, TE@rnd-5_family-2037@Unknown:1-625

100 200 300 400 500 600

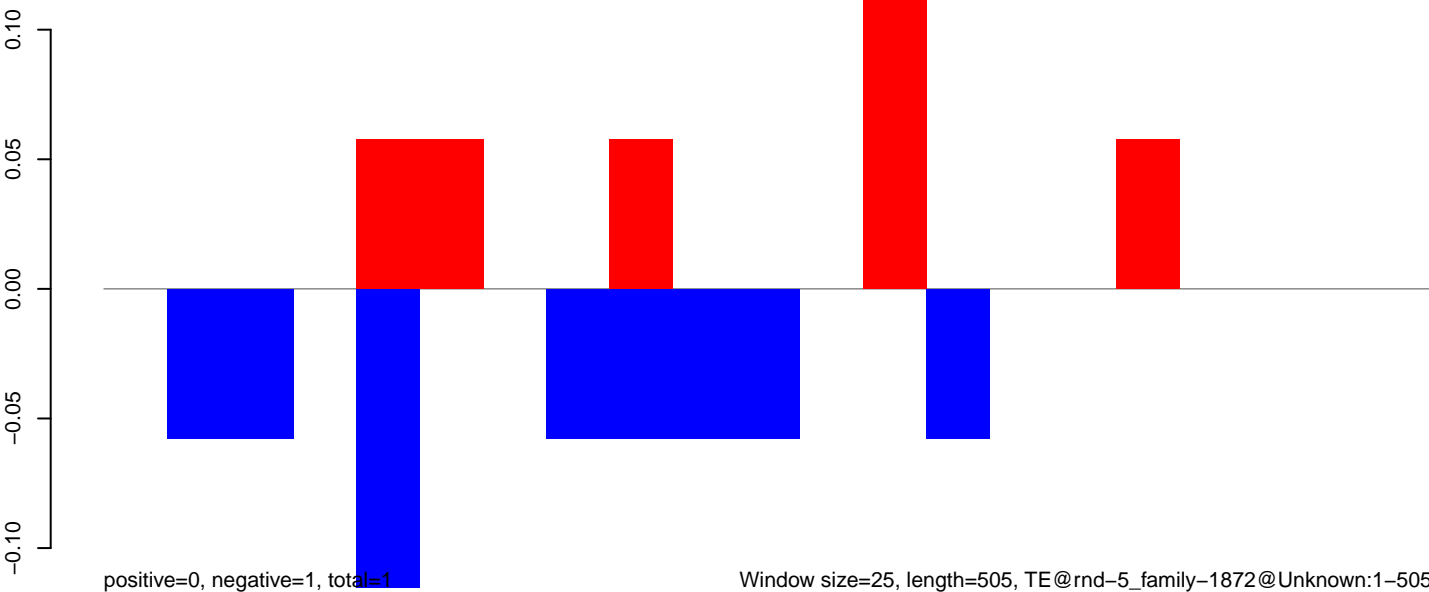
AeAlbo_U4_4_cells.18_23.rep



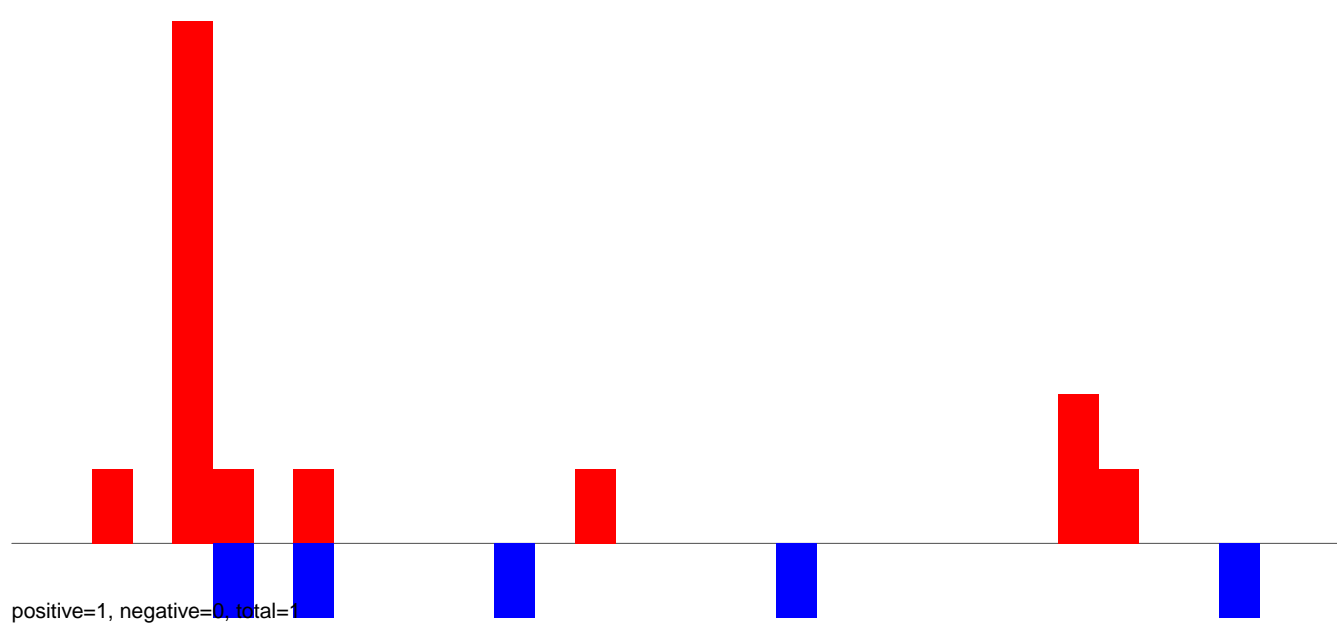
AeAlbo_U4_4_cells.24_35.rep



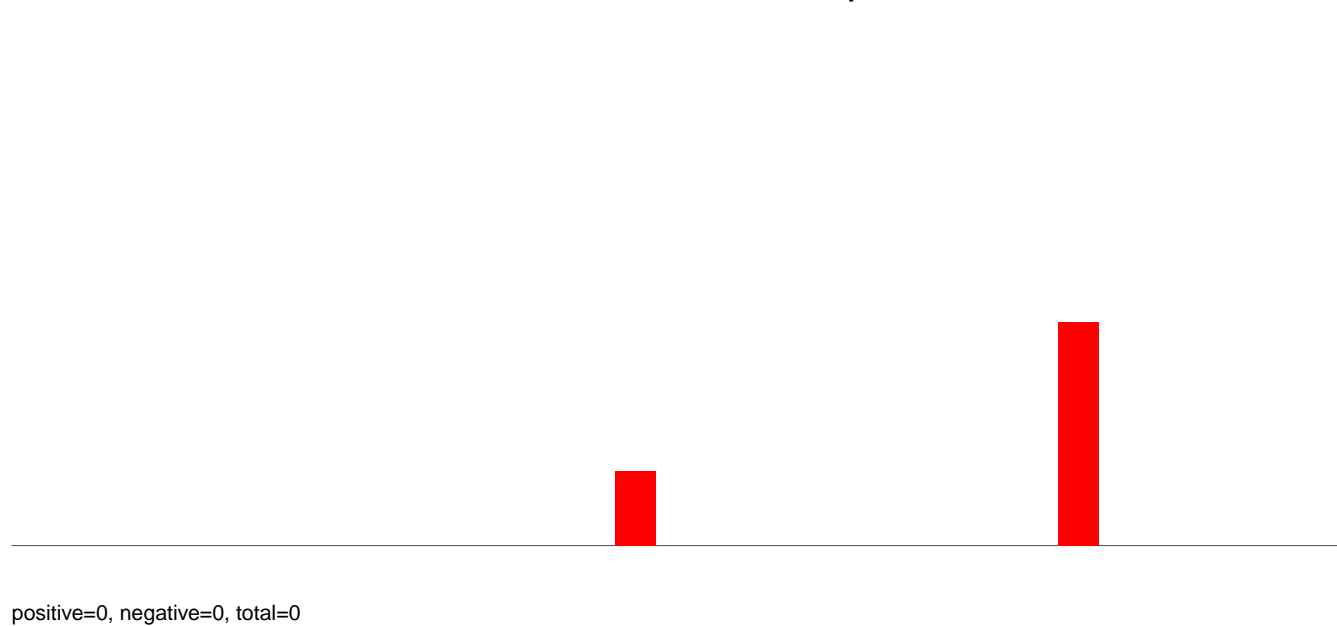
AeAlbo_U4_4_cells.rep



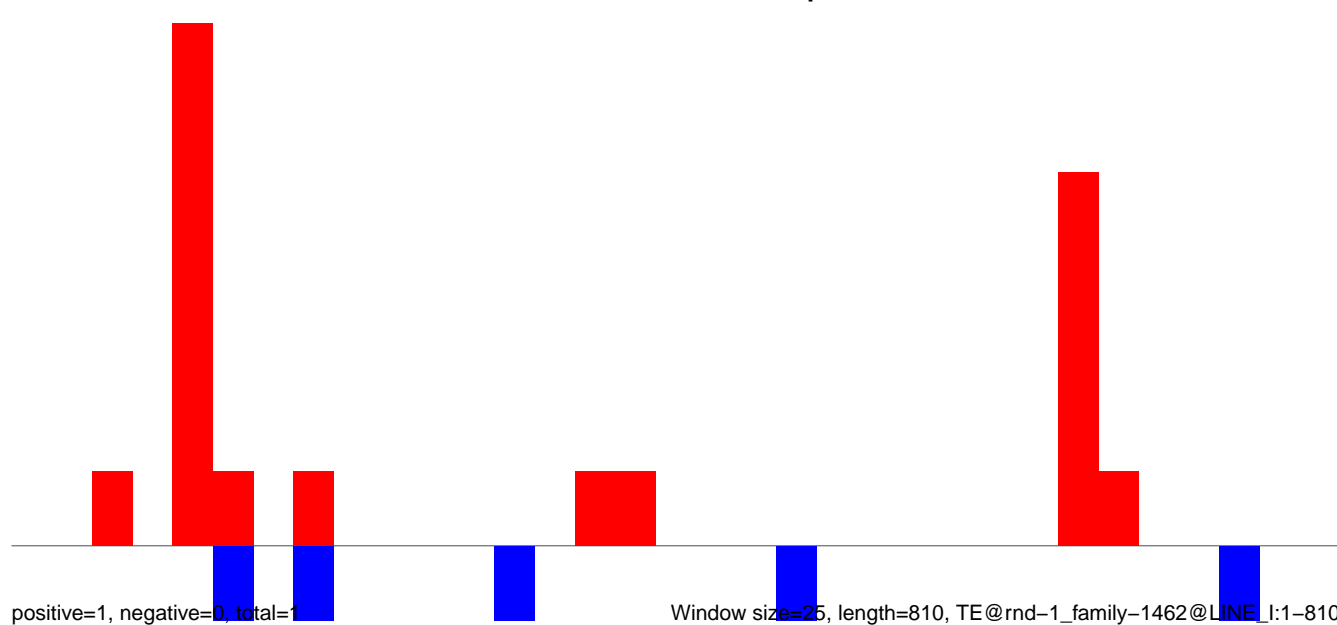
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



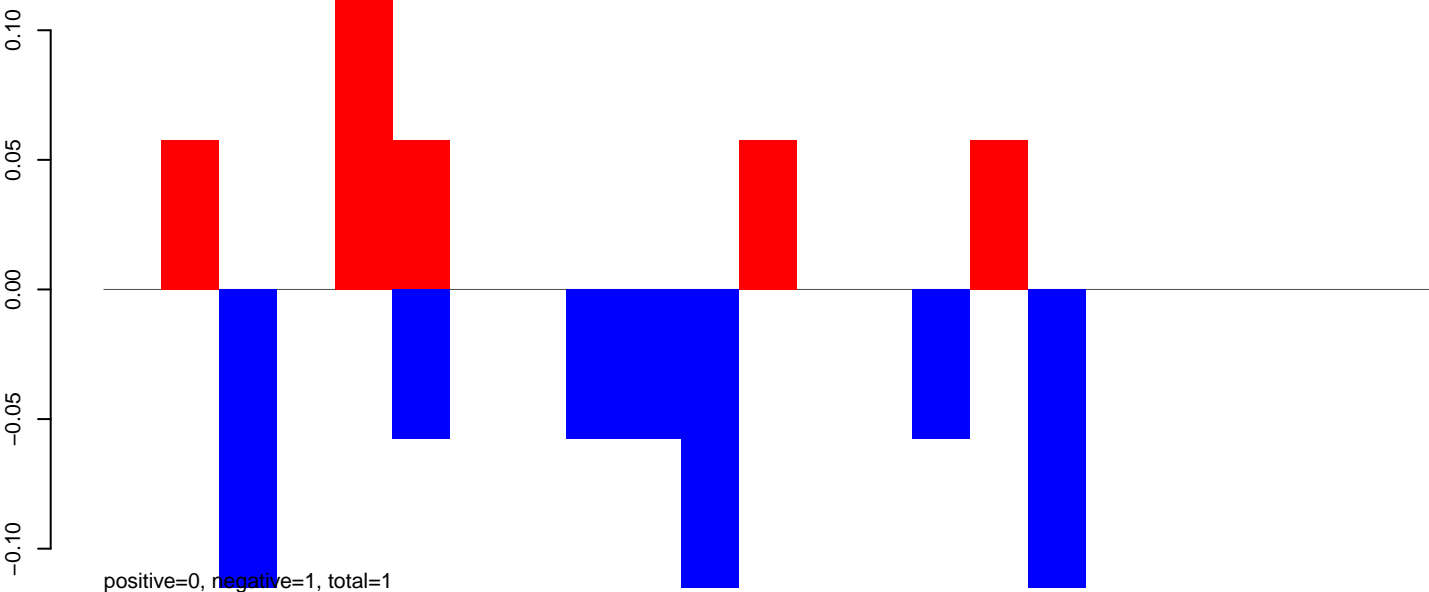
AeAlbo_U4_4_cells.rep



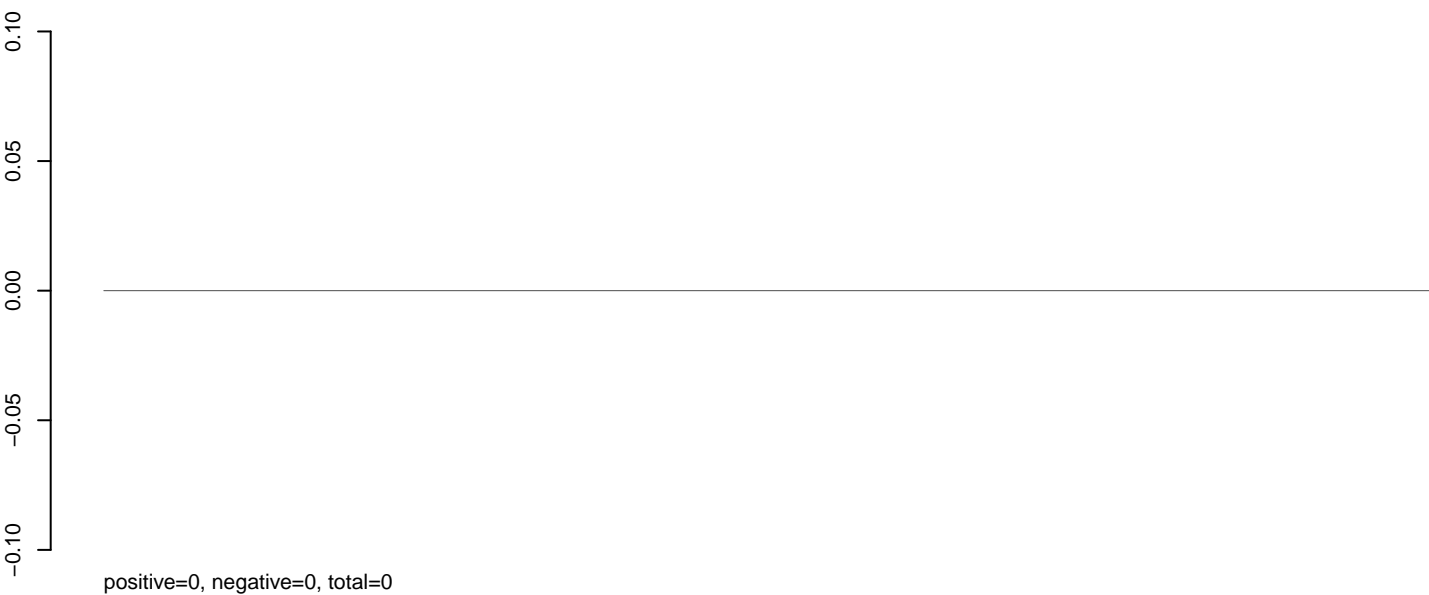
Window size=25, length=810, TE@rnd-1_family-1462@LINE_I:1-810

0 200 400 600 800

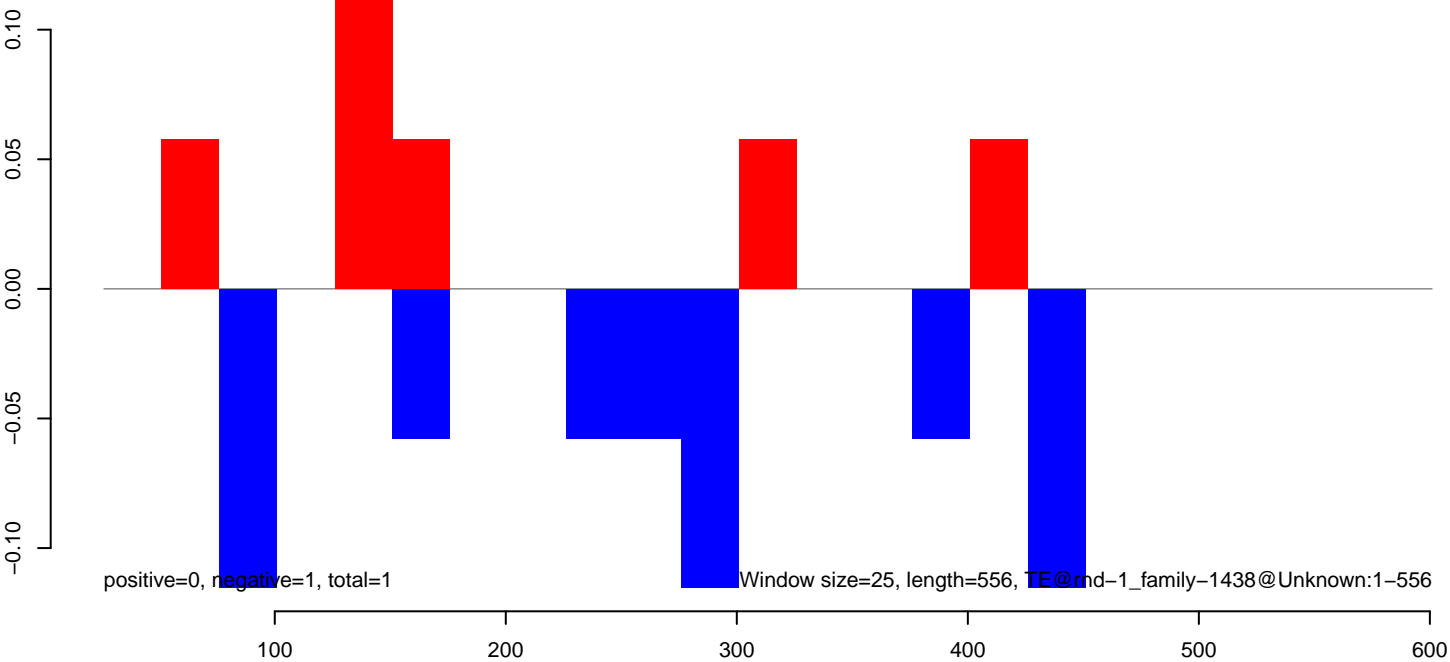
AeAlbo_U4_4_cells.18_23.rep



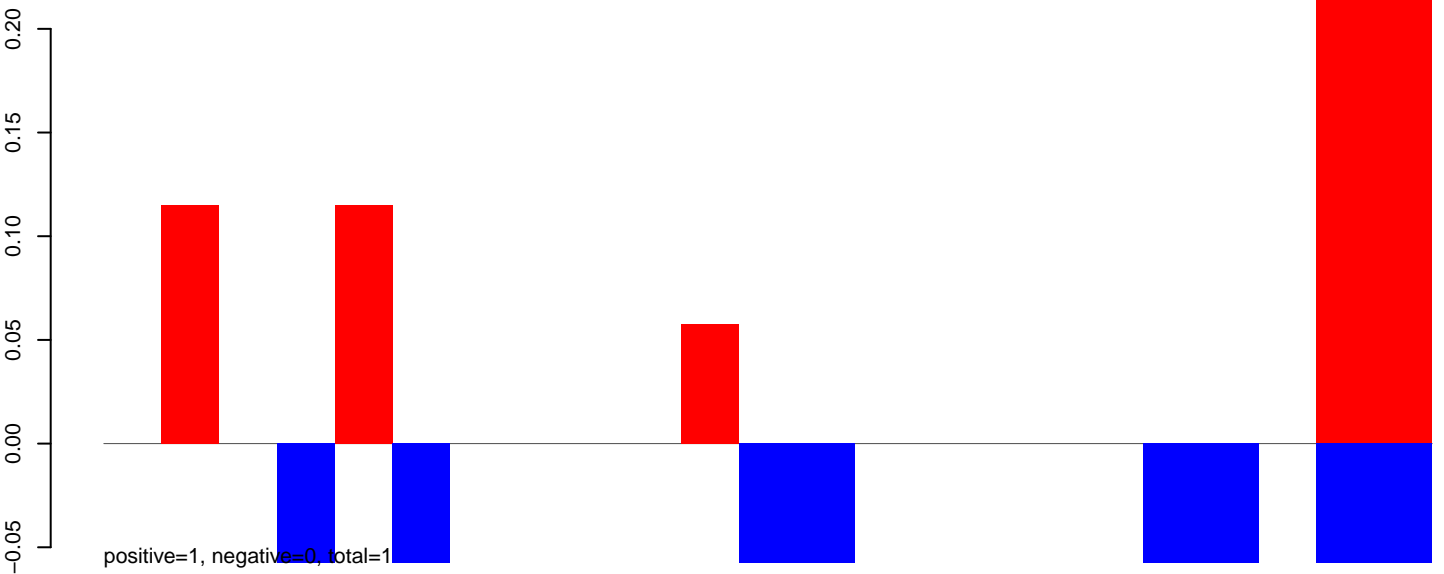
AeAlbo_U4_4_cells.24_35.rep



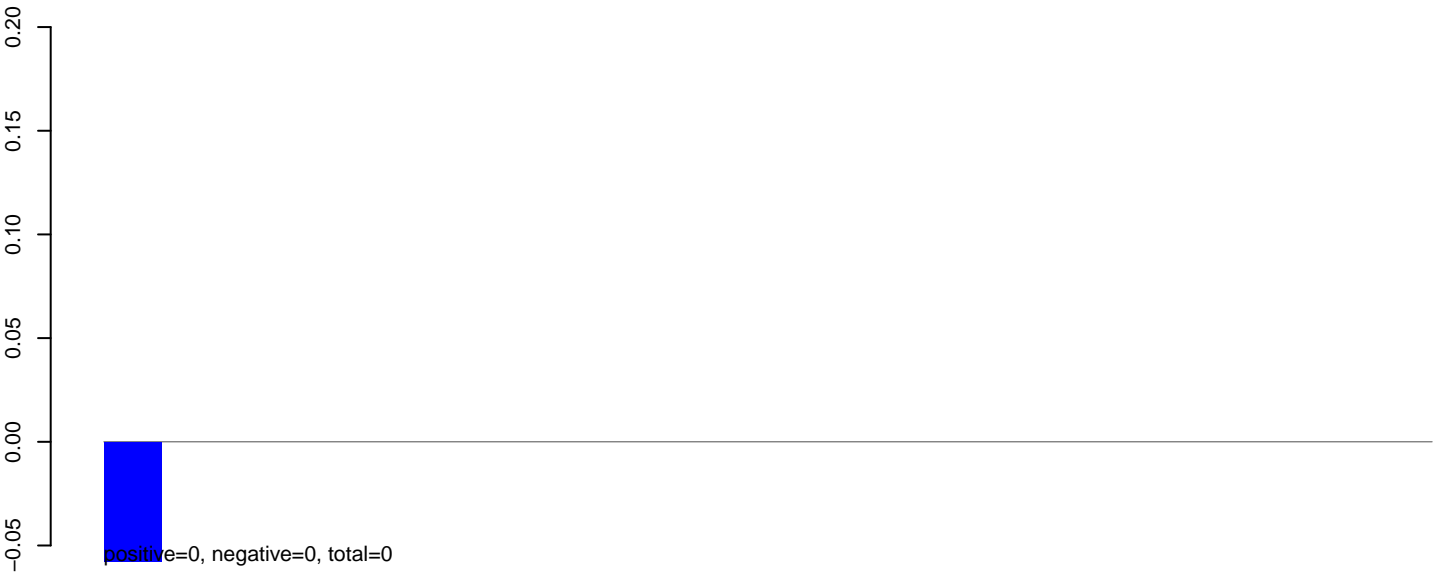
AeAlbo_U4_4_cells.rep



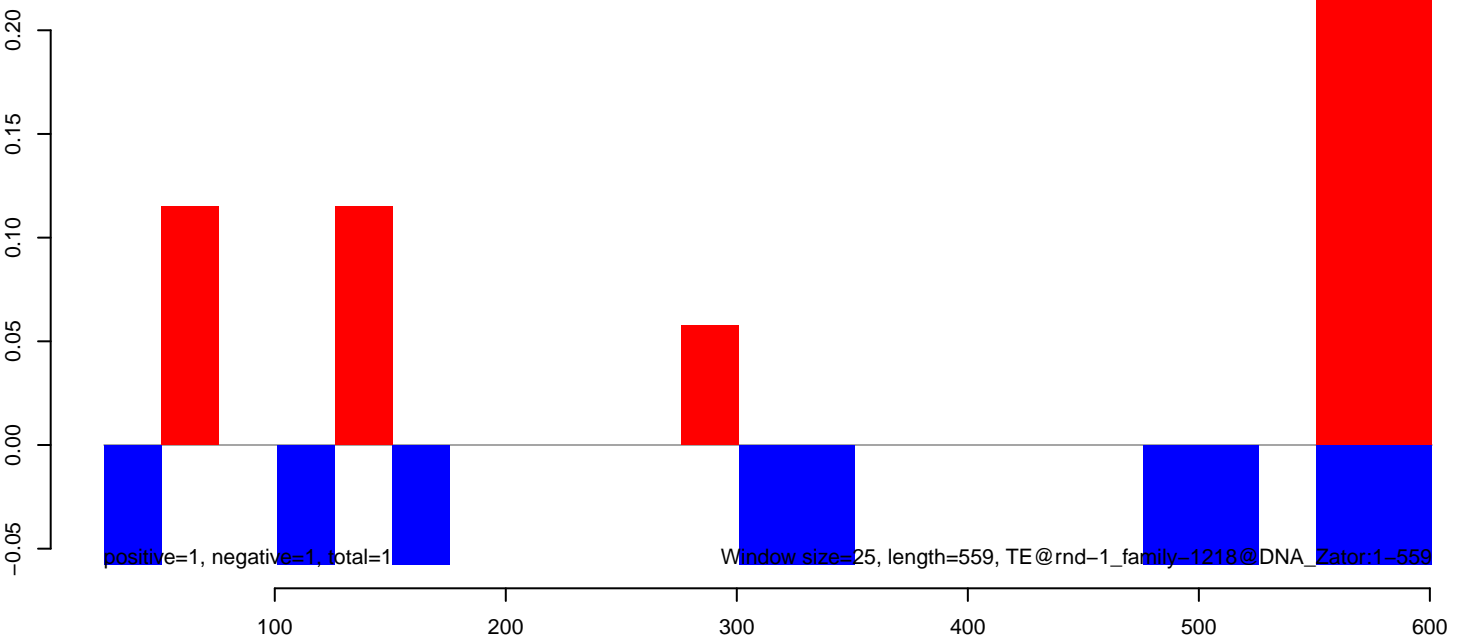
AeAlbo_U4_4_cells.18_23.rep



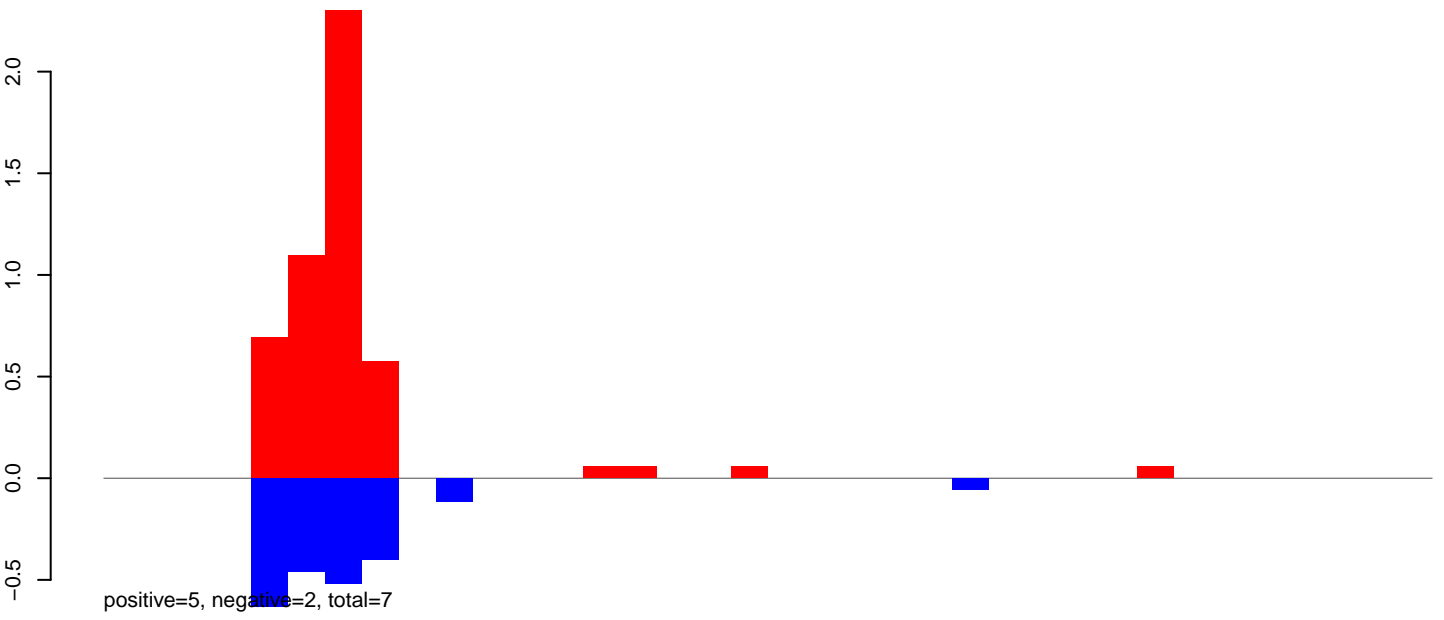
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



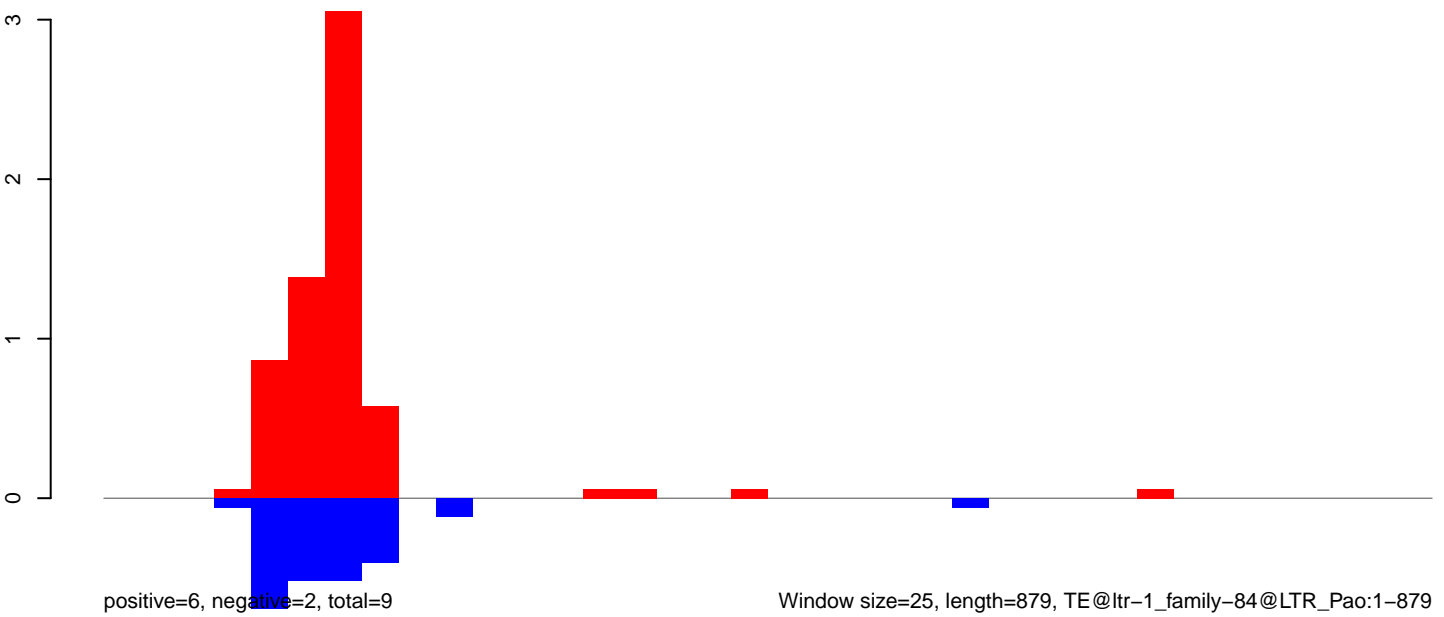
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



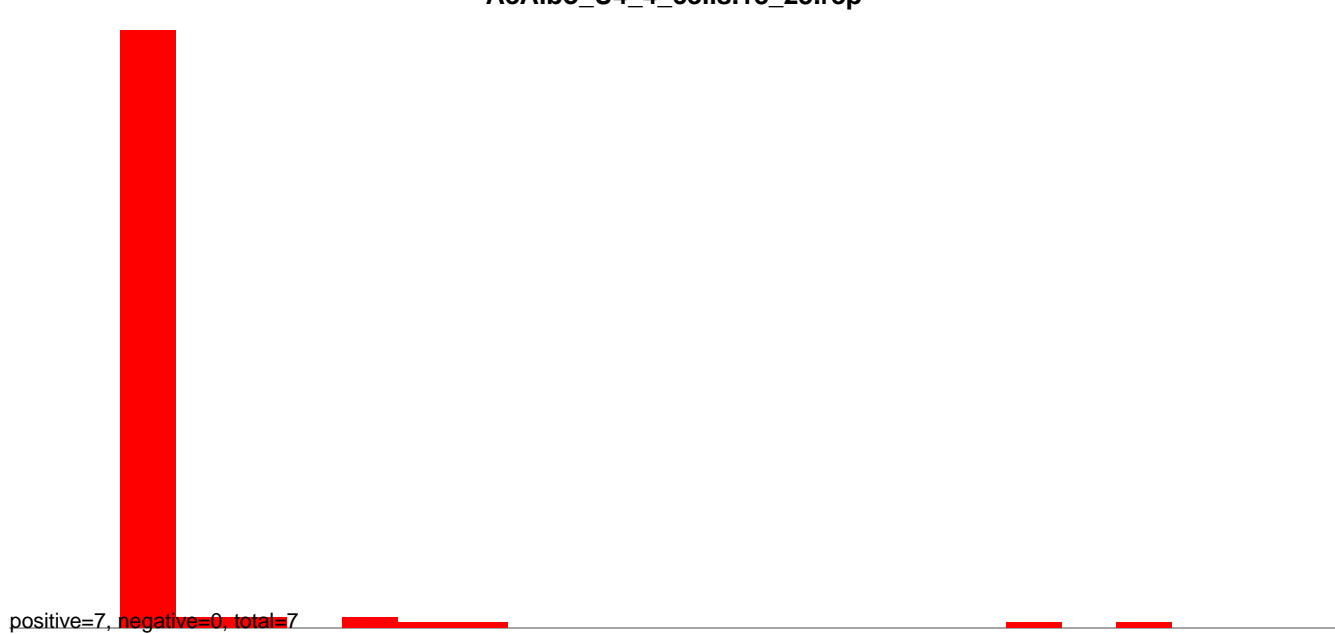
AeAlbo_U4_4_cells.rep



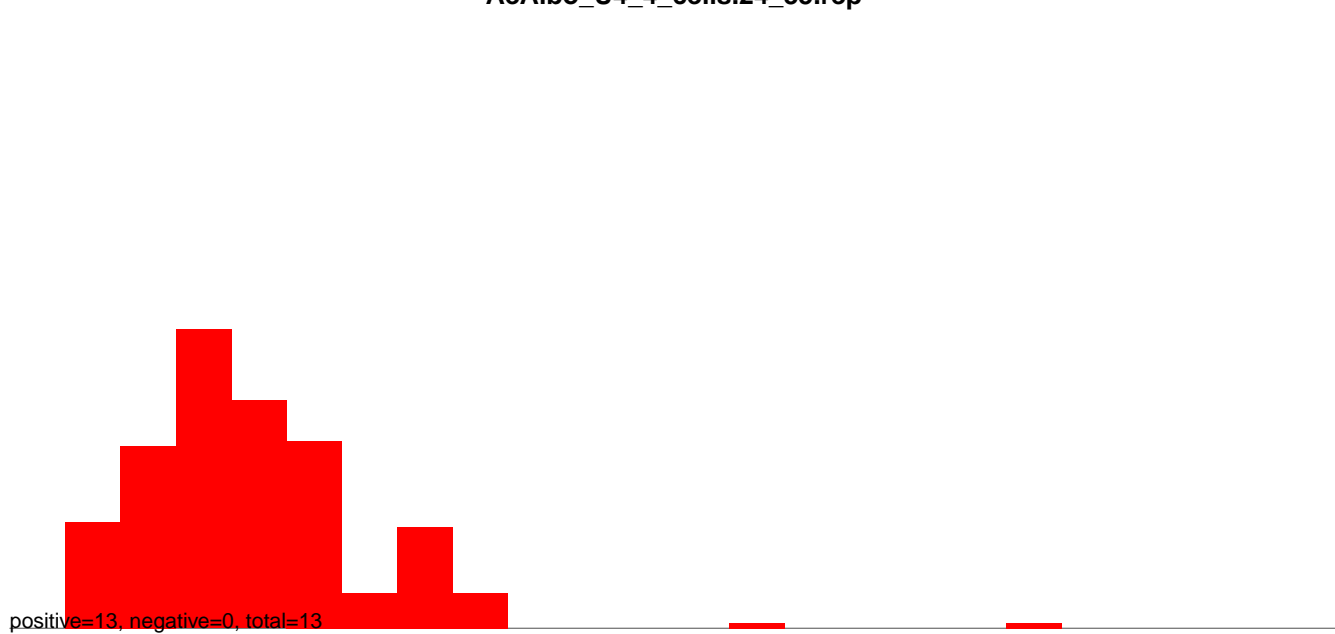
Window size=25, length=879, TE@ltr-1_family-84@LTR_Pao:1-879

0 200 400 600 800

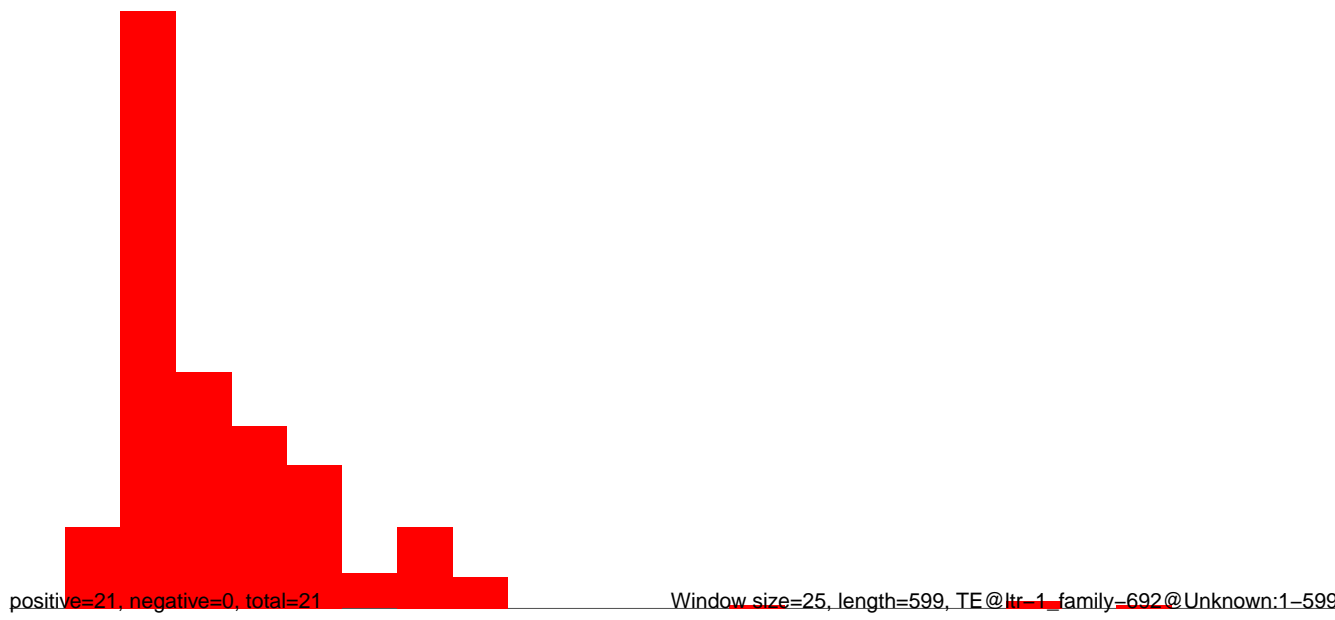
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

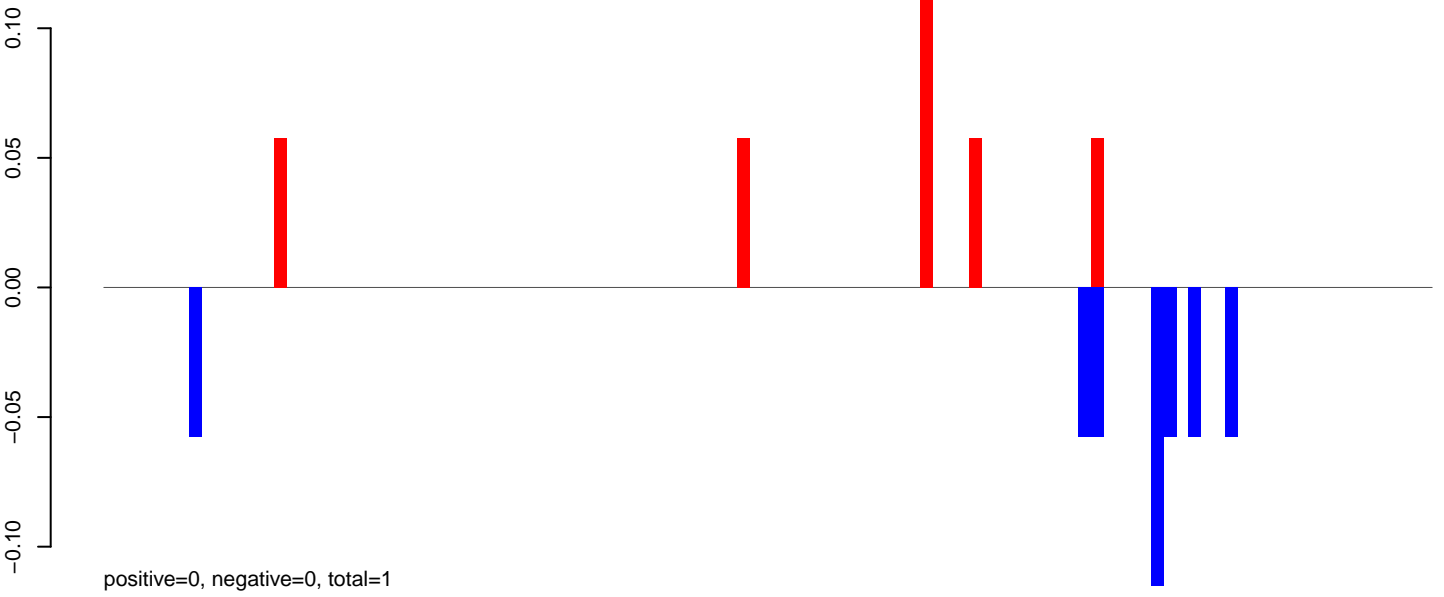


AeAlbo_U4_4_cells.rep

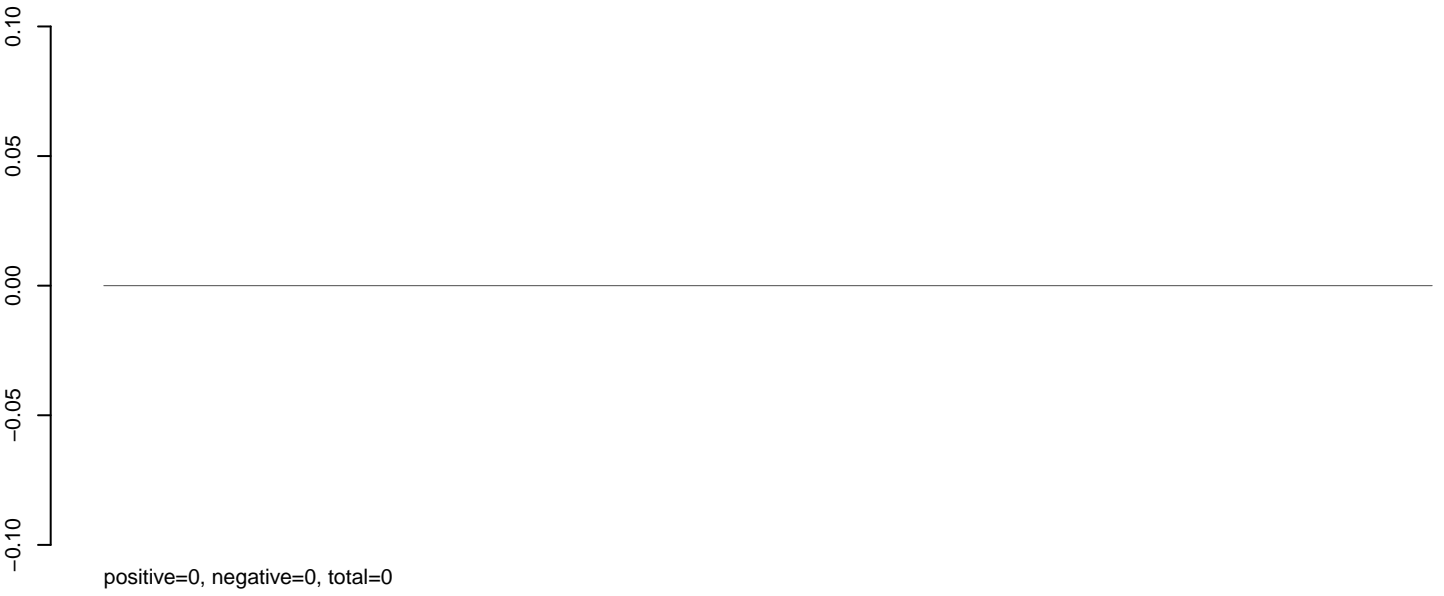


Window size=25, length=599, TE@ltr_1_family_692@Unknown:1-599

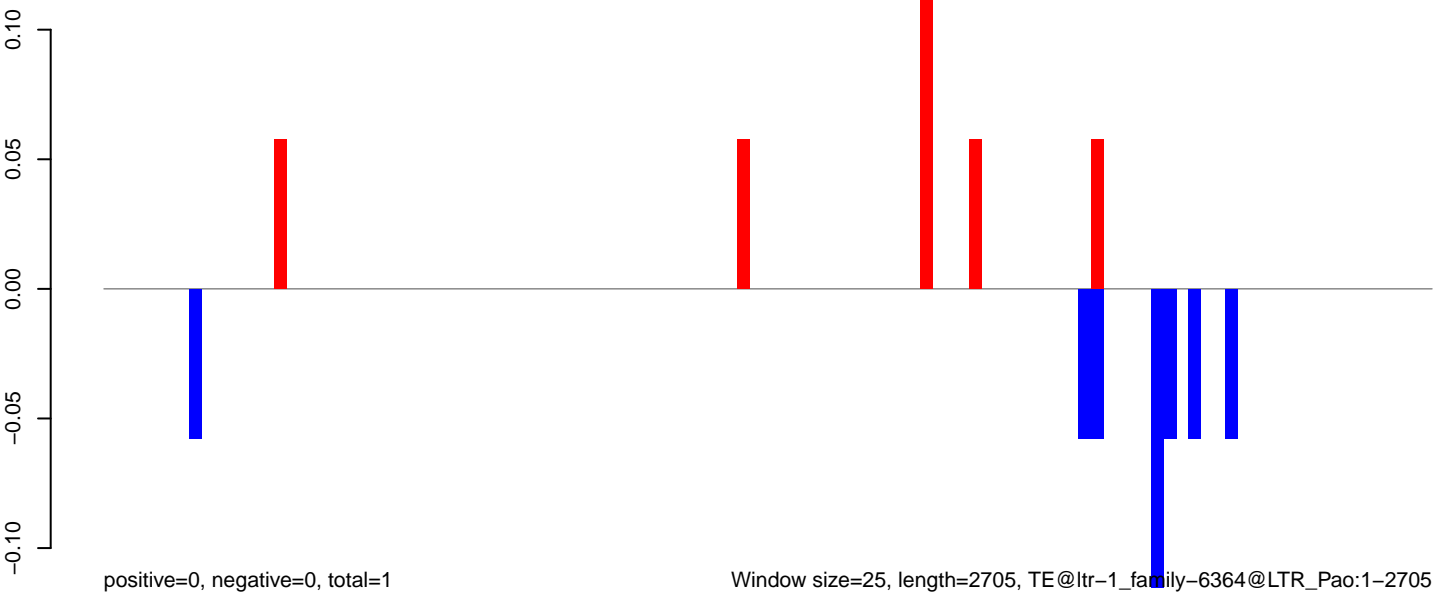
AeAlbo_U4_4_cells.18_23.rep



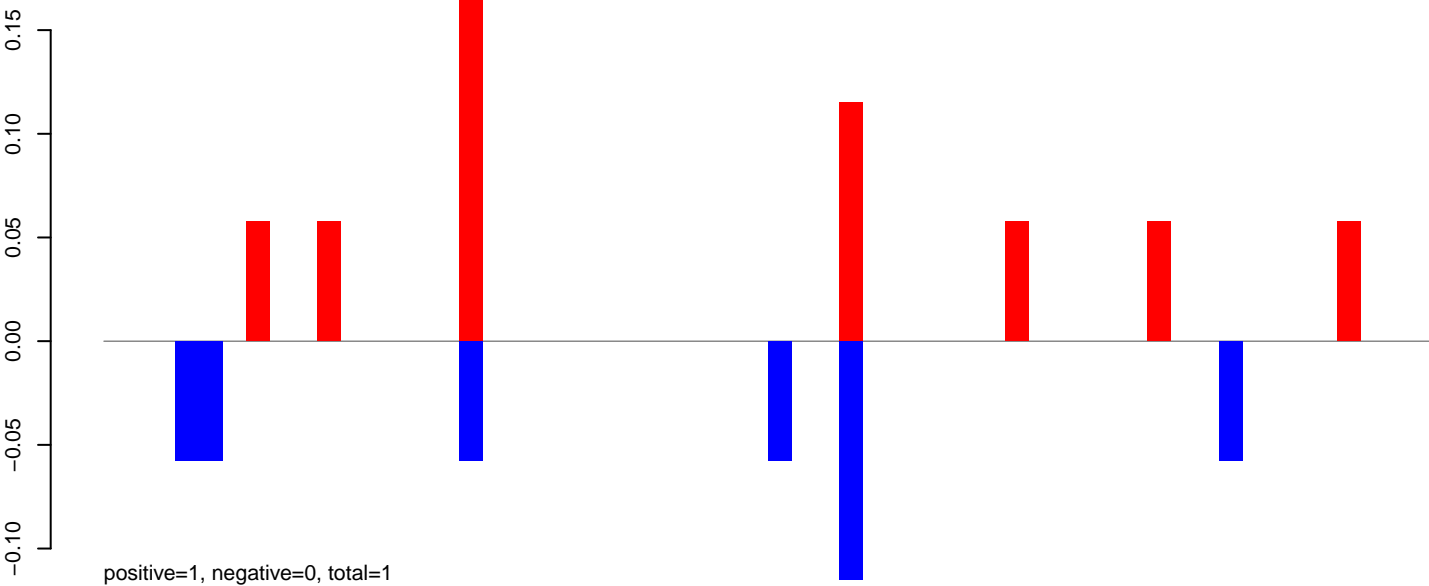
AeAlbo_U4_4_cells.24_35.rep



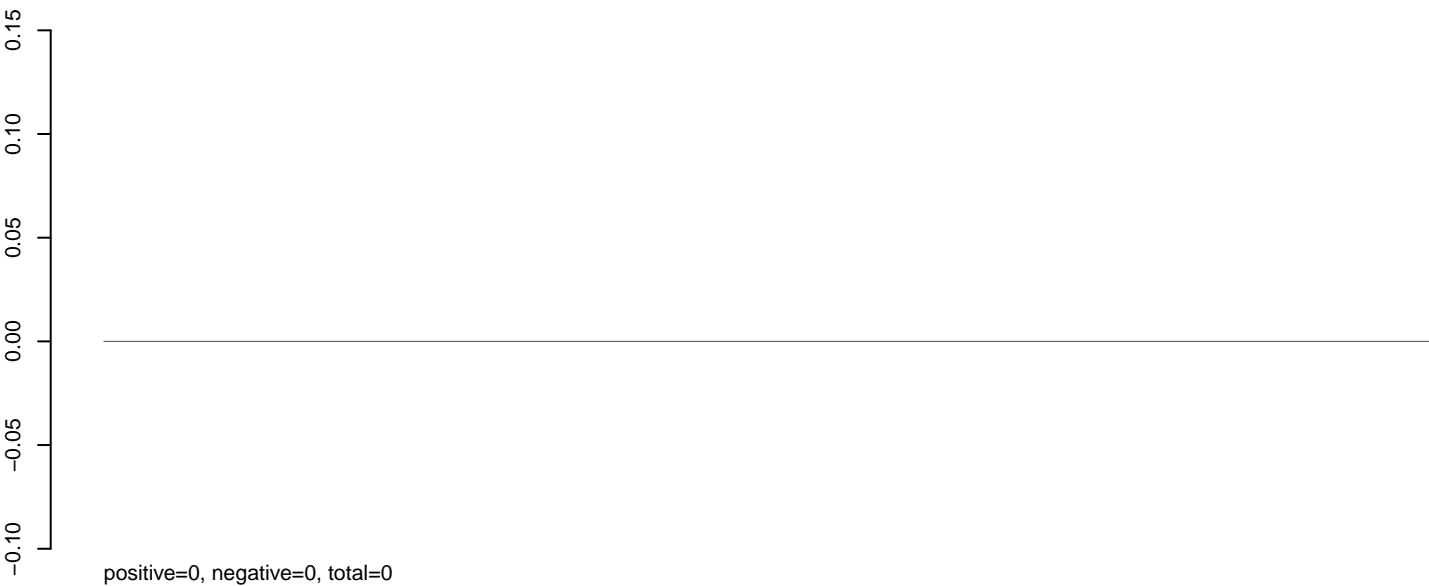
AeAlbo_U4_4_cells.rep



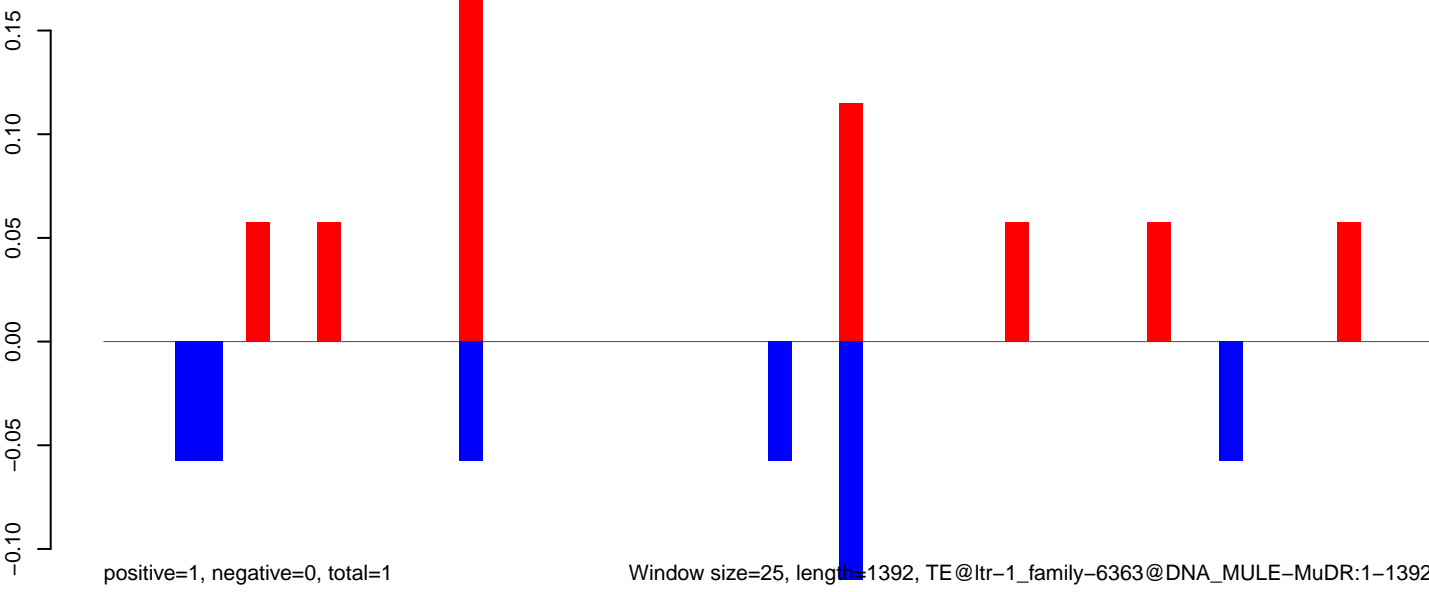
AeAlbo_U4_4_cells.18_23.rep



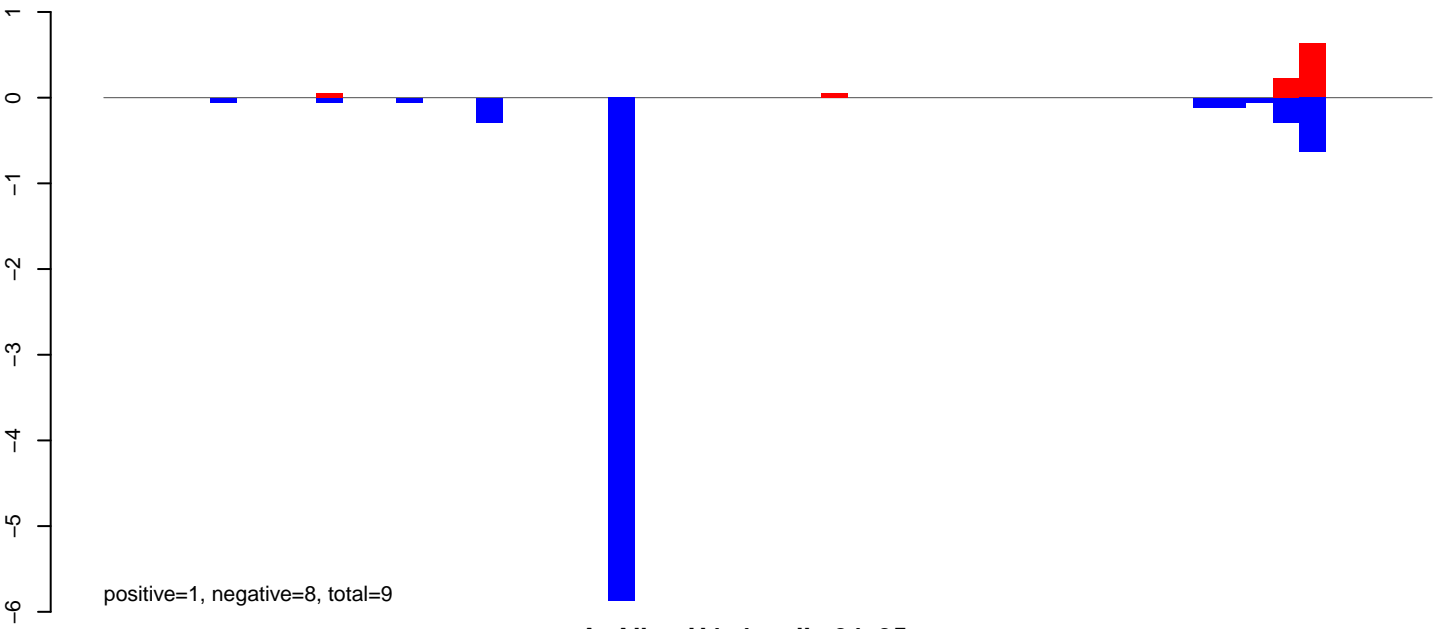
AeAlbo_U4_4_cells.24_35.rep



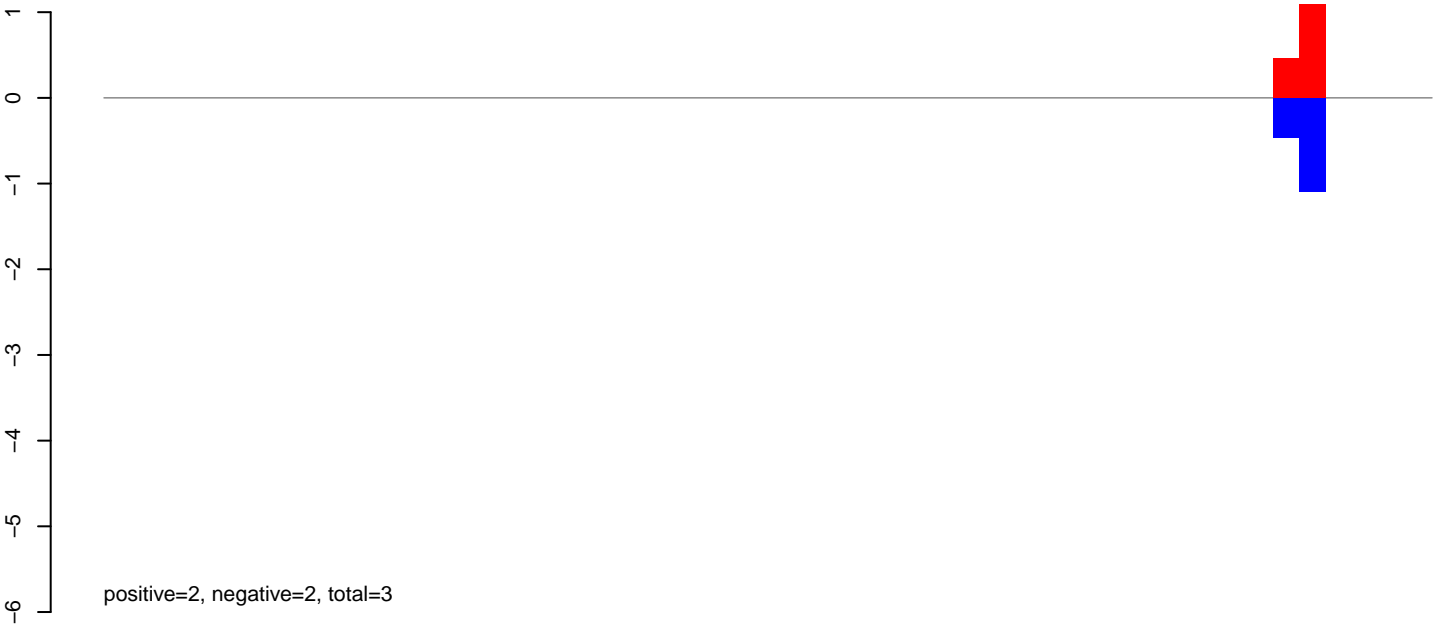
AeAlbo_U4_4_cells.rep



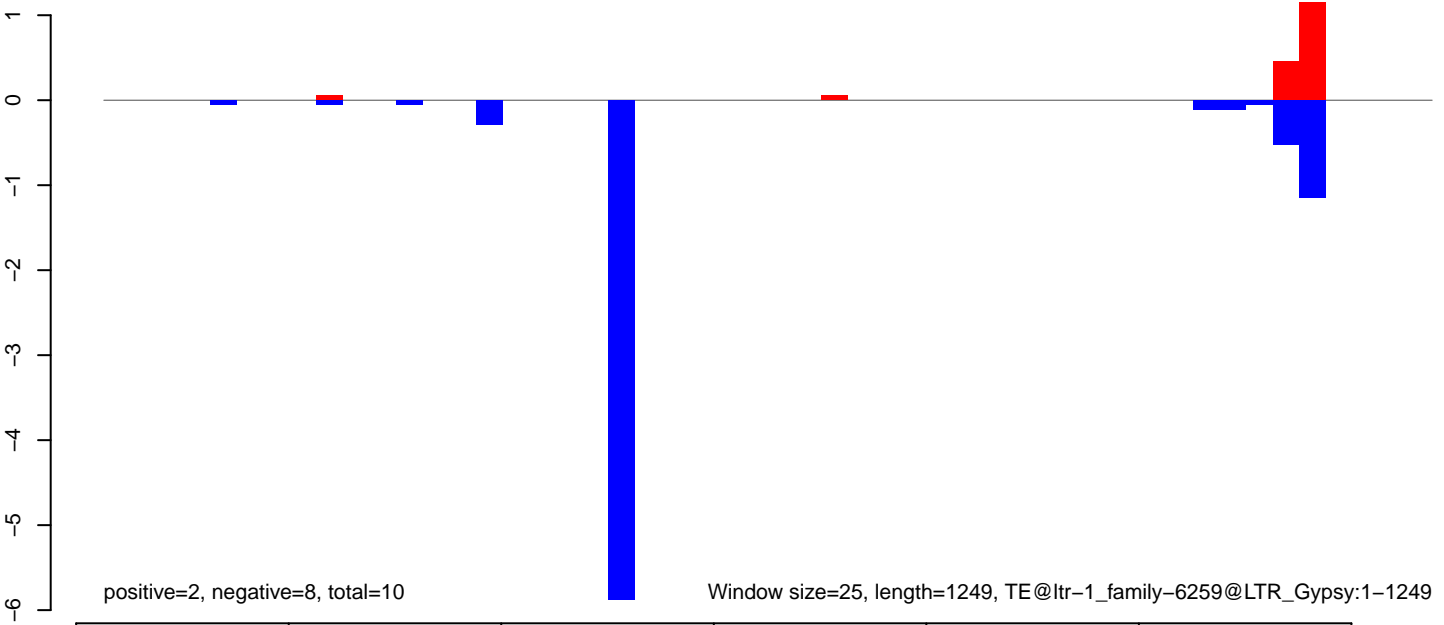
AeAlbo_U4_4_cells.18_23.rep



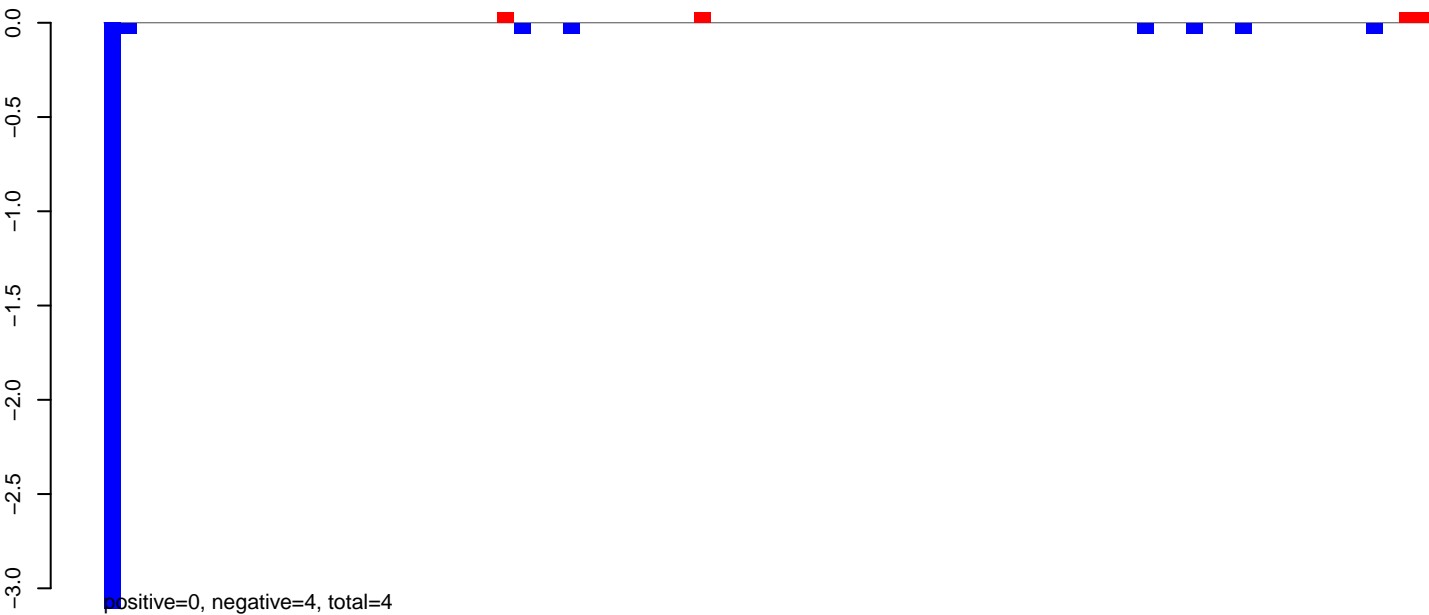
AeAlbo_U4_4_cells.24_35.rep



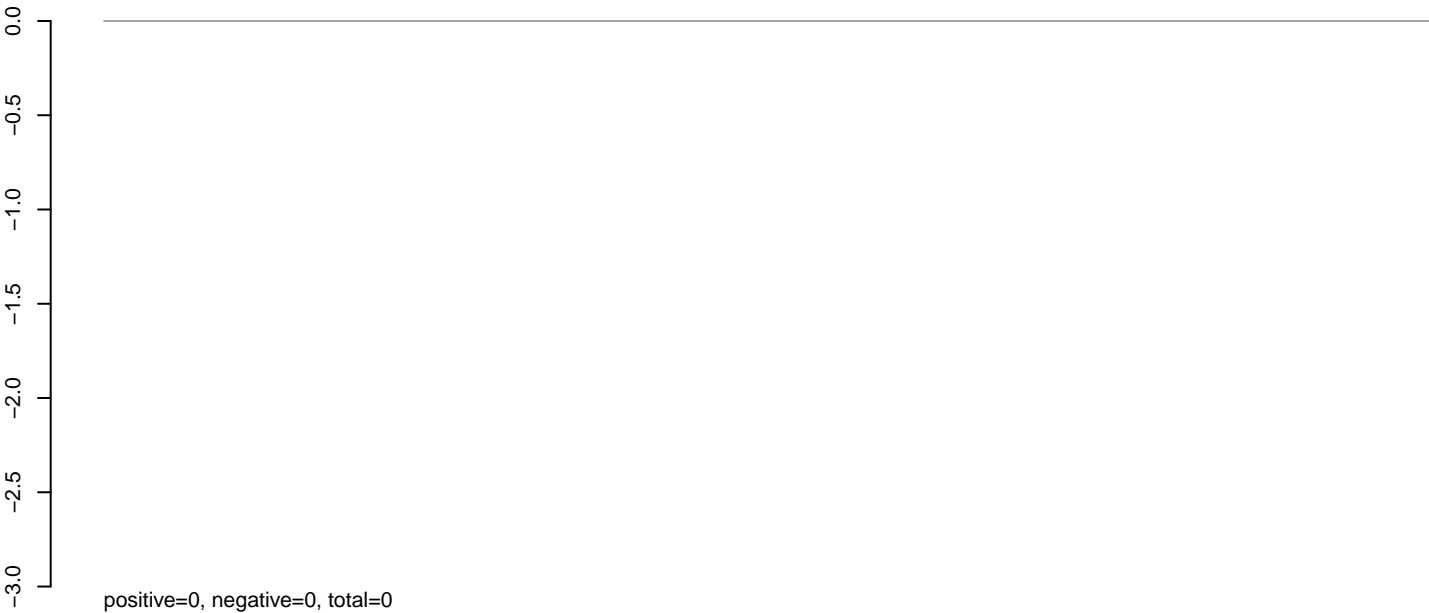
AeAlbo_U4_4_cells.rep



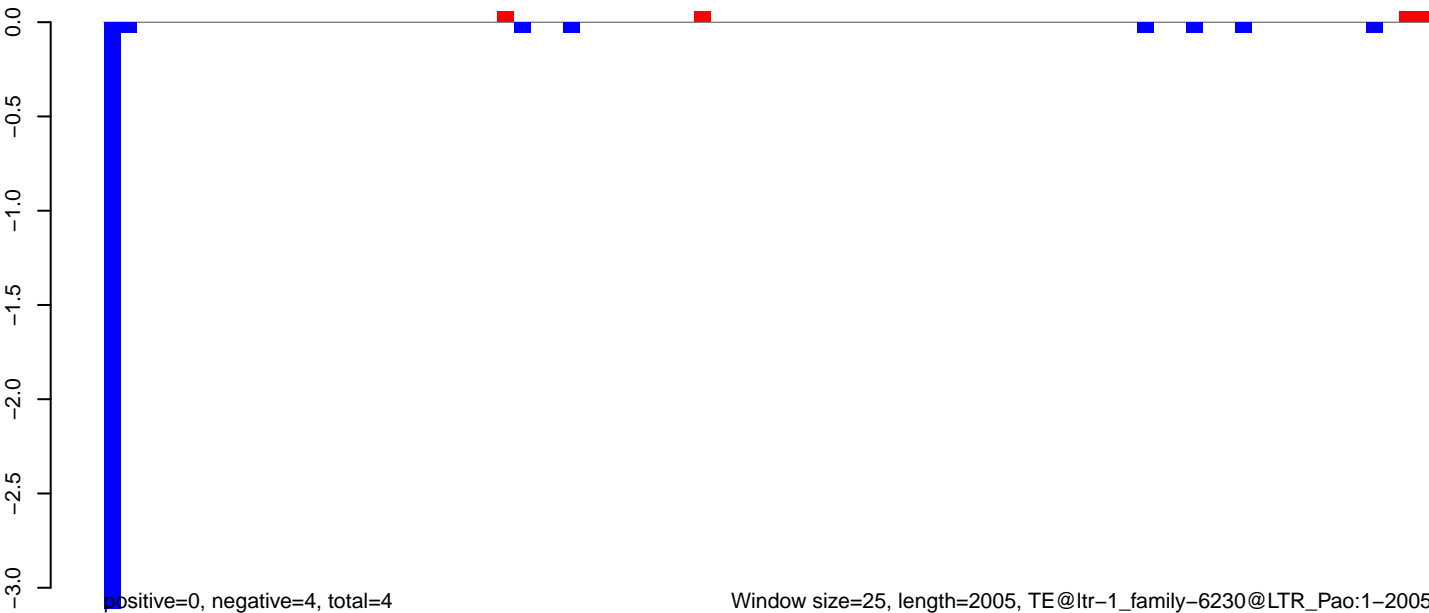
AeAlbo_U4_4_cells.18_23.rep



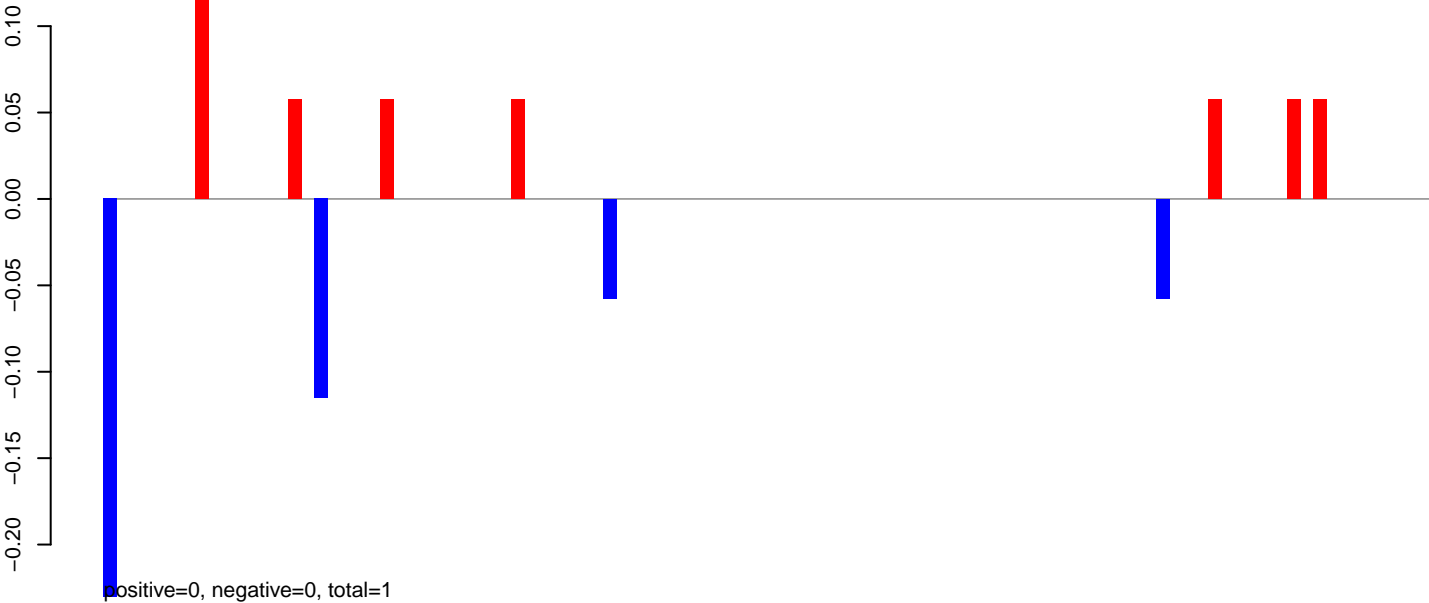
AeAlbo_U4_4_cells.24_35.rep



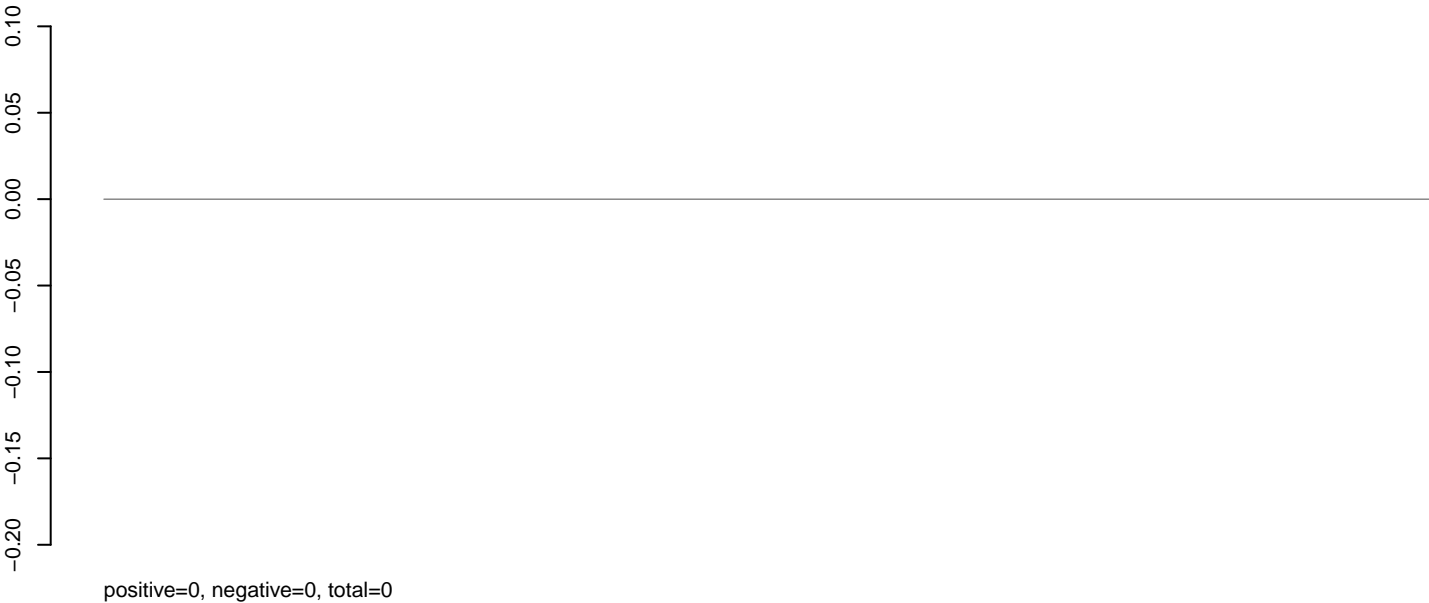
AeAlbo_U4_4_cells.rep



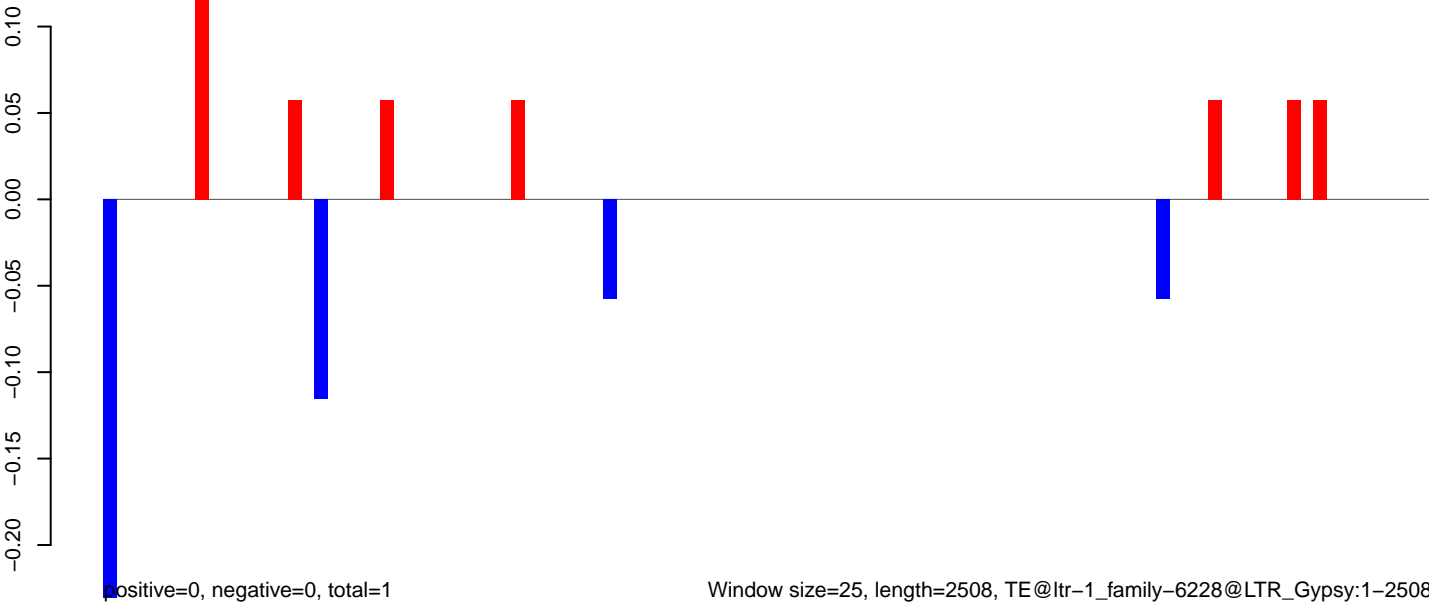
AeAlbo_U4_4_cells.18_23.rep



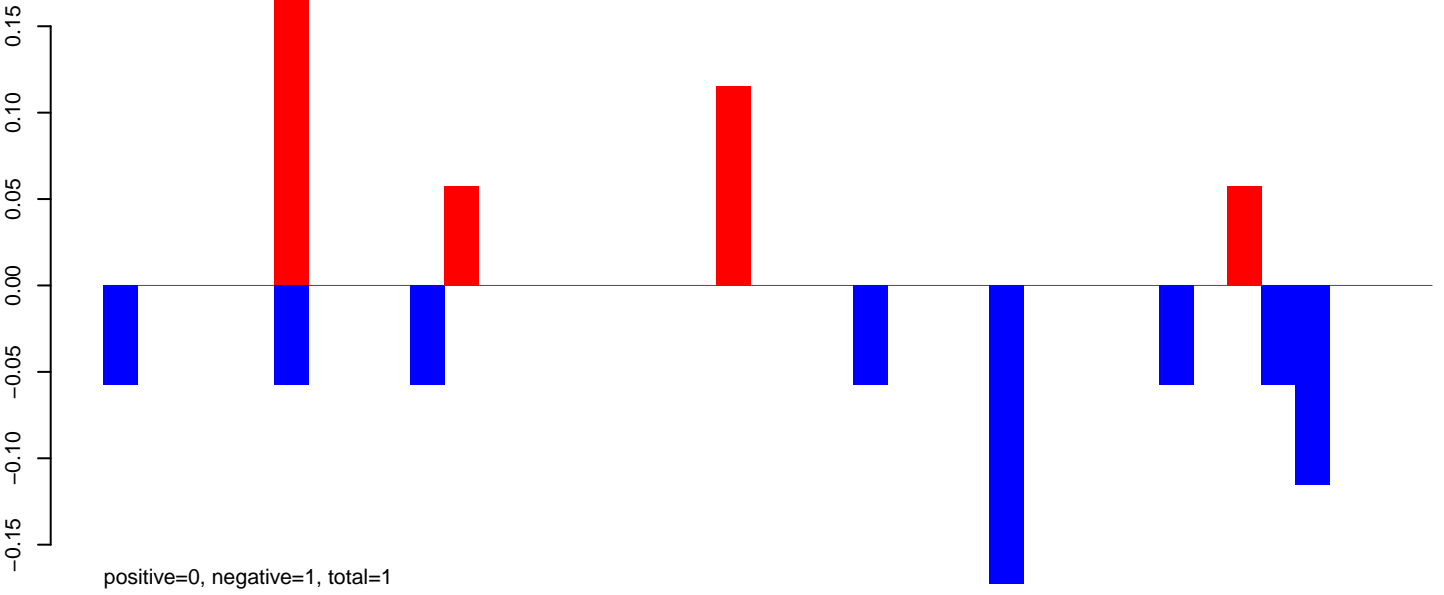
AeAlbo_U4_4_cells.24_35.rep



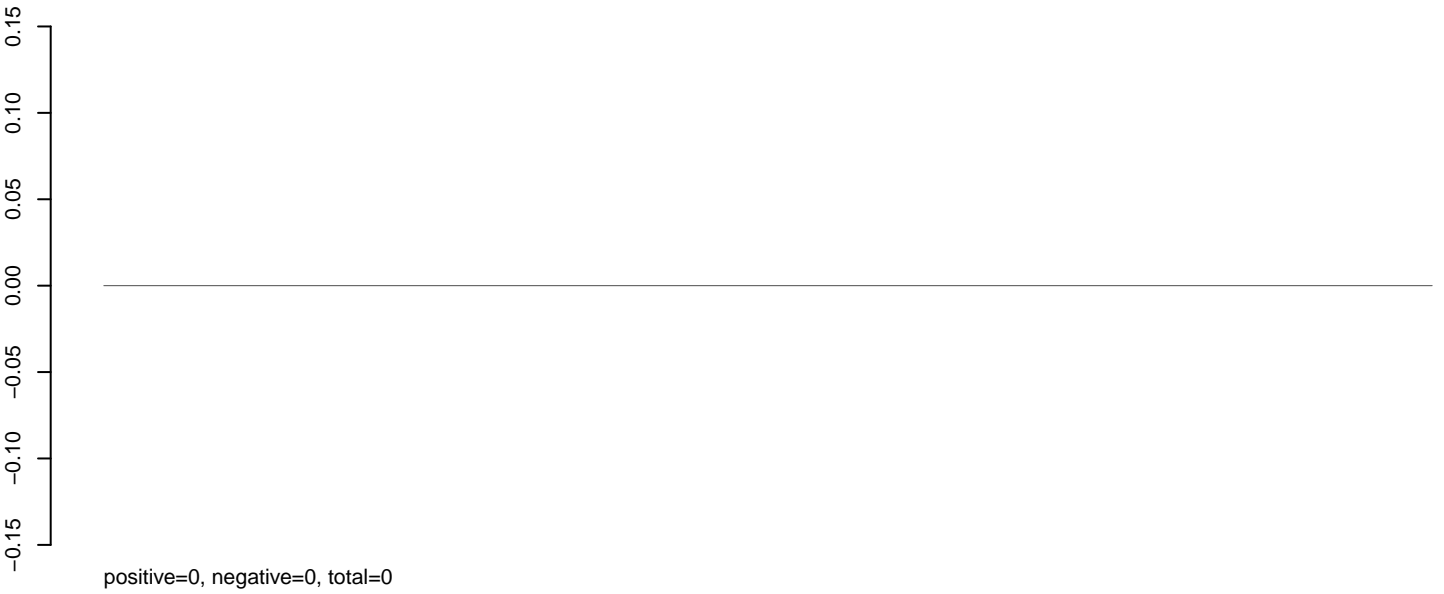
AeAlbo_U4_4_cells.rep



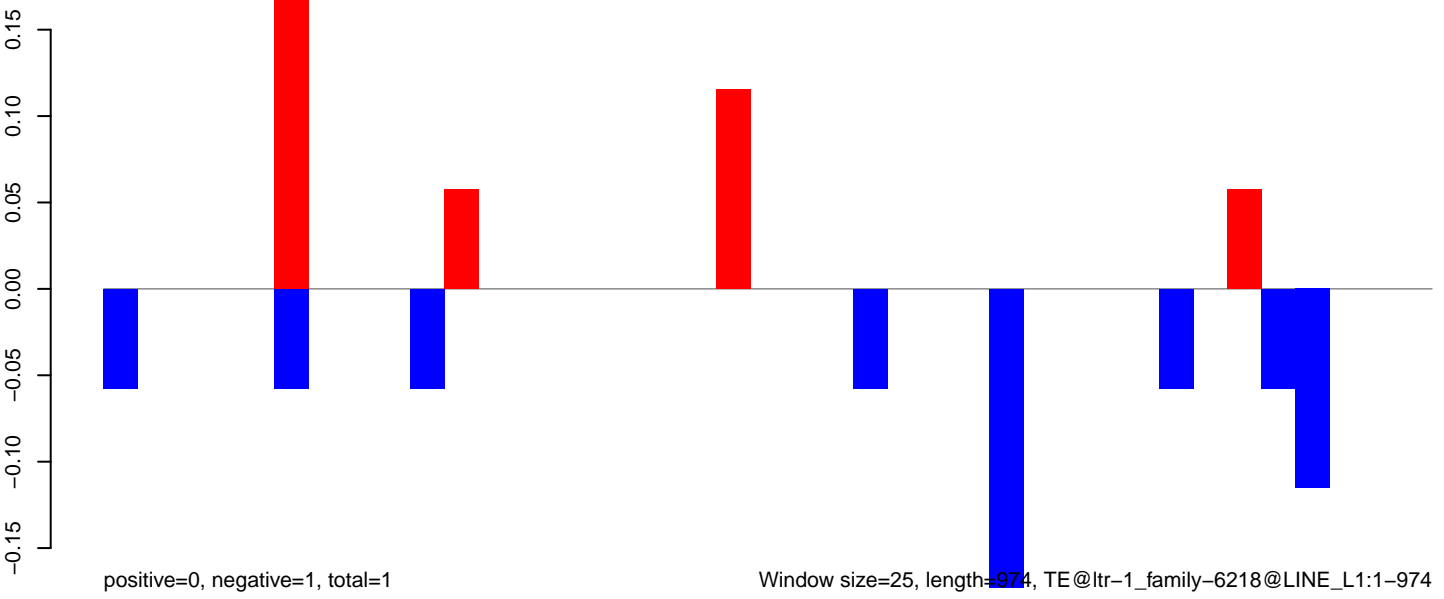
AeAlbo_U4_4_cells.18_23.rep



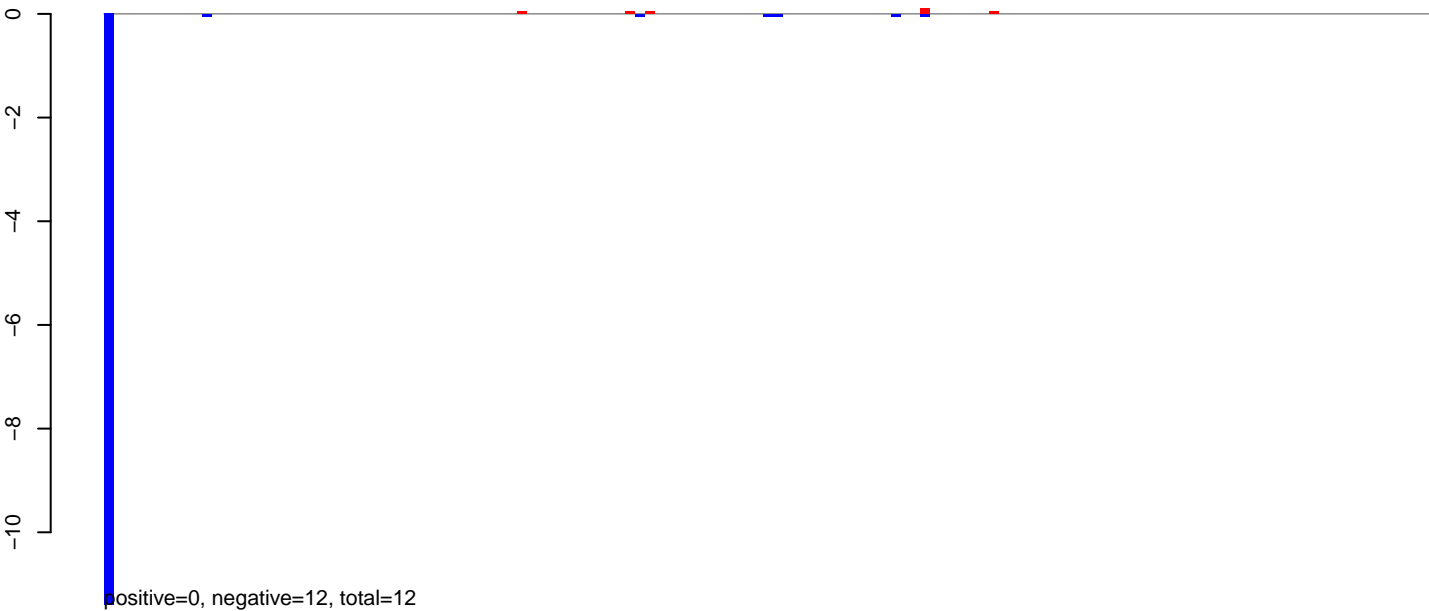
AeAlbo_U4_4_cells.24_35.rep



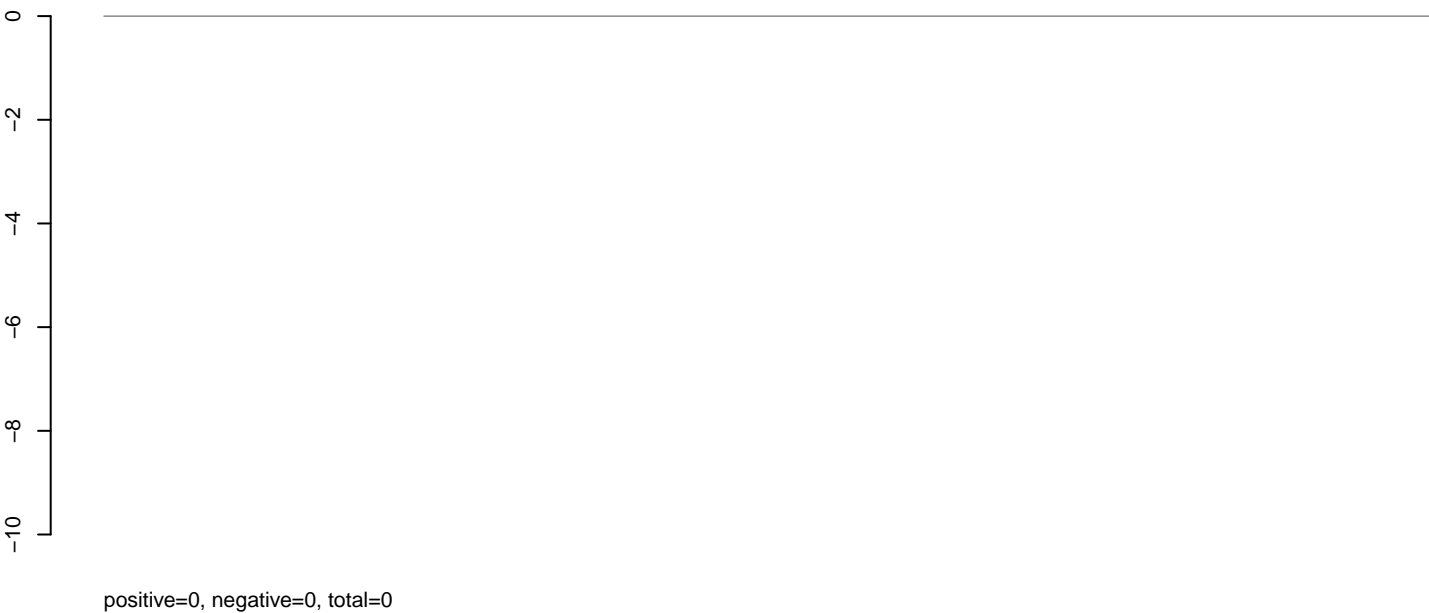
AeAlbo_U4_4_cells.rep



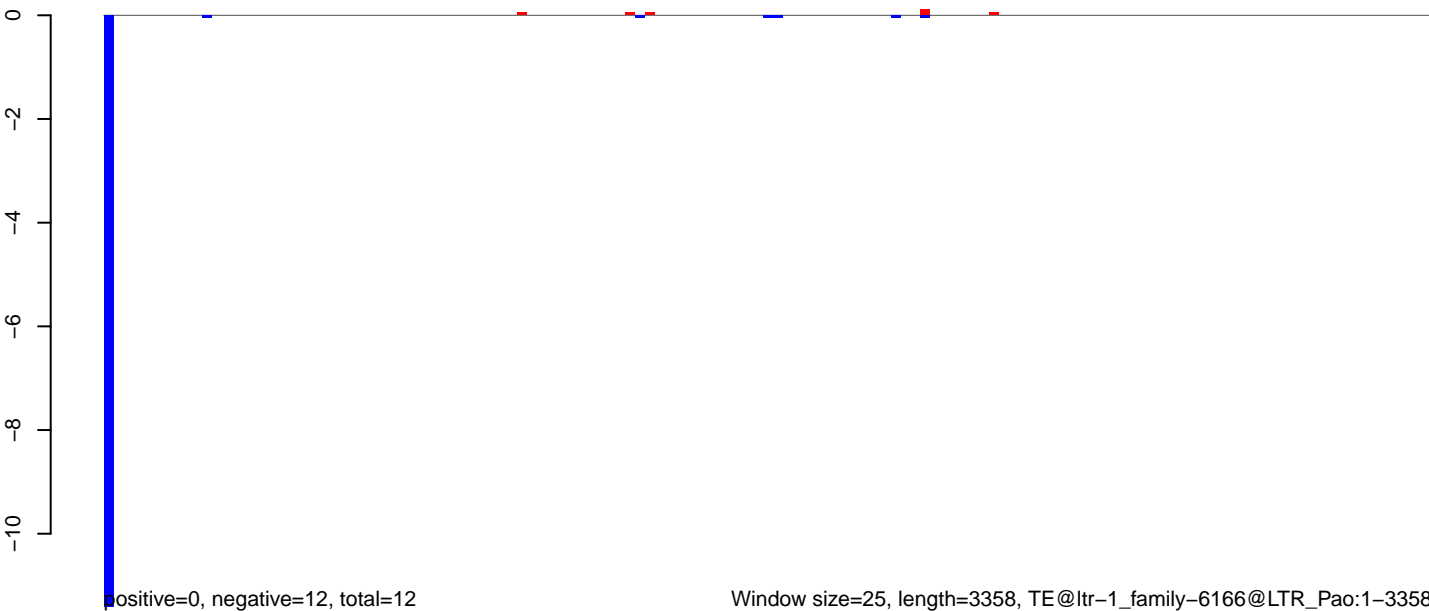
AeAlbo_U4_4_cells.18_23.rep



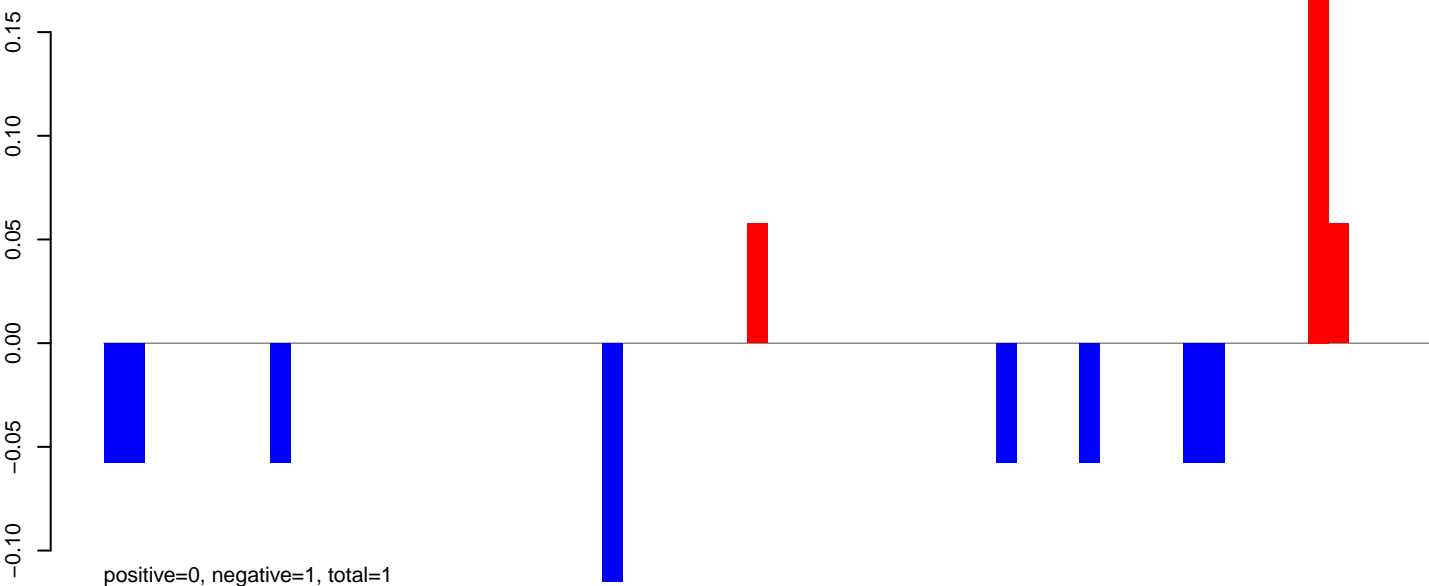
AeAlbo_U4_4_cells.24_35.rep



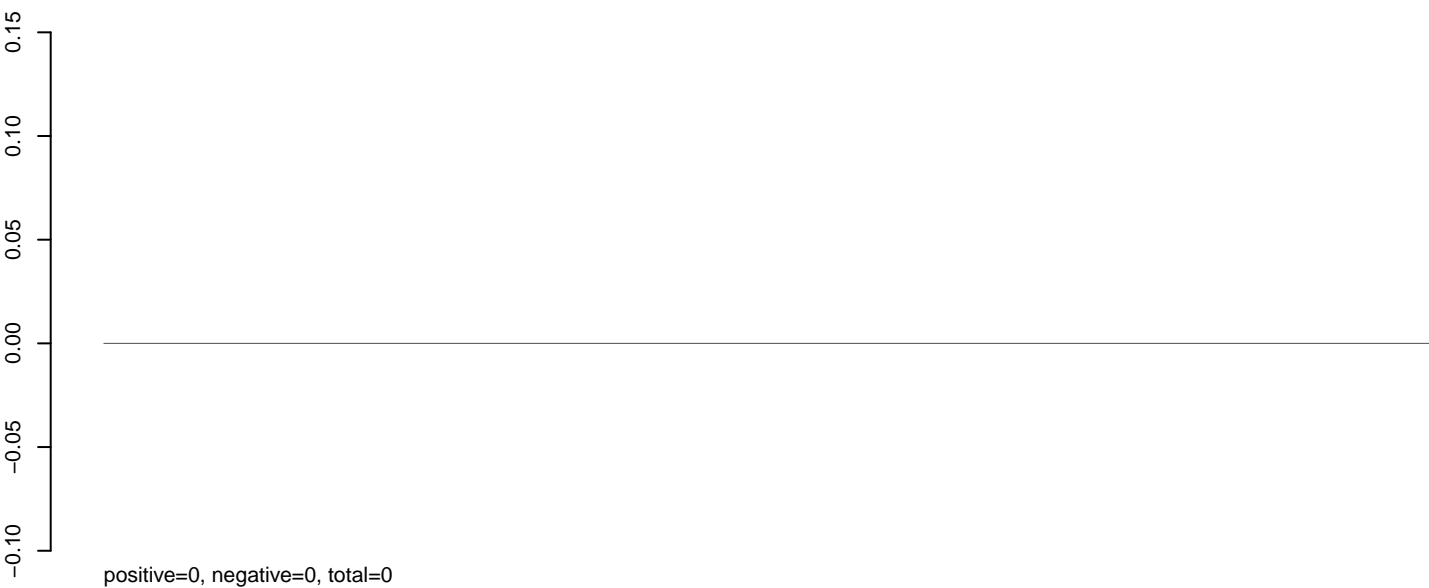
AeAlbo_U4_4_cells.rep



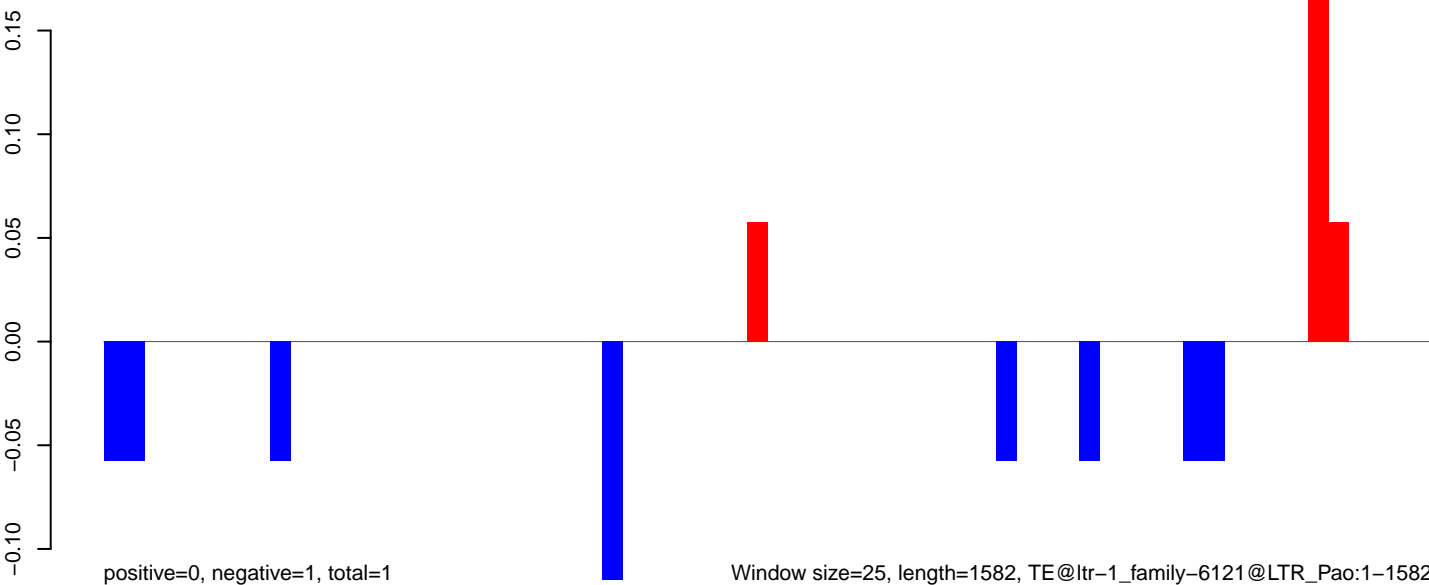
AeAlbo_U4_4_cells.18_23.rep



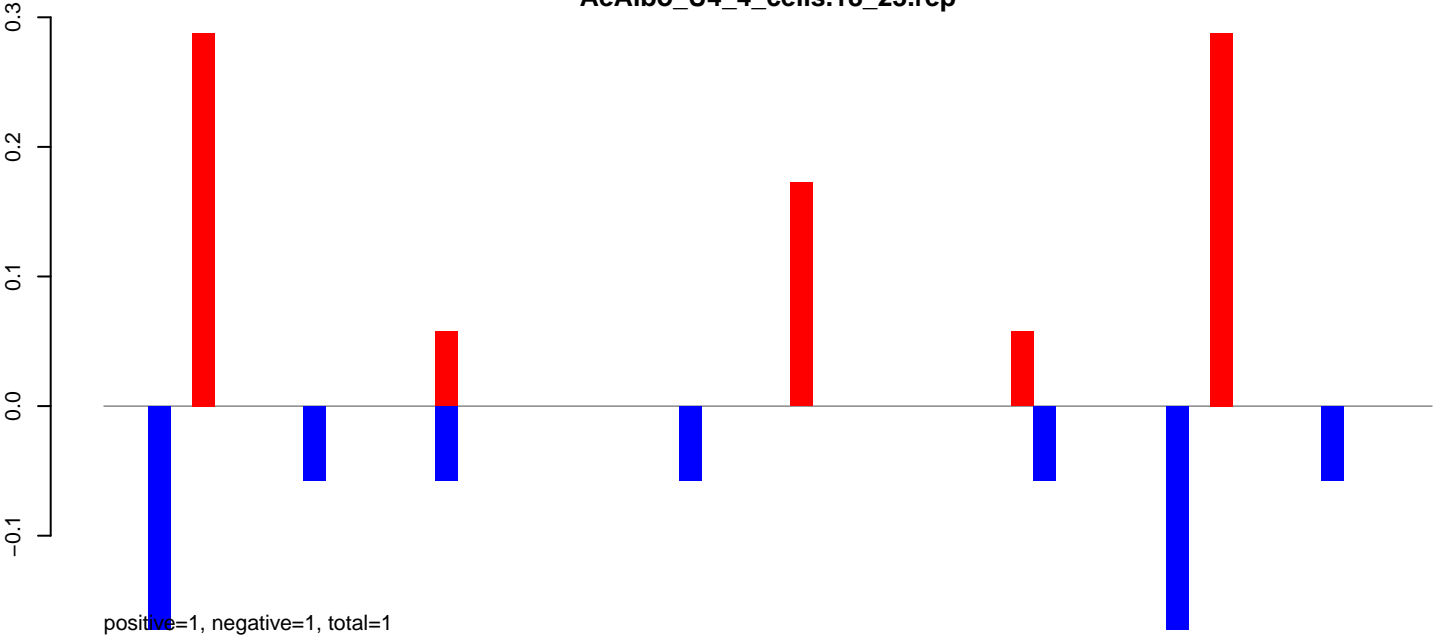
AeAlbo_U4_4_cells.24_35.rep



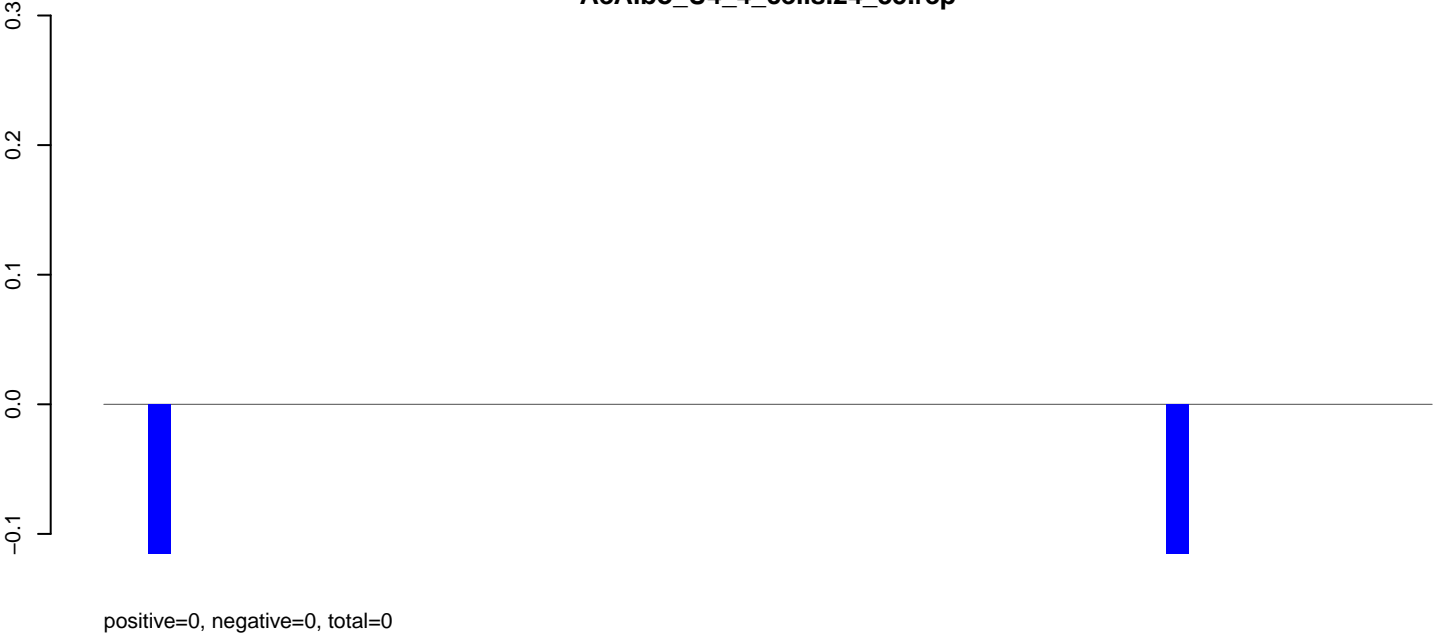
AeAlbo_U4_4_cells.rep



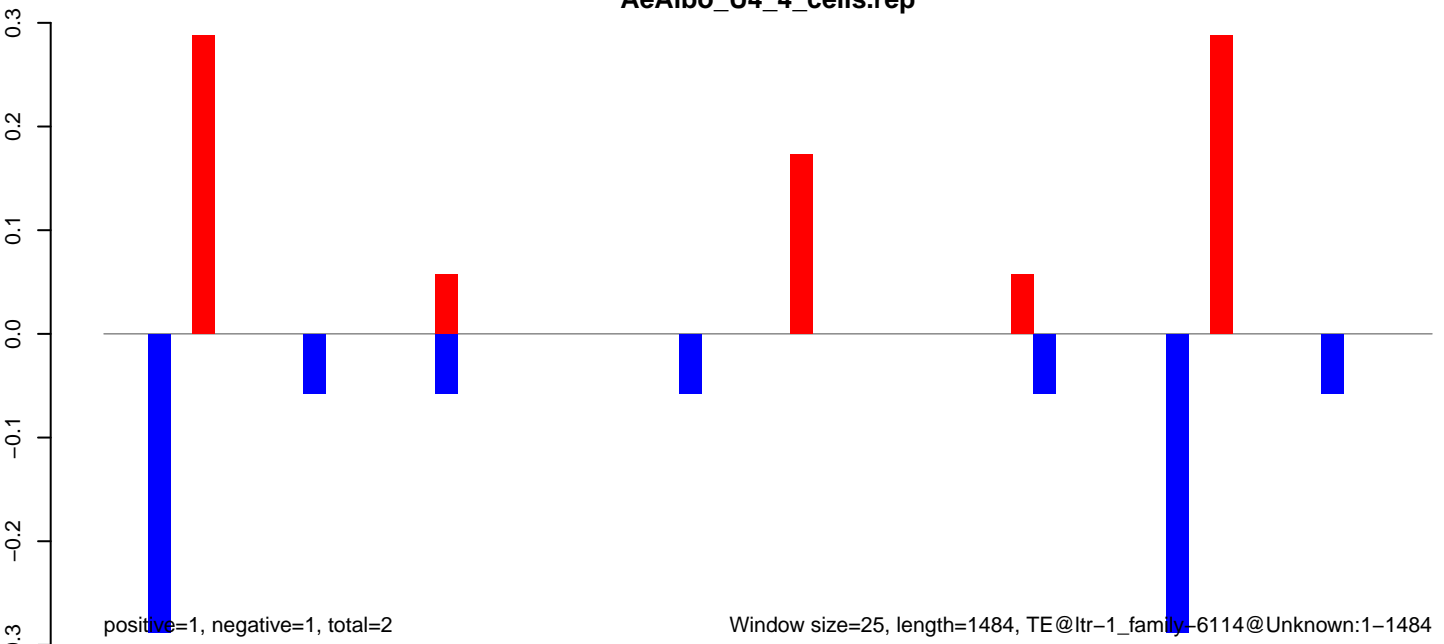
AeAlbo_U4_4_cells.18_23.rep



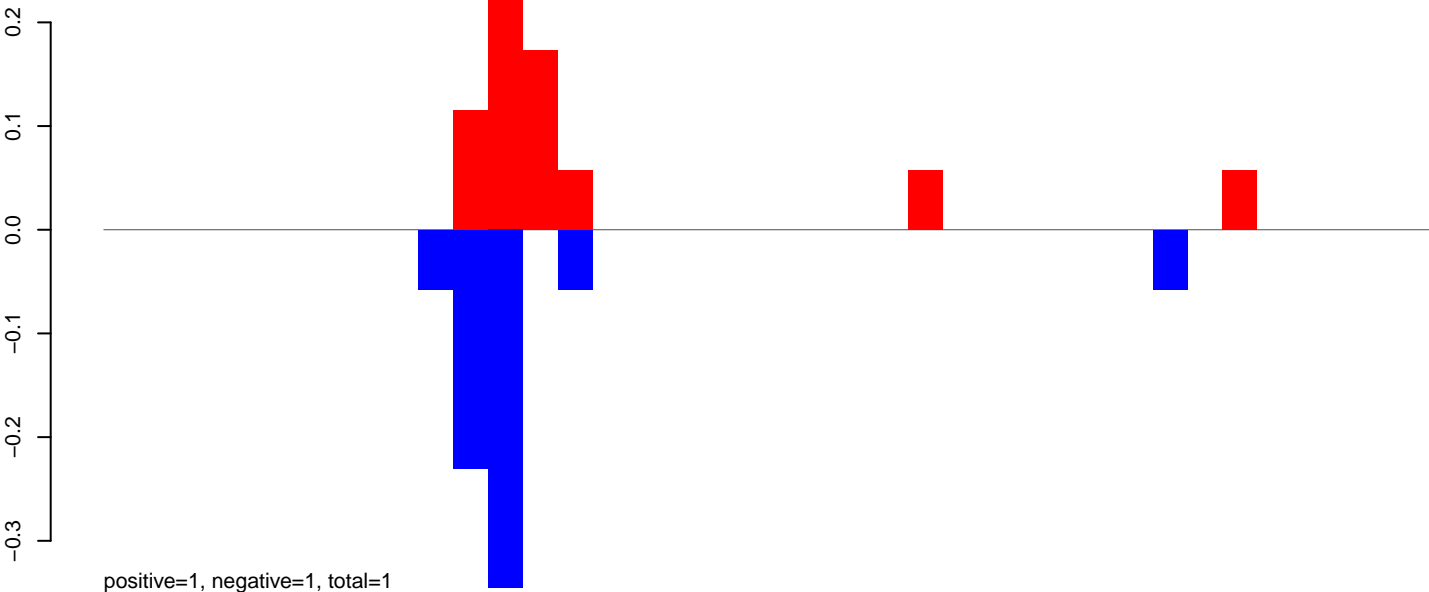
AeAlbo_U4_4_cells.24_35.rep



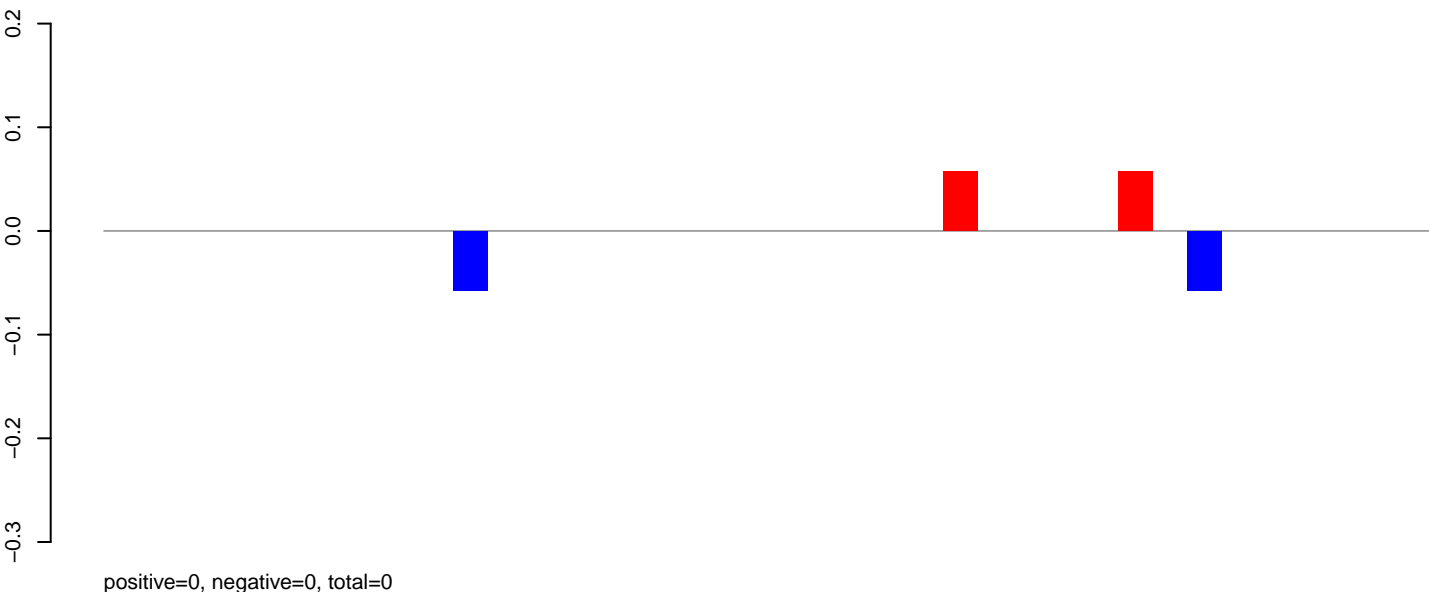
AeAlbo_U4_4_cells.rep



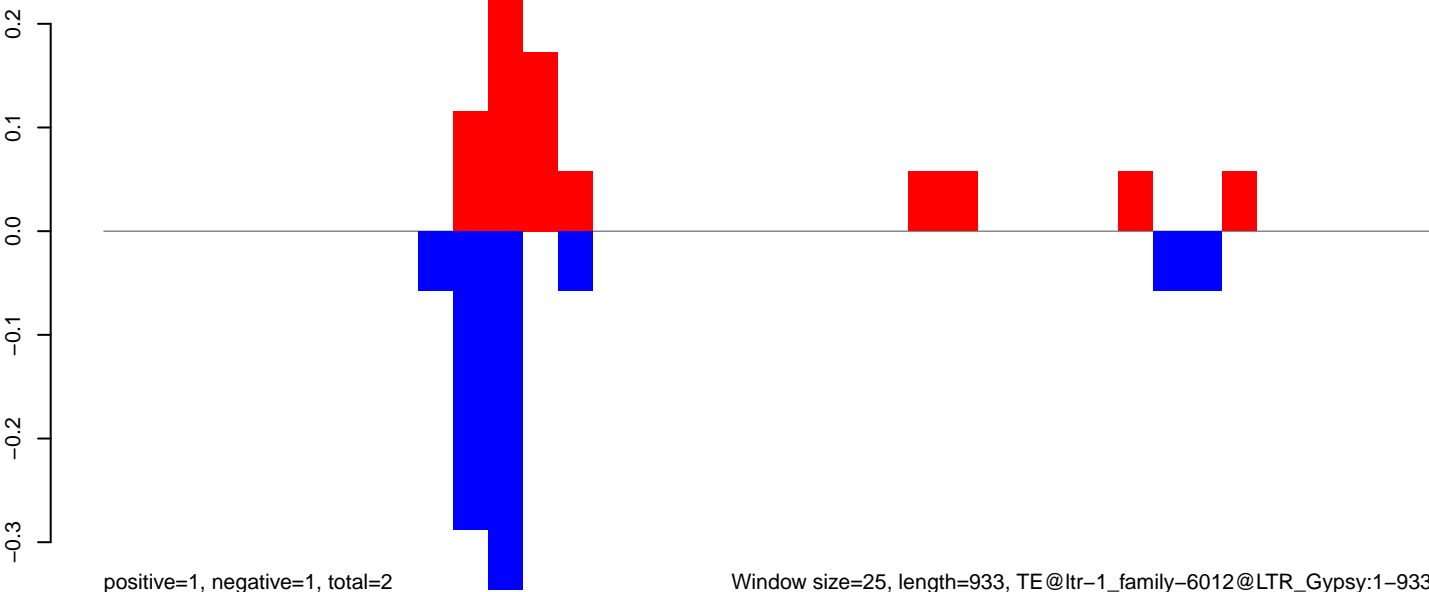
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



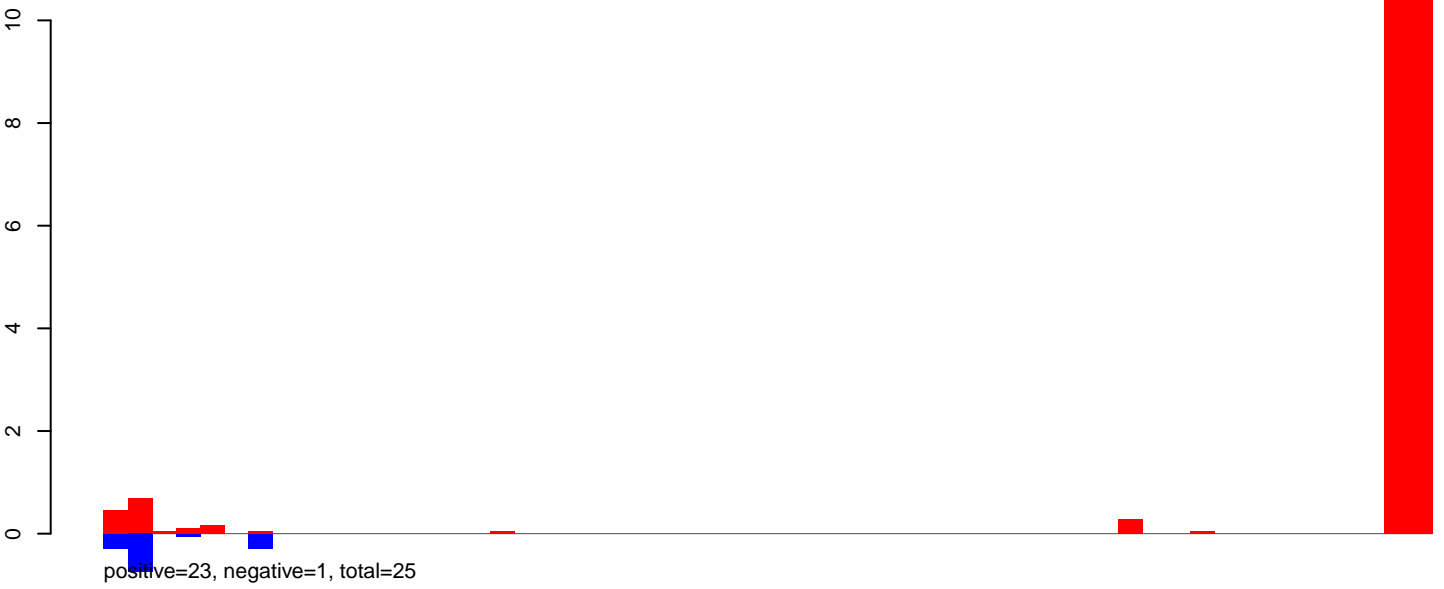
AeAlbo_U4_4_cells.rep



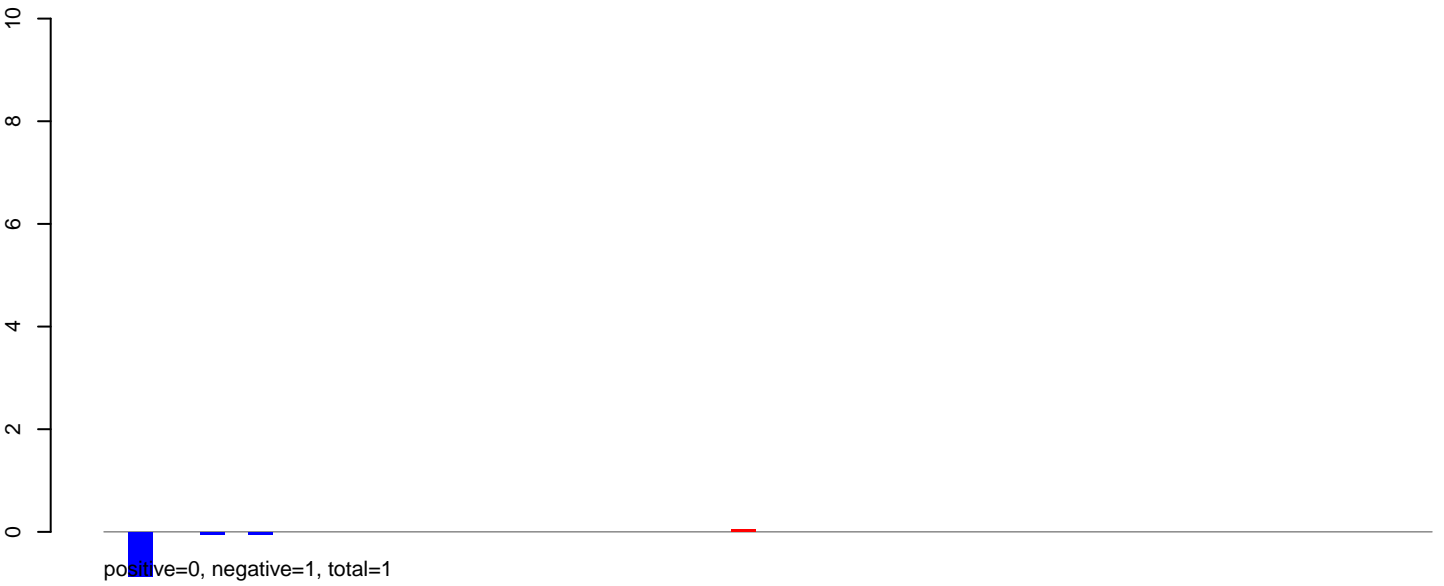
Window size=25, length=933, TE@ltr-1_family-6012@LTR_Gypsy:1-933

0 200 400 600 800 1000

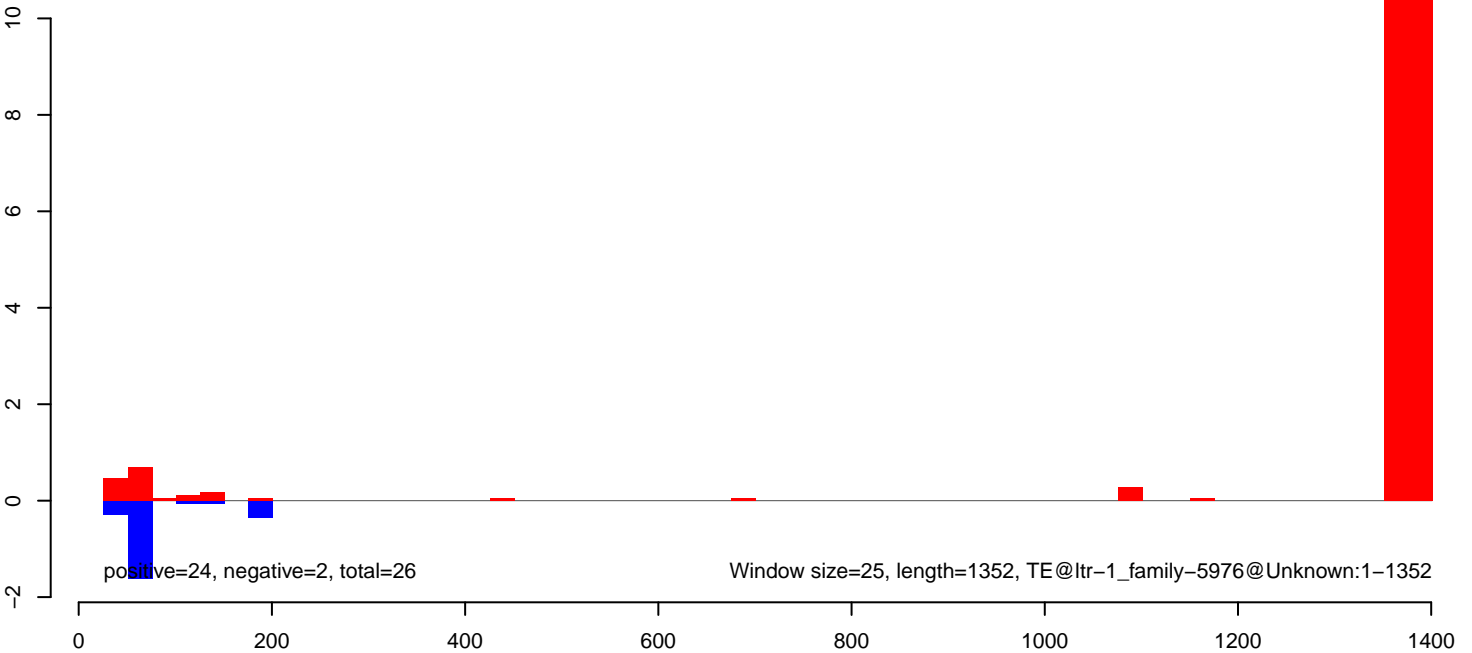
AeAlbo_U4_4_cells.18_23.rep

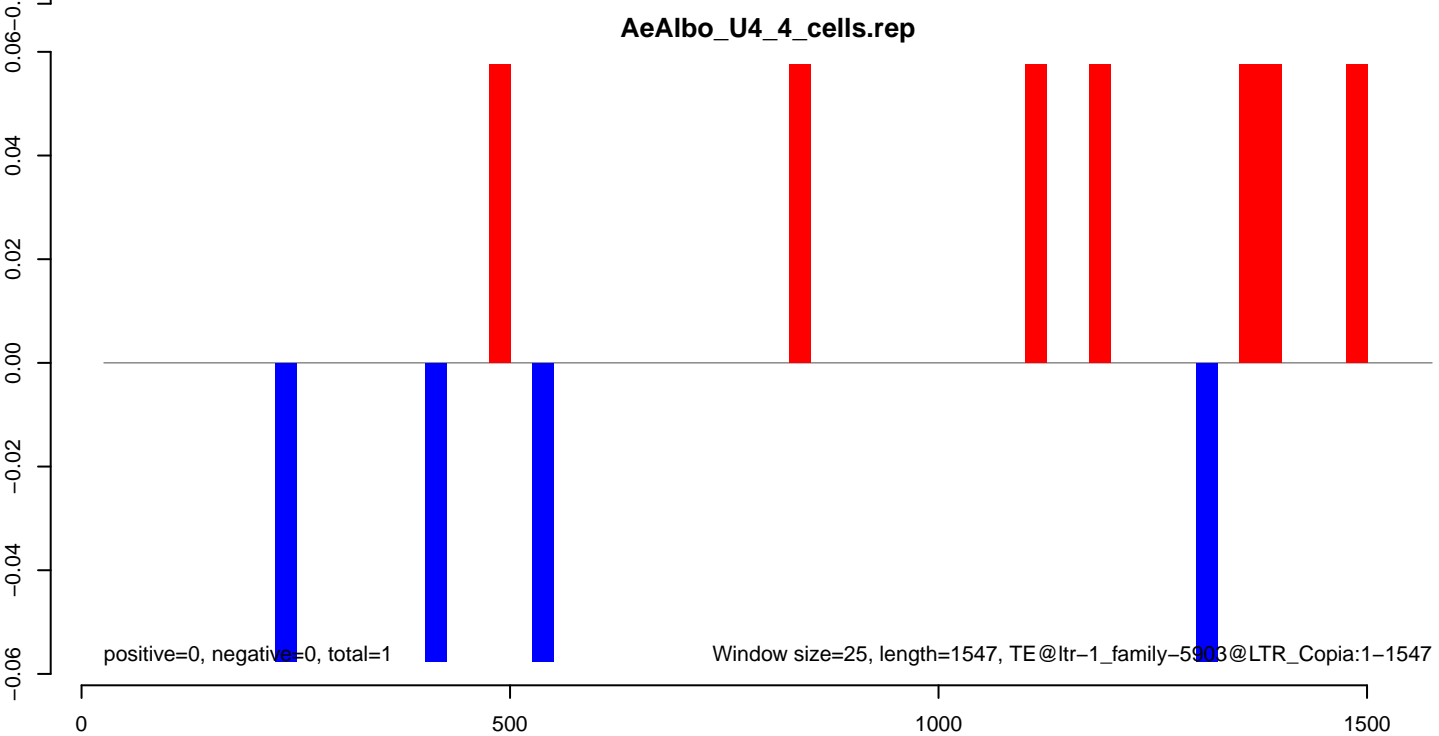
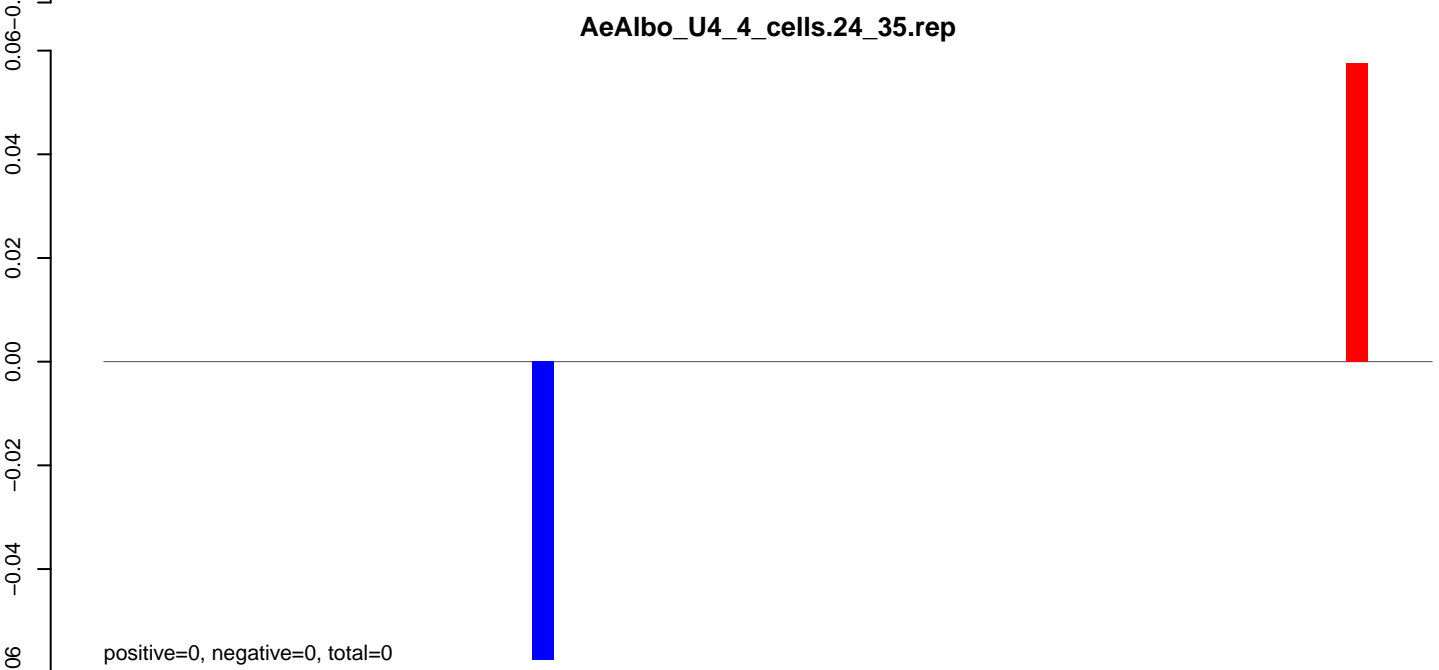
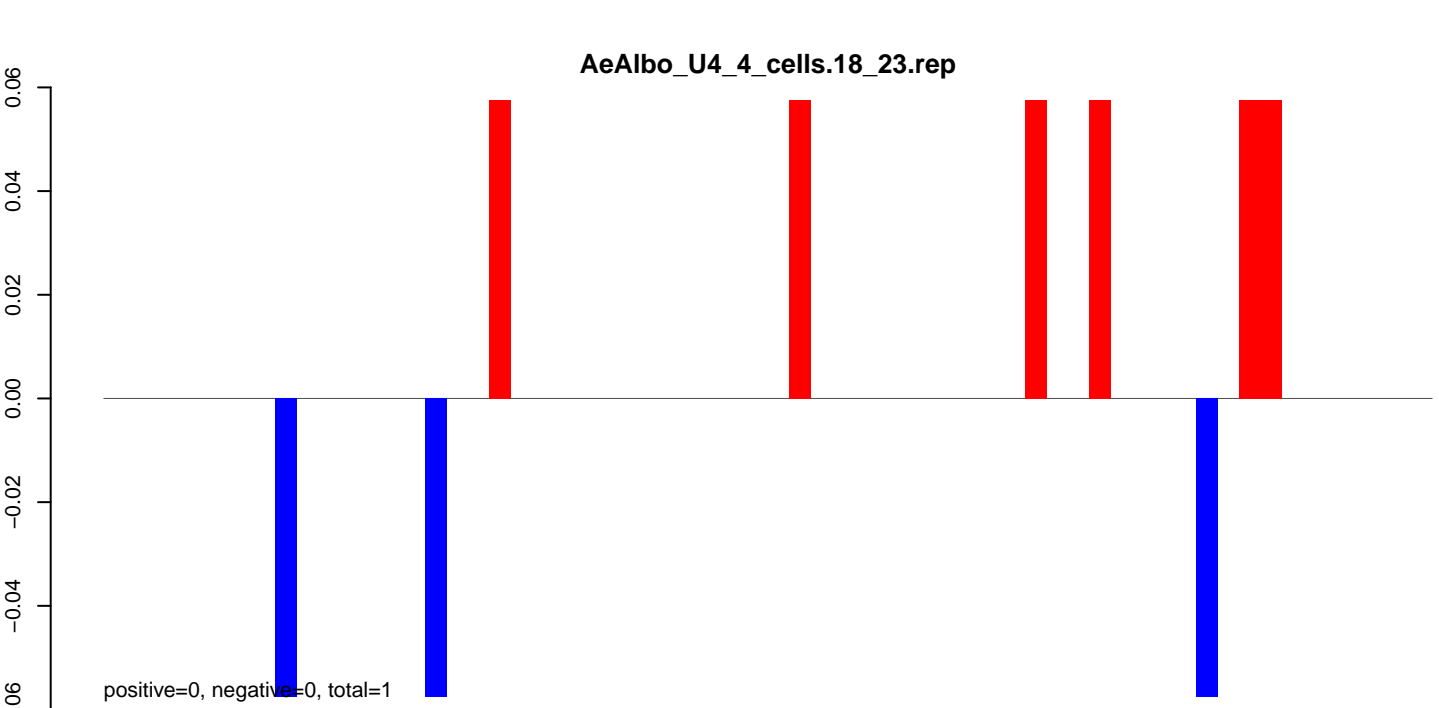


AeAlbo_U4_4_cells.24_35.rep

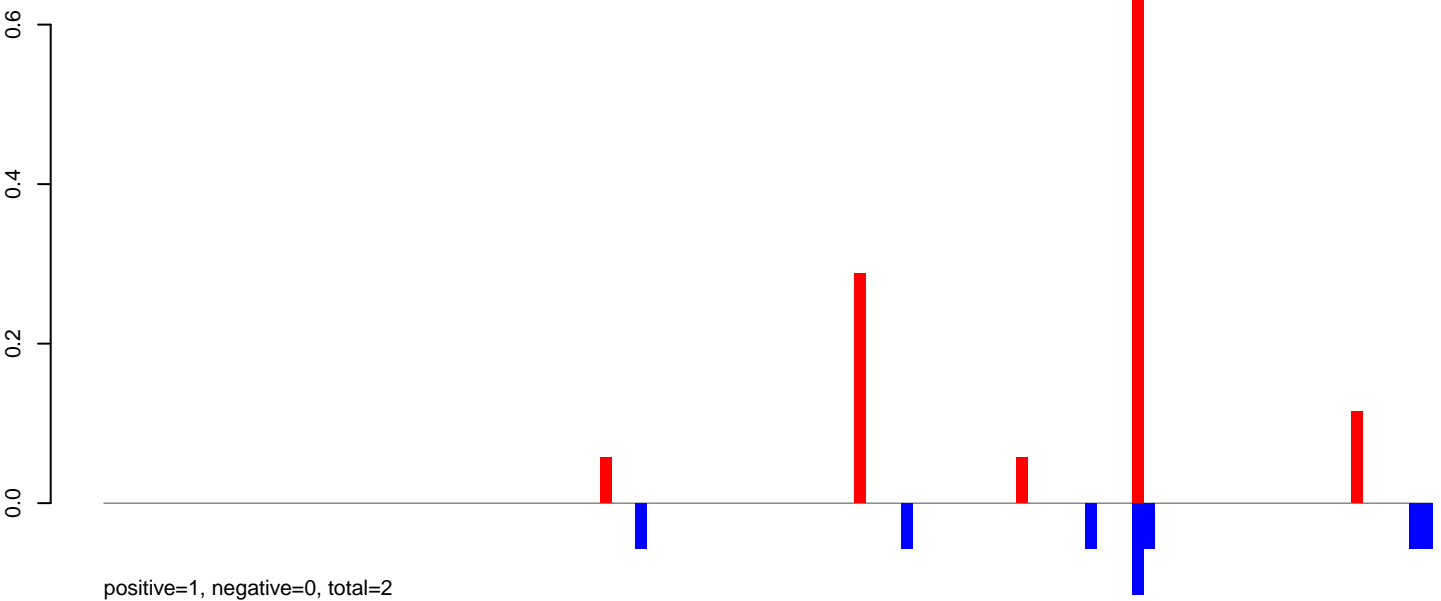


AeAlbo_U4_4_cells.rep

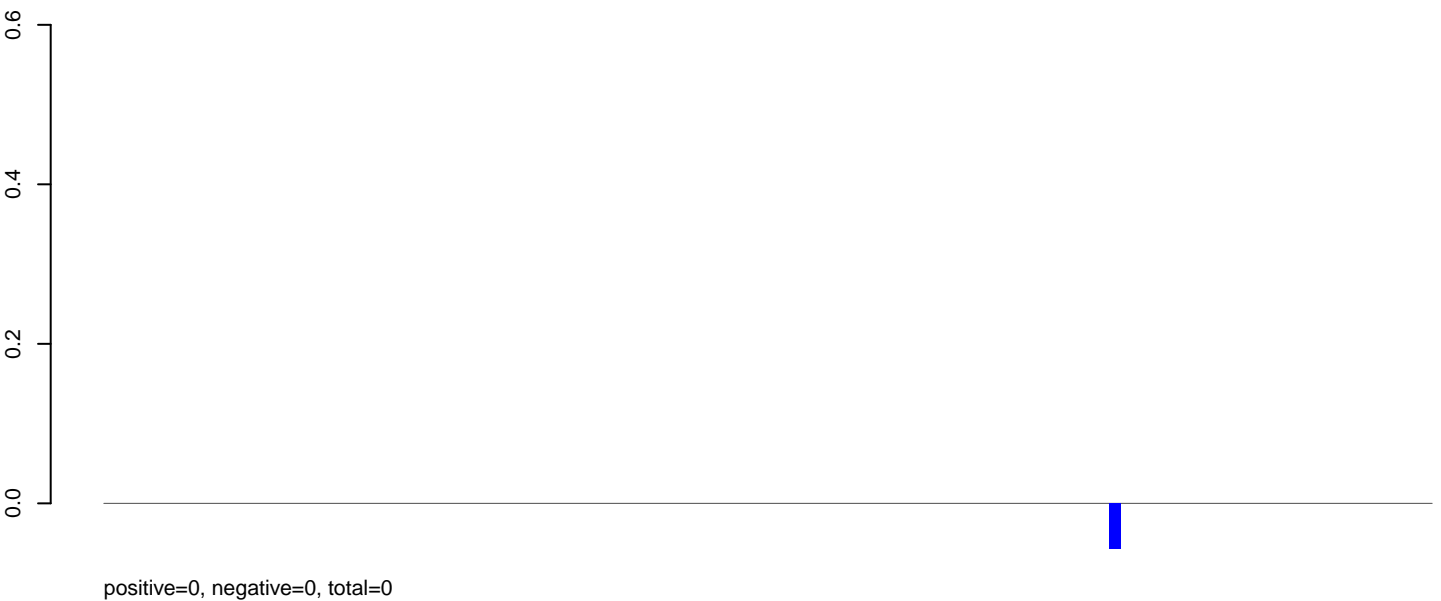




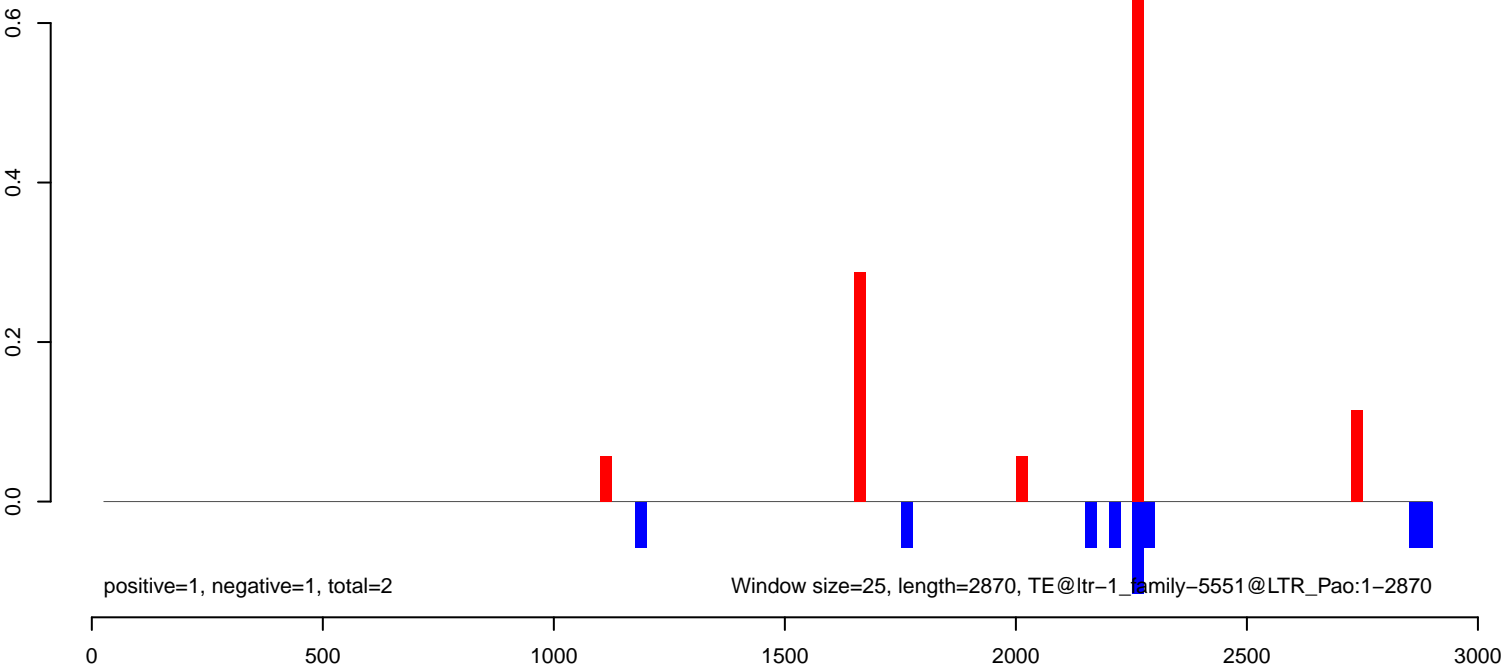
AeAlbo_U4_4_cells.18_23.rep



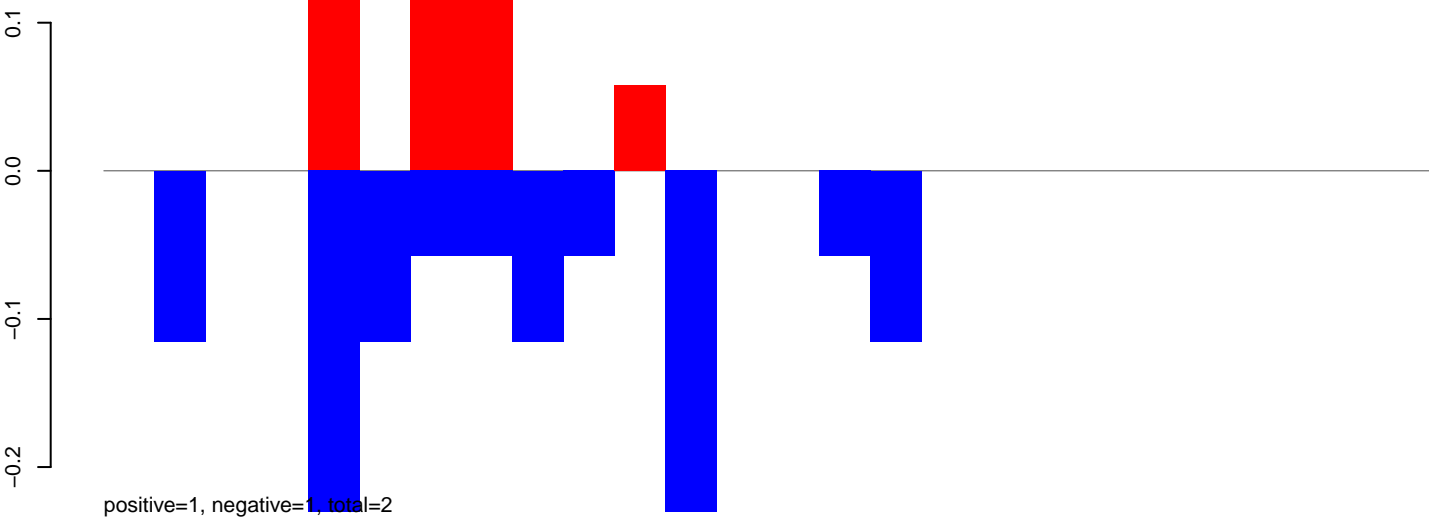
AeAlbo_U4_4_cells.24_35.rep



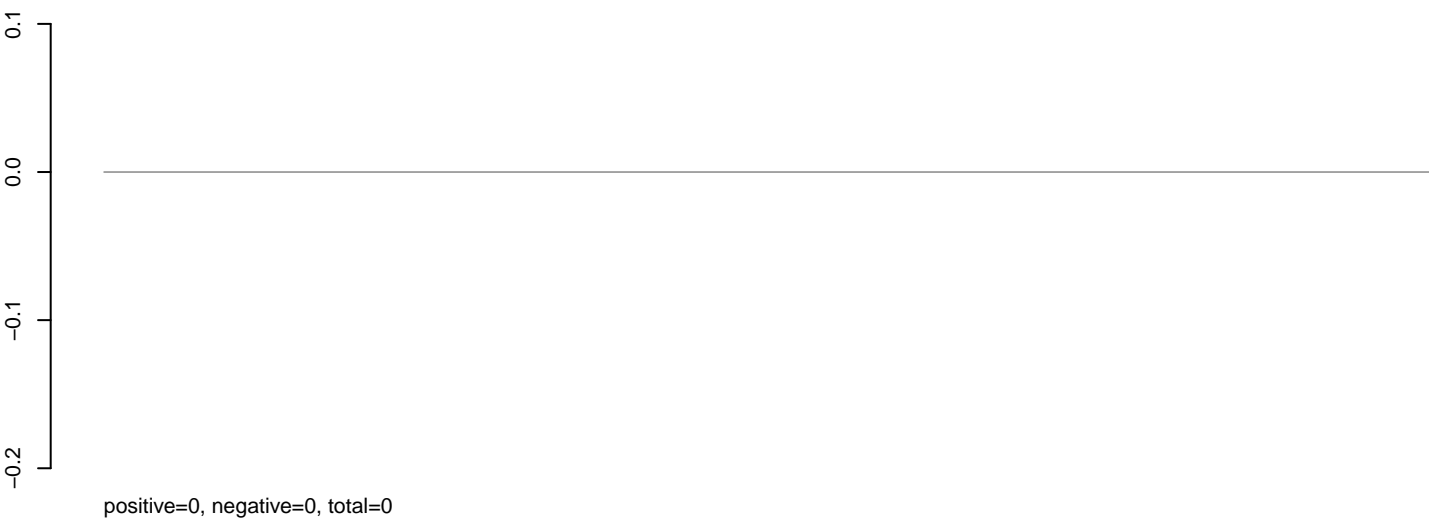
AeAlbo_U4_4_cells.rep



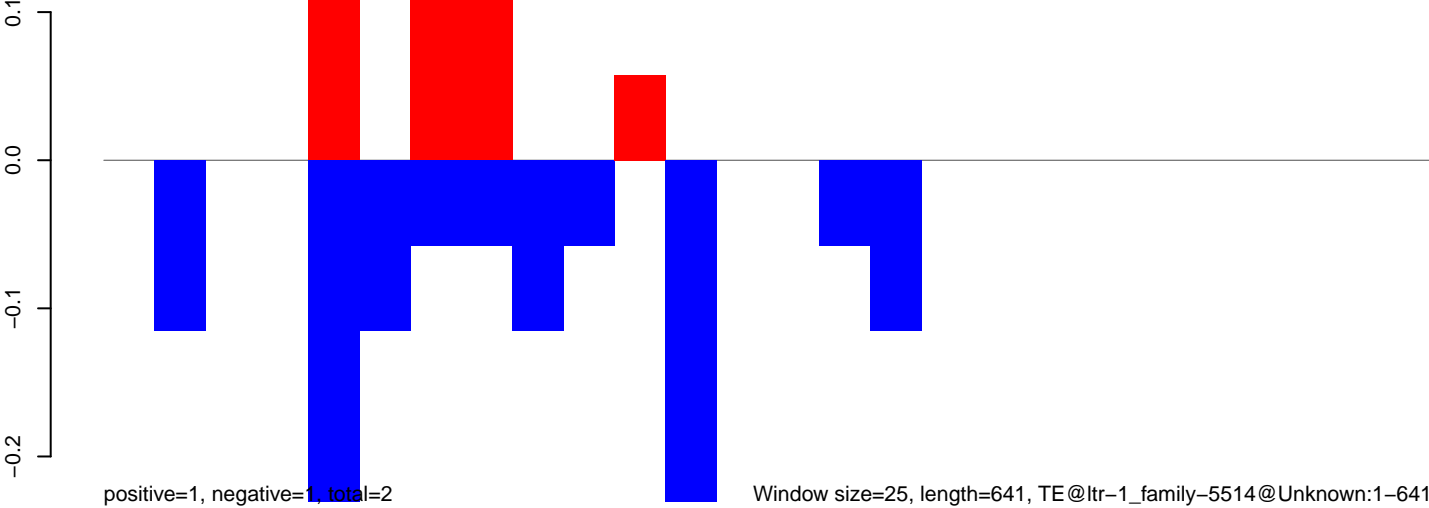
AeAlbo_U4_4_cells.18_23.rep



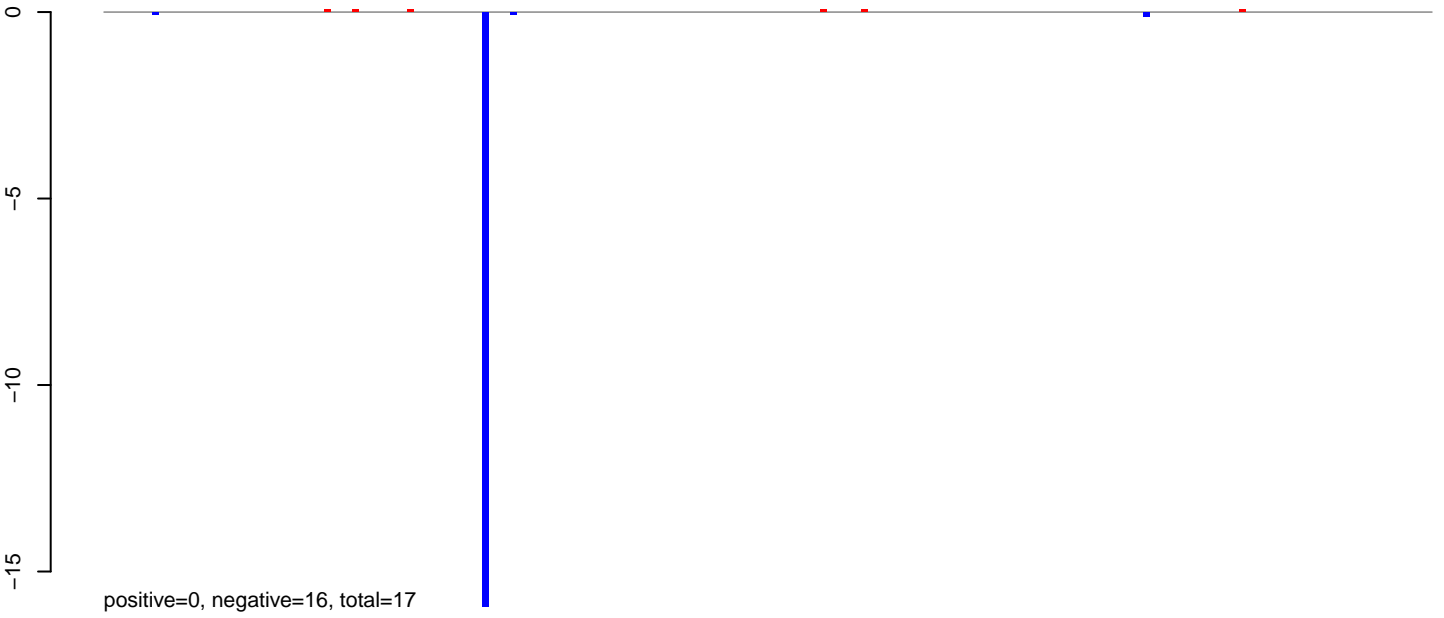
AeAlbo_U4_4_cells.24_35.rep



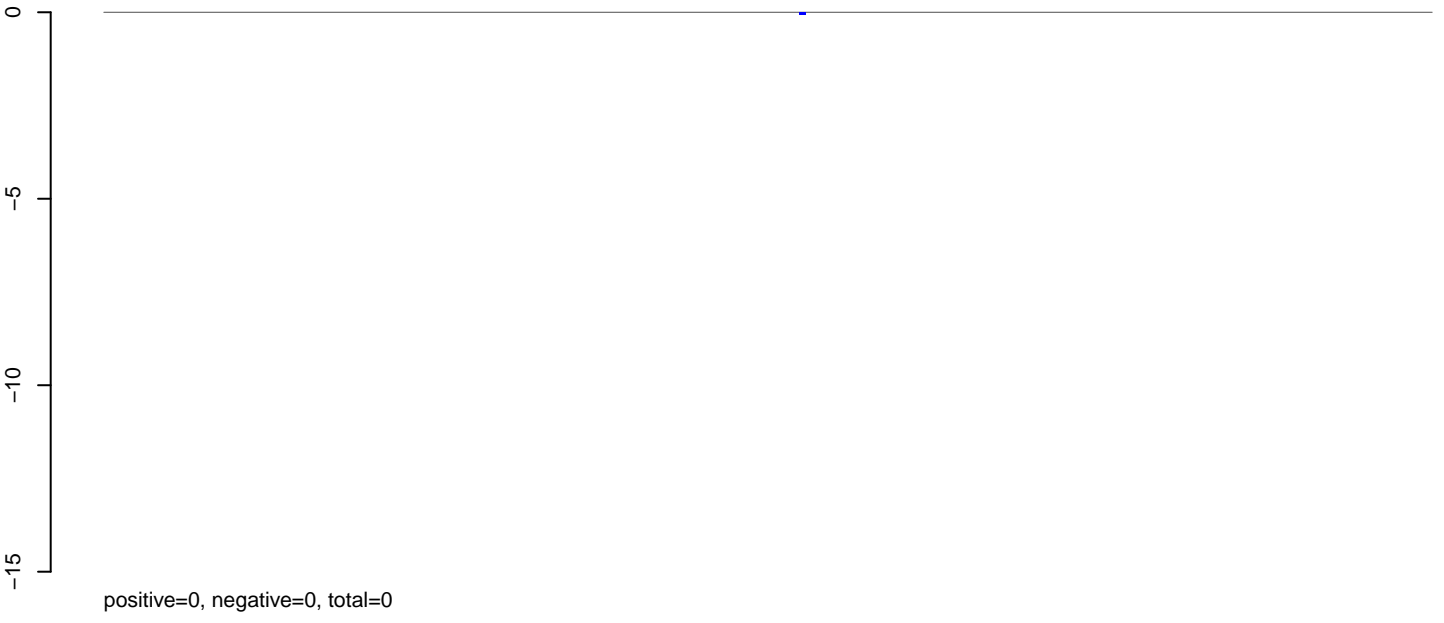
AeAlbo_U4_4_cells.rep



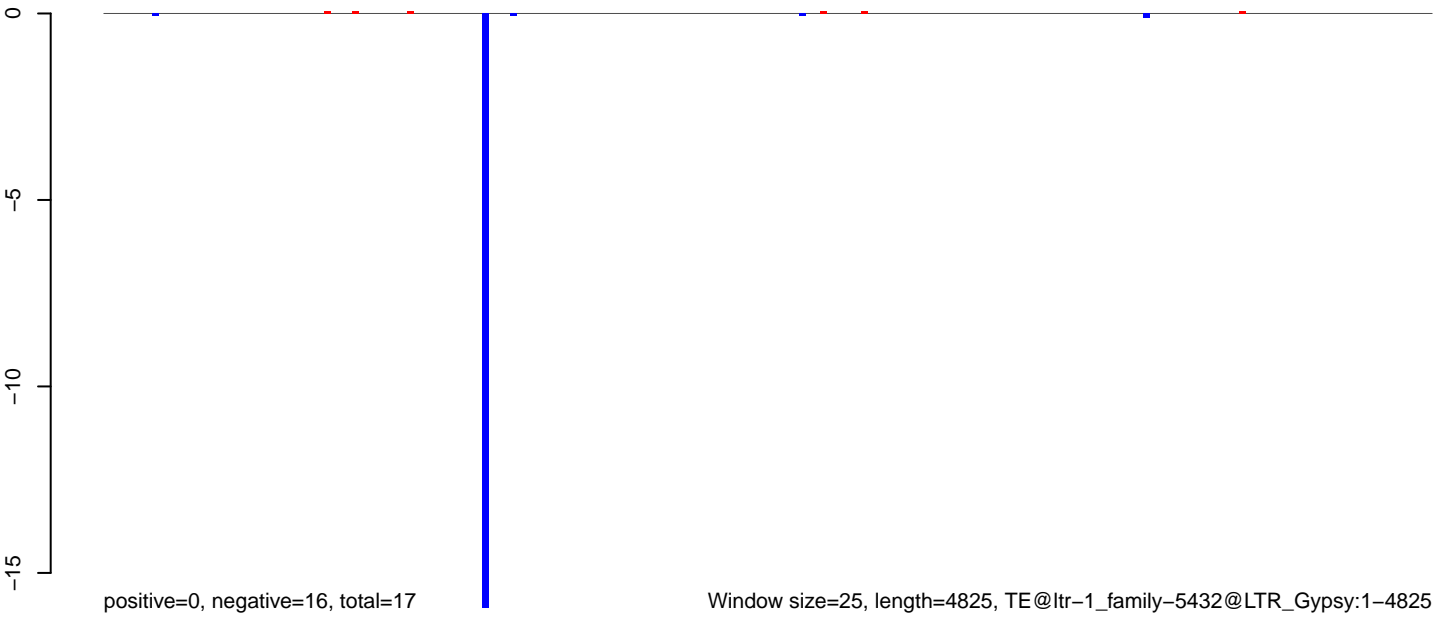
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



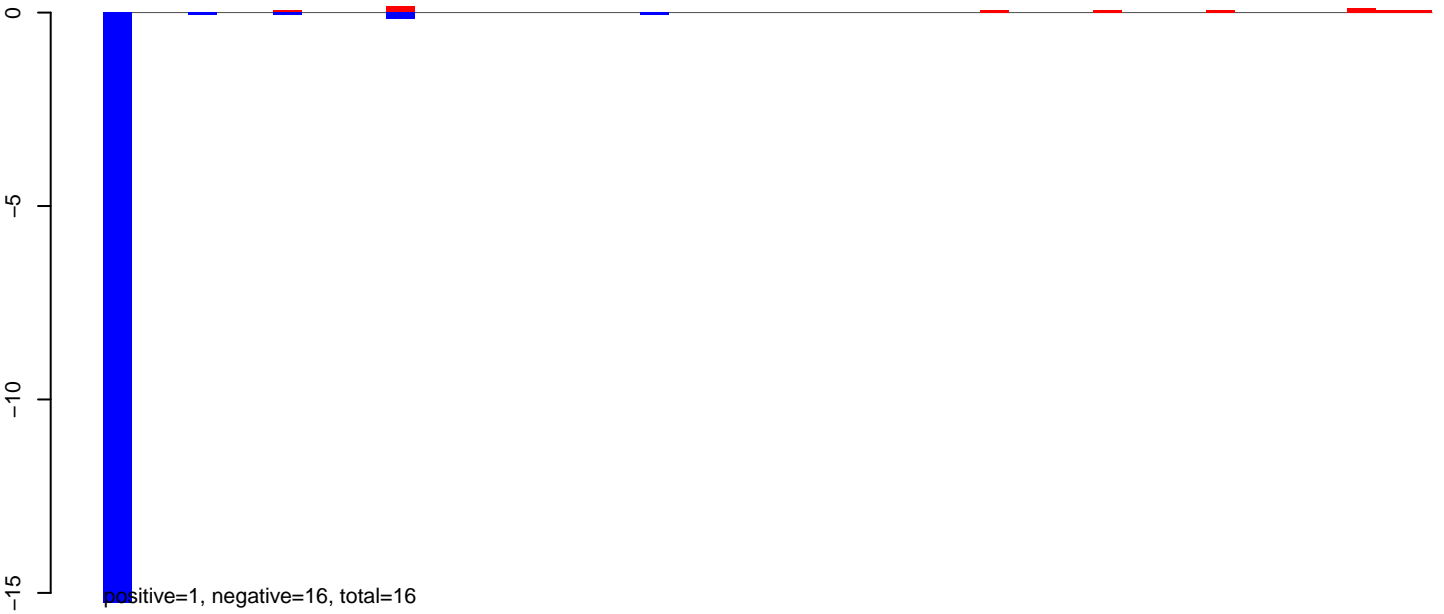
AeAlbo_U4_4_cells.rep



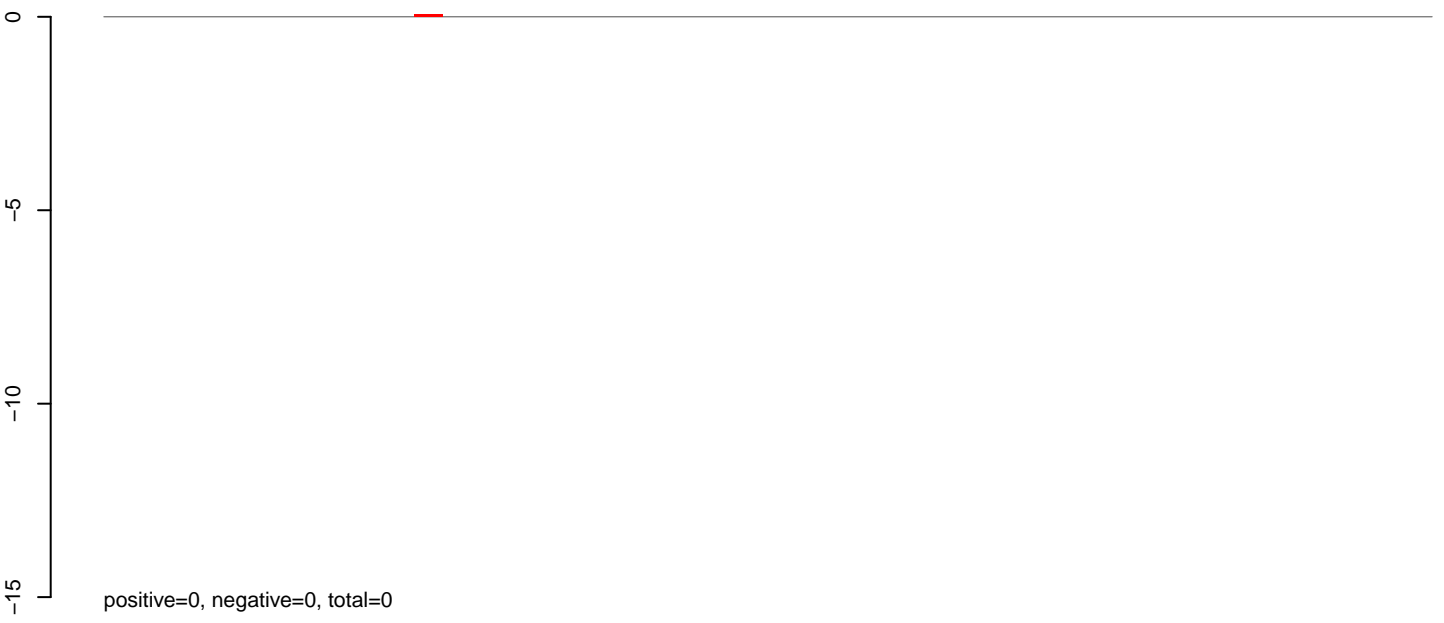
Window size=25, length=4825, TE@ltr-1_family-5432@LTR_Gypsy:1-4825

0 1000 2000 3000 4000 5000

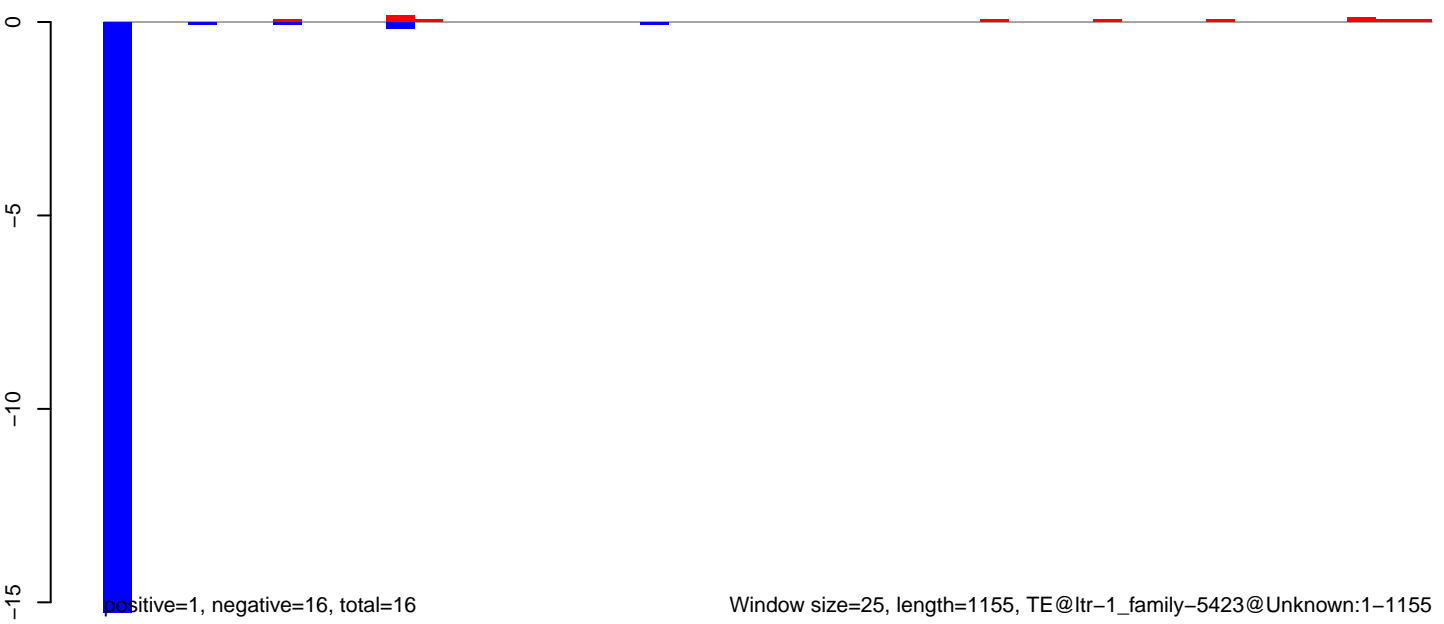
AeAlbo_U4_4_cells.18_23.rep



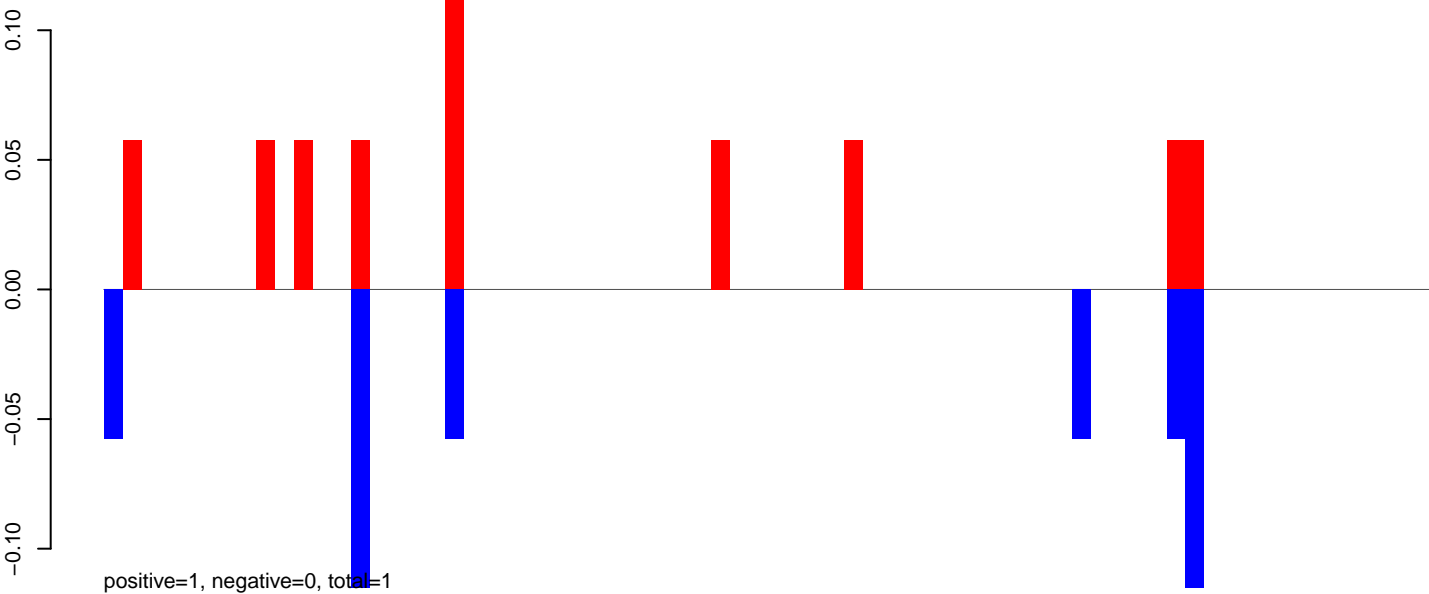
AeAlbo_U4_4_cells.24_35.rep



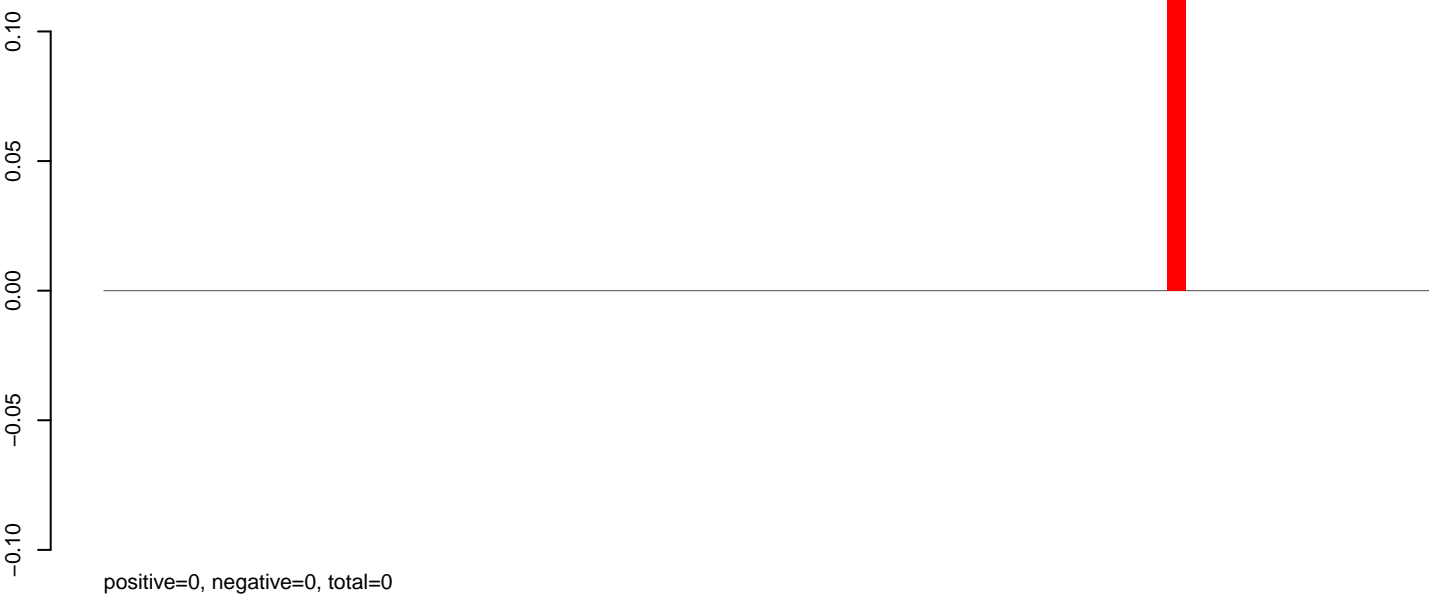
AeAlbo_U4_4_cells.rep



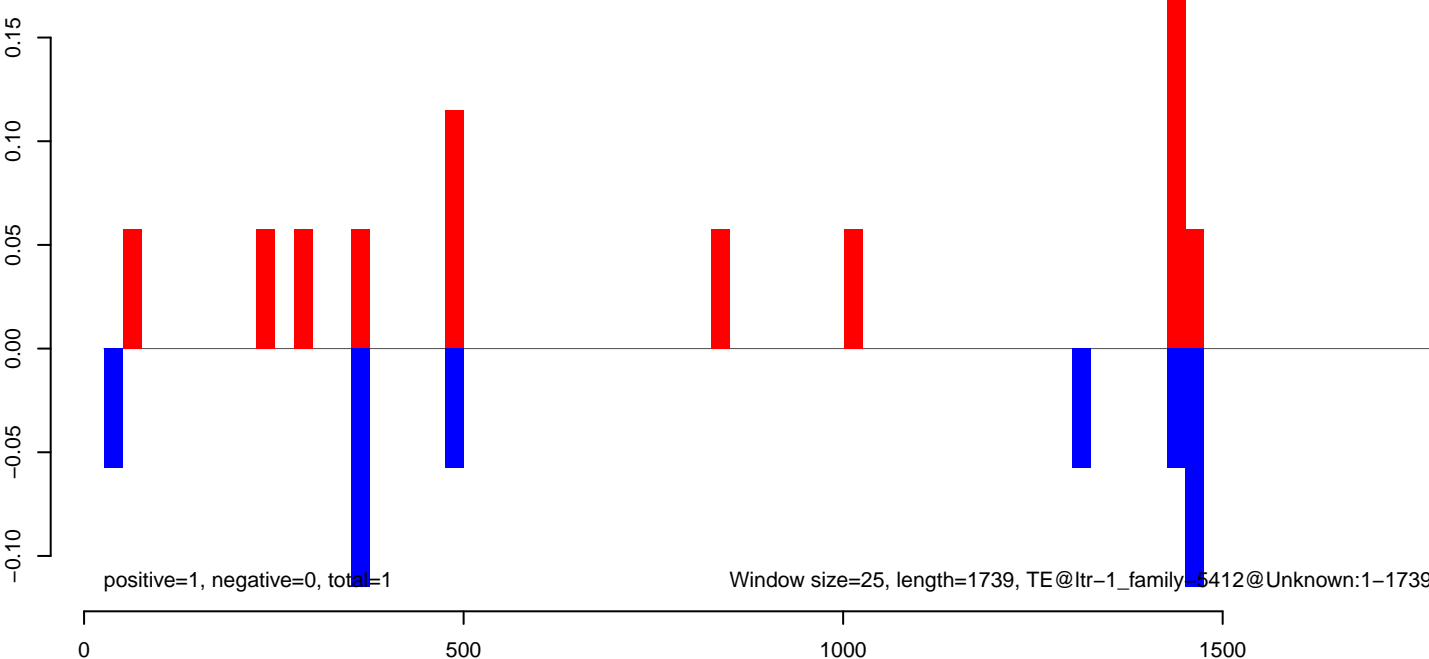
AeAlbo_U4_4_cells.18_23.rep



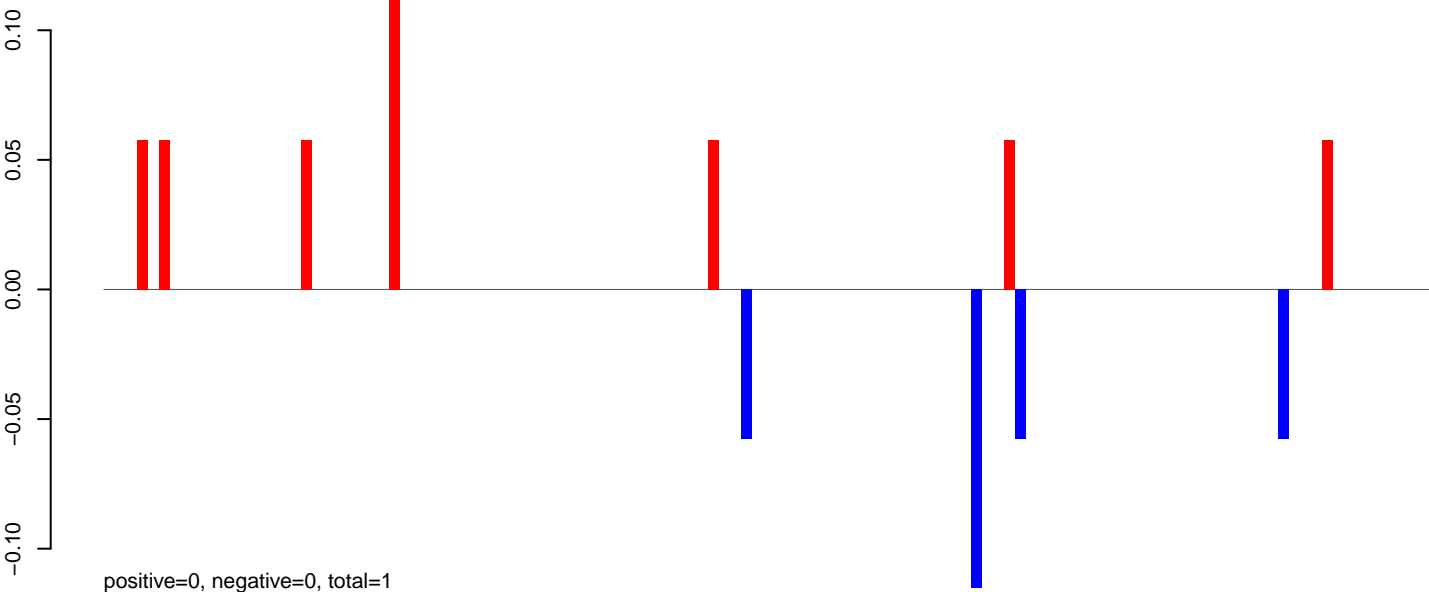
AeAlbo_U4_4_cells.24_35.rep



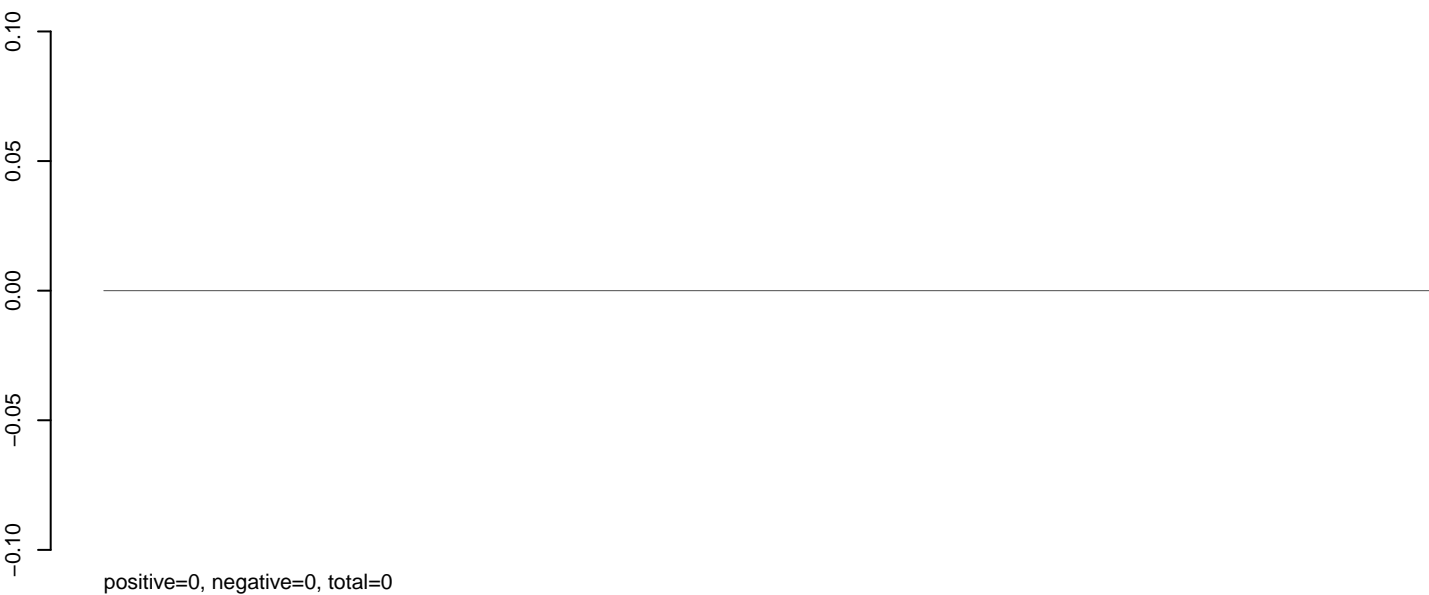
AeAlbo_U4_4_cells.rep



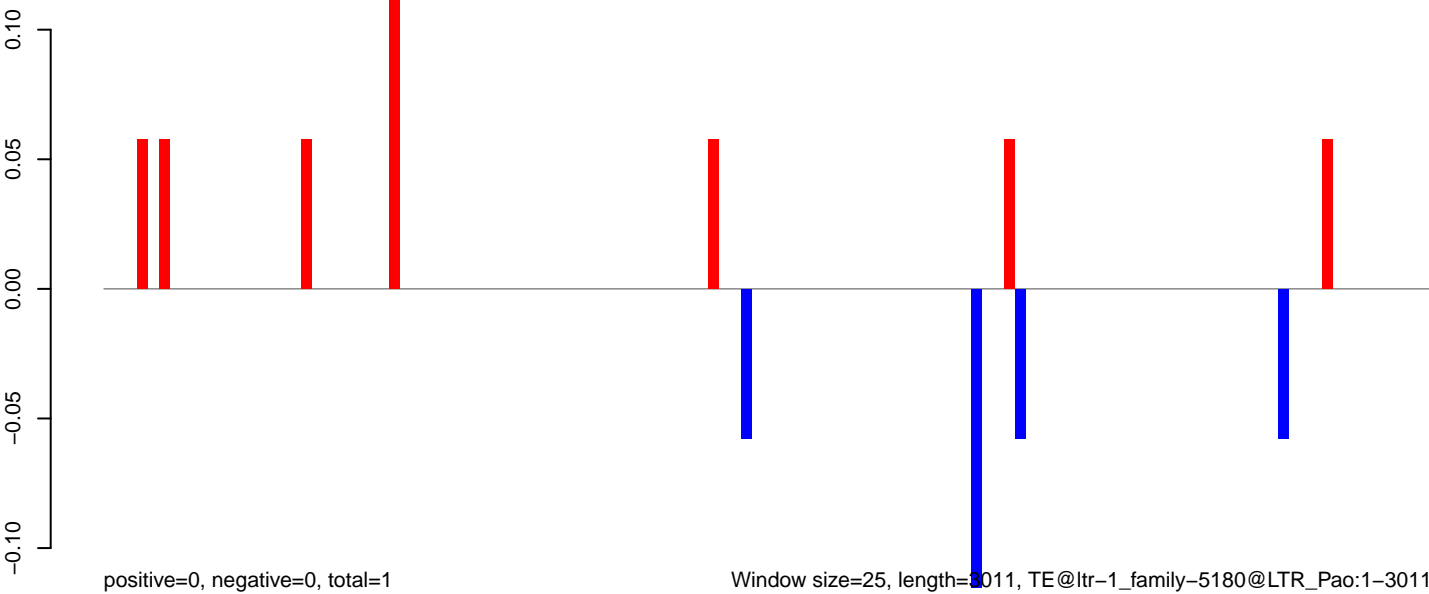
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



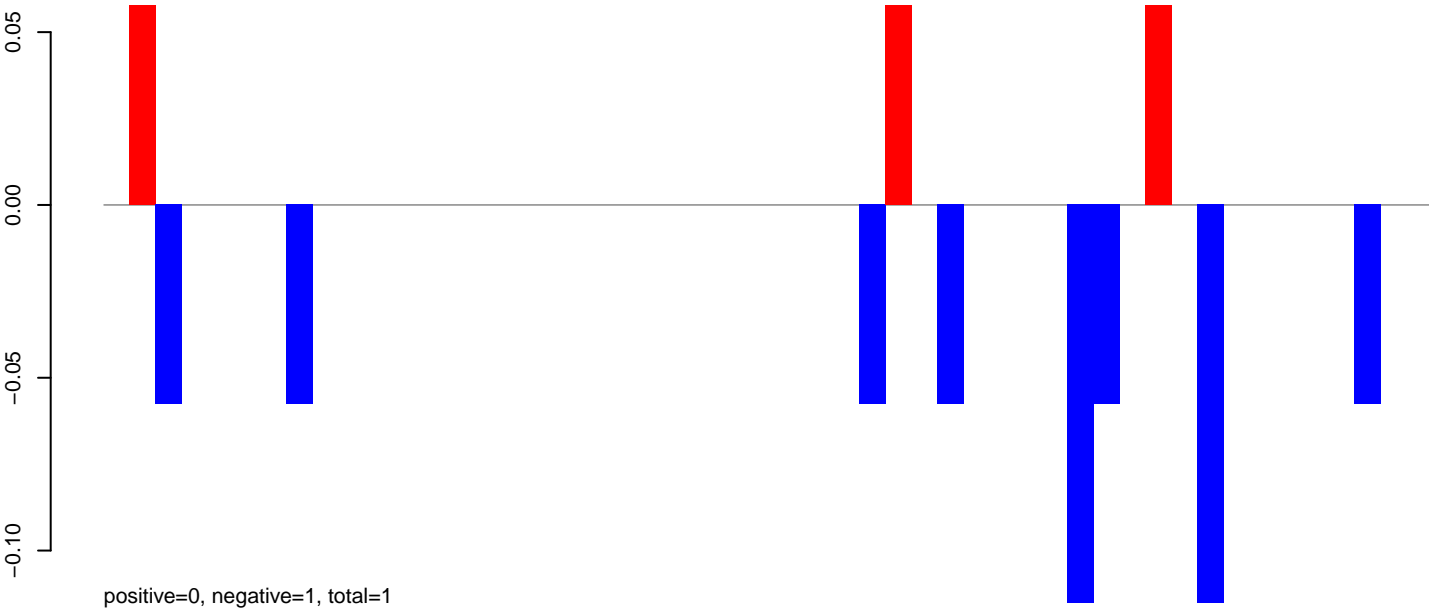
AeAlbo_U4_4_cells.rep



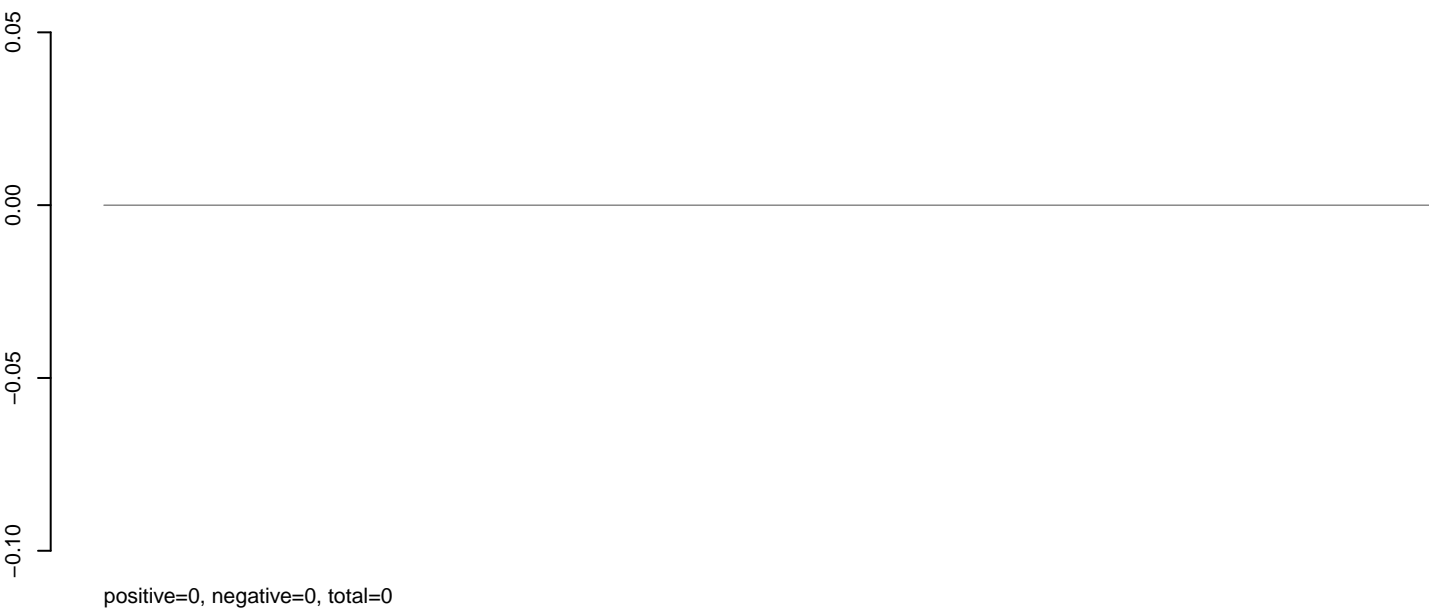
Window size=25, length=3011, TE@ltr-1_family-5180@LTR_Pao:1-3011

0 500 1000 1500 2000 2500 3000

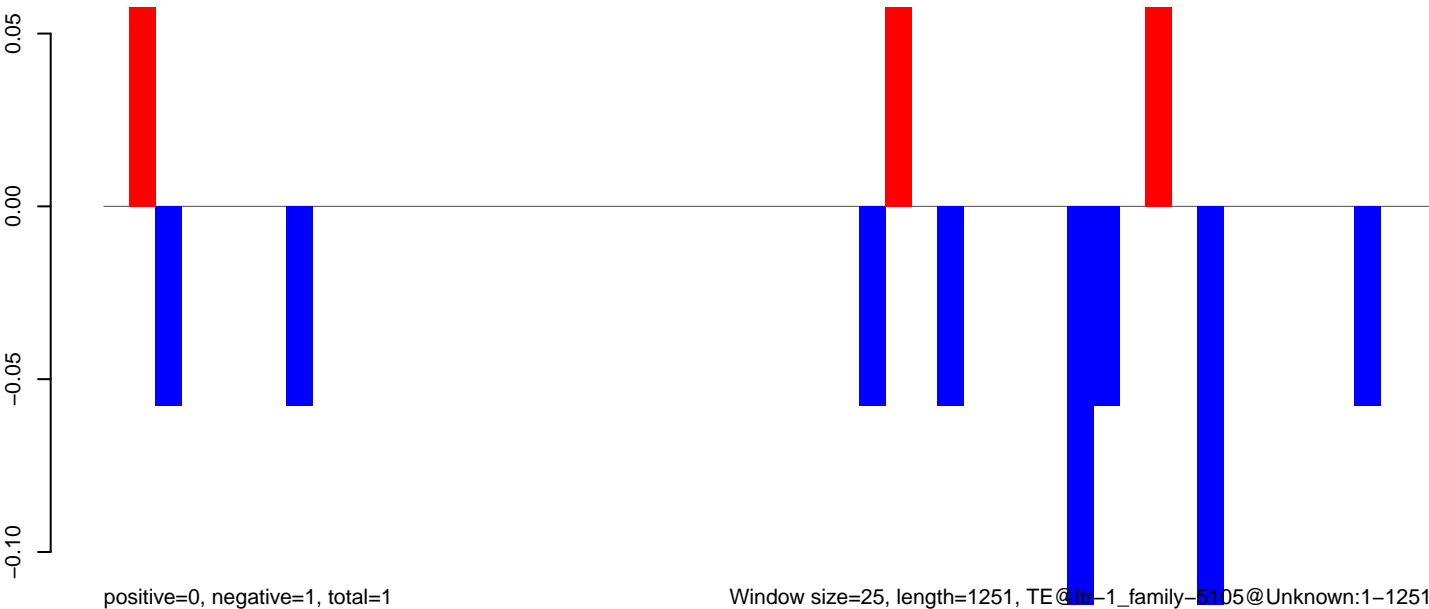
AeAlbo_U4_4_cells.18_23.rep



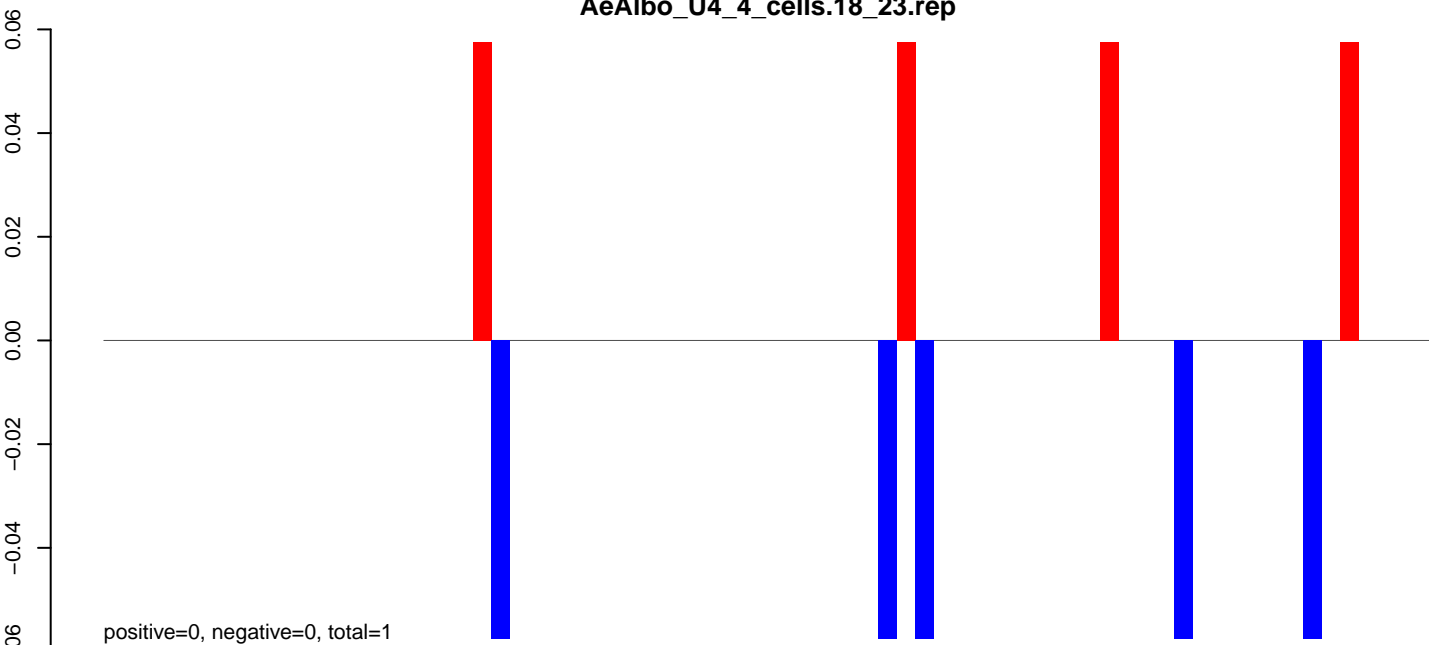
AeAlbo_U4_4_cells.24_35.rep



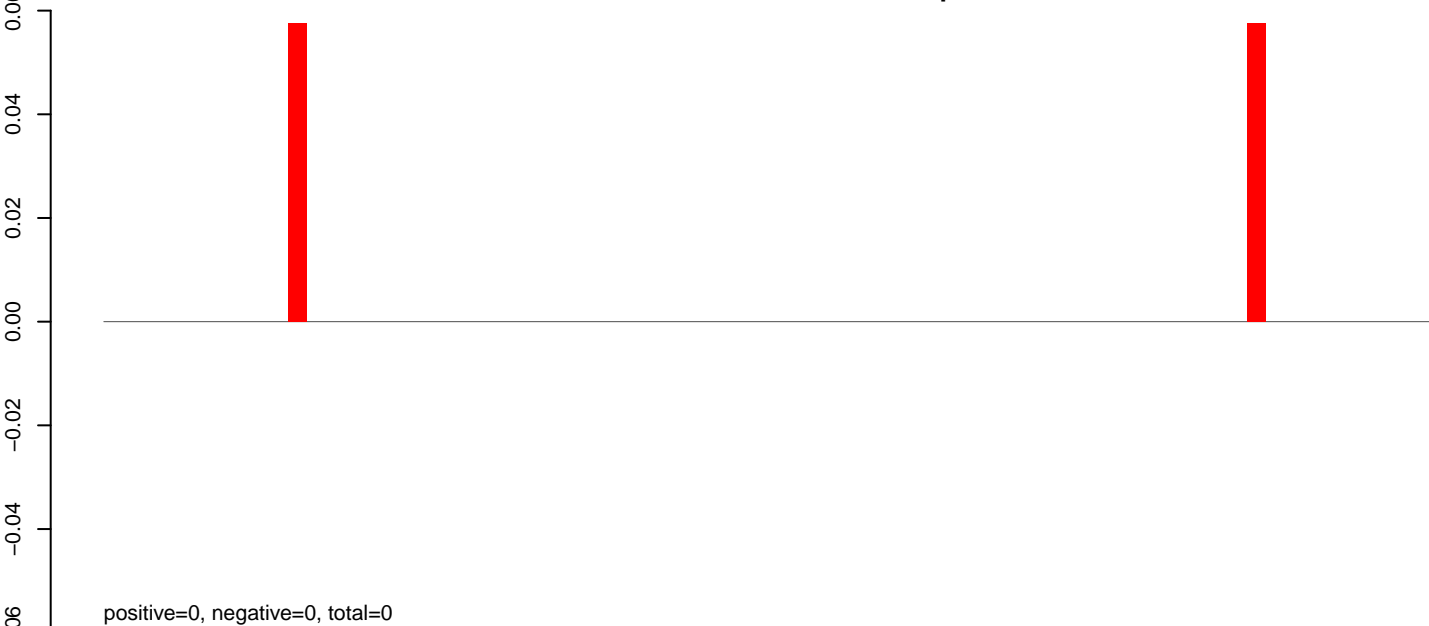
AeAlbo_U4_4_cells.rep



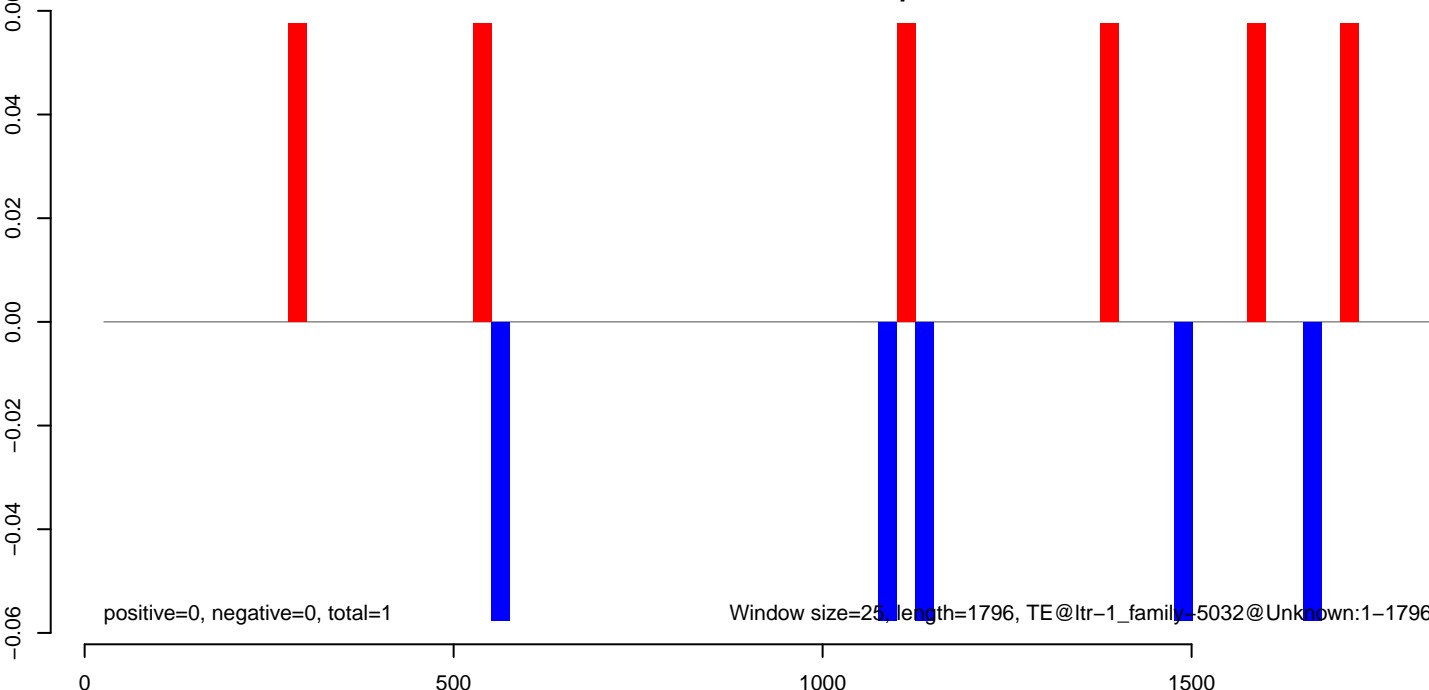
AeAlbo_U4_4_cells.18_23.rep



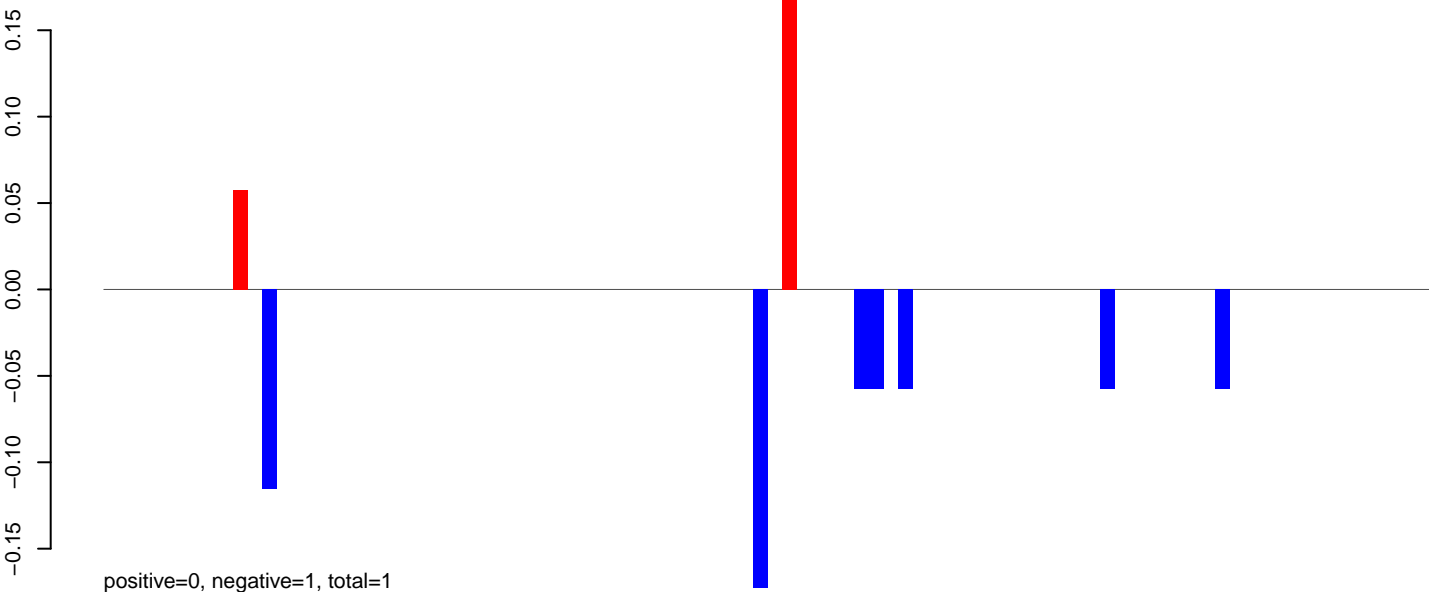
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



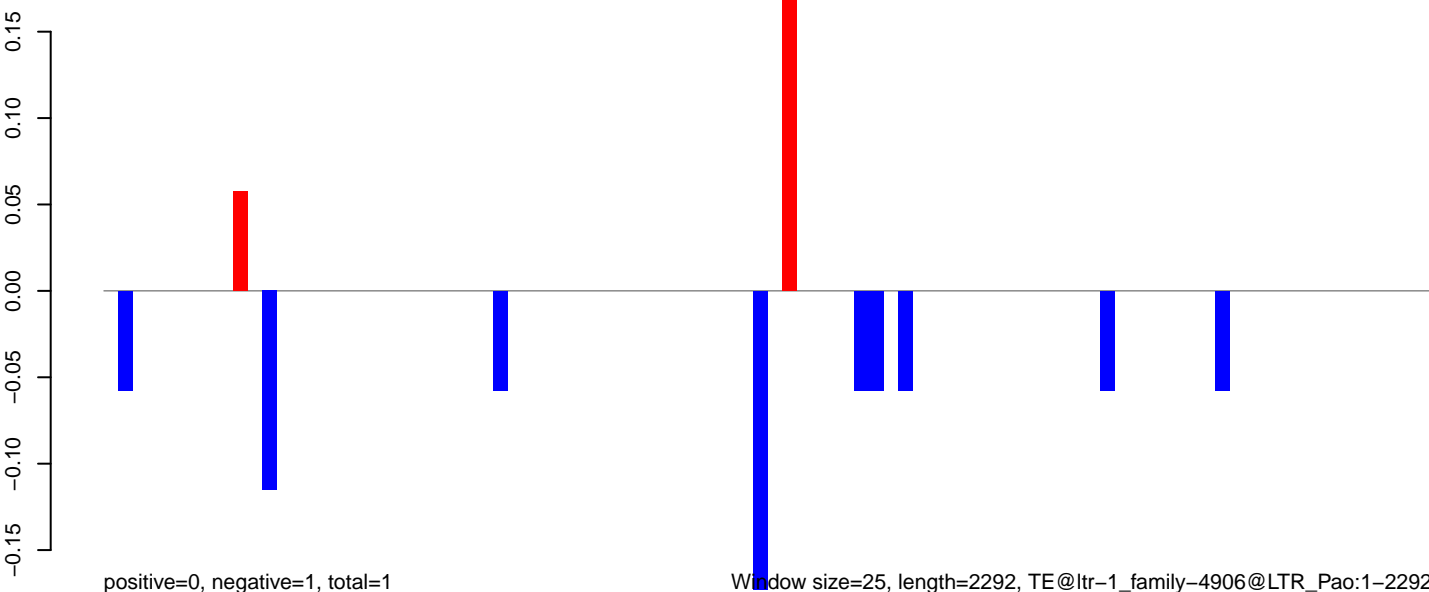
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

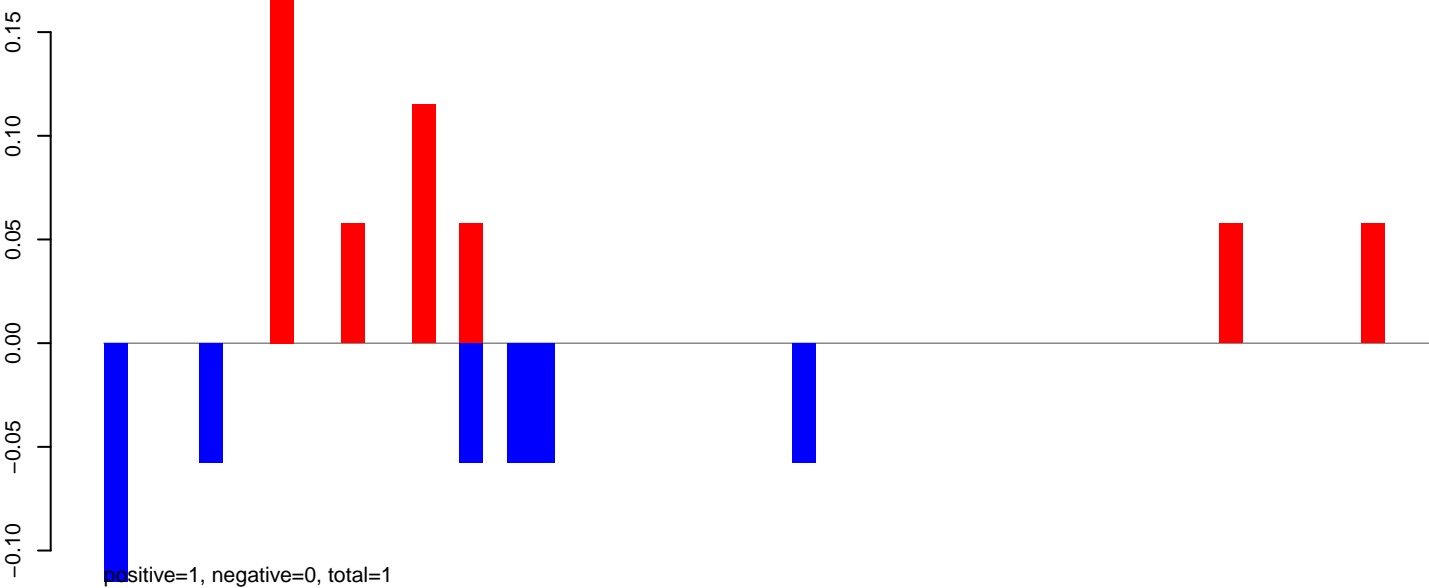


AeAlbo_U4_4_cells.rep

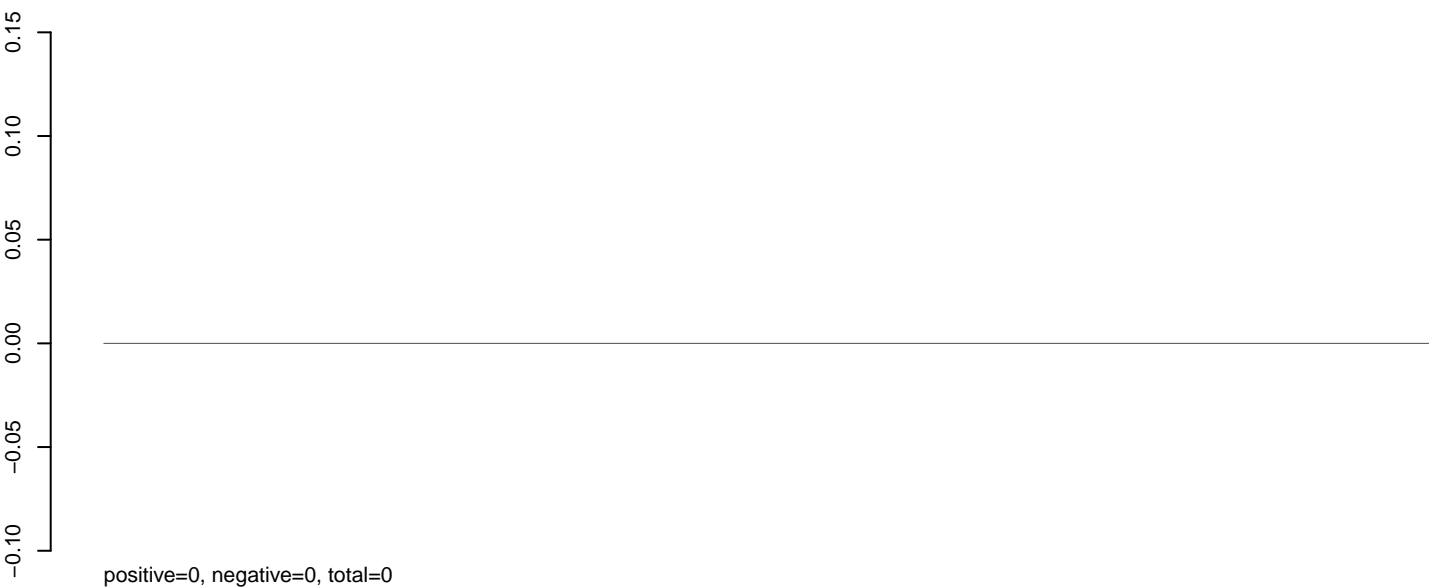


Window size=25, length=2292, TE@ltr-1_family-4906@LTR_Pao:1-2292

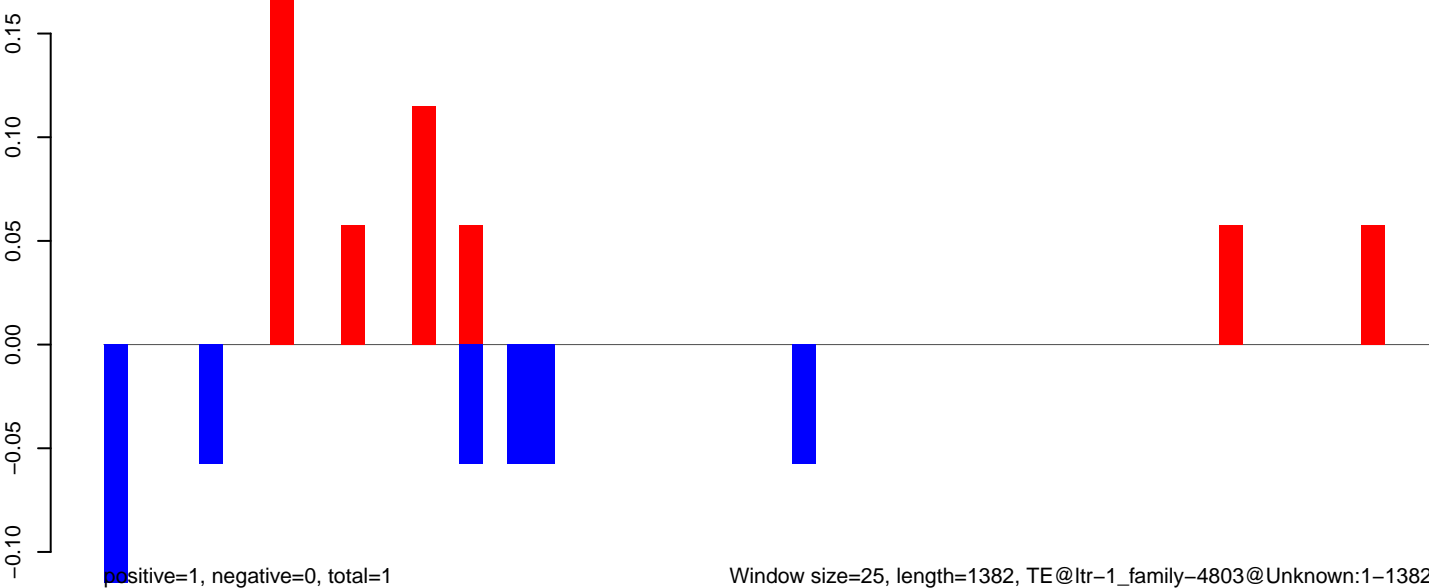
AeAlbo_U4_4_cells.18_23.rep



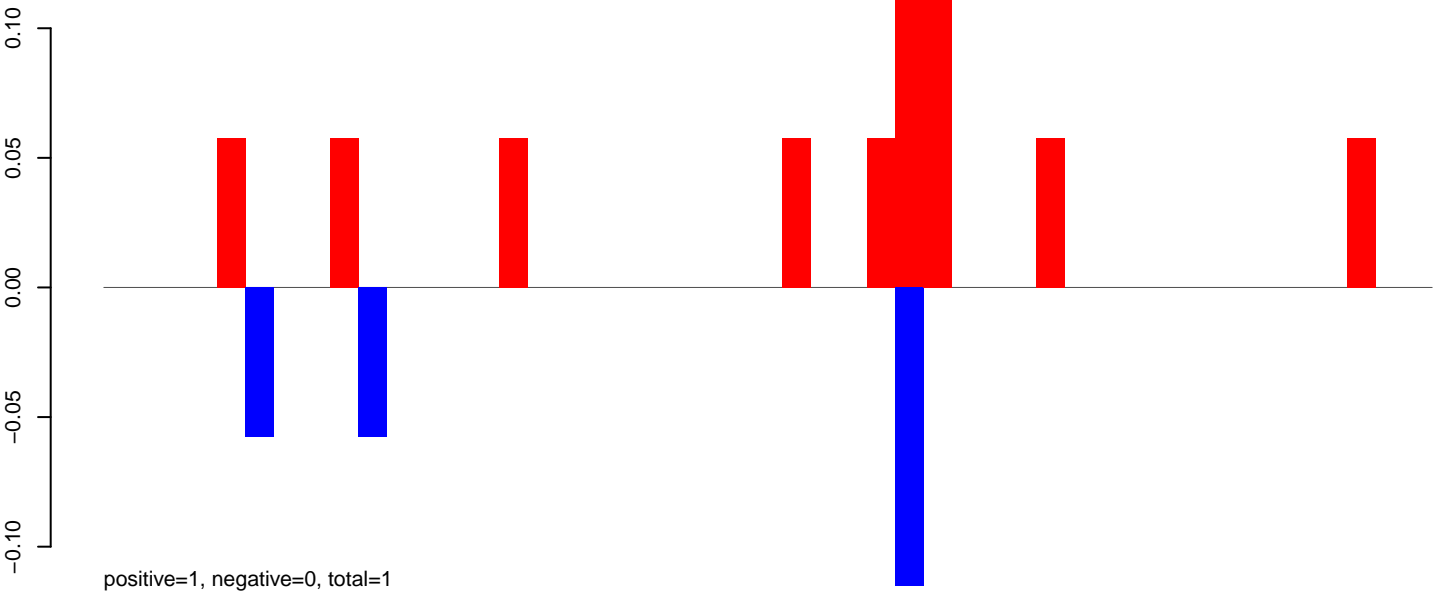
AeAlbo_U4_4_cells.24_35.rep



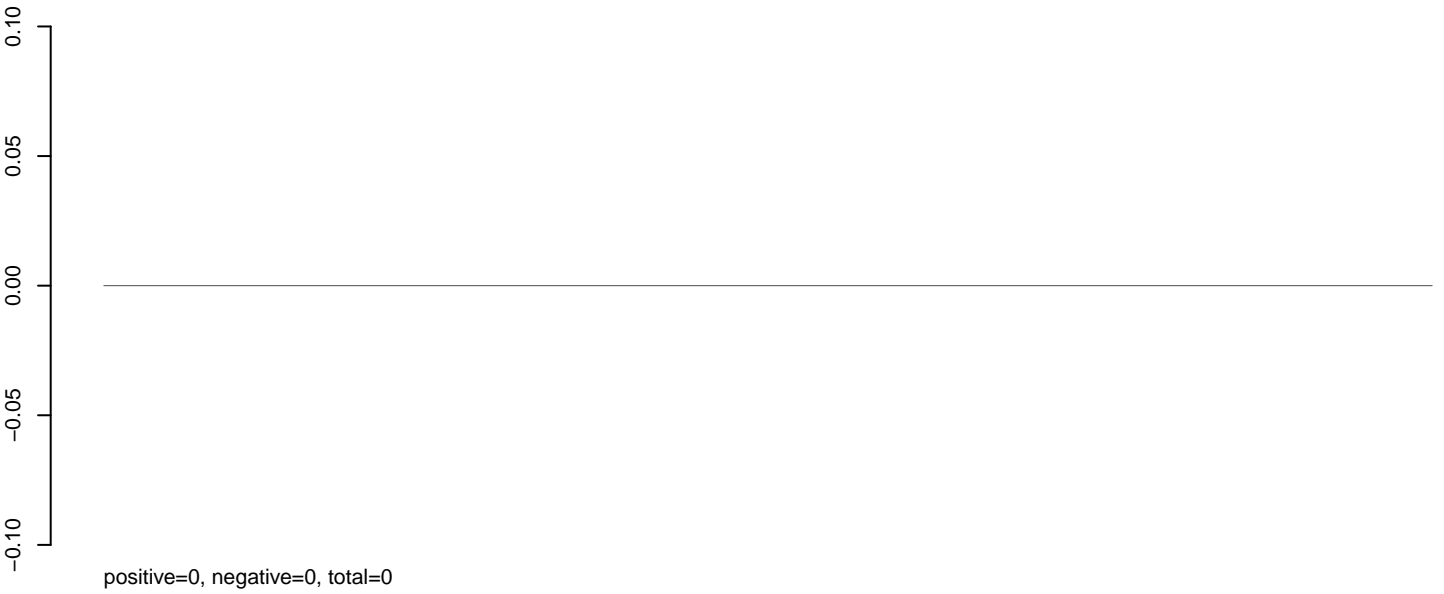
AeAlbo_U4_4_cells.rep



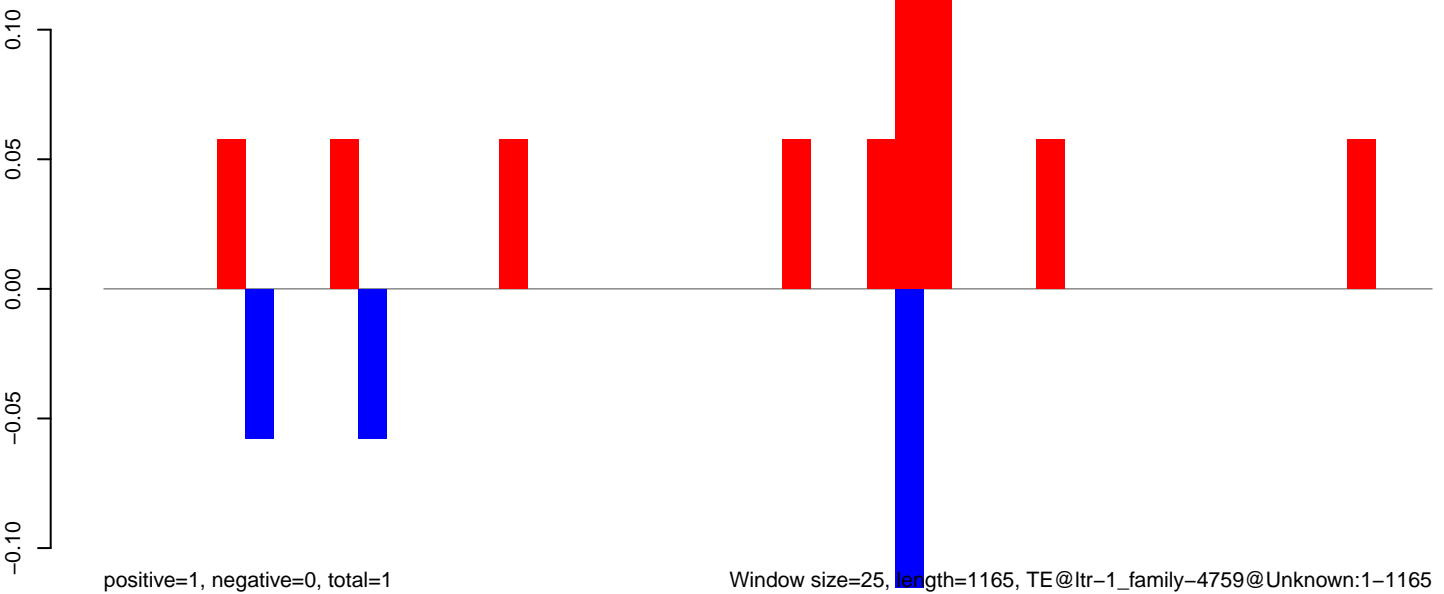
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



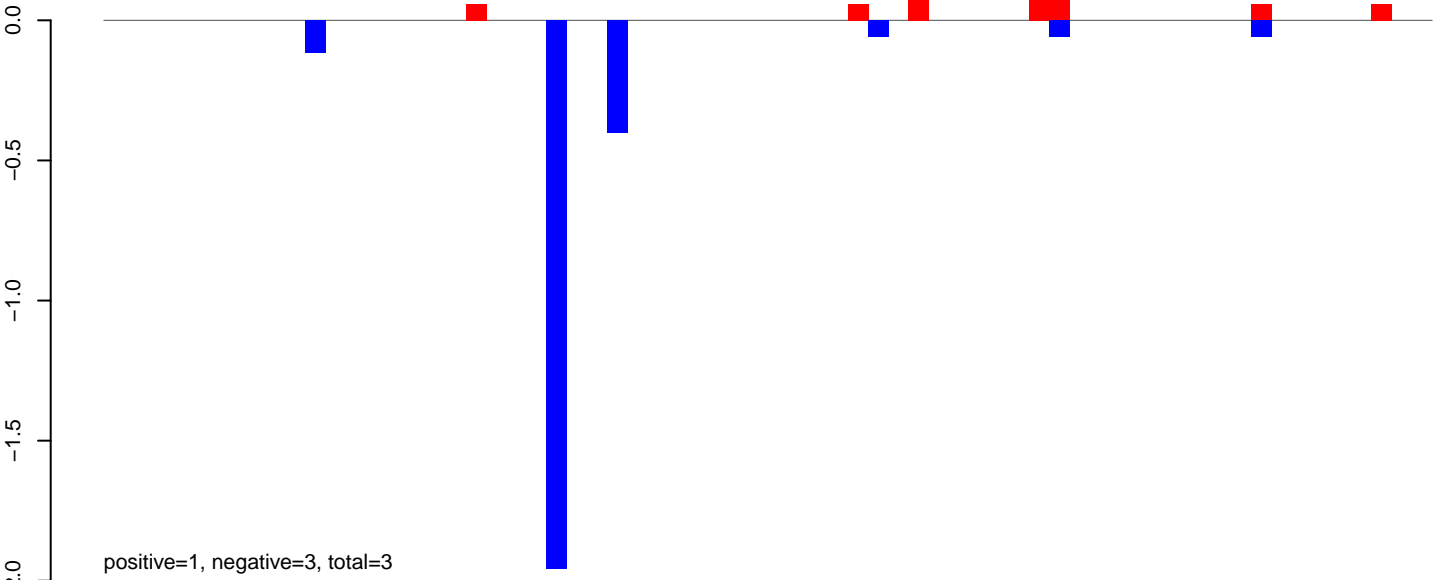
AeAlbo_U4_4_cells.rep



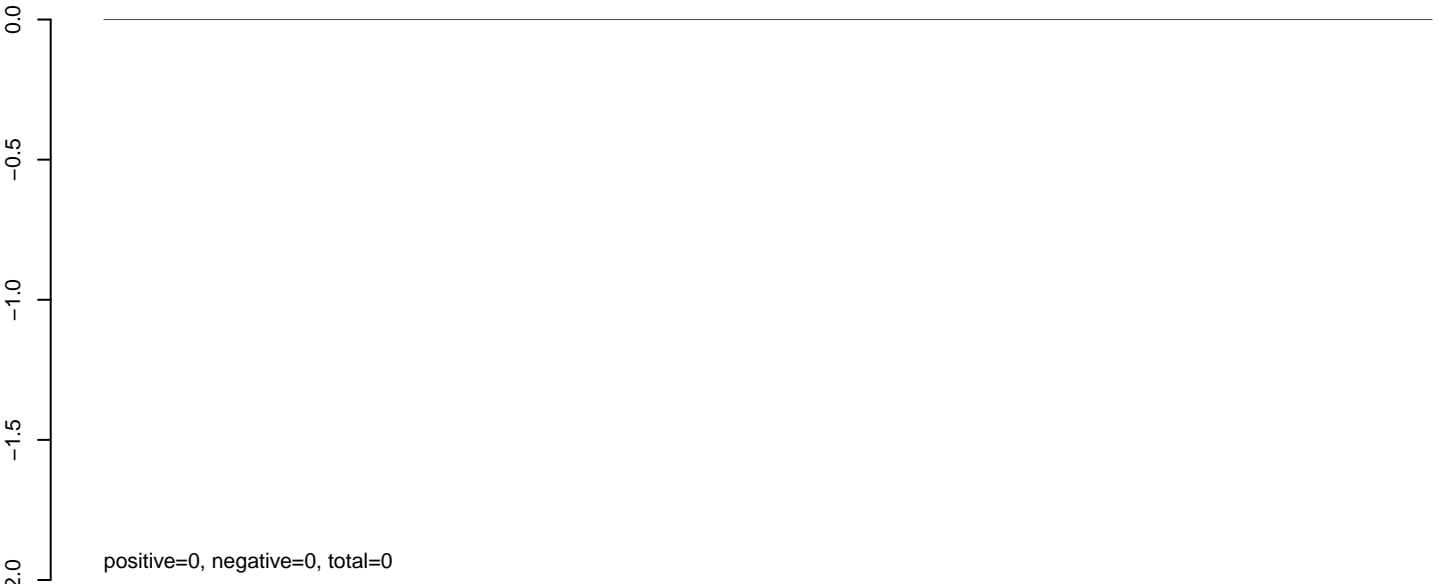
Window size=25, length=1165, TE@ltr-1_family-4759@Unknown:1-1165

0 200 400 600 800 1000 1200

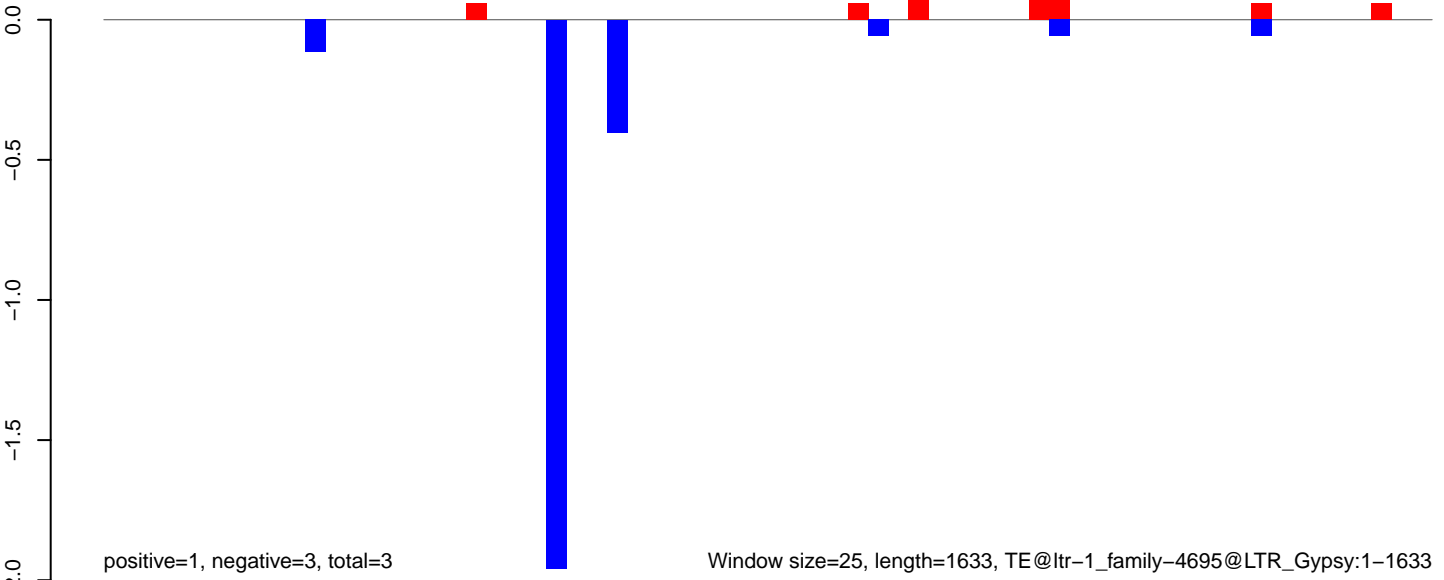
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

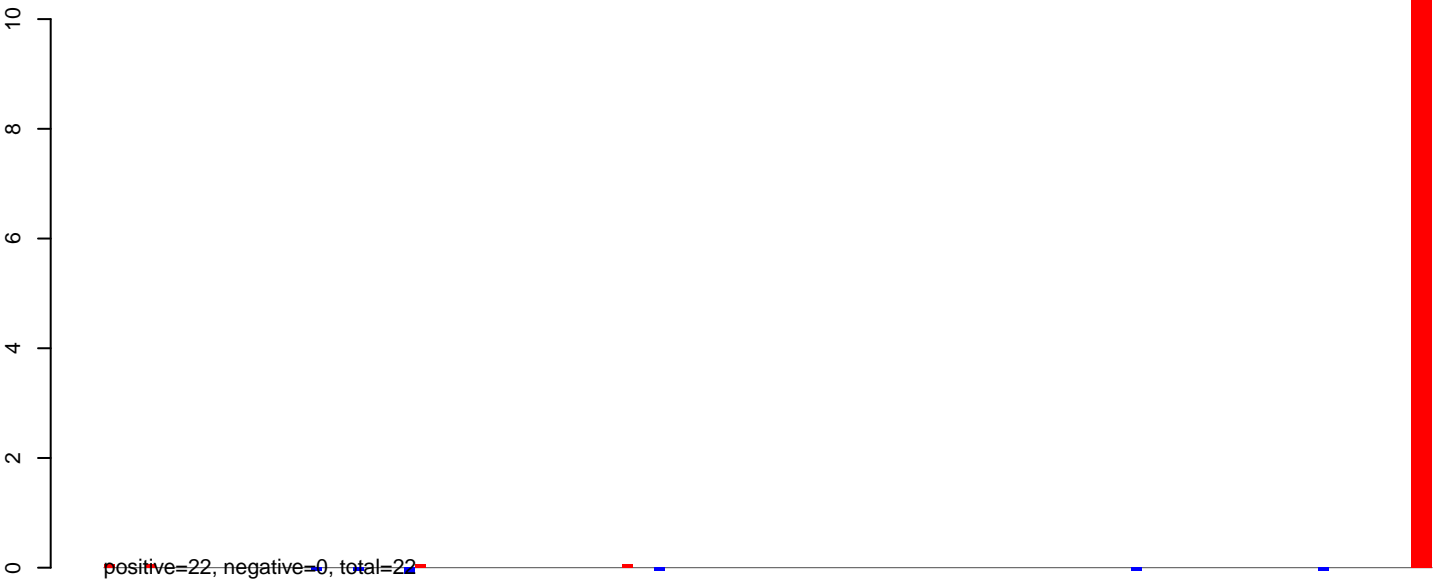


AeAlbo_U4_4_cells.rep

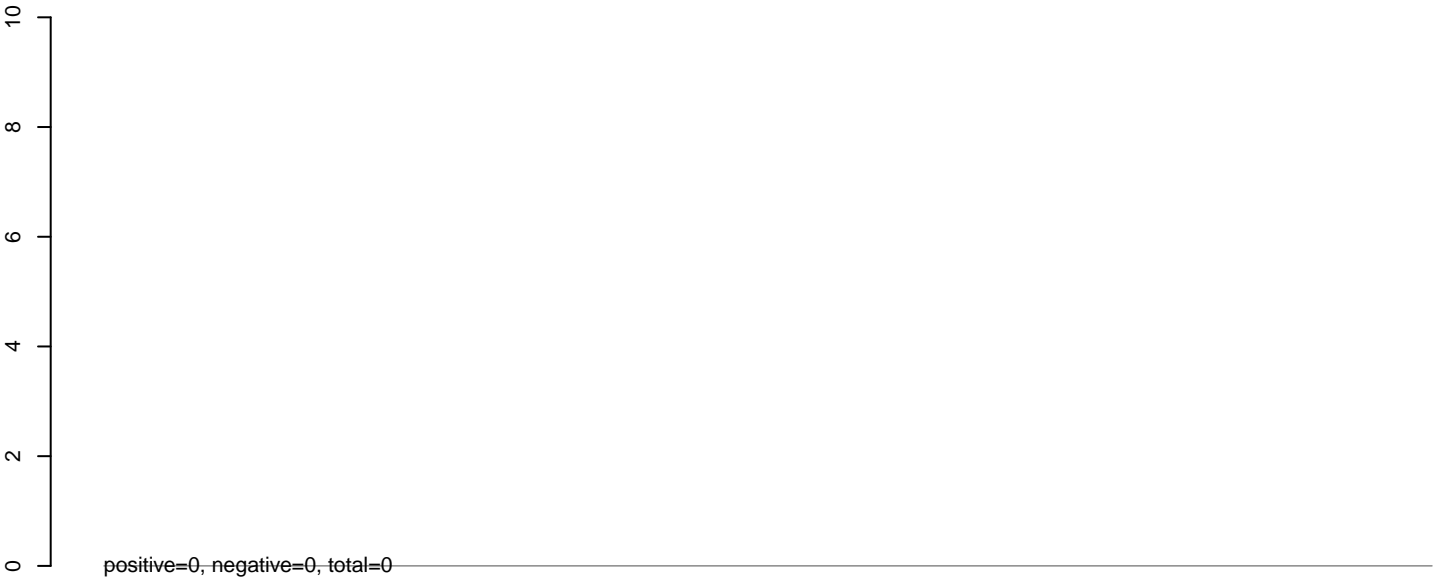


Window size=25, length=1633, TE@ltr-1_family-4695@LTR_Gypsy:1-1633

AeAlbo_U4_4_cells.18_23.rep



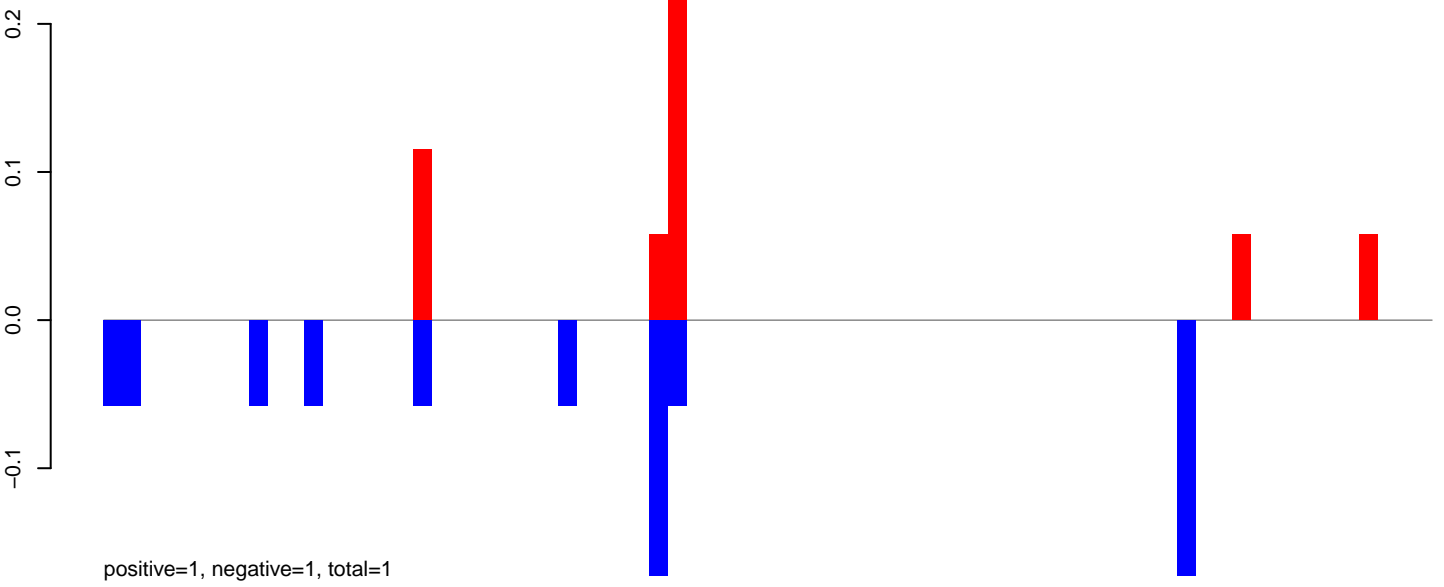
AeAlbo_U4_4_cells.24_35.rep



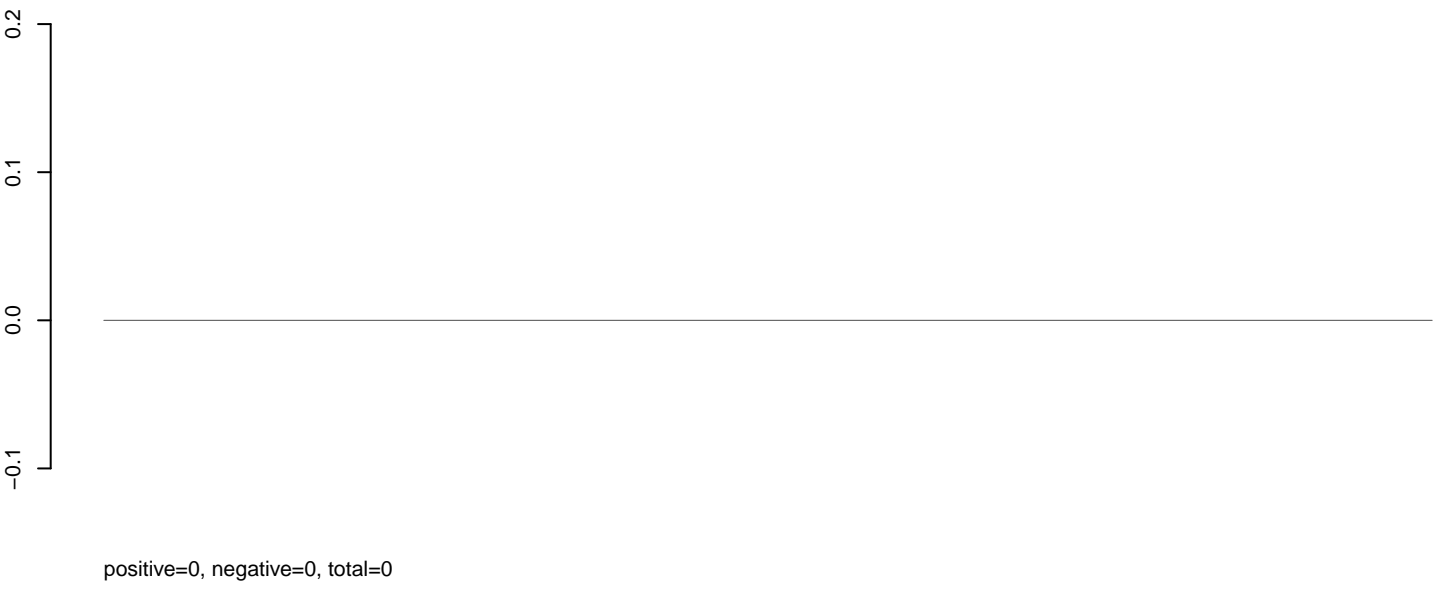
AeAlbo_U4_4_cells.rep



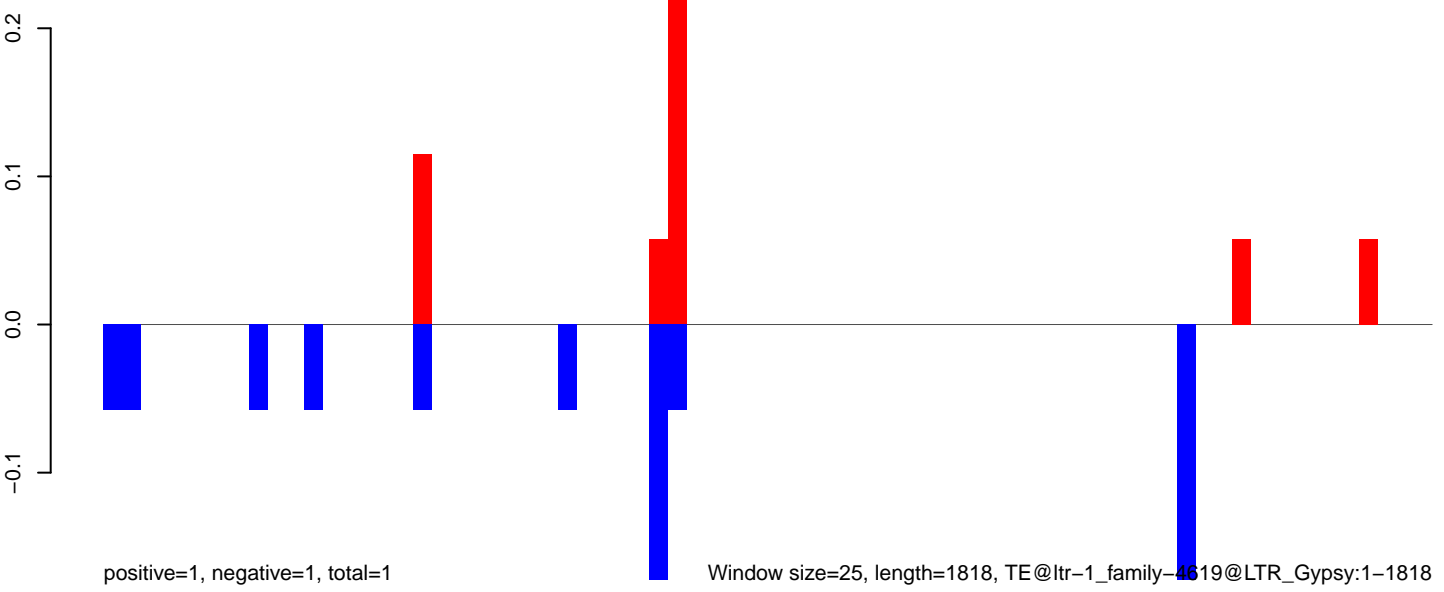
AeAlbo_U4_4_cells.18_23.rep



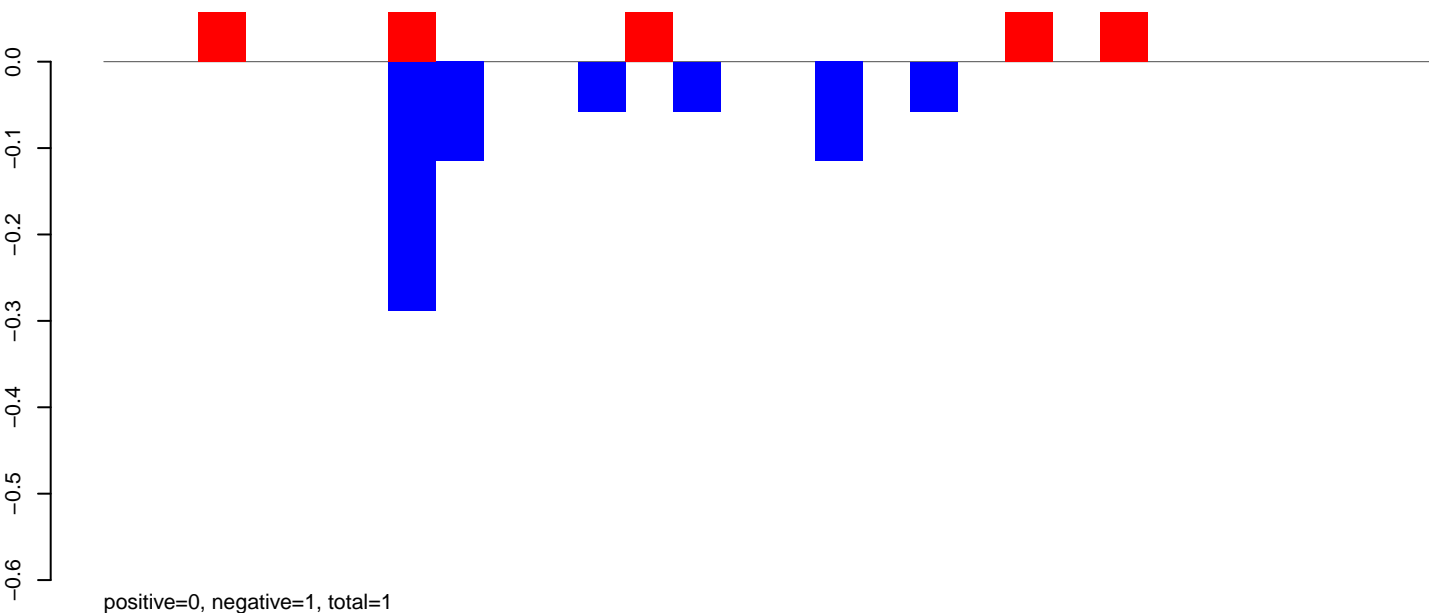
AeAlbo_U4_4_cells.24_35.rep



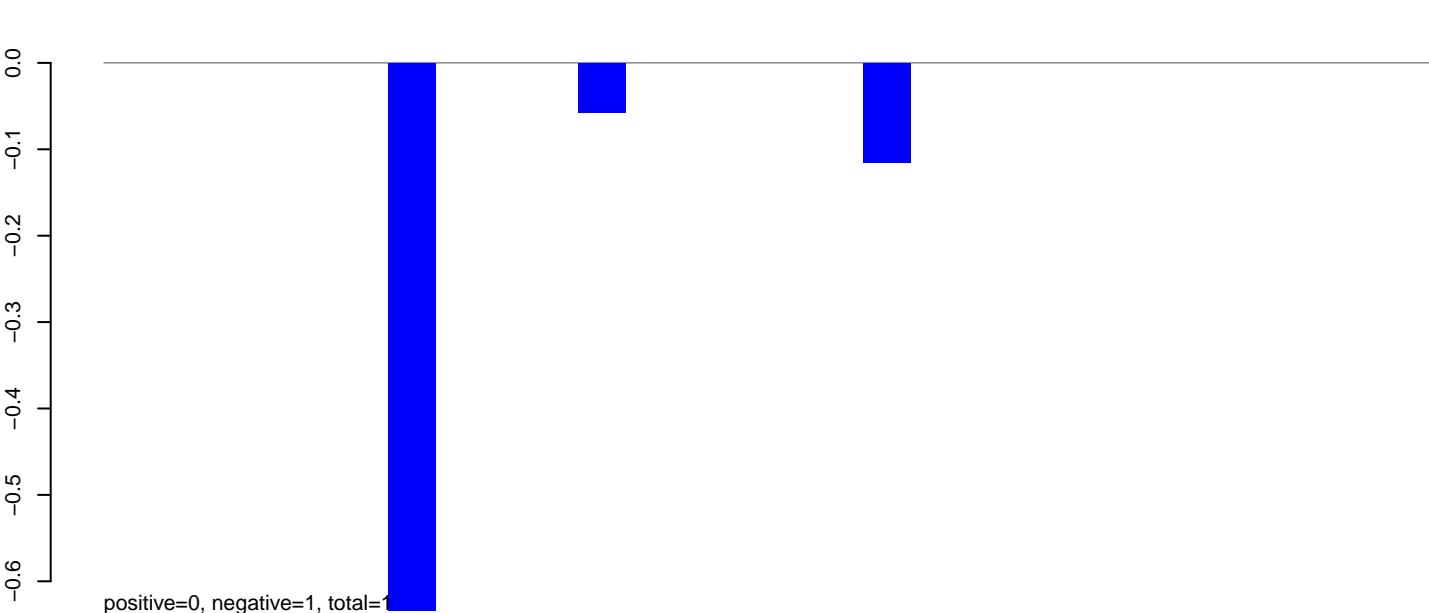
AeAlbo_U4_4_cells.rep



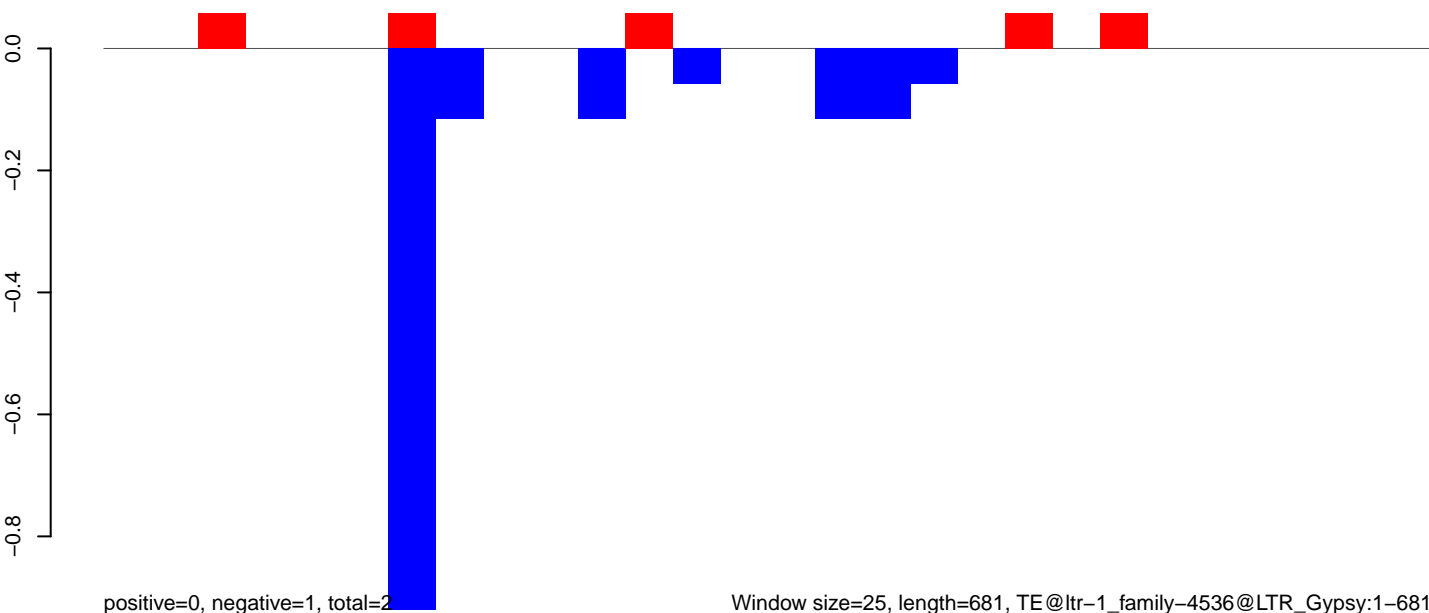
AeAlbo_U4_4_cells.18_23.rep



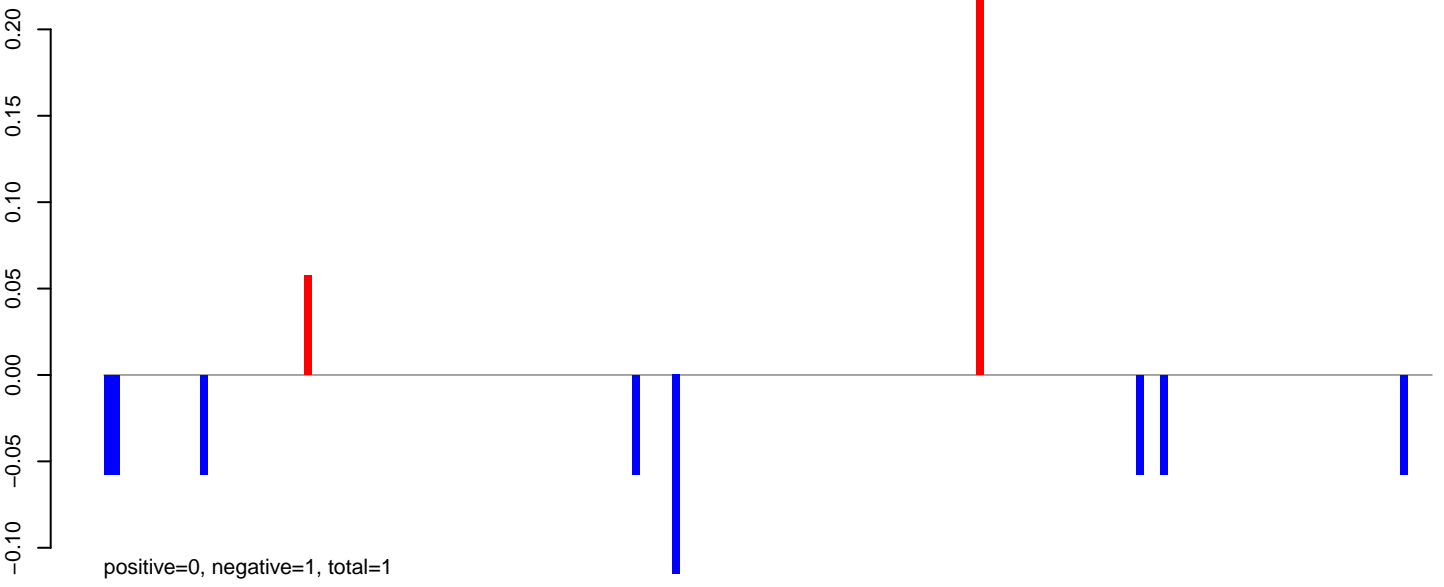
AeAlbo_U4_4_cells.24_35.rep



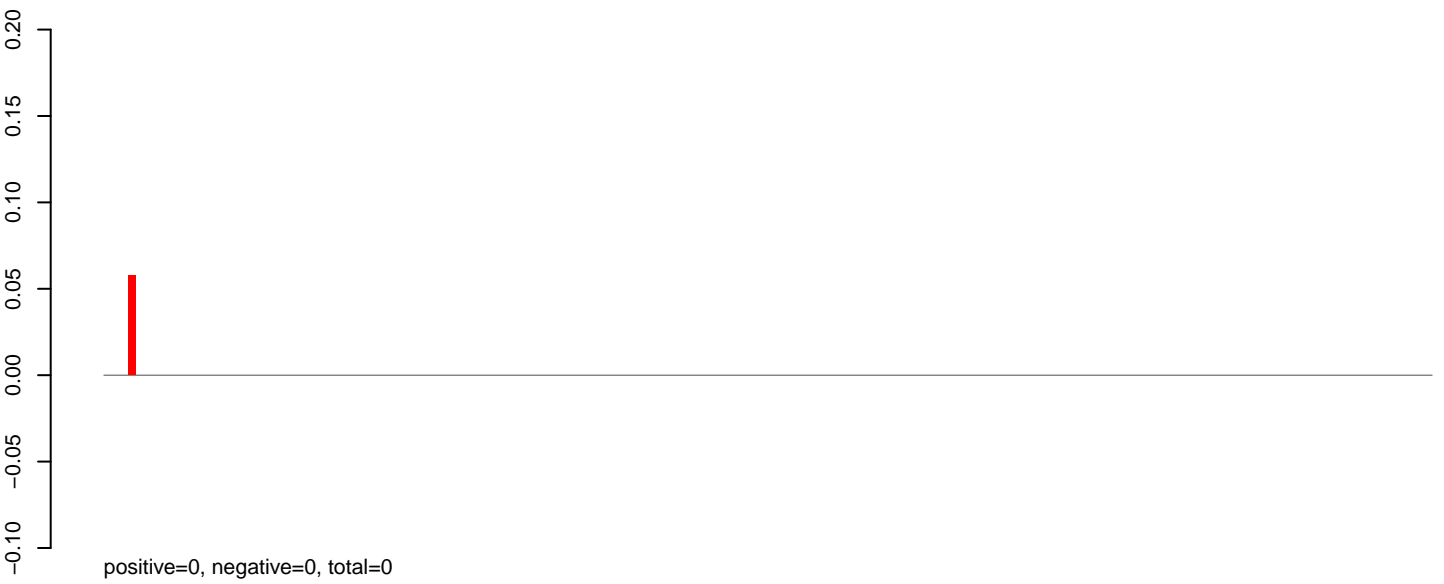
AeAlbo_U4_4_cells.rep



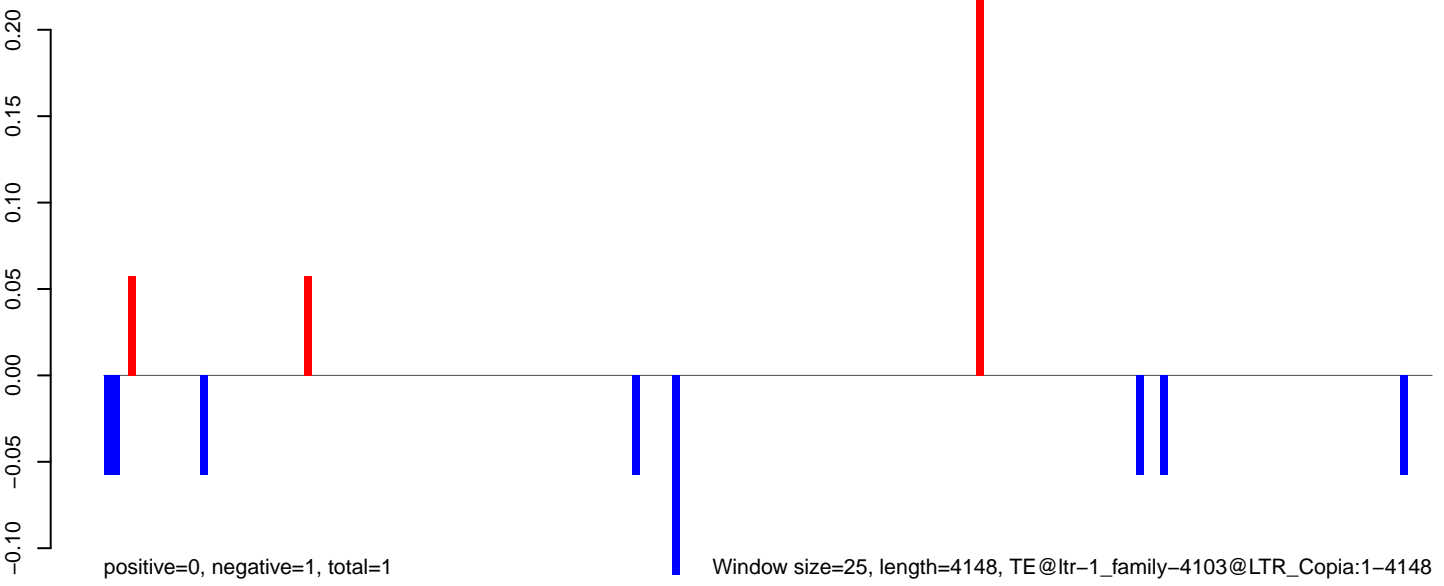
AeAlbo_U4_4_cells.18_23.rep



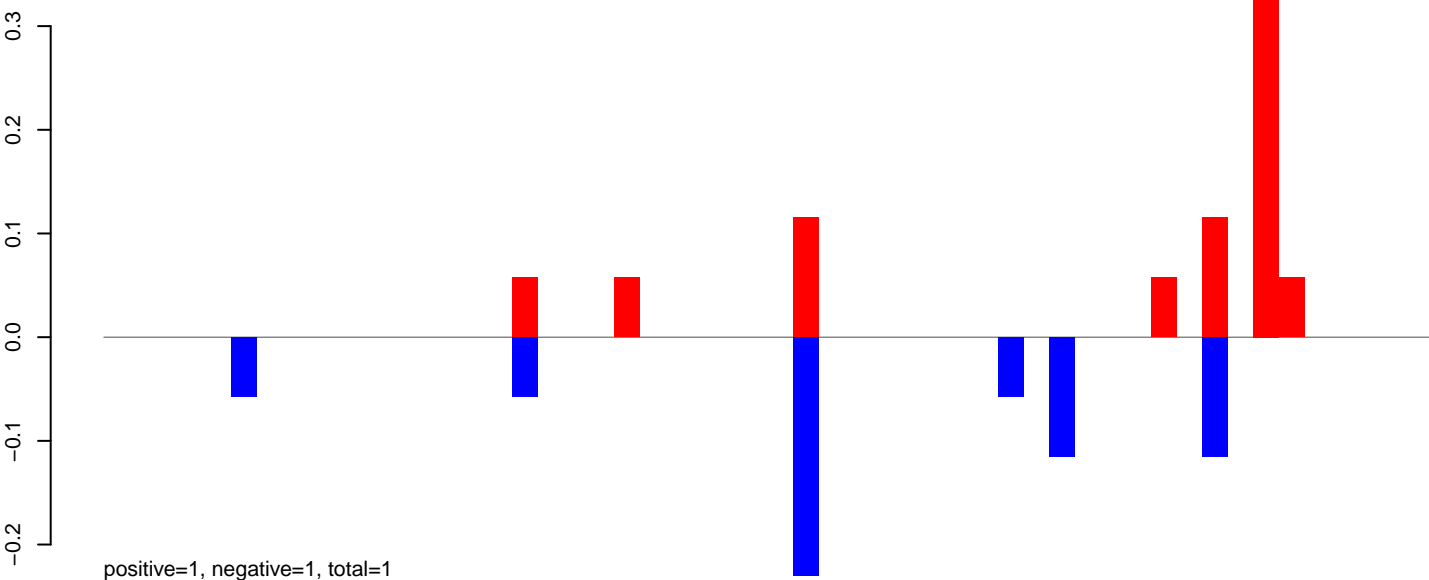
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



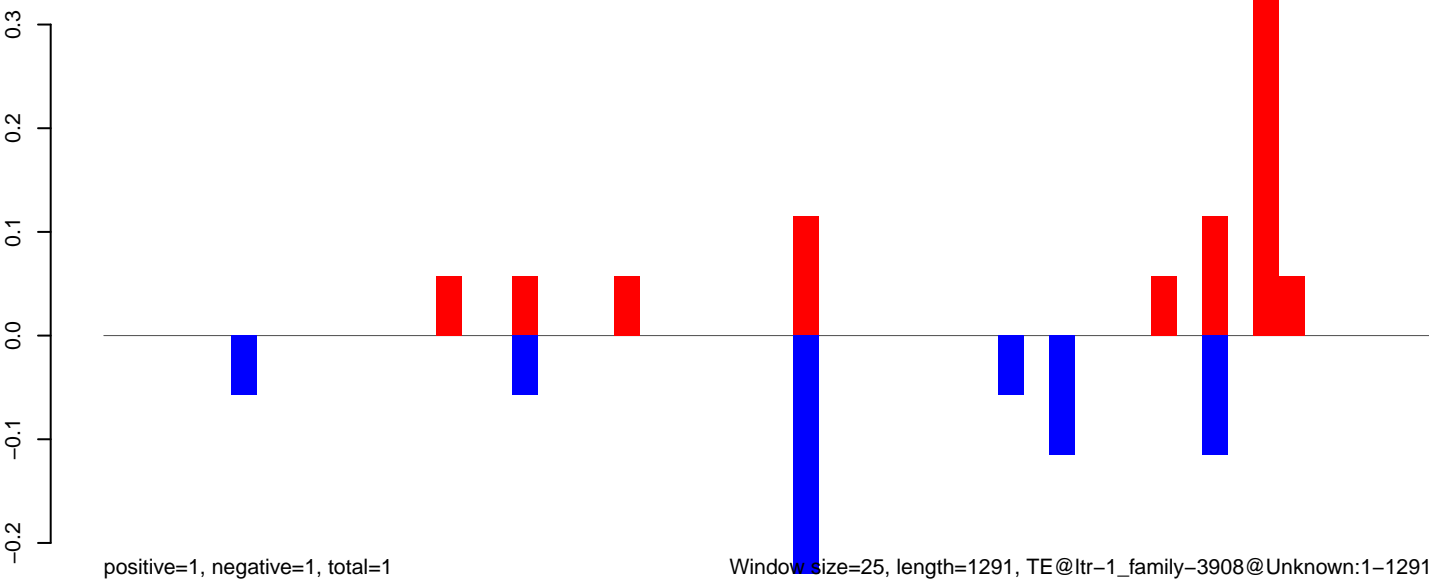
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

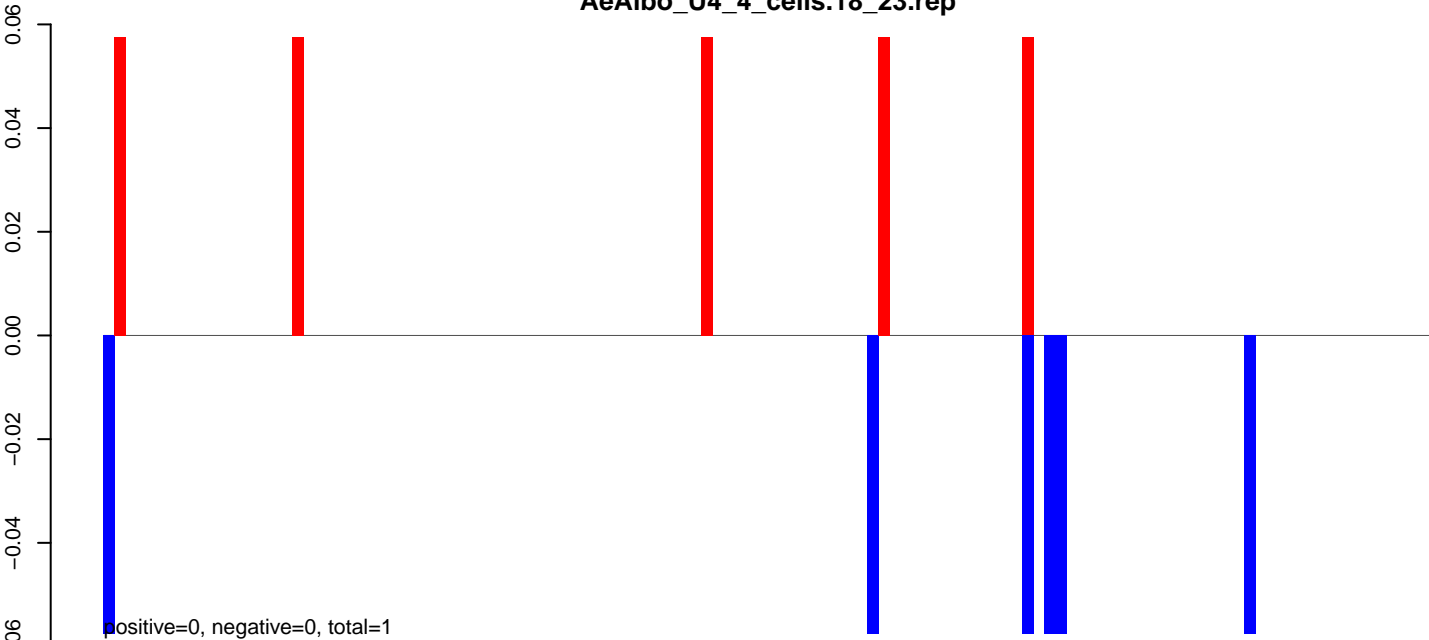


AeAlbo_U4_4_cells.rep



Window size=25, length=1291, TE@ltr-1_family-3908@Unknown:1-1291

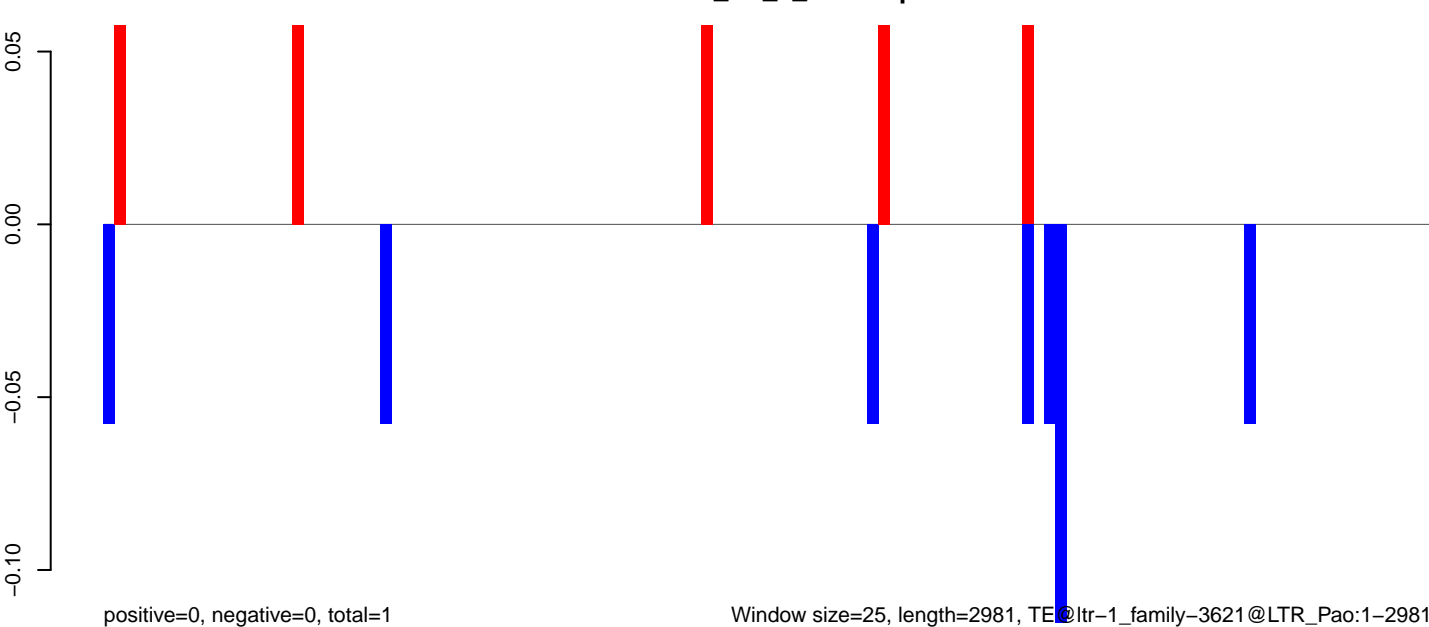
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

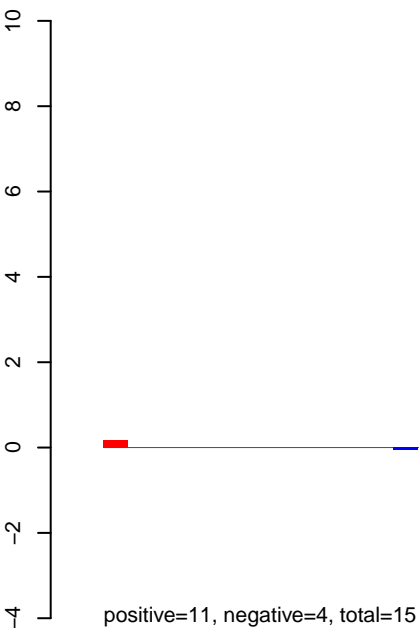


AeAlbo_U4_4_cells.rep

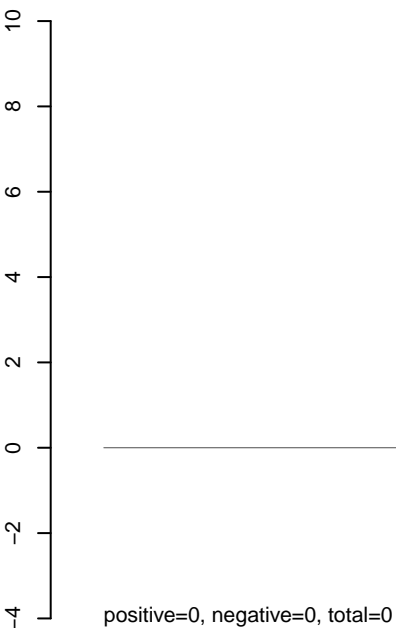


Window size=25, length=2981, TE@ltr-1_family-3621@LTR_Pao:1-2981

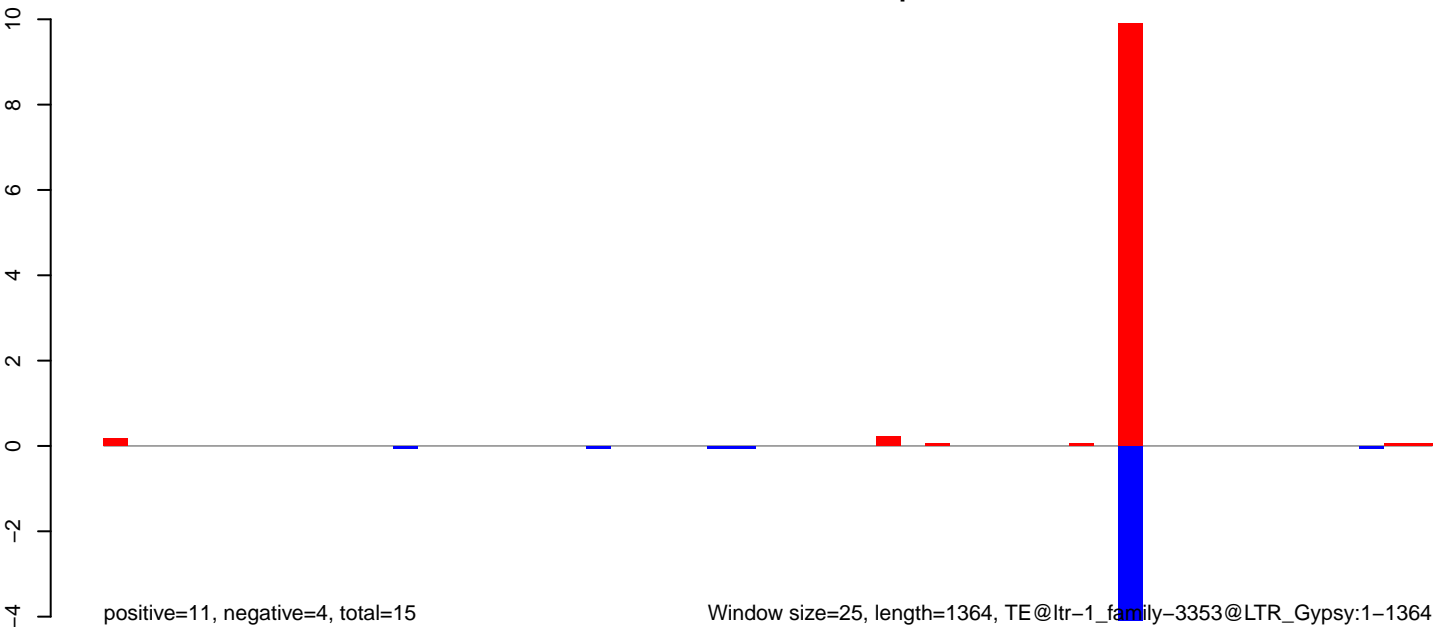
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

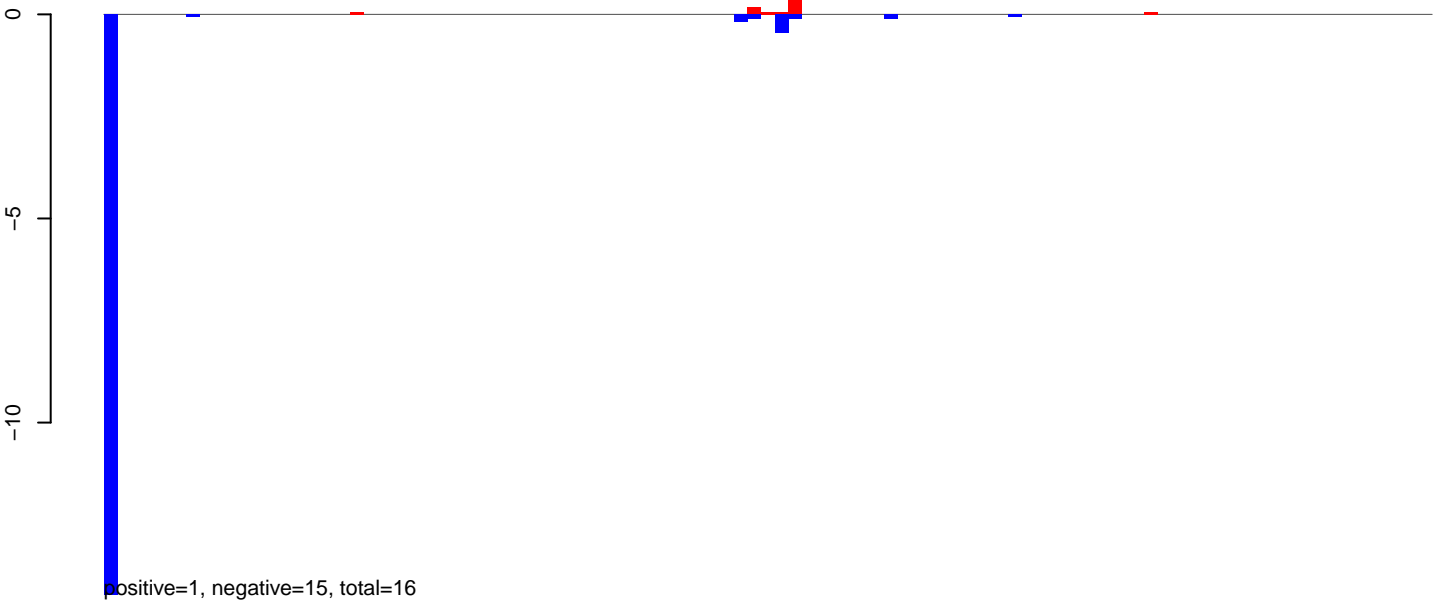


AeAlbo_U4_4_cells.rep

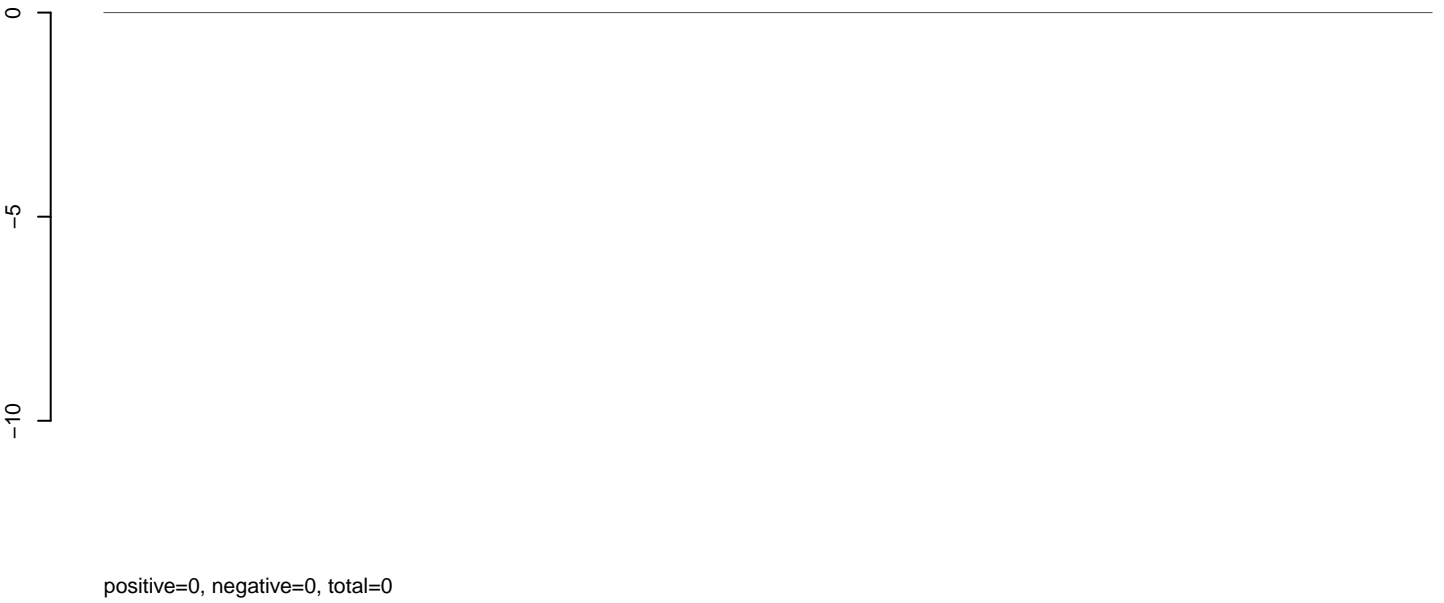


Window size=25, length=1364, TE@ltr-1_family-3353@LTR_Gypsy:1-1364

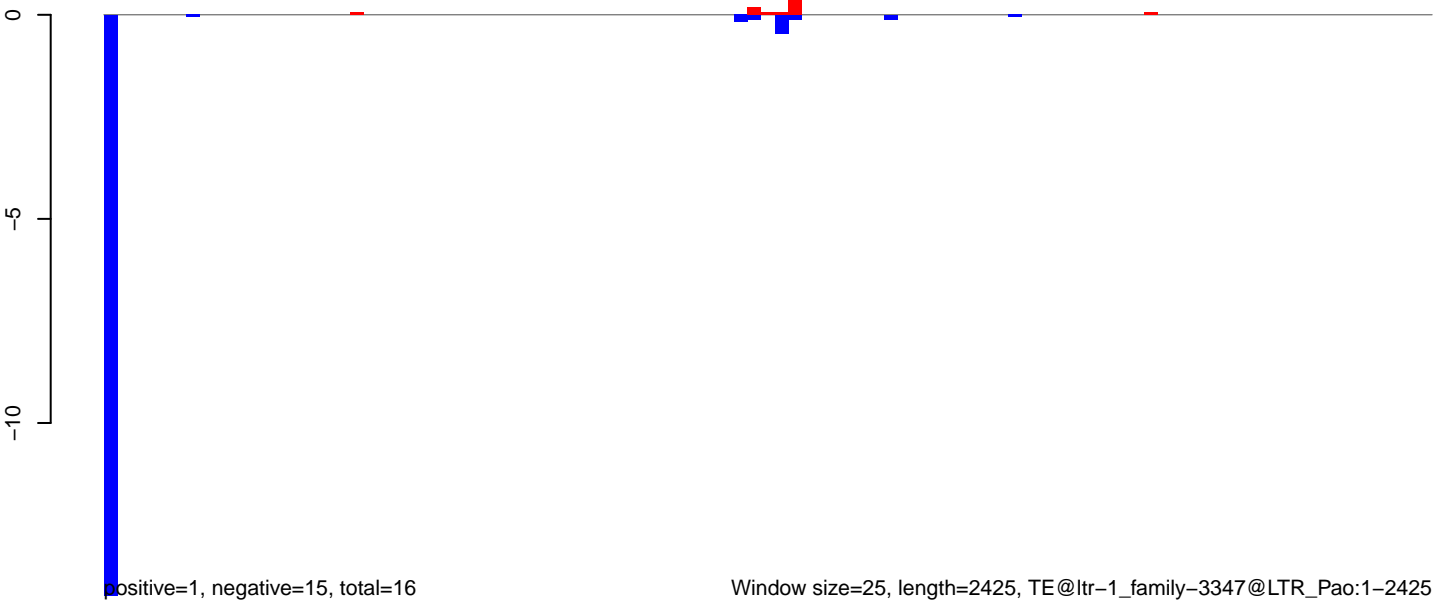
AeAlbo_U4_4_cells.18_23.rep



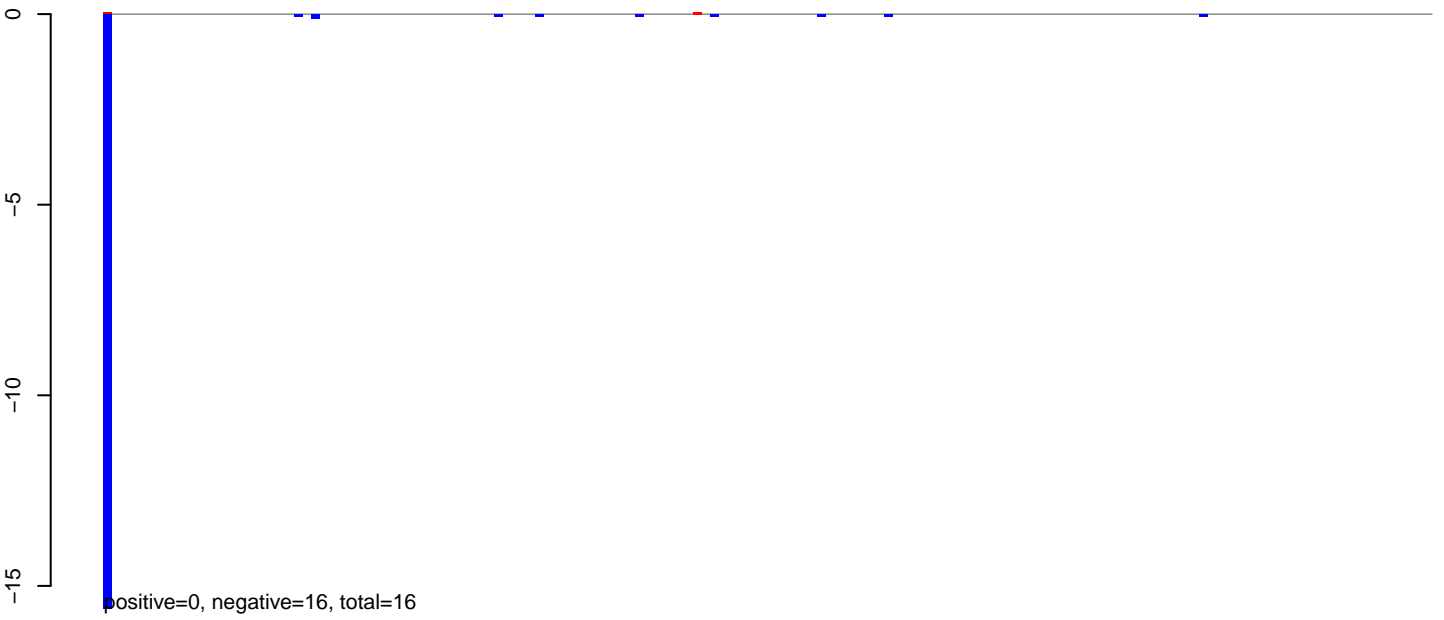
AeAlbo_U4_4_cells.24_35.rep



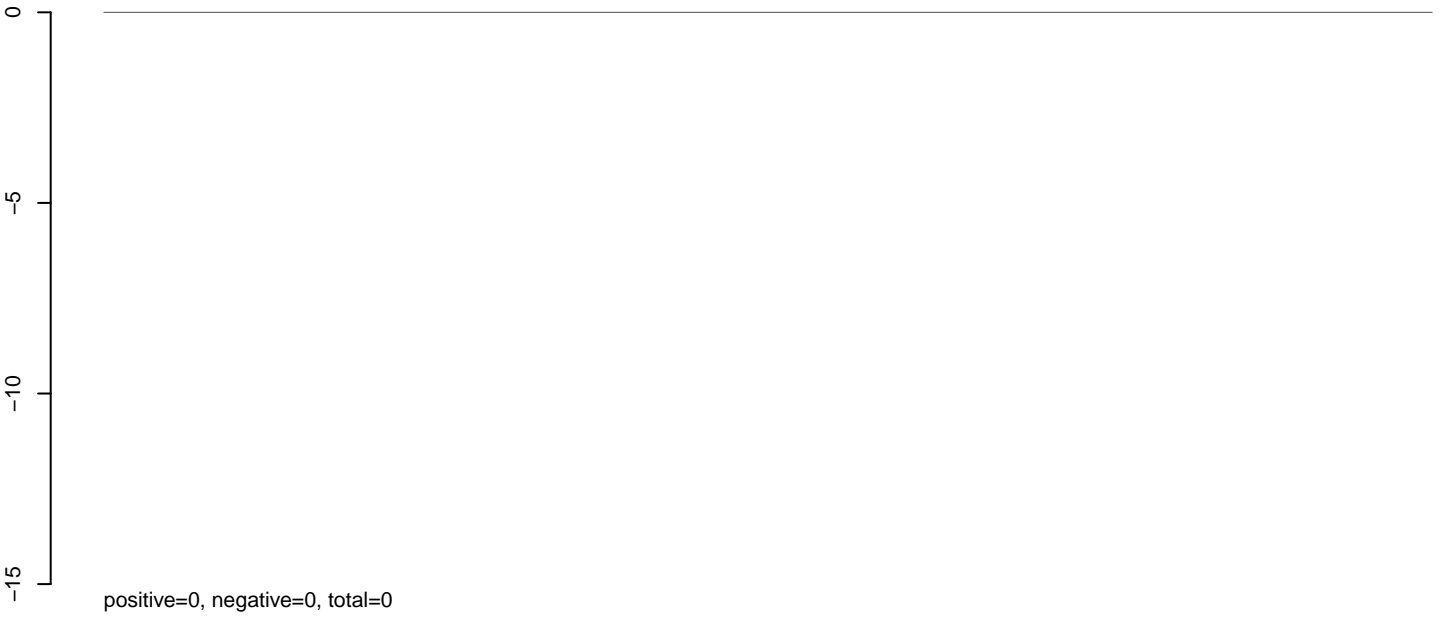
AeAlbo_U4_4_cells.rep



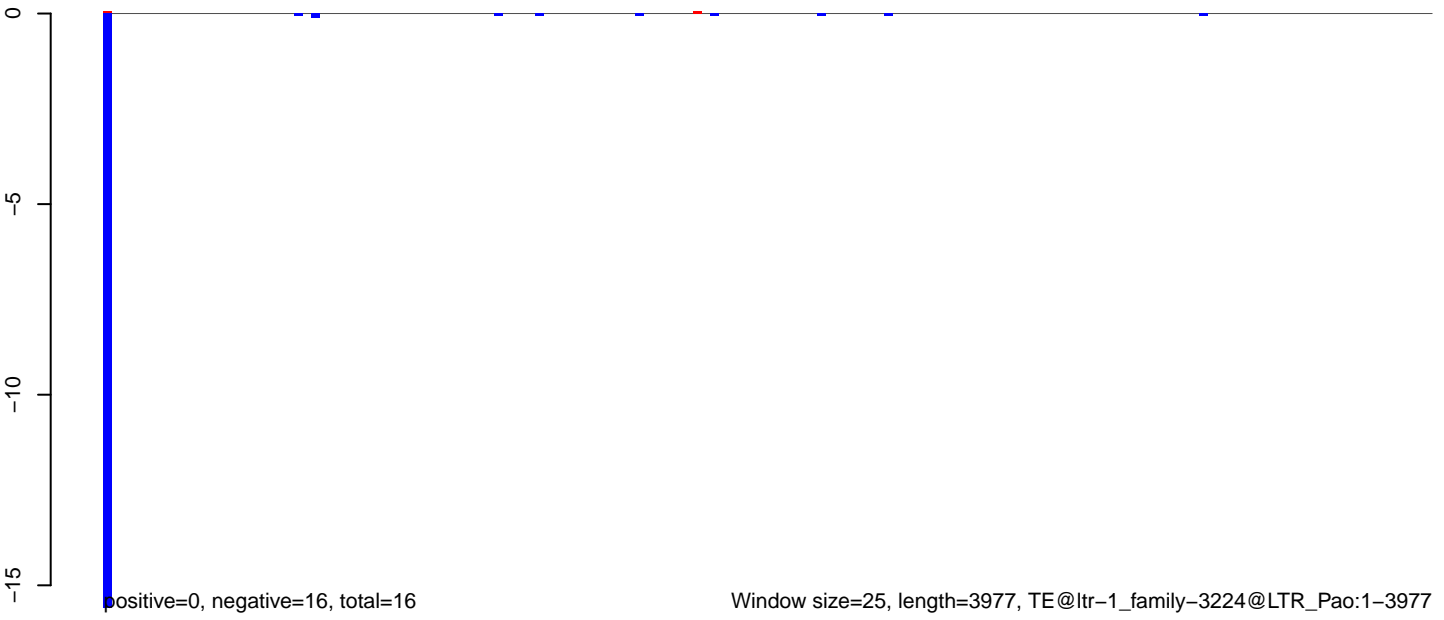
AeAlbo_U4_4_cells.18_23.rep



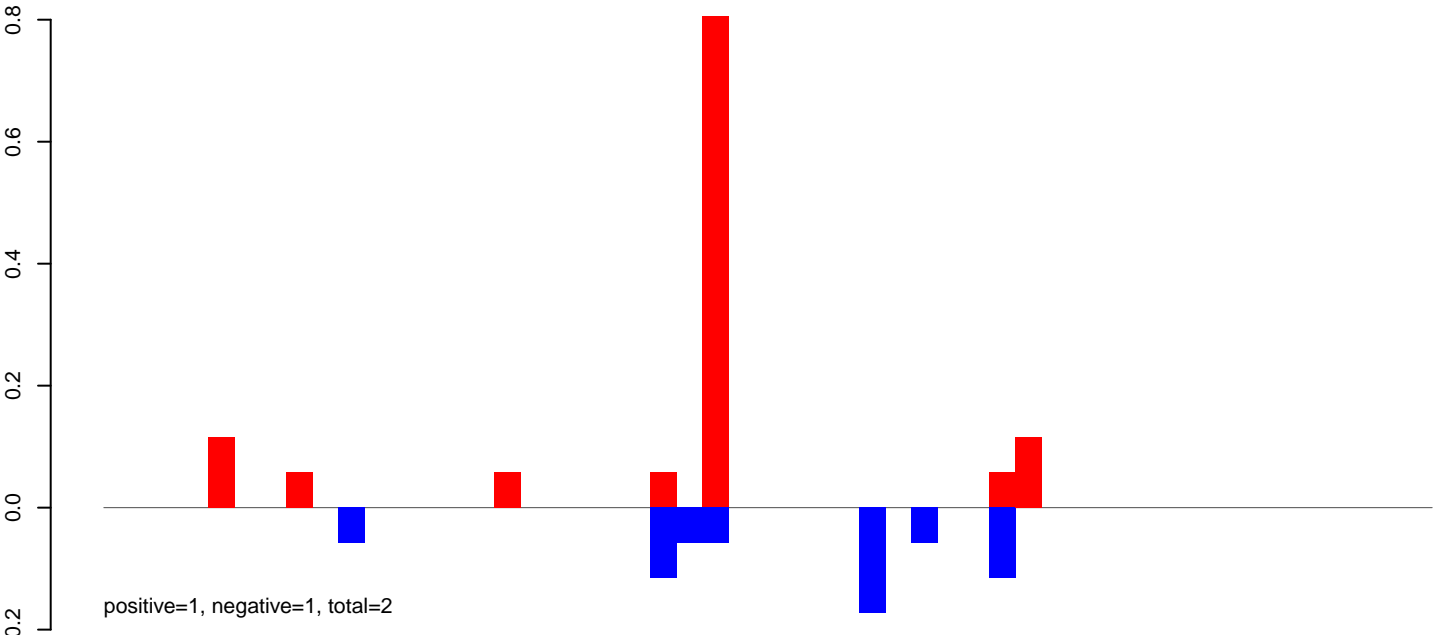
AeAlbo_U4_4_cells.24_35.rep



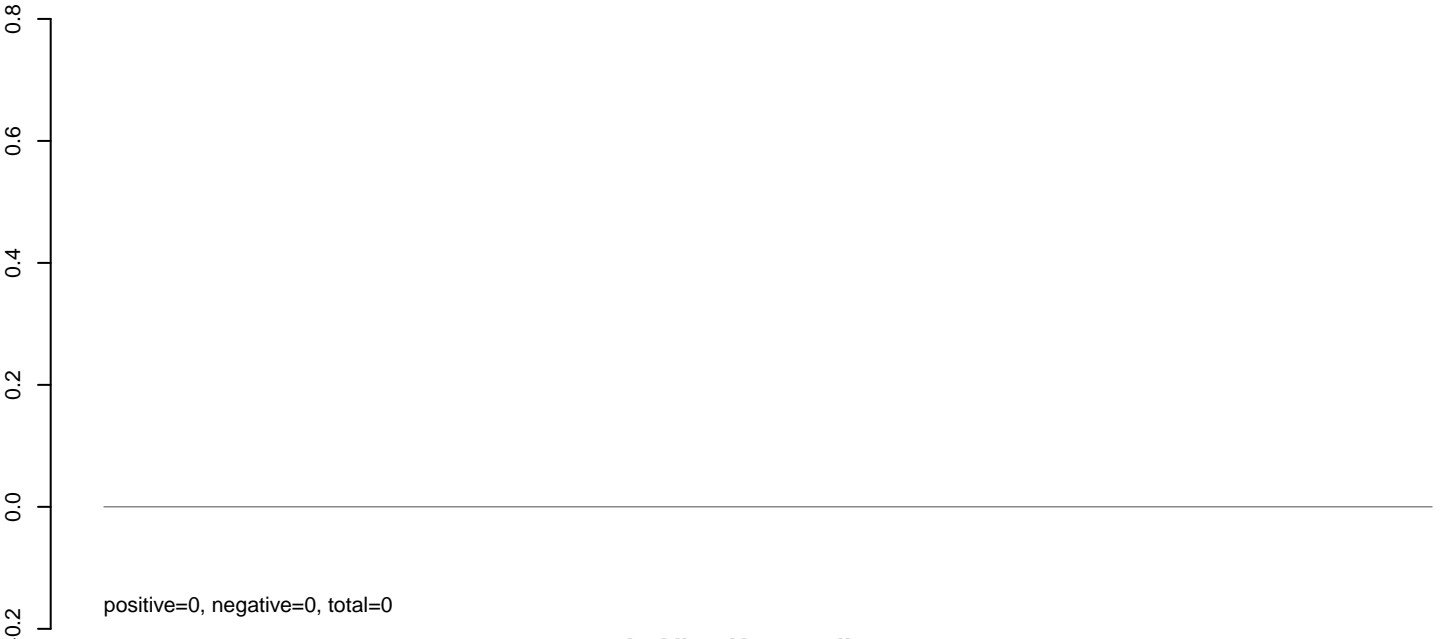
AeAlbo_U4_4_cells.rep



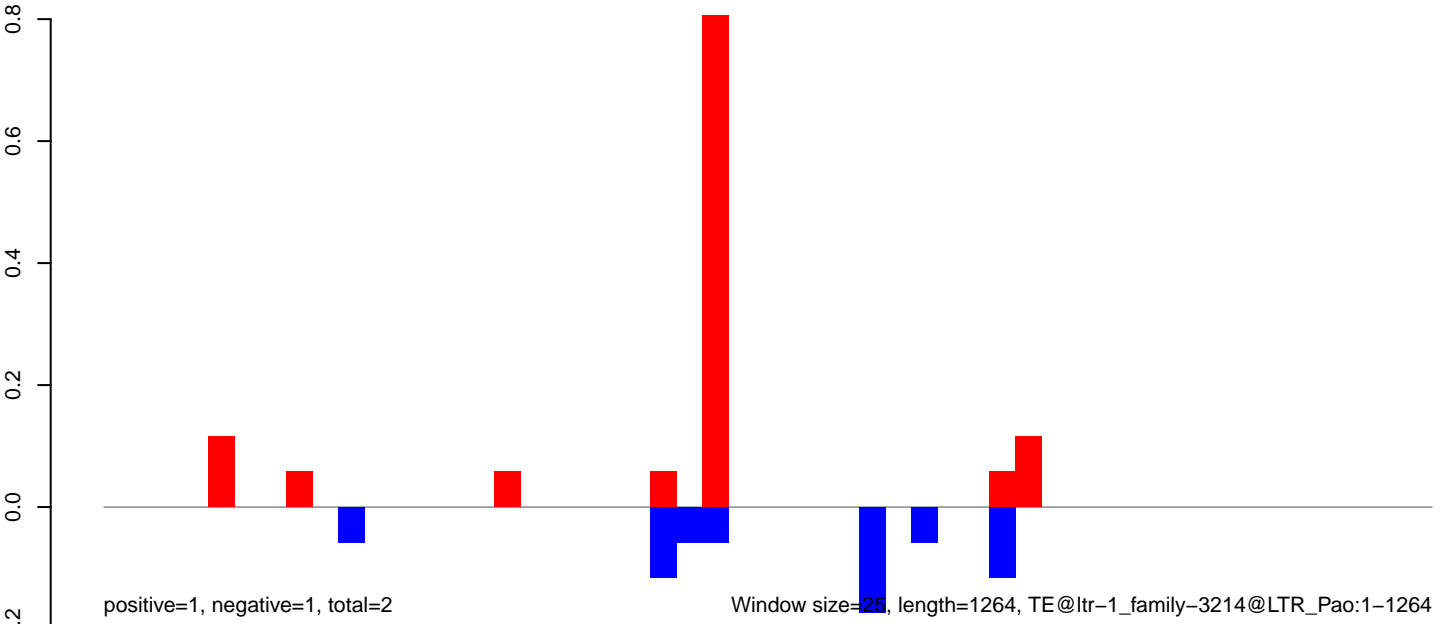
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



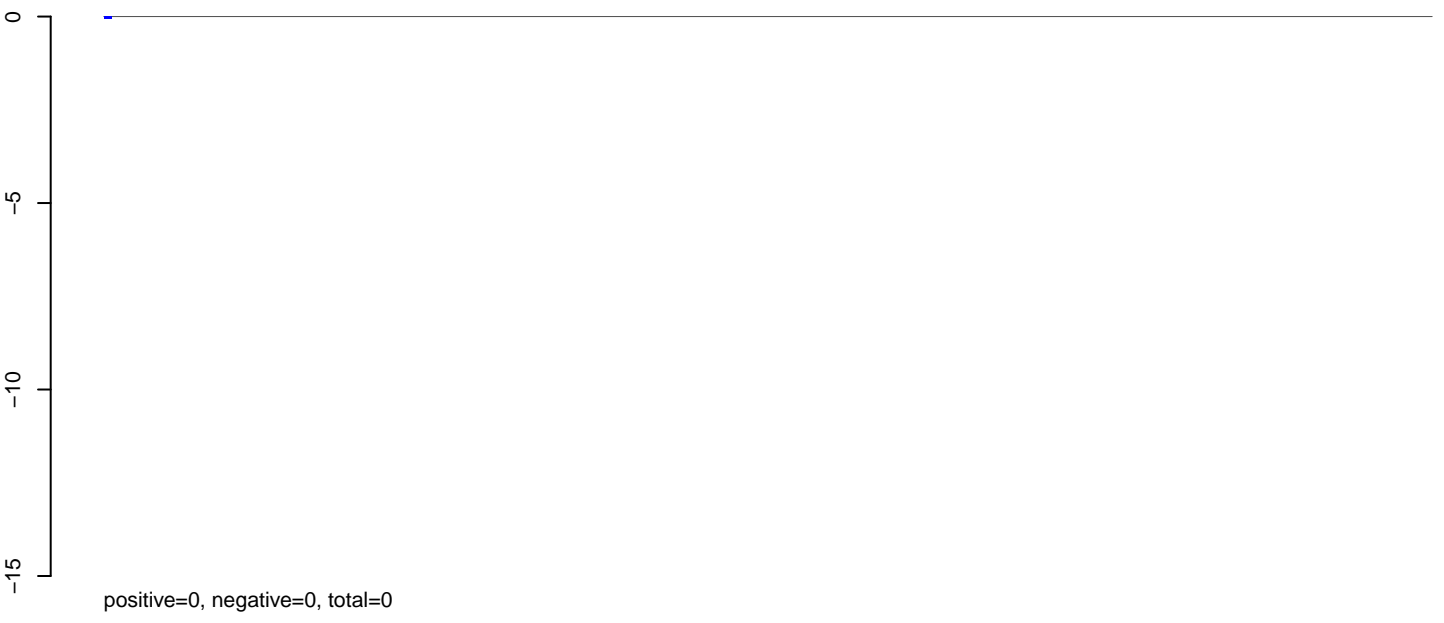
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



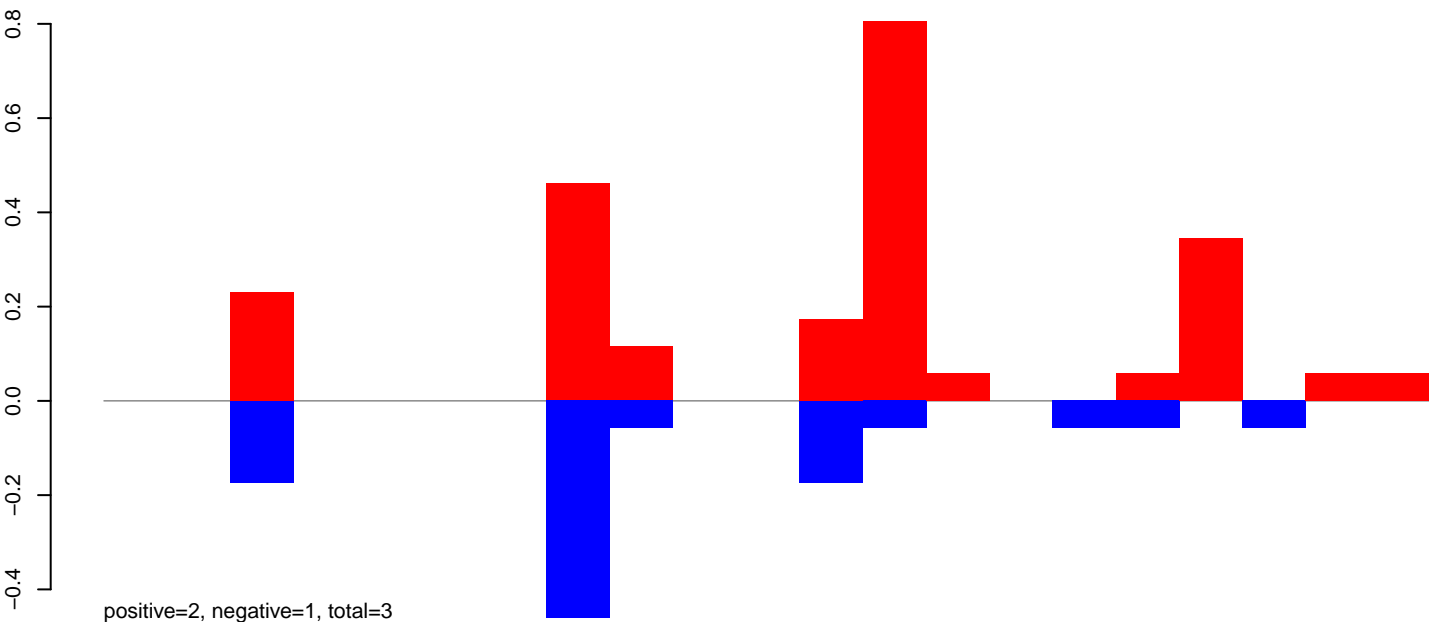
AeAlbo_U4_4_cells.24_35.rep



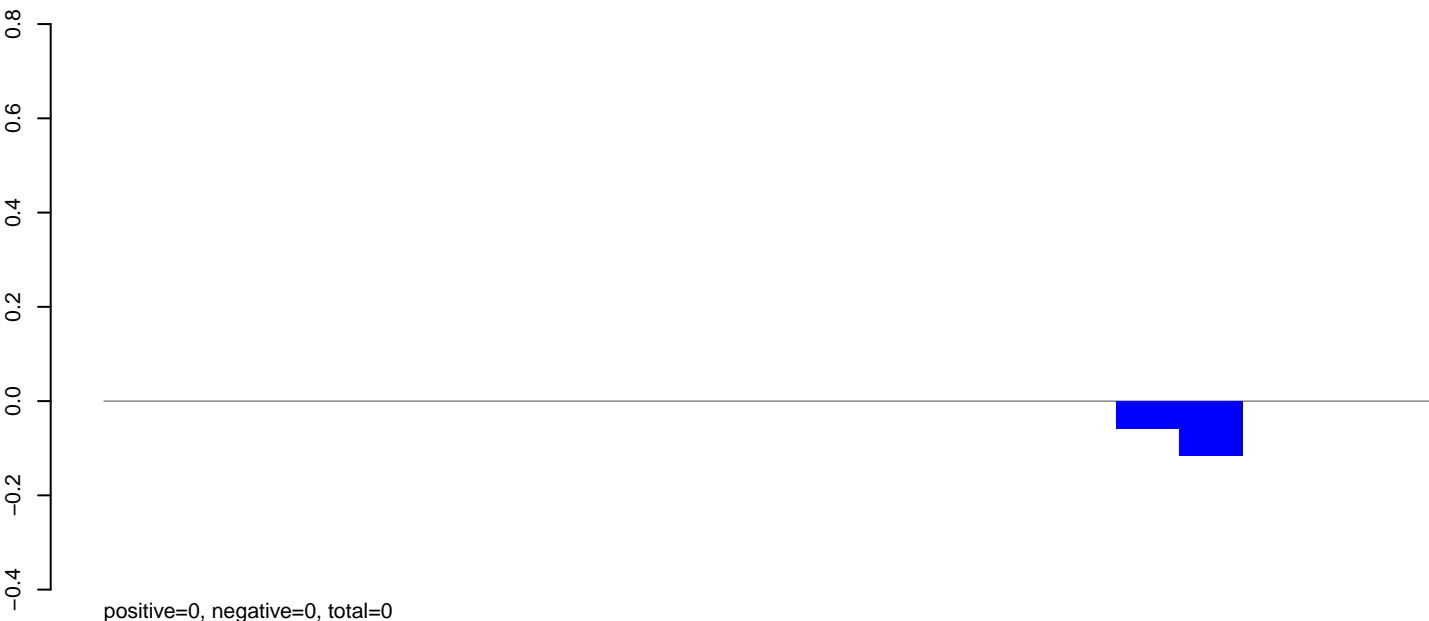
AeAlbo_U4_4_cells.rep



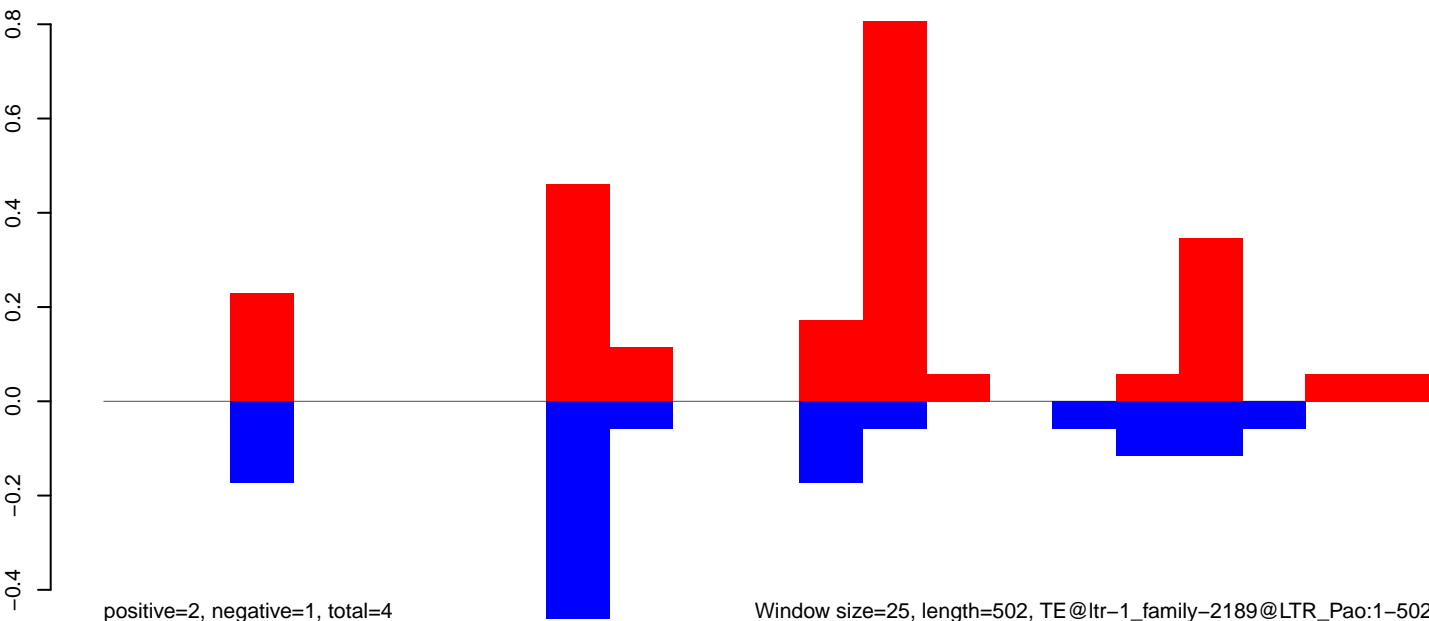
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

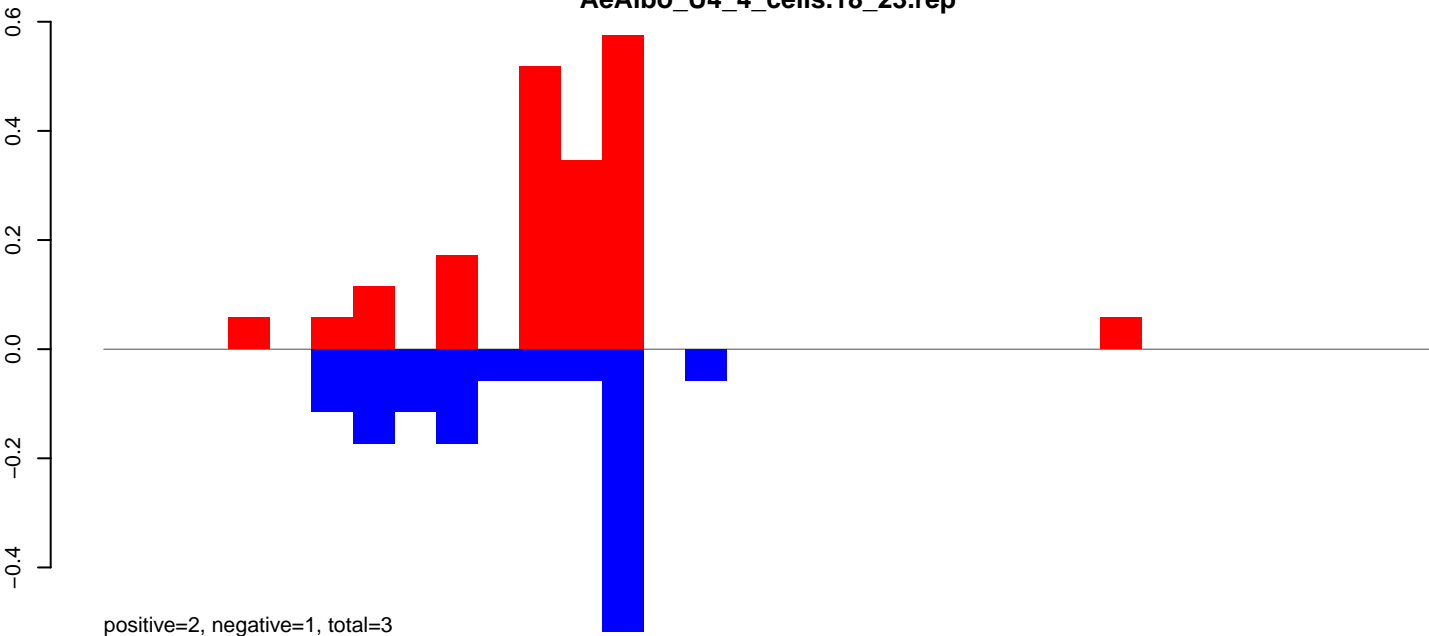


AeAlbo_U4_4_cells.rep

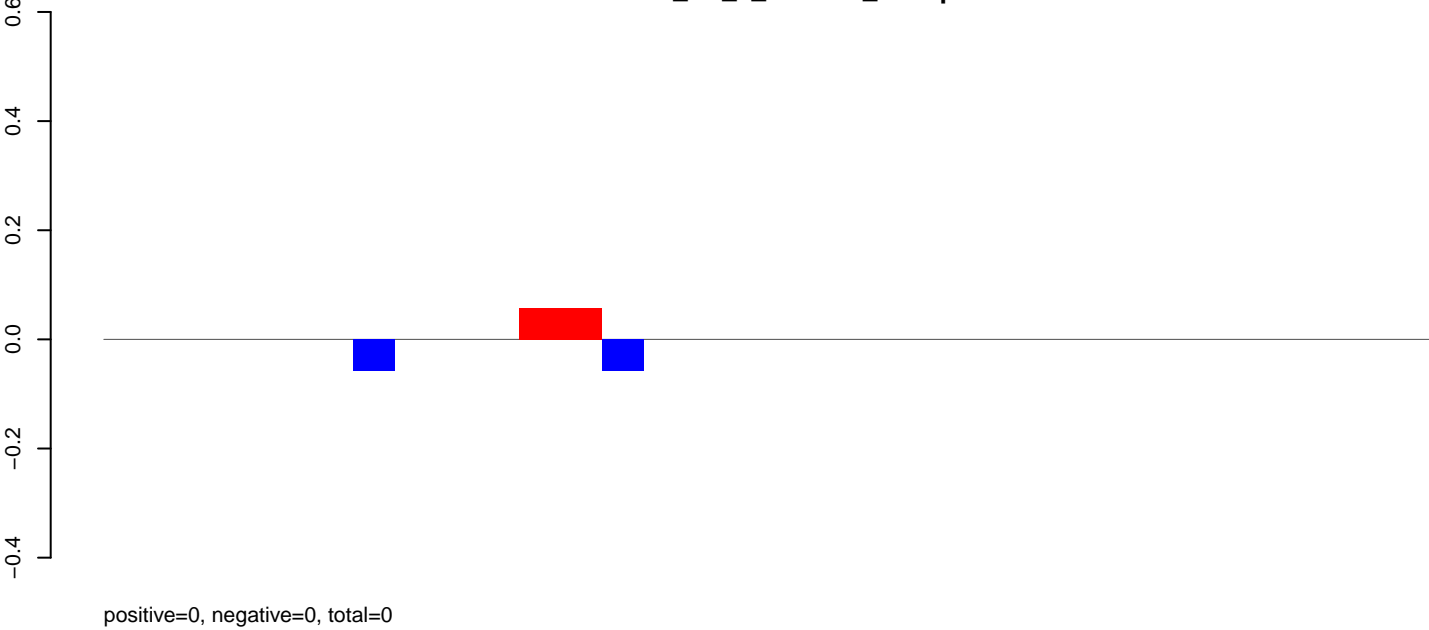


Window size=25, length=502, TE@ltr-1_family-2189@LTR_Pao:1-502

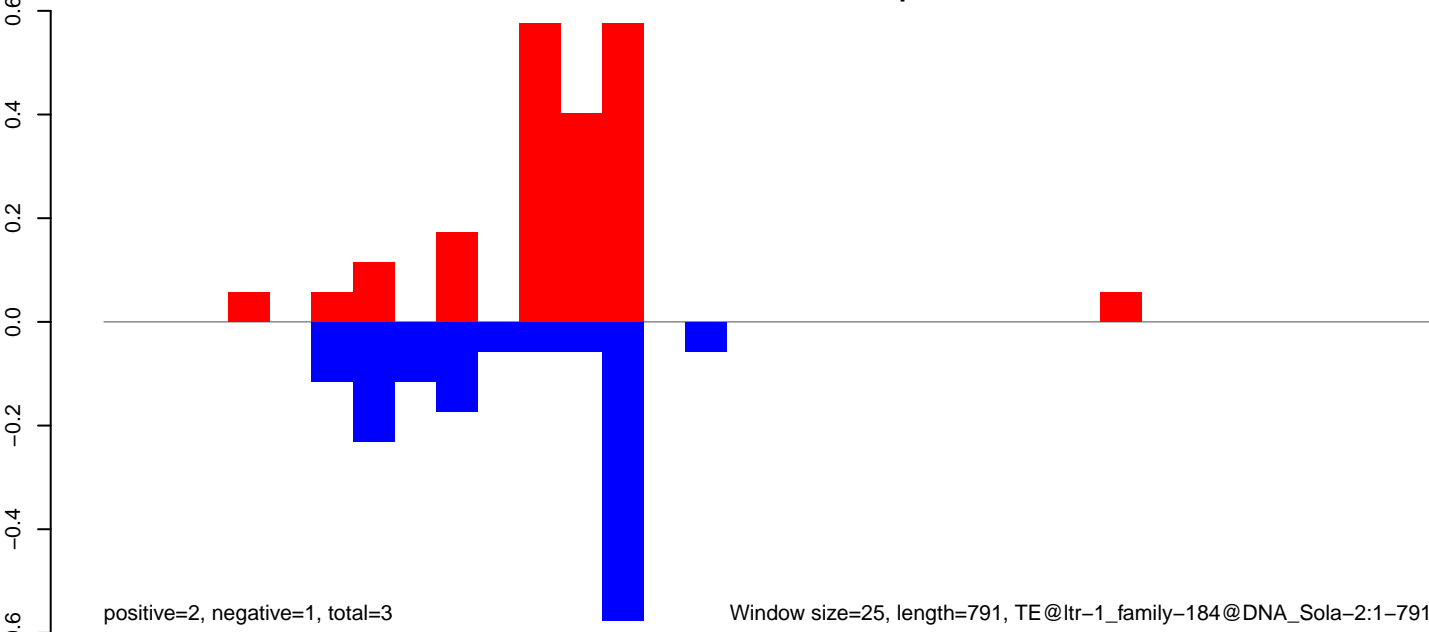
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

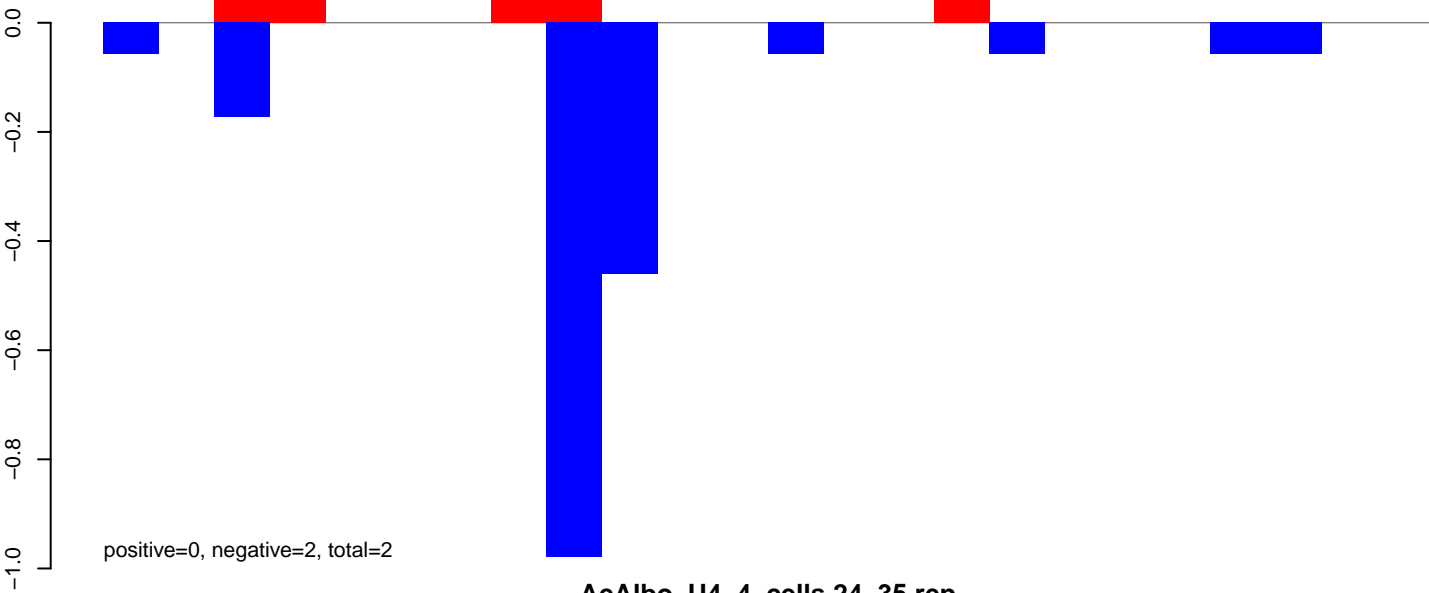


AeAlbo_U4_4_cells.rep

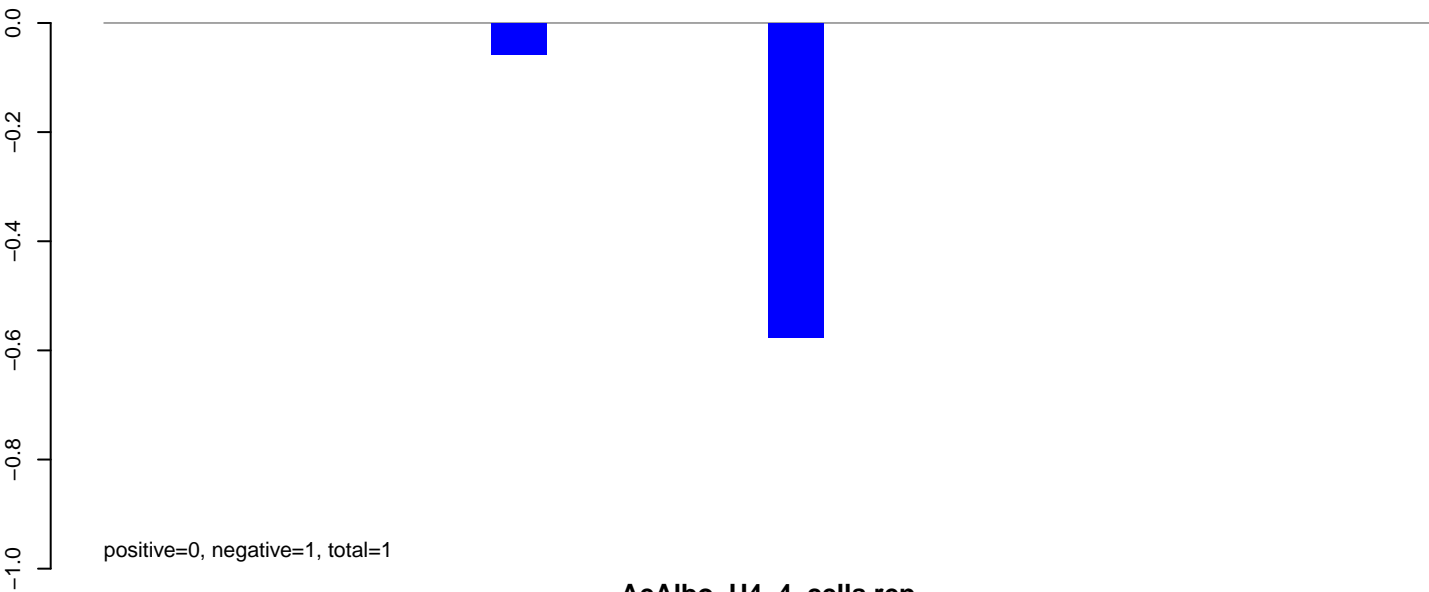


Window size=25, length=791, TE@ltr-1_family-184@DNA_Sola-2:1-791

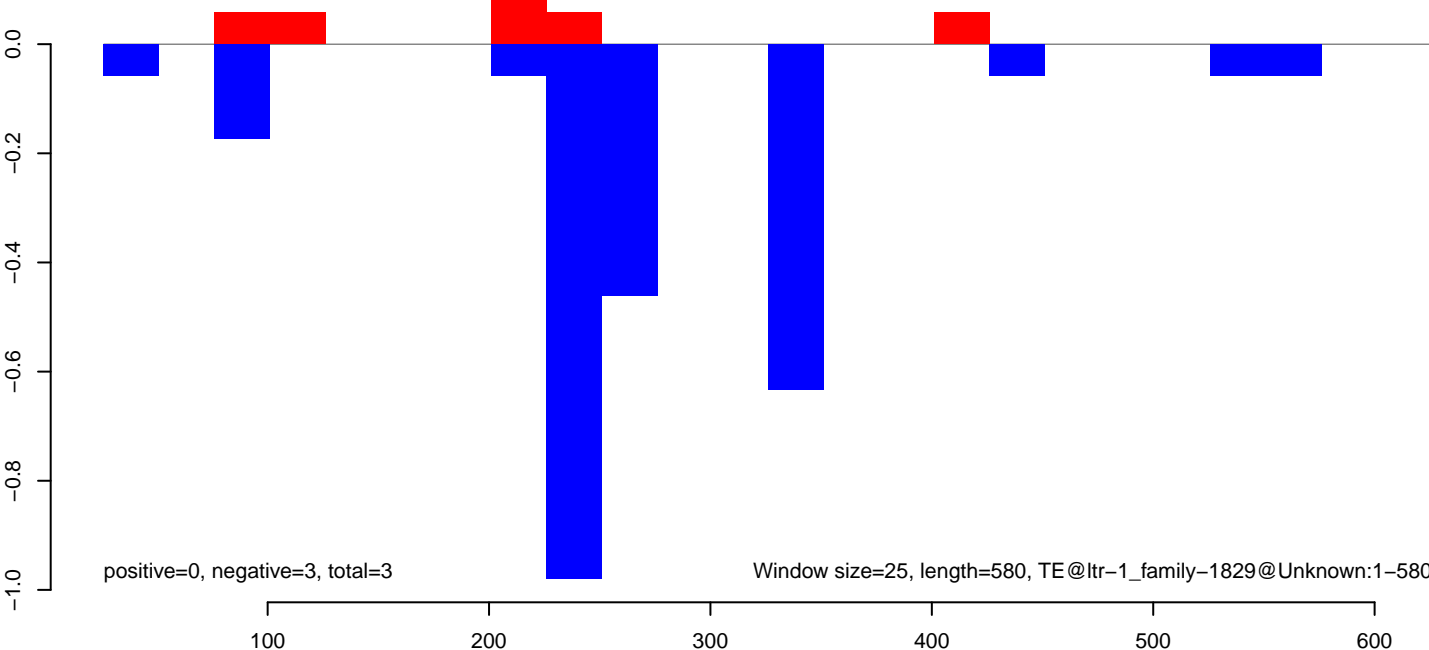
AeAlbo_U4_4_cells.18_23.rep



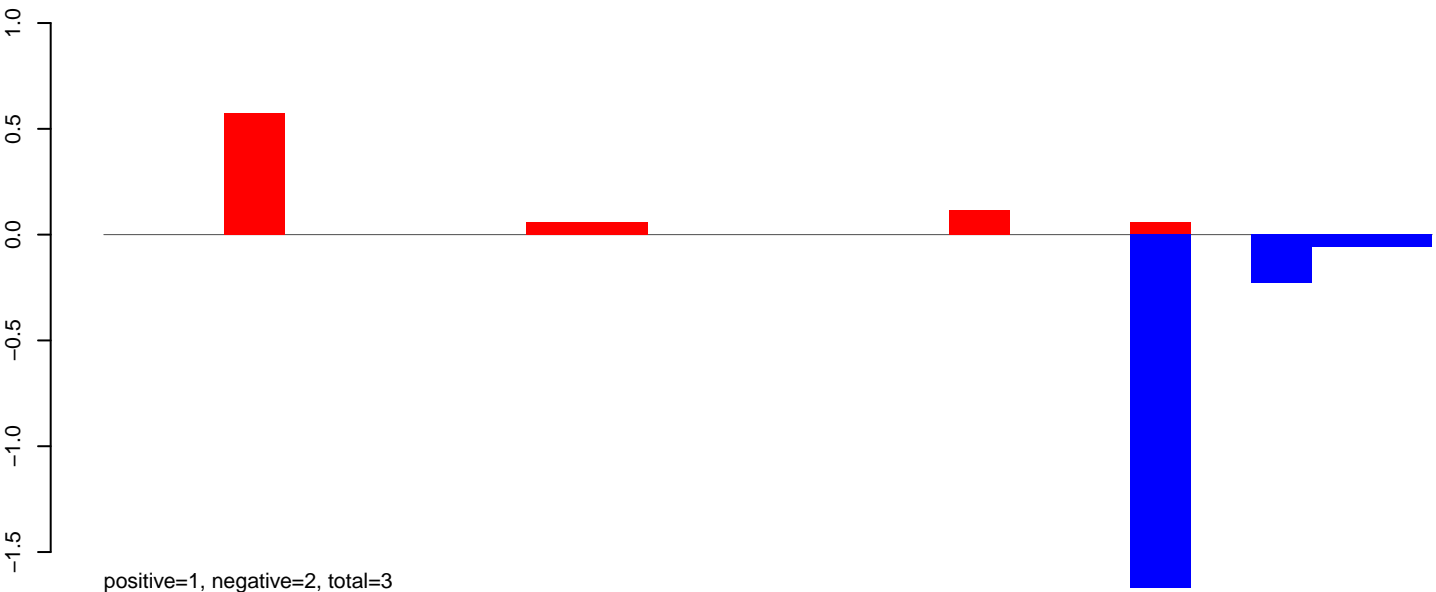
AeAlbo_U4_4_cells.24_35.rep



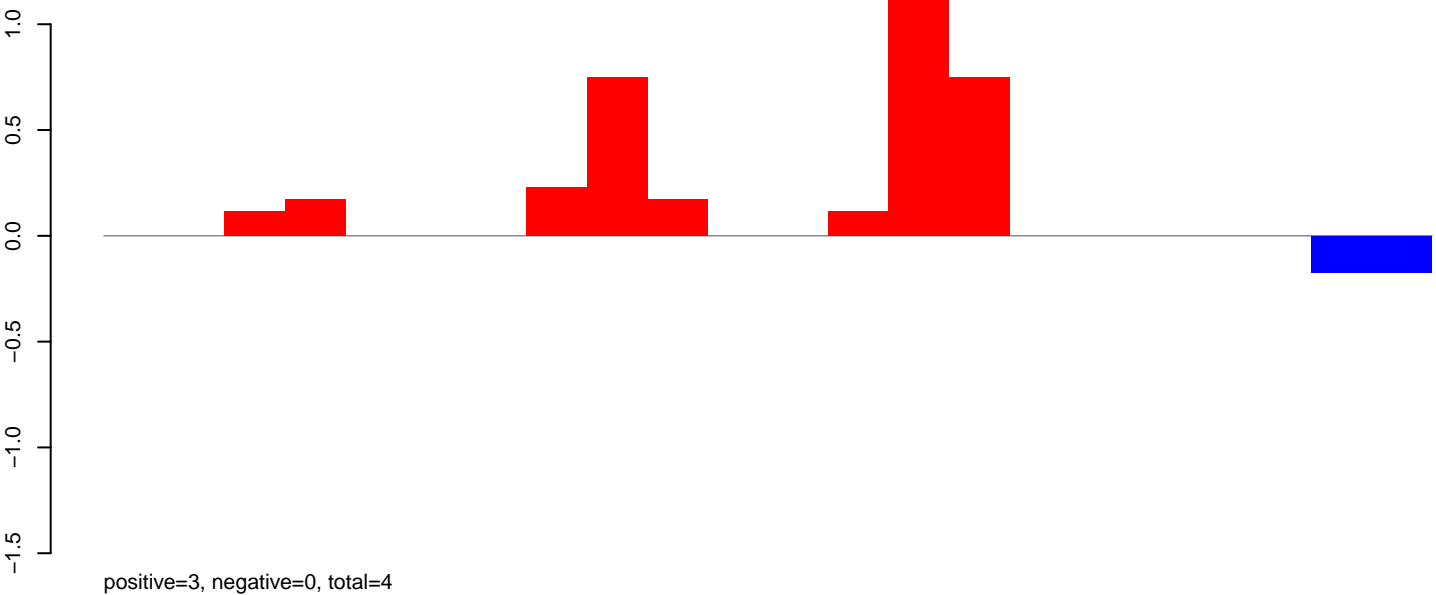
AeAlbo_U4_4_cells.rep



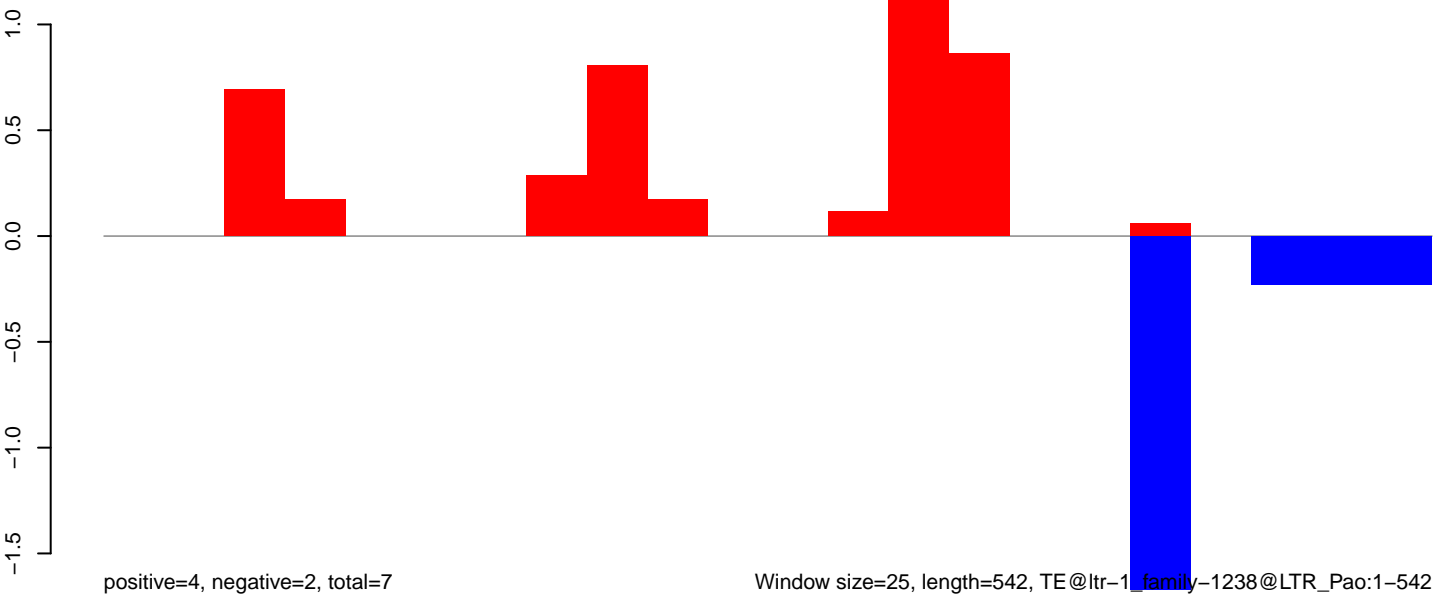
AeAlbo_U4_4_cells.18_23.rep



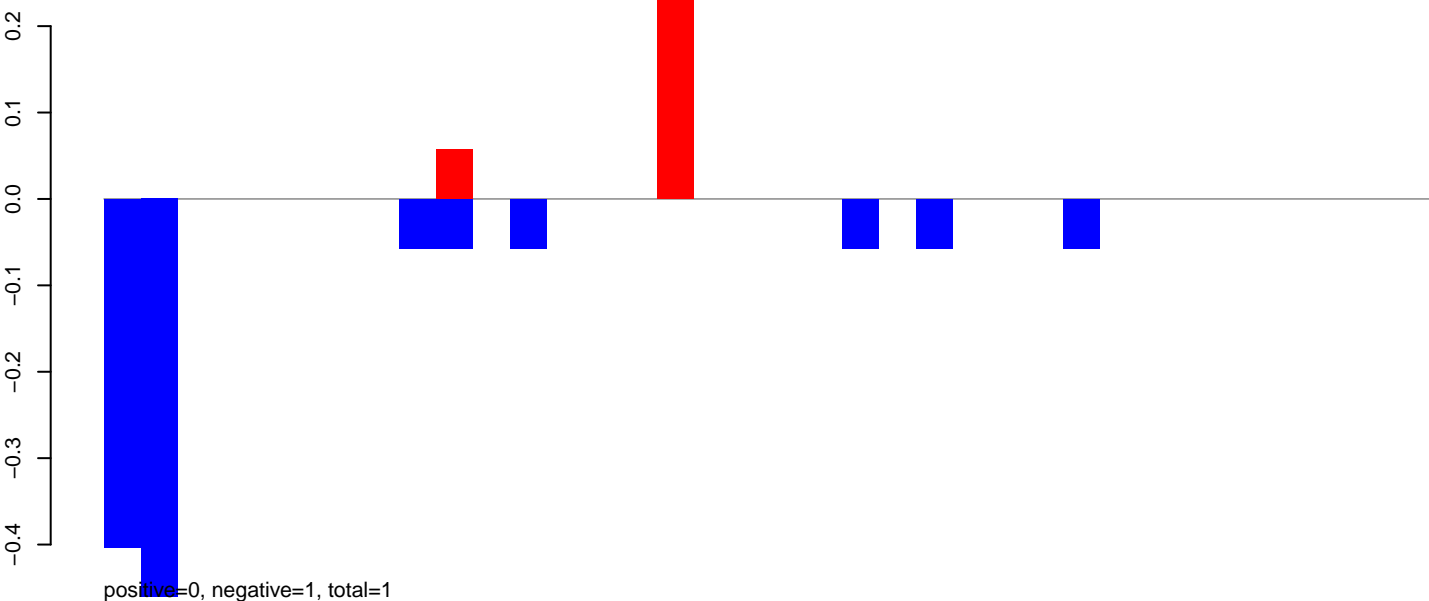
AeAlbo_U4_4_cells.24_35.rep



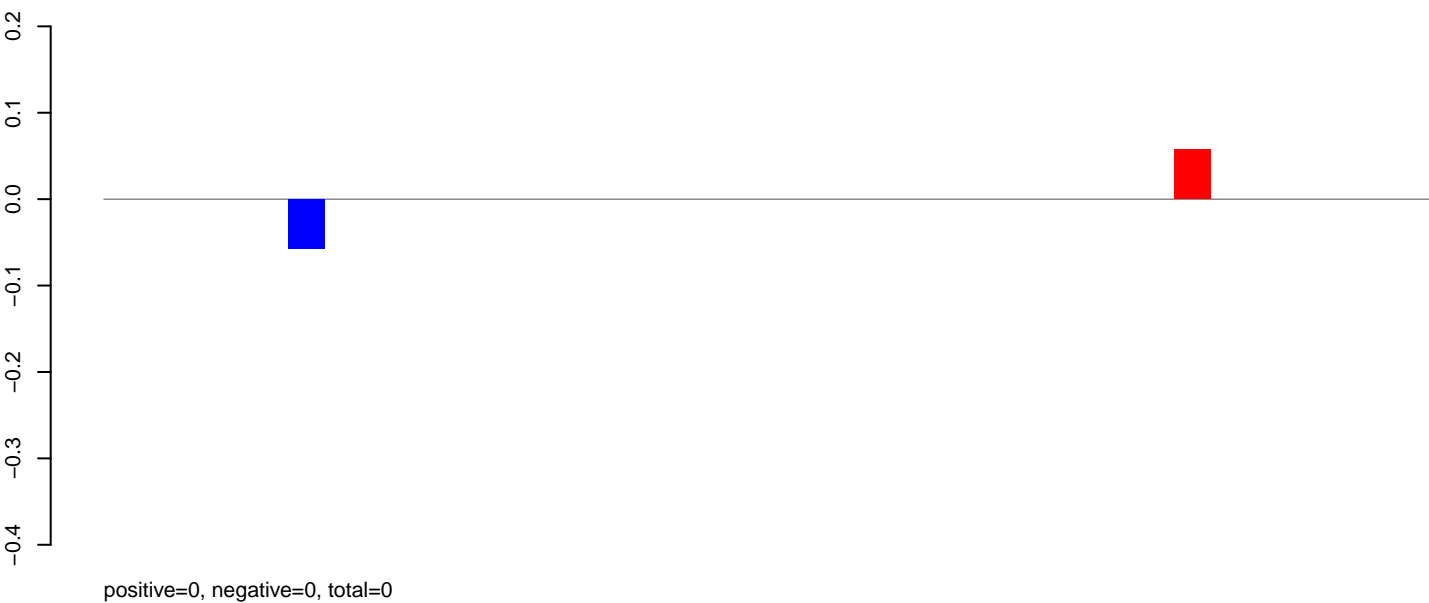
AeAlbo_U4_4_cells.rep



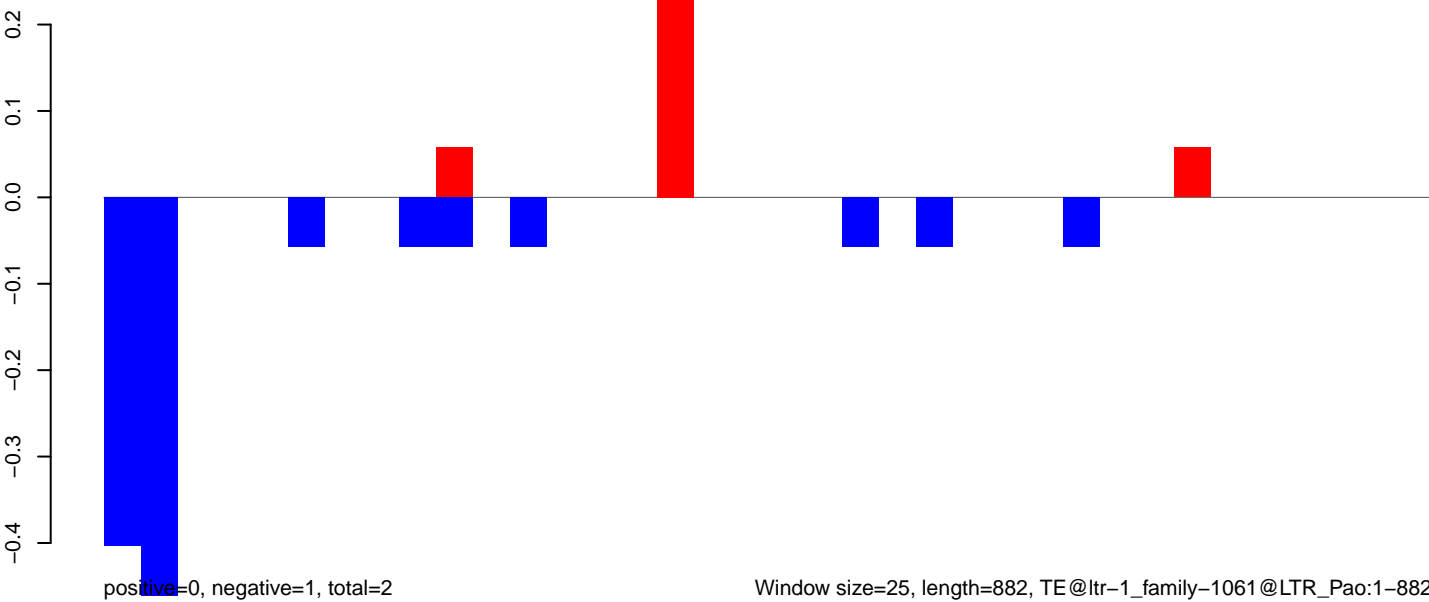
AeAlbo_U4_4_cells.18_23.rep



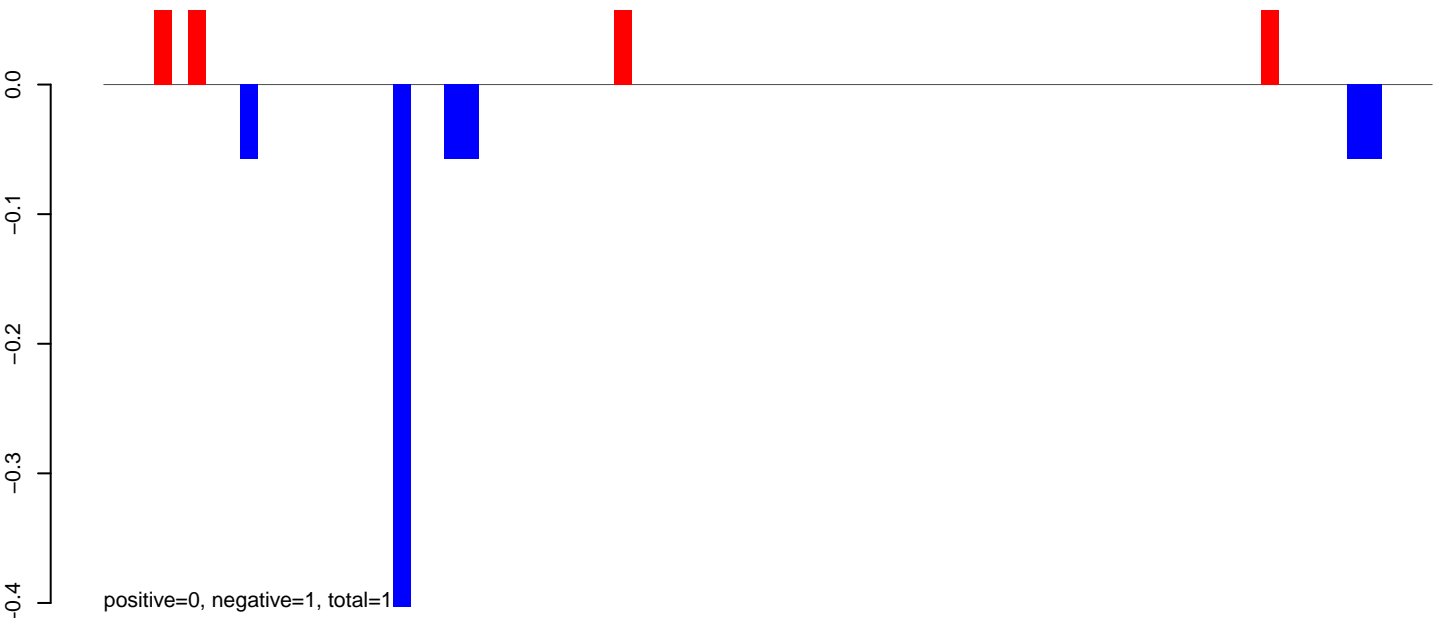
AeAlbo_U4_4_cells.24_35.rep



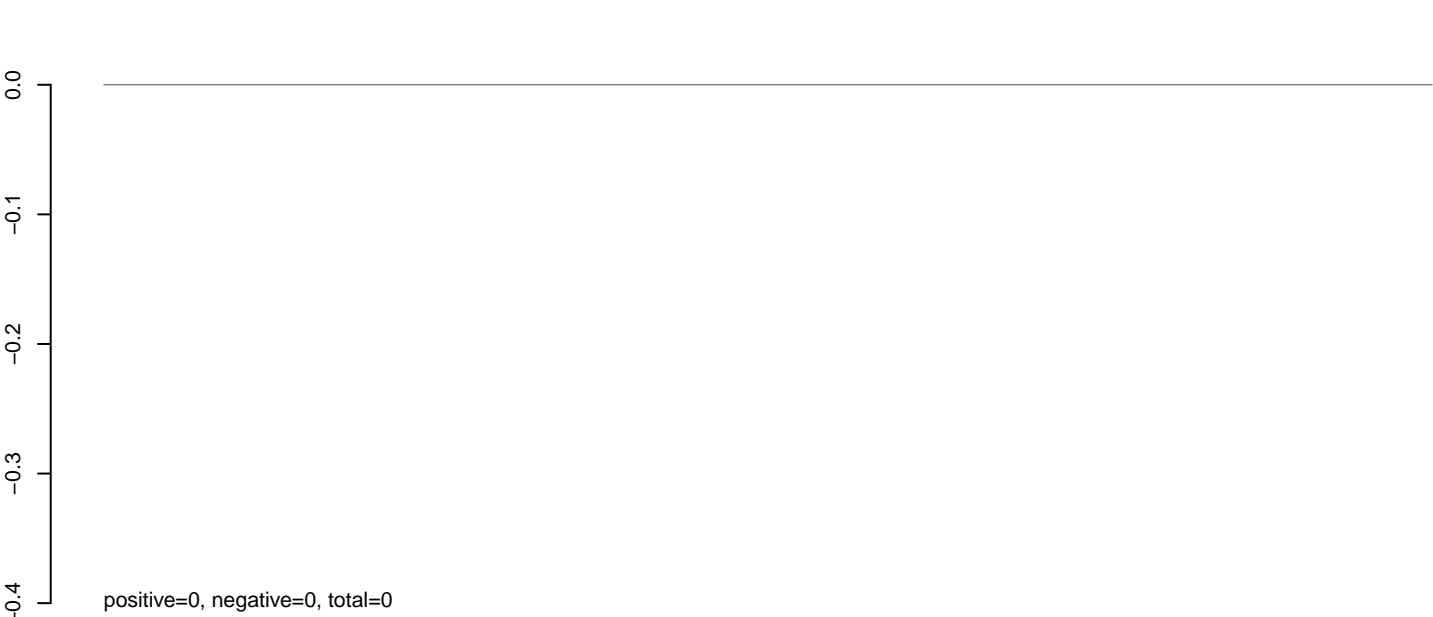
AeAlbo_U4_4_cells.rep



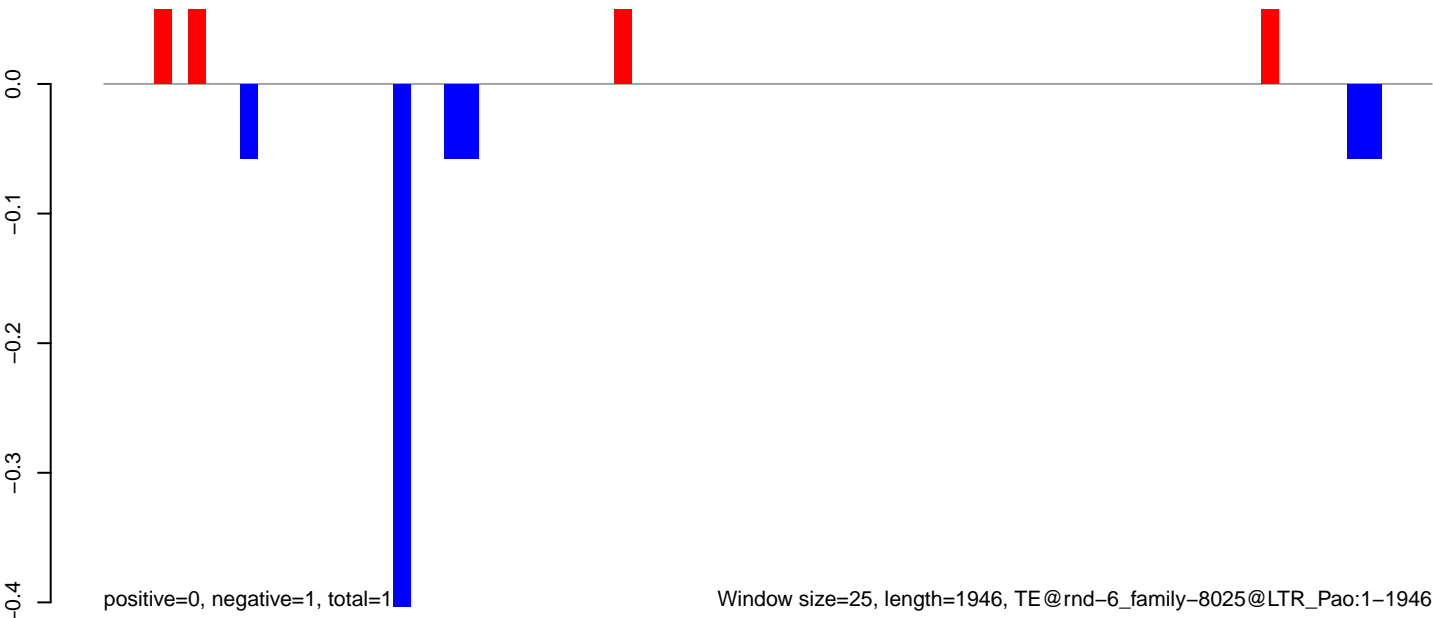
AeAlbo_U4_4_cells.18_23.rep



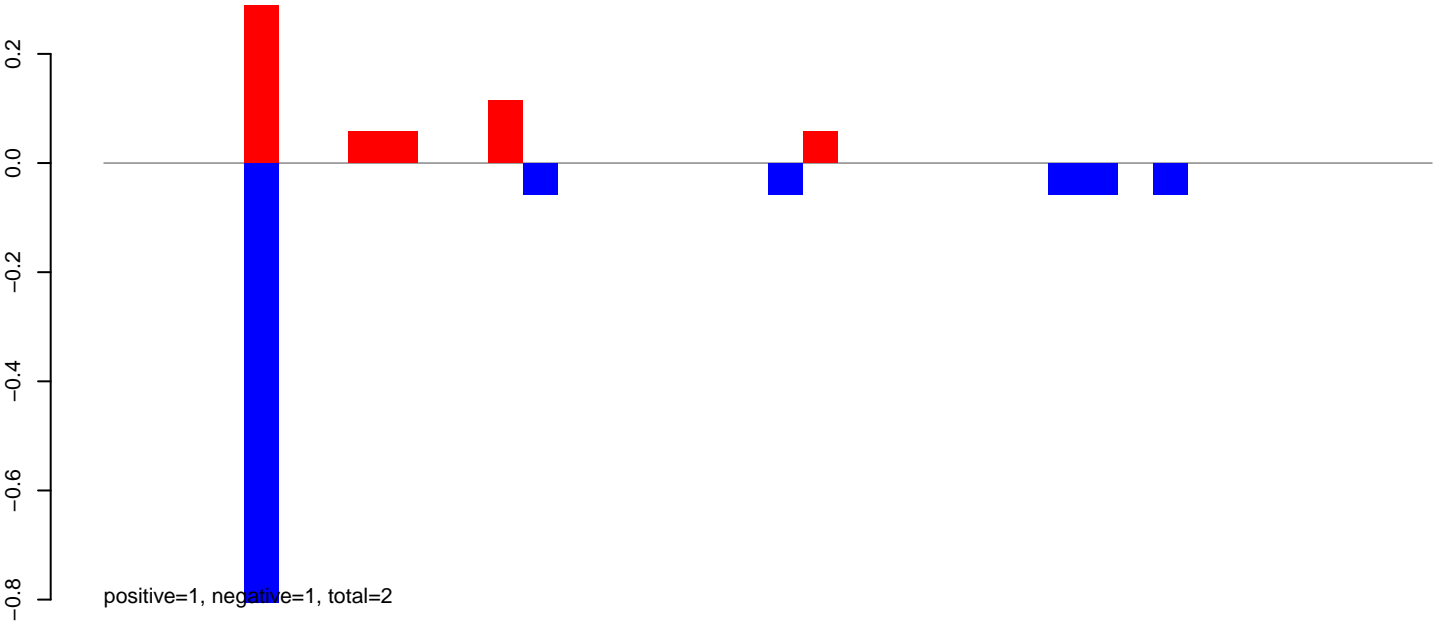
AeAlbo_U4_4_cells.24_35.rep



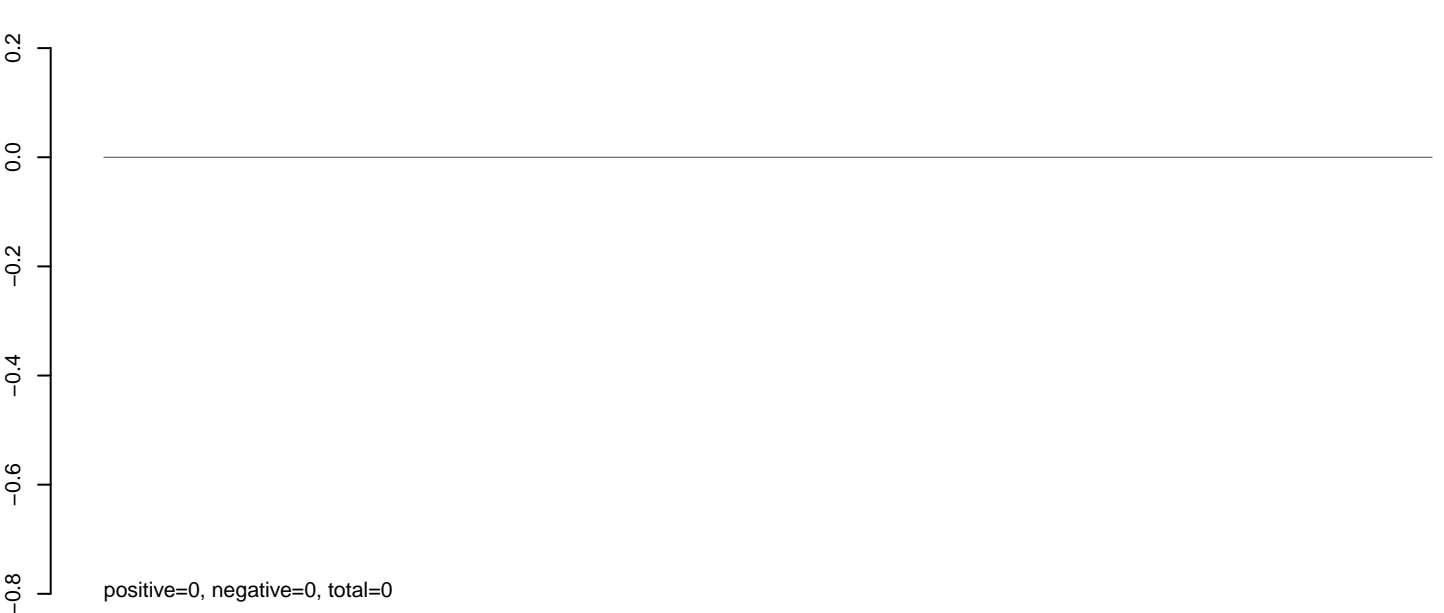
AeAlbo_U4_4_cells.rep



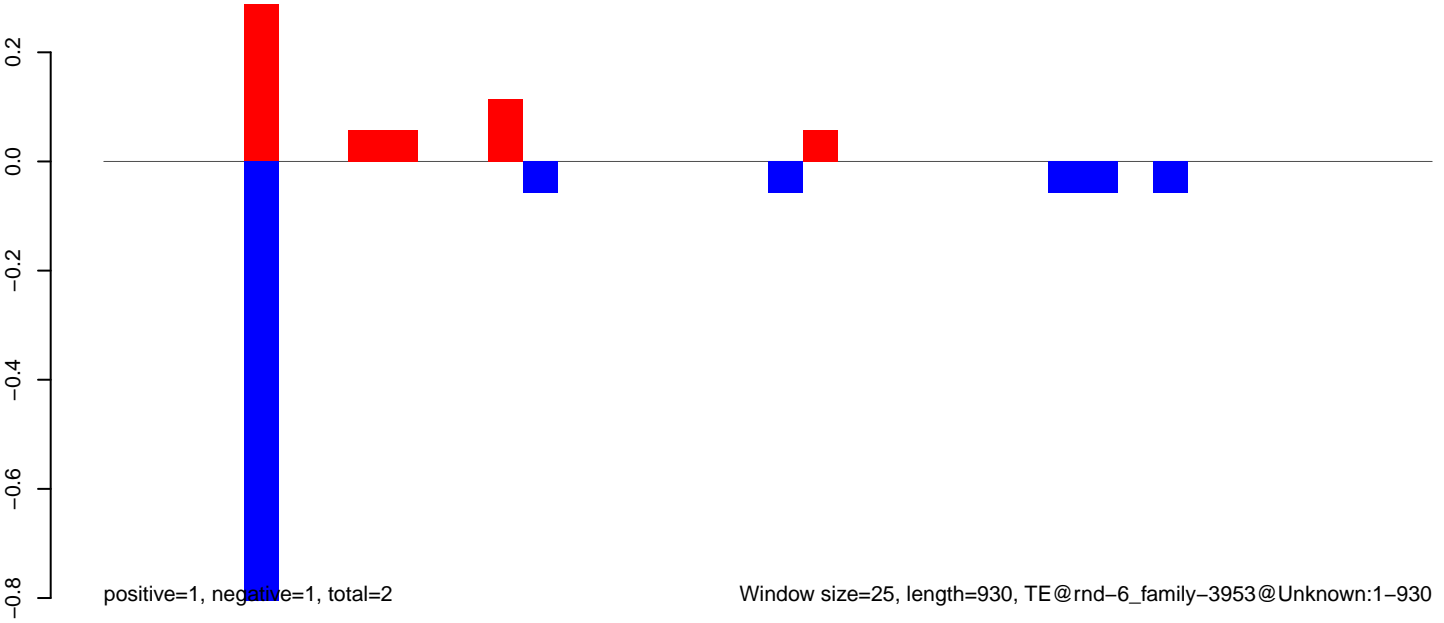
AeAlbo_U4_4_cells.18_23.rep



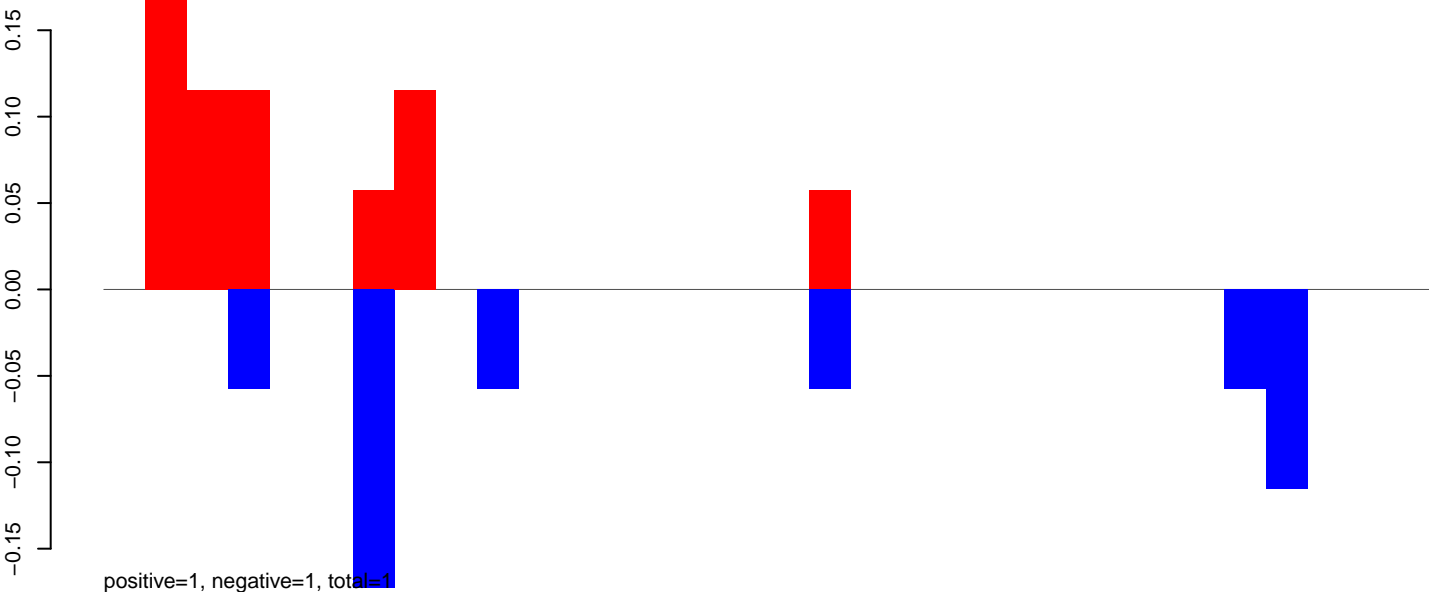
AeAlbo_U4_4_cells.24_35.rep



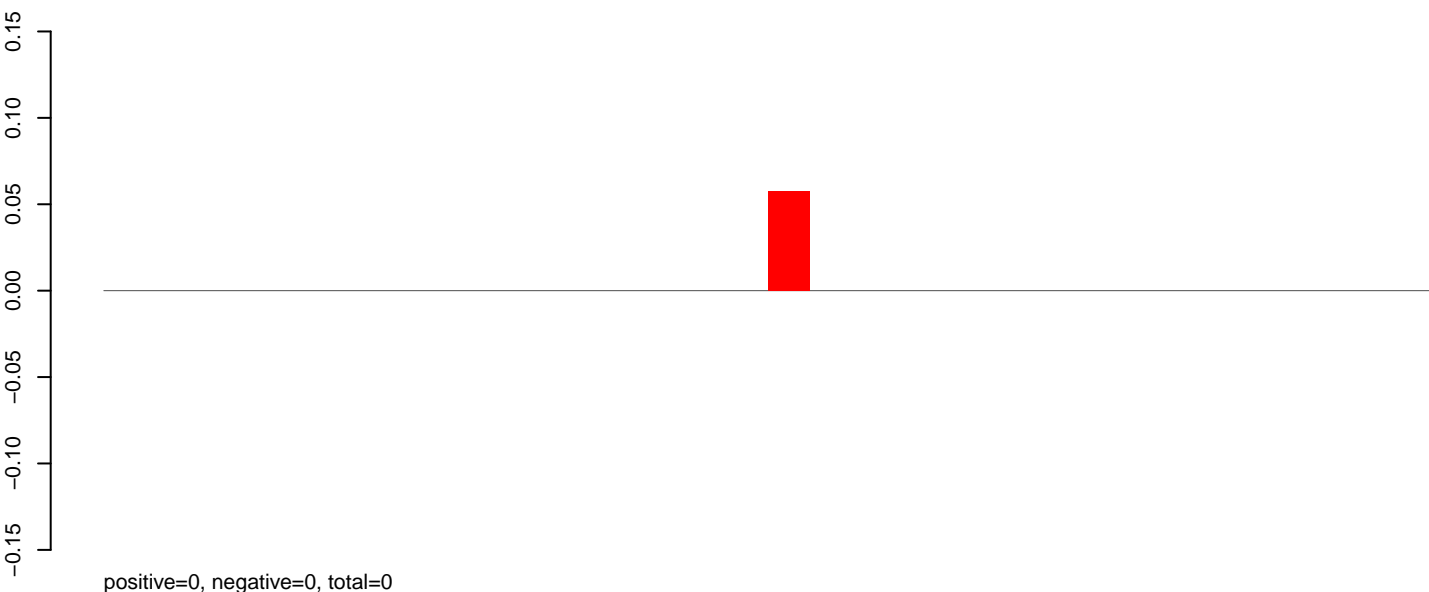
AeAlbo_U4_4_cells.rep



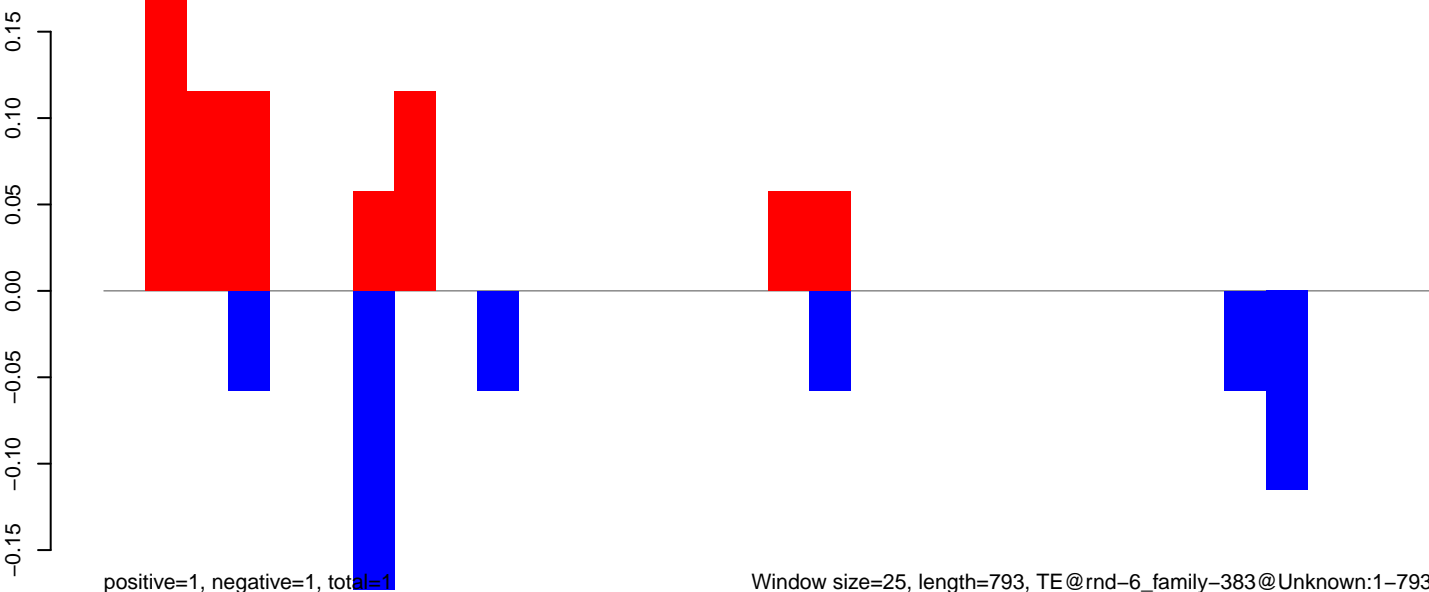
AeAlbo_U4_4_cells.18_23.rep



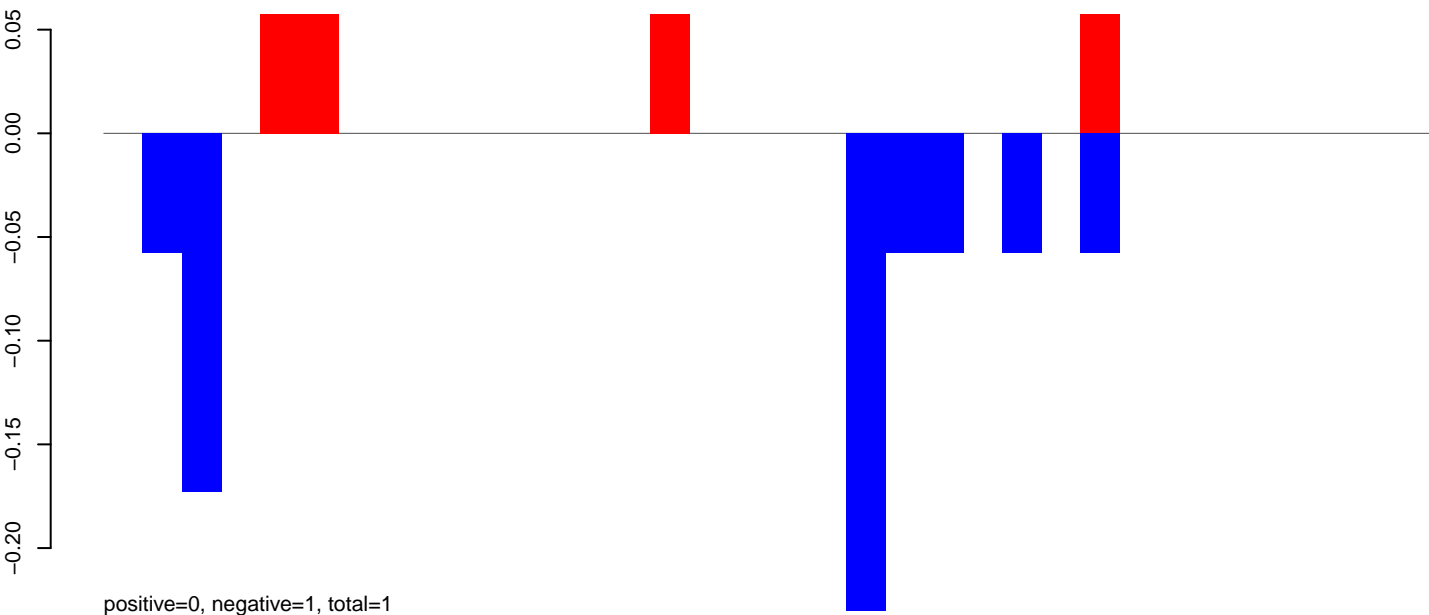
AeAlbo_U4_4_cells.24_35.rep



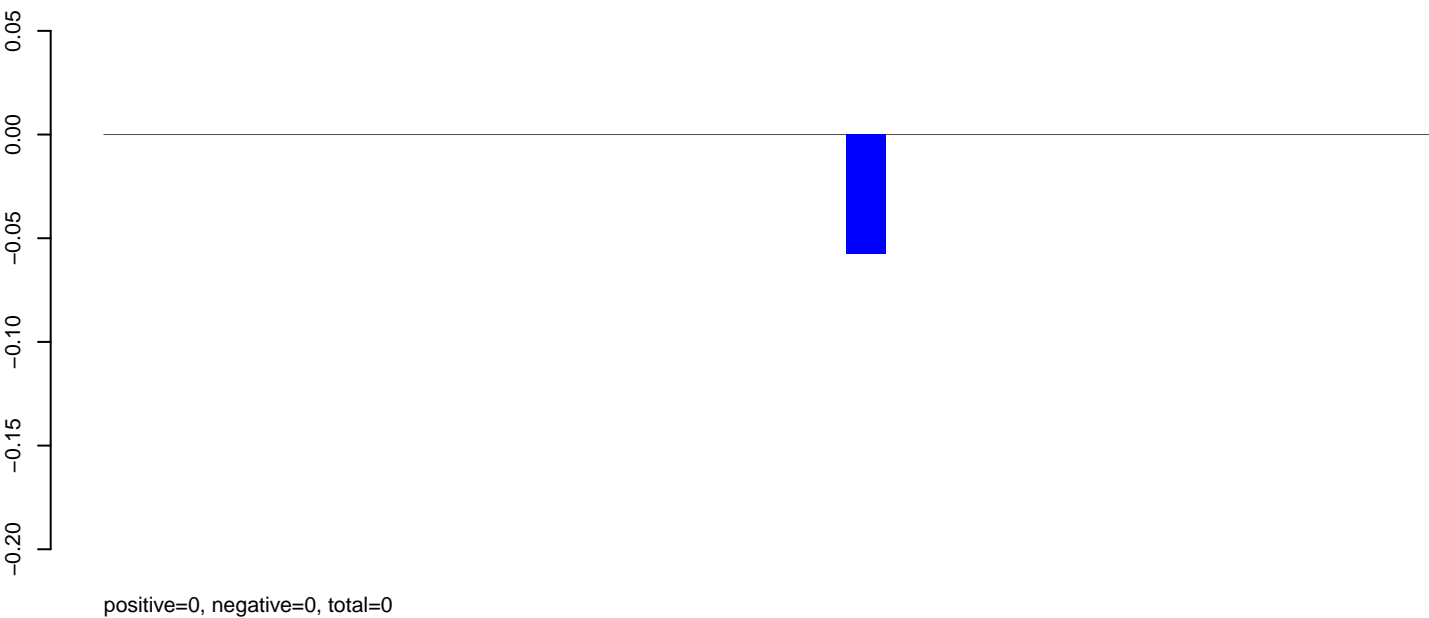
AeAlbo_U4_4_cells.rep



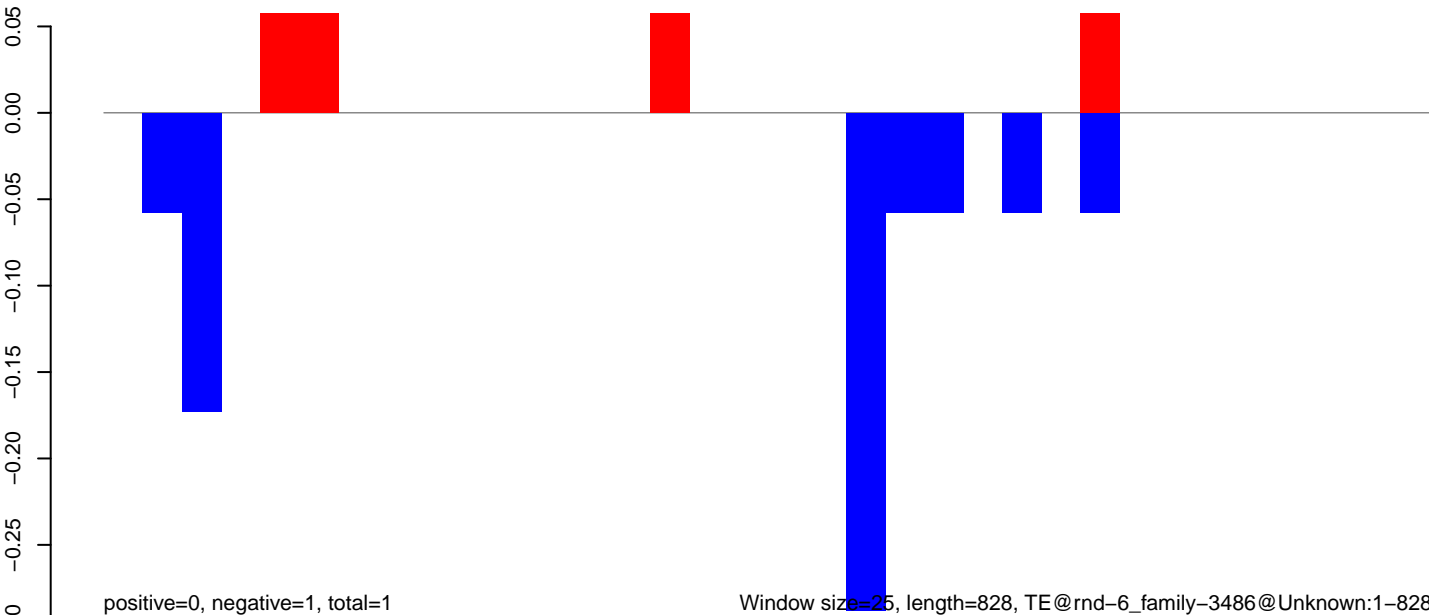
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

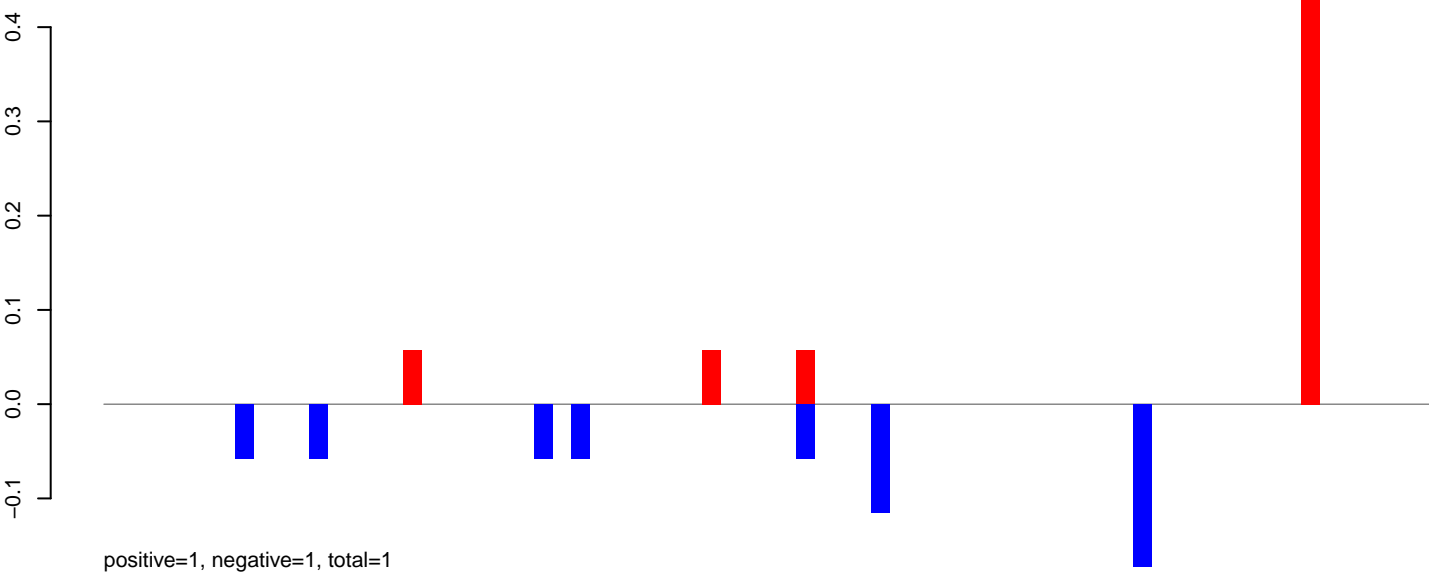


AeAlbo_U4_4_cells.rep

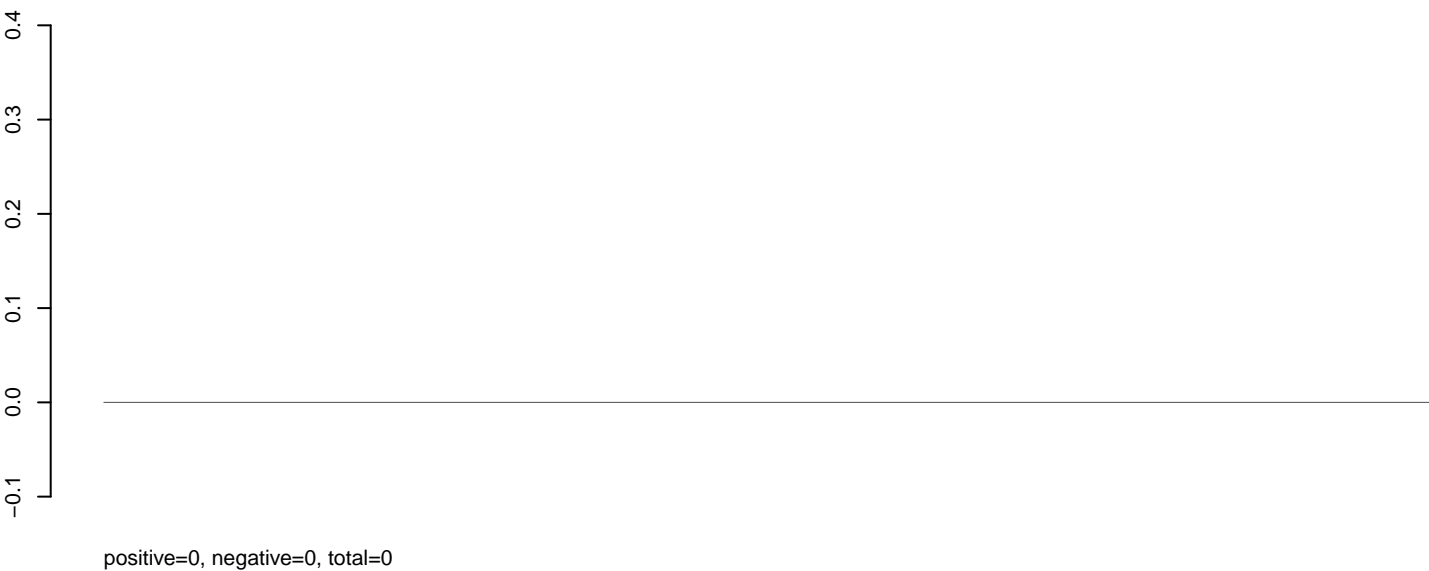


Window size=25, length=828, TE@rnd-6_family-3486@Unknown:1-828

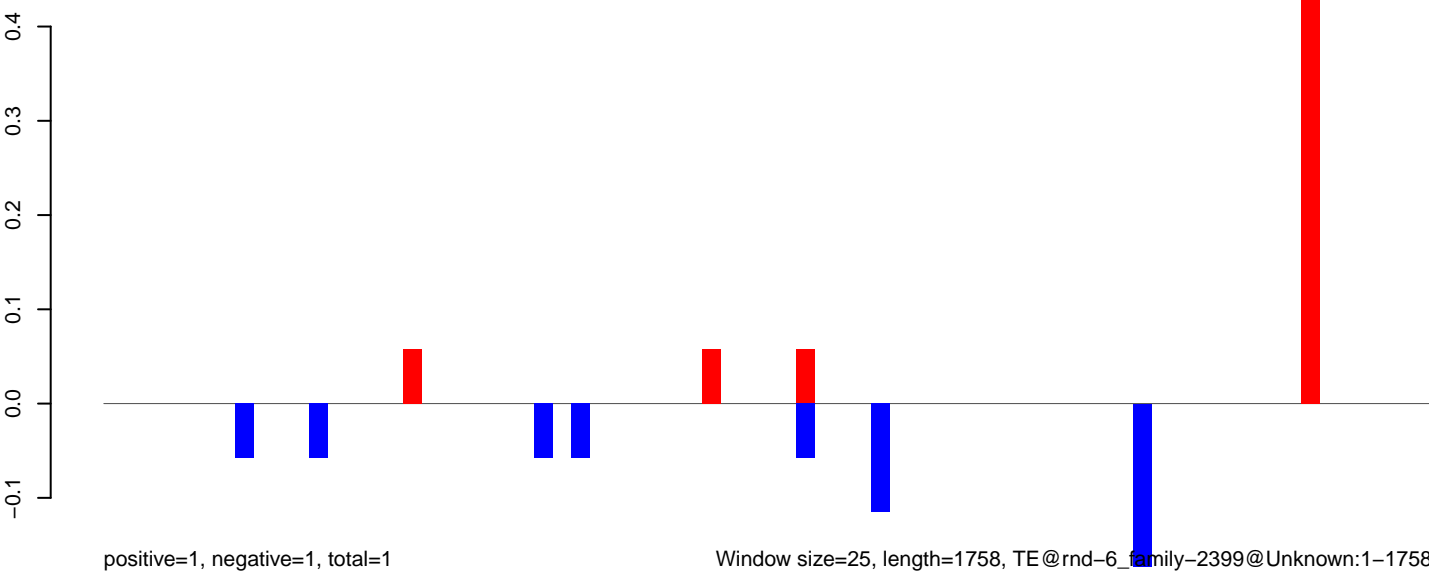
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

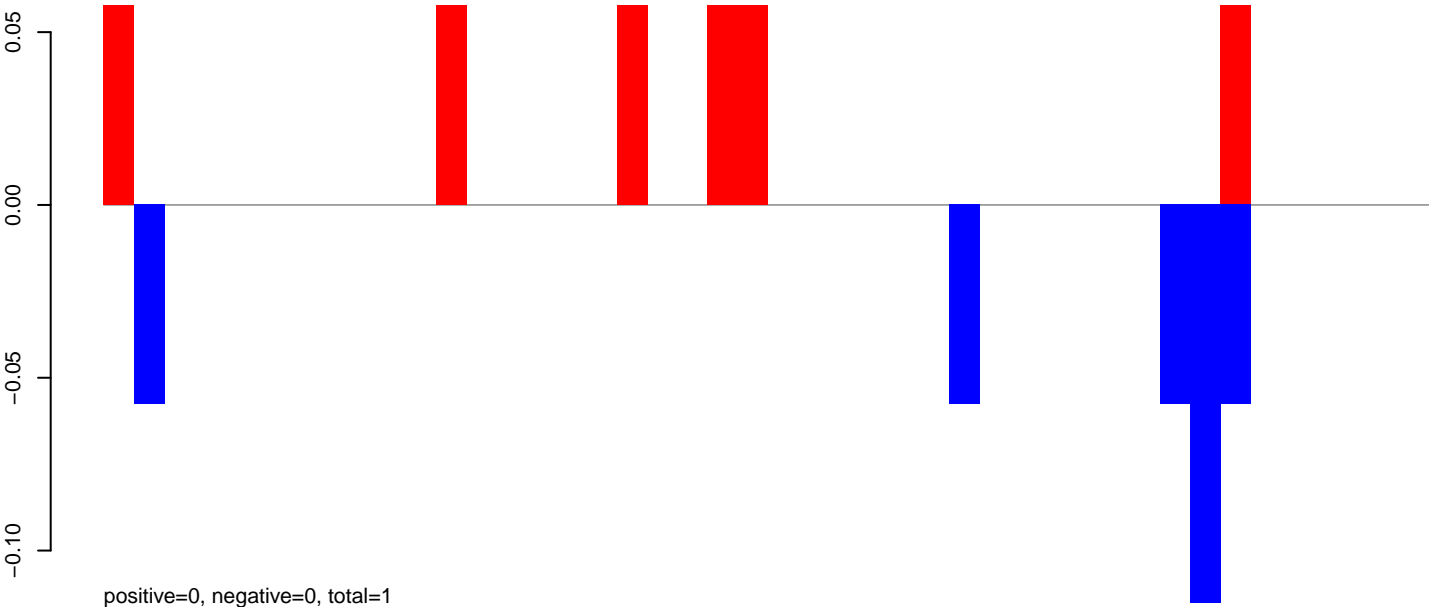


AeAlbo_U4_4_cells.rep

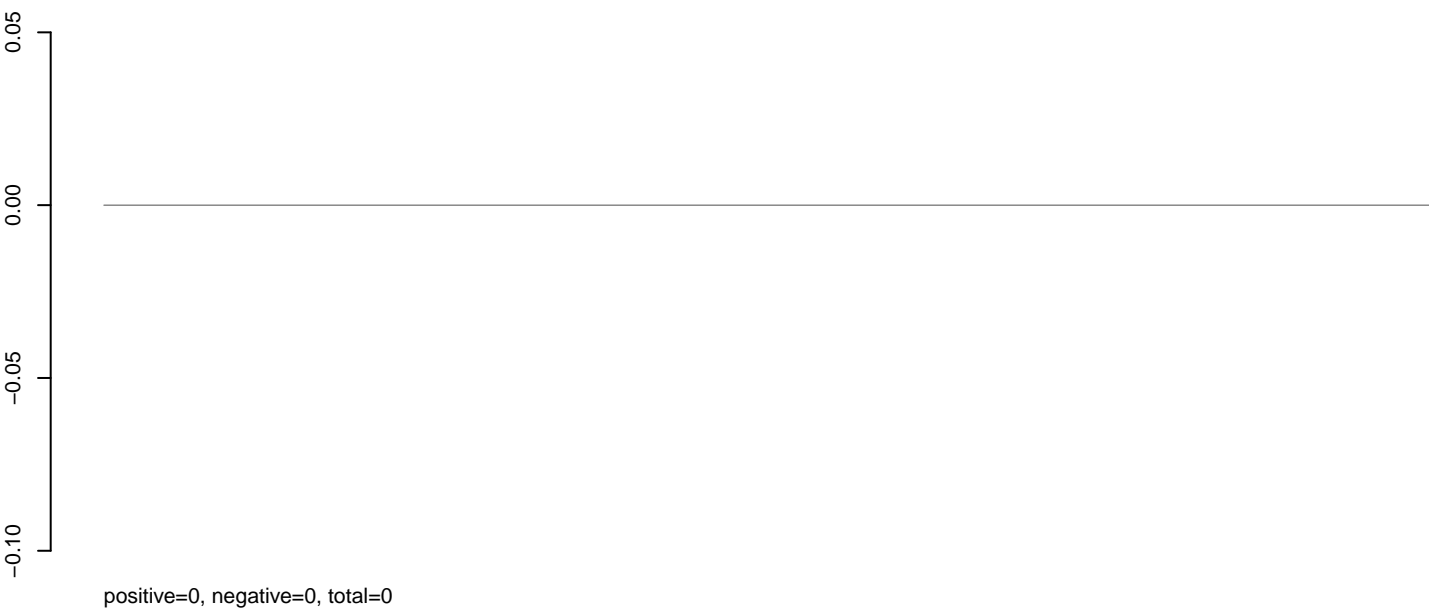


Window size=25, length=1758, TE@rnd-6_family-2399@Unknown:1-1758

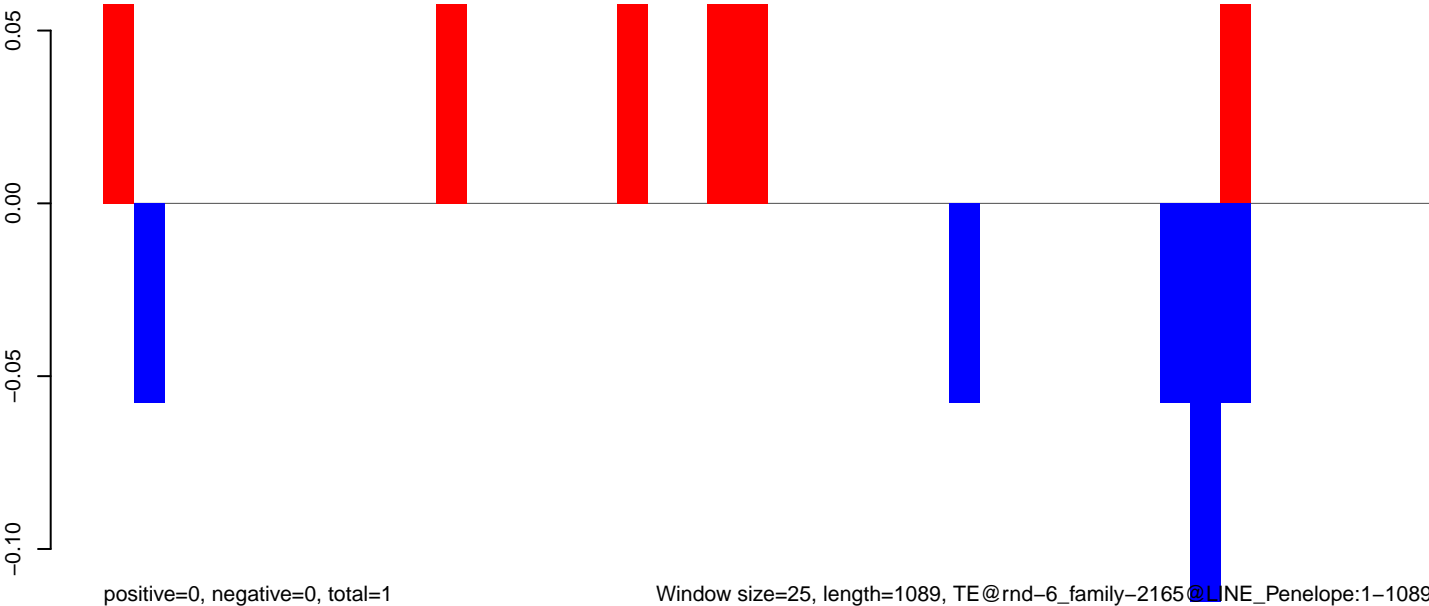
AeAlbo_U4_4_cells.18_23.rep



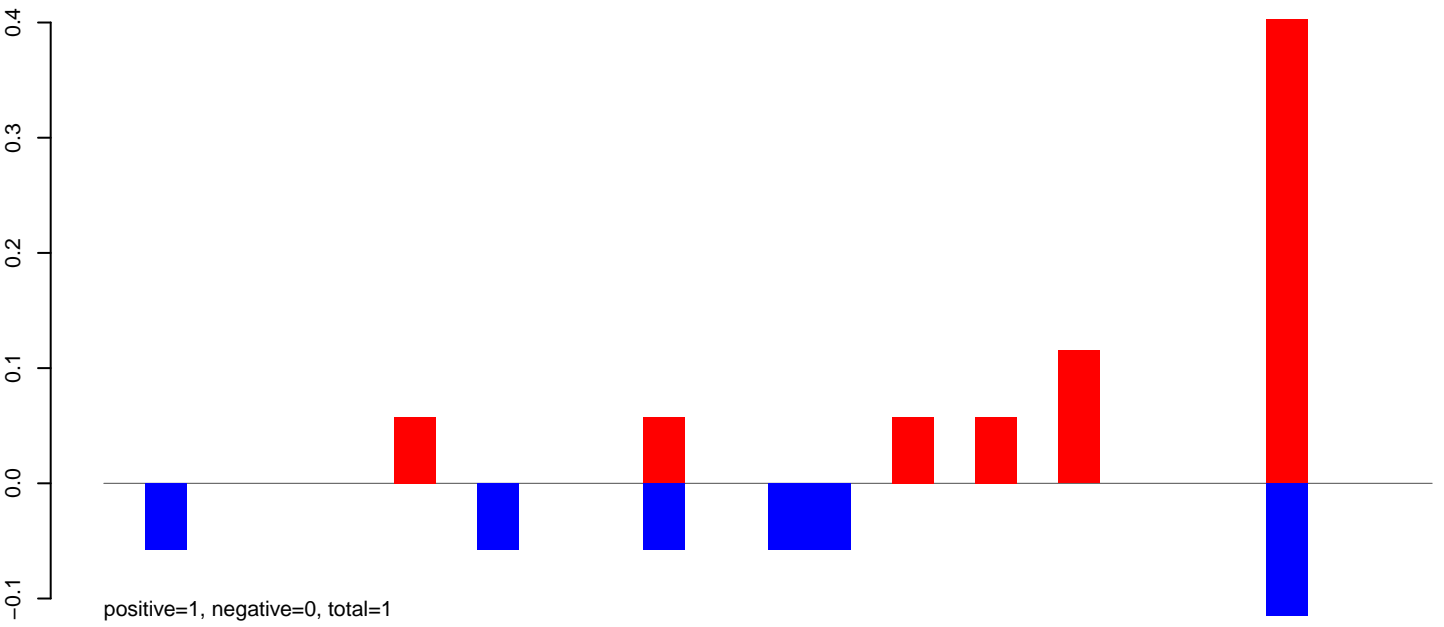
AeAlbo_U4_4_cells.24_35.rep



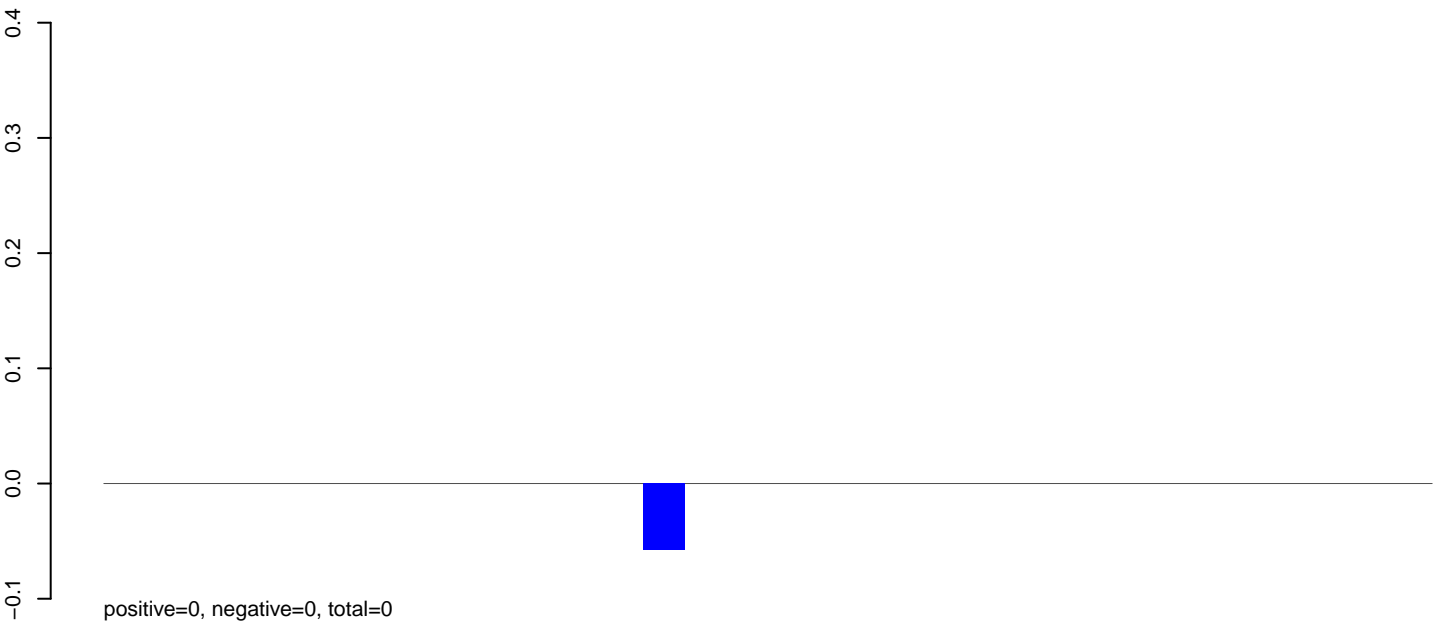
AeAlbo_U4_4_cells.rep



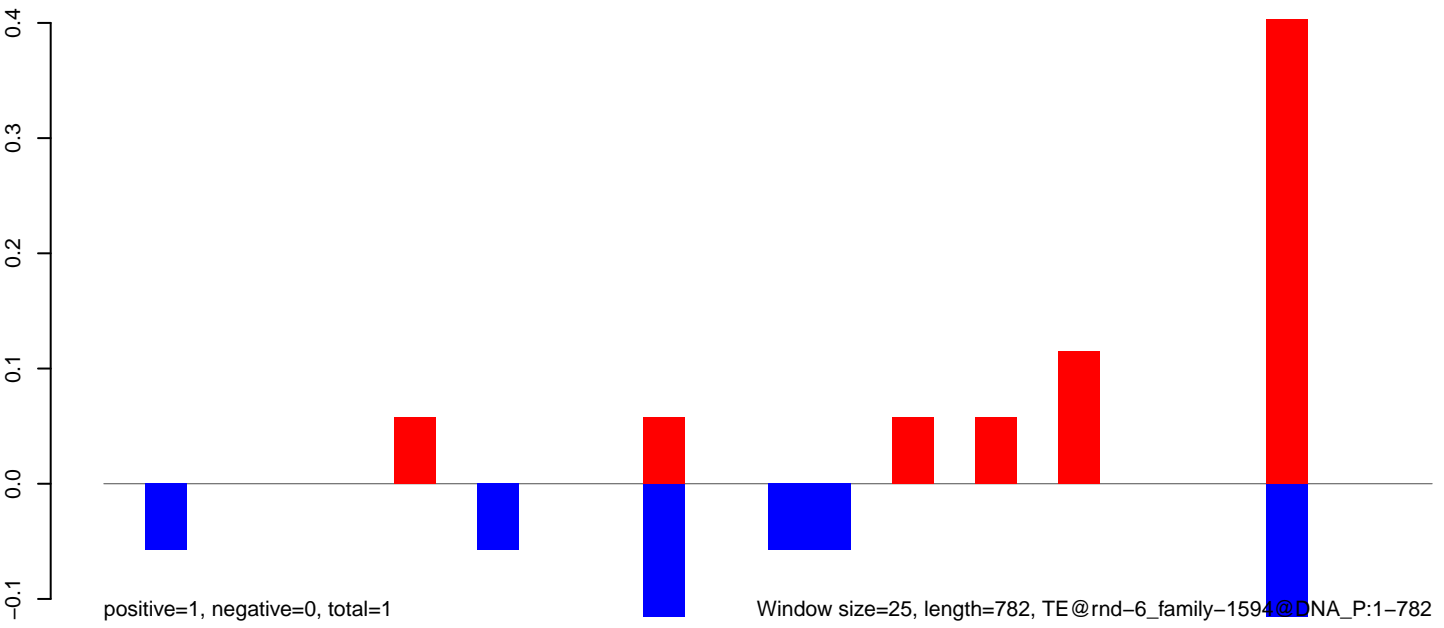
AeAlbo_U4_4_cells.18_23.rep



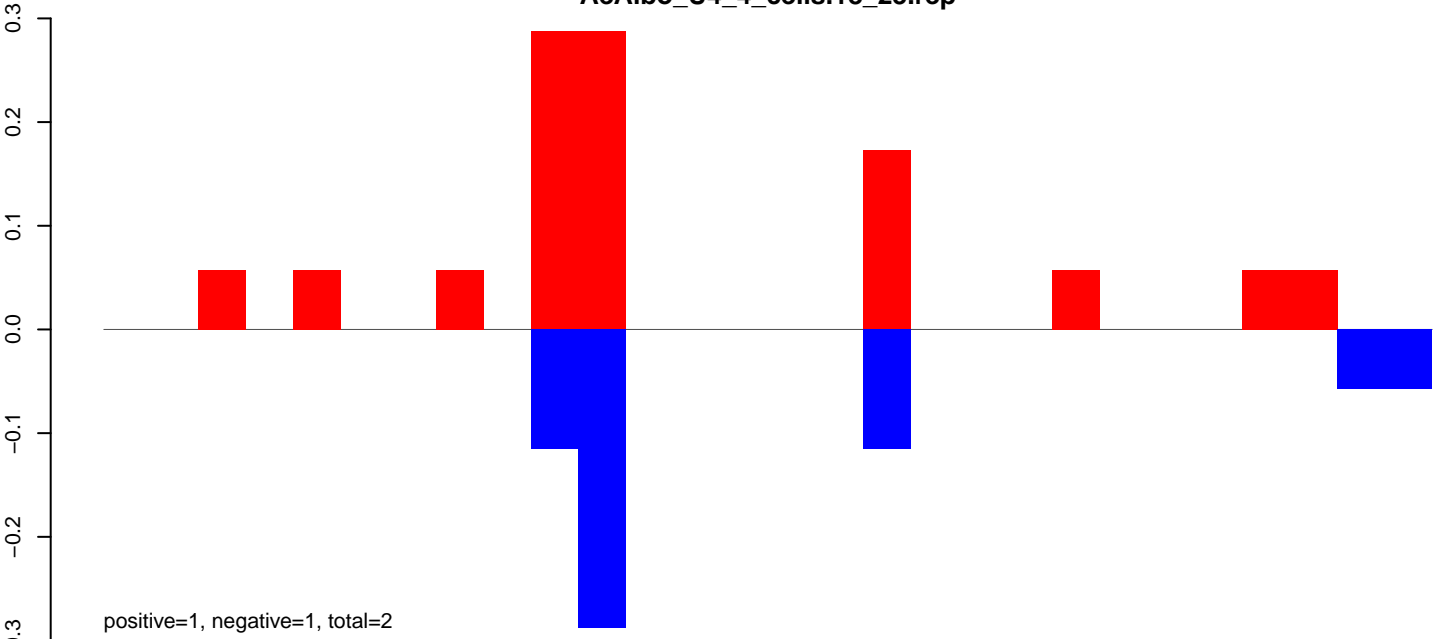
AeAlbo_U4_4_cells.24_35.rep



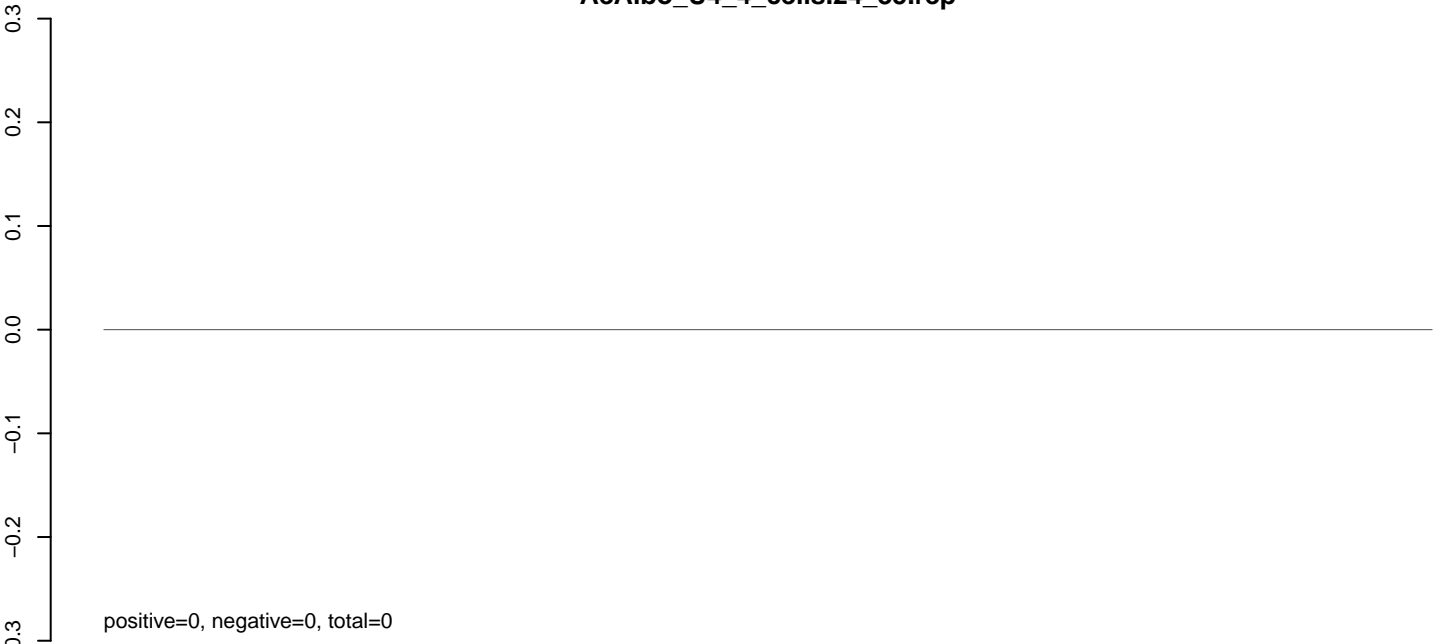
AeAlbo_U4_4_cells.rep



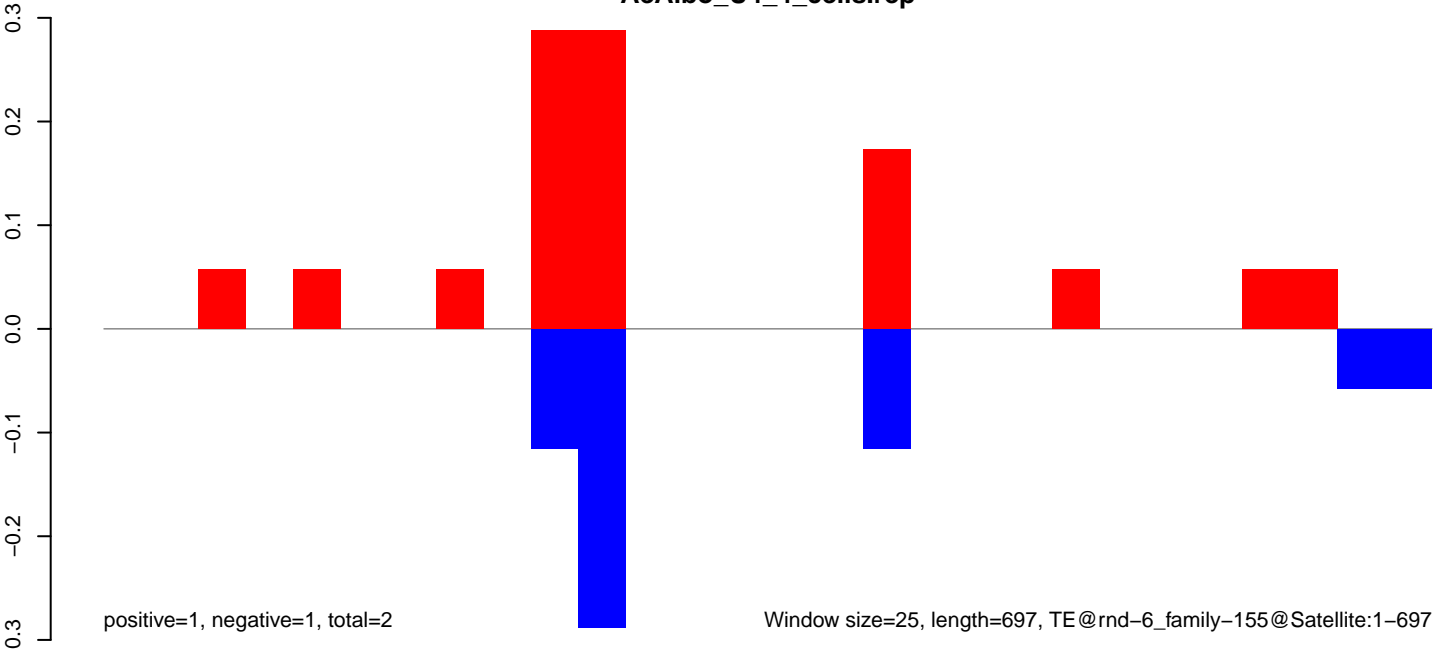
AeAlbo_U4_4_cells.18_23.rep



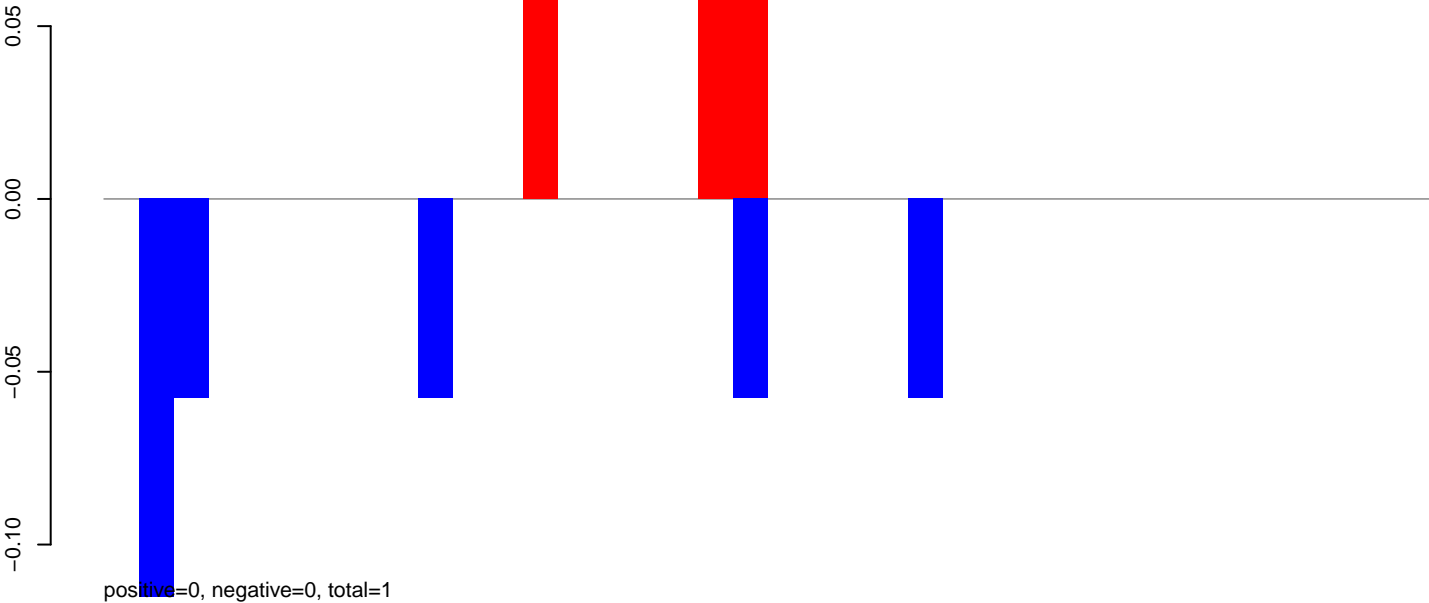
AeAlbo_U4_4_cells.24_35.rep



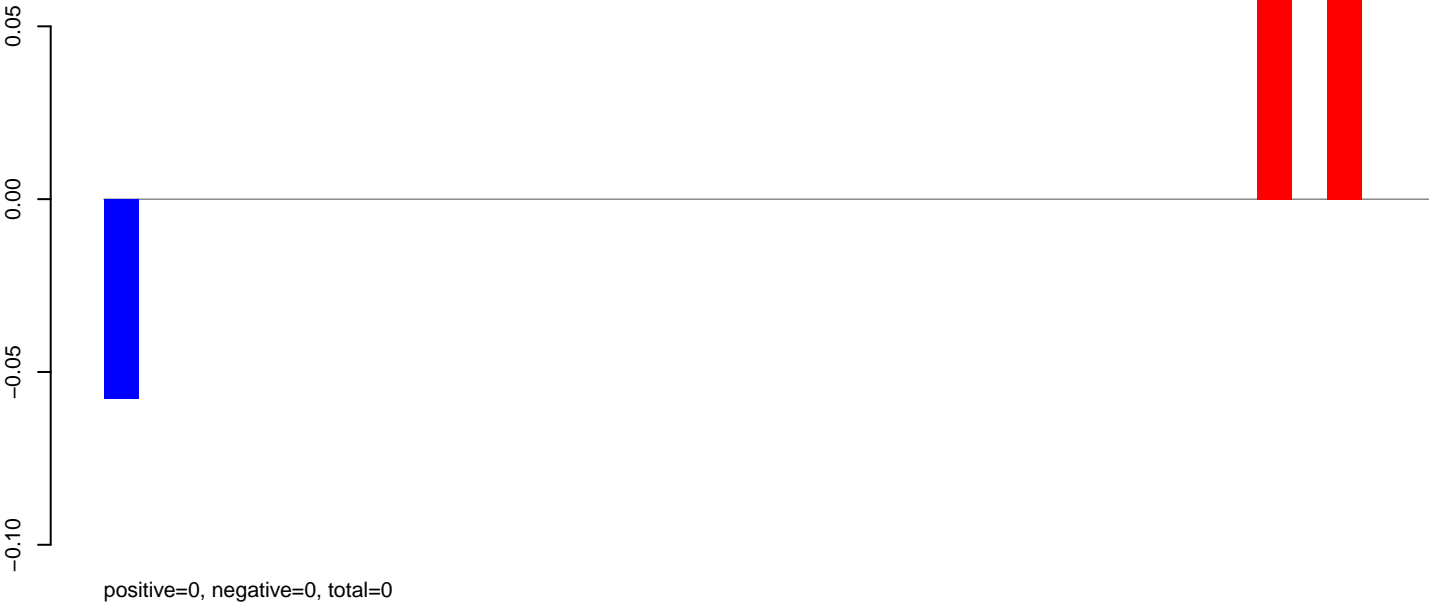
AeAlbo_U4_4_cells.rep



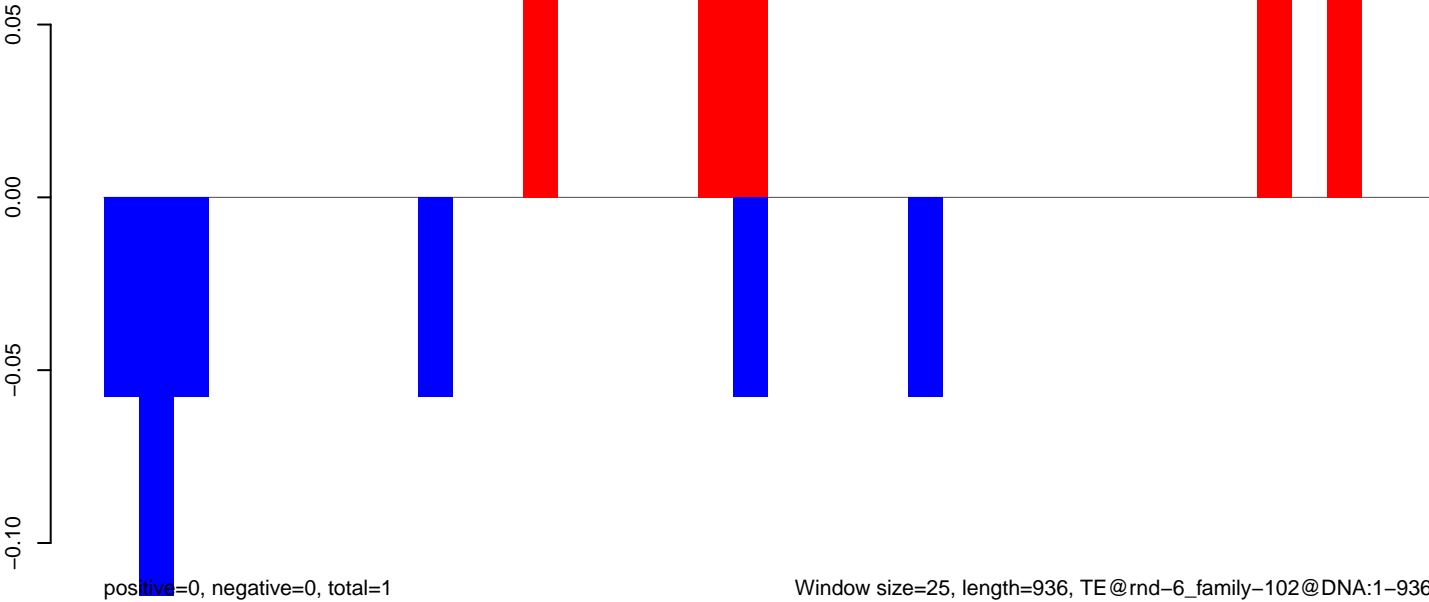
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



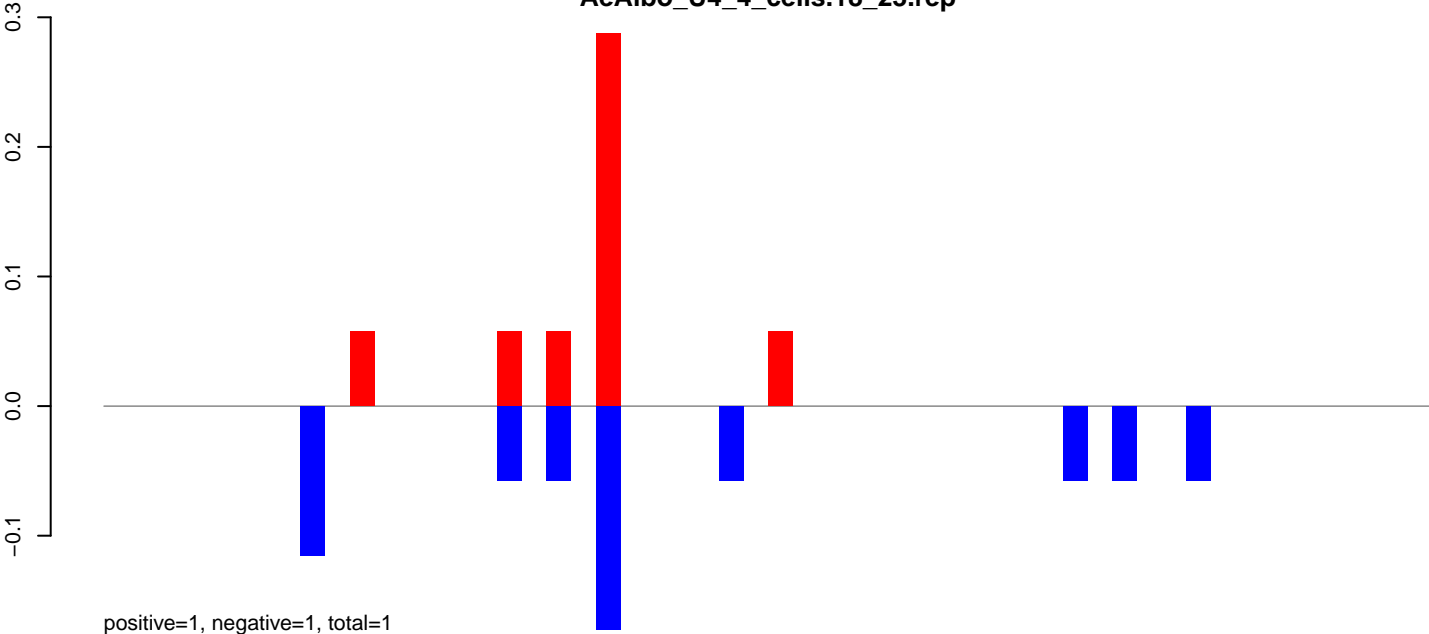
AeAlbo_U4_4_cells.rep



Window size=25, length=936, TE@rnd-6_family-102@DNA:1-936

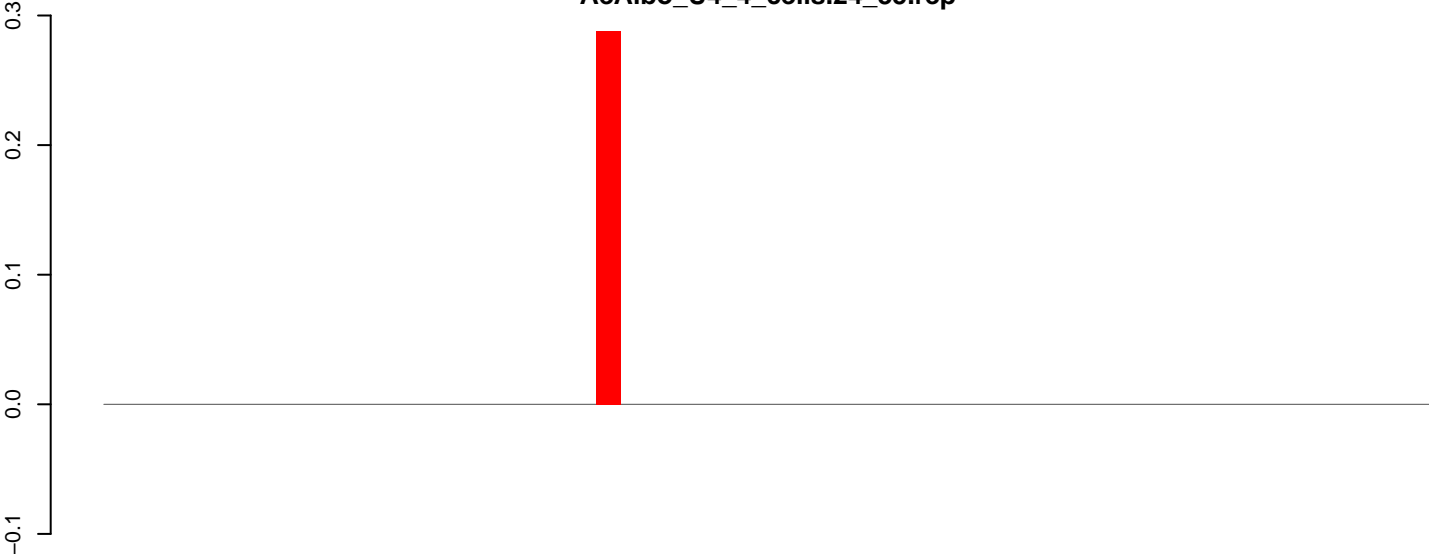
0 200 400 600 800 1000

AeAlbo_U4_4_cells.18_23.rep



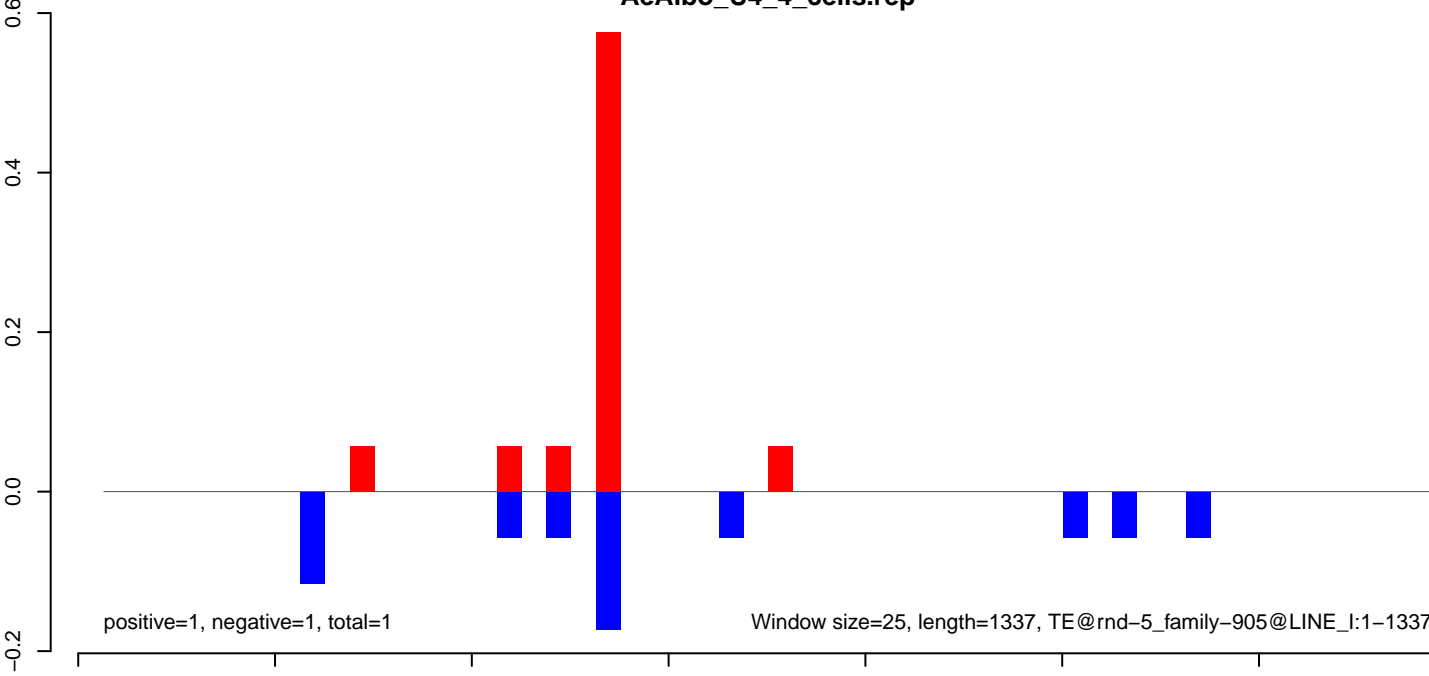
positive=1, negative=1, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

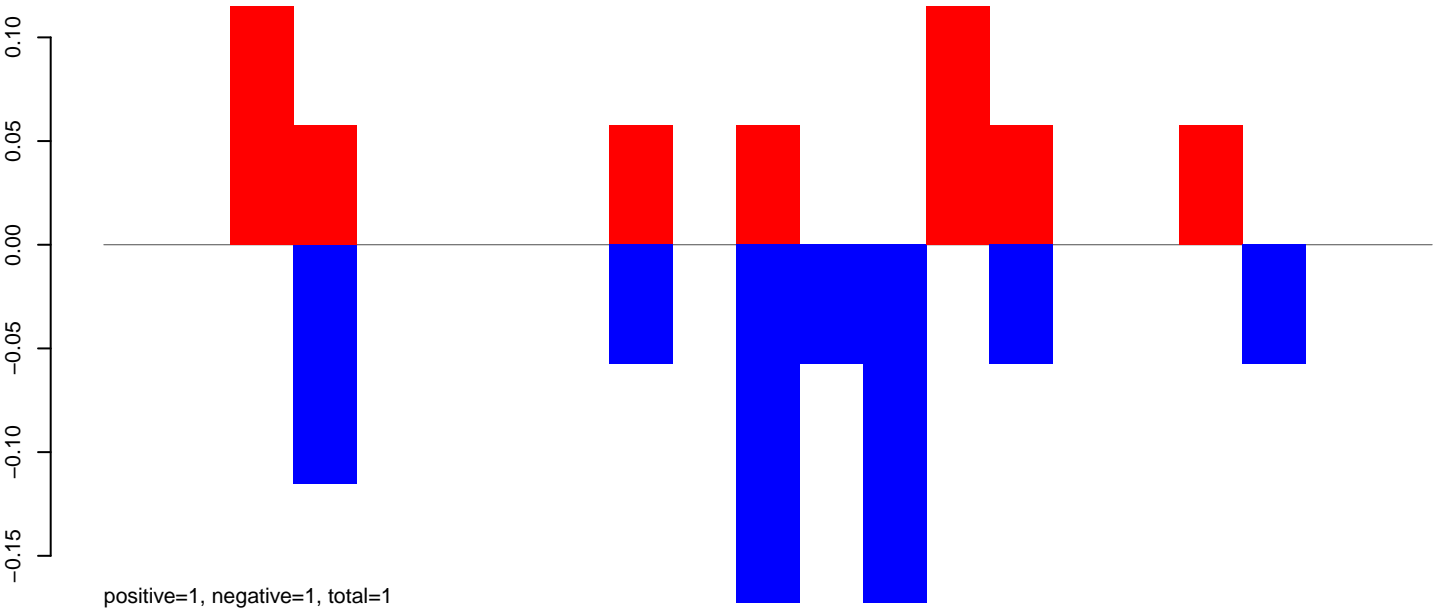
AeAlbo_U4_4_cells.rep



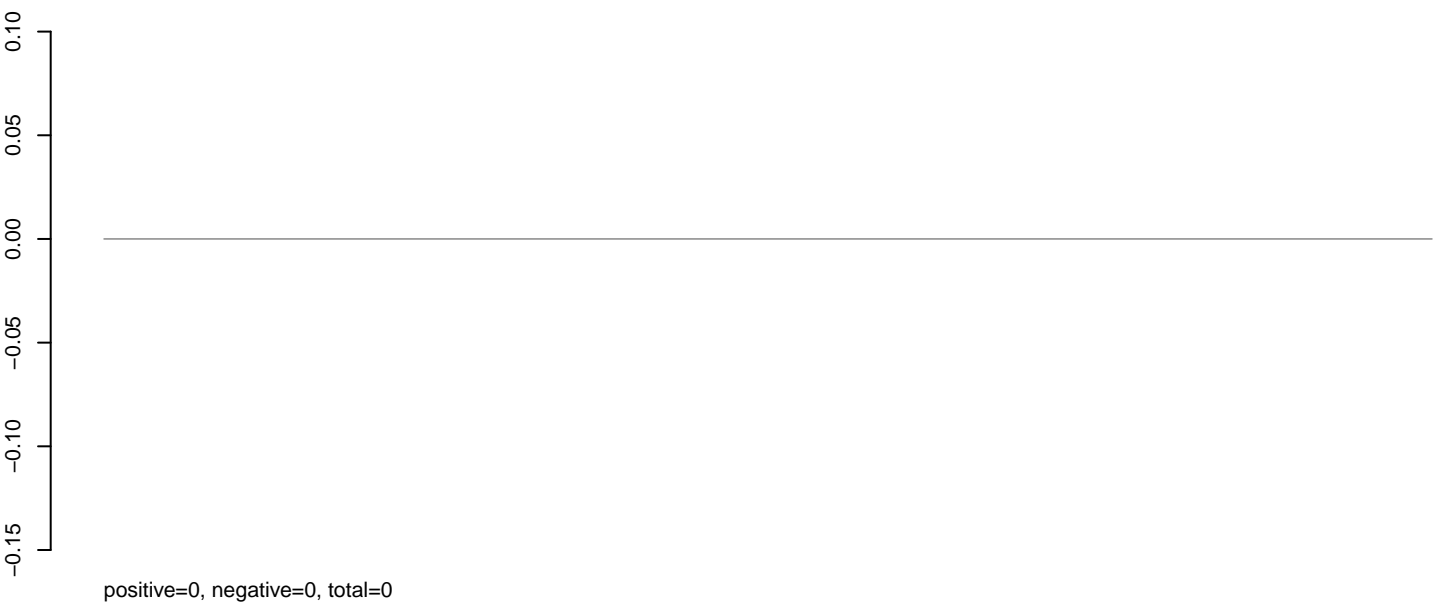
positive=1, negative=1, total=1

Window size=25, length=1337, TE@rnd-5_family-905@LINE_I:1-1337

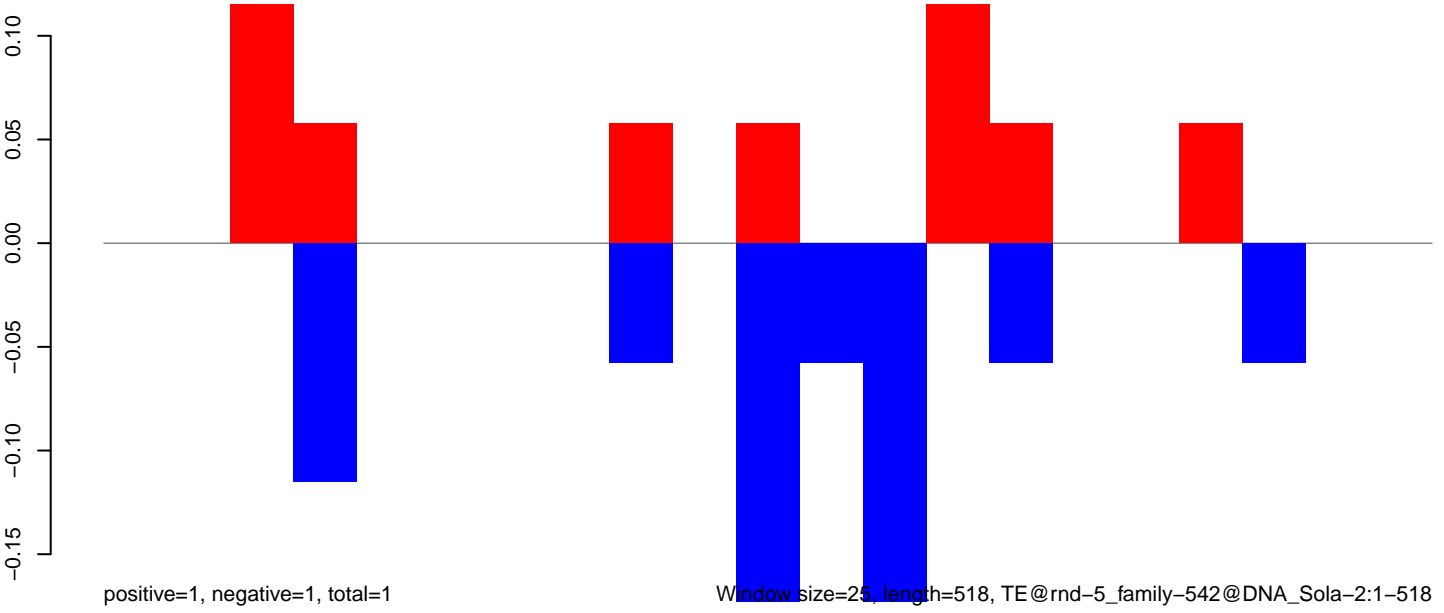
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

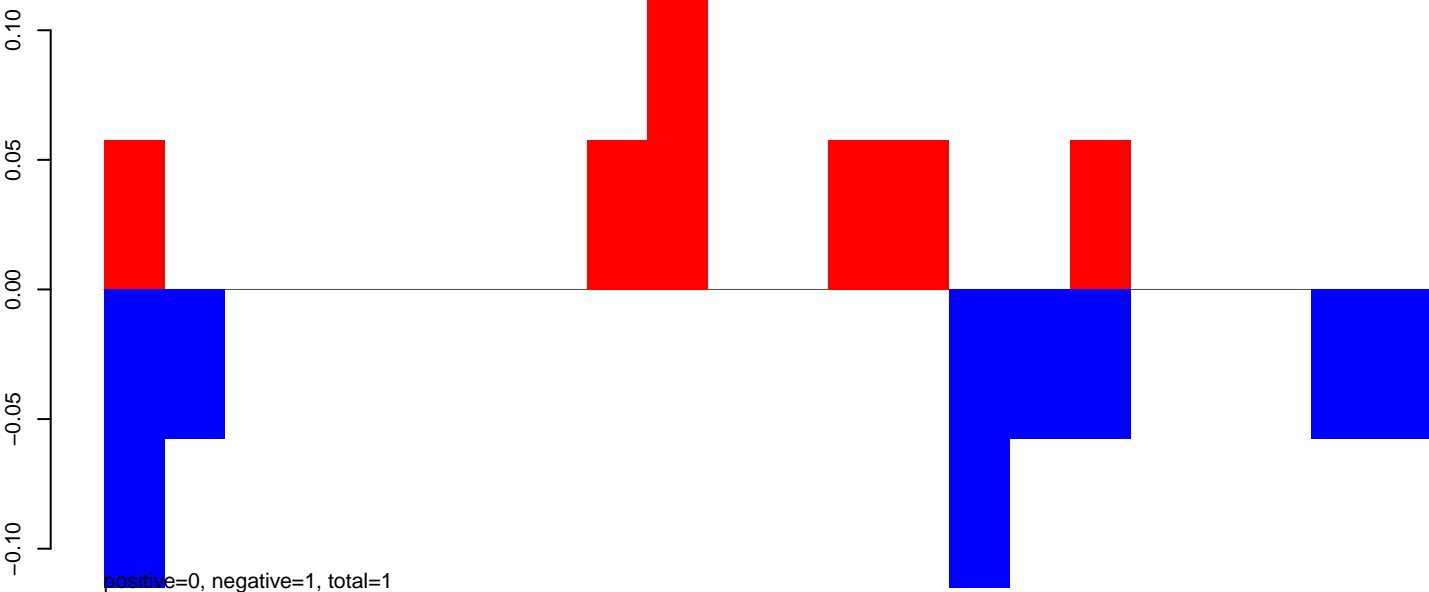


AeAlbo_U4_4_cells.rep

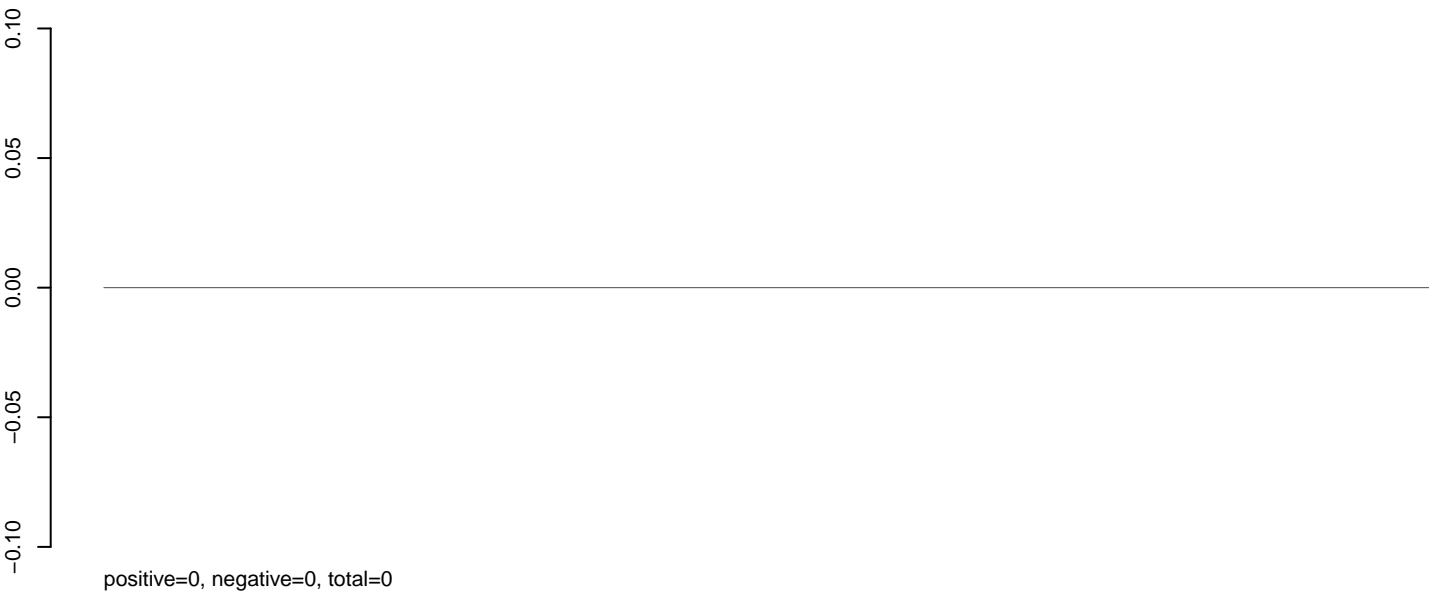


Window size=25, length=518, TE@rnd-5_family-542@DNA_Sola-2:1-518

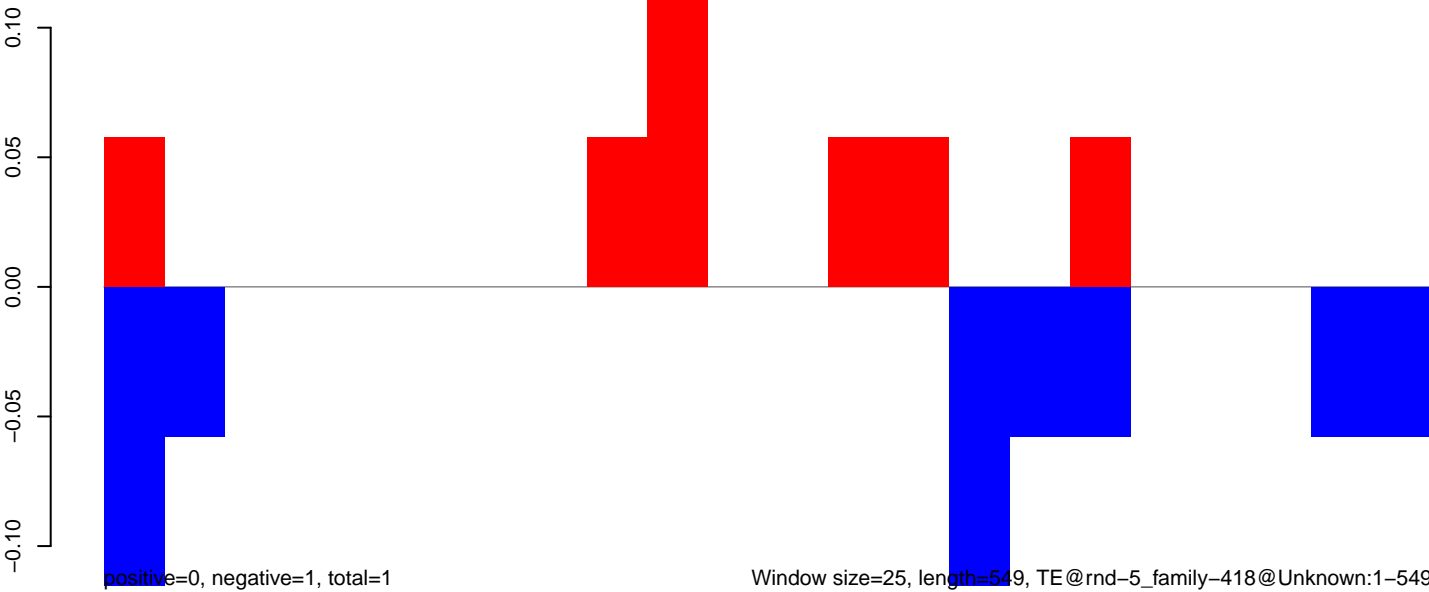
AeAlbo_U4_4_cells.18_23.rep



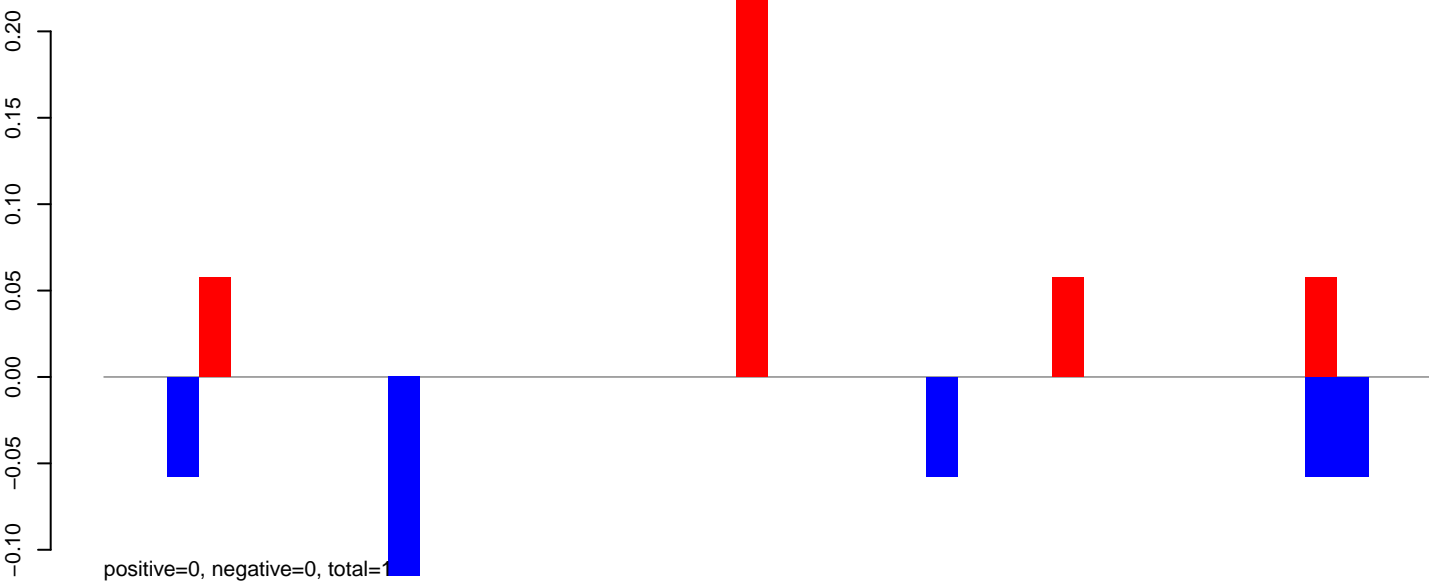
AeAlbo_U4_4_cells.24_35.rep



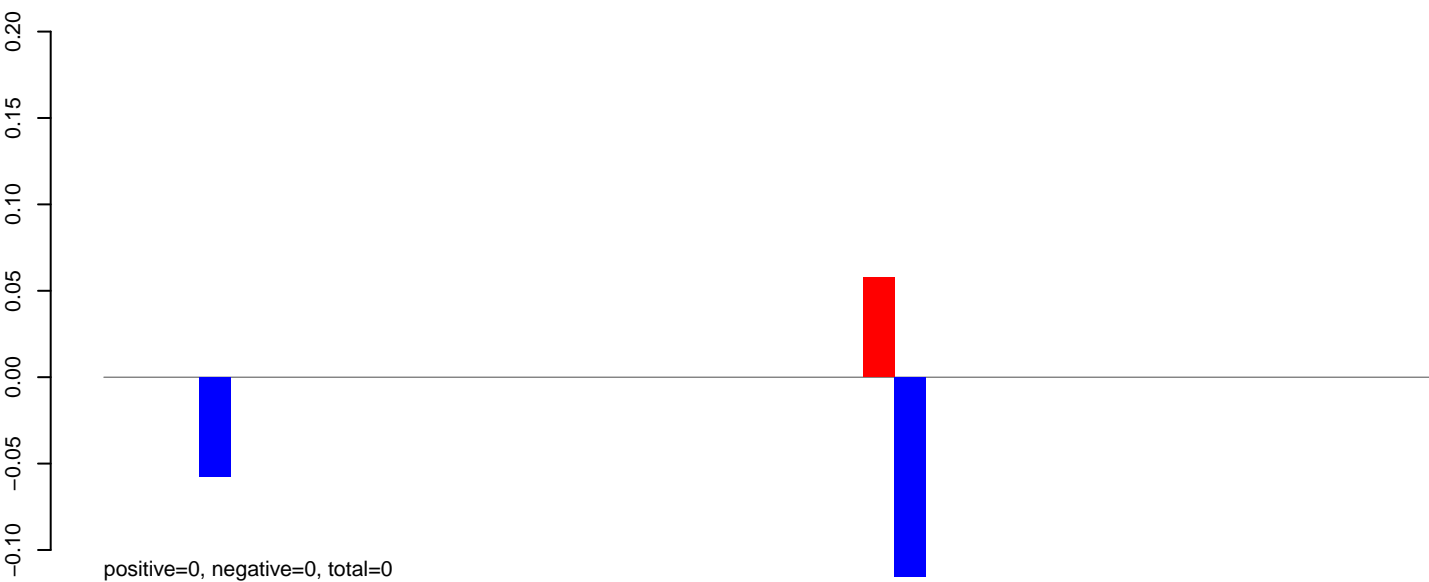
AeAlbo_U4_4_cells.rep



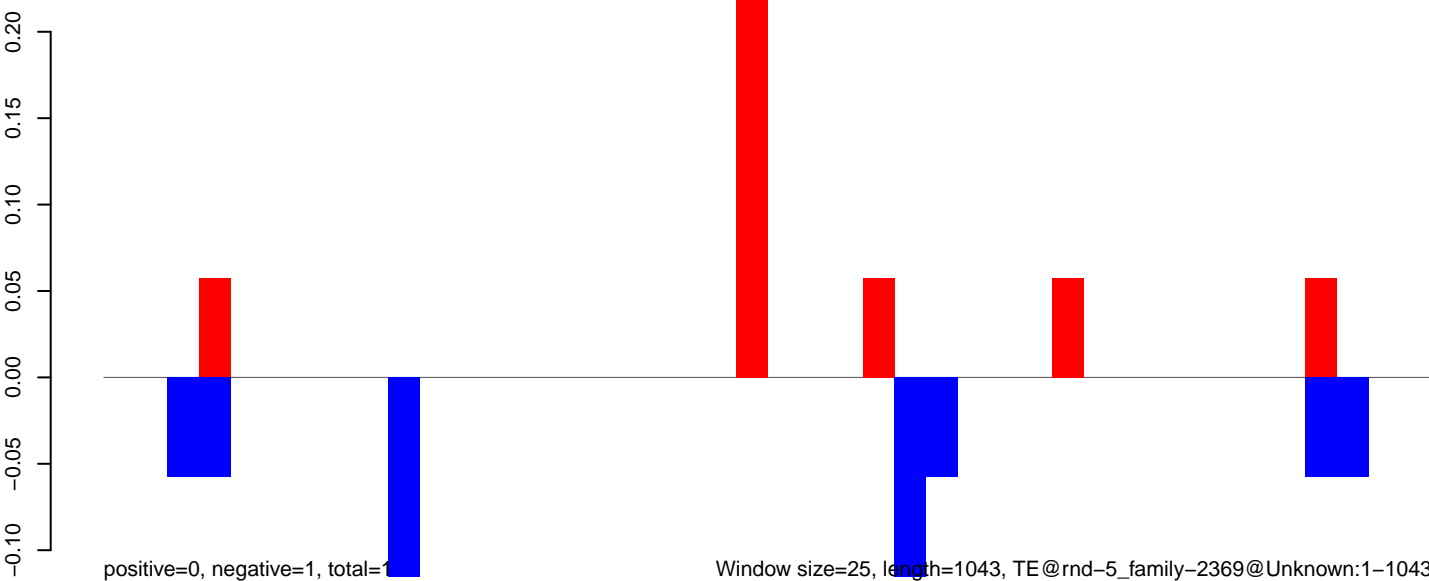
AeAlbo_U4_4_cells.18_23.rep



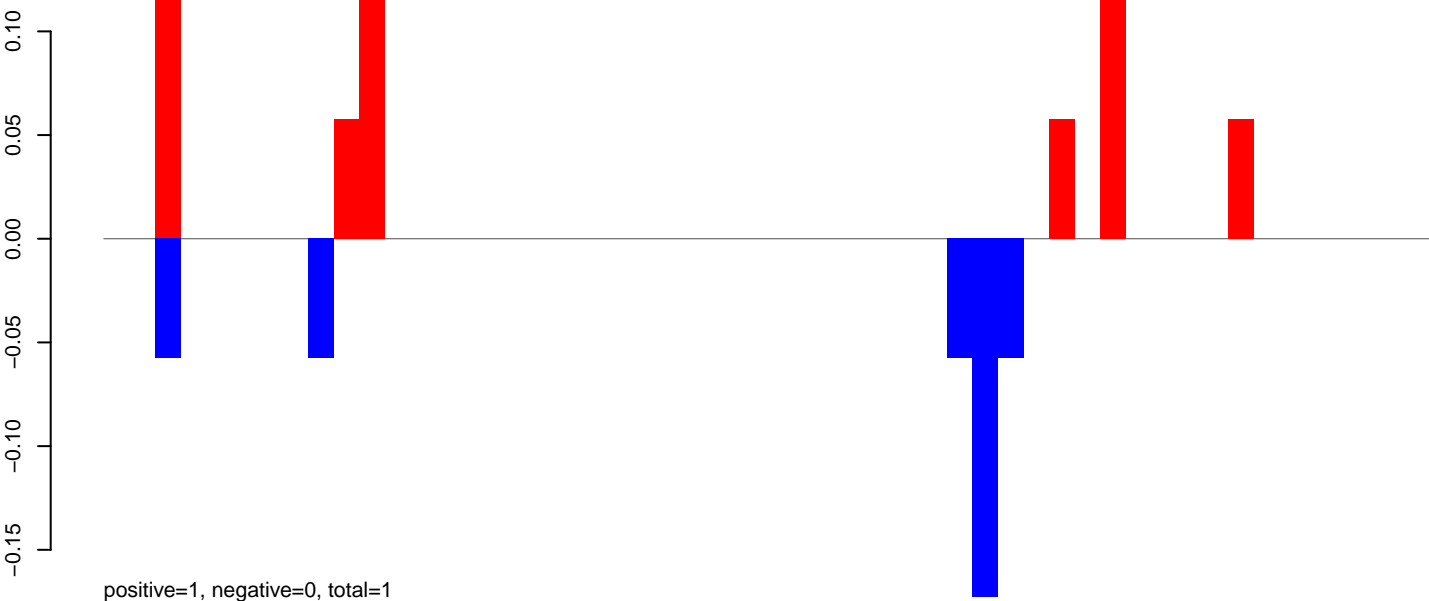
AeAlbo_U4_4_cells.24_35.rep



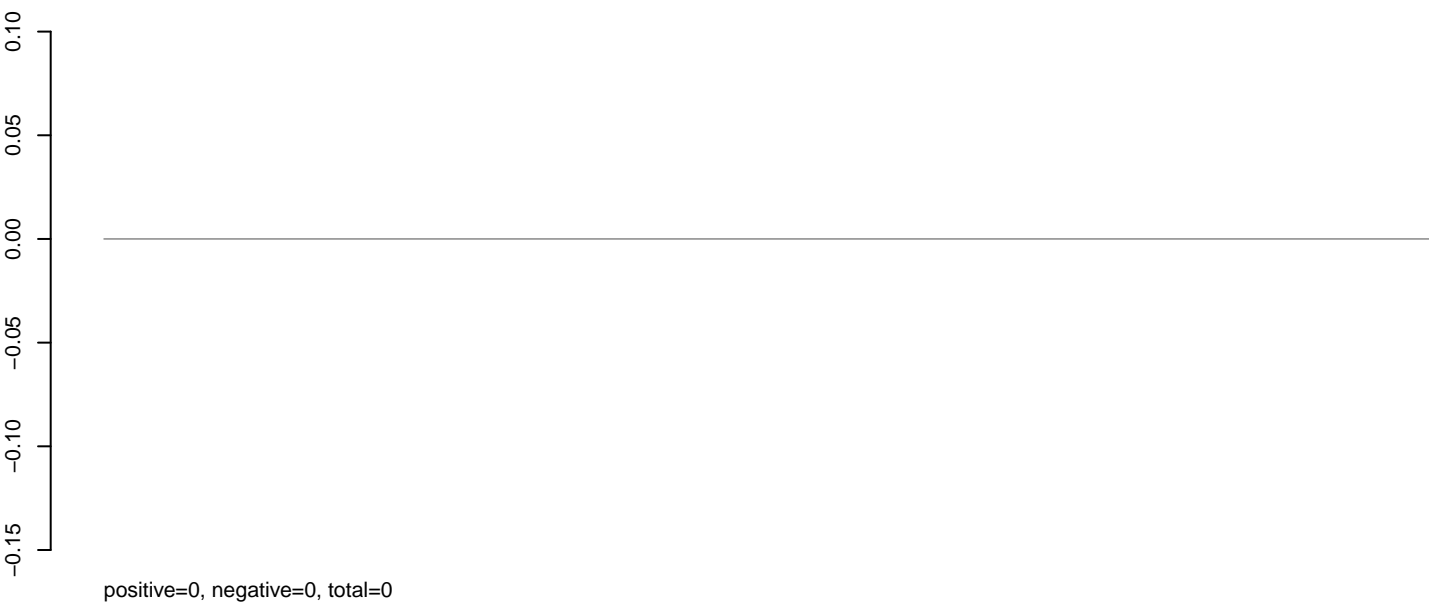
AeAlbo_U4_4_cells.rep



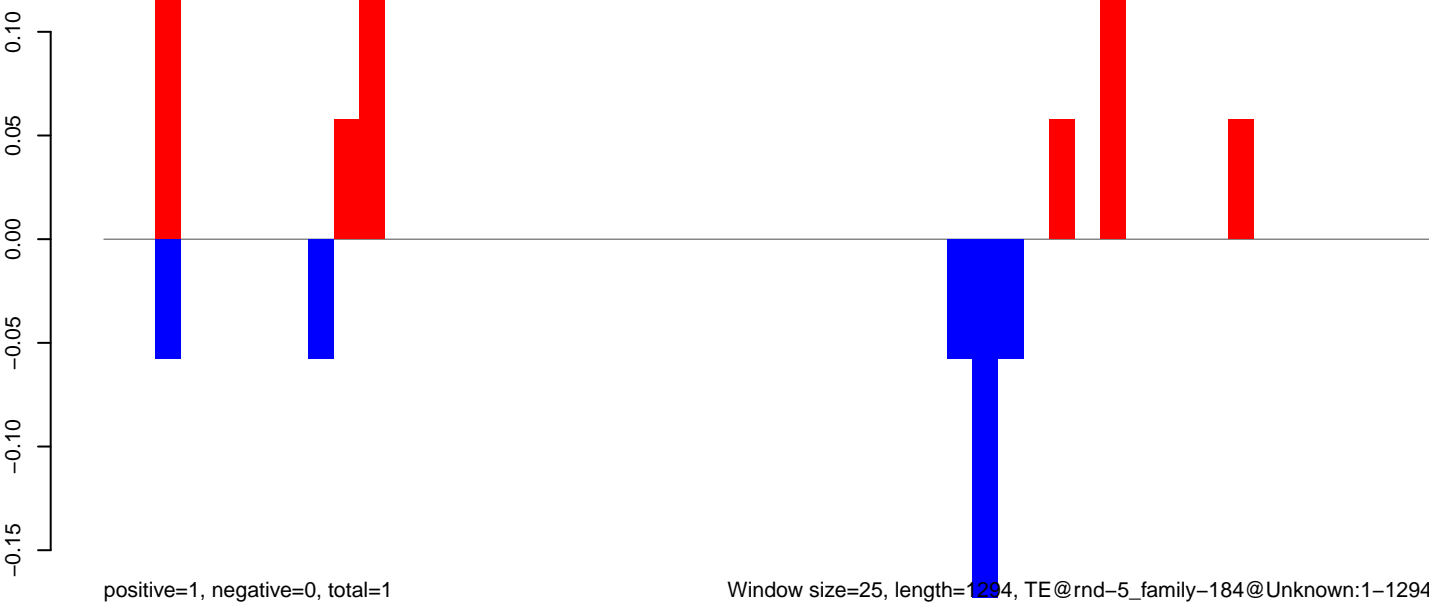
AeAlbo_U4_4_cells.18_23.rep



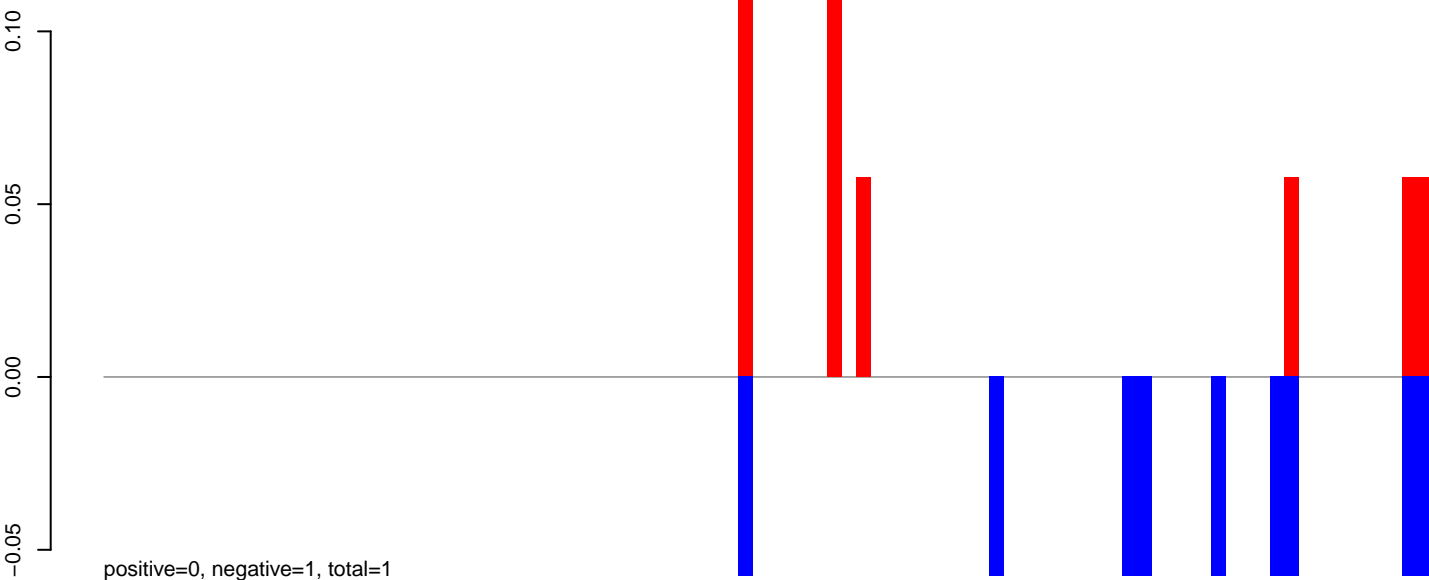
AeAlbo_U4_4_cells.24_35.rep



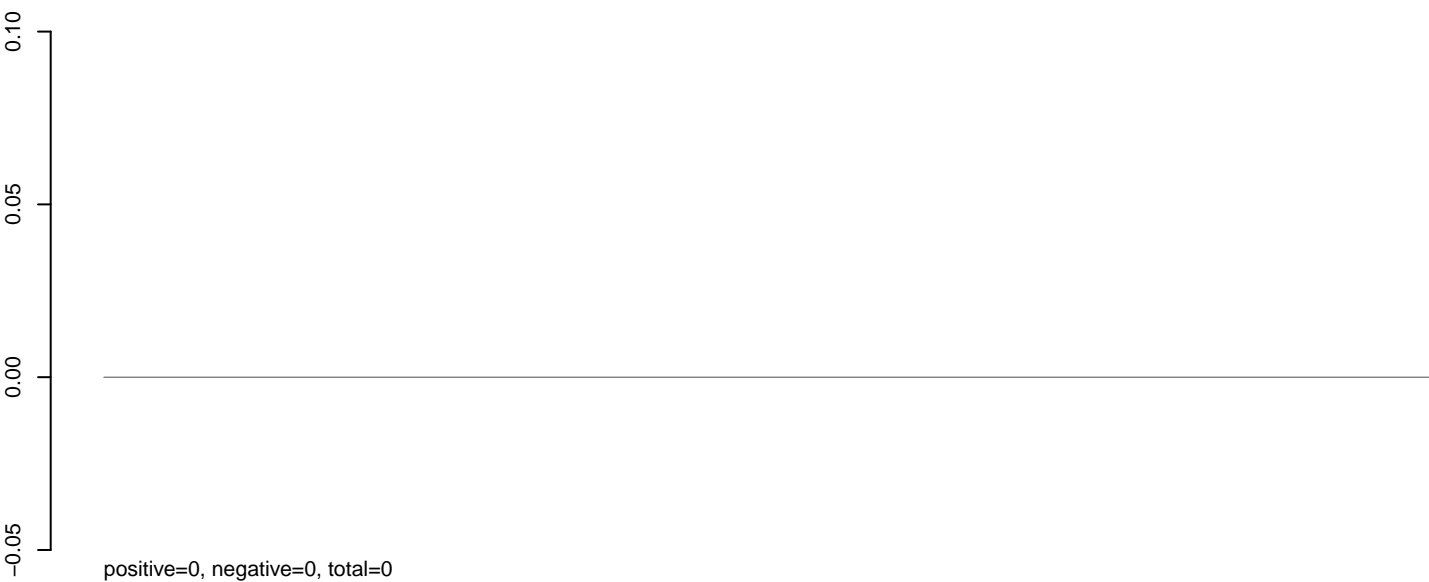
AeAlbo_U4_4_cells.rep



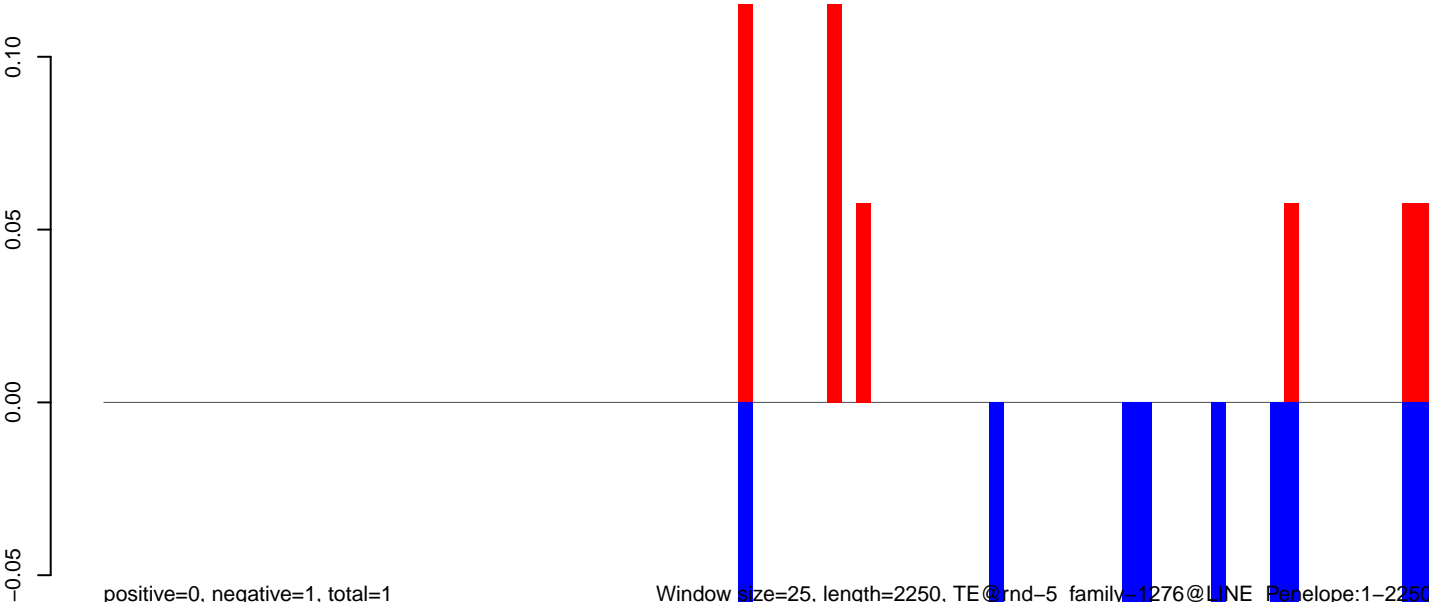
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



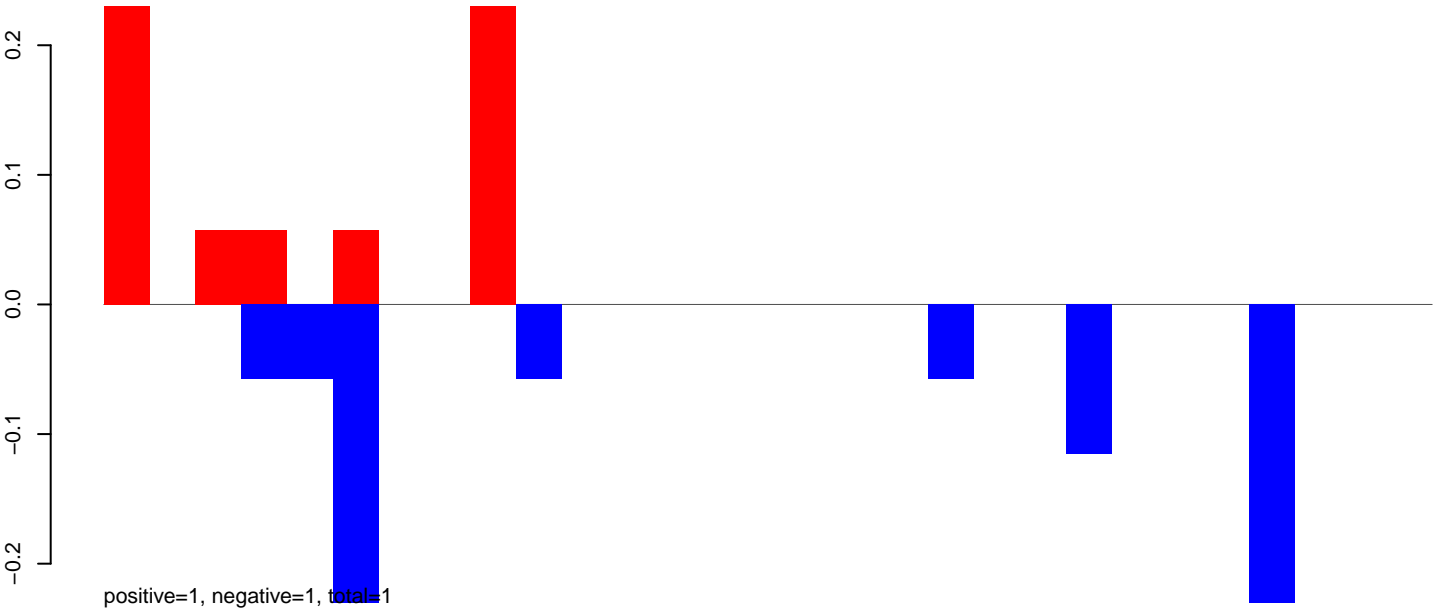
AeAlbo_U4_4_cells.rep



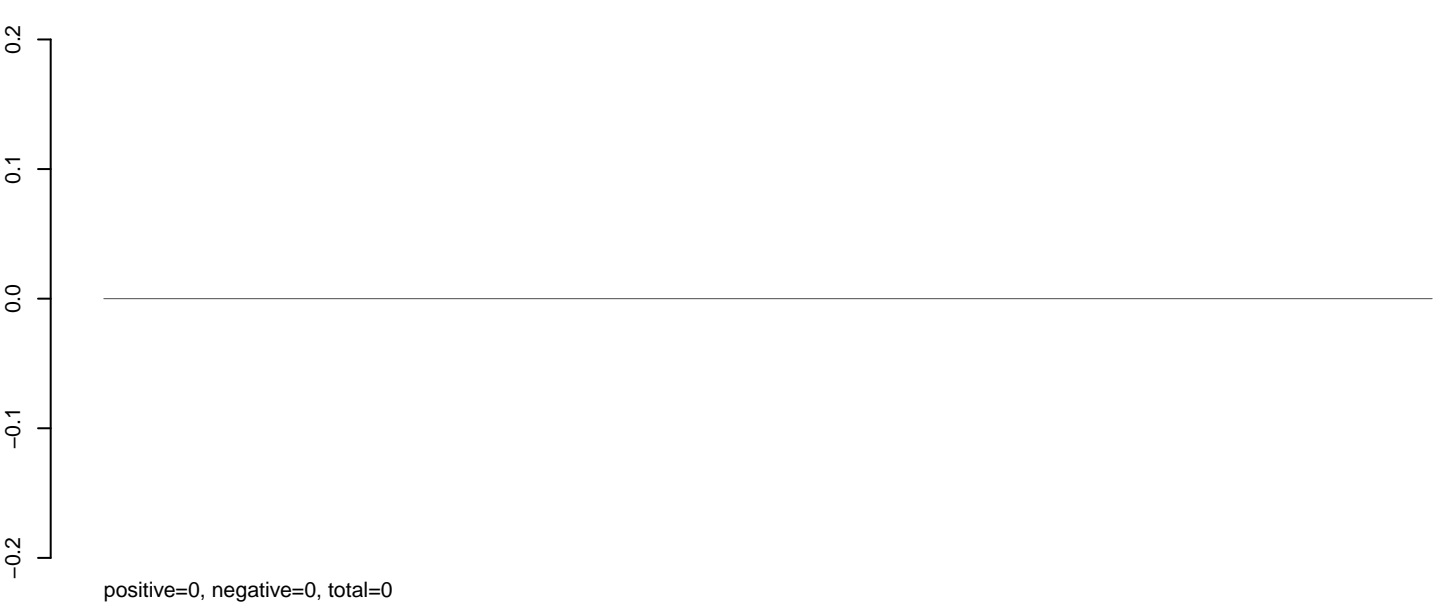
Window size=25, length=2250, TE@rnd-5_family-1276@LINE_Penelope:1-2250

0 500 1000 1500 2000

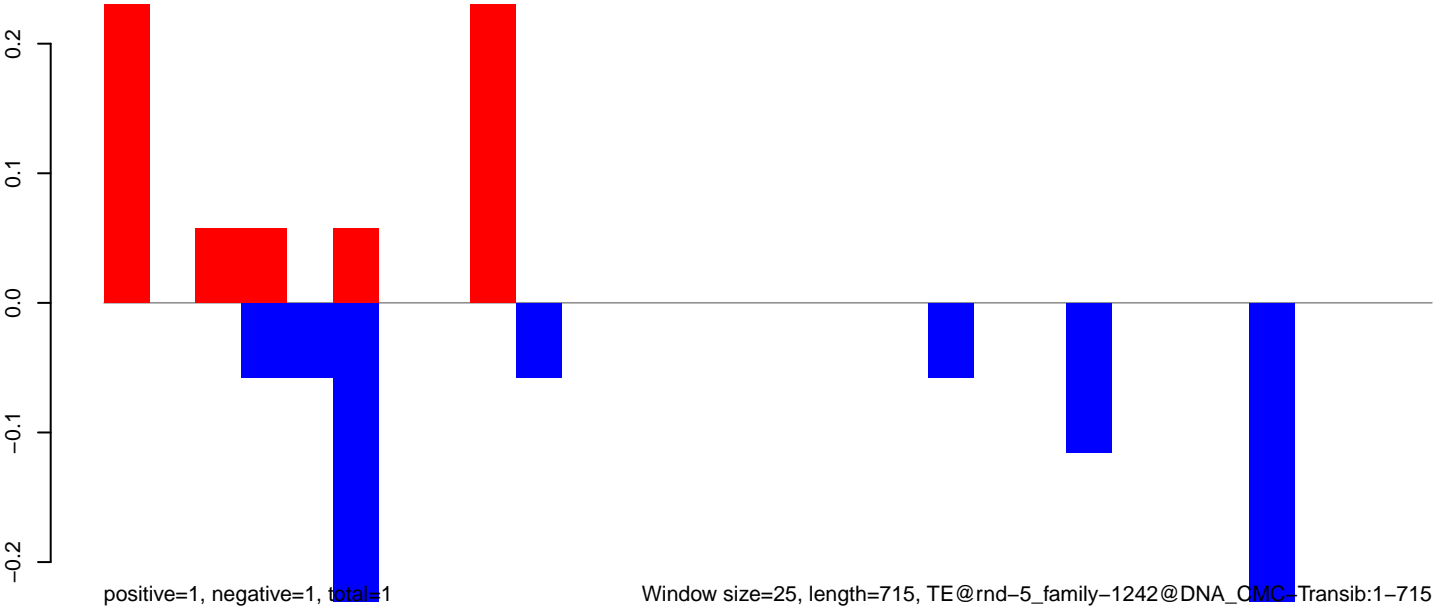
AeAlbo_U4_4_cells.18_23.rep



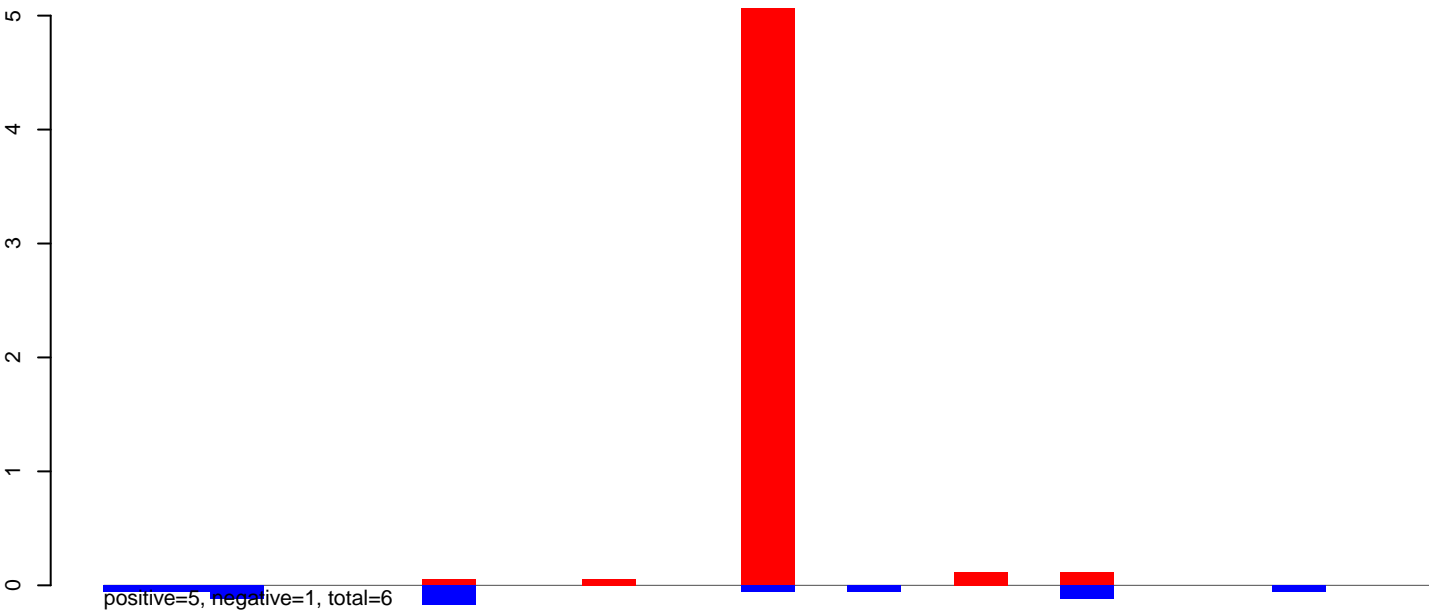
AeAlbo_U4_4_cells.24_35.rep



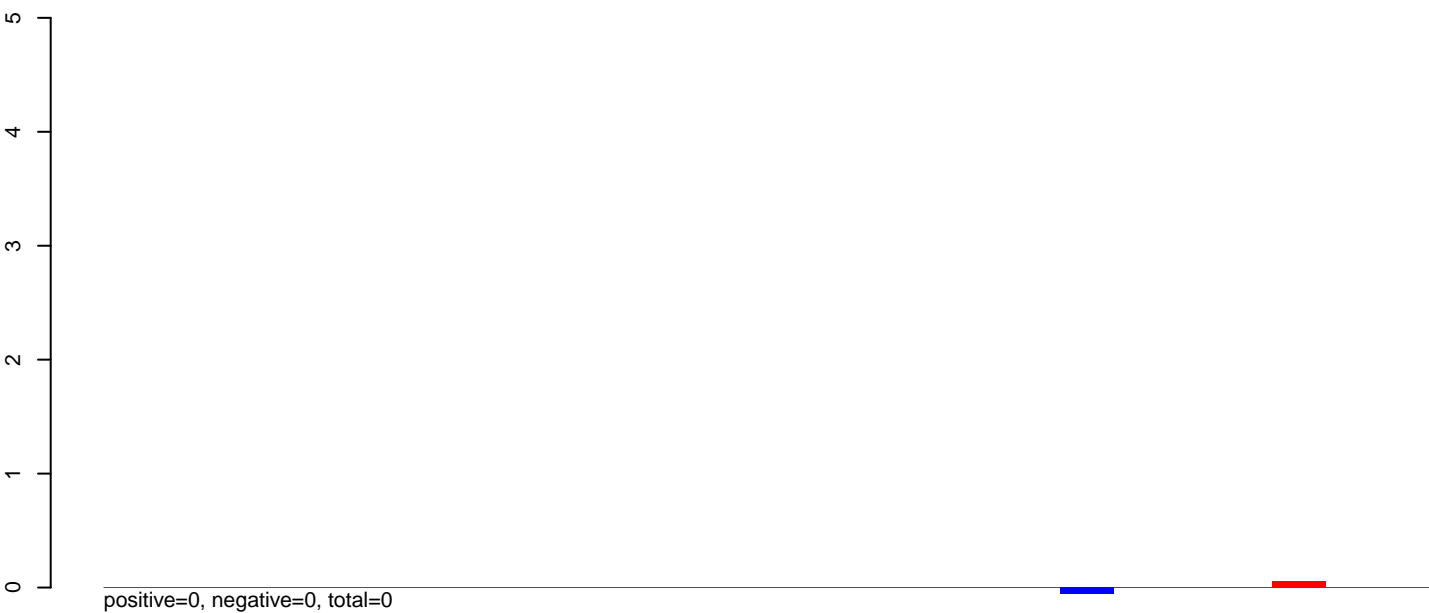
AeAlbo_U4_4_cells.rep



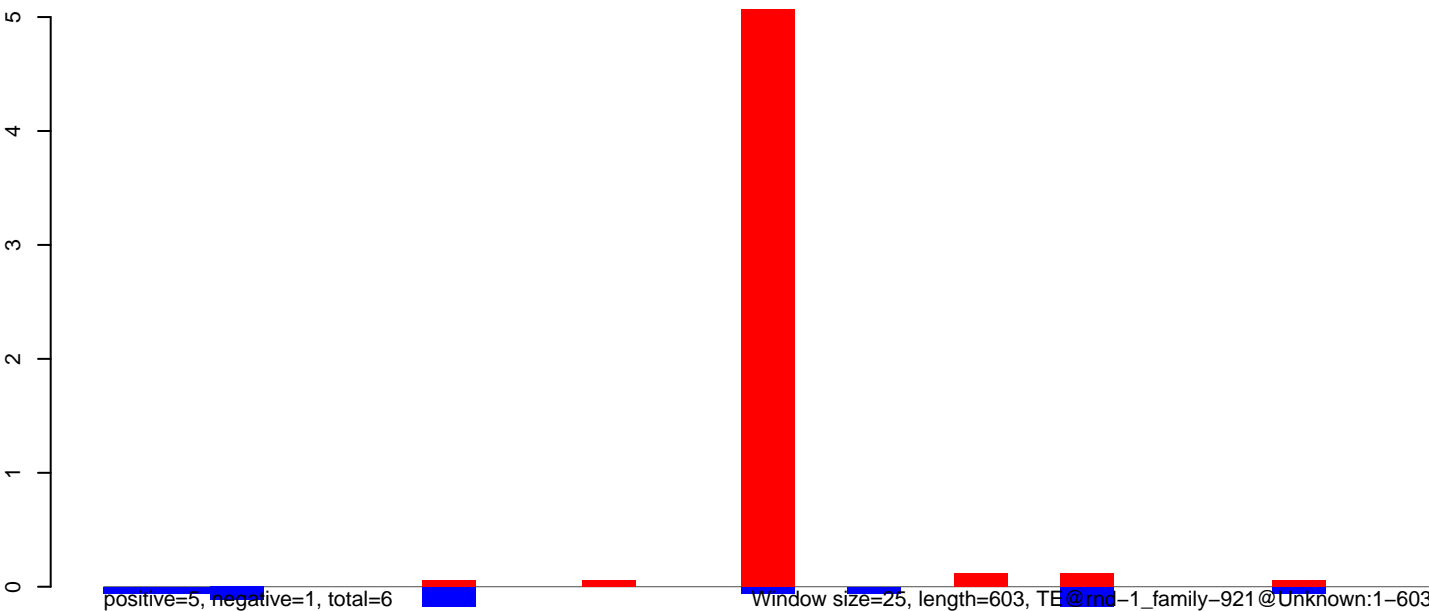
AeAlbo_U4_4_cells.18_23.rep



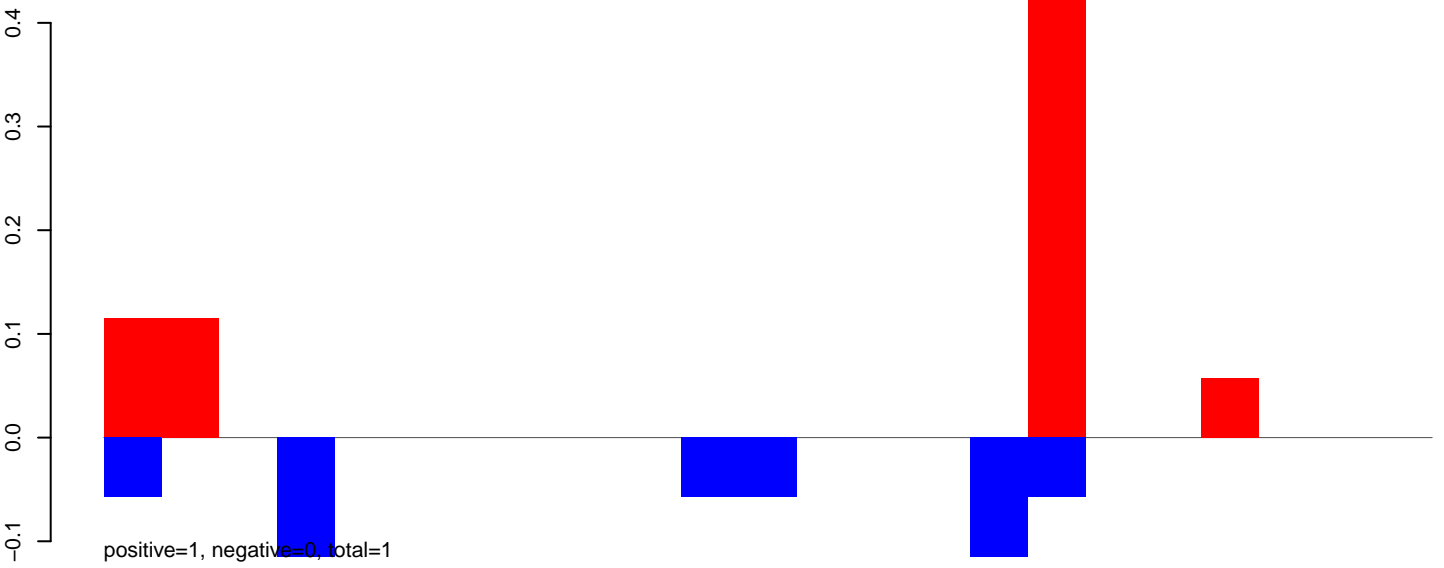
AeAlbo_U4_4_cells.24_35.rep



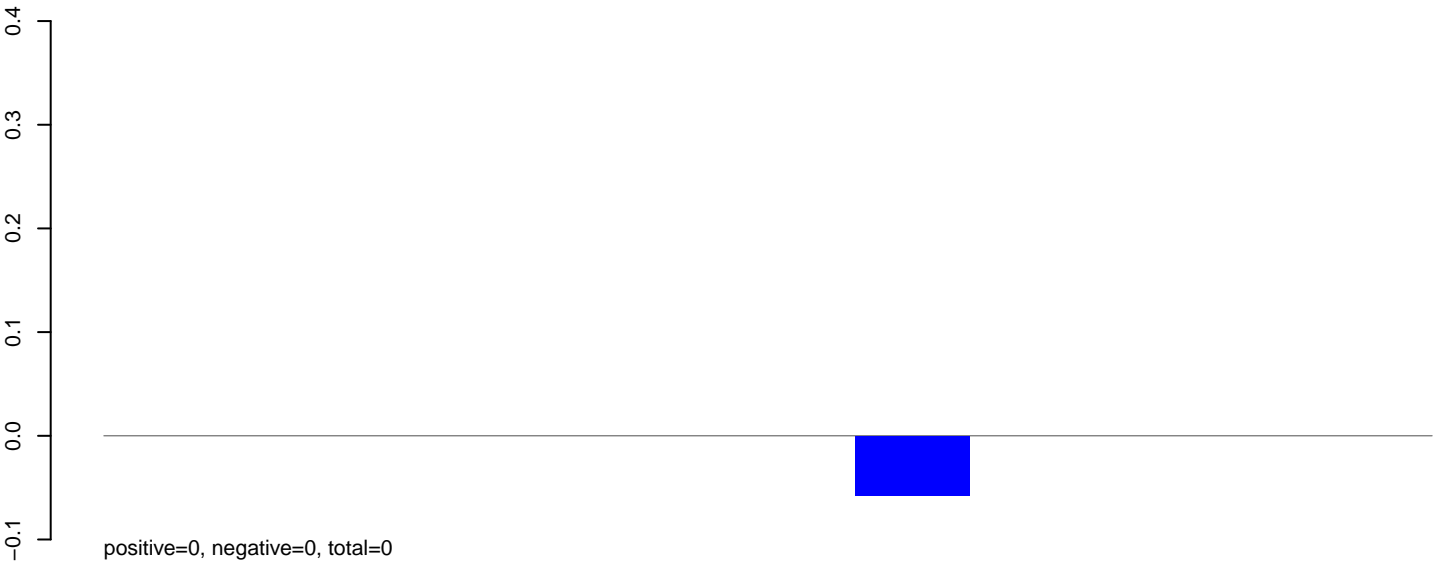
AeAlbo_U4_4_cells.rep



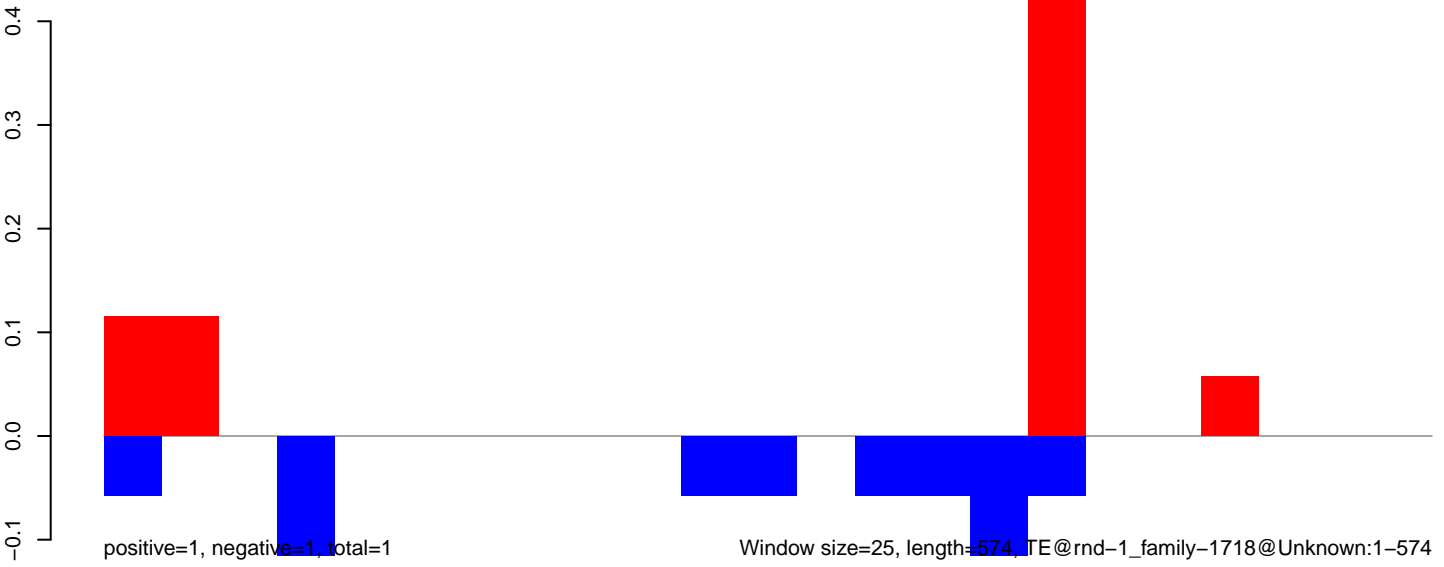
AeAlbo_U4_4_cells.18_23.rep



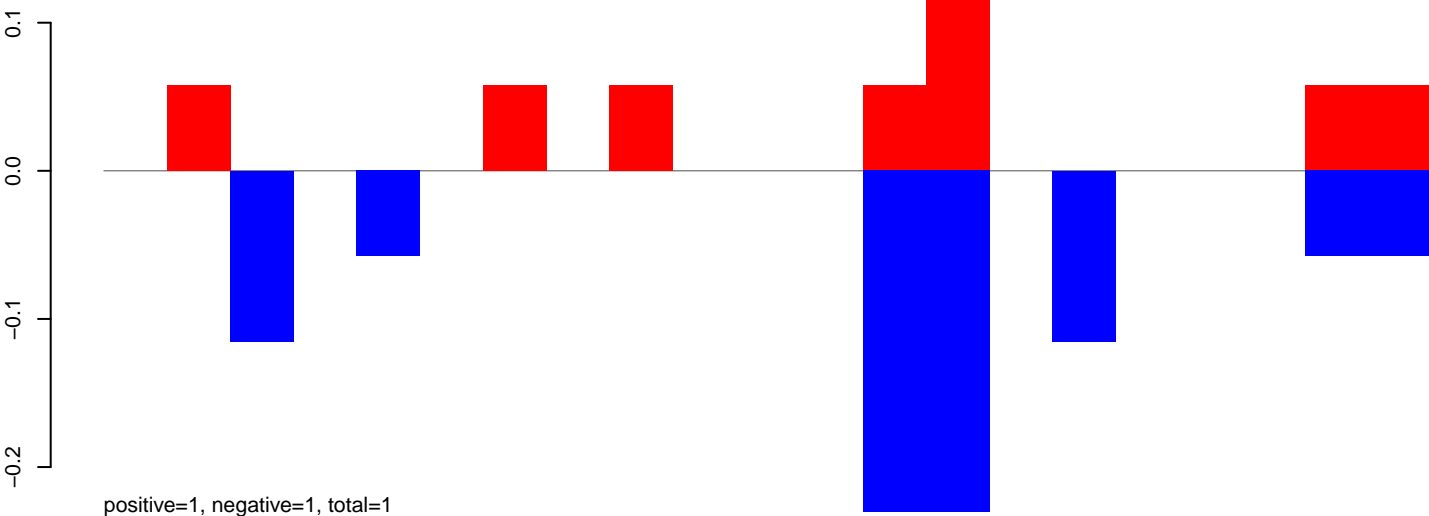
AeAlbo_U4_4_cells.24_35.rep



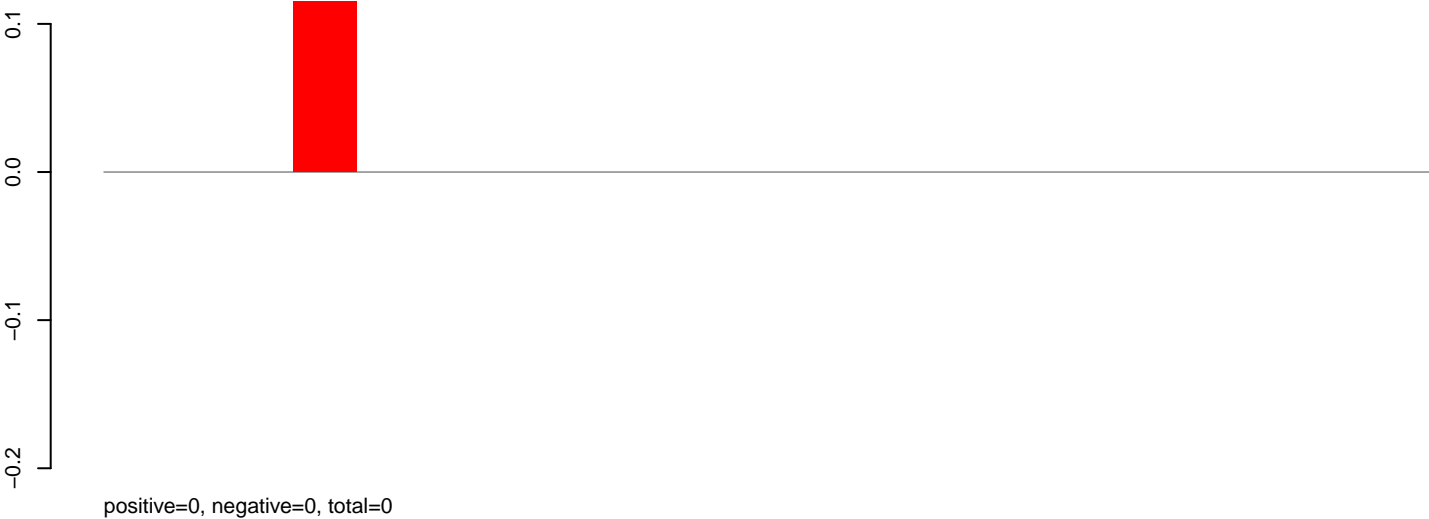
AeAlbo_U4_4_cells.rep



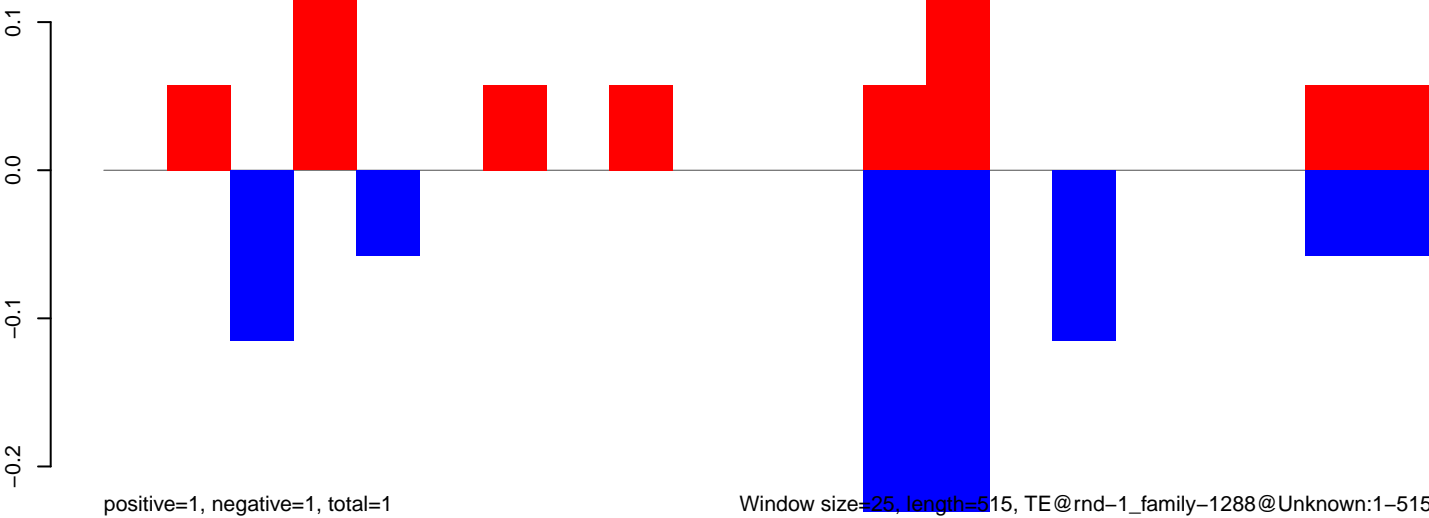
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

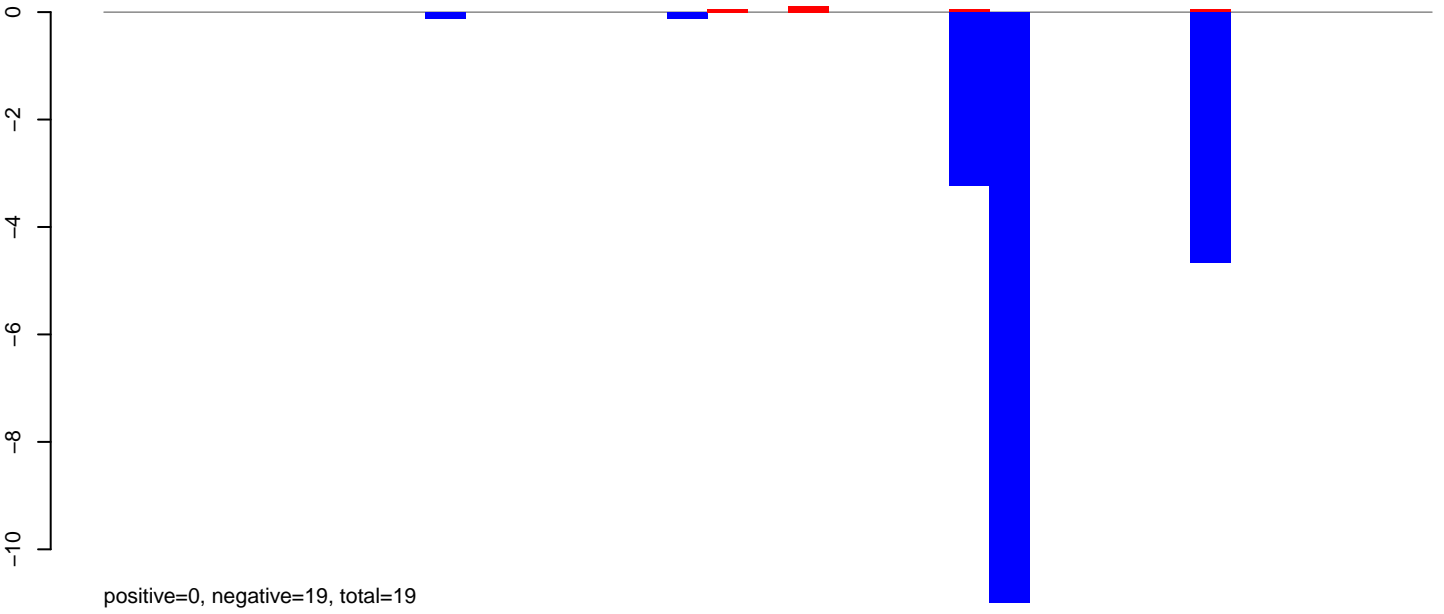


AeAlbo_U4_4_cells.rep

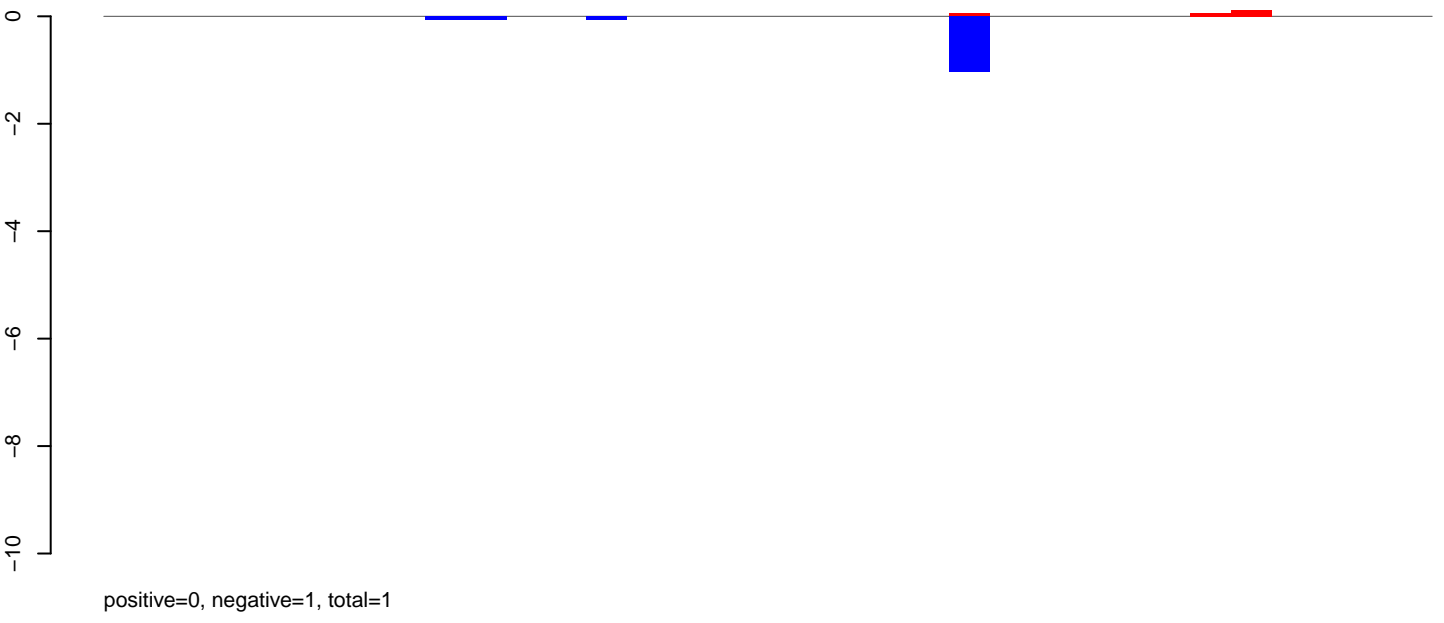


Window size=25, length=515, TE@rnd-1_family-1288@Unknown:1-515

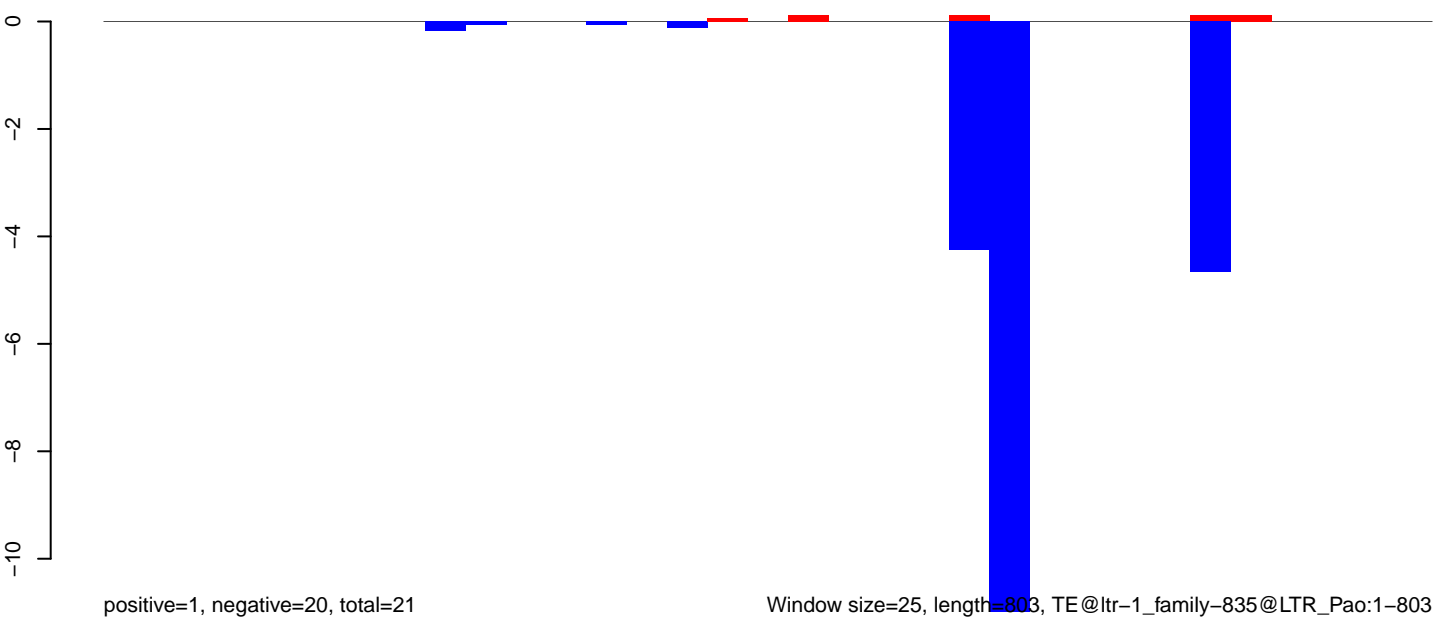
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

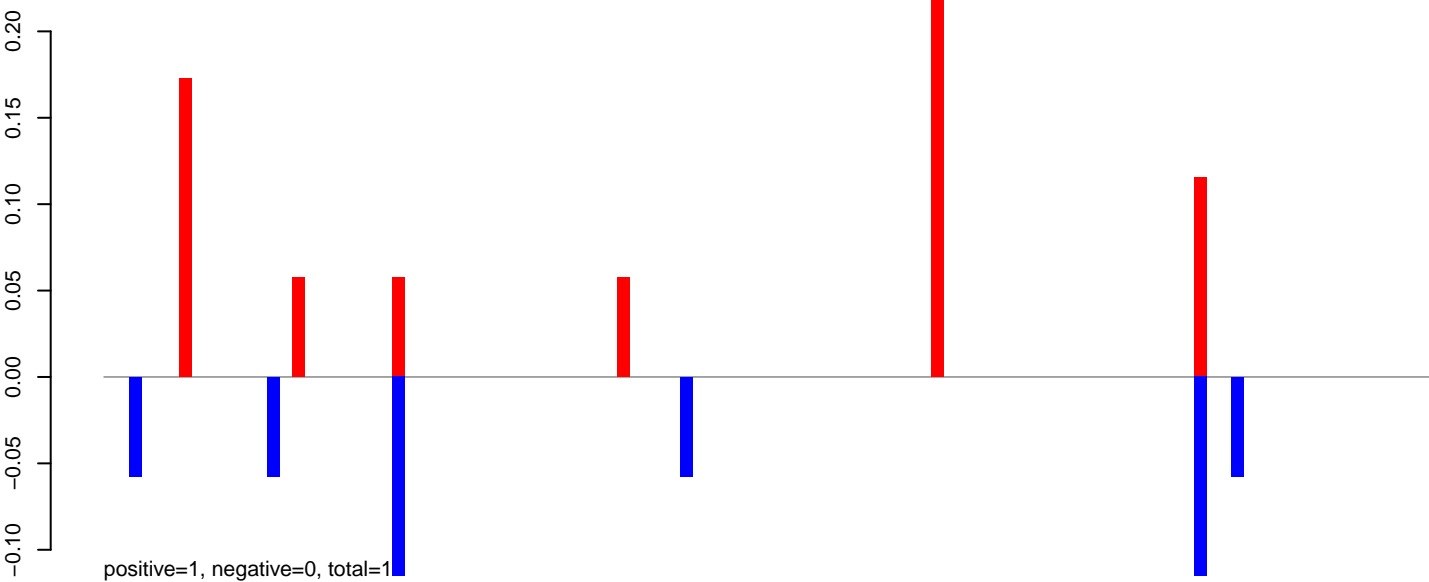


AeAlbo_U4_4_cells.rep

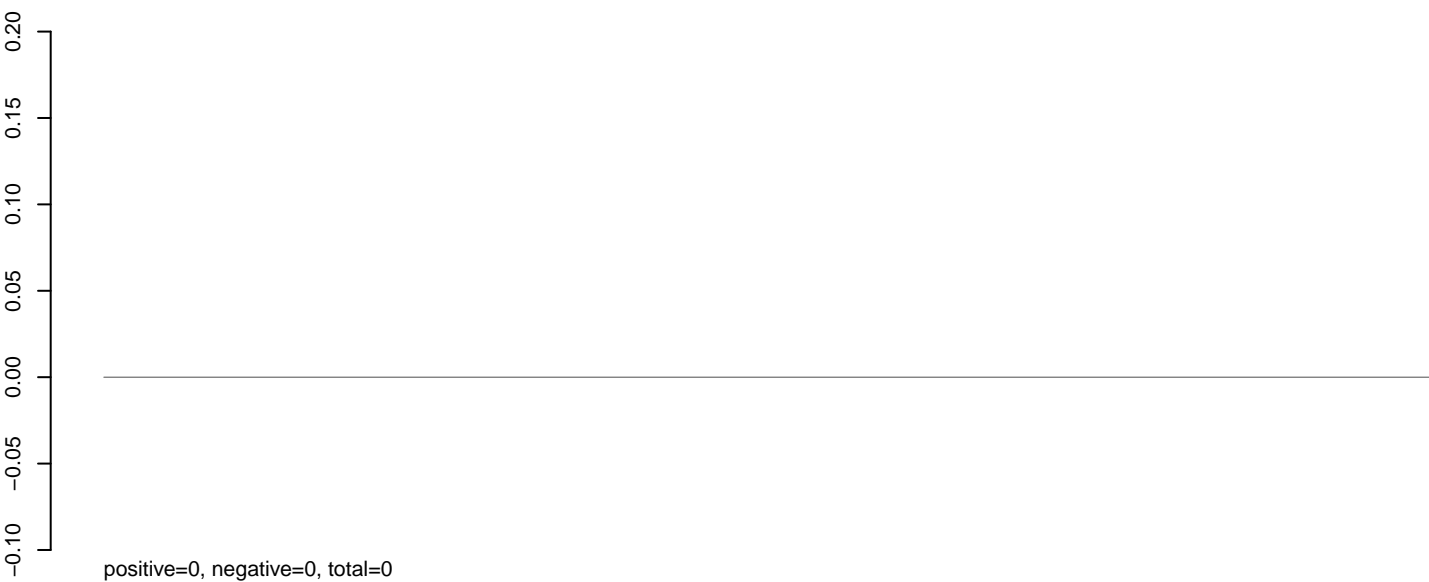


Window size=25, length=803, TE@ltr-1_family-835@LTR_Pao:1-803

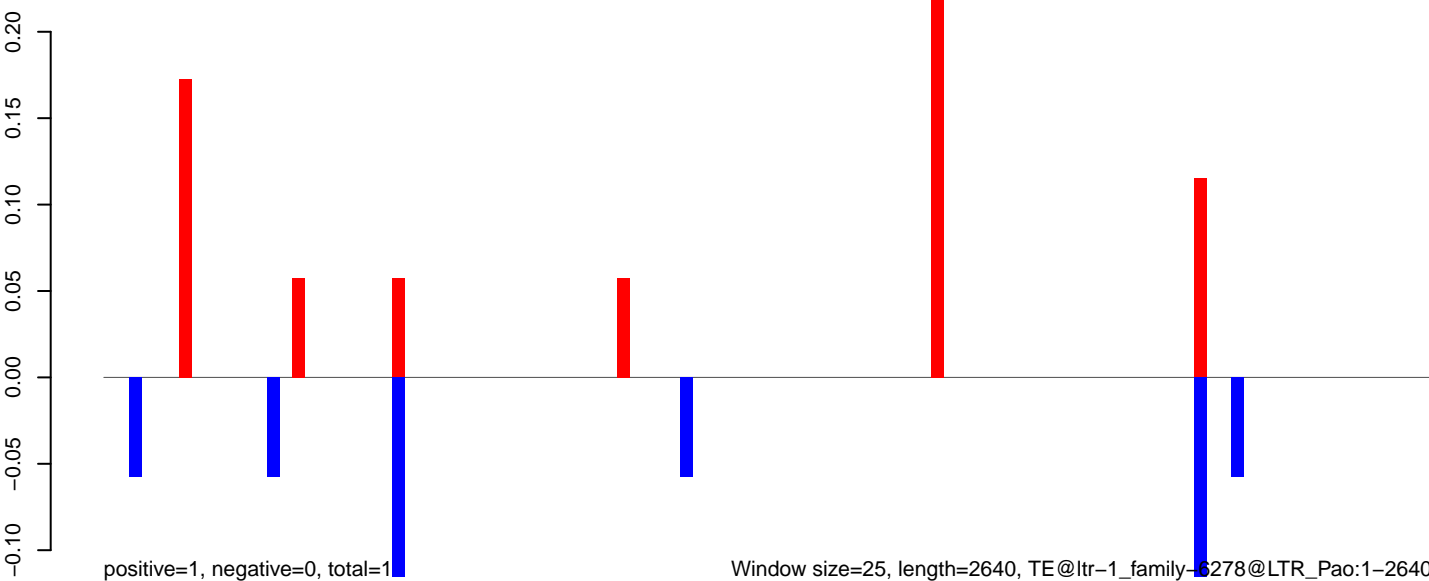
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

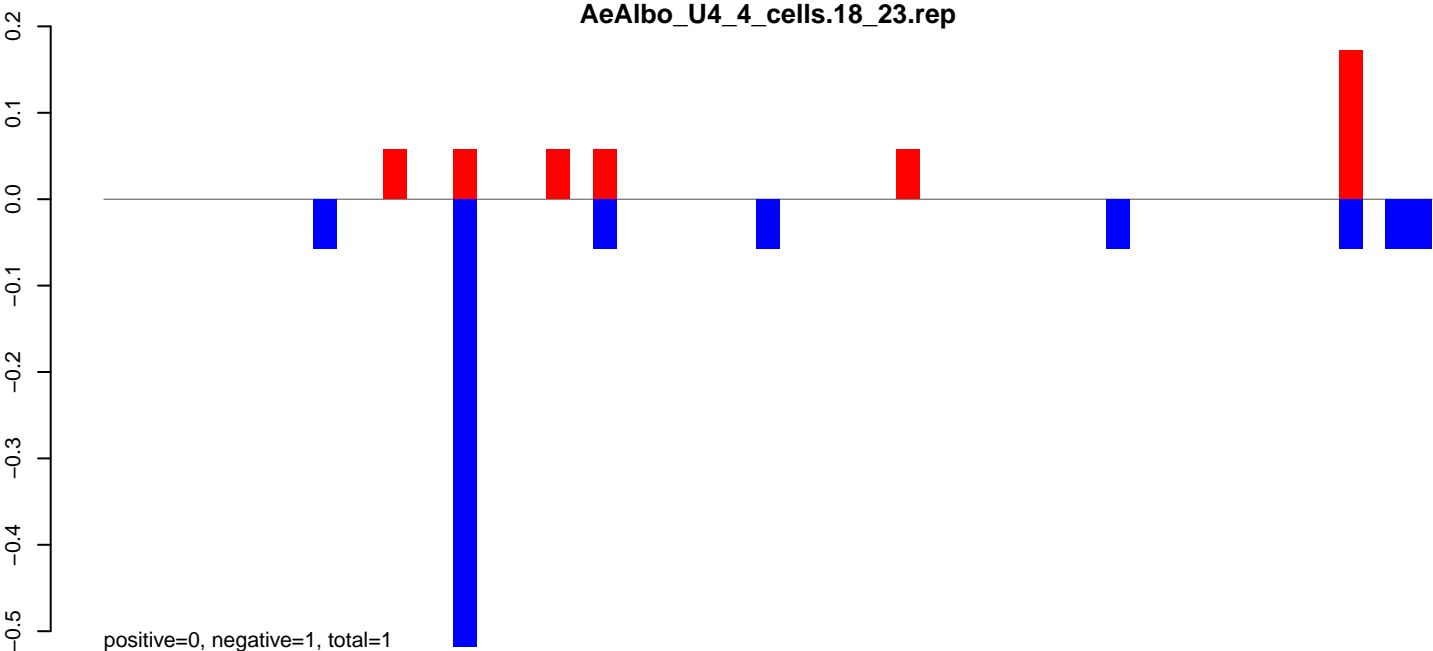


AeAlbo_U4_4_cells.rep

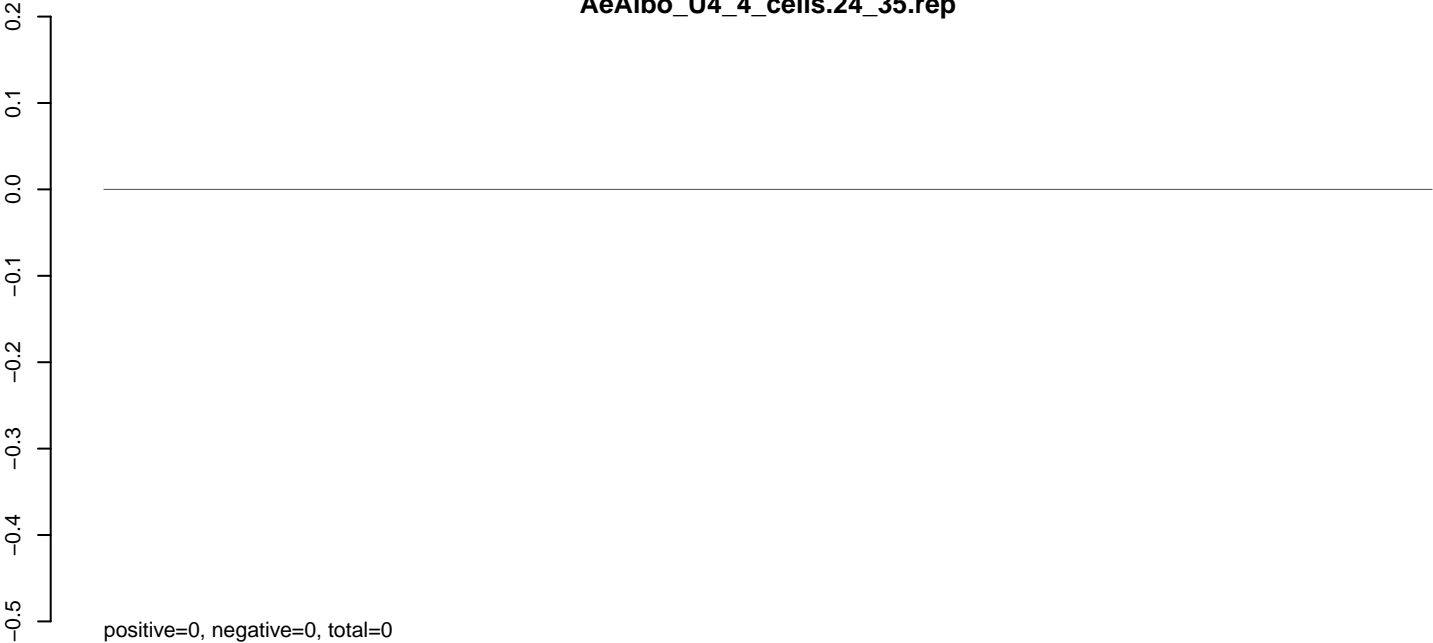


Window size=25, length=2640, TE@ltr-1_family-6278@LTR_Pao:1-2640

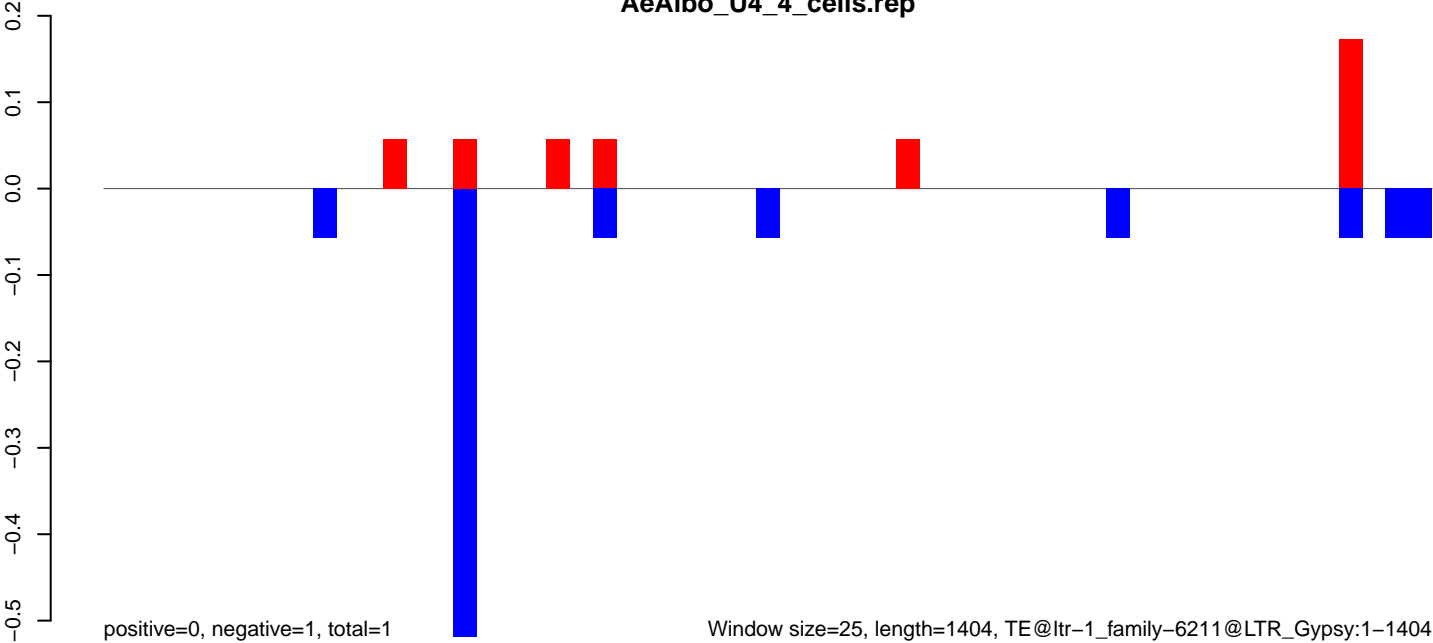
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



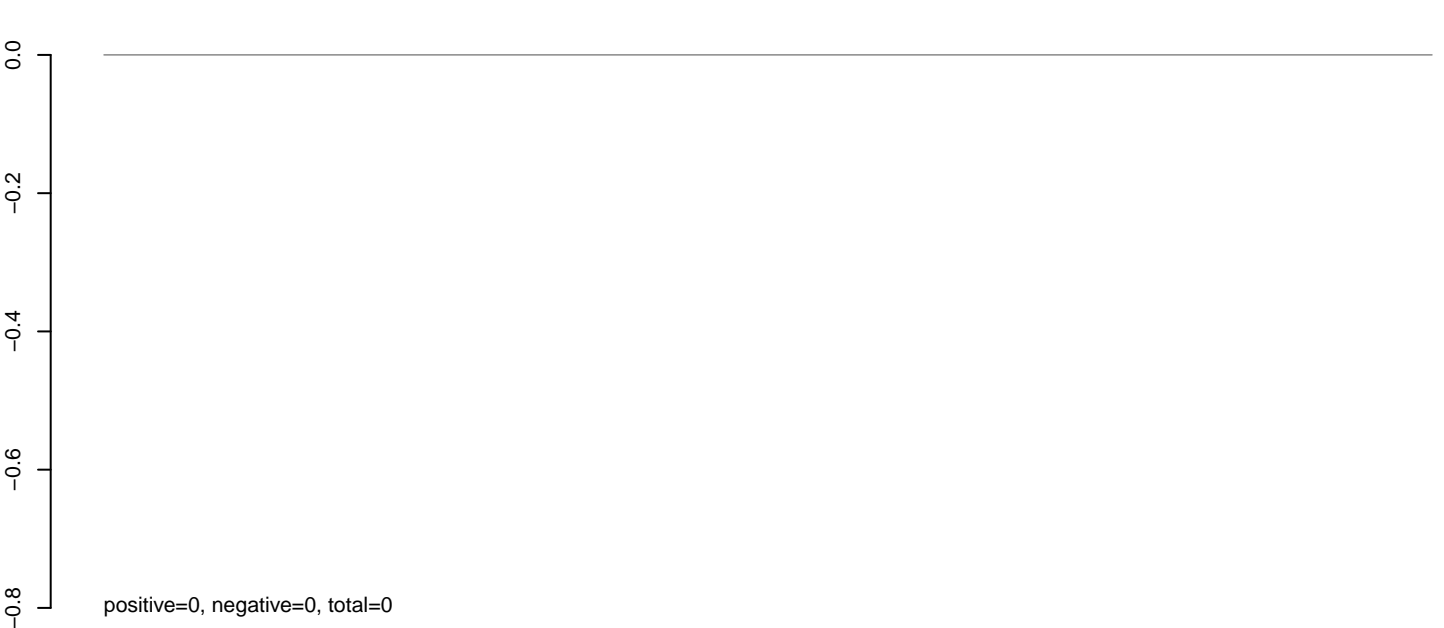
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



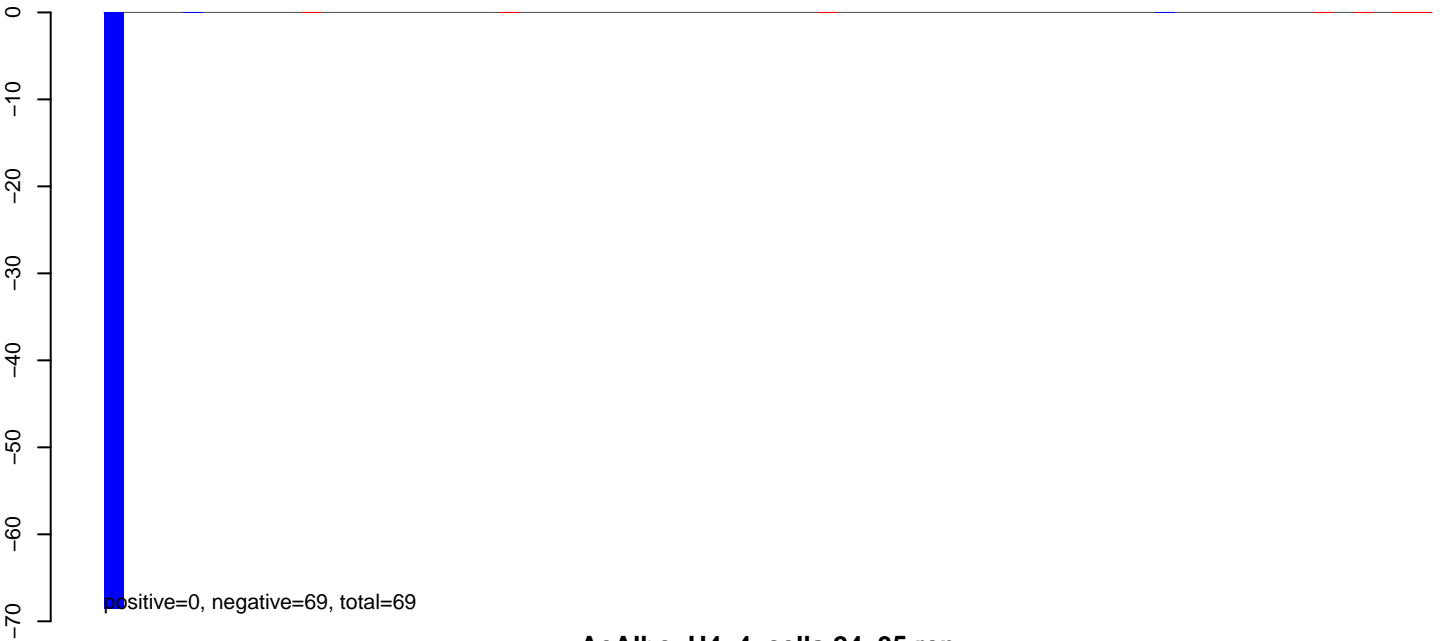
AeAlbo_U4_4_cells.24_35.rep



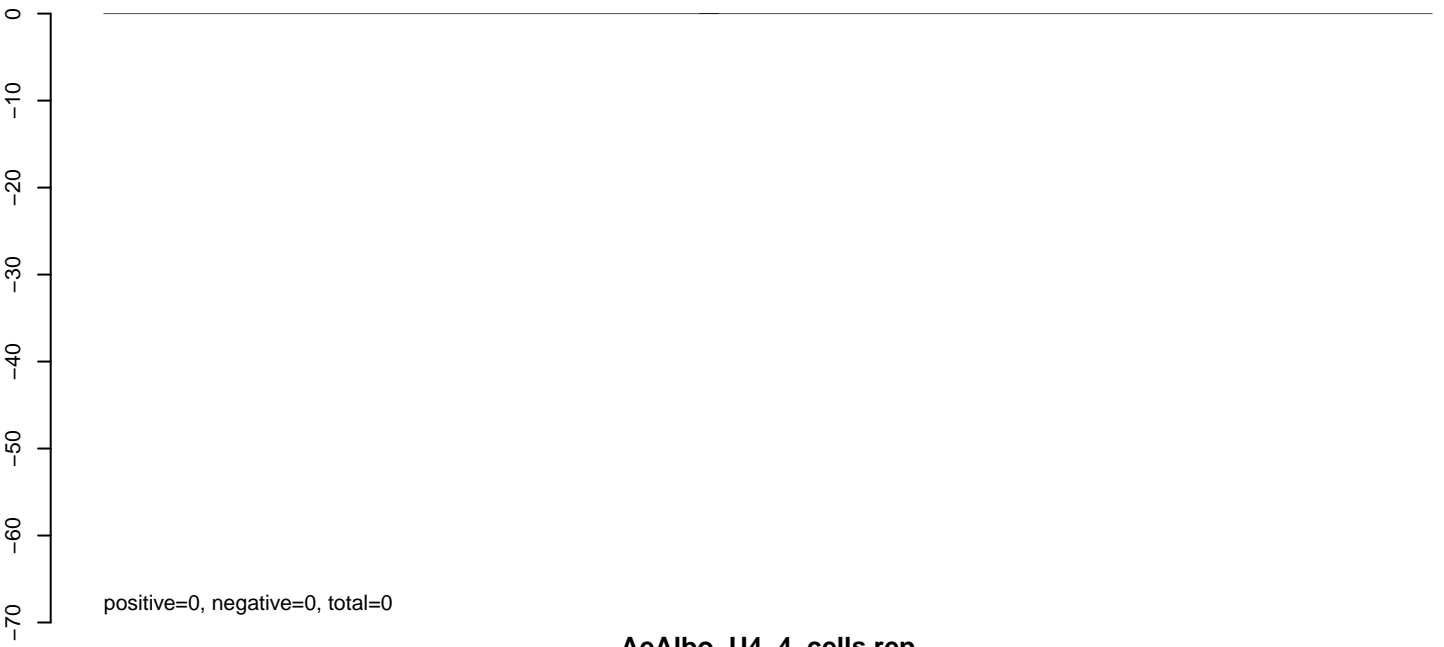
AeAlbo_U4_4_cells.rep



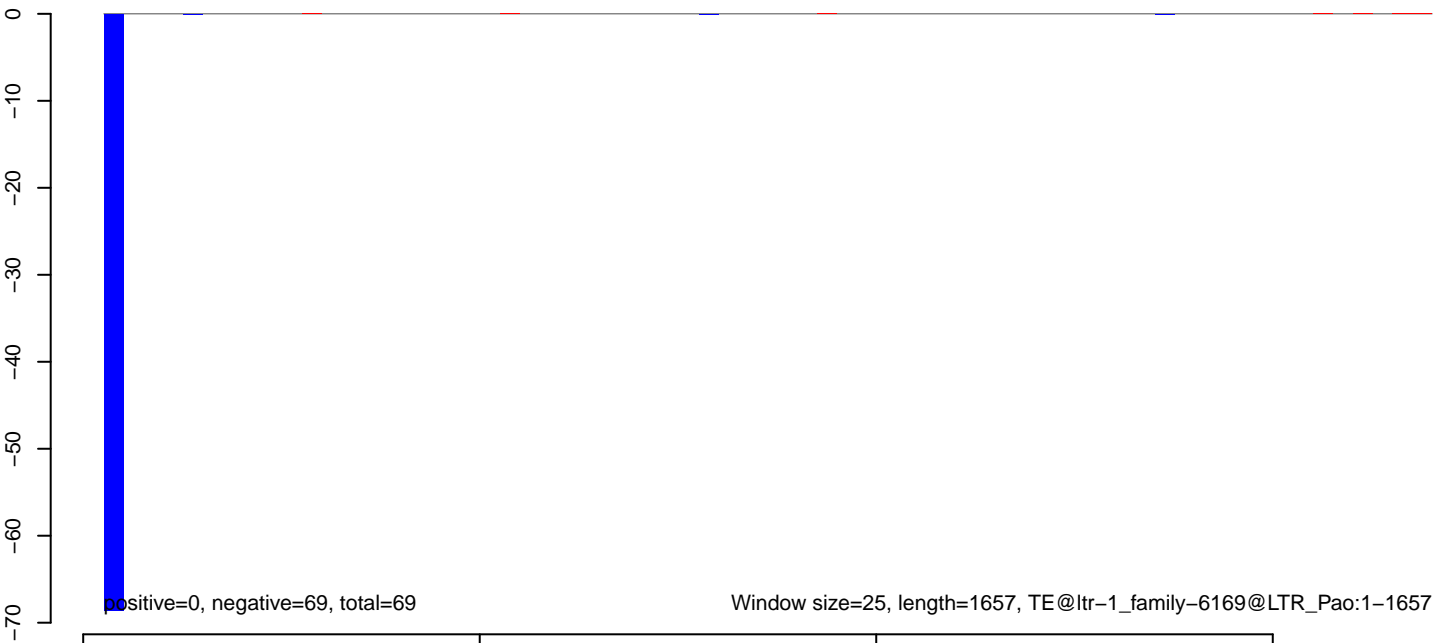
AeAlbo_U4_4_cells.18_23.rep



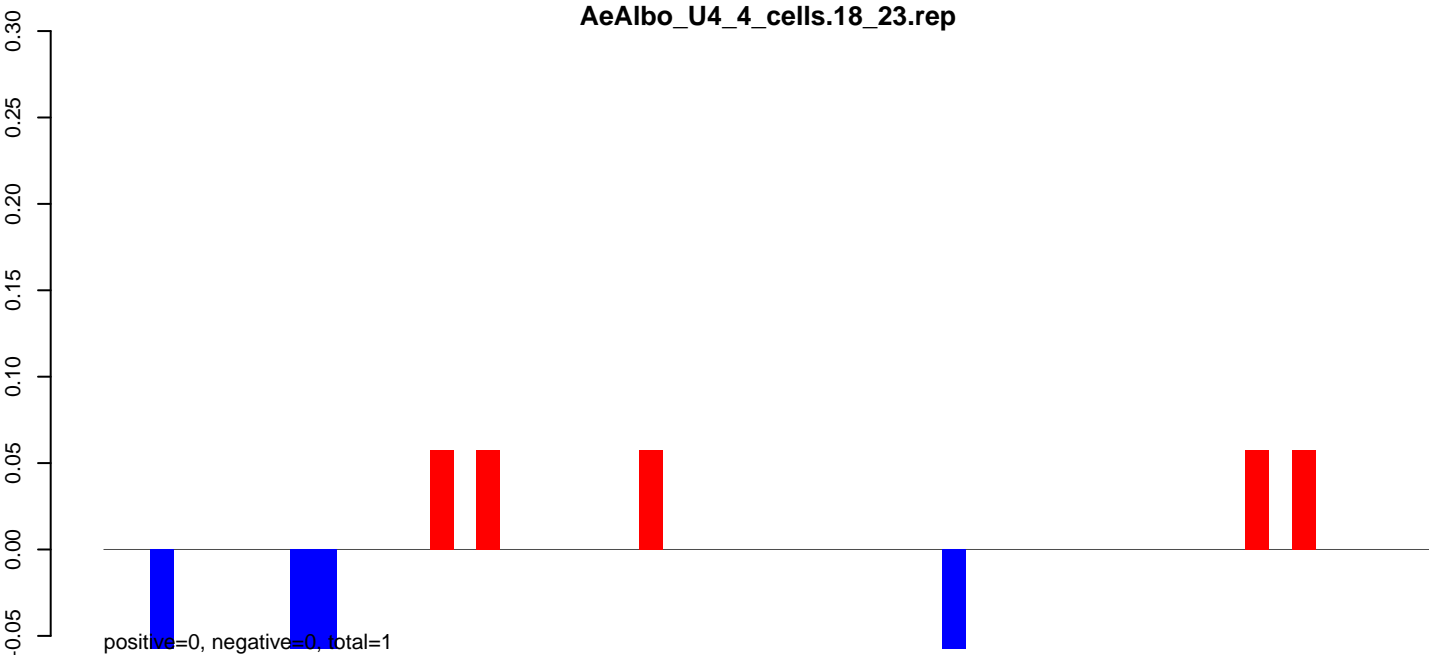
AeAlbo_U4_4_cells.24_35.rep



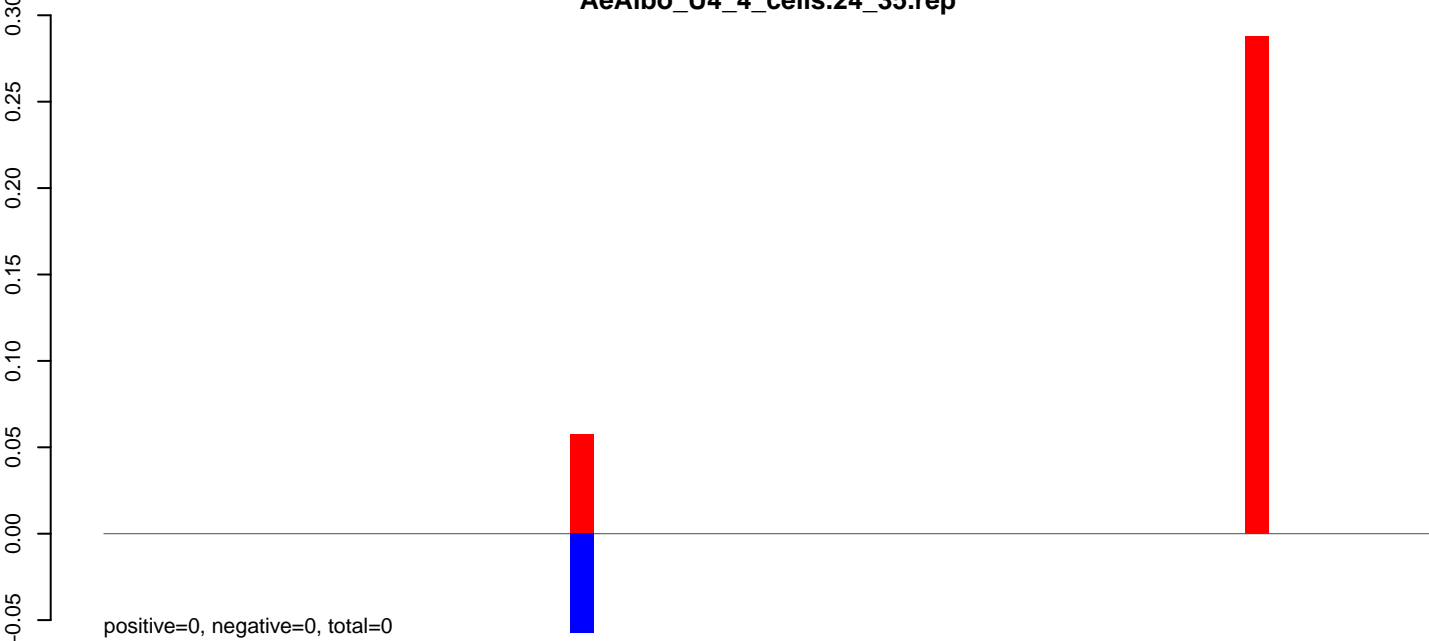
AeAlbo_U4_4_cells.rep



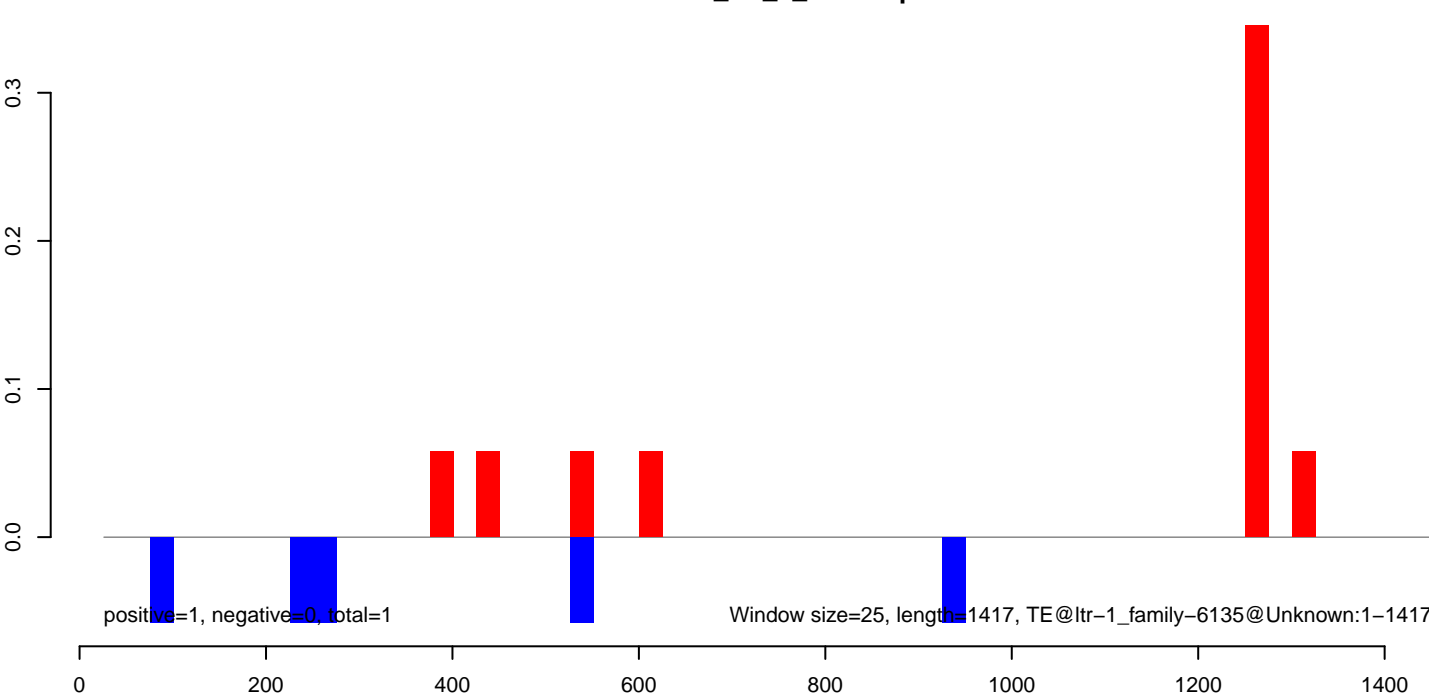
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



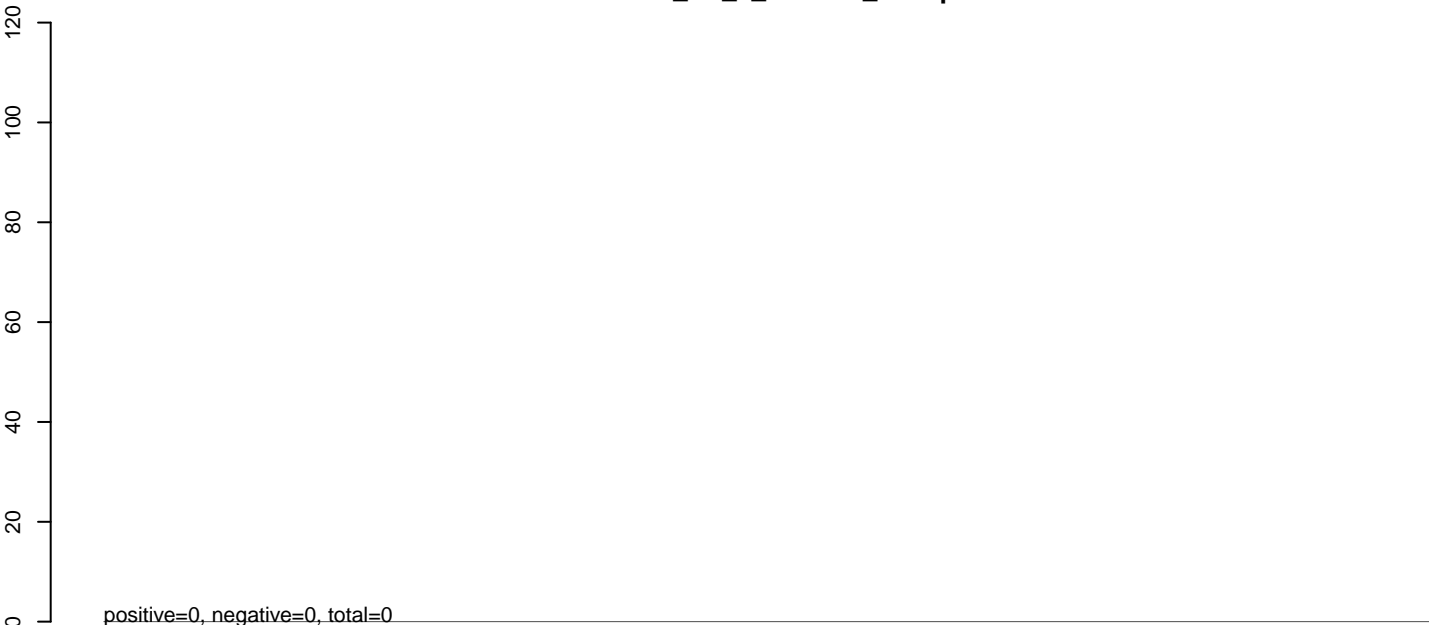
AeAlbo_U4_4_cells.rep



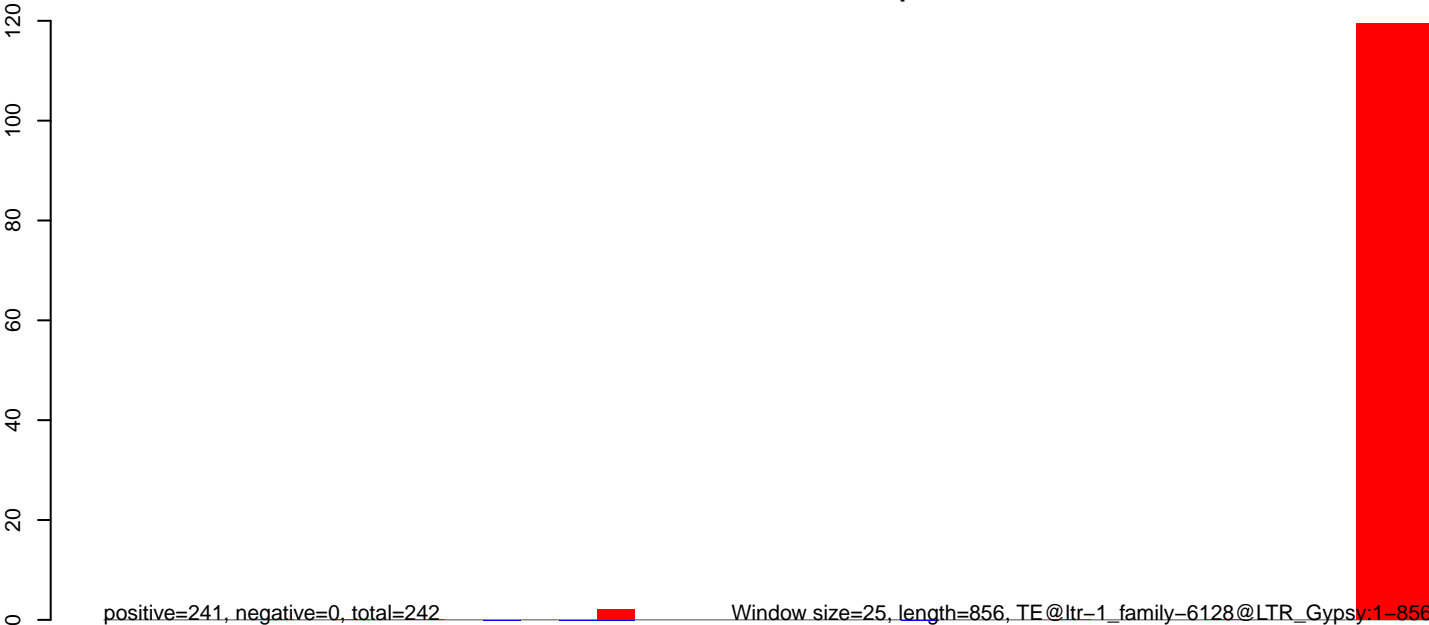
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

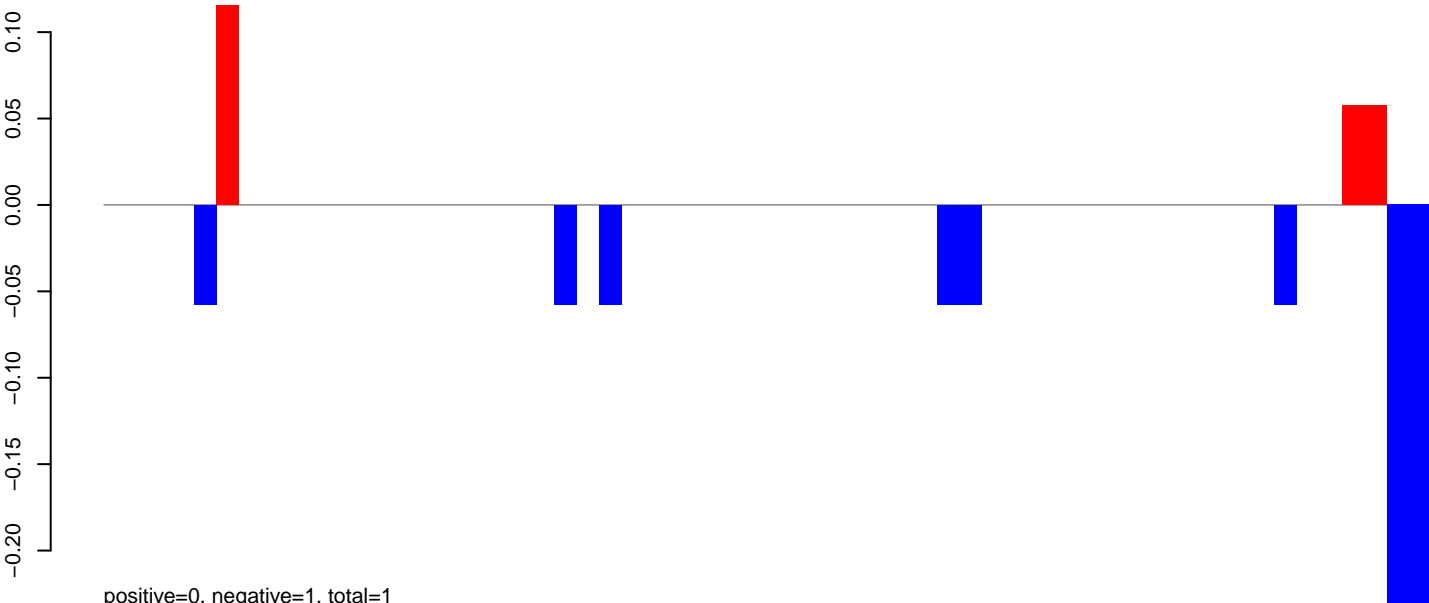


AeAlbo_U4_4_cells.rep

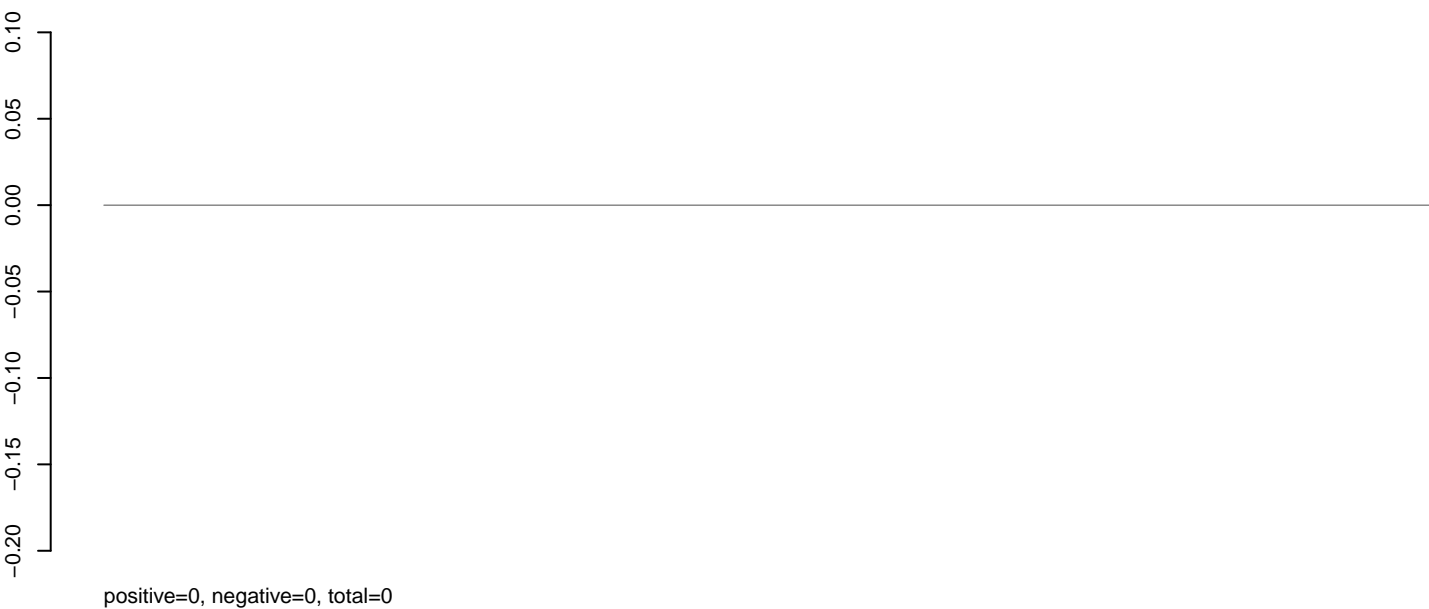


0 200 400 600 800

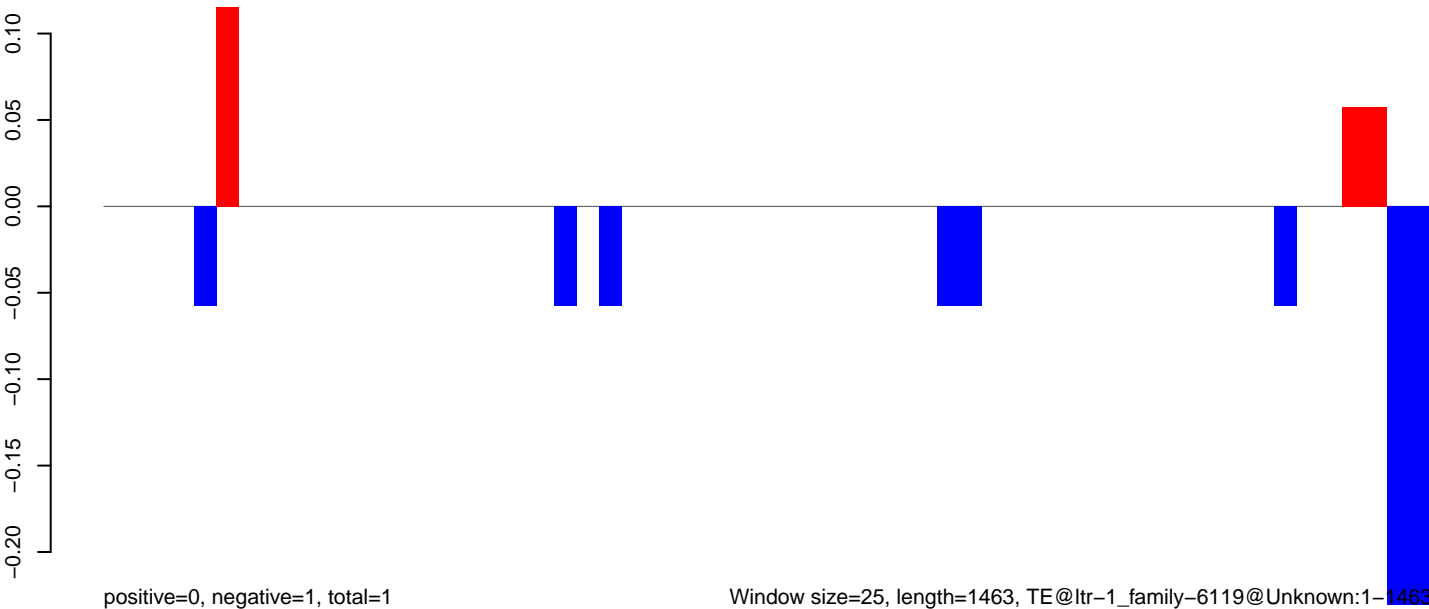
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

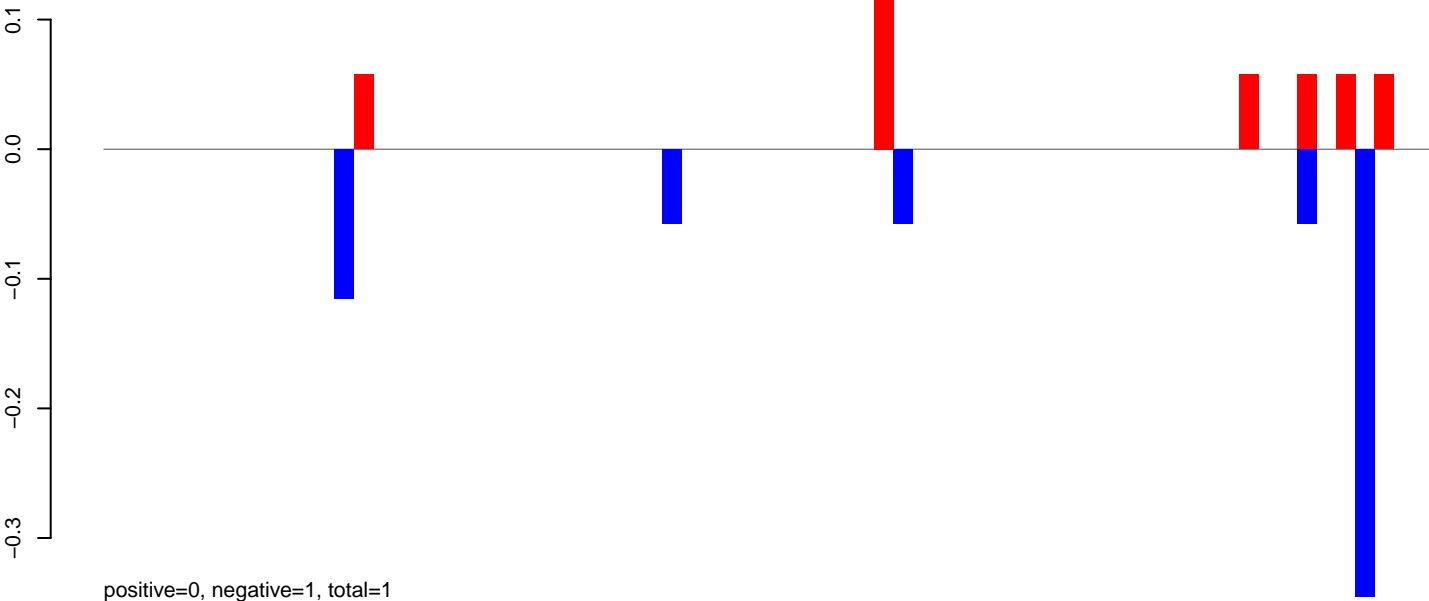


AeAlbo_U4_4_cells.rep

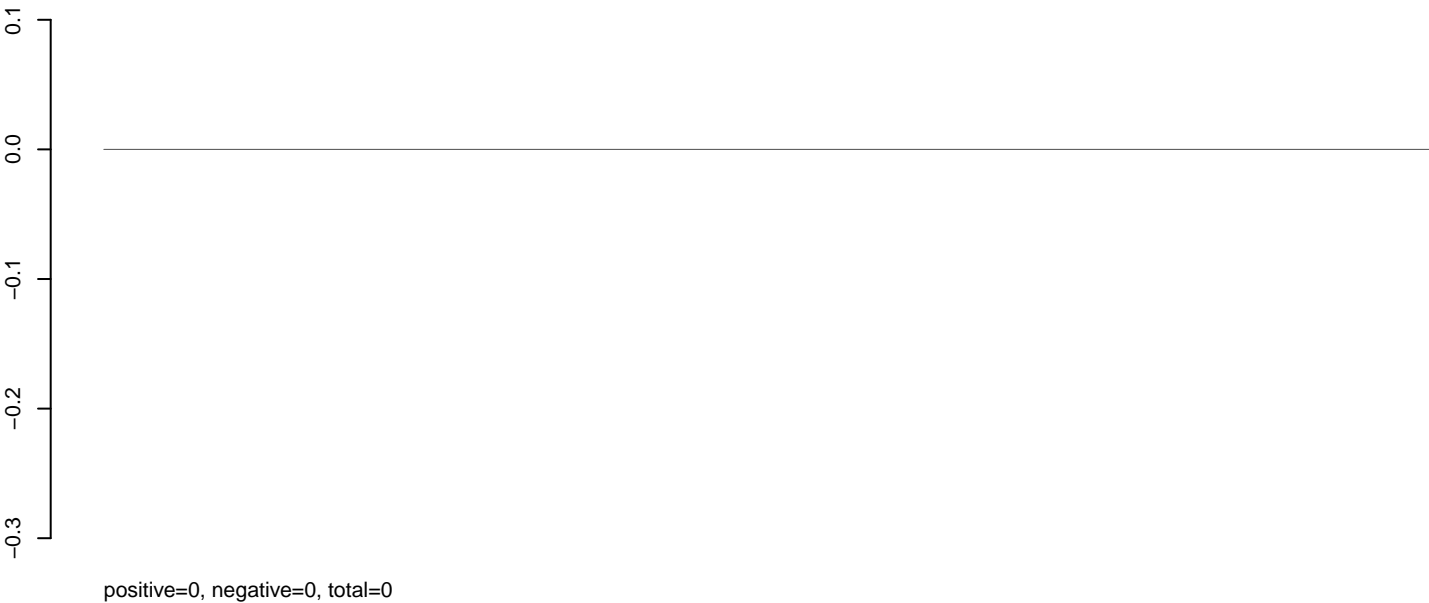


Window size=25, length=1463, TE@ltr-1_family-6119@Unknown:1-1463

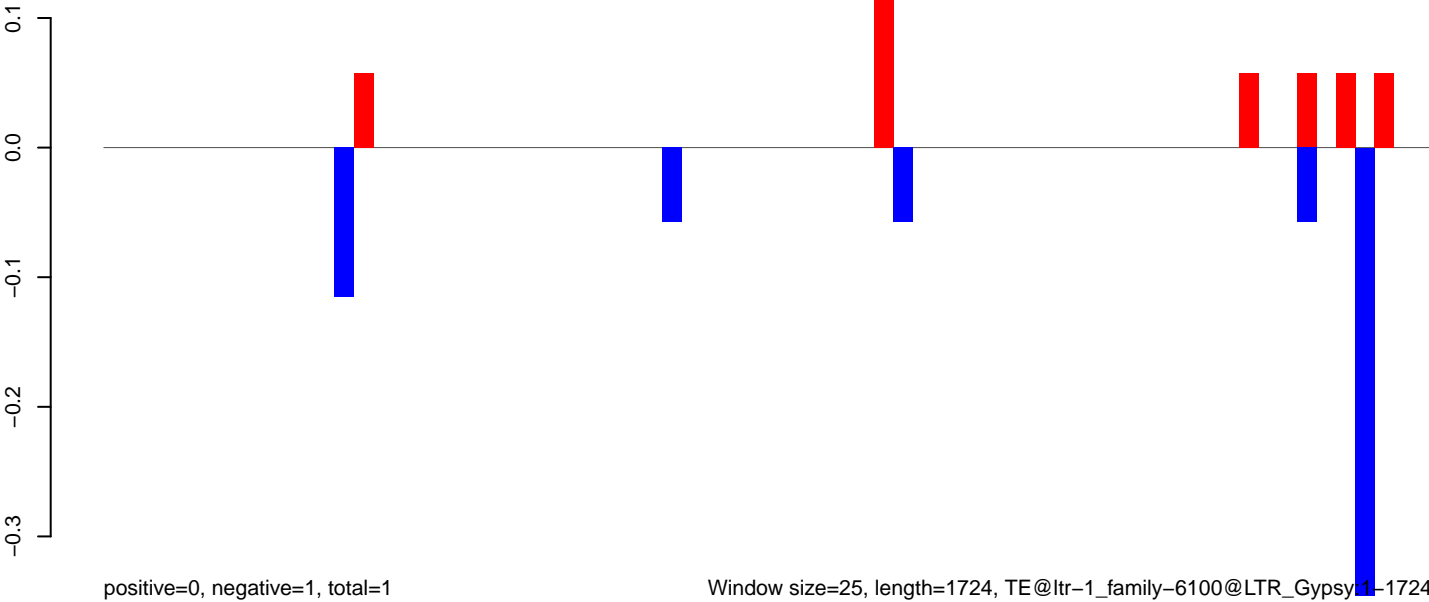
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

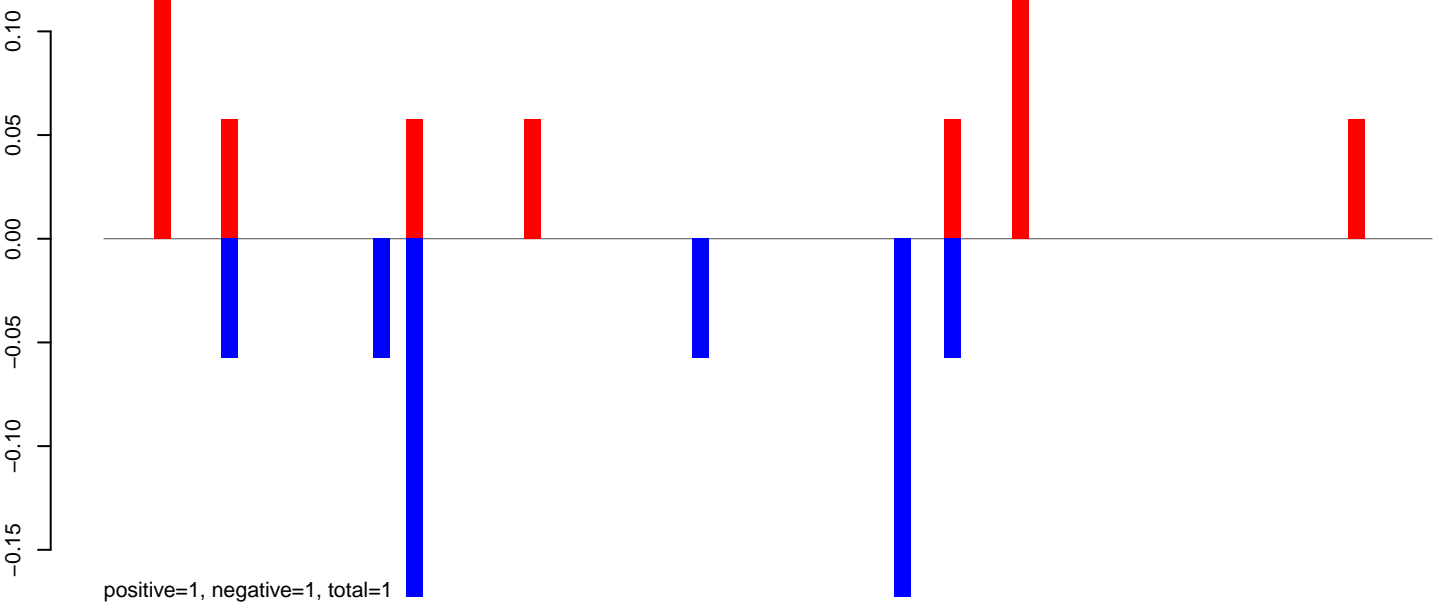


AeAlbo_U4_4_cells.rep

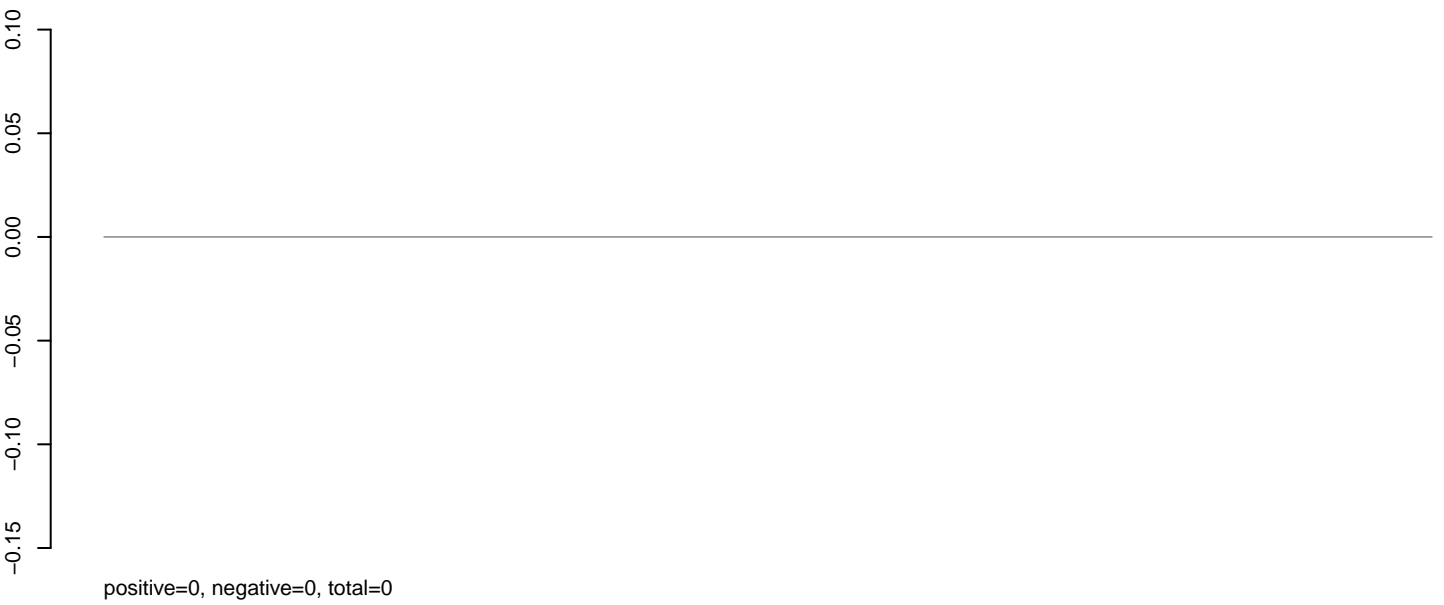


Window size=25, length=1724, TE@ltr-1_family-6100@LTR_Gypsy1-1724

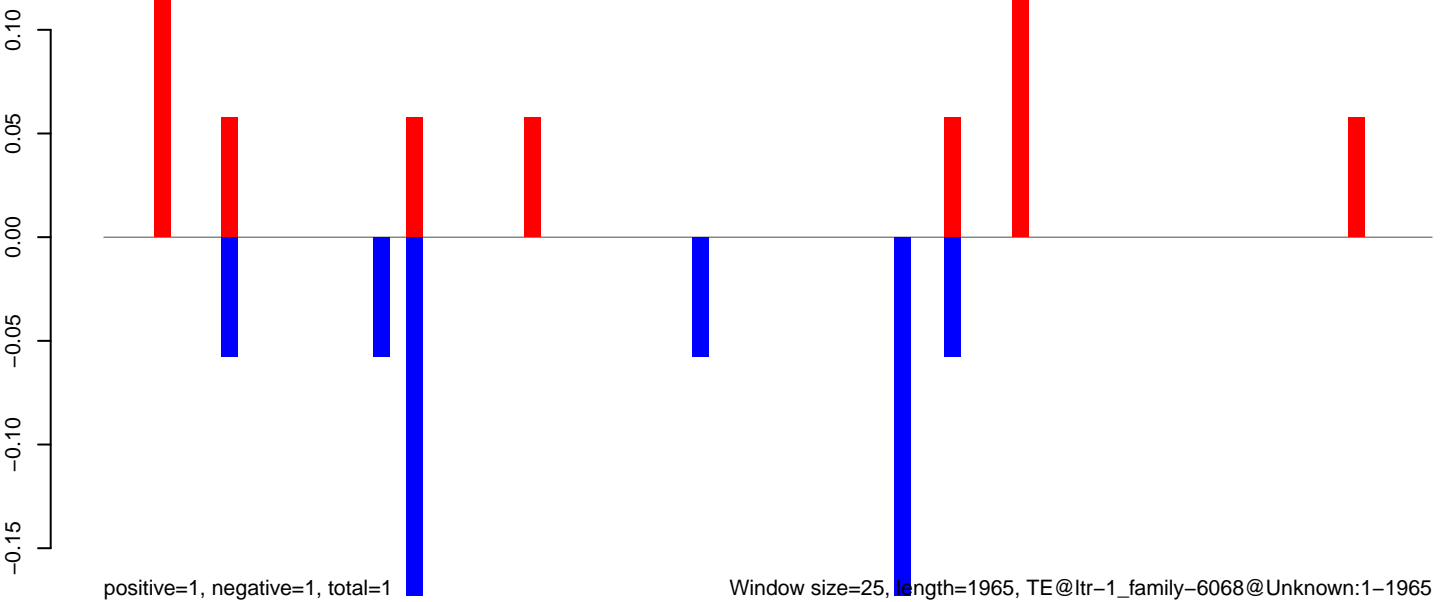
AeAlbo_U4_4_cells.18_23.rep



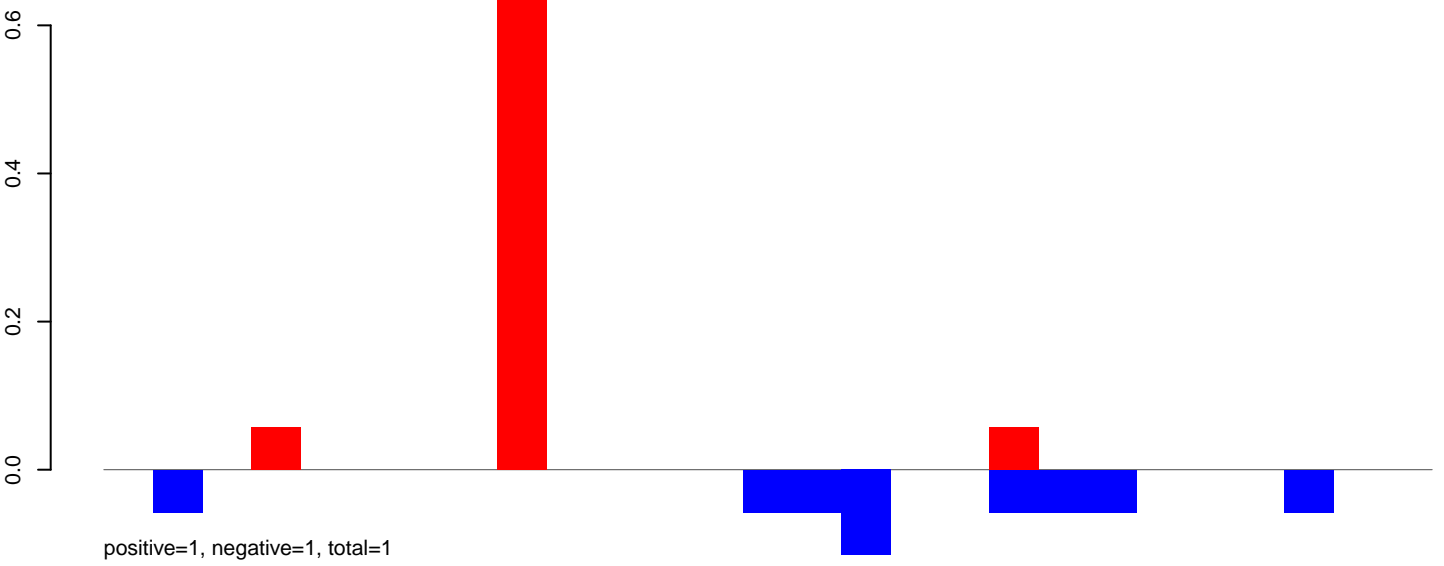
AeAlbo_U4_4_cells.24_35.rep



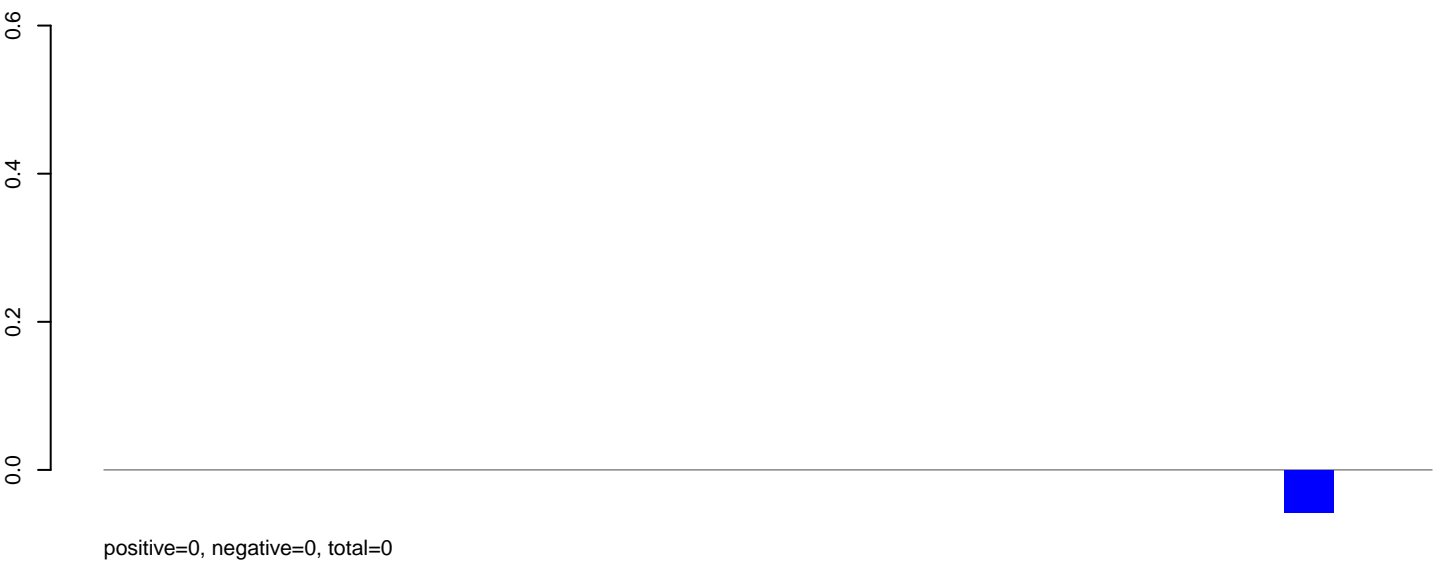
AeAlbo_U4_4_cells.rep



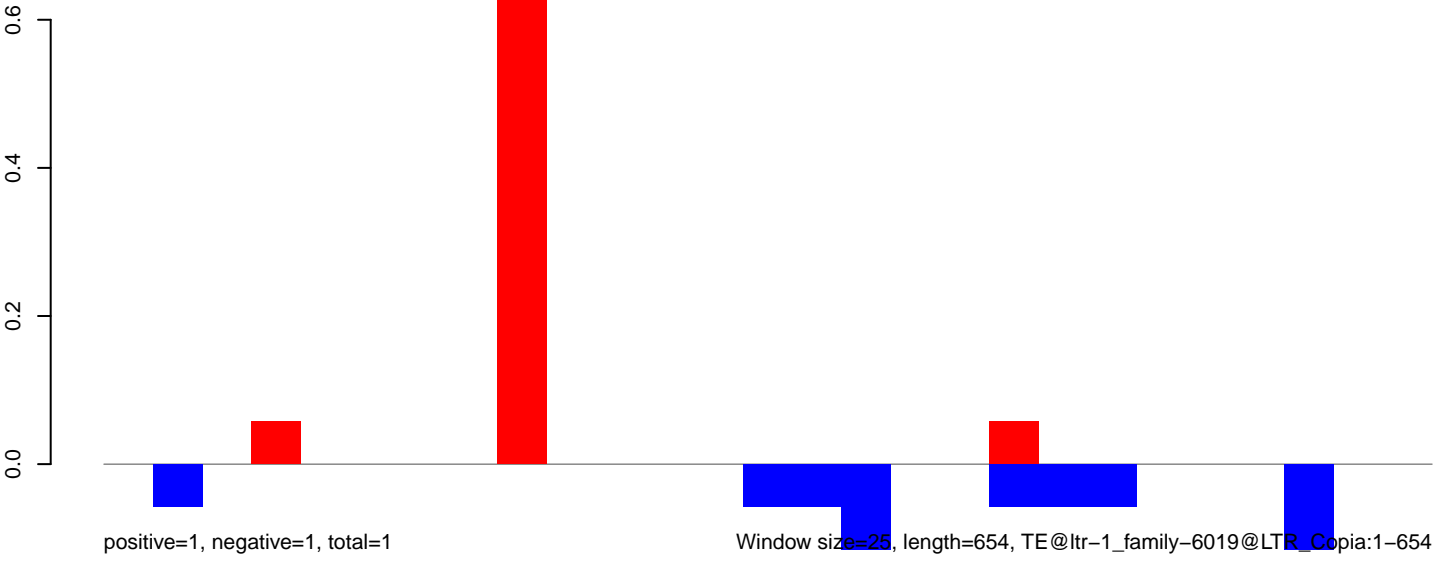
AeAlbo_U4_4_cells.18_23.rep



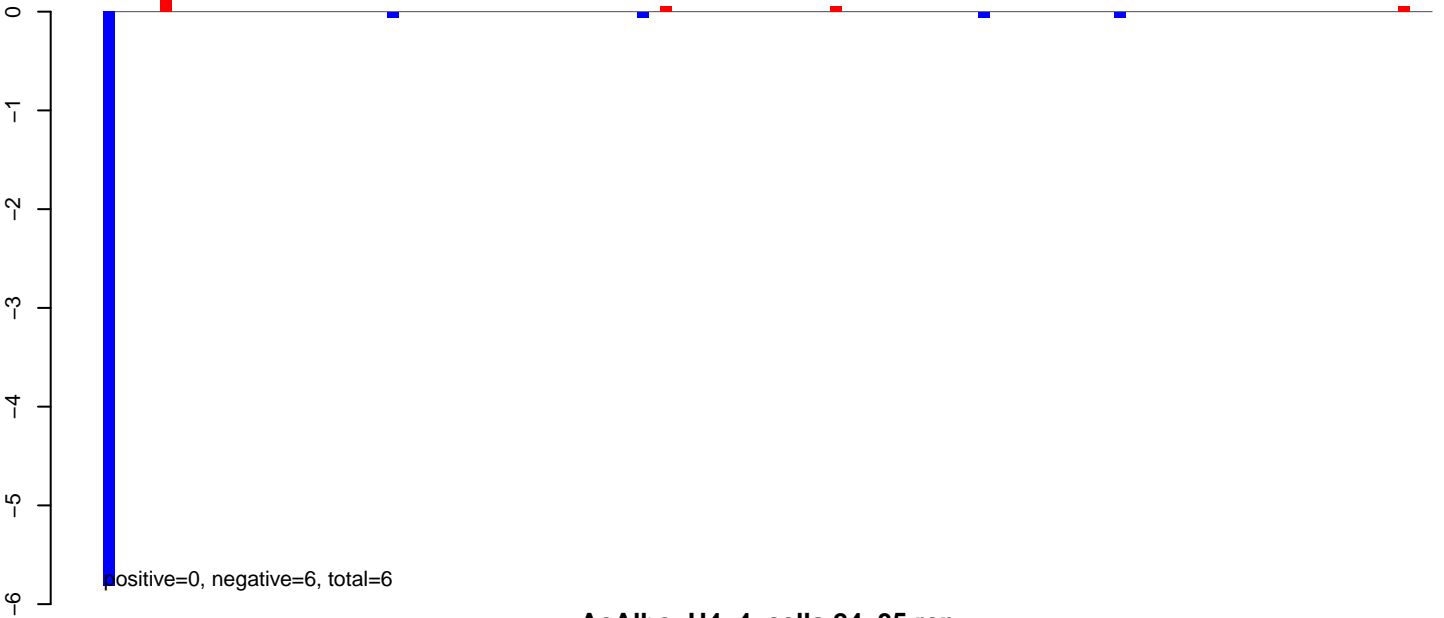
AeAlbo_U4_4_cells.24_35.rep



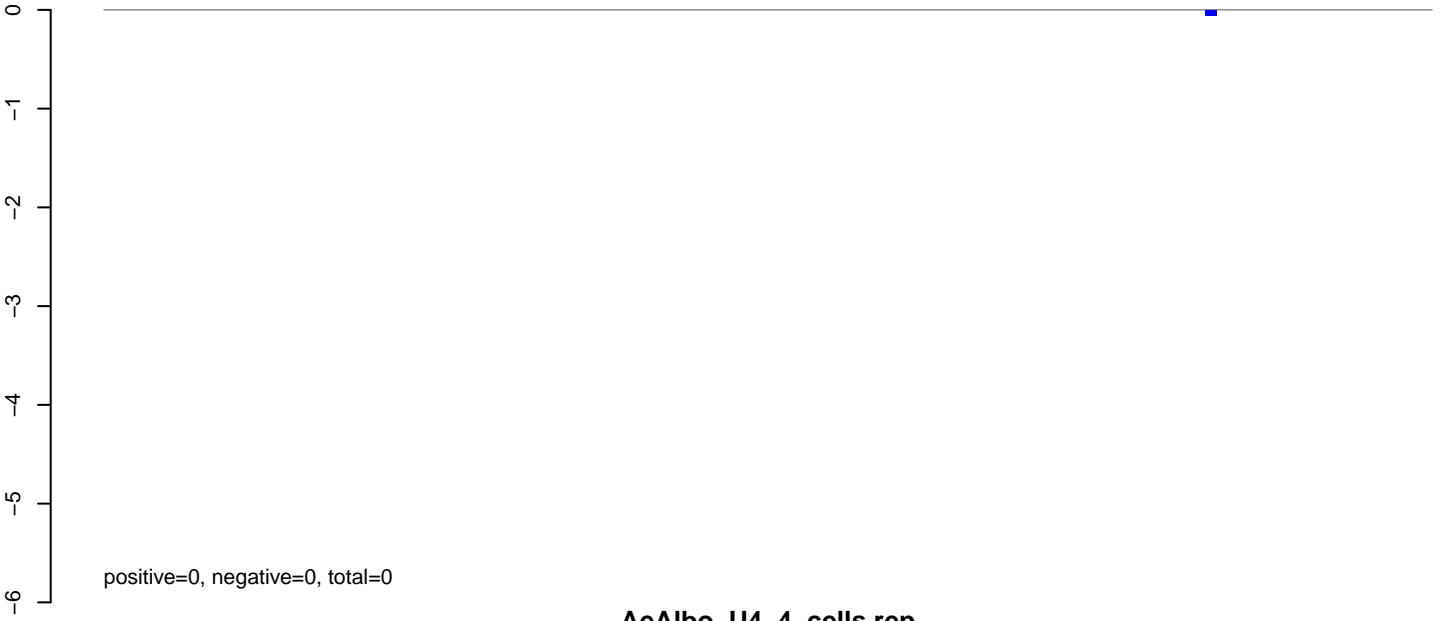
AeAlbo_U4_4_cells.rep



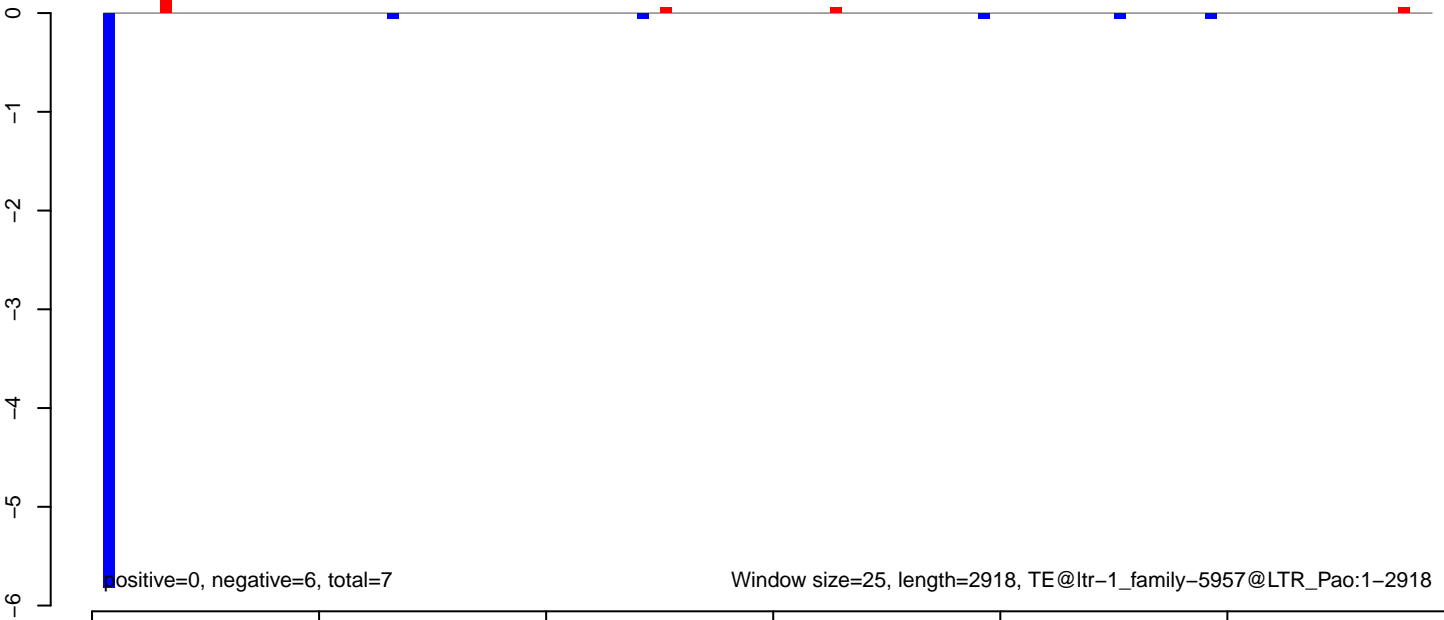
AeAlbo_U4_4_cells.18_23.rep



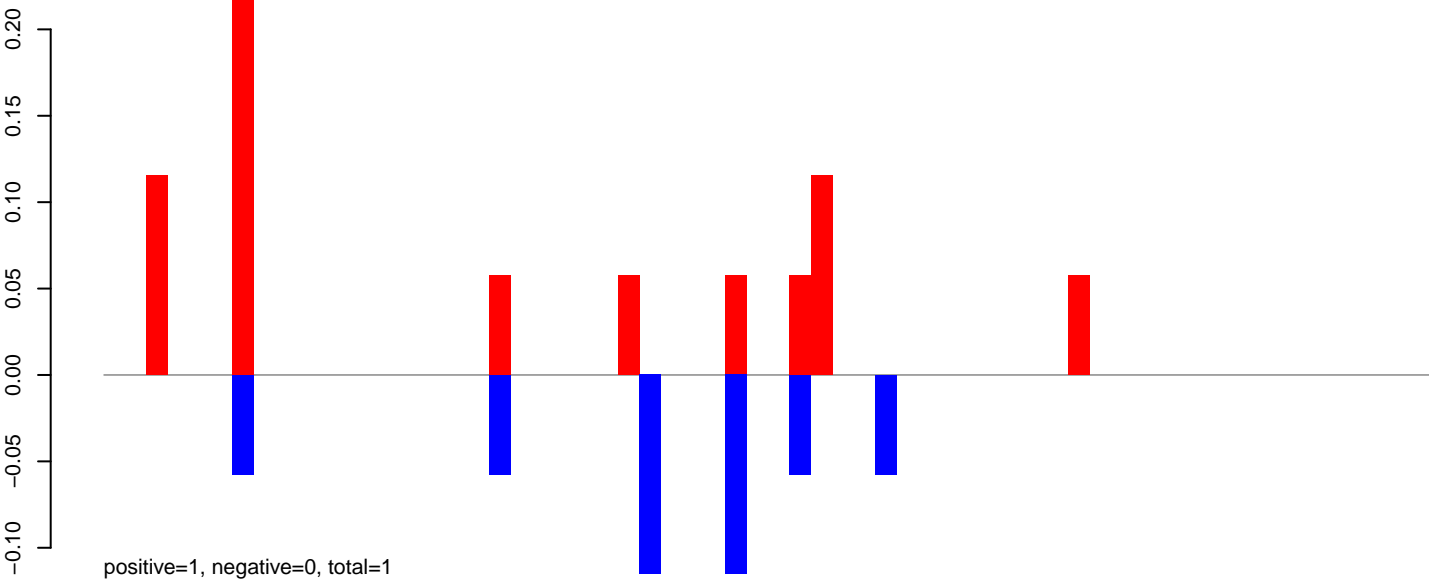
AeAlbo_U4_4_cells.24_35.rep



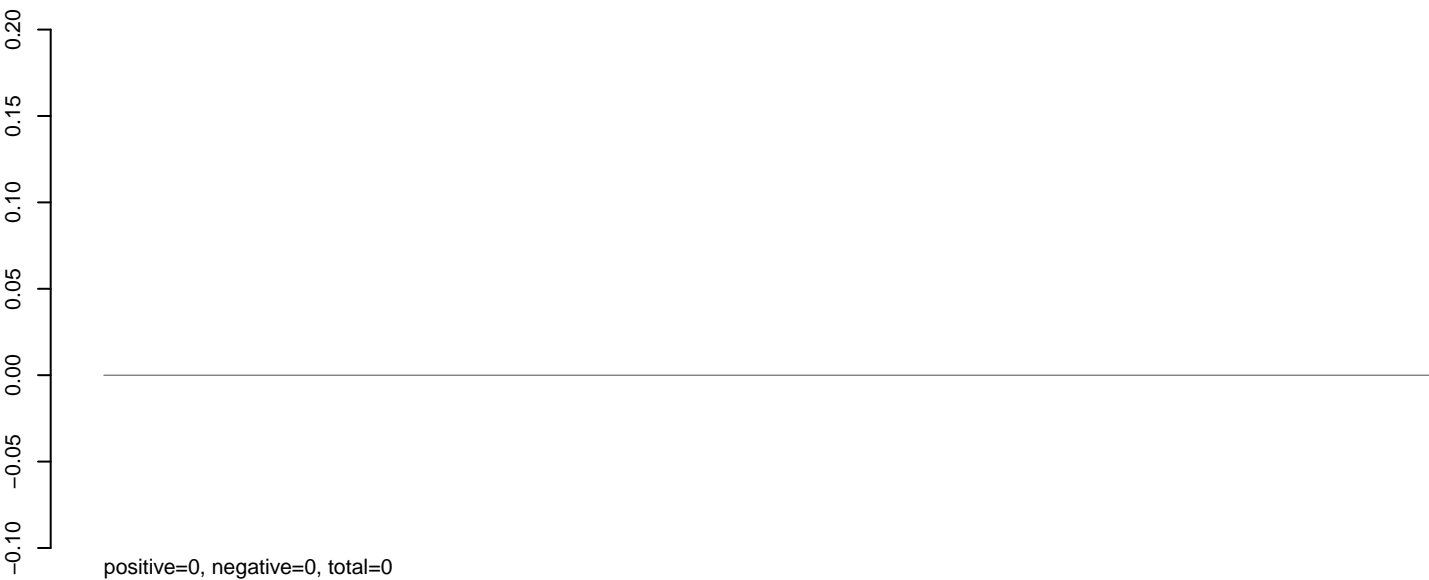
AeAlbo_U4_4_cells.rep



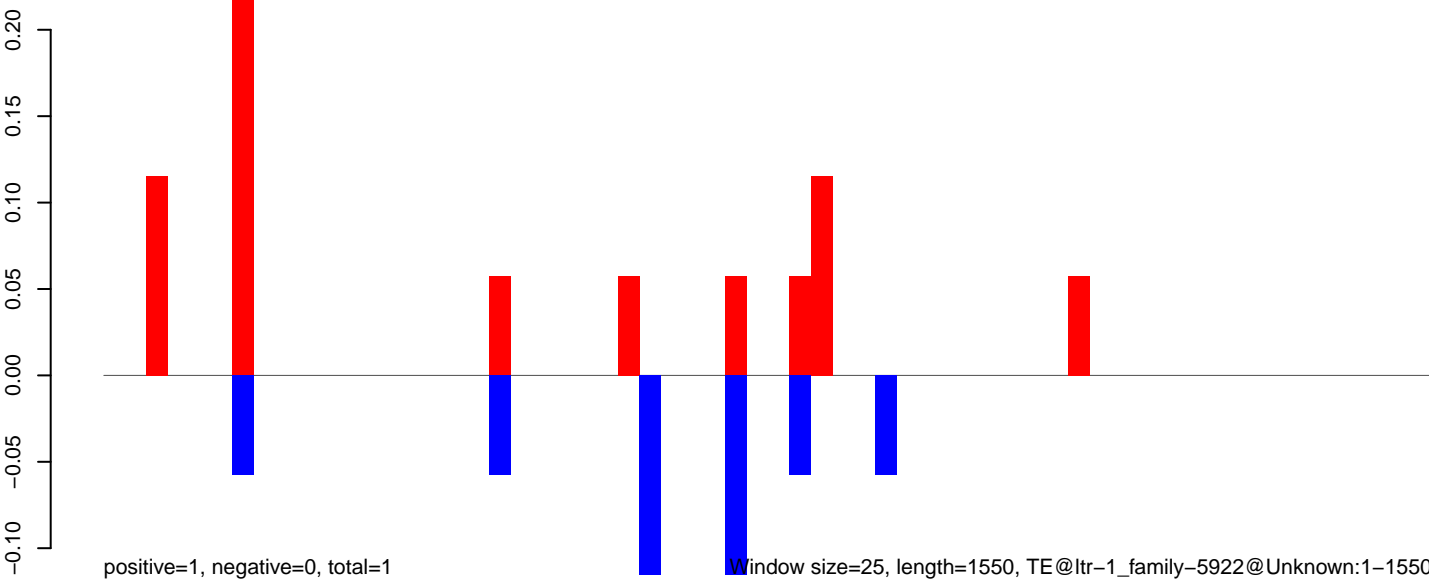
AeAlbo_U4_4_cells.18_23.rep



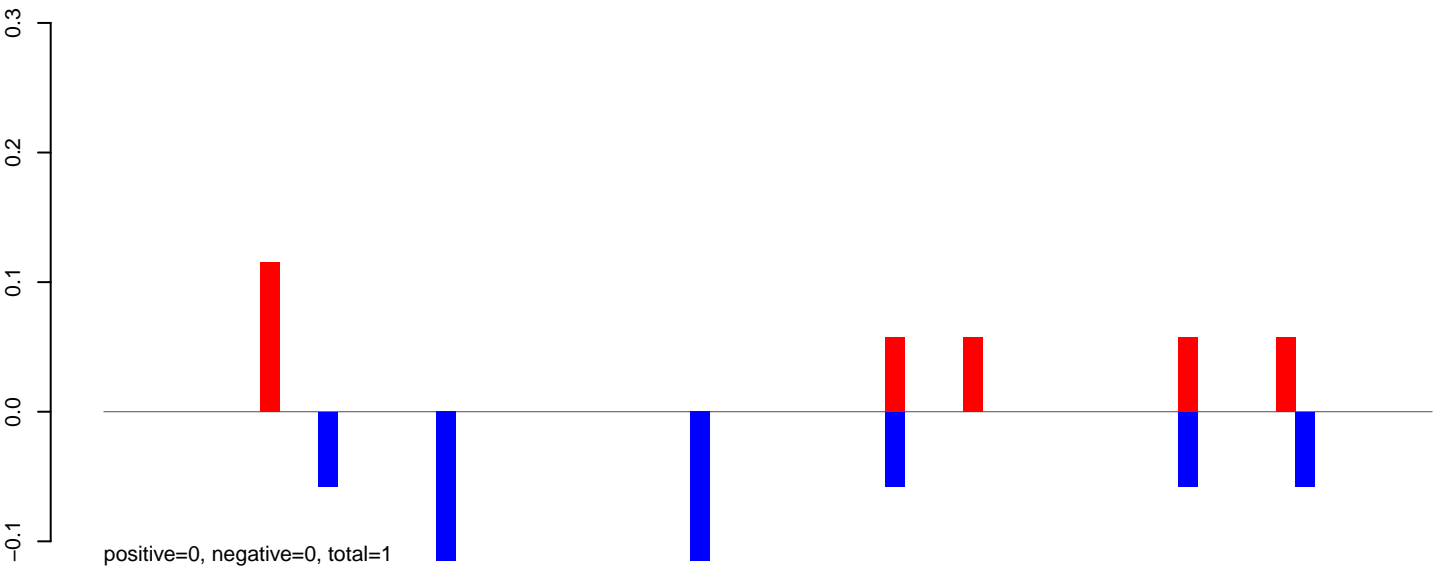
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



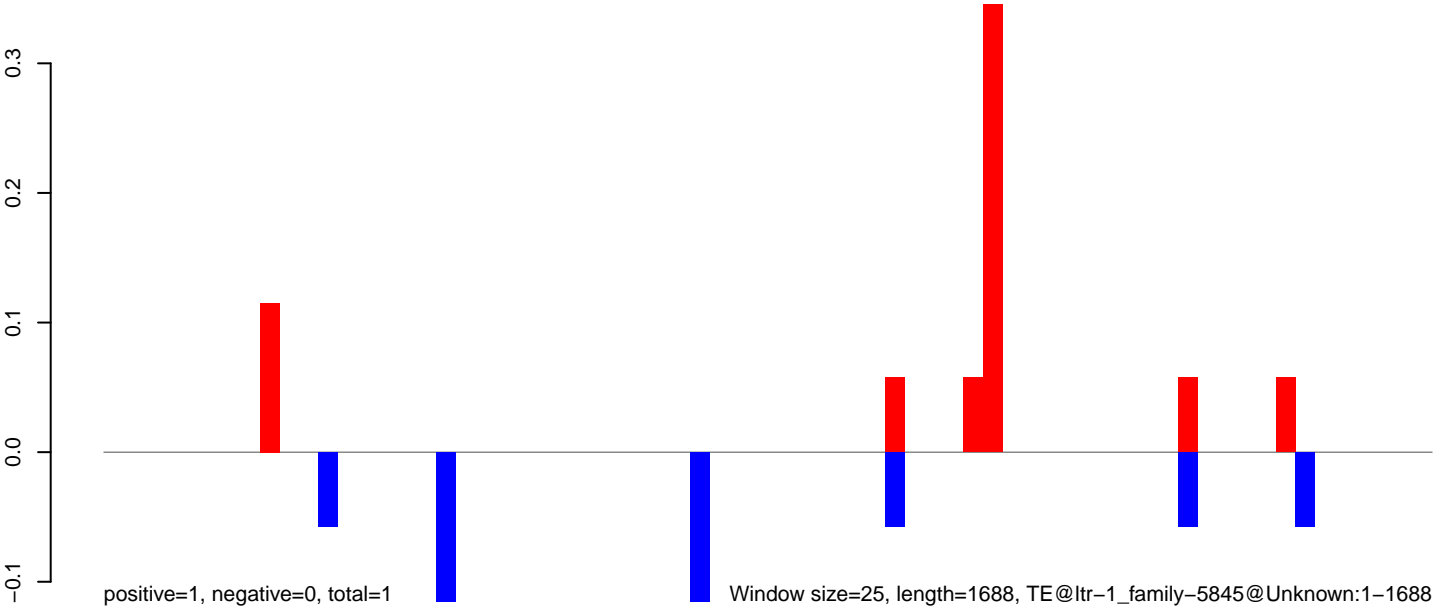
AeAlbo_U4_4_cells.18_23.rep



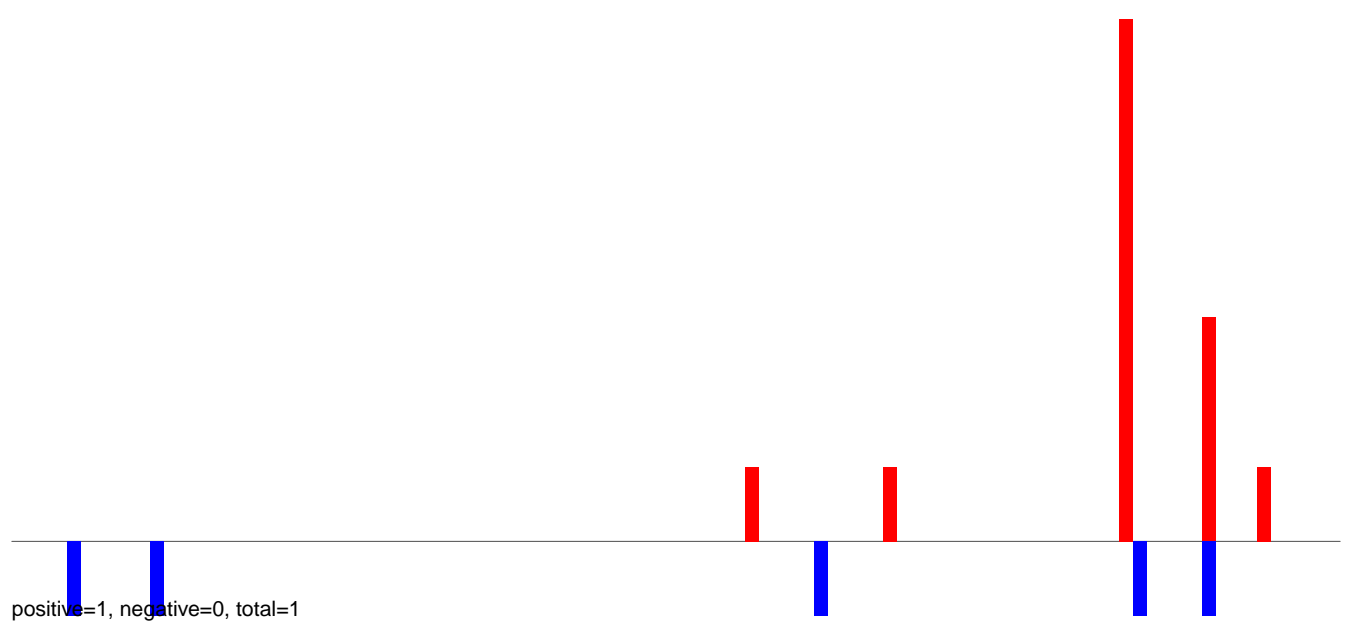
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



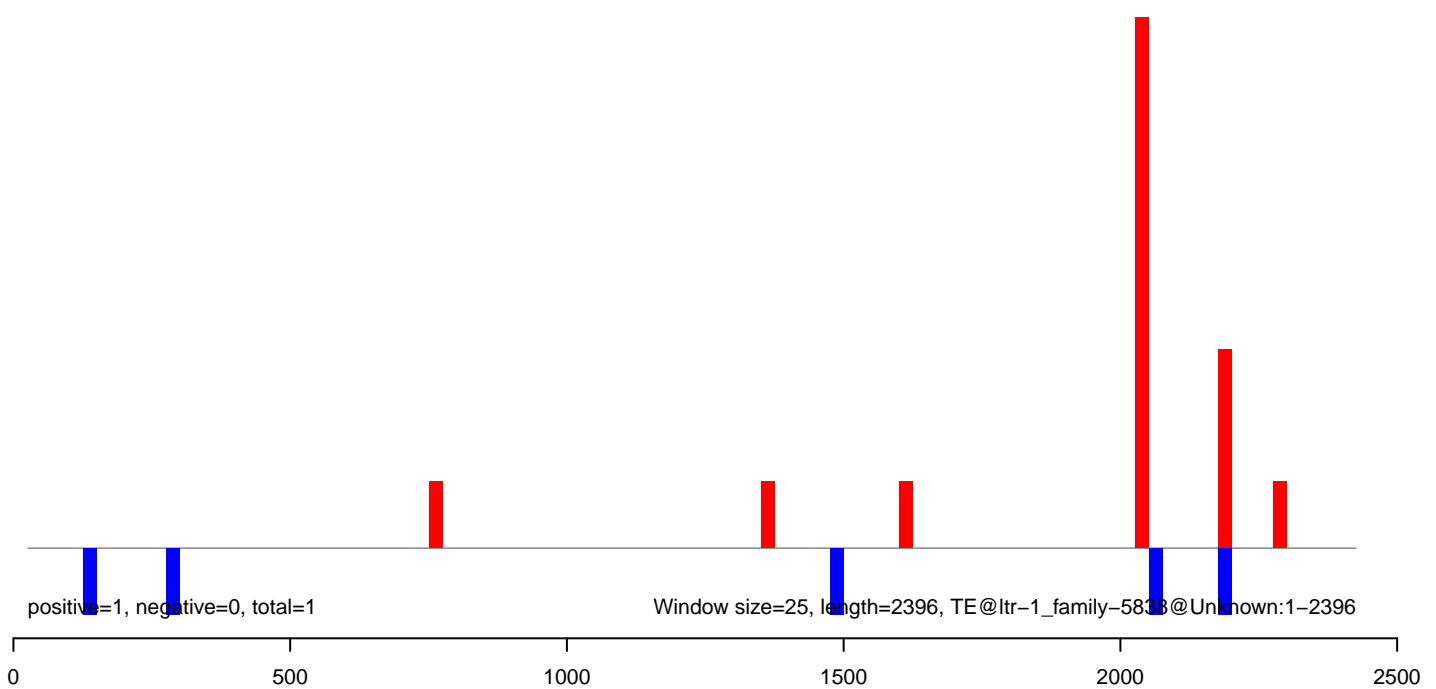
AeAlbo_U4_4_cells.18_23.rep



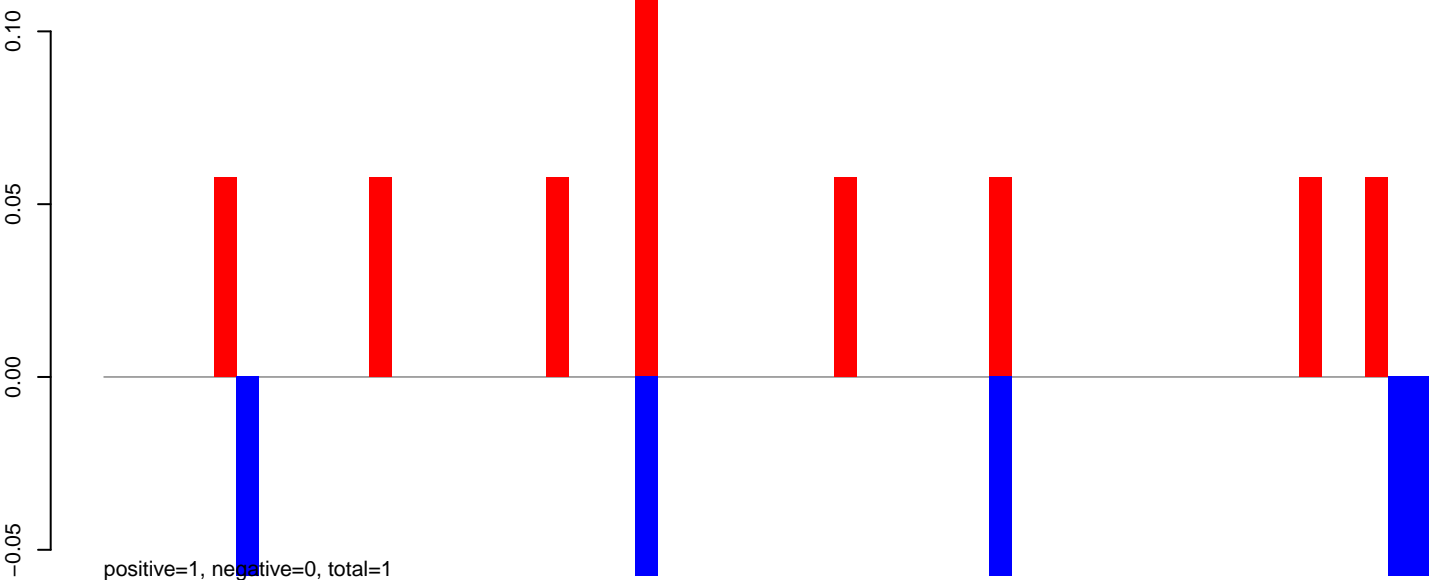
AeAlbo_U4_4_cells.24_35.rep



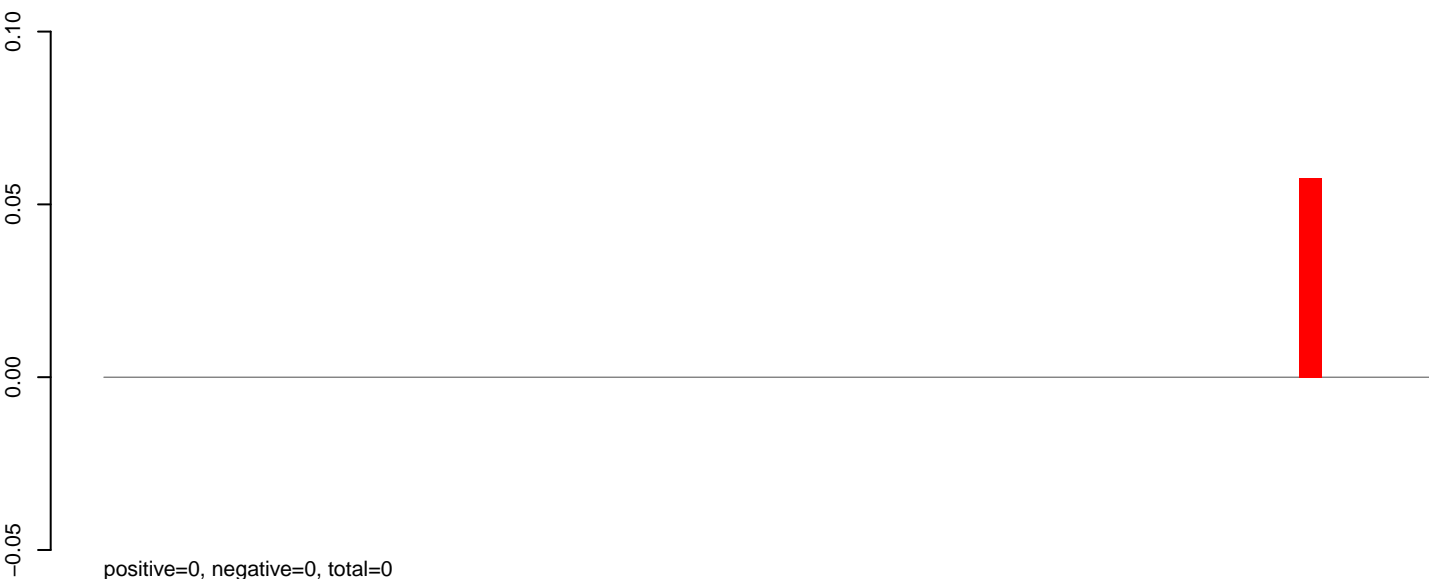
AeAlbo_U4_4_cells.rep



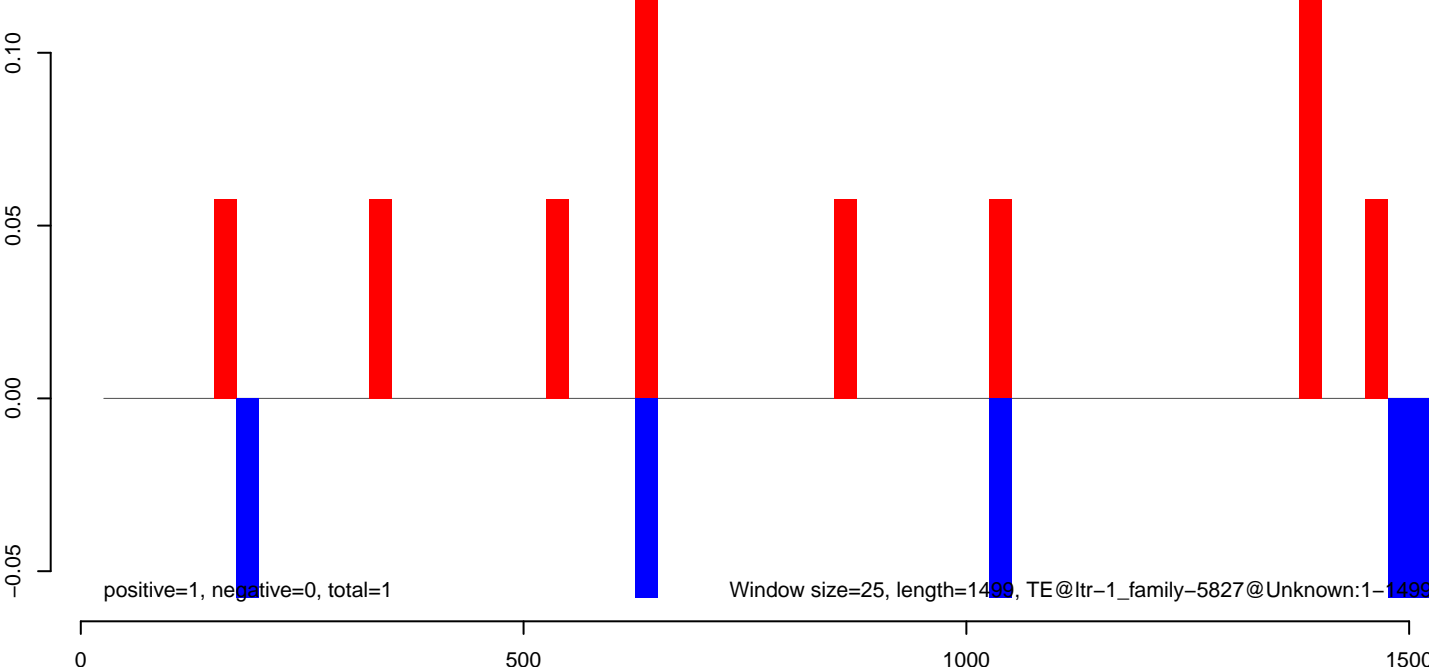
AeAlbo_U4_4_cells.18_23.rep



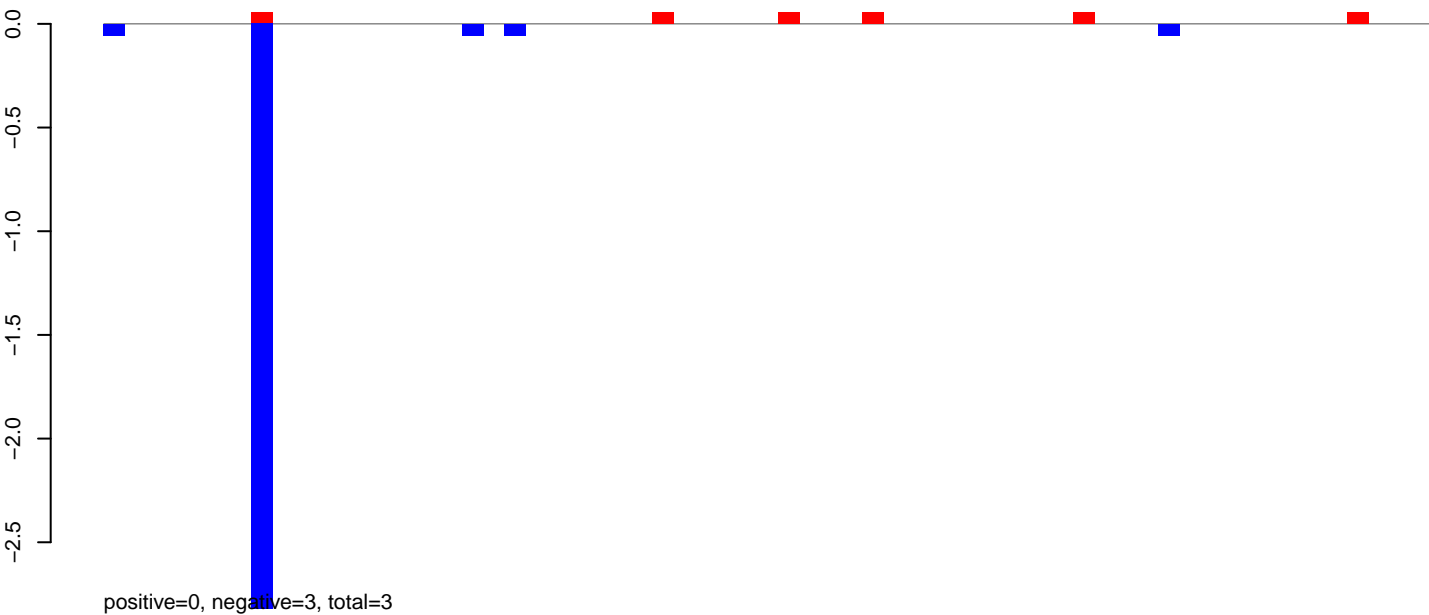
AeAlbo_U4_4_cells.24_35.rep



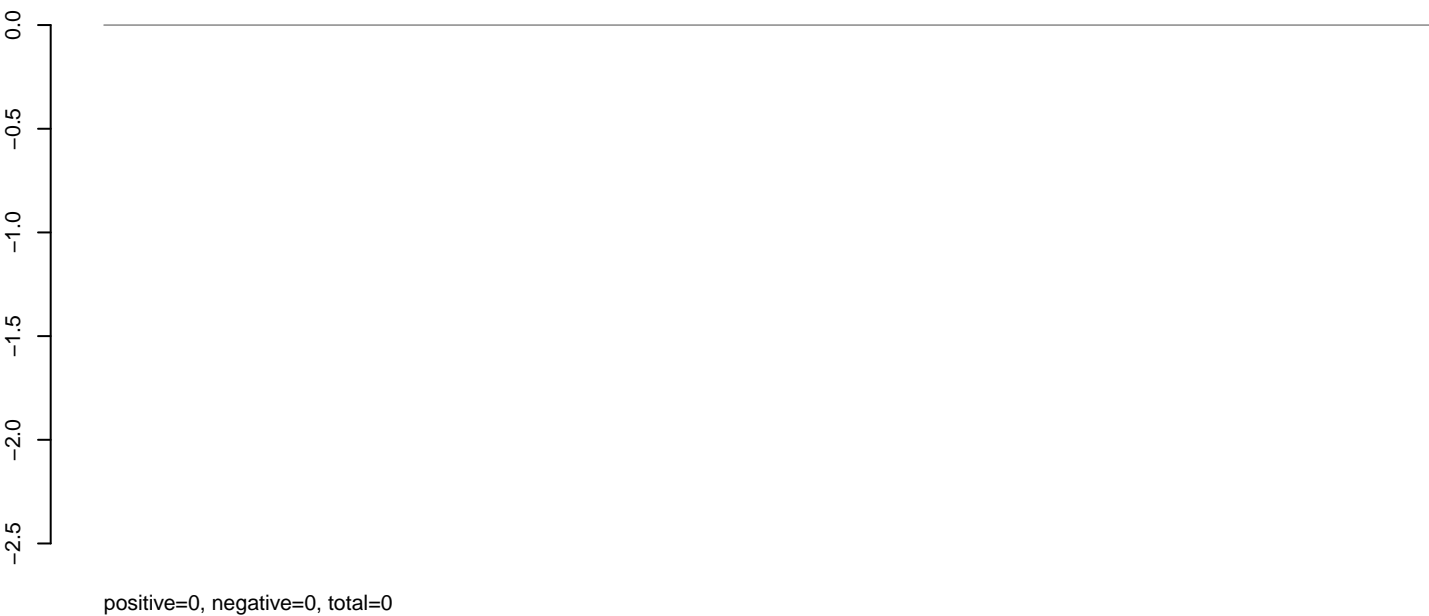
AeAlbo_U4_4_cells.rep



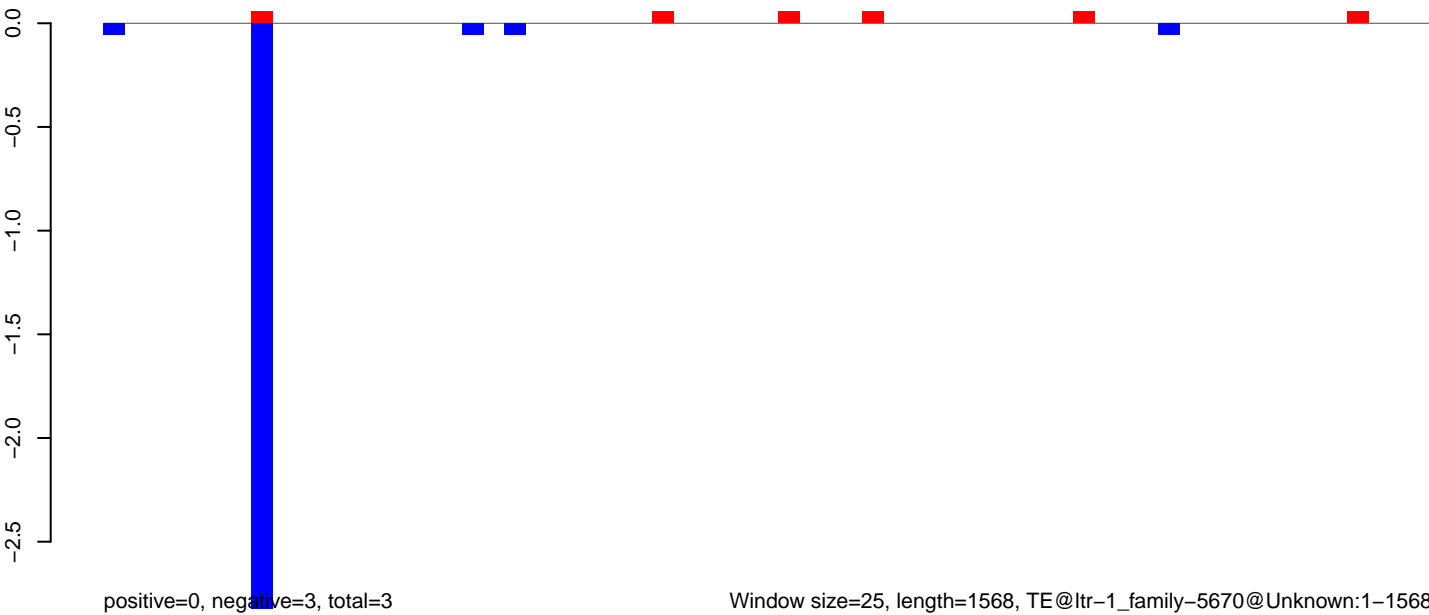
AeAlbo_U4_4_cells.18_23.rep



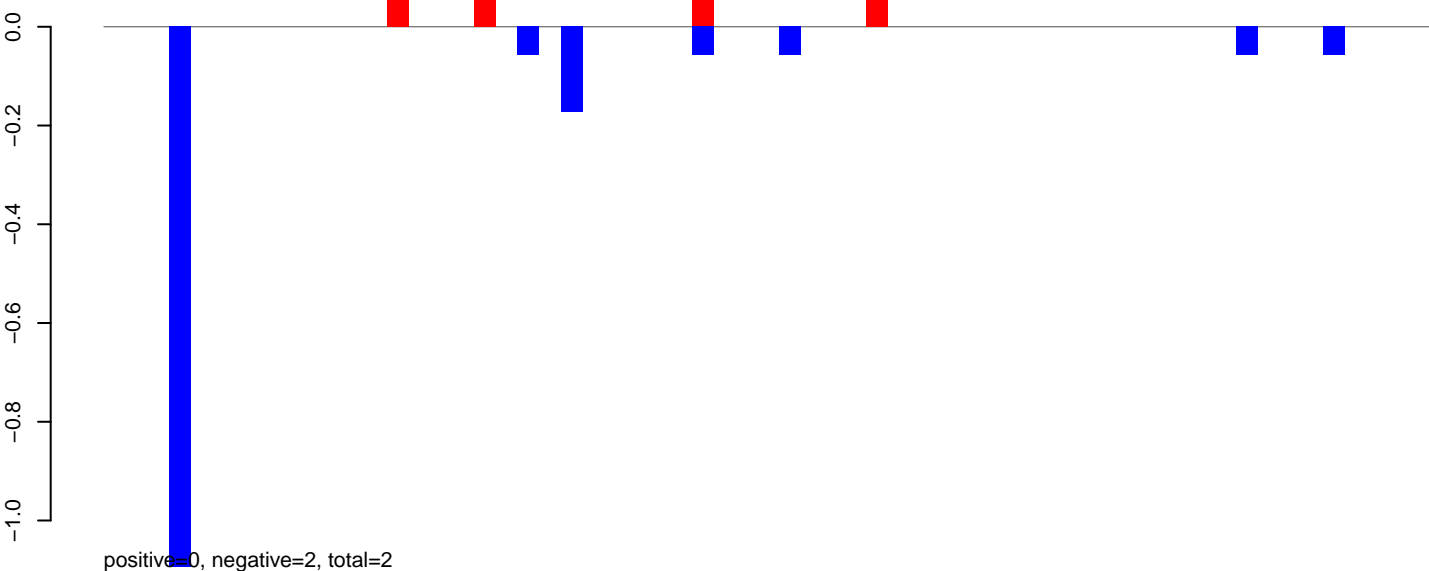
AeAlbo_U4_4_cells.24_35.rep



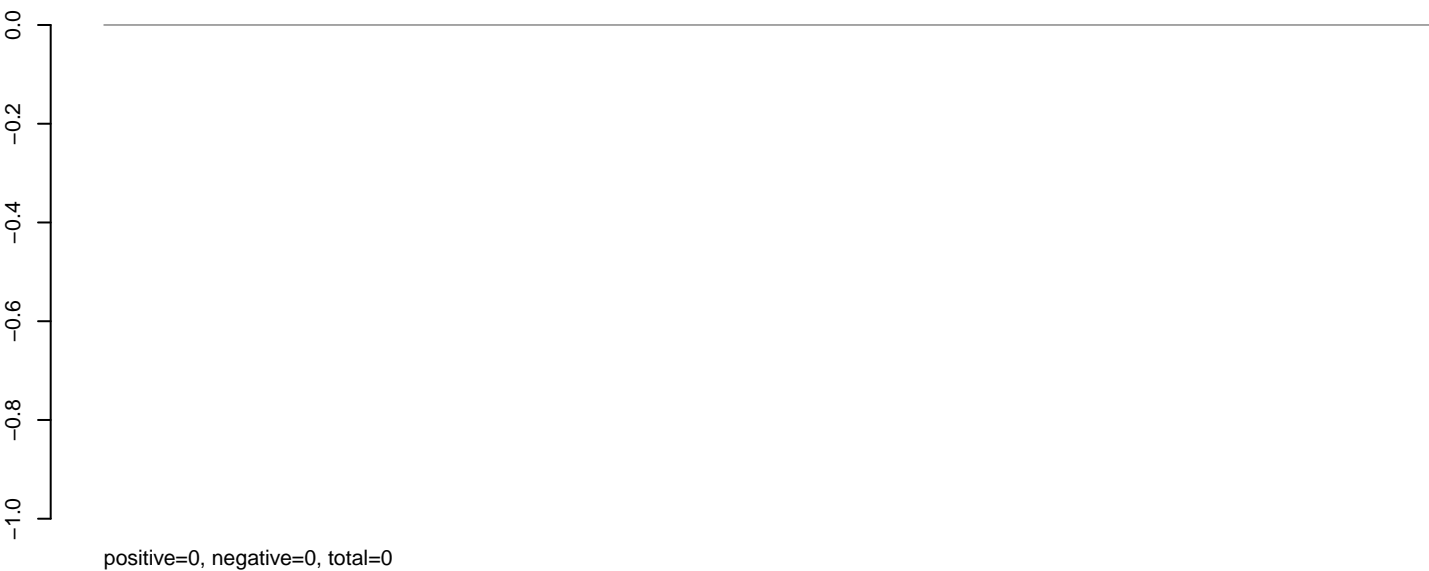
AeAlbo_U4_4_cells.rep



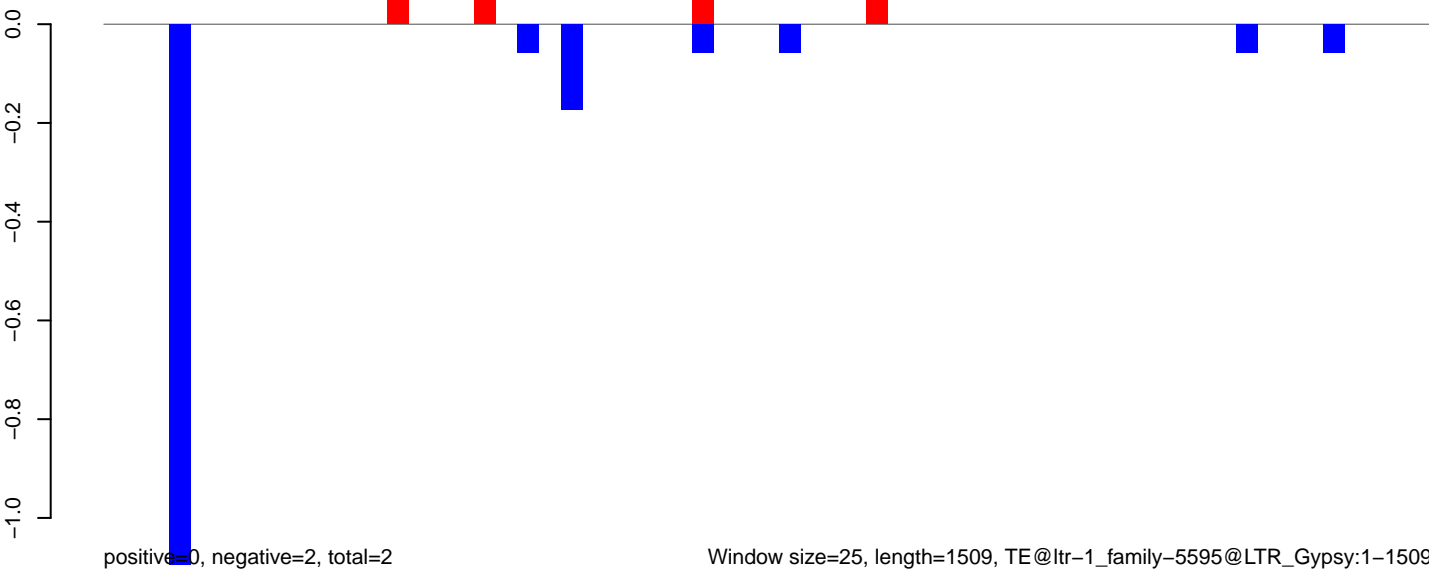
AeAlbo_U4_4_cells.18_23.rep



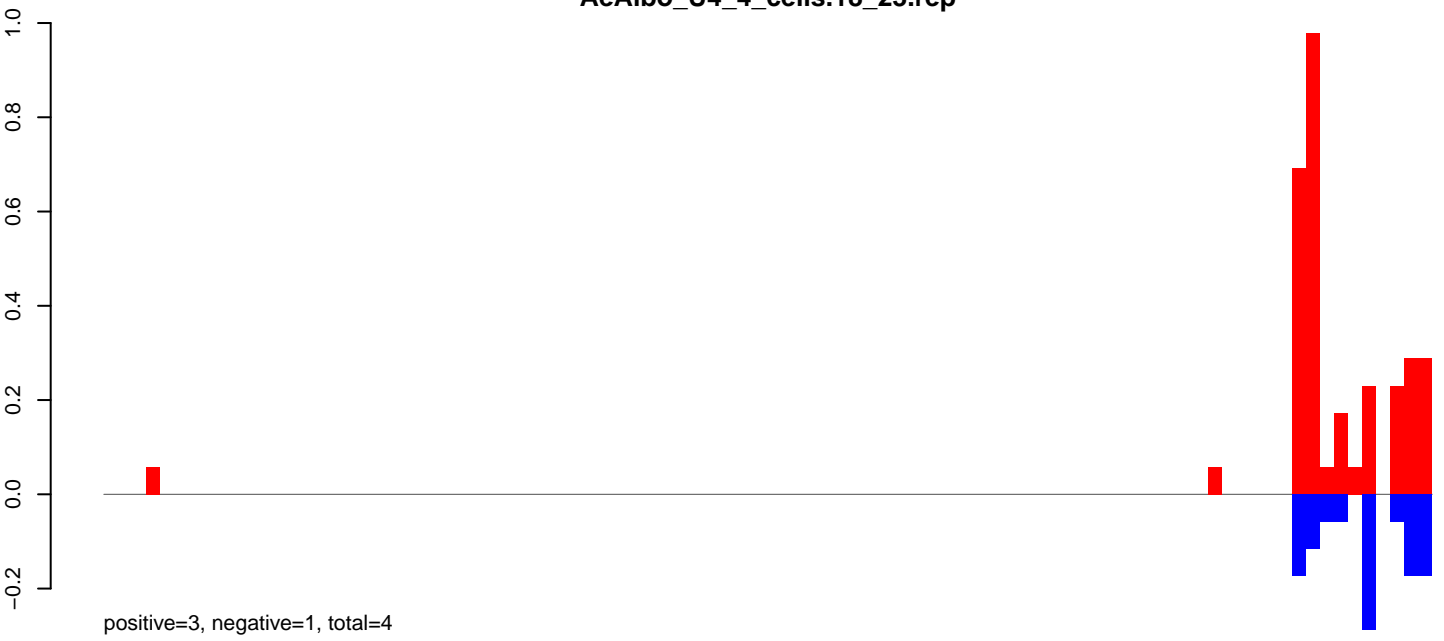
AeAlbo_U4_4_cells.24_35.rep



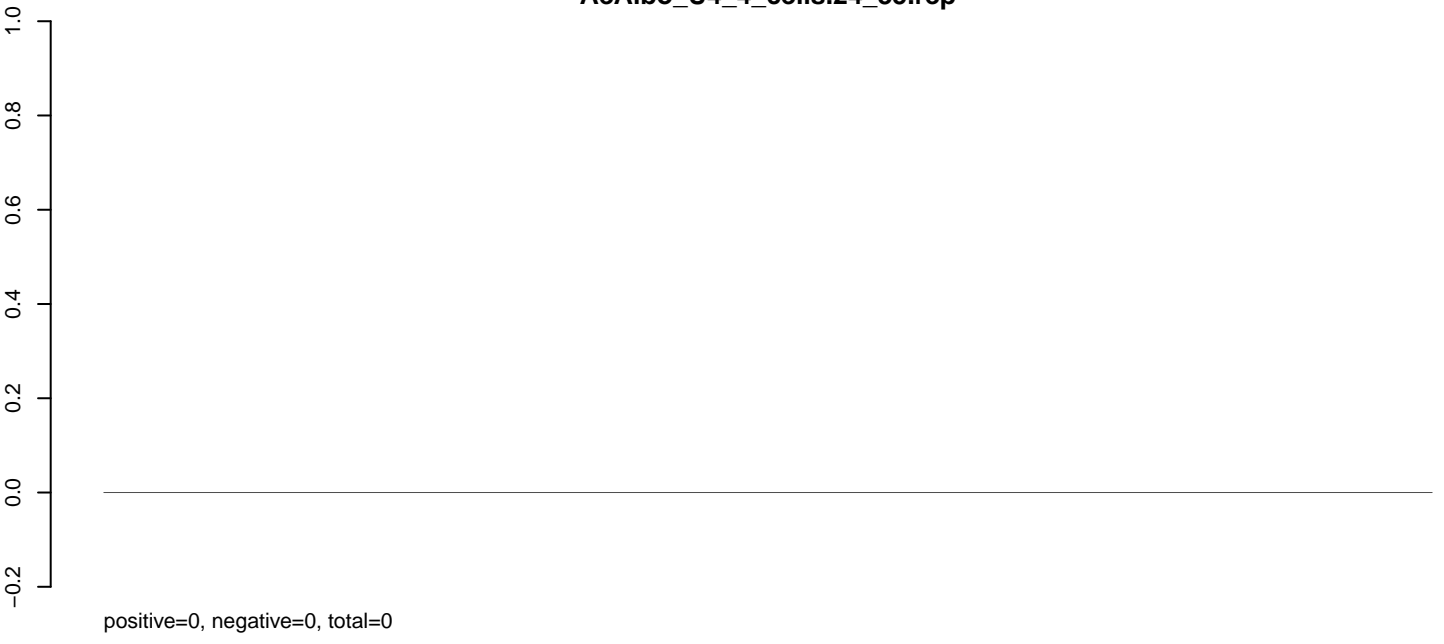
AeAlbo_U4_4_cells.rep



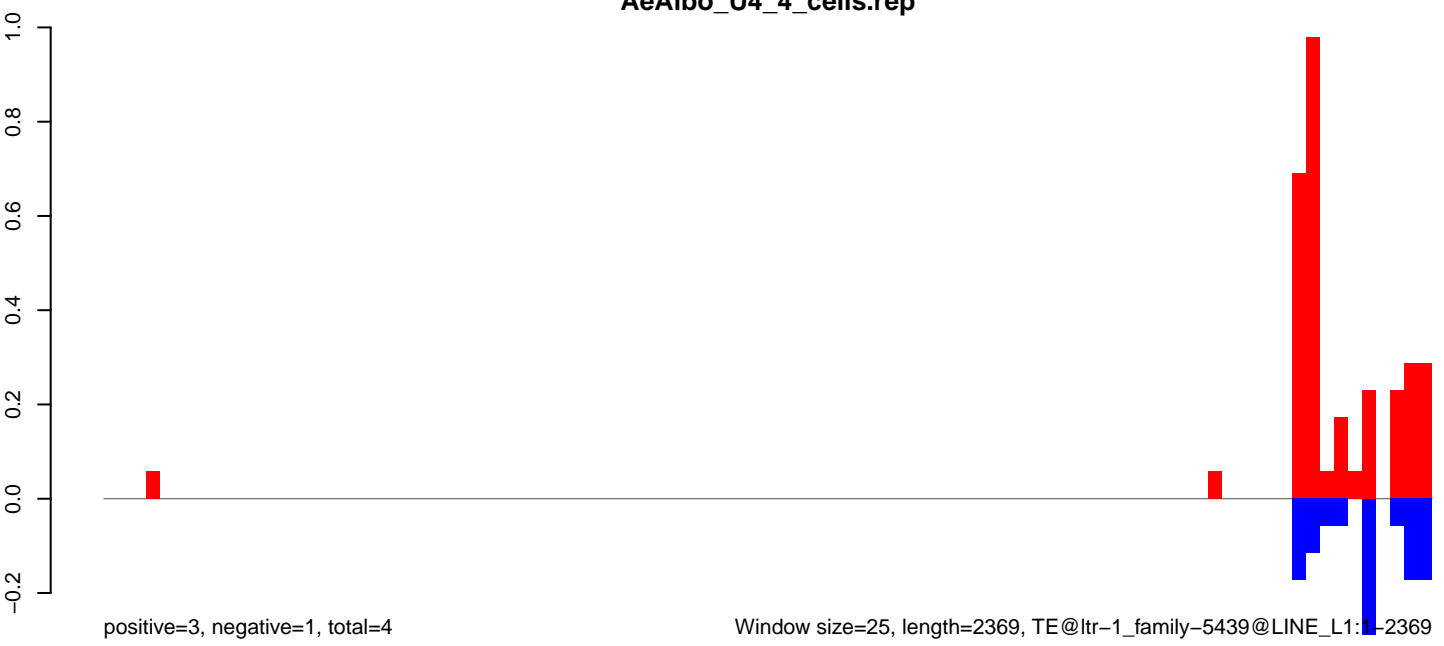
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



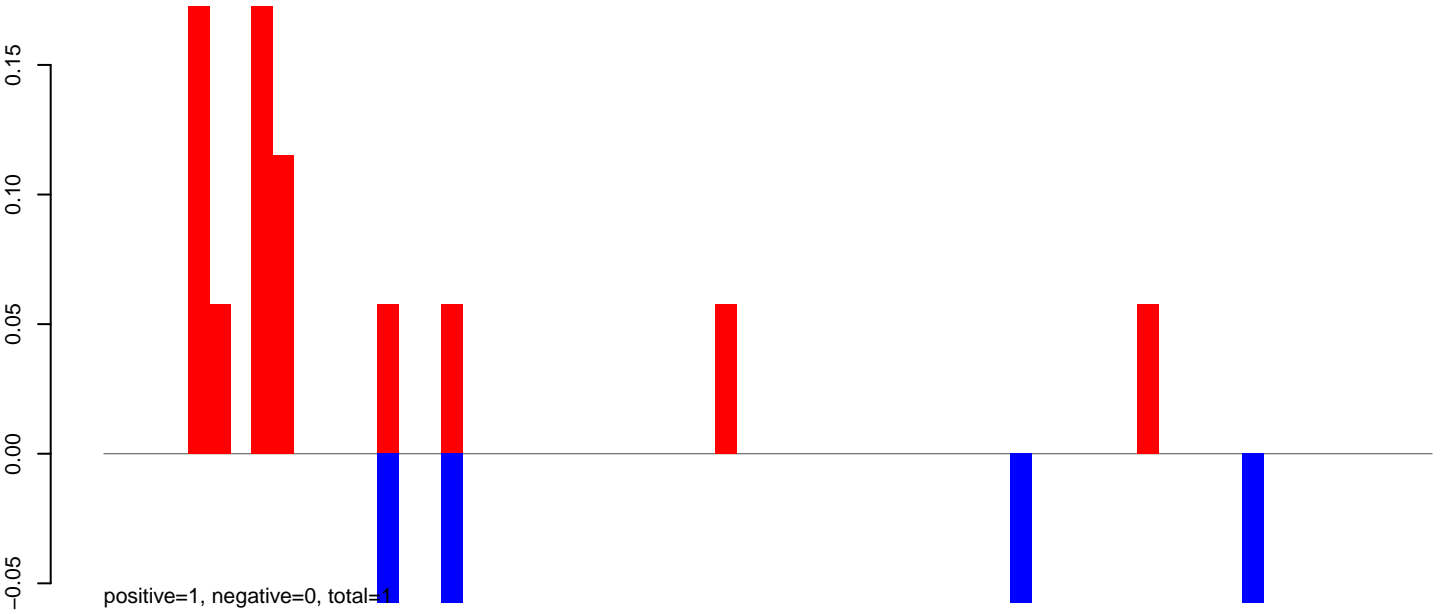
AeAlbo_U4_4_cells.rep



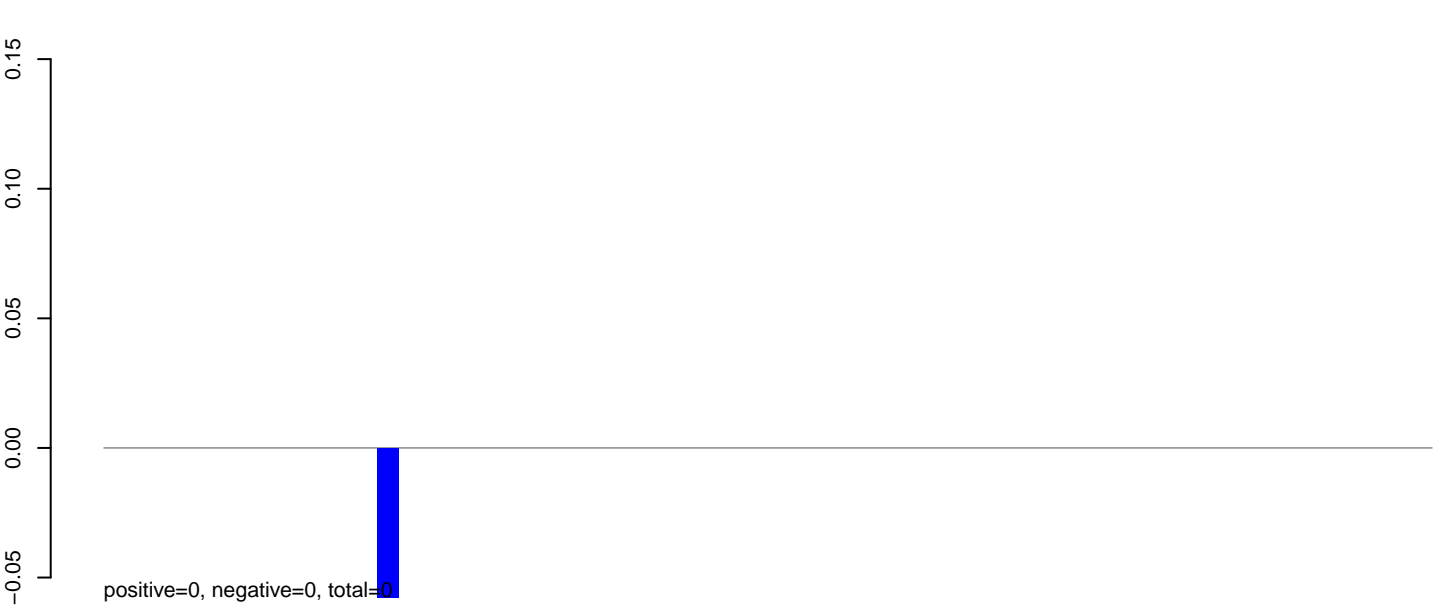
Window size=25, length=2369, TE@ltr-1_family-5439@LINE_L1:1-2369

0 500 1000 1500 2000

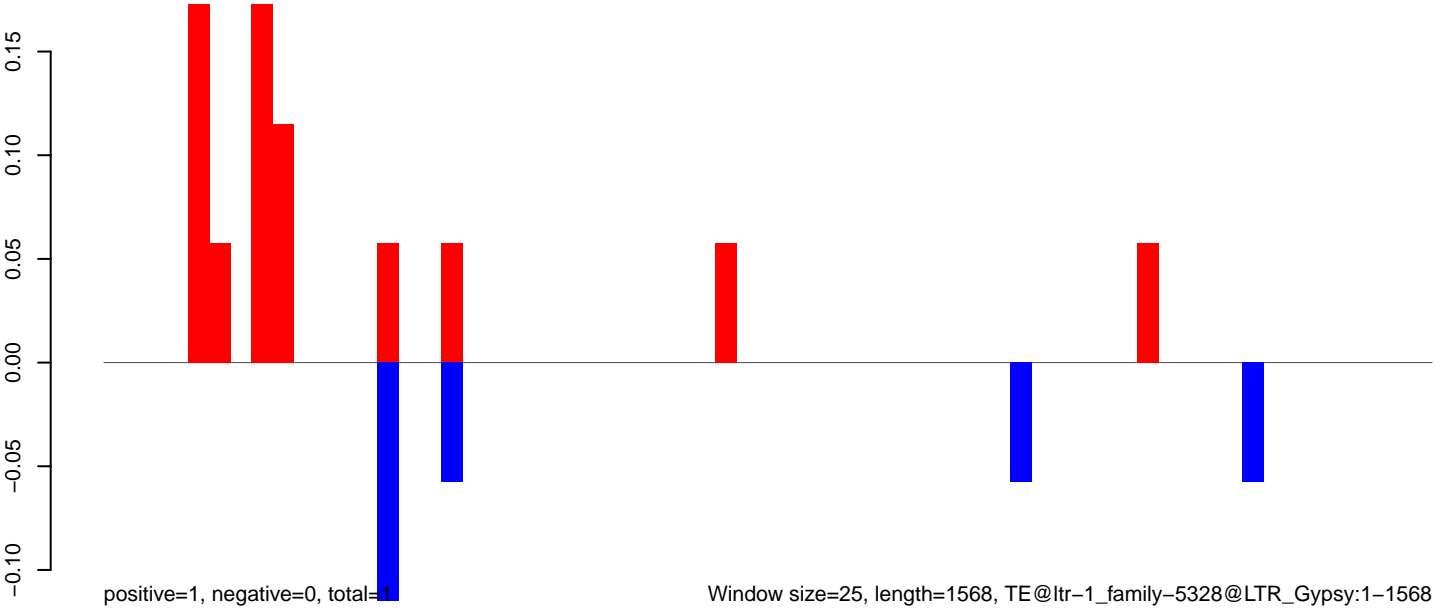
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

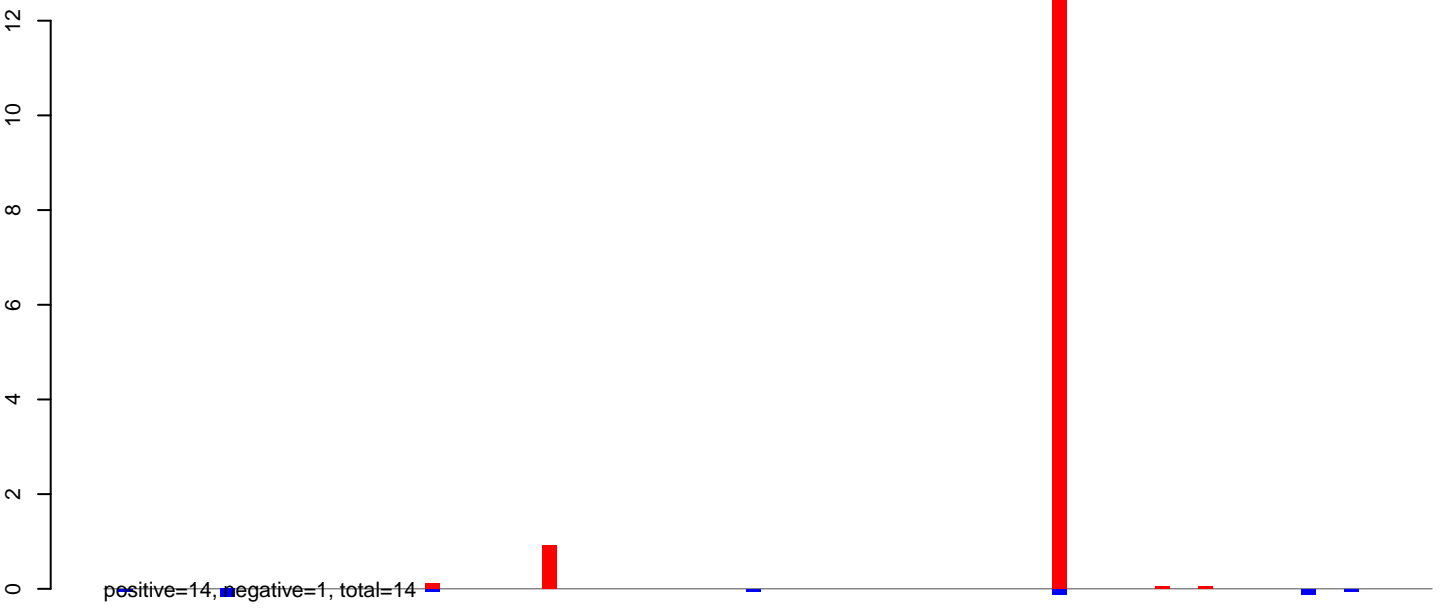


AeAlbo_U4_4_cells.rep

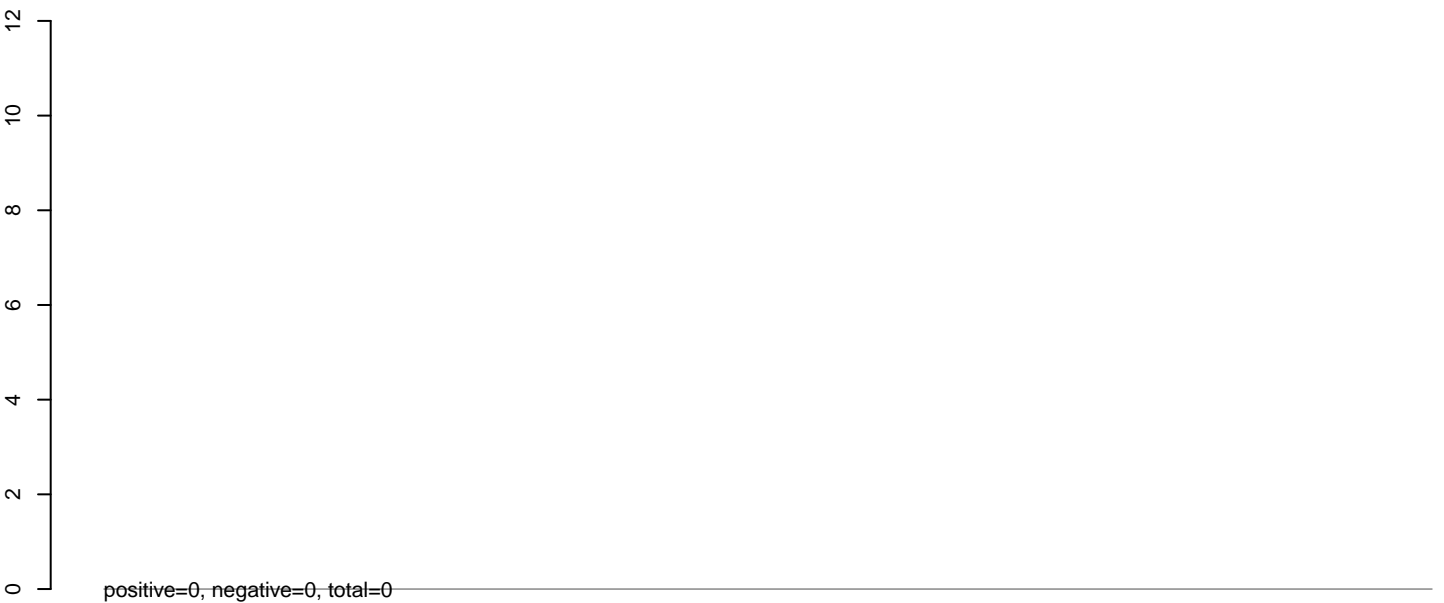


Window size=25, length=1568, TE@ltr-1_family-5328@LTR_Gypsy:1-1568

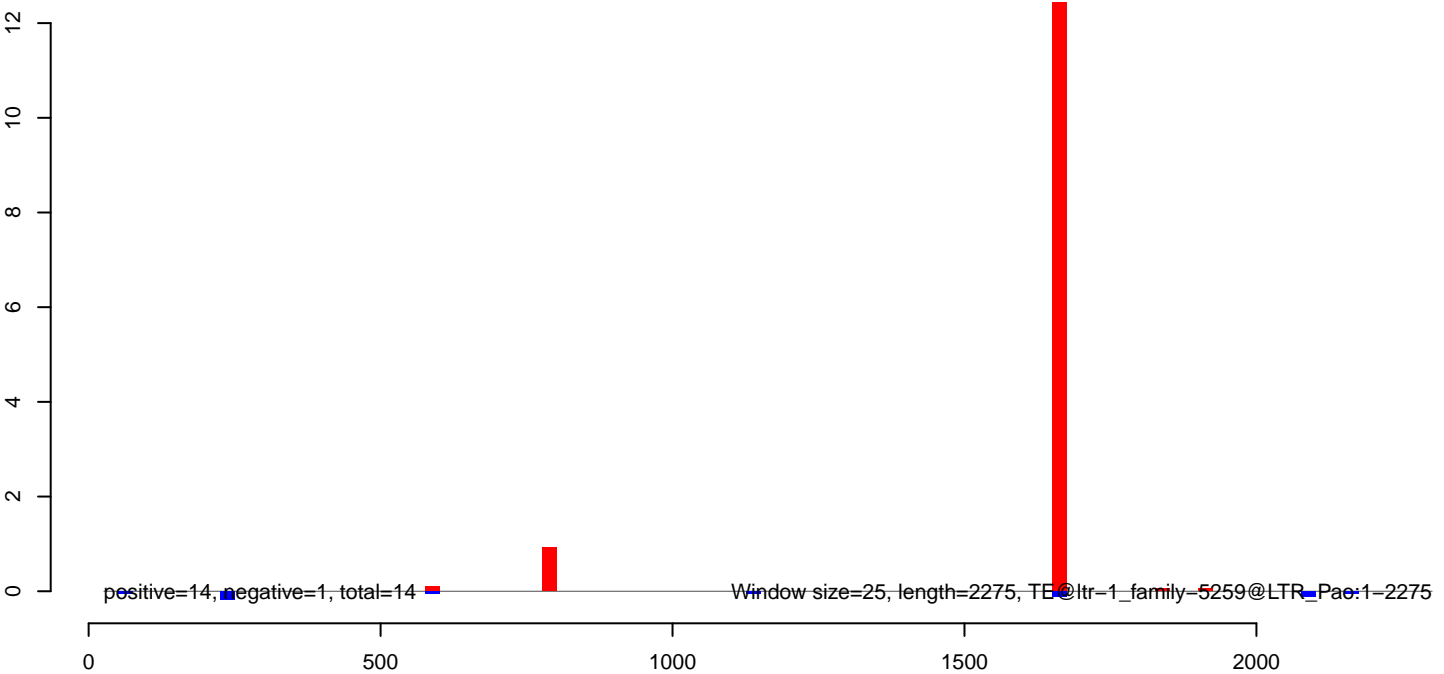
AeAlbo_U4_4_cells.18_23.rep



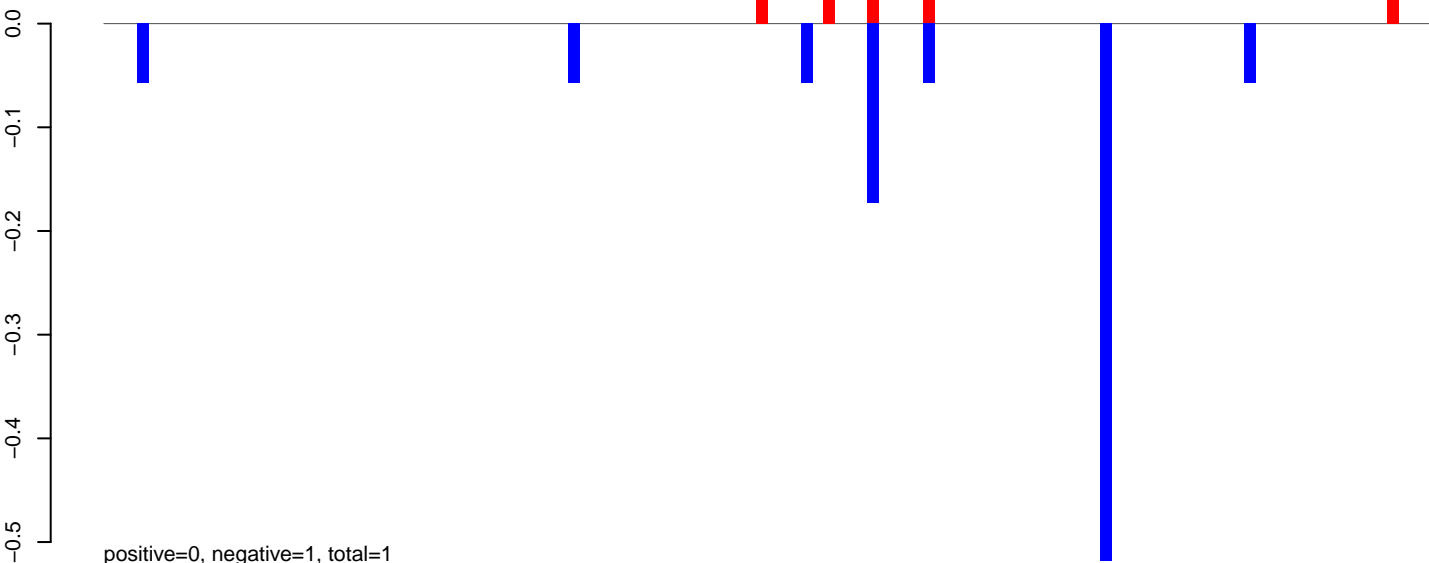
AeAlbo_U4_4_cells.24_35.rep



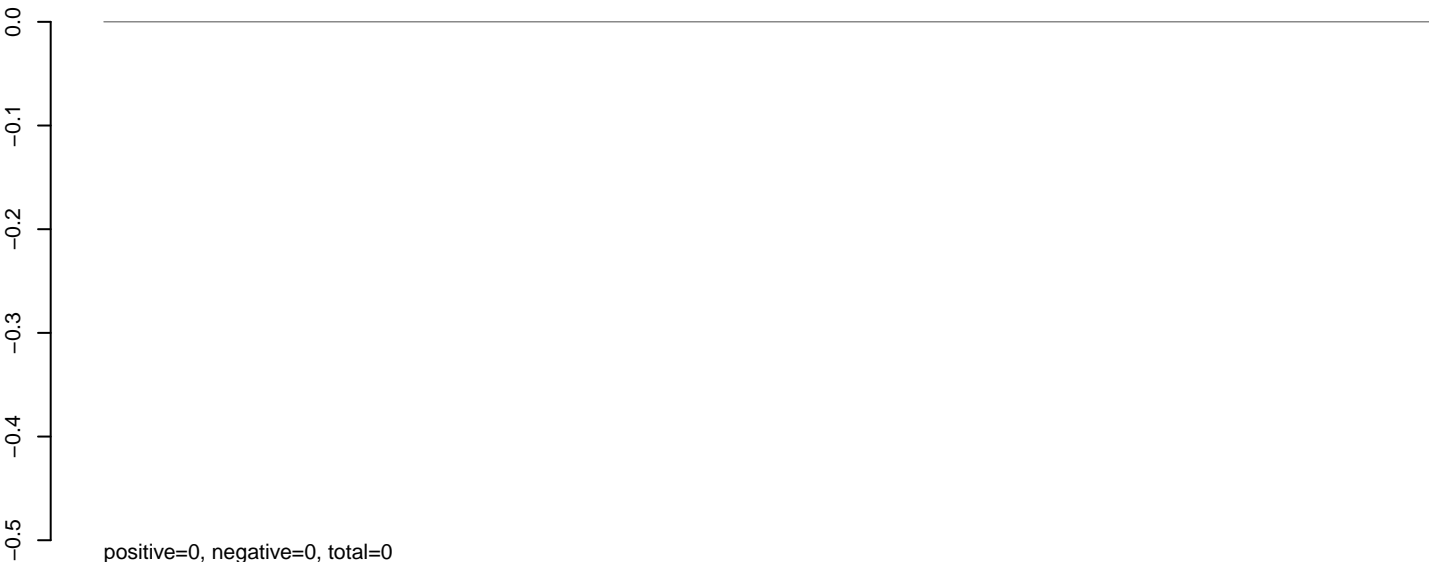
AeAlbo_U4_4_cells.rep



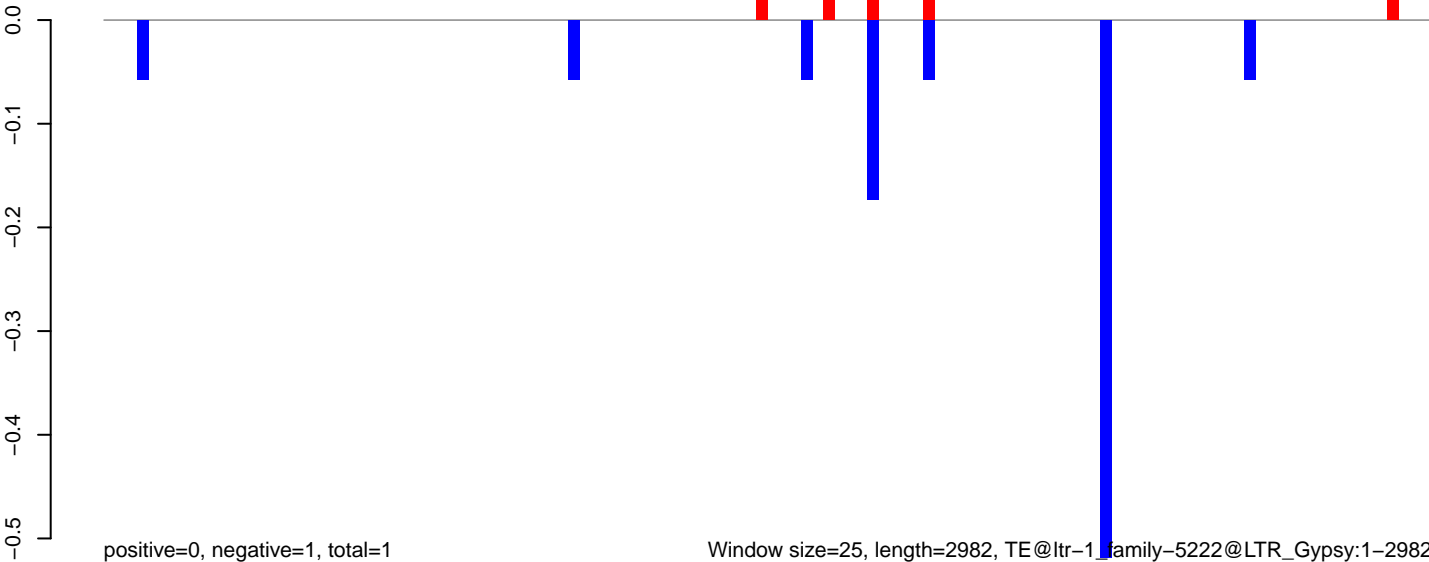
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



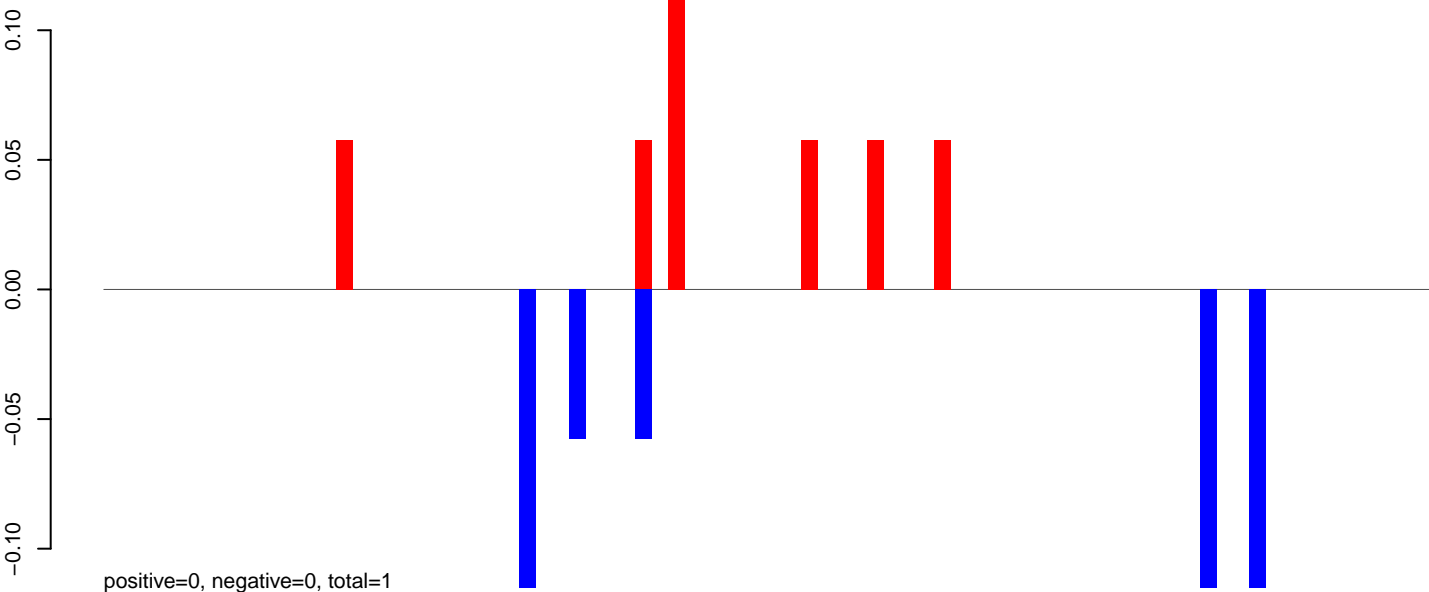
AeAlbo_U4_4_cells.rep



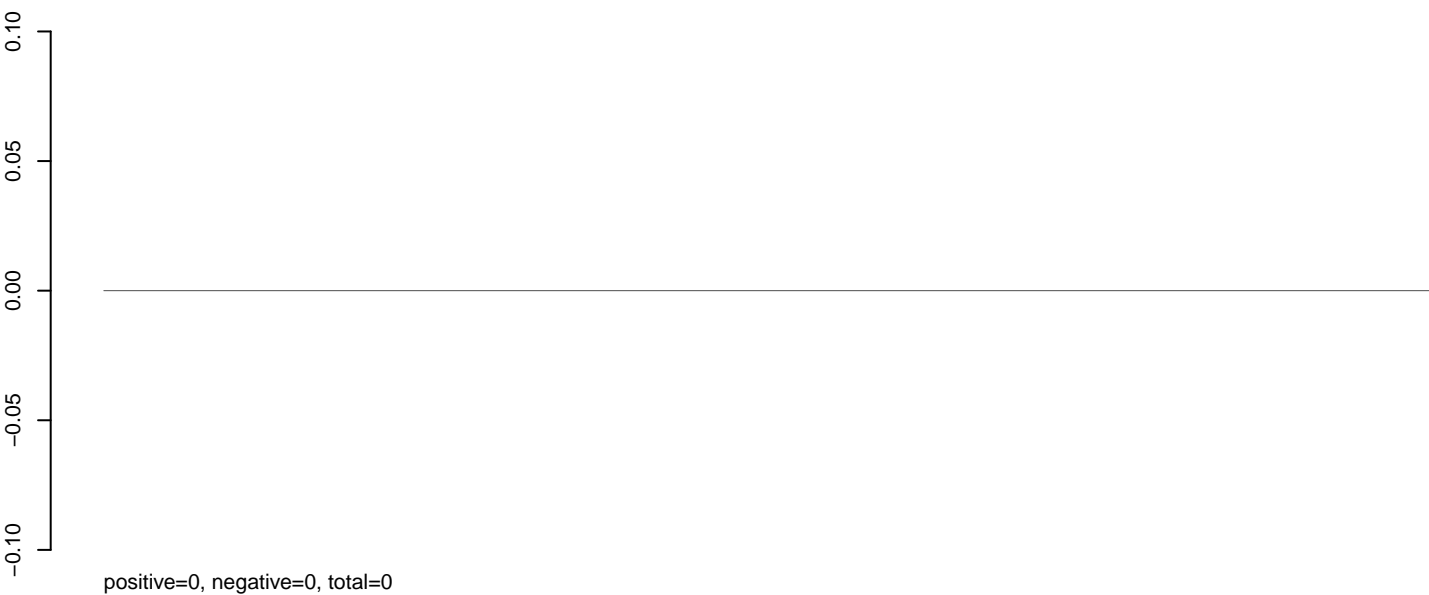
Window size=25, length=2982, TE@ltr-1, family-5222@LTR_Gypsy:1-2982

0 500 1000 1500 2000 2500 3000

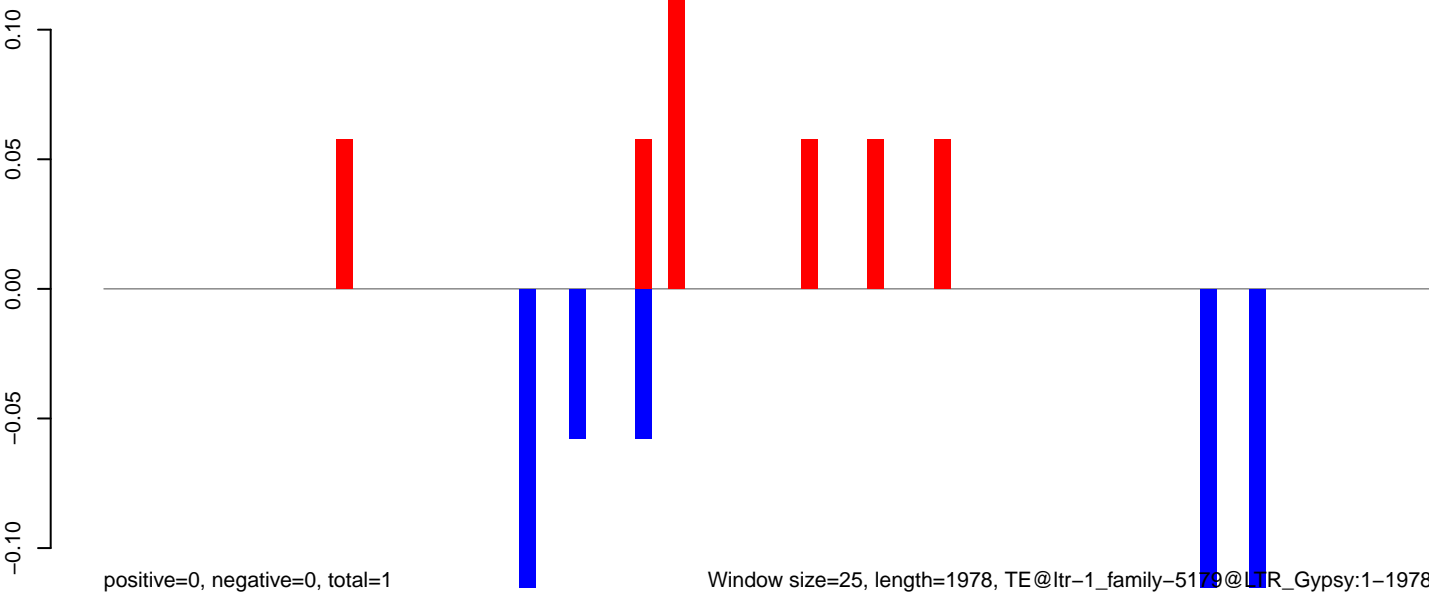
AeAlbo_U4_4_cells.18_23.rep



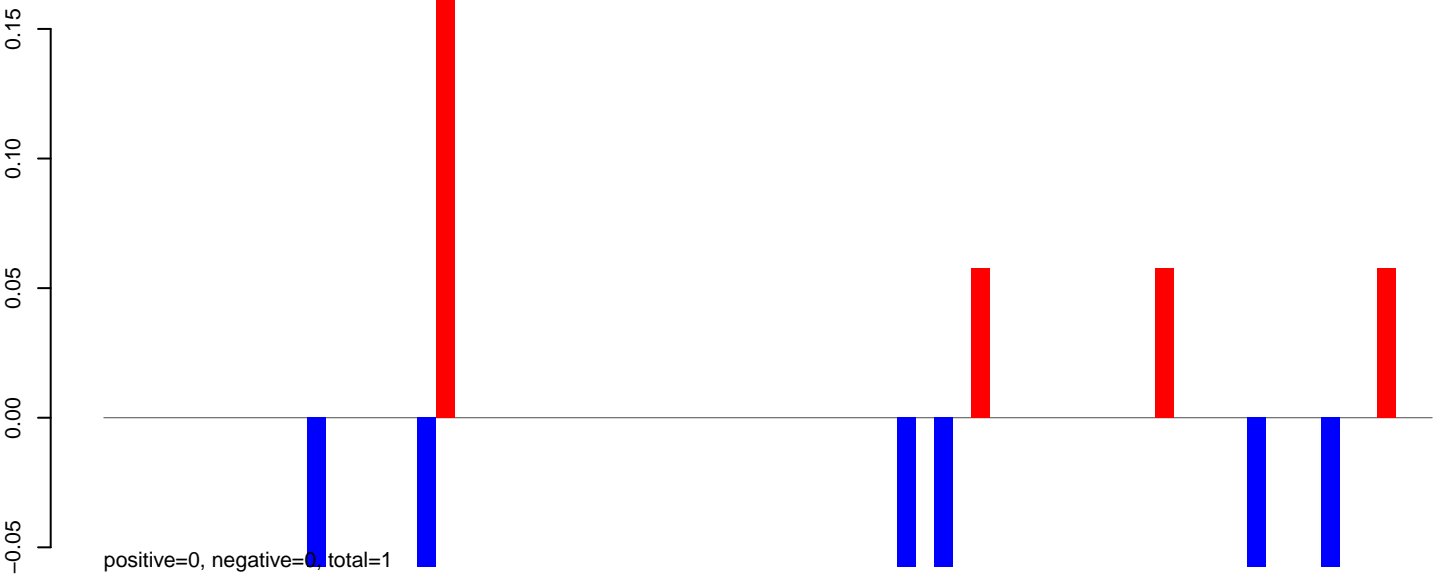
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



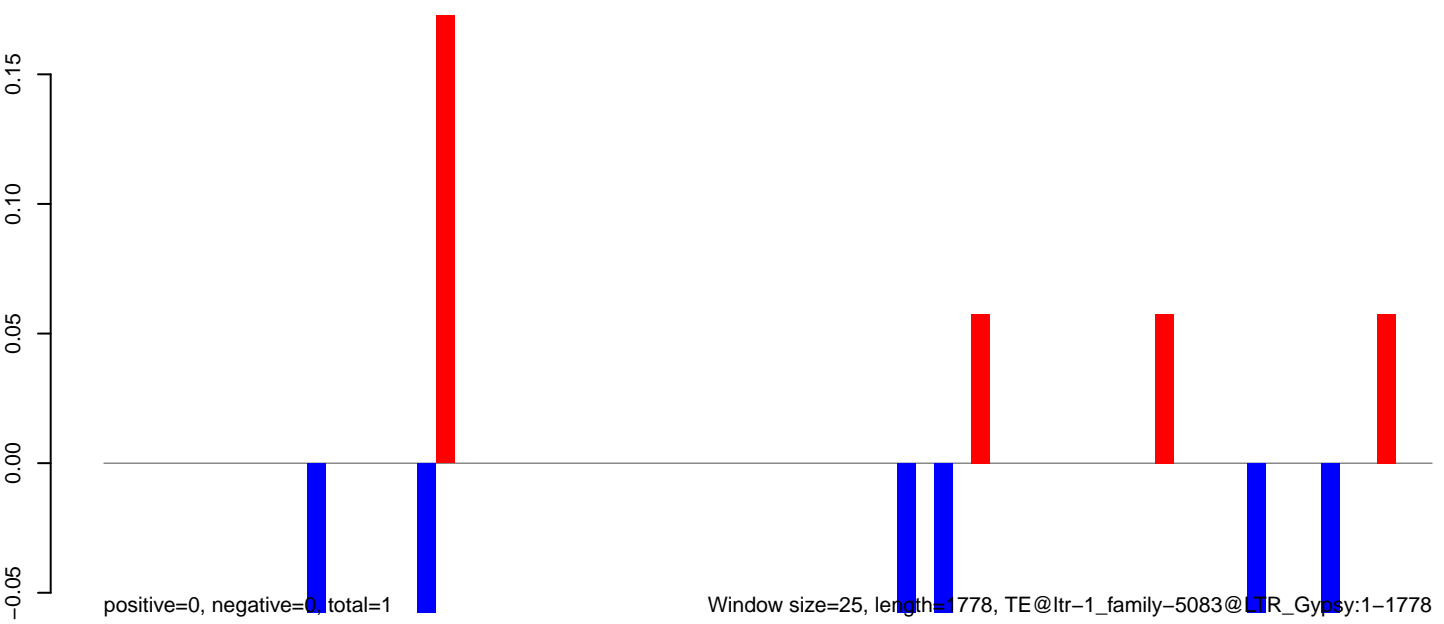
AeAlbo_U4_4_cells.18_23.rep



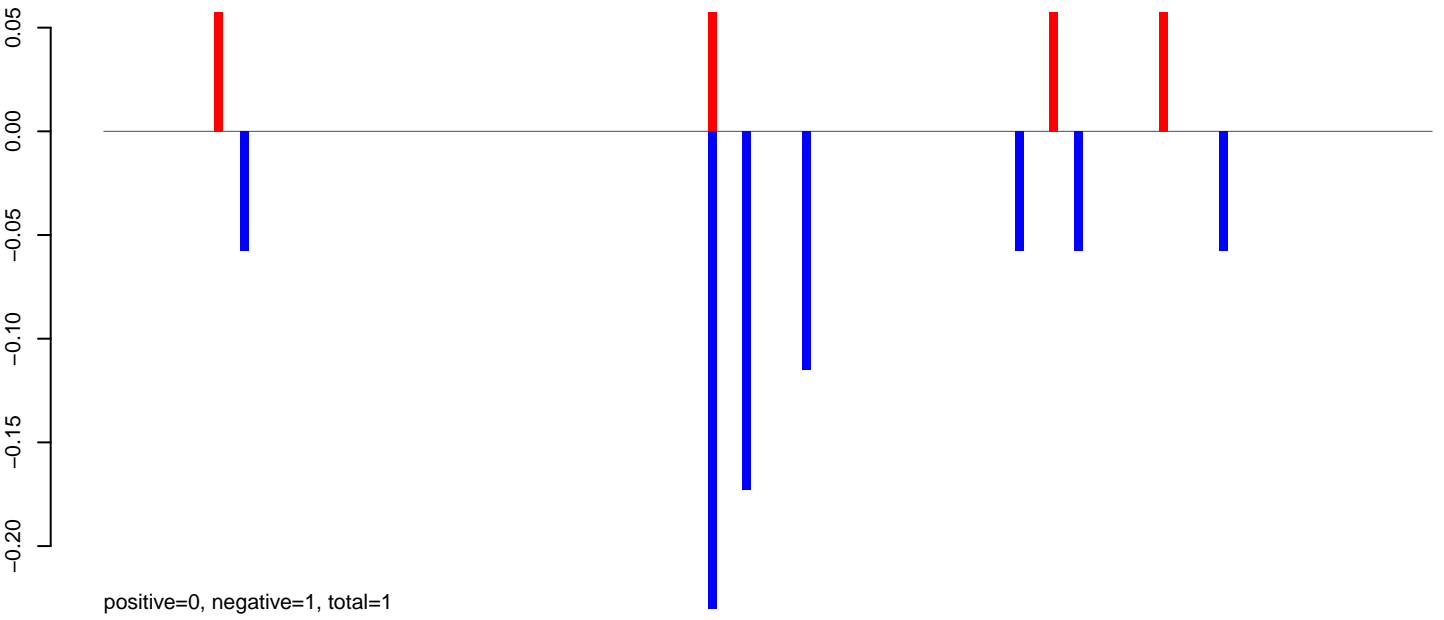
AeAlbo_U4_4_cells.24_35.rep



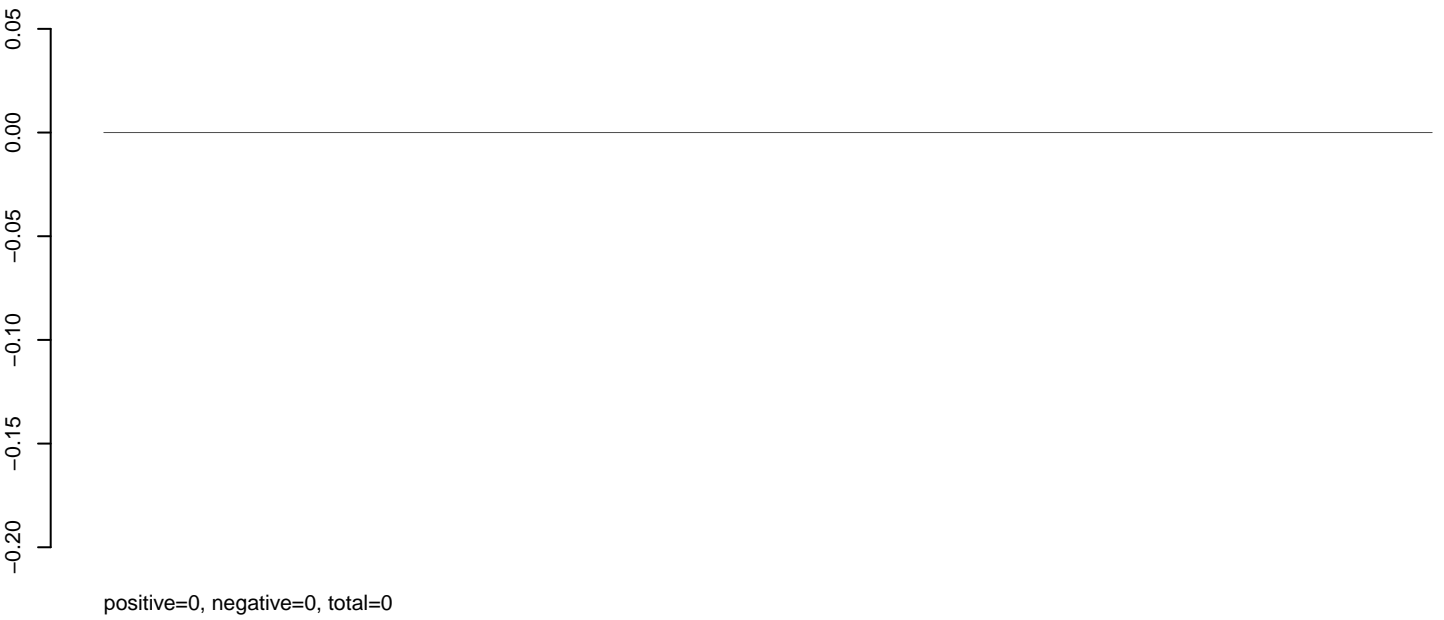
AeAlbo_U4_4_cells.rep



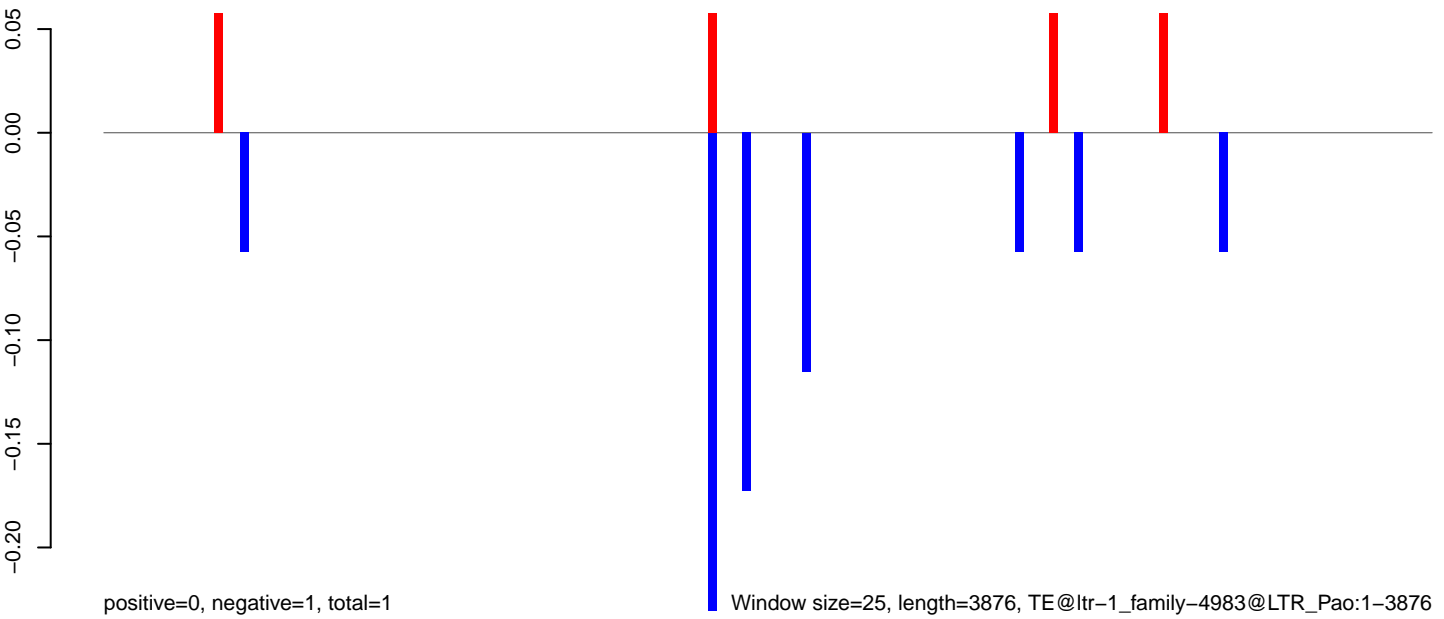
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

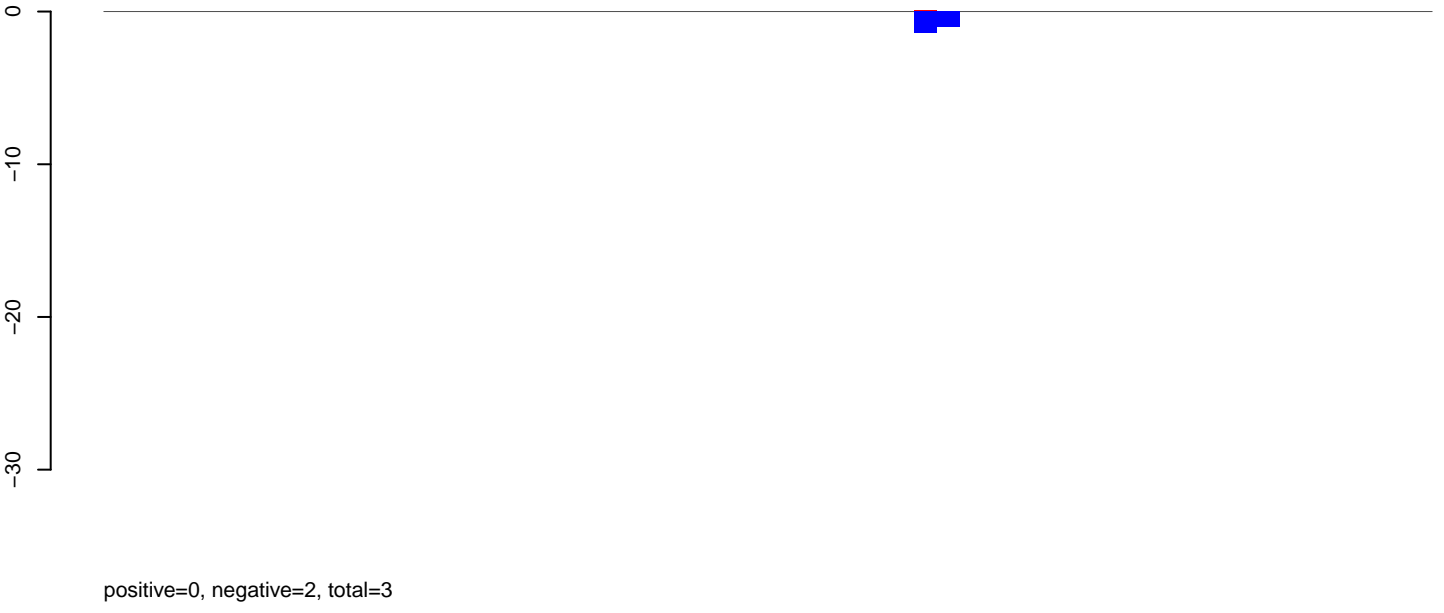


0 1000 2000 3000 4000

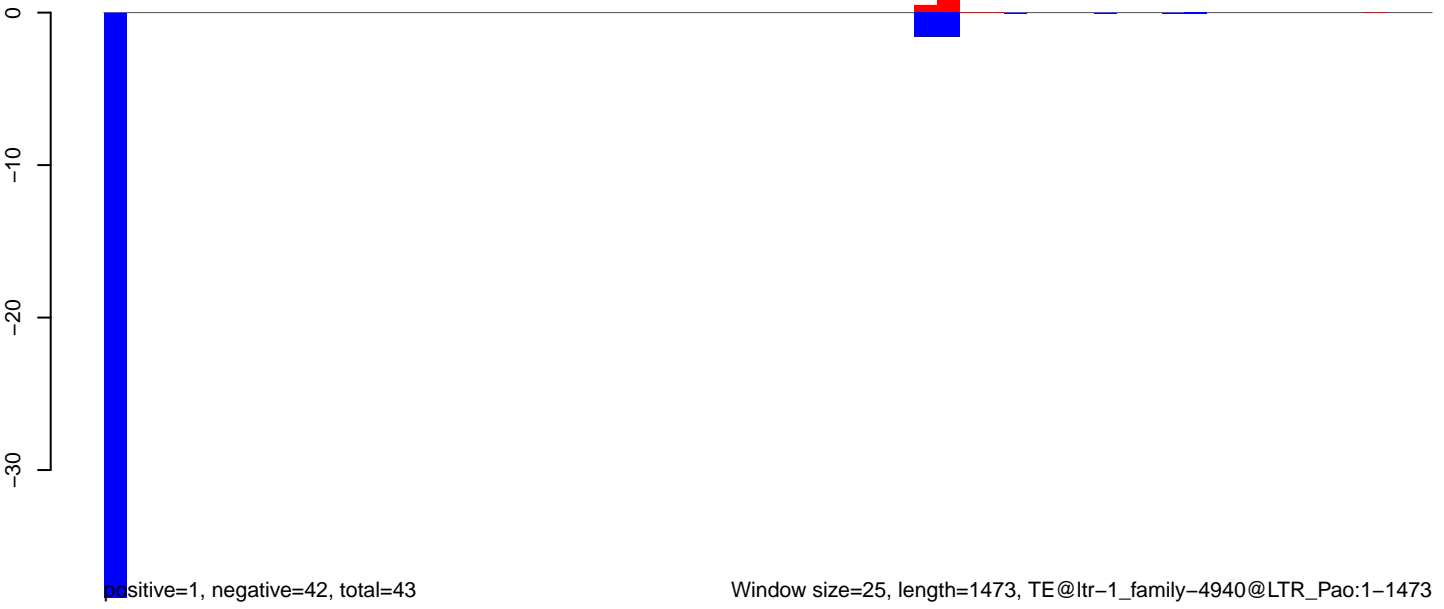
AeAlbo_U4_4_cells.18_23.rep



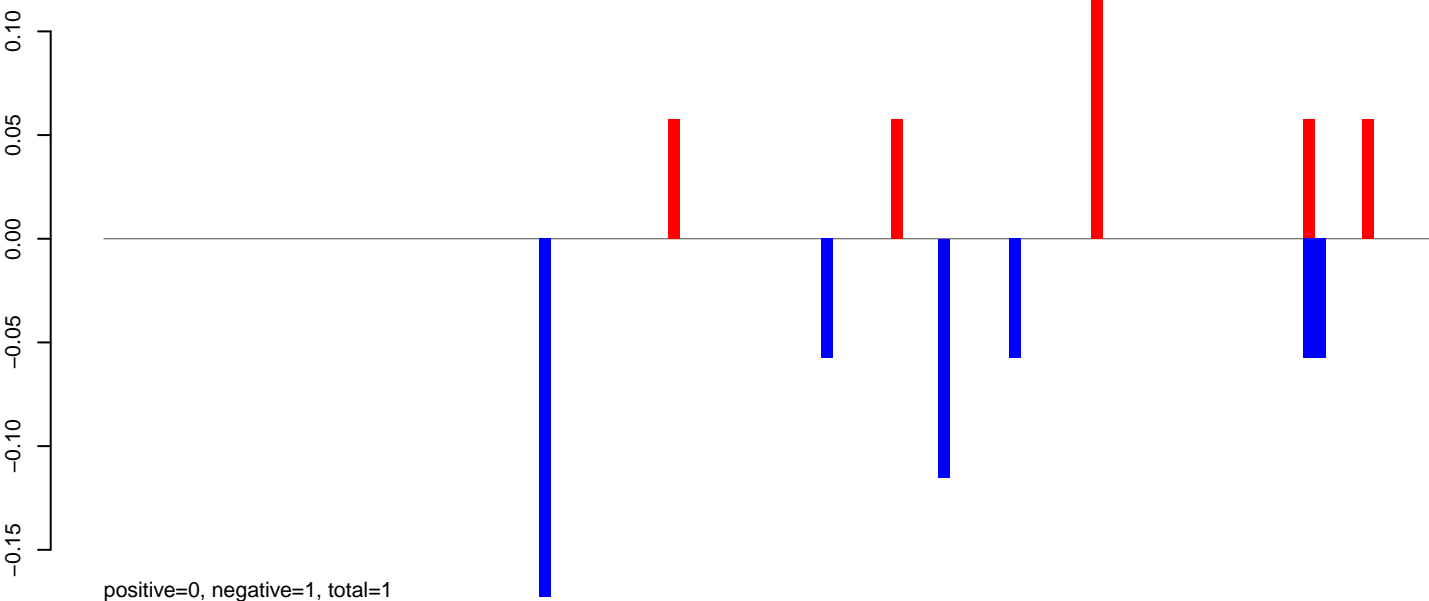
AeAlbo_U4_4_cells.24_35.rep



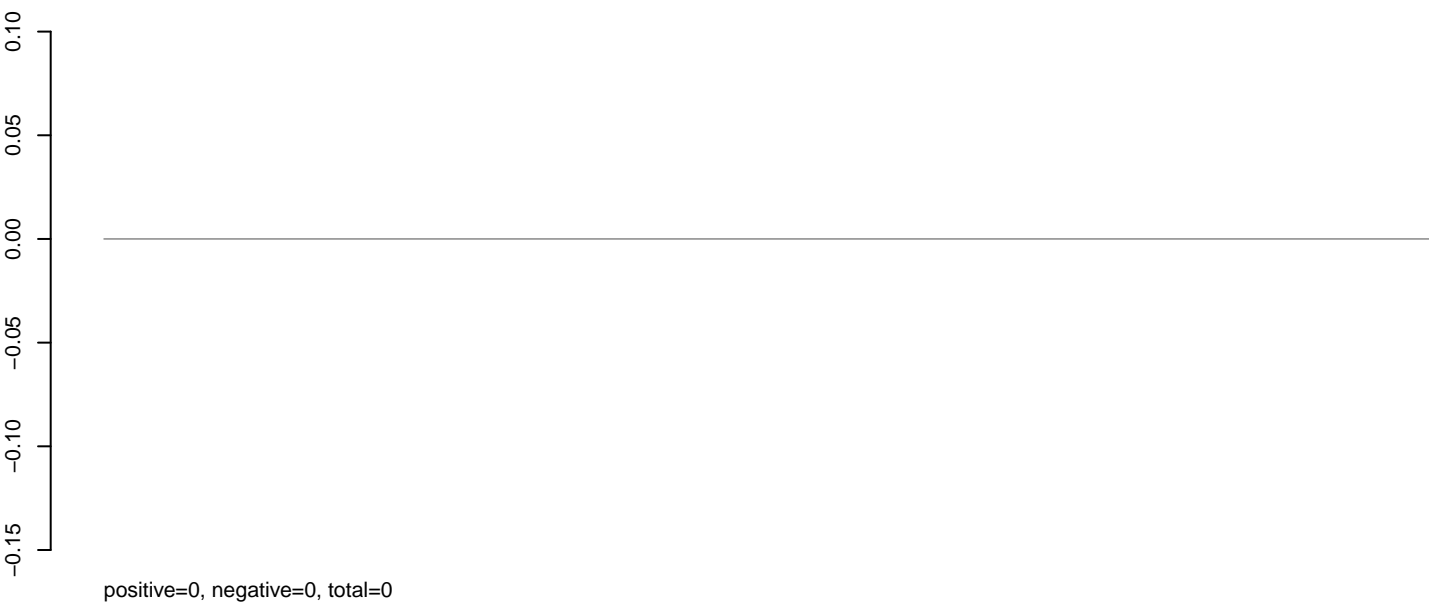
AeAlbo_U4_4_cells.rep



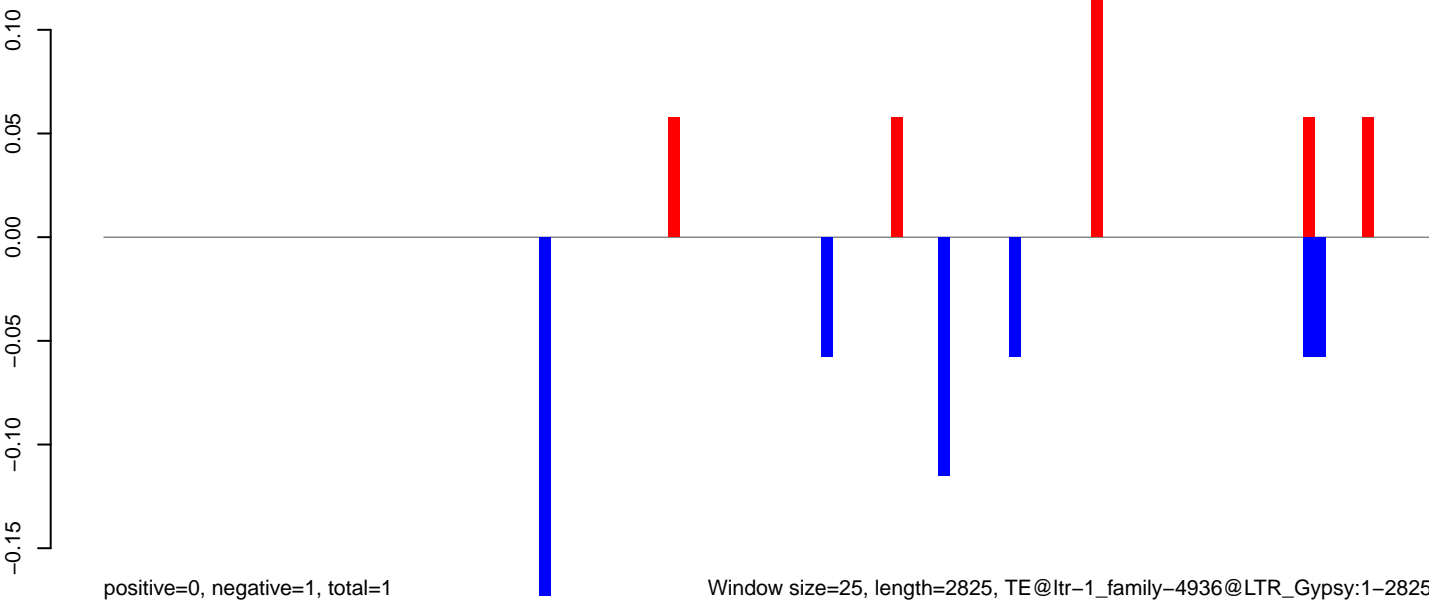
AeAlbo_U4_4_cells.18_23.rep



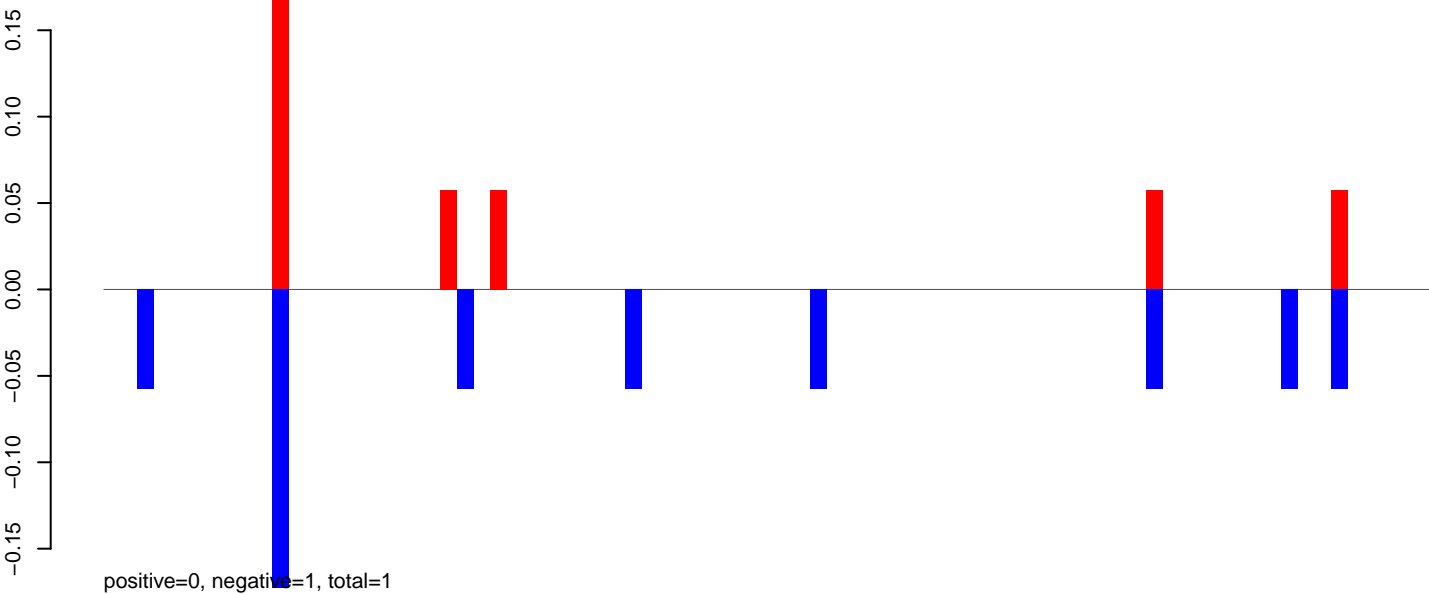
AeAlbo_U4_4_cells.24_35.rep



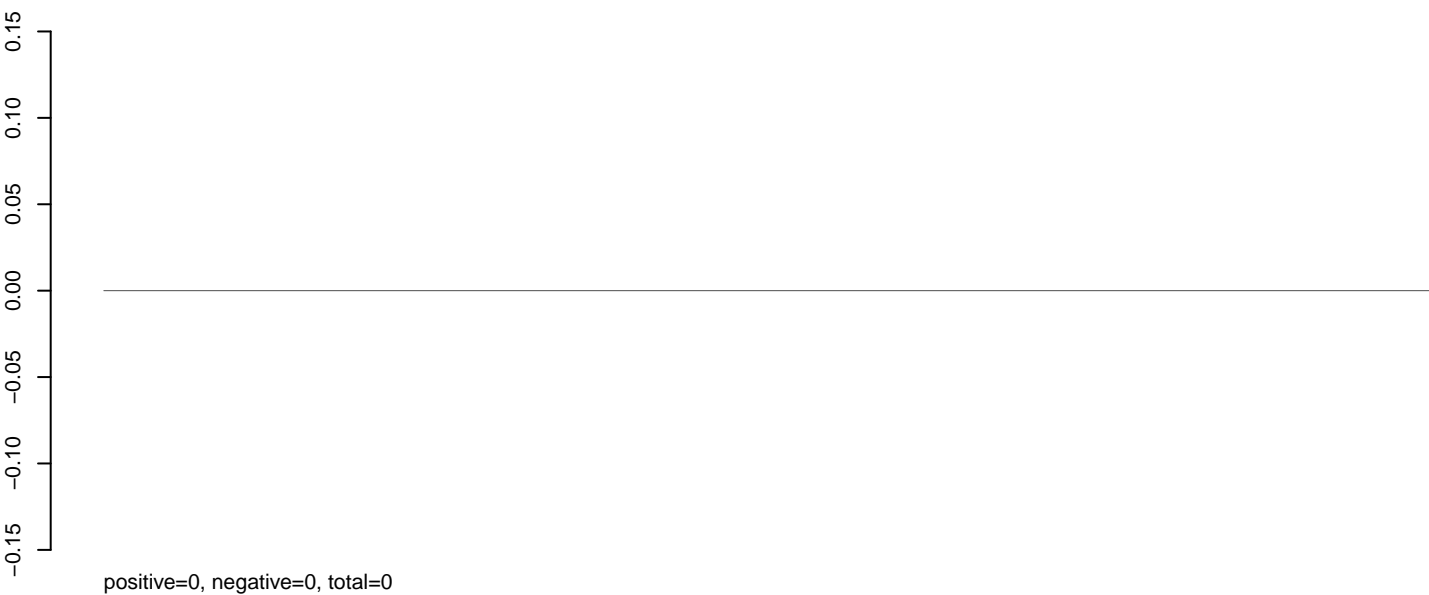
AeAlbo_U4_4_cells.rep



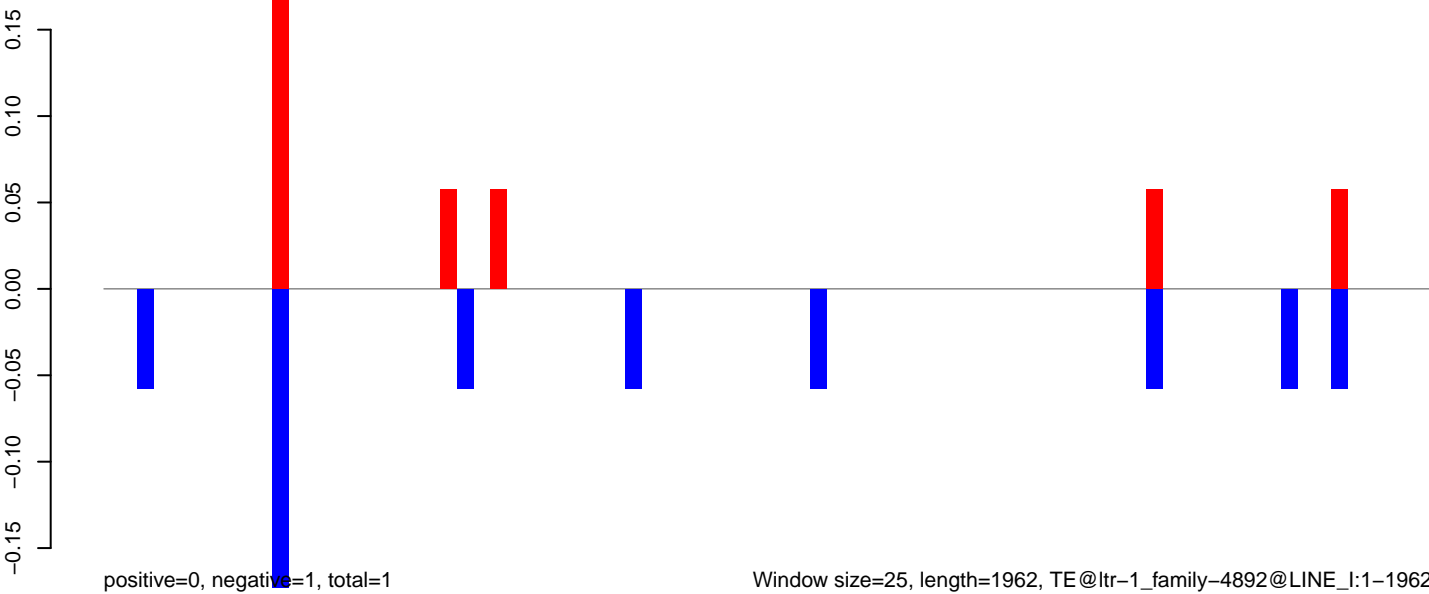
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

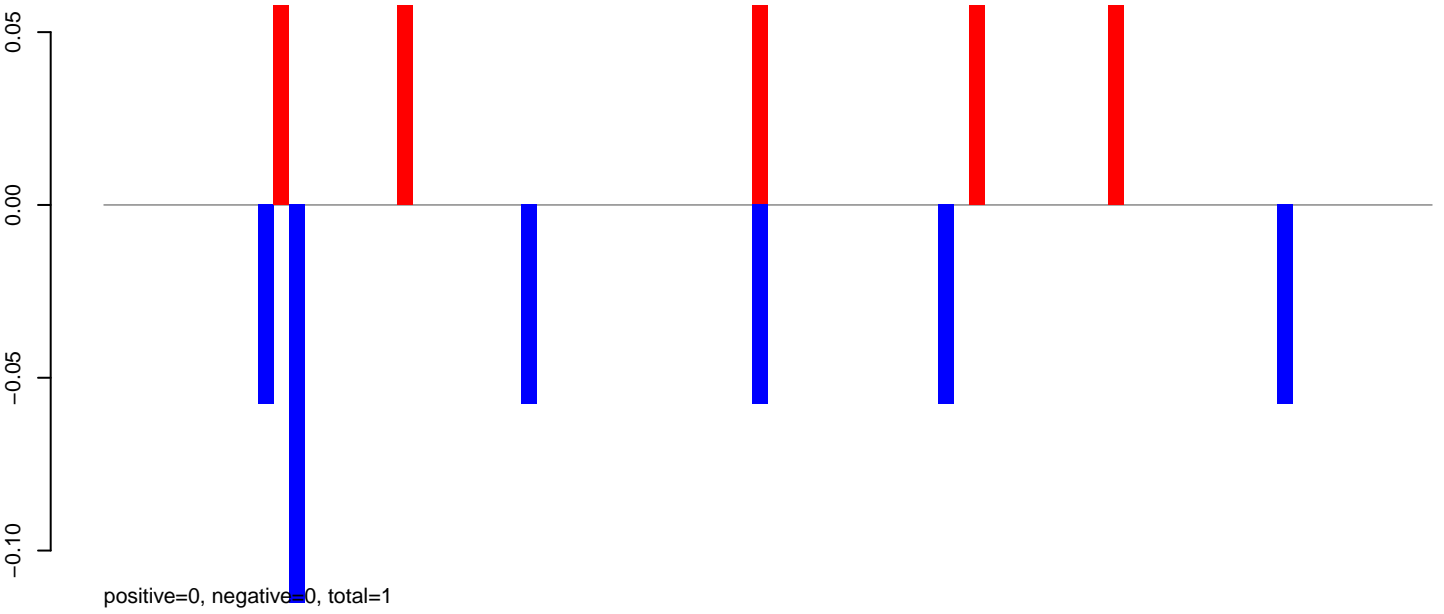


AeAlbo_U4_4_cells.rep

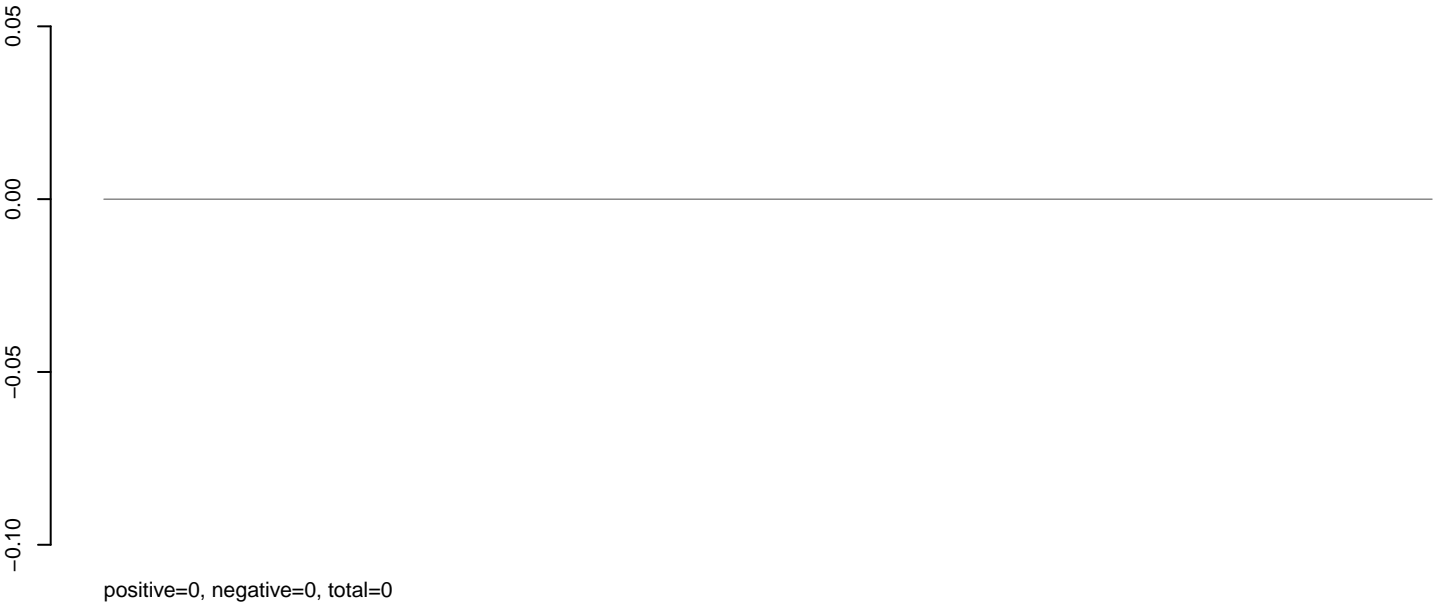


Window size=25, length=1962, TE@ltr-1_family-4892@LINE_I:1-1962

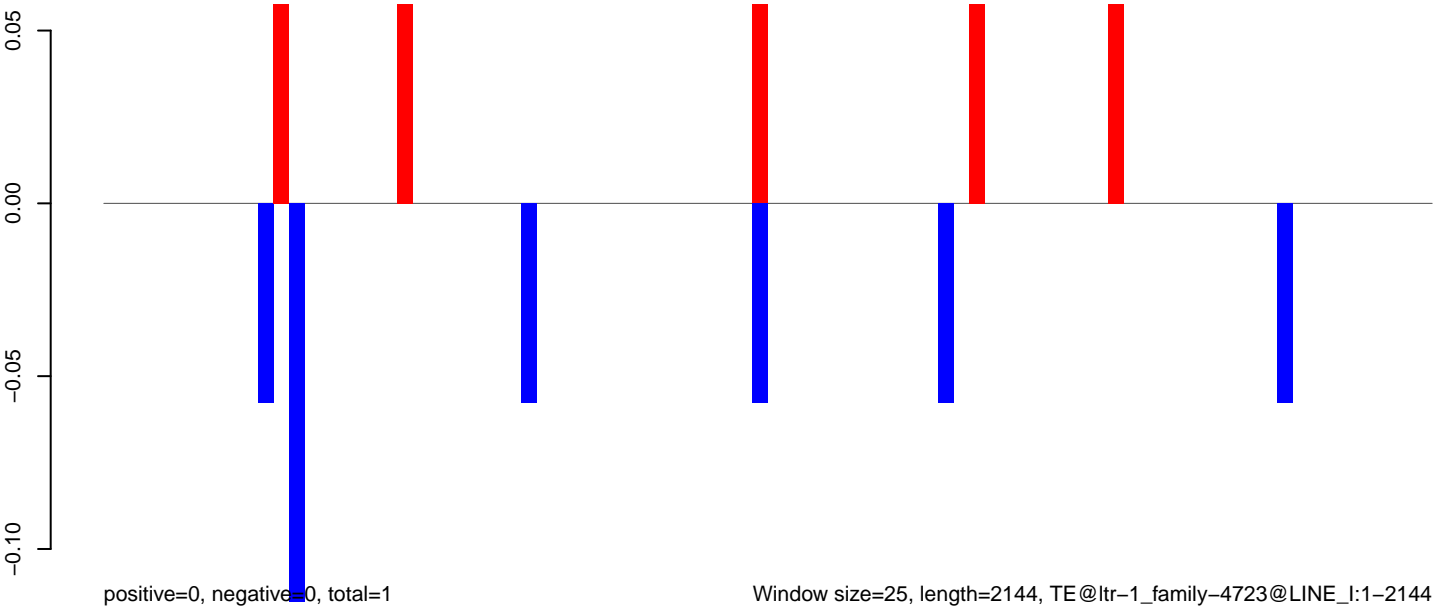
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



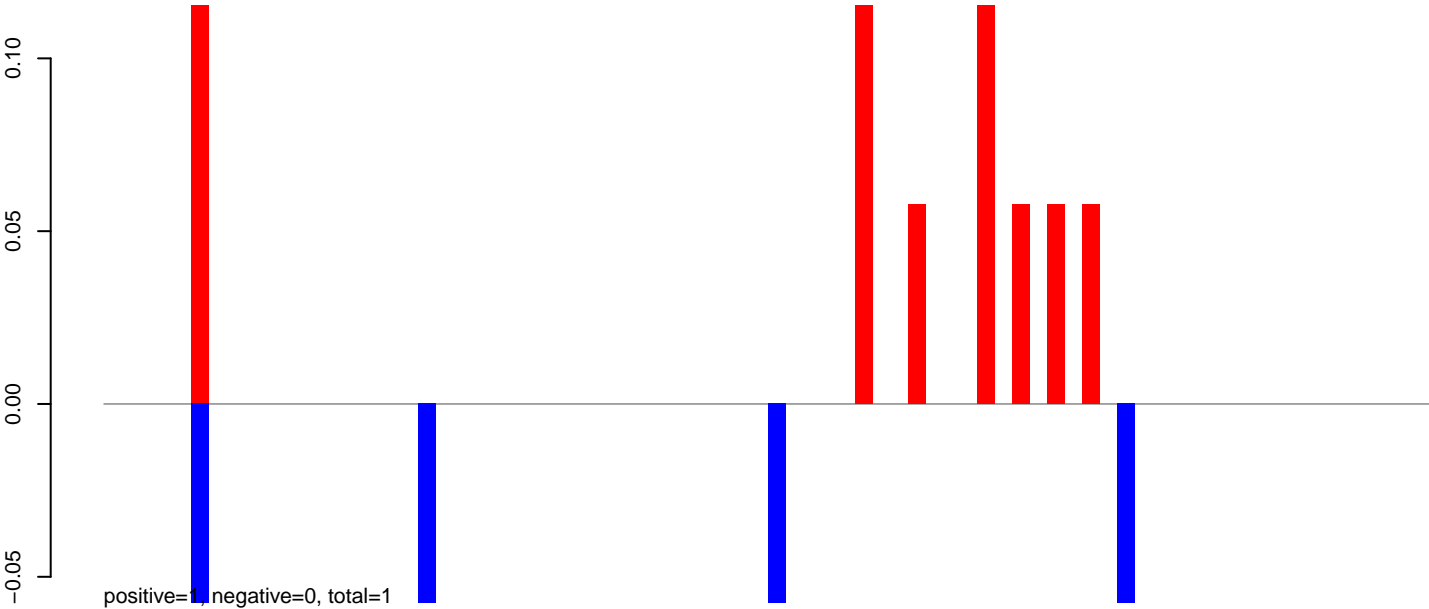
AeAlbo_U4_4_cells.rep



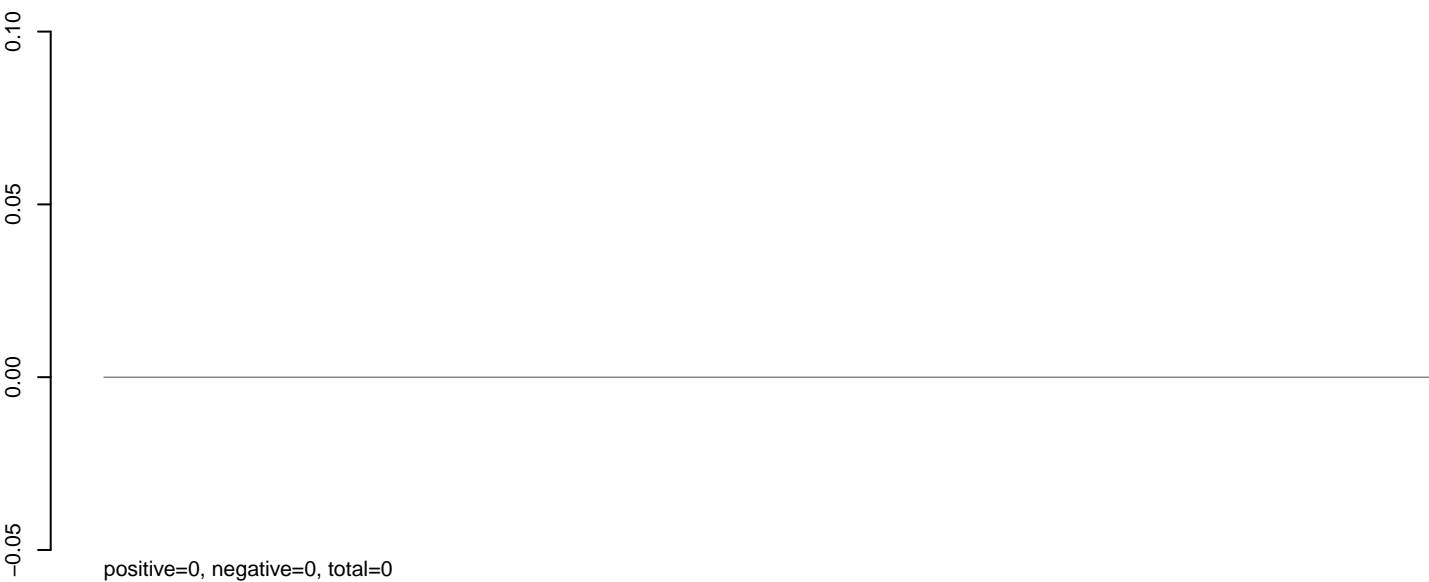
Window size=25, length=2144, TE@ltr-1_family-4723@LINE_I:1-2144

0 500 1000 1500 2000

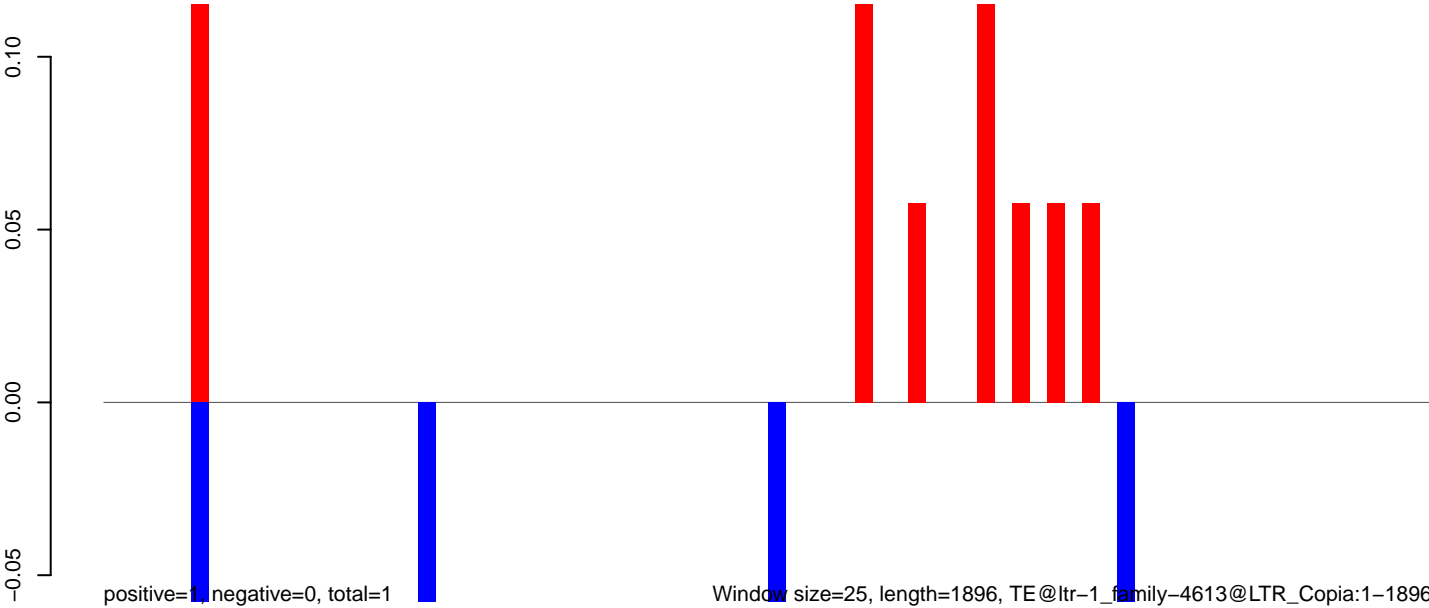
AeAlbo_U4_4_cells.18_23.rep



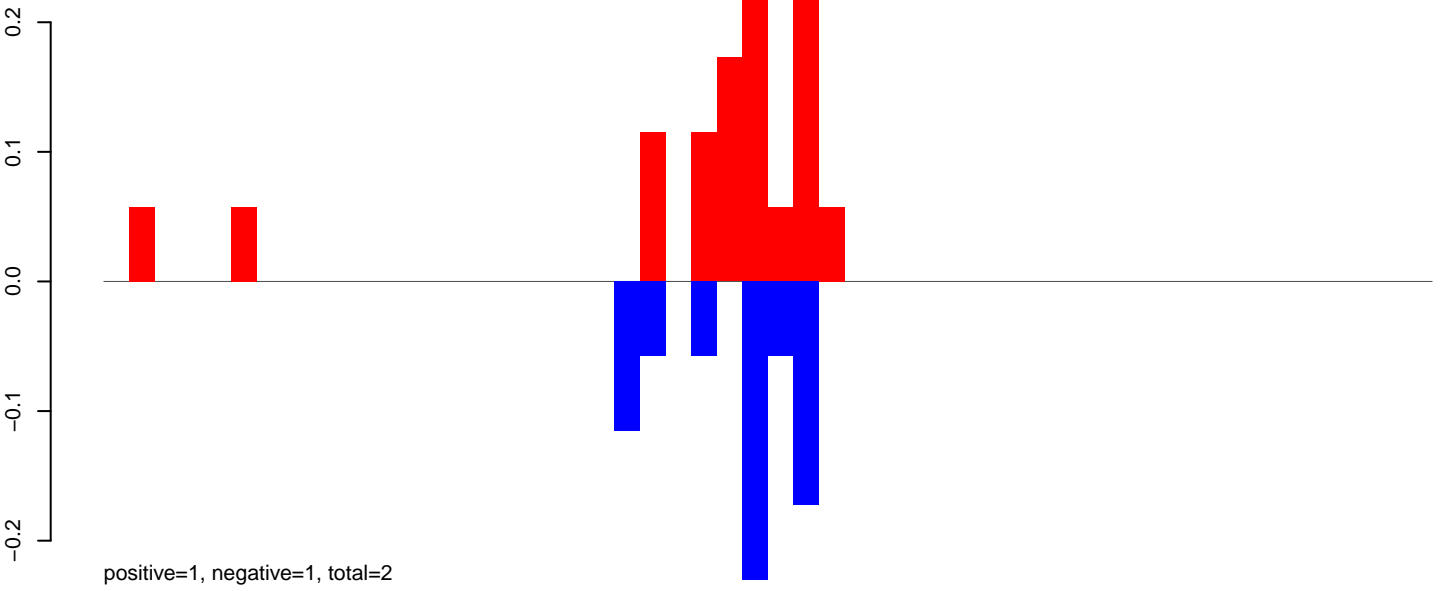
AeAlbo_U4_4_cells.24_35.rep



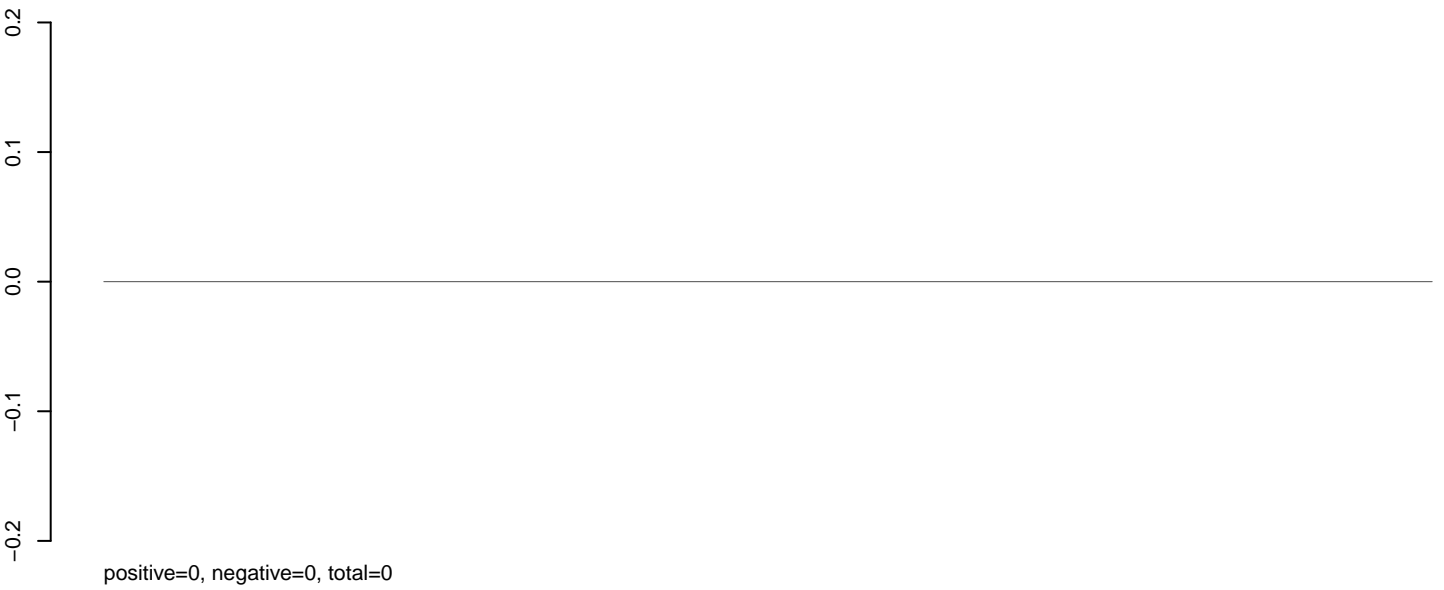
AeAlbo_U4_4_cells.rep



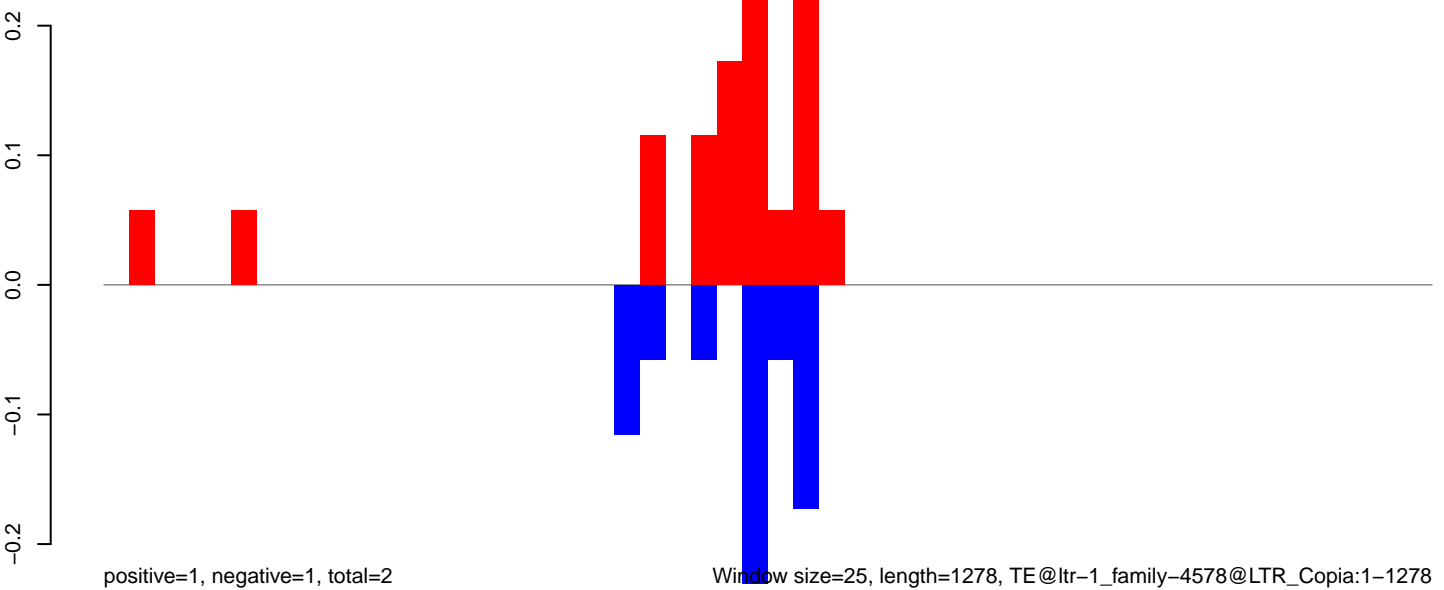
AeAlbo_U4_4_cells.18_23.rep



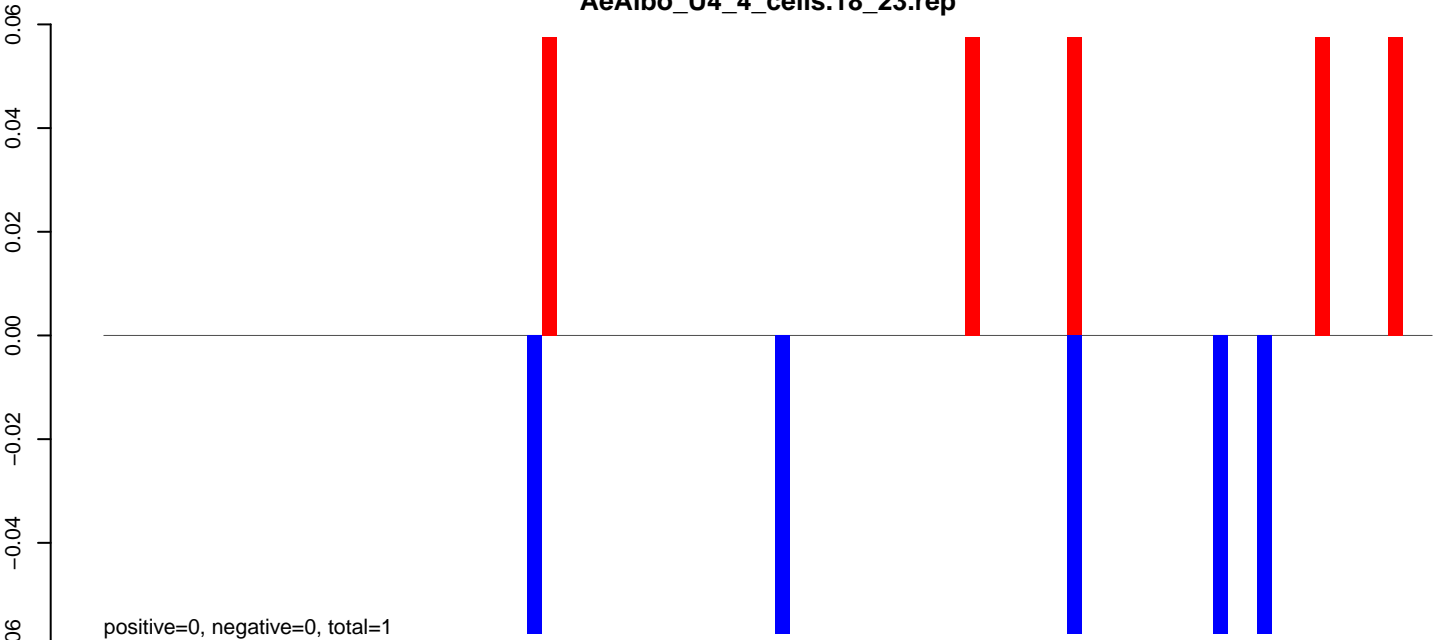
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



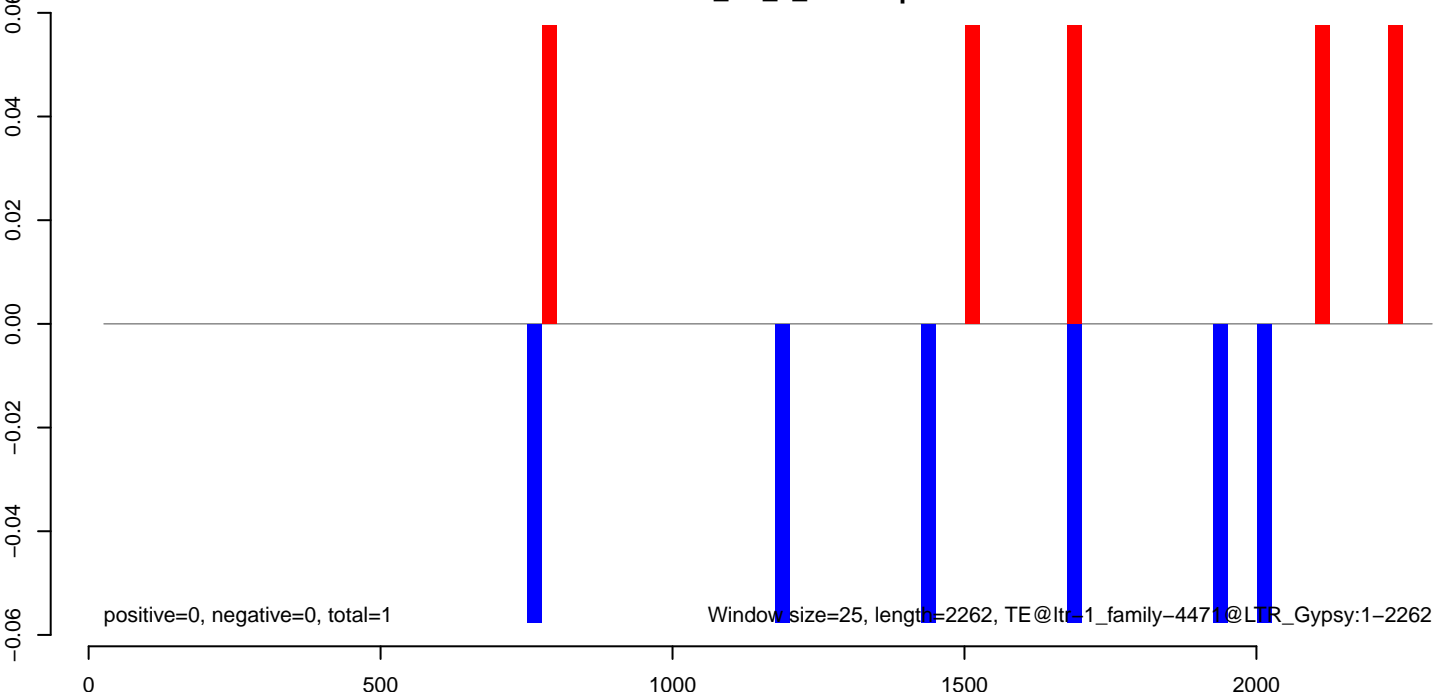
AeAlbo_U4_4_cells.18_23.rep



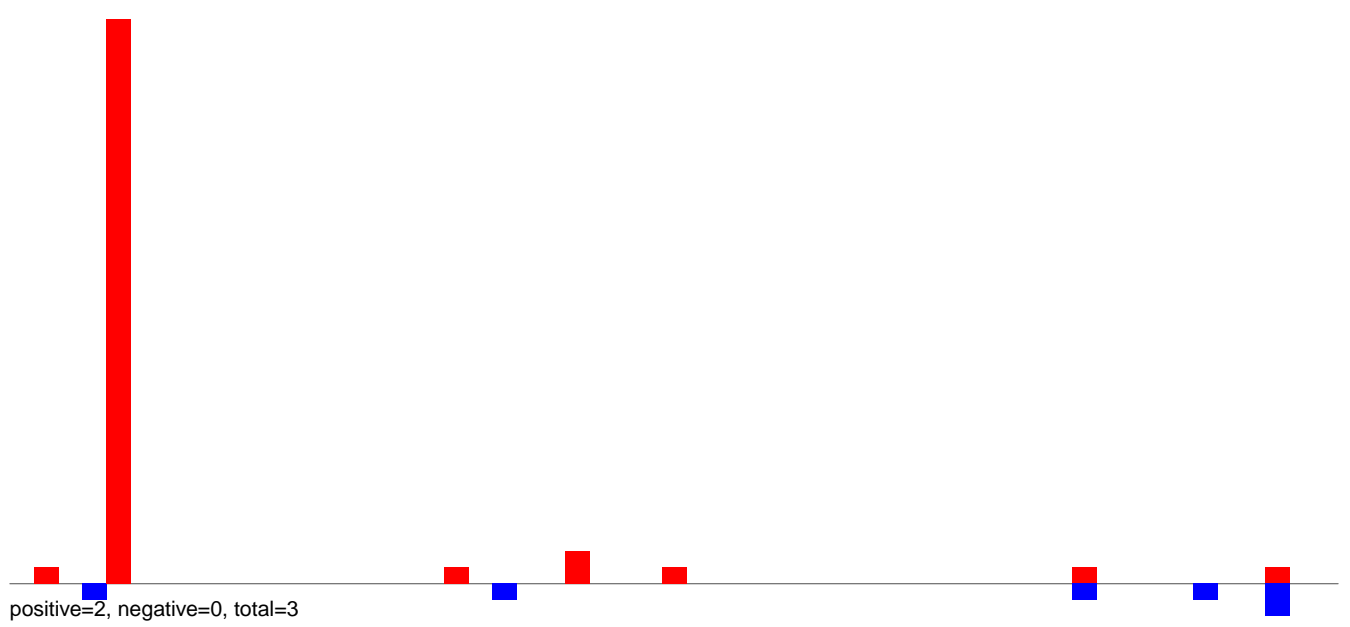
AeAlbo_U4_4_cells.24_35.rep



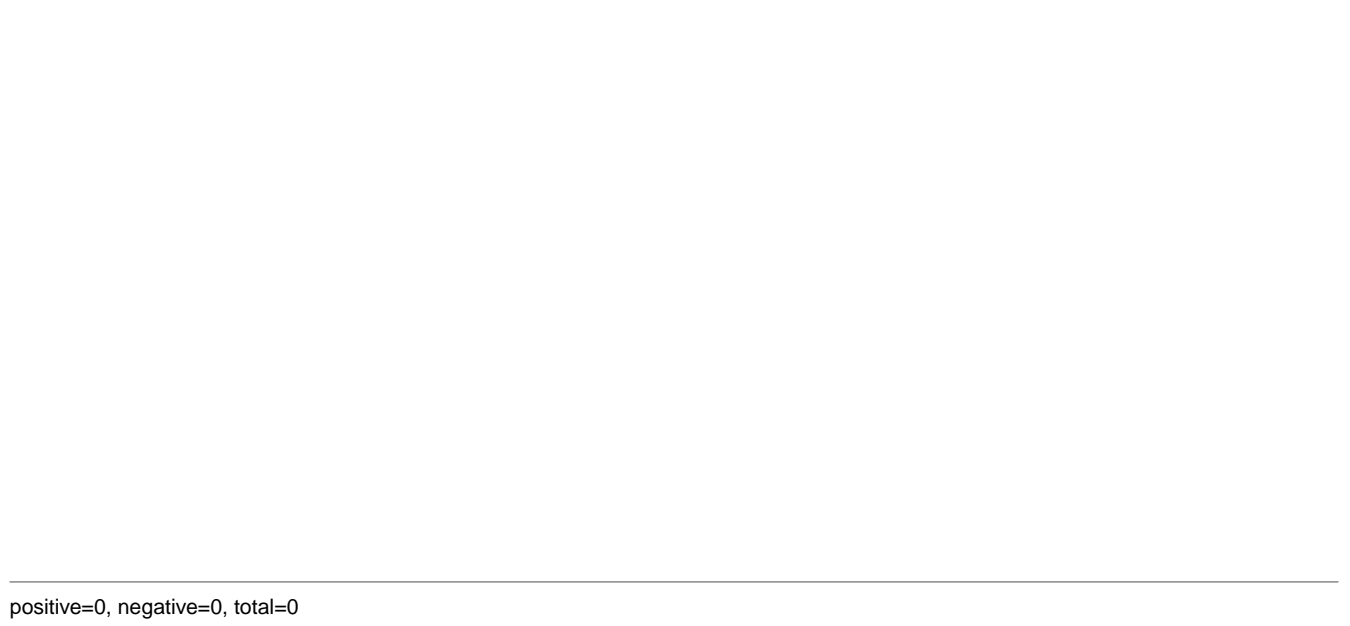
AeAlbo_U4_4_cells.rep



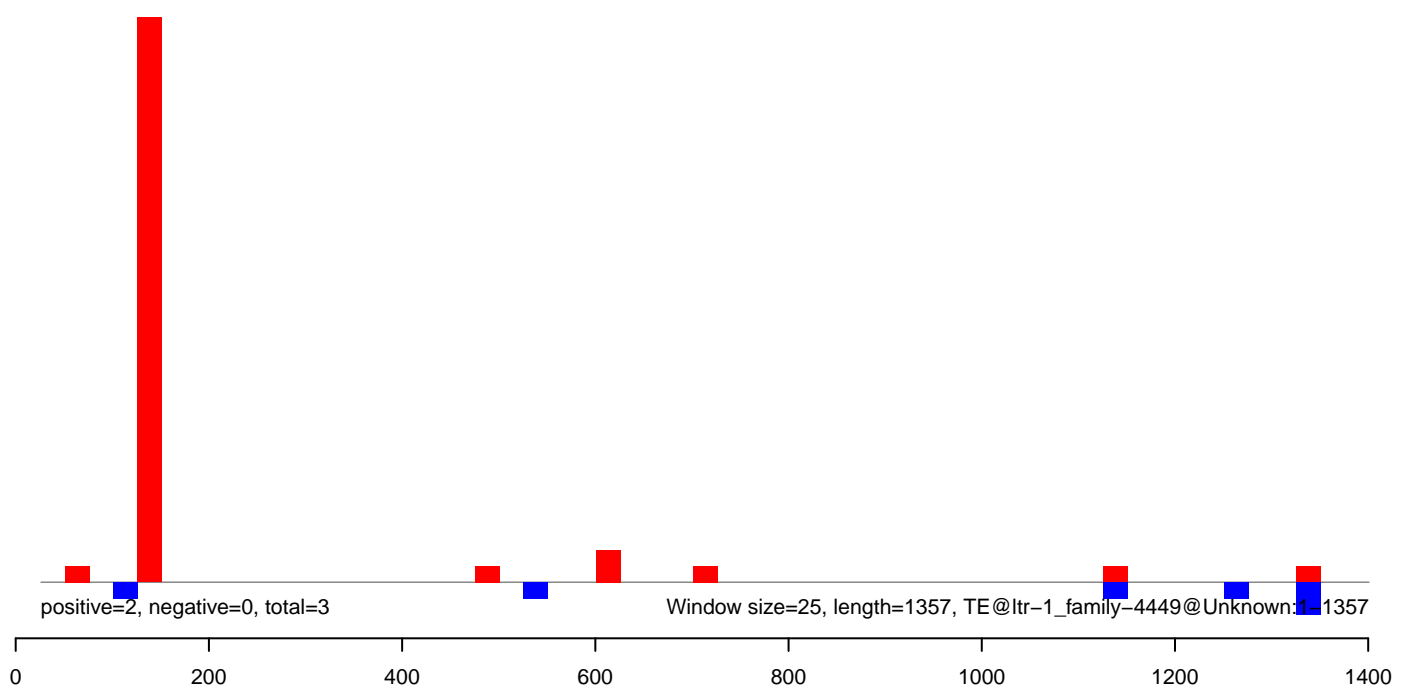
AeAlbo_U4_4_cells.18_23.rep



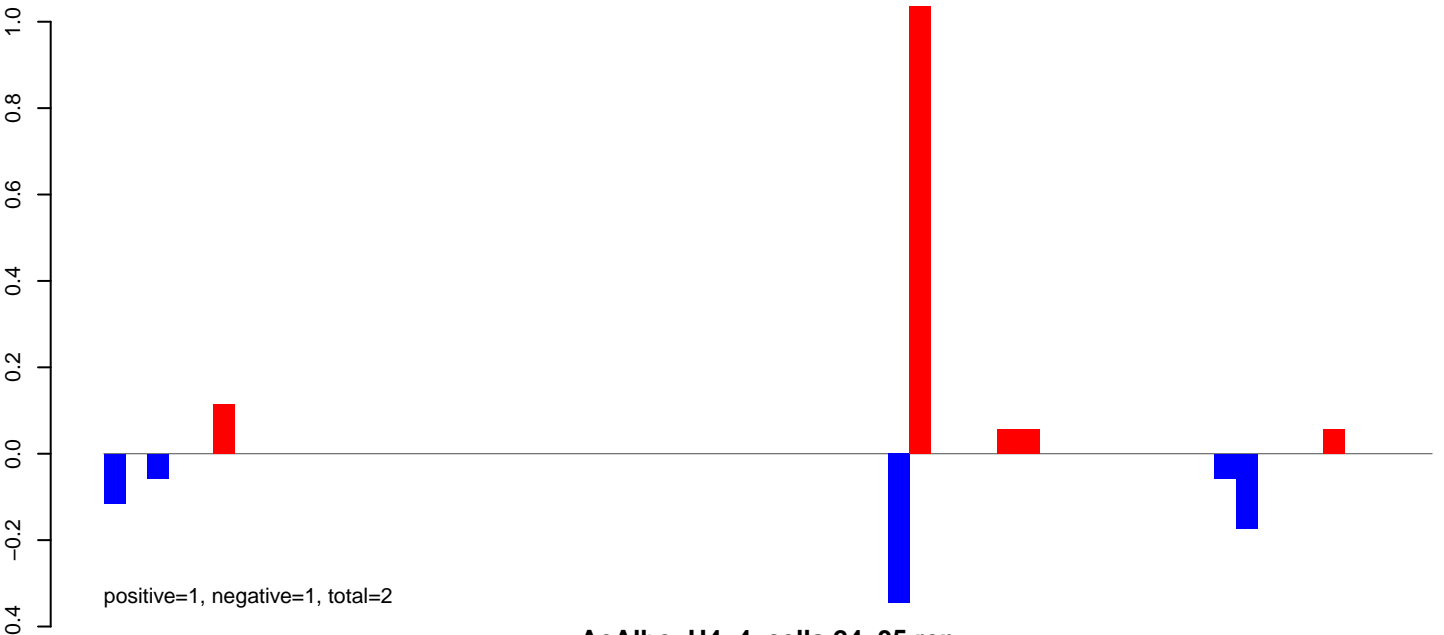
AeAlbo_U4_4_cells.24_35.rep



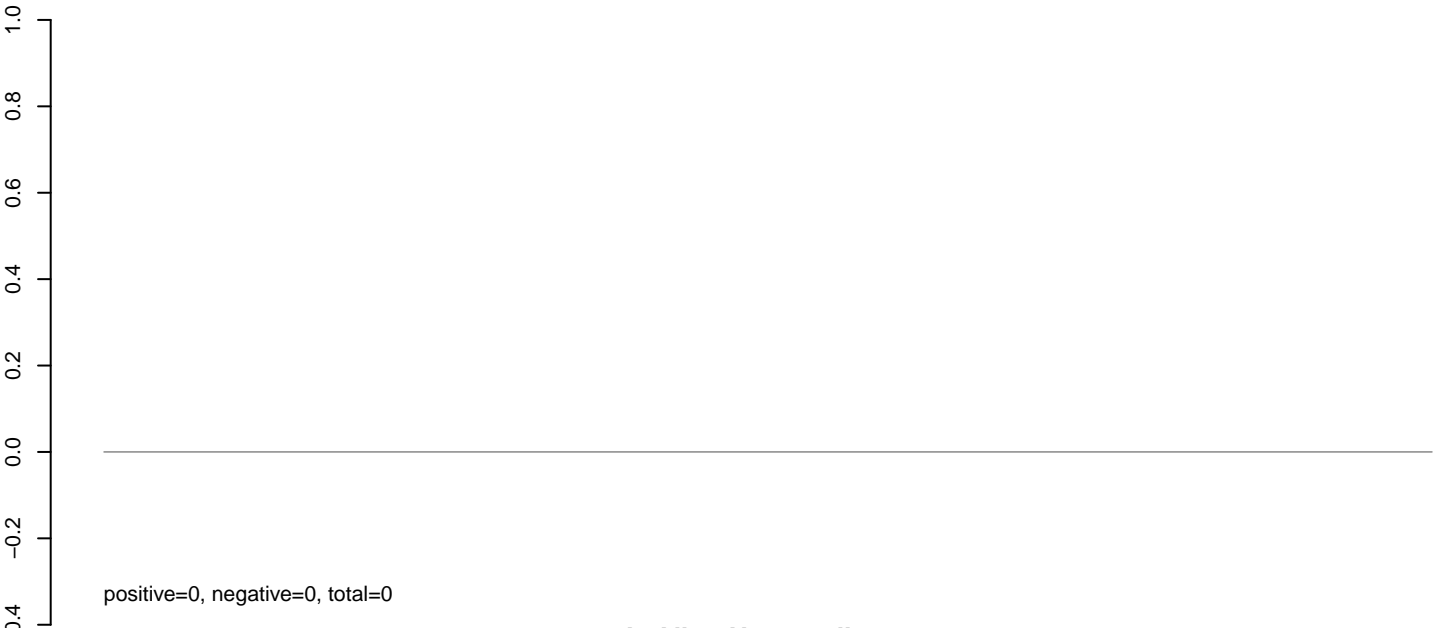
AeAlbo_U4_4_cells.rep



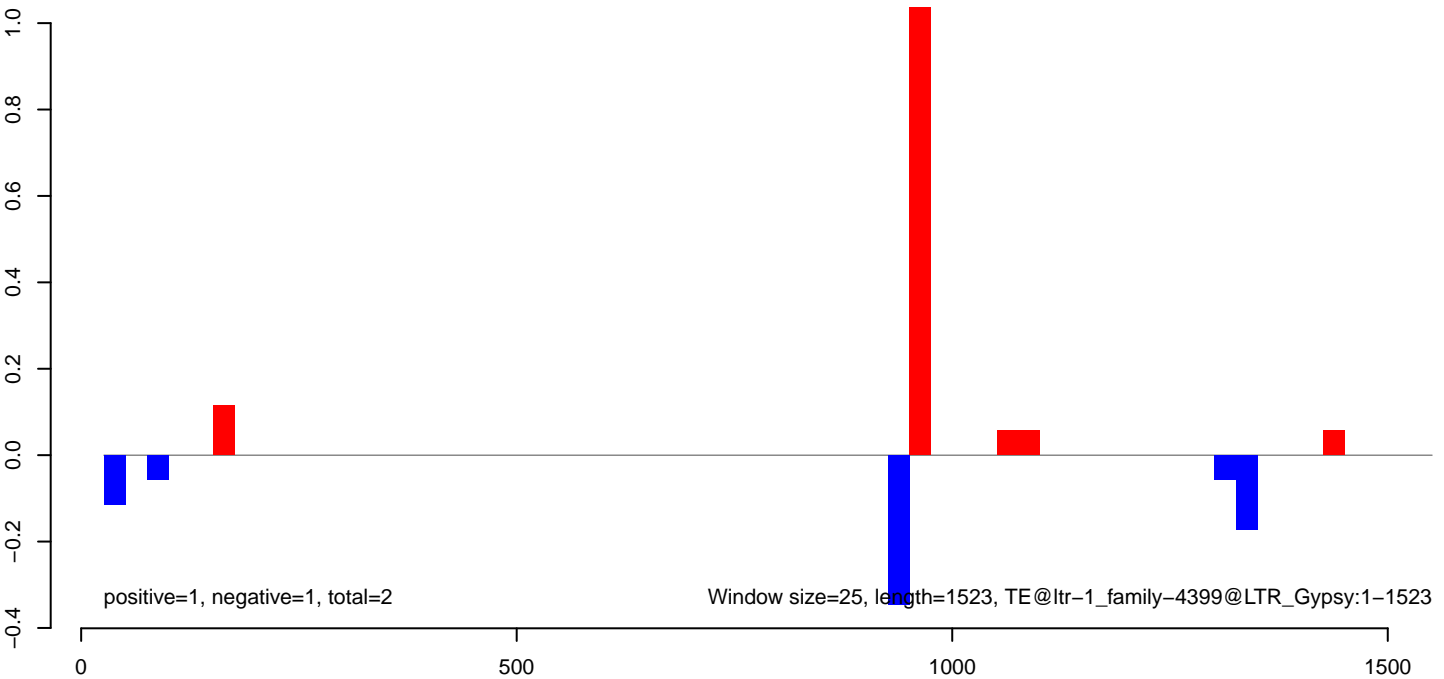
AeAlbo_U4_4_cells.18_23.rep



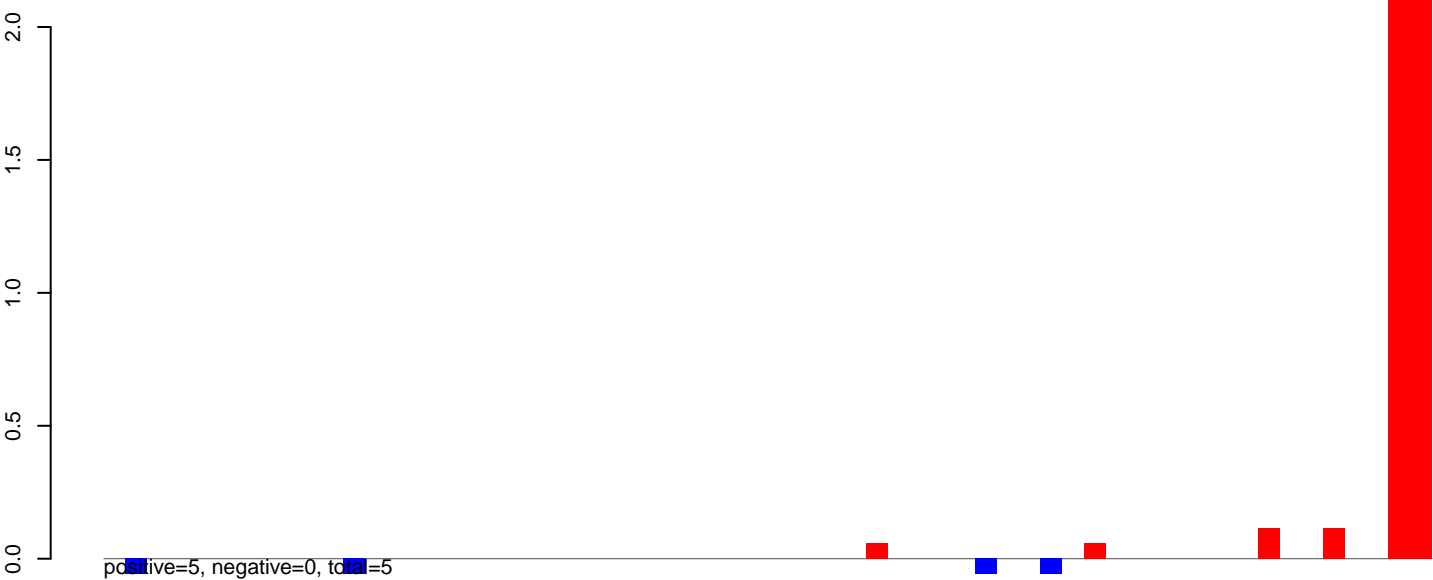
AeAlbo_U4_4_cells.24_35.rep



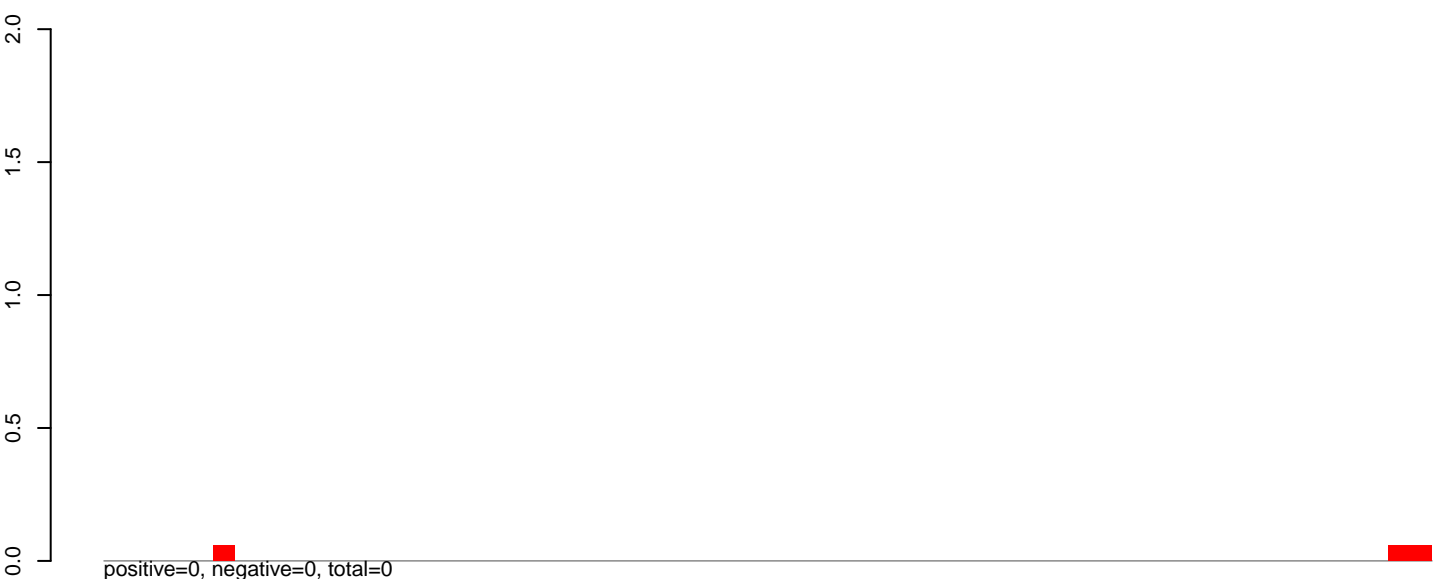
AeAlbo_U4_4_cells.rep



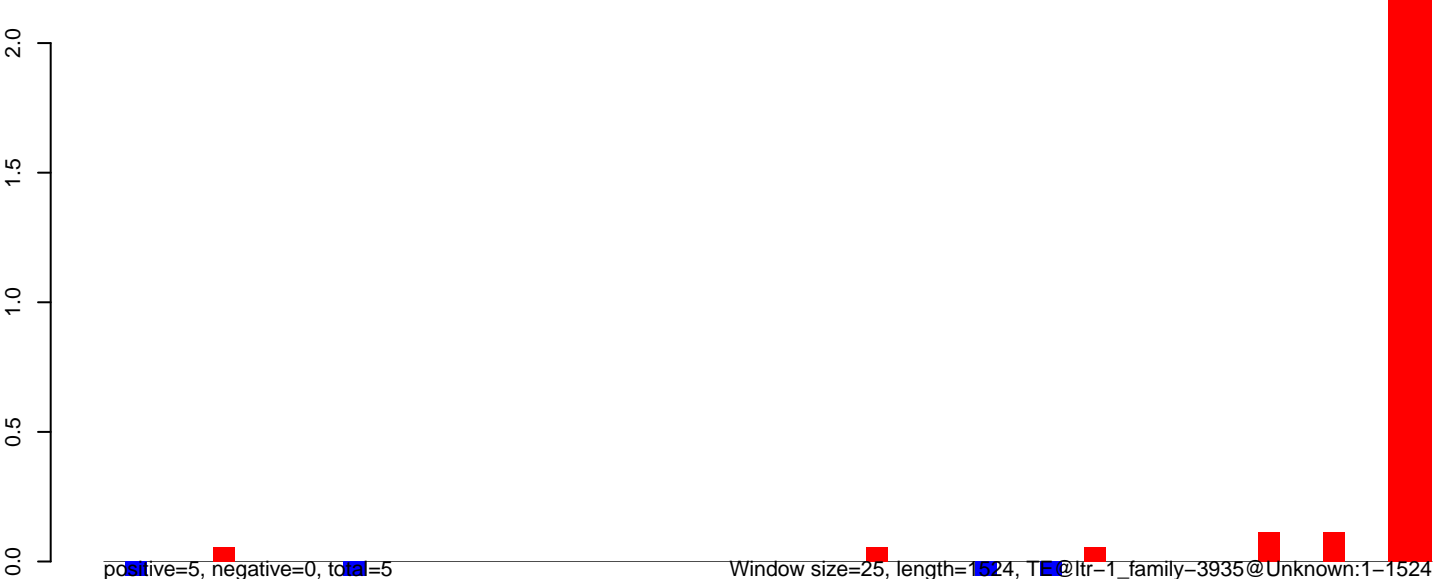
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



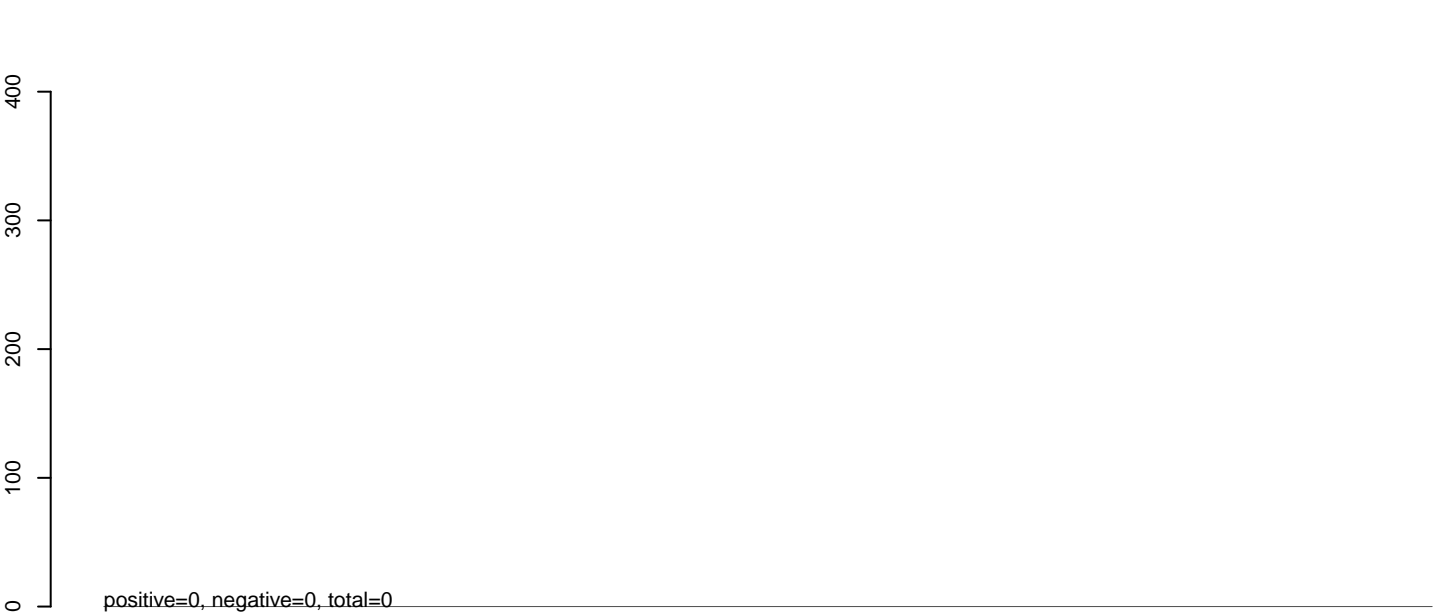
AeAlbo_U4_4_cells.rep



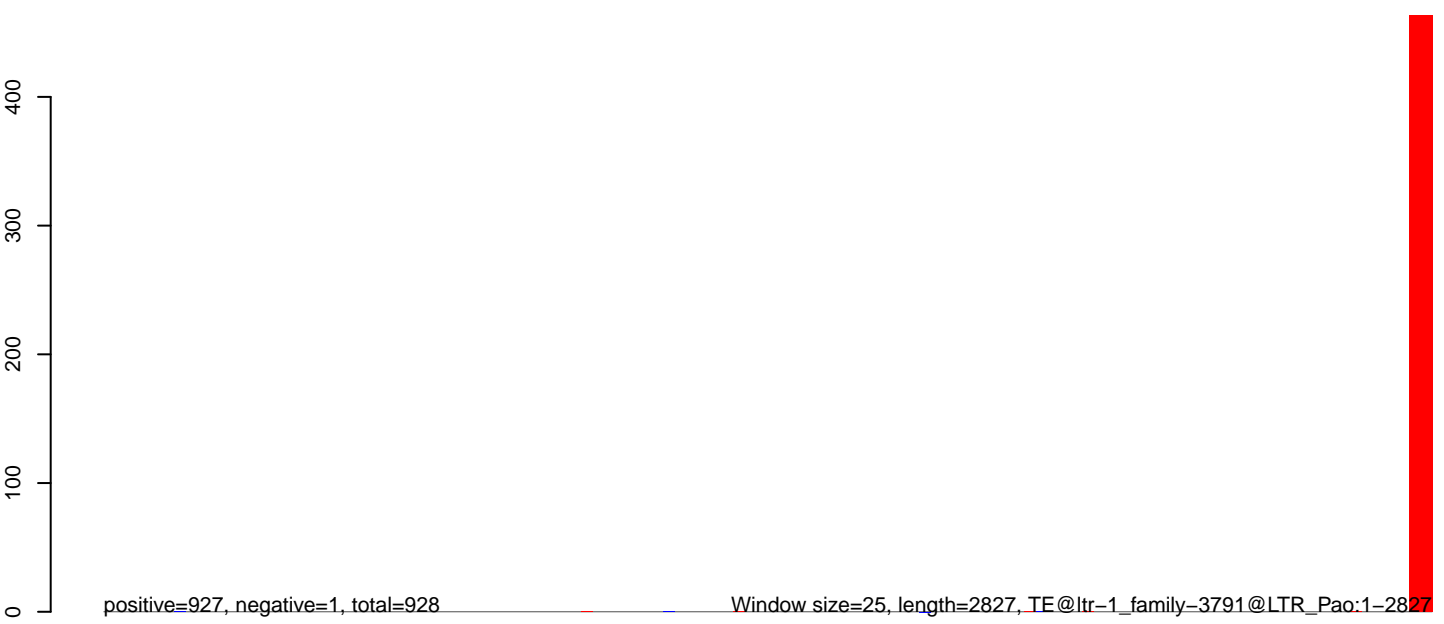
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

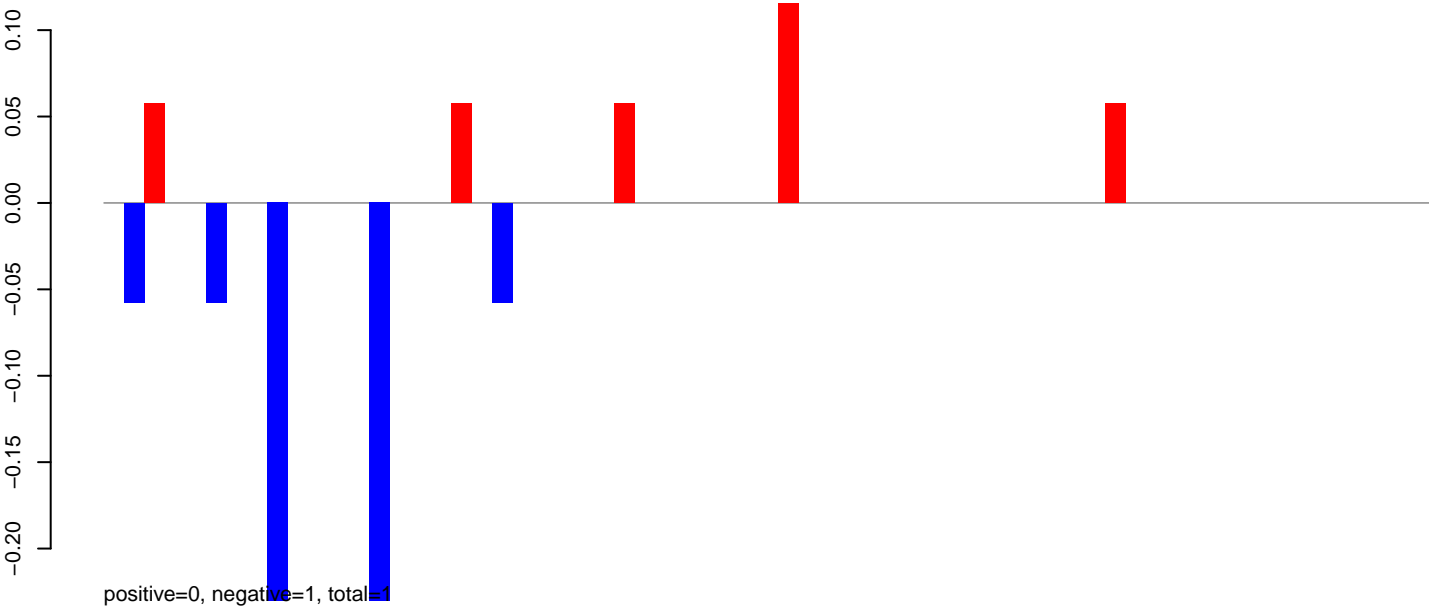


AeAlbo_U4_4_cells.rep

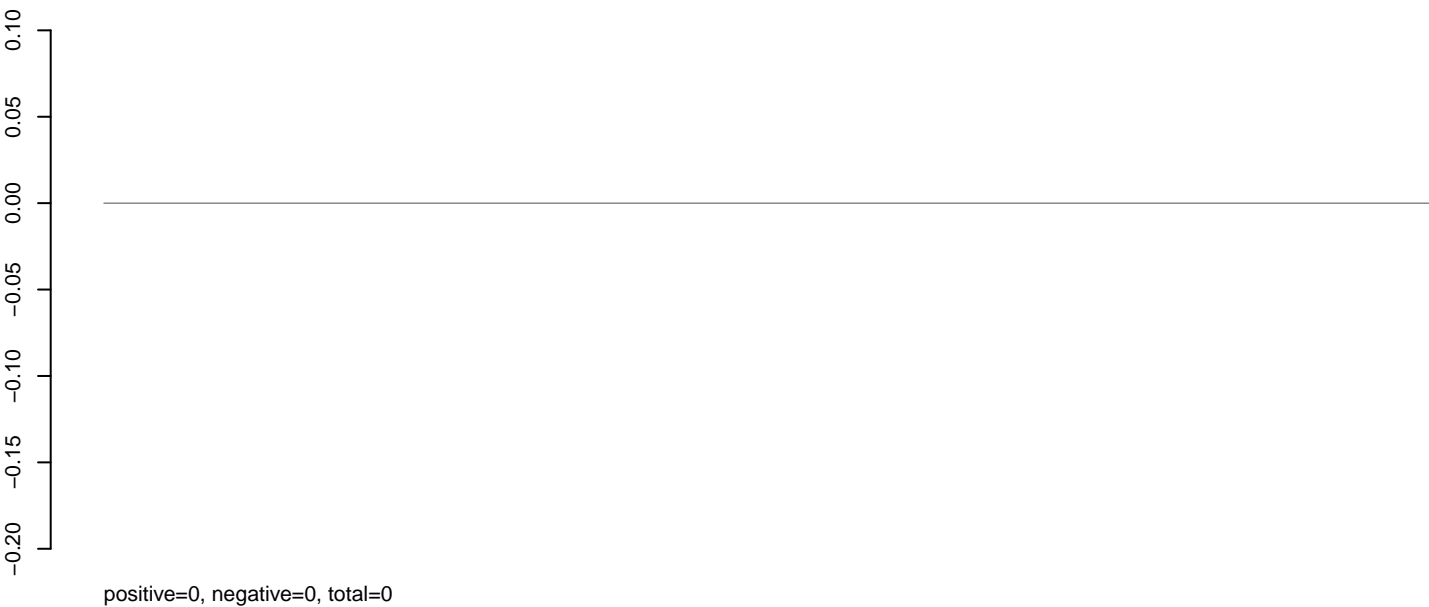


0 500 1000 1500 2000 2500

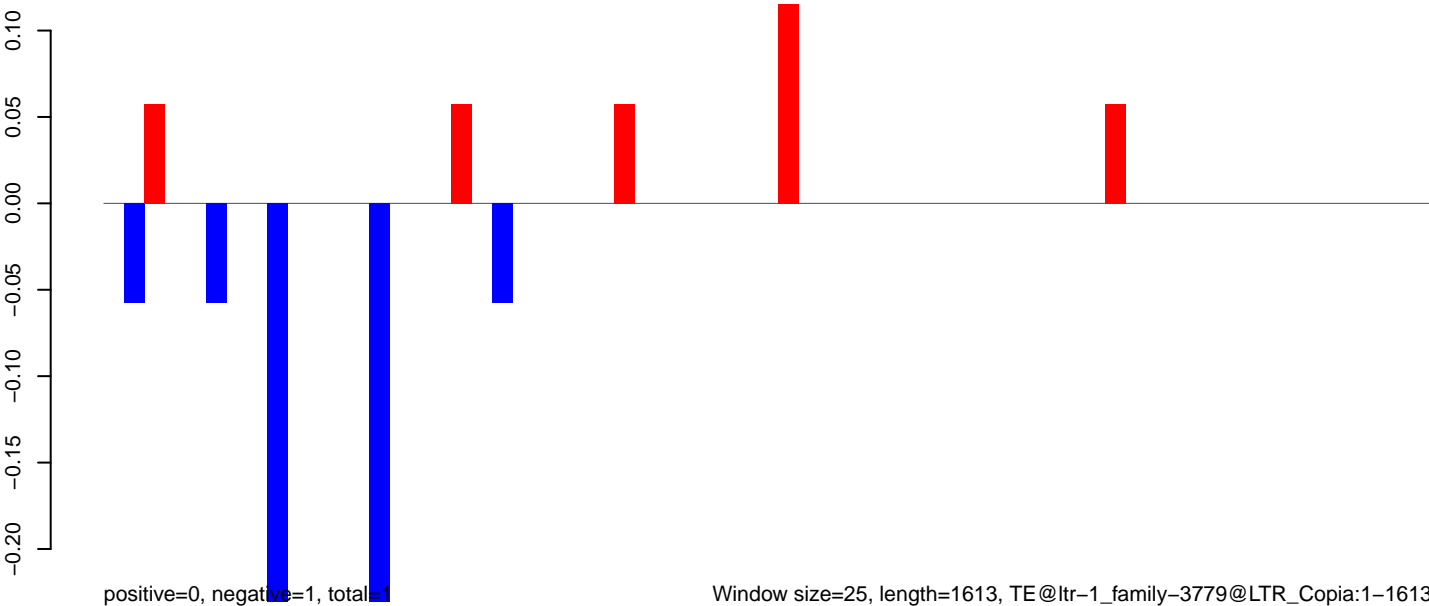
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

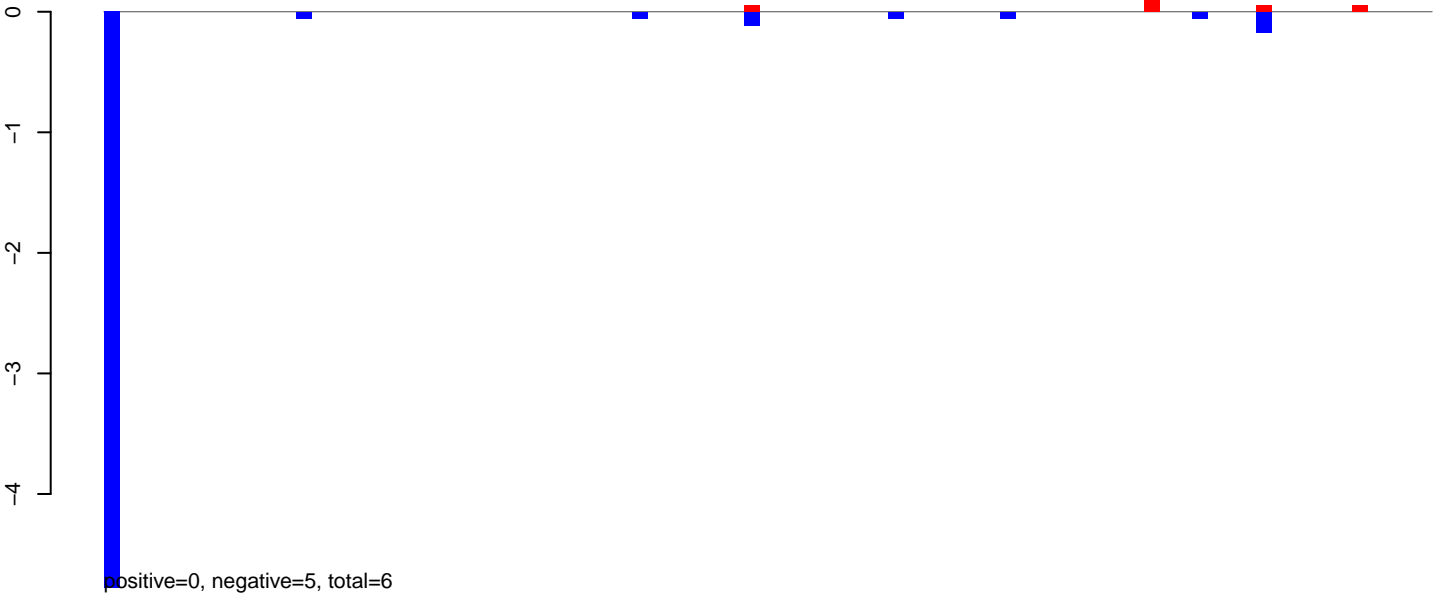


AeAlbo_U4_4_cells.rep

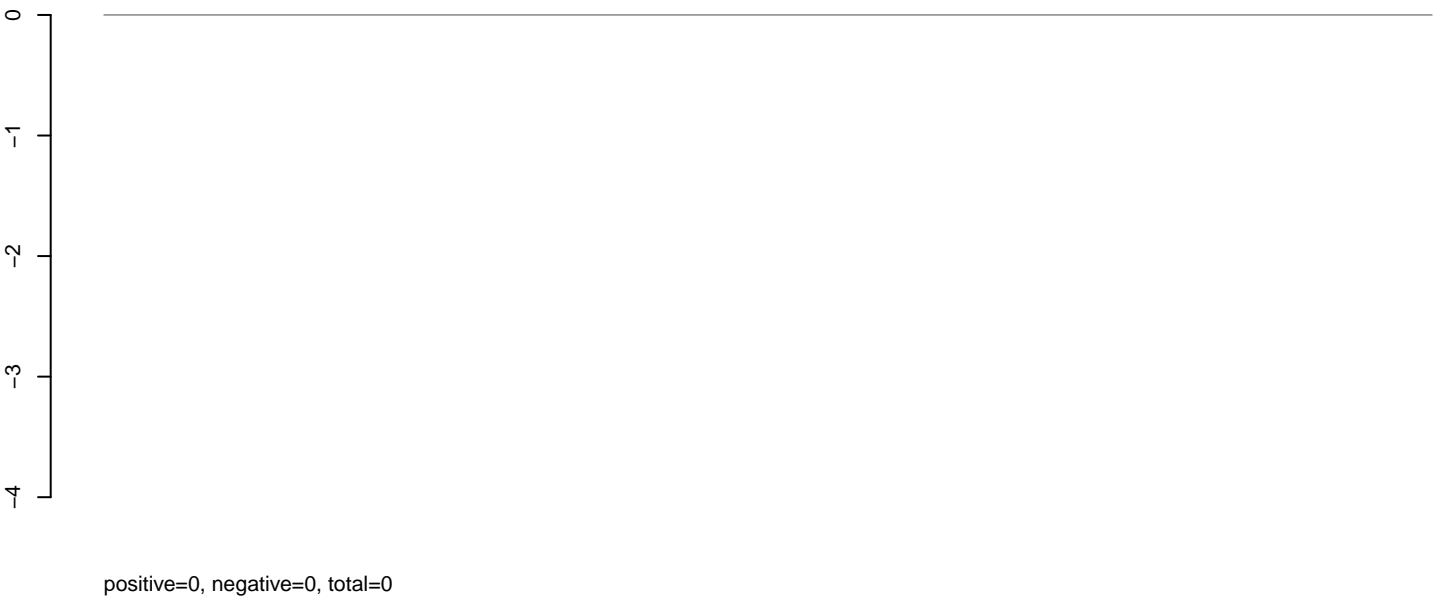


Window size=25, length=1613, TE@ltr-1_family-3779@LTR_Copia:1-1613

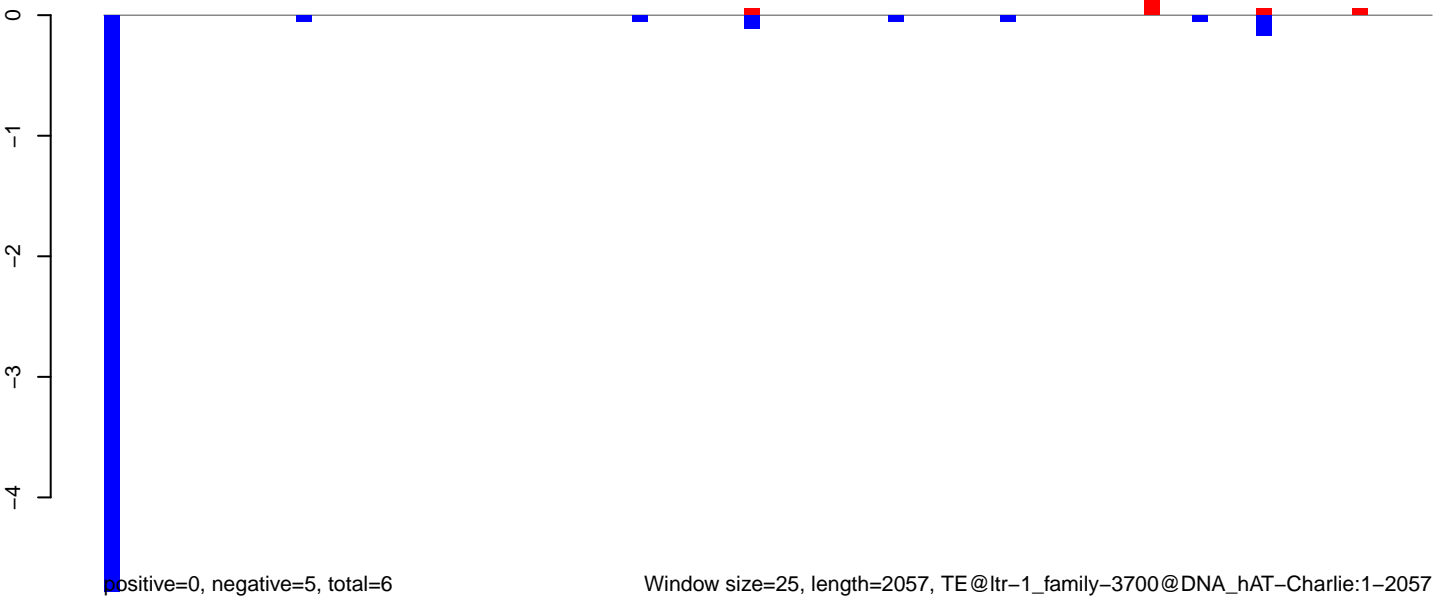
AeAlbo_U4_4_cells.18_23.rep



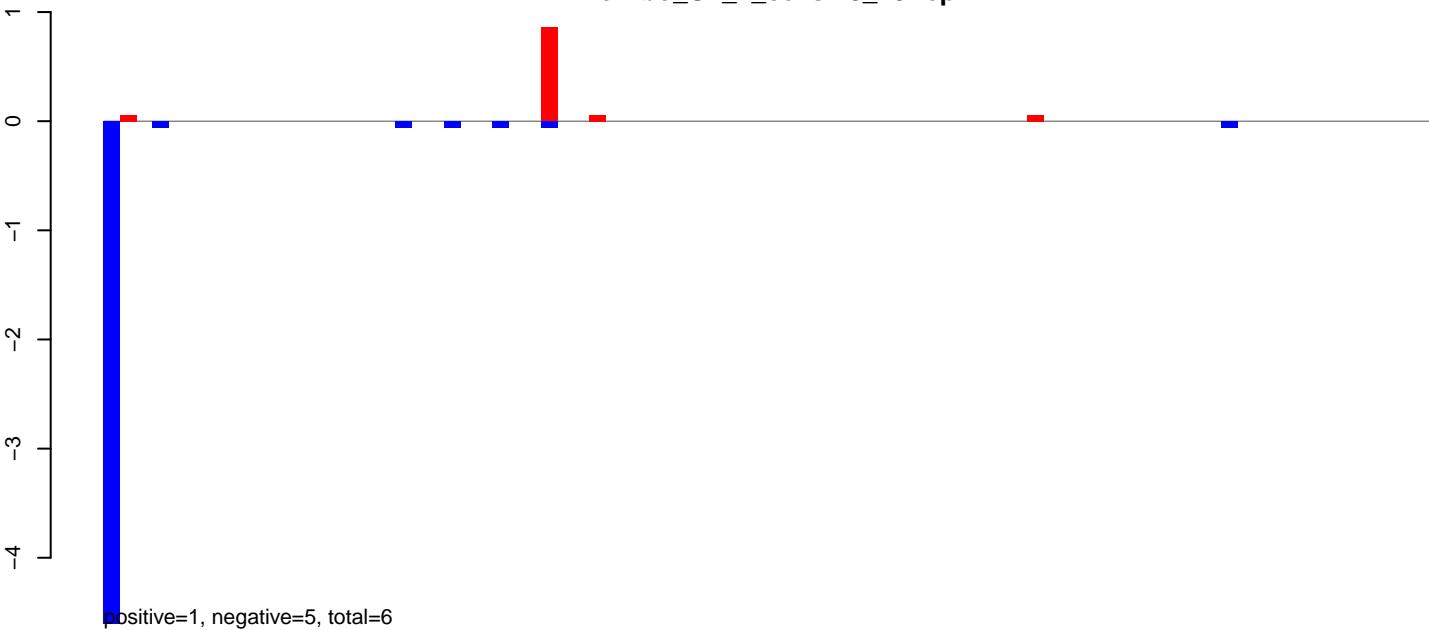
AeAlbo_U4_4_cells.24_35.rep



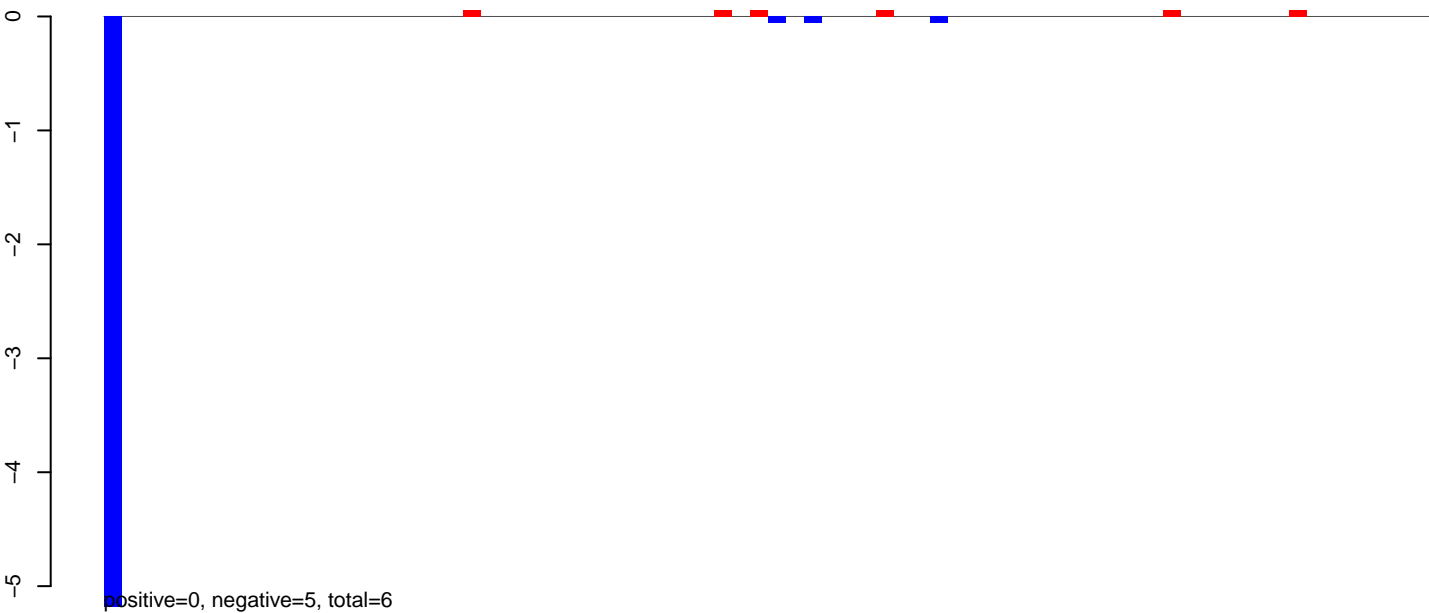
AeAlbo_U4_4_cells.rep



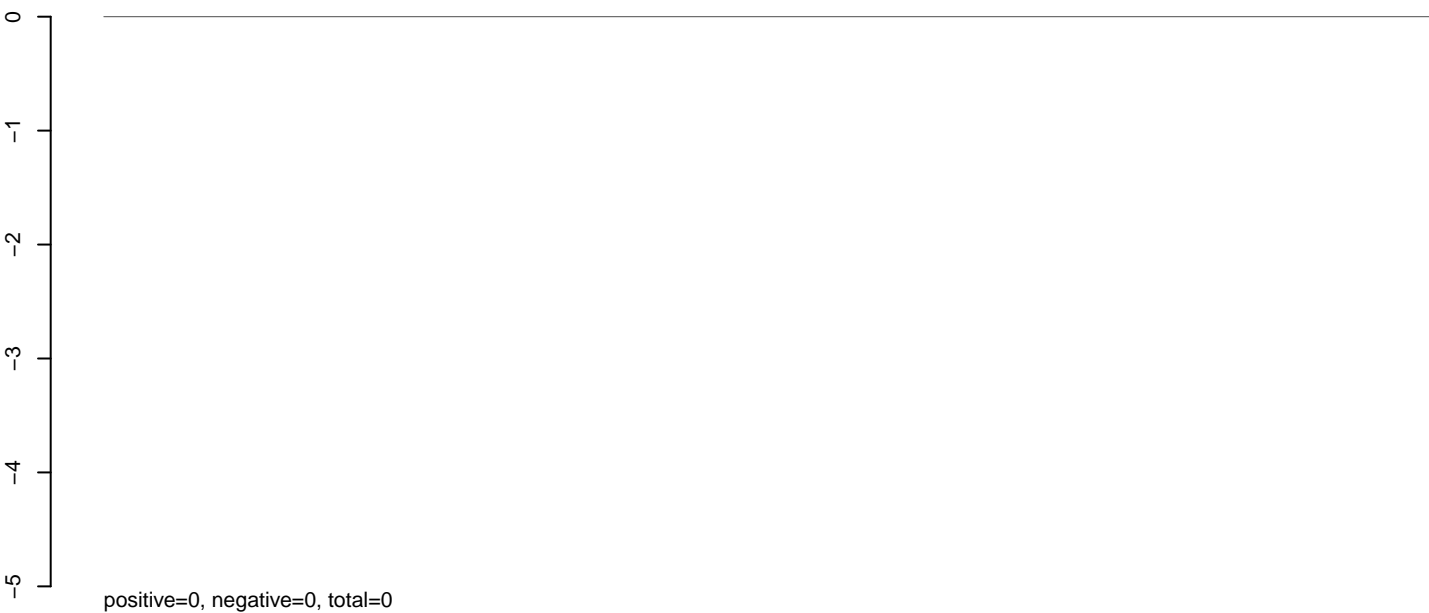
AeAlbo_U4_4_cells.18_23.rep



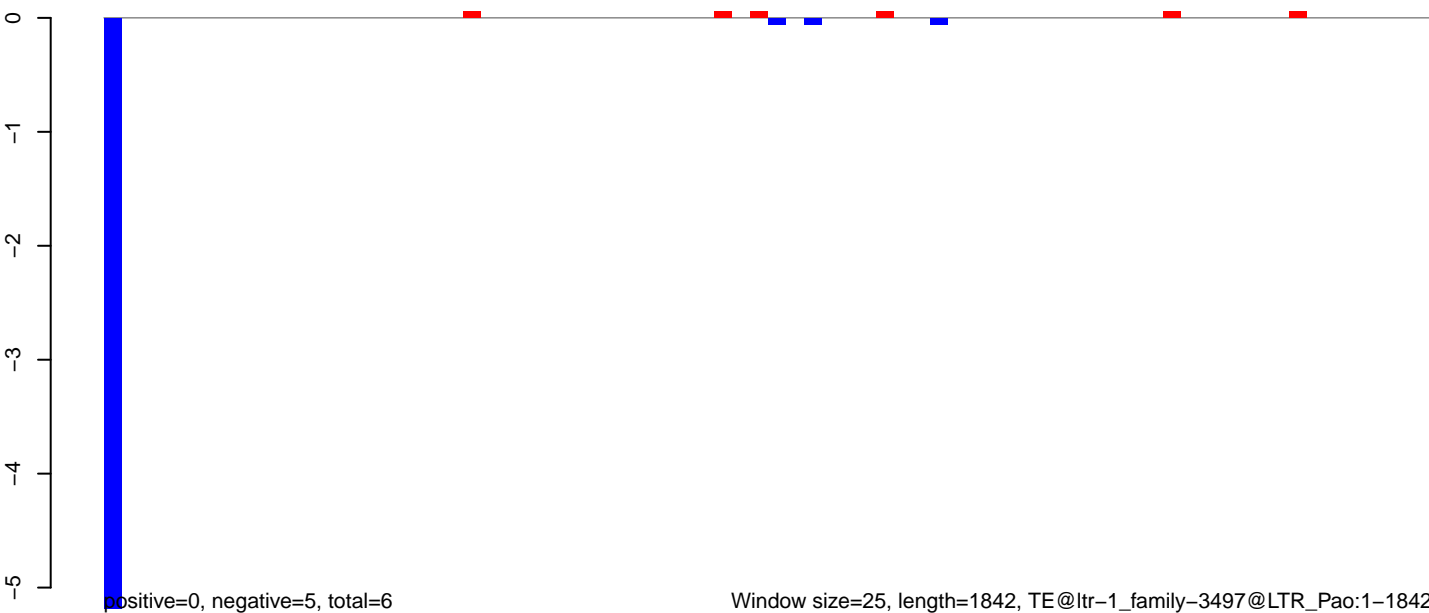
AeAlbo_U4_4_cells.18_23.rep



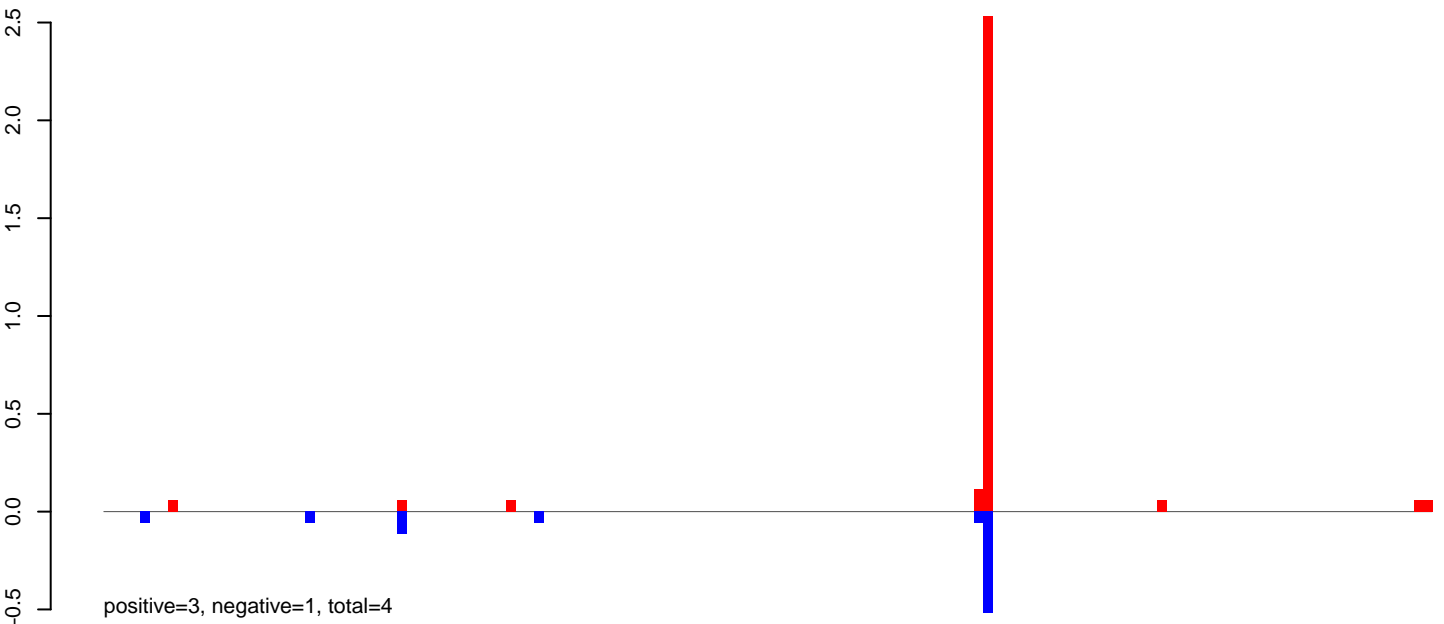
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



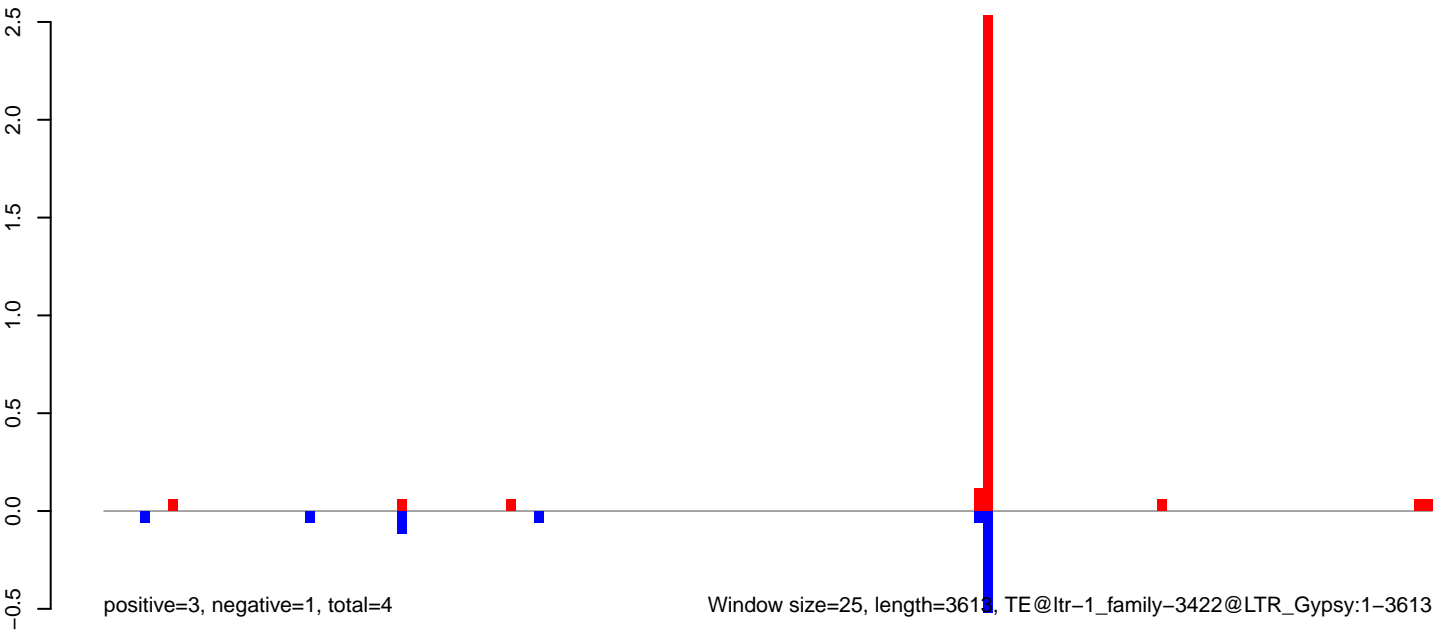
AeAlbo_U4_4_cells.18_23.rep



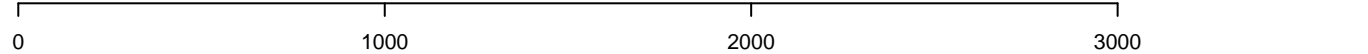
AeAlbo_U4_4_cells.24_35.rep



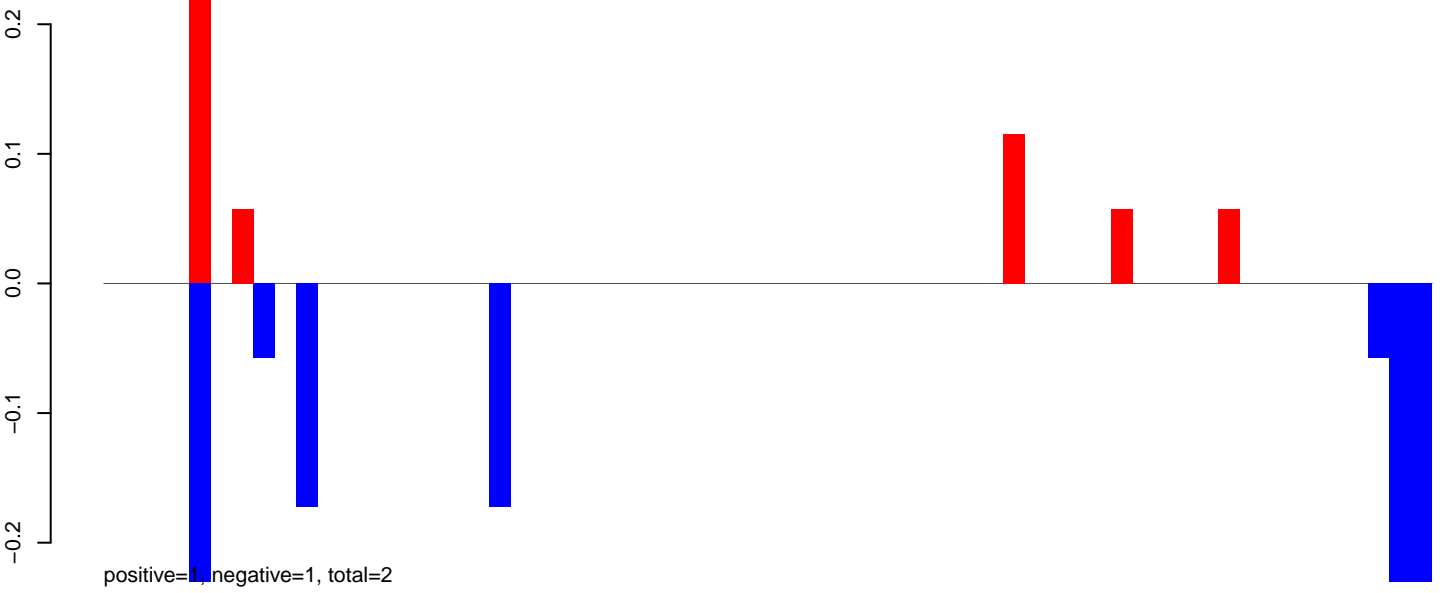
AeAlbo_U4_4_cells.rep



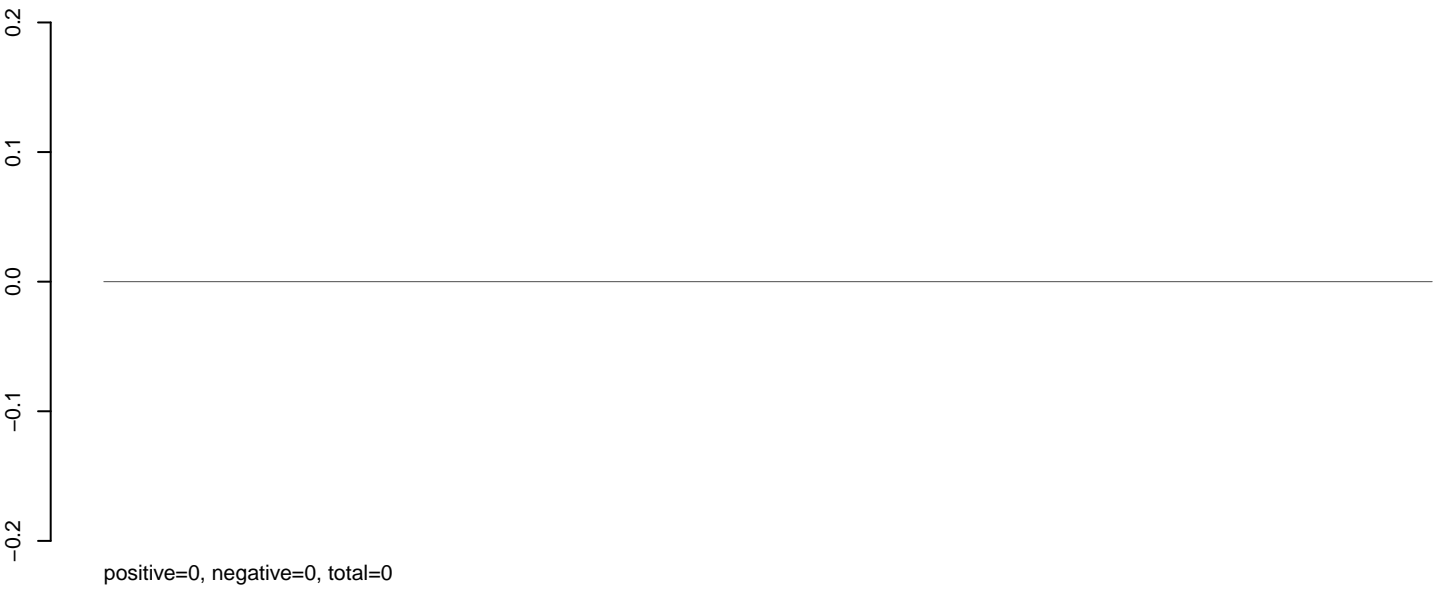
Window size=25, length=3613, TE@ltr-1_family-3422@LTR_Gypsy:1-3613



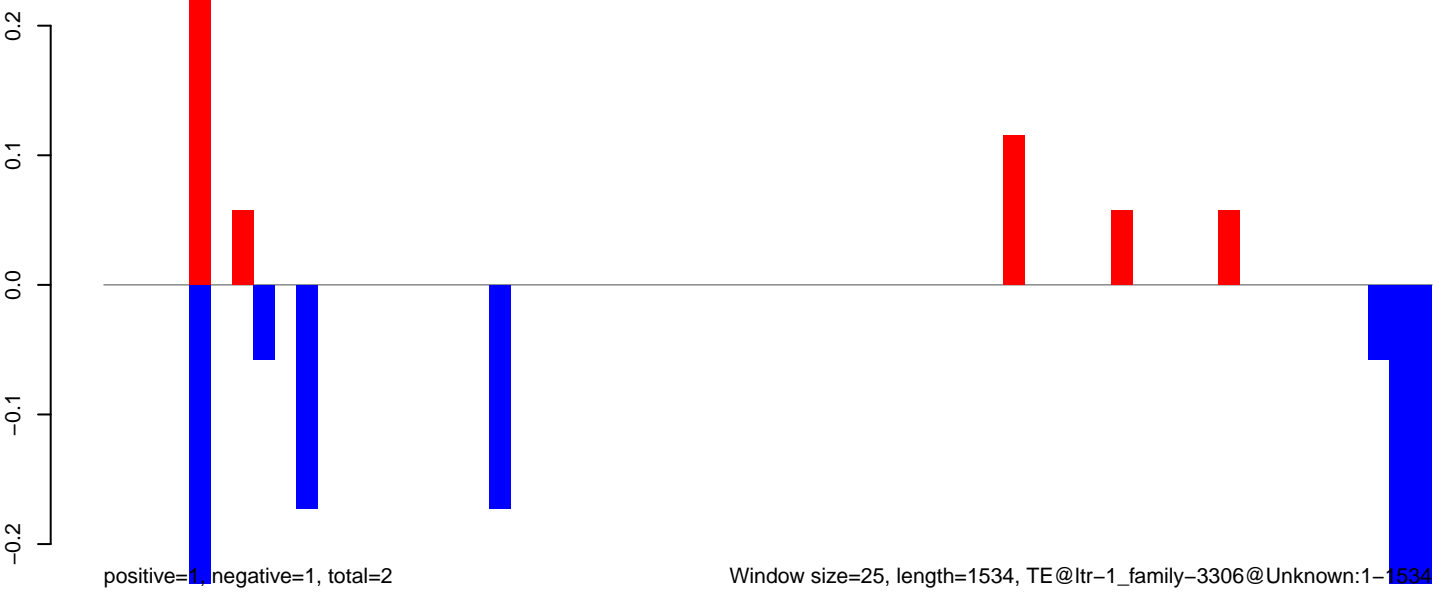
AeAlbo_U4_4_cells.18_23.rep



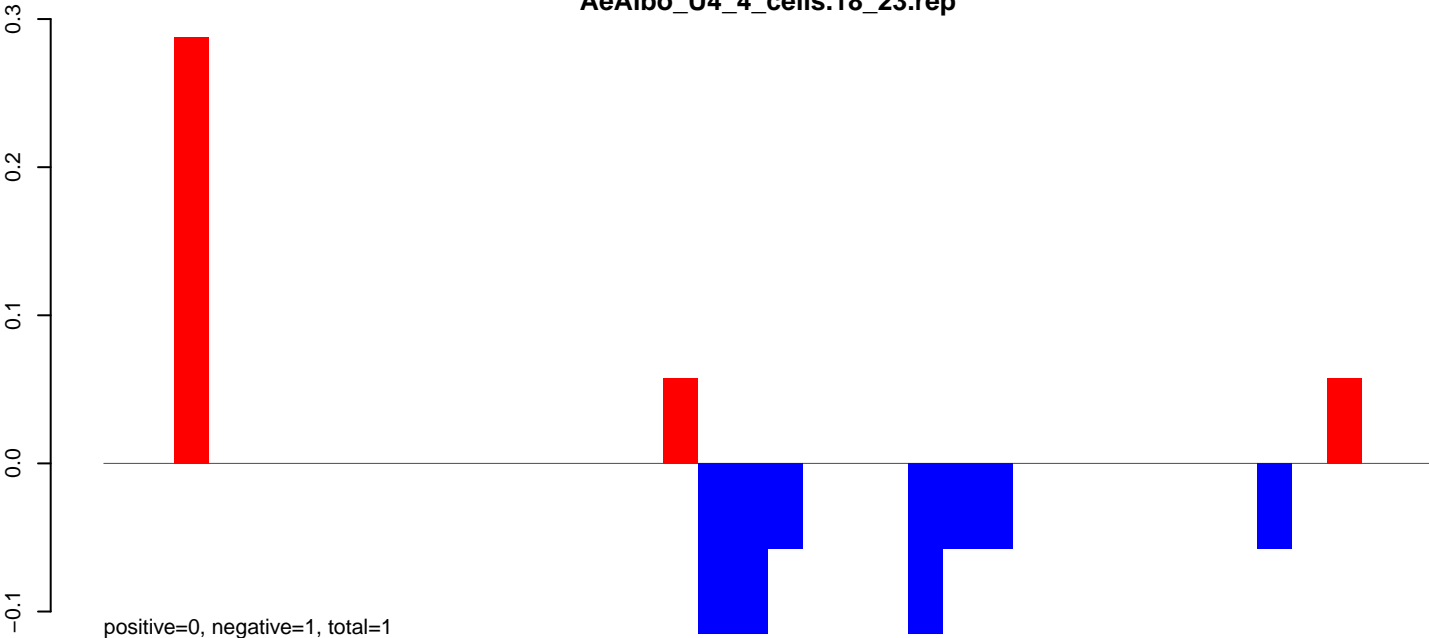
AeAlbo_U4_4_cells.24_35.rep



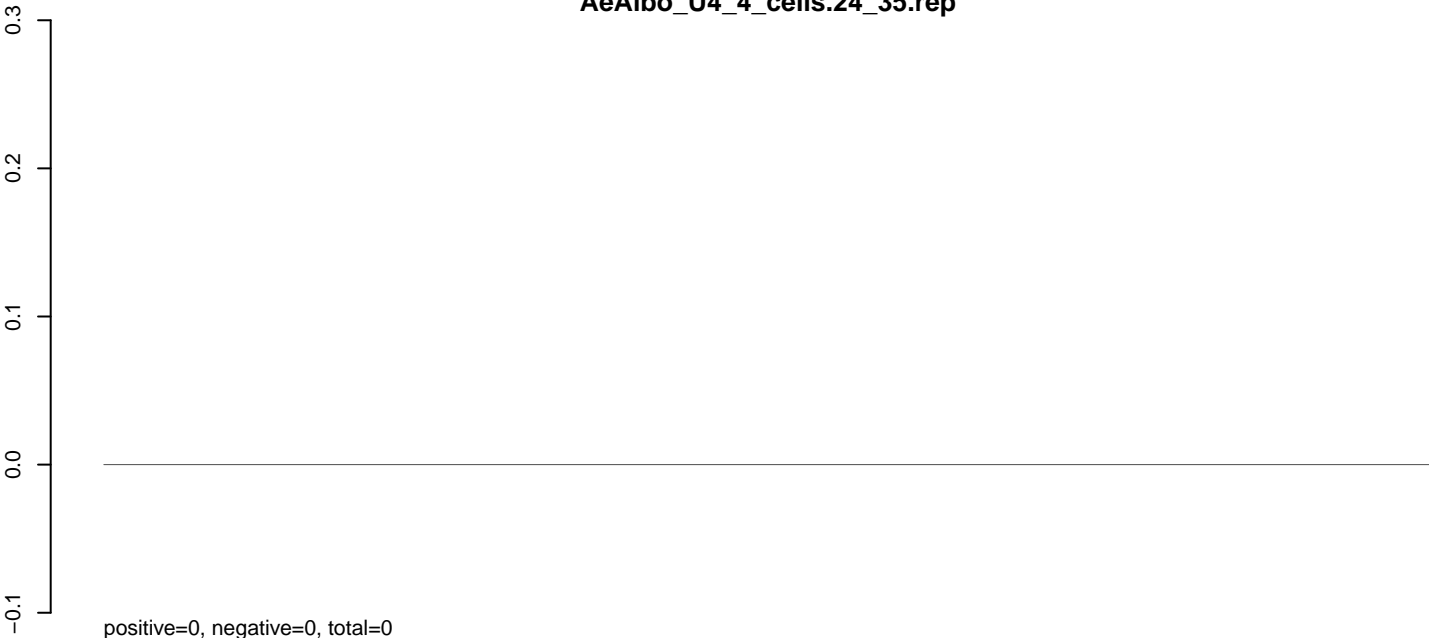
AeAlbo_U4_4_cells.rep



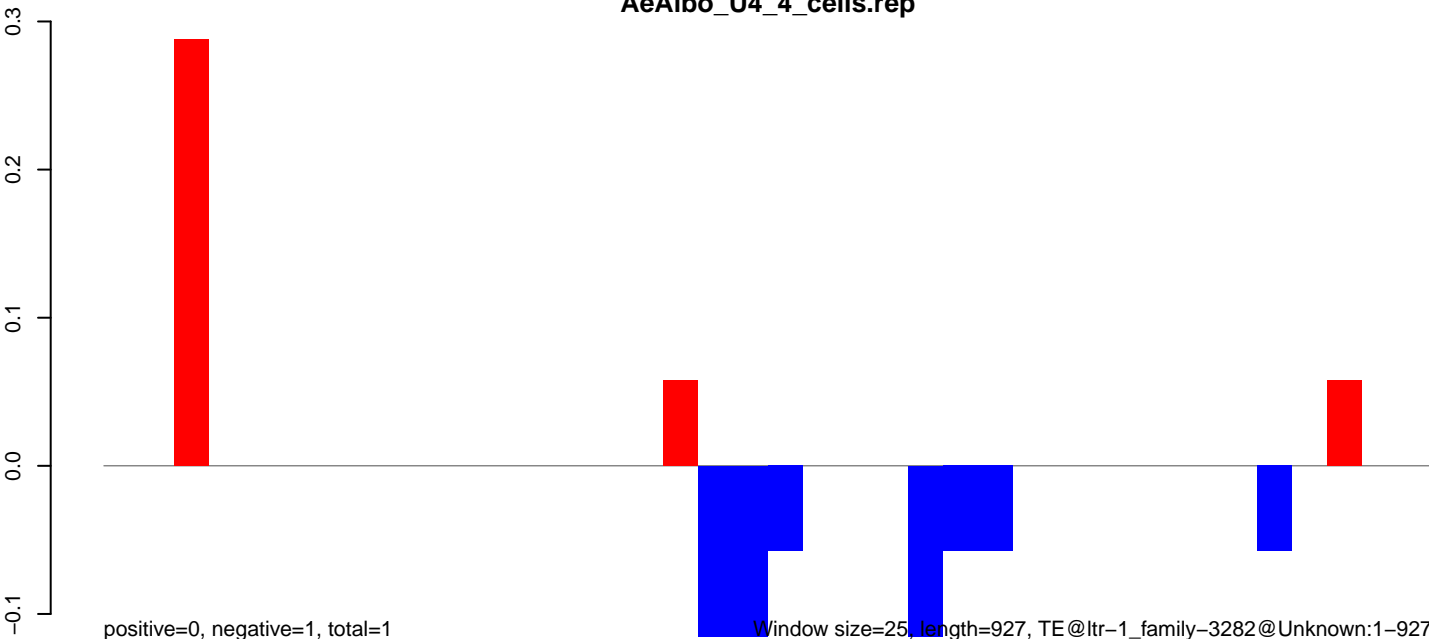
AeAlbo_U4_4_cells.18_23.rep



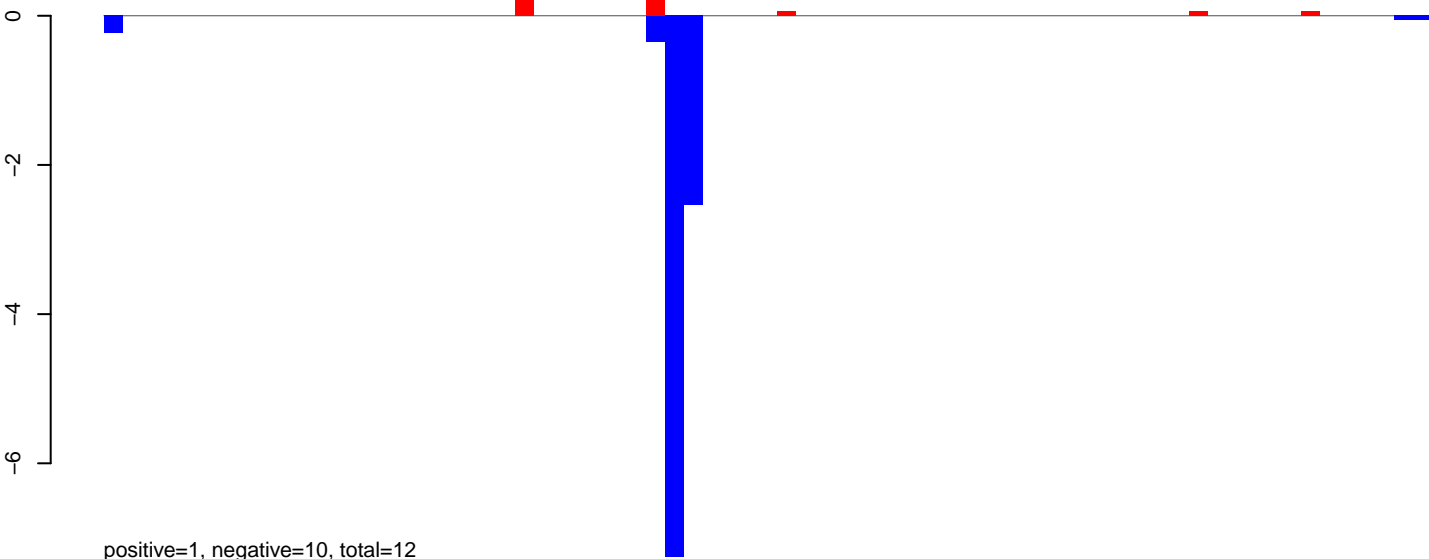
AeAlbo_U4_4_cells.24_35.rep



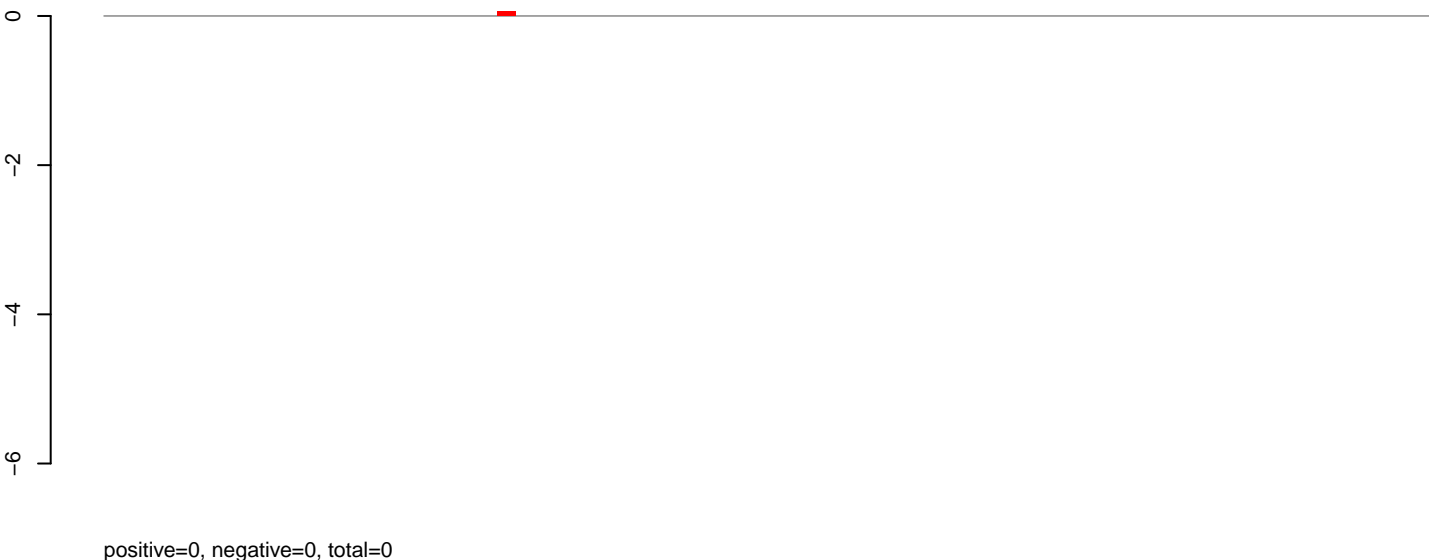
AeAlbo_U4_4_cells.rep



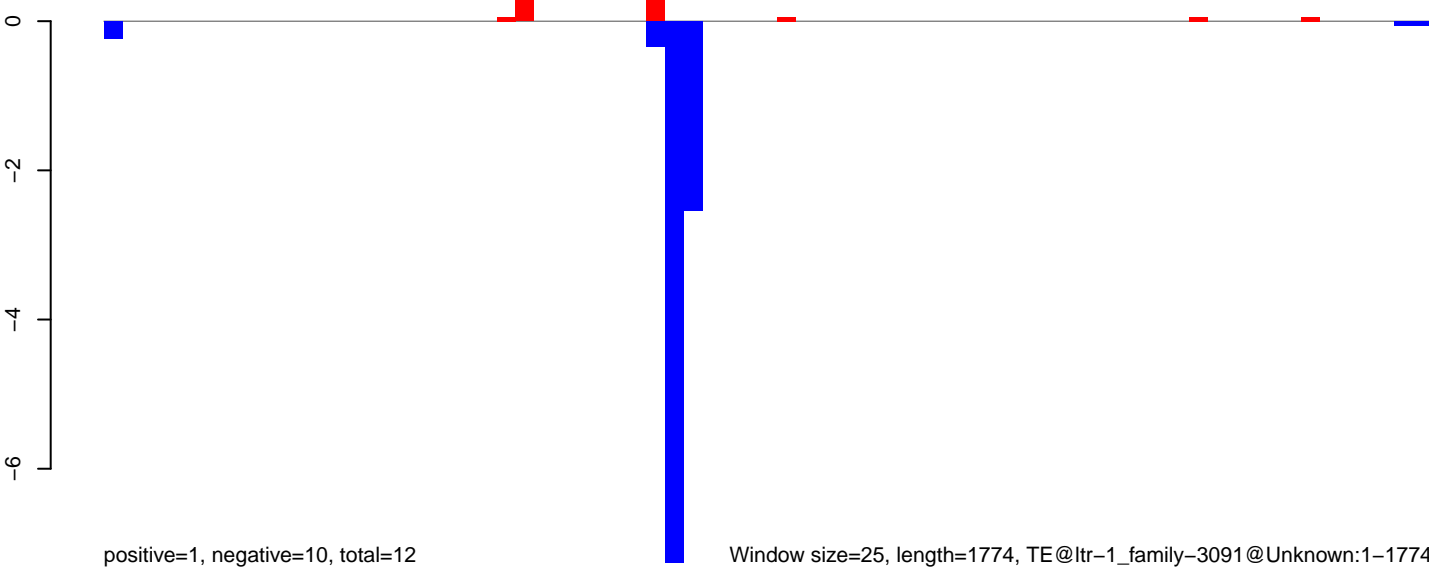
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



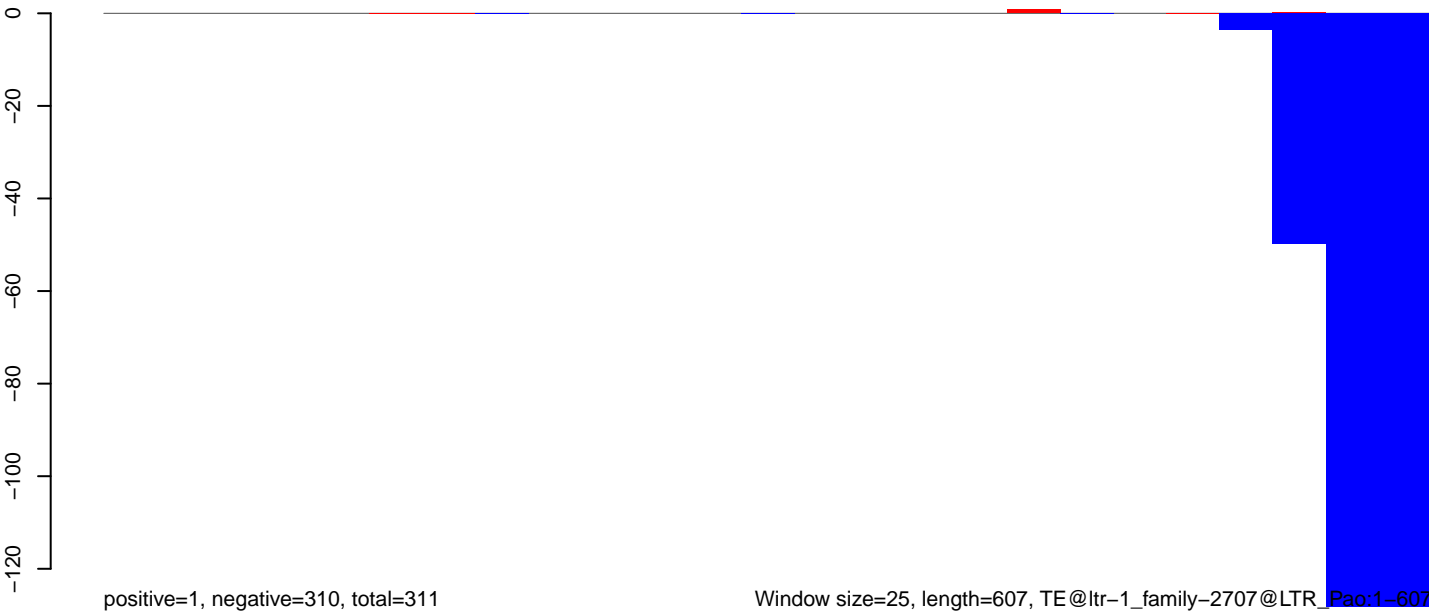
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



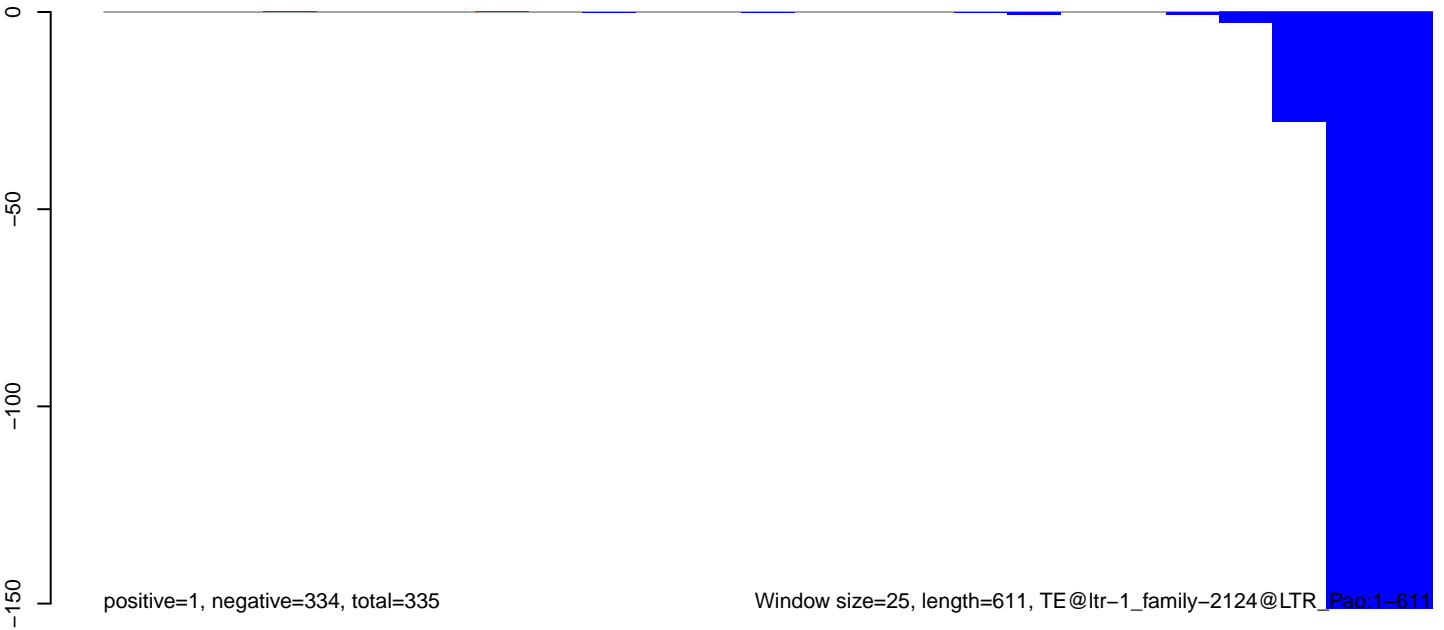
AeAlbo_U4_4_cells.18_23.rep



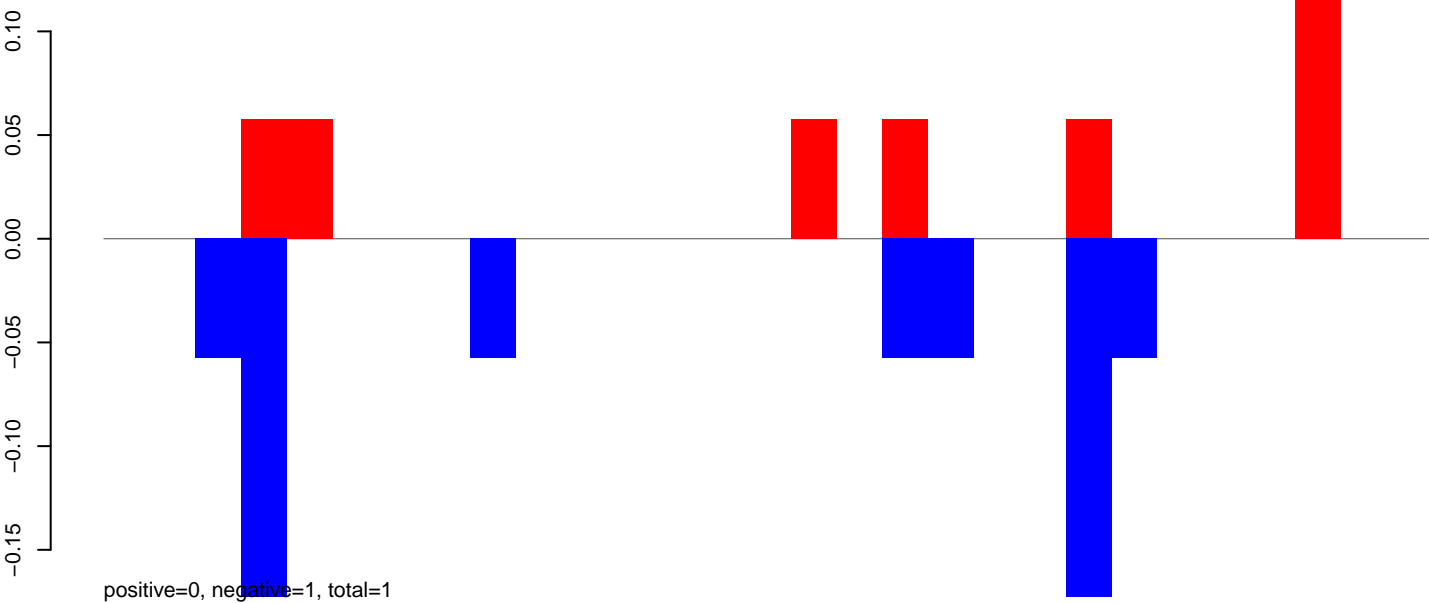
AeAlbo_U4_4_cells.24_35.rep



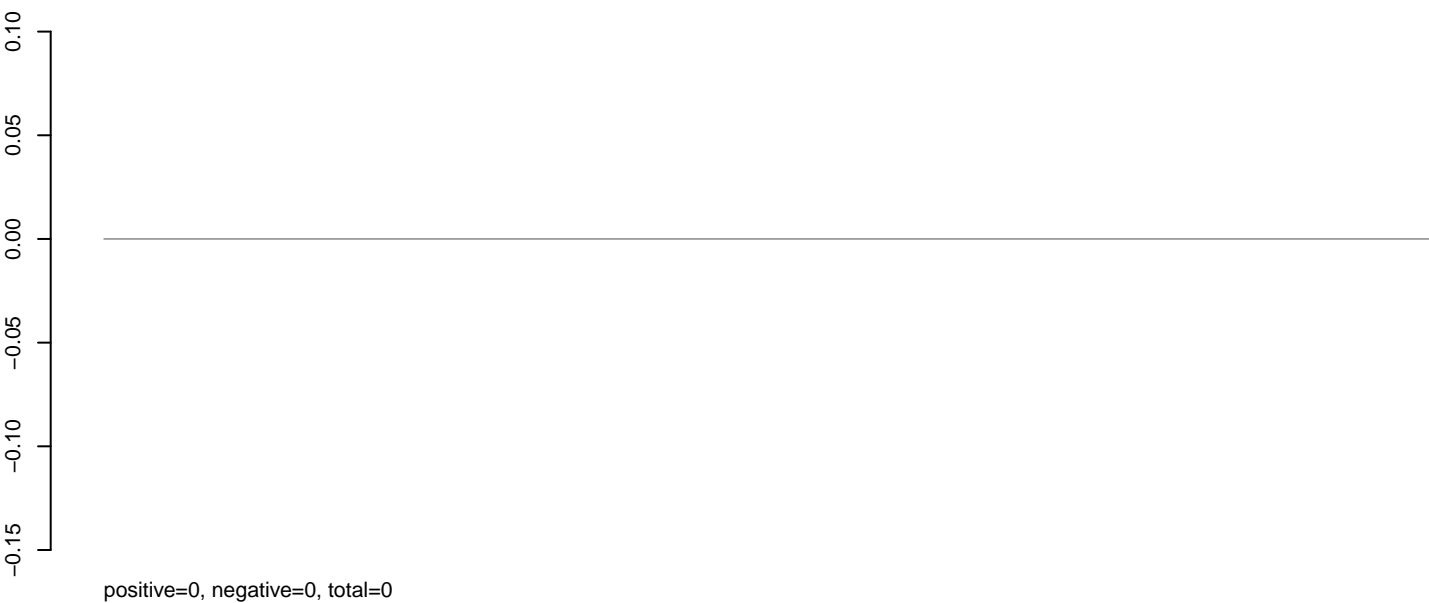
AeAlbo_U4_4_cells.rep



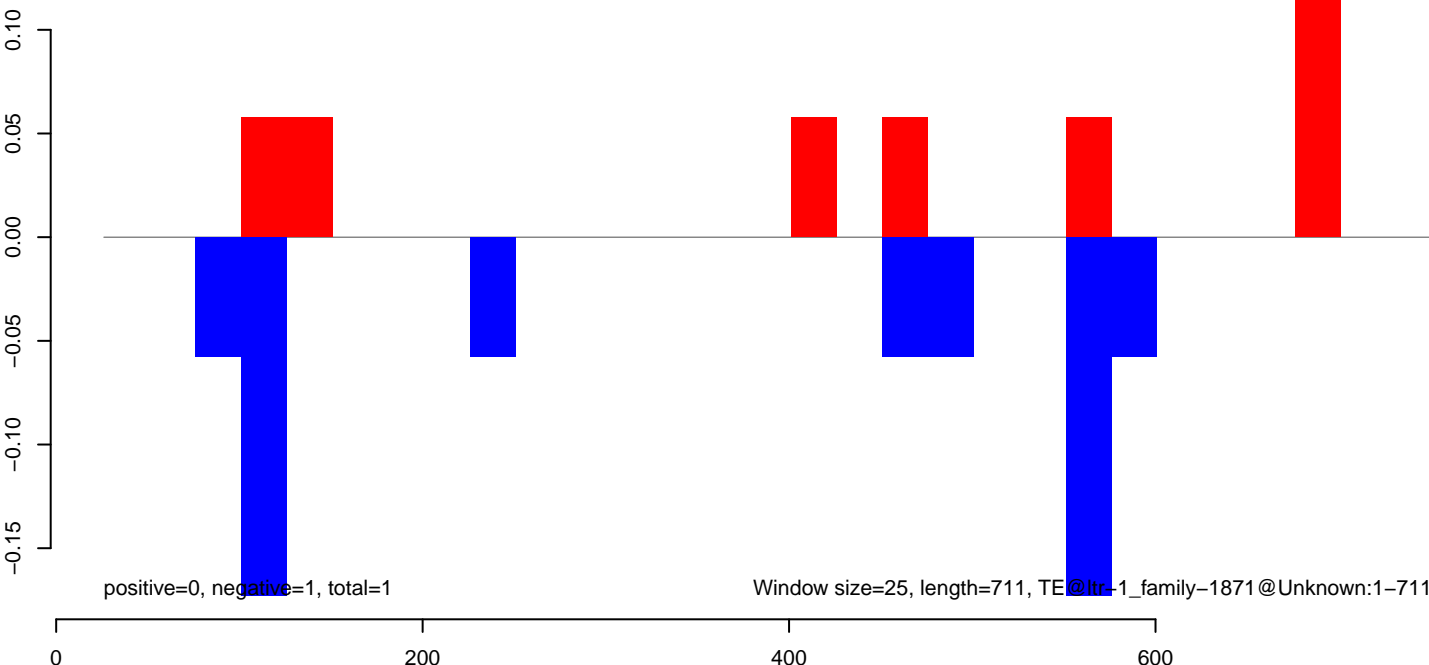
AeAlbo_U4_4_cells.18_23.rep



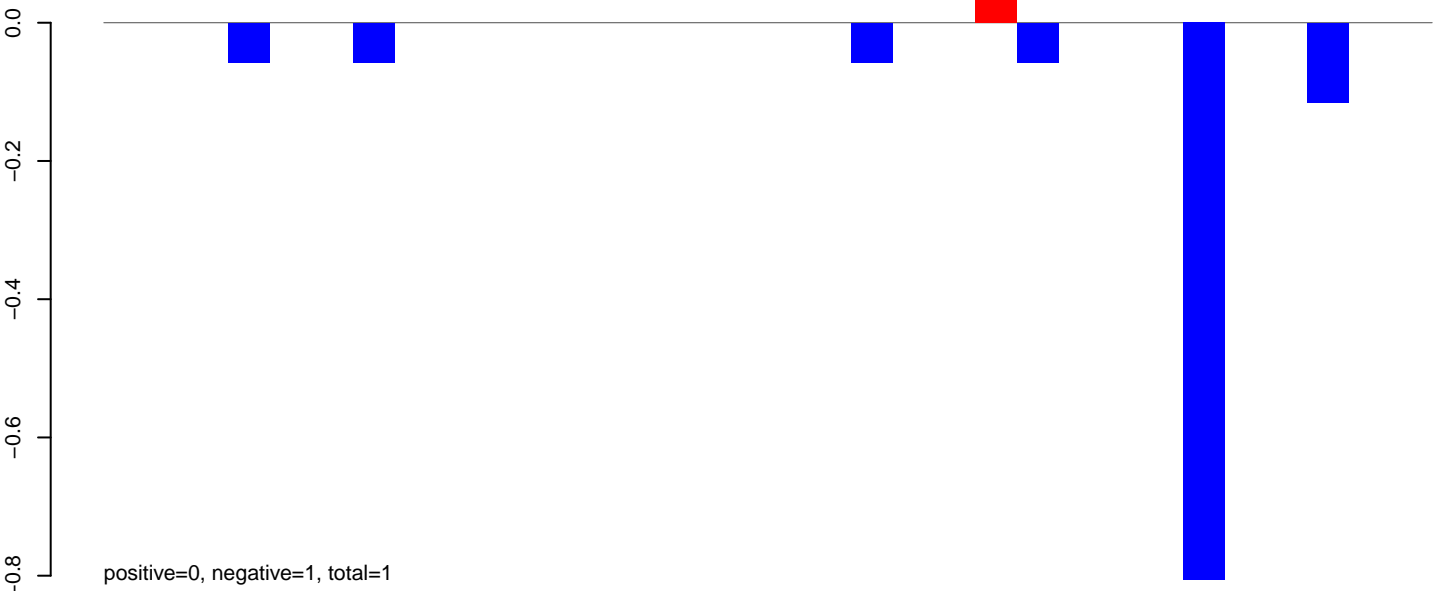
AeAlbo_U4_4_cells.24_35.rep



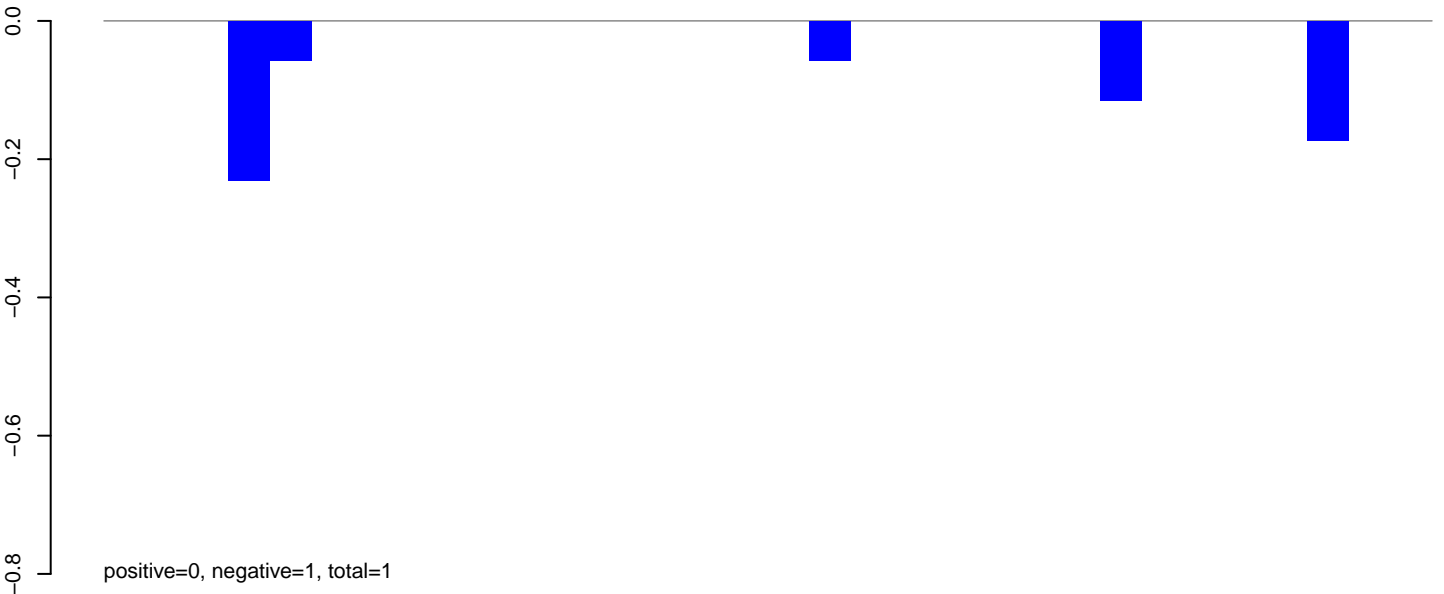
AeAlbo_U4_4_cells.rep



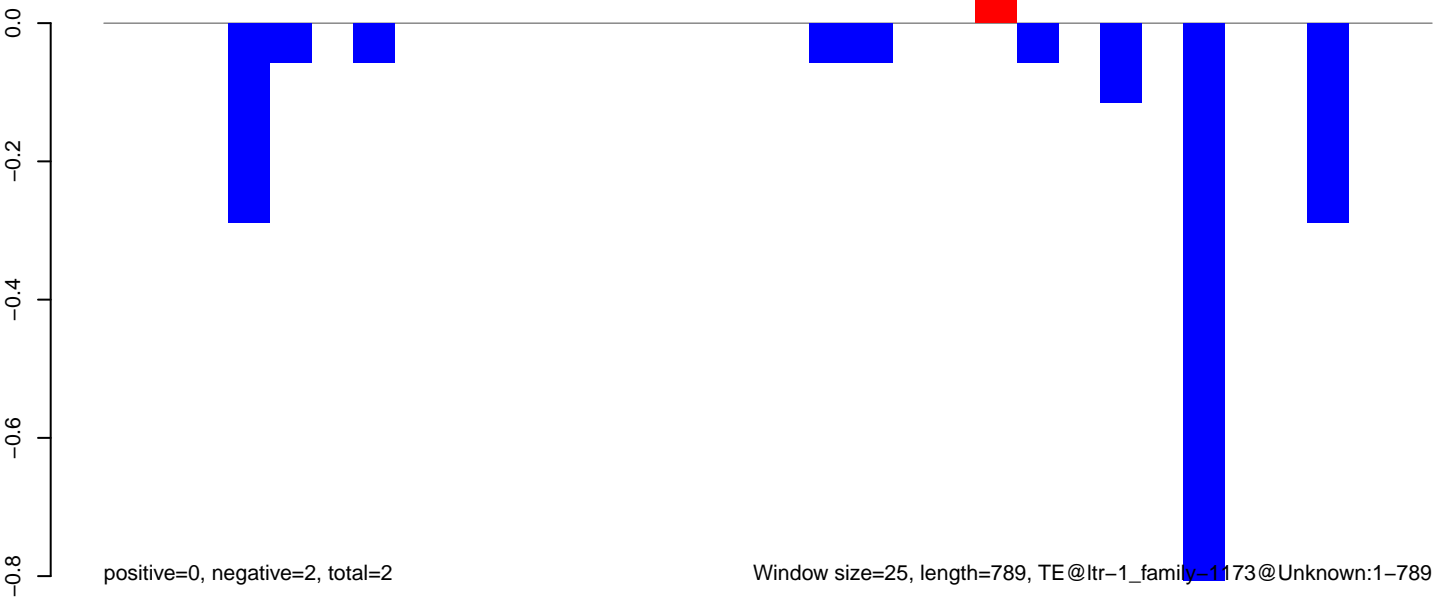
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

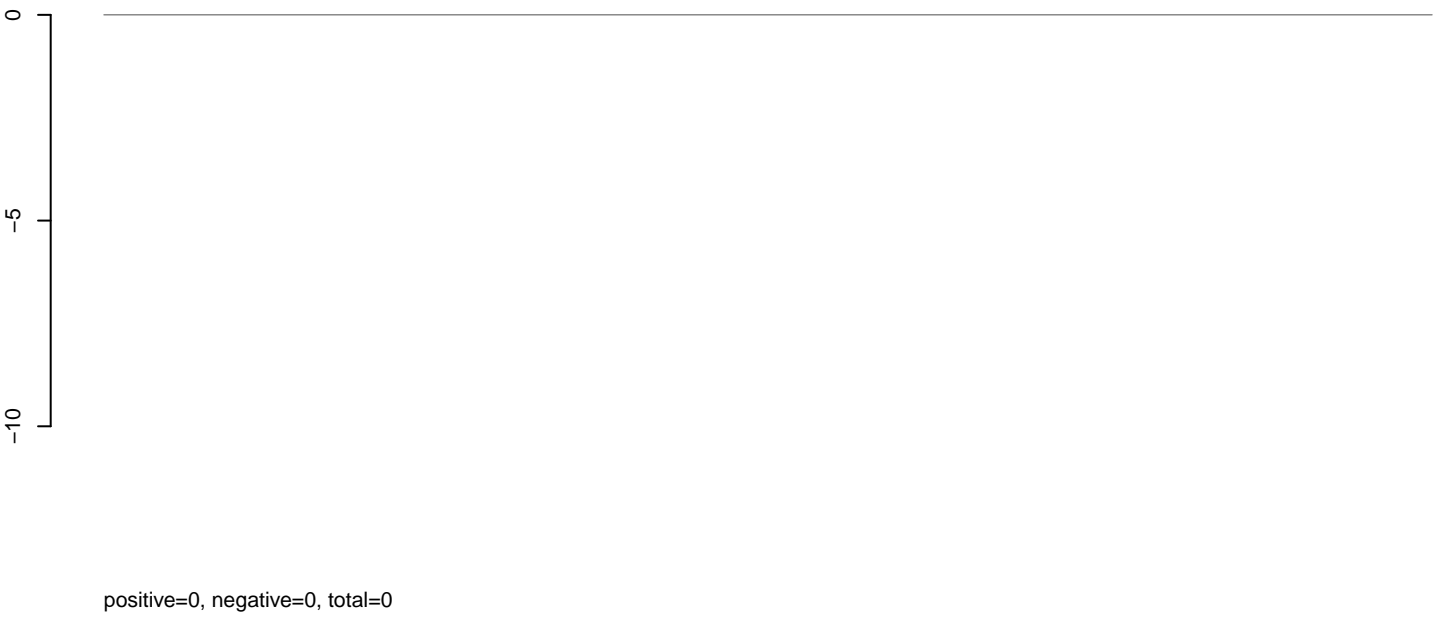


AeAlbo_U4_4_cells.18_23.rep



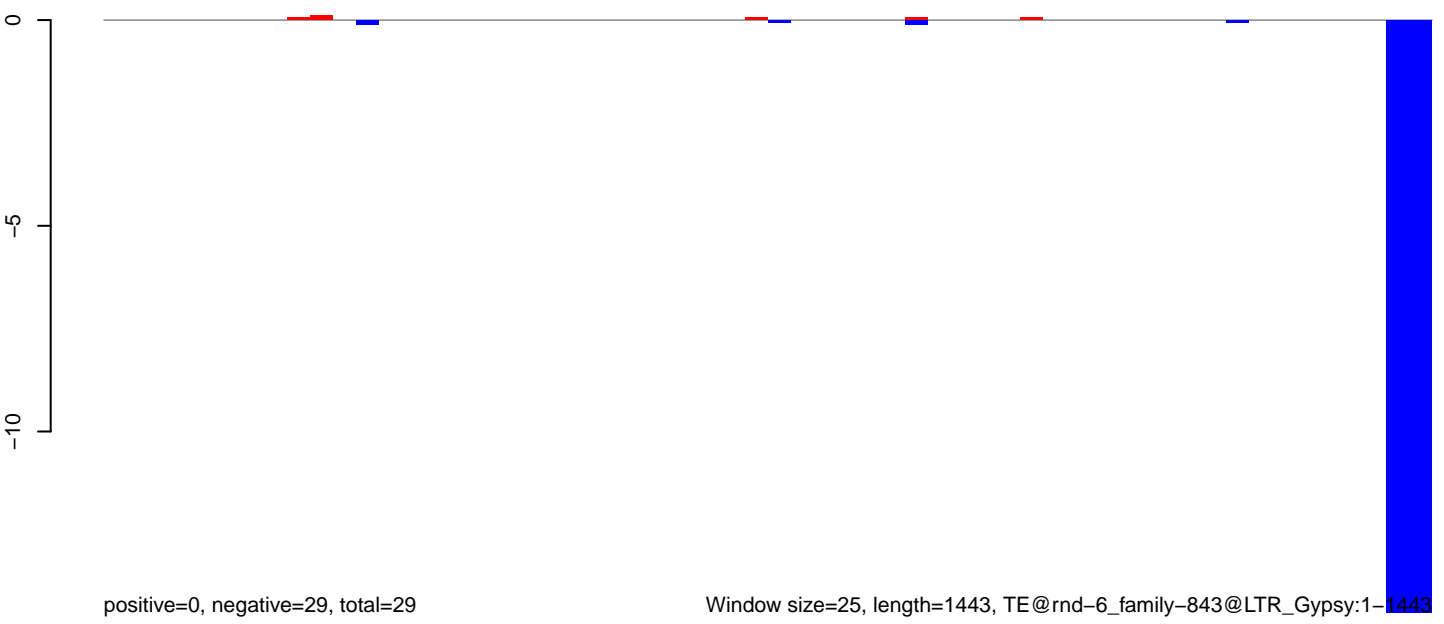
positive=0, negative=29, total=29

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

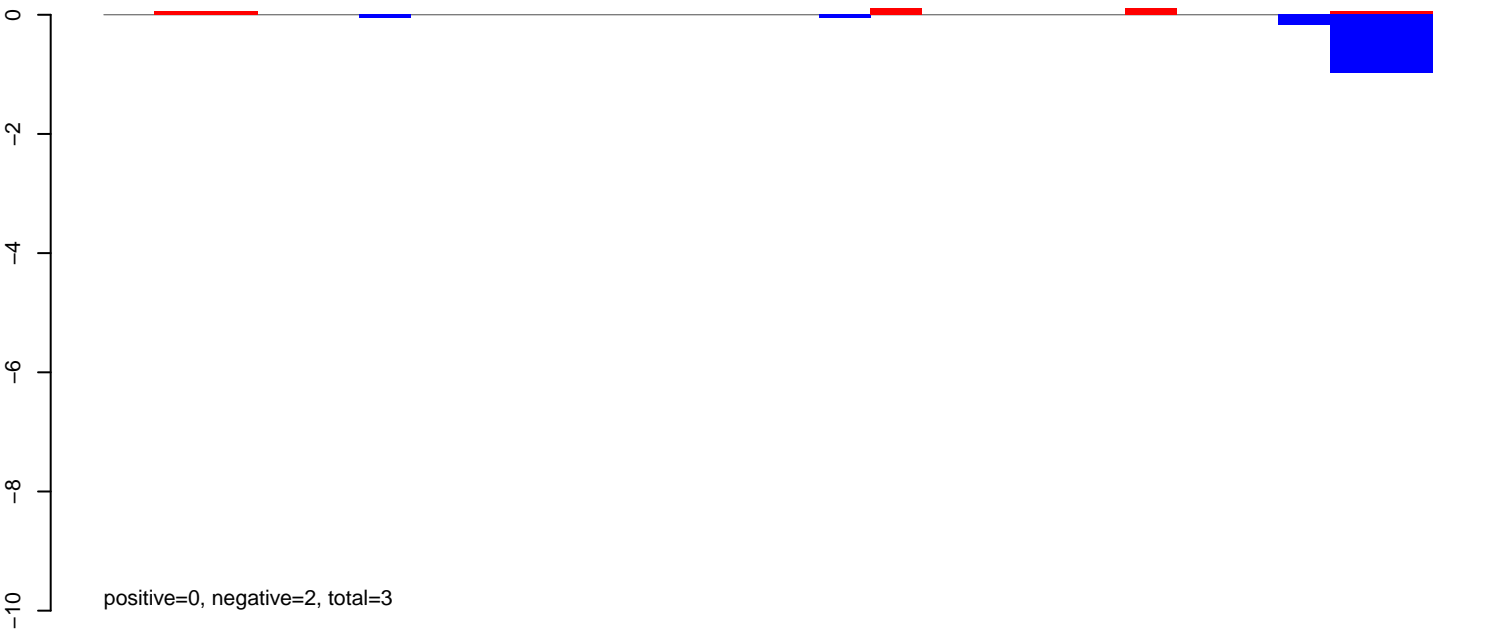
AeAlbo_U4_4_cells.rep



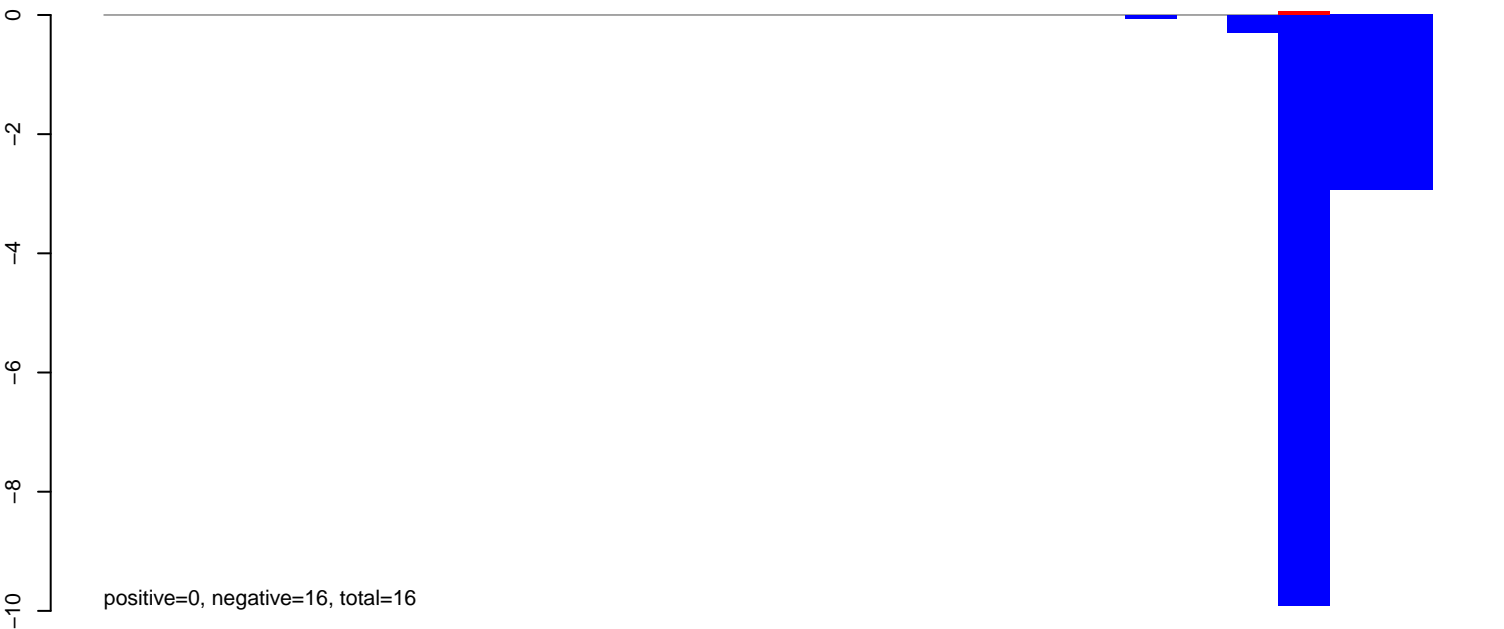
positive=0, negative=29, total=29

Window size=25, length=1443, TE@rnd-6_family-843@LTR_Gypsy:1-1443

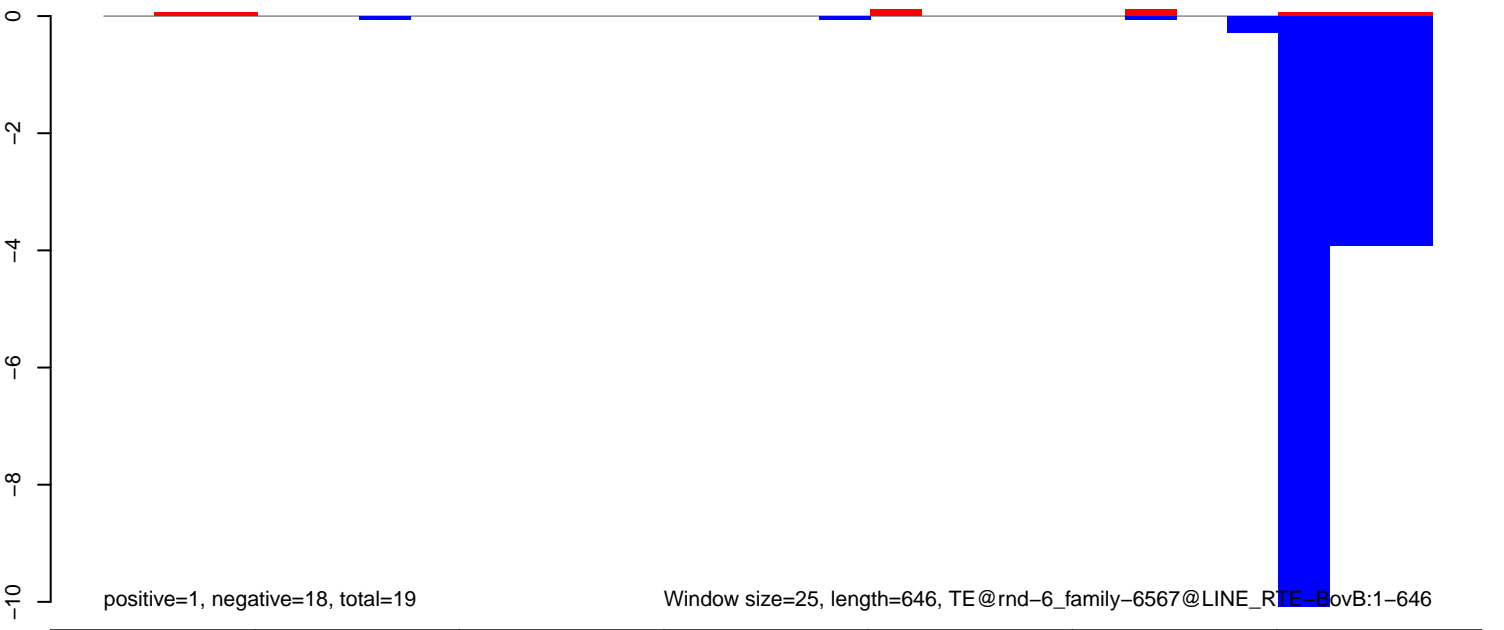
AeAlbo_U4_4_cells.18_23.rep



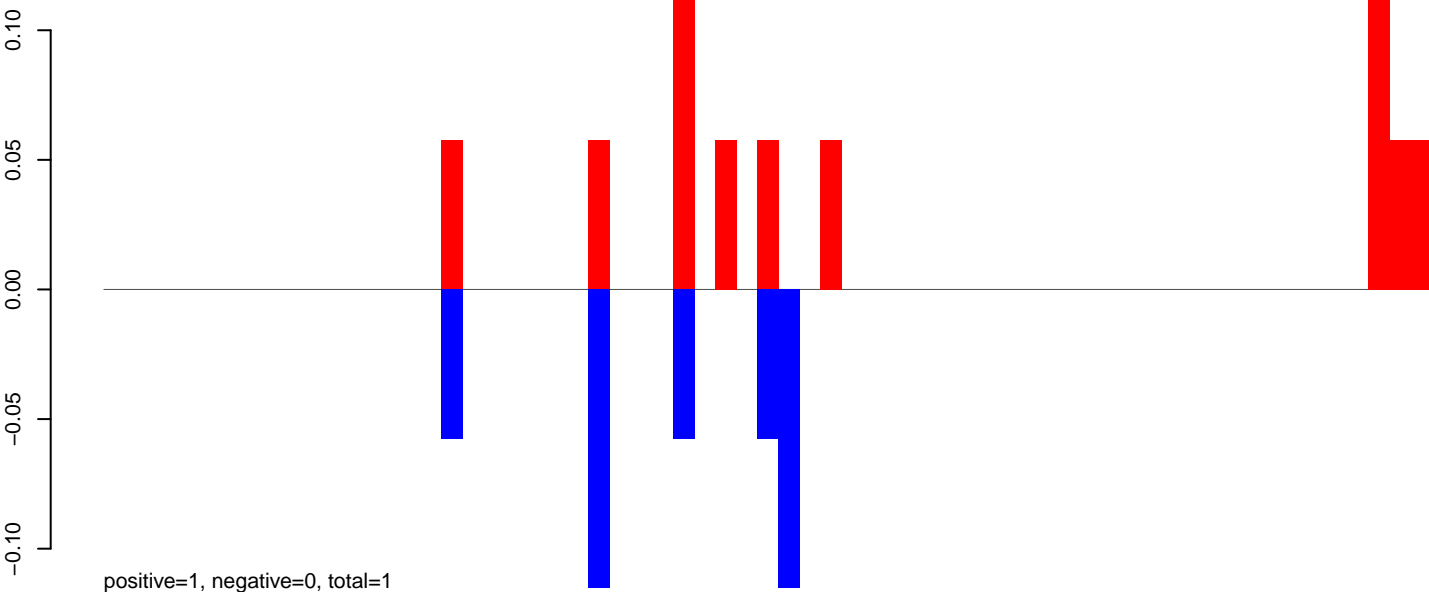
AeAlbo_U4_4_cells.24_35.rep



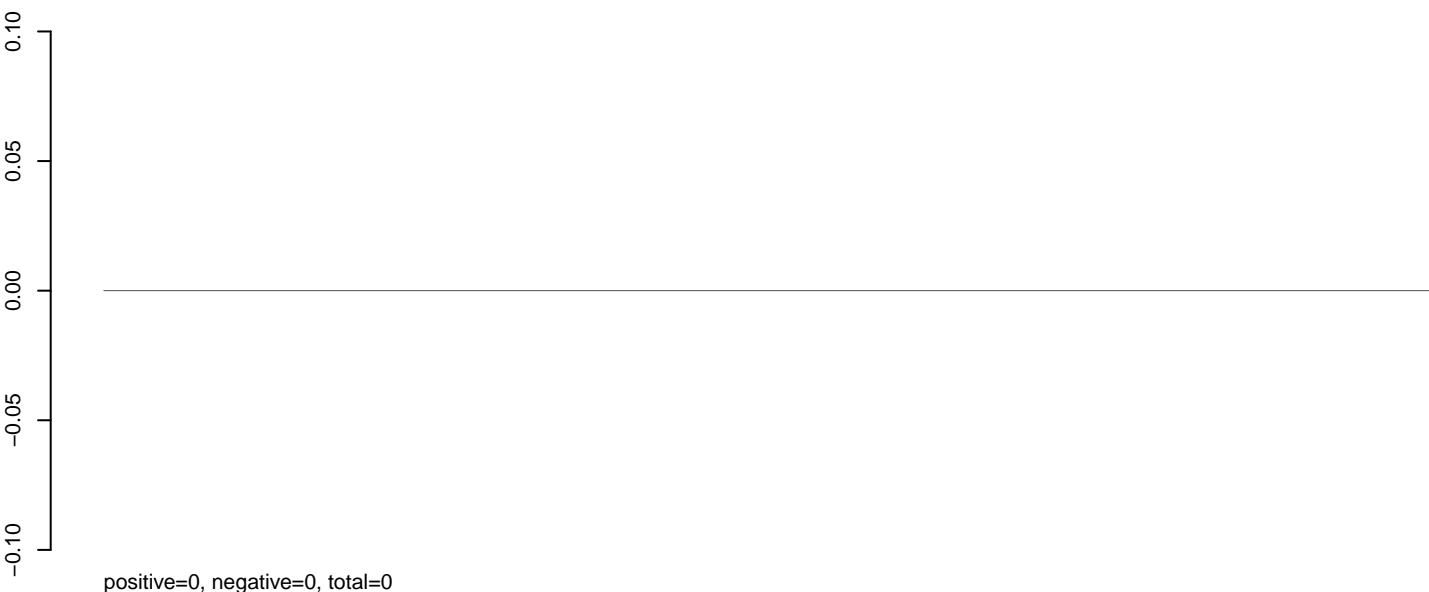
AeAlbo_U4_4_cells.rep



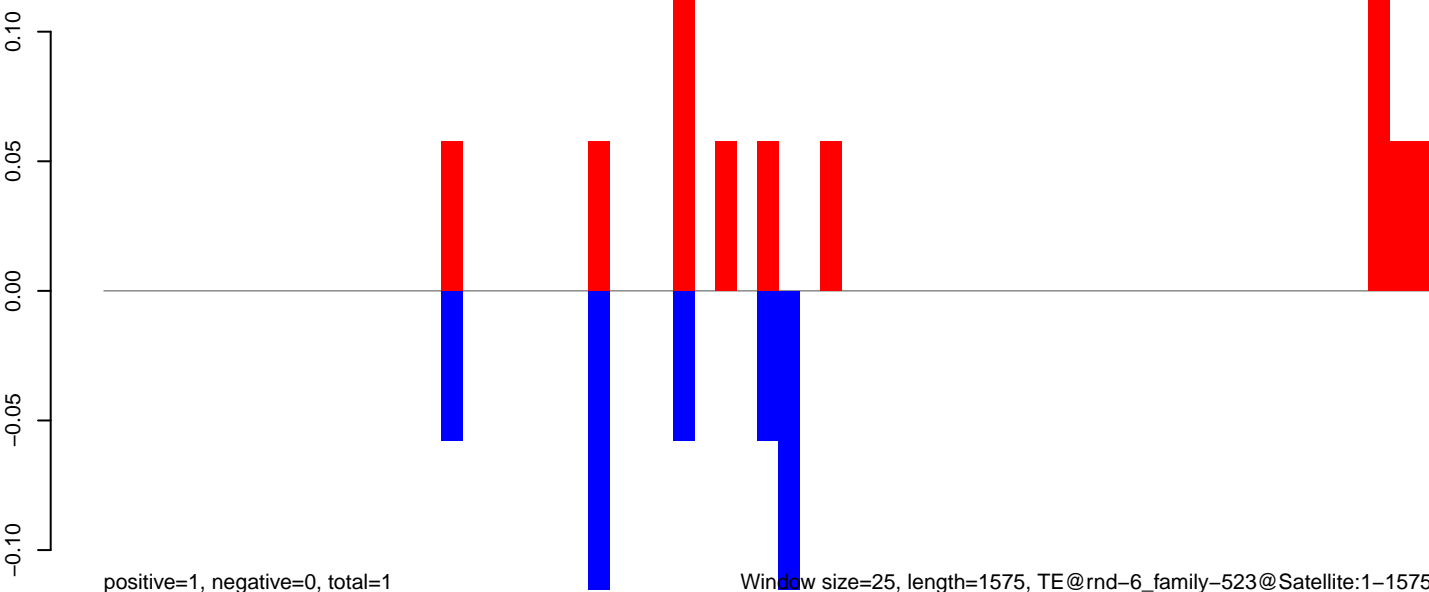
AeAlbo_U4_4_cells.18_23.rep



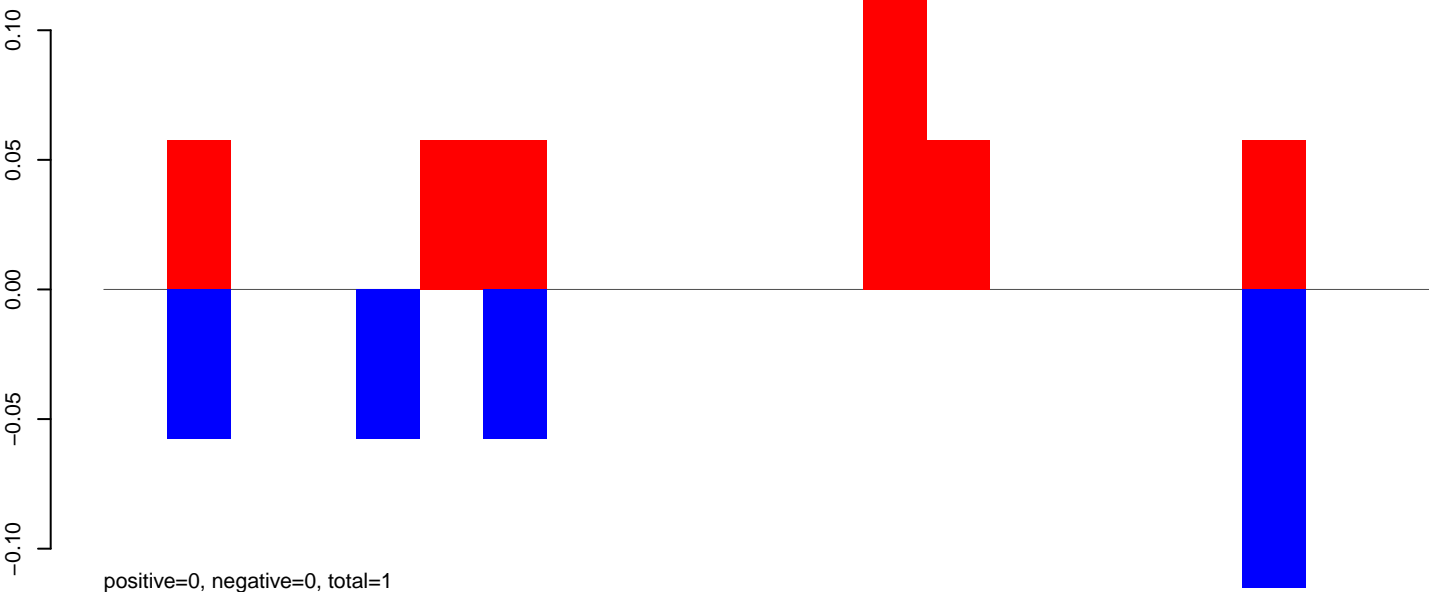
AeAlbo_U4_4_cells.24_35.rep



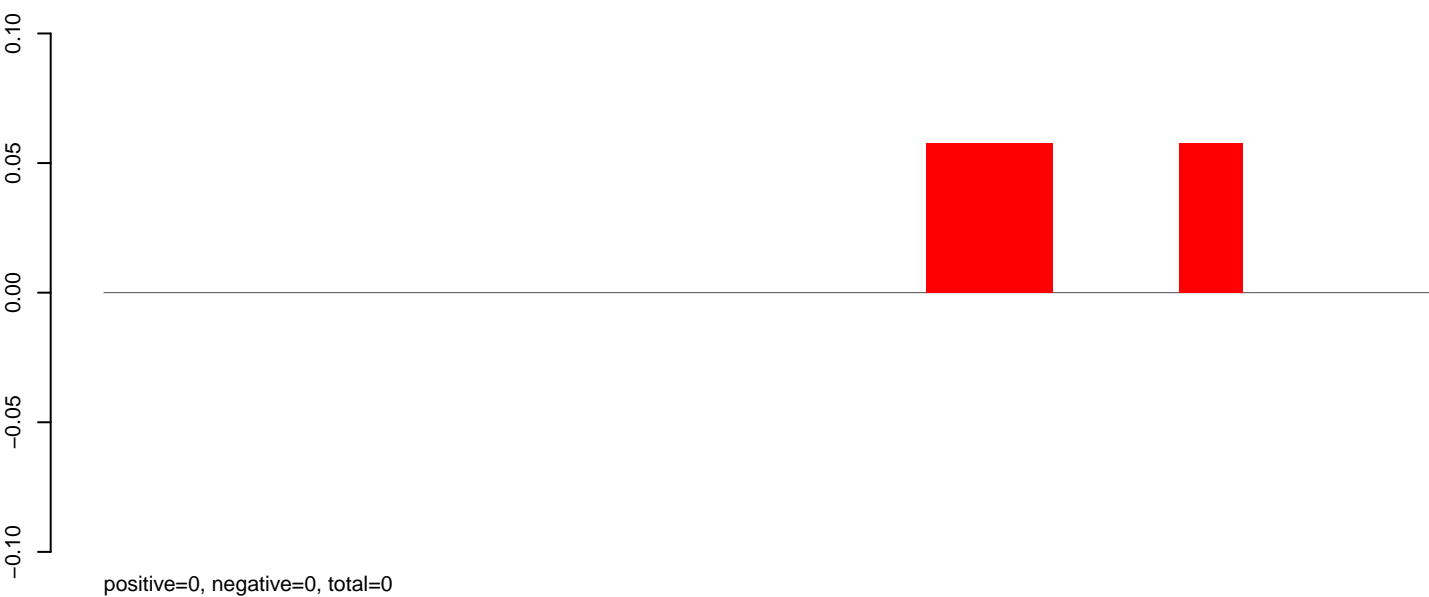
AeAlbo_U4_4_cells.rep



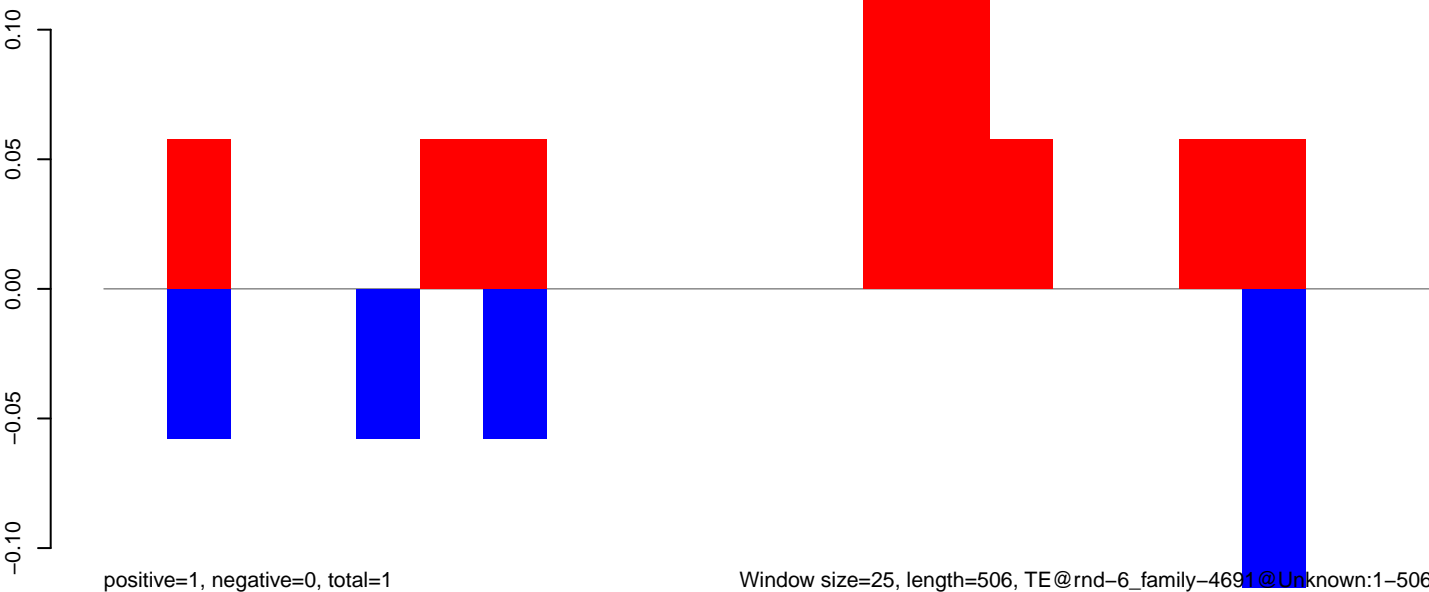
AeAlbo_U4_4_cells.18_23.rep



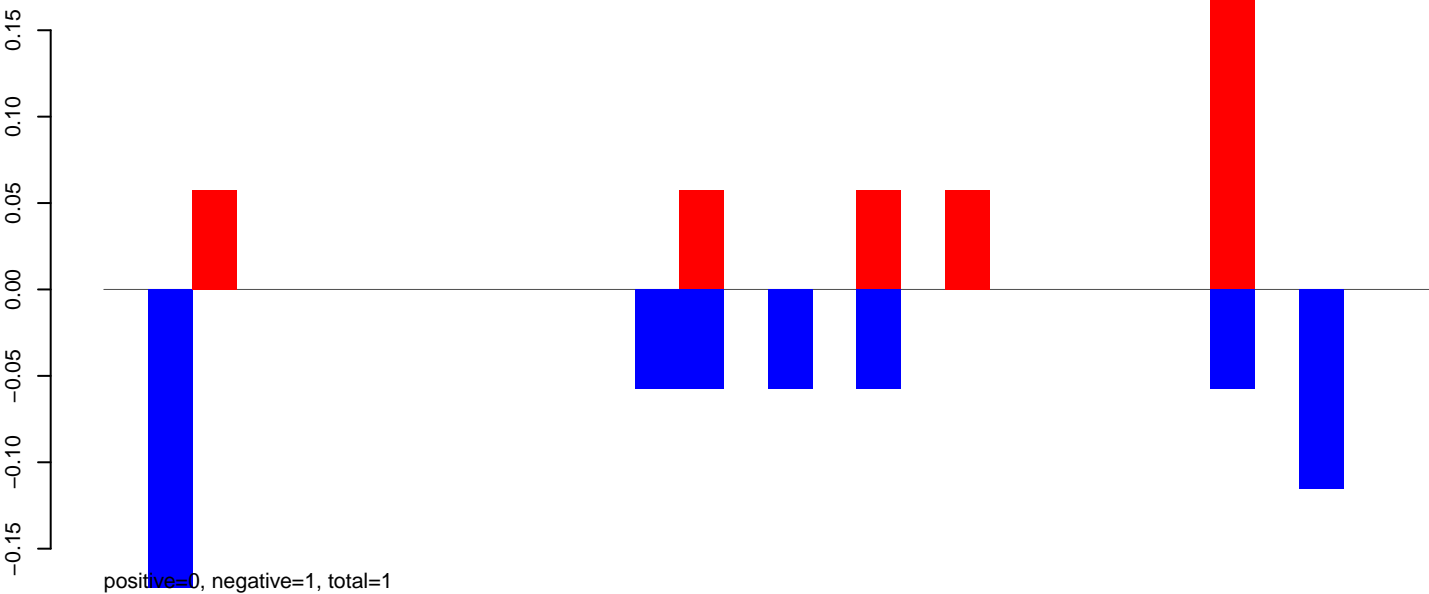
AeAlbo_U4_4_cells.24_35.rep



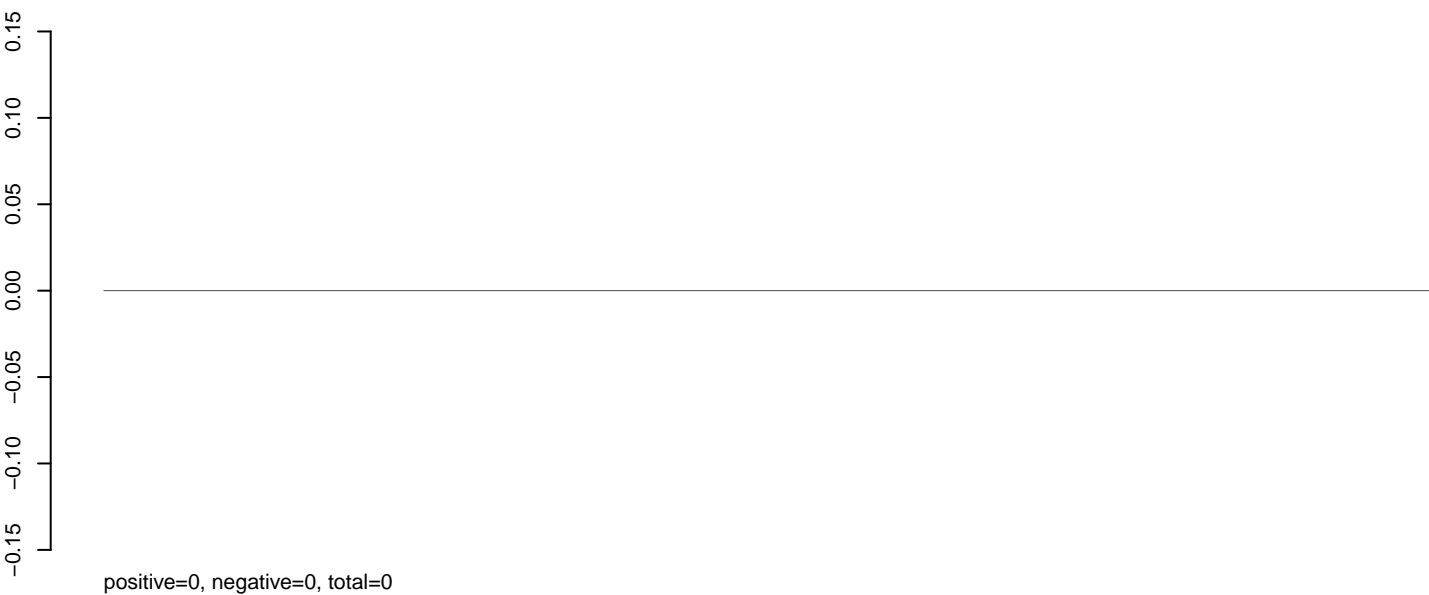
AeAlbo_U4_4_cells.rep



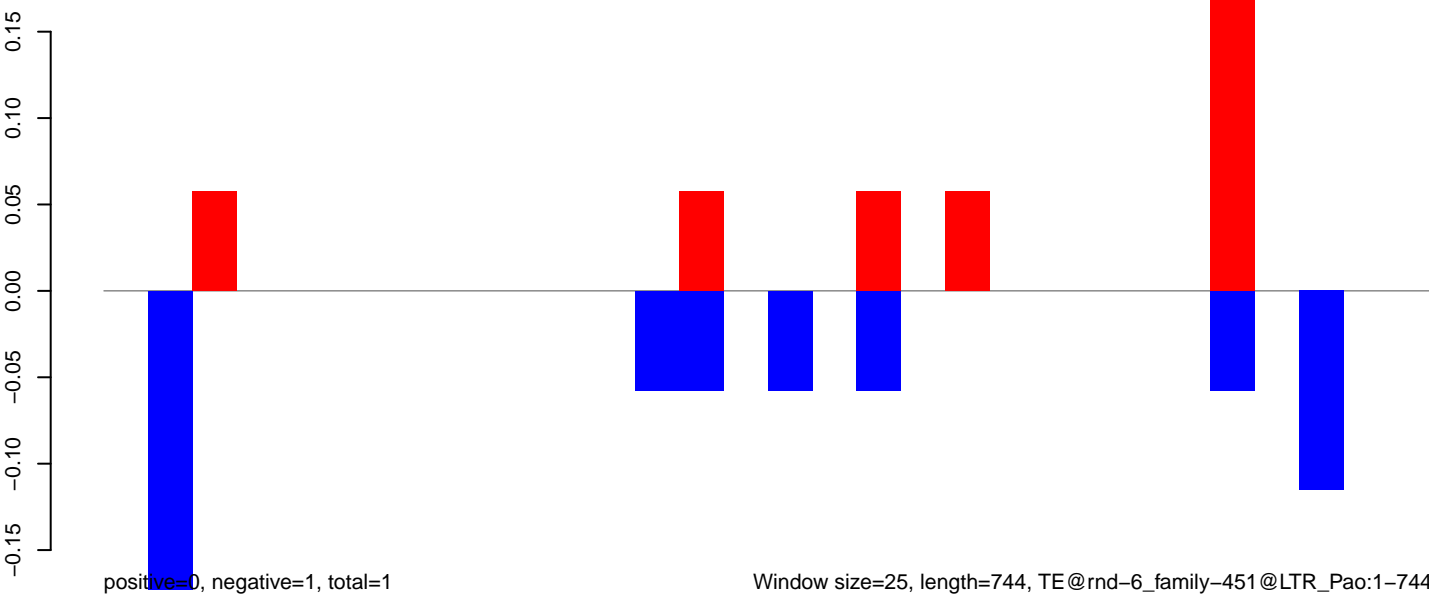
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

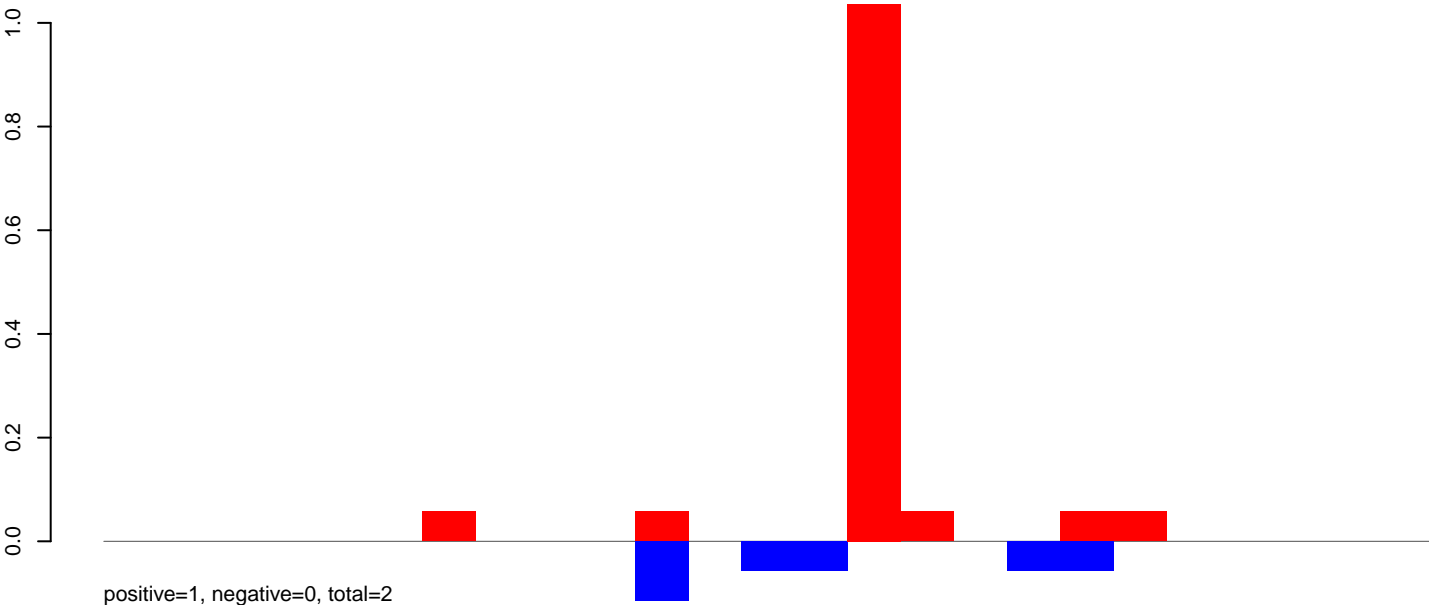


AeAlbo_U4_4_cells.rep

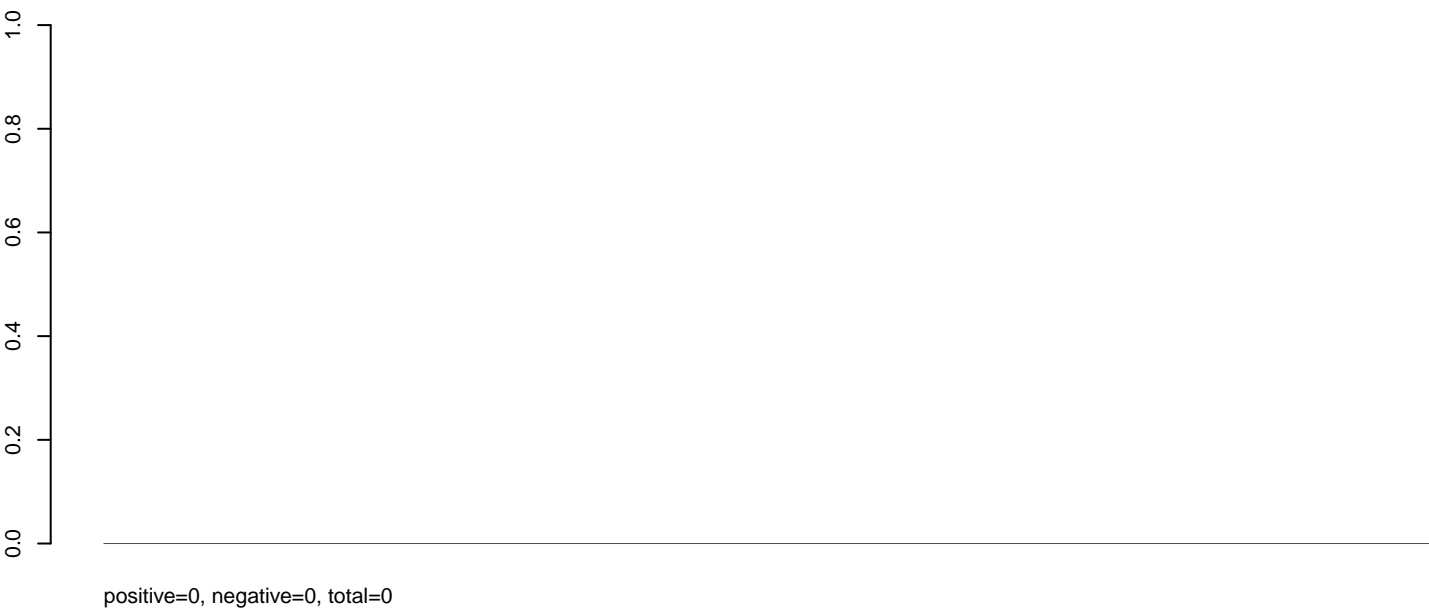


Window size=25, length=744, TE@rnd-6_family-451@LTR_Pao:1-744

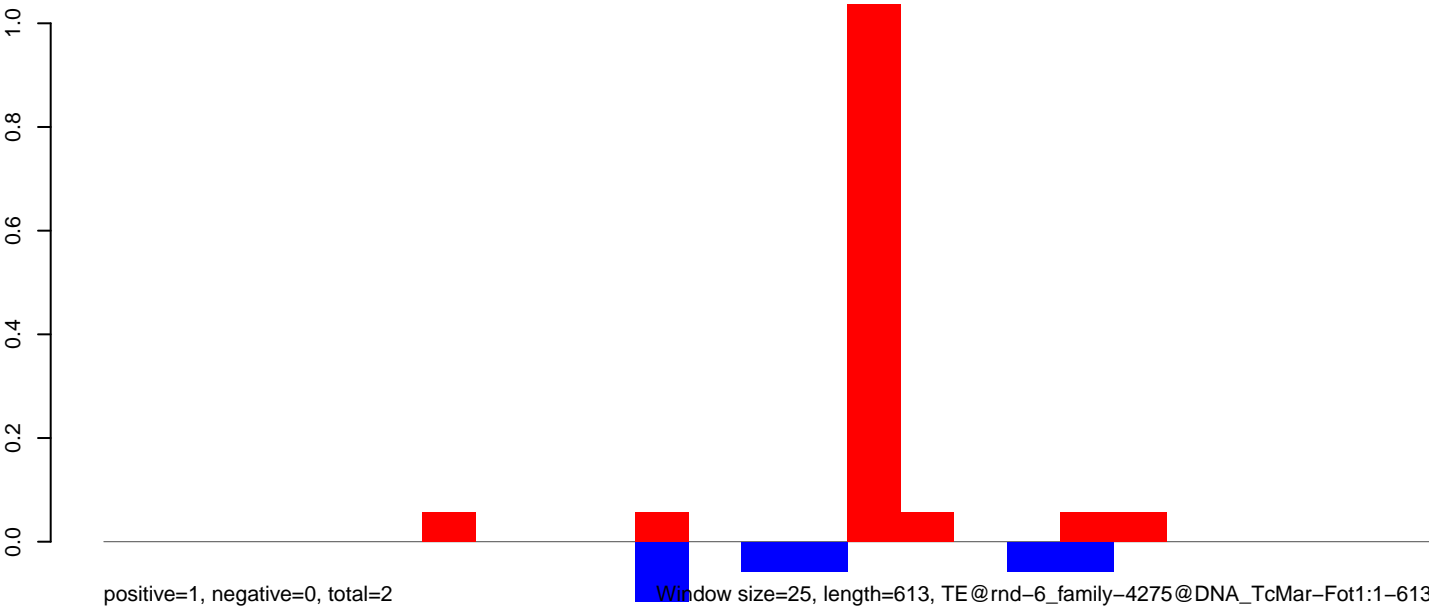
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



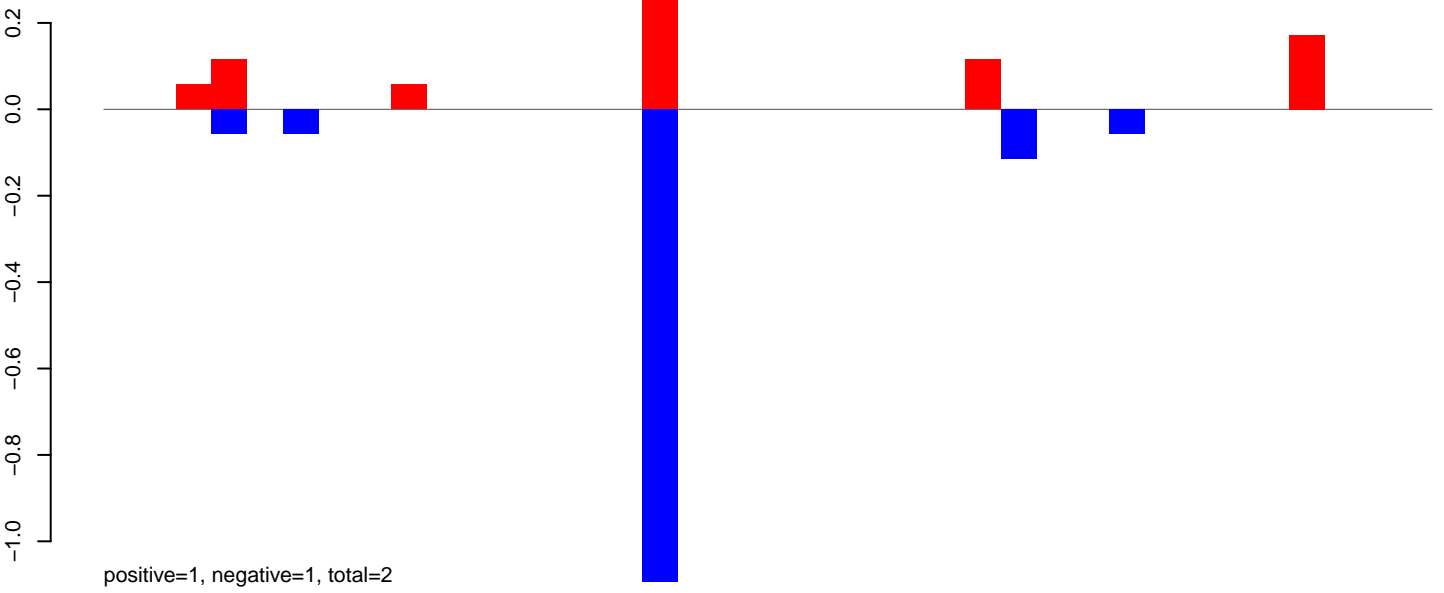
AeAlbo_U4_4_cells.rep



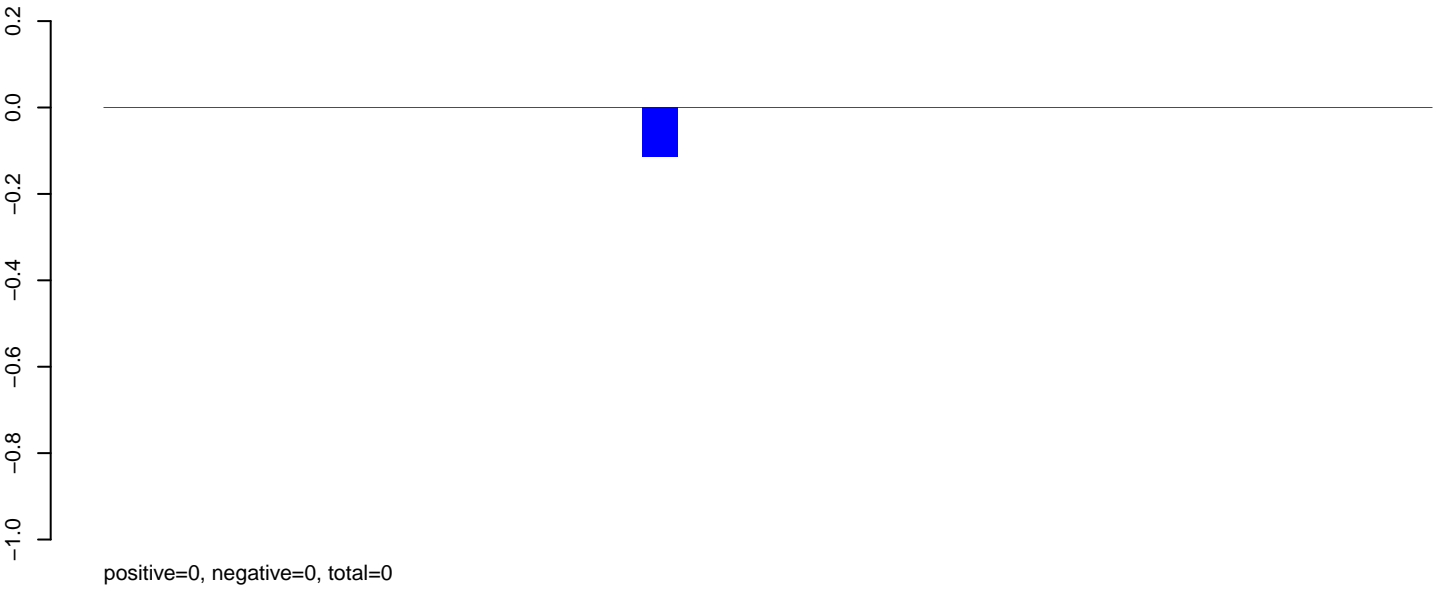
Window size=25, length=613, TE@rnd-6_family-4275@DNA_TcMar-Fot1:1-613

100 200 300 400 500 600

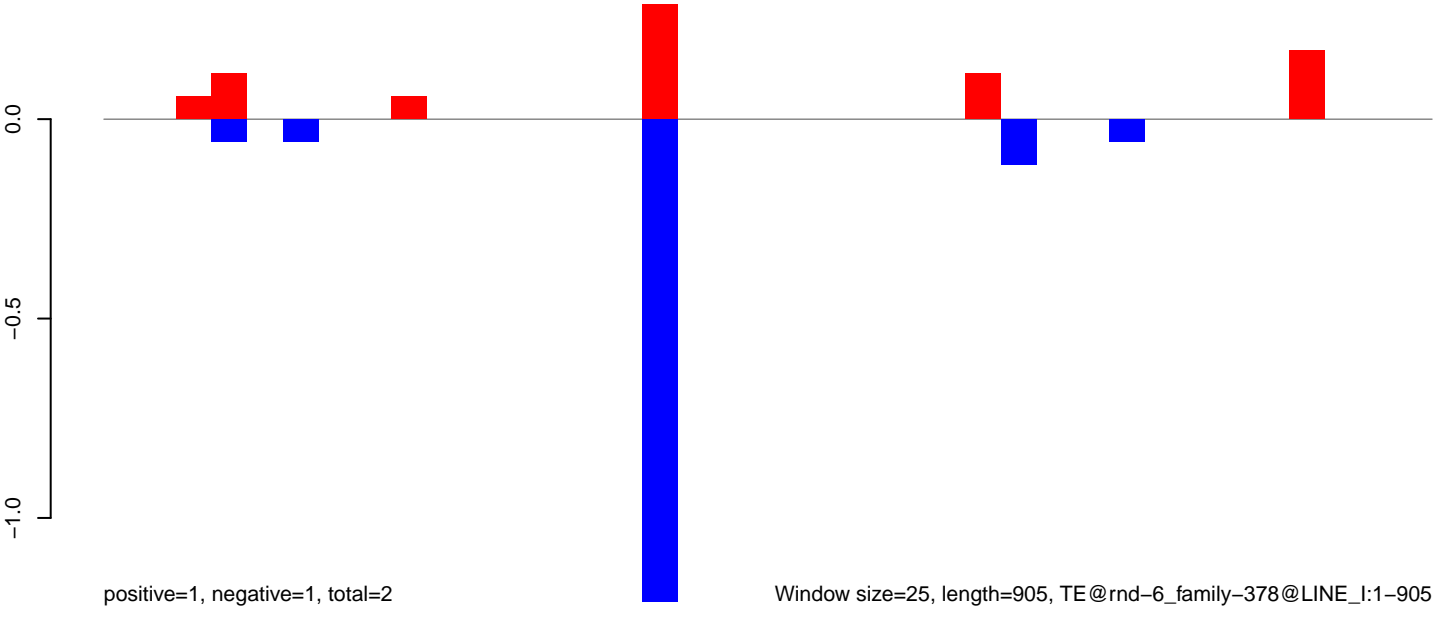
AeAlbo_U4_4_cells.18_23.rep



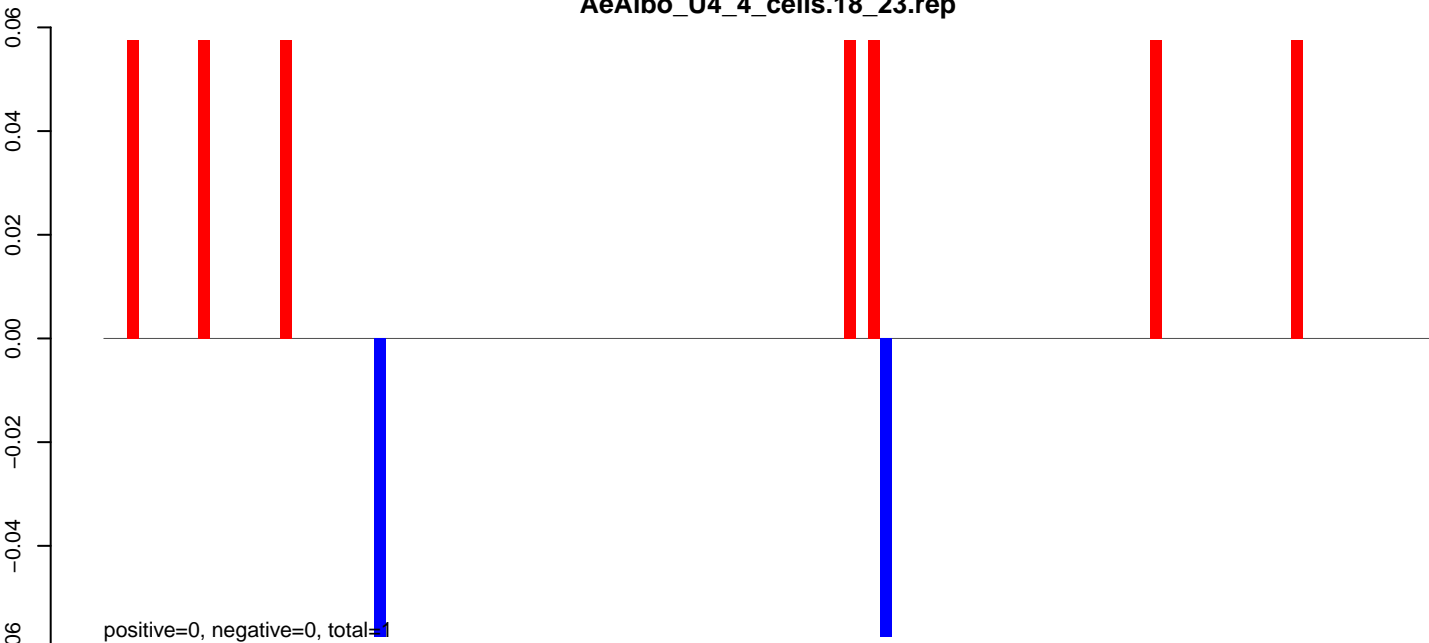
AeAlbo_U4_4_cells.24_35.rep



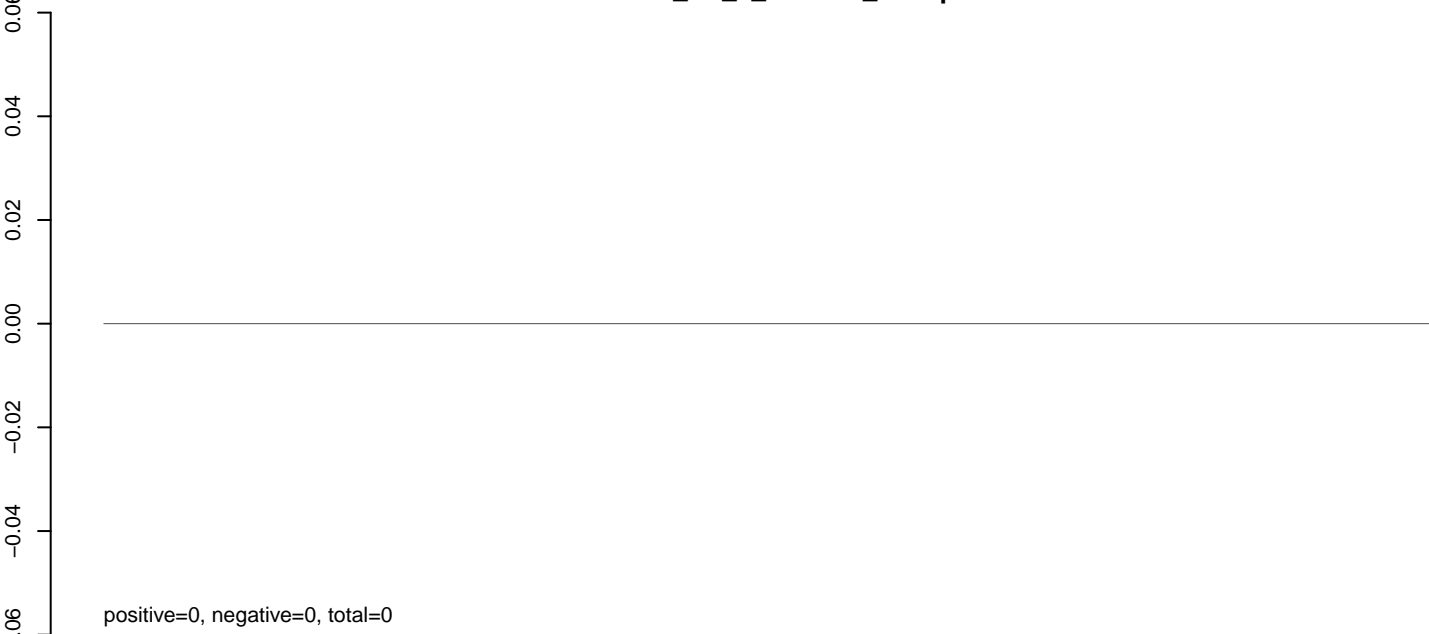
AeAlbo_U4_4_cells.rep



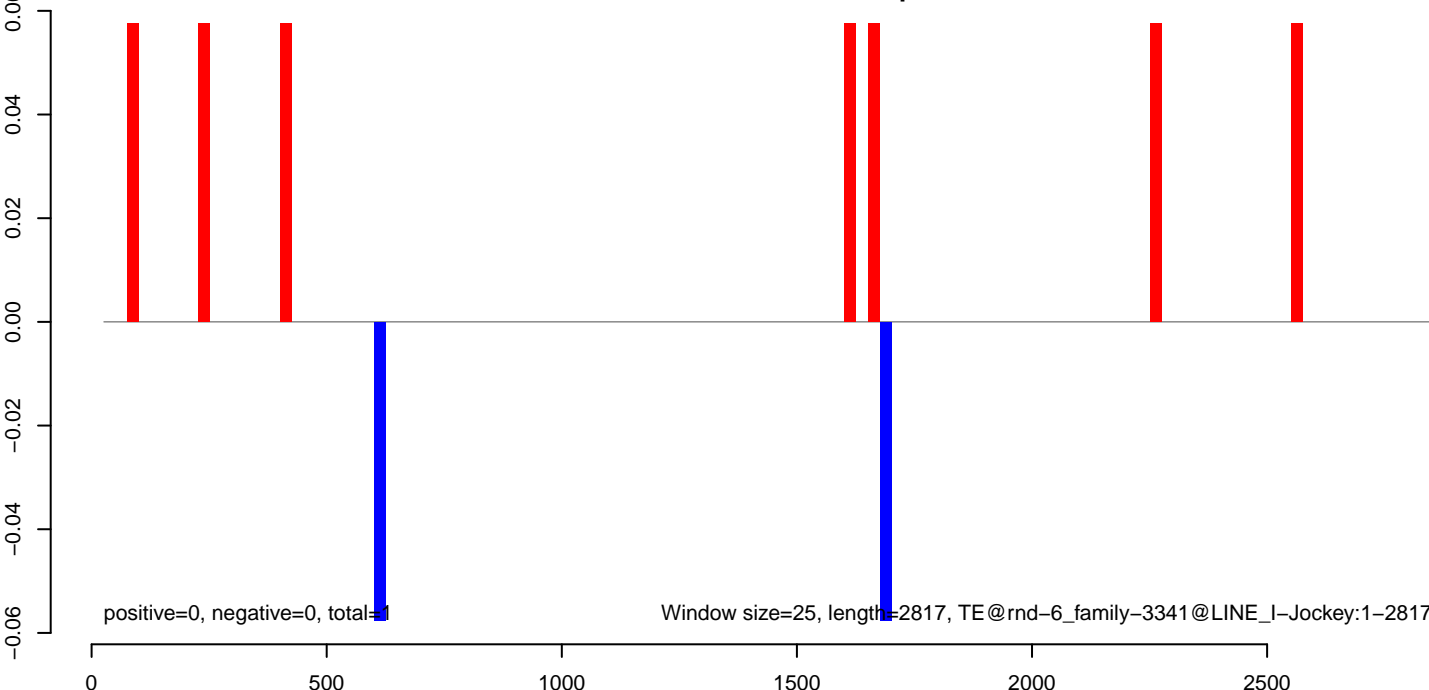
AeAlbo_U4_4_cells.18_23.rep



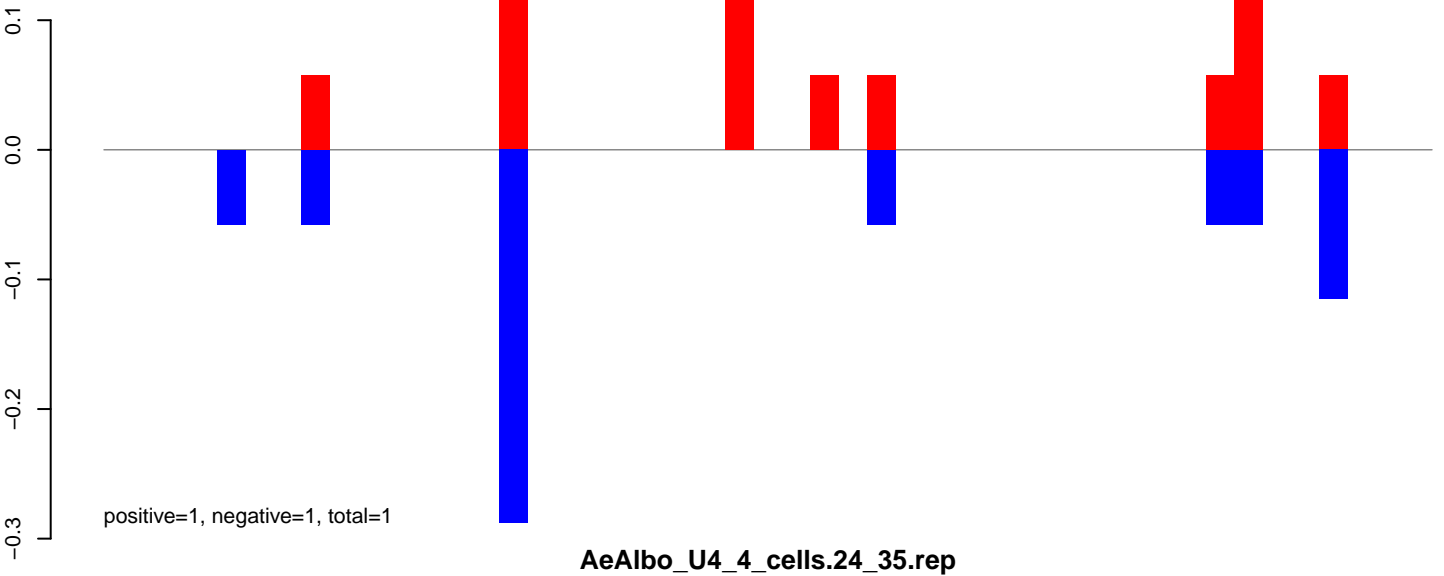
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



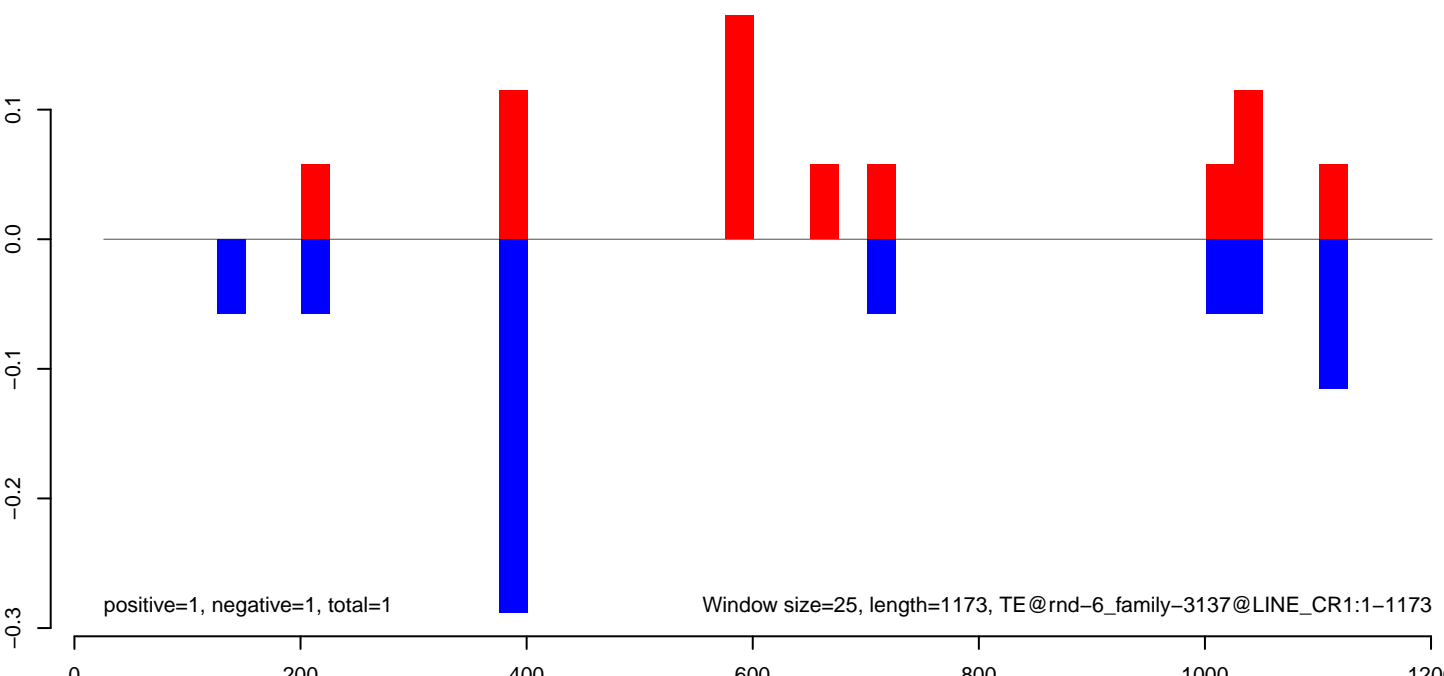
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

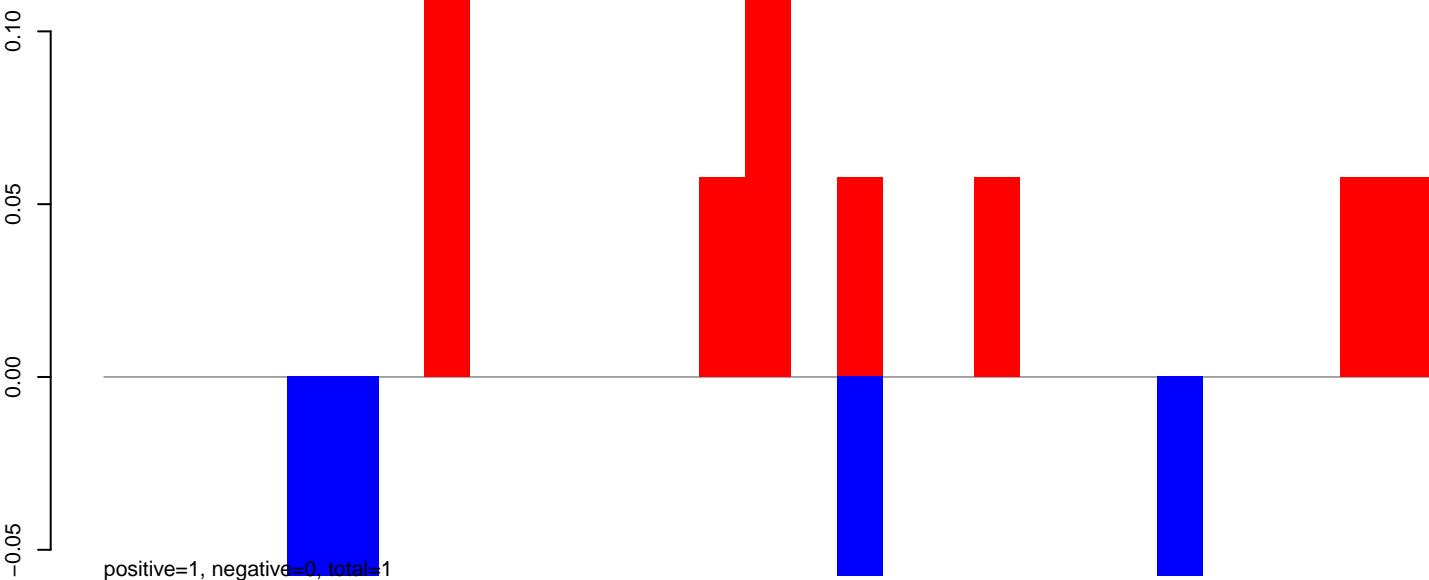


AeAlbo_U4_4_cells.rep

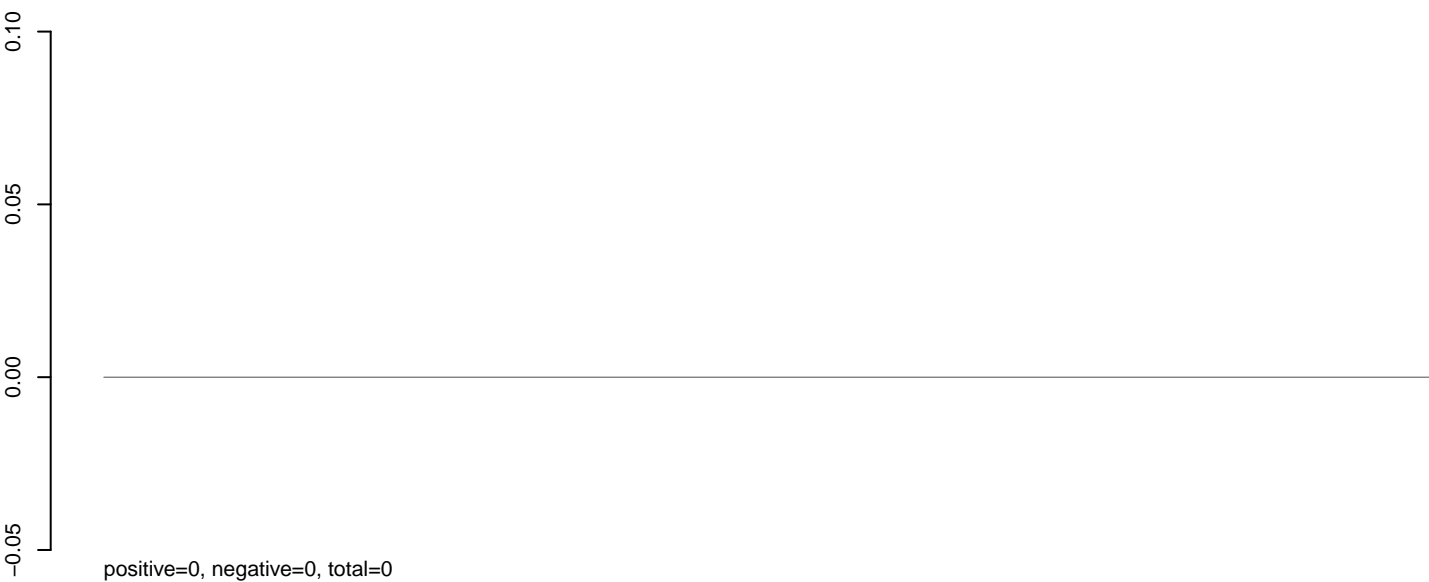


Window size=25, length=1173, TE@rnd-6_family-3137@LINE_CR1:1-1173

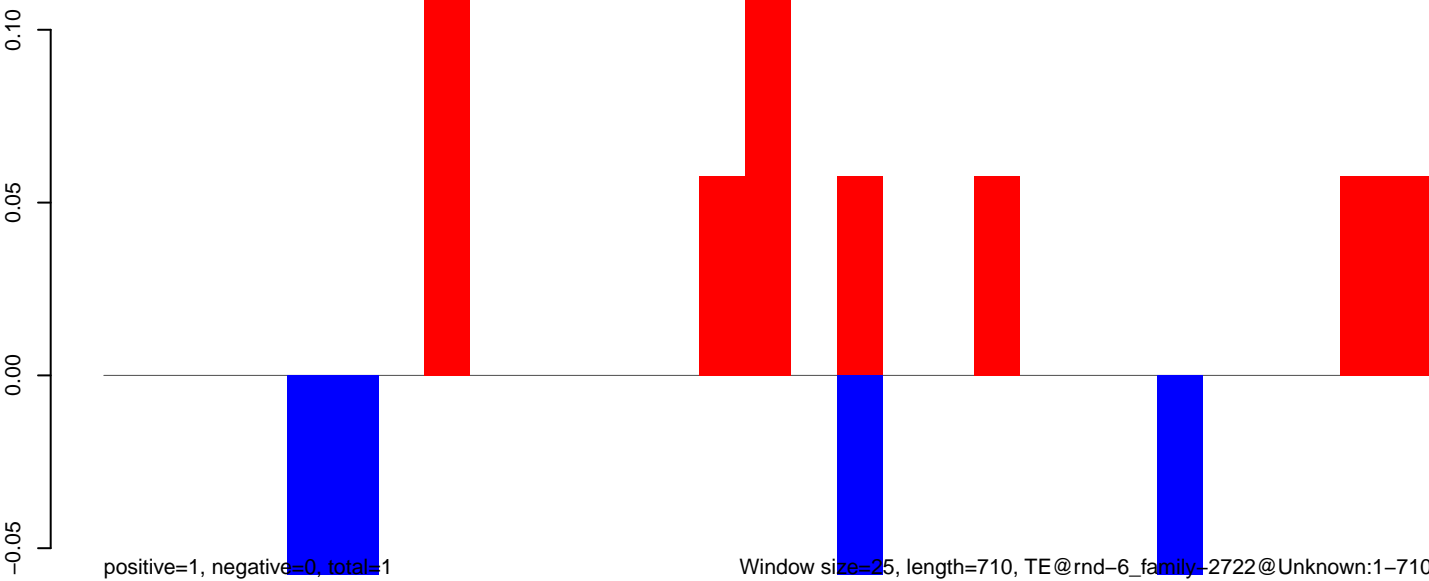
AeAlbo_U4_4_cells.18_23.rep



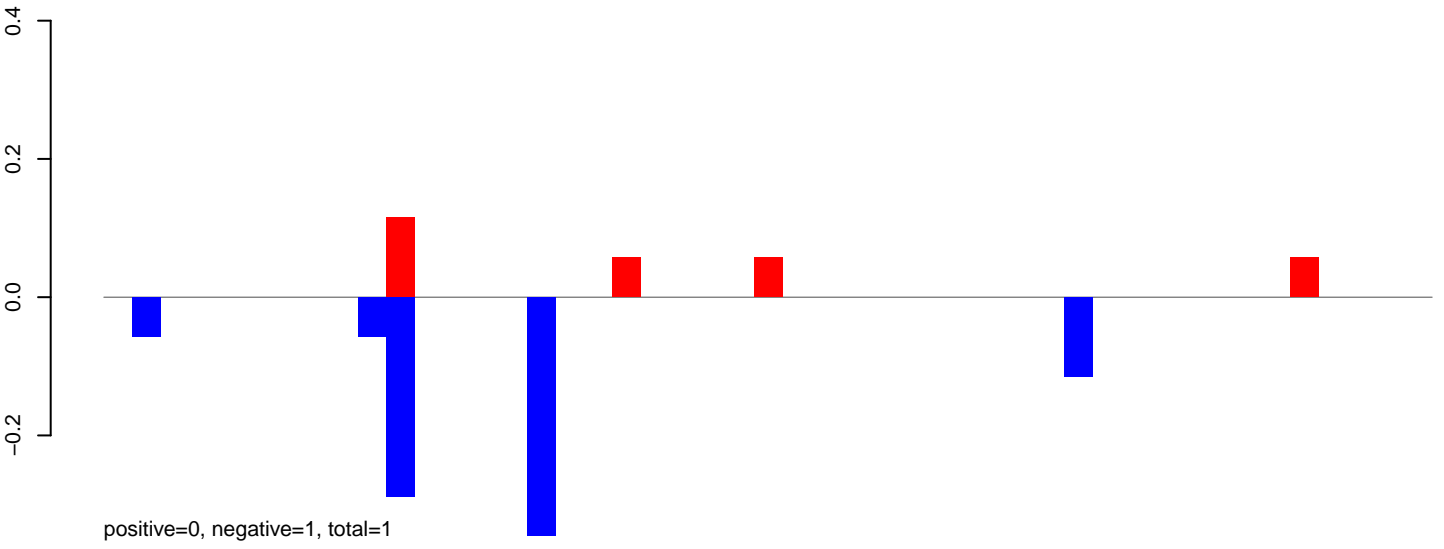
AeAlbo_U4_4_cells.24_35.rep



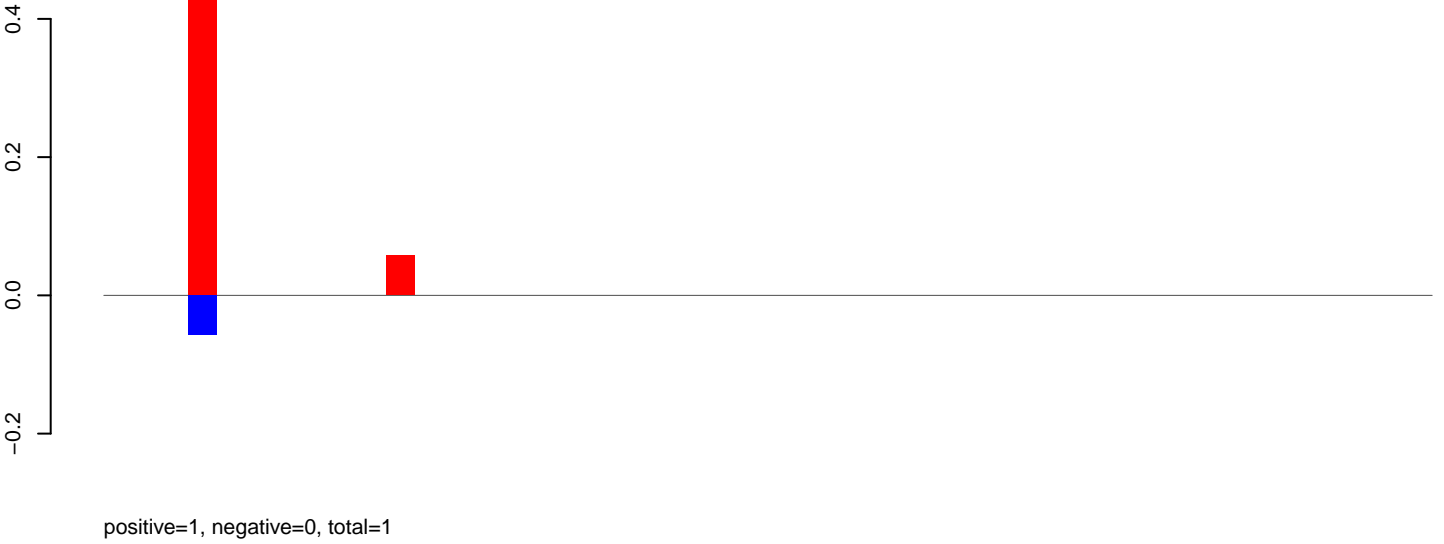
AeAlbo_U4_4_cells.rep



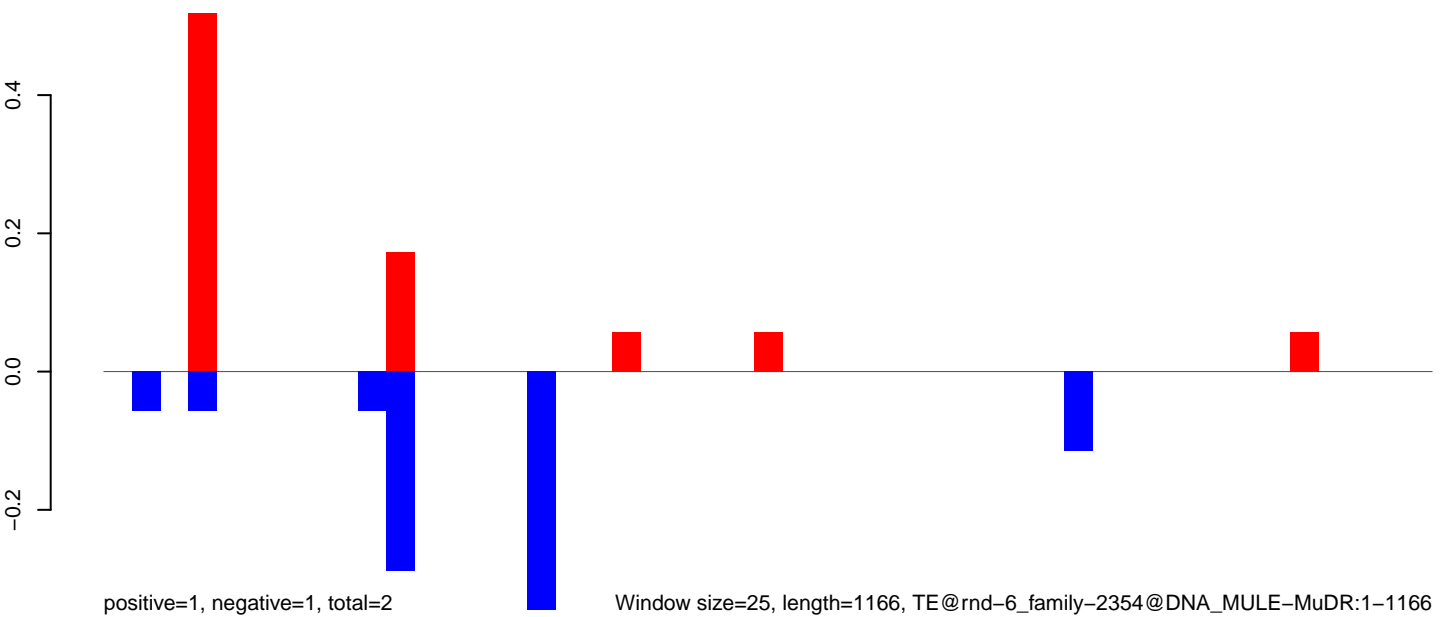
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



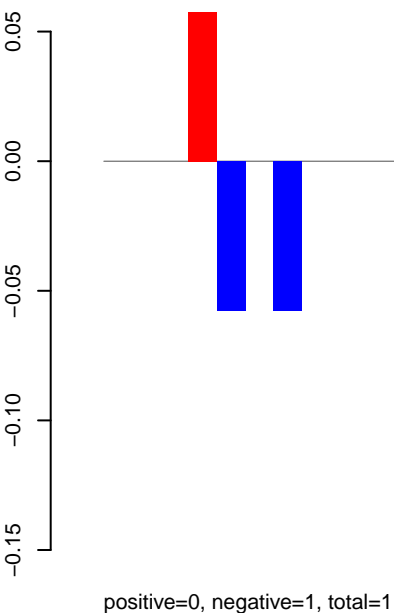
AeAlbo_U4_4_cells.rep



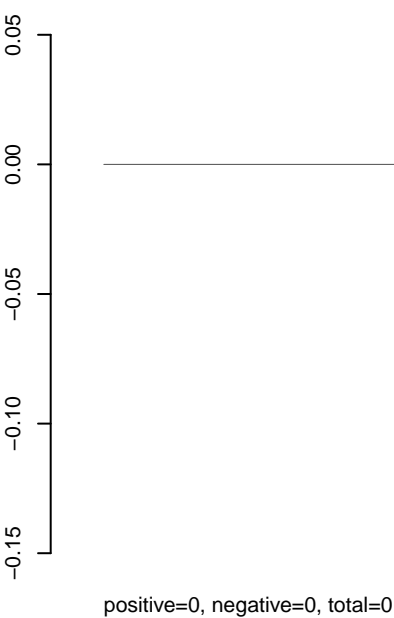
Window size=25, length=1166, TE@rnd-6_family-2354@DNA_MULE-MuDR:1-1166

0 200 400 600 800 1000 1200

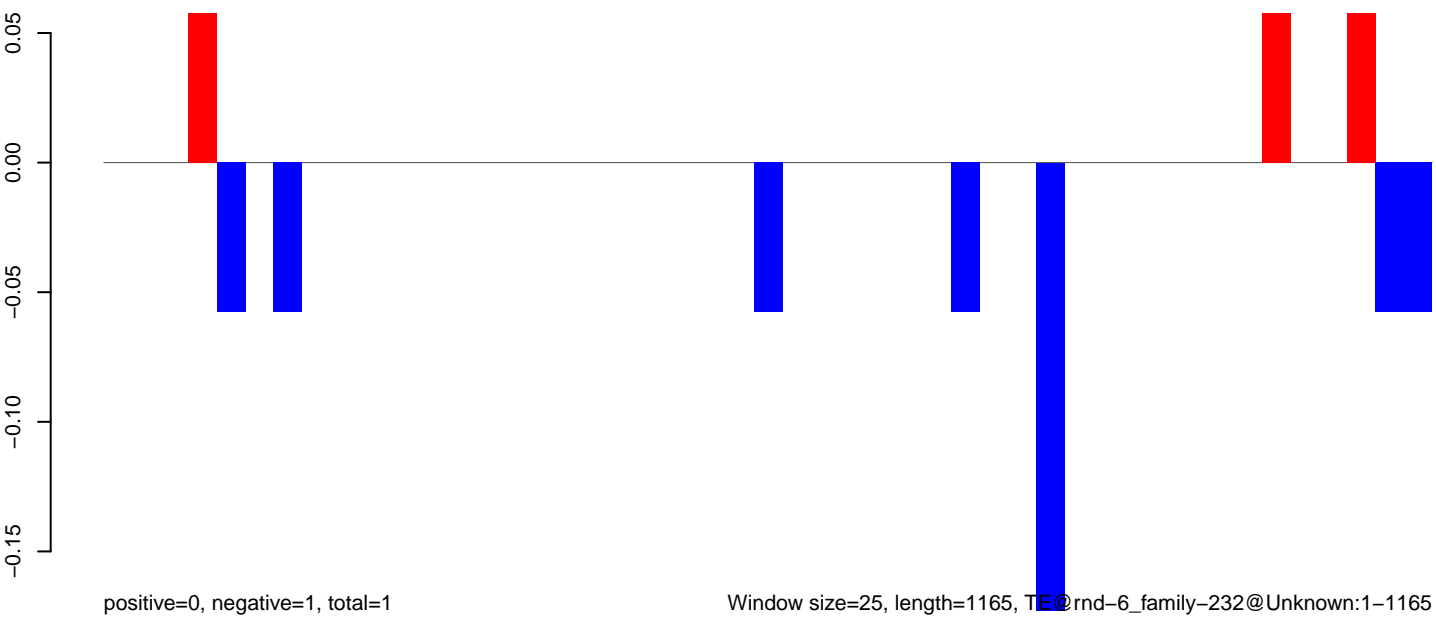
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



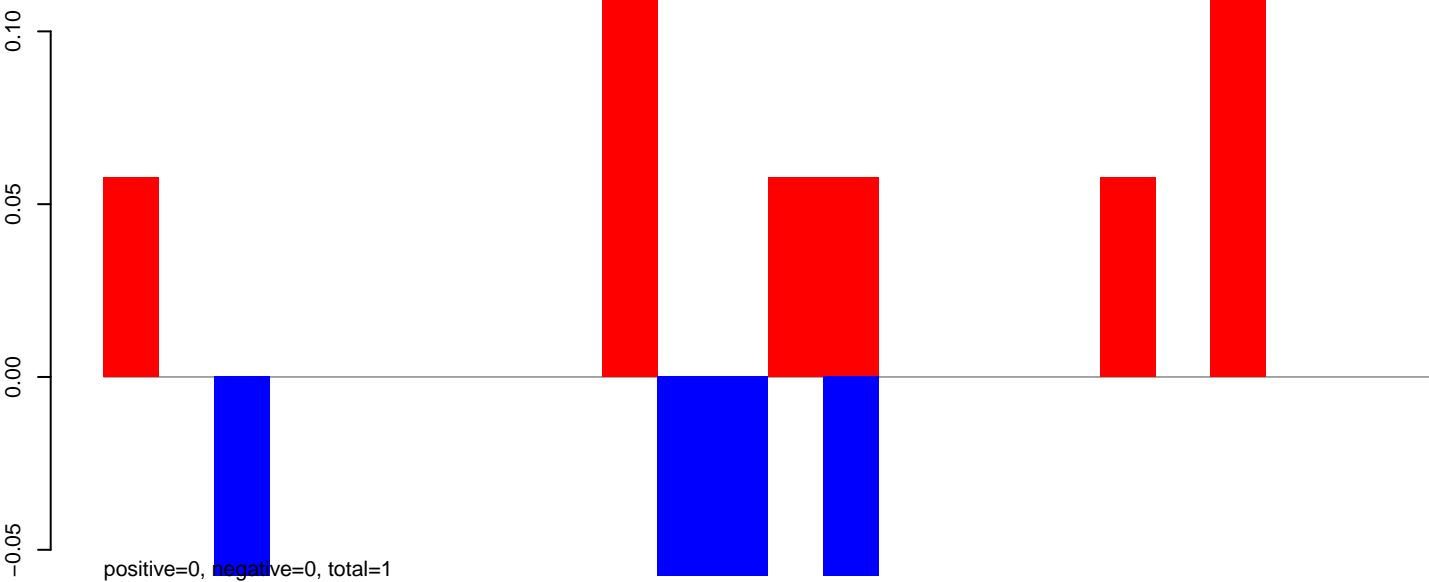
AeAlbo_U4_4_cells.rep



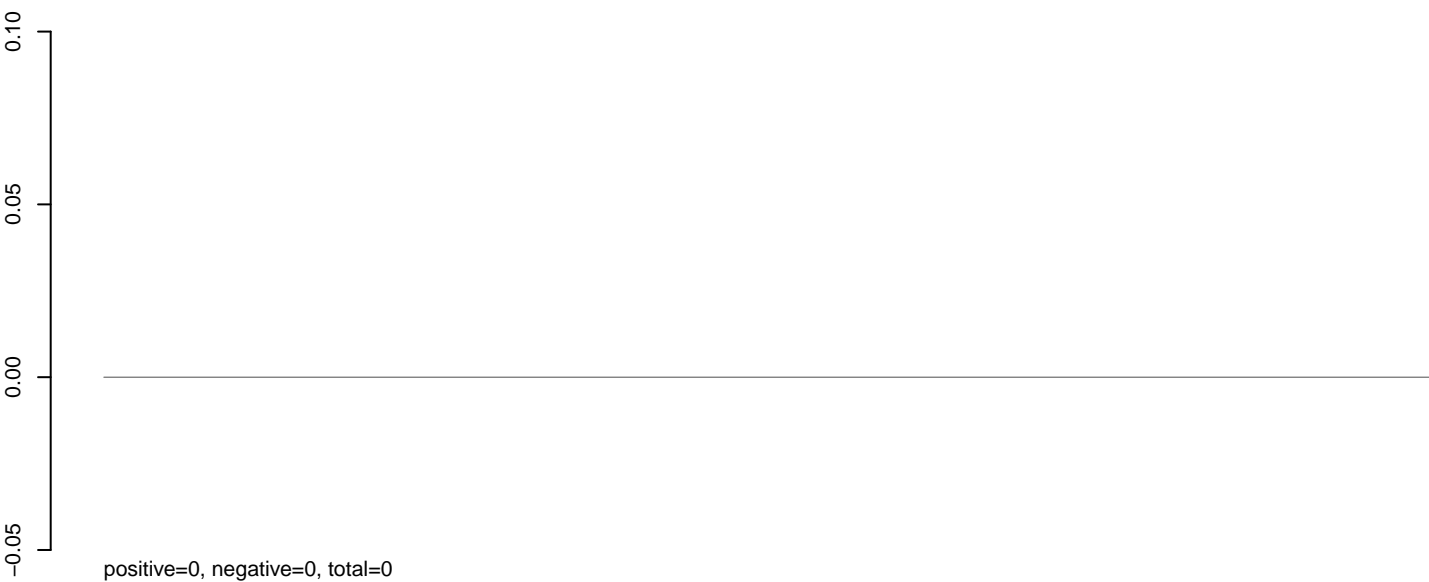
Window size=25, length=1165, TE@rnd-6_family-232@Unknown:1-1165

0 200 400 600 800 1000 1200

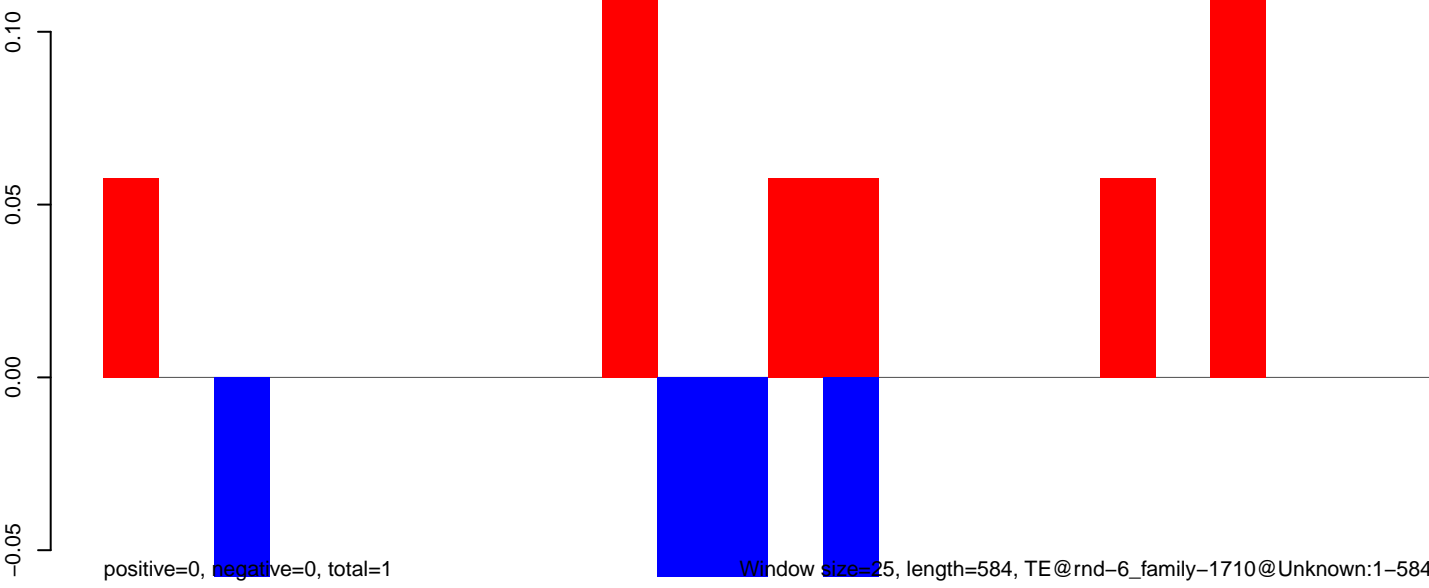
AeAlbo_U4_4_cells.18_23.rep



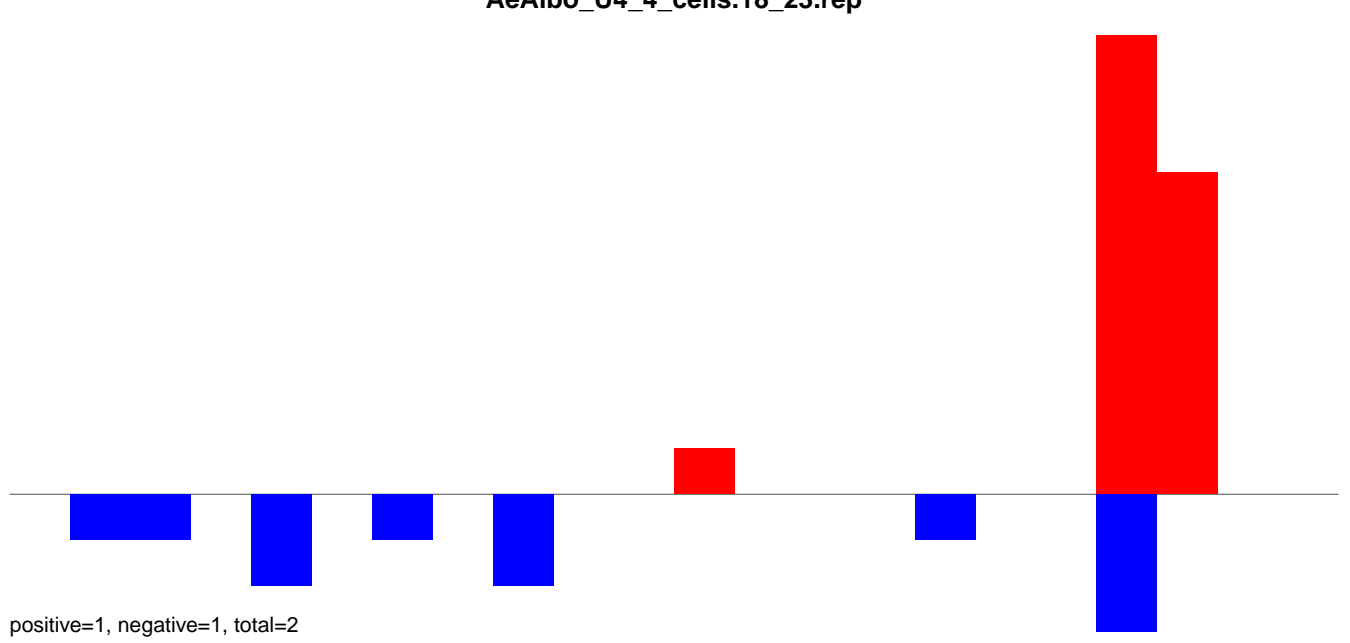
AeAlbo_U4_4_cells.24_35.rep



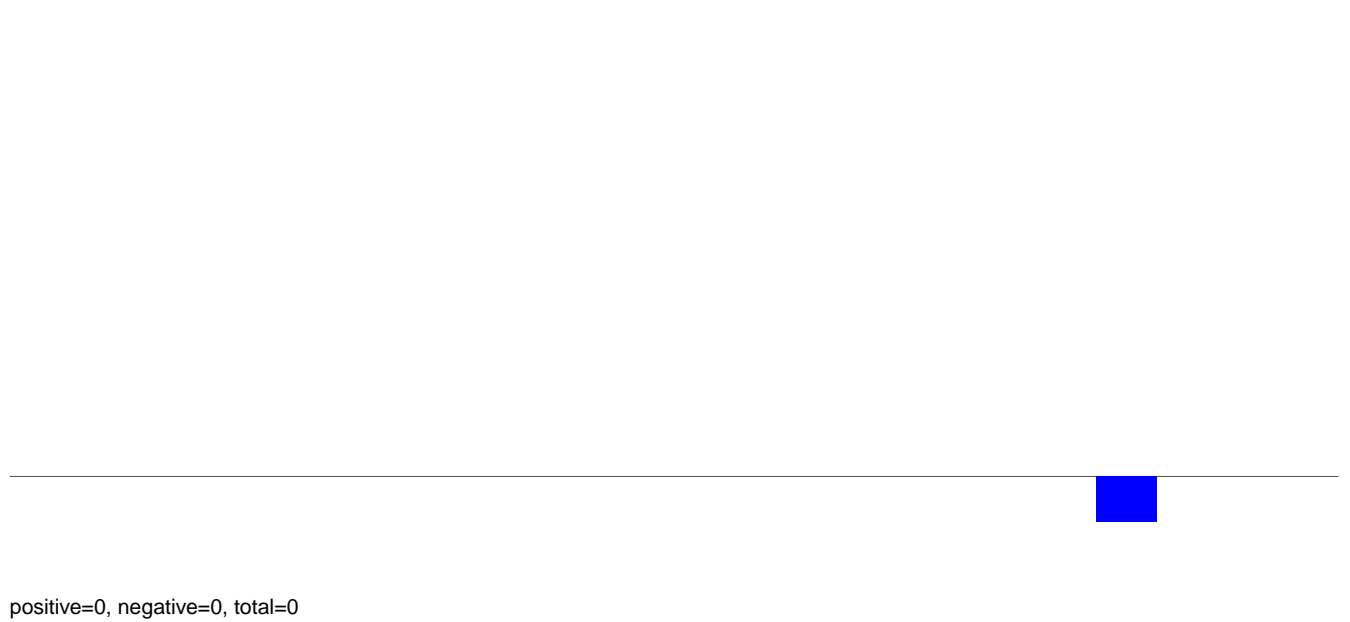
AeAlbo_U4_4_cells.rep



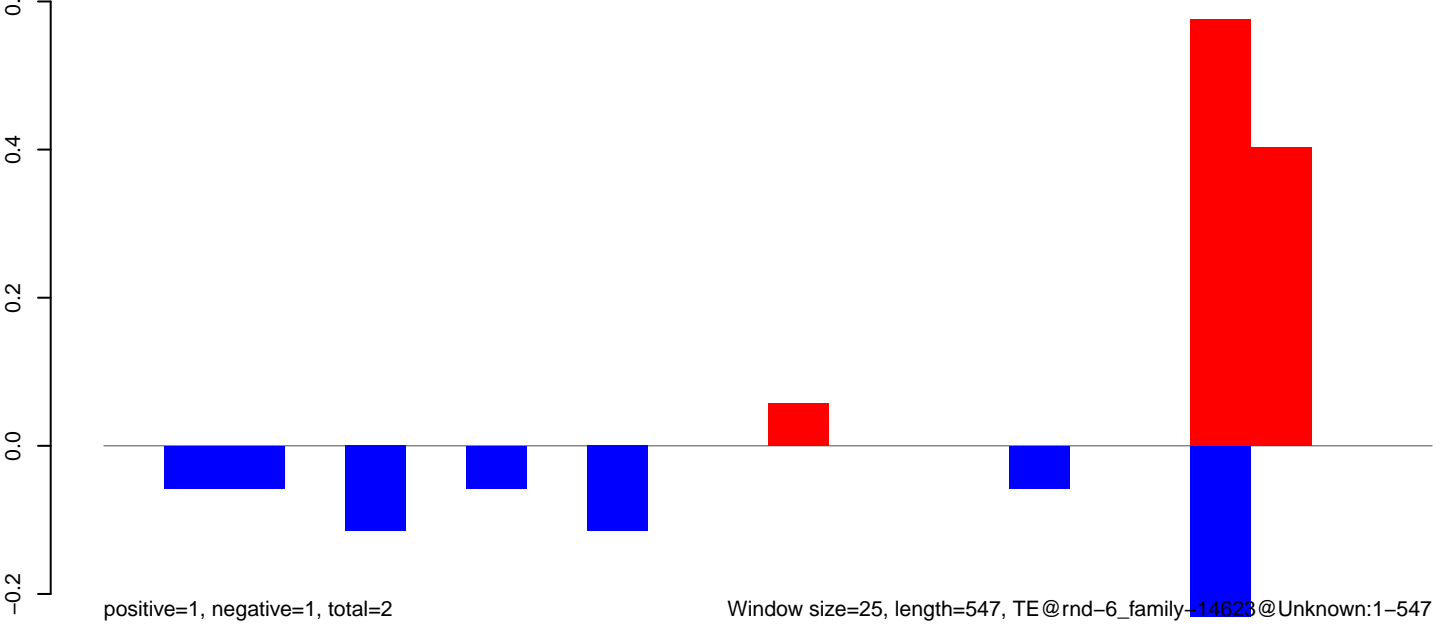
AeAlbo_U4_4_cells.18_23.rep



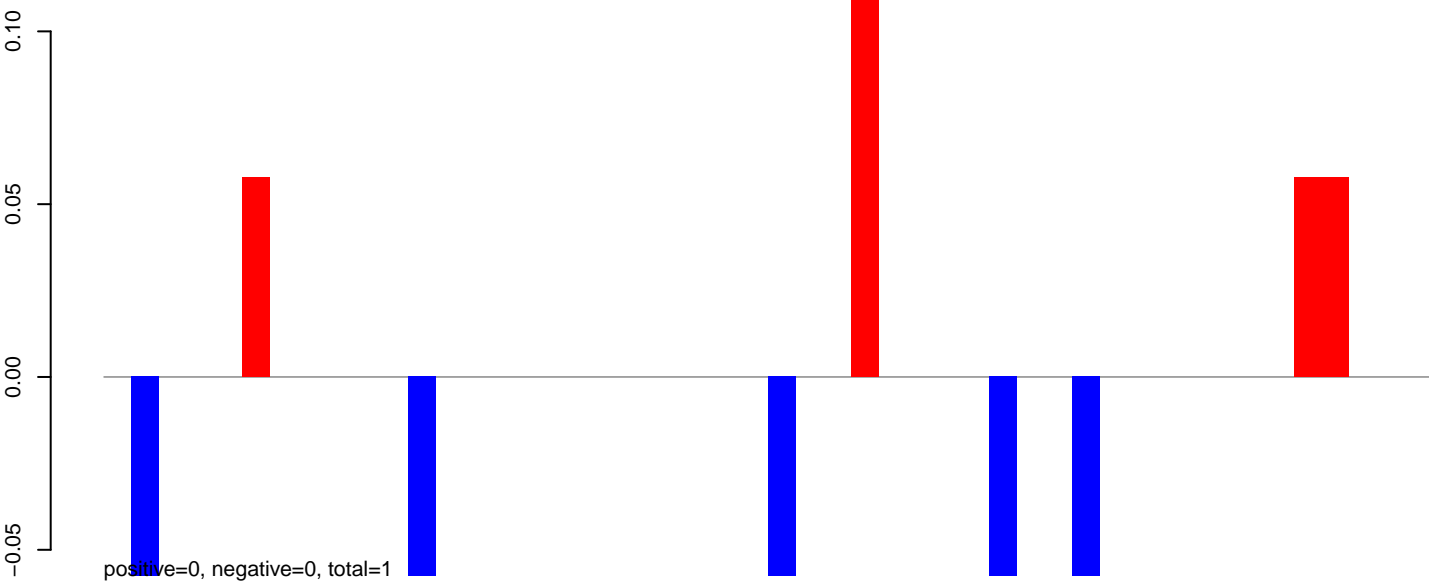
AeAlbo_U4_4_cells.24_35.rep



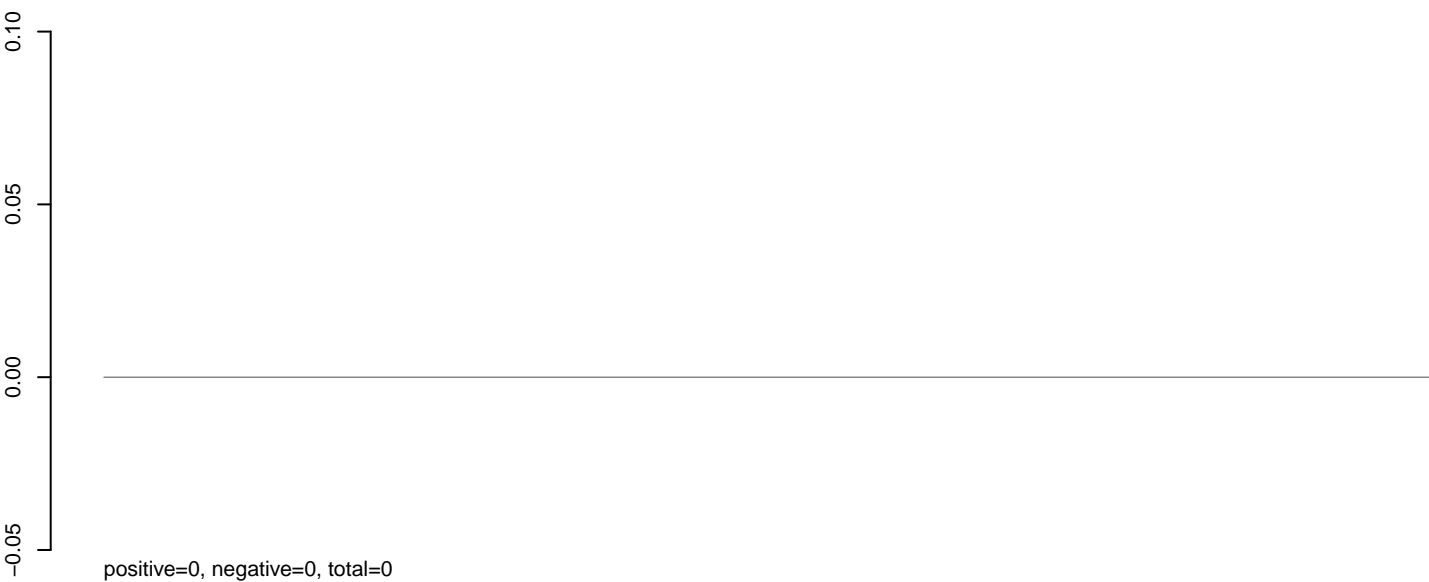
AeAlbo_U4_4_cells.rep



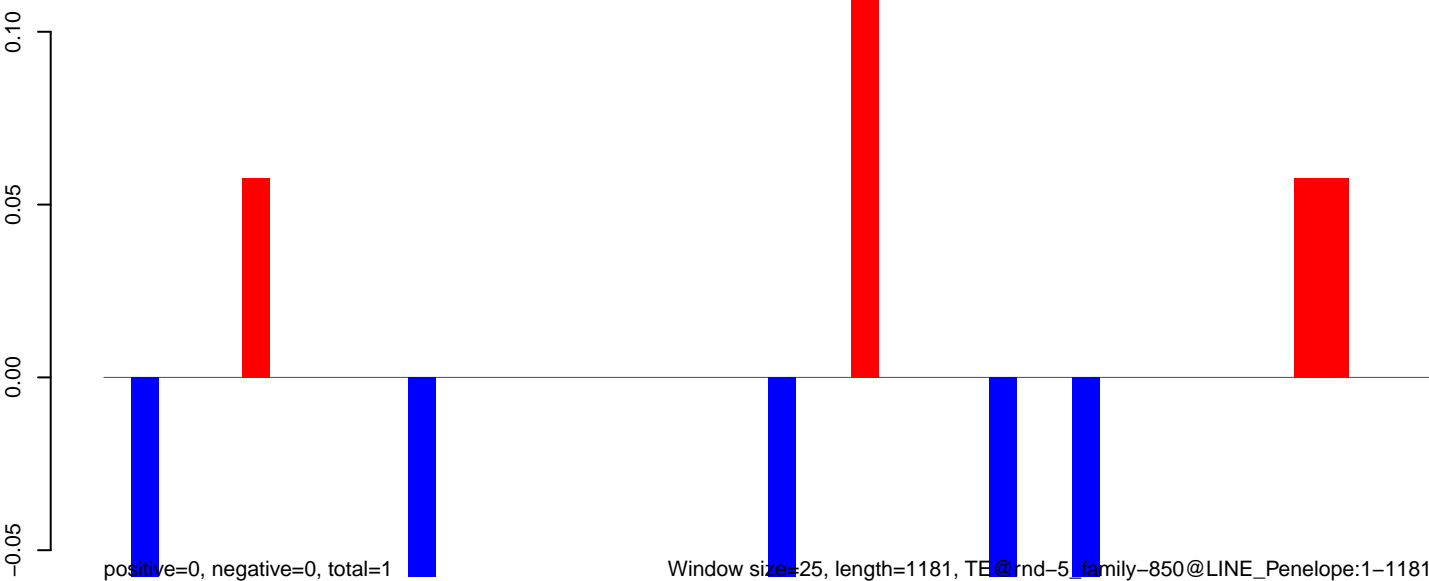
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



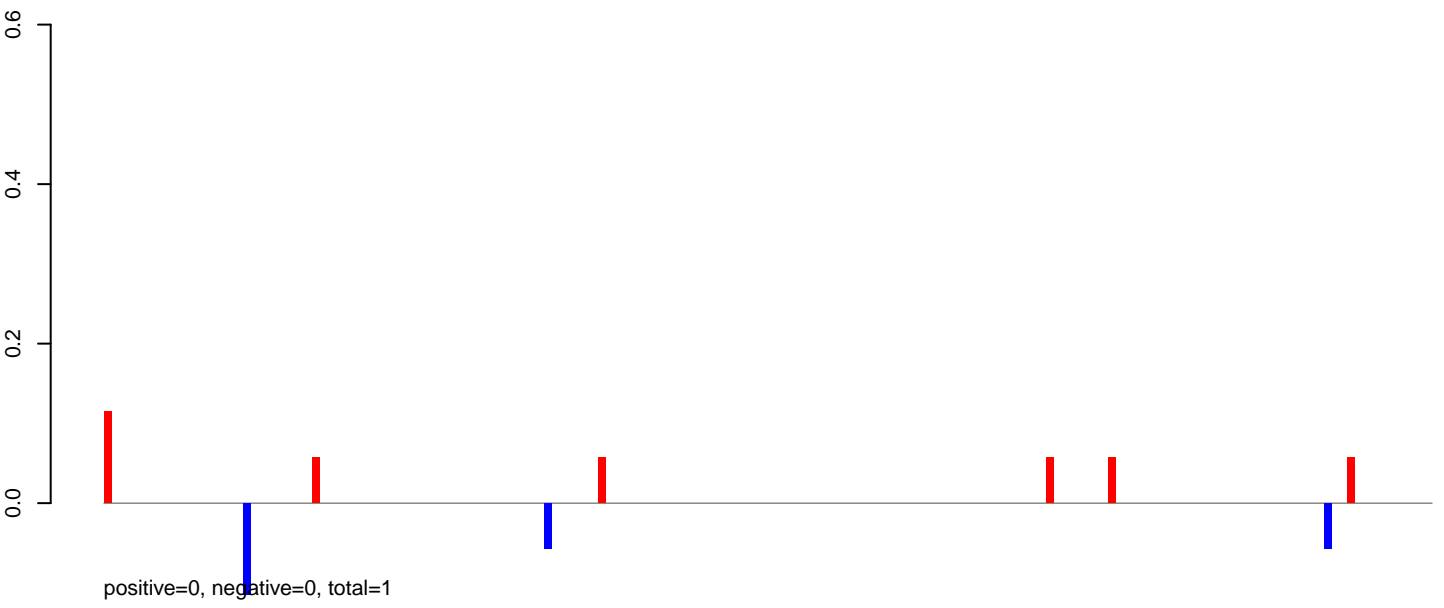
AeAlbo_U4_4_cells.rep



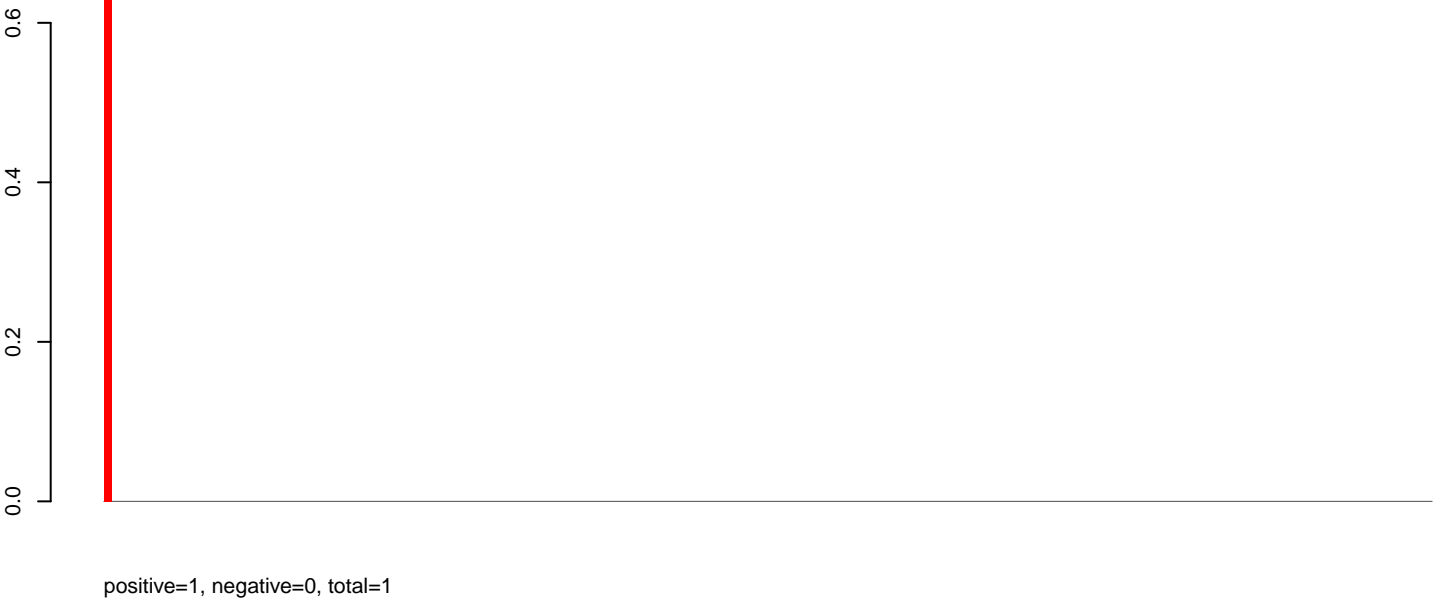
Window size=25, length=1181, TE@rnd=5, family=850@LINE_Penelope:1-1181

0 200 400 600 800 1000 1200

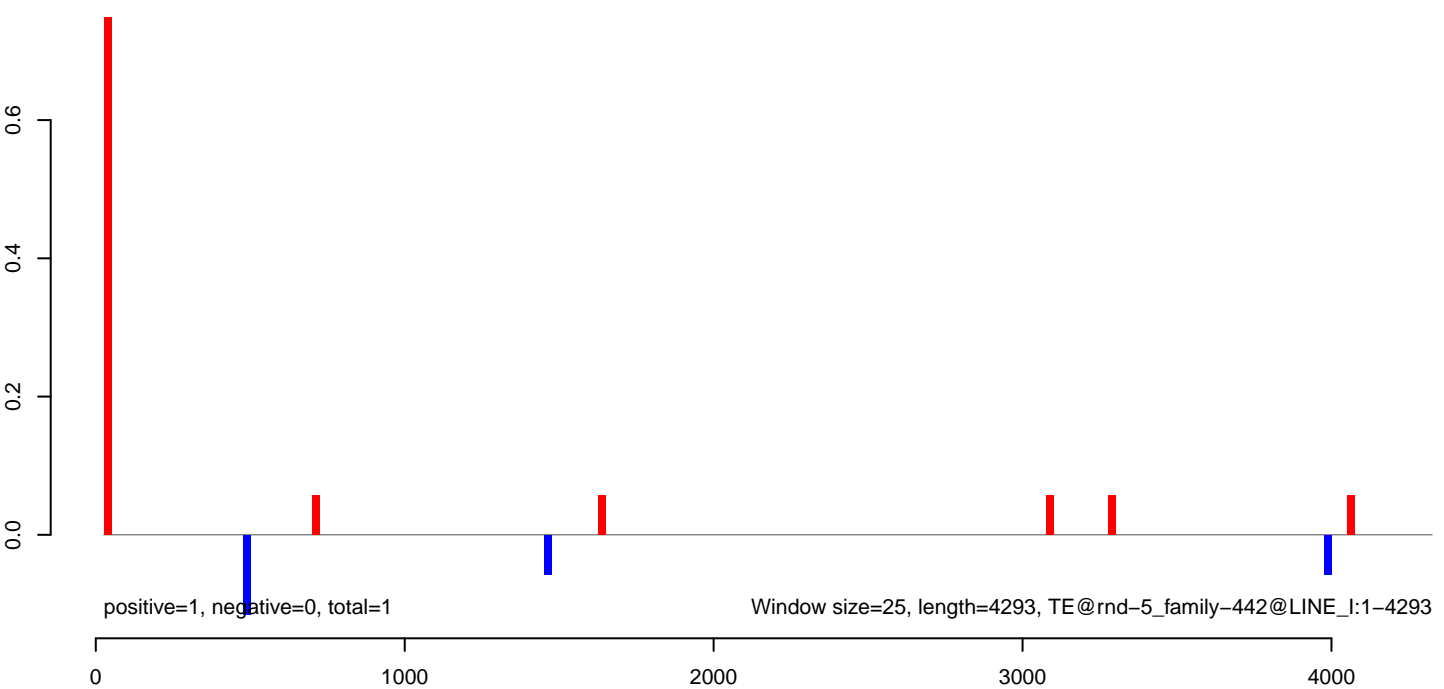
AeAlbo_U4_4_cells.18_23.rep



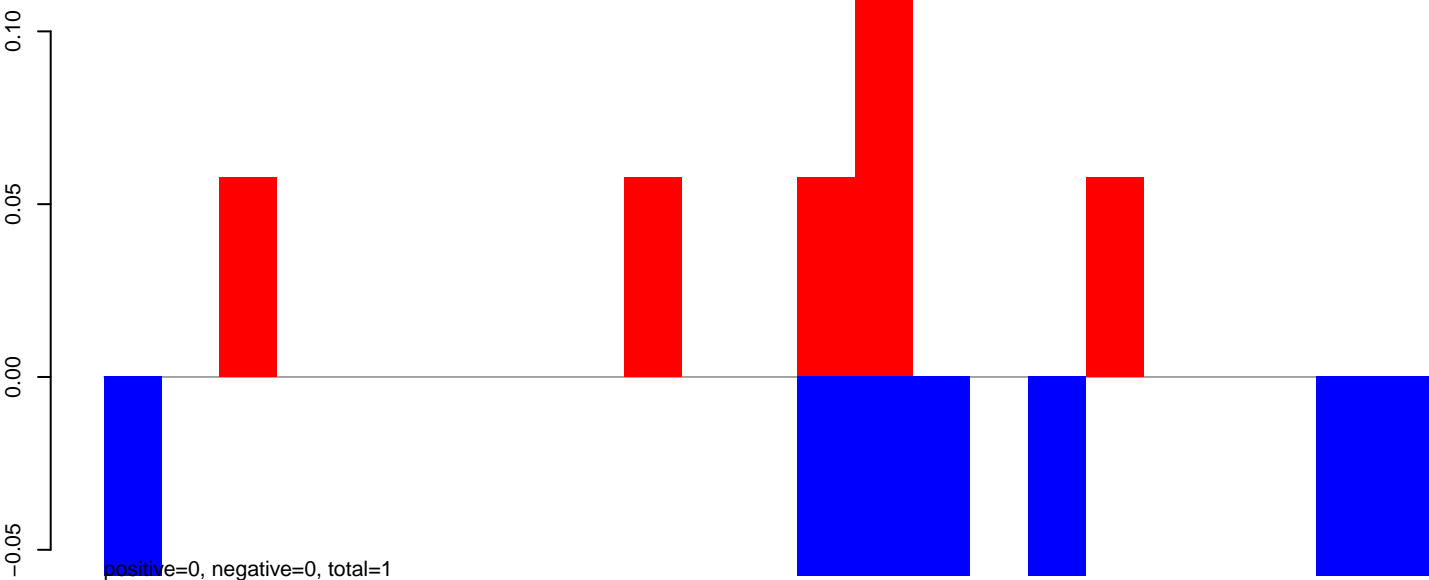
AeAlbo_U4_4_cells.24_35.rep



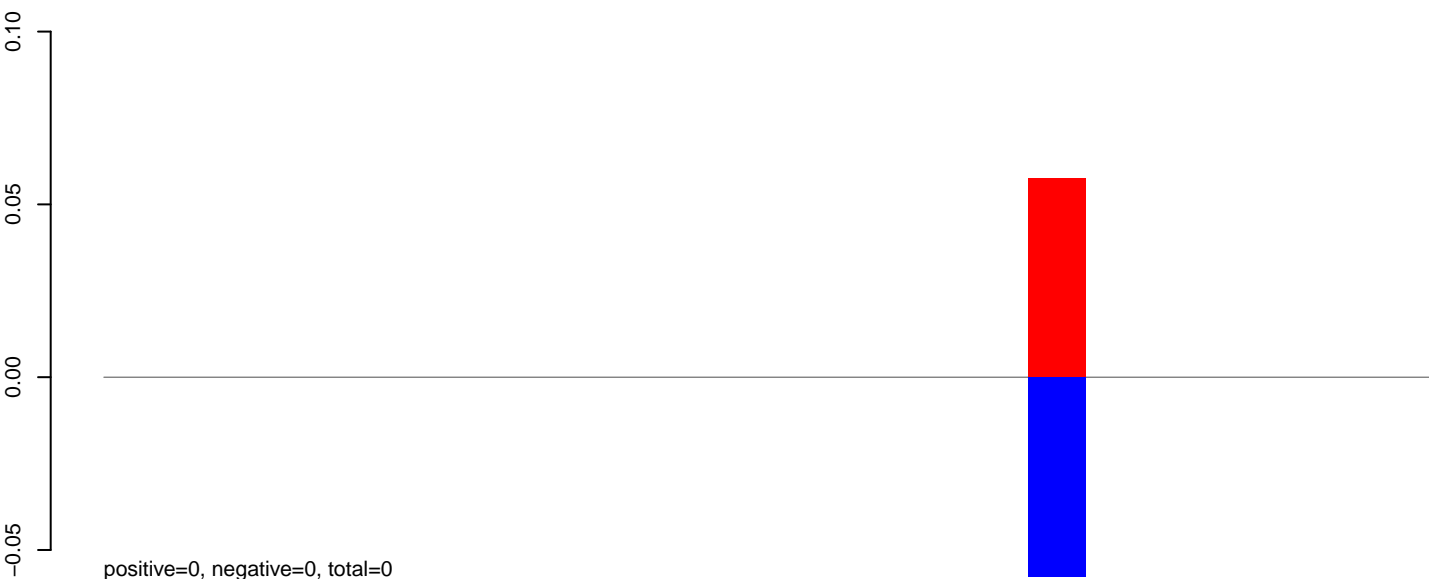
AeAlbo_U4_4_cells.rep



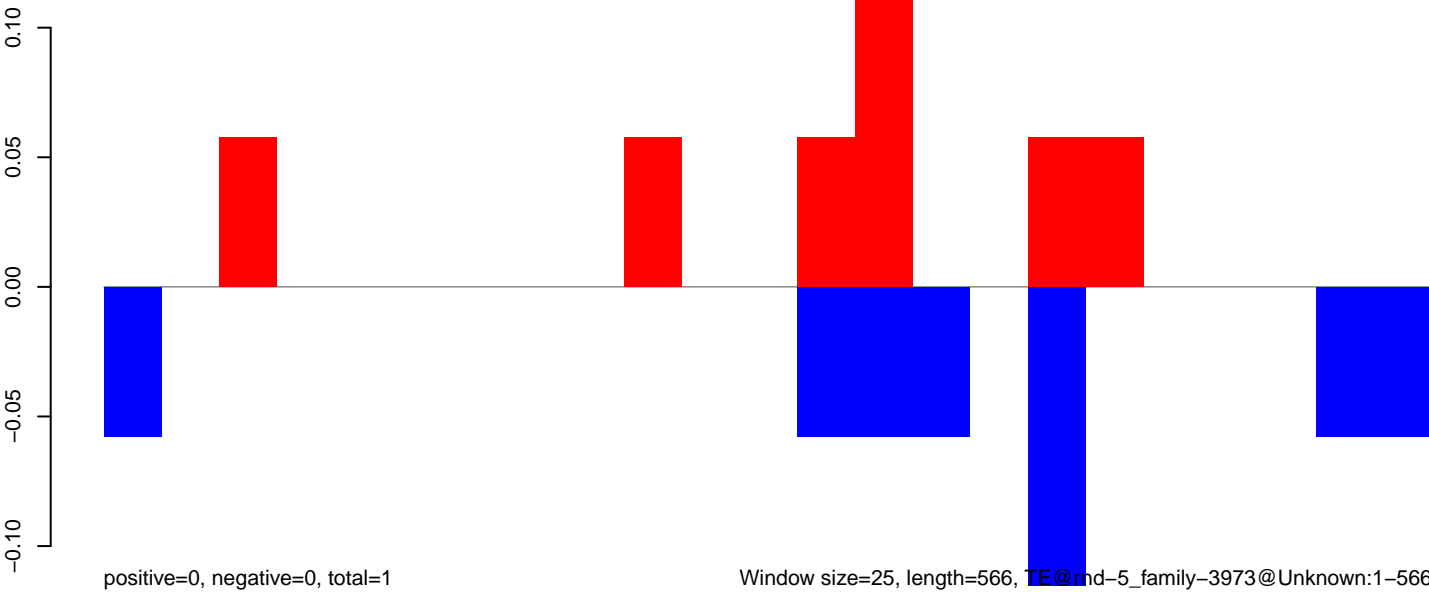
AeAlbo_U4_4_cells.18_23.rep

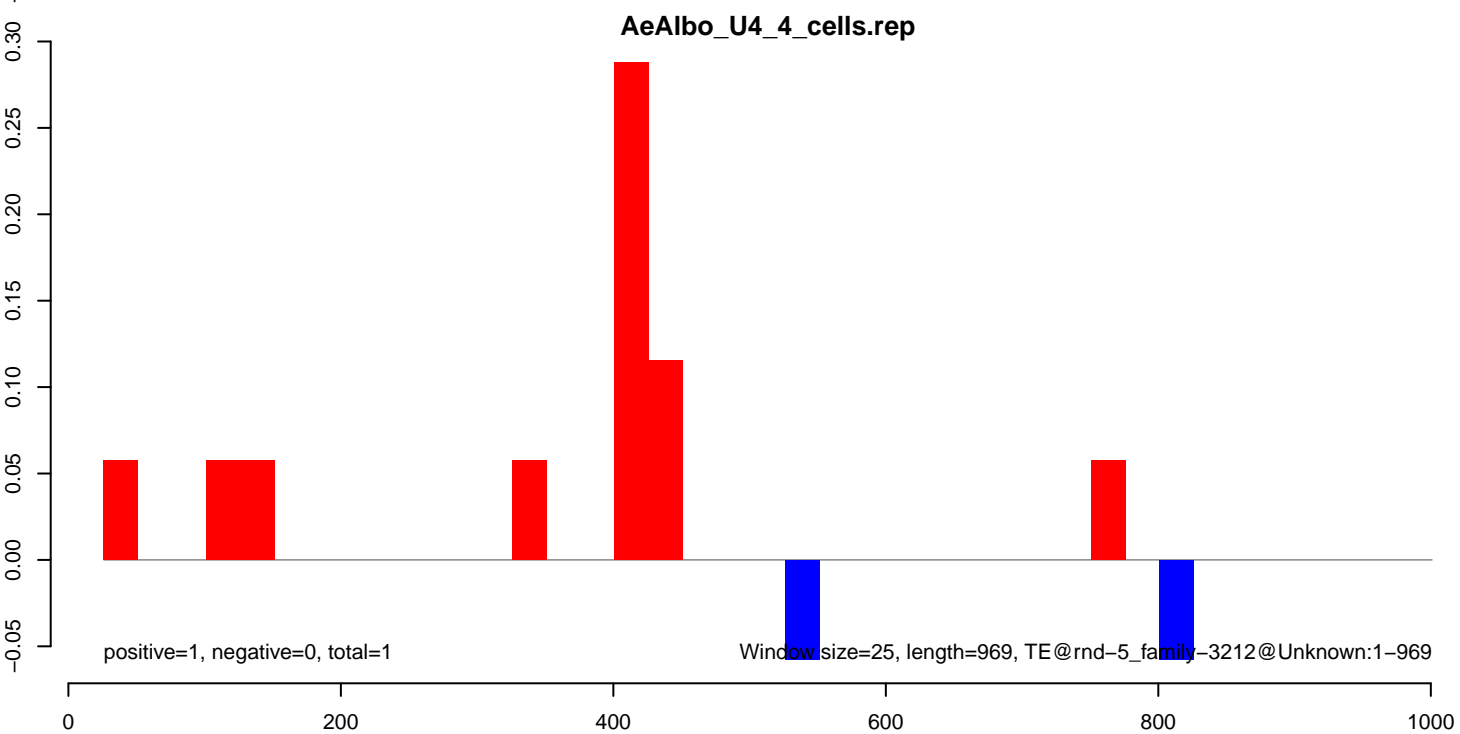
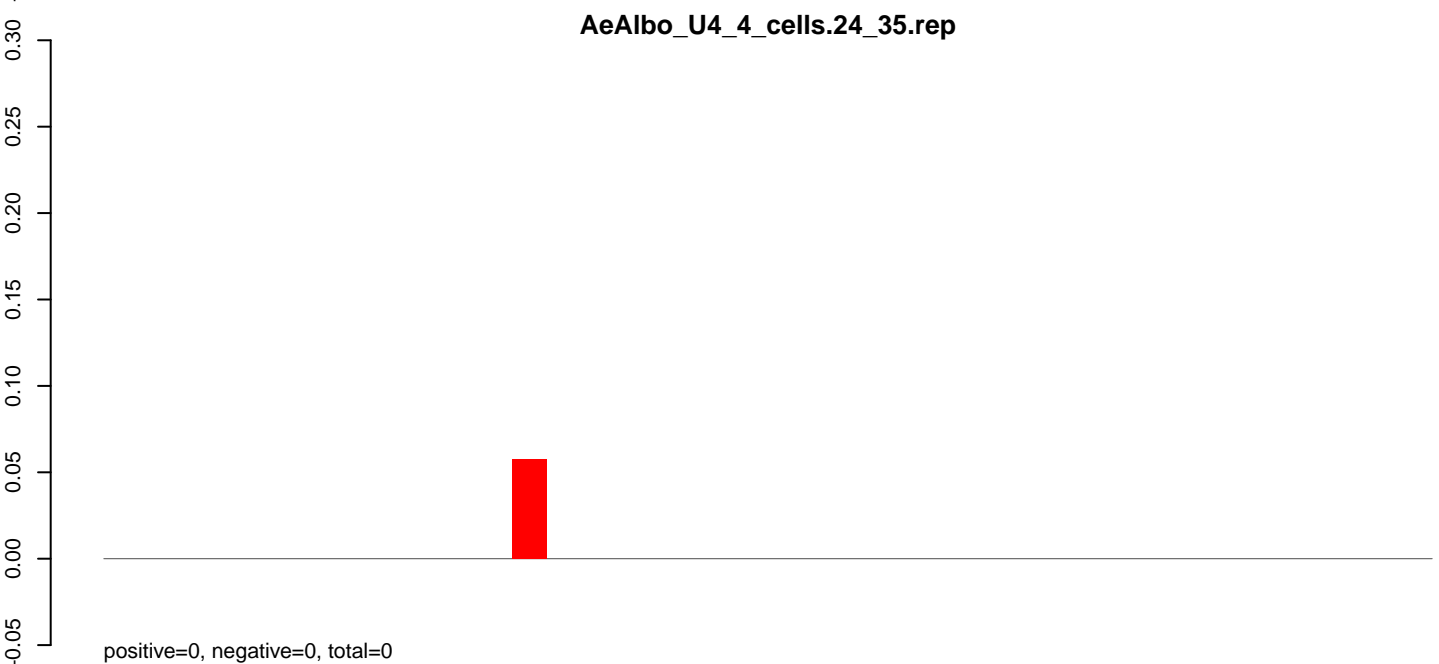
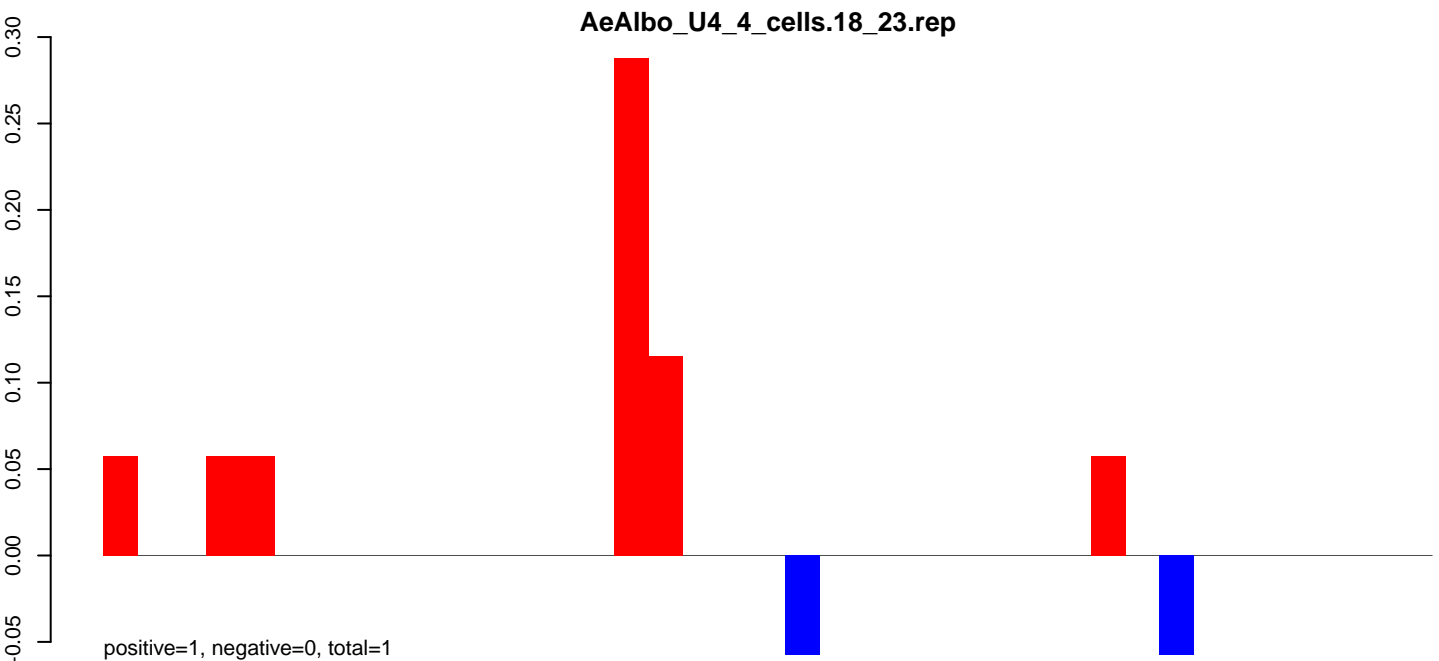


AeAlbo_U4_4_cells.24_35.rep

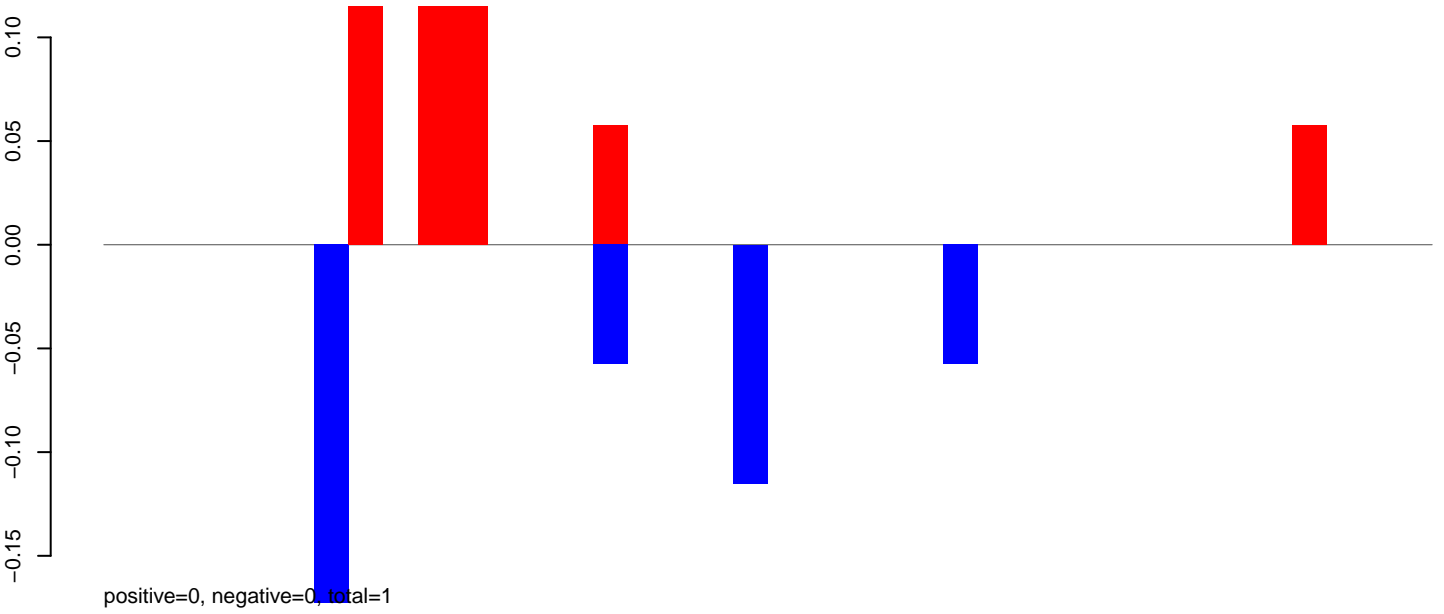


AeAlbo_U4_4_cells.rep

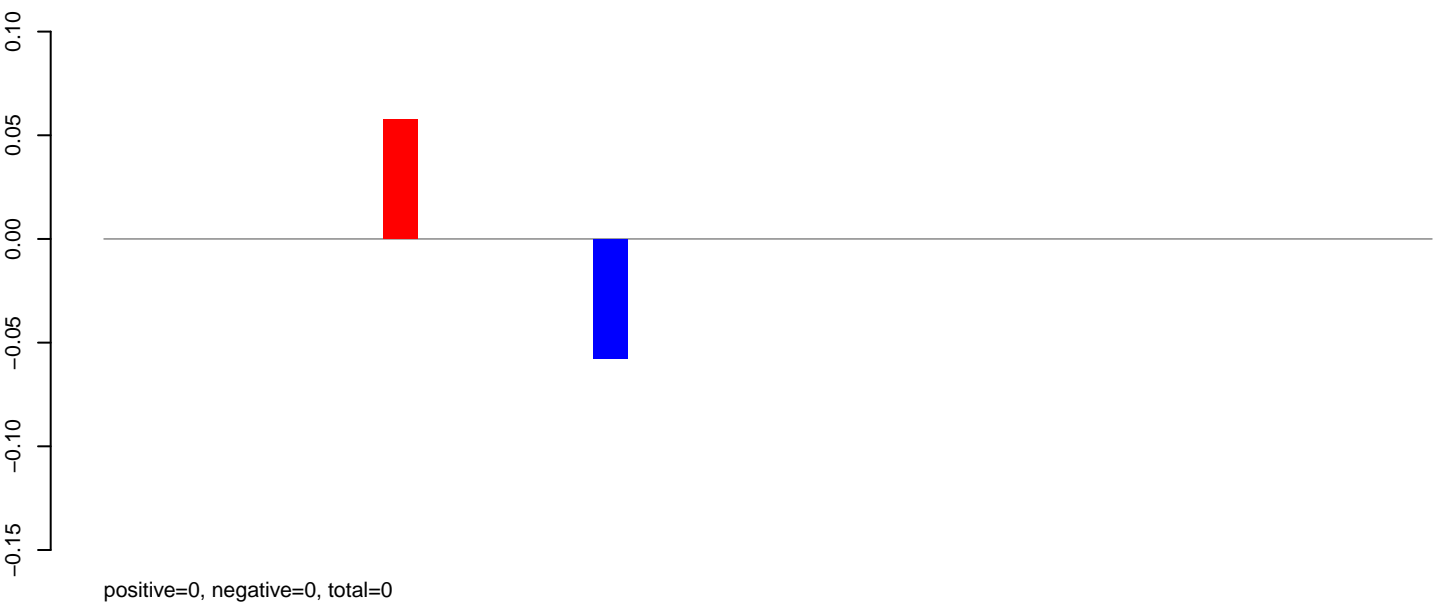




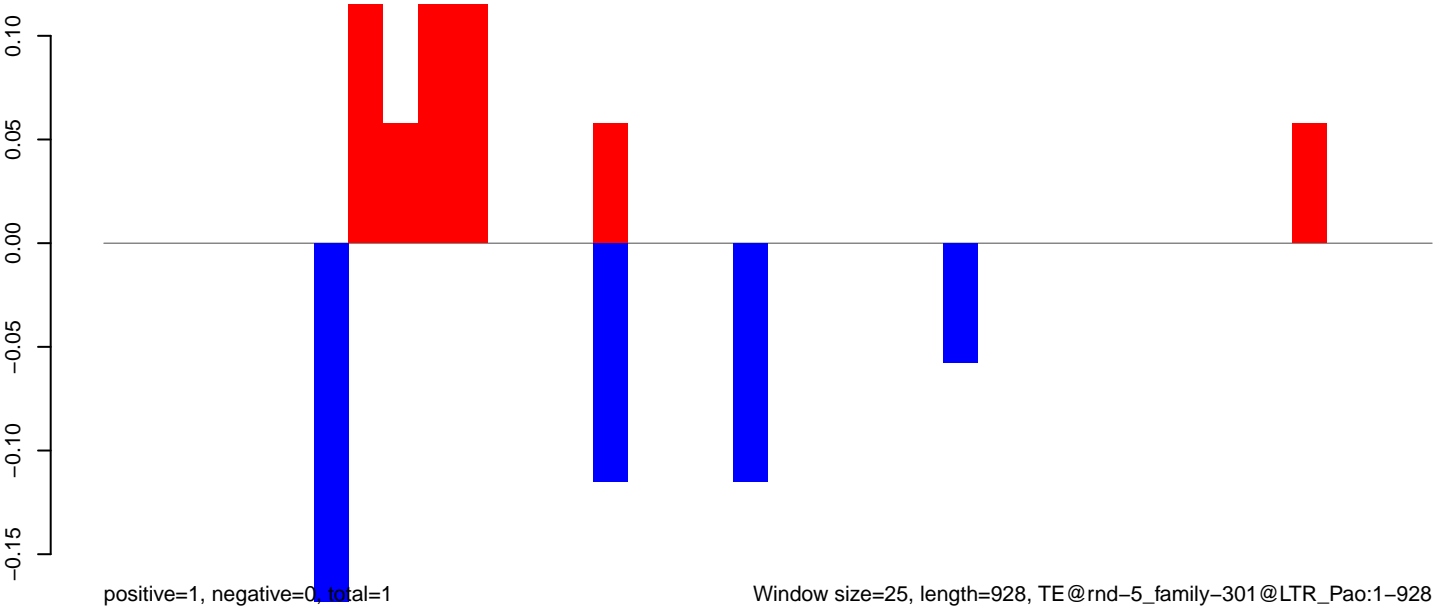
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

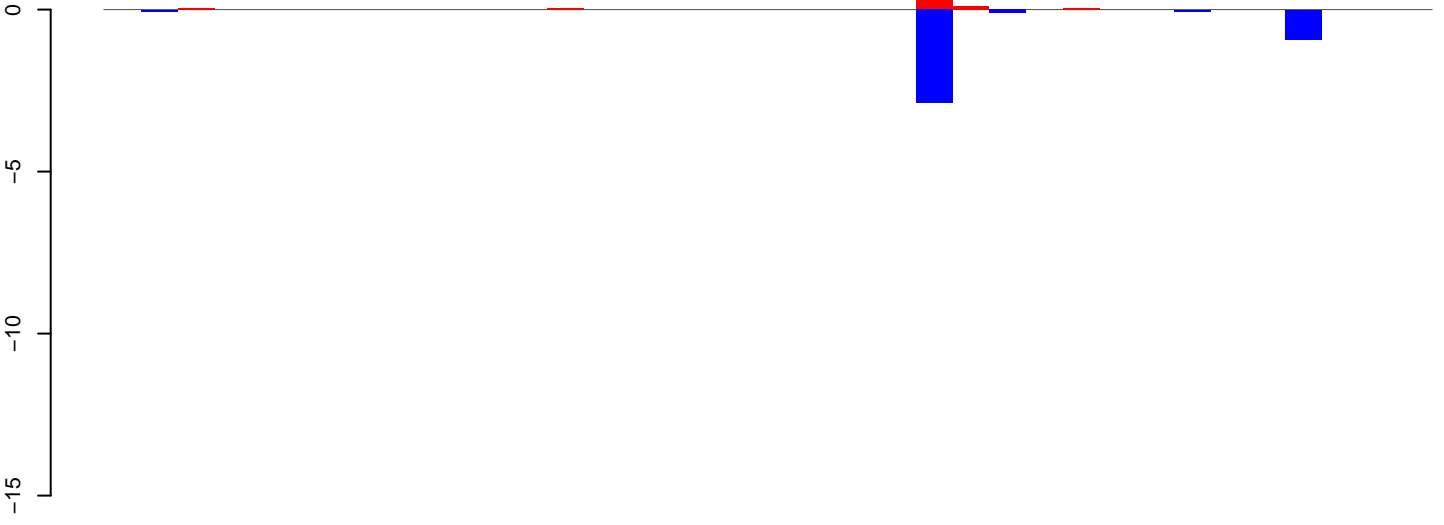


AeAlbo_U4_4_cells.rep



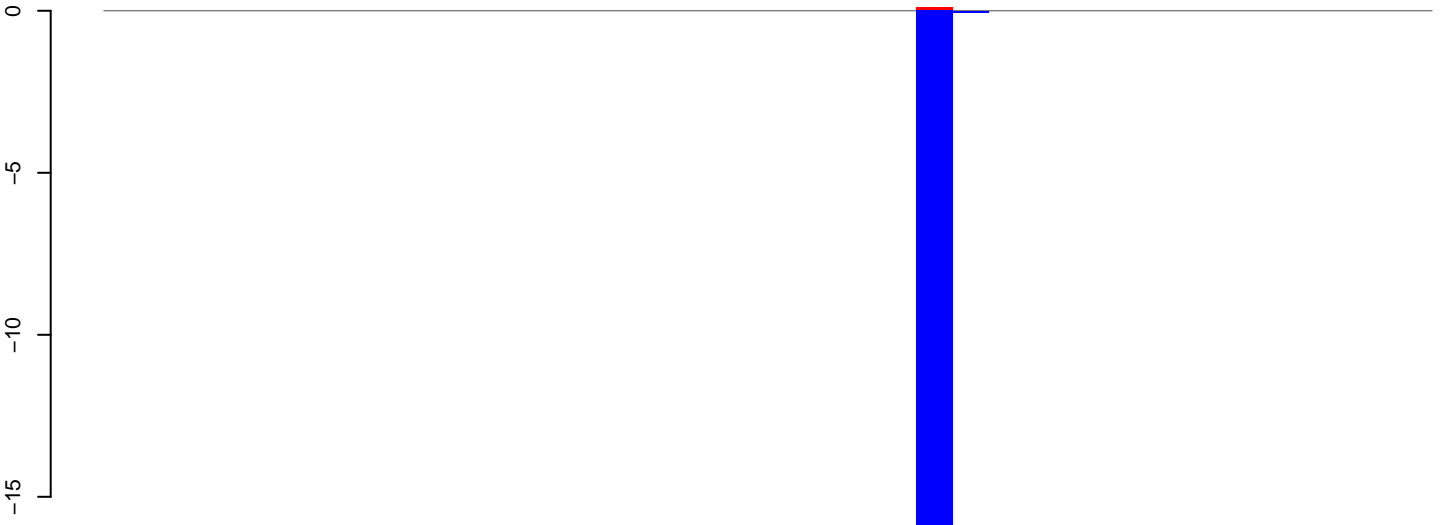
Window size=25, length=928, TE@rnd-5_family-301@LTR_Pao:1-928

AeAlbo_U4_4_cells.18_23.rep



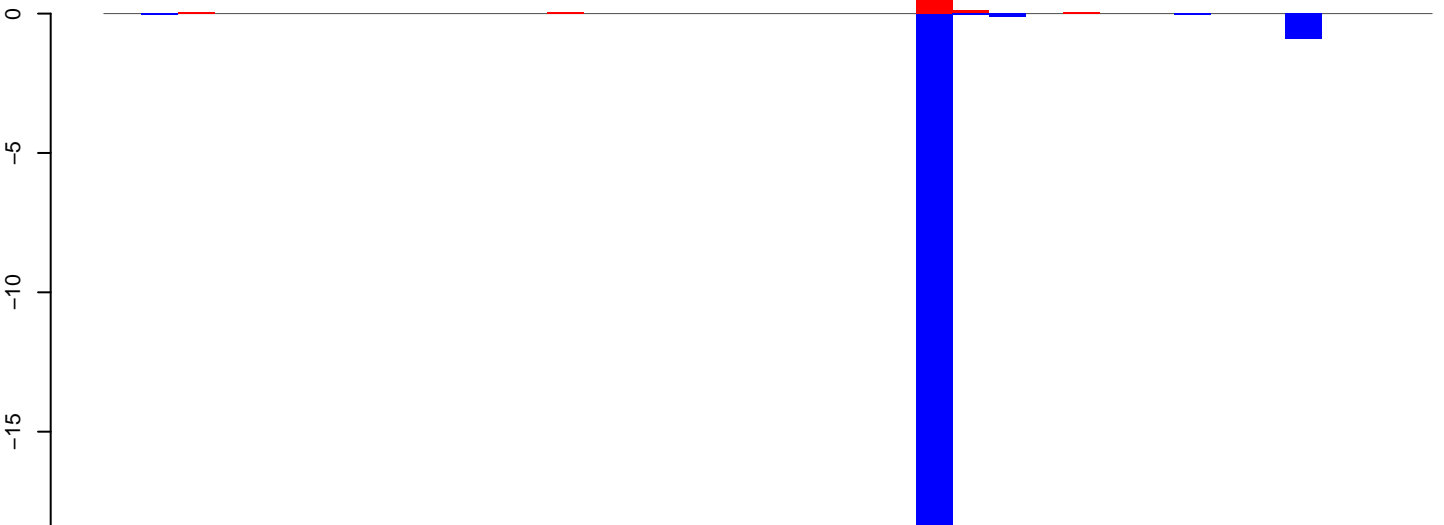
positive=1, negative=4, total=5

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=18, total=18

AeAlbo_U4_4_cells.rep

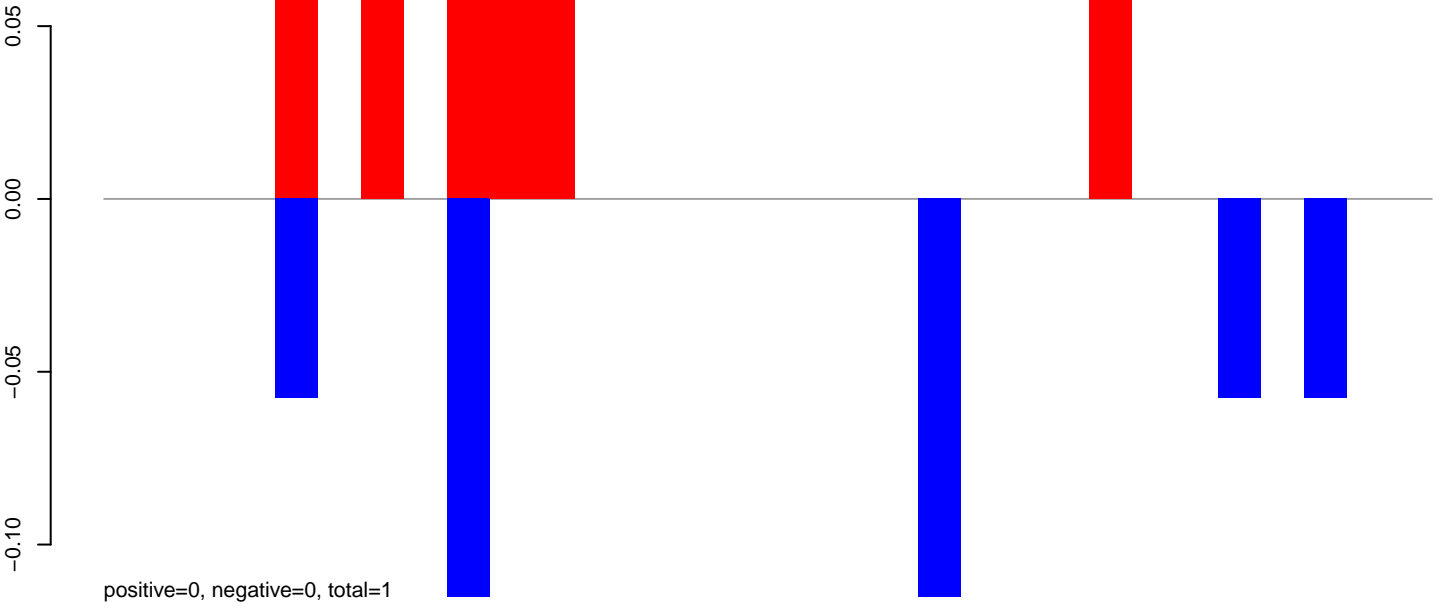


positive=1, negative=22, total=23

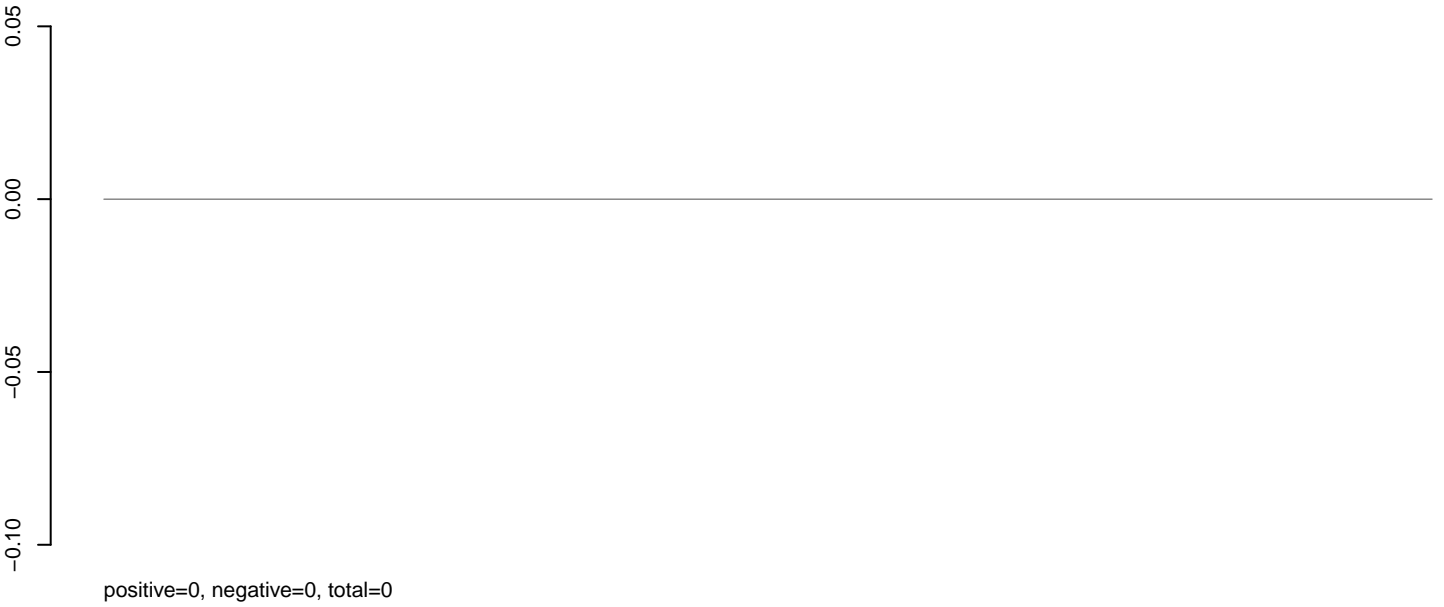
Window size=25, length=897, TE@rnd-5_family-2084@DNA_MULE-MuDR:1-897

0 200 400 600 800

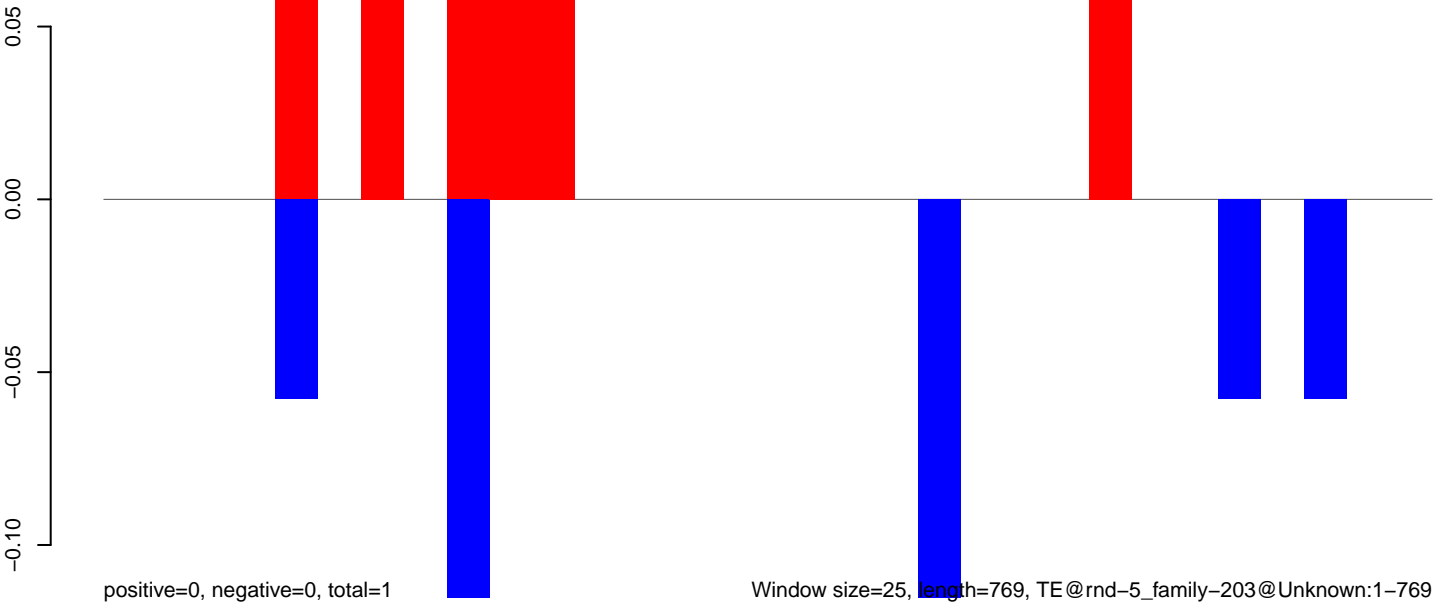
AeAlbo_U4_4_cells.18_23.rep



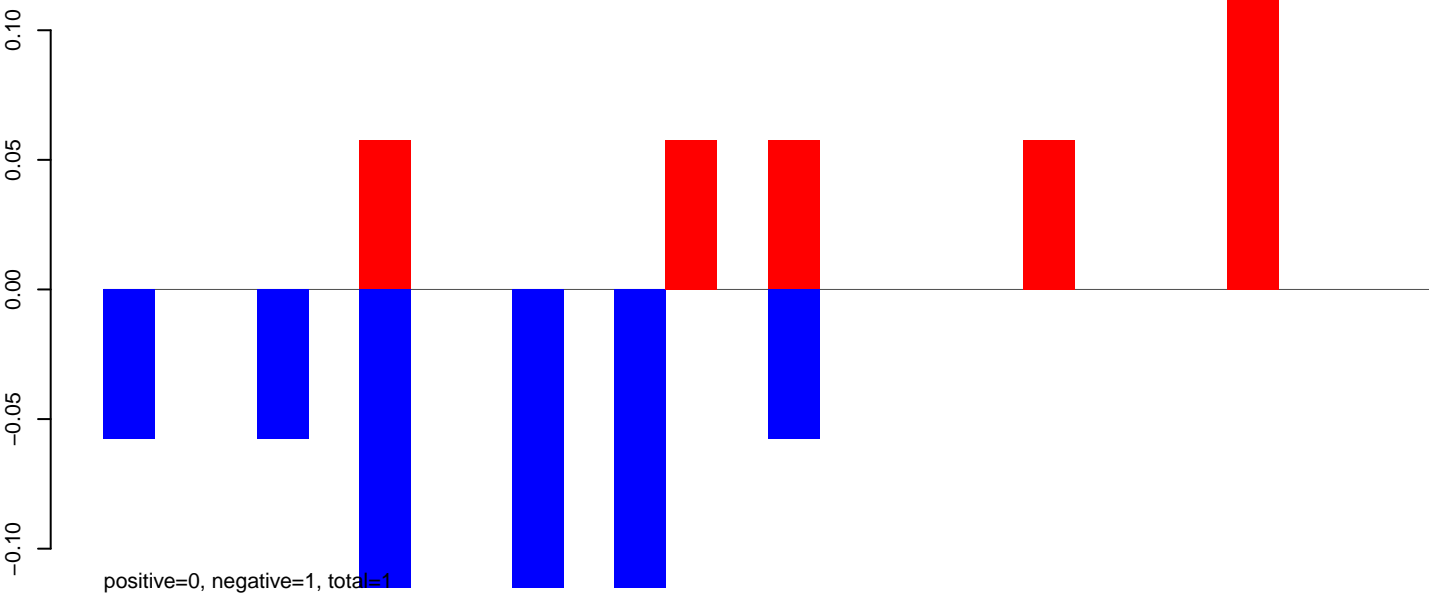
AeAlbo_U4_4_cells.24_35.rep



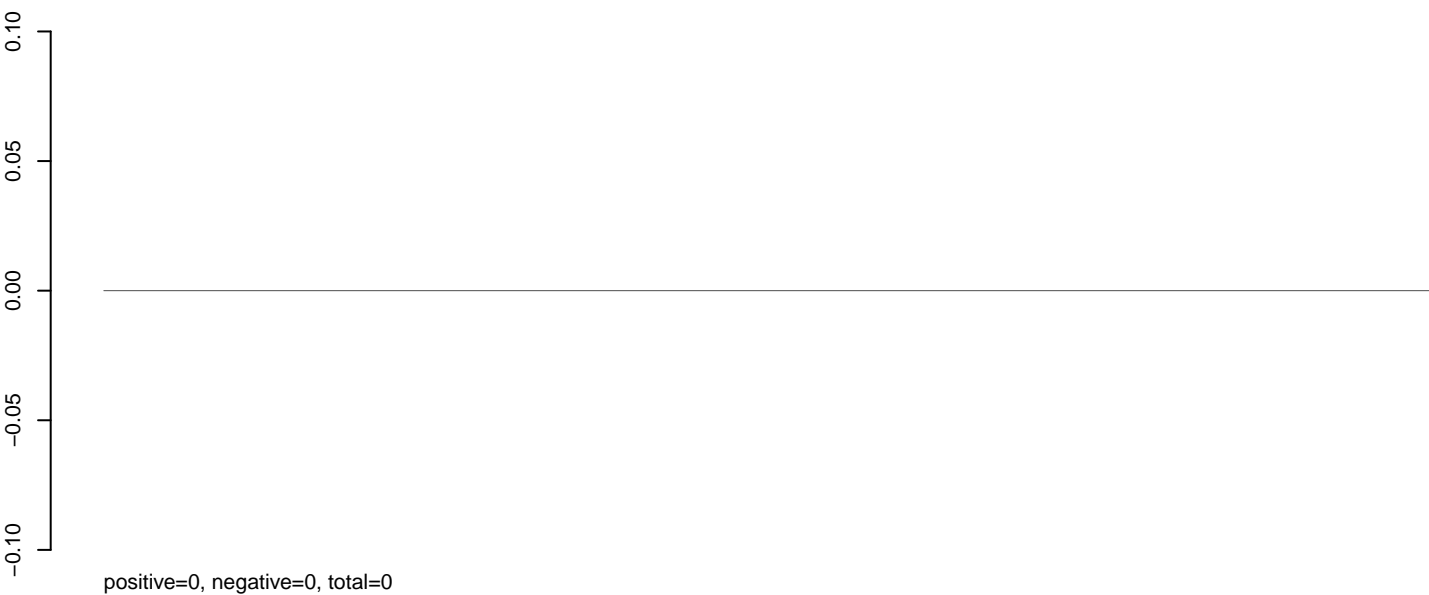
AeAlbo_U4_4_cells.rep



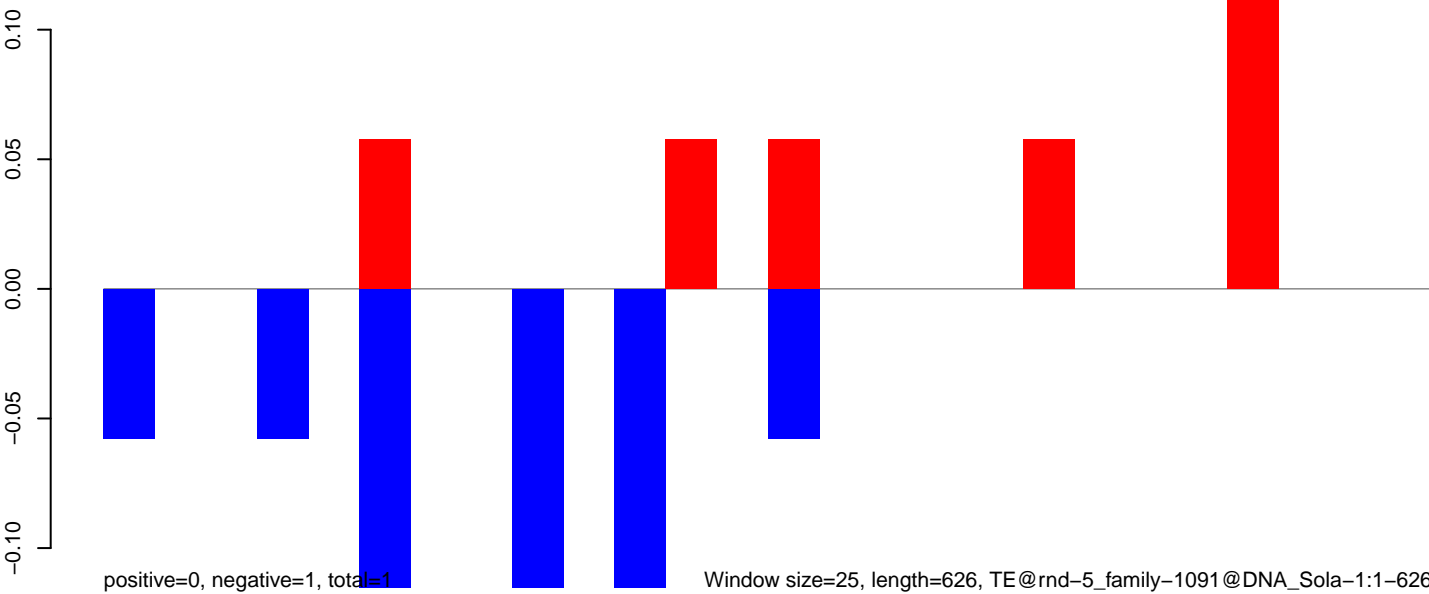
AeAlbo_U4_4_cells.18_23.rep



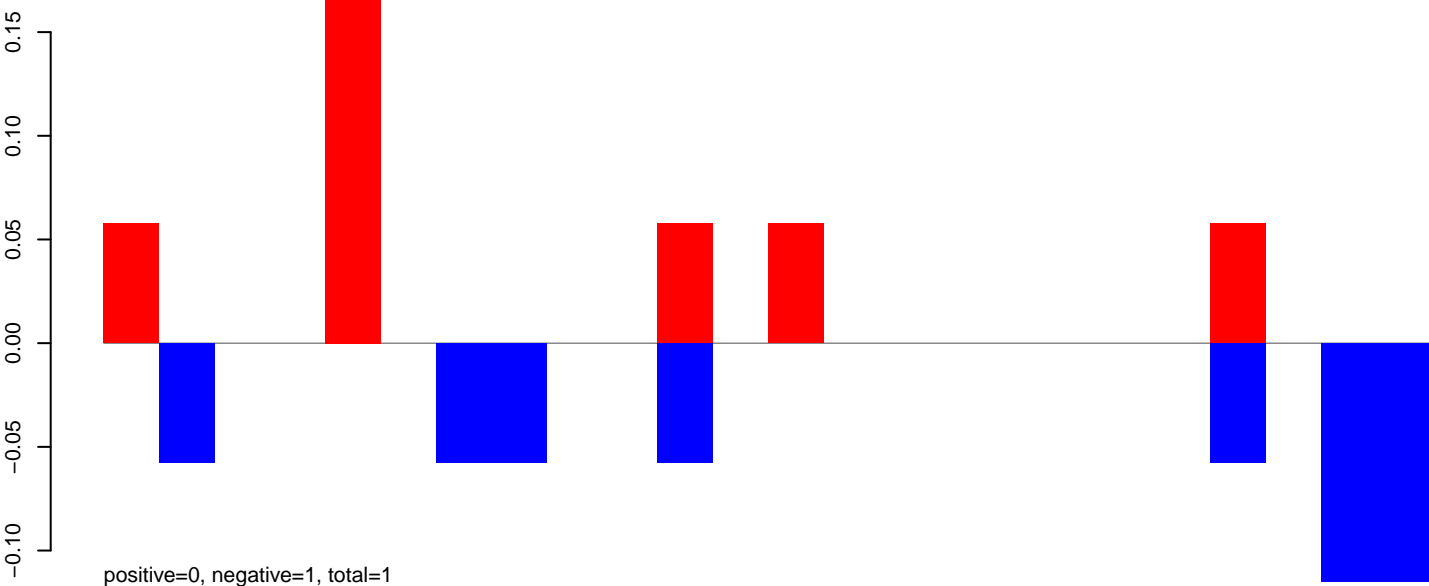
AeAlbo_U4_4_cells.24_35.rep



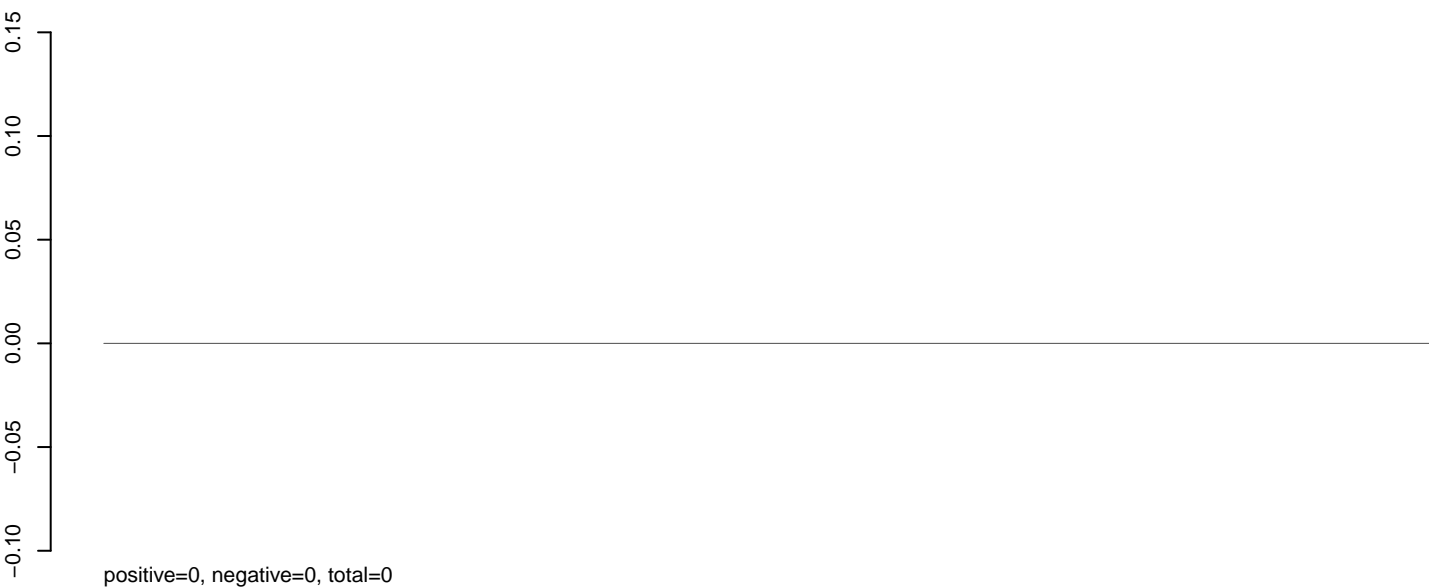
AeAlbo_U4_4_cells.rep



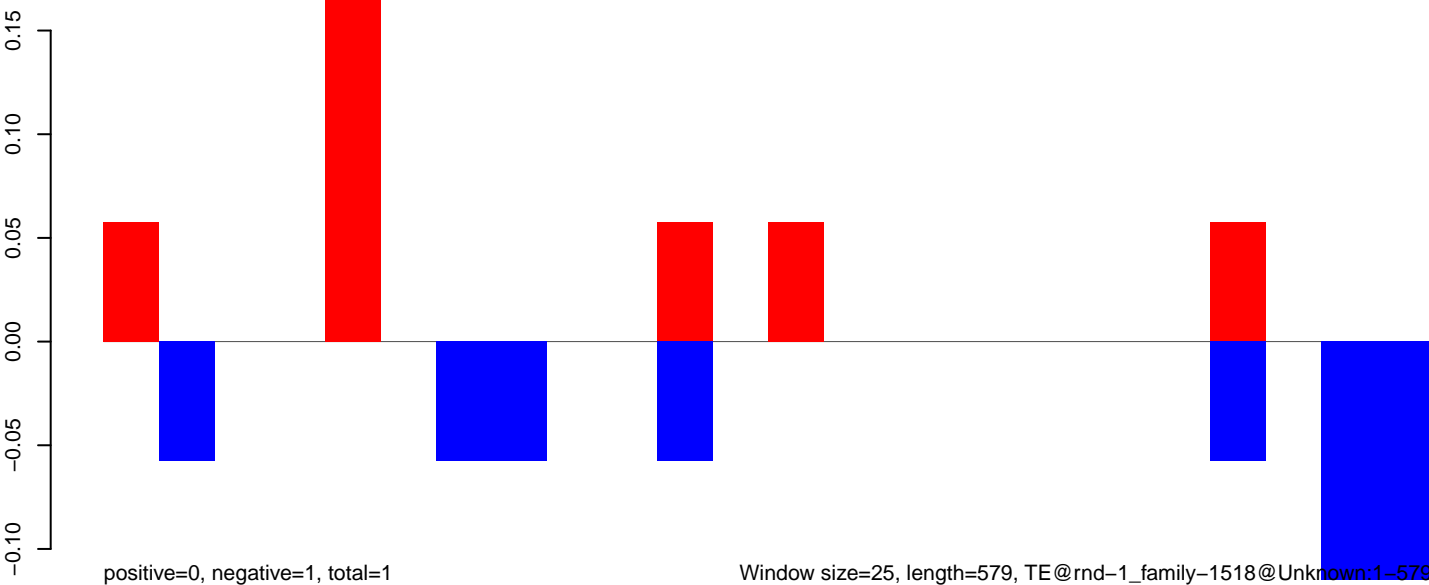
AeAlbo_U4_4_cells.18_23.rep



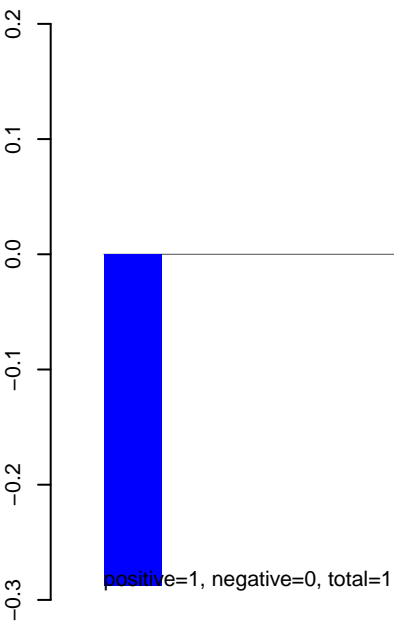
AeAlbo_U4_4_cells.24_35.rep



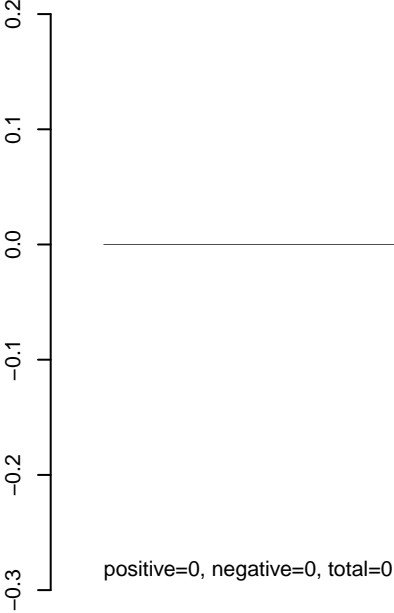
AeAlbo_U4_4_cells.rep



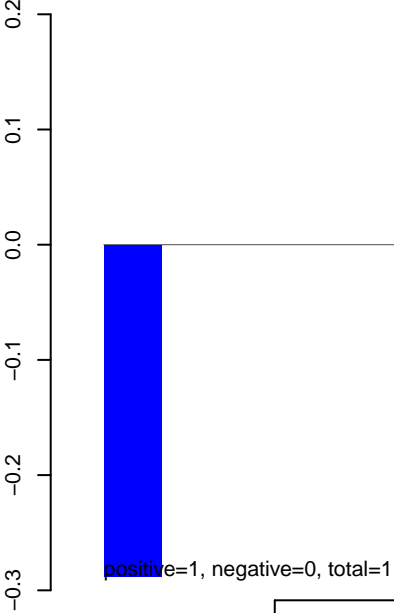
AeAlbo_U4_4_cells.18_23.rep



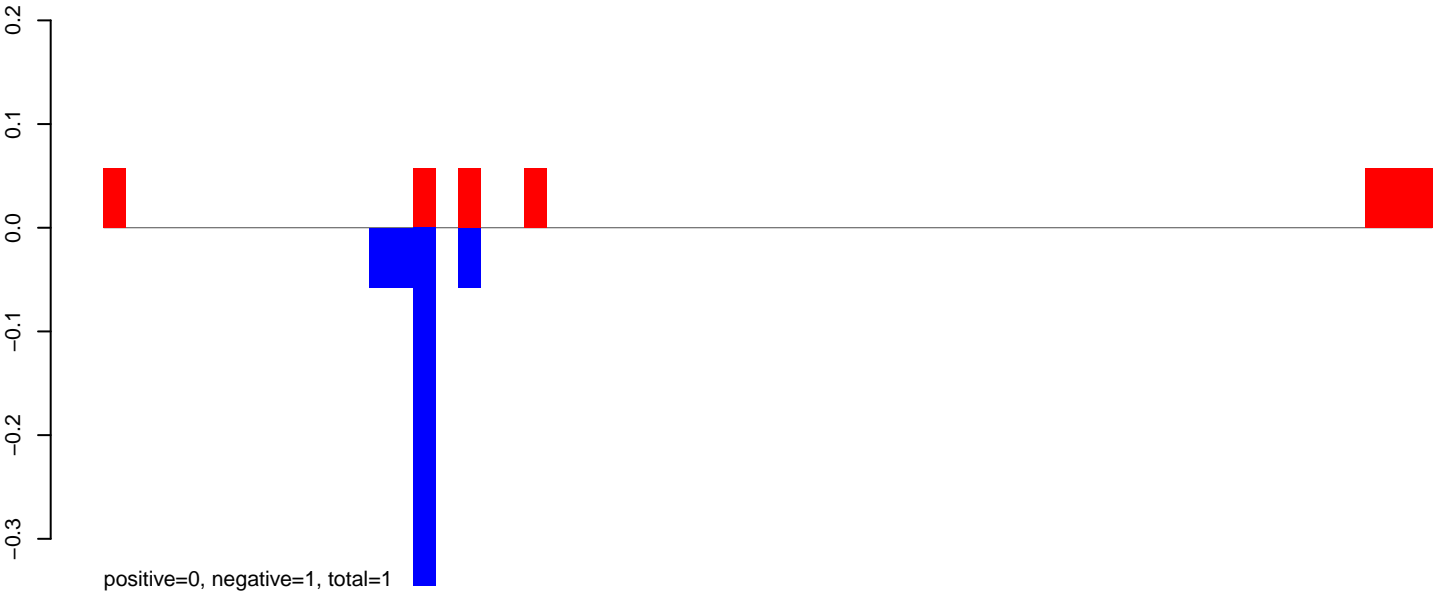
AeAlbo_U4_4_cells.24_35.rep



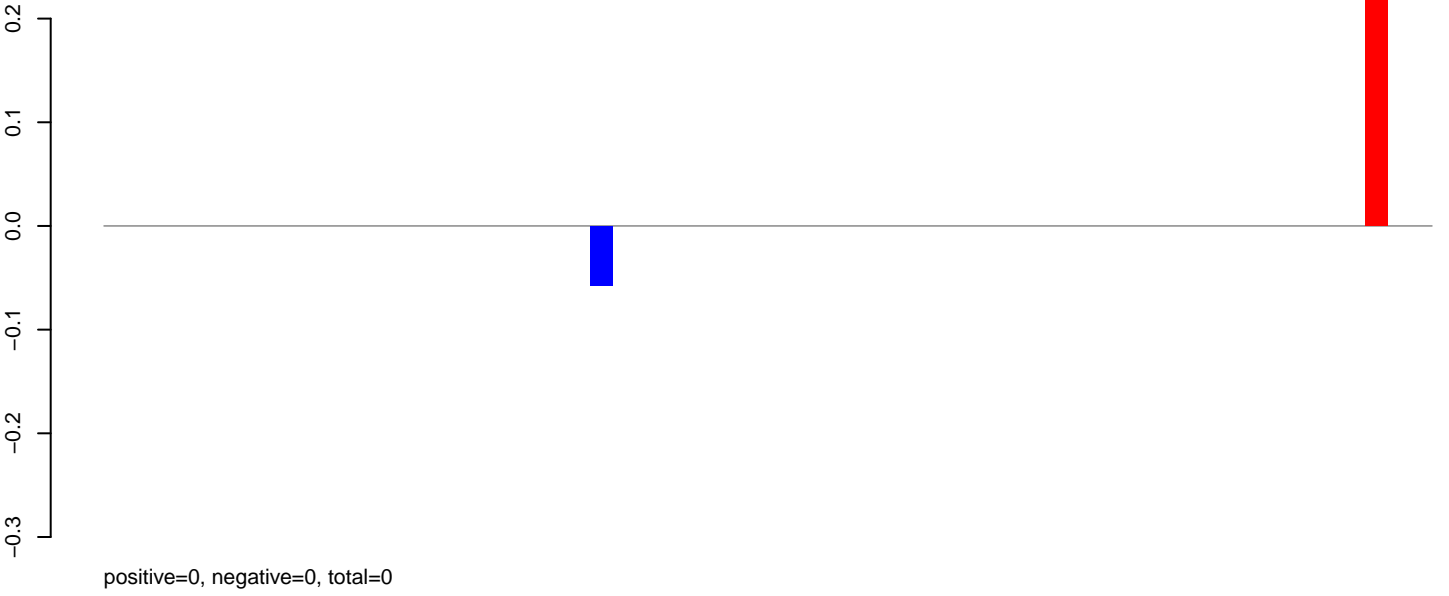
AeAlbo_U4_4_cells.rep



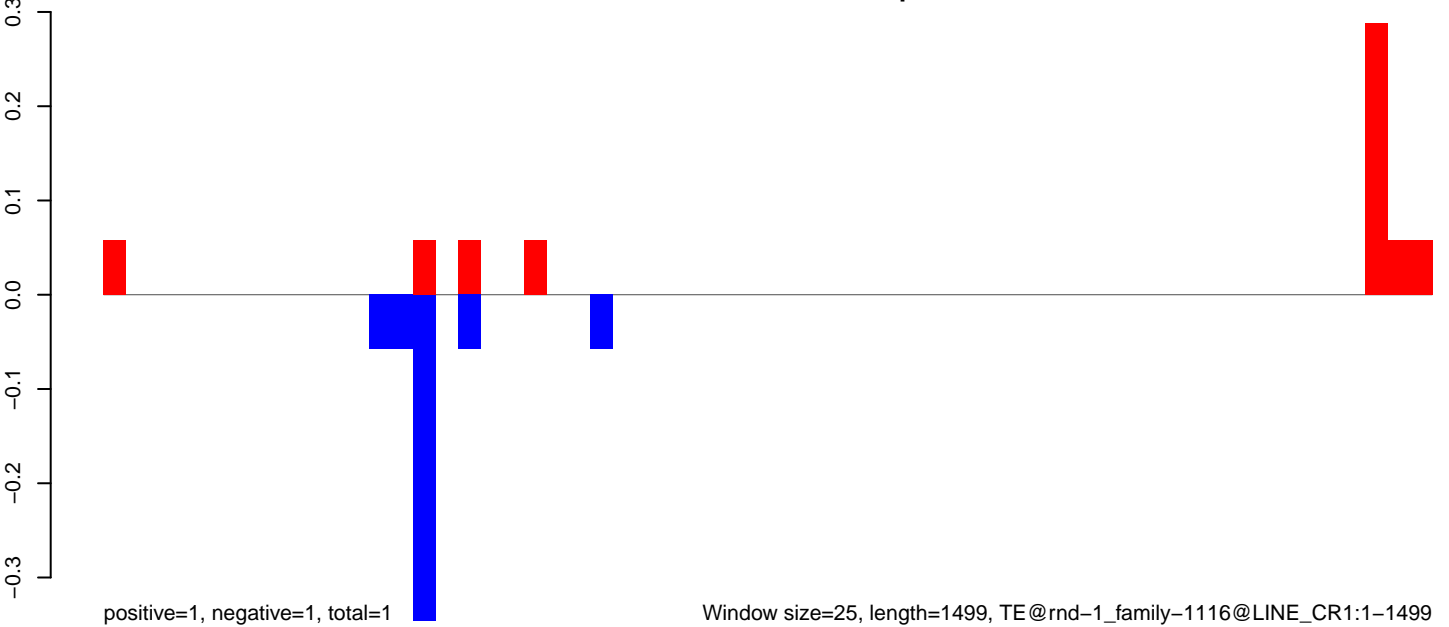
AeAlbo_U4_4_cells.18_23.rep



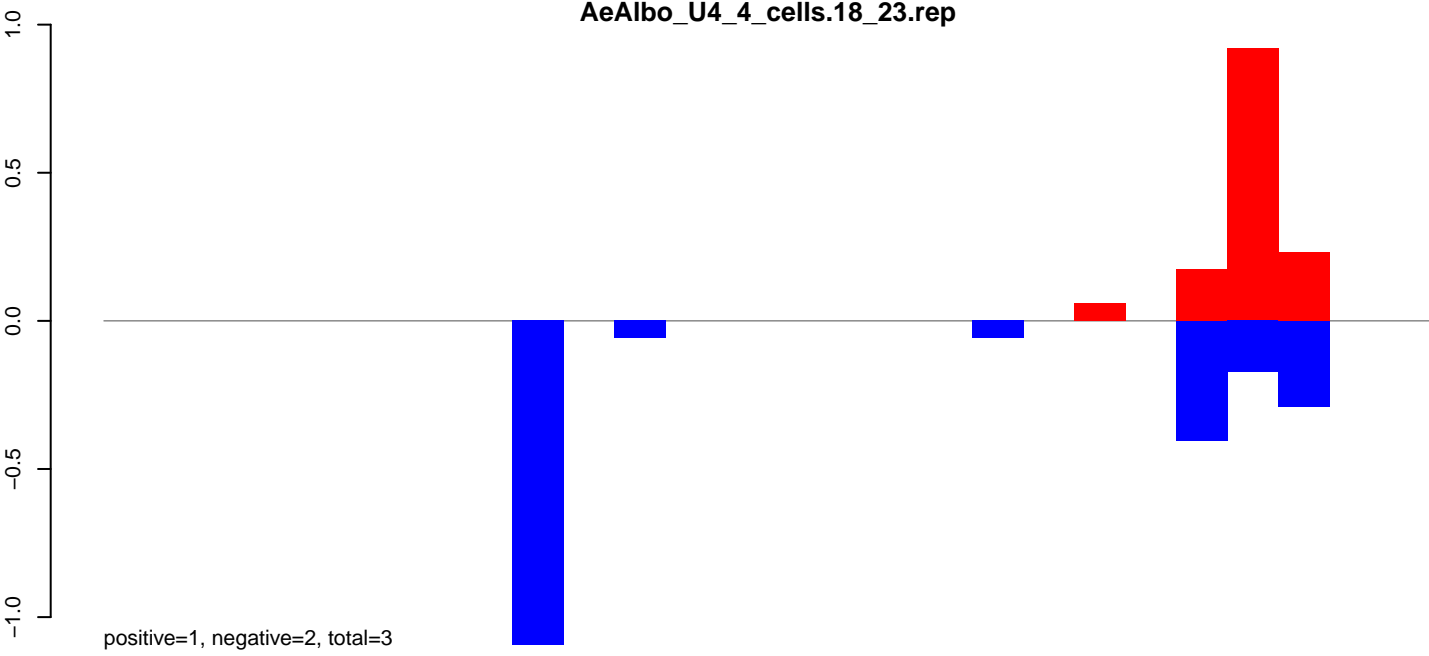
AeAlbo_U4_4_cells.24_35.rep



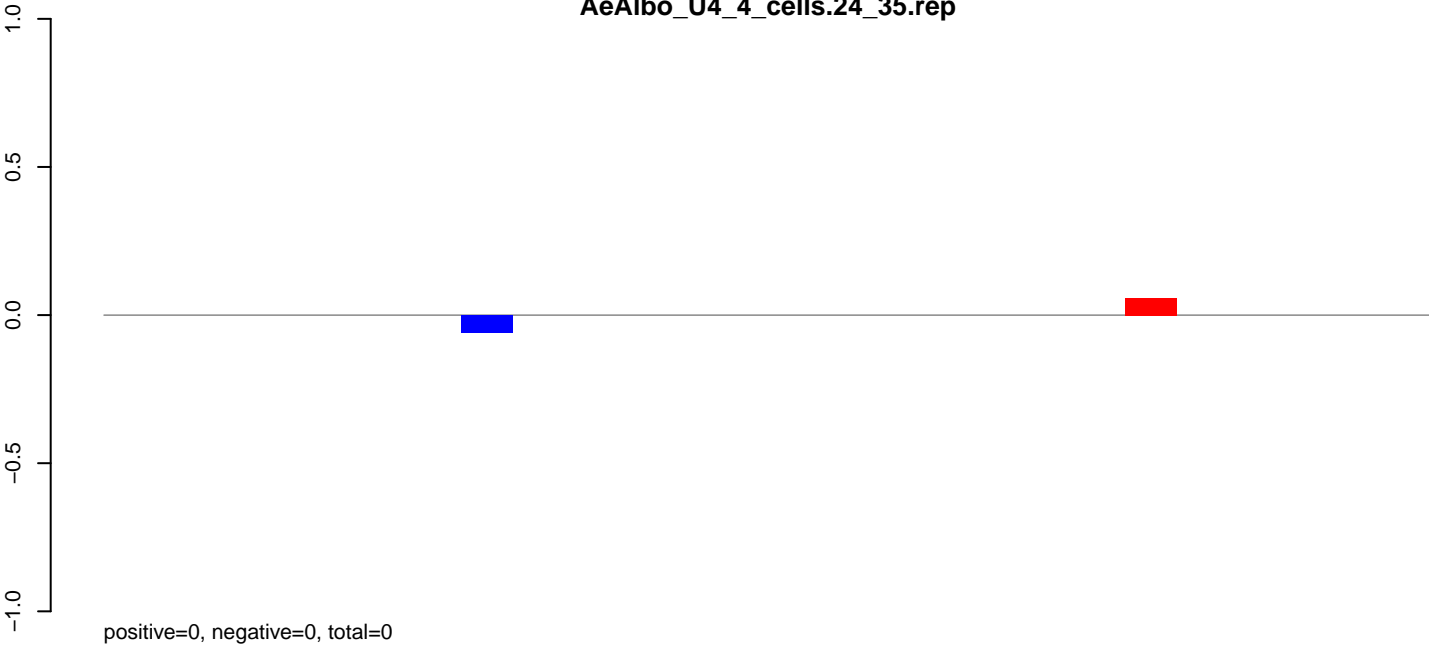
AeAlbo_U4_4_cells.rep



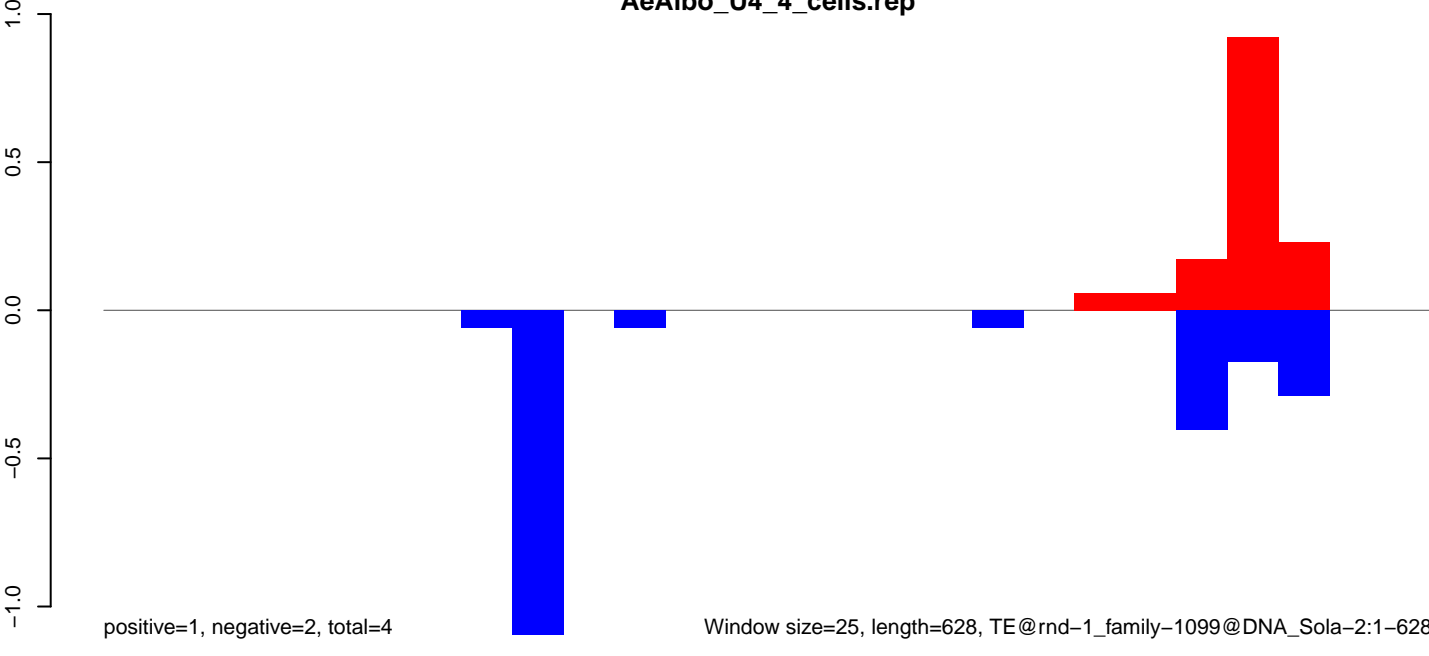
AeAlbo_U4_4_cells.18_23.rep



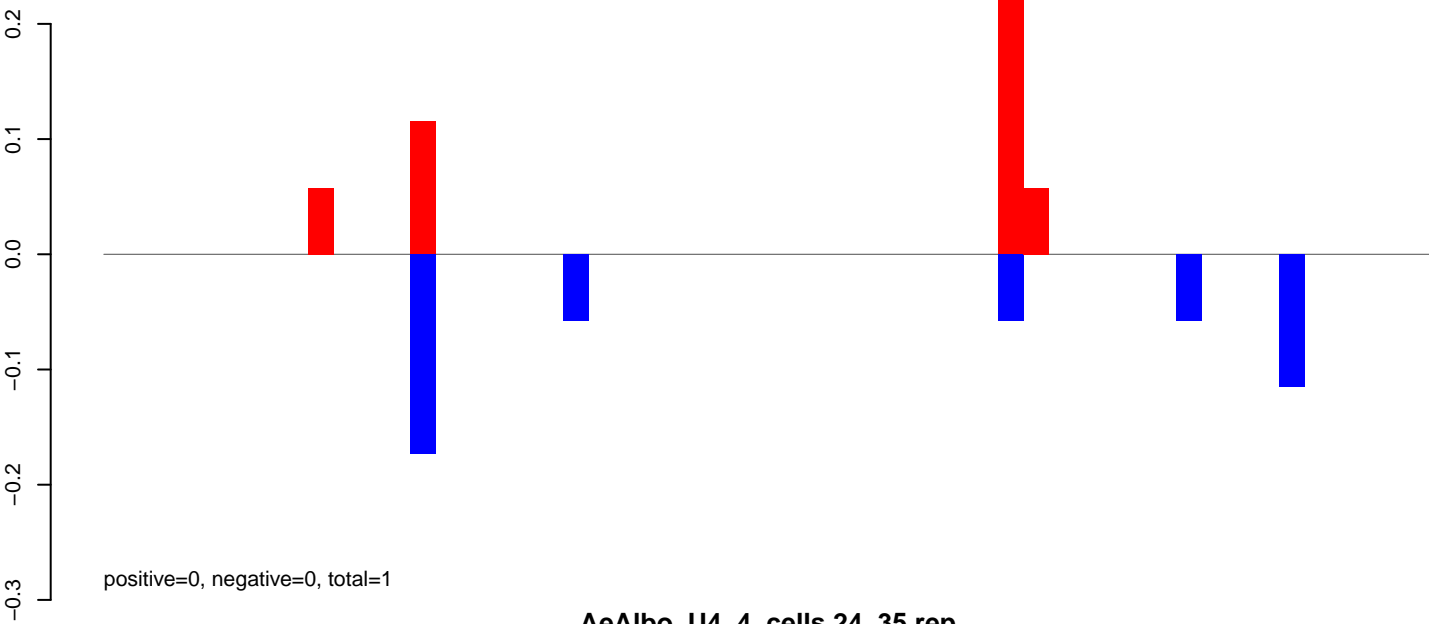
AeAlbo_U4_4_cells.24_35.rep



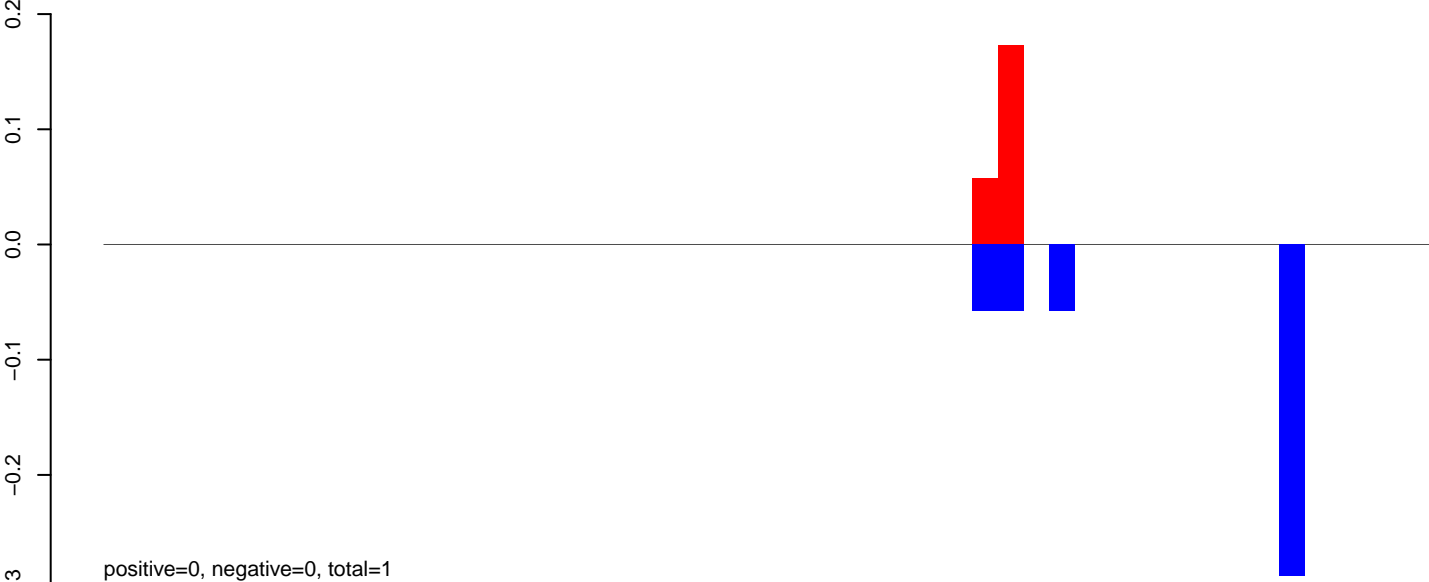
AeAlbo_U4_4_cells.rep



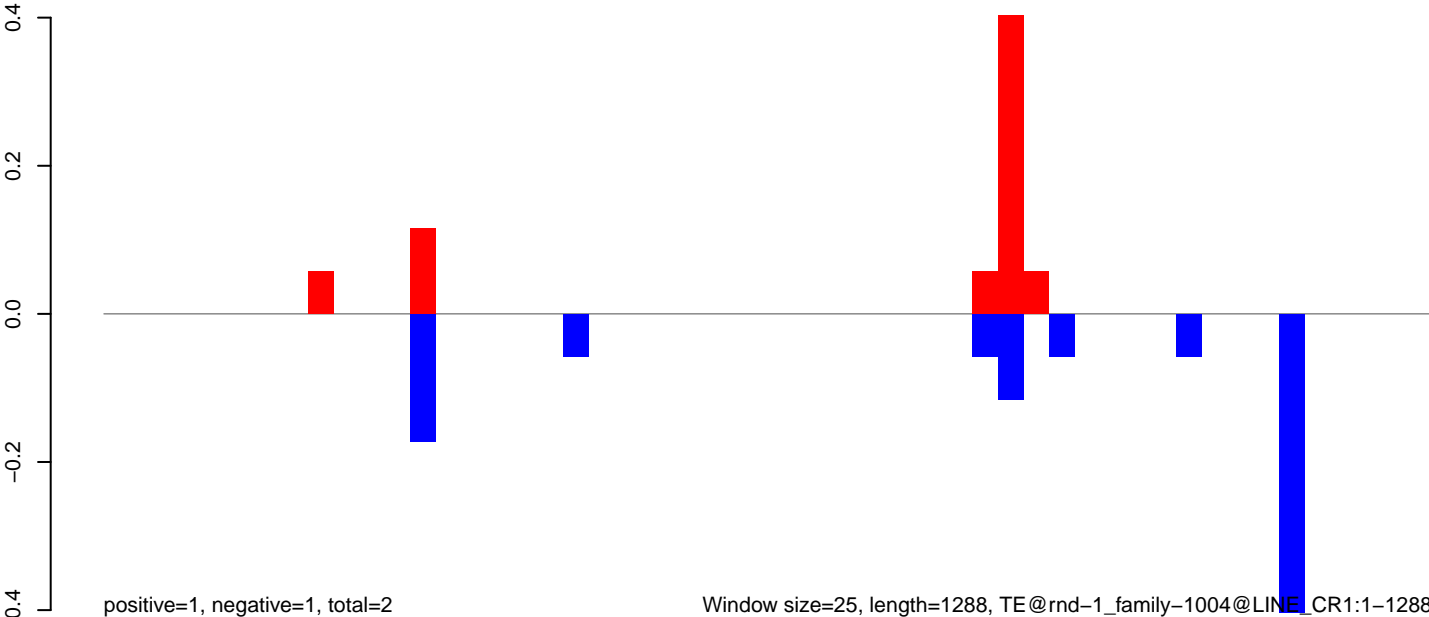
AeAlbo_U4_4_cells.18_23.rep



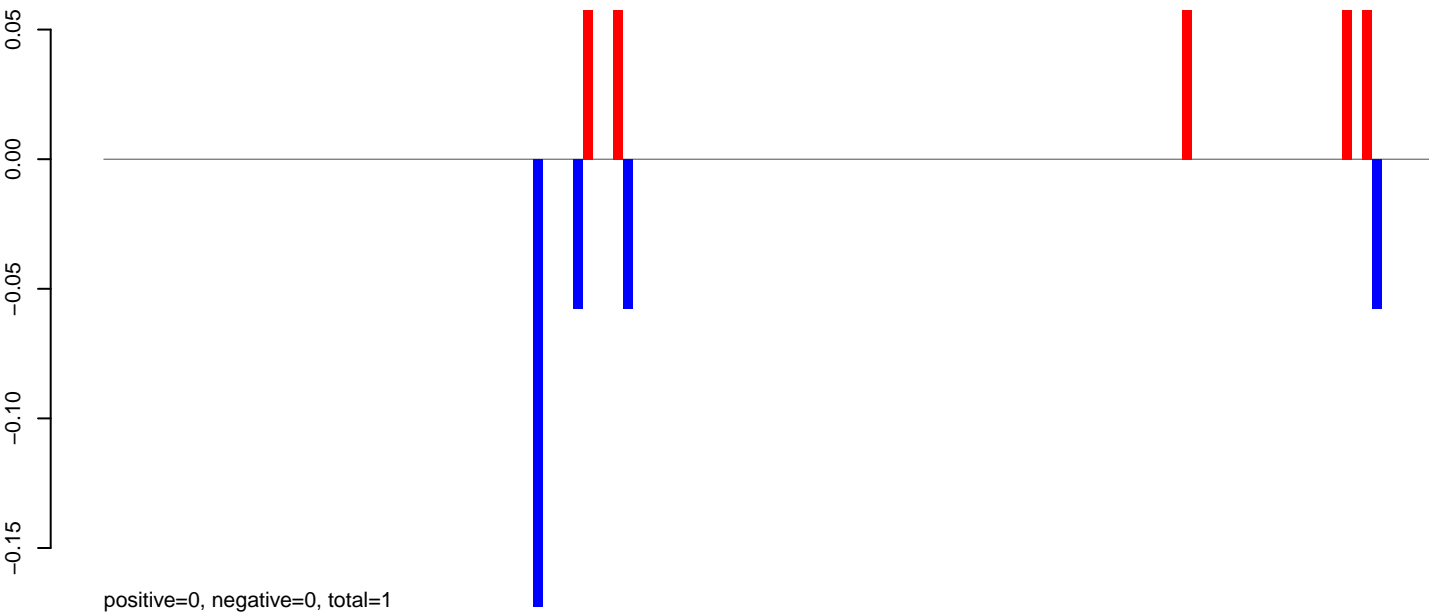
AeAlbo_U4_4_cells.24_35.rep



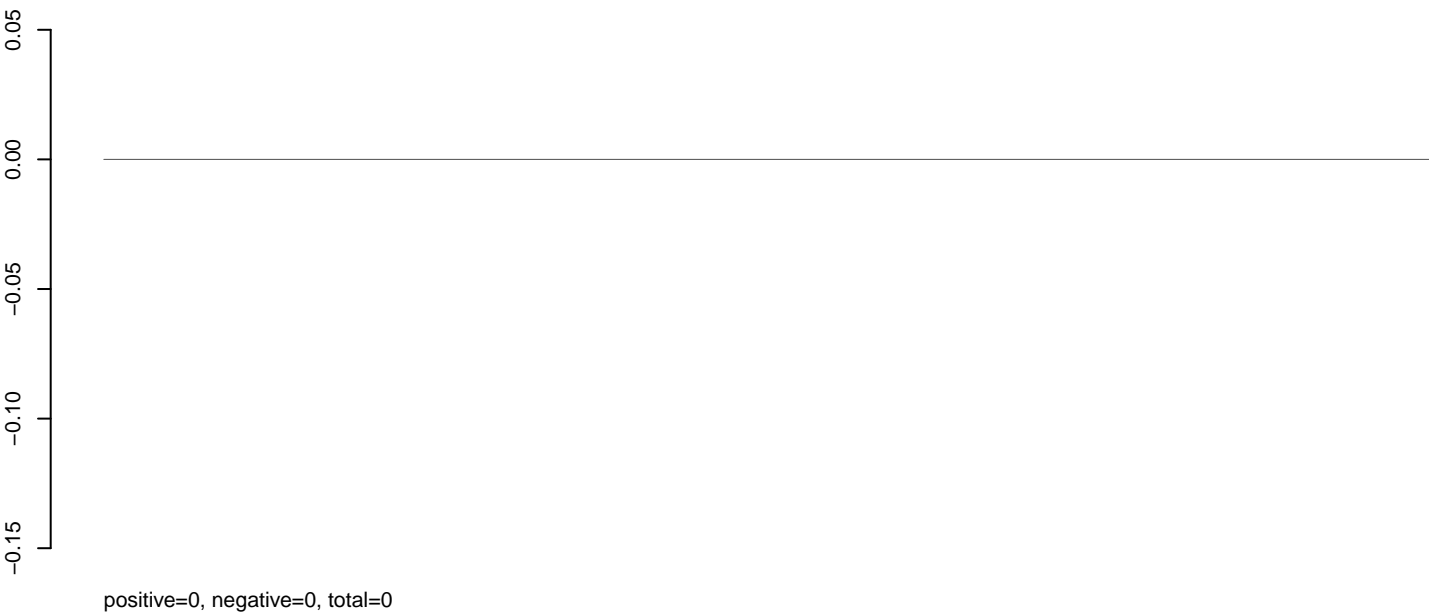
AeAlbo_U4_4_cells.rep



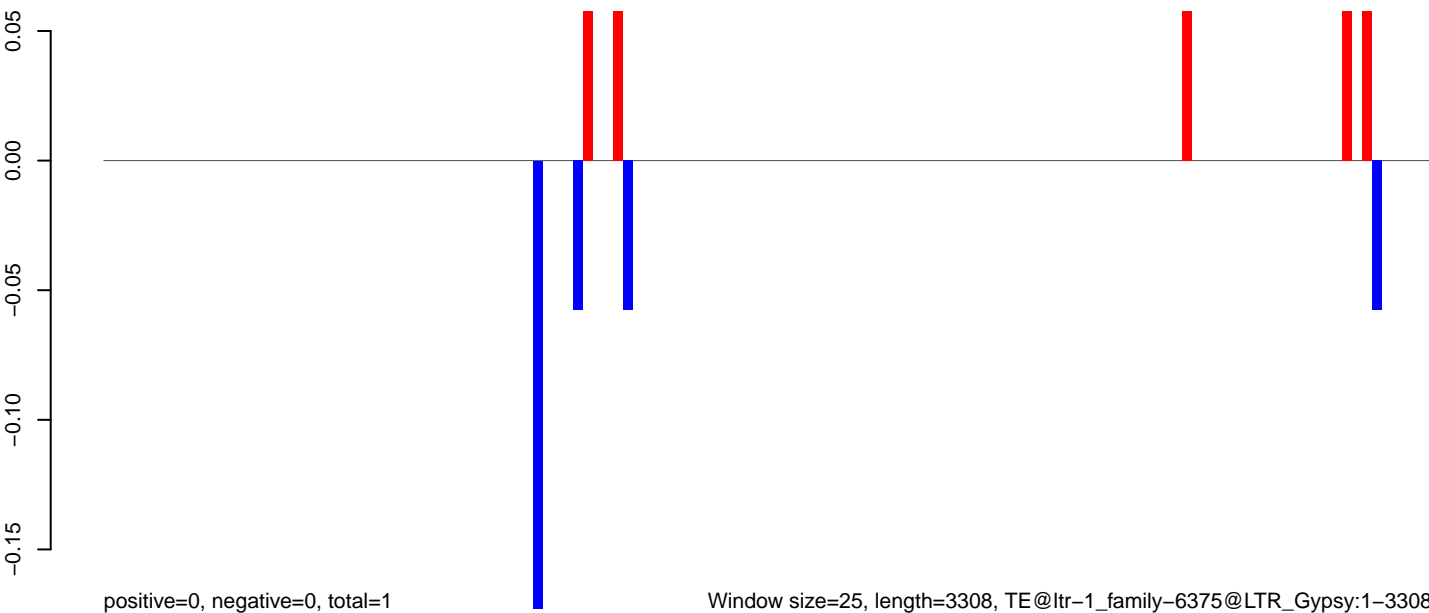
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



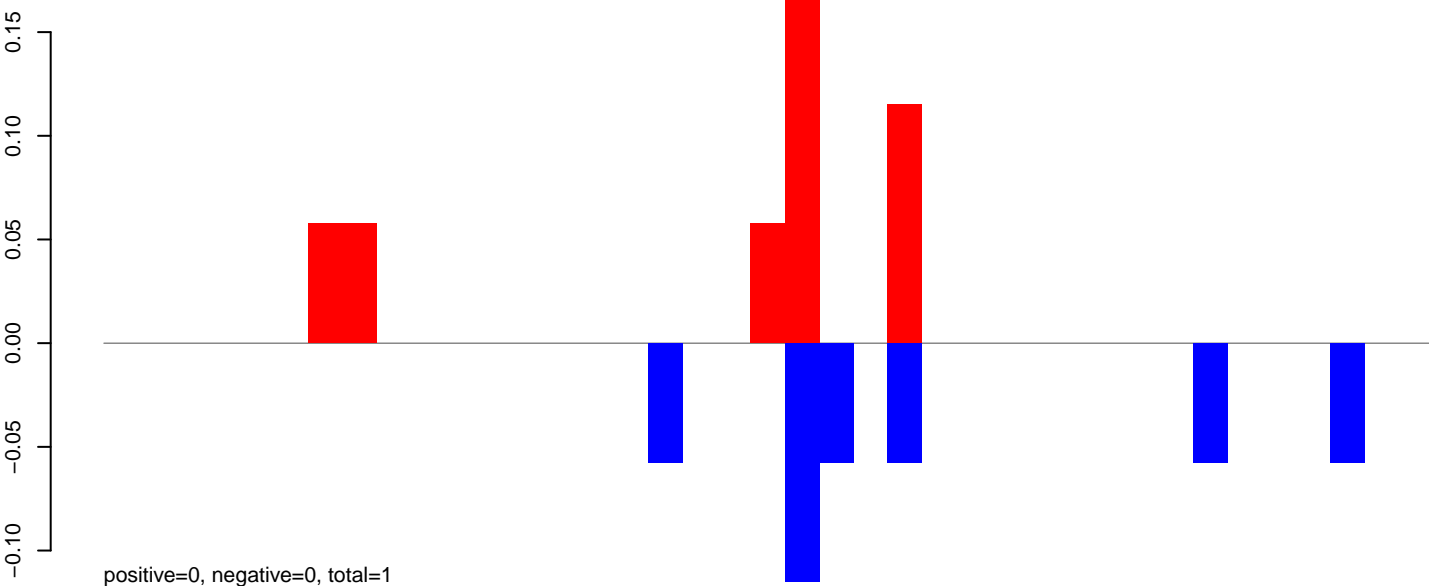
AeAlbo_U4_4_cells.rep



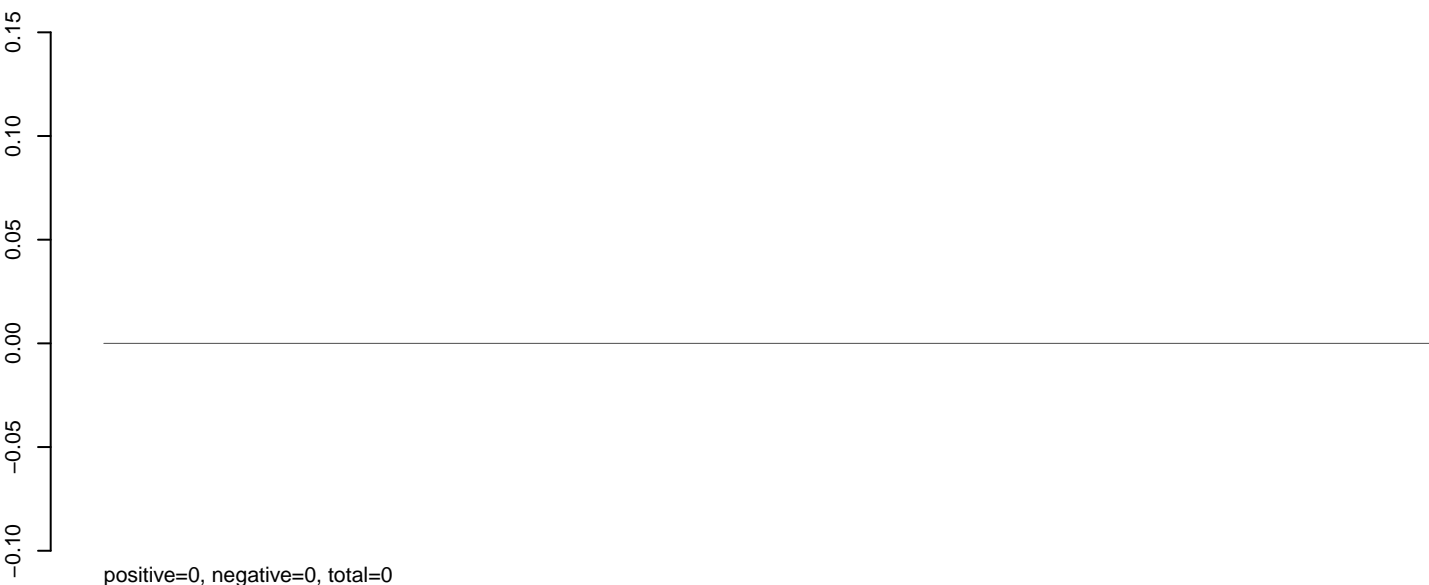
Window size=25, length=3308, TE@ltr-1_family-6375@LTR_Gypsy:1-3308

0 500 1000 1500 2000 2500 3000

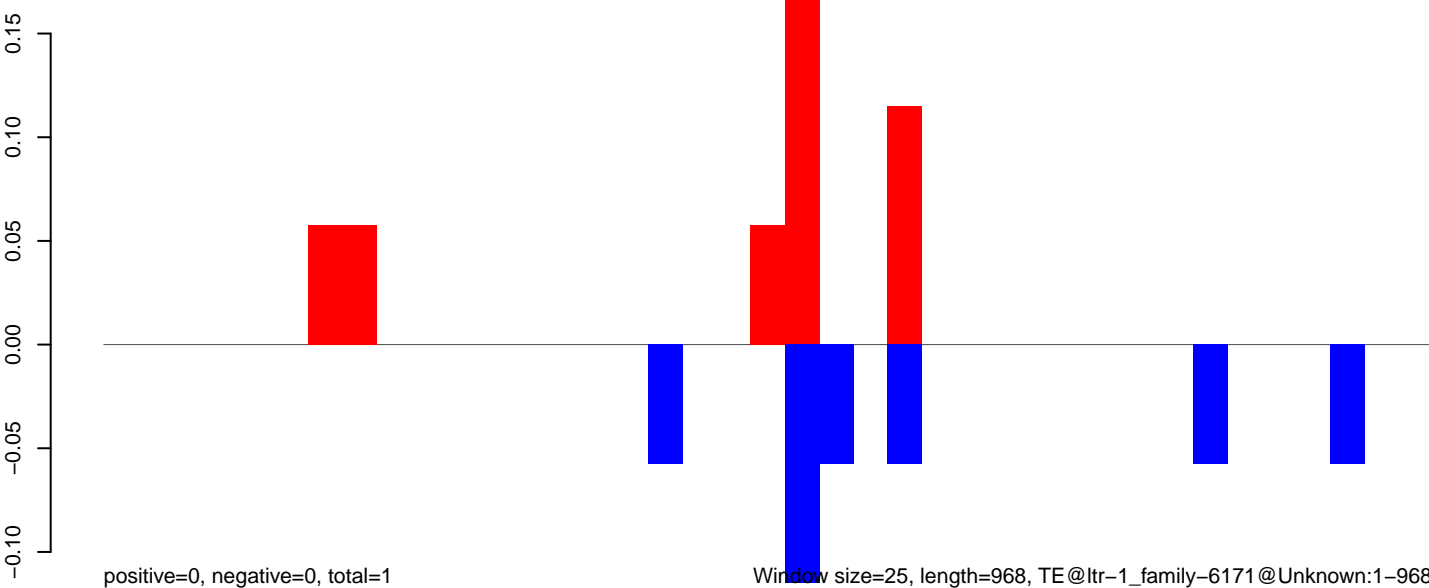
AeAlbo_U4_4_cells.18_23.rep



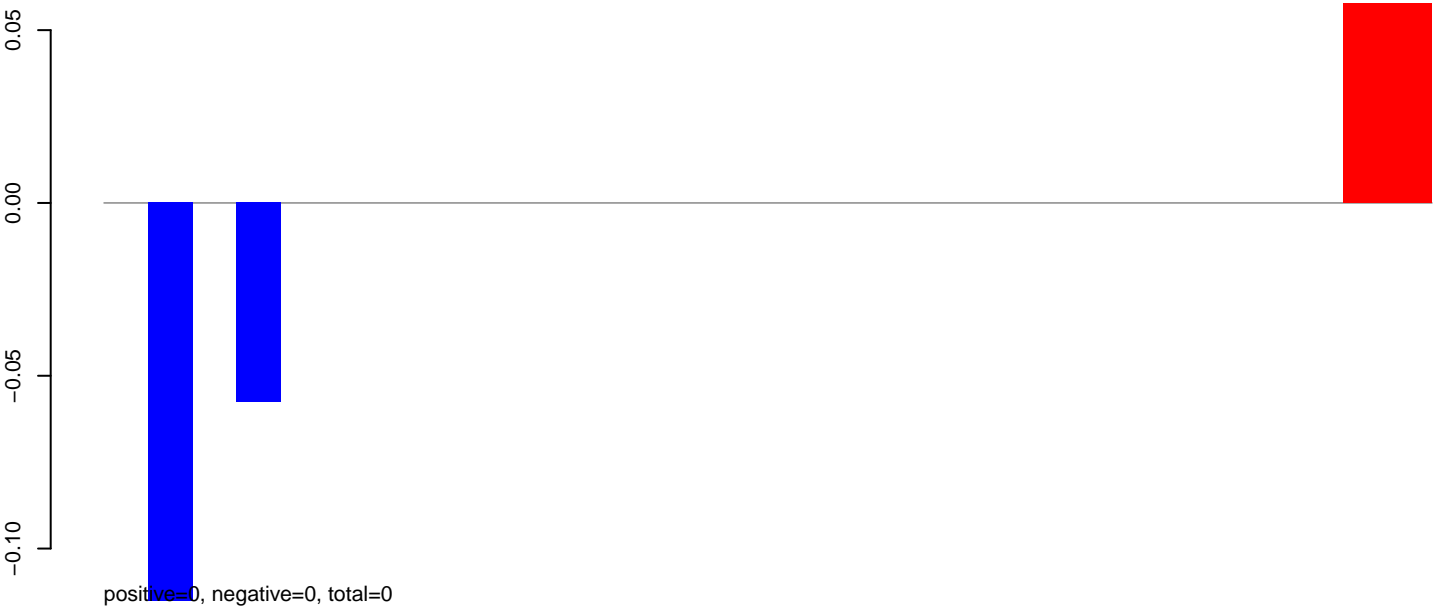
AeAlbo_U4_4_cells.24_35.rep



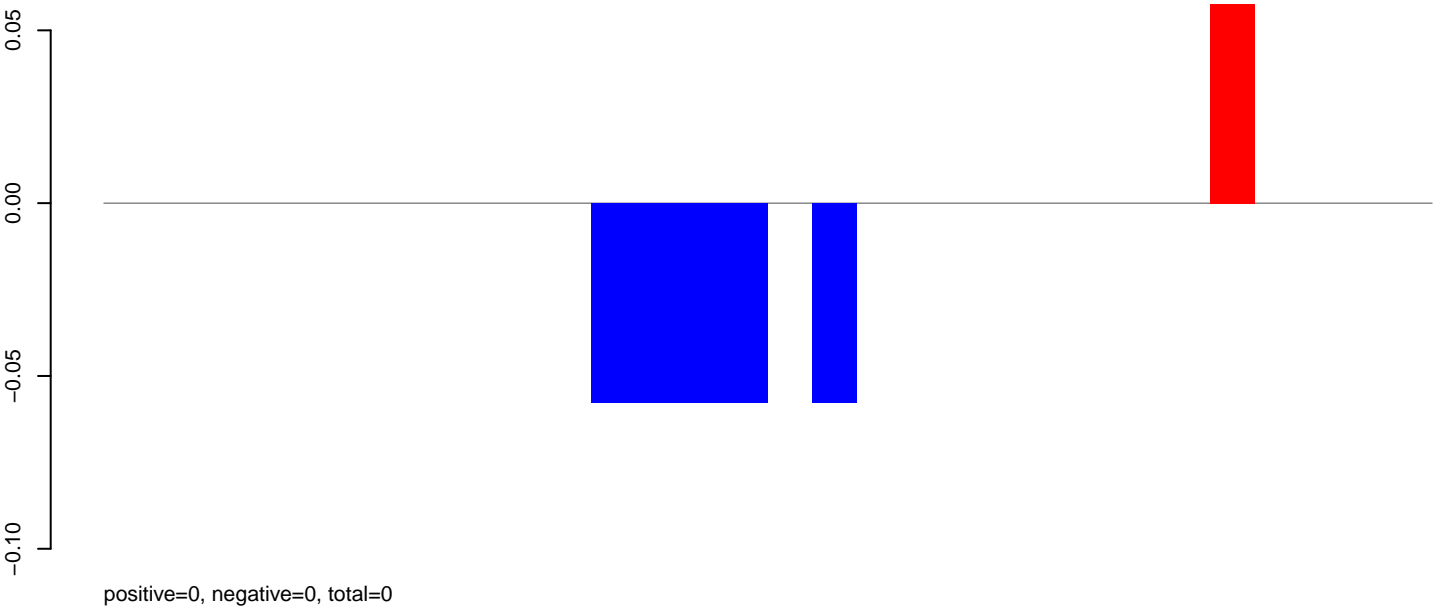
AeAlbo_U4_4_cells.rep



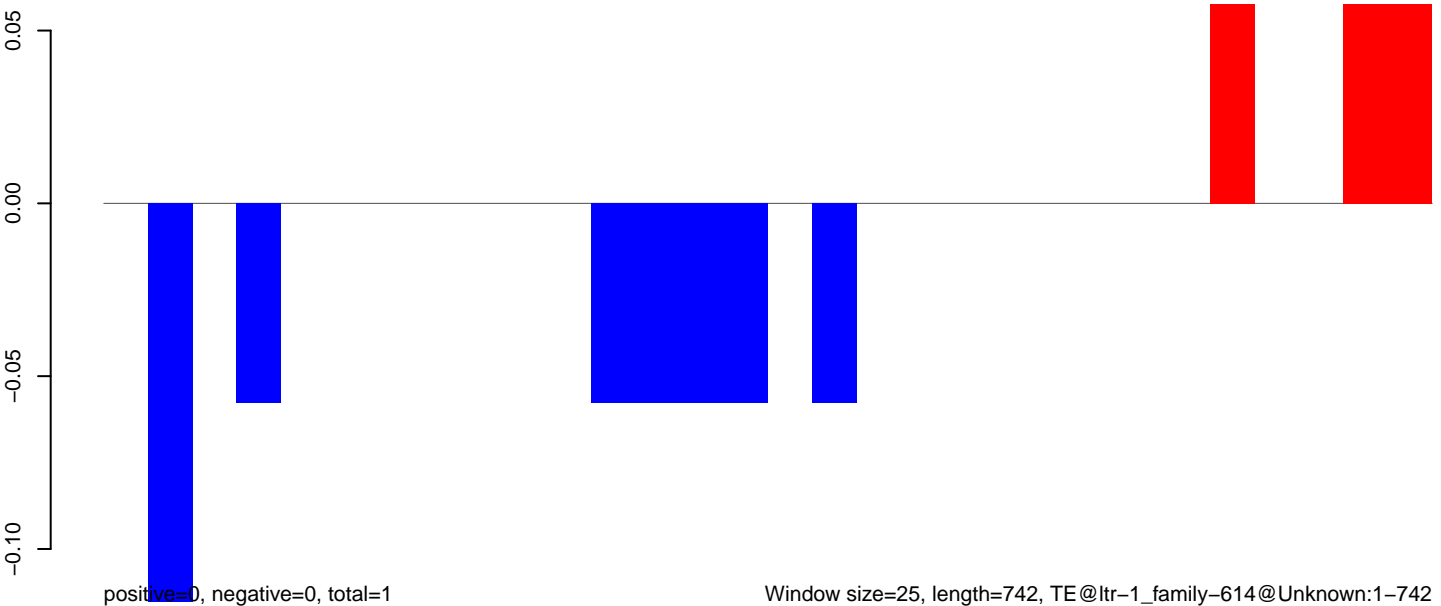
AeAlbo_U4_4_cells.18_23.rep



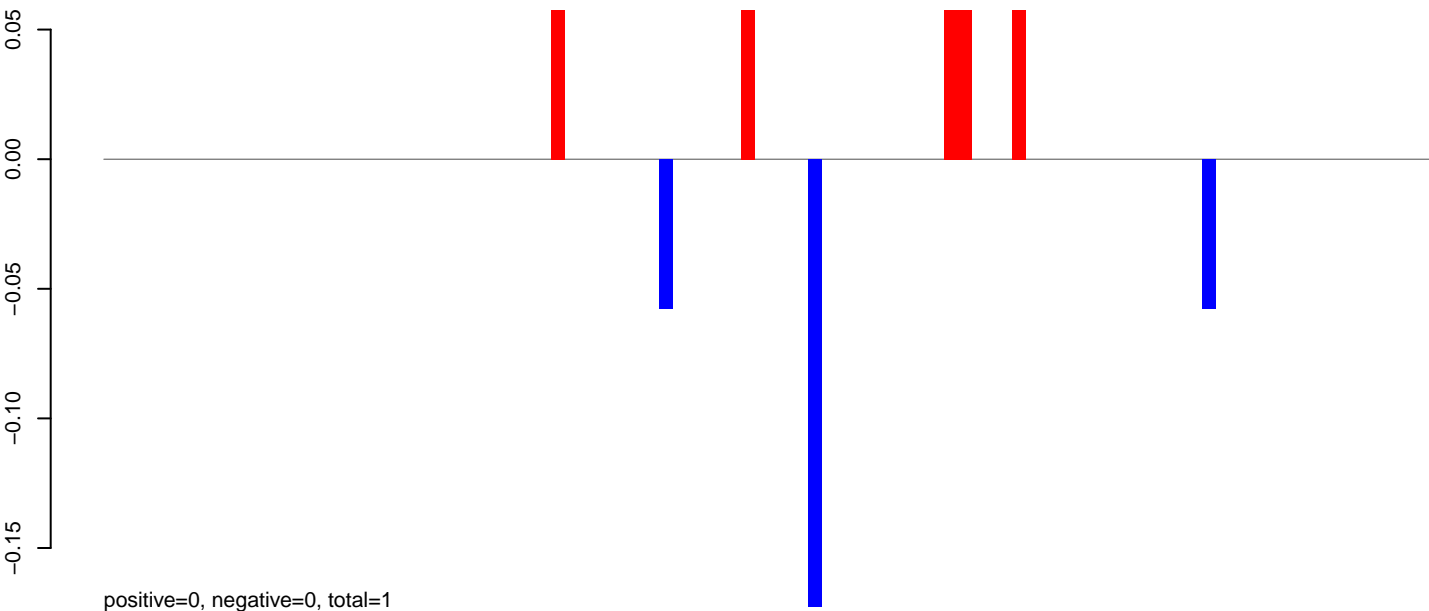
AeAlbo_U4_4_cells.24_35.rep



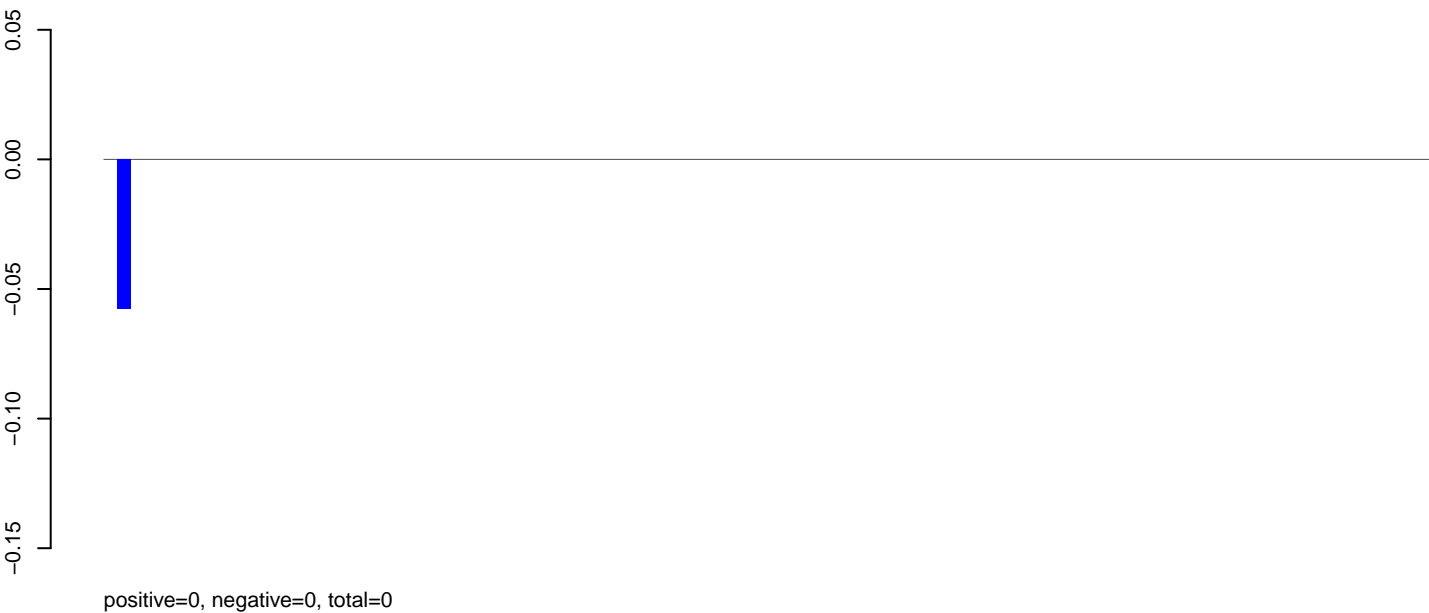
AeAlbo_U4_4_cells.rep



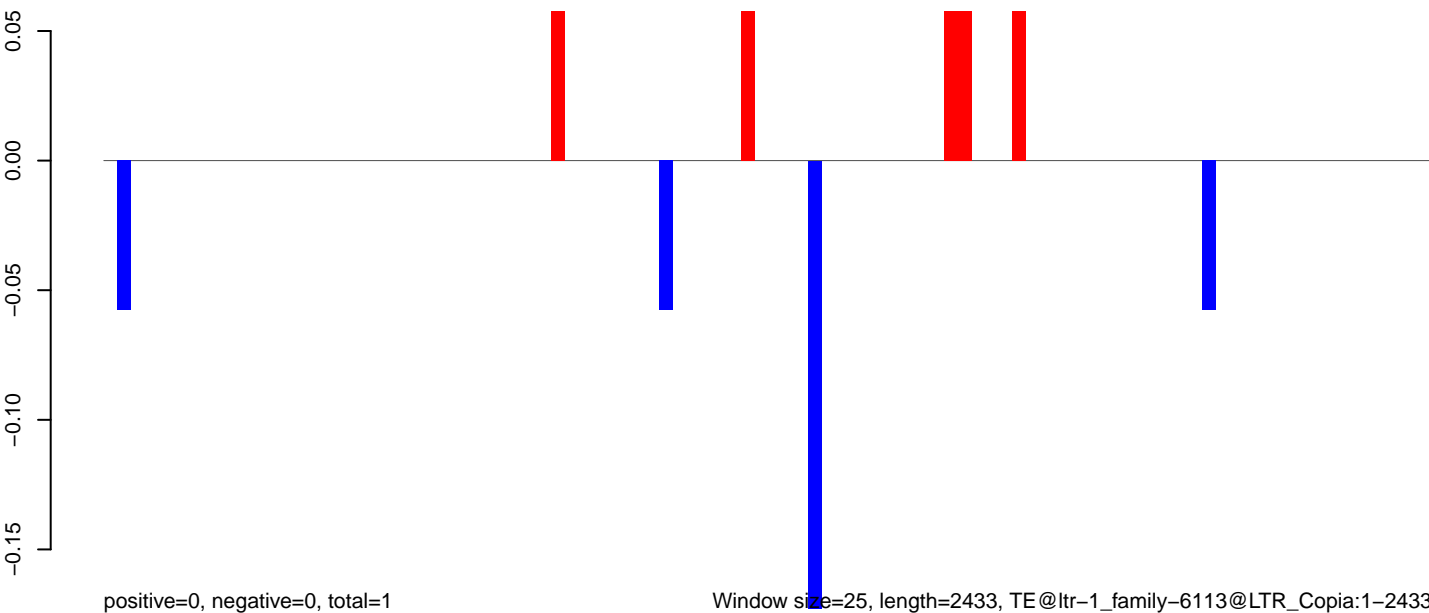
AeAlbo_U4_4_cells.18_23.rep



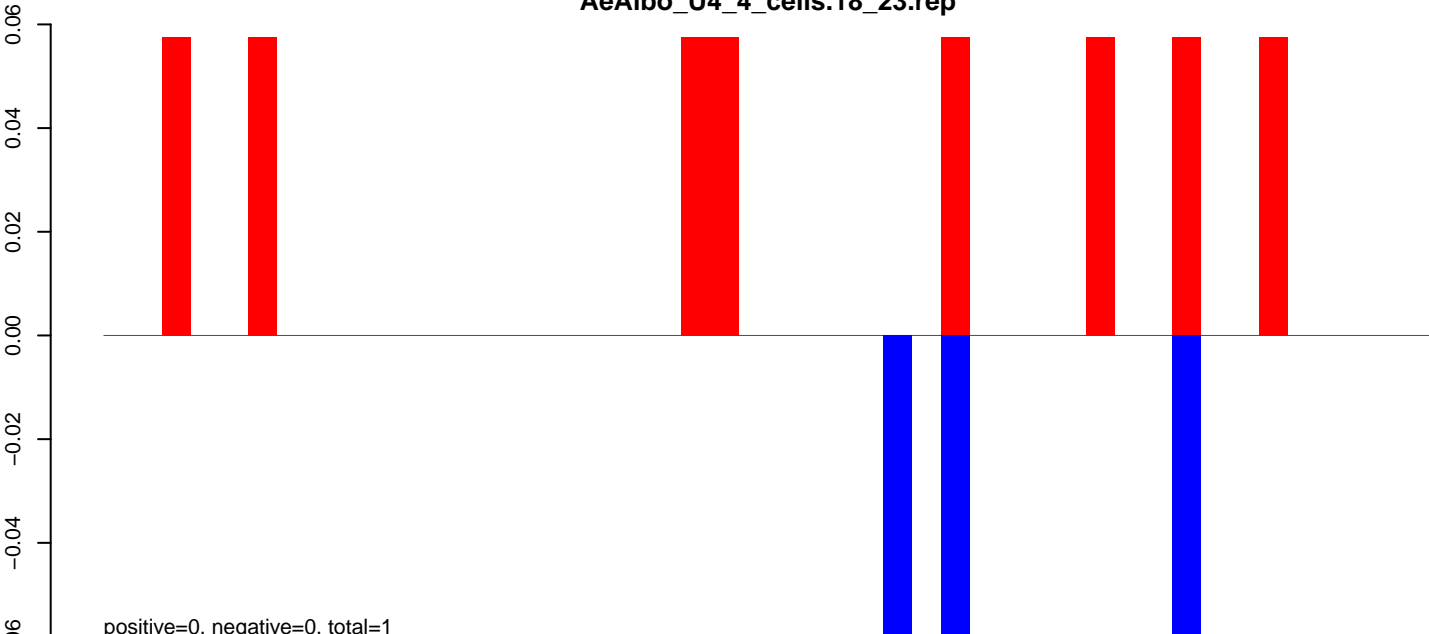
AeAlbo_U4_4_cells.24_35.rep



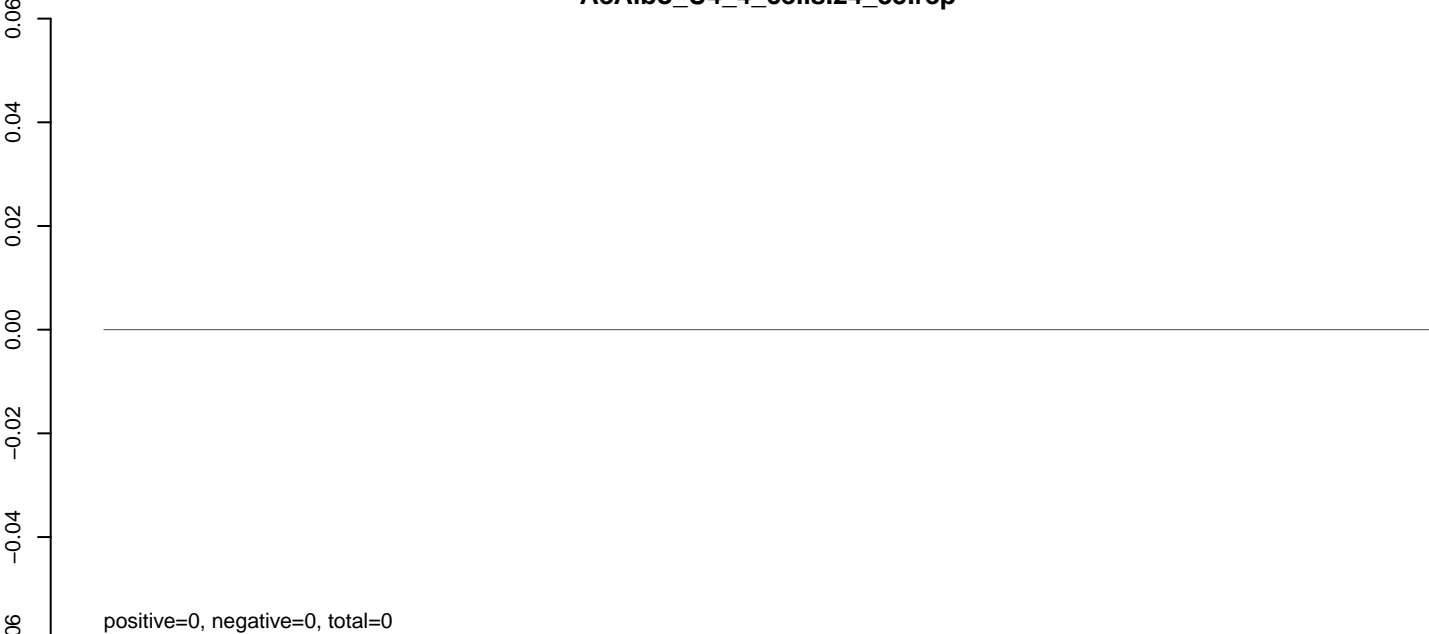
AeAlbo_U4_4_cells.rep



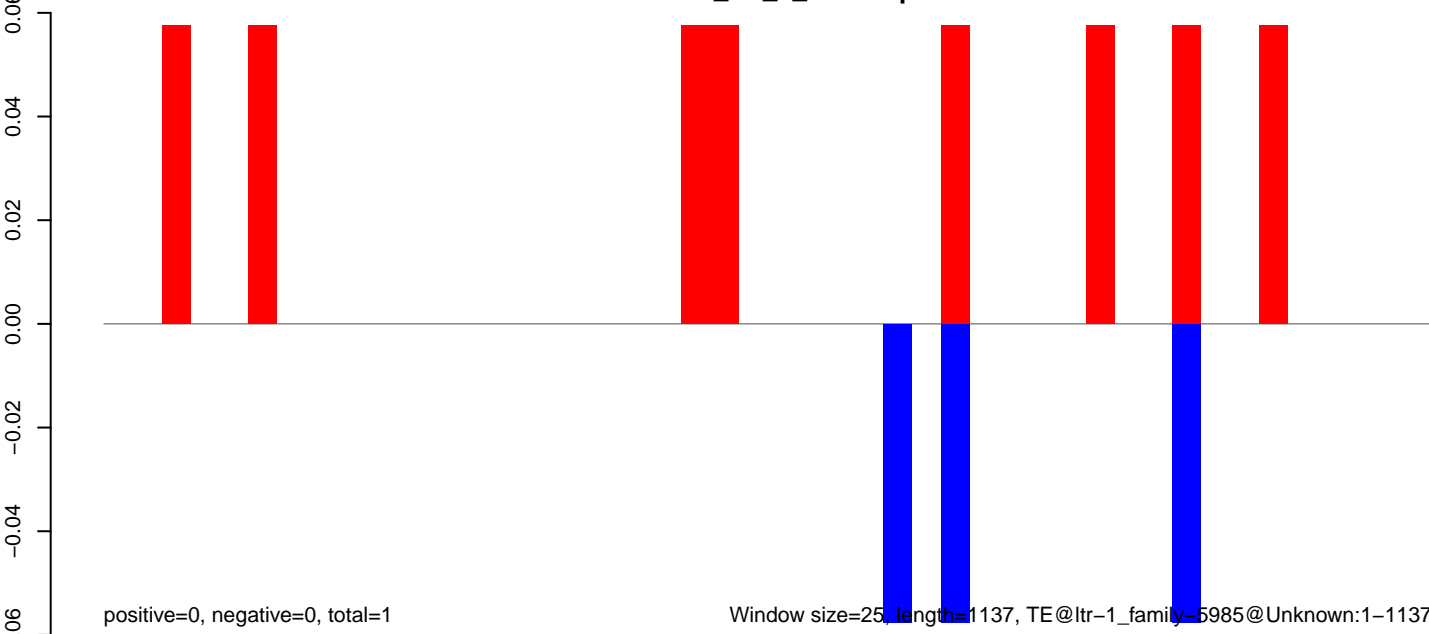
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

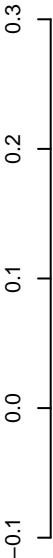


AeAlbo_U4_4_cells.rep



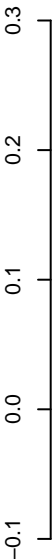
0 200 400 600 800 1000 1200

AeAlbo_U4_4_cells.18_23.rep



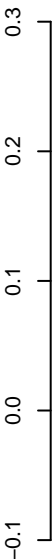
positive=1, negative=1, total=1

AeAlbo_U4_4_cells.24_35.rep



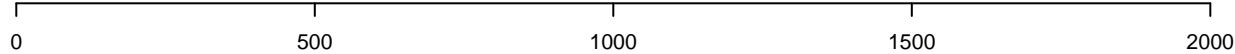
positive=0, negative=0, total=0

AeAlbo_U4_4_cells.rep

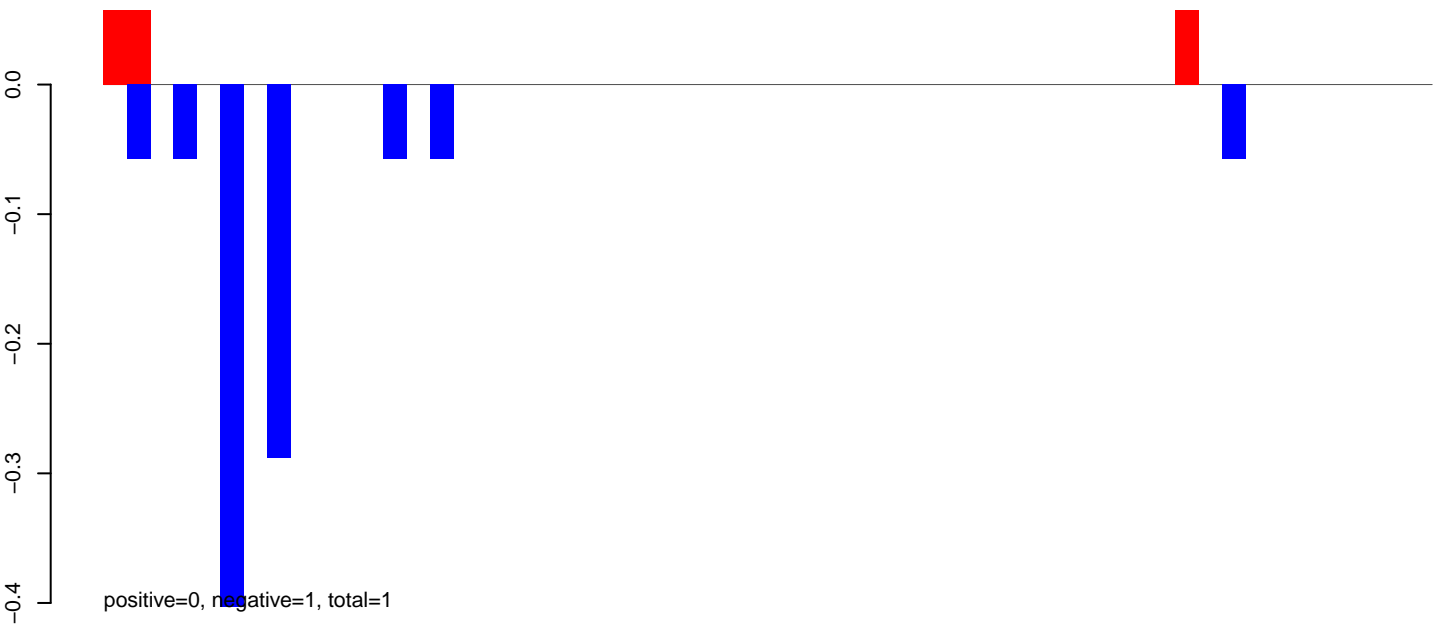


positive=1, negative=1, total=1

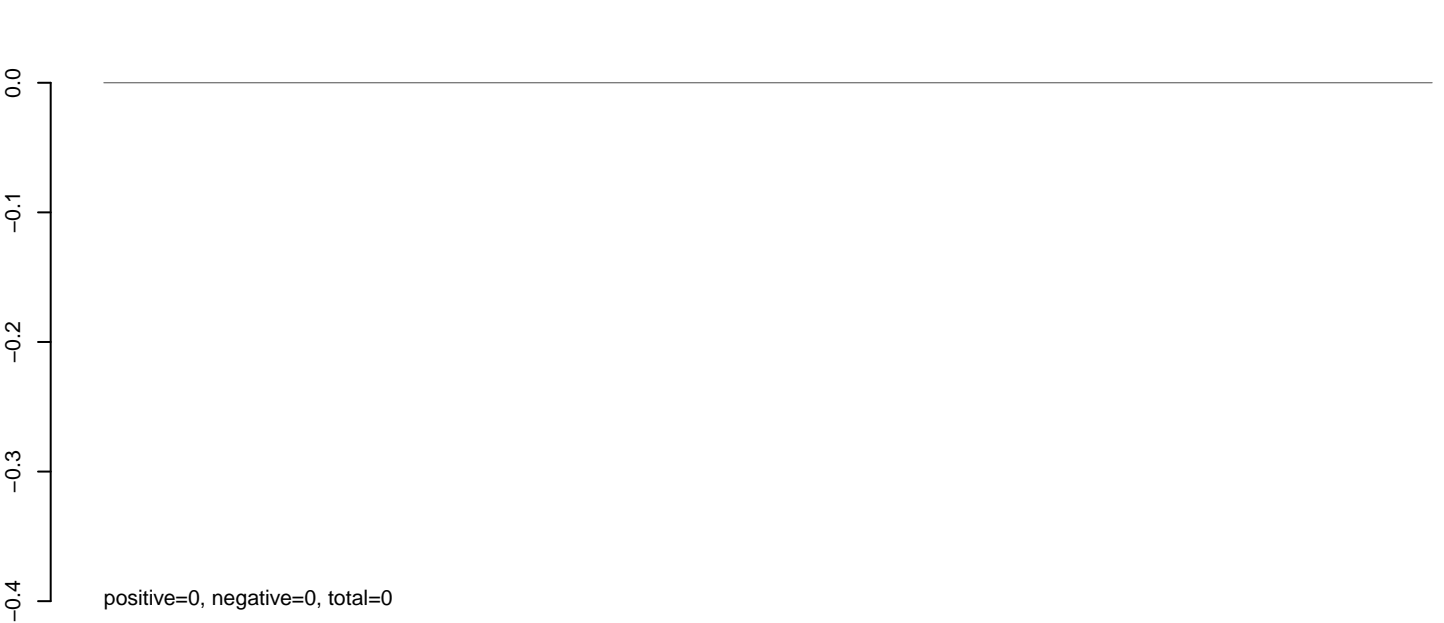
Window size=25, length=2214, TE@ltr-1_family-5802@Unknown:1-2214



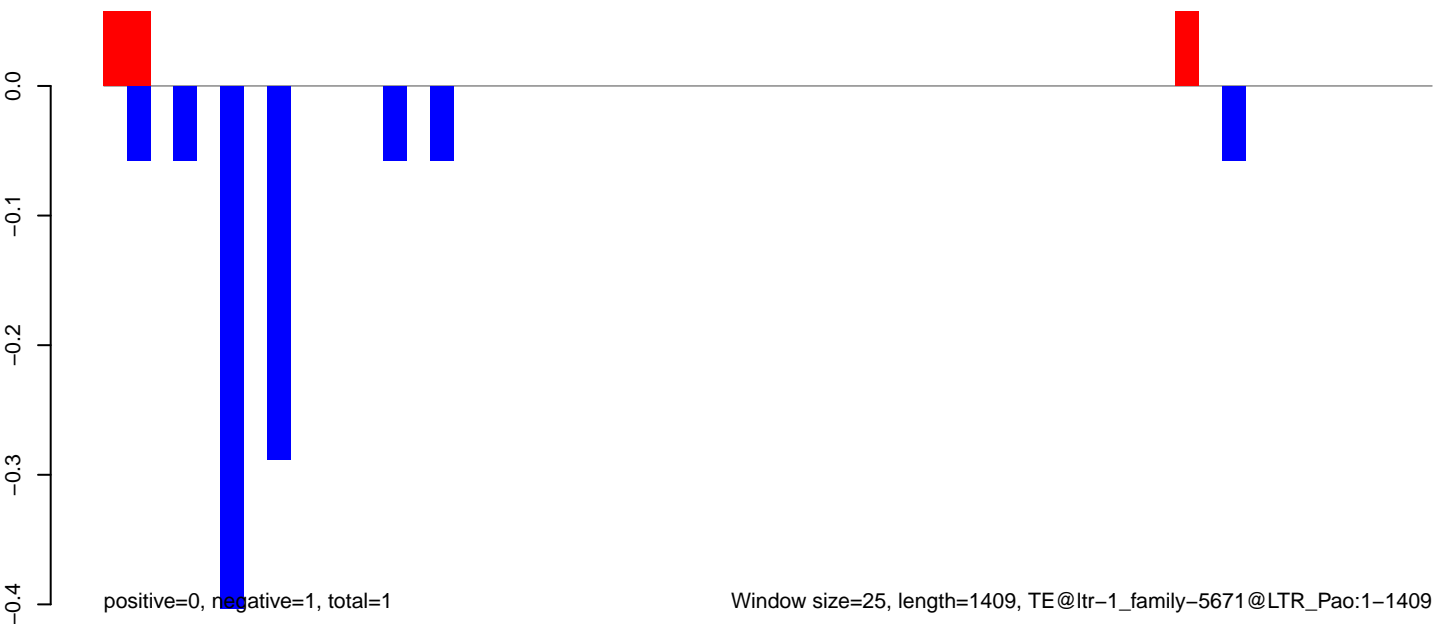
AeAlbo_U4_4_cells.18_23.rep



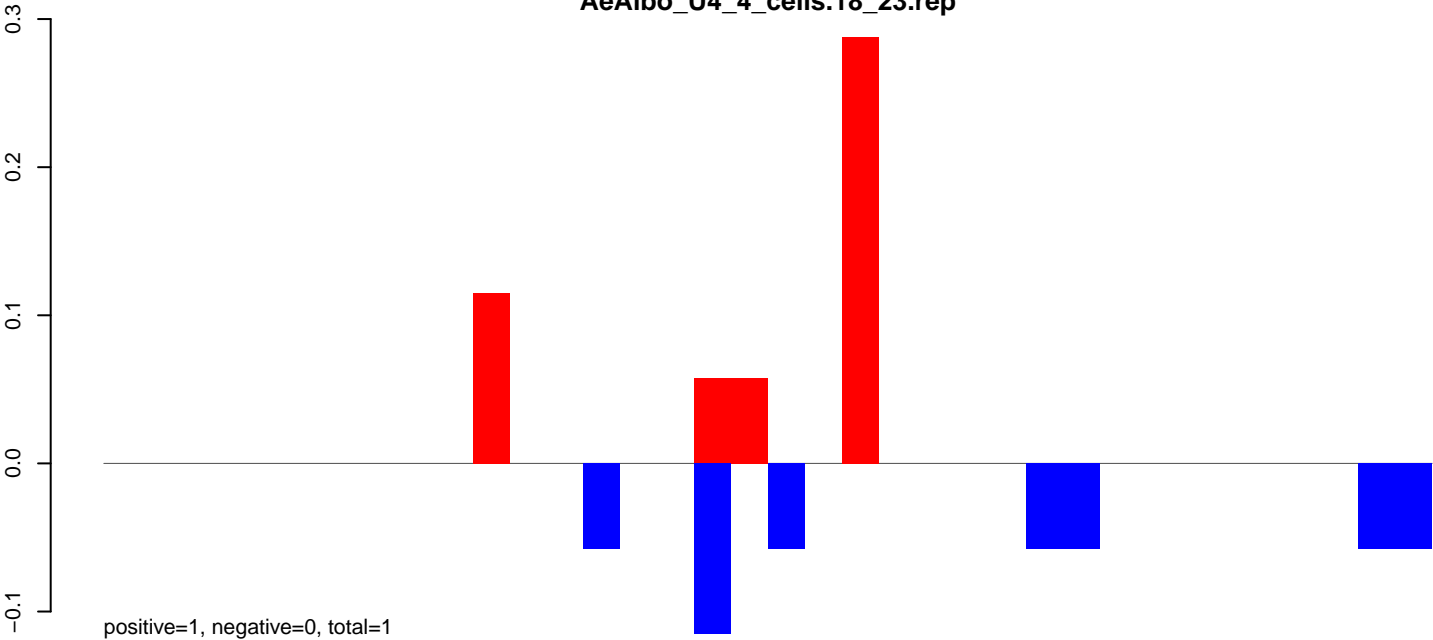
AeAlbo_U4_4_cells.24_35.rep



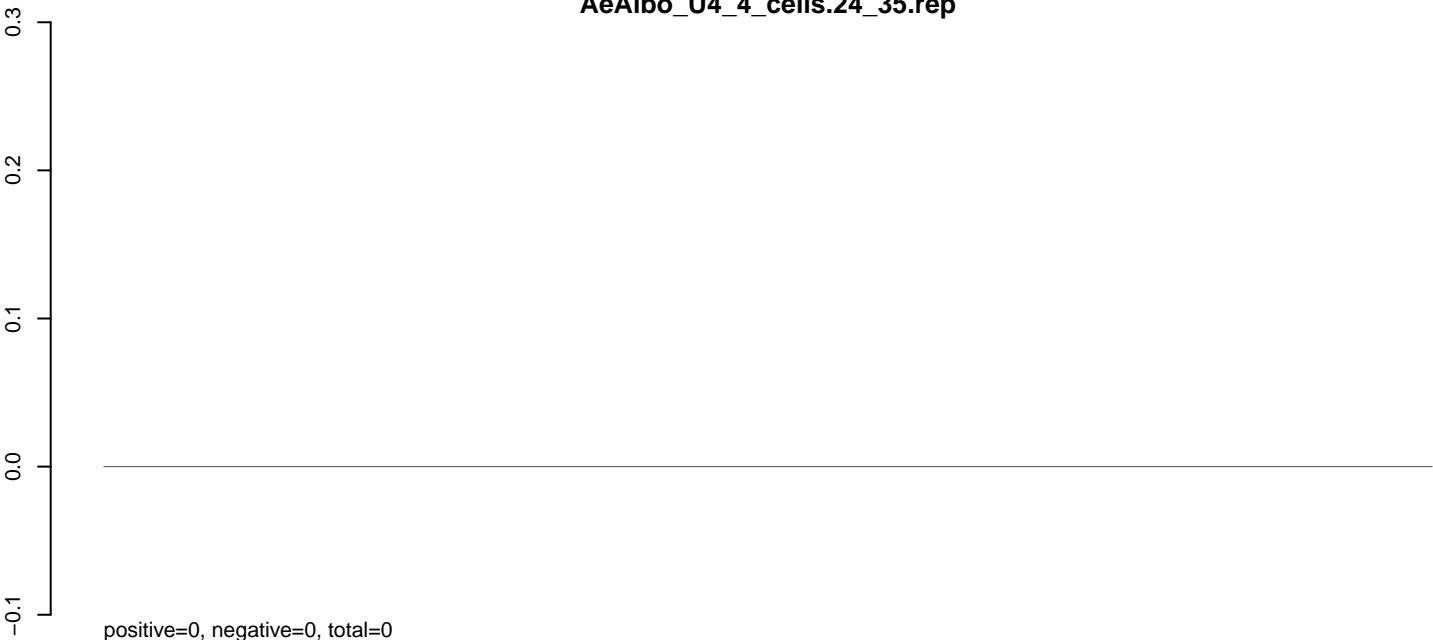
AeAlbo_U4_4_cells.rep



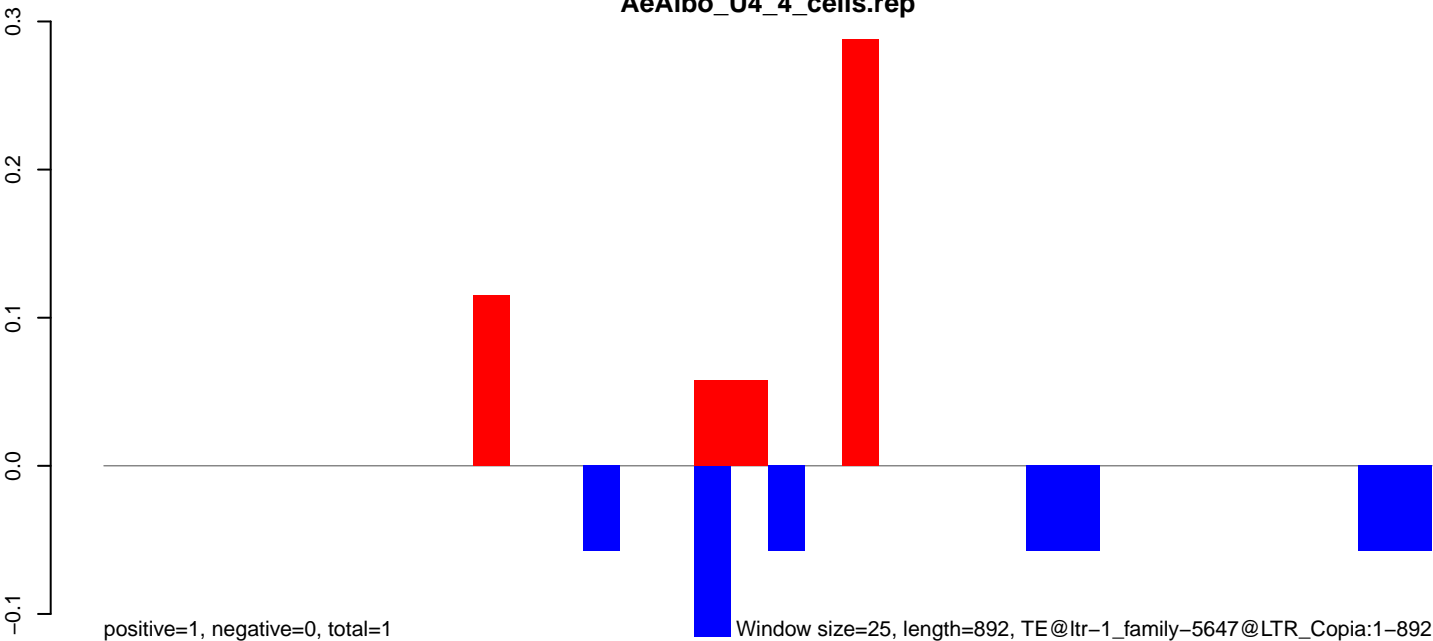
AeAlbo_U4_4_cells.18_23.rep



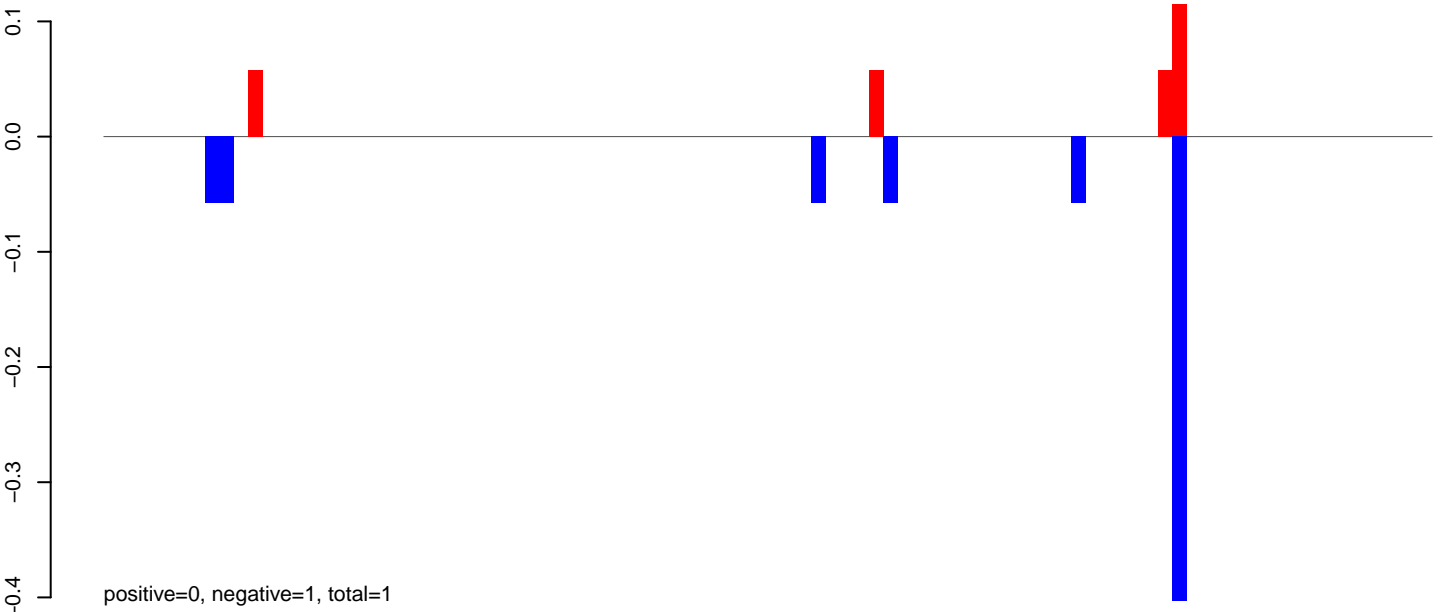
AeAlbo_U4_4_cells.24_35.rep



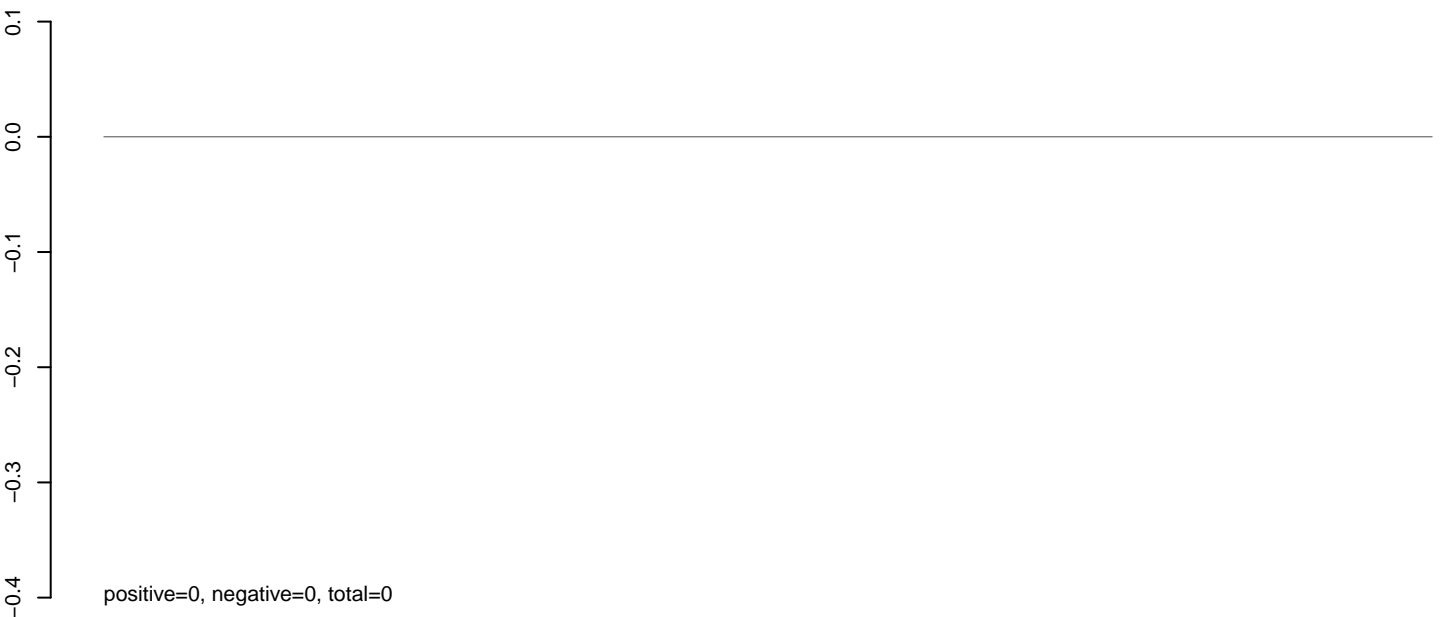
AeAlbo_U4_4_cells.rep



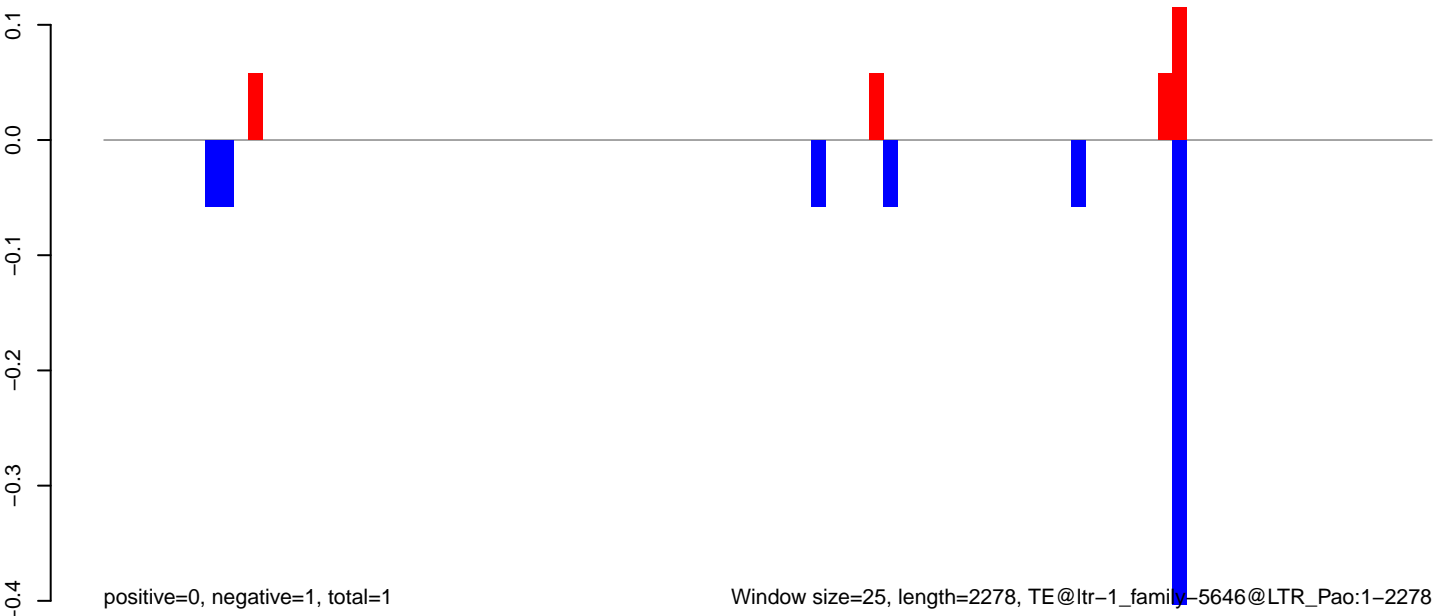
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



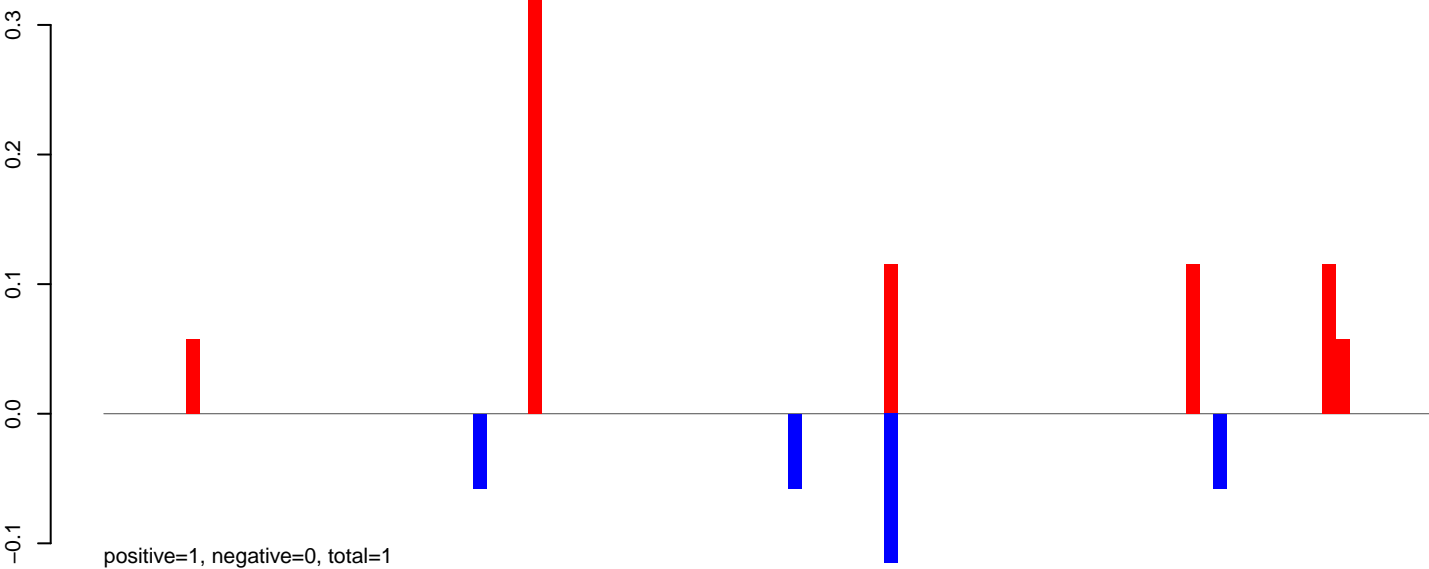
AeAlbo_U4_4_cells.rep



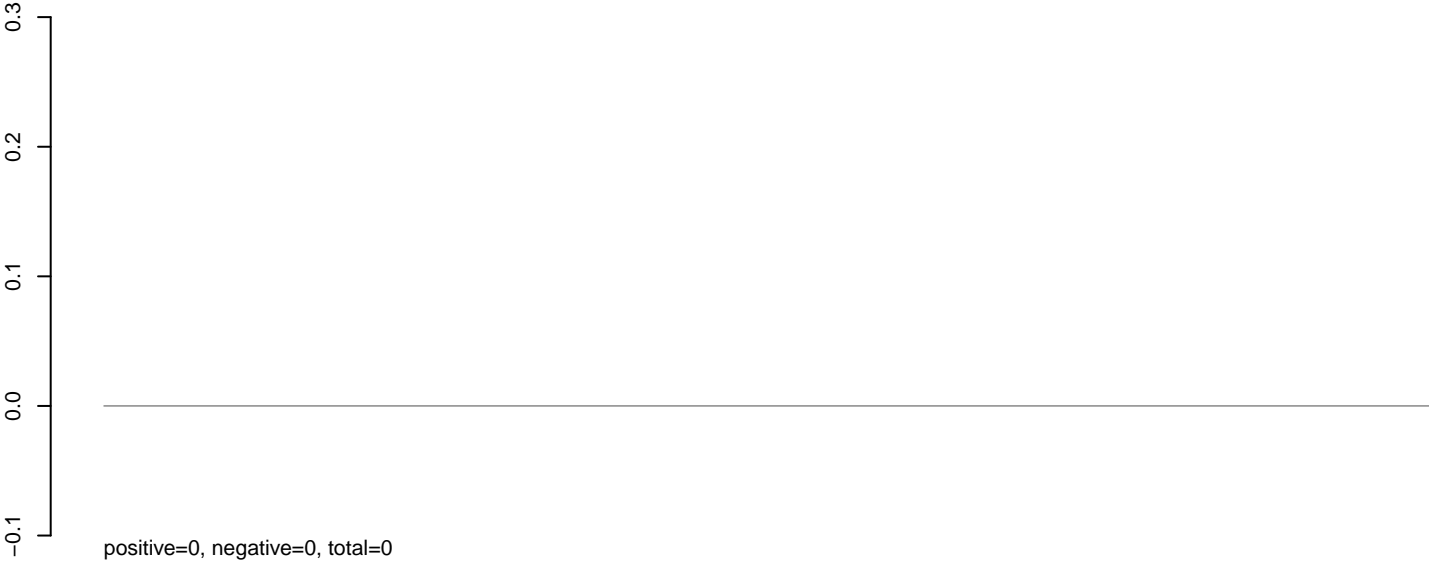
Window size=25, length=2278, TE@ltr-1_family-5646@LTR_Pao:1-2278

0 500 1000 1500 2000

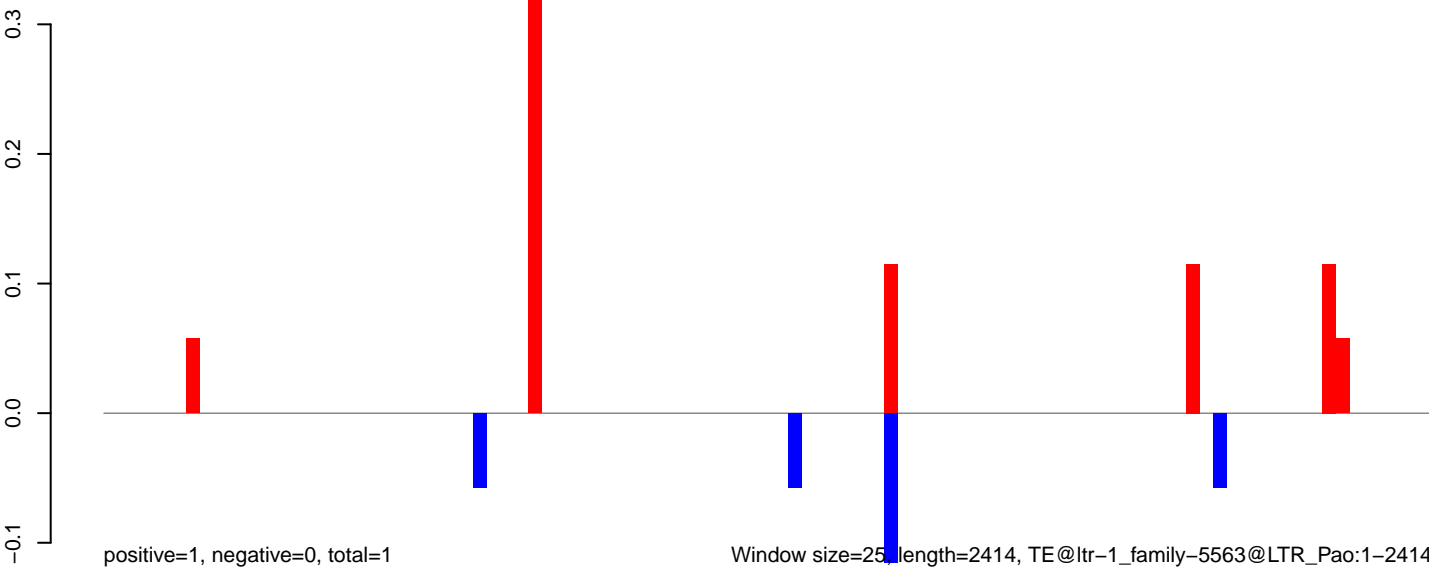
AeAlbo_U4_4_cells.18_23.rep



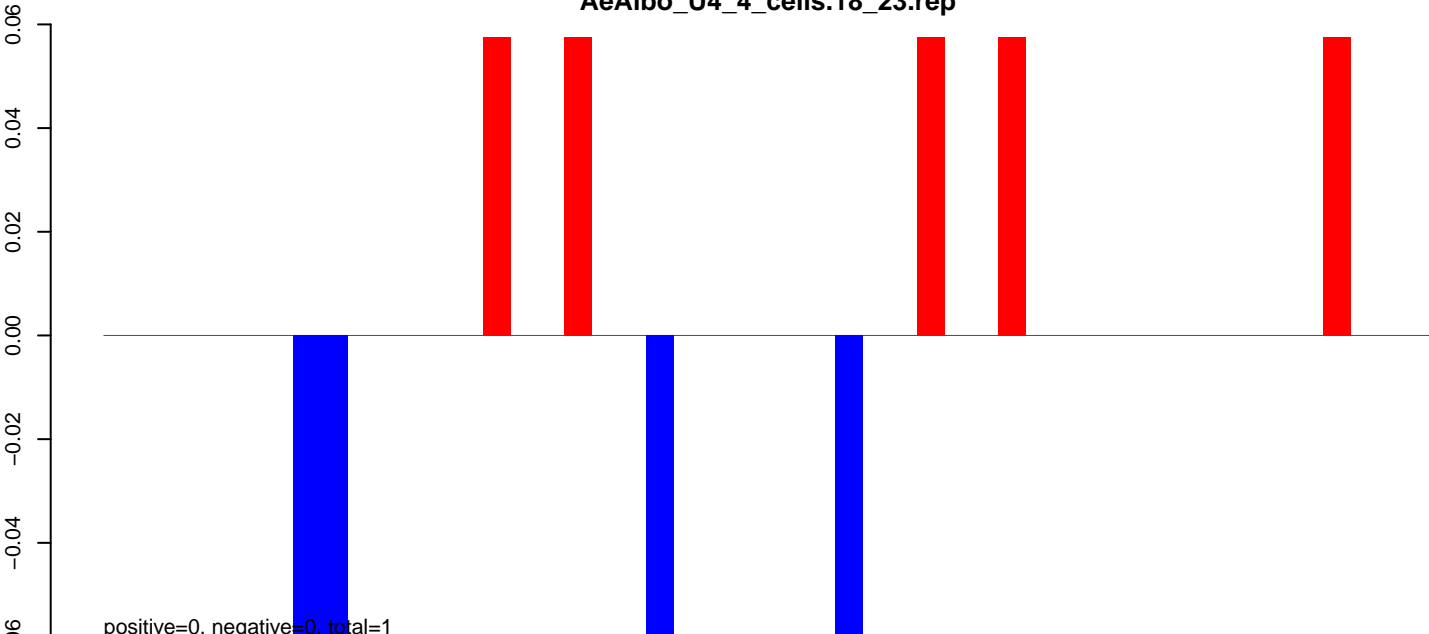
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

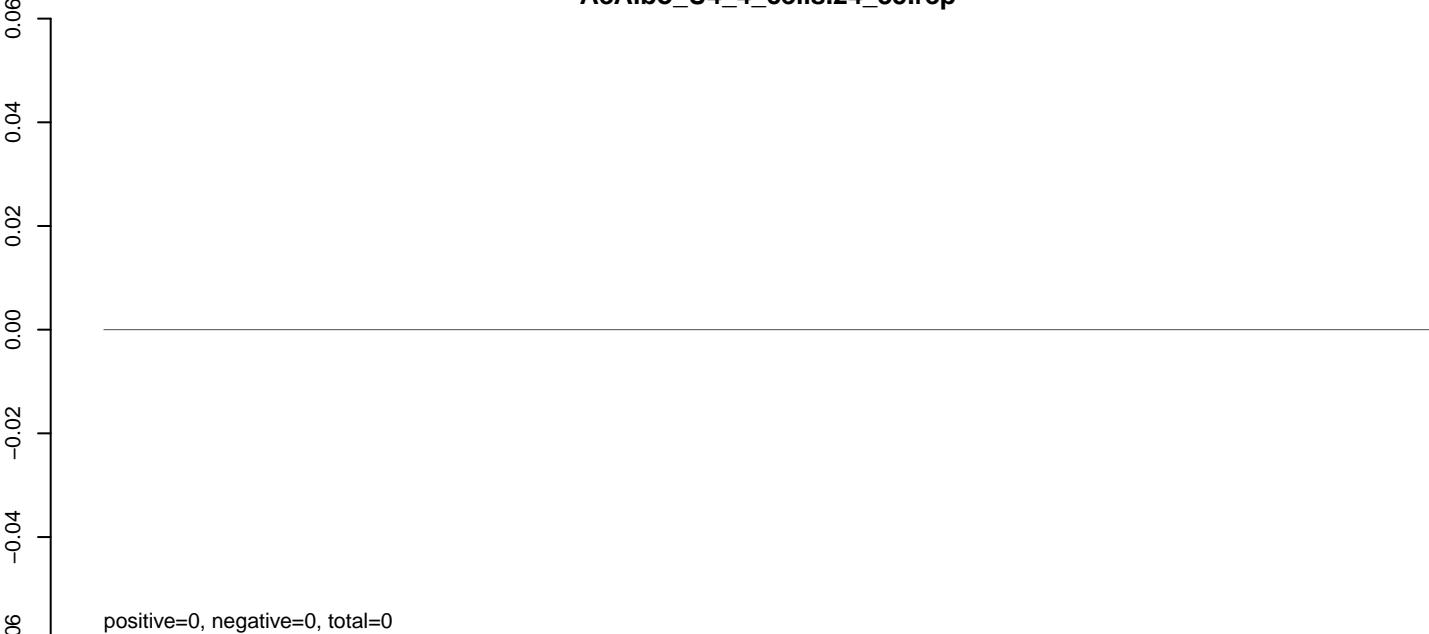


AeAlbo_U4_4_cells.18_23.rep



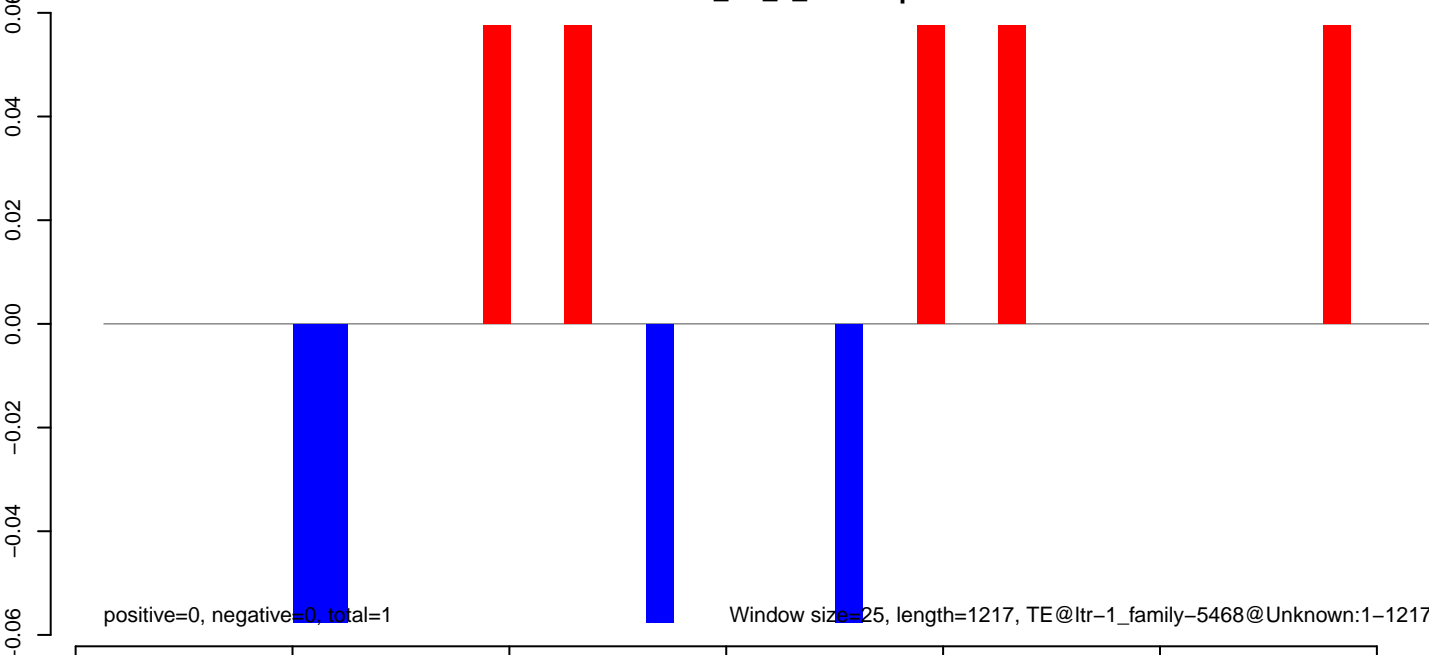
positive=0, negative=0, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

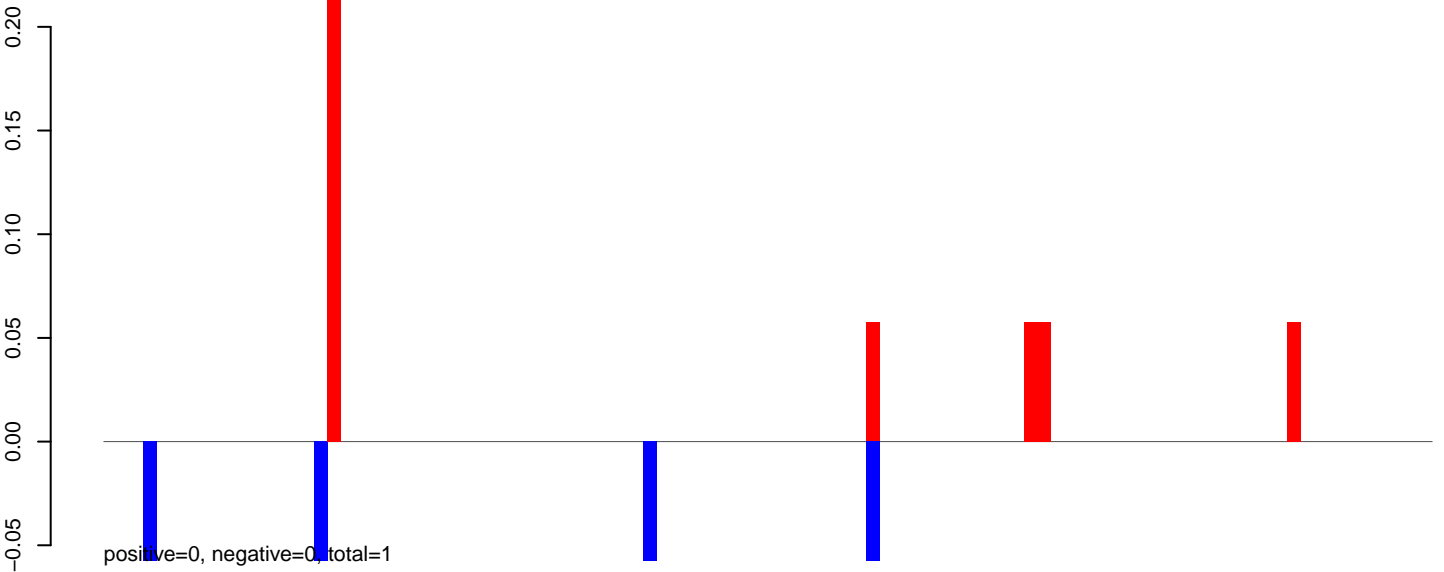
AeAlbo_U4_4_cells.rep



positive=0, negative=0, total=1

Window size=25, length=1217, TE@ltr-1_family-5468@Unknown:1-1217

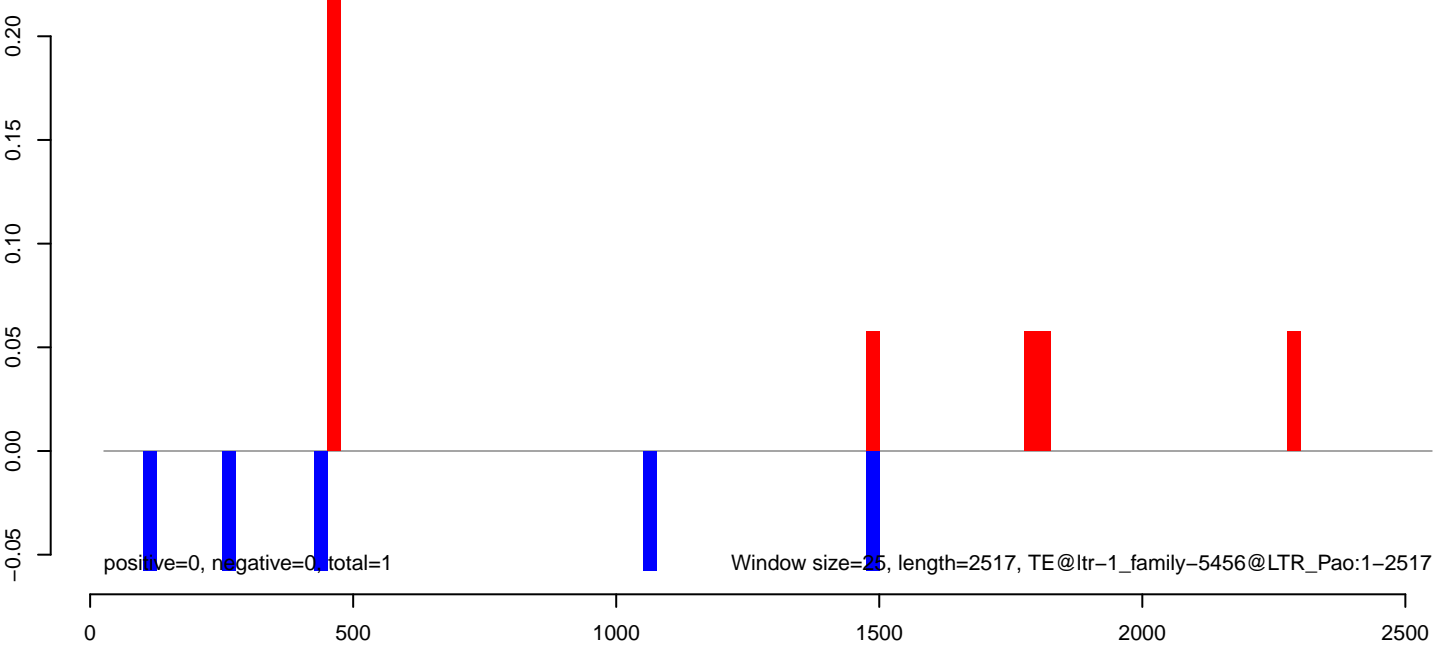
AeAlbo_U4_4_cells.18_23.rep



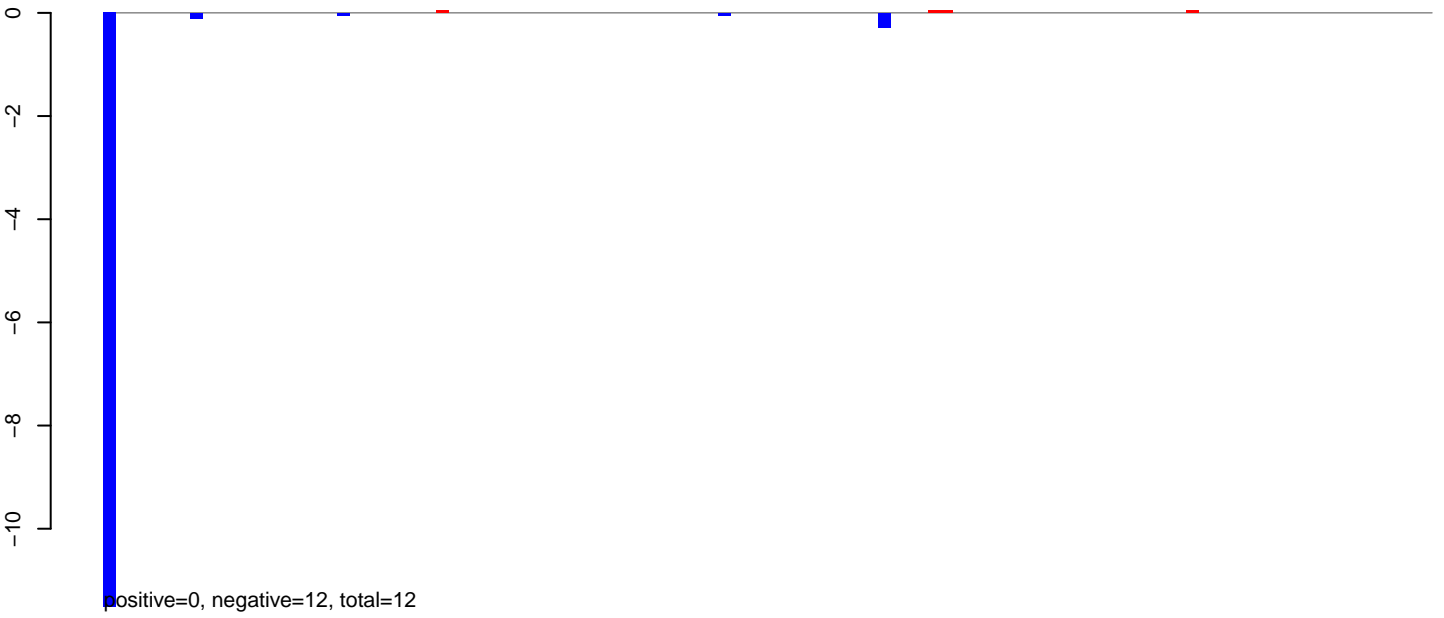
AeAlbo_U4_4_cells.24_35.rep



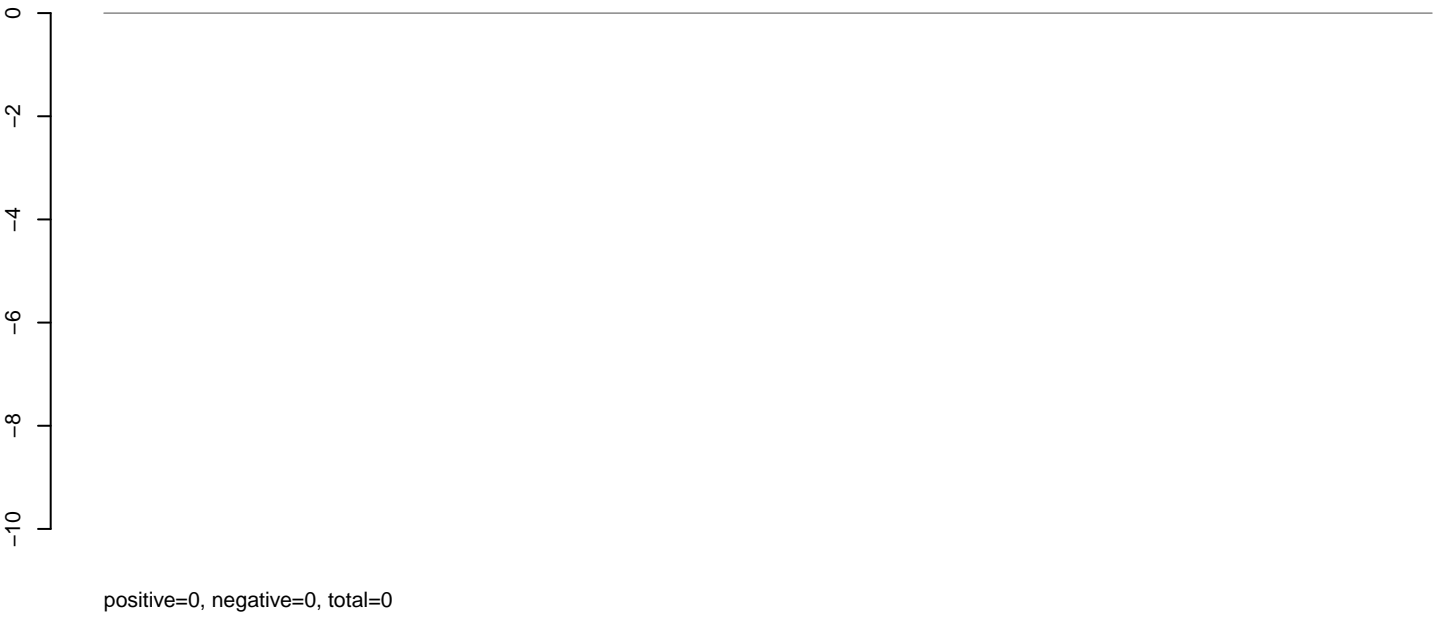
AeAlbo_U4_4_cells.rep



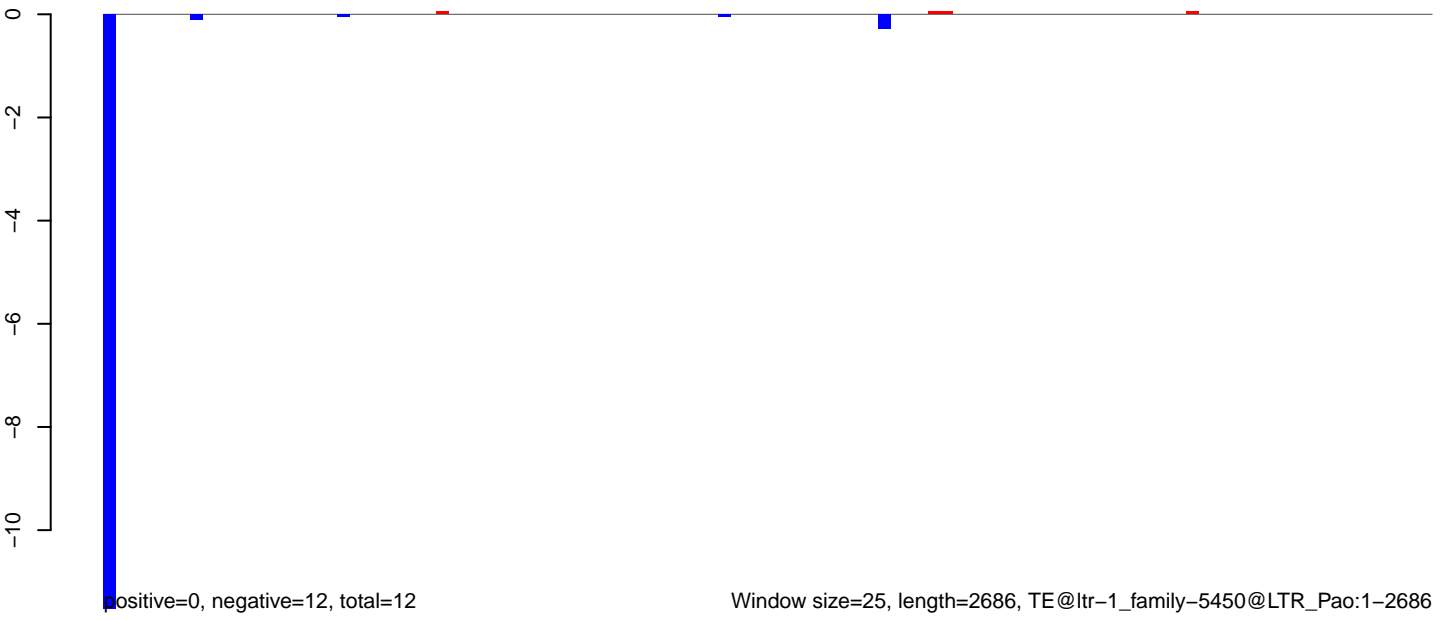
AeAlbo_U4_4_cells.18_23.rep



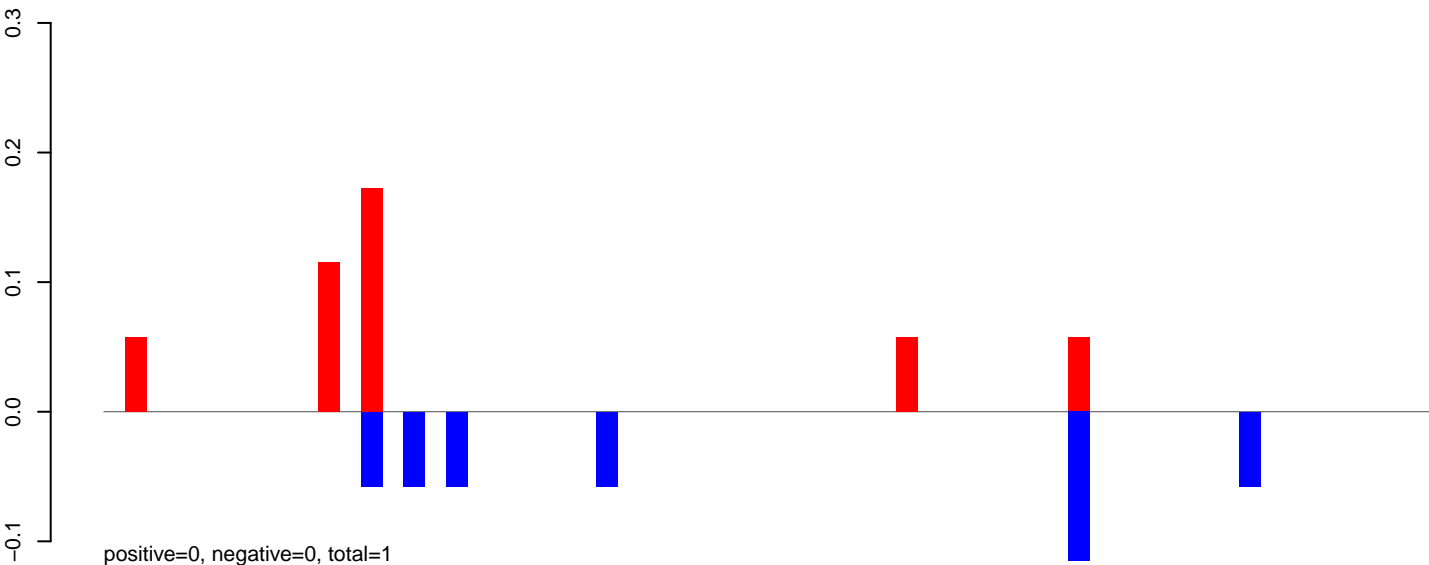
AeAlbo_U4_4_cells.24_35.rep



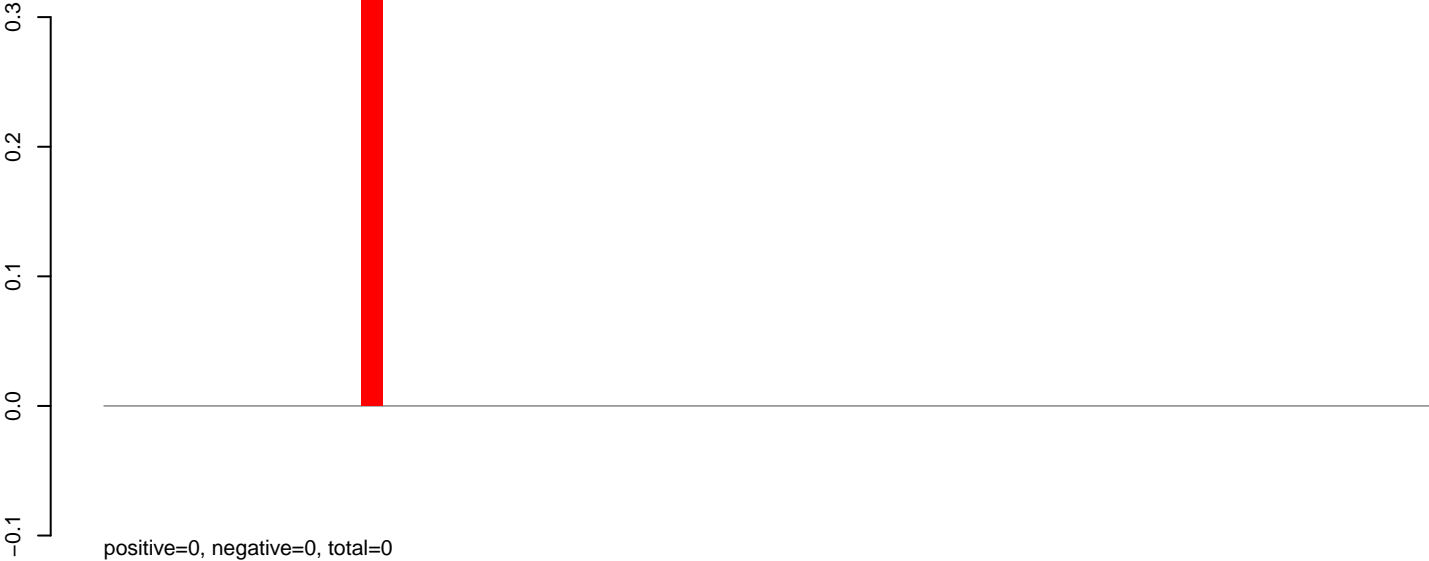
AeAlbo_U4_4_cells.rep



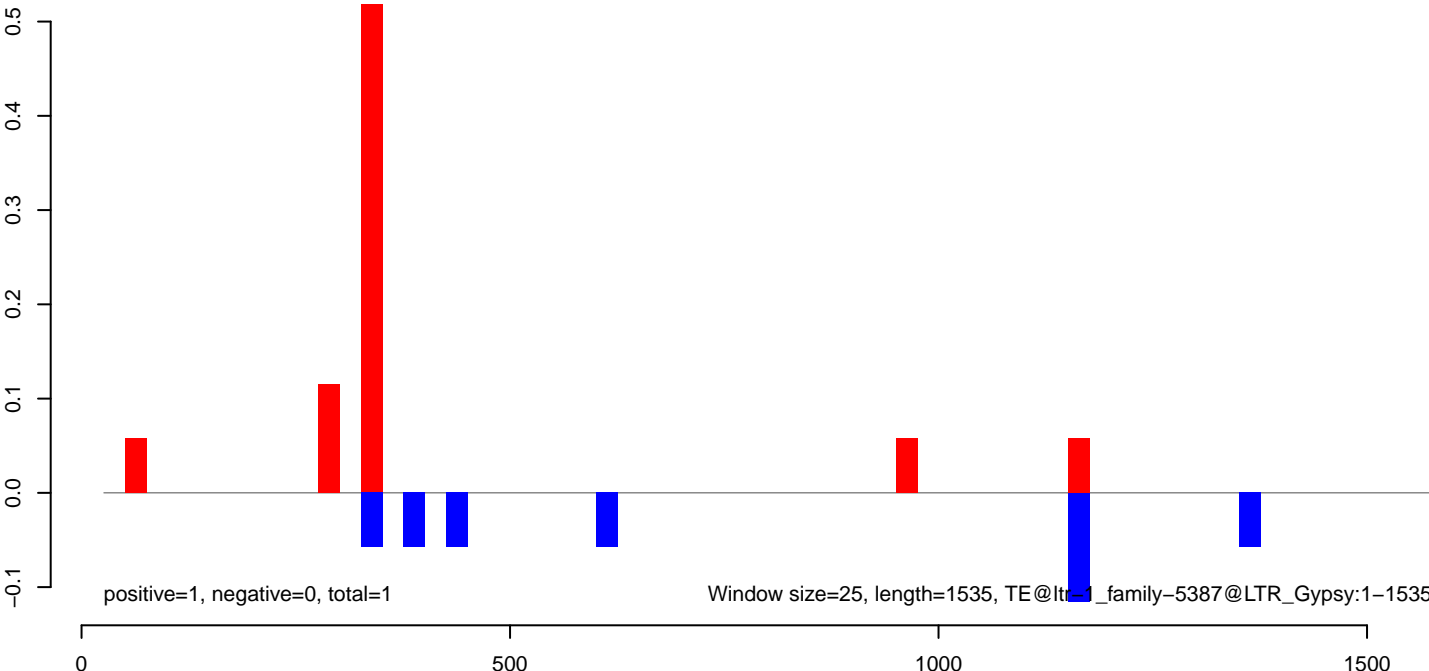
AeAlbo_U4_4_cells.18_23.rep



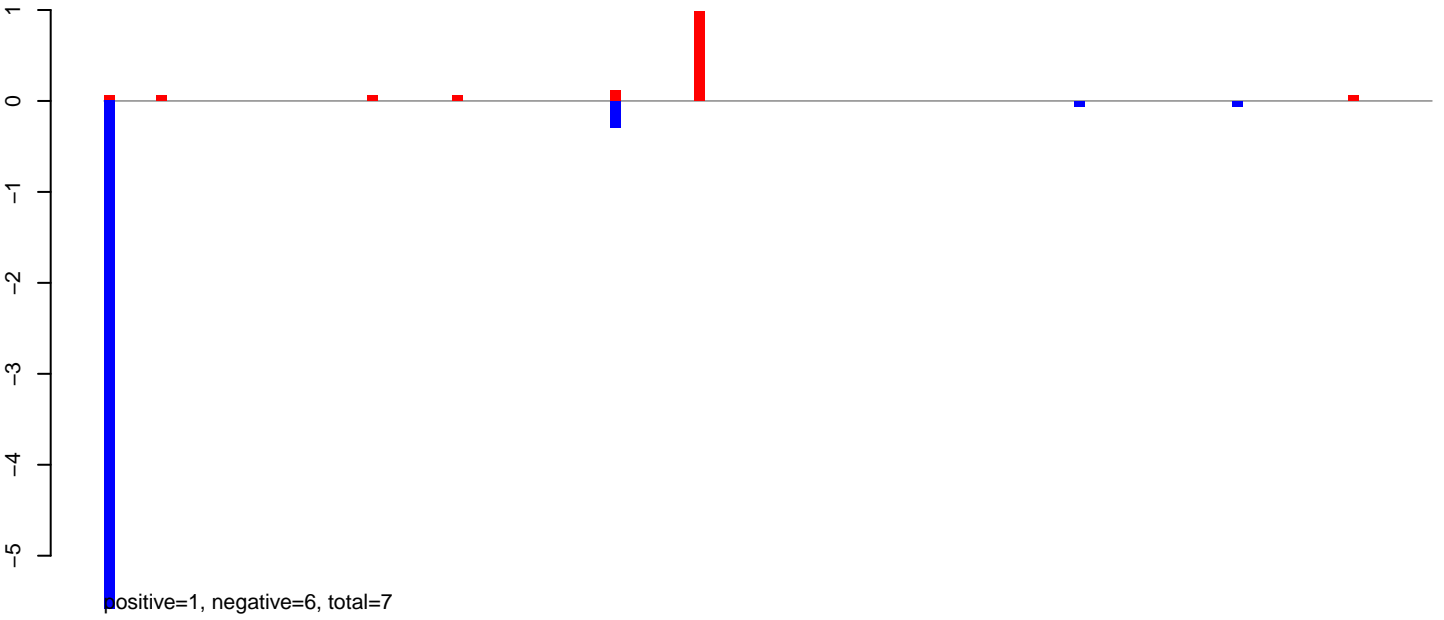
AeAlbo_U4_4_cells.24_35.rep



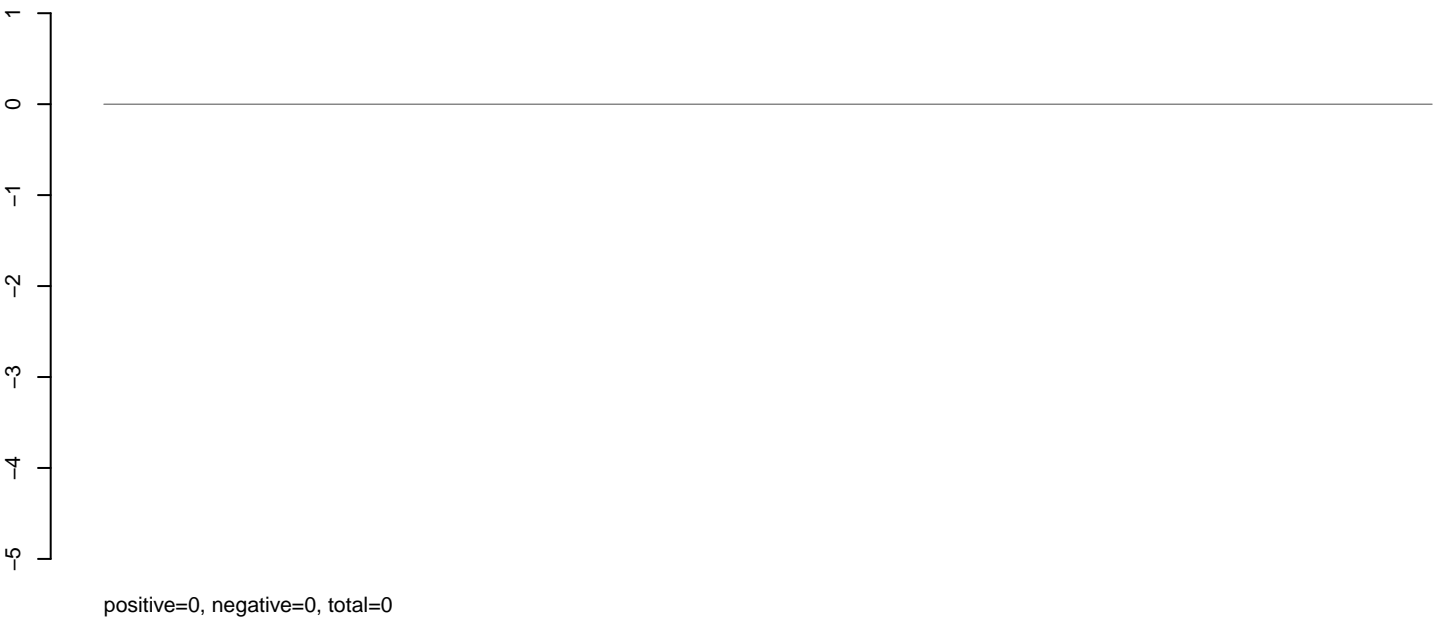
AeAlbo_U4_4_cells.rep



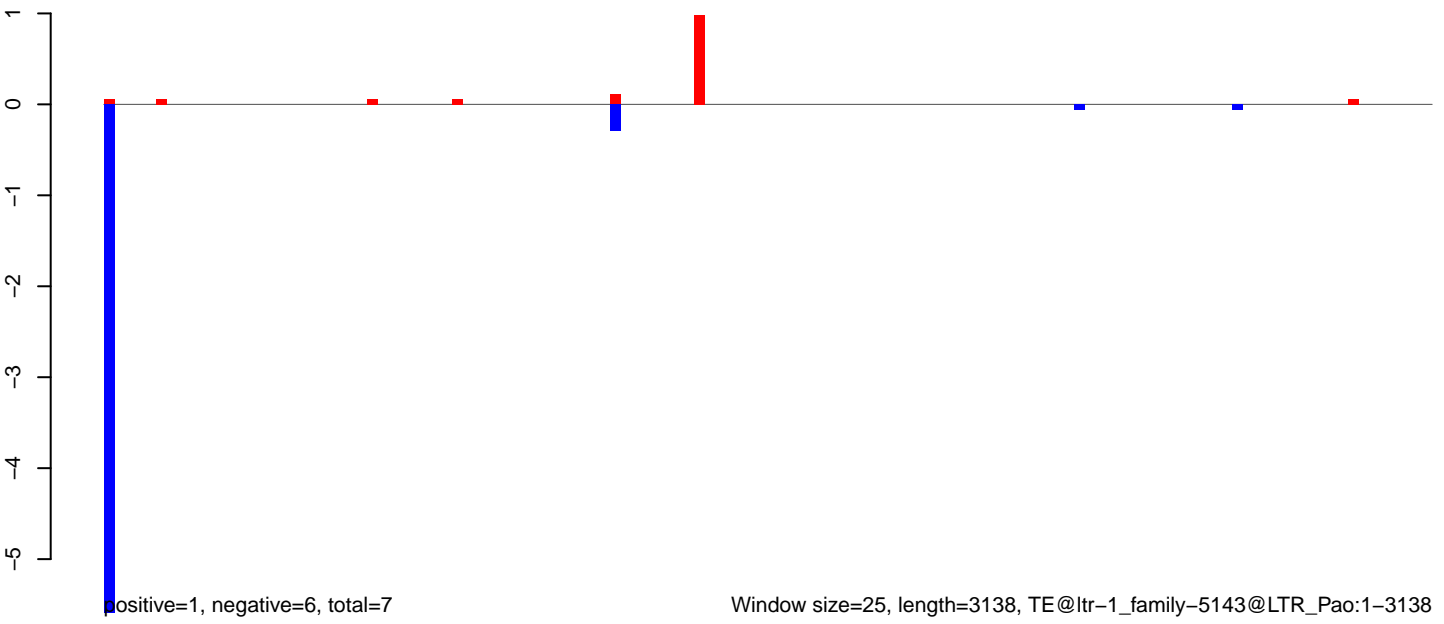
AeAlbo_U4_4_cells.18_23.rep



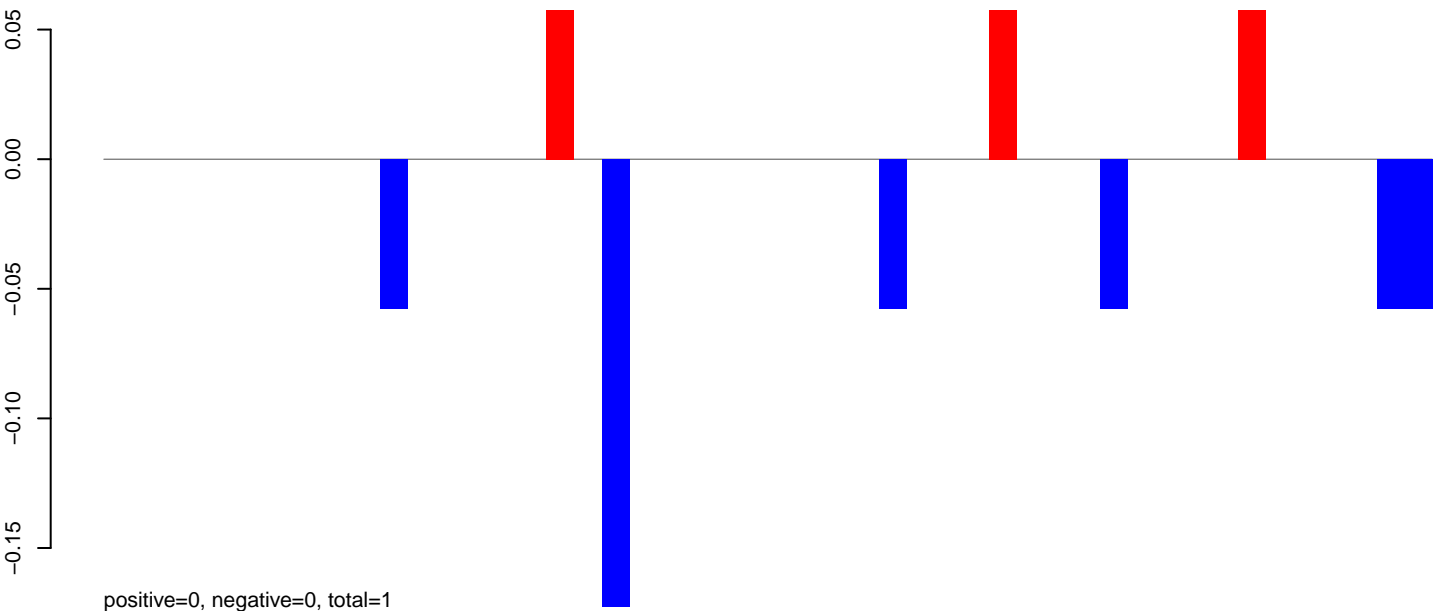
AeAlbo_U4_4_cells.24_35.rep



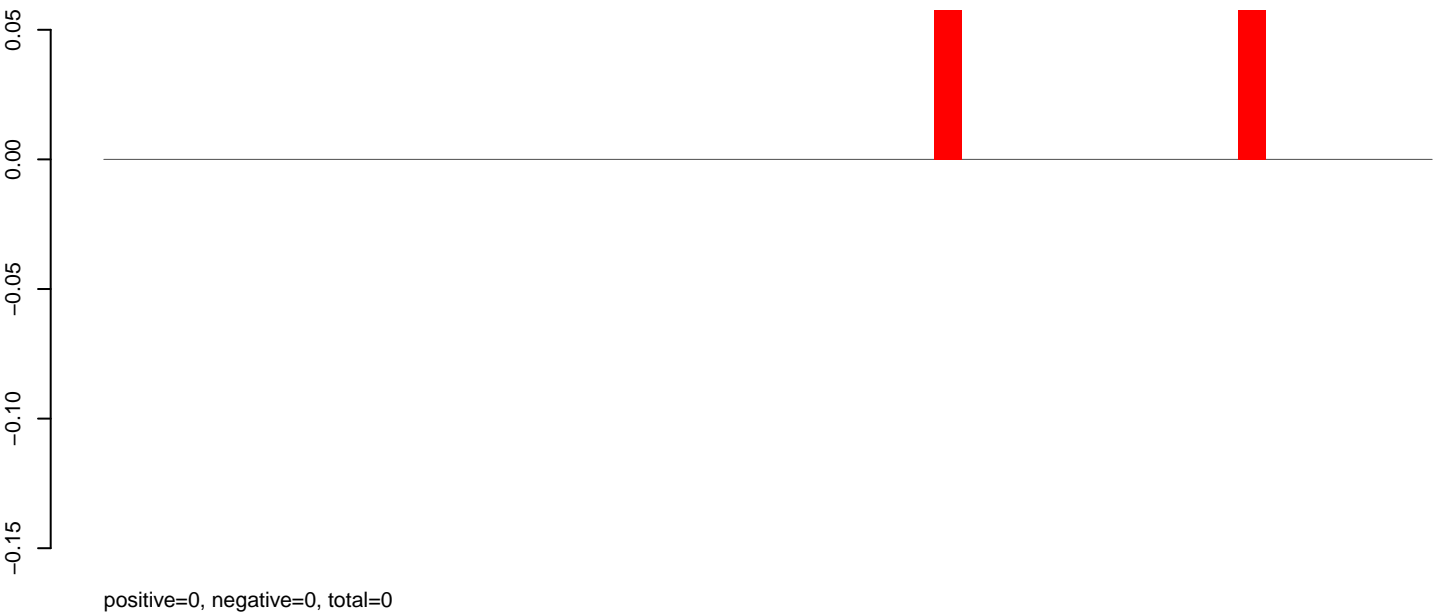
AeAlbo_U4_4_cells.rep



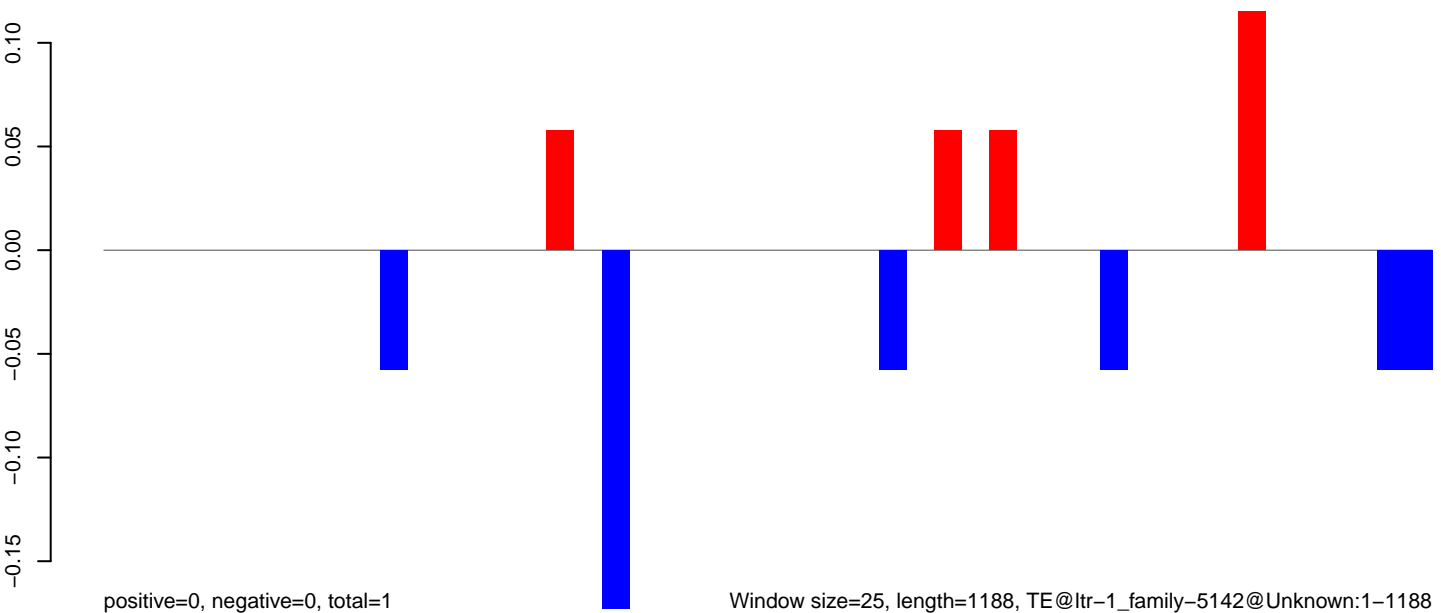
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

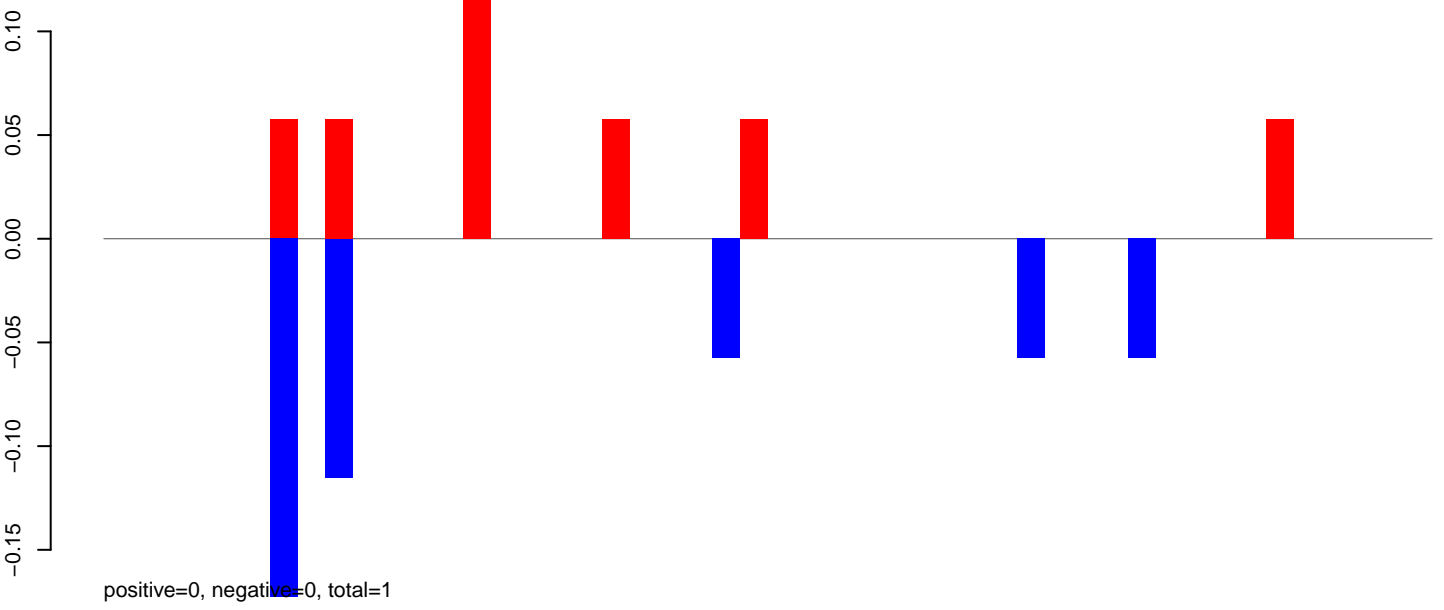


AeAlbo_U4_4_cells.rep

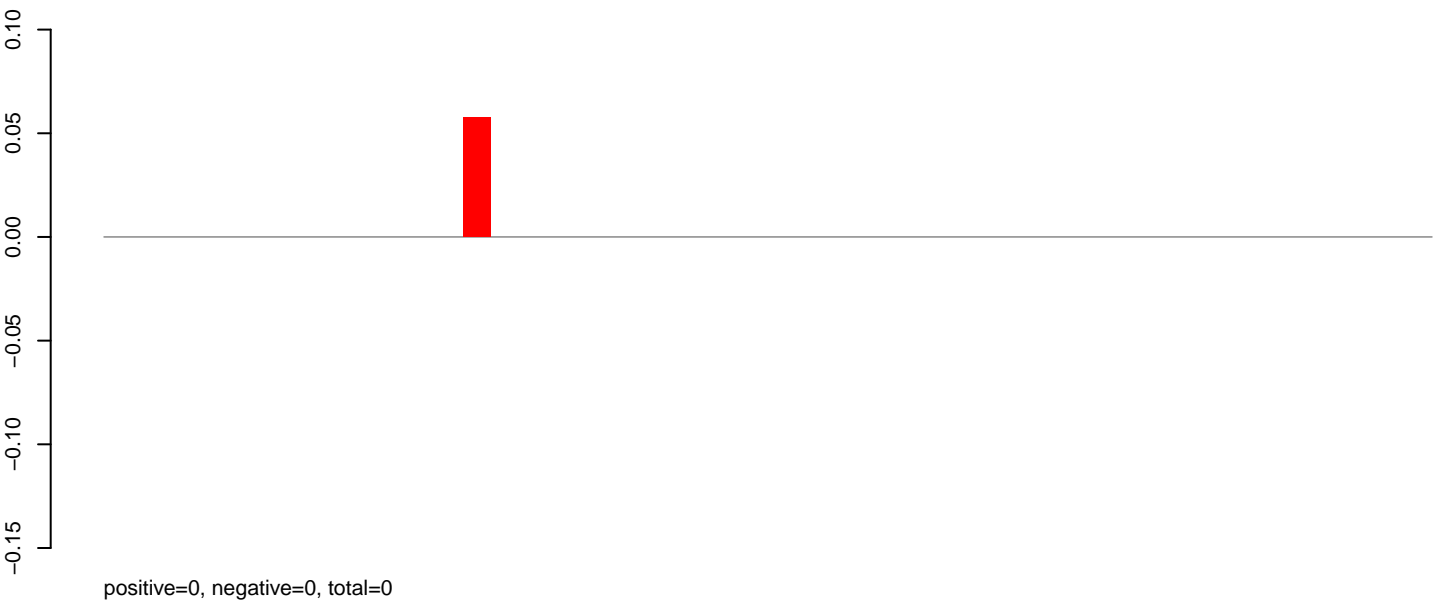


Window size=25, length=1188, TE@ltr-1_family-5142@Unknown:1-1188

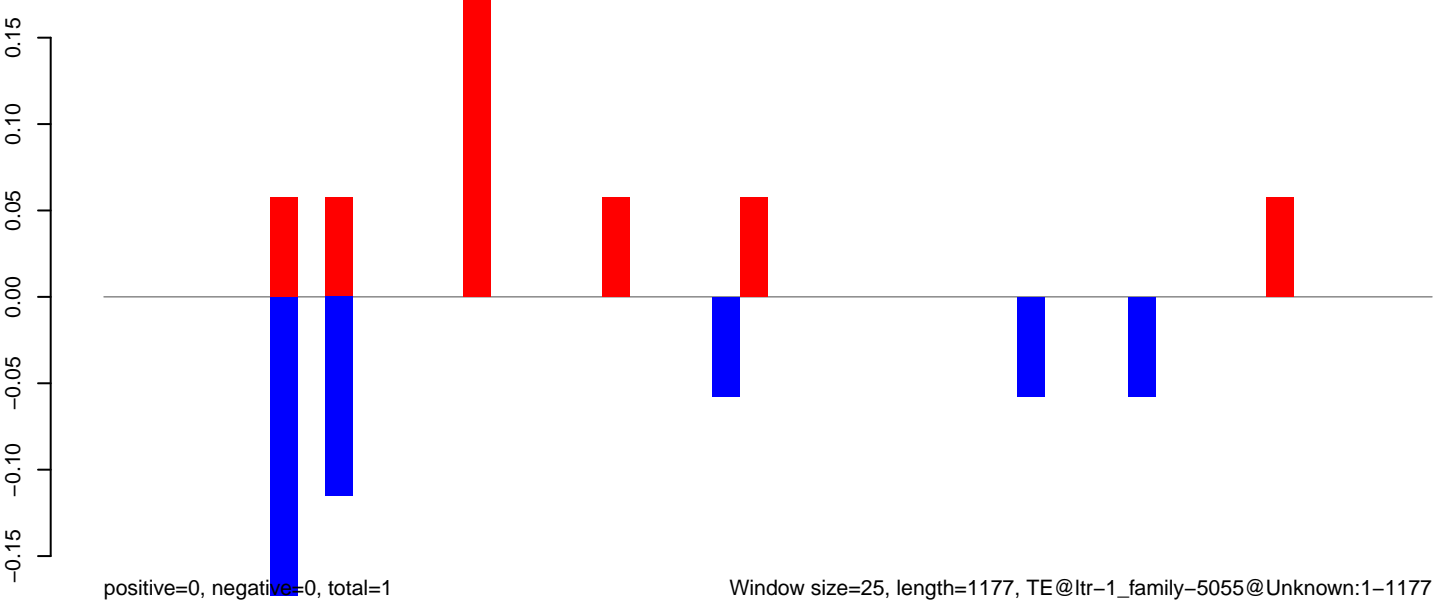
AeAlbo_U4_4_cells.18_23.rep



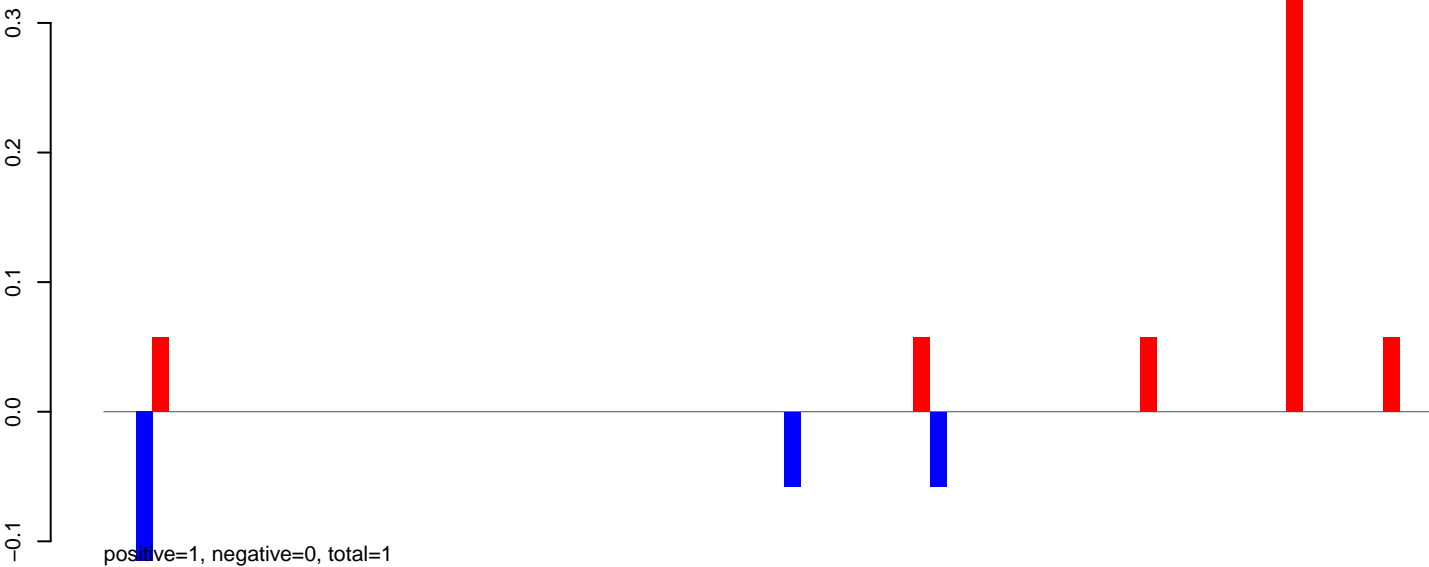
AeAlbo_U4_4_cells.24_35.rep



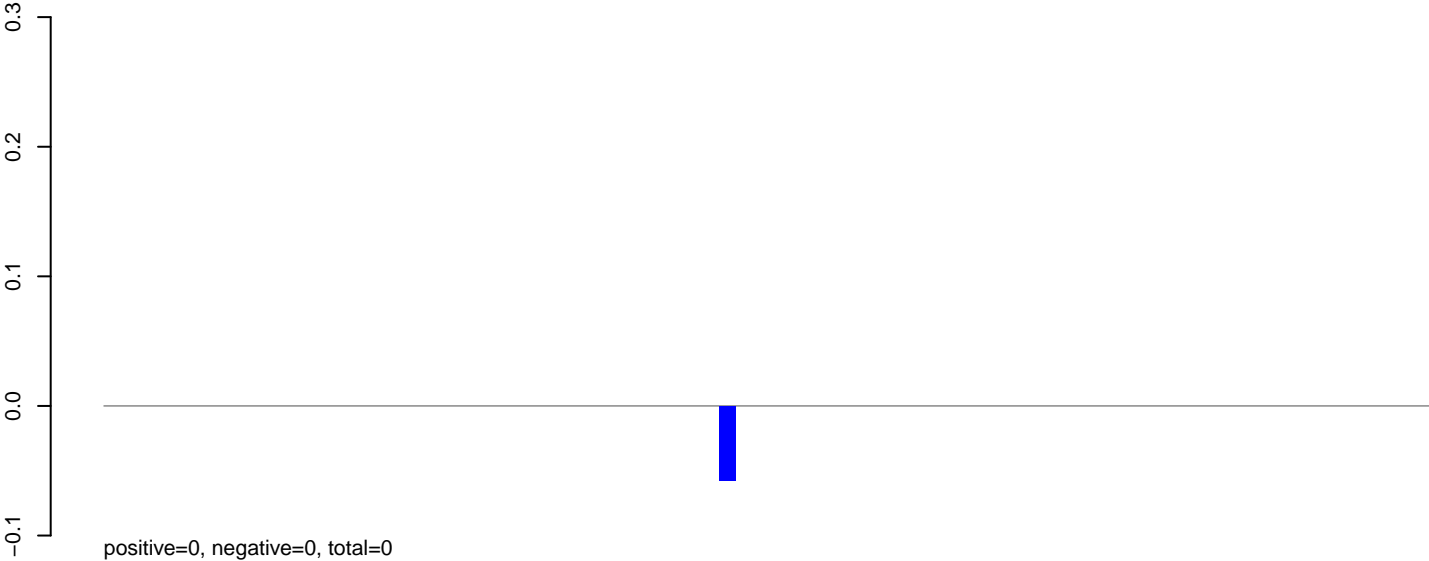
AeAlbo_U4_4_cells.rep



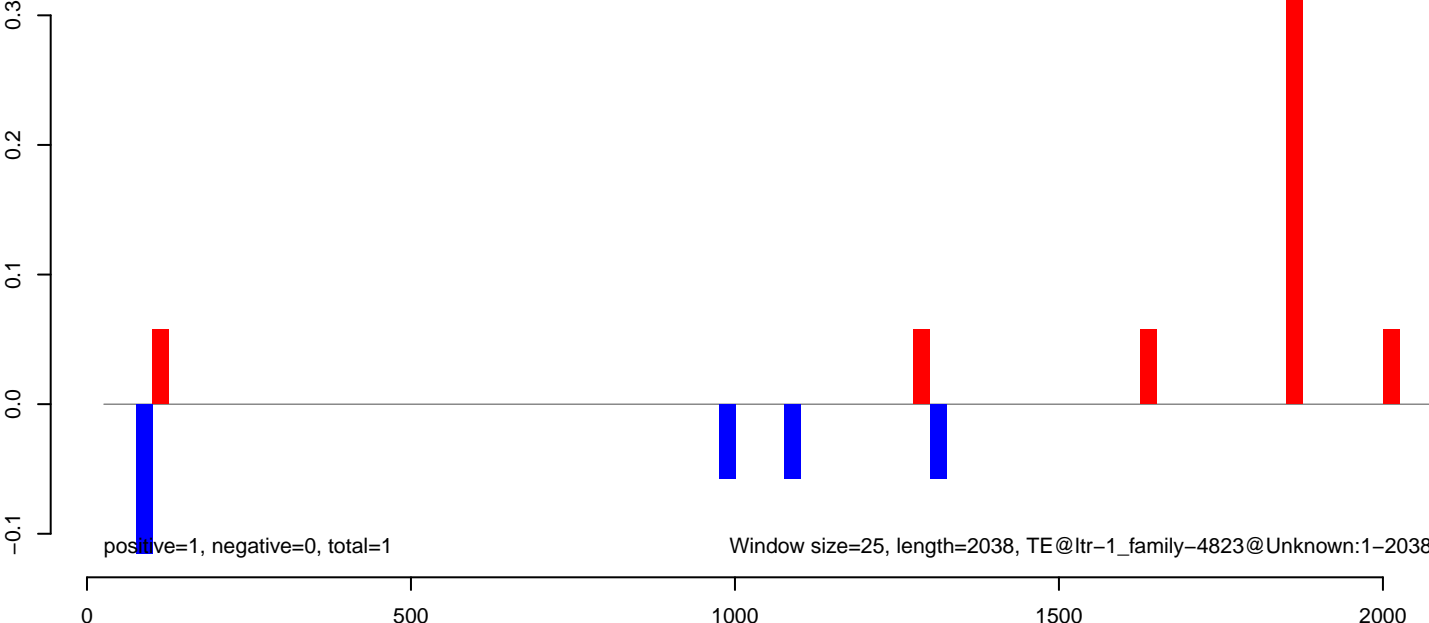
AeAlbo_U4_4_cells.18_23.rep



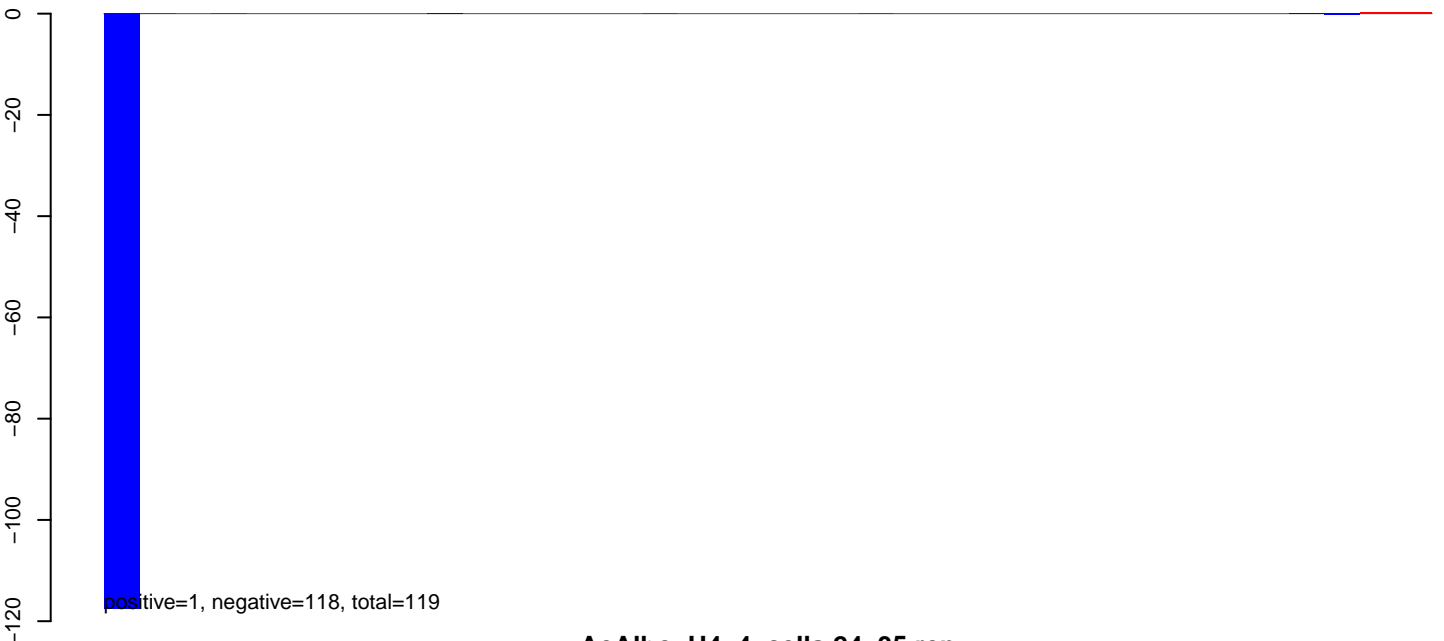
AeAlbo_U4_4_cells.24_35.rep



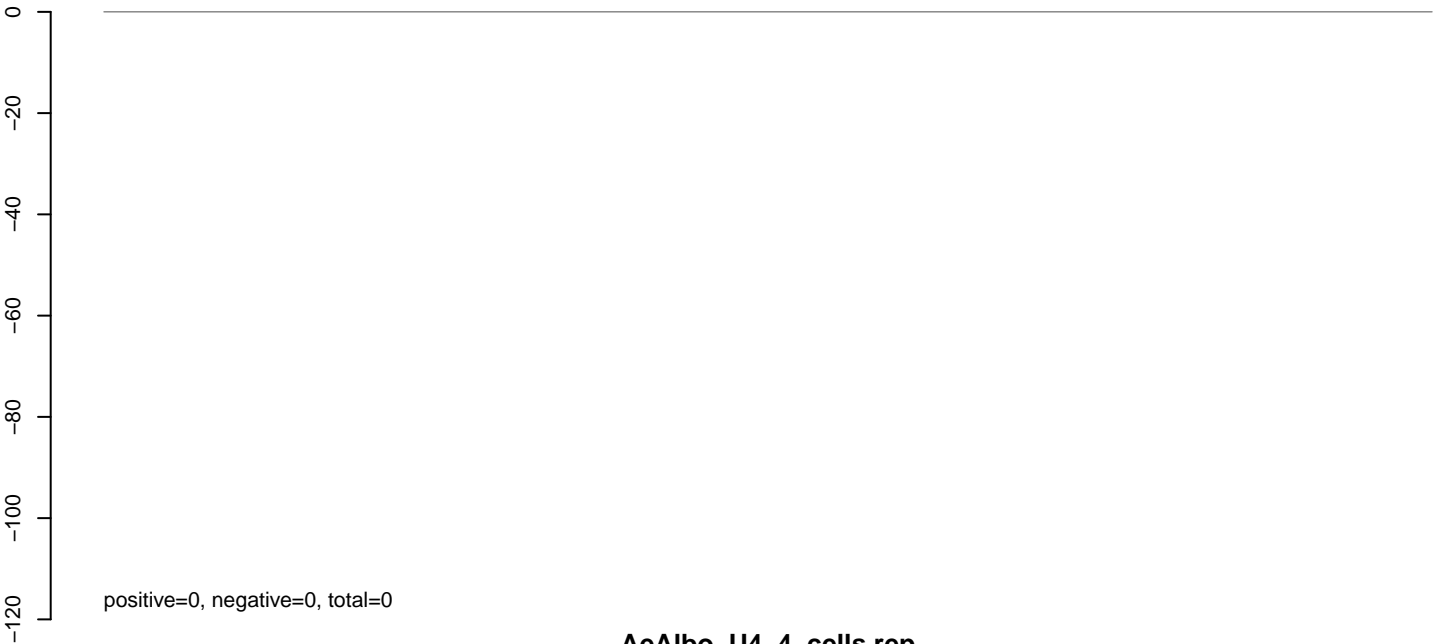
AeAlbo_U4_4_cells.rep



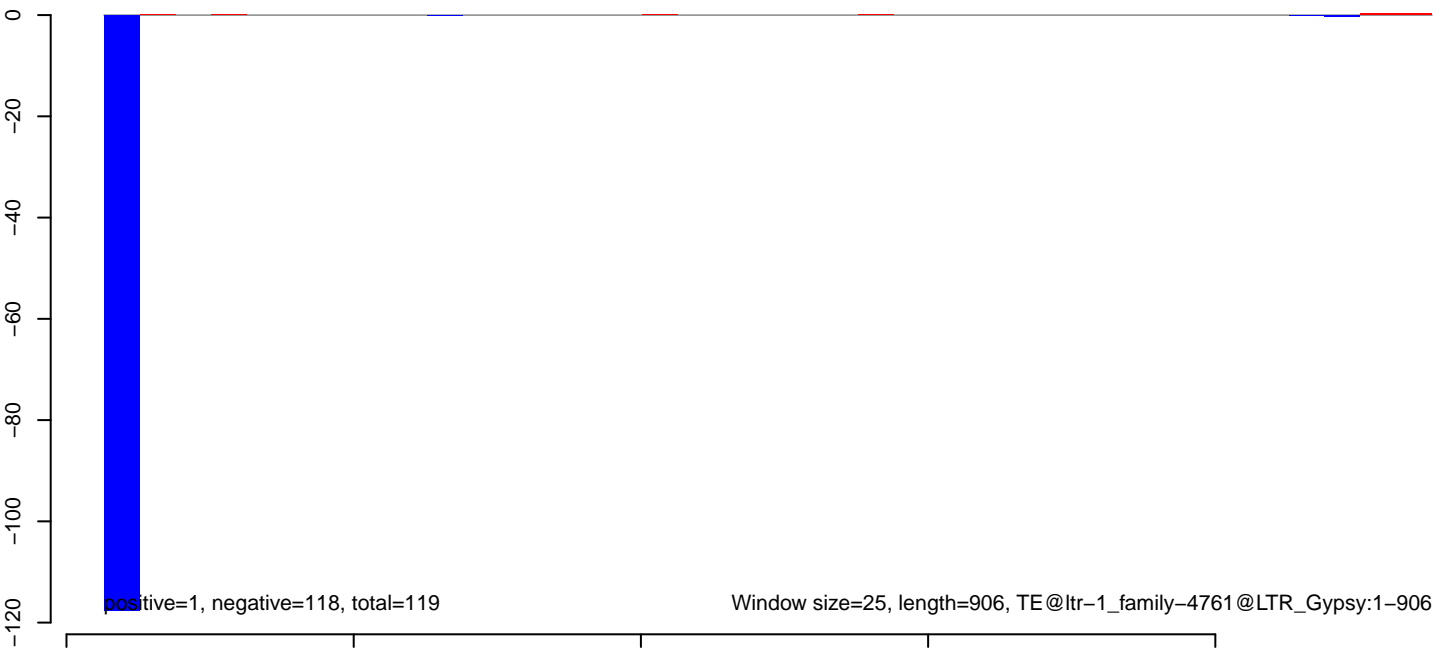
AeAlbo_U4_4_cells.18_23.rep

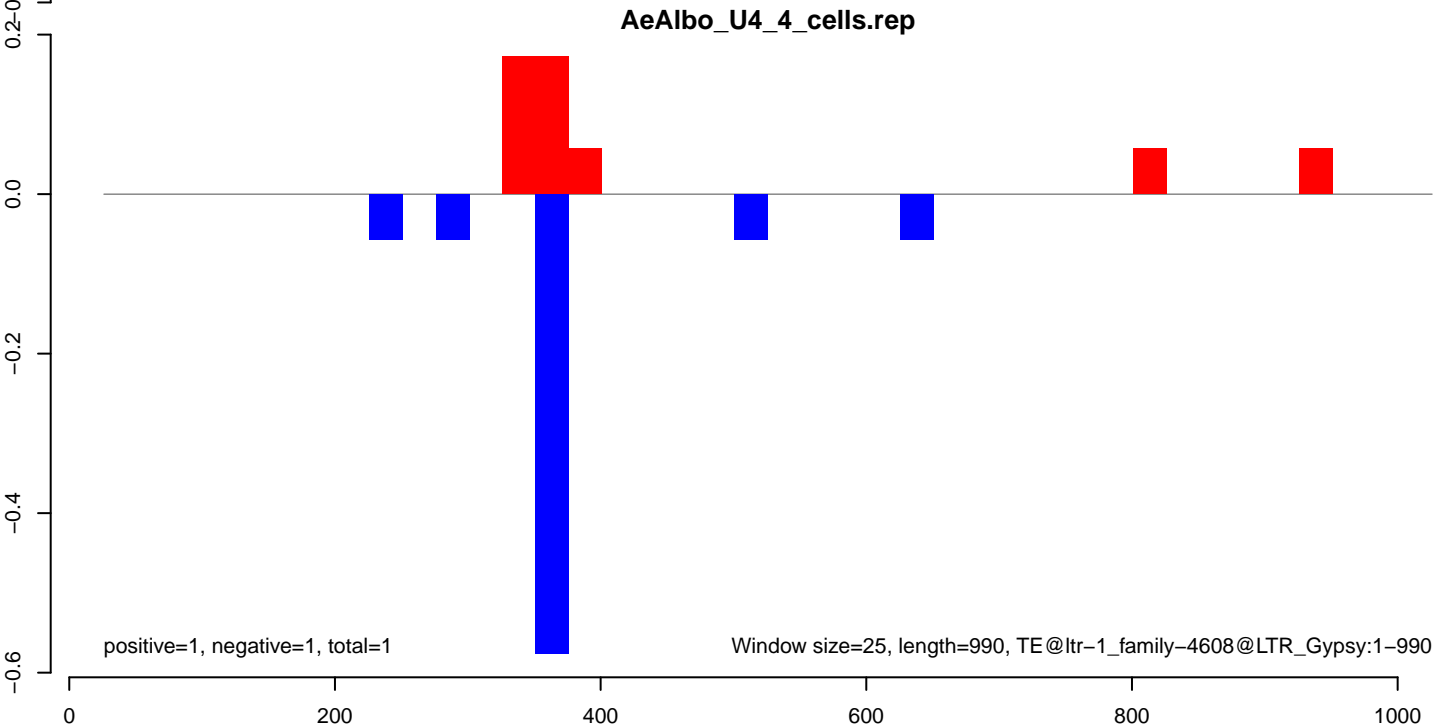
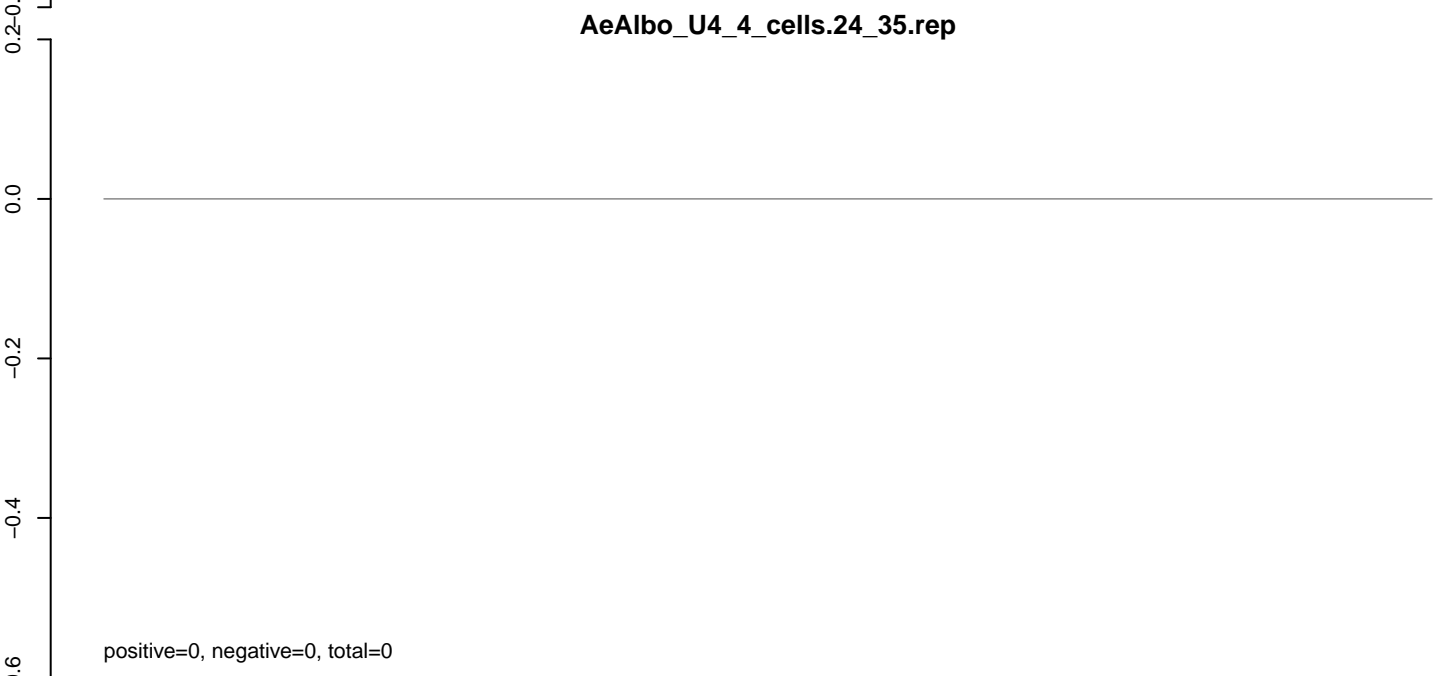
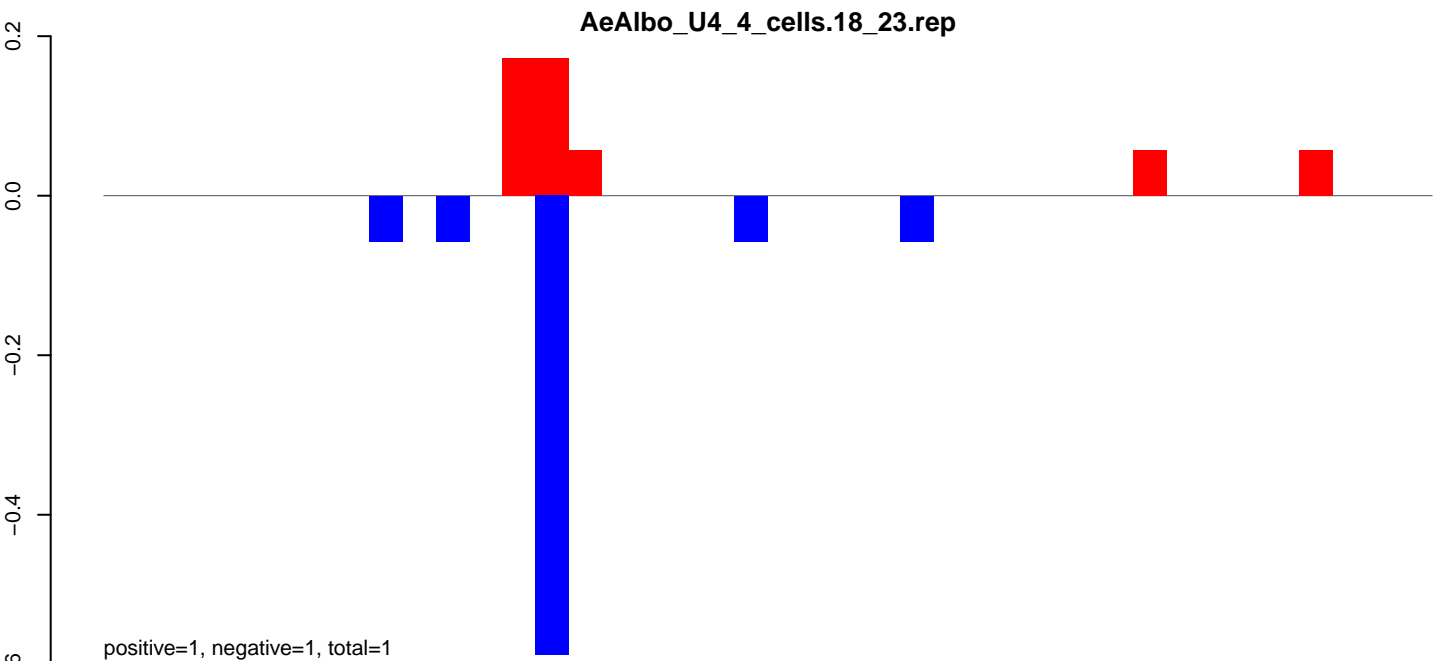


AeAlbo_U4_4_cells.24_35.rep

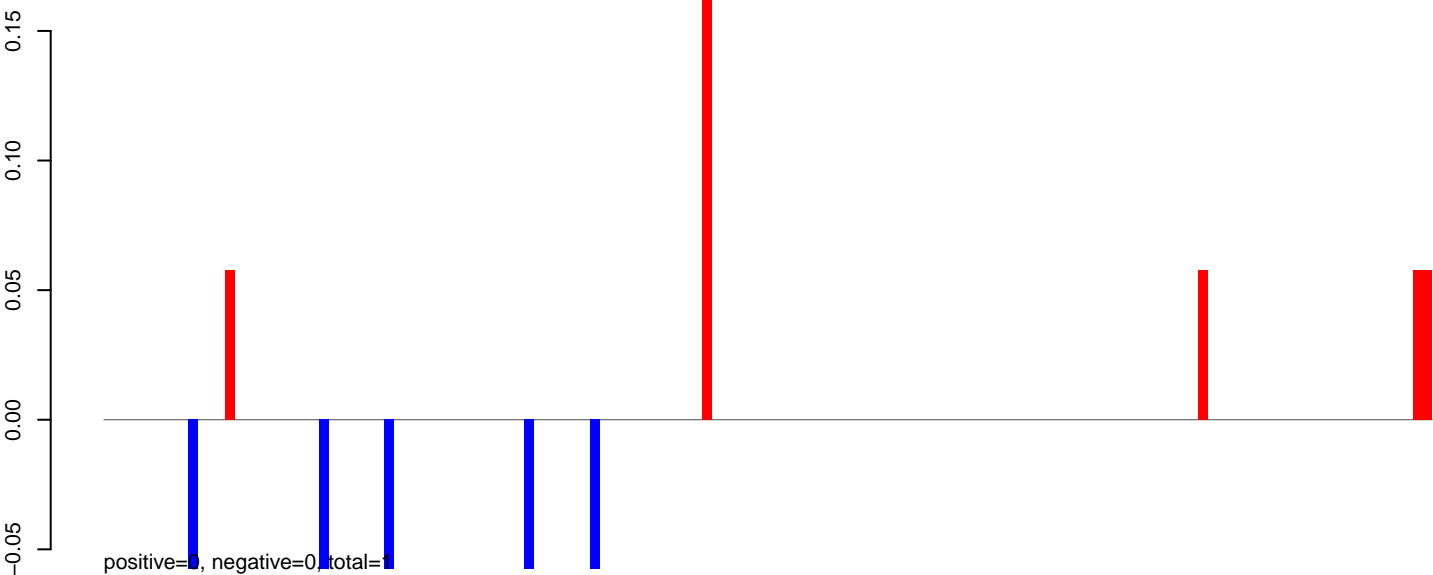


AeAlbo_U4_4_cells.rep

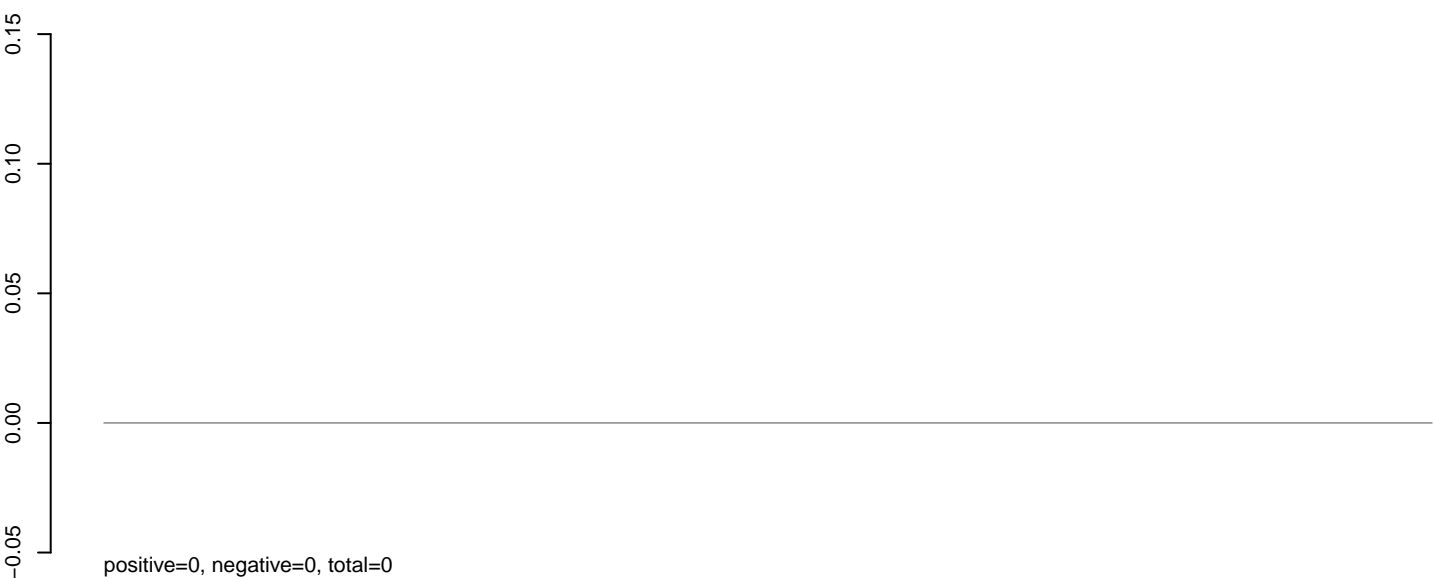




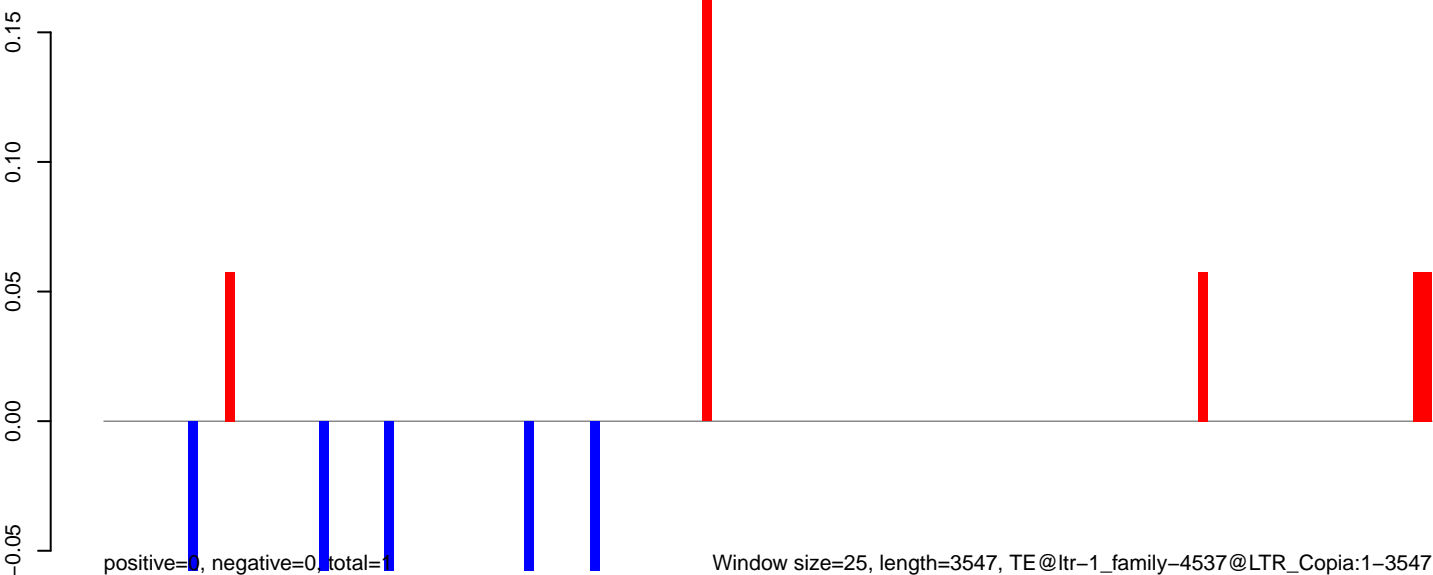
AeAlbo_U4_4_cells.18_23.rep



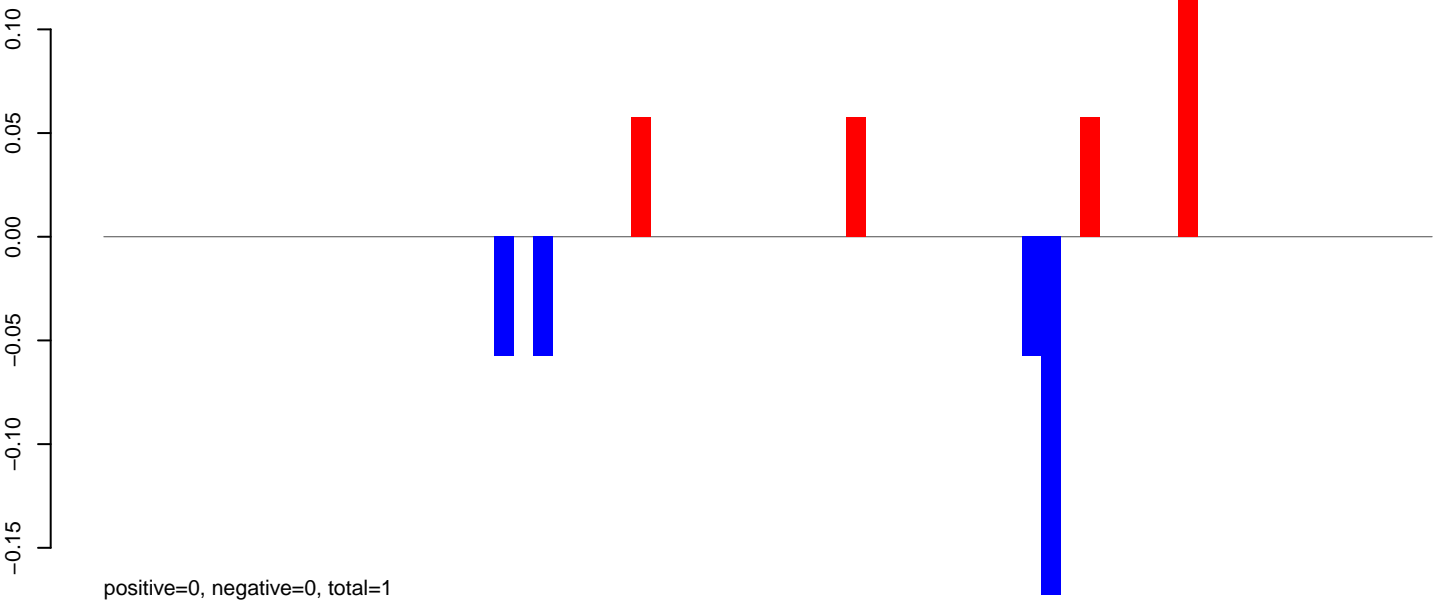
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



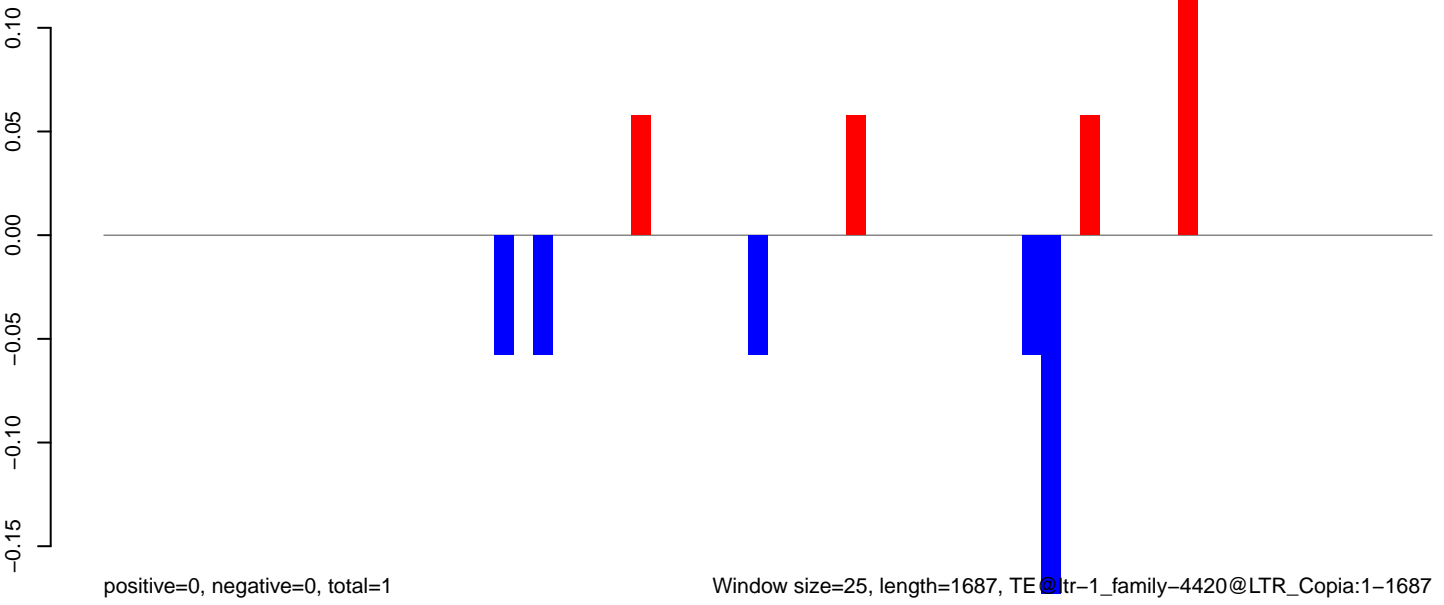
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

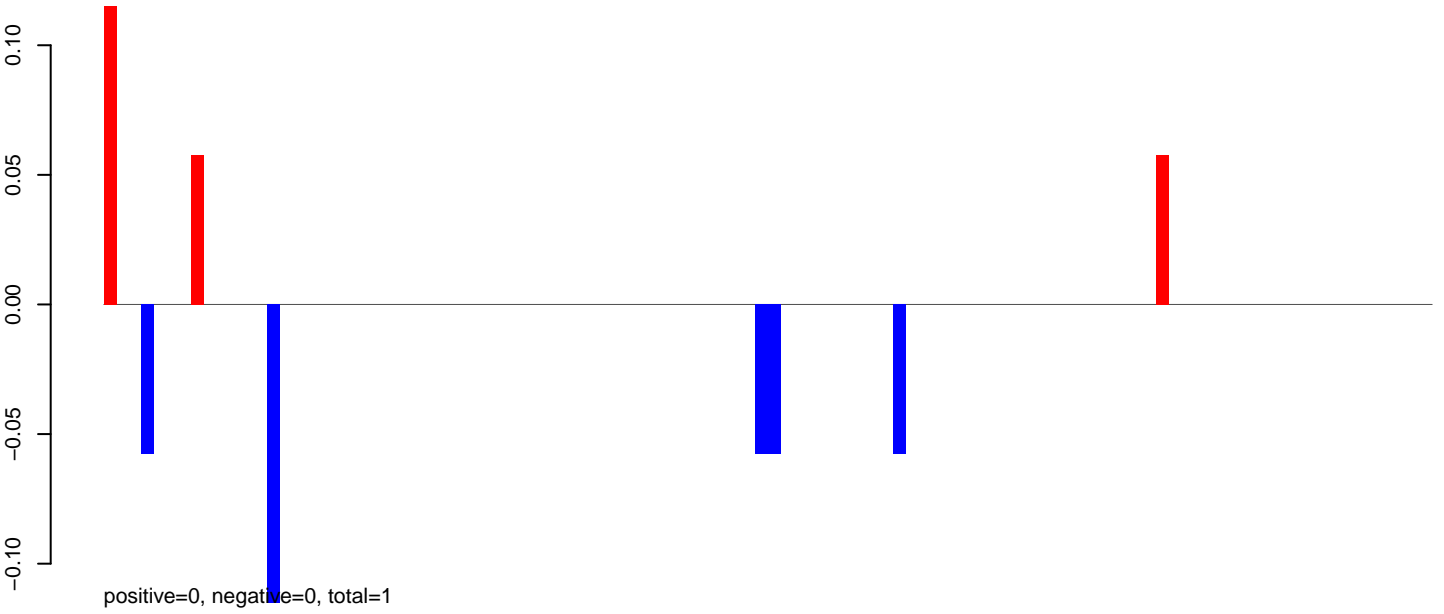


AeAlbo_U4_4_cells.rep

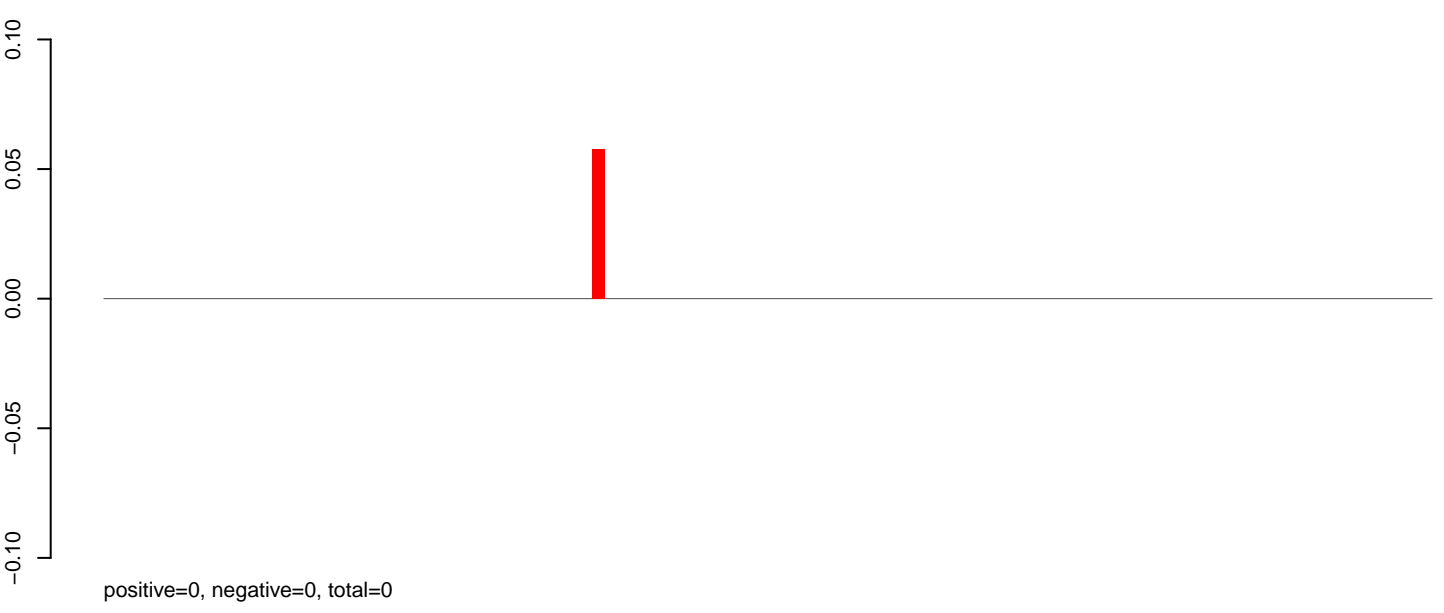


Window size=25, length=1687, TE @ltr-1_family-4420@LTR_Copia:1-1687

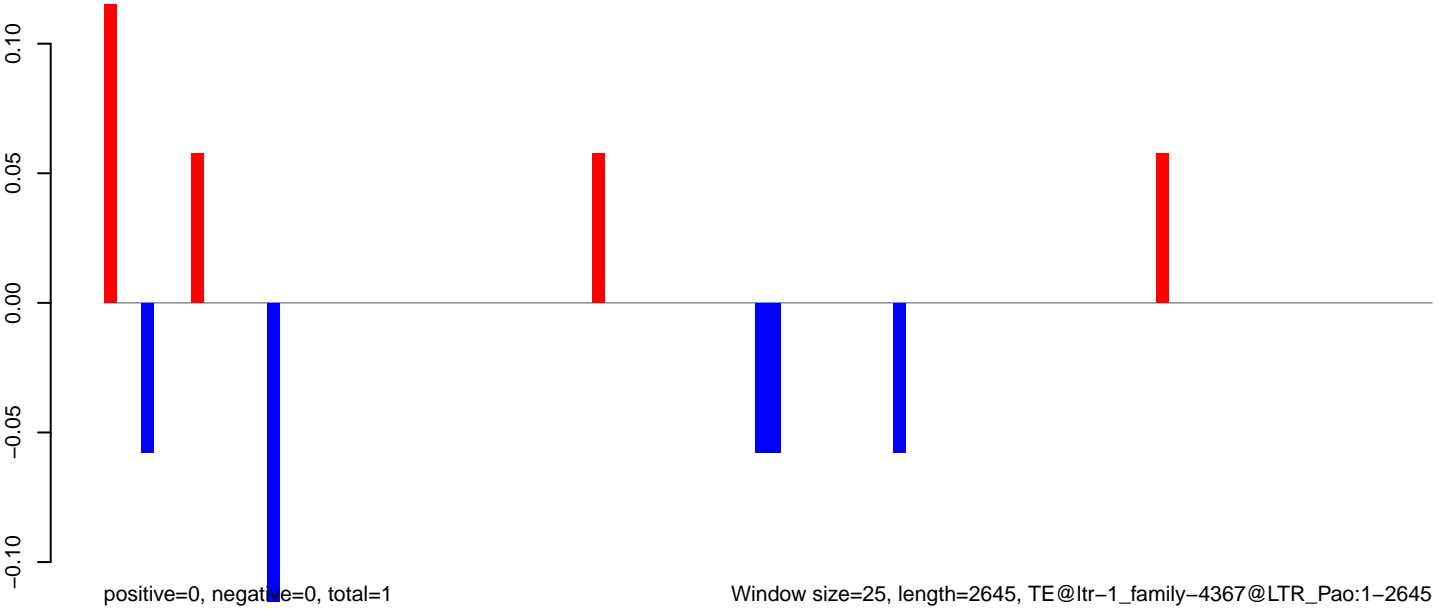
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

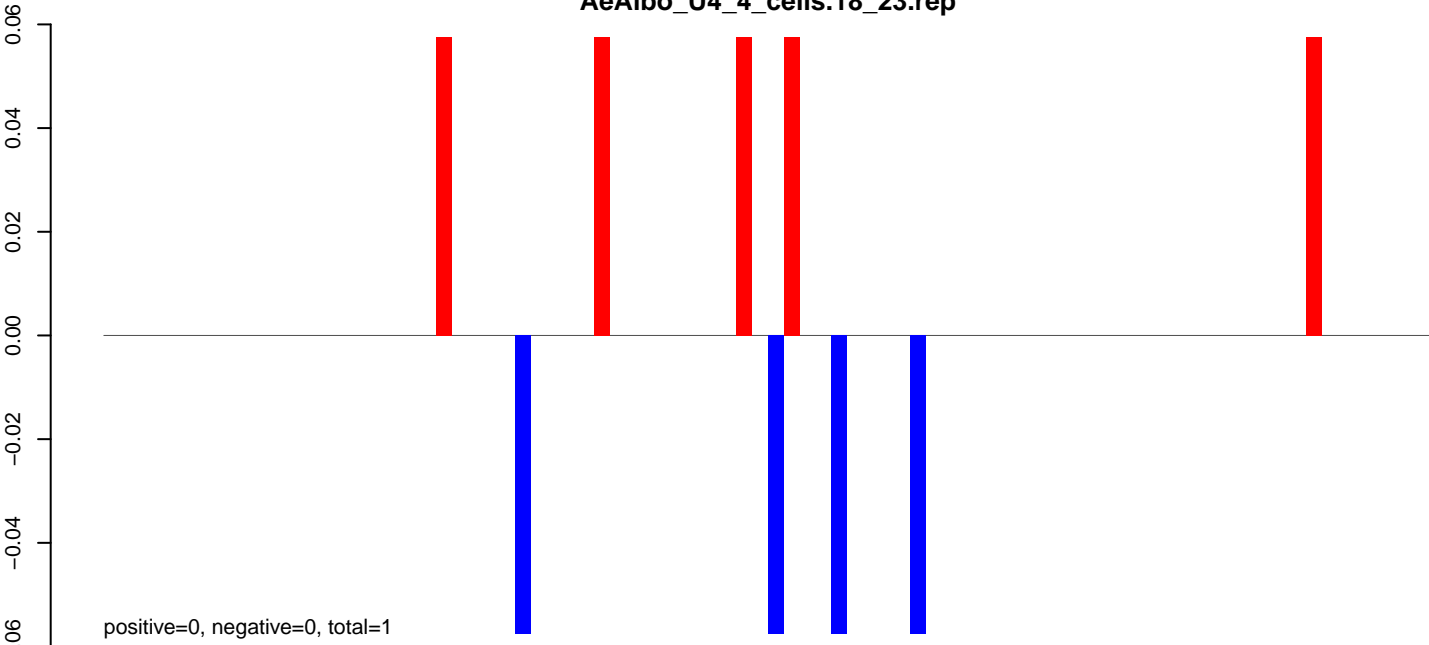


AeAlbo_U4_4_cells.rep

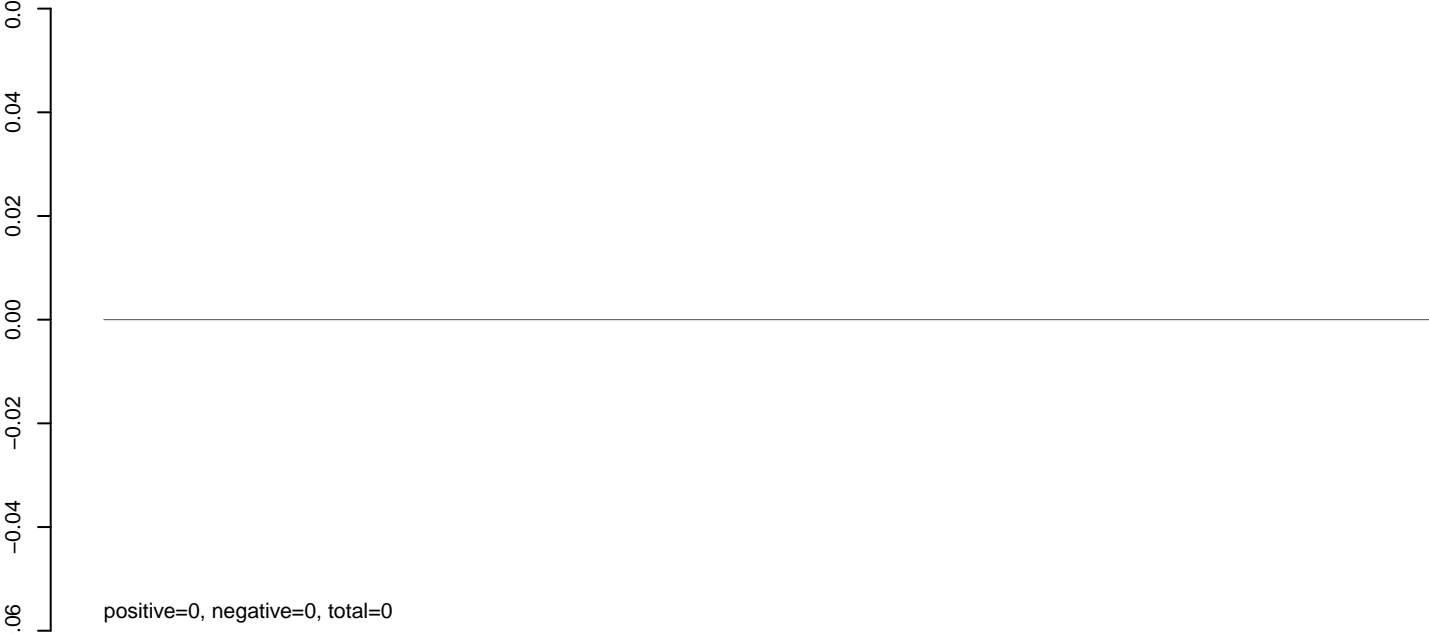


Window size=25, length=2645, TE@ltr-1_family-4367@LTR_Pao:1-2645

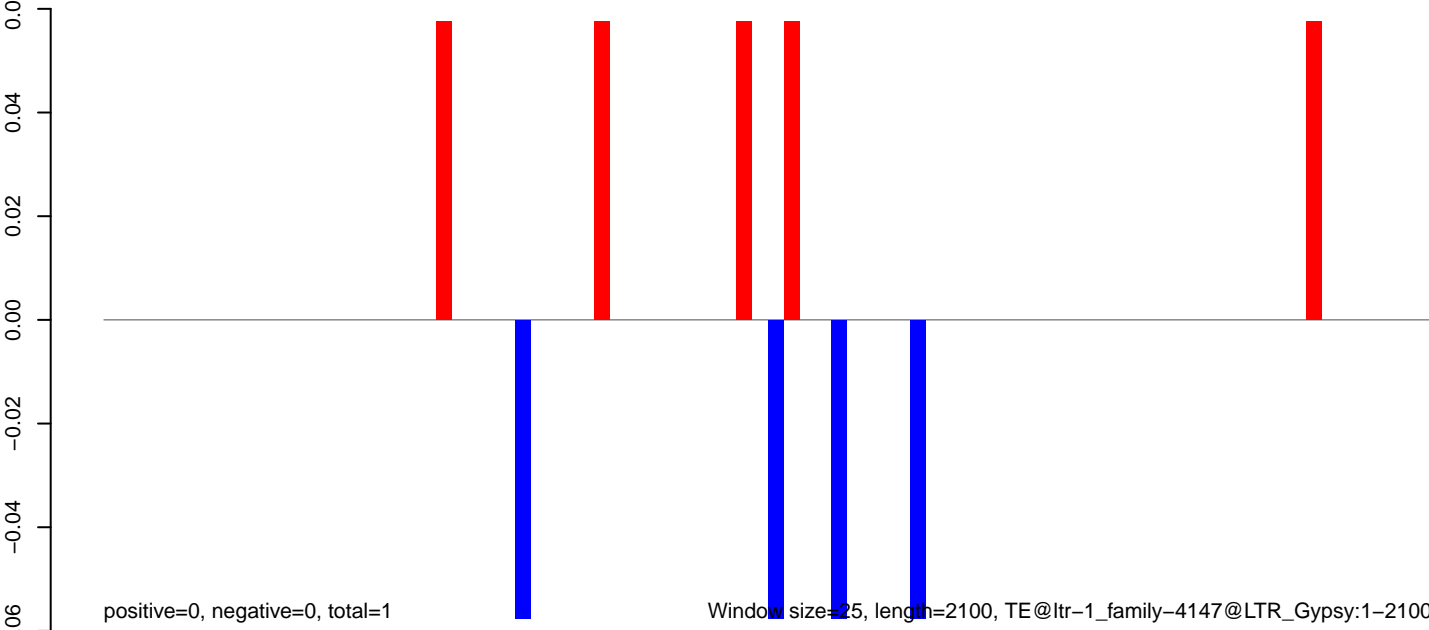
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



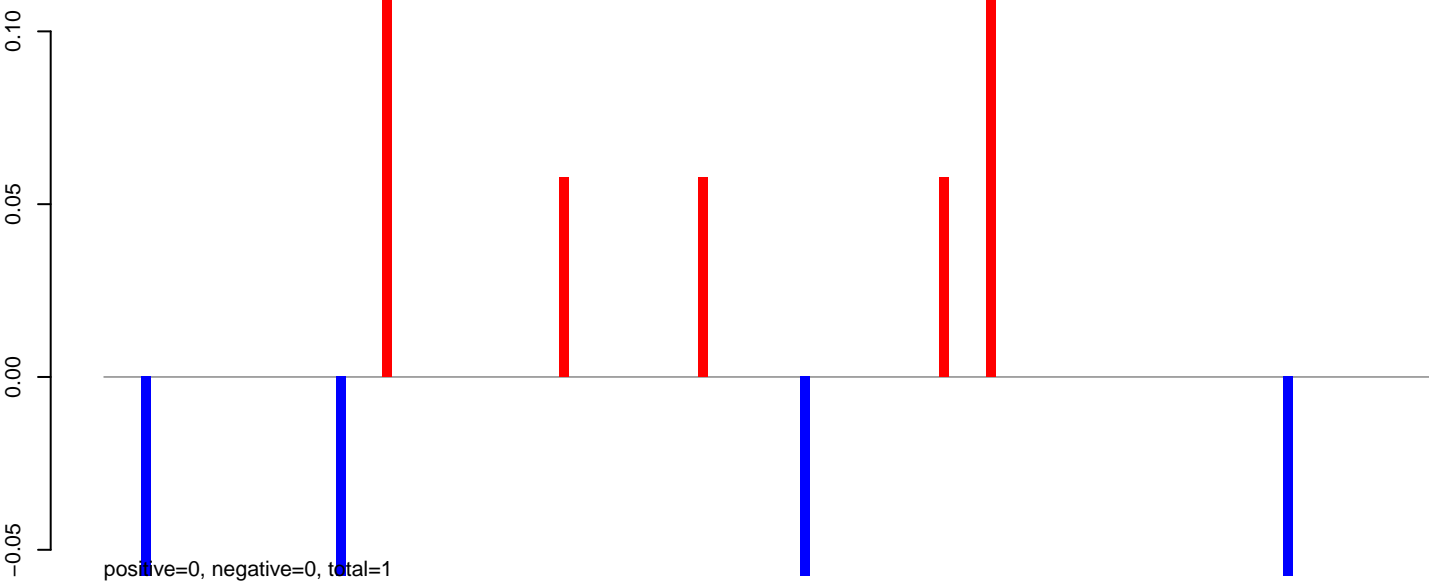
AeAlbo_U4_4_cells.rep



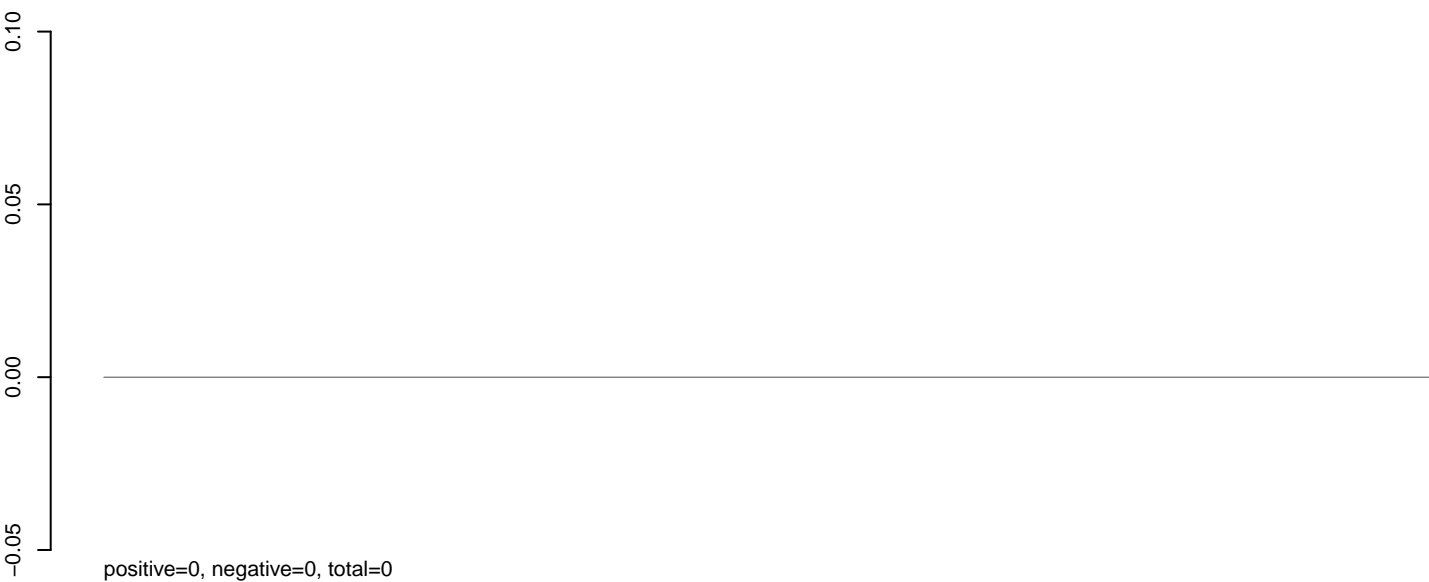
Window size=25, length=2100, TE@ltr-1_family-4147@LTR_Gypsy:1-2100

0 500 1000 1500 2000

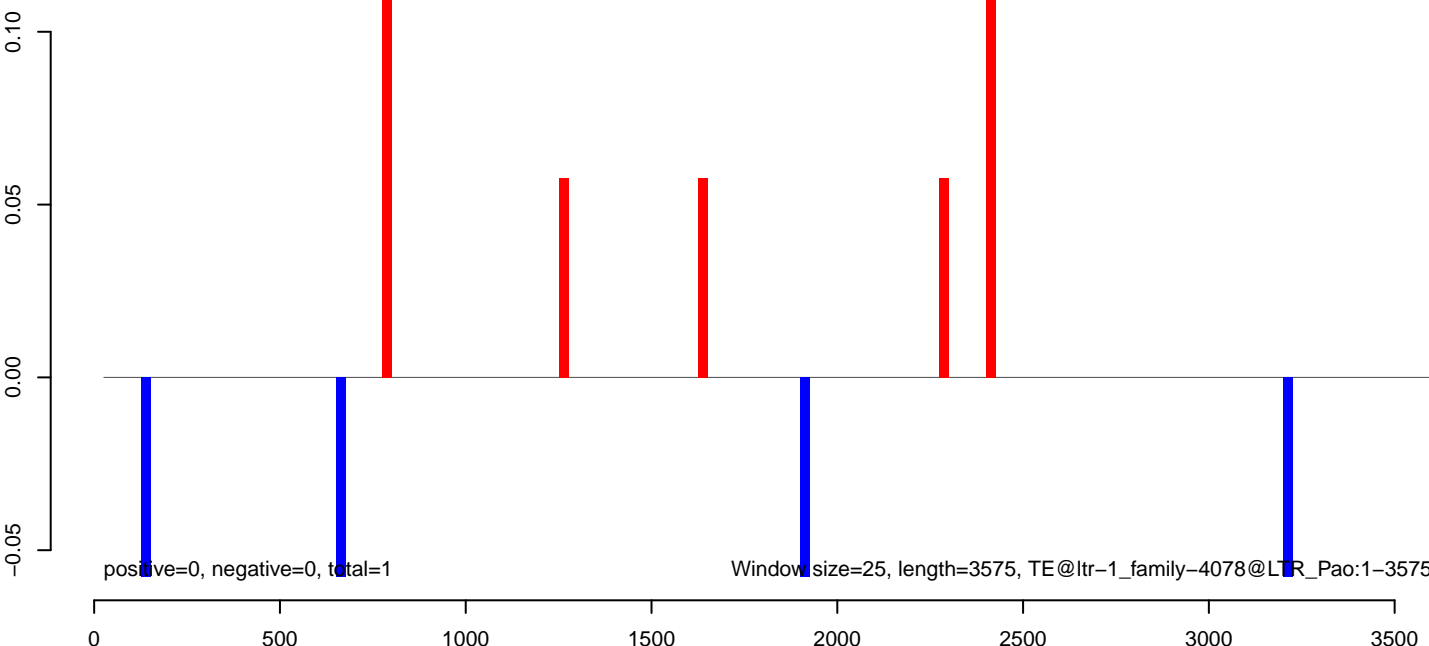
AeAlbo_U4_4_cells.18_23.rep



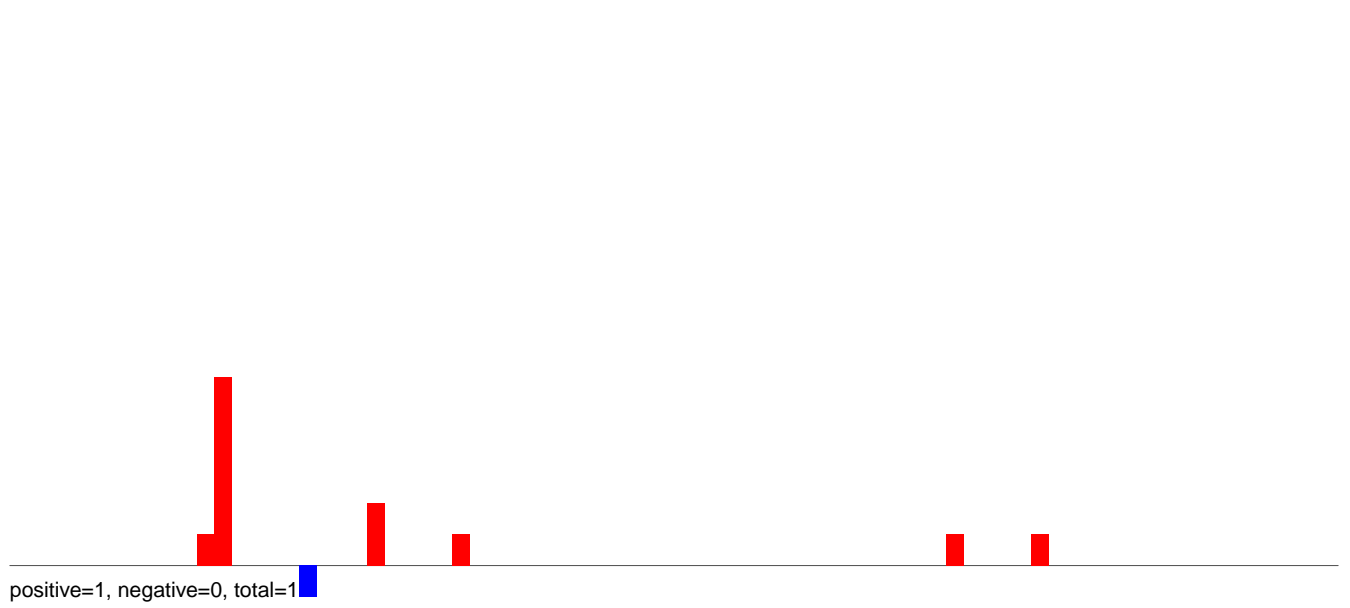
AeAlbo_U4_4_cells.24_35.rep



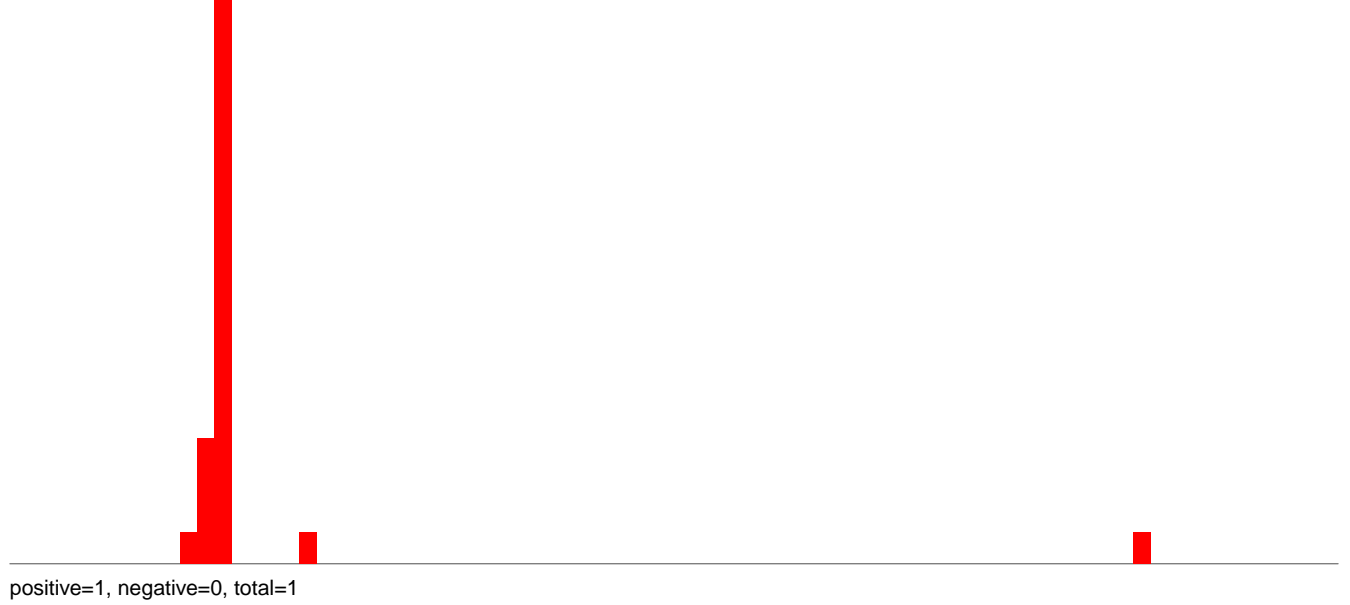
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



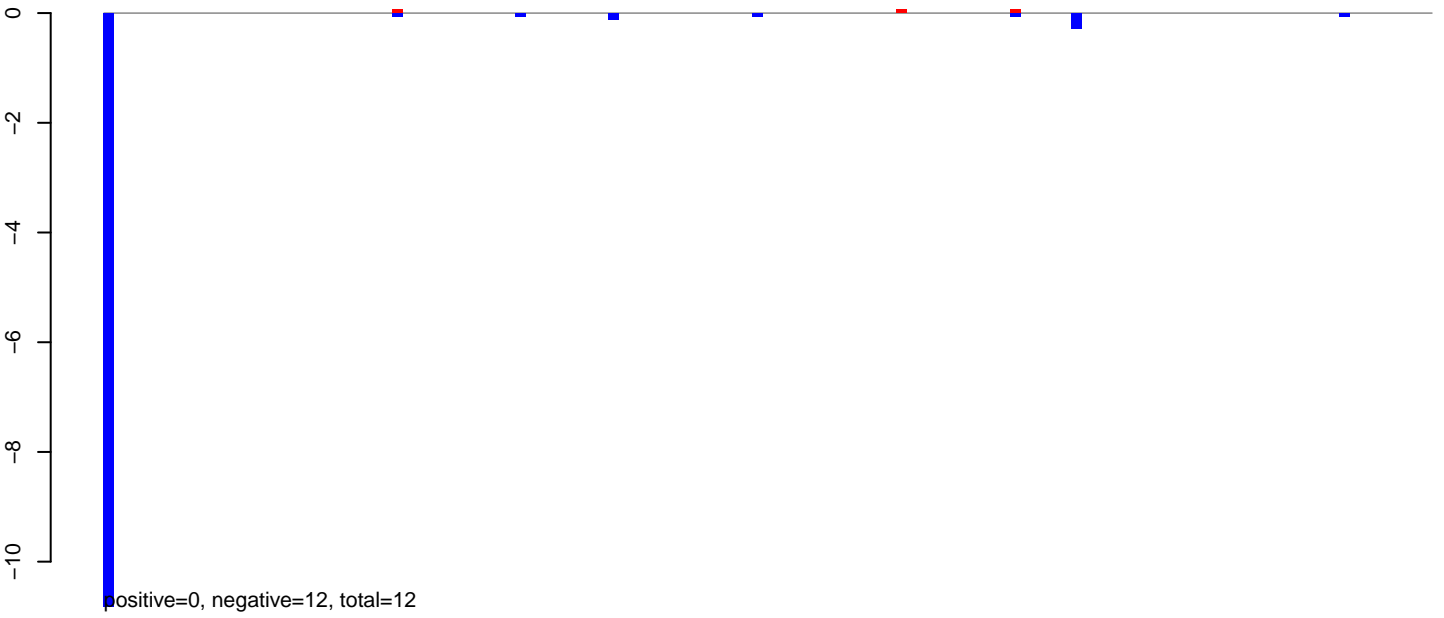
AeAlbo_U4_4_cells.24_35.rep



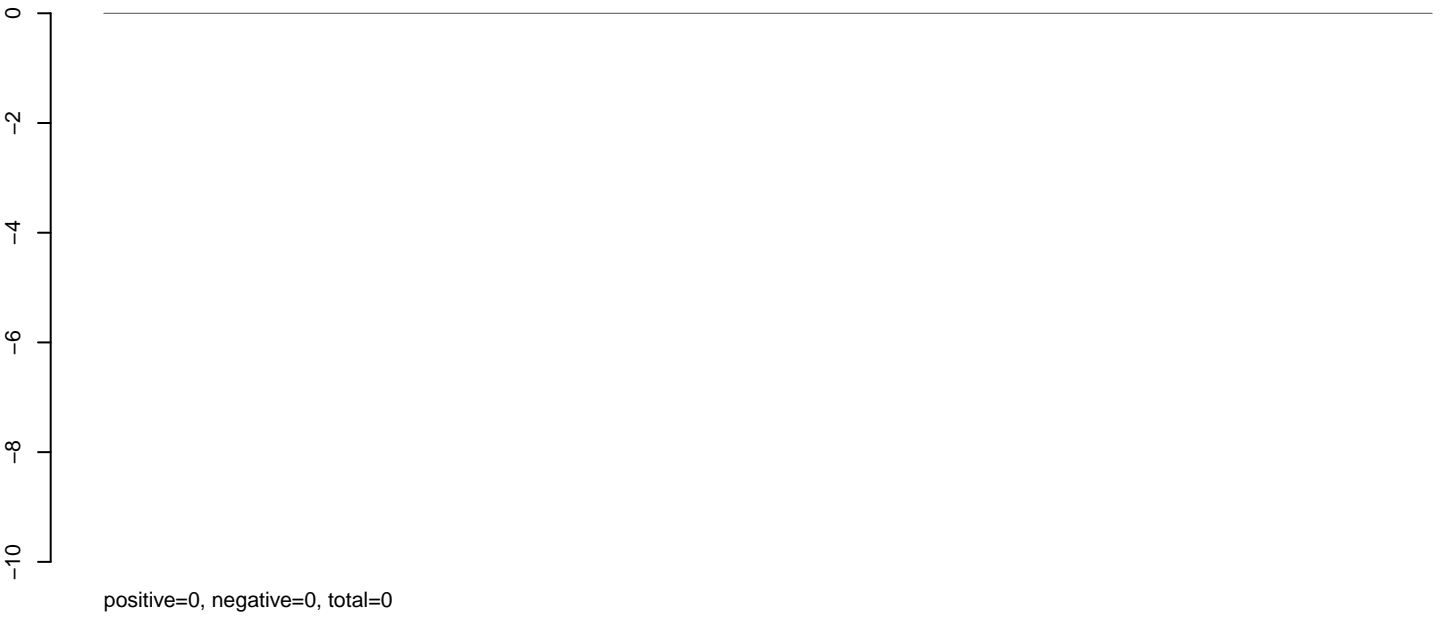
AeAlbo_U4_4_cells.rep



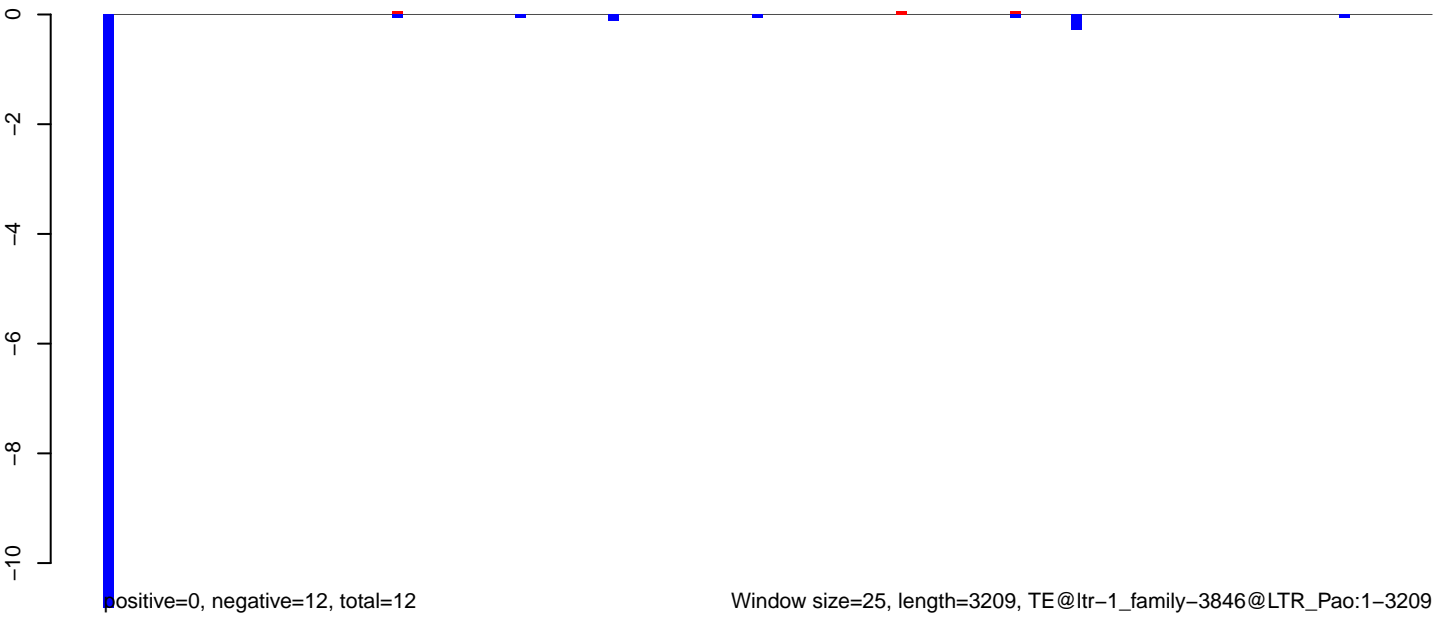
AeAlbo_U4_4_cells.18_23.rep



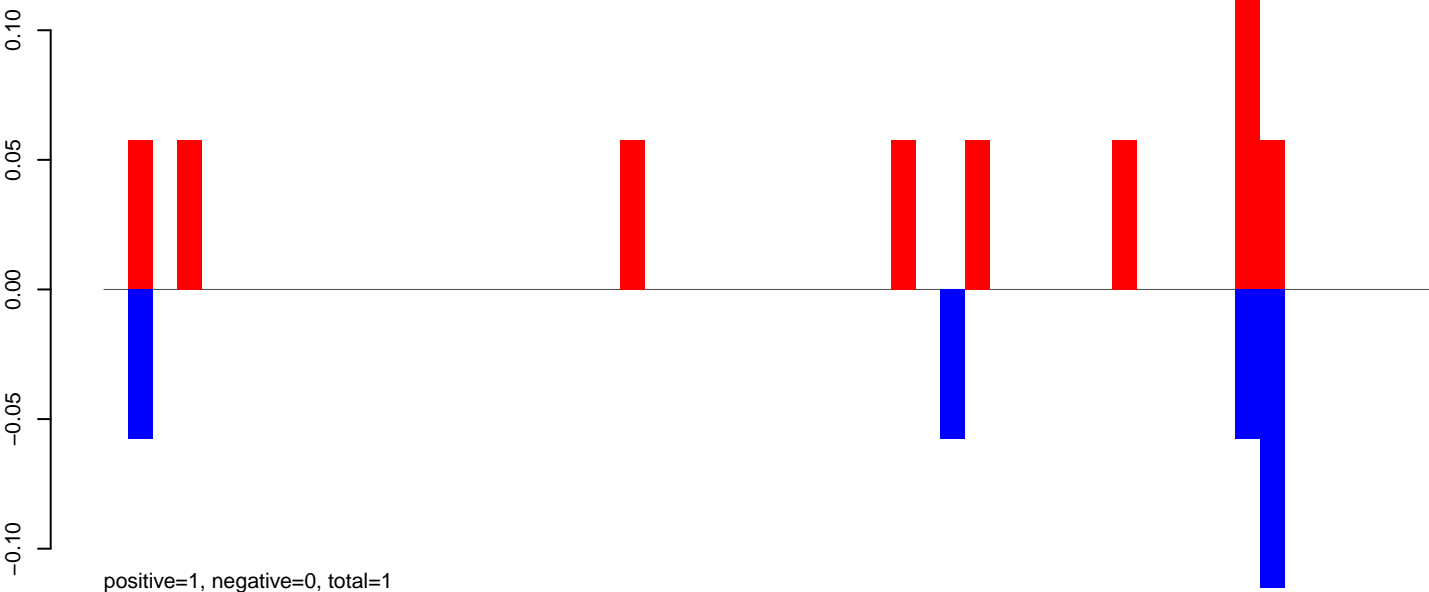
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



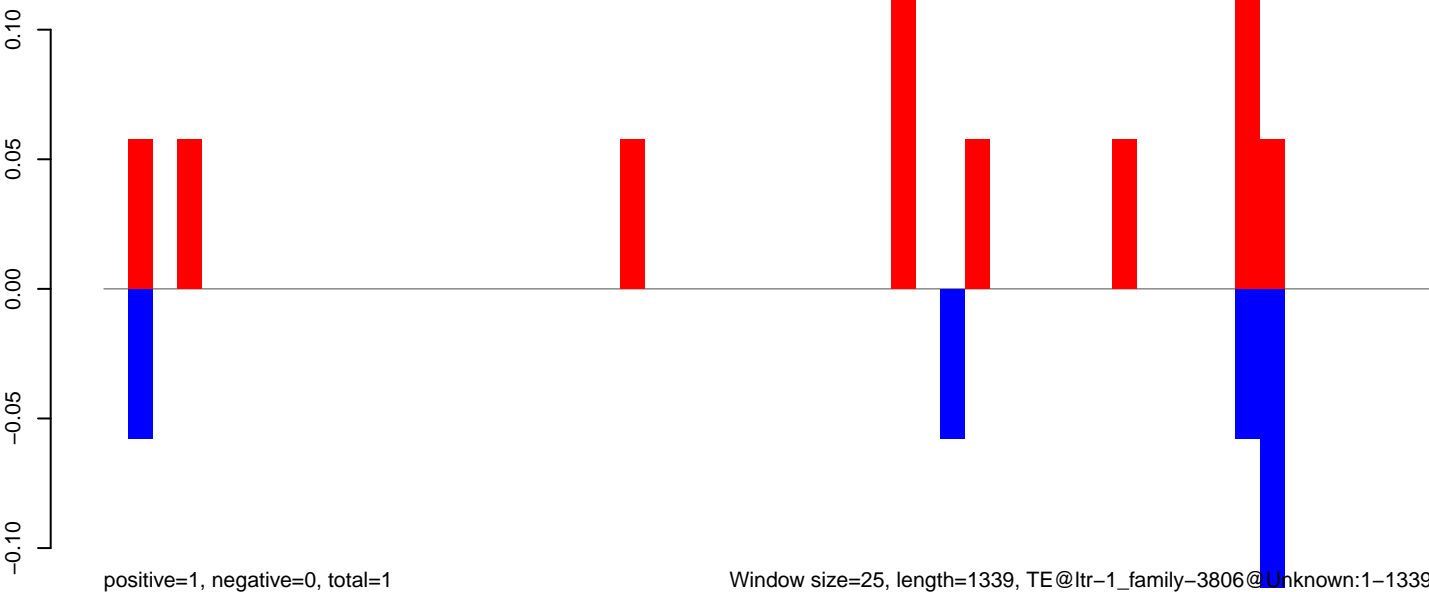
AeAlbo_U4_4_cells.18_23.rep



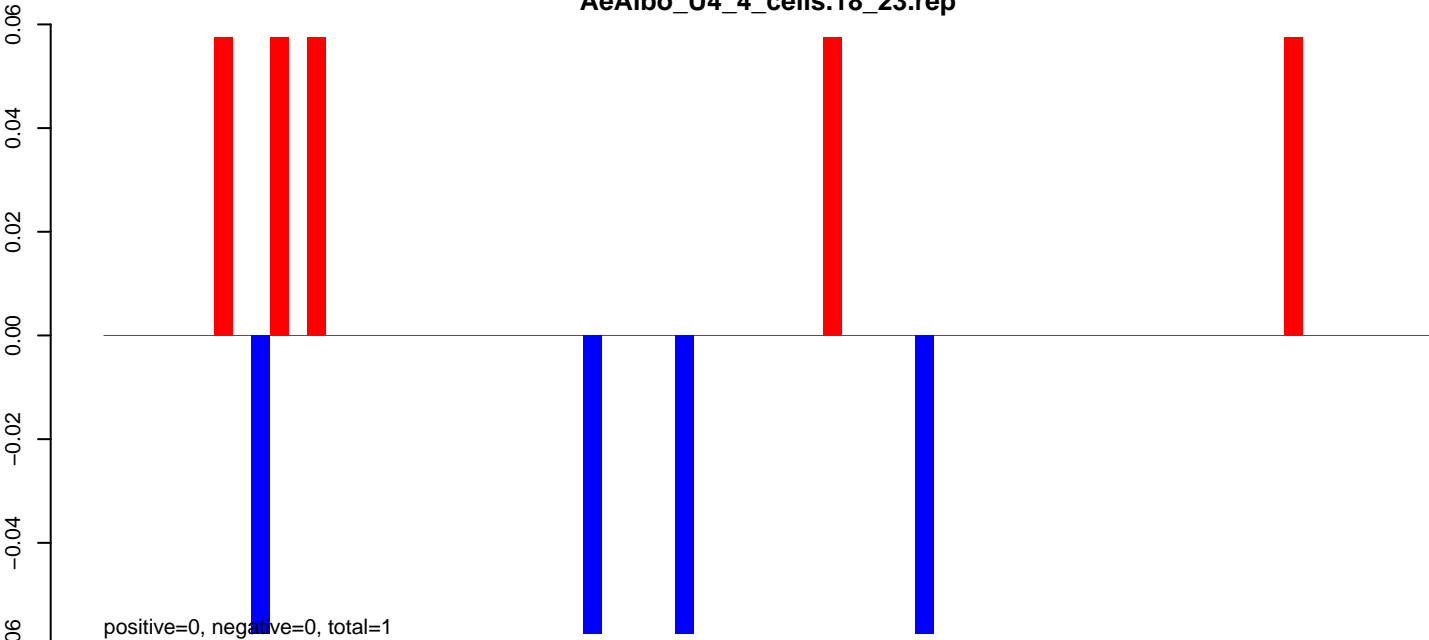
AeAlbo_U4_4_cells.24_35.rep



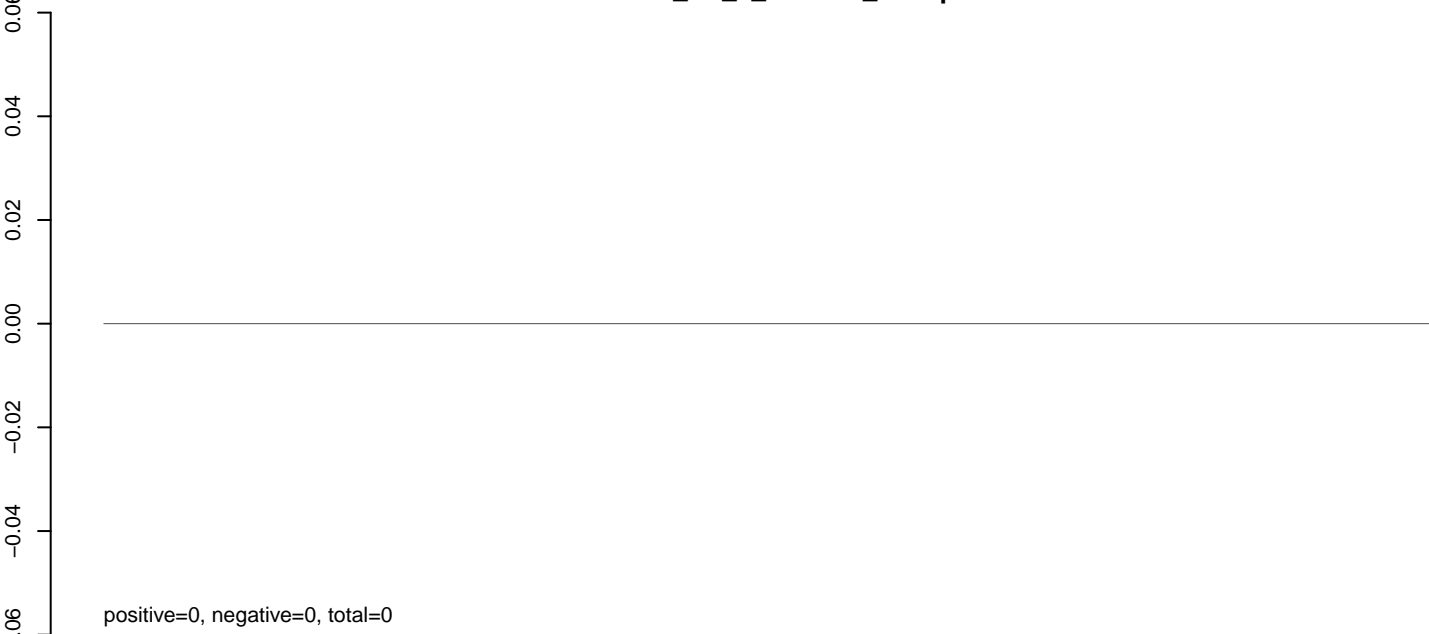
AeAlbo_U4_4_cells.rep



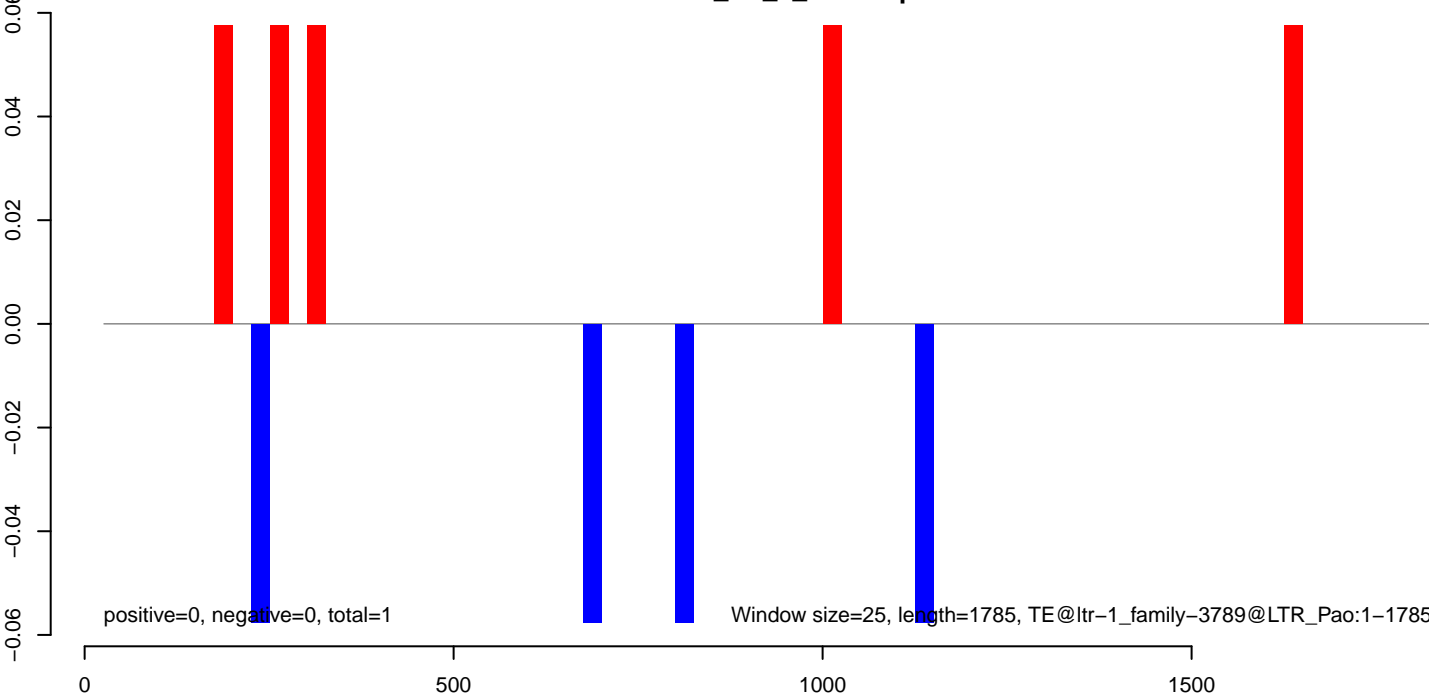
AeAlbo_U4_4_cells.18_23.rep



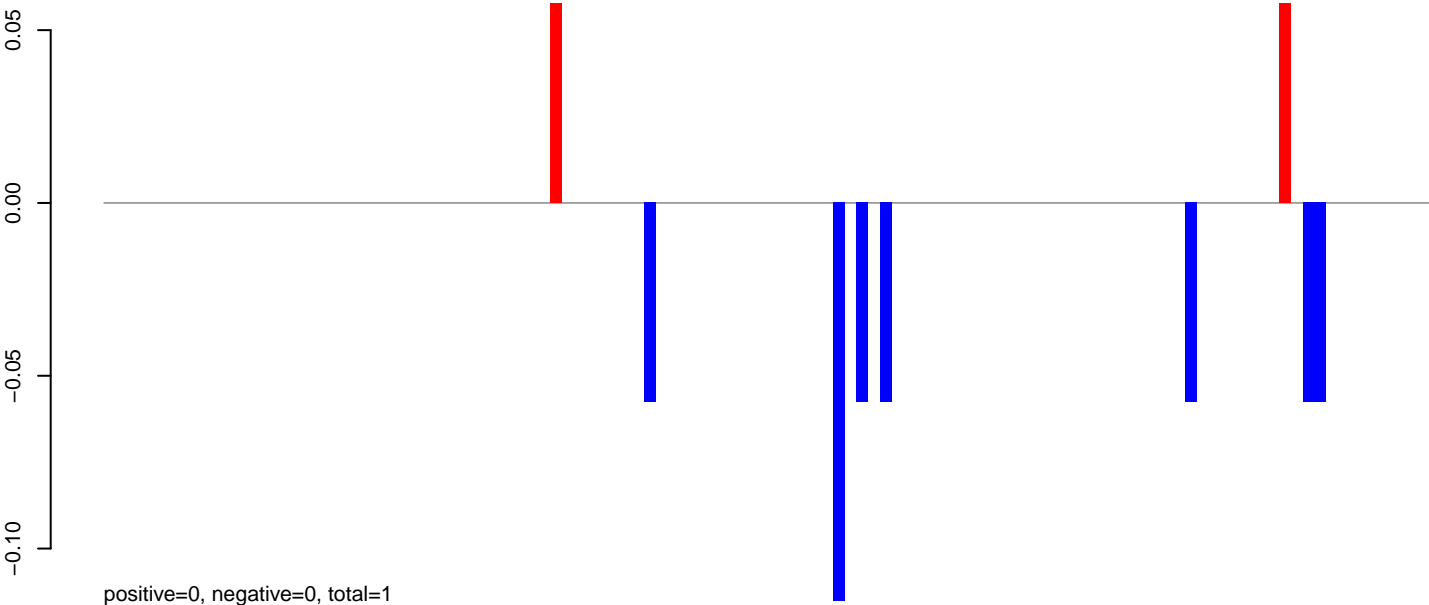
AeAlbo_U4_4_cells.24_35.rep



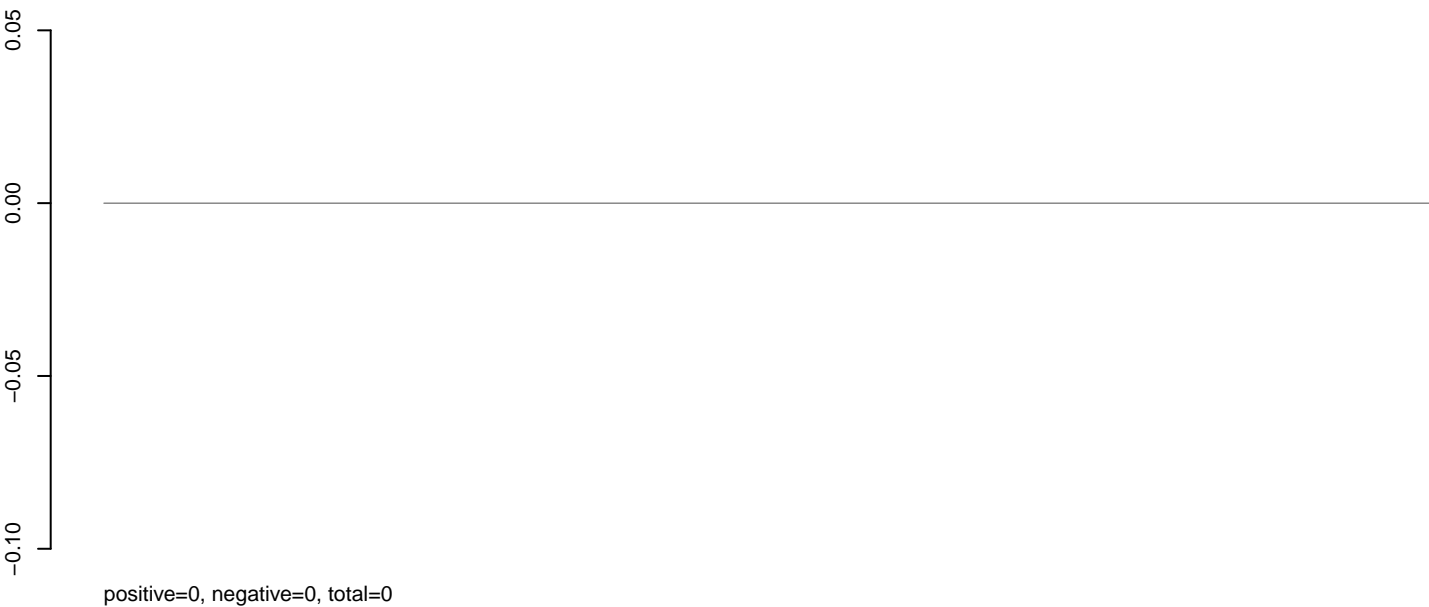
AeAlbo_U4_4_cells.rep



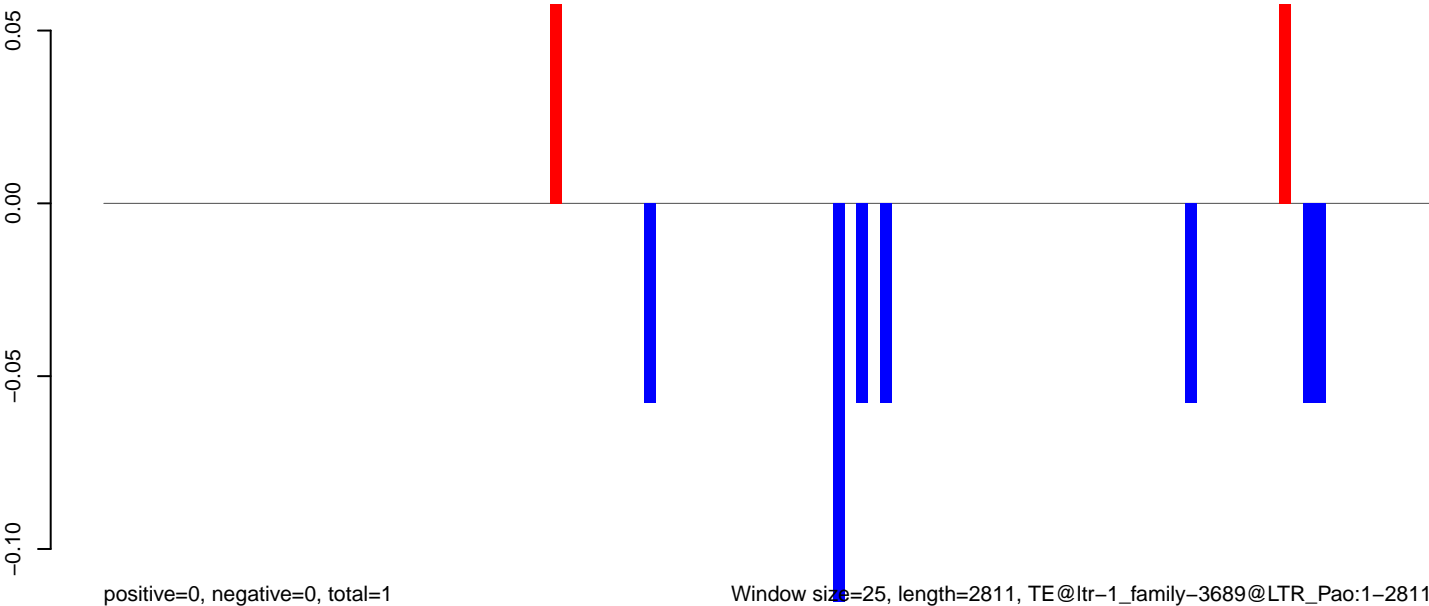
AeAlbo_U4_4_cells.18_23.rep



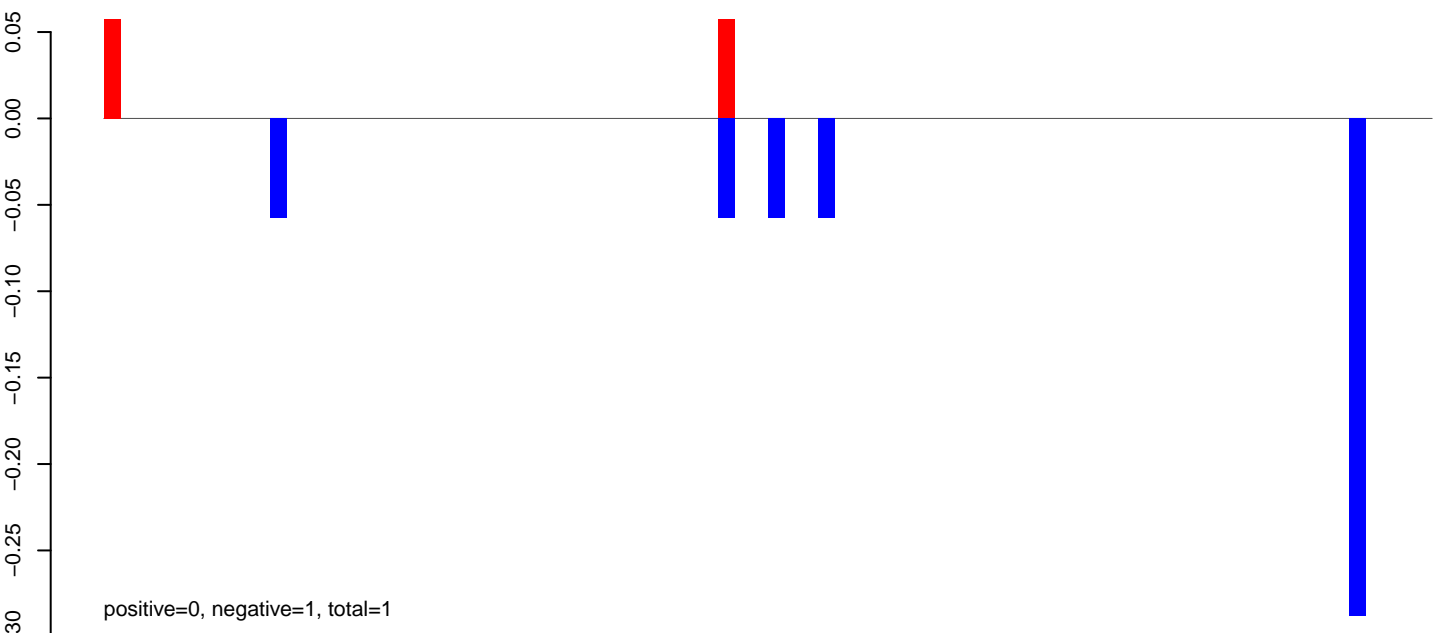
AeAlbo_U4_4_cells.24_35.rep



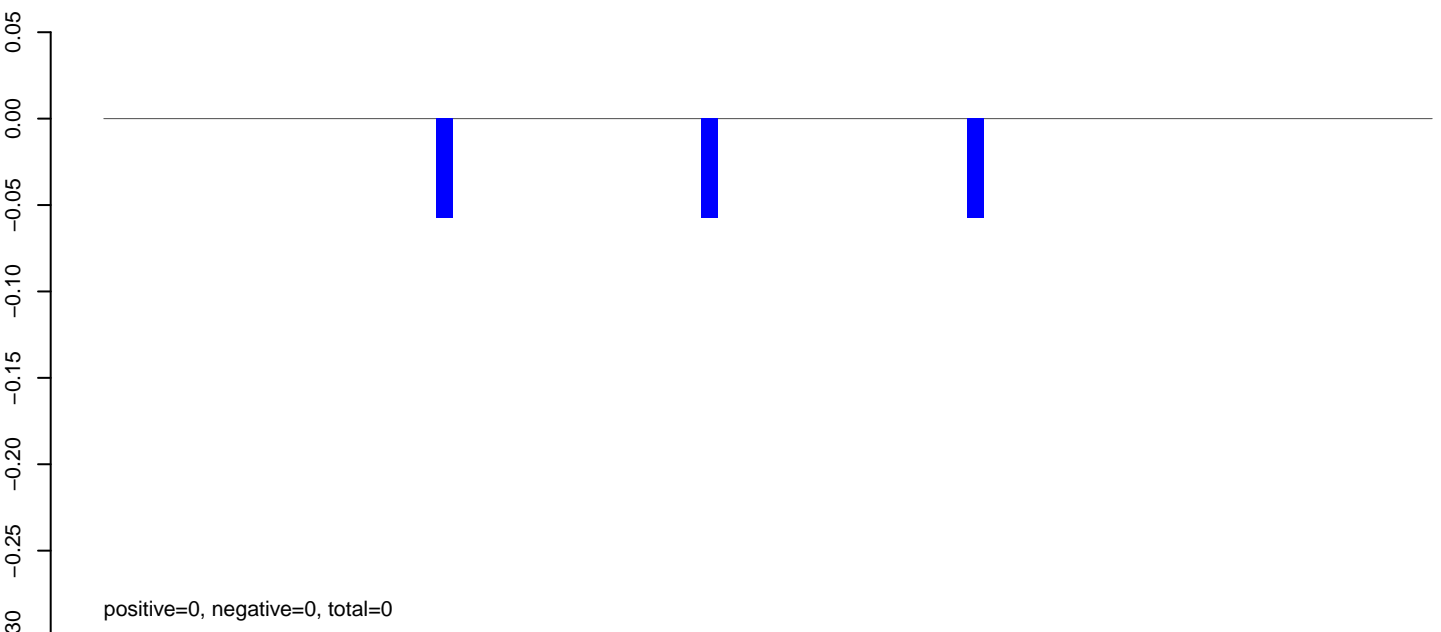
AeAlbo_U4_4_cells.rep



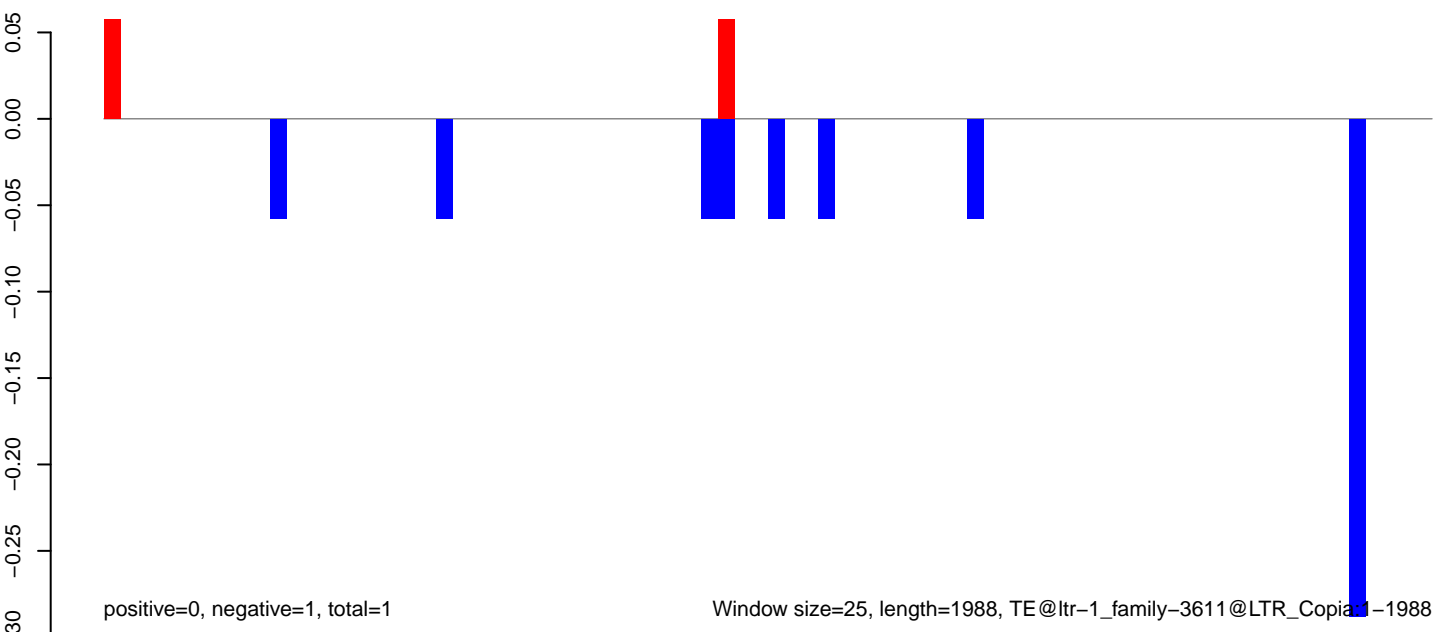
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

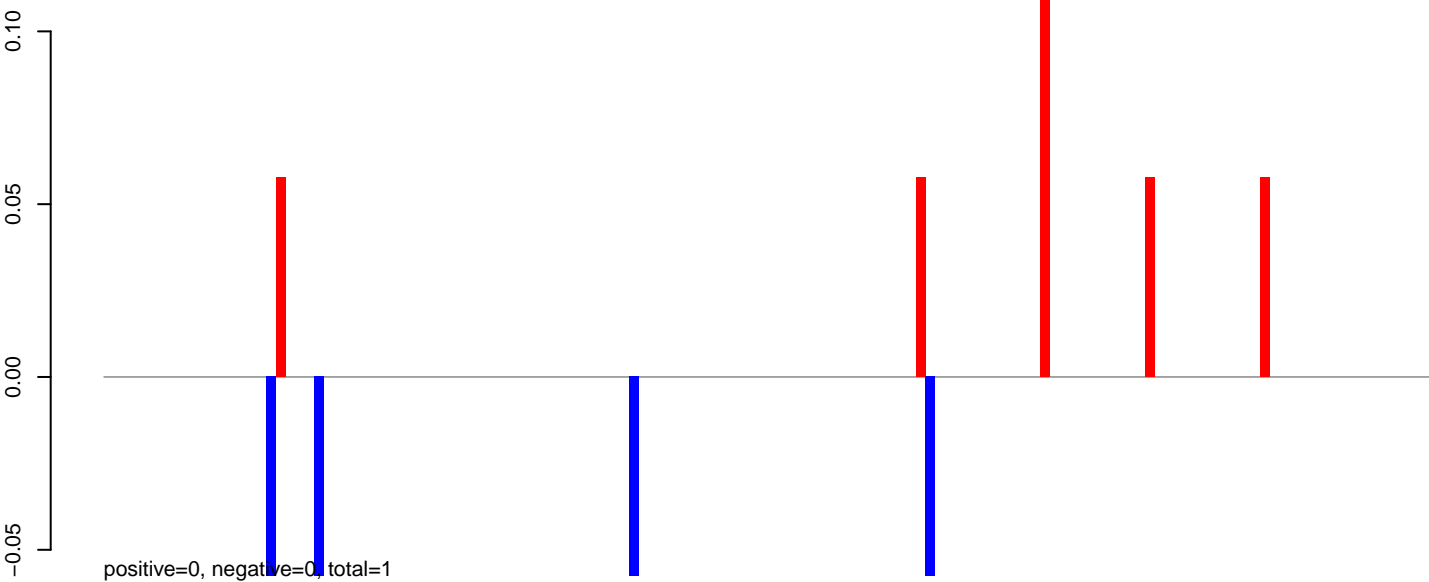


AeAlbo_U4_4_cells.rep

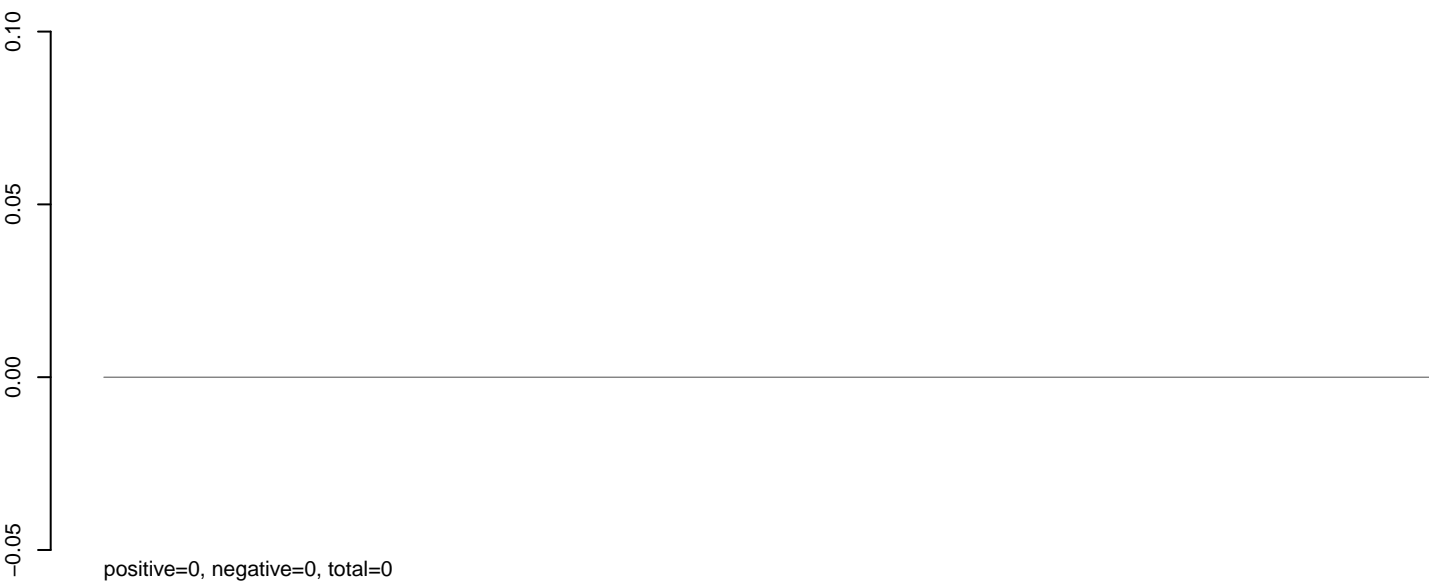


Window size=25, length=1988, TE@ltr-1_family-3611@LTR_Copia1-1988

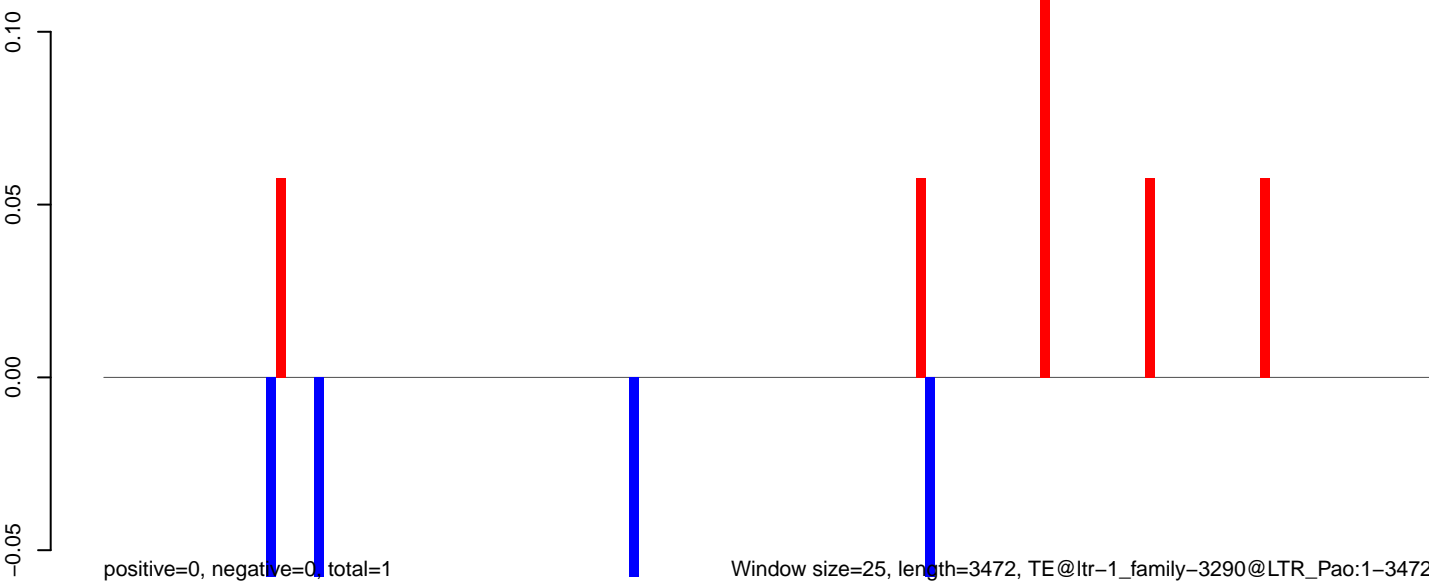
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



0 500 1000 1500 2000 2500 3000 3500

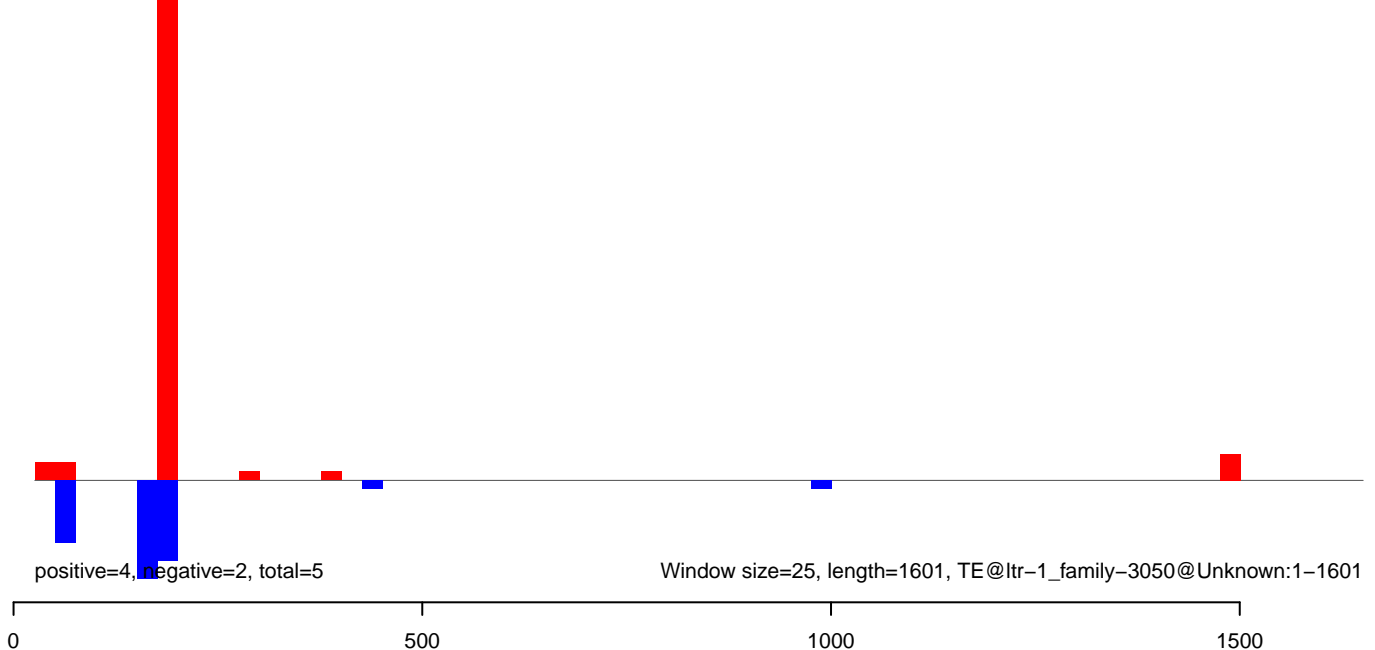
AeAlbo_U4_4_cells.18_23.rep



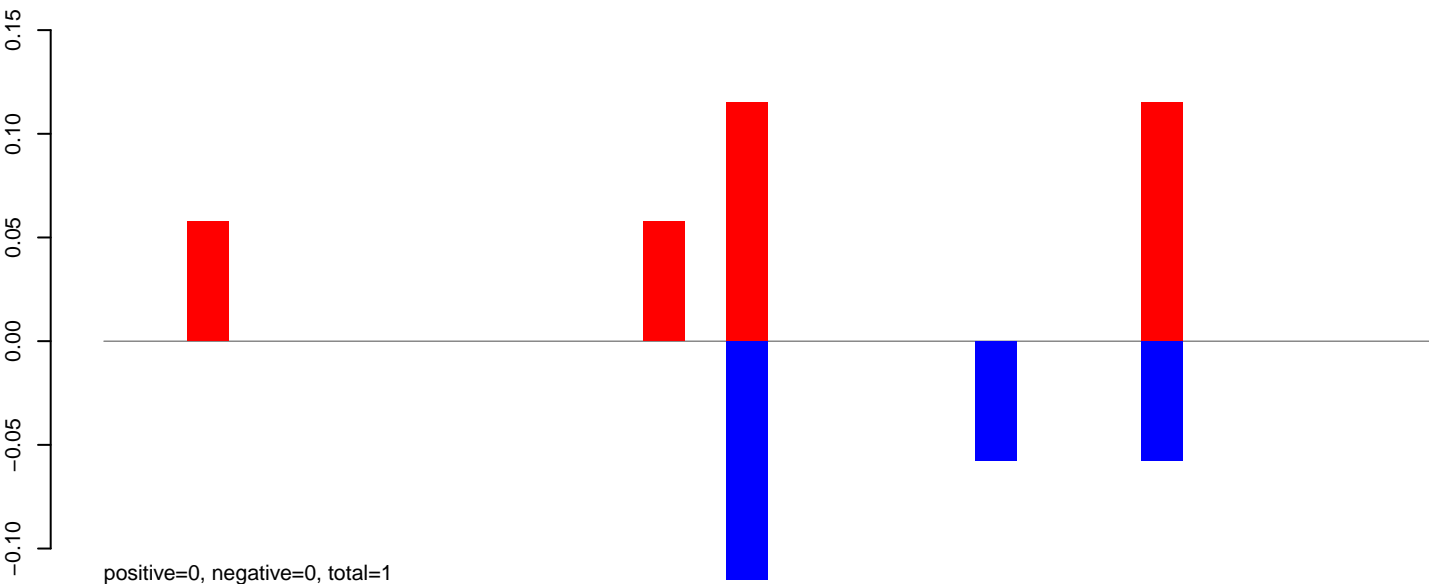
AeAlbo_U4_4_cells.24_35.rep



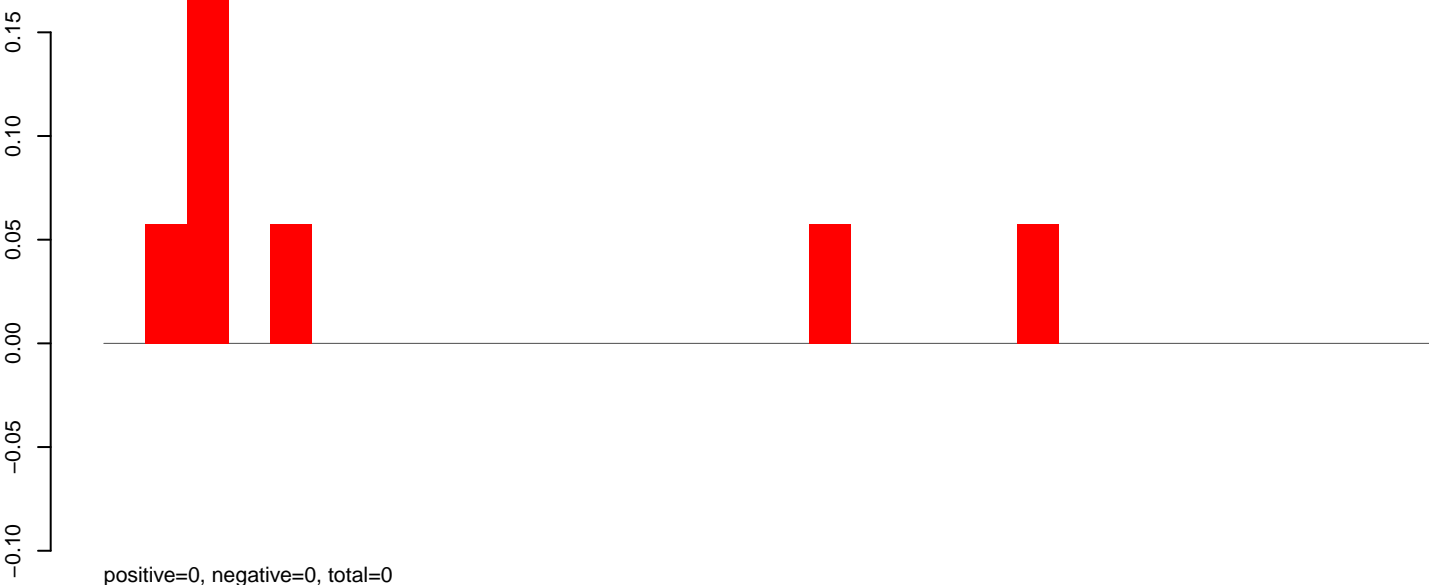
AeAlbo_U4_4_cells.rep



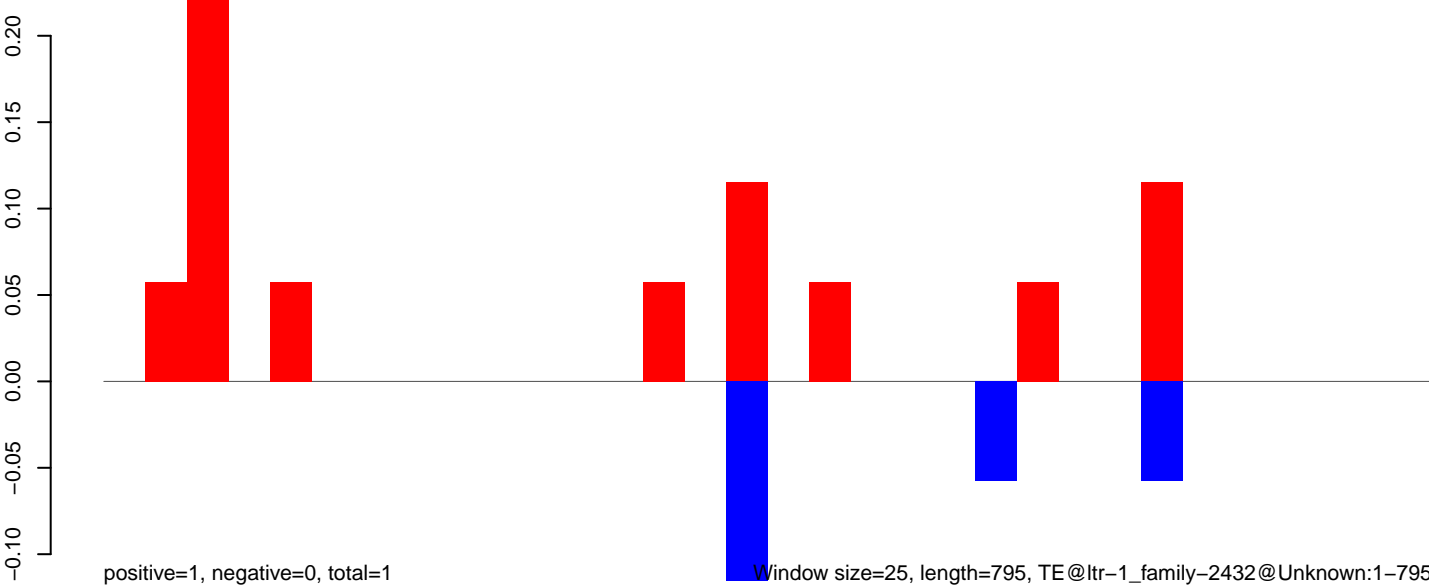
AeAlbo_U4_4_cells.18_23.rep



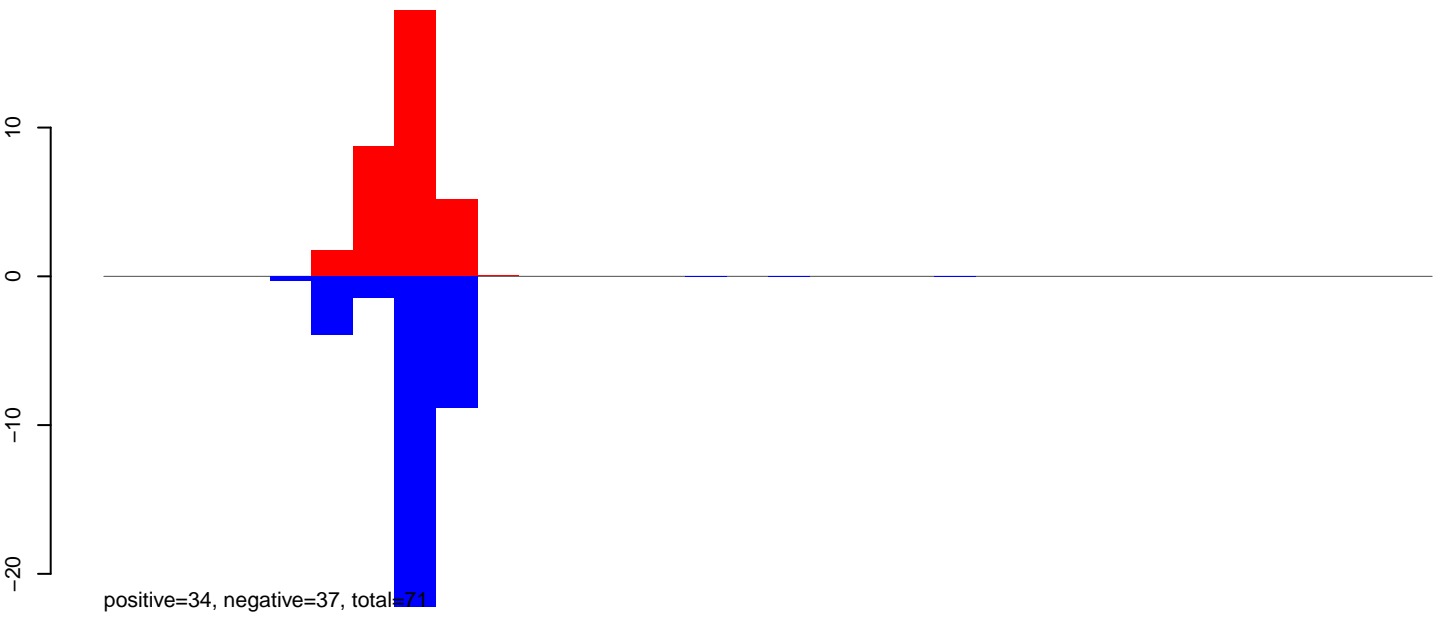
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



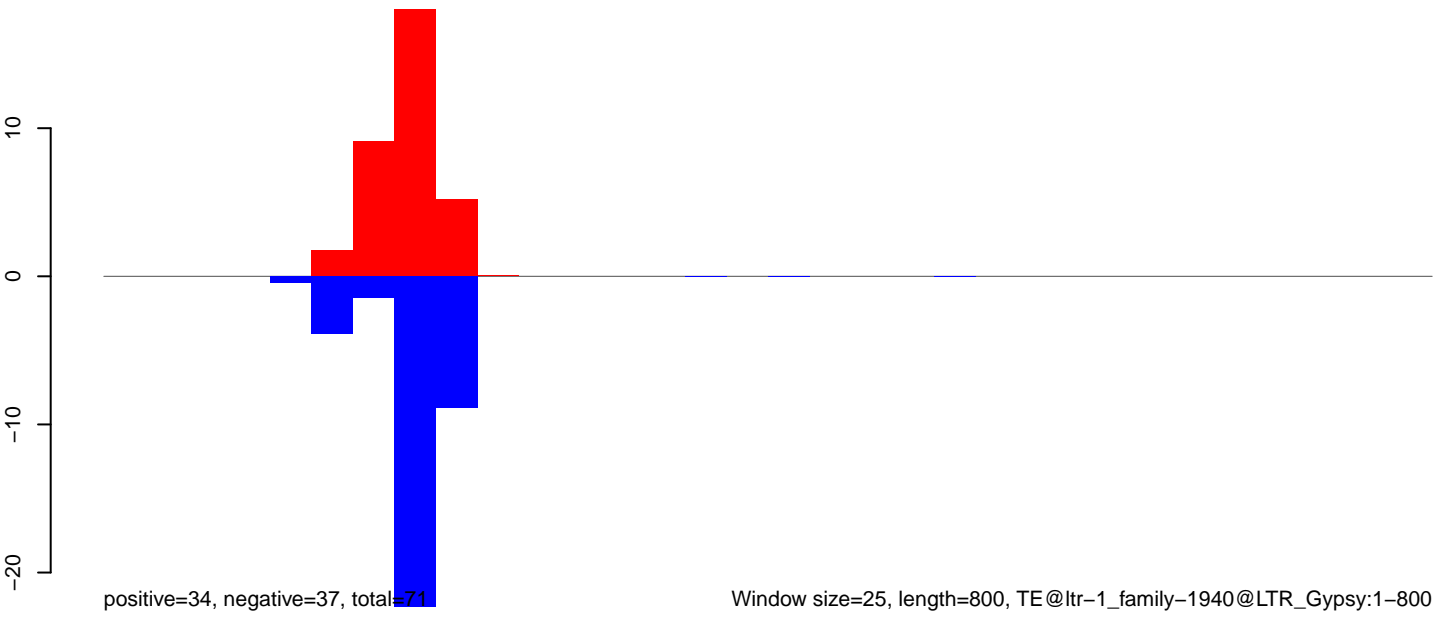
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



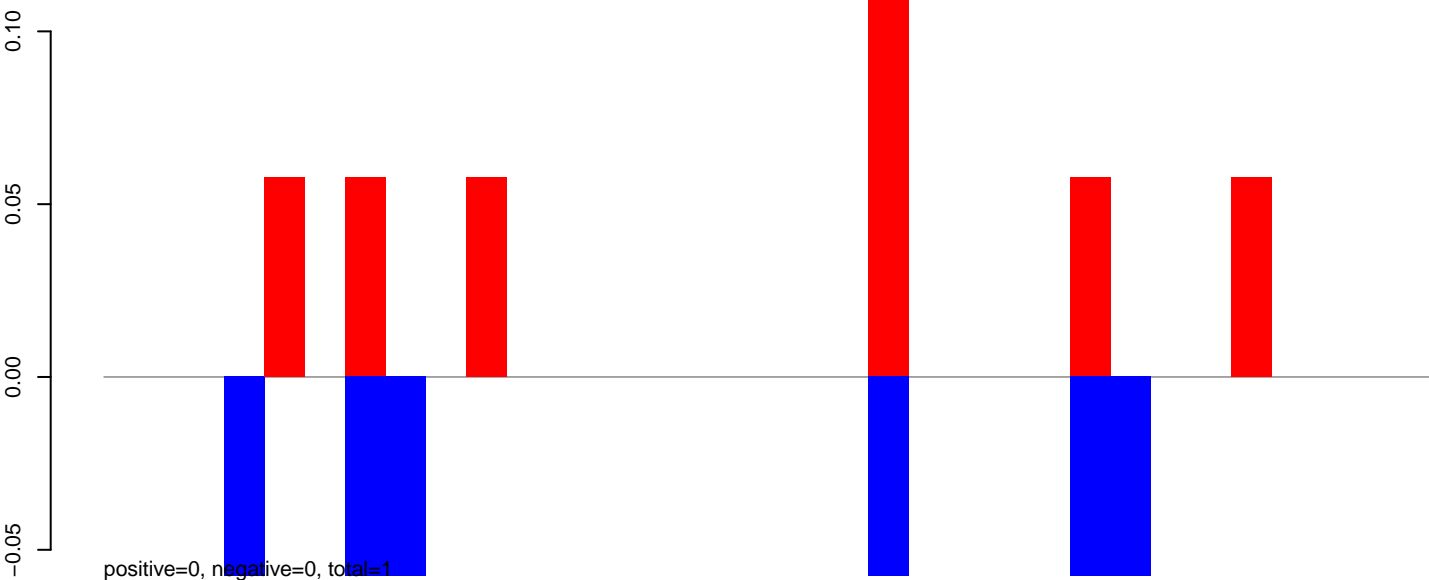
AeAlbo_U4_4_cells.rep



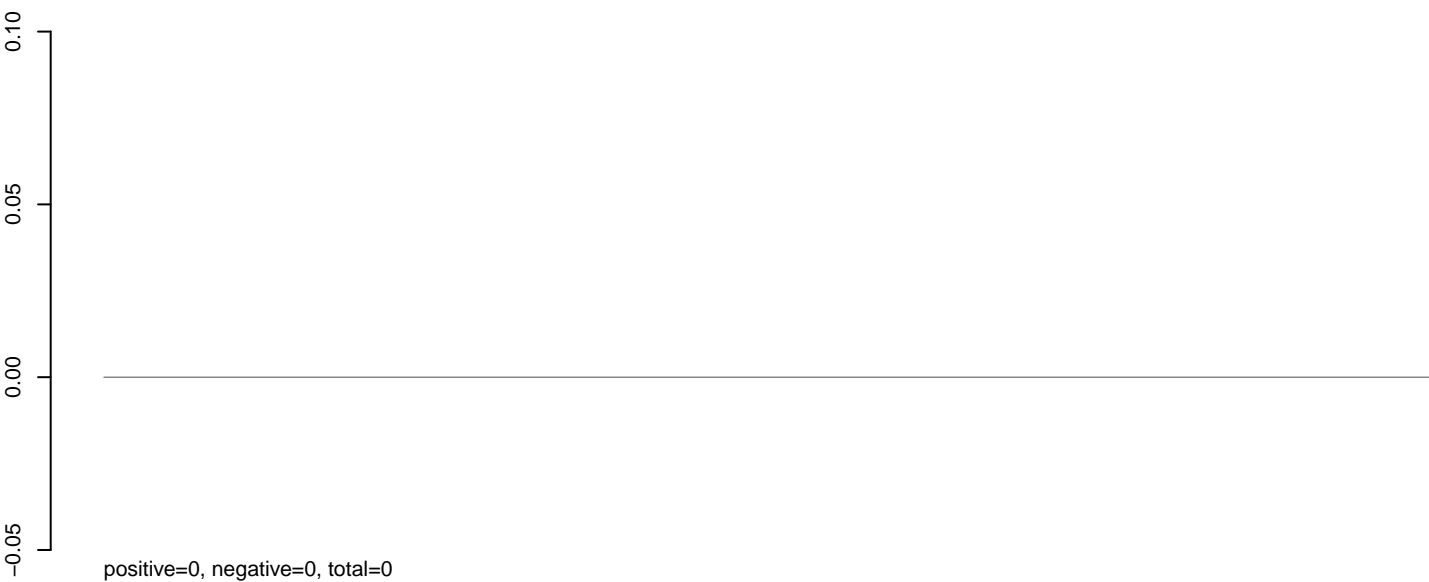
Window size=25, length=800, TE@ltr-1_family-1940@LTR_Gypsy:1-800

0 200 400 600 800

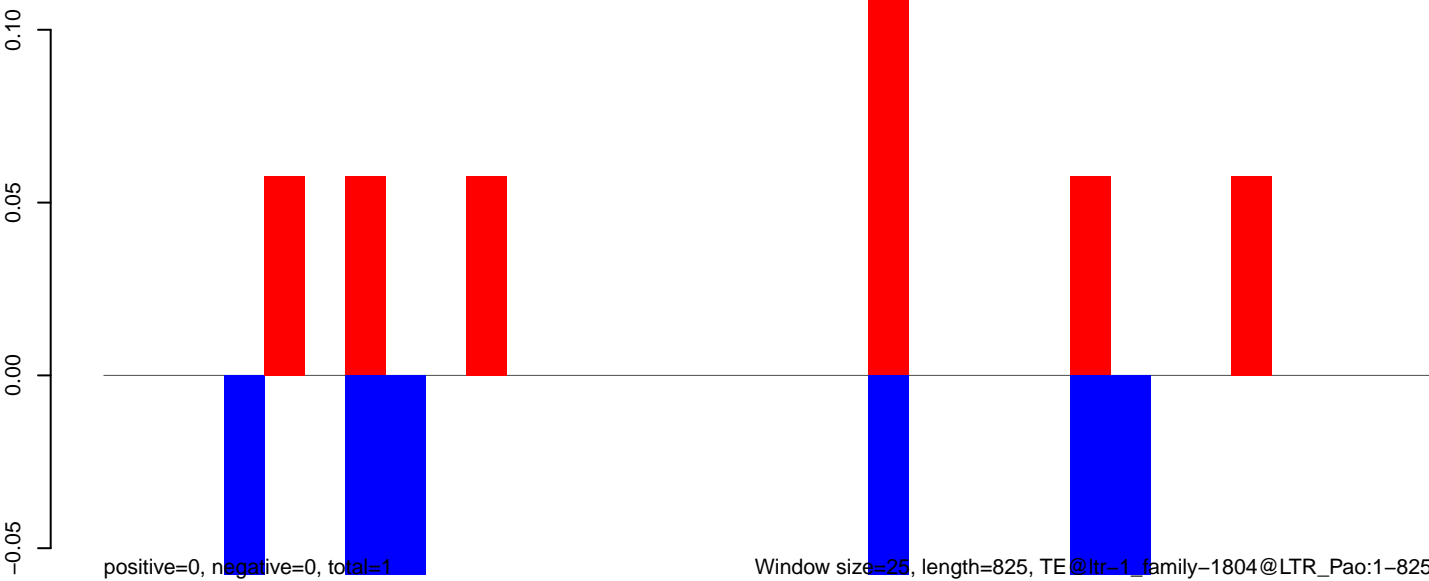
AeAlbo_U4_4_cells.18_23.rep



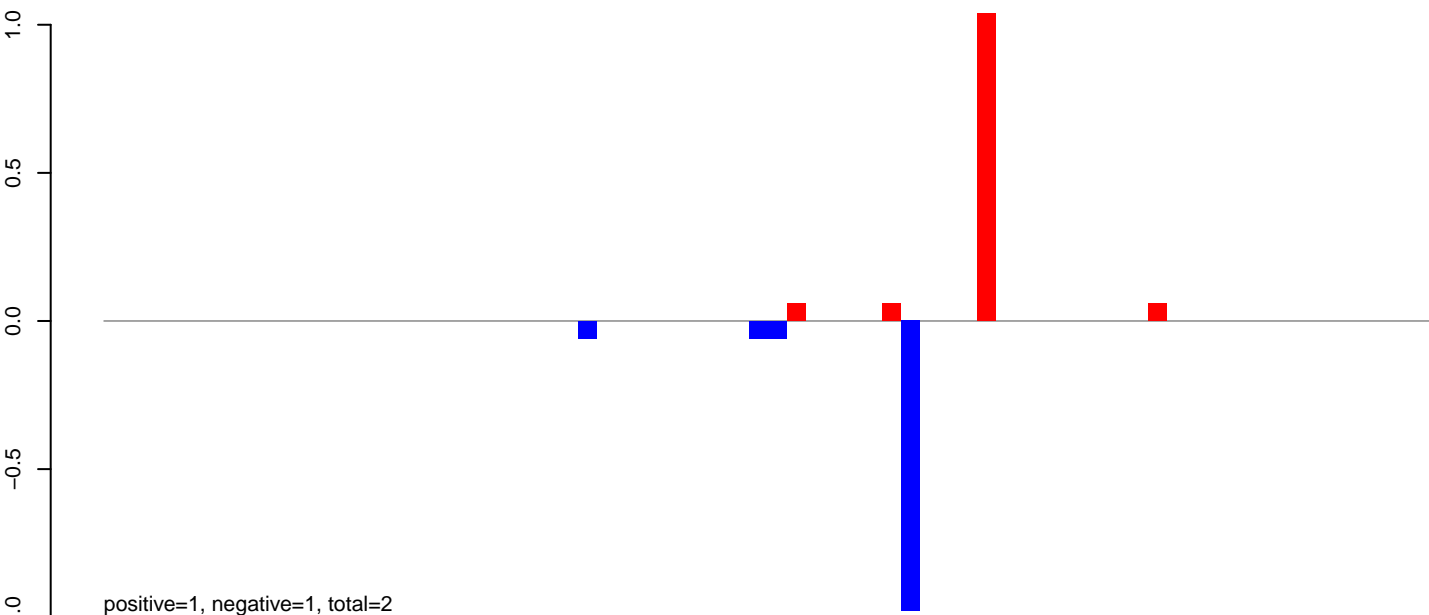
AeAlbo_U4_4_cells.24_35.rep



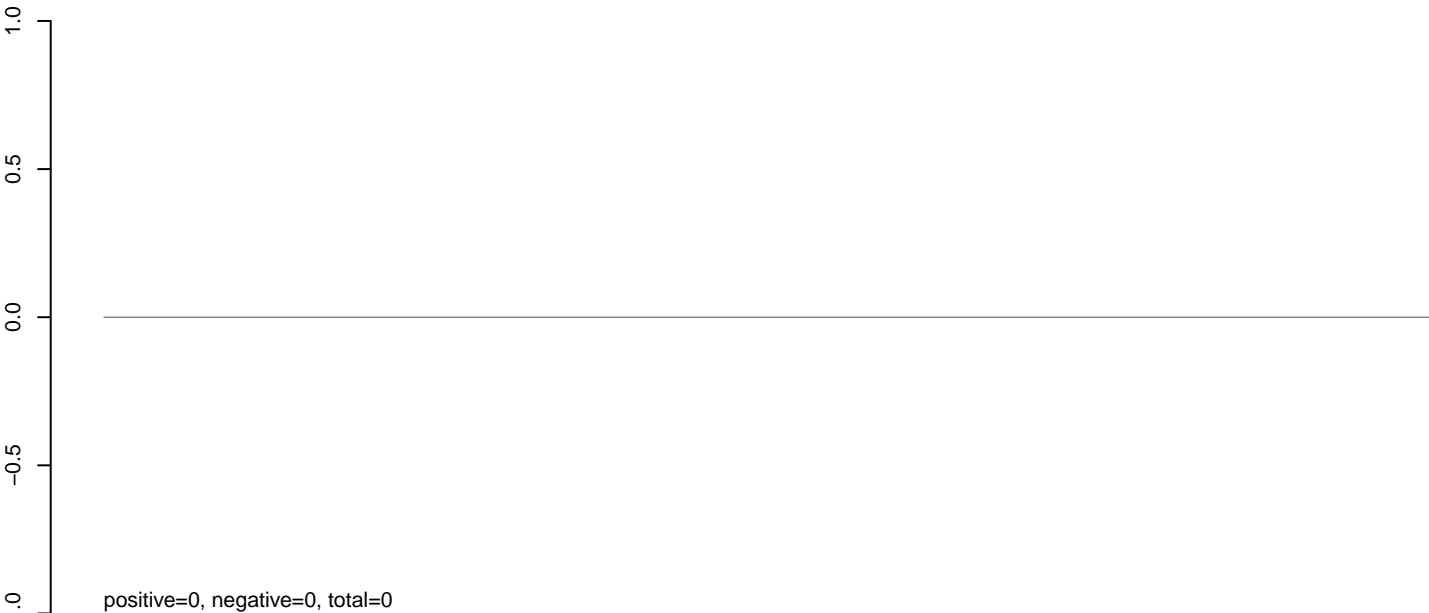
AeAlbo_U4_4_cells.rep



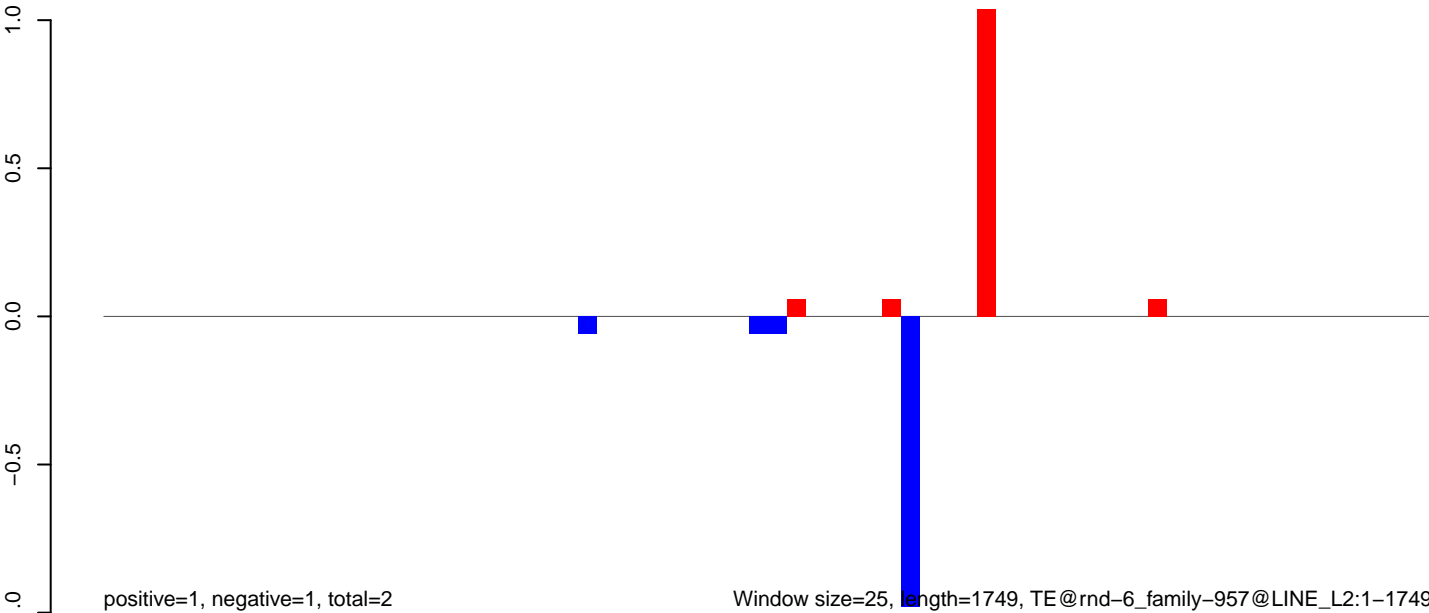
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

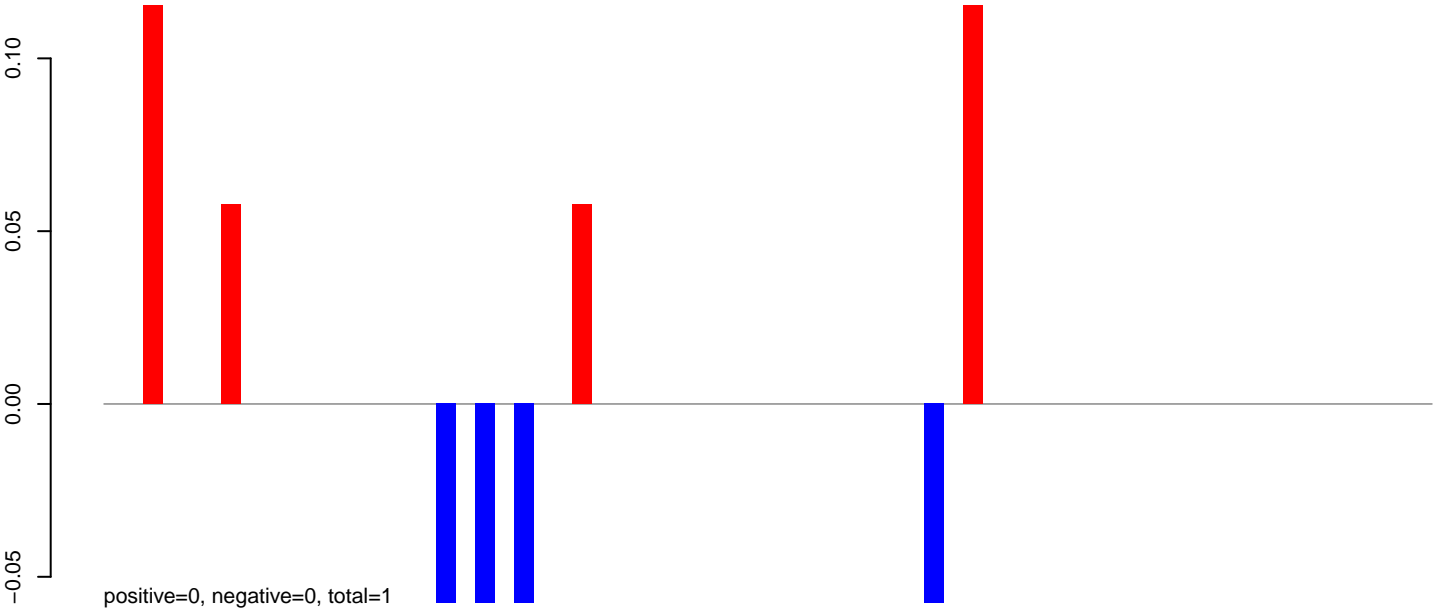


AeAlbo_U4_4_cells.rep

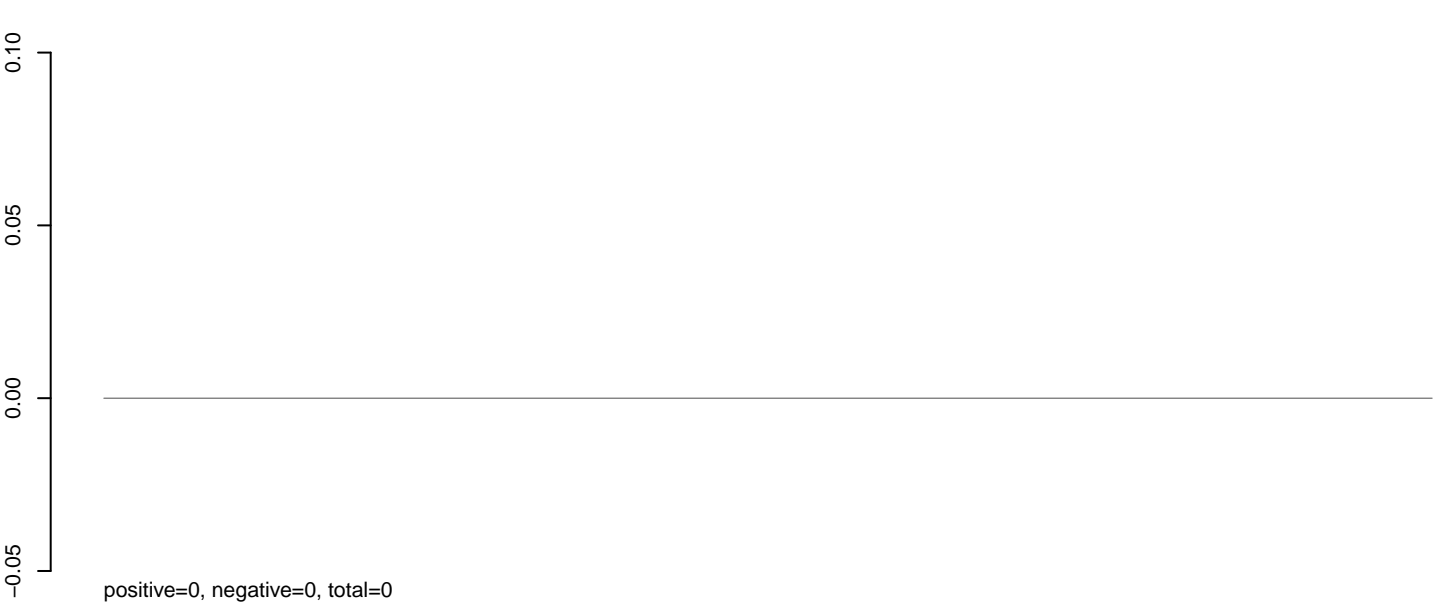


Window size=25, length=1749, TE@rnd-6_family-957@LINE_L2:1-1749

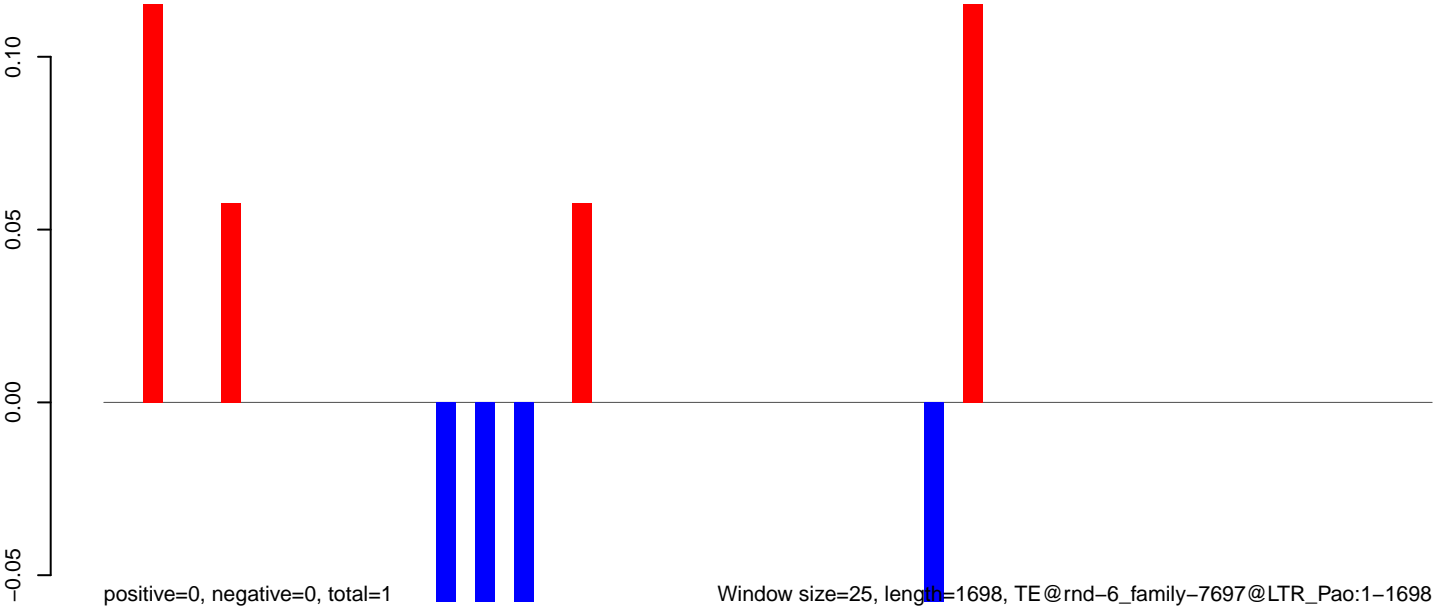
AeAlbo_U4_4_cells.18_23.rep



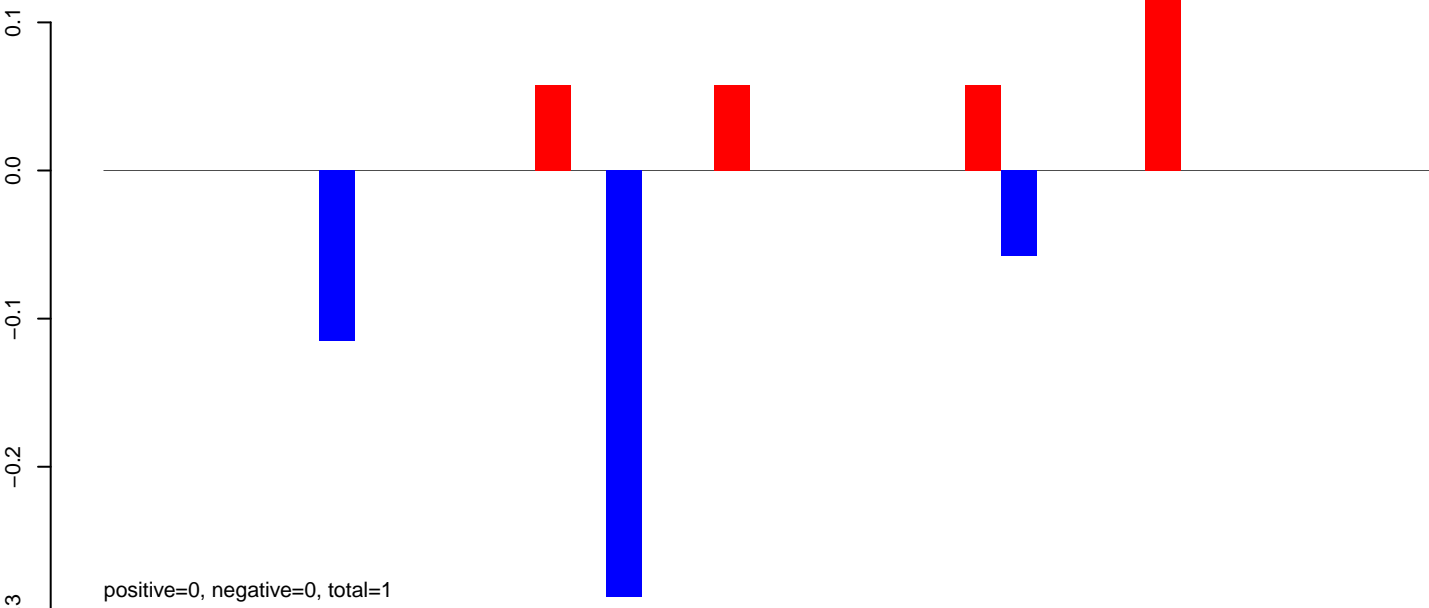
AeAlbo_U4_4_cells.24_35.rep



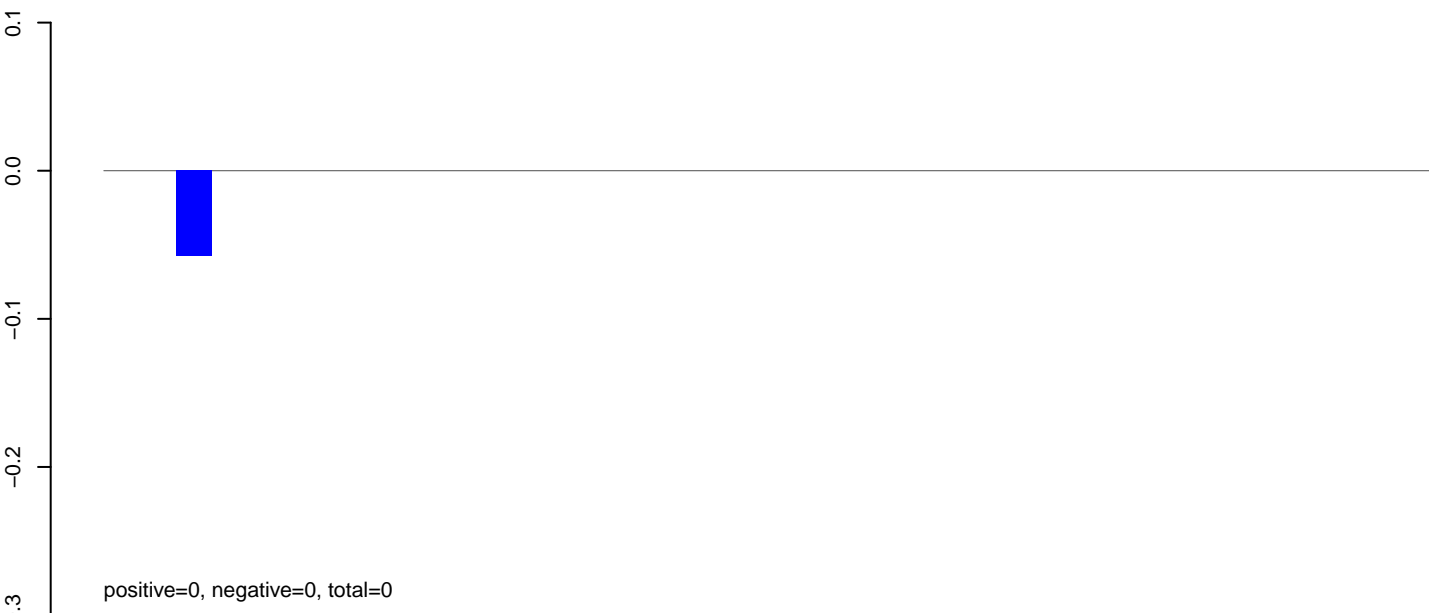
AeAlbo_U4_4_cells.rep



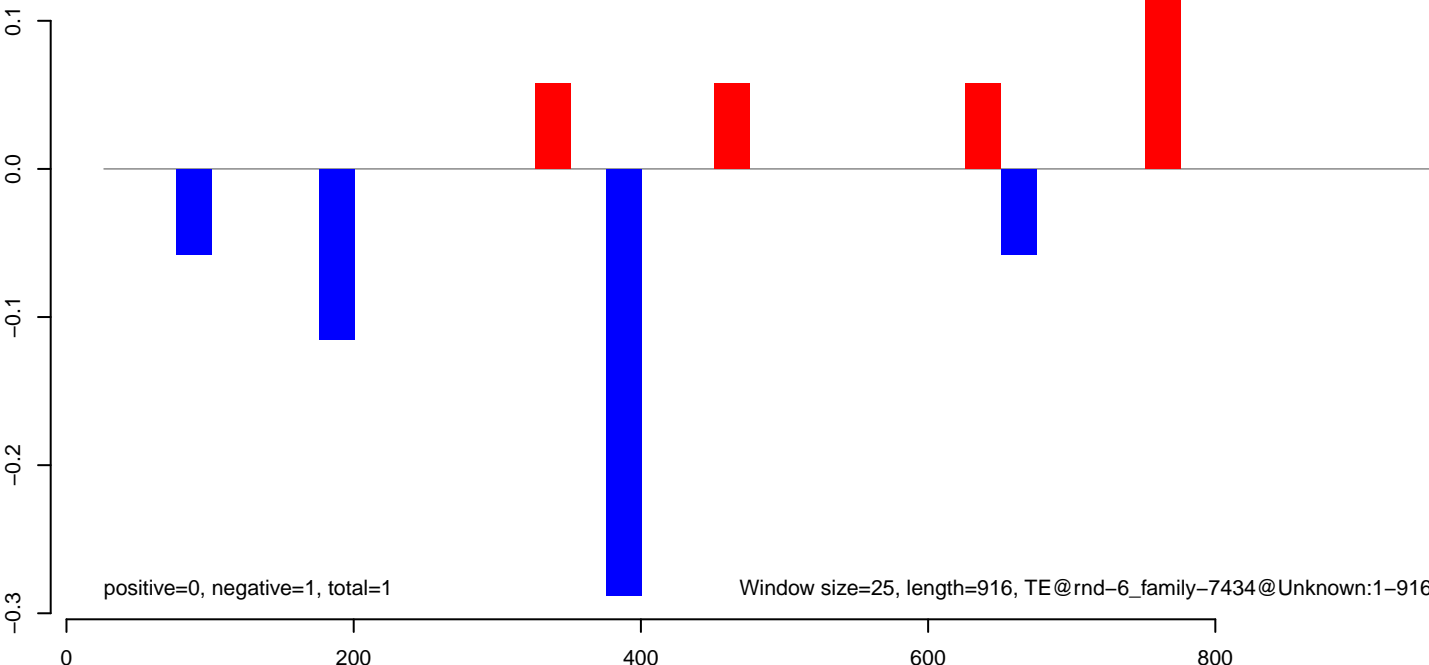
AeAlbo_U4_4_cells.18_23.rep



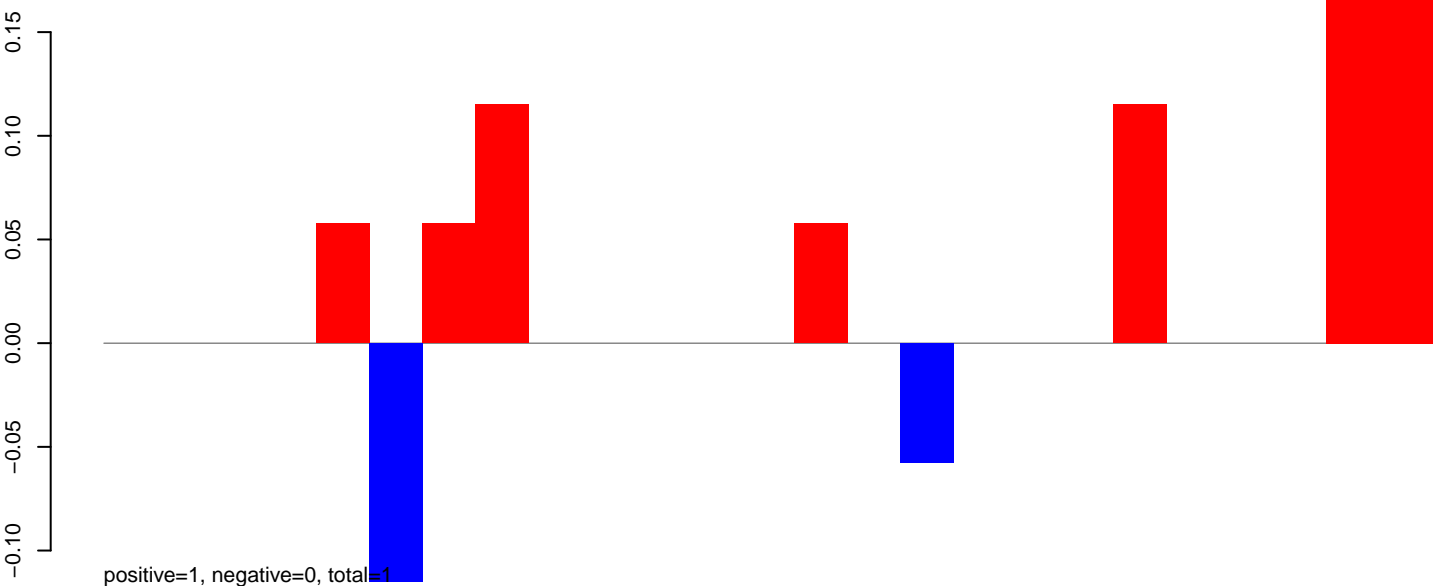
AeAlbo_U4_4_cells.24_35.rep



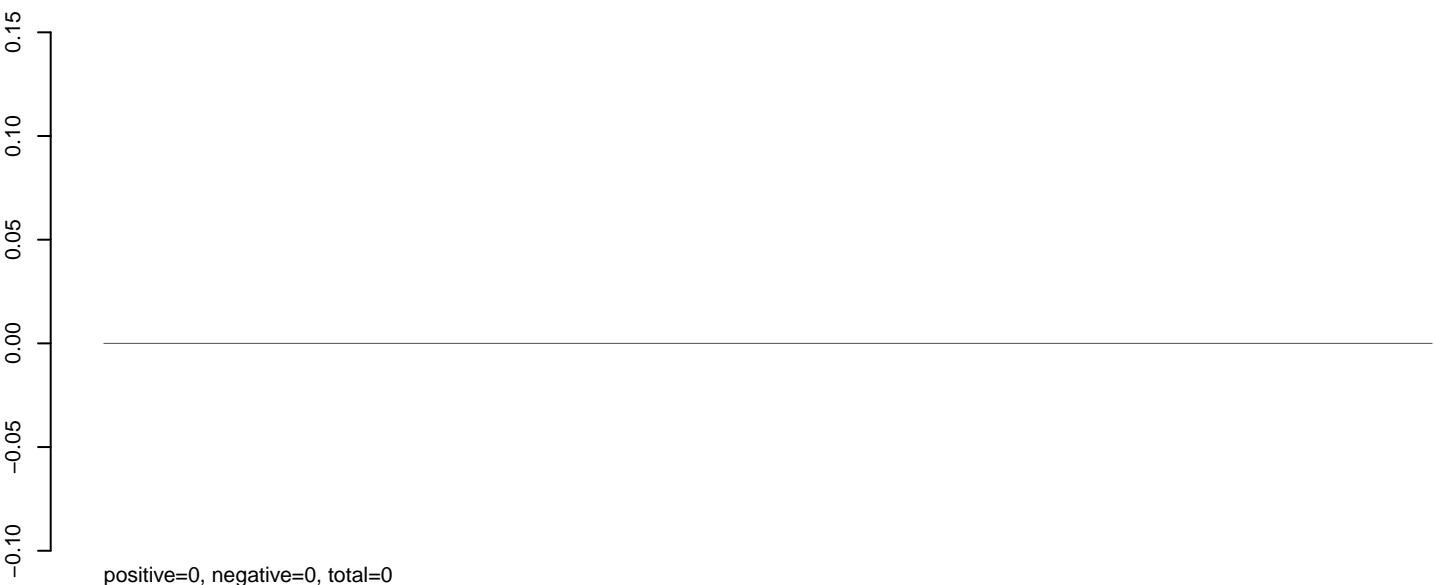
AeAlbo_U4_4_cells.rep



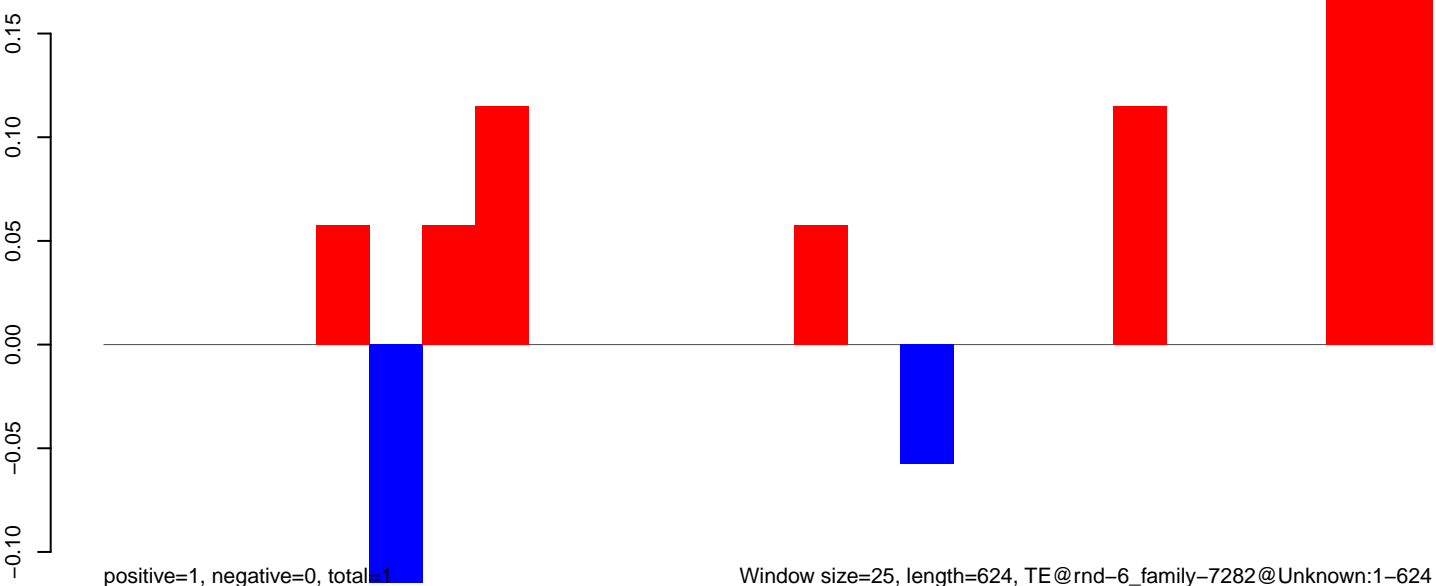
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

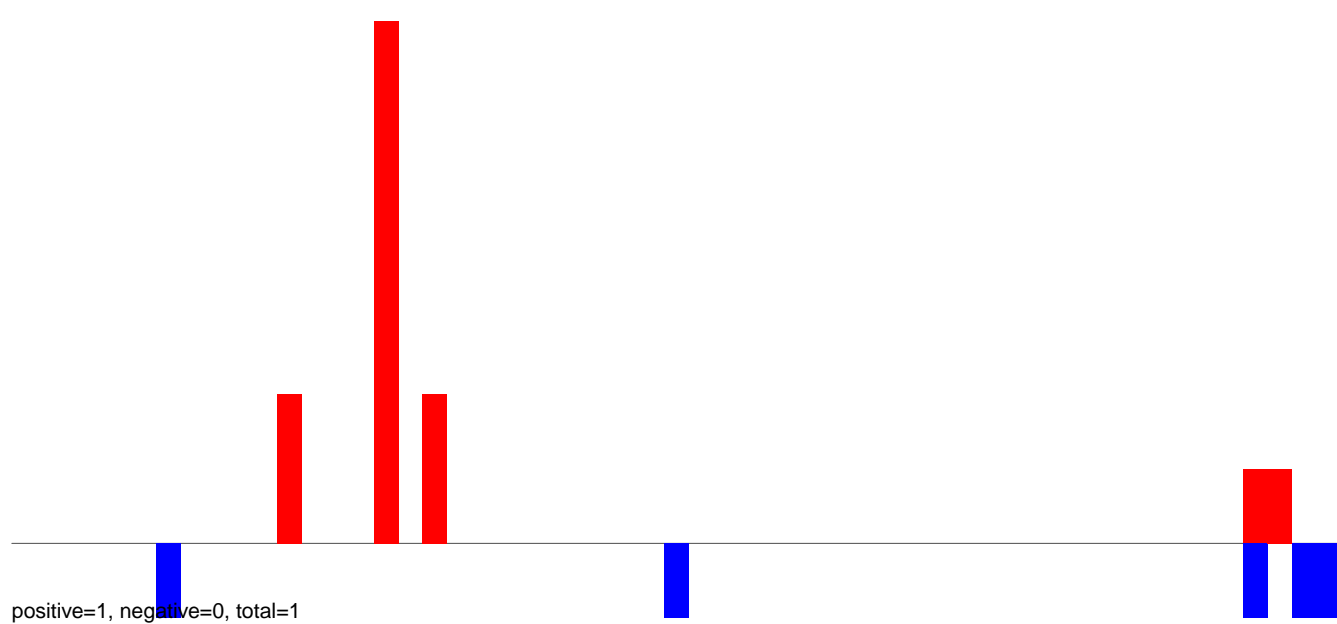


AeAlbo_U4_4_cells.rep



Window size=25, length=624, TE@rnd-6_family-7282@Unknown:1-624

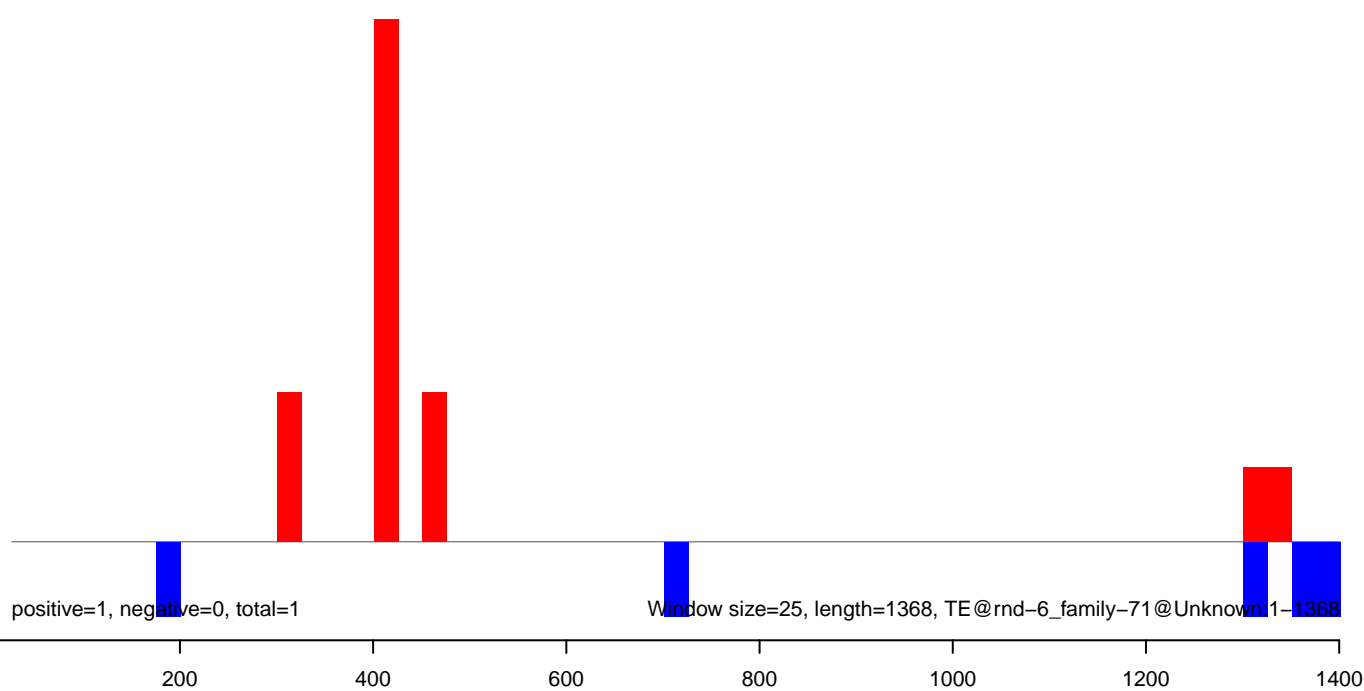
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



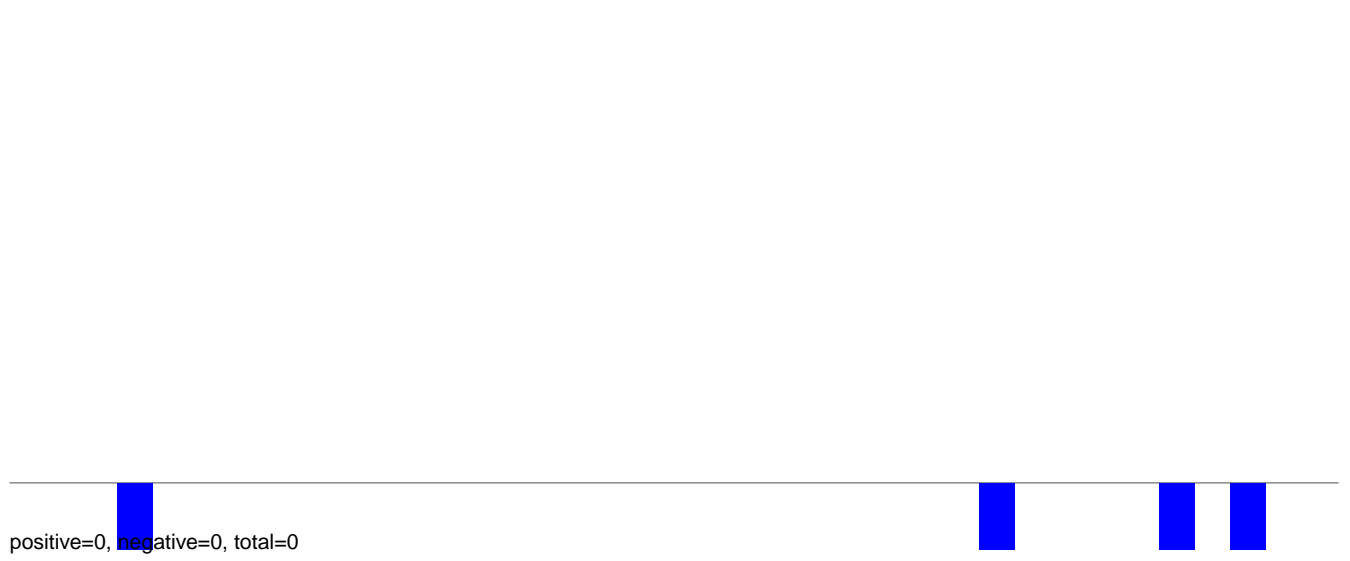
AeAlbo_U4_4_cells.rep



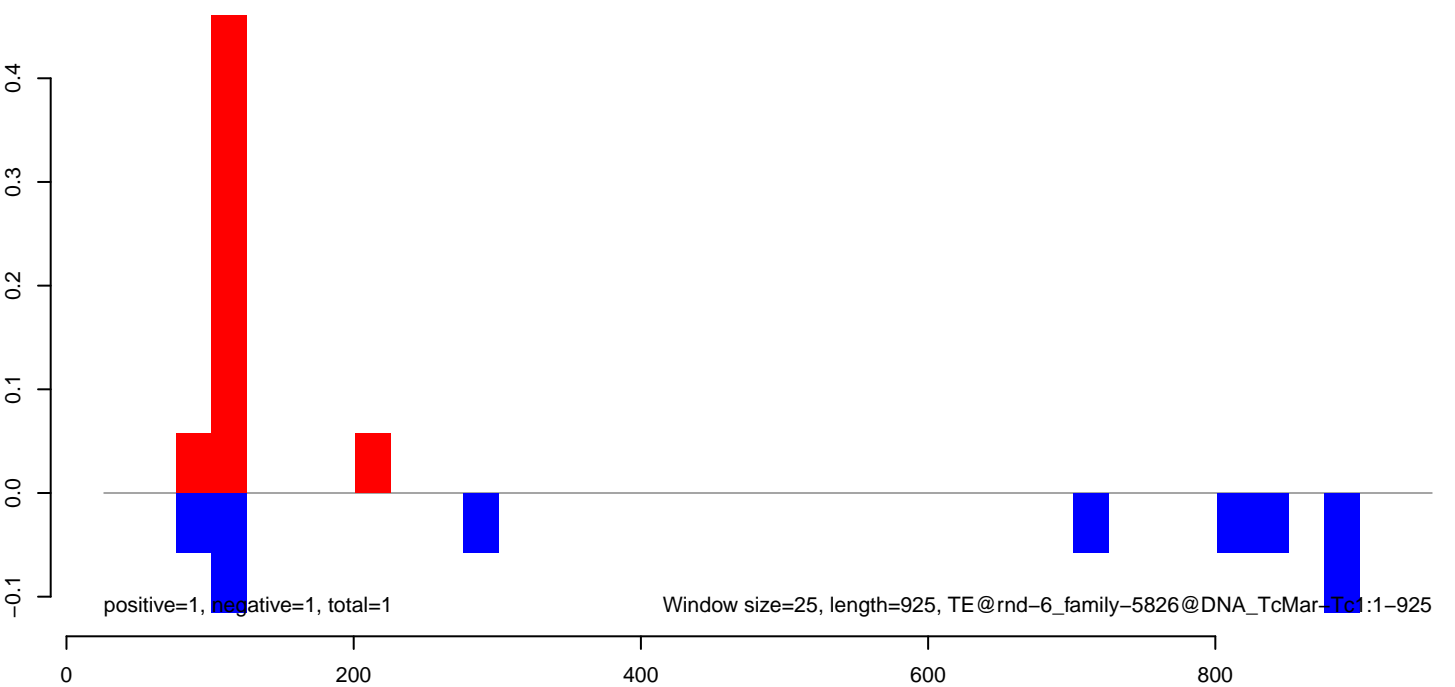
AeAlbo_U4_4_cells.18_23.rep



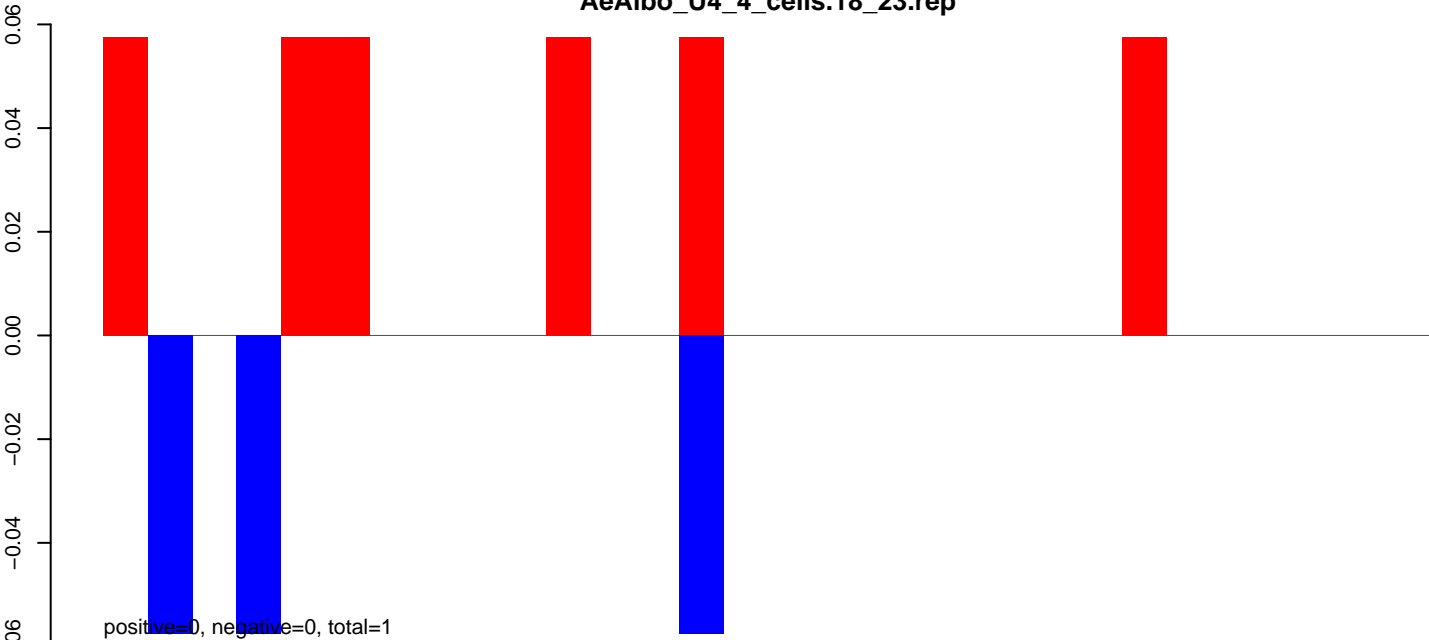
AeAlbo_U4_4_cells.24_35.rep



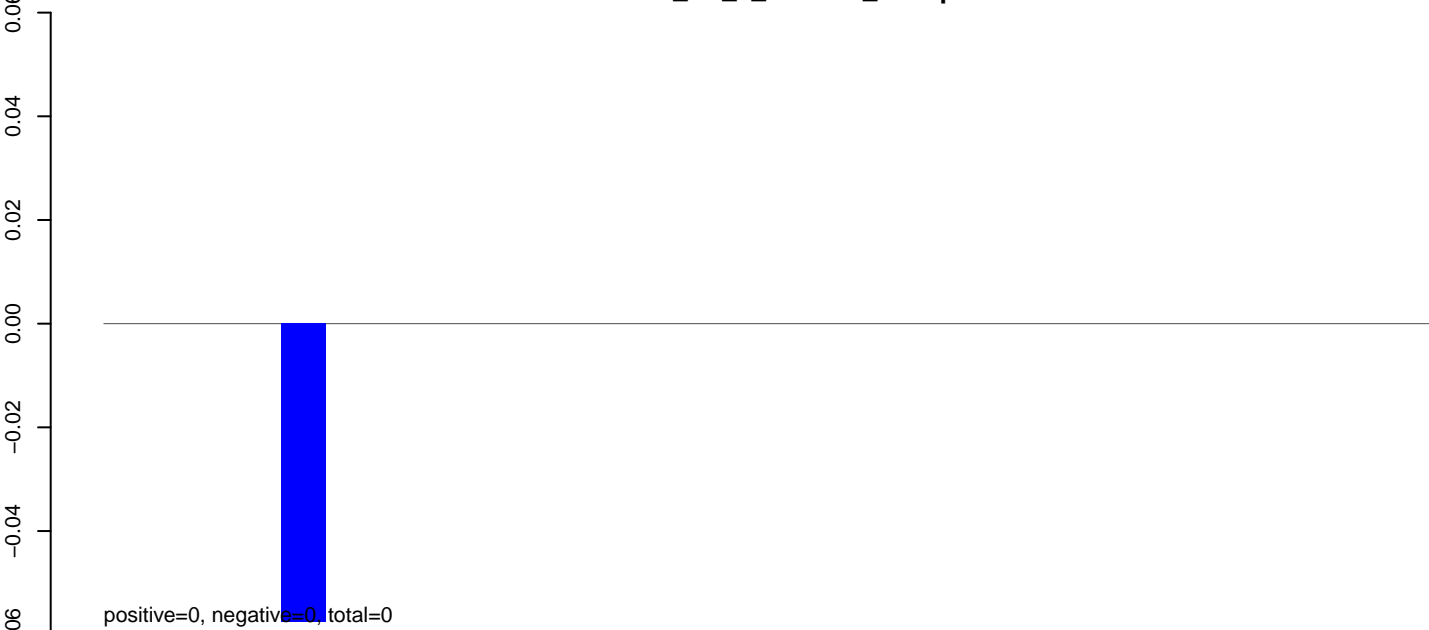
AeAlbo_U4_4_cells.rep



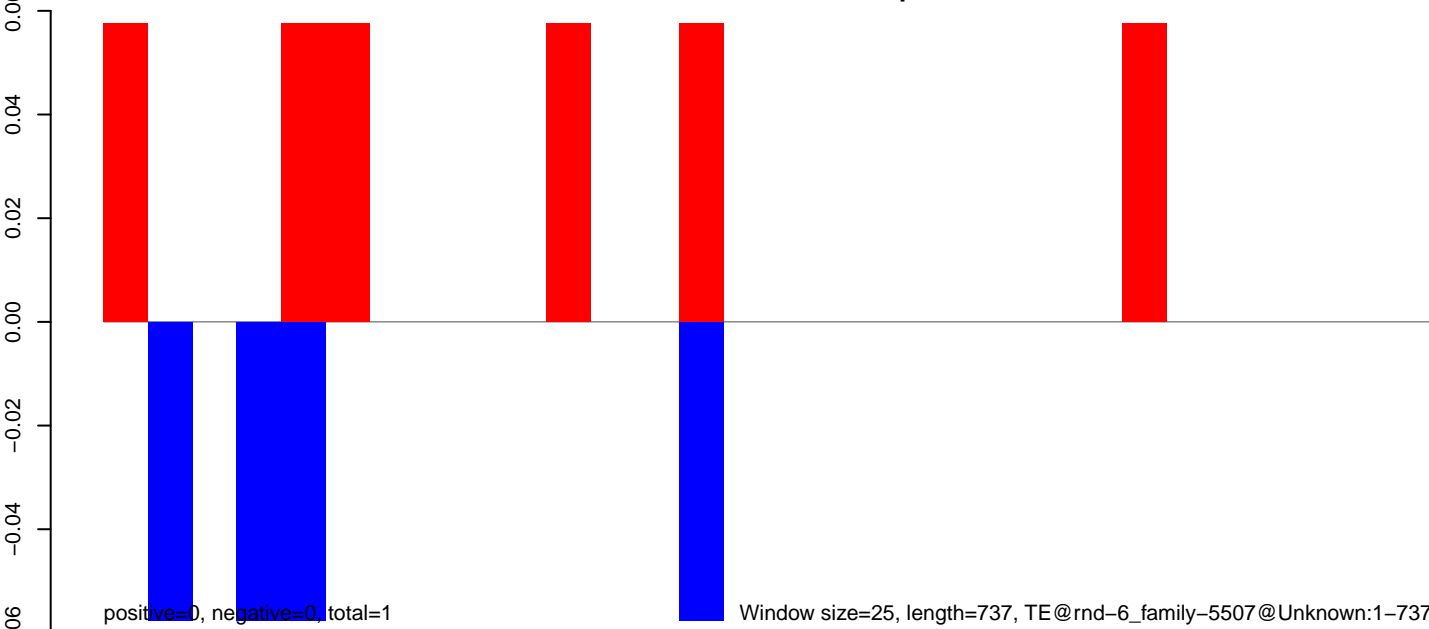
AeAlbo_U4_4_cells.18_23.rep



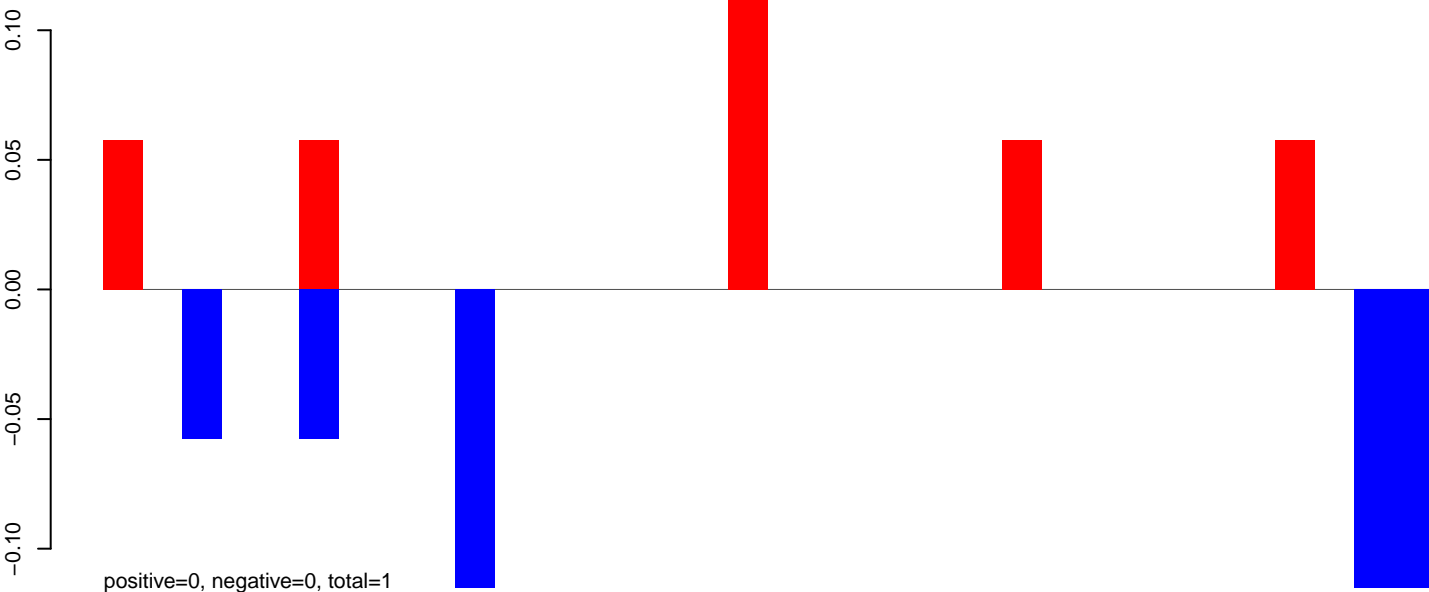
AeAlbo_U4_4_cells.24_35.rep



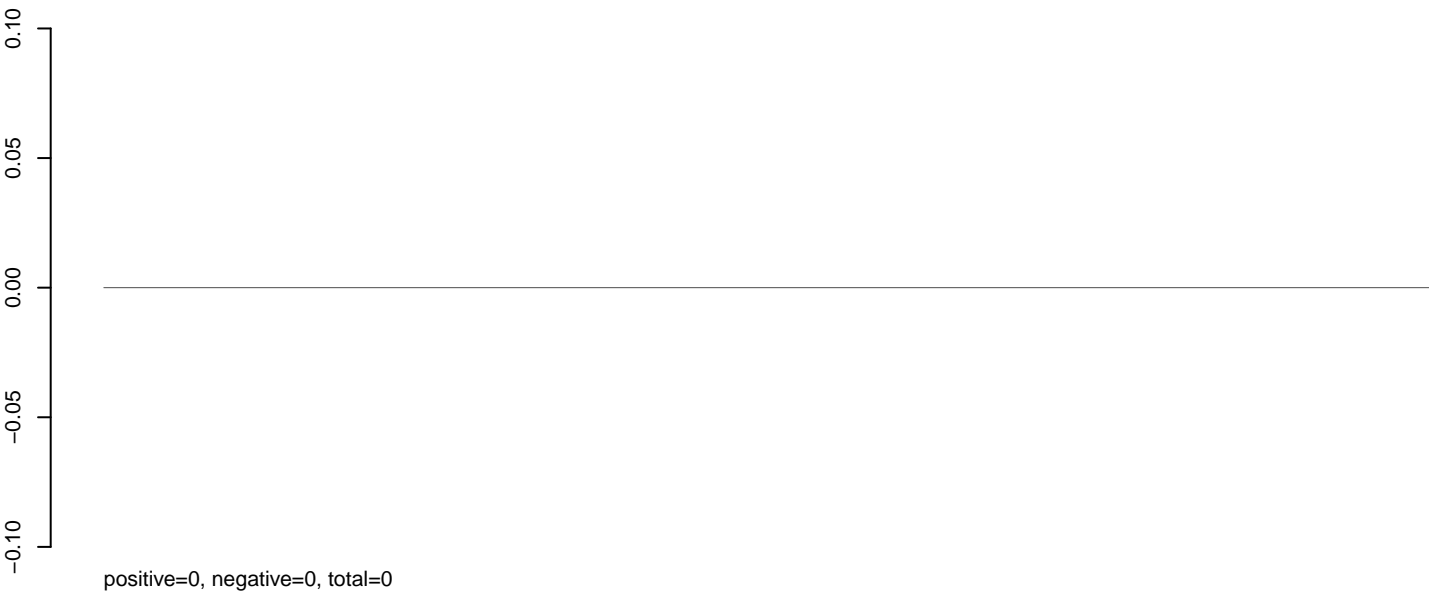
AeAlbo_U4_4_cells.rep



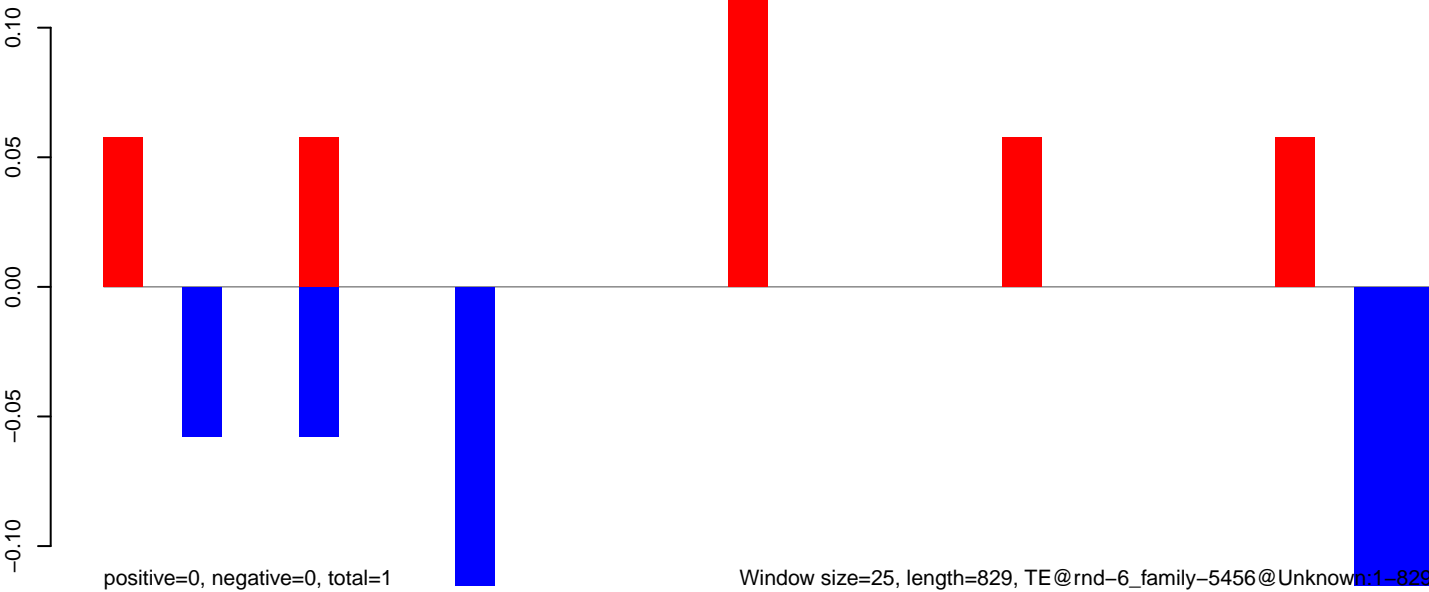
AeAlbo_U4_4_cells.18_23.rep



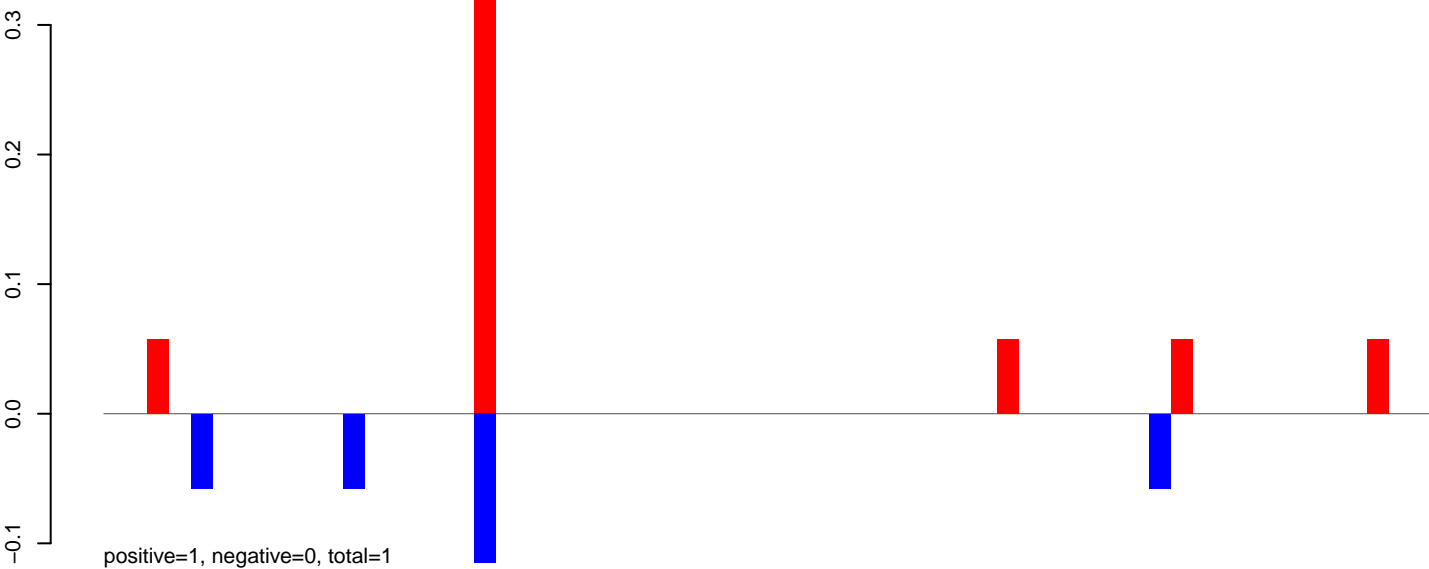
AeAlbo_U4_4_cells.24_35.rep



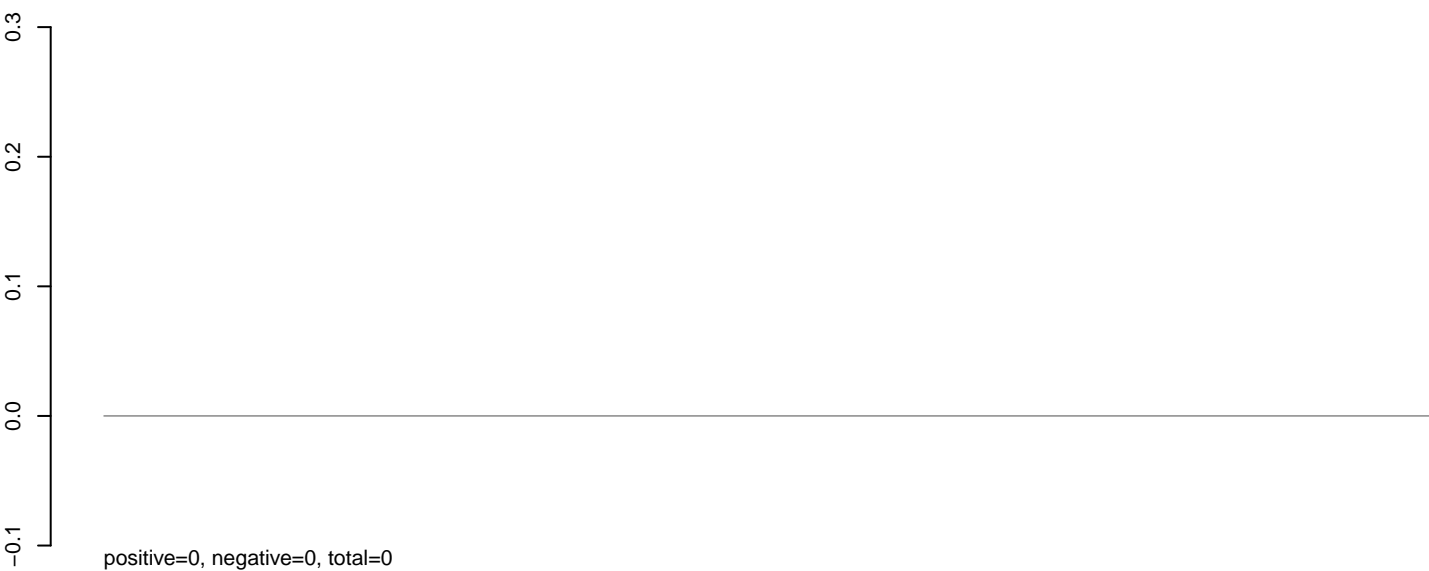
AeAlbo_U4_4_cells.rep



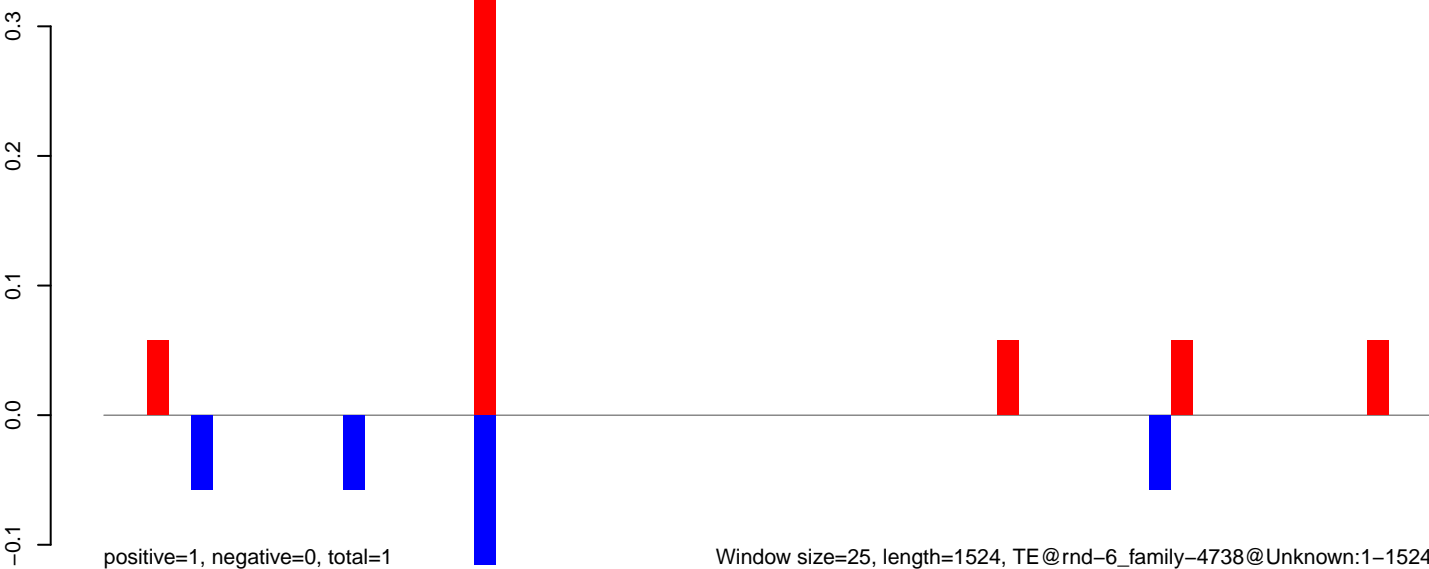
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

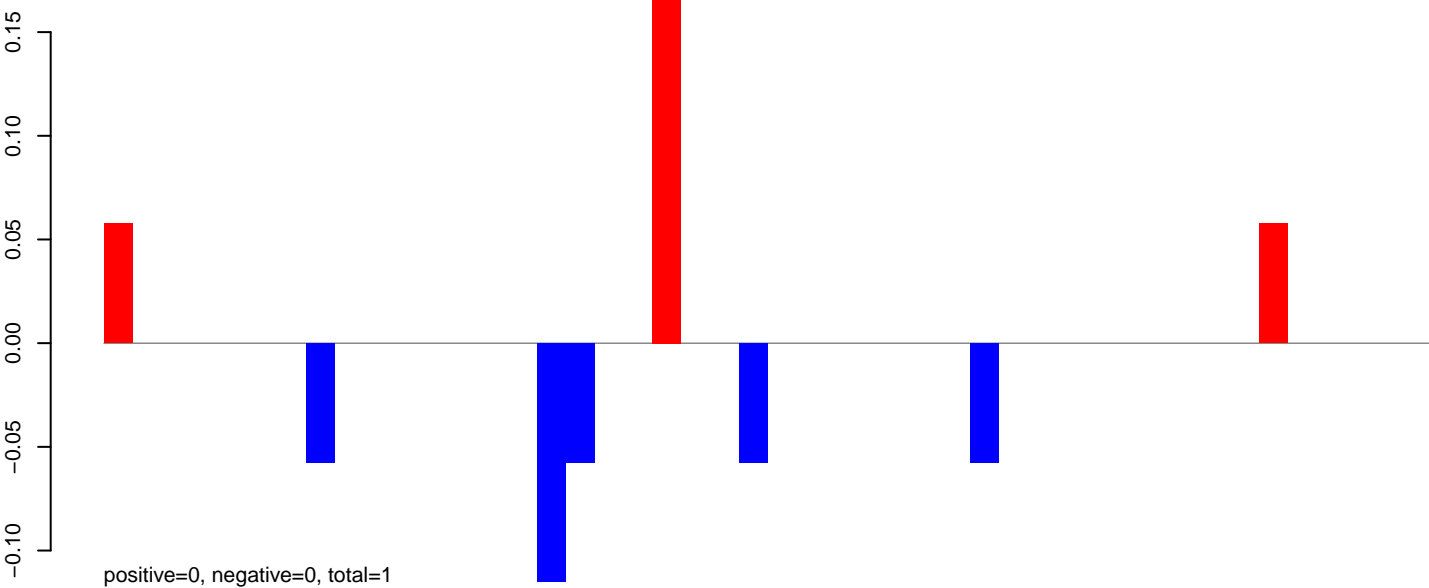


AeAlbo_U4_4_cells.rep

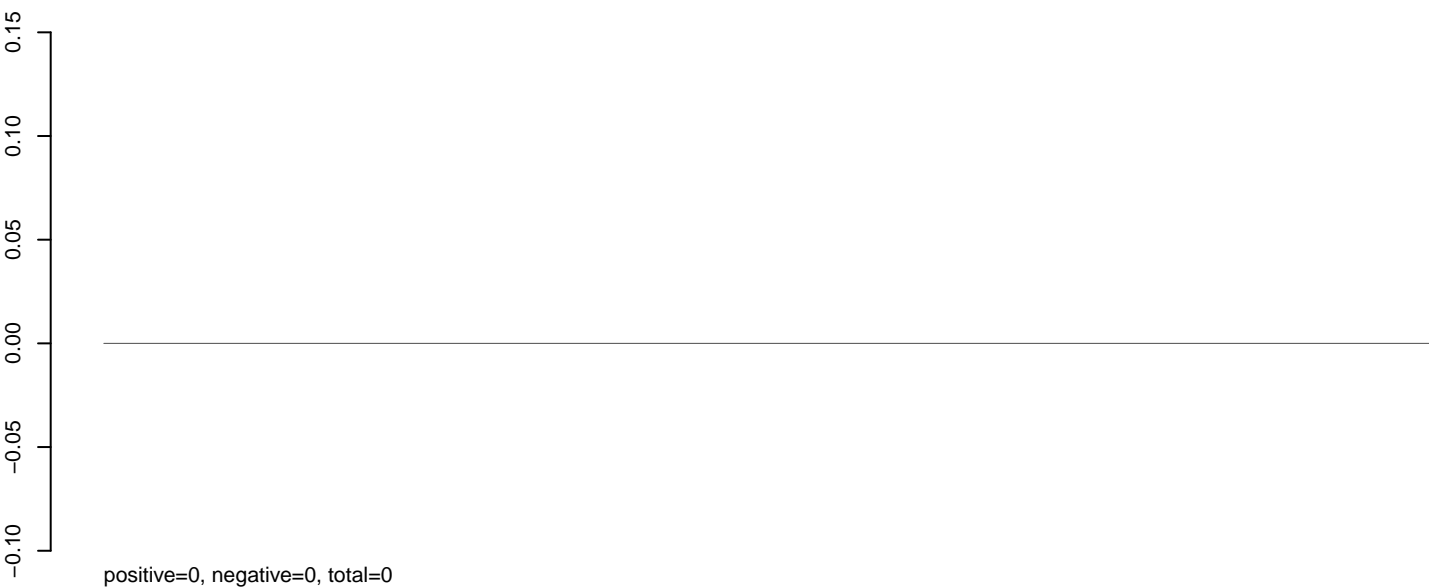


Window size=25, length=1524, TE@rnd-6_family-4738@Unknown:1-1524

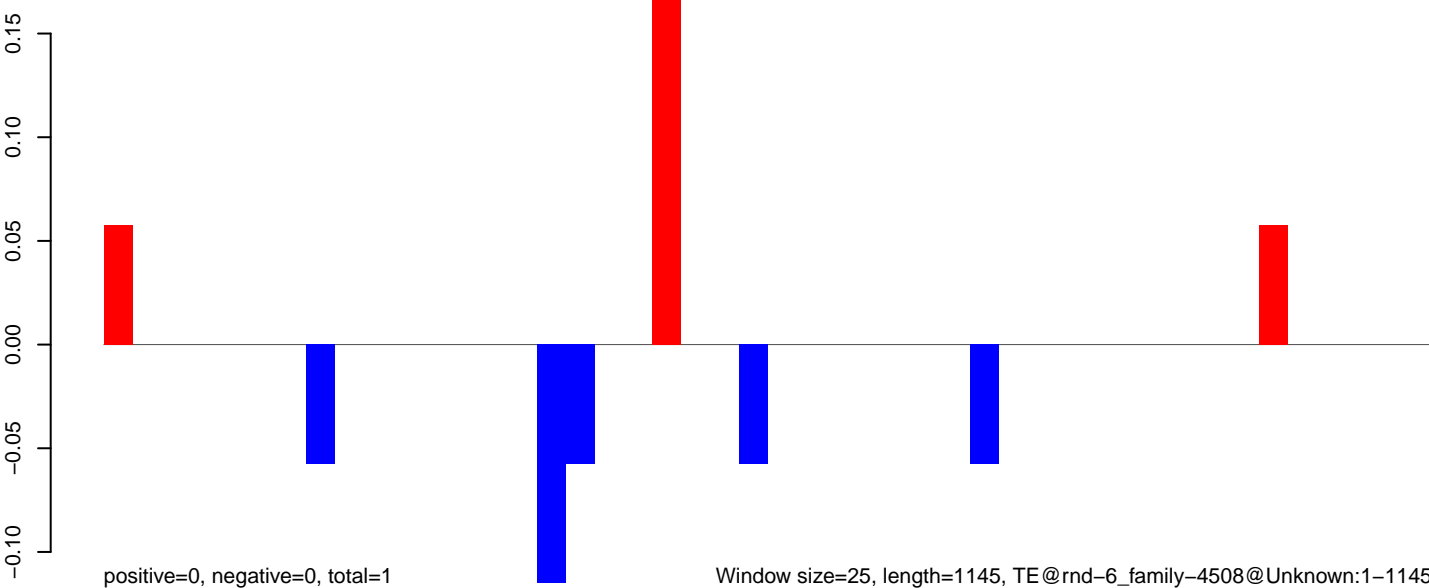
AeAlbo_U4_4_cells.18_23.rep



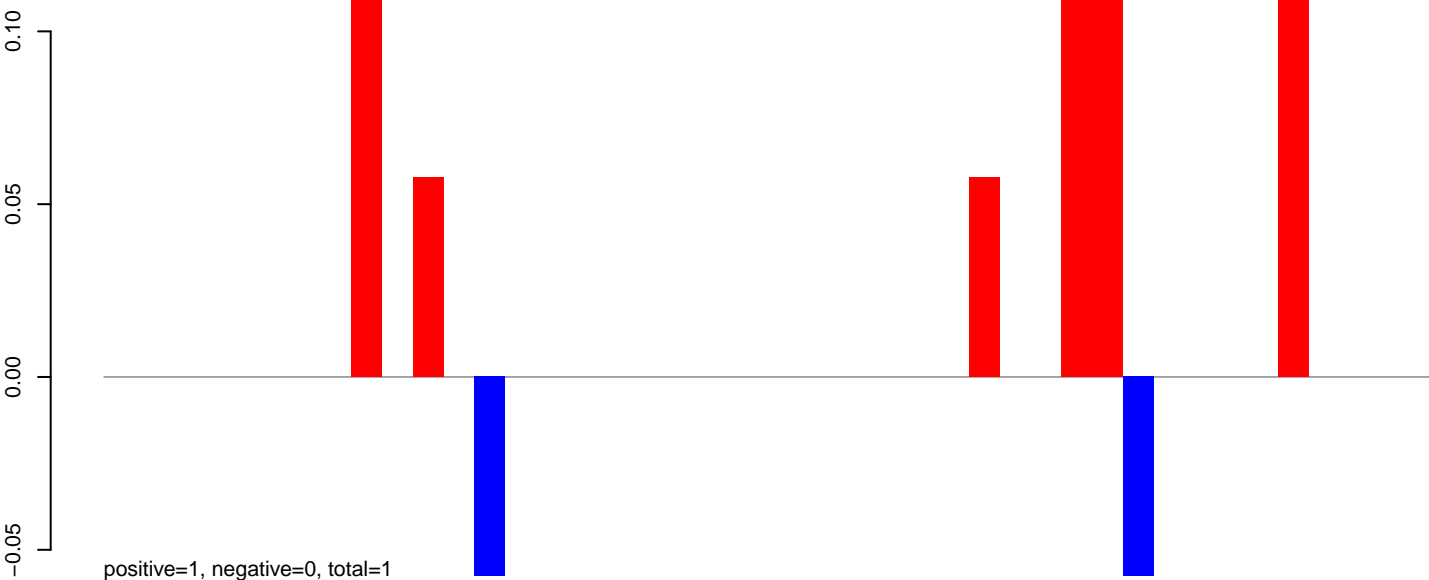
AeAlbo_U4_4_cells.24_35.rep



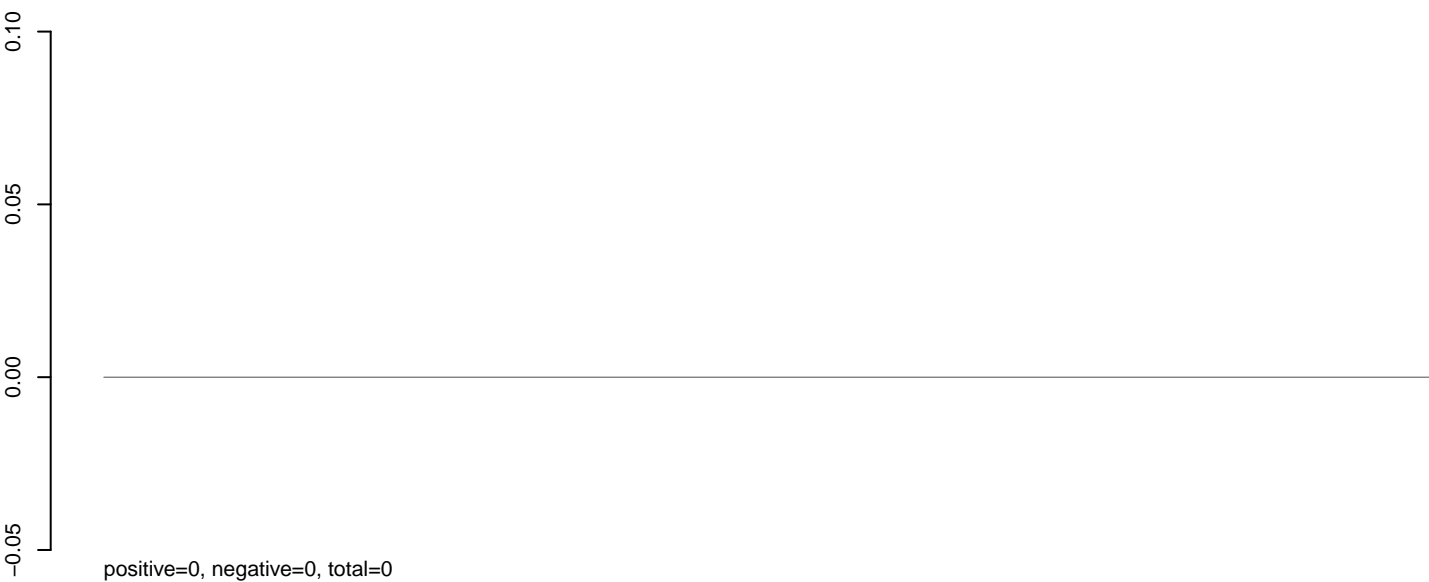
AeAlbo_U4_4_cells.rep



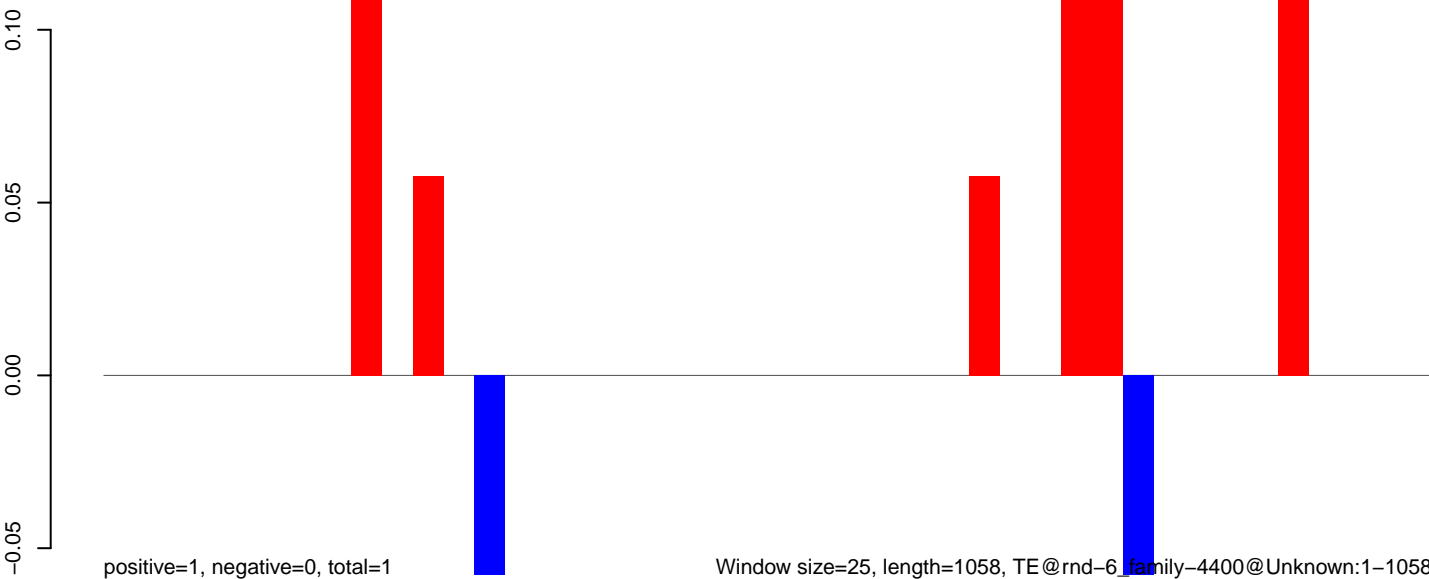
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

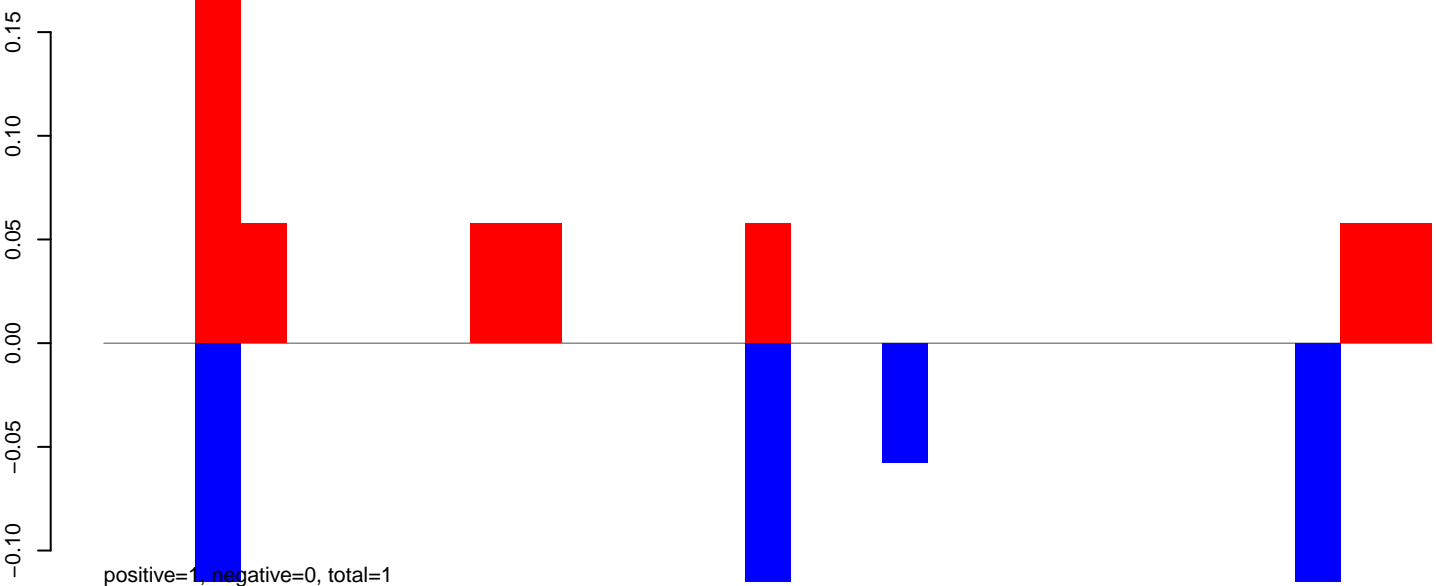


AeAlbo_U4_4_cells.rep

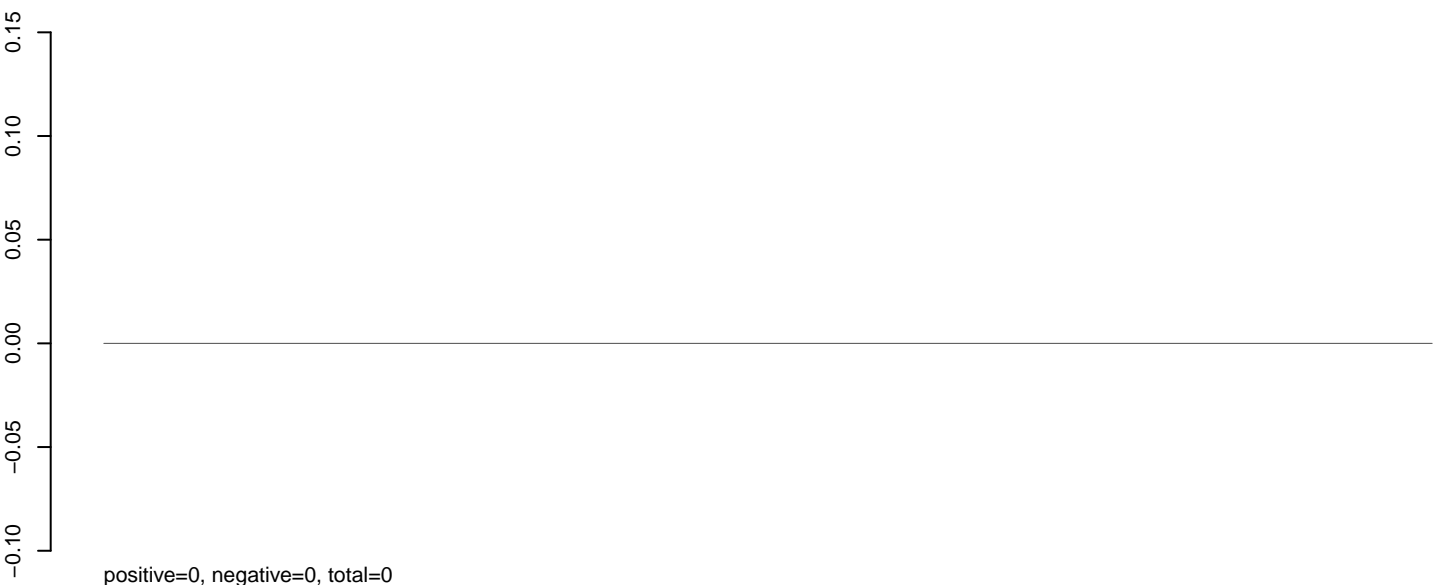


0 200 400 600 800 1000

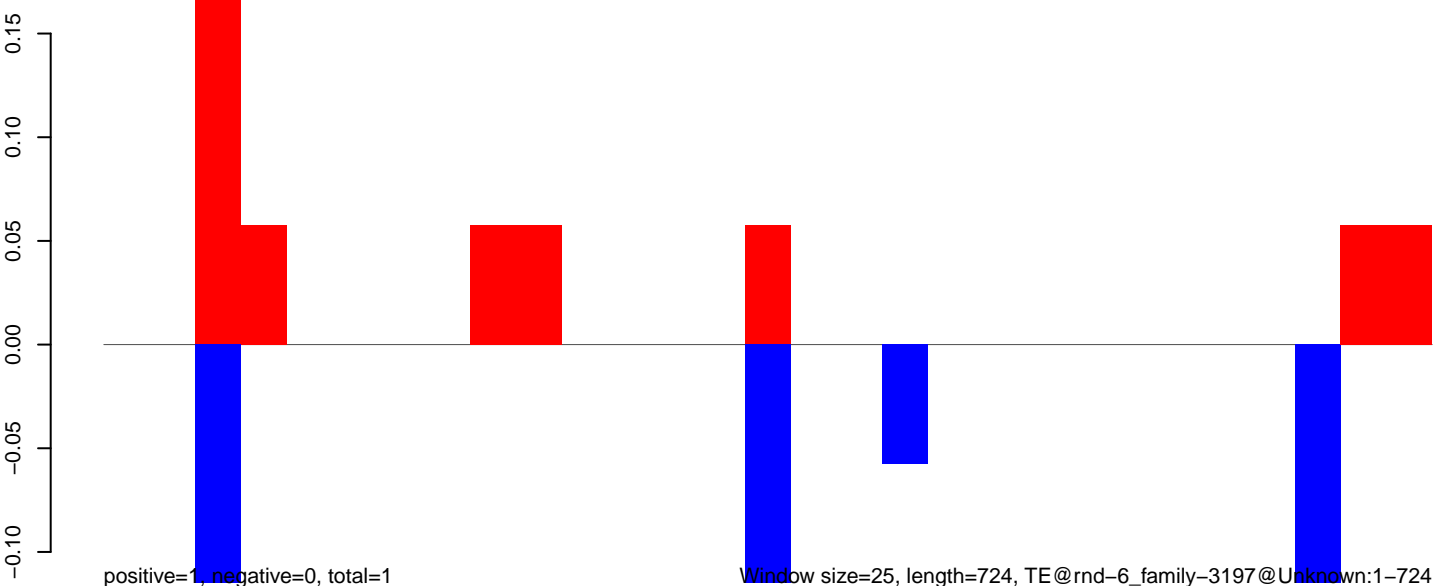
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

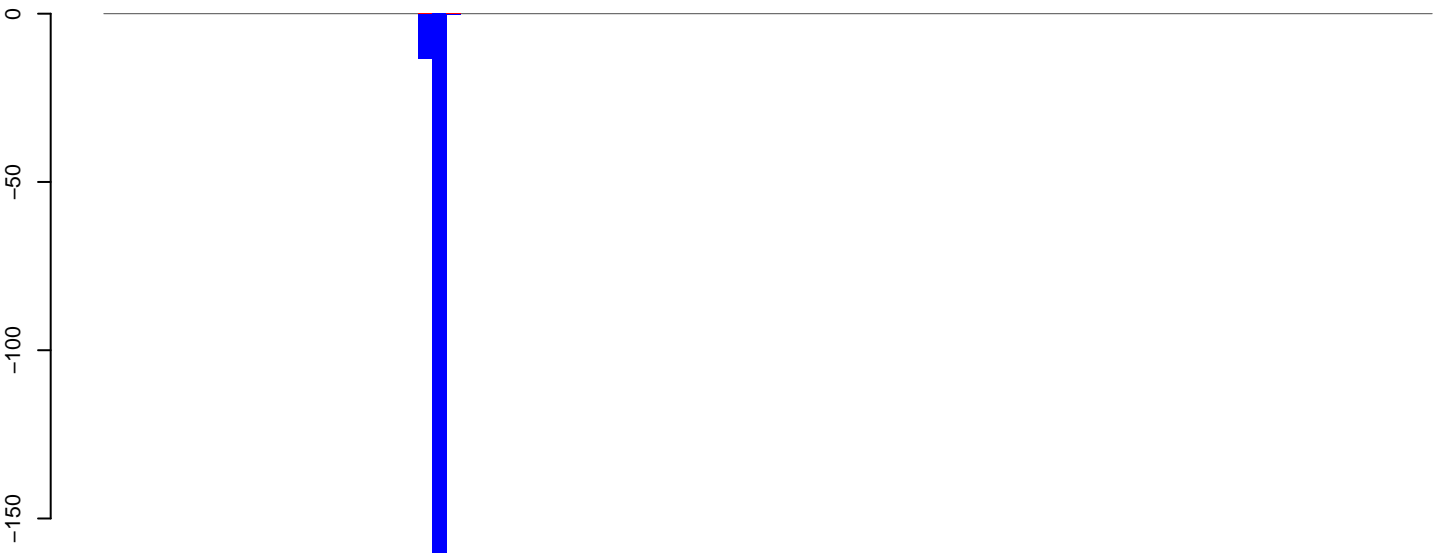


AeAlbo_U4_4_cells.18_23.rep



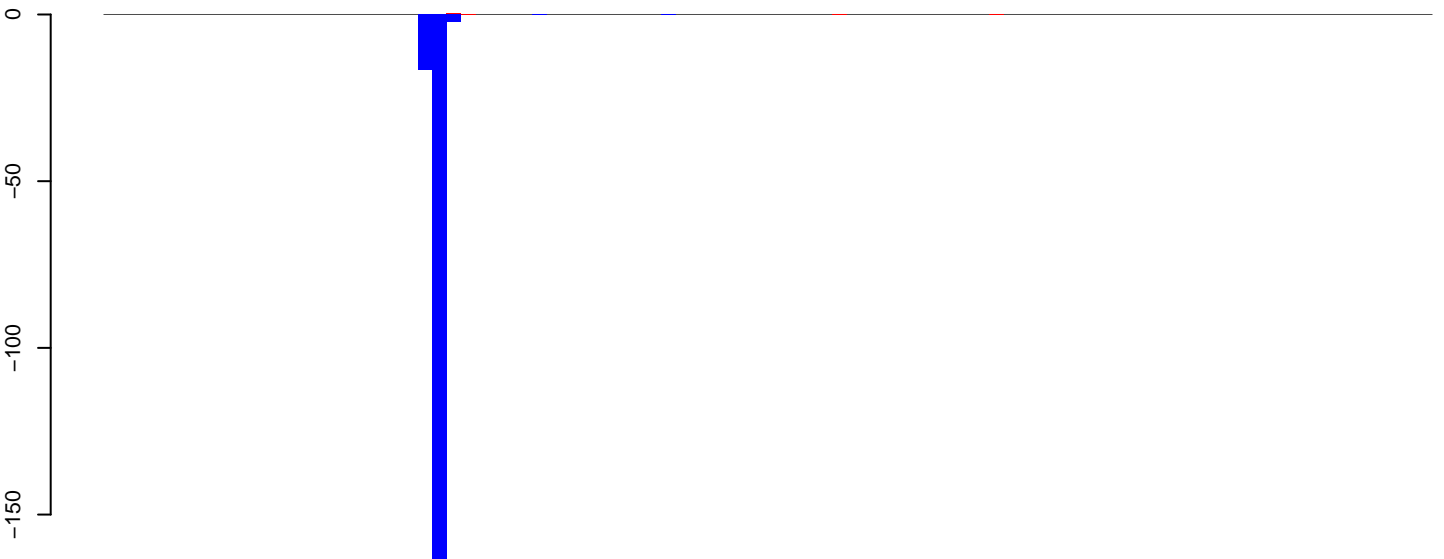
positive=1, negative=7, total=7

AeAlbo_U4_4_cells.24_35.rep



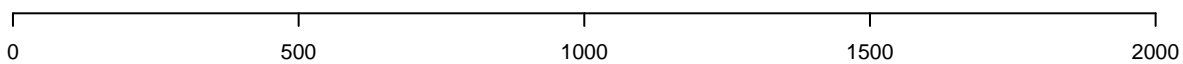
positive=0, negative=191, total=191

AeAlbo_U4_4_cells.rep

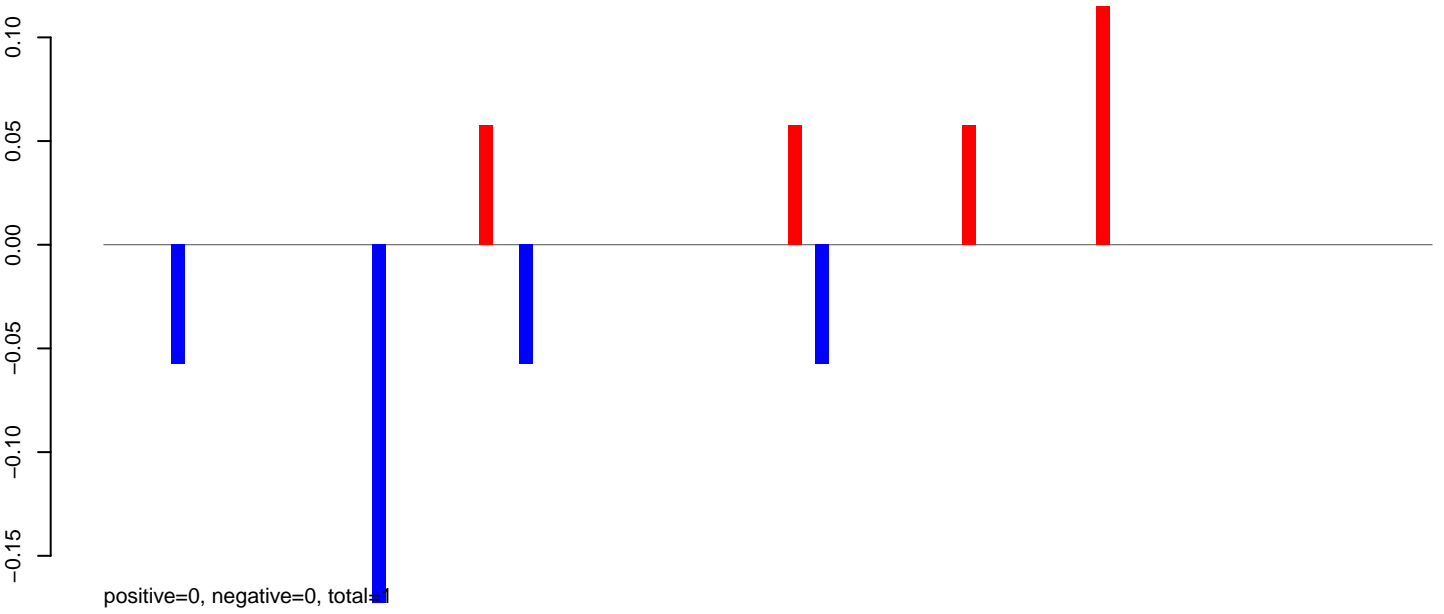


positive=1, negative=198, total=199

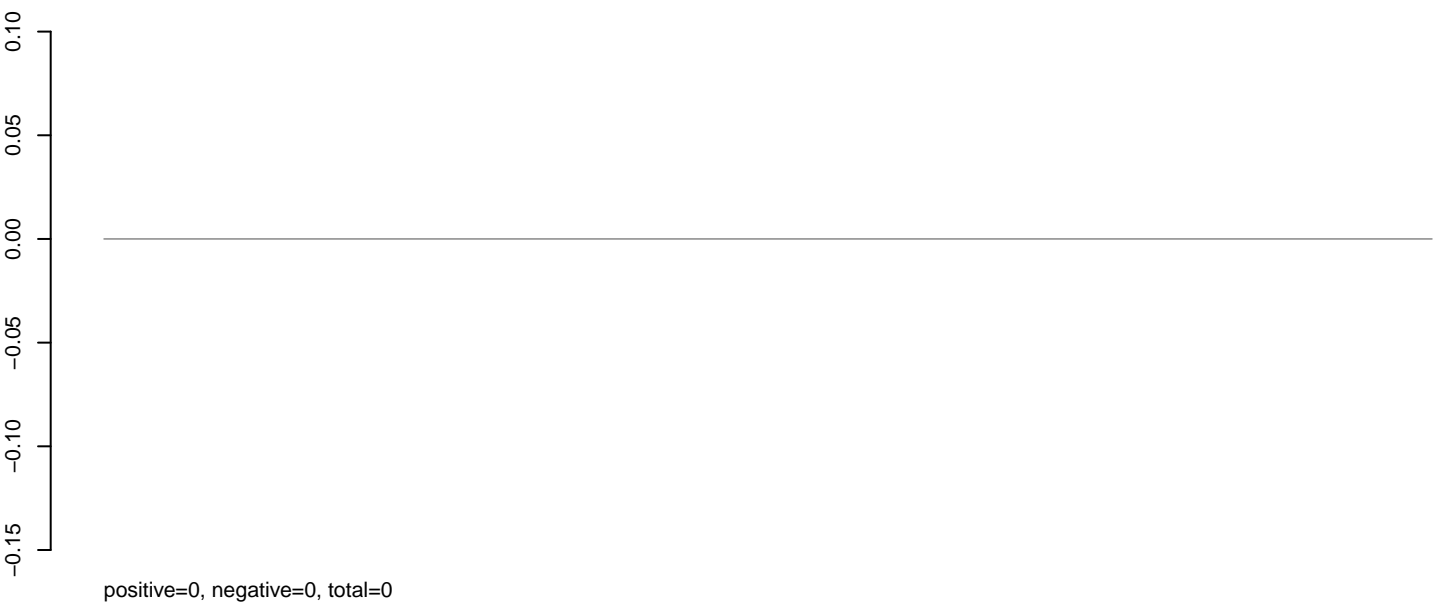
Window size=25, length=2316, TE@rnd-6_family-2446@LTR_Pao:1-2316



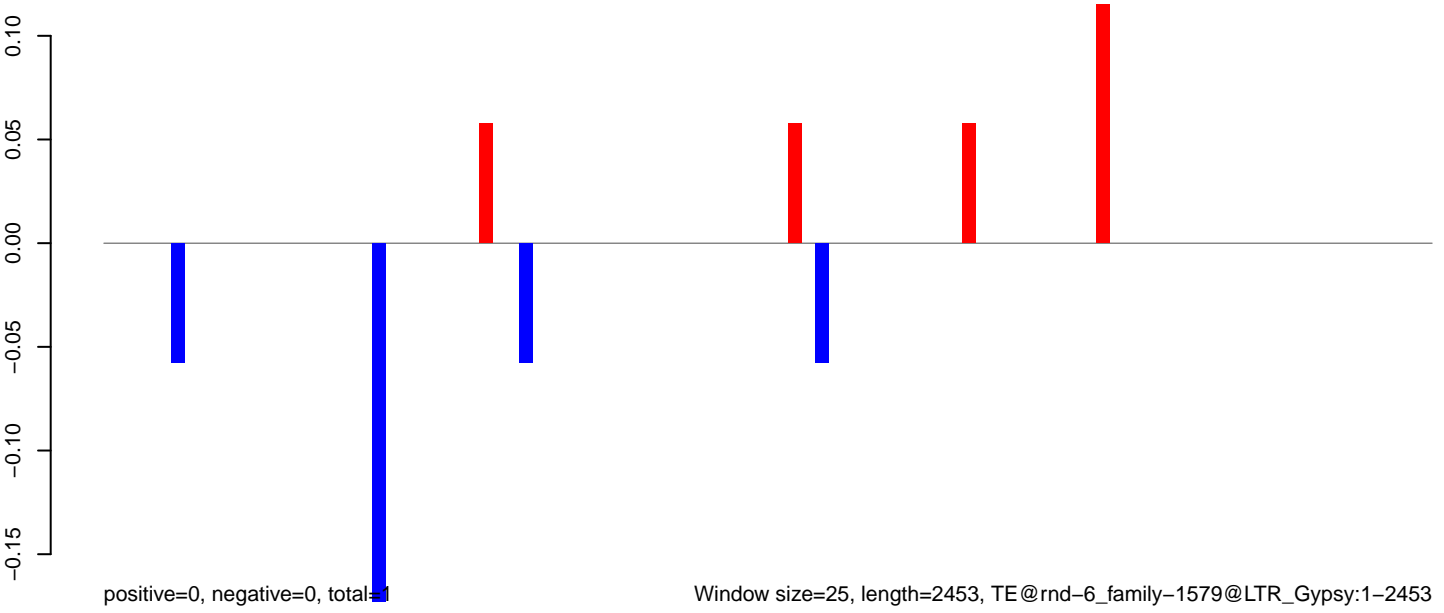
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

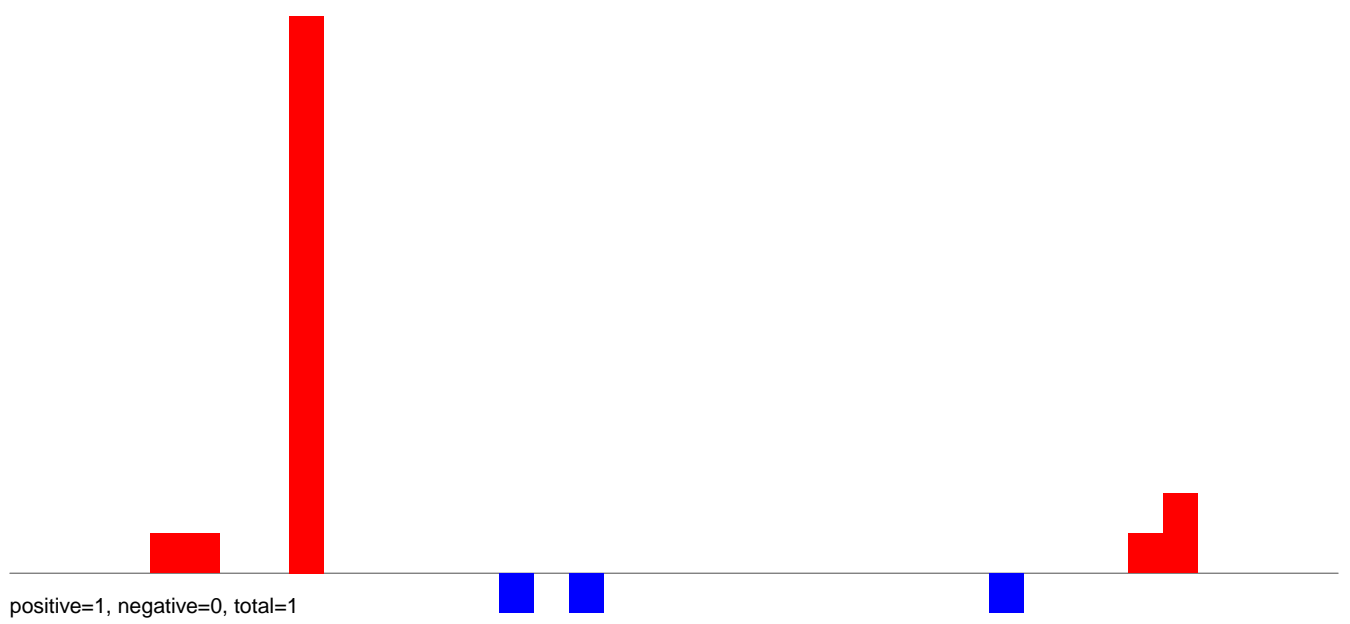


AeAlbo_U4_4_cells.rep

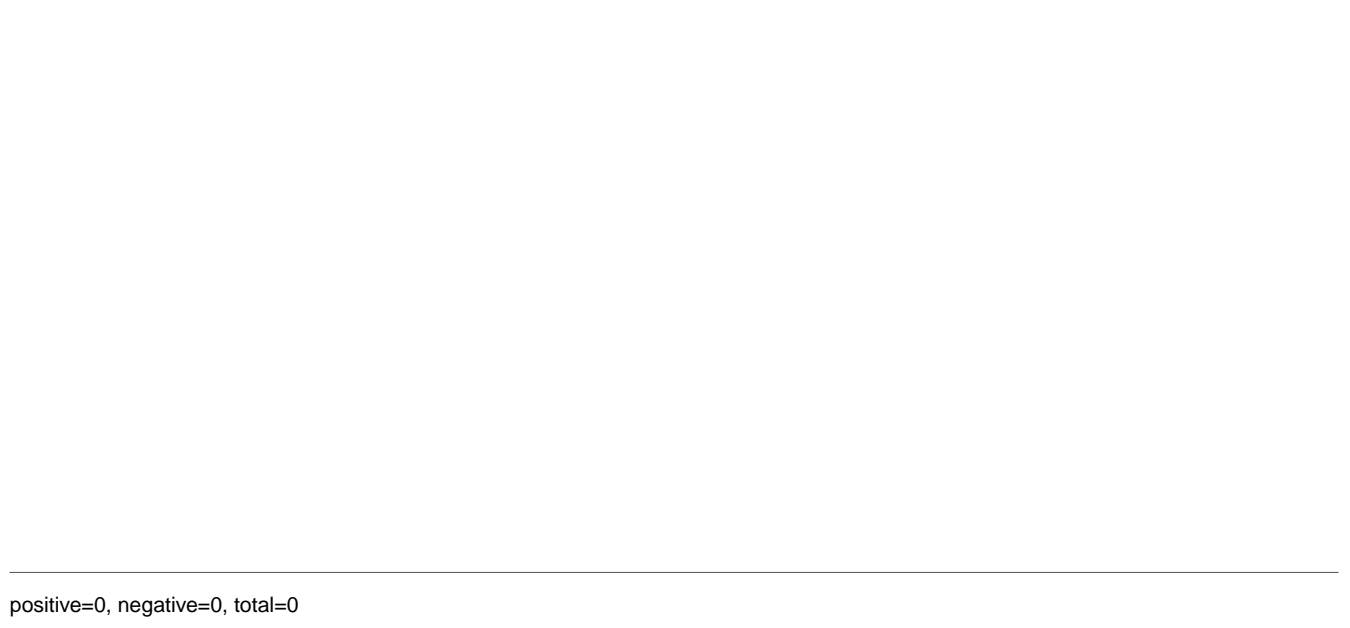


Window size=25, length=2453, TE@rnd-6_family-1579@LTR_Gypsy:1-2453

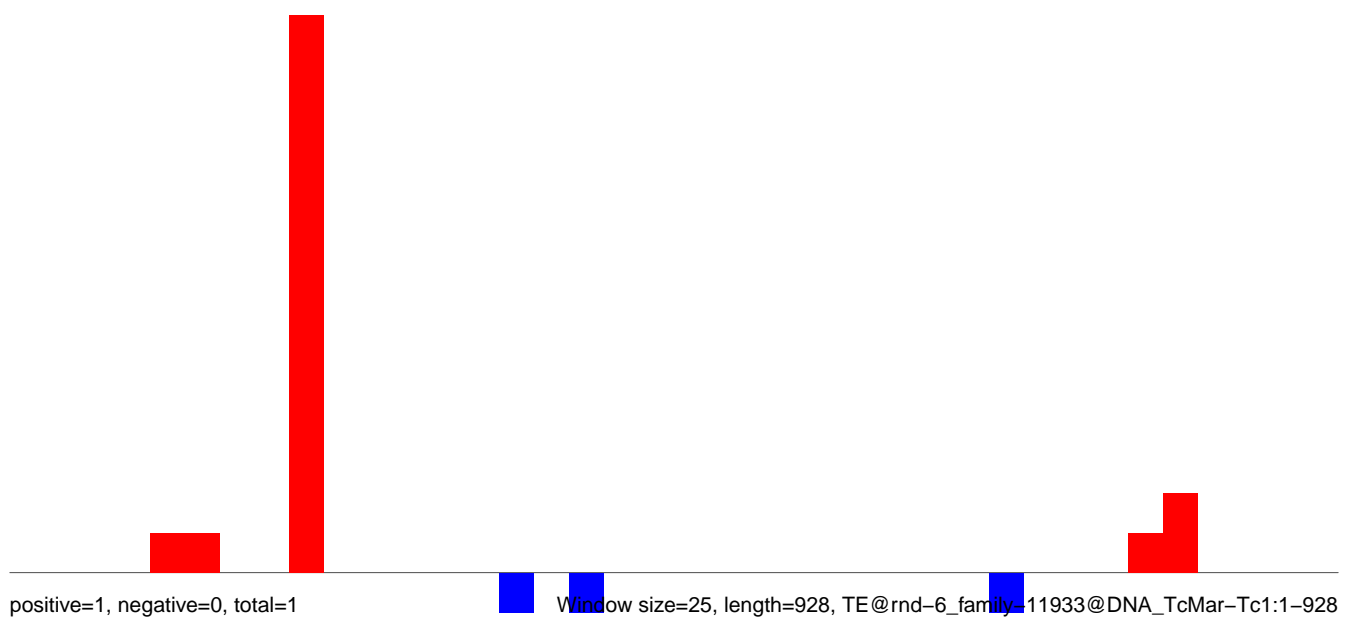
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



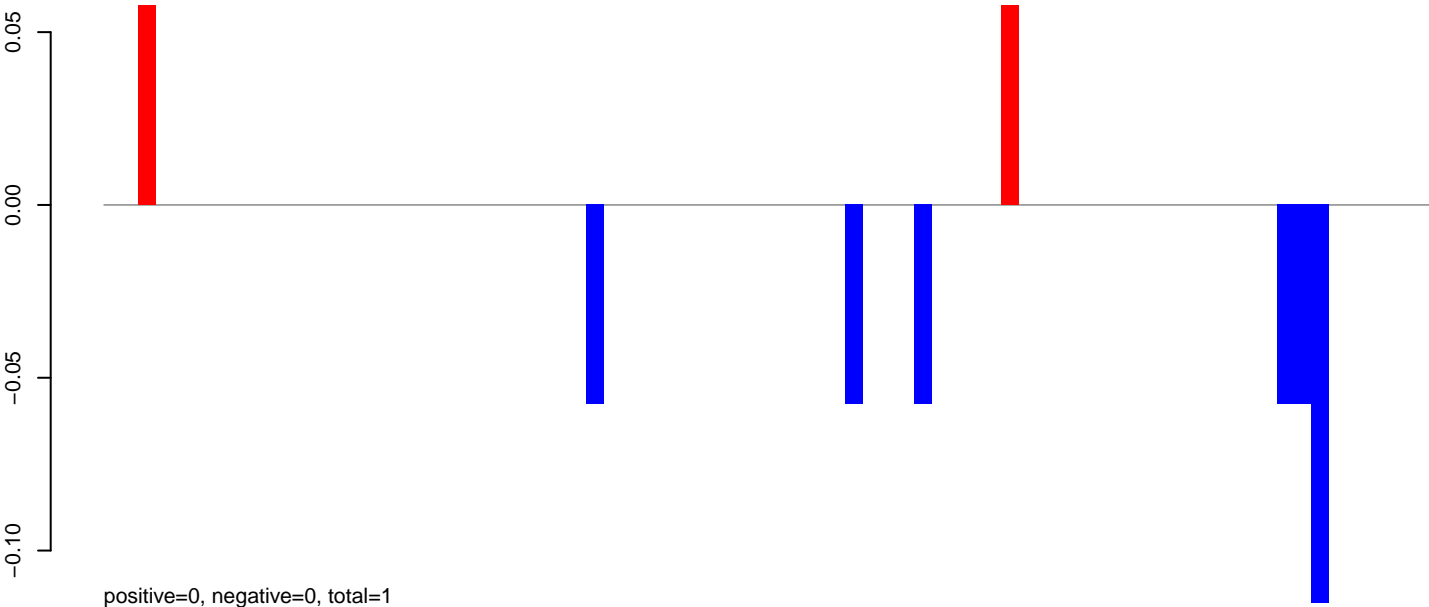
AeAlbo_U4_4_cells.rep



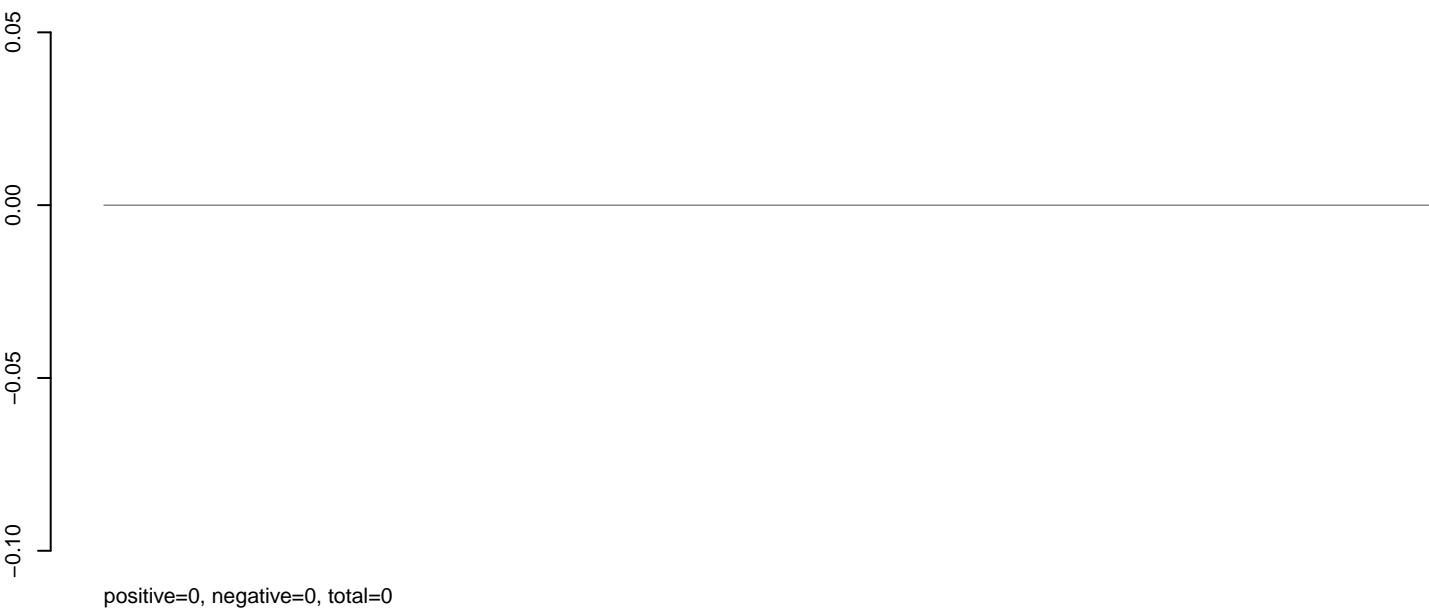
Window size=25, length=928, TE@rnd-6_family_11933@DNA_TcMar-Tc1:1-928

0 200 400 600 800 1000

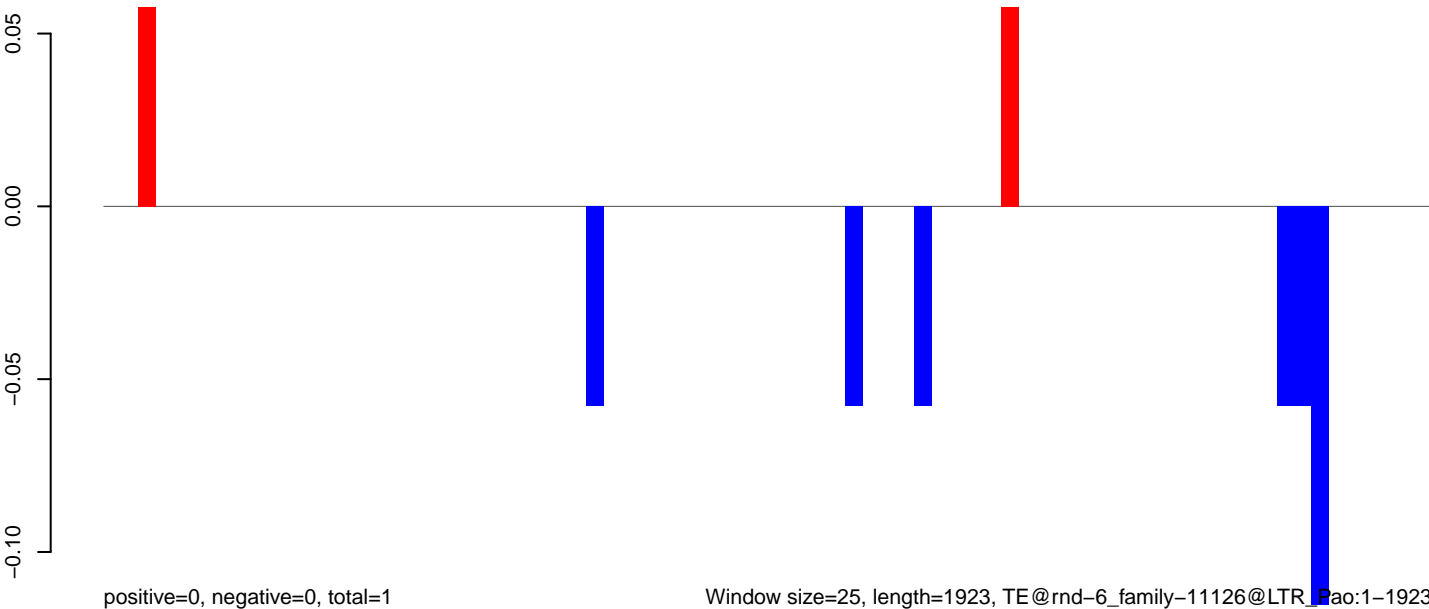
AeAlbo_U4_4_cells.18_23.rep



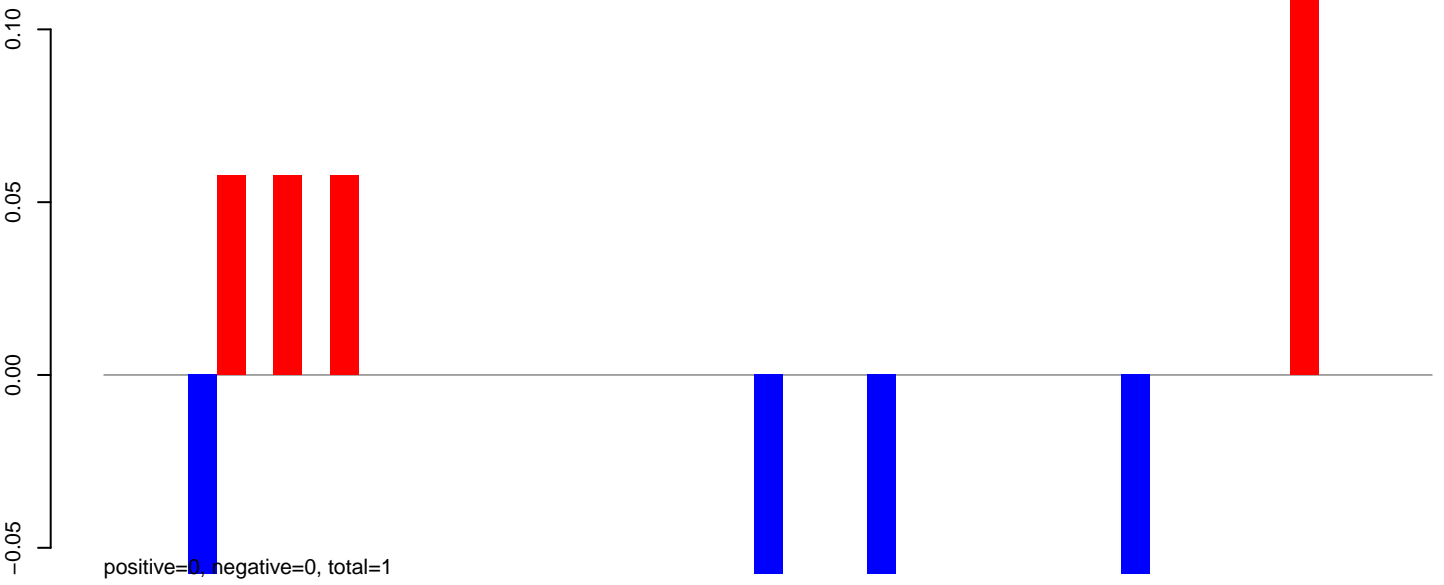
AeAlbo_U4_4_cells.24_35.rep



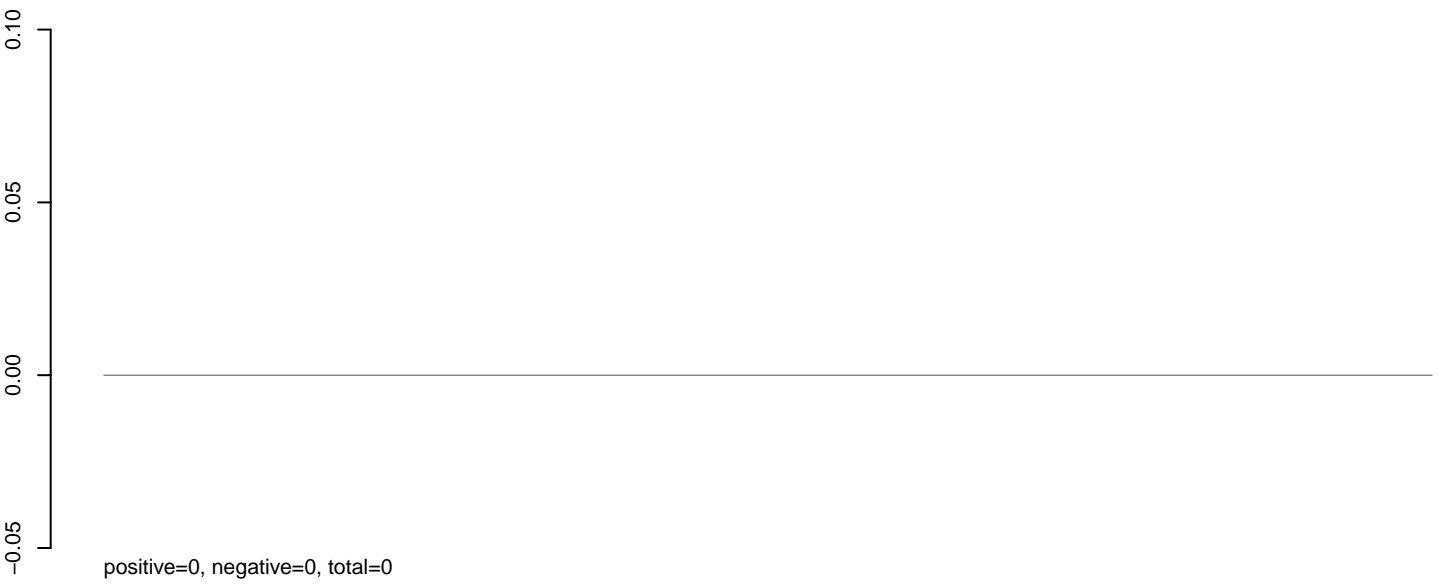
AeAlbo_U4_4_cells.rep



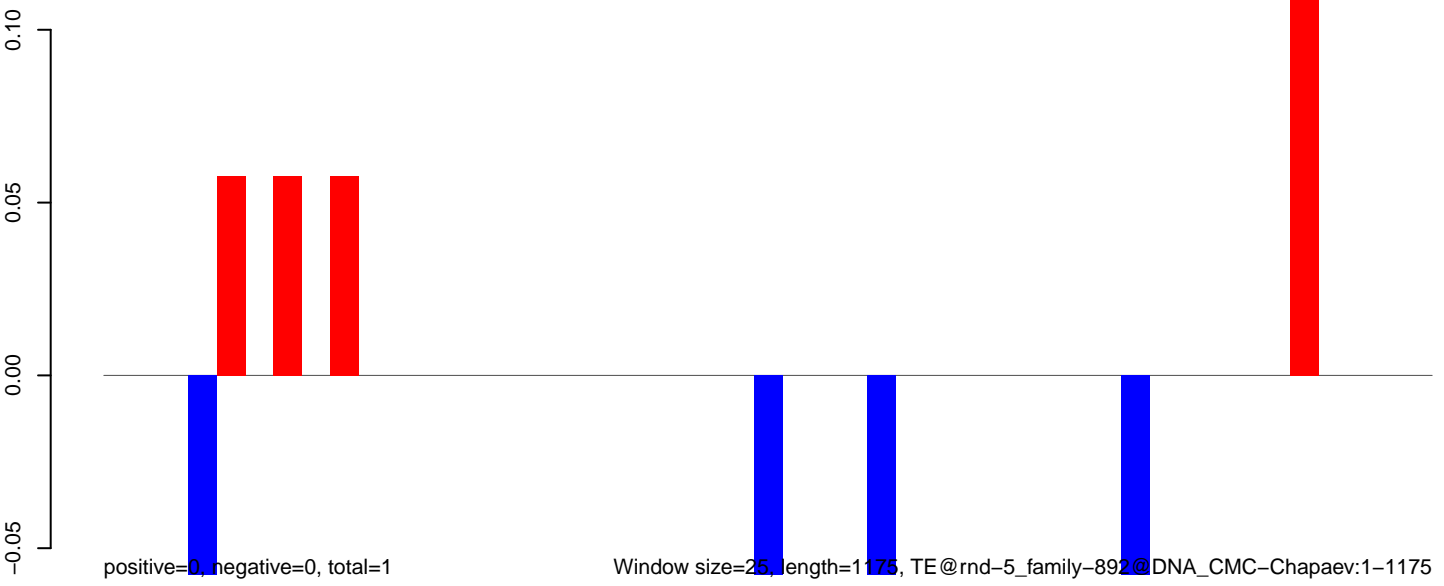
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



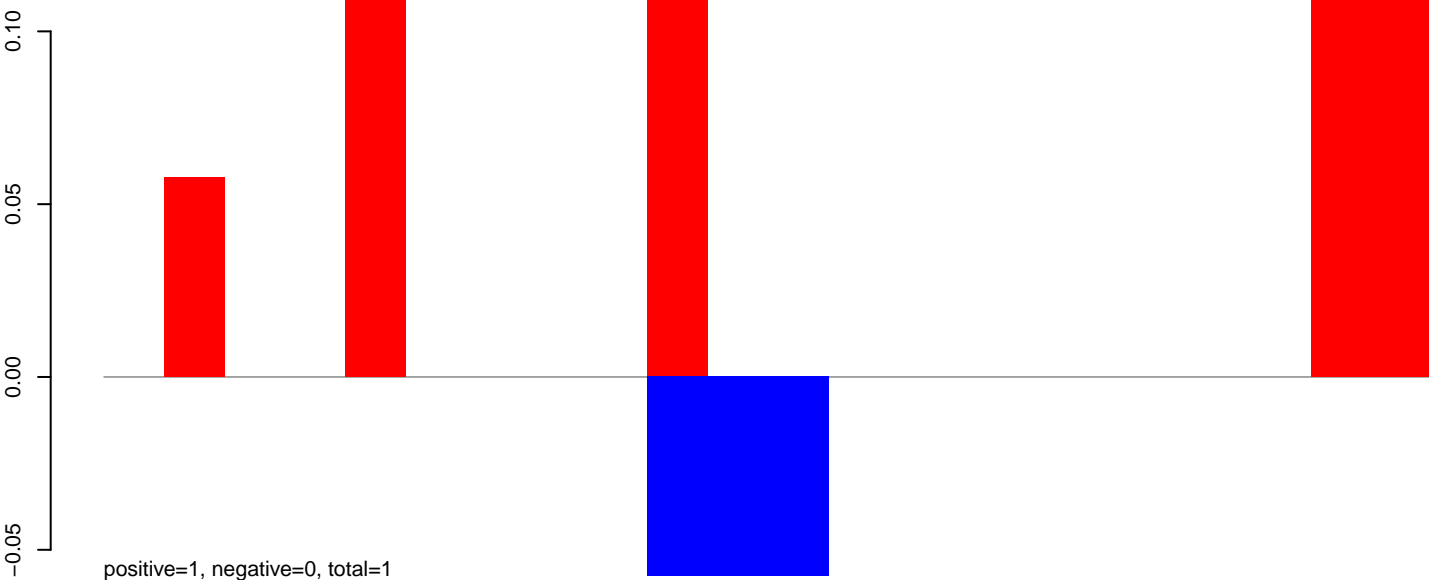
AeAlbo_U4_4_cells.rep



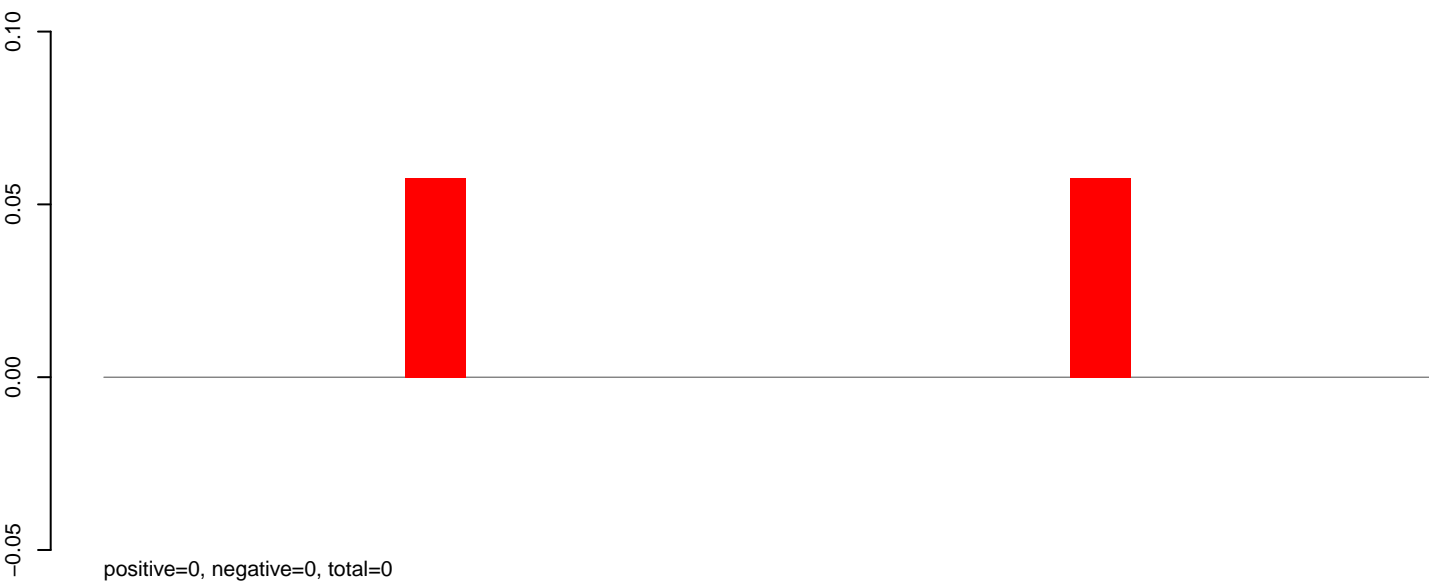
Window size=25, length=1175, TE@rnd-5_family-892@DNA_CMC-Chapaev:1-1175

0 200 400 600 800 1000 1200

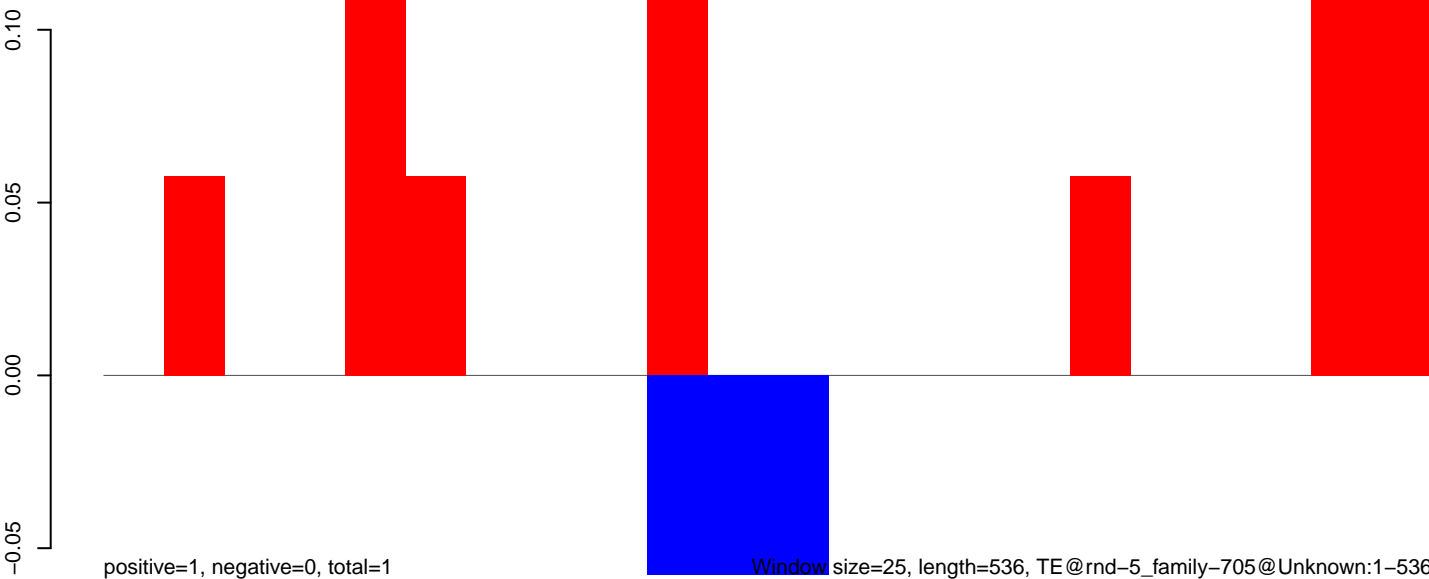
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

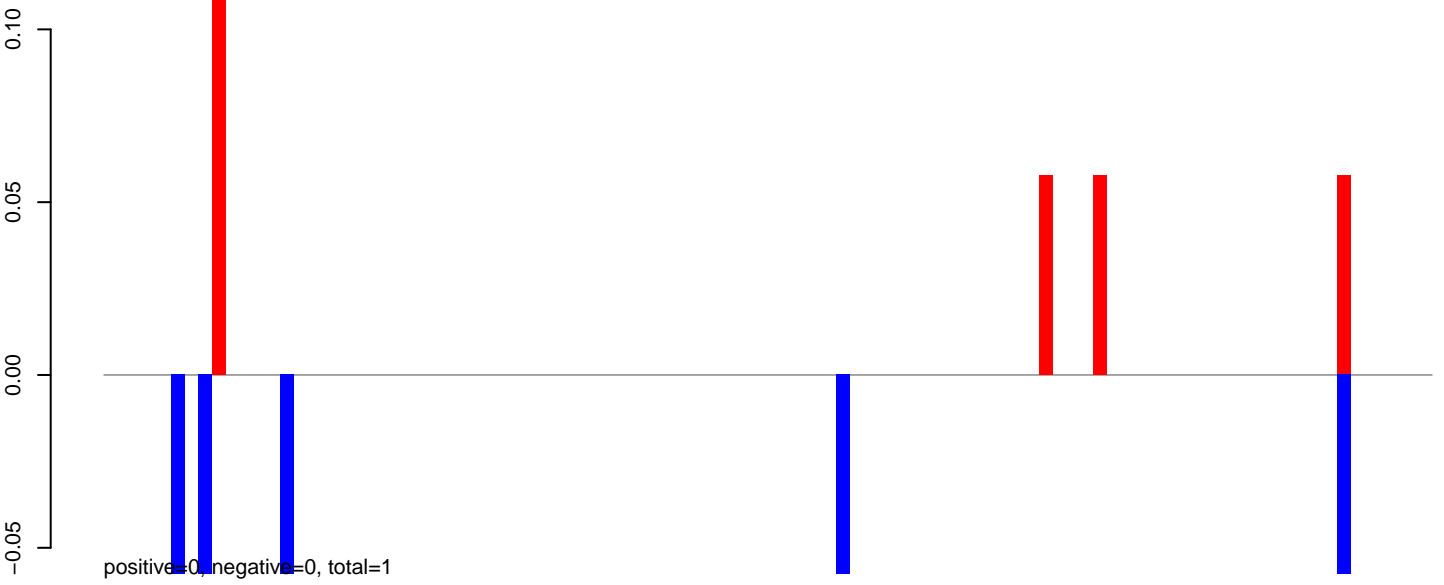


AeAlbo_U4_4_cells.rep

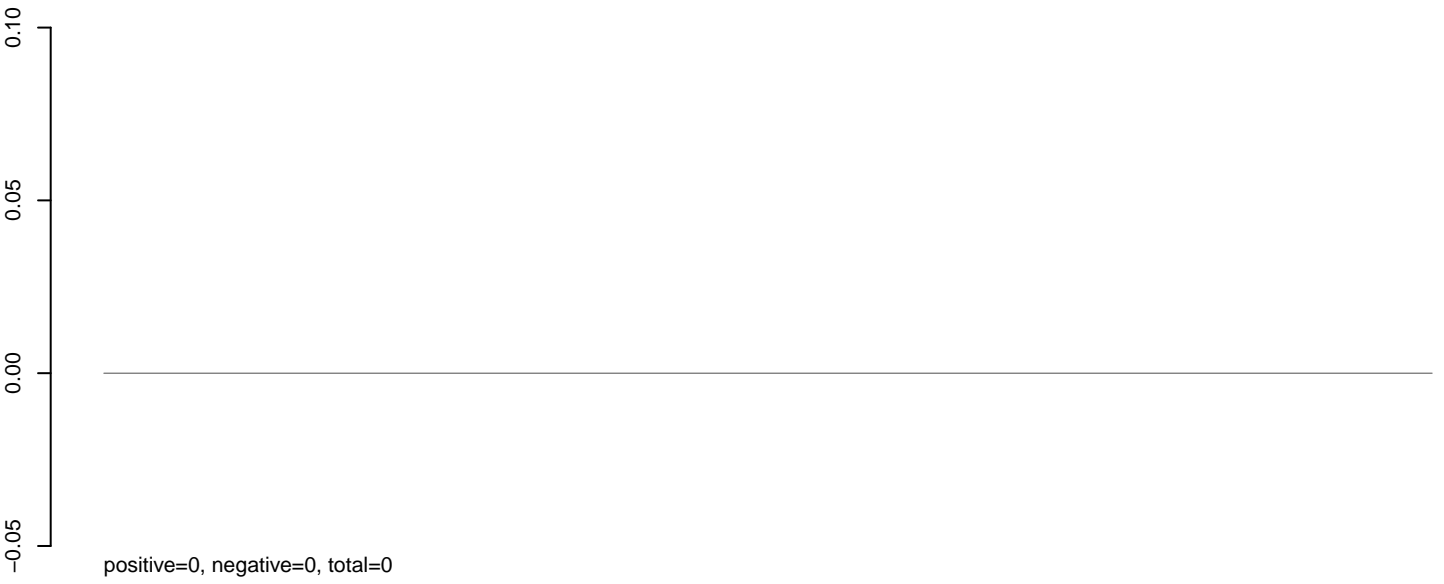


Window size=25, length=536, TE@rnd-5_family-705@Unknown:1-536

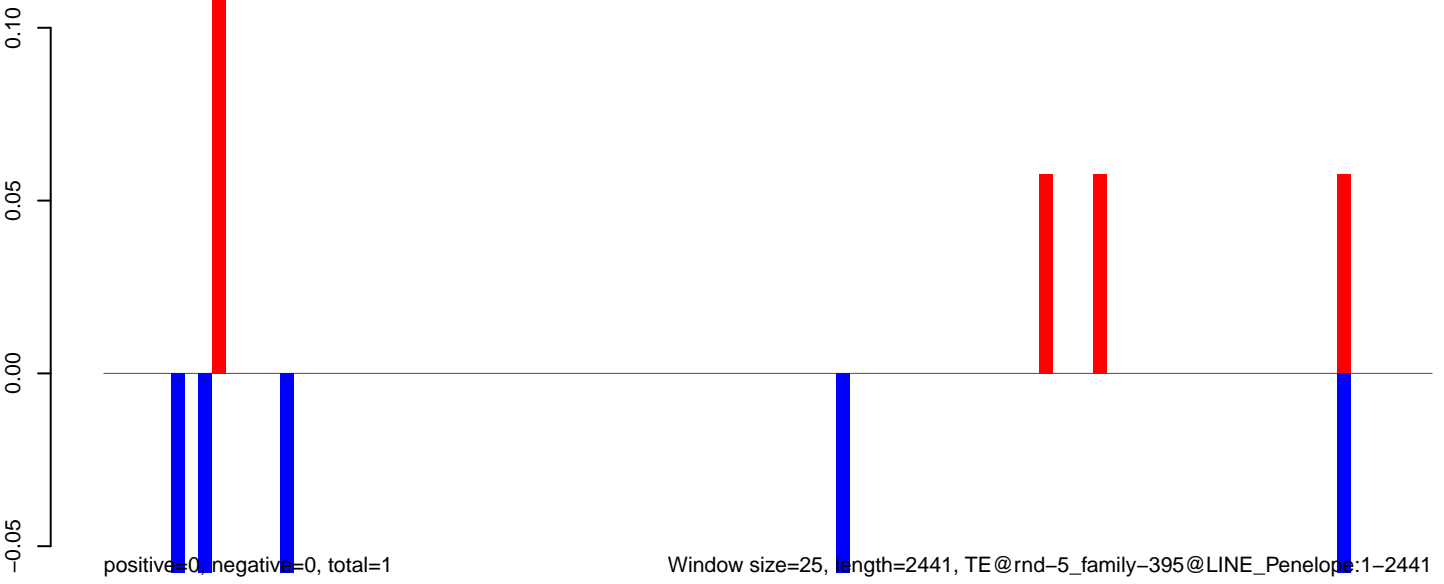
AeAlbo_U4_4_cells.18_23.rep



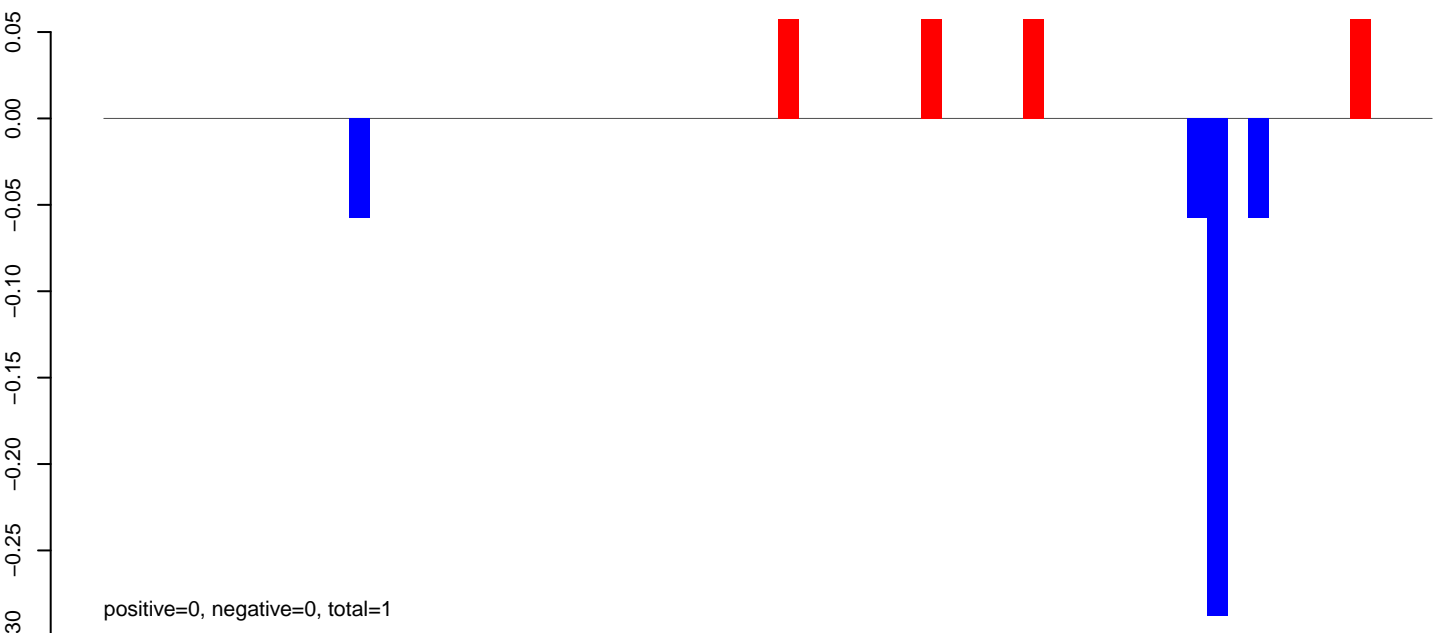
AeAlbo_U4_4_cells.24_35.rep



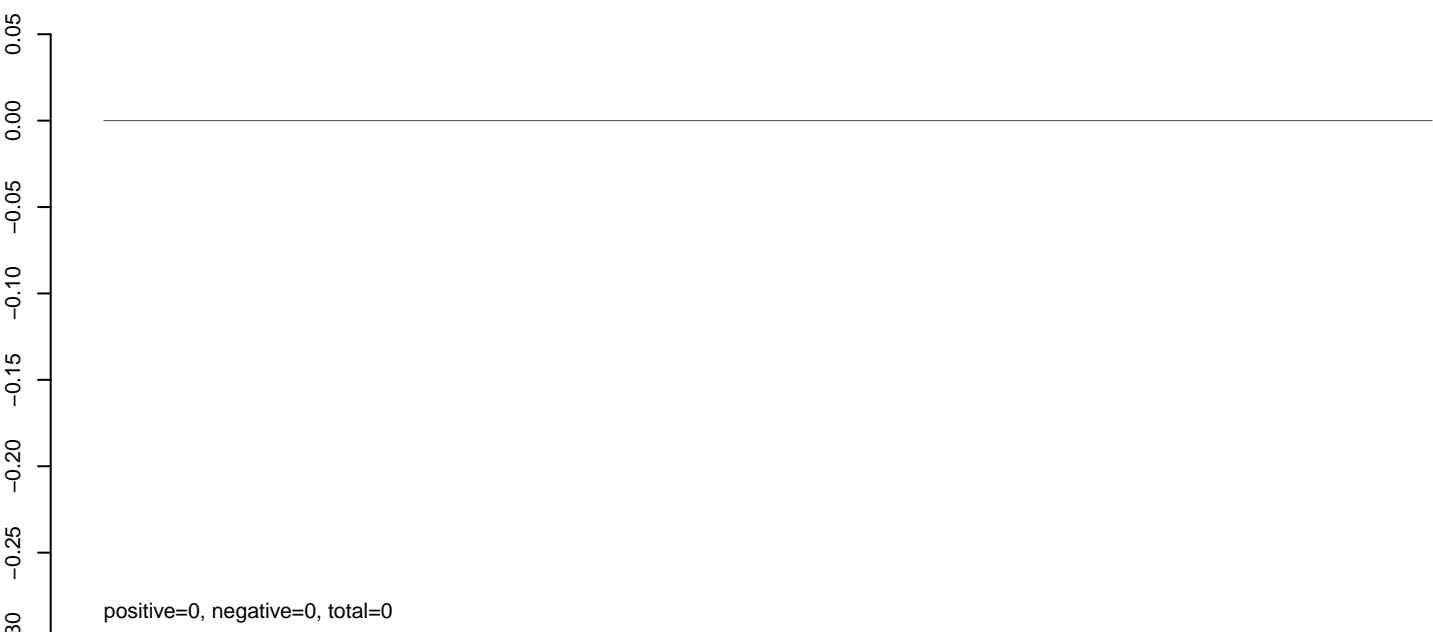
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

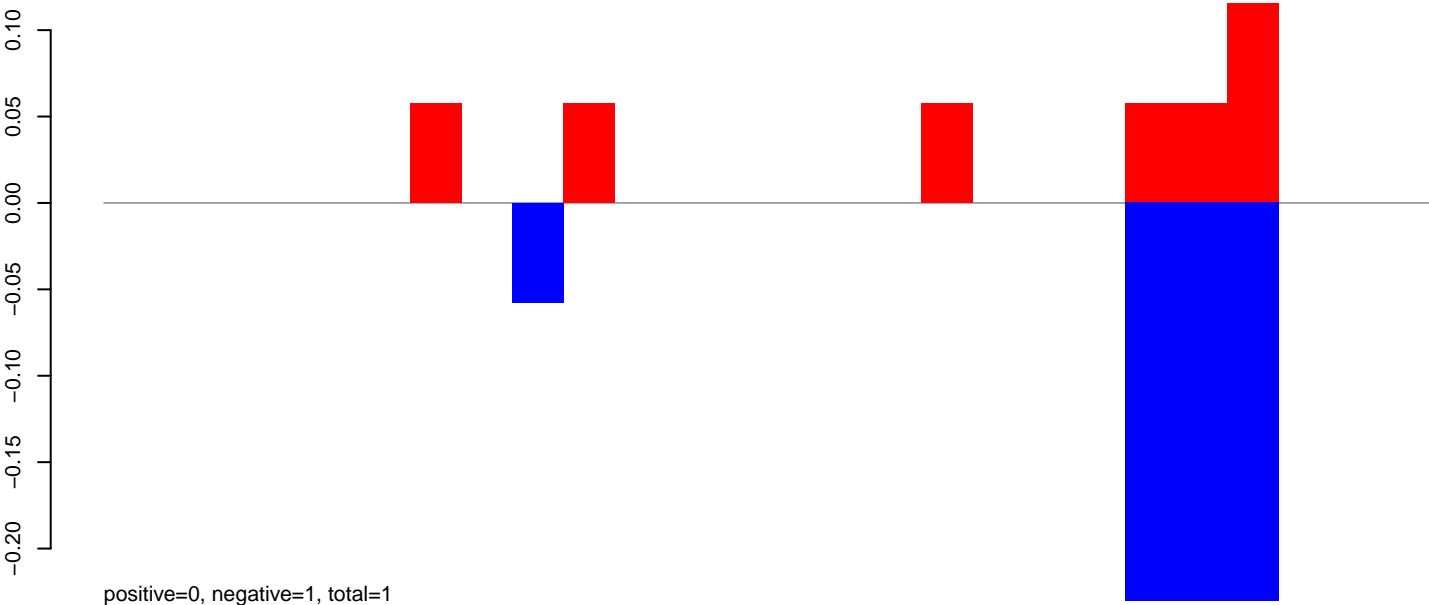


AeAlbo_U4_4_cells.rep

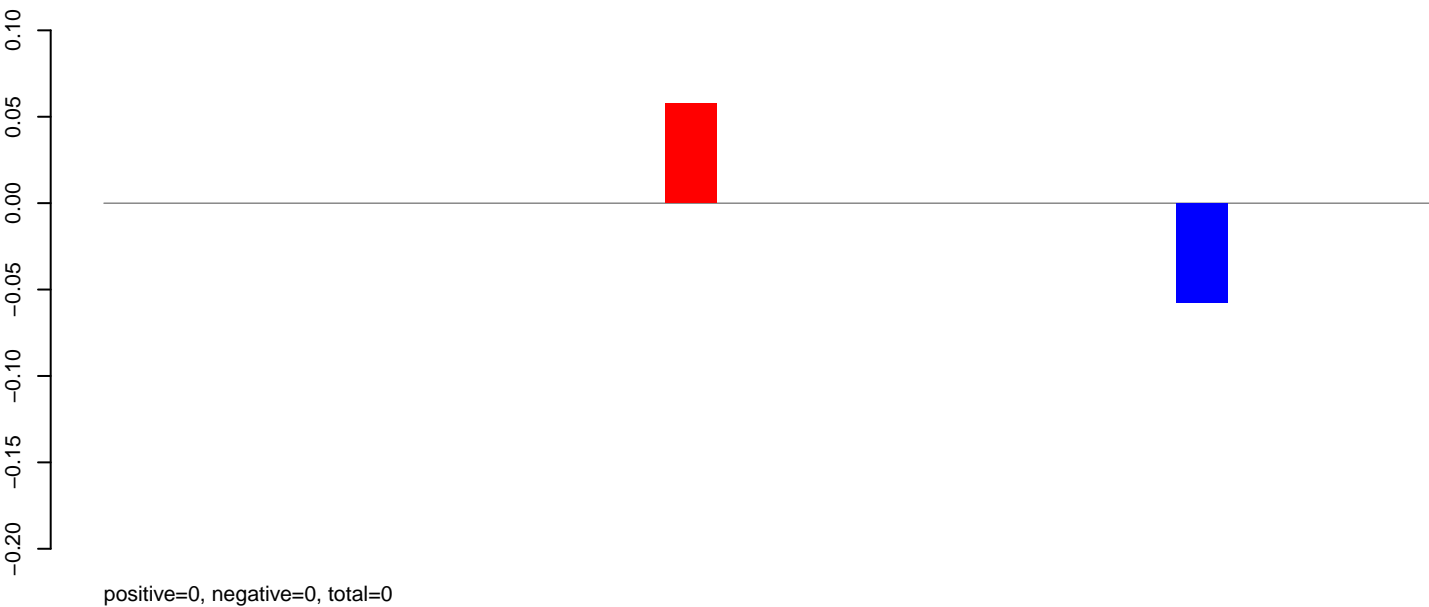


Window size=25, length=1604, TE@rnd-5_family-3523@LTR_Pao:1-1604

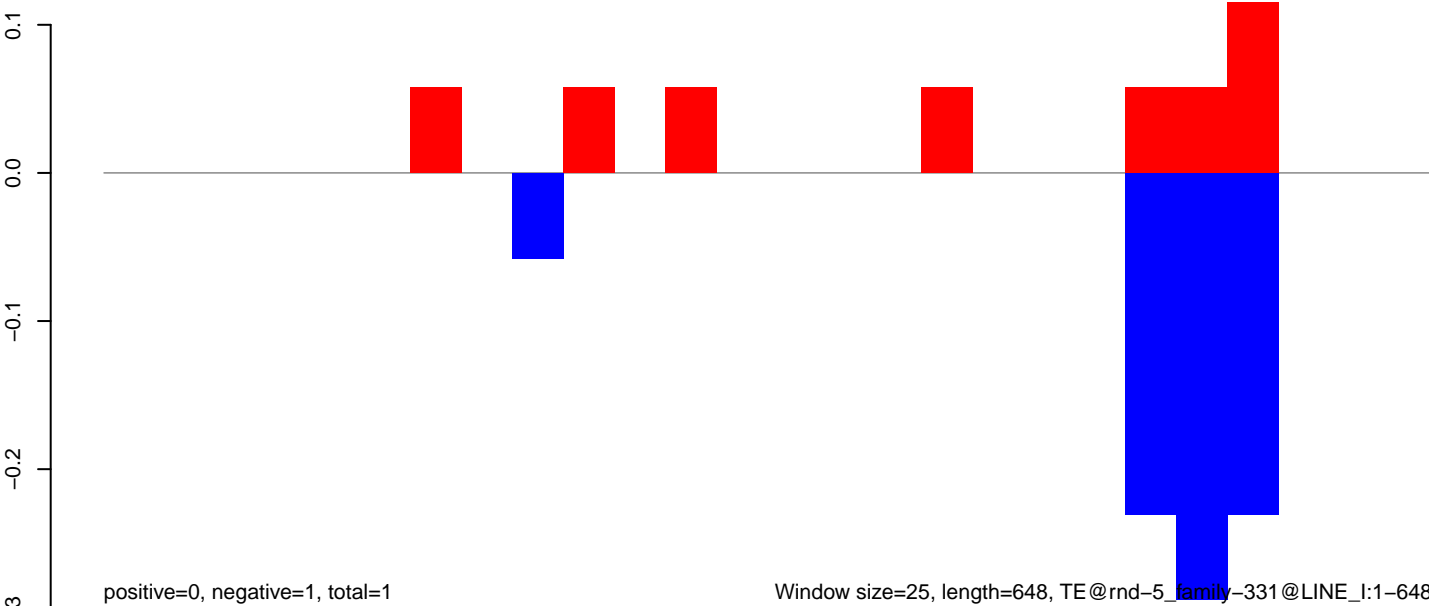
AeAlbo_U4_4_cells.18_23.rep



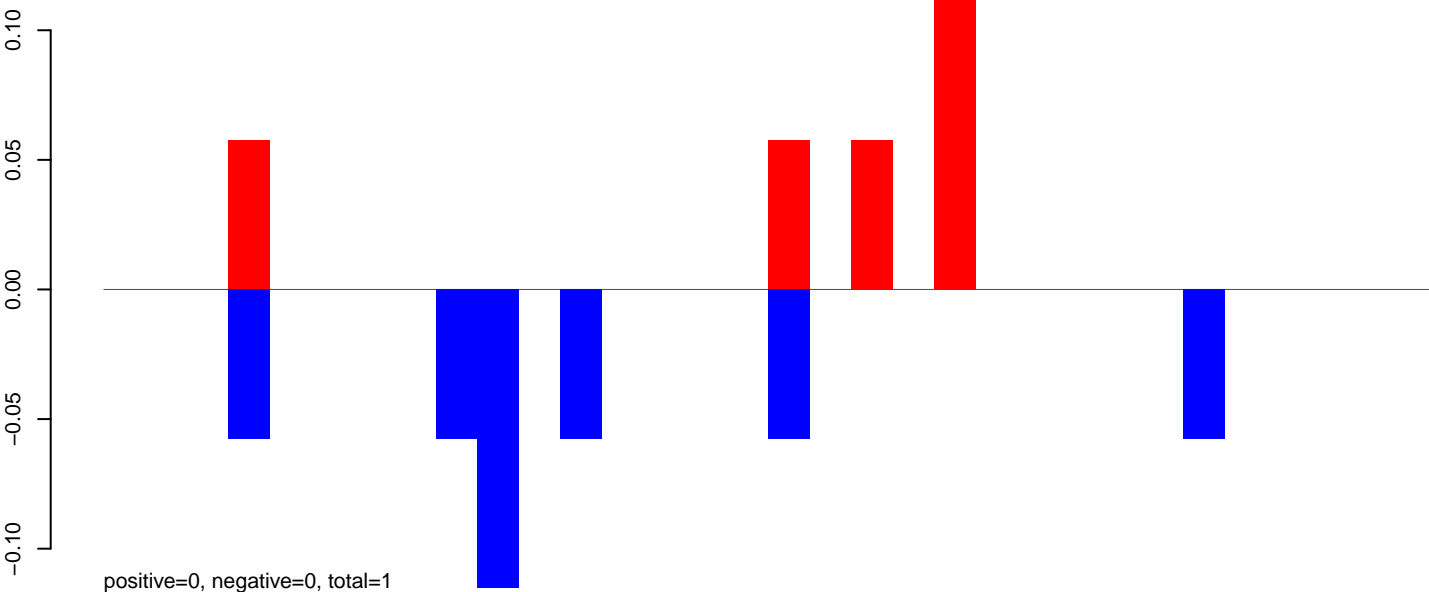
AeAlbo_U4_4_cells.24_35.rep



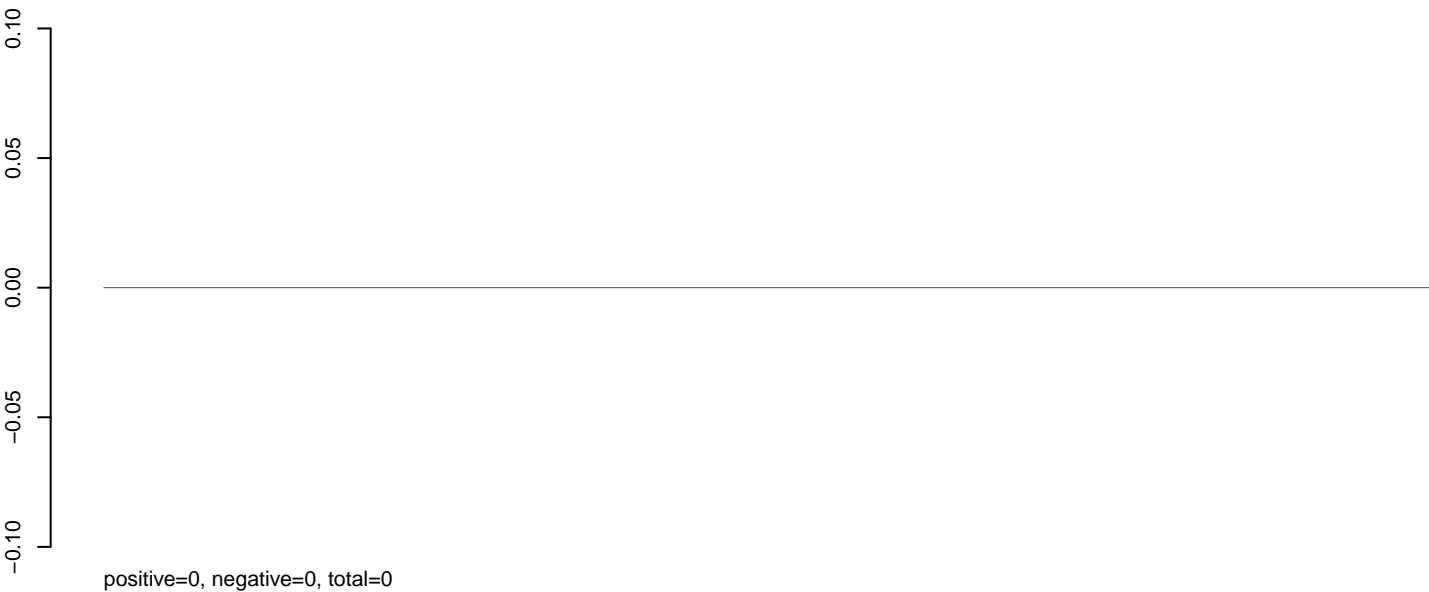
AeAlbo_U4_4_cells.rep



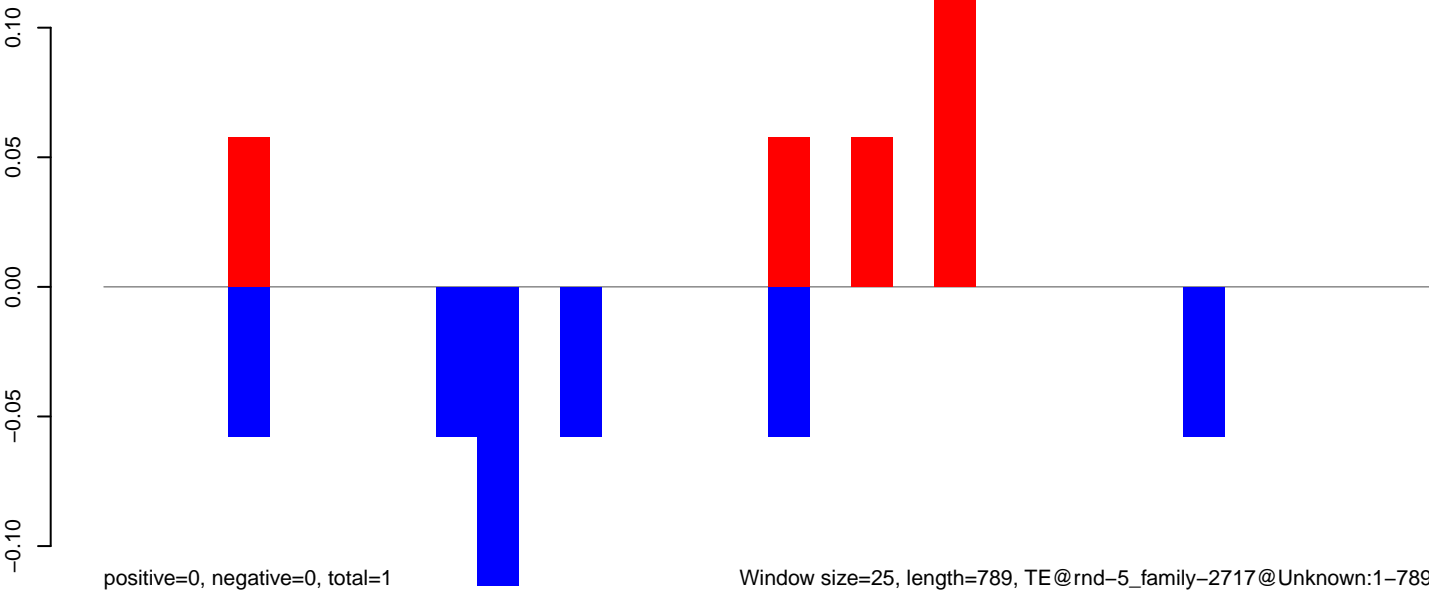
AeAlbo_U4_4_cells.18_23.rep



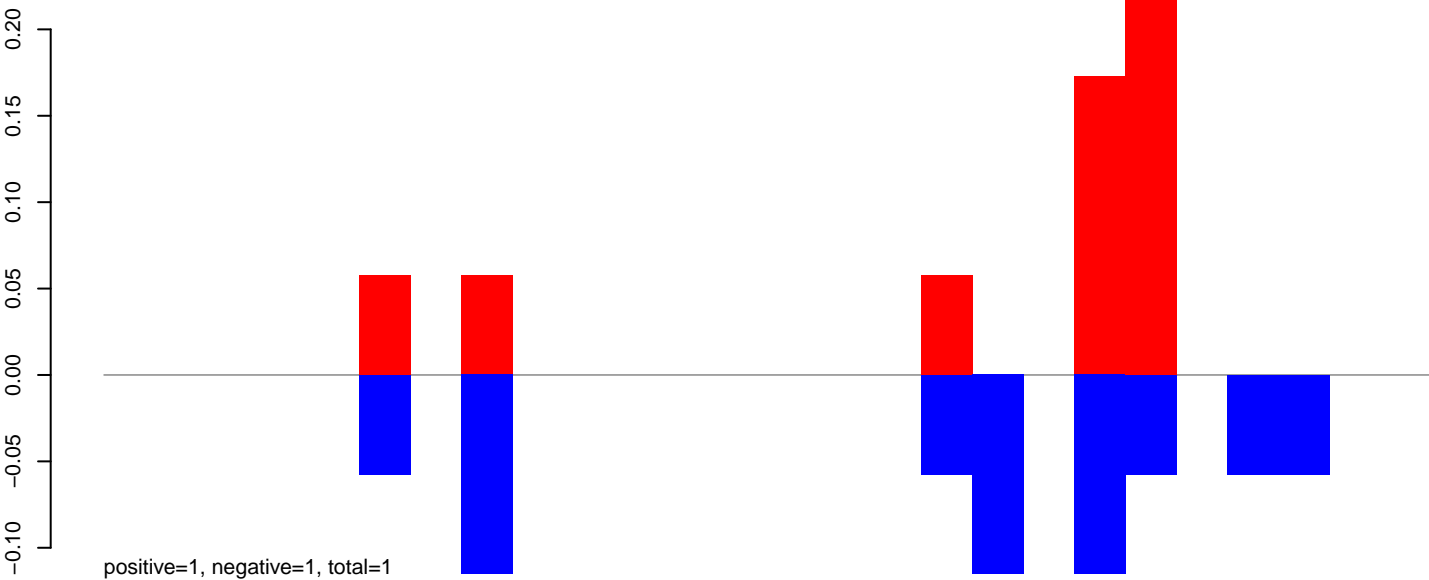
AeAlbo_U4_4_cells.24_35.rep



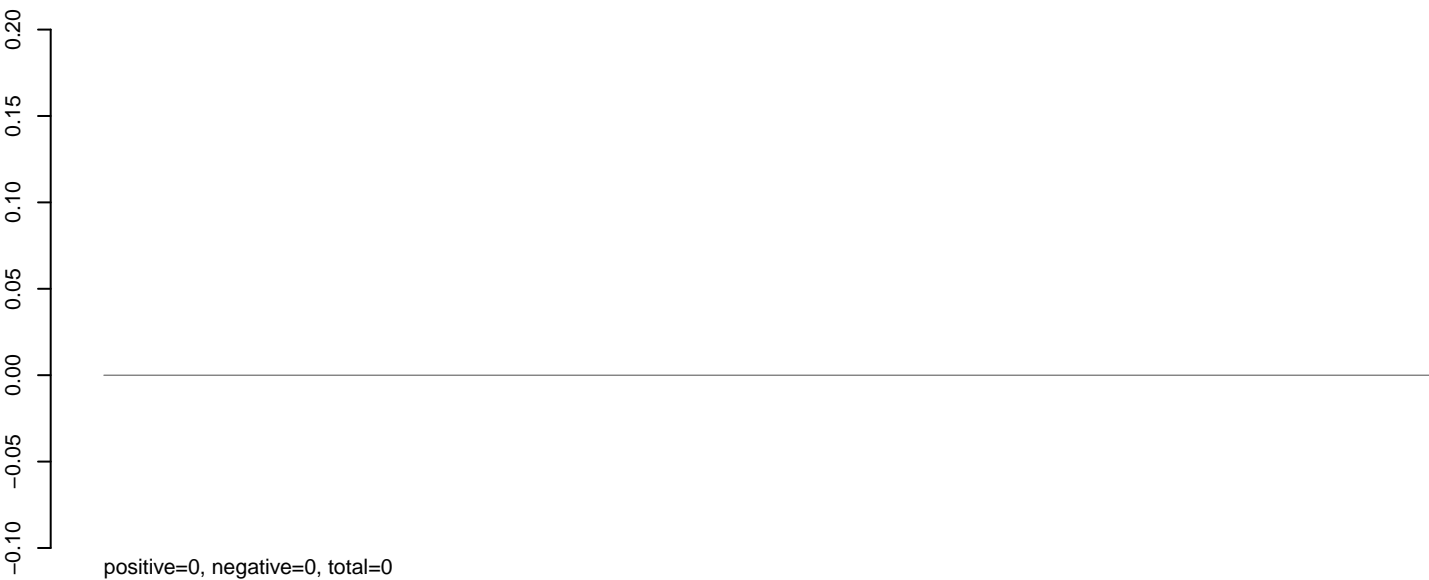
AeAlbo_U4_4_cells.rep



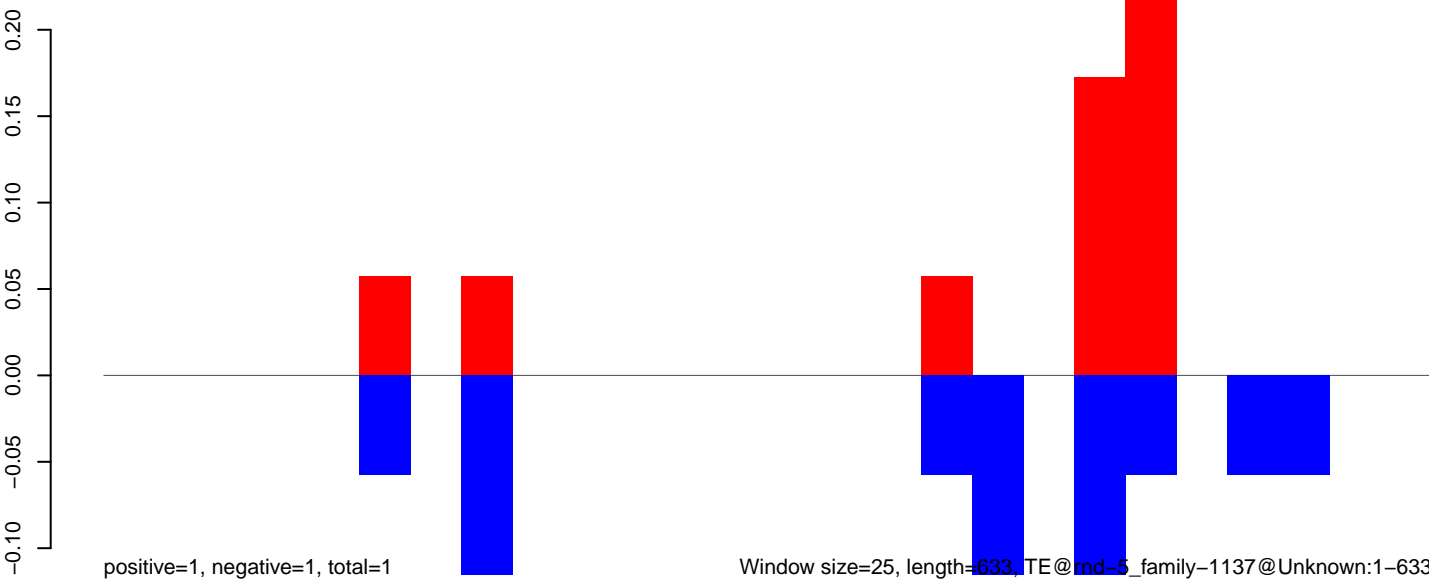
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

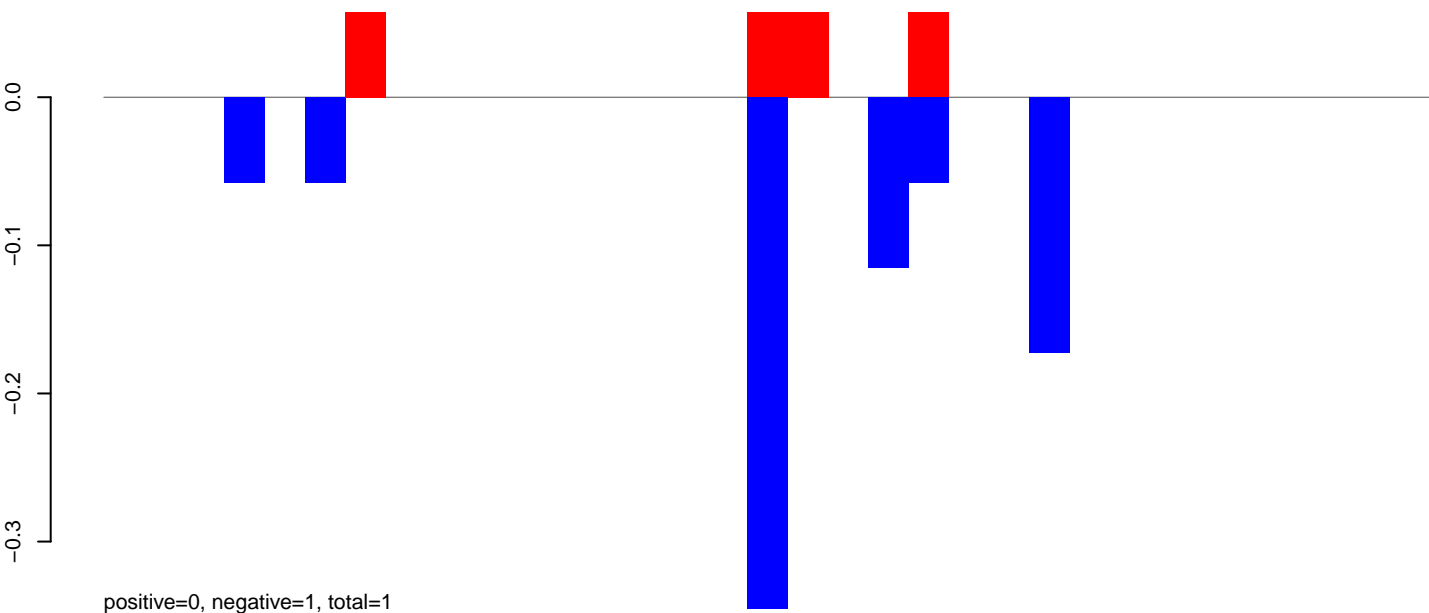


AeAlbo_U4_4_cells.rep

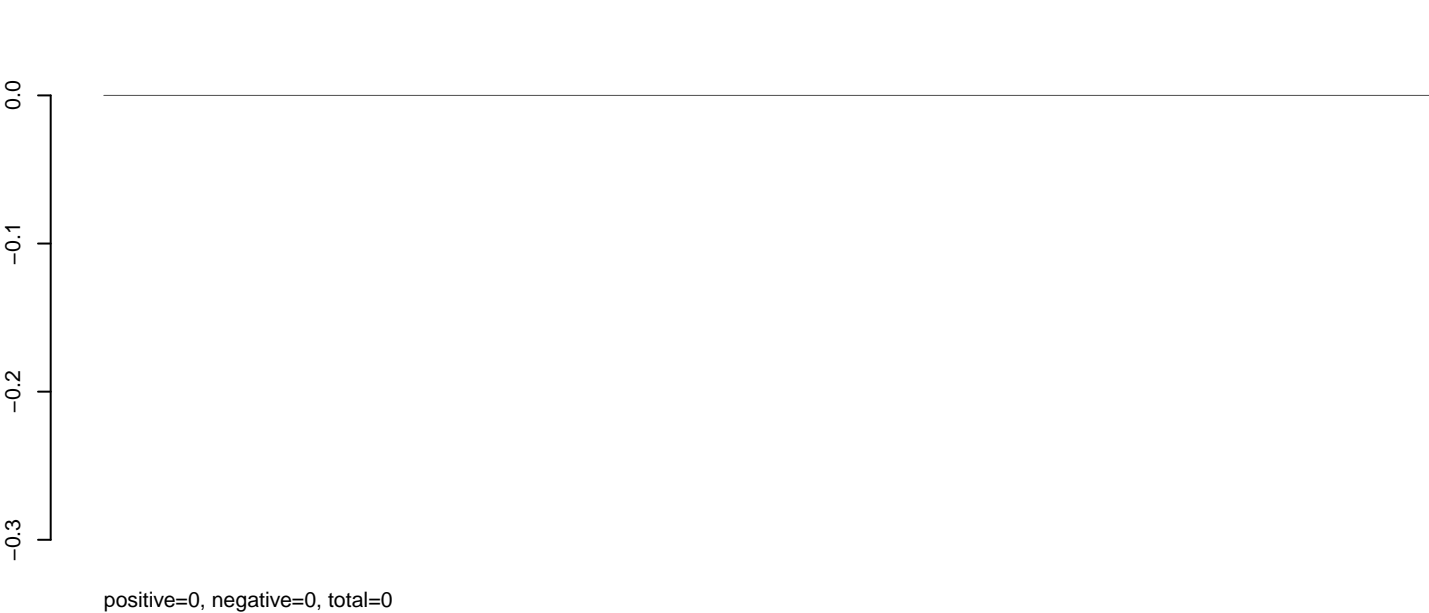


Window size=25, length=633, TE@nd-5_family-1137@Unknown:1-633

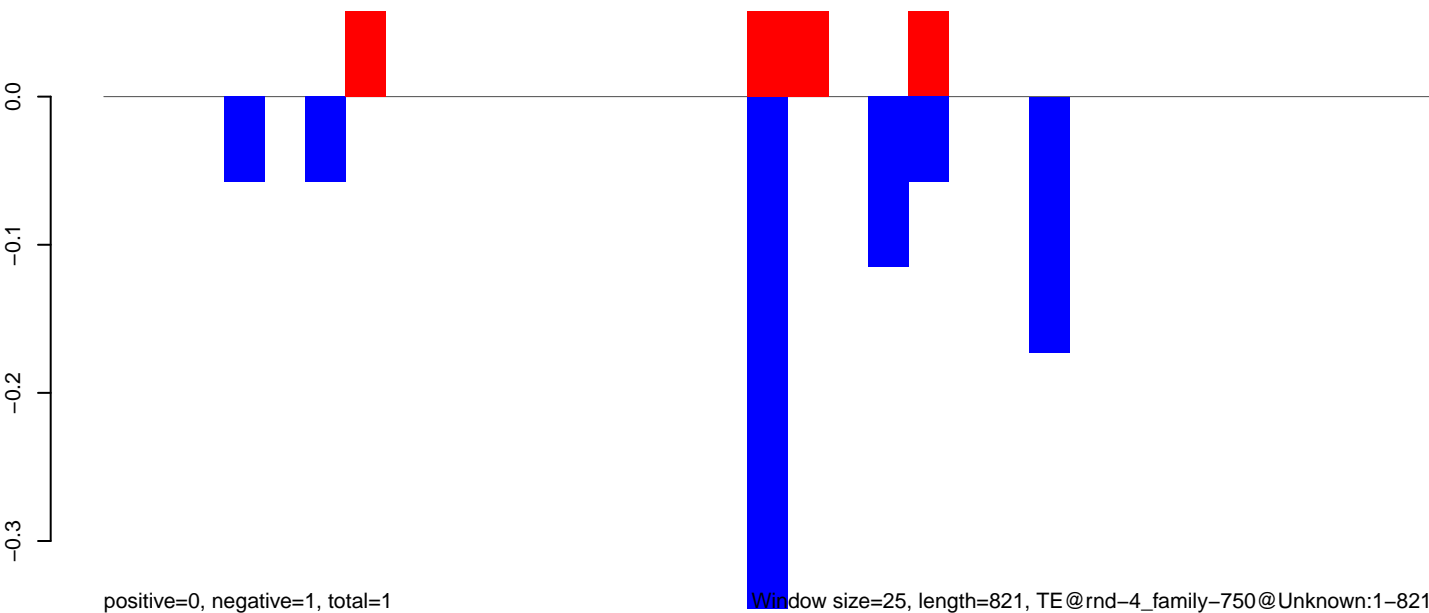
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

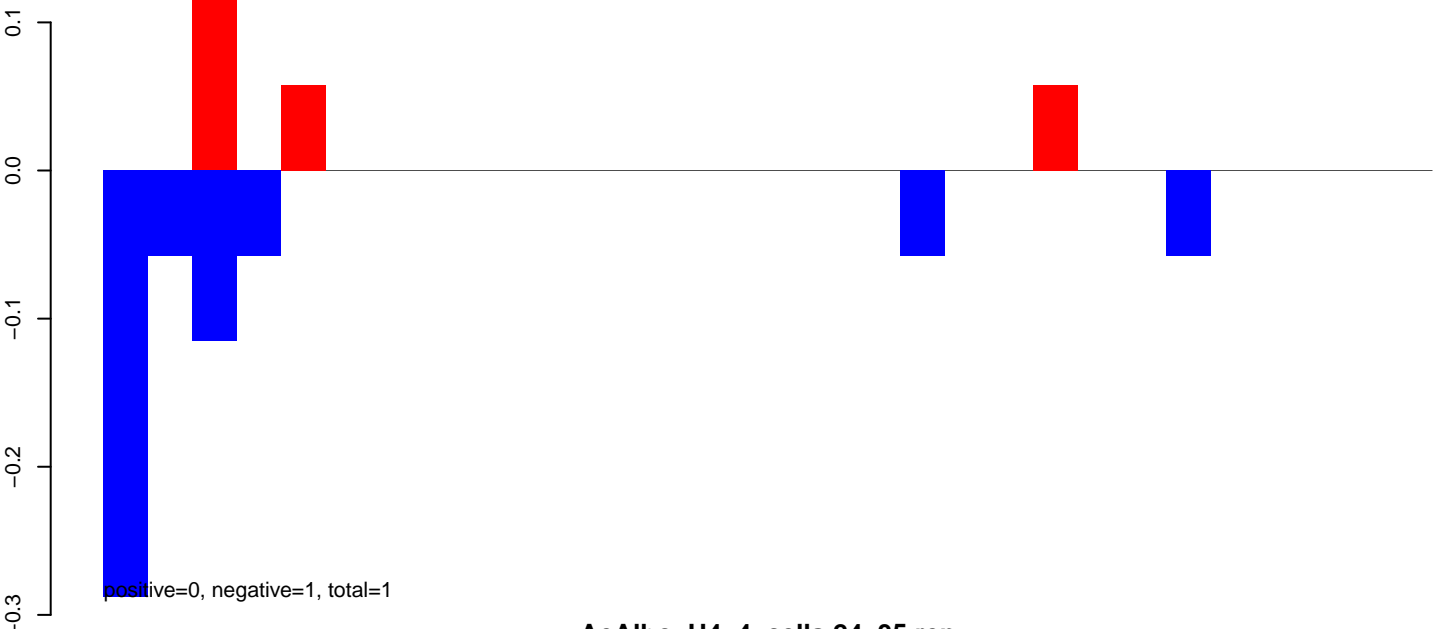


AeAlbo_U4_4_cells.rep

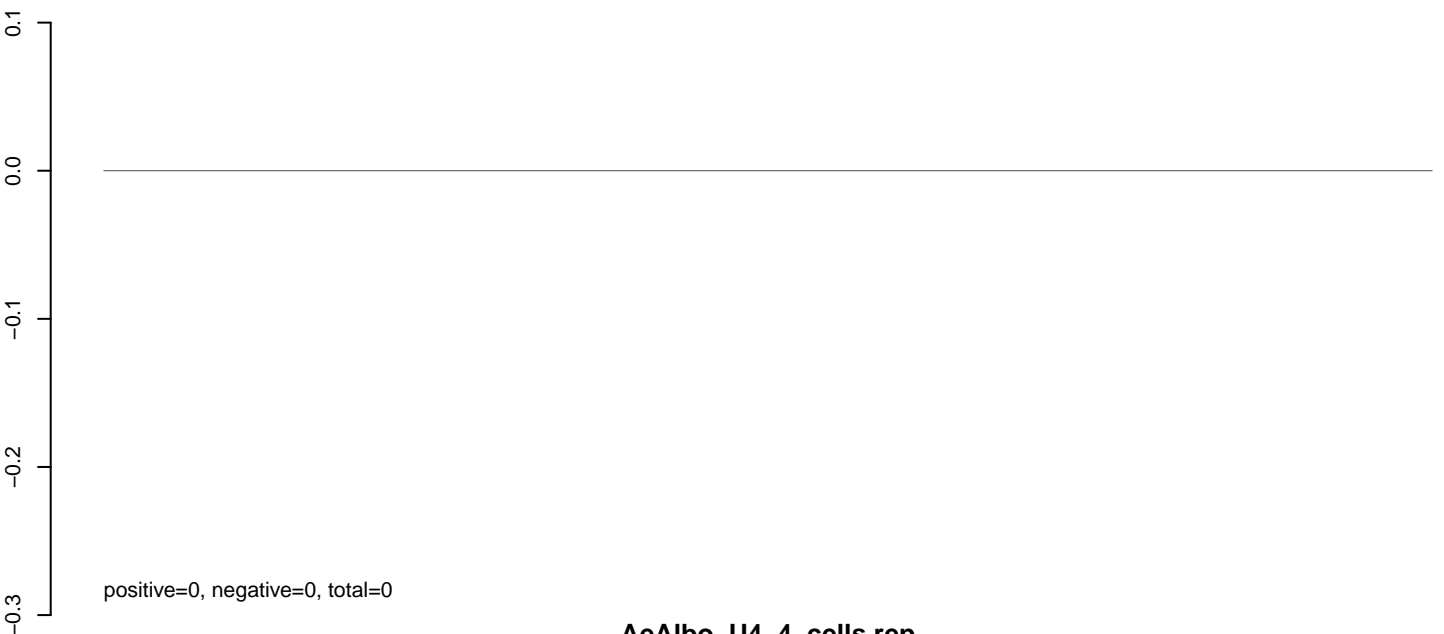


Window size=25, length=821, TE@rnd-4_family-750@Unknown:1-821

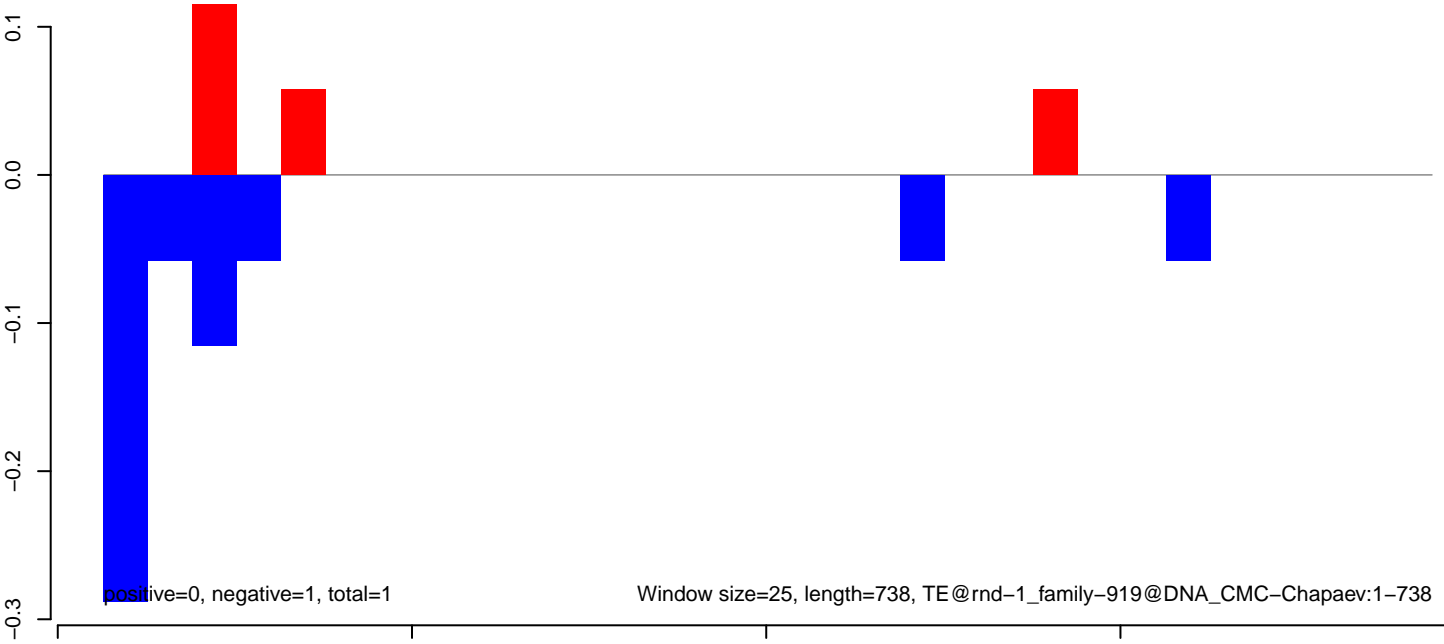
AeAlbo_U4_4_cells.18_23.rep



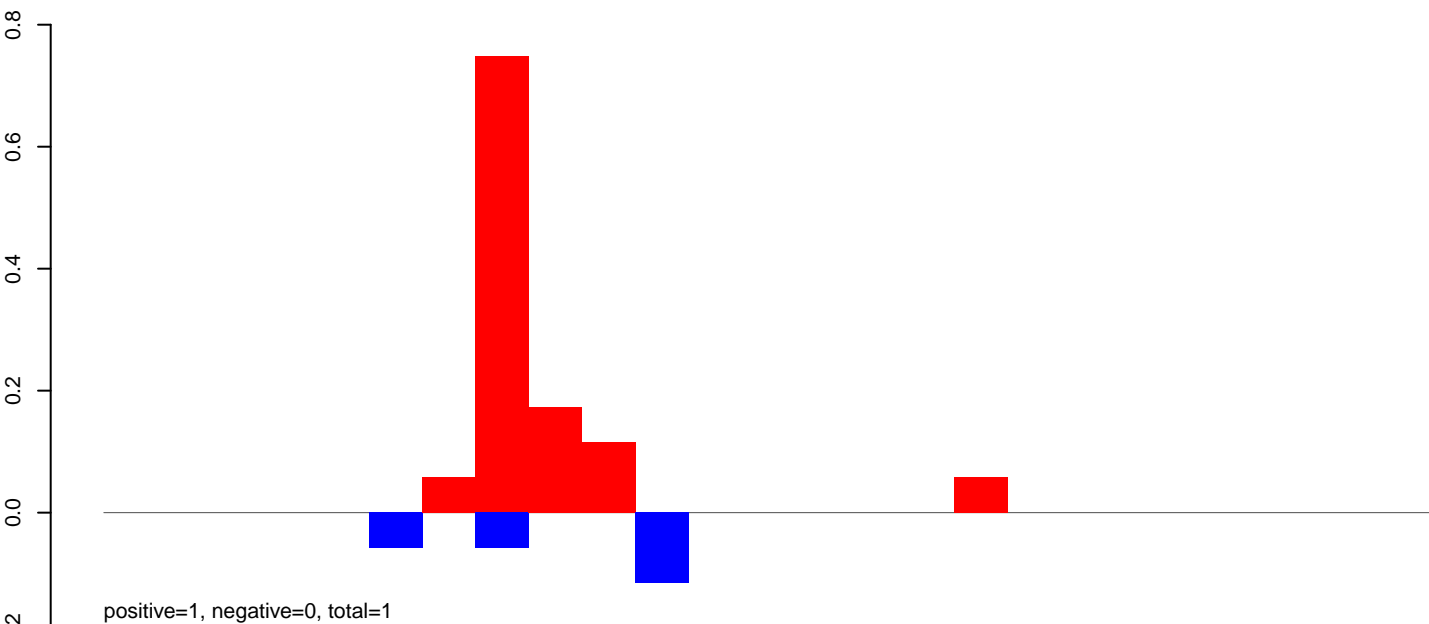
AeAlbo_U4_4_cells.24_35.rep



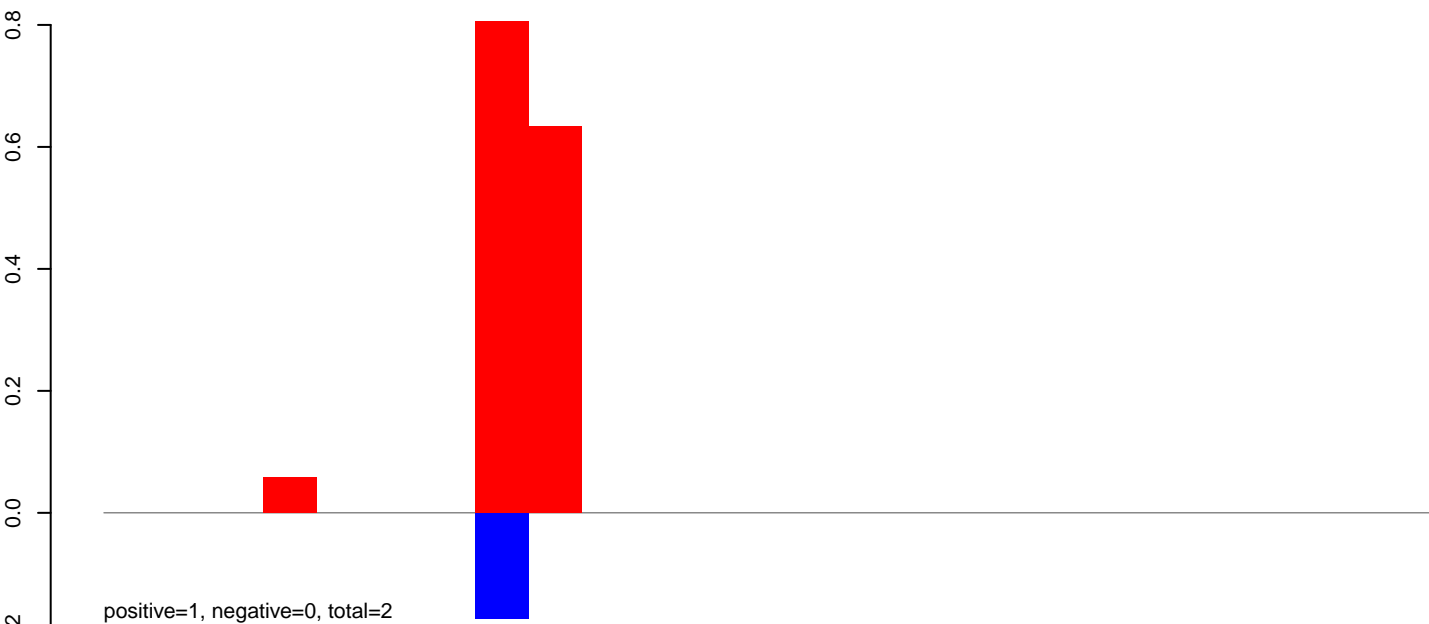
AeAlbo_U4_4_cells.rep



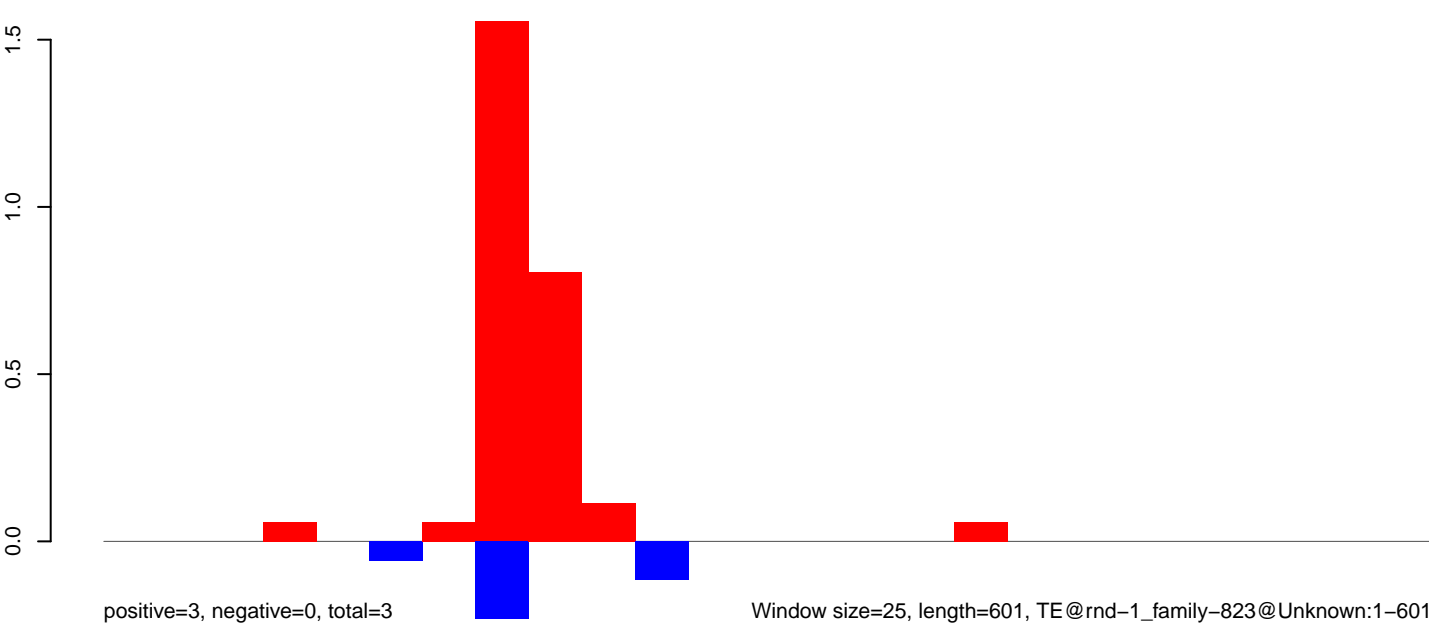
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

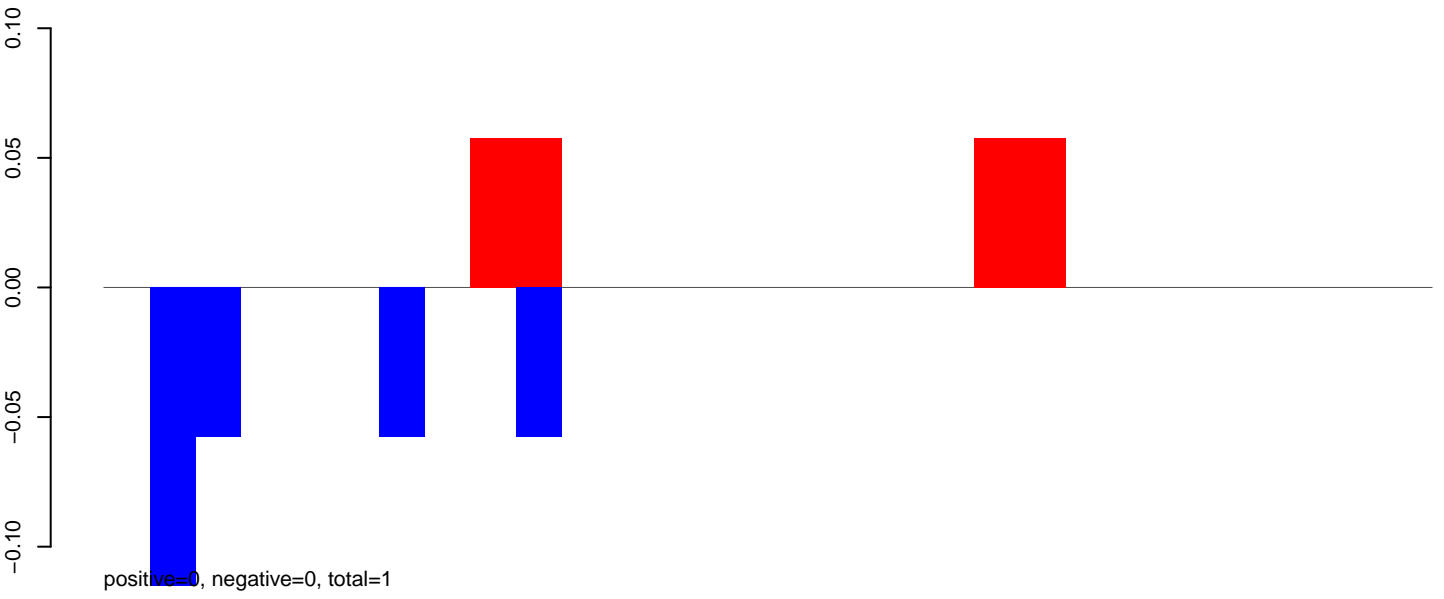


AeAlbo_U4_4_cells.rep

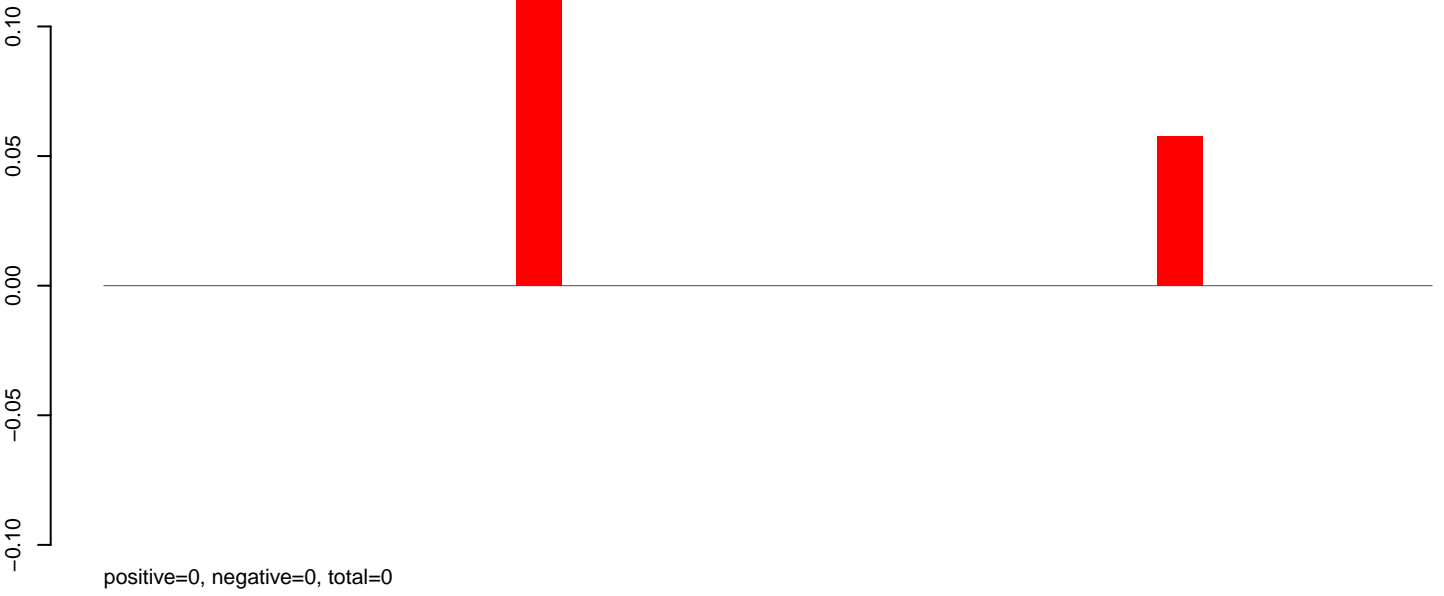


Window size=25, length=601, TE@rnd-1_family-823@Unknown:1-601

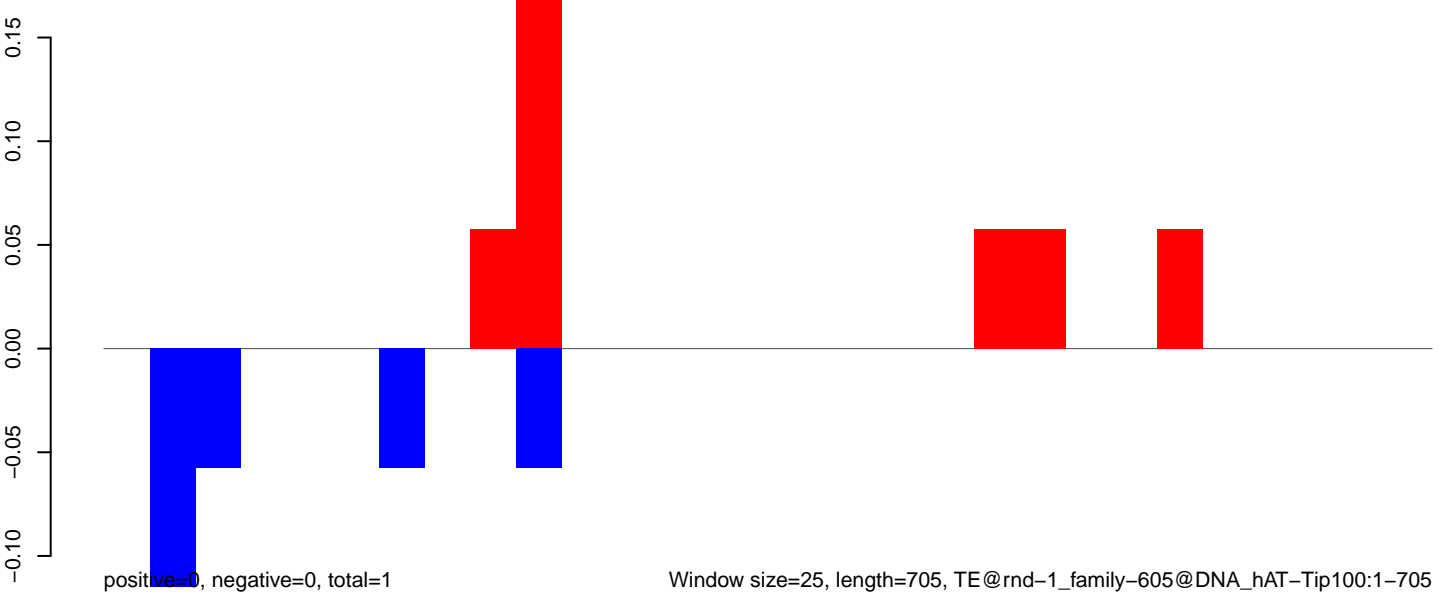
AeAlbo_U4_4_cells.18_23.rep



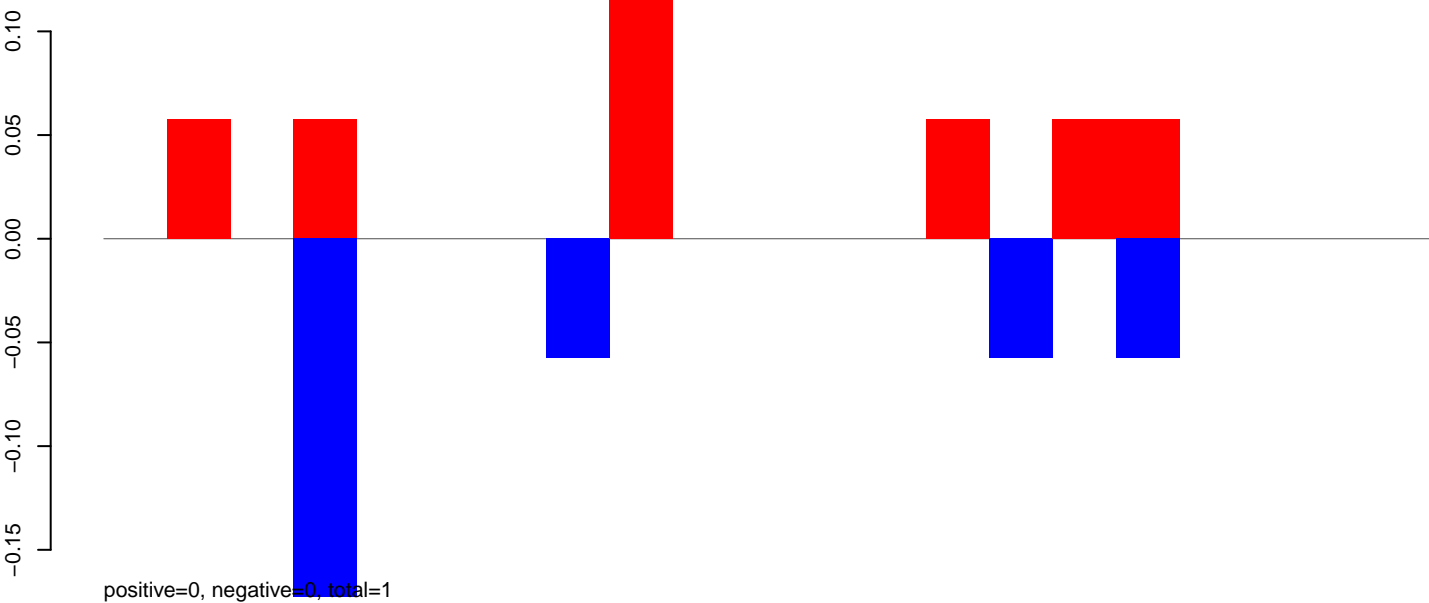
AeAlbo_U4_4_cells.24_35.rep



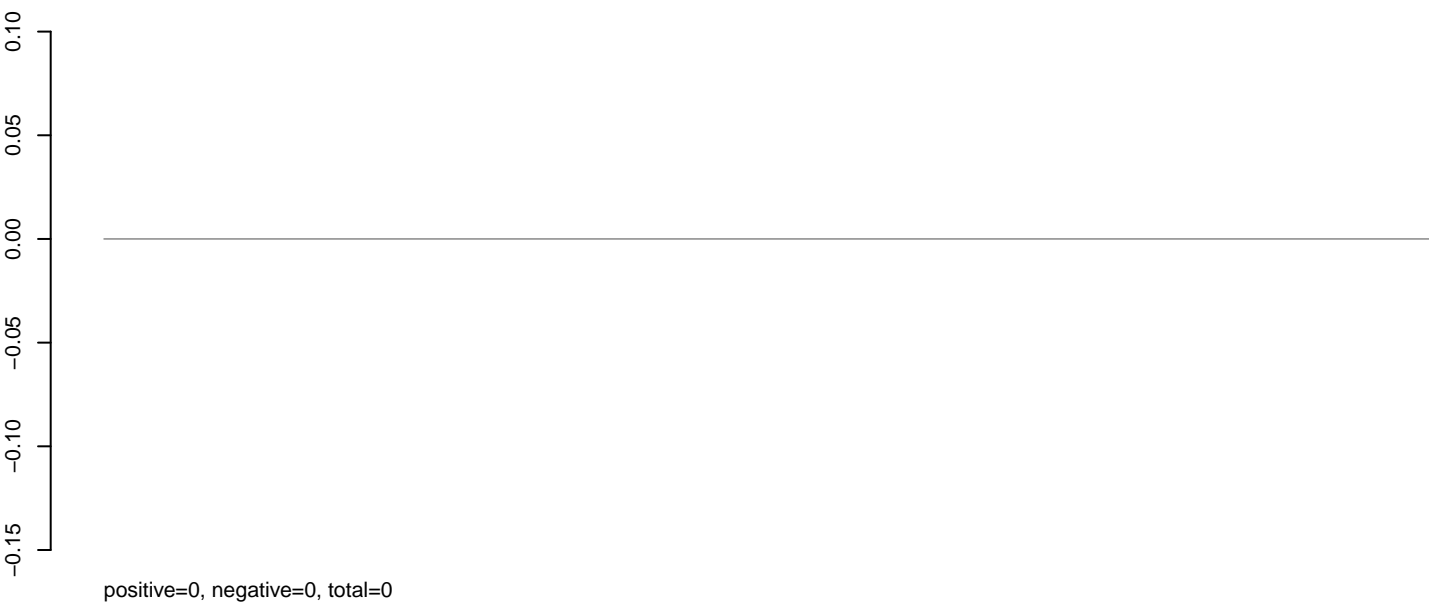
AeAlbo_U4_4_cells.rep



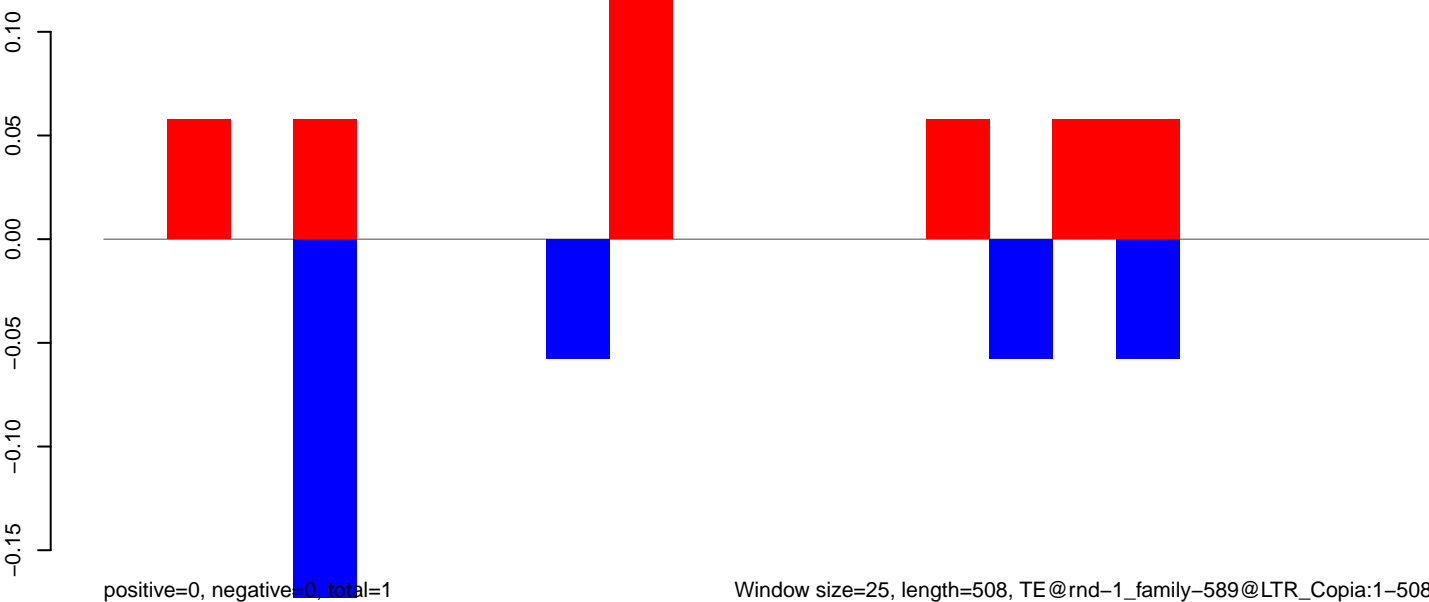
AeAlbo_U4_4_cells.18_23.rep



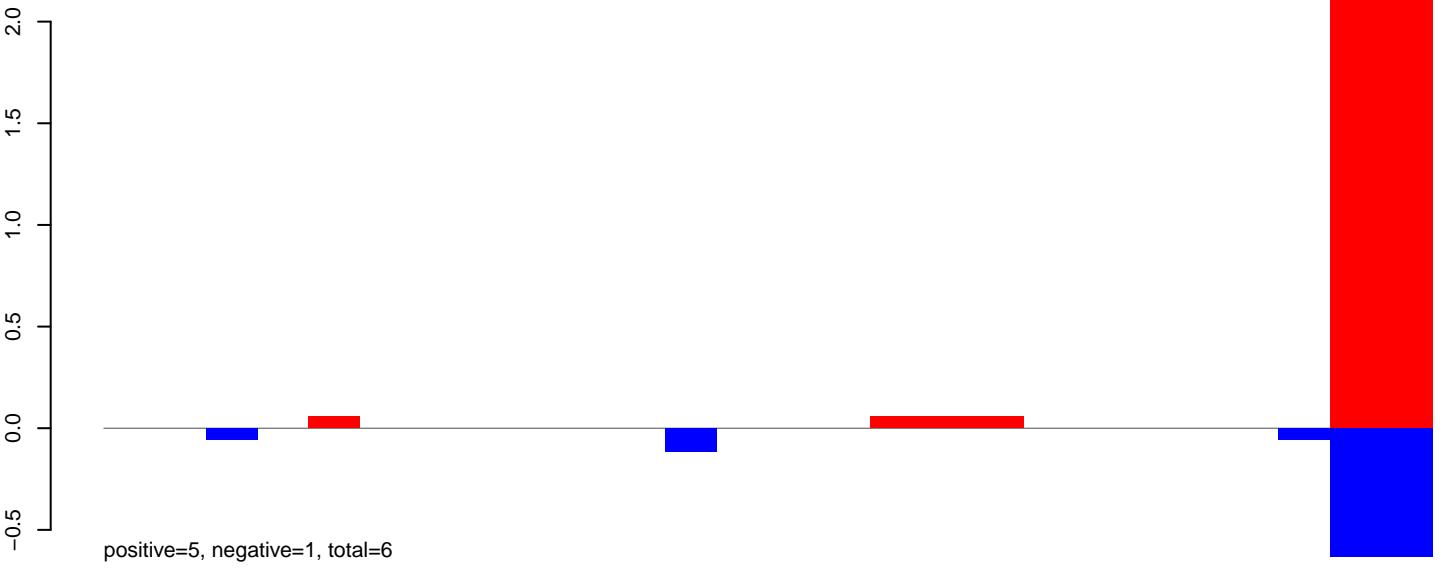
AeAlbo_U4_4_cells.24_35.rep



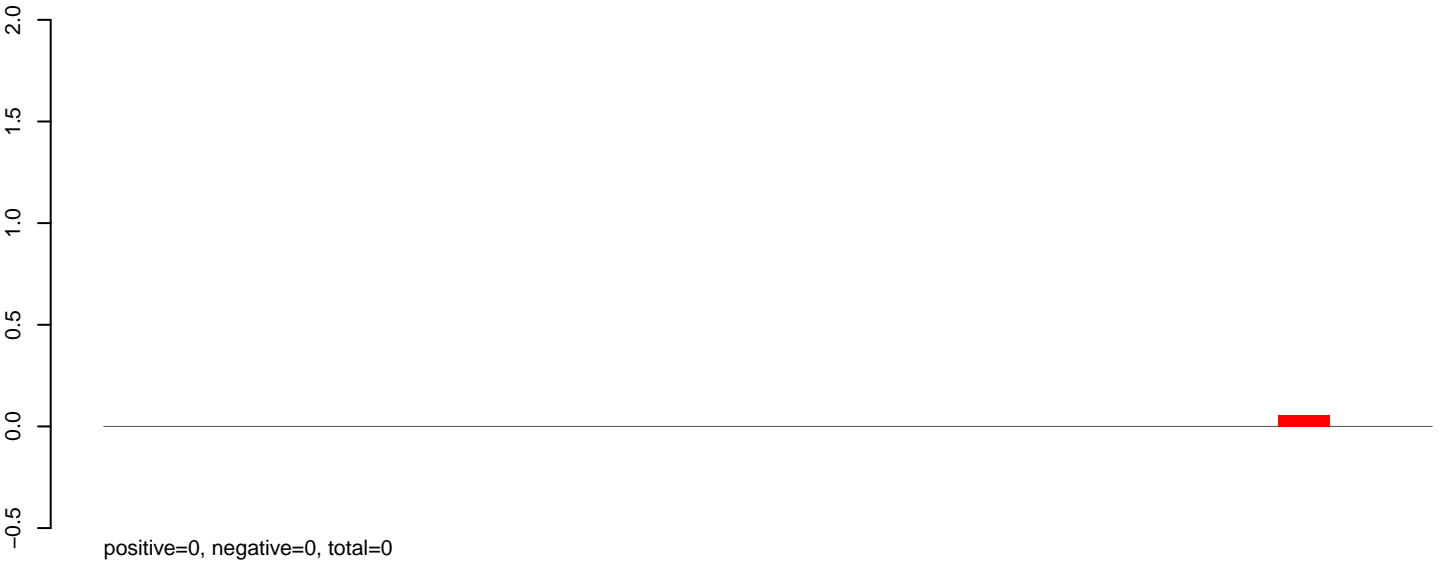
AeAlbo_U4_4_cells.rep



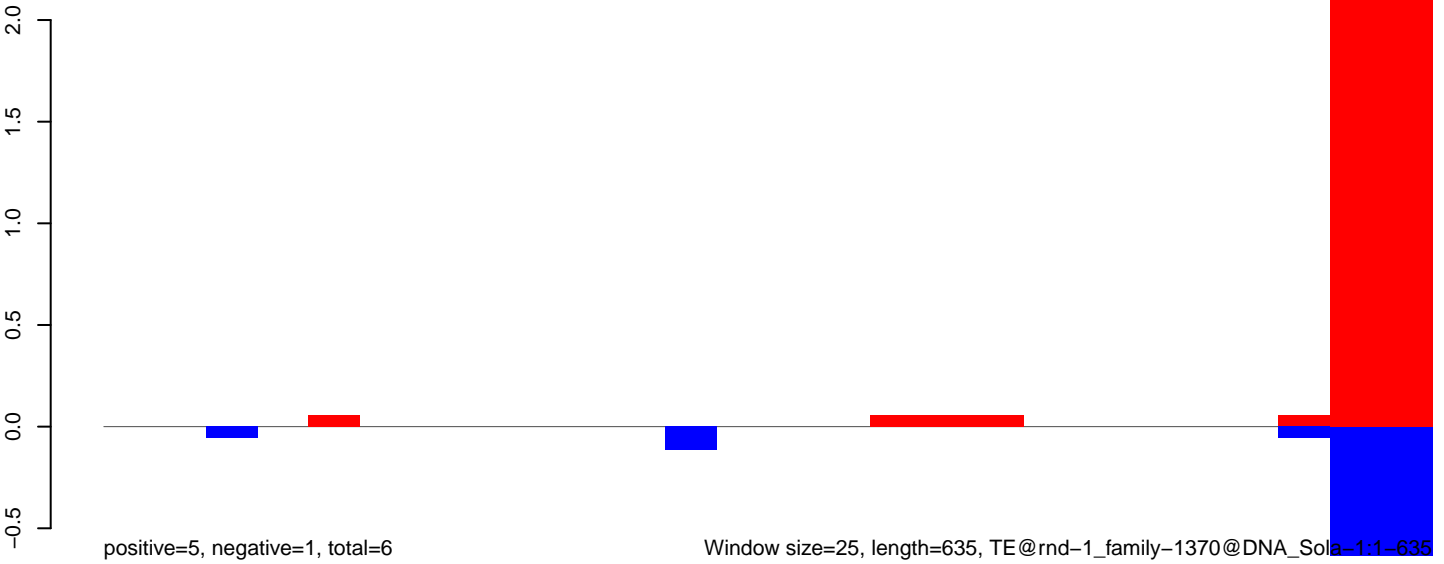
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



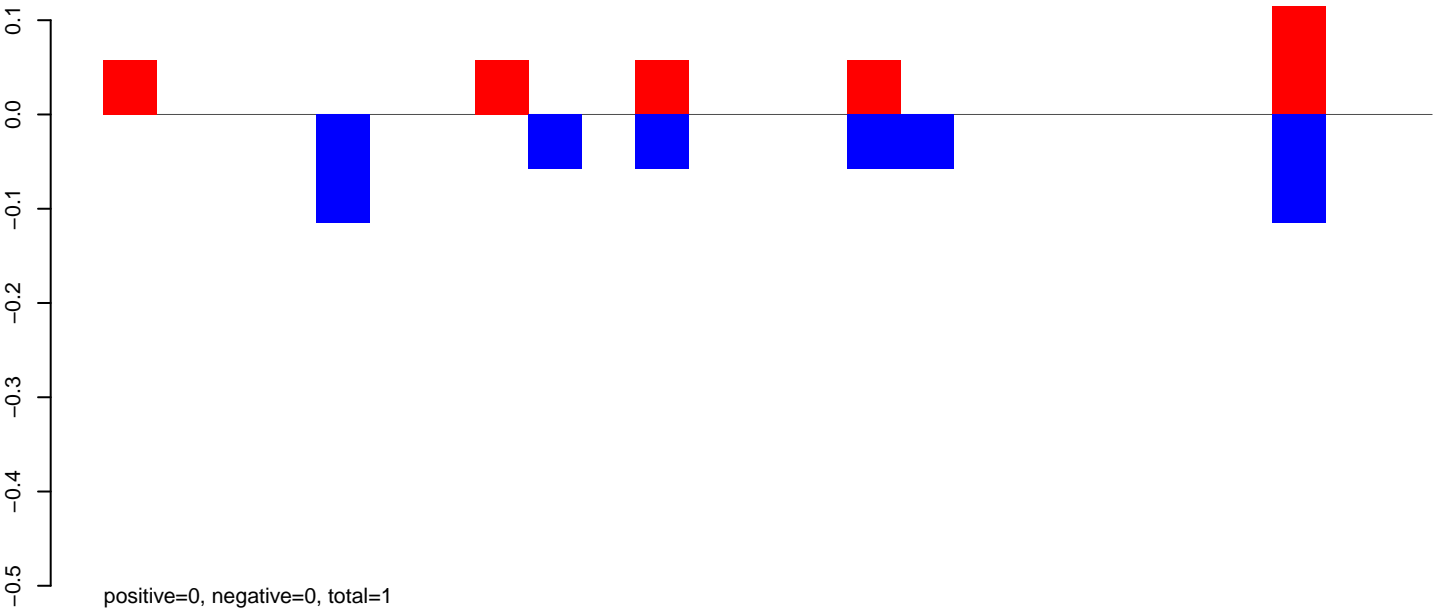
AeAlbo_U4_4_cells.rep



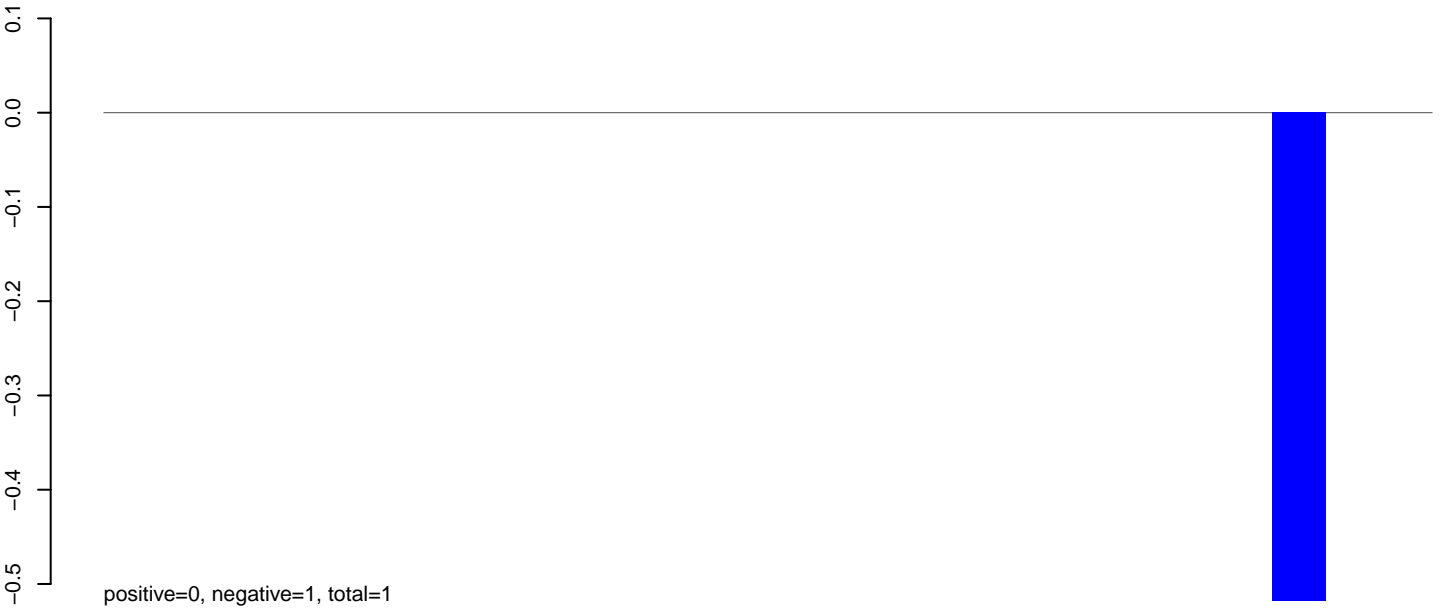
Window size=25, length=635, TE@rnd-1_family-1370@DNA_Sola-1:1-635

0 100 200 300 400 500 600 700

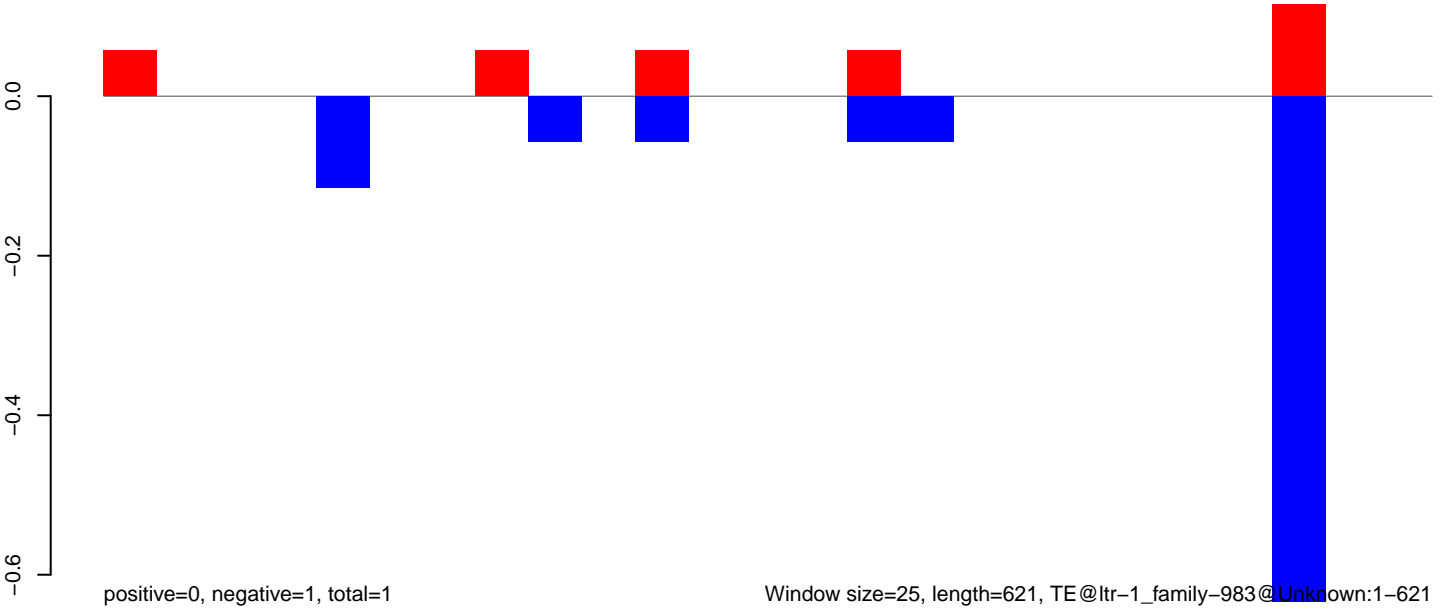
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

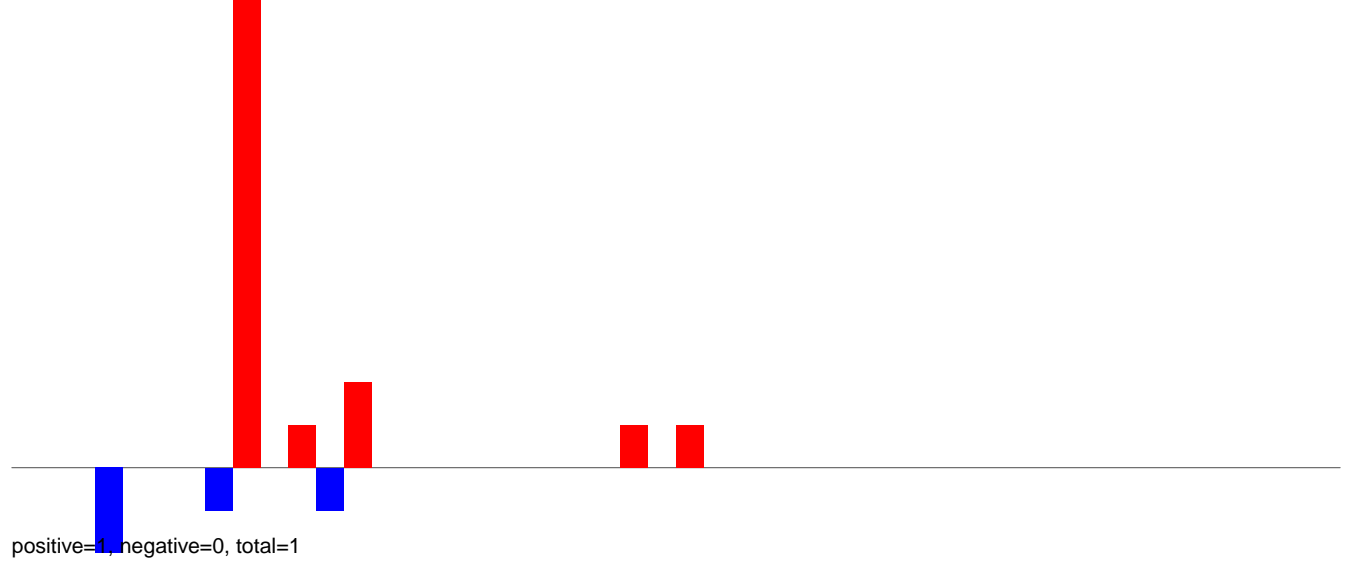


AeAlbo_U4_4_cells.rep



Window size=25, length=621, TE@ltr-1_family-983@Unknown:1-621

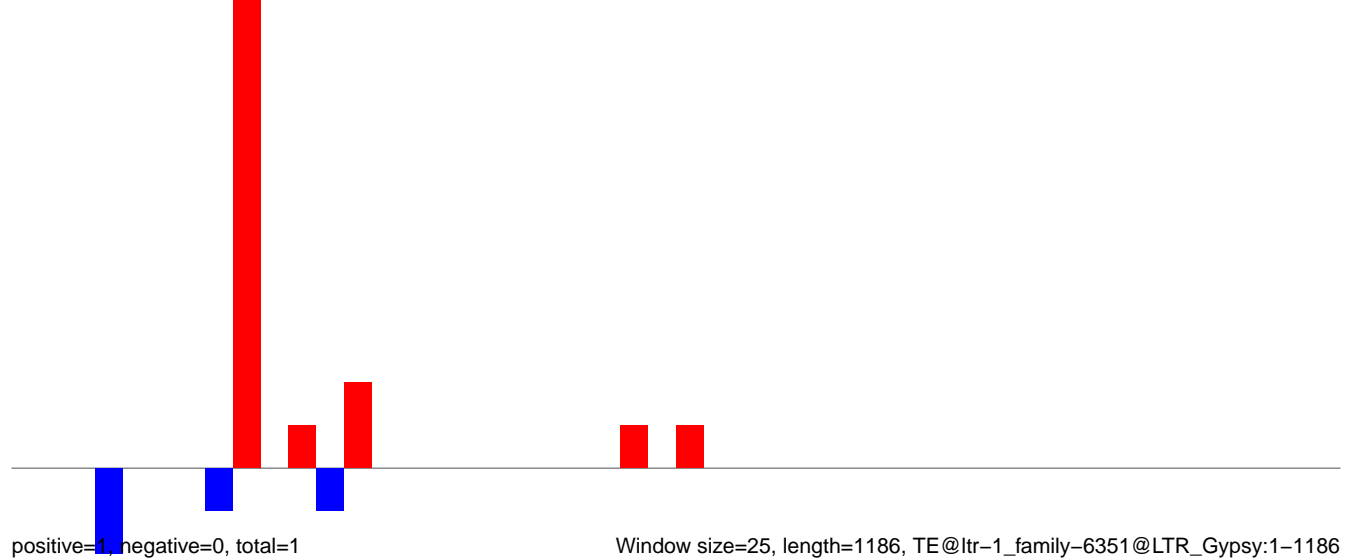
AeAlbo_U4_4_cells.18_23.rep



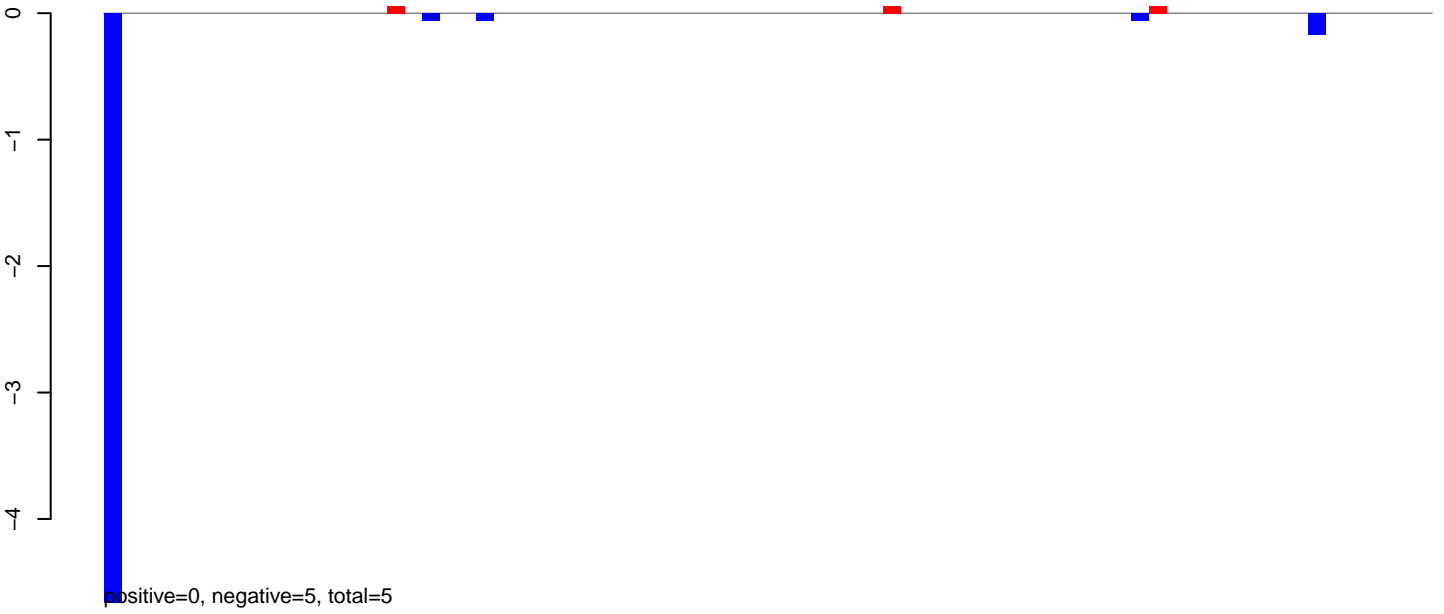
AeAlbo_U4_4_cells.24_35.rep



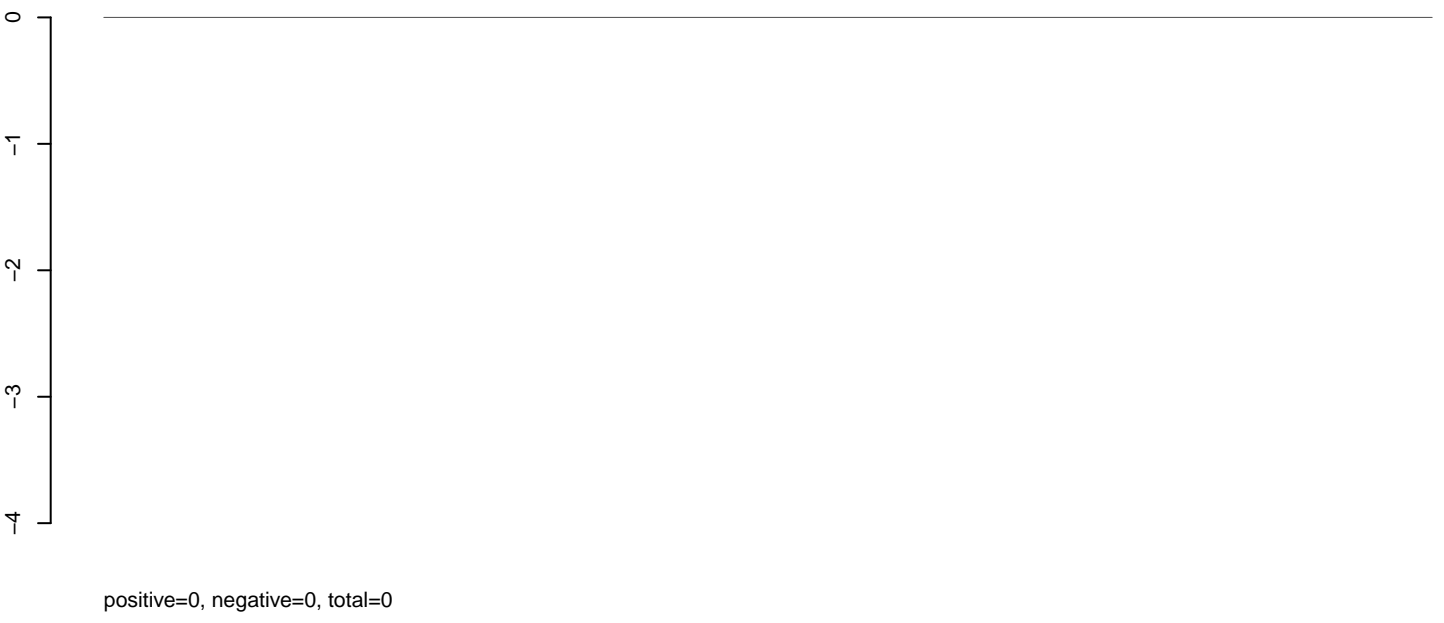
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



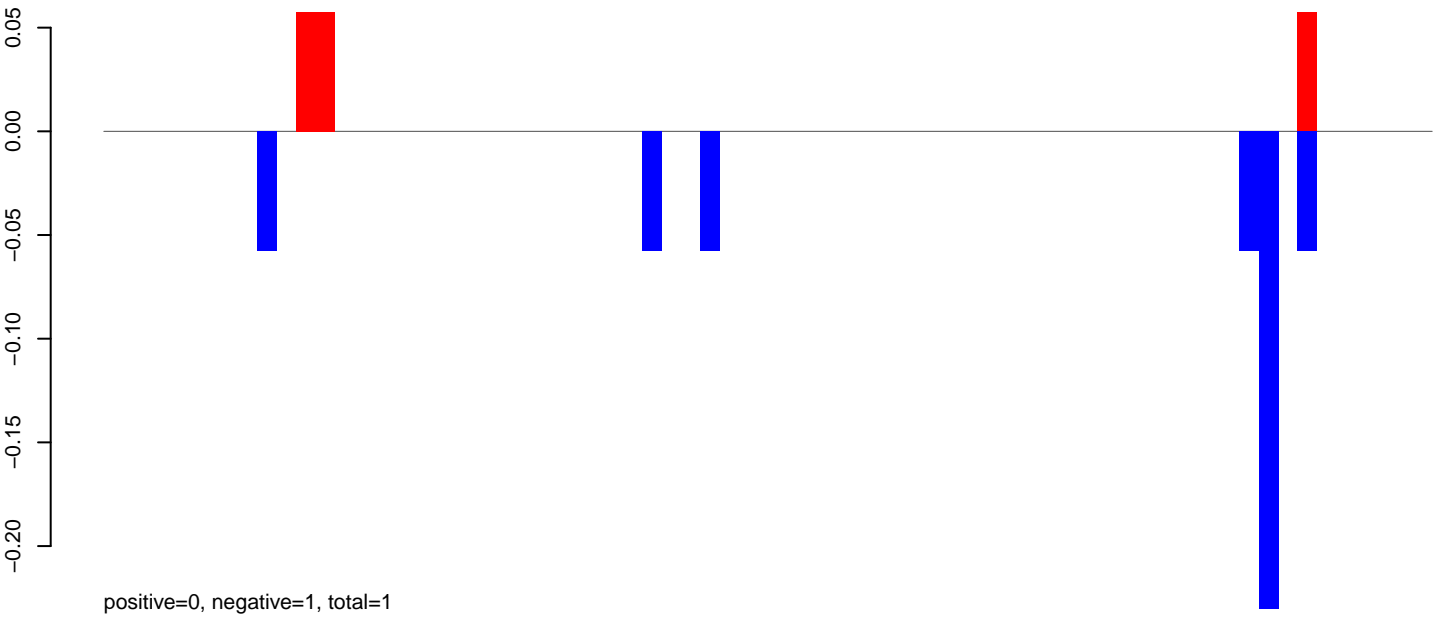
AeAlbo_U4_4_cells.24_35.rep



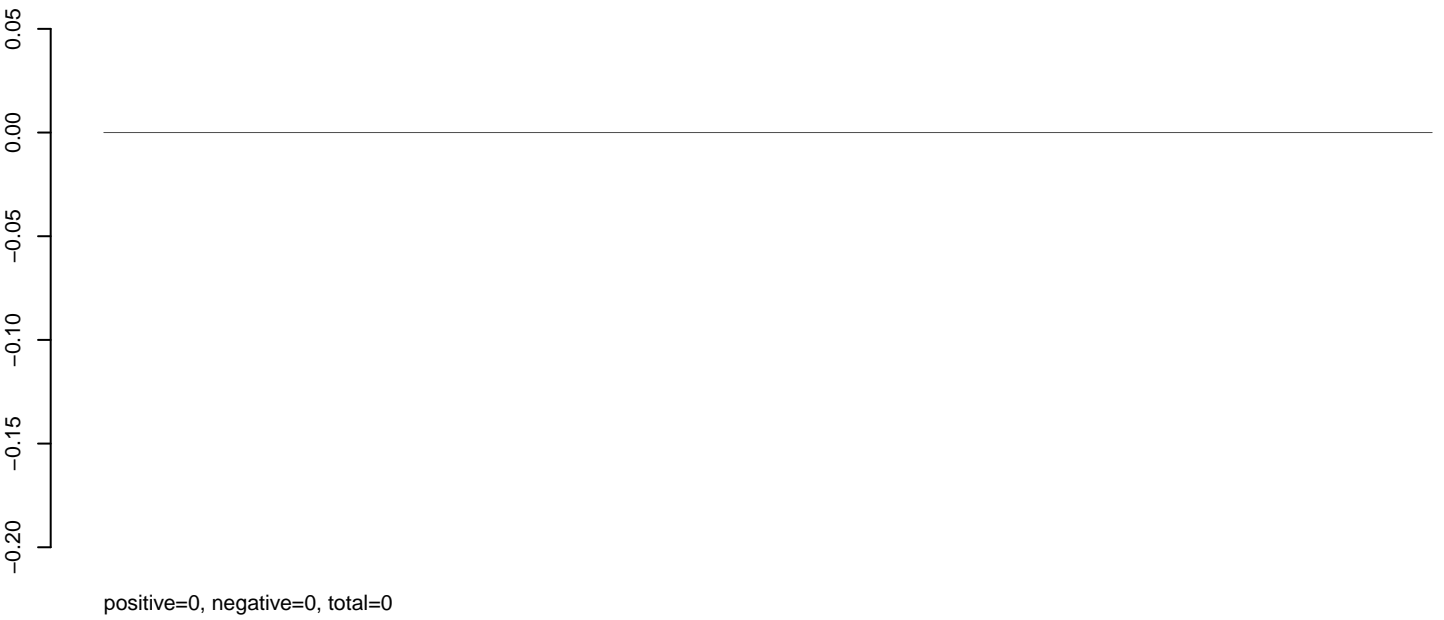
AeAlbo_U4_4_cells.rep



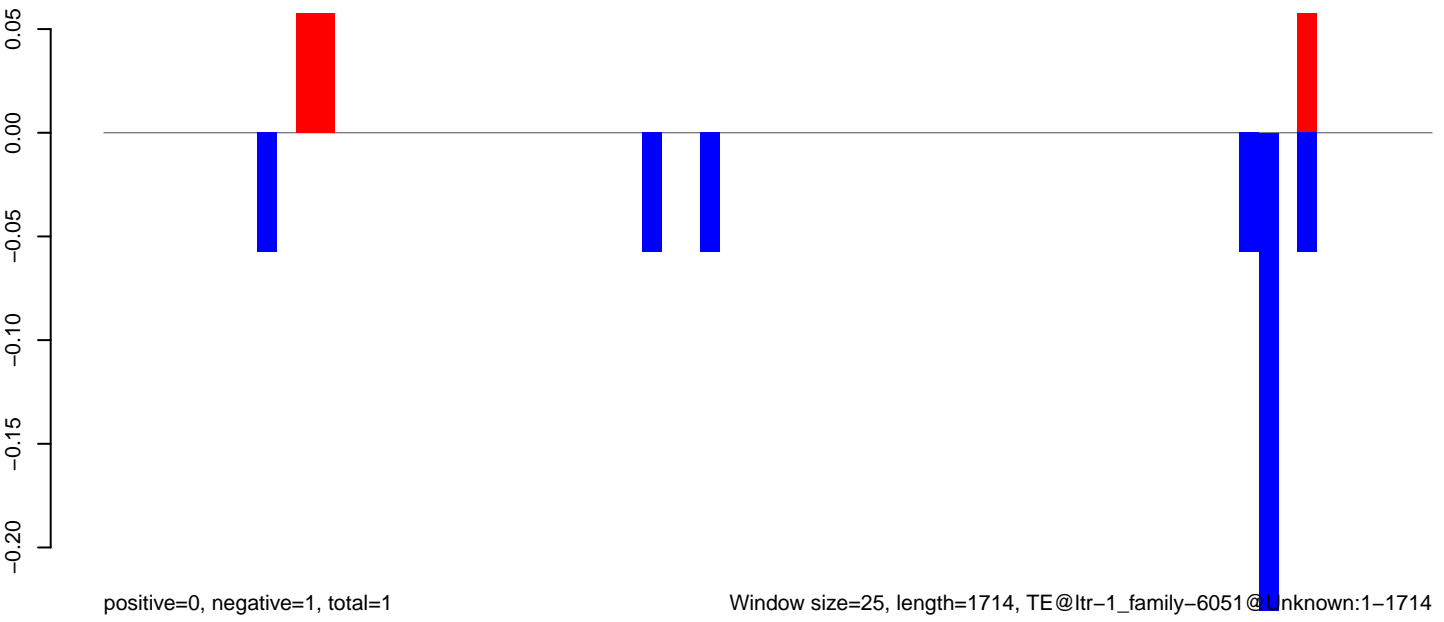
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

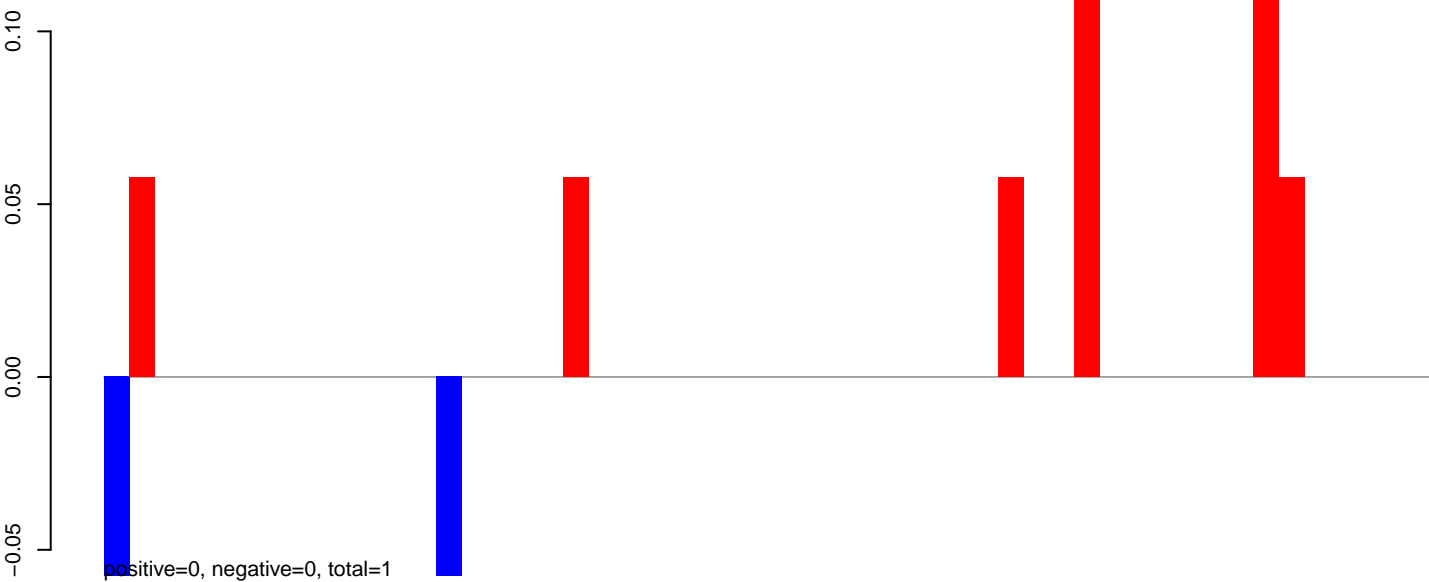


AeAlbo_U4_4_cells.rep

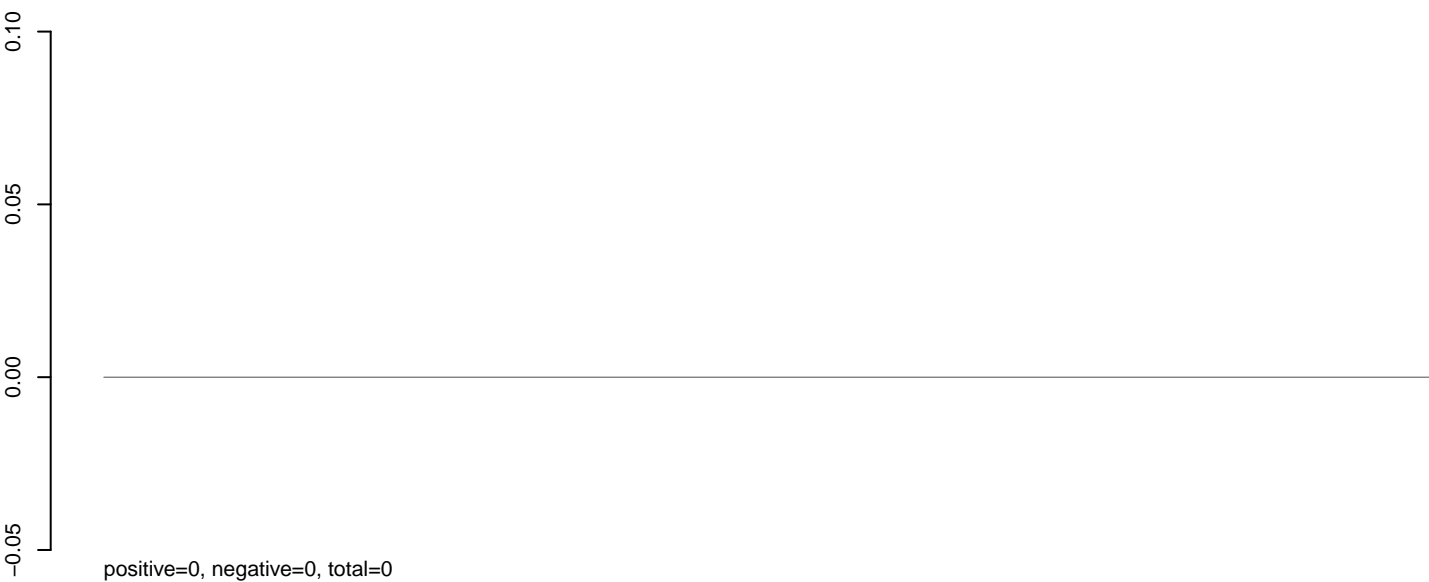


0 500 1000 1500

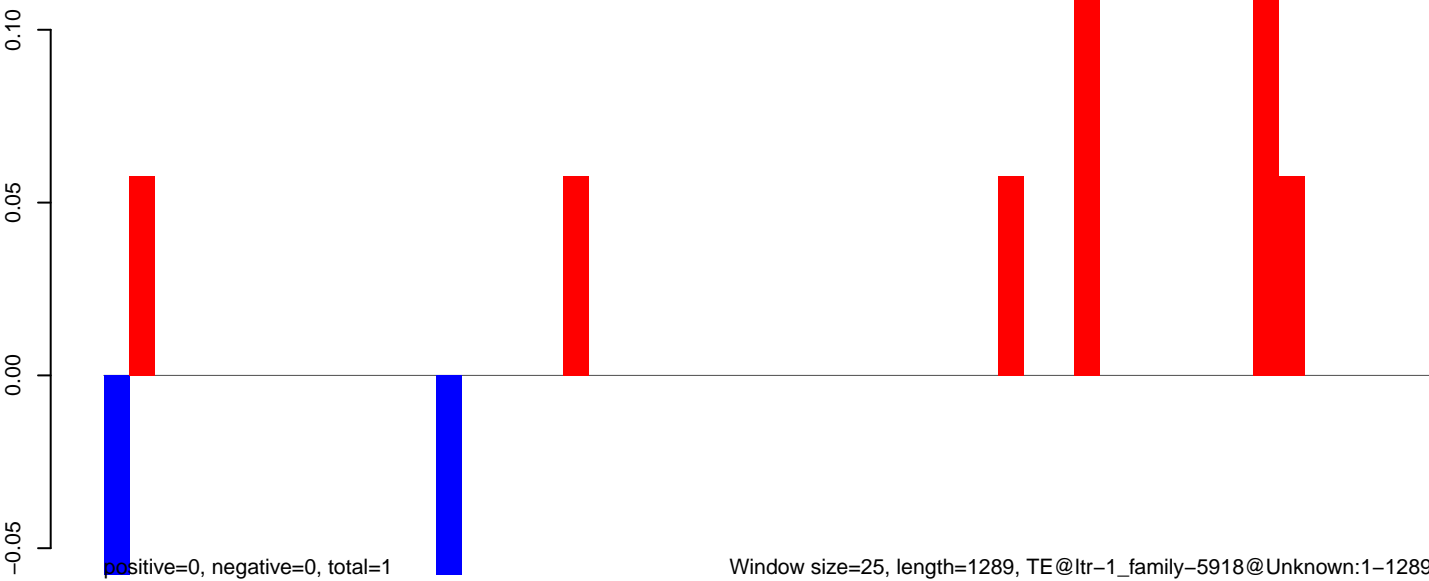
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



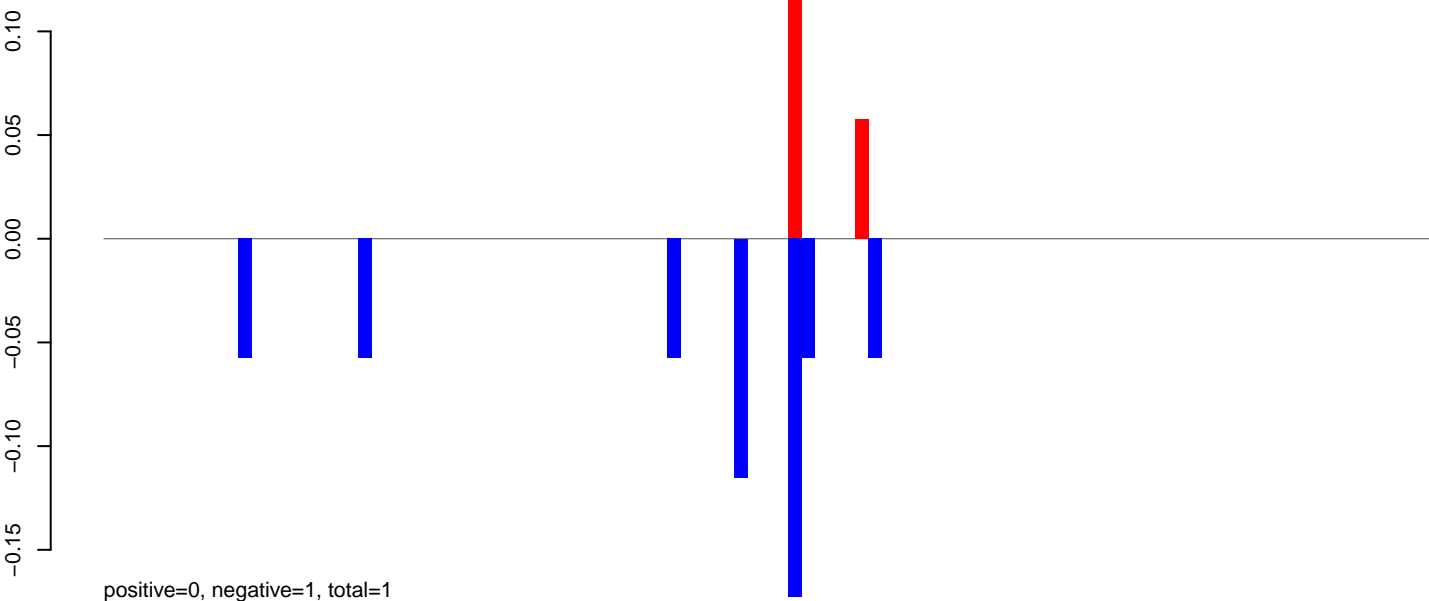
AeAlbo_U4_4_cells.rep



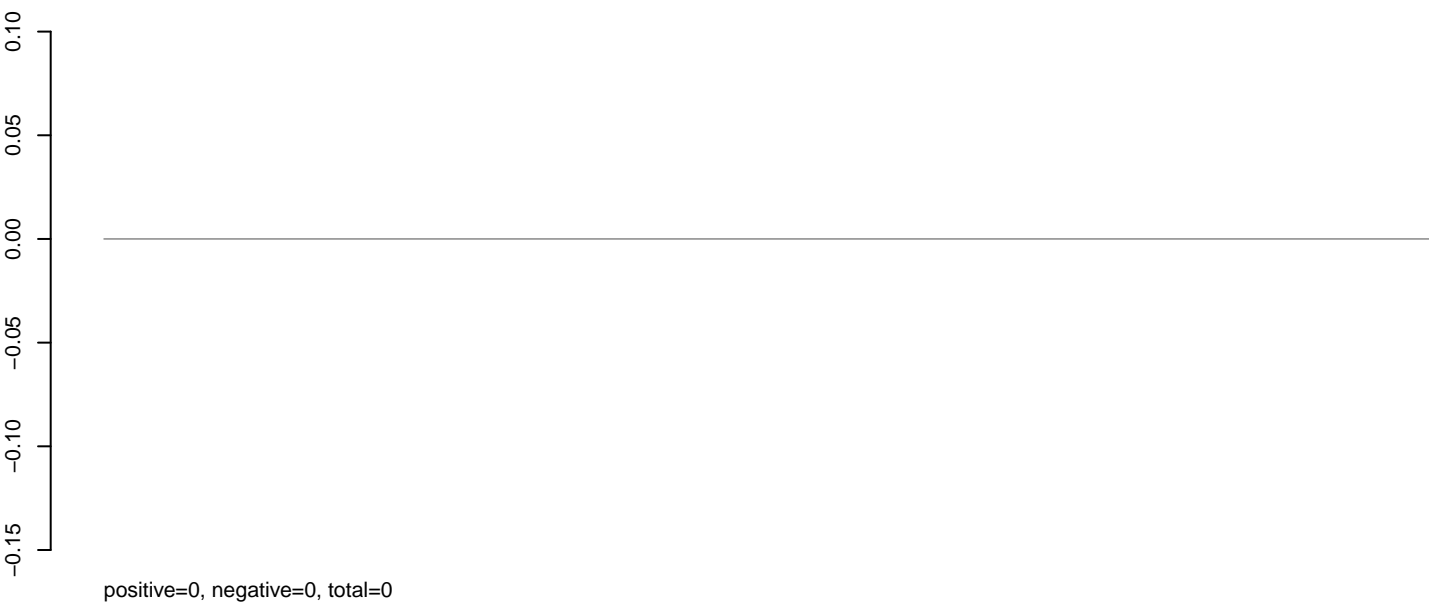
Window size=25, length=1289, TE@ltr-1_family-5918@Unknown:1-1289

0 200 400 600 800 1000 1200

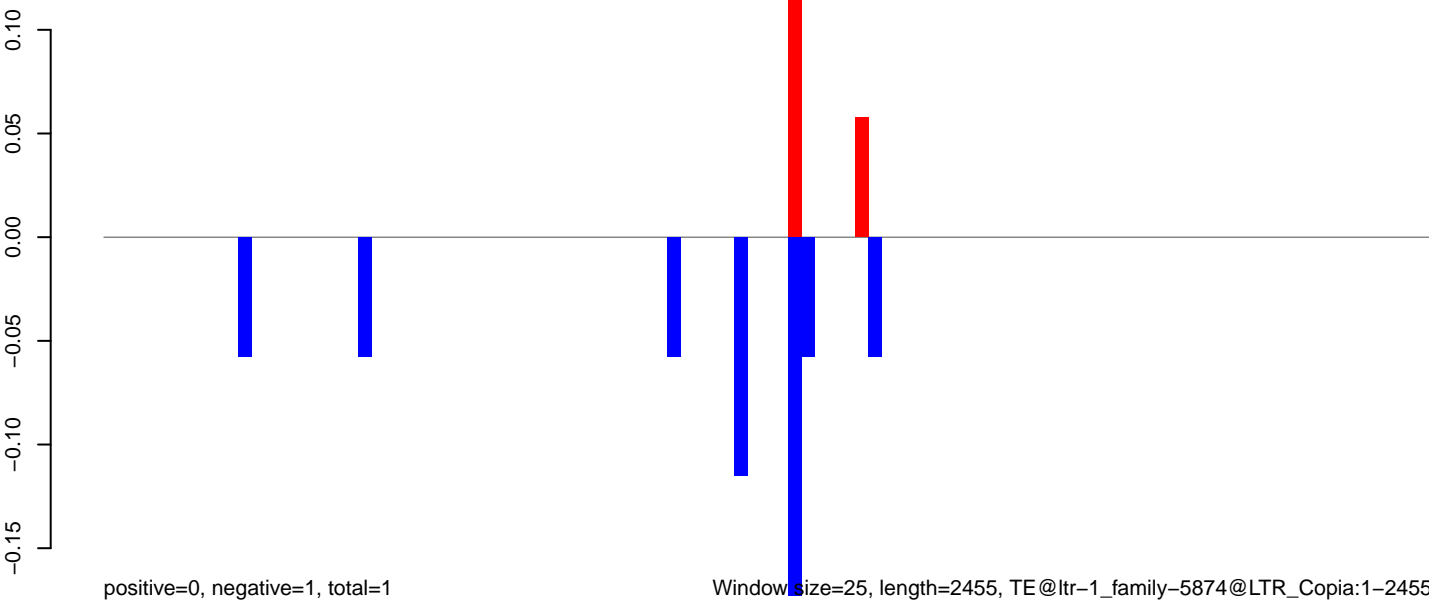
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



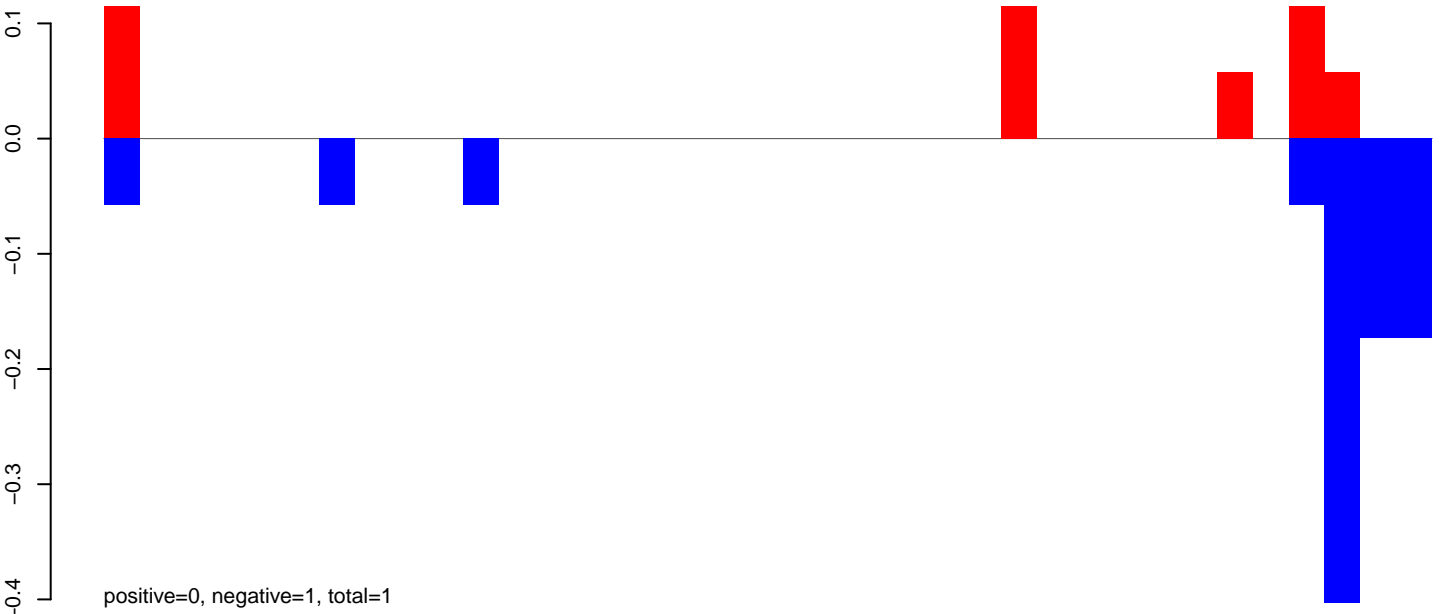
AeAlbo_U4_4_cells.rep



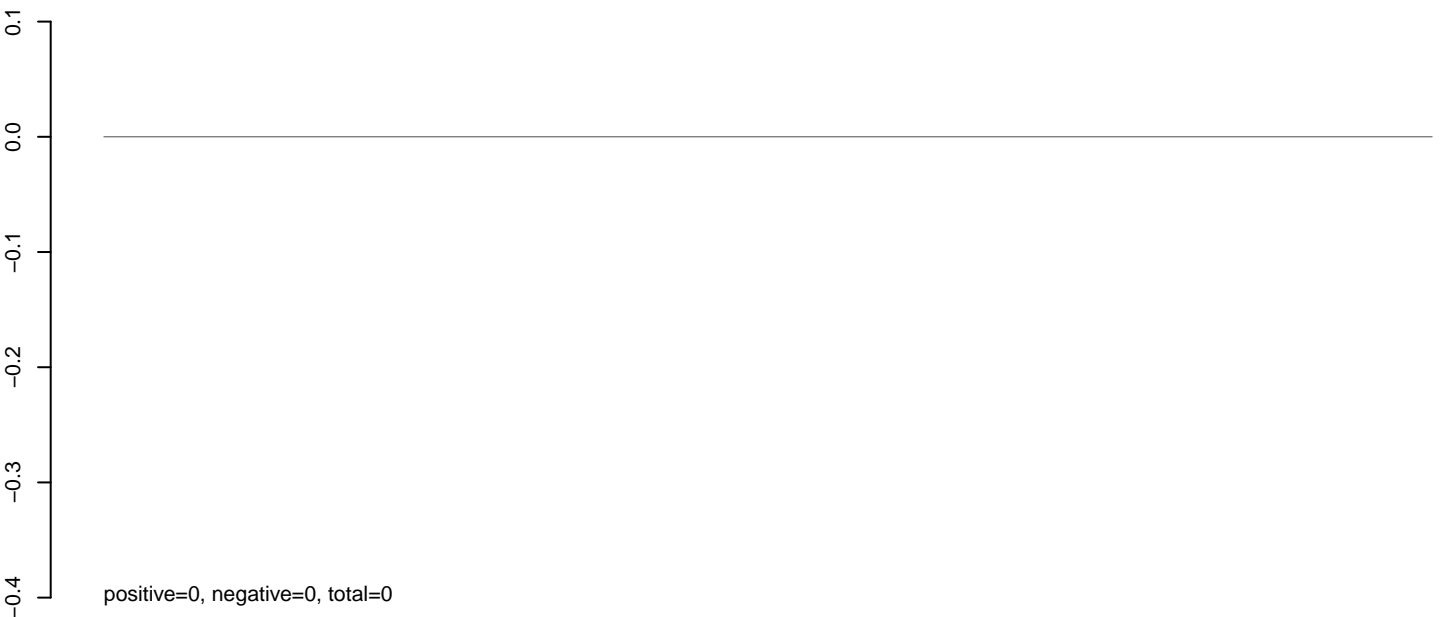
Window size=25, length=2455, TE@ltr-1_family-5874@LTR_Copia:1-2455

0 500 1000 1500 2000 2500

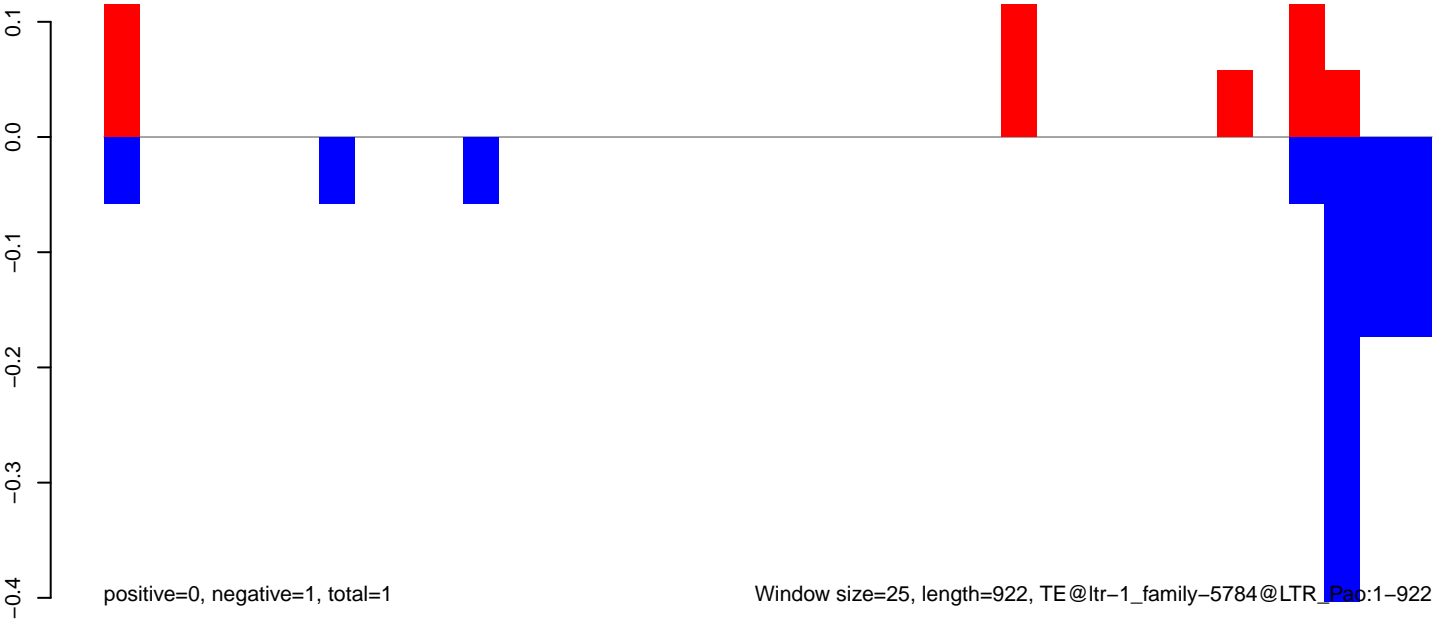
AeAlbo_U4_4_cells.18_23.rep



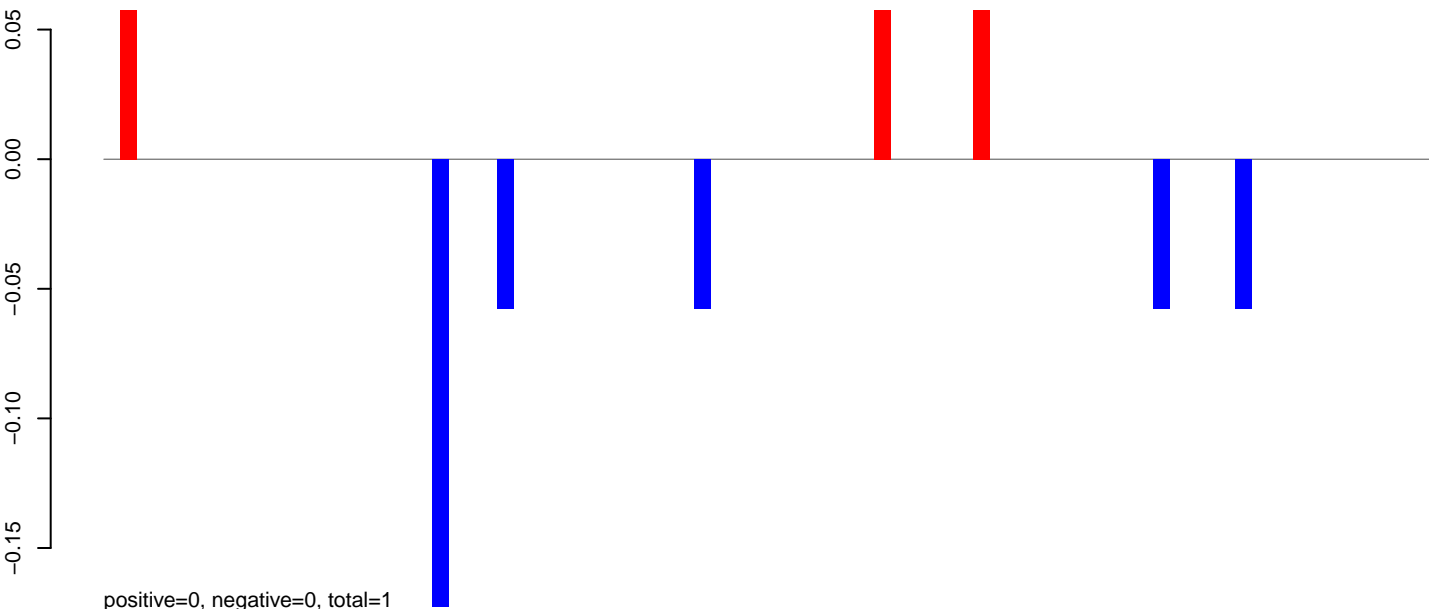
AeAlbo_U4_4_cells.24_35.rep



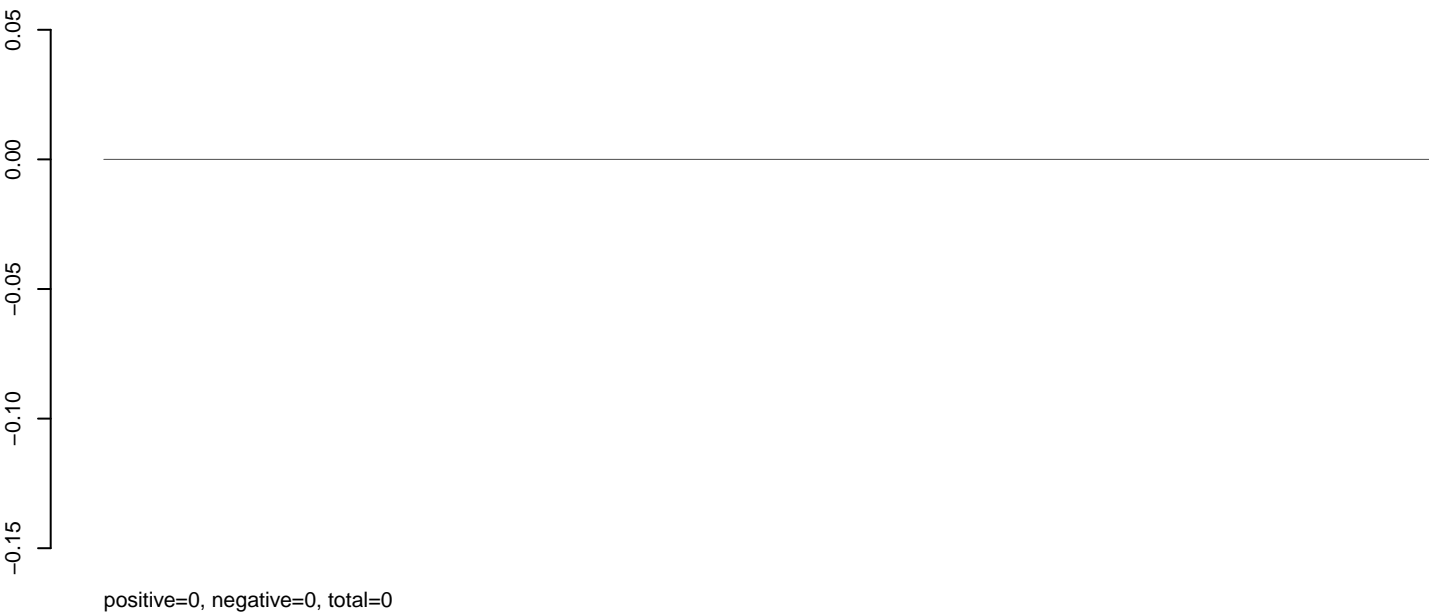
AeAlbo_U4_4_cells.rep



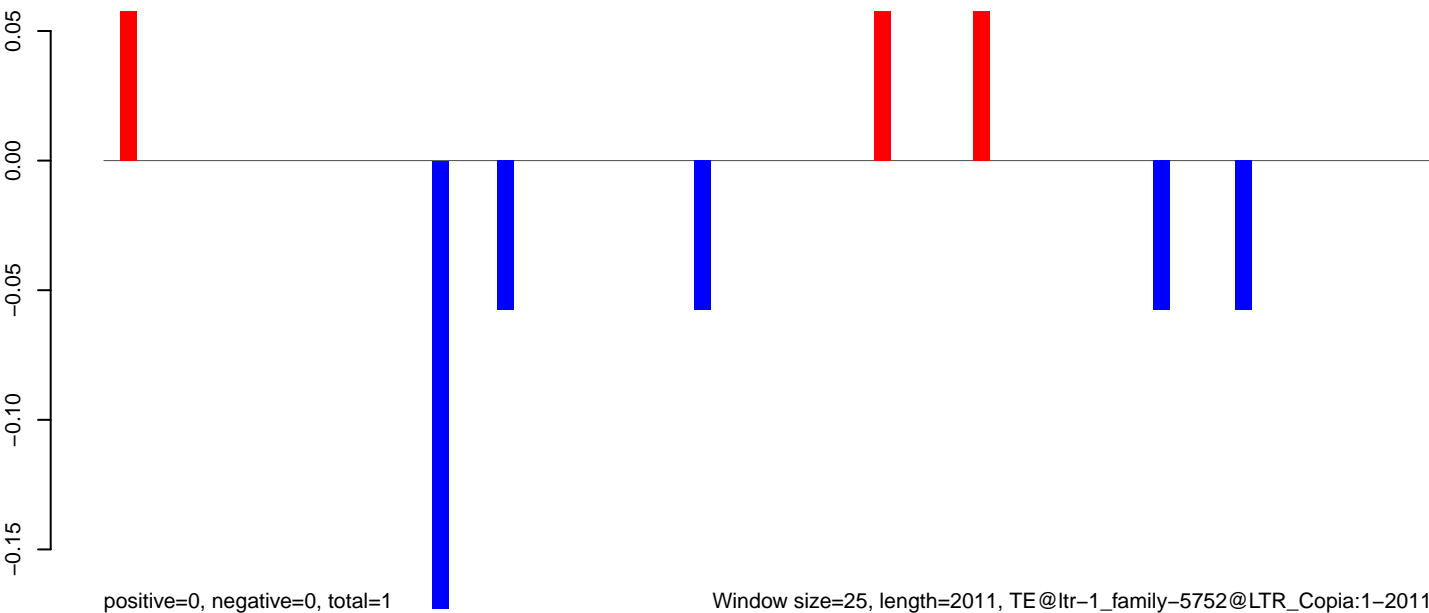
AeAlbo_U4_4_cells.18_23.rep



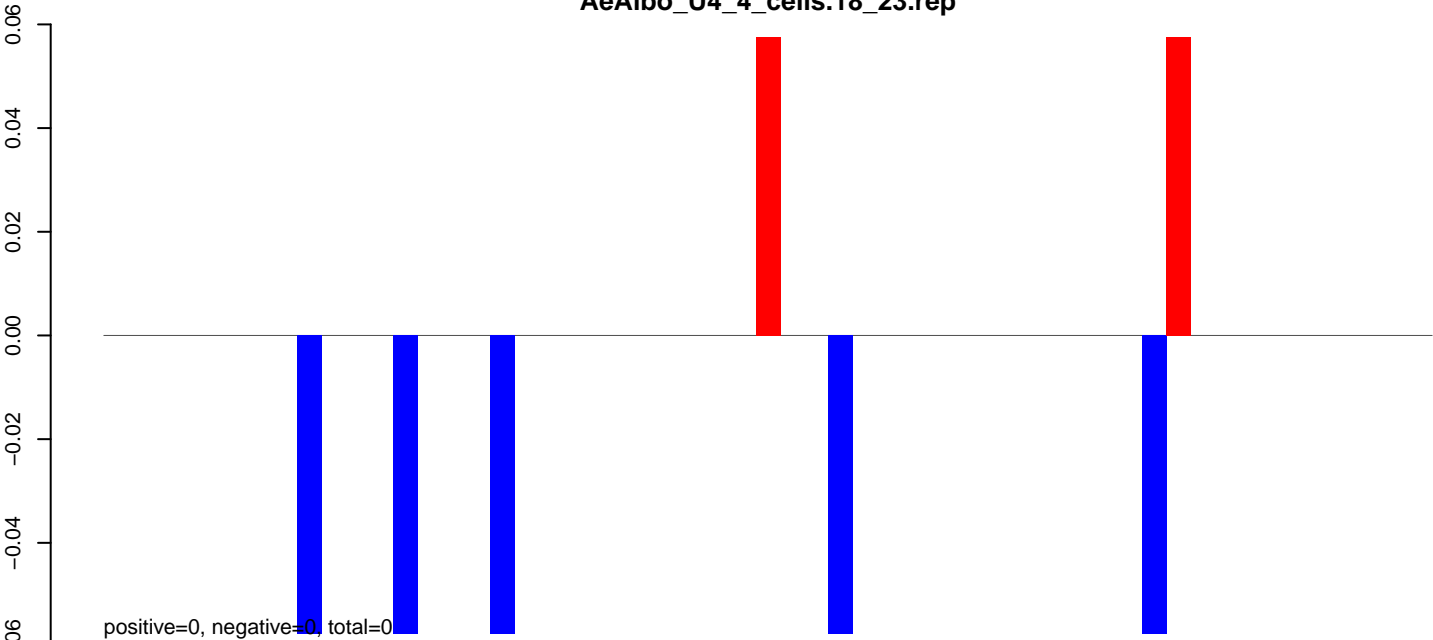
AeAlbo_U4_4_cells.24_35.rep



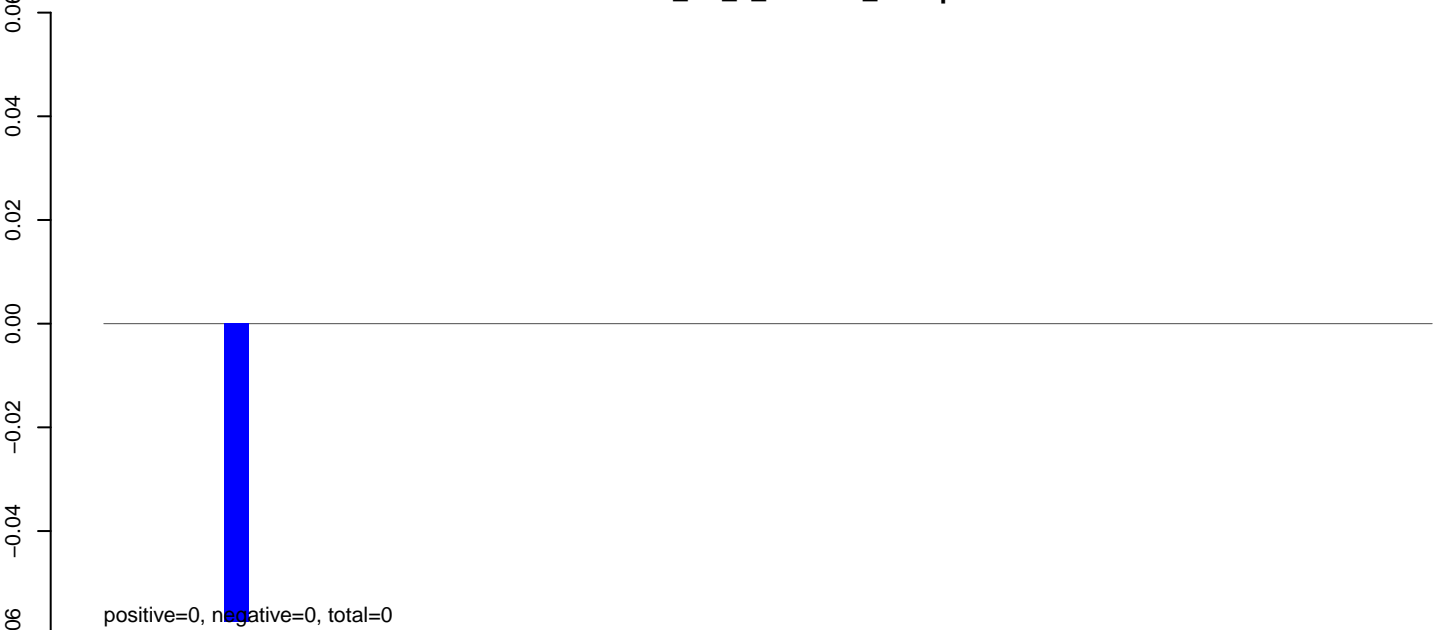
AeAlbo_U4_4_cells.rep



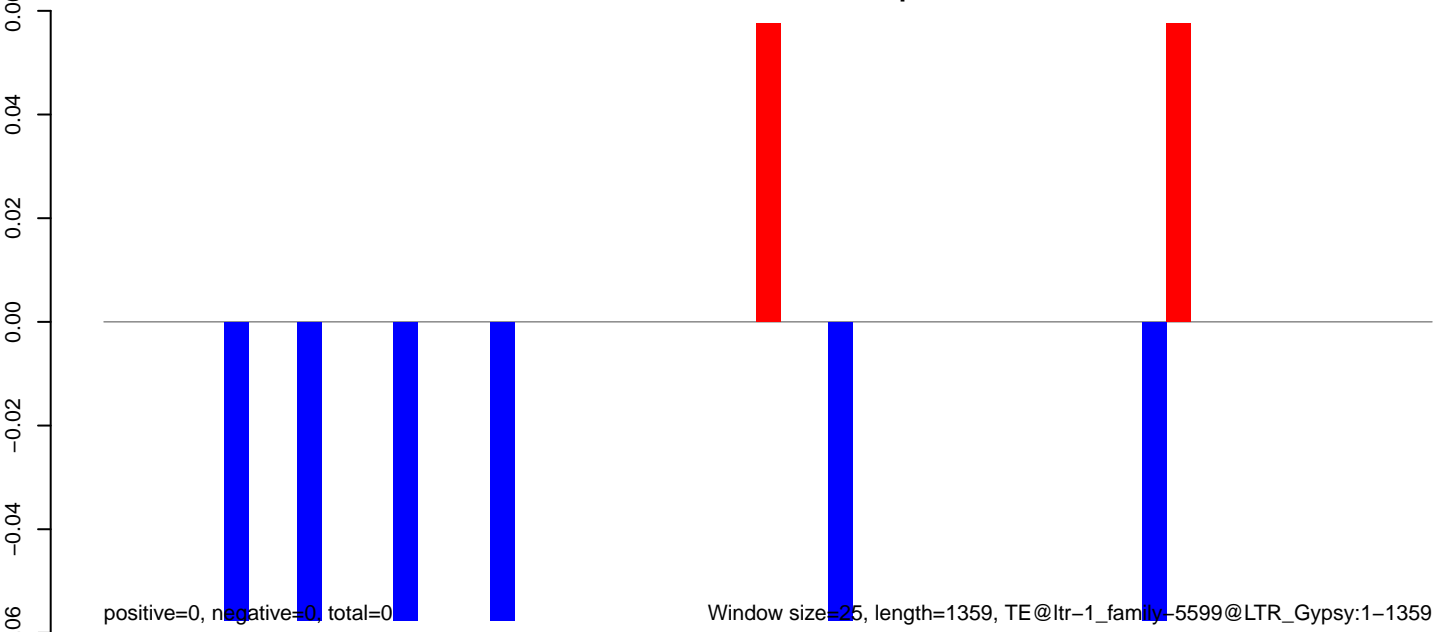
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



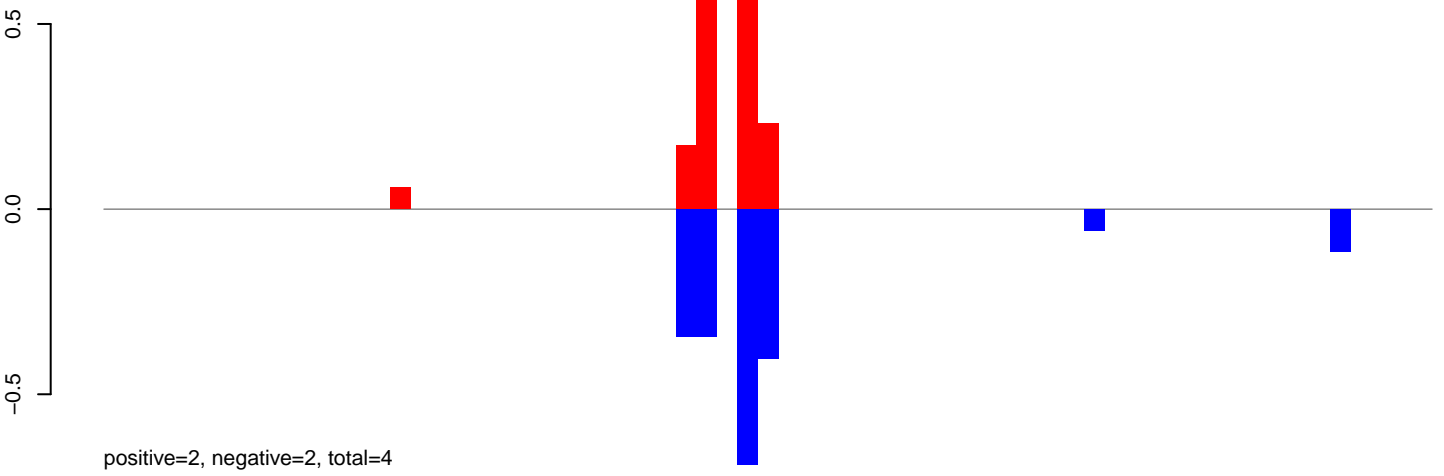
AeAlbo_U4_4_cells.rep



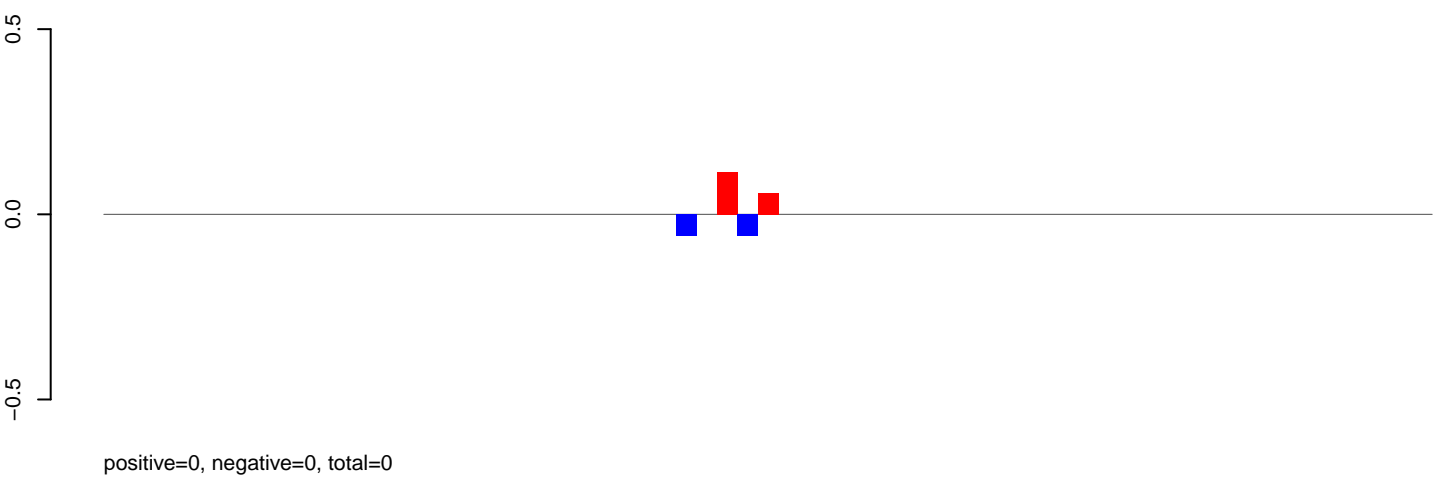
Window size=25, length=1359, TE@ltr-1_family-5599@LTR_Gypsy:1-1359

0 200 400 600 800 1000 1200 1400

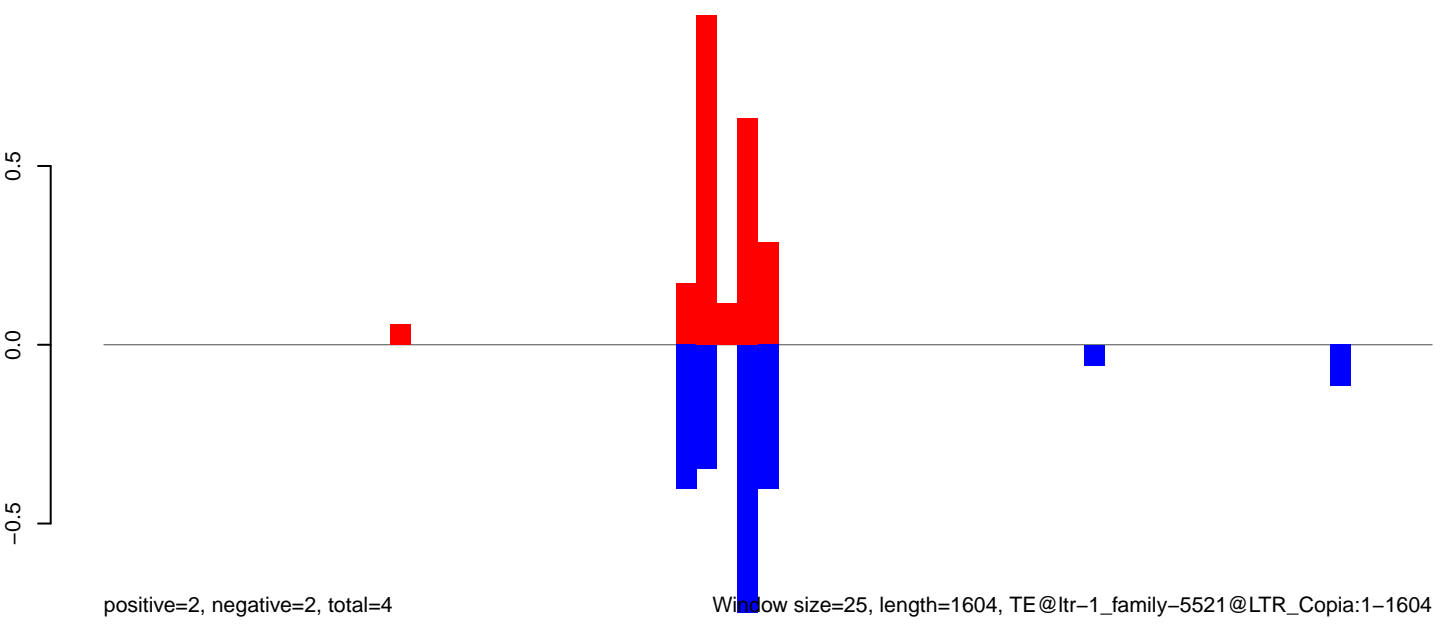
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

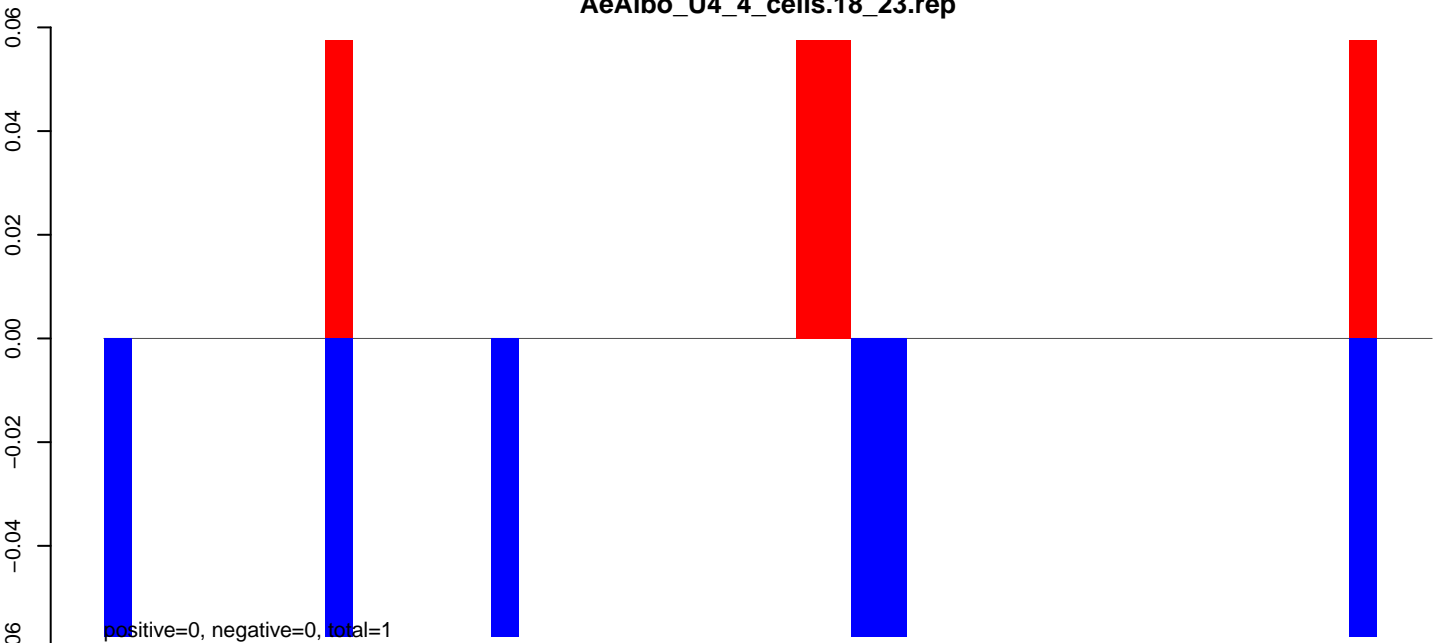


AeAlbo_U4_4_cells.rep

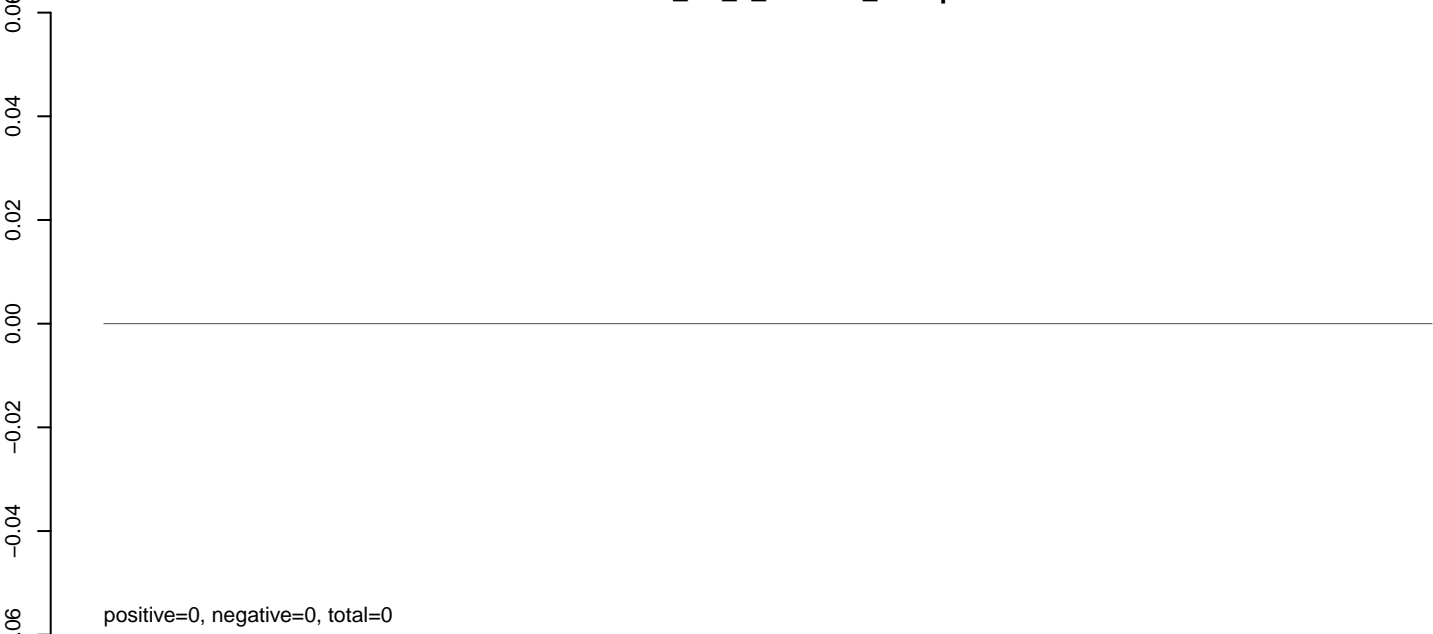


Window size=25, length=1604, TE@ltr-1_family-5521@LTR_Copia:1-1604

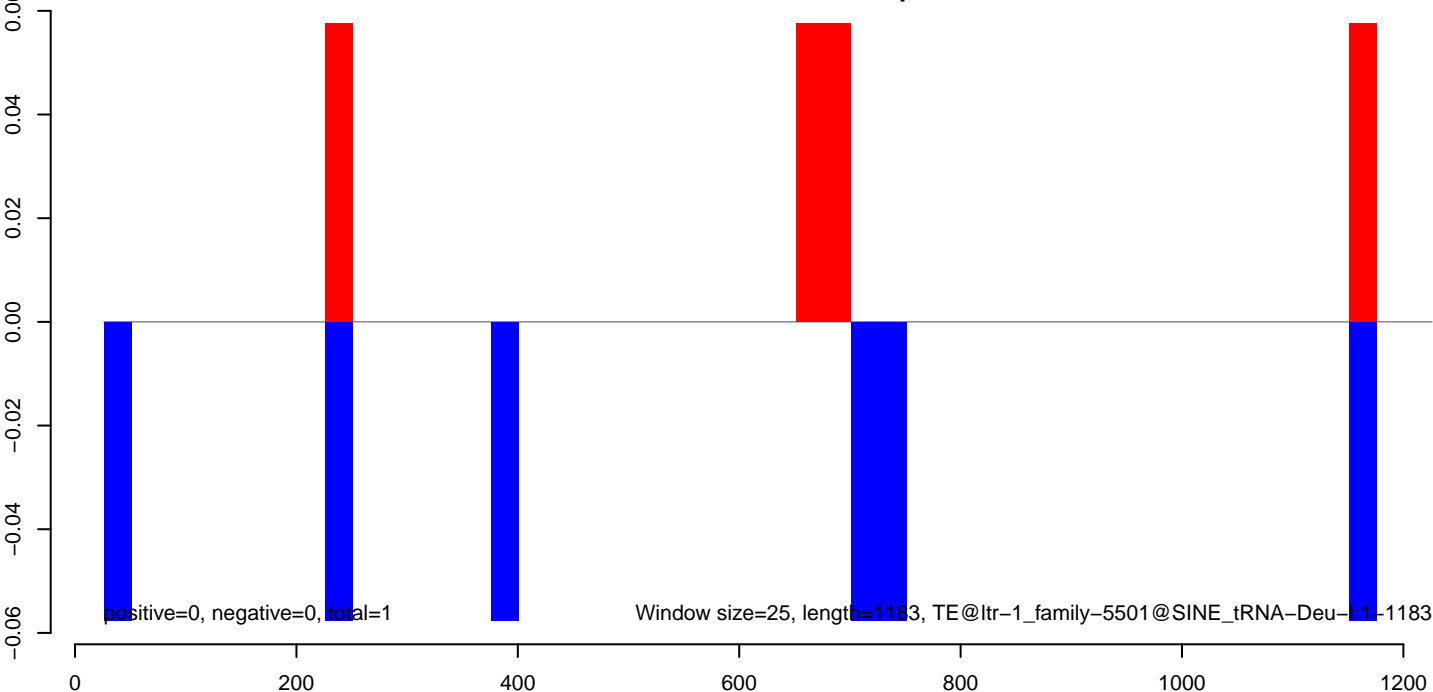
AeAlbo_U4_4_cells.18_23.rep



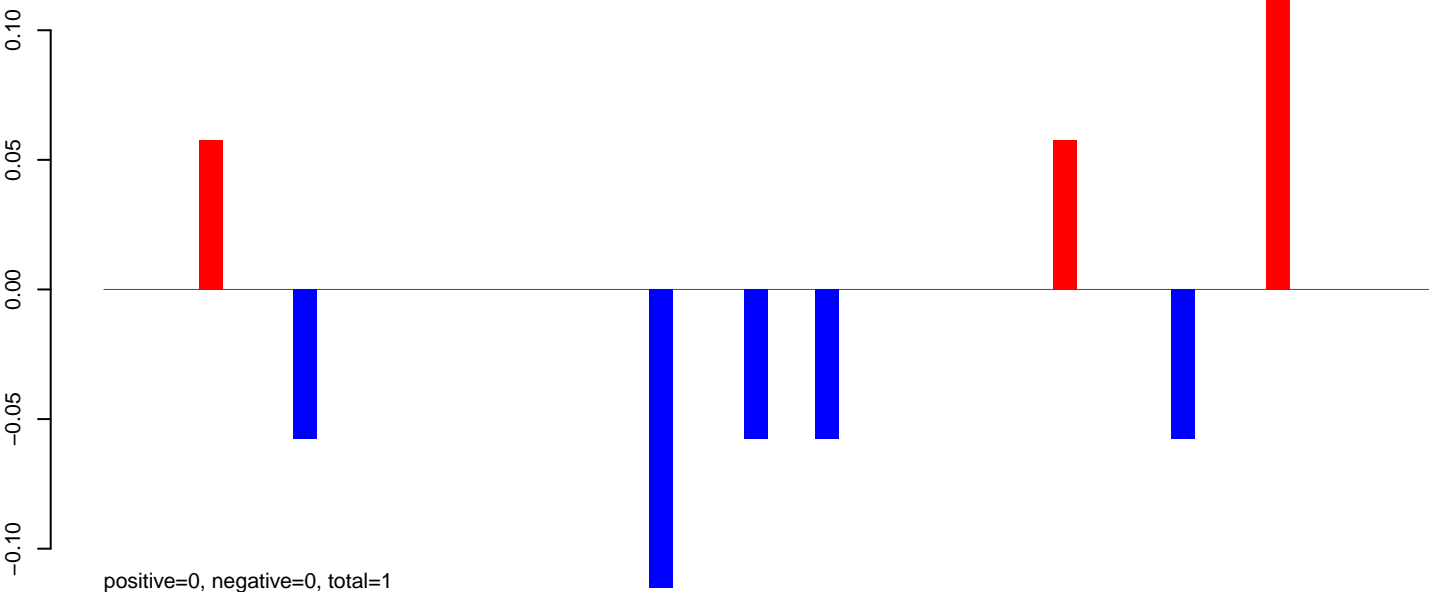
AeAlbo_U4_4_cells.24_35.rep



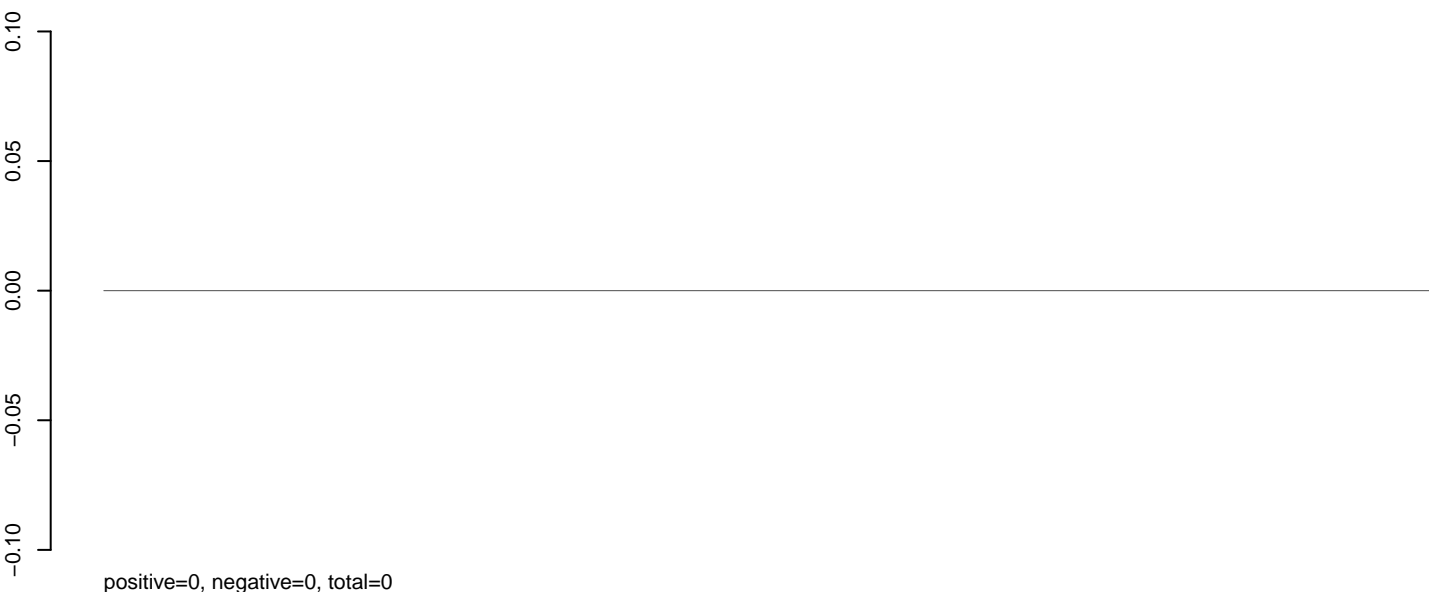
AeAlbo_U4_4_cells.rep



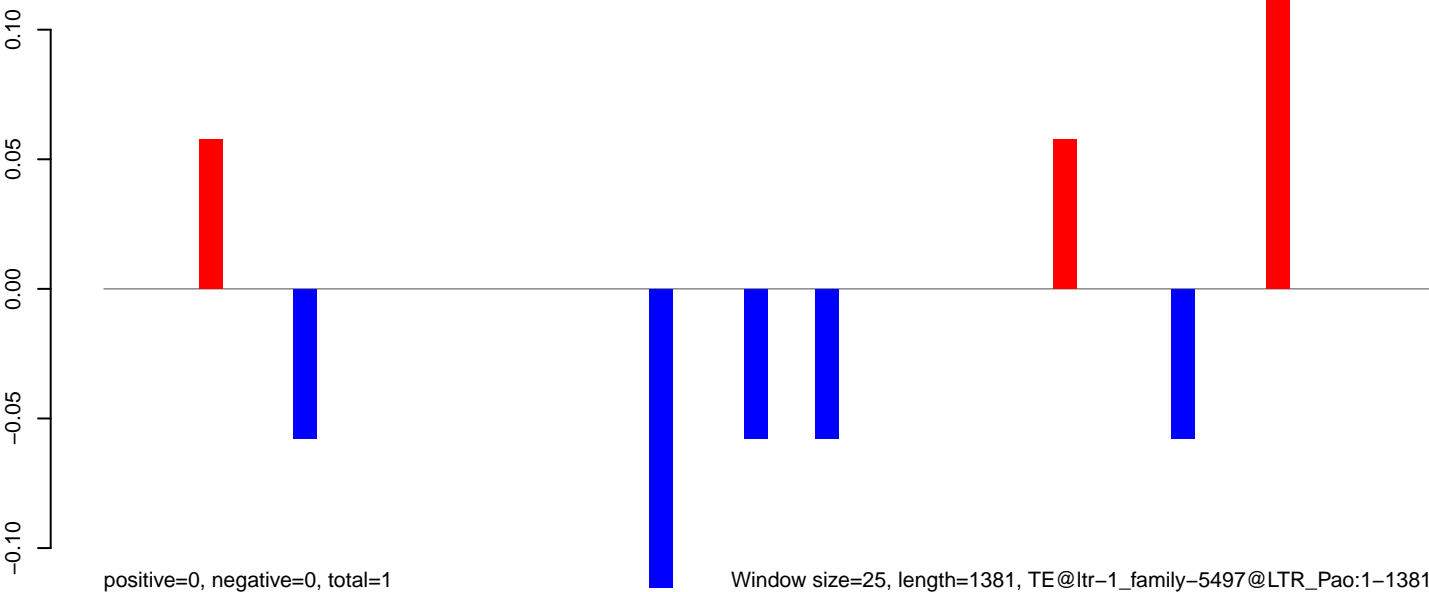
AeAlbo_U4_4_cells.18_23.rep



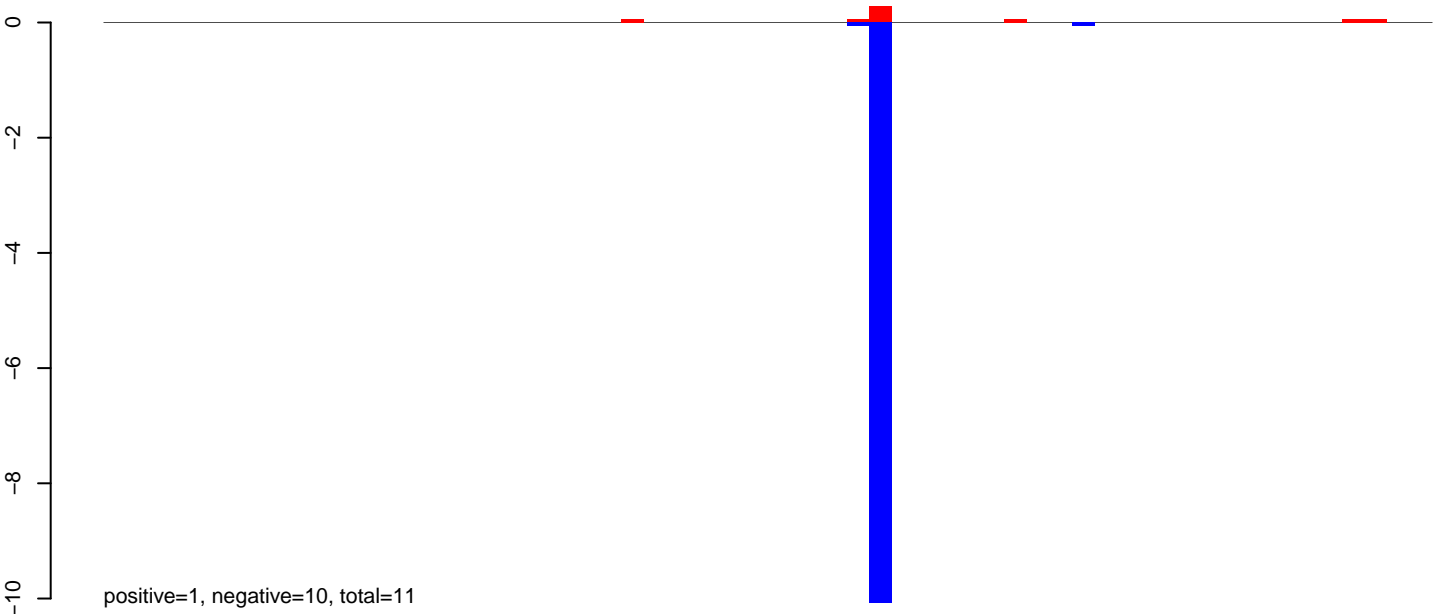
AeAlbo_U4_4_cells.24_35.rep



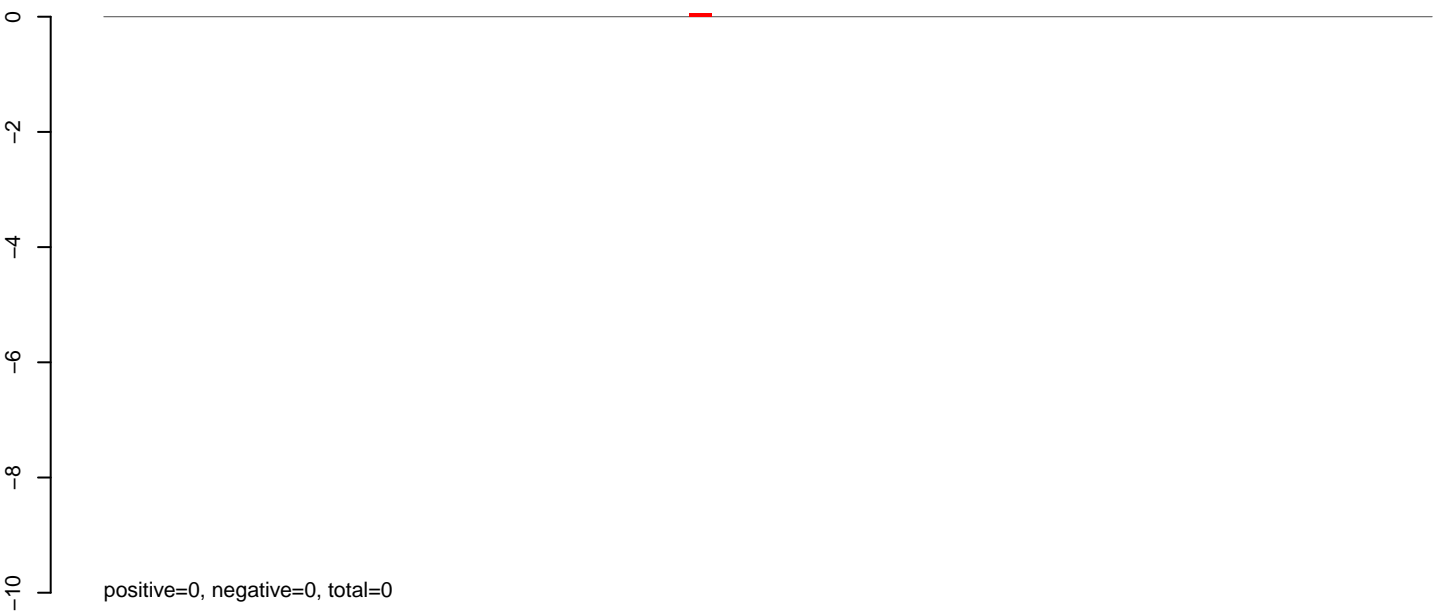
AeAlbo_U4_4_cells.rep



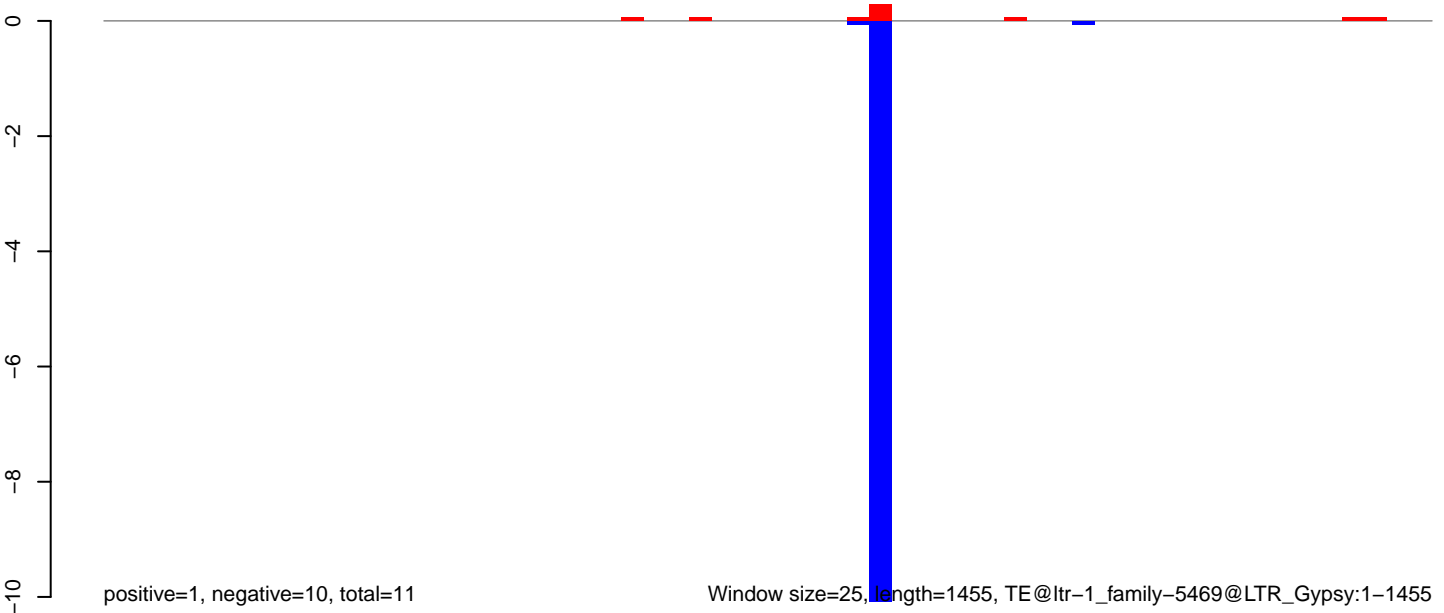
AeAlbo_U4_4_cells.18_23.rep



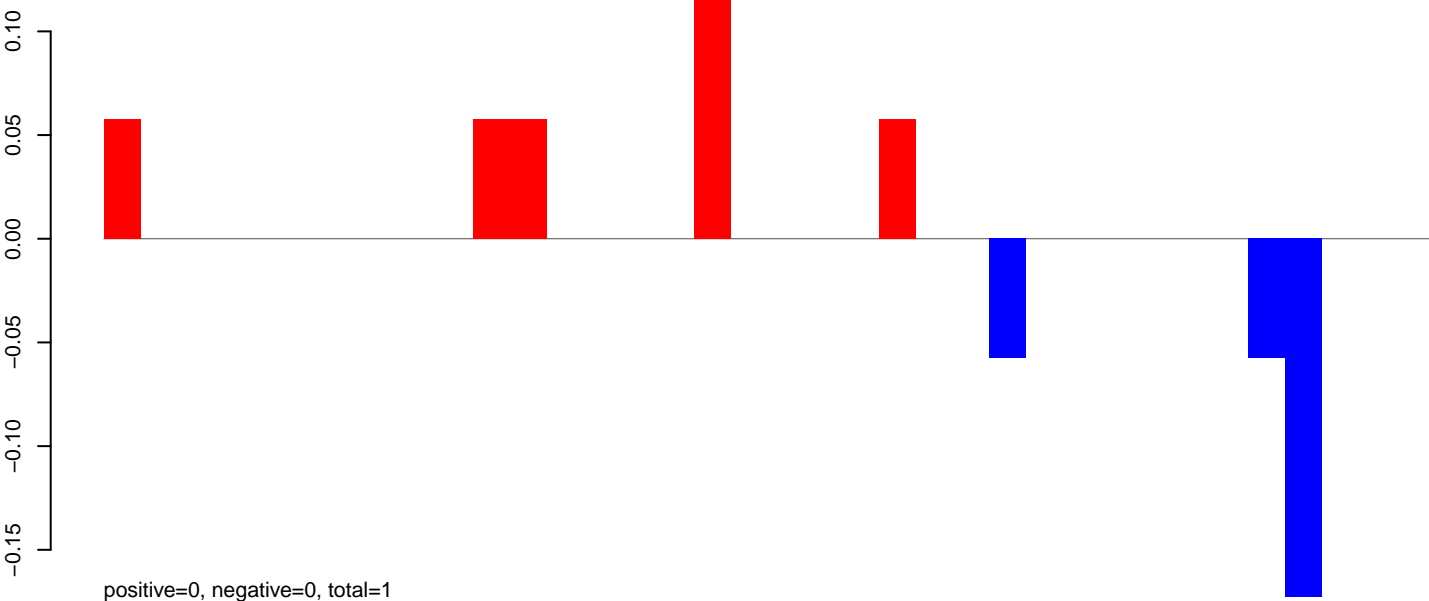
AeAlbo_U4_4_cells.24_35.rep



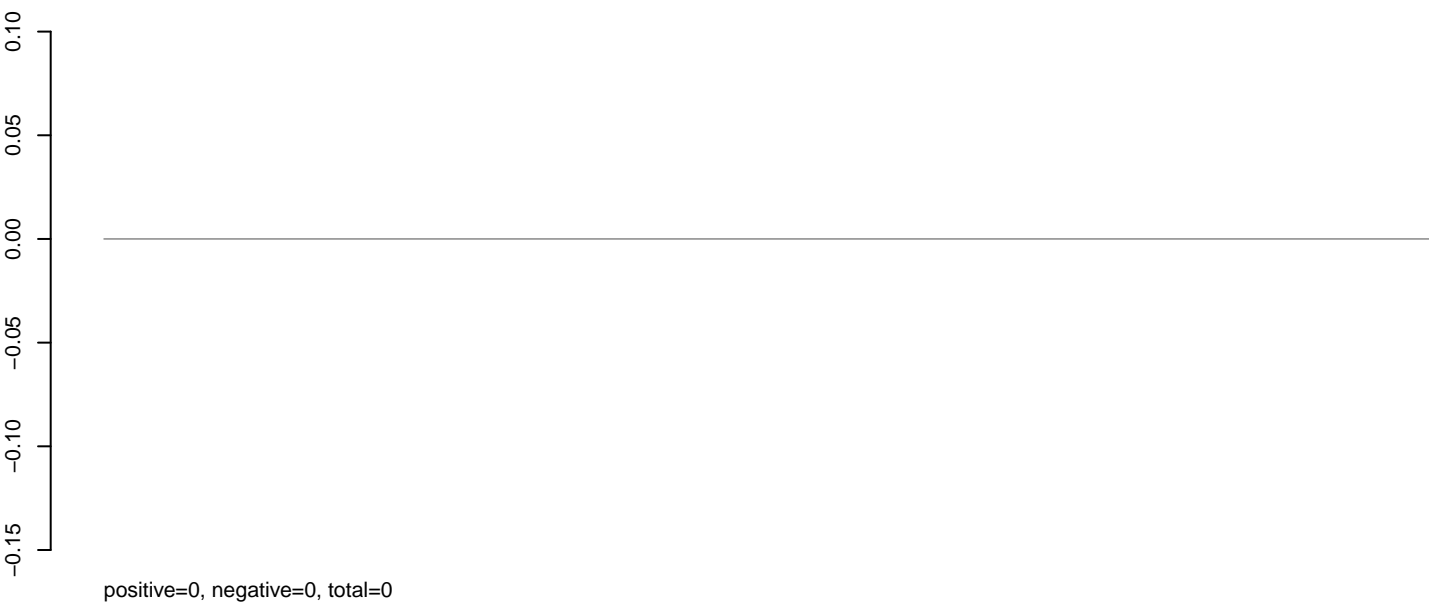
AeAlbo_U4_4_cells.rep



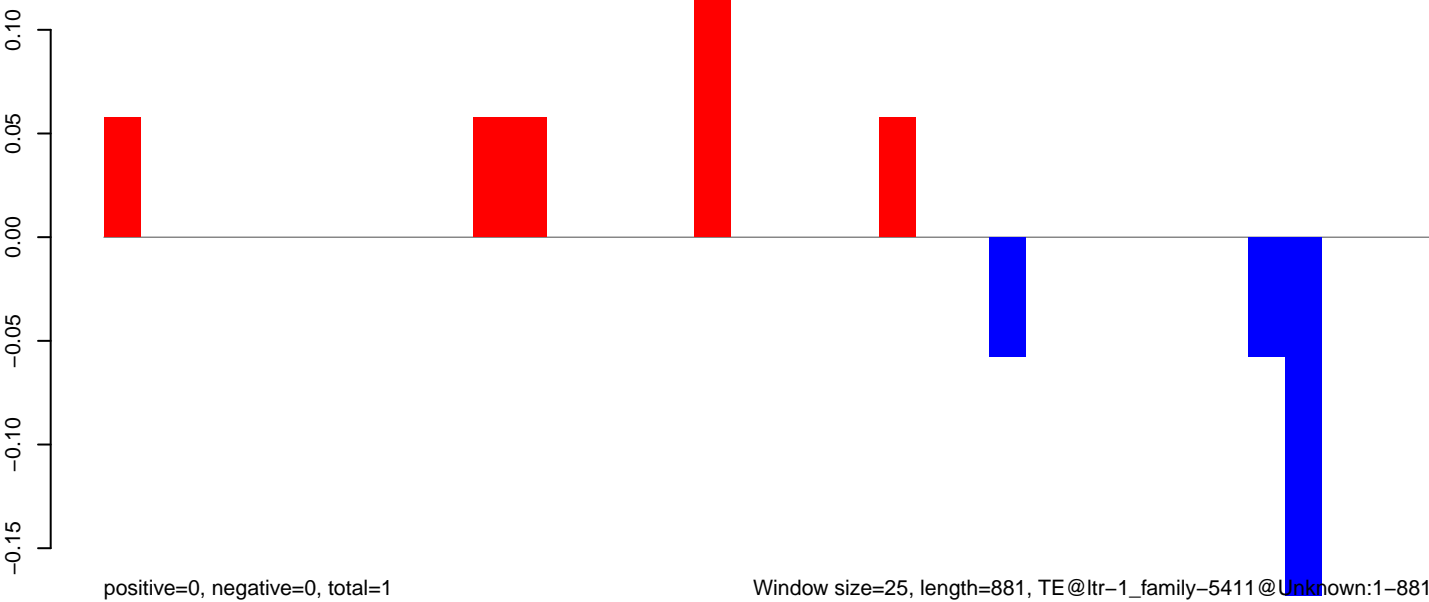
AeAlbo_U4_4_cells.18_23.rep



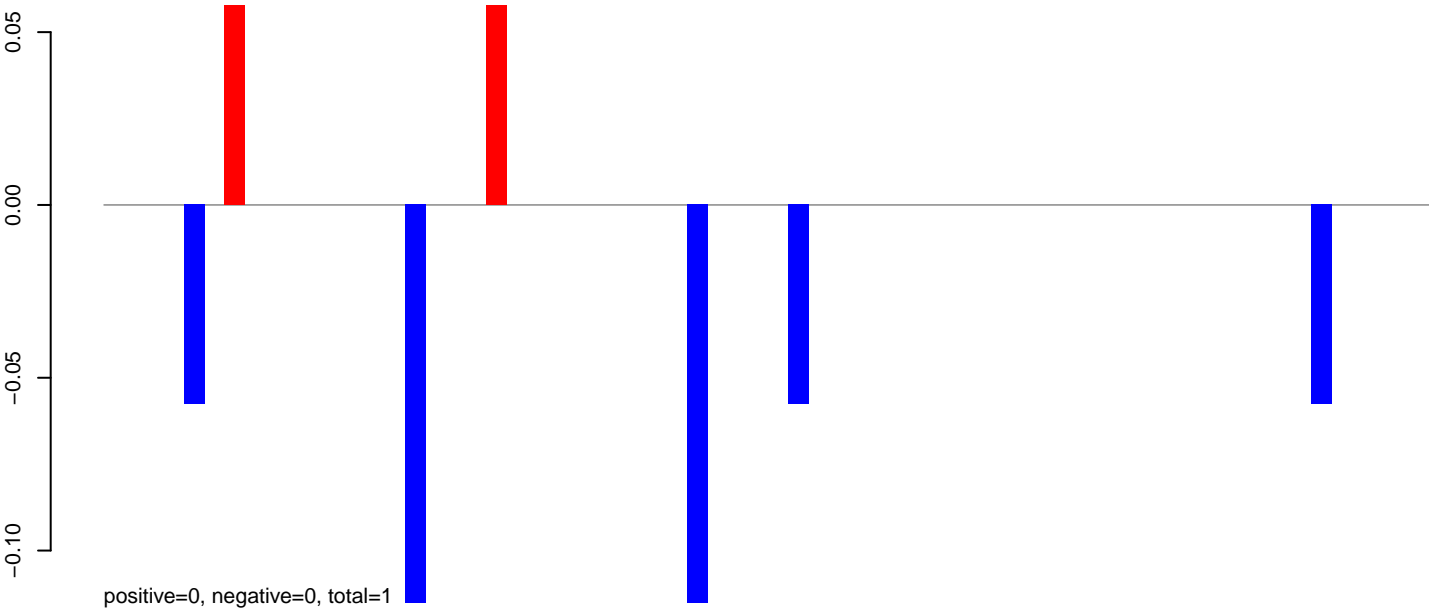
AeAlbo_U4_4_cells.24_35.rep



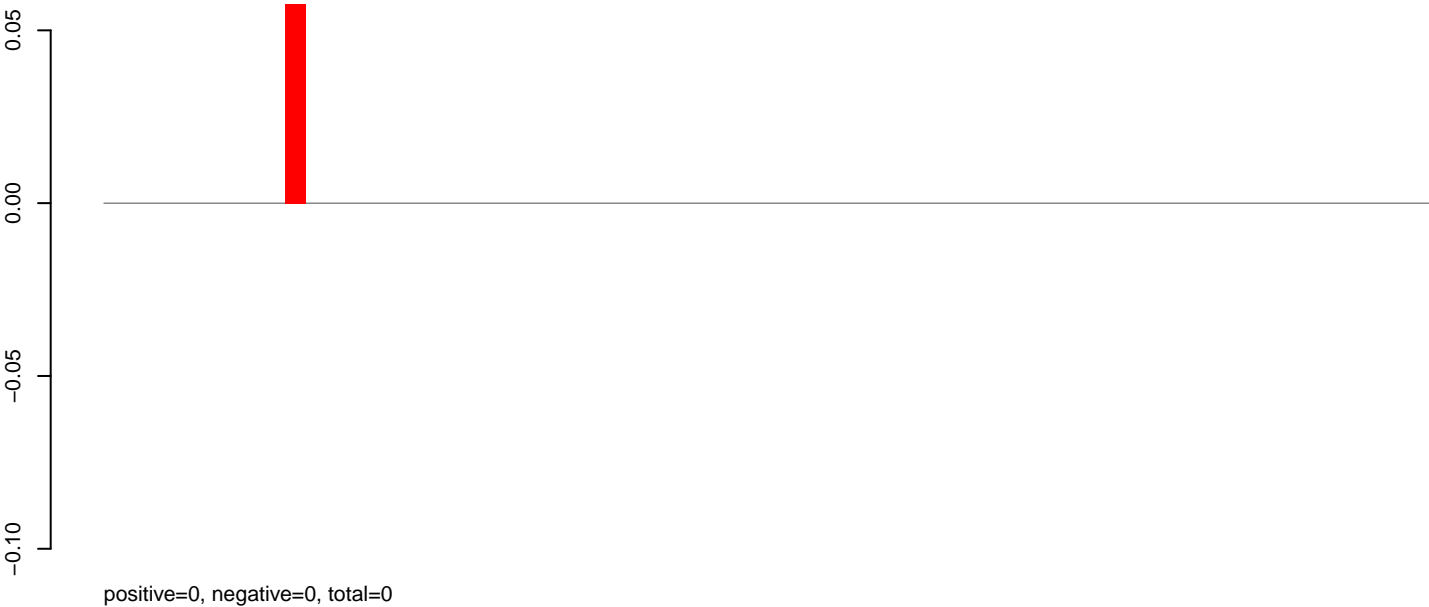
AeAlbo_U4_4_cells.rep



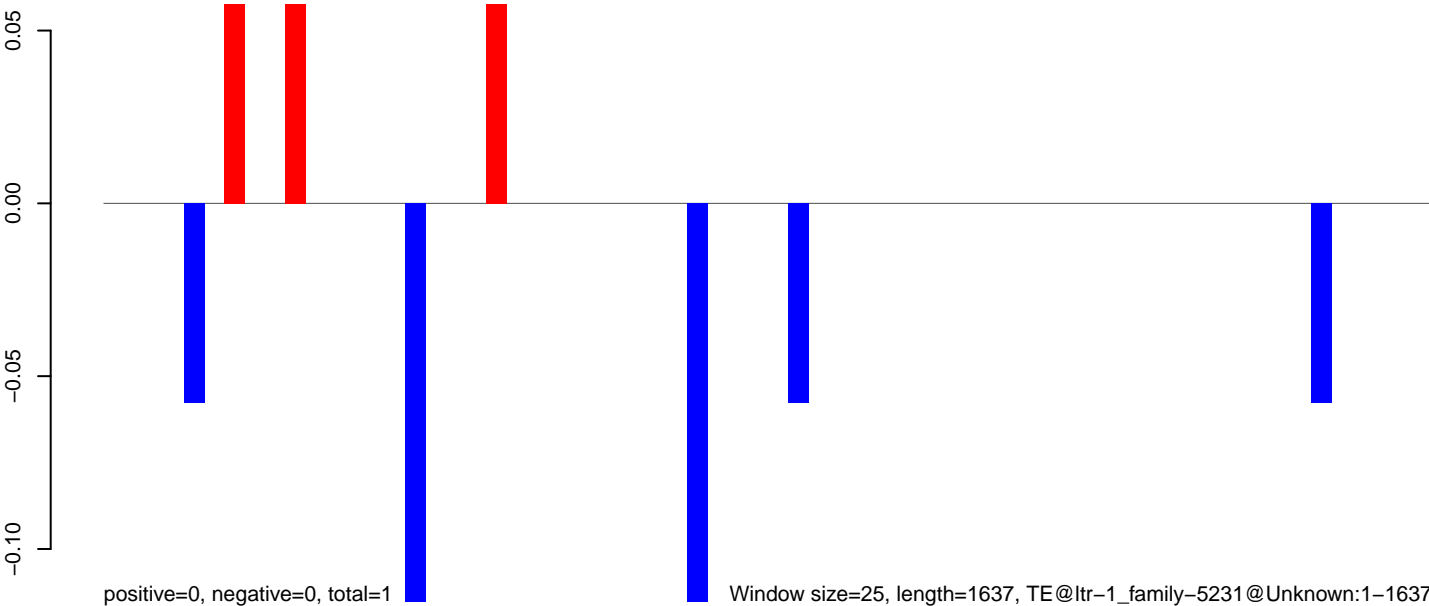
AeAlbo_U4_4_cells.18_23.rep



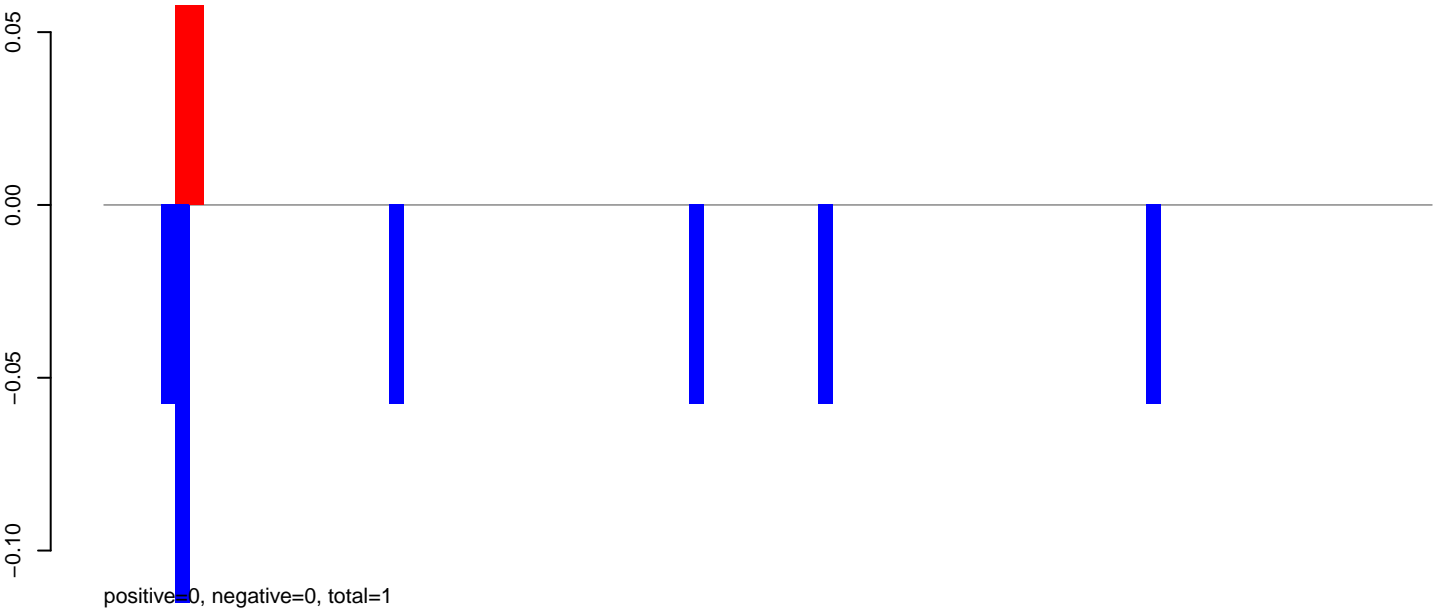
AeAlbo_U4_4_cells.24_35.rep



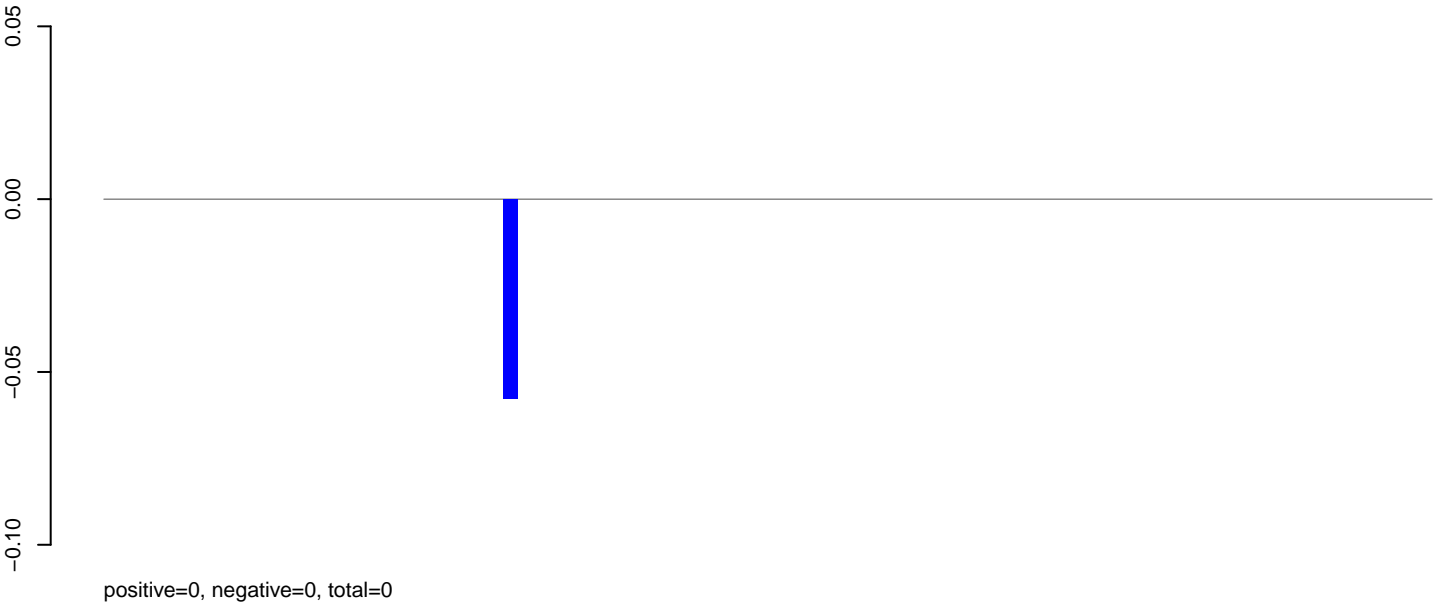
AeAlbo_U4_4_cells.rep



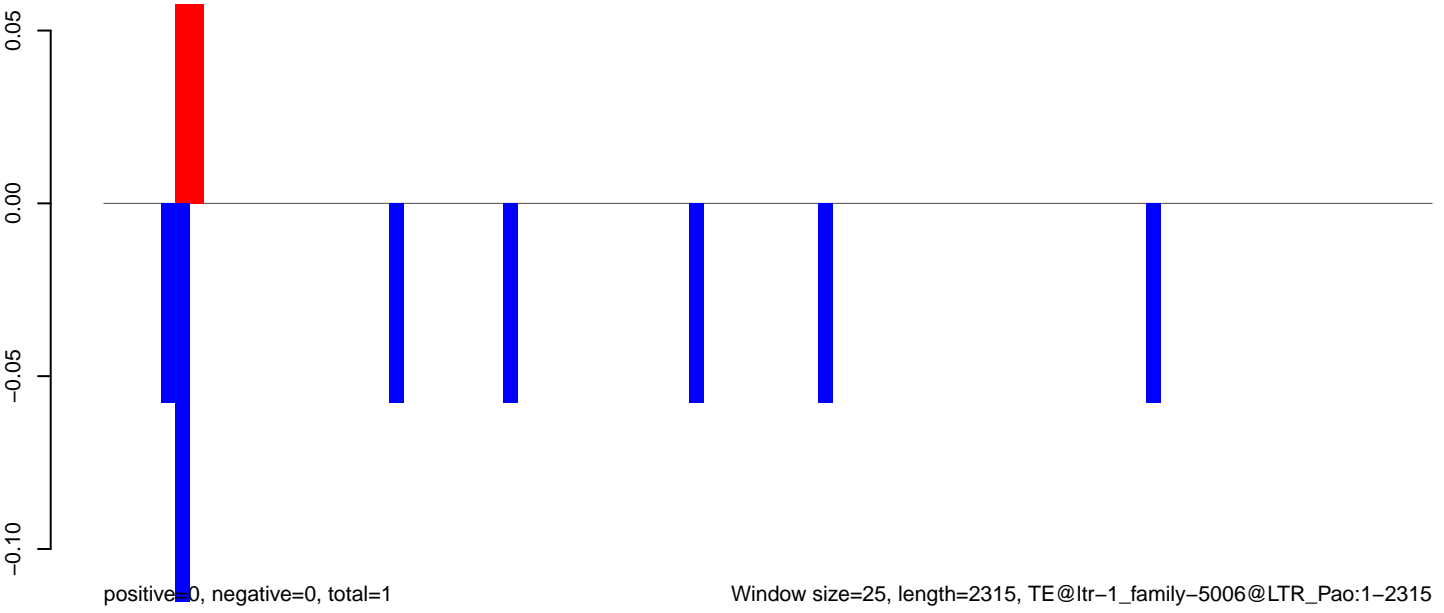
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



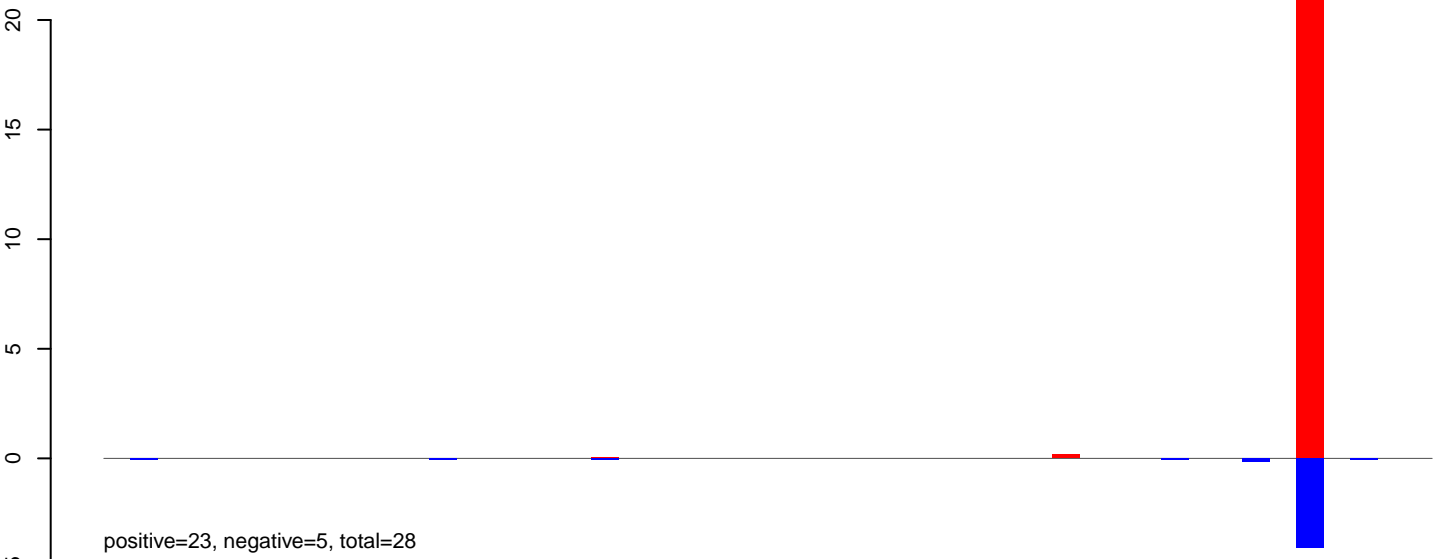
AeAlbo_U4_4_cells.rep



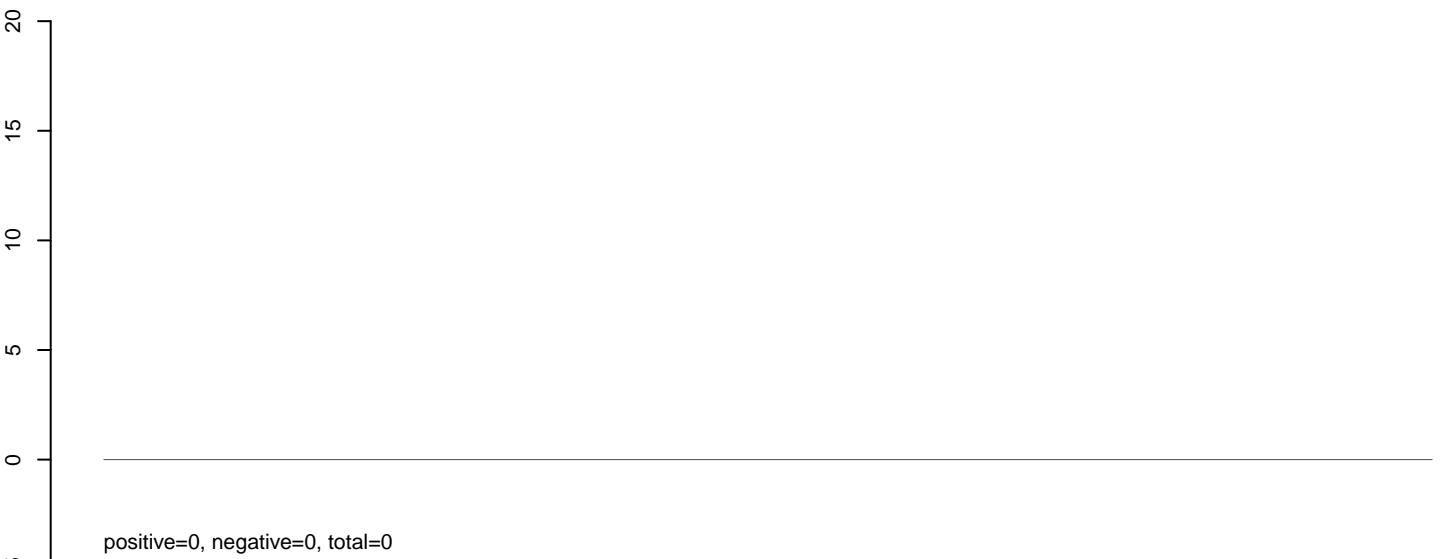
Window size=25, length=2315, TE@ltr-1_family-5006@LTR_Pao:1-2315

0 500 1000 1500 2000

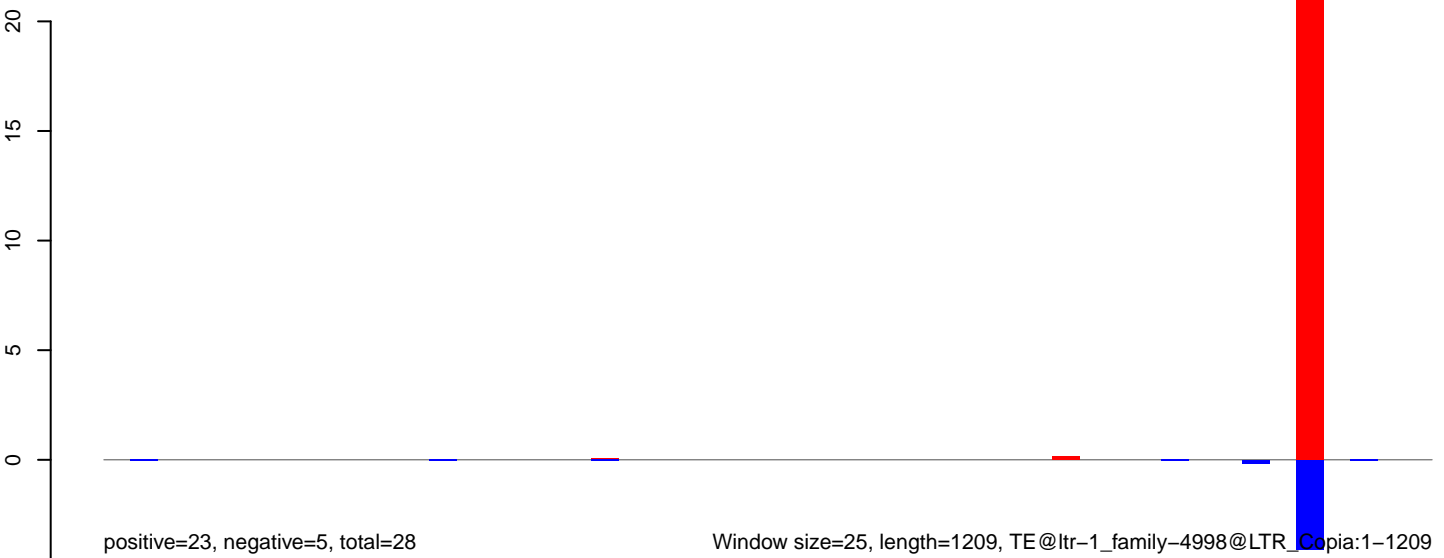
AeAlbo_U4_4_cells.18_23.rep



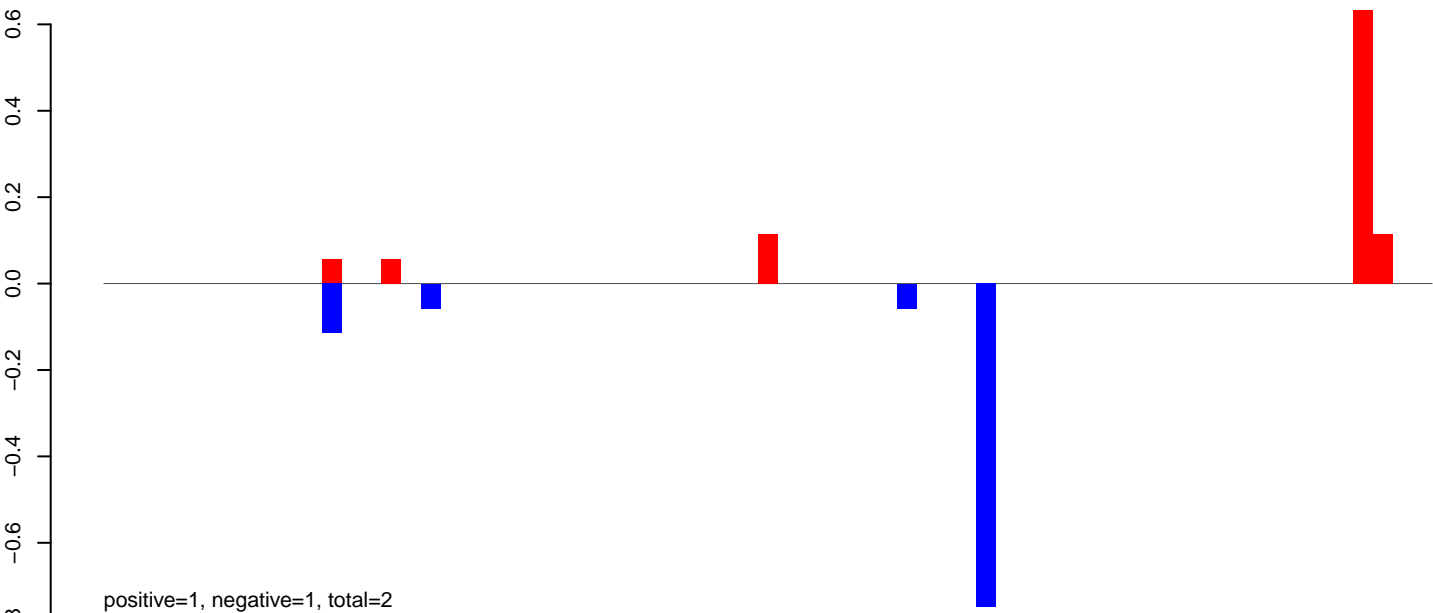
AeAlbo_U4_4_cells.24_35.rep



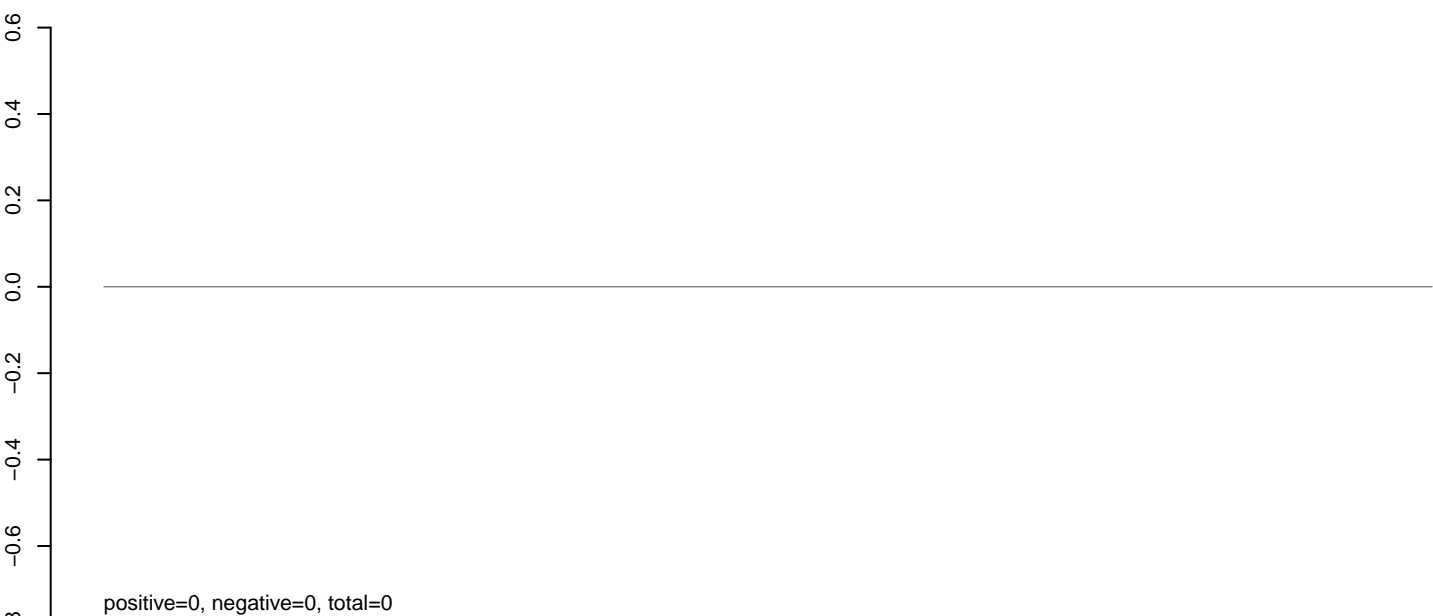
AeAlbo_U4_4_cells.rep



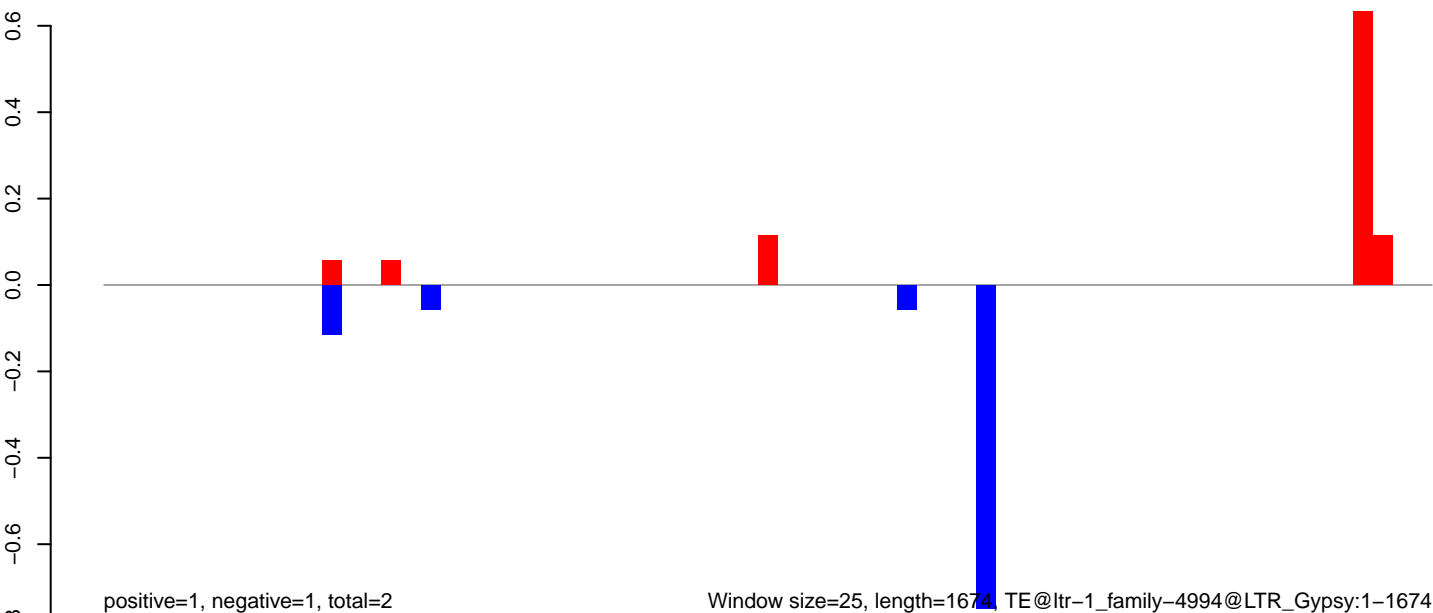
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

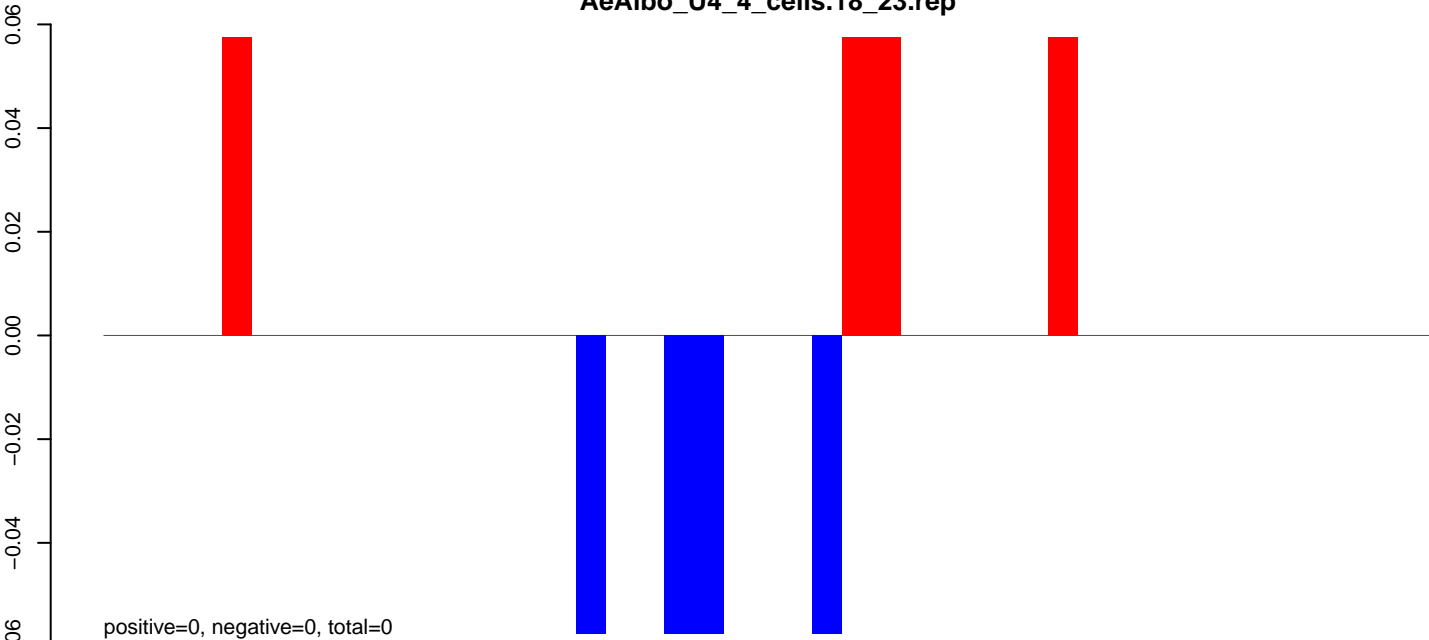


AeAlbo_U4_4_cells.rep

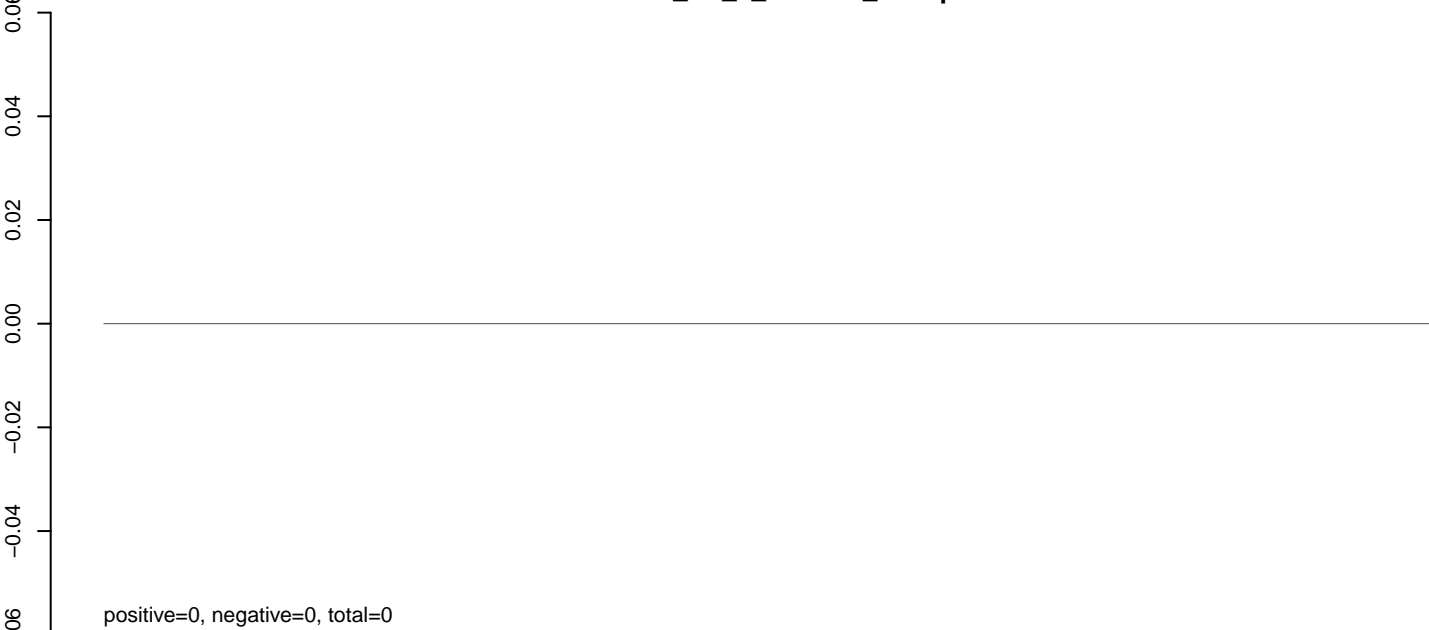


Window size=25, length=1674, TE@ltr-1_family-4994@LTR_Gypsy:1-1674

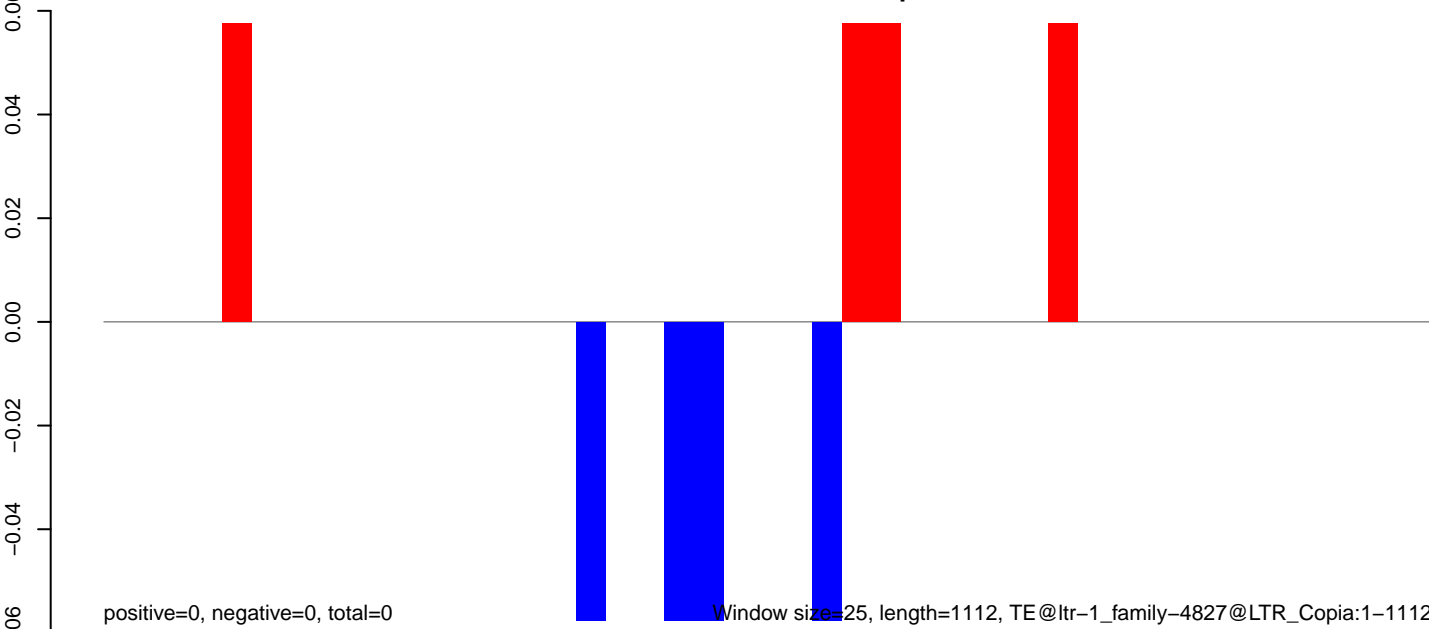
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

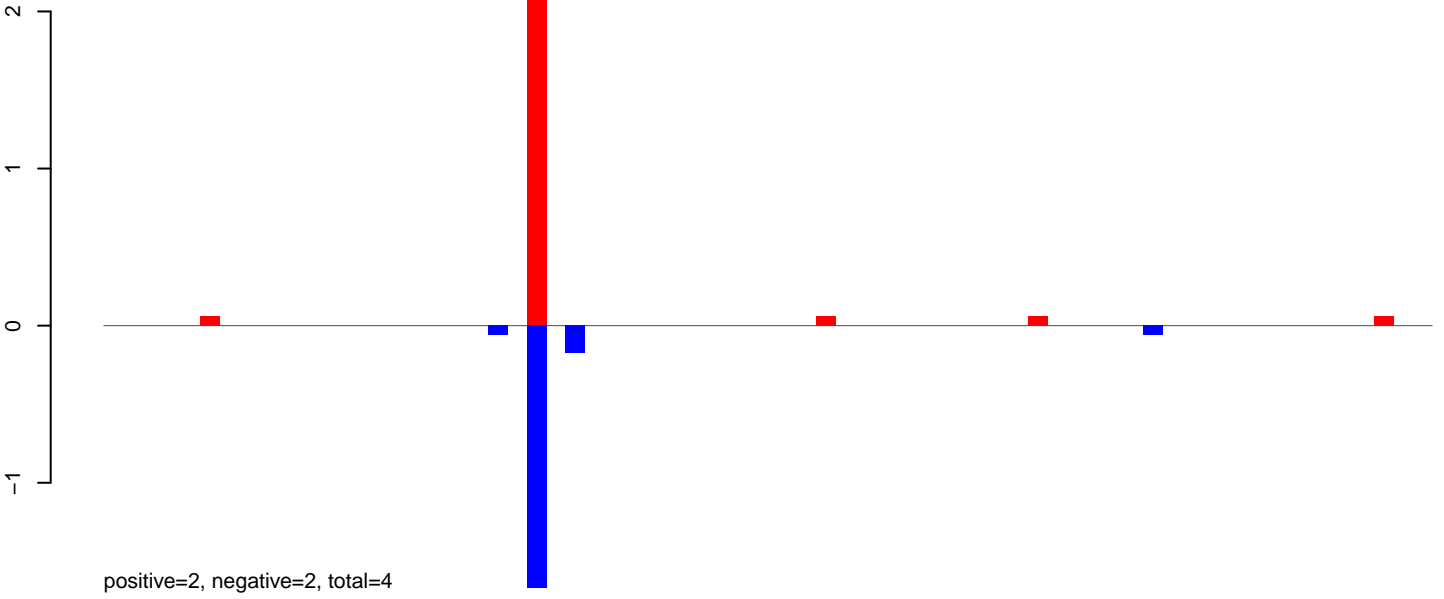


AeAlbo_U4_4_cells.rep

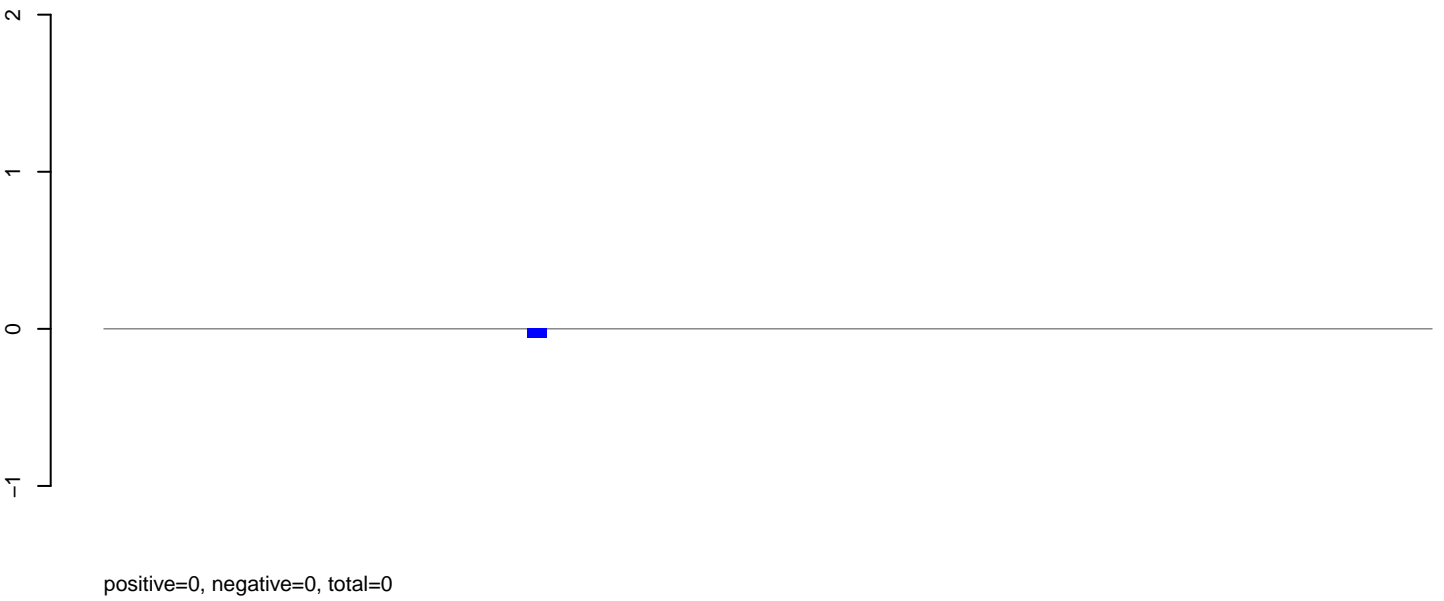


0 200 400 600 800 1000

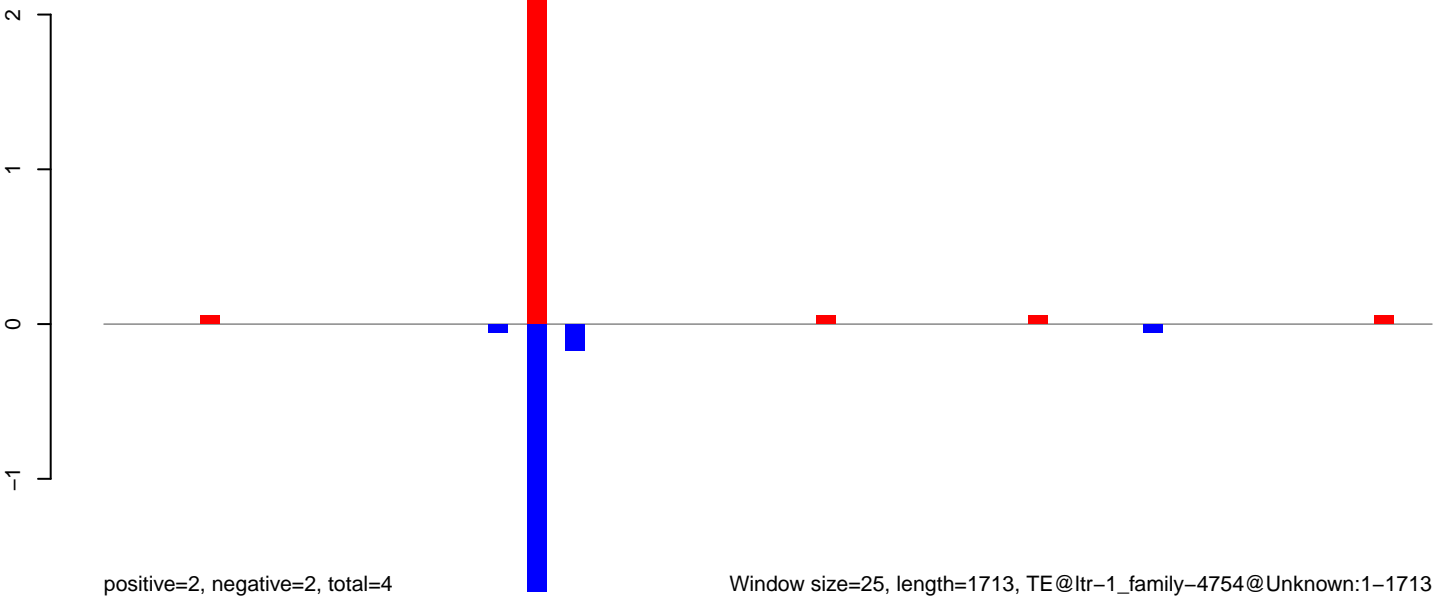
AeAlbo_U4_4_cells.18_23.rep



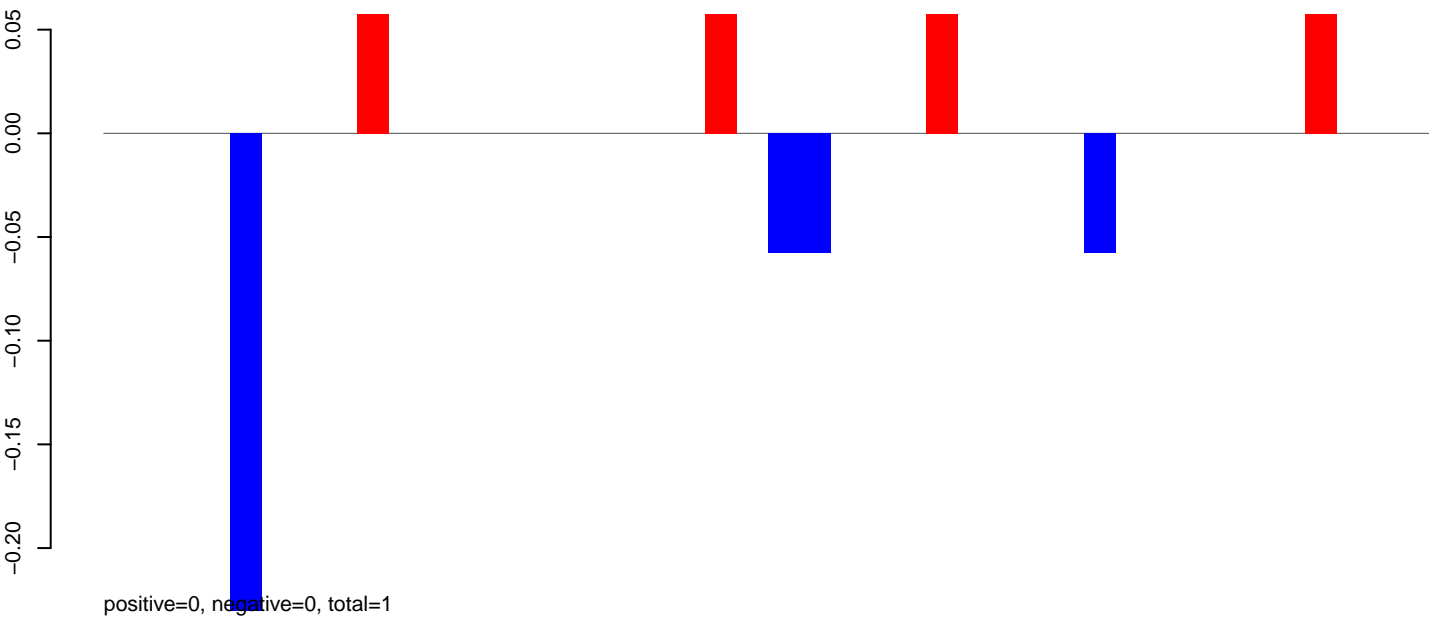
AeAlbo_U4_4_cells.24_35.rep



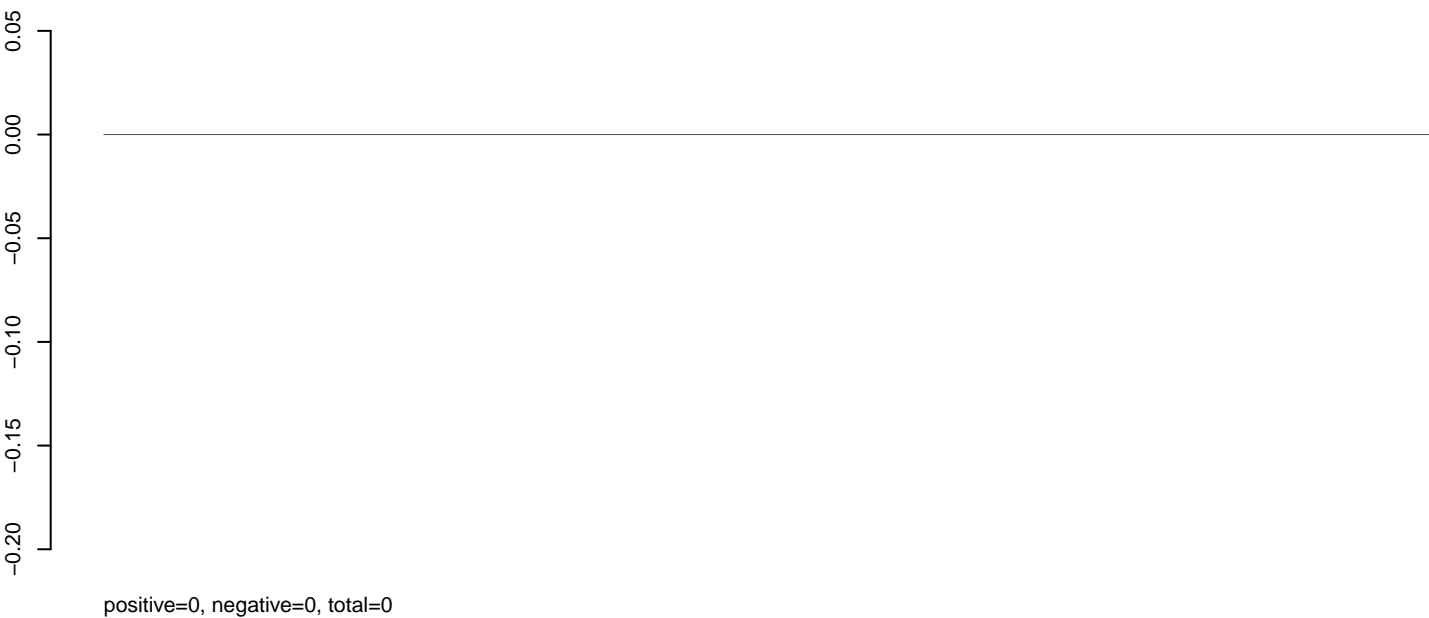
AeAlbo_U4_4_cells.rep



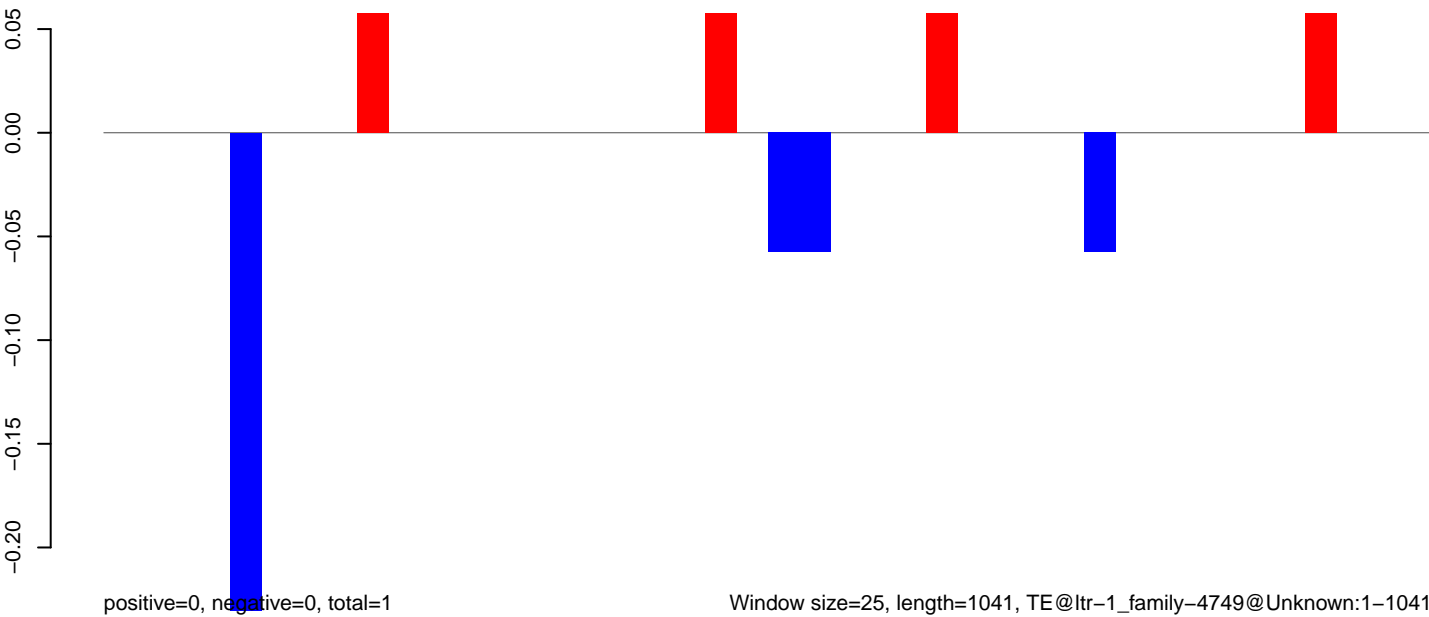
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

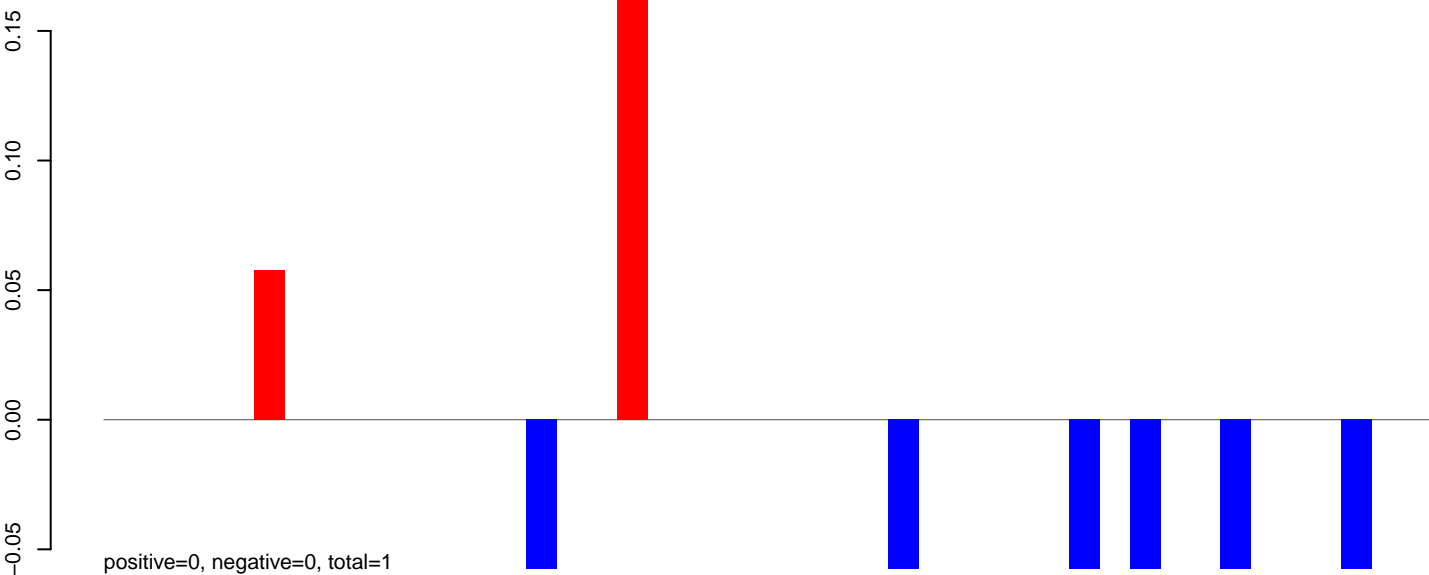


AeAlbo_U4_4_cells.rep

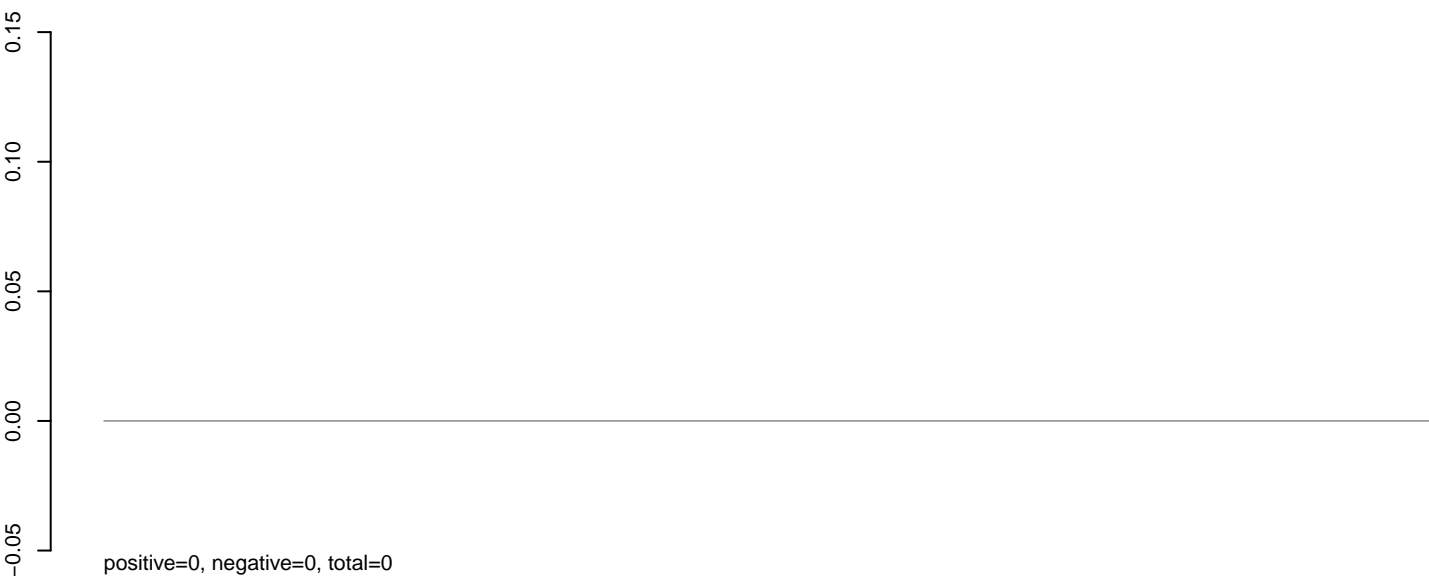


Window size=25, length=1041, TE@ltr-1_family-4749@Unknown:1-1041

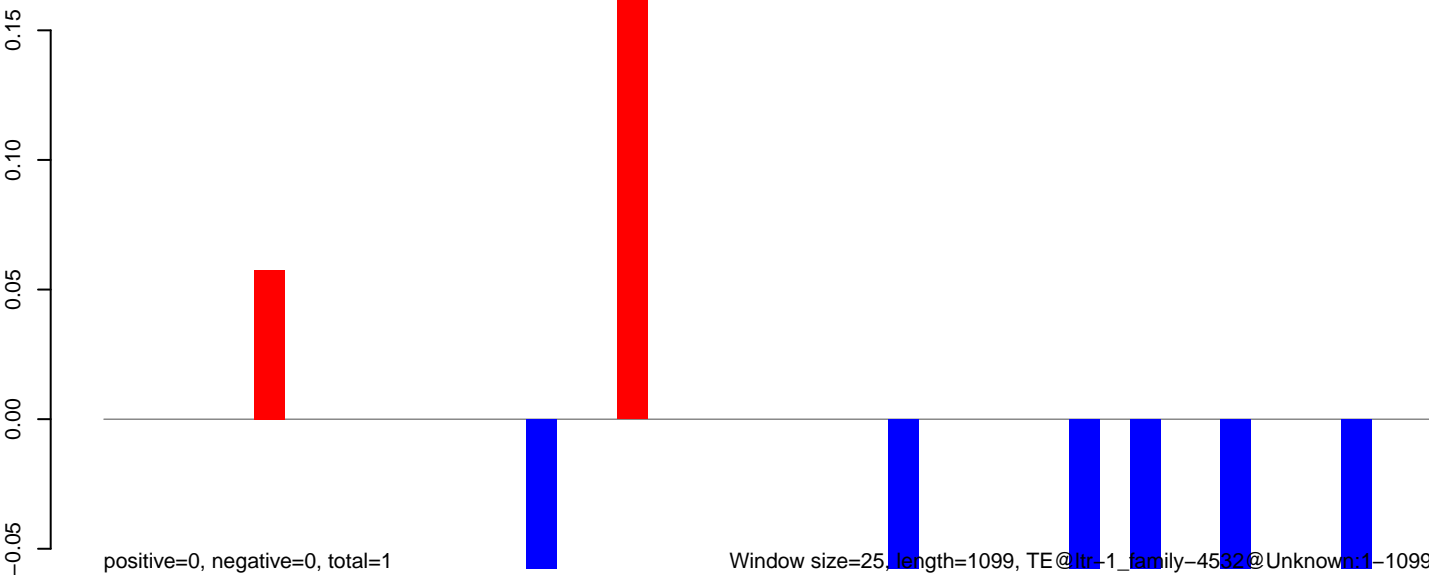
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

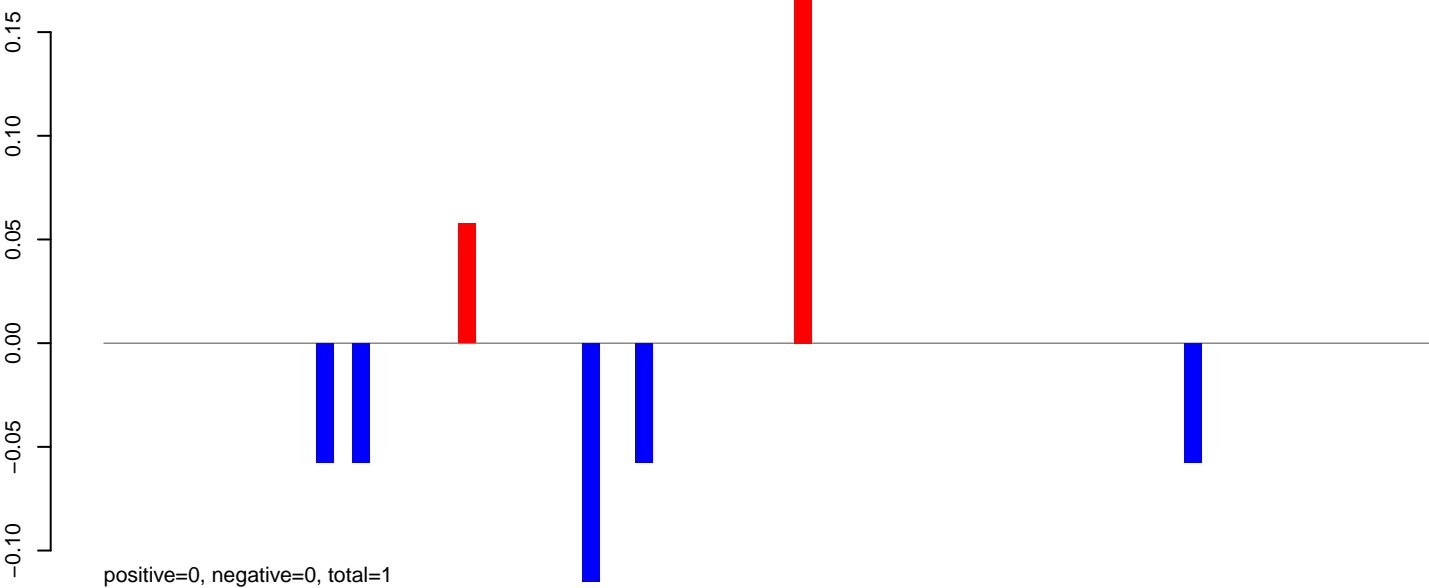


AeAlbo_U4_4_cells.rep

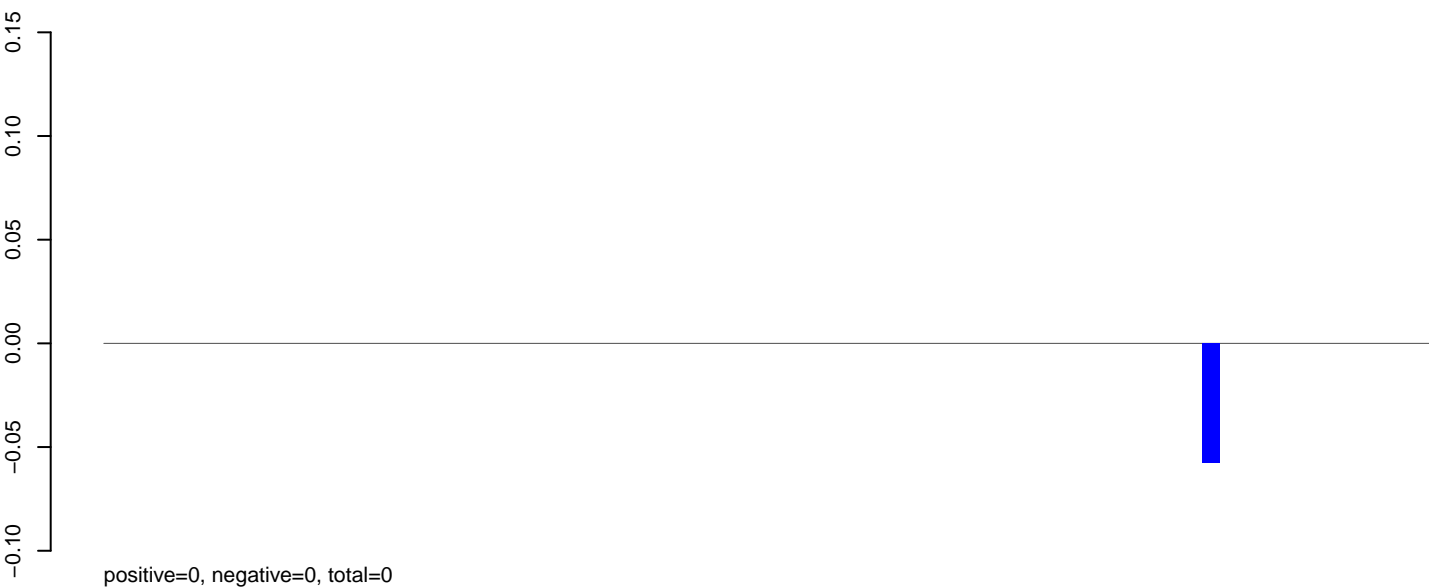


Window size=25, length=1099, TE@ltr-1_family-4532@Unknown:1-1099

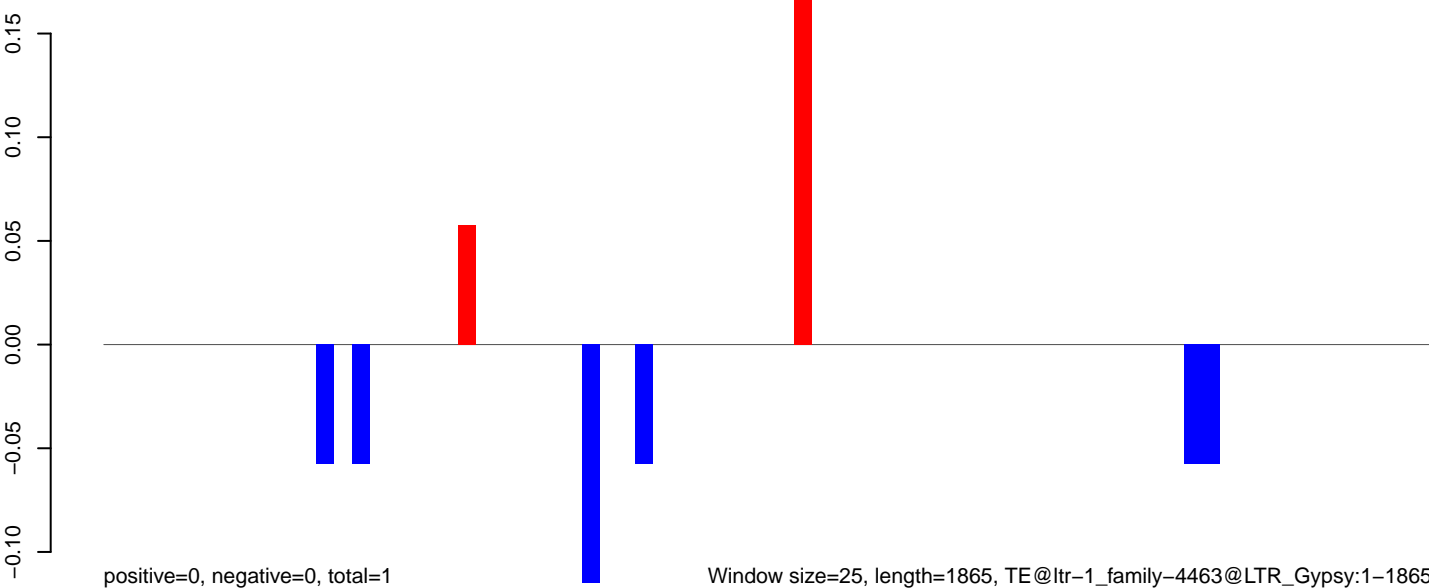
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

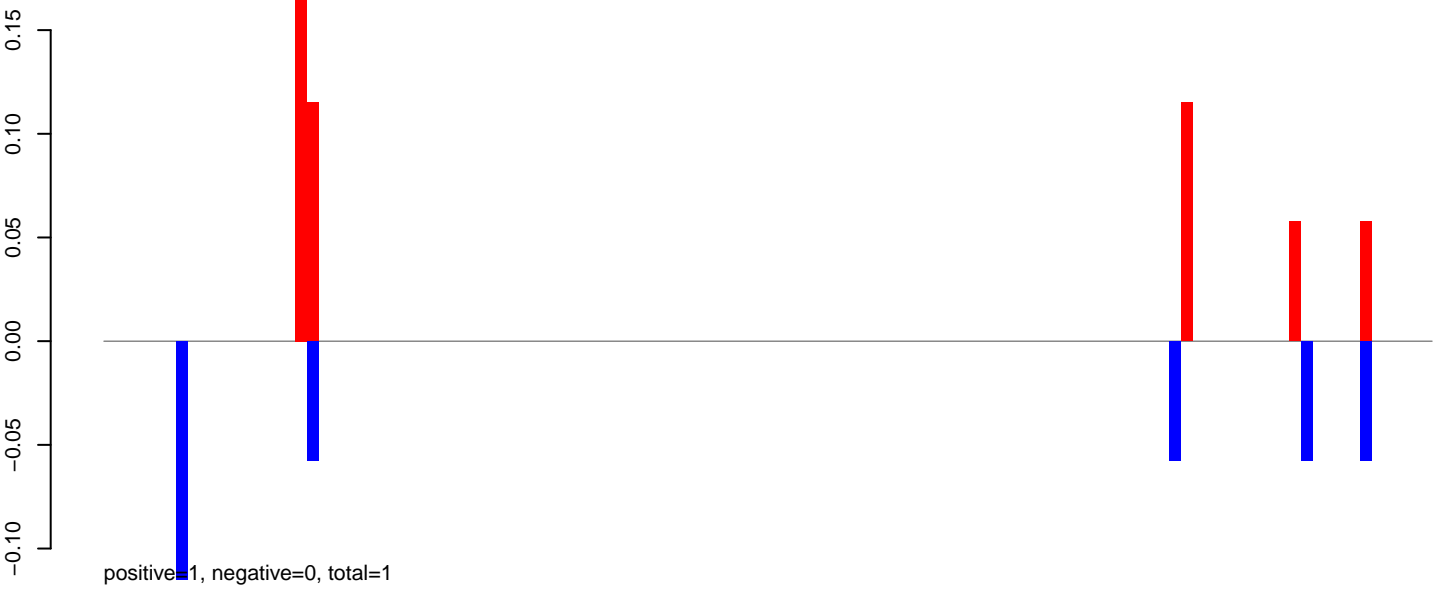


AeAlbo_U4_4_cells.rep

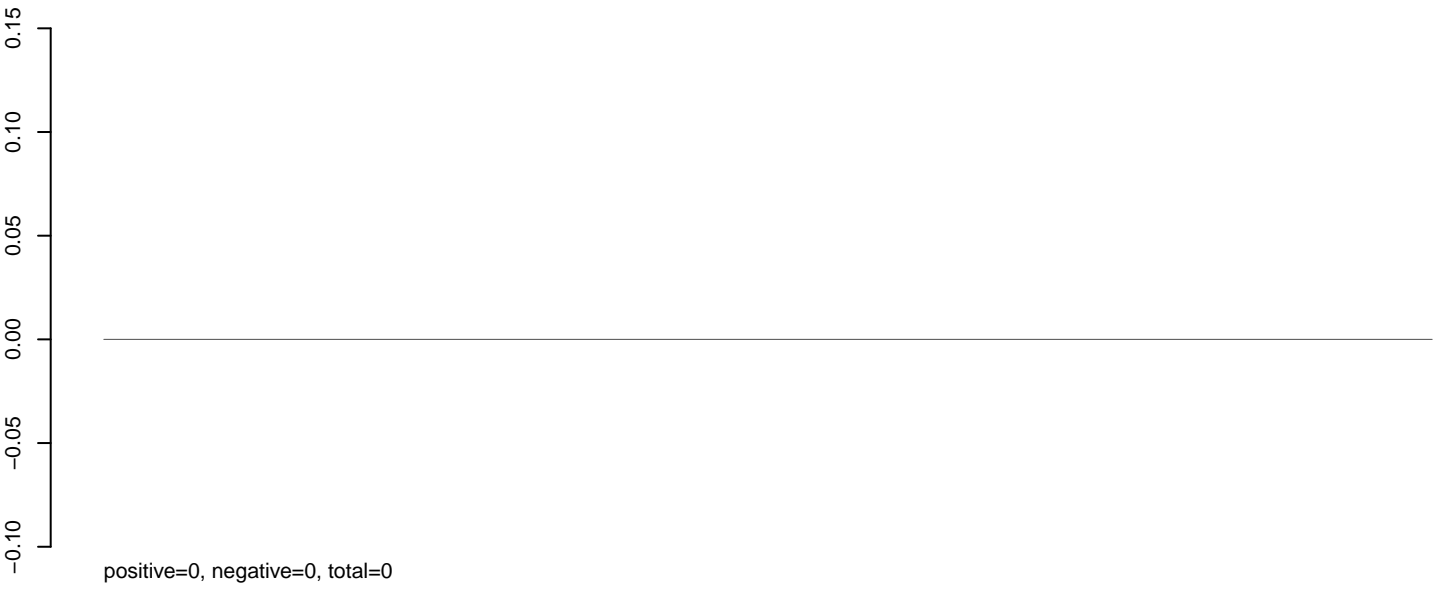


Window size=25, length=1865, TE@ltr-1_family-4463@LTR_Gypsy:1-1865

AeAlbo_U4_4_cells.18_23.rep



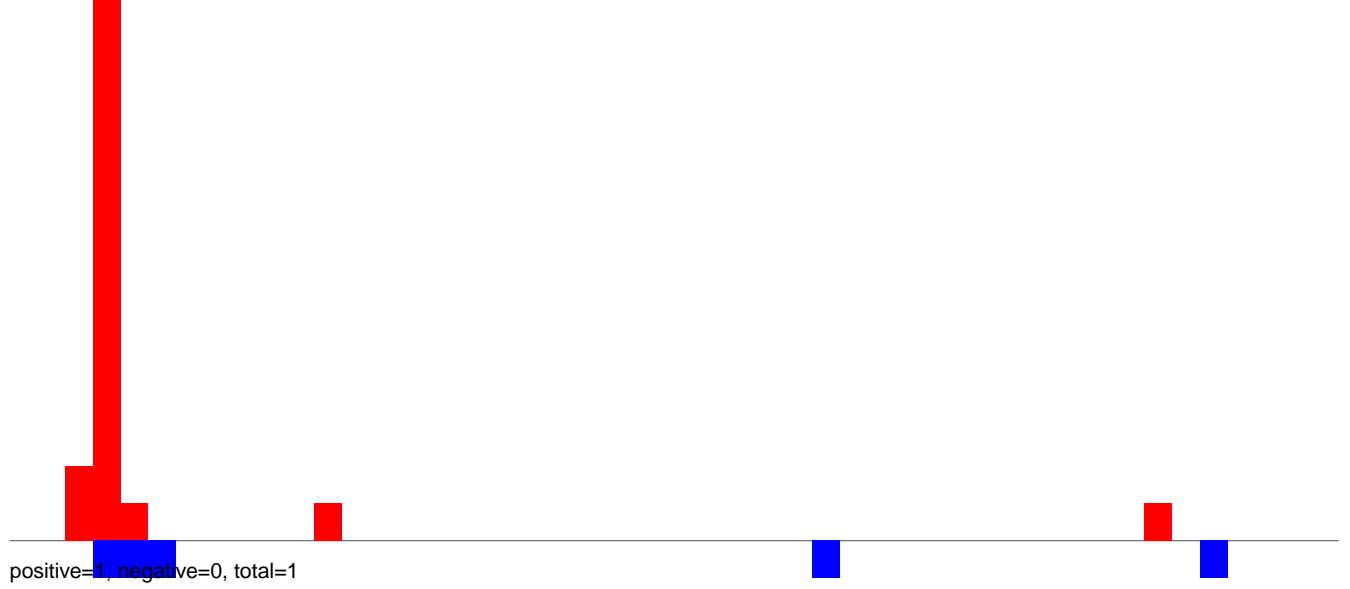
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



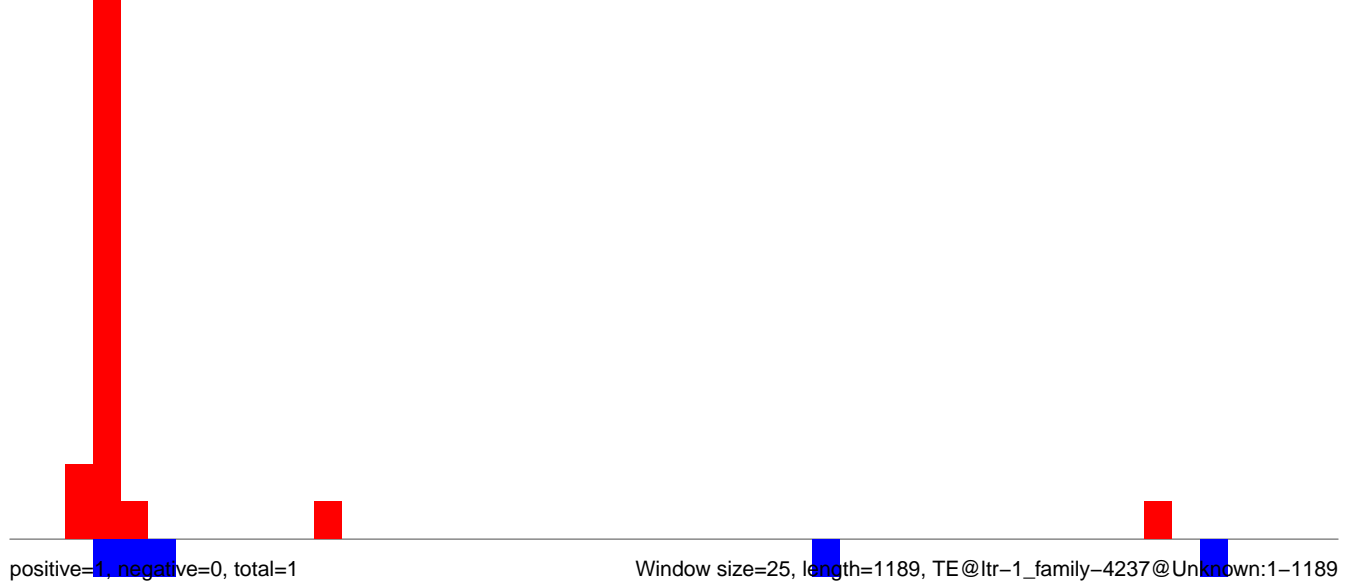
AeAlbo_U4_4_cells.18_23.rep

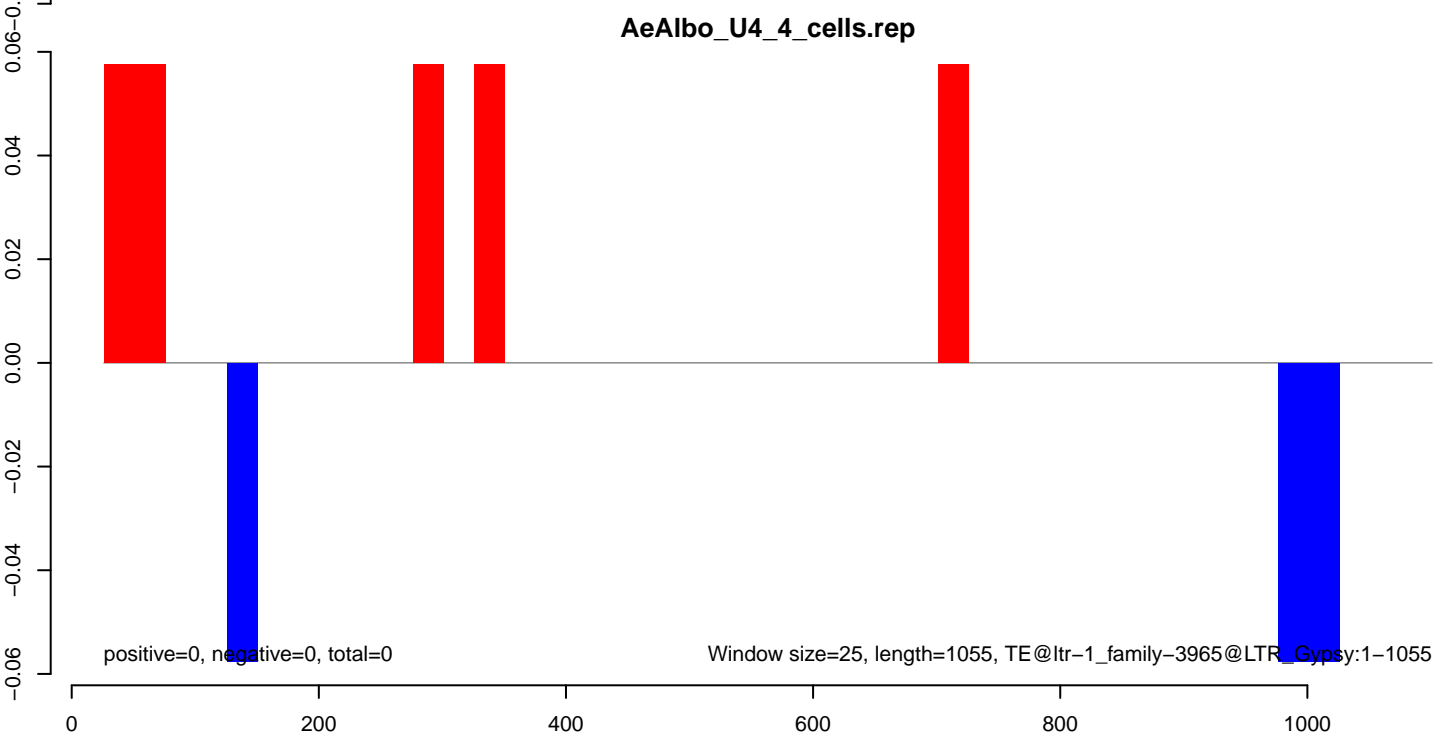
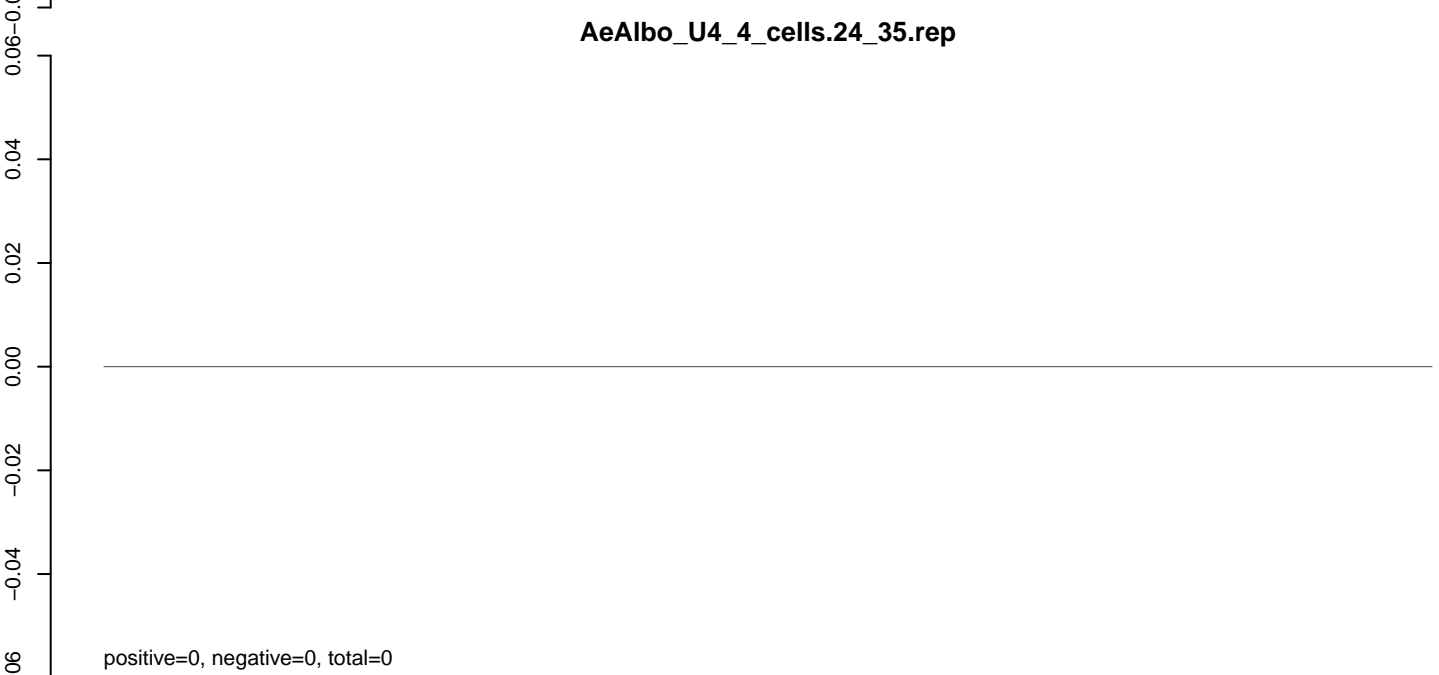
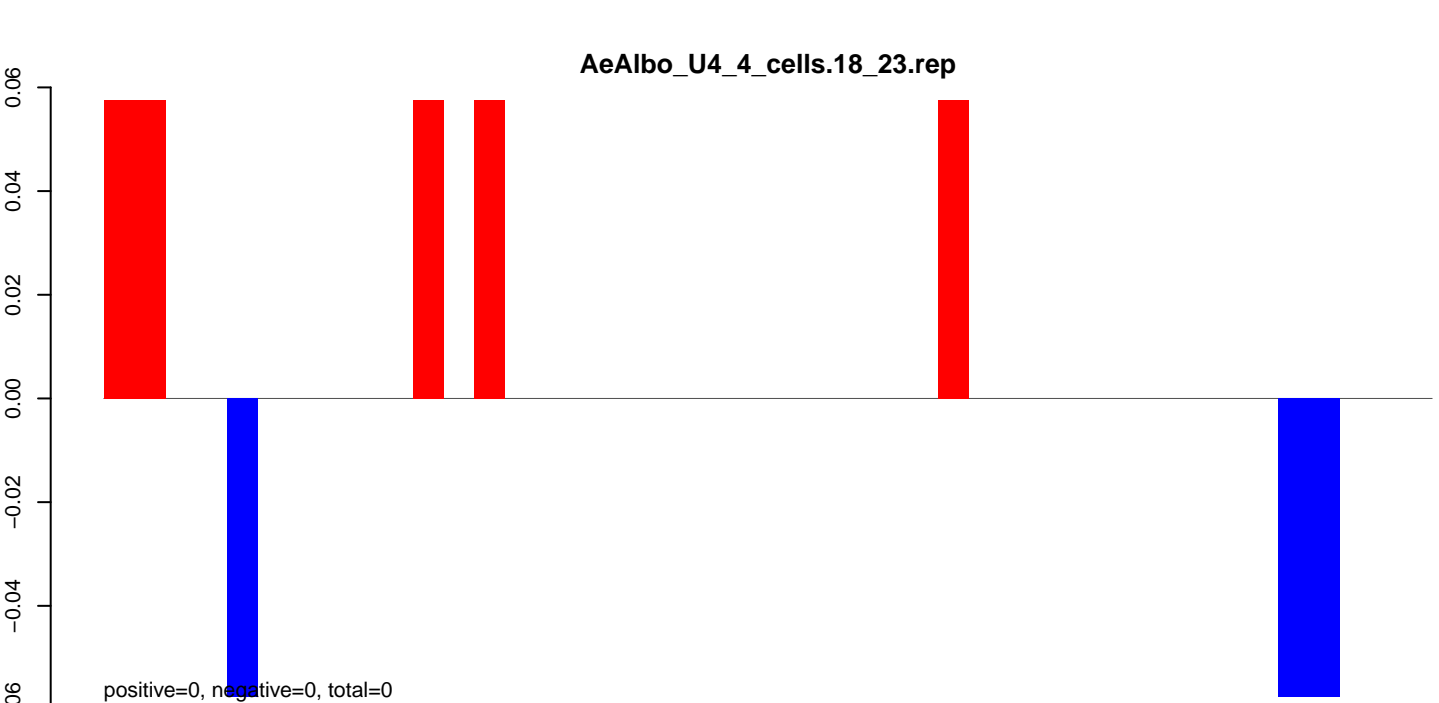


AeAlbo_U4_4_cells.24_35.rep

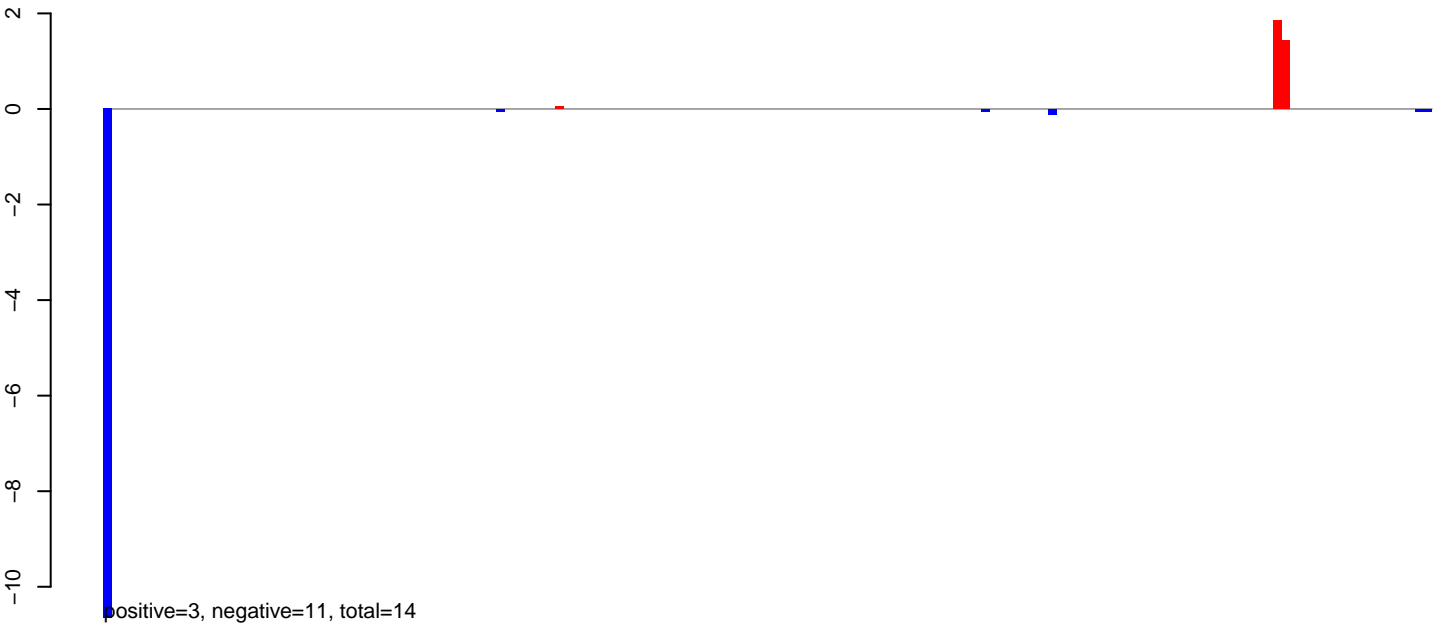


AeAlbo_U4_4_cells.rep

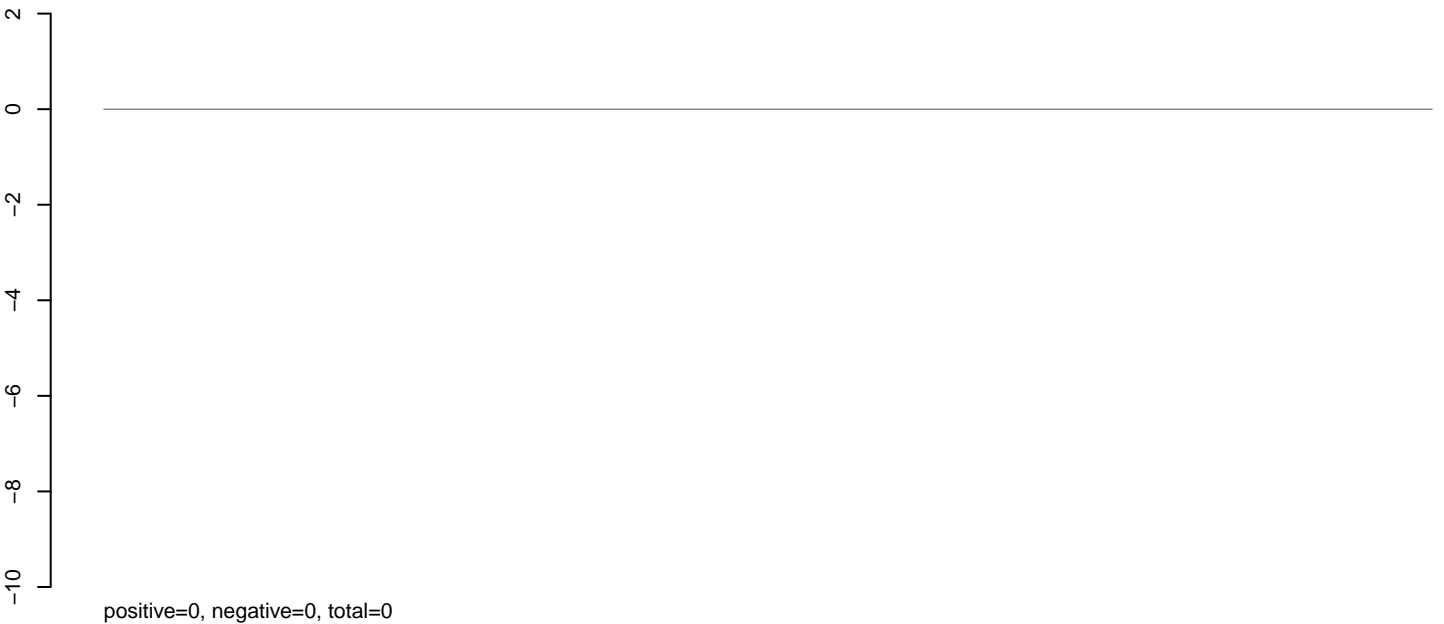




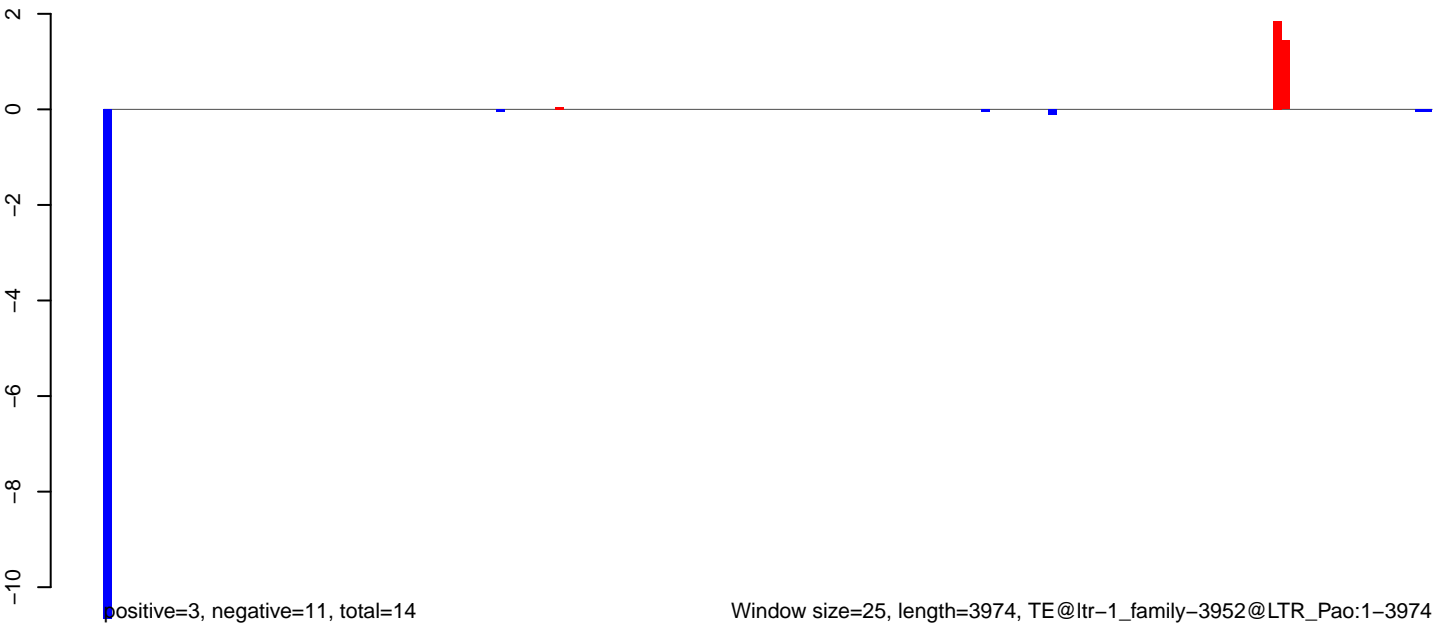
AeAlbo_U4_4_cells.18_23.rep



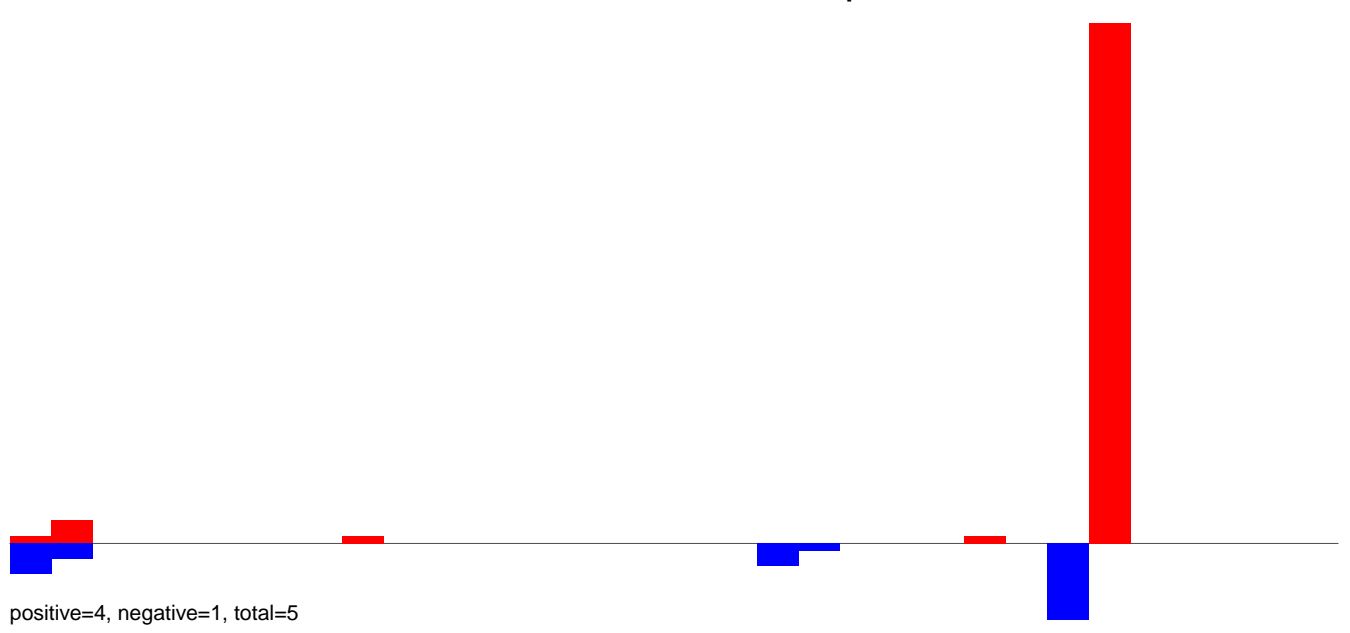
AeAlbo_U4_4_cells.24_35.rep



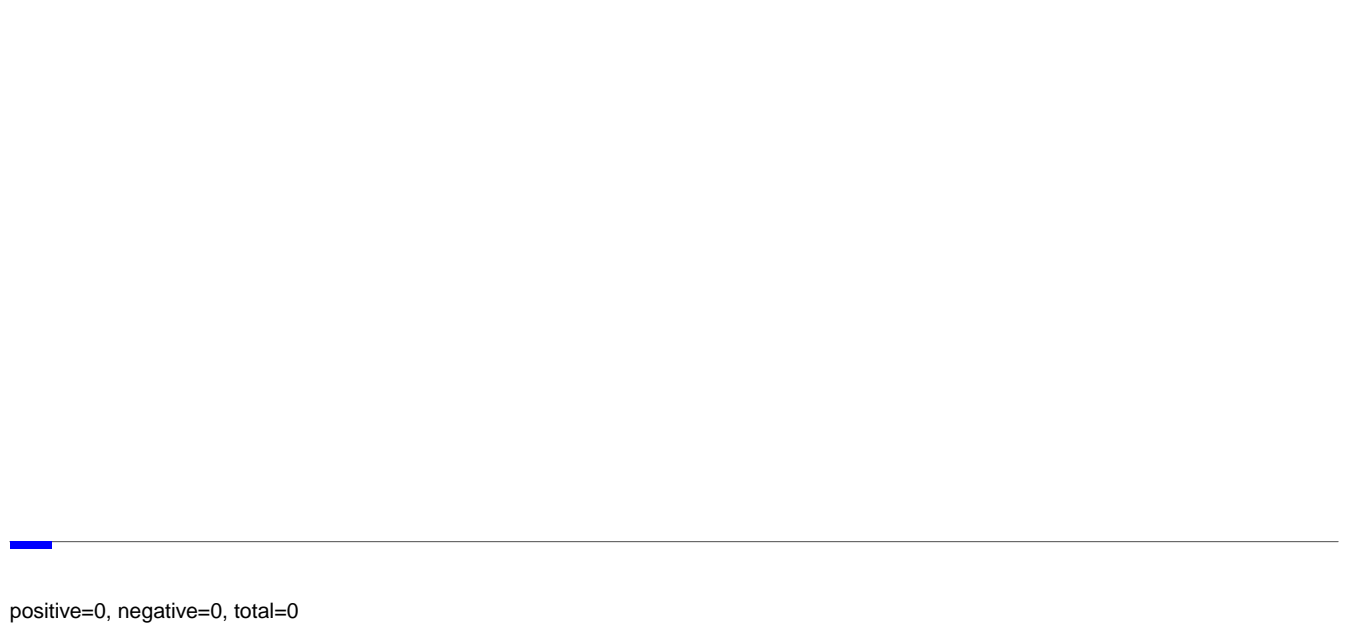
AeAlbo_U4_4_cells.rep



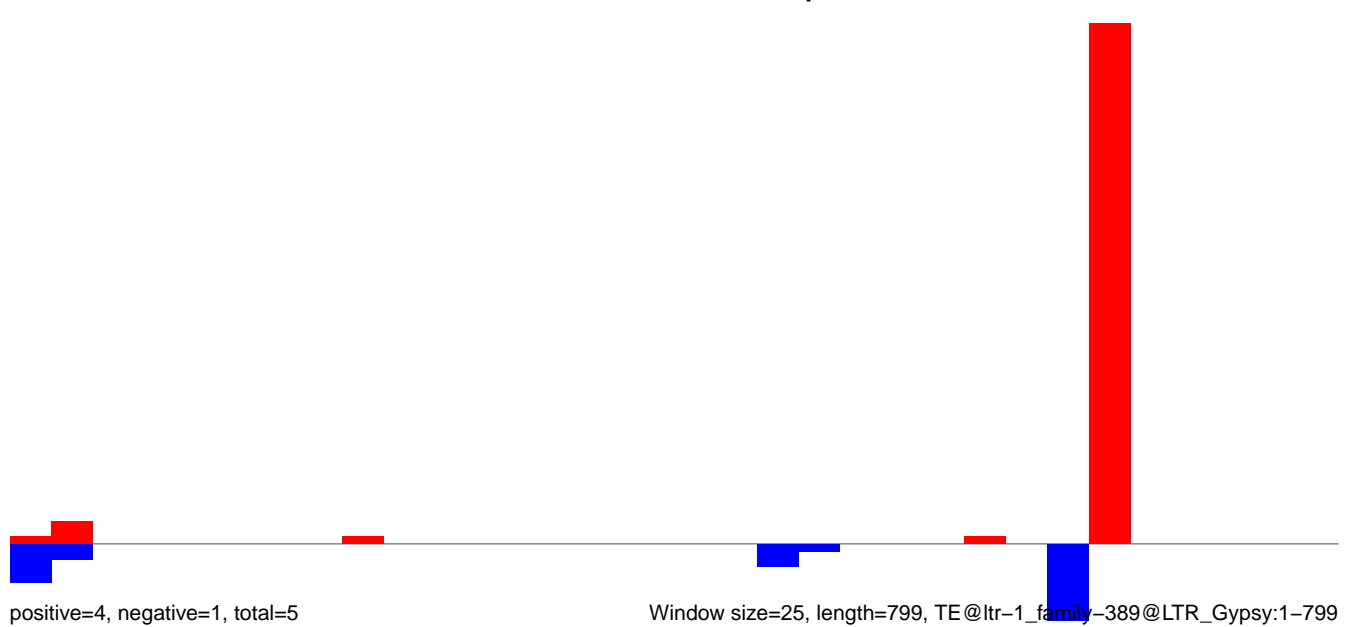
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



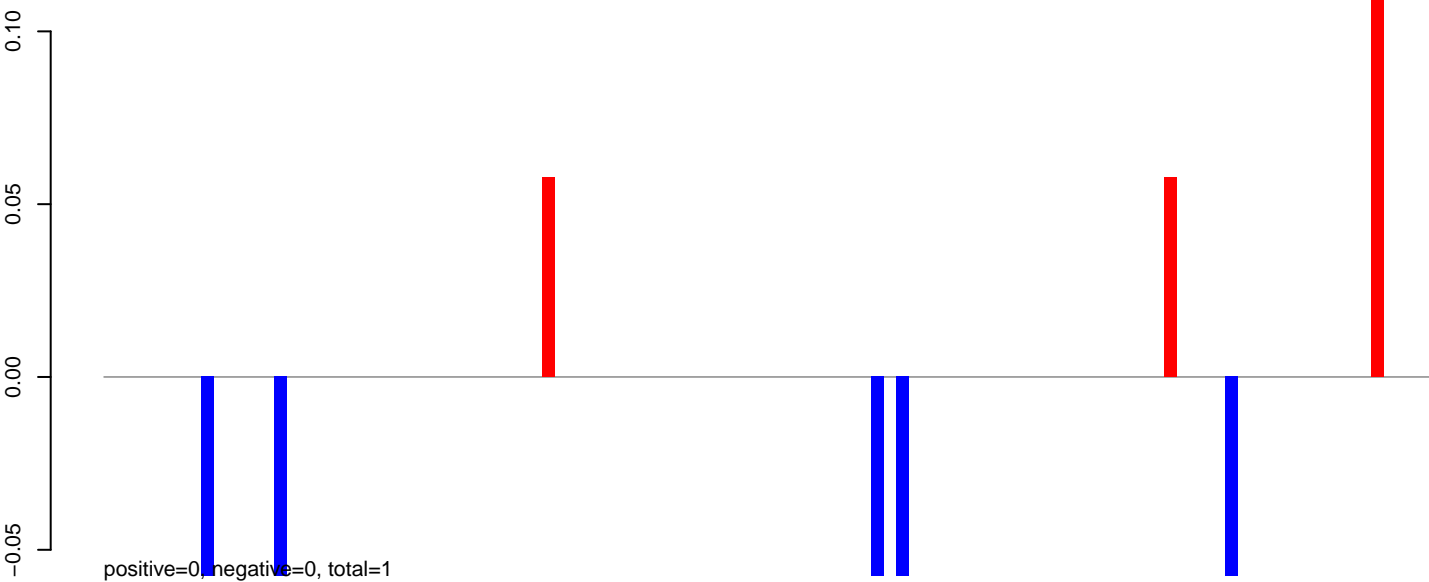
AeAlbo_U4_4_cells.rep



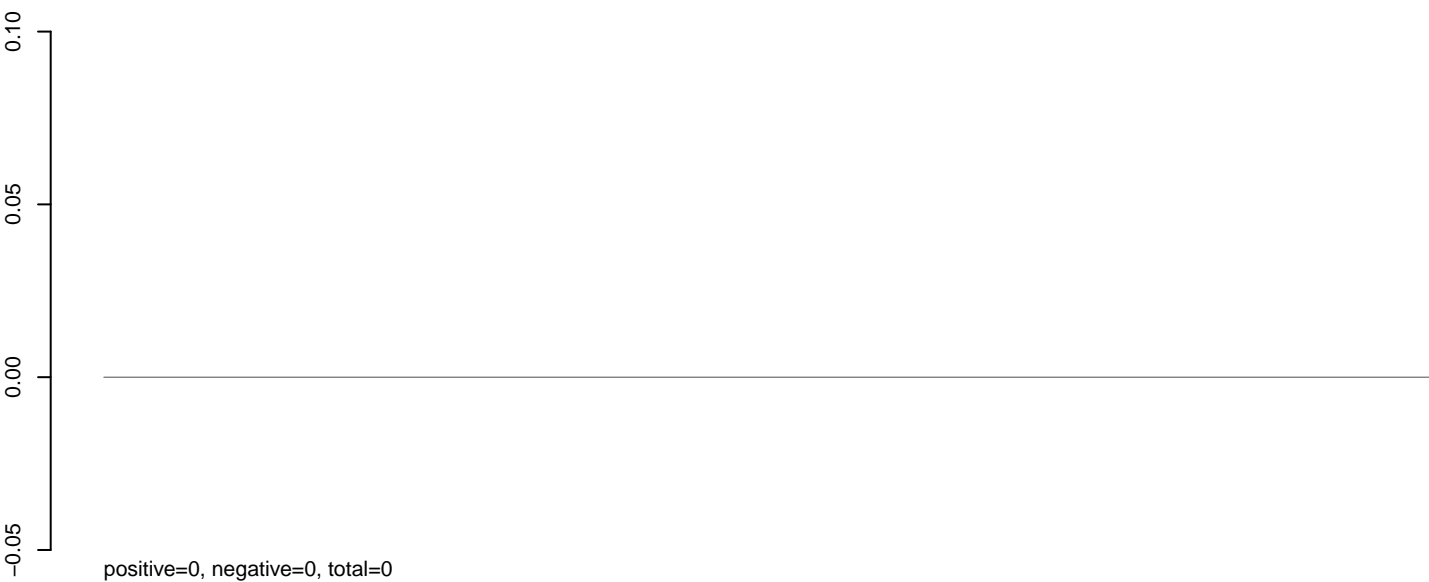
Window size=25, length=799, TE@ltr-1_family-389@LTR_Gypsy:1-799

0 200 400 600 800

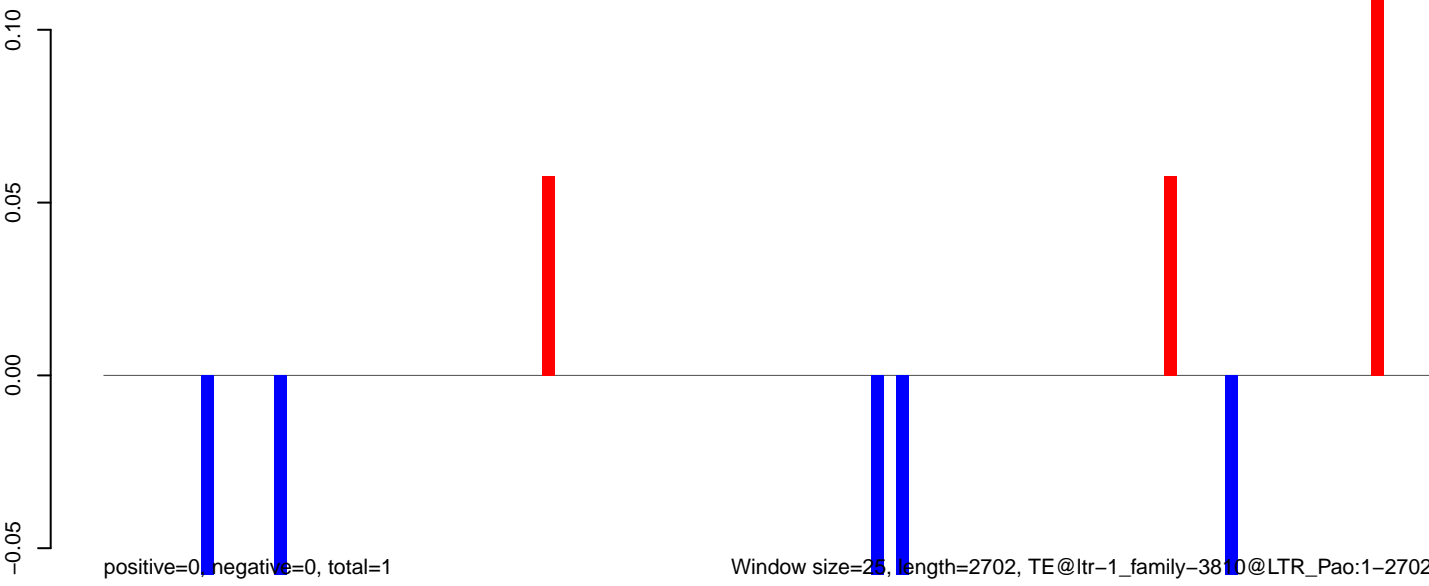
AeAlbo_U4_4_cells.18_23.rep



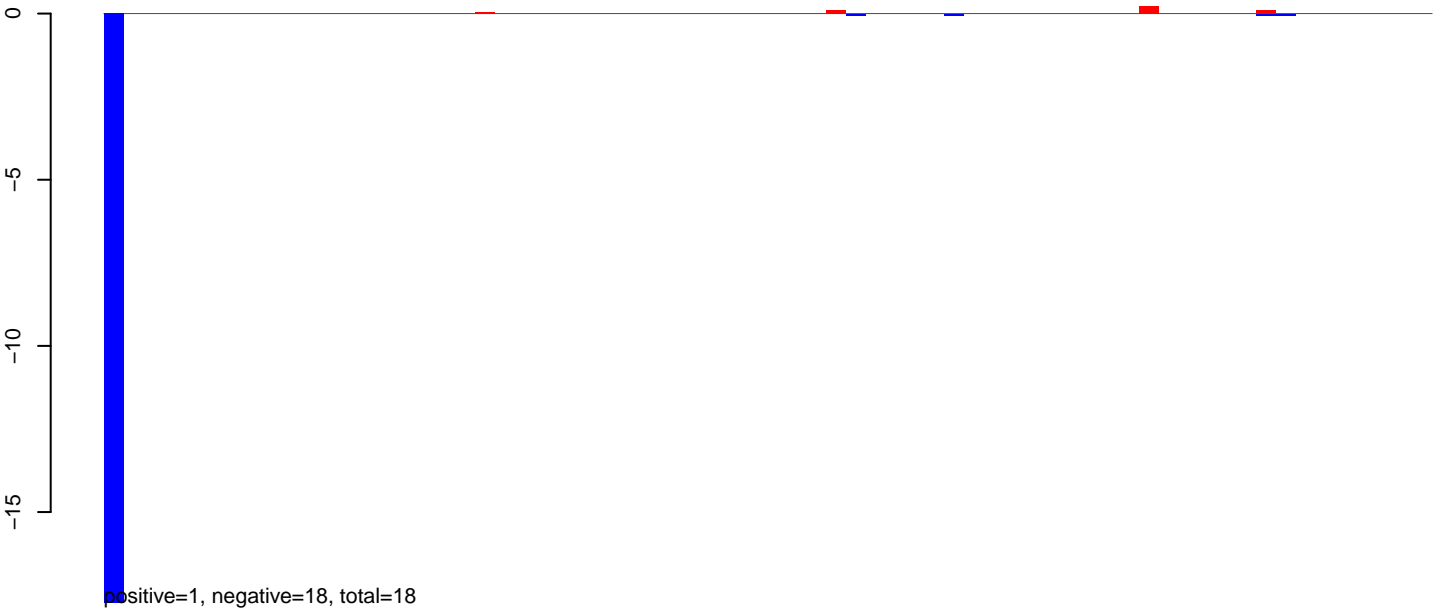
AeAlbo_U4_4_cells.24_35.rep



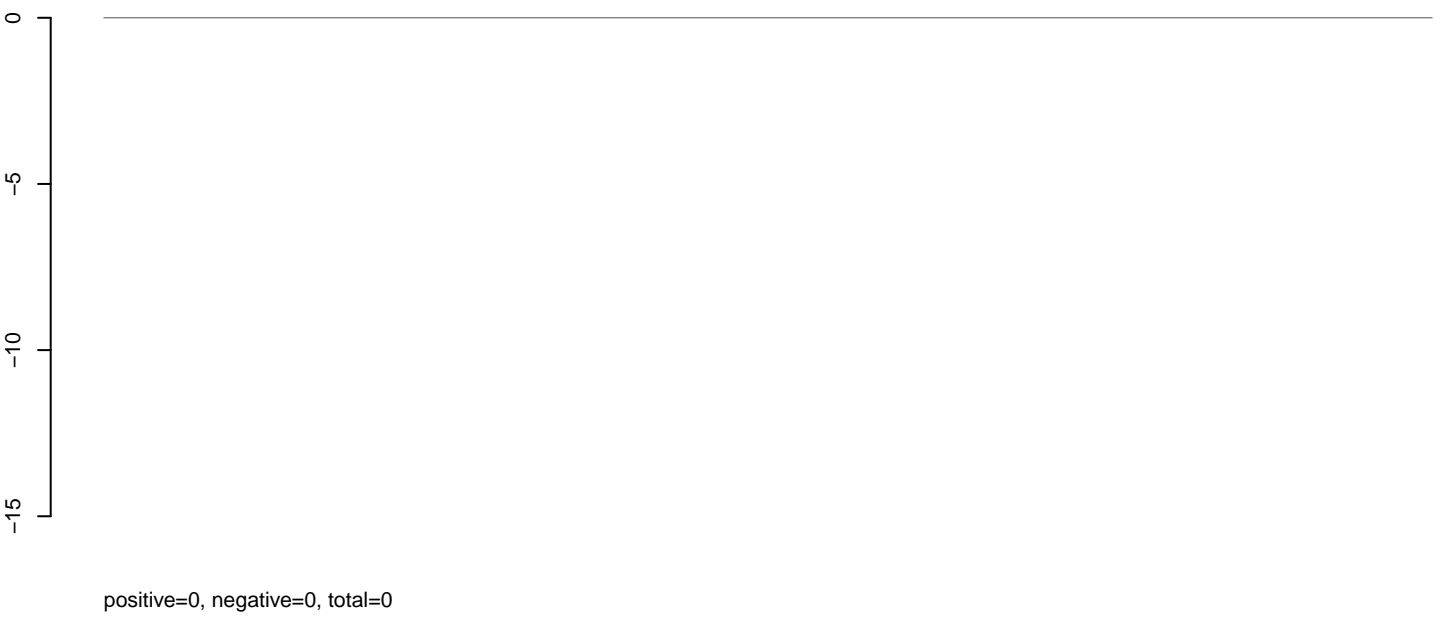
AeAlbo_U4_4_cells.rep



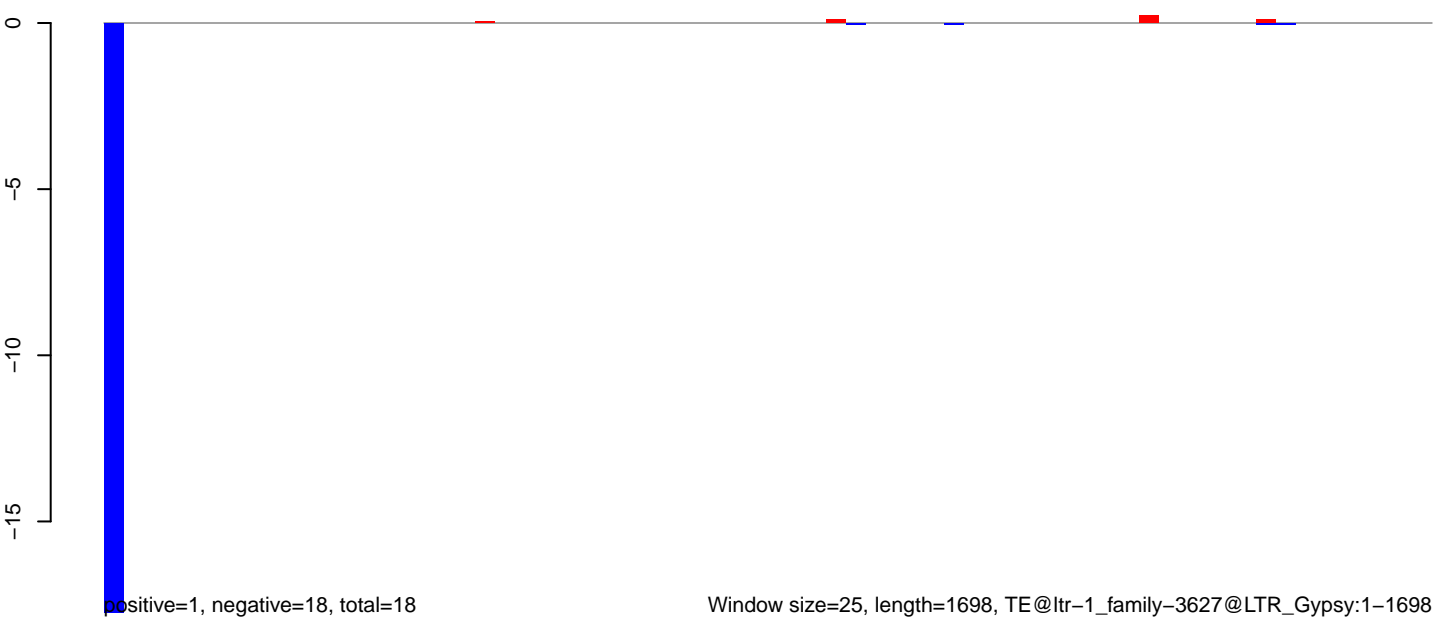
AeAlbo_U4_4_cells.18_23.rep



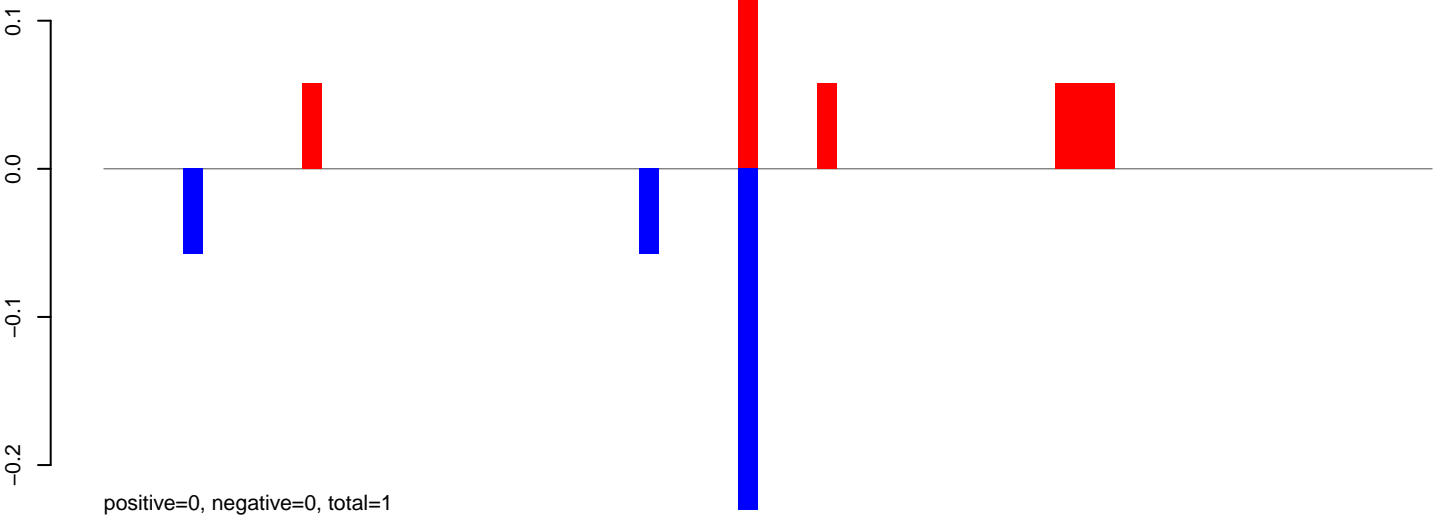
AeAlbo_U4_4_cells.24_35.rep



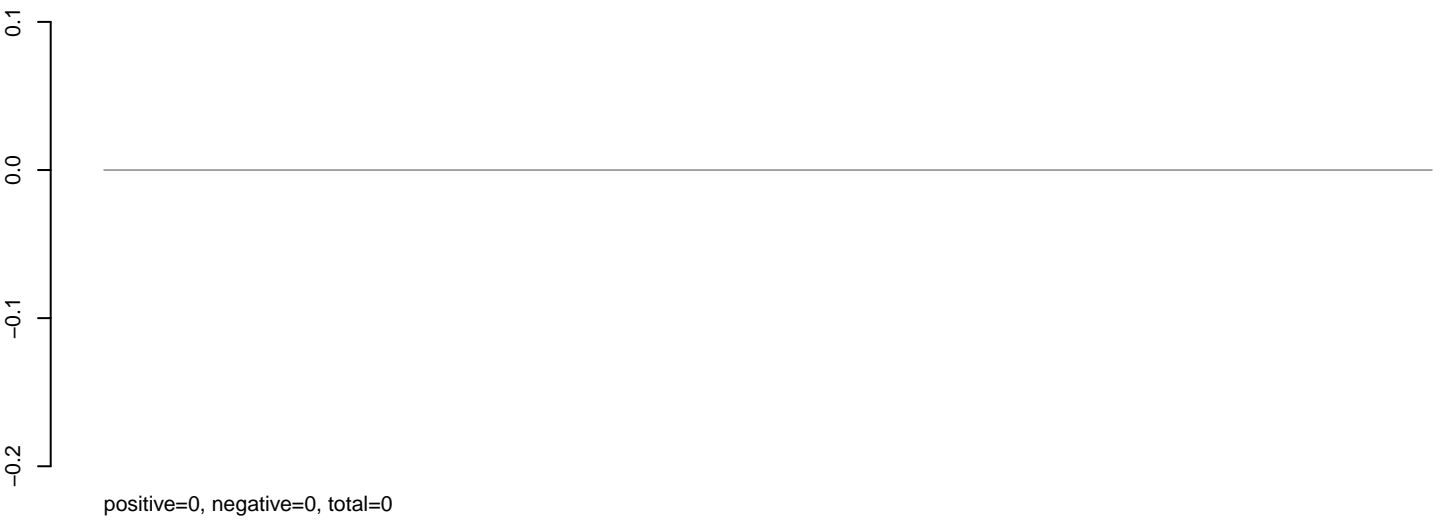
AeAlbo_U4_4_cells.rep



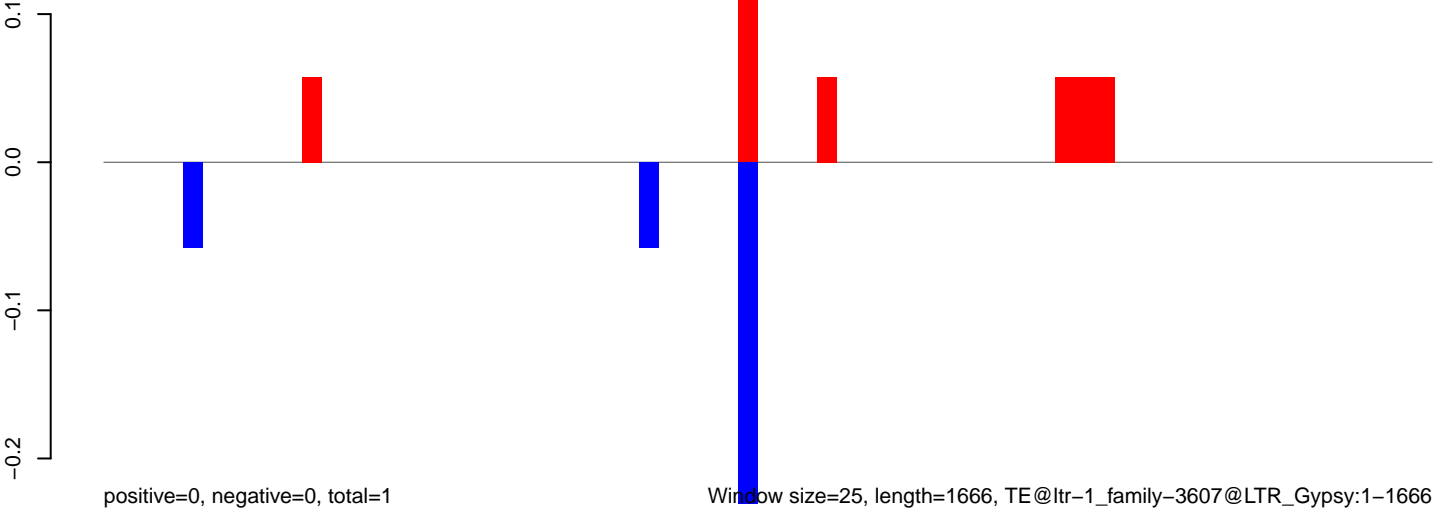
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



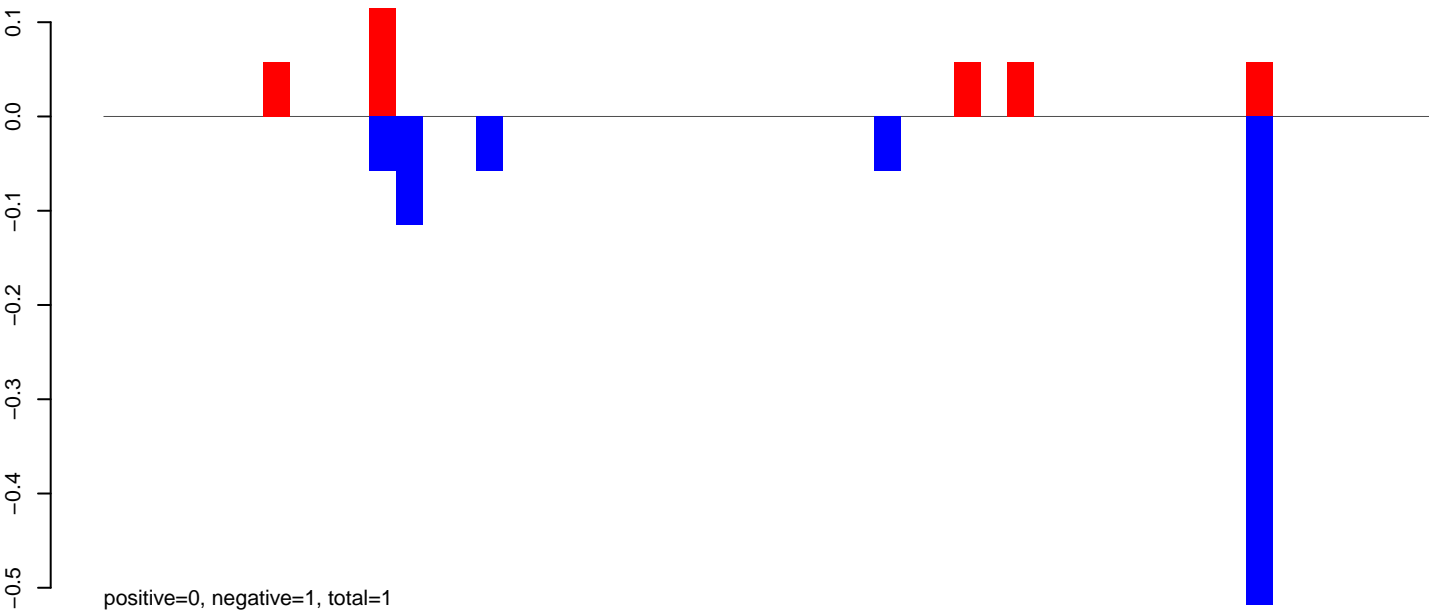
AeAlbo_U4_4_cells.rep



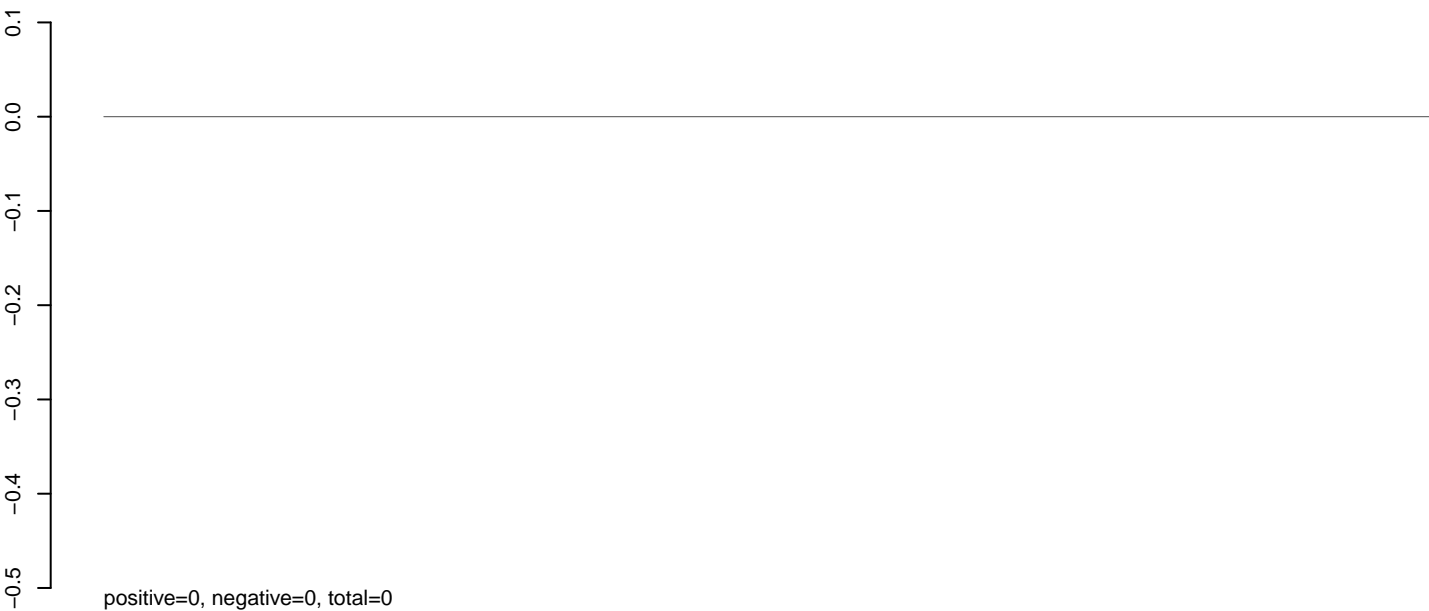
Window size=25, length=1666, TE@ltr-1_family-3607@LTR_Gypsy:1-1666

0 500 1000 1500

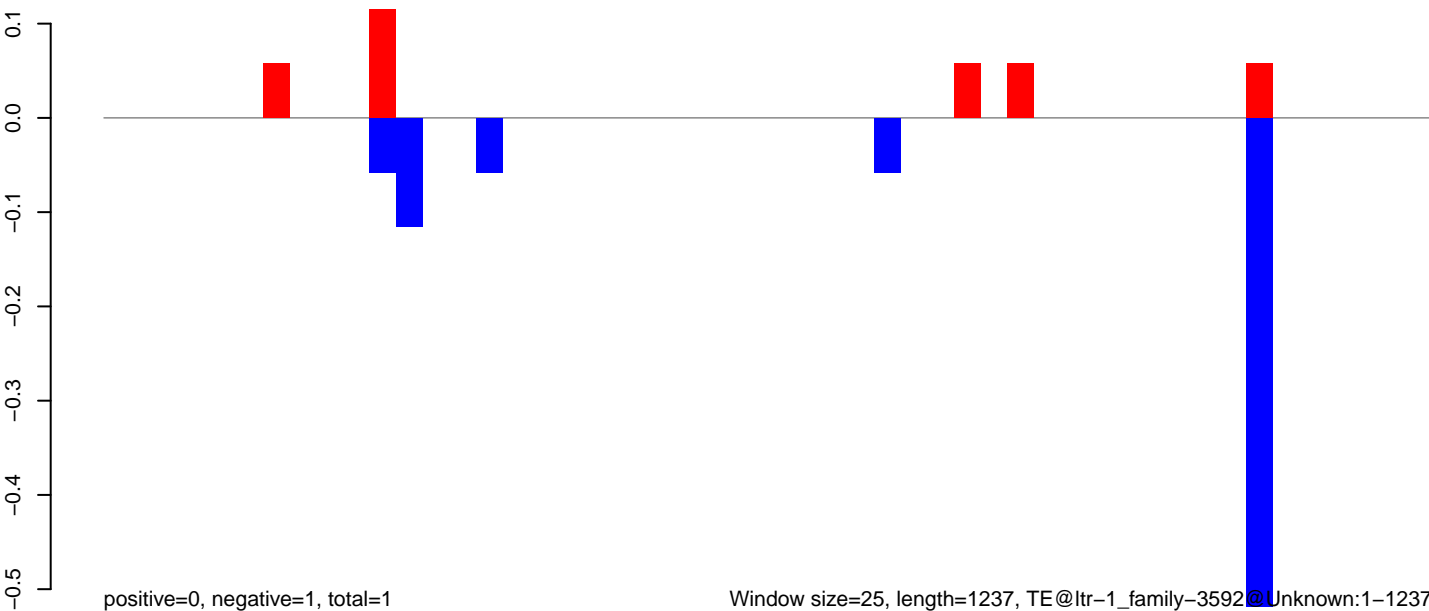
AeAlbo_U4_4_cells.18_23.rep



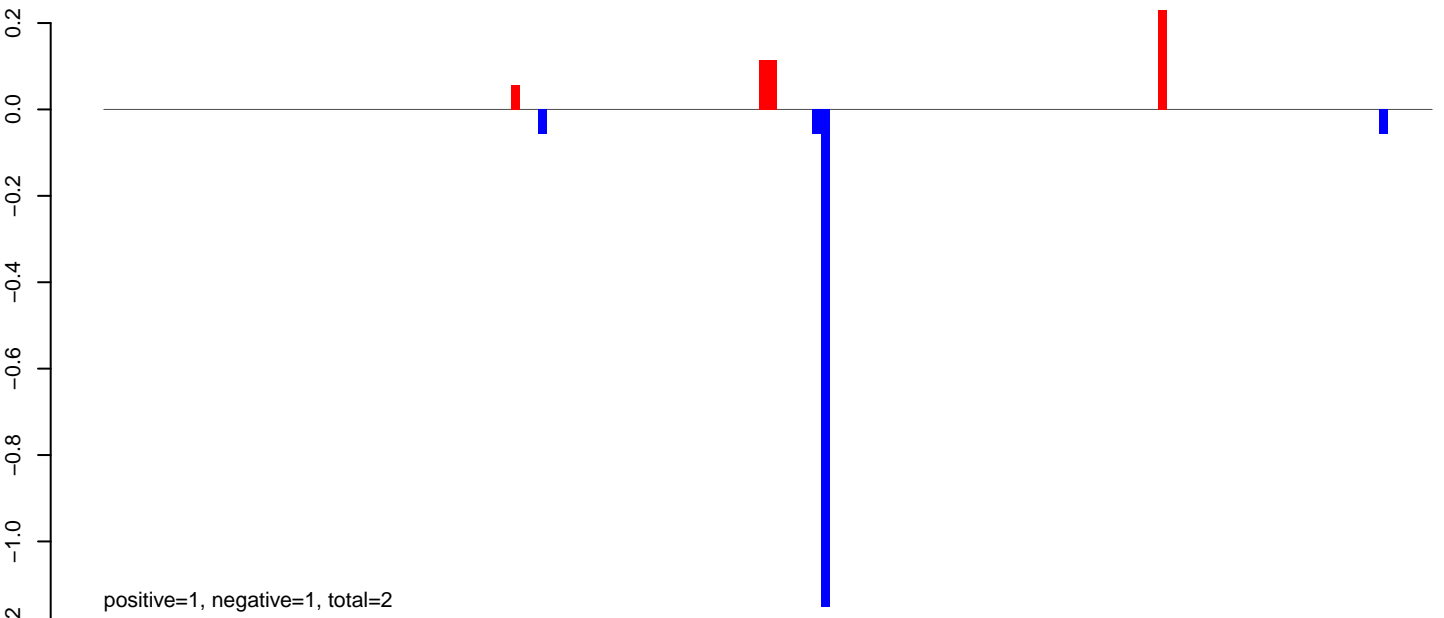
AeAlbo_U4_4_cells.24_35.rep



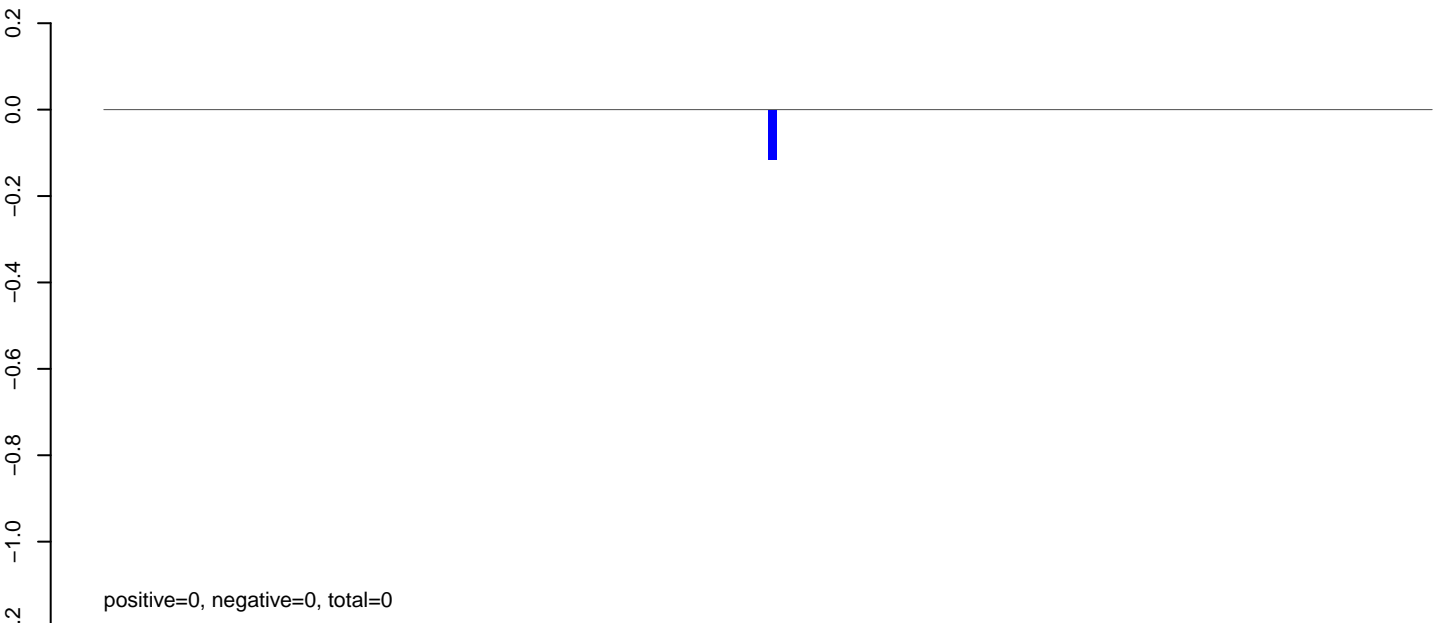
AeAlbo_U4_4_cells.rep



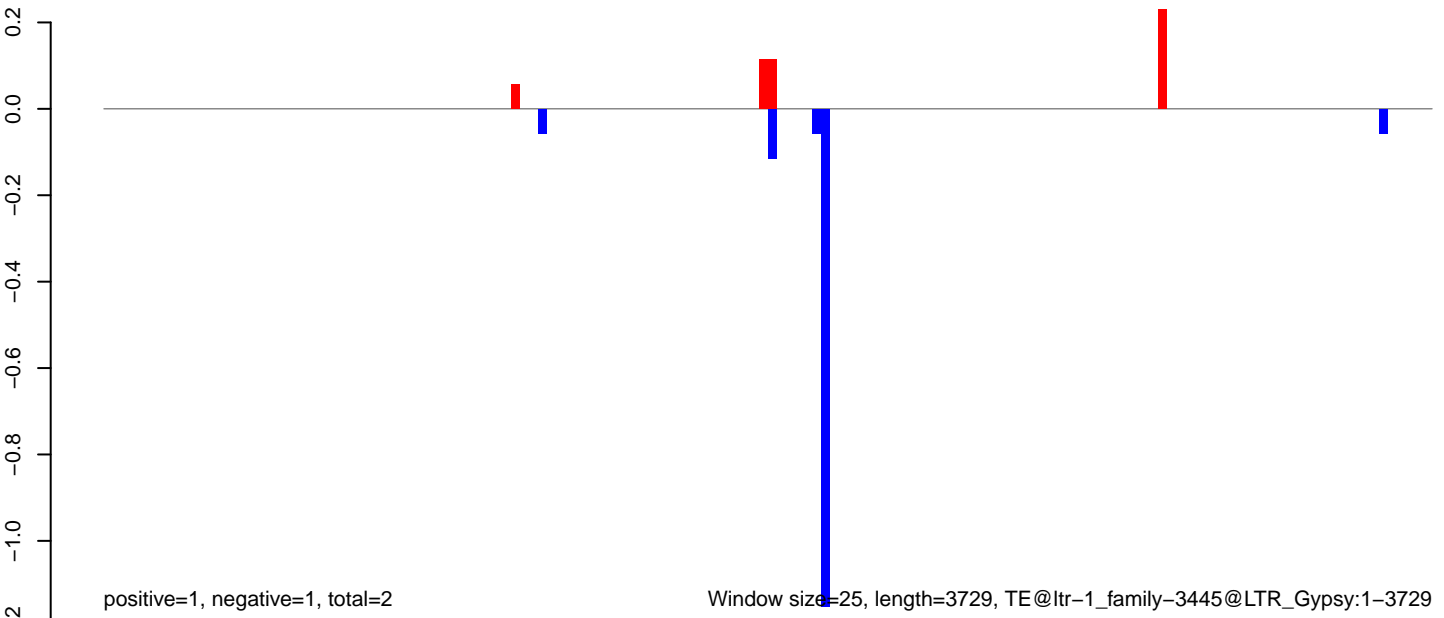
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

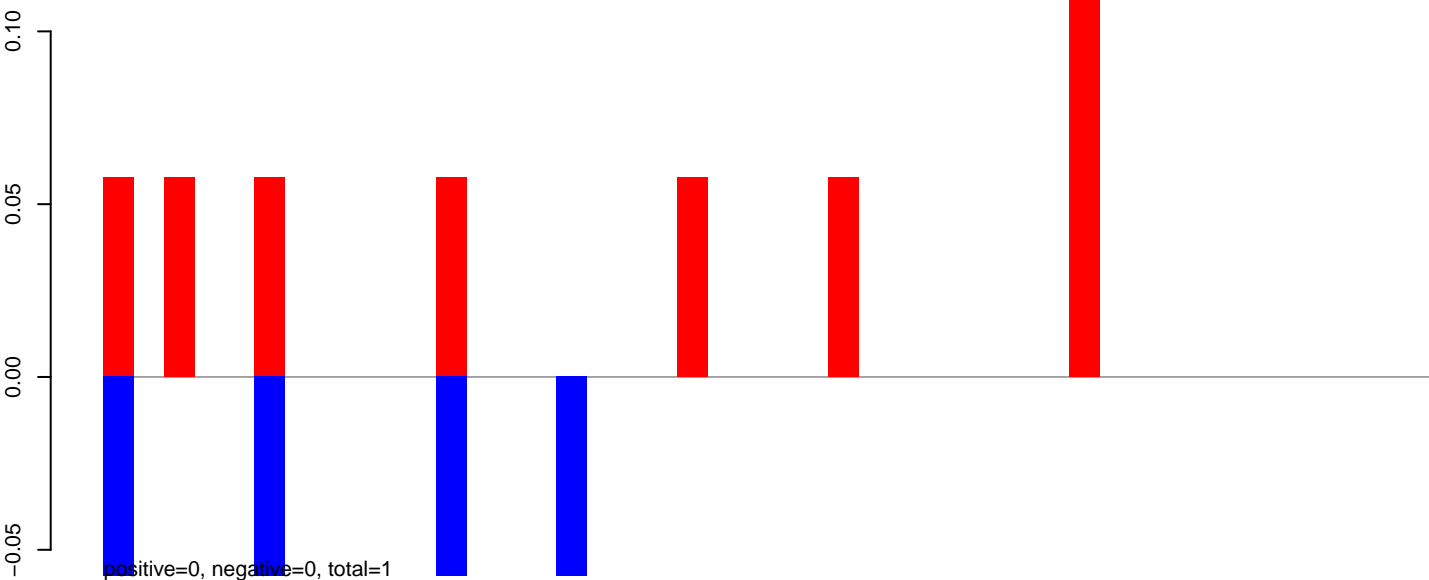


AeAlbo_U4_4_cells.rep

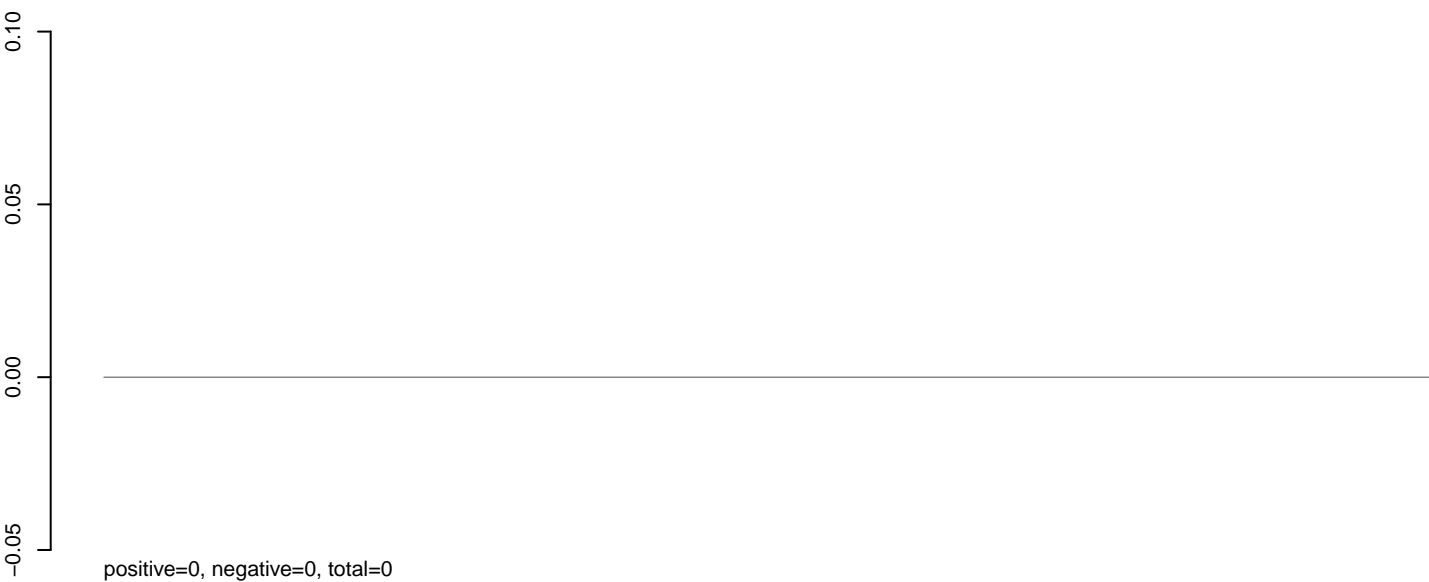


Window size=25, length=3729, TE@ltr-1_family-3445@LTR_Gypsy:1-3729

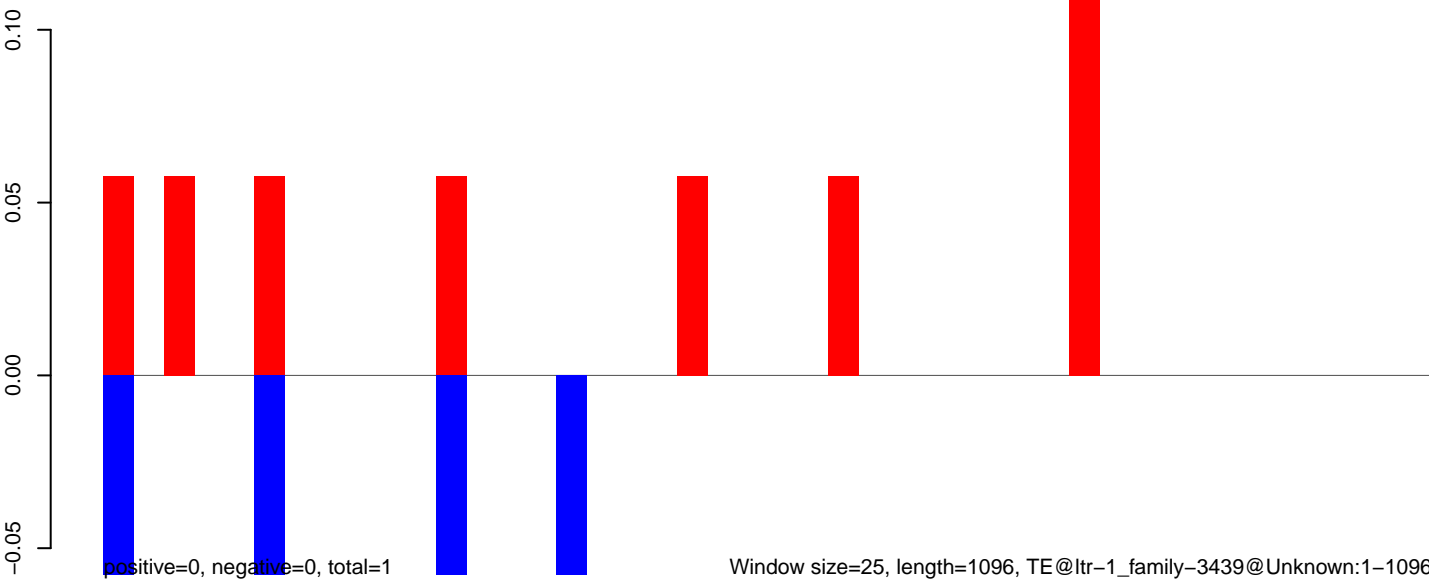
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

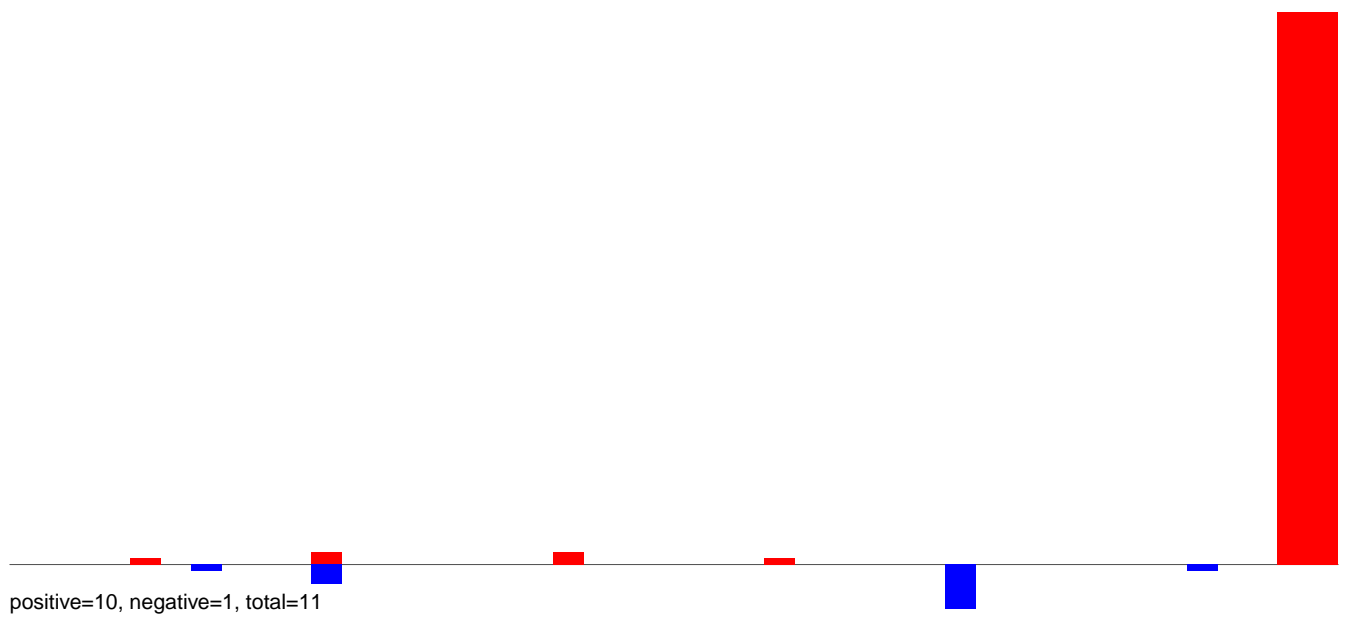


AeAlbo_U4_4_cells.rep

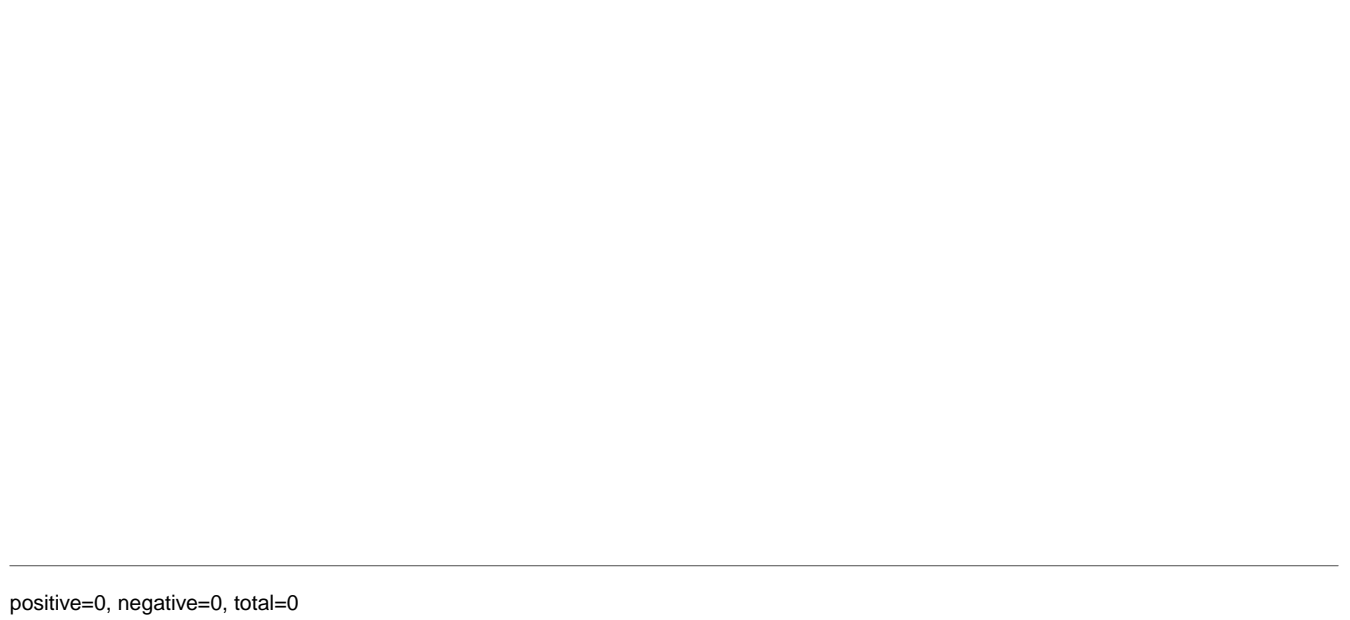


0 200 400 600 800 1000

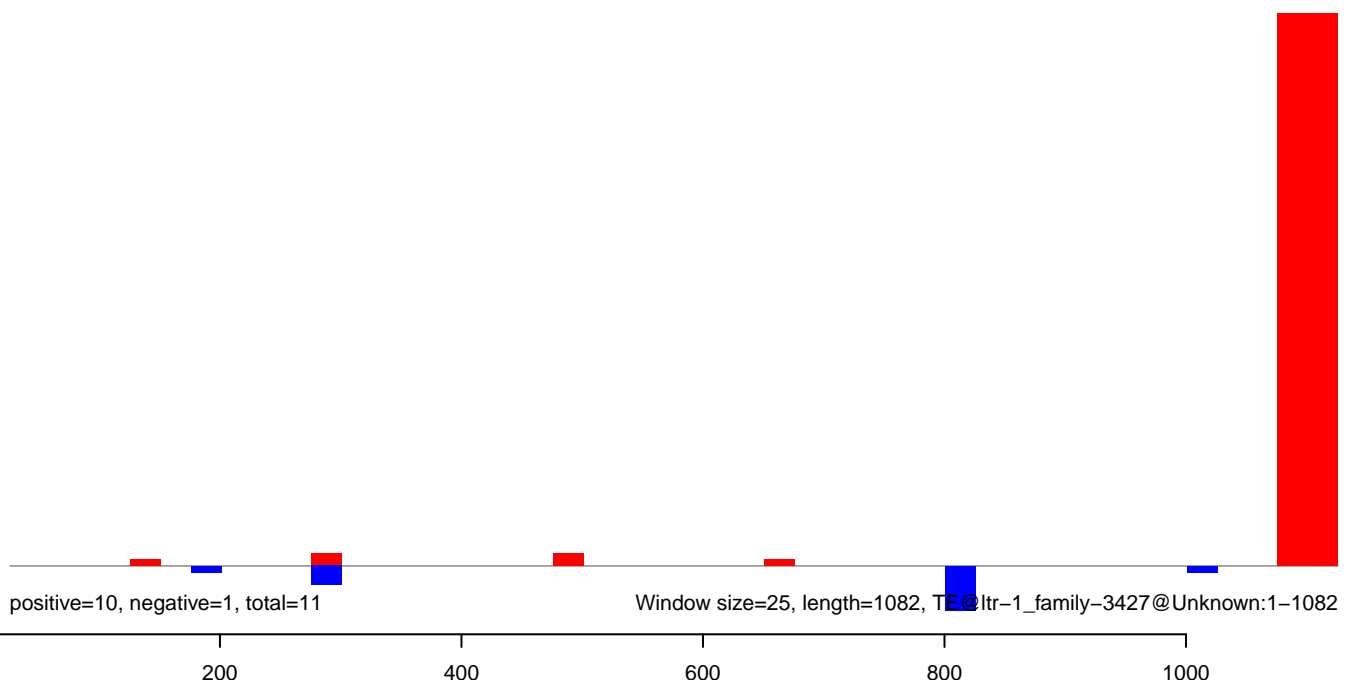
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



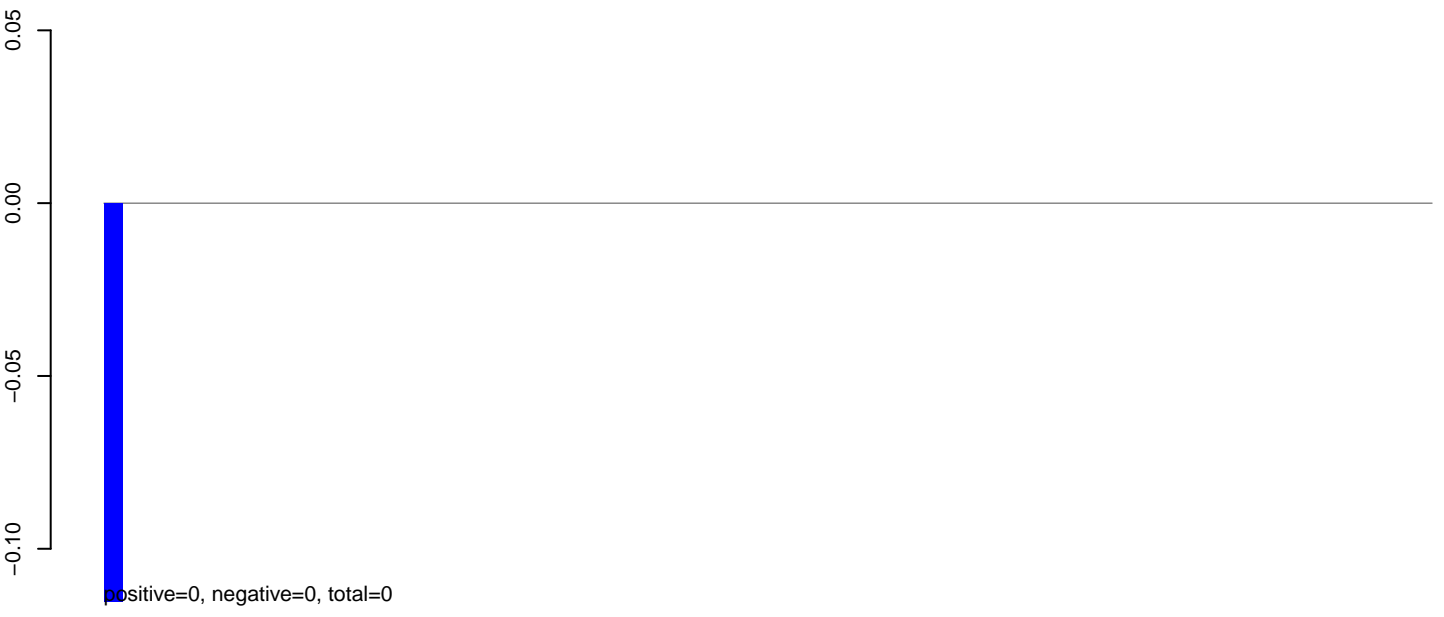
AeAlbo_U4_4_cells.rep



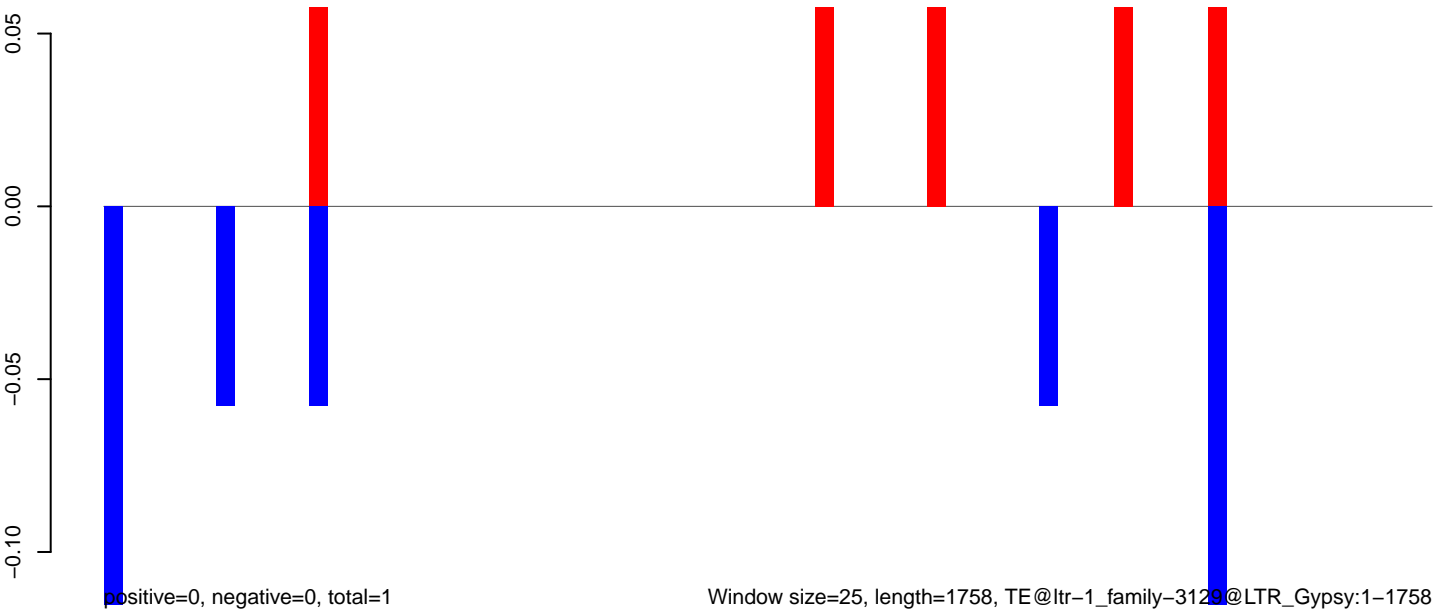
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep

0.1
0.0
-0.1
-0.2
-0.3

positive=0, negative=1, total=1

AeAlbo_U4_4_cells.24_35.rep

0.1
0.0
-0.1
-0.2
-0.3

positive=0, negative=0, total=0

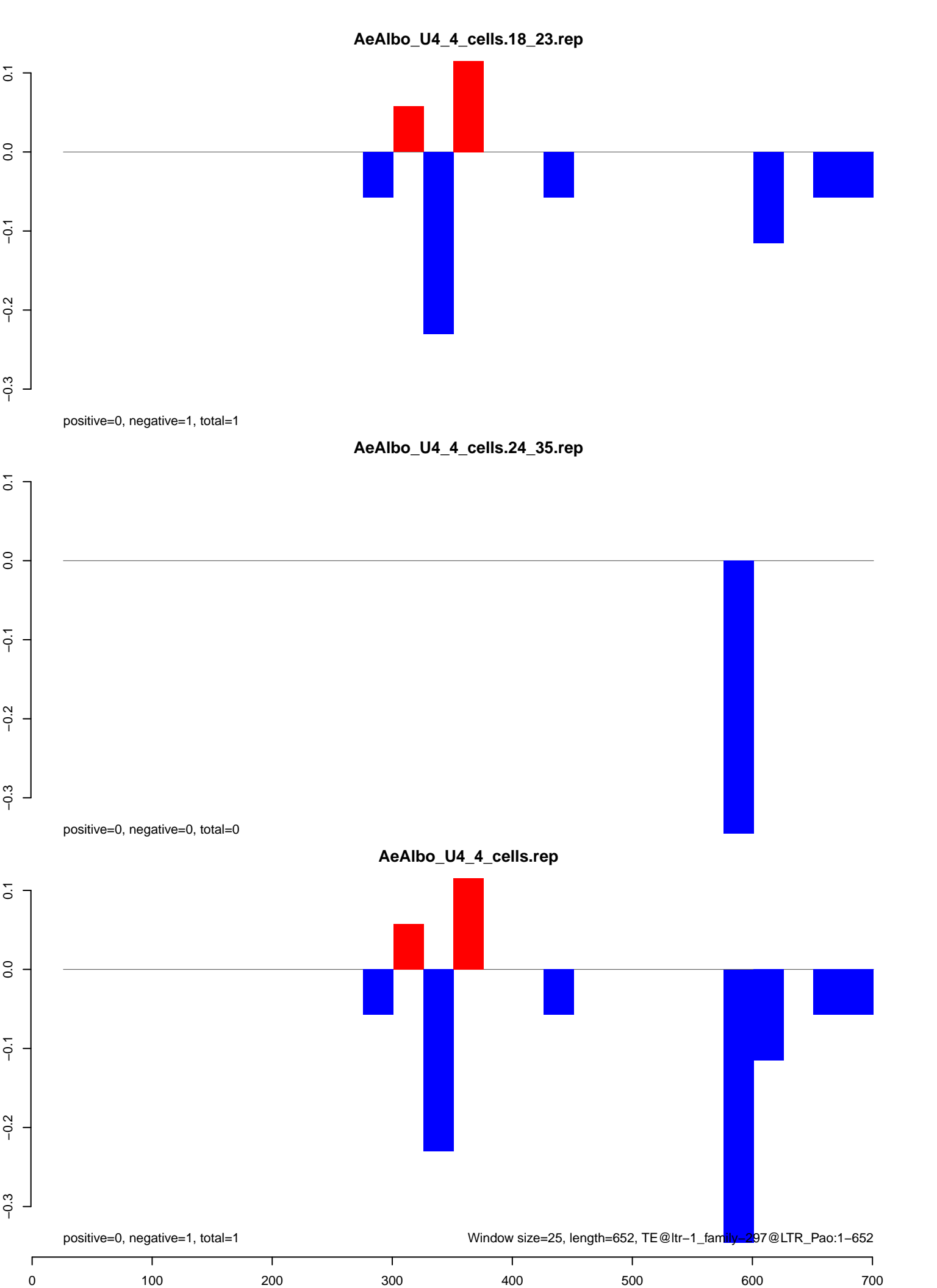
AeAlbo_U4_4_cells.rep

0.1
0.0
-0.1
-0.2
-0.3

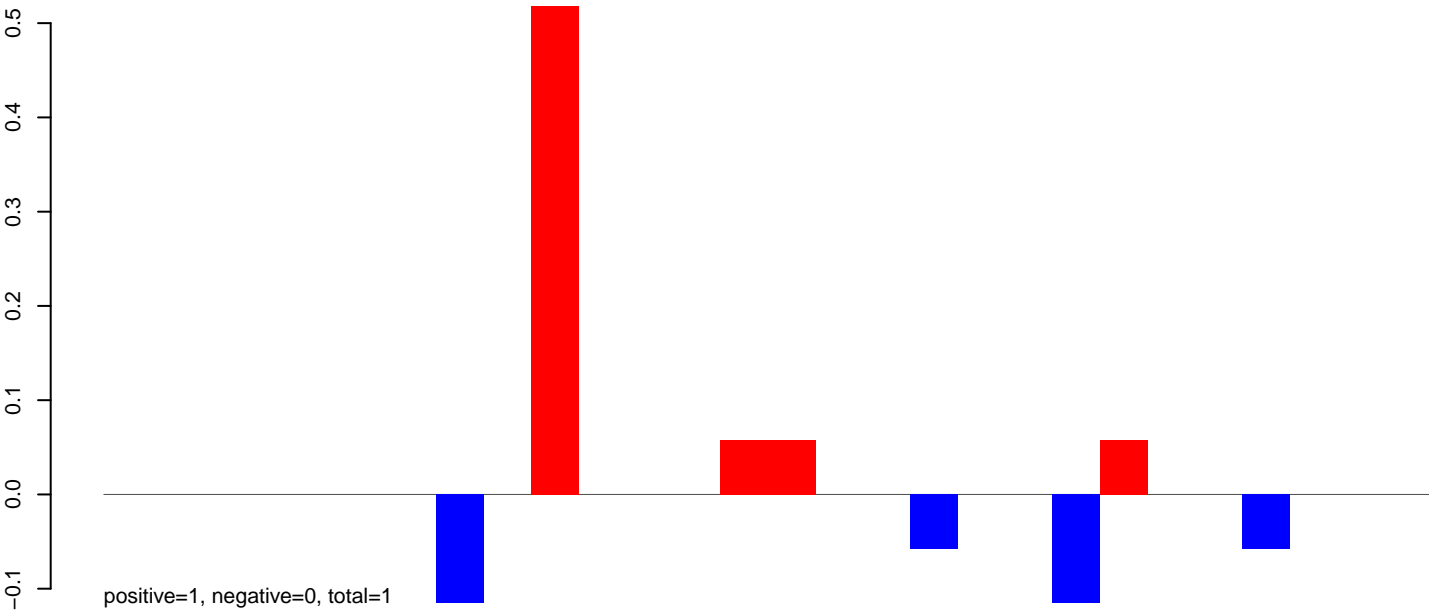
positive=0, negative=1, total=1

Window size=25, length=652, TE@ltr-1_family-297@LTR_Pao:1-652

0 100 200 300 400 500 600 700



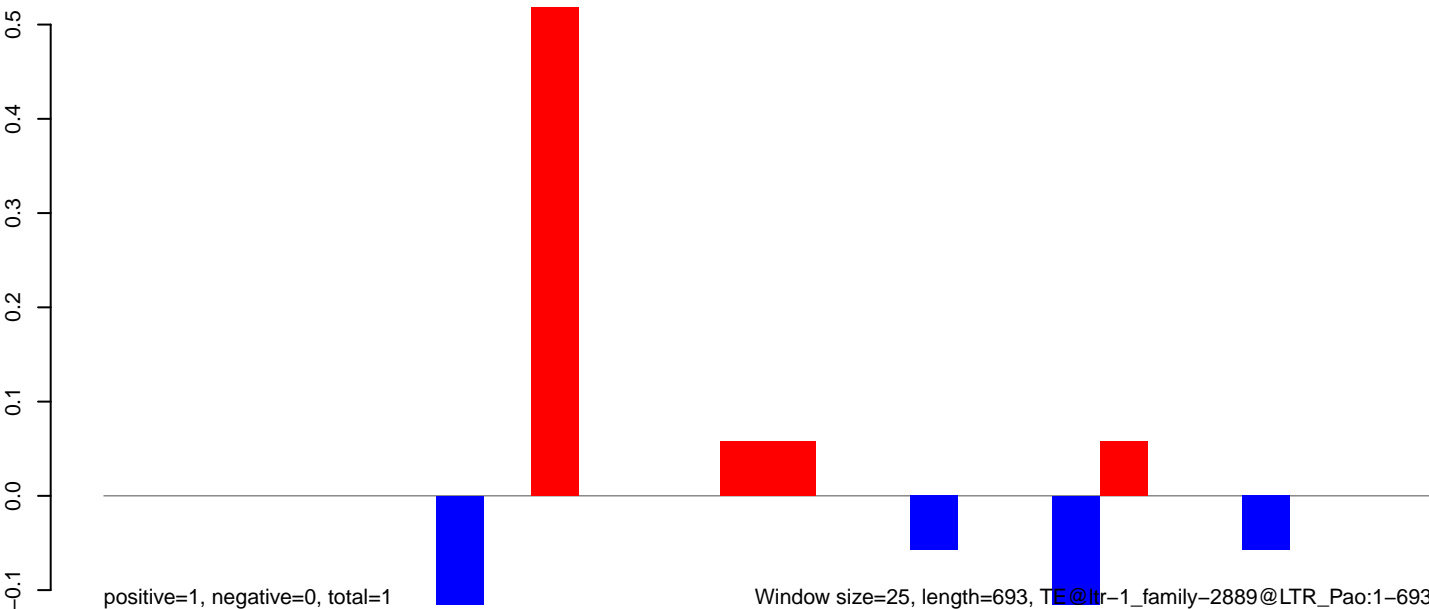
AeAlbo_U4_4_cells.18_23.rep

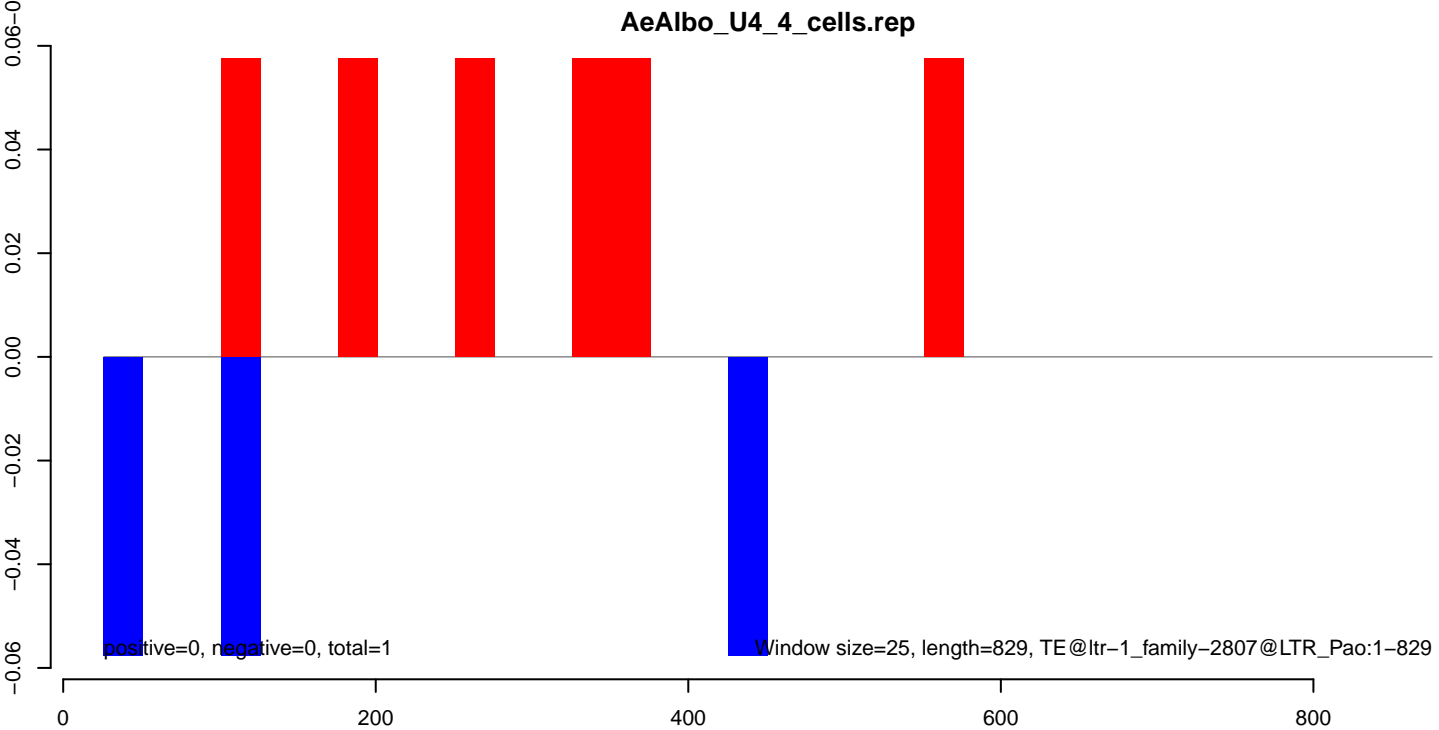
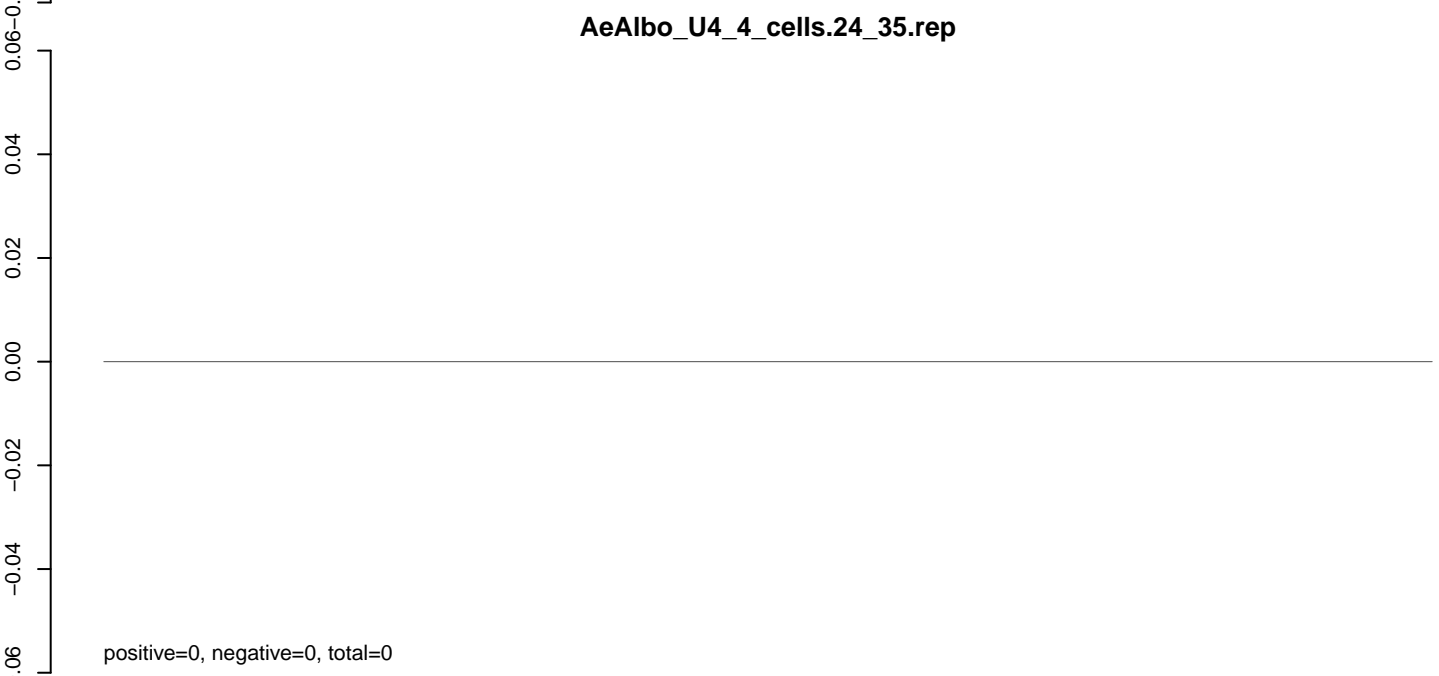
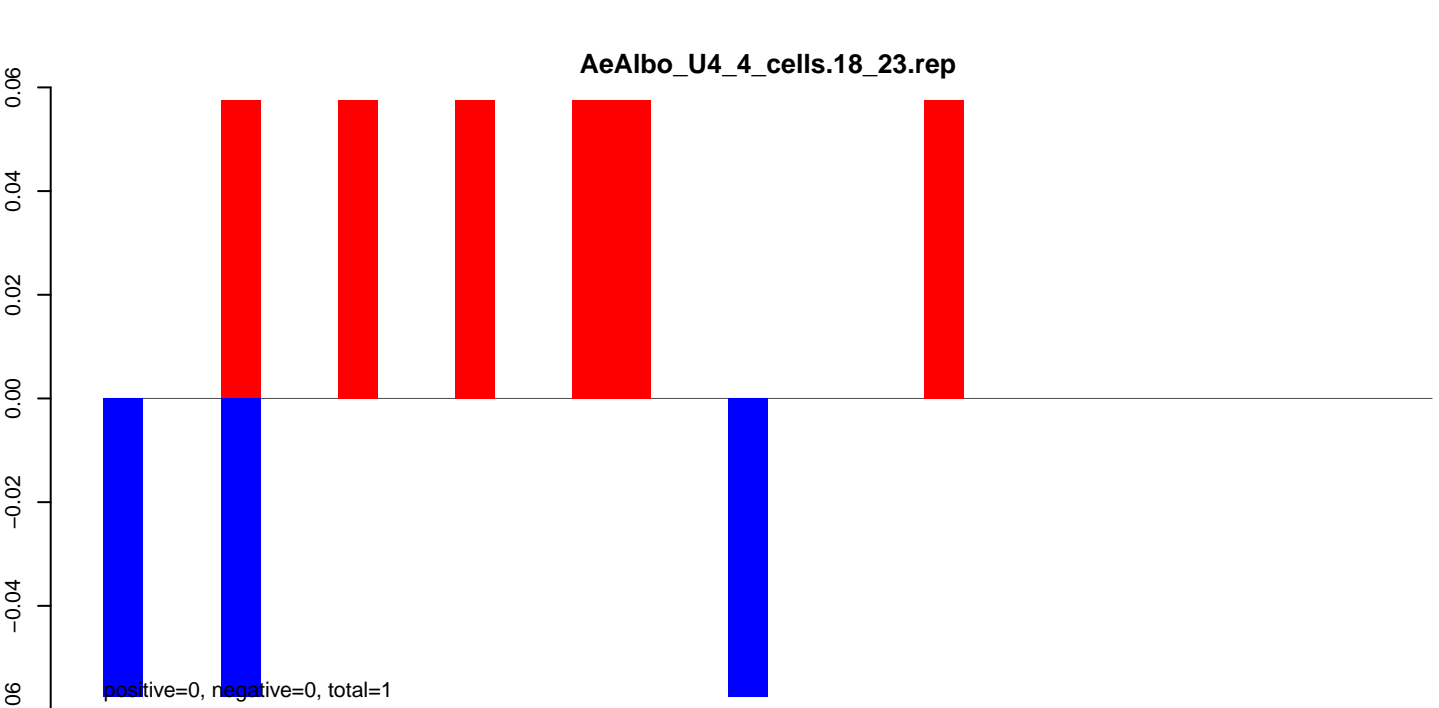


AeAlbo_U4_4_cells.24_35.rep

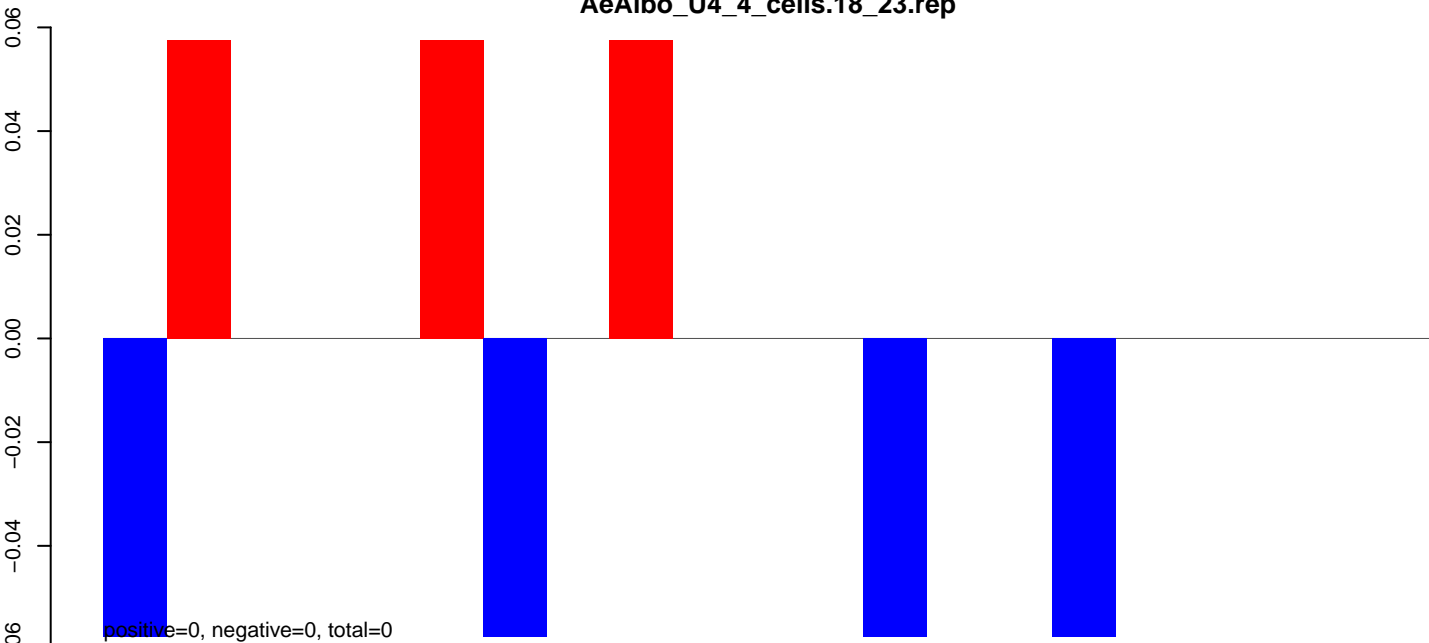


AeAlbo_U4_4_cells.rep

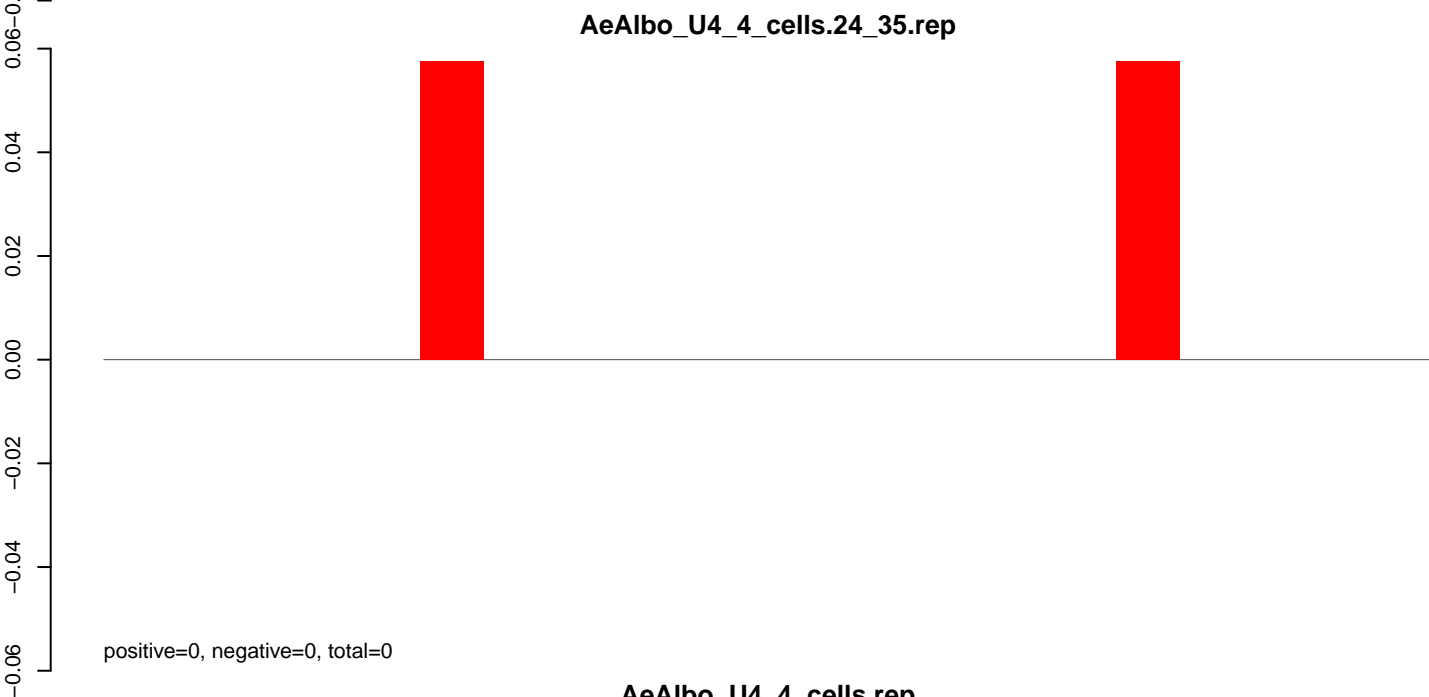




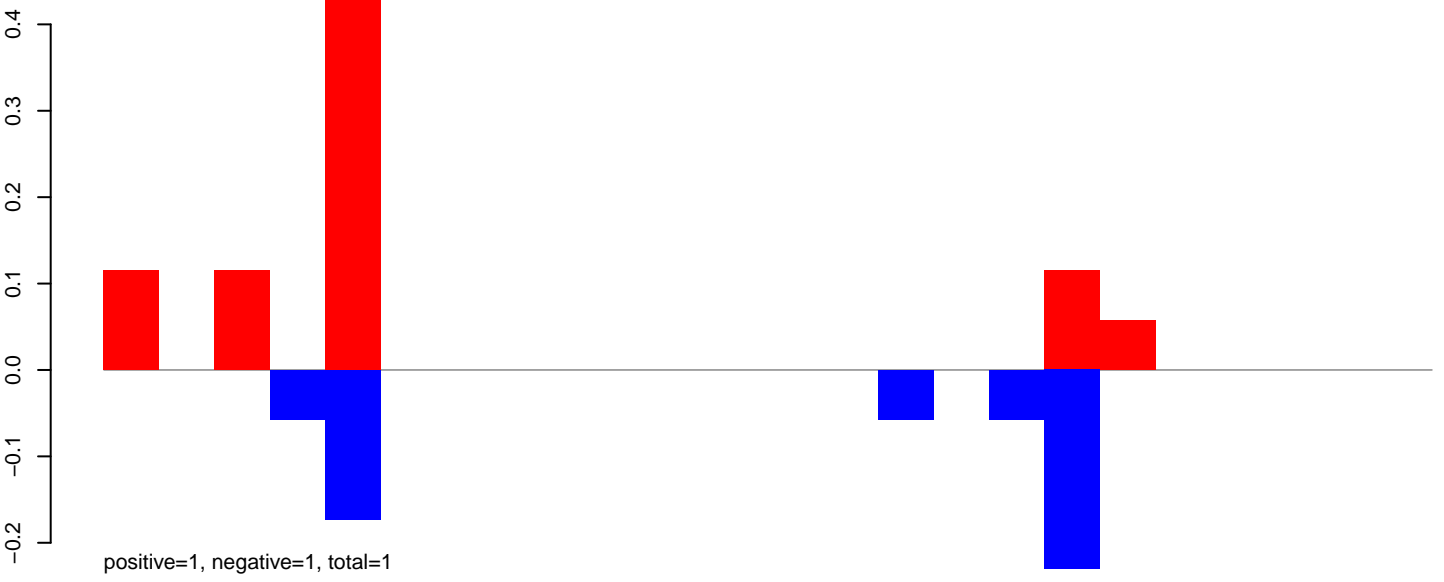
AeAlbo_U4_4_cells.18_23.rep



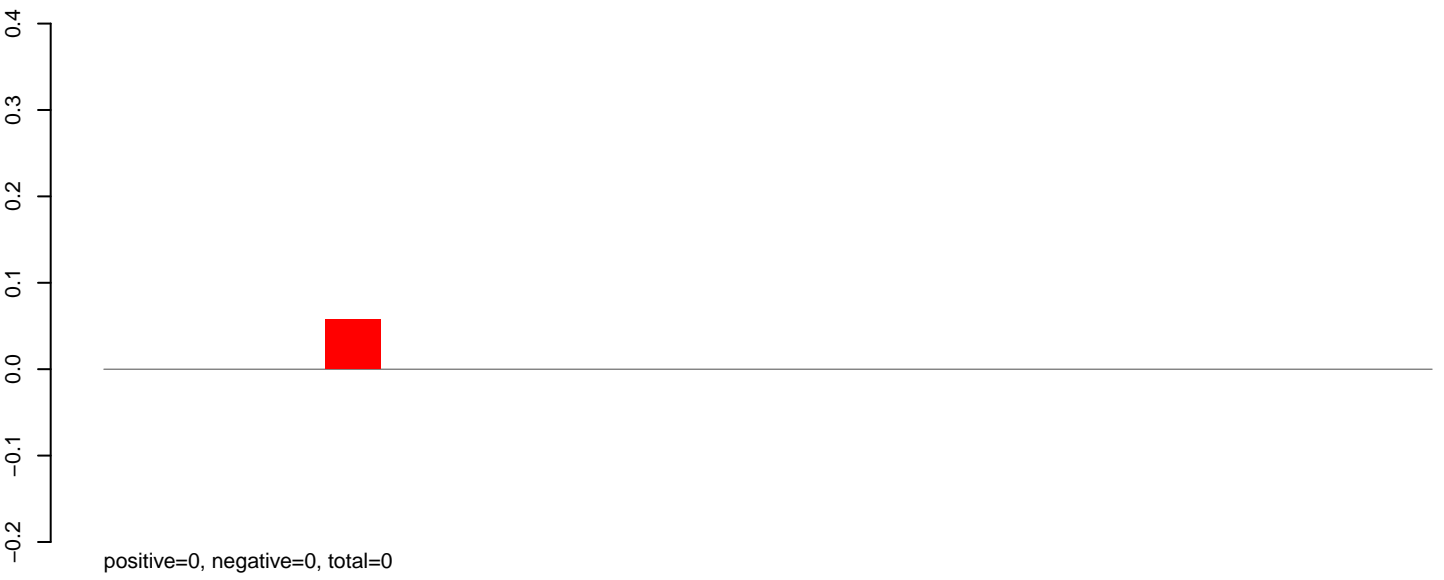
AeAlbo_U4_4_cells.24_35.rep



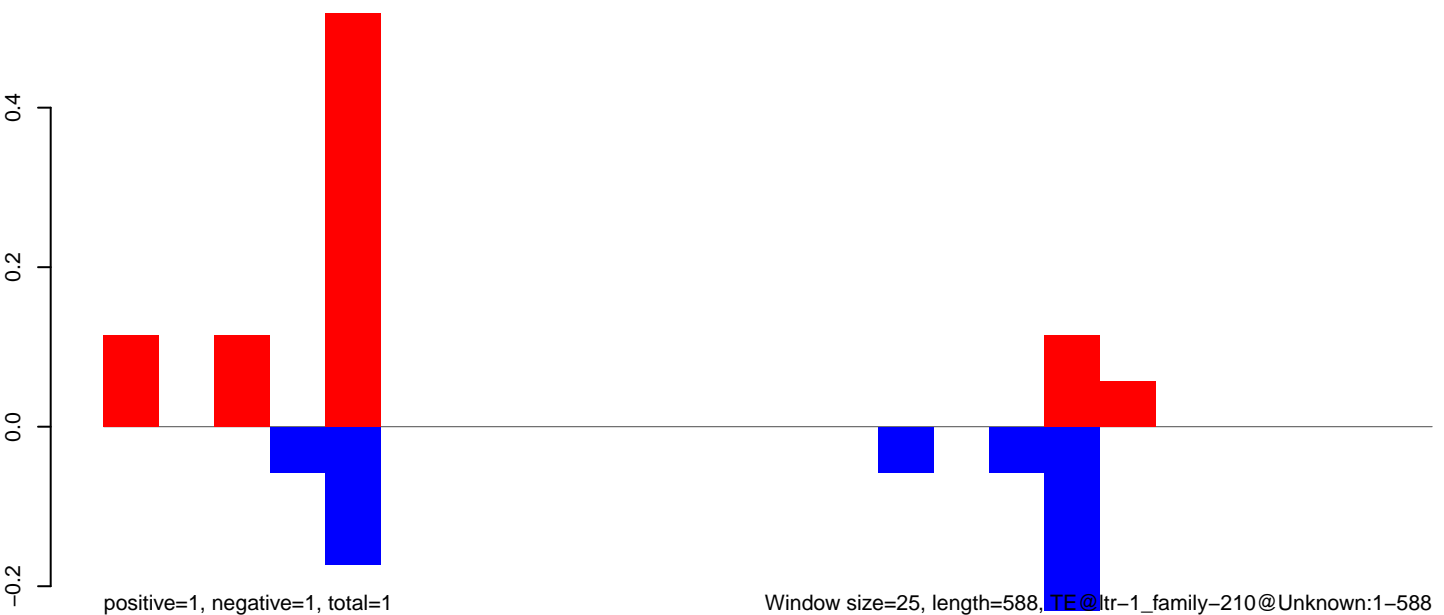
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



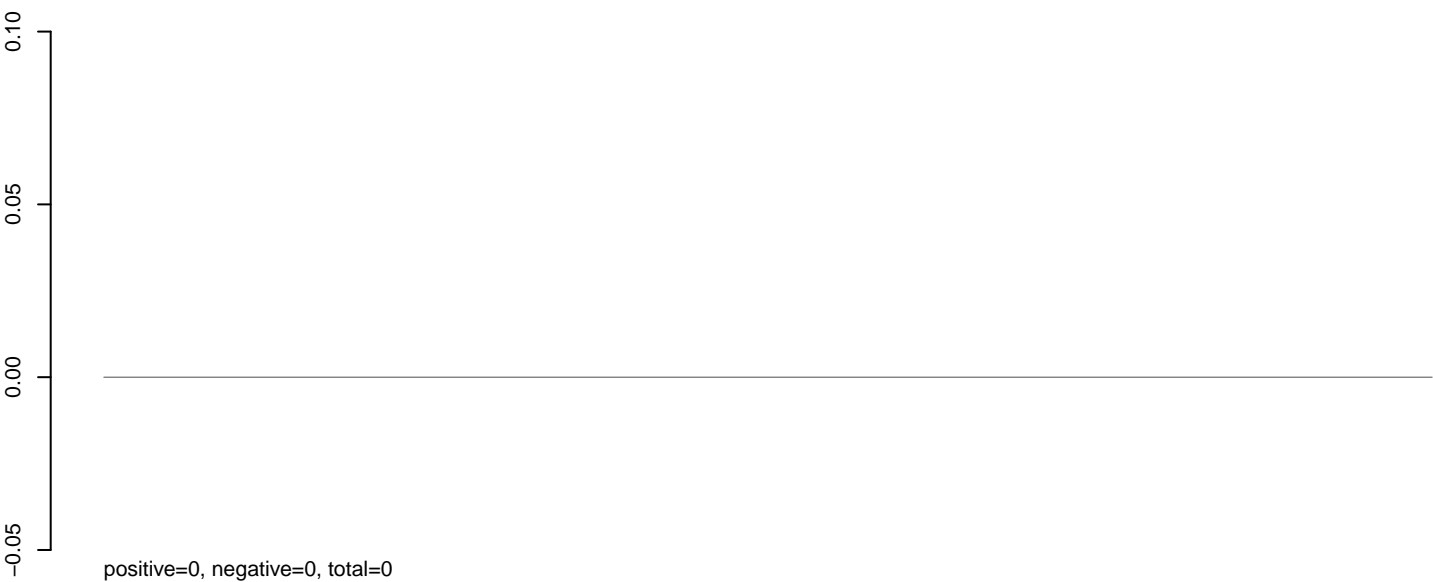
AeAlbo_U4_4_cells.rep



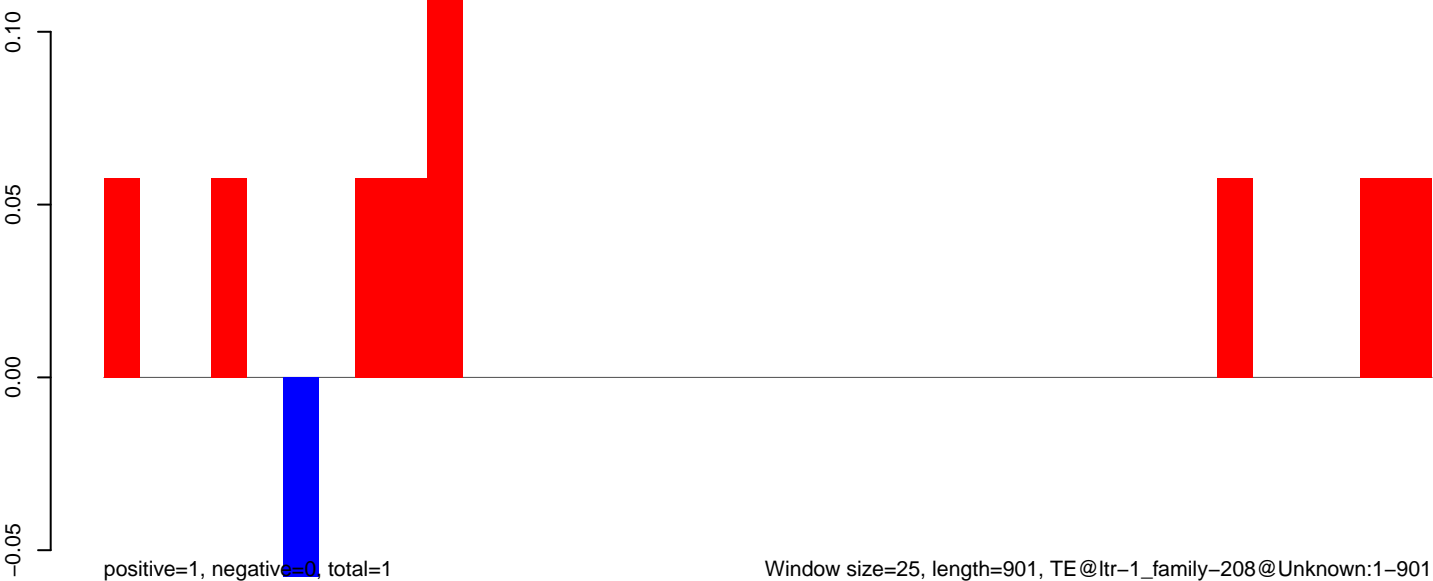
AeAlbo_U4_4_cells.18_23.rep



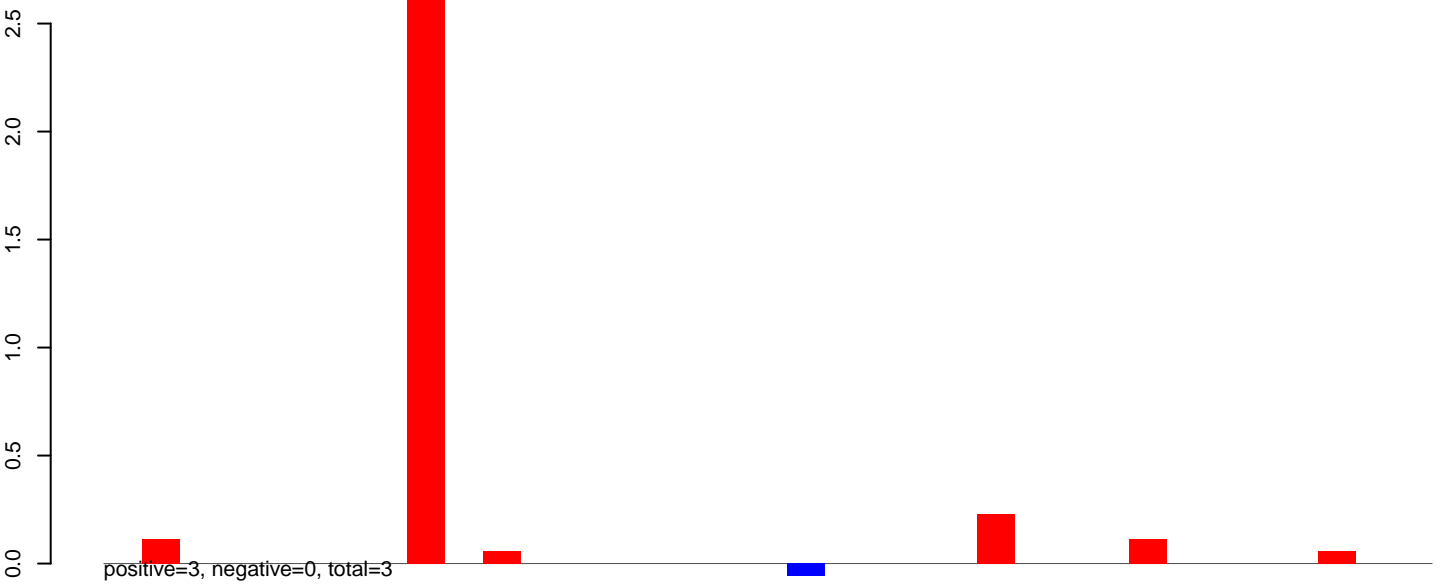
AeAlbo_U4_4_cells.24_35.rep



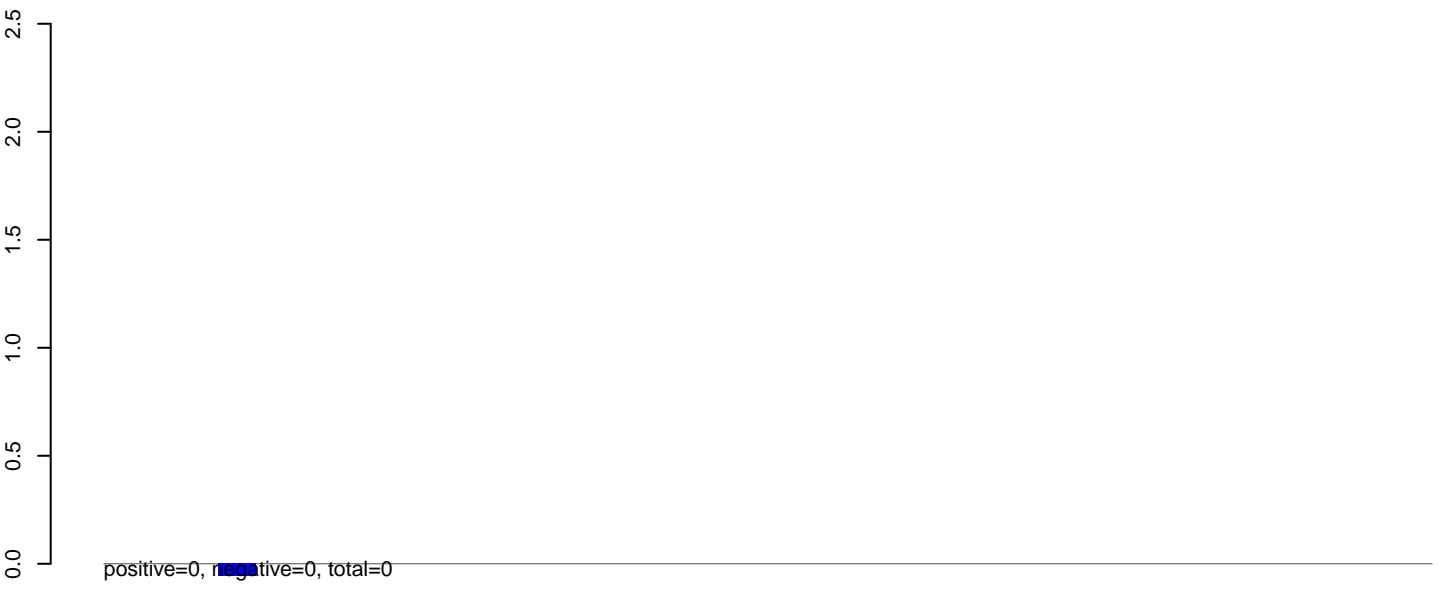
AeAlbo_U4_4_cells.rep



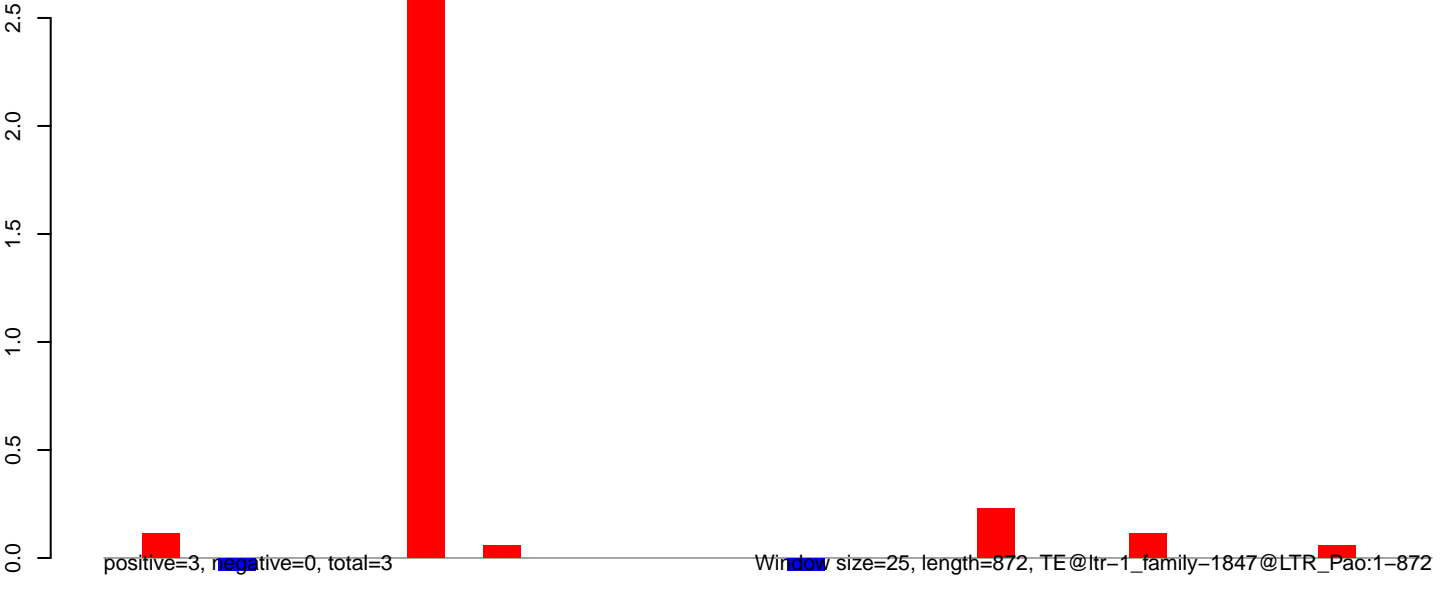
AeAlbo_U4_4_cells.18_23.rep



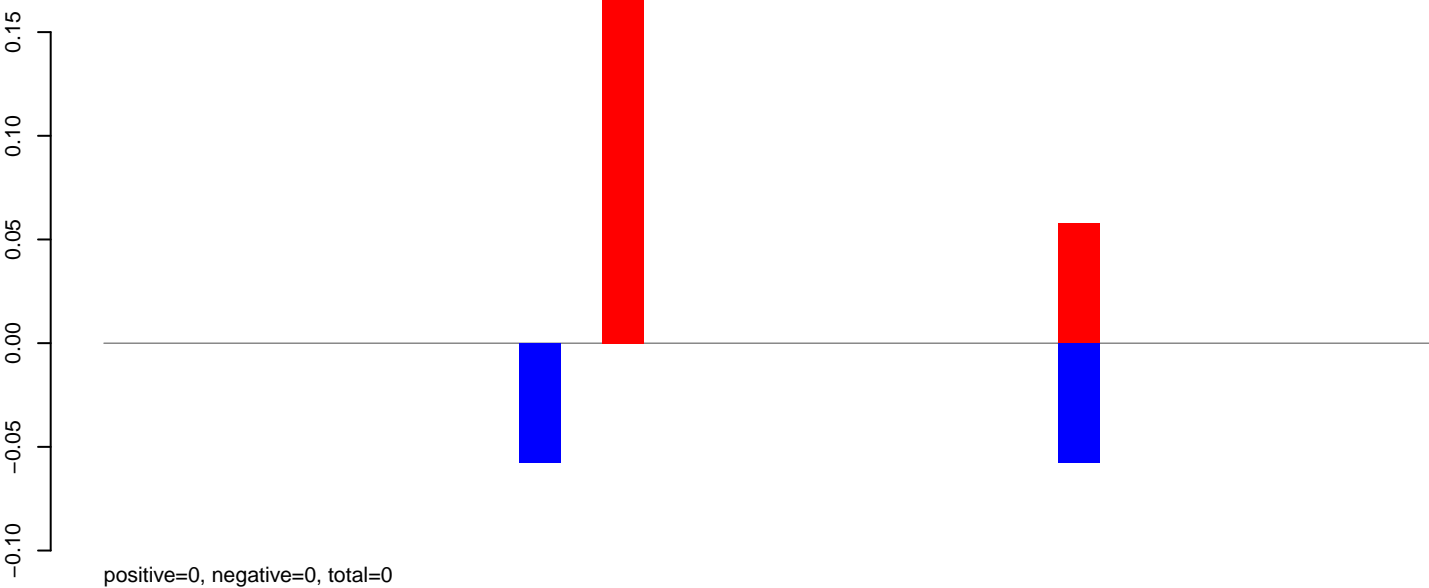
AeAlbo_U4_4_cells.24_35.rep



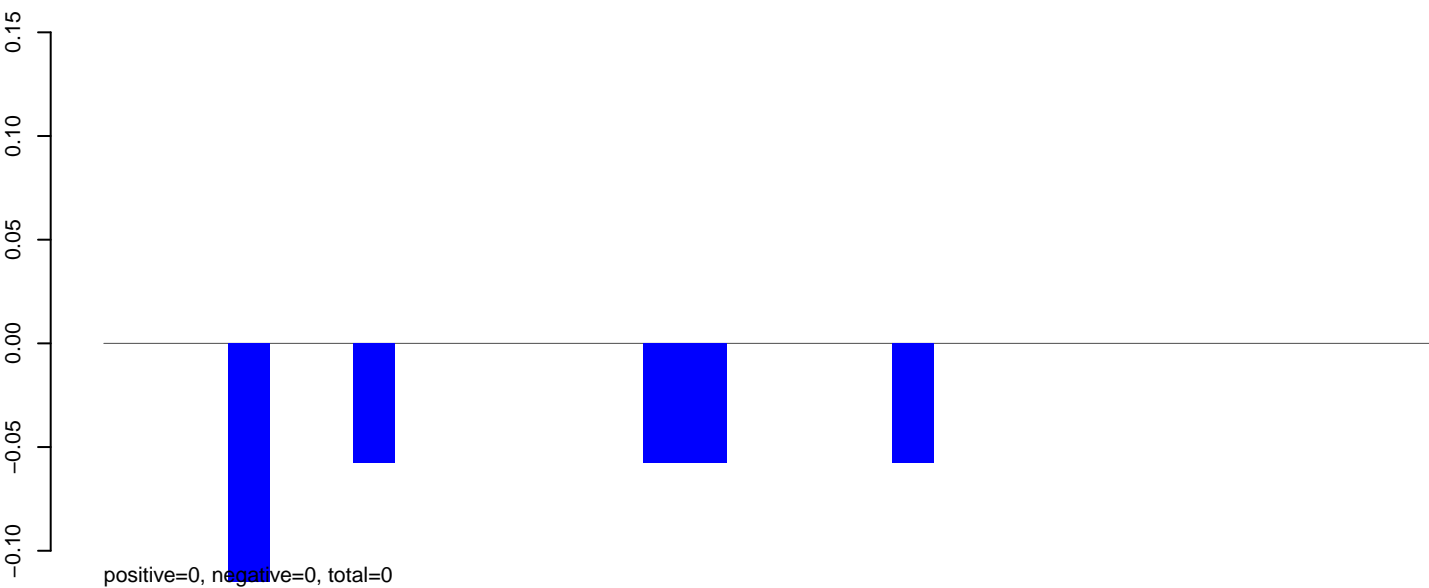
AeAlbo_U4_4_cells.rep



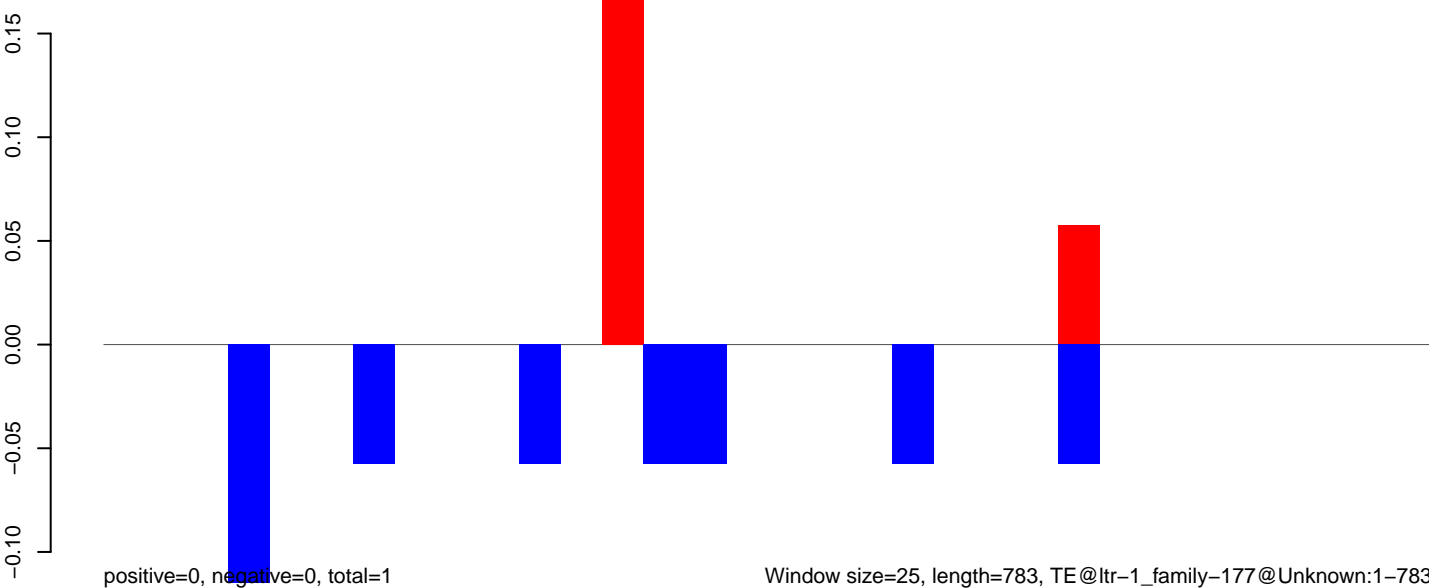
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



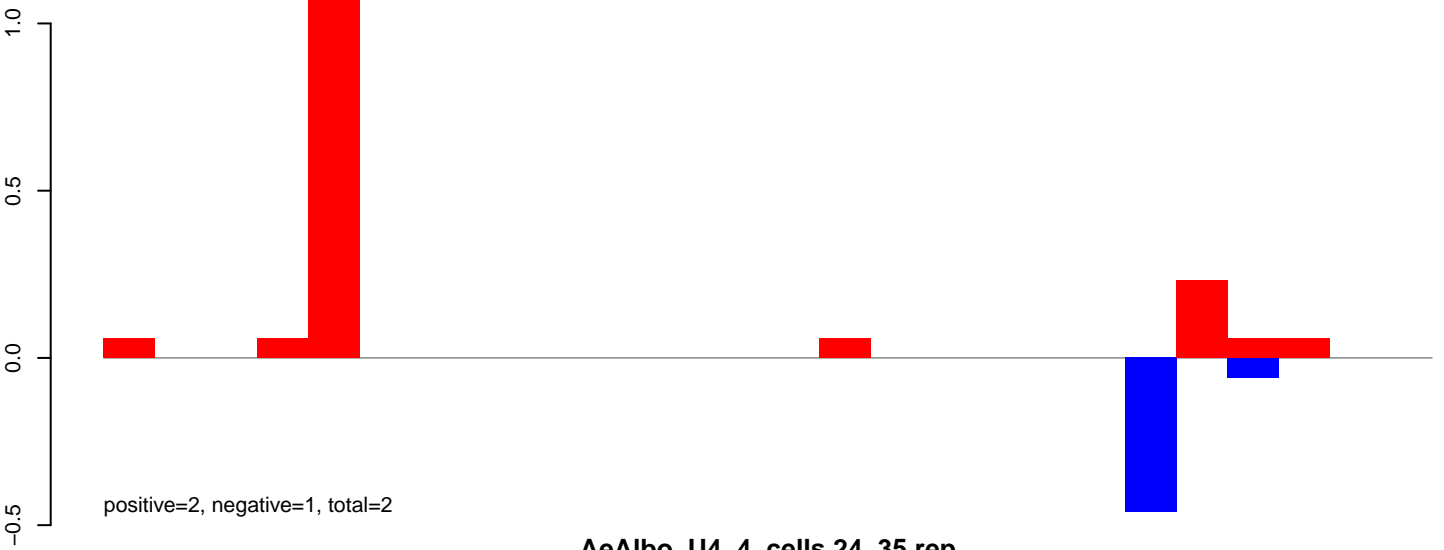
AeAlbo_U4_4_cells.rep



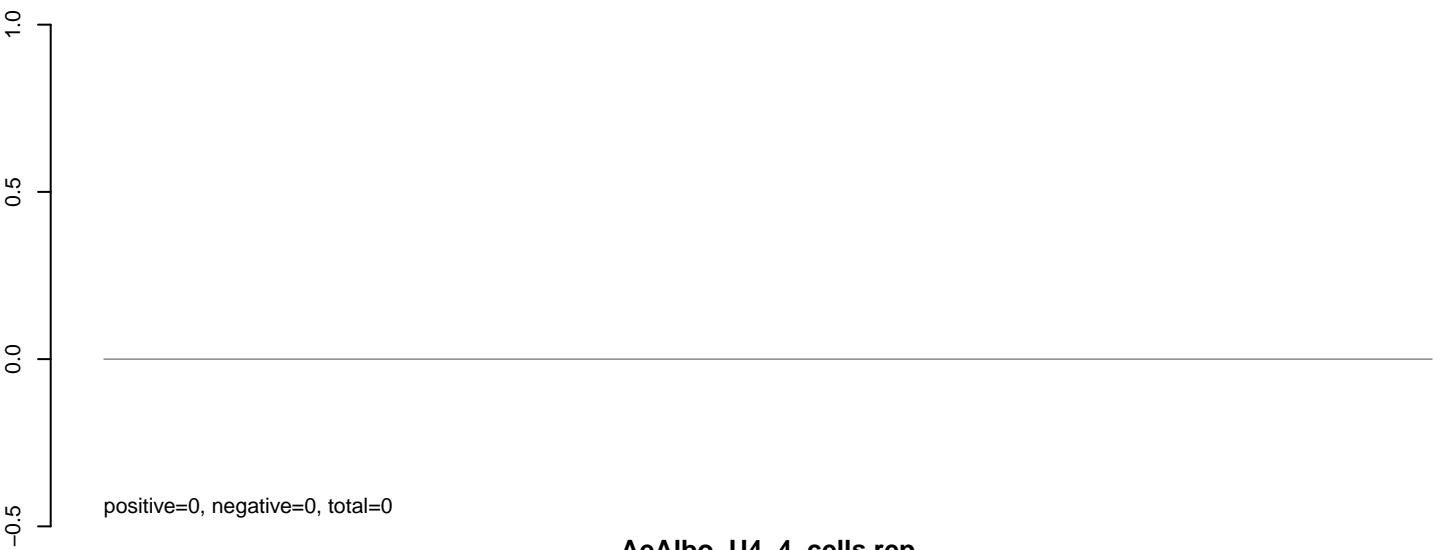
Window size=25, length=783, TE@ltr-1_family-177@Unknown:1-783

0 200 400 600 800

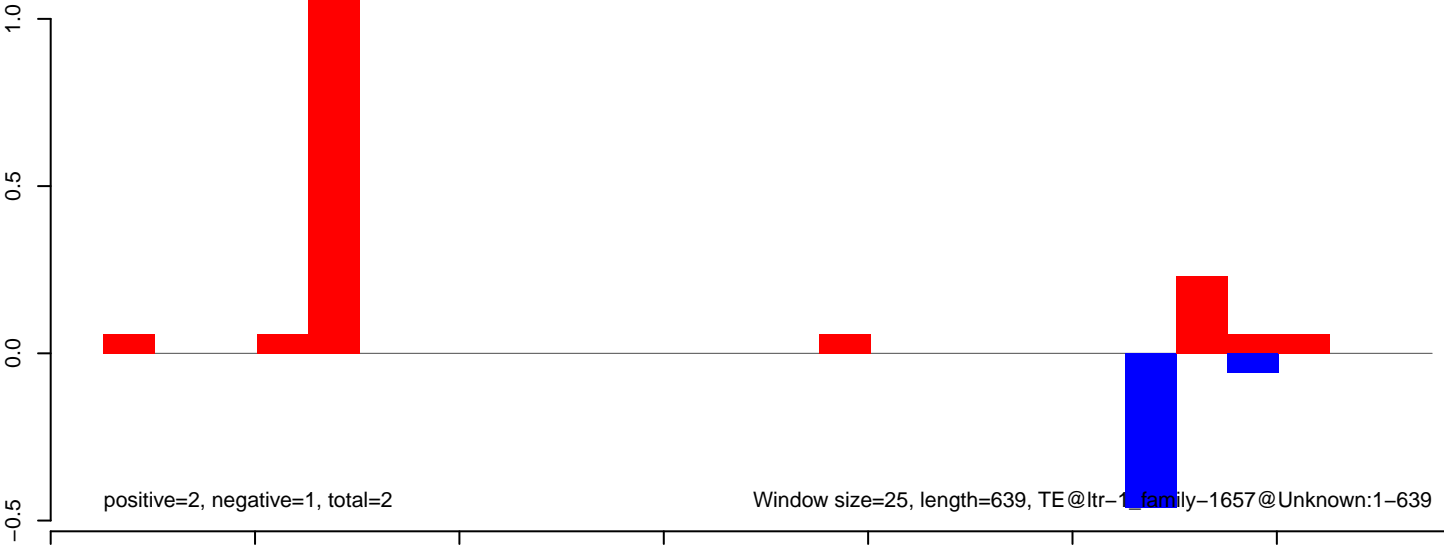
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

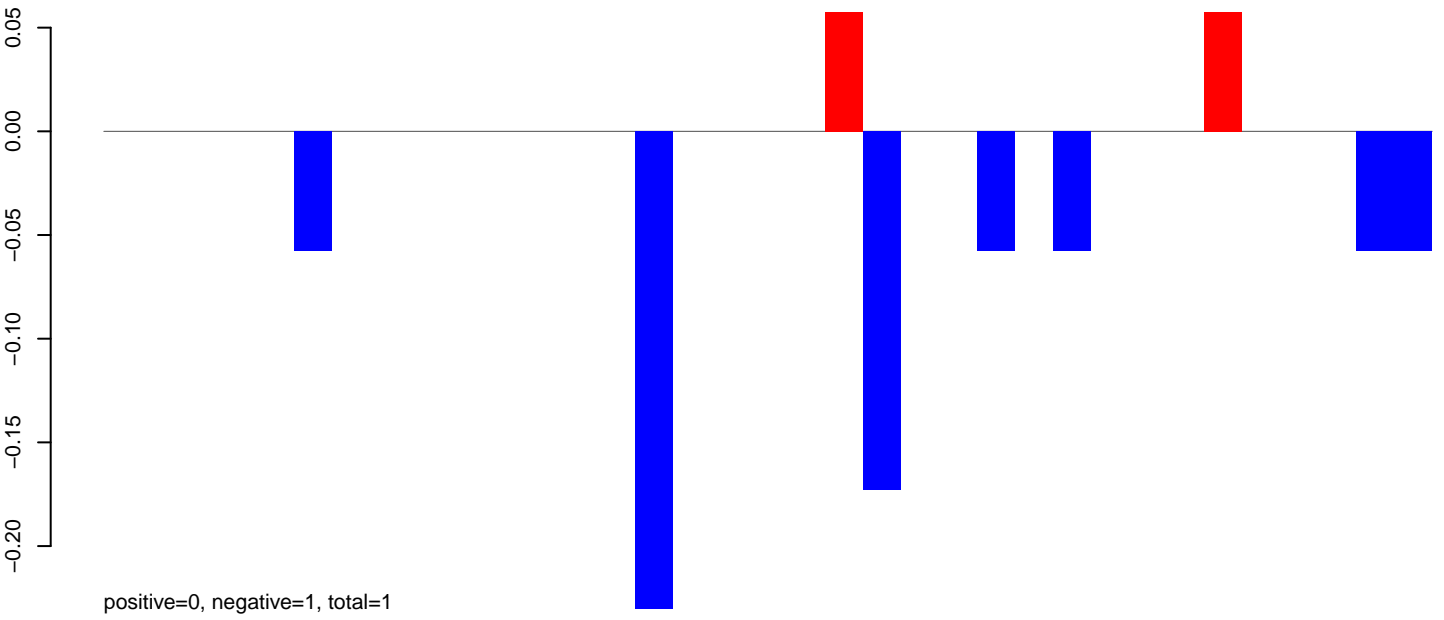


AeAlbo_U4_4_cells.rep

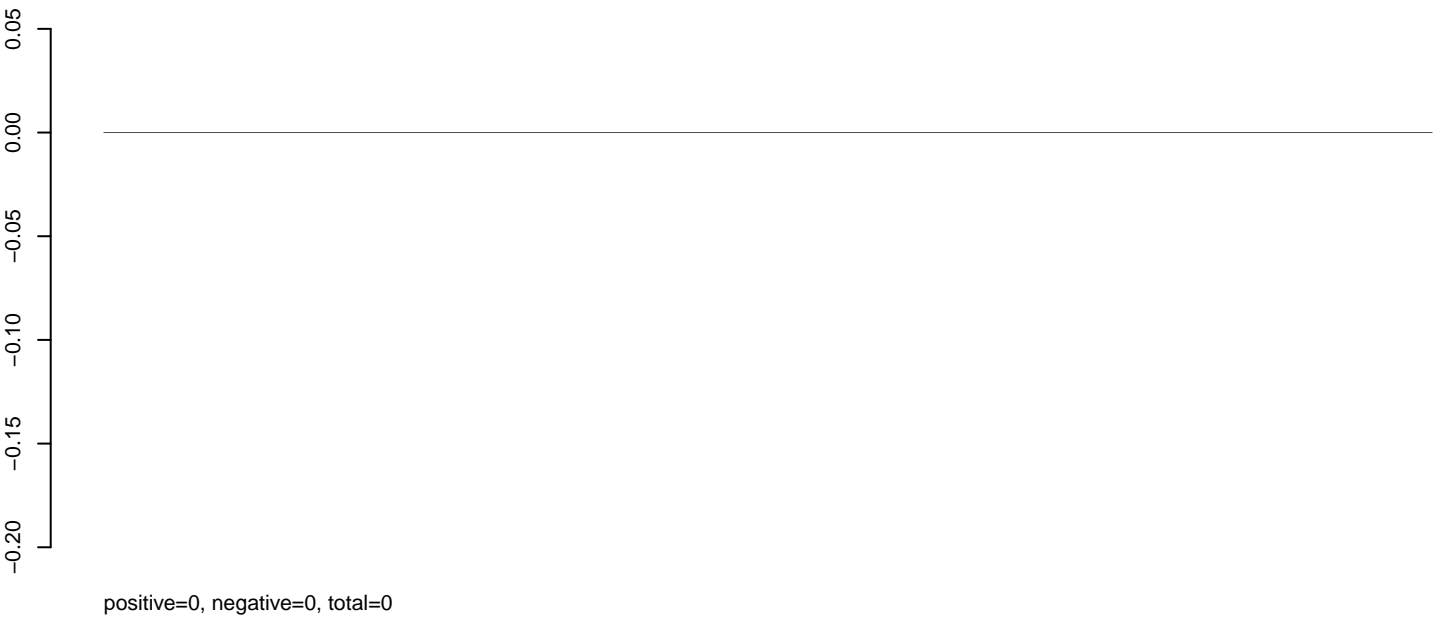


Window size=25, length=639, TE@ltr-1 family-1657@Unknown:1-639

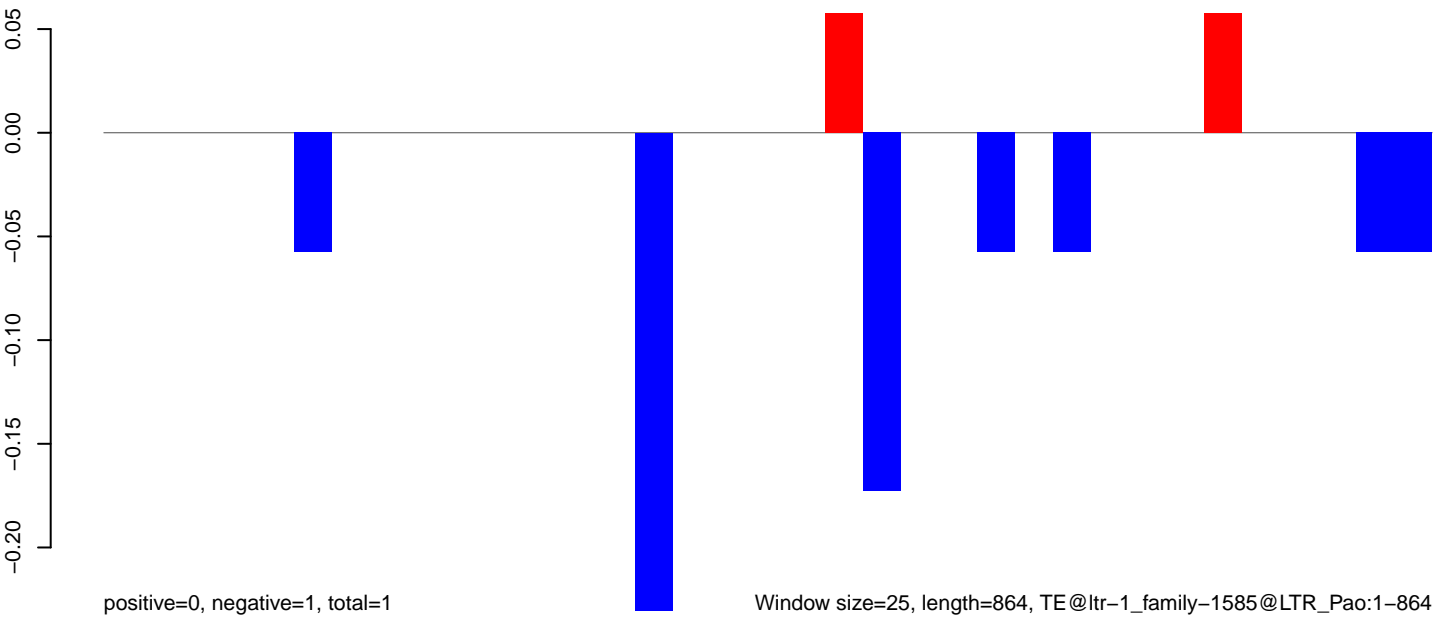
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



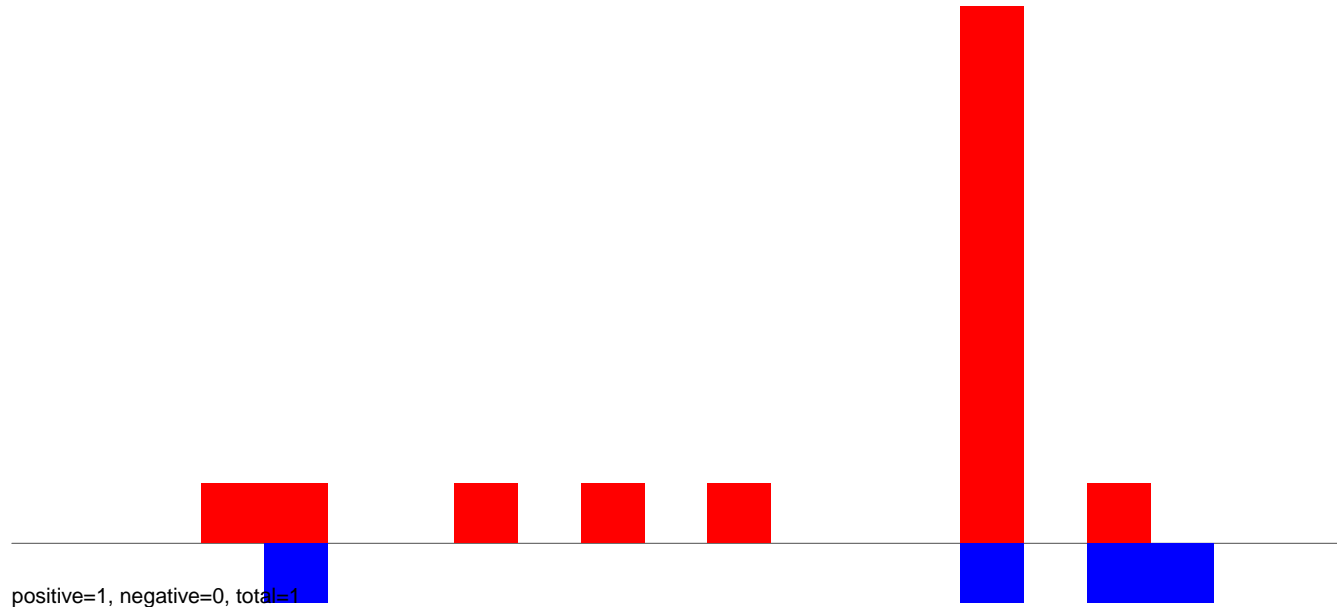
AeAlbo_U4_4_cells.rep



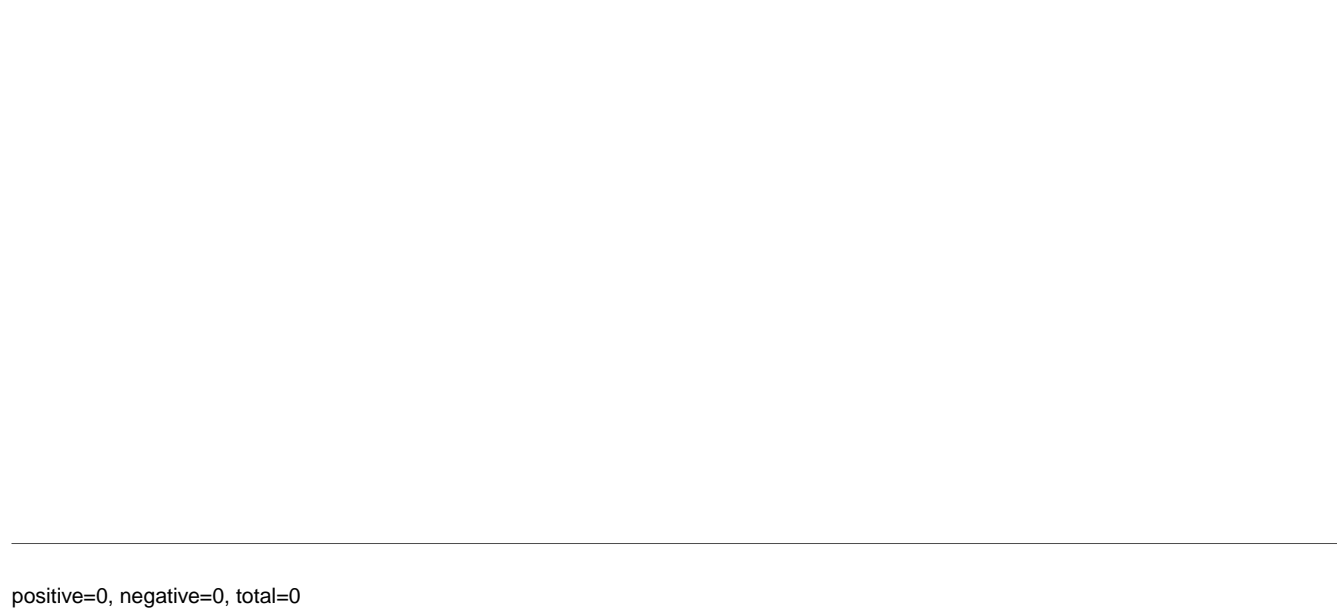
Window size=25, length=864, TE@ltr-1_family-1585@LTR_Pao:1-864

0 200 400 600 800

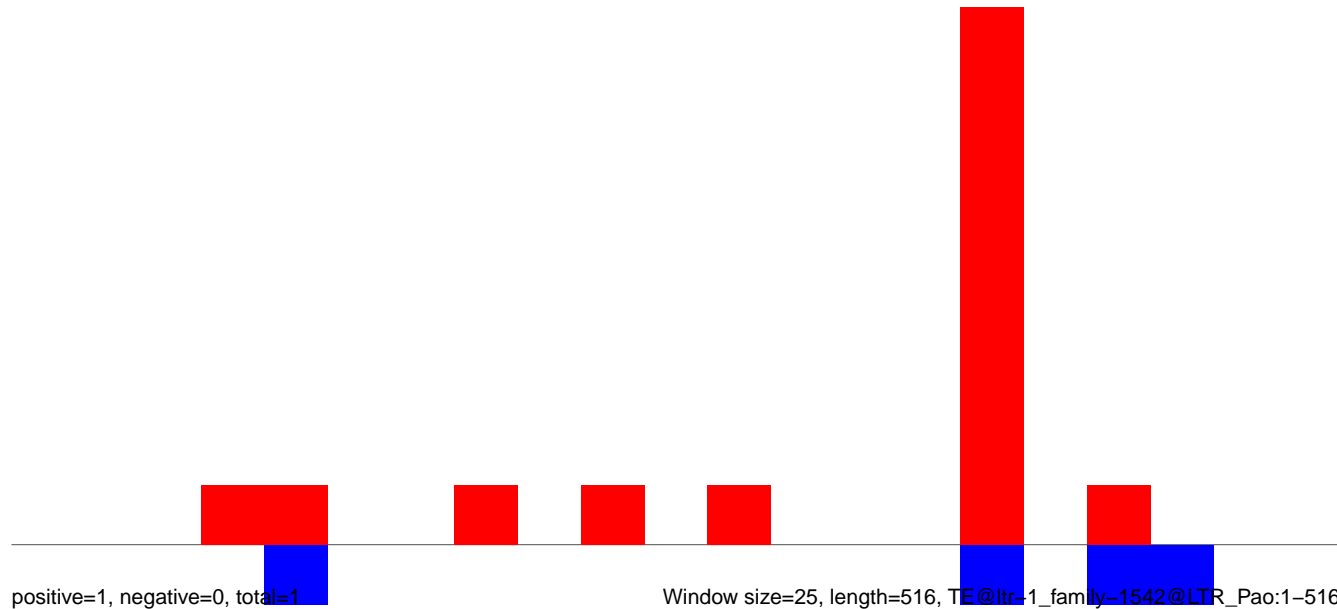
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



Window size=25, length=516, TE@ltr_1_family_1542@LTR_Pao:1-516

100

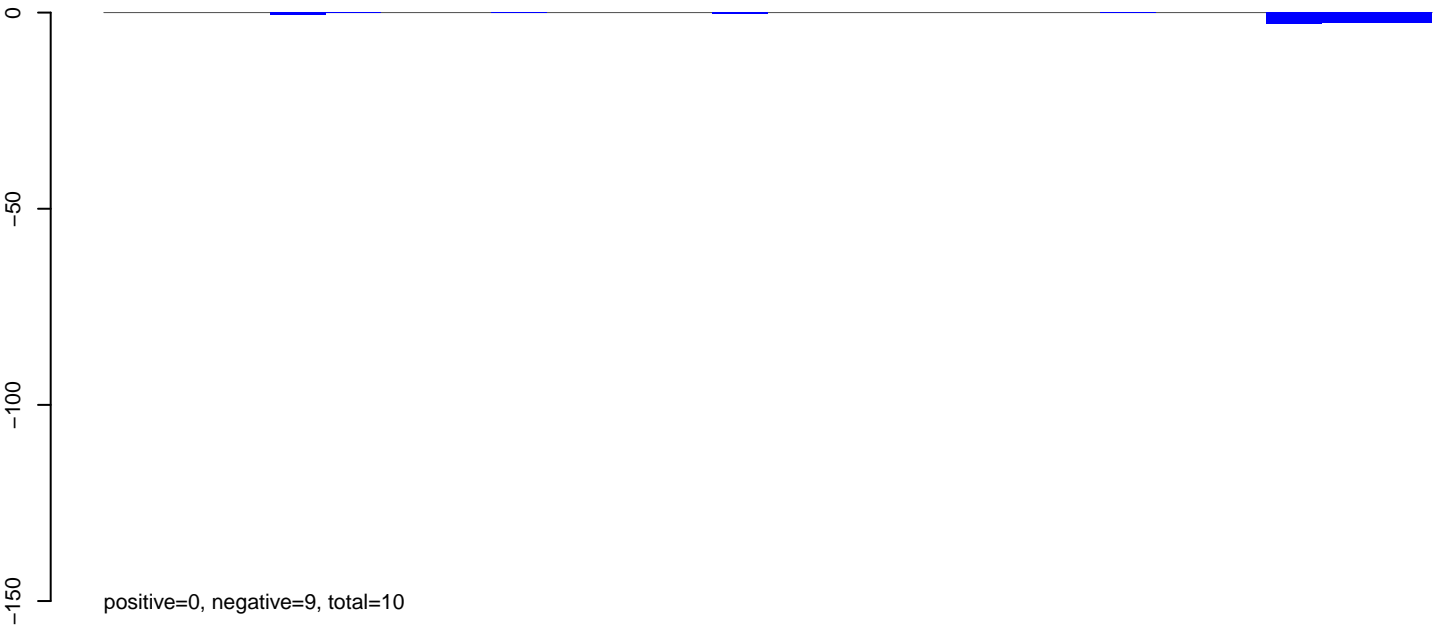
200

300

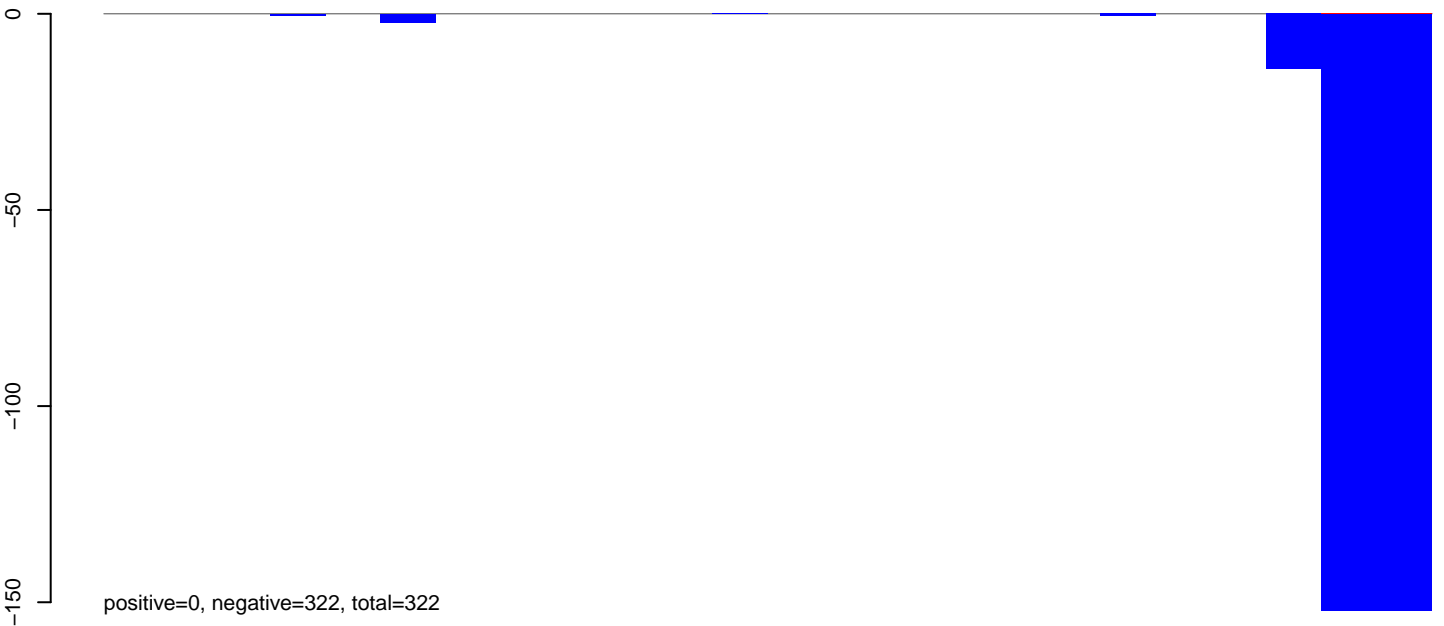
400

500

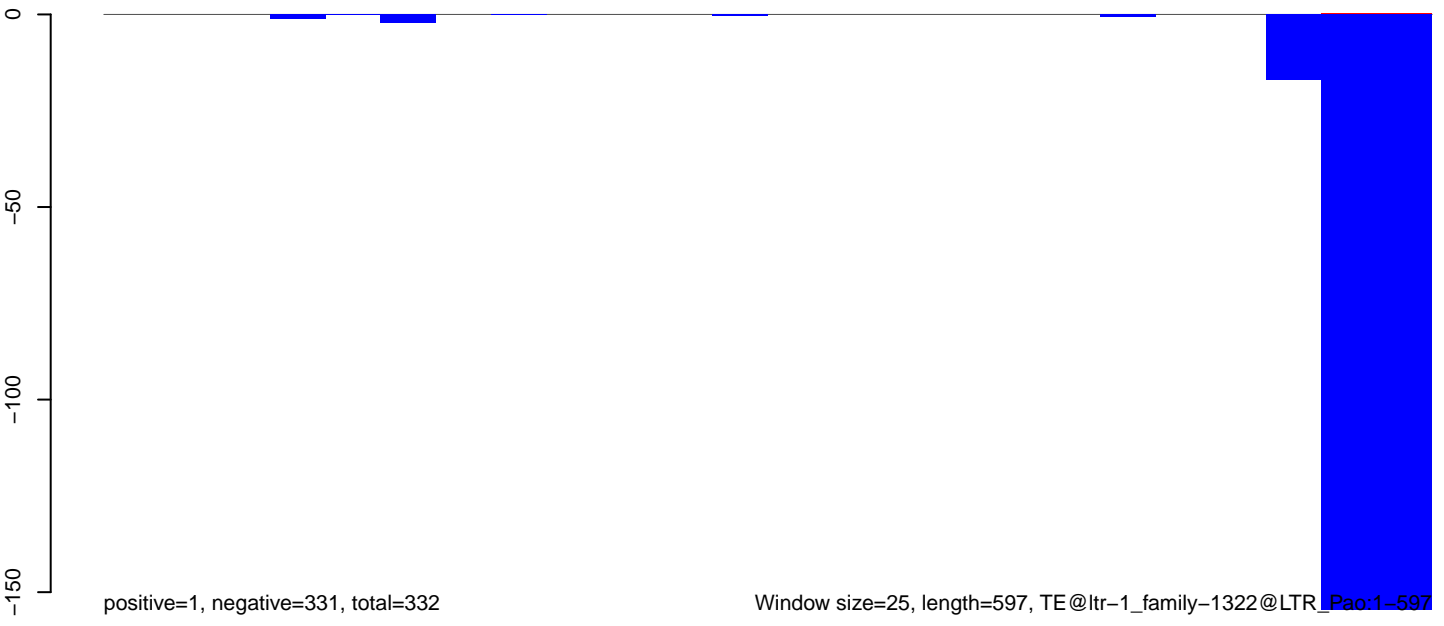
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

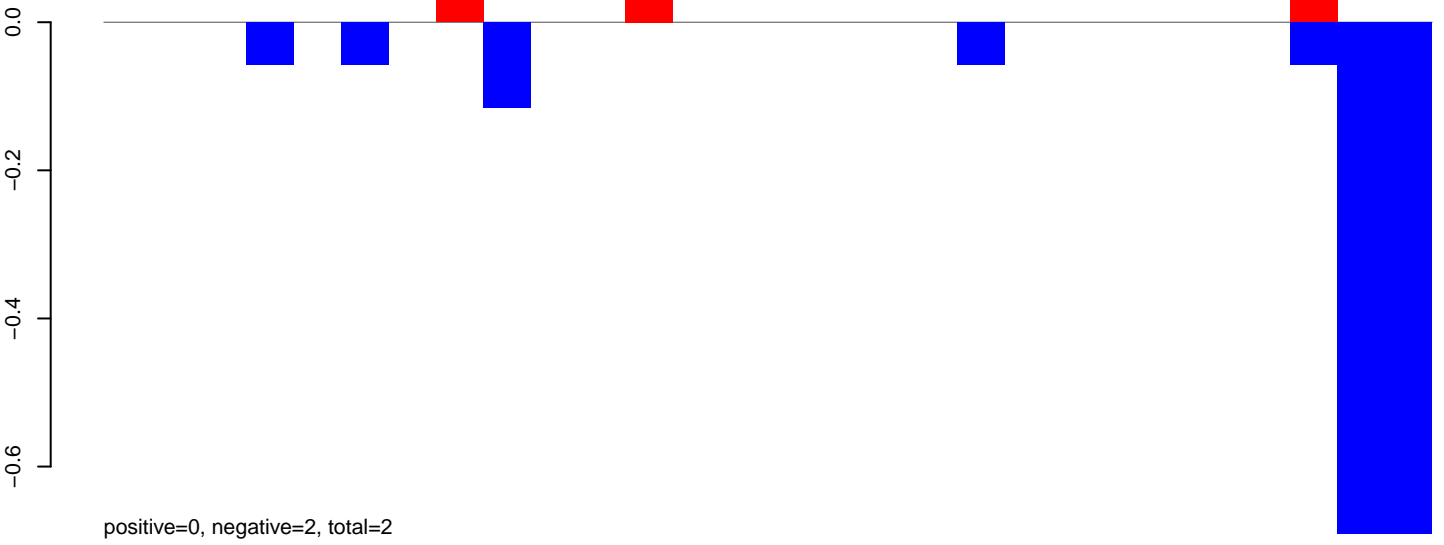


AeAlbo_U4_4_cells.rep

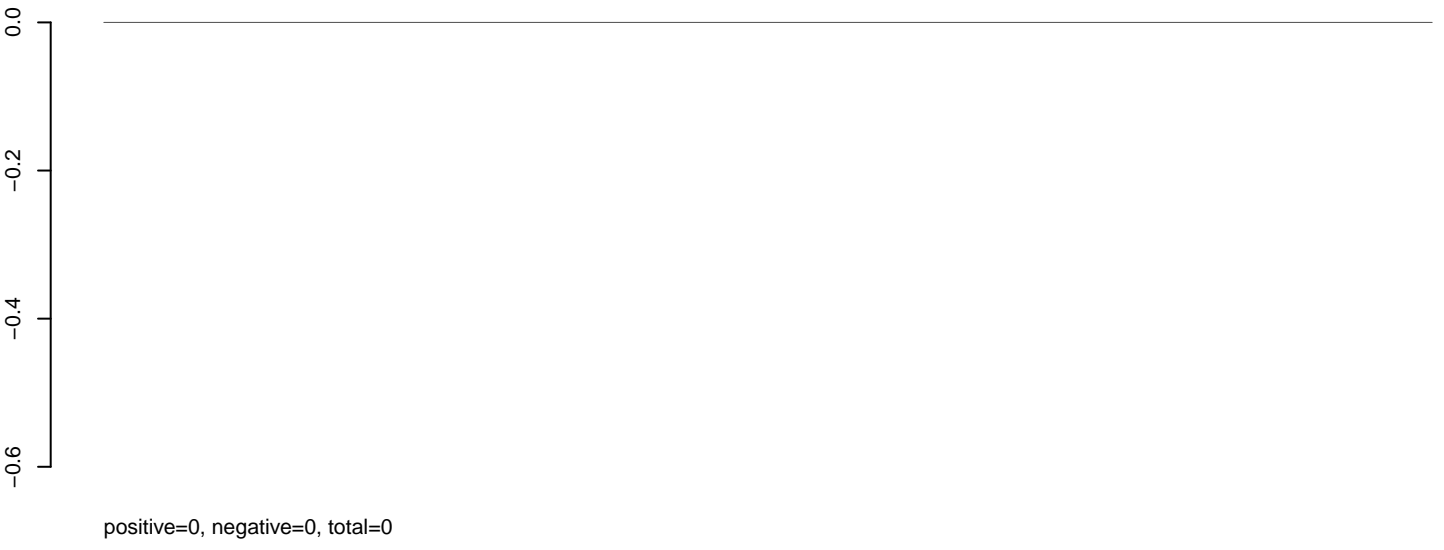


100 200 300 400 500 600

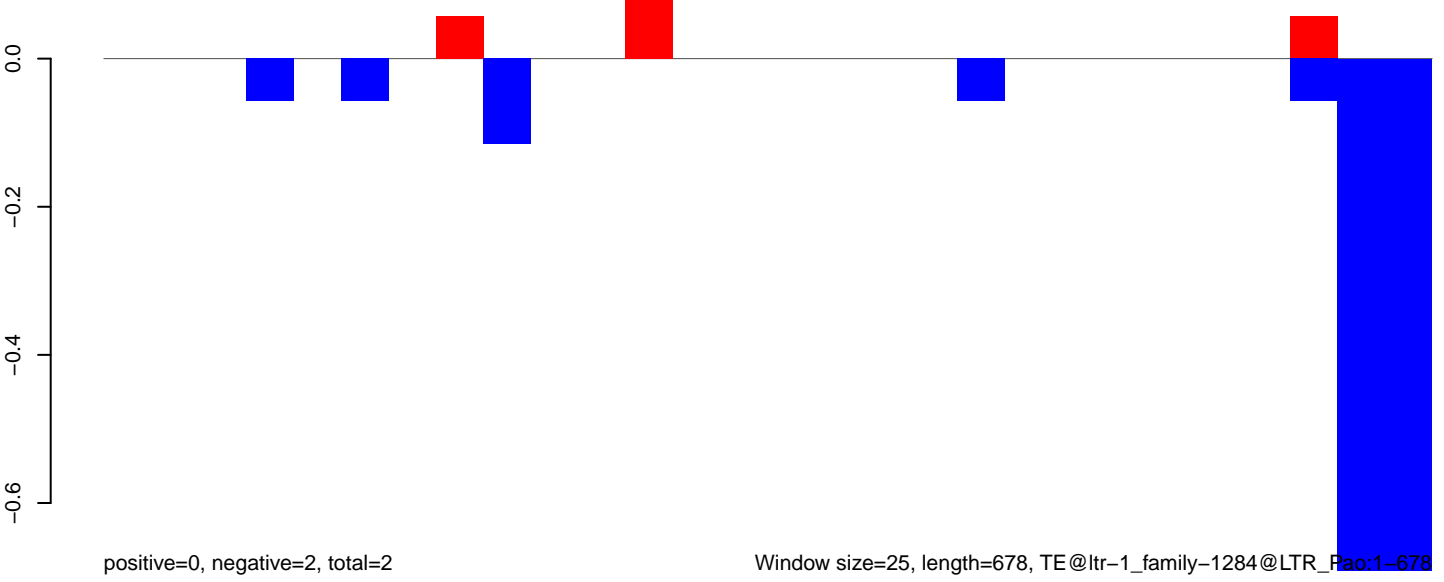
AeAlbo_U4_4_cells.18_23.rep



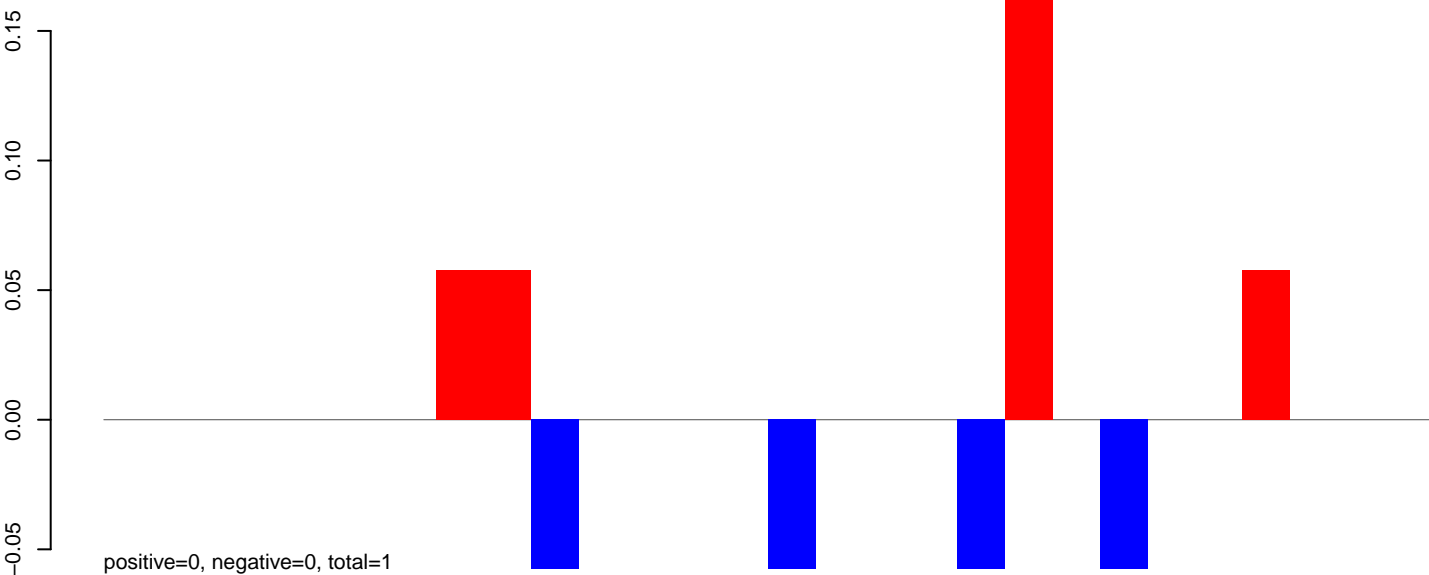
AeAlbo_U4_4_cells.24_35.rep



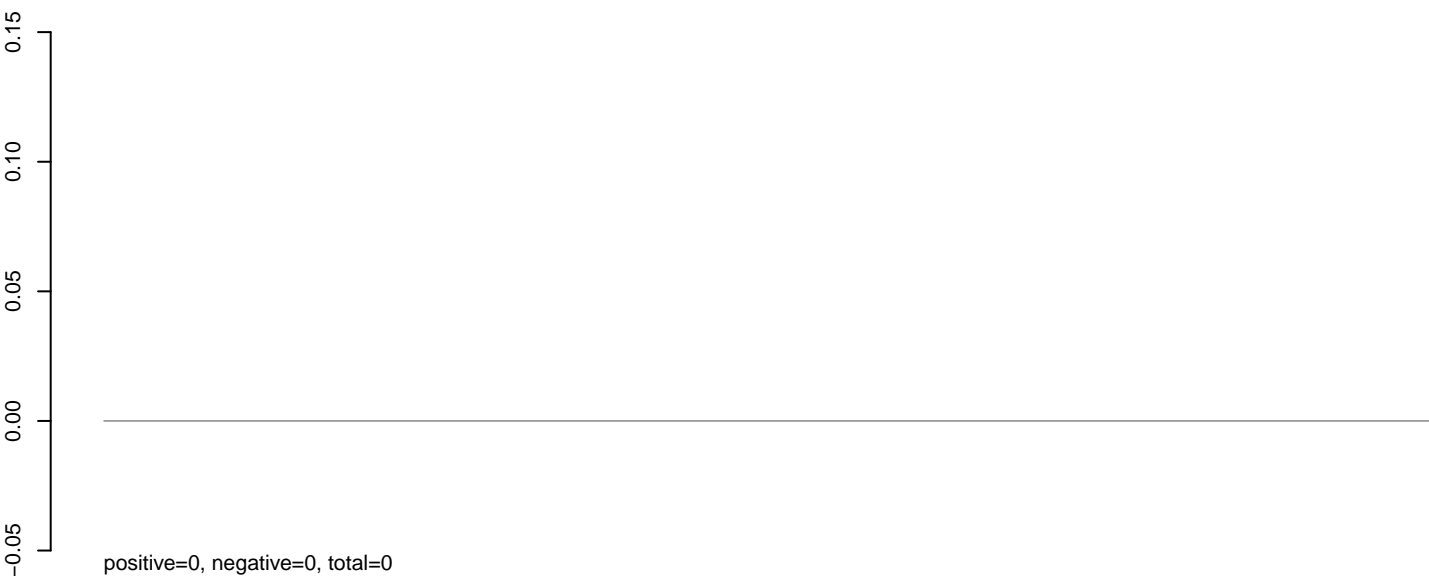
AeAlbo_U4_4_cells.rep



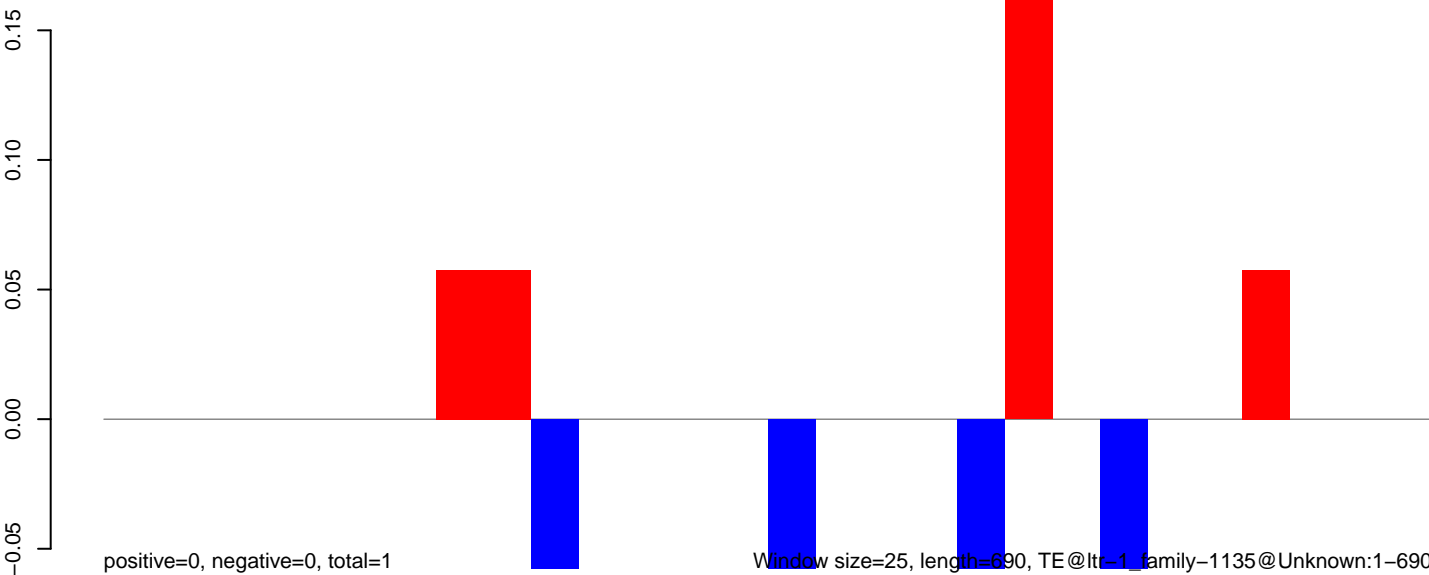
AeAlbo_U4_4_cells.18_23.rep



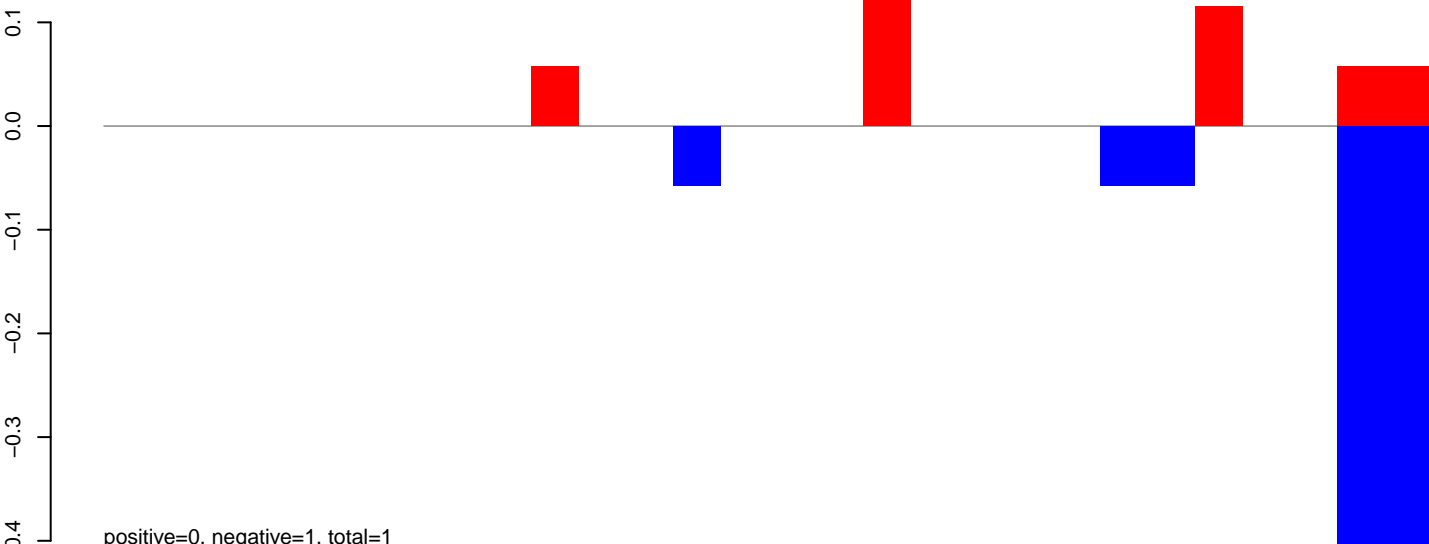
AeAlbo_U4_4_cells.24_35.rep



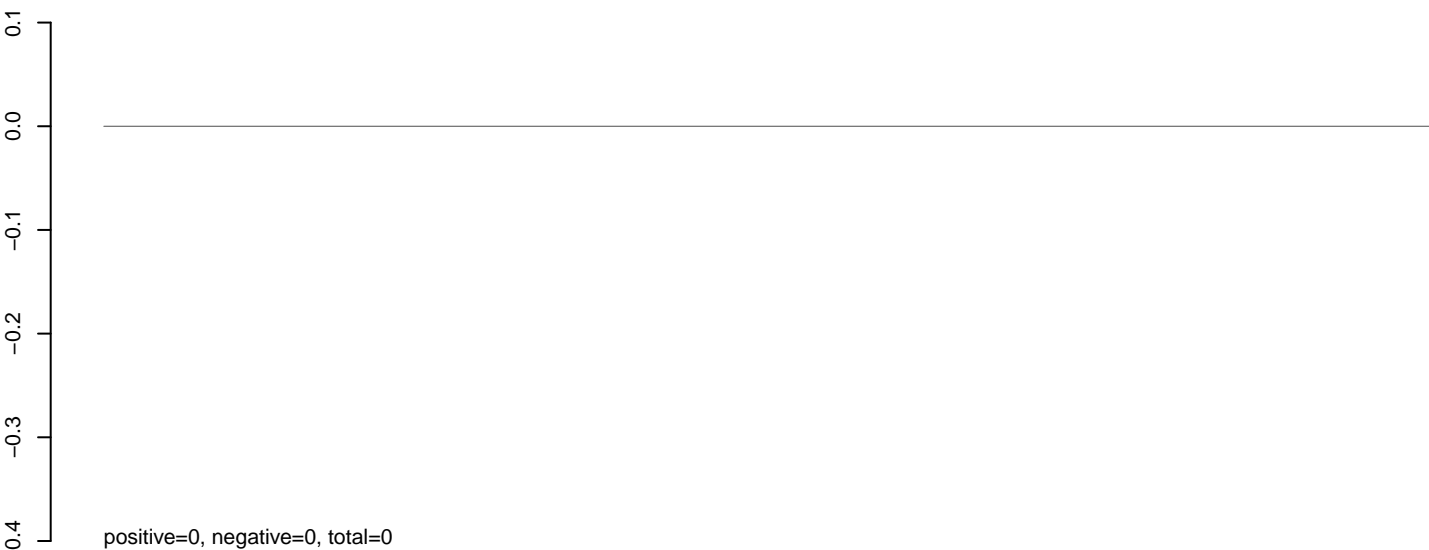
AeAlbo_U4_4_cells.rep



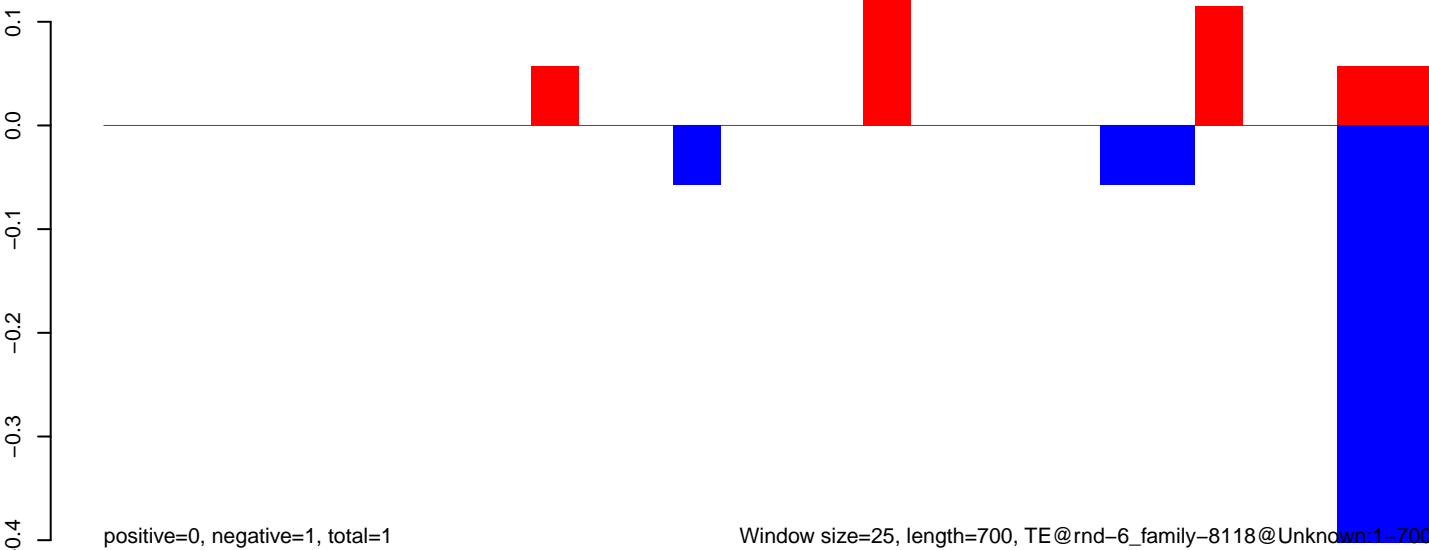
AeAlbo_U4_4_cells.18_23.rep



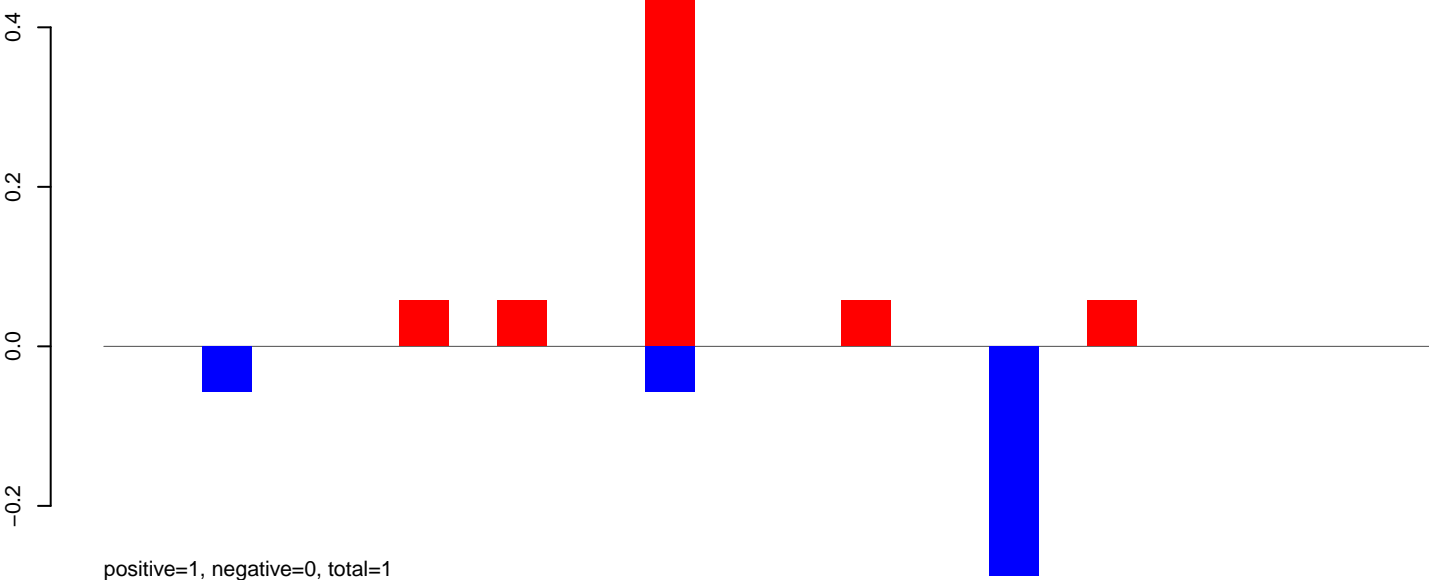
AeAlbo_U4_4_cells.24_35.rep



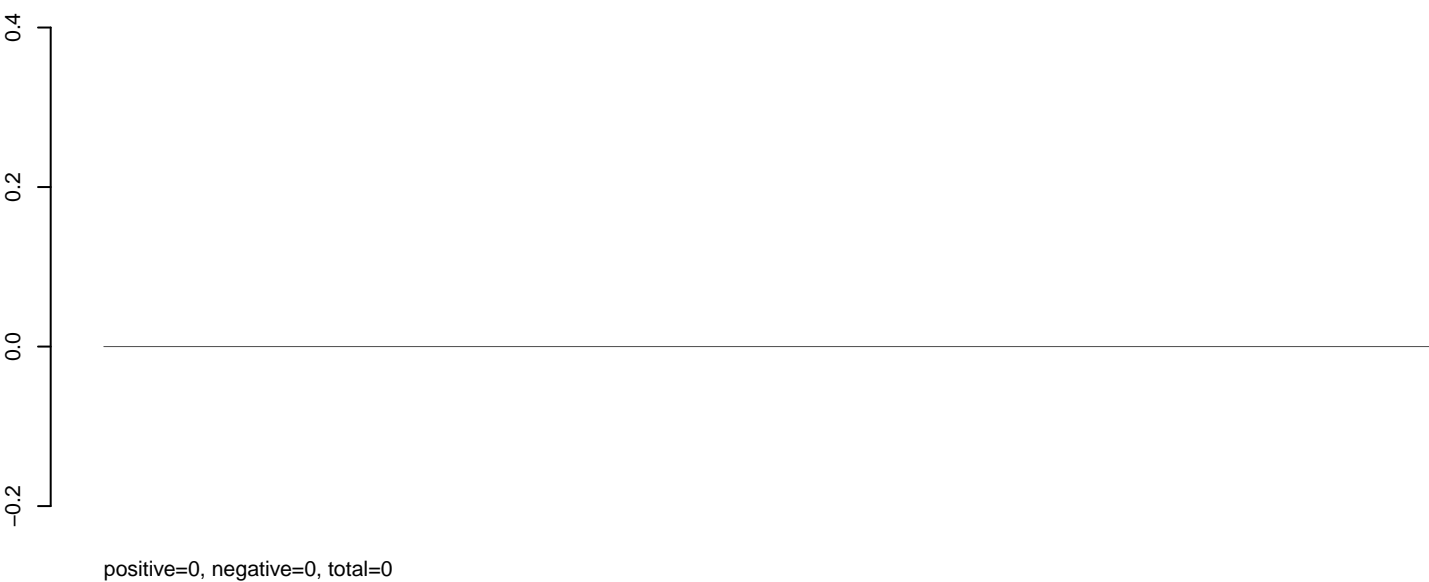
AeAlbo_U4_4_cells.rep



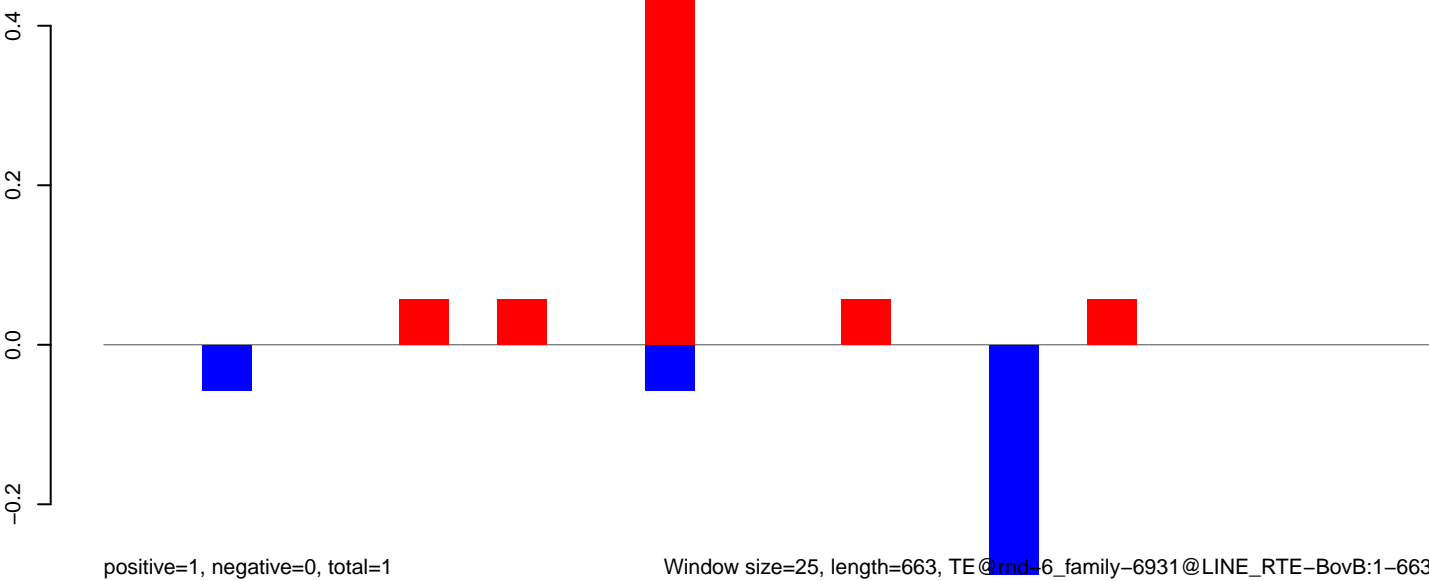
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

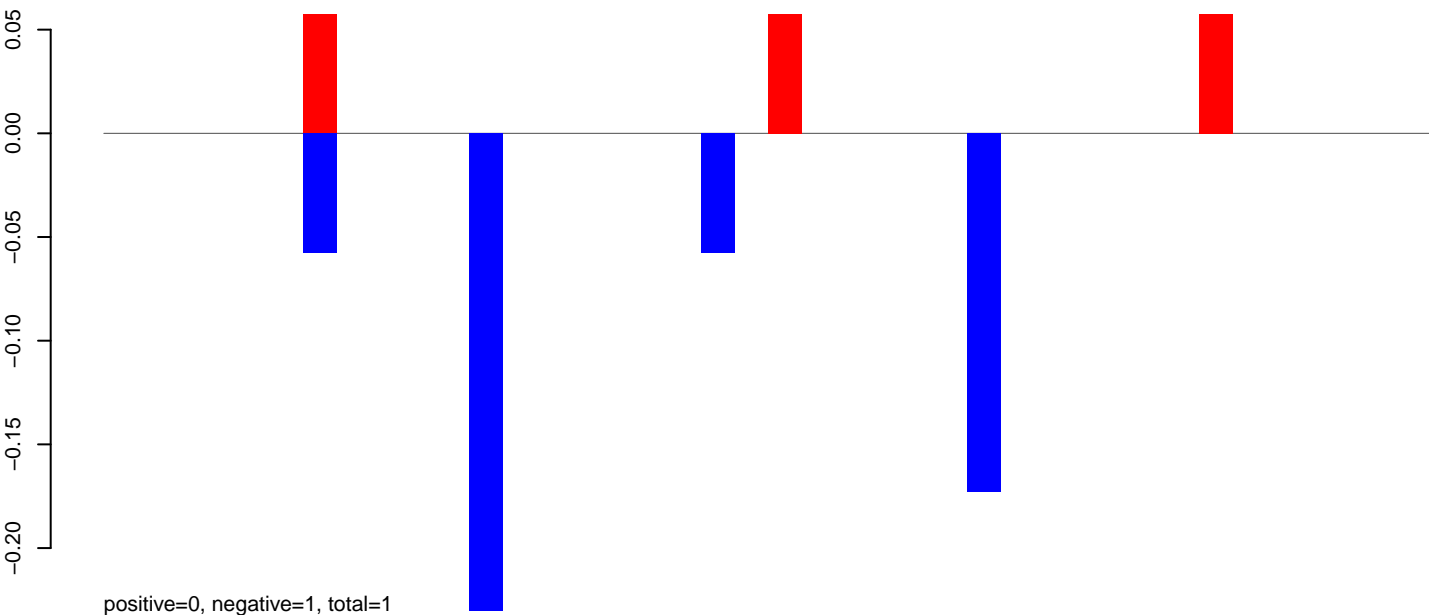


AeAlbo_U4_4_cells.rep

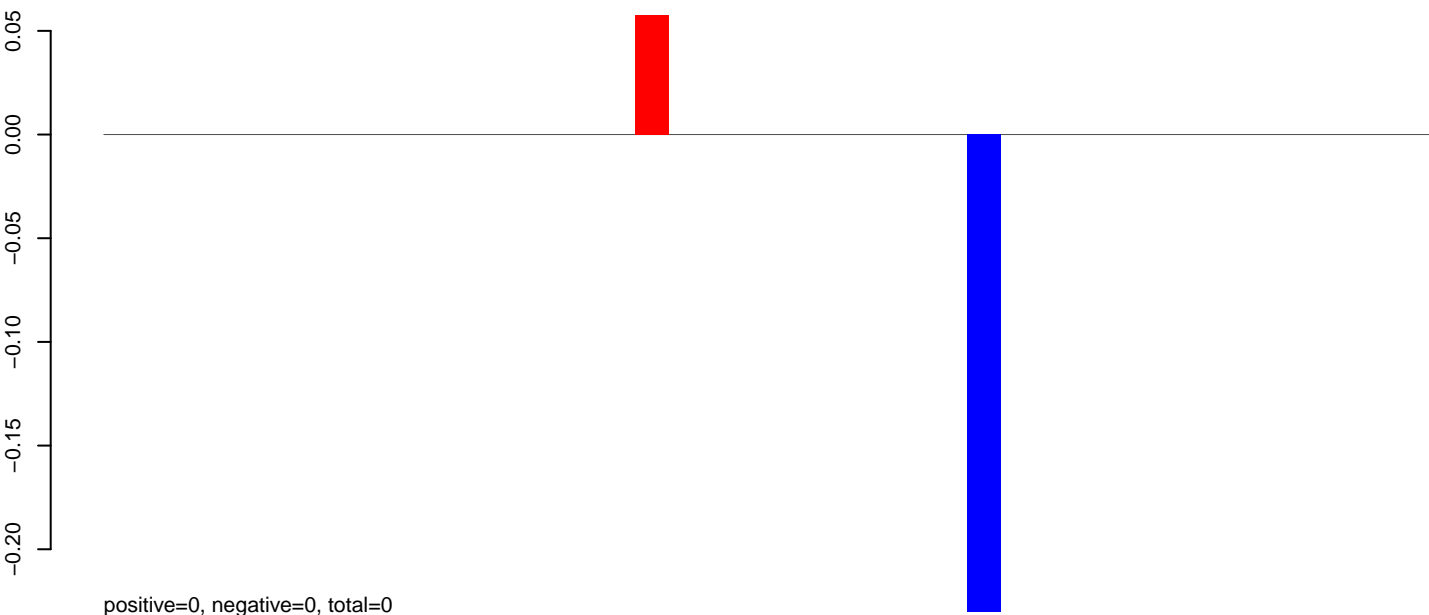


Window size=25, length=663, TE@rnd-6_family-6931@LINE RTE-BovB:1-663

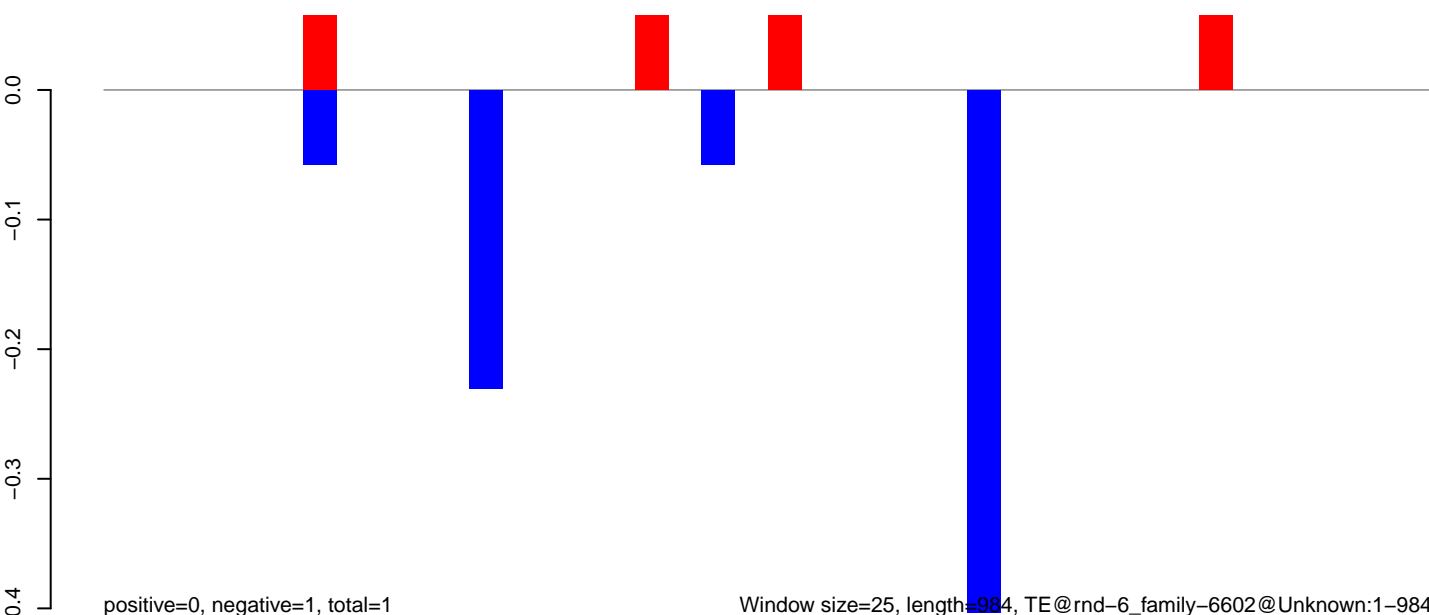
AeAlbo_U4_4_cells.18_23.rep



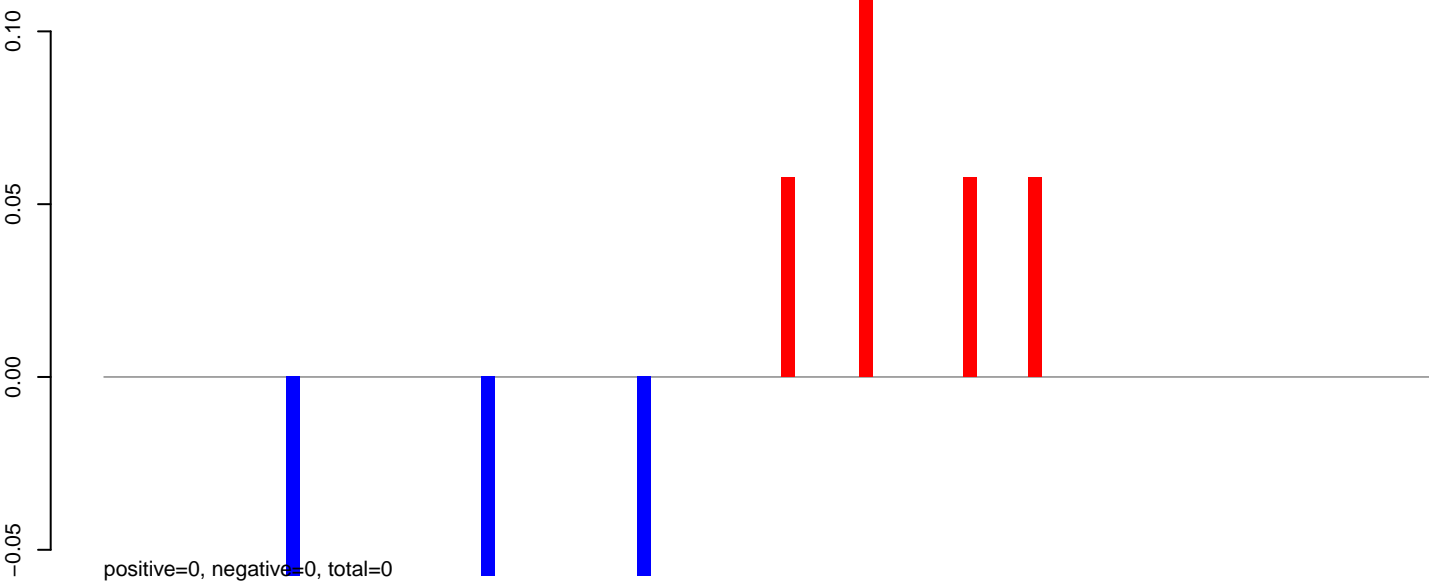
AeAlbo_U4_4_cells.24_35.rep



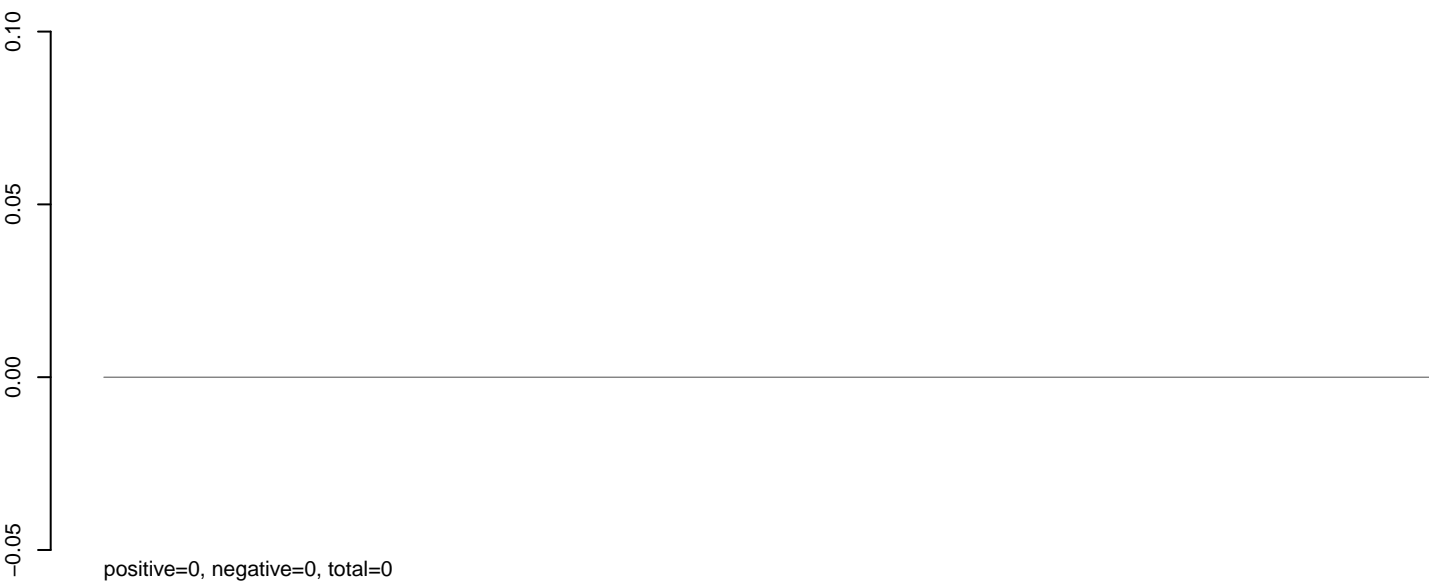
AeAlbo_U4_4_cells.rep



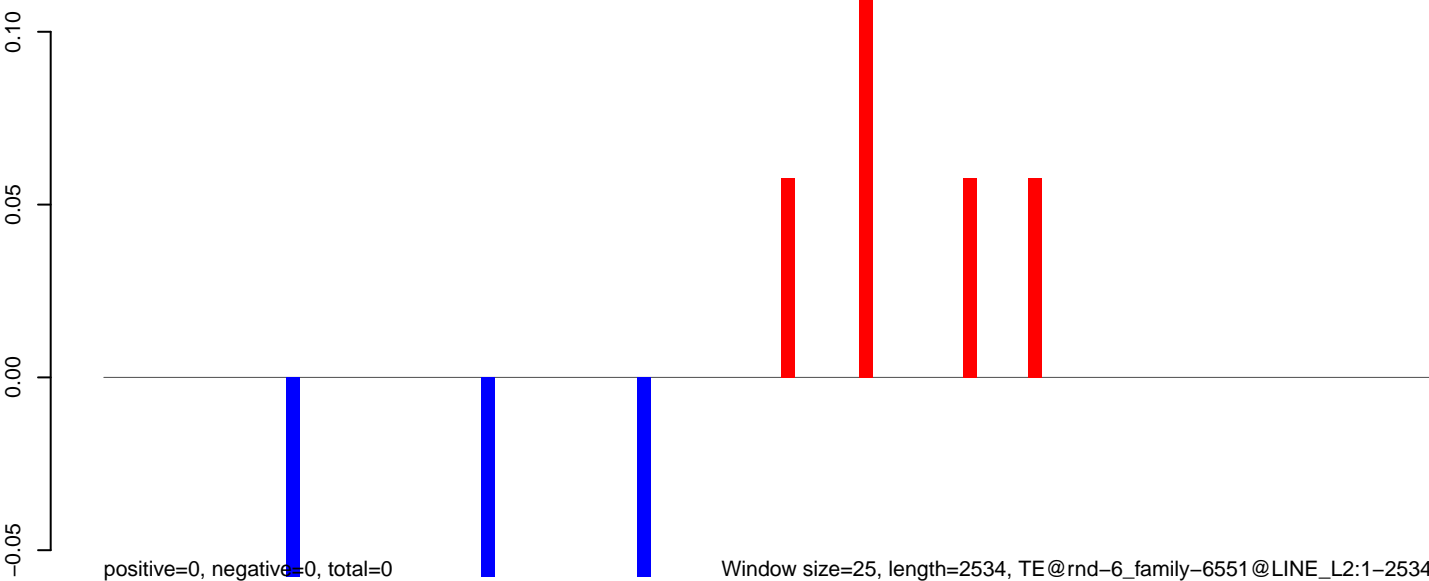
AeAlbo_U4_4_cells.18_23.rep



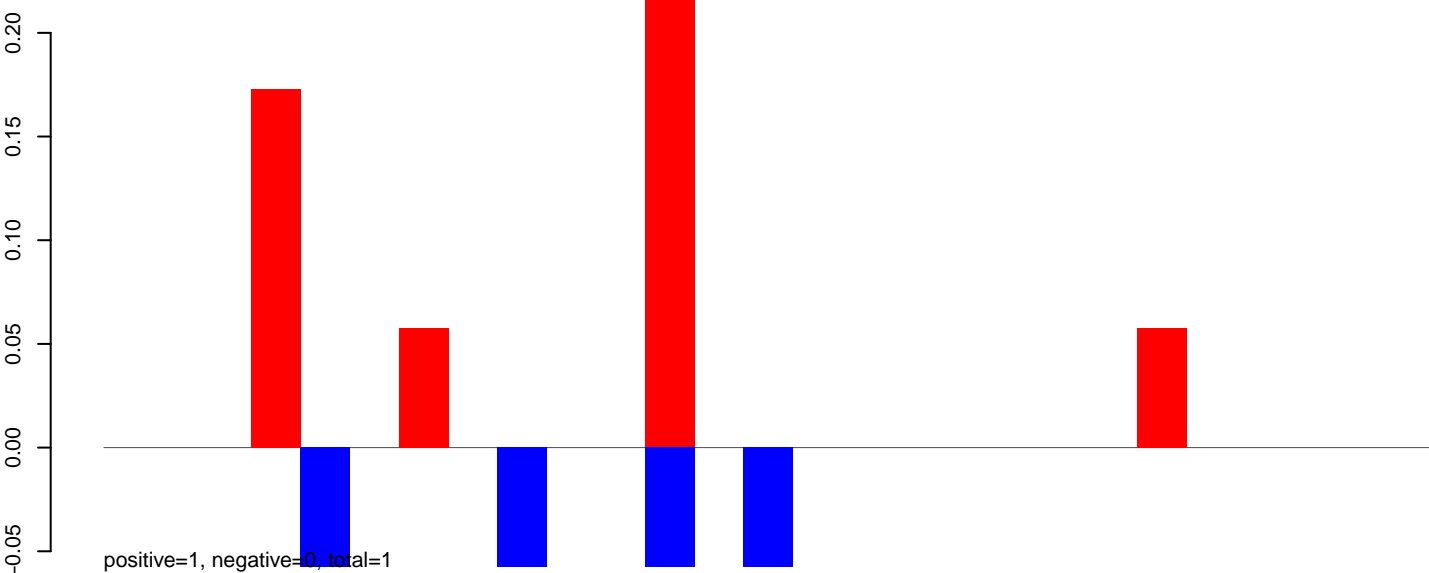
AeAlbo_U4_4_cells.24_35.rep



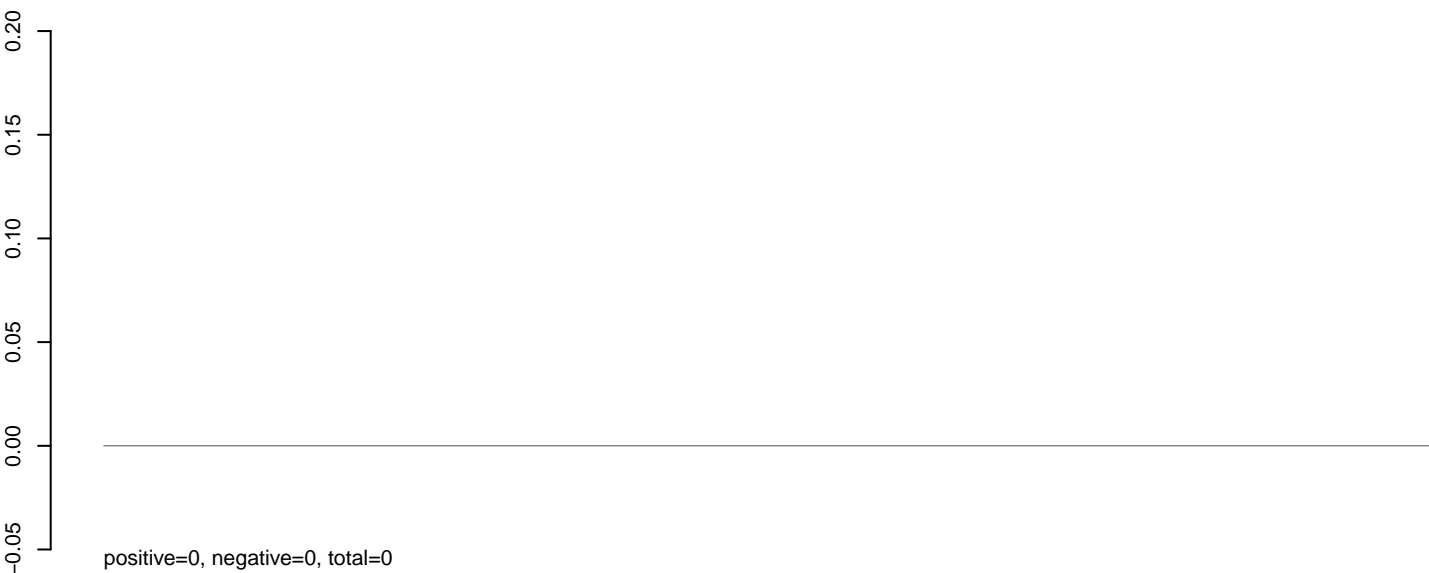
AeAlbo_U4_4_cells.rep



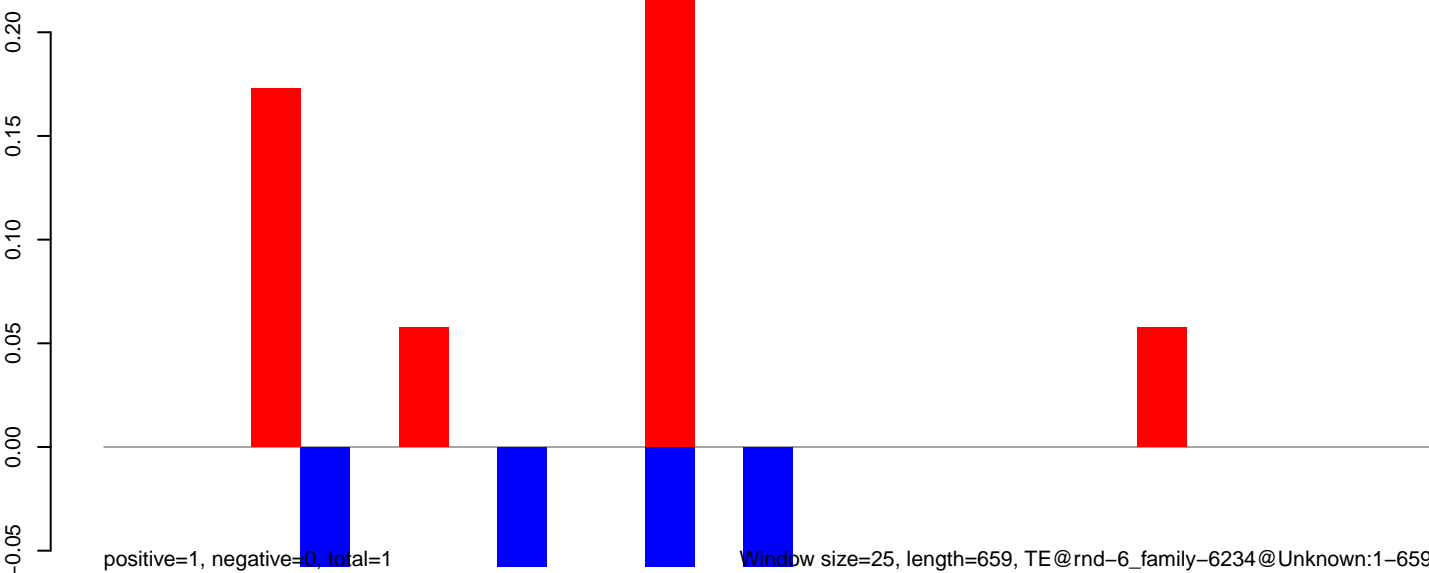
AeAlbo_U4_4_cells.18_23.rep



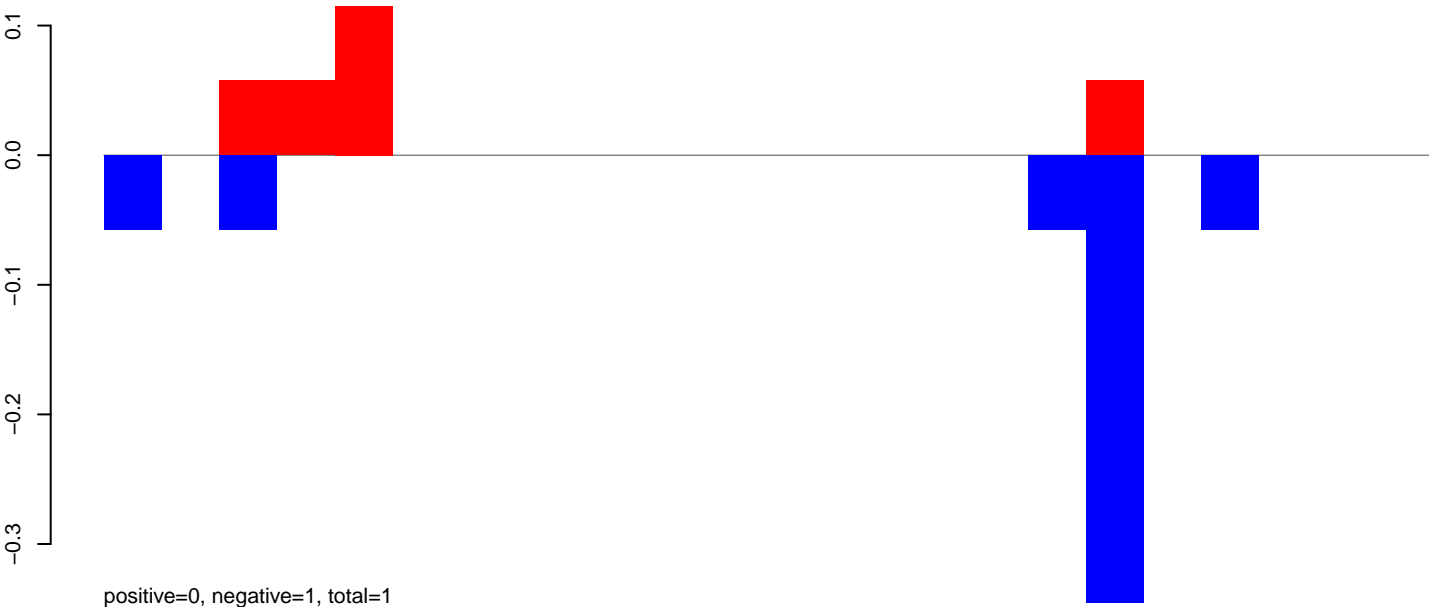
AeAlbo_U4_4_cells.24_35.rep



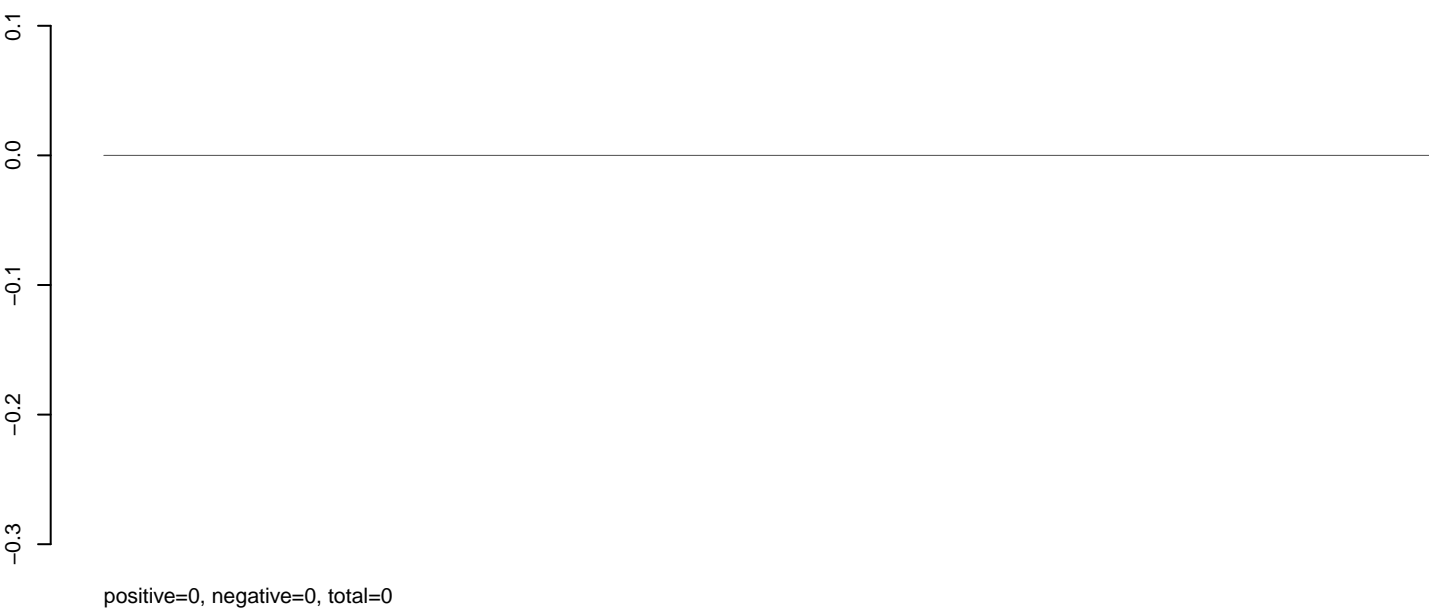
AeAlbo_U4_4_cells.rep



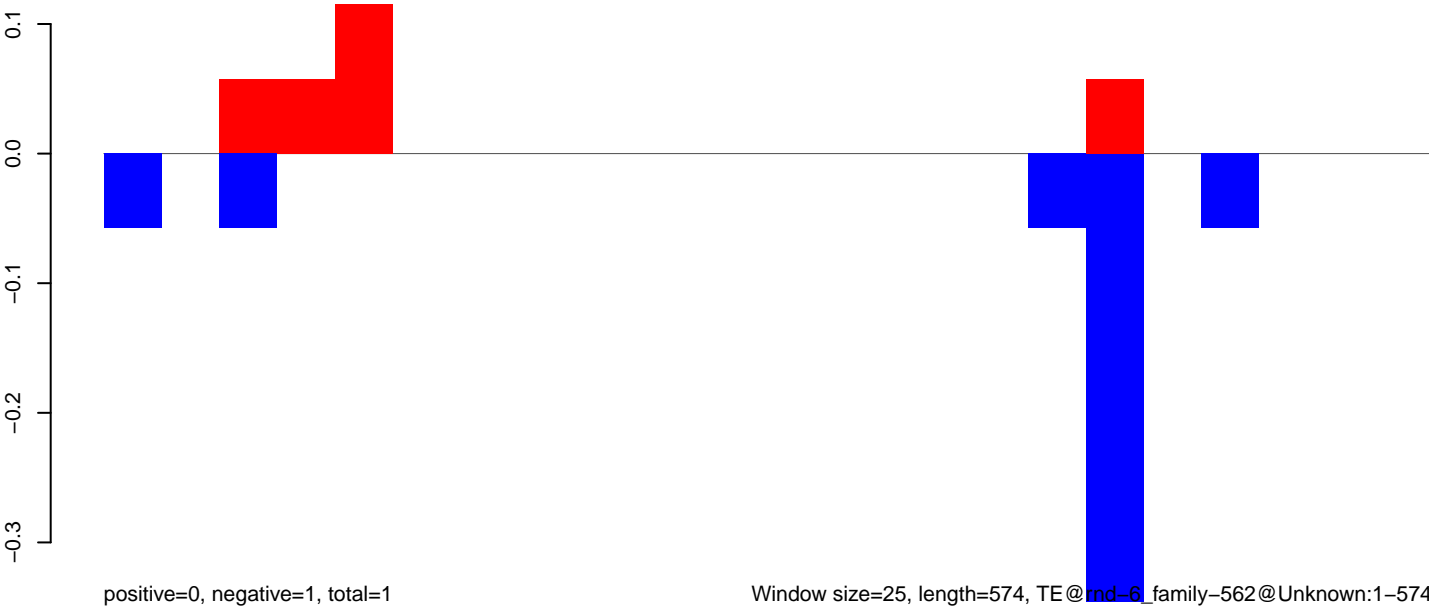
AeAlbo_U4_4_cells.18_23.rep



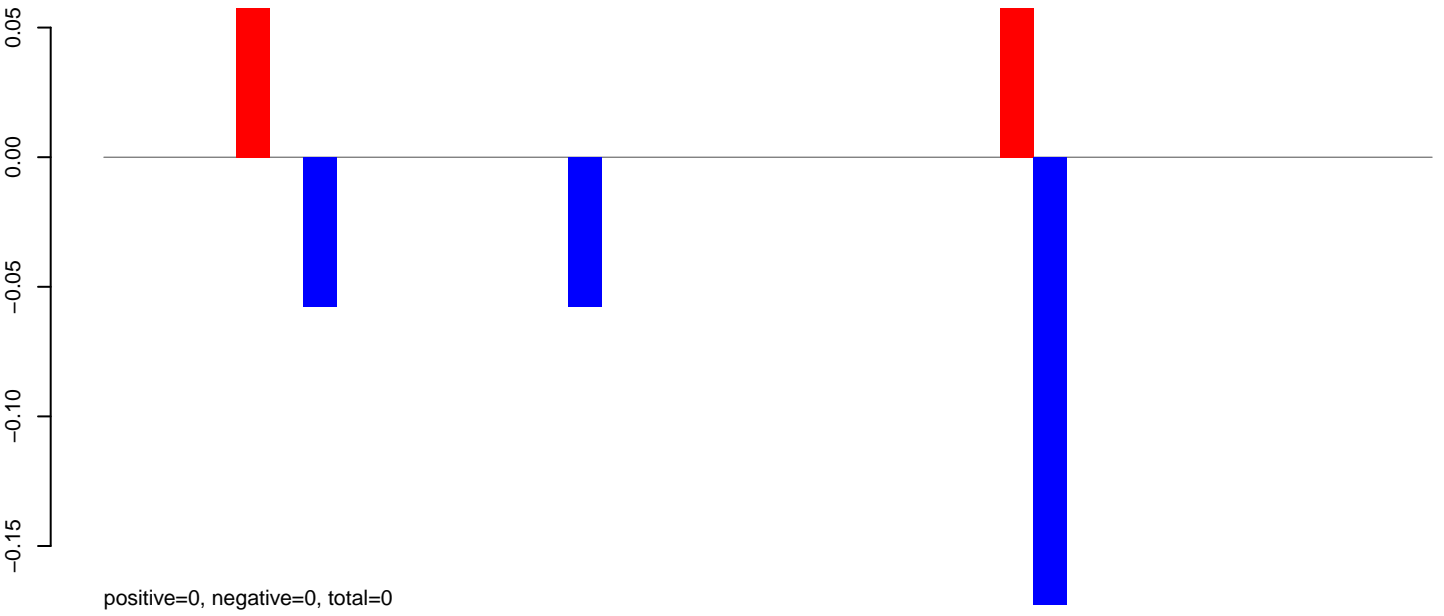
AeAlbo_U4_4_cells.24_35.rep



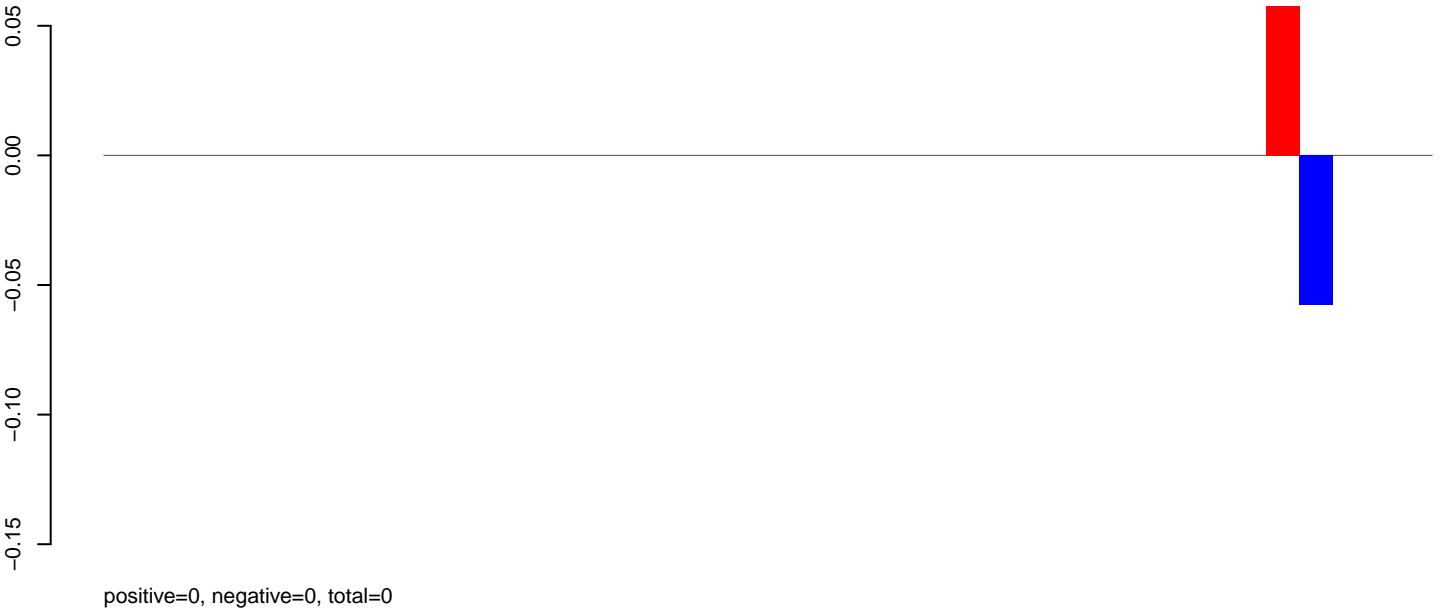
AeAlbo_U4_4_cells.rep



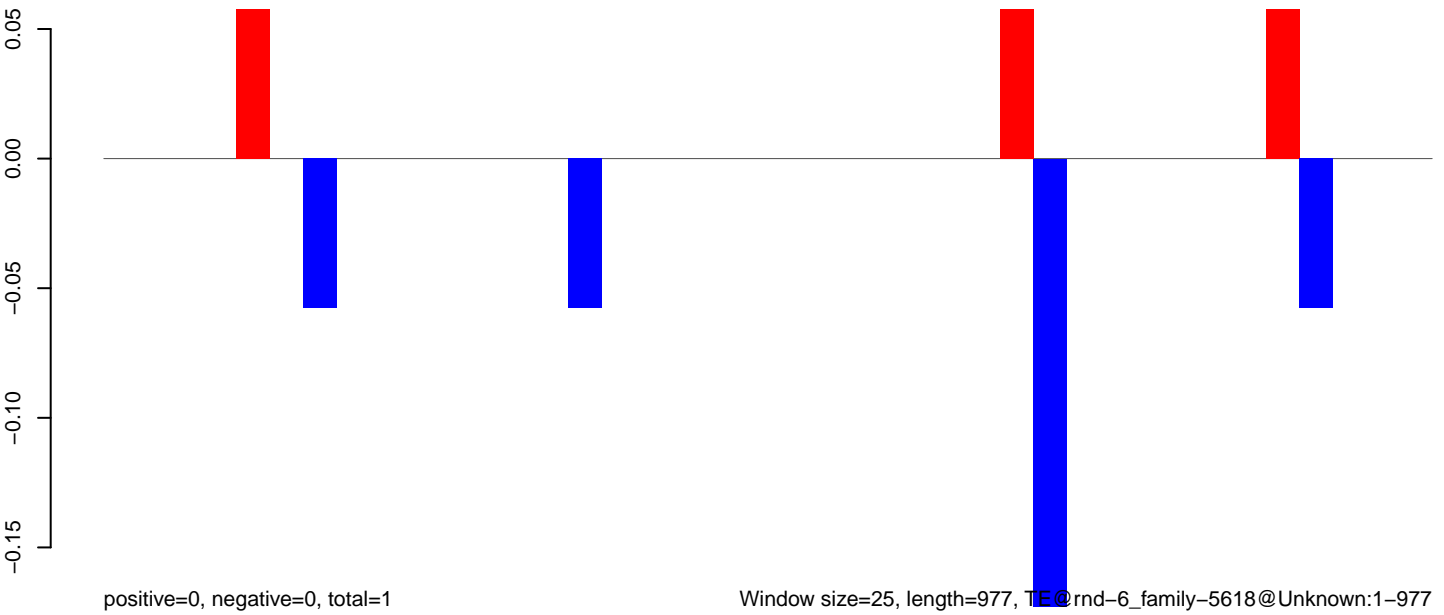
AeAlbo_U4_4_cells.18_23.rep



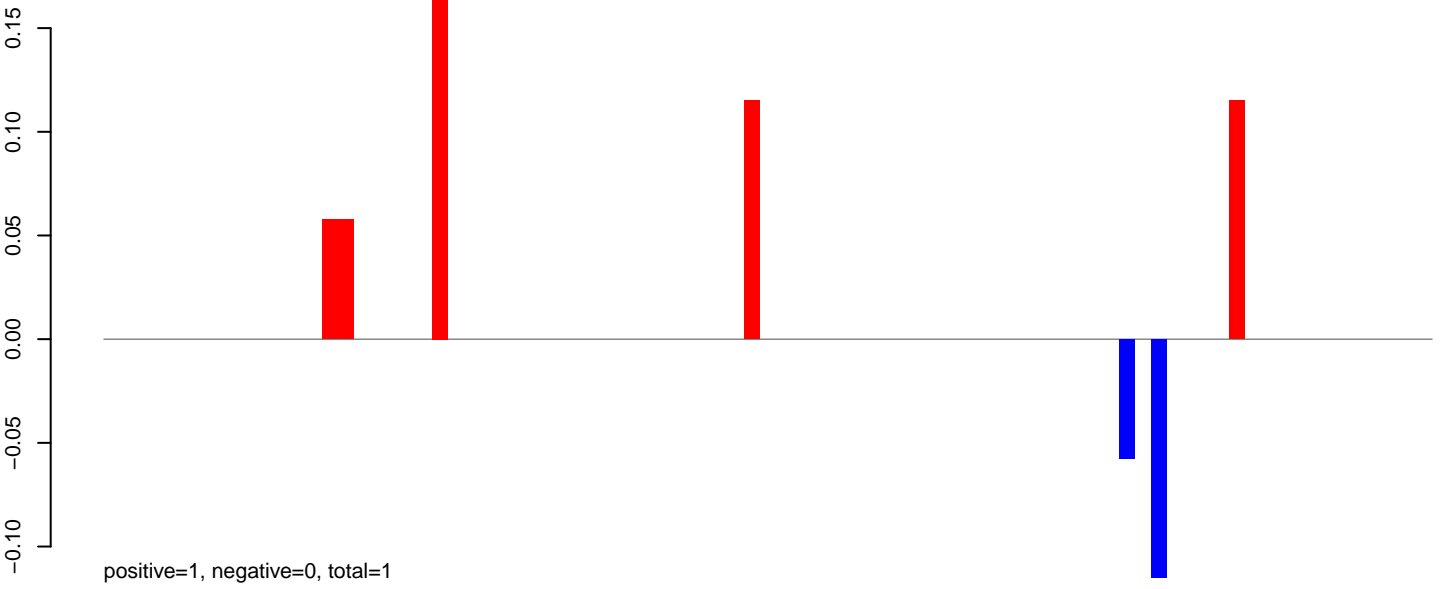
AeAlbo_U4_4_cells.24_35.rep



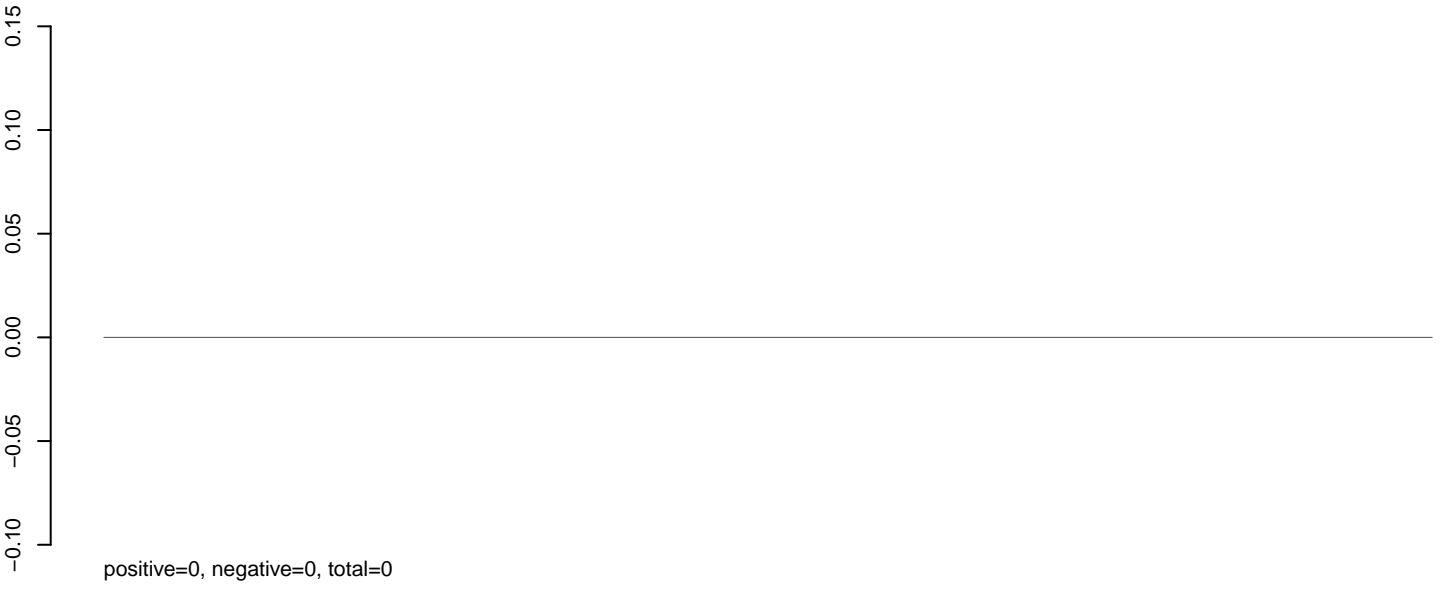
AeAlbo_U4_4_cells.rep



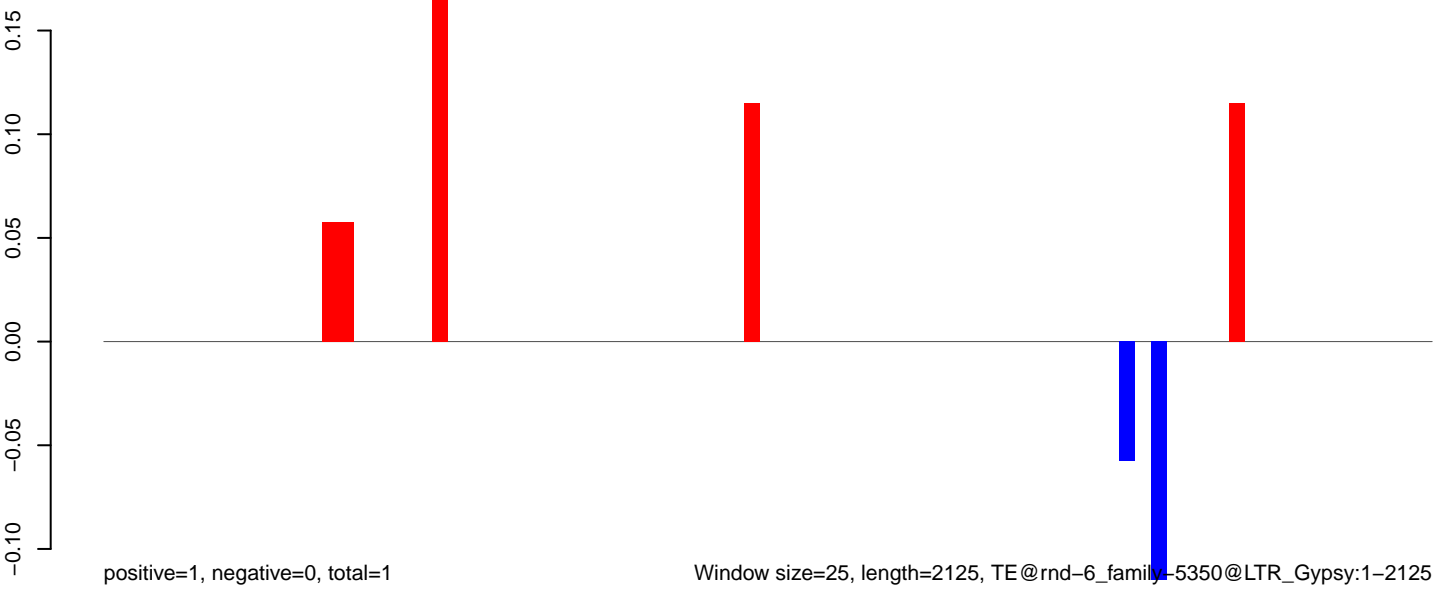
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



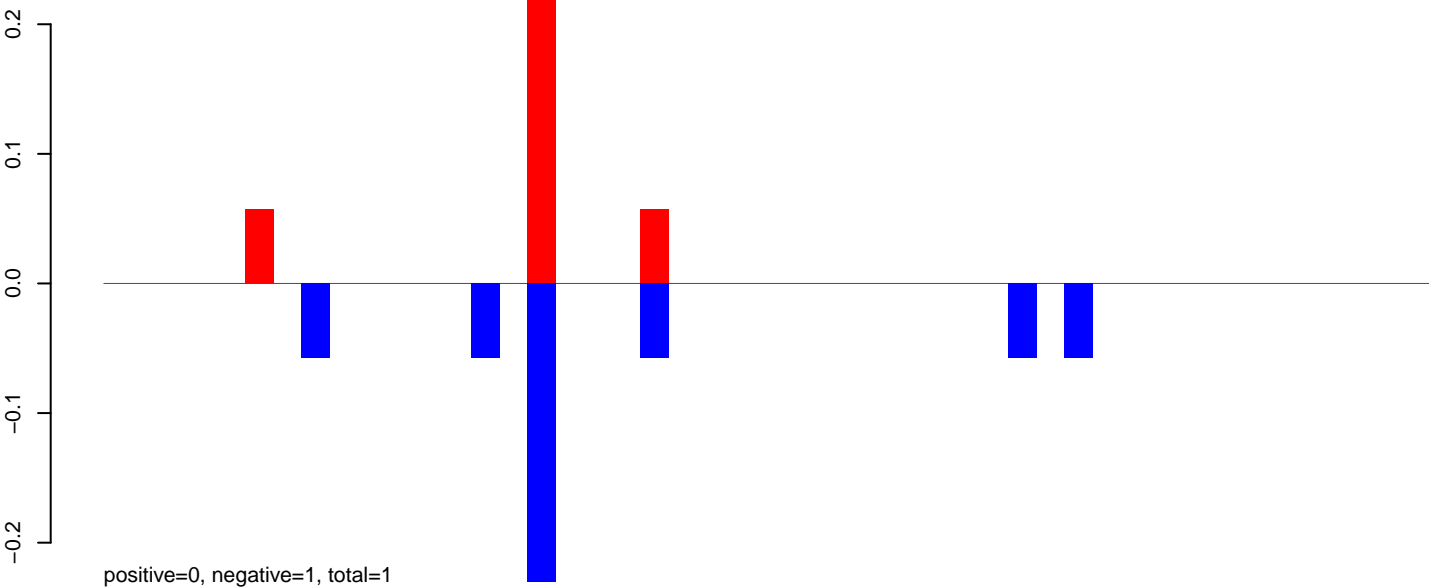
AeAlbo_U4_4_cells.rep



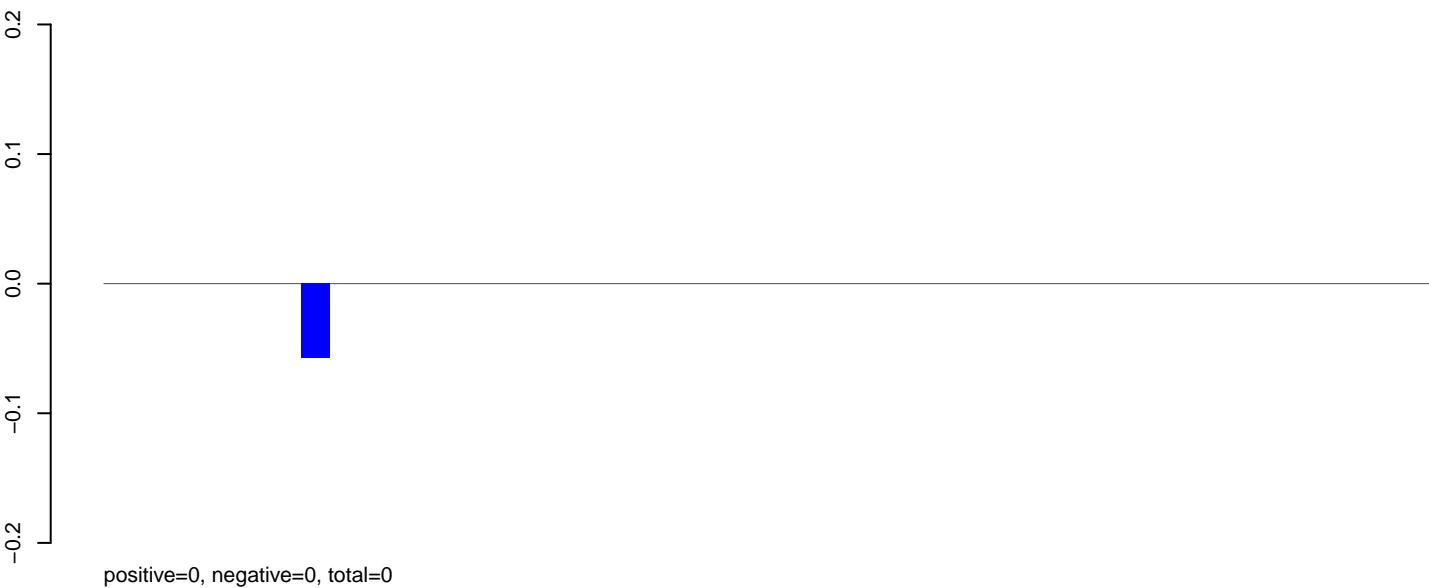
Window size=25, length=2125, TE@rnd-6_family-5350@LTR_Gypsy:1-2125

0 500 1000 1500 2000

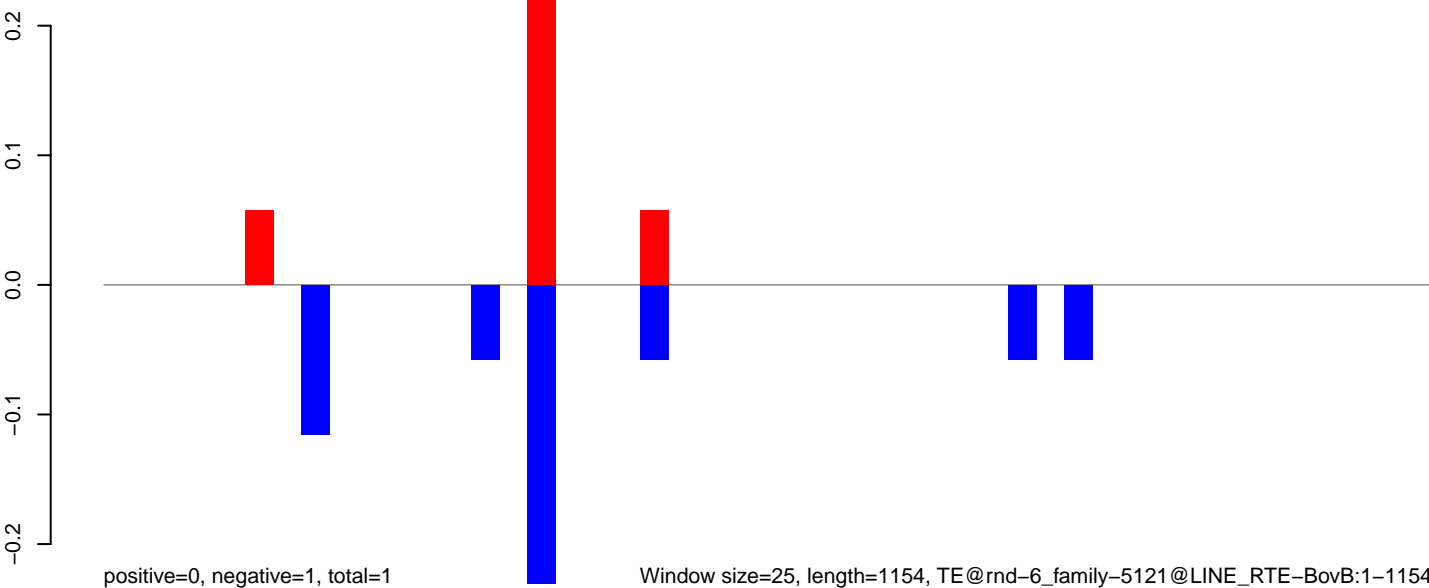
AeAlbo_U4_4_cells.18_23.rep



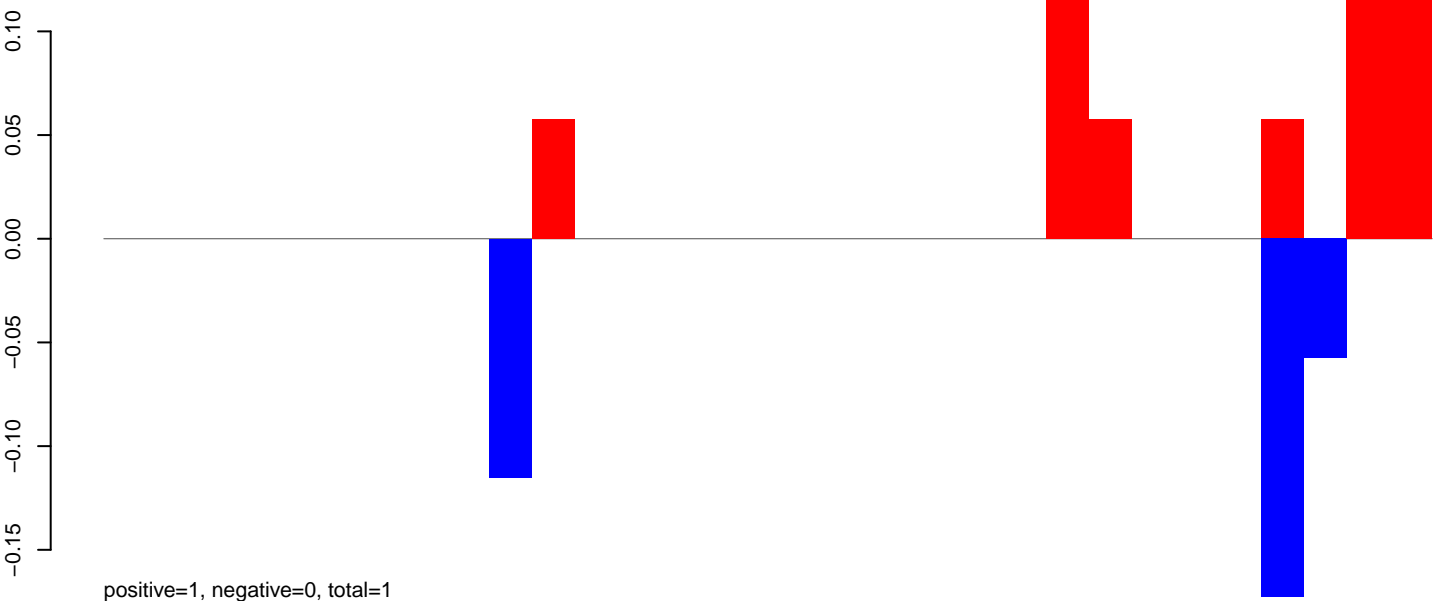
AeAlbo_U4_4_cells.24_35.rep



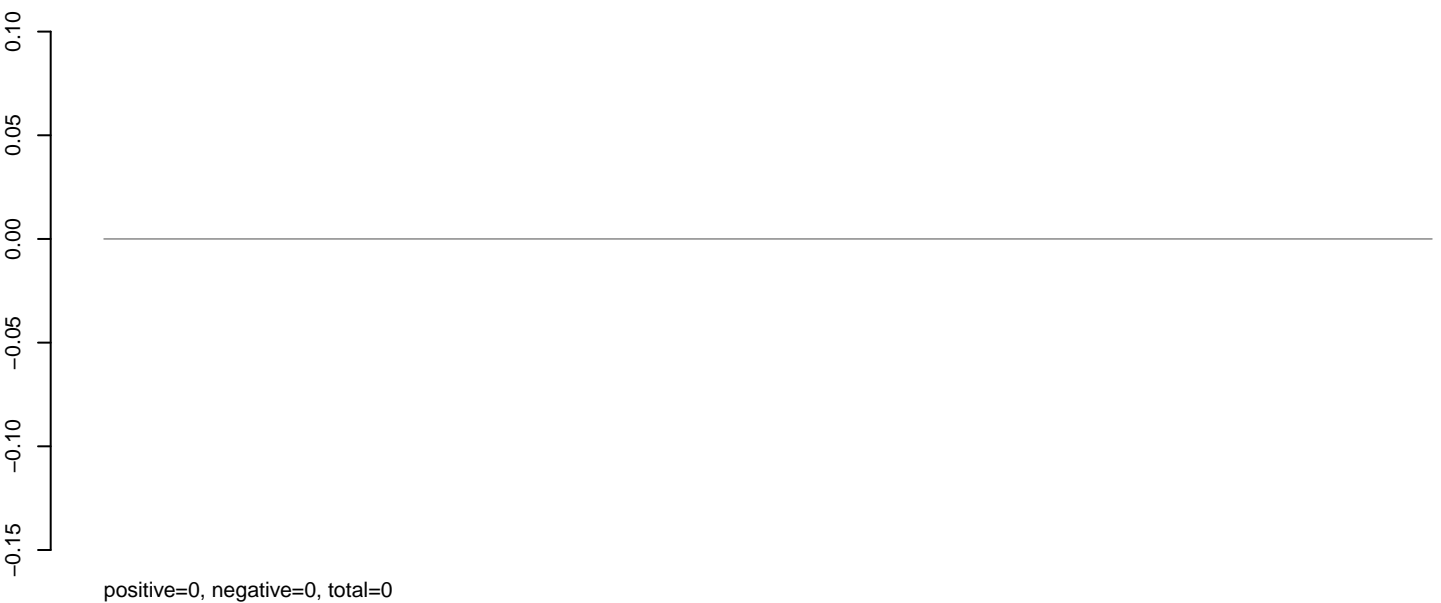
AeAlbo_U4_4_cells.rep



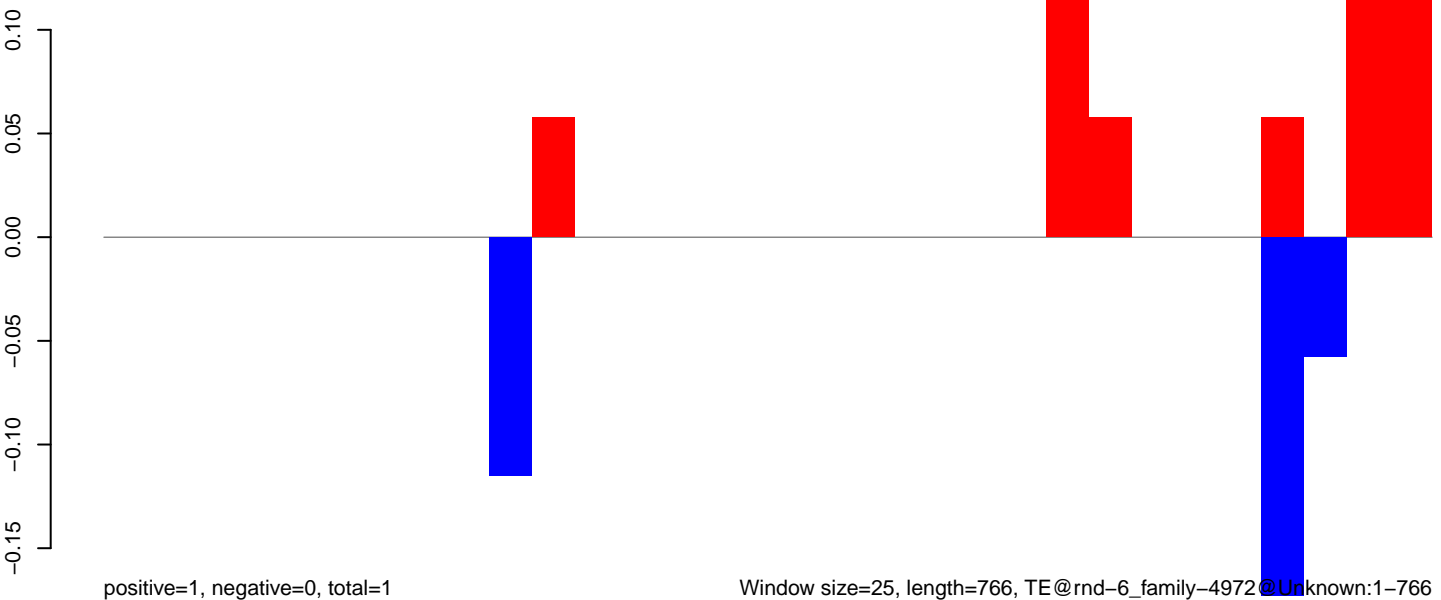
AeAlbo_U4_4_cells.18_23.rep



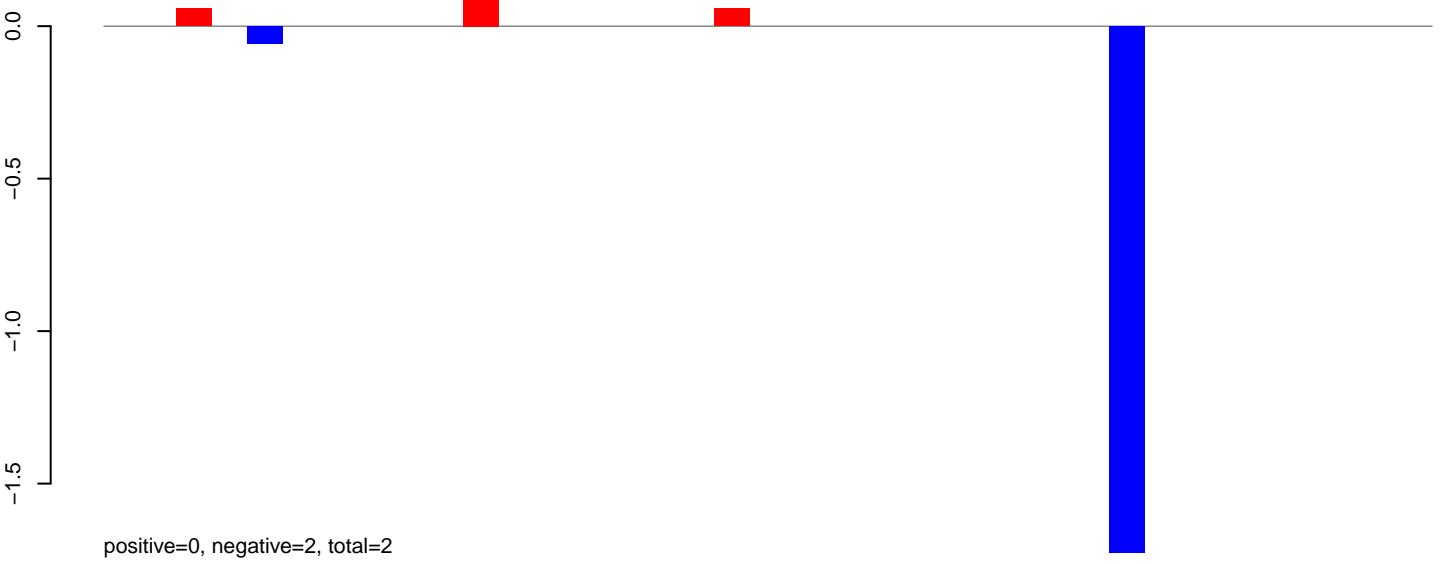
AeAlbo_U4_4_cells.24_35.rep



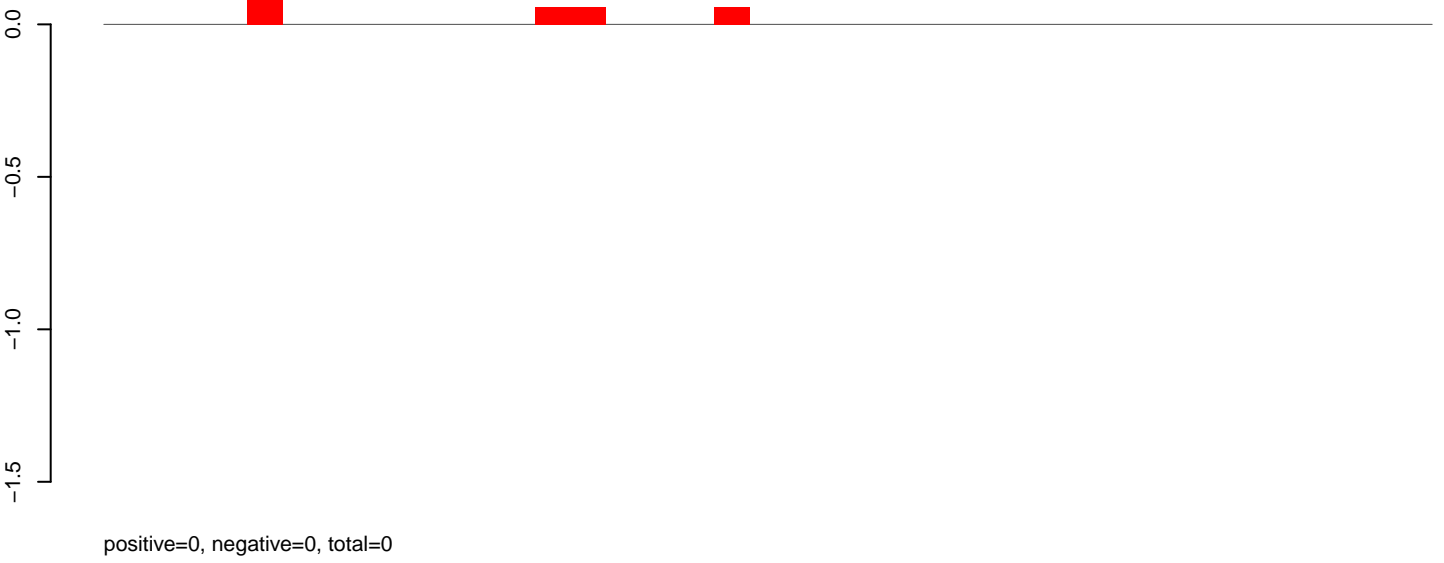
AeAlbo_U4_4_cells.rep



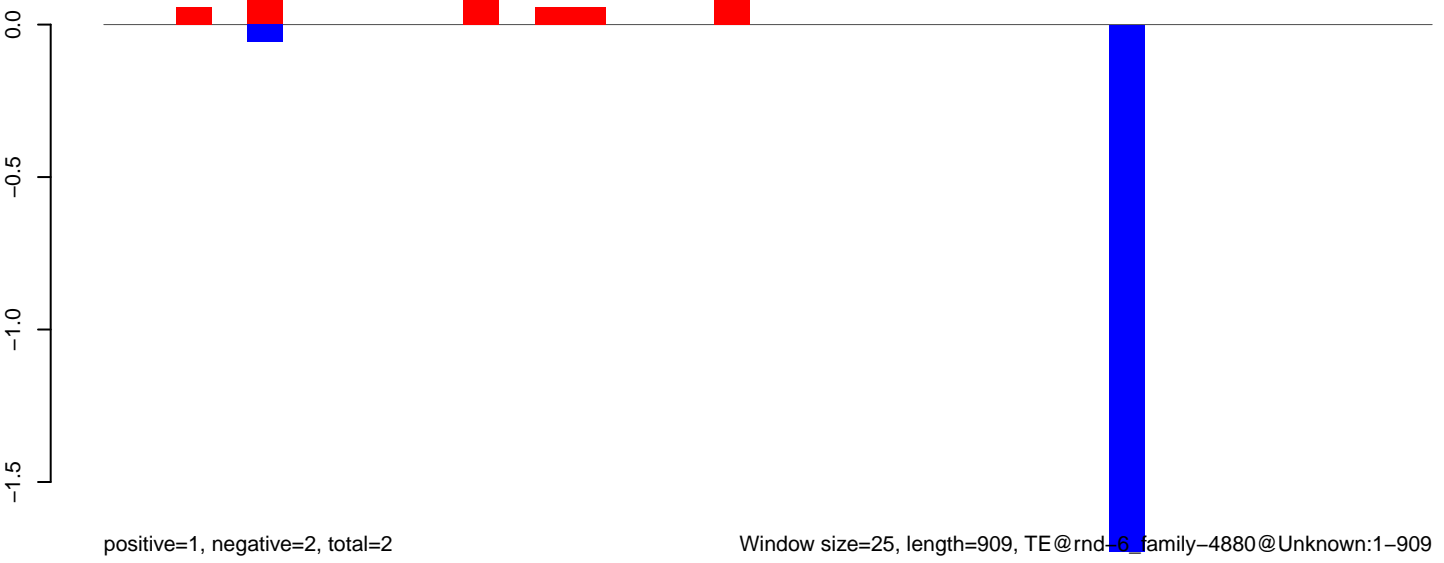
AeAlbo_U4_4_cells.18_23.rep



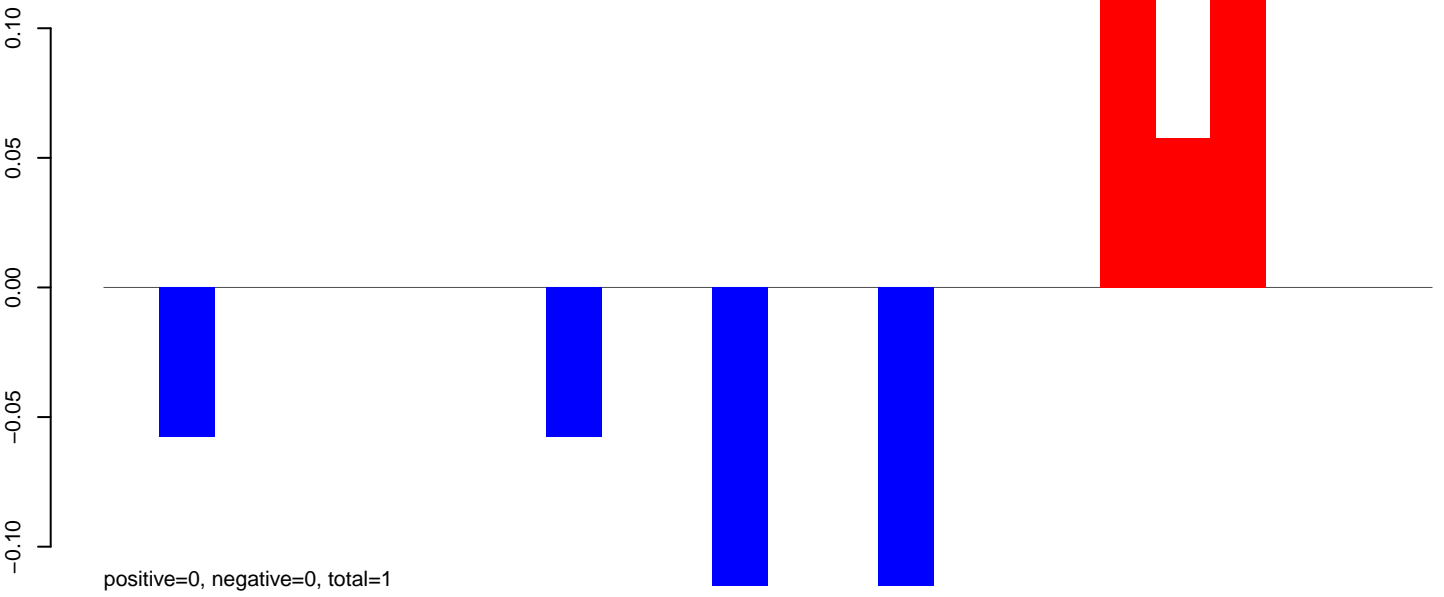
AeAlbo_U4_4_cells.24_35.rep



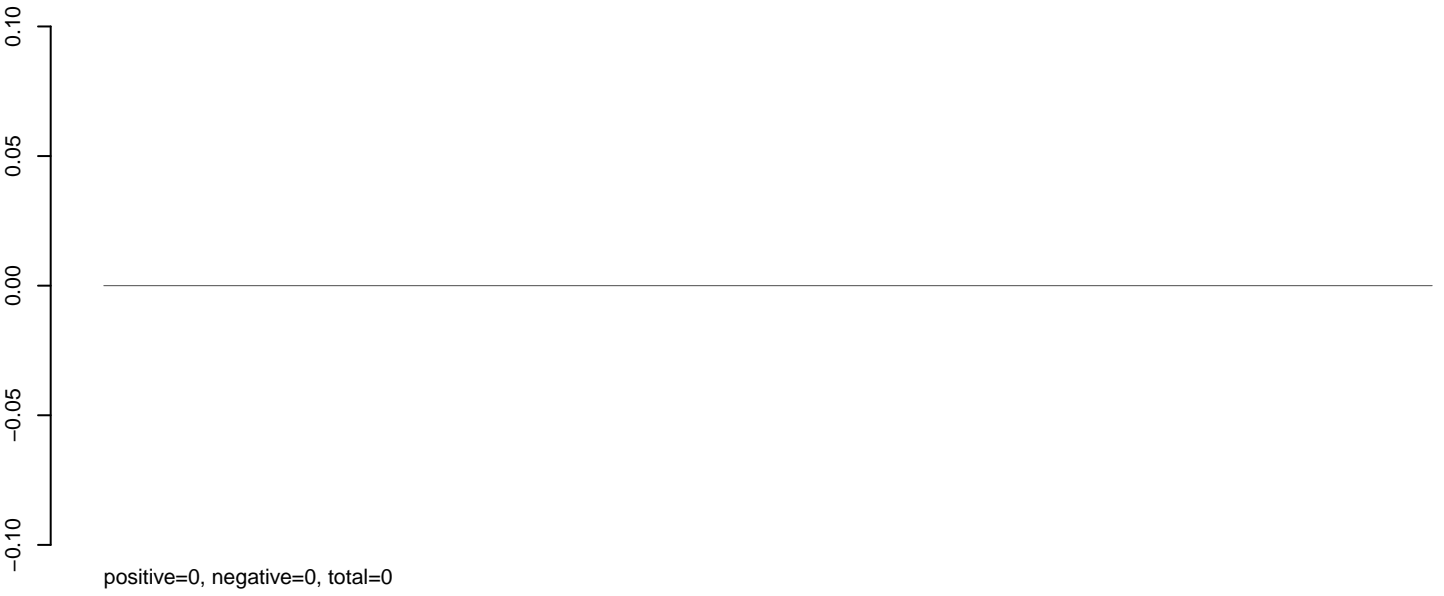
AeAlbo_U4_4_cells.rep



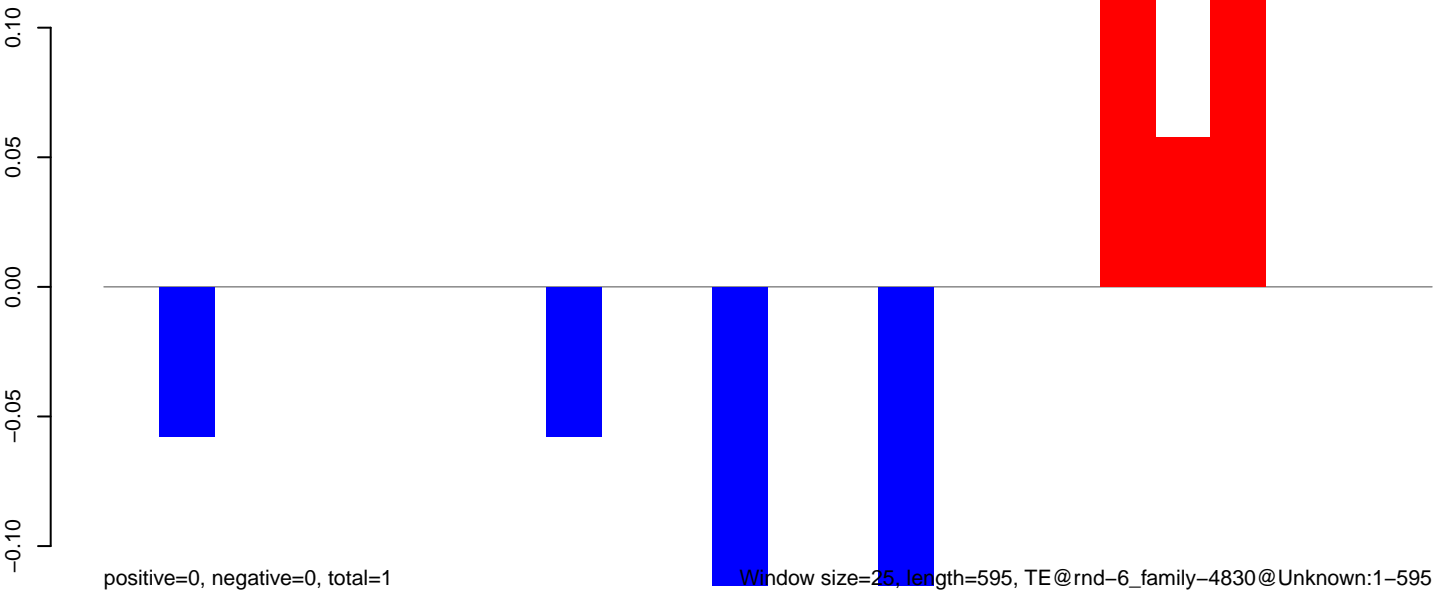
AeAlbo_U4_4_cells.18_23.rep



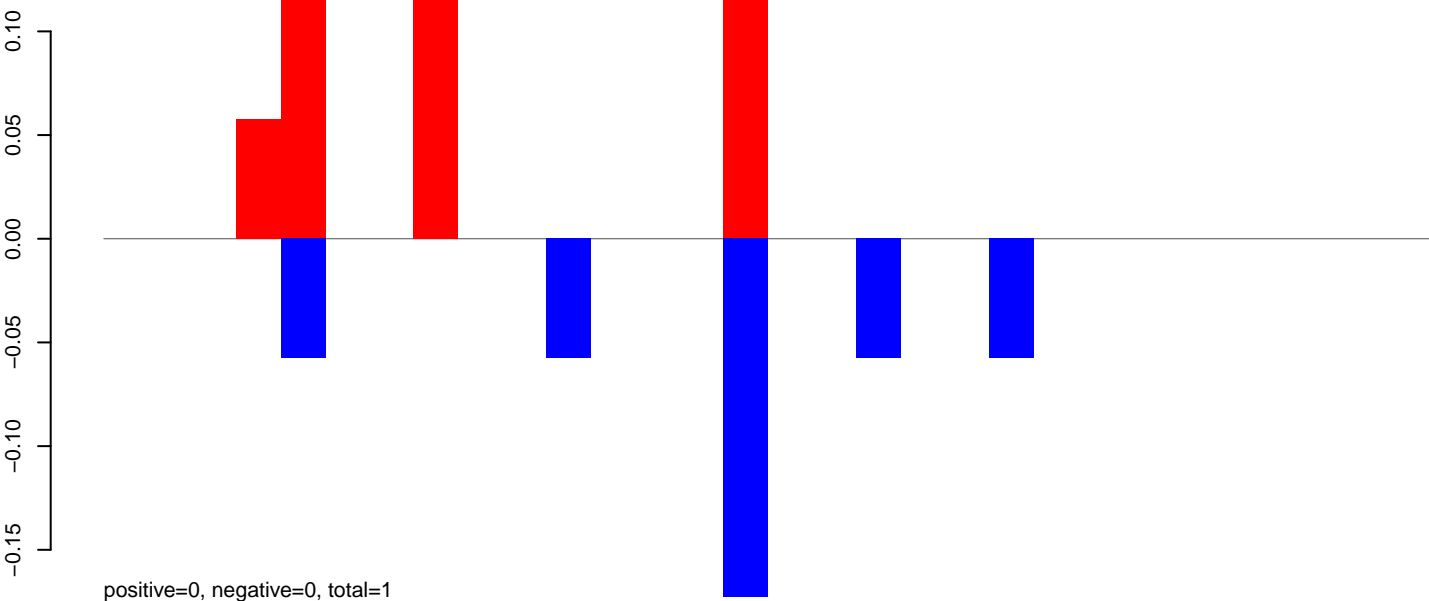
AeAlbo_U4_4_cells.24_35.rep



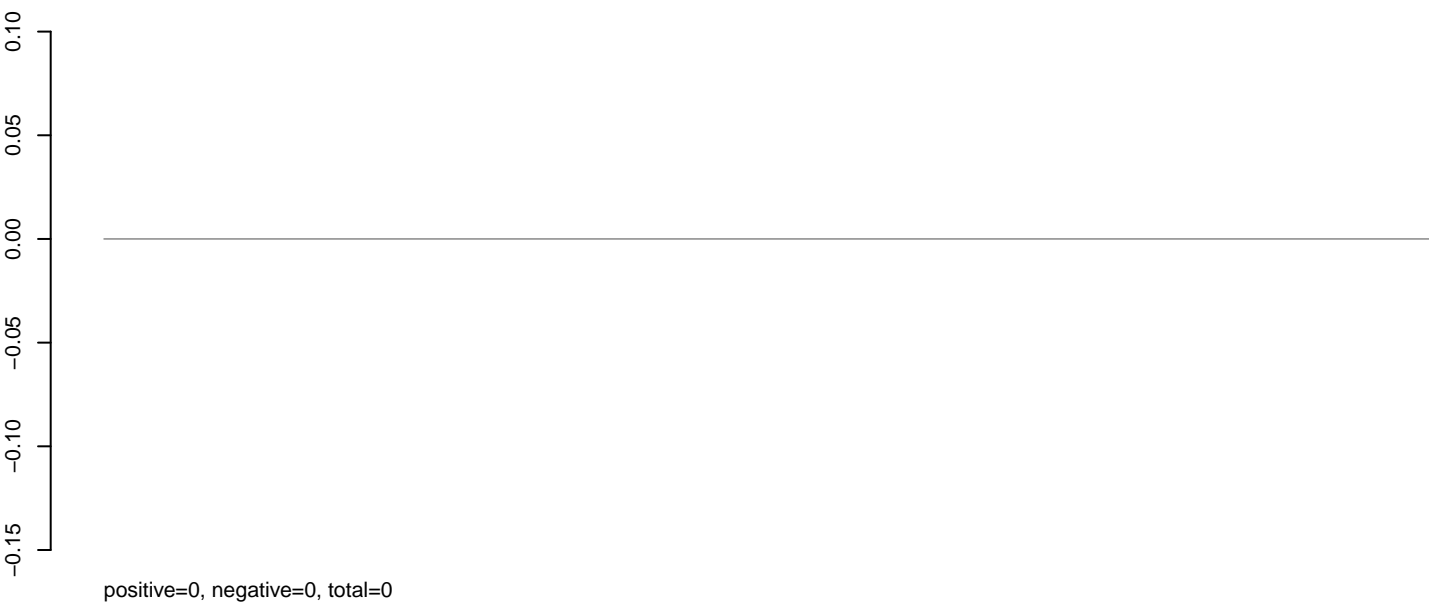
AeAlbo_U4_4_cells.rep



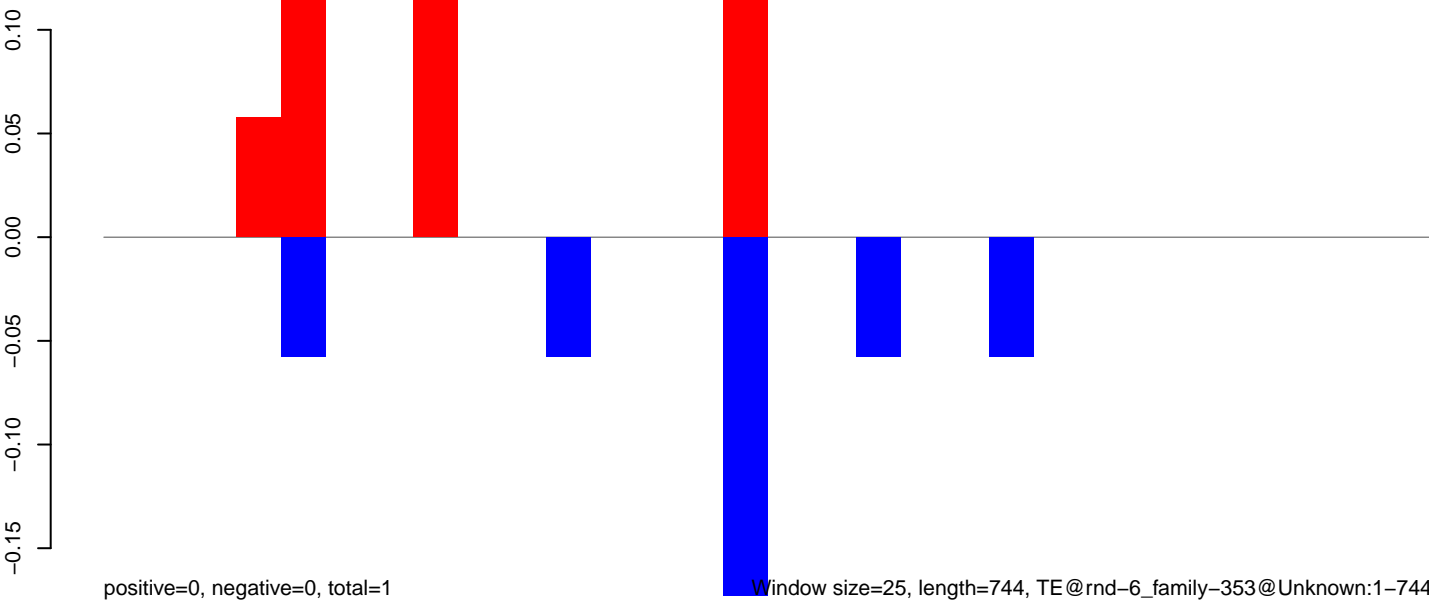
AeAlbo_U4_4_cells.18_23.rep



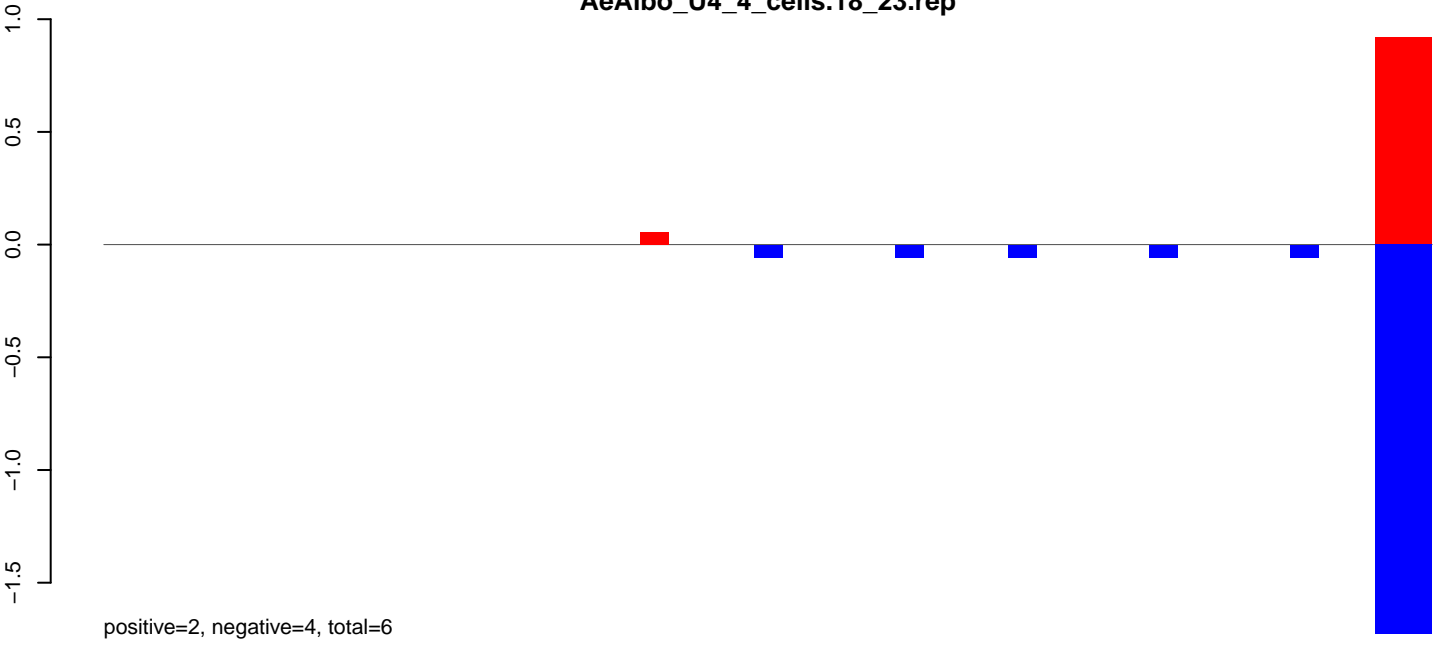
AeAlbo_U4_4_cells.24_35.rep



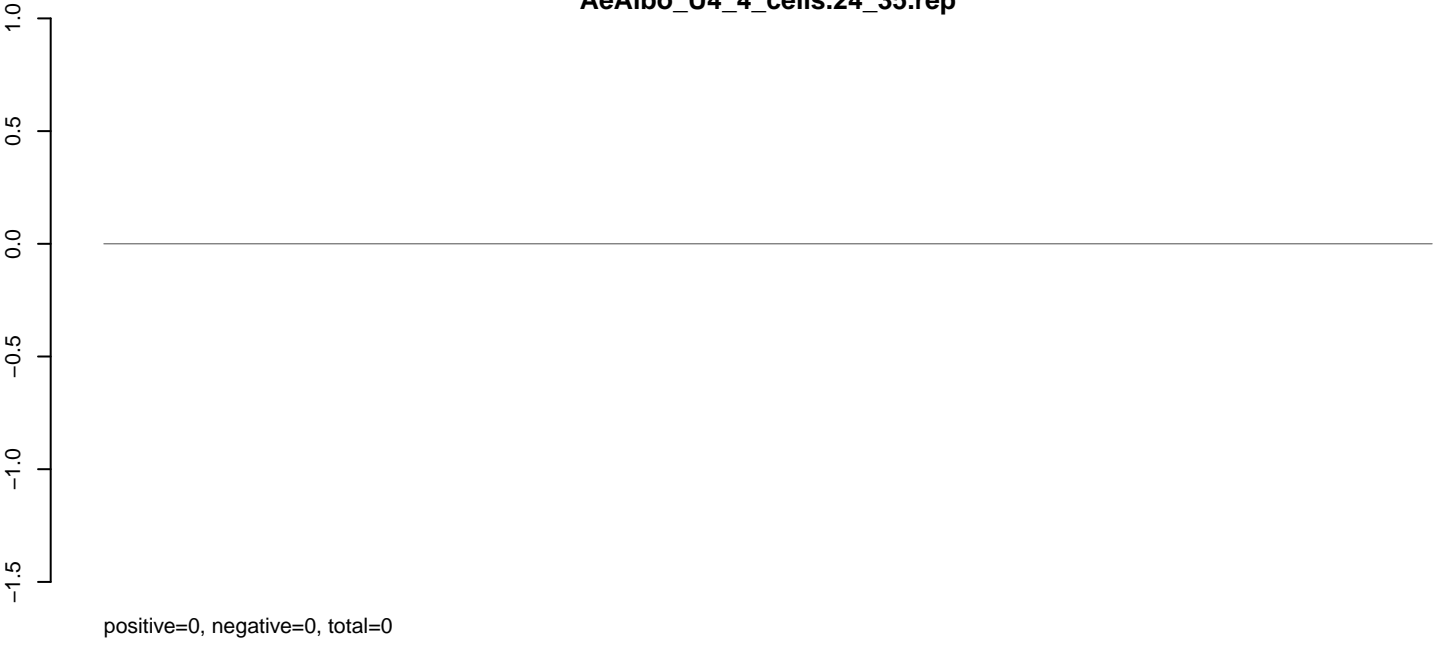
AeAlbo_U4_4_cells.rep



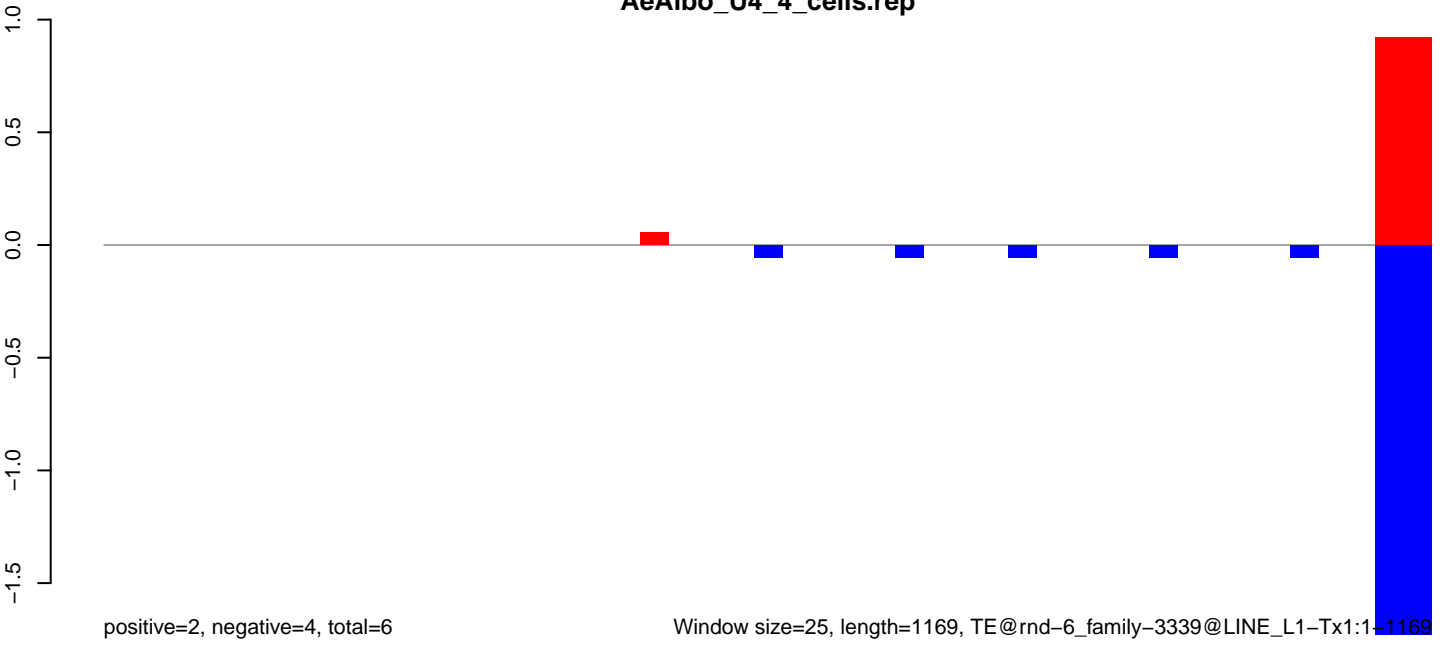
AeAlbo_U4_4_cells.18_23.rep



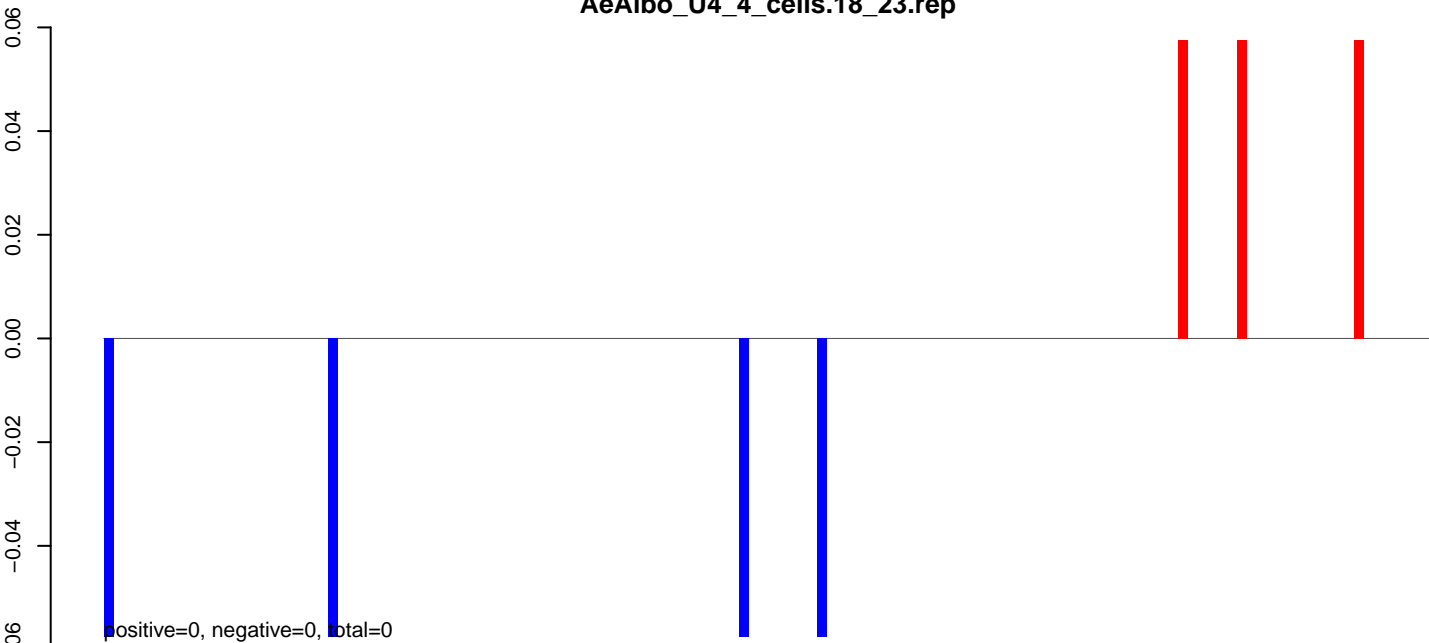
AeAlbo_U4_4_cells.24_35.rep



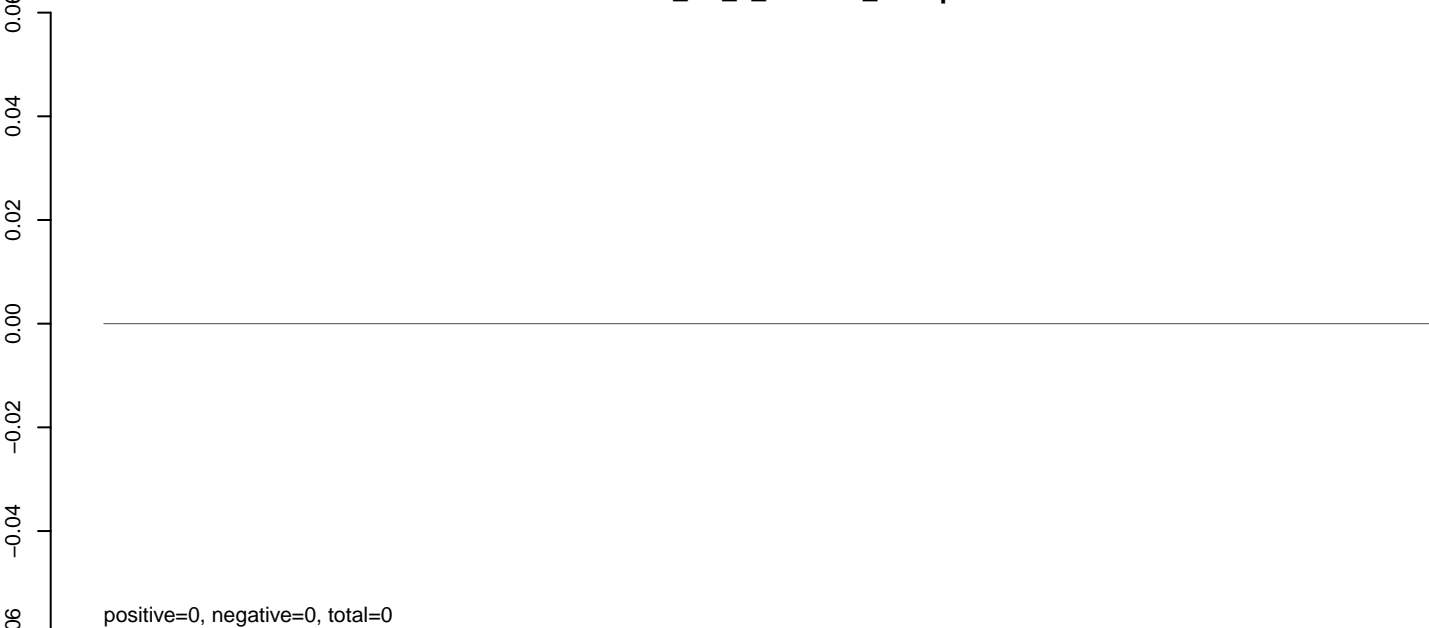
AeAlbo_U4_4_cells.rep



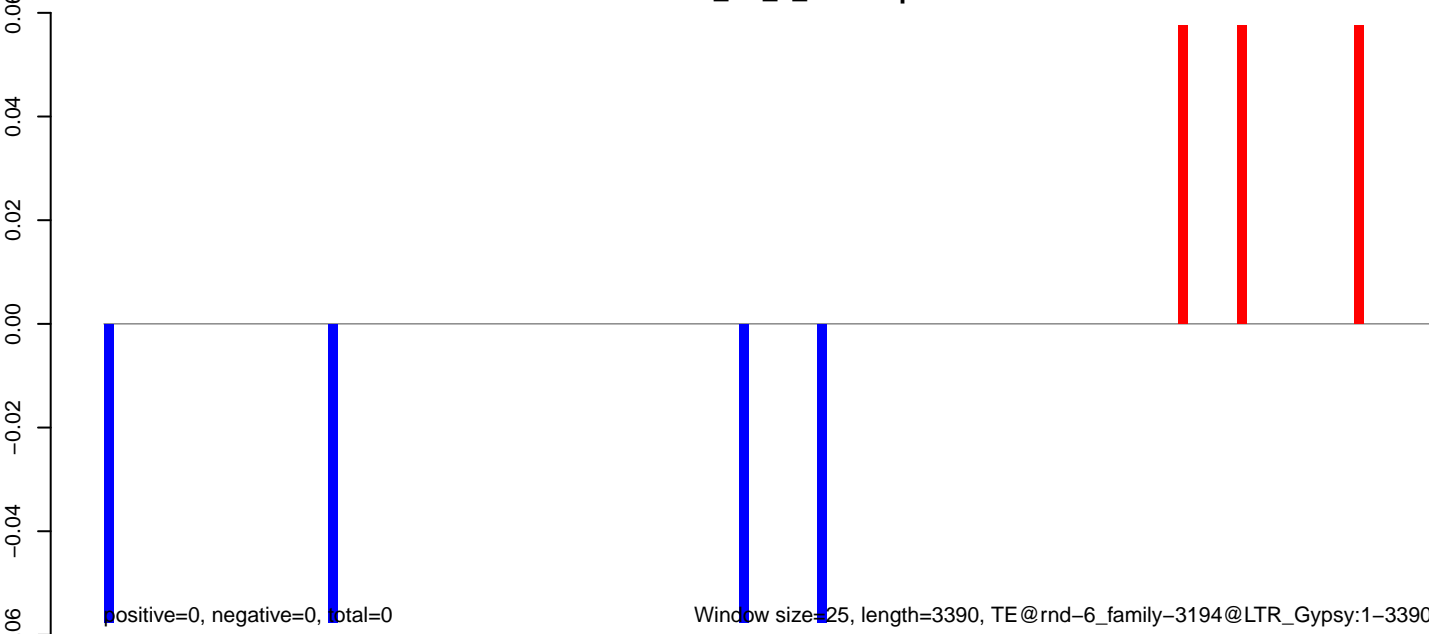
AeAlbo_U4_4_cells.18_23.rep



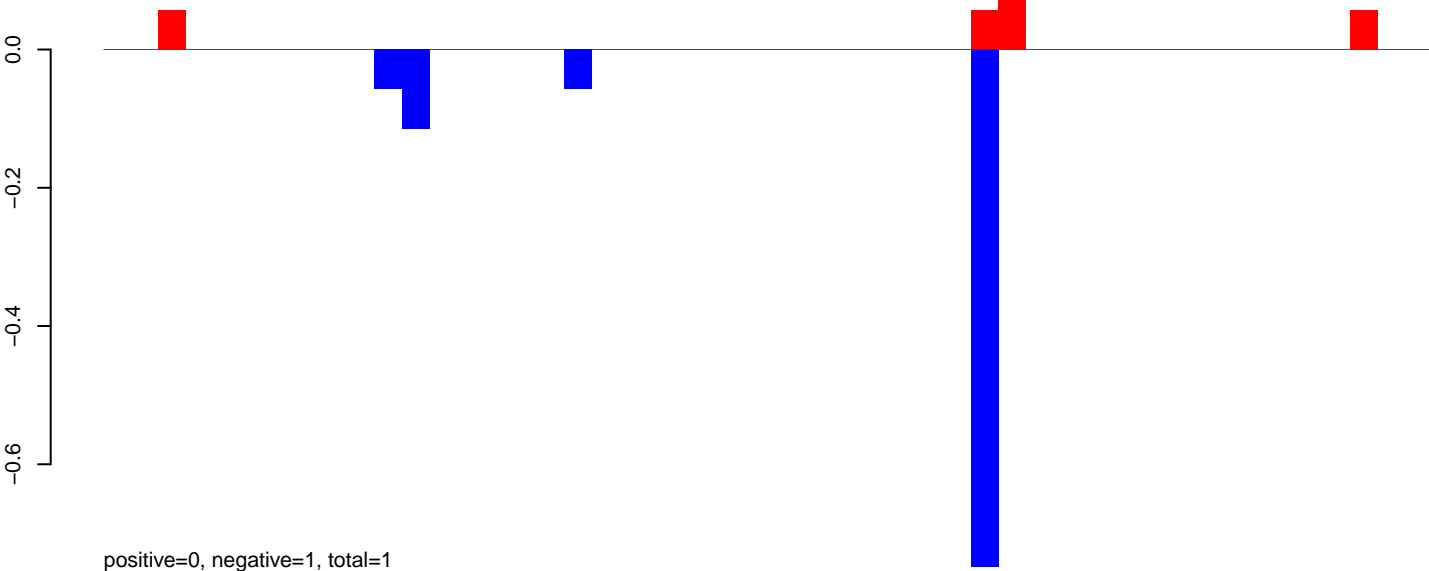
AeAlbo_U4_4_cells.24_35.rep



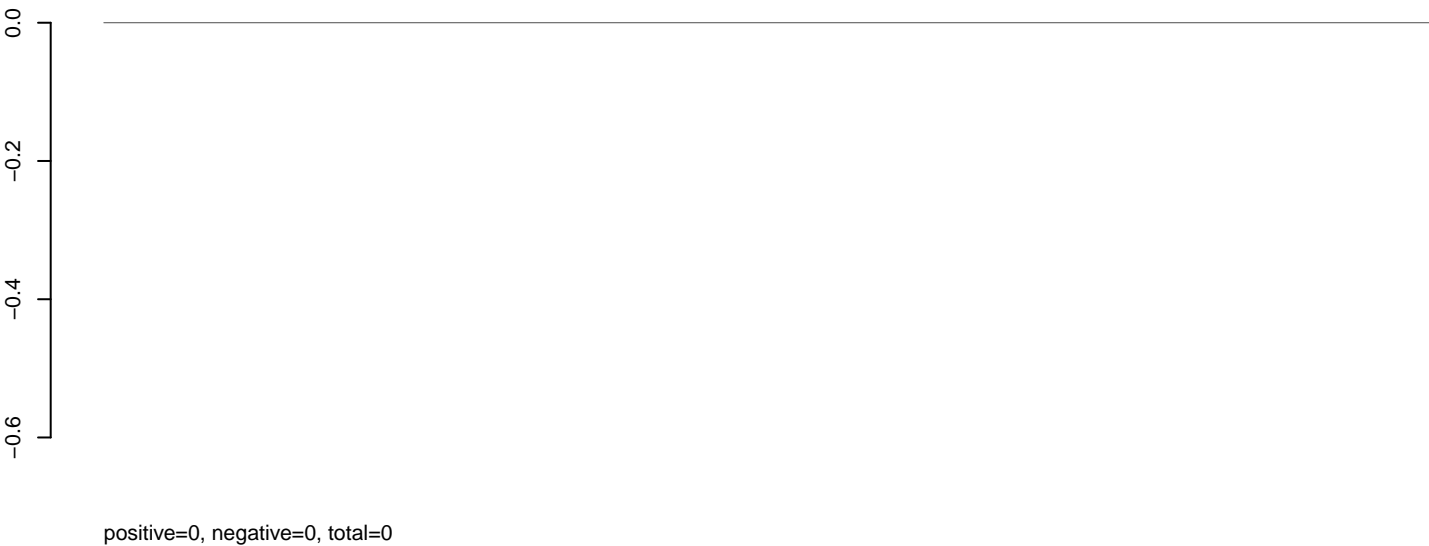
AeAlbo_U4_4_cells.rep



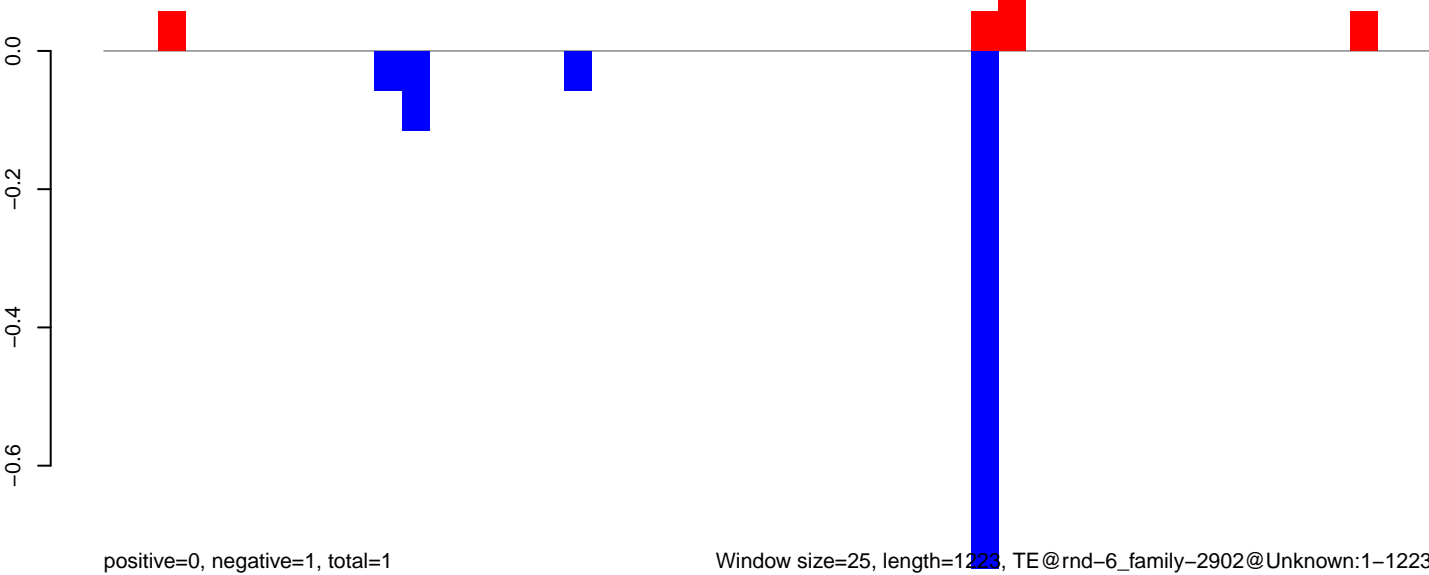
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

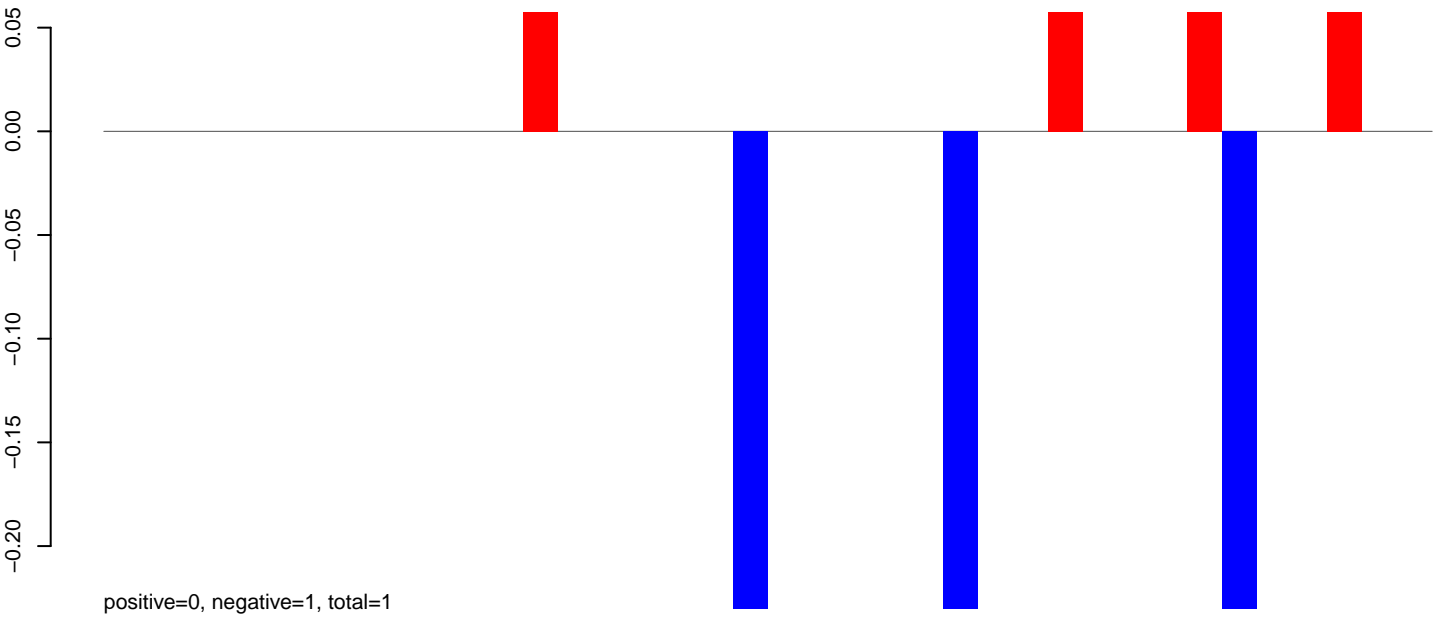


AeAlbo_U4_4_cells.rep

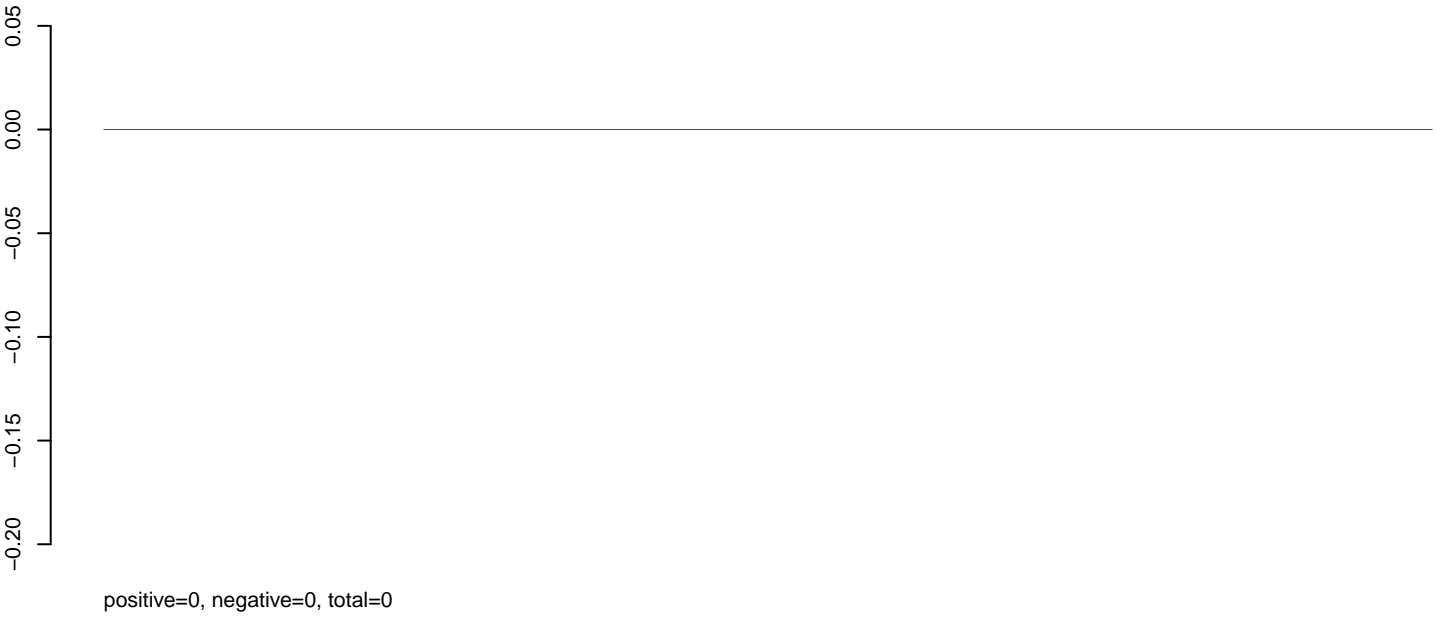


Window size=25, length=1223, TE@rnd-6_family-2902@Unknown:1-1223

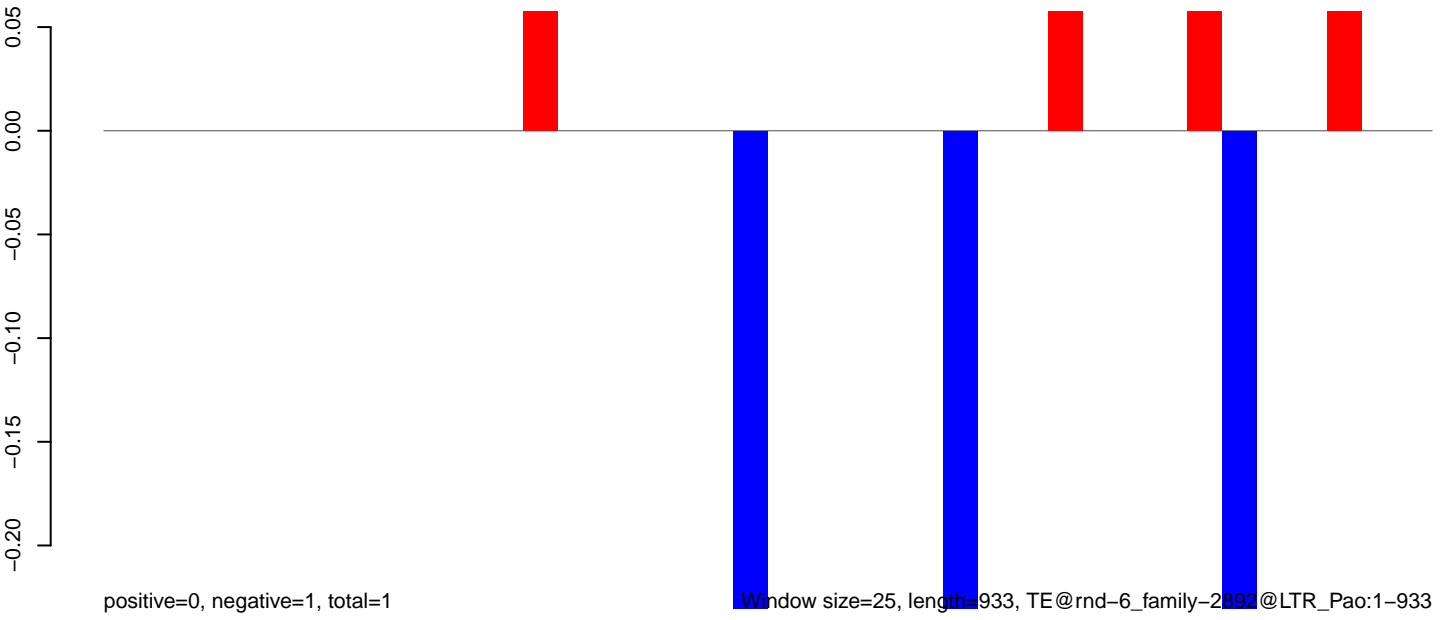
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

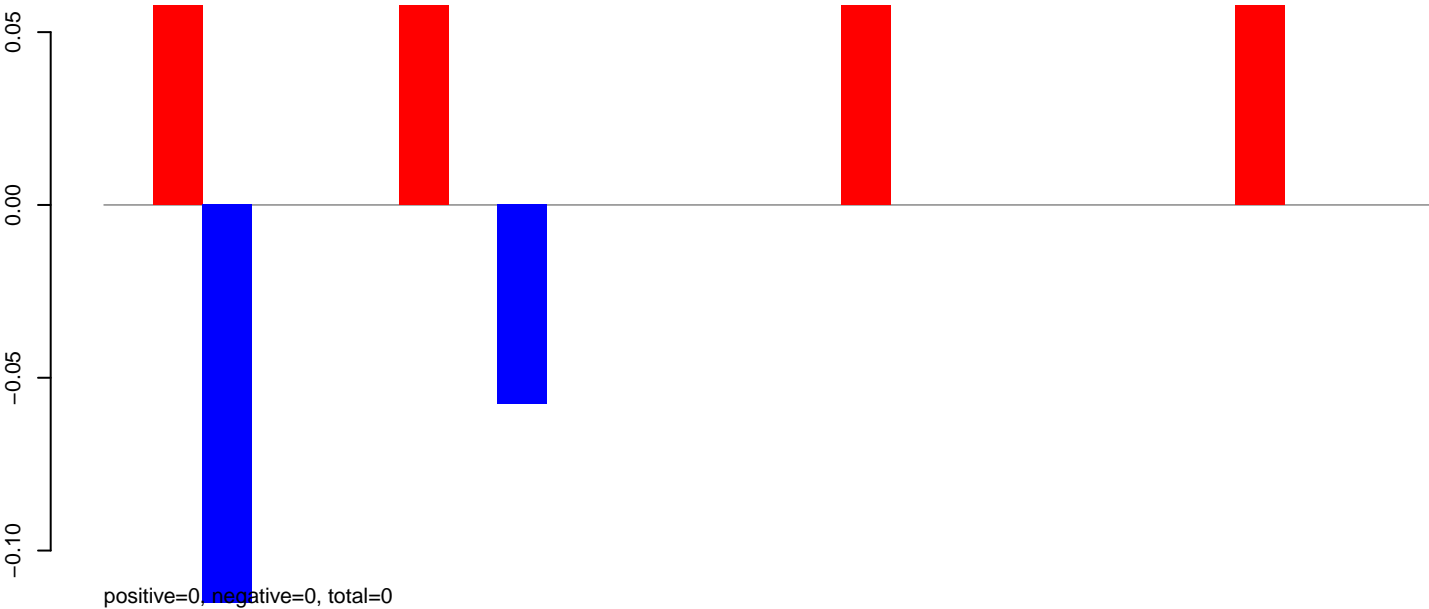


AeAlbo_U4_4_cells.rep

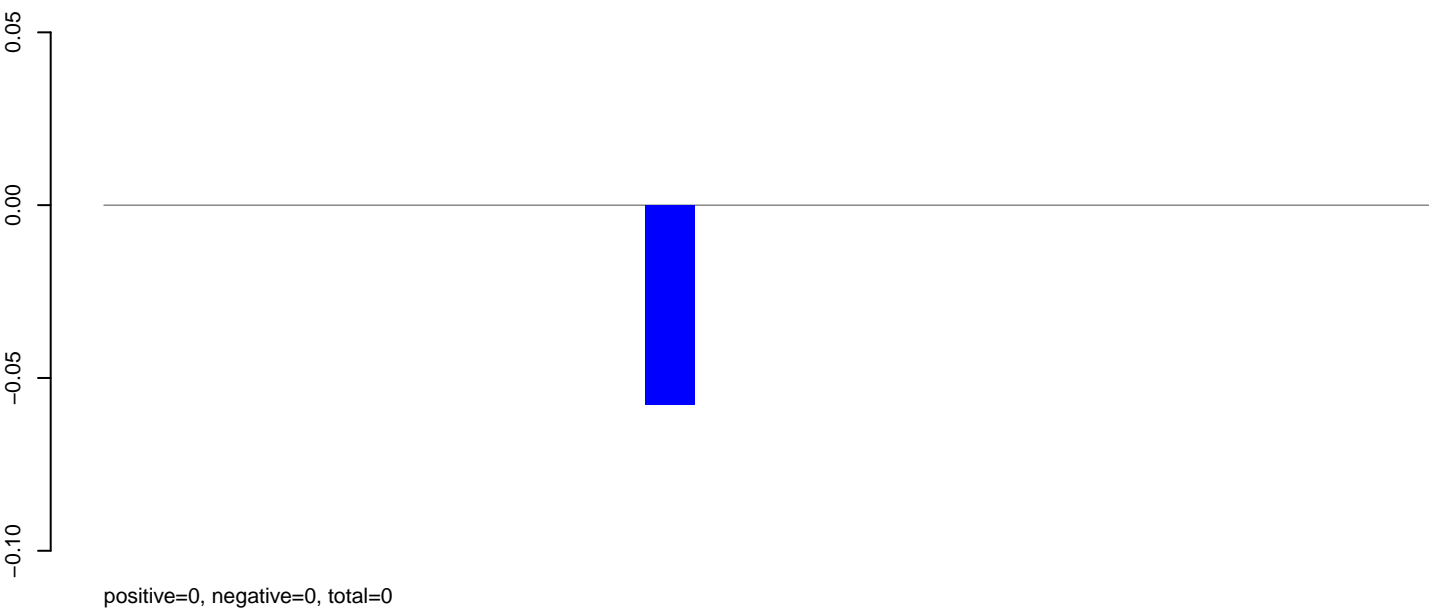


Window size=25, length=933, TE@rnd-6_family-2892@LTR_Pao:1-933

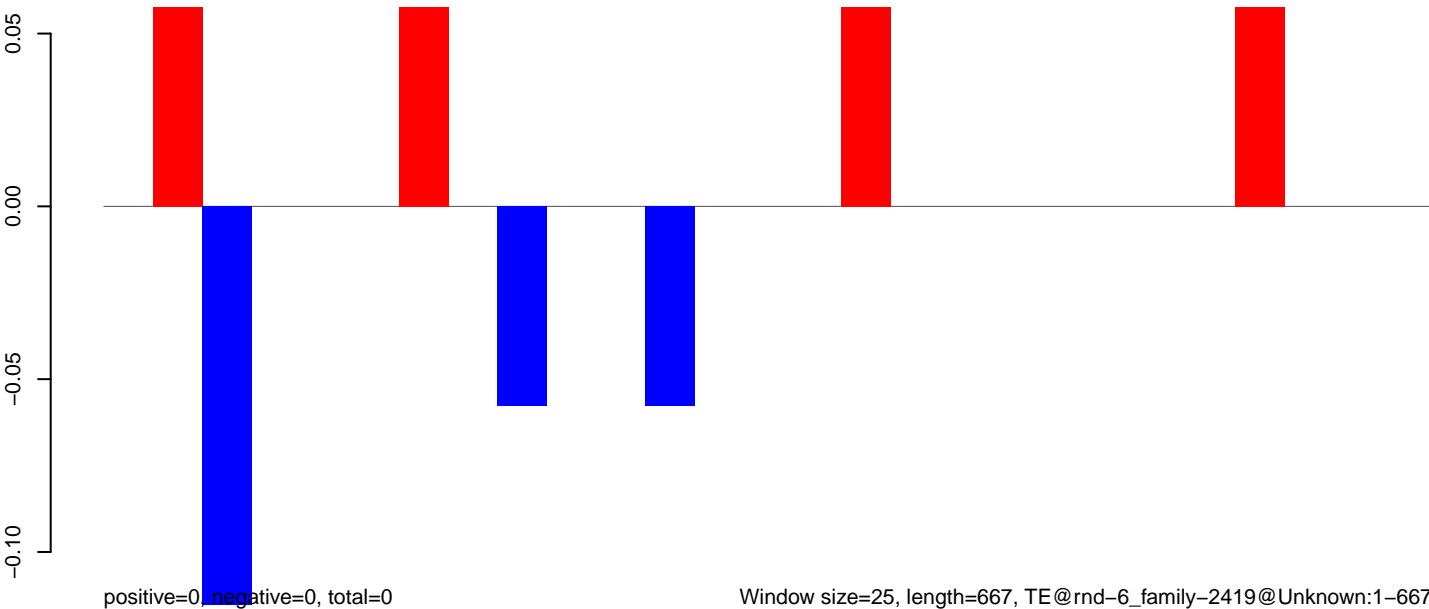
AeAlbo_U4_4_cells.18_23.rep



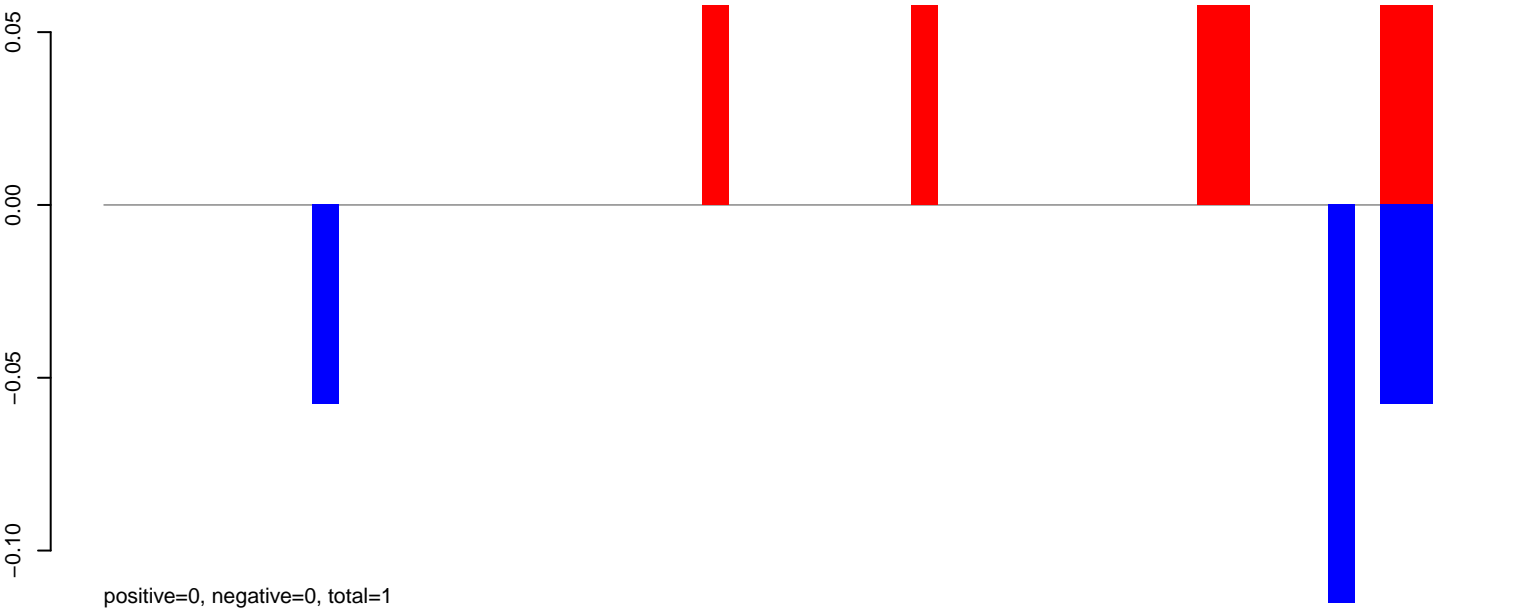
AeAlbo_U4_4_cells.24_35.rep



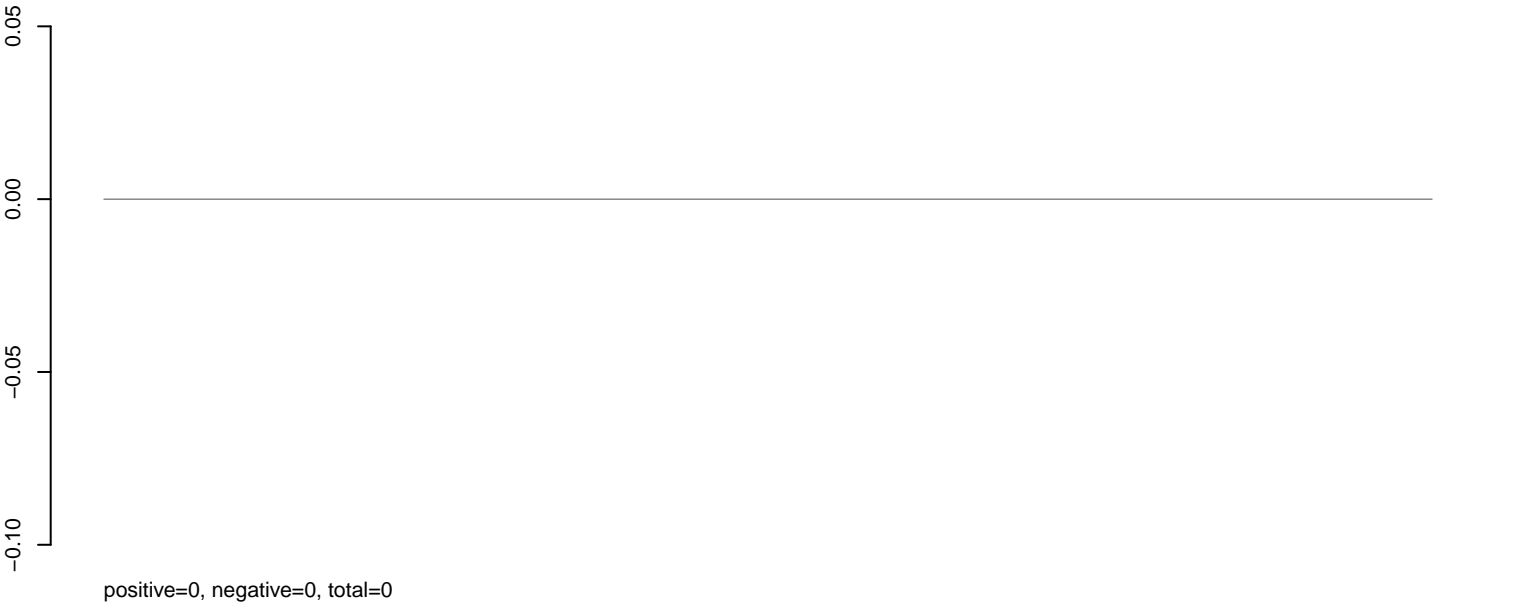
AeAlbo_U4_4_cells.rep



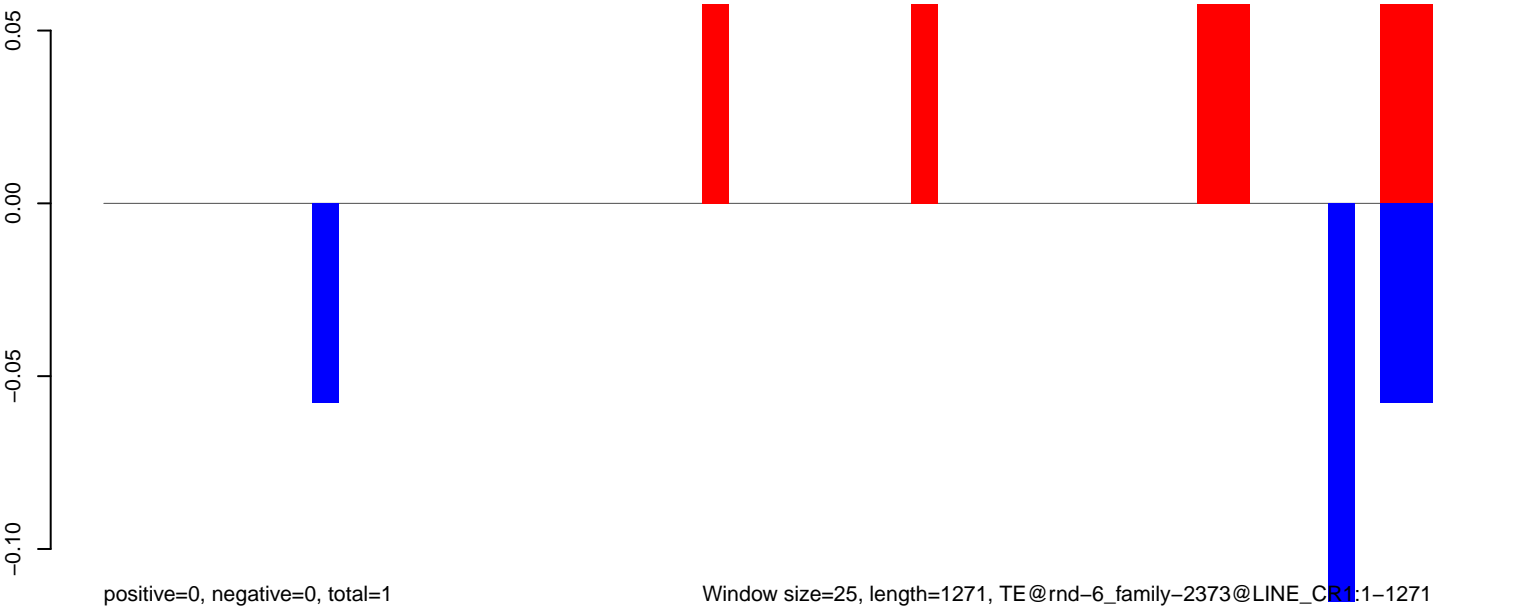
AeAlbo_U4_4_cells.18_23.rep



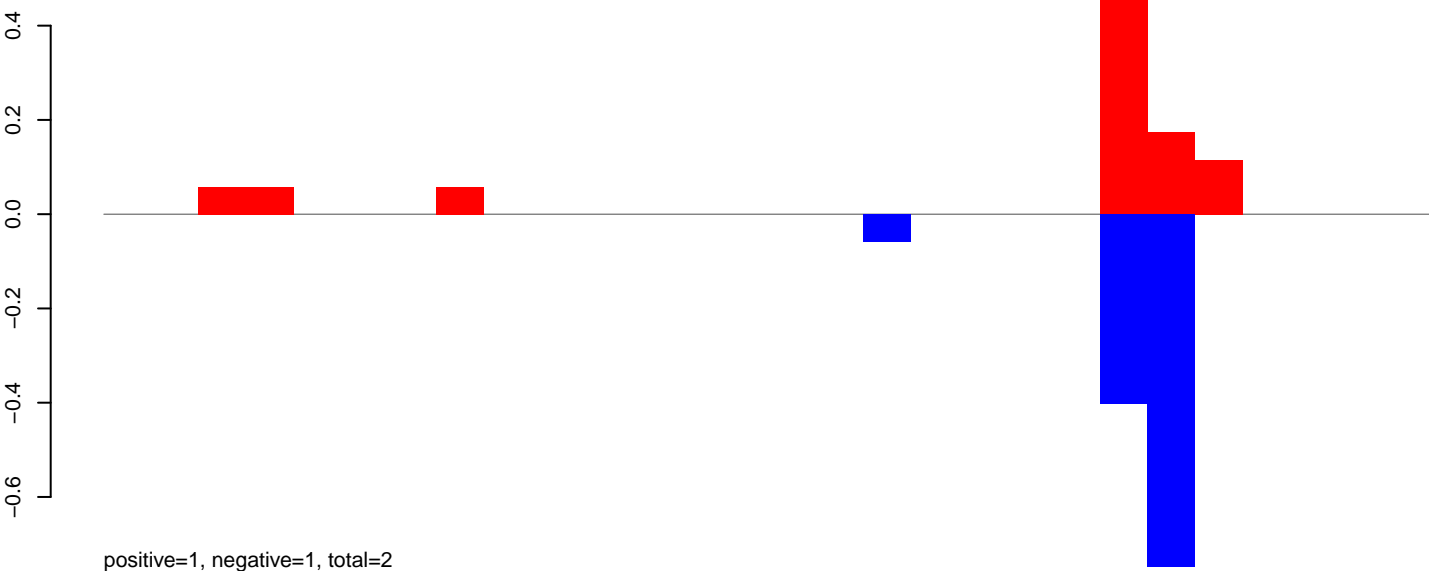
AeAlbo_U4_4_cells.24_35.rep



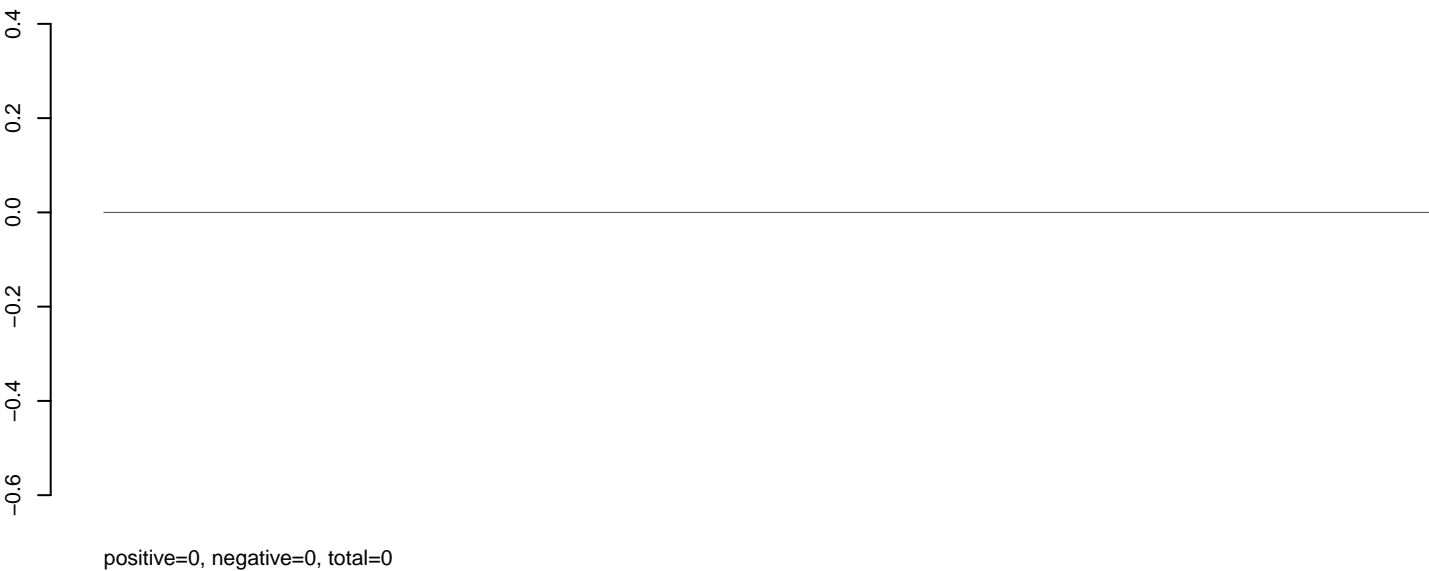
AeAlbo_U4_4_cells.rep



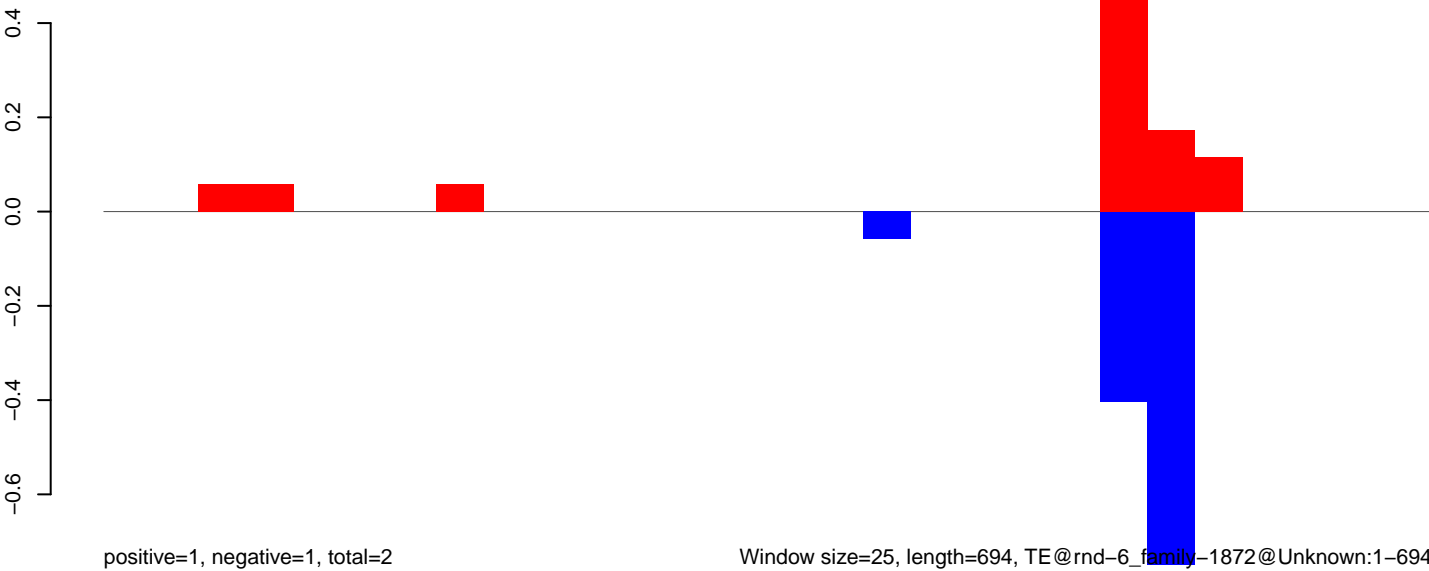
AeAlbo_U4_4_cells.18_23.rep



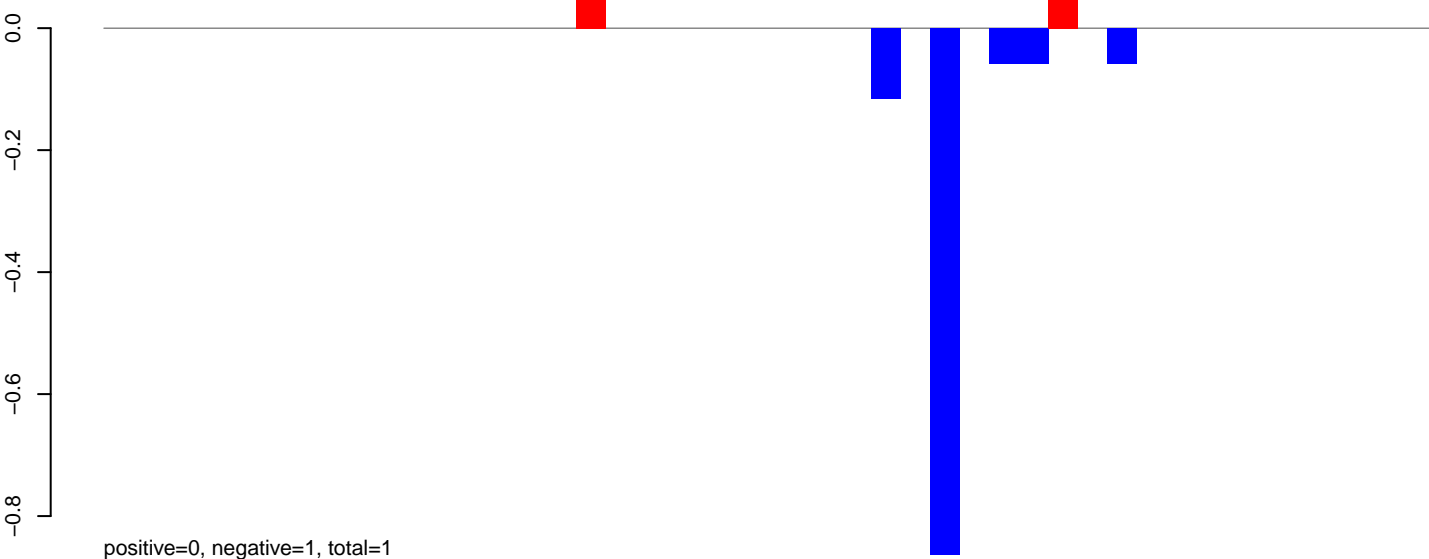
AeAlbo_U4_4_cells.24_35.rep



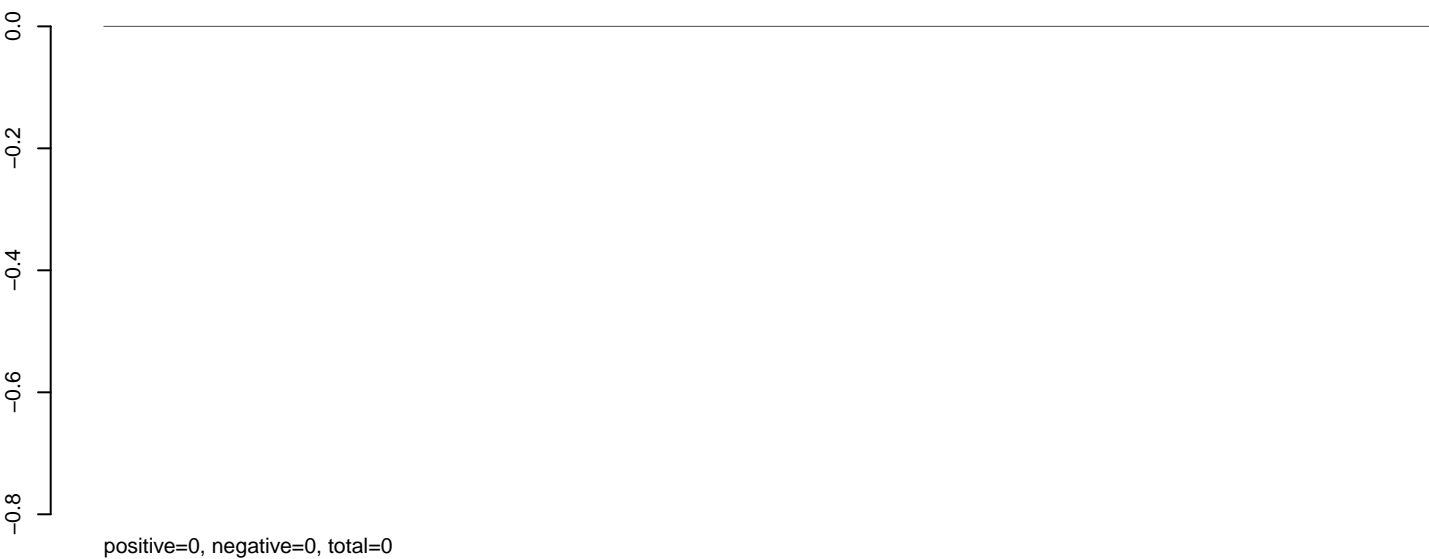
AeAlbo_U4_4_cells.rep



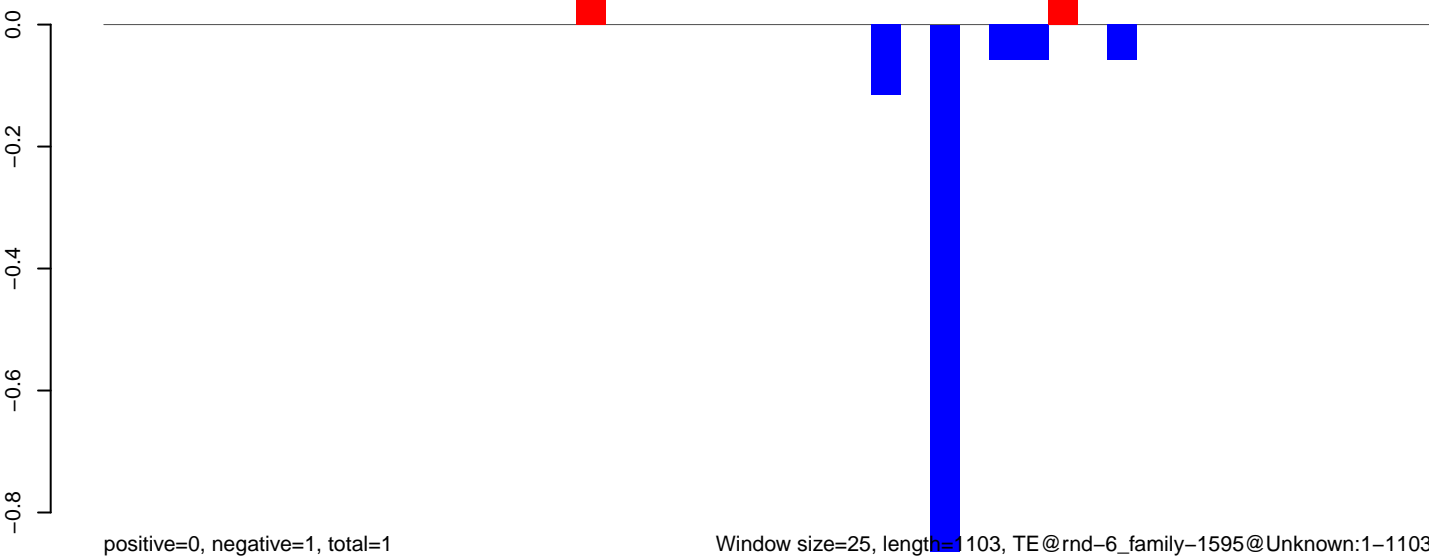
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



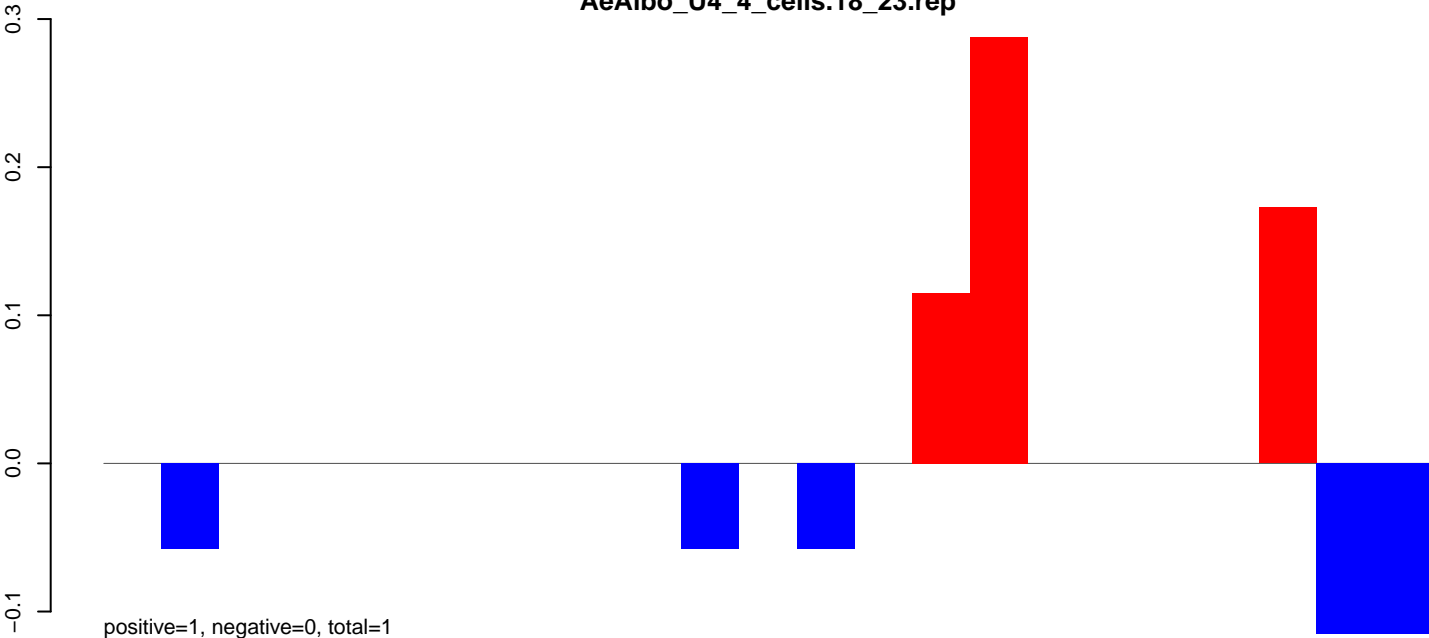
AeAlbo_U4_4_cells.rep



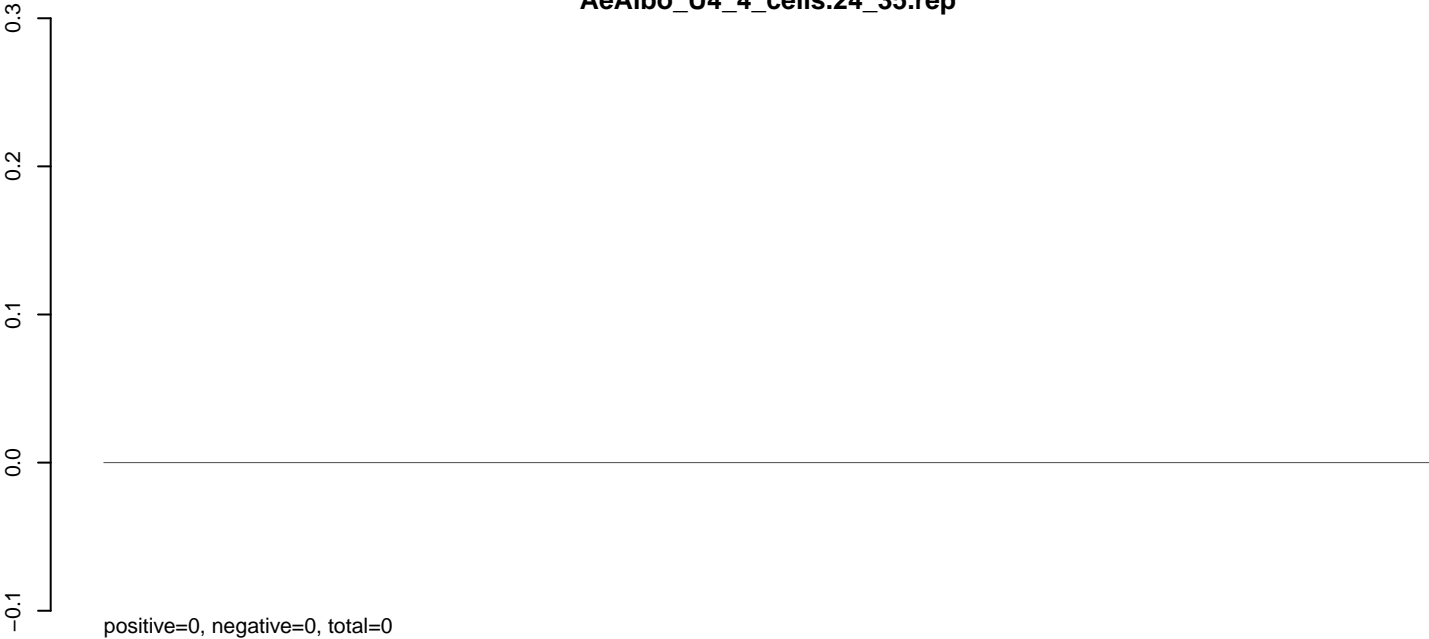
Window size=25, length=1103, TE@rnd-6_family-1595@Unknown:1-1103

0 200 400 600 800 1000

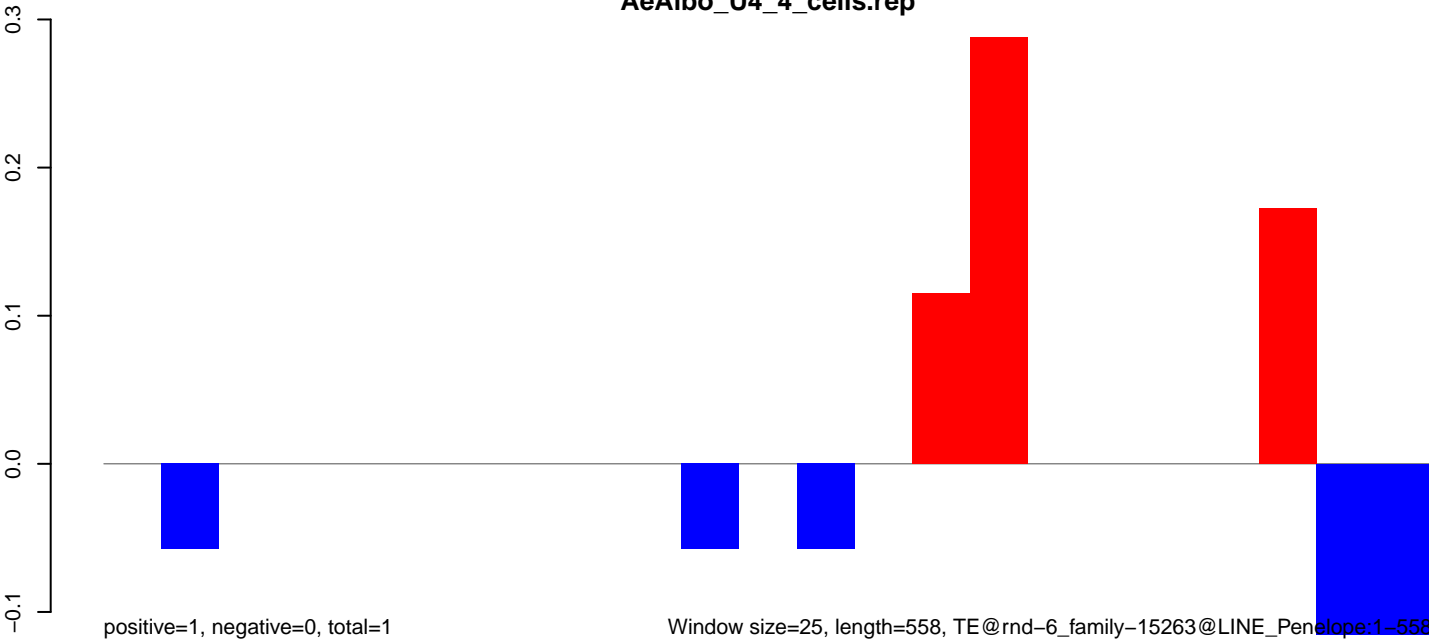
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



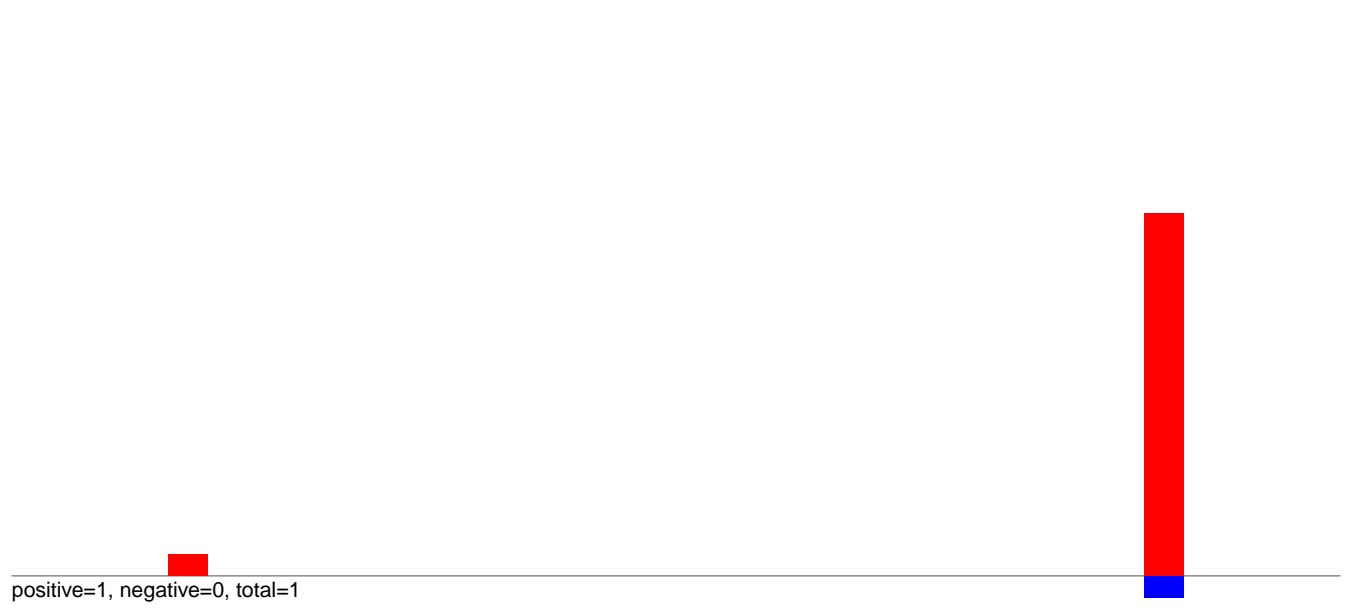
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



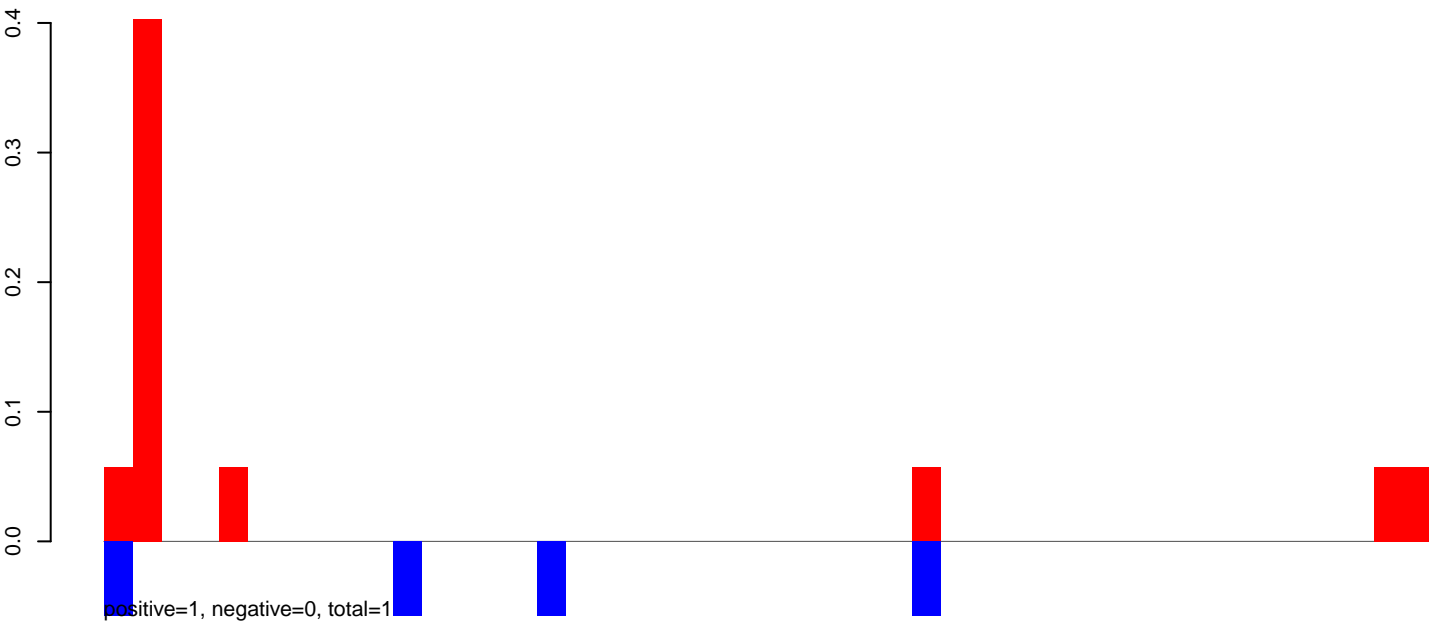
AeAlbo_U4_4_cells.24_35.rep



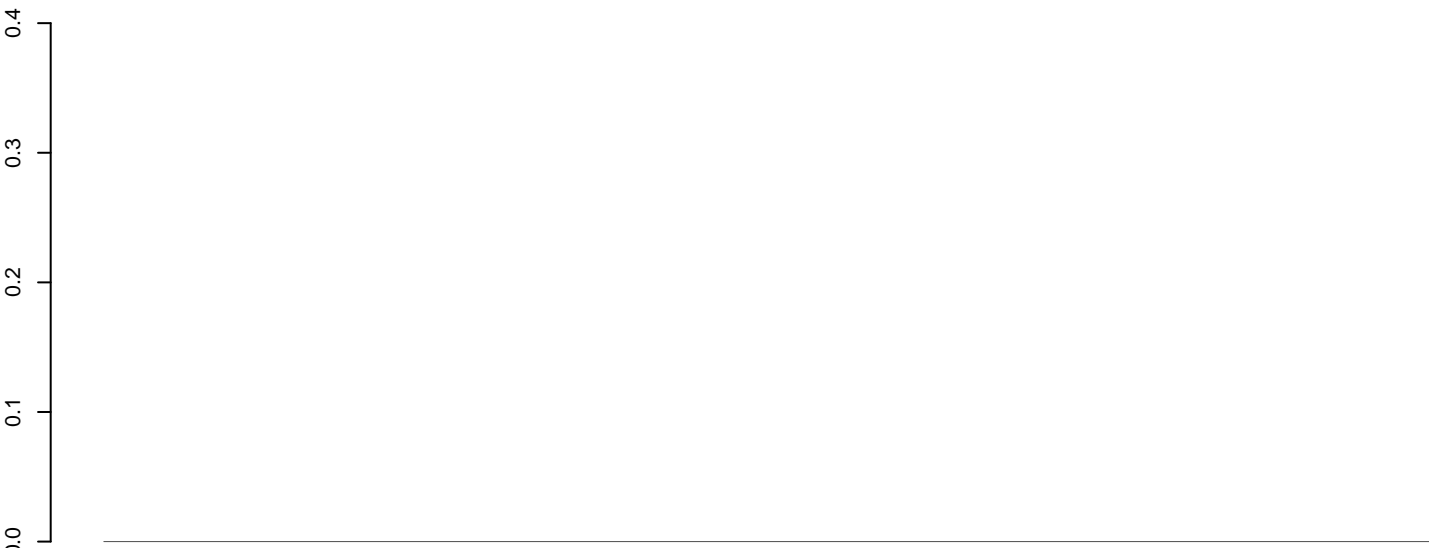
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep

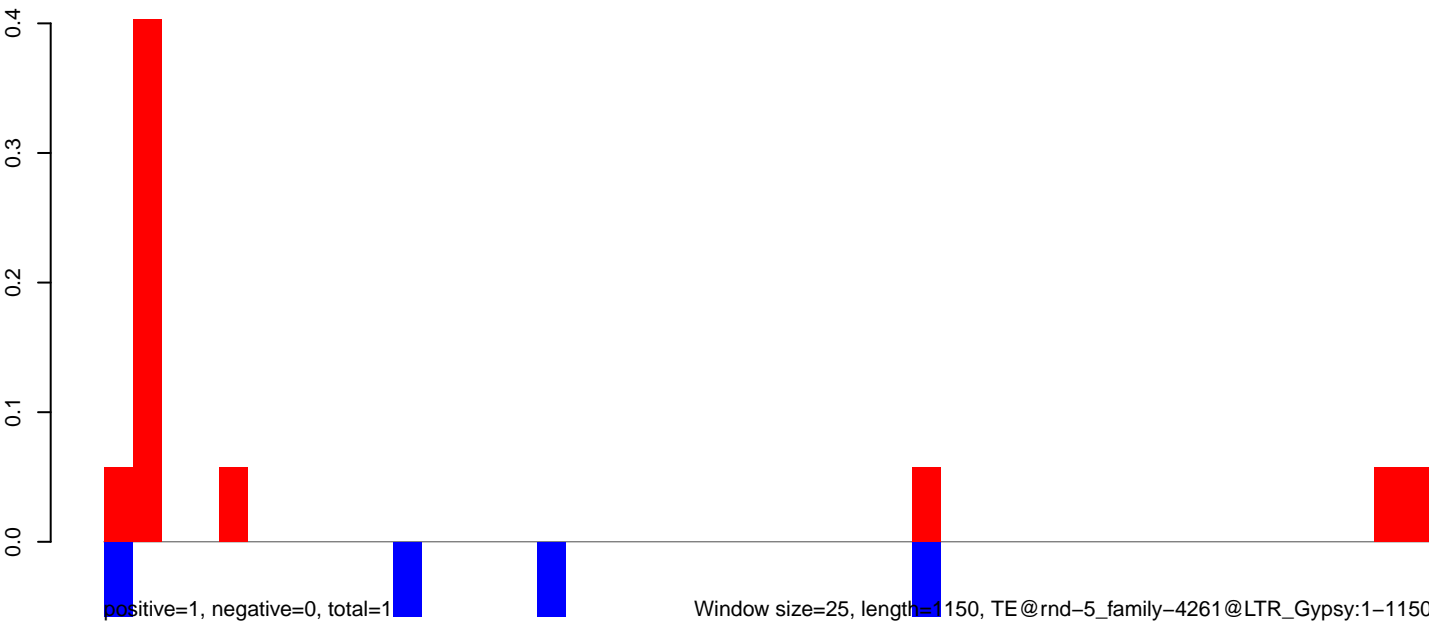


AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

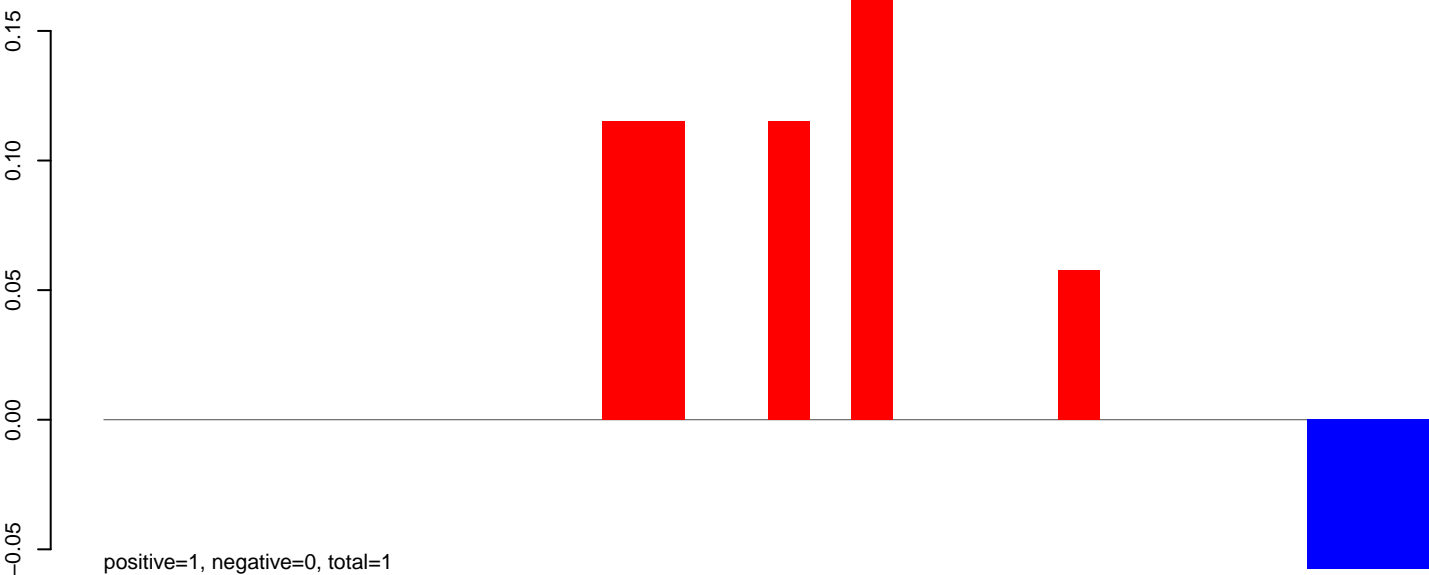
AeAlbo_U4_4_cells.rep



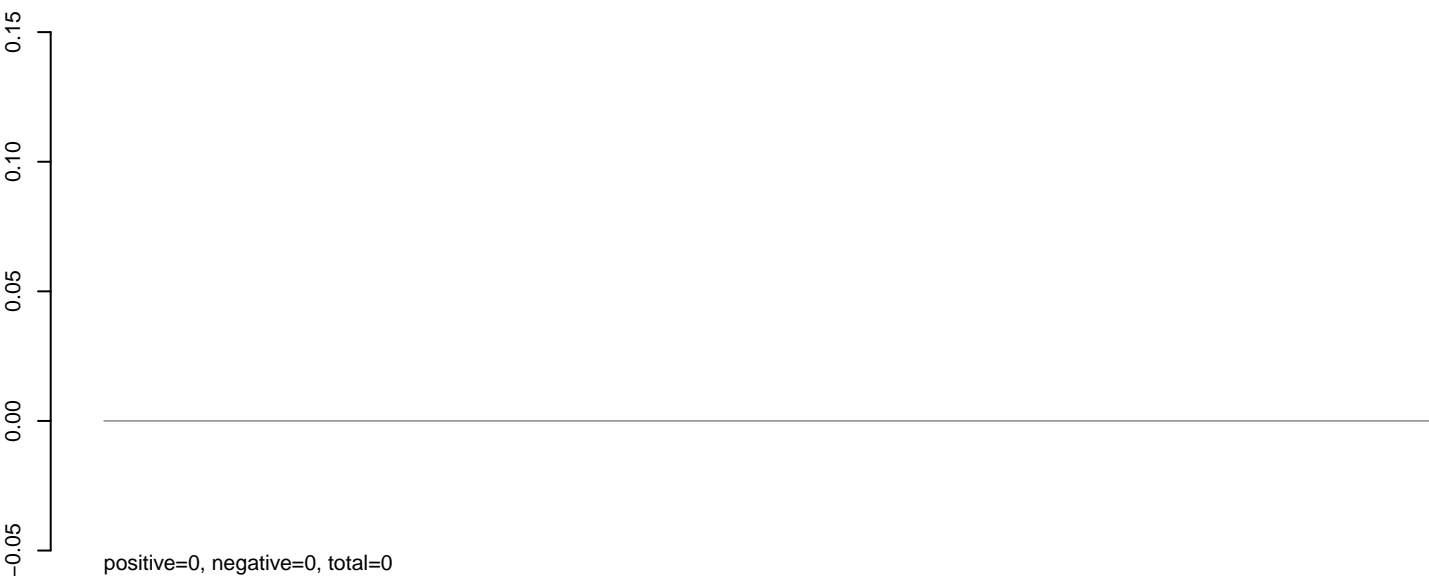
positive=1, negative=0, total=1

Window size=25, length=1150, TE@rnd-5_family-4261@LTR_Gypsy:1-1150

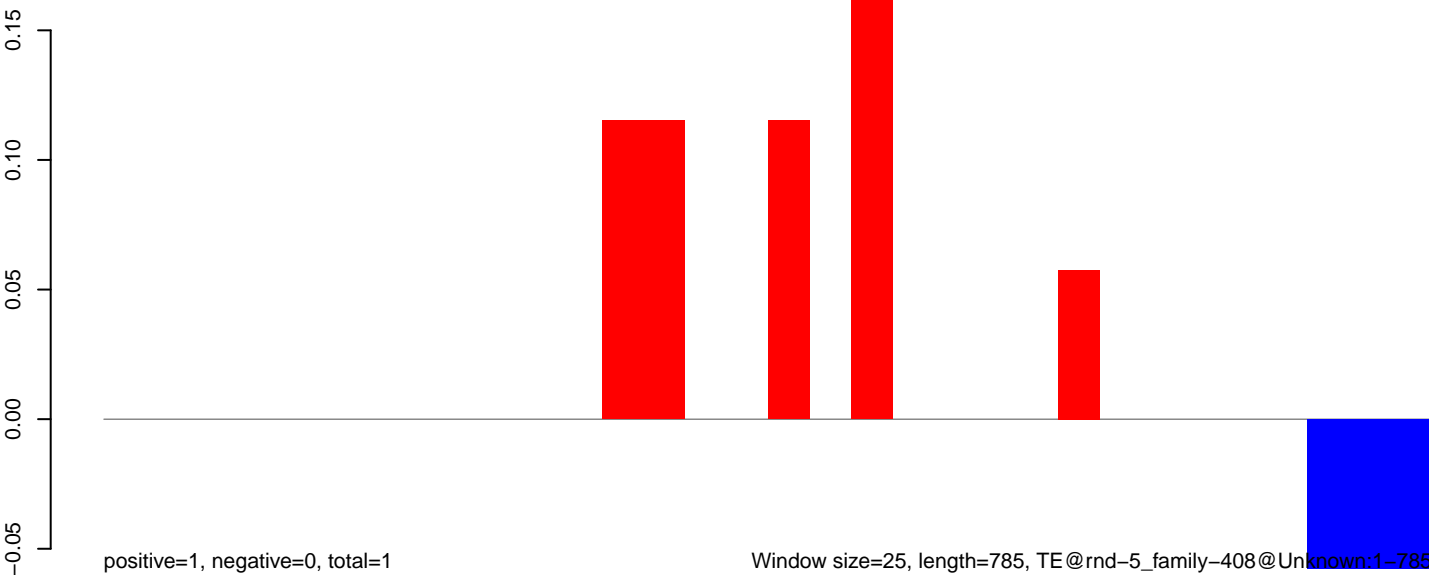
AeAlbo_U4_4_cells.18_23.rep



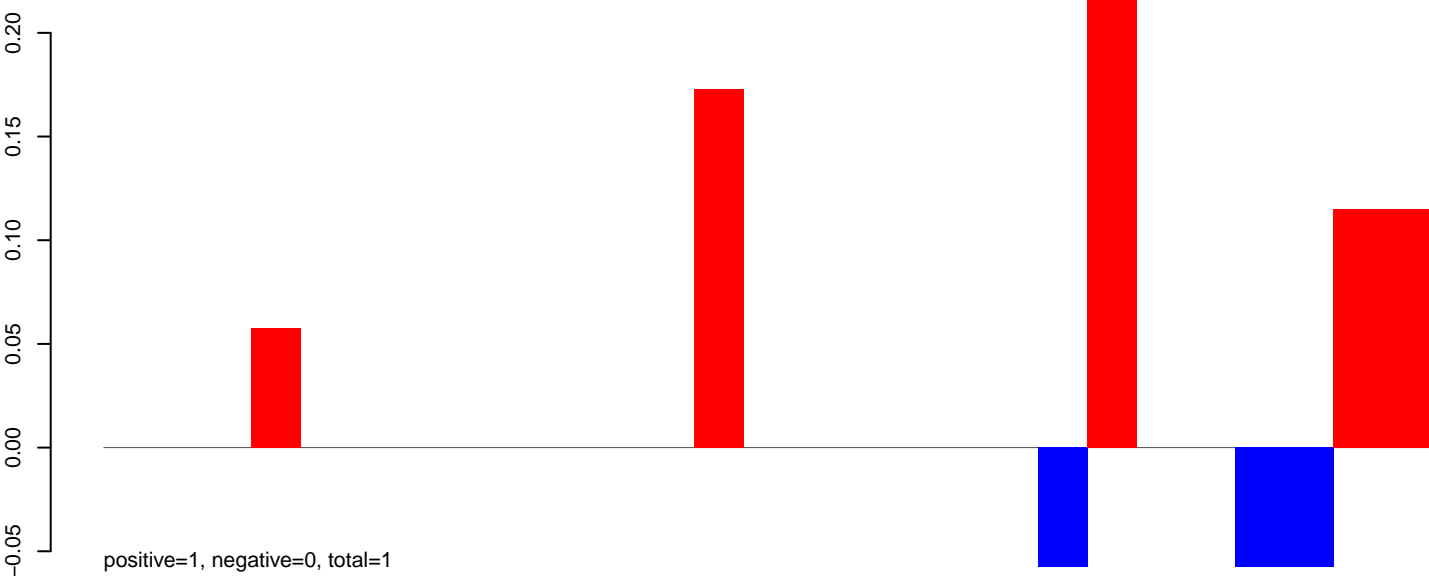
AeAlbo_U4_4_cells.24_35.rep



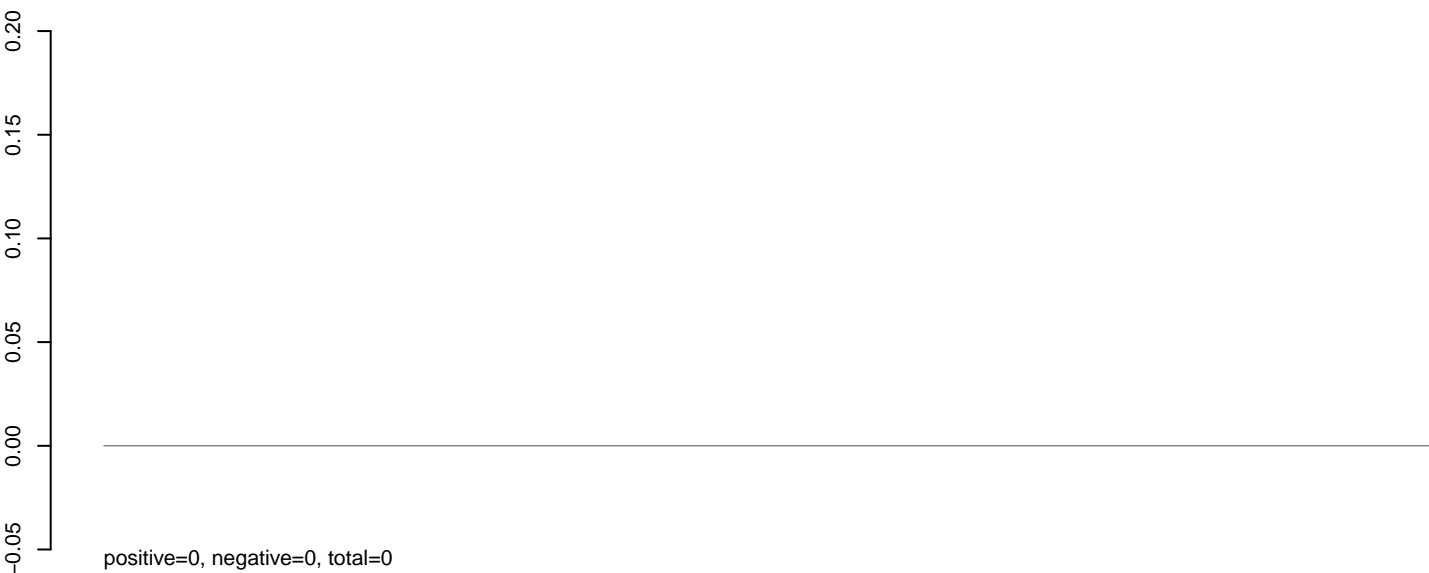
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



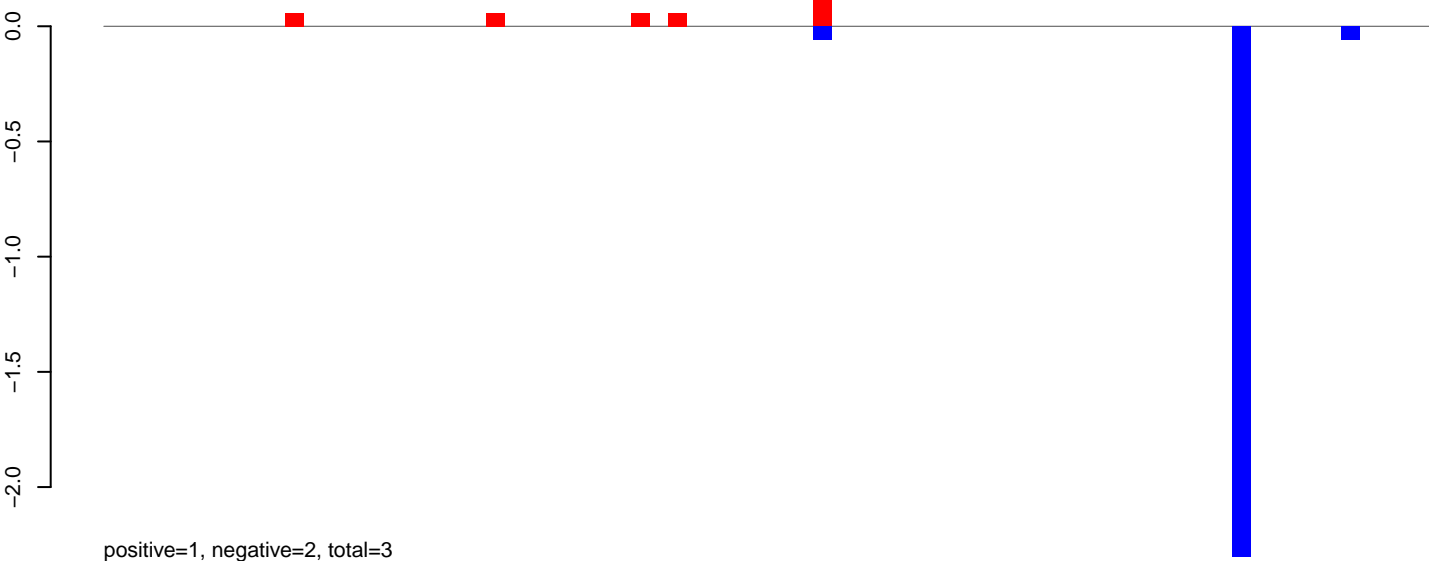
AeAlbo_U4_4_cells.rep



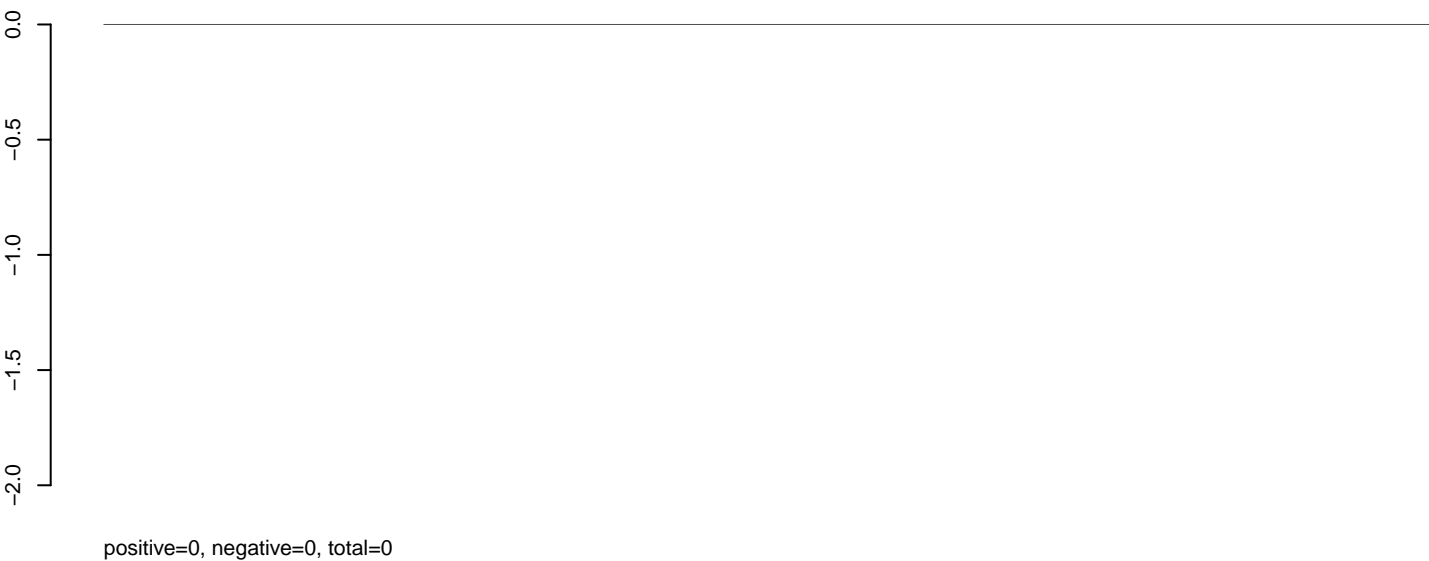
Window size=25, length=669, TE@rmd-5_family-324@DNA_Sola-2:1-669

0 100 200 300 400 500 600 700

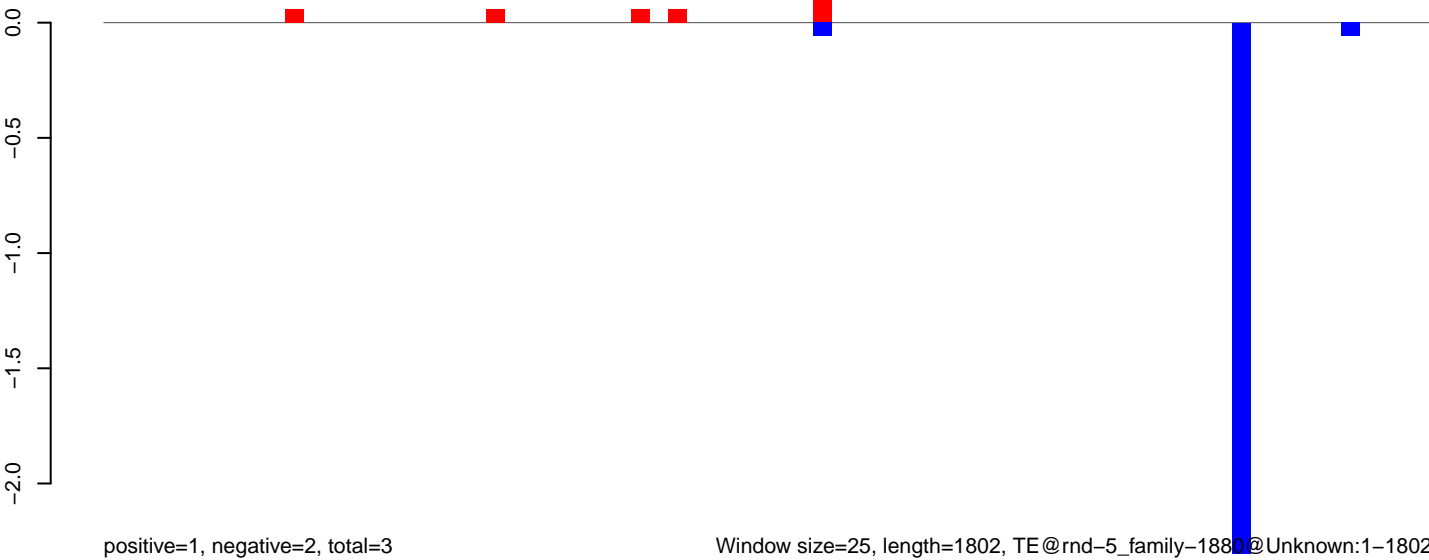
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

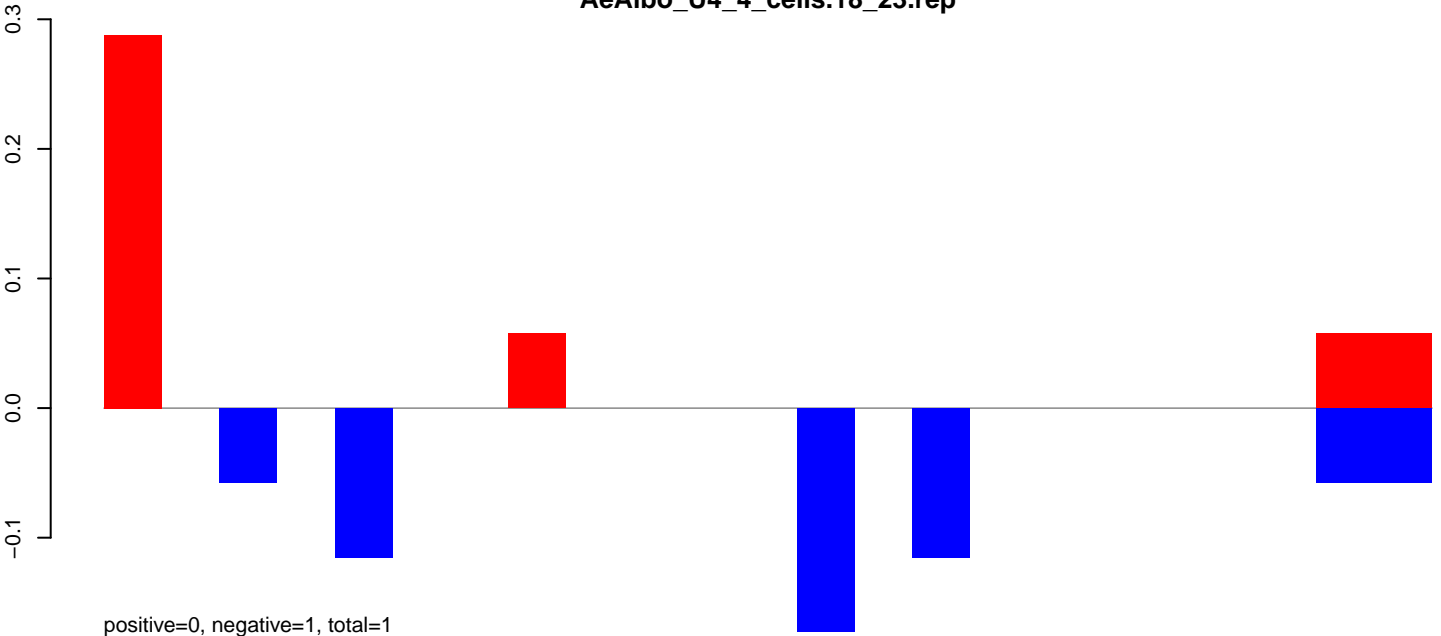


AeAlbo_U4_4_cells.rep

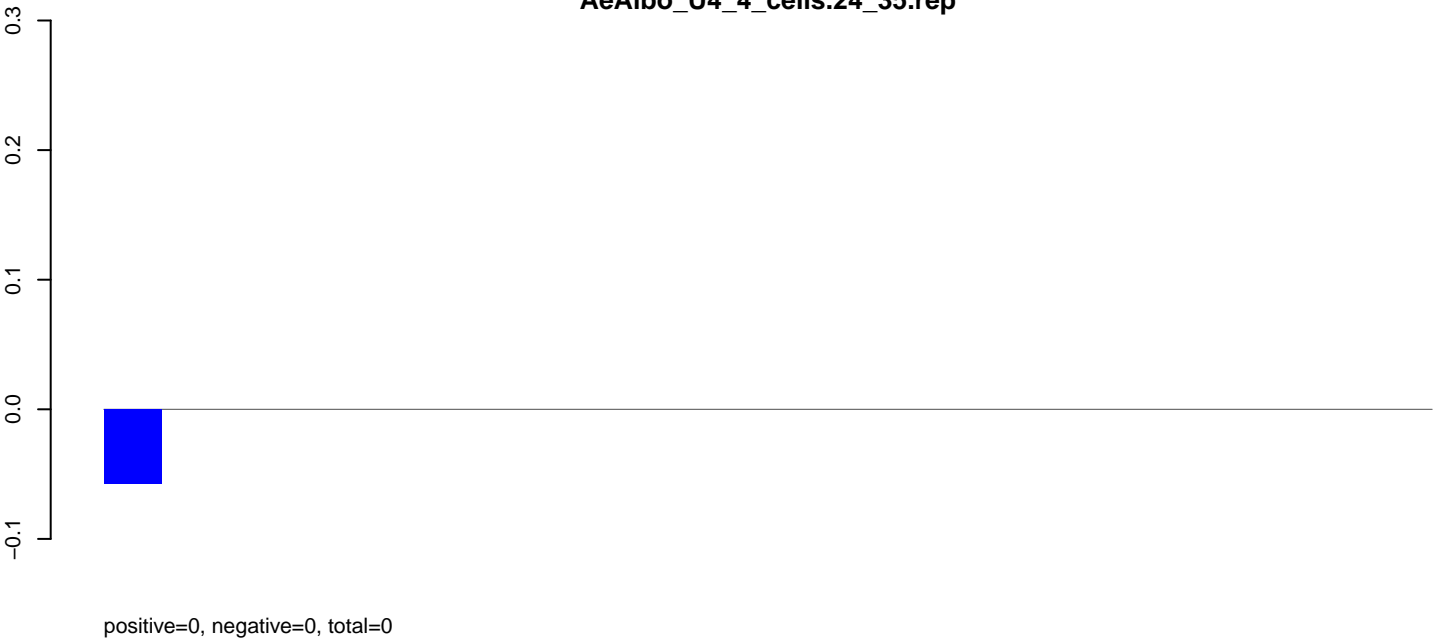


Window size=25, length=1802, TE@rnd-5_family-1880@Unknown:1-1802

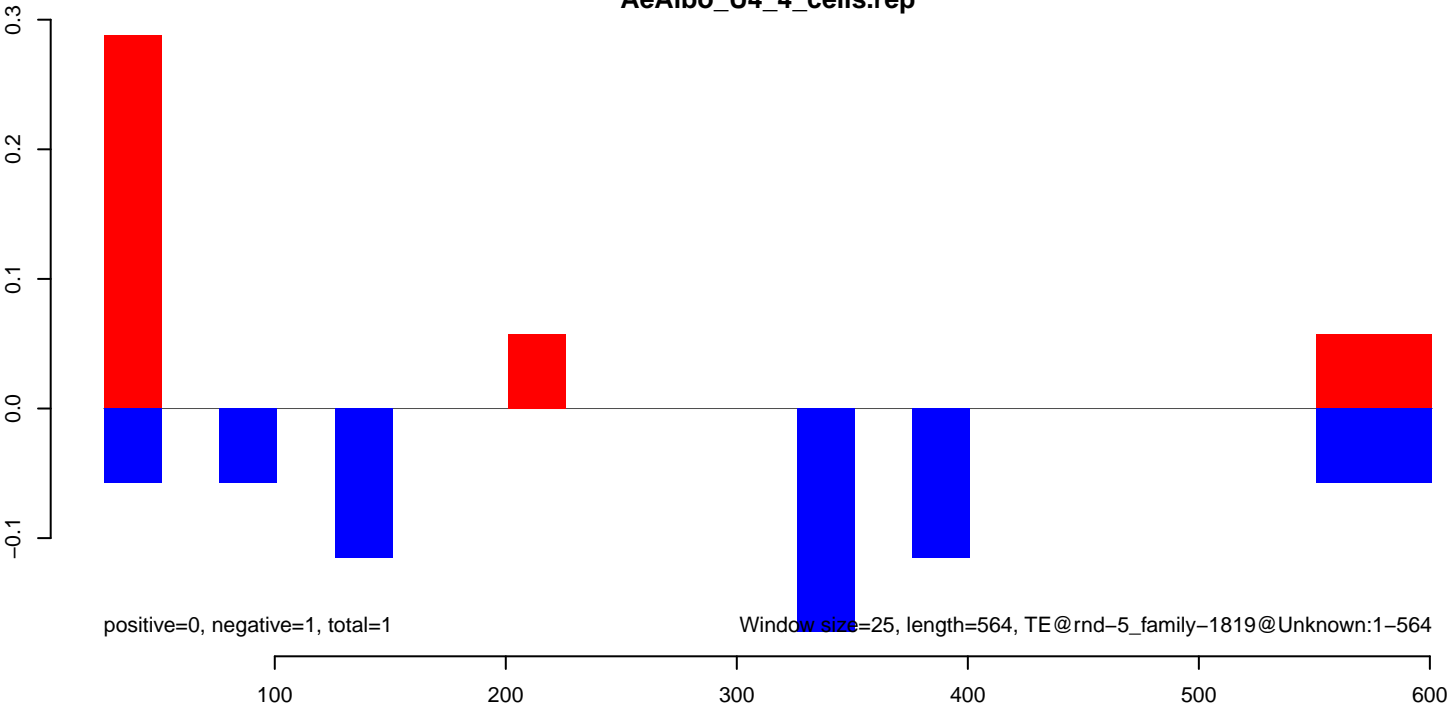
AeAlbo_U4_4_cells.18_23.rep



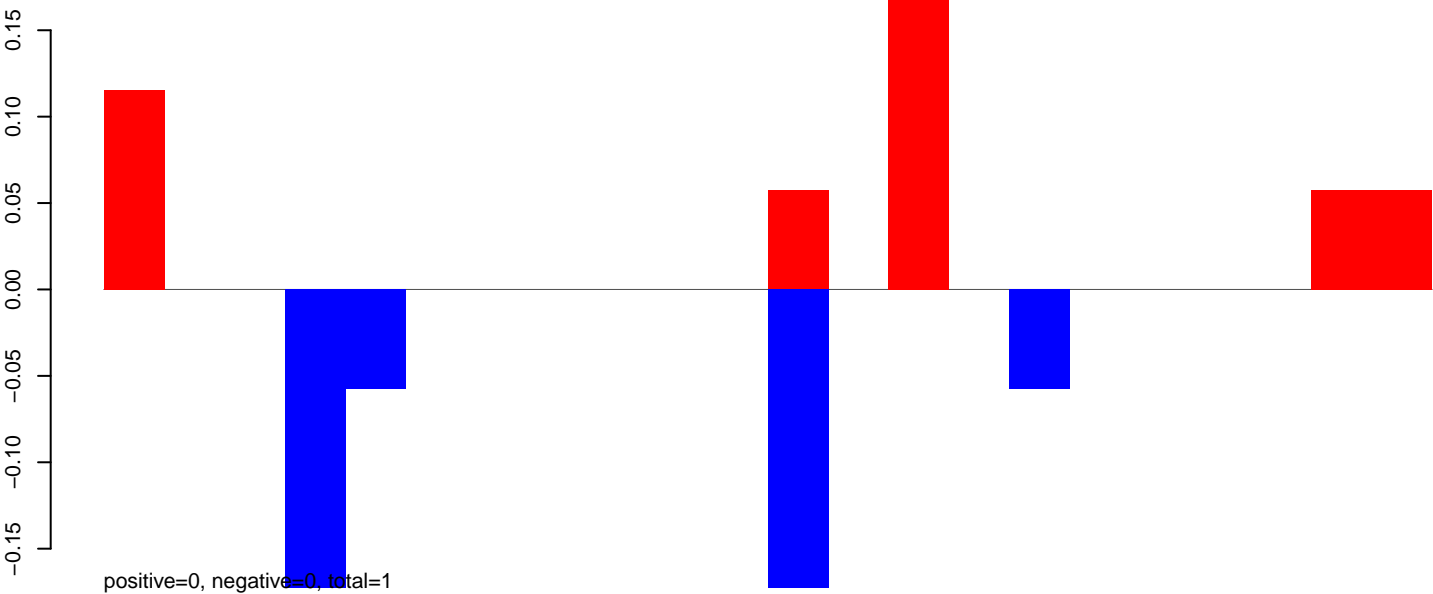
AeAlbo_U4_4_cells.24_35.rep



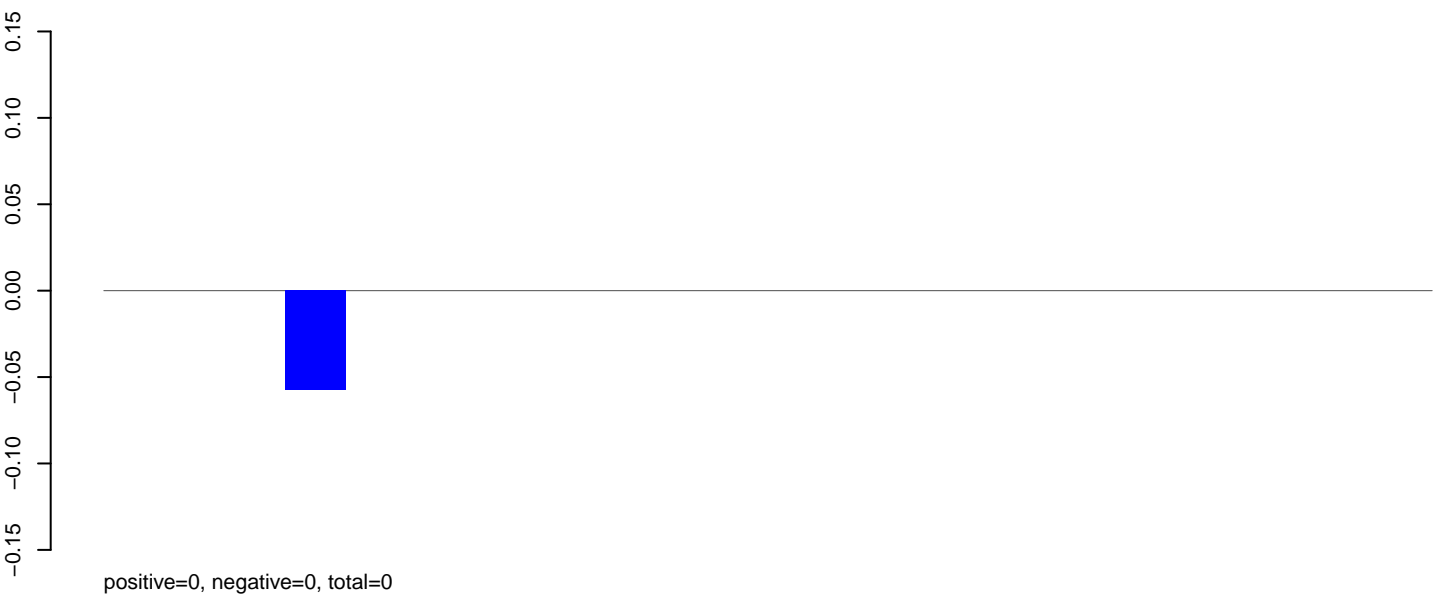
AeAlbo_U4_4_cells.rep



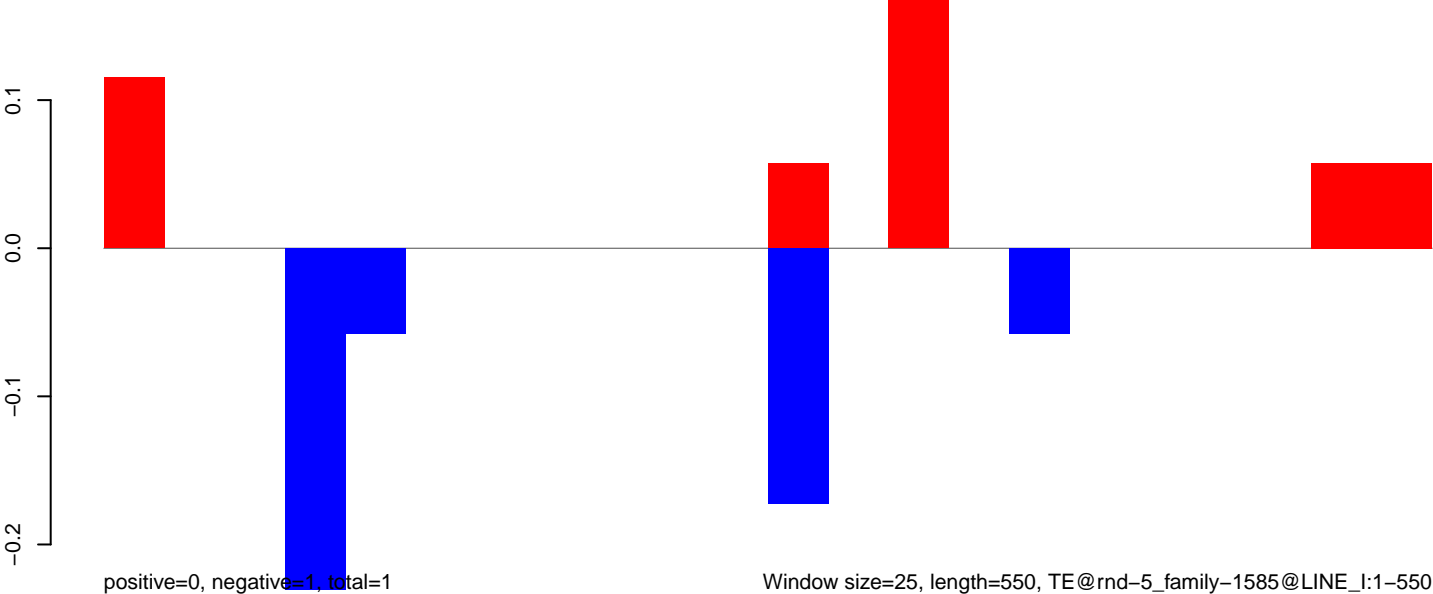
AeAlbo_U4_4_cells.18_23.rep



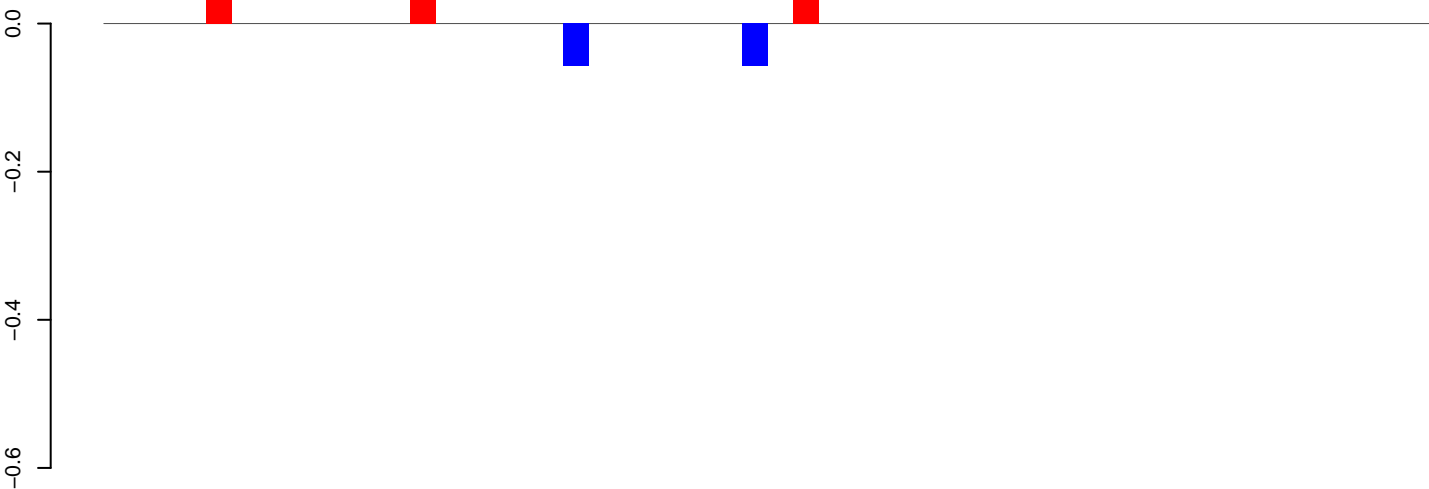
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

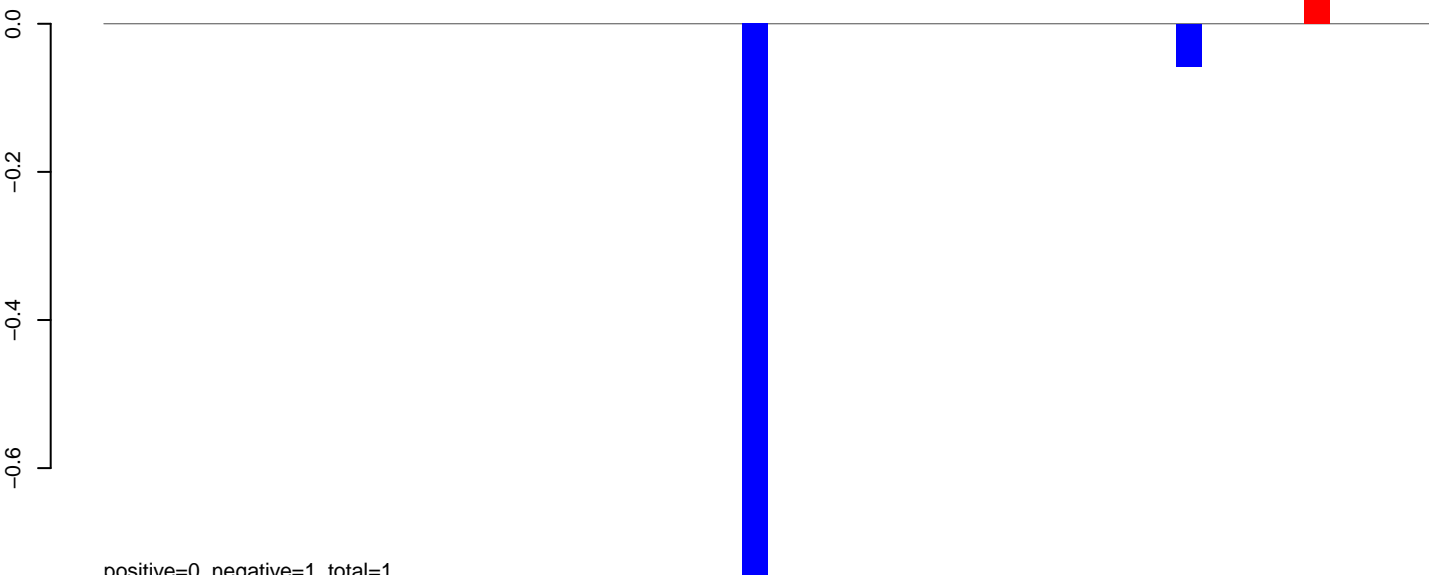


AeAlbo_U4_4_cells.18_23.rep



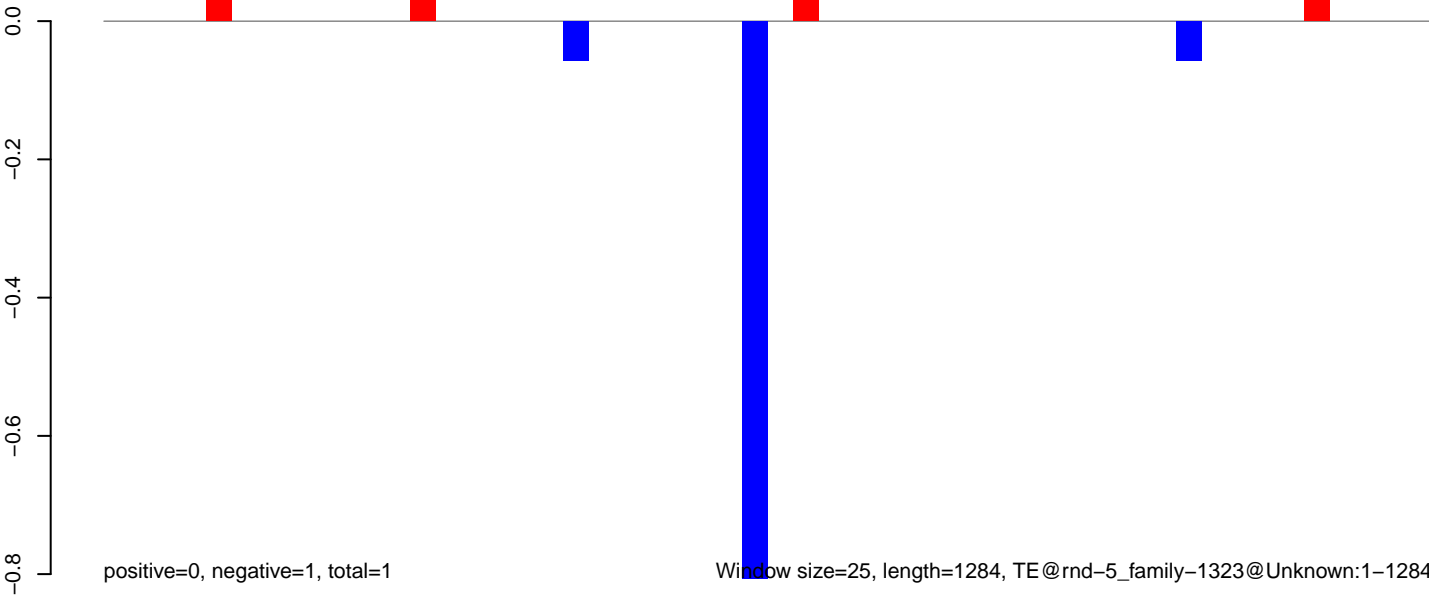
positive=0, negative=0, total=0

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=1, total=1

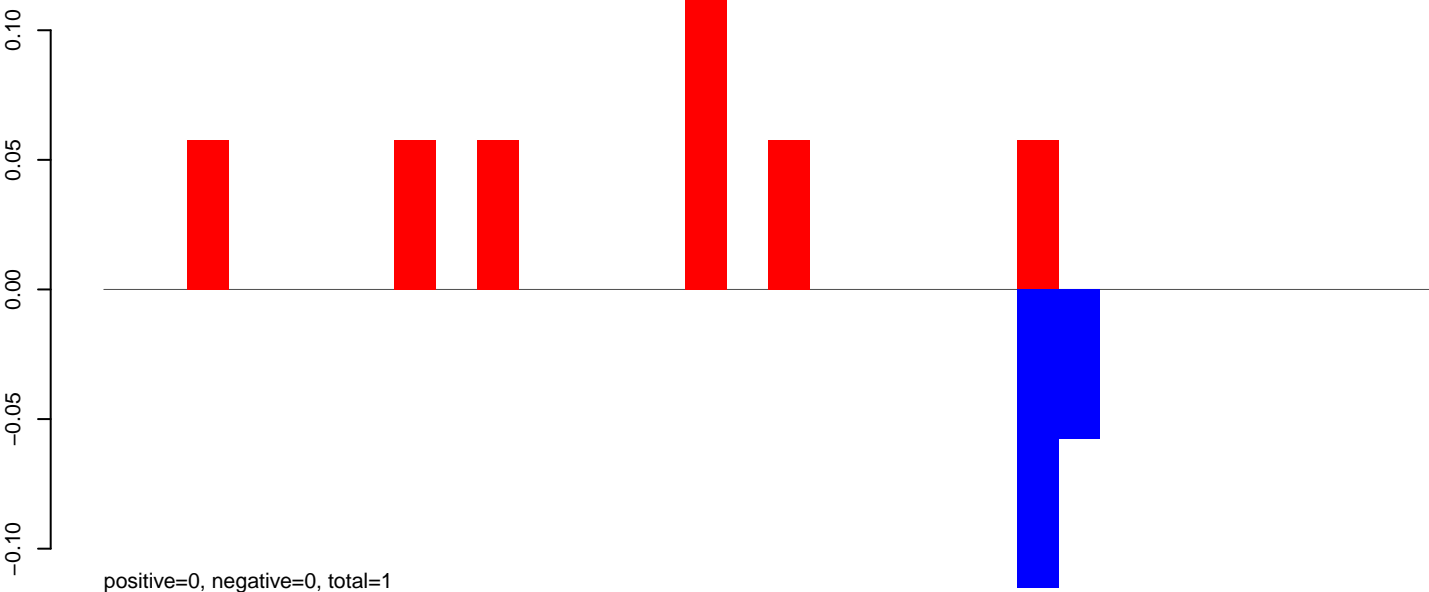
AeAlbo_U4_4_cells.rep



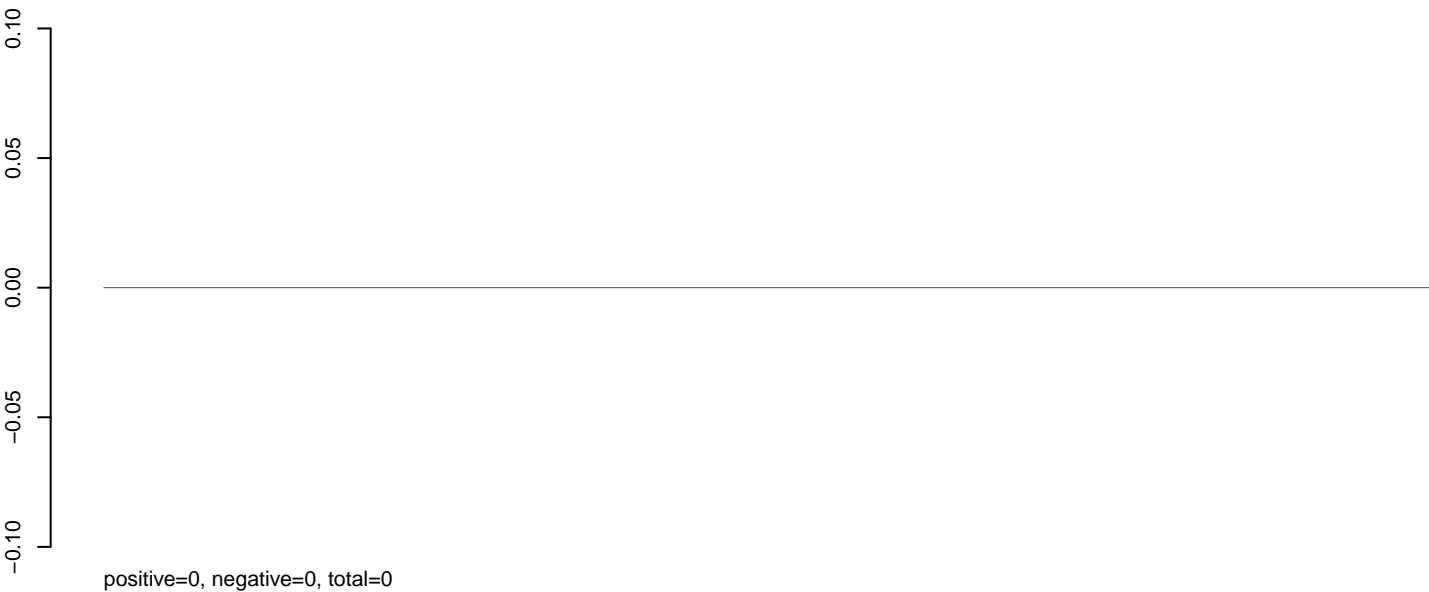
positive=0, negative=1, total=1

Window size=25, length=1284, TE@rnd-5_family-1323@Unknown:1-1284

AeAlbo_U4_4_cells.18_23.rep



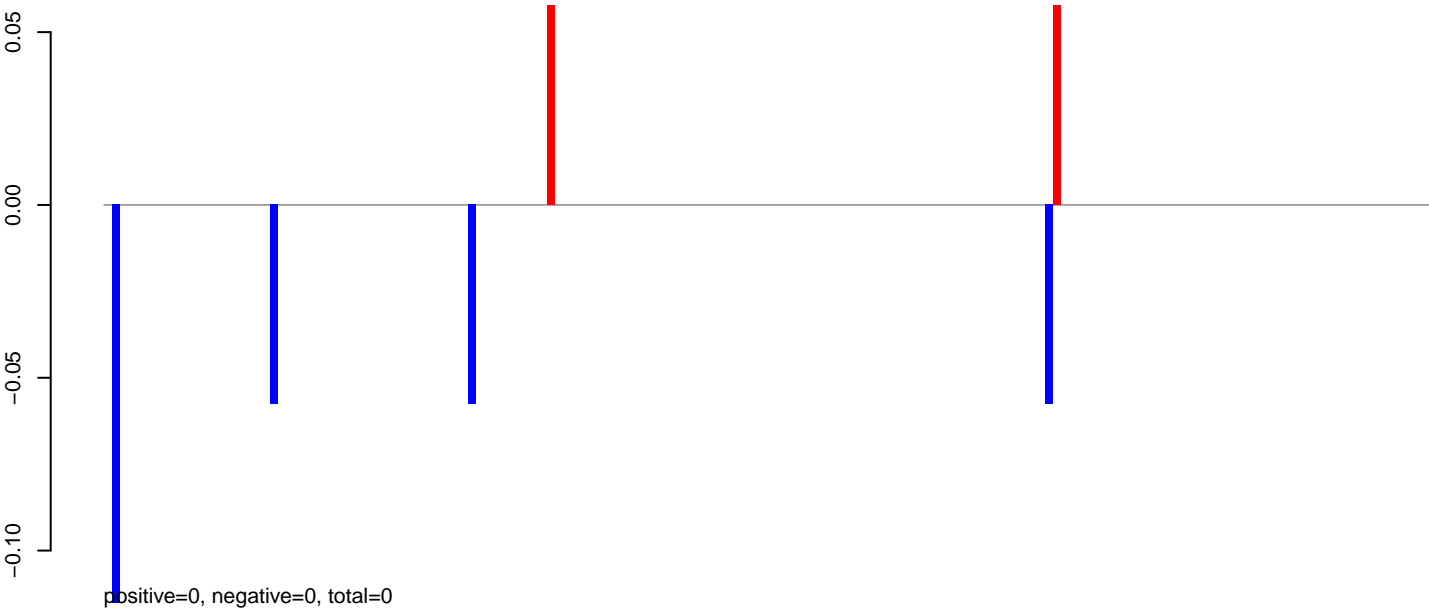
AeAlbo_U4_4_cells.24_35.rep



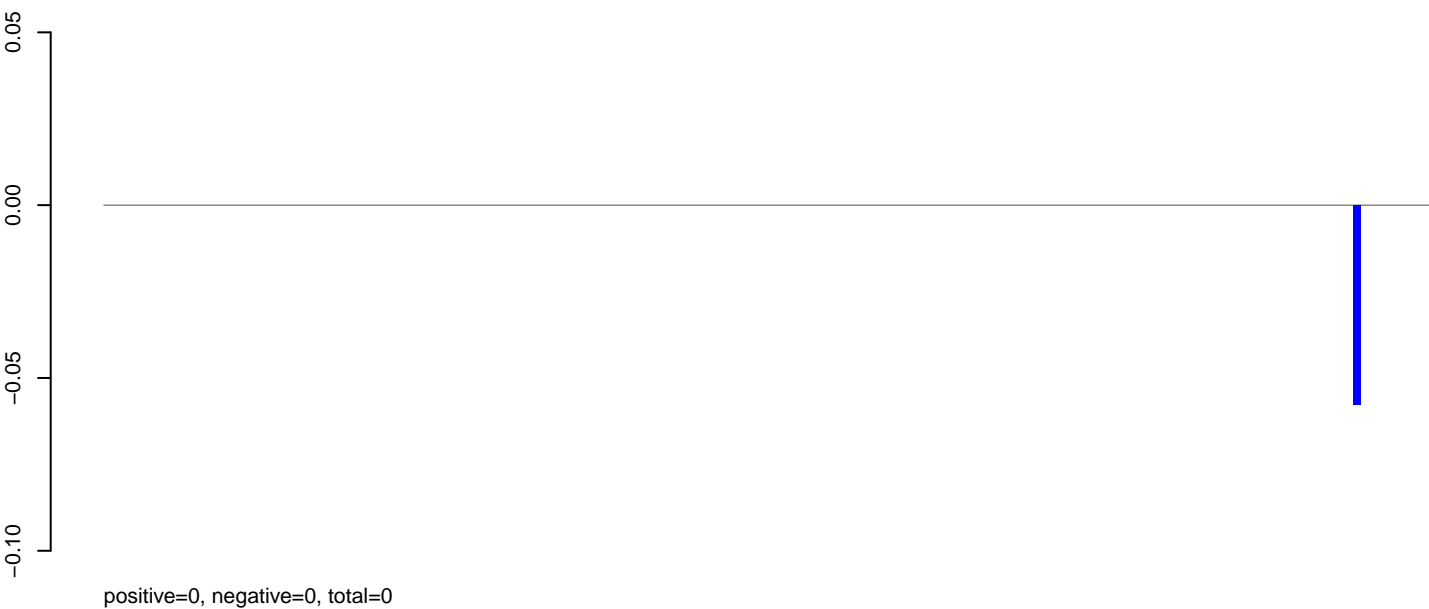
AeAlbo_U4_4_cells.rep



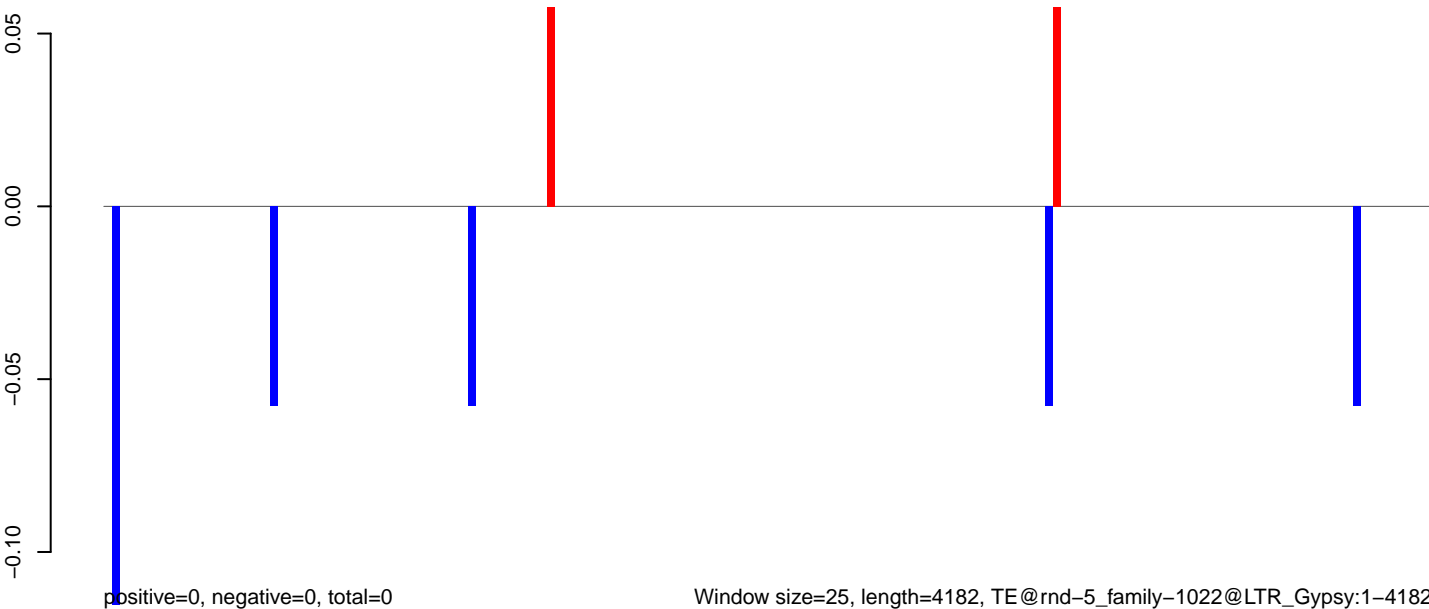
AeAlbo_U4_4_cells.18_23.rep



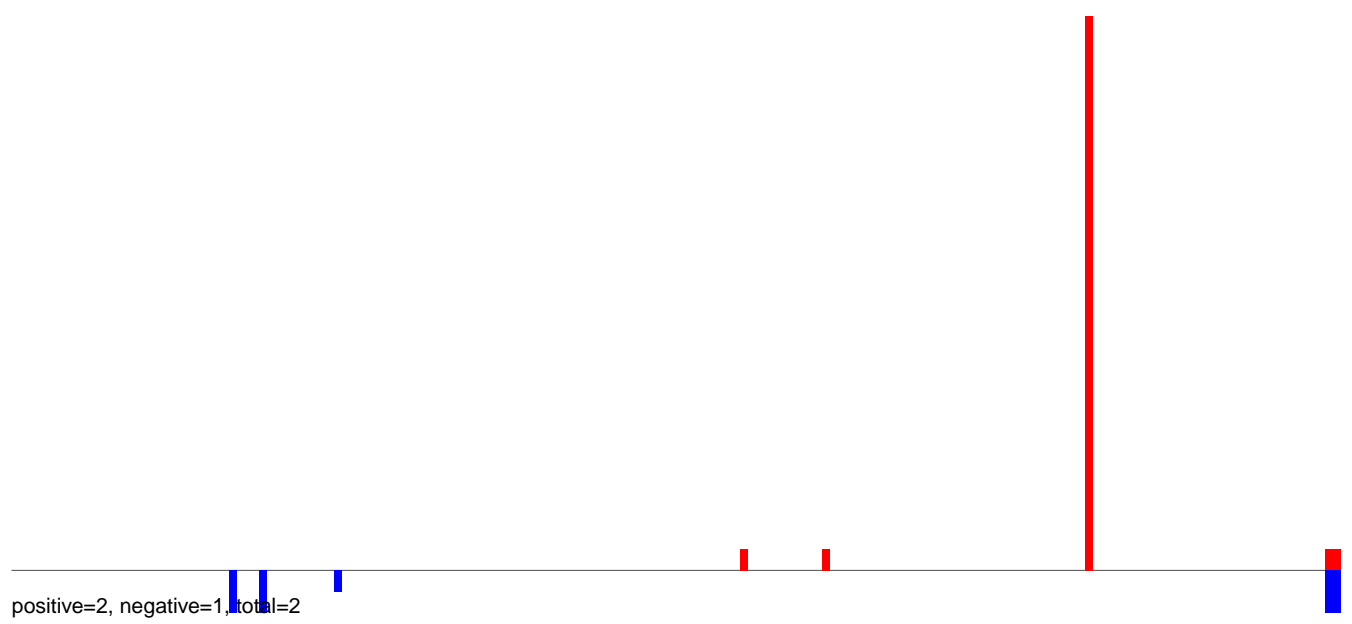
AeAlbo_U4_4_cells.24_35.rep



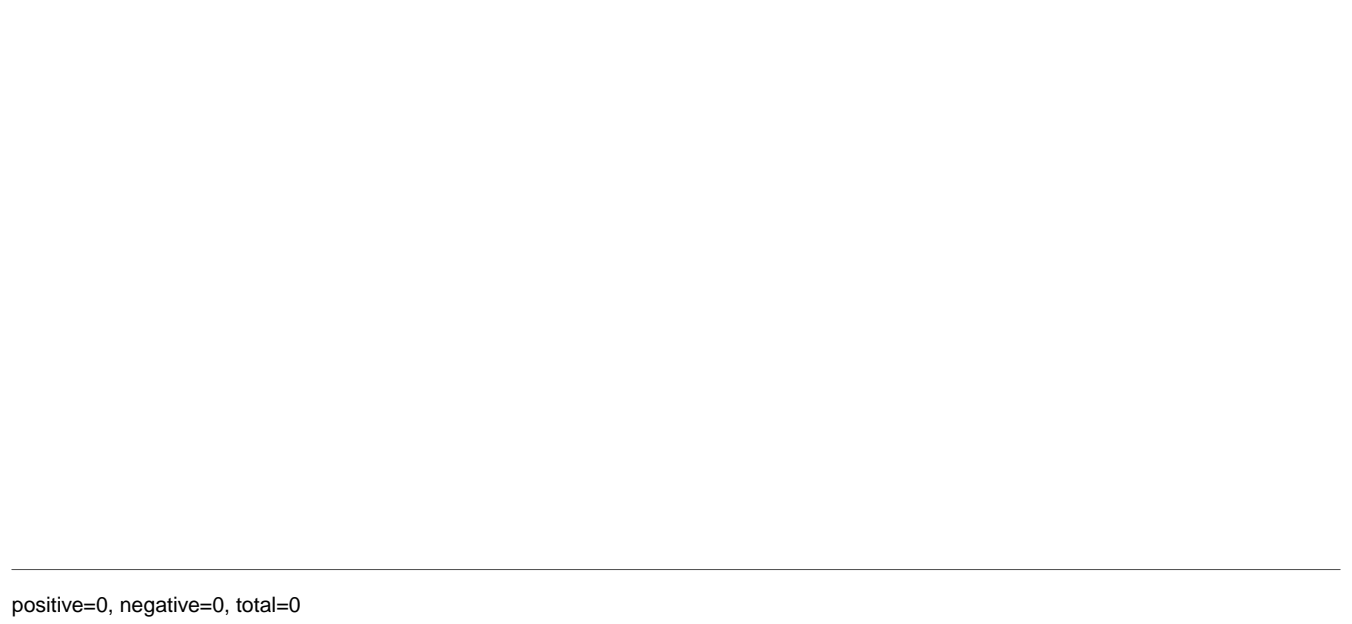
AeAlbo_U4_4_cells.rep



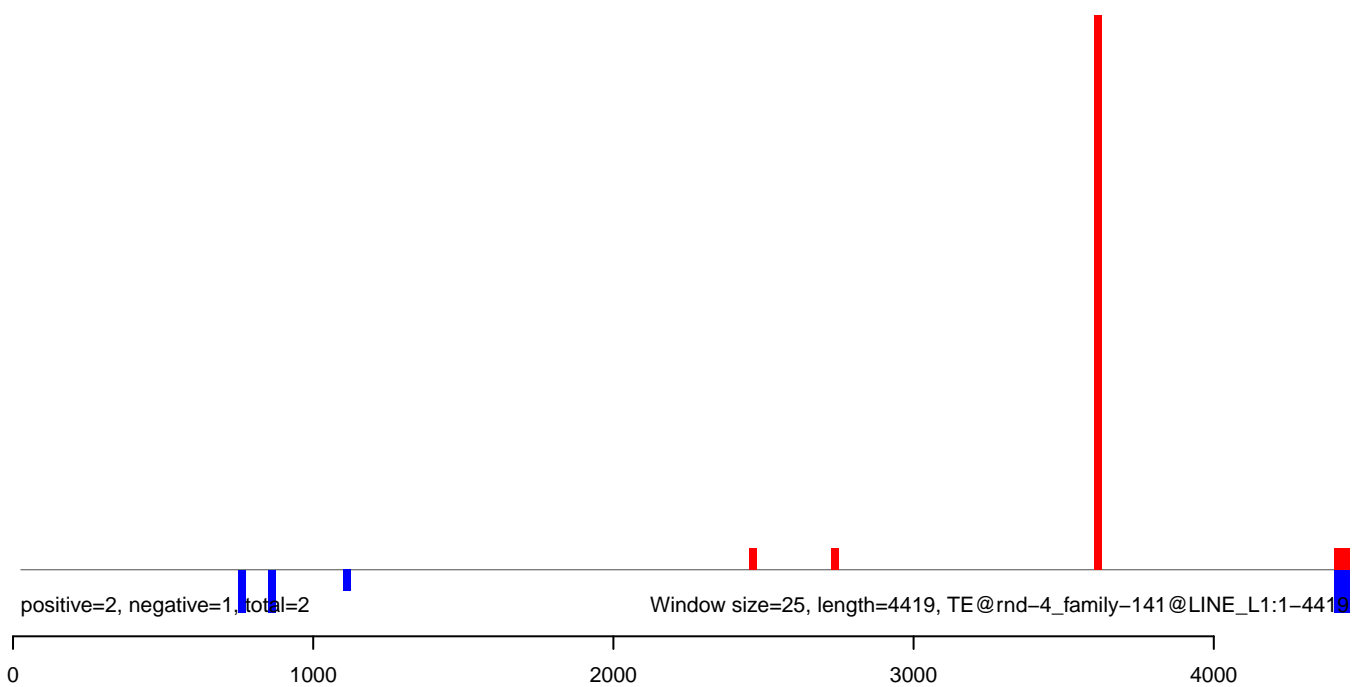
AeAlbo_U4_4_cells.18_23.rep



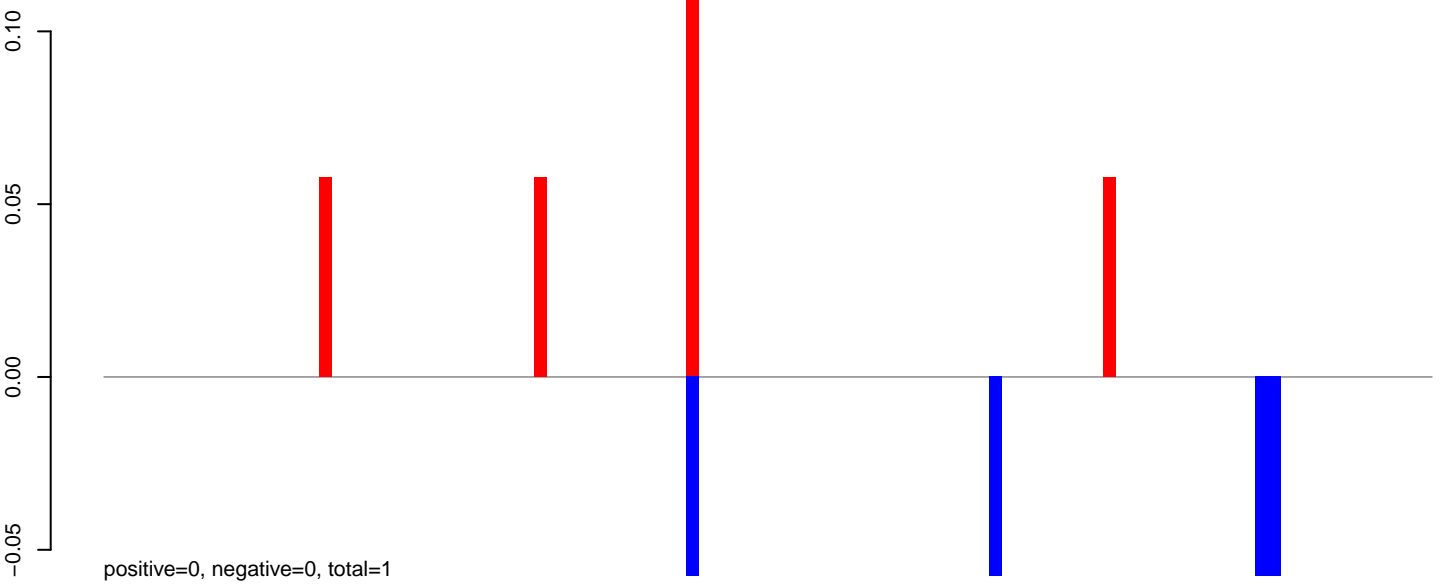
AeAlbo_U4_4_cells.24_35.rep



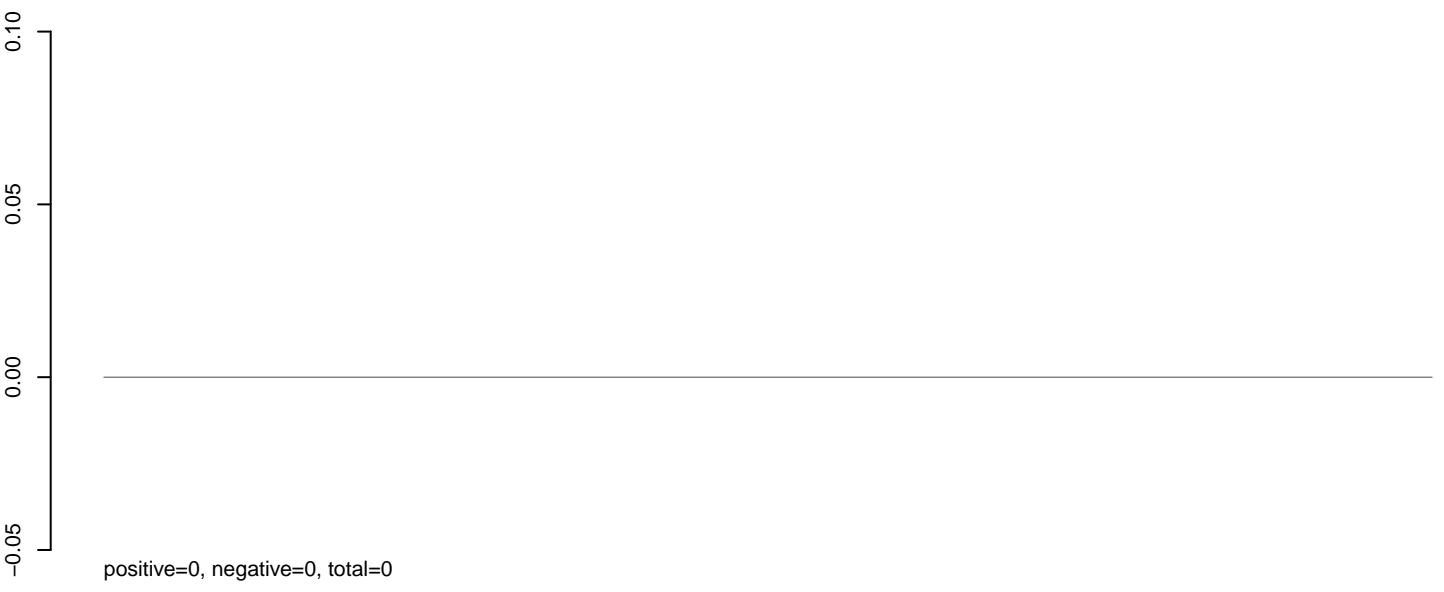
AeAlbo_U4_4_cells.rep



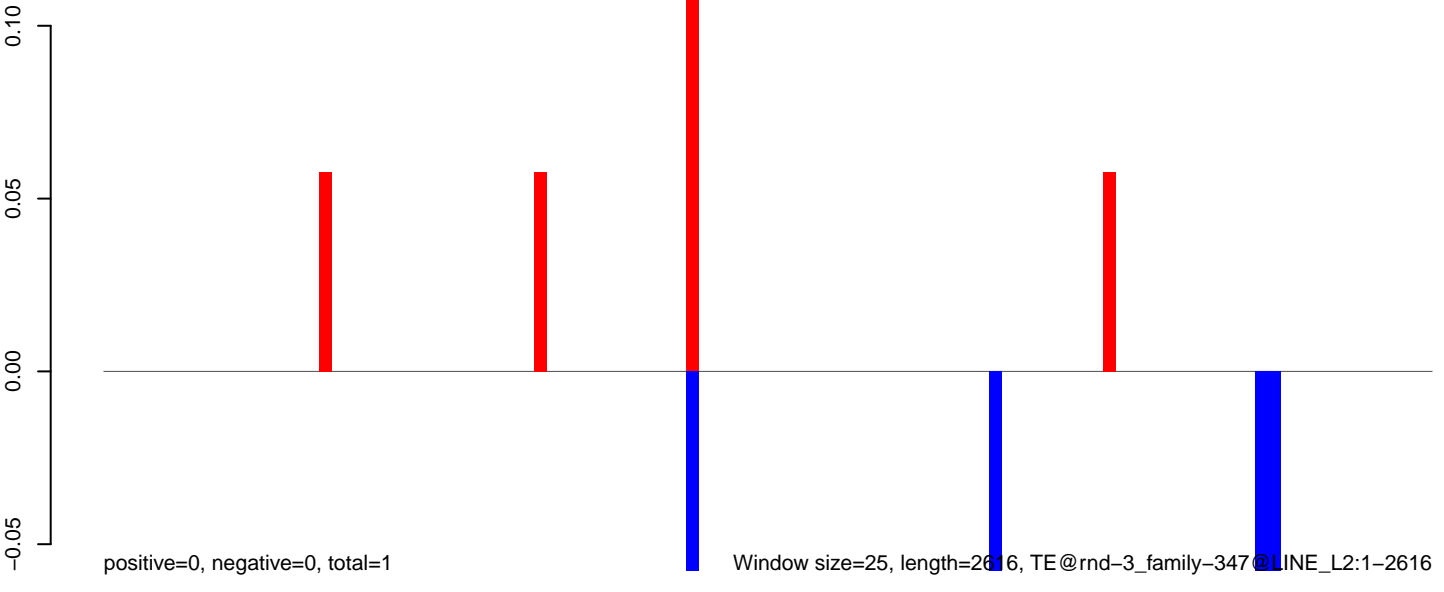
AeAlbo_U4_4_cells.18_23.rep



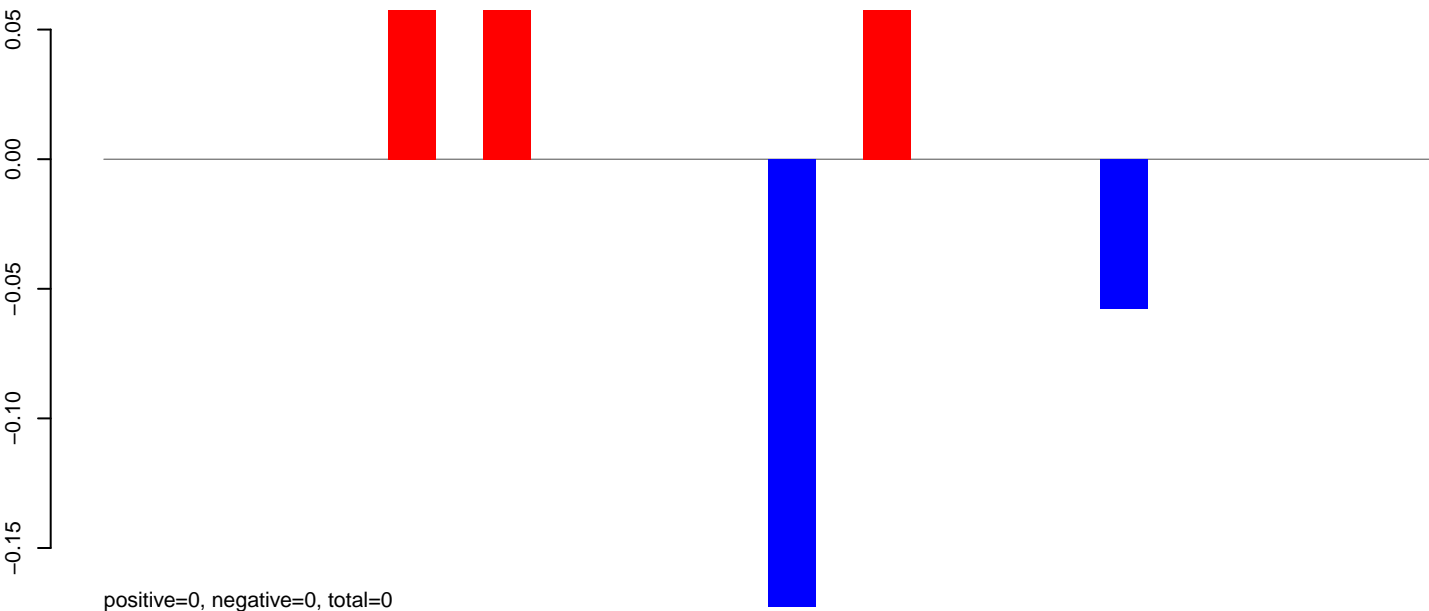
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



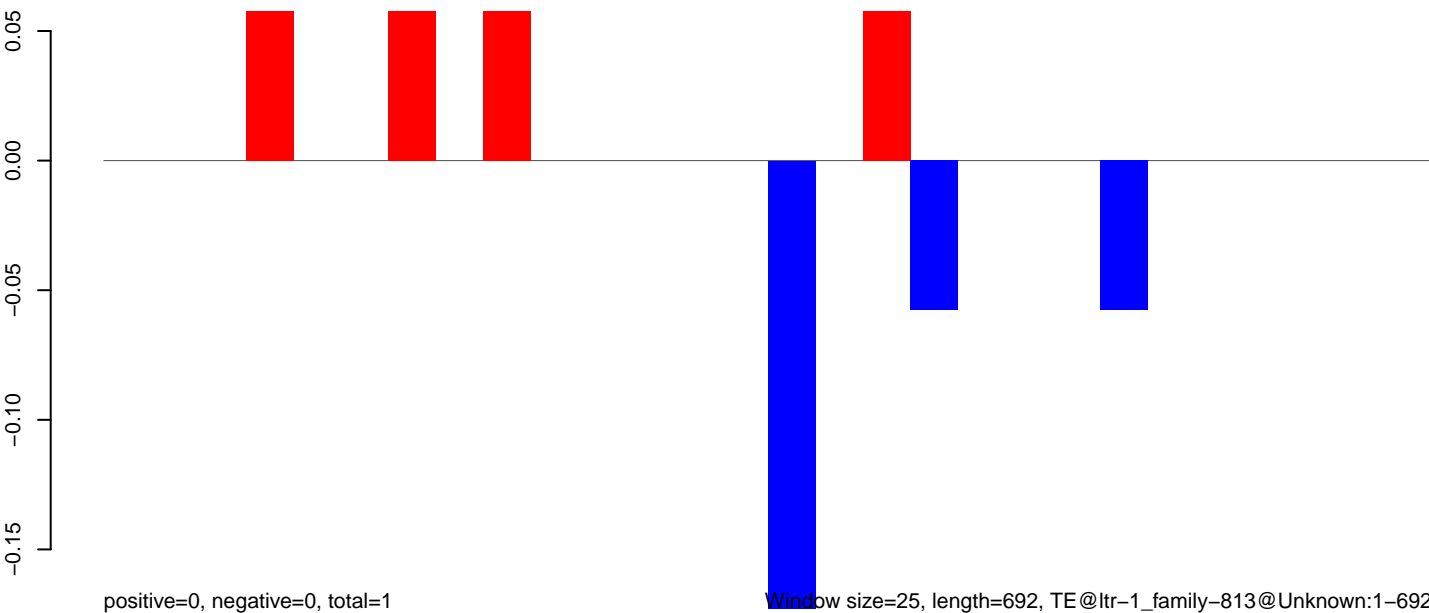
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

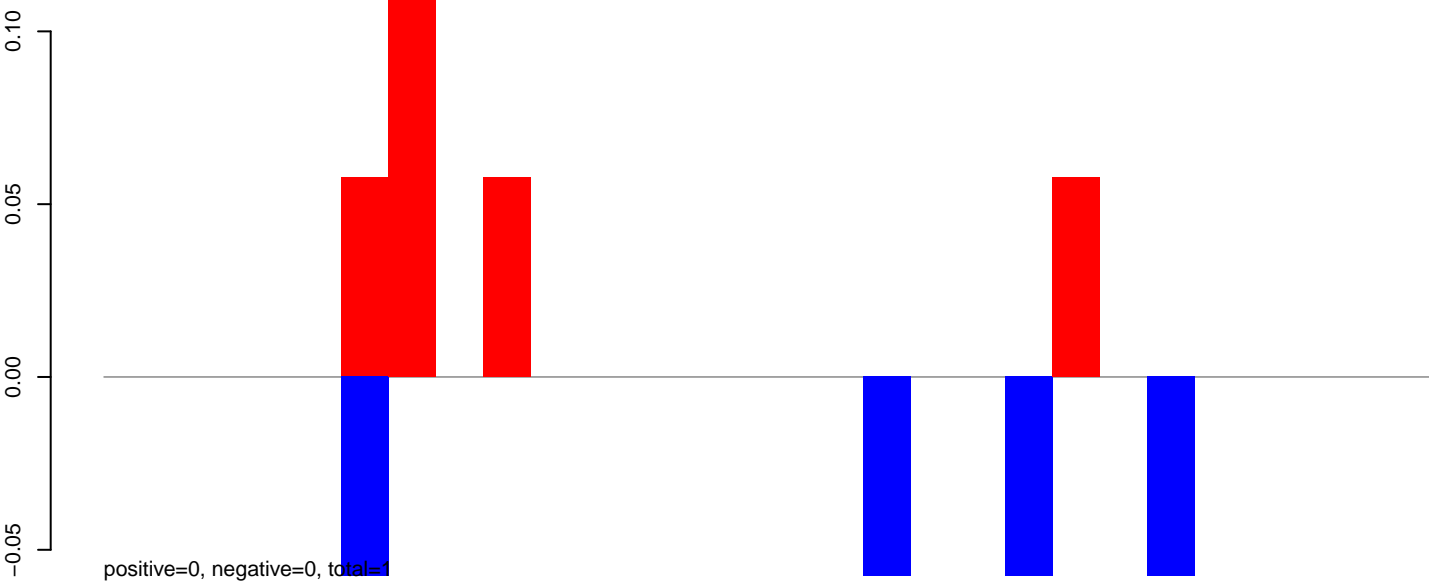


AeAlbo_U4_4_cells.rep

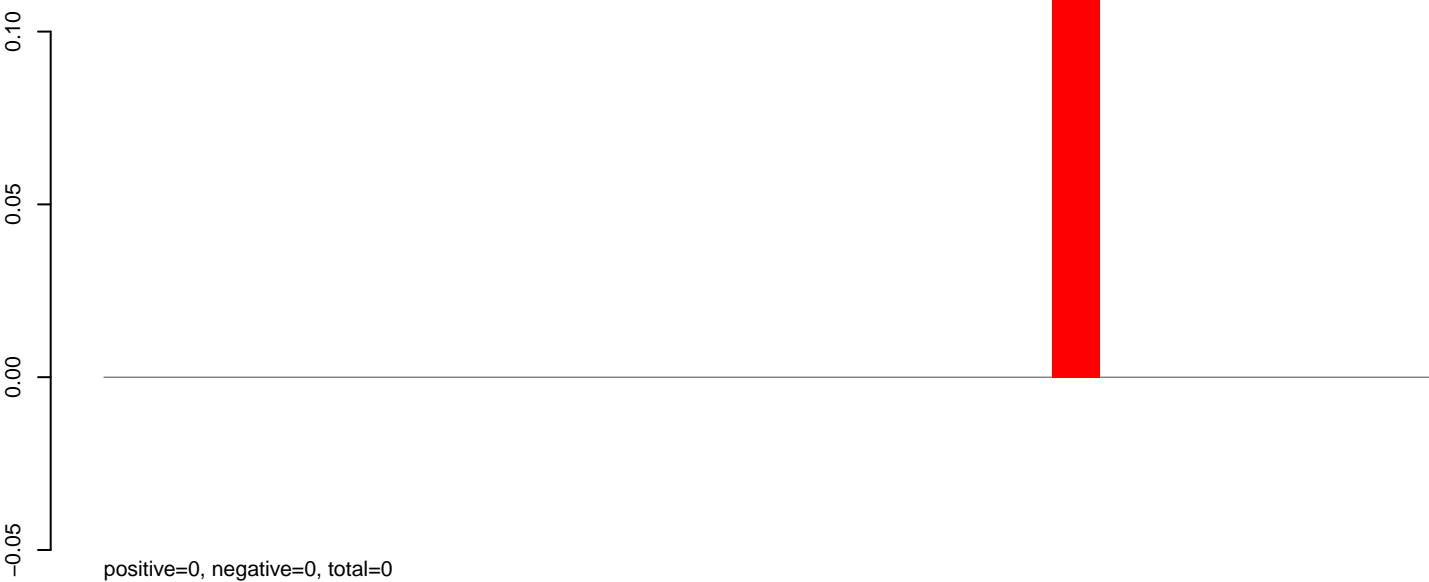


Window size=25, length=692, TE@ltr-1_family-813@Unknown:1-692

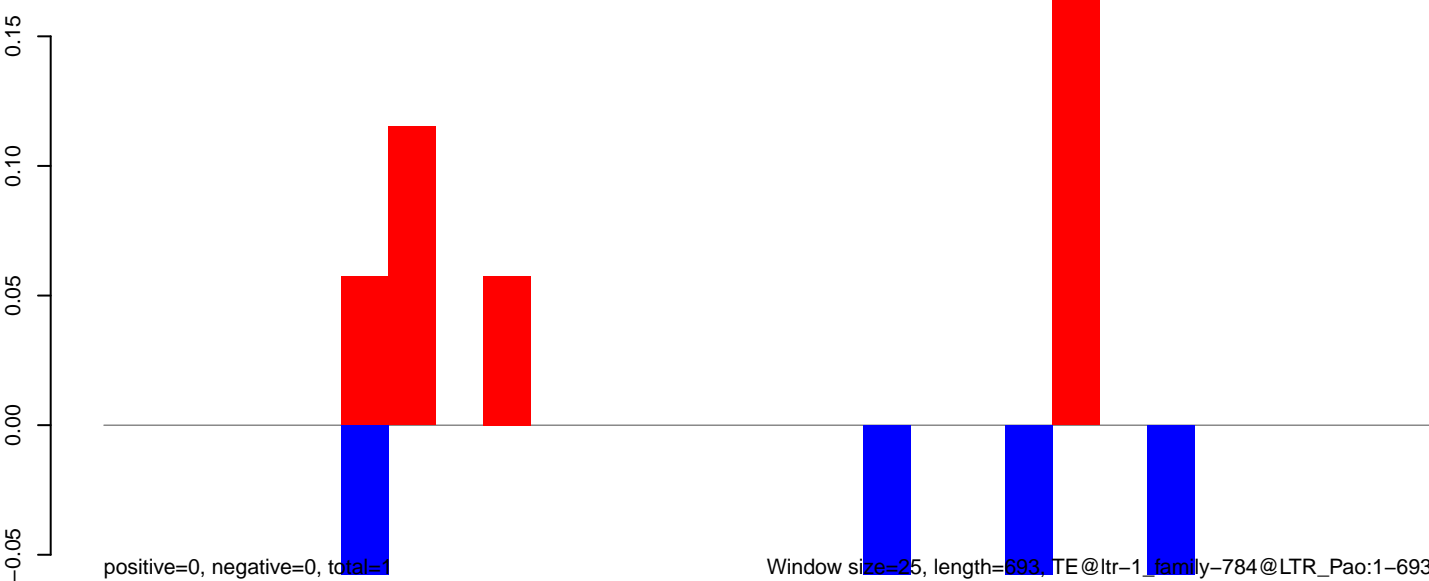
AeAlbo_U4_4_cells.18_23.rep



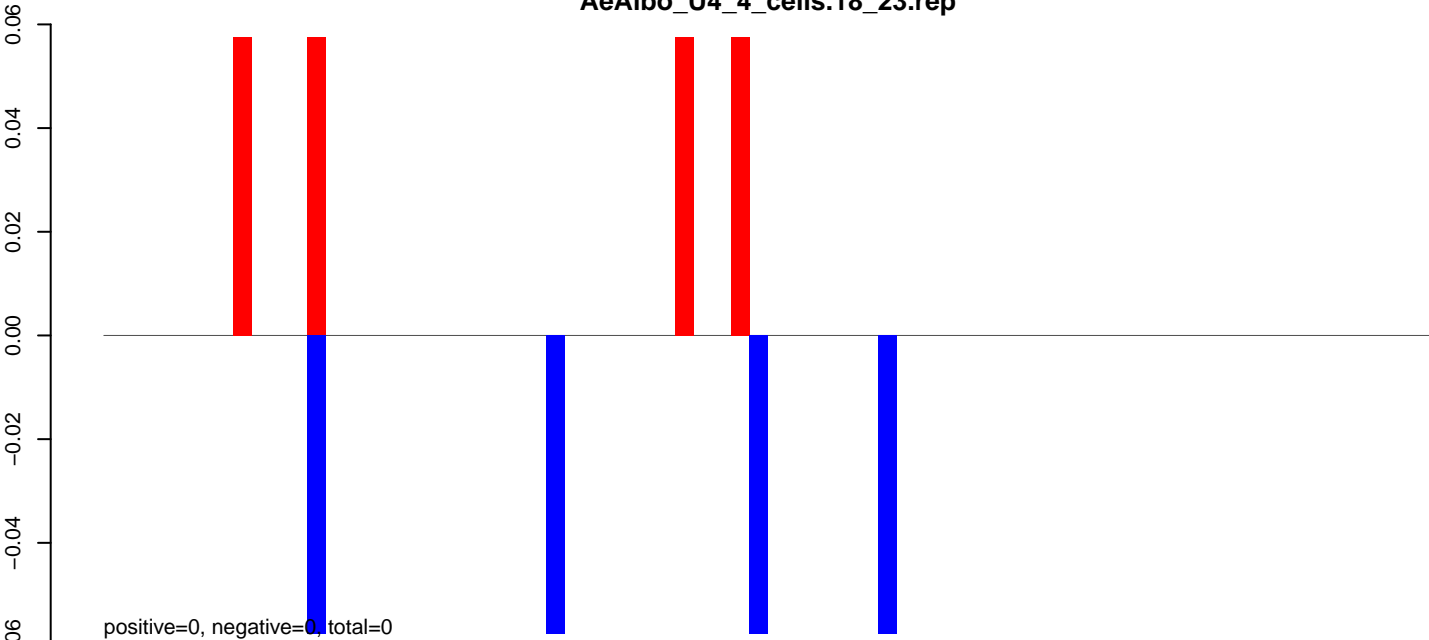
AeAlbo_U4_4_cells.24_35.rep



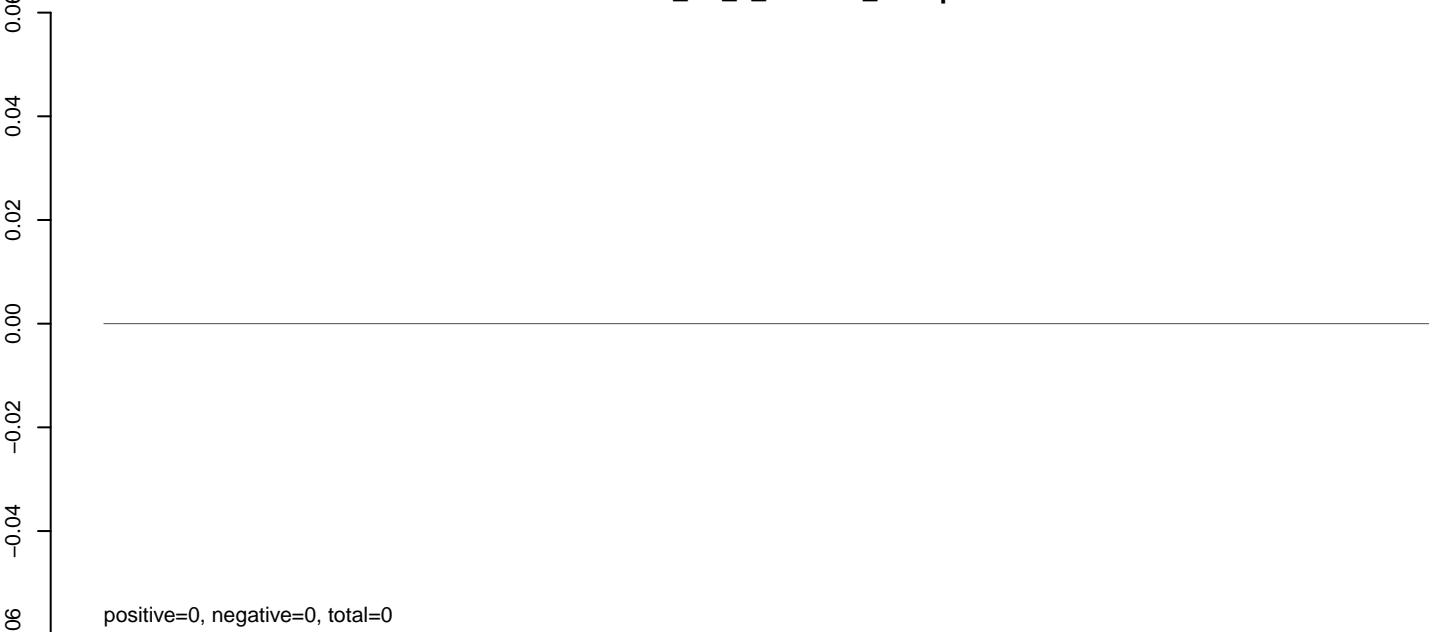
AeAlbo_U4_4_cells.rep



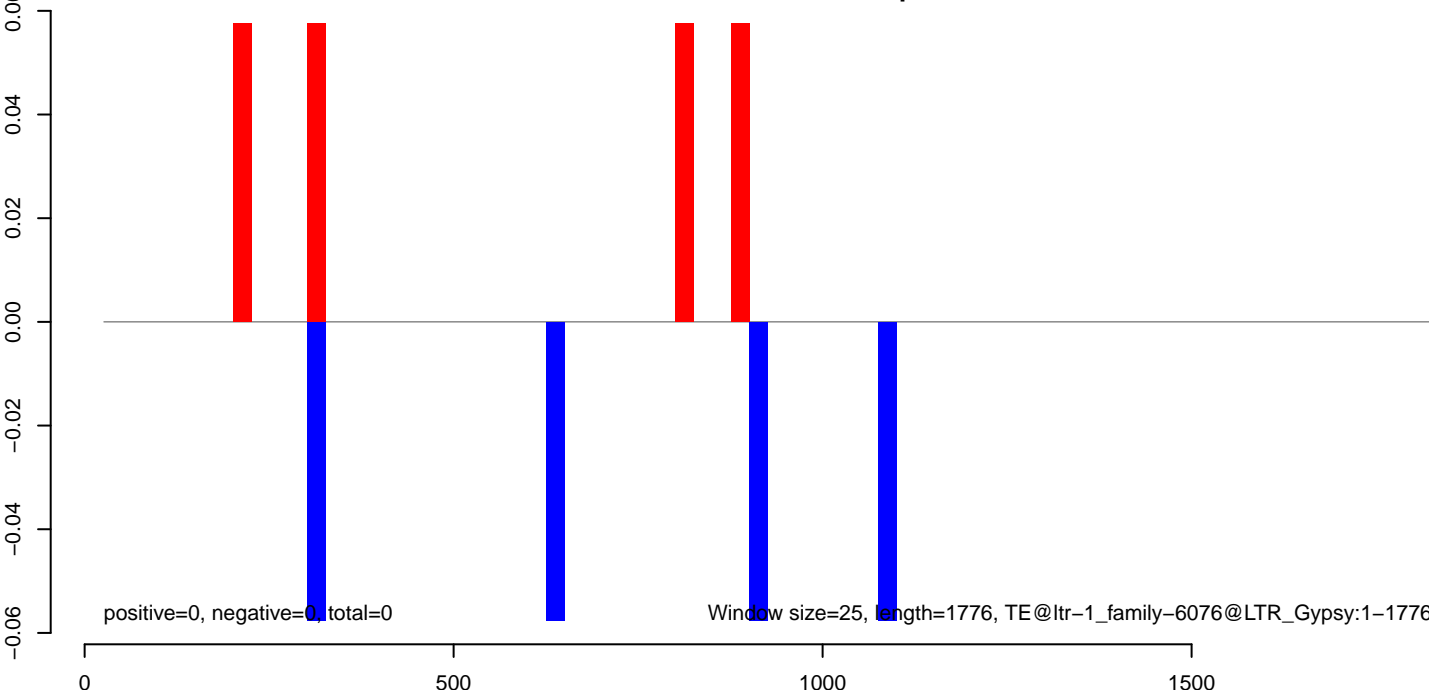
AeAlbo_U4_4_cells.18_23.rep



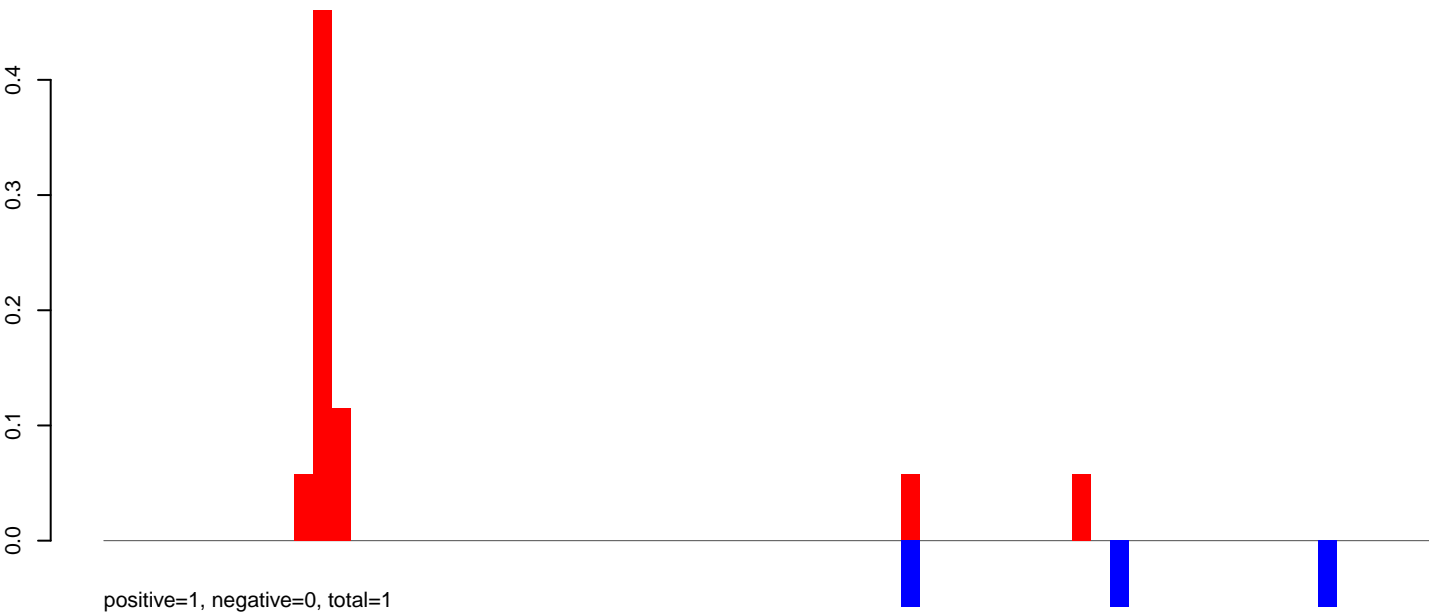
AeAlbo_U4_4_cells.24_35.rep



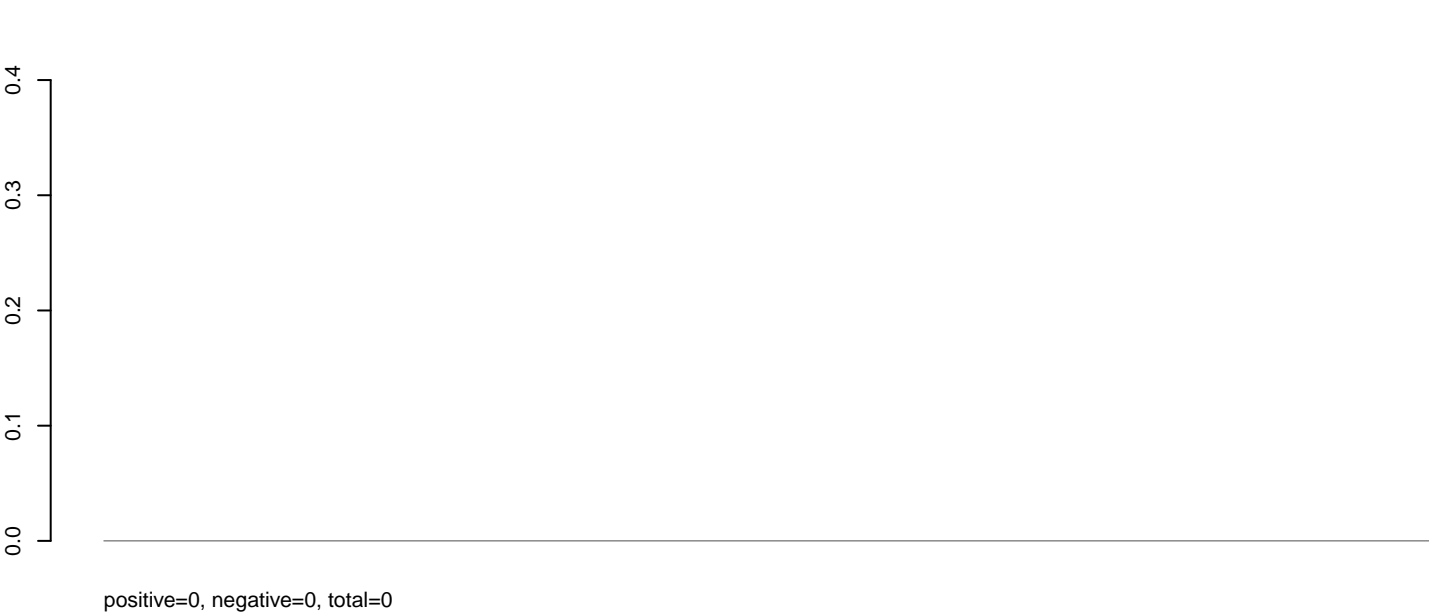
AeAlbo_U4_4_cells.rep



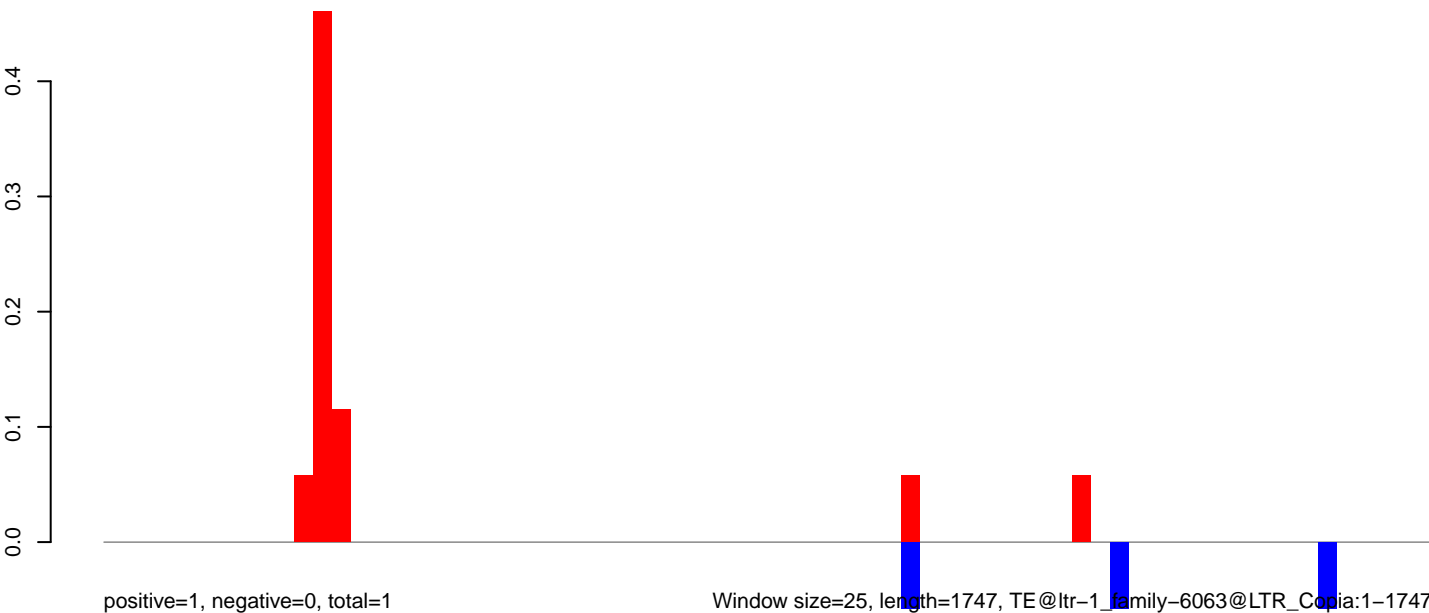
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

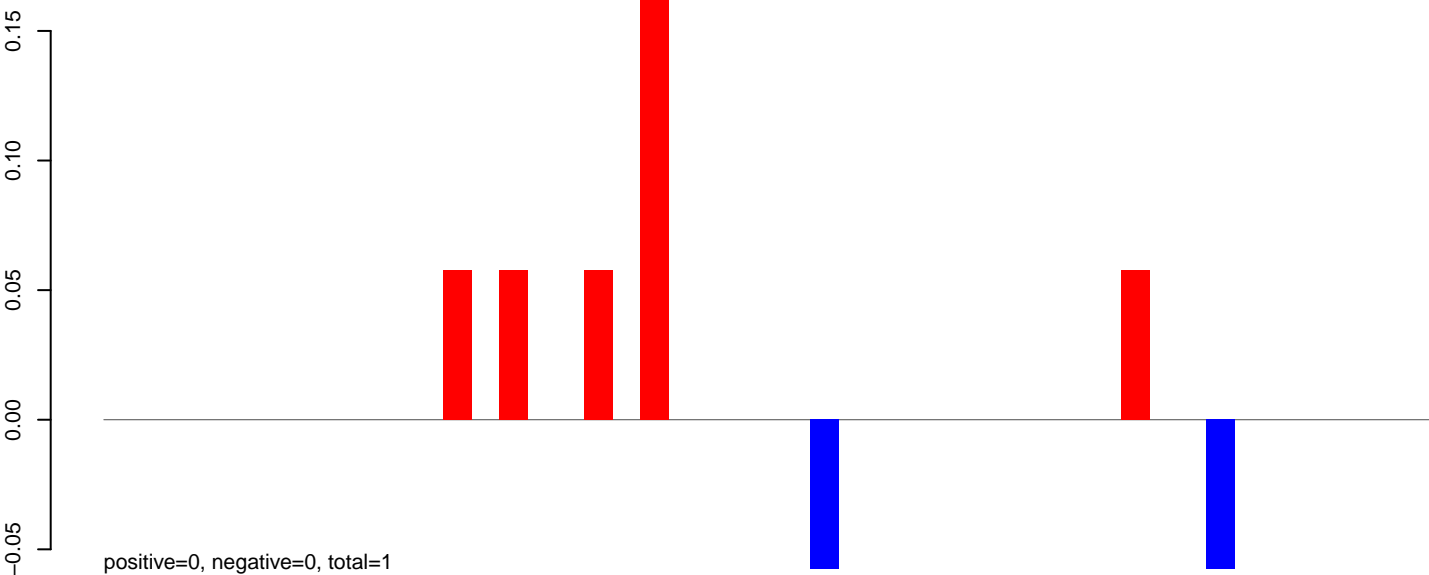


AeAlbo_U4_4_cells.rep

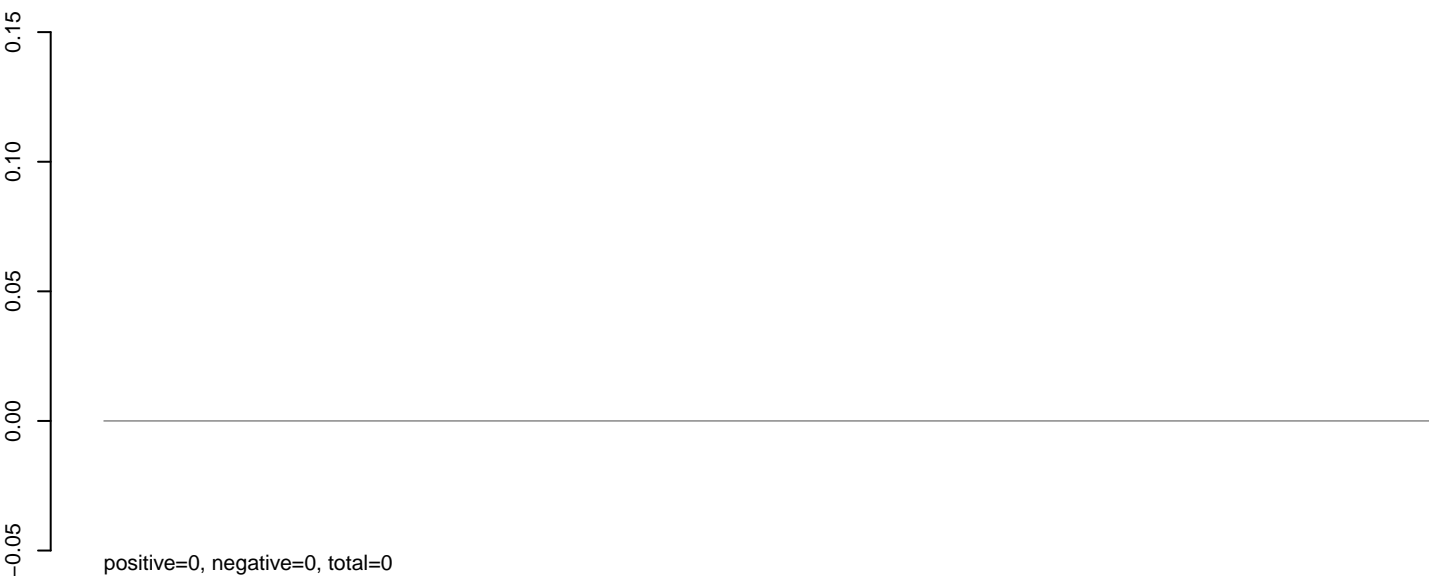


0 500 1000 1500

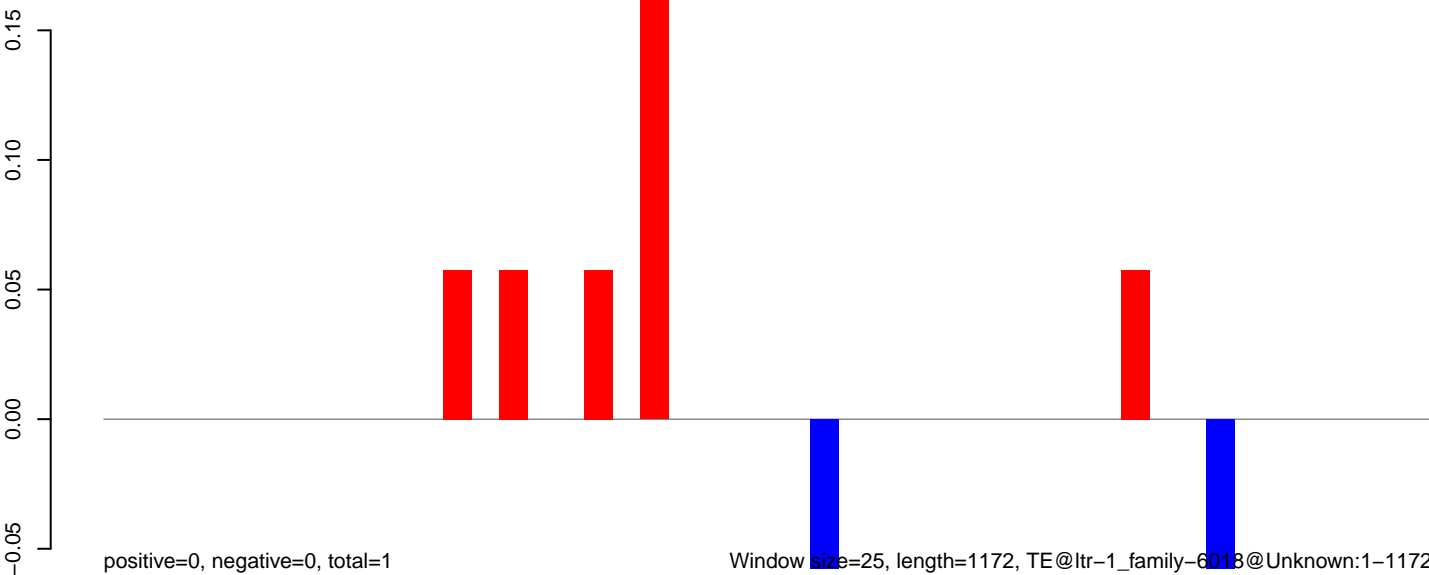
AeAlbo_U4_4_cells.18_23.rep



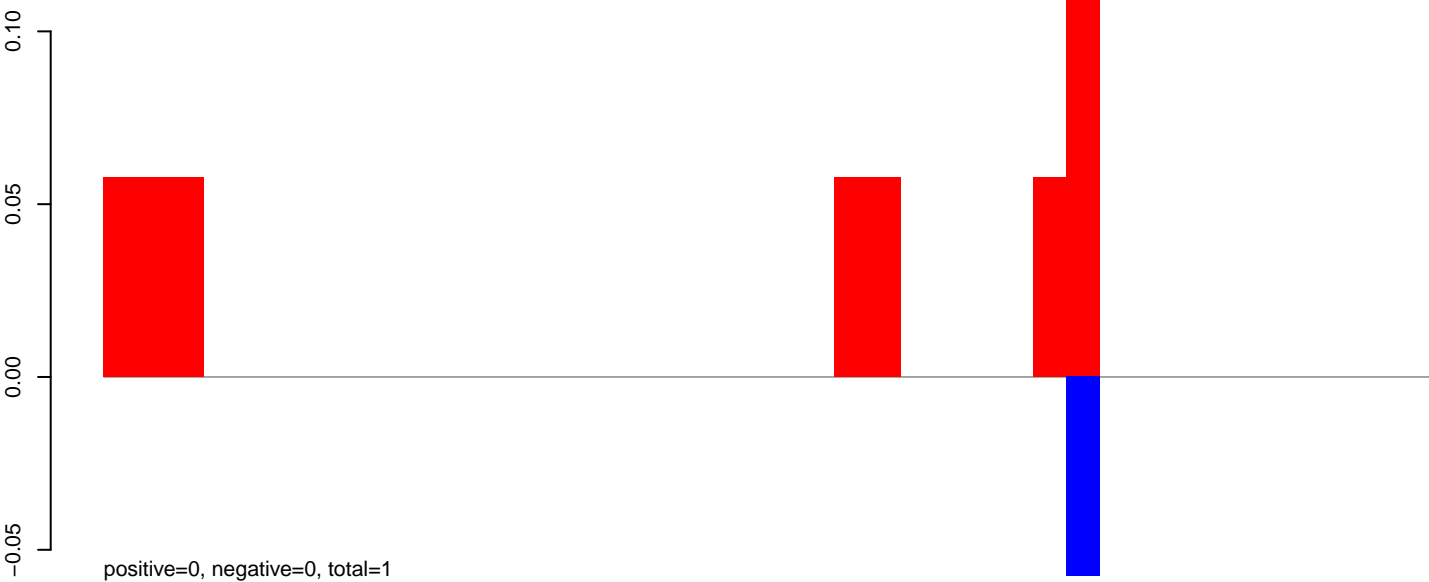
AeAlbo_U4_4_cells.24_35.rep



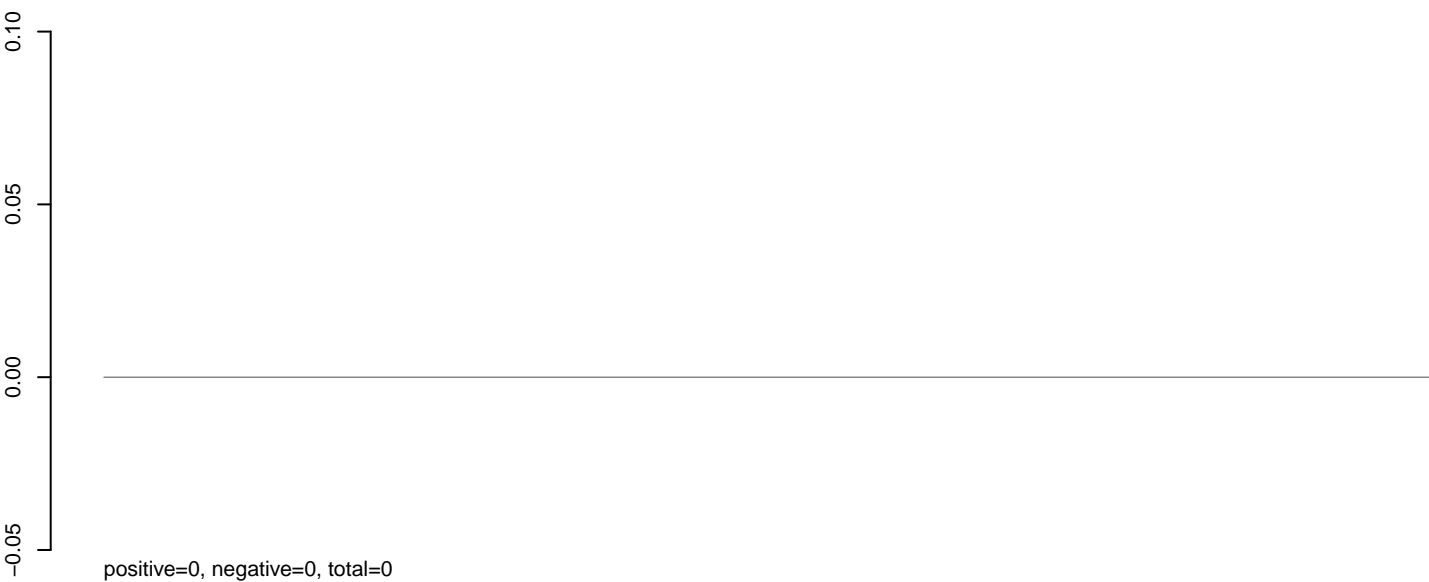
AeAlbo_U4_4_cells.rep



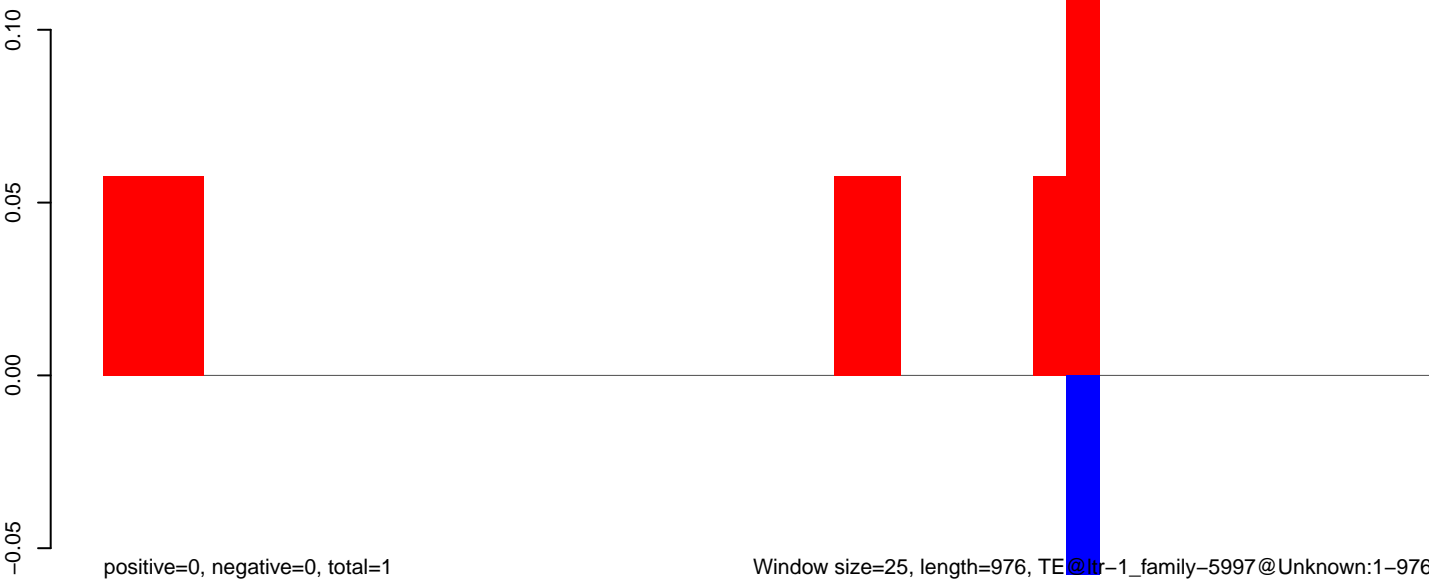
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

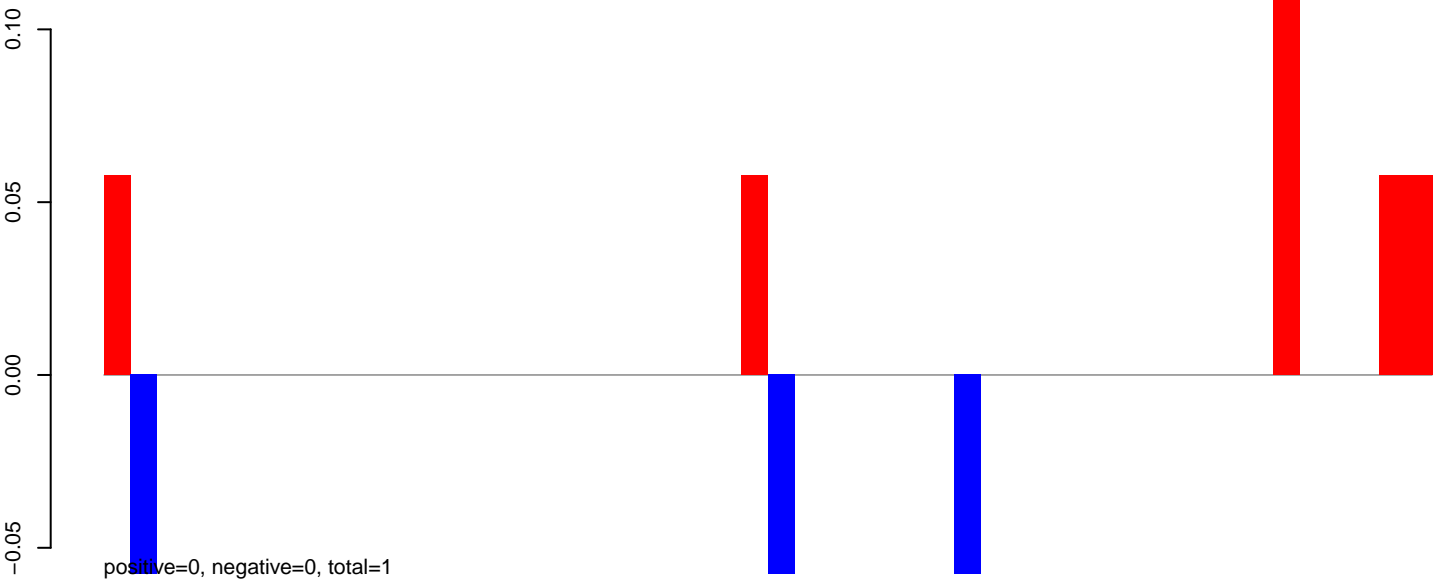


AeAlbo_U4_4_cells.rep

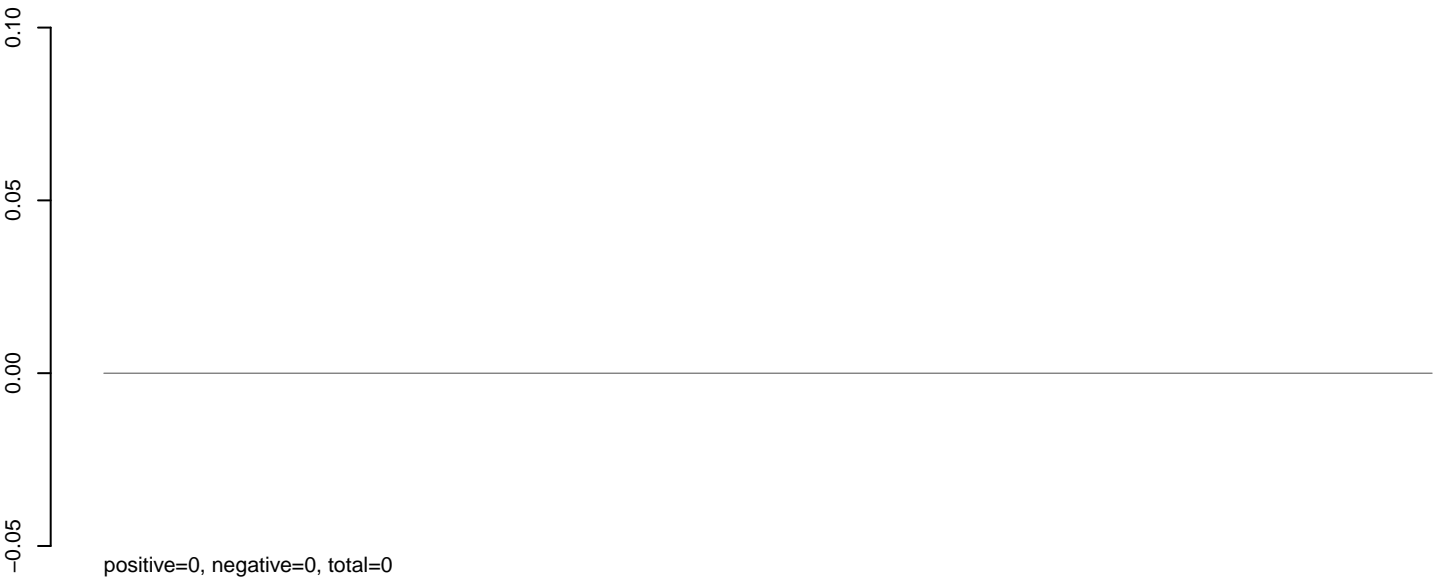


Window size=25, length=976, TE@lr-1_family-5997@Unknown:1-976

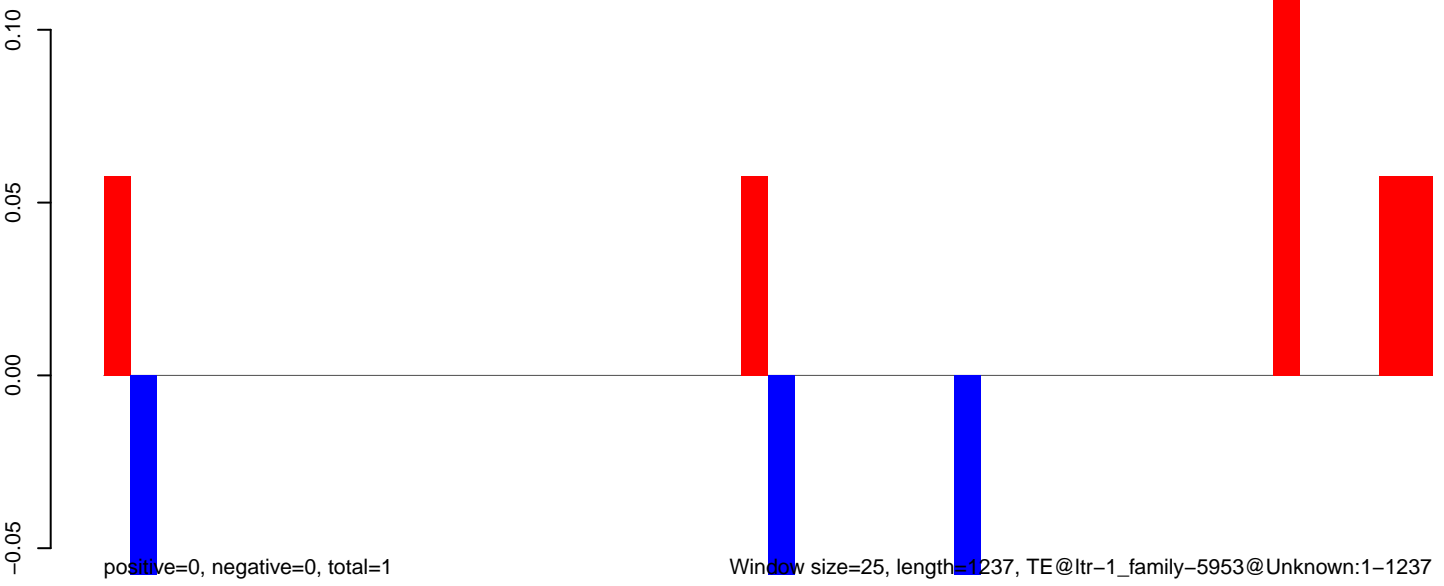
AeAlbo_U4_4_cells.18_23.rep



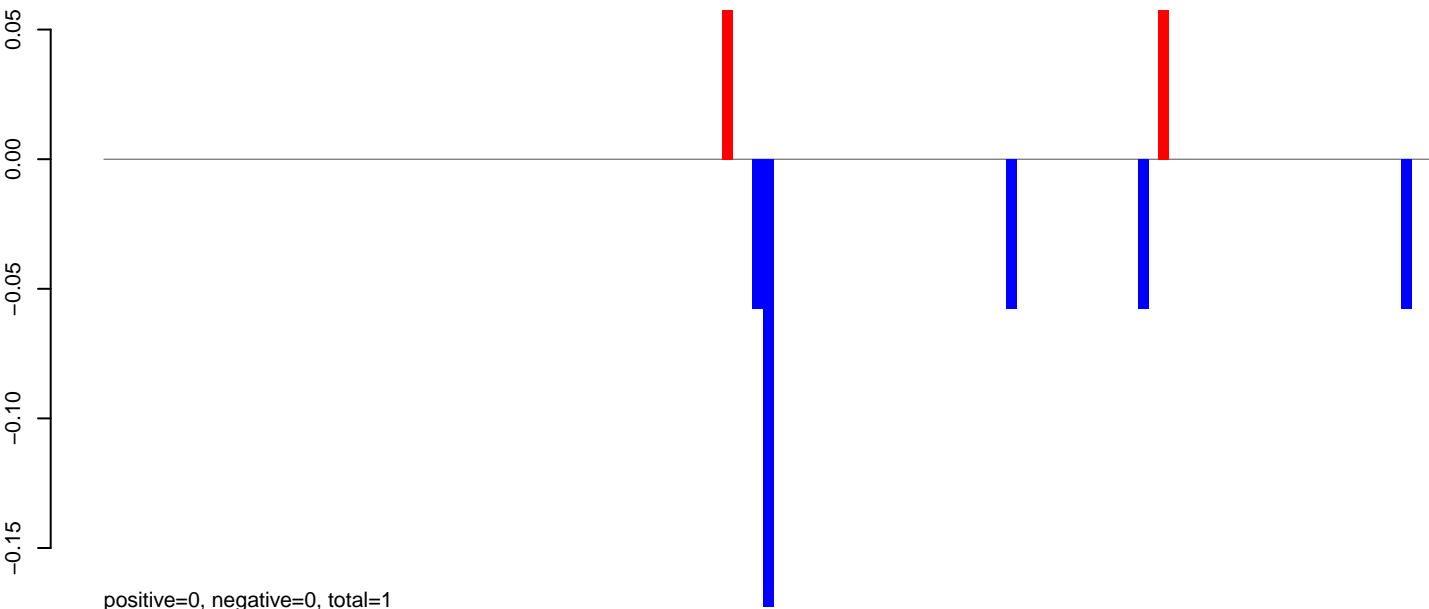
AeAlbo_U4_4_cells.24_35.rep



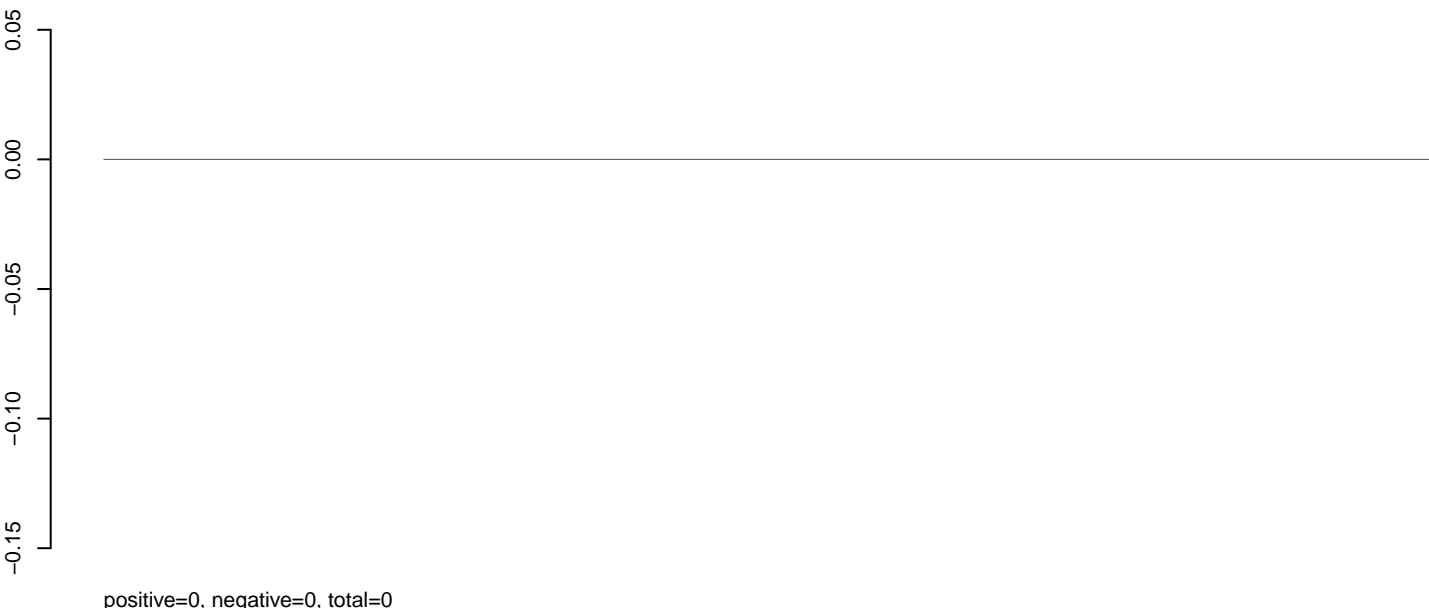
AeAlbo_U4_4_cells.rep



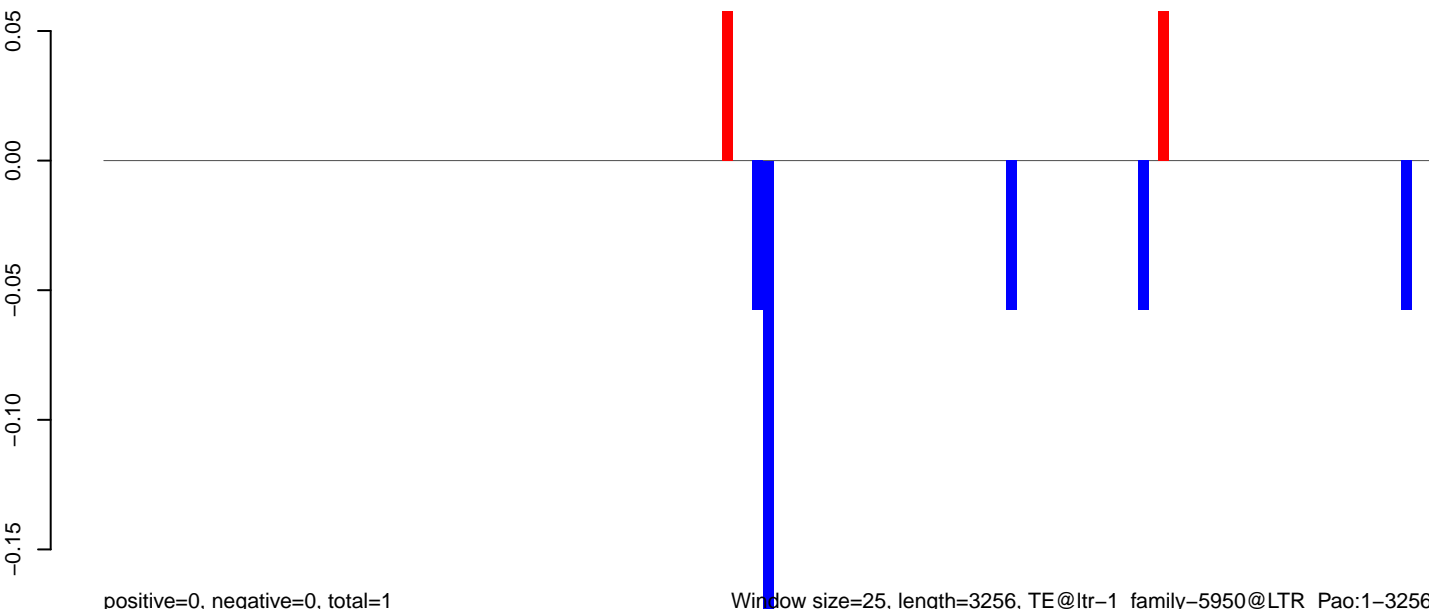
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



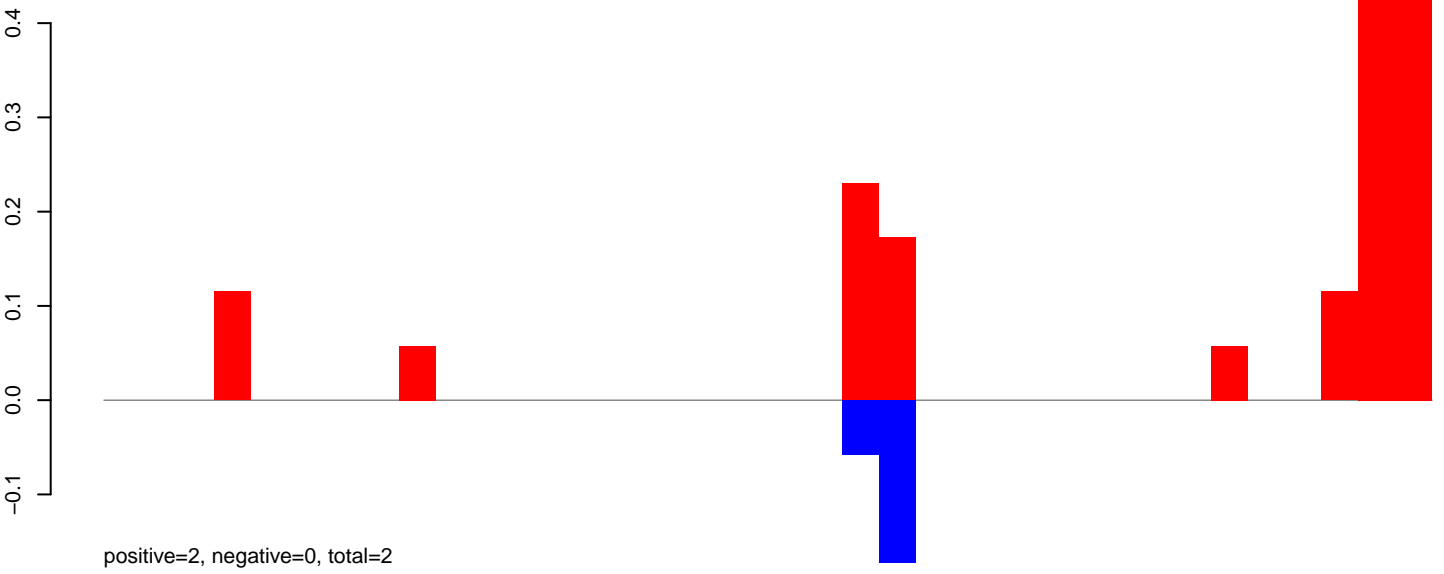
AeAlbo_U4_4_cells.rep



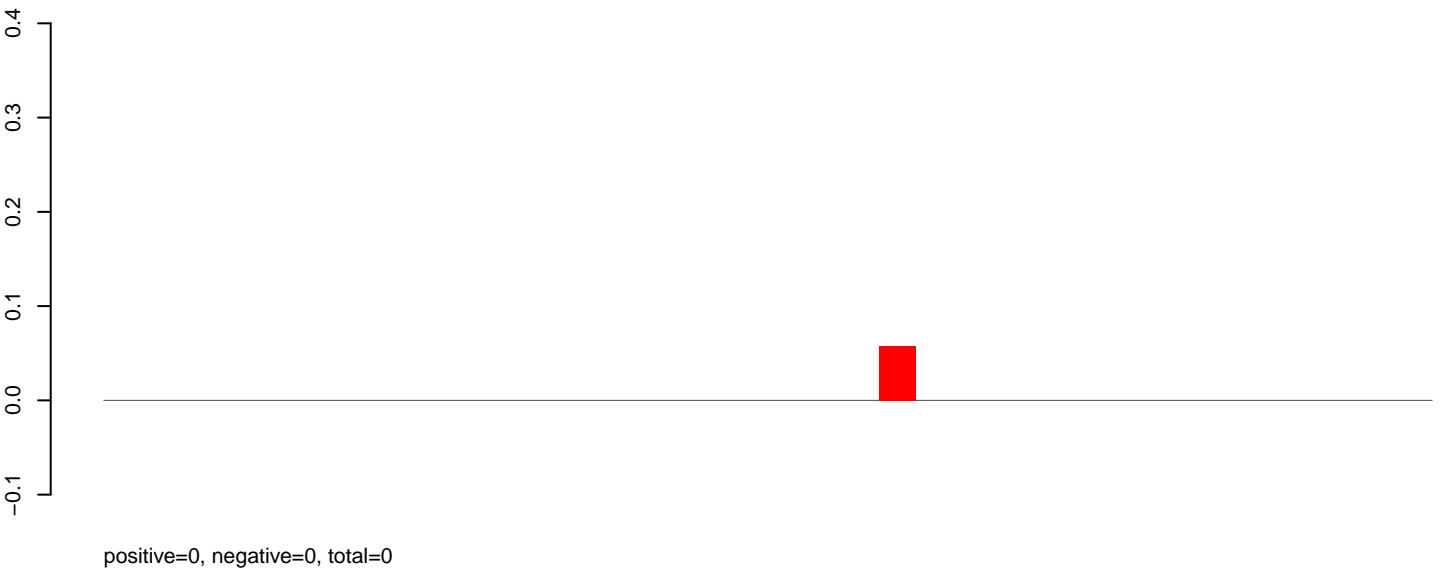
Window size=25, length=3256, TE@ltr-1_family-5950@LTR_Pao:1-3256

0 500 1000 1500 2000 2500 3000

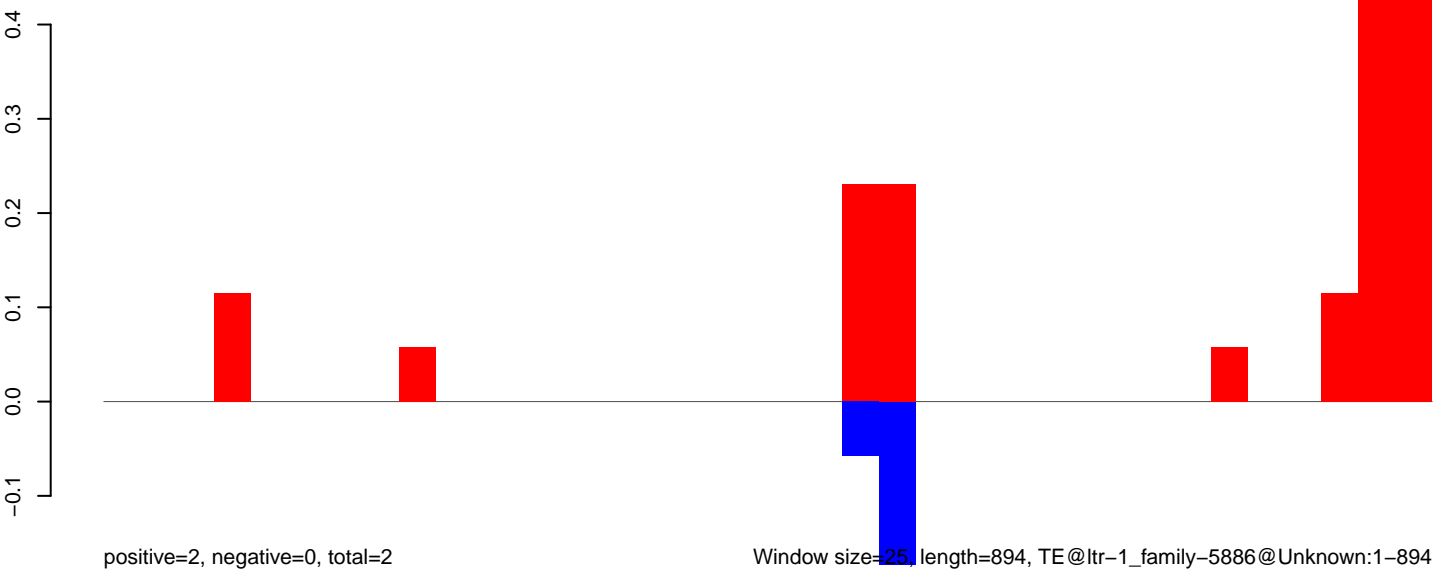
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



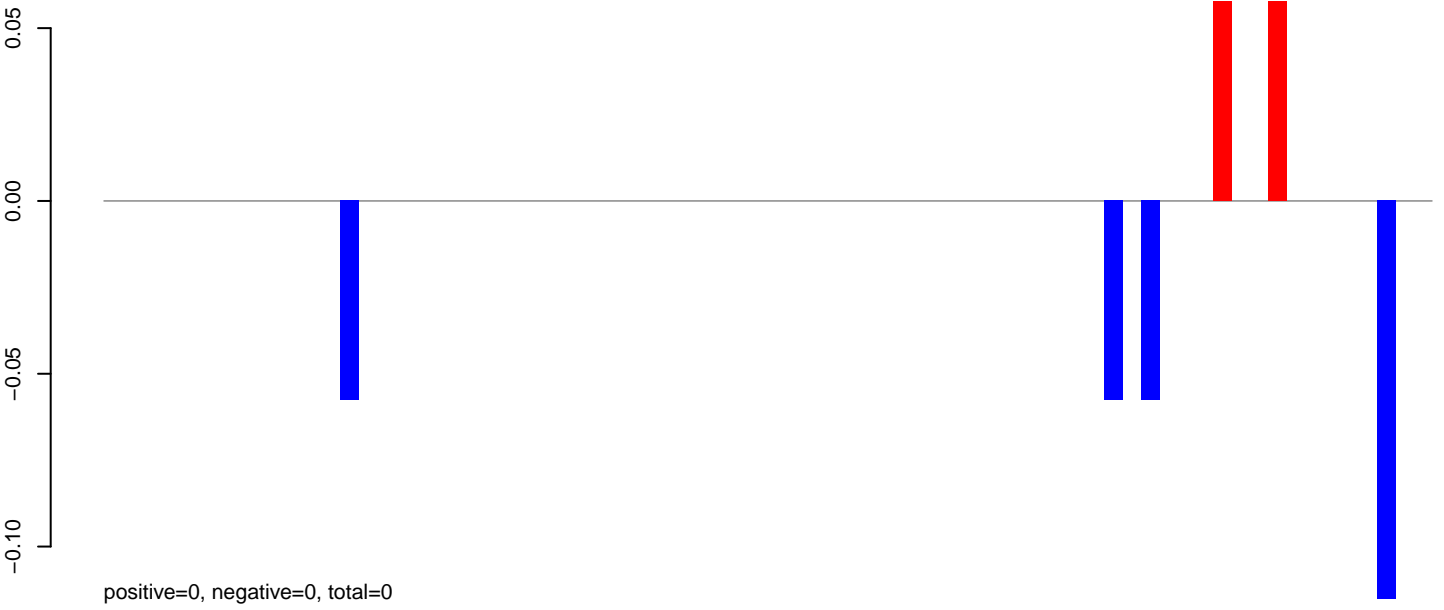
AeAlbo_U4_4_cells.rep



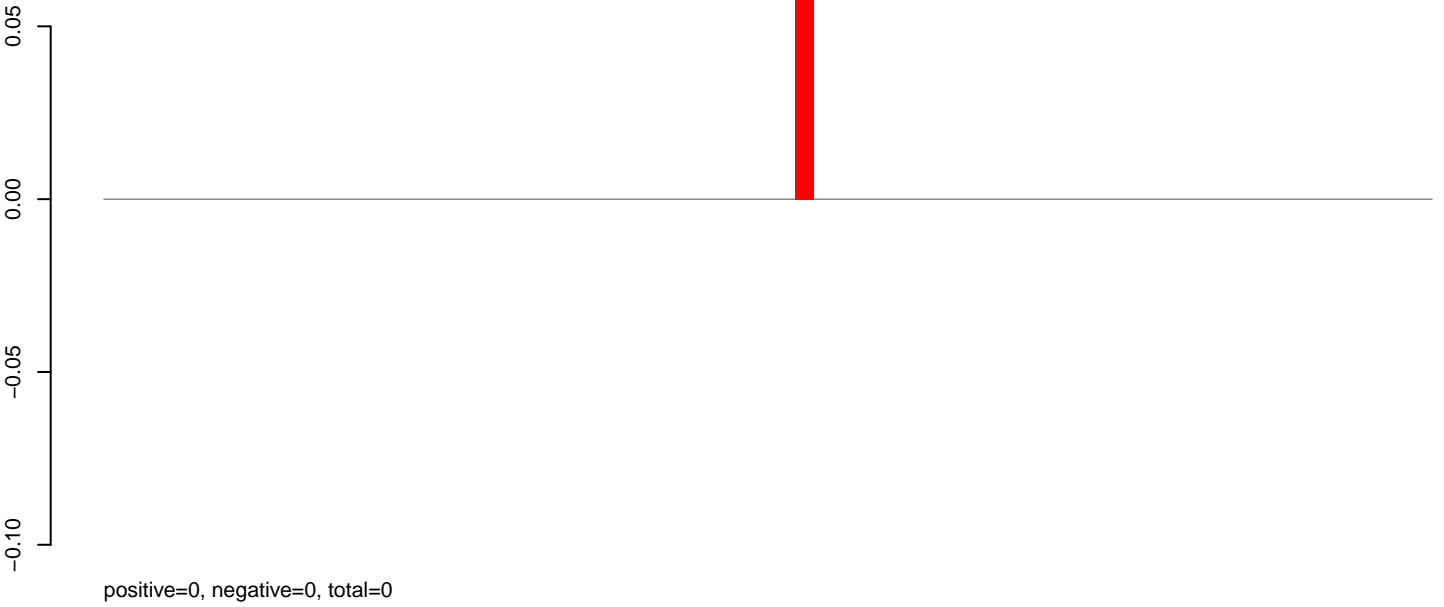
Window size=25, length=894, TE@ltr-1_family-5886@Unknown:1-894

0 200 400 600 800

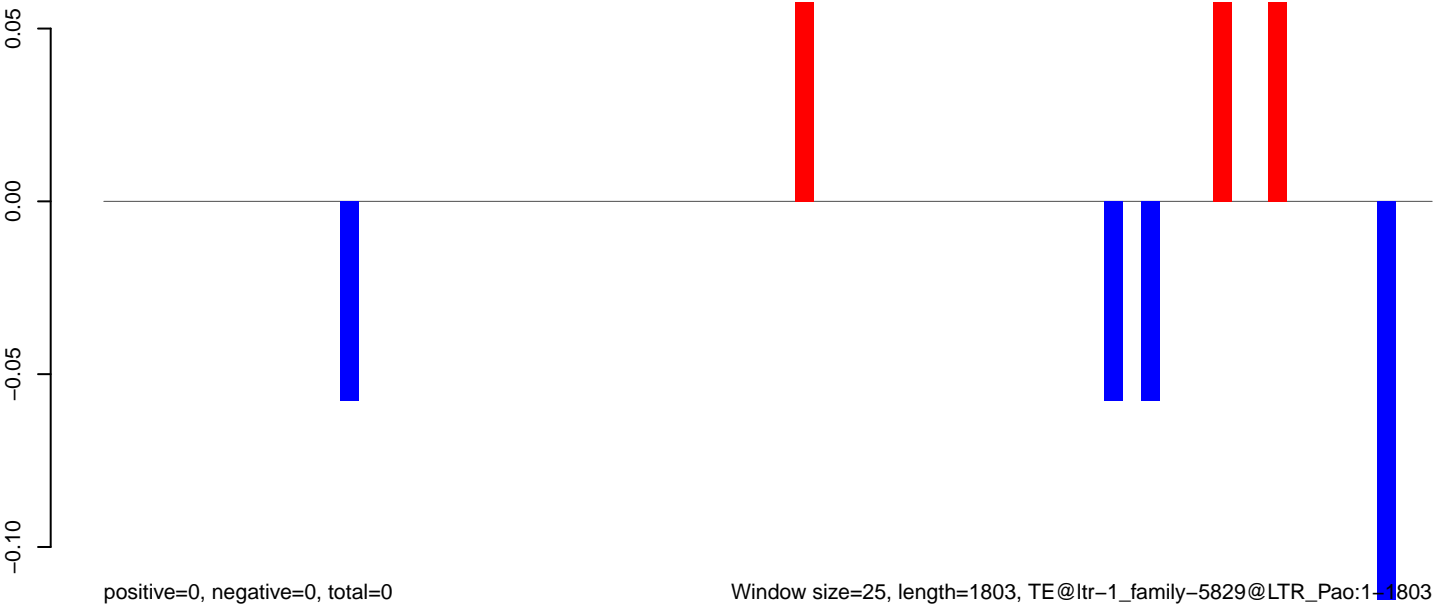
AeAlbo_U4_4_cells.18_23.rep



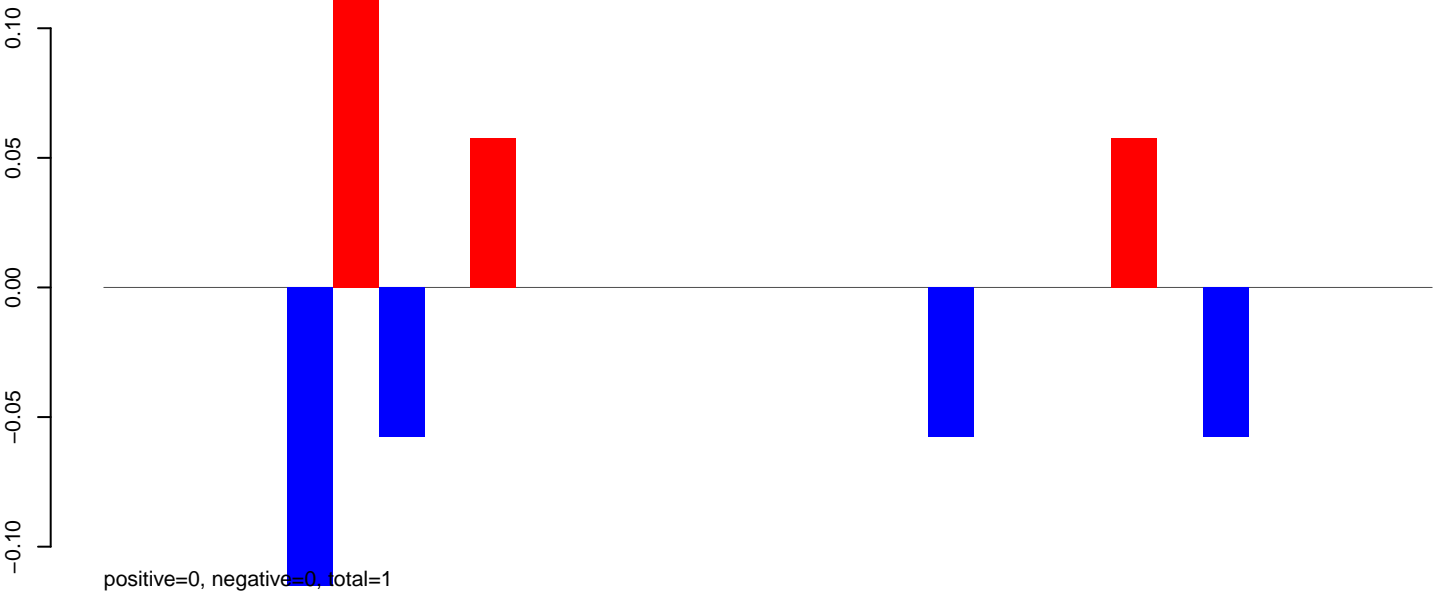
AeAlbo_U4_4_cells.24_35.rep



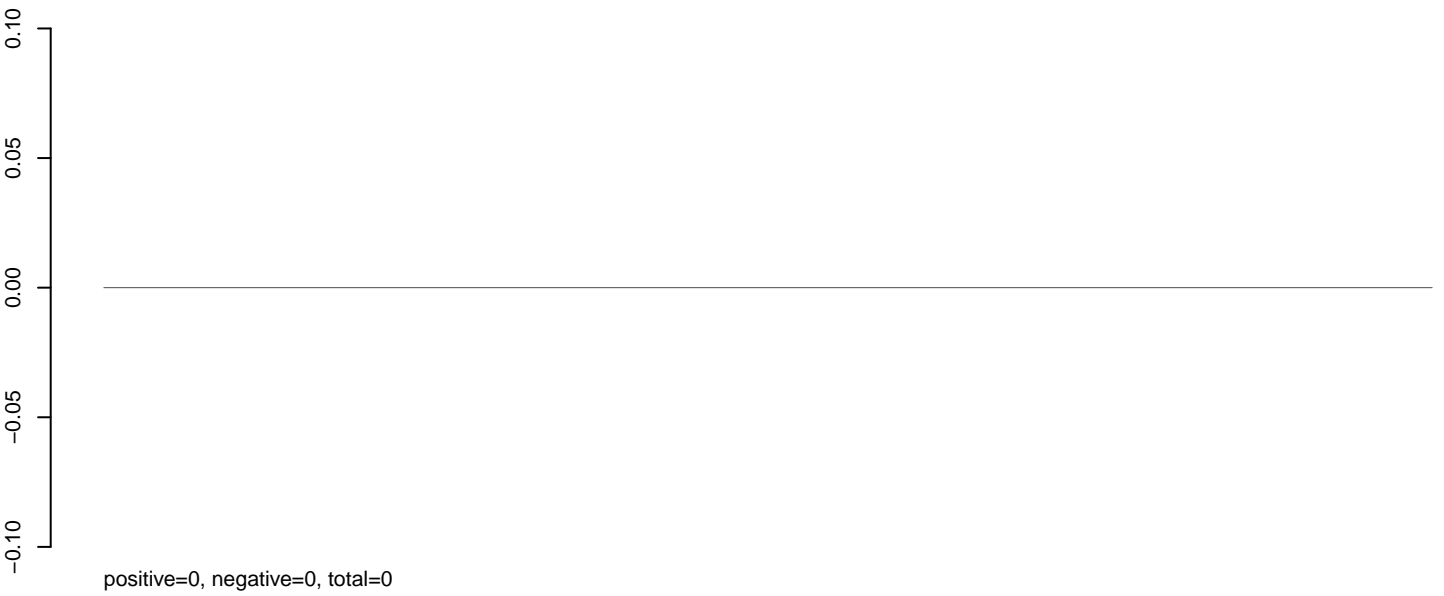
AeAlbo_U4_4_cells.rep



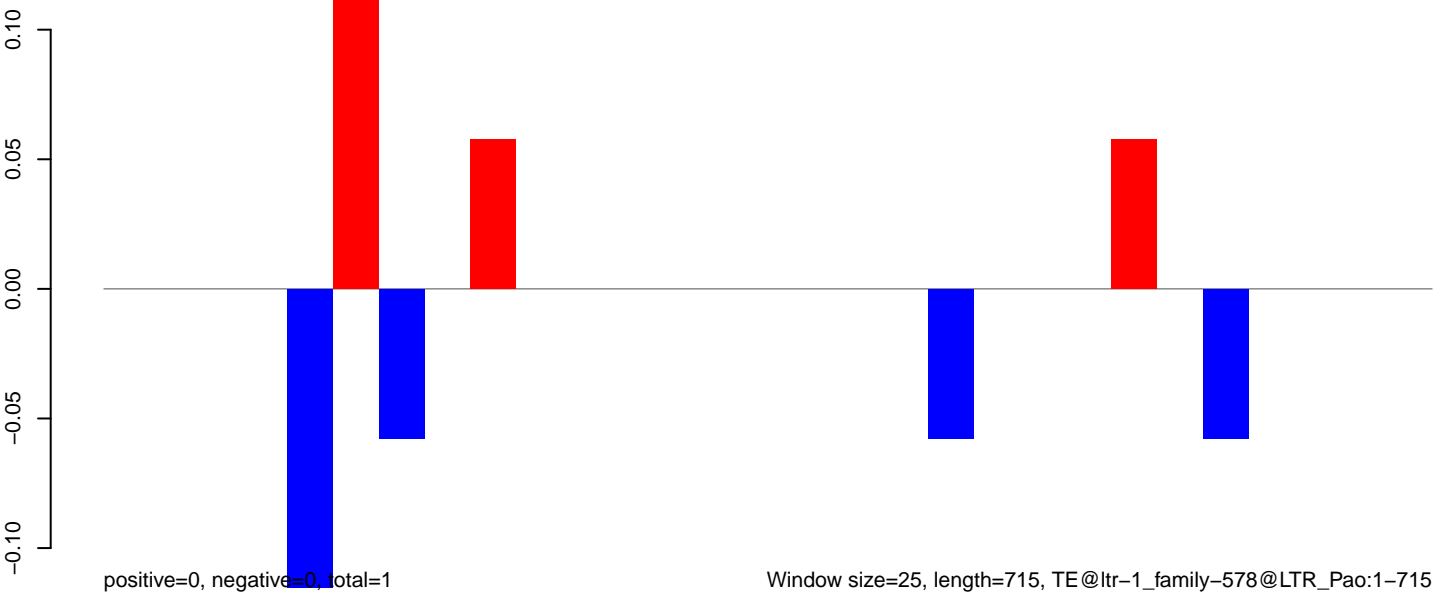
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



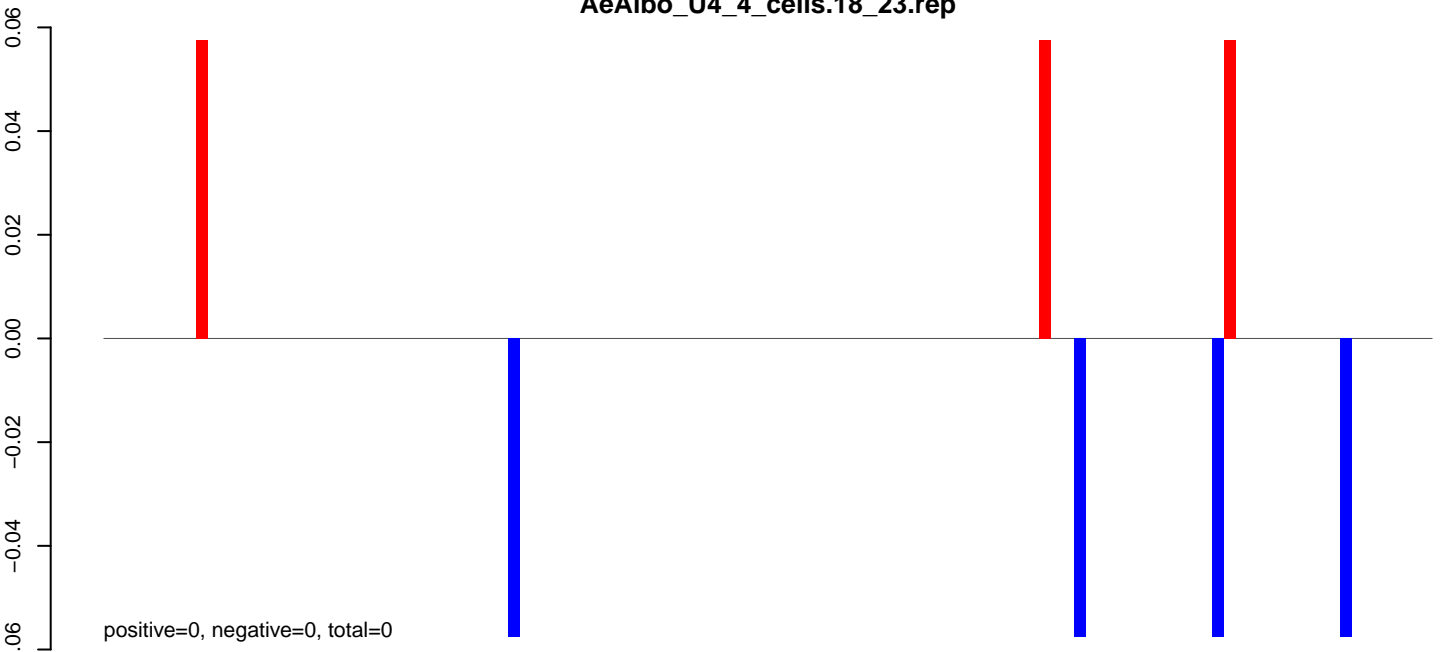
AeAlbo_U4_4_cells.rep



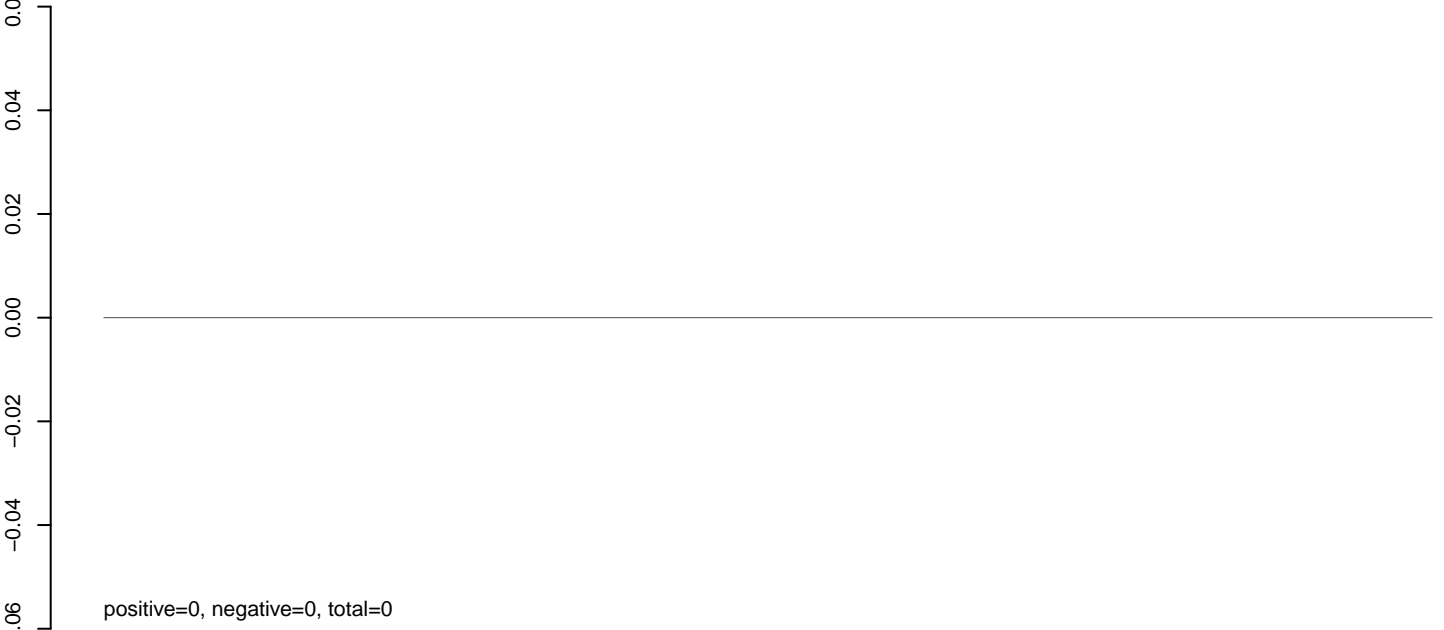
Window size=25, length=715, TE@ltr-1_family-578@LTR_Pao:1-715

0 200 400 600

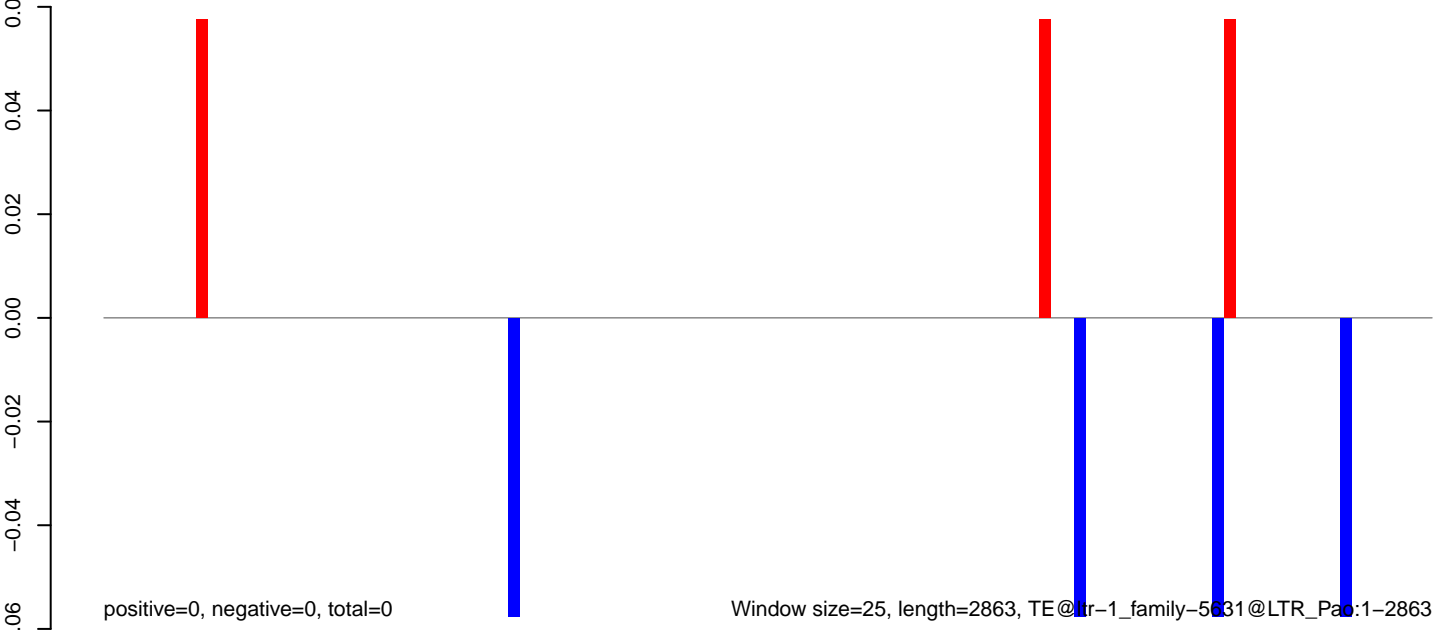
AeAlbo_U4_4_cells.18_23.rep



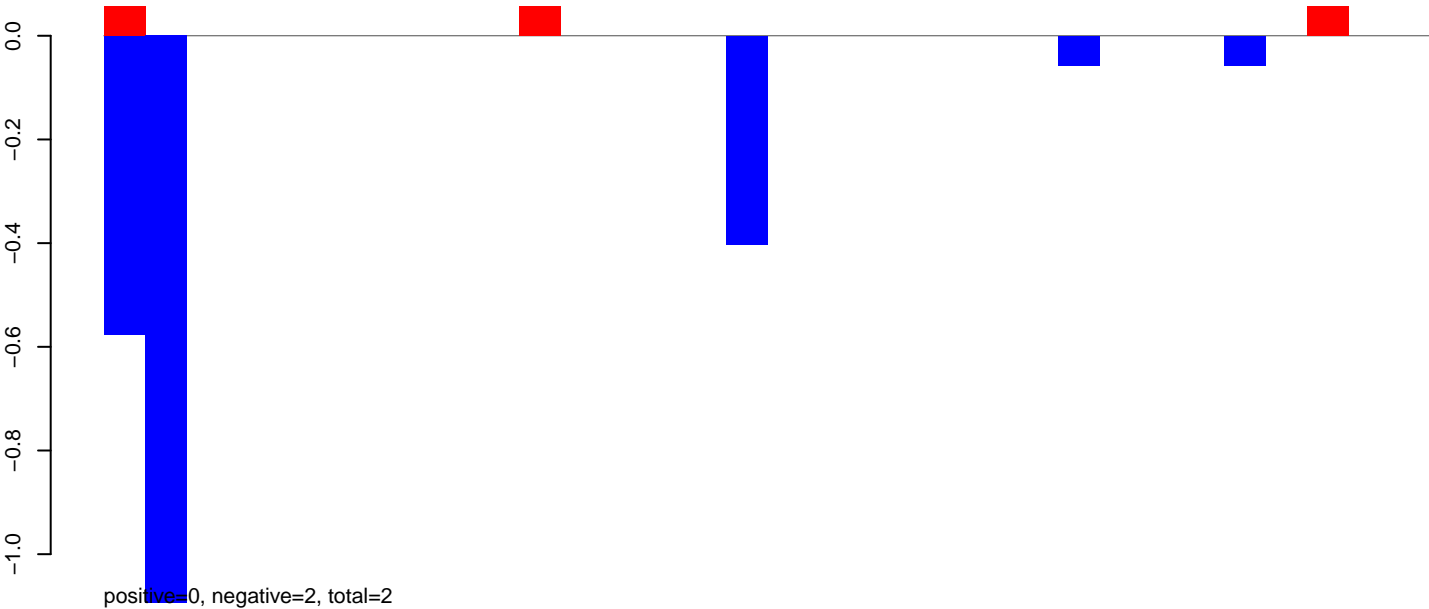
AeAlbo_U4_4_cells.24_35.rep



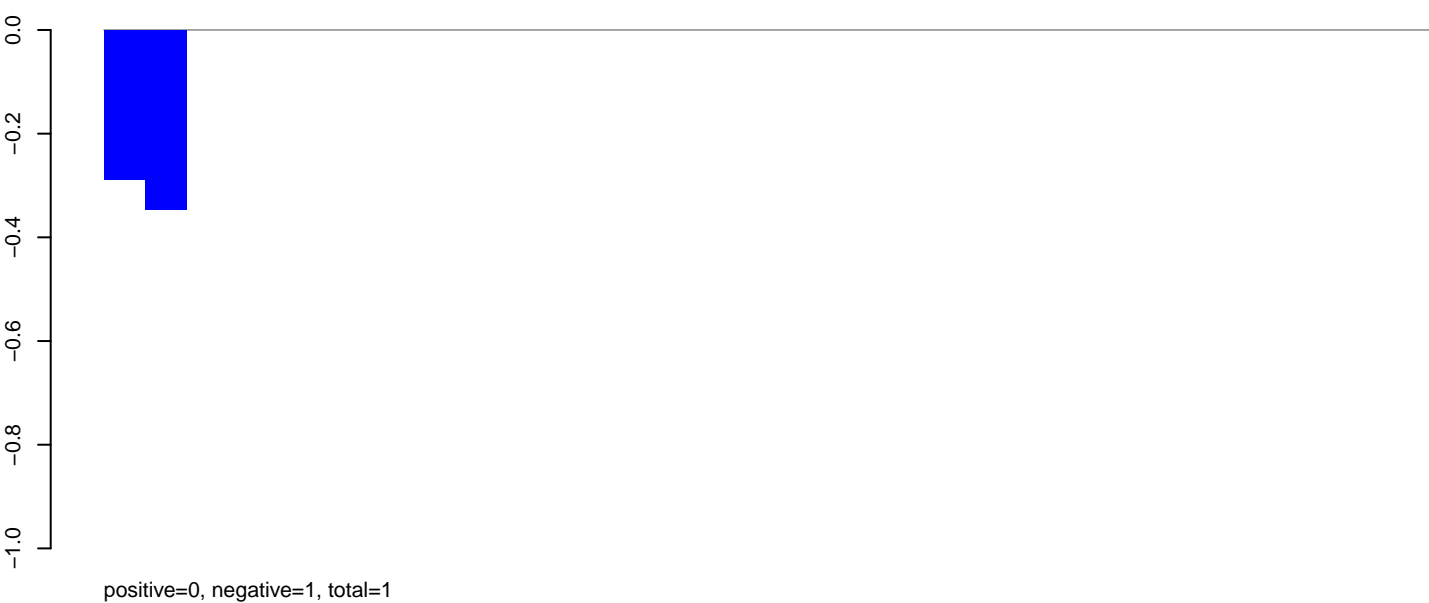
AeAlbo_U4_4_cells.rep



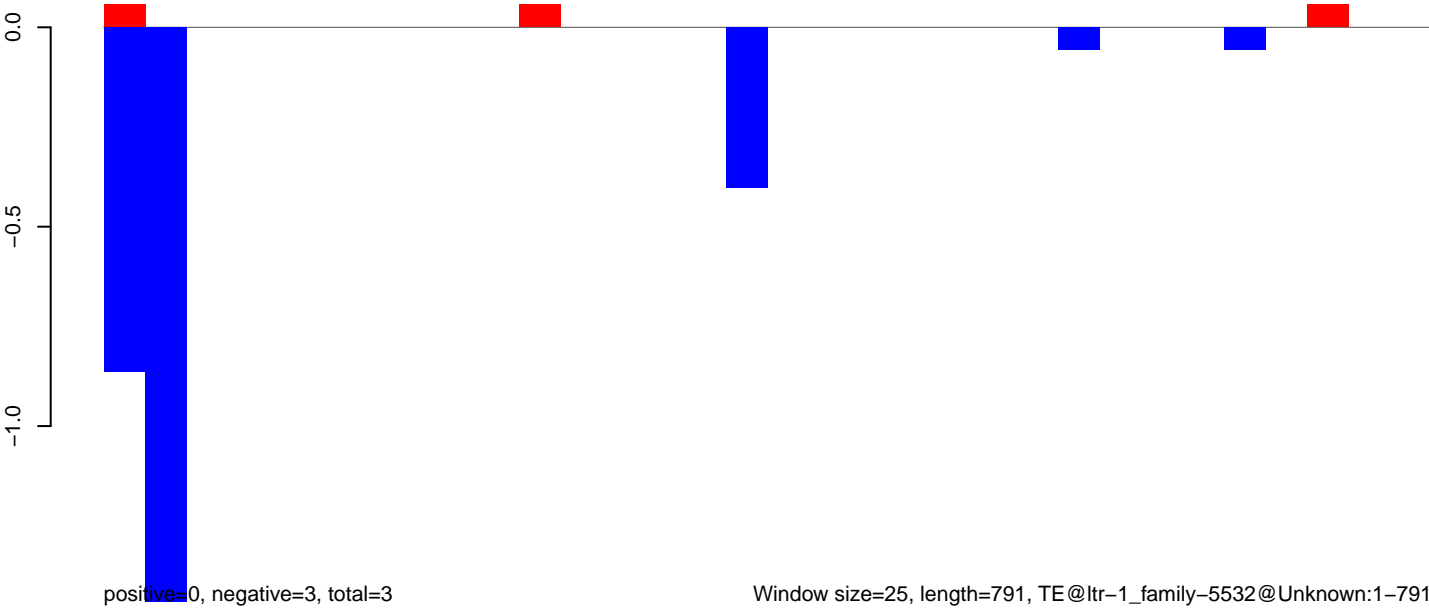
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



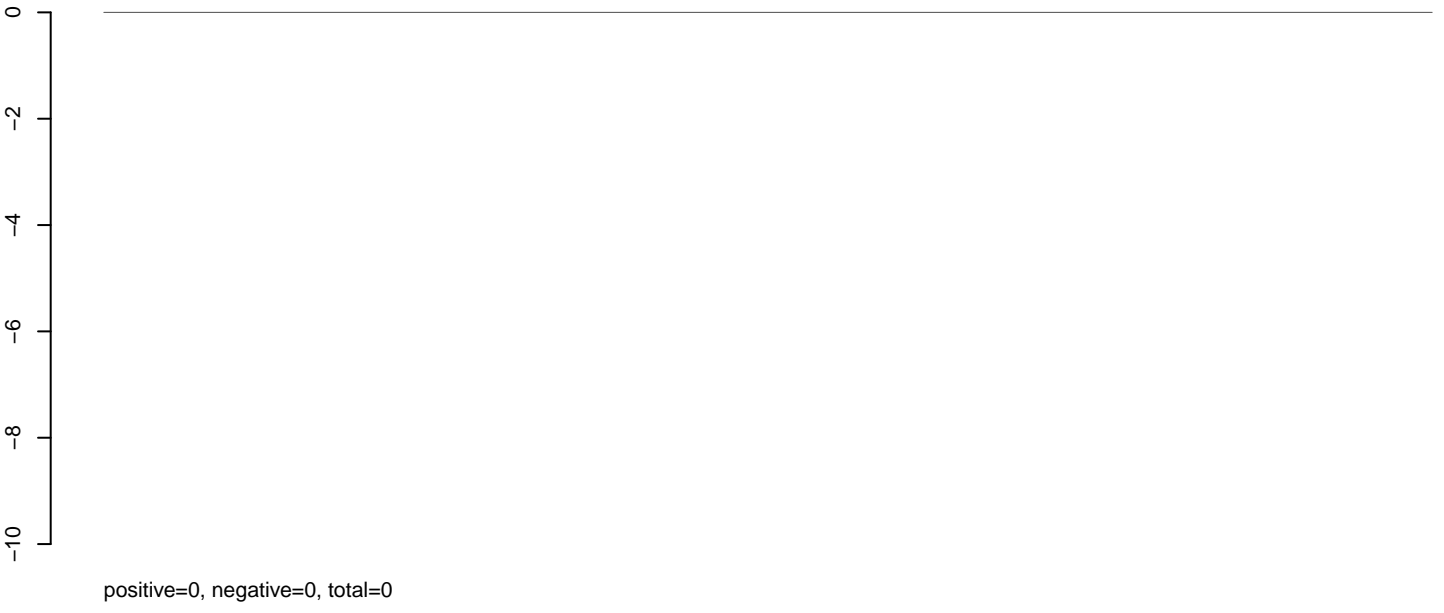
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



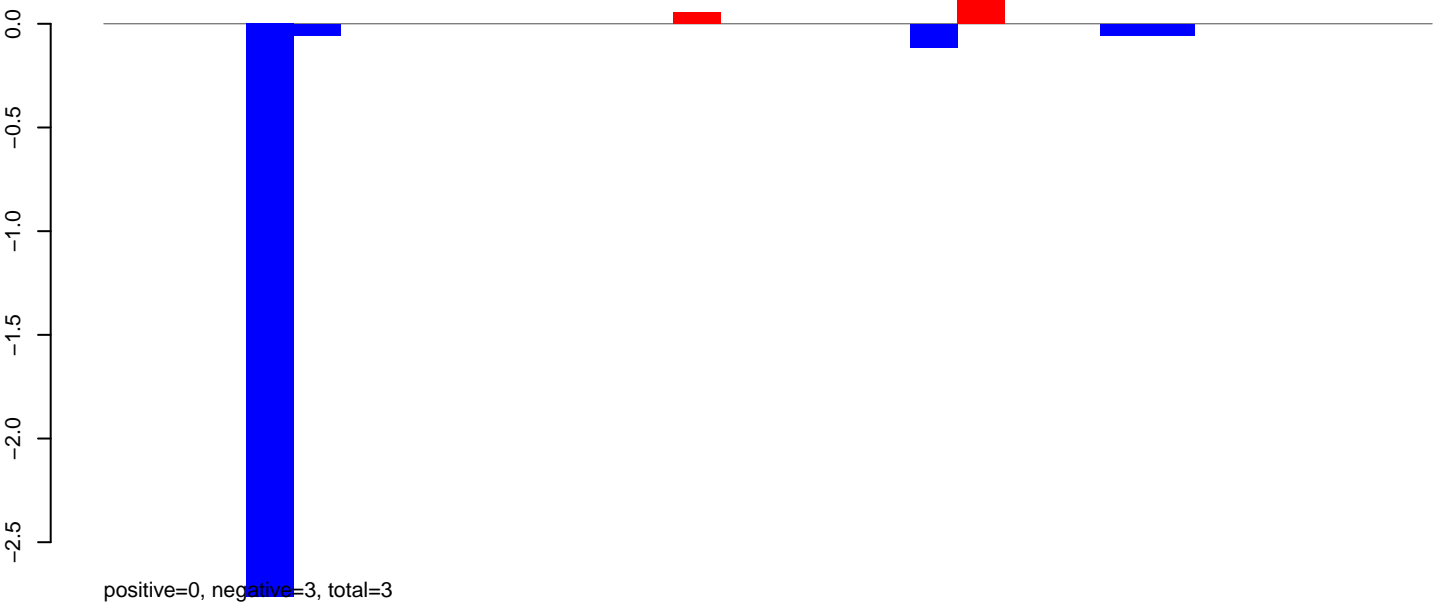
AeAlbo_U4_4_cells.24_35.rep



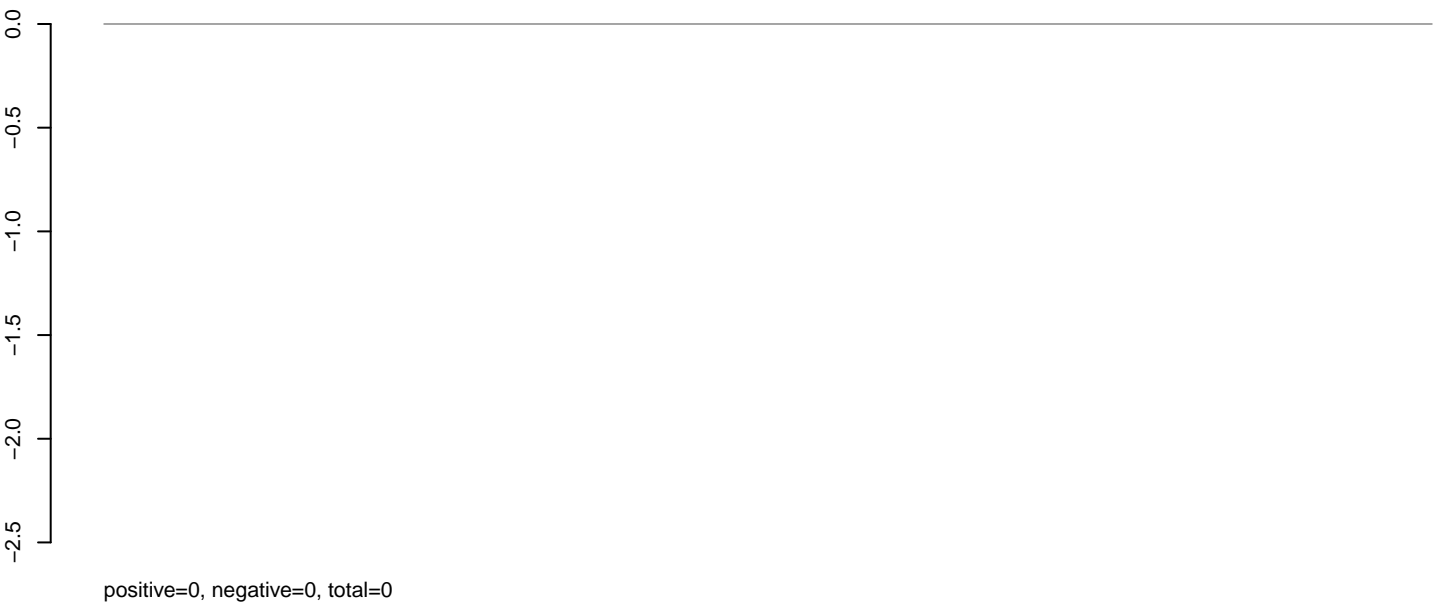
AeAlbo_U4_4_cells.rep



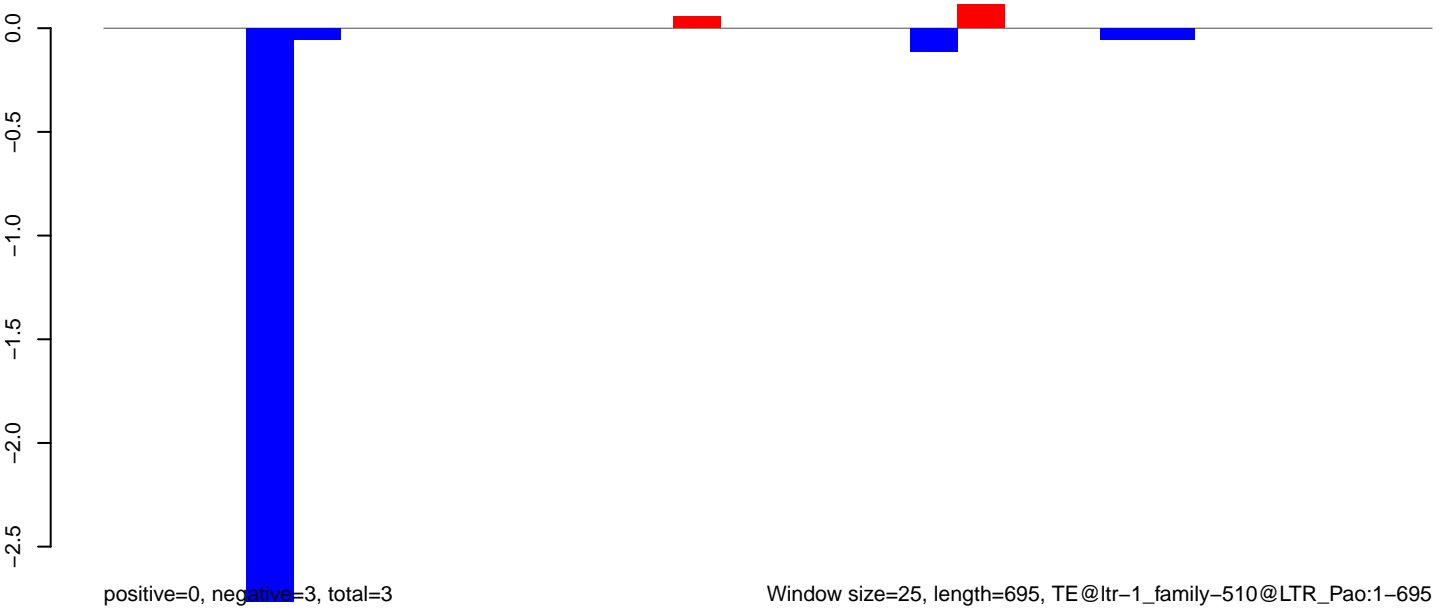
AeAlbo_U4_4_cells.18_23.rep



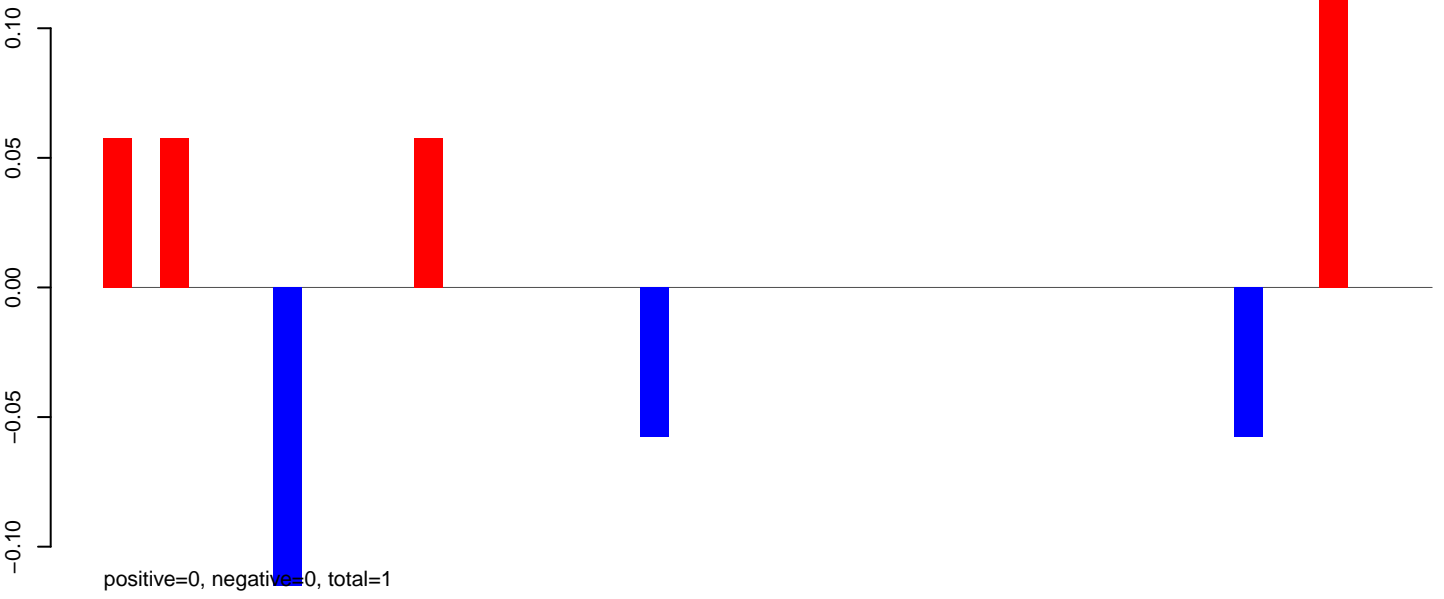
AeAlbo_U4_4_cells.24_35.rep



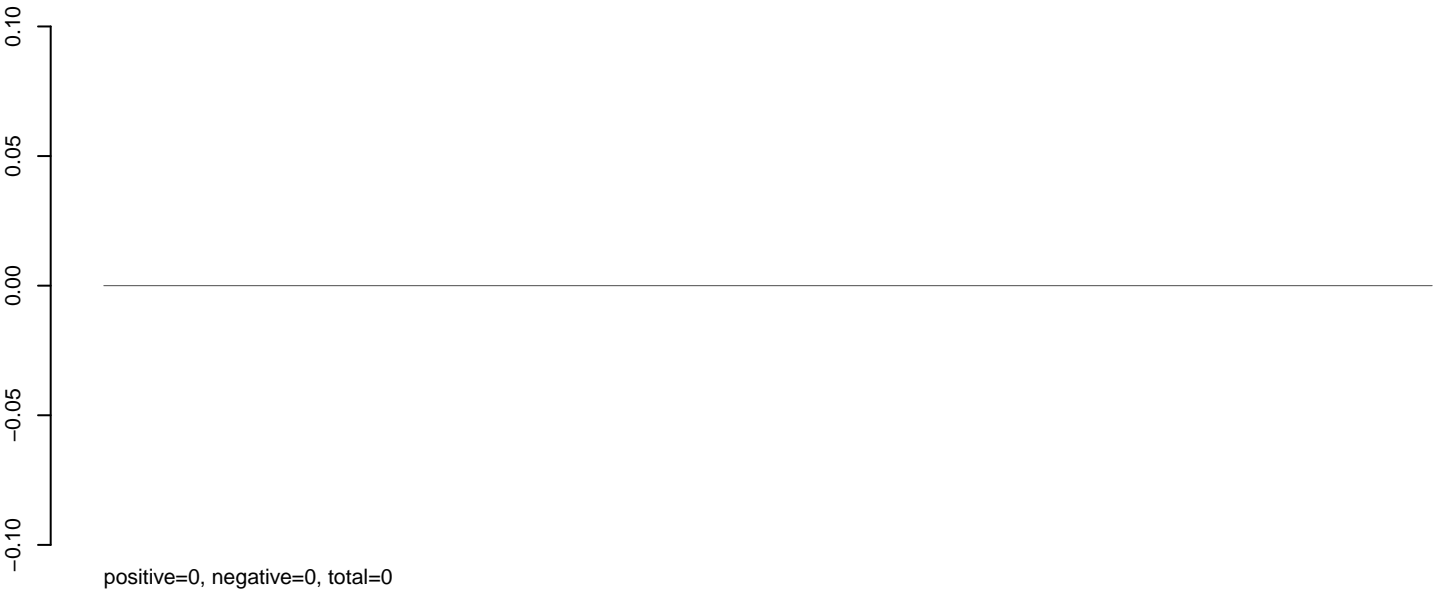
AeAlbo_U4_4_cells.rep



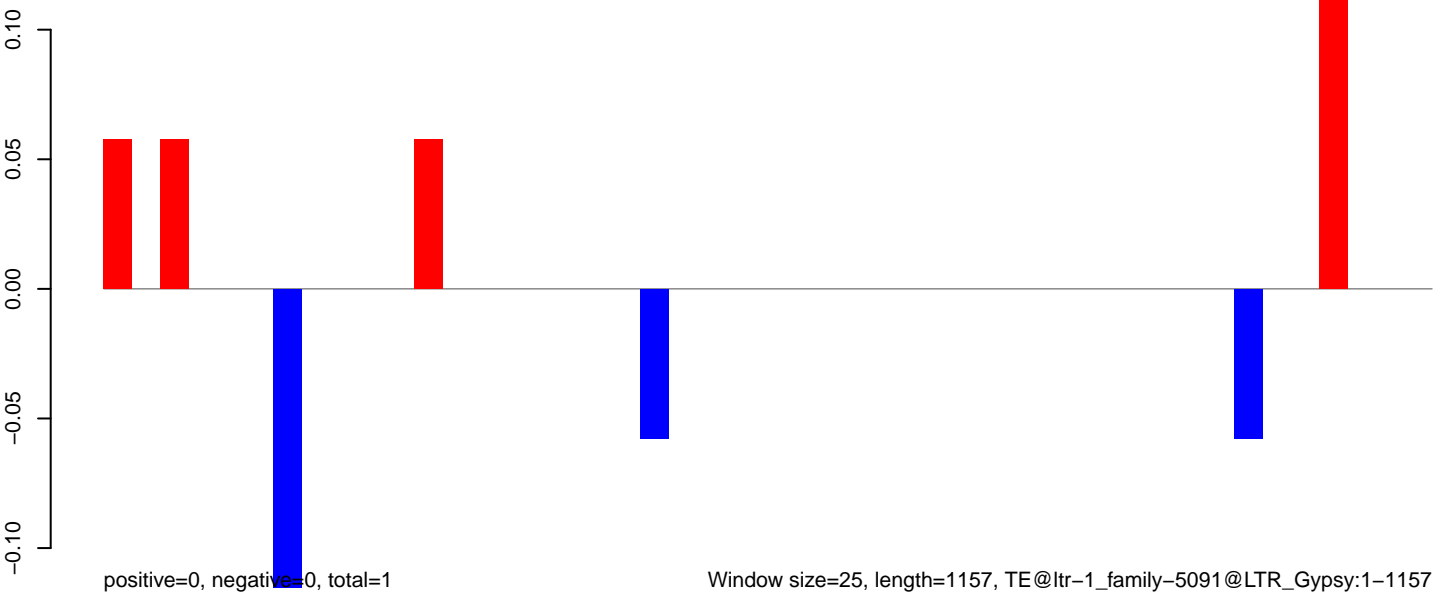
AeAlbo_U4_4_cells.18_23.rep



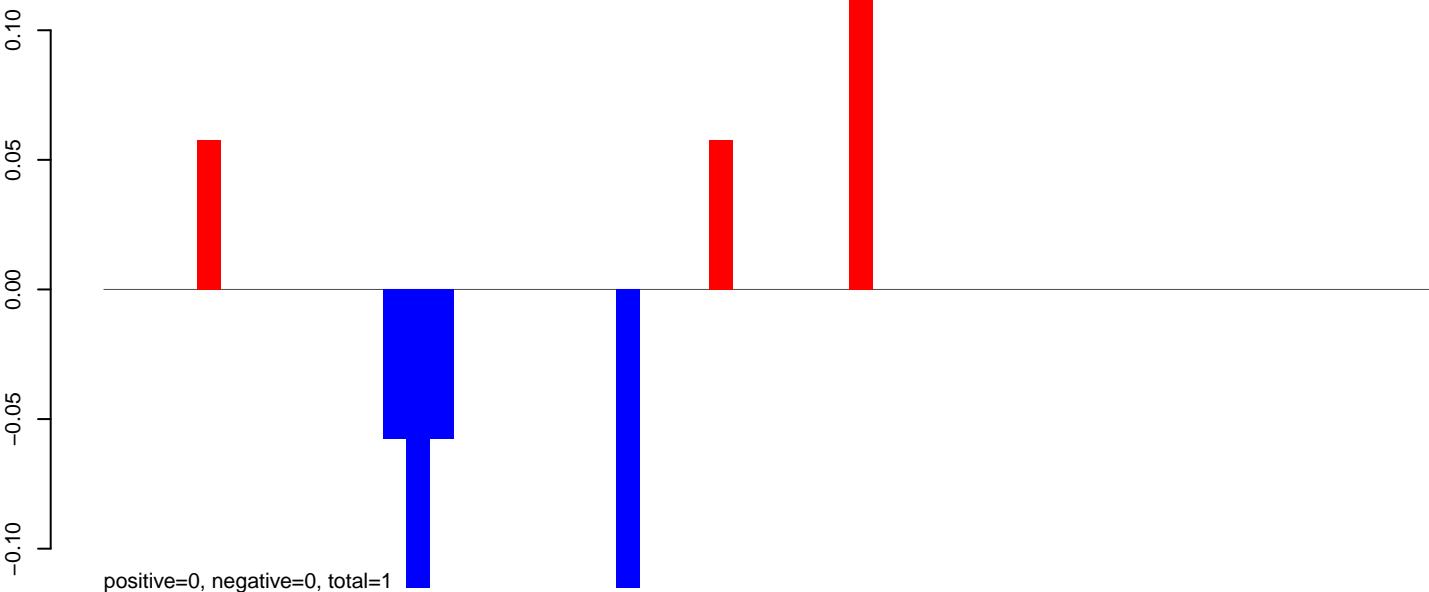
AeAlbo_U4_4_cells.24_35.rep



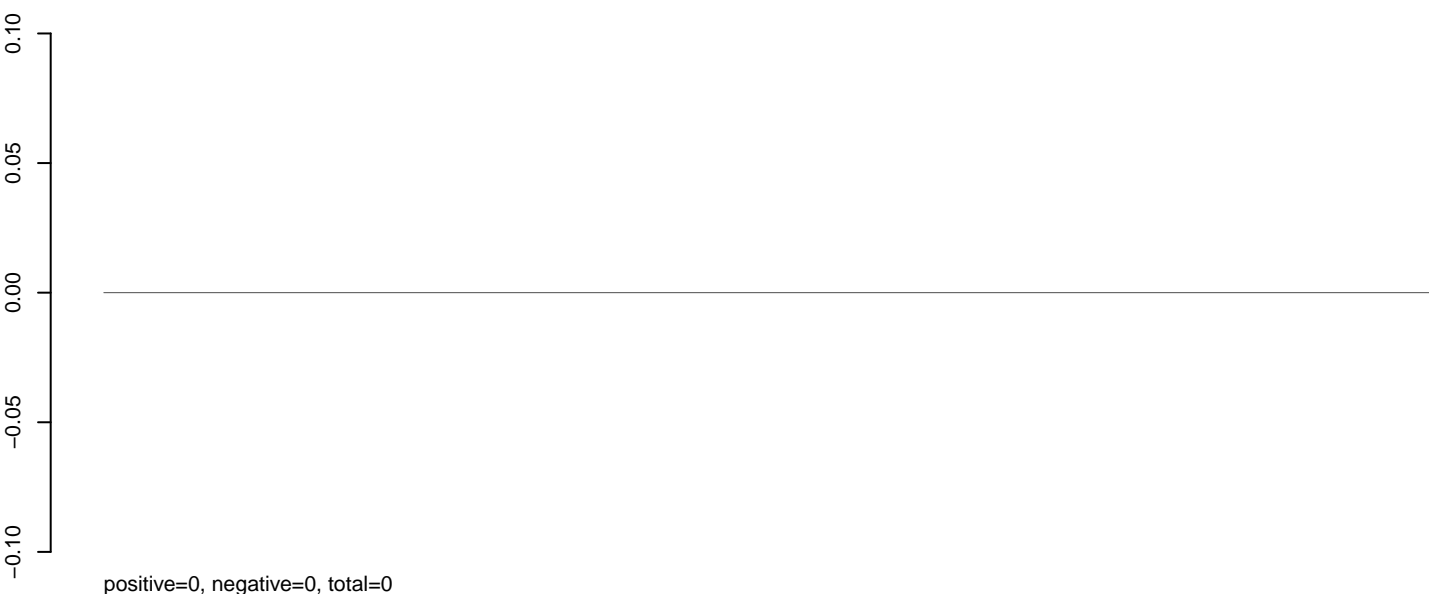
AeAlbo_U4_4_cells.rep



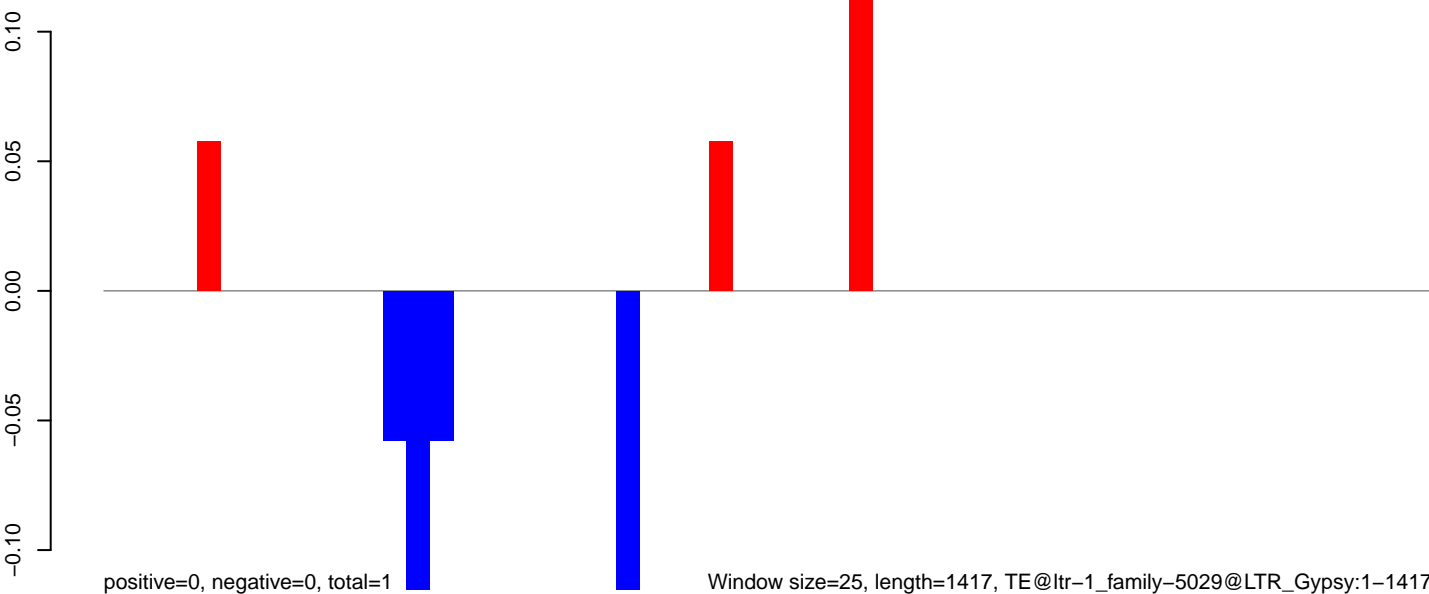
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

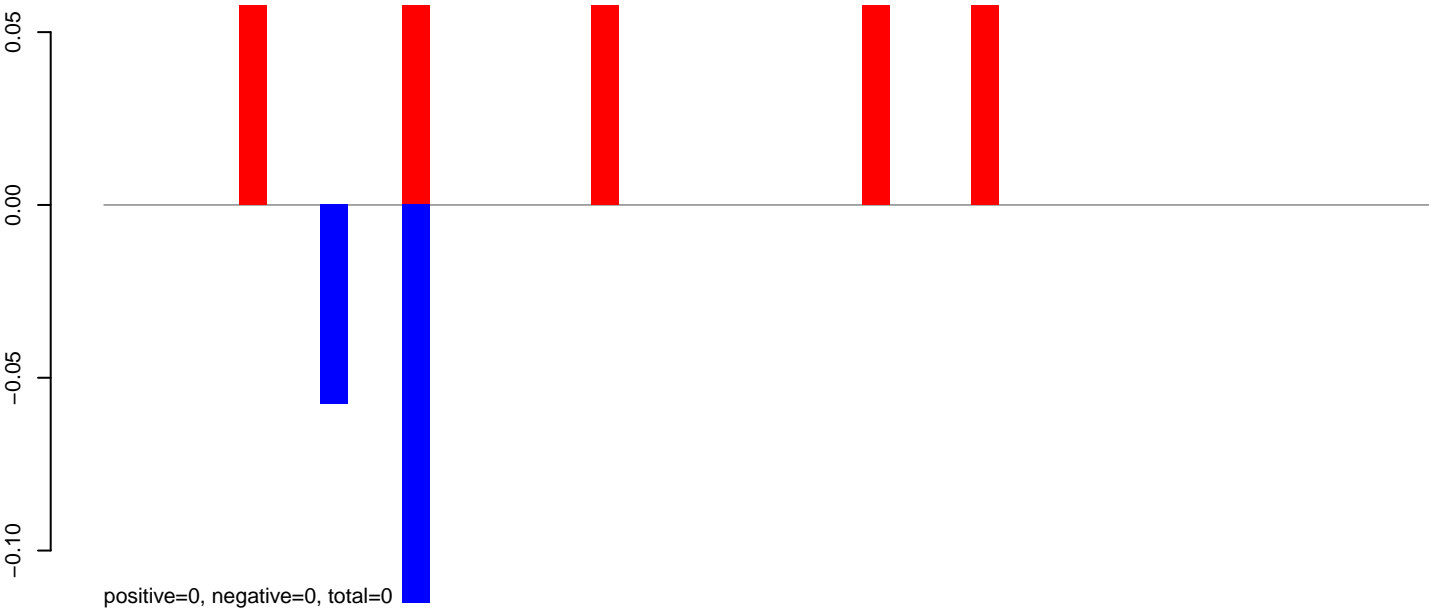


AeAlbo_U4_4_cells.rep

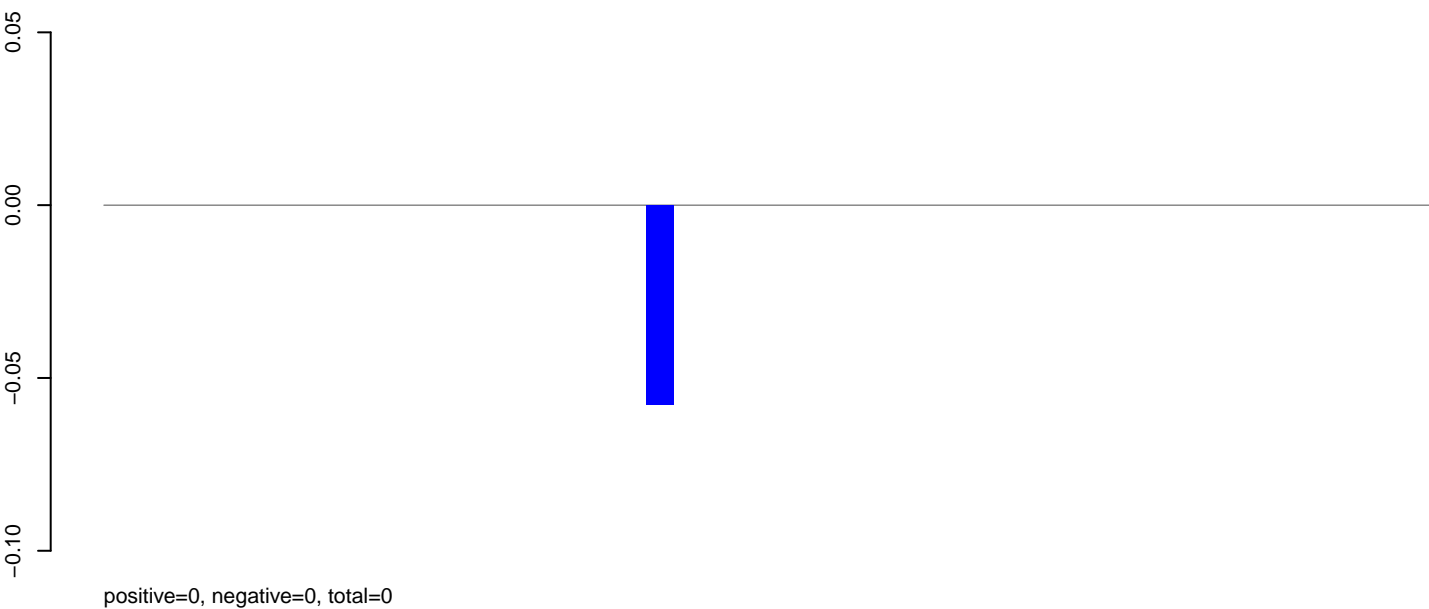


0 200 400 600 800 1000 1200 1400

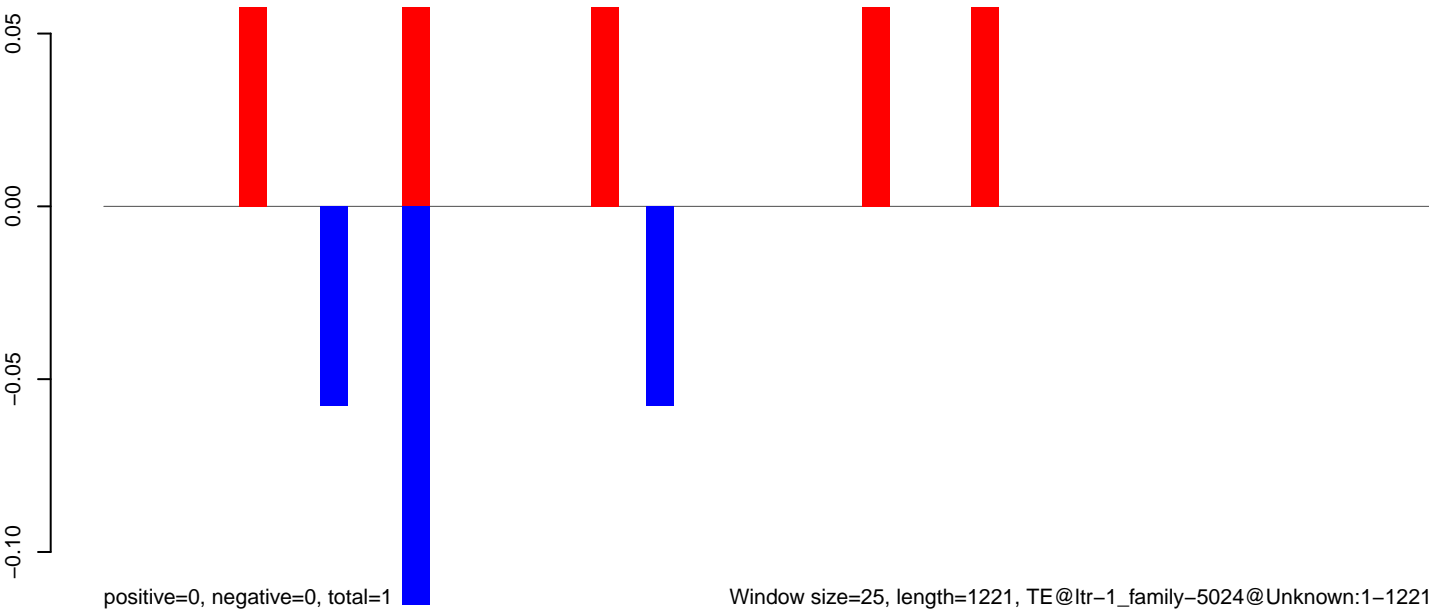
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



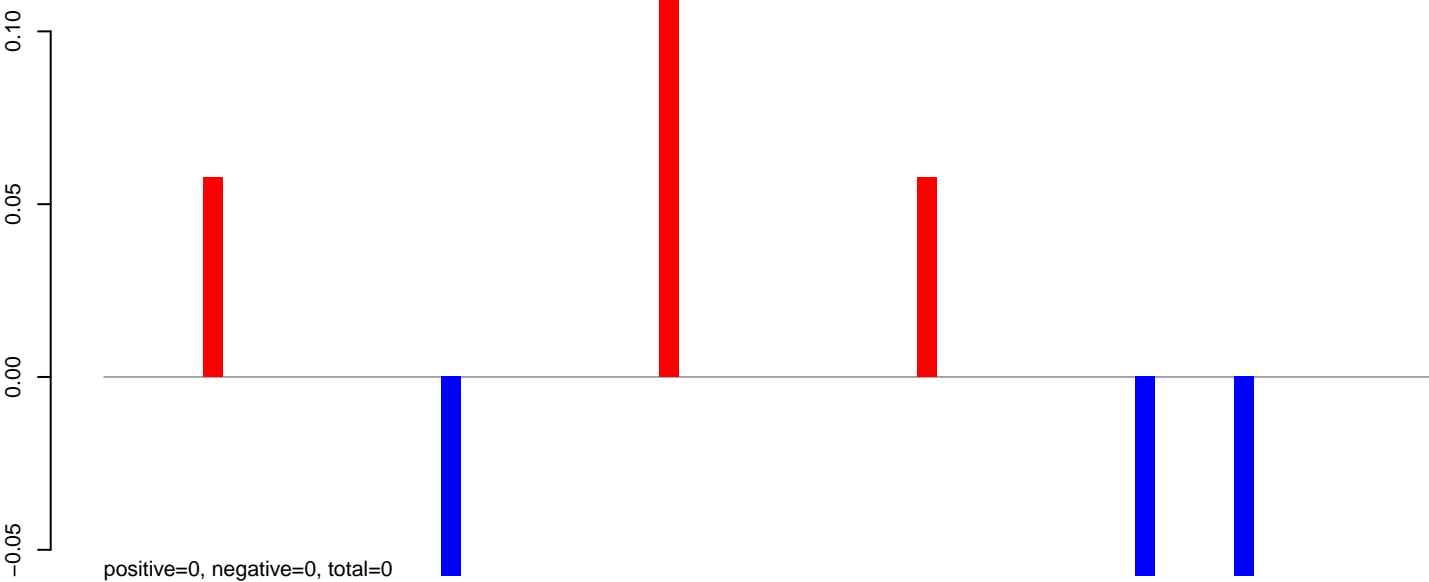
AeAlbo_U4_4_cells.rep



Window size=25, length=1221, TE@ltr-1_family-5024@Unknown:1-1221

0 200 400 600 800 1000 1200

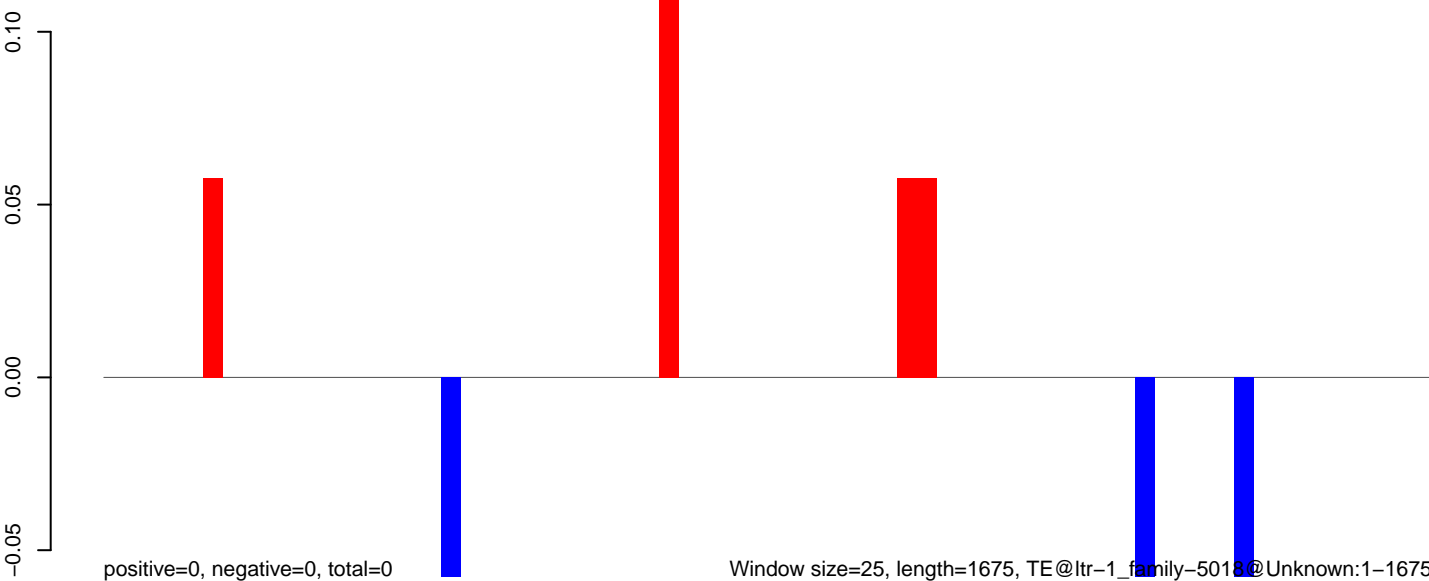
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

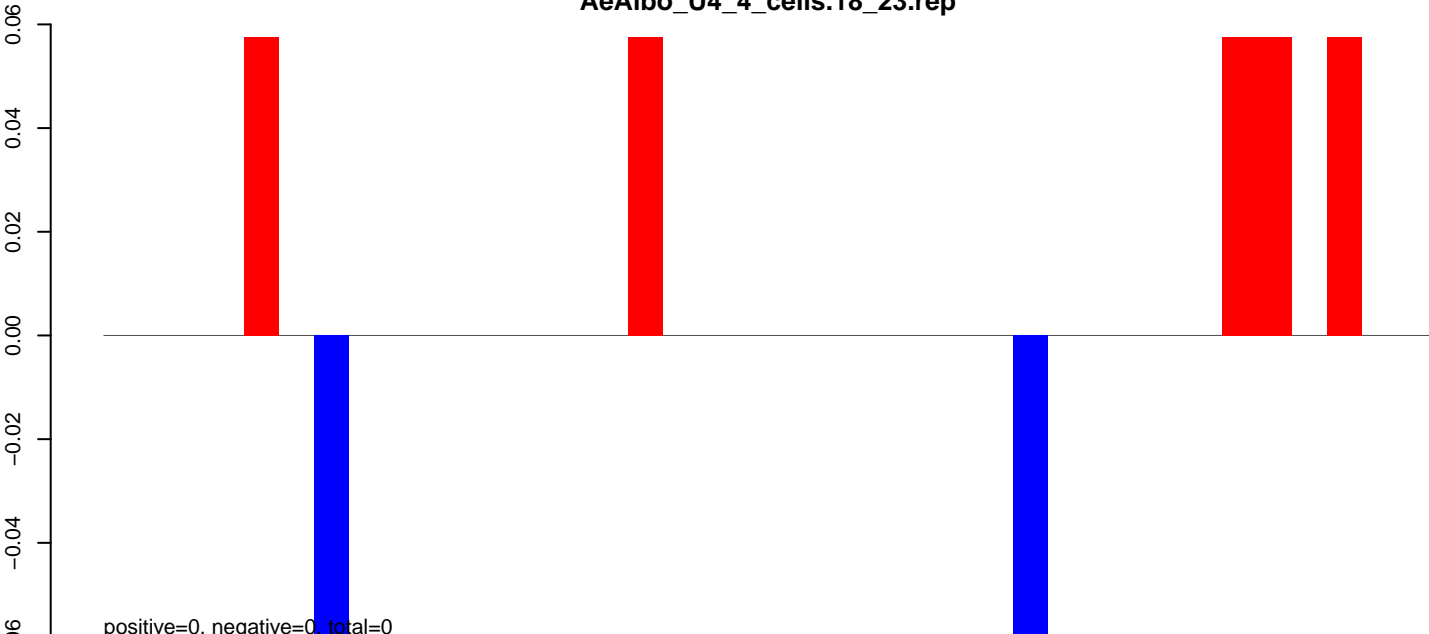


AeAlbo_U4_4_cells.rep

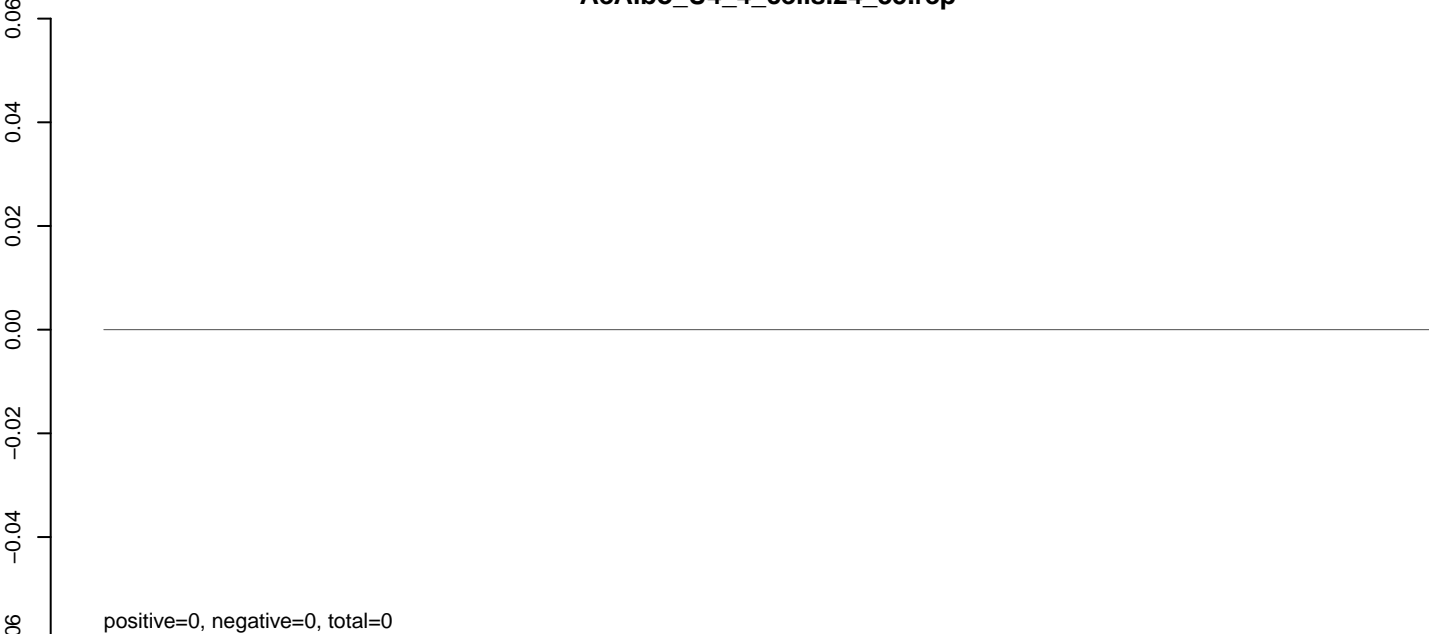


0 500 1000 1500

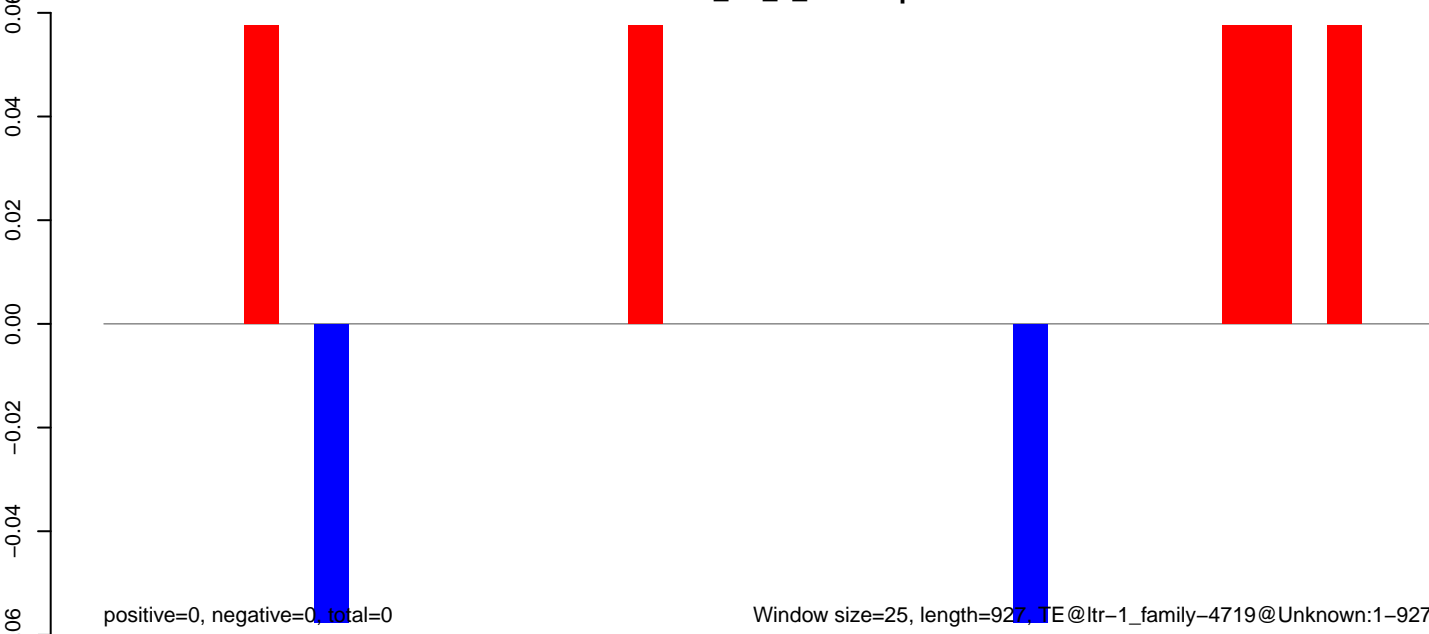
AeAlbo_U4_4_cells.18_23.rep



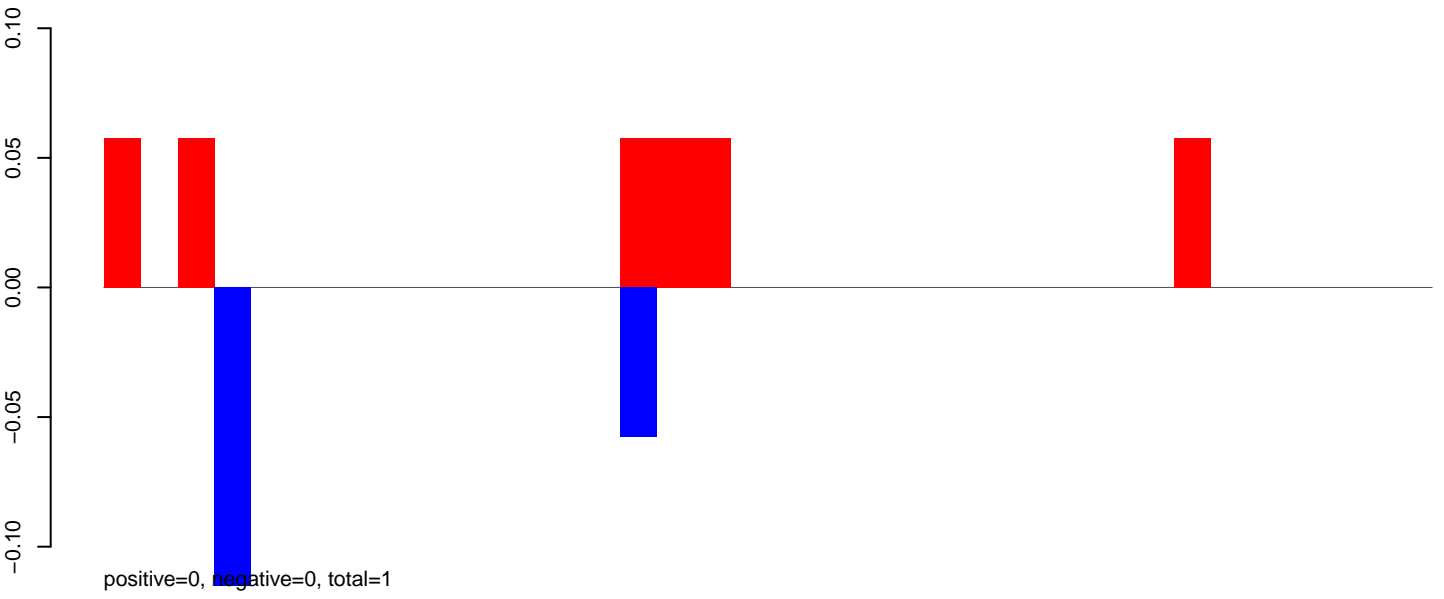
AeAlbo_U4_4_cells.24_35.rep



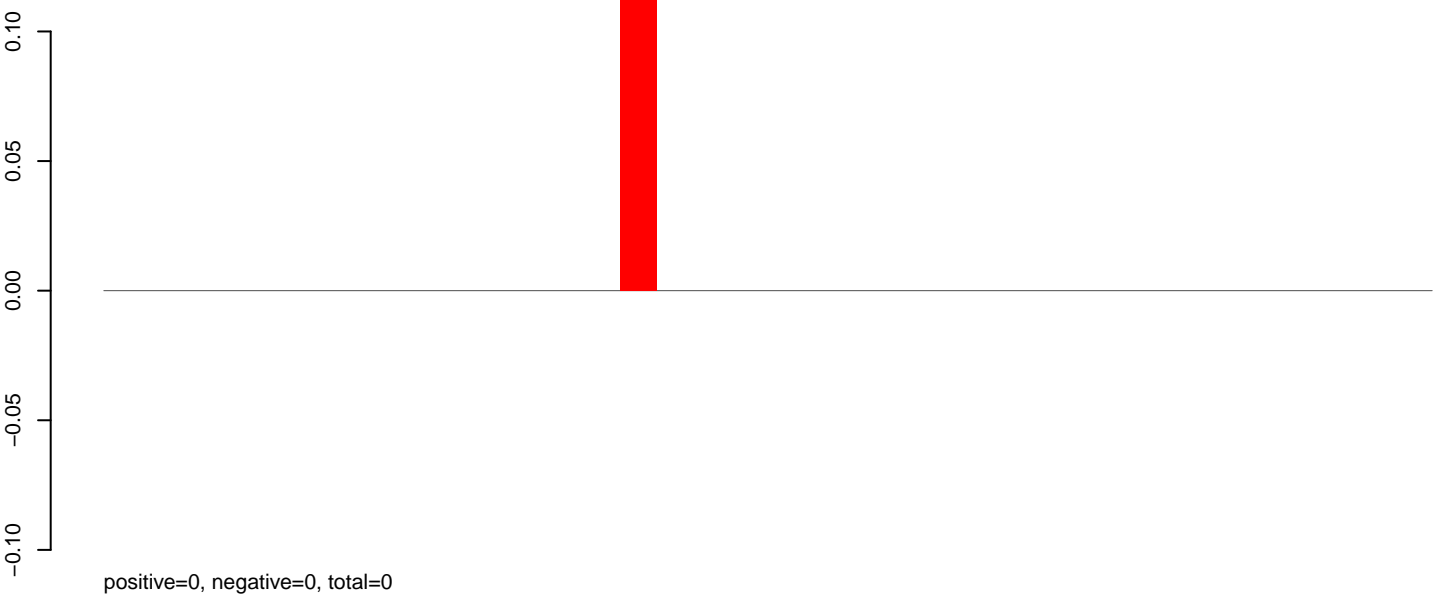
AeAlbo_U4_4_cells.rep



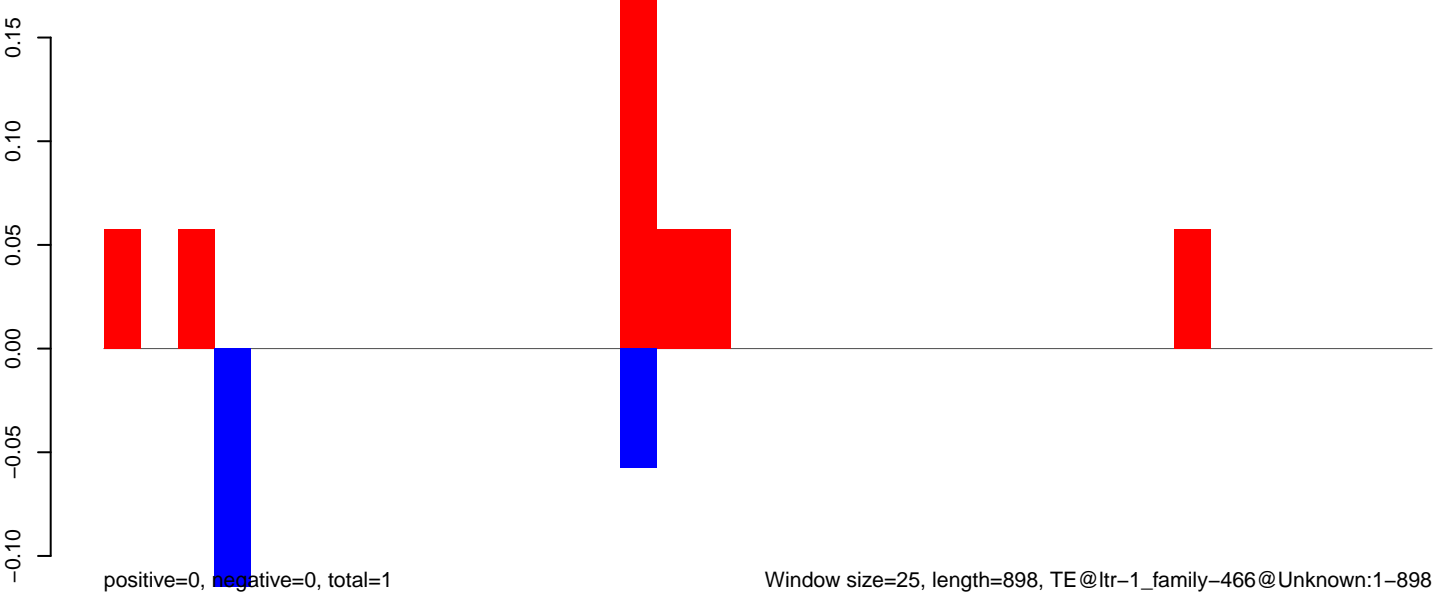
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



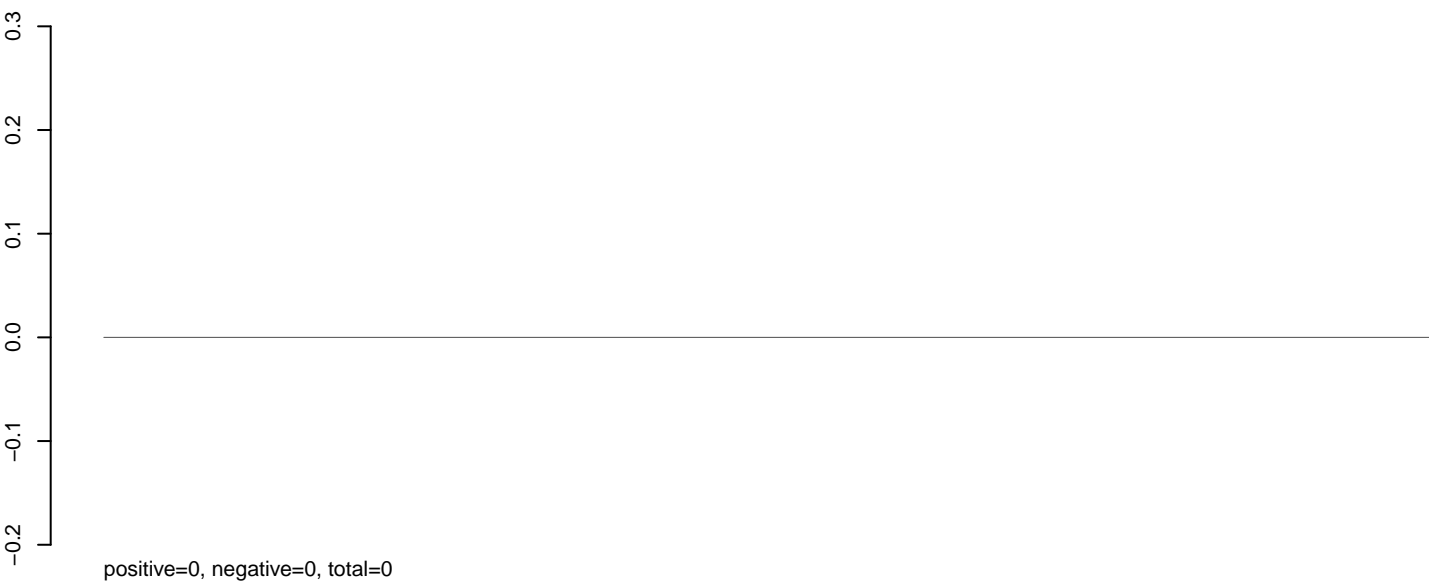
AeAlbo_U4_4_cells.rep



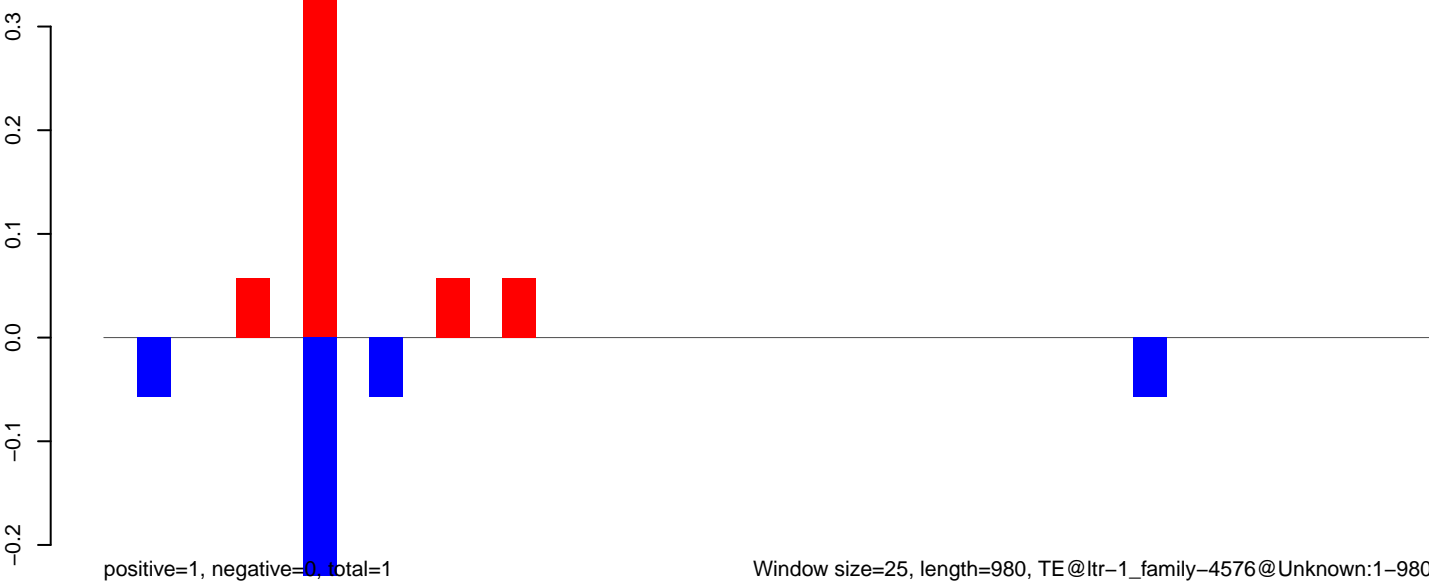
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



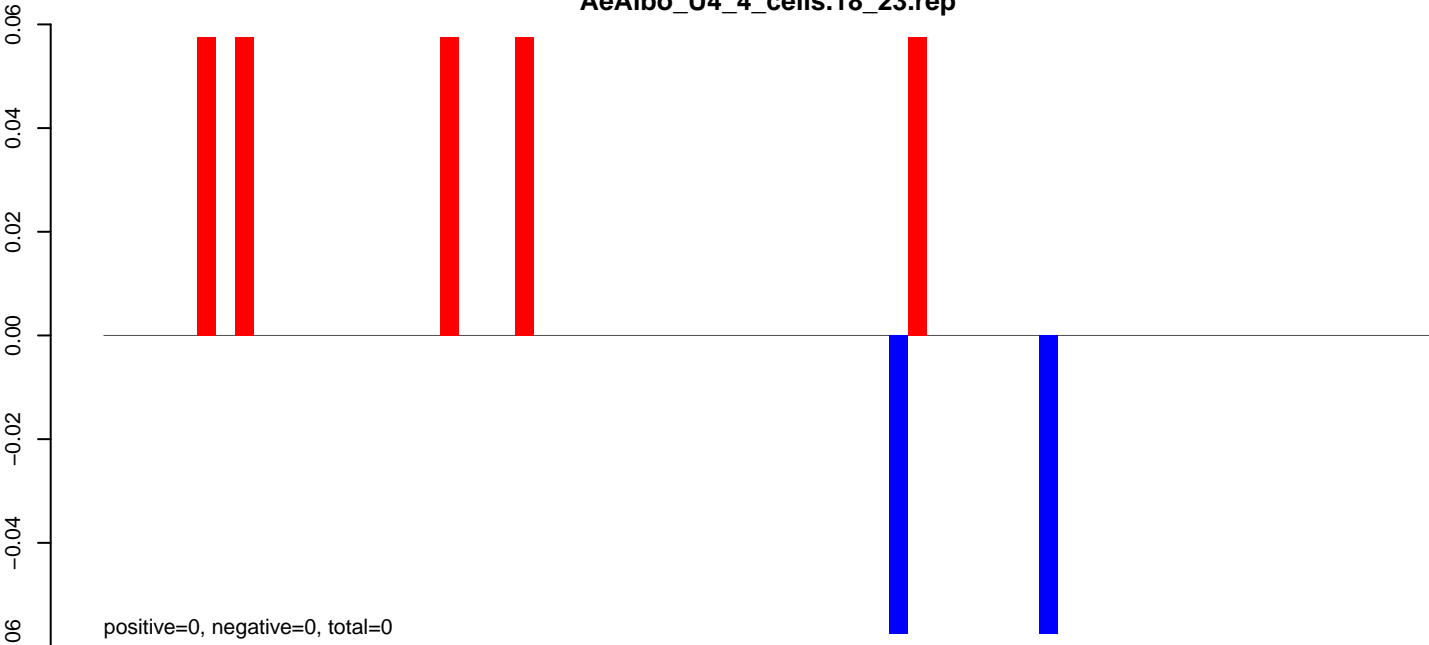
AeAlbo_U4_4_cells.rep



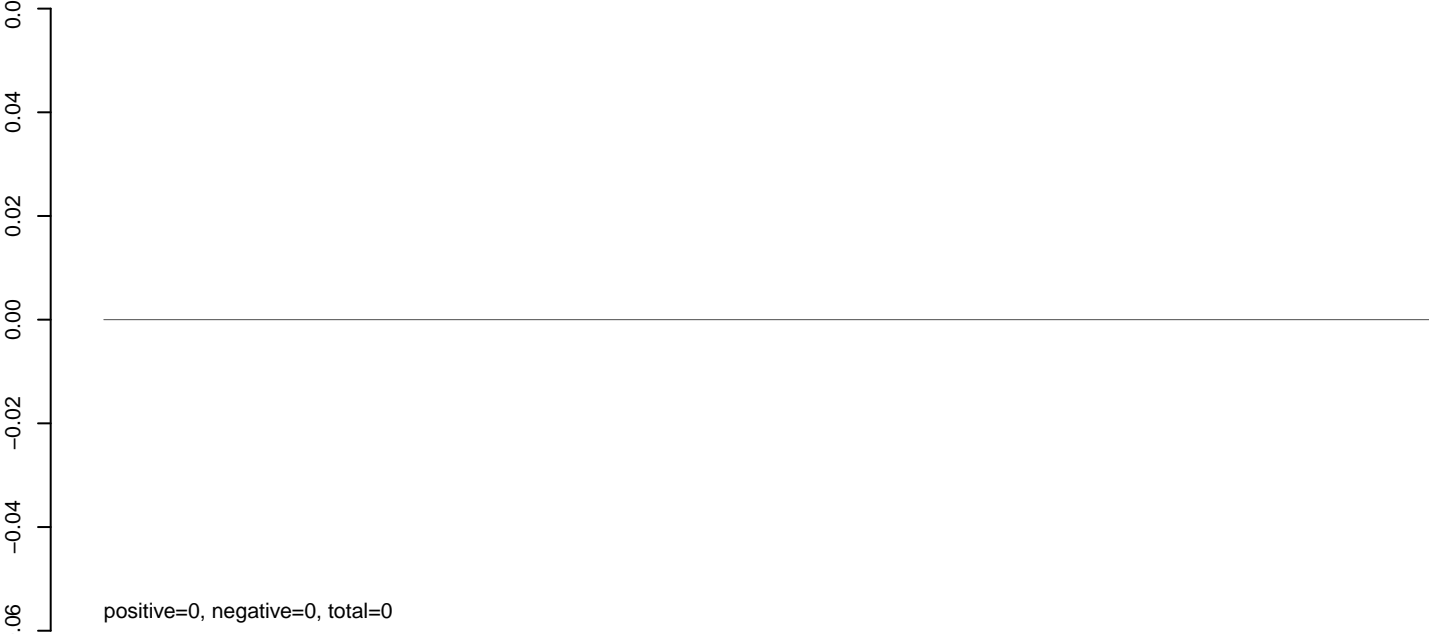
Window size=25, length=980, TE@ltr-1_family-4576@Unknown:1-980

0 200 400 600 800 1000

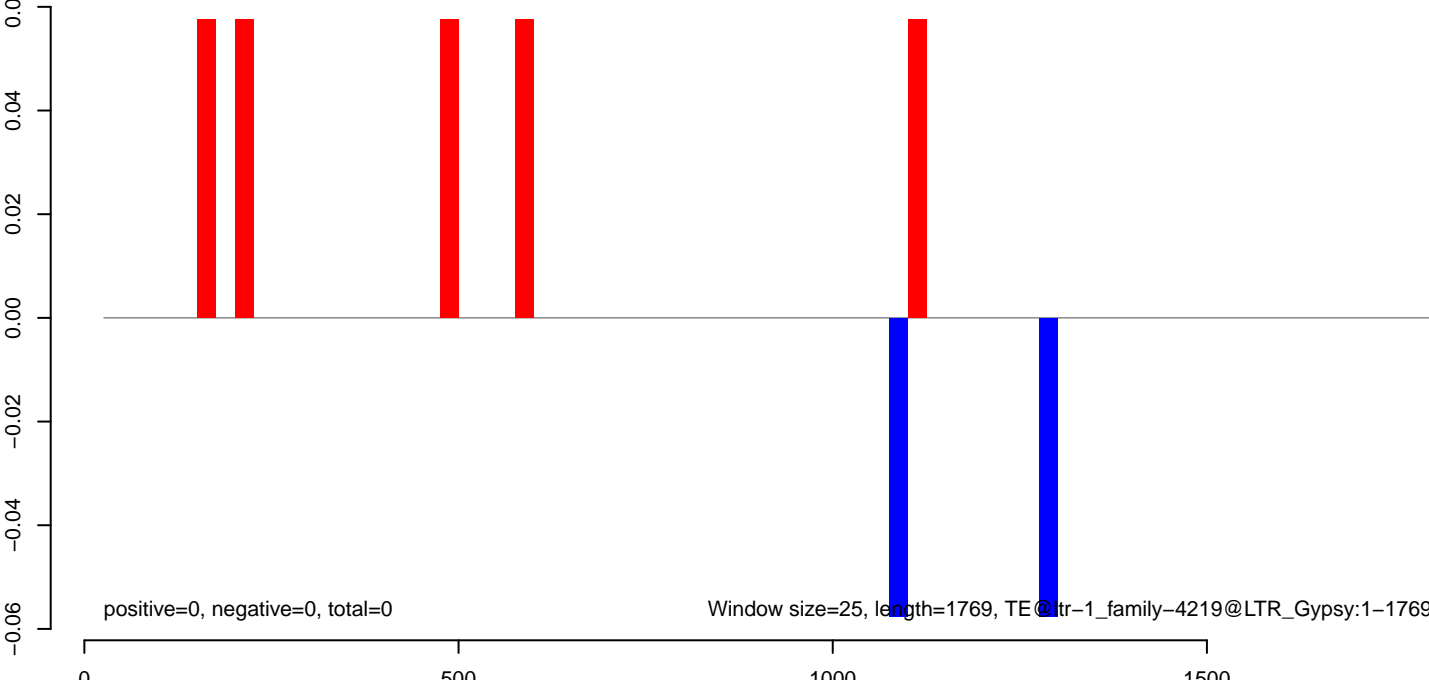
AeAlbo_U4_4_cells.18_23.rep



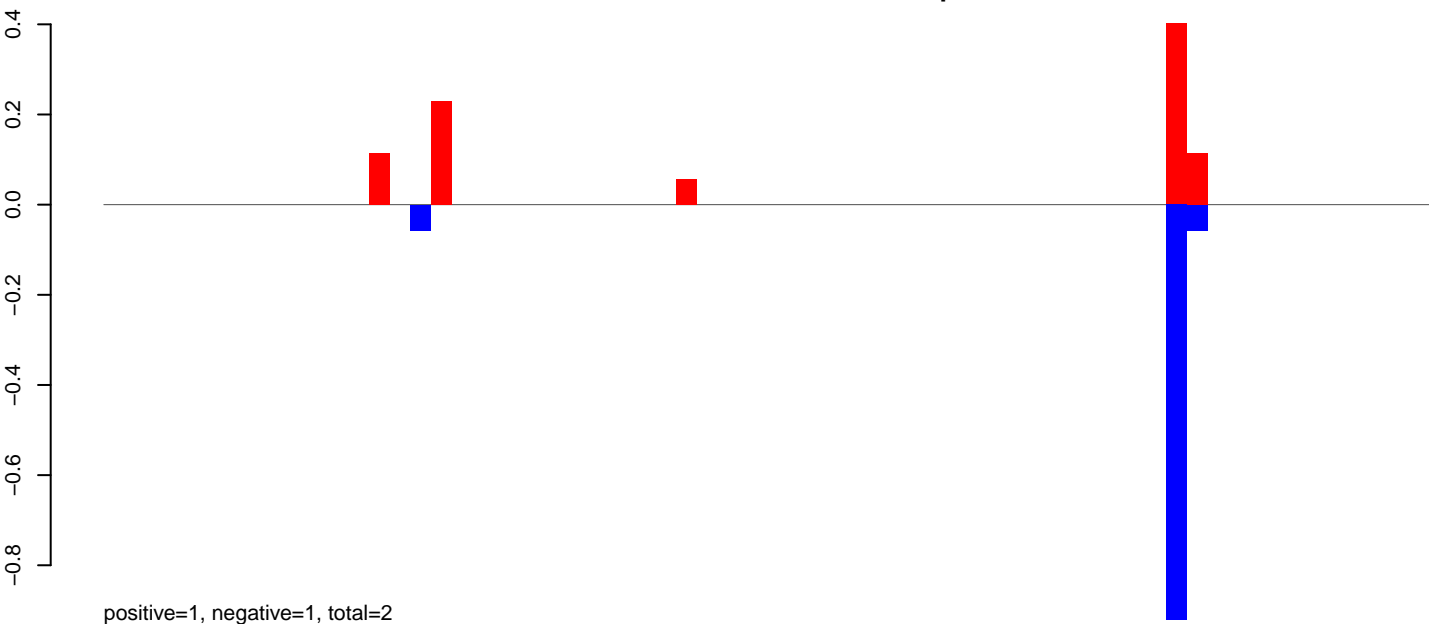
AeAlbo_U4_4_cells.24_35.rep



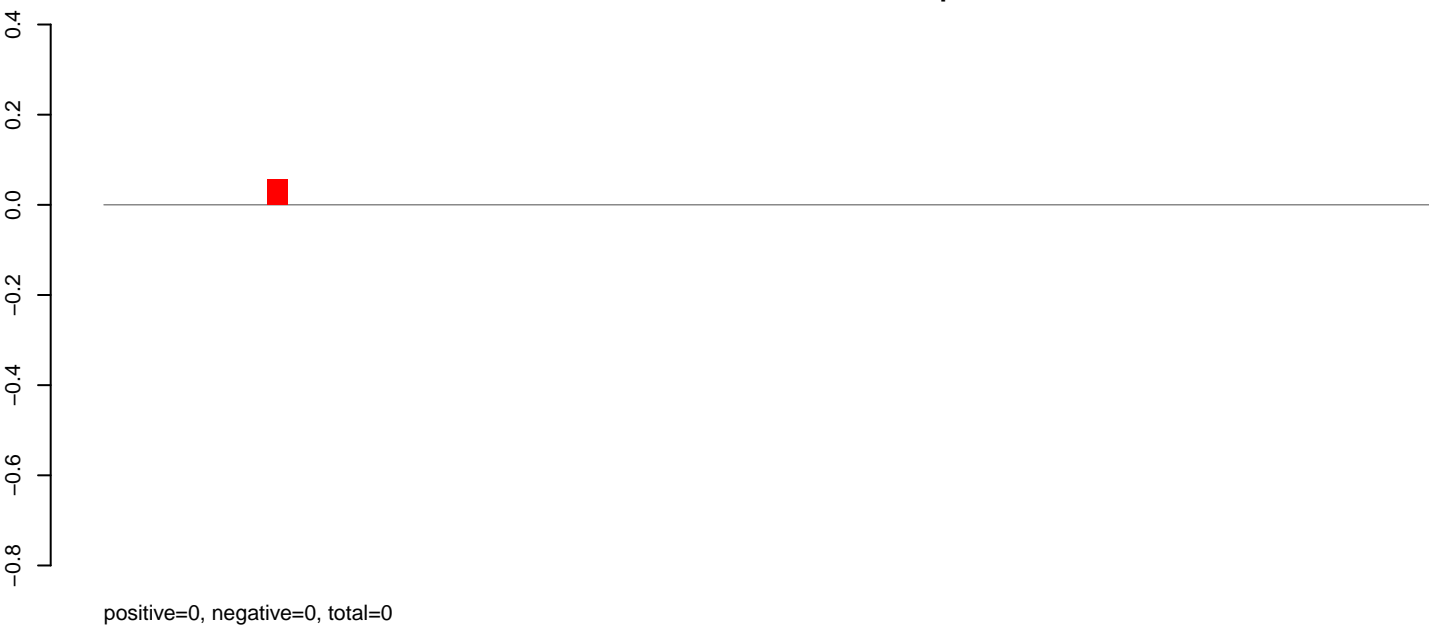
AeAlbo_U4_4_cells.rep



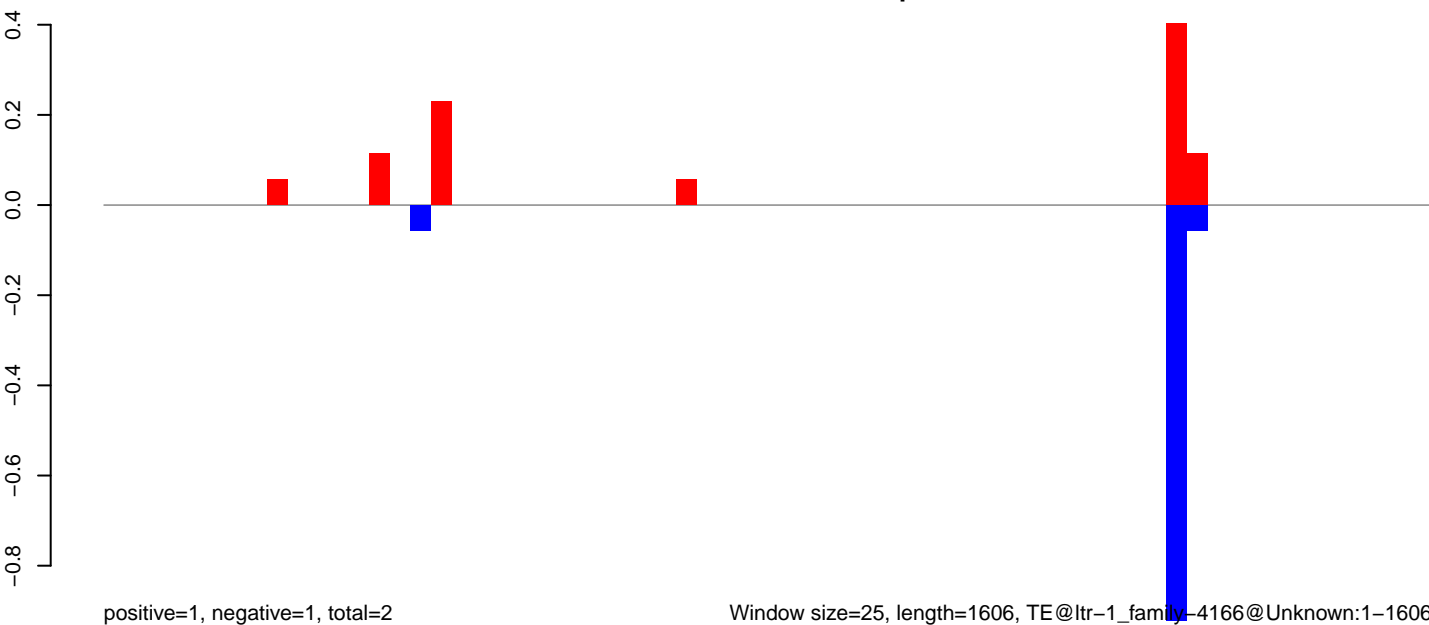
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

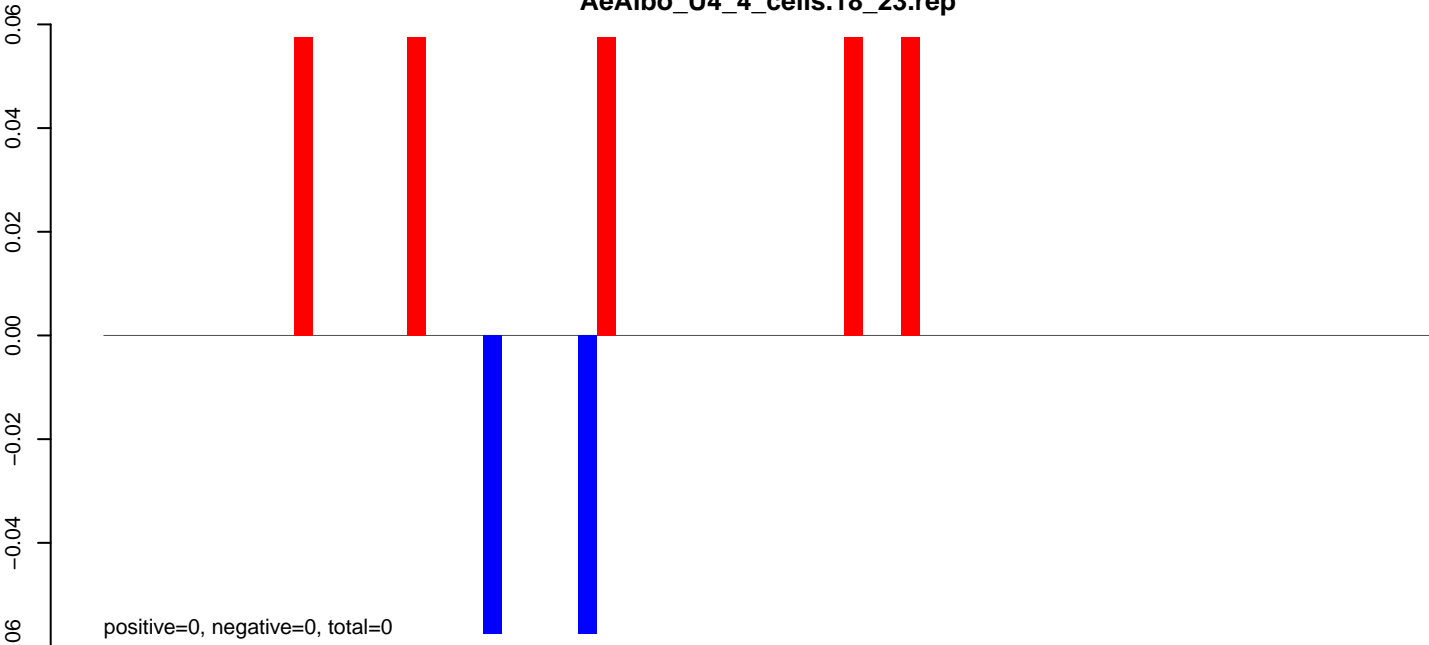


AeAlbo_U4_4_cells.rep

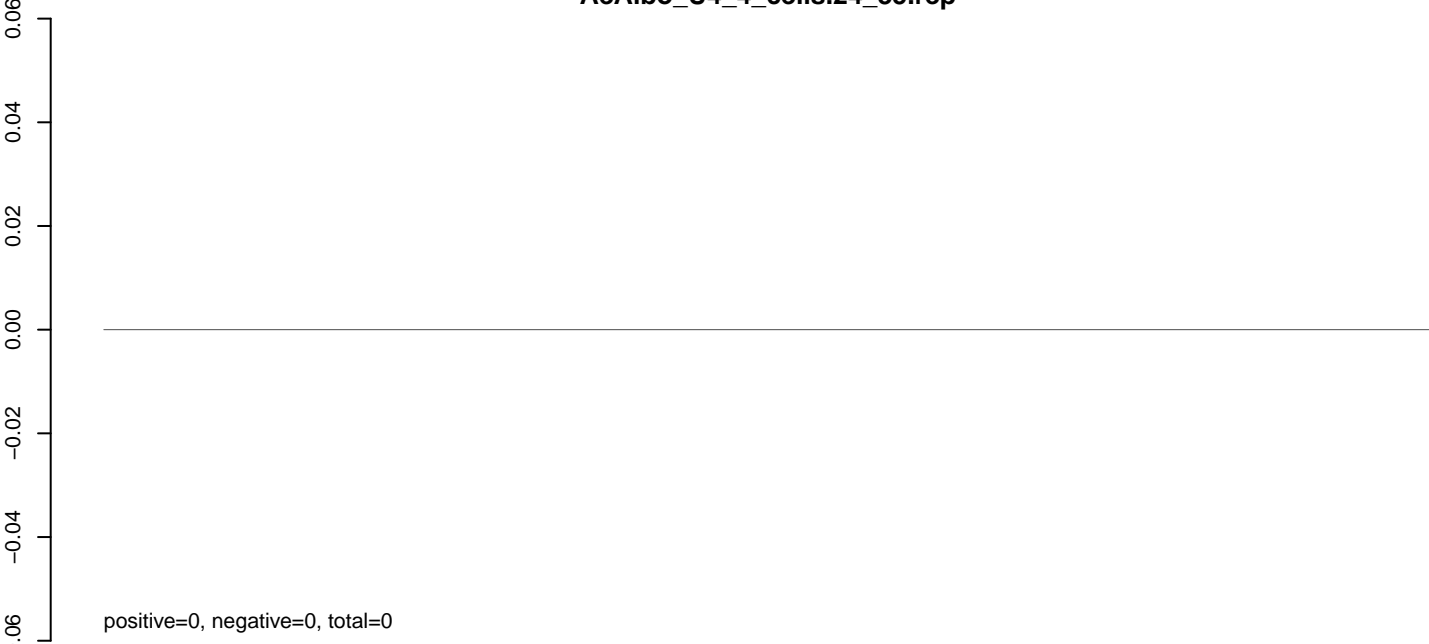


Window size=25, length=1606, TE@ltr-1_family-4166@Unknown:1-1606

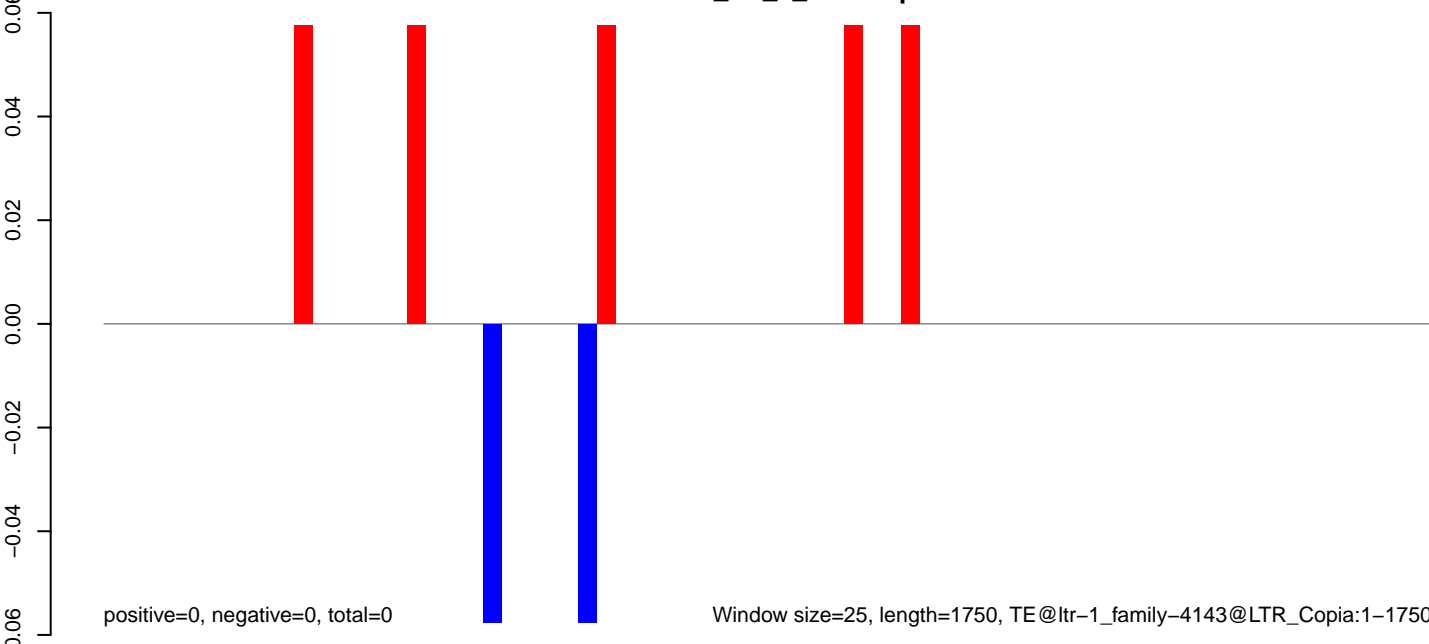
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



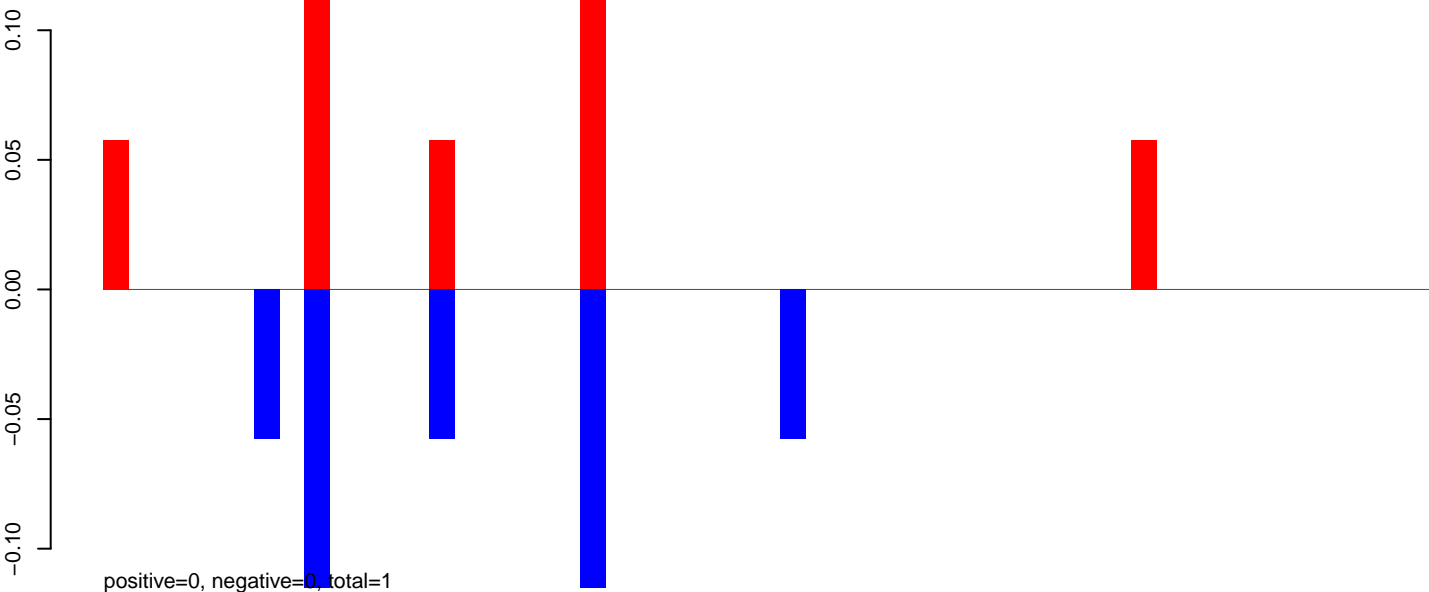
AeAlbo_U4_4_cells.rep



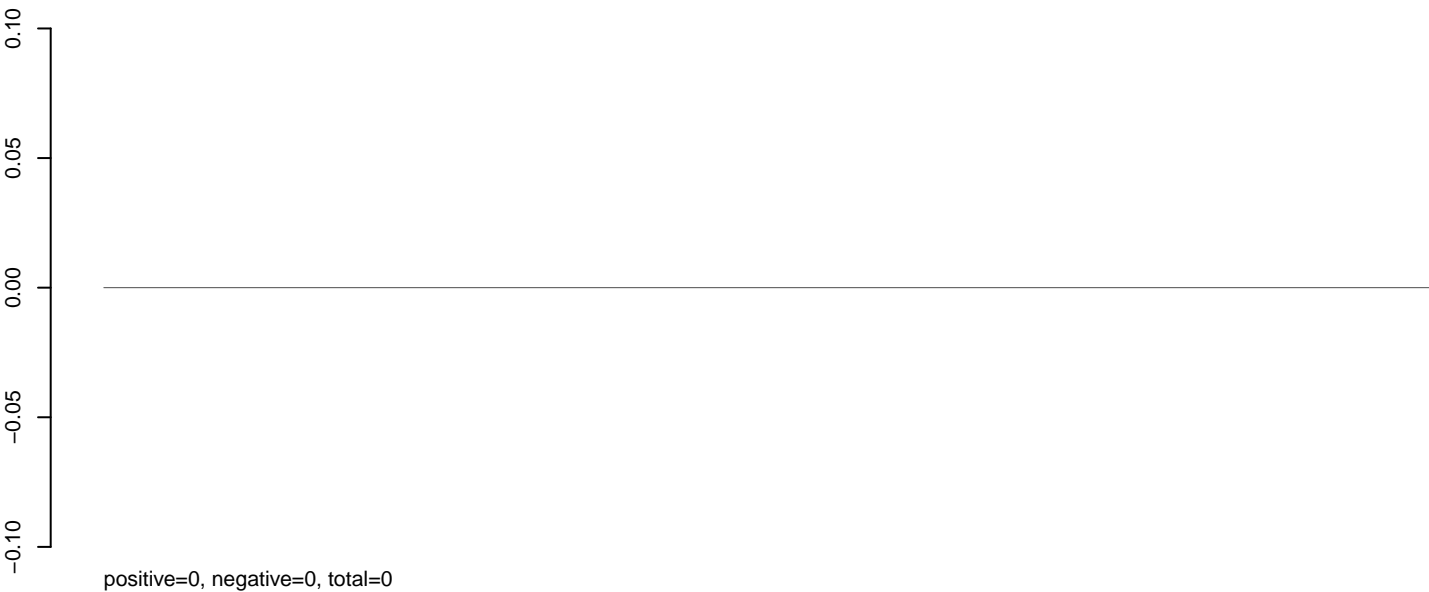
Window size=25, length=1750, TE@ltr-1_family-4143@LTR_Copia:1-1750

0 500 1000 1500

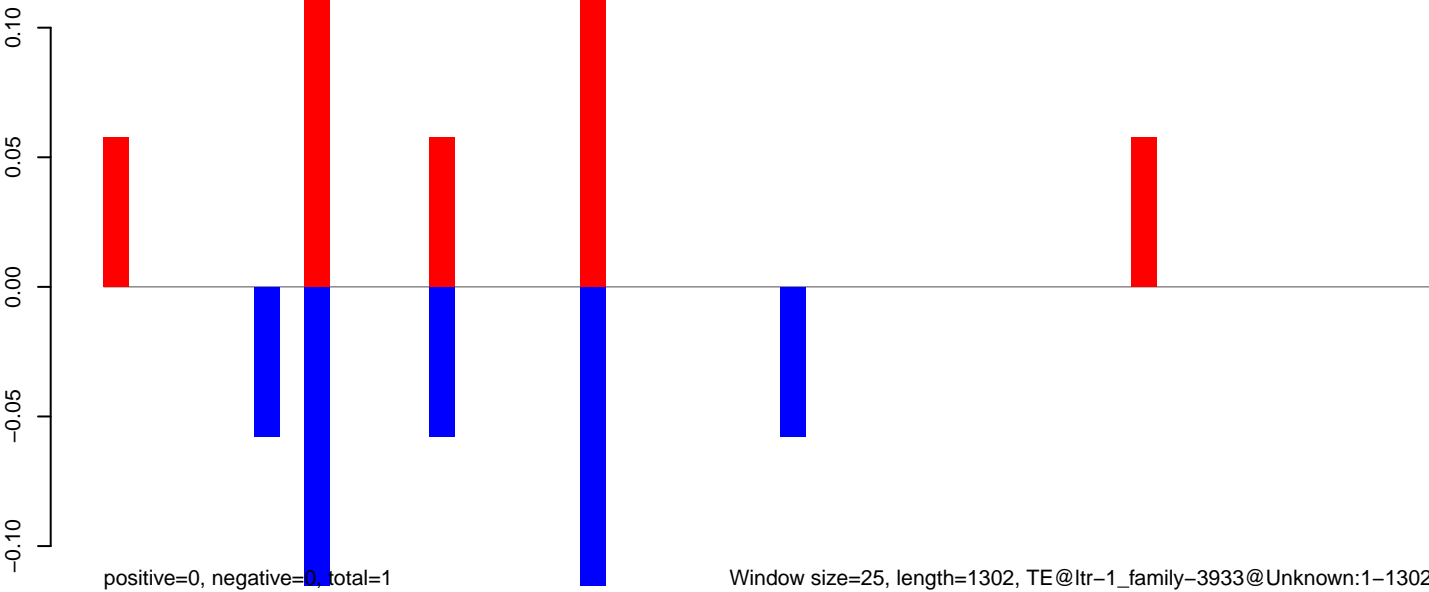
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

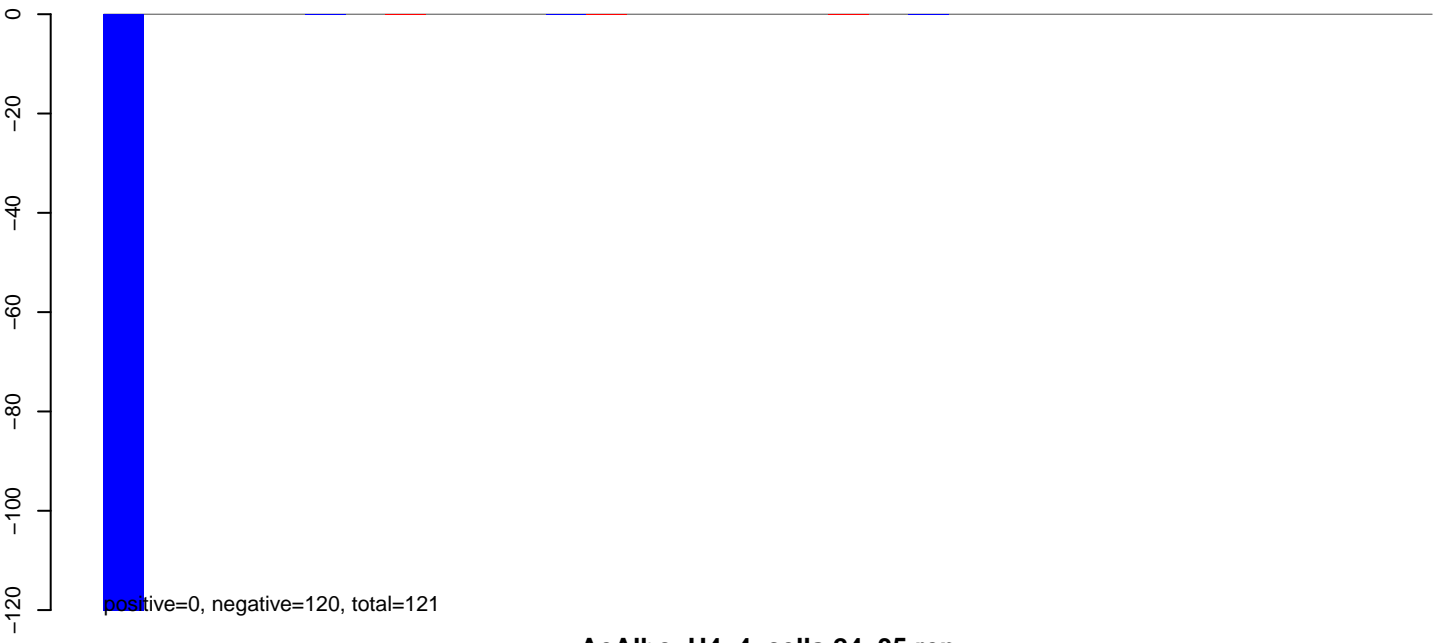


AeAlbo_U4_4_cells.rep

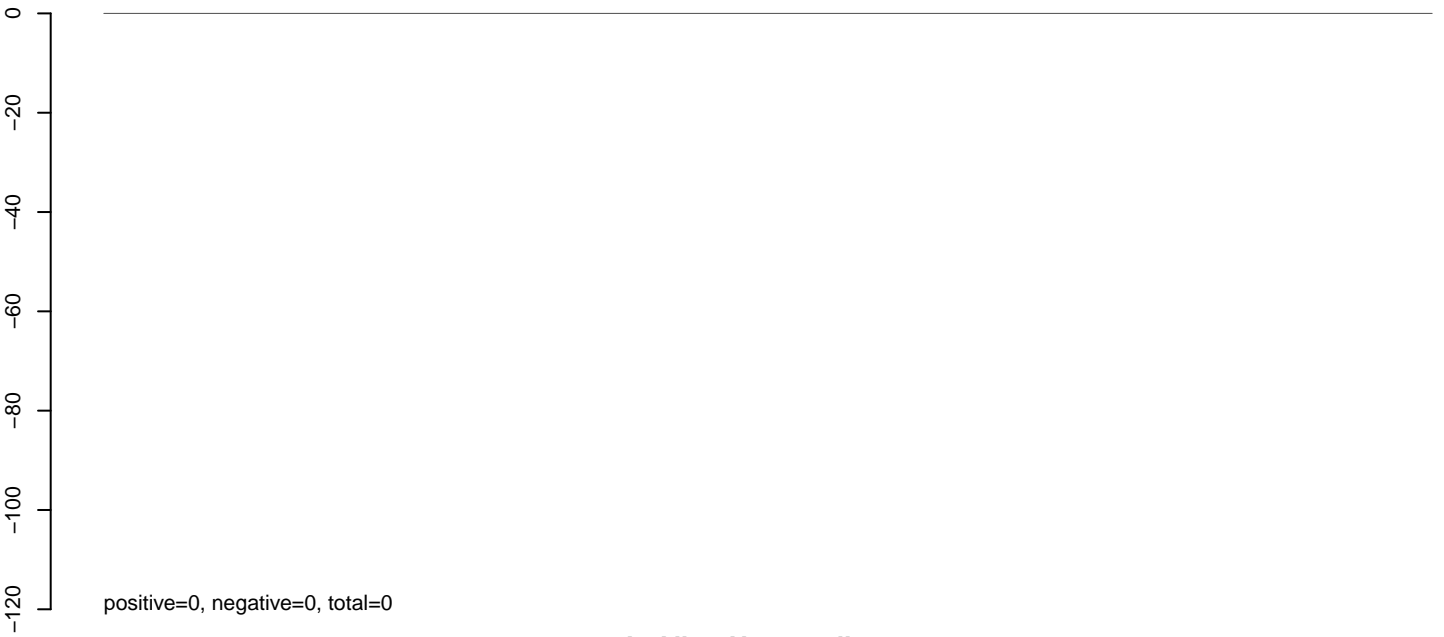


Window size=25, length=1302, TE@ltr-1_family-3933@Unknown:1-1302

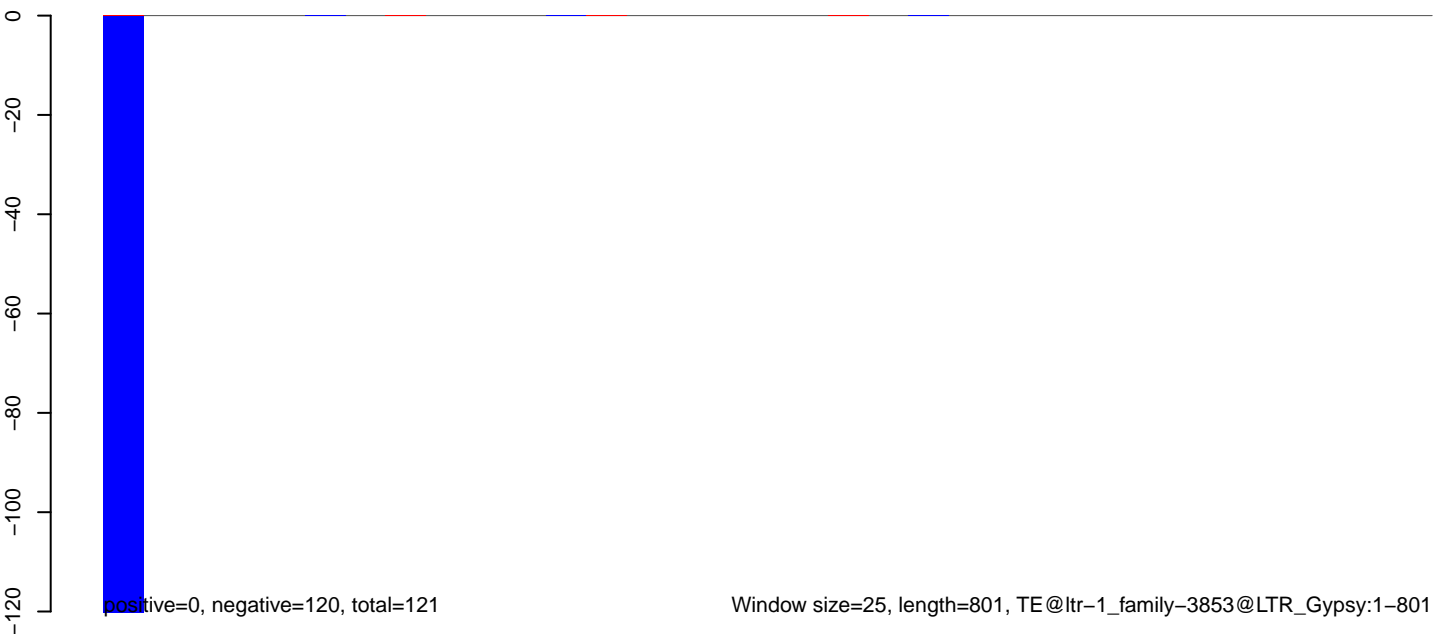
AeAlbo_U4_4_cells.18_23.rep



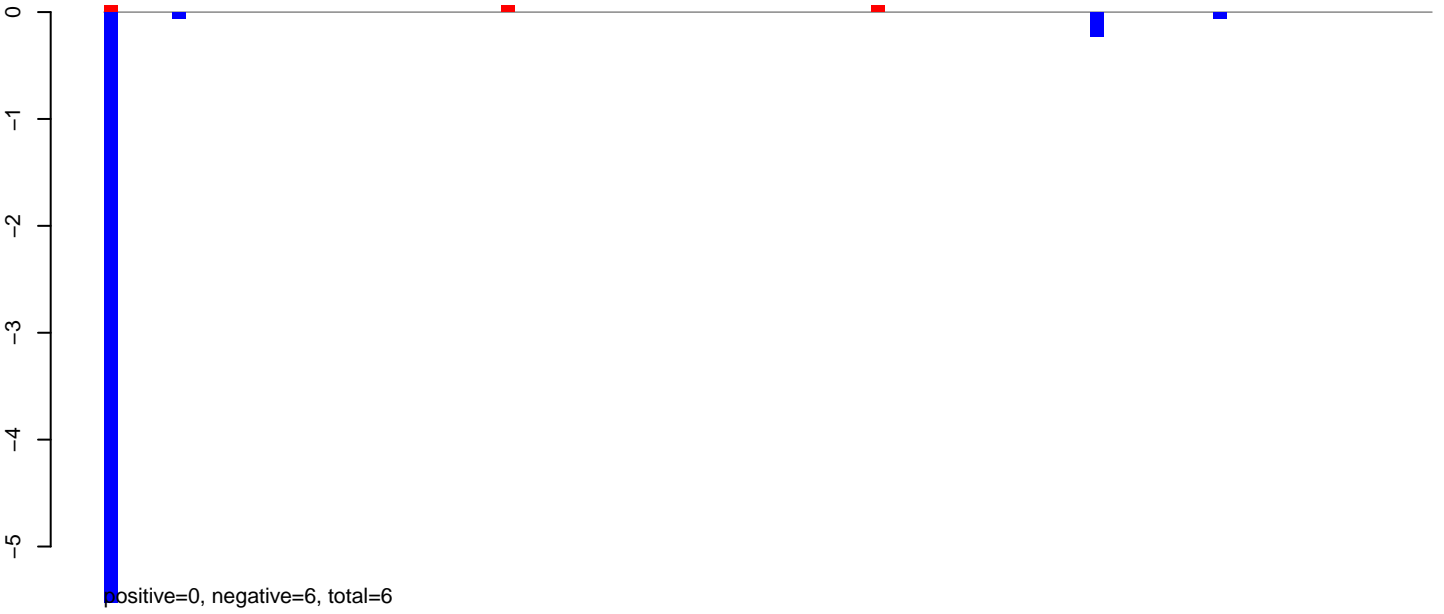
AeAlbo_U4_4_cells.24_35.rep



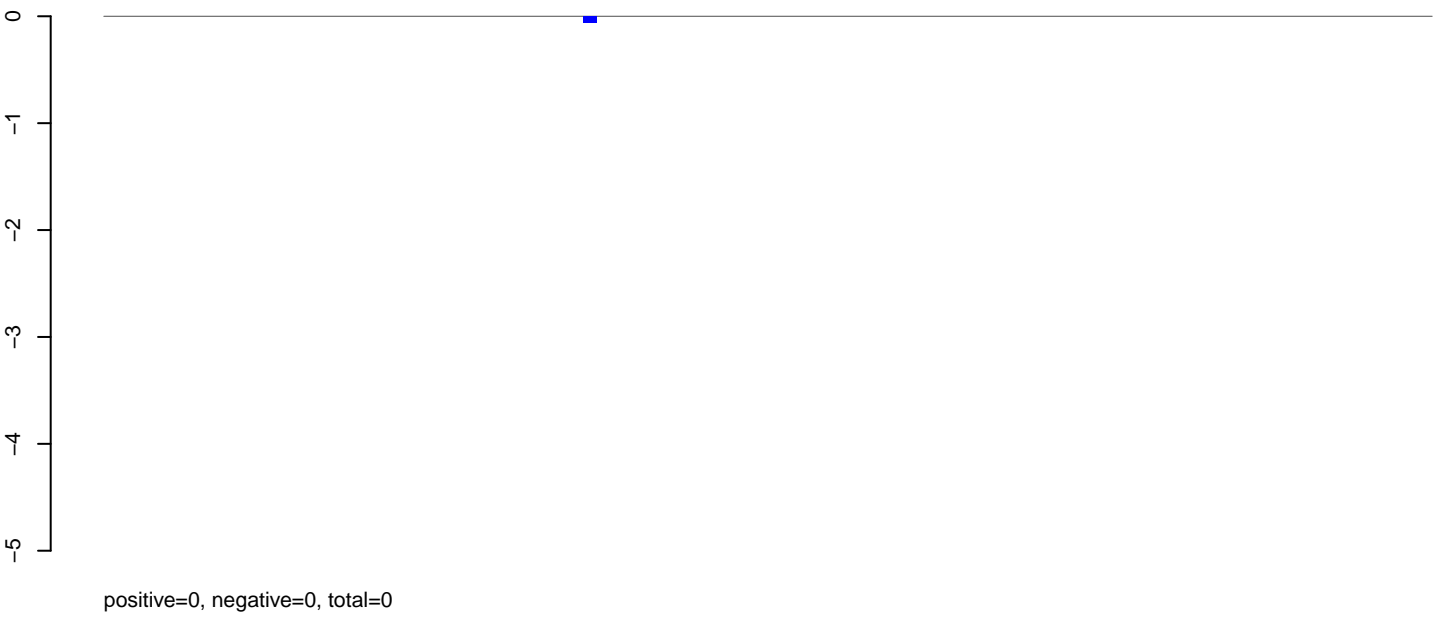
AeAlbo_U4_4_cells.rep



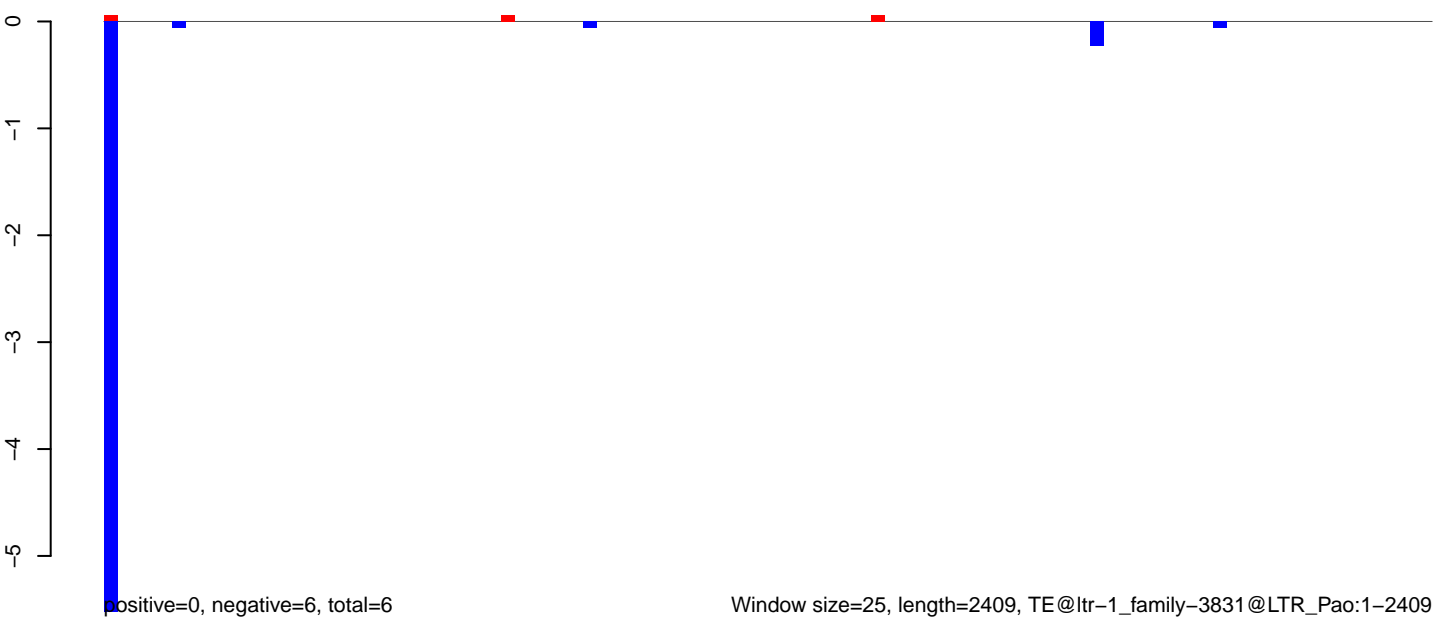
AeAlbo_U4_4_cells.18_23.rep



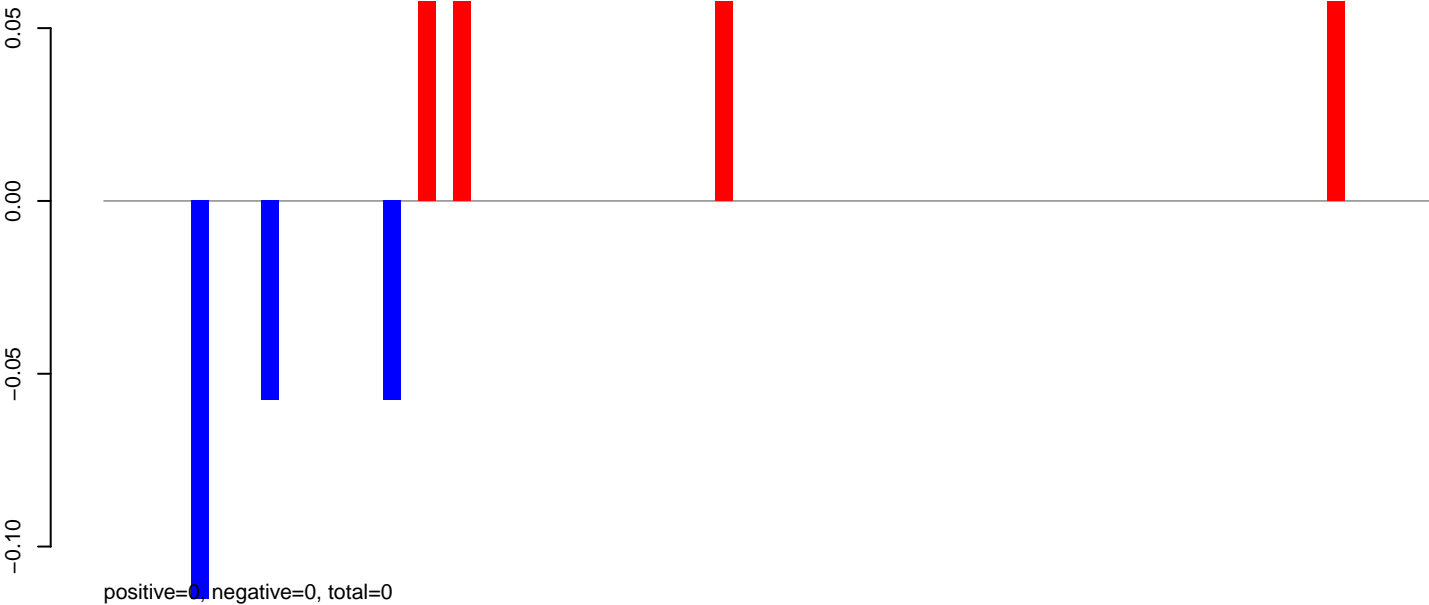
AeAlbo_U4_4_cells.24_35.rep



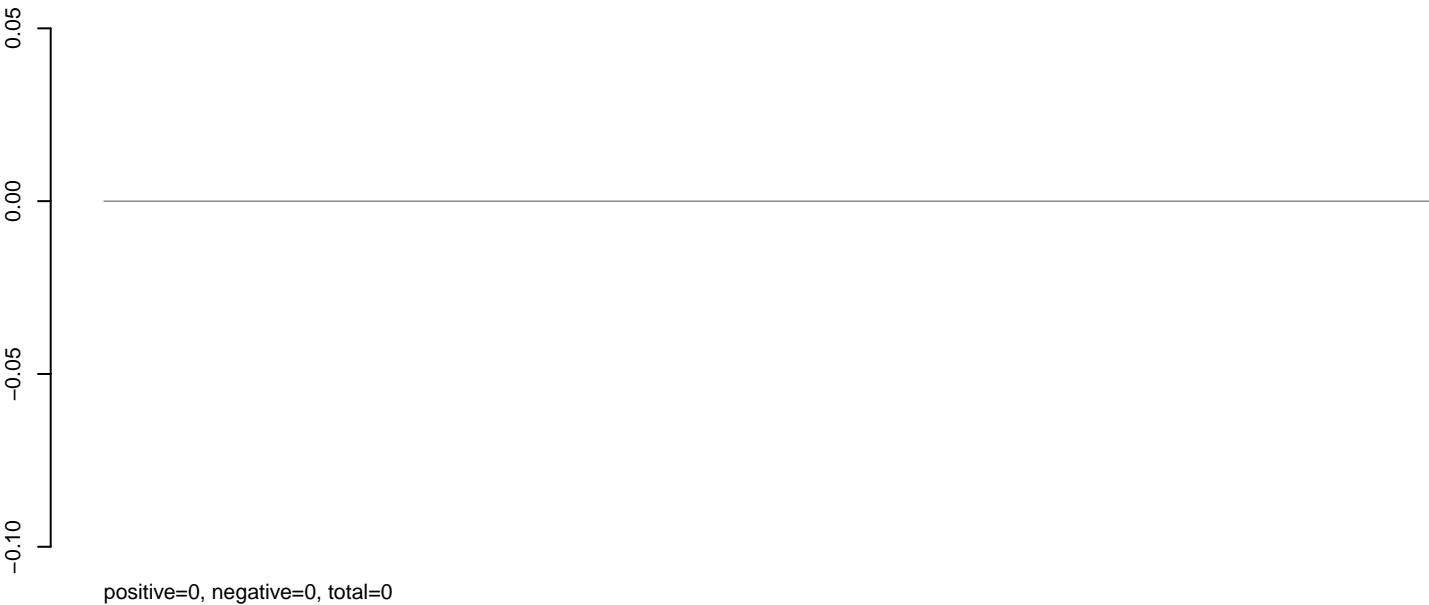
AeAlbo_U4_4_cells.rep



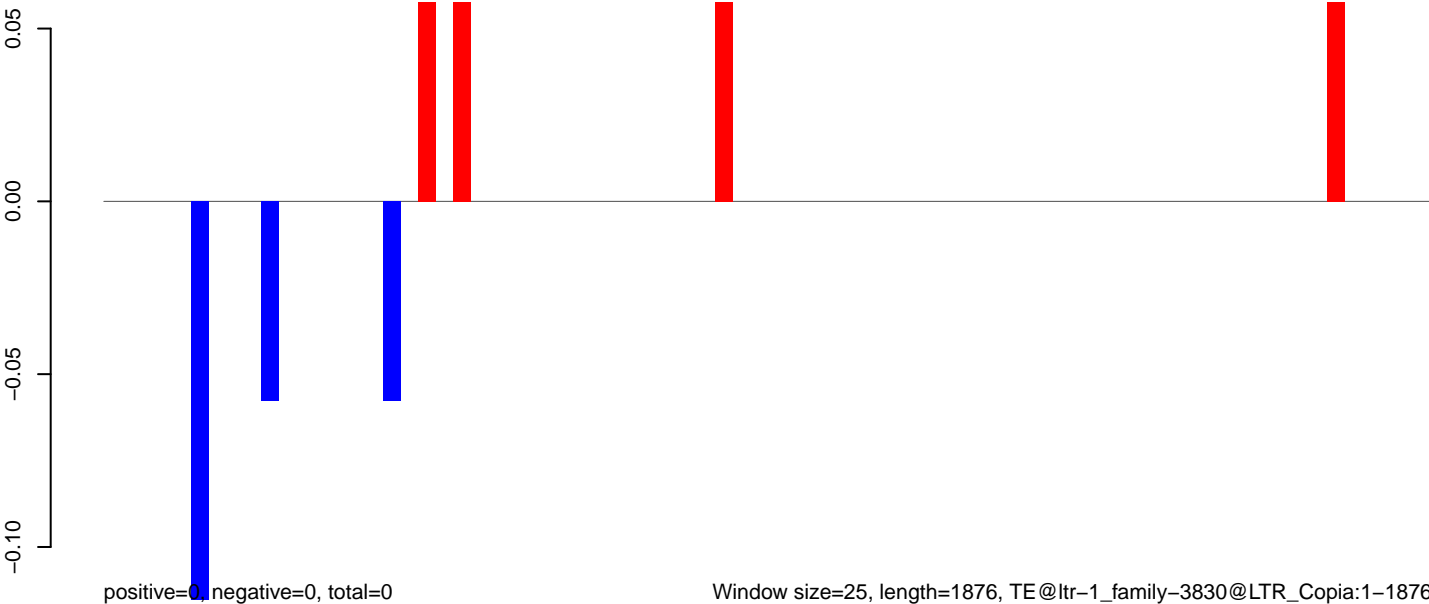
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



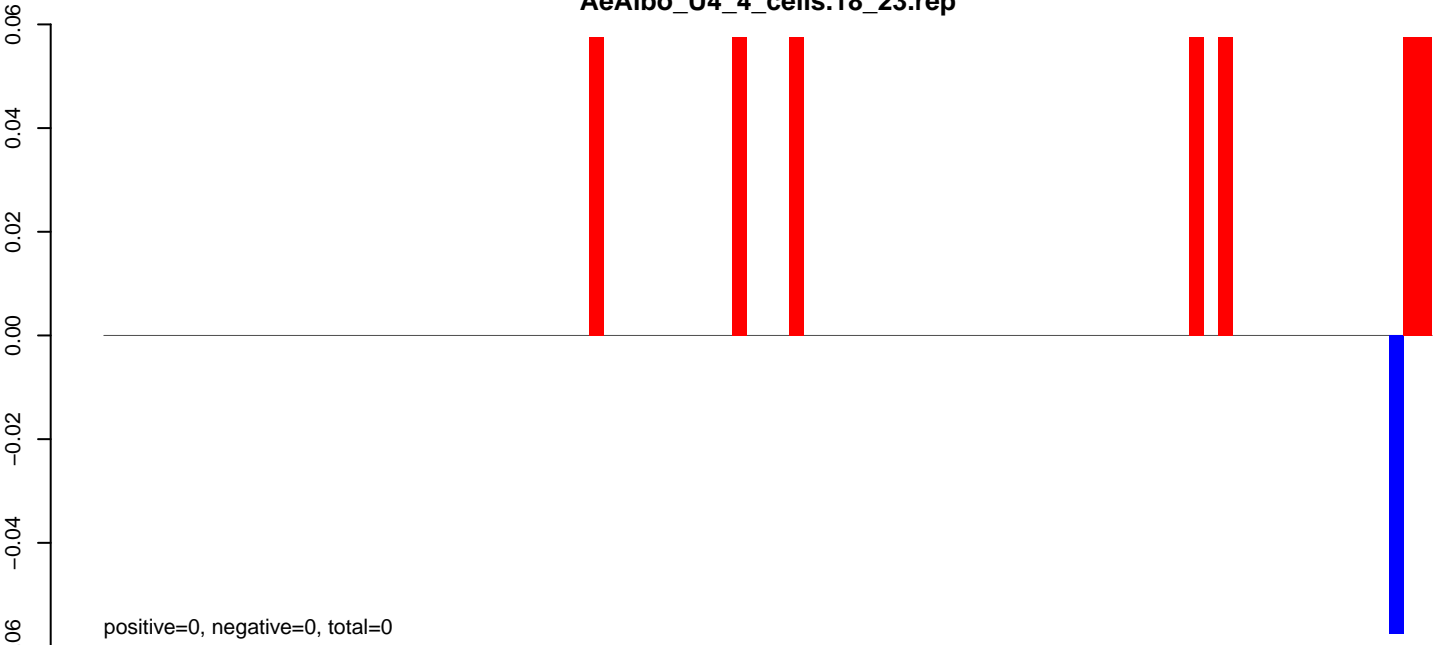
AeAlbo_U4_4_cells.rep



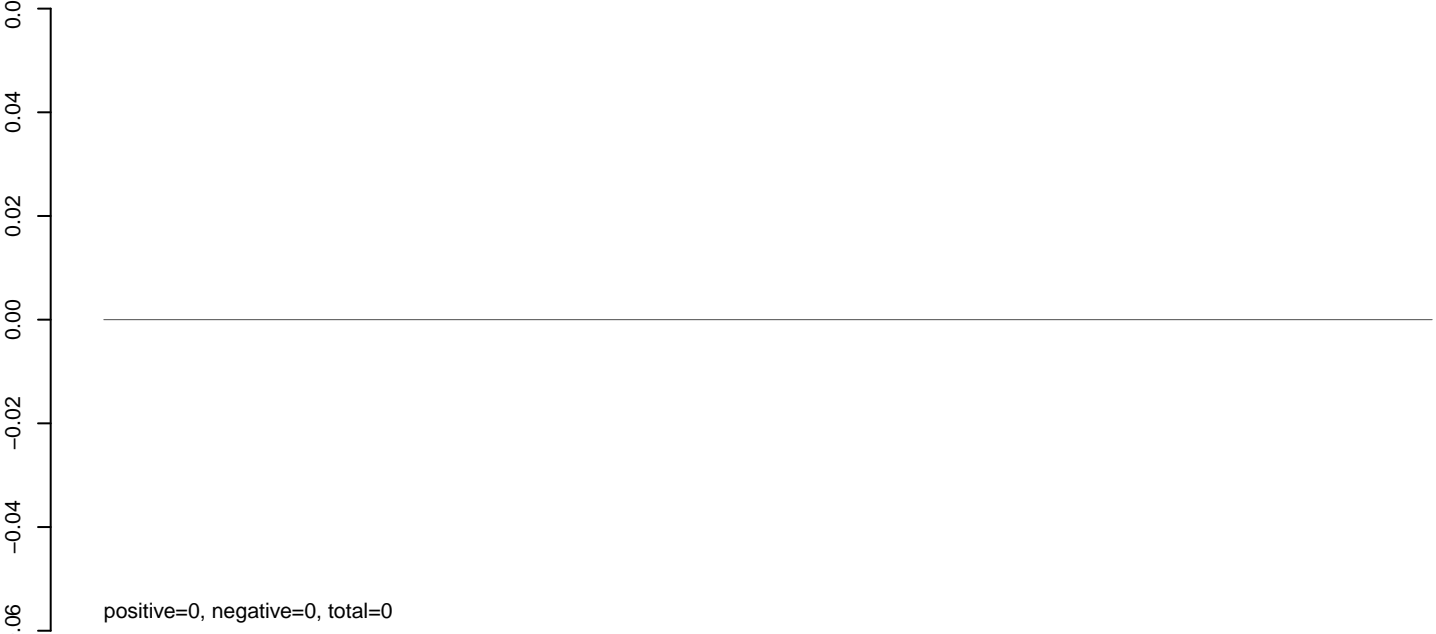
Window size=25, length=1876, TE@ltr-1_family-3830@LTR_Copia:1-1876

0 500 1000 1500 2000

AeAlbo_U4_4_cells.18_23.rep



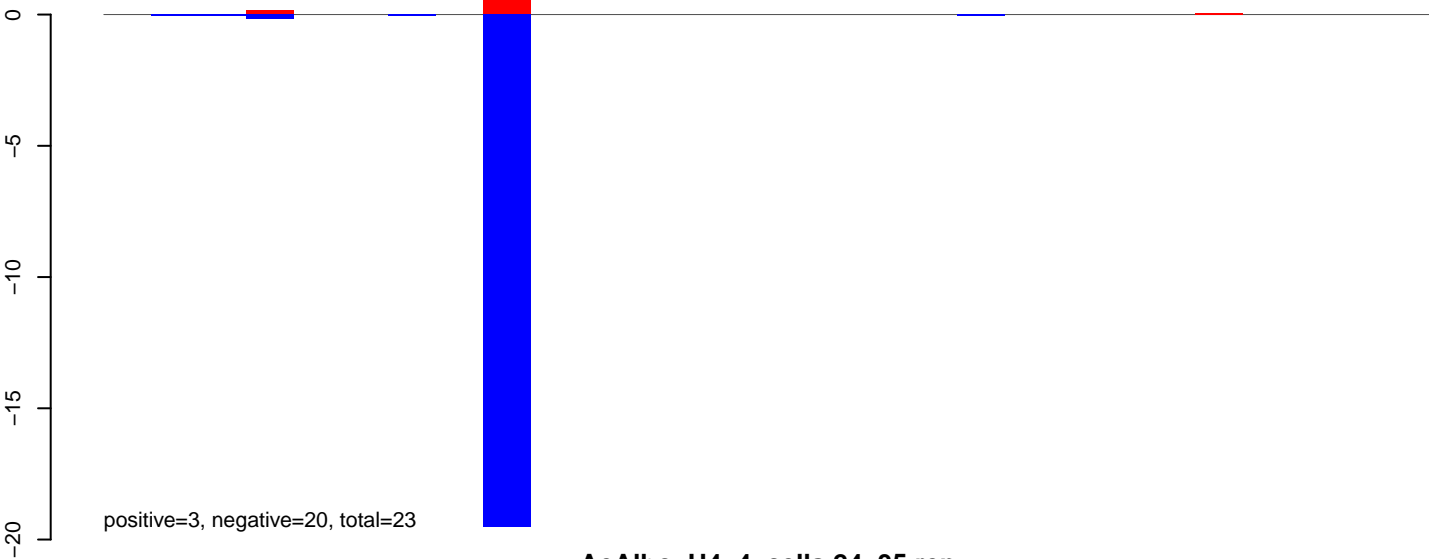
AeAlbo_U4_4_cells.24_35.rep



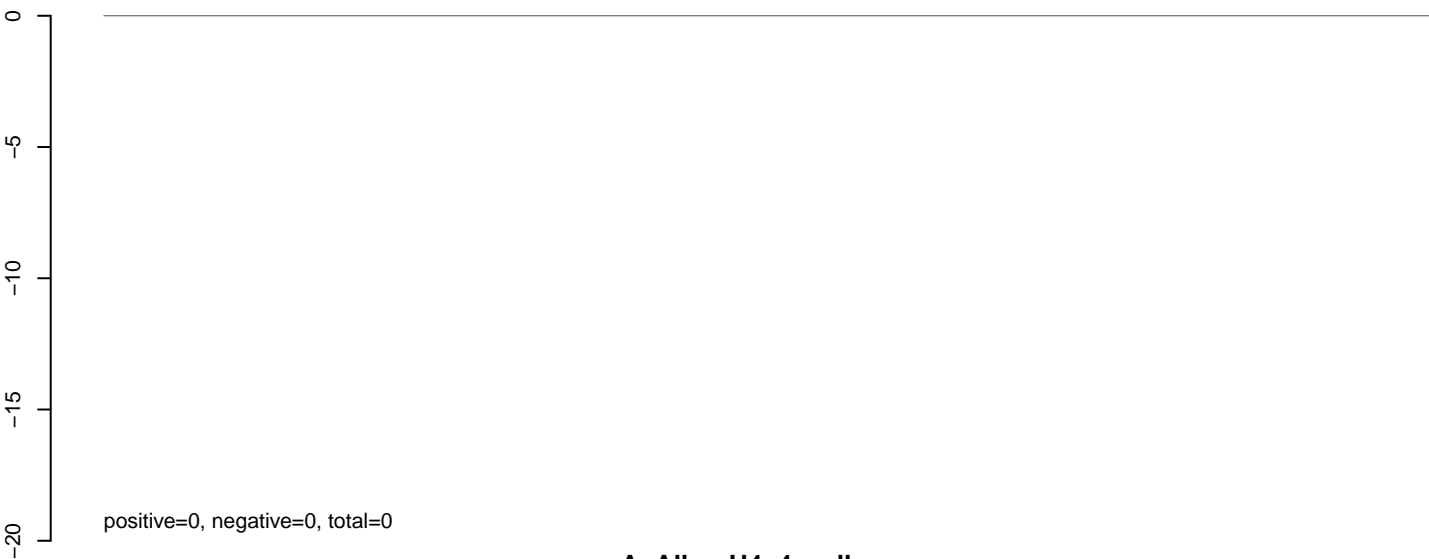
AeAlbo_U4_4_cells.rep



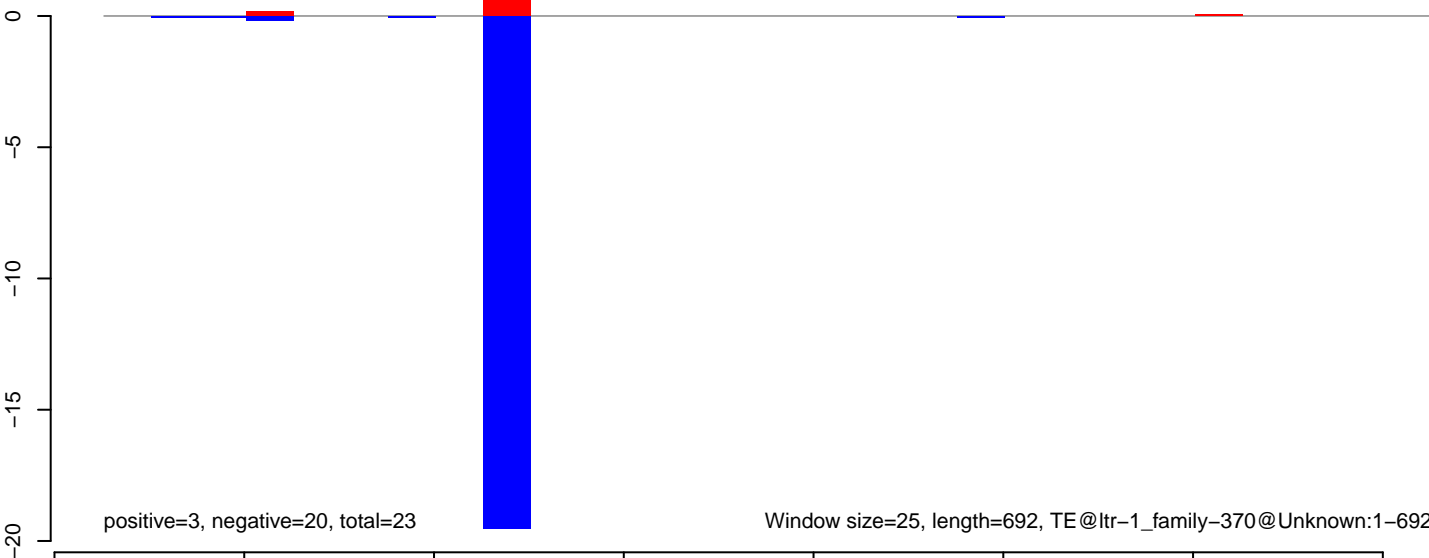
AeAlbo_U4_4_cells.18_23.rep



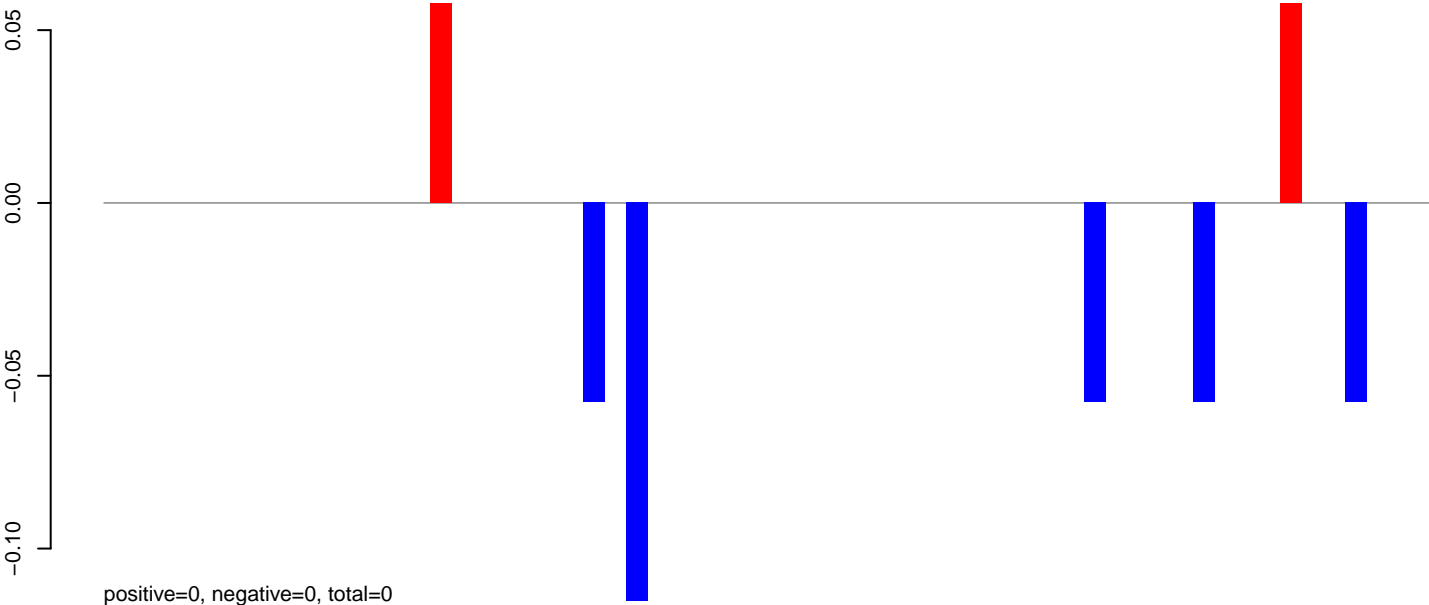
AeAlbo_U4_4_cells.24_35.rep



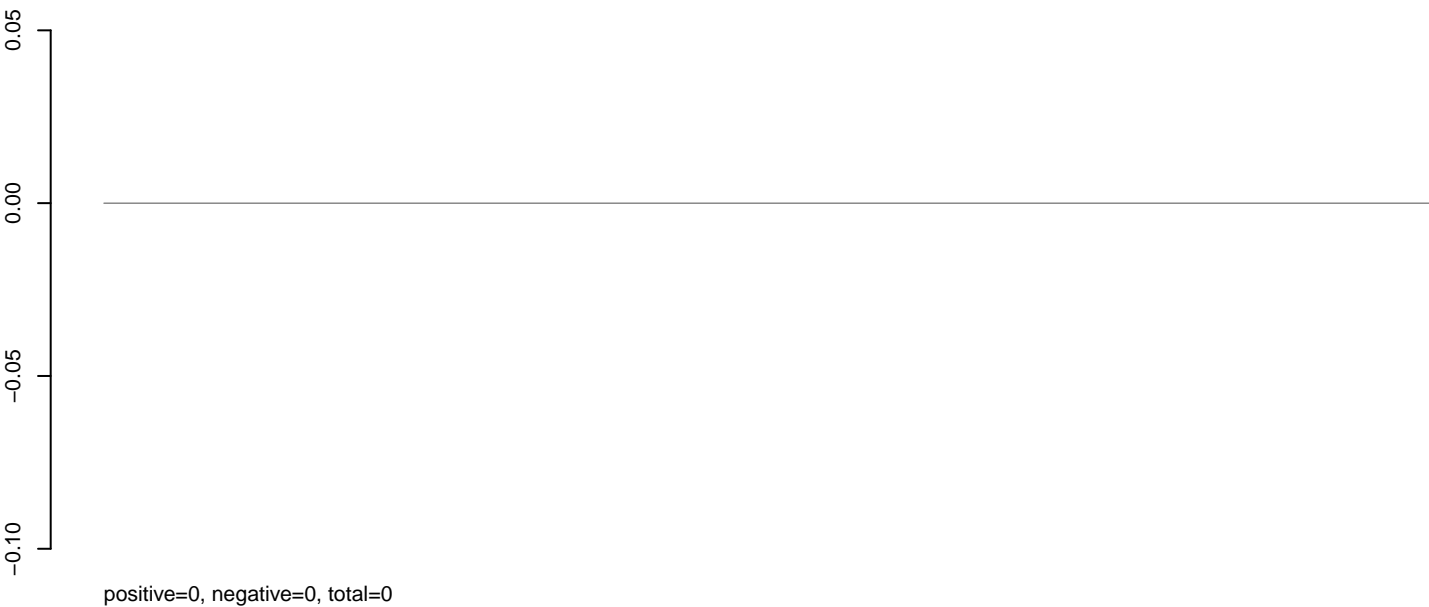
AeAlbo_U4_4_cells.rep



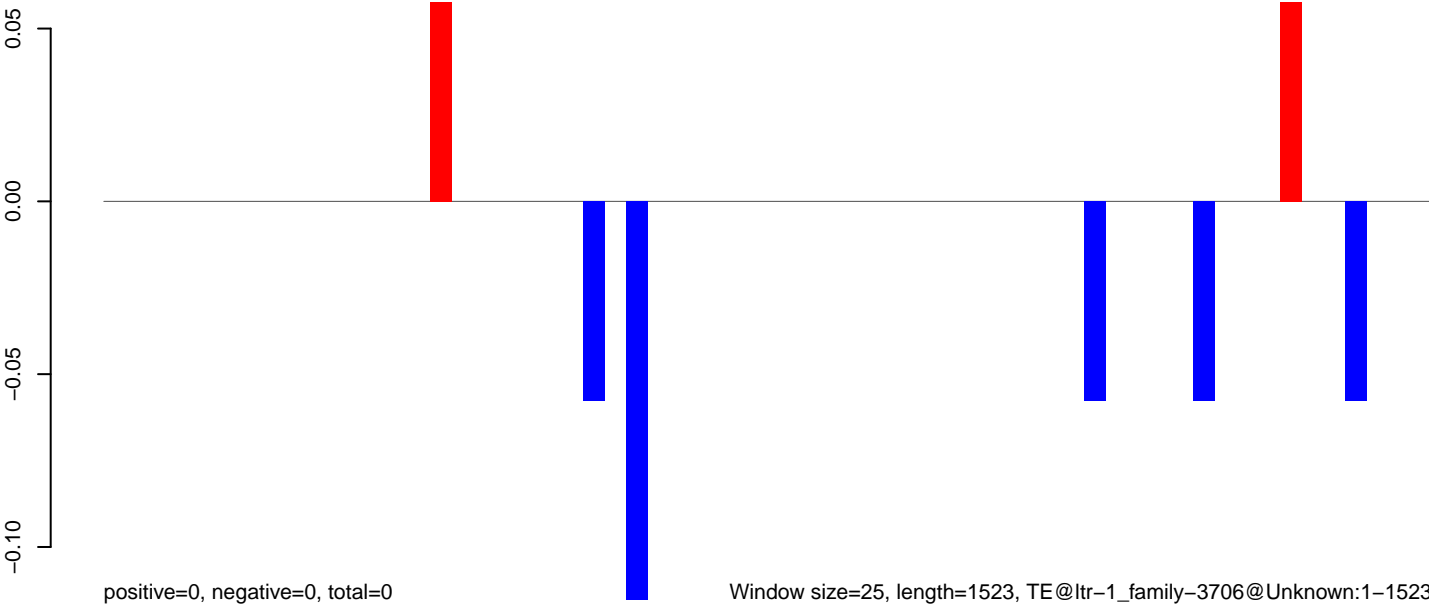
AeAlbo_U4_4_cells.18_23.rep



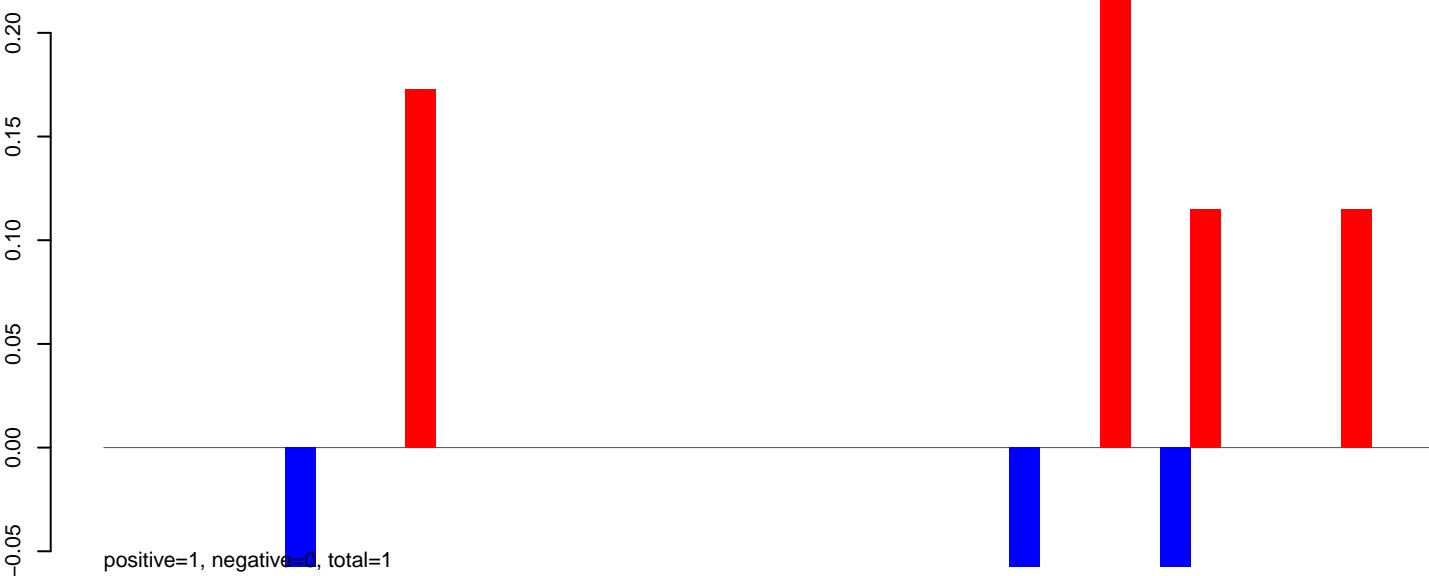
AeAlbo_U4_4_cells.24_35.rep



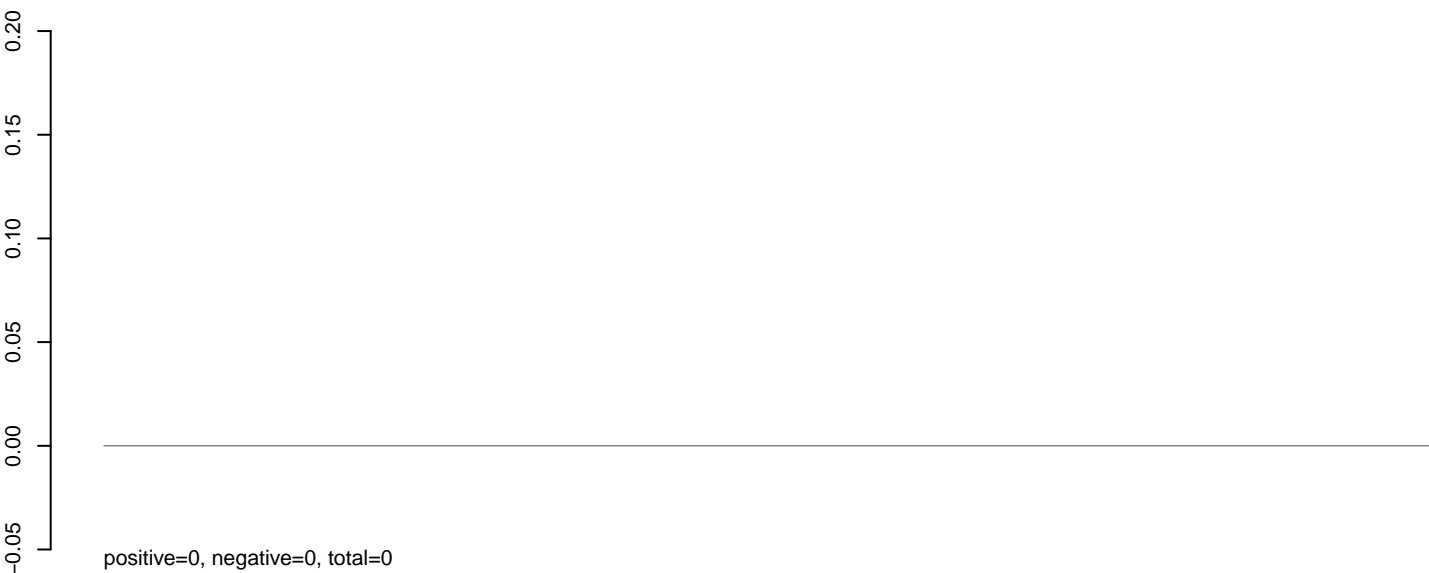
AeAlbo_U4_4_cells.rep



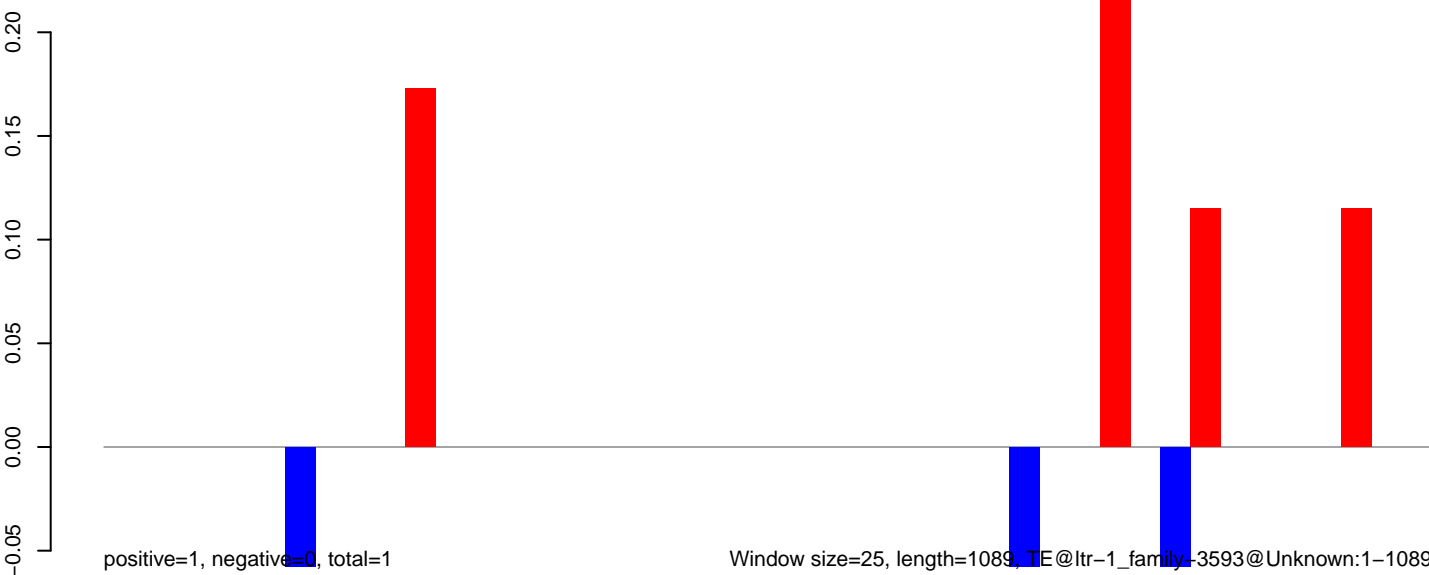
AeAlbo_U4_4_cells.18_23.rep



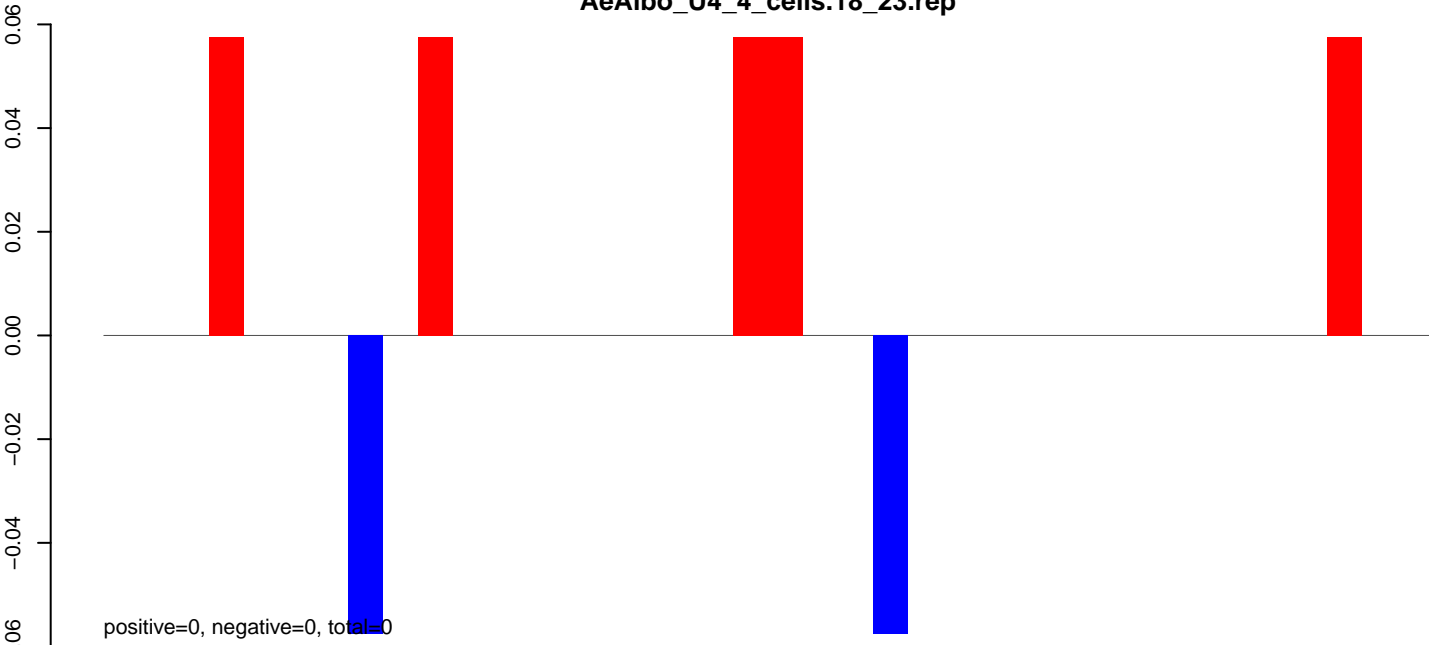
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

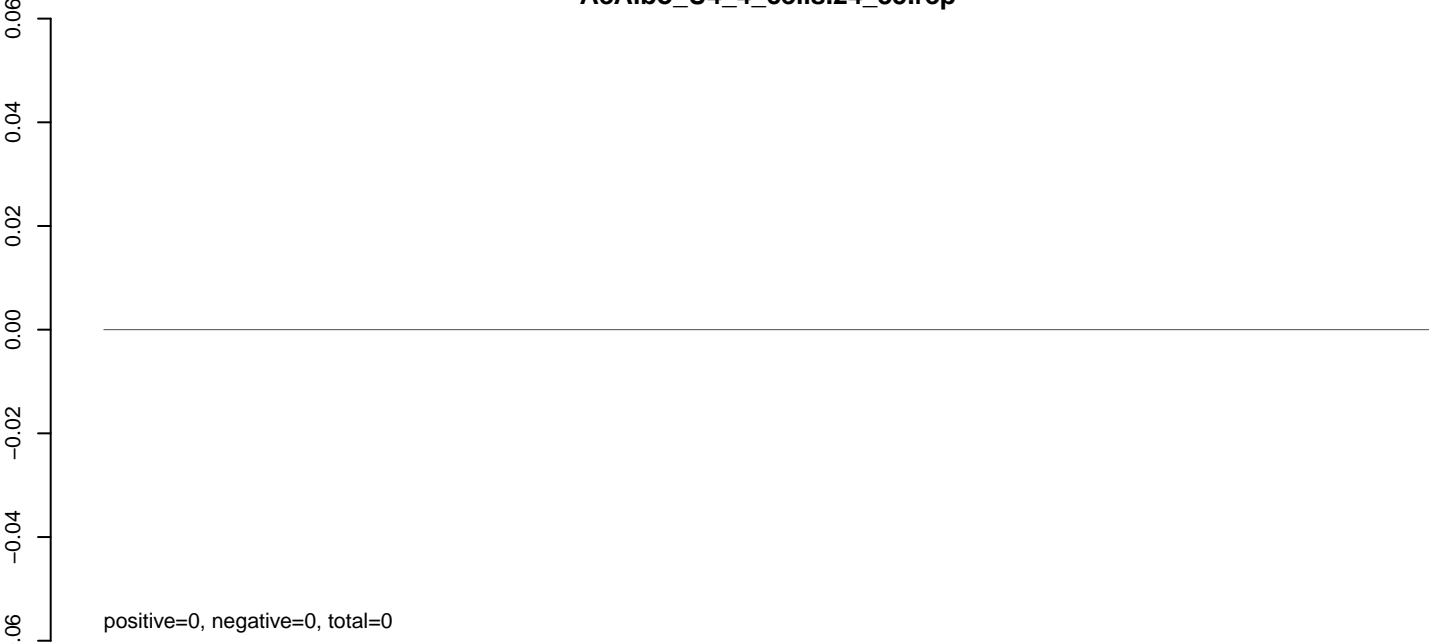


AeAlbo_U4_4_cells.18_23.rep



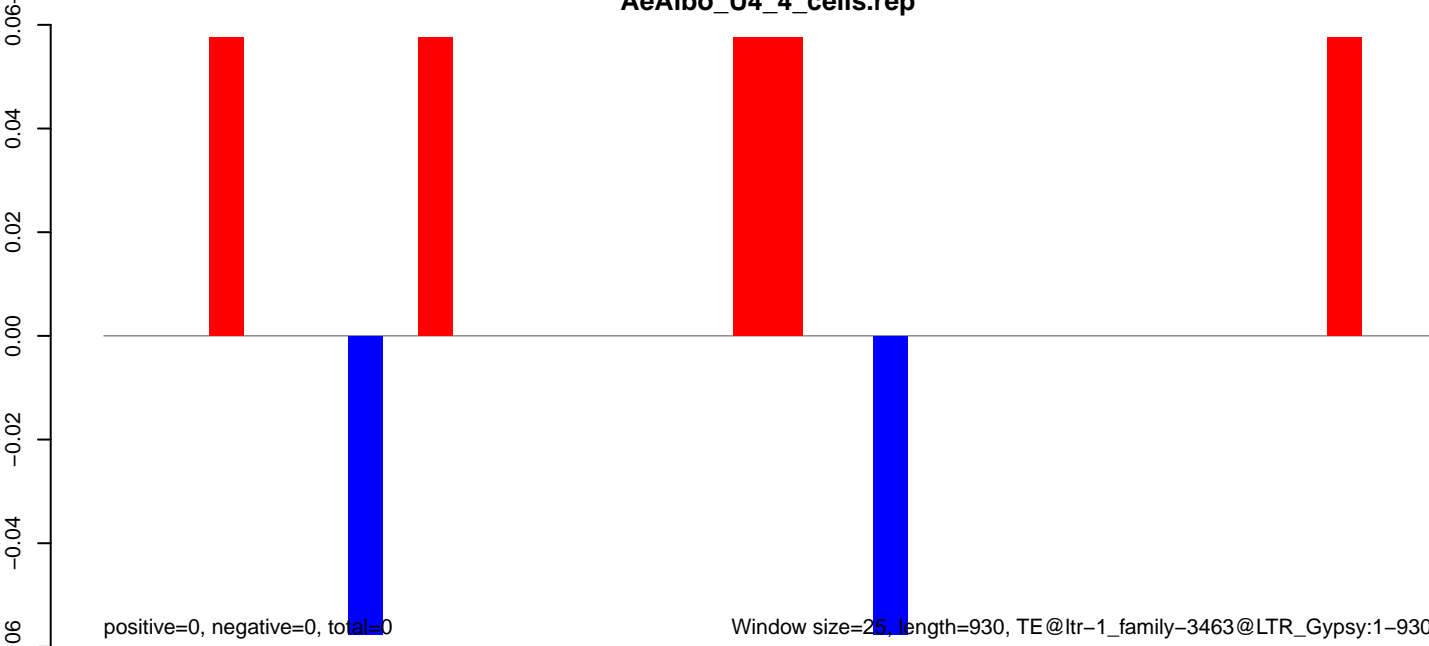
positive=0, negative=0, total=0

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

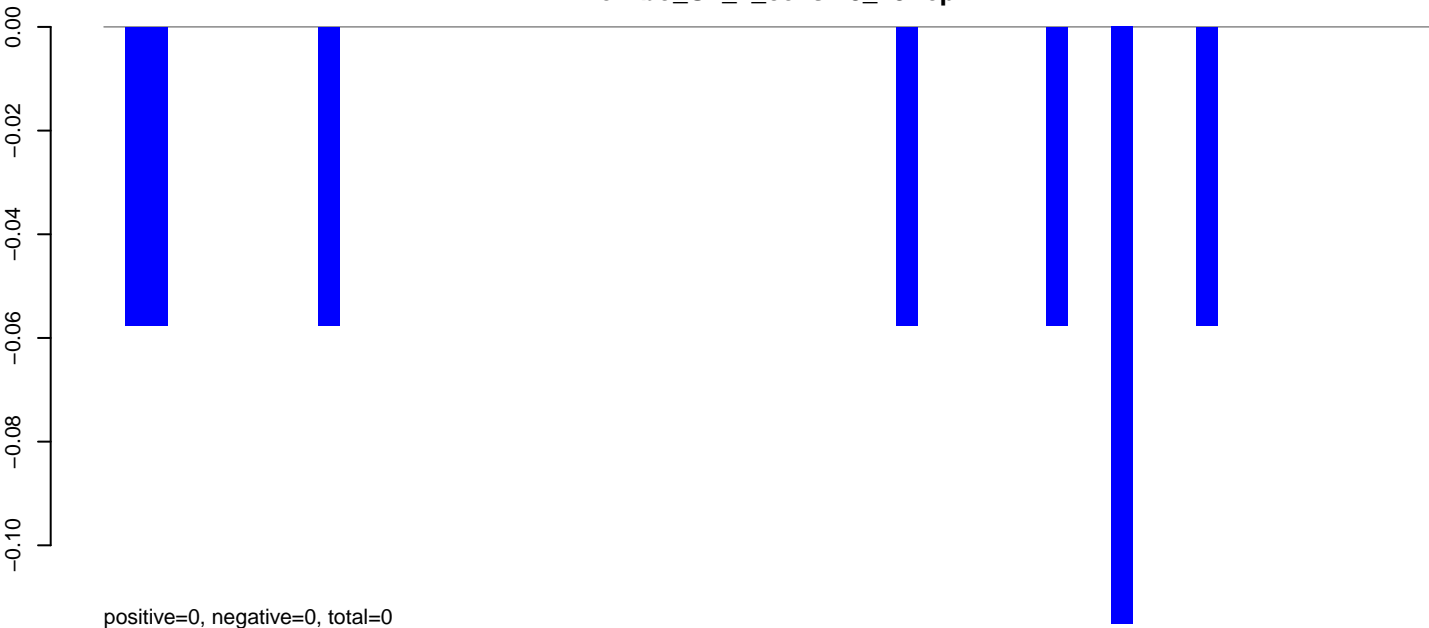
AeAlbo_U4_4_cells.rep



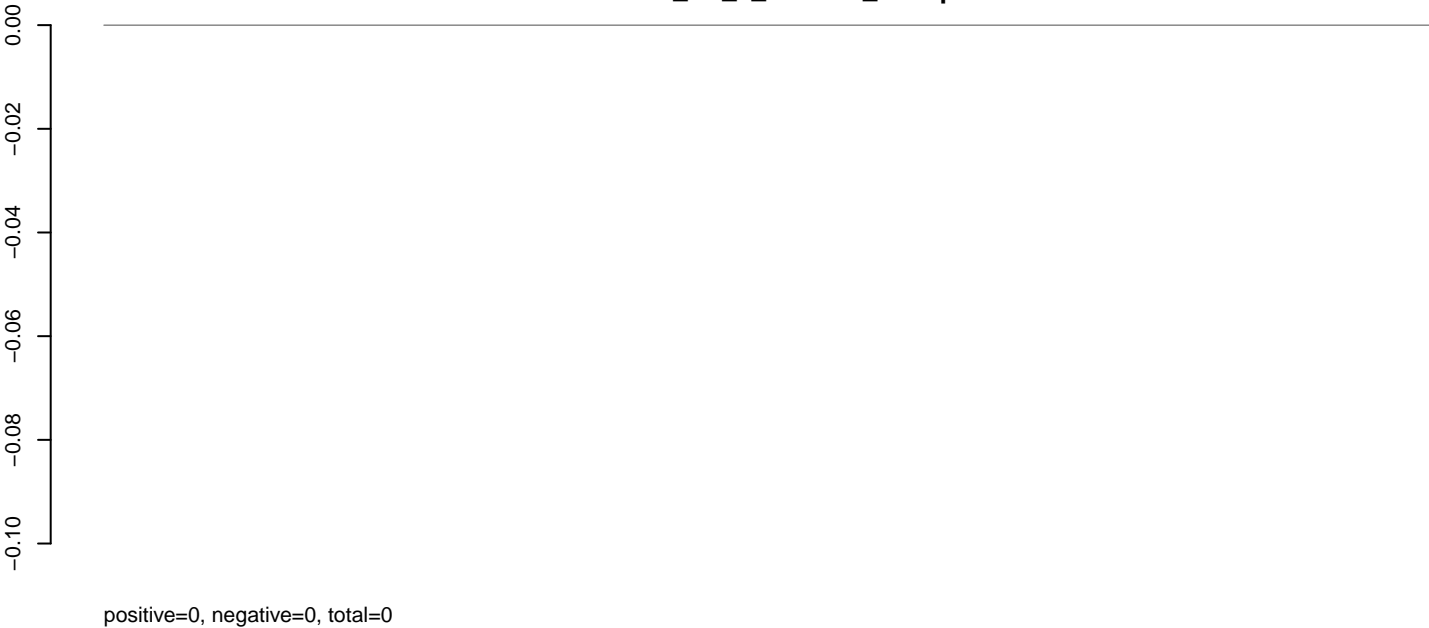
positive=0, negative=0, total=0

Window size=25, length=930, TE@ltr-1_family-3463@LTR_Gypsy:1-930

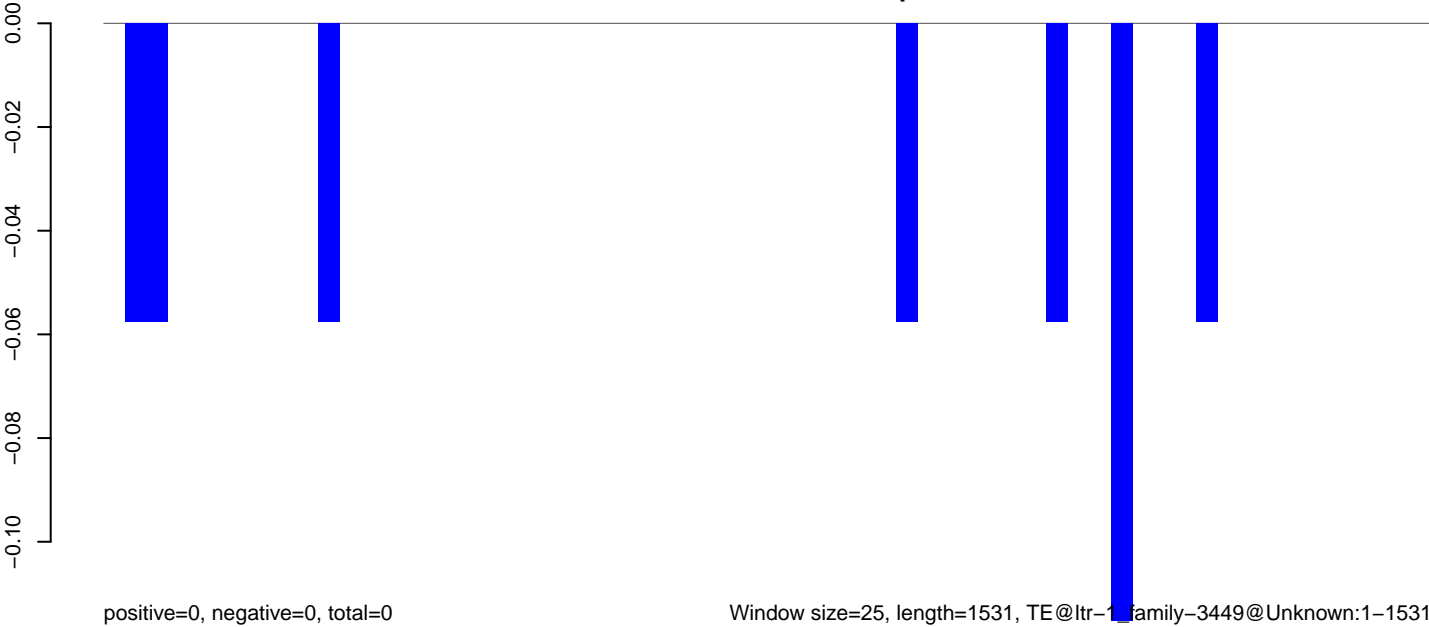
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

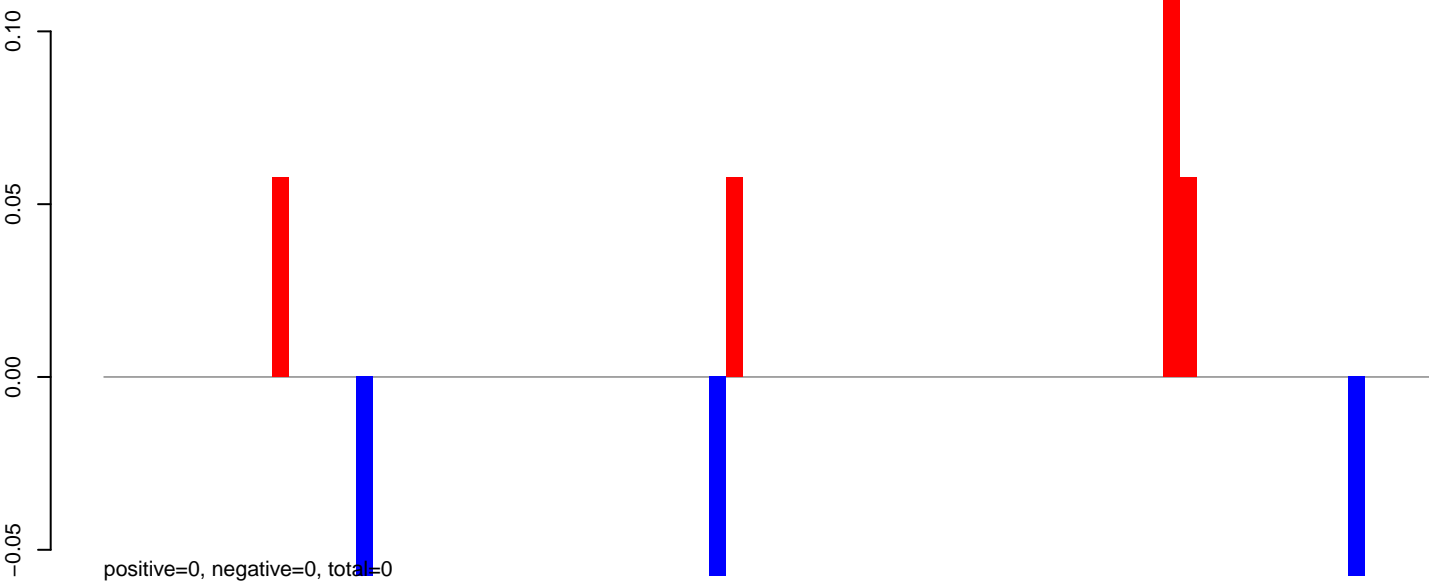


AeAlbo_U4_4_cells.rep

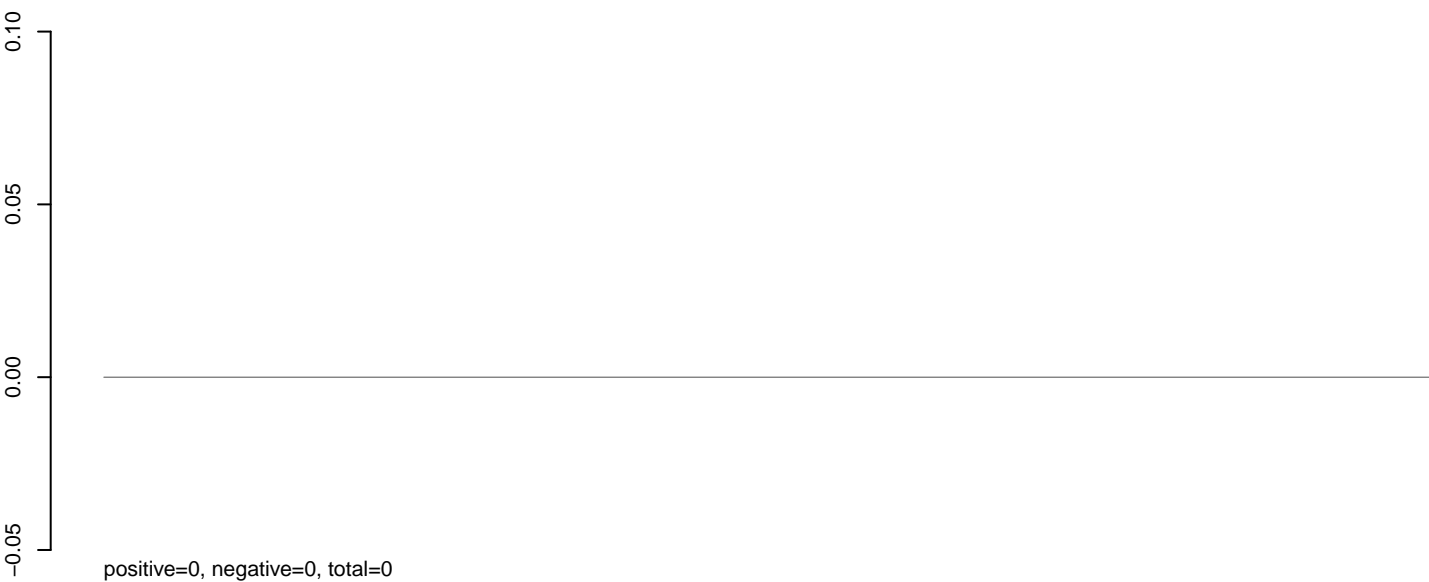


Window size=25, length=1531, TE@ltr-1 family-3449@Unknown:1-1531

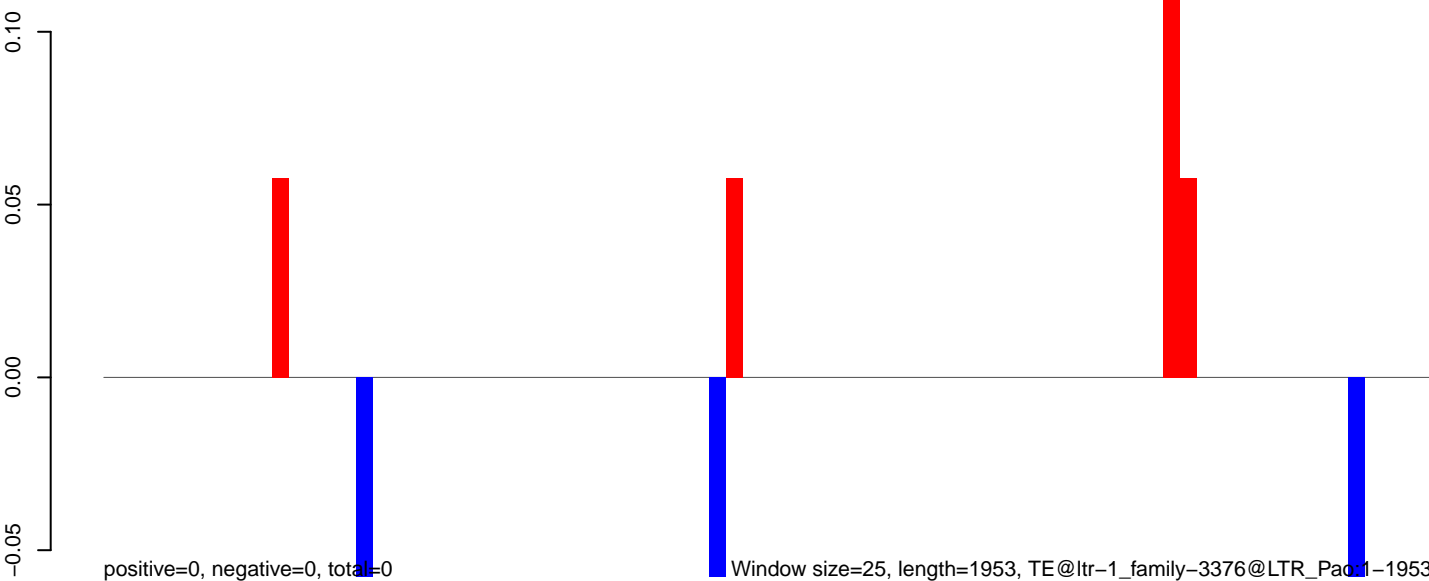
AeAlbo_U4_4_cells.18_23.rep



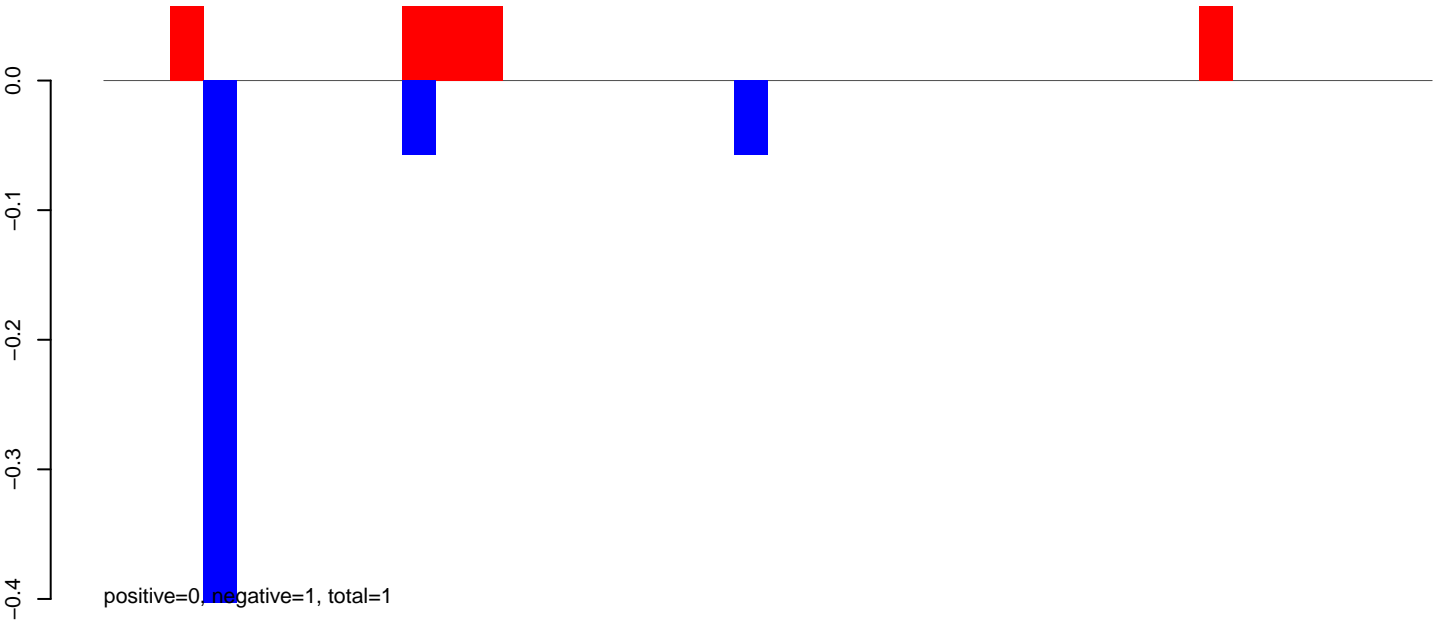
AeAlbo_U4_4_cells.24_35.rep



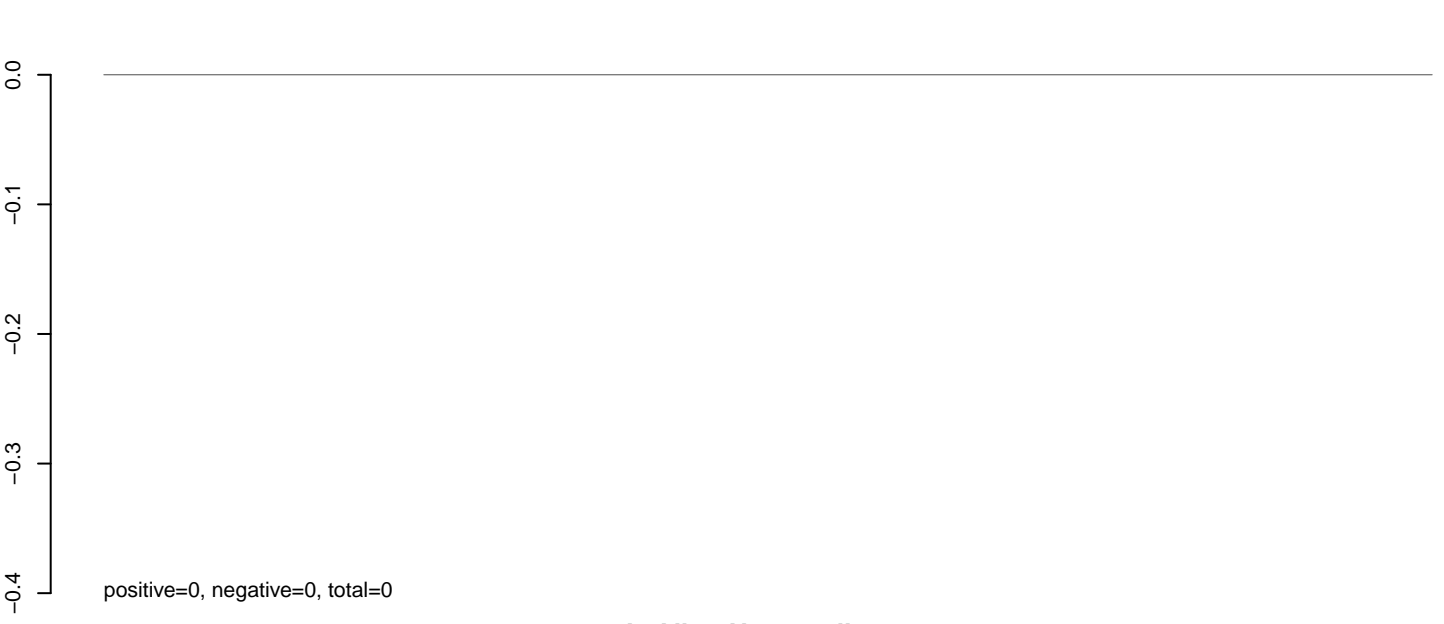
AeAlbo_U4_4_cells.rep



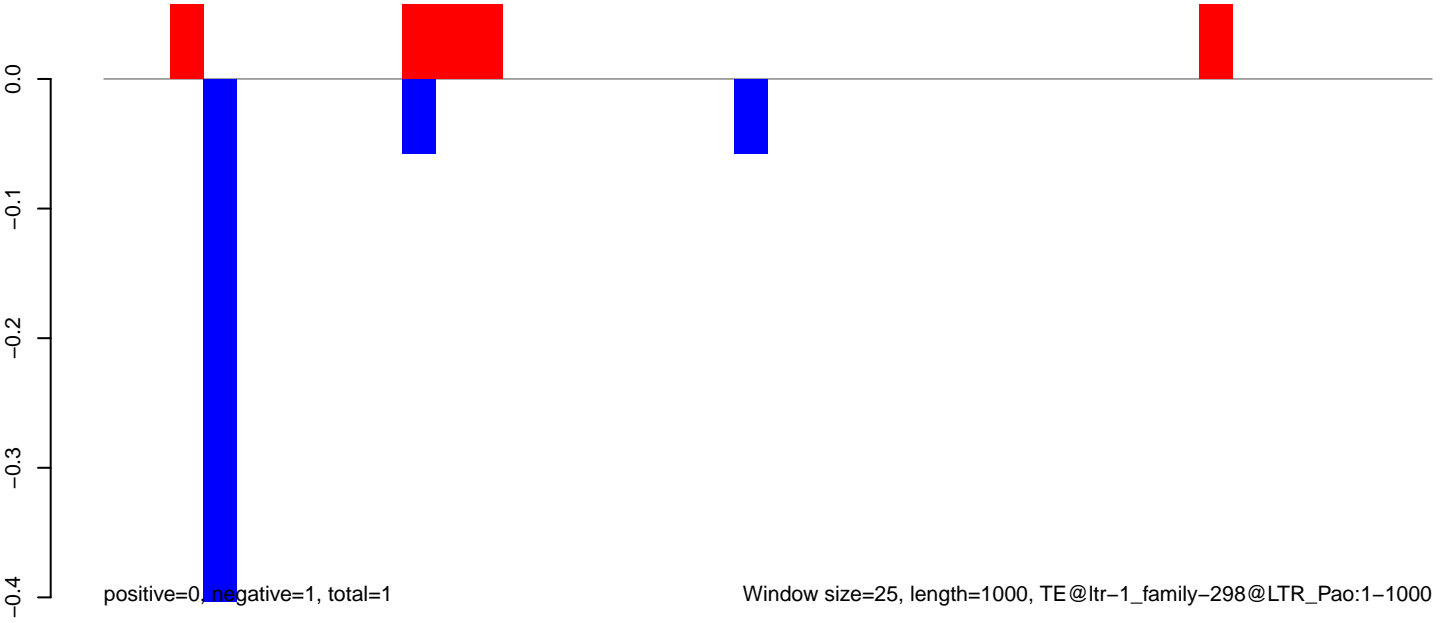
AeAlbo_U4_4_cells.18_23.rep



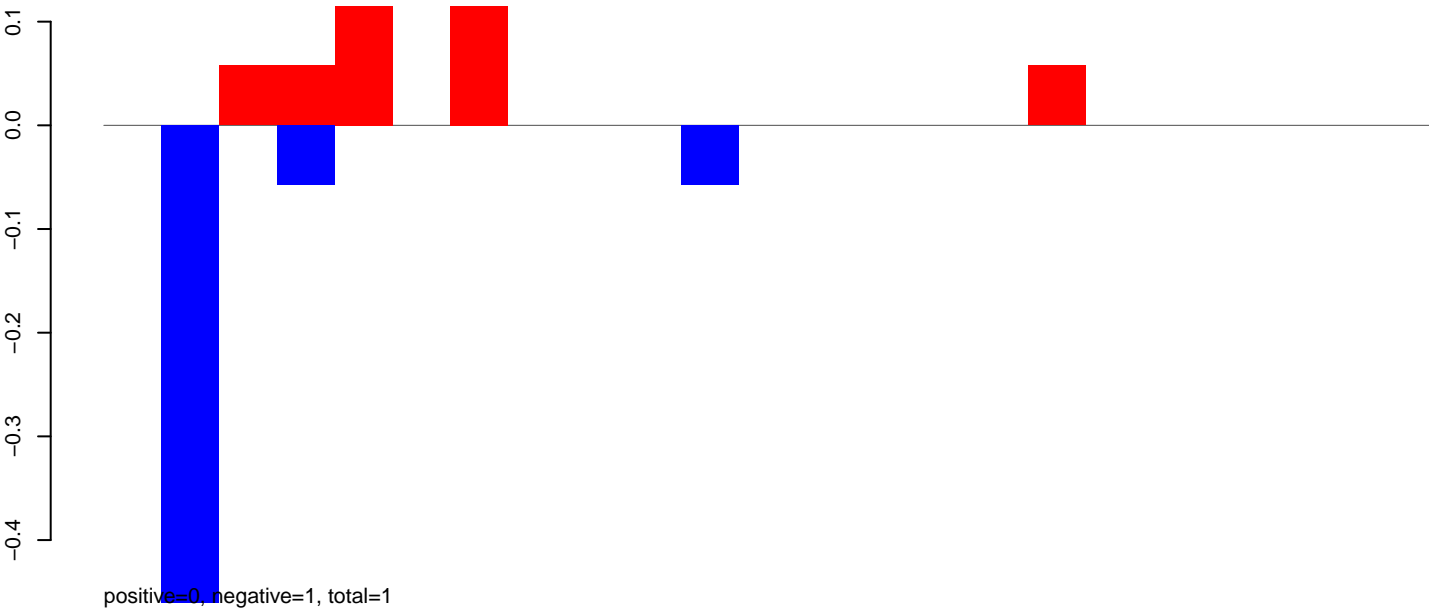
AeAlbo_U4_4_cells.24_35.rep



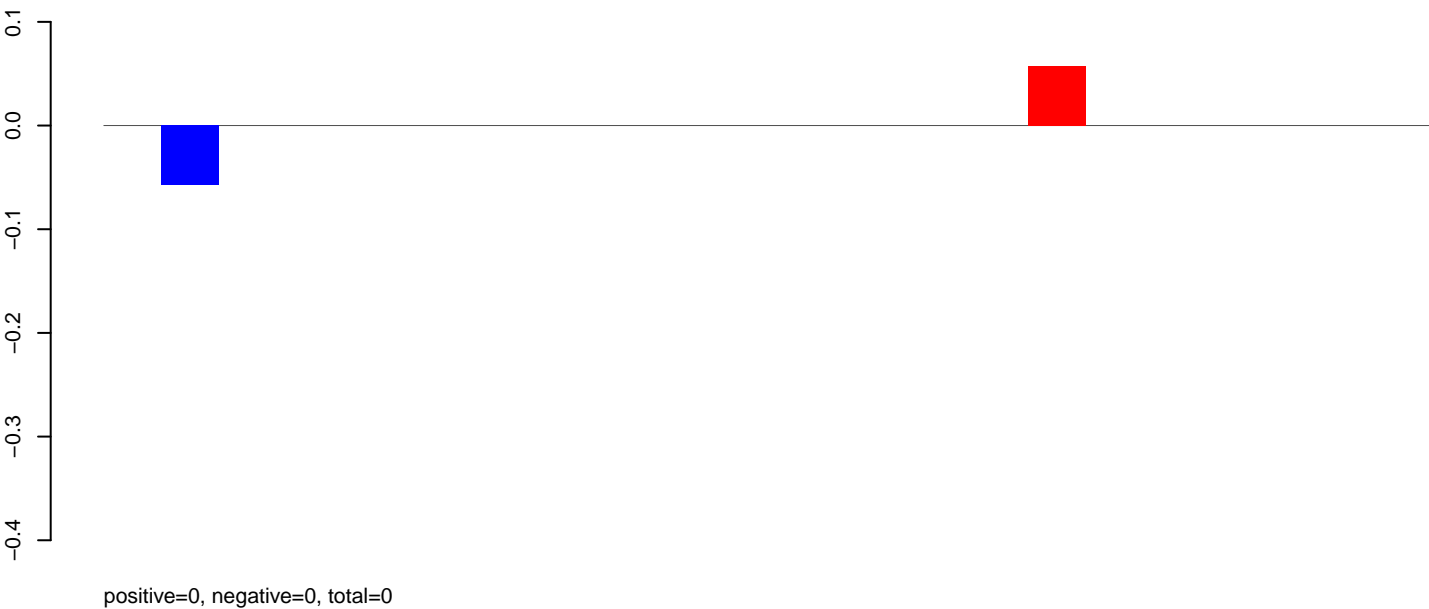
AeAlbo_U4_4_cells.rep



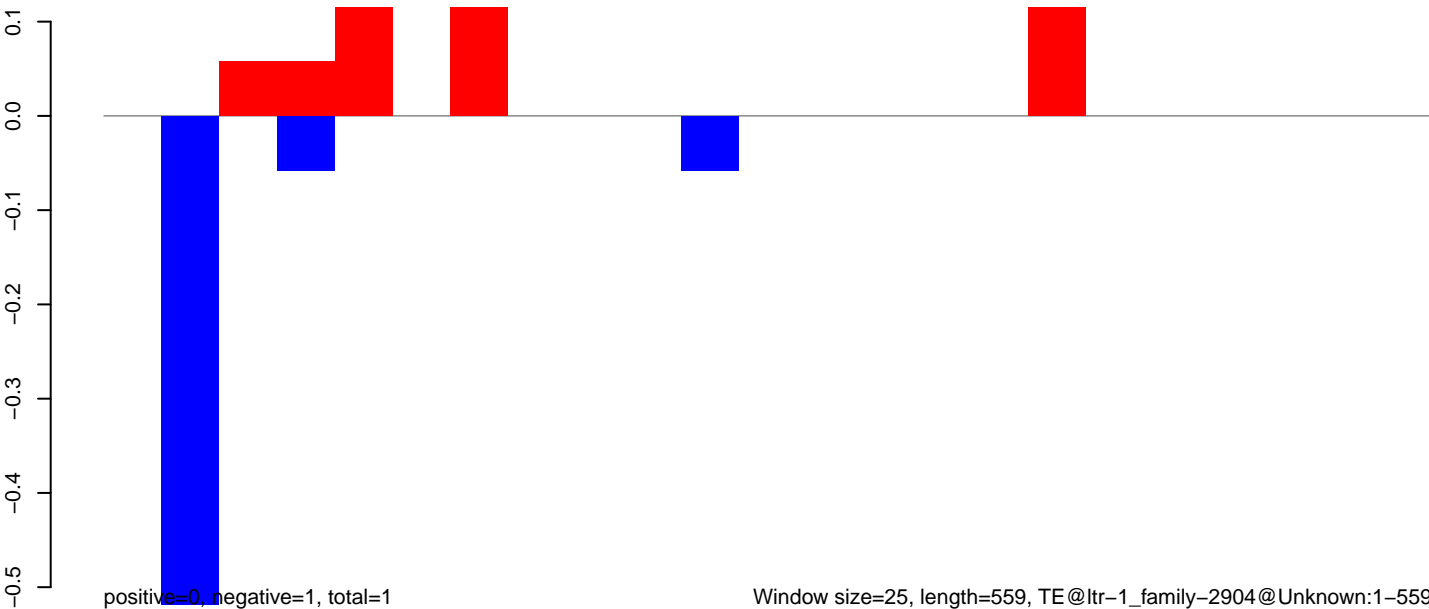
AeAlbo_U4_4_cells.18_23.rep



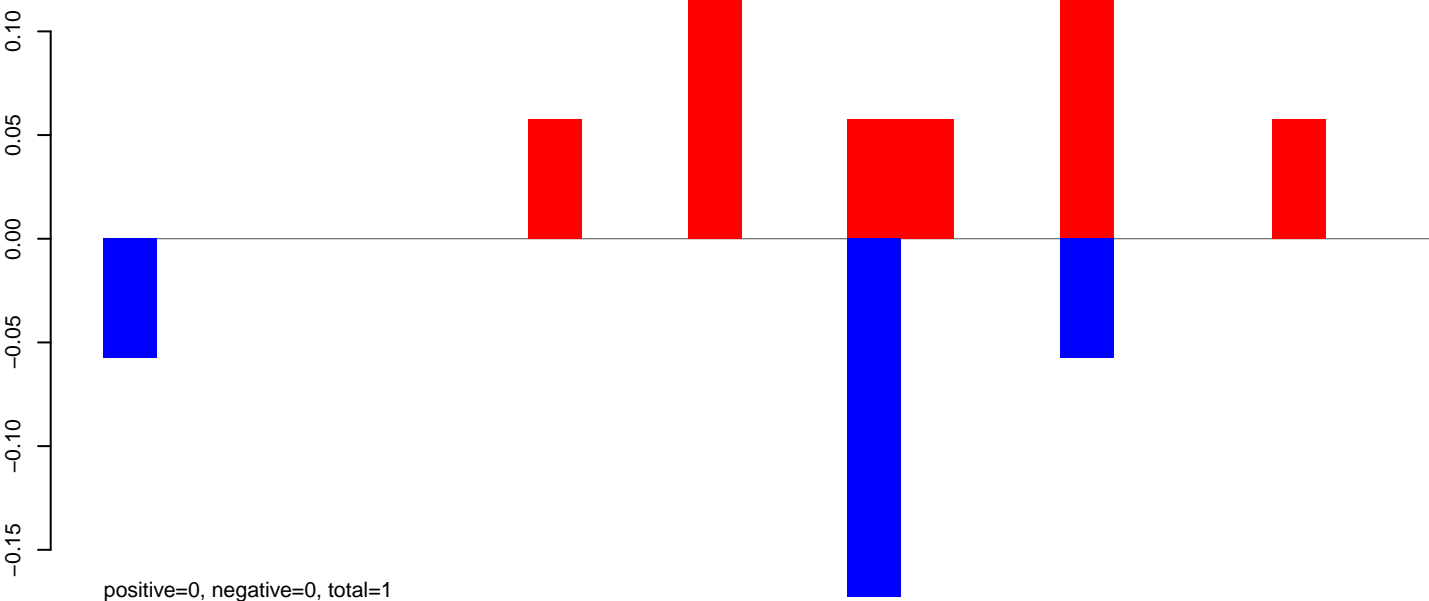
AeAlbo_U4_4_cells.24_35.rep



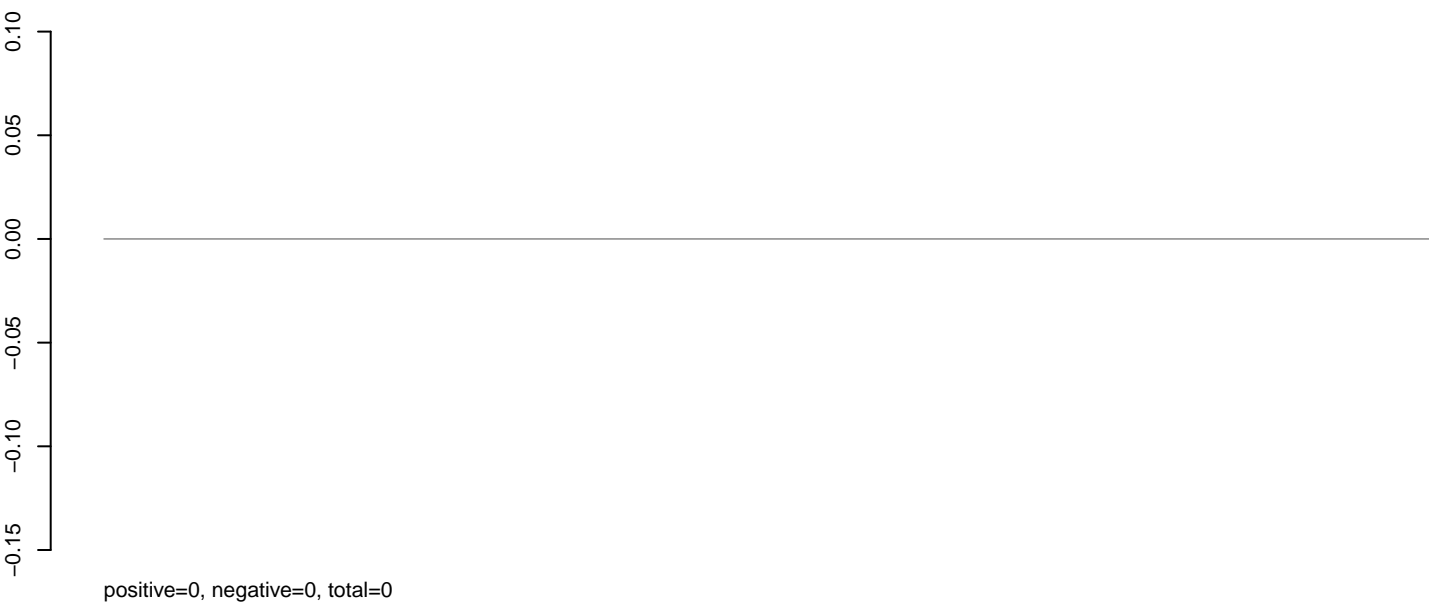
AeAlbo_U4_4_cells.rep



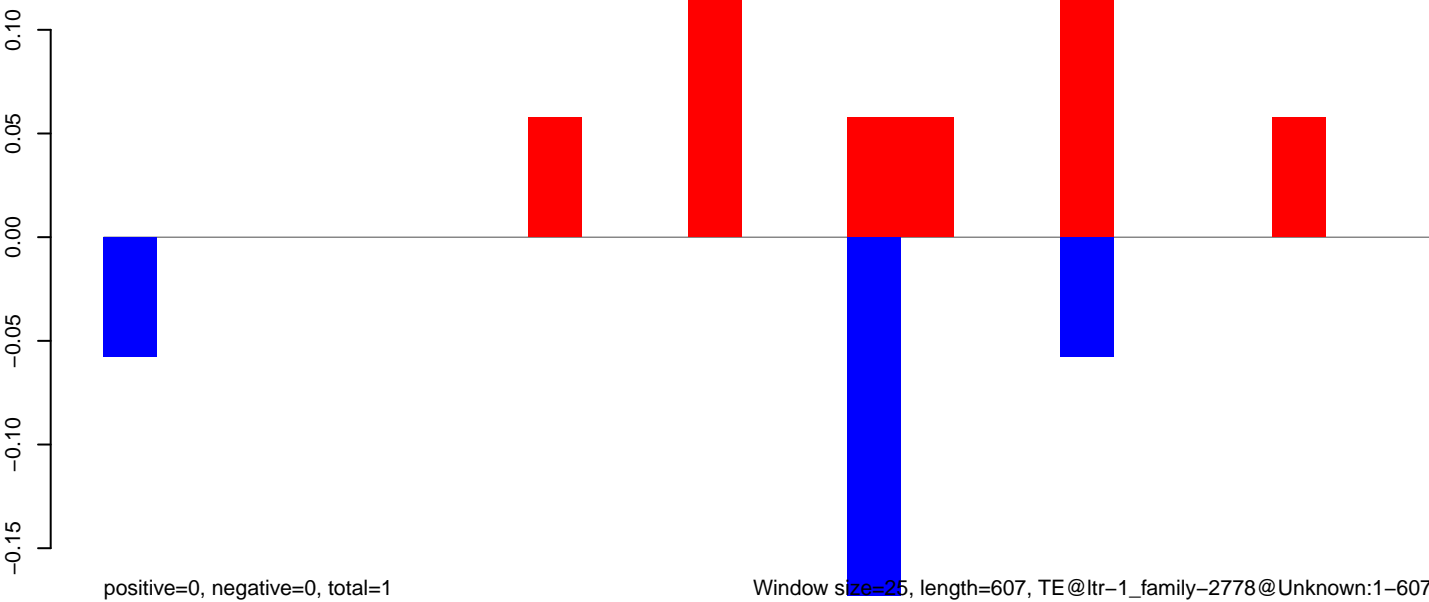
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



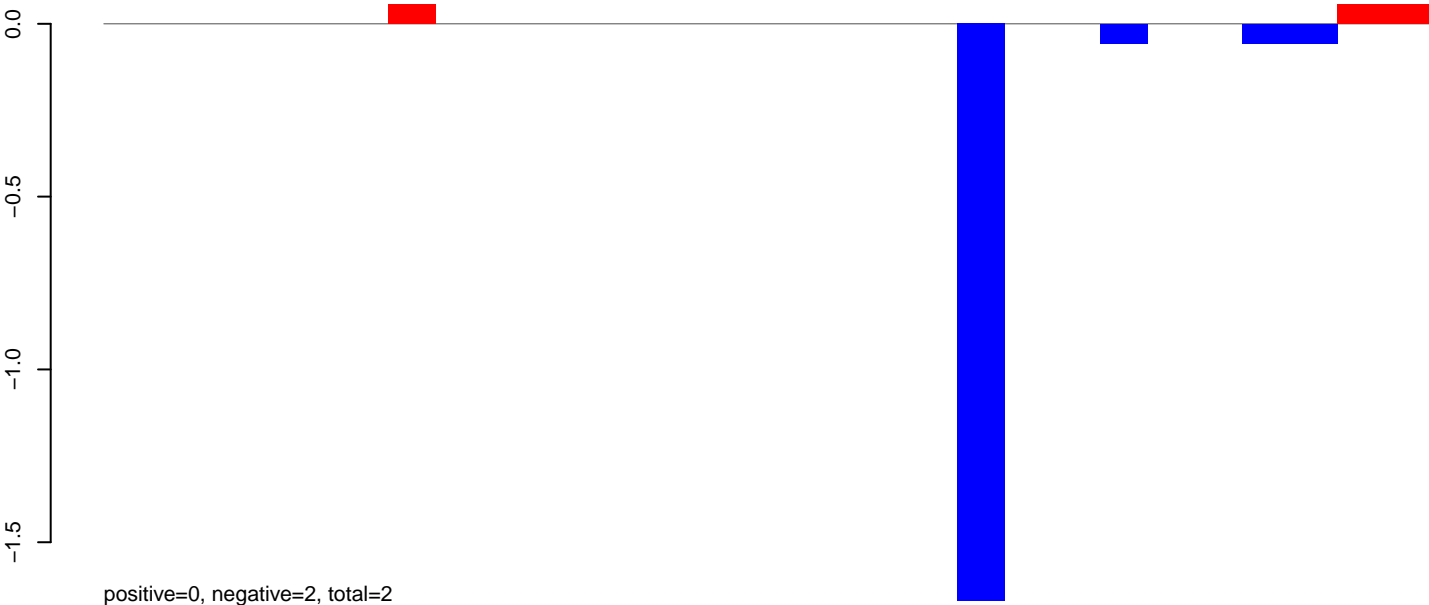
AeAlbo_U4_4_cells.rep



Window size=25, length=607, TE@ltr-1_family-2778@Unknown:1-607

100 200 300 400 500 600

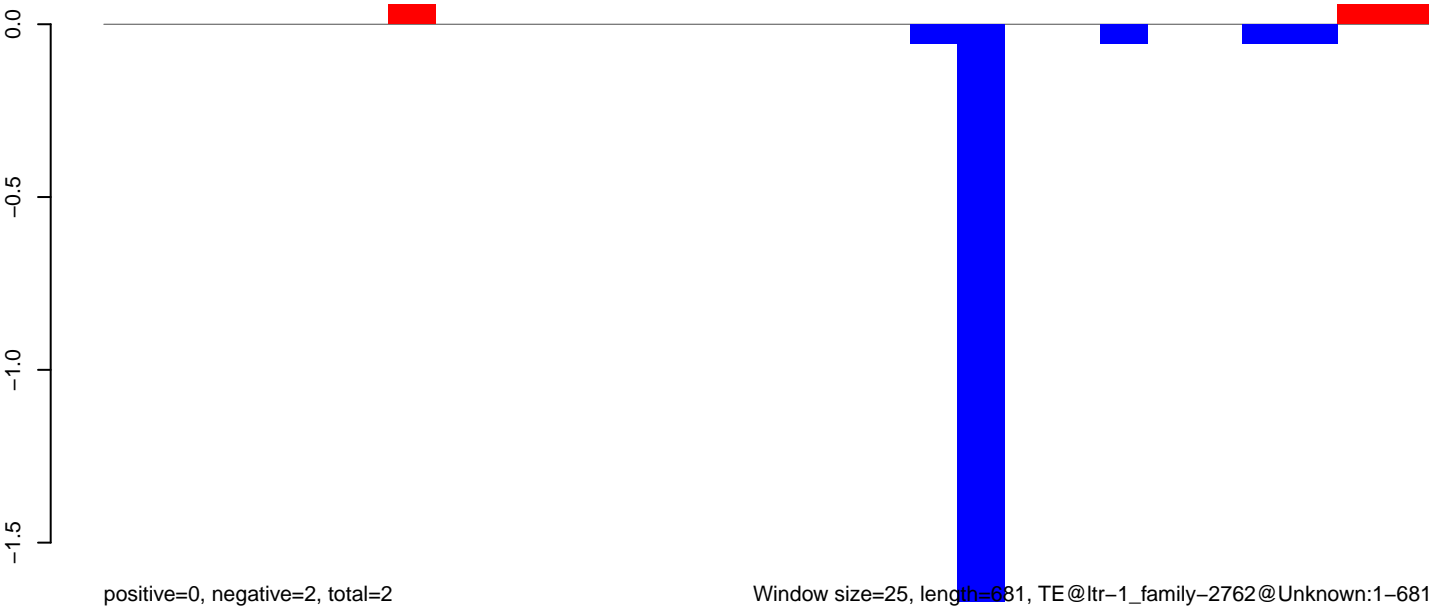
AeAlbo_U4_4_cells.18_23.rep



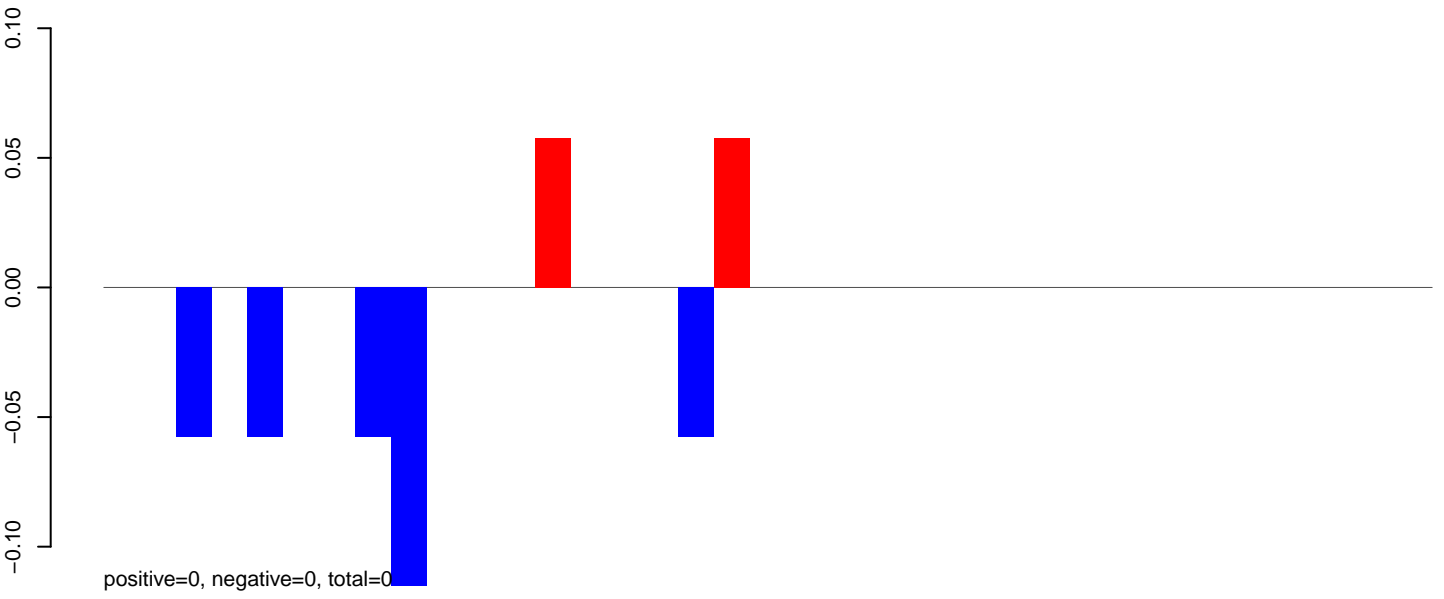
AeAlbo_U4_4_cells.24_35.rep



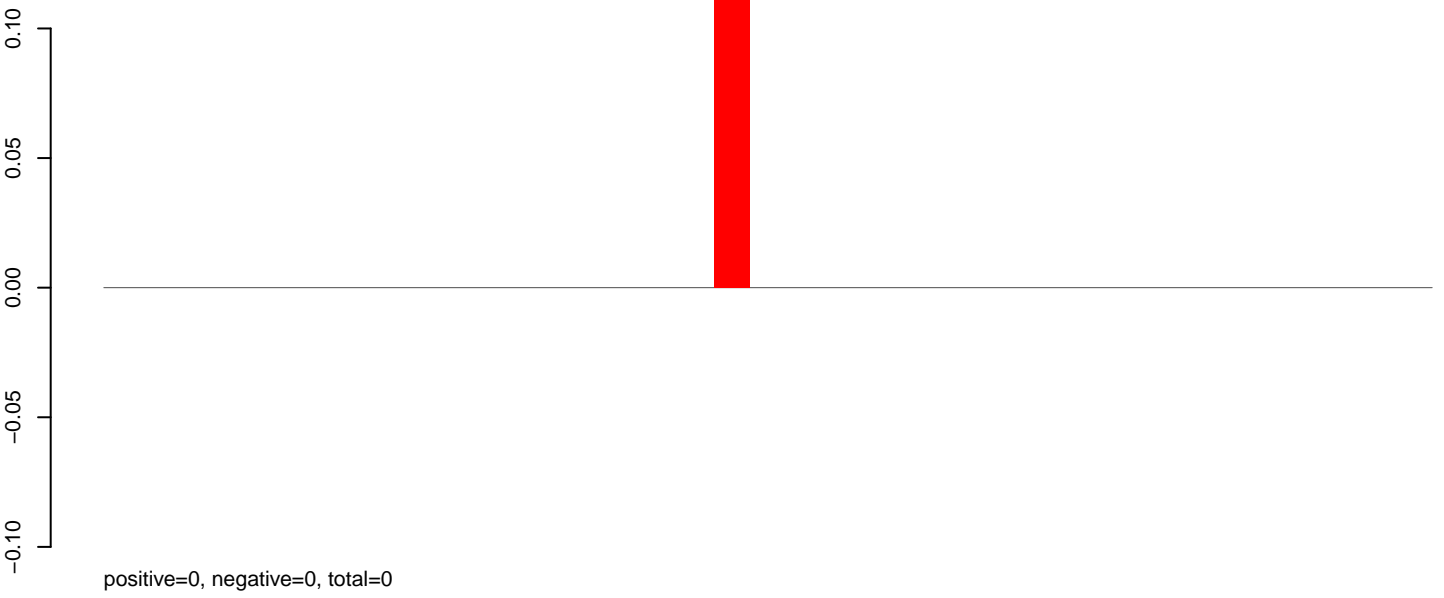
AeAlbo_U4_4_cells.rep



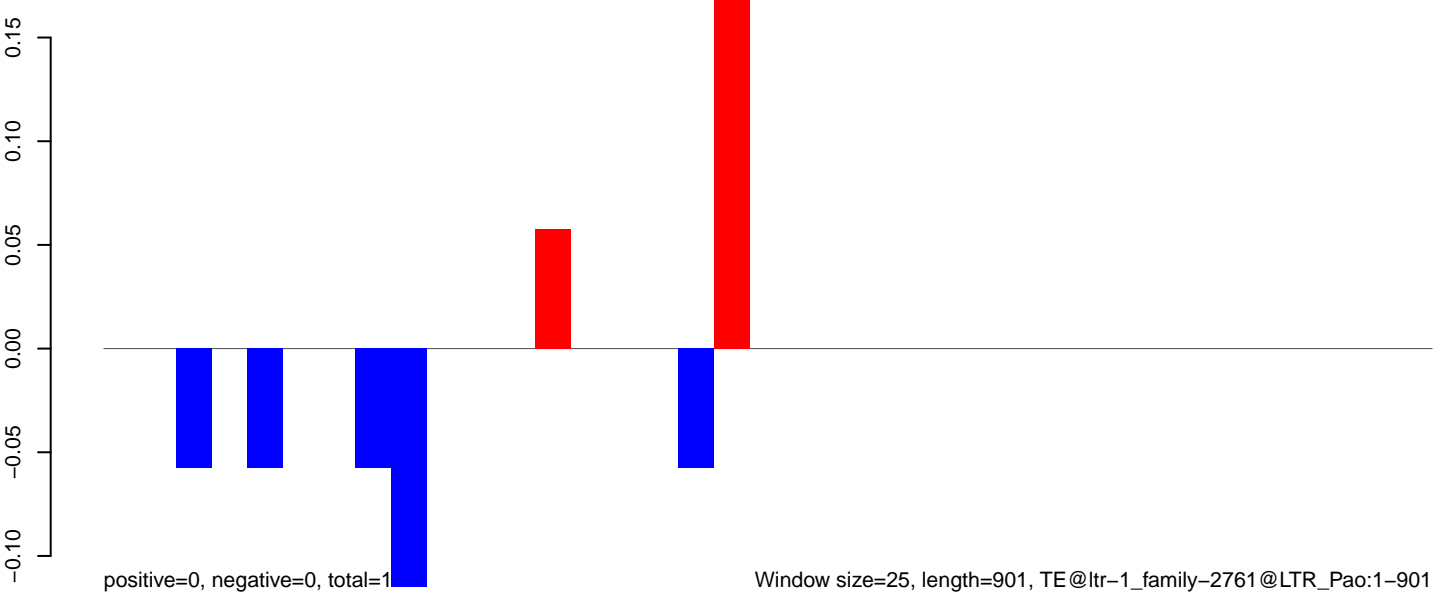
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



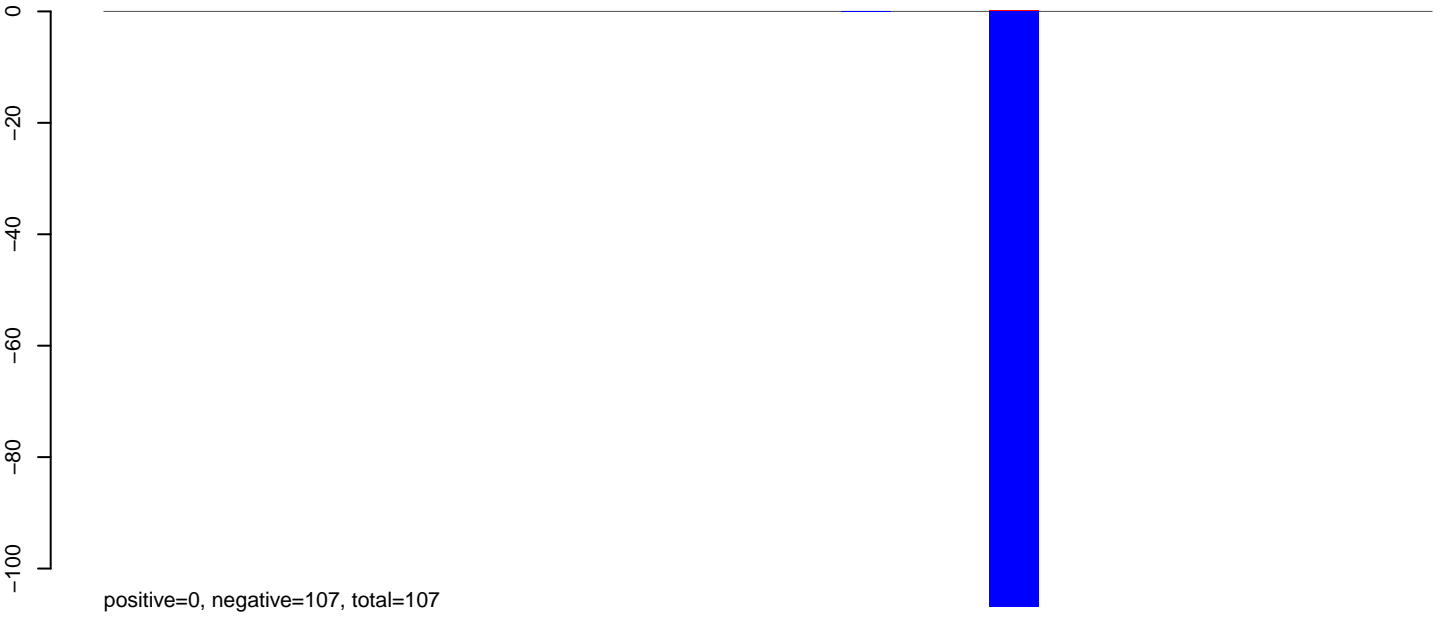
AeAlbo_U4_4_cells.rep



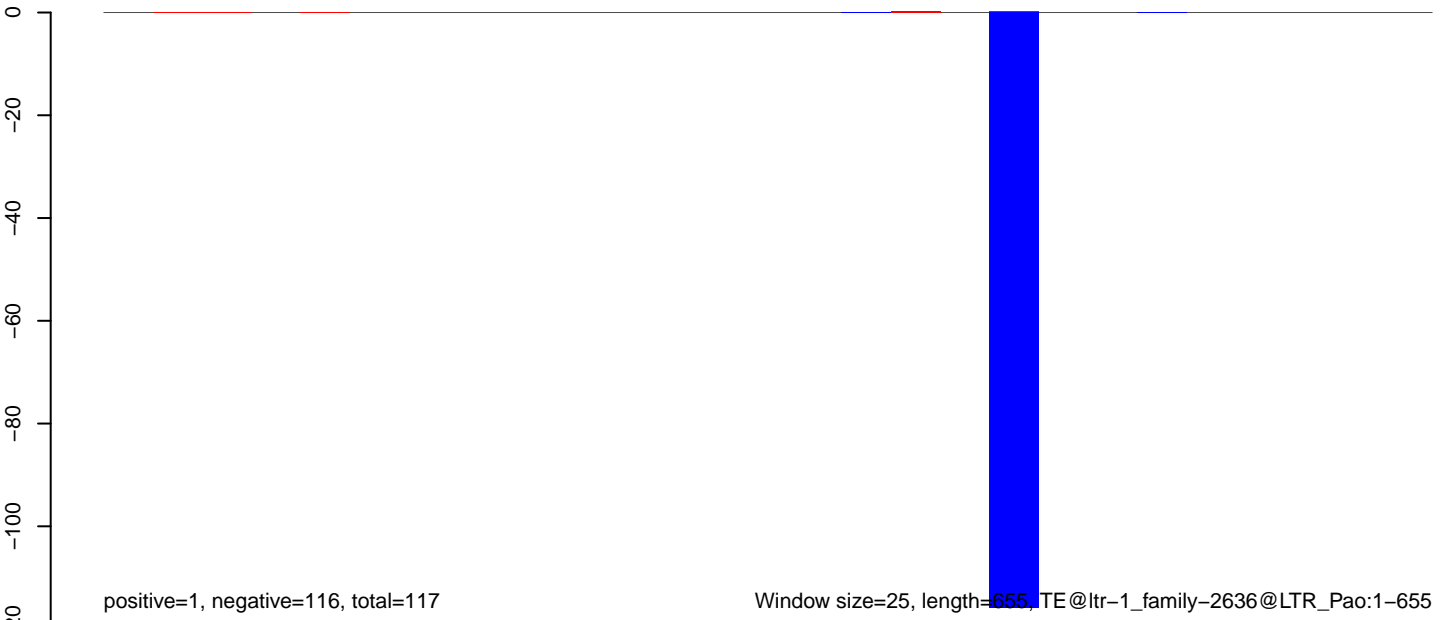
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

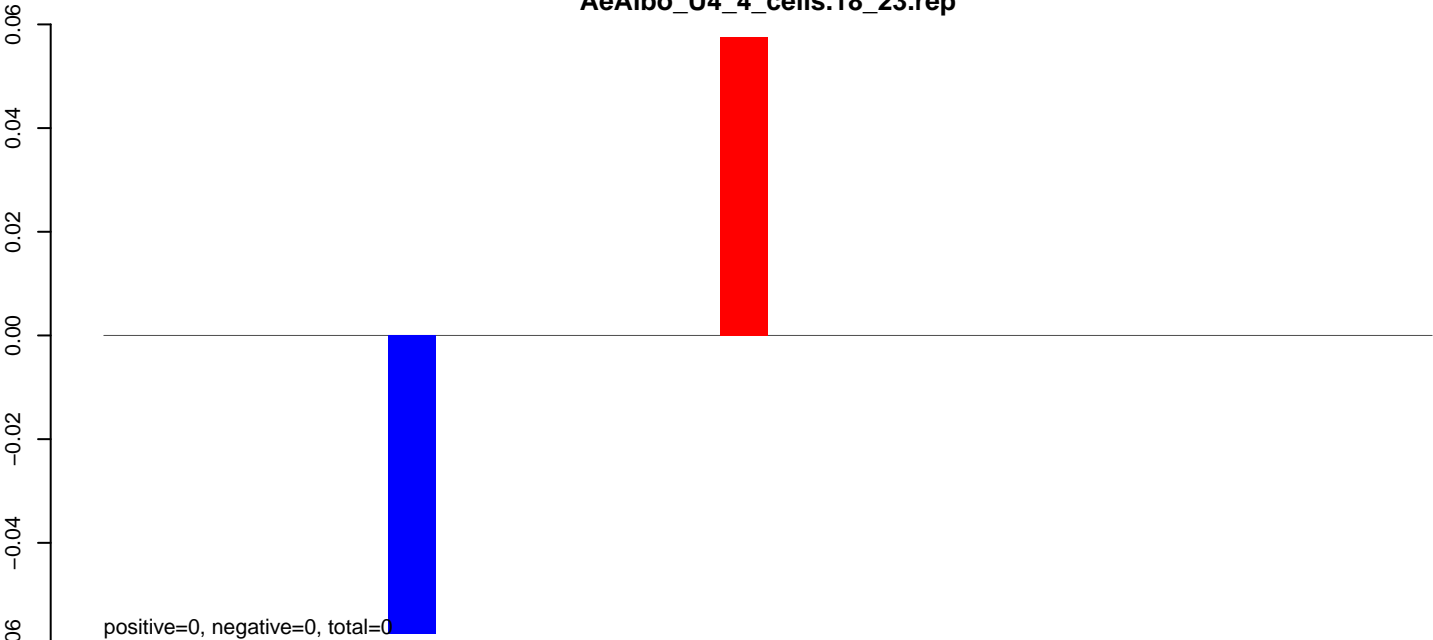


AeAlbo_U4_4_cells.rep



0 100 200 300 400 500 600 700

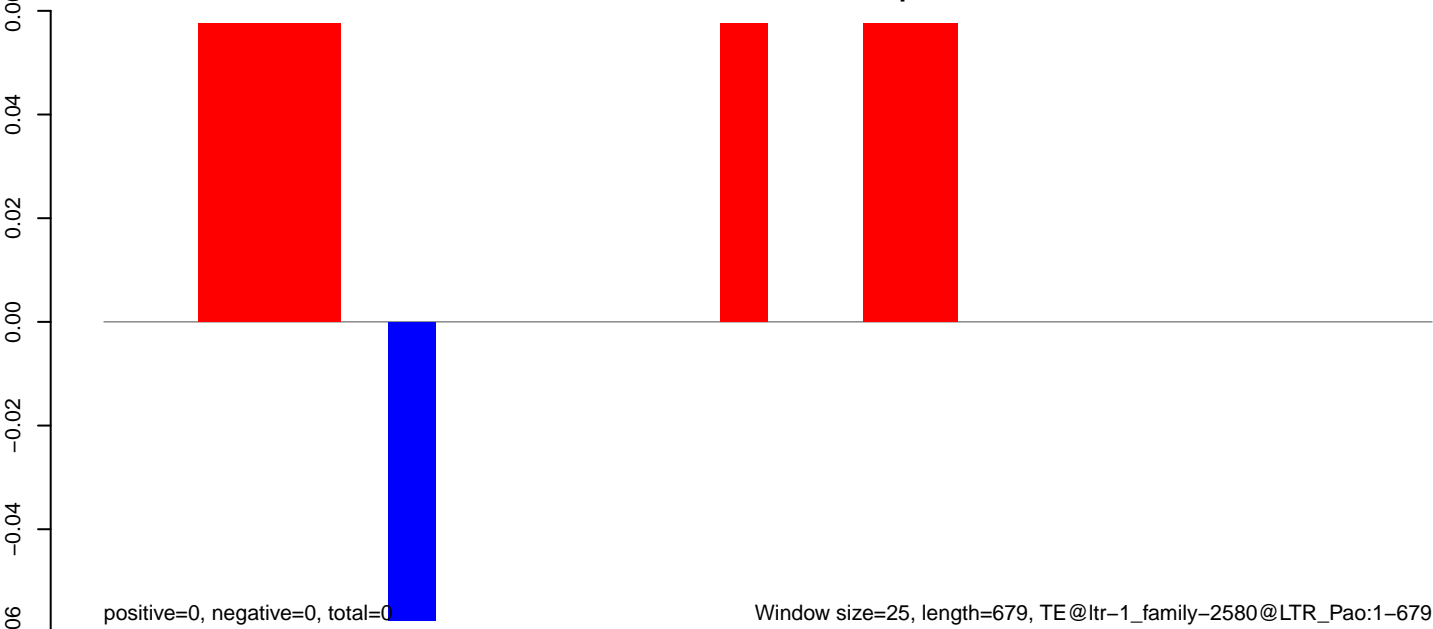
AeAlbo_U4_4_cells.18_23.rep



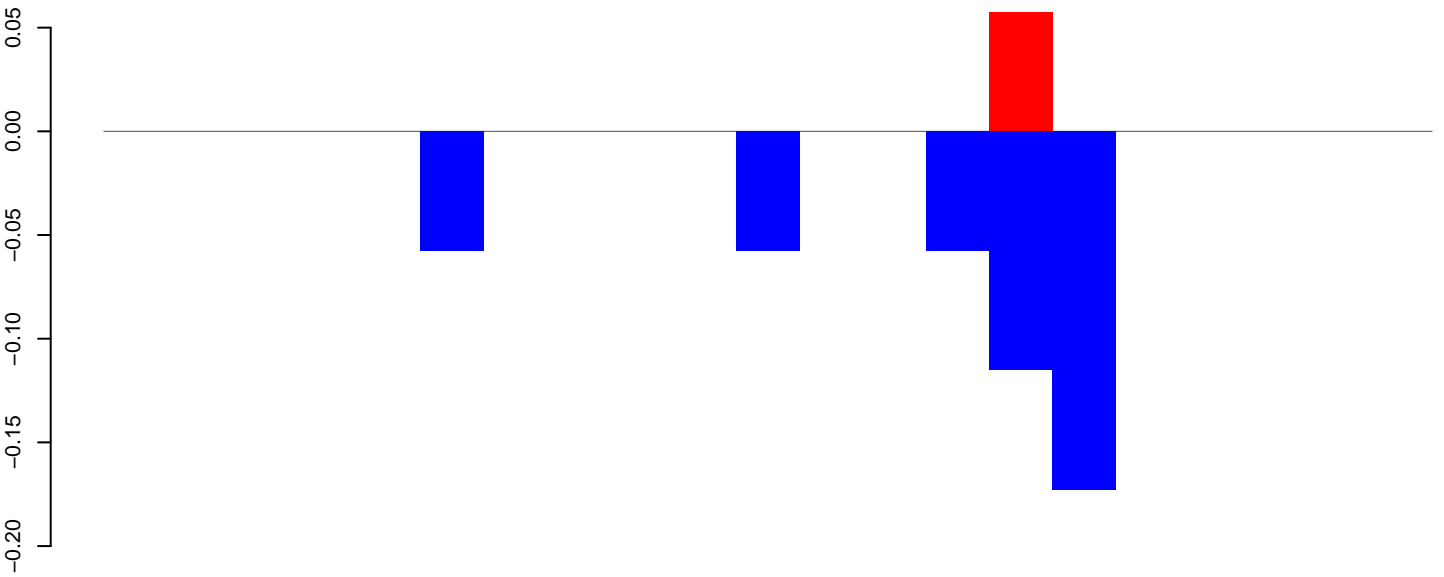
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

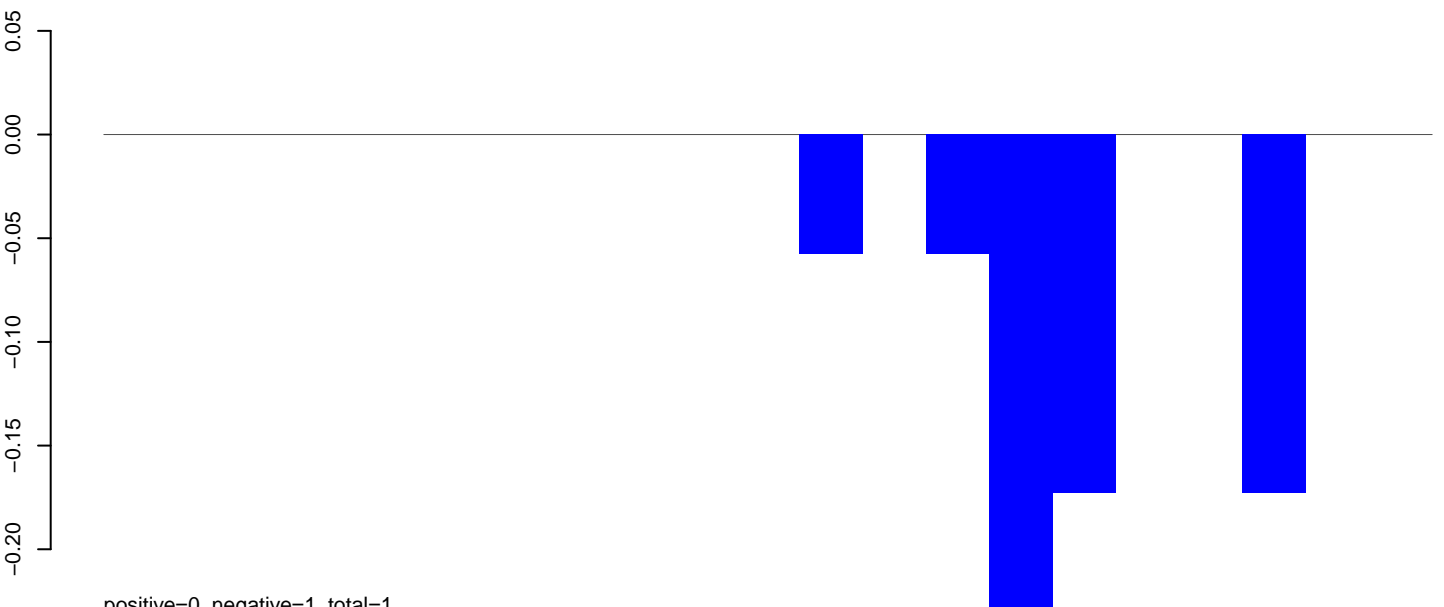


AeAlbo_U4_4_cells.18_23.rep



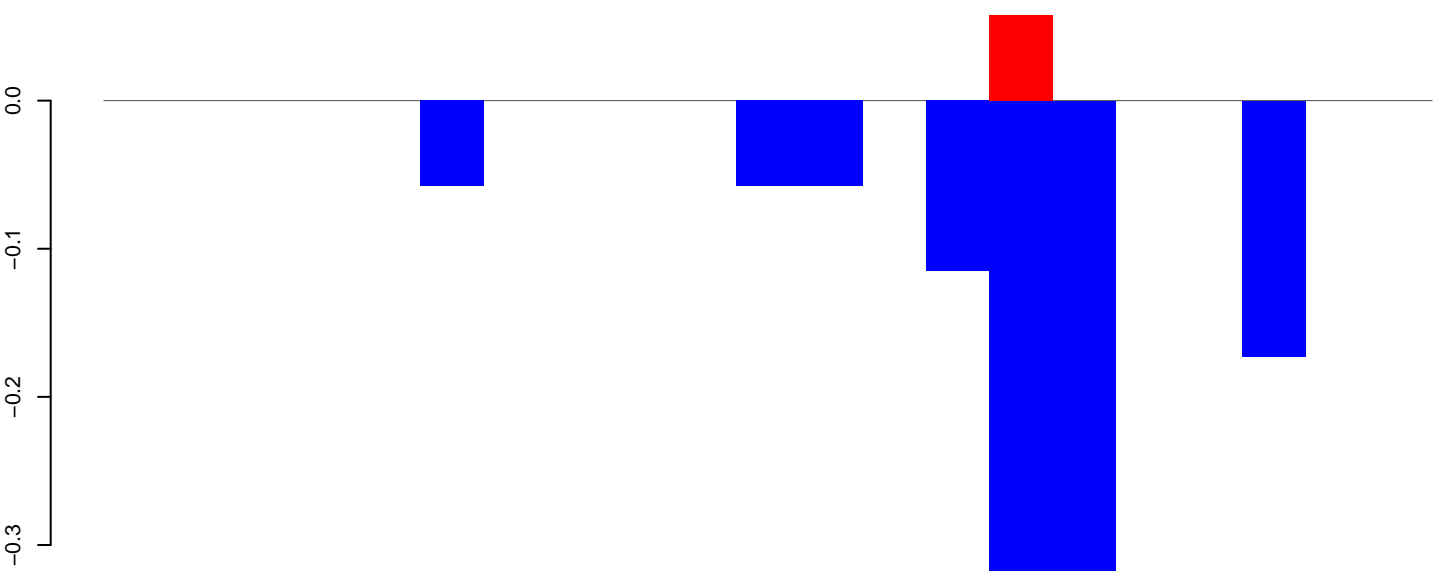
positive=0, negative=0, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=1, total=1

AeAlbo_U4_4_cells.rep

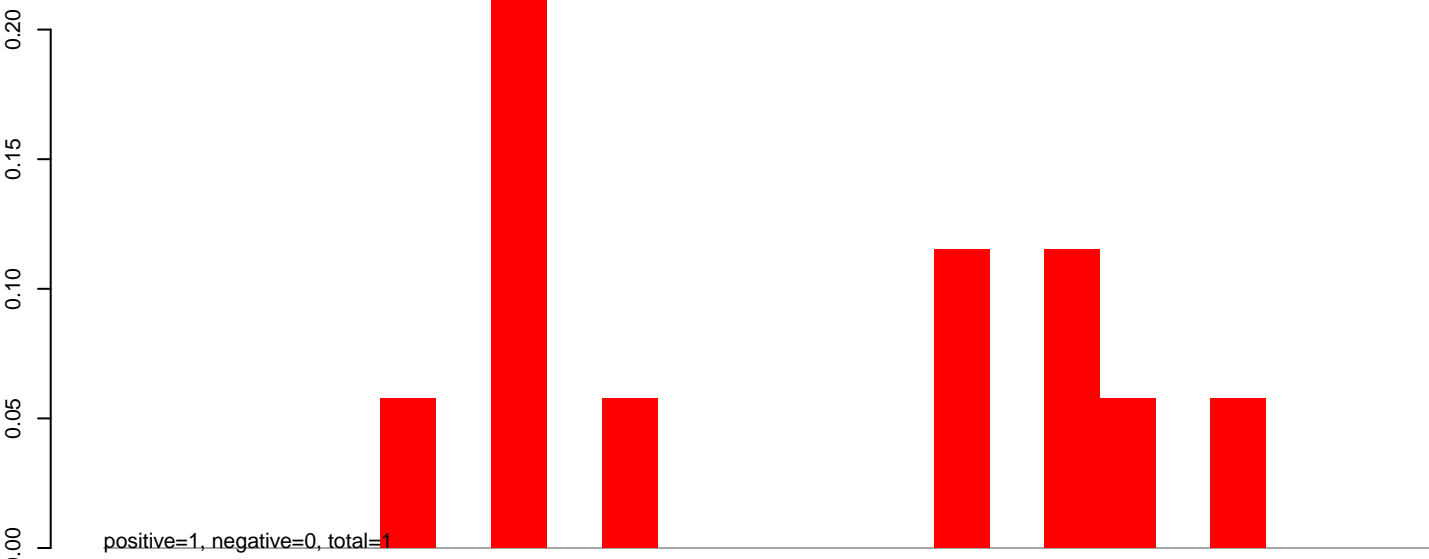


positive=0, negative=1, total=1

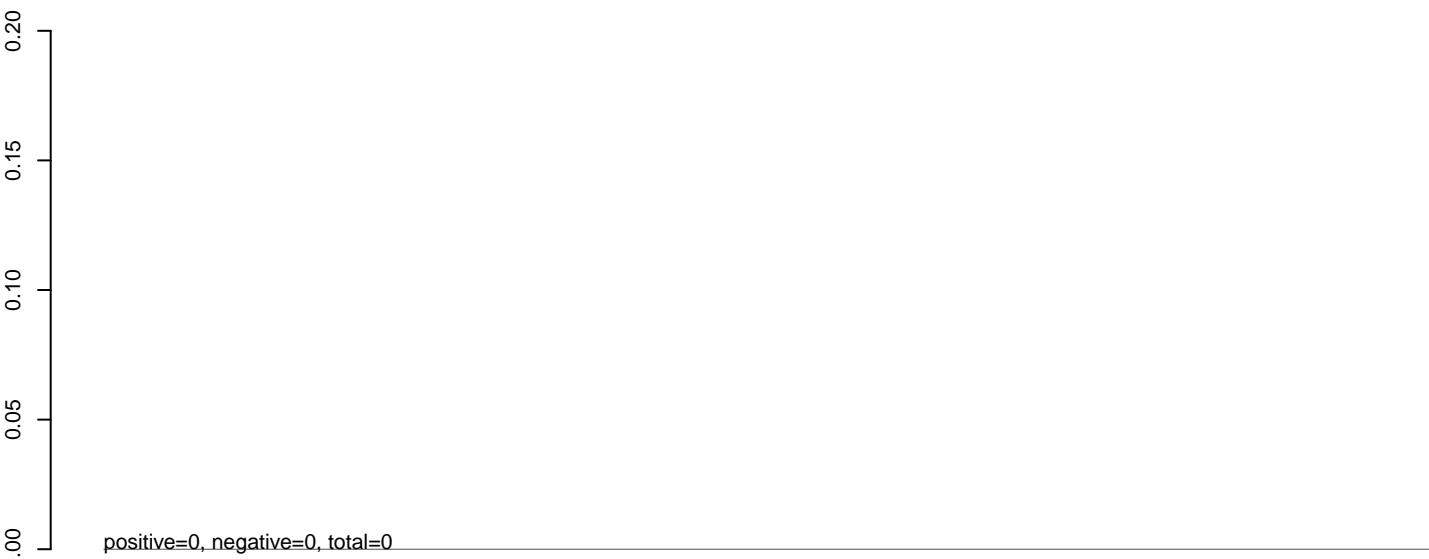
Window size=25, length=519, TE@ltr_1_family-2475@Unknown:1-519

100 200 300 400 500

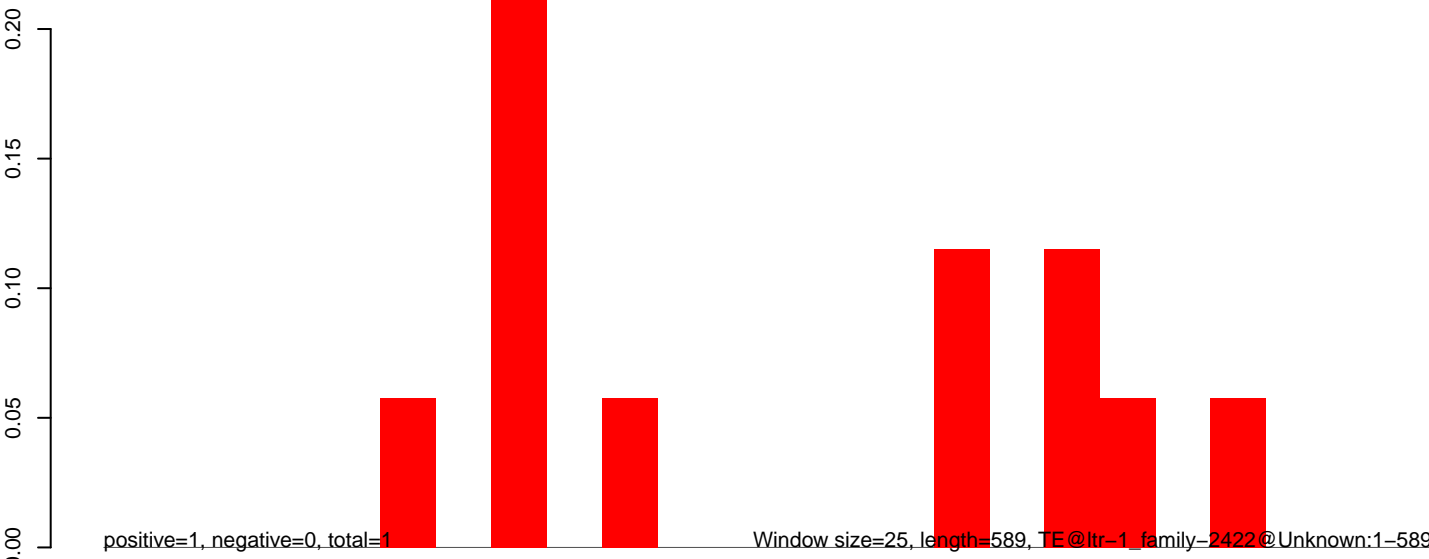
AeAlbo_U4_4_cells.18_23.rep



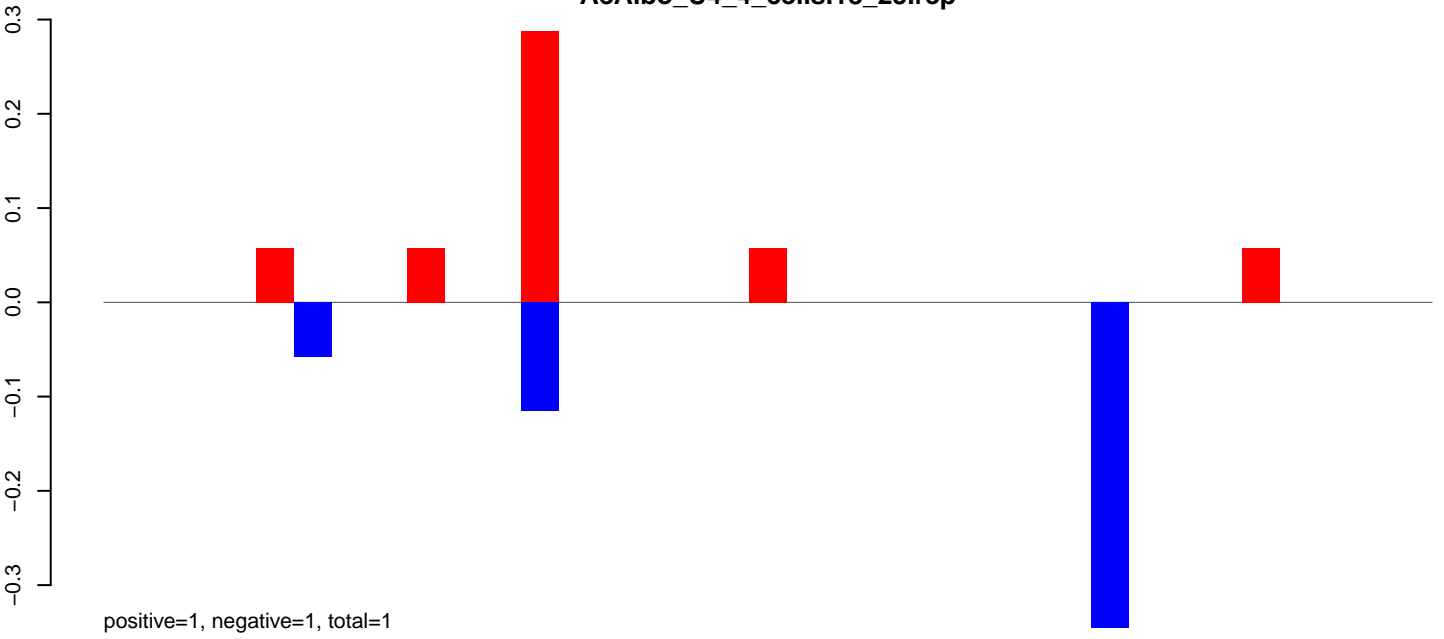
AeAlbo_U4_4_cells.24_35.rep



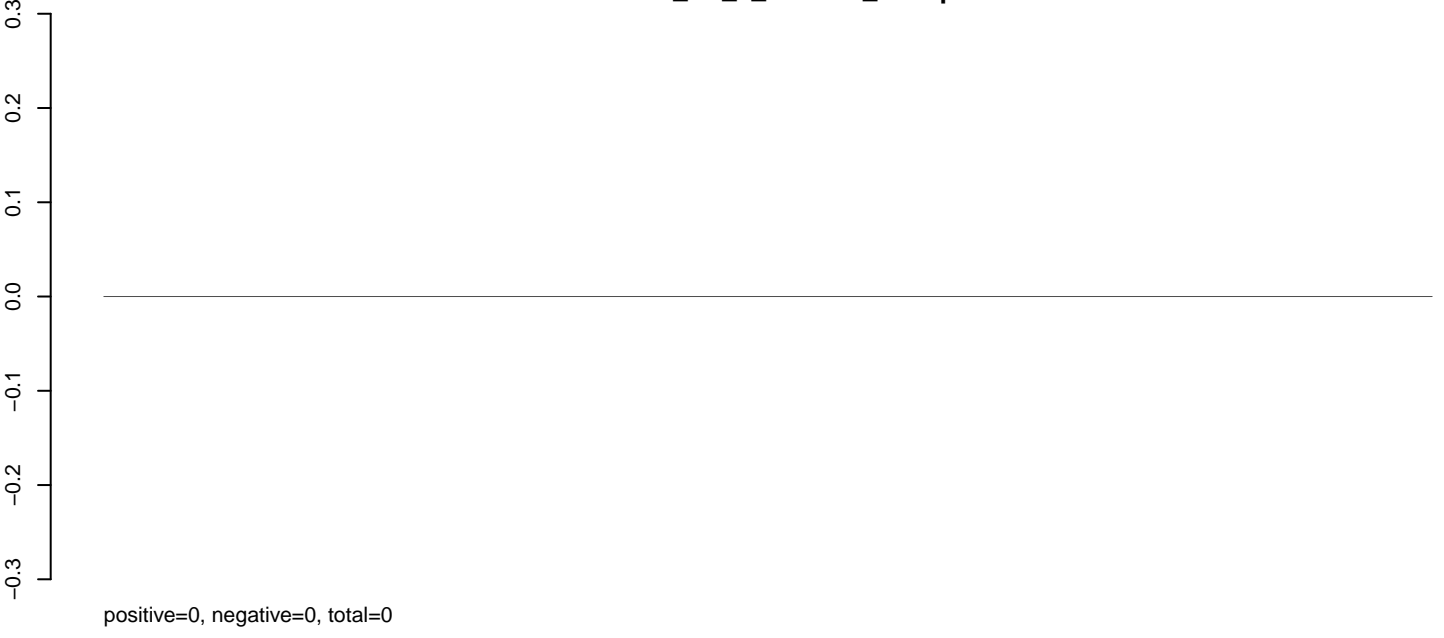
AeAlbo_U4_4_cells.rep



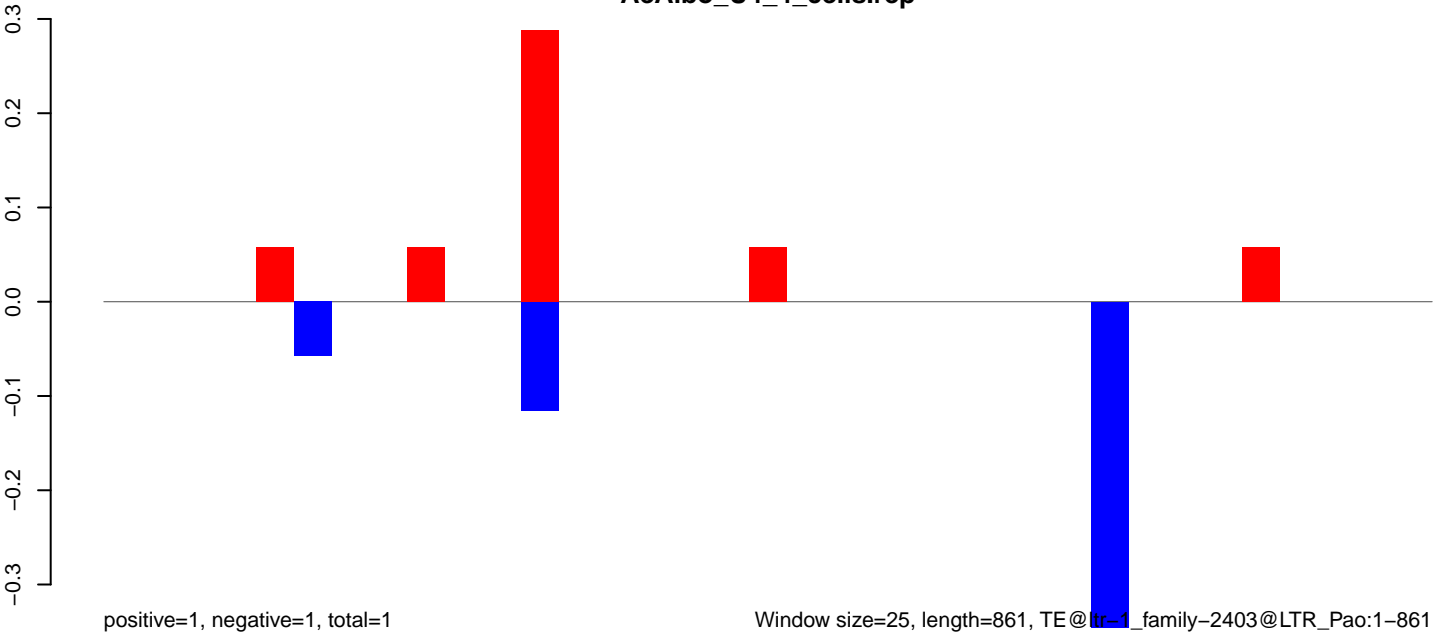
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



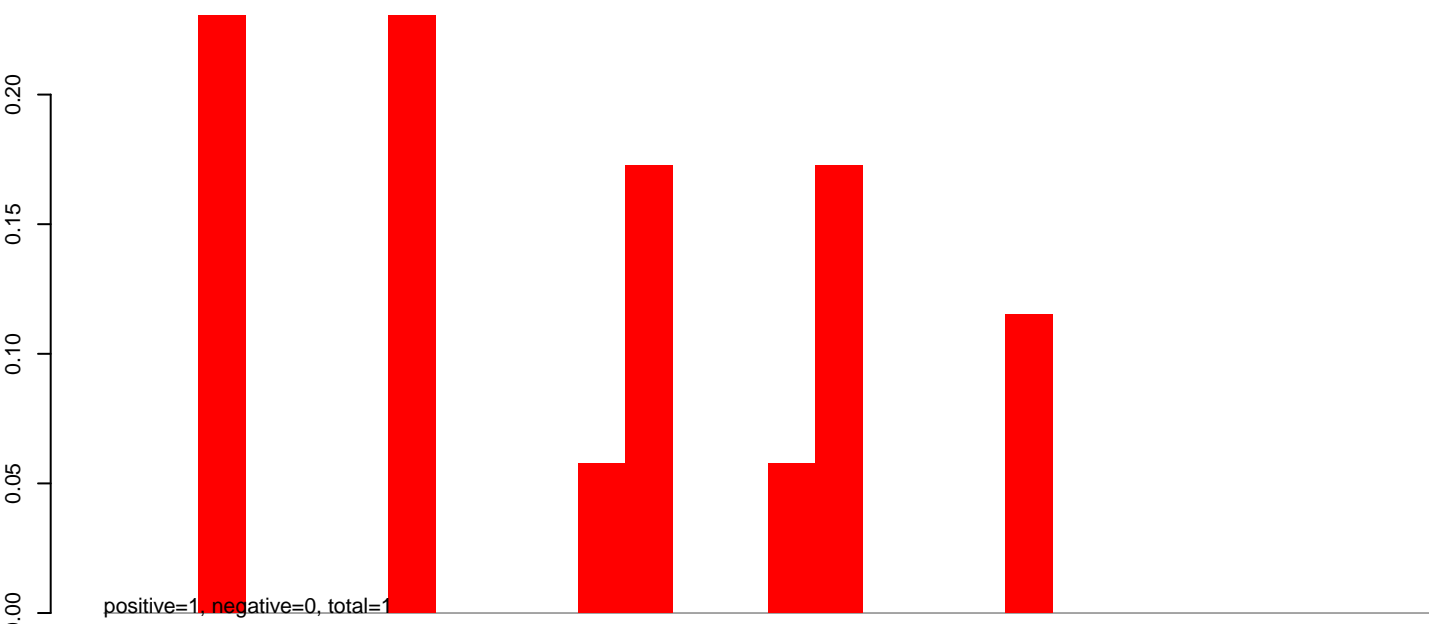
AeAlbo_U4_4_cells.rep



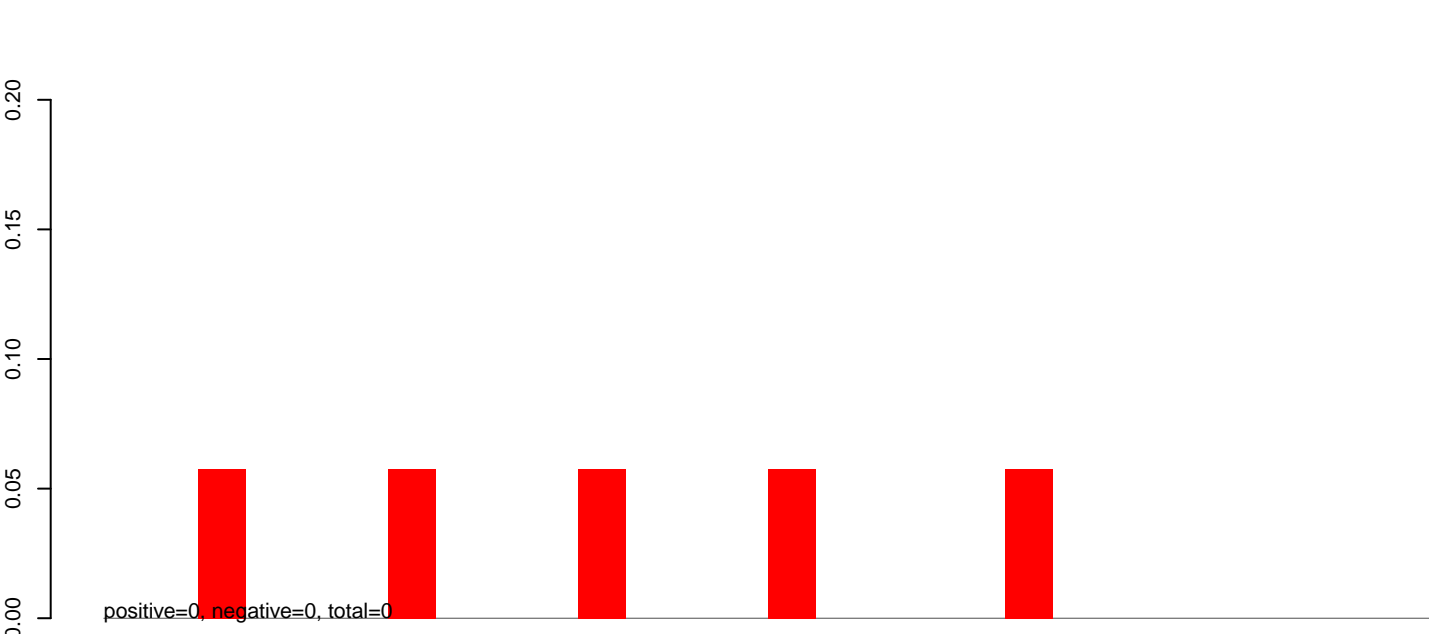
Window size=25, length=861, TE@tr-1_family-2403@LTR_Pao:1-861

0 200 400 600 800

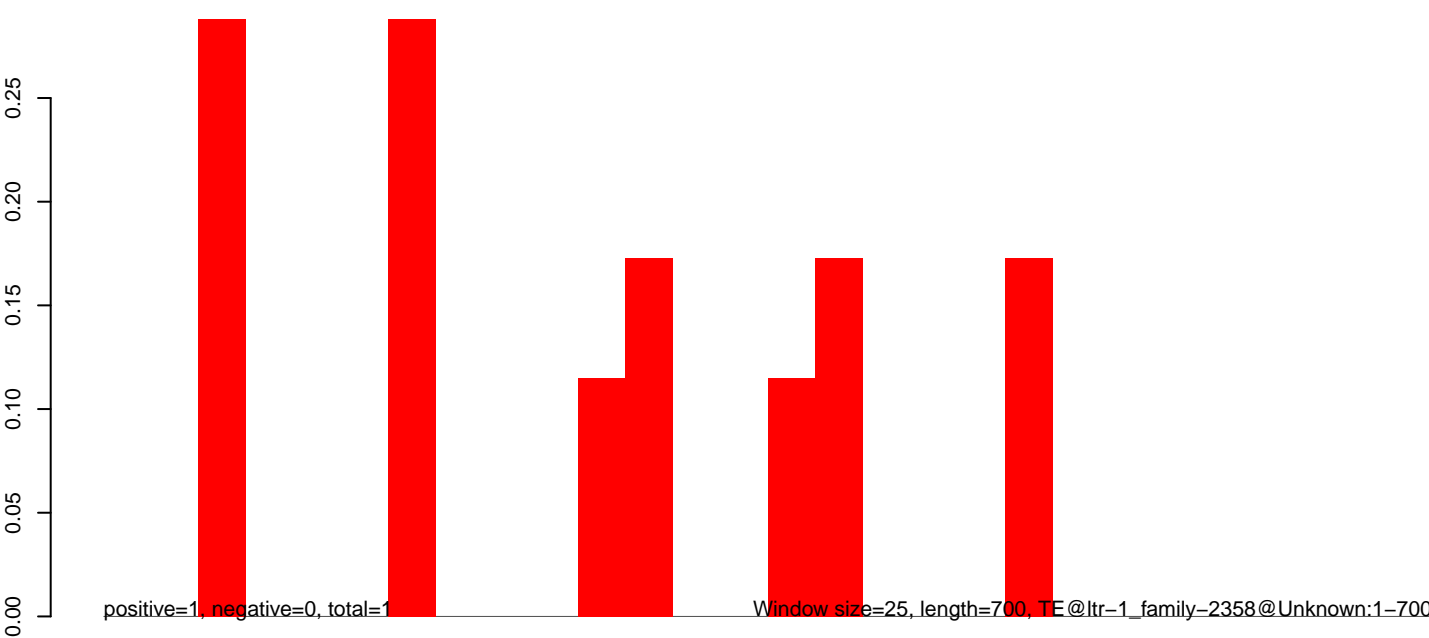
AeAlbo_U4_4_cells.18_23.rep



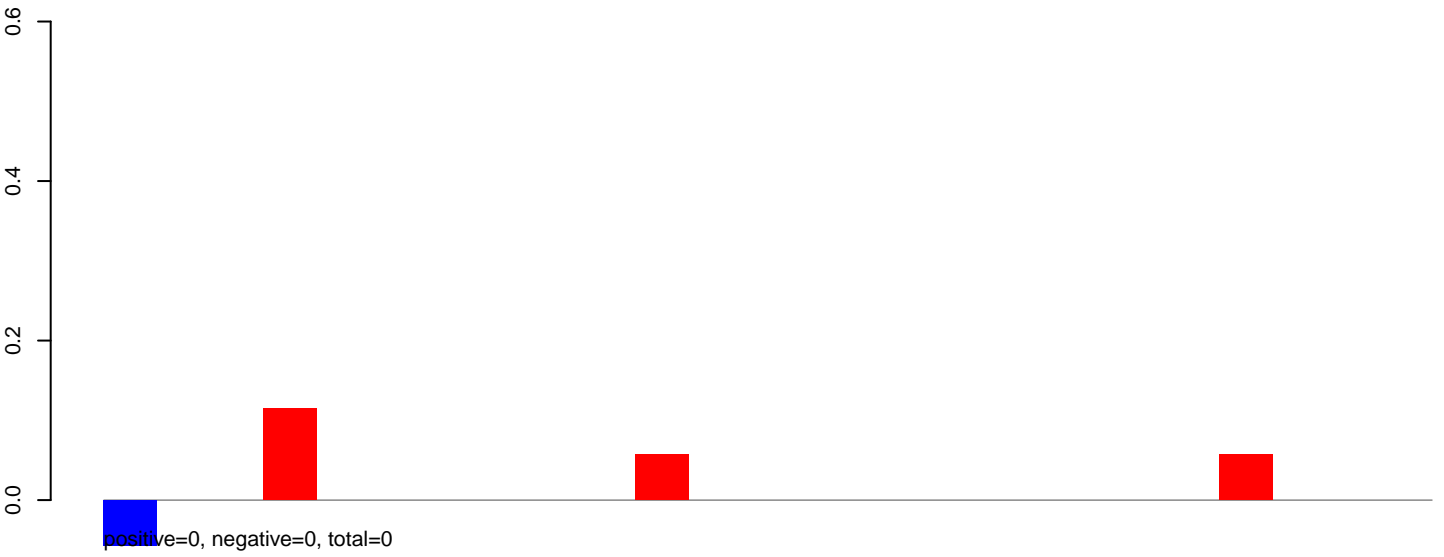
AeAlbo_U4_4_cells.24_35.rep



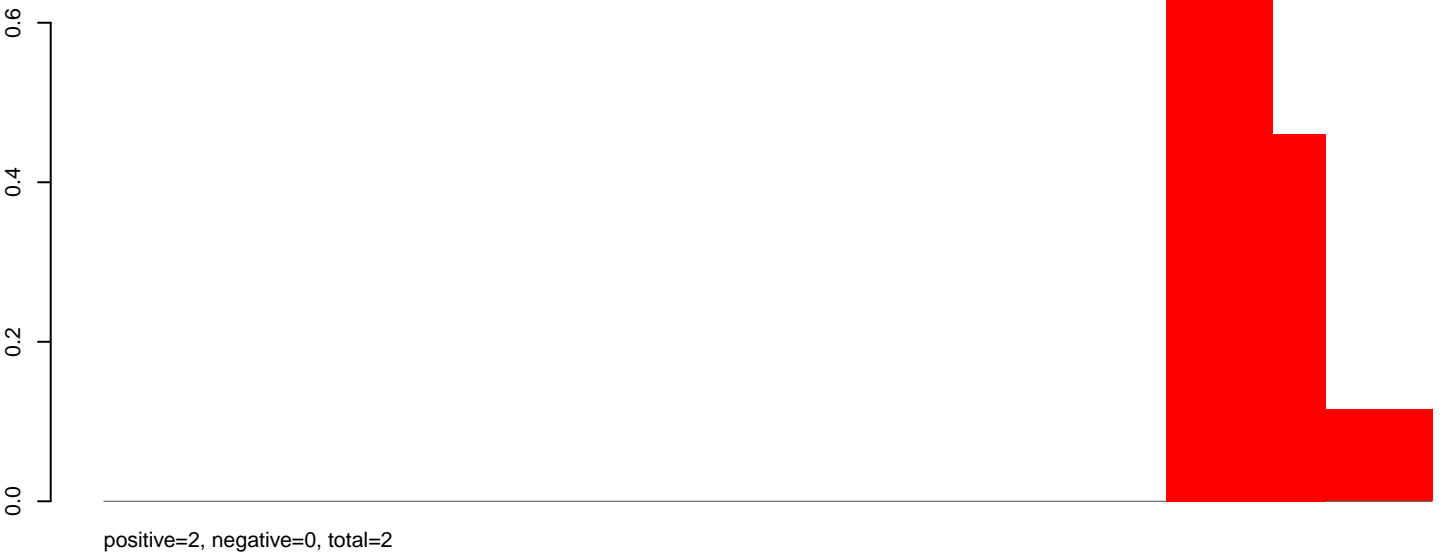
AeAlbo_U4_4_cells.rep



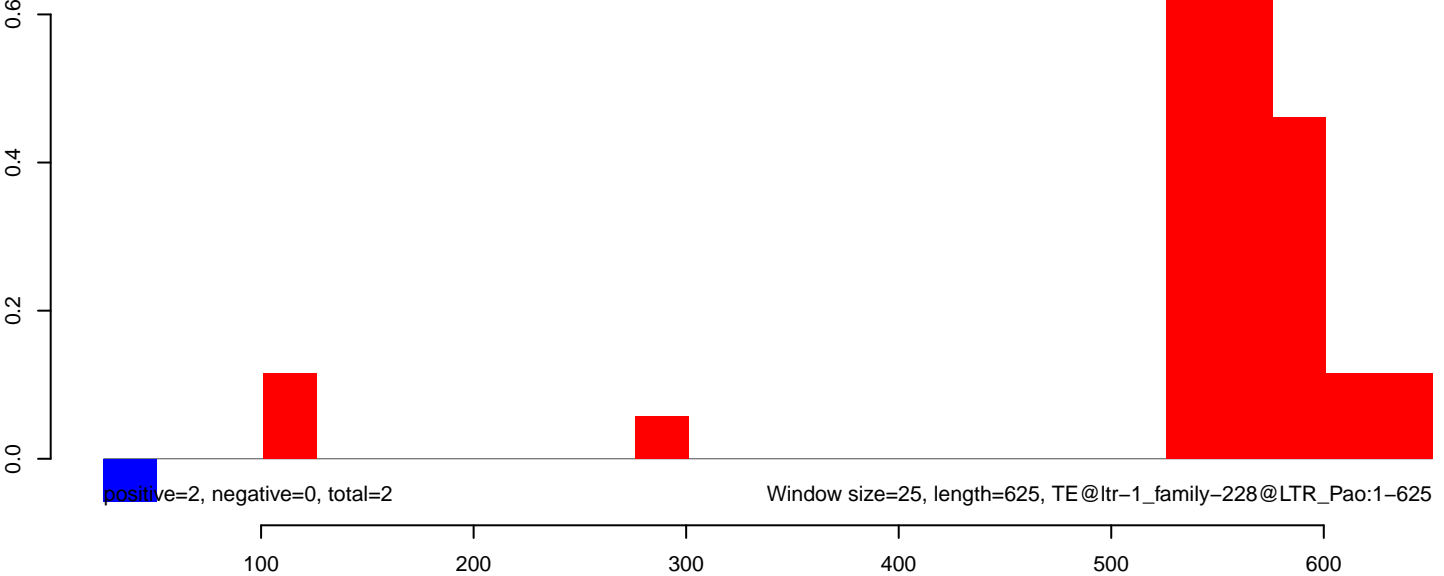
AeAlbo_U4_4_cells.18_23.rep



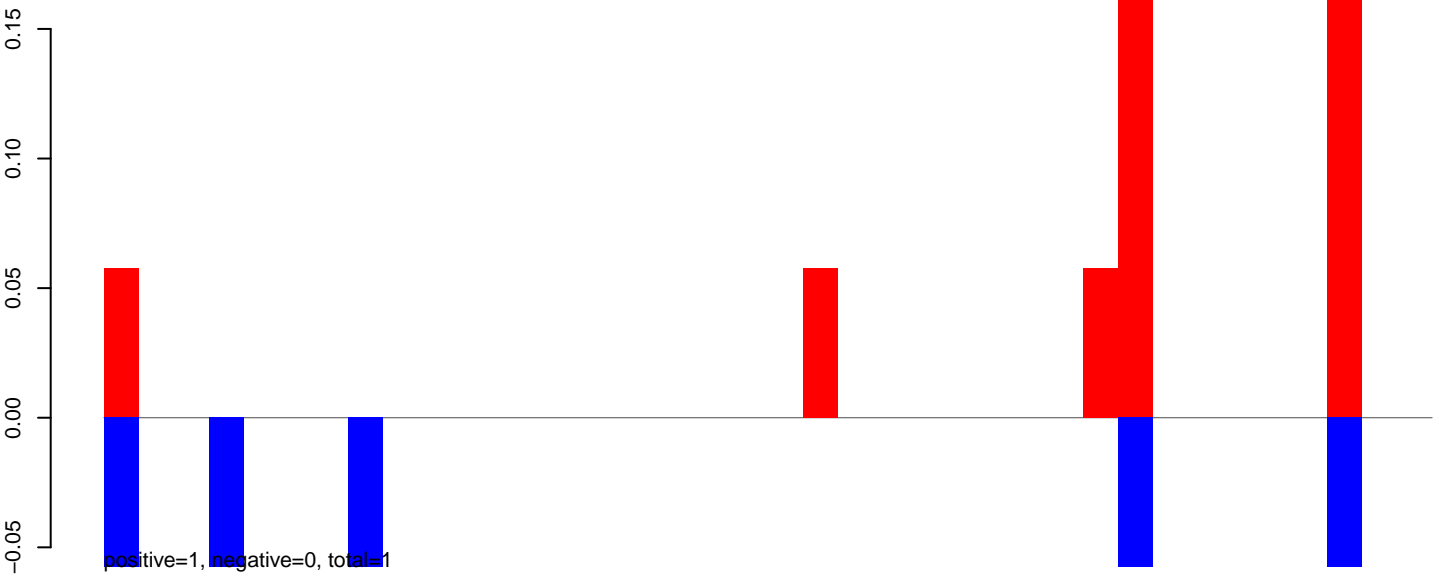
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



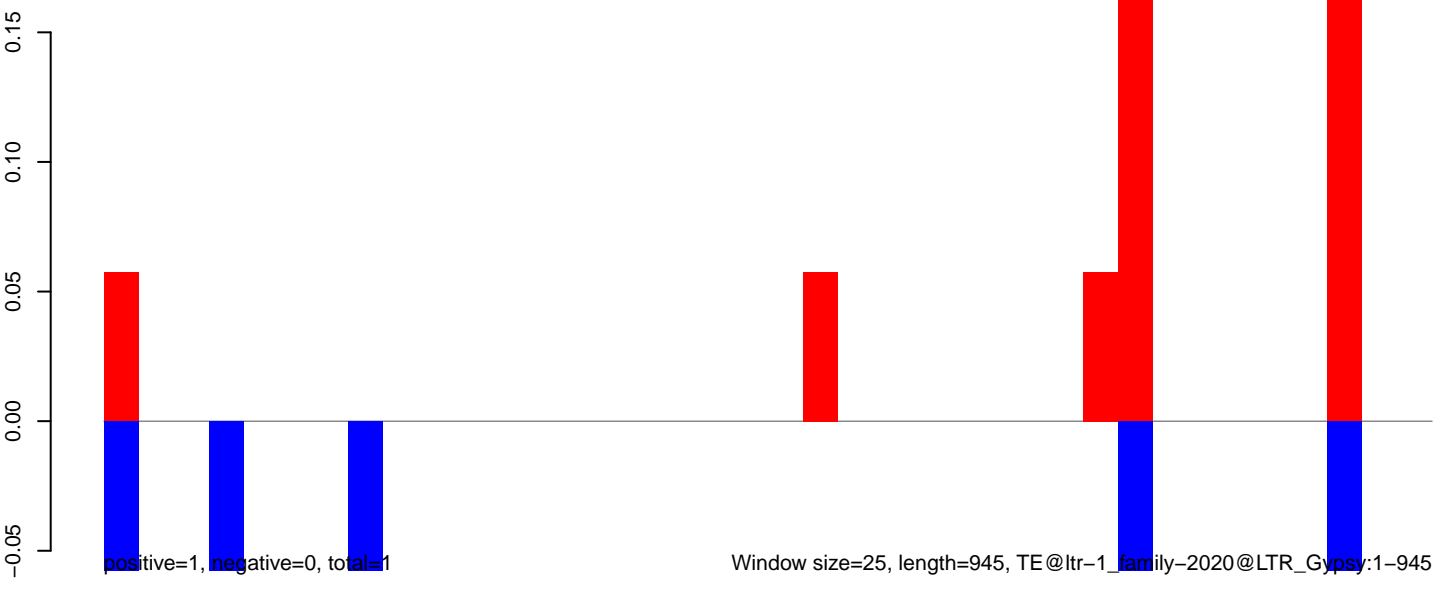
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

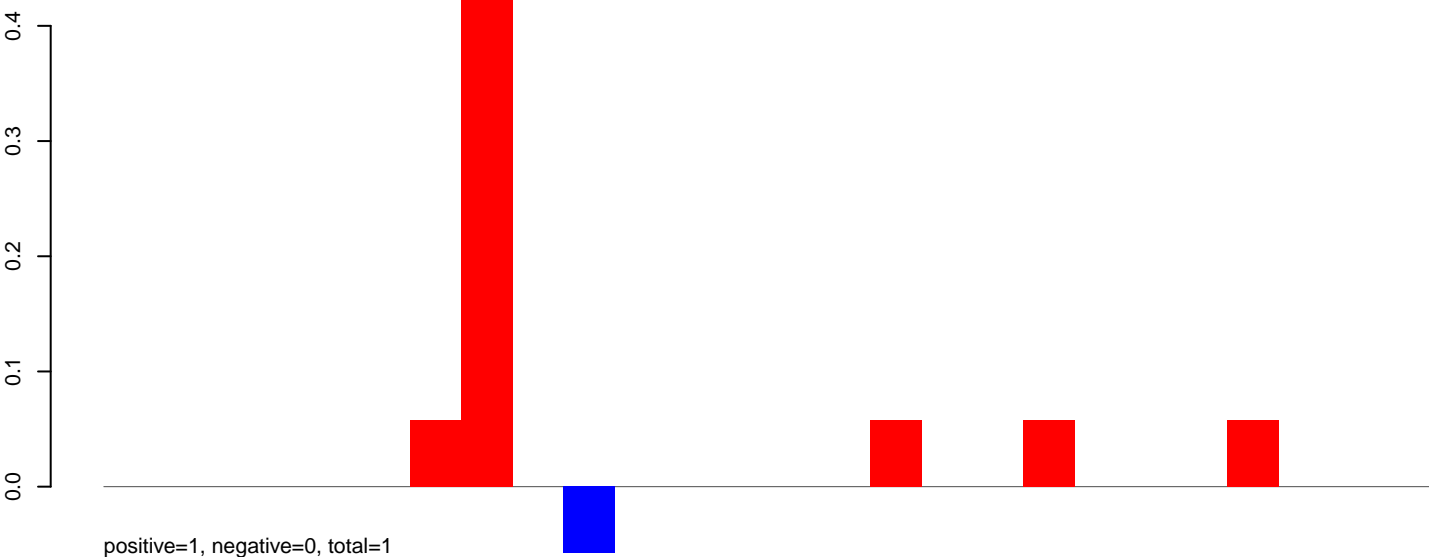


AeAlbo_U4_4_cells.rep



0 200 400 600 800 1000

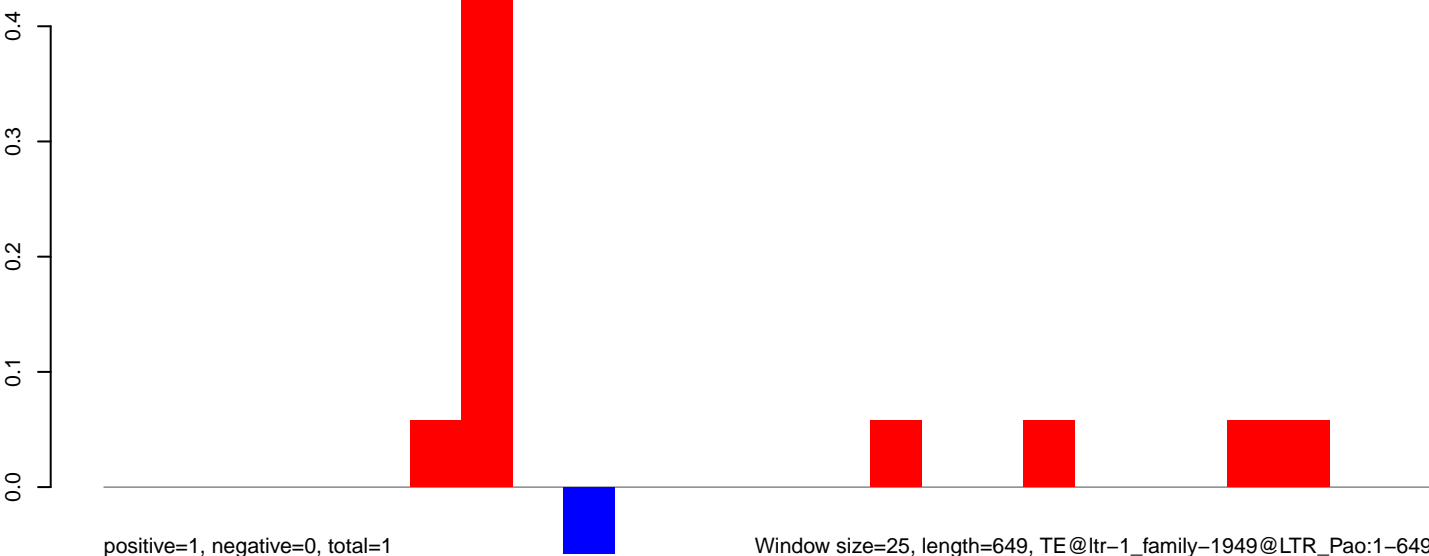
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

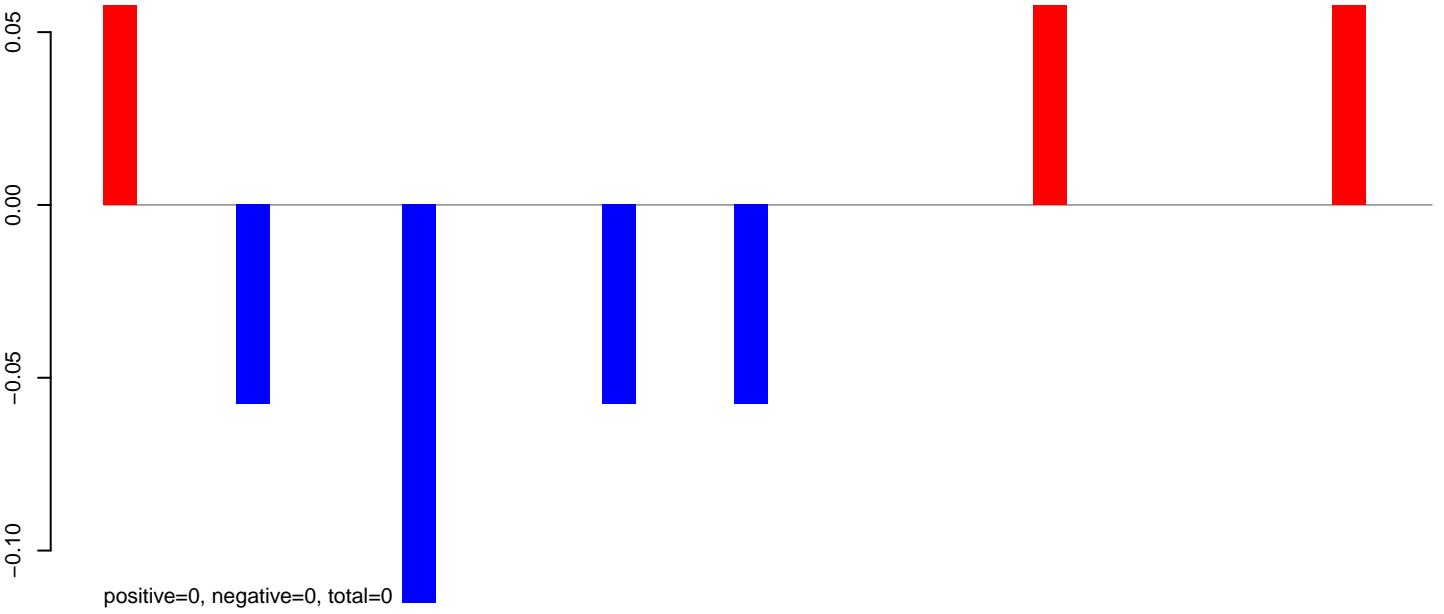


AeAlbo_U4_4_cells.rep

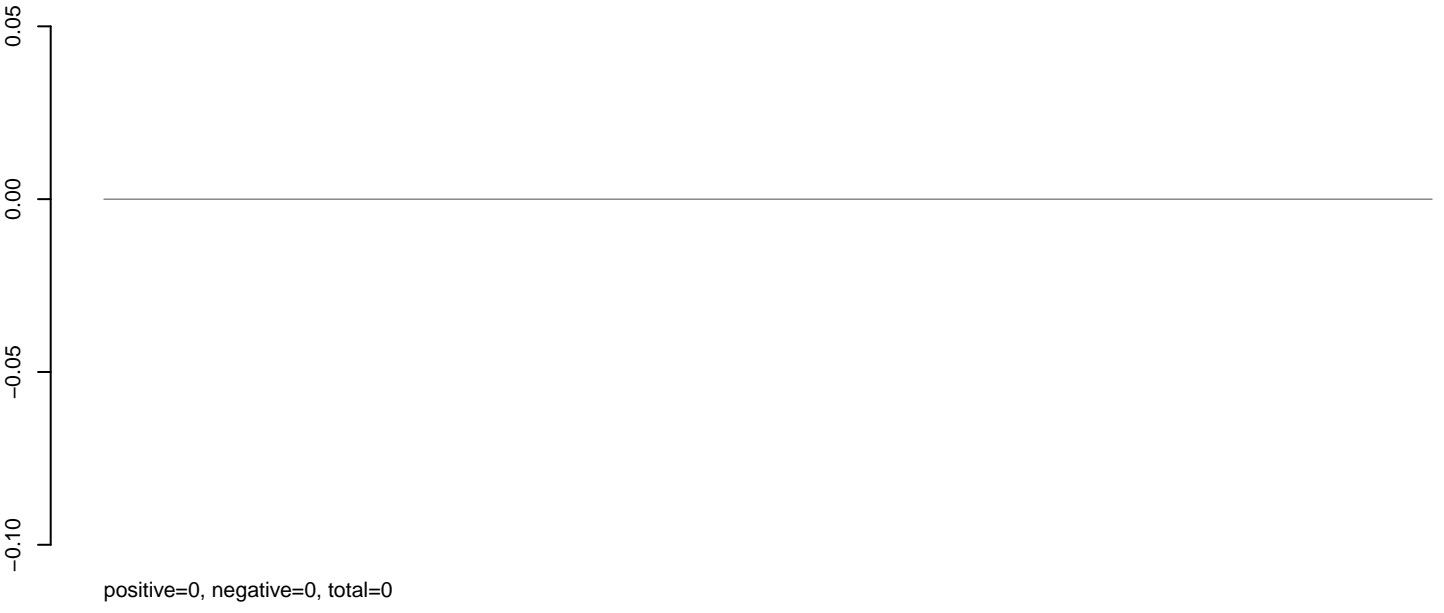


Window size=25, length=649, TE@ltr-1_family-1949@LTR_Pao:1-649

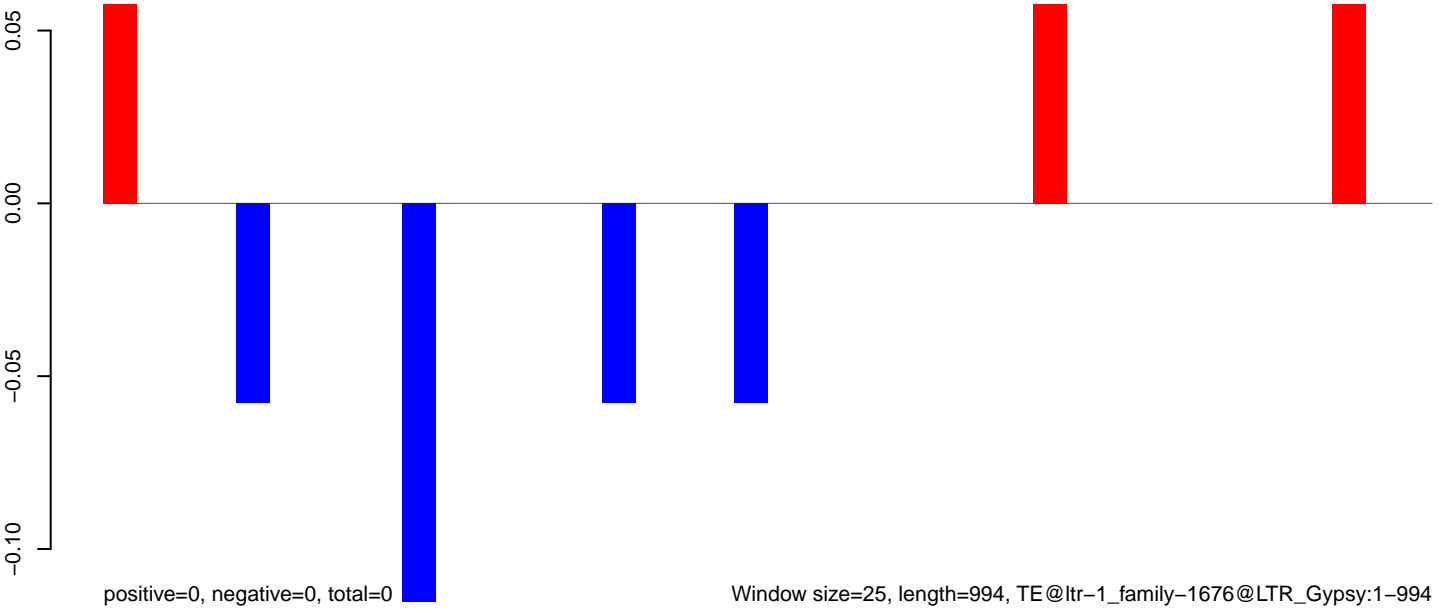
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

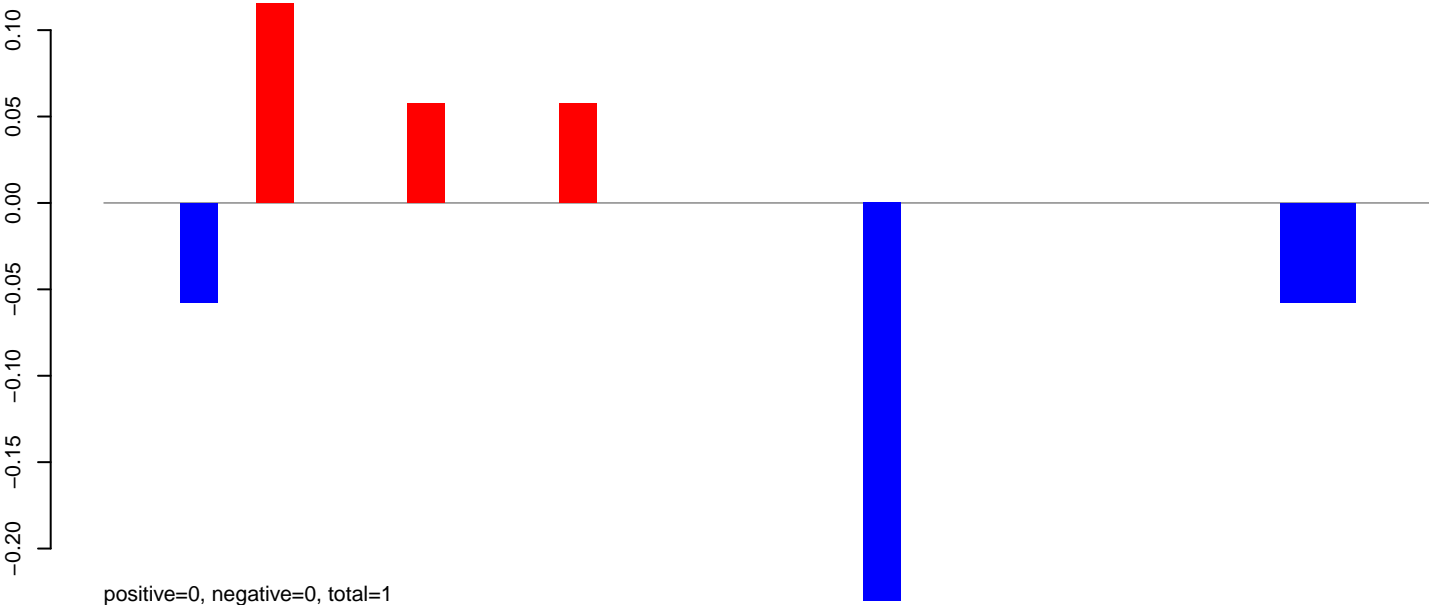


AeAlbo_U4_4_cells.rep

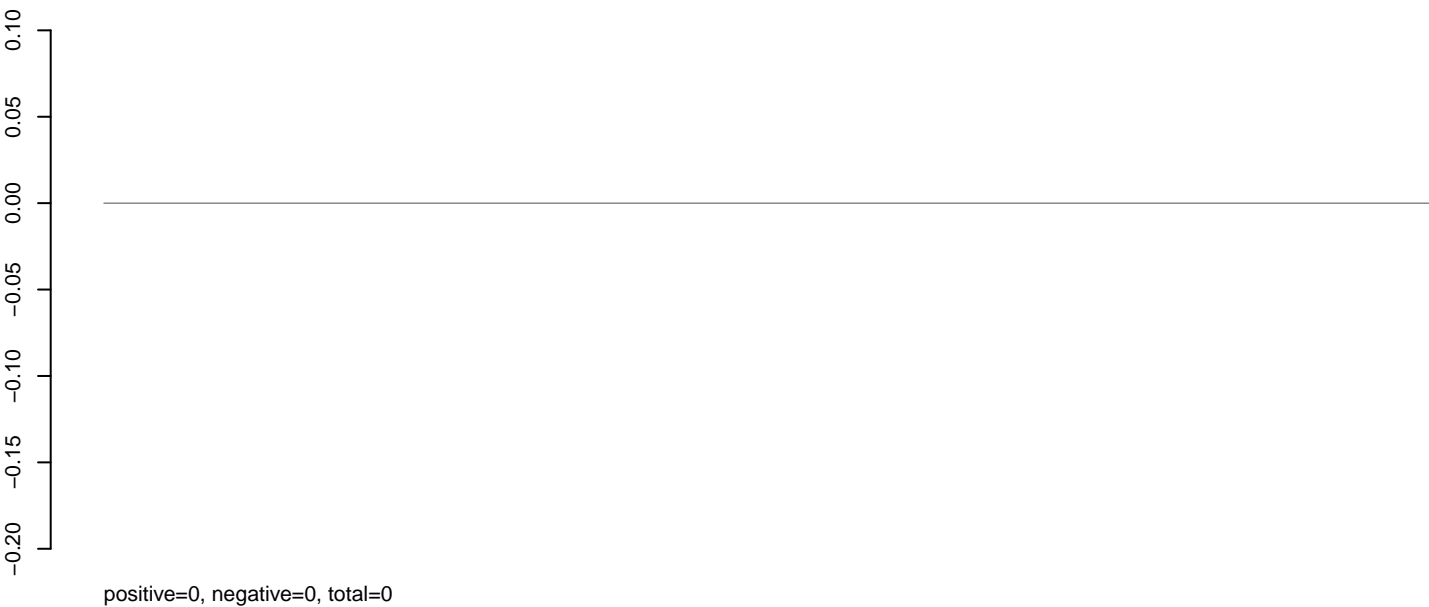


Window size=25, length=994, TE@ltr-1_family-1676@LTR_Gypsy:1-994

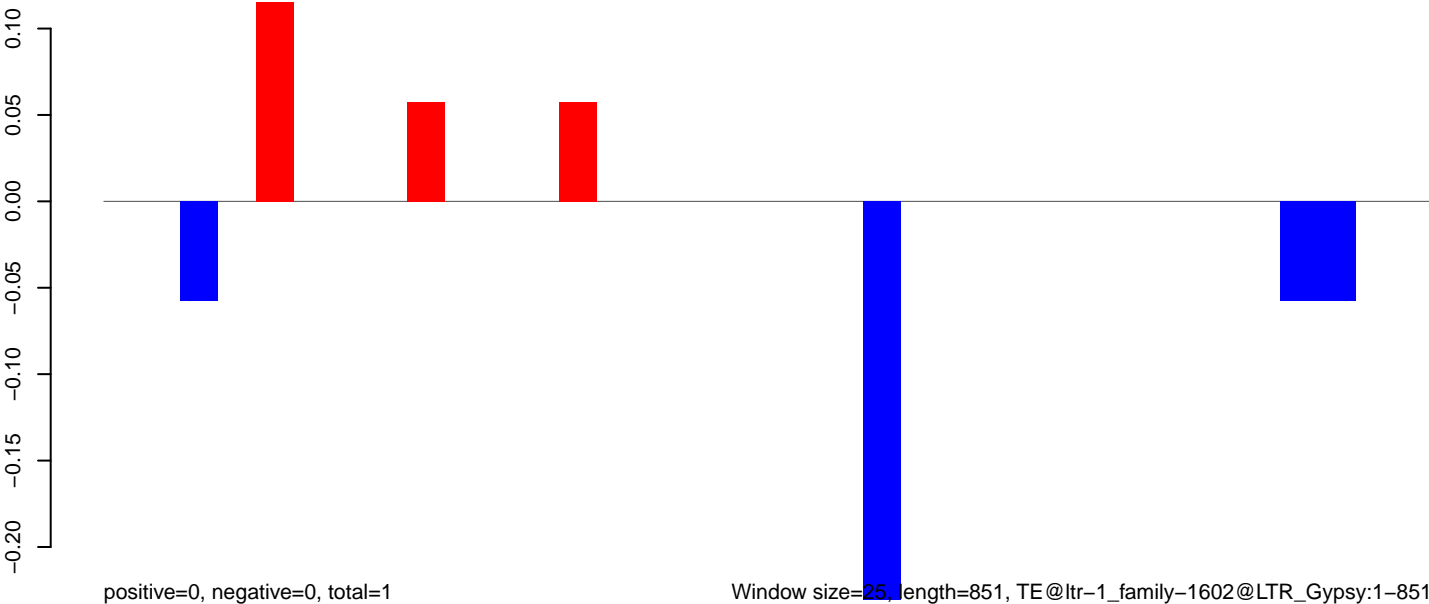
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

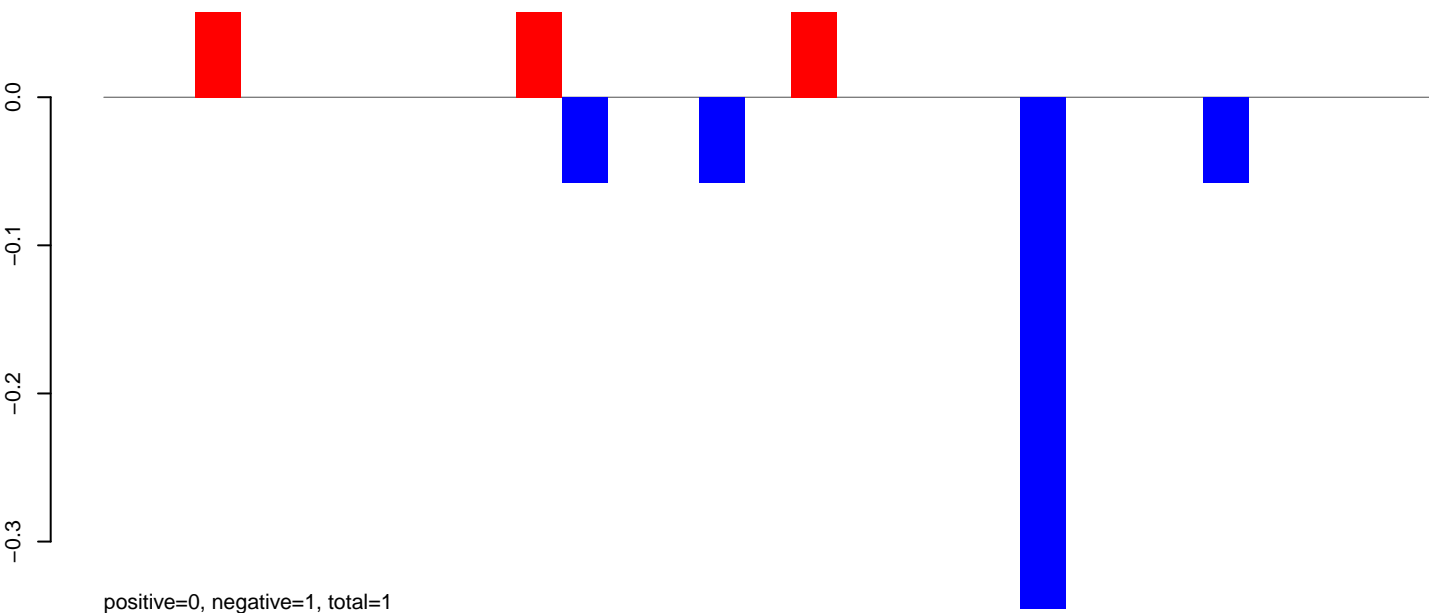


AeAlbo_U4_4_cells.rep

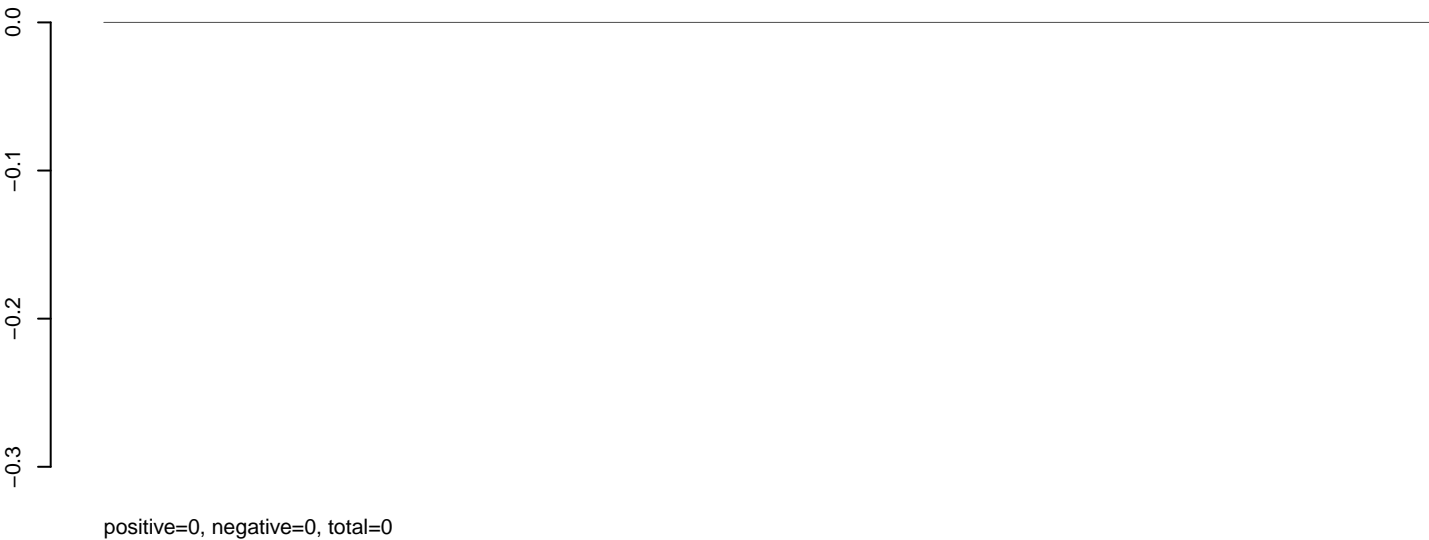


Window size=25, length=851, TE@ltr-1_family-1602@LTR_Gypsy:1-851

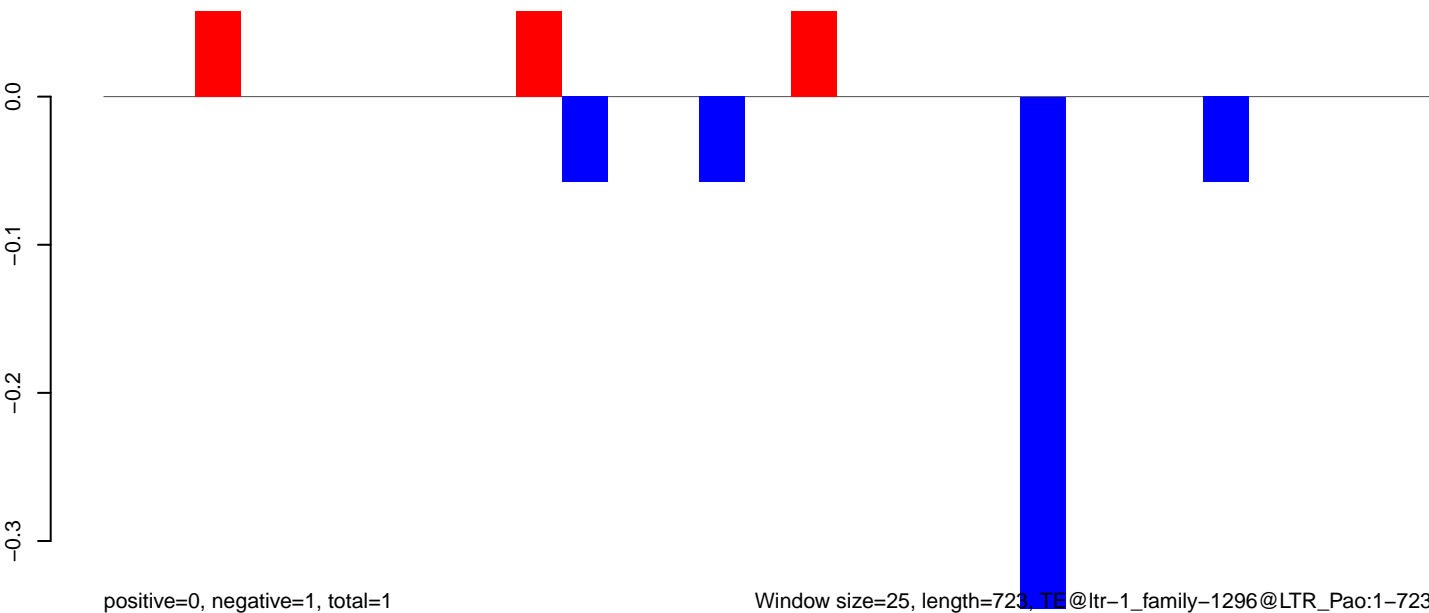
AeAlbo_U4_4_cells.18_23.rep



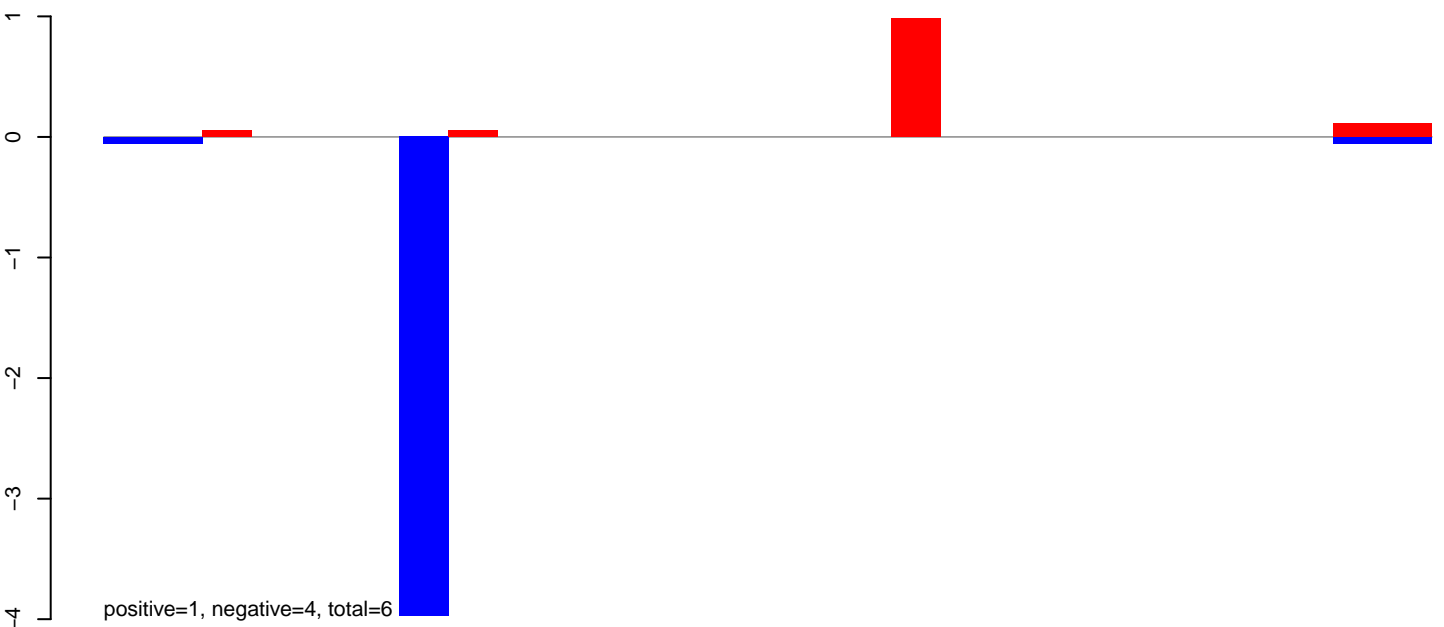
AeAlbo_U4_4_cells.24_35.rep



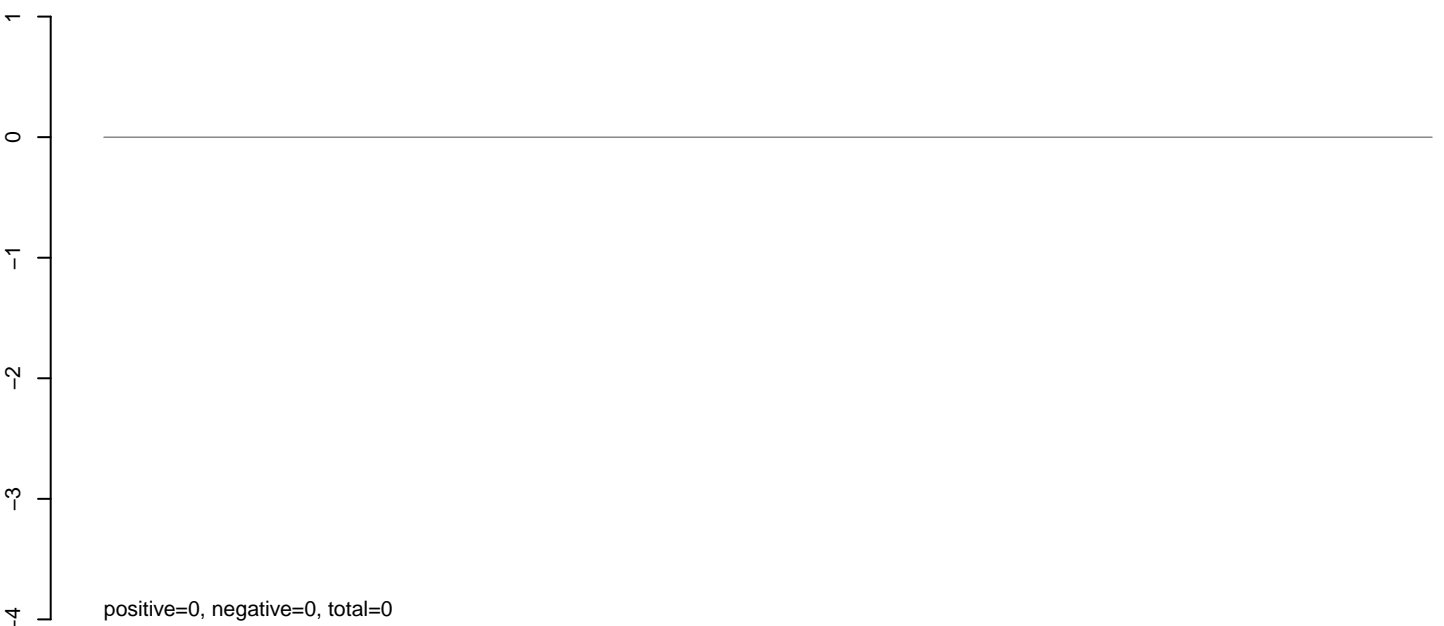
AeAlbo_U4_4_cells.rep



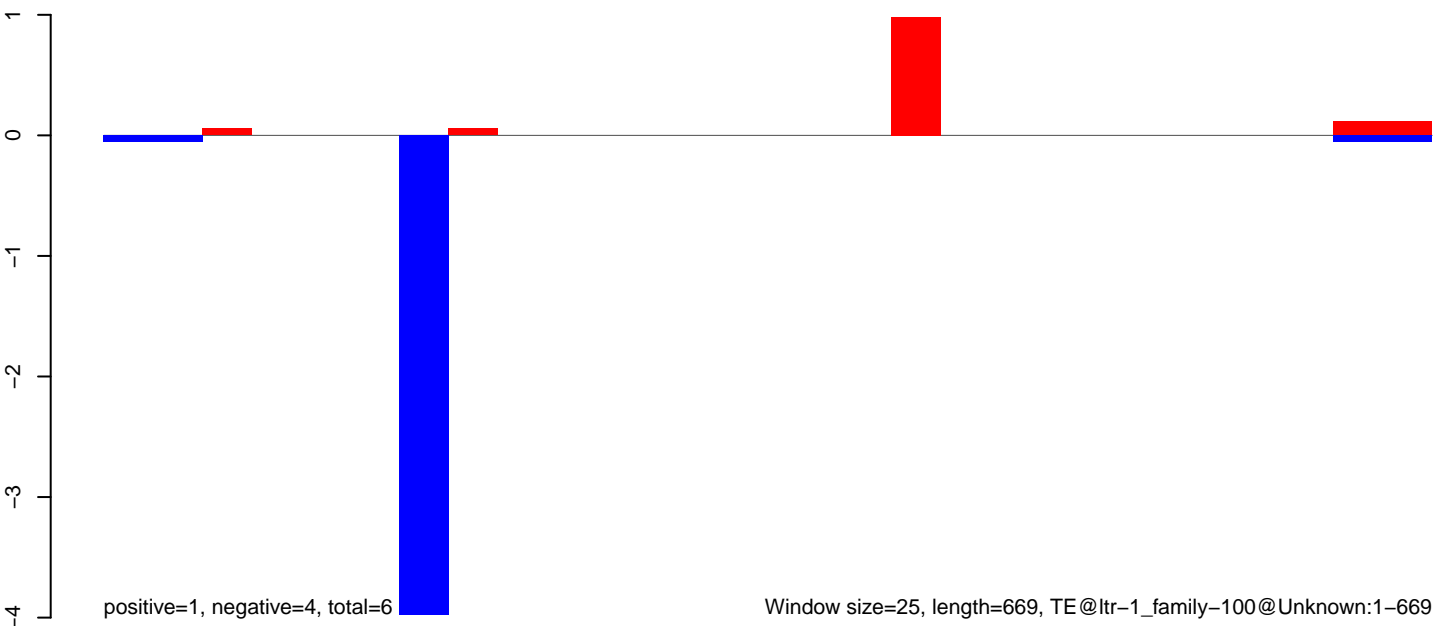
AeAlbo_U4_4_cells.18_23.rep



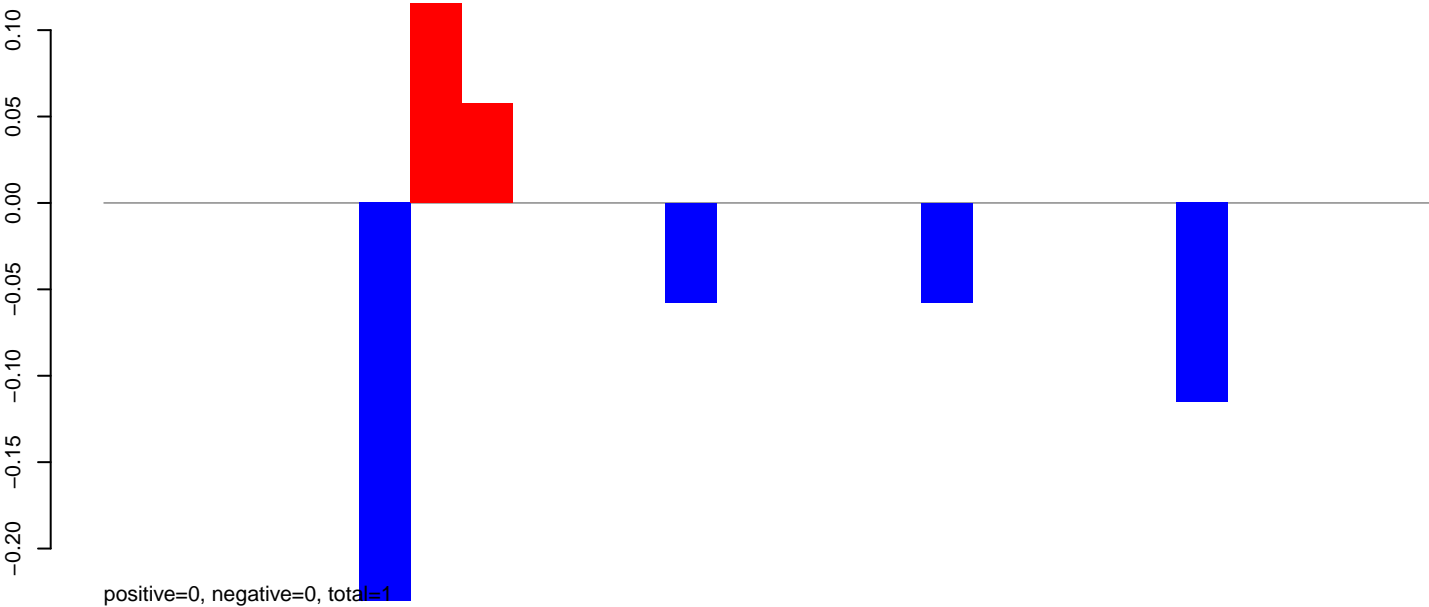
AeAlbo_U4_4_cells.24_35.rep



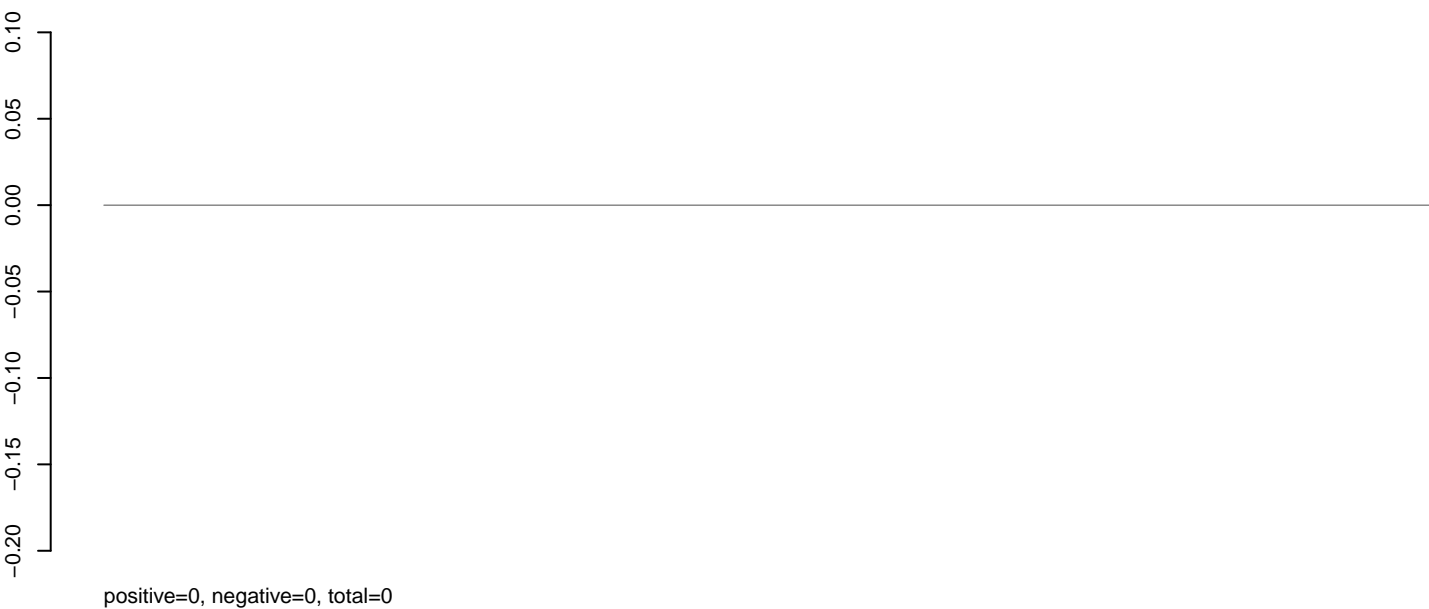
AeAlbo_U4_4_cells.rep



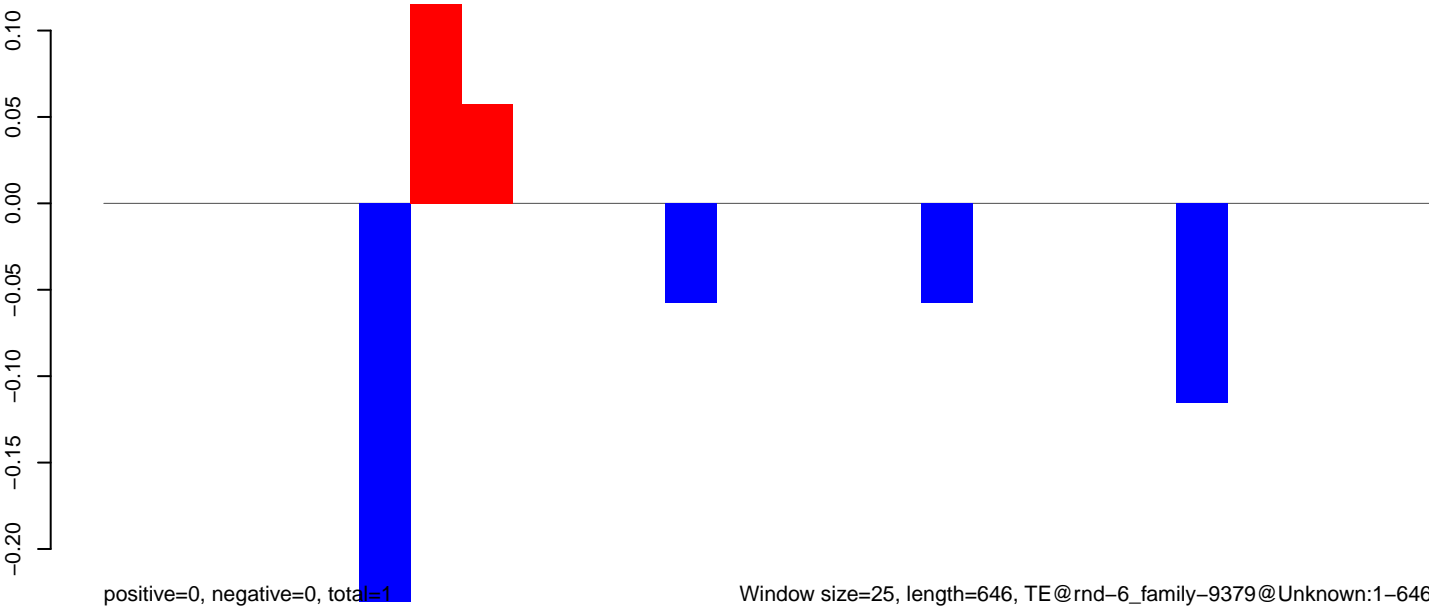
AeAlbo_U4_4_cells.18_23.rep



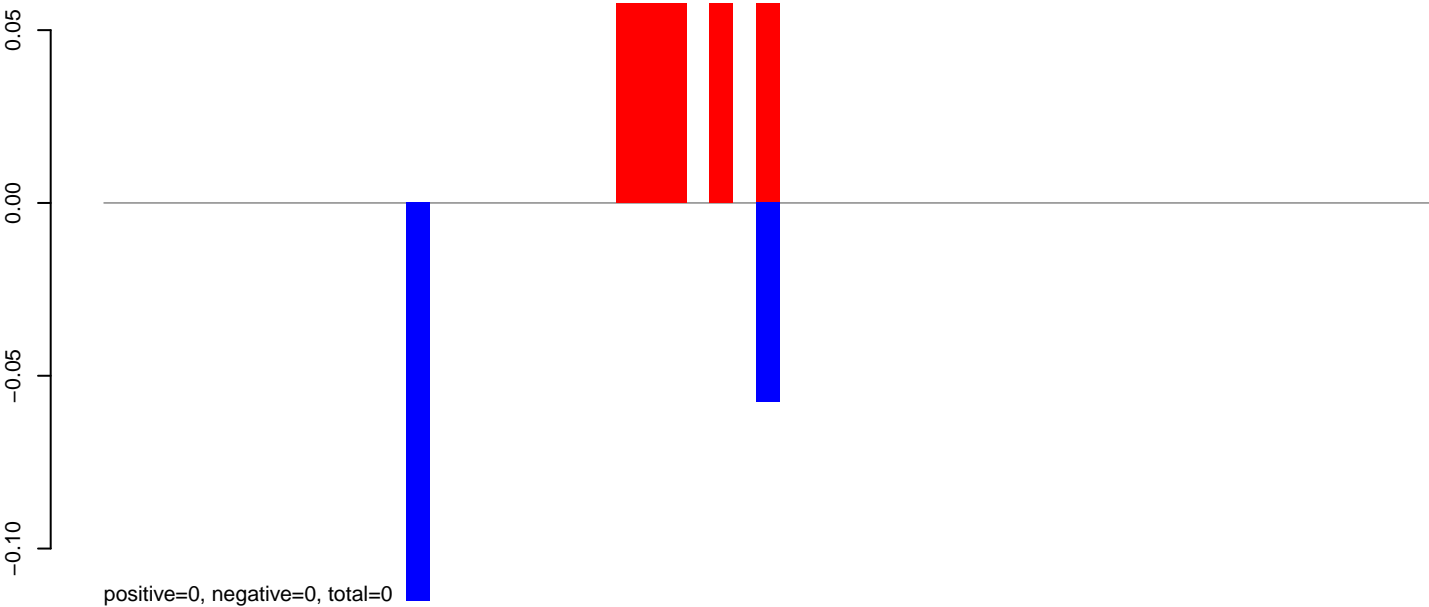
AeAlbo_U4_4_cells.24_35.rep



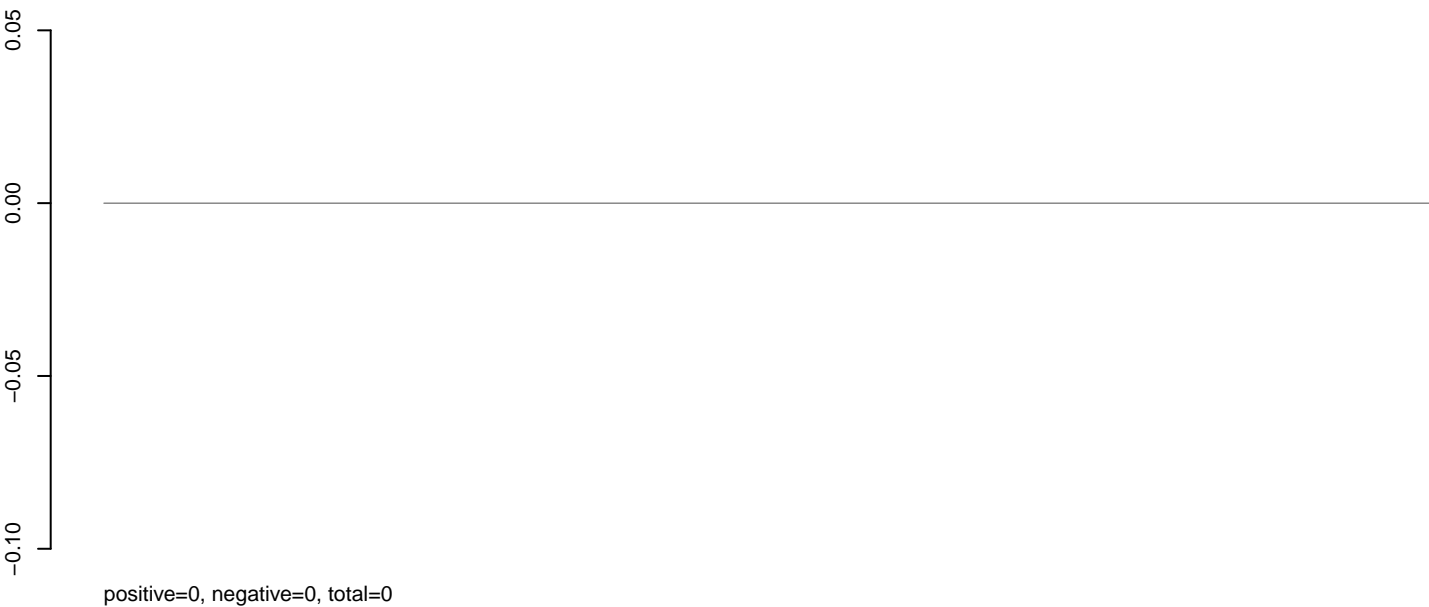
AeAlbo_U4_4_cells.rep



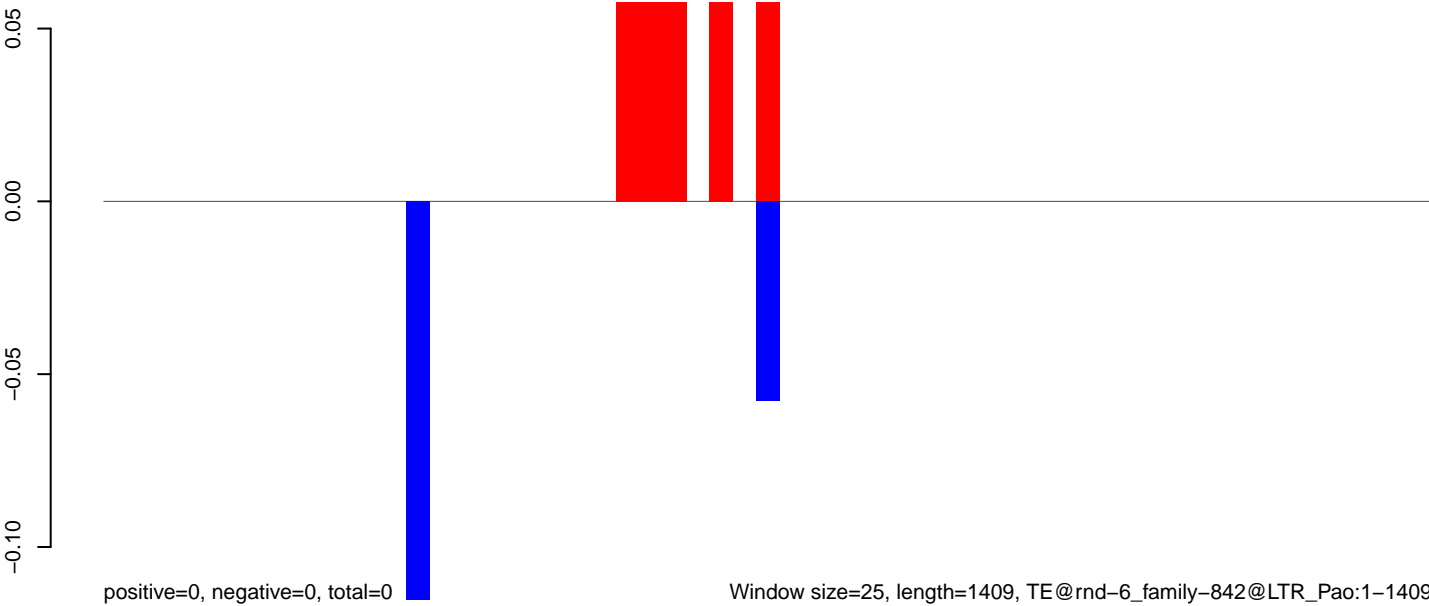
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

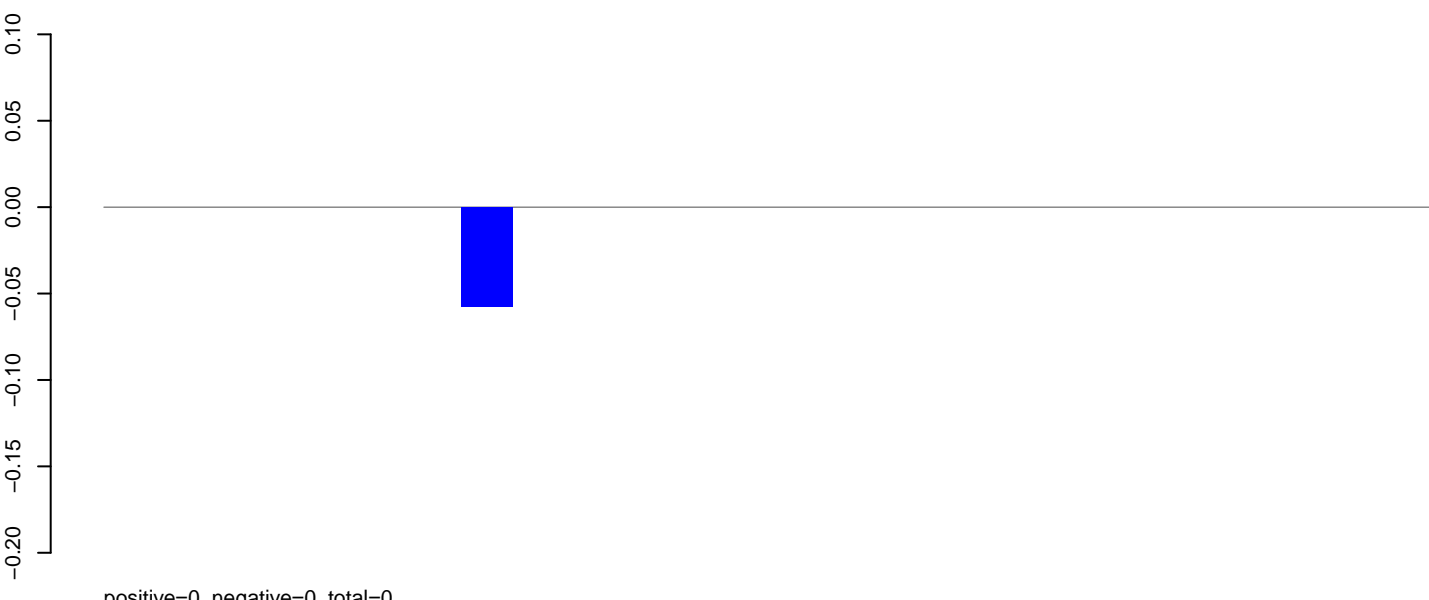


AeAlbo_U4_4_cells.18_23.rep



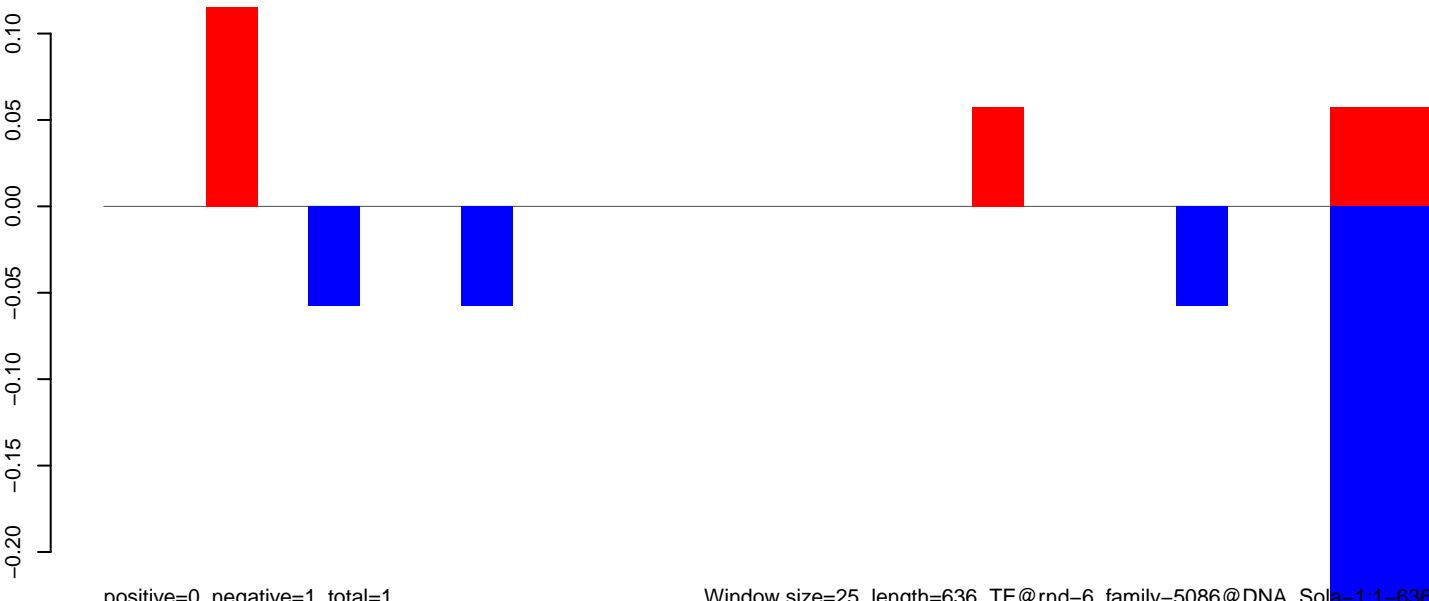
positive=0, negative=1, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

AeAlbo_U4_4_cells.rep



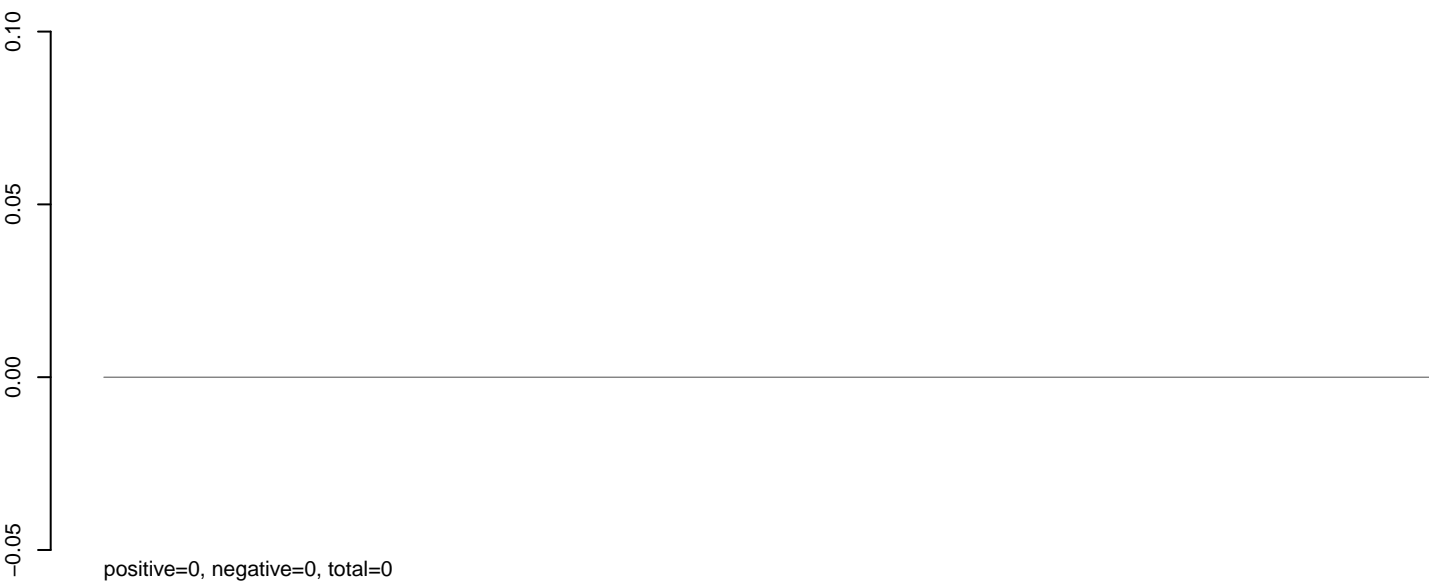
positive=0, negative=1, total=1

Window size=25, length=636, TE@rnd-6_family-5086@DNA_Sola-1:1-636

AeAlbo_U4_4_cells.18_23.rep



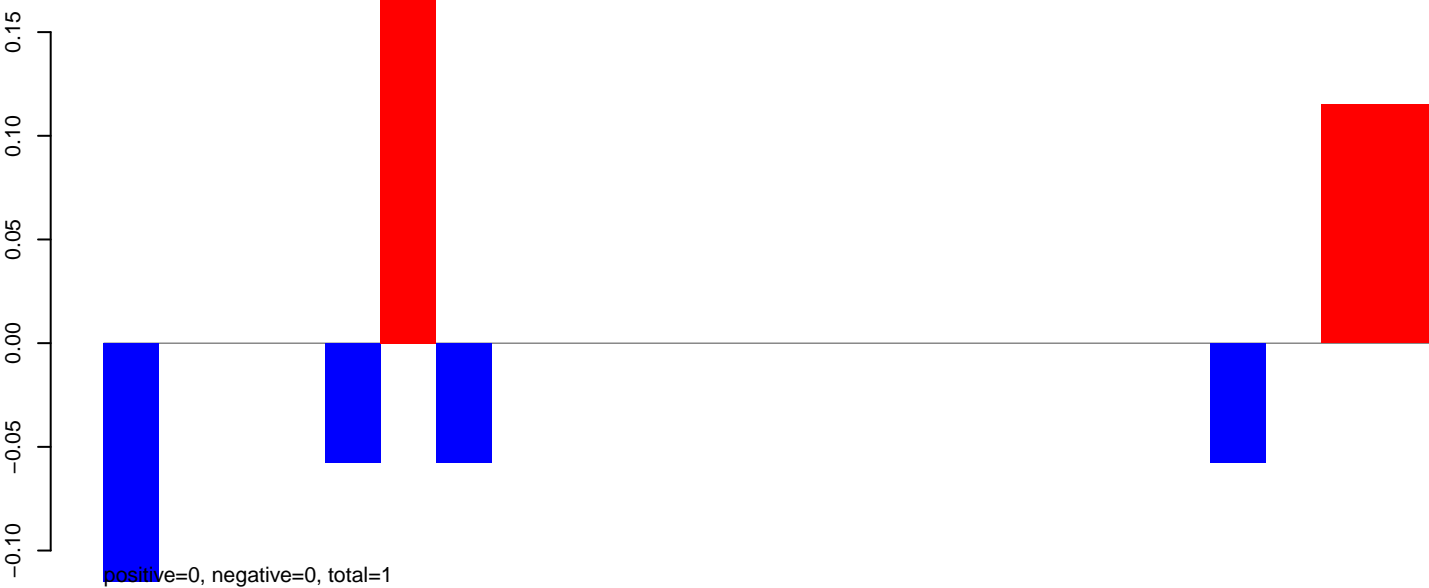
AeAlbo_U4_4_cells.24_35.rep



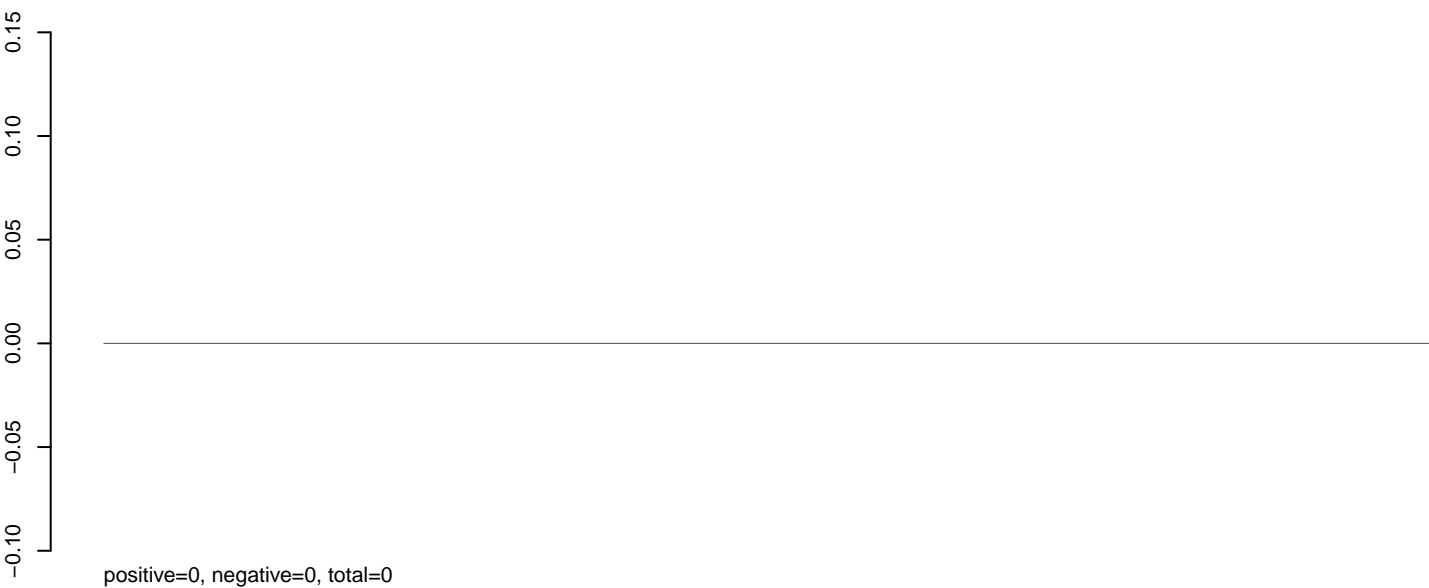
AeAlbo_U4_4_cells.rep



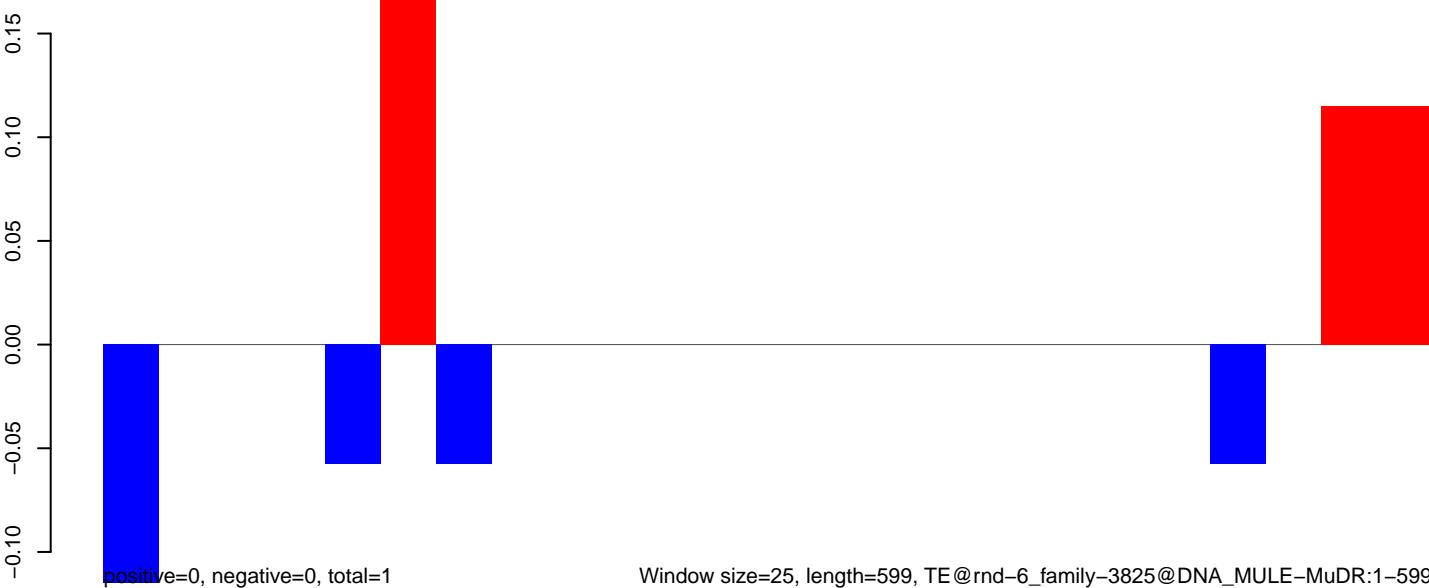
AeAlbo_U4_4_cells.18_23.rep



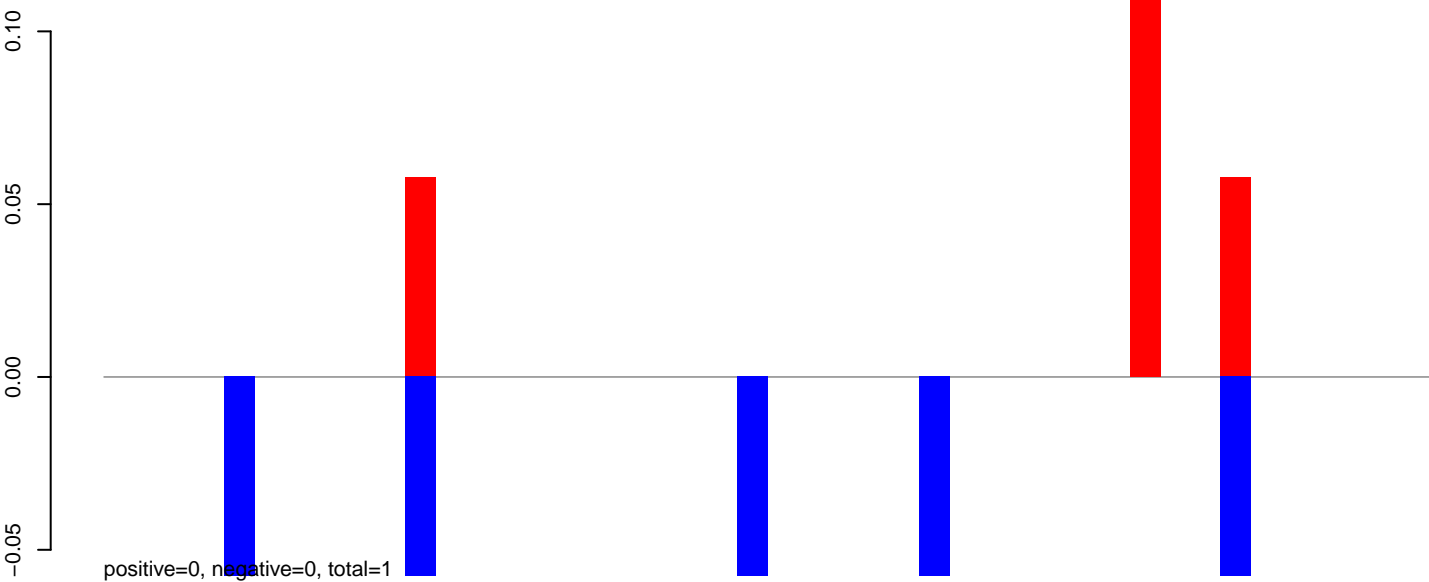
AeAlbo_U4_4_cells.24_35.rep



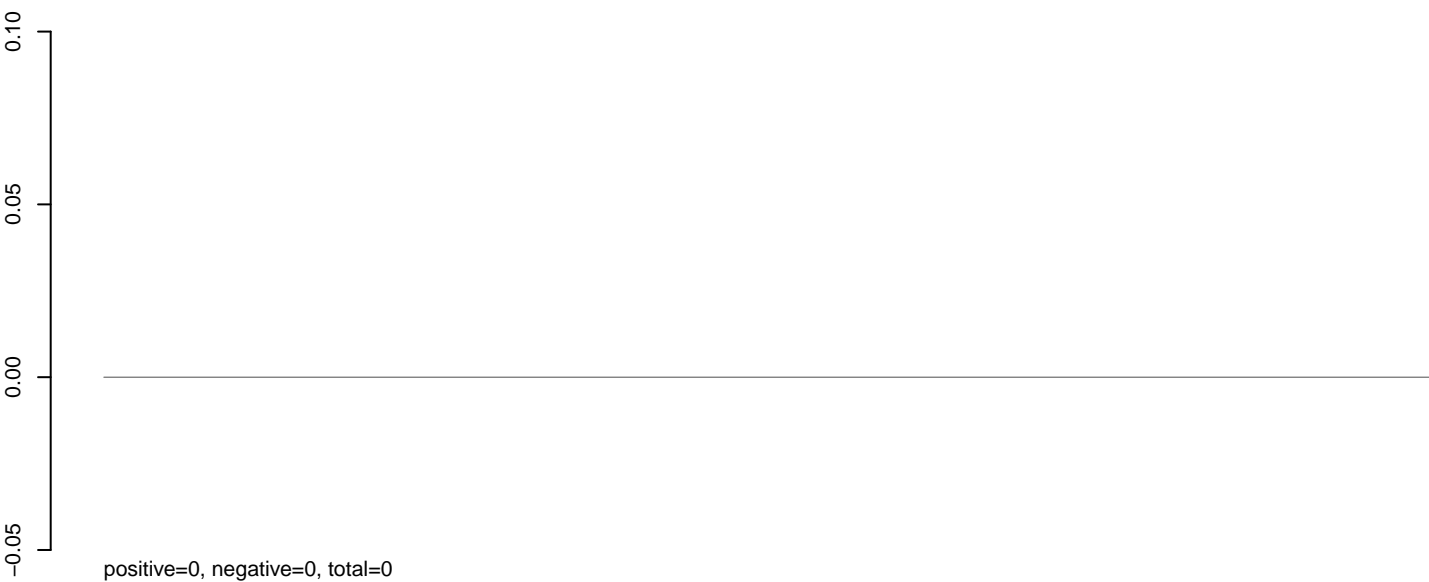
AeAlbo_U4_4_cells.rep



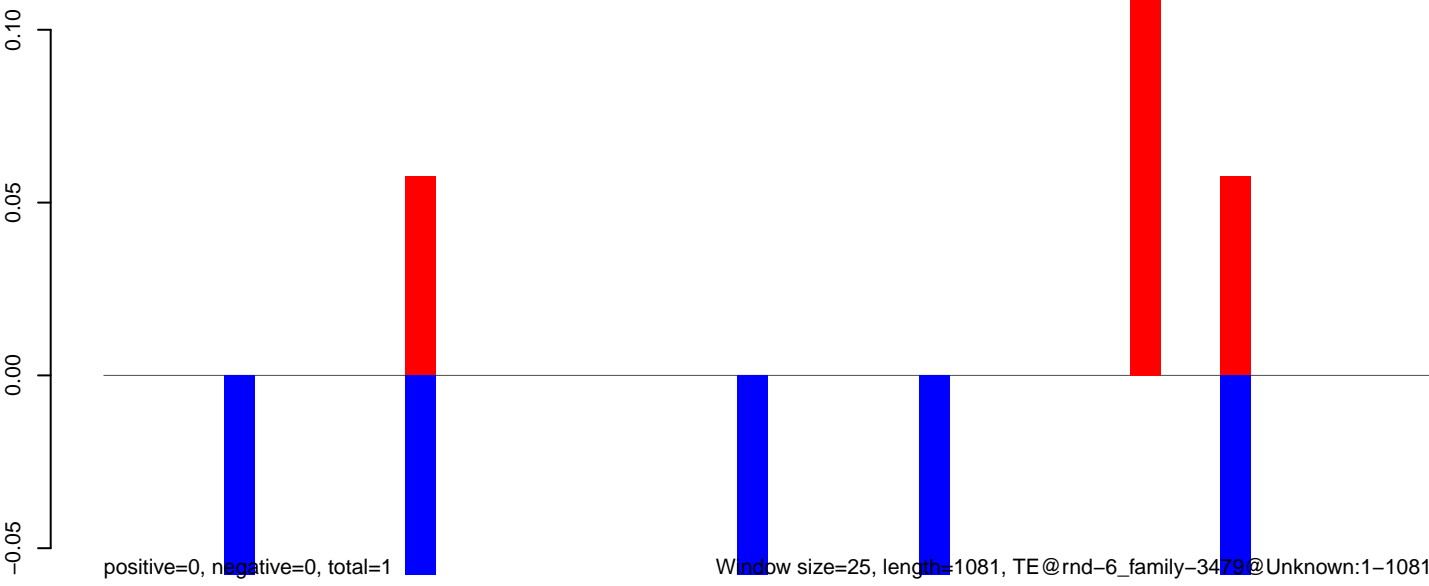
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

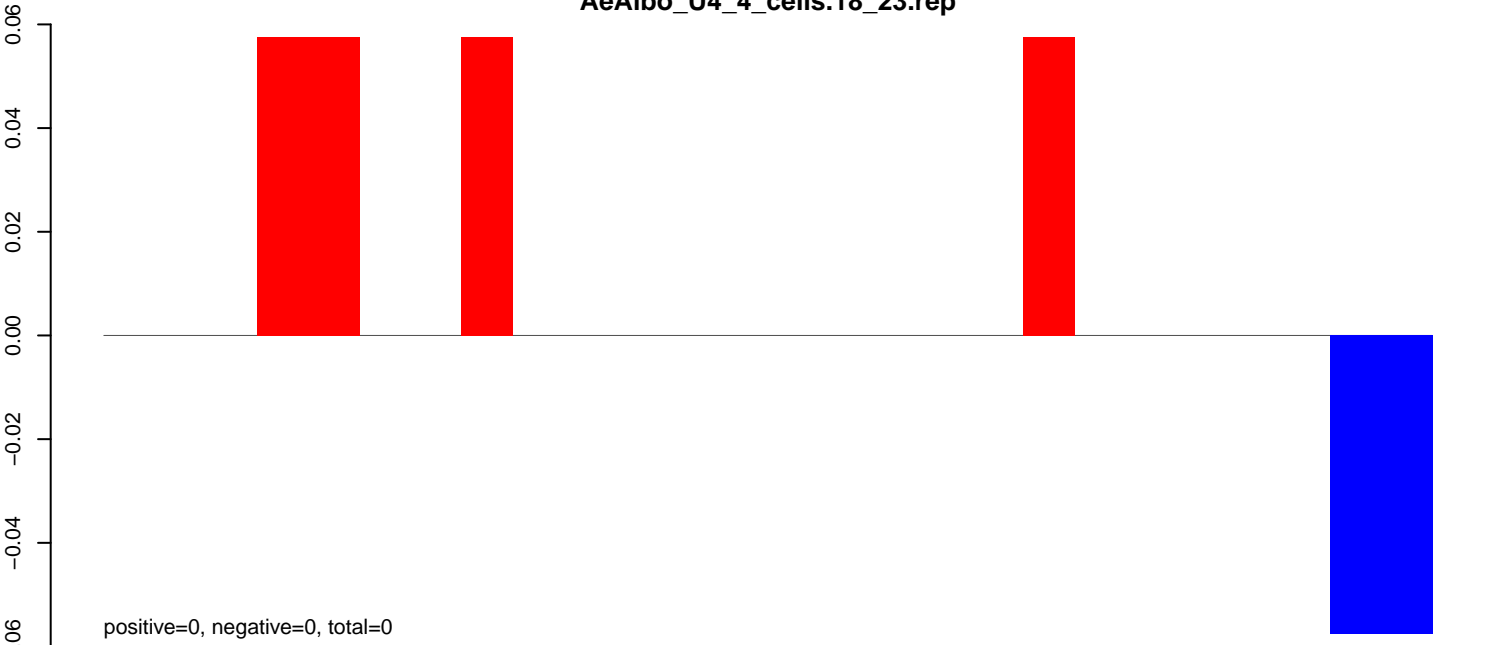


AeAlbo_U4_4_cells.rep

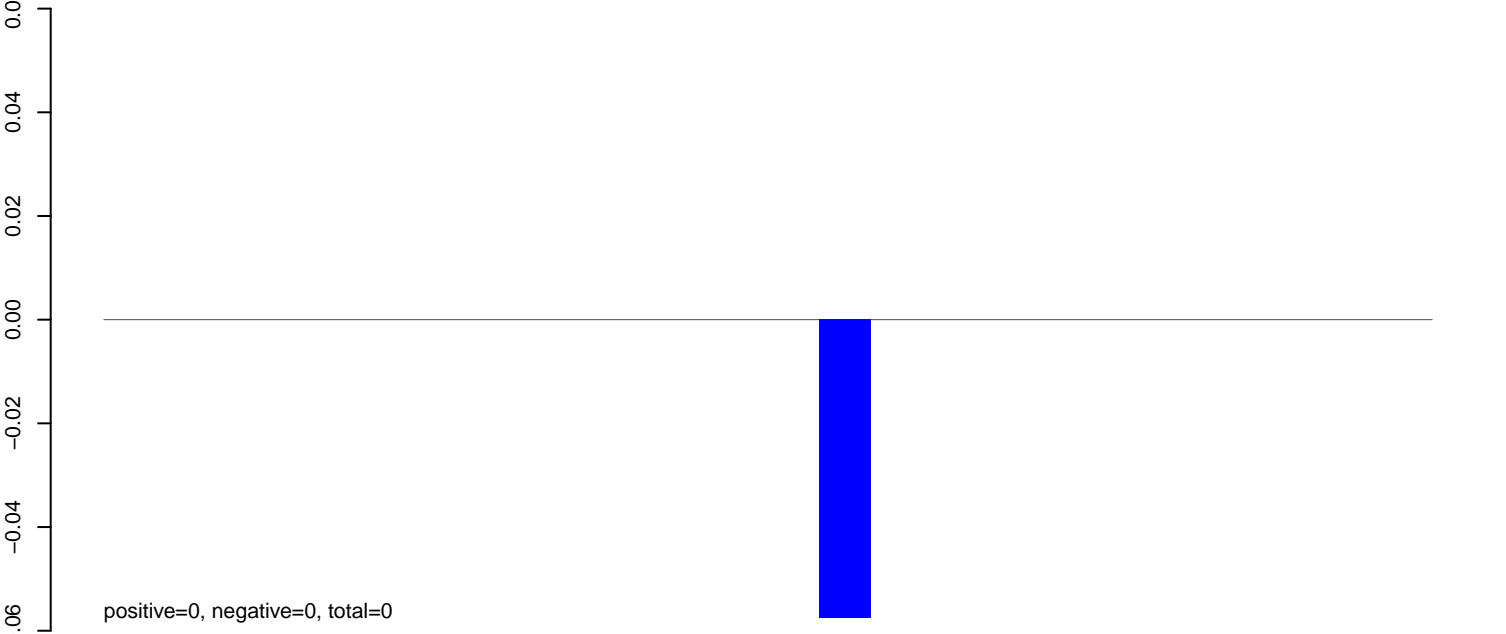


0 200 400 600 800 1000

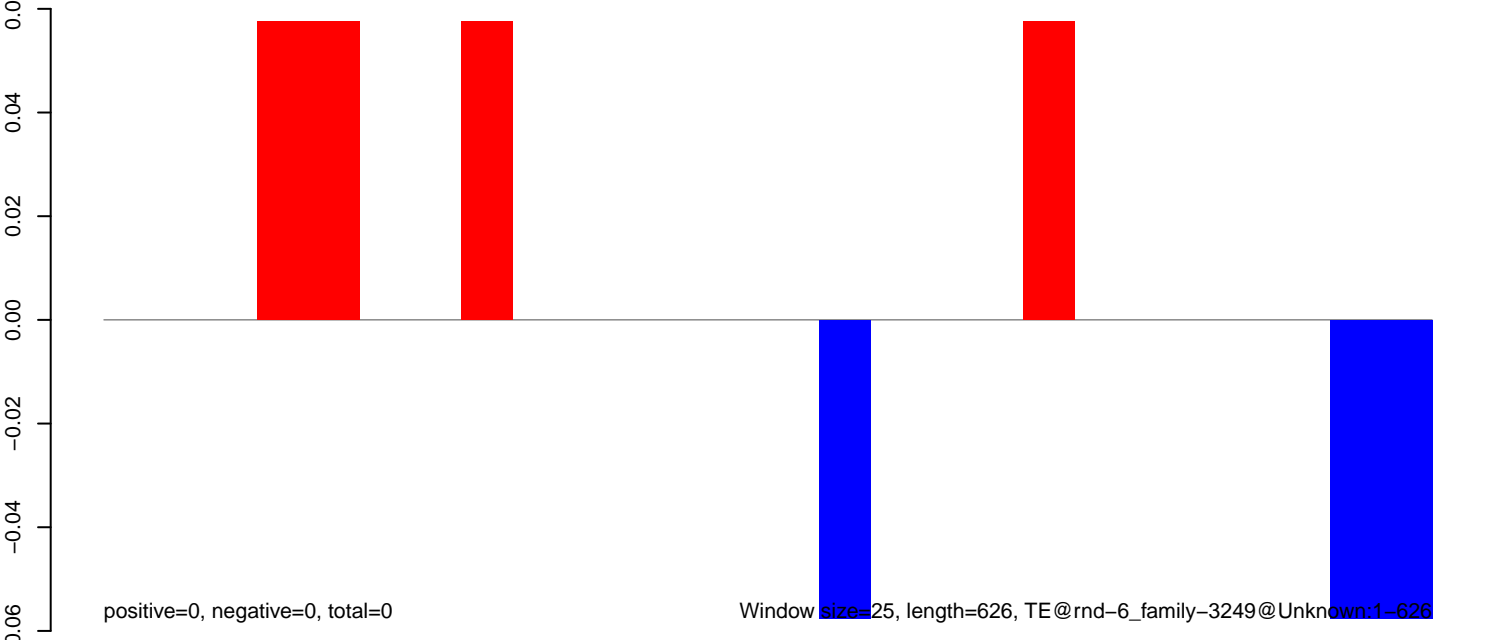
AeAlbo_U4_4_cells.18_23.rep



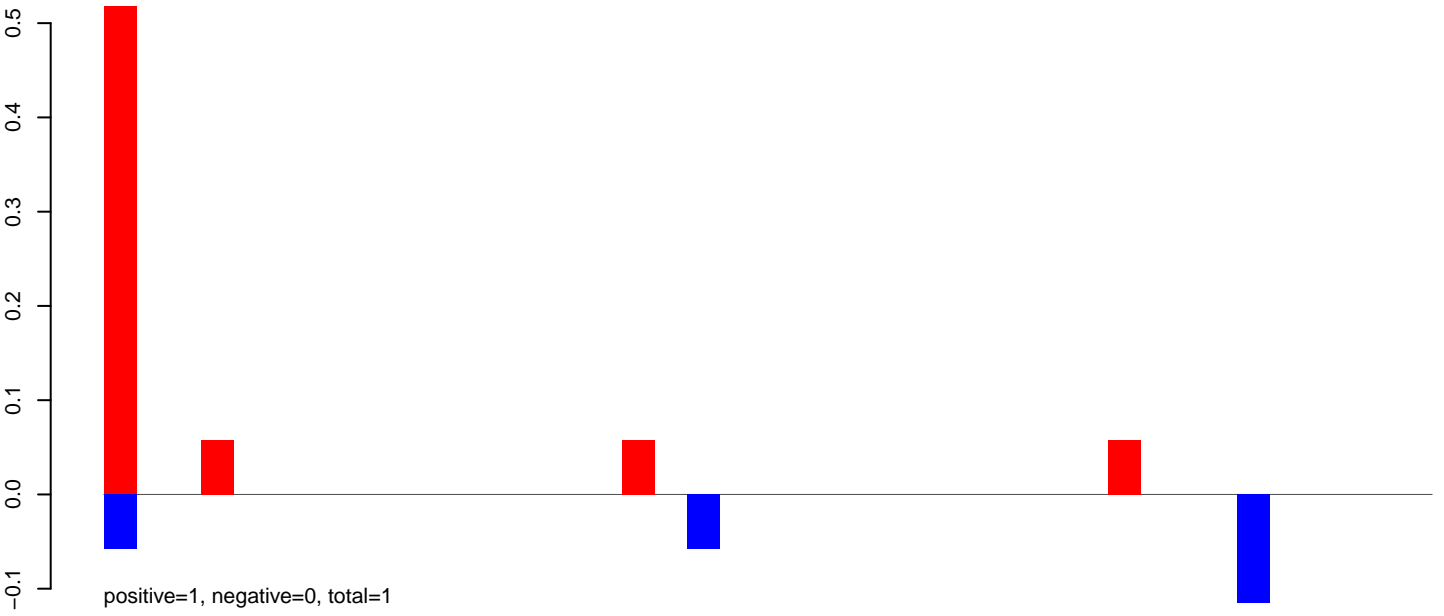
AeAlbo_U4_4_cells.24_35.rep



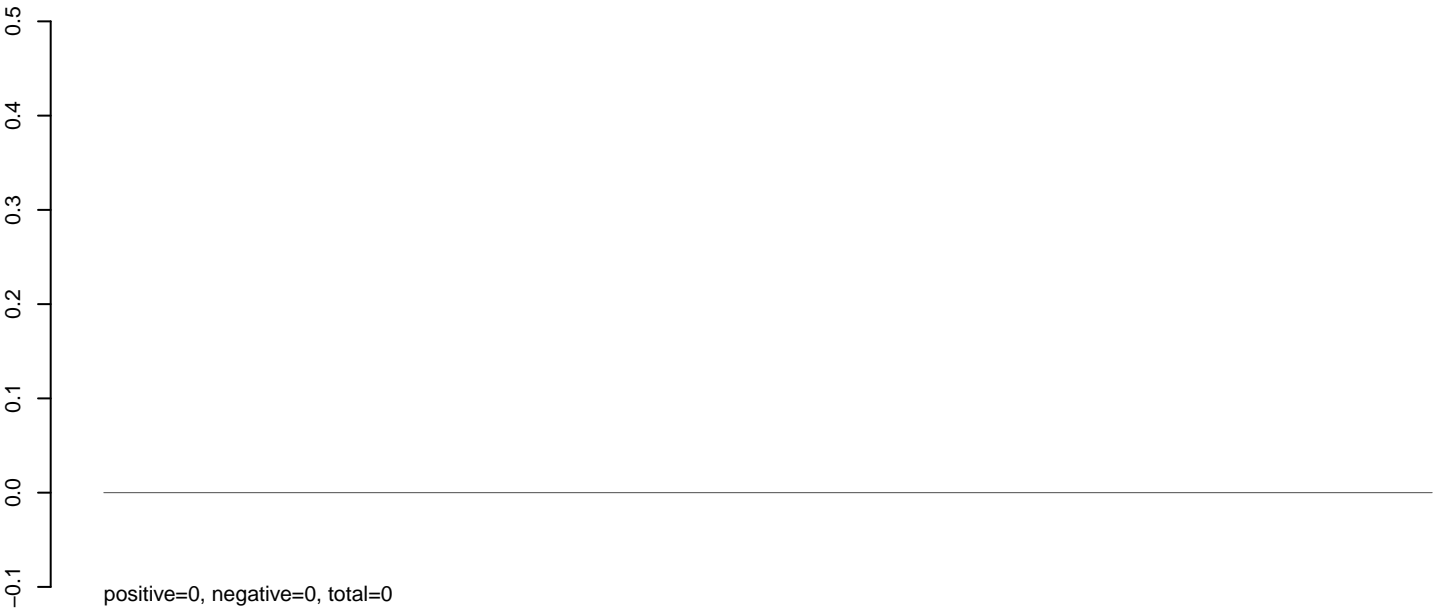
AeAlbo_U4_4_cells.rep



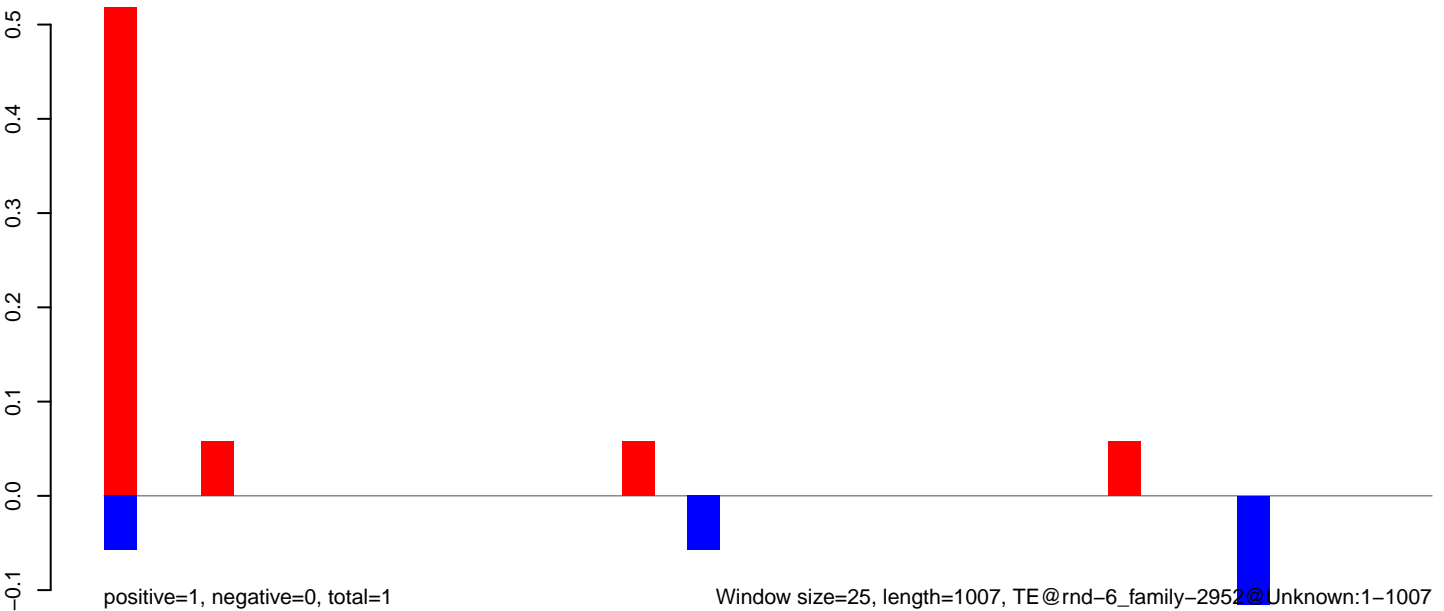
AeAlbo_U4_4_cells.18_23.rep



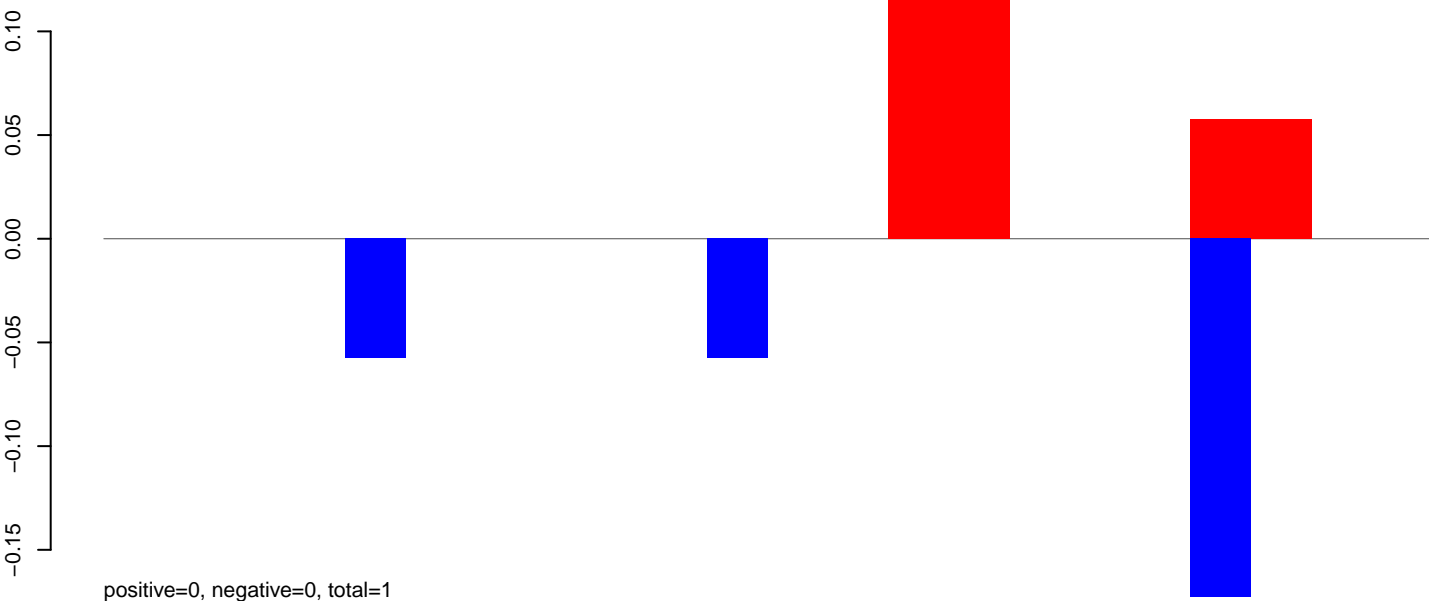
AeAlbo_U4_4_cells.24_35.rep



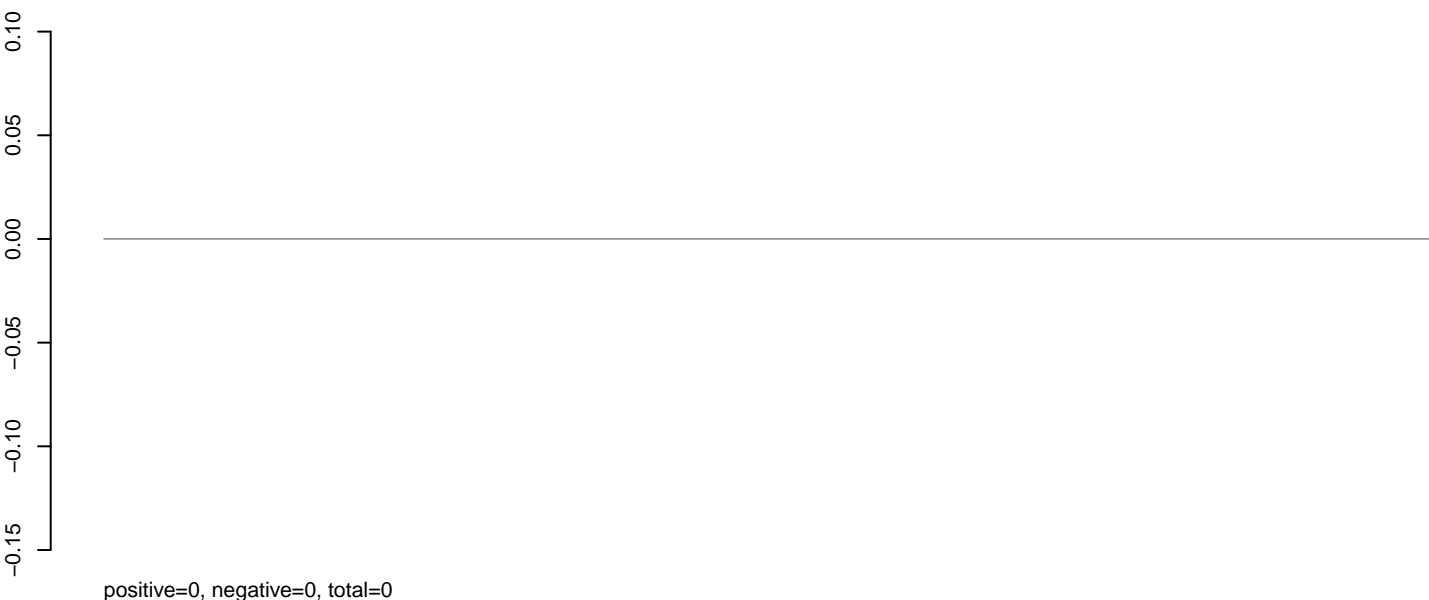
AeAlbo_U4_4_cells.rep



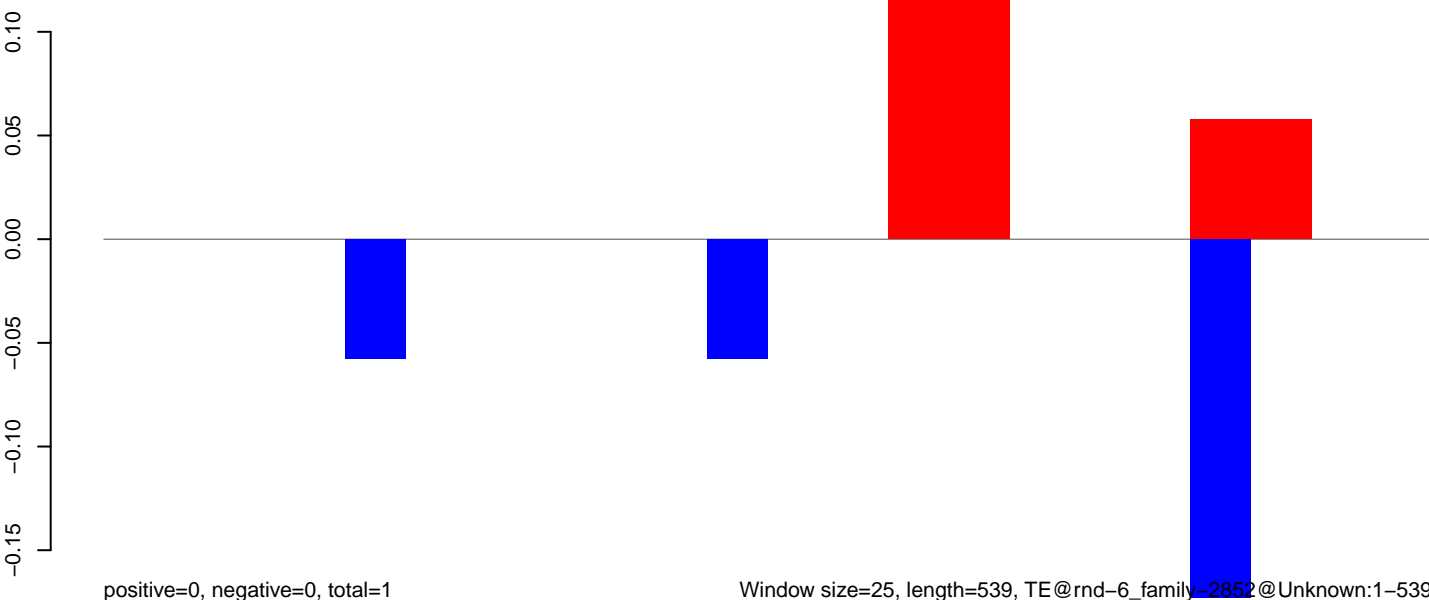
AeAlbo_U4_4_cells.18_23.rep



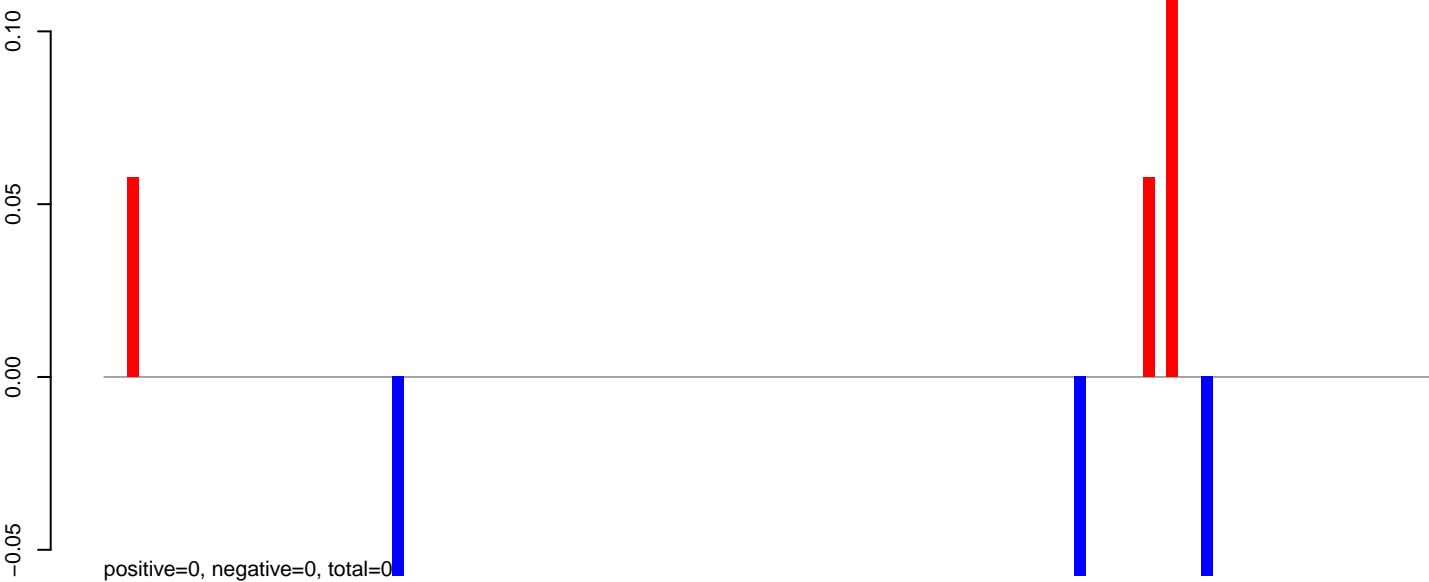
AeAlbo_U4_4_cells.24_35.rep



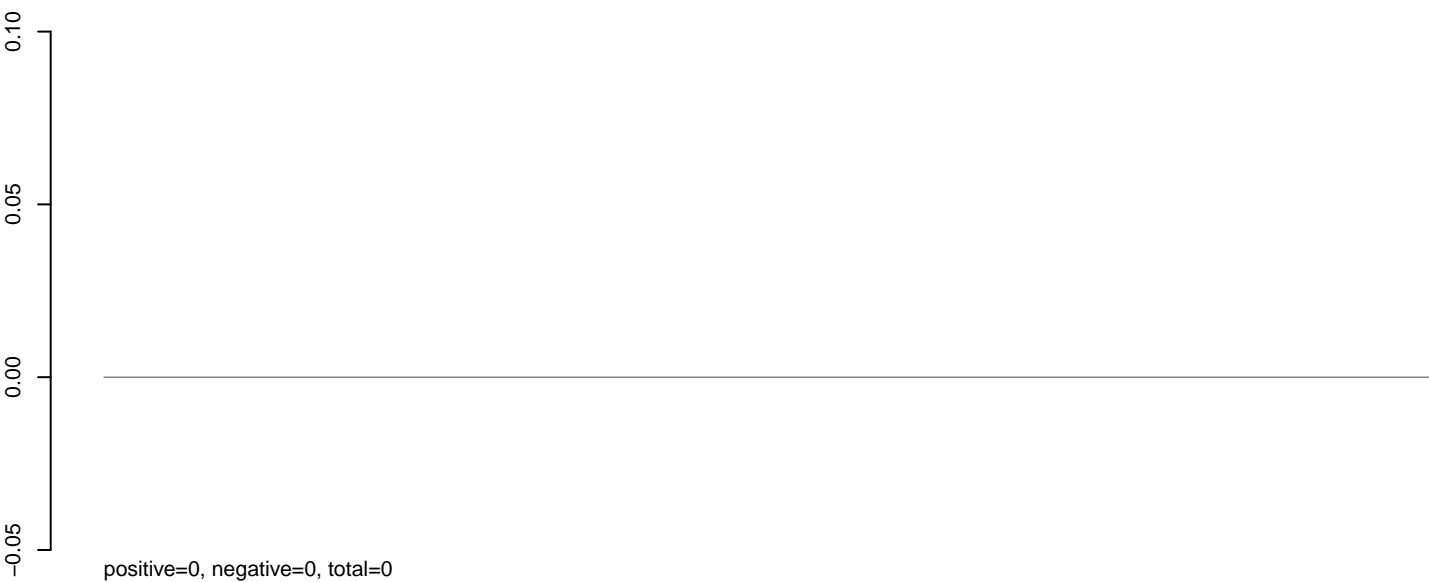
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



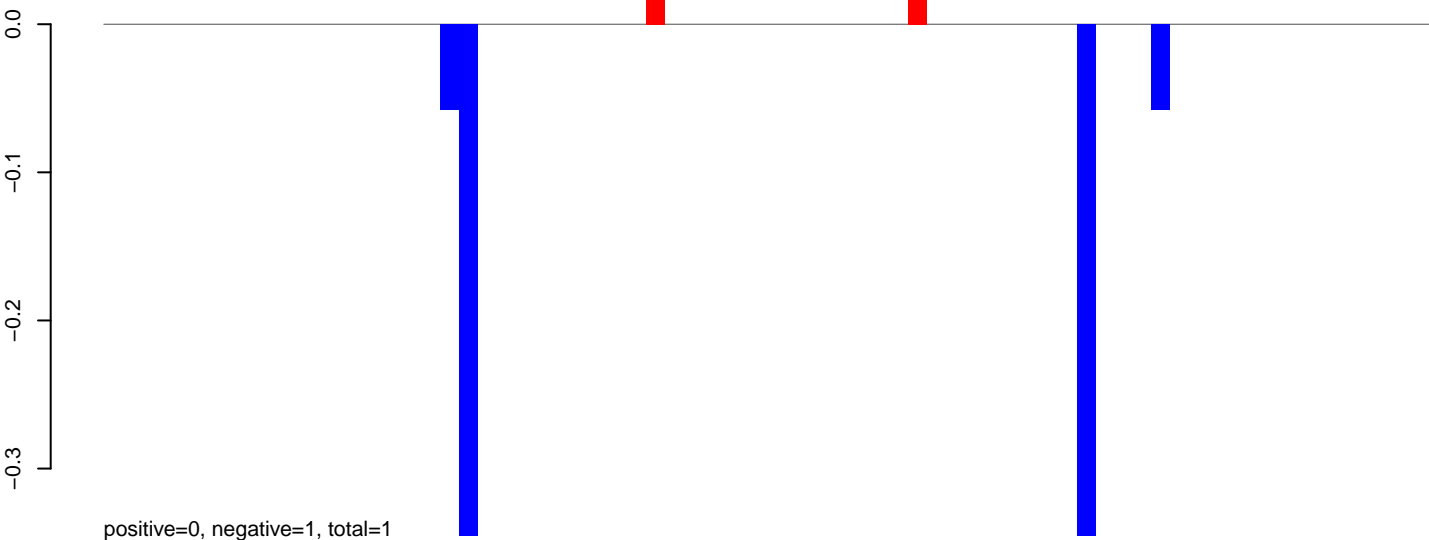
AeAlbo_U4_4_cells.24_35.rep



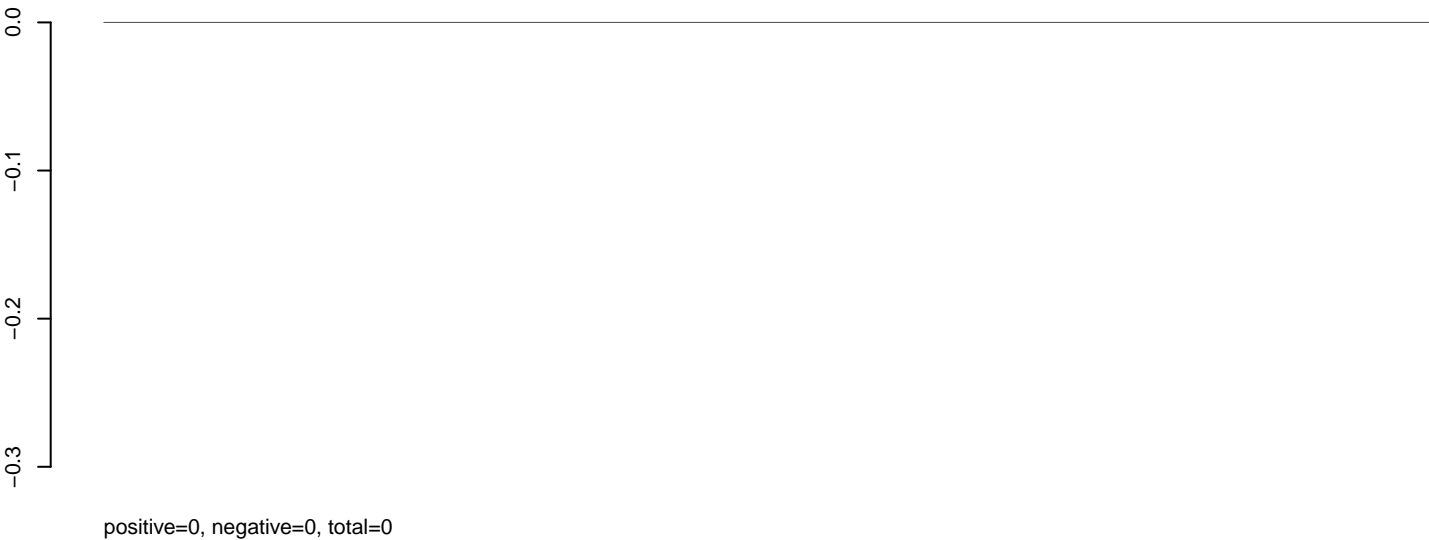
AeAlbo_U4_4_cells.rep



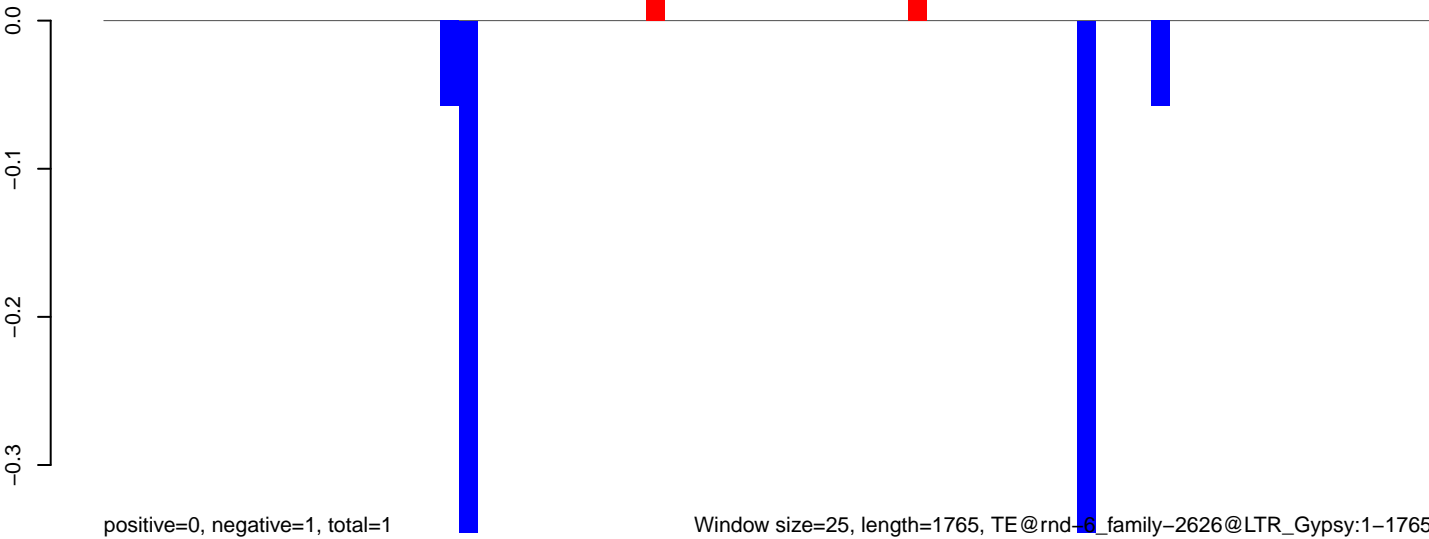
AeAlbo_U4_4_cells.18_23.rep



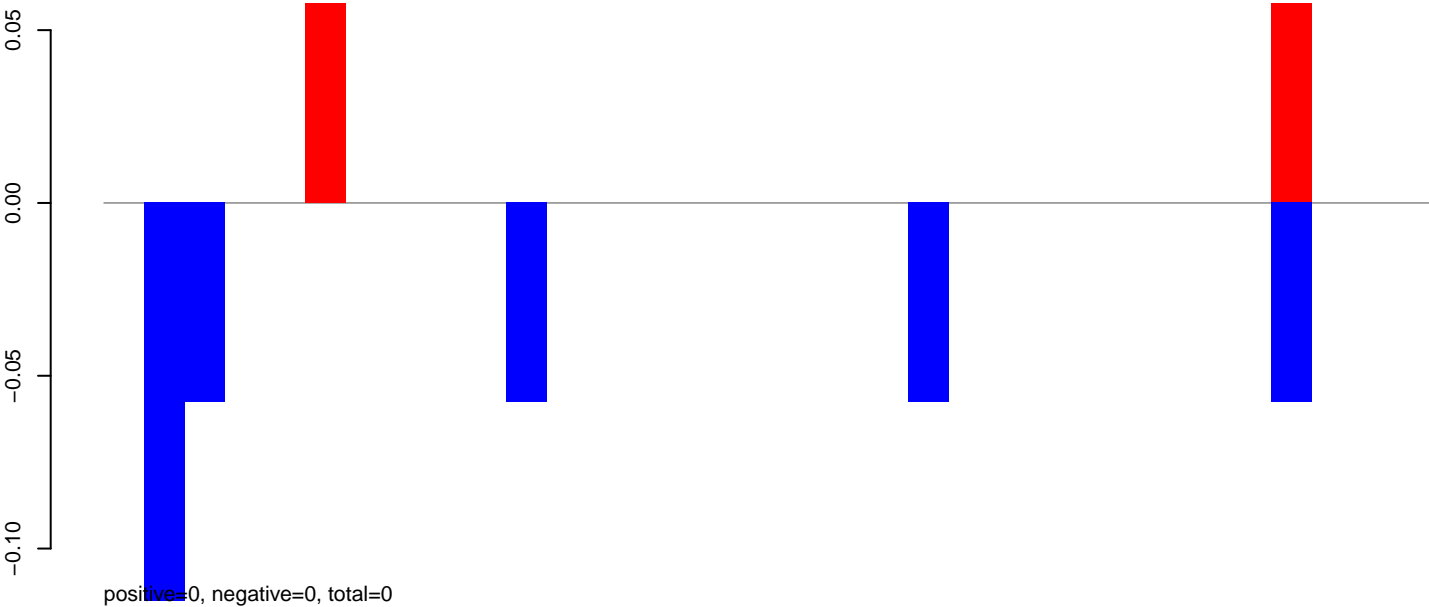
AeAlbo_U4_4_cells.24_35.rep



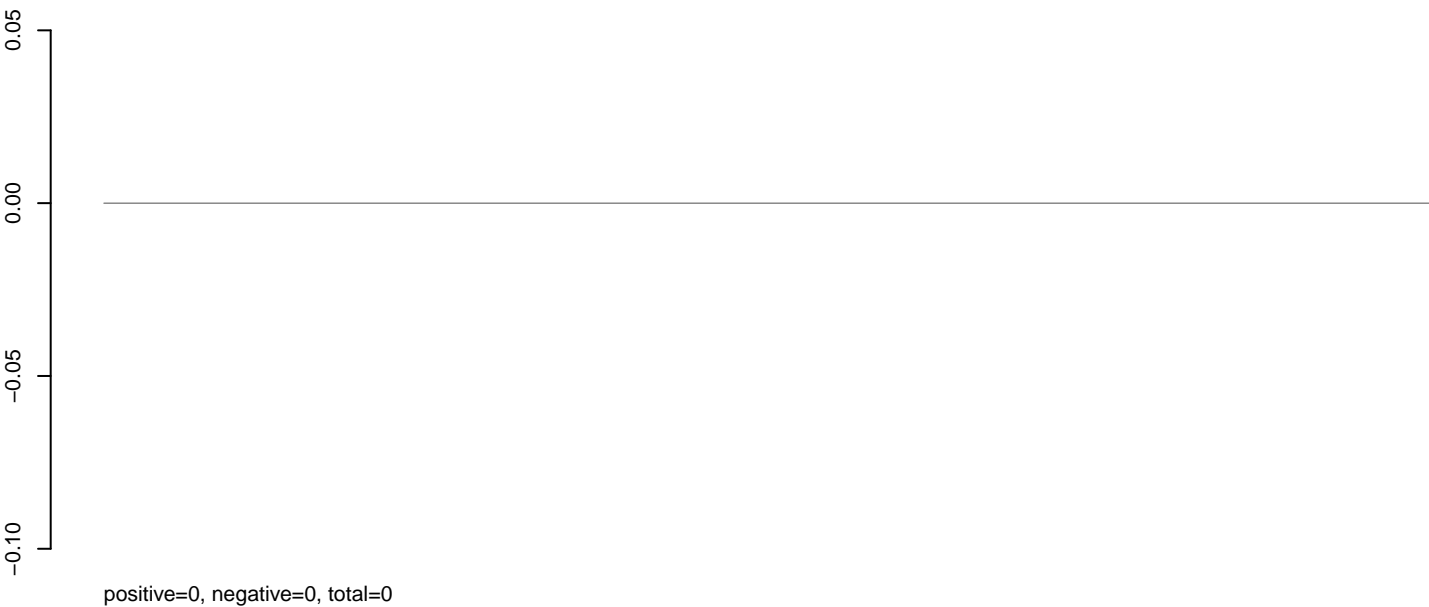
AeAlbo_U4_4_cells.rep



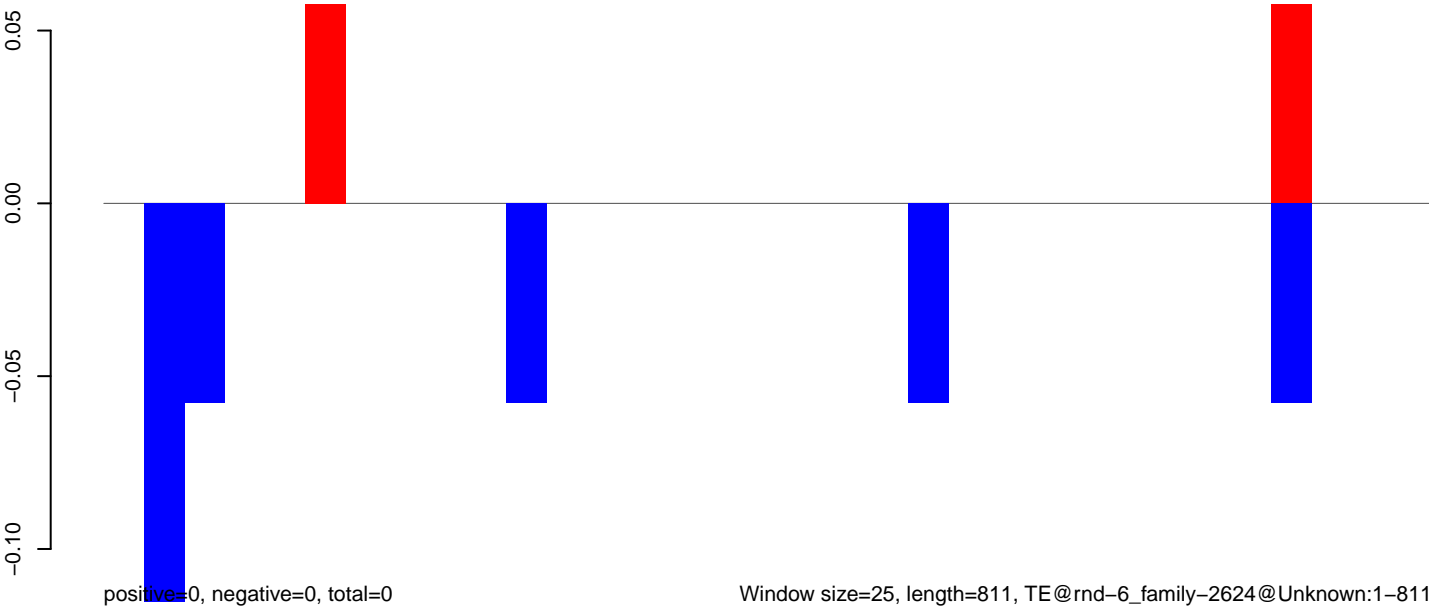
AeAlbo_U4_4_cells.18_23.rep



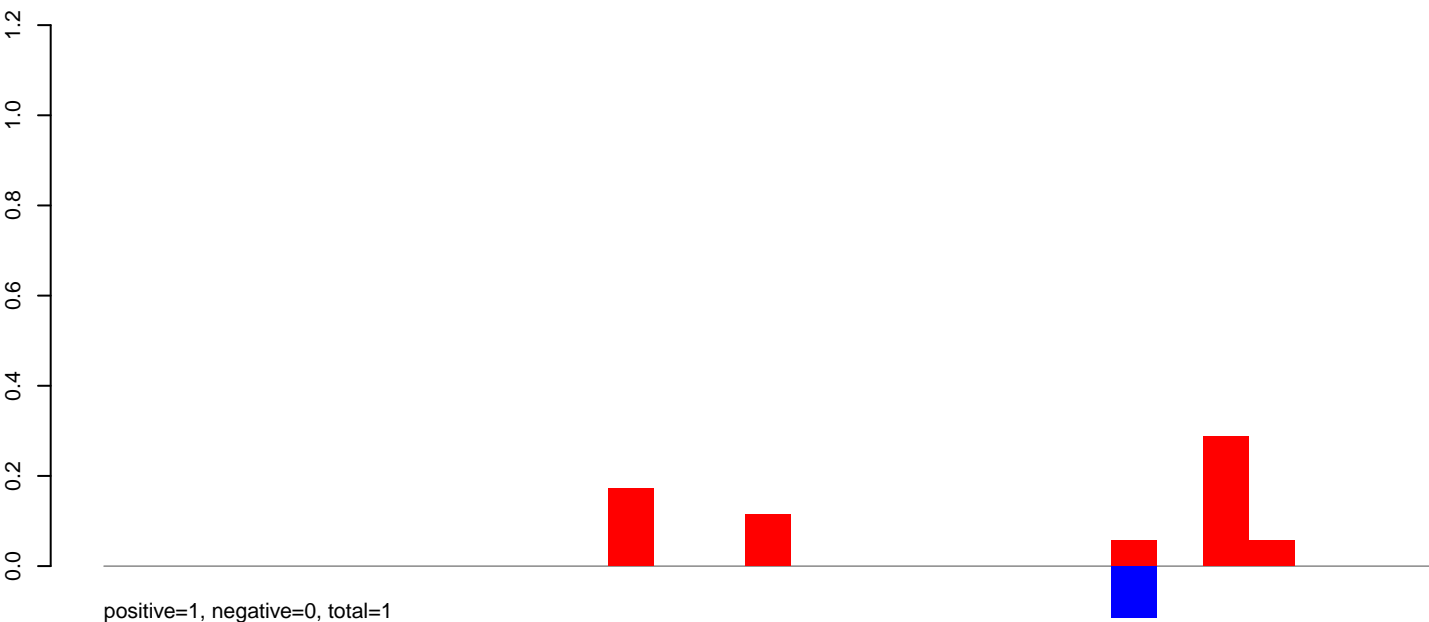
AeAlbo_U4_4_cells.24_35.rep



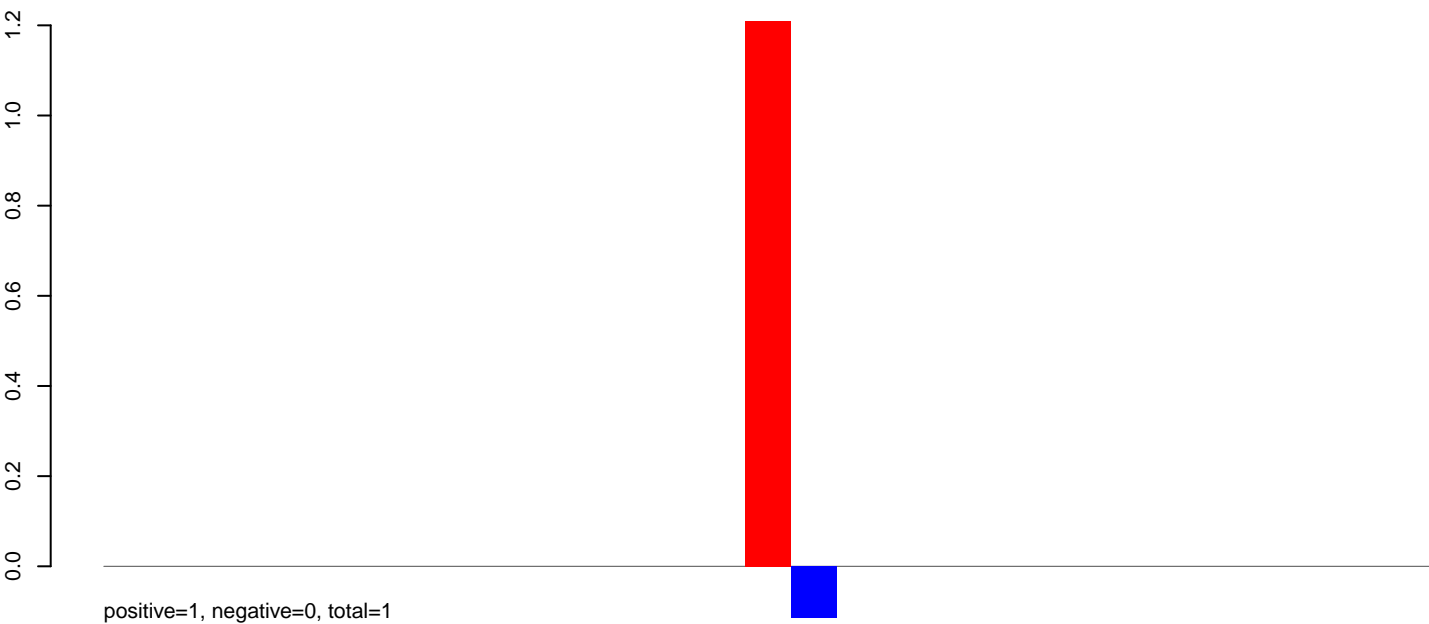
AeAlbo_U4_4_cells.rep



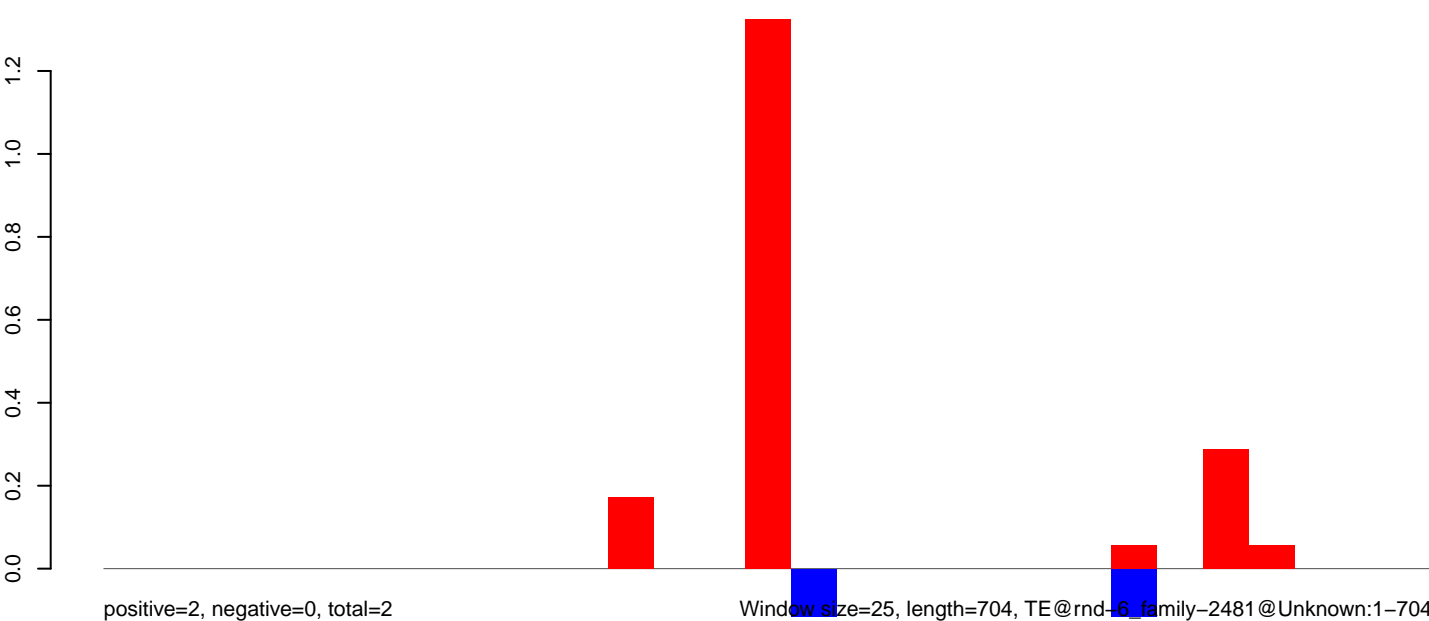
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



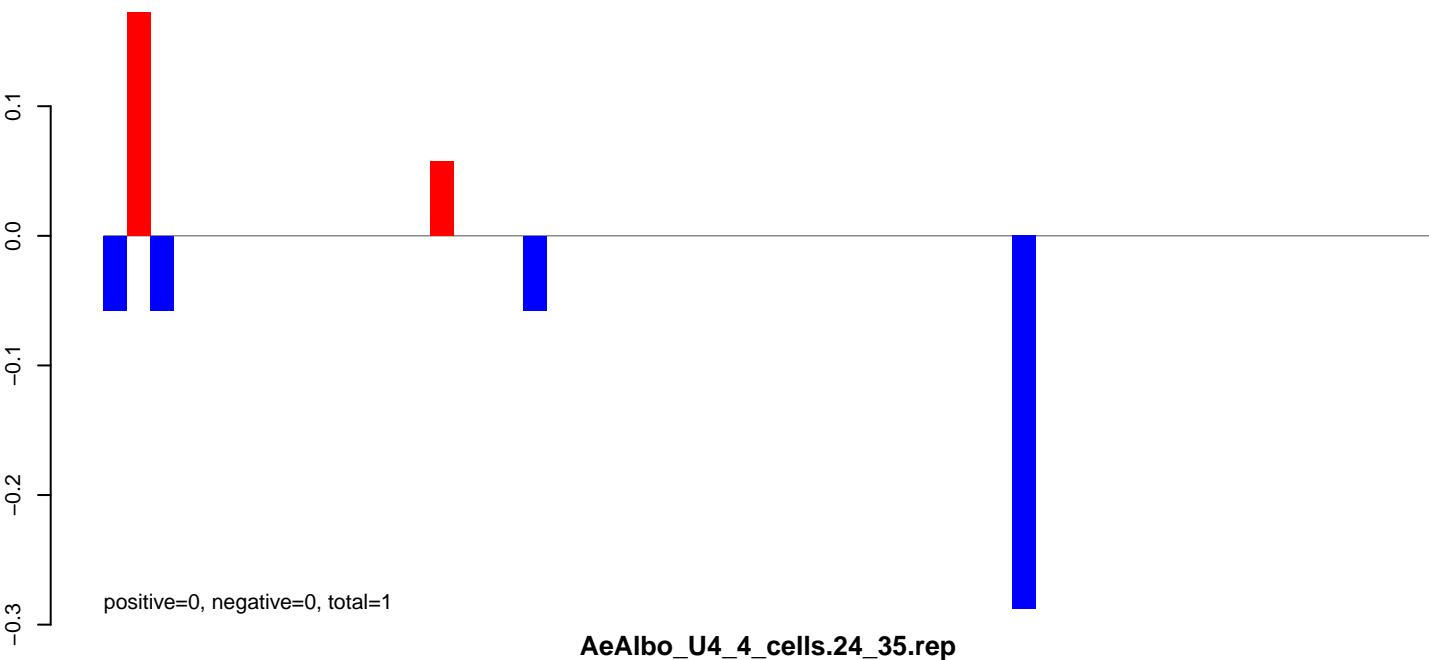
AeAlbo_U4_4_cells.rep



Window size=25, length=704, TE@rnd-6_family-2481@Unknown:1-704

0 200 400 600

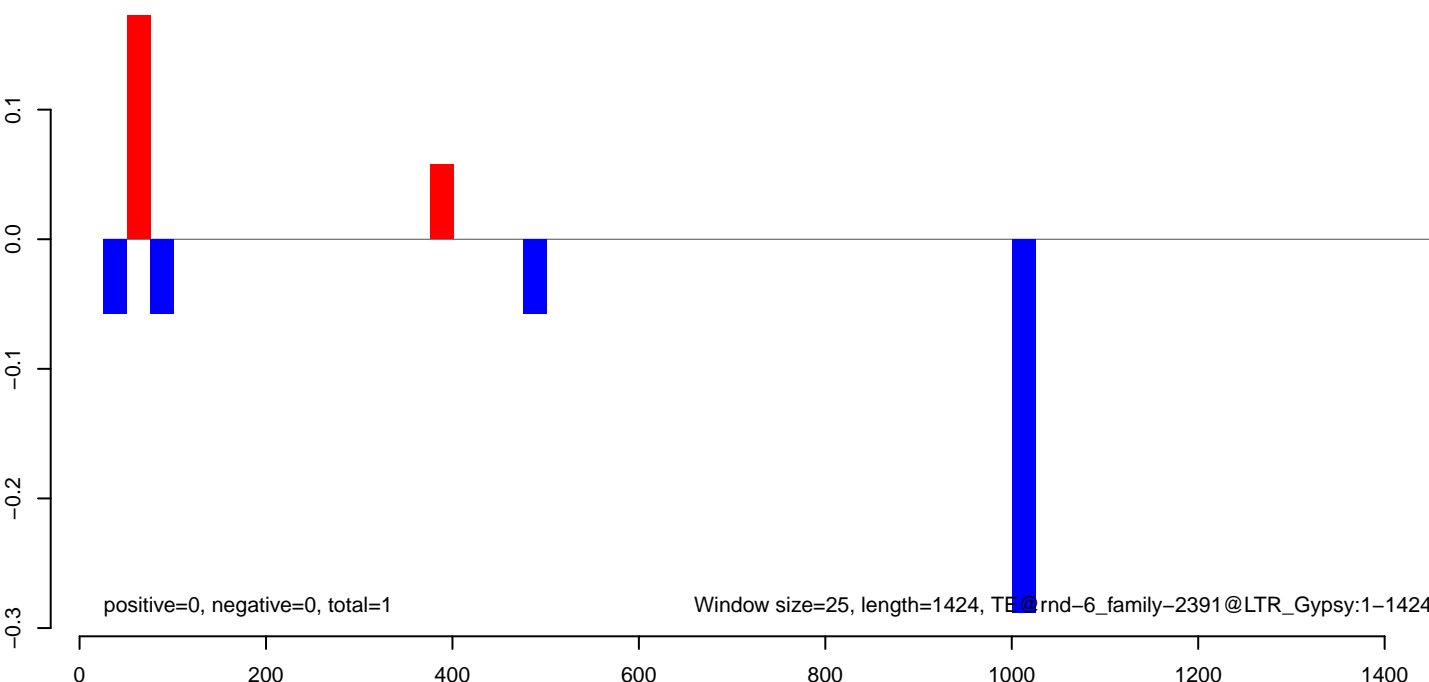
AeAlbo_U4_4_cells.18_23.rep



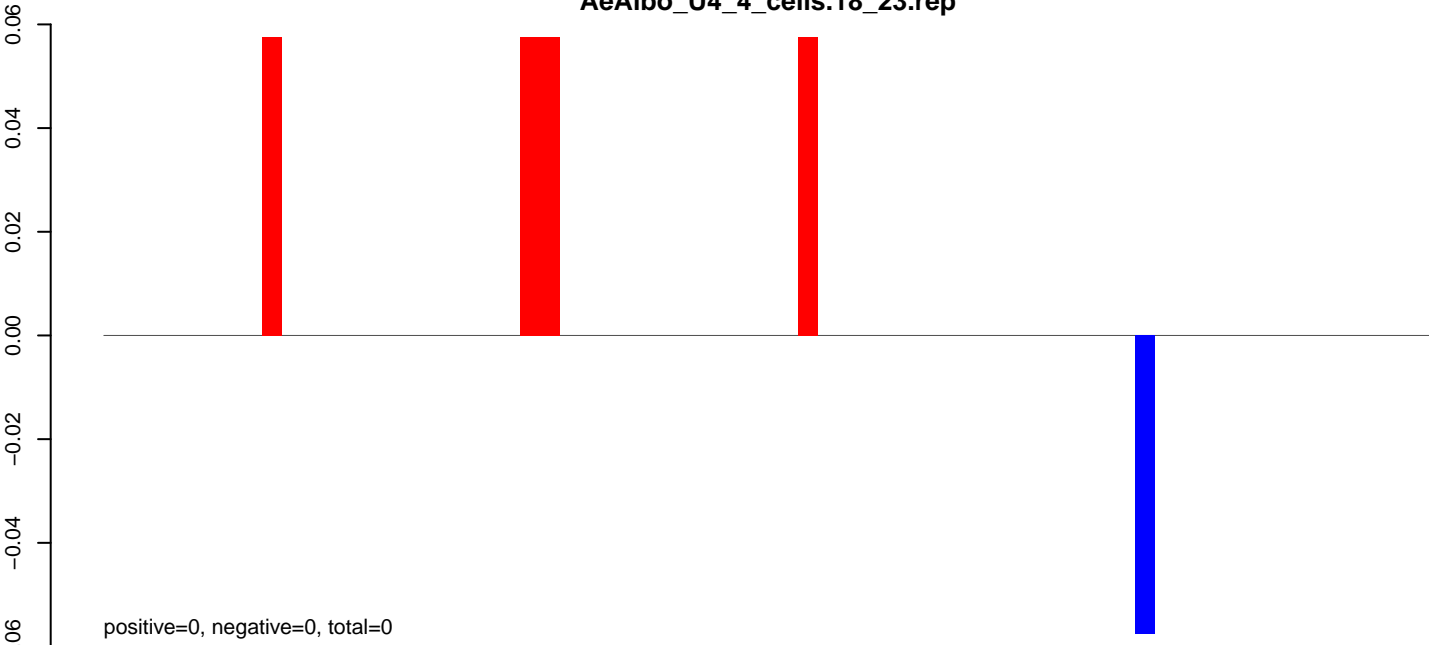
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



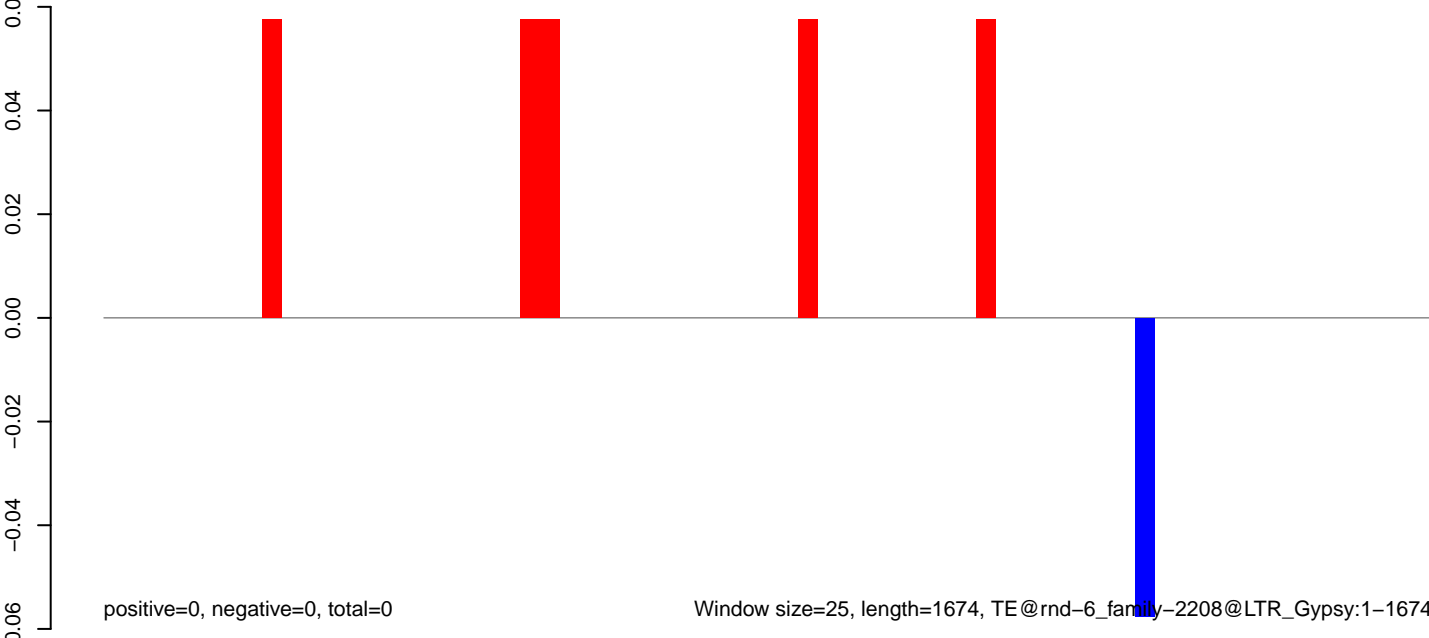
AeAlbo_U4_4_cells.18_23.rep



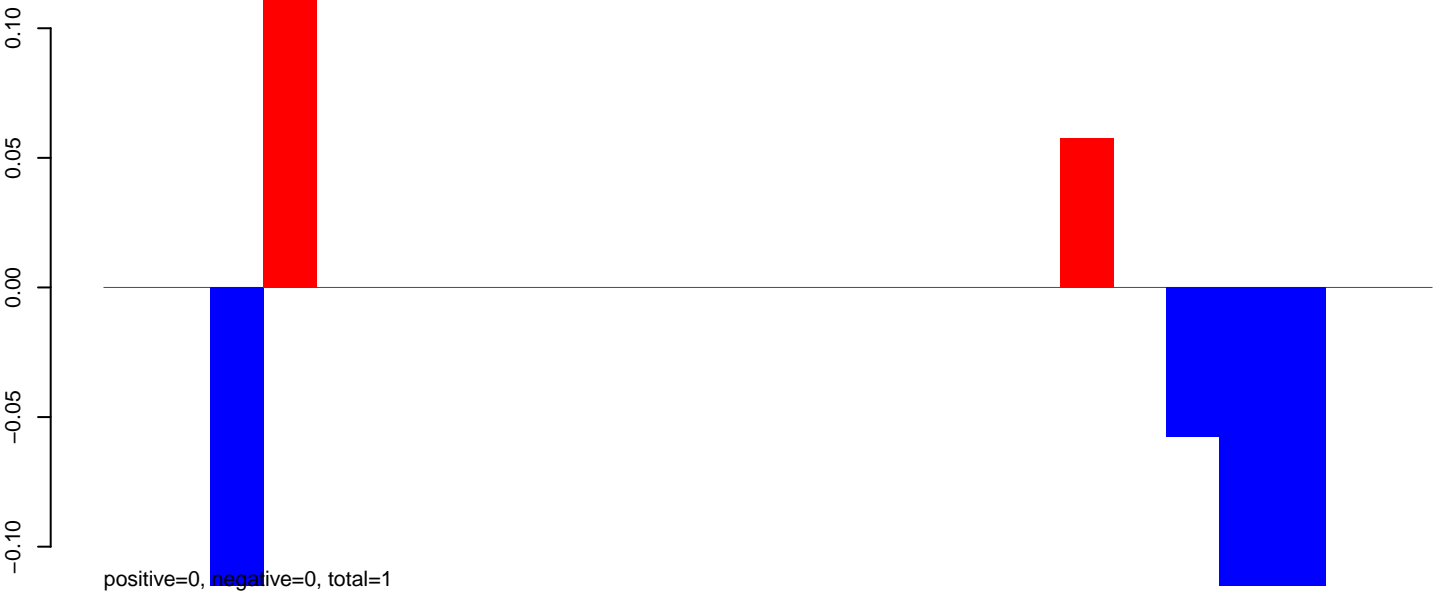
AeAlbo_U4_4_cells.24_35.rep



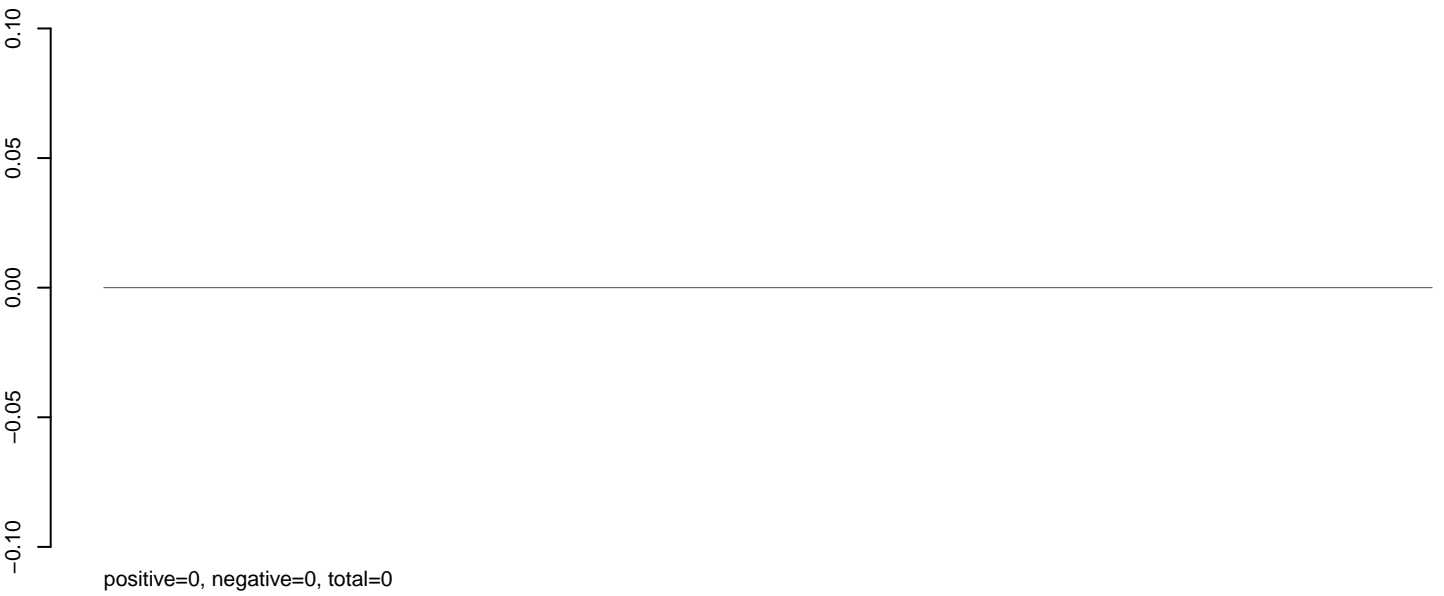
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



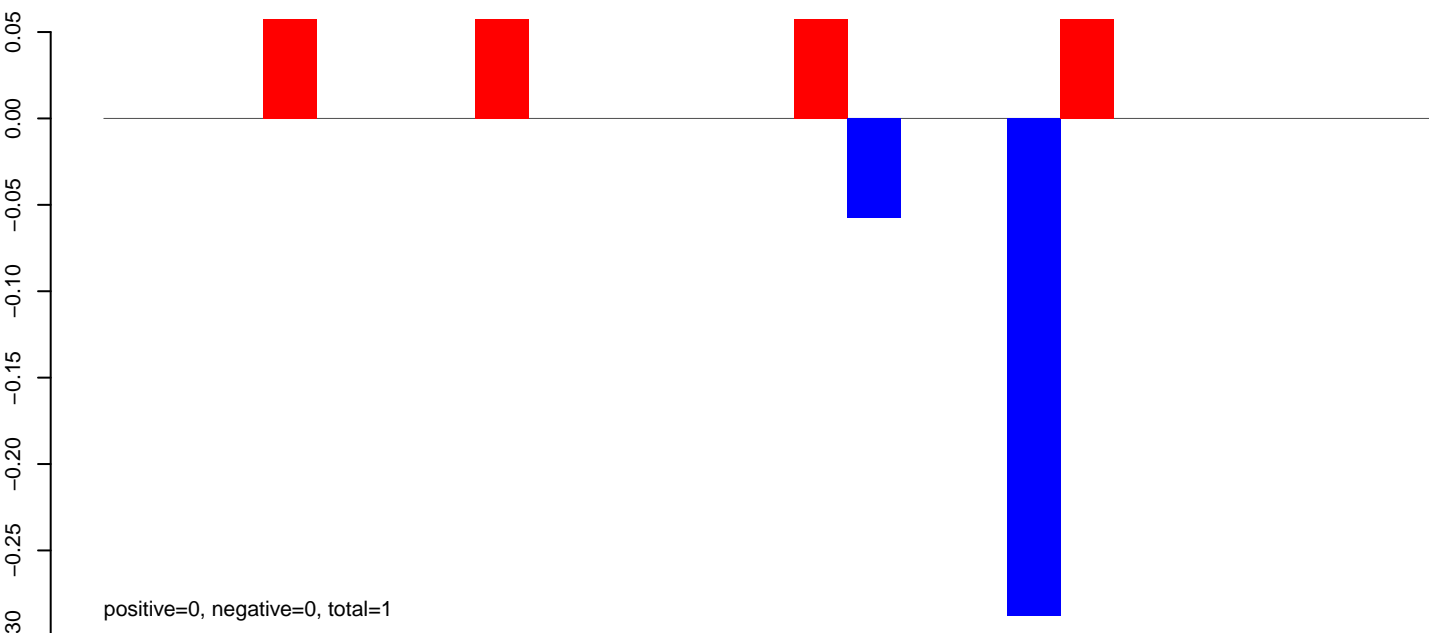
AeAlbo_U4_4_cells.24_35.rep



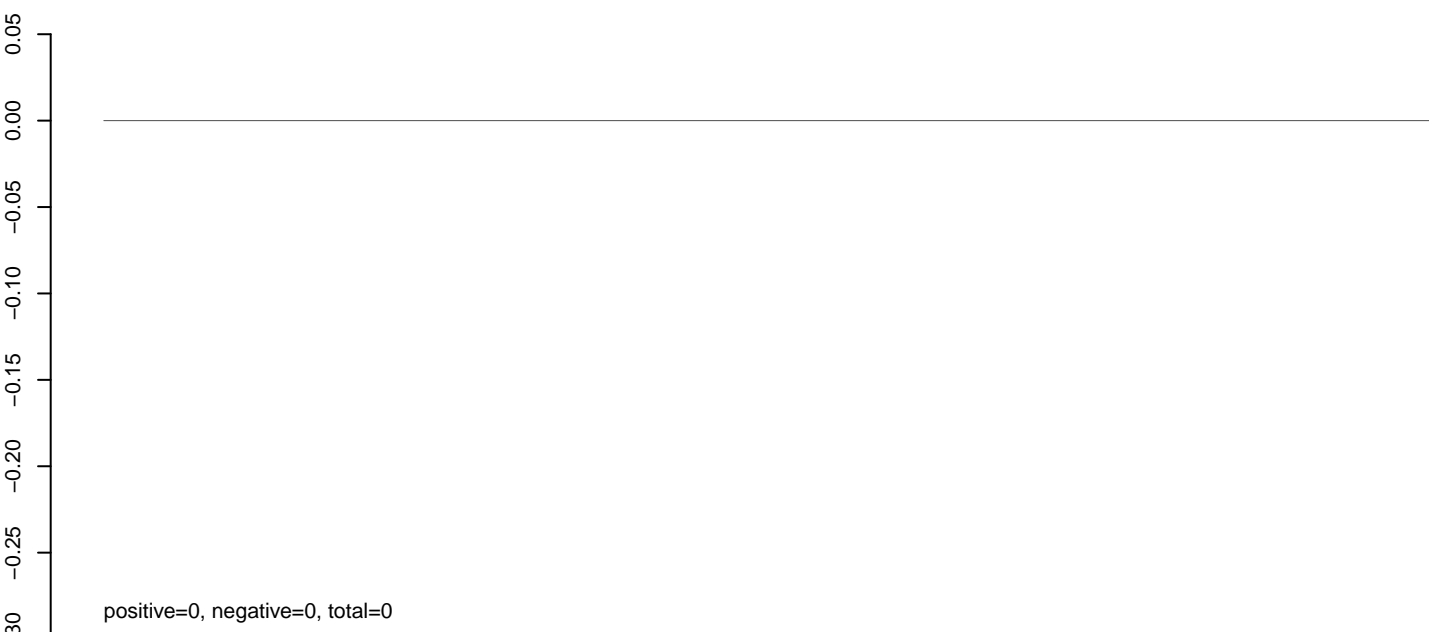
AeAlbo_U4_4_cells.rep



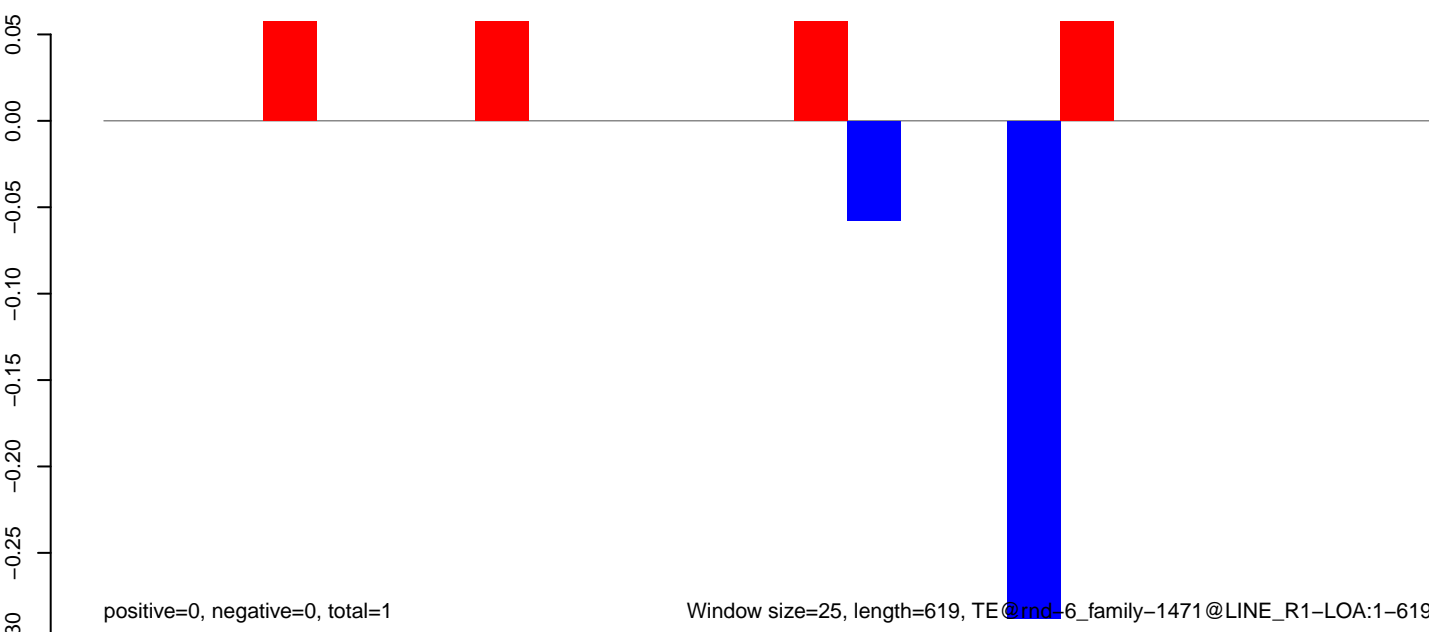
AeAlbo_U4_4_cells.18_23.rep



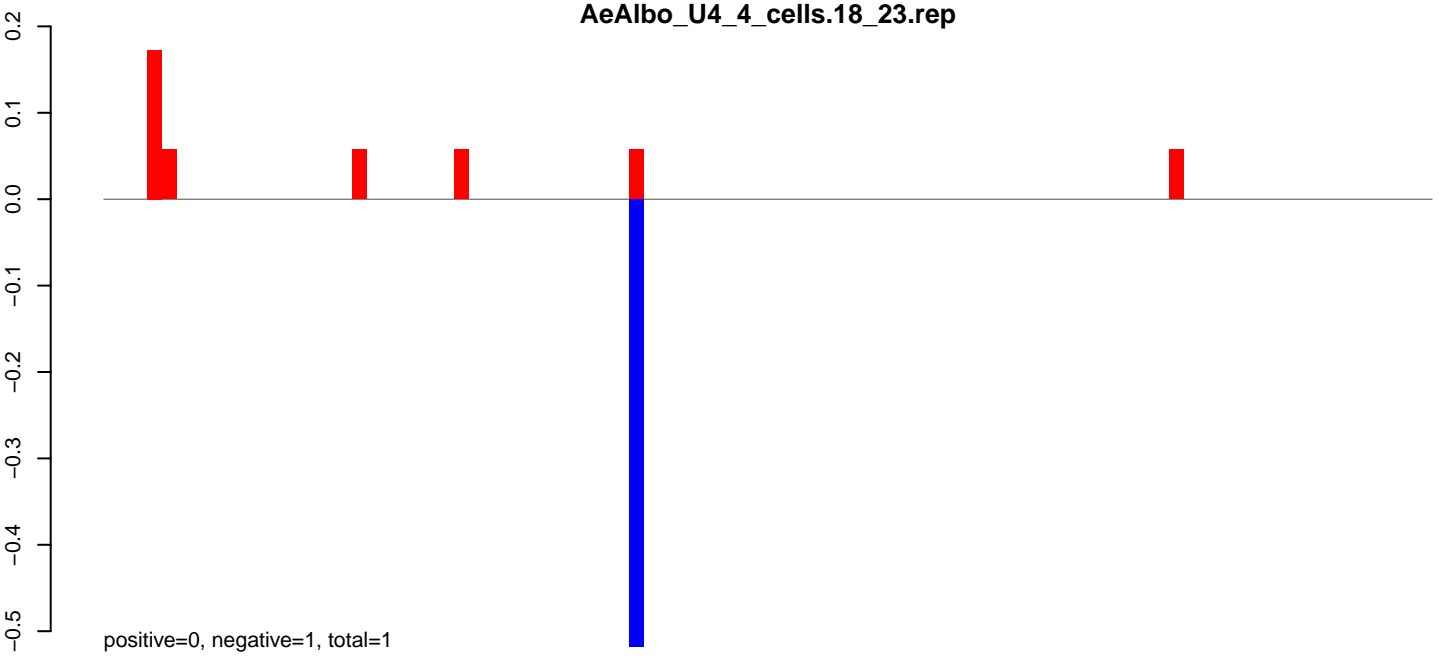
AeAlbo_U4_4_cells.24_35.rep



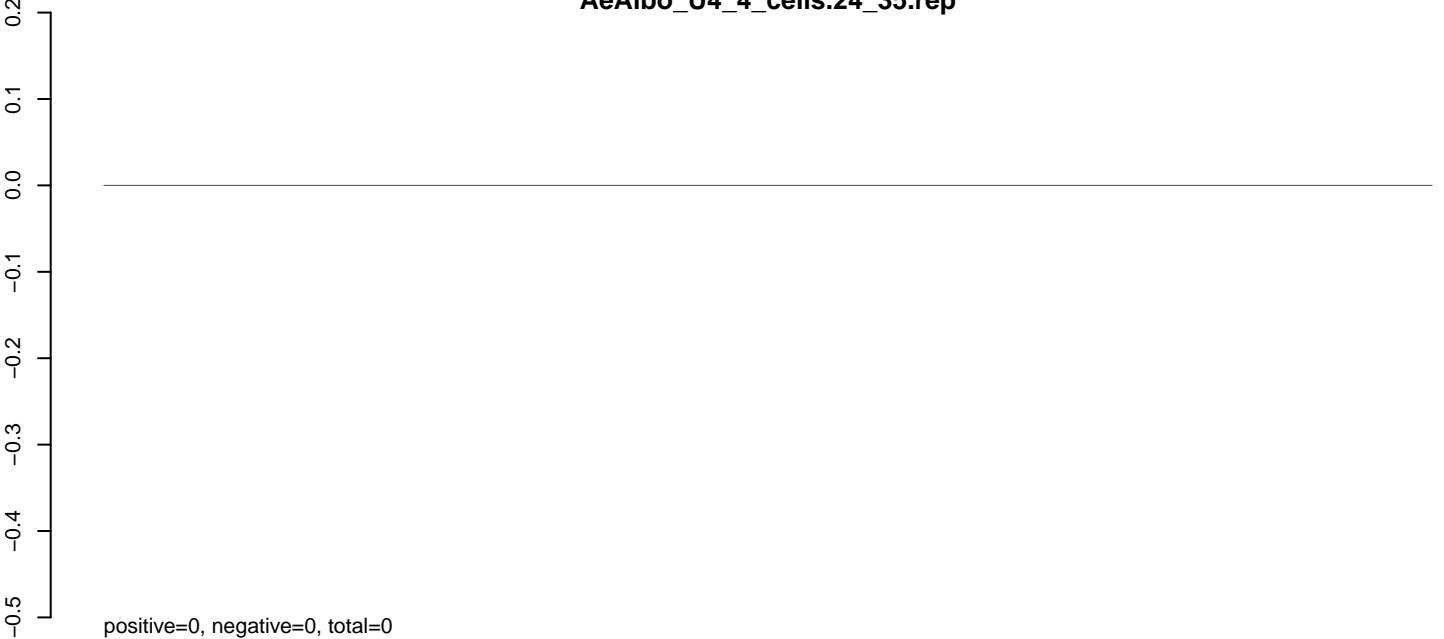
AeAlbo_U4_4_cells.rep



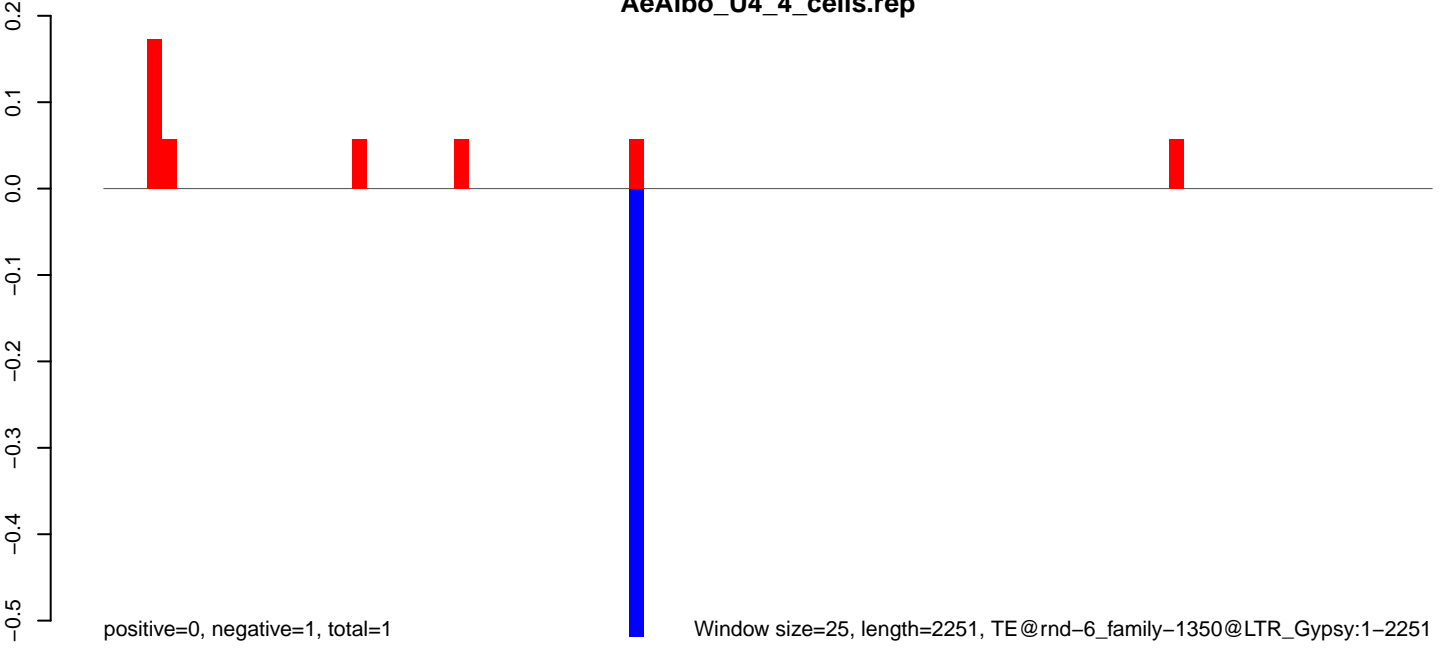
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

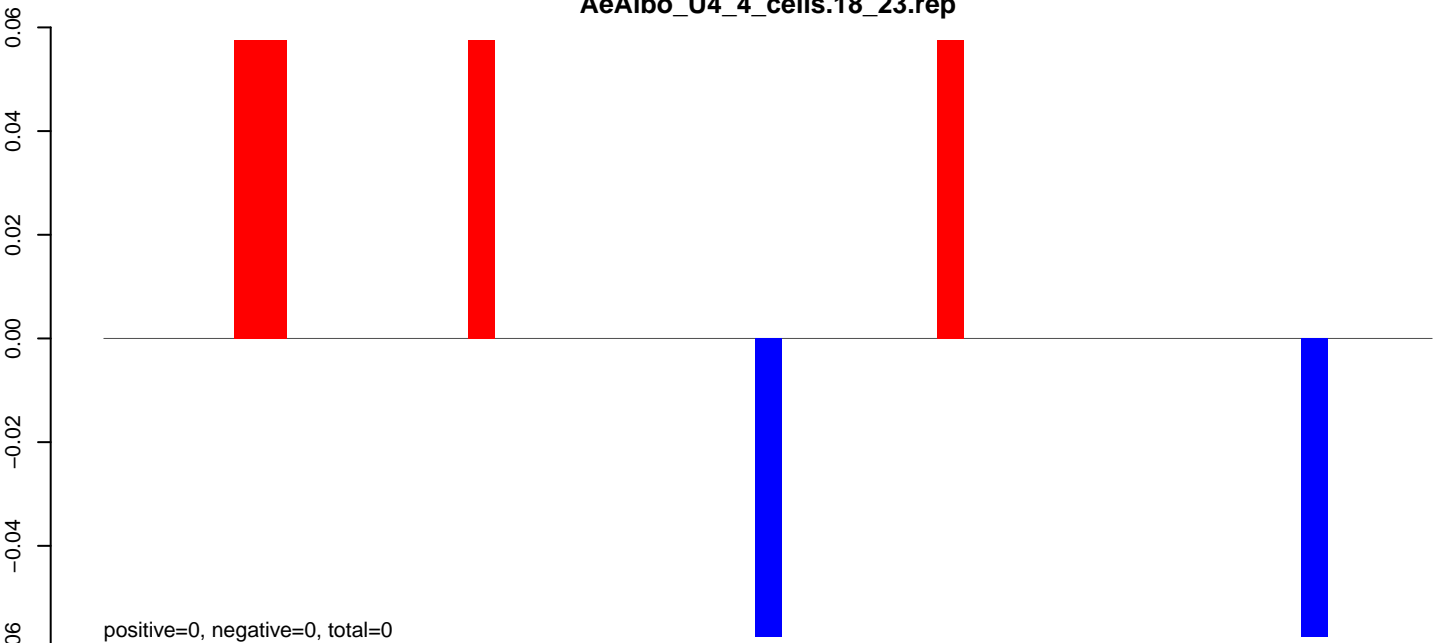


AeAlbo_U4_4_cells.rep

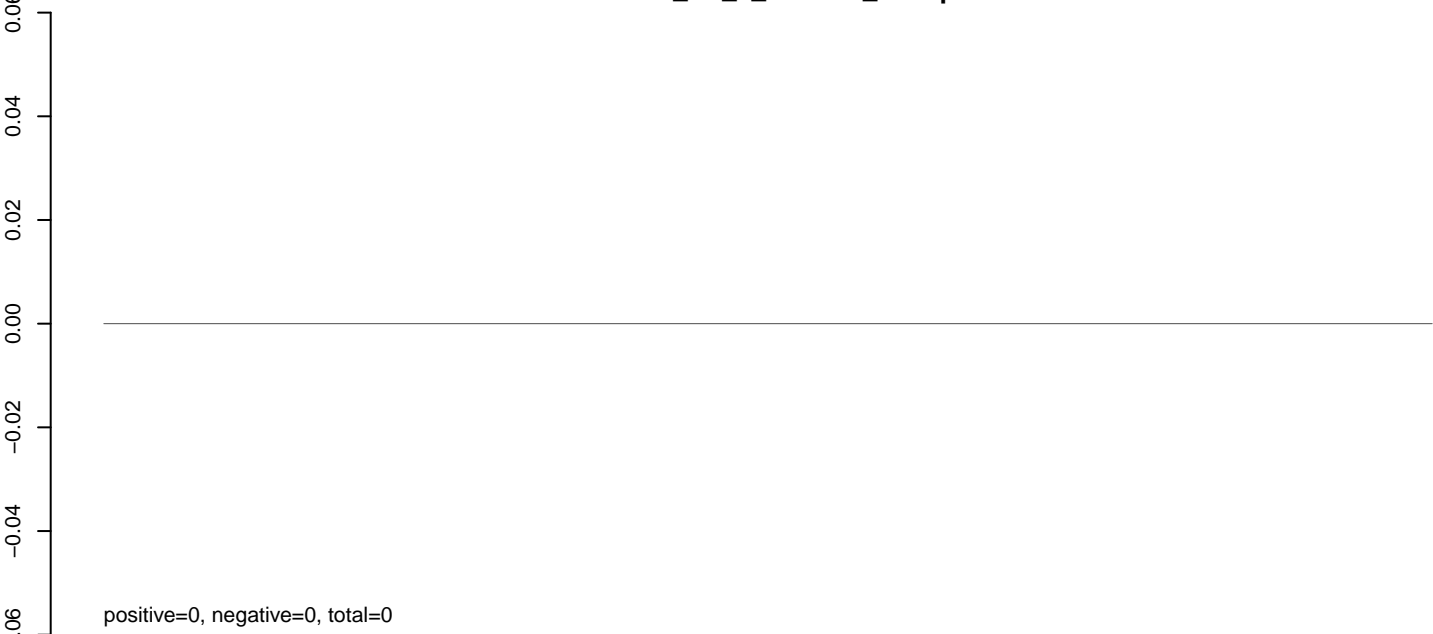


Window size=25, length=2251, TE@rnd-6_family-1350@LTR_Gypsy:1-2251

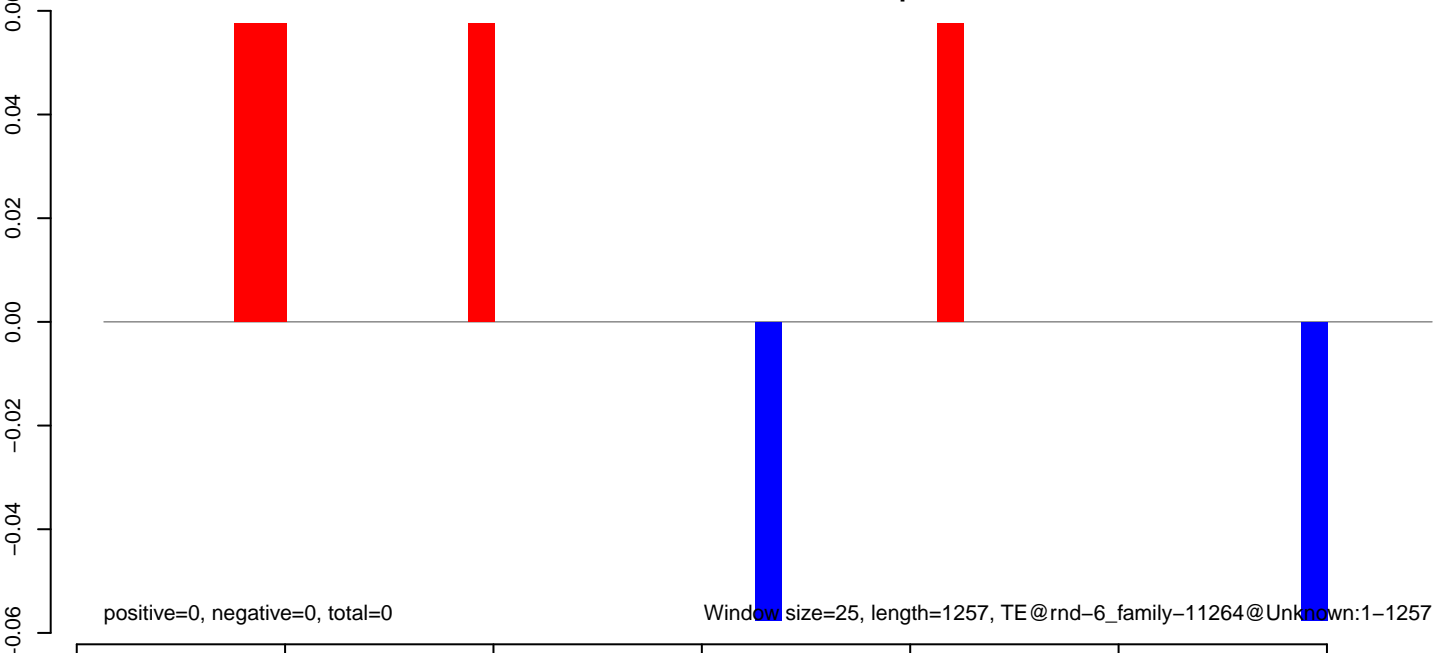
AeAlbo_U4_4_cells.18_23.rep



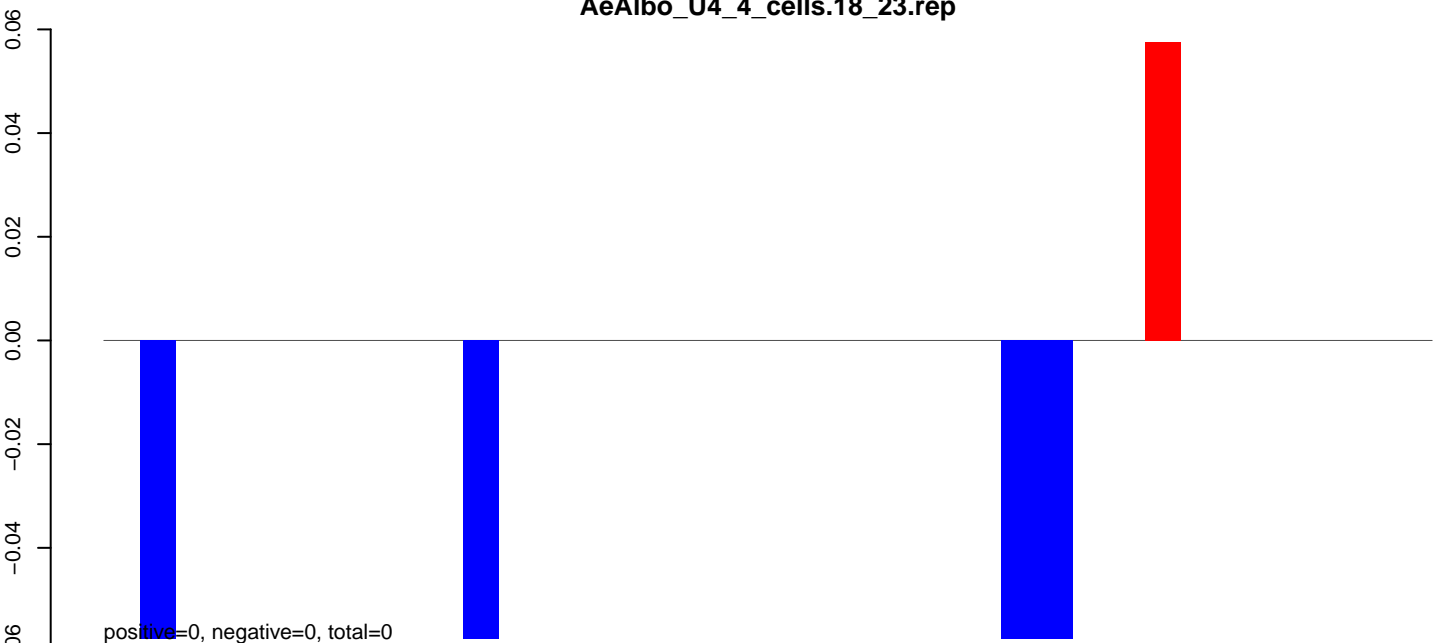
AeAlbo_U4_4_cells.24_35.rep



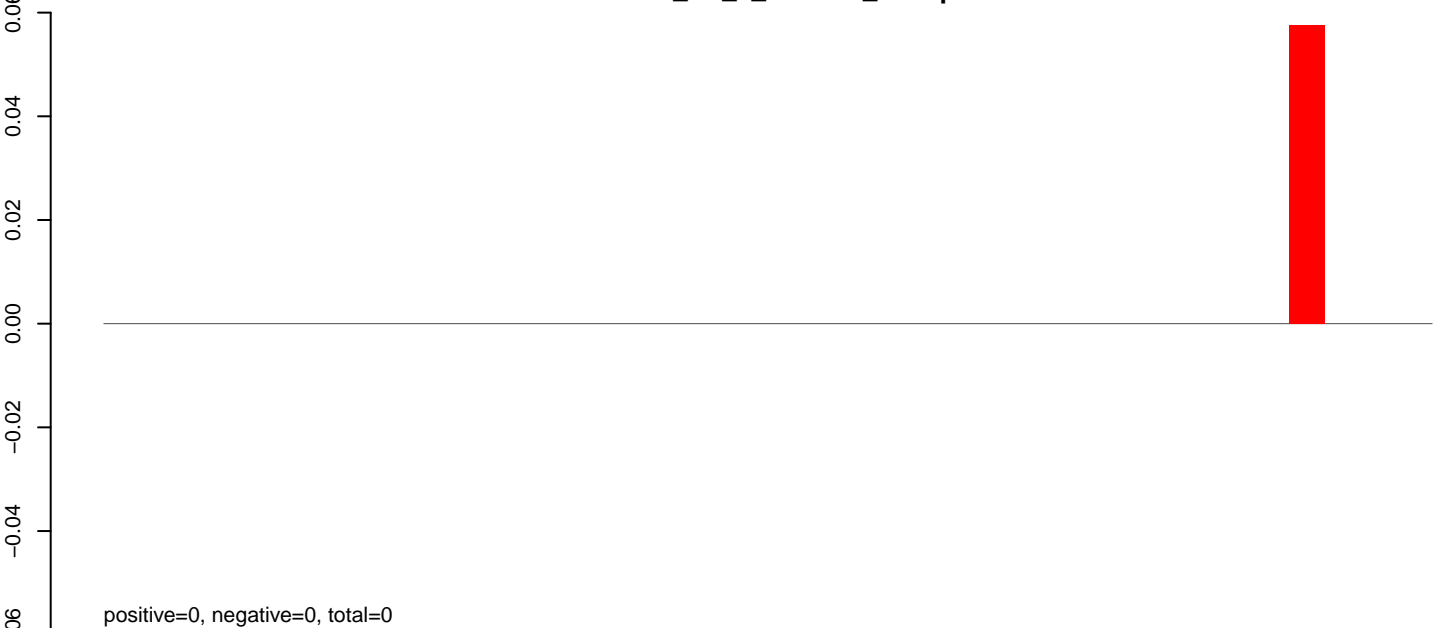
AeAlbo_U4_4_cells.rep



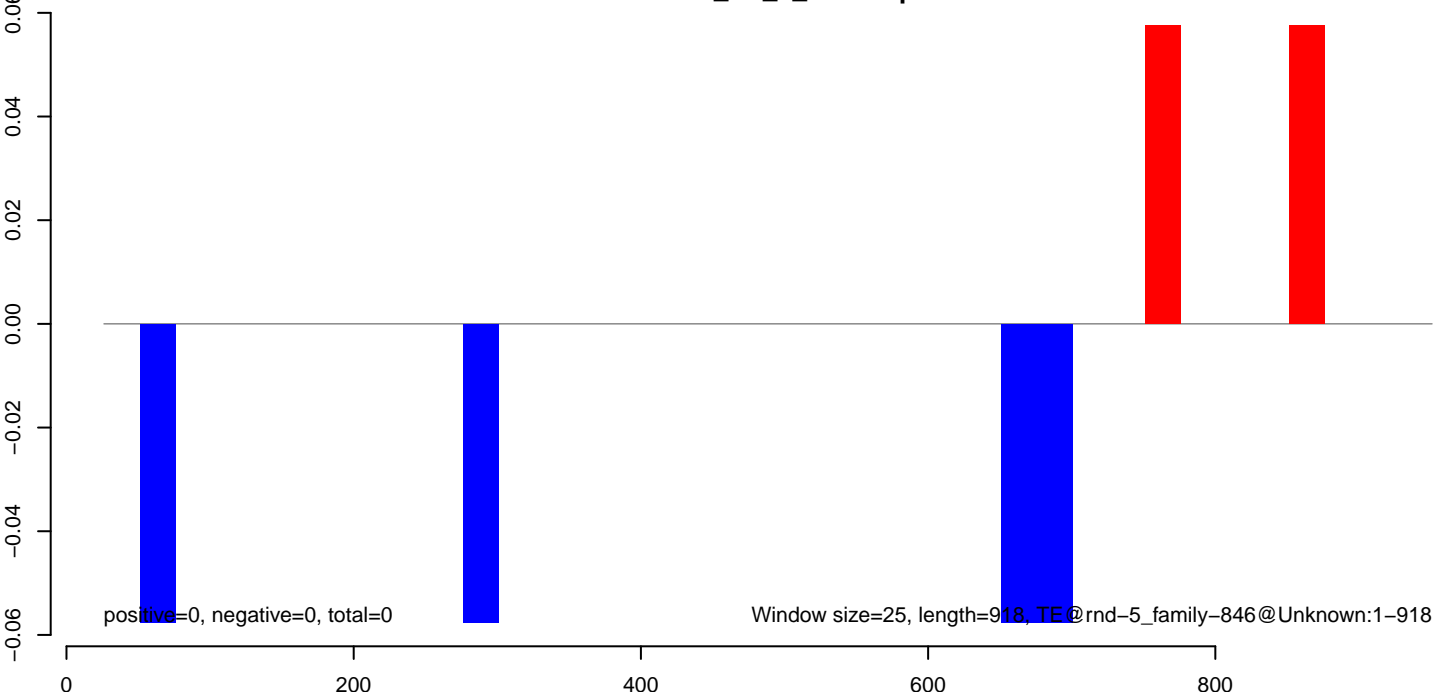
AeAlbo_U4_4_cells.18_23.rep



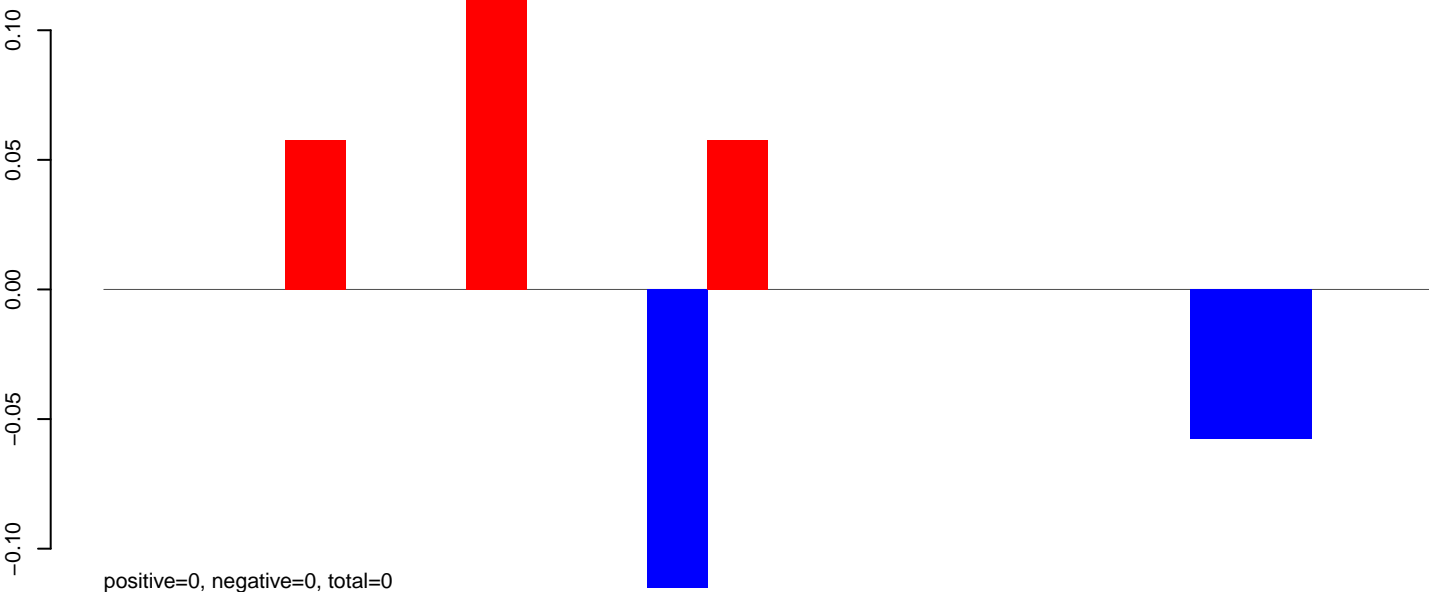
AeAlbo_U4_4_cells.24_35.rep



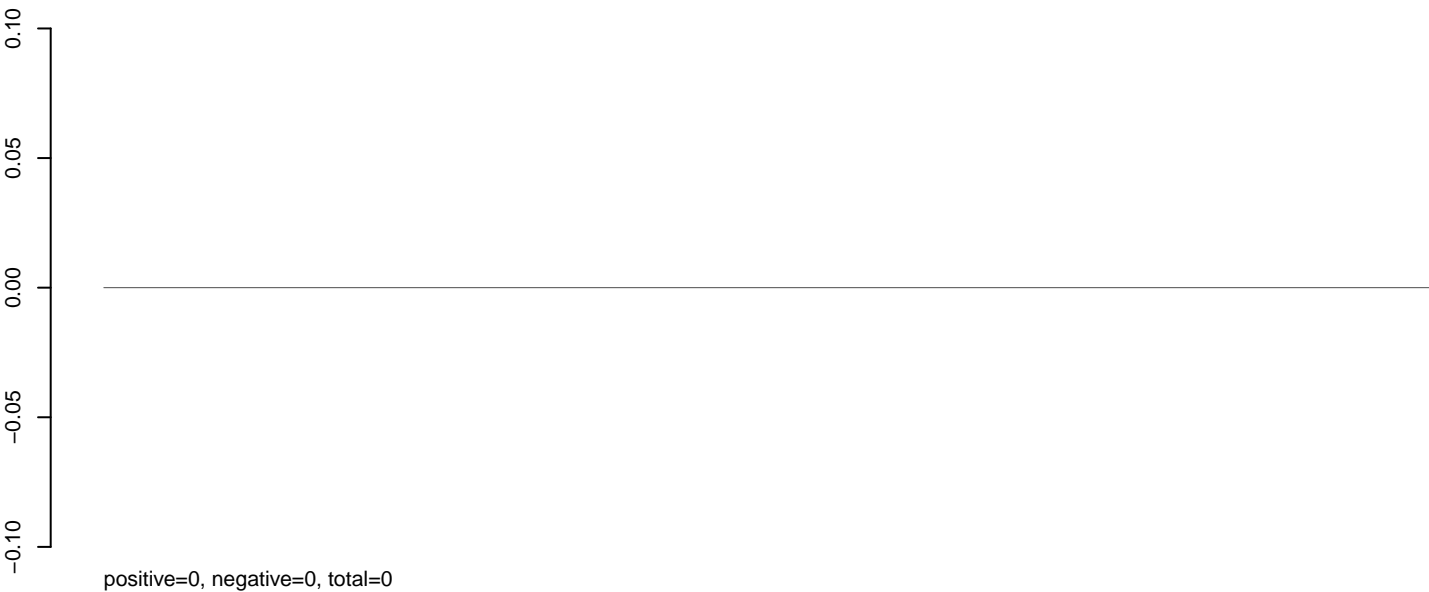
AeAlbo_U4_4_cells.rep



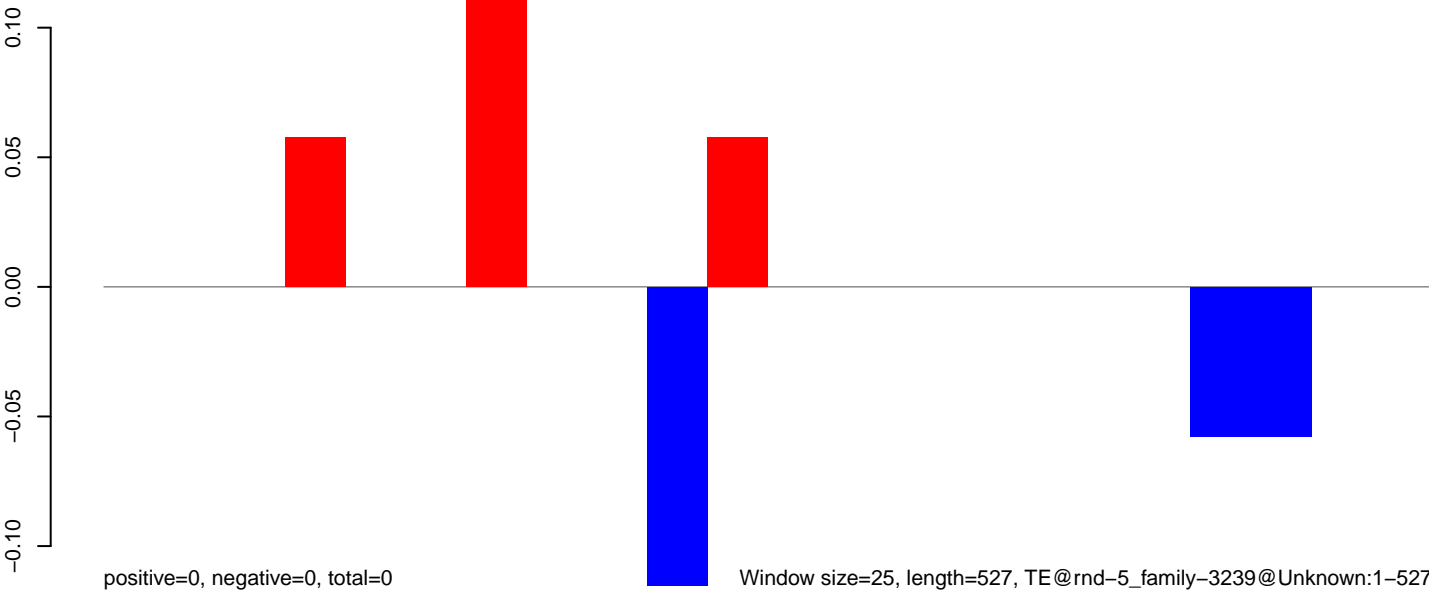
AeAlbo_U4_4_cells.18_23.rep



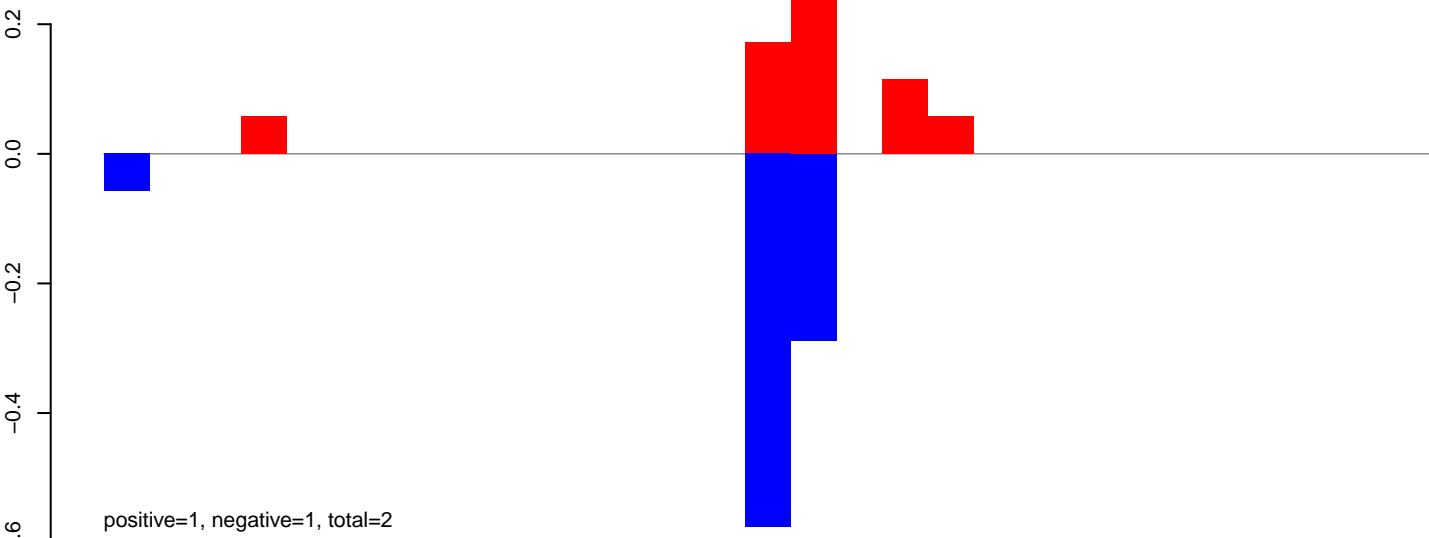
AeAlbo_U4_4_cells.24_35.rep



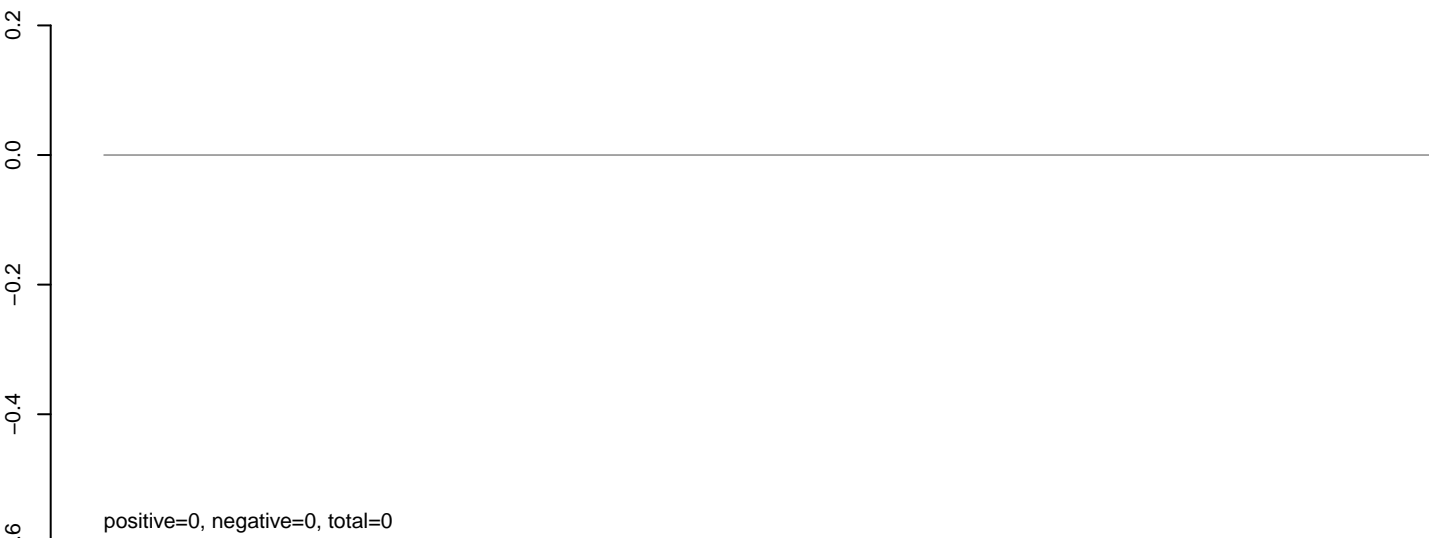
AeAlbo_U4_4_cells.rep



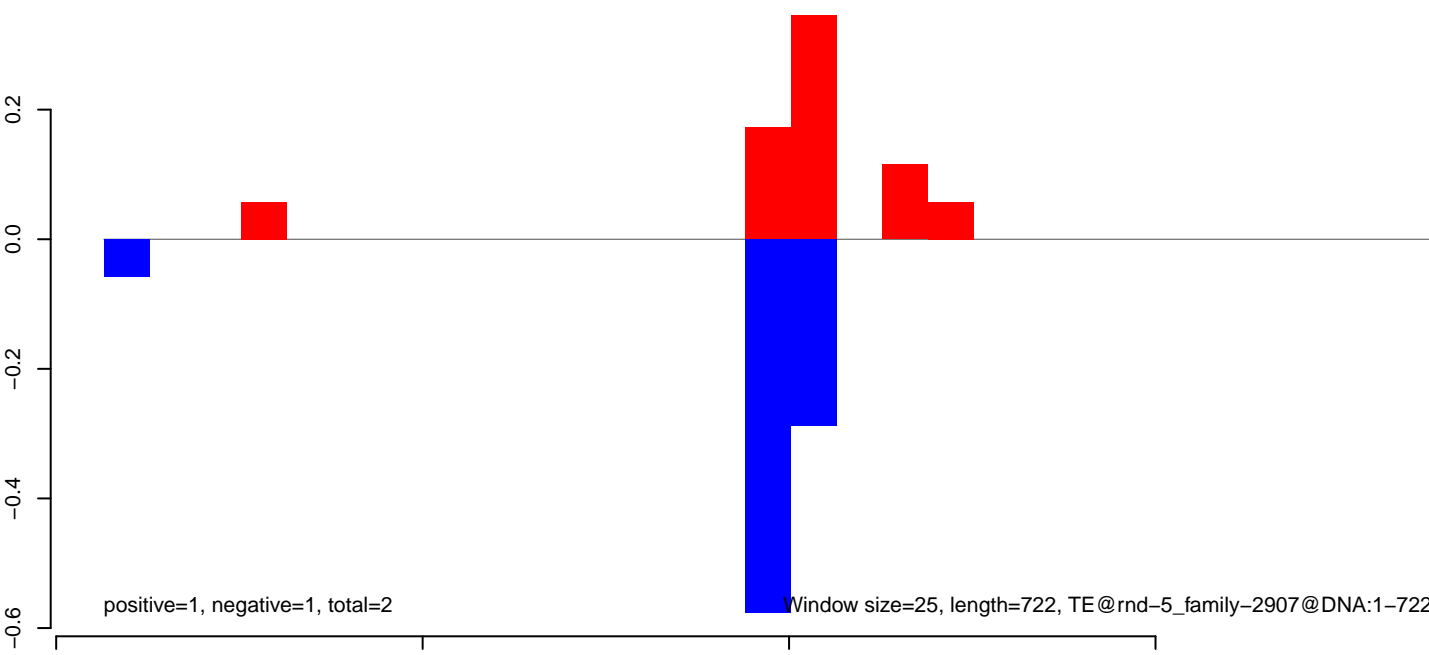
AeAlbo_U4_4_cells.18_23.rep



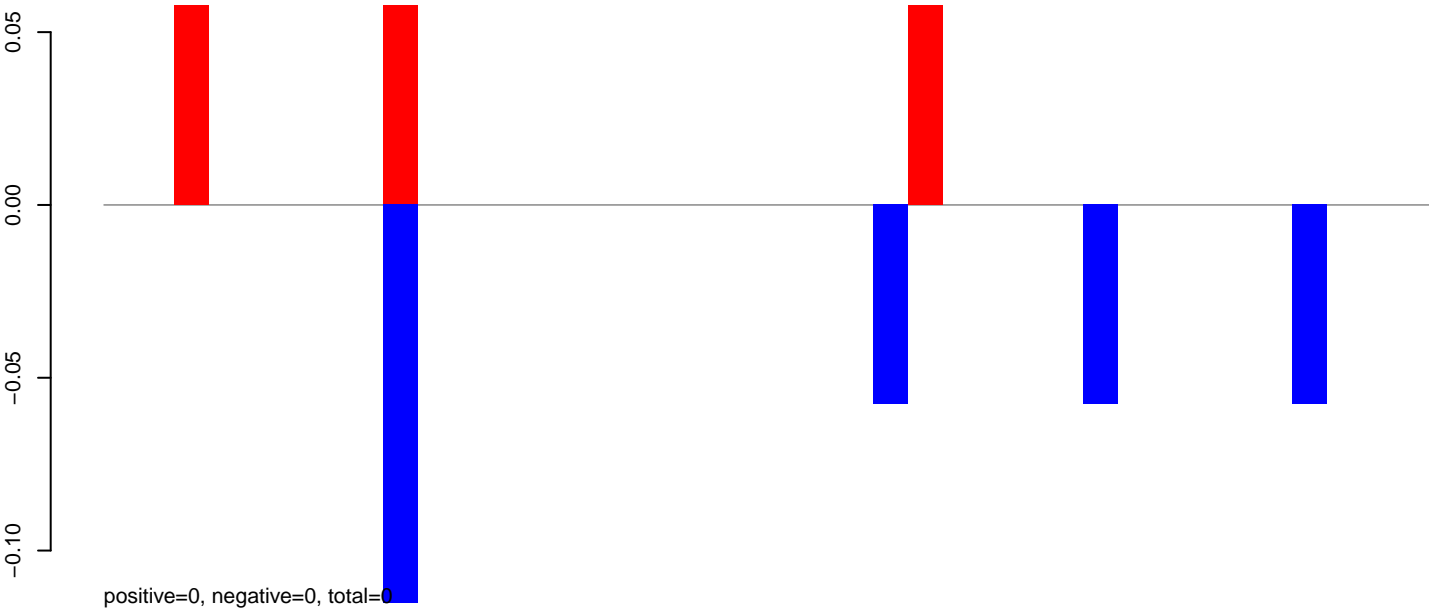
AeAlbo_U4_4_cells.24_35.rep



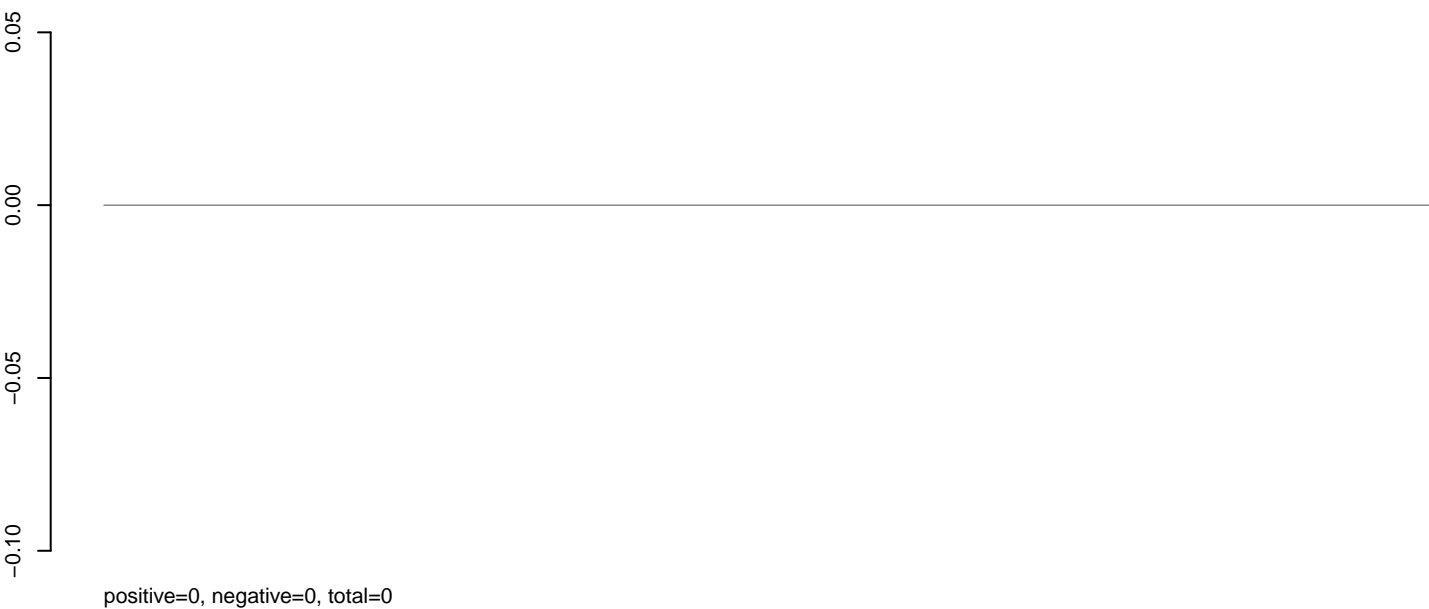
AeAlbo_U4_4_cells.rep



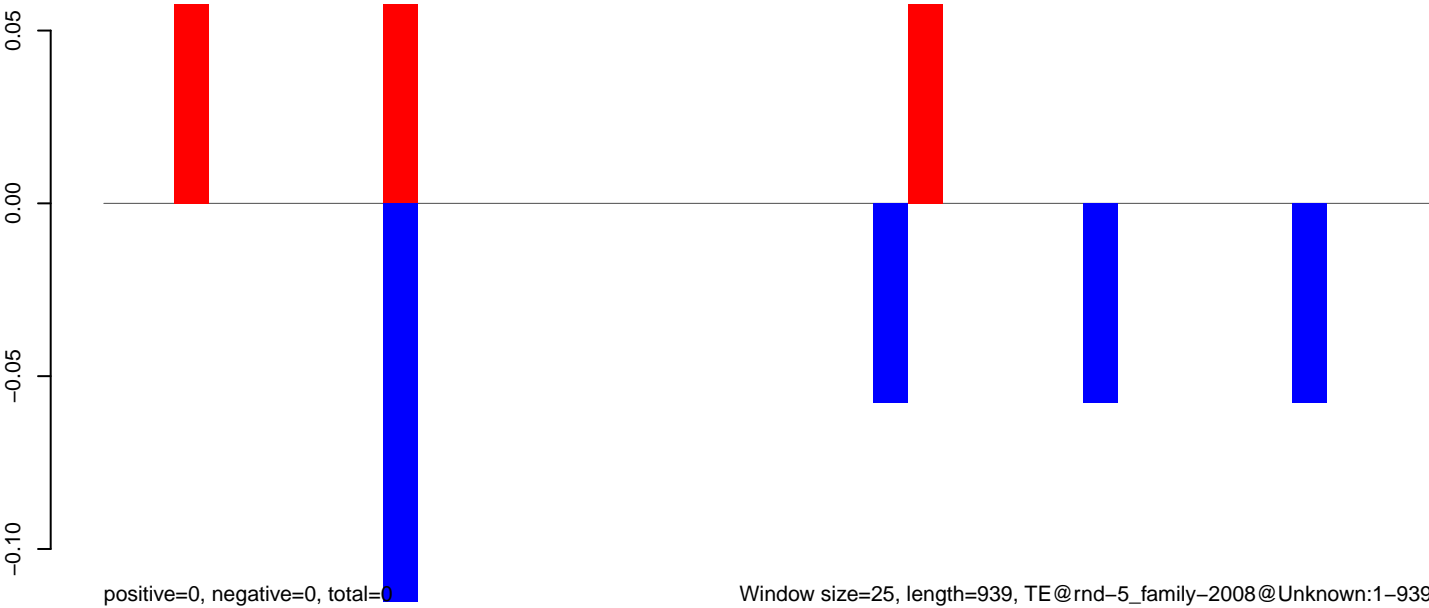
AeAlbo_U4_4_cells.18_23.rep



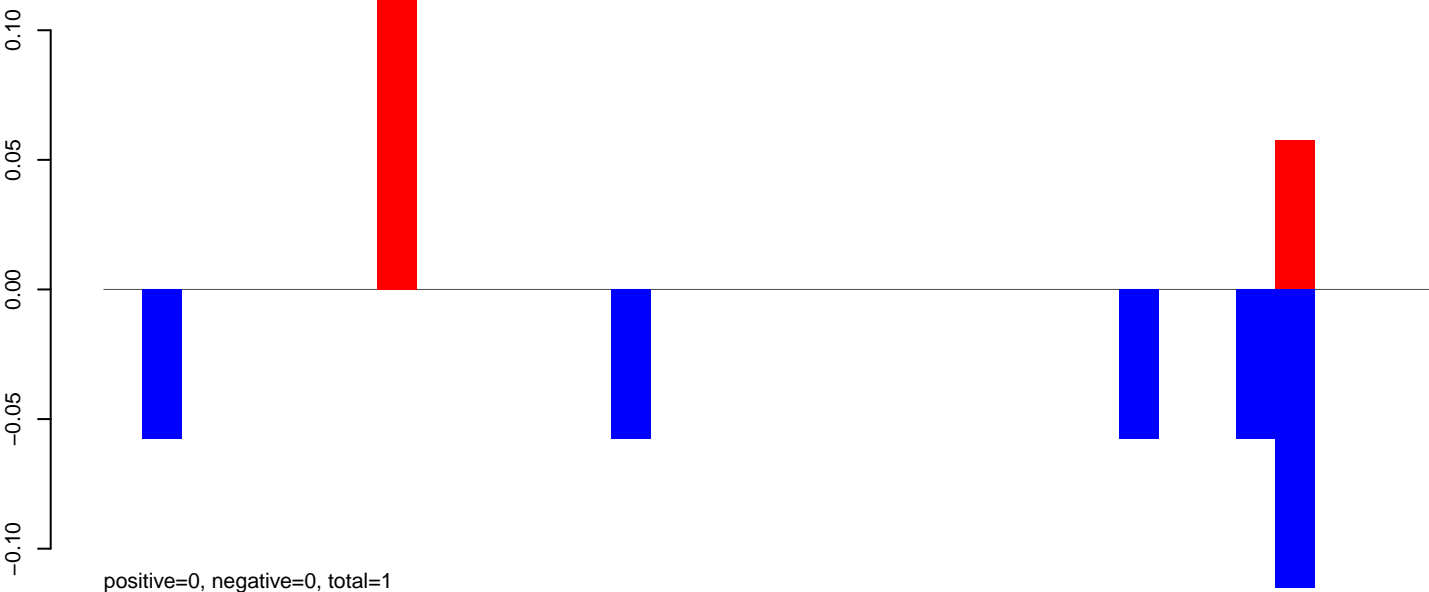
AeAlbo_U4_4_cells.24_35.rep



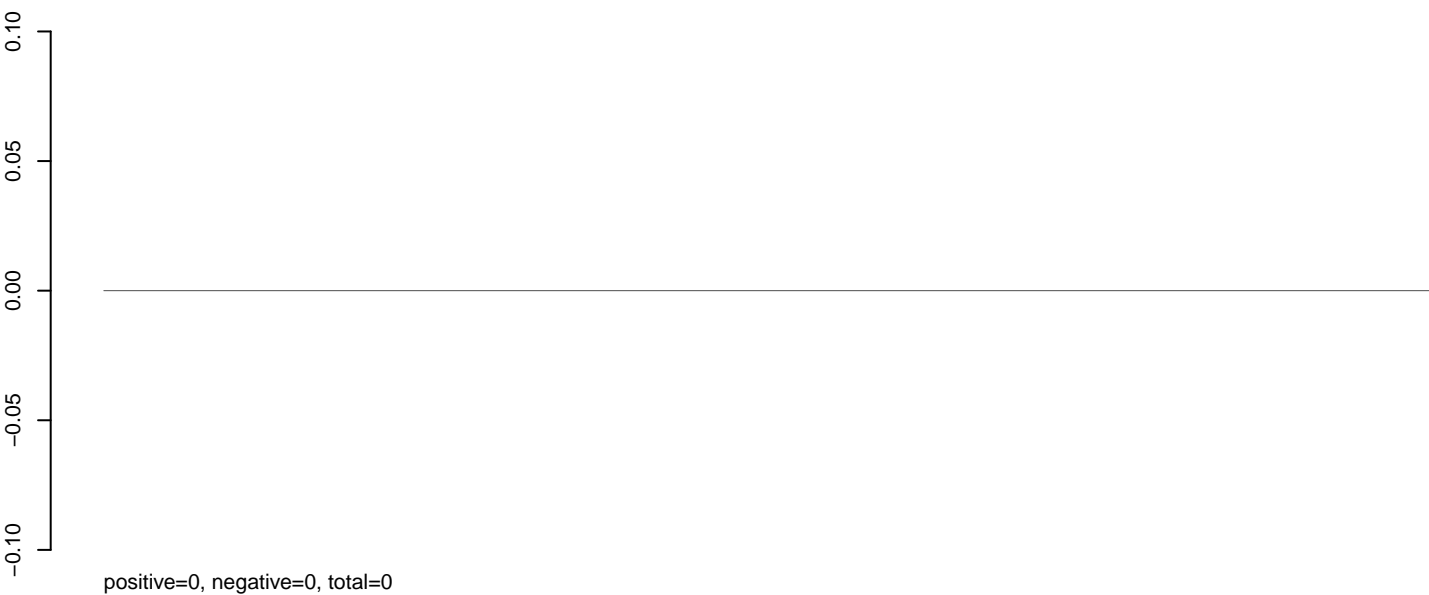
AeAlbo_U4_4_cells.rep



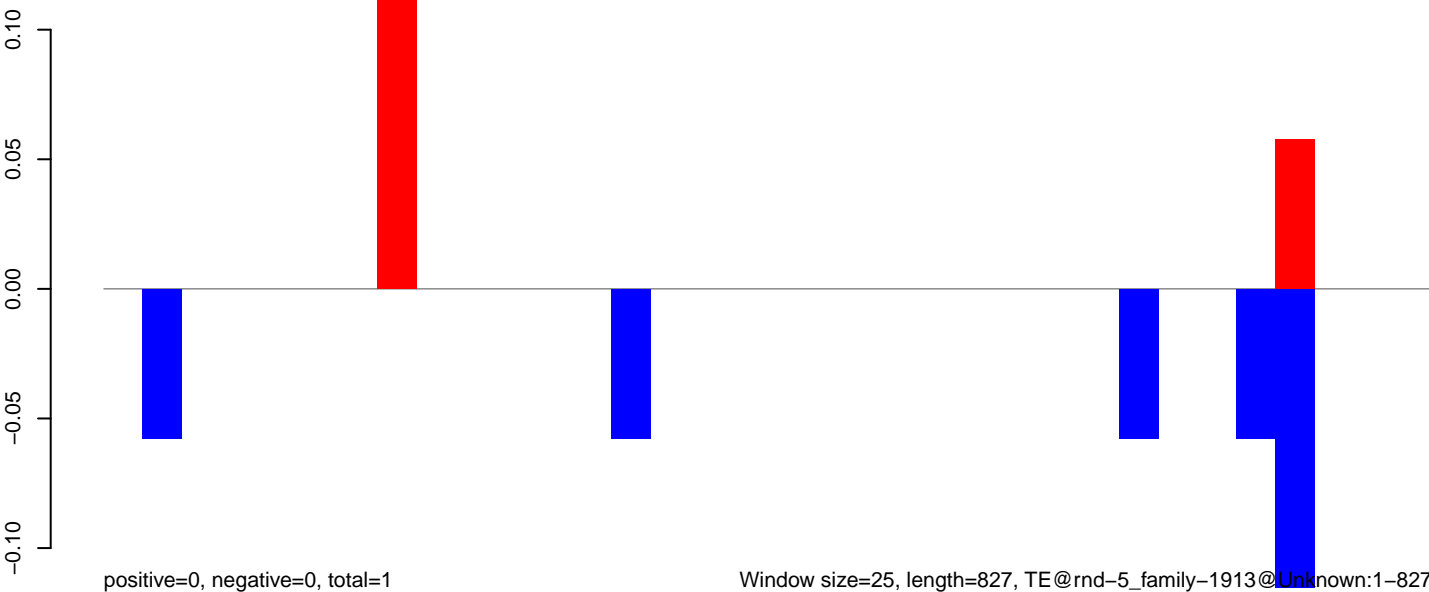
AeAlbo_U4_4_cells.18_23.rep



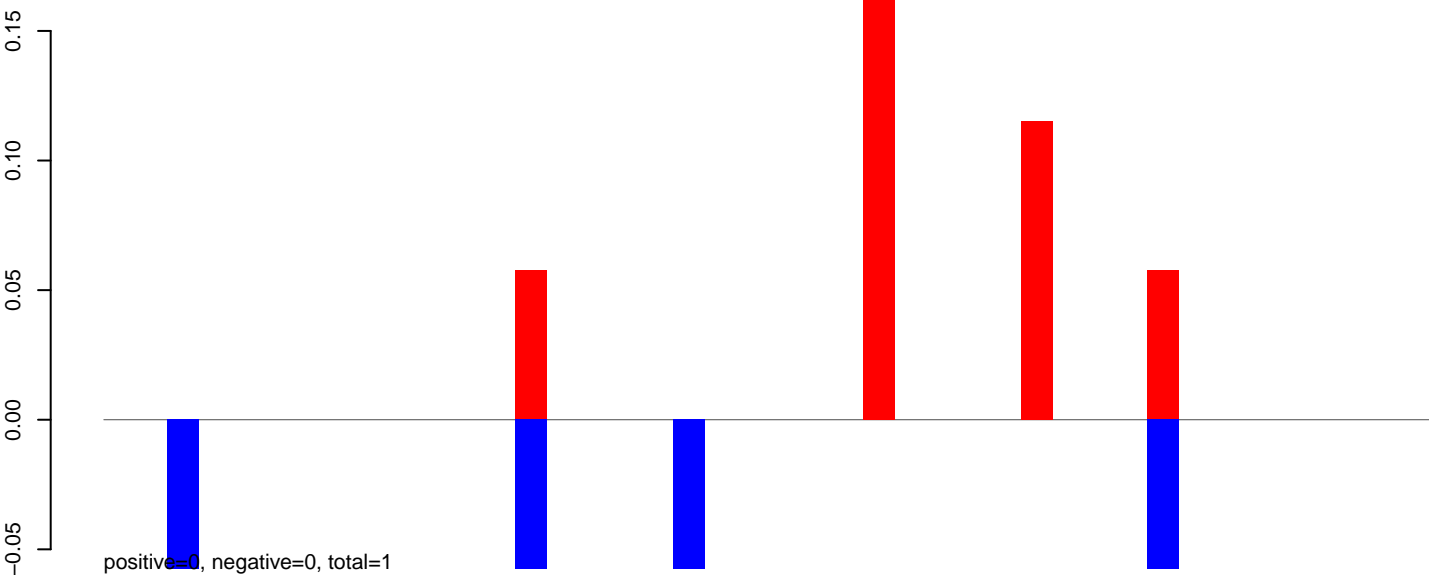
AeAlbo_U4_4_cells.24_35.rep



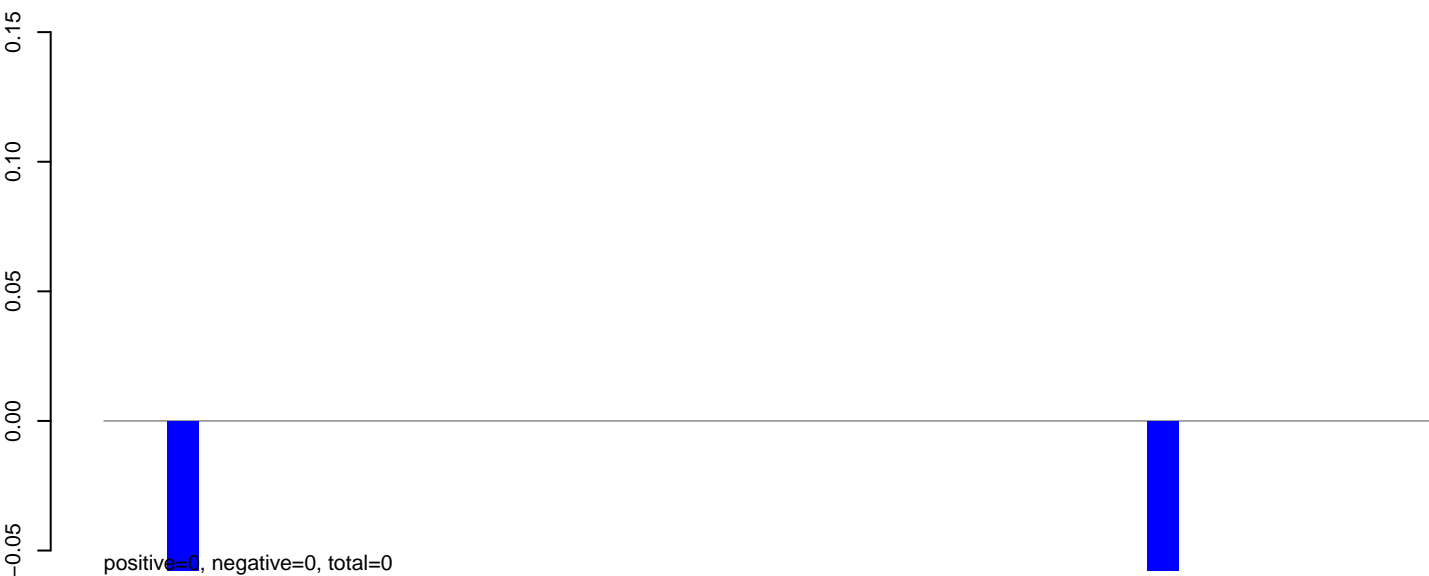
AeAlbo_U4_4_cells.rep



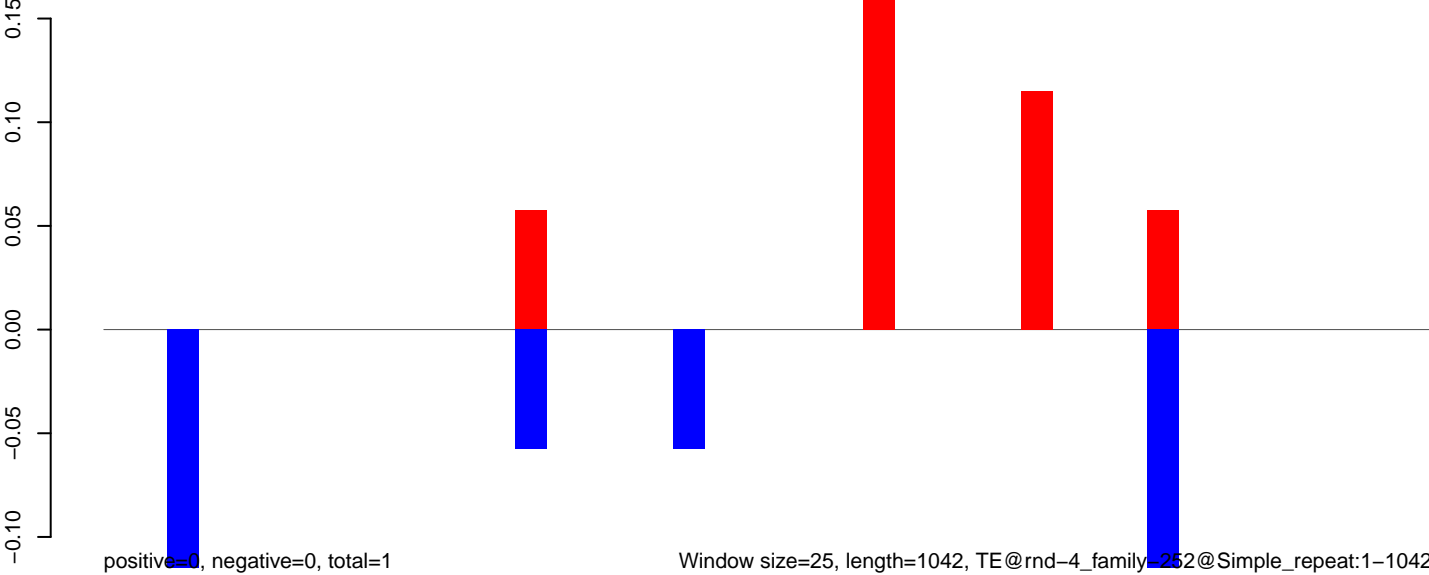
AeAlbo_U4_4_cells.18_23.rep



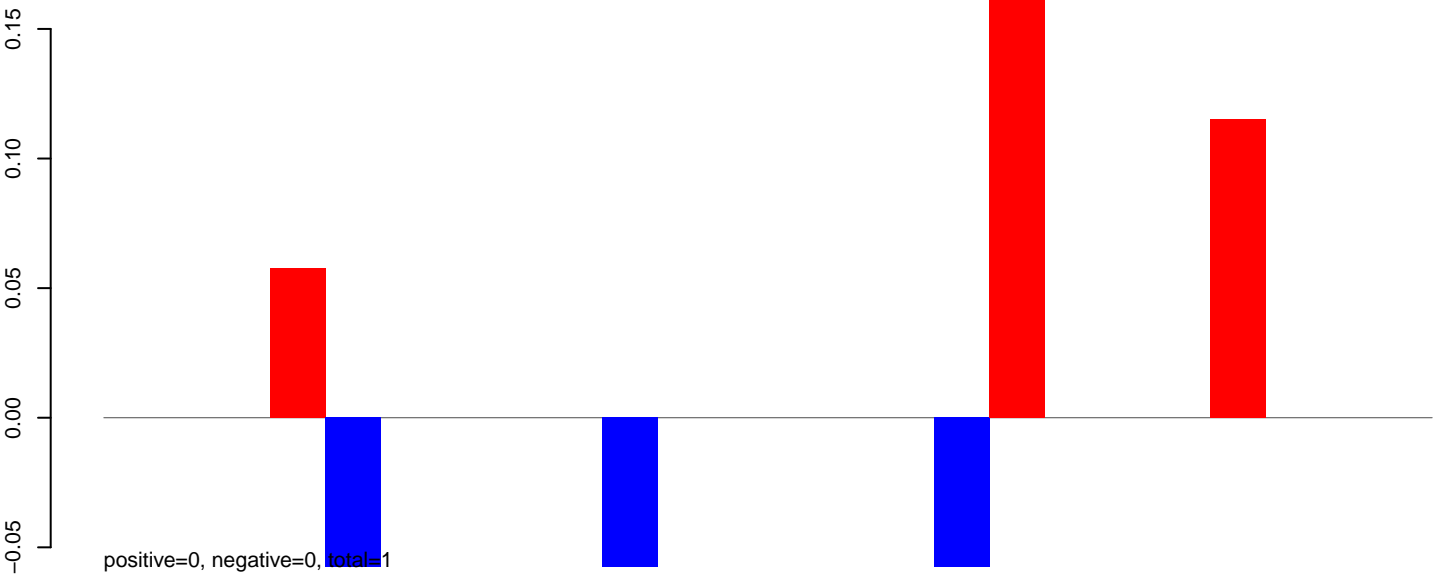
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



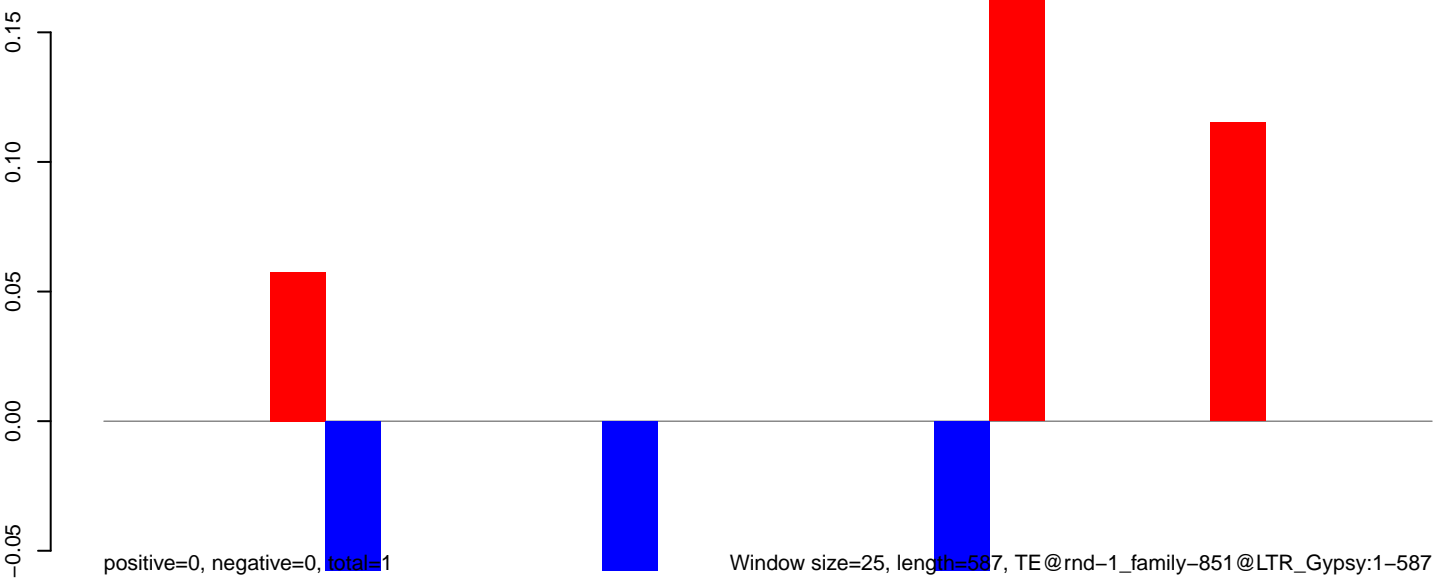
AeAlbo_U4_4_cells.18_23.rep



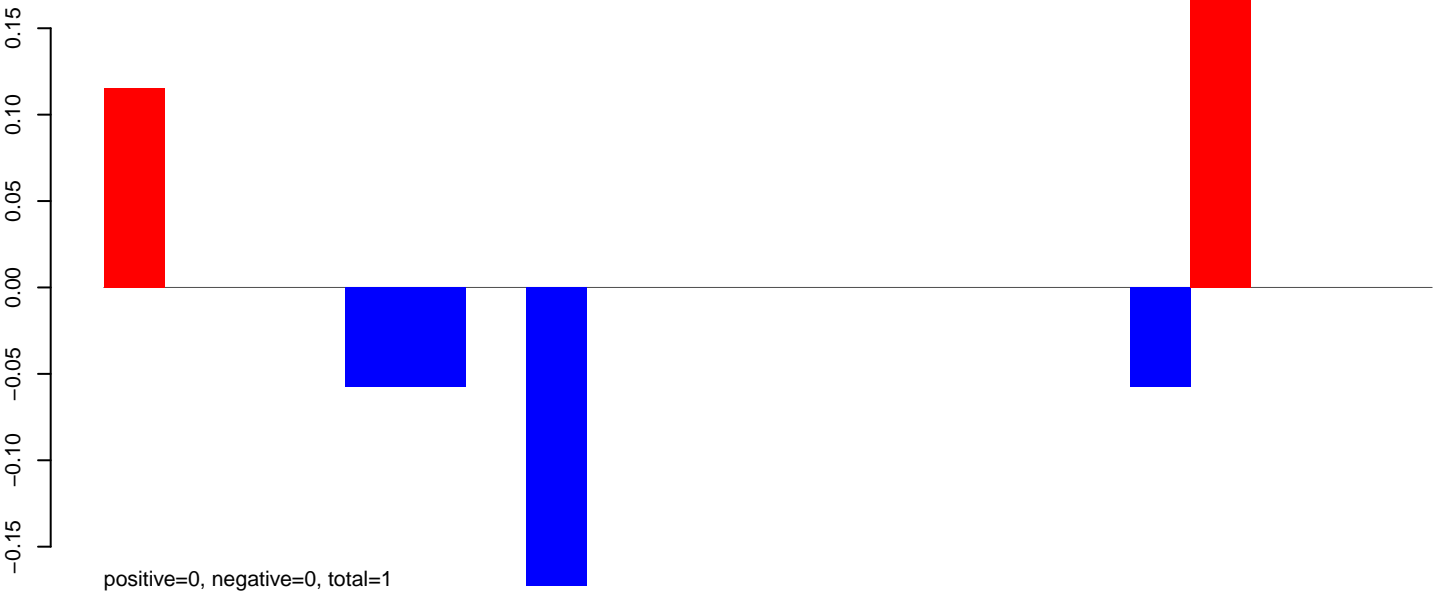
AeAlbo_U4_4_cells.24_35.rep



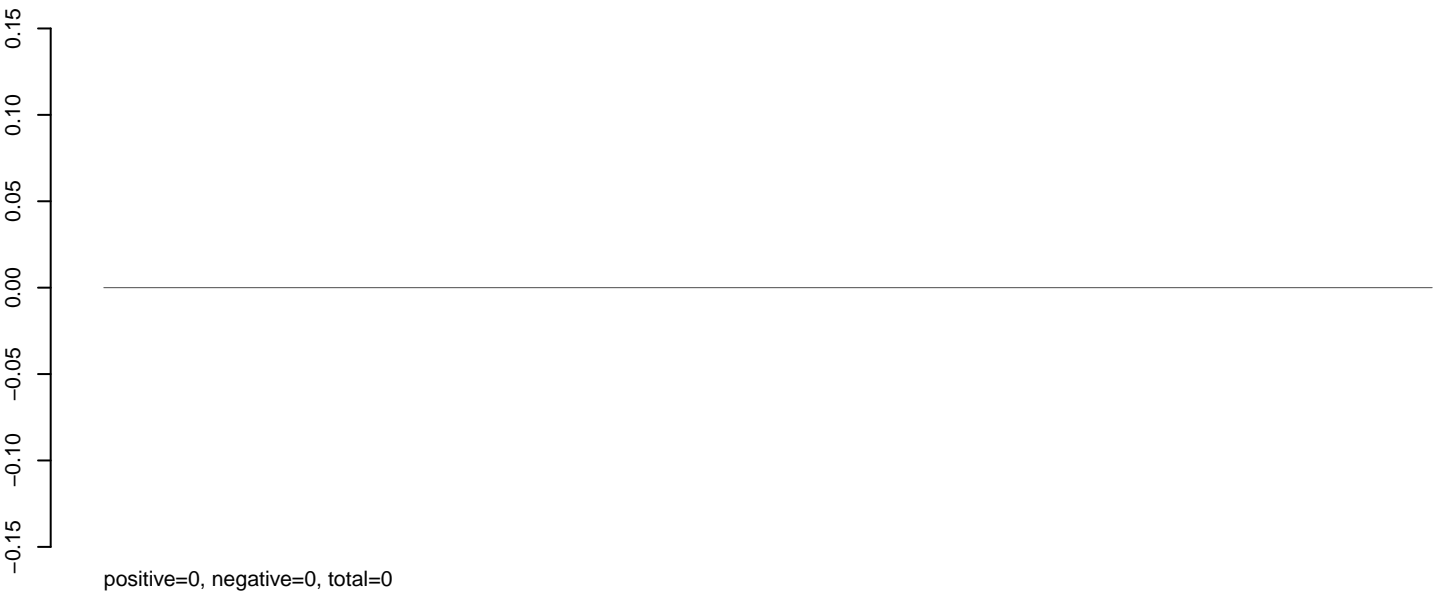
AeAlbo_U4_4_cells.rep



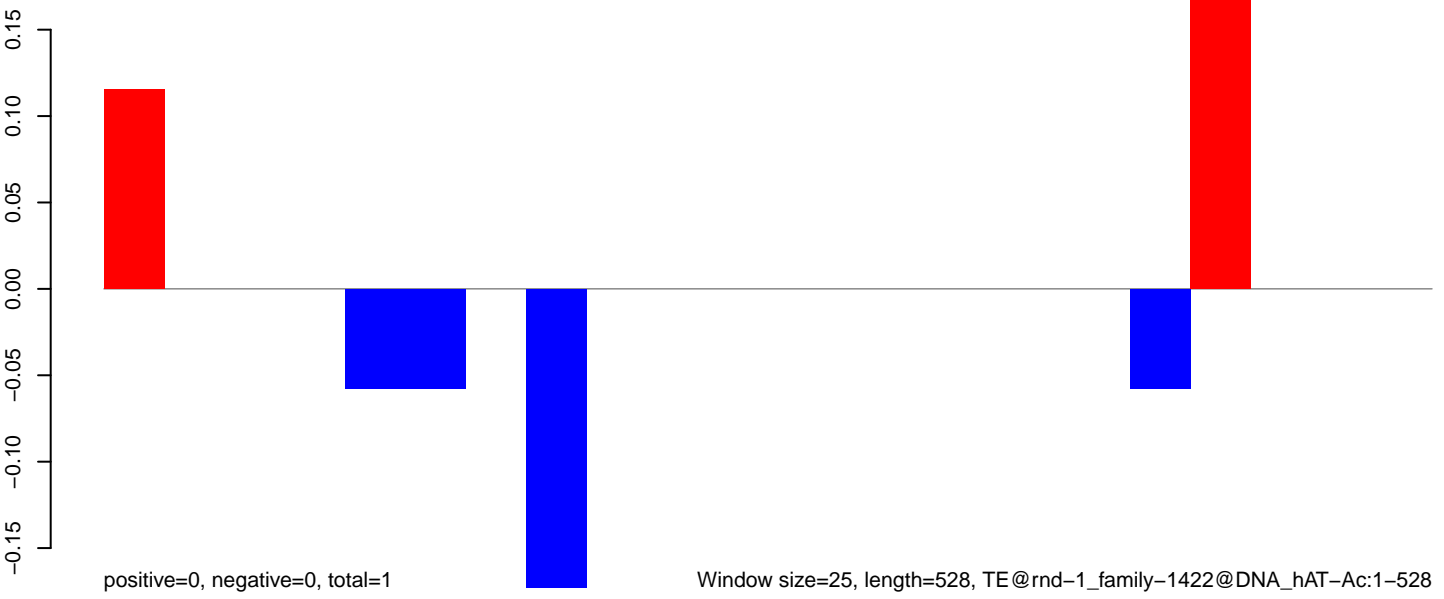
AeAlbo_U4_4_cells.18_23.rep



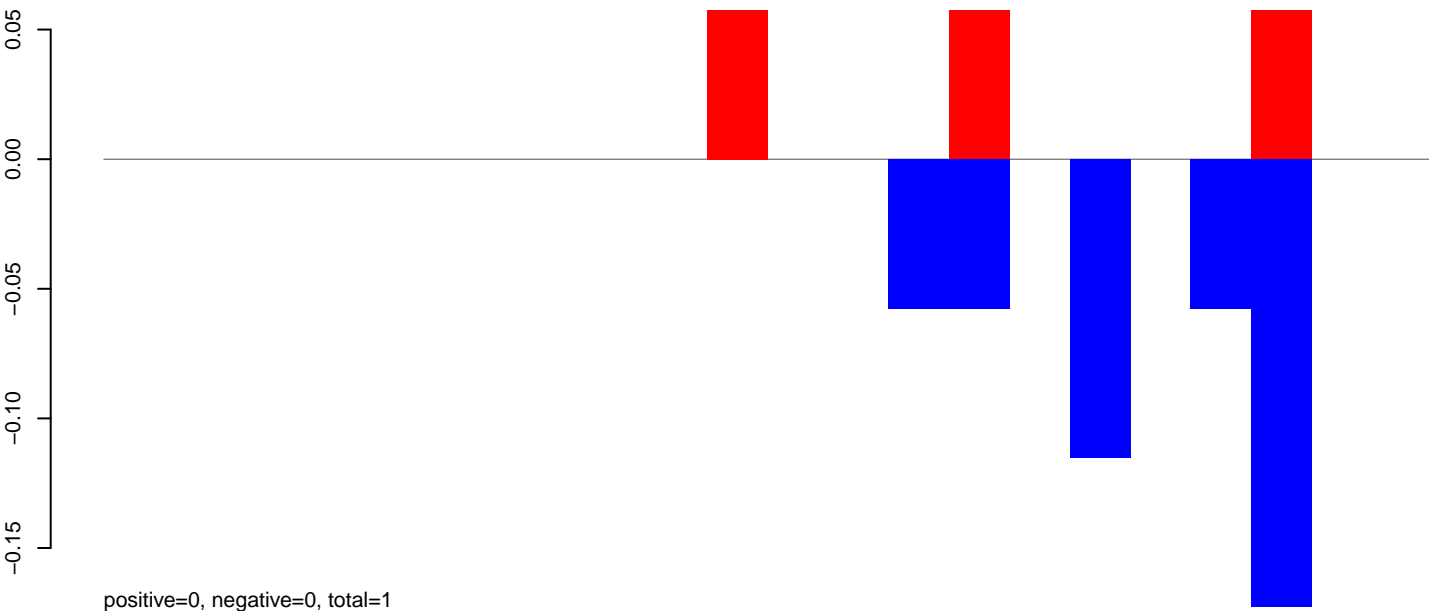
AeAlbo_U4_4_cells.24_35.rep



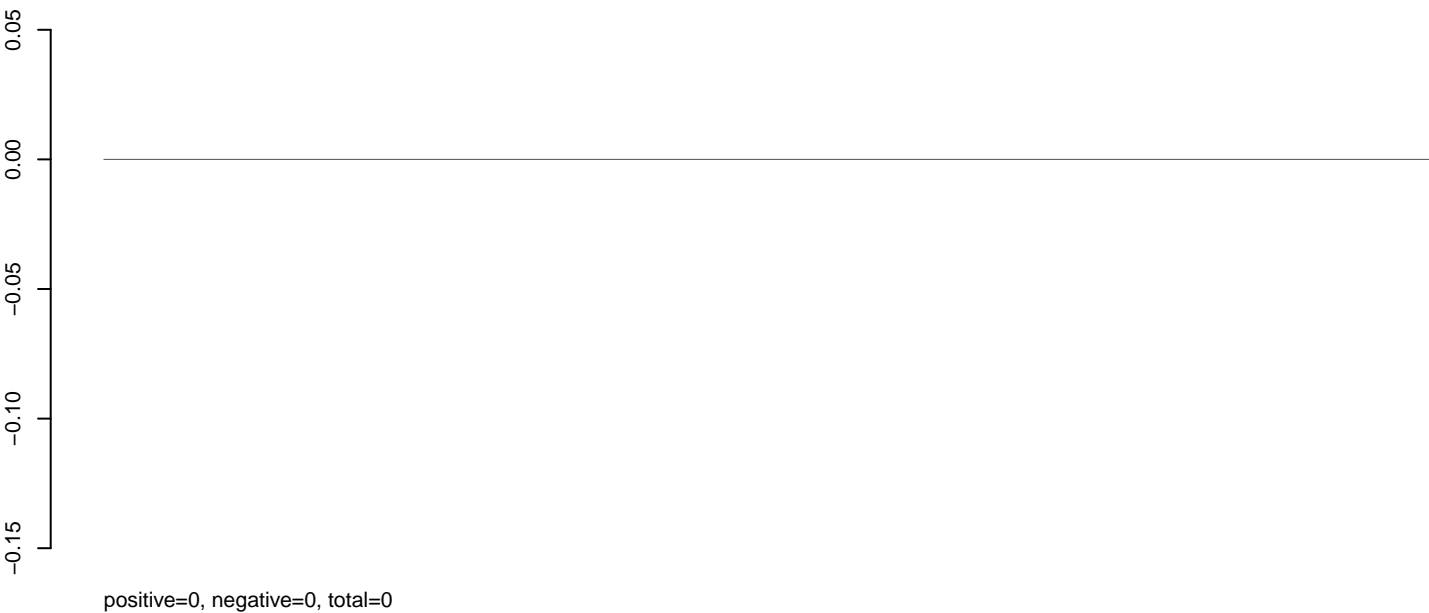
AeAlbo_U4_4_cells.rep



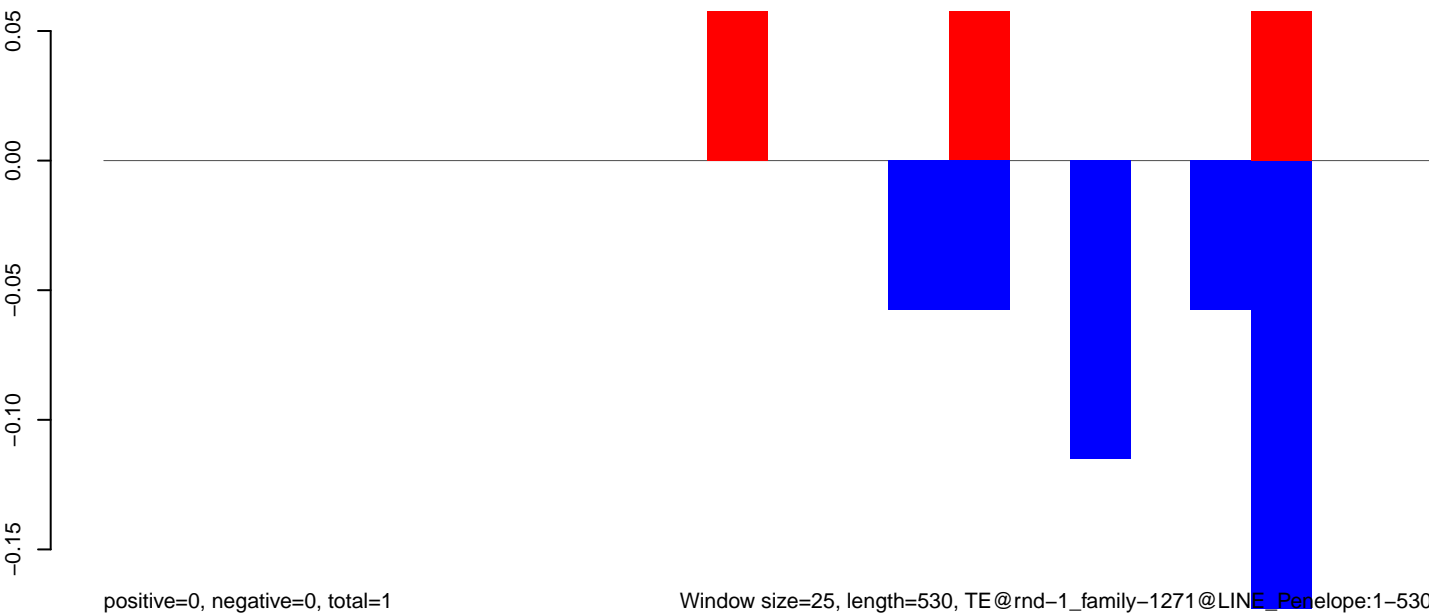
AeAlbo_U4_4_cells.18_23.rep



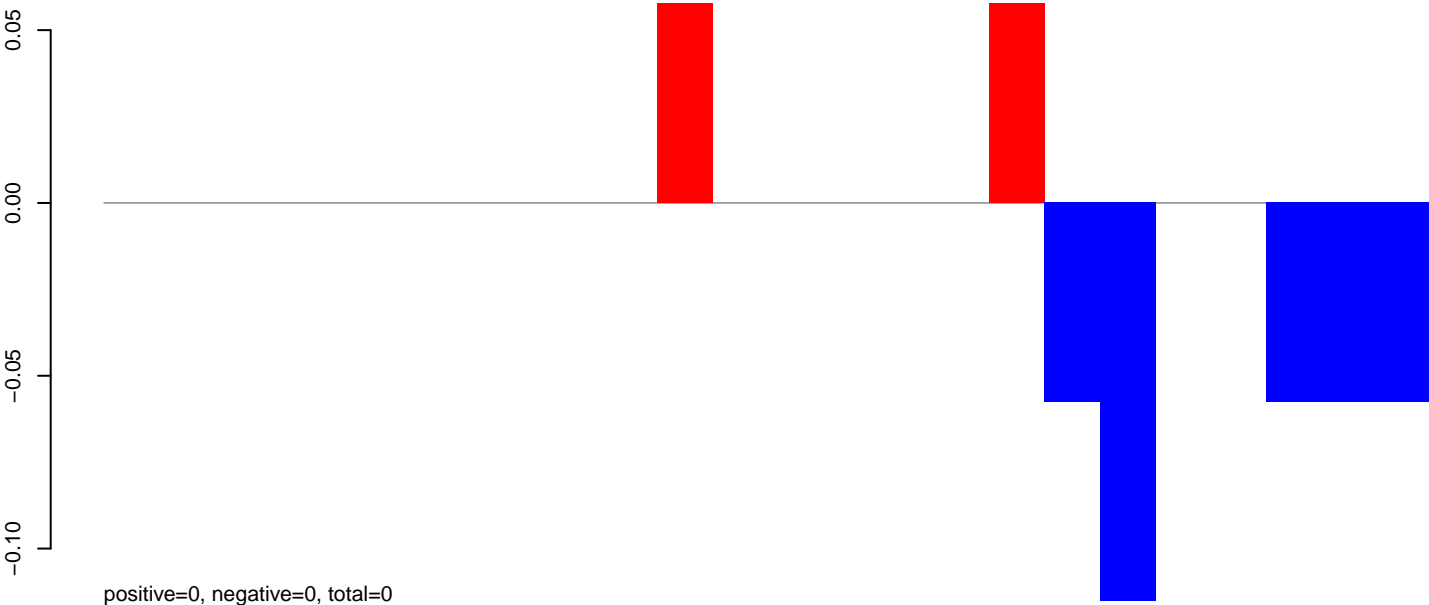
AeAlbo_U4_4_cells.24_35.rep



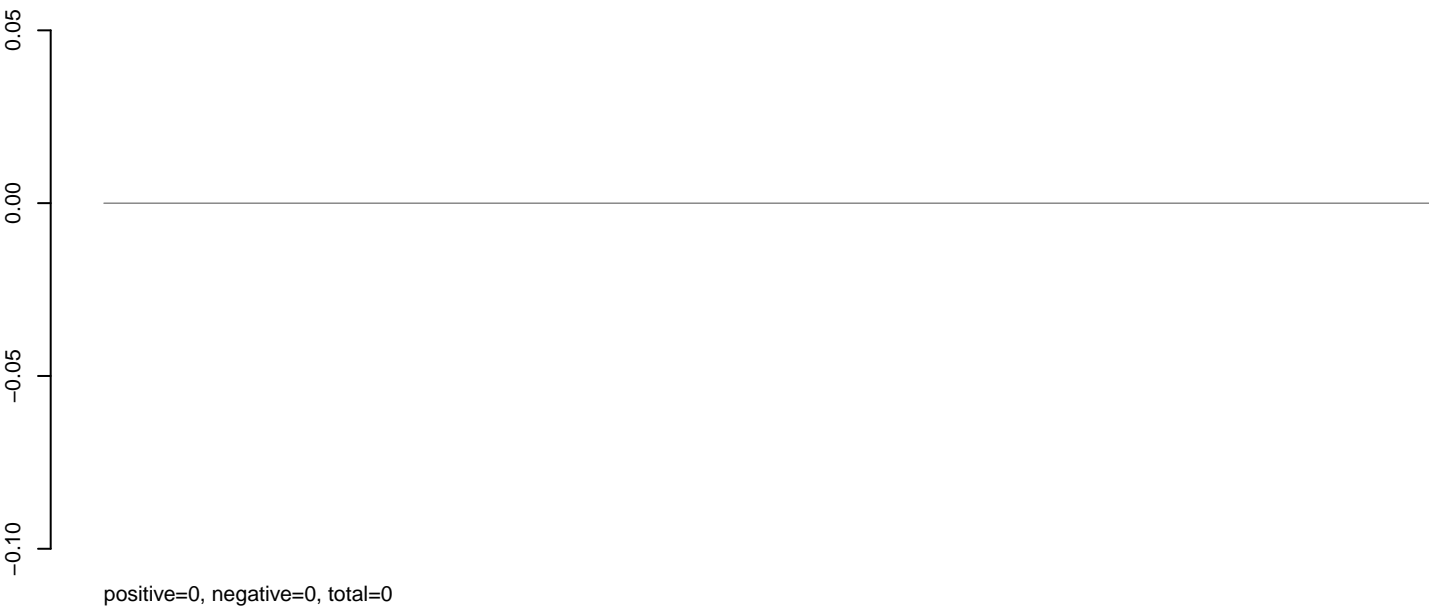
AeAlbo_U4_4_cells.rep



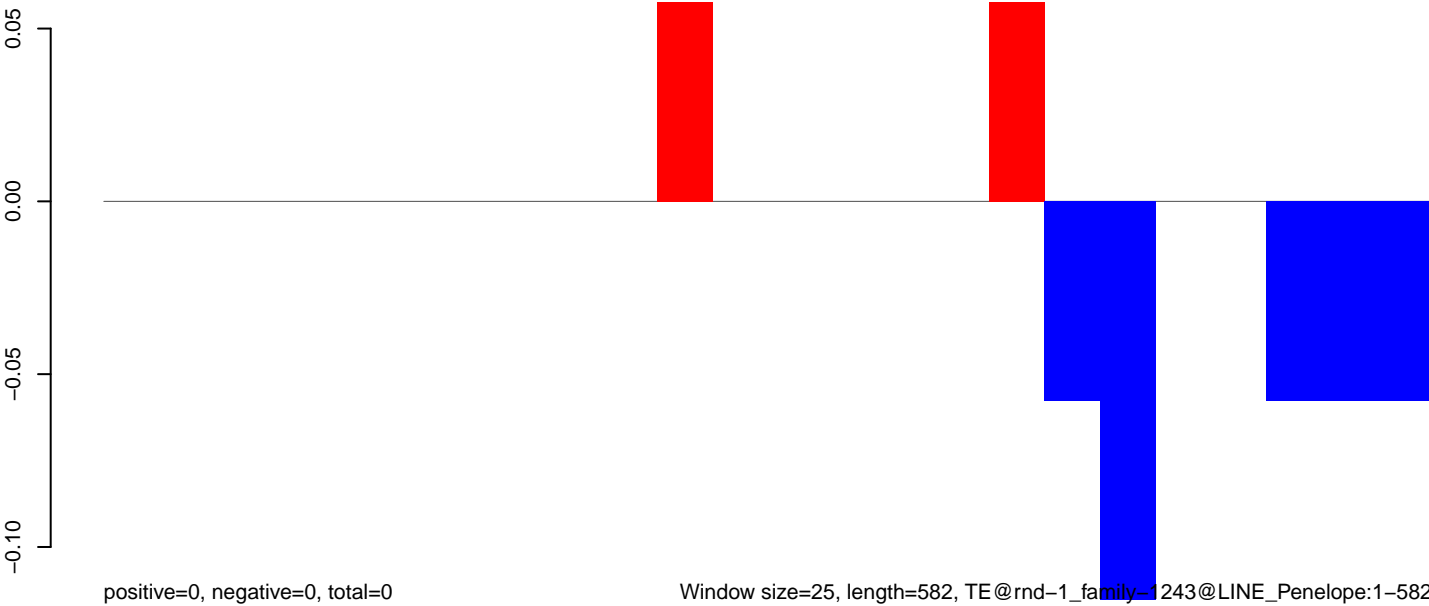
AeAlbo_U4_4_cells.18_23.rep



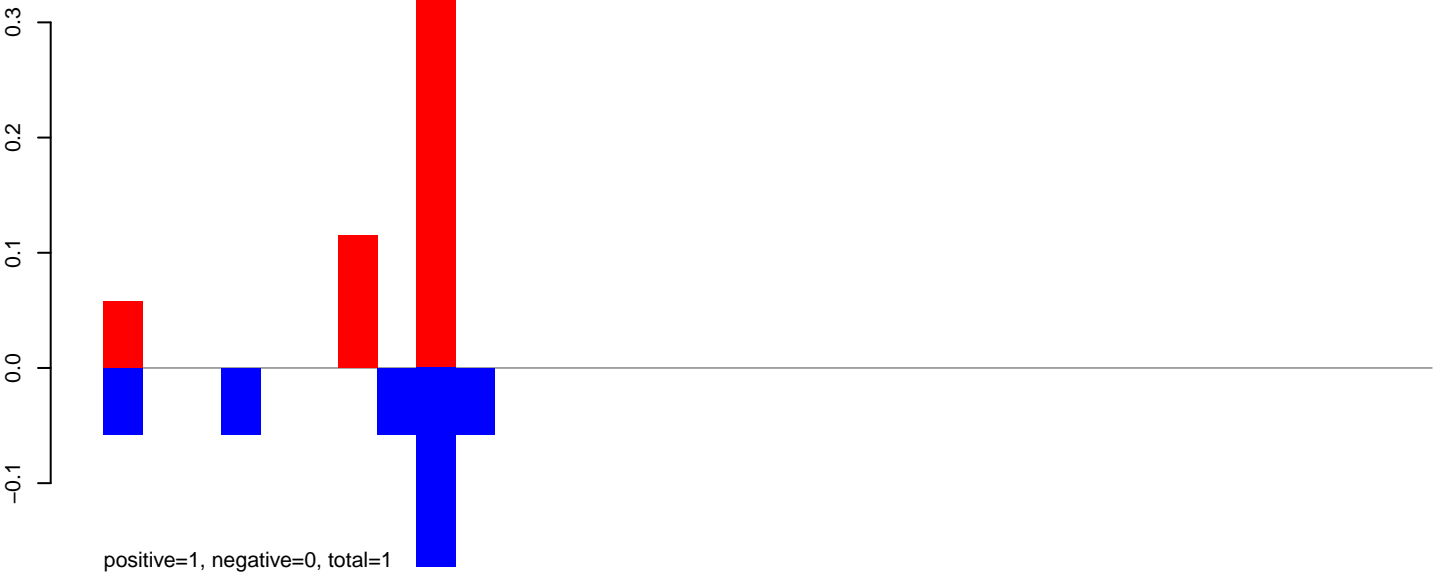
AeAlbo_U4_4_cells.24_35.rep



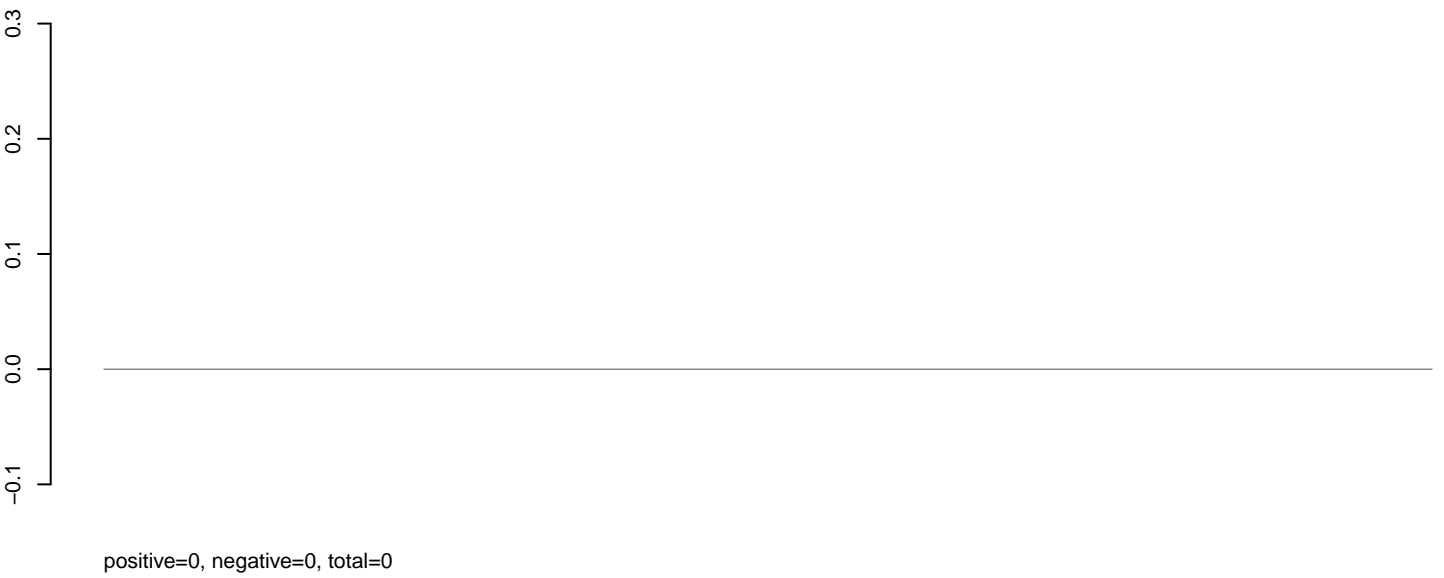
AeAlbo_U4_4_cells.rep



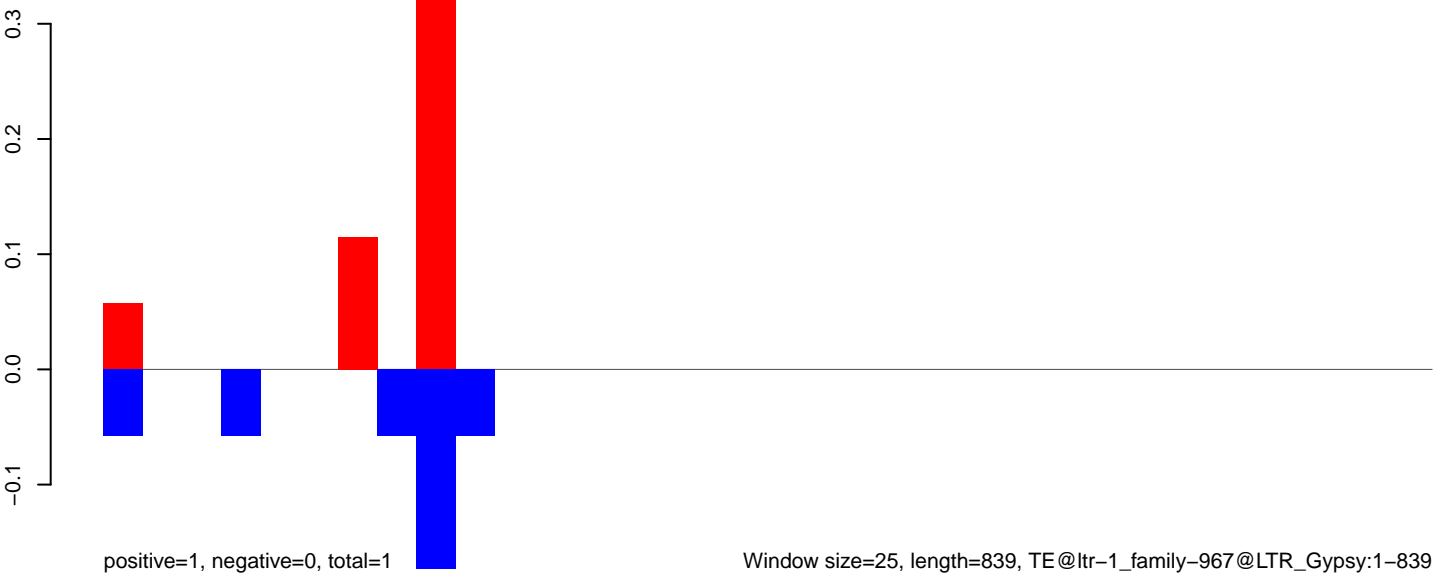
AeAlbo_U4_4_cells.18_23.rep



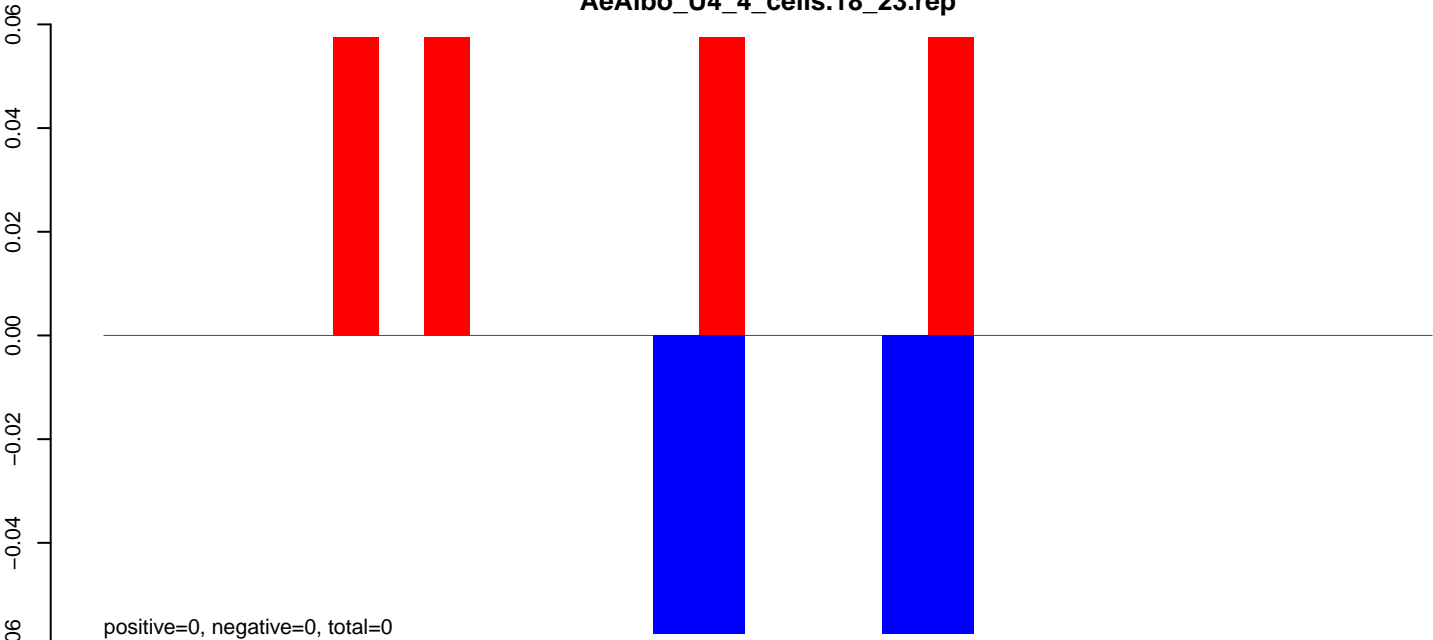
AeAlbo_U4_4_cells.24_35.rep



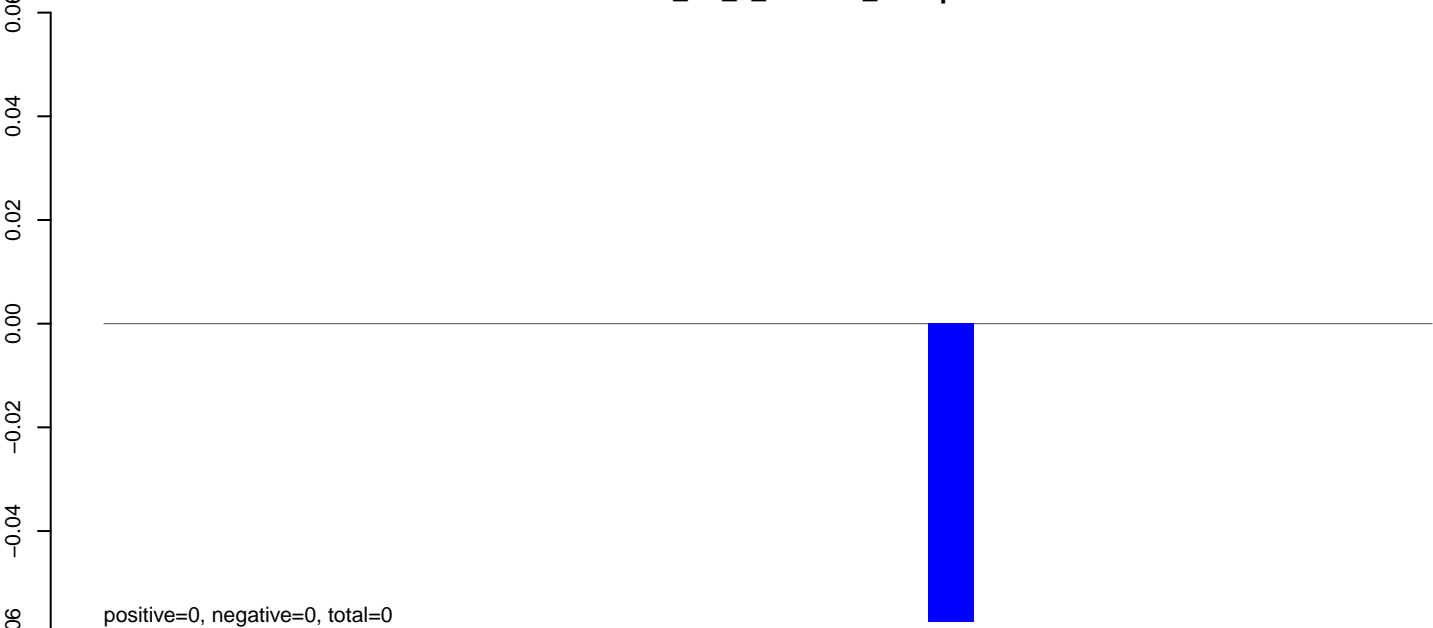
AeAlbo_U4_4_cells.rep



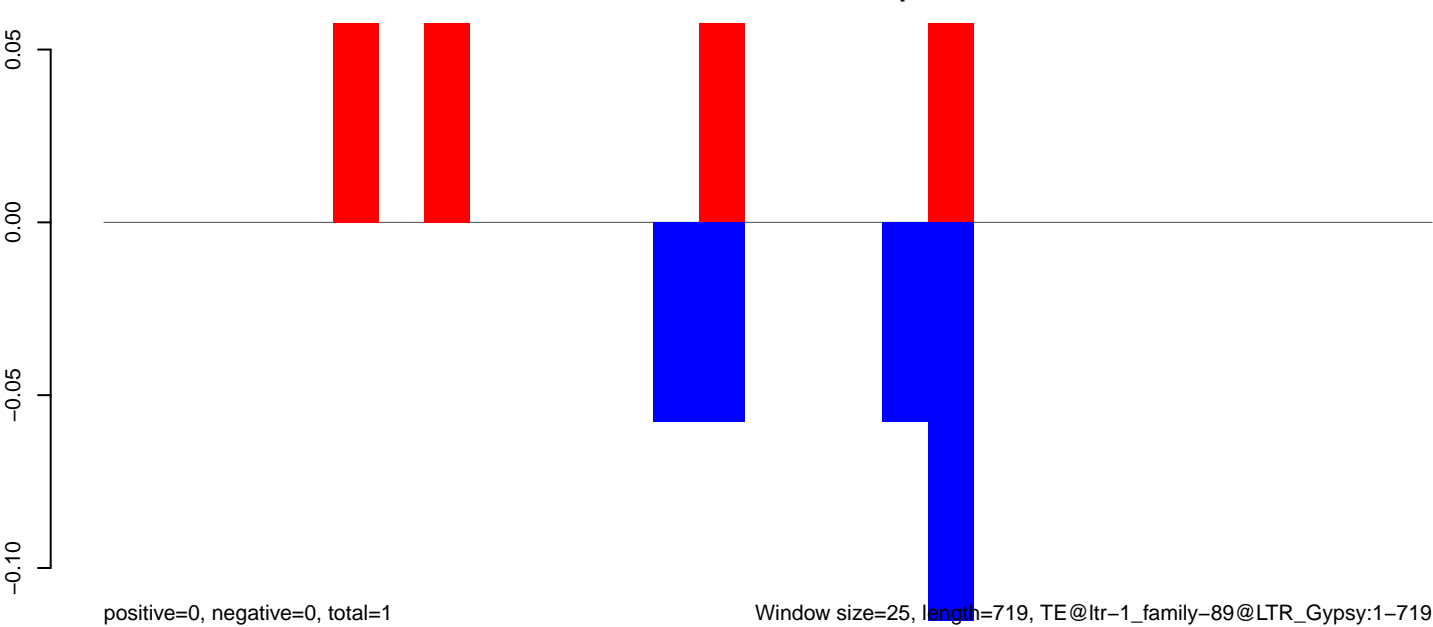
AeAlbo_U4_4_cells.18_23.rep



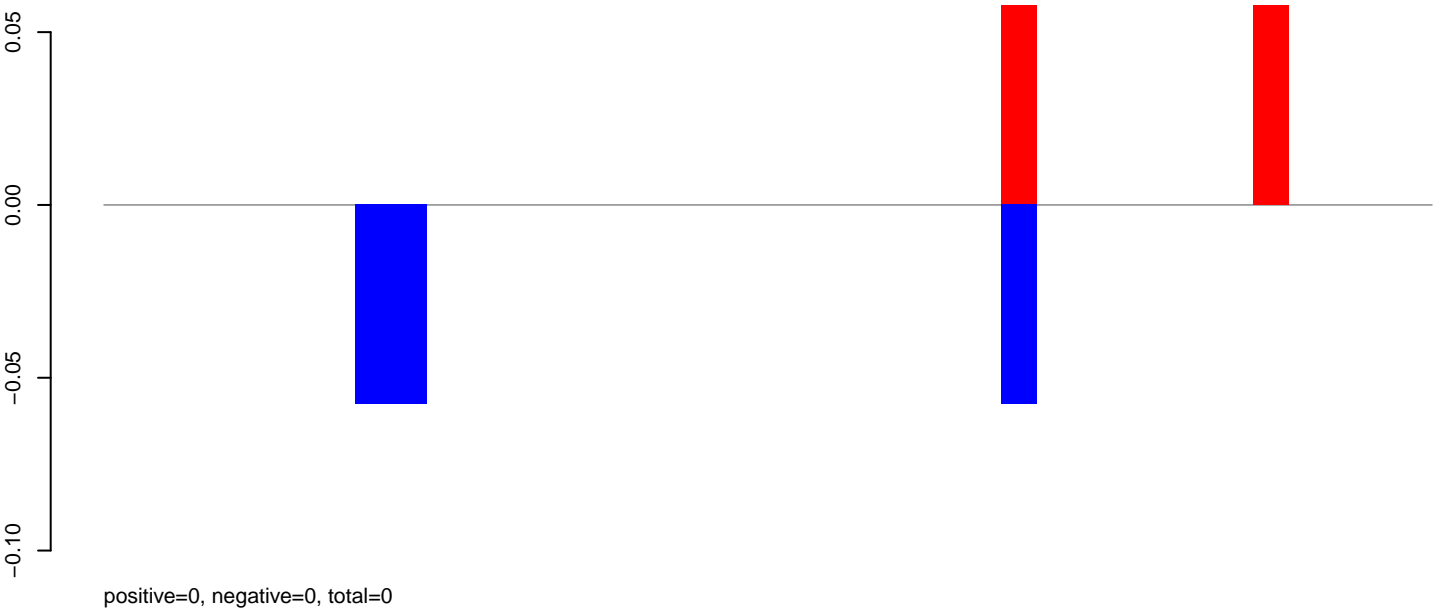
AeAlbo_U4_4_cells.24_35.rep



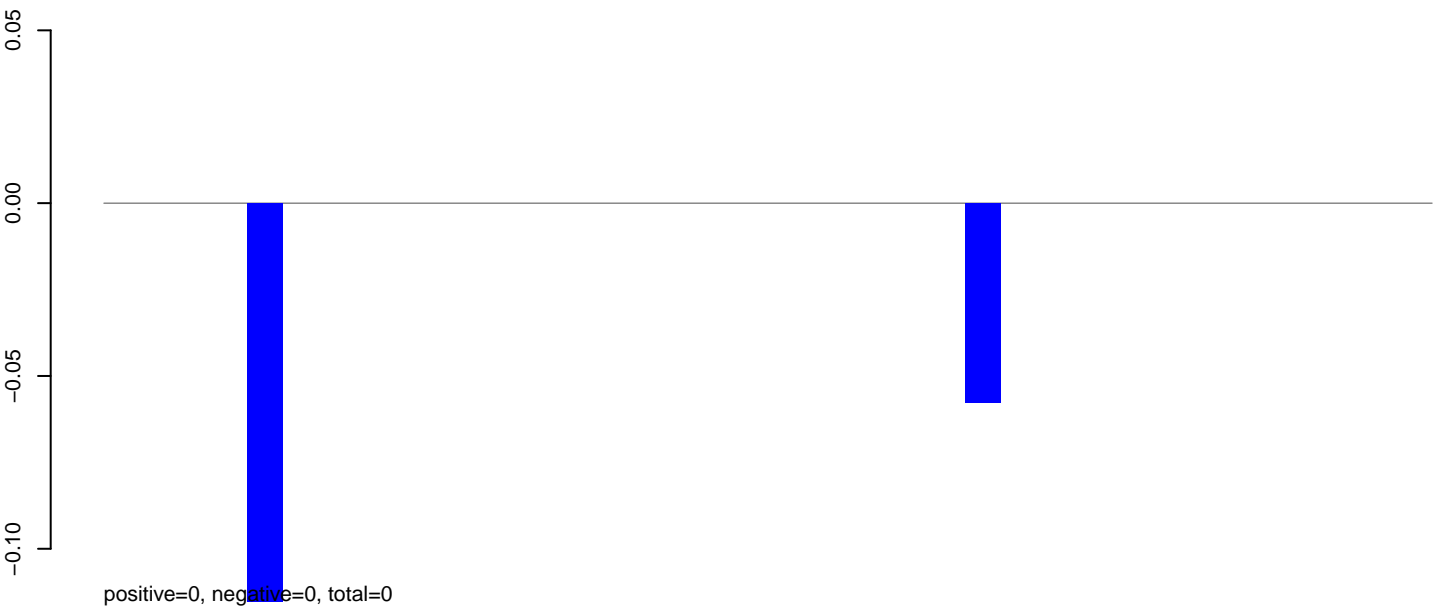
AeAlbo_U4_4_cells.rep



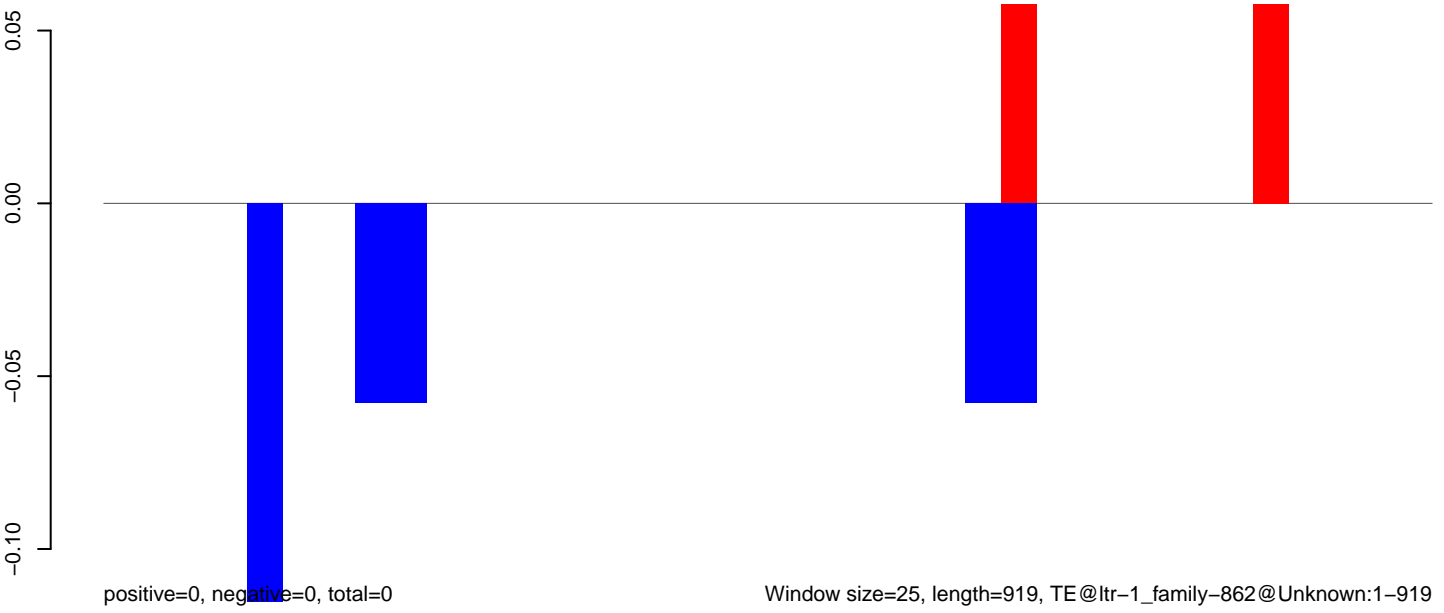
AeAlbo_U4_4_cells.18_23.rep



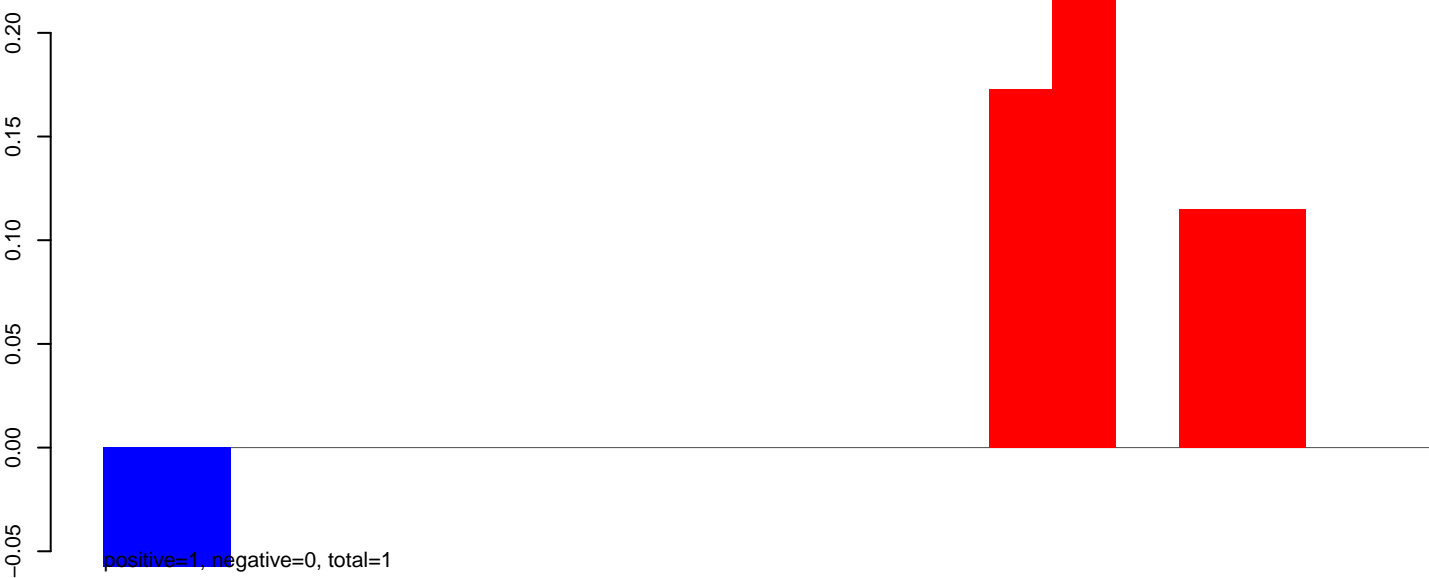
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



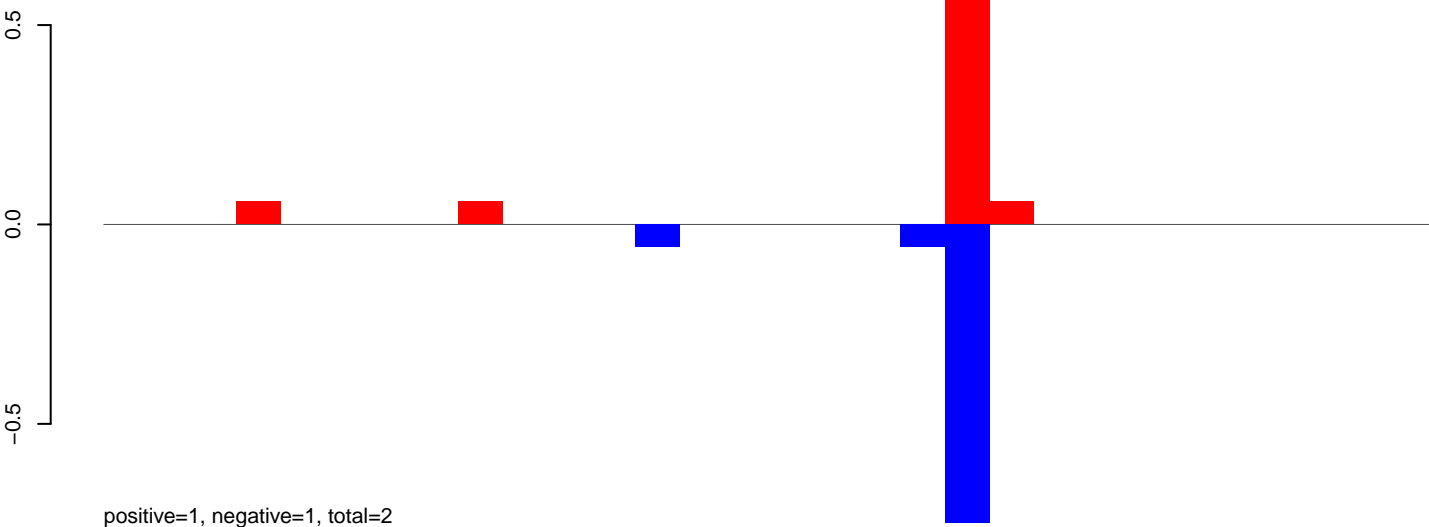
AeAlbo_U4_4_cells.24_35.rep



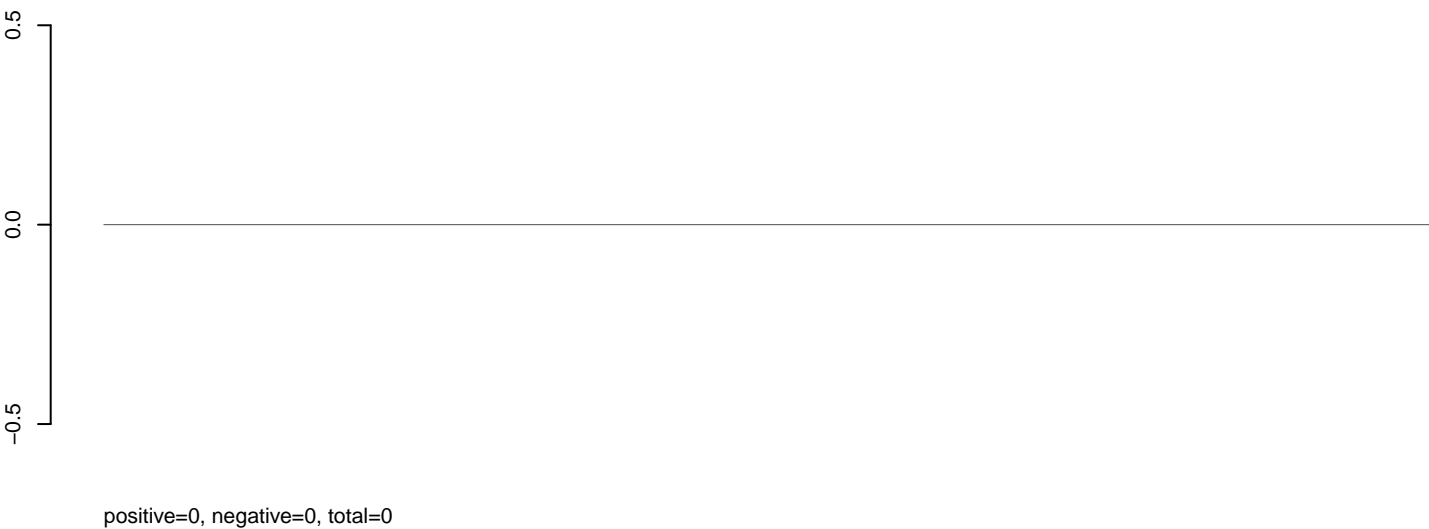
AeAlbo_U4_4_cells.rep



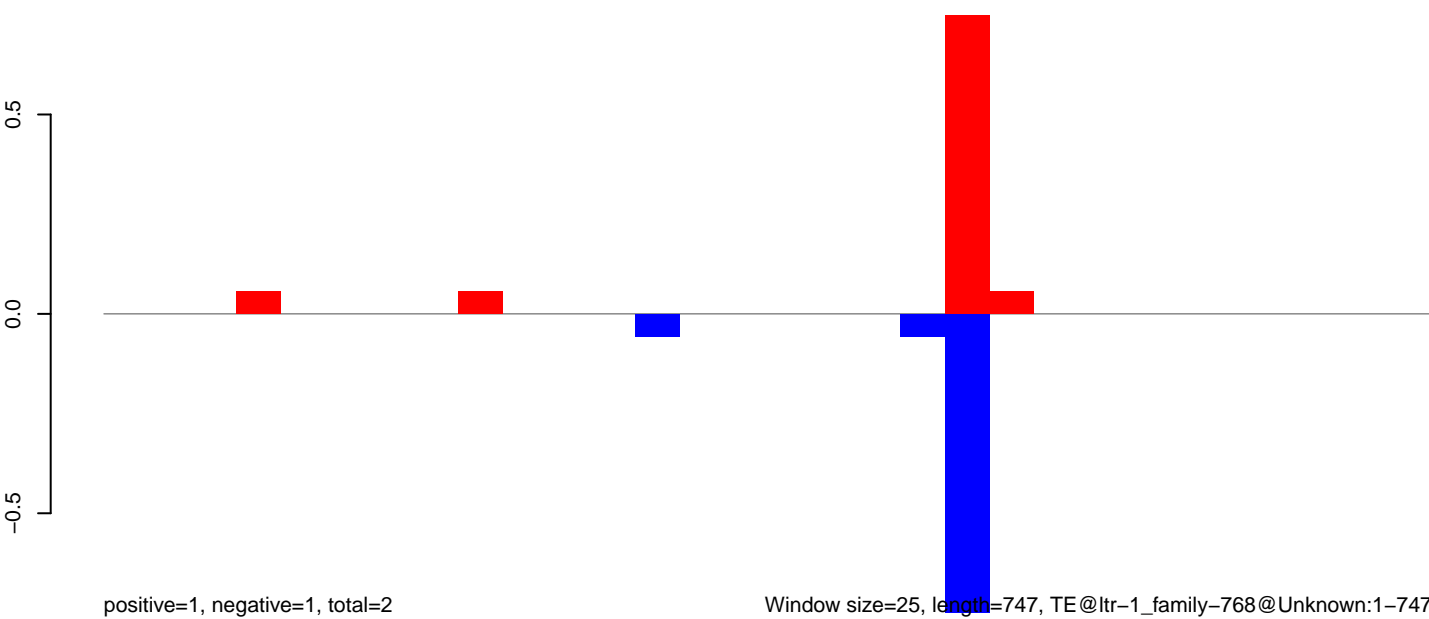
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

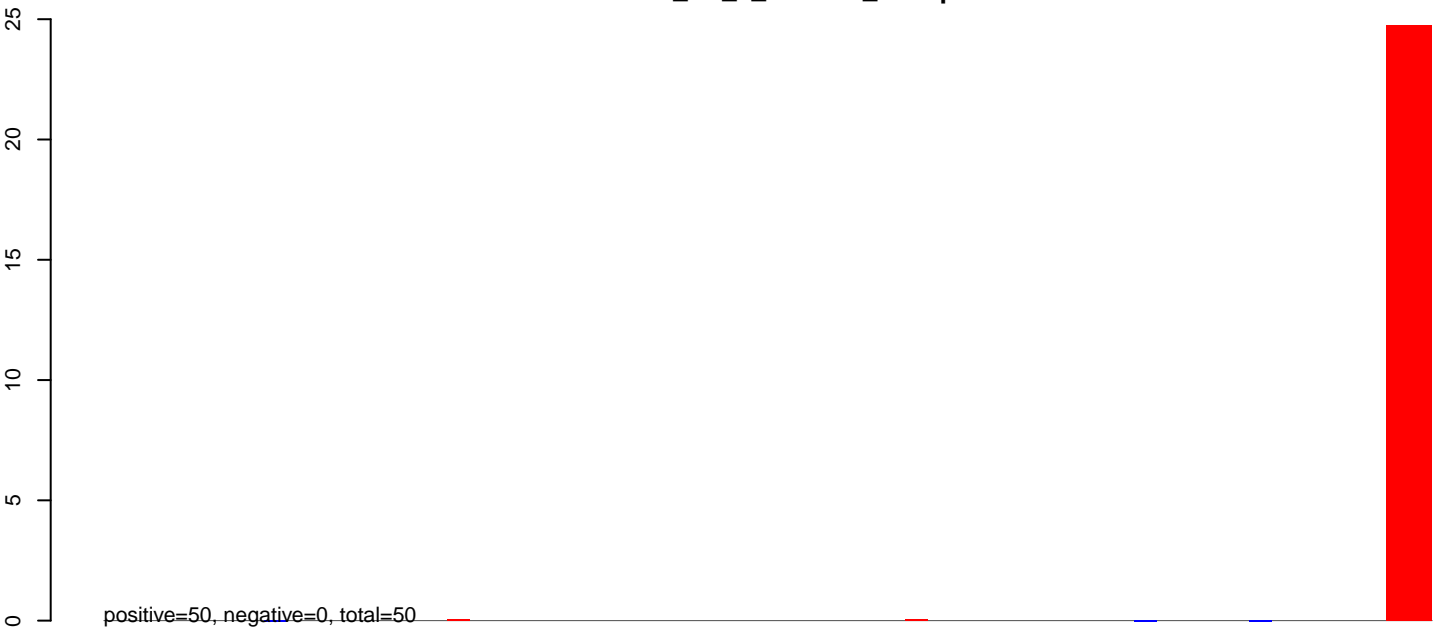


AeAlbo_U4_4_cells.rep

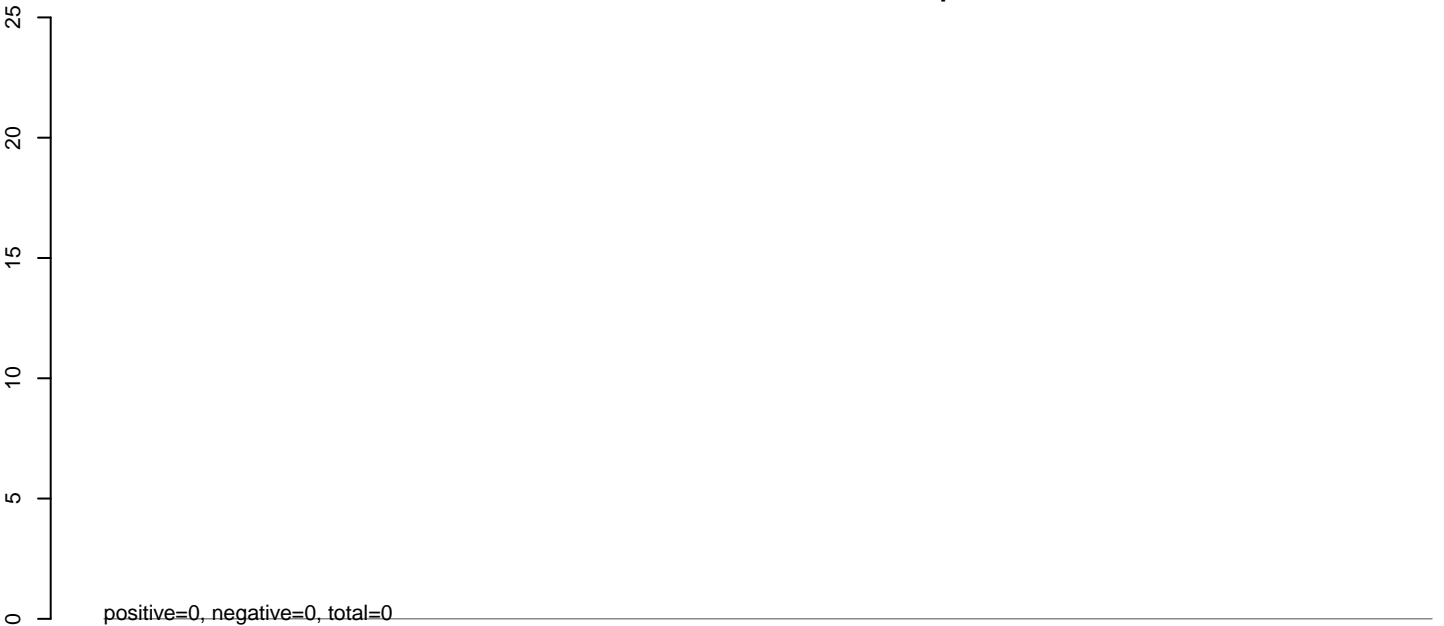


Window size=25, length=747, TE@ltr-1_family-768@Unknown:1-747

AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

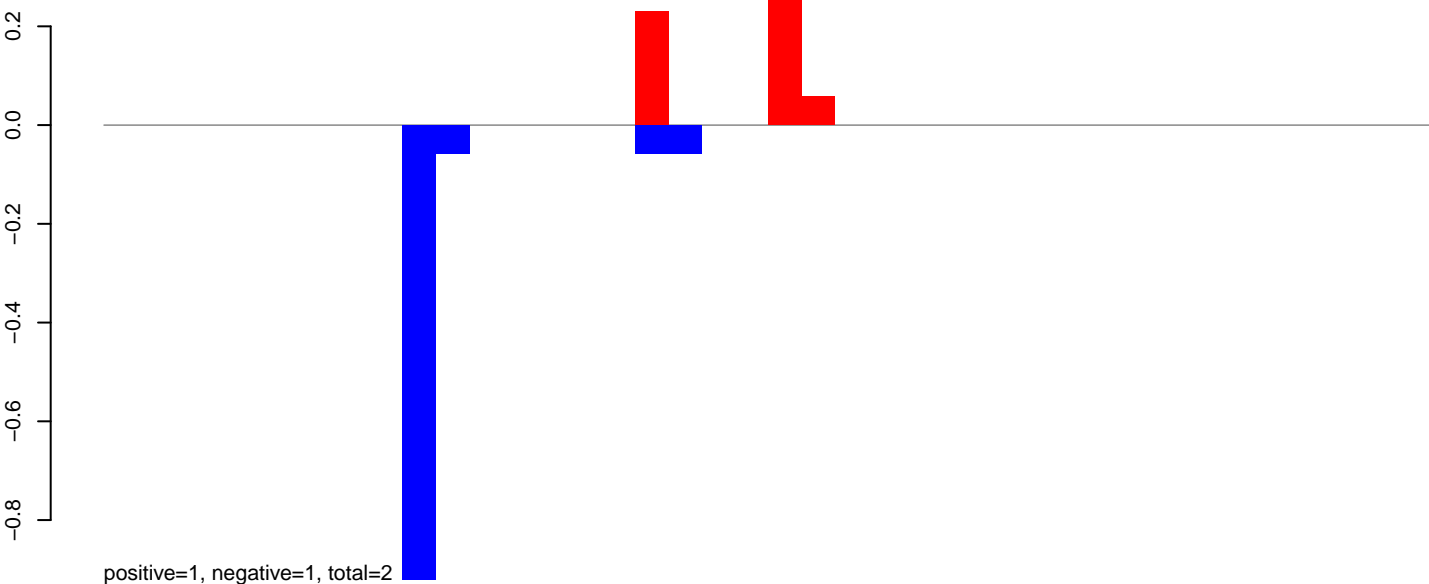


AeAlbo_U4_4_cells.rep

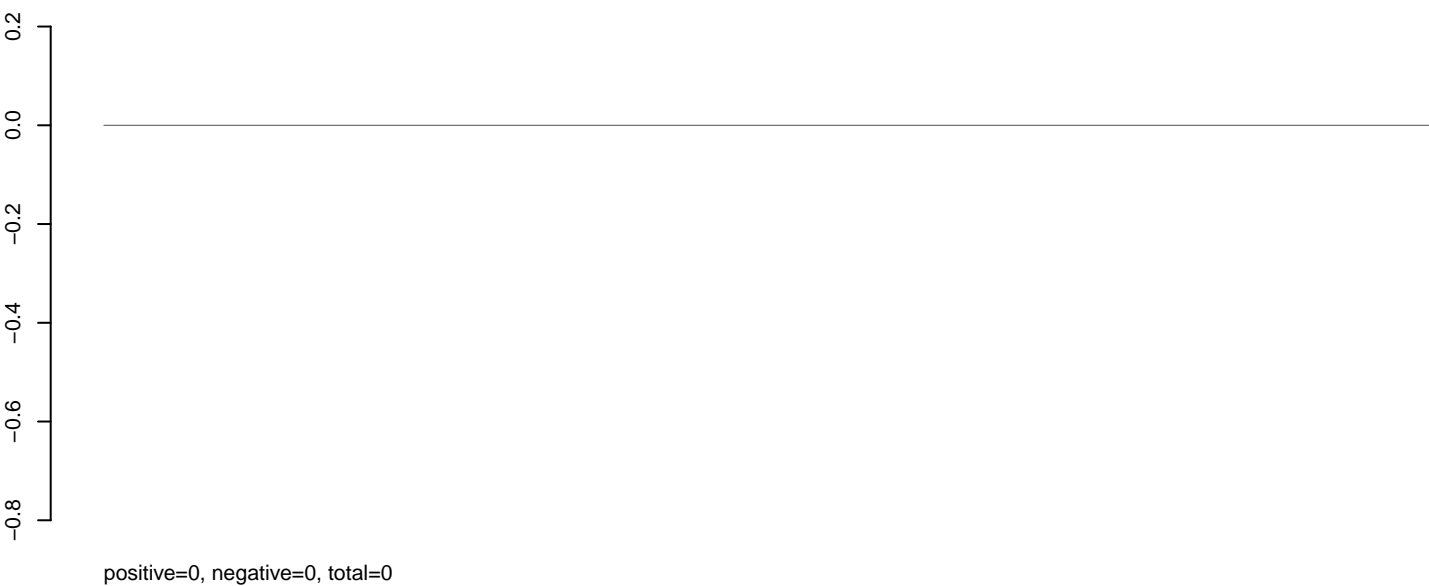


0 500 1000 1500

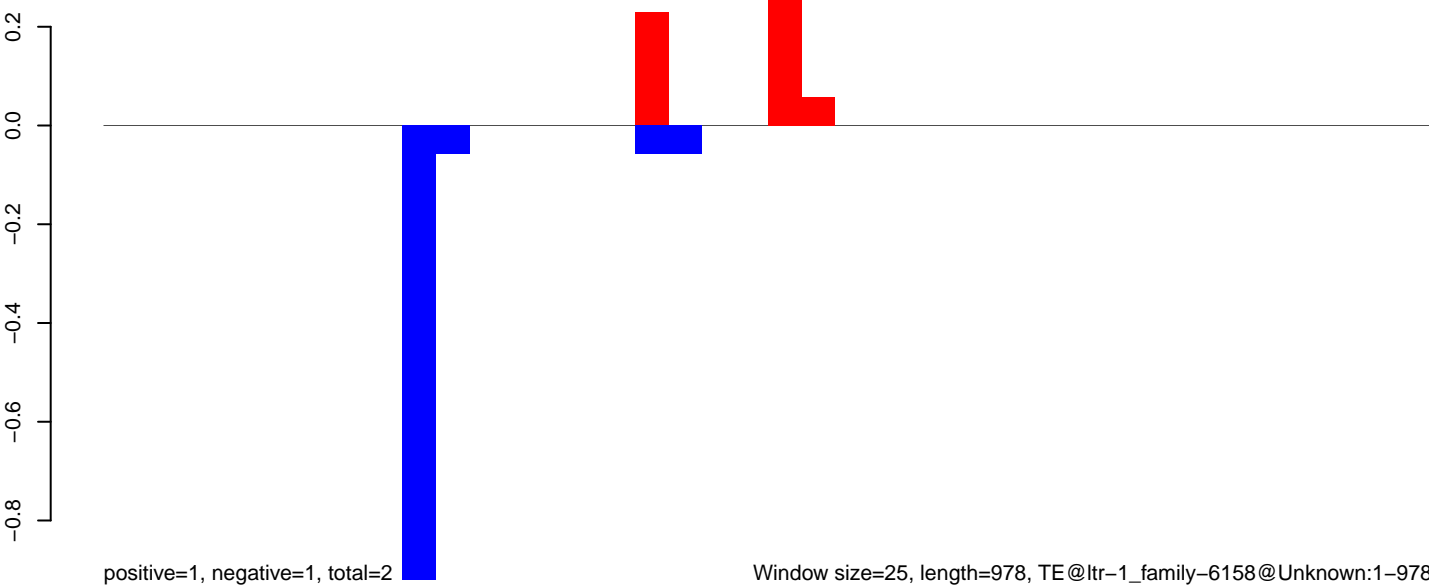
AeAlbo_U4_4_cells.18_23.rep



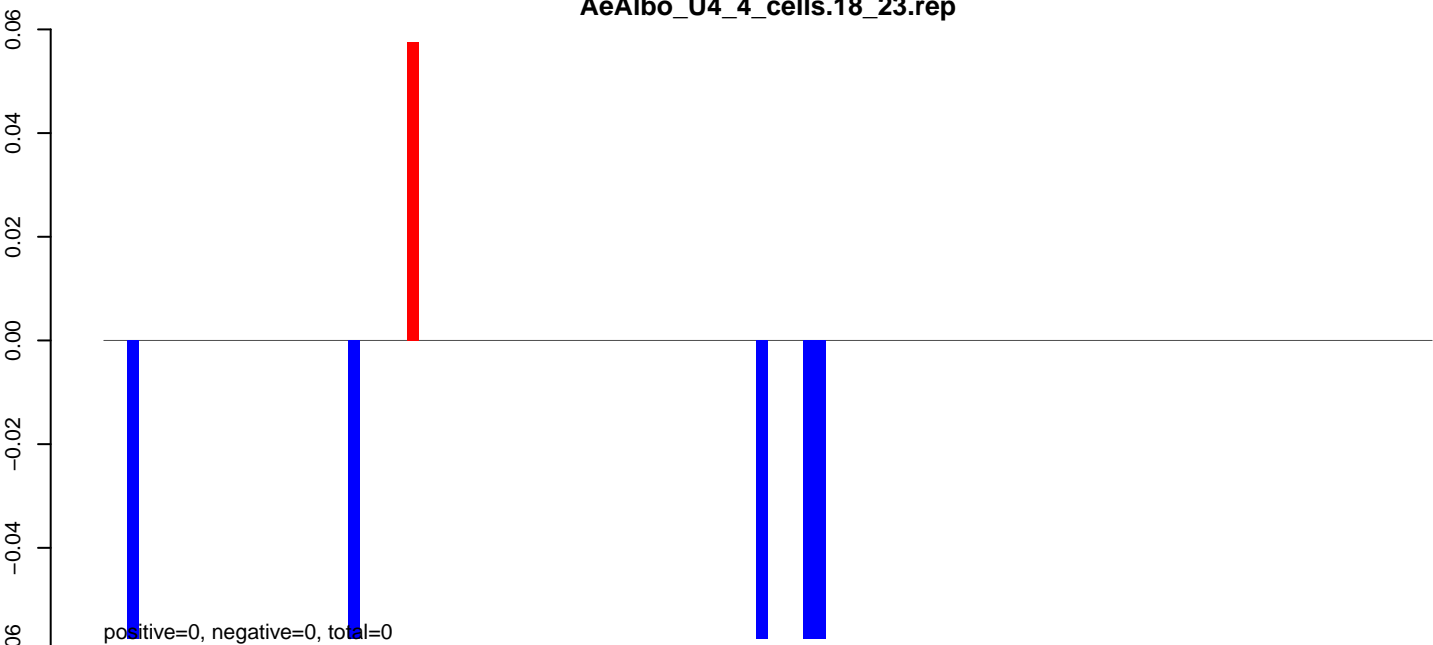
AeAlbo_U4_4_cells.24_35.rep



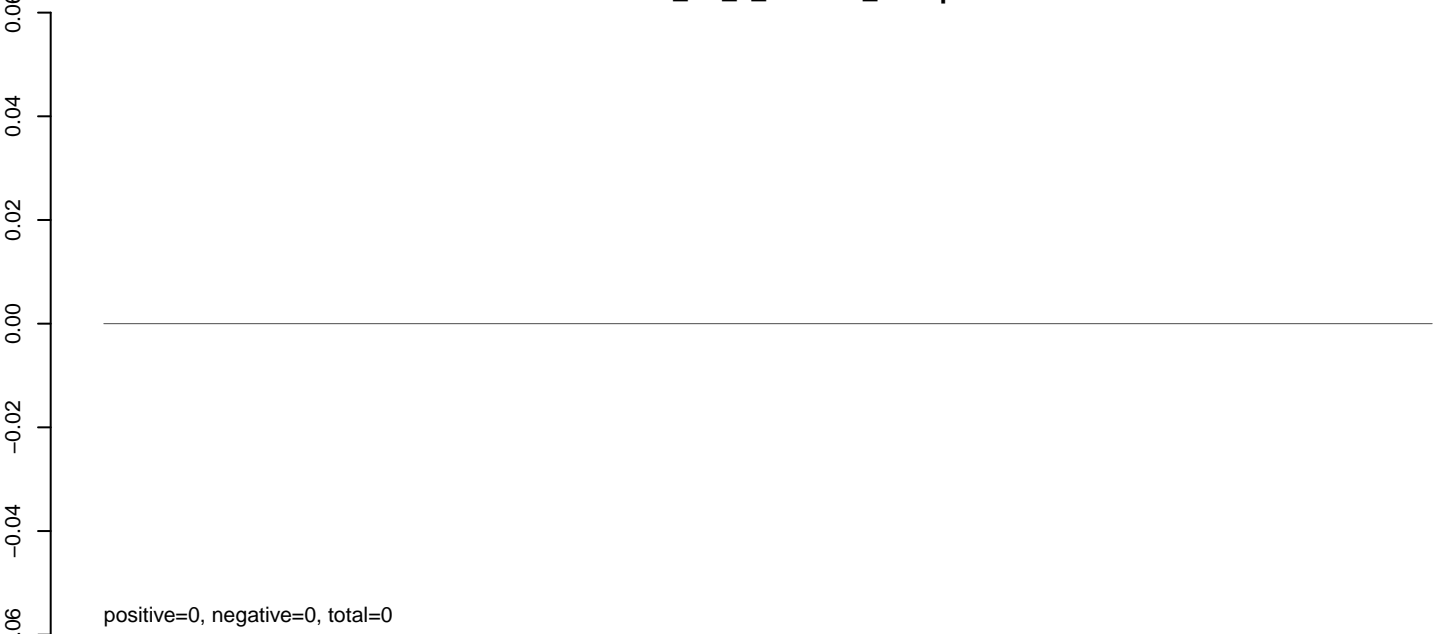
AeAlbo_U4_4_cells.rep



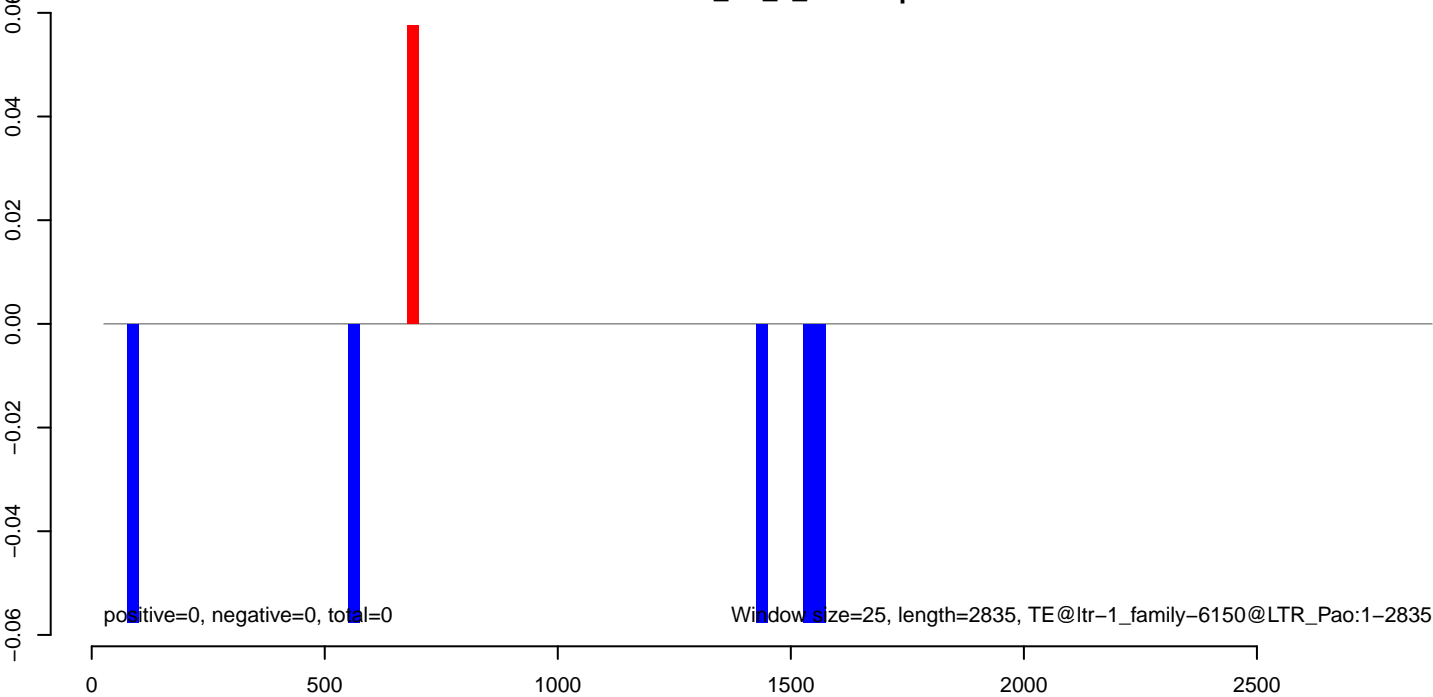
AeAlbo_U4_4_cells.18_23.rep



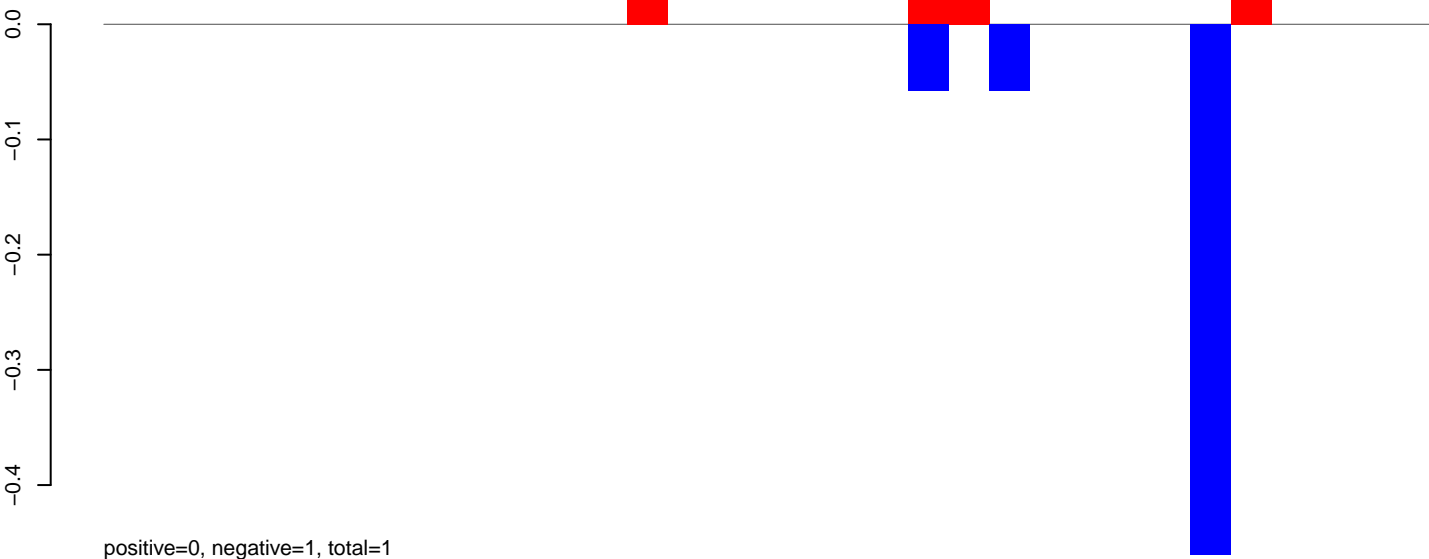
AeAlbo_U4_4_cells.24_35.rep



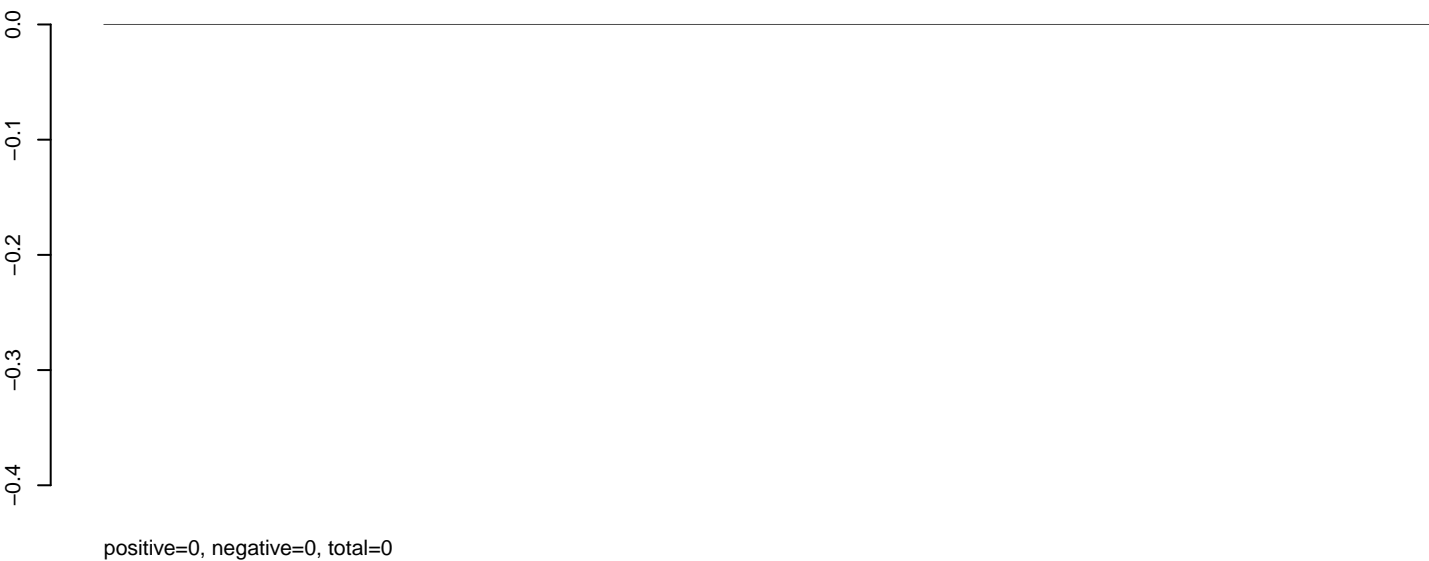
AeAlbo_U4_4_cells.rep



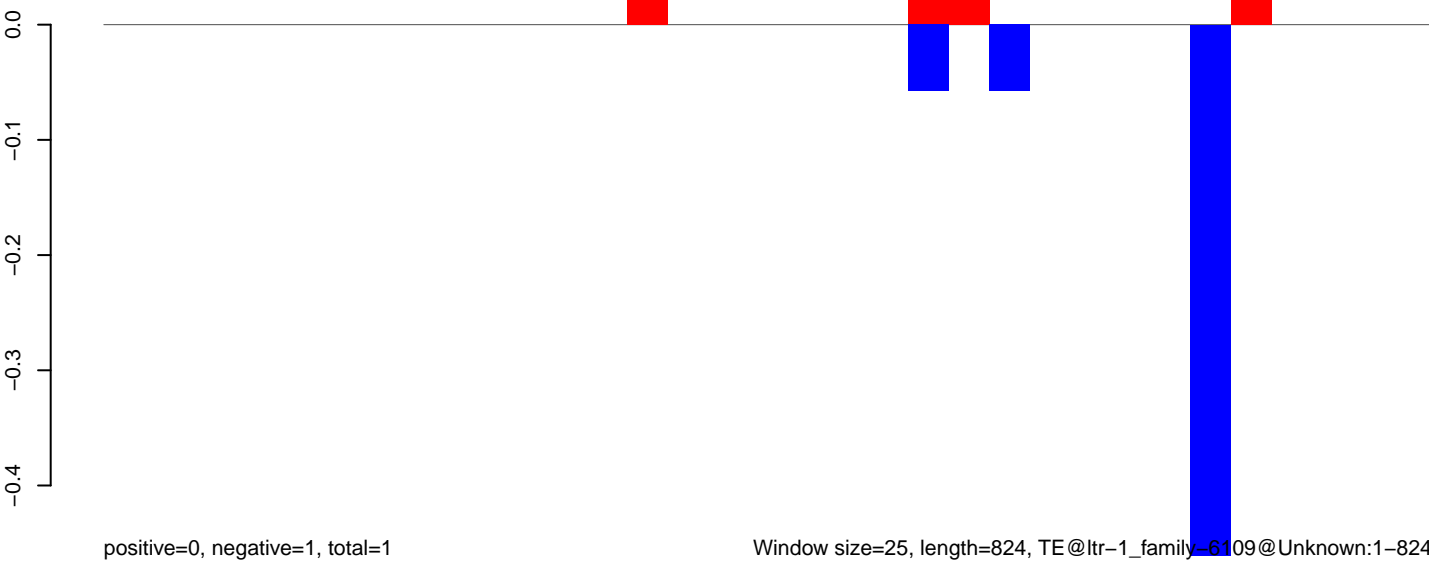
AeAlbo_U4_4_cells.18_23.rep

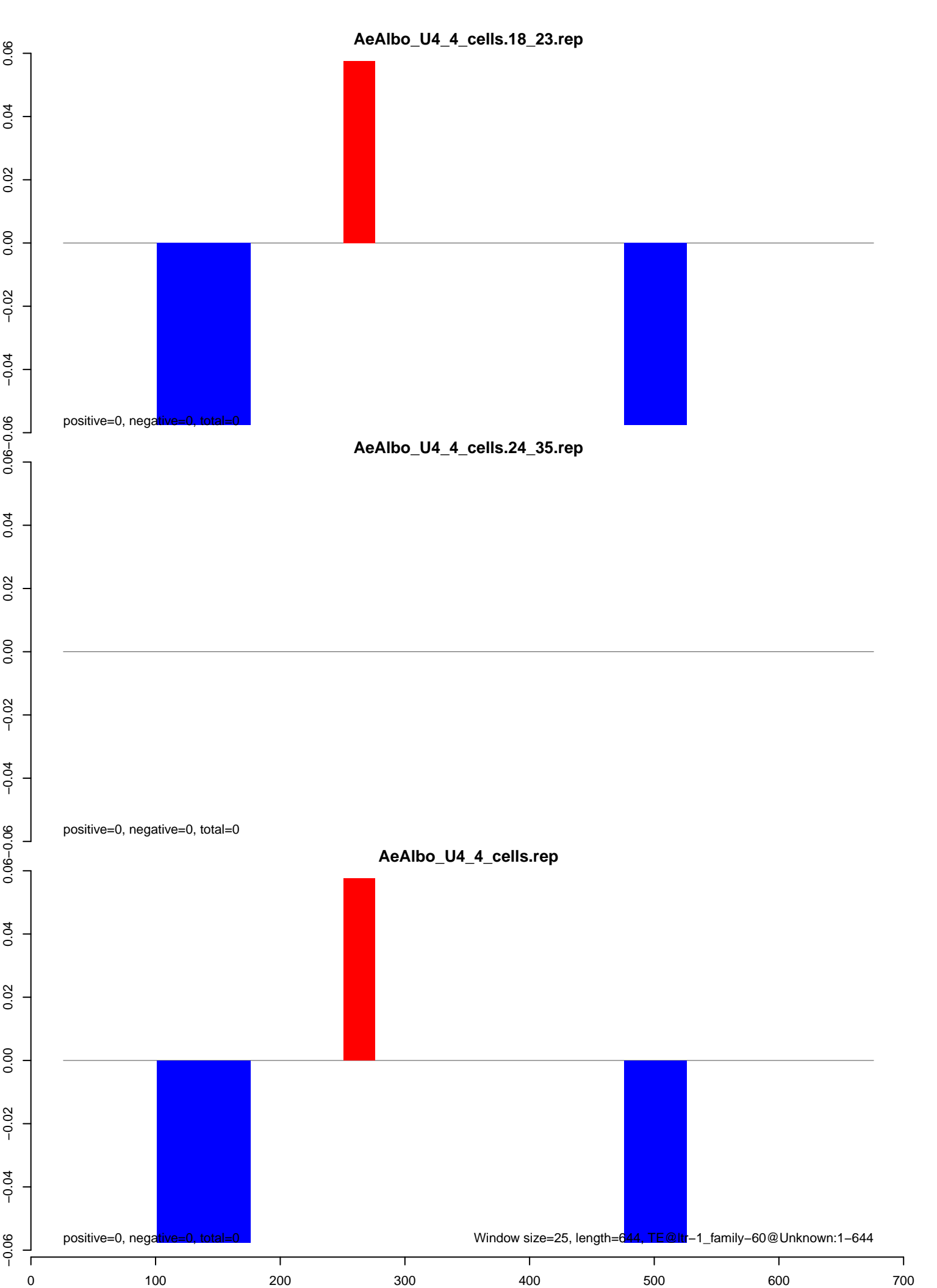


AeAlbo_U4_4_cells.24_35.rep

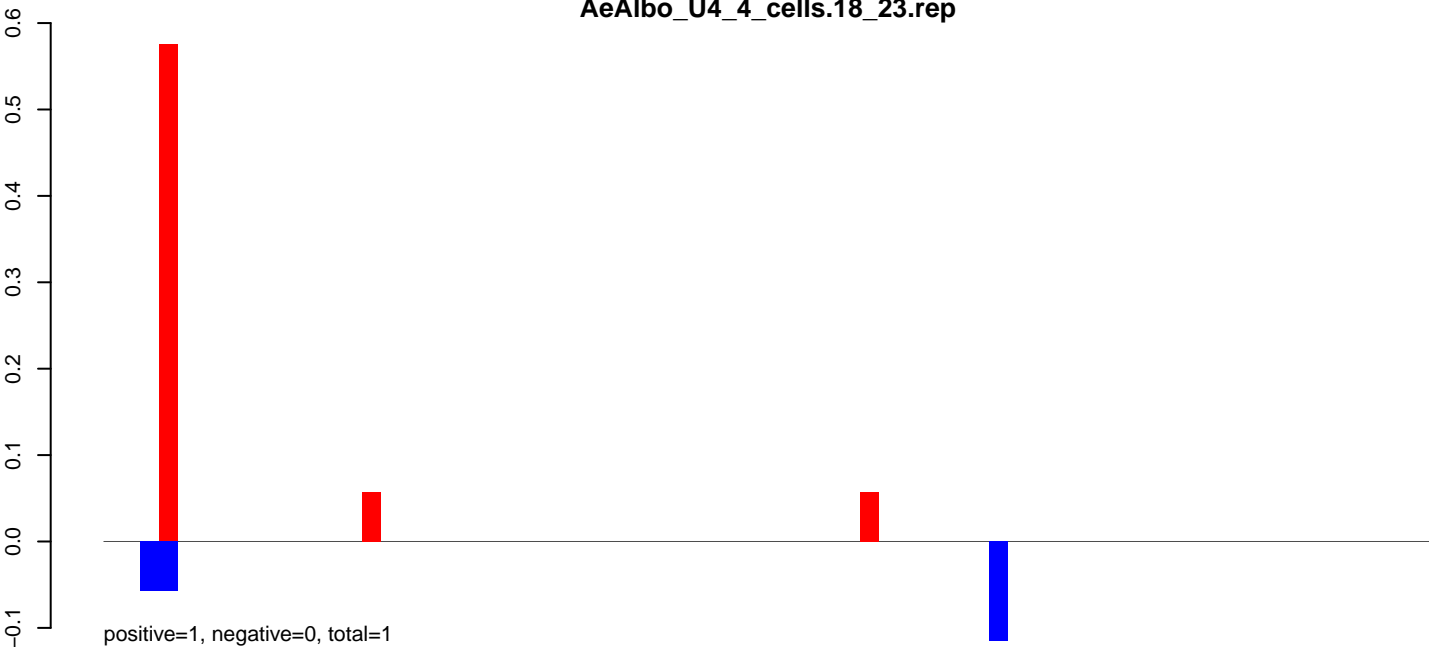


AeAlbo_U4_4_cells.rep

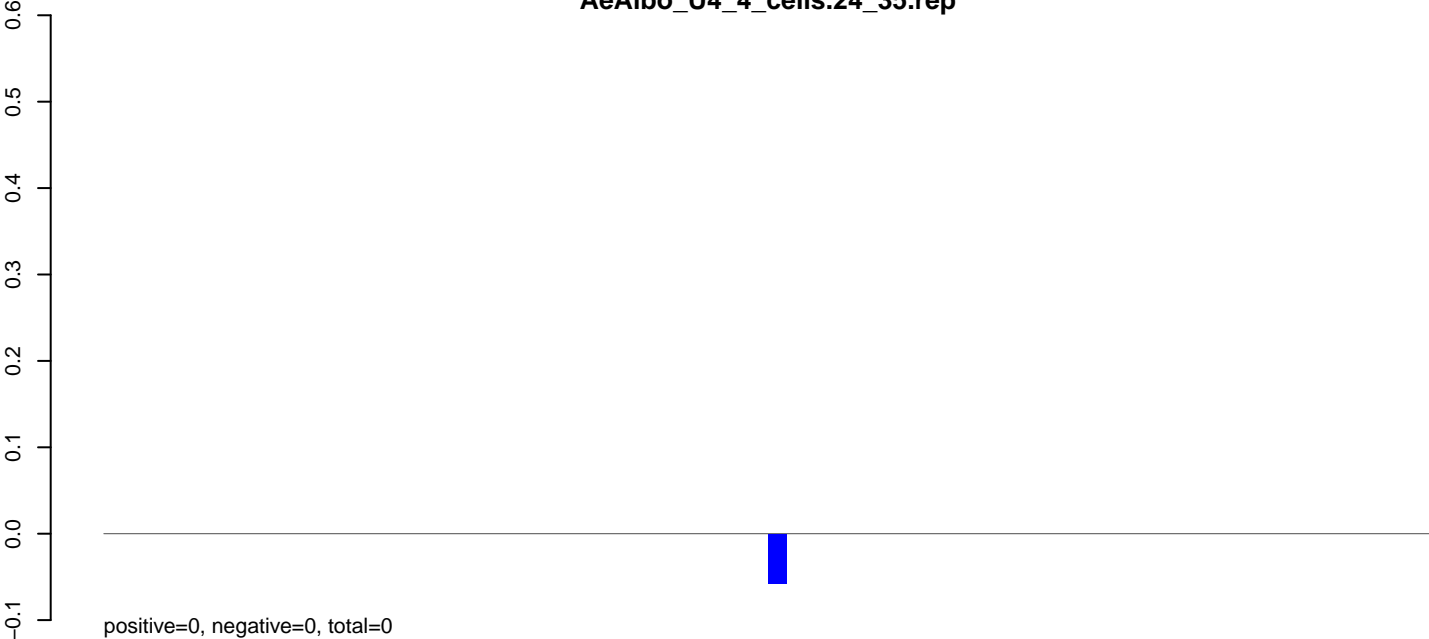




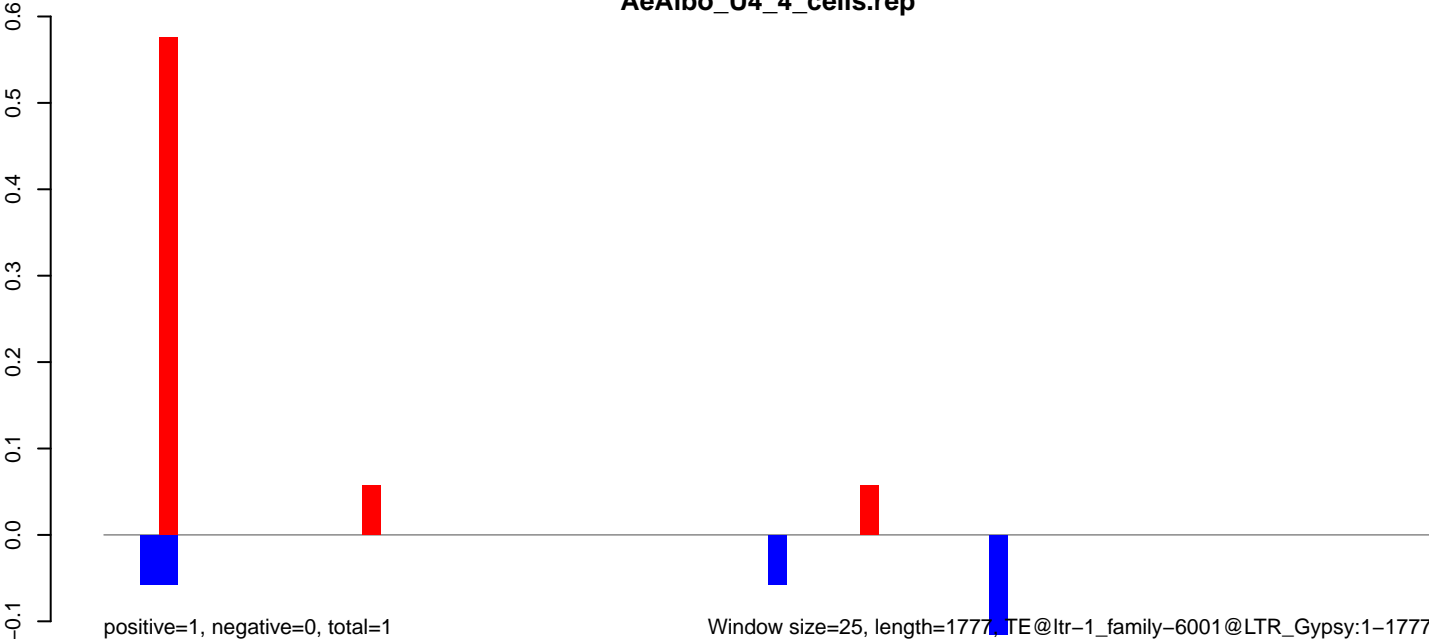
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

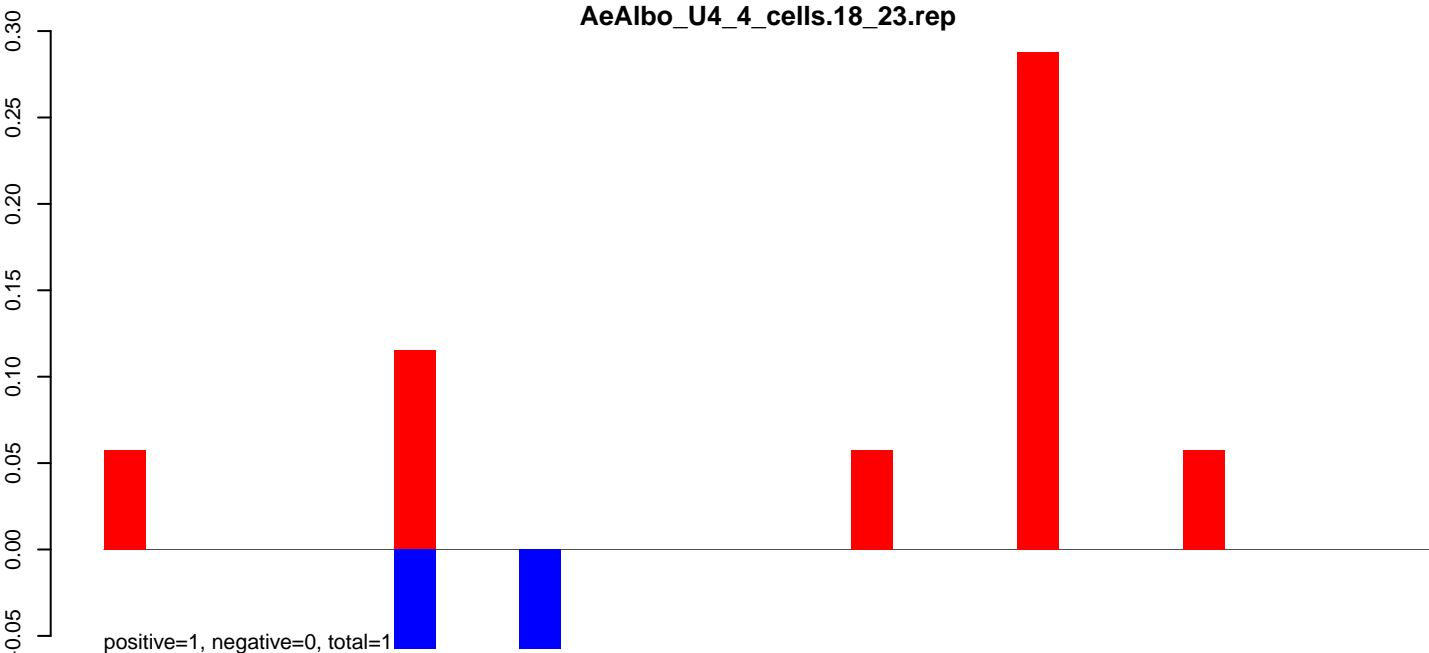


AeAlbo_U4_4_cells.rep

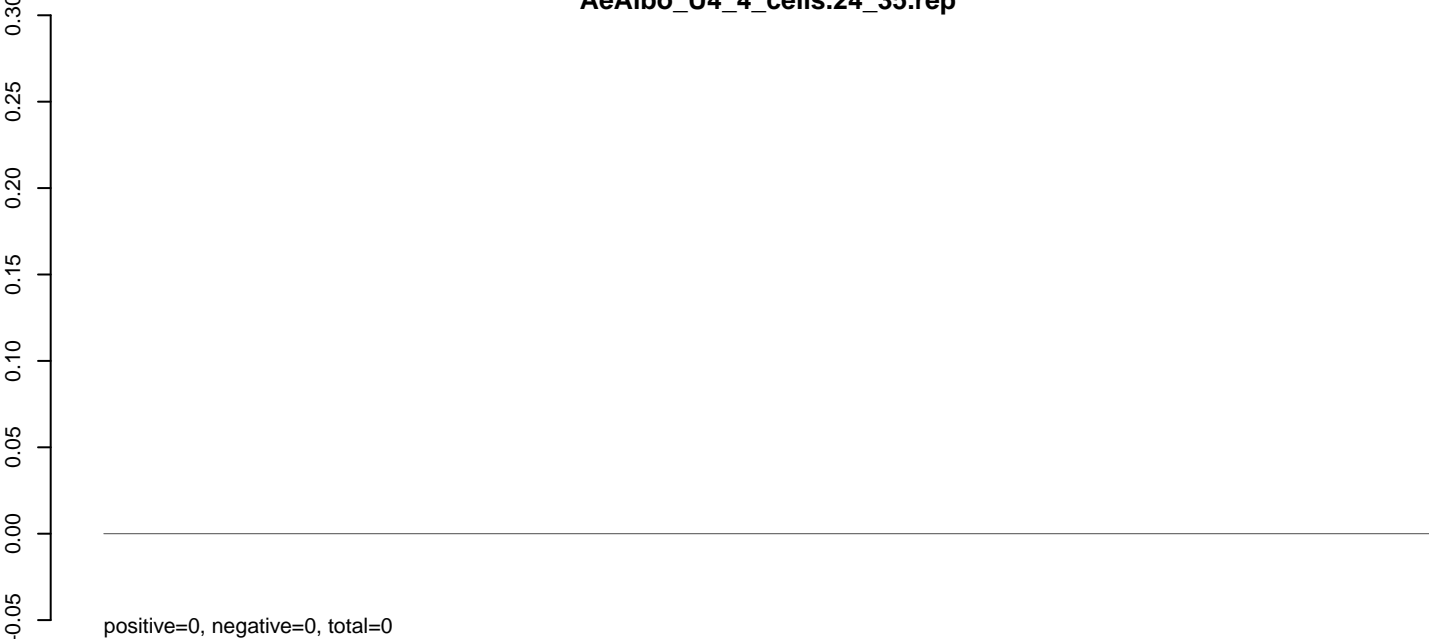


Window size=25, length=1777, TE@ltr-1_family-6001@LTR_Gypsy:1-1777

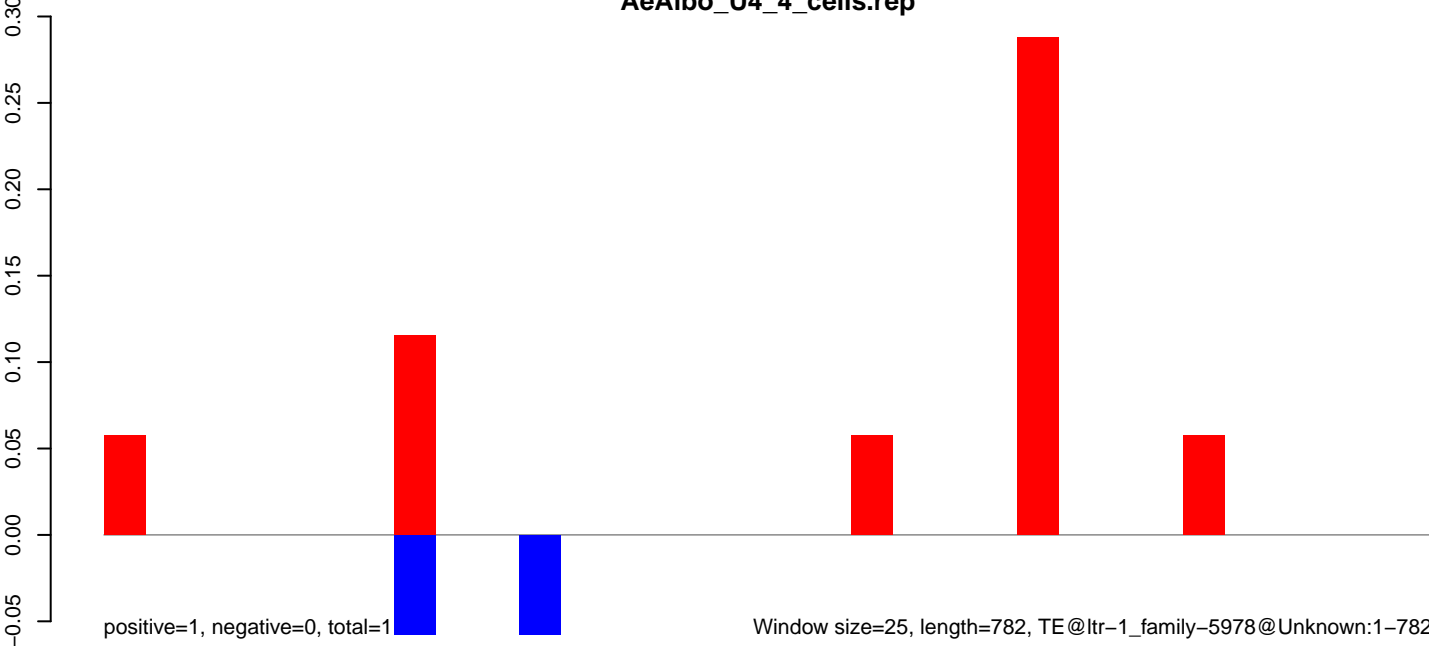
AeAlbo_U4_4_cells.18_23.rep



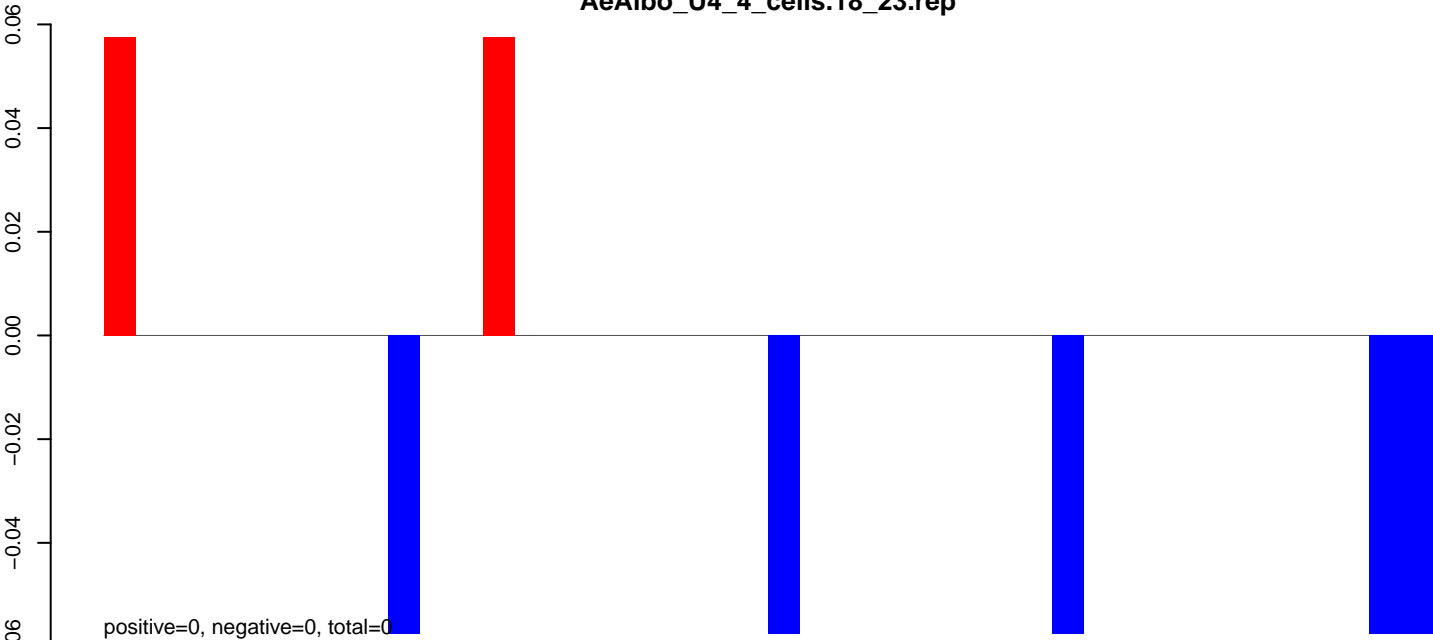
AeAlbo_U4_4_cells.24_35.rep



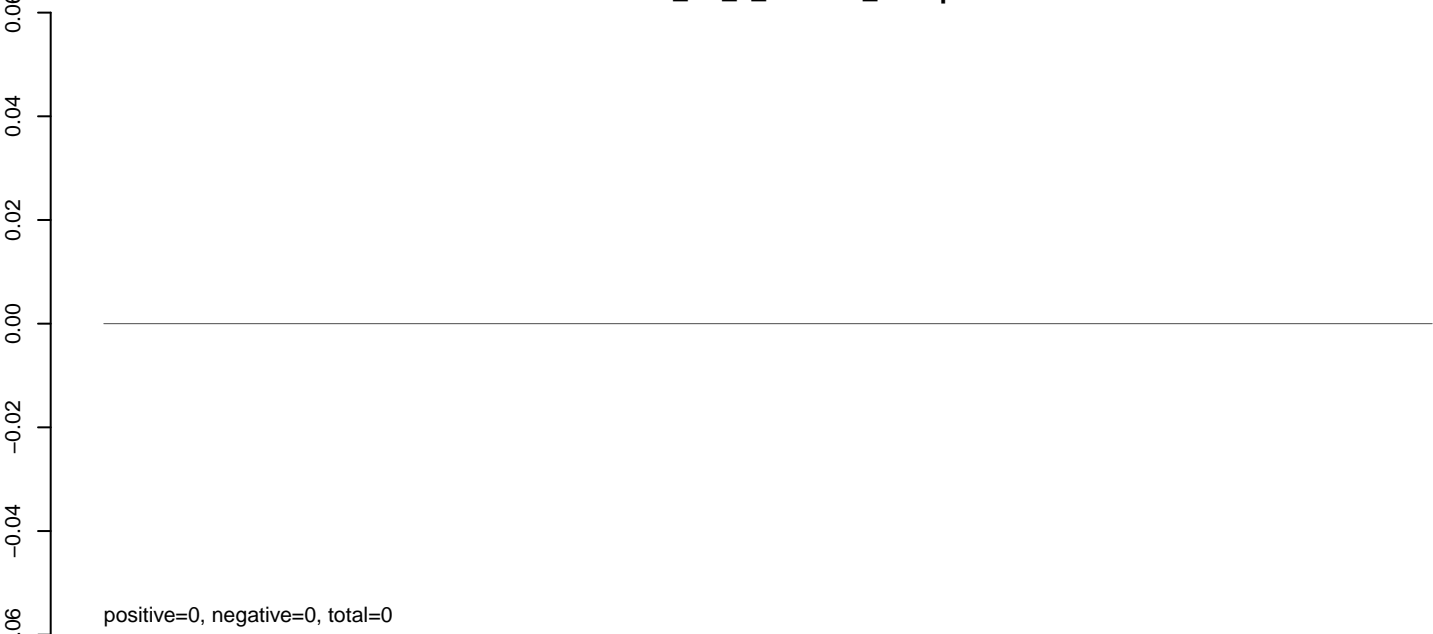
AeAlbo_U4_4_cells.rep



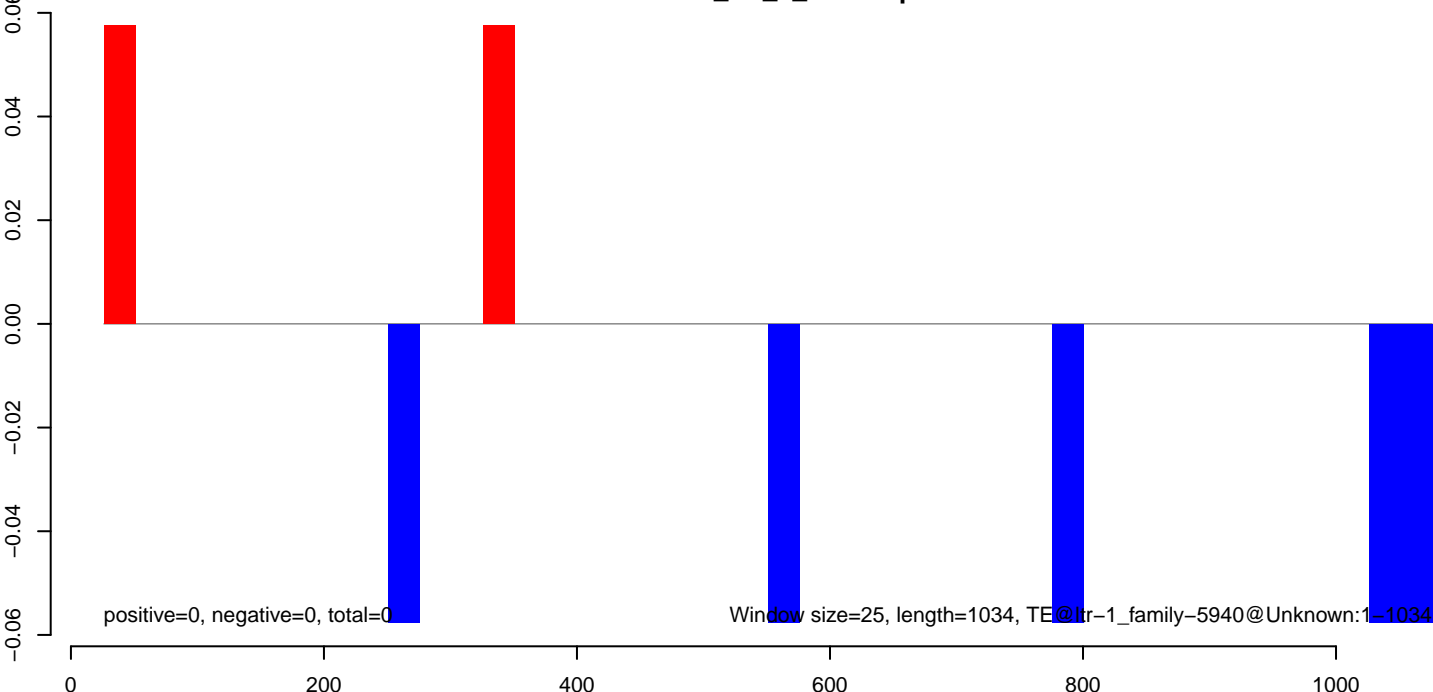
AeAlbo_U4_4_cells.18_23.rep



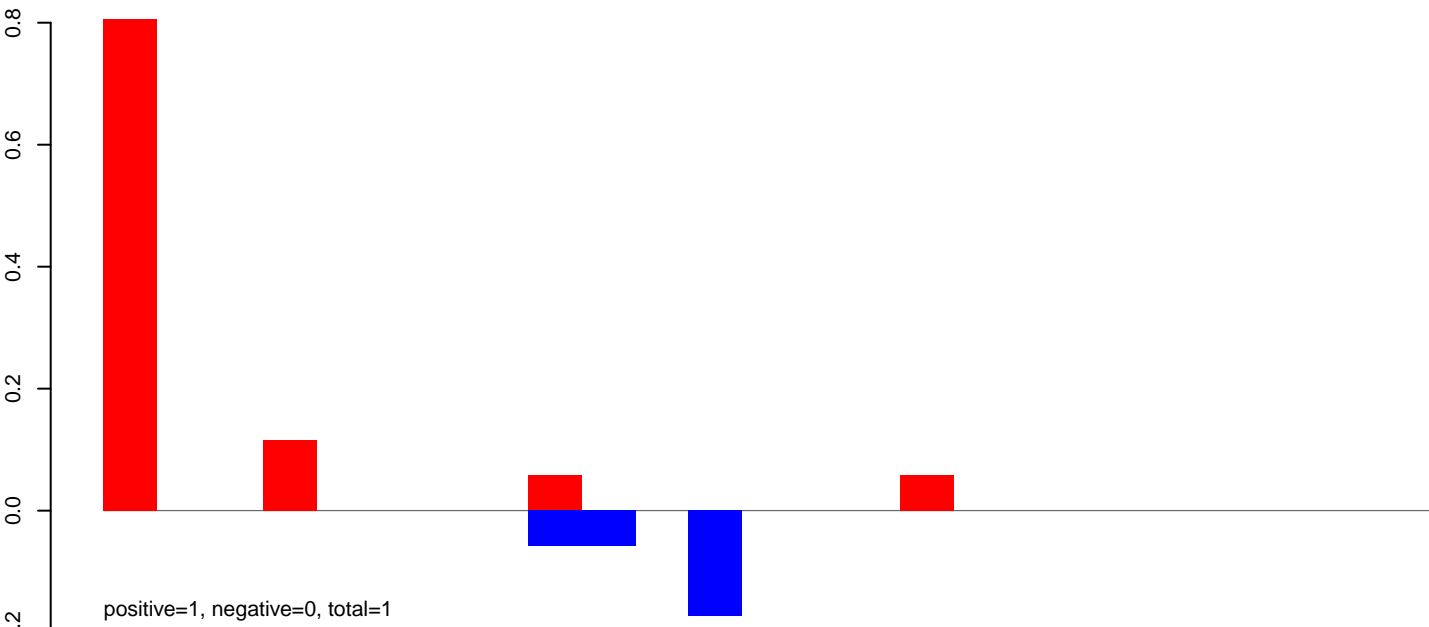
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



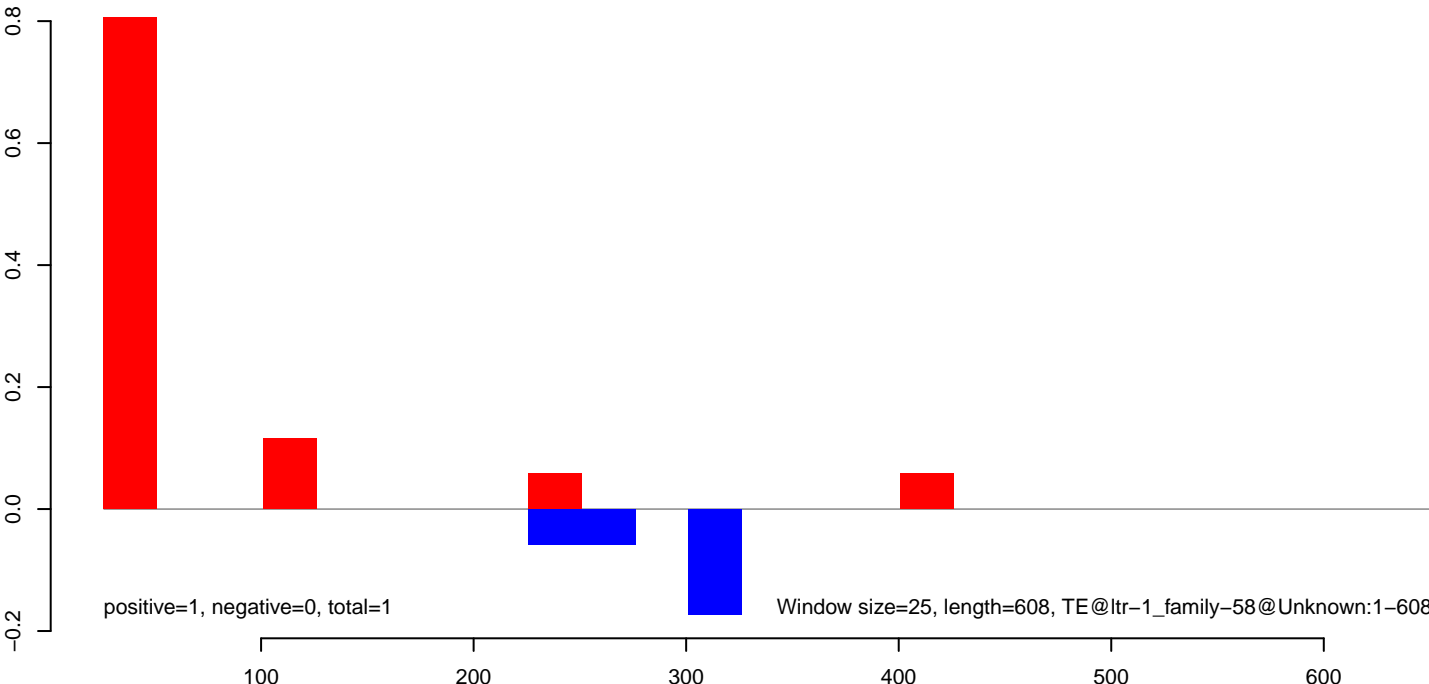
AeAlbo_U4_4_cells.18_23.rep



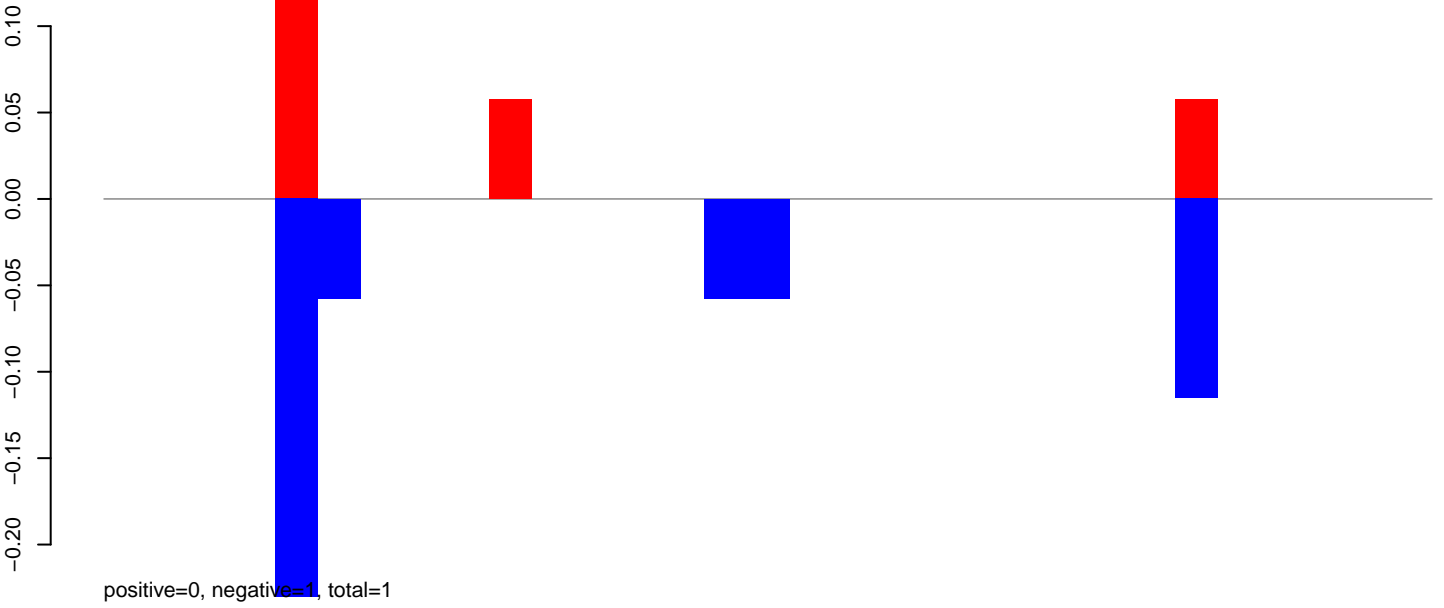
AeAlbo_U4_4_cells.24_35.rep



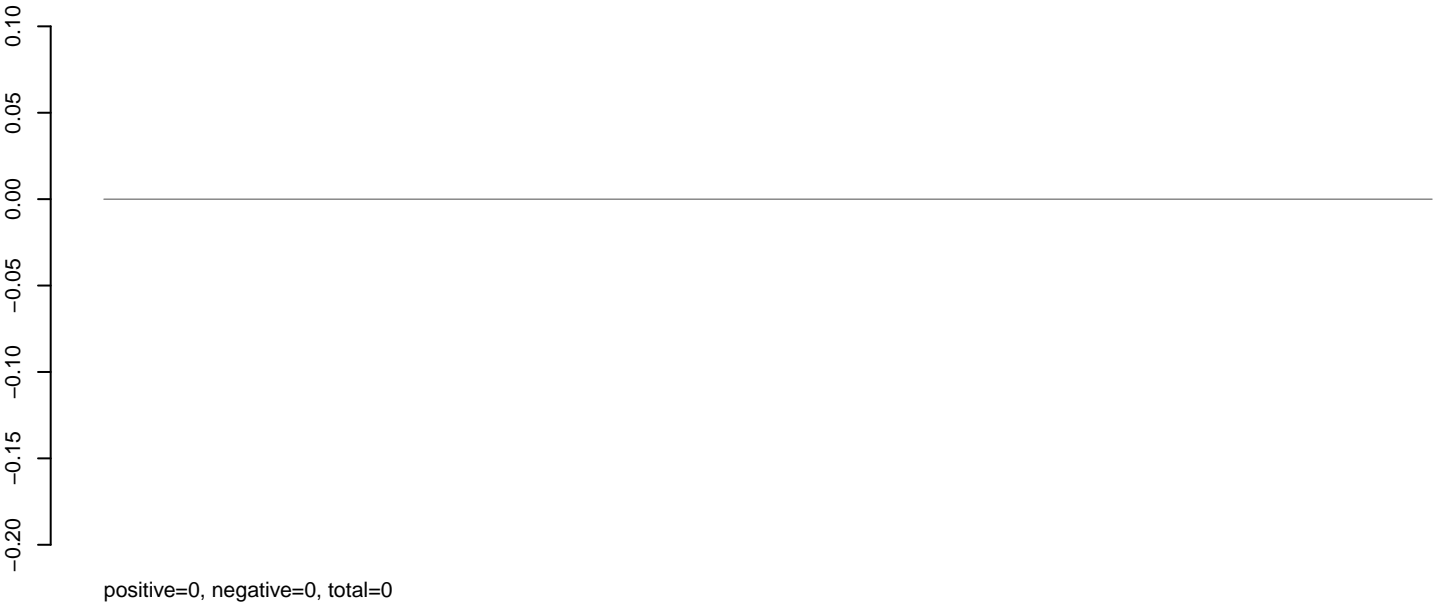
AeAlbo_U4_4_cells.rep



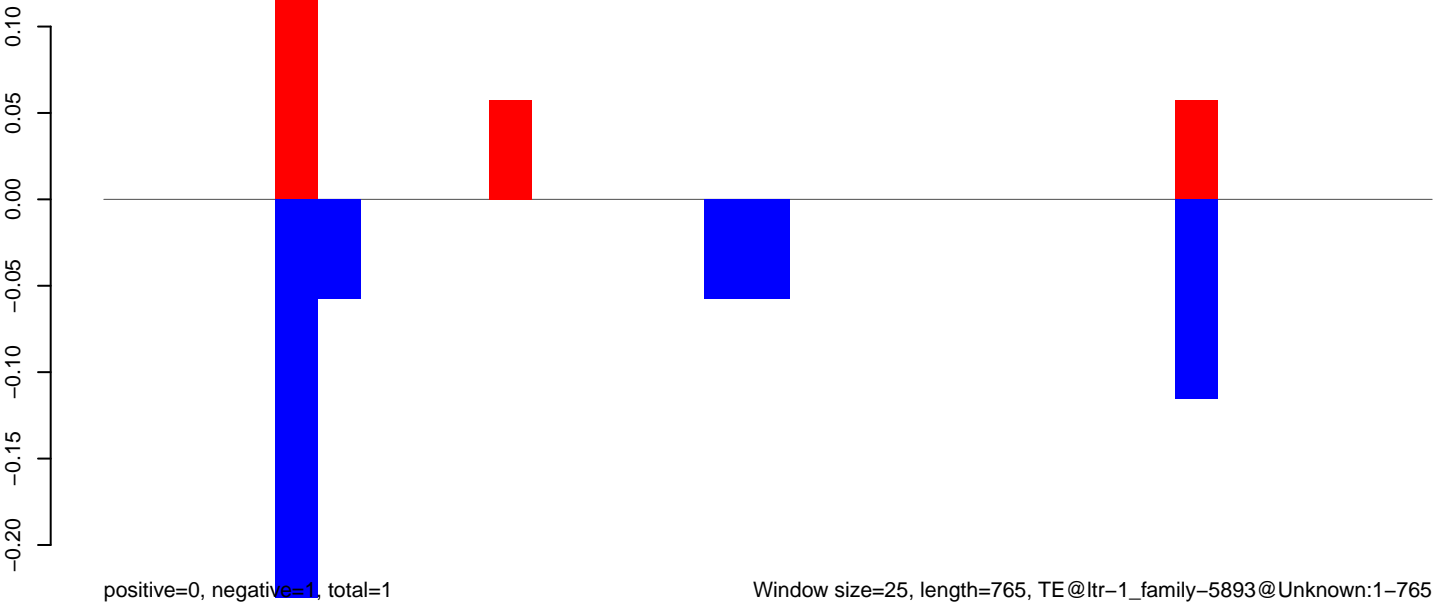
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



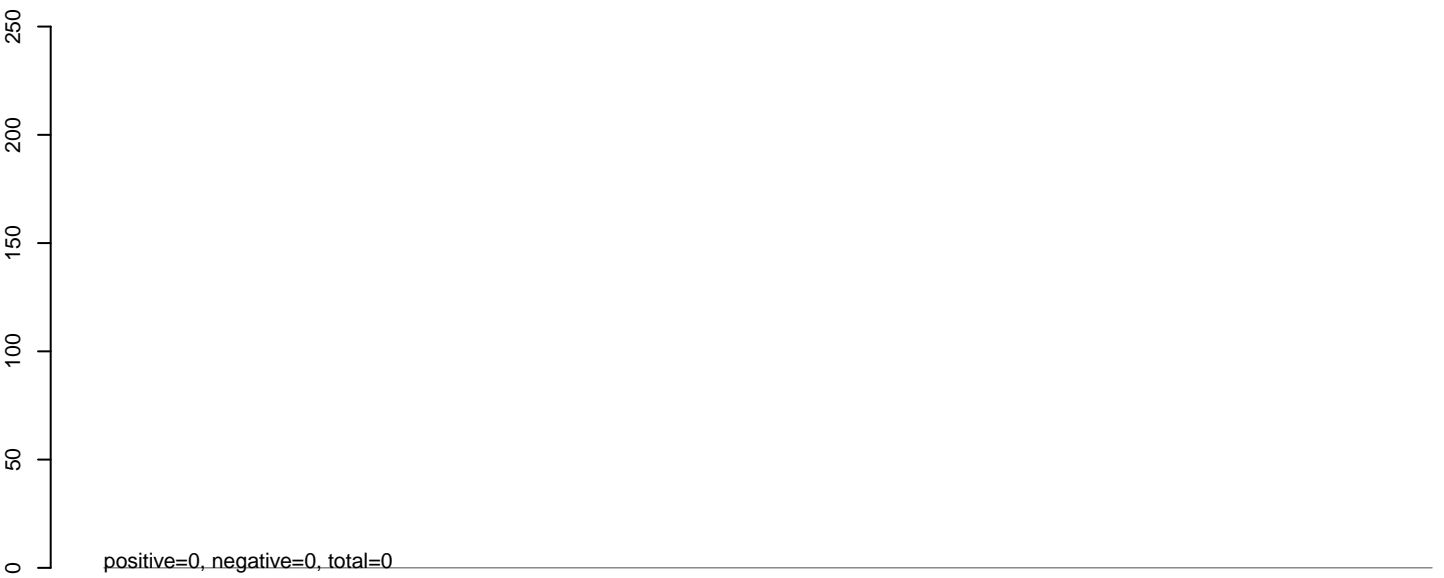
AeAlbo_U4_4_cells.rep



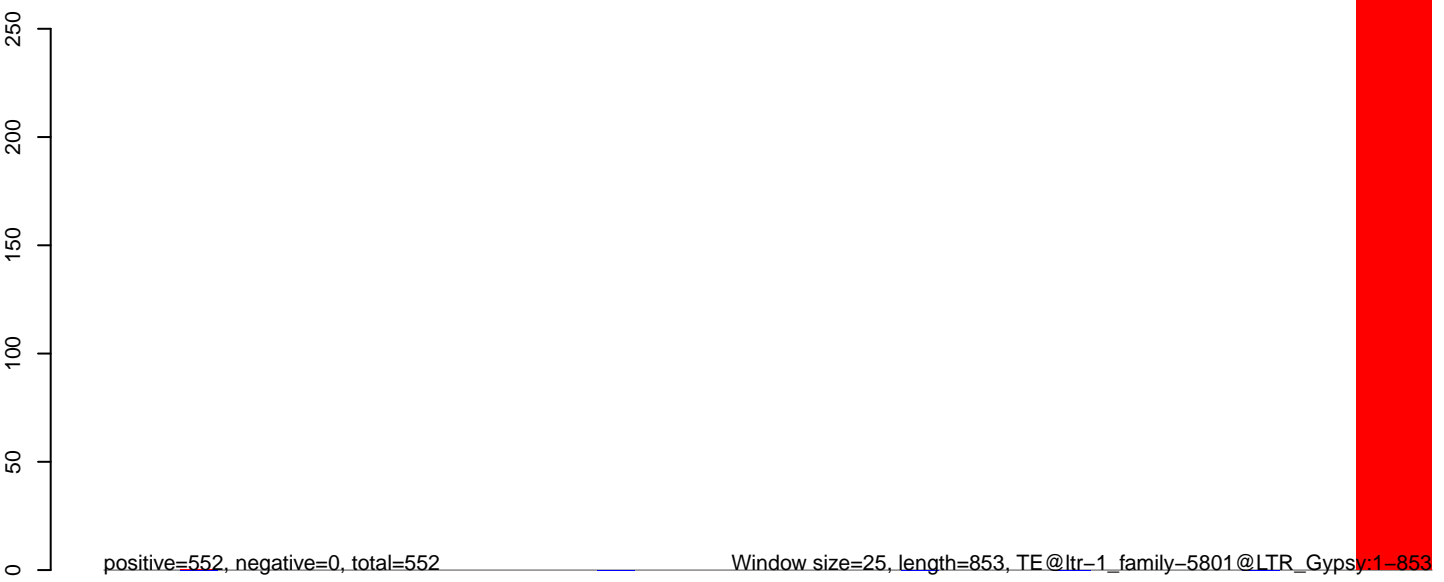
AeAlbo_U4_4_cells.18_23.rep



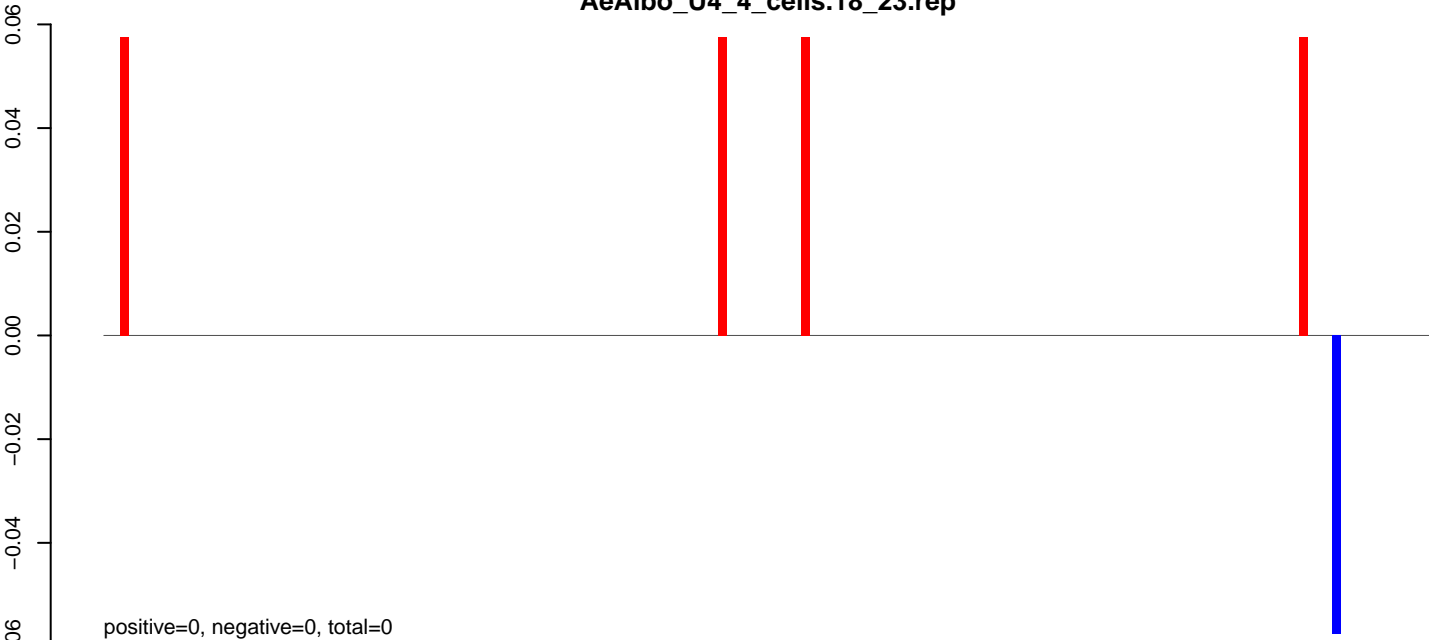
AeAlbo_U4_4_cells.24_35.rep



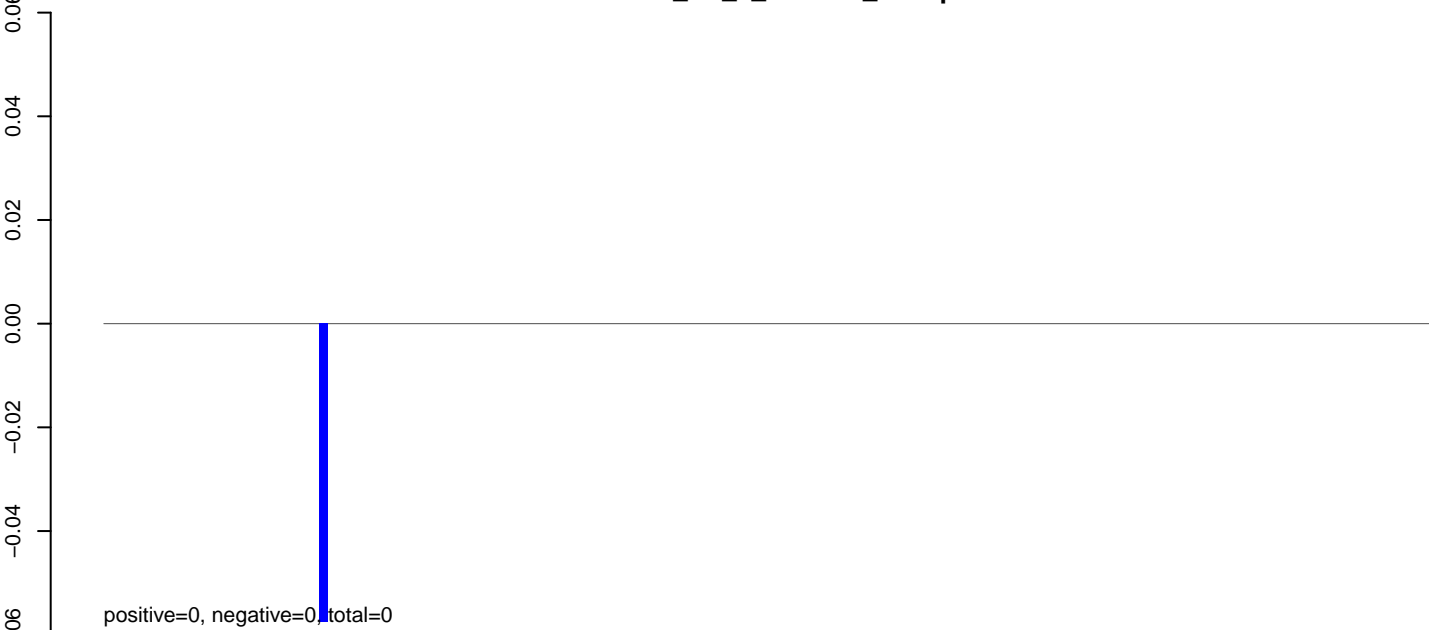
AeAlbo_U4_4_cells.rep



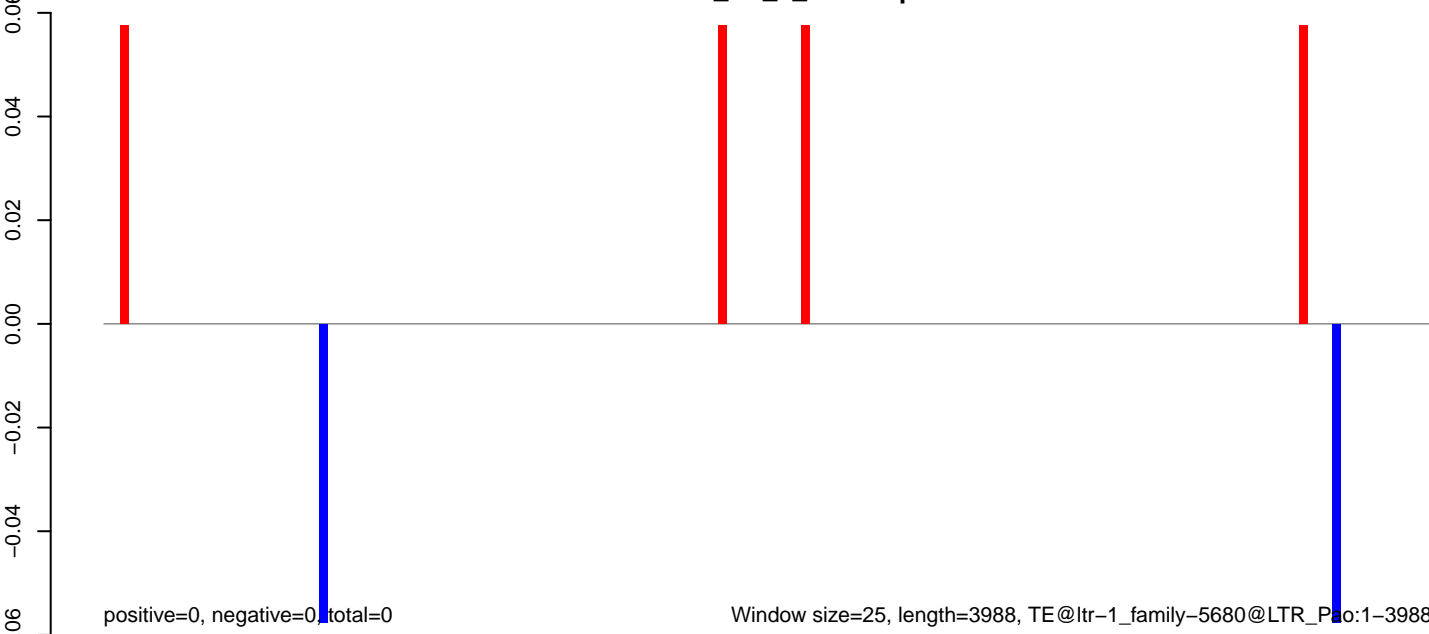
AeAlbo_U4_4_cells.18_23.rep



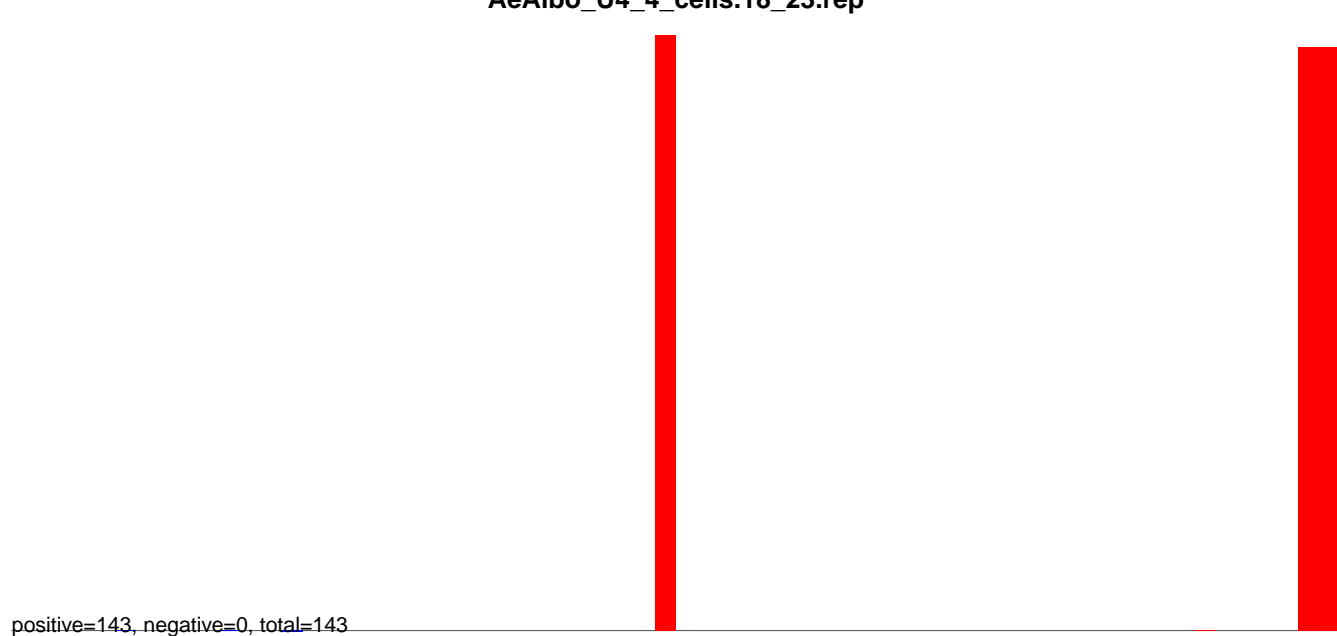
AeAlbo_U4_4_cells.24_35.rep



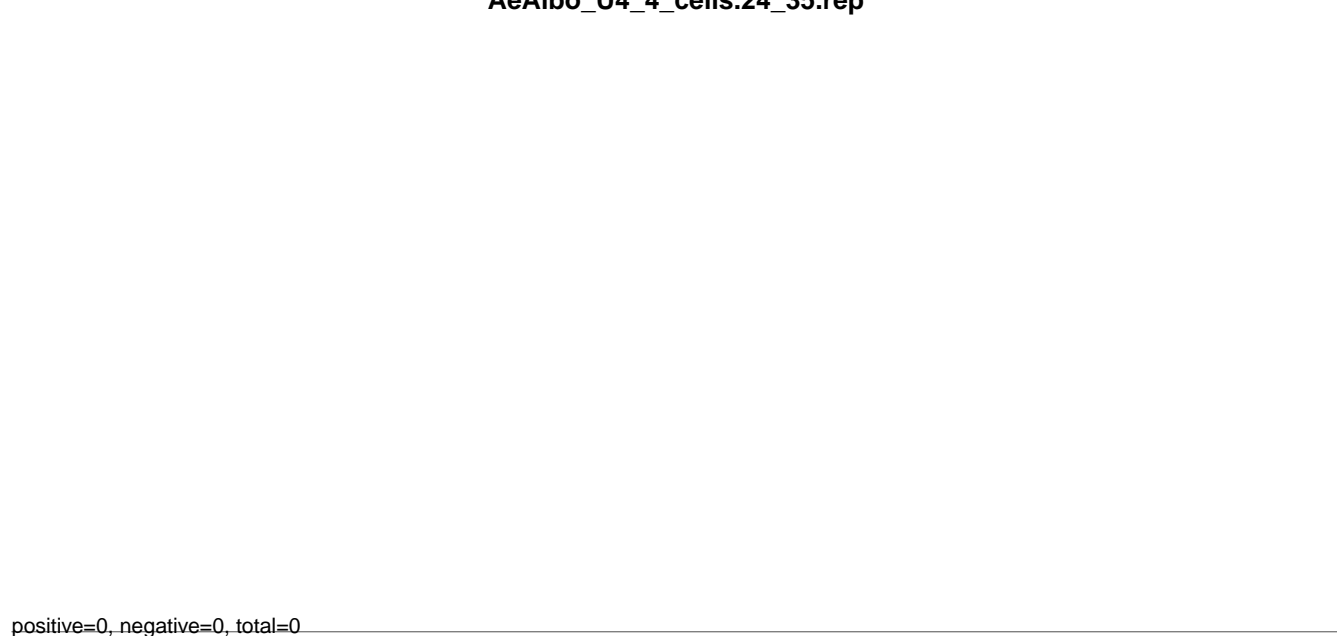
AeAlbo_U4_4_cells.rep



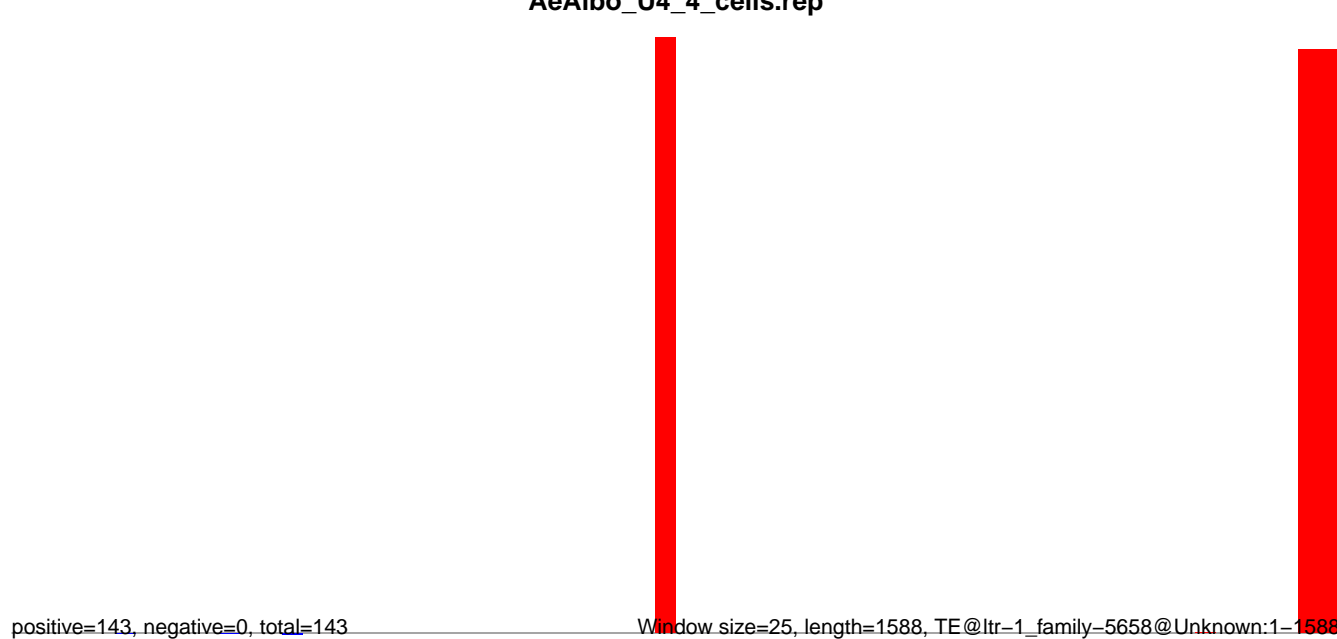
AeAlbo_U4_4_cells.18_23.rep



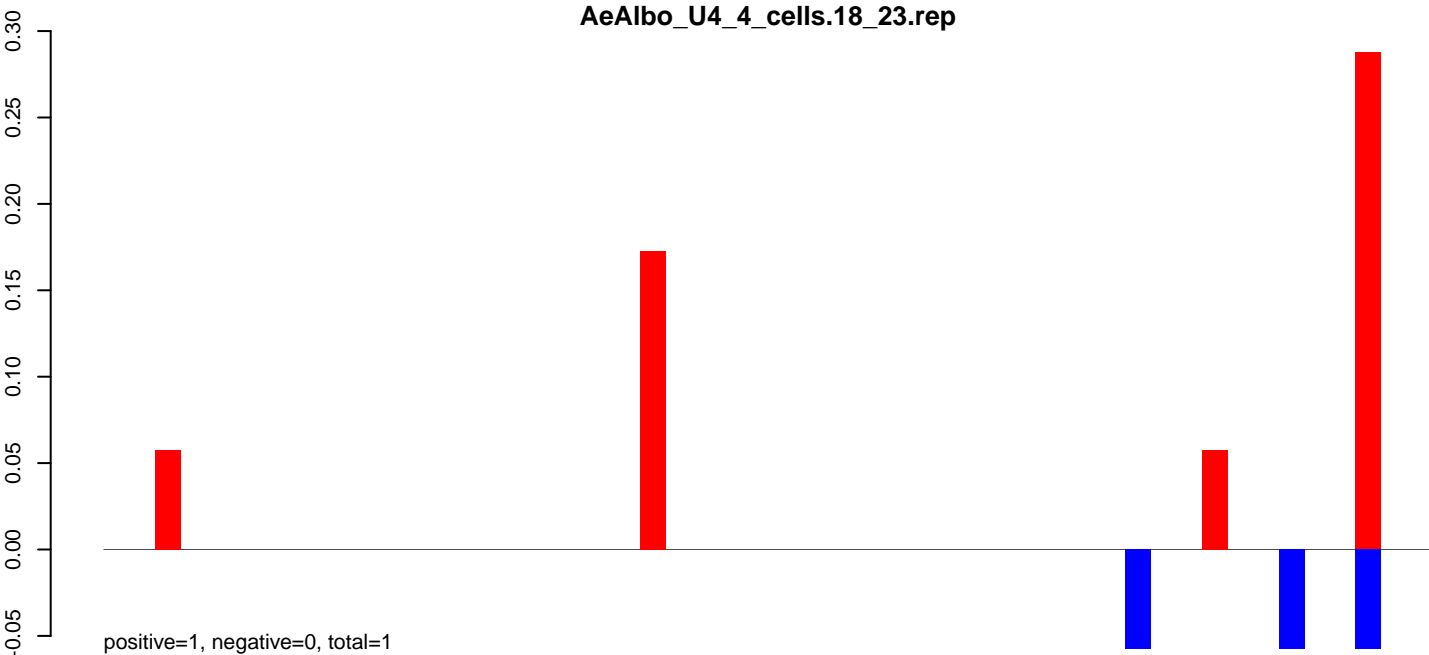
AeAlbo_U4_4_cells.24_35.rep



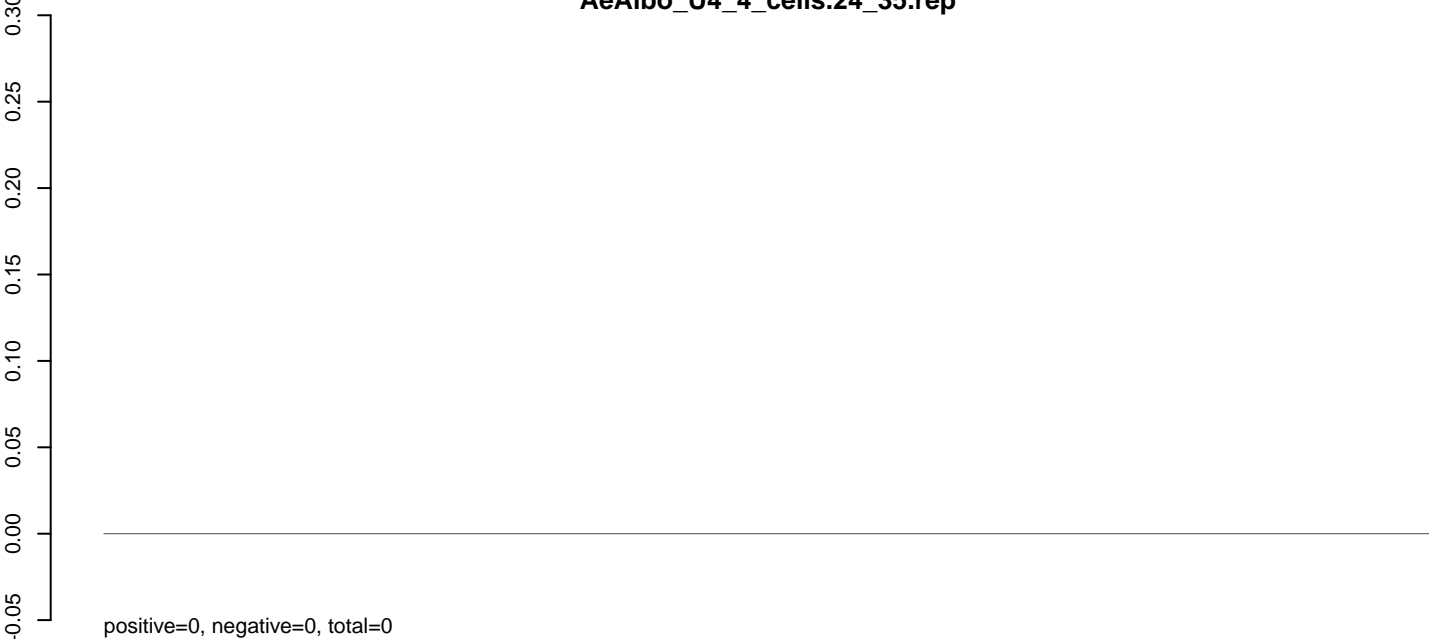
AeAlbo_U4_4_cells.rep



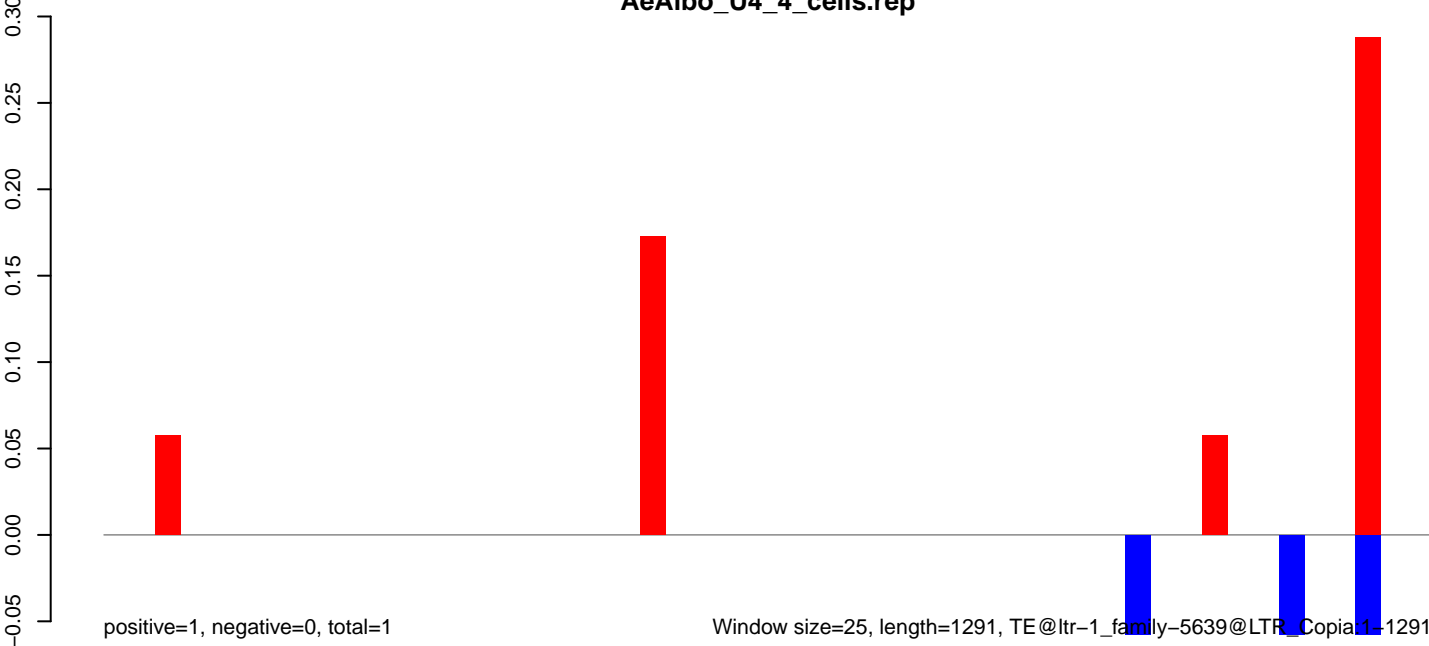
AeAlbo_U4_4_cells.18_23.rep



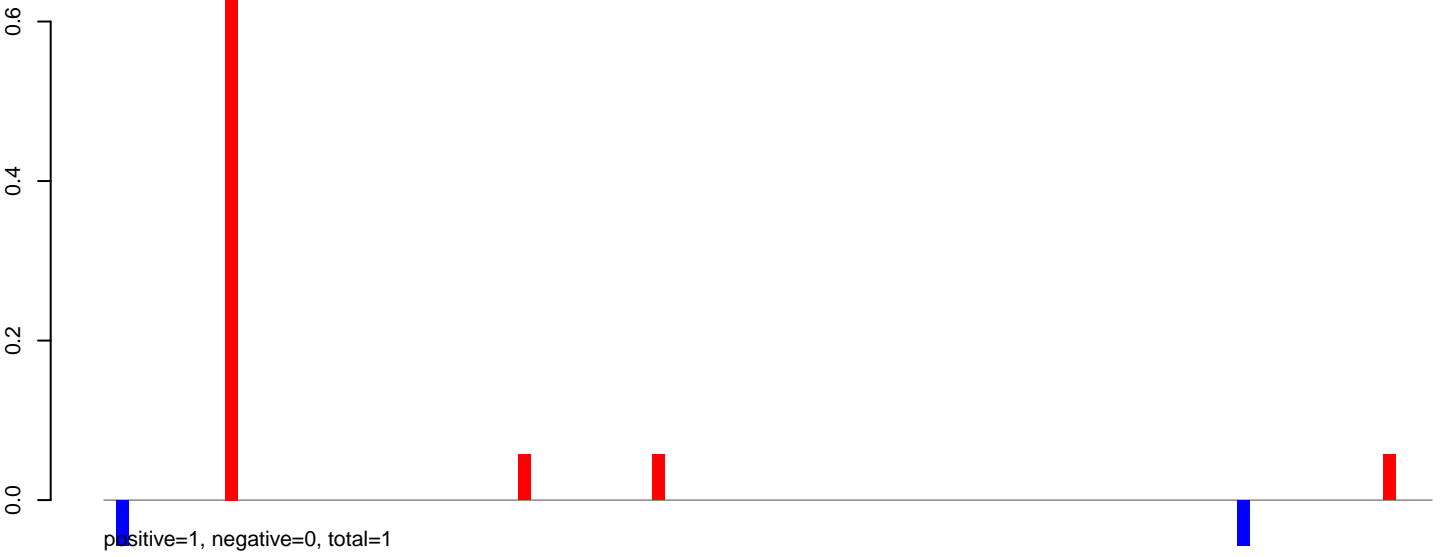
AeAlbo_U4_4_cells.24_35.rep



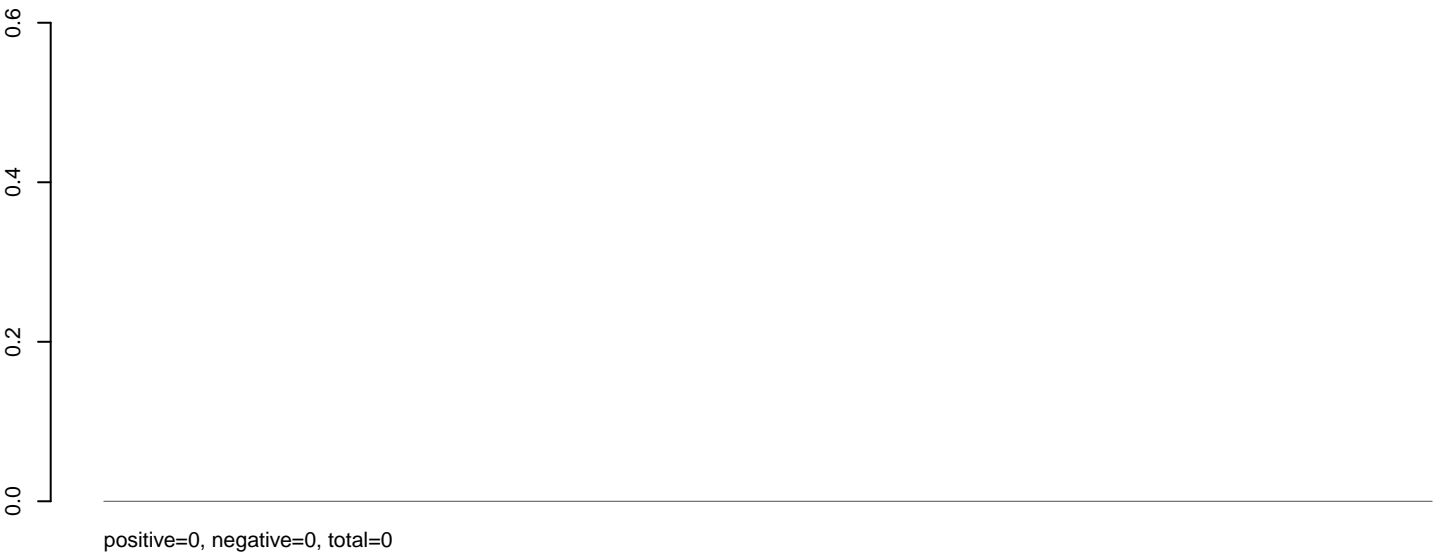
AeAlbo_U4_4_cells.rep



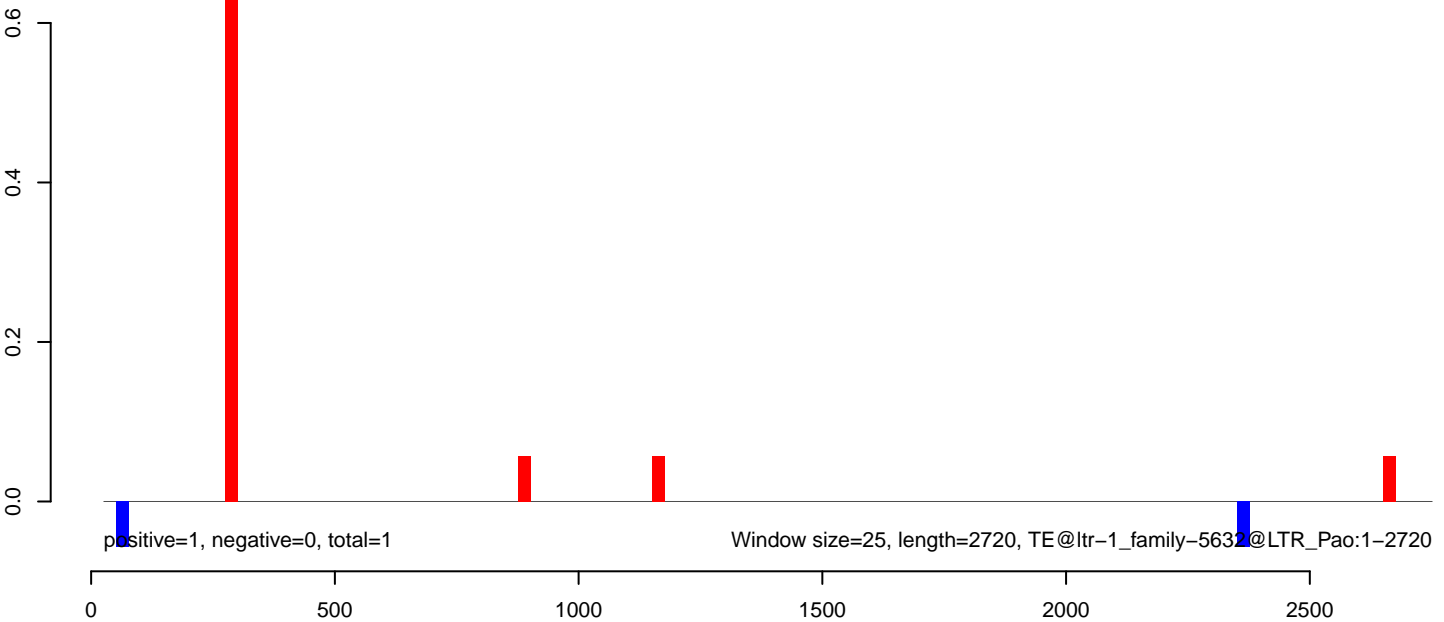
AeAlbo_U4_4_cells.18_23.rep



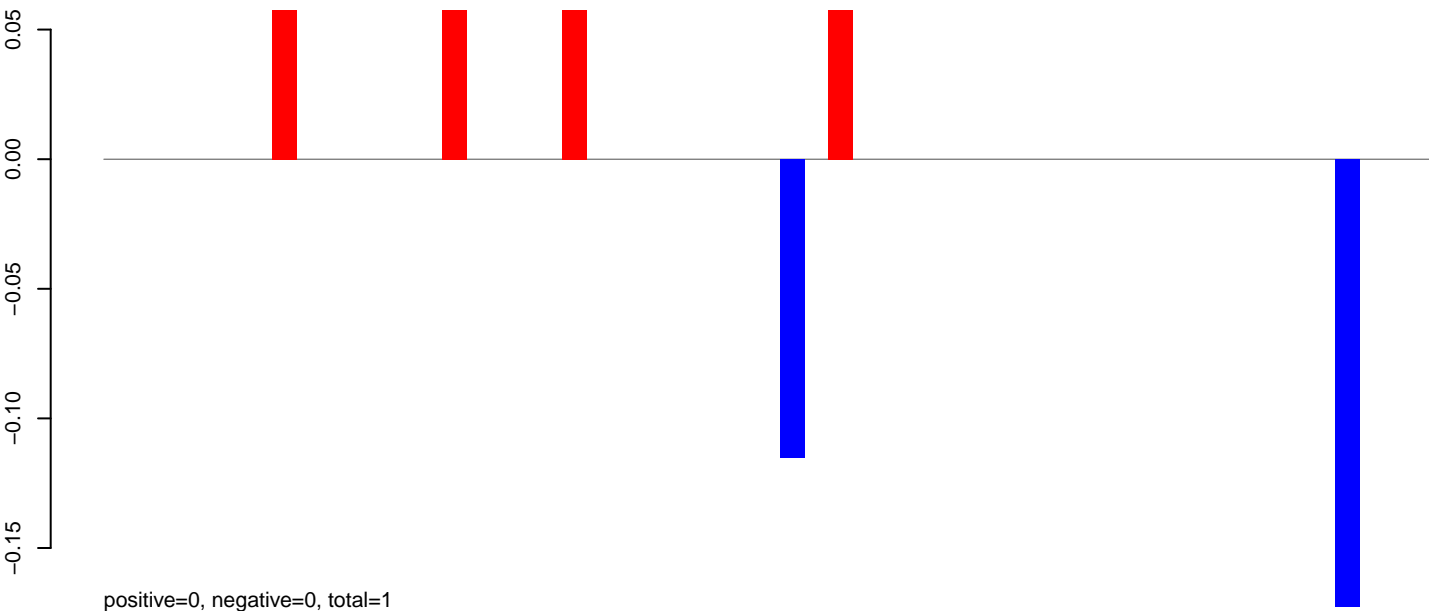
AeAlbo_U4_4_cells.24_35.rep



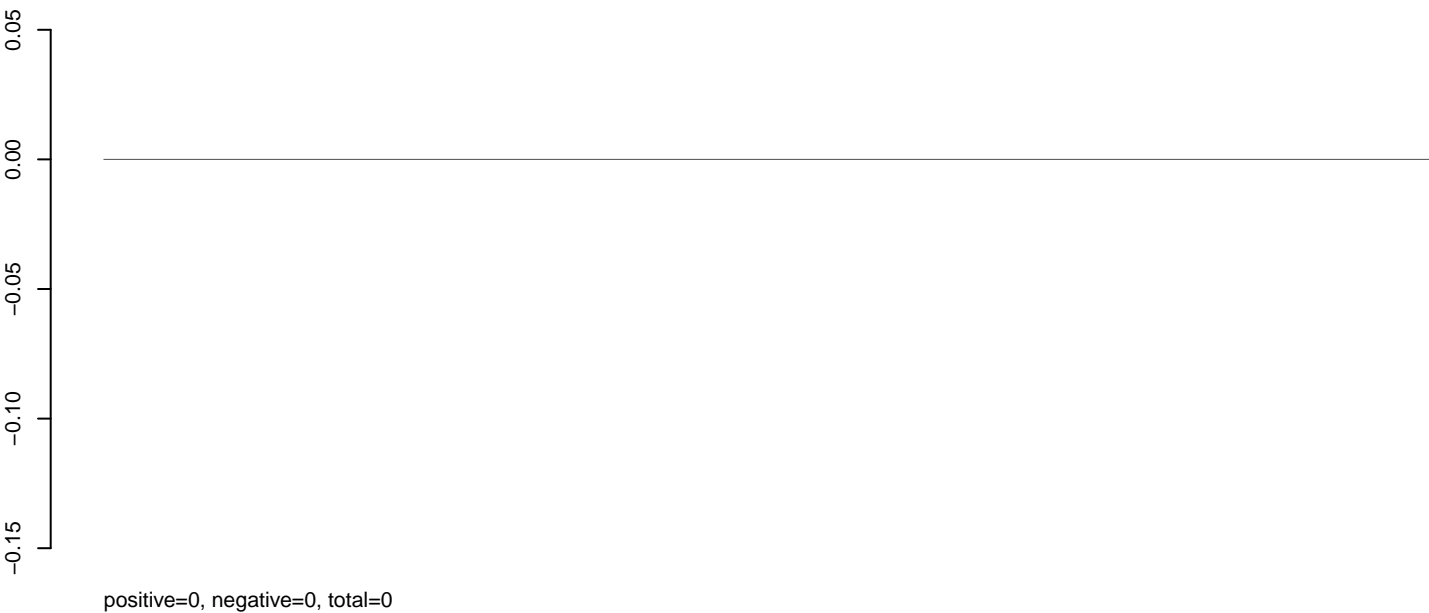
AeAlbo_U4_4_cells.rep



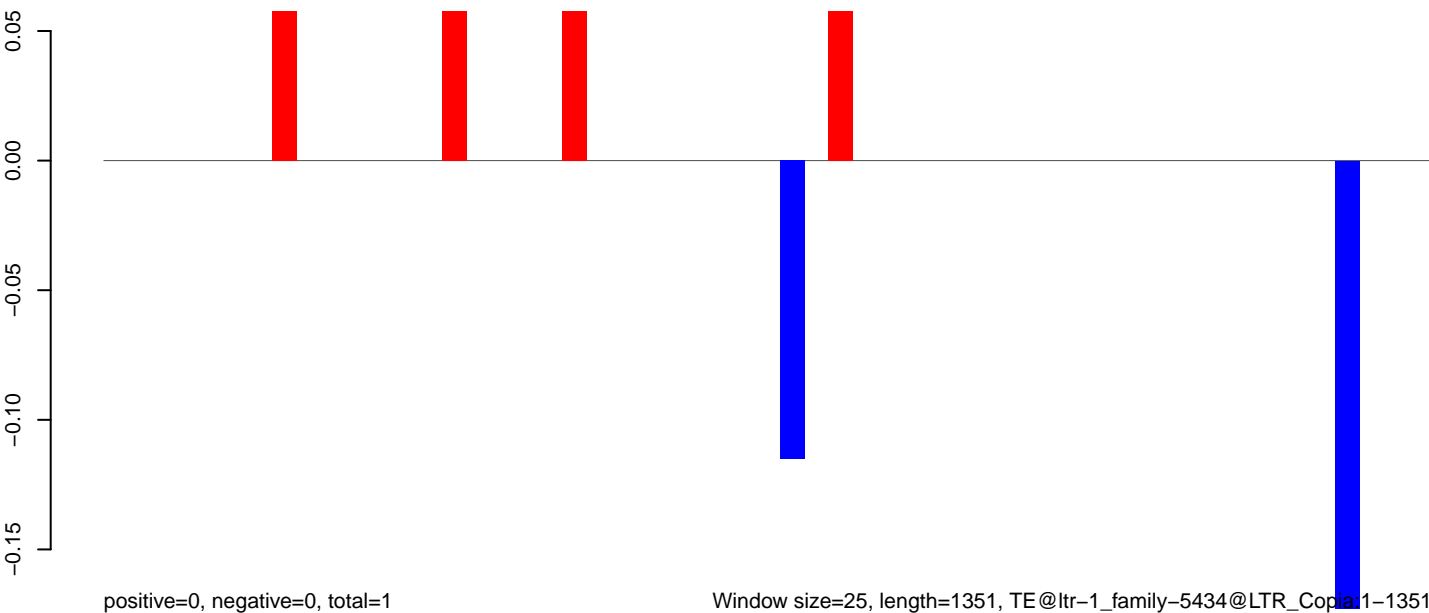
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

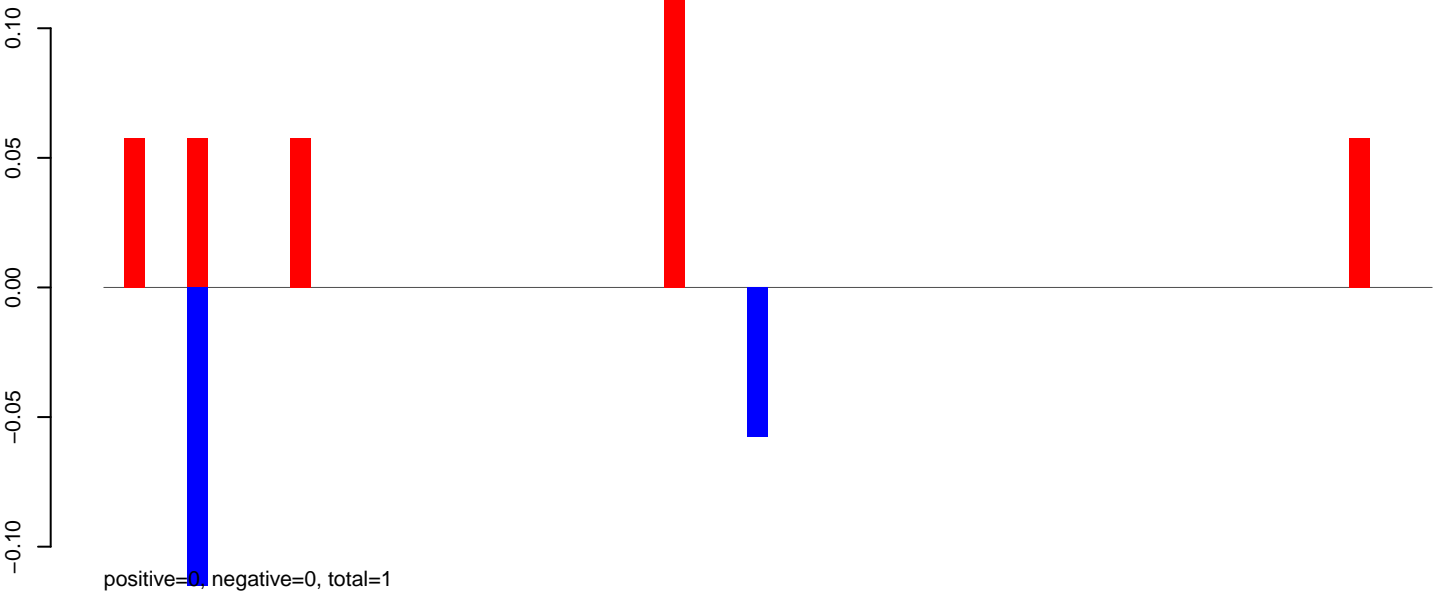


AeAlbo_U4_4_cells.rep

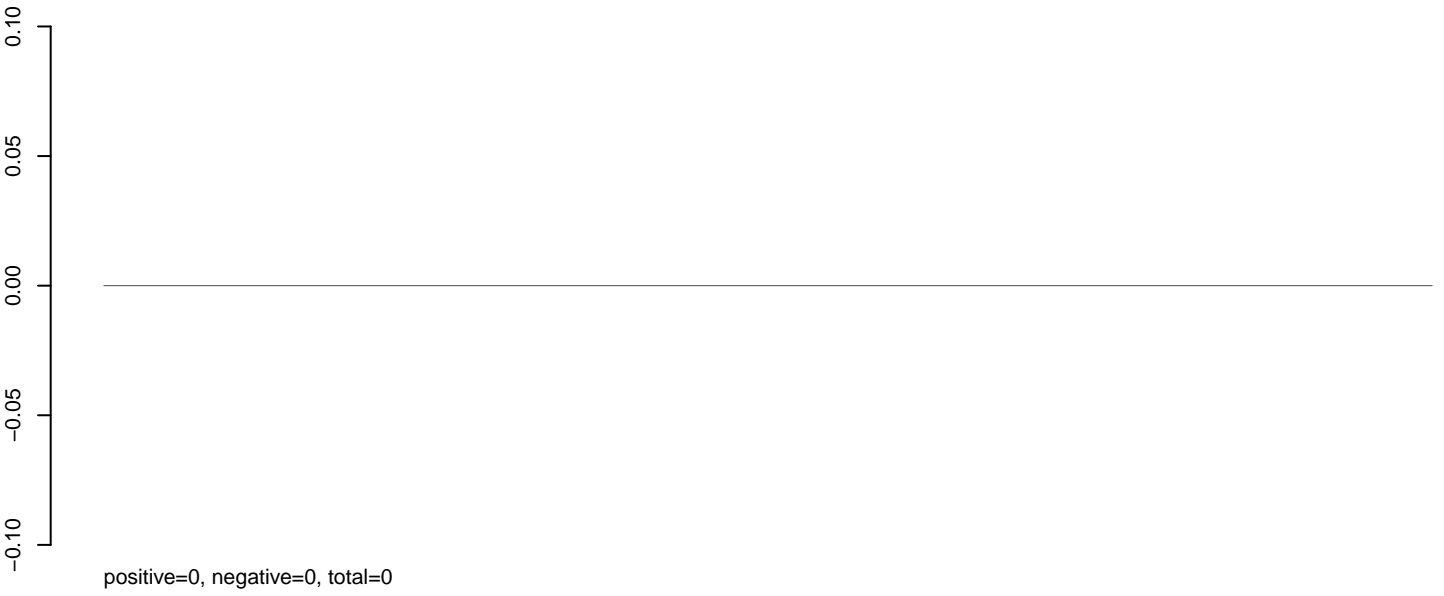


Window size=25, length=1351, TE@ltr-1_family-5434@LTR_Copia:1-1351

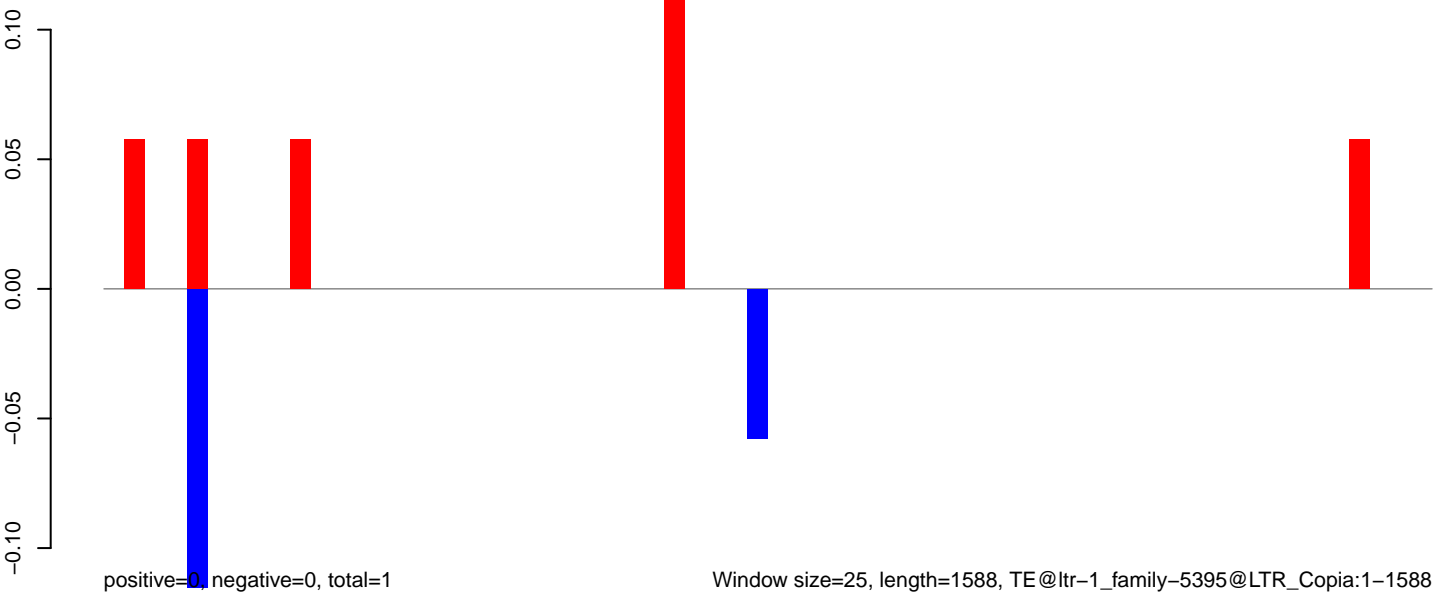
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



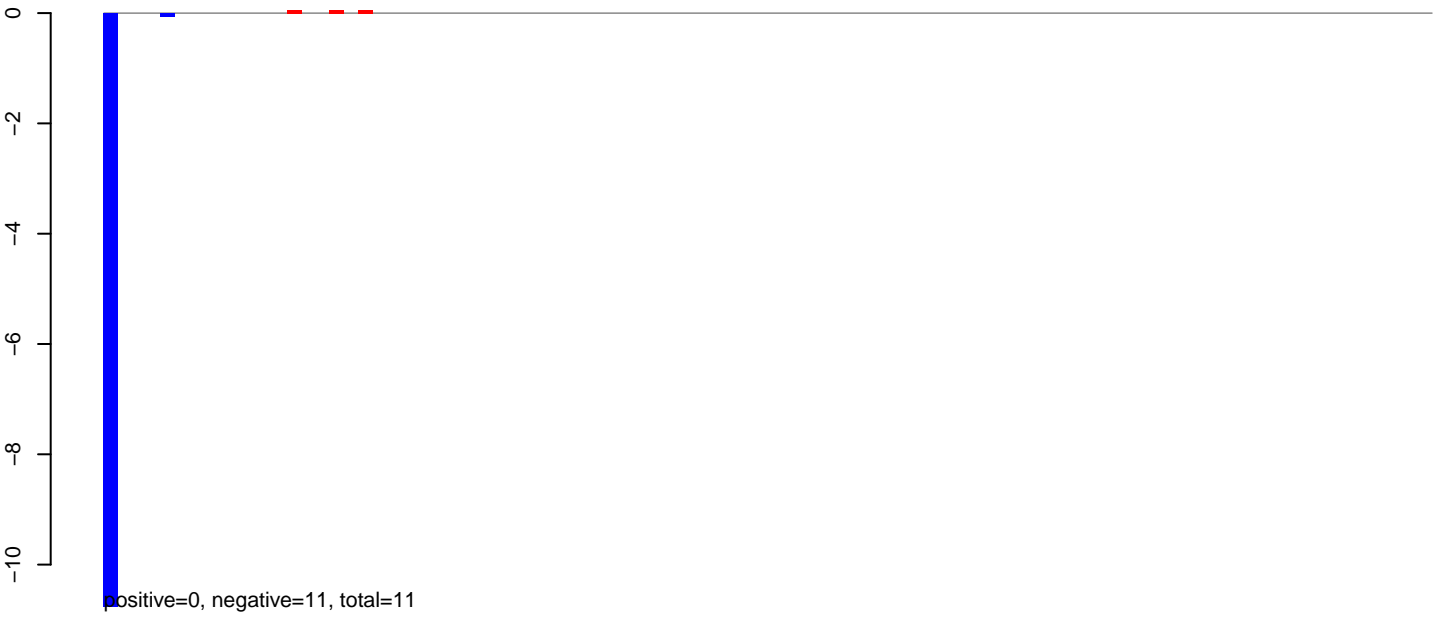
AeAlbo_U4_4_cells.rep



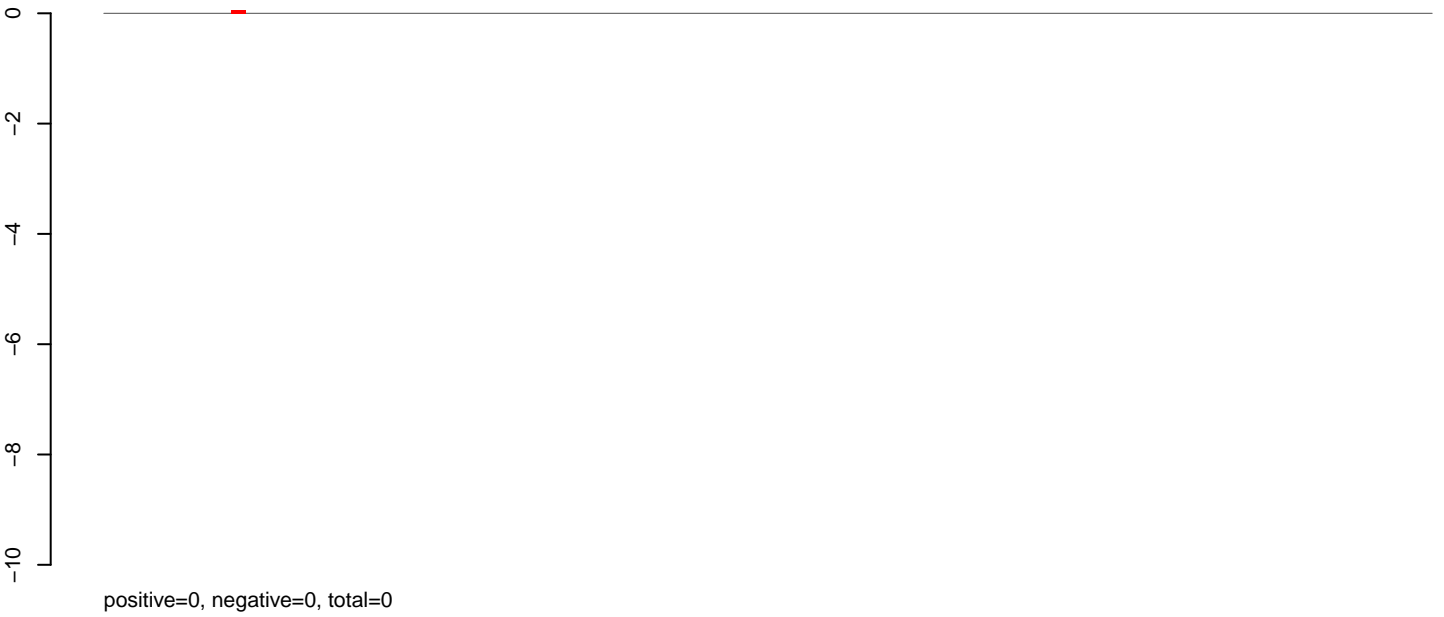
Window size=25, length=1588, TE@ltr-1_family-5395@LTR_Copia:1-1588

0 500 1000 1500

AeAlbo_U4_4_cells.18_23.rep



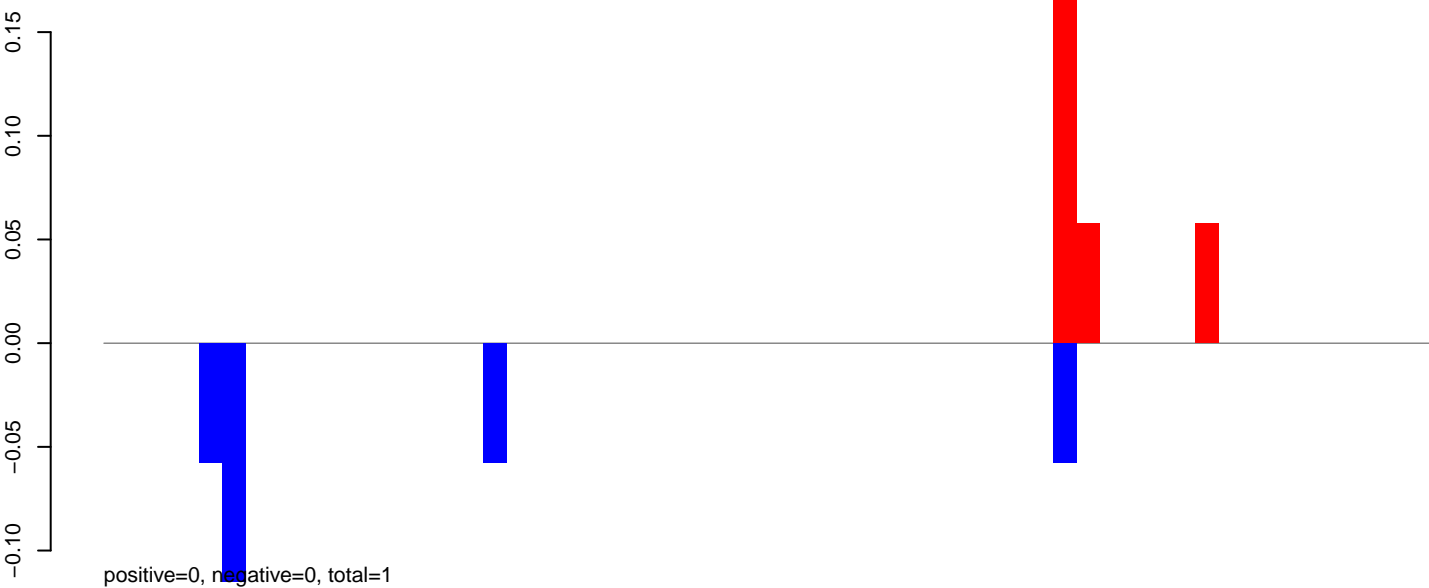
AeAlbo_U4_4_cells.24_35.rep



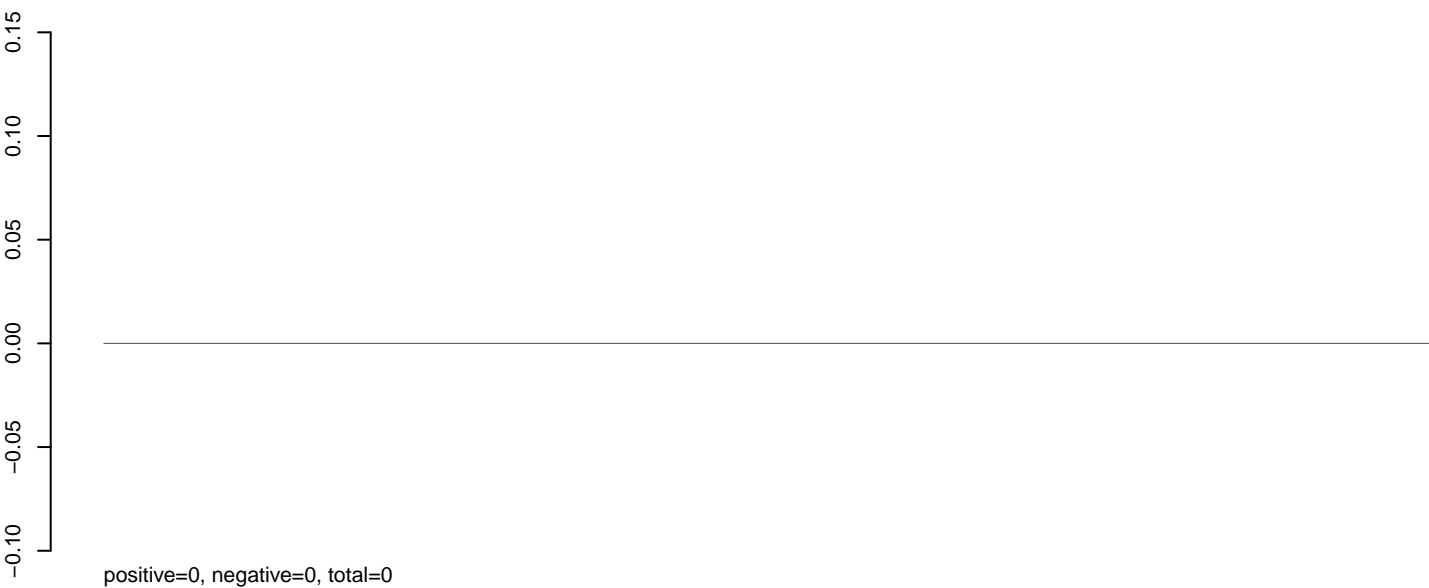
AeAlbo_U4_4_cells.rep



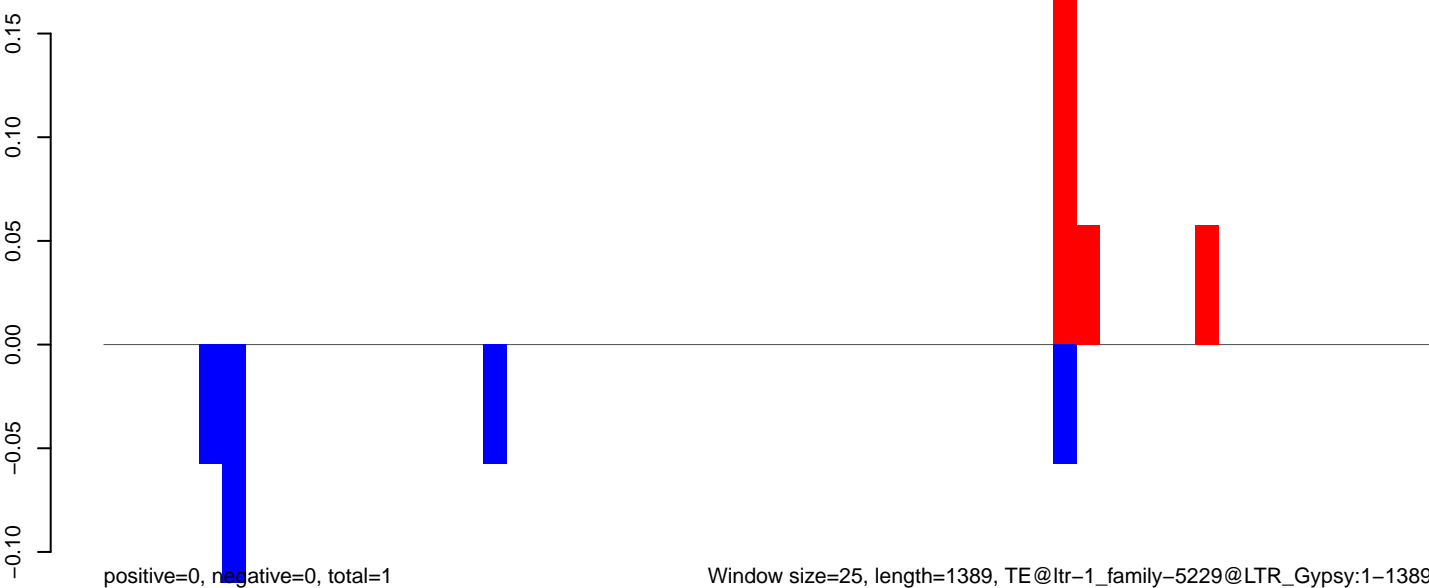
AeAlbo_U4_4_cells.18_23.rep



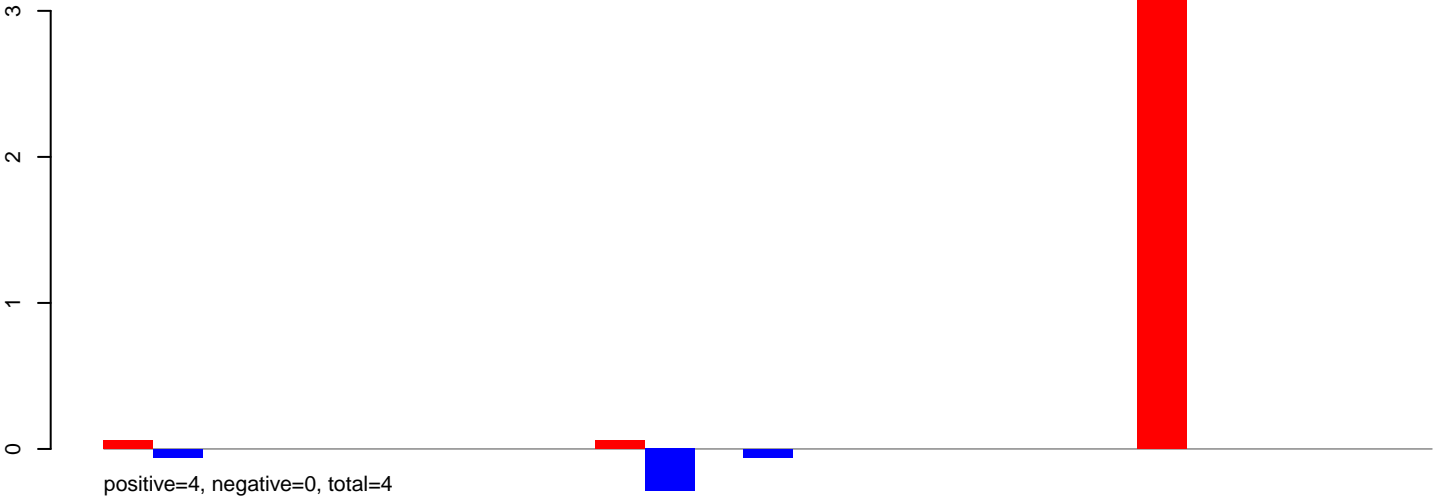
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



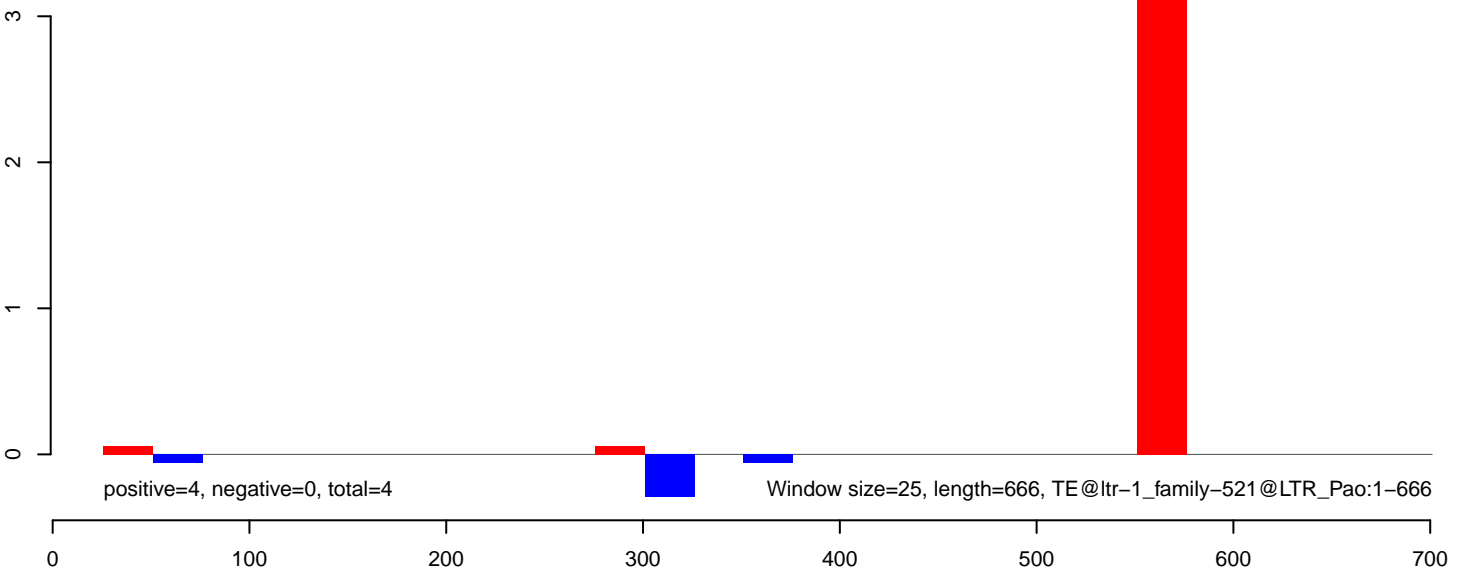
AeAlbo_U4_4_cells.18_23.rep



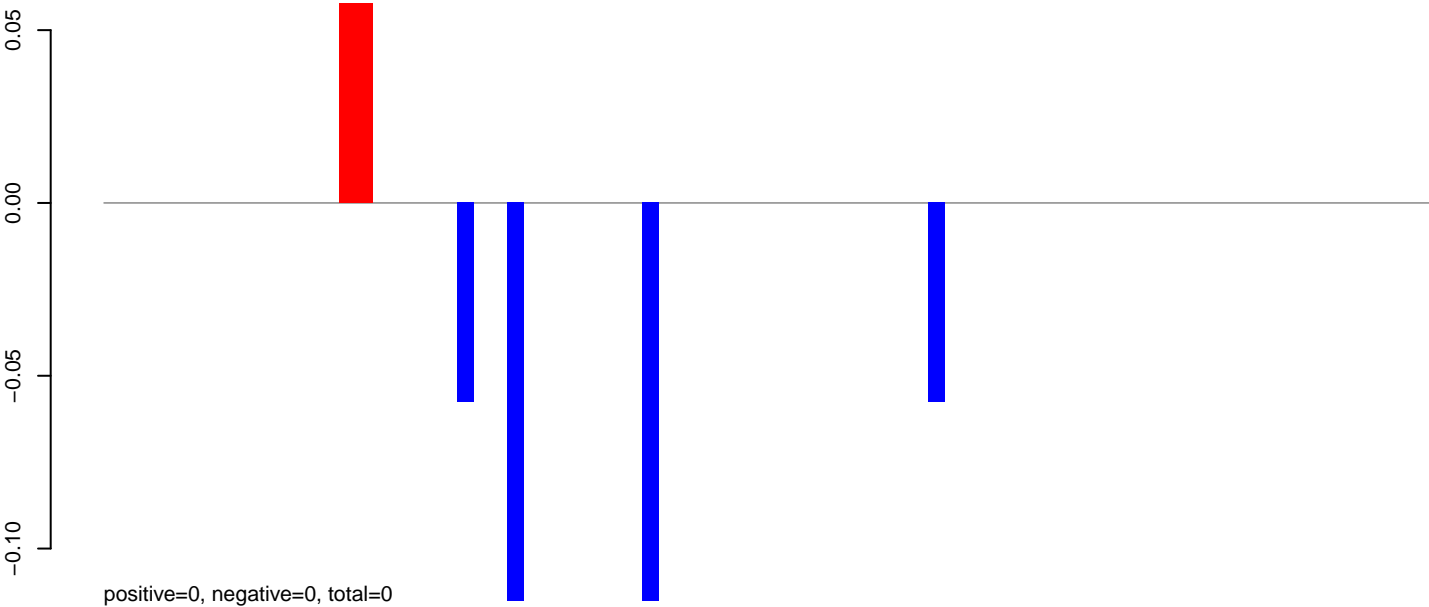
AeAlbo_U4_4_cells.24_35.rep



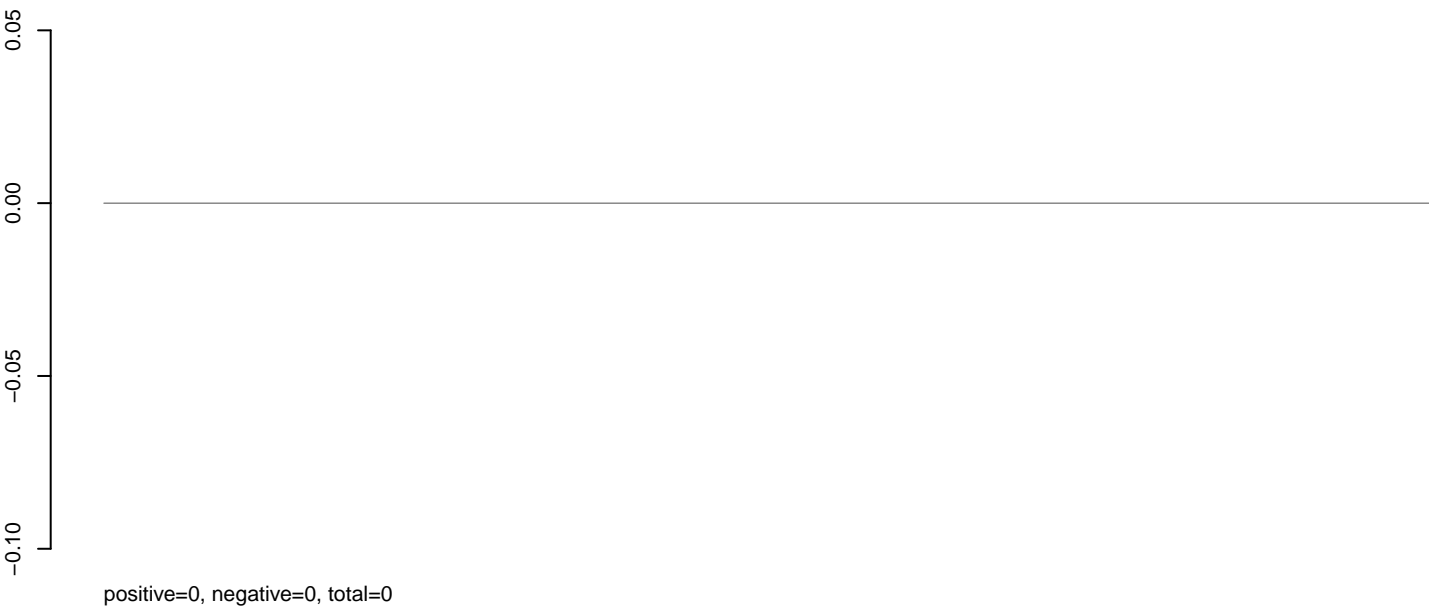
AeAlbo_U4_4_cells.rep



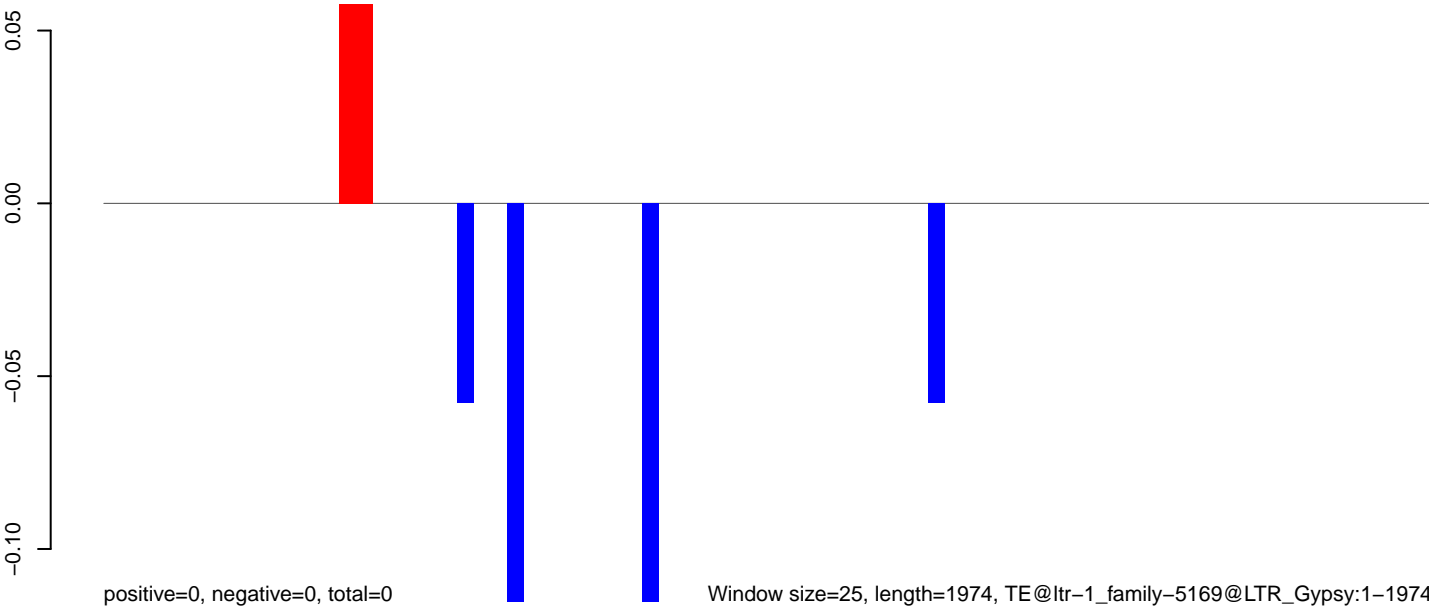
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



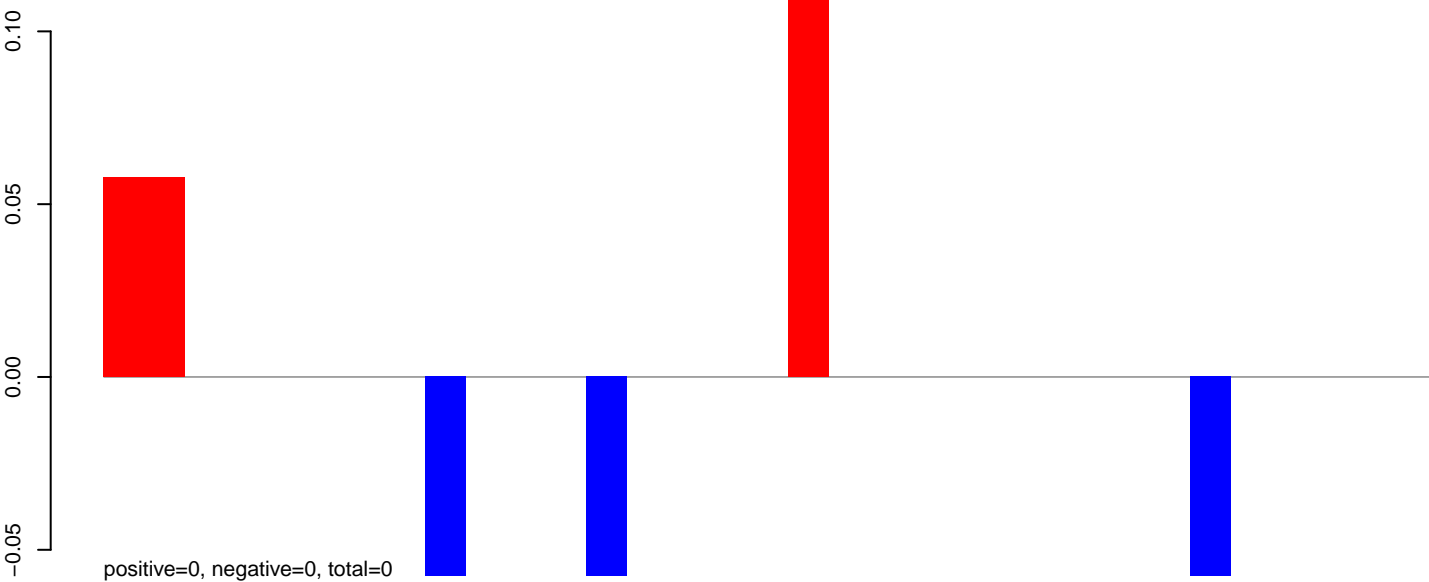
AeAlbo_U4_4_cells.rep



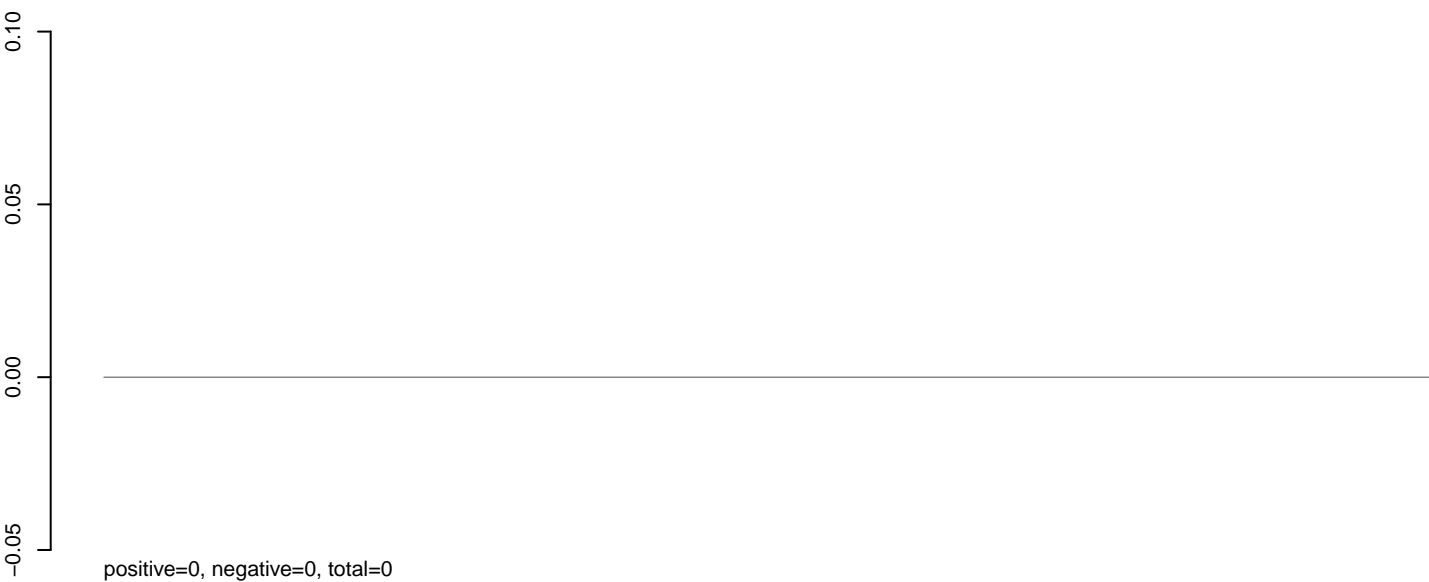
Window size=25, length=1974, TE@ltr-1_family-5169@LTR_Gypsy:1-1974

0 500 1000 1500 2000

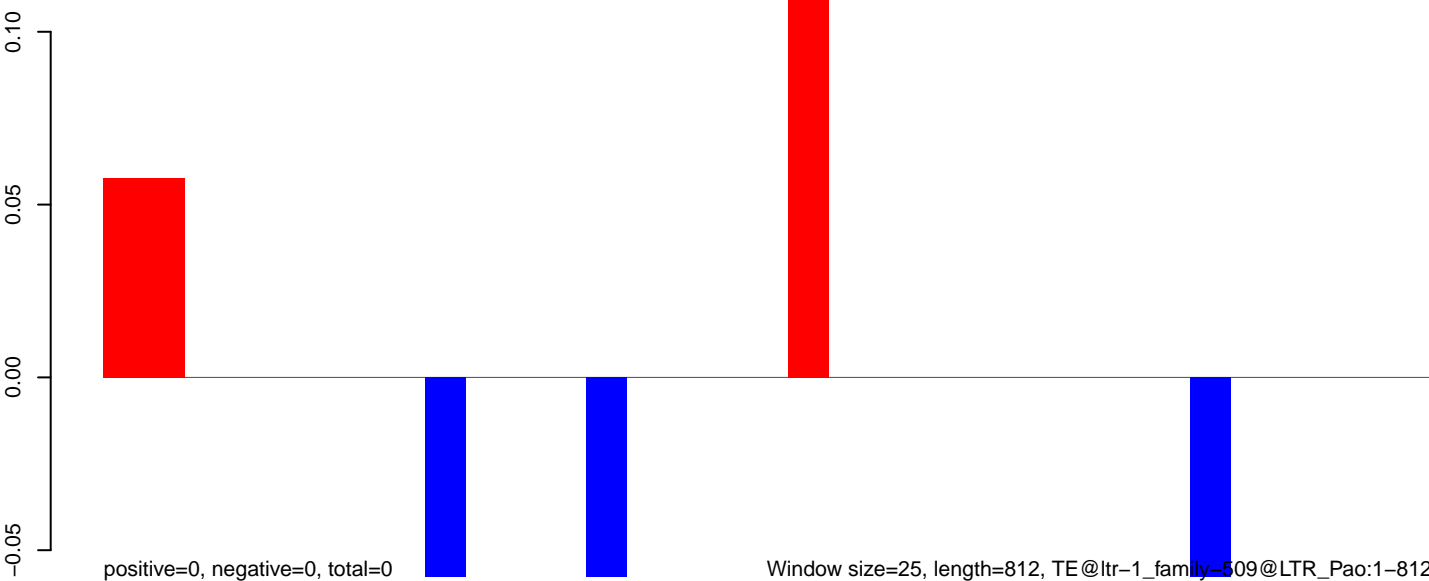
AeAlbo_U4_4_cells.18_23.rep



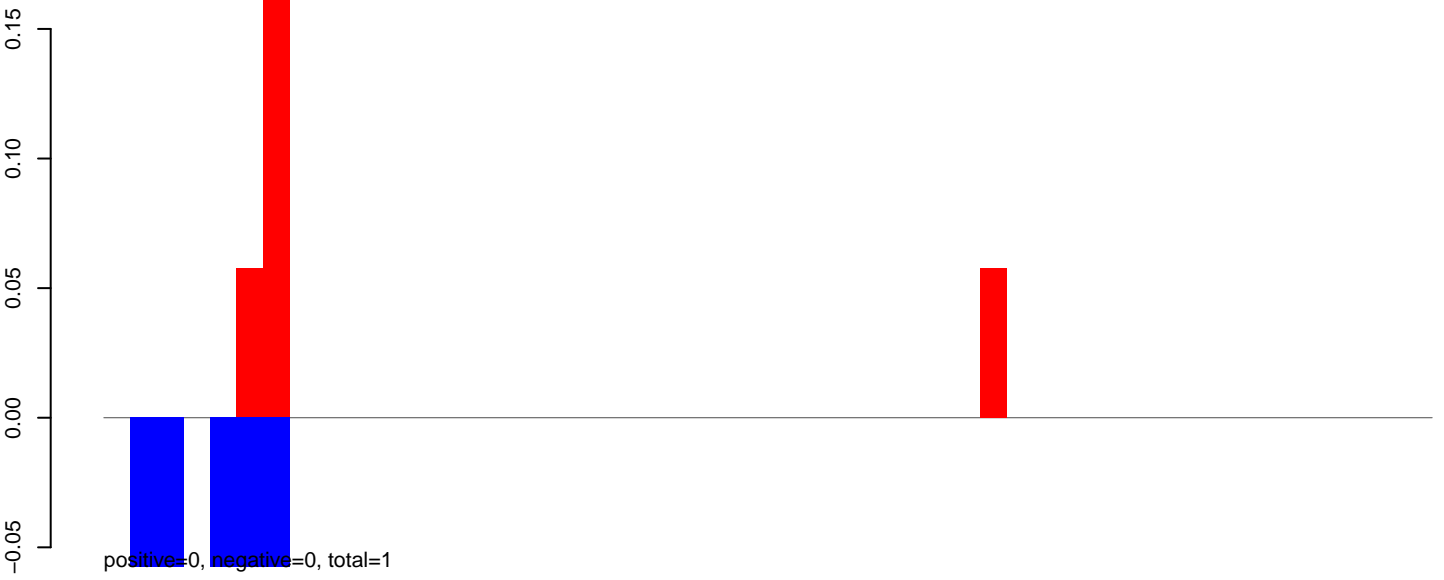
AeAlbo_U4_4_cells.24_35.rep



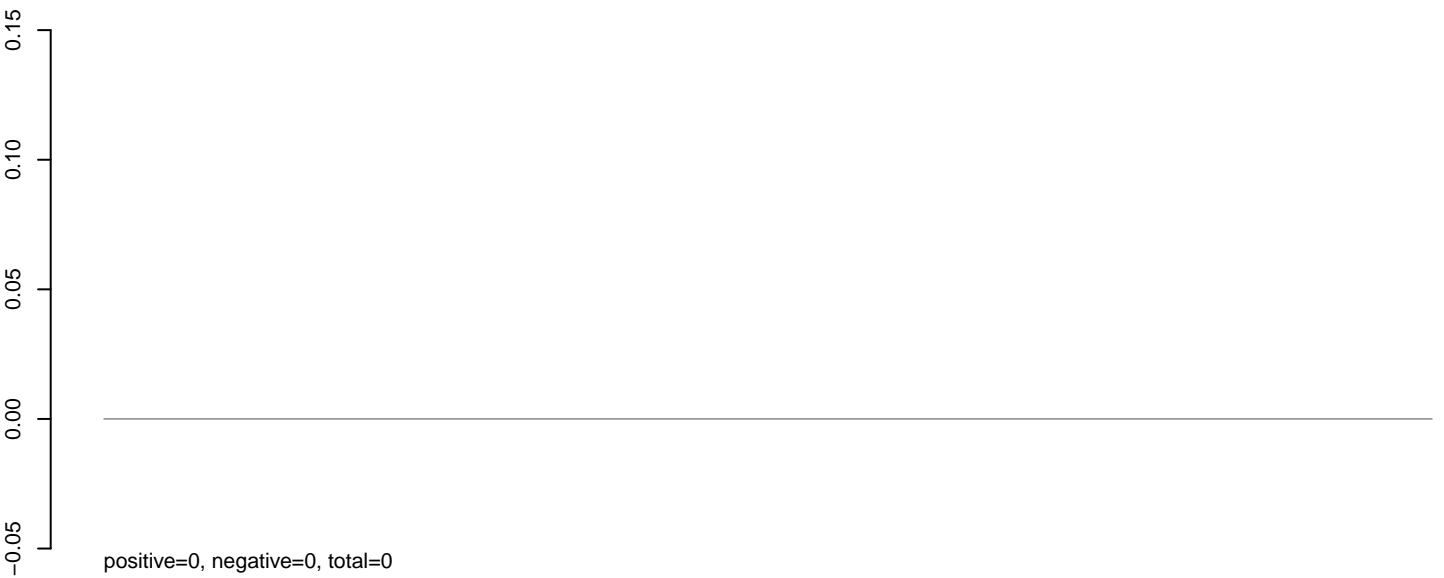
AeAlbo_U4_4_cells.rep



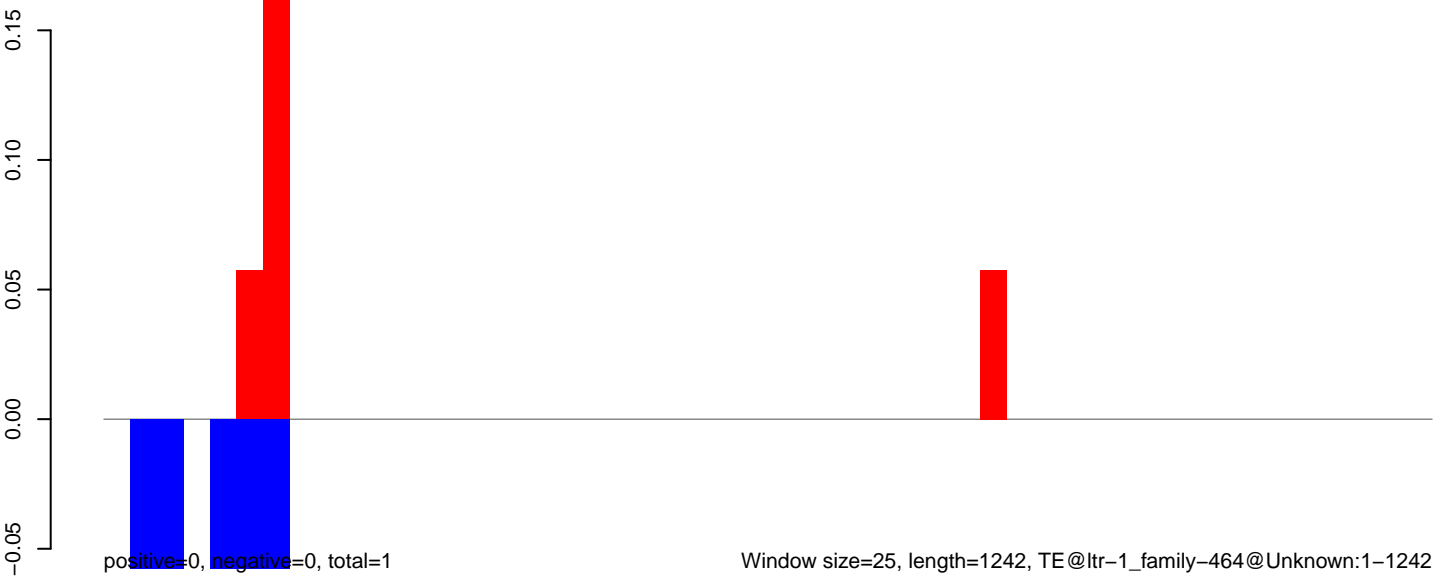
AeAlbo_U4_4_cells.18_23.rep



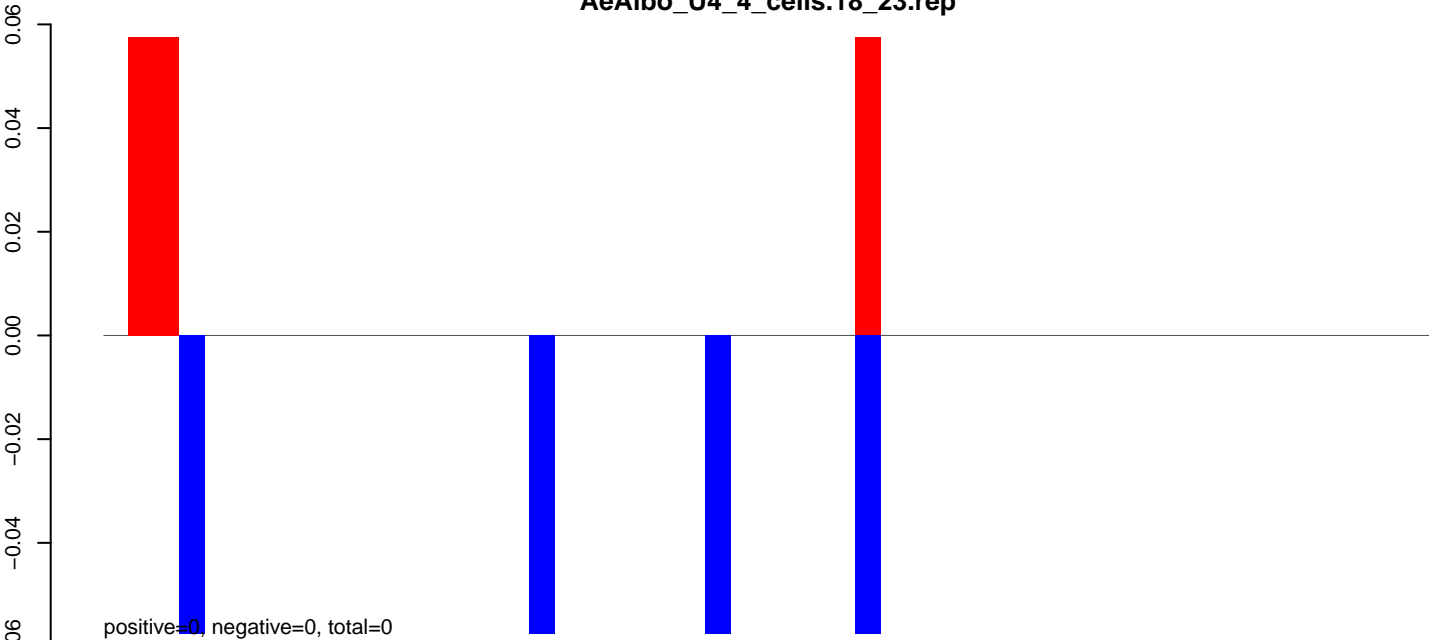
AeAlbo_U4_4_cells.24_35.rep



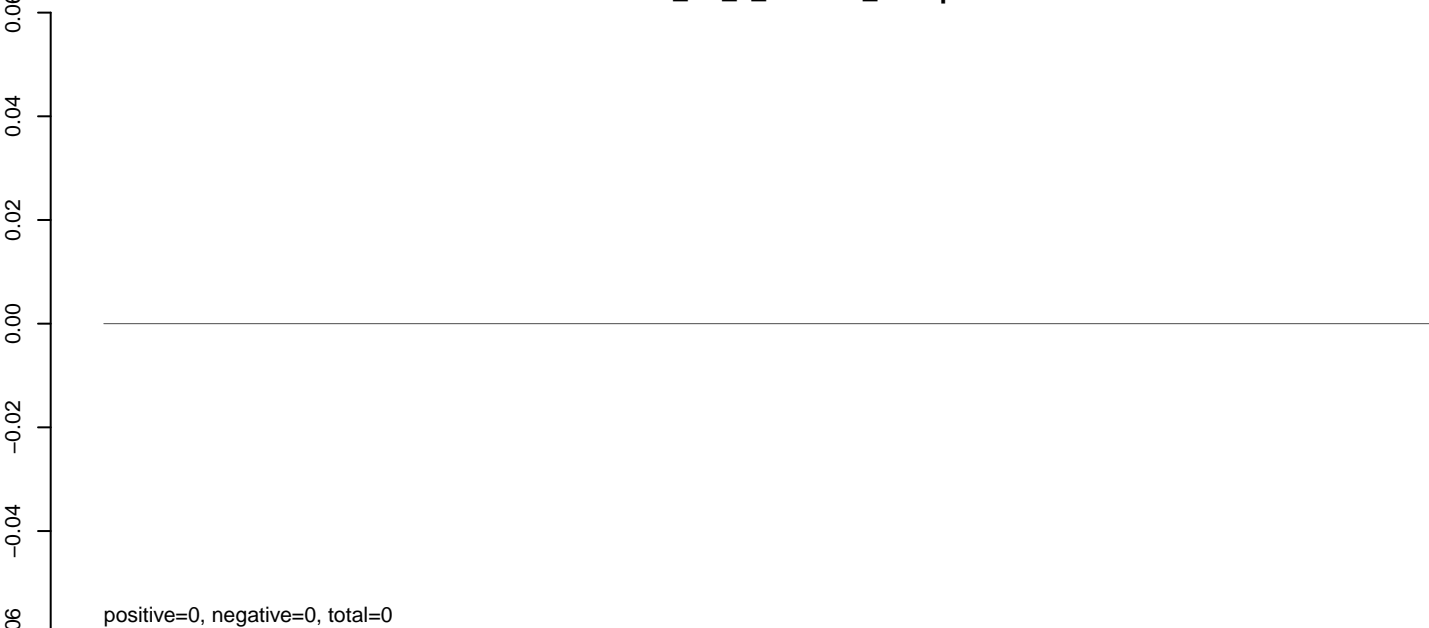
AeAlbo_U4_4_cells.rep



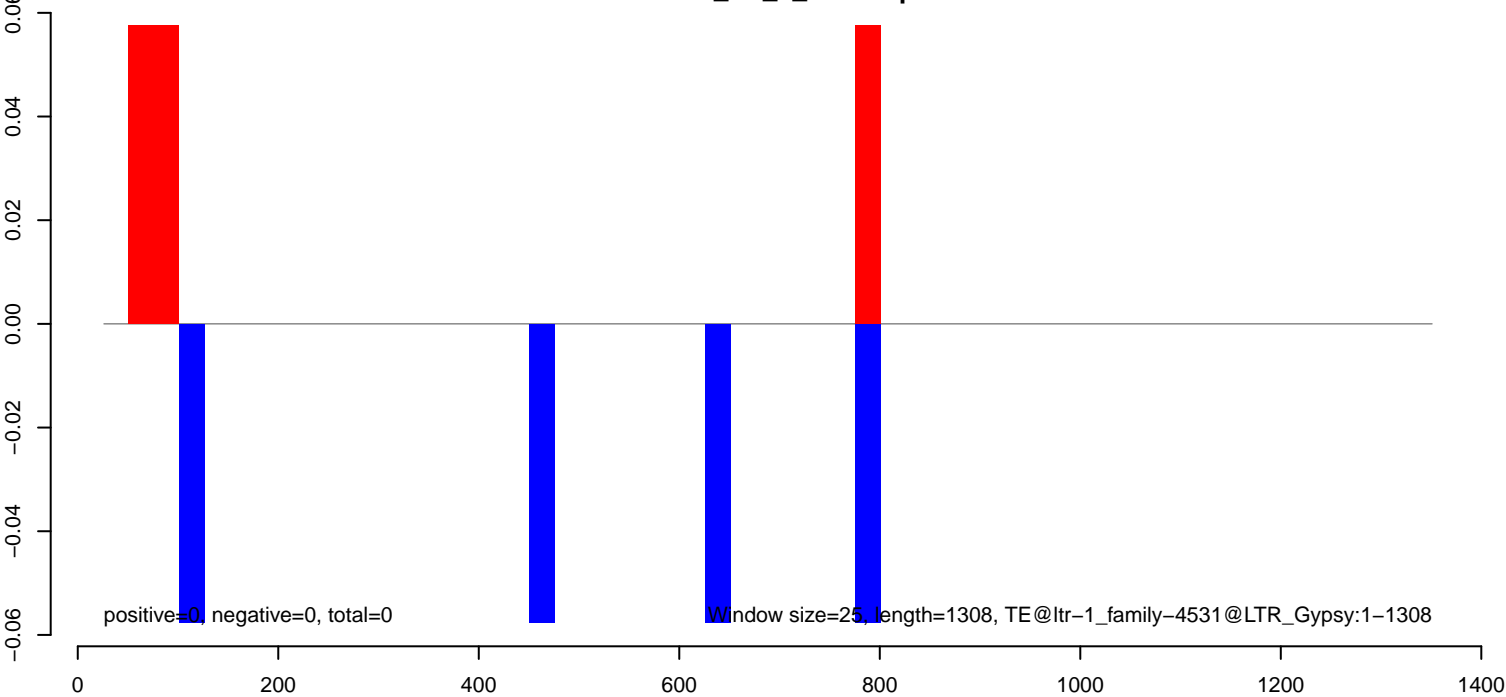
AeAlbo_U4_4_cells.18_23.rep



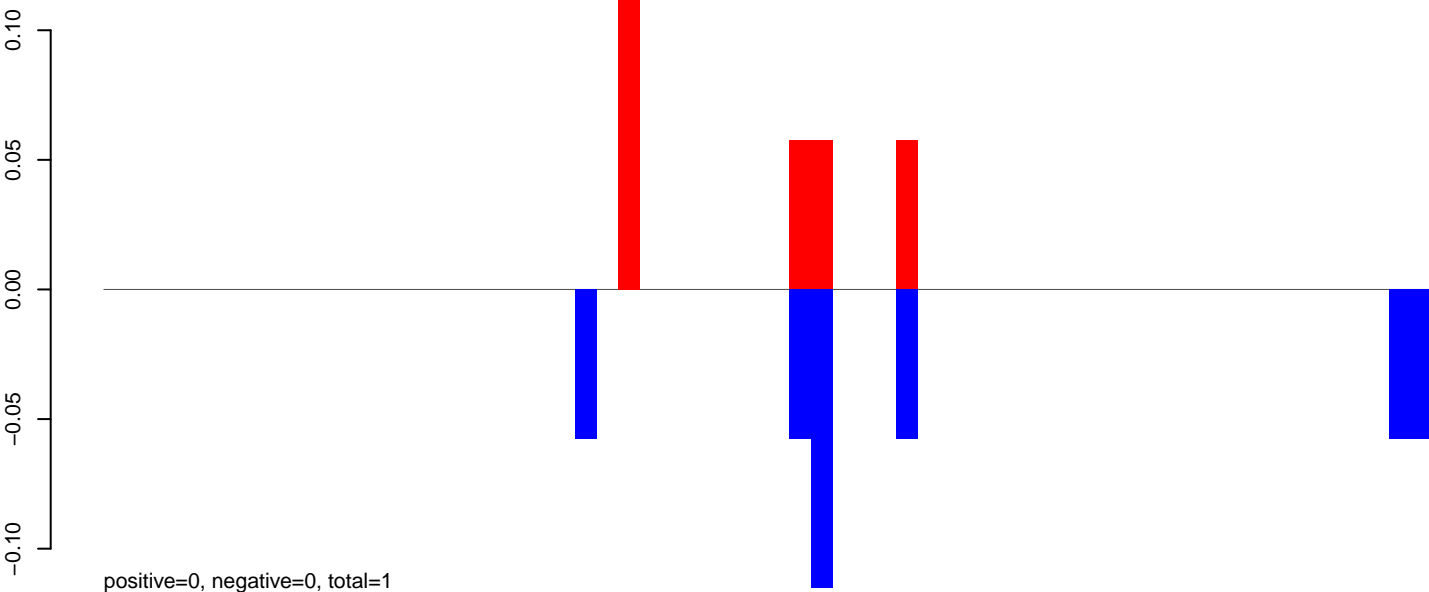
AeAlbo_U4_4_cells.24_35.rep



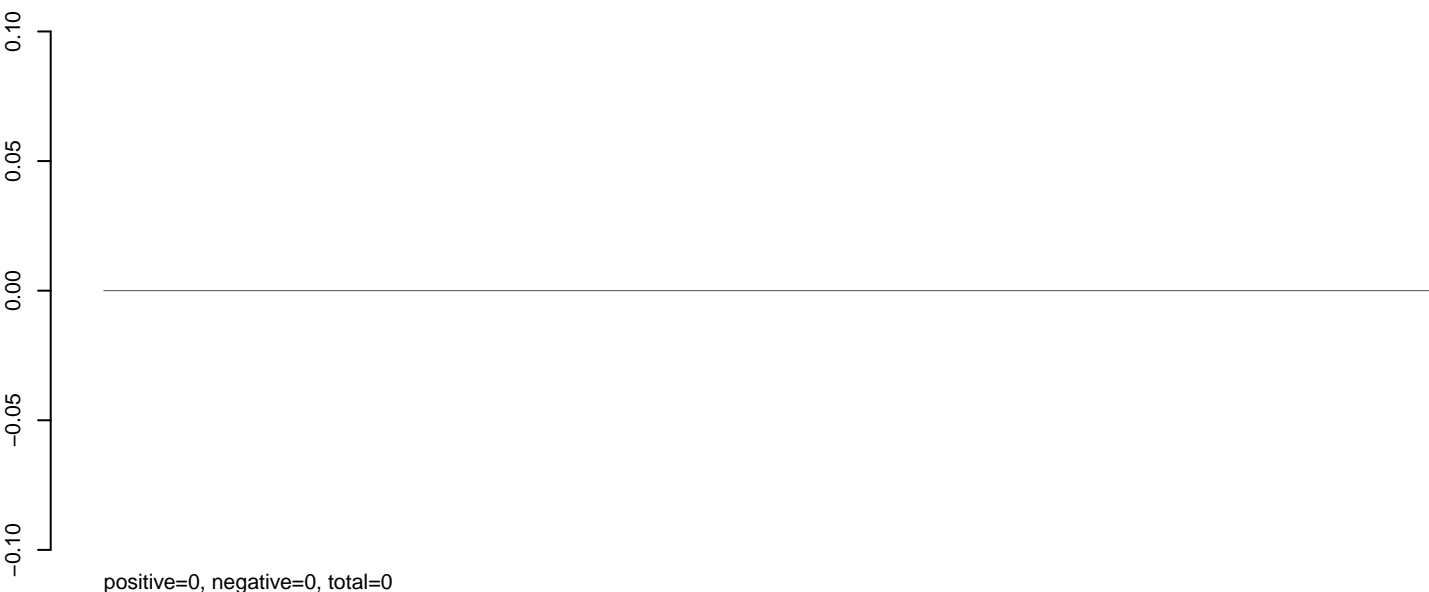
AeAlbo_U4_4_cells.rep



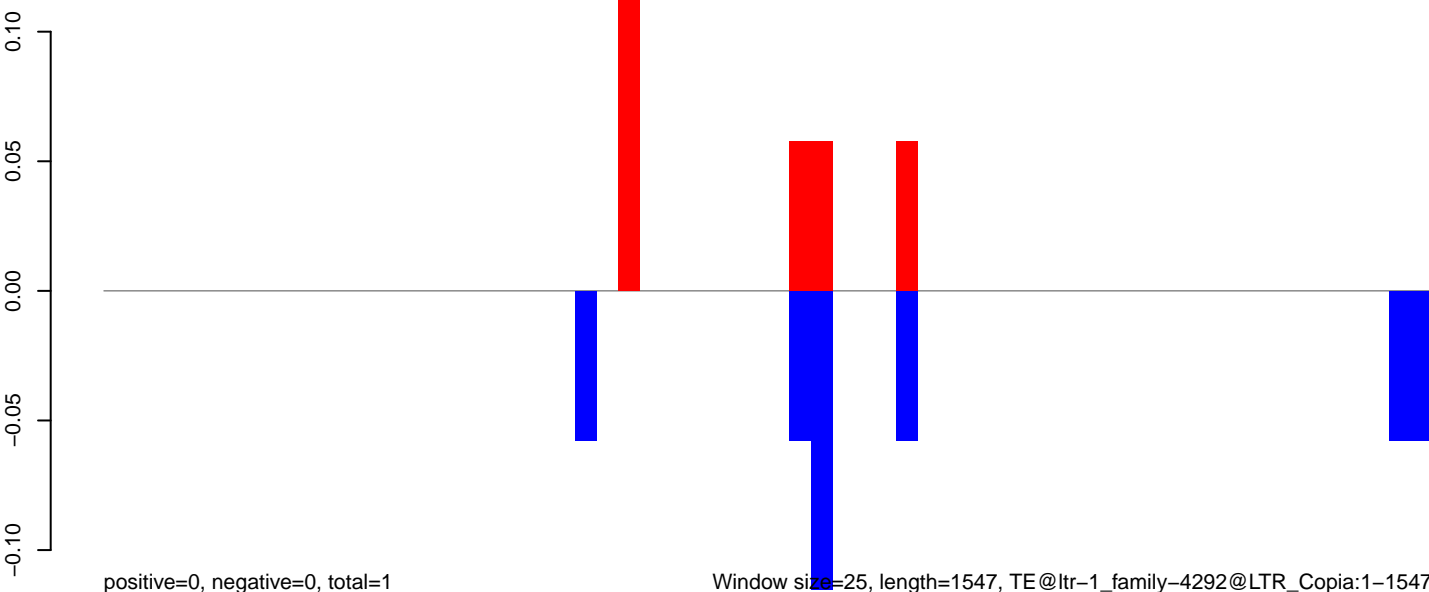
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

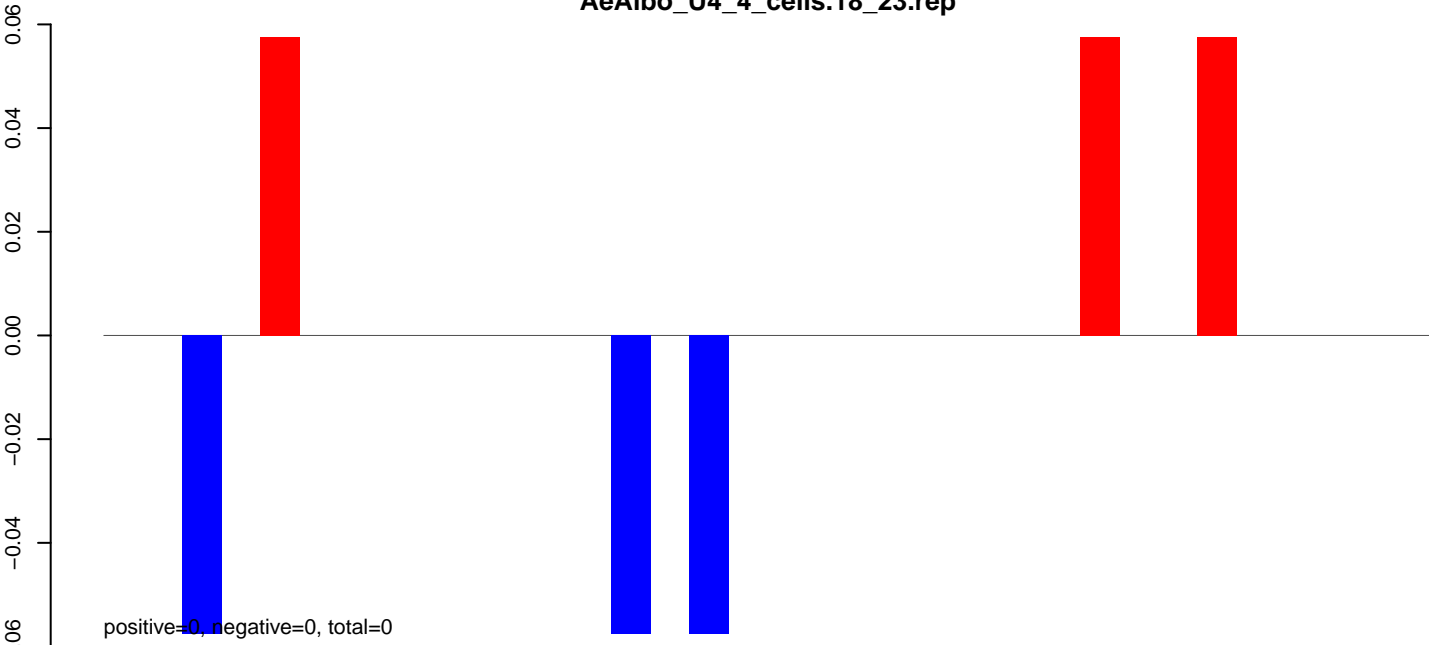


AeAlbo_U4_4_cells.rep

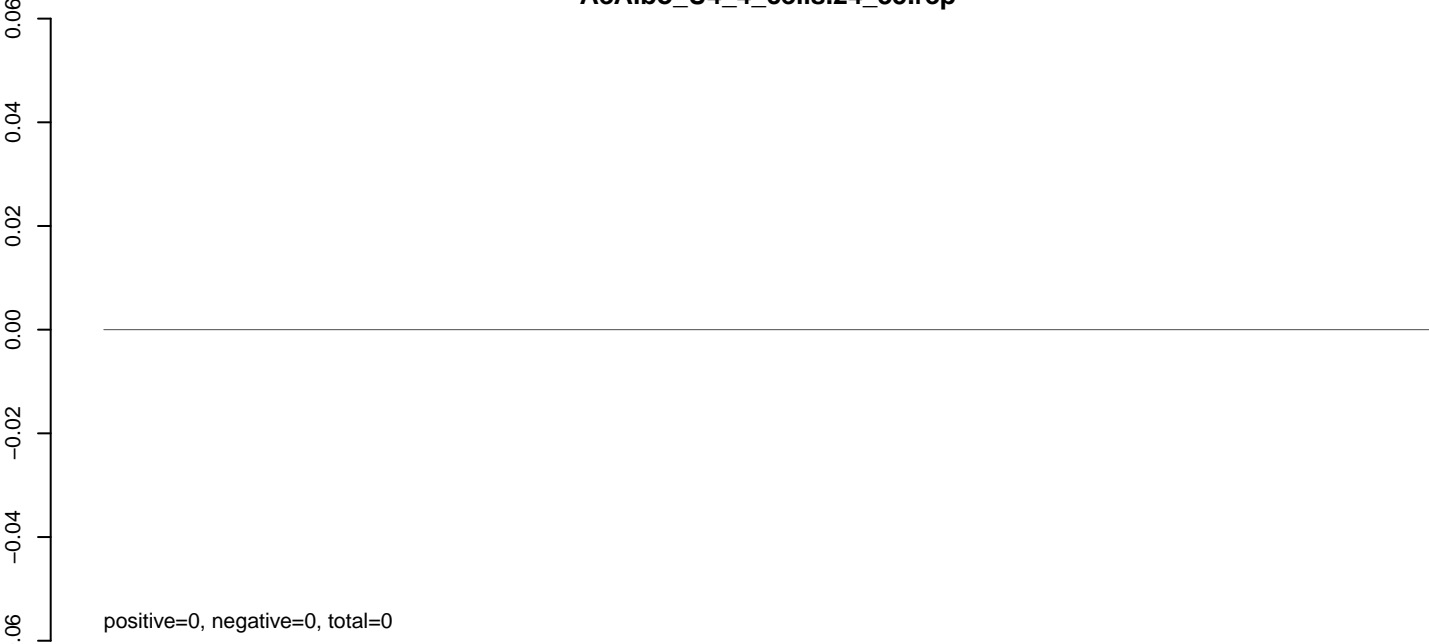


Window size=25, length=1547, TE@ltr-1_family-4292@LTR_Copia:1-1547

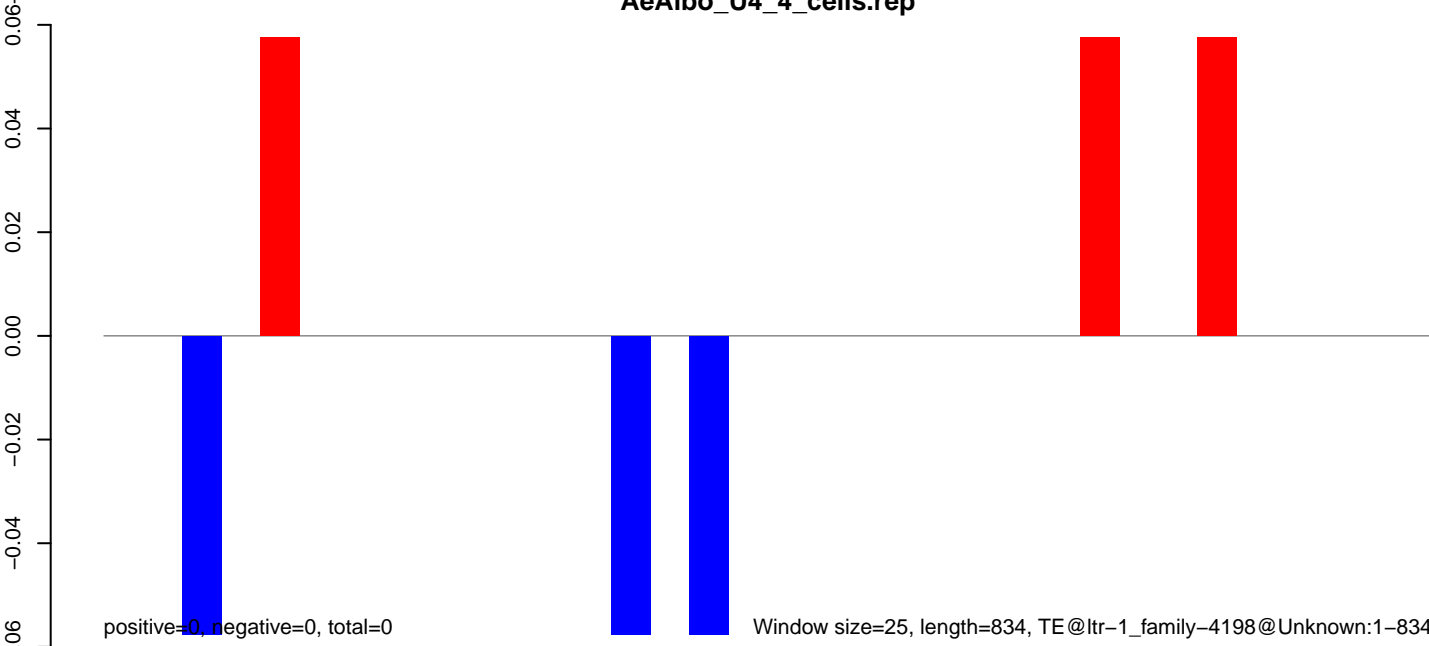
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

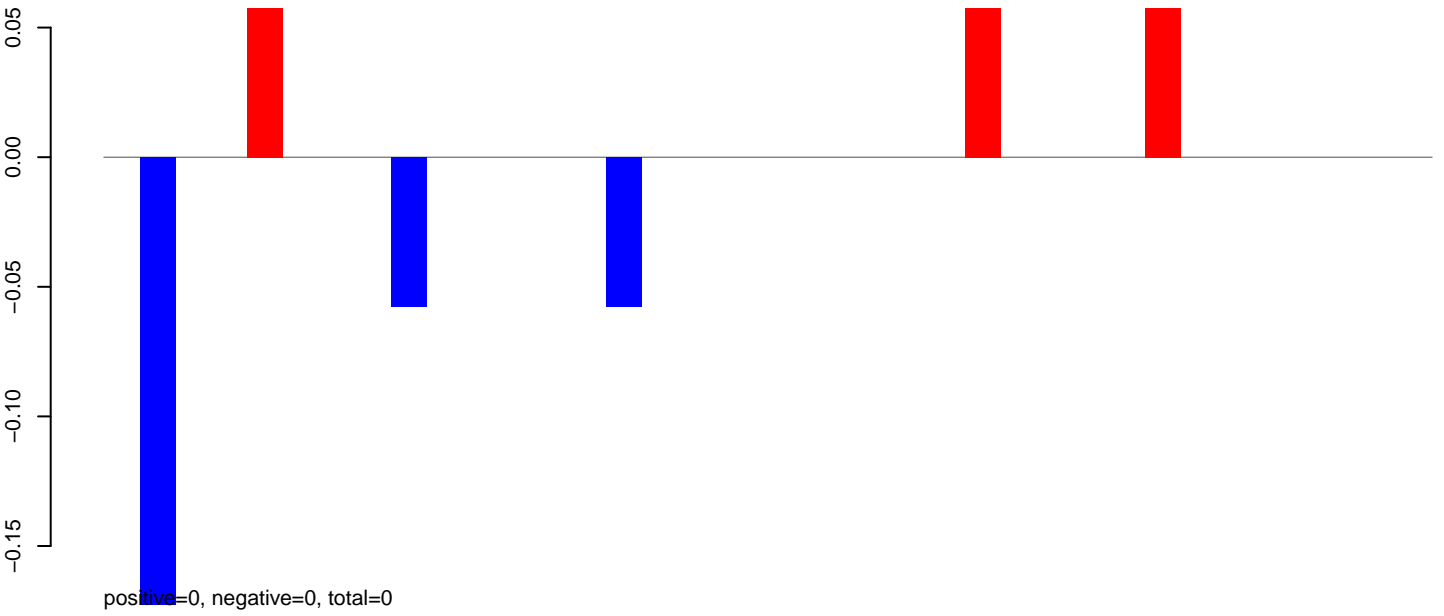


AeAlbo_U4_4_cells.rep

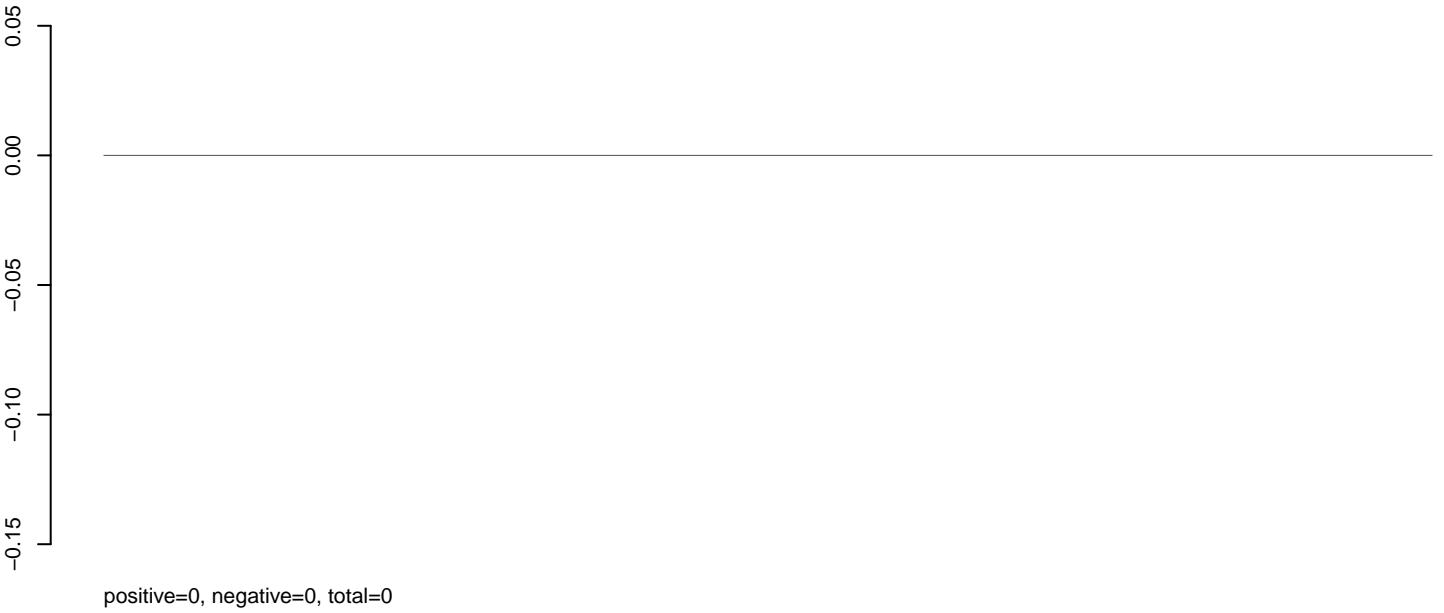


0 200 400 600 800

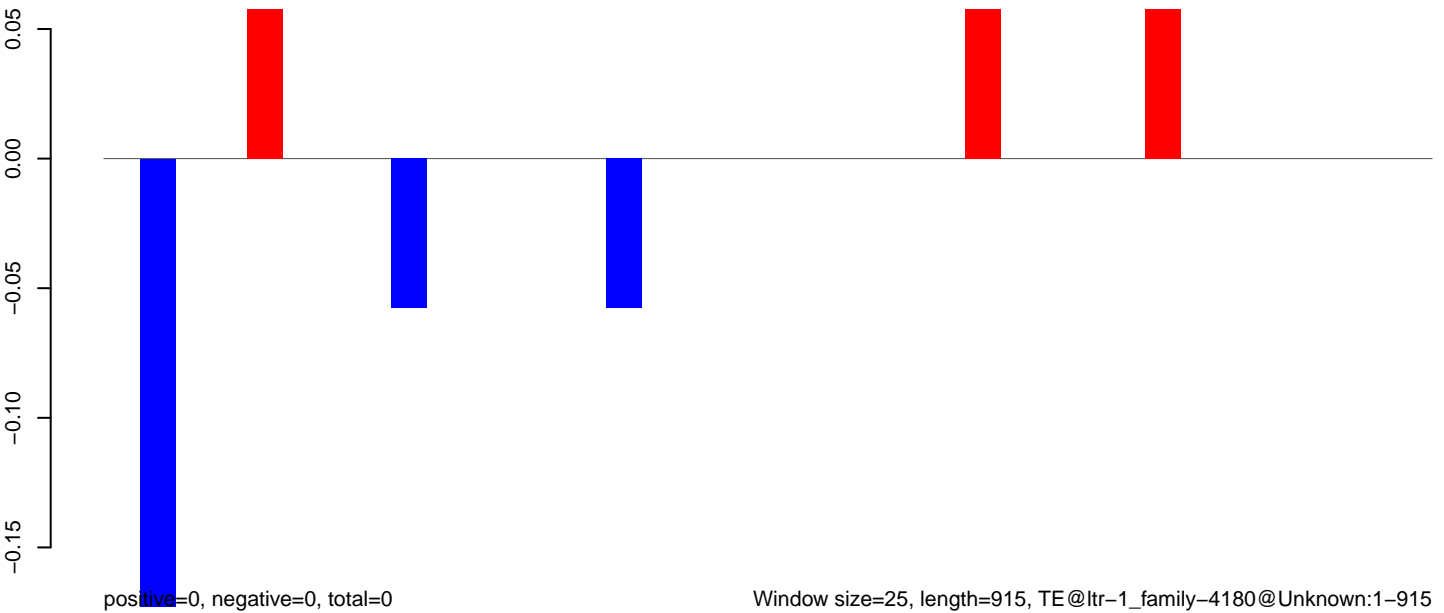
AeAlbo_U4_4_cells.18_23.rep



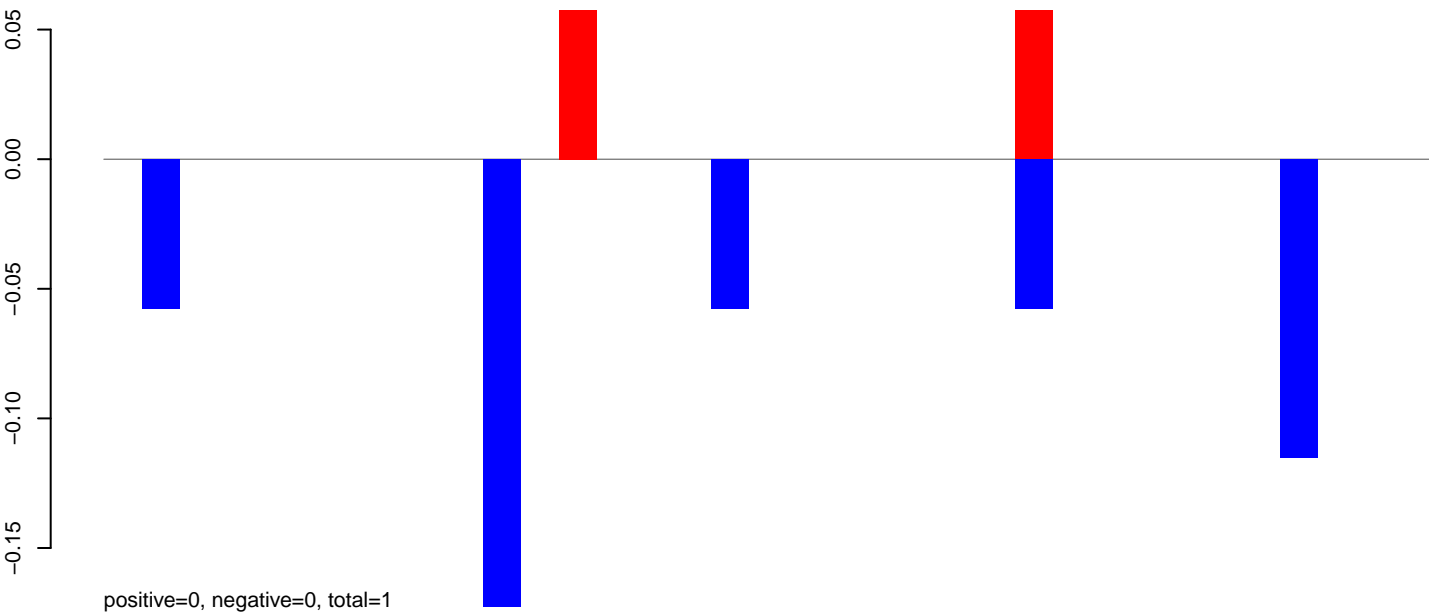
AeAlbo_U4_4_cells.24_35.rep



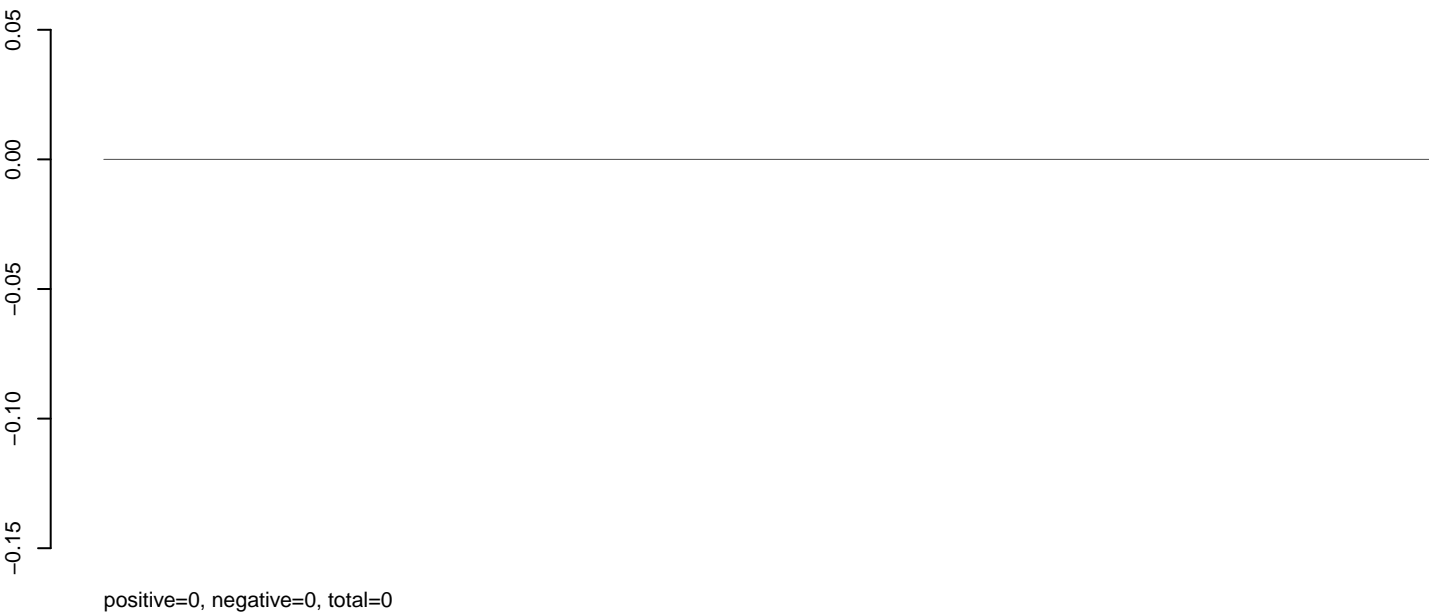
AeAlbo_U4_4_cells.rep



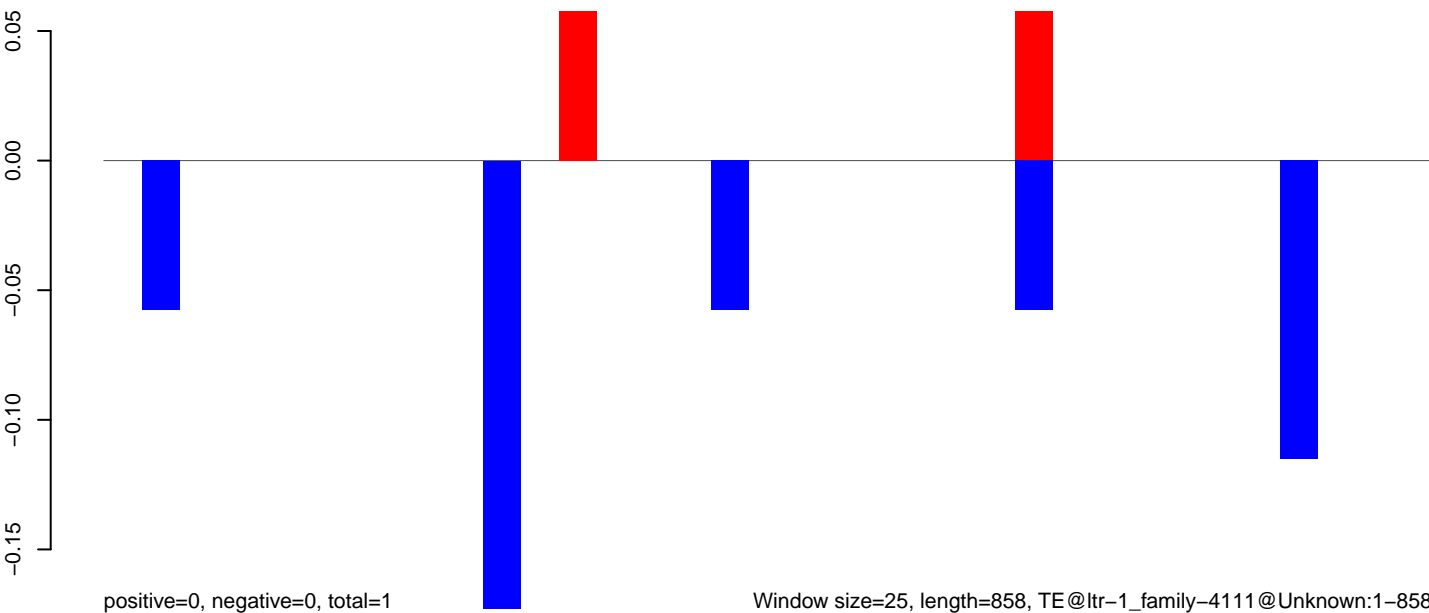
AeAlbo_U4_4_cells.18_23.rep



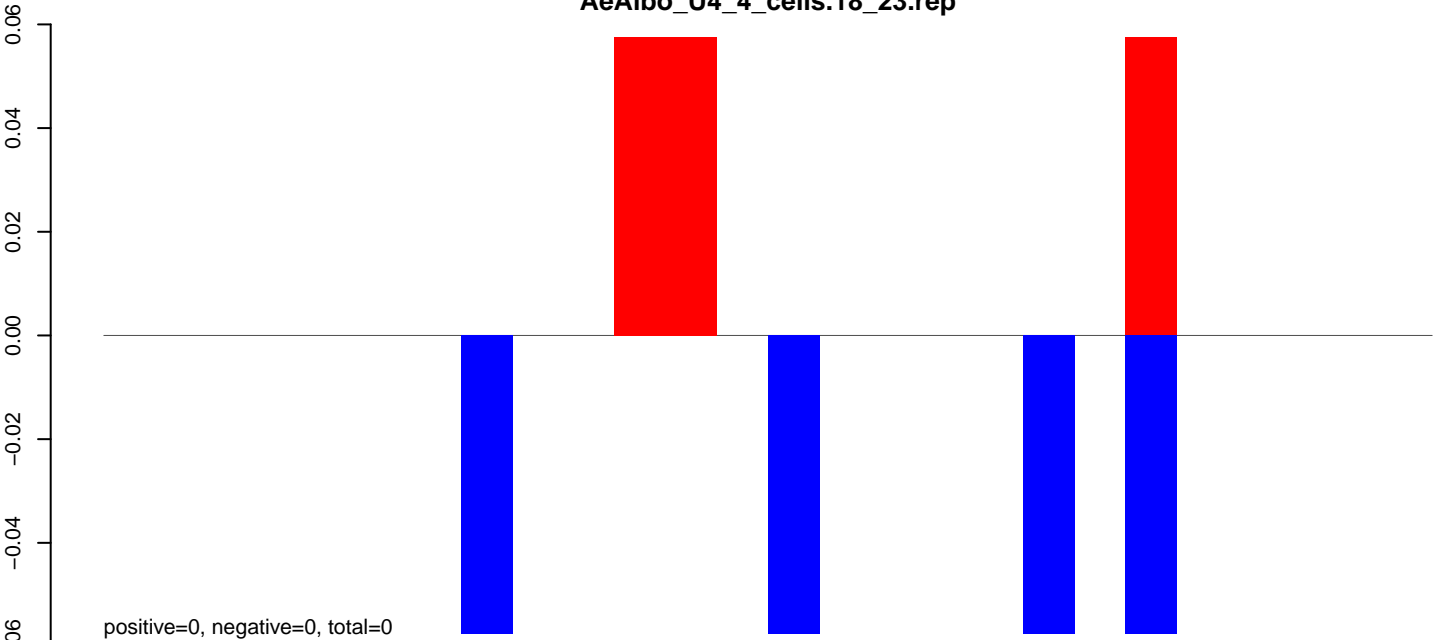
AeAlbo_U4_4_cells.24_35.rep



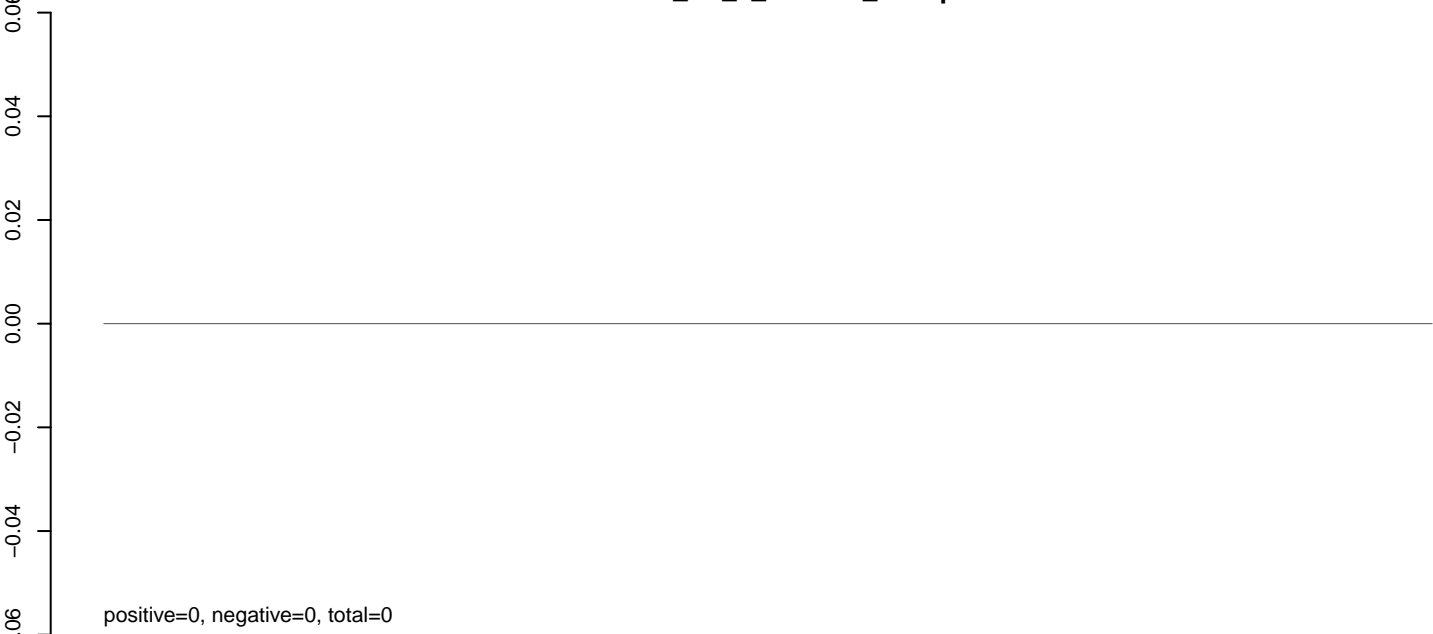
AeAlbo_U4_4_cells.rep



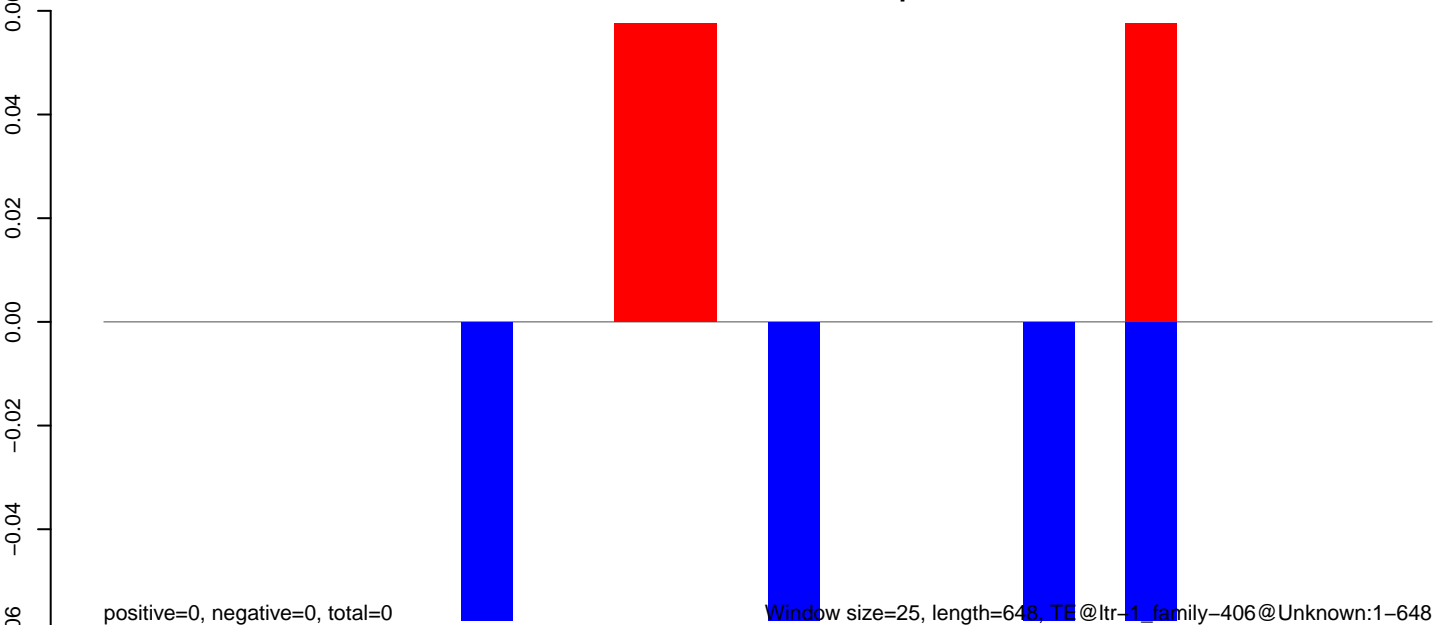
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

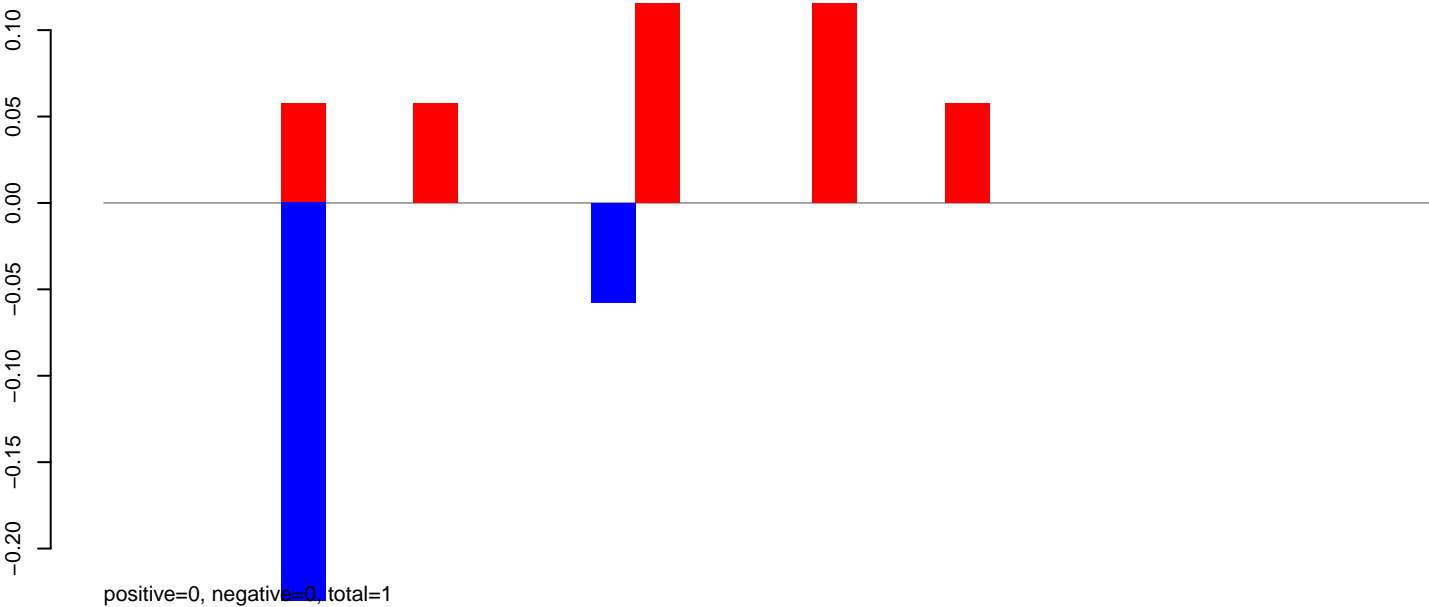


AeAlbo_U4_4_cells.rep

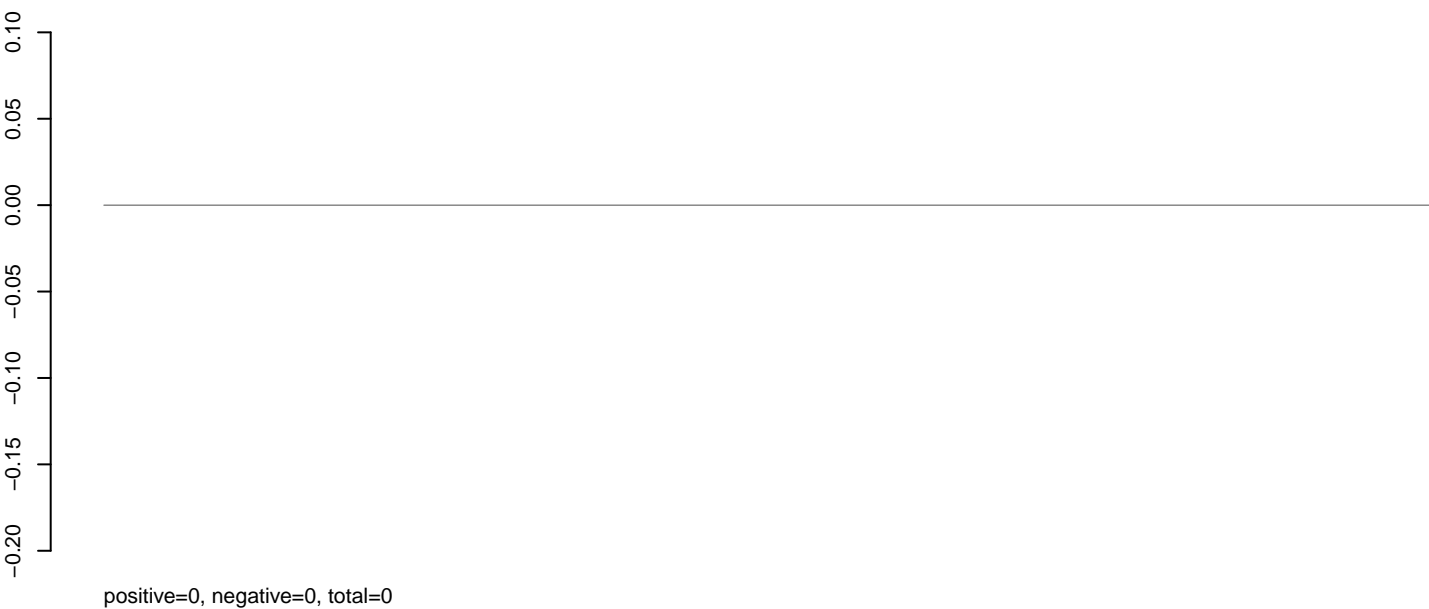


Window size=25, length=648, TE @ltr-1_family-406@Unknown:1-648

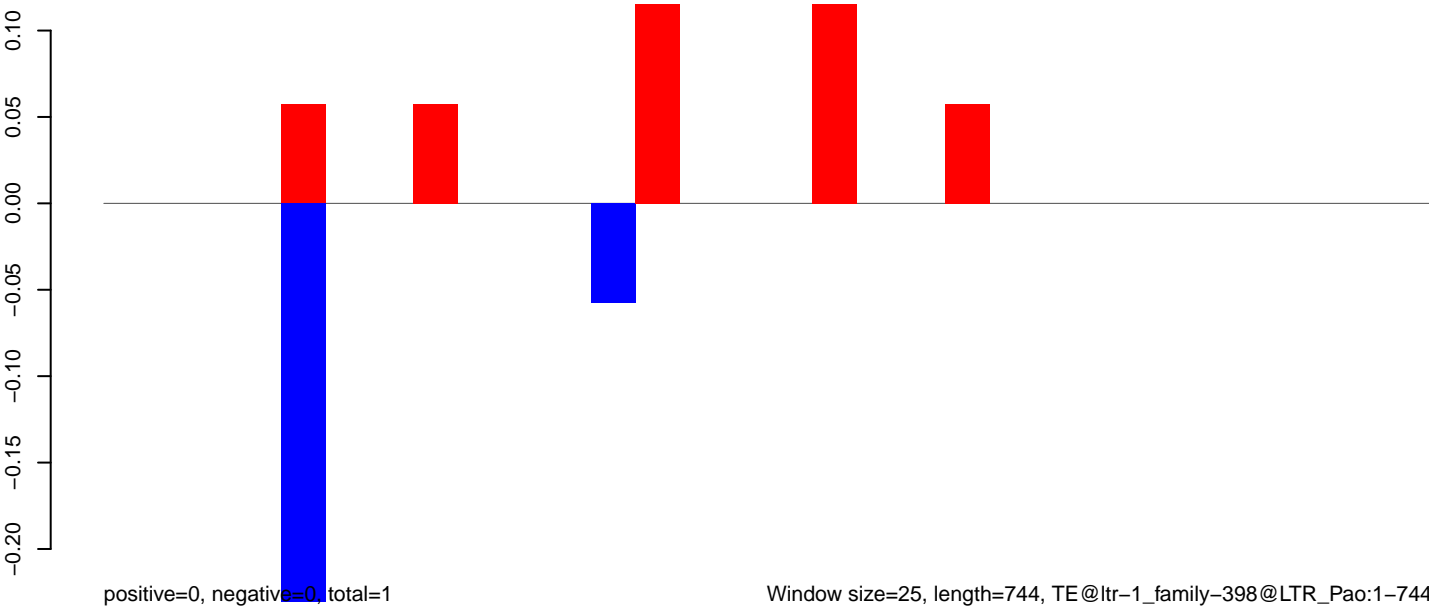
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

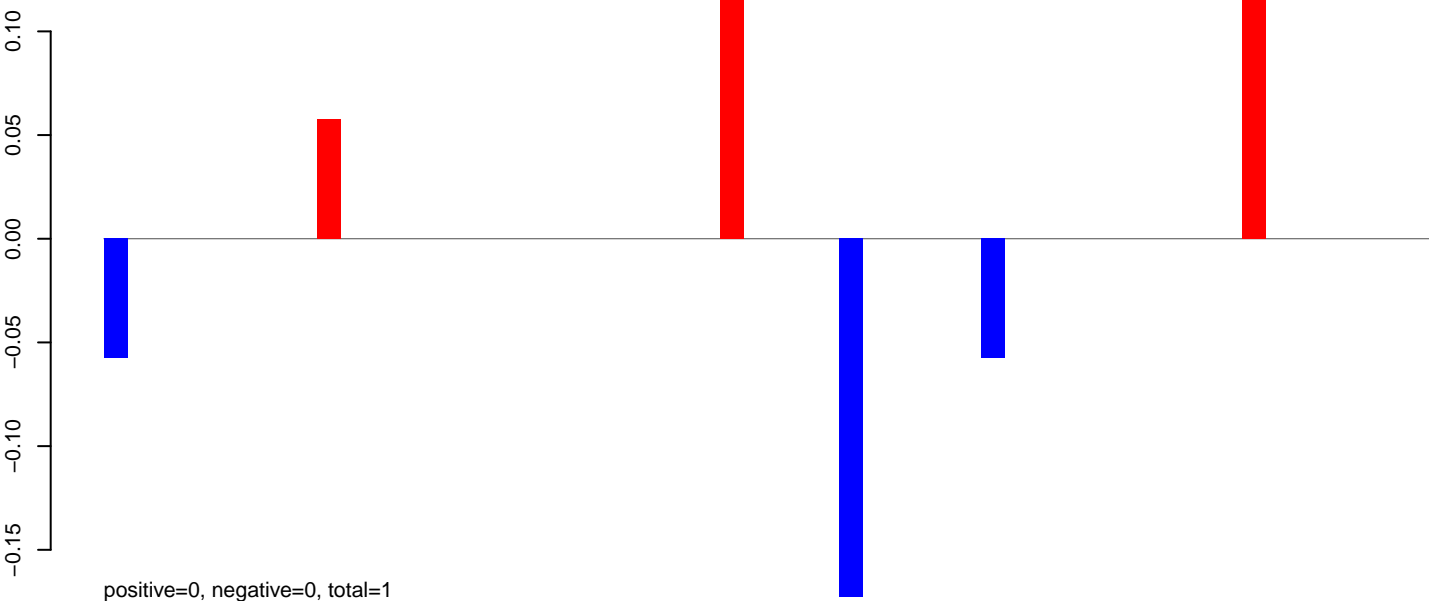


AeAlbo_U4_4_cells.rep

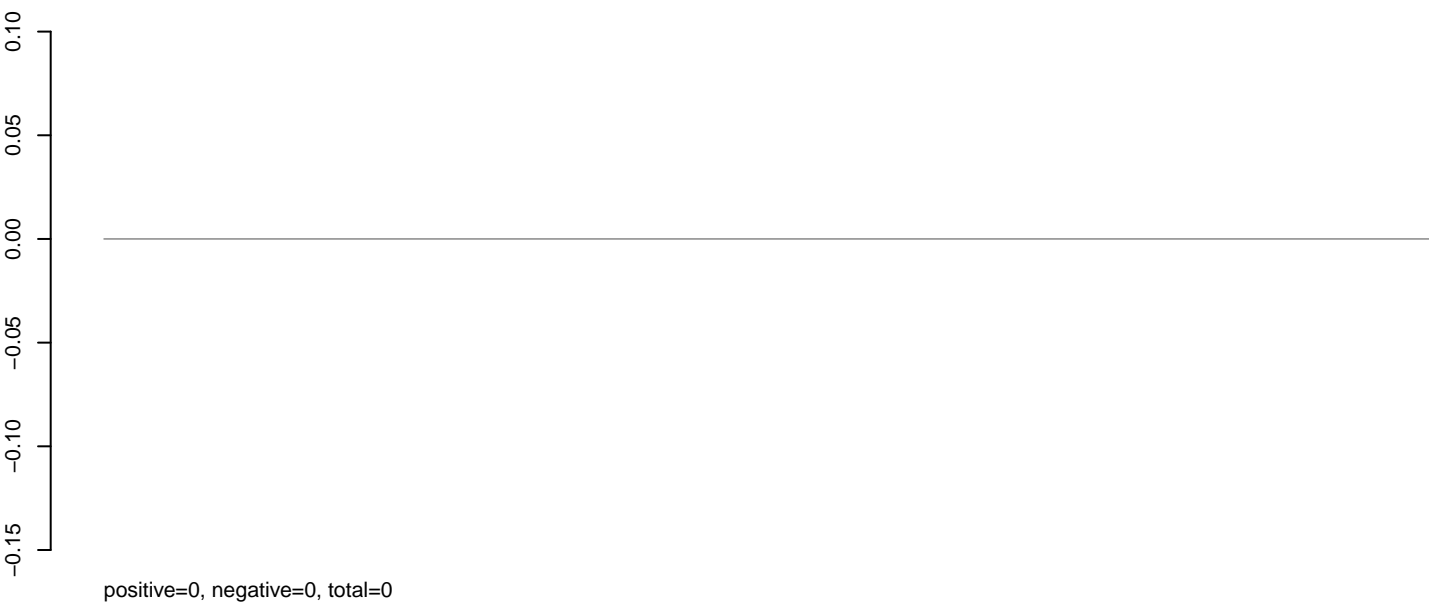


Window size=25, length=744, TE@ltr-1_family-398@LTR_Pao:1-744

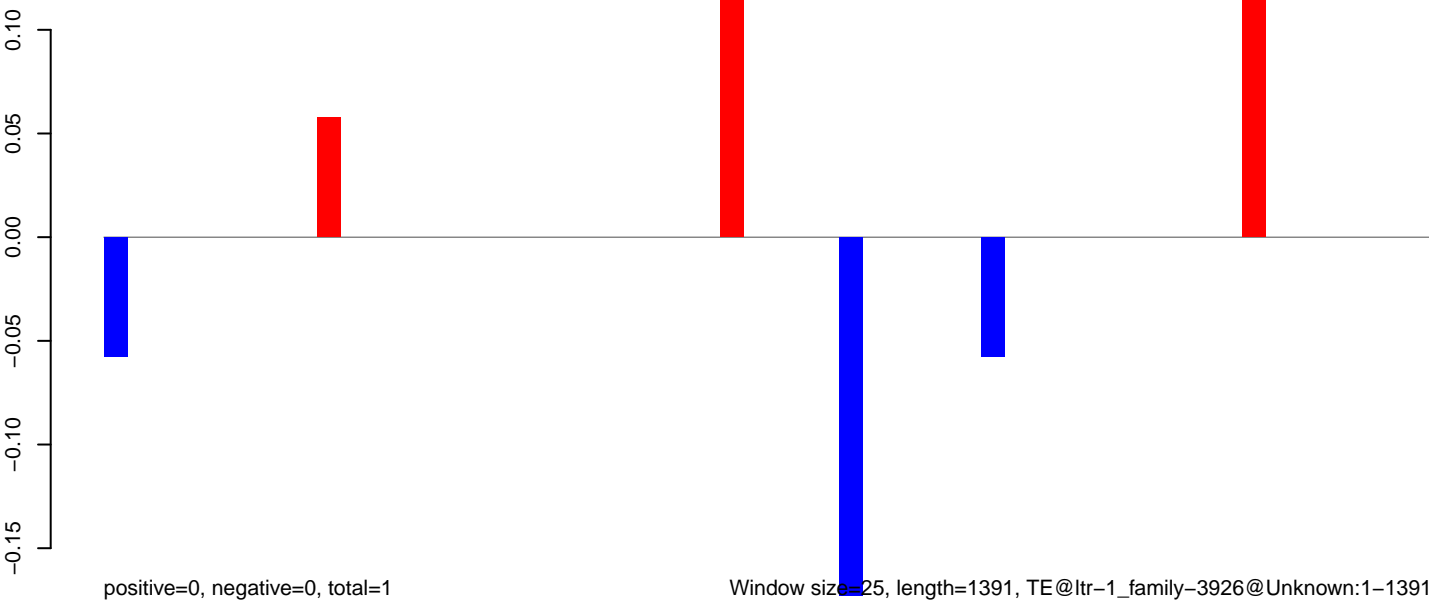
AeAlbo_U4_4_cells.18_23.rep



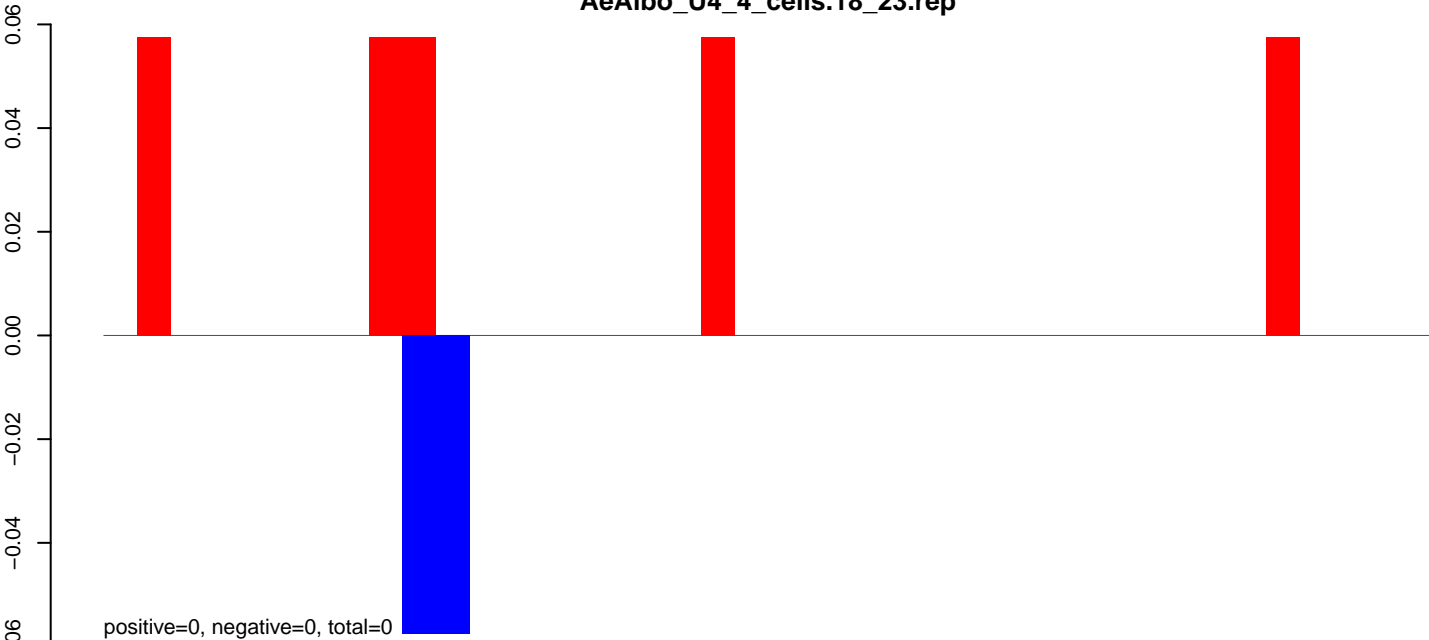
AeAlbo_U4_4_cells.24_35.rep



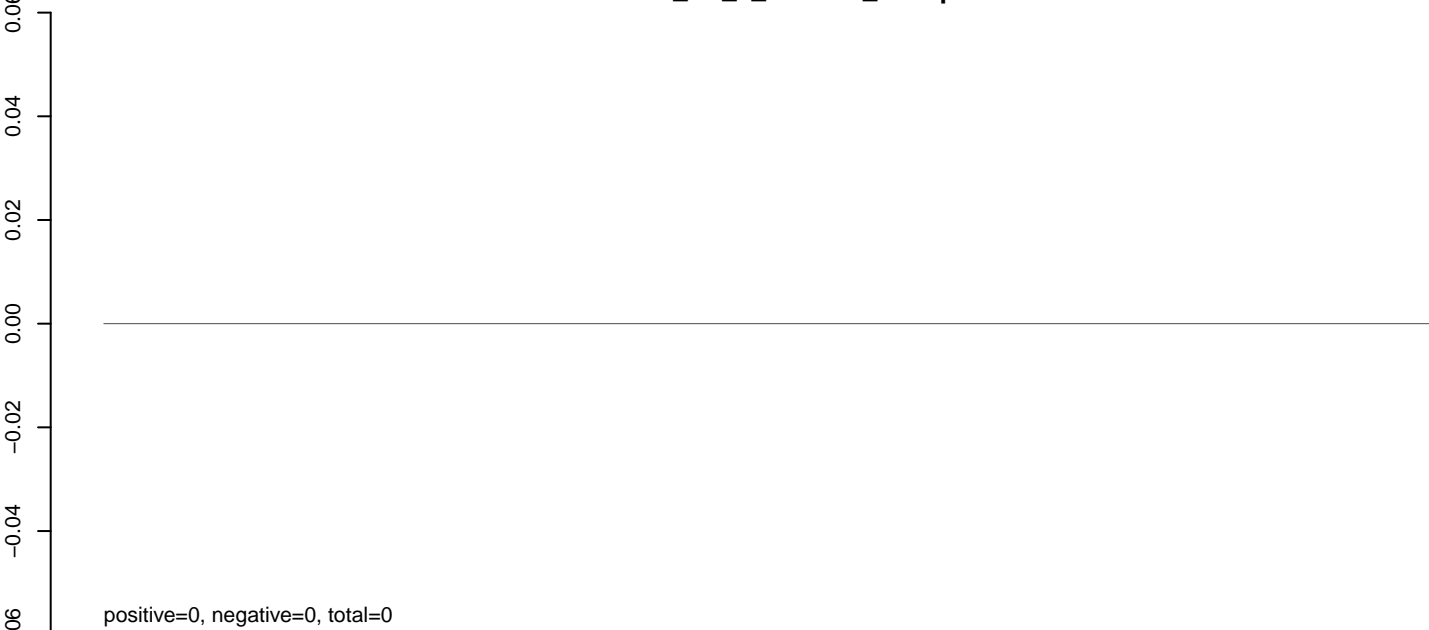
AeAlbo_U4_4_cells.rep



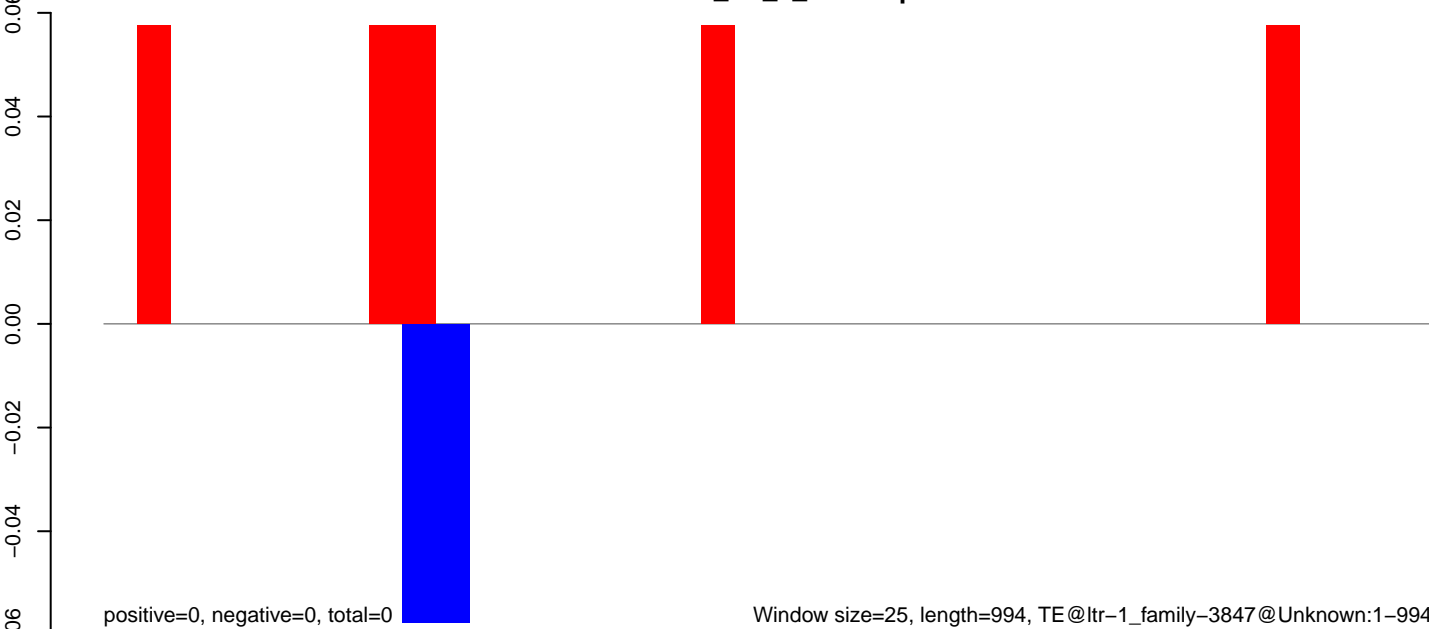
AeAlbo_U4_4_cells.18_23.rep



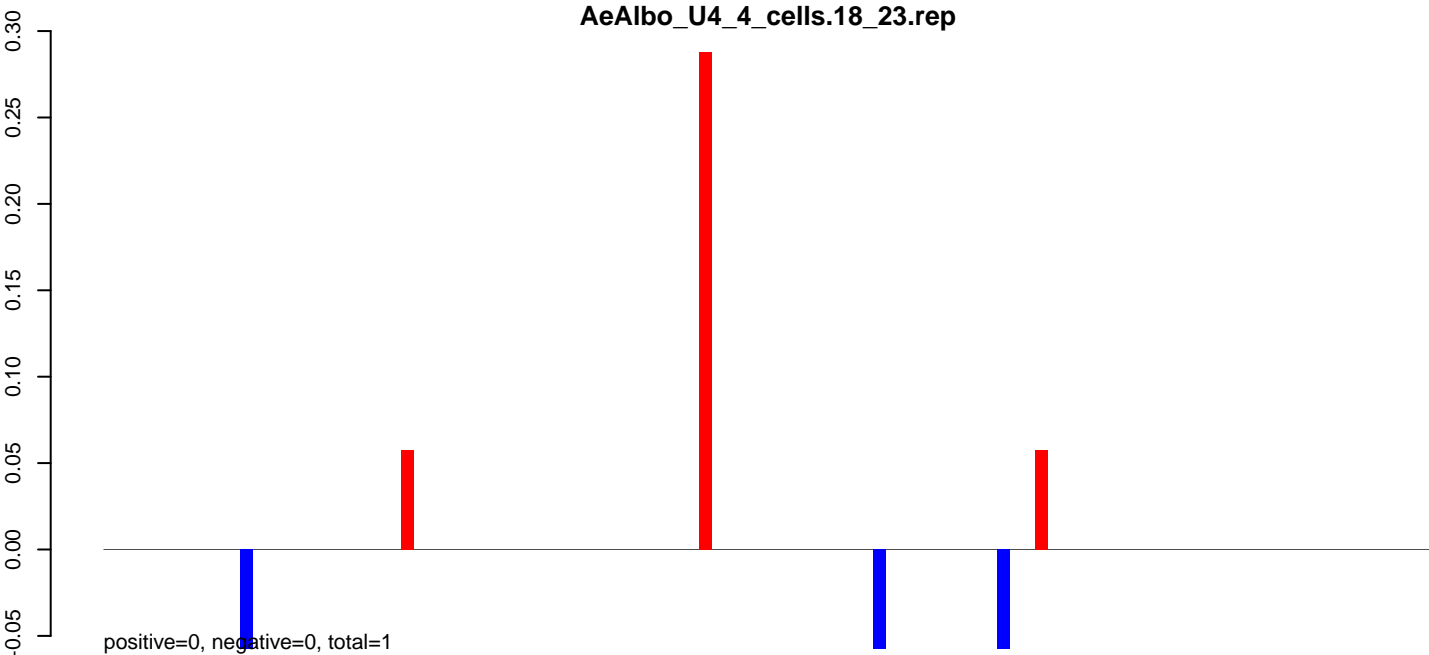
AeAlbo_U4_4_cells.24_35.rep



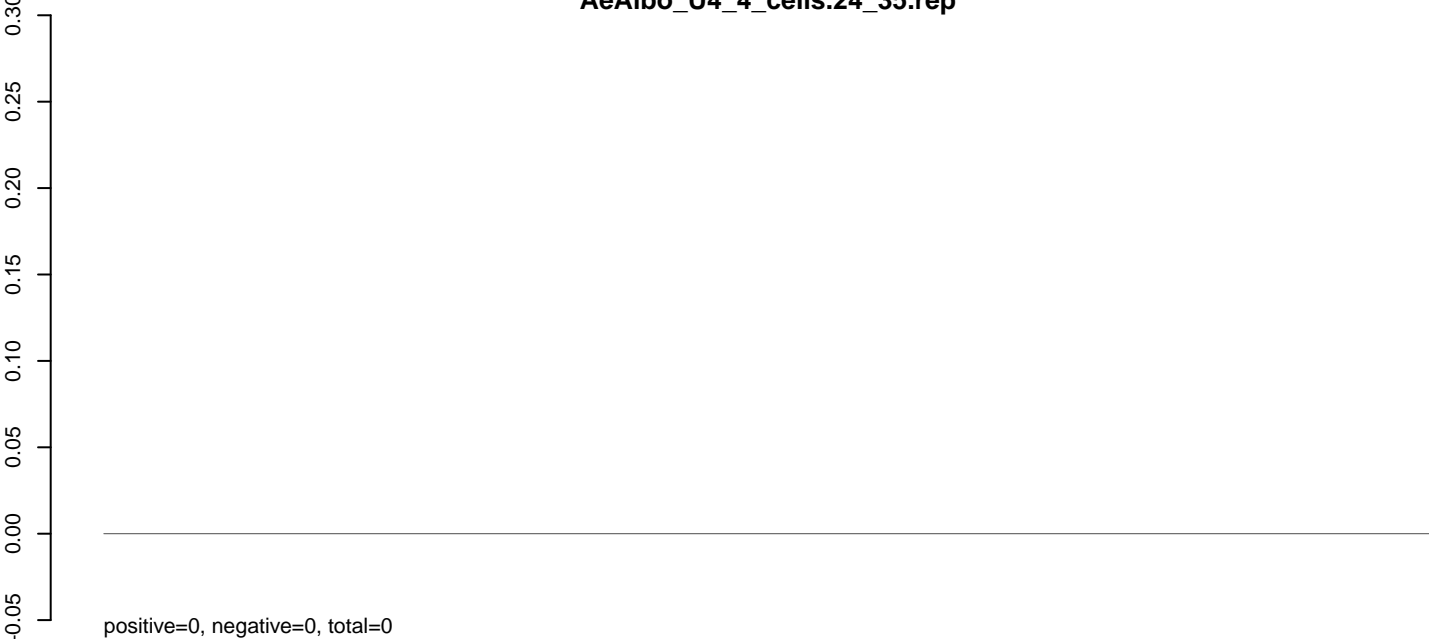
AeAlbo_U4_4_cells.rep



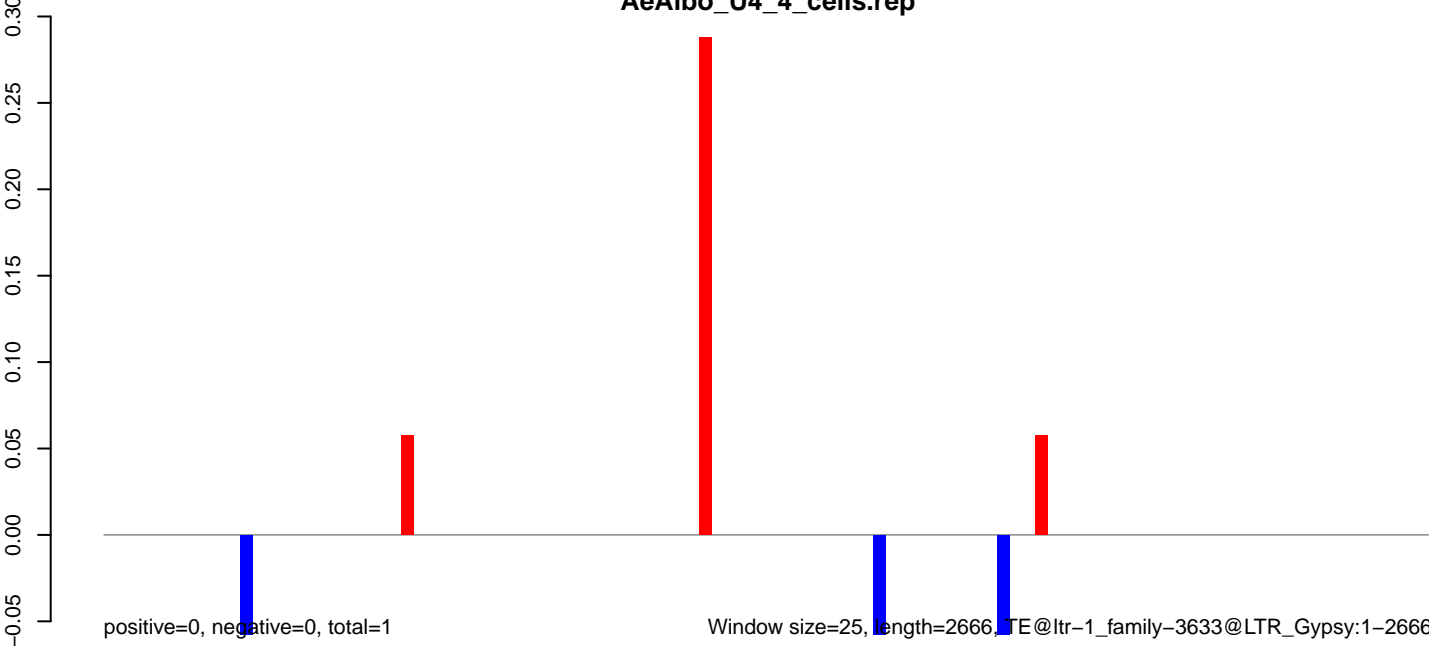
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

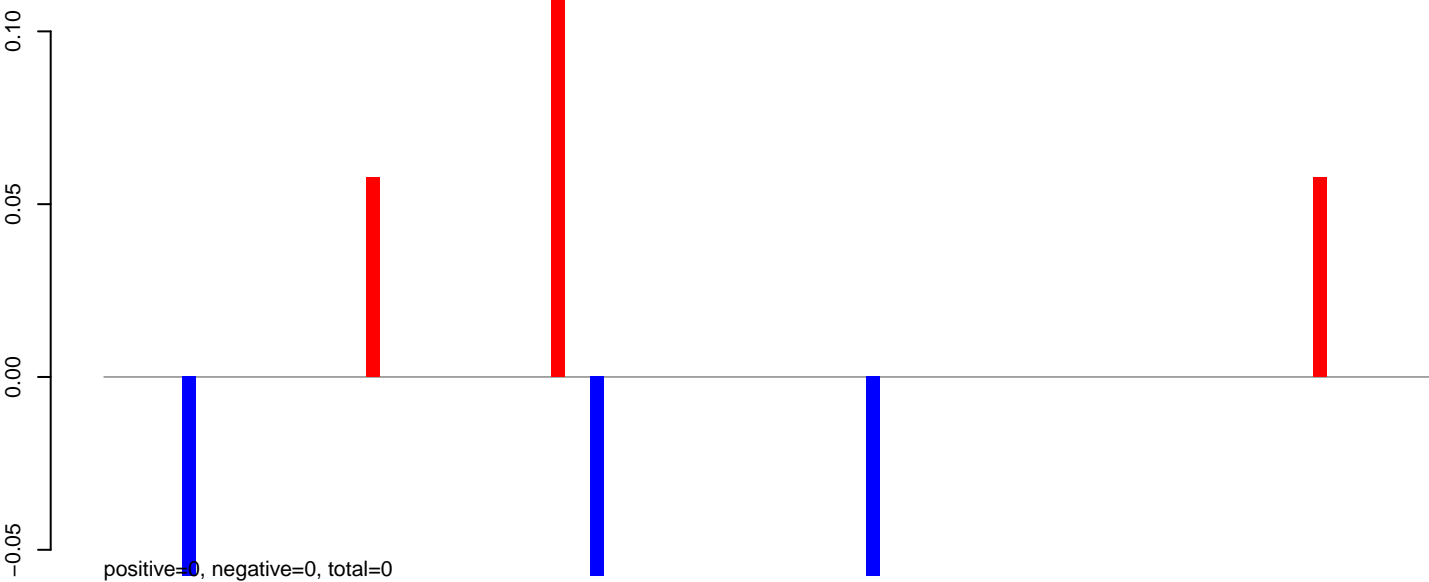


AeAlbo_U4_4_cells.rep

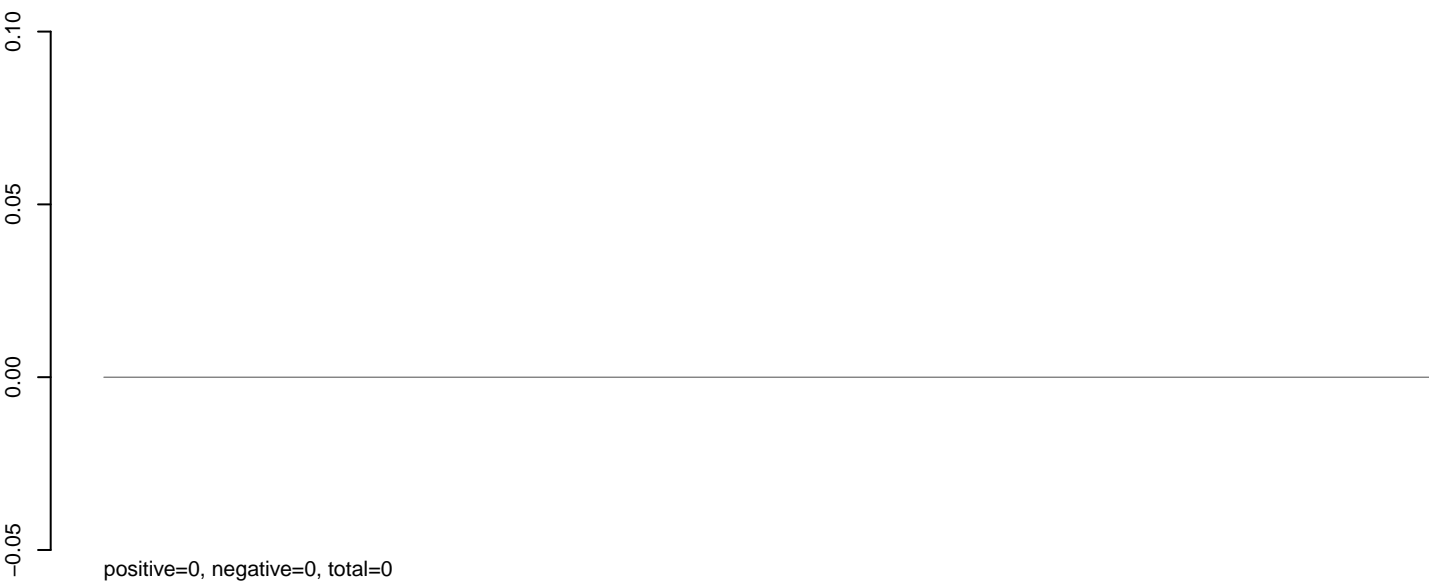


0 500 1000 1500 2000 2500

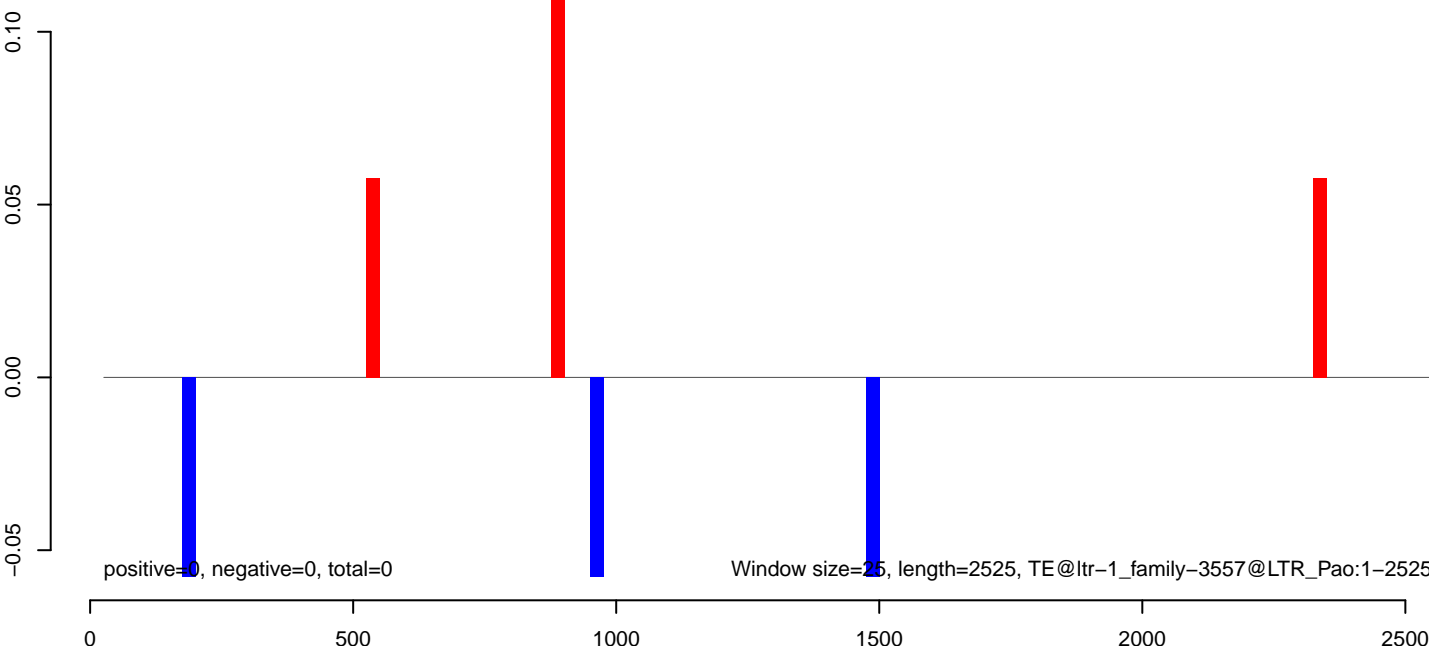
AeAlbo_U4_4_cells.18_23.rep



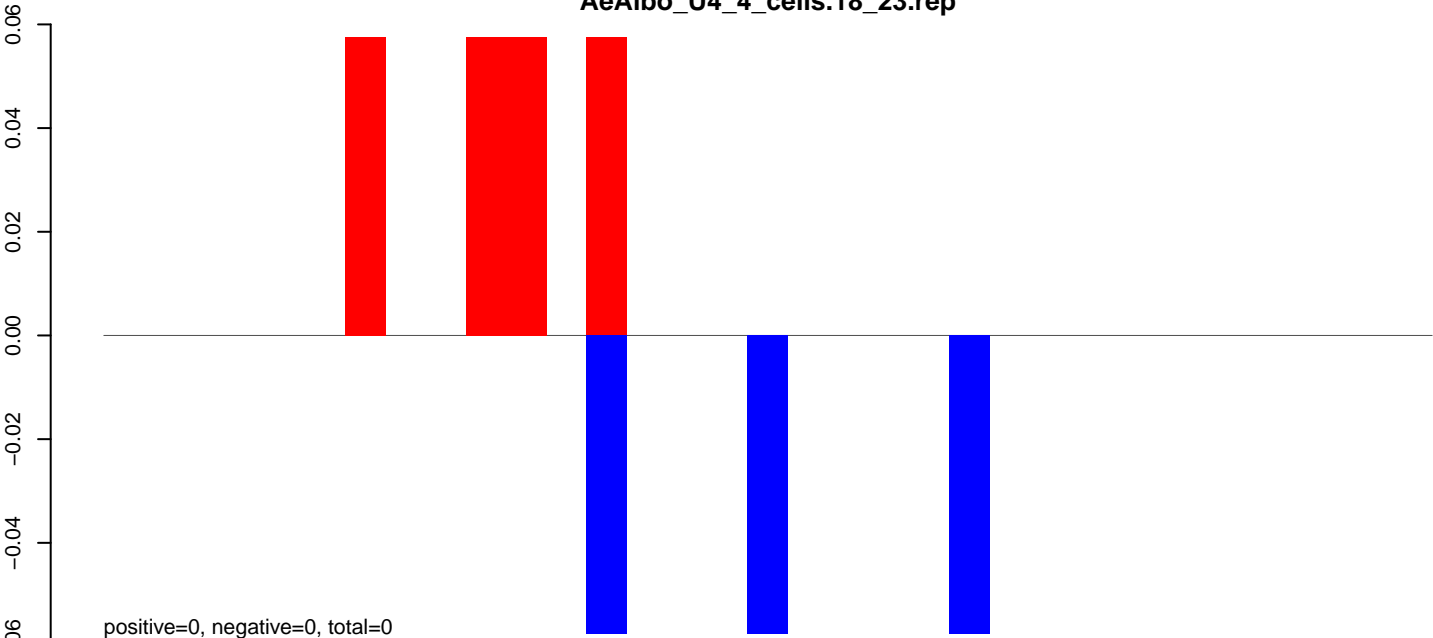
AeAlbo_U4_4_cells.24_35.rep



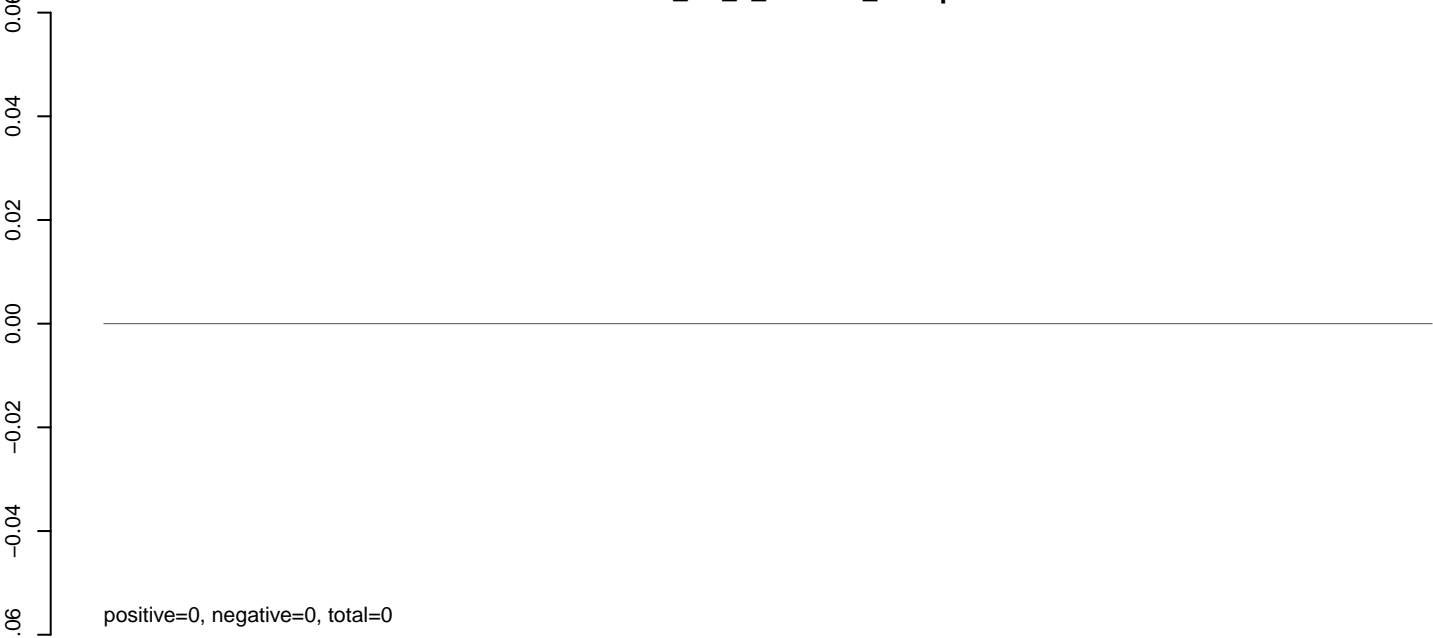
AeAlbo_U4_4_cells.rep



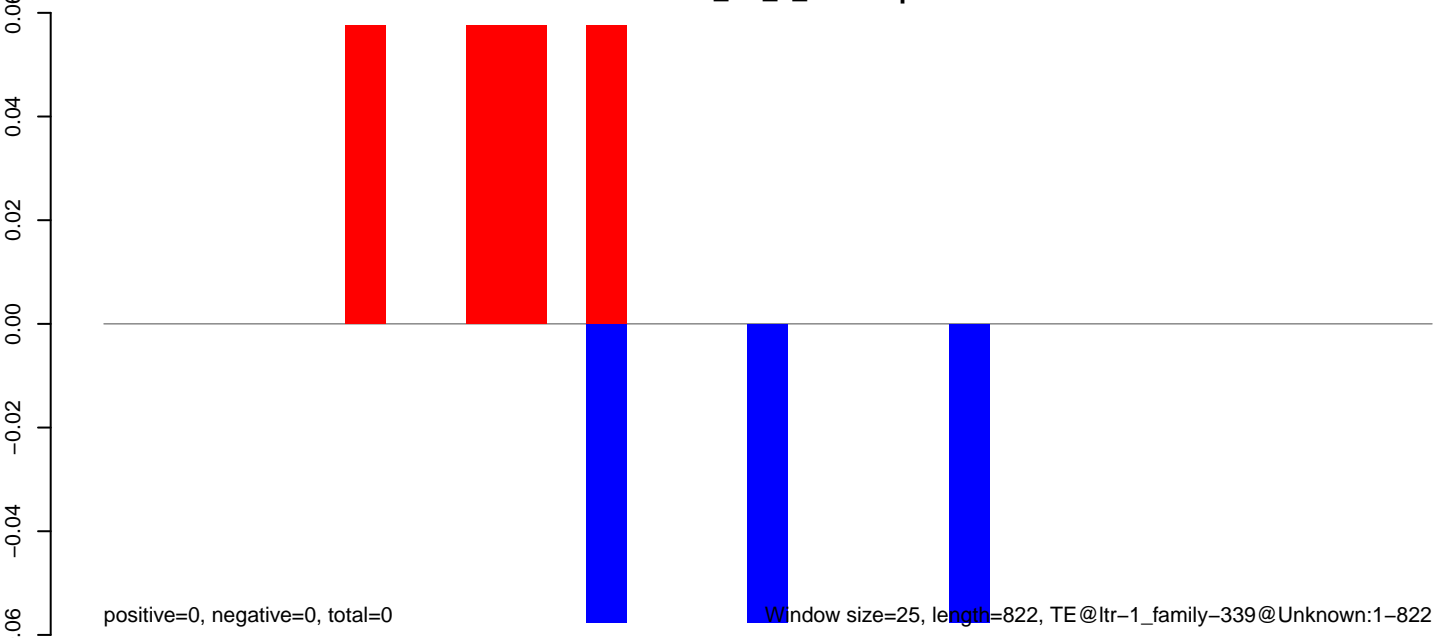
AeAlbo_U4_4_cells.18_23.rep



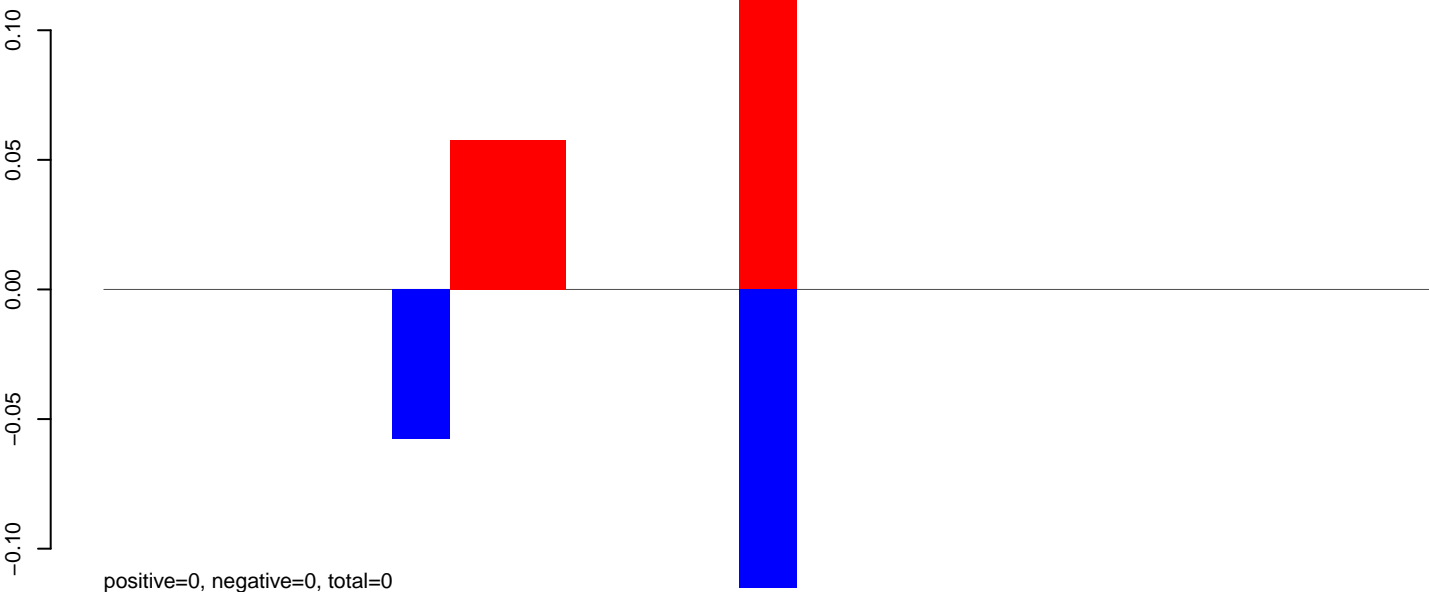
AeAlbo_U4_4_cells.24_35.rep



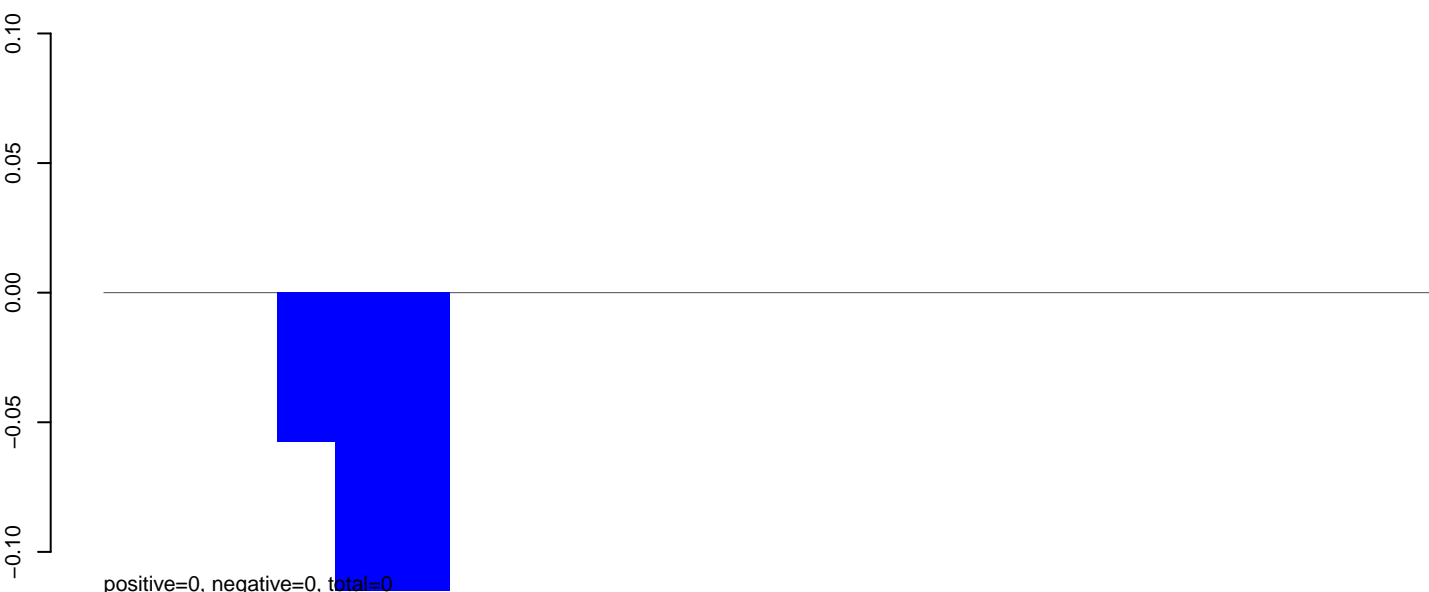
AeAlbo_U4_4_cells.rep



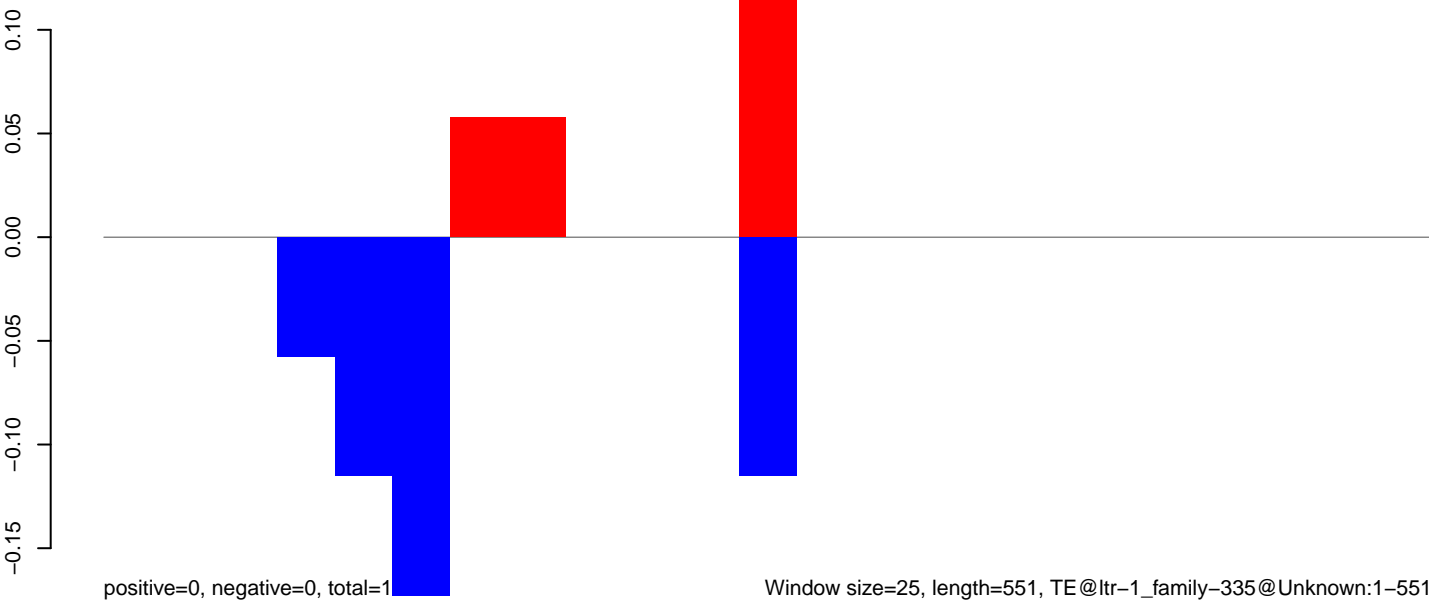
AeAlbo_U4_4_cells.18_23.rep



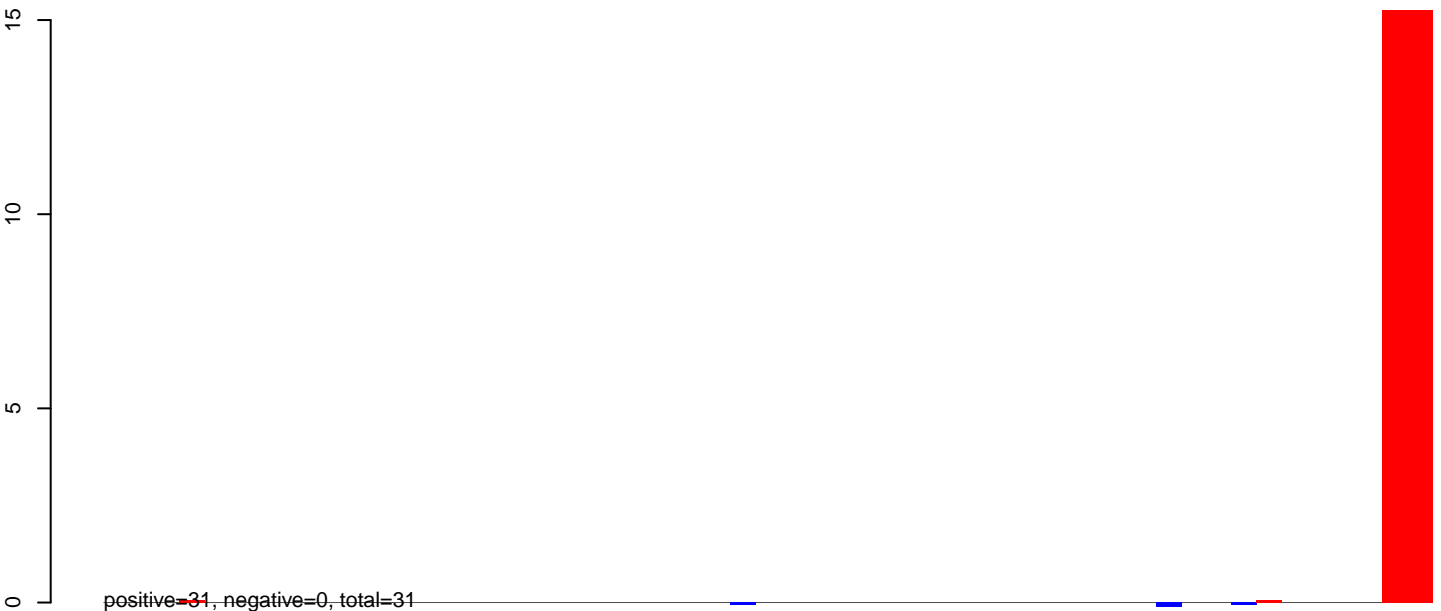
AeAlbo_U4_4_cells.24_35.rep



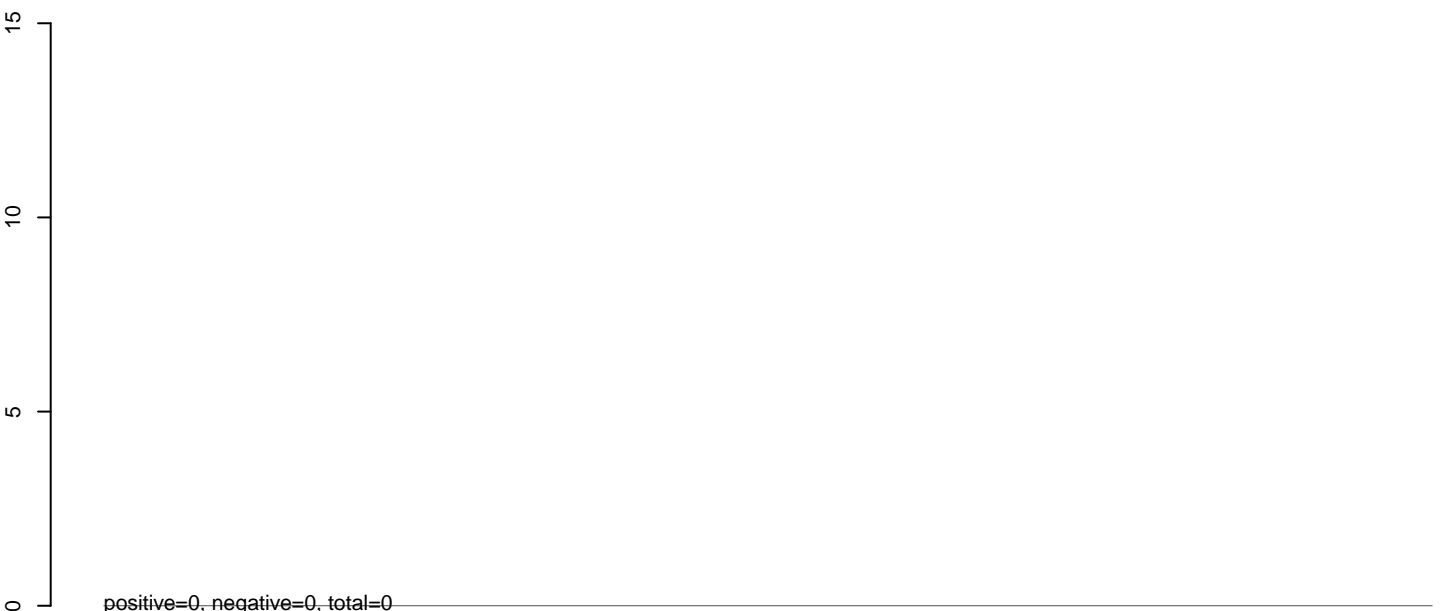
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



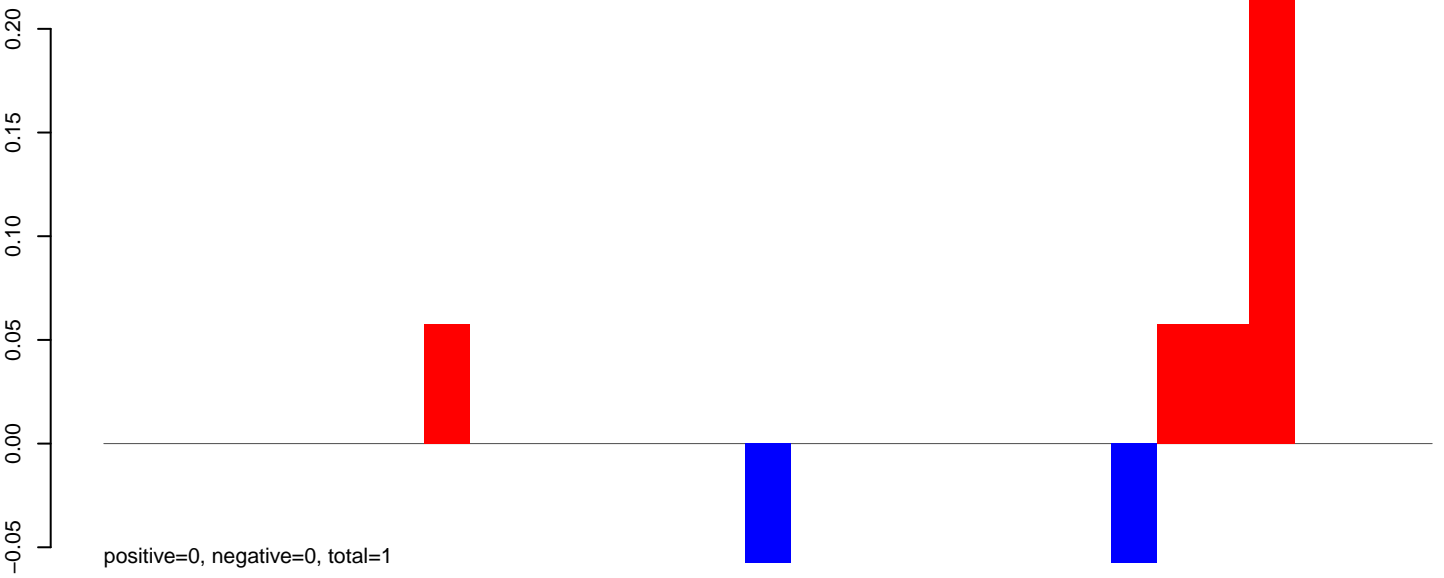
AeAlbo_U4_4_cells.rep



Window size=25, length=1319, TE@ltr-1_family_3321@RC_Helitron:1-1319

0 200 400 600 800 1000 1200 1400

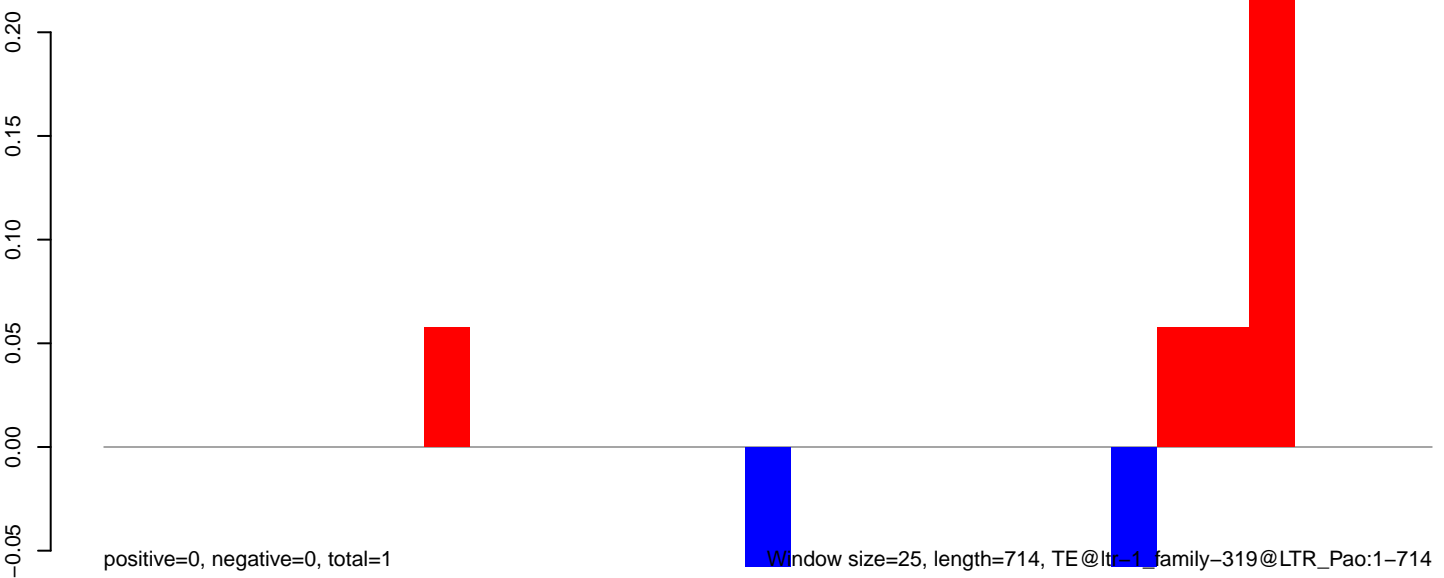
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

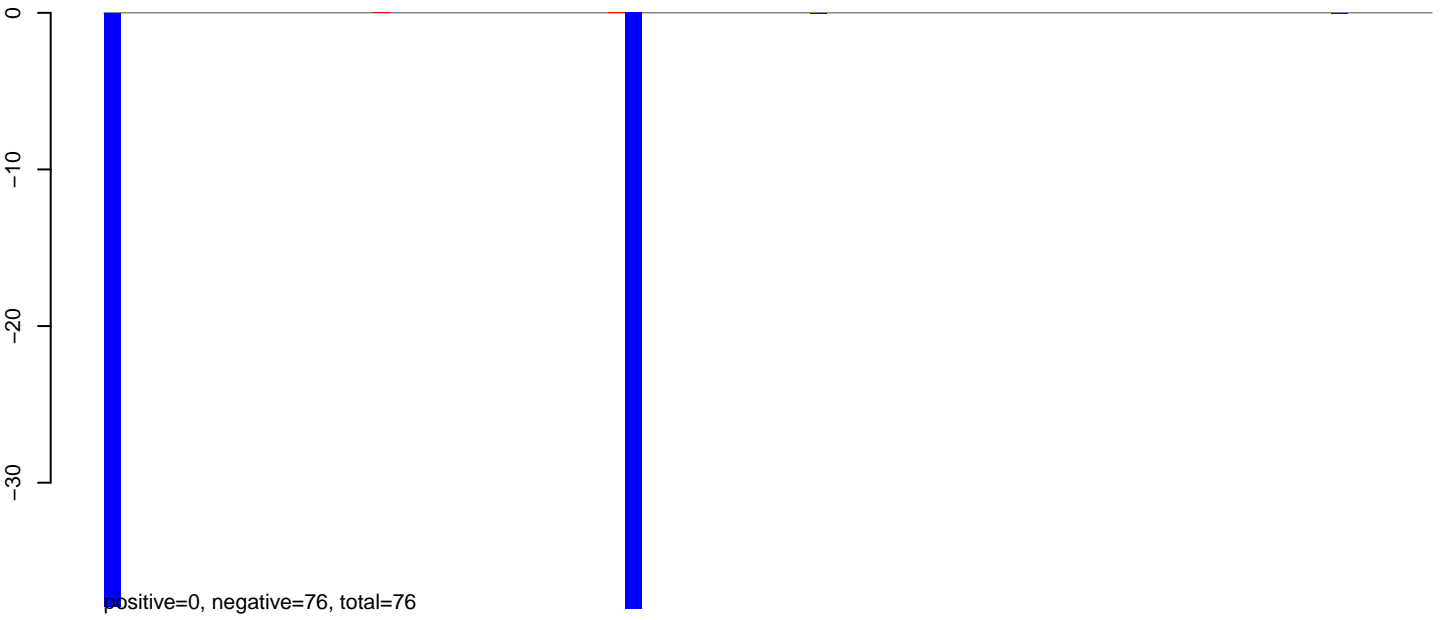


AeAlbo_U4_4_cells.rep

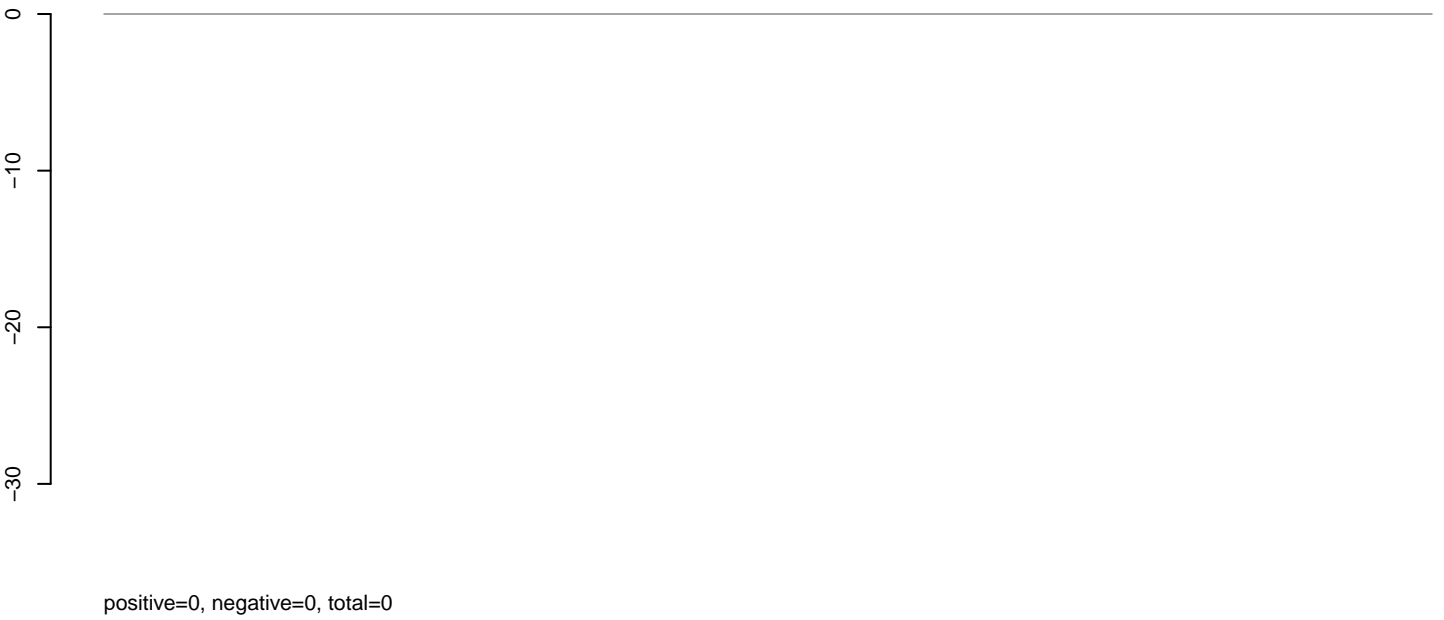


Window size=25, length=714, TE@1-1_family-319@LTR_Pao:1-714

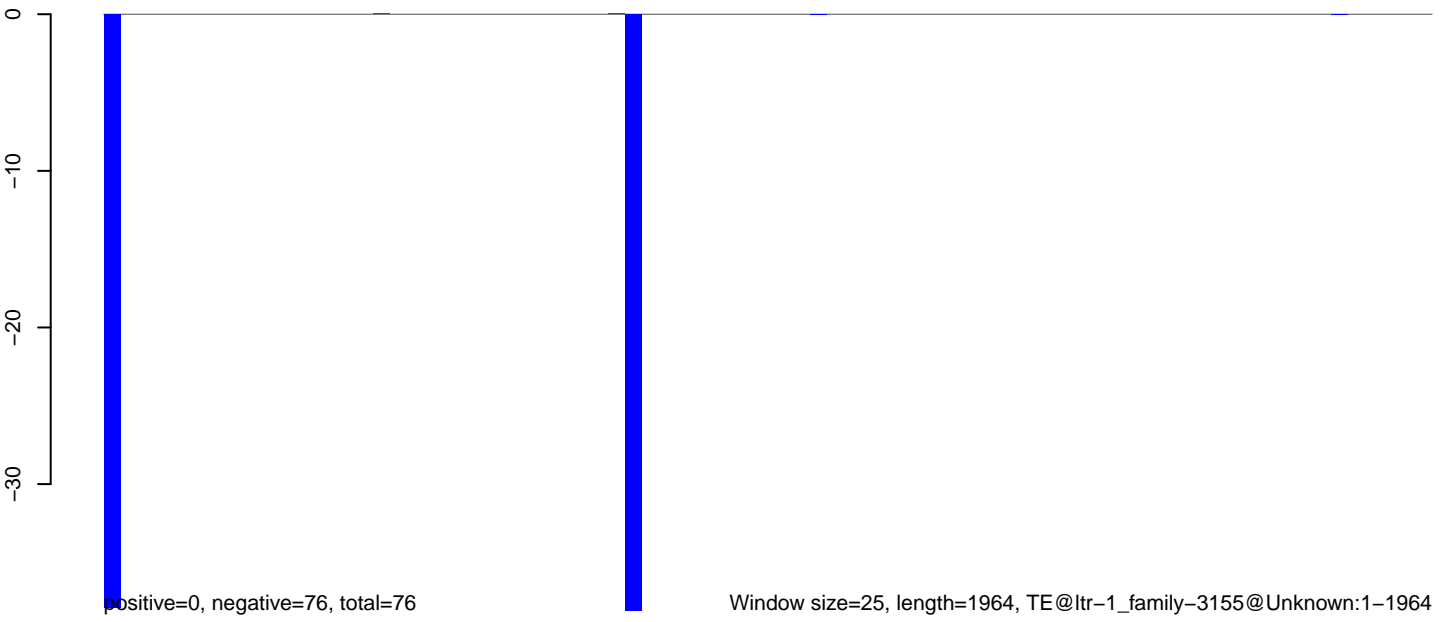
AeAlbo_U4_4_cells.18_23.rep



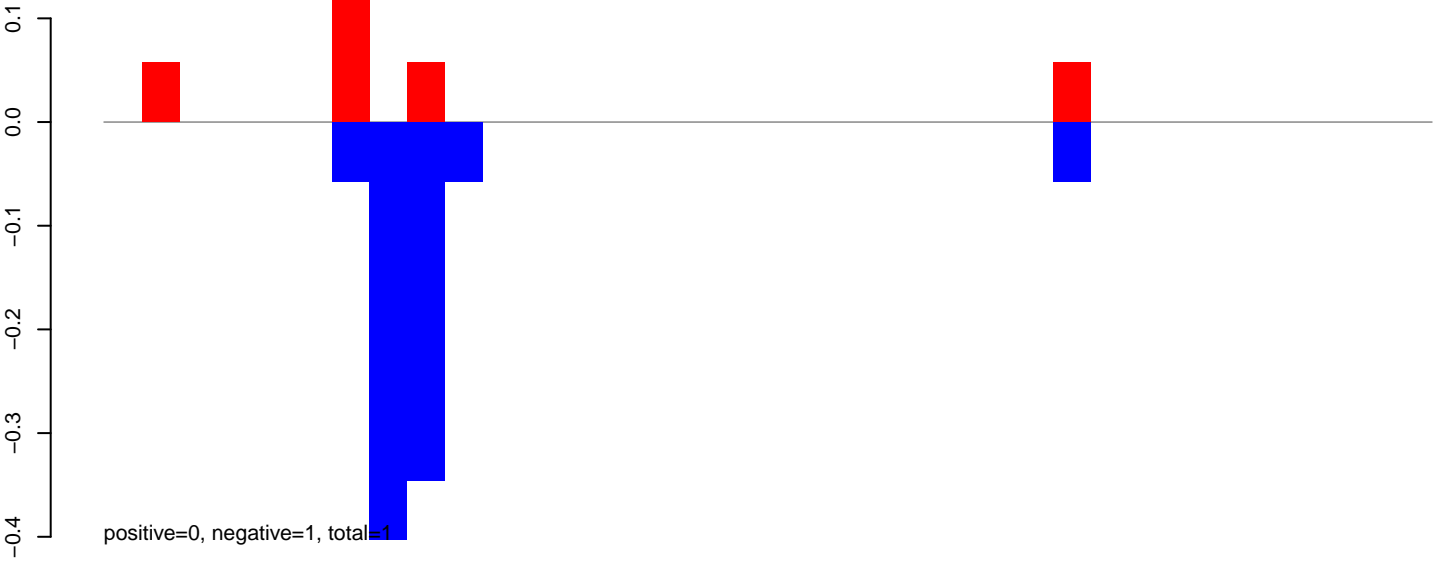
AeAlbo_U4_4_cells.24_35.rep



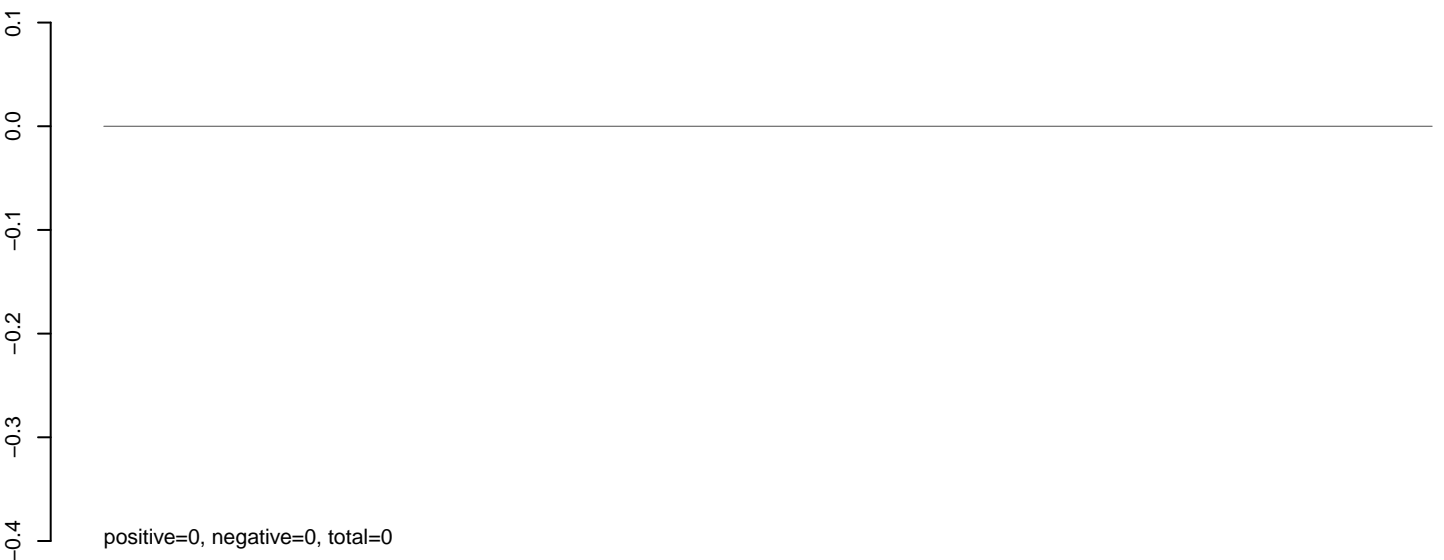
AeAlbo_U4_4_cells.rep



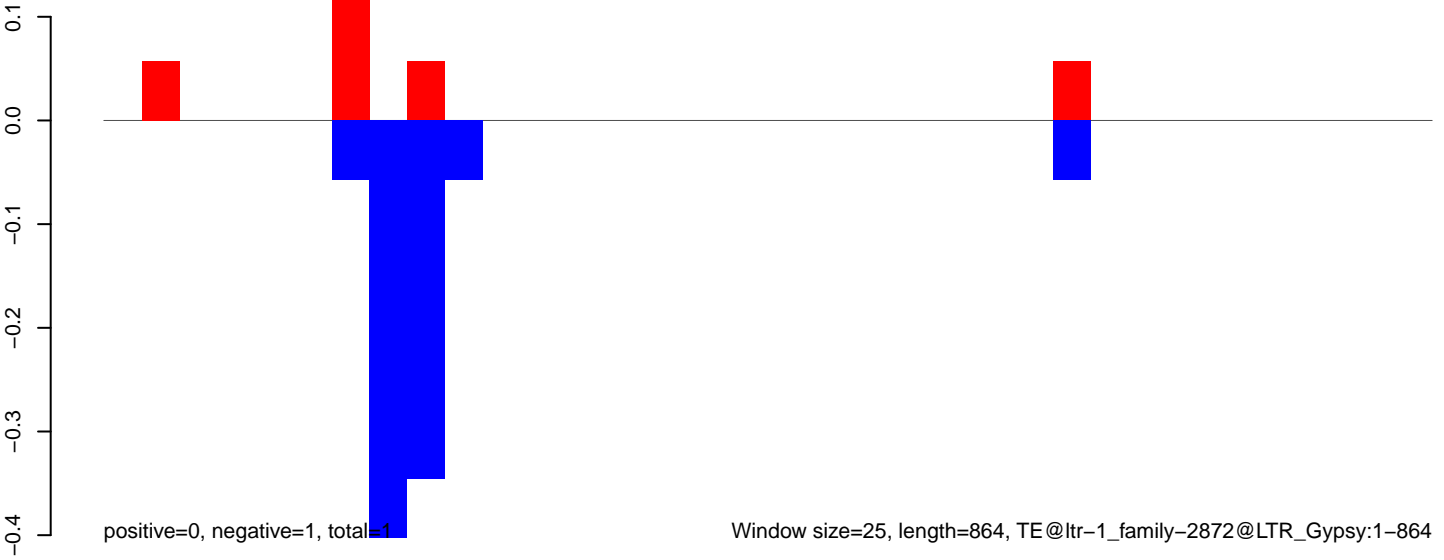
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



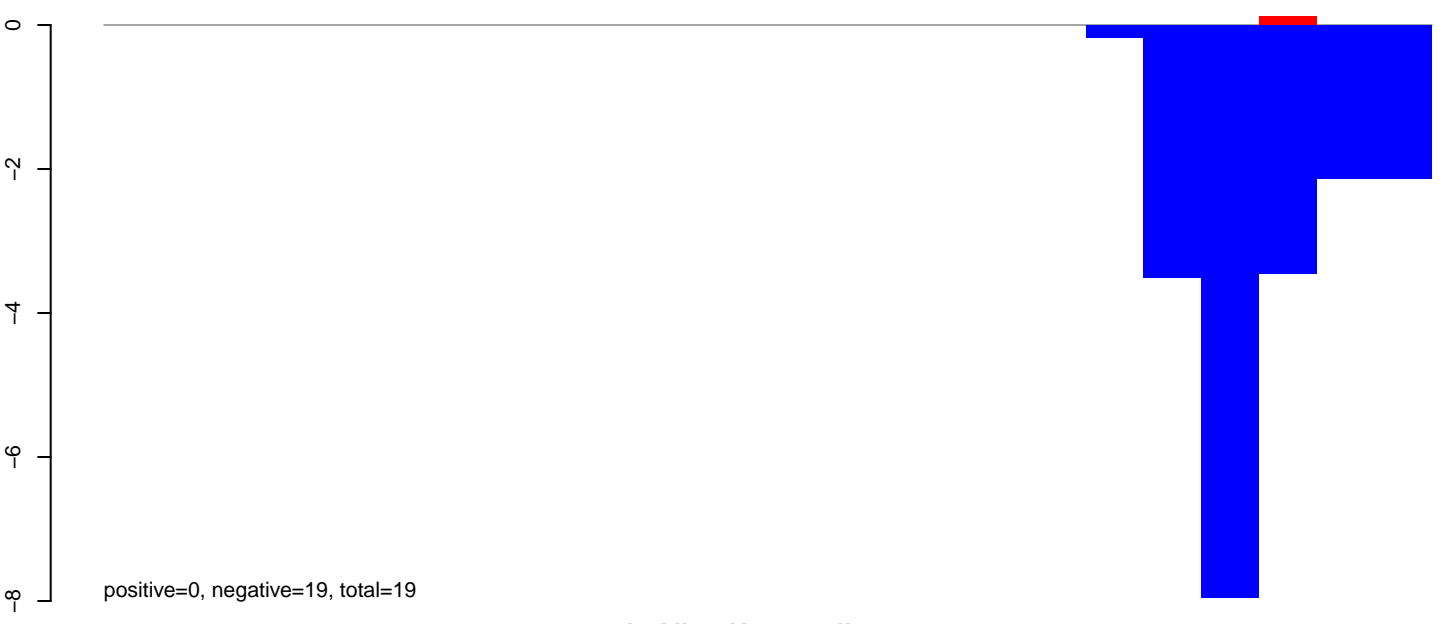
AeAlbo_U4_4_cells.rep



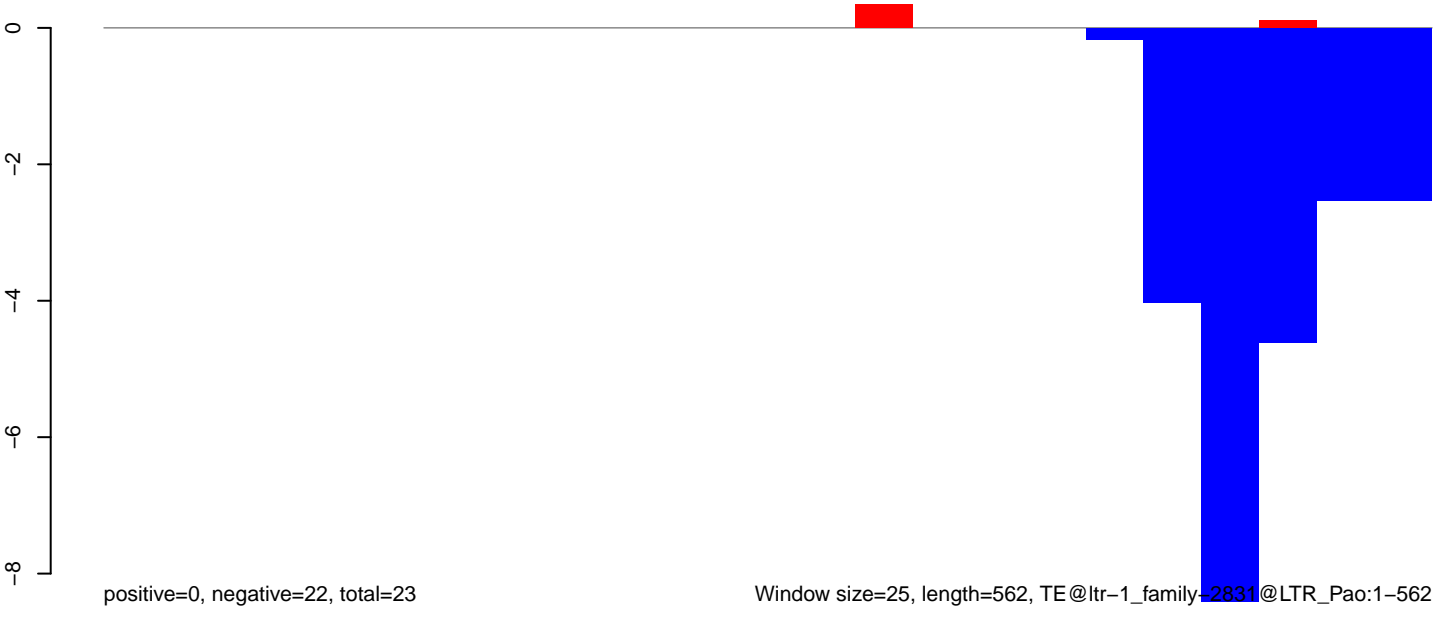
AeAlbo_U4_4_cells.18_23.rep



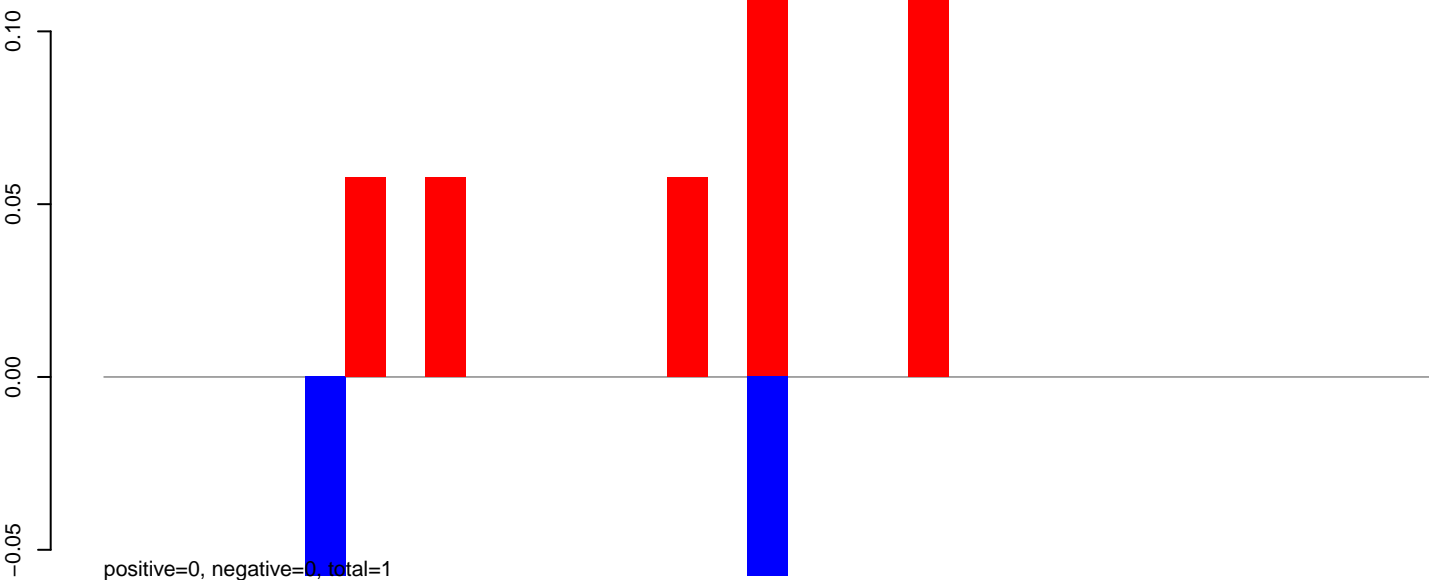
AeAlbo_U4_4_cells.24_35.rep



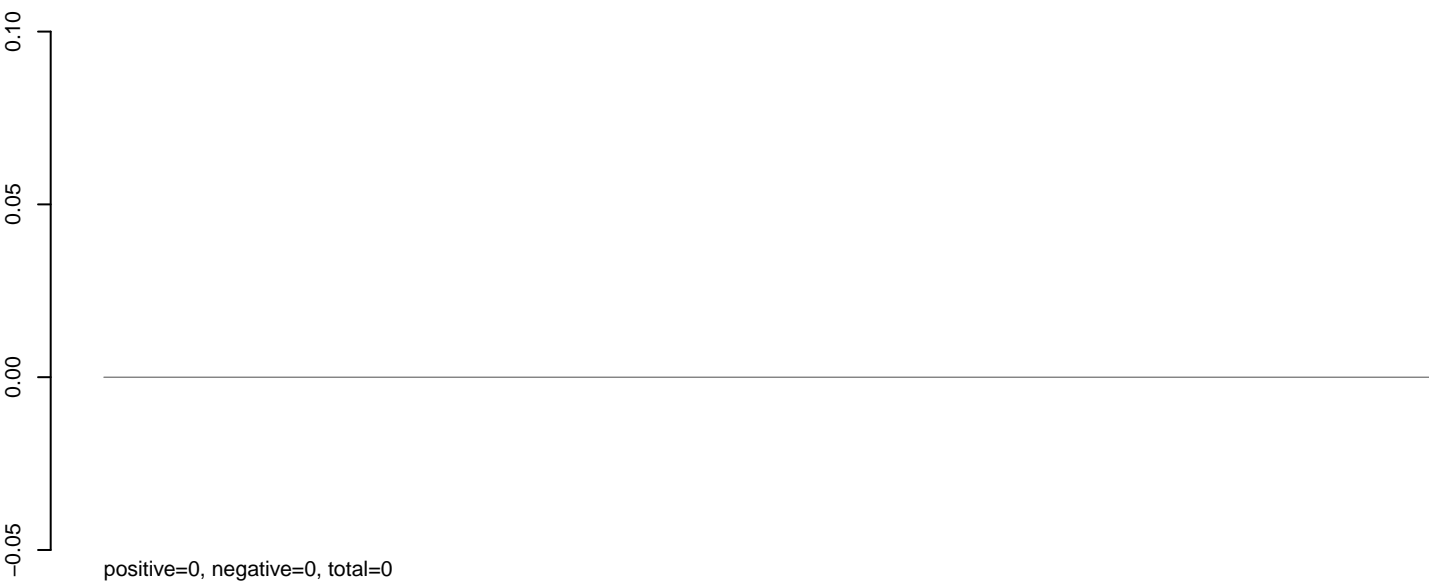
AeAlbo_U4_4_cells.rep



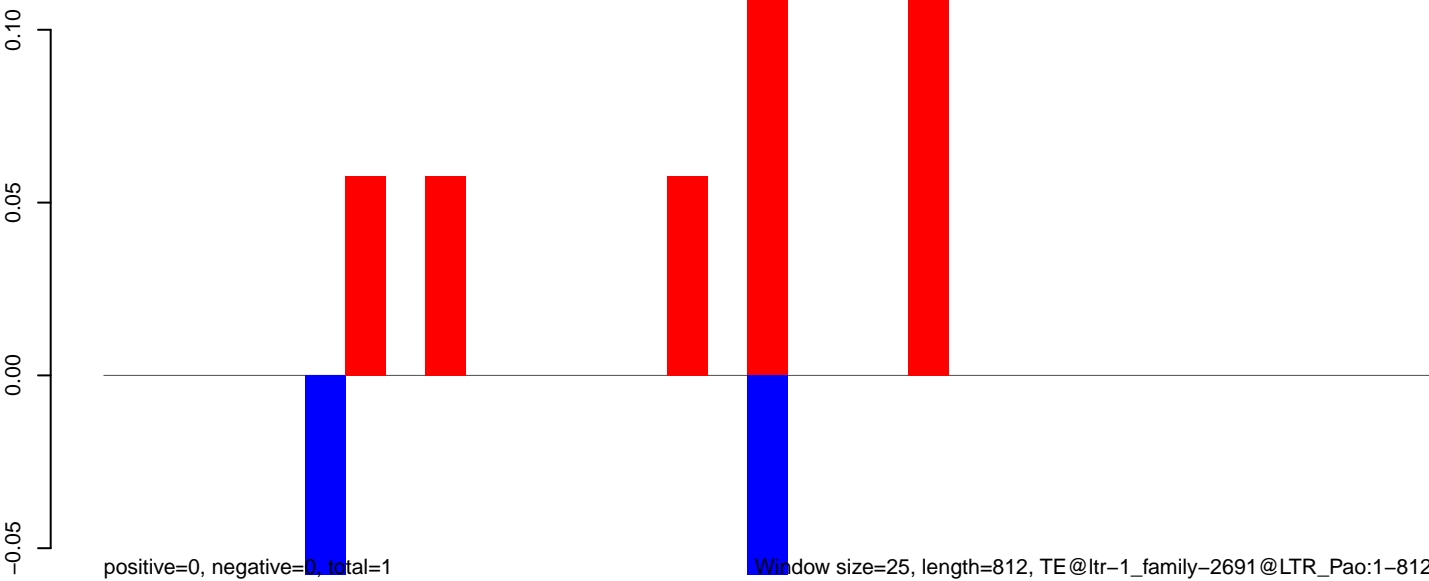
AeAlbo_U4_4_cells.18_23.rep



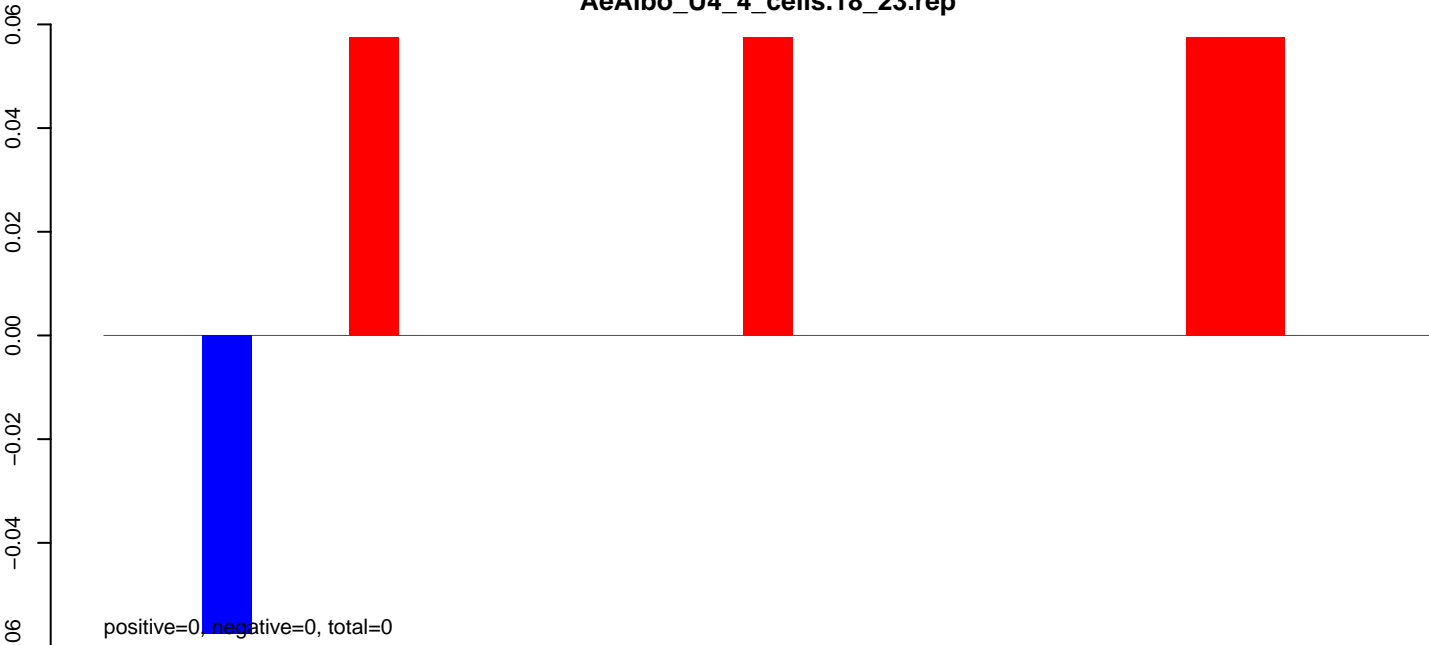
AeAlbo_U4_4_cells.24_35.rep



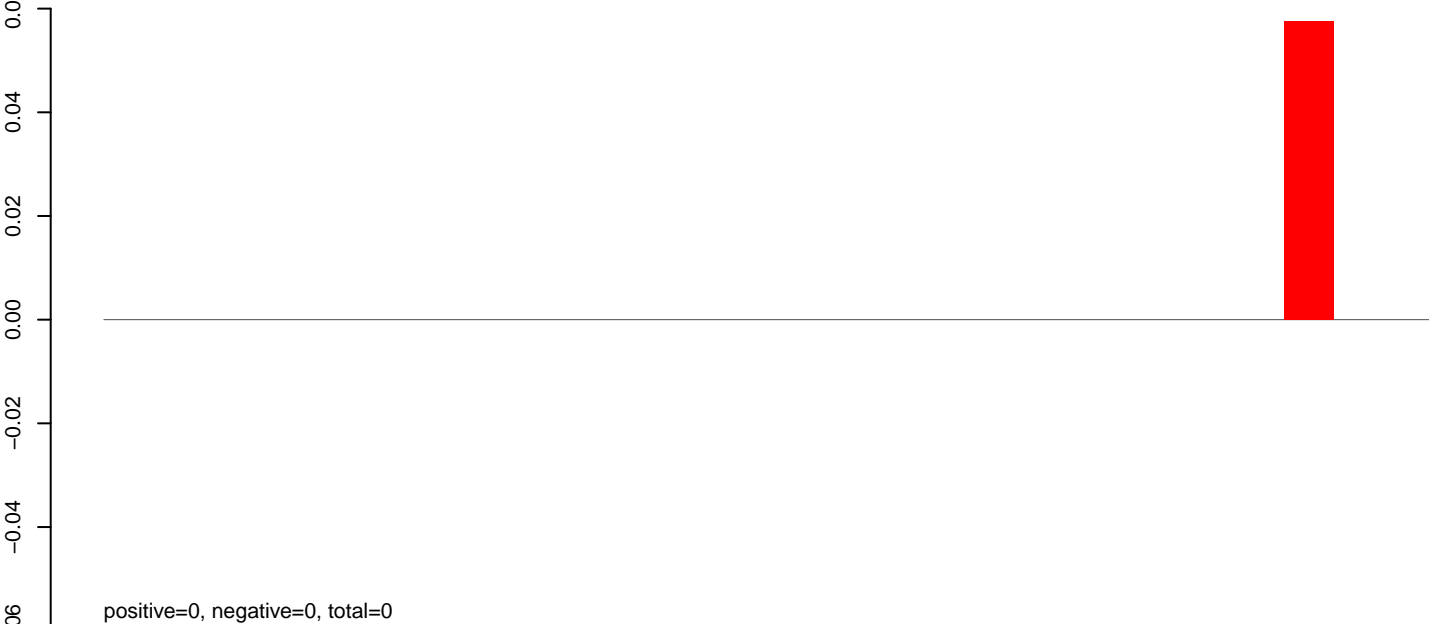
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



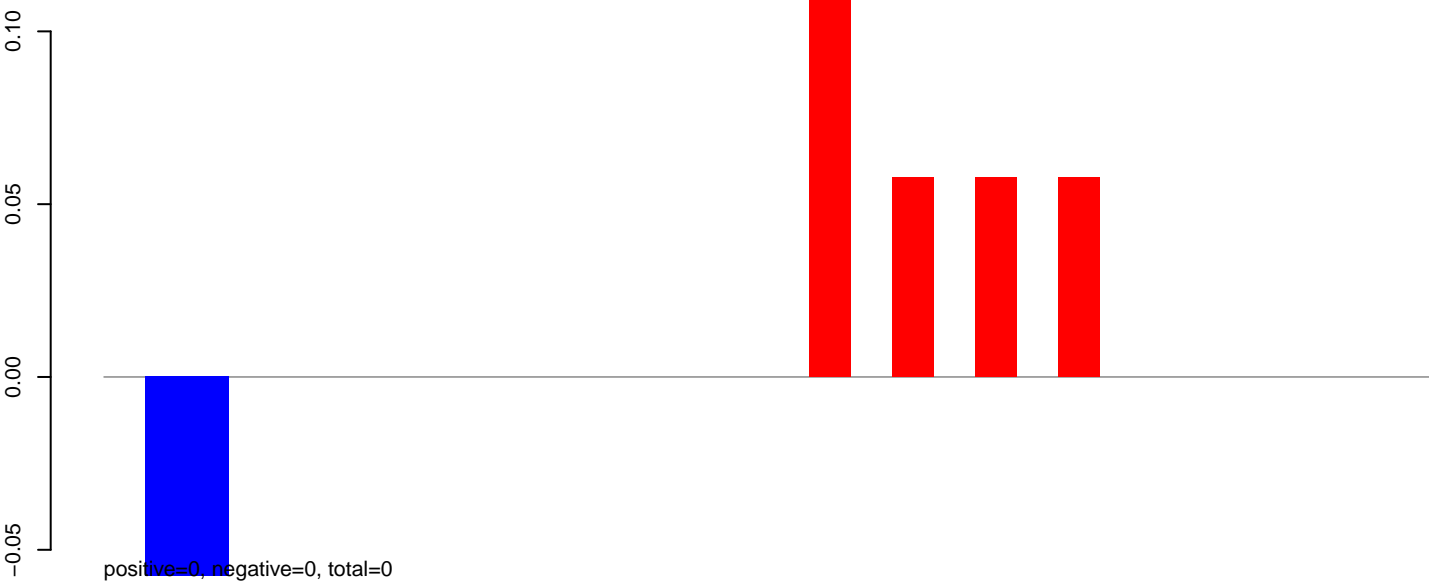
AeAlbo_U4_4_cells.24_35.rep



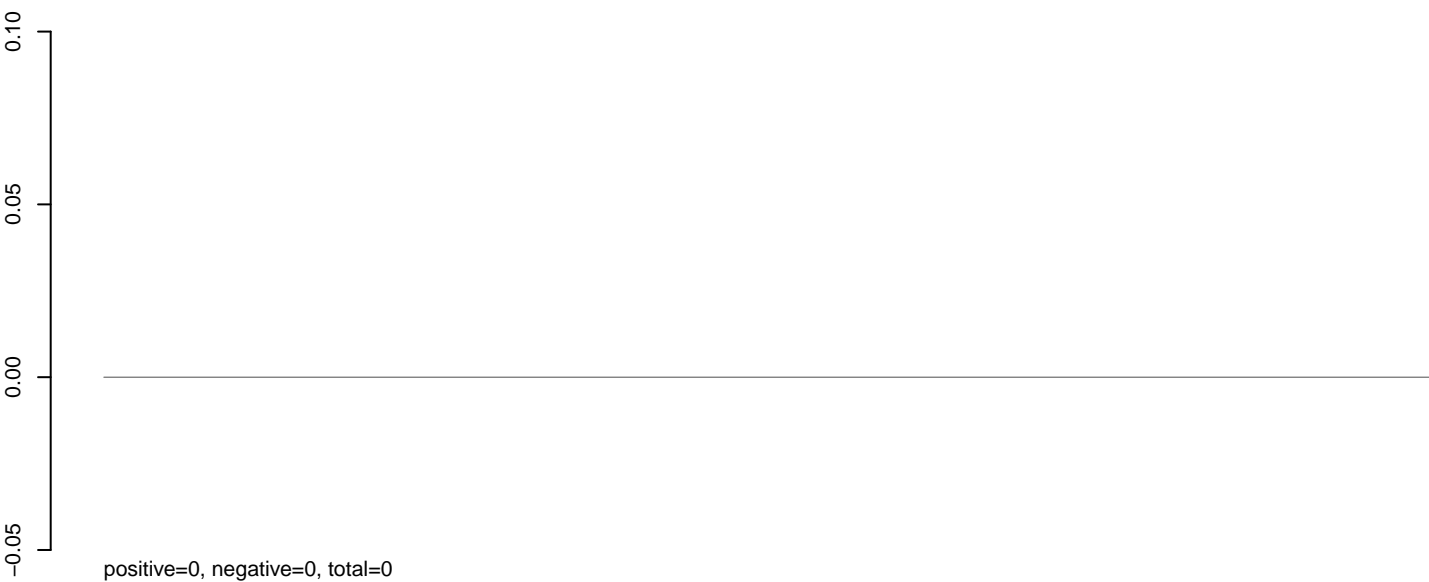
AeAlbo_U4_4_cells.rep



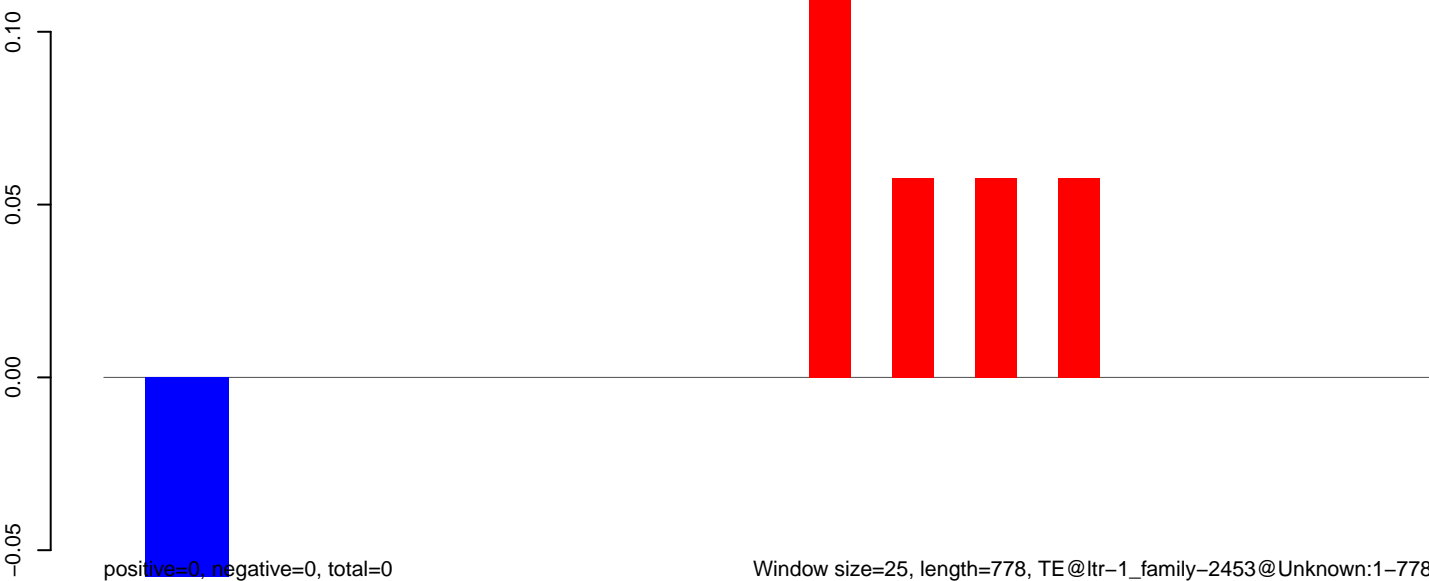
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

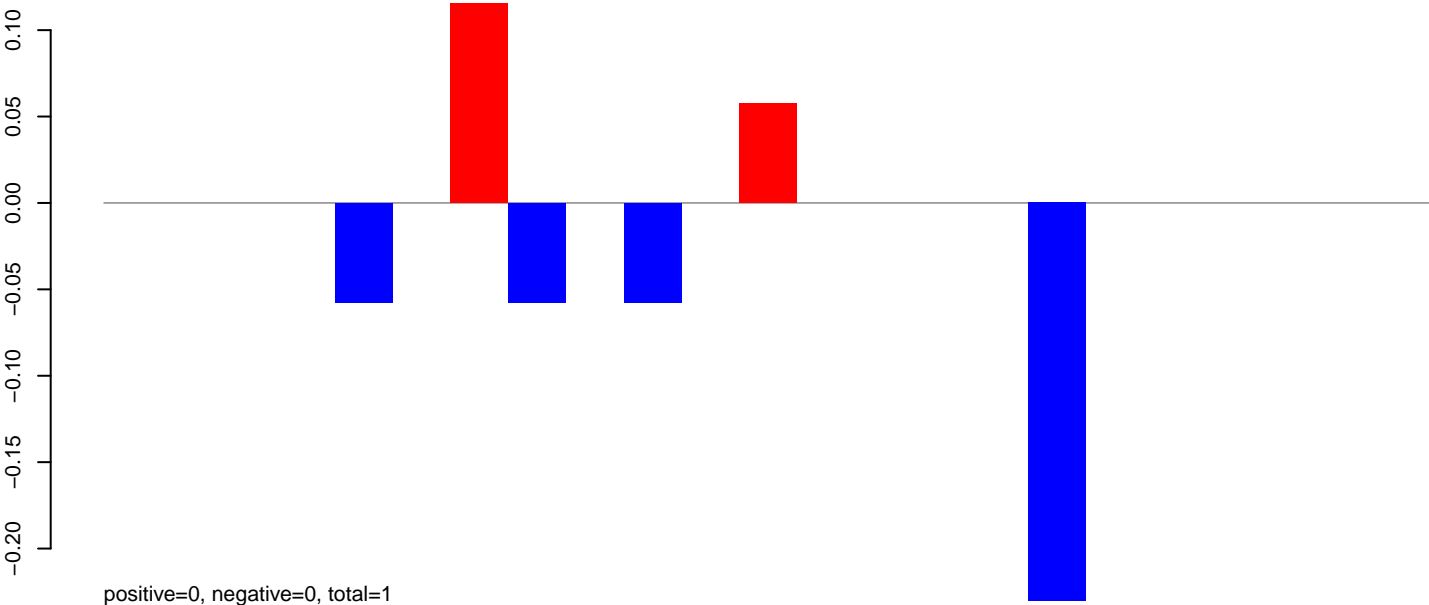


AeAlbo_U4_4_cells.rep

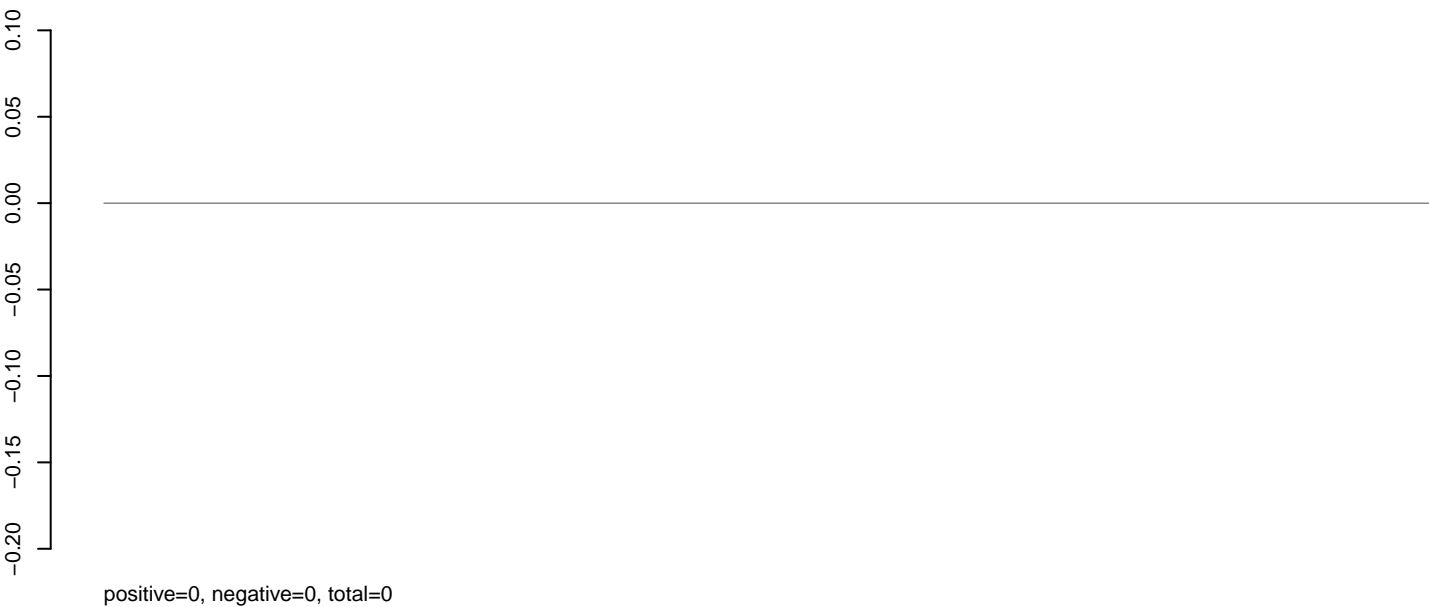


Window size=25, length=778, TE@ltr-1_family-2453@Unknown:1-778

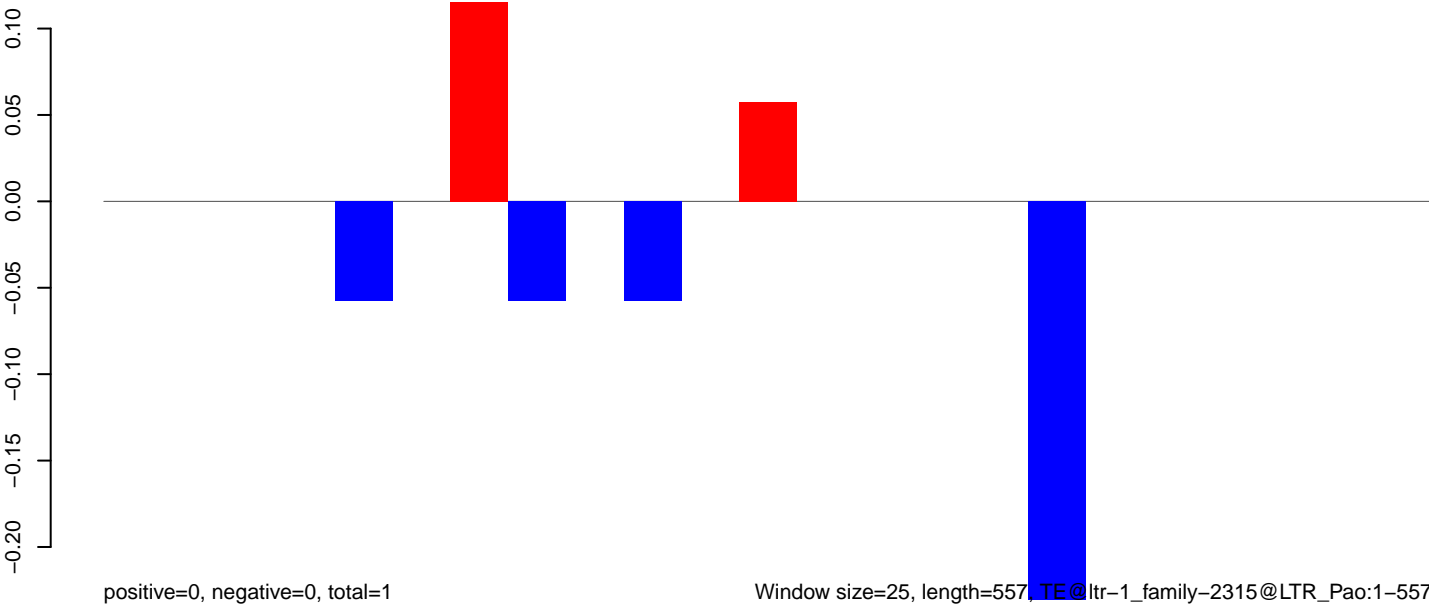
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



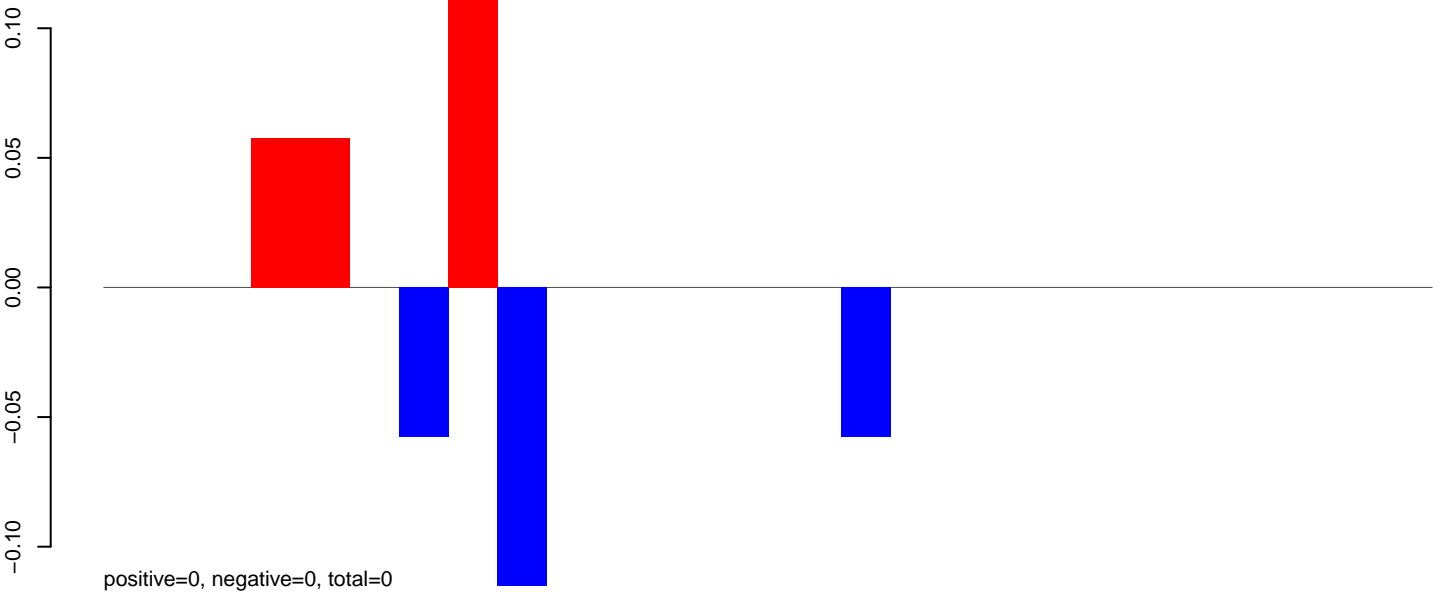
AeAlbo_U4_4_cells.rep



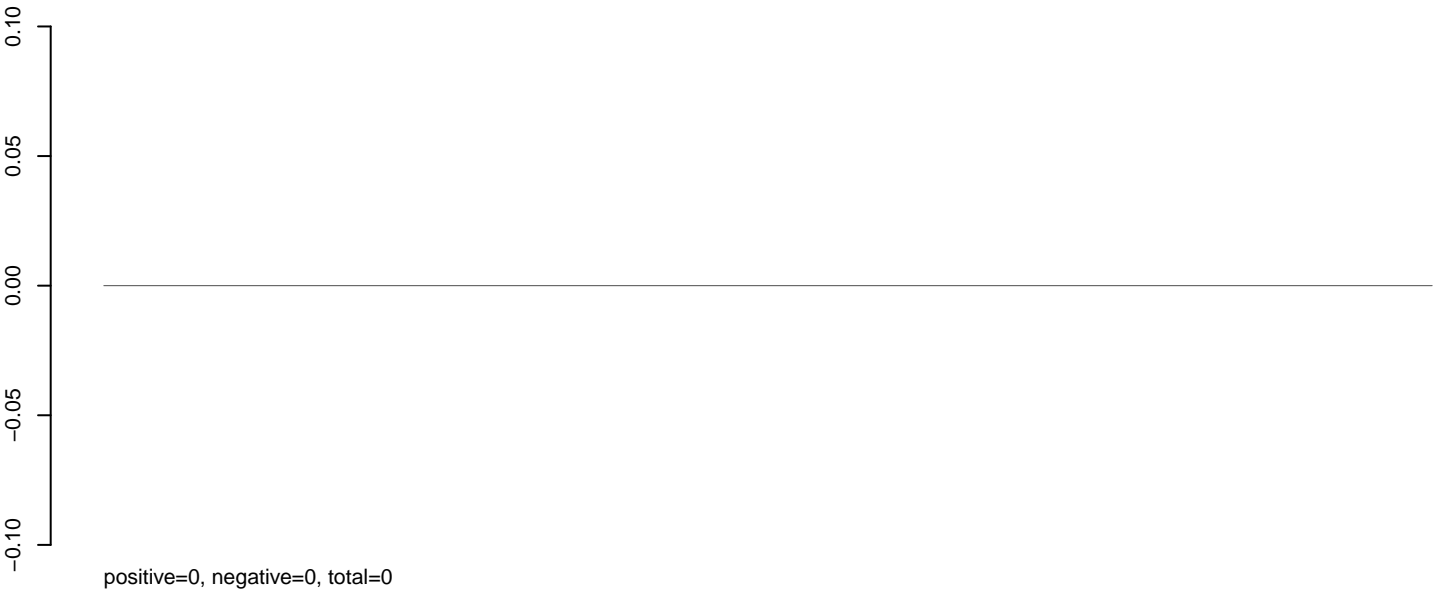
Window size=25, length=557, TE@ltr-1_family-2315@LTR_Pao:1-557

100 200 300 400 500 600

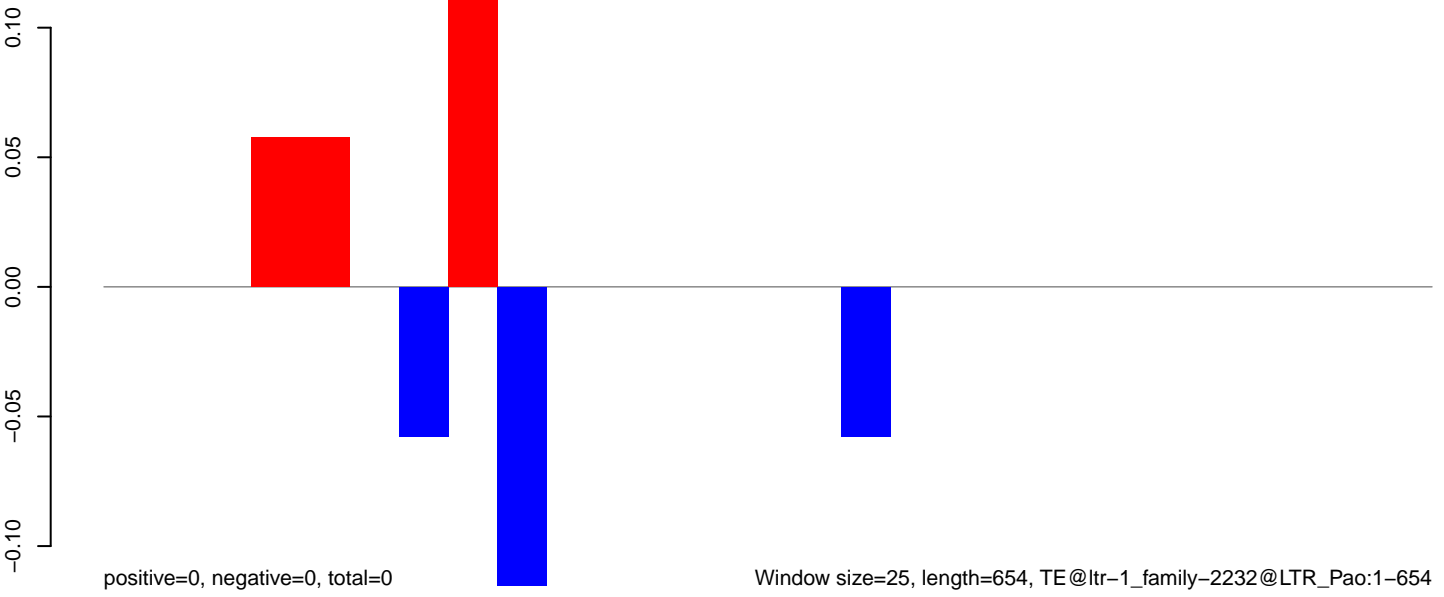
AeAlbo_U4_4_cells.18_23.rep



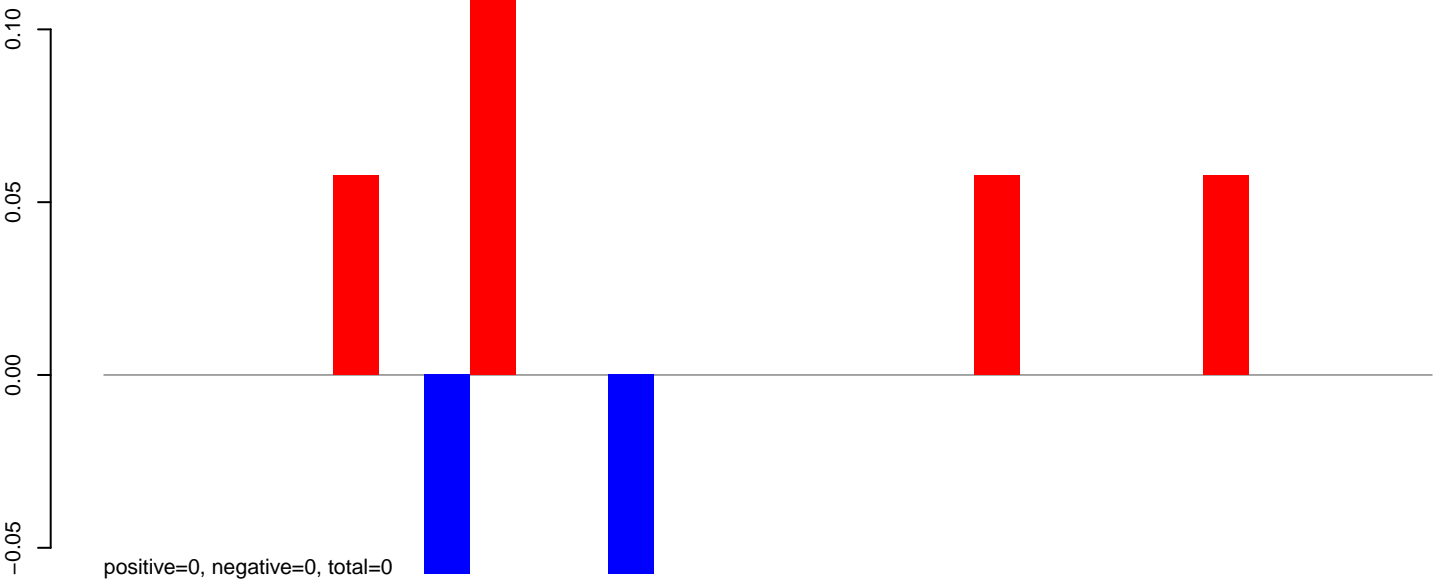
AeAlbo_U4_4_cells.24_35.rep



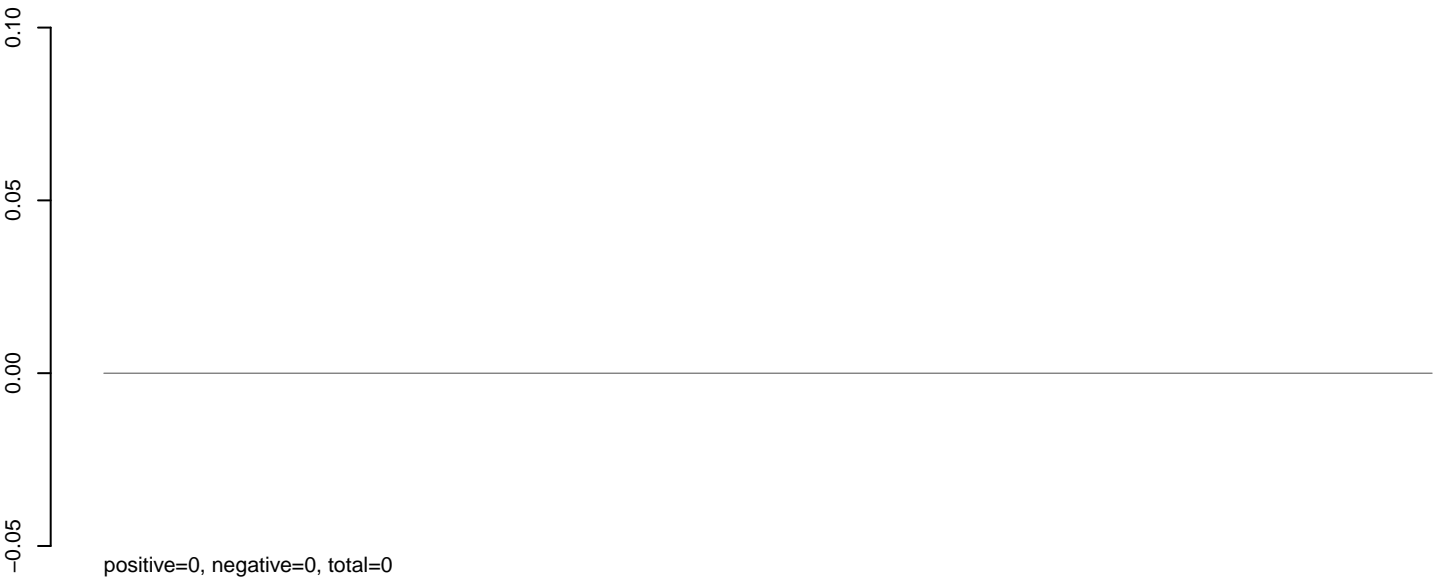
AeAlbo_U4_4_cells.rep



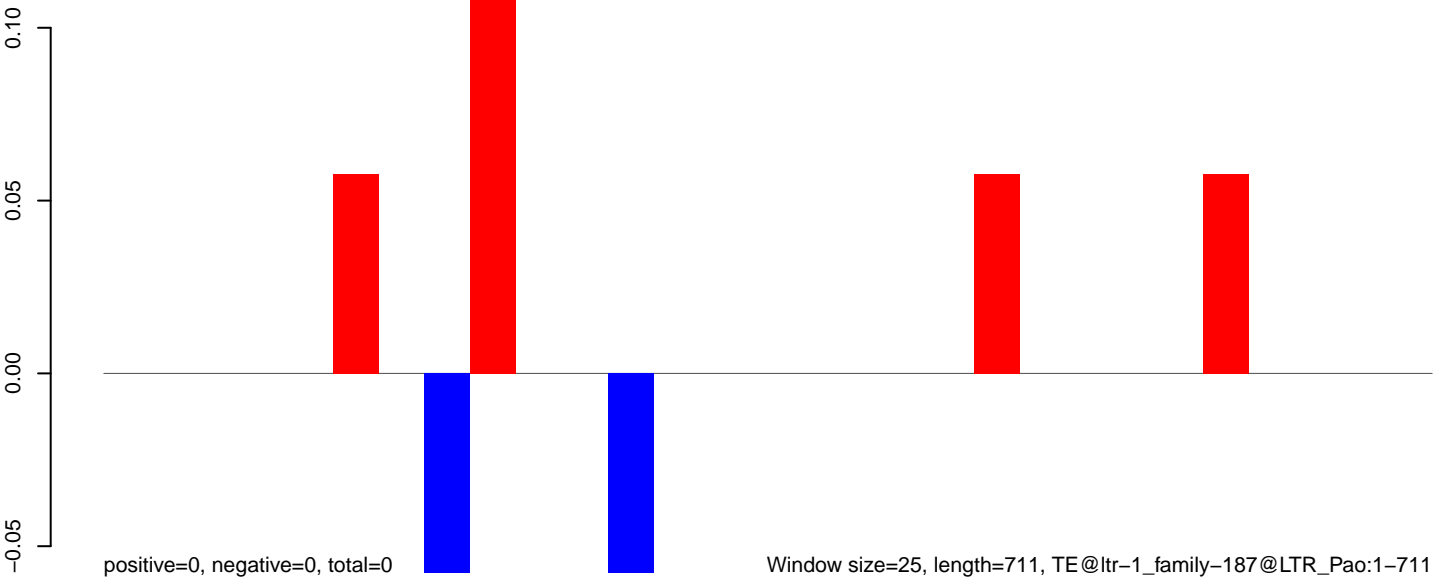
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



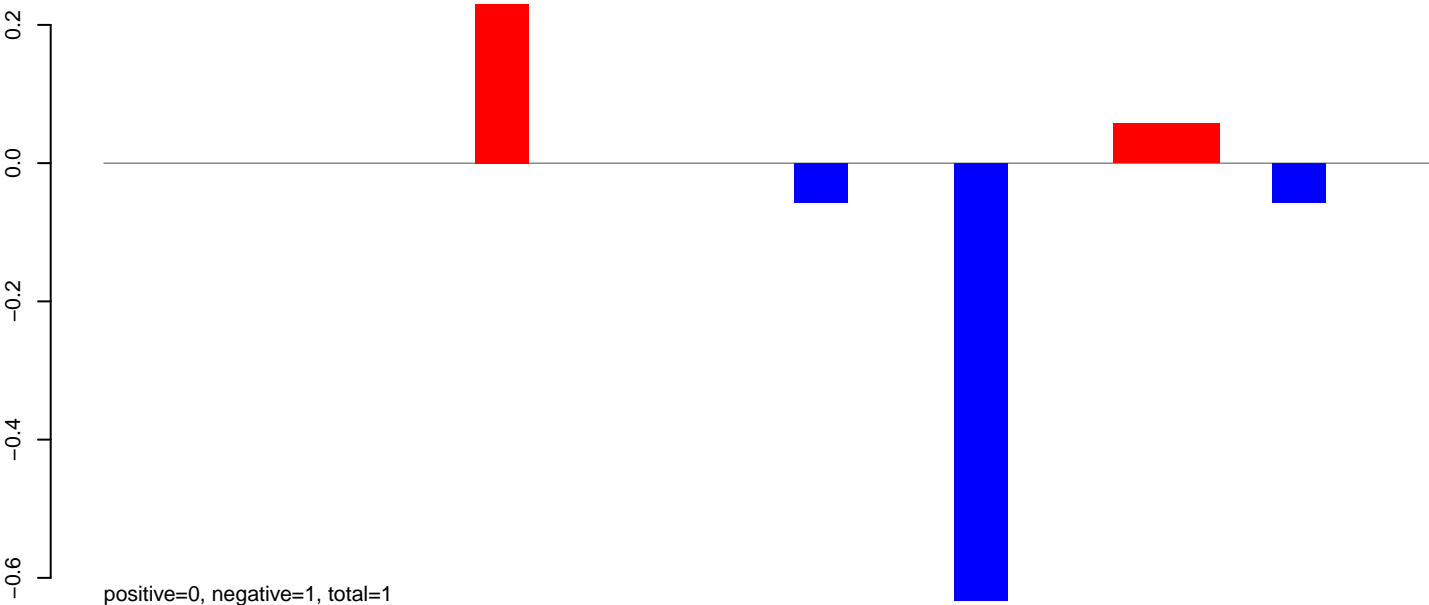
AeAlbo_U4_4_cells.rep



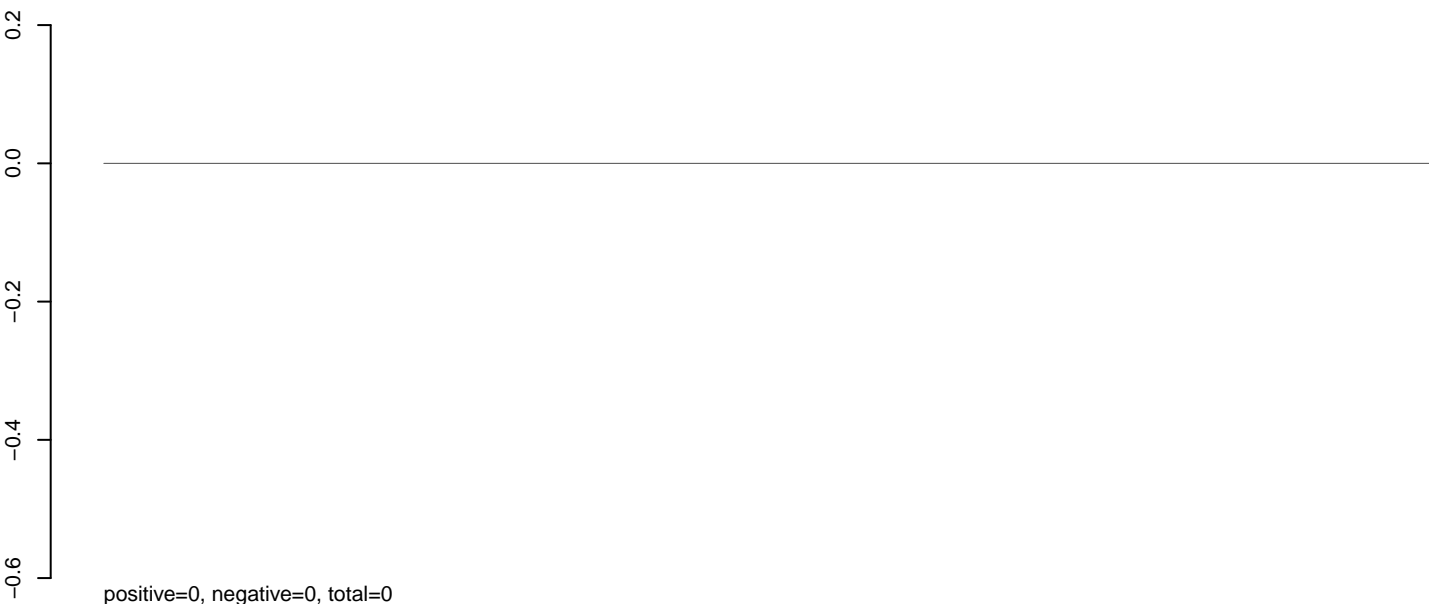
Window size=25, length=711, TE@ltr-1_family-187@LTR_Pao:1-711

0 200 400 600

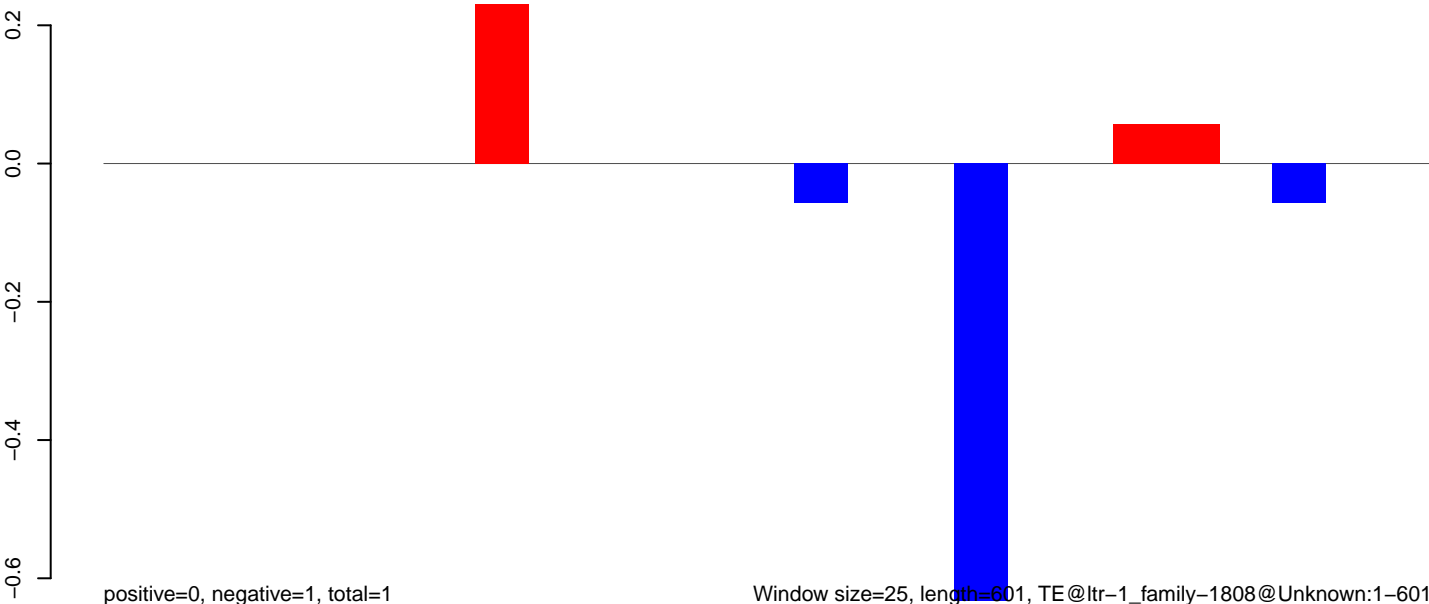
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



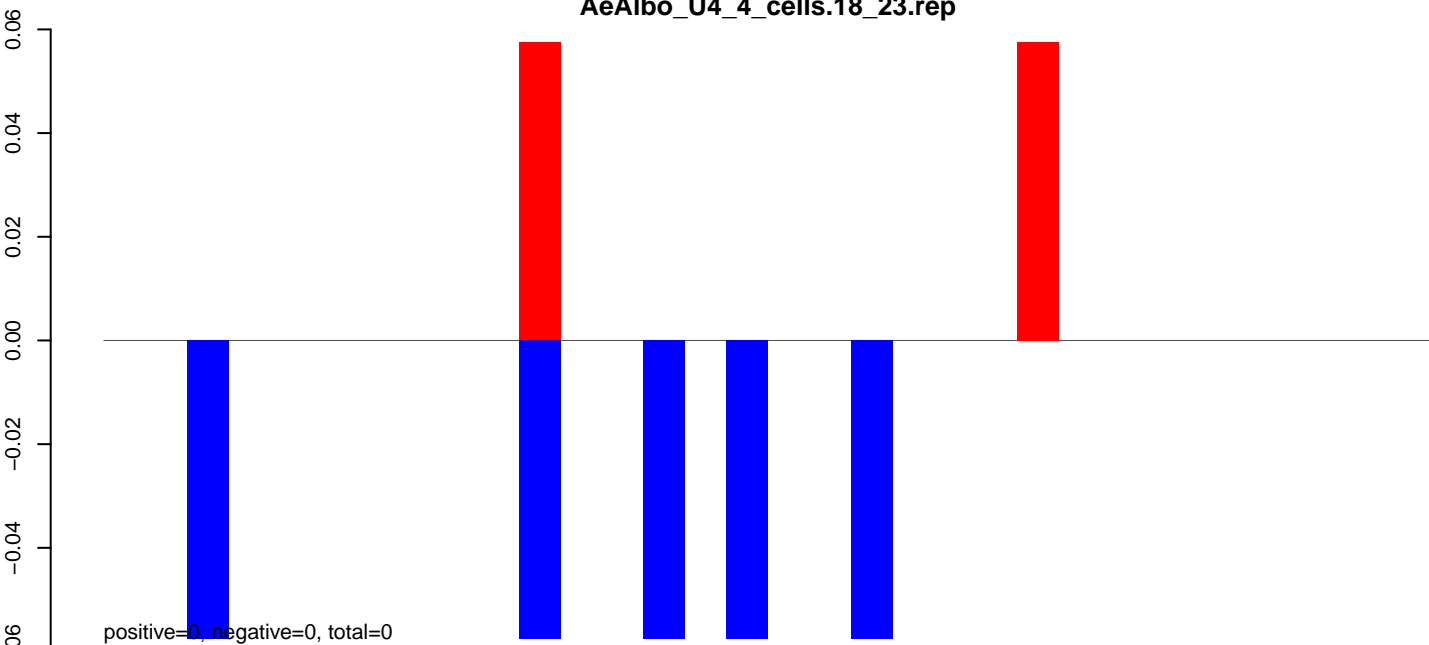
AeAlbo_U4_4_cells.rep



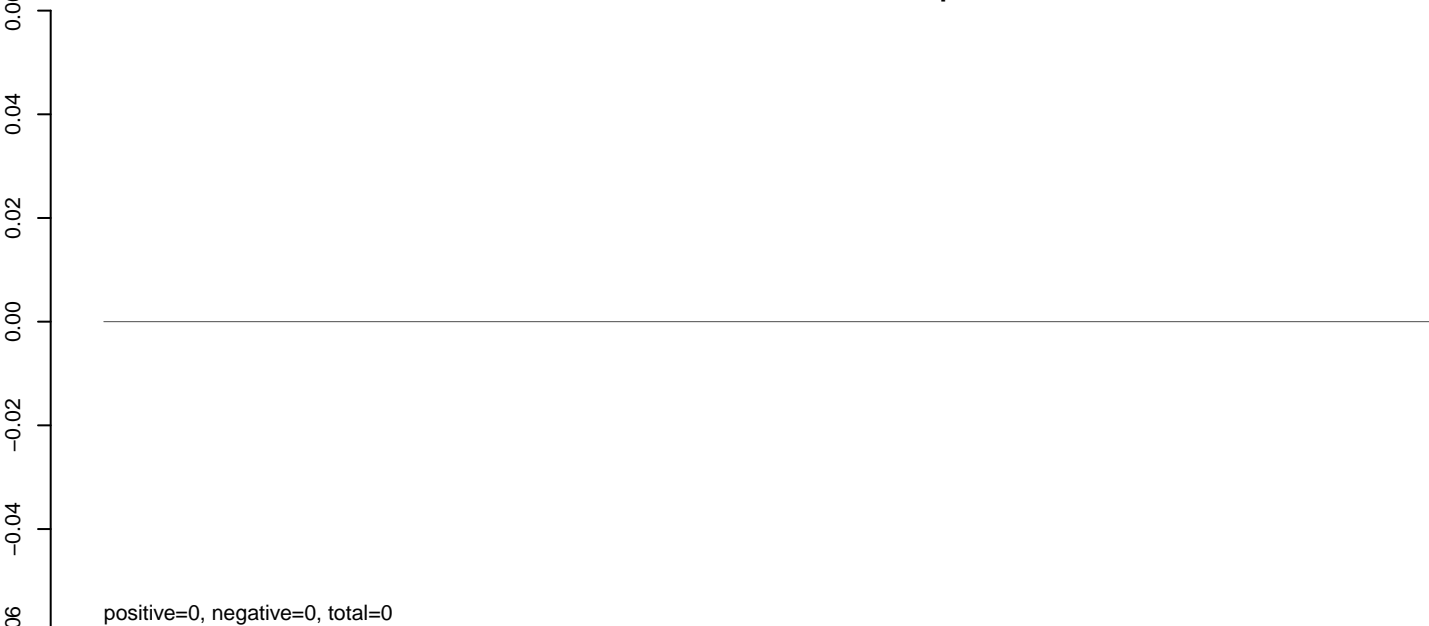
Window size=25, length=601, TE@ltr-1_family-1808@Unknown:1-601

100 200 300 400 500 600

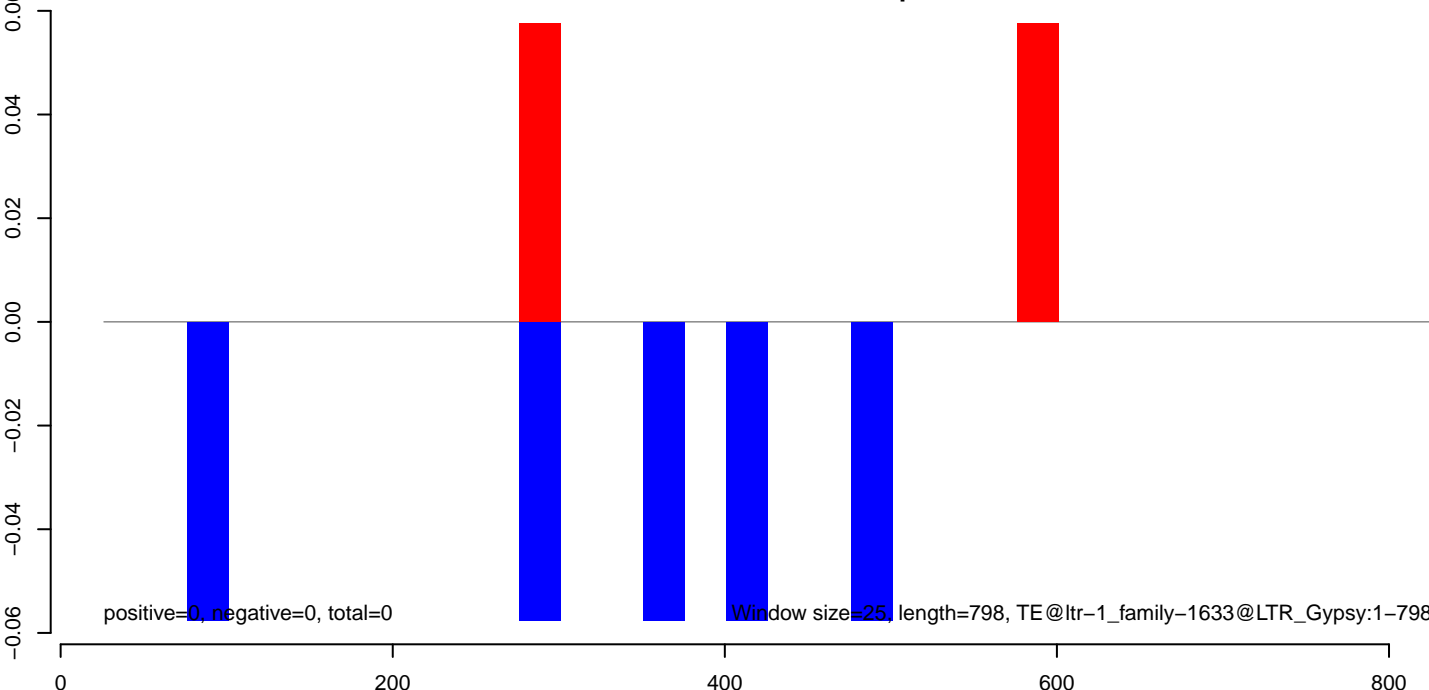
AeAlbo_U4_4_cells.18_23.rep



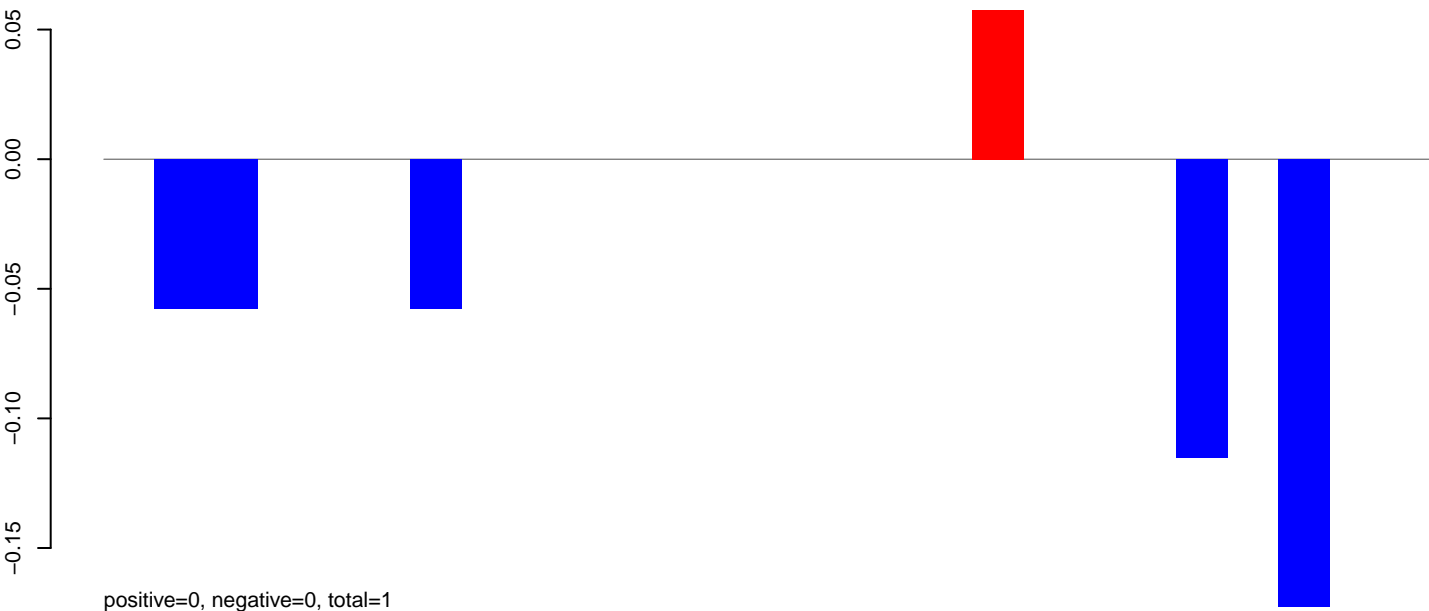
AeAlbo_U4_4_cells.24_35.rep



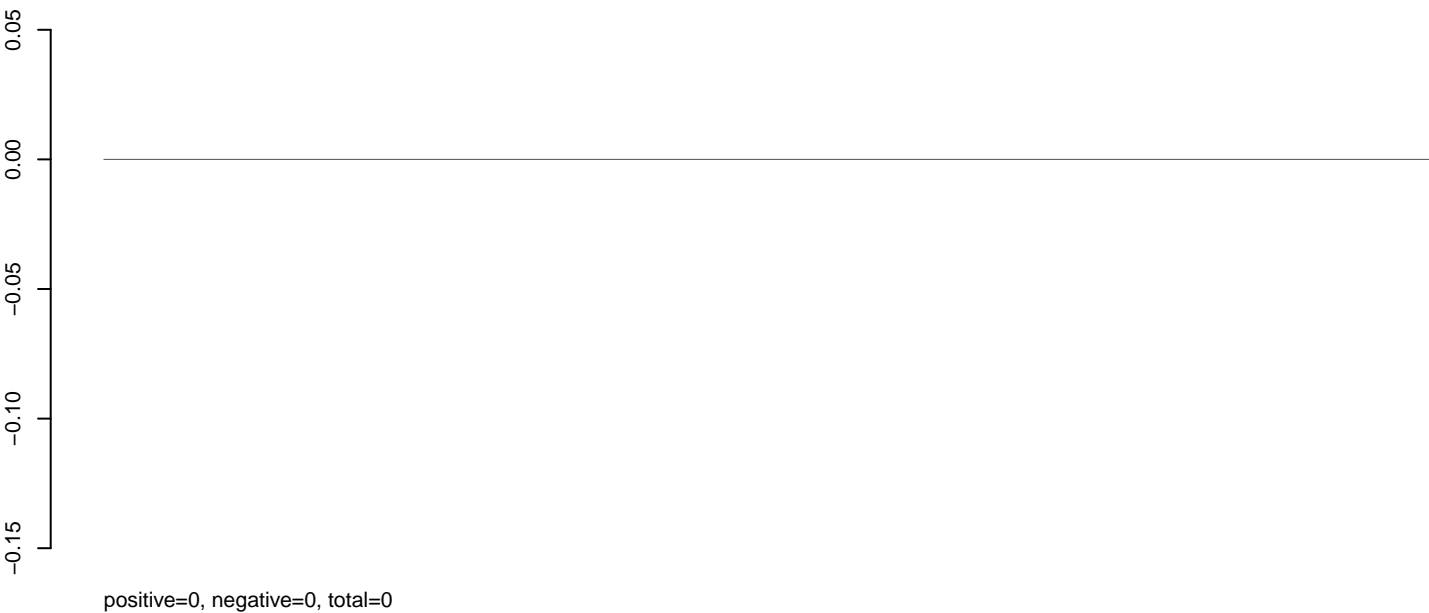
AeAlbo_U4_4_cells.rep



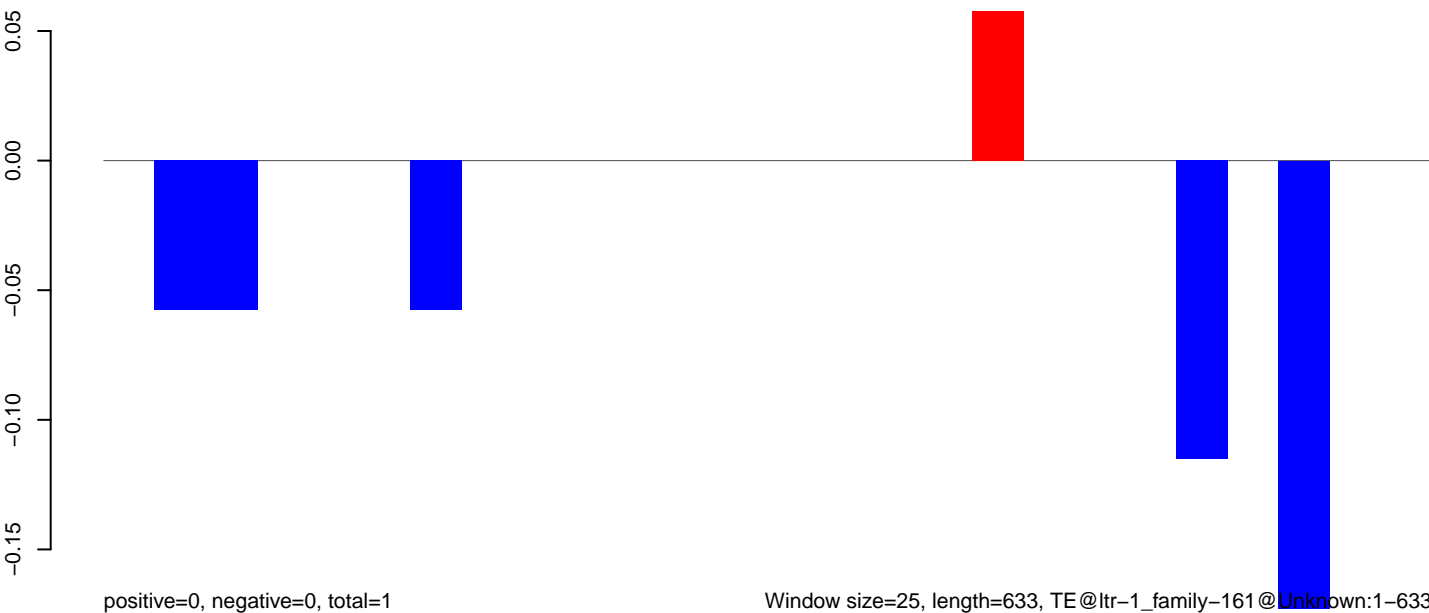
AeAlbo_U4_4_cells.18_23.rep



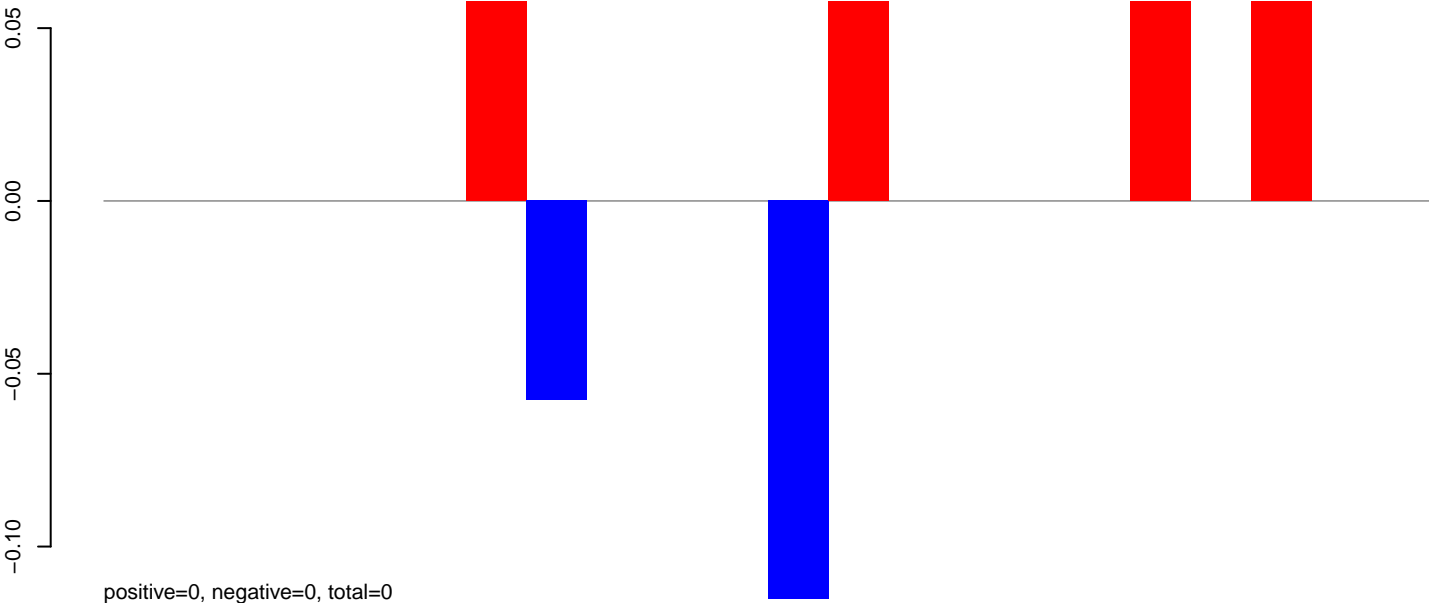
AeAlbo_U4_4_cells.24_35.rep



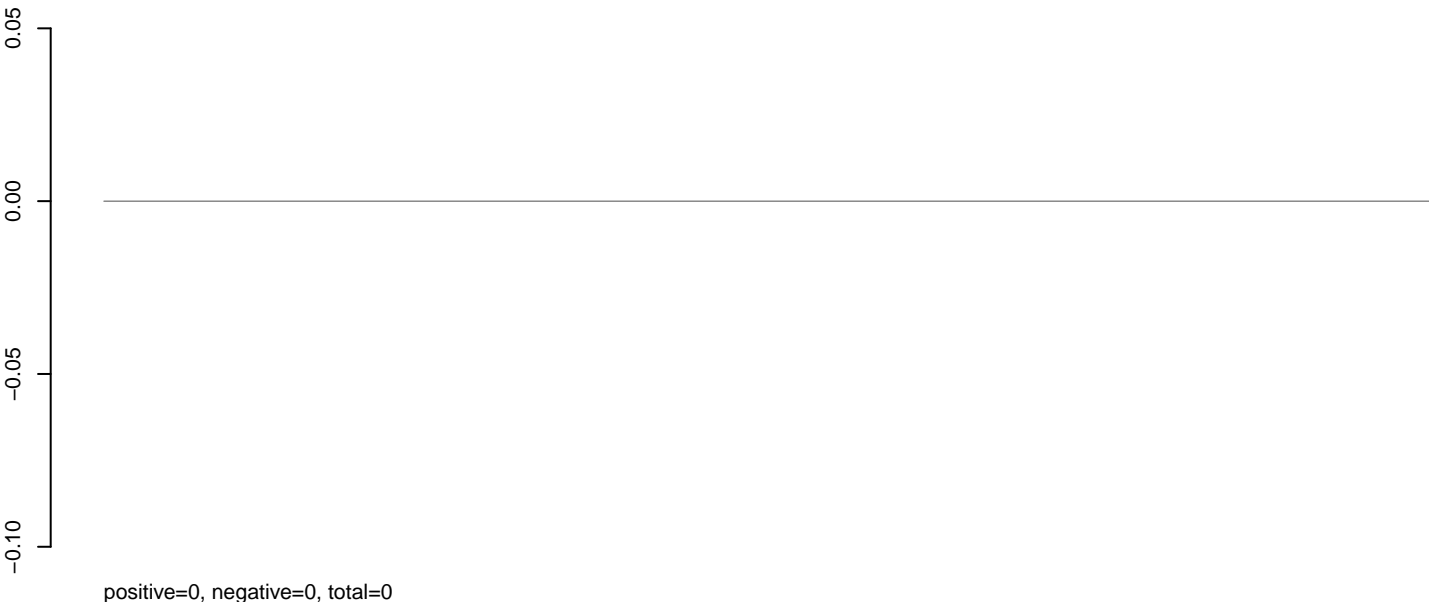
AeAlbo_U4_4_cells.rep



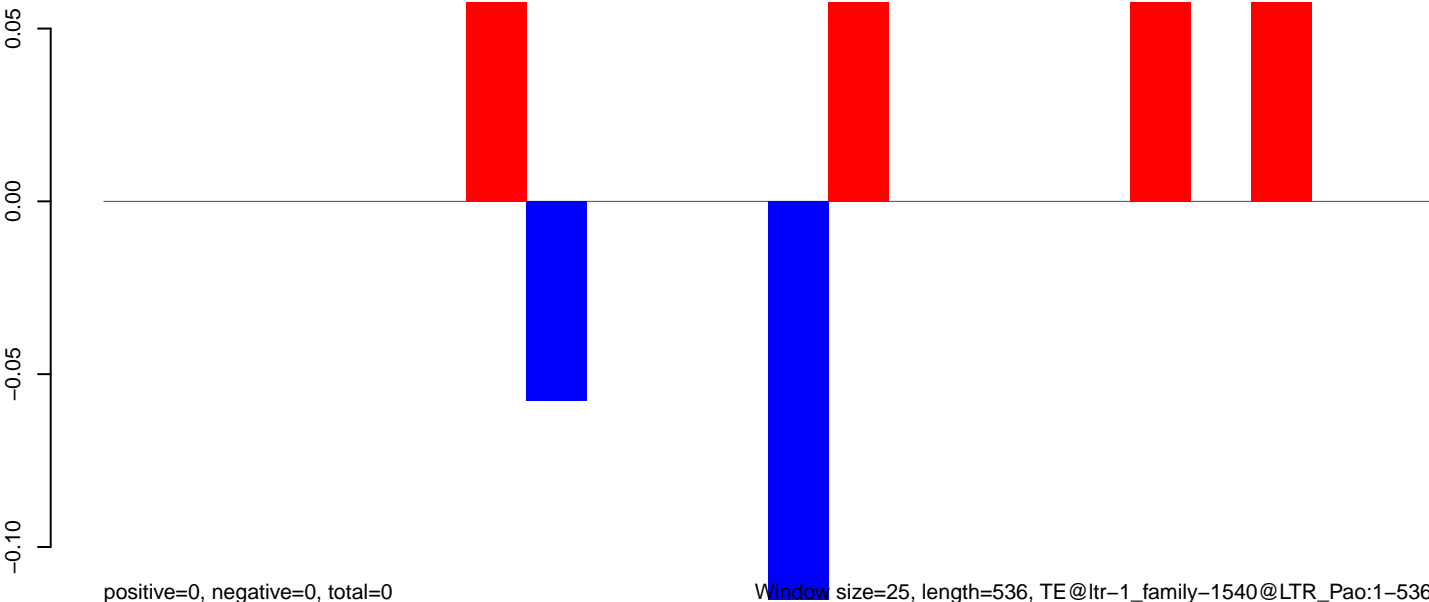
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



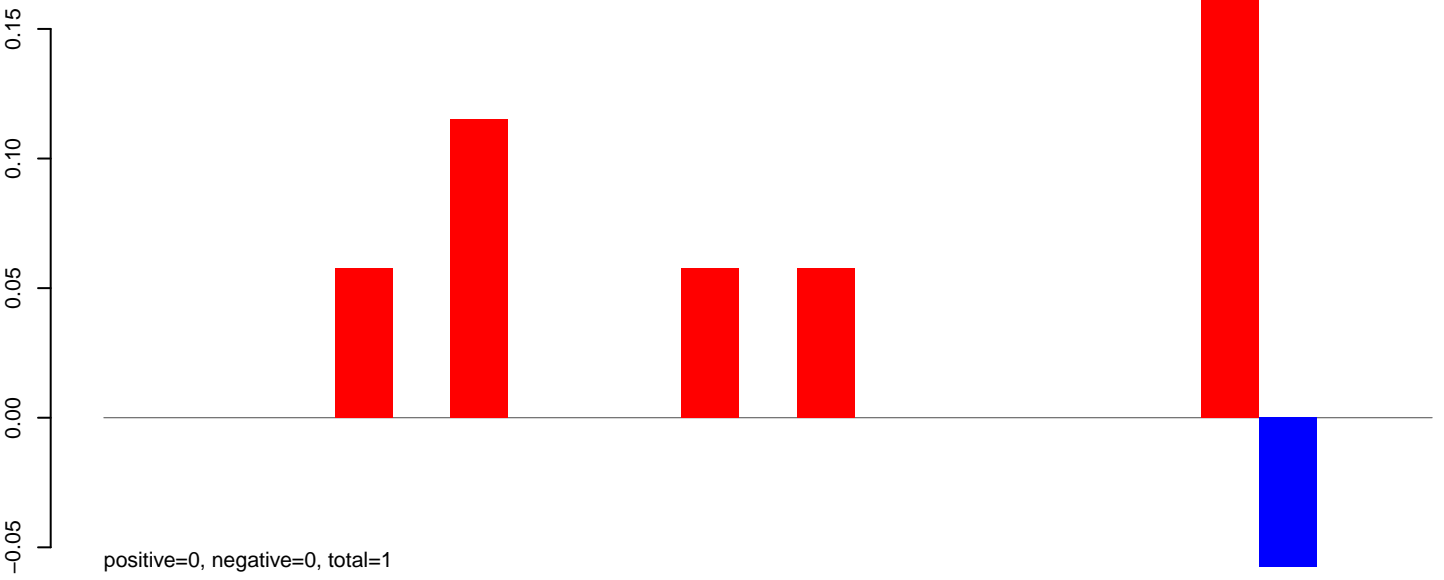
AeAlbo_U4_4_cells.rep



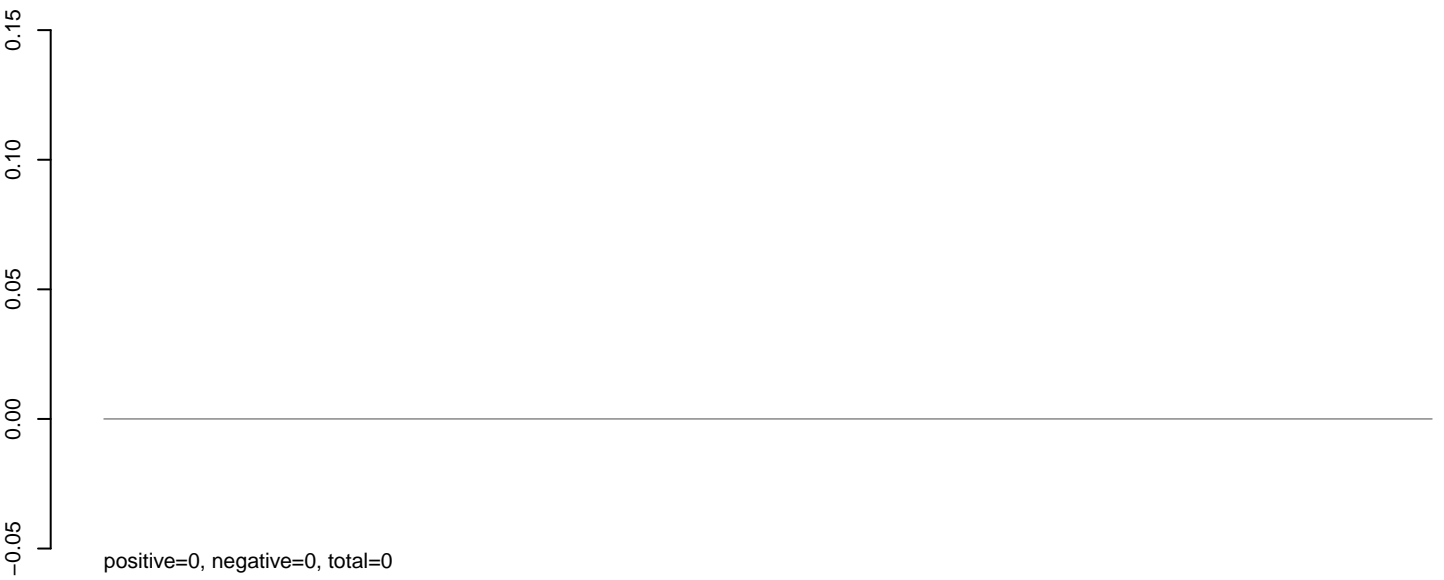
Window size=25, length=536, TE@ltr-1_family-1540@LTR_Pao:1-536

100 200 300 400 500

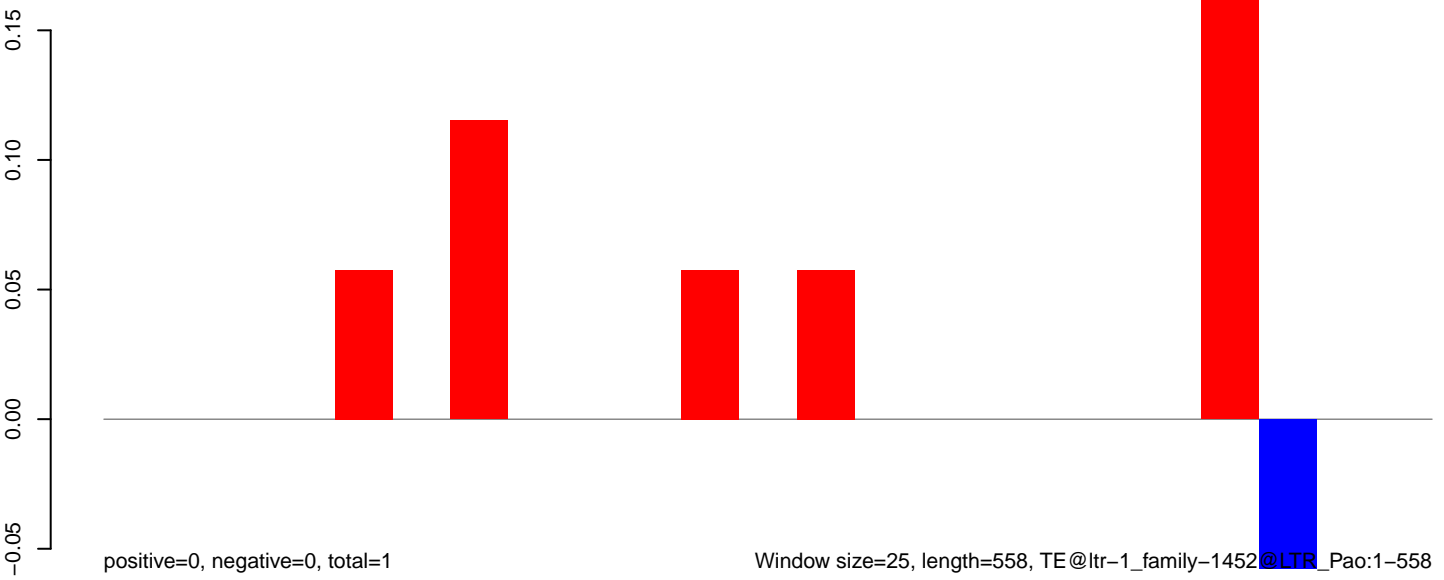
AeAlbo_U4_4_cells.18_23.rep



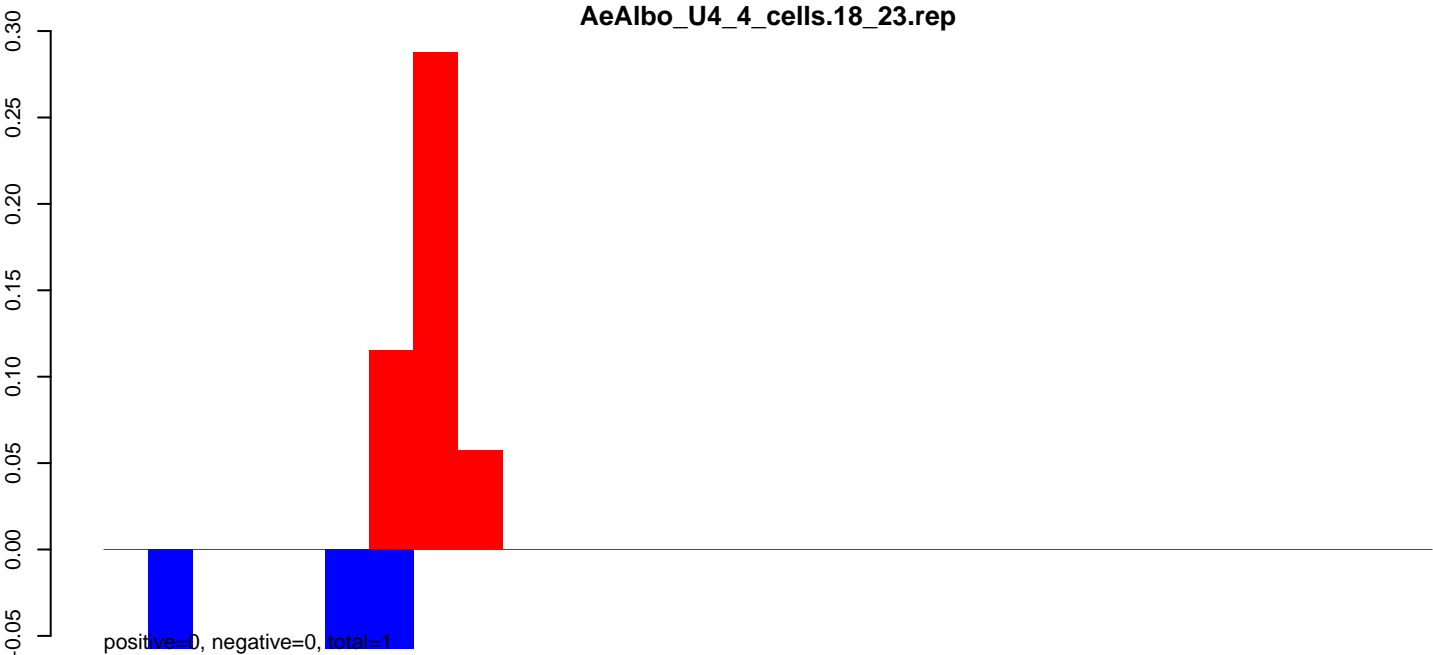
AeAlbo_U4_4_cells.24_35.rep



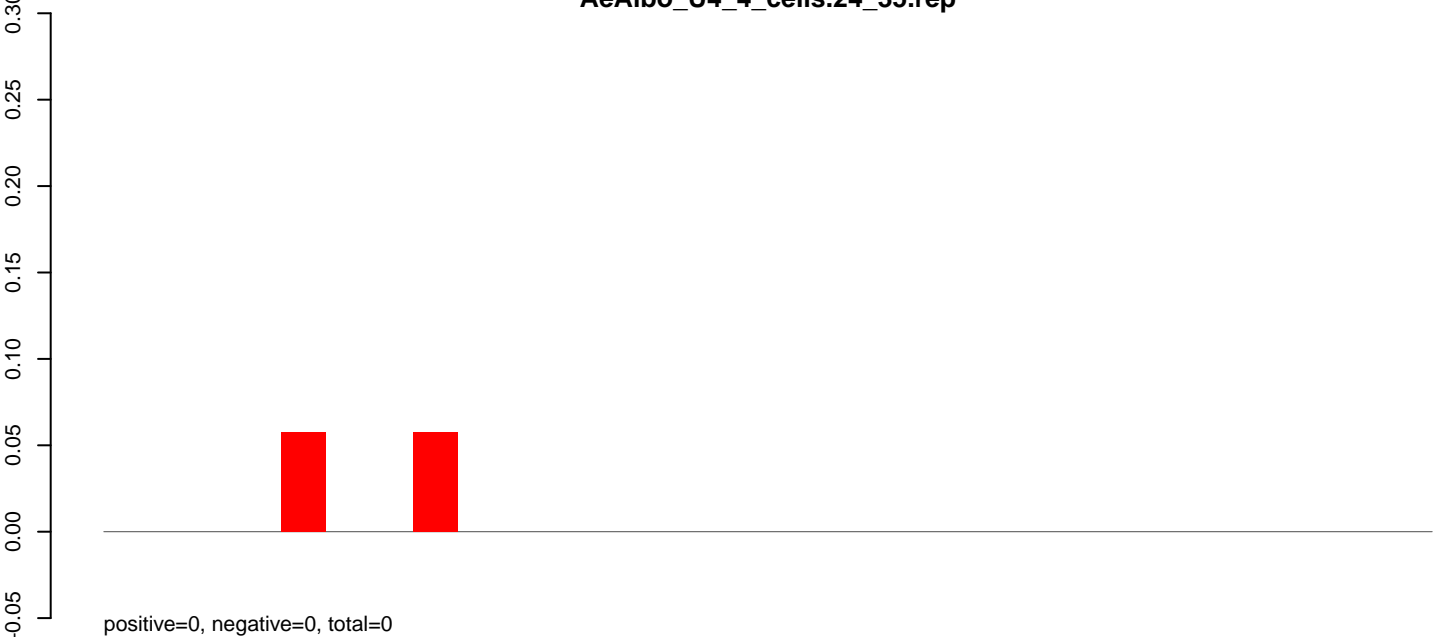
AeAlbo_U4_4_cells.rep



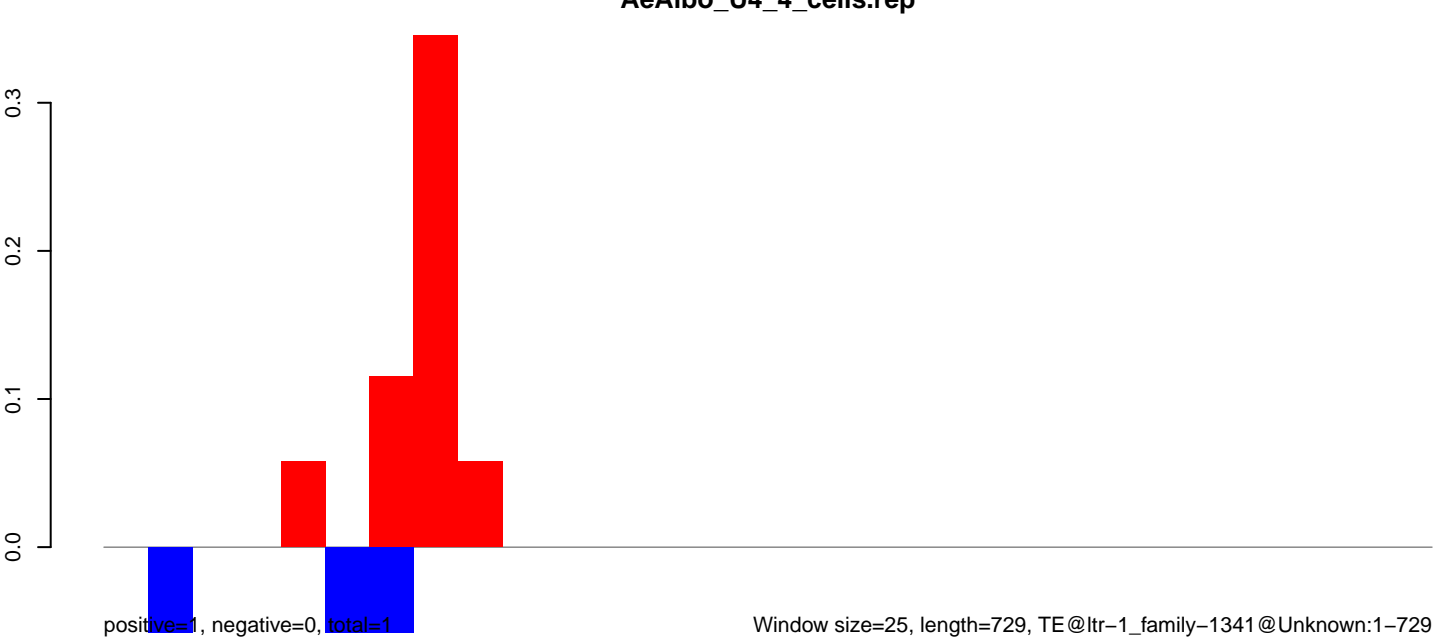
AeAlbo_U4_4_cells.18_23.rep



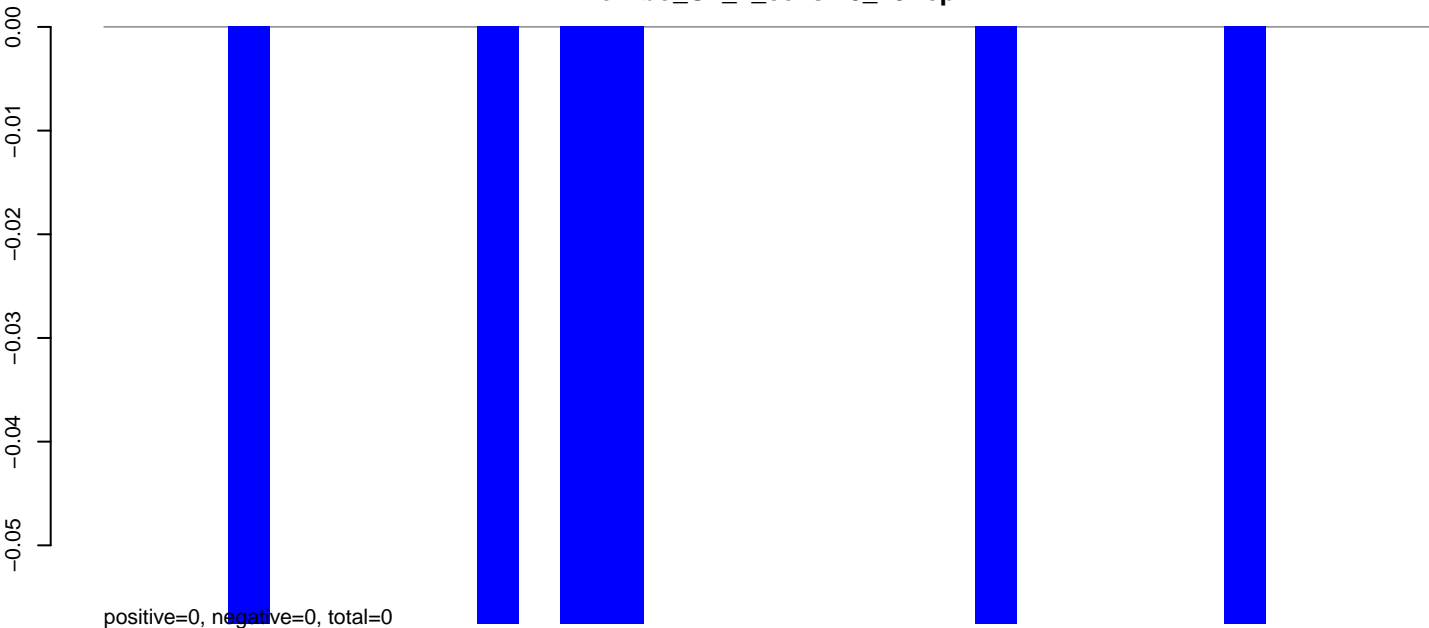
AeAlbo_U4_4_cells.24_35.rep



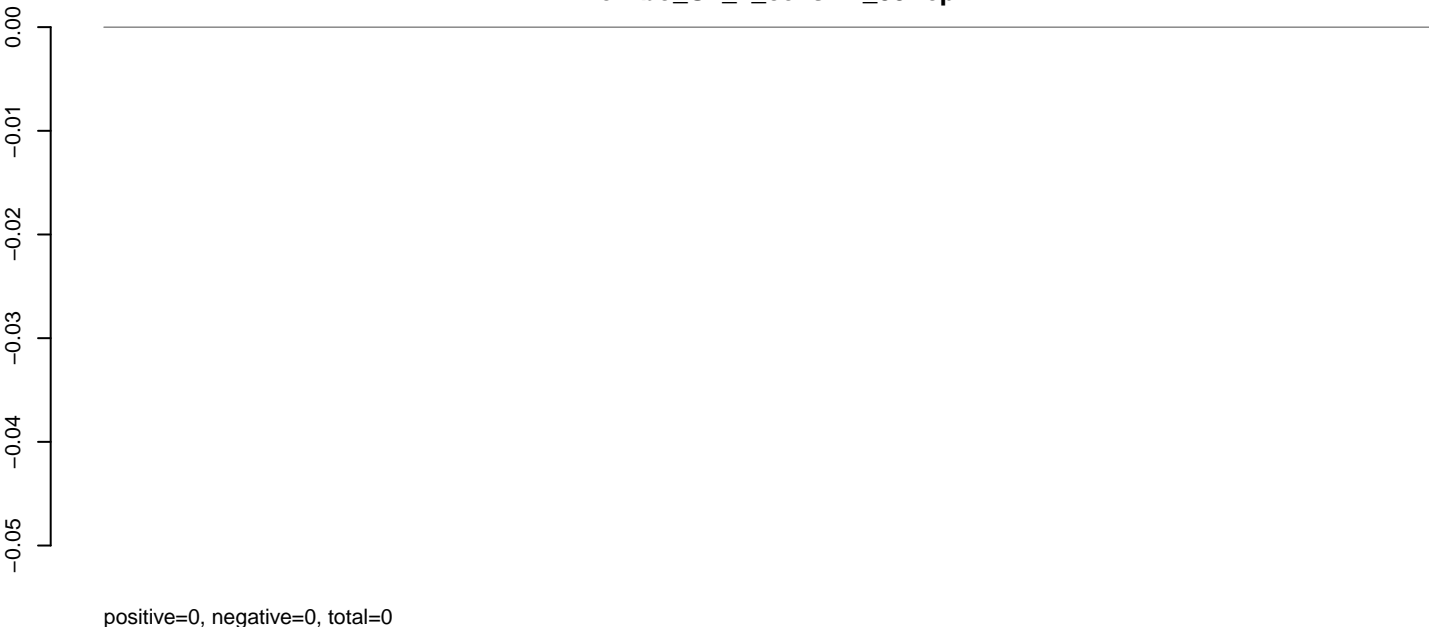
AeAlbo_U4_4_cells.rep



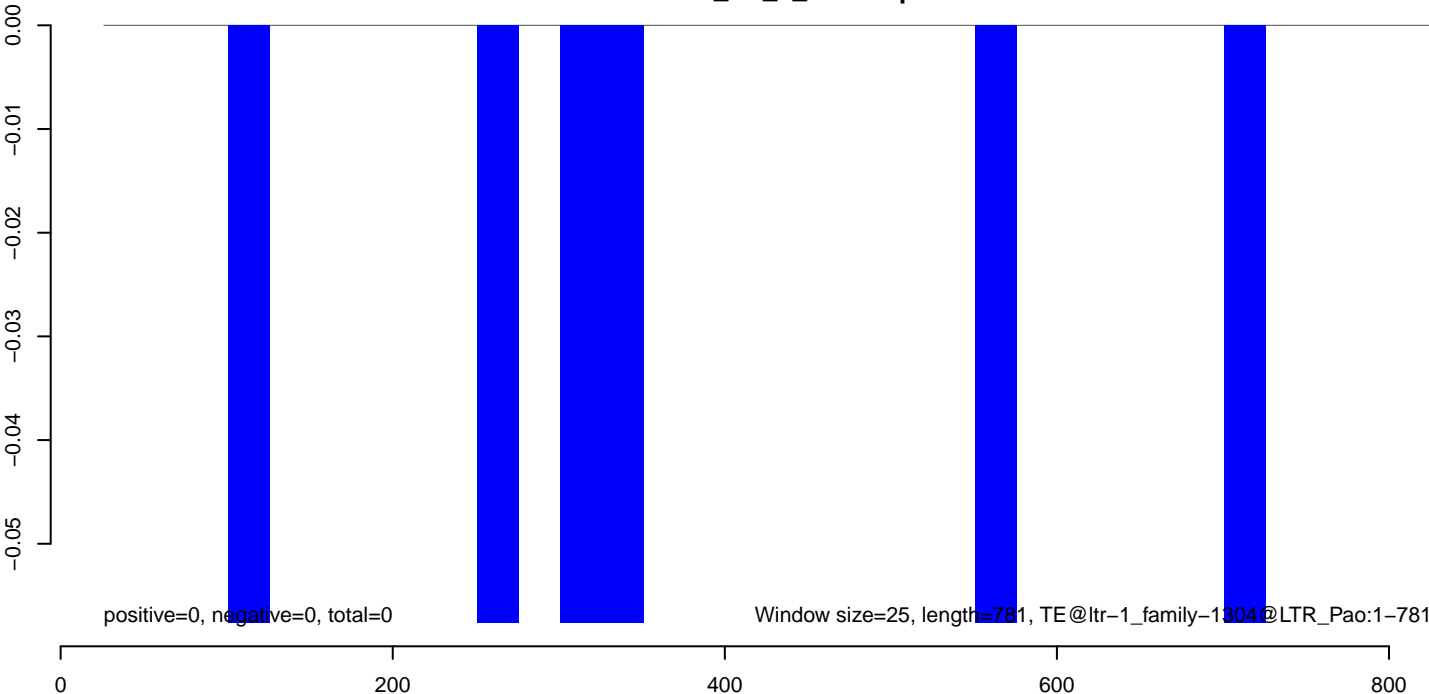
AeAlbo_U4_4_cells.18_23.rep



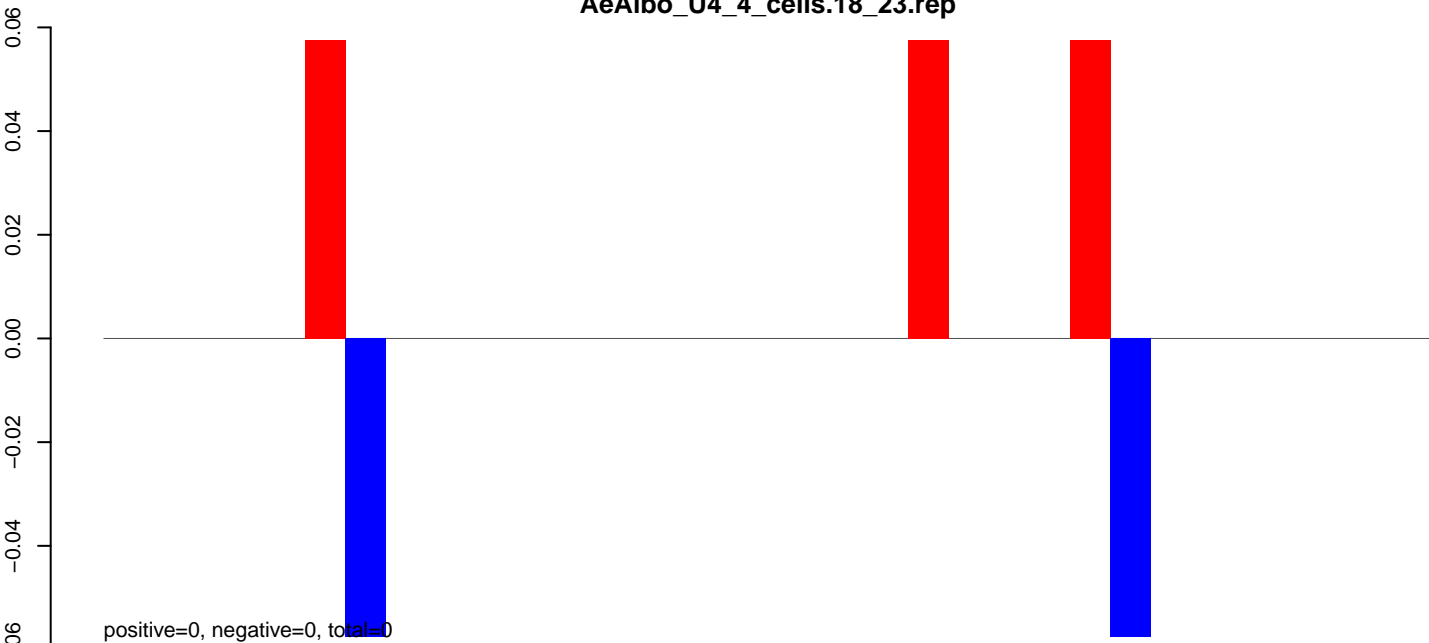
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



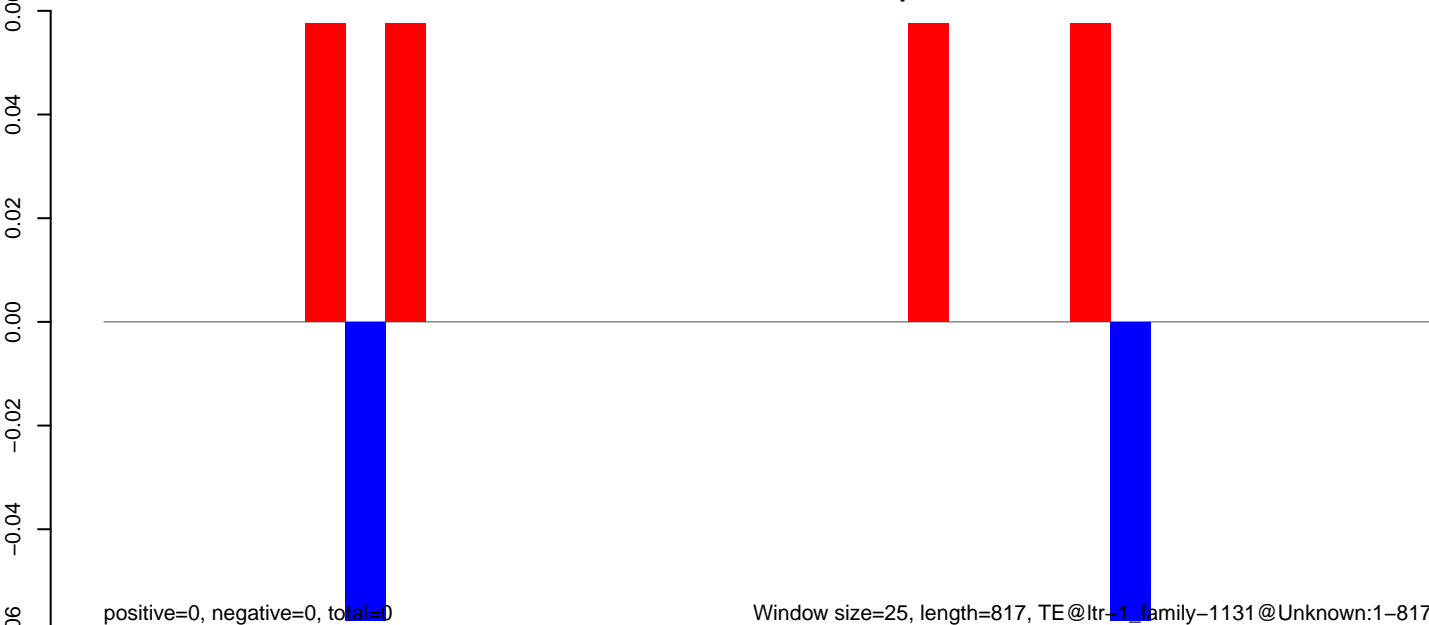
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

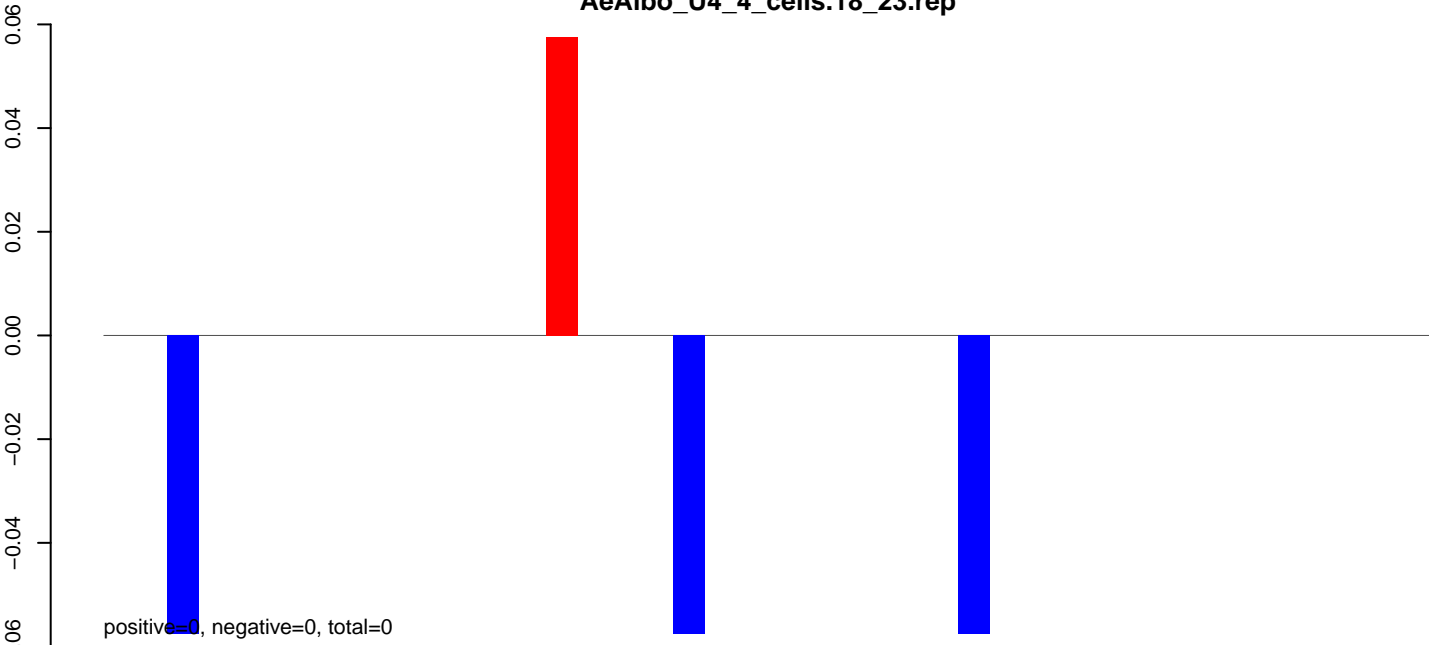


AeAlbo_U4_4_cells.rep

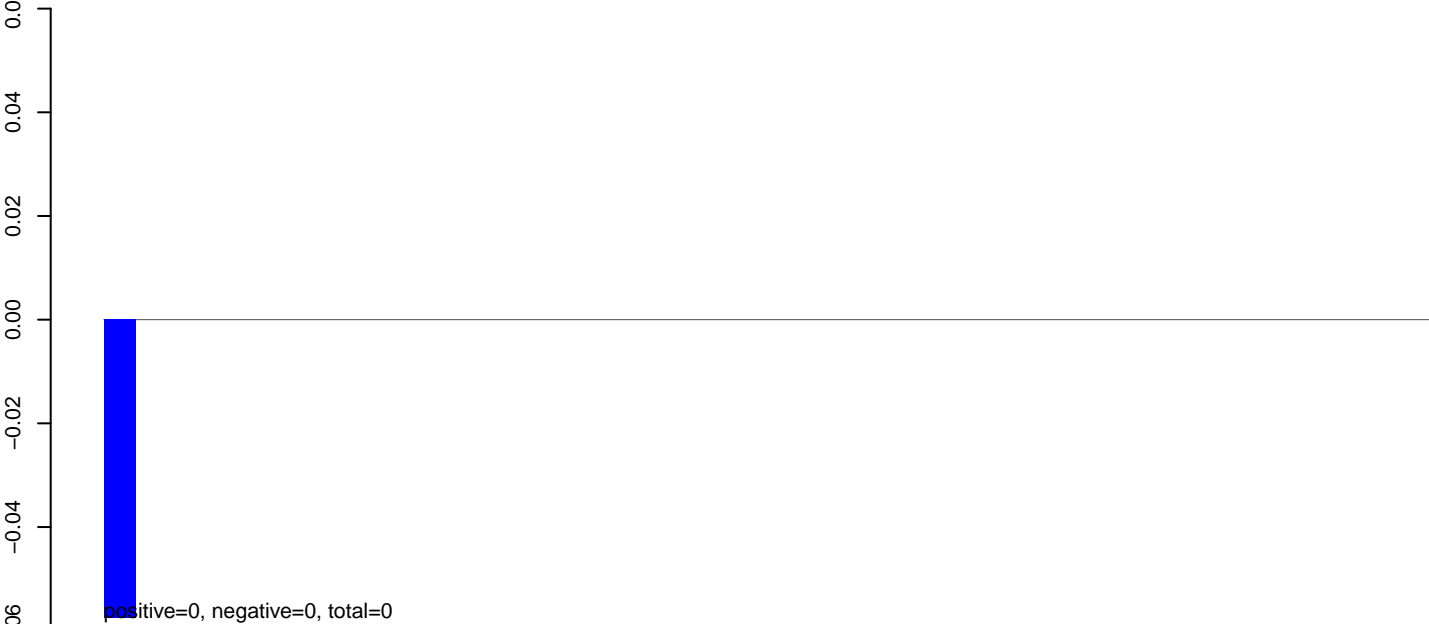


Window size=25, length=817, TE@ltr-1, family-1131@Unknown:1-817

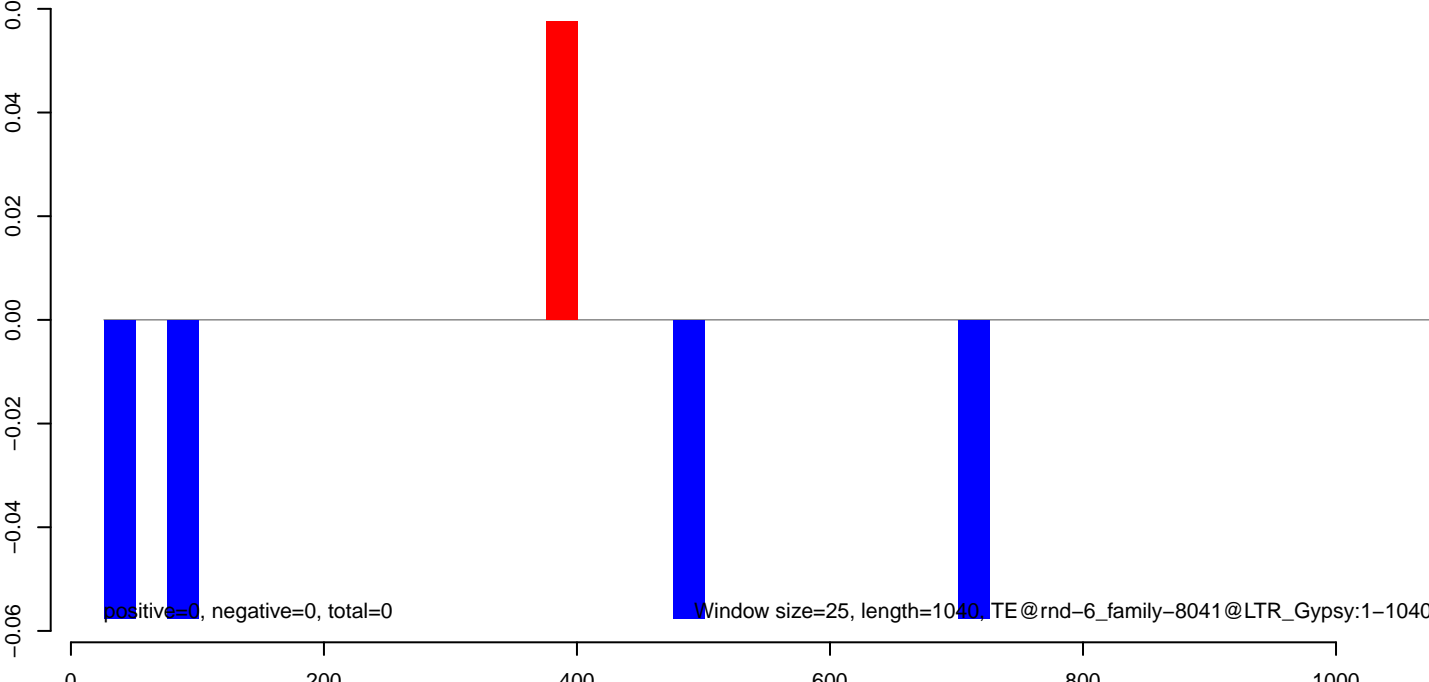
AeAlbo_U4_4_cells.18_23.rep



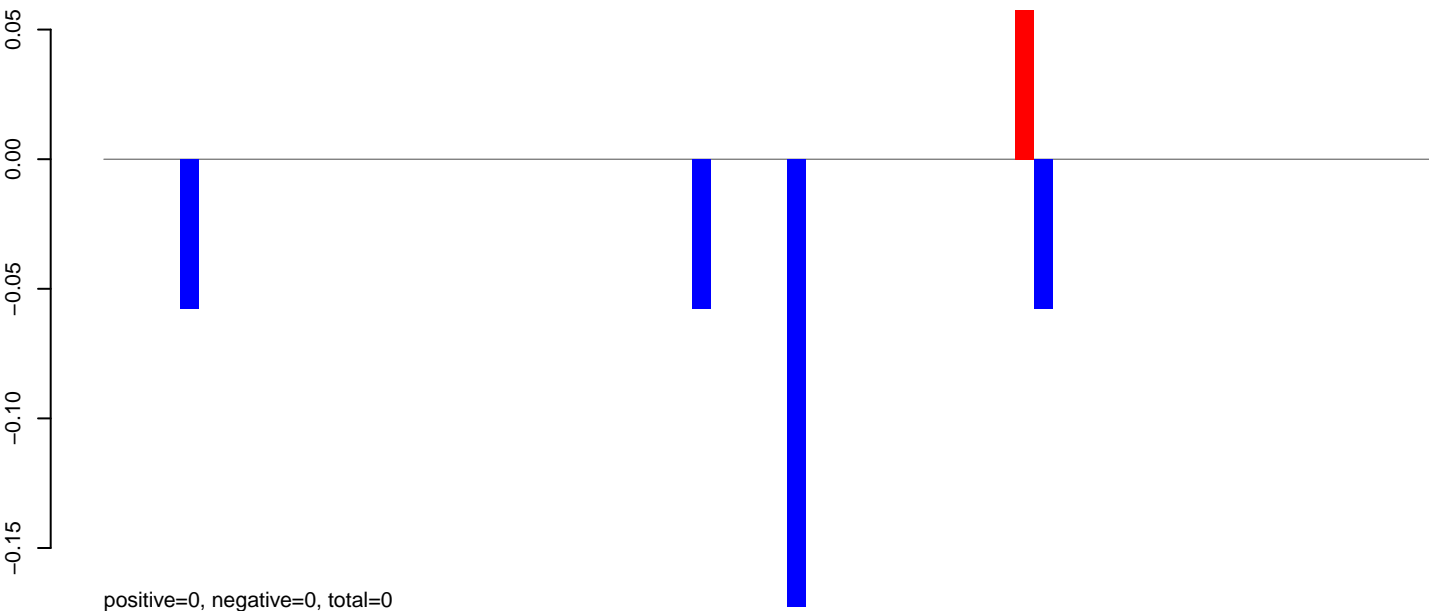
AeAlbo_U4_4_cells.24_35.rep



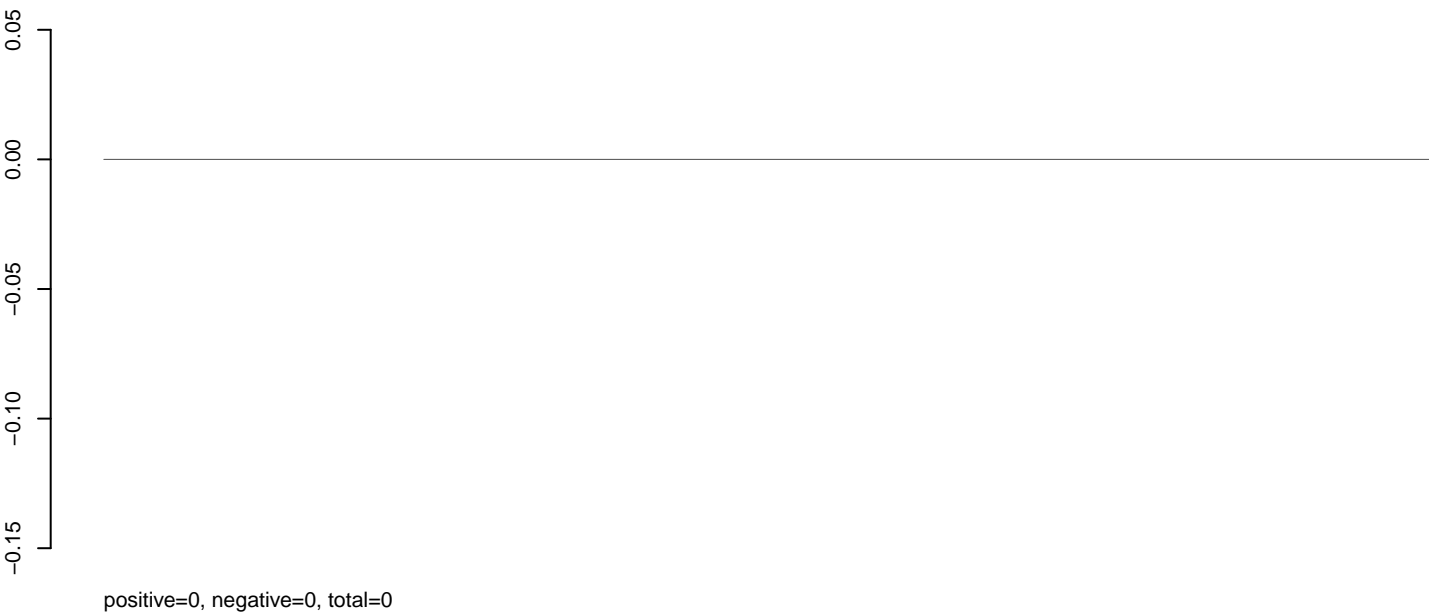
AeAlbo_U4_4_cells.rep



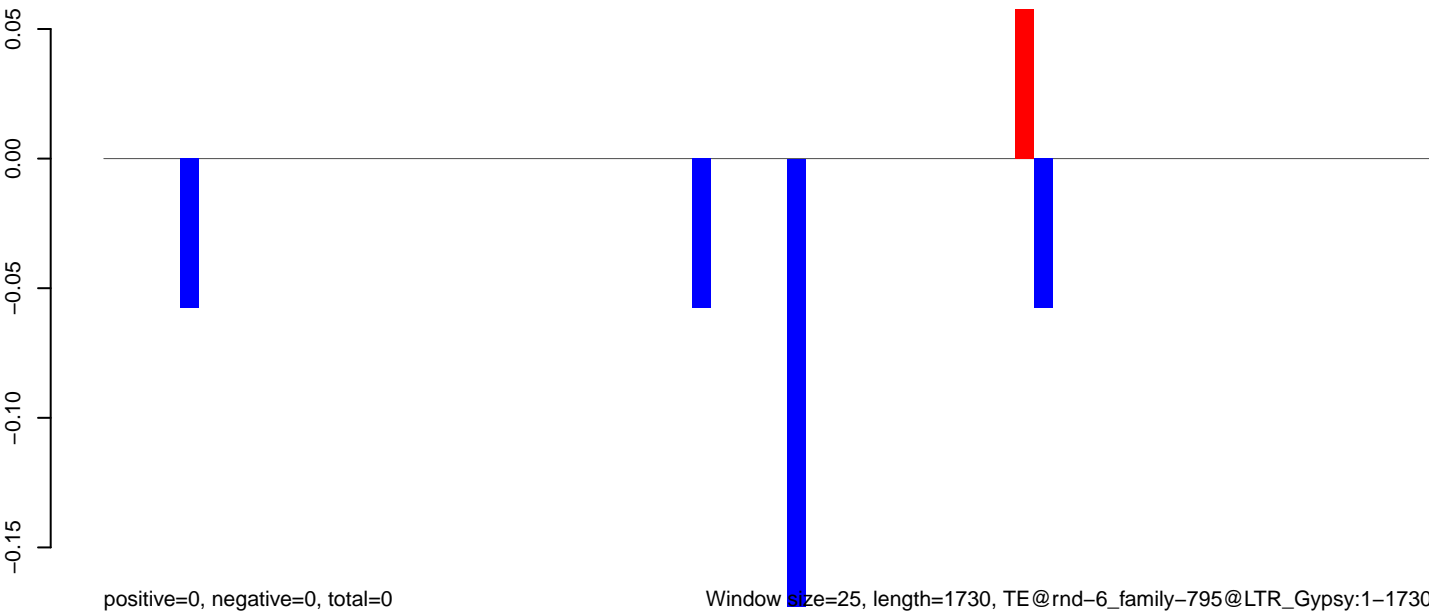
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

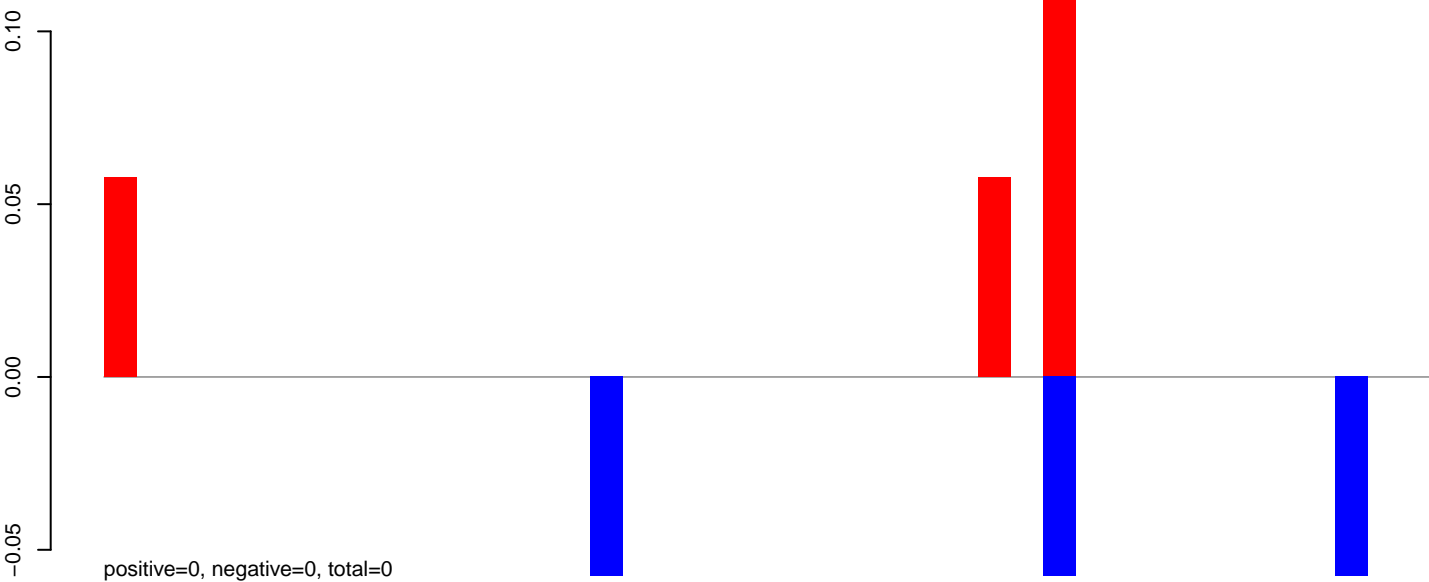


AeAlbo_U4_4_cells.rep

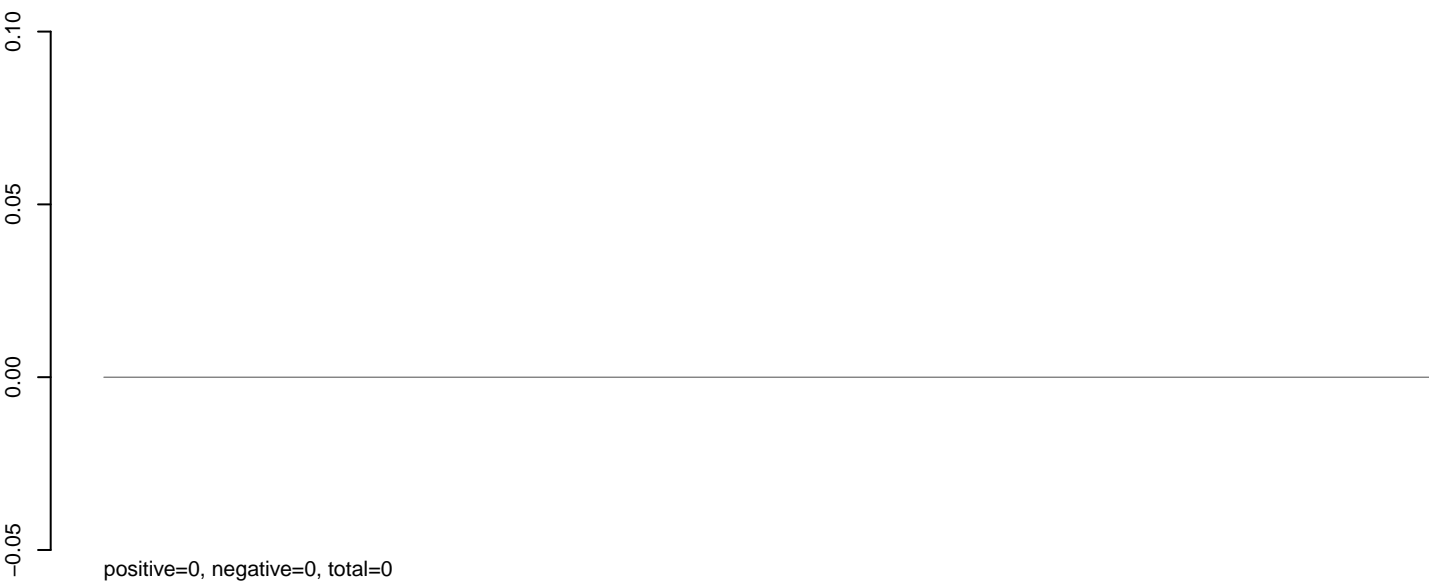


Window size=25, length=1730, TE@rnd-6_family-795@LTR_Gypsy:1-1730

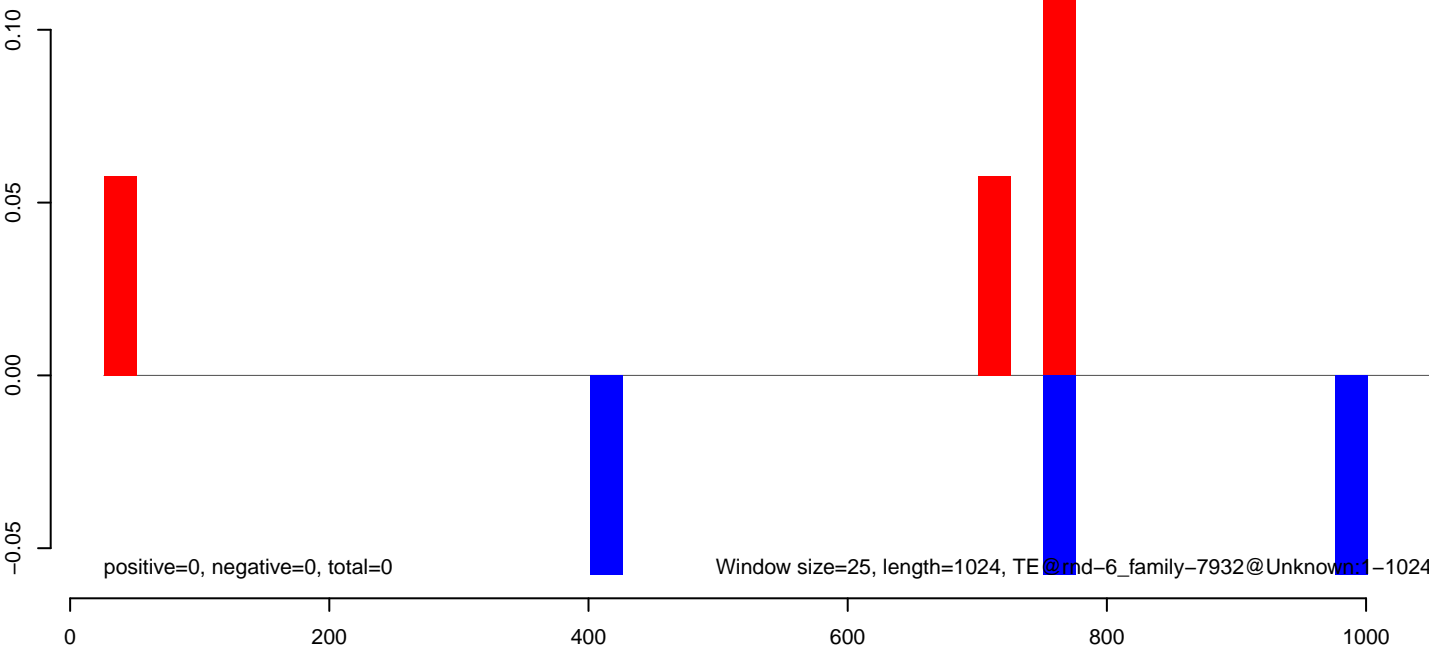
AeAlbo_U4_4_cells.18_23.rep



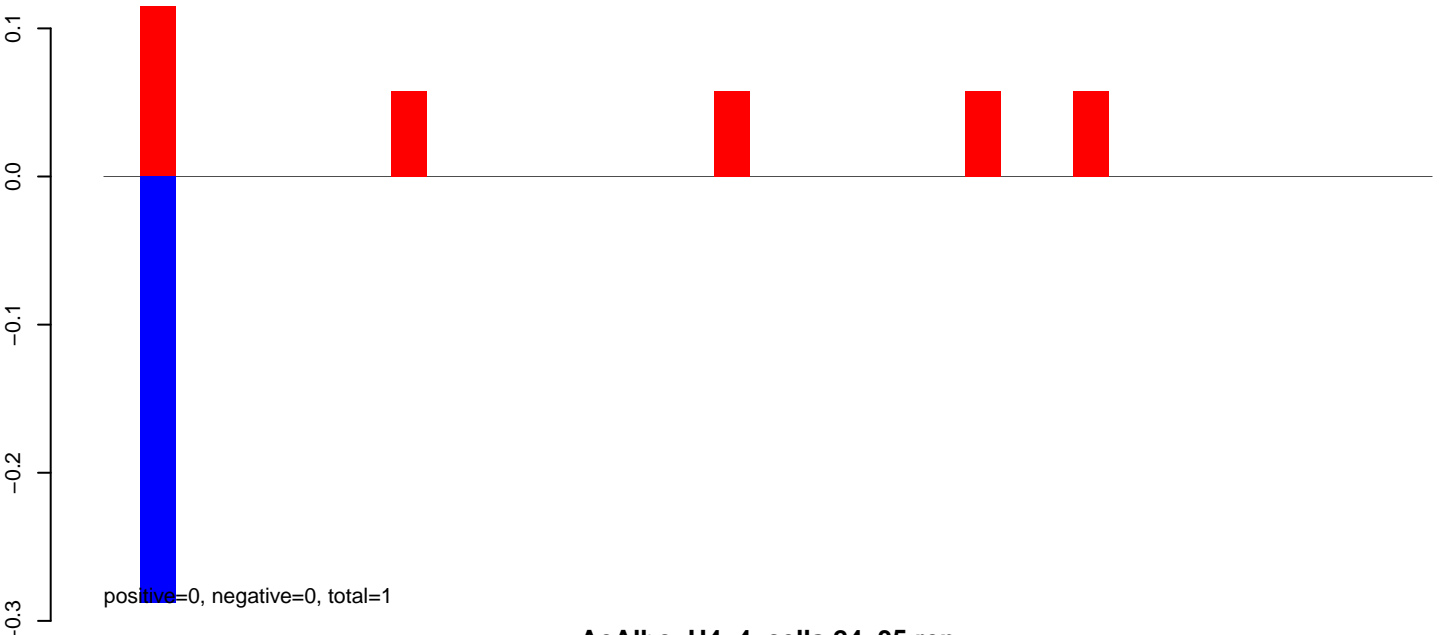
AeAlbo_U4_4_cells.24_35.rep



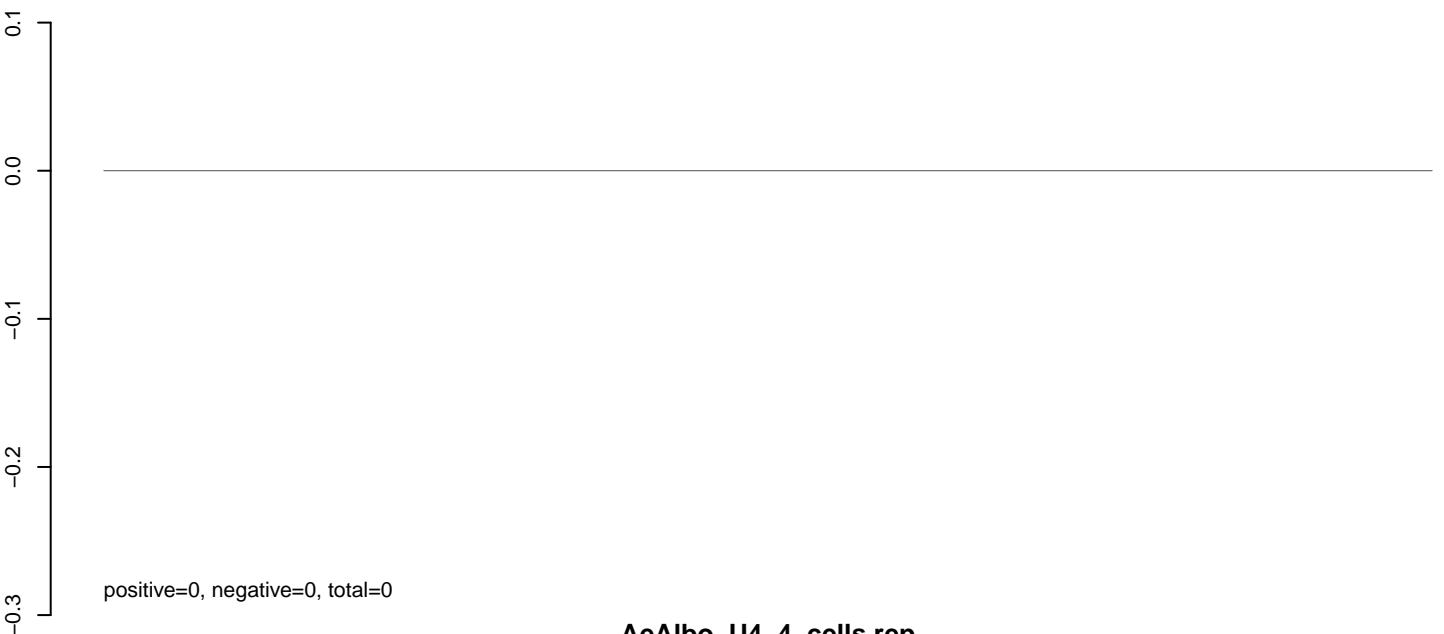
AeAlbo_U4_4_cells.rep



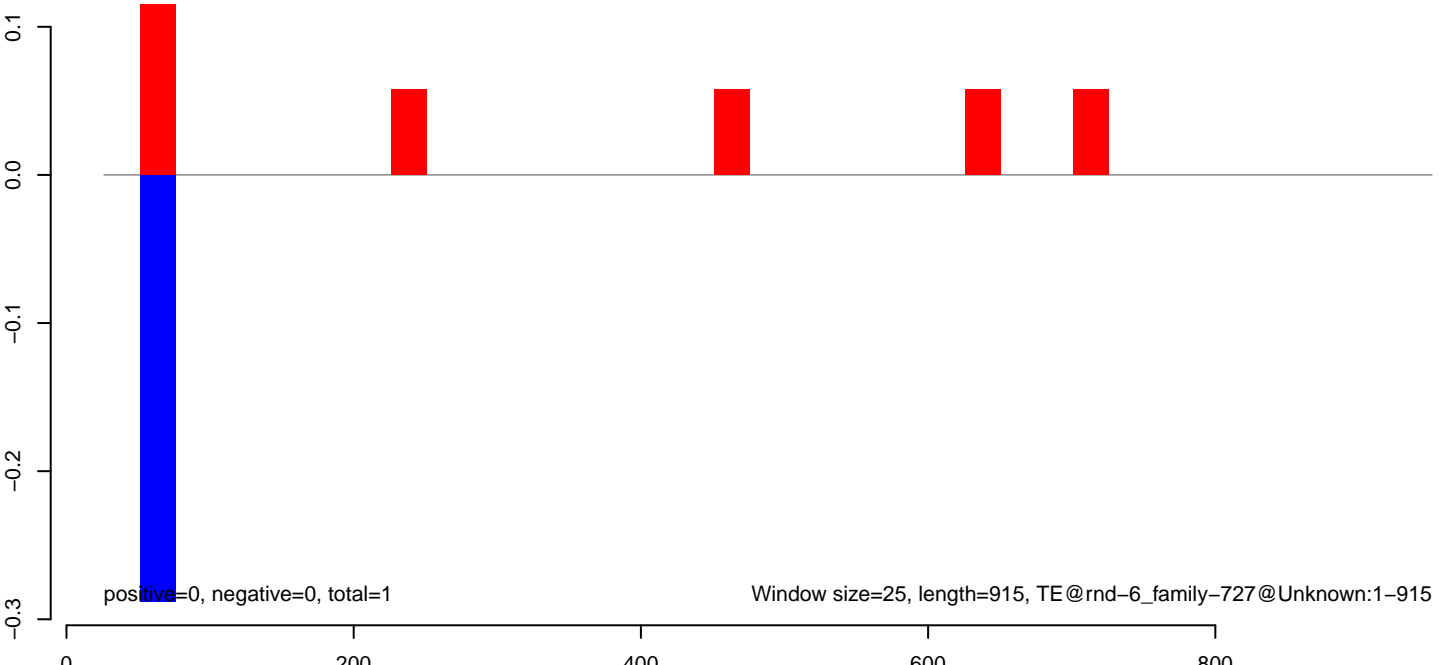
AeAlbo_U4_4_cells.18_23.rep



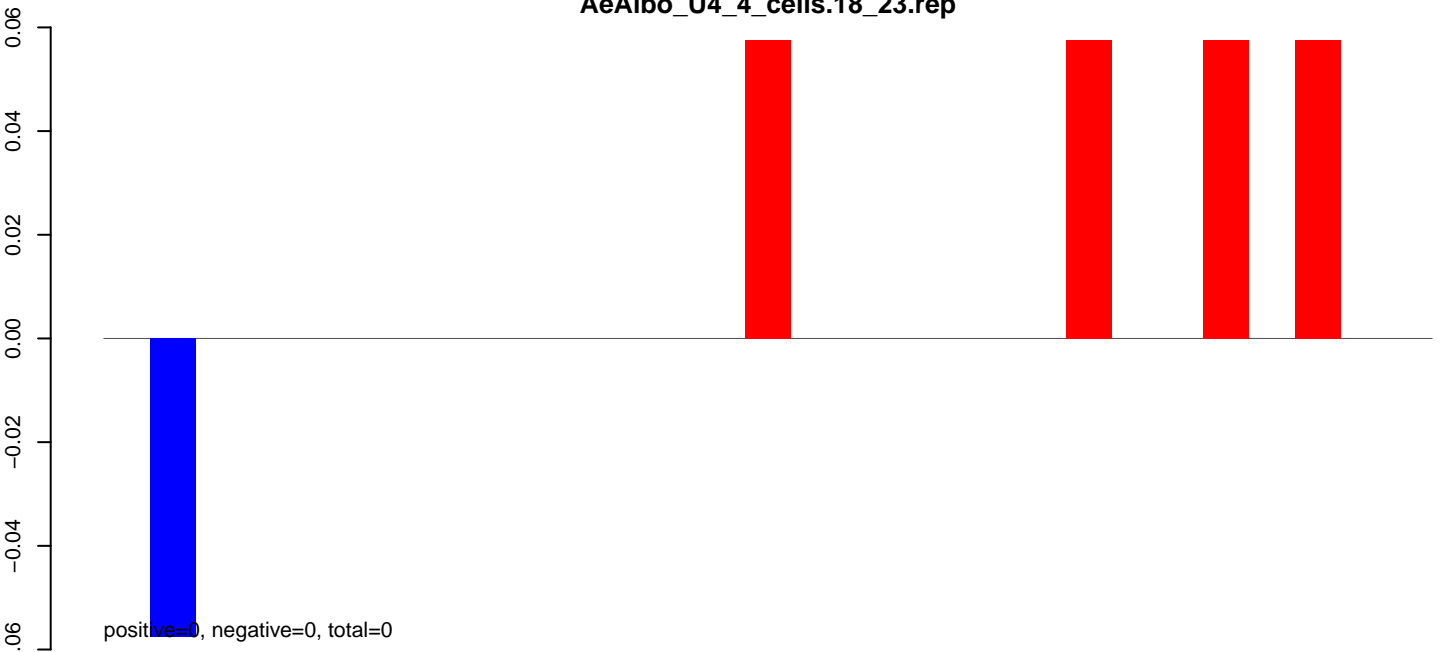
AeAlbo_U4_4_cells.24_35.rep



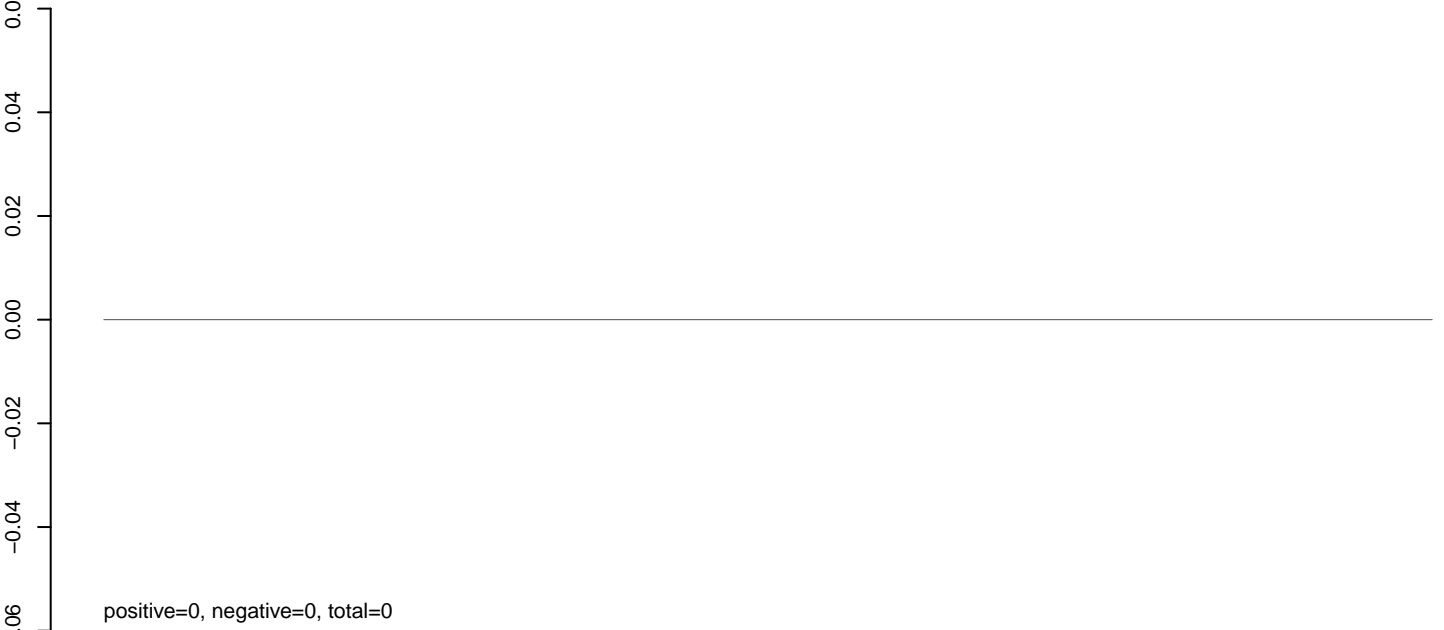
AeAlbo_U4_4_cells.rep



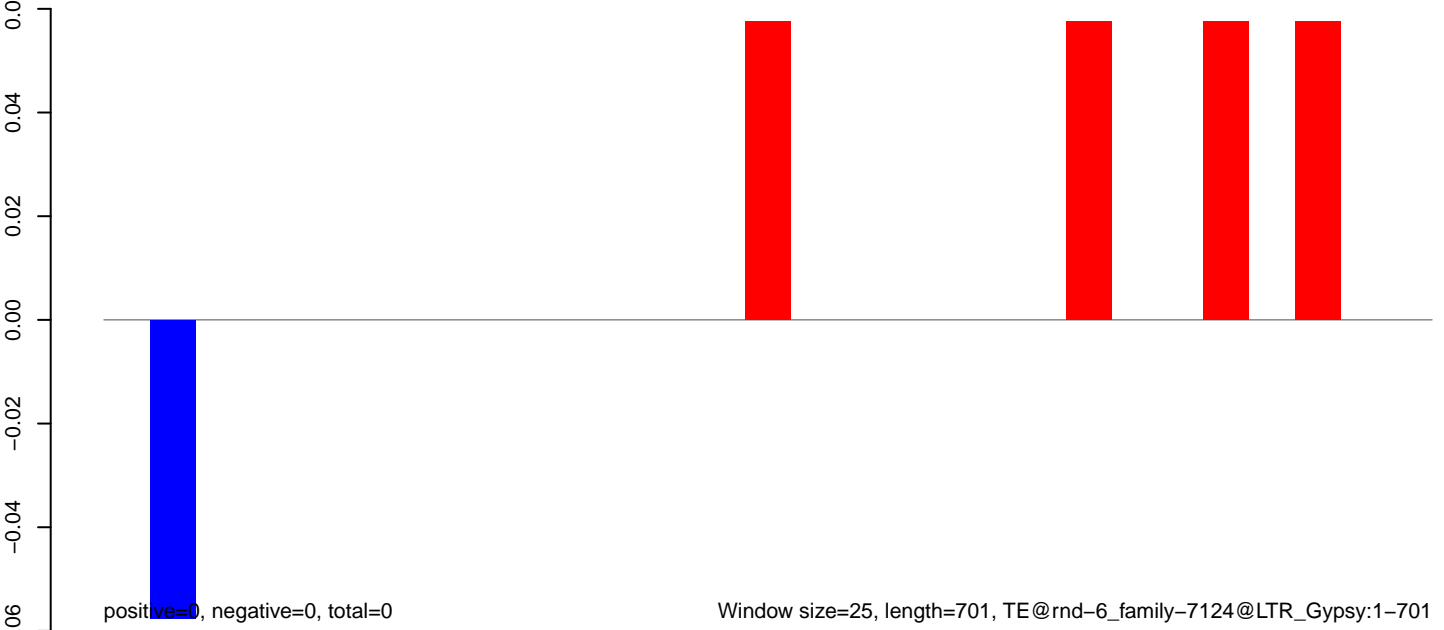
AeAlbo_U4_4_cells.18_23.rep



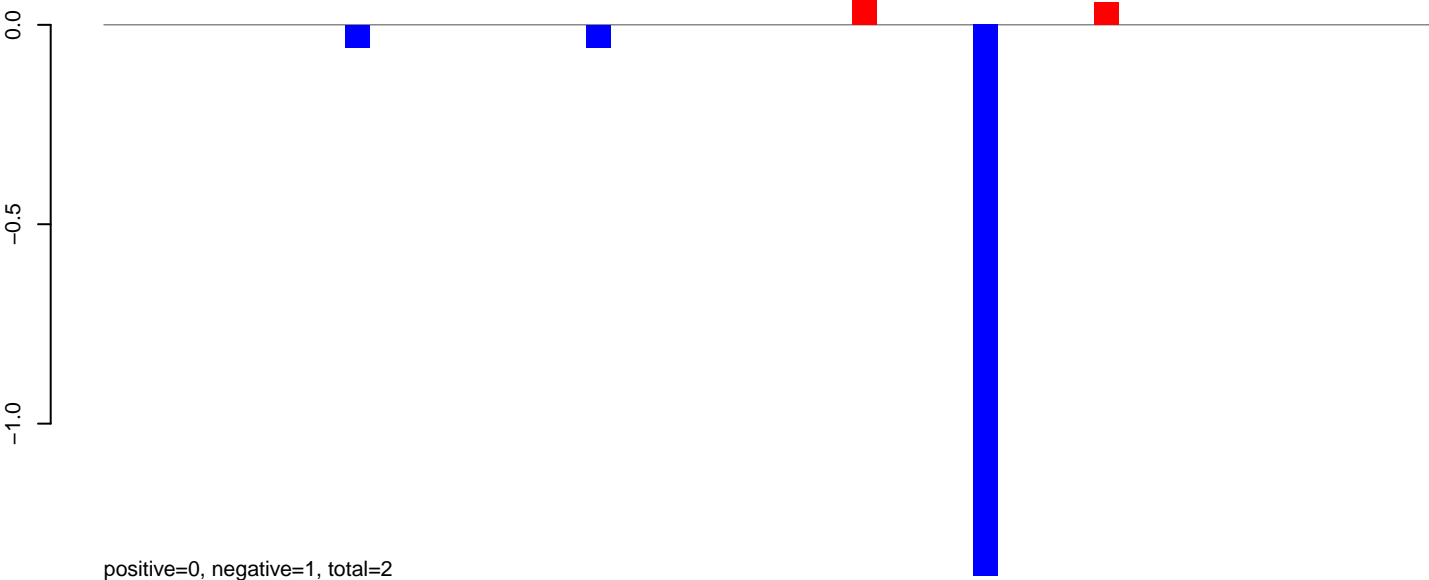
AeAlbo_U4_4_cells.24_35.rep



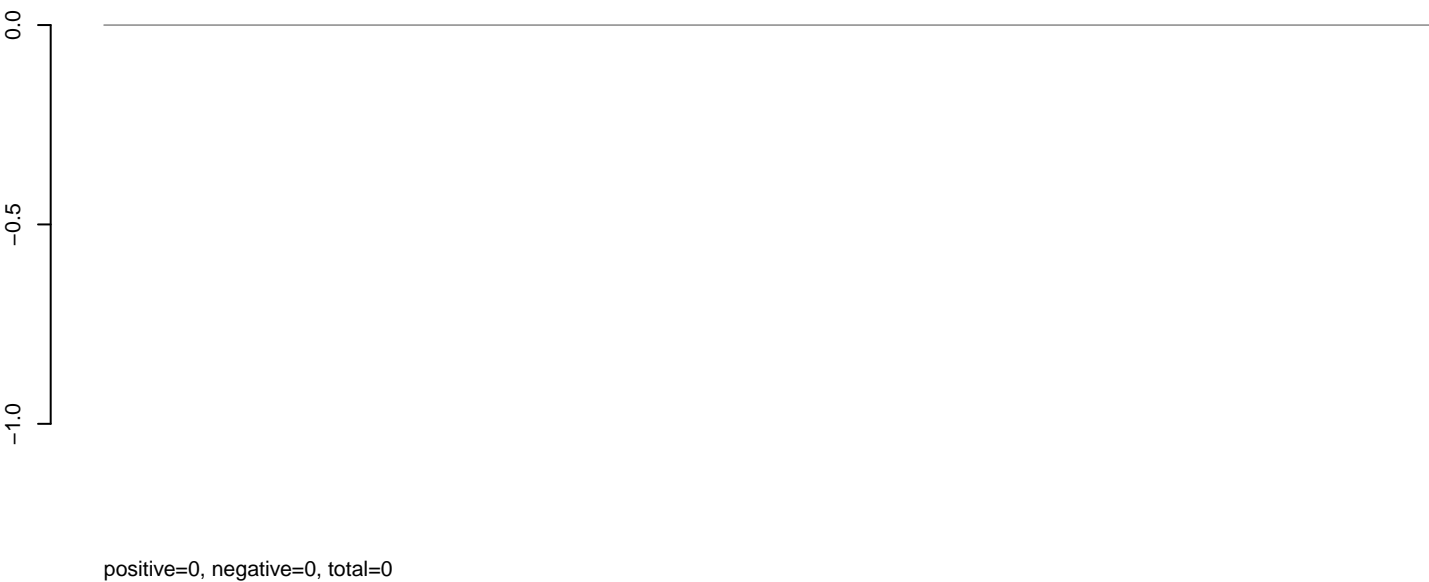
AeAlbo_U4_4_cells.rep



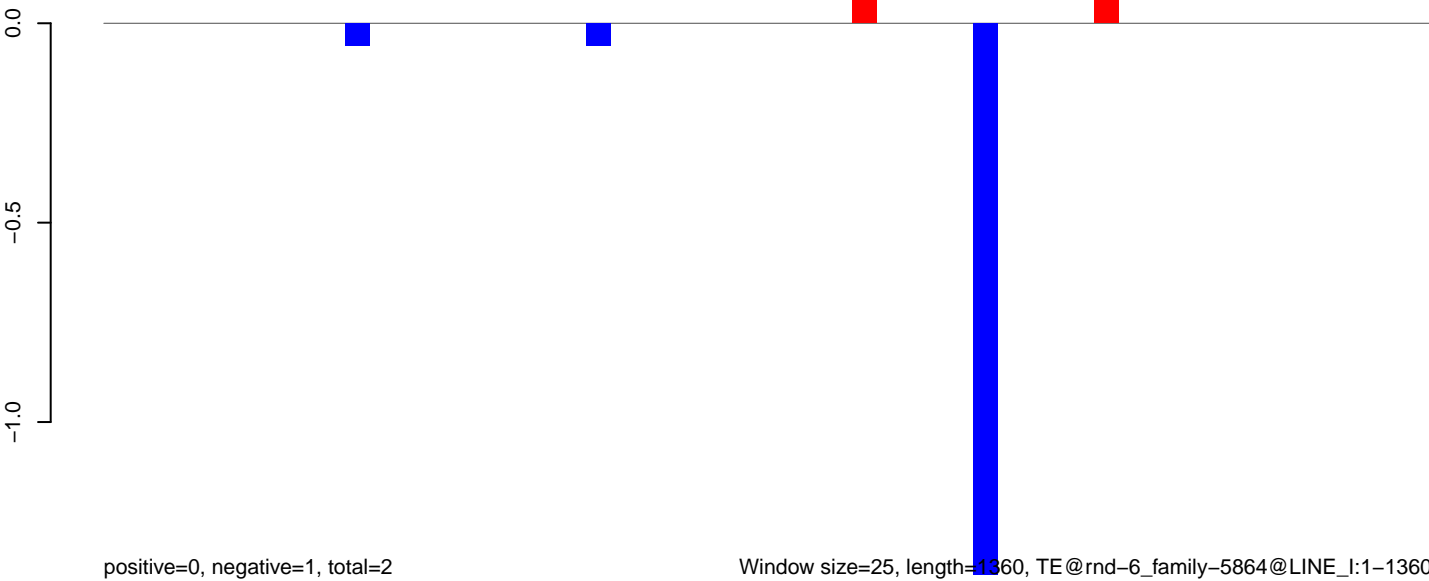
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

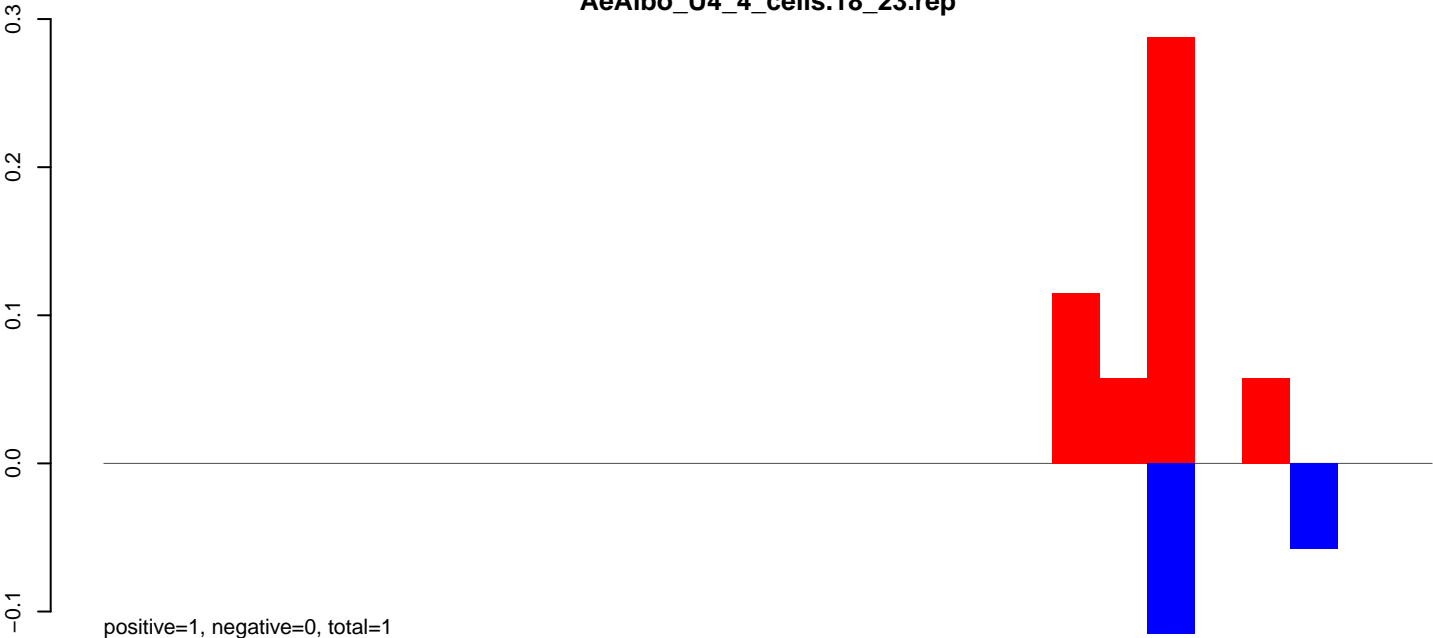


AeAlbo_U4_4_cells.rep

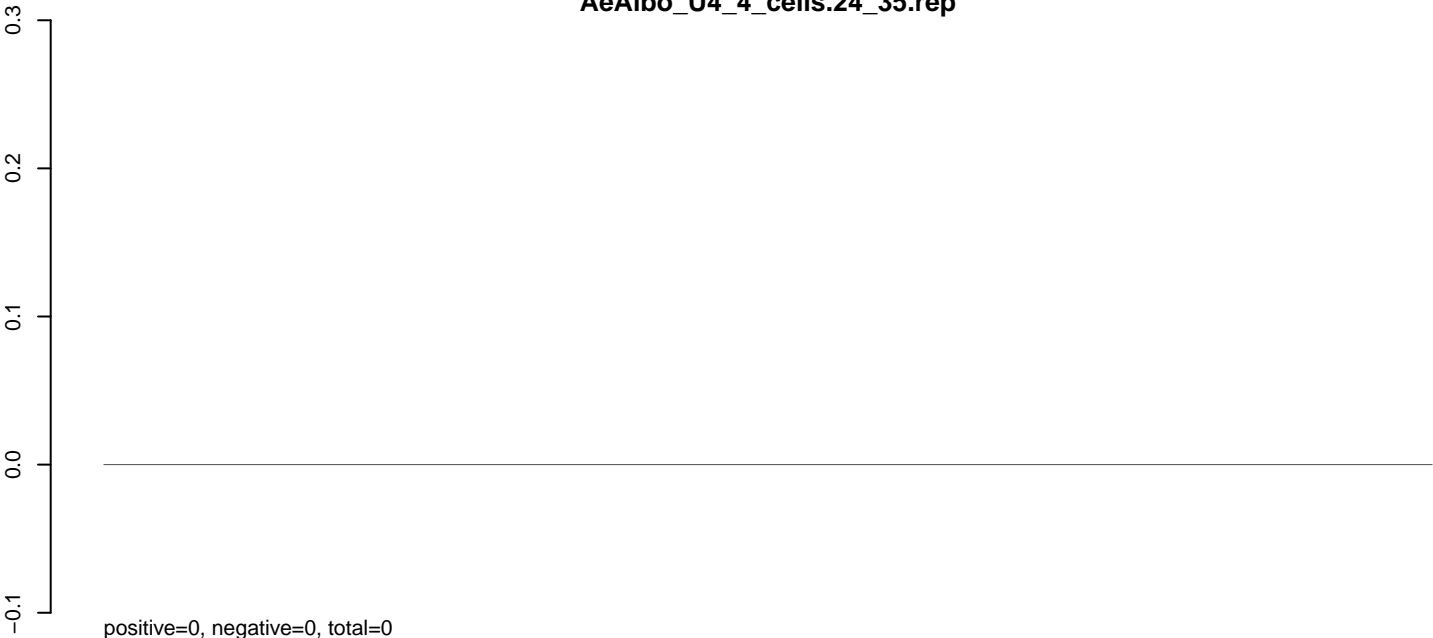


Window size=25, length=1360, TE@rnd-6_family-5864@LINE_I:1-1360

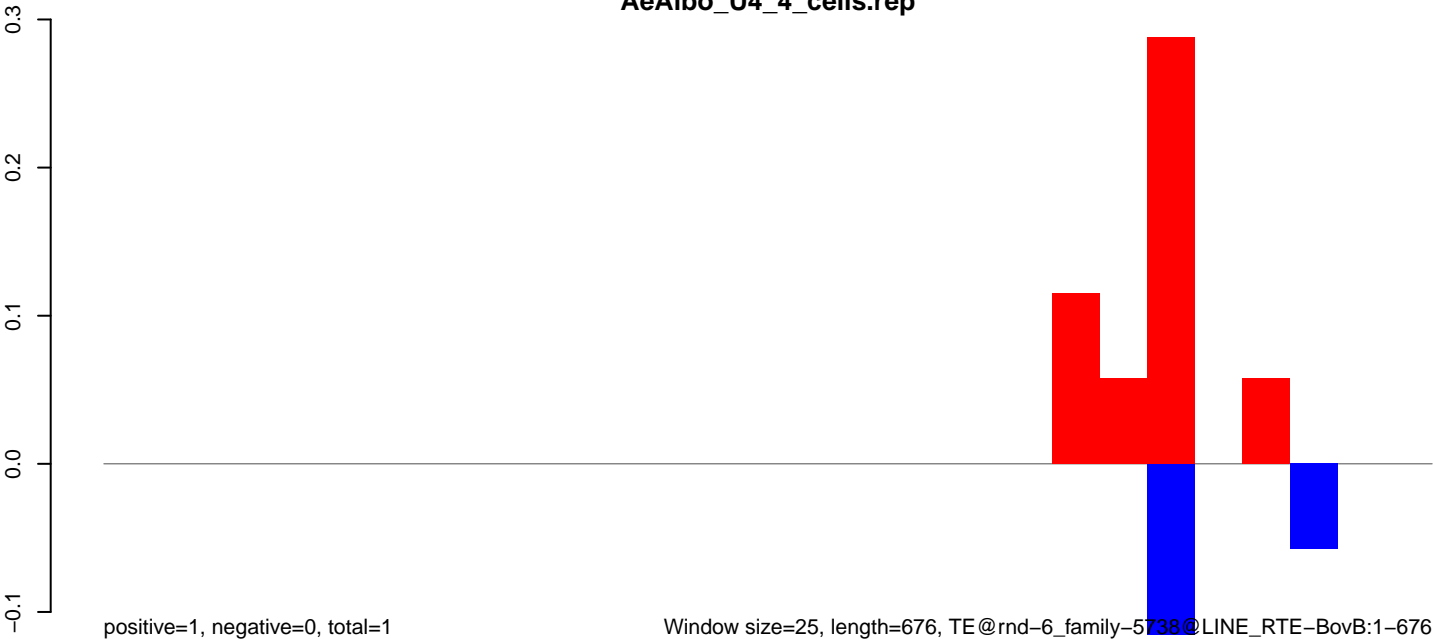
AeAlbo_U4_4_cells.18_23.rep



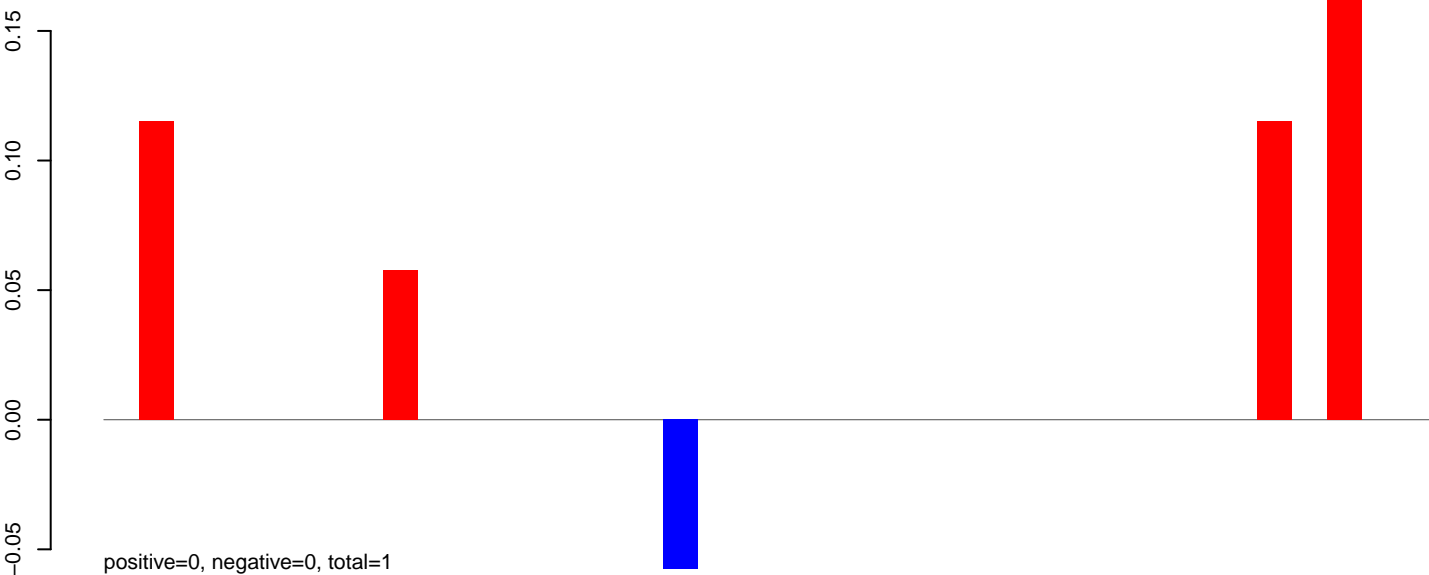
AeAlbo_U4_4_cells.24_35.rep



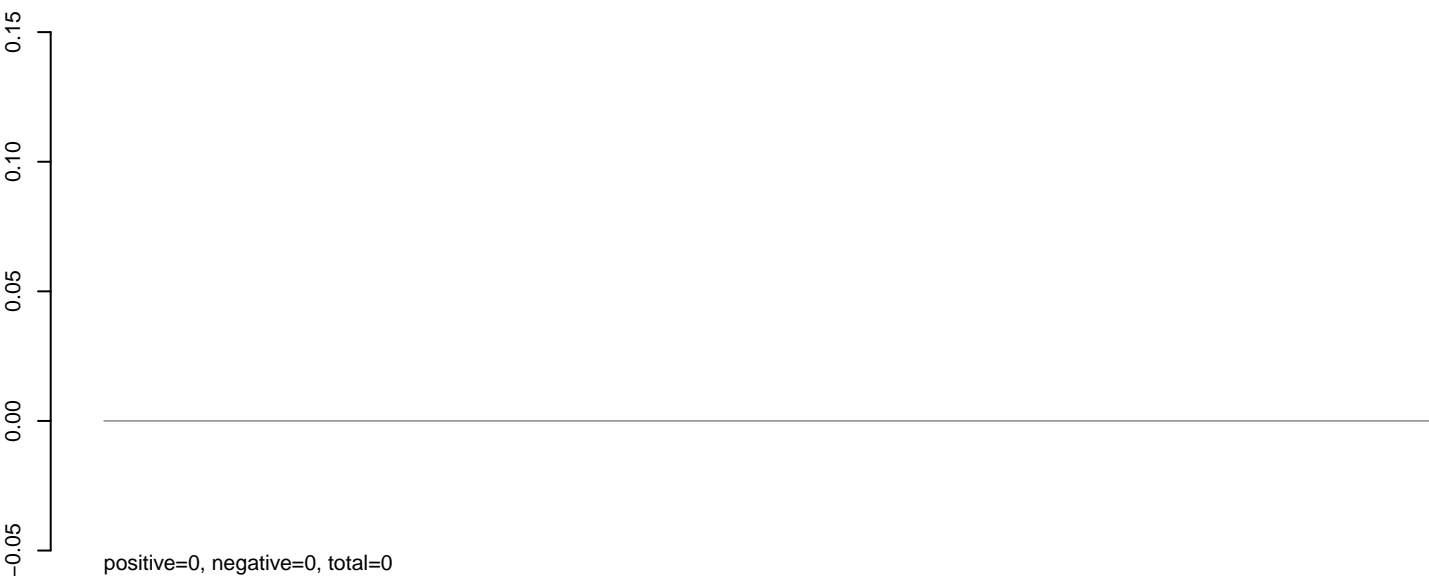
AeAlbo_U4_4_cells.rep



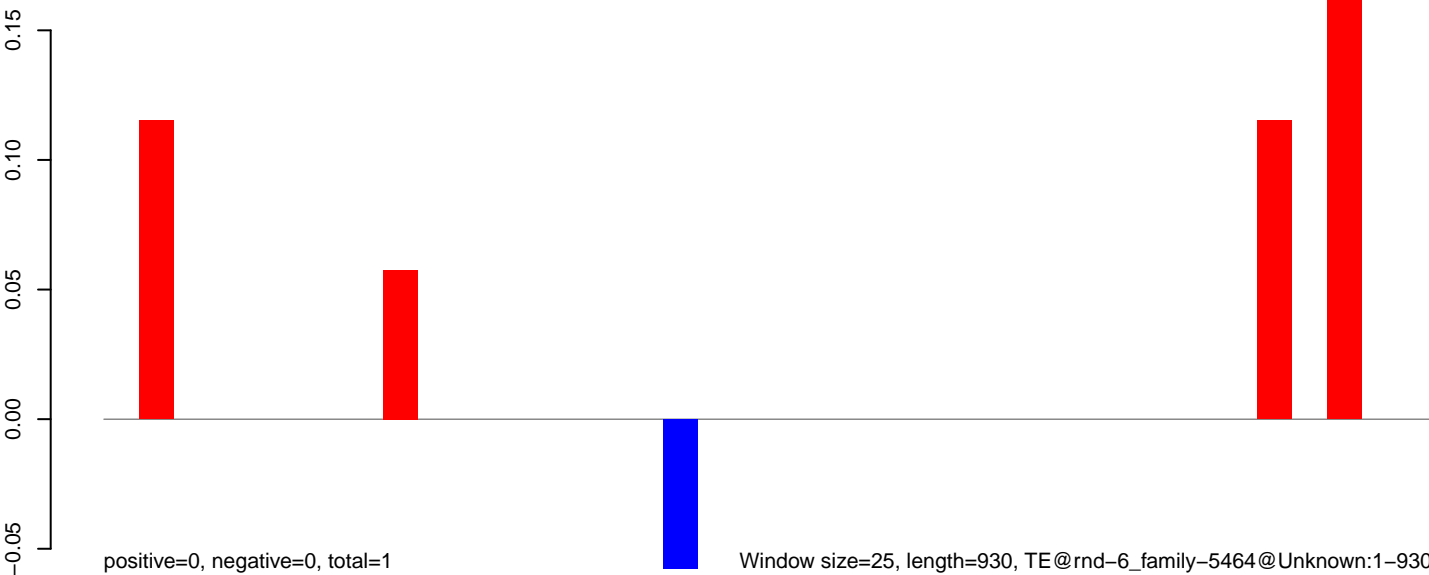
AeAlbo_U4_4_cells.18_23.rep



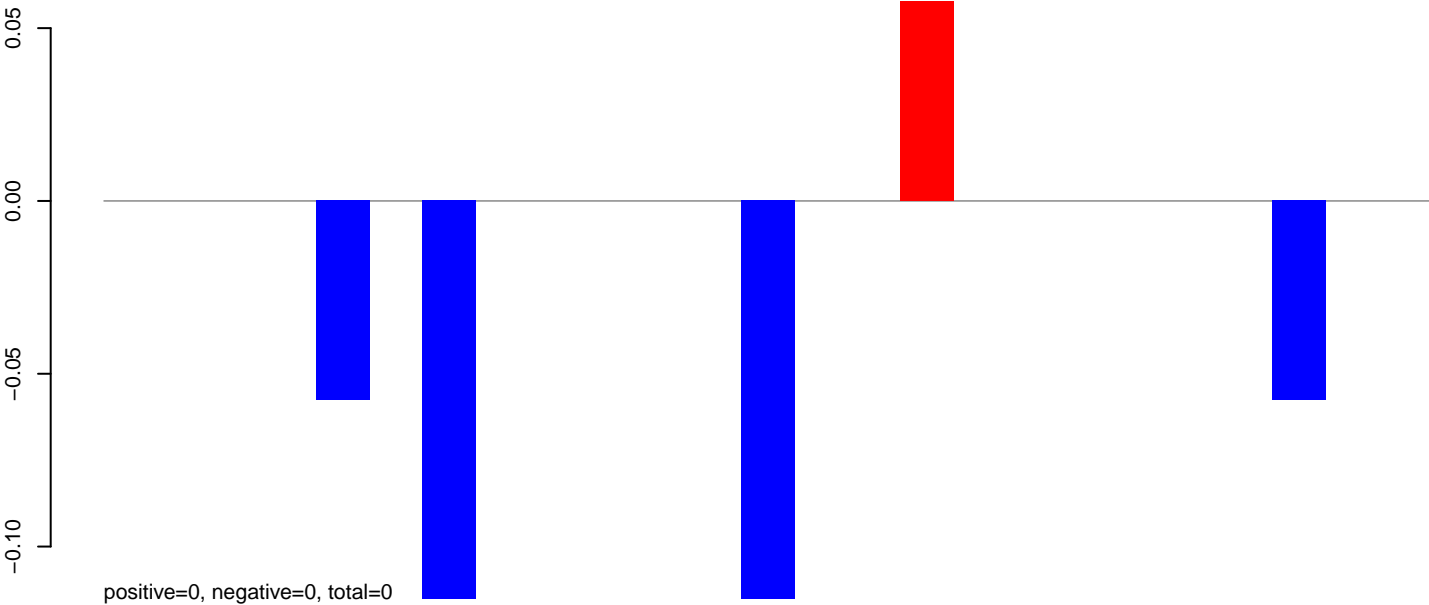
AeAlbo_U4_4_cells.24_35.rep



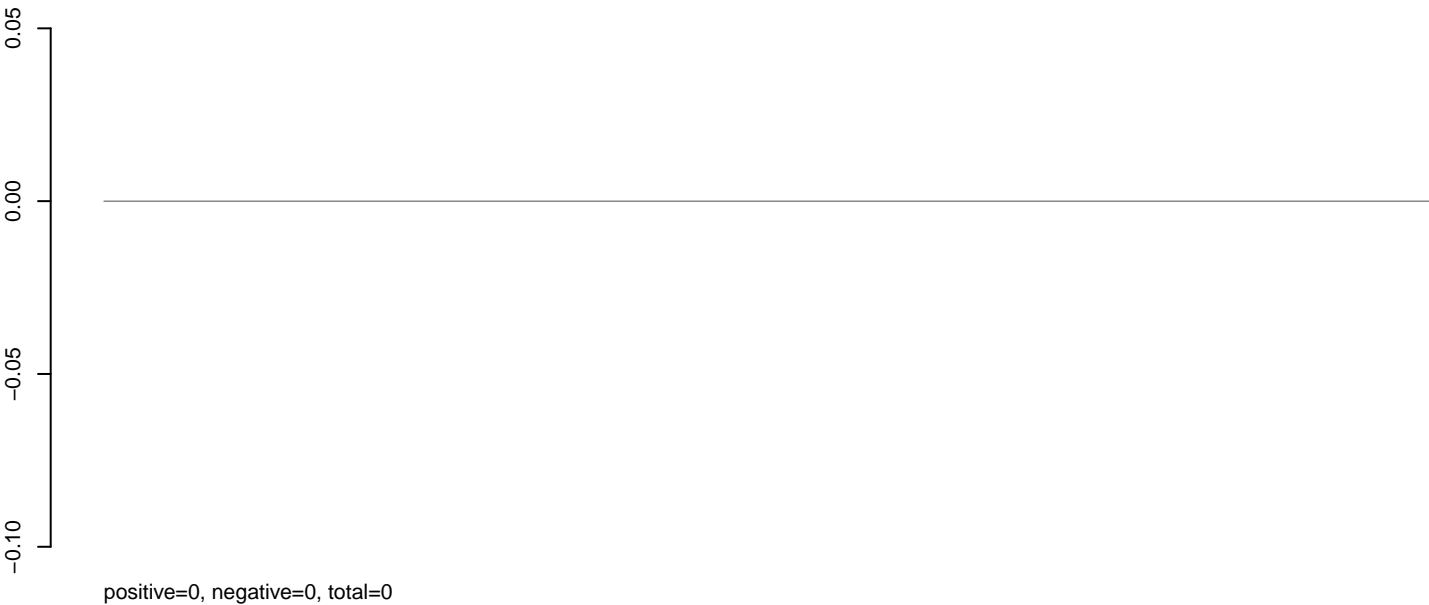
AeAlbo_U4_4_cells.rep



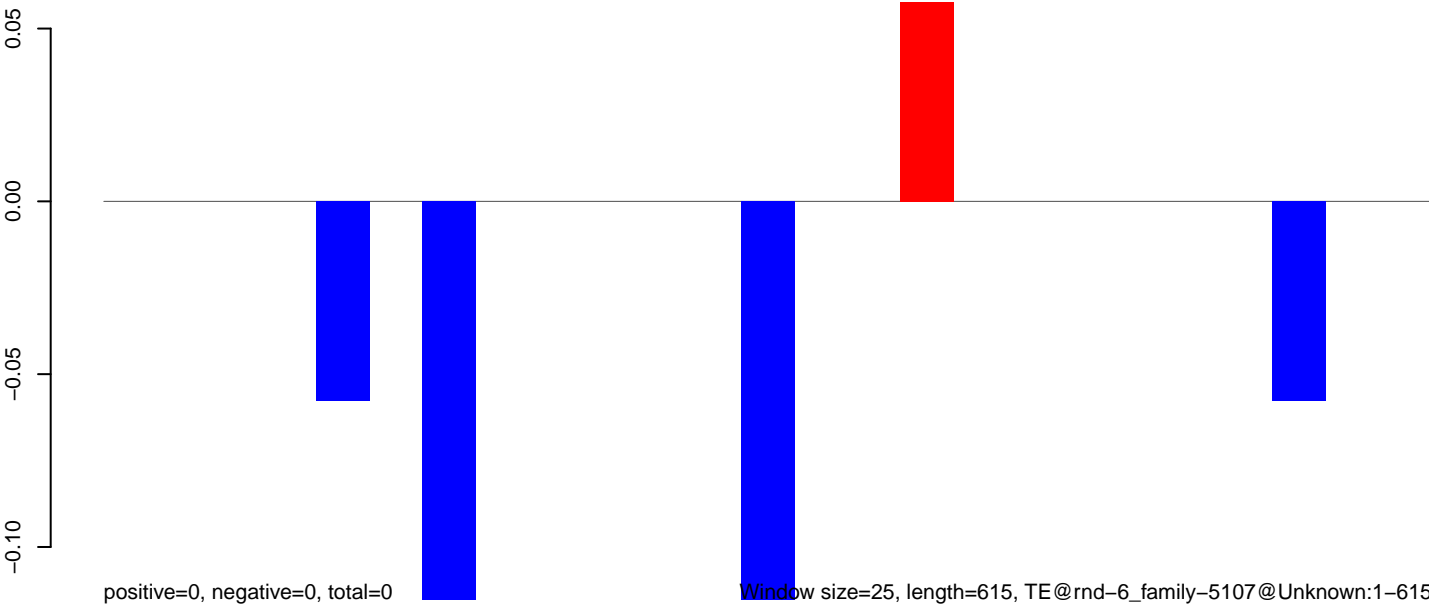
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

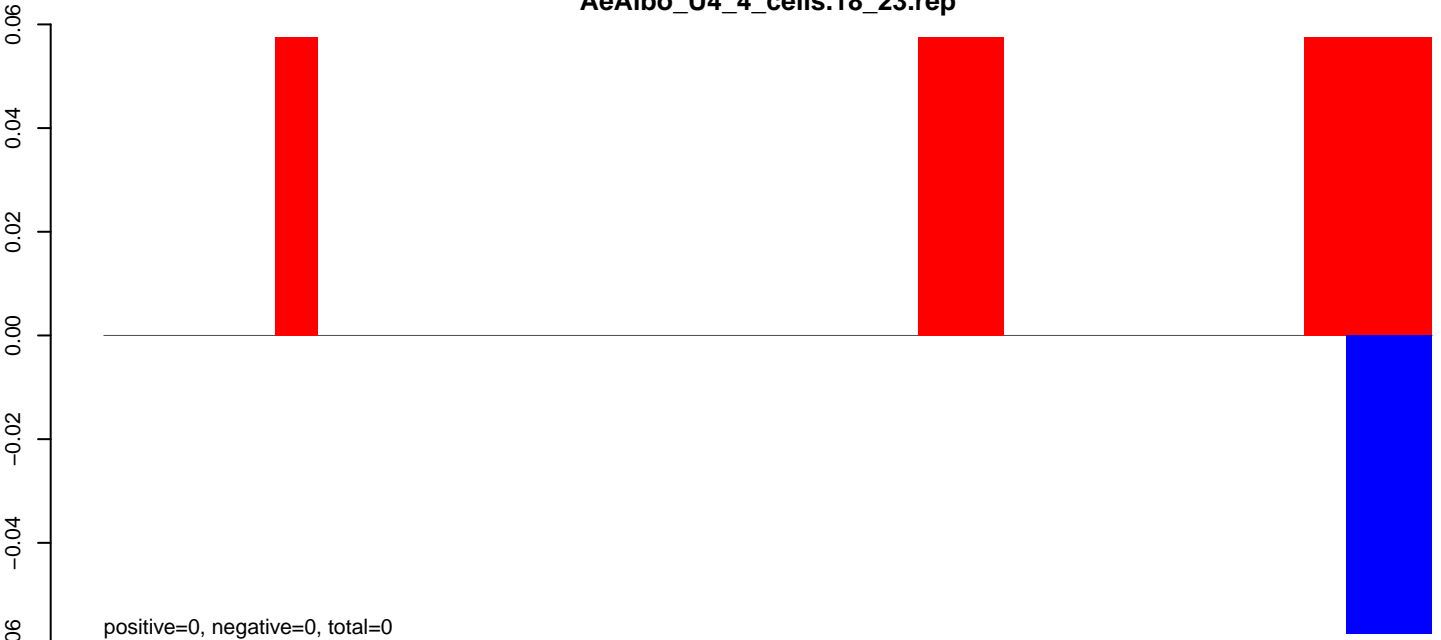


AeAlbo_U4_4_cells.rep

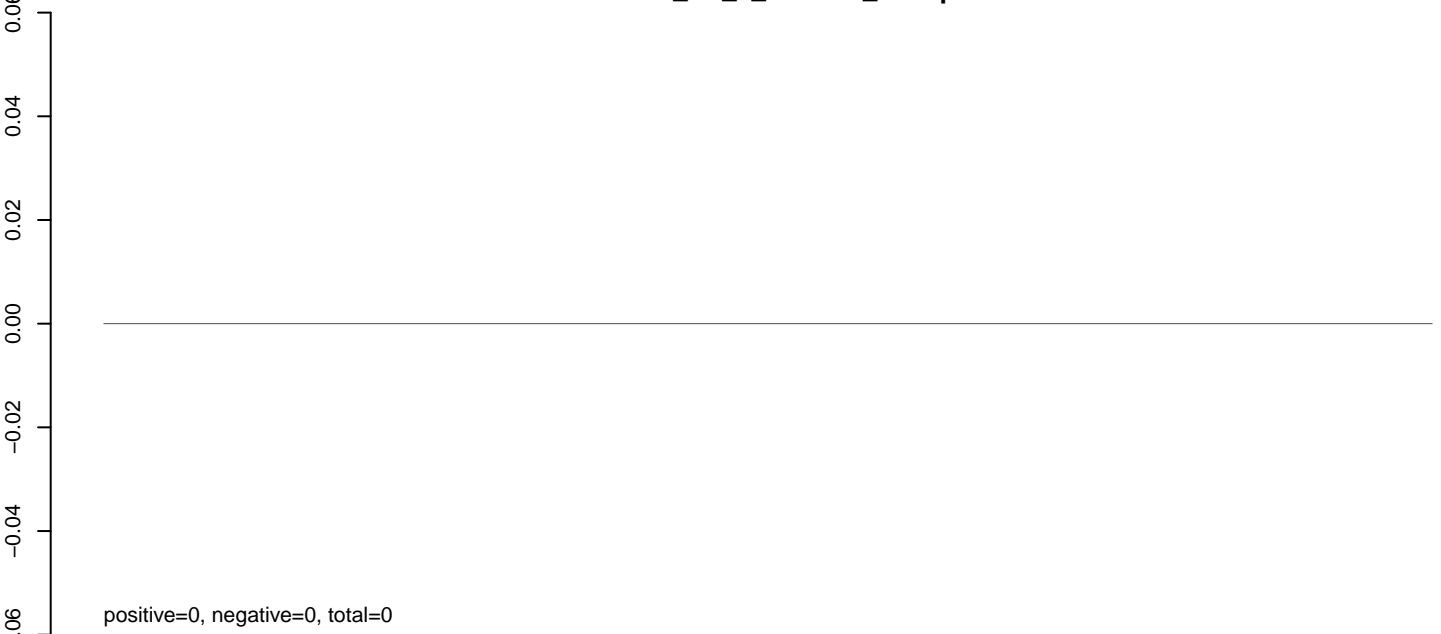


Window size=25, length=615, TE@rnd-6_family-5107@Unknown:1-615

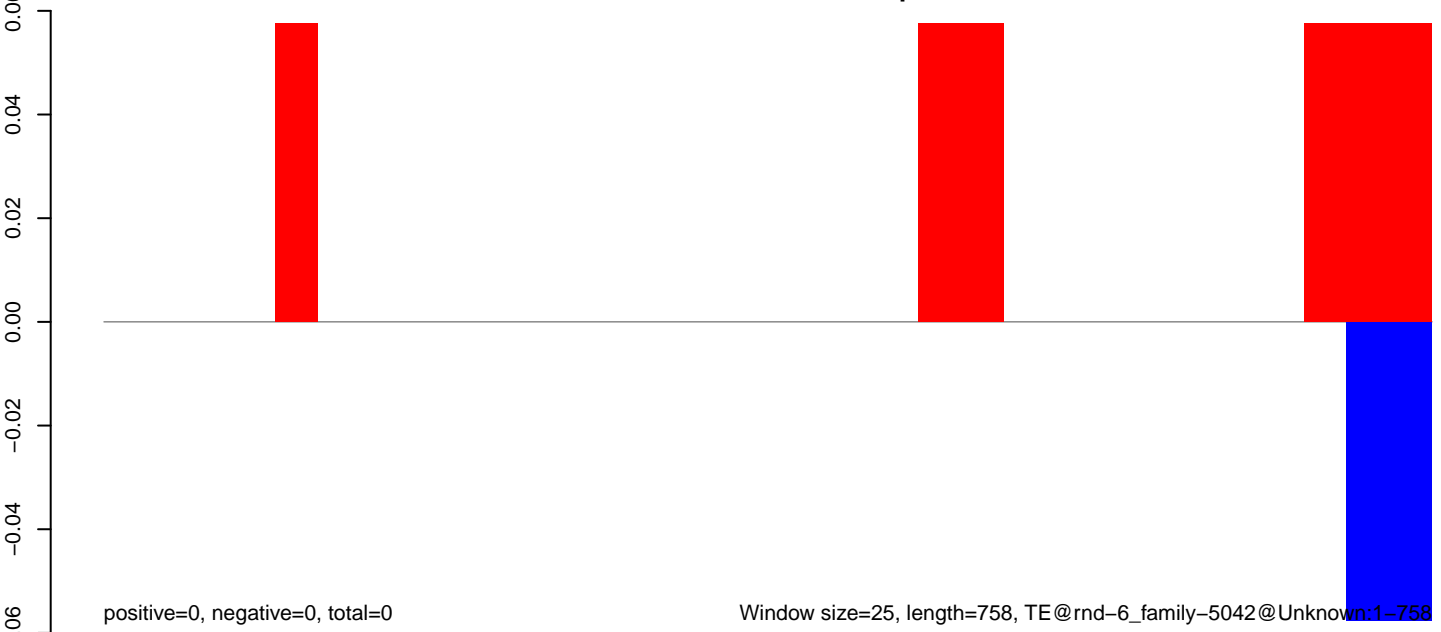
AeAlbo_U4_4_cells.18_23.rep



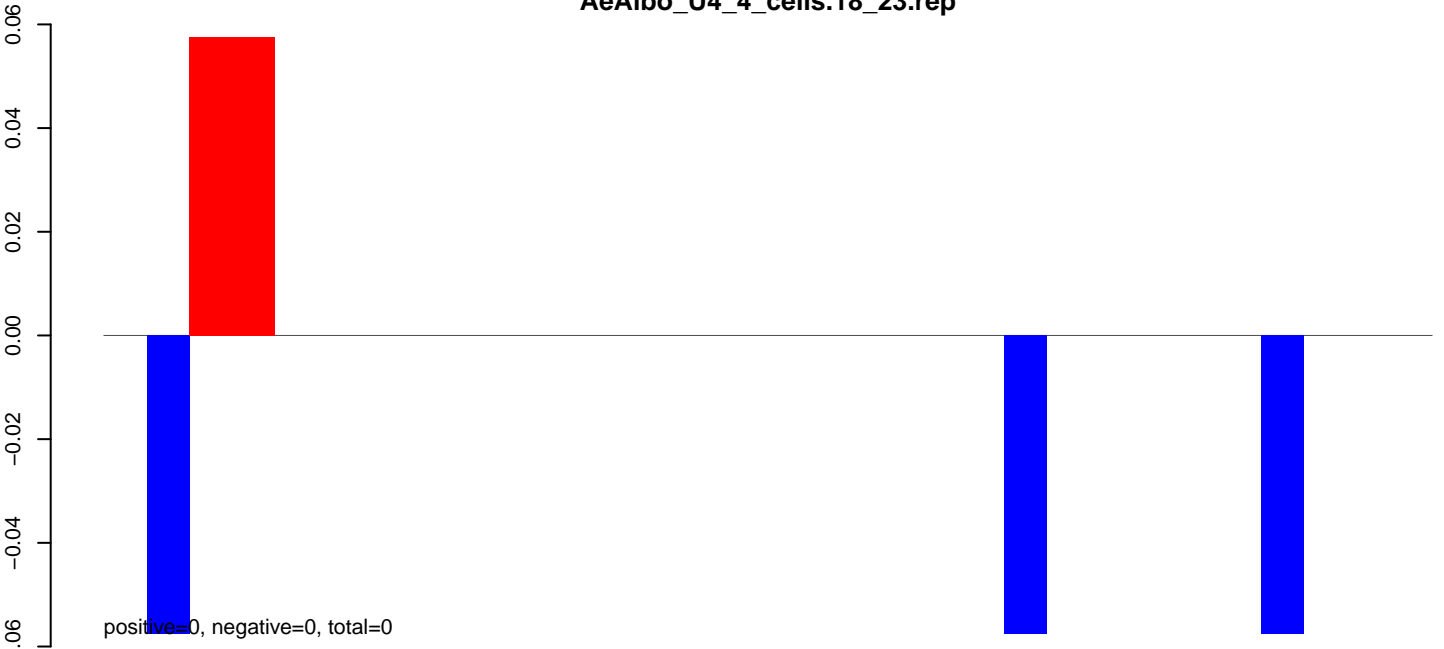
AeAlbo_U4_4_cells.24_35.rep



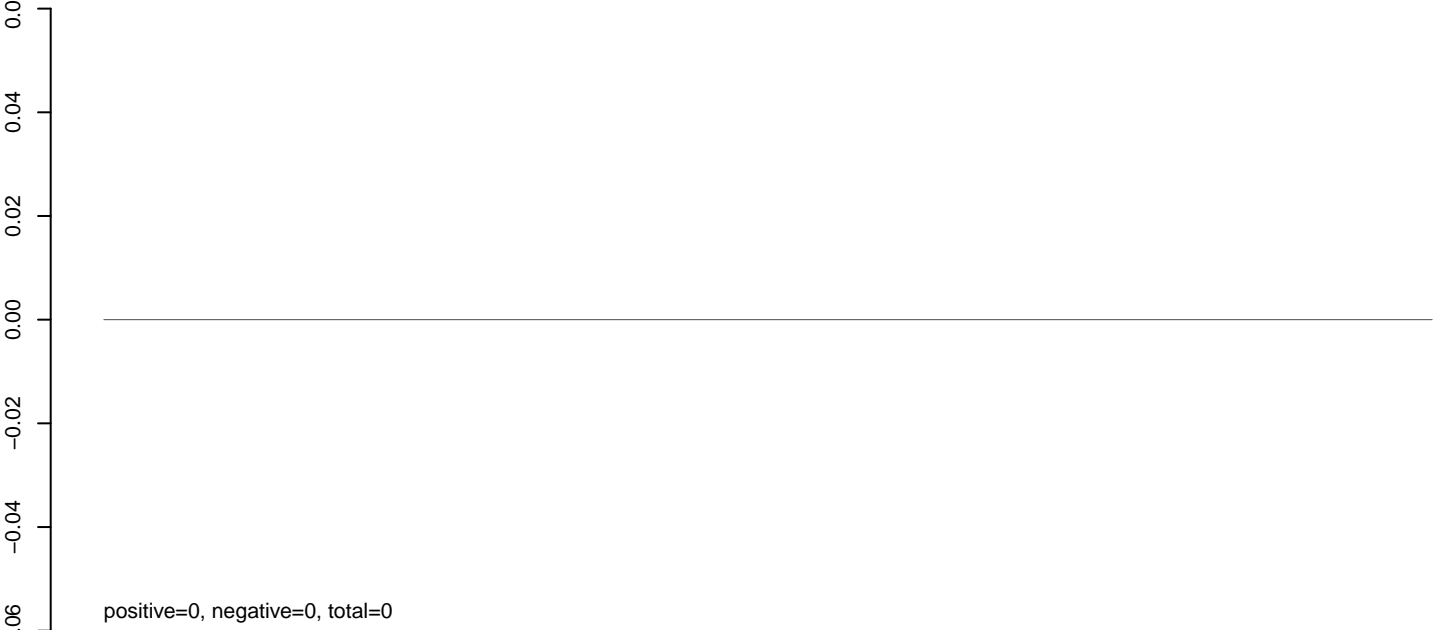
AeAlbo_U4_4_cells.rep



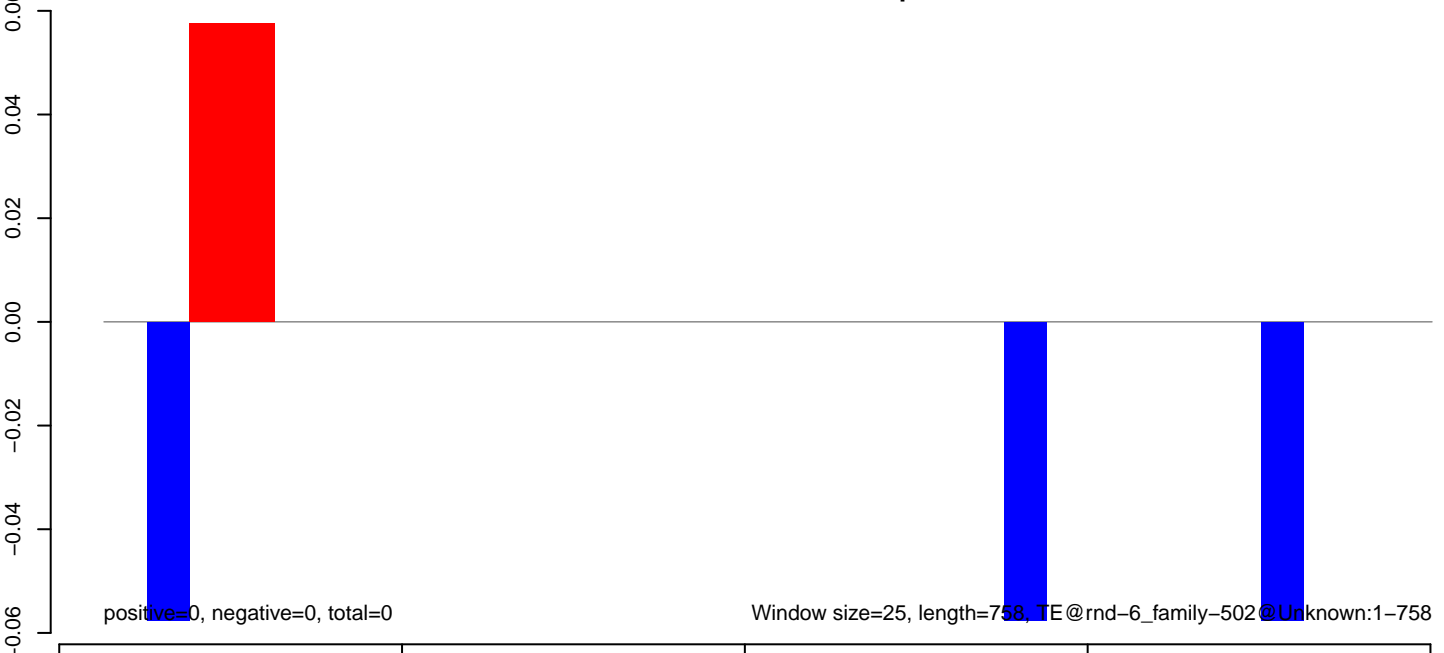
AeAlbo_U4_4_cells.18_23.rep

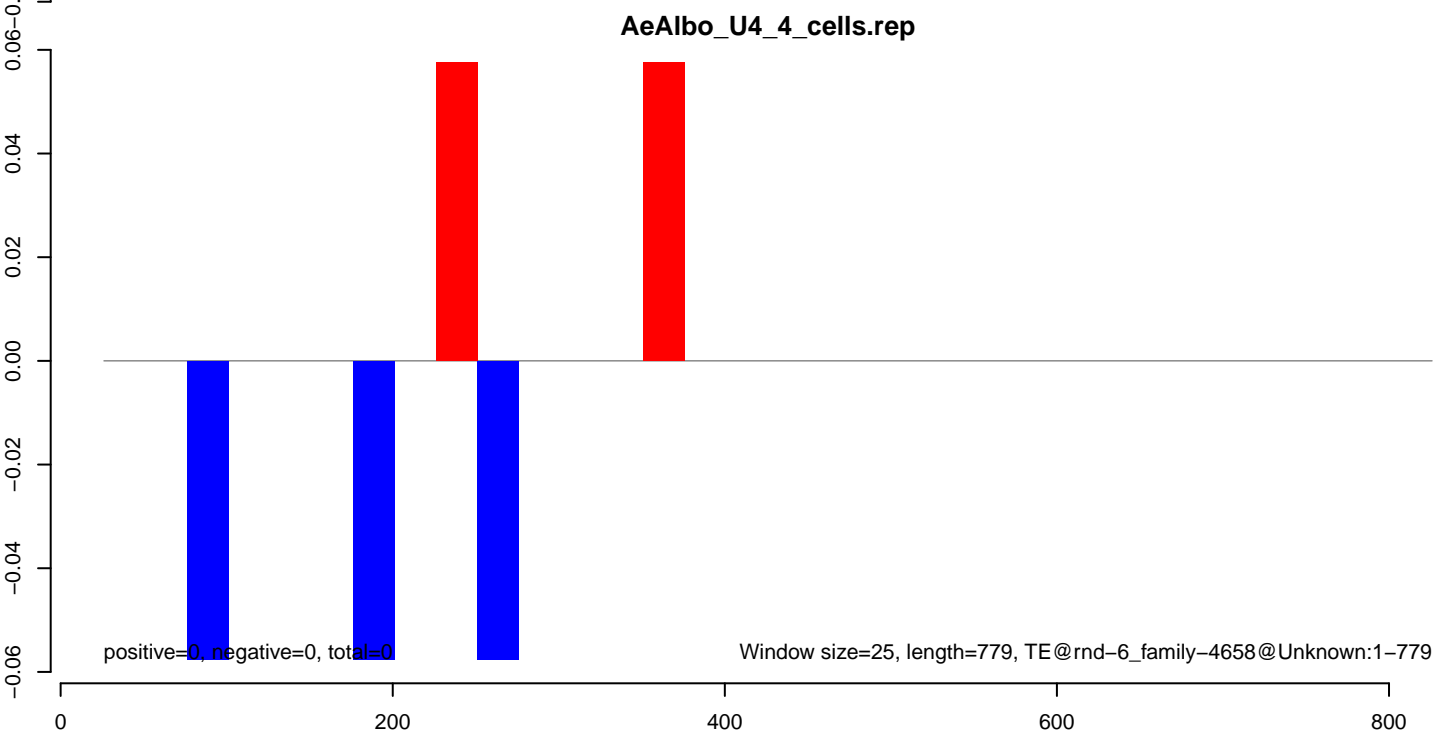
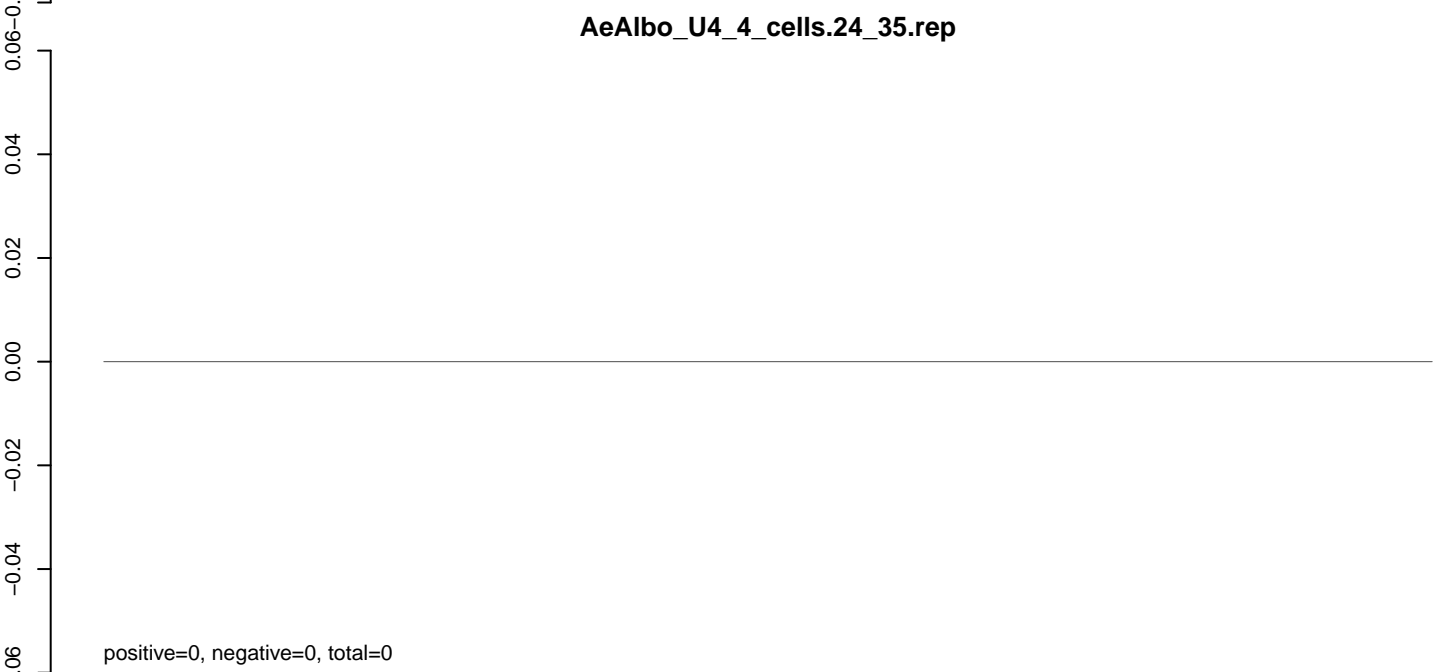
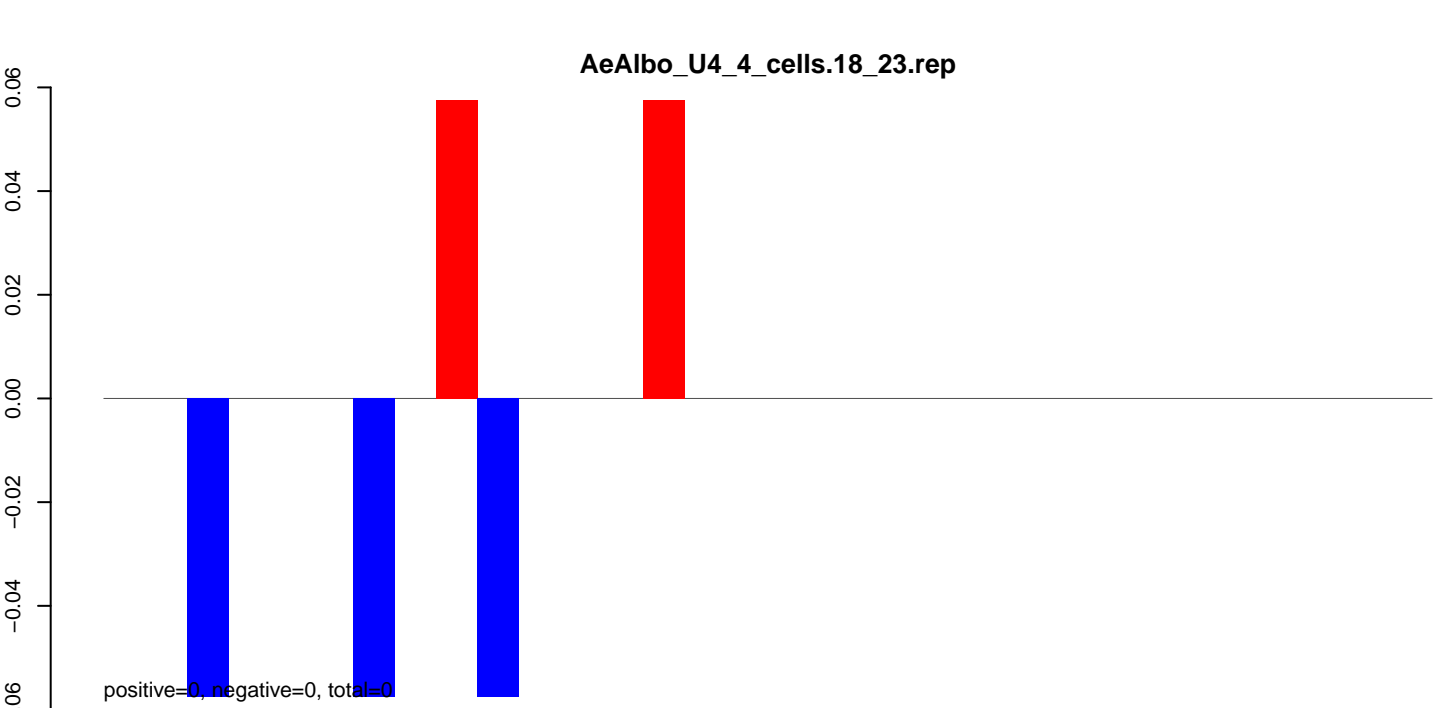


AeAlbo_U4_4_cells.24_35.rep

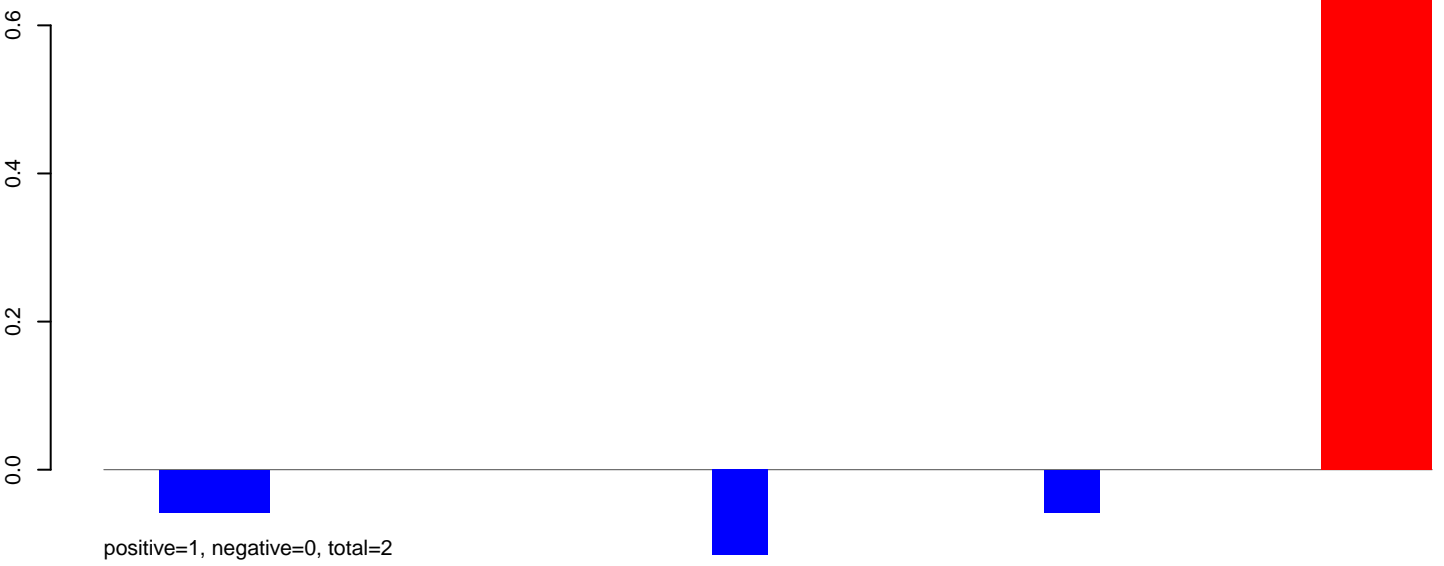


AeAlbo_U4_4_cells.rep

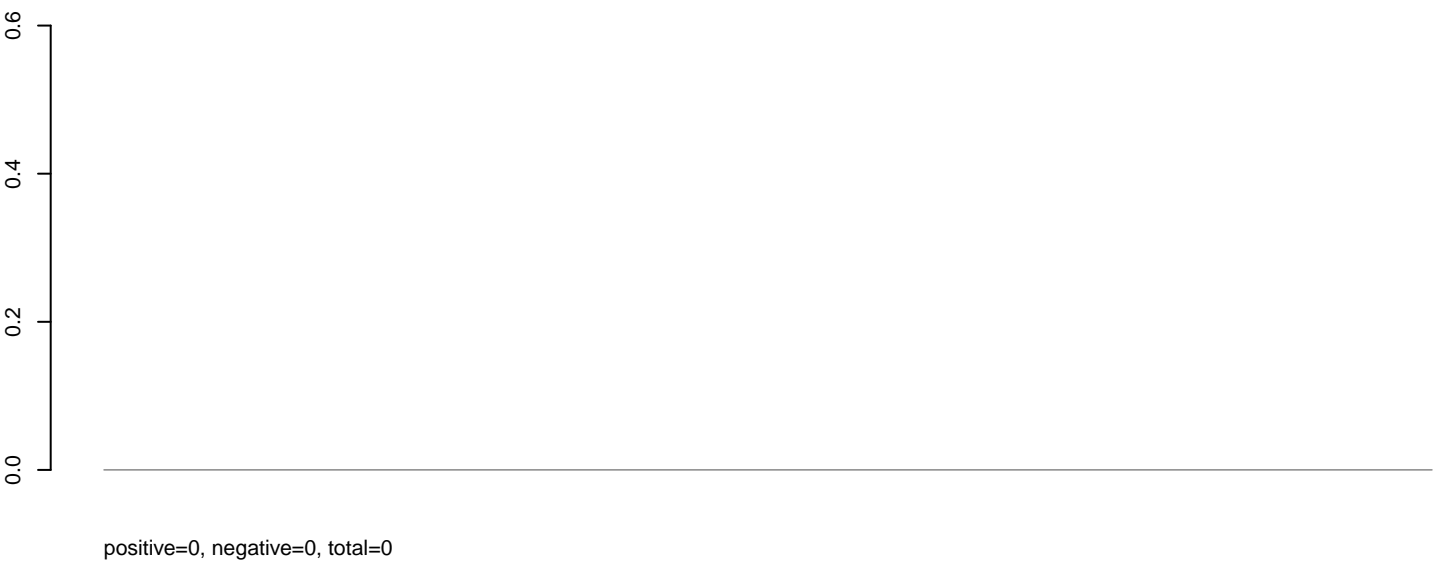




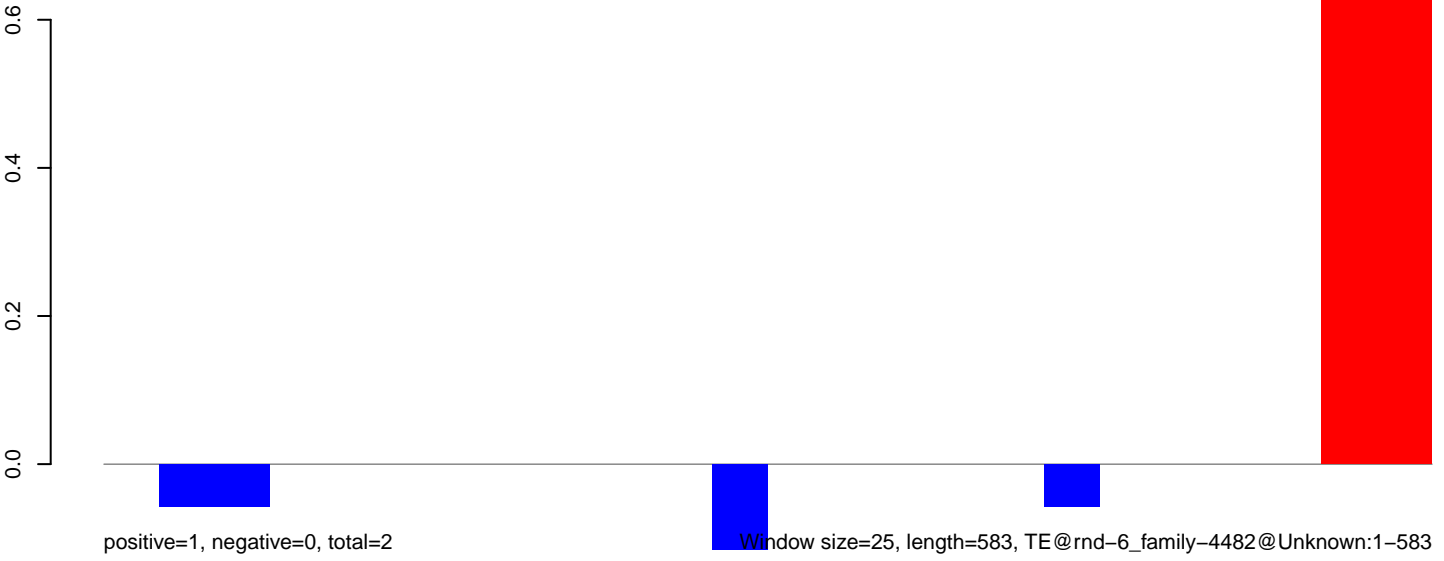
AeAlbo_U4_4_cells.18_23.rep



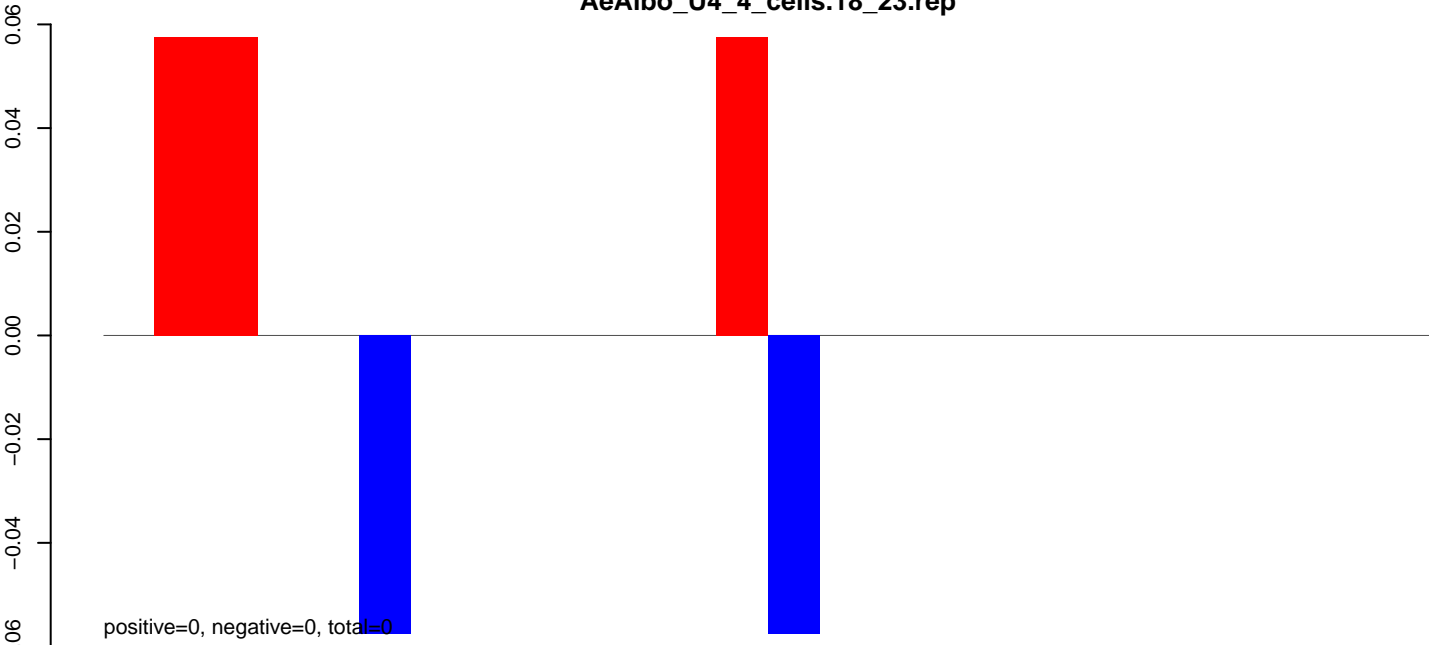
AeAlbo_U4_4_cells.24_35.rep



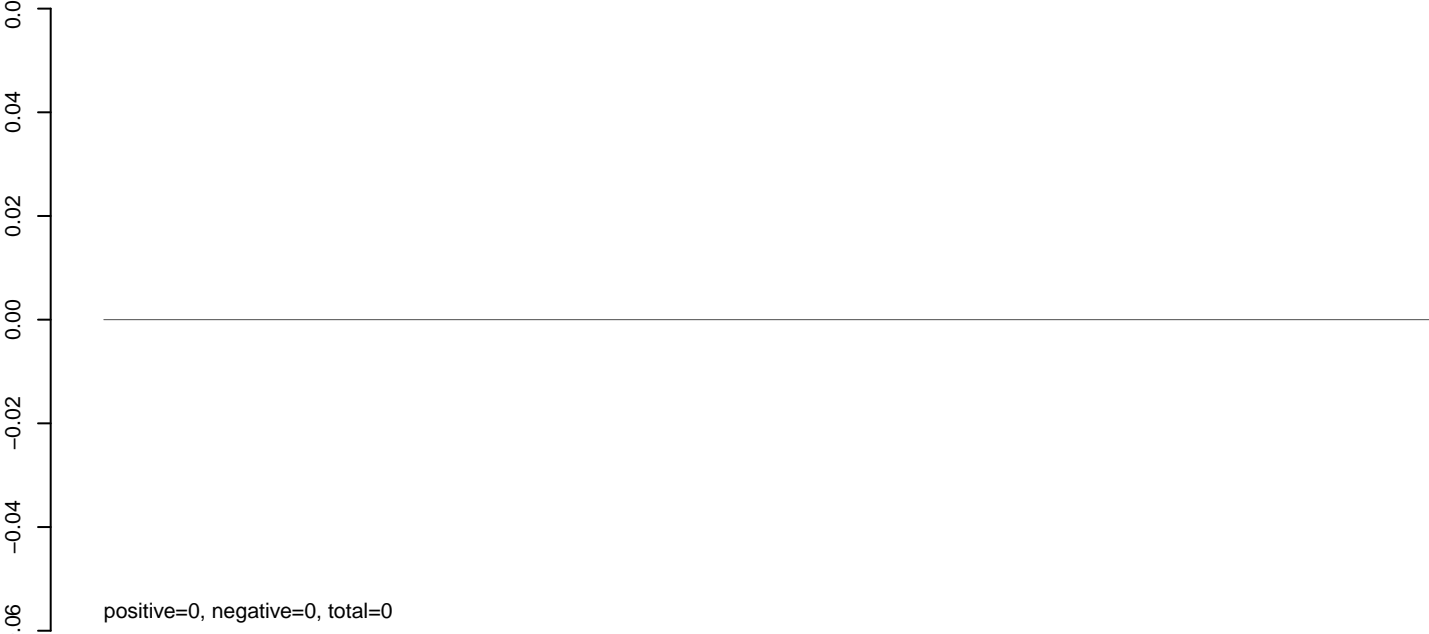
AeAlbo_U4_4_cells.rep



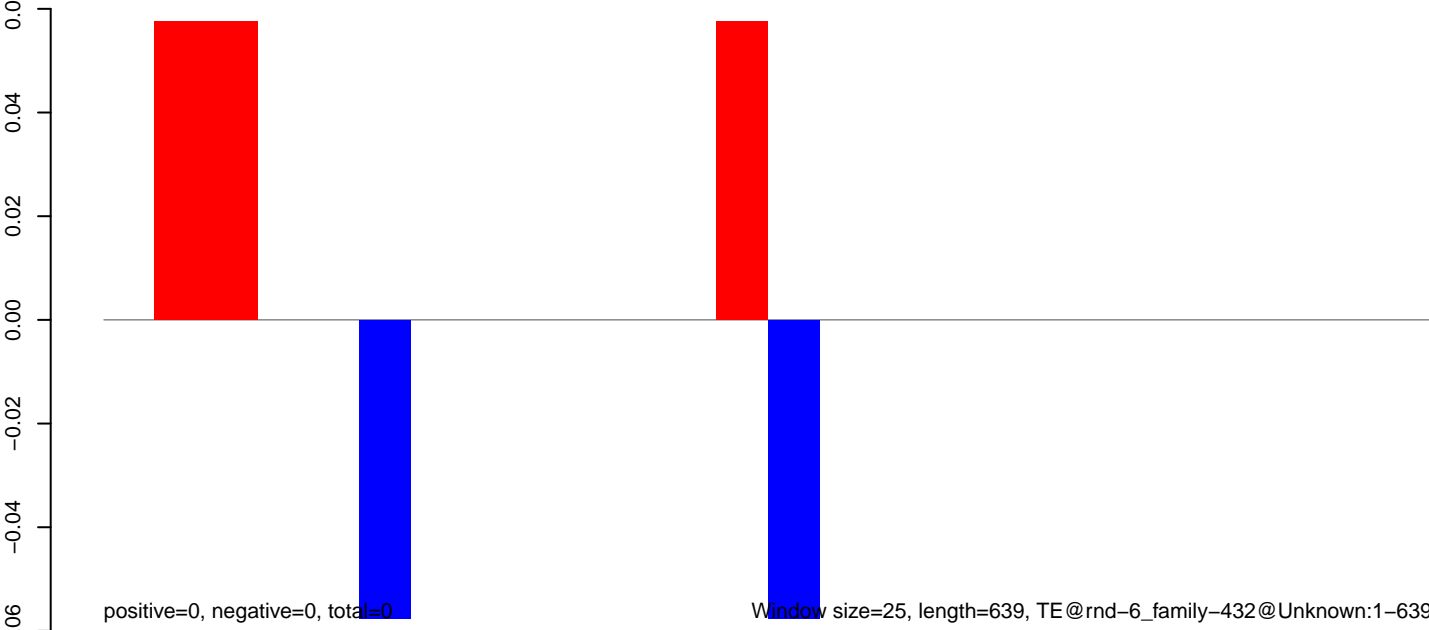
AeAlbo_U4_4_cells.18_23.rep



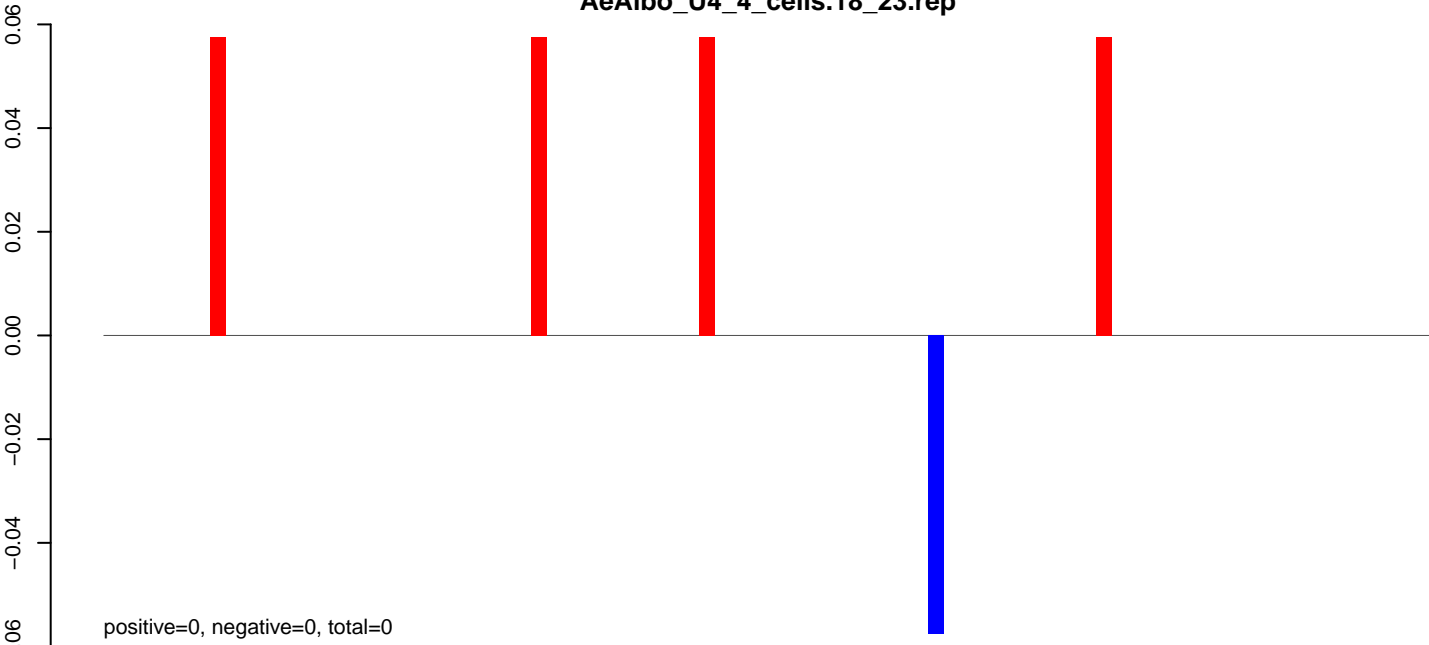
AeAlbo_U4_4_cells.24_35.rep



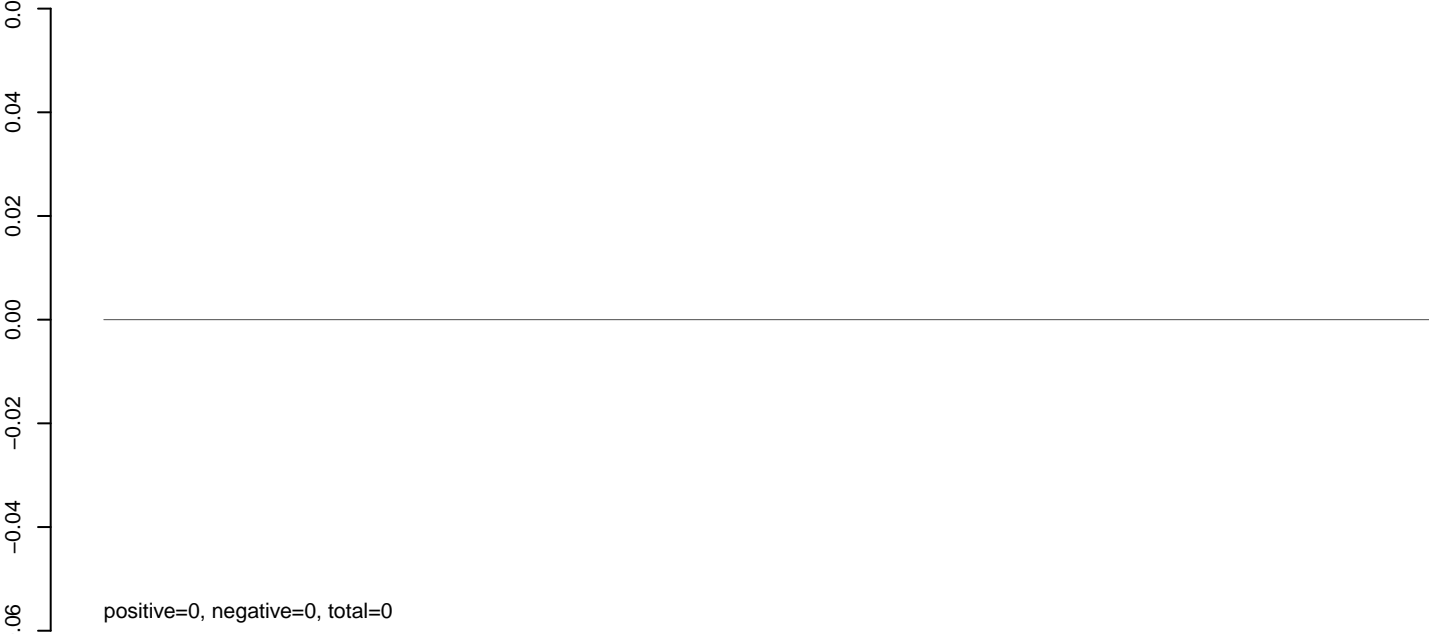
AeAlbo_U4_4_cells.rep



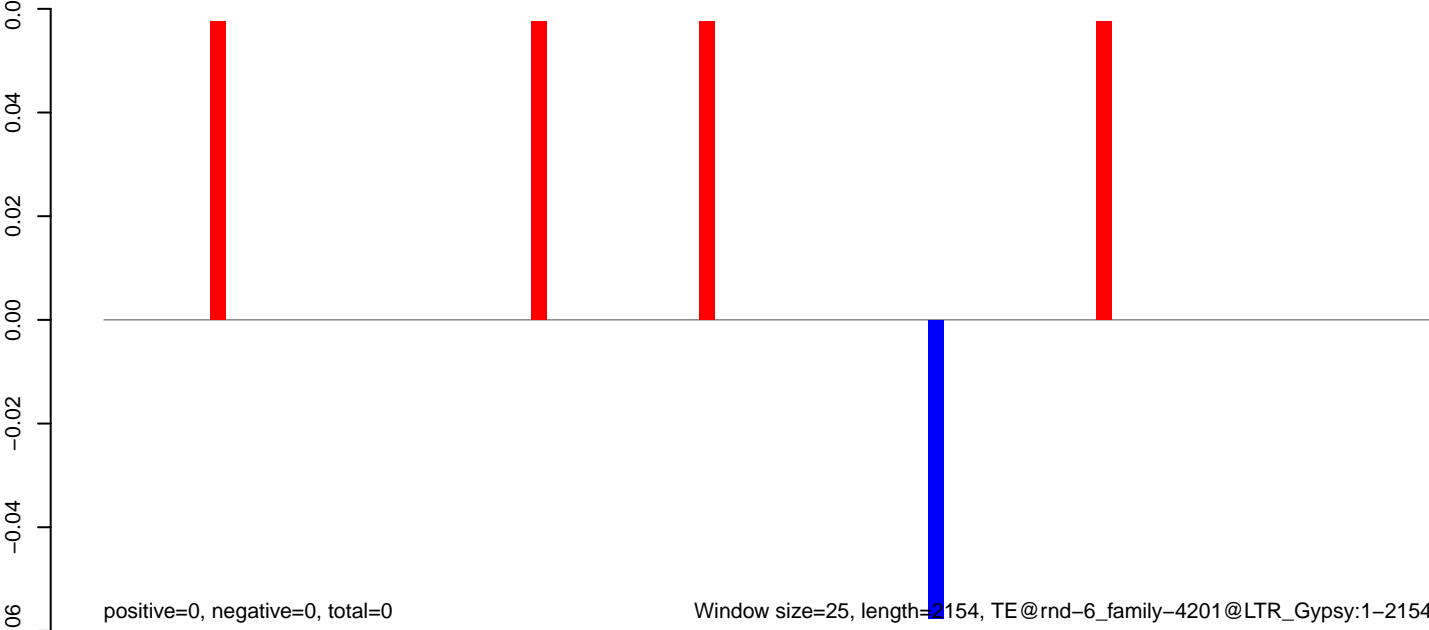
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



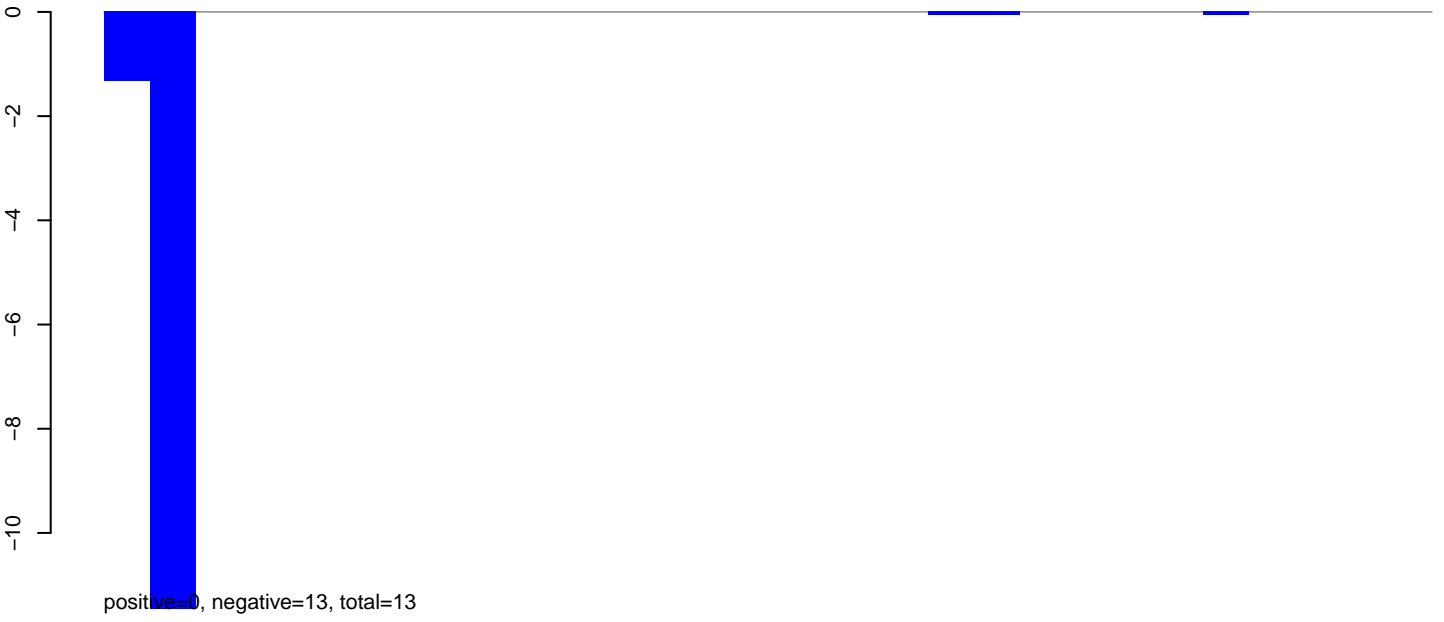
AeAlbo_U4_4_cells.rep



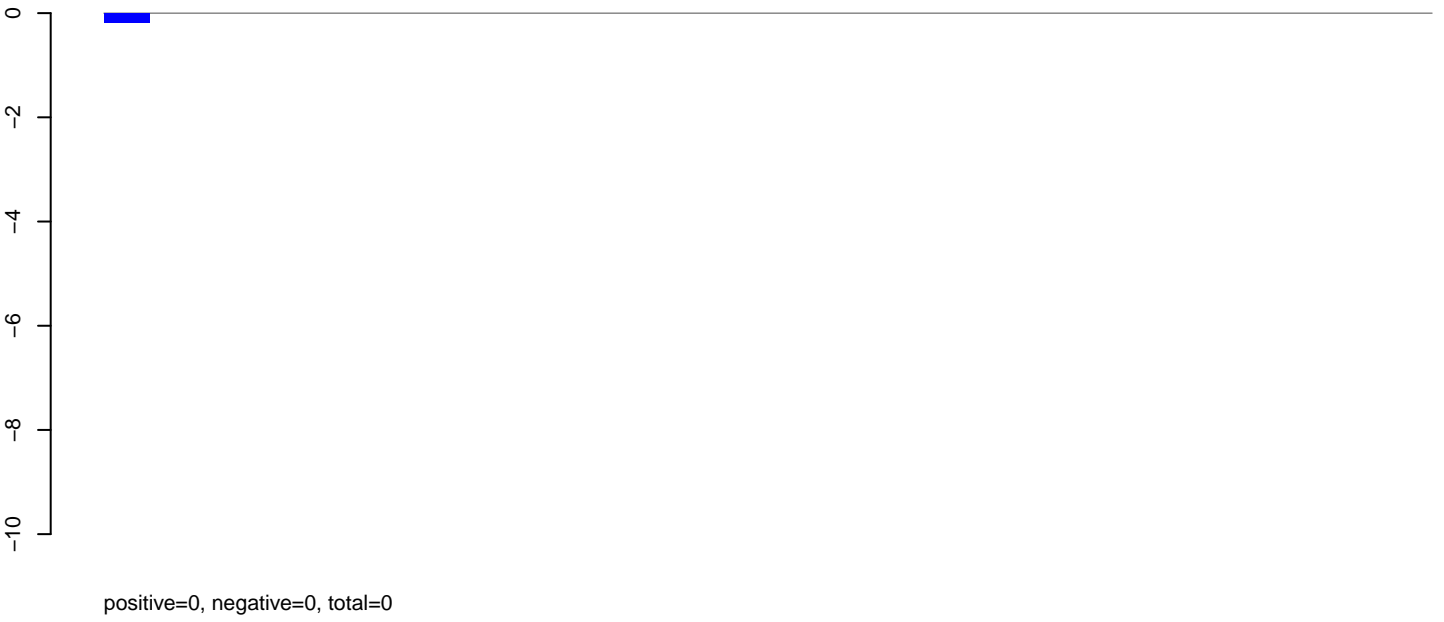
Window size=25, length=2154, TE@rnd-6_family-4201@LTR_Gypsy:1-2154

0 500 1000 1500 2000

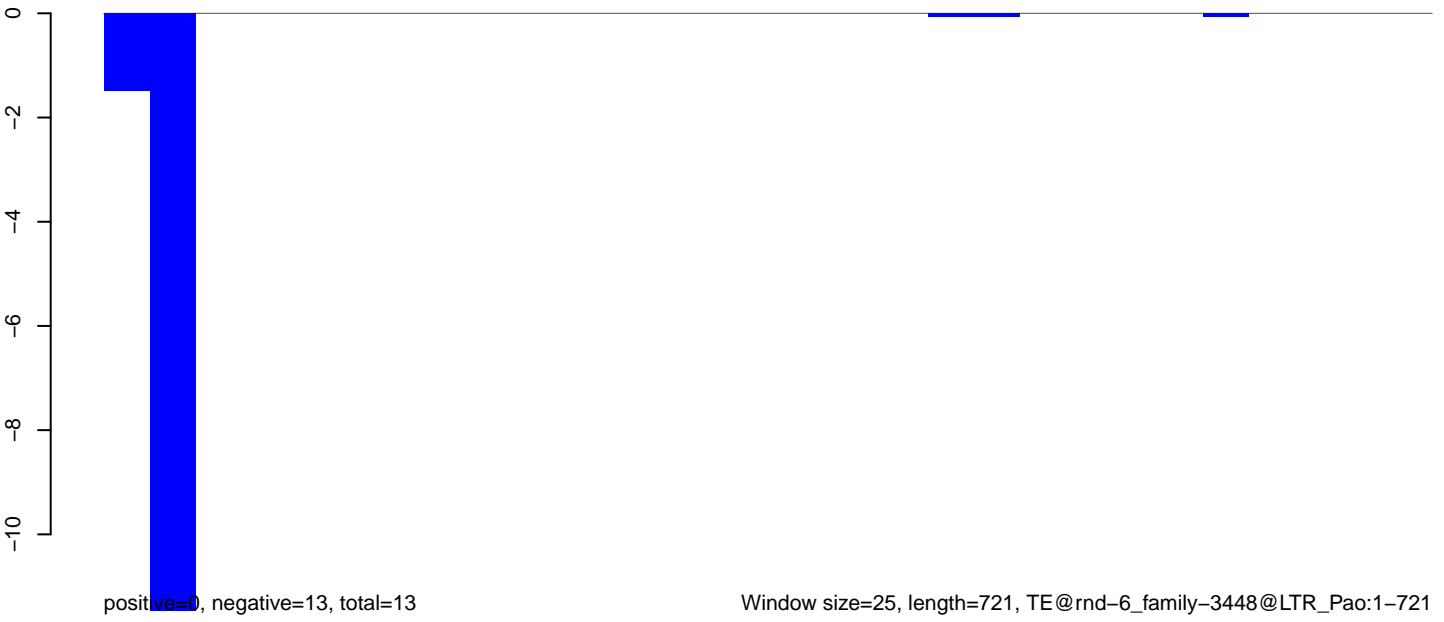
AeAlbo_U4_4_cells.18_23.rep



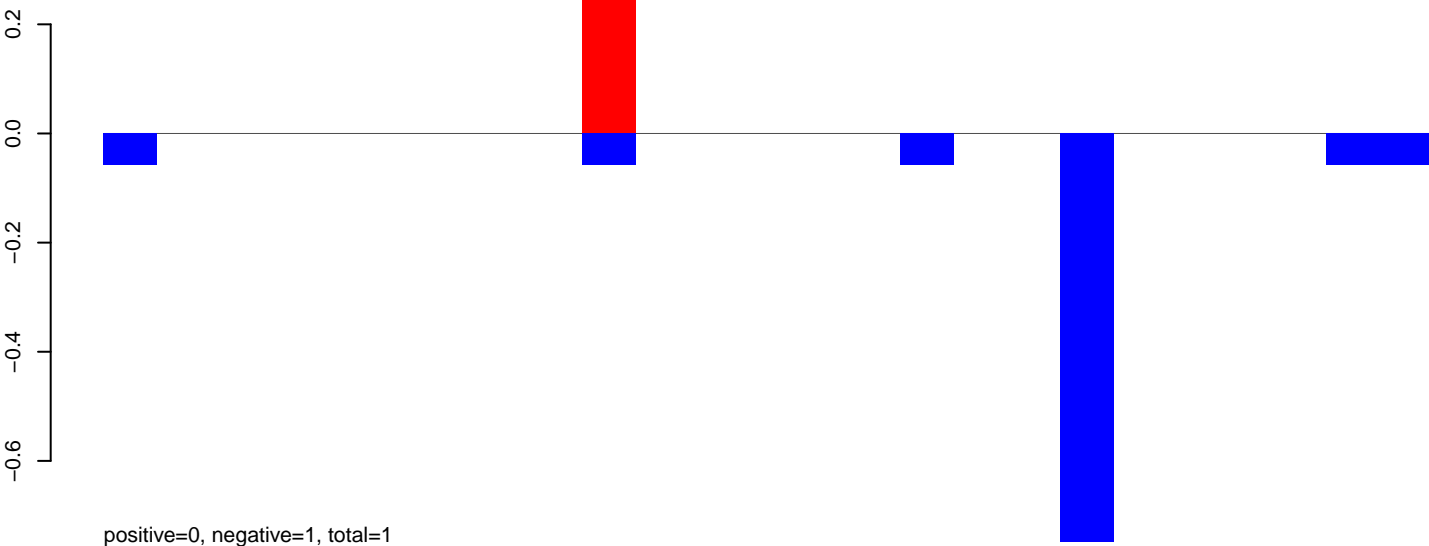
AeAlbo_U4_4_cells.24_35.rep



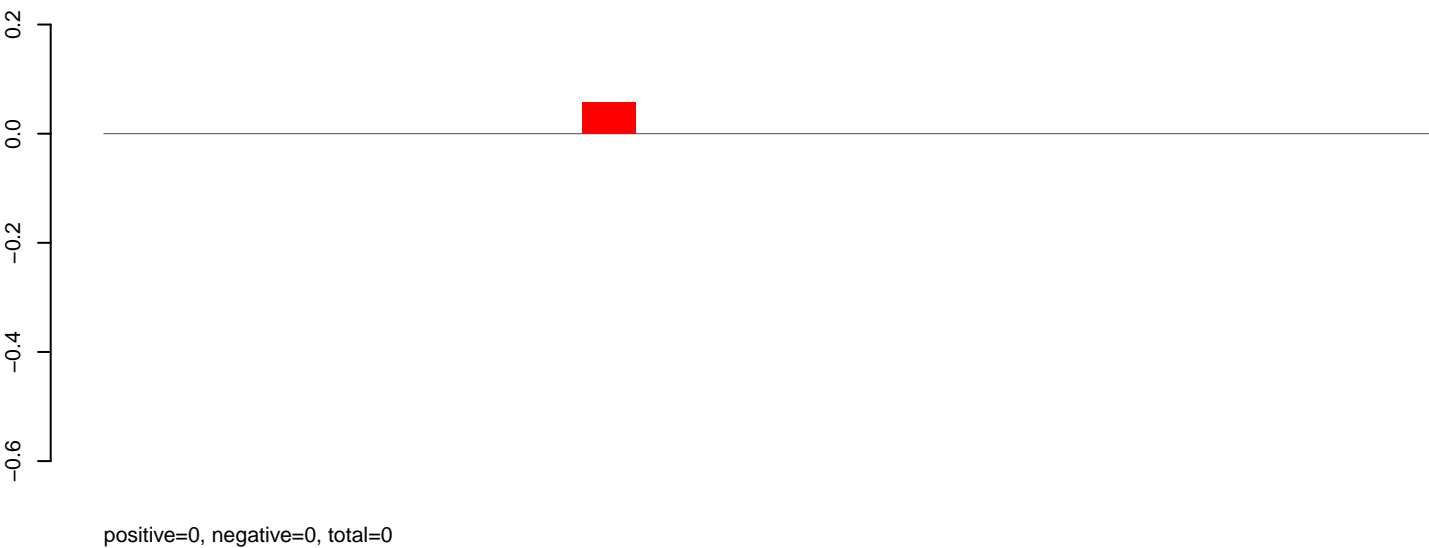
AeAlbo_U4_4_cells.rep



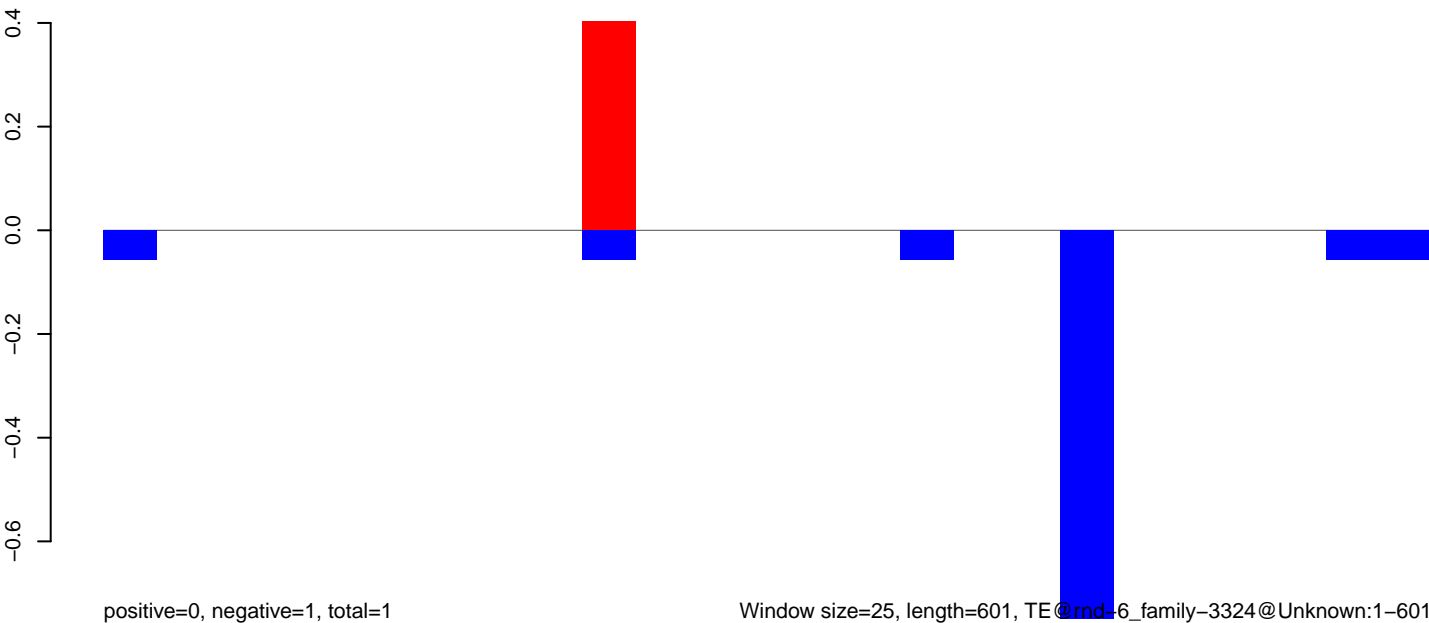
AeAlbo_U4_4_cells.18_23.rep



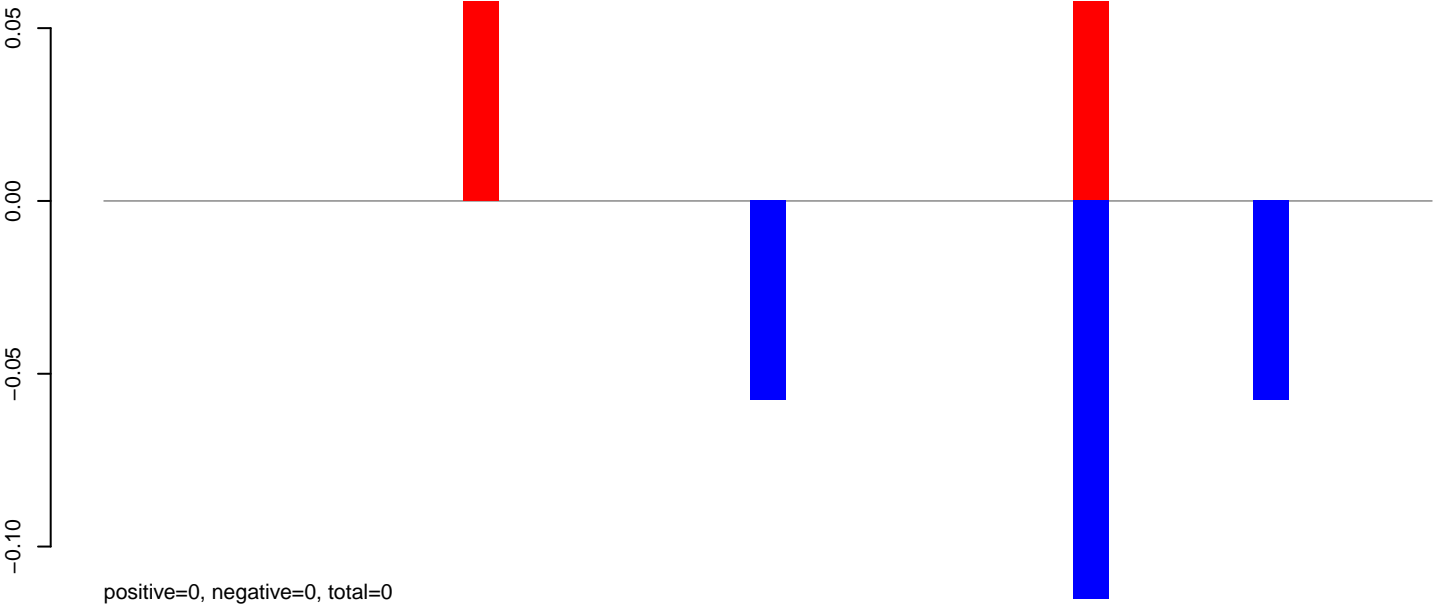
AeAlbo_U4_4_cells.24_35.rep



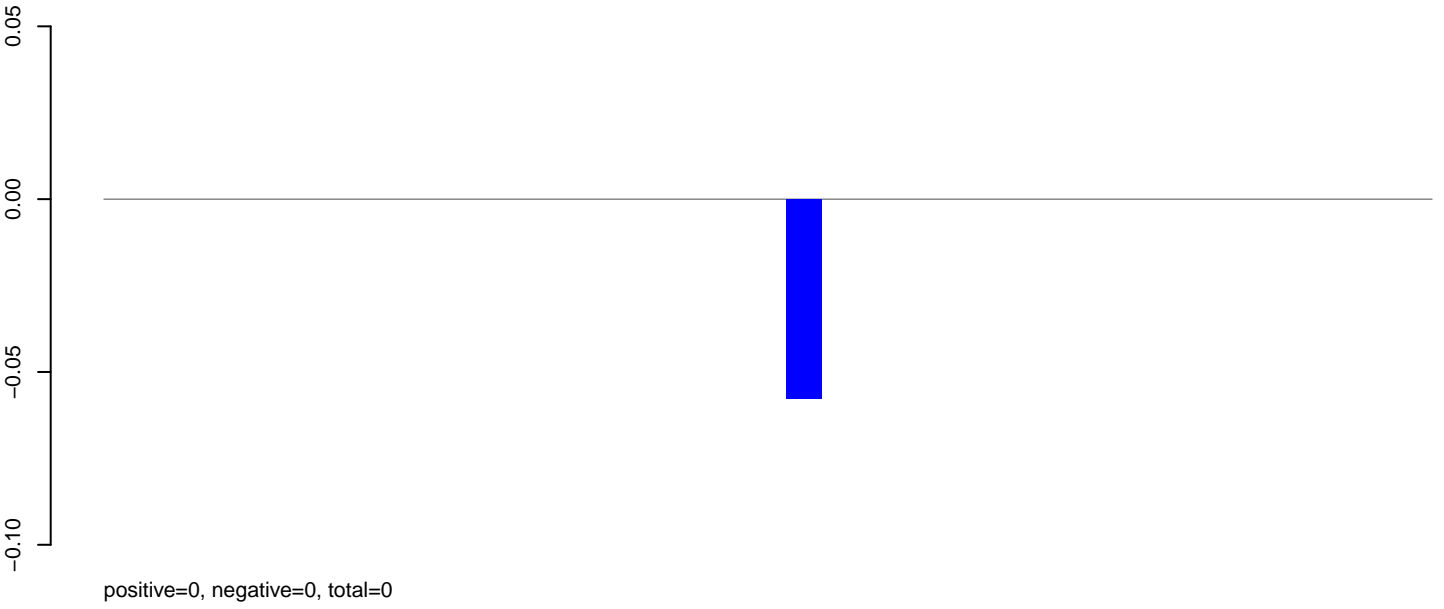
AeAlbo_U4_4_cells.rep



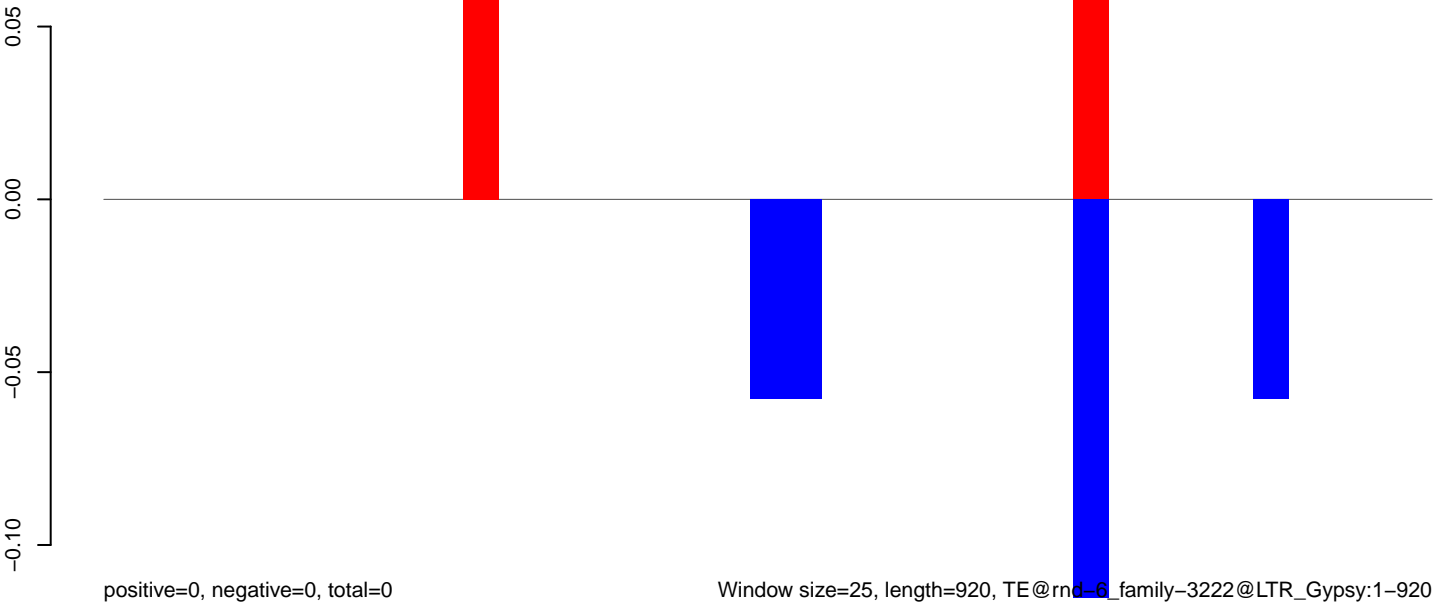
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



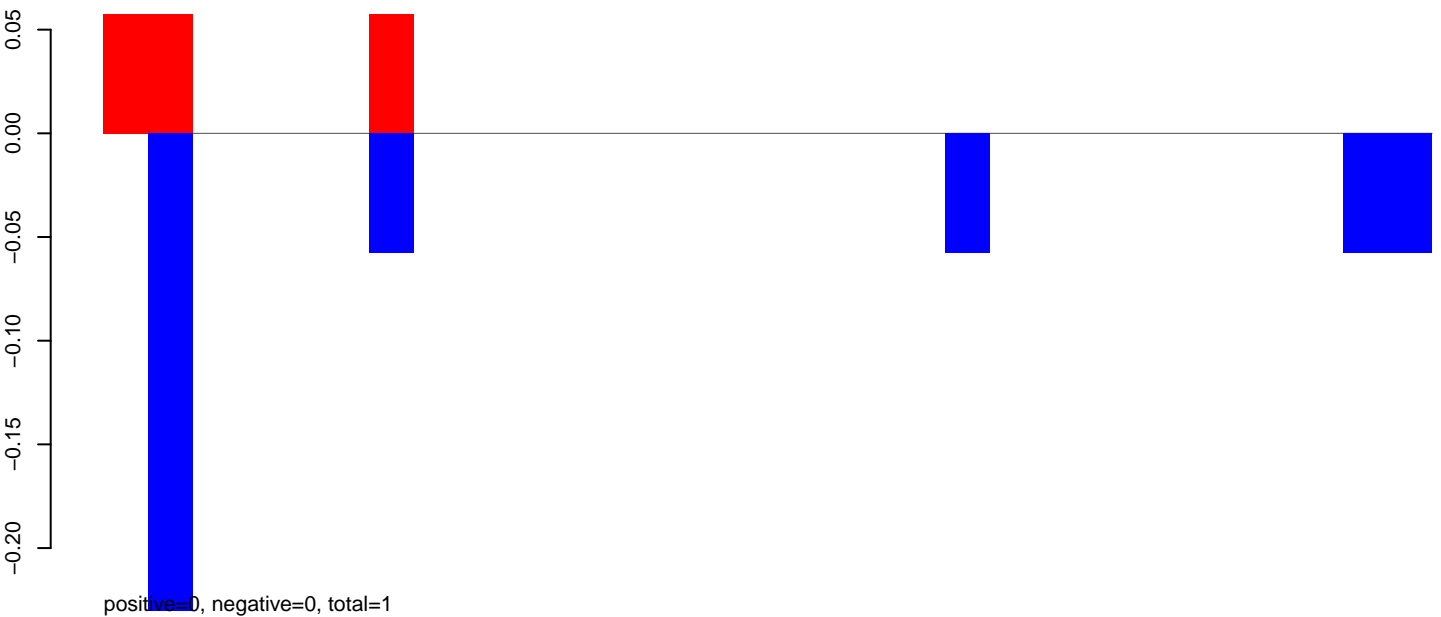
AeAlbo_U4_4_cells.rep



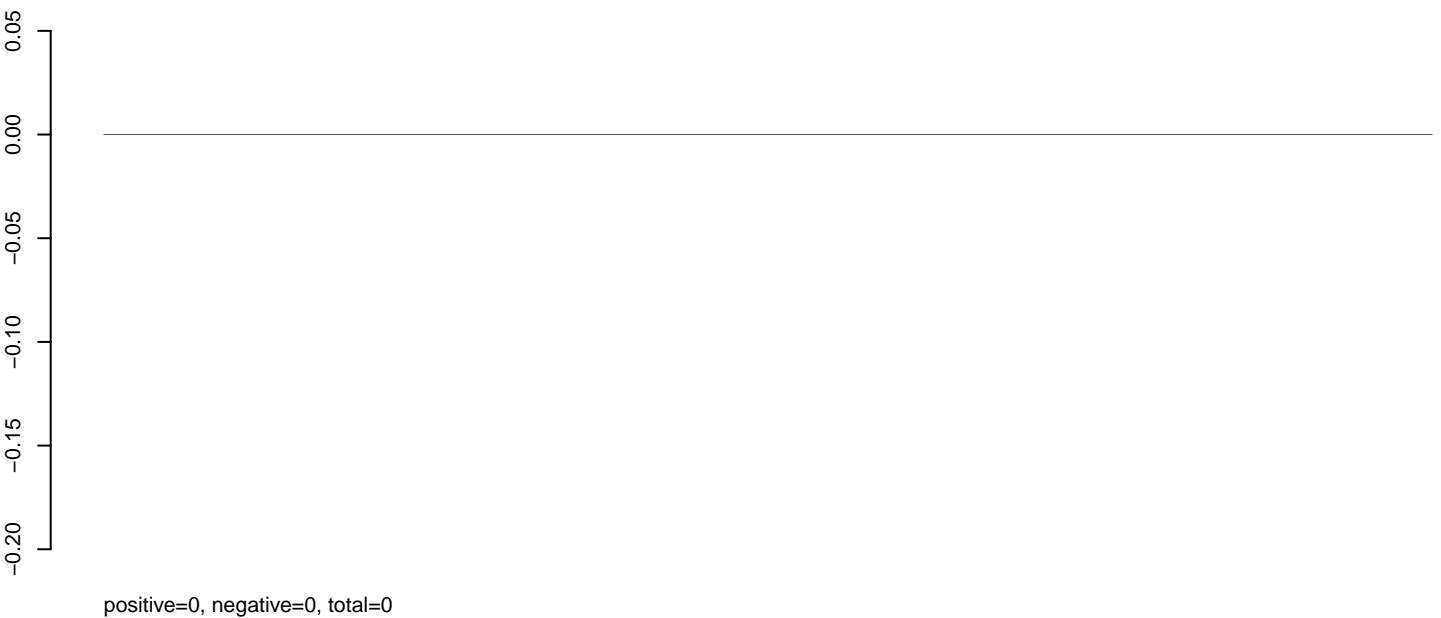
Window size=25, length=920, TE@rnd-6_family-3222@LTR_Gypsy:1-920

0 200 400 600 800

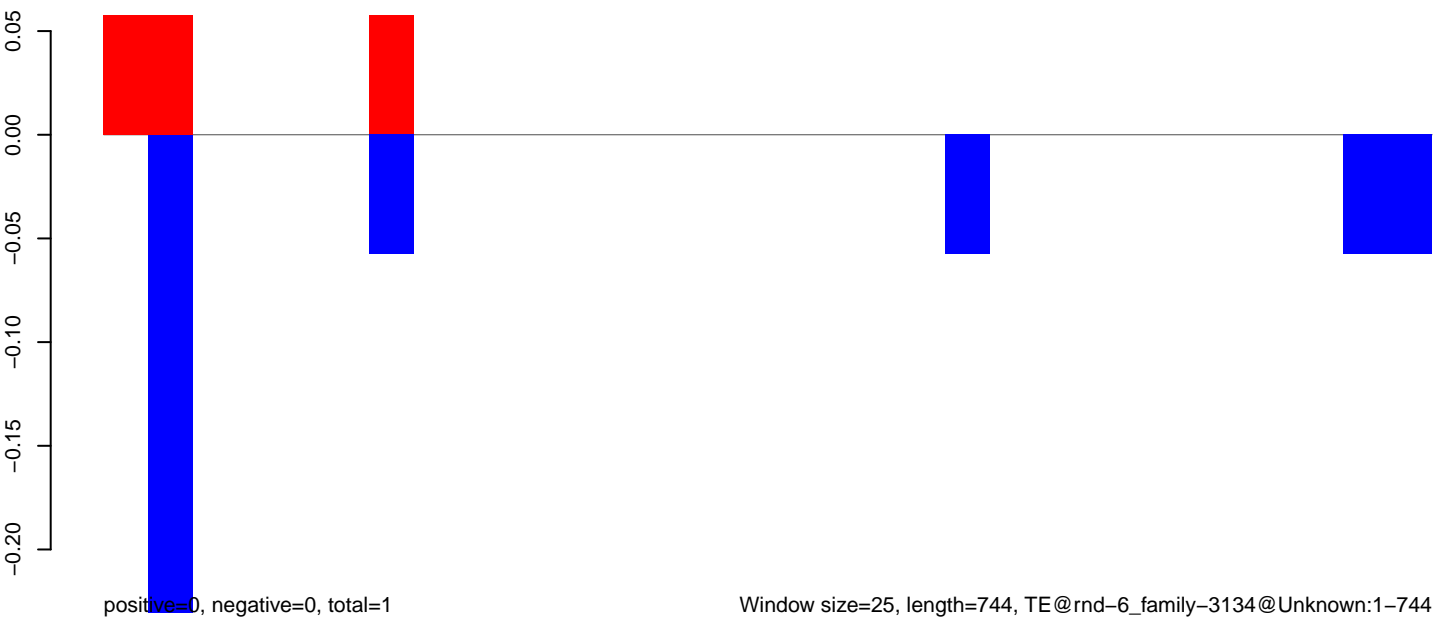
AeAlbo_U4_4_cells.18_23.rep



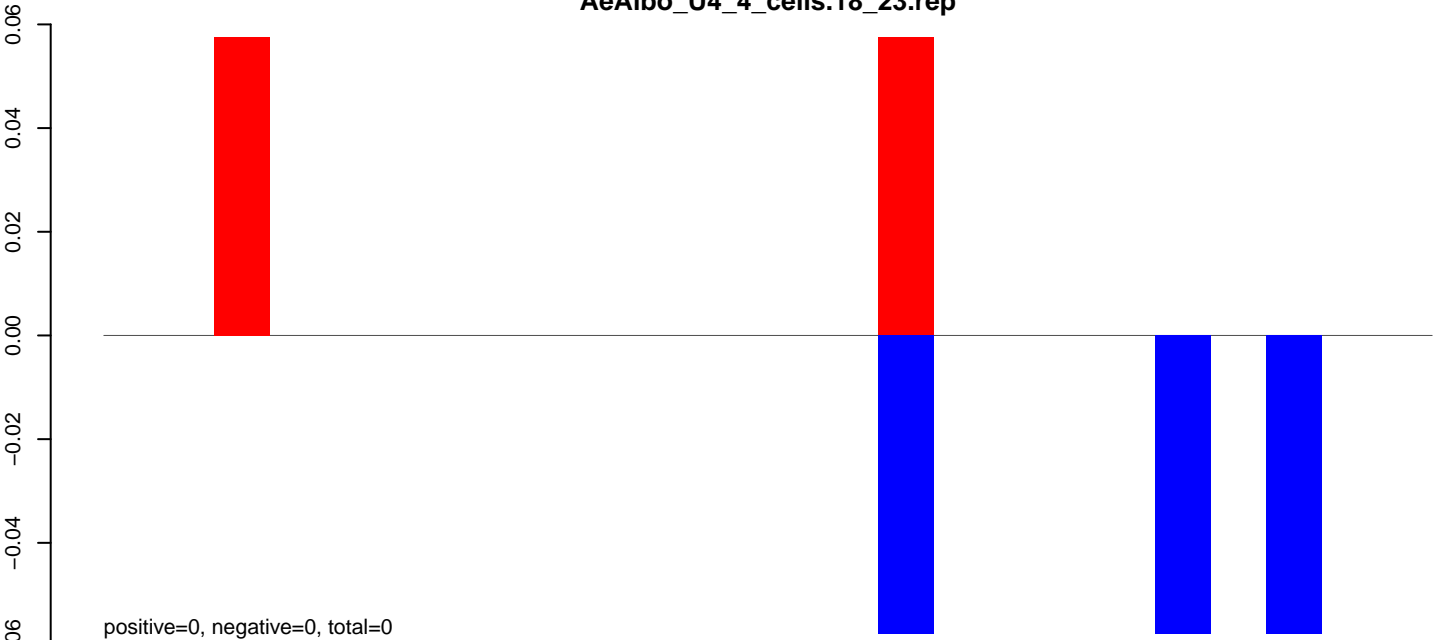
AeAlbo_U4_4_cells.24_35.rep



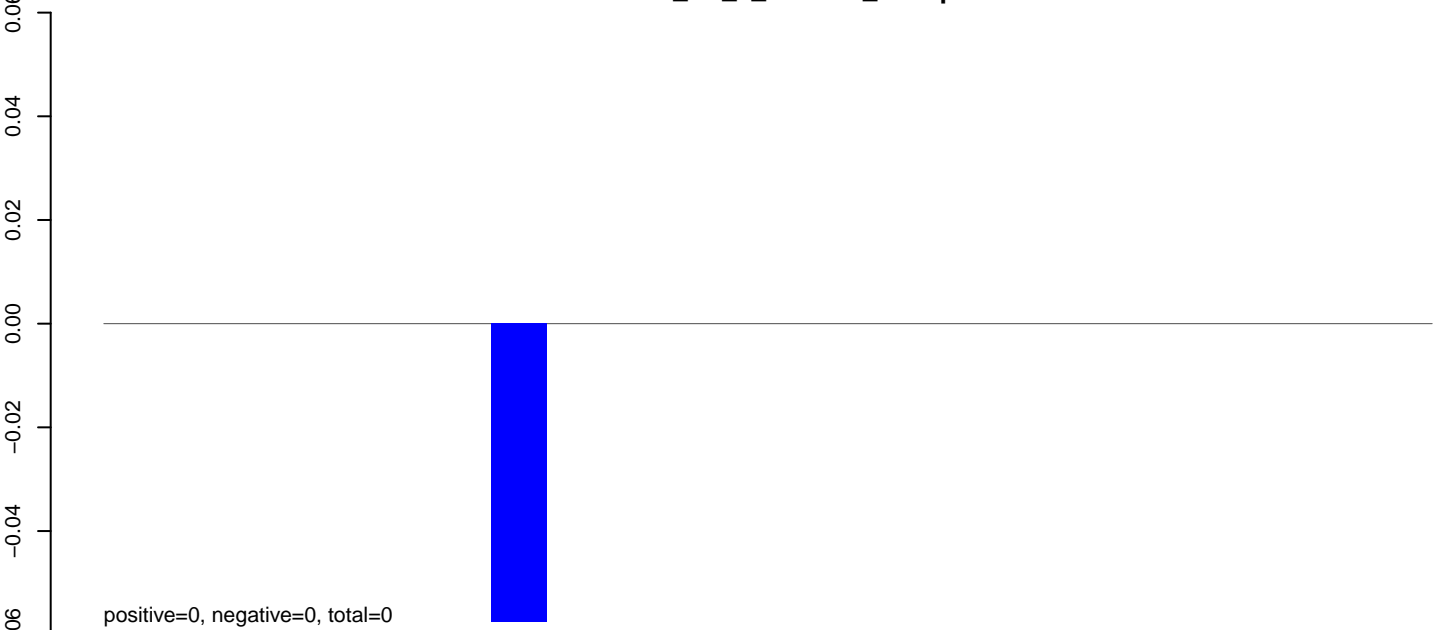
AeAlbo_U4_4_cells.rep



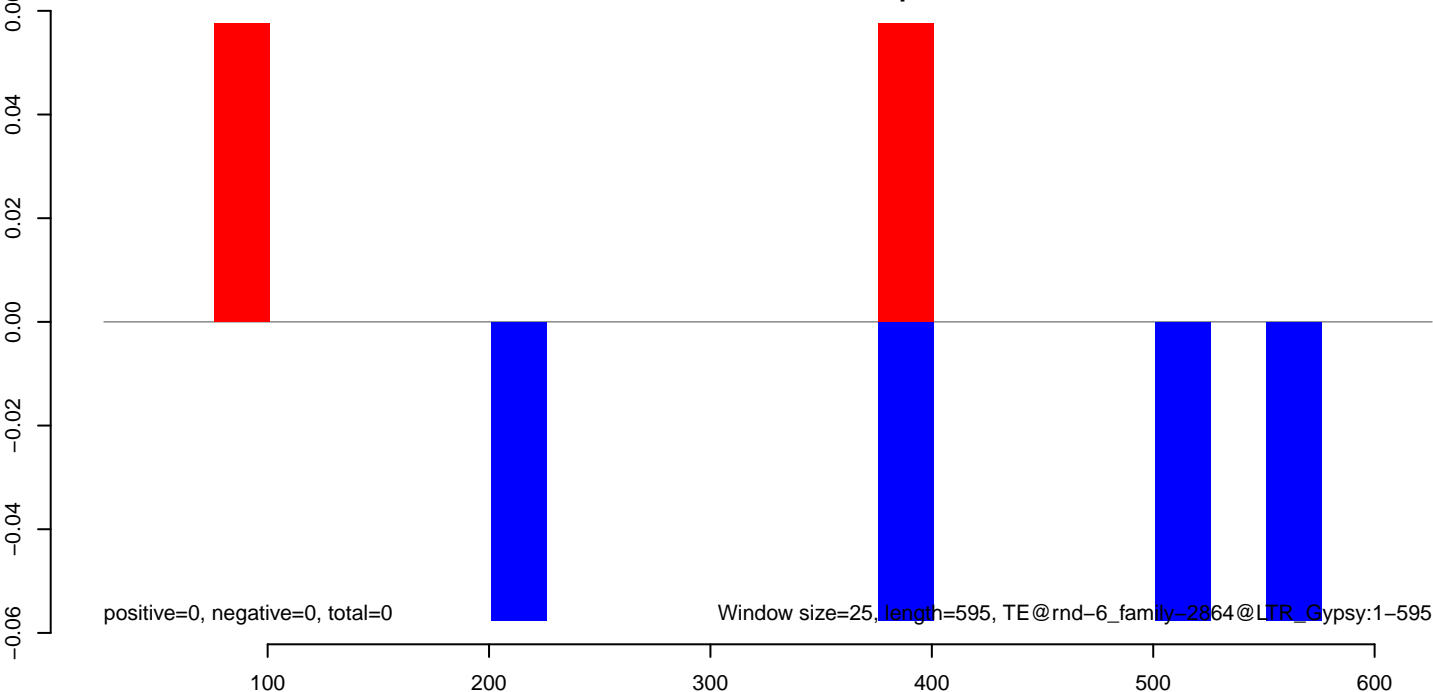
AeAlbo_U4_4_cells.18_23.rep



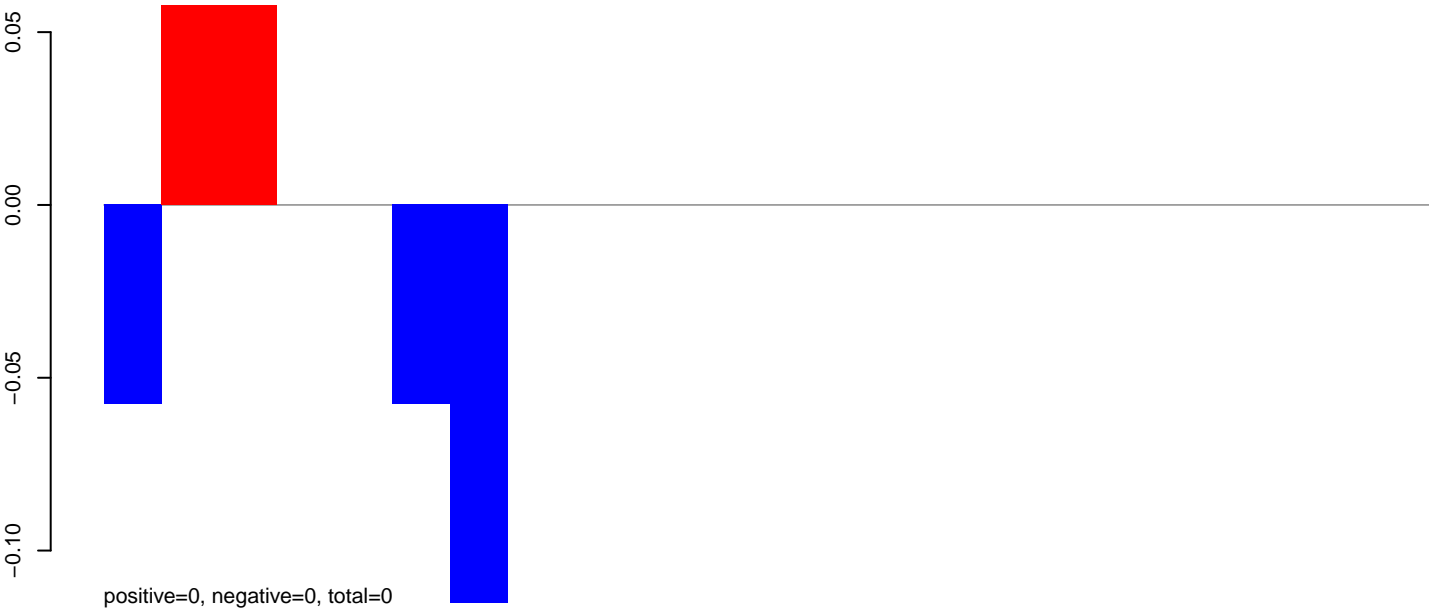
AeAlbo_U4_4_cells.24_35.rep



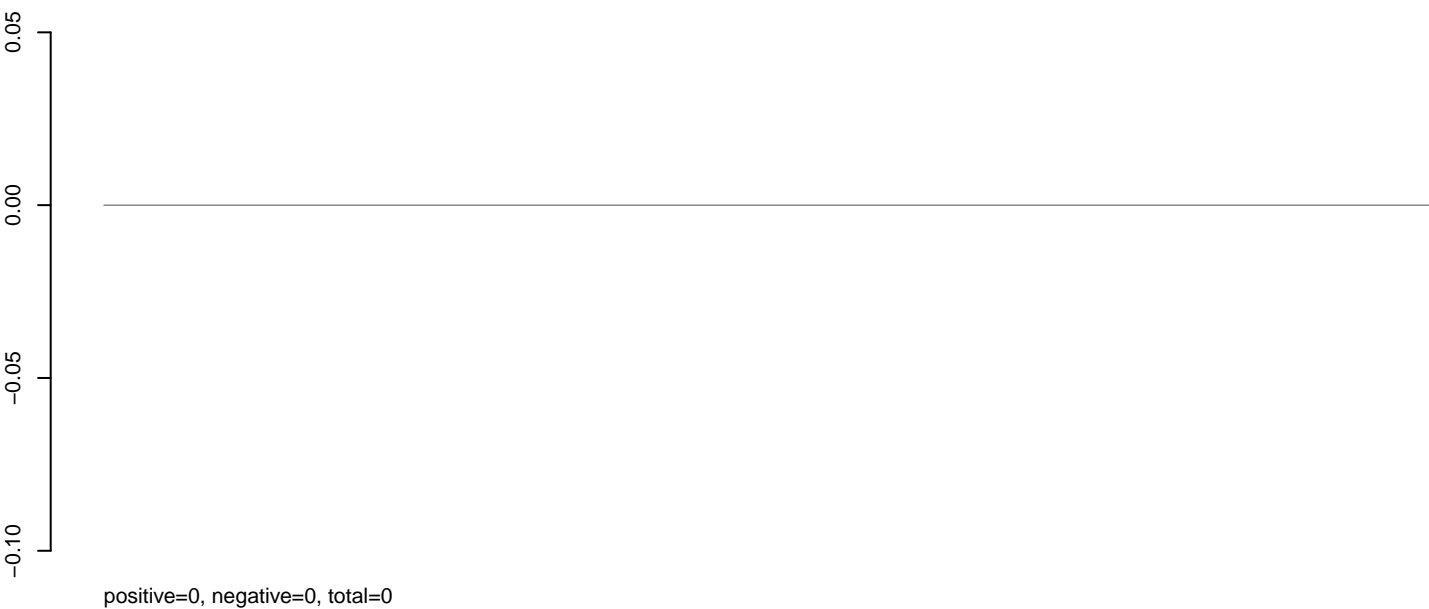
AeAlbo_U4_4_cells.rep



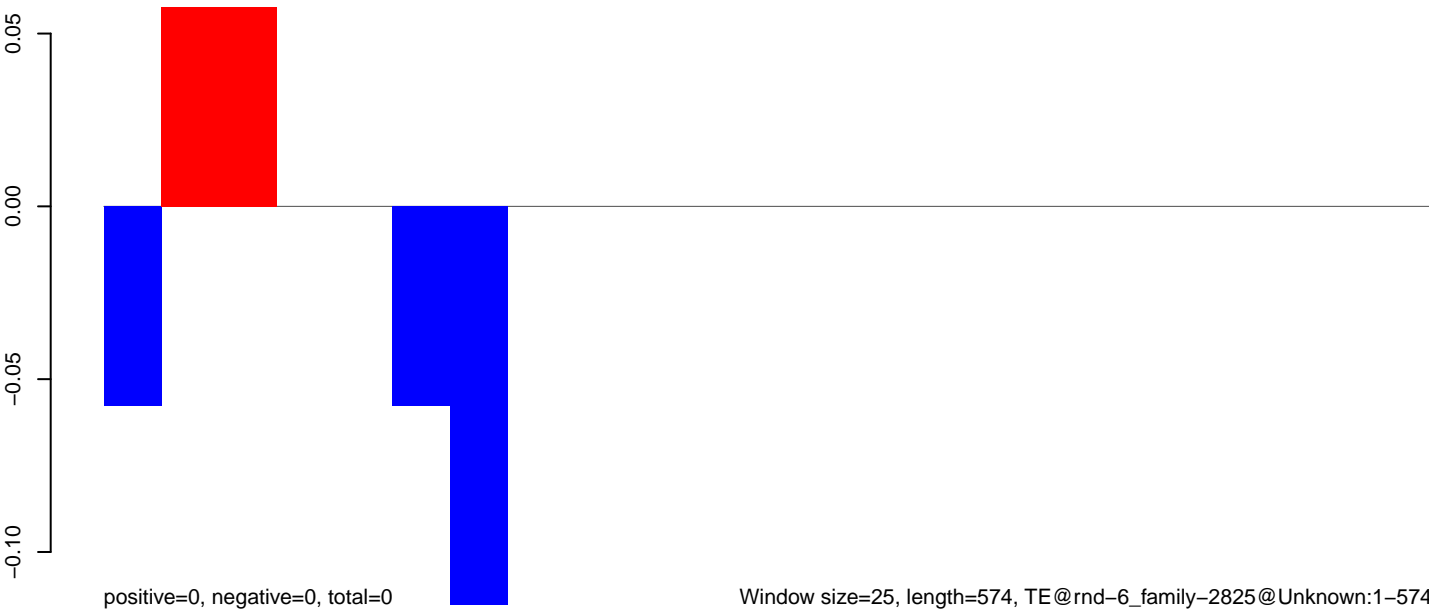
AeAlbo_U4_4_cells.18_23.rep



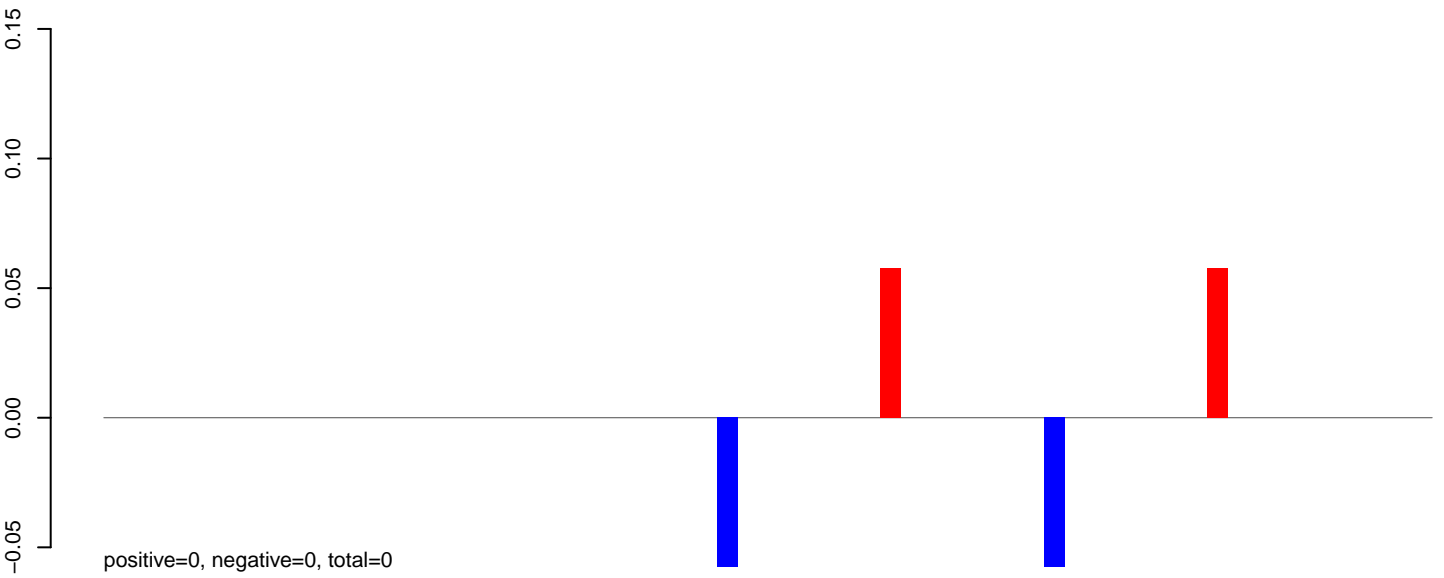
AeAlbo_U4_4_cells.24_35.rep



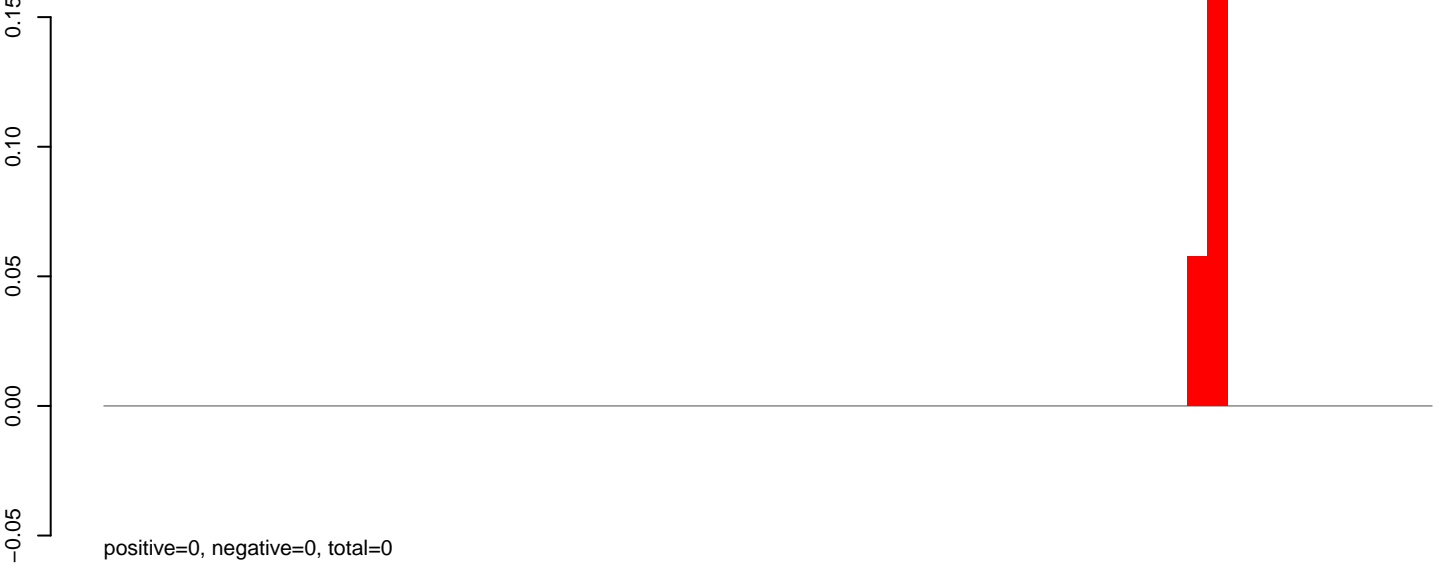
AeAlbo_U4_4_cells.rep



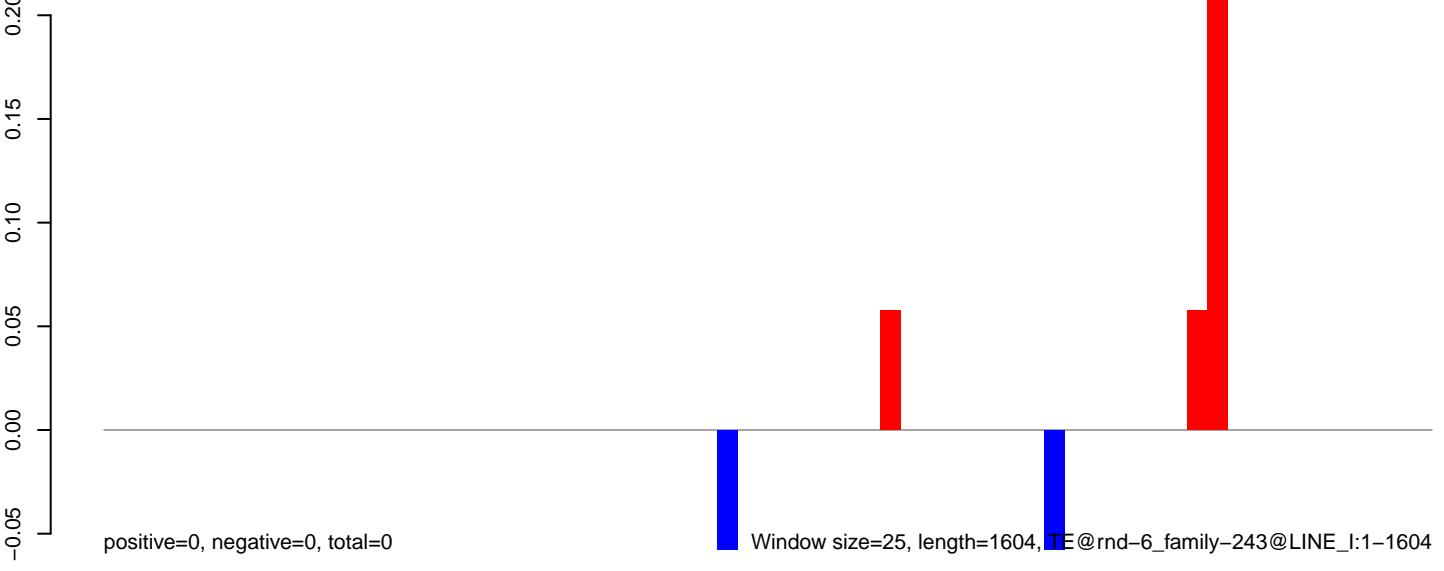
AeAlbo_U4_4_cells.18_23.rep



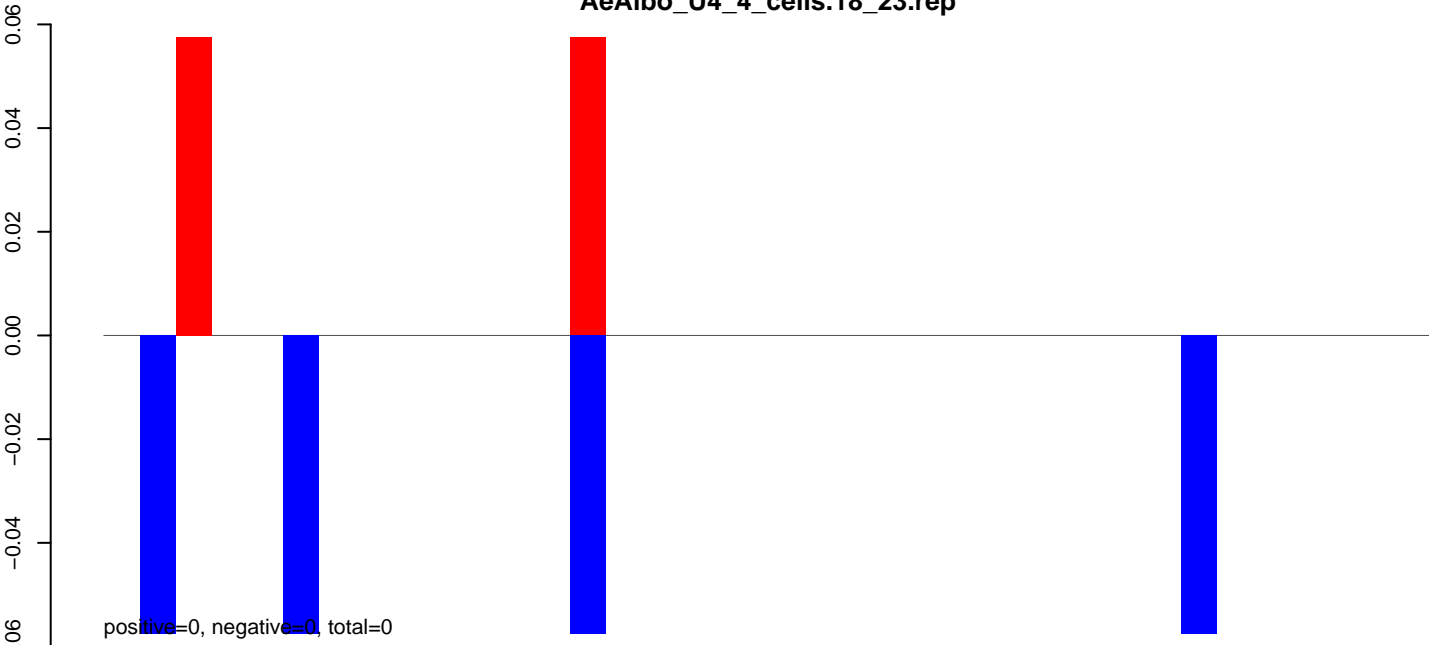
AeAlbo_U4_4_cells.24_35.rep



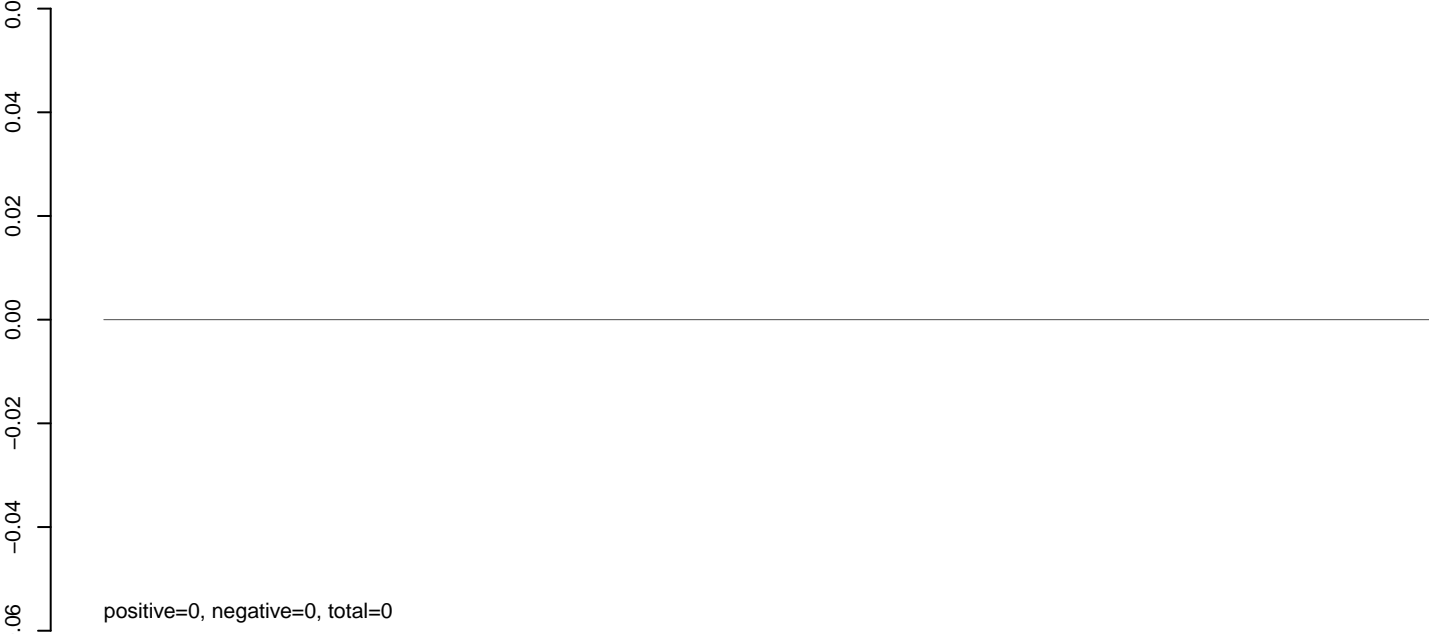
AeAlbo_U4_4_cells.rep



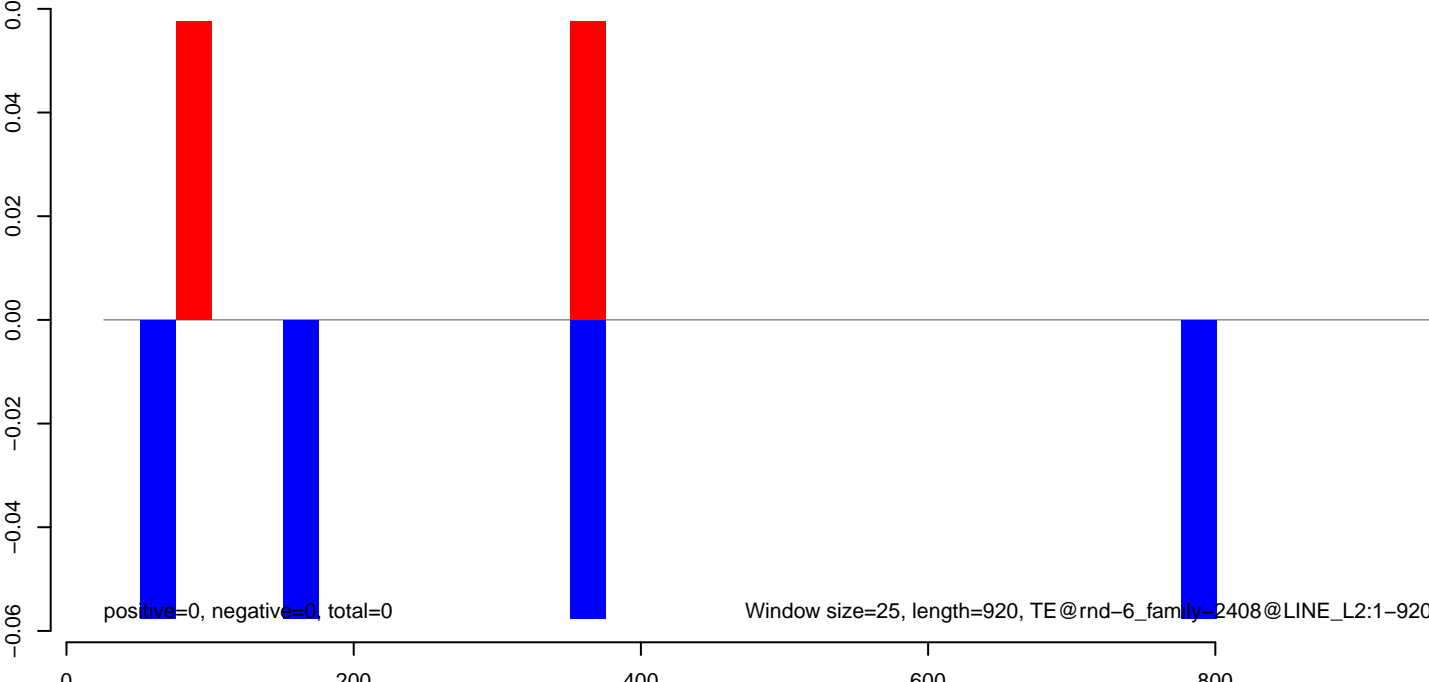
AeAlbo_U4_4_cells.18_23.rep



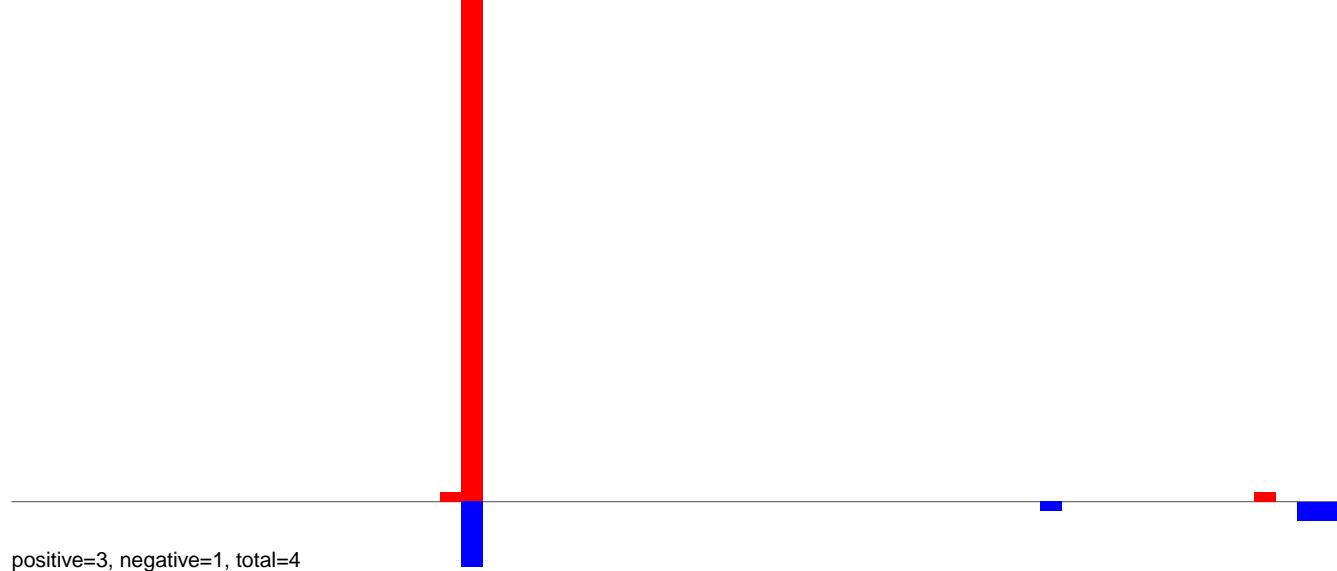
AeAlbo_U4_4_cells.24_35.rep



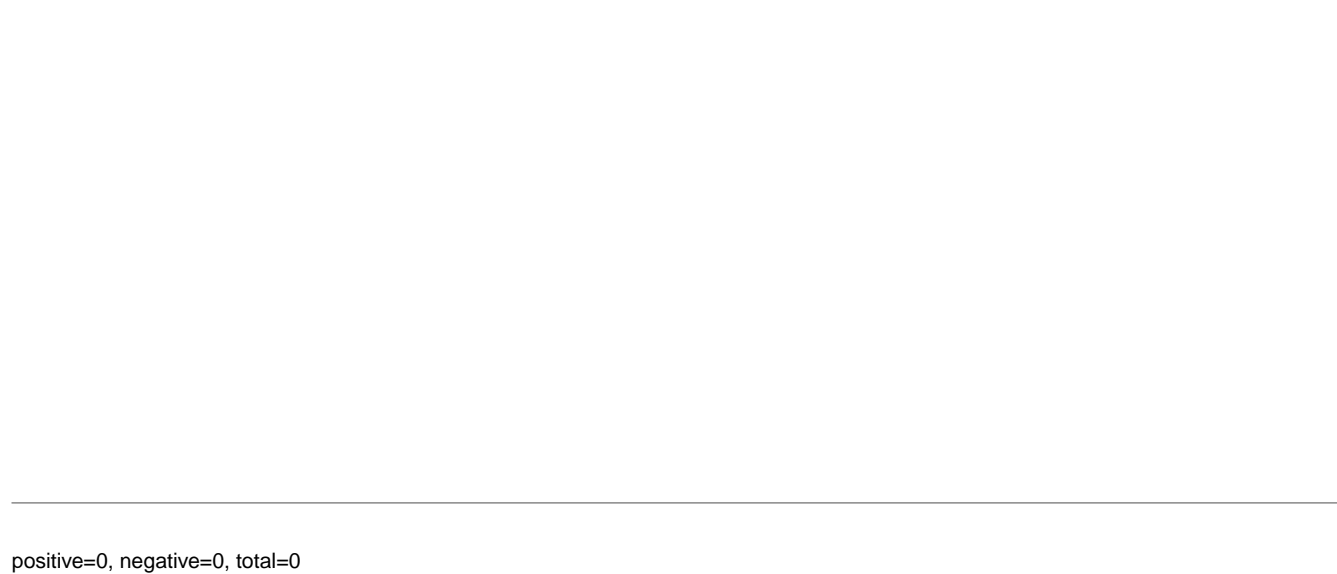
AeAlbo_U4_4_cells.rep



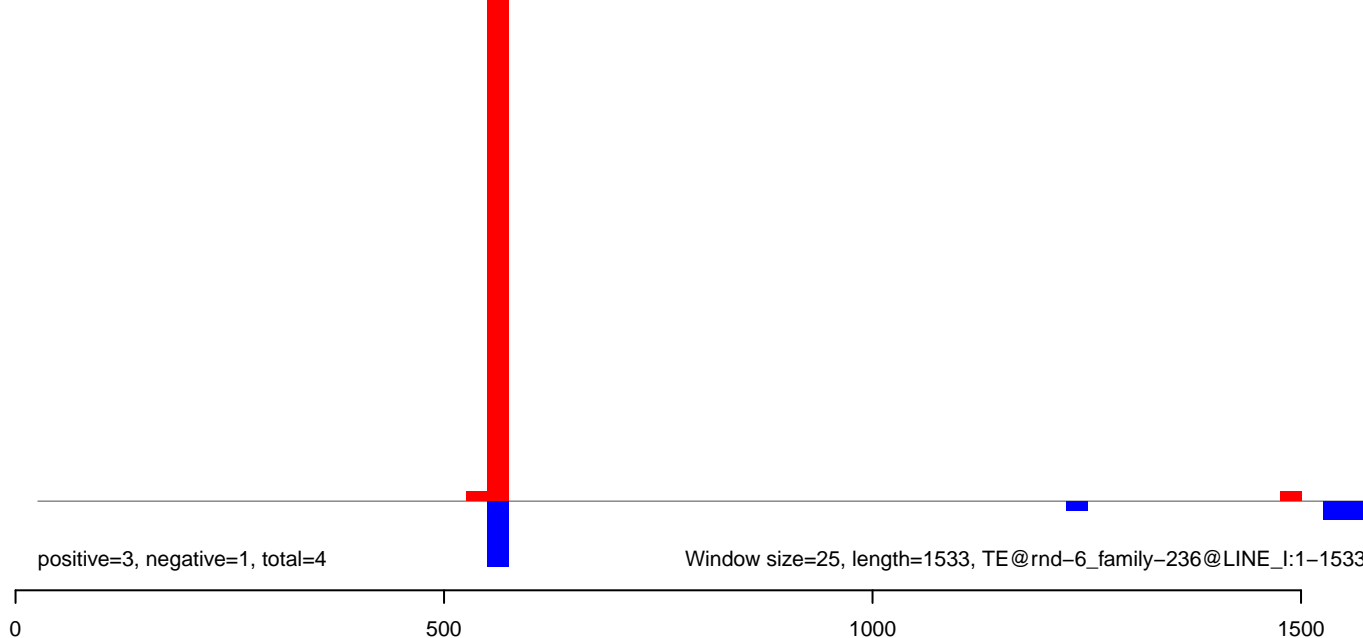
AeAlbo_U4_4_cells.18_23.rep



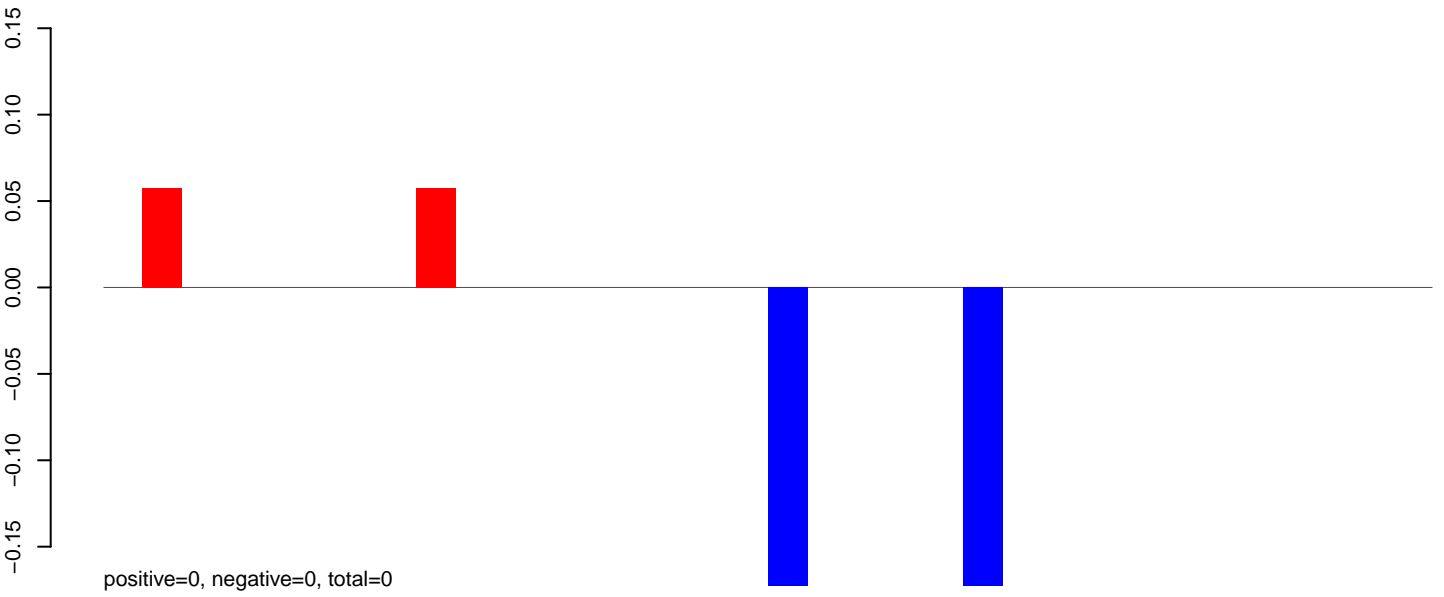
AeAlbo_U4_4_cells.24_35.rep



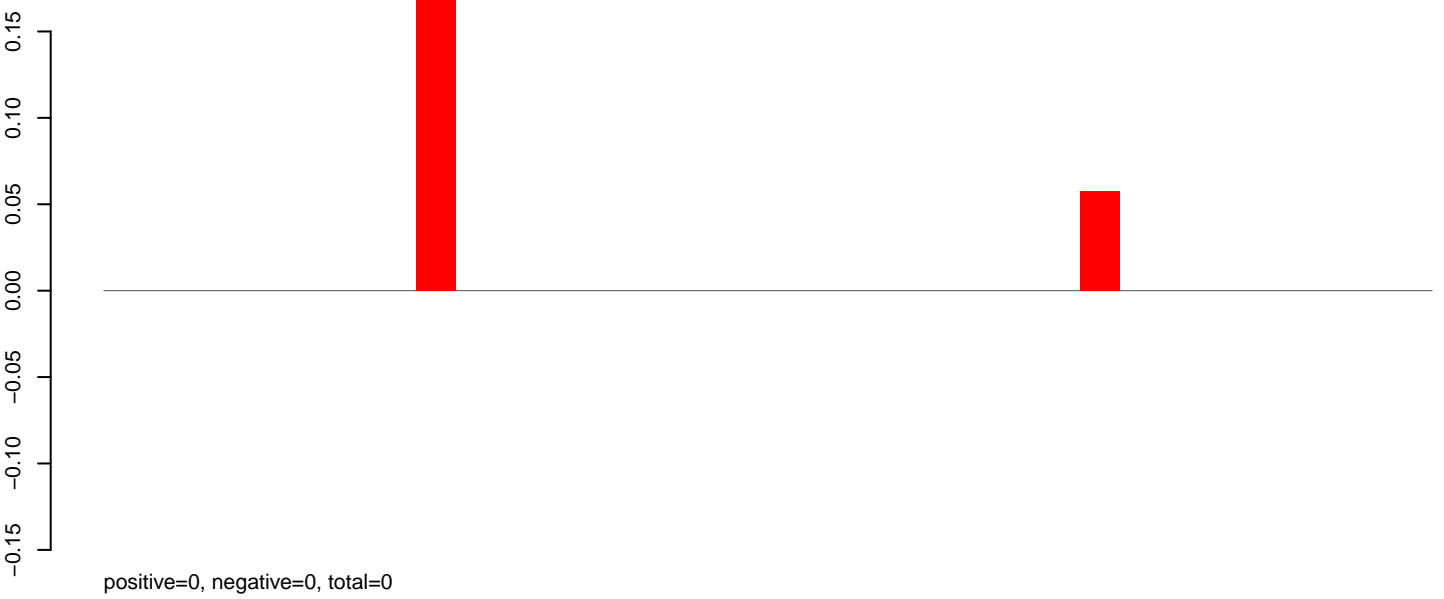
AeAlbo_U4_4_cells.rep



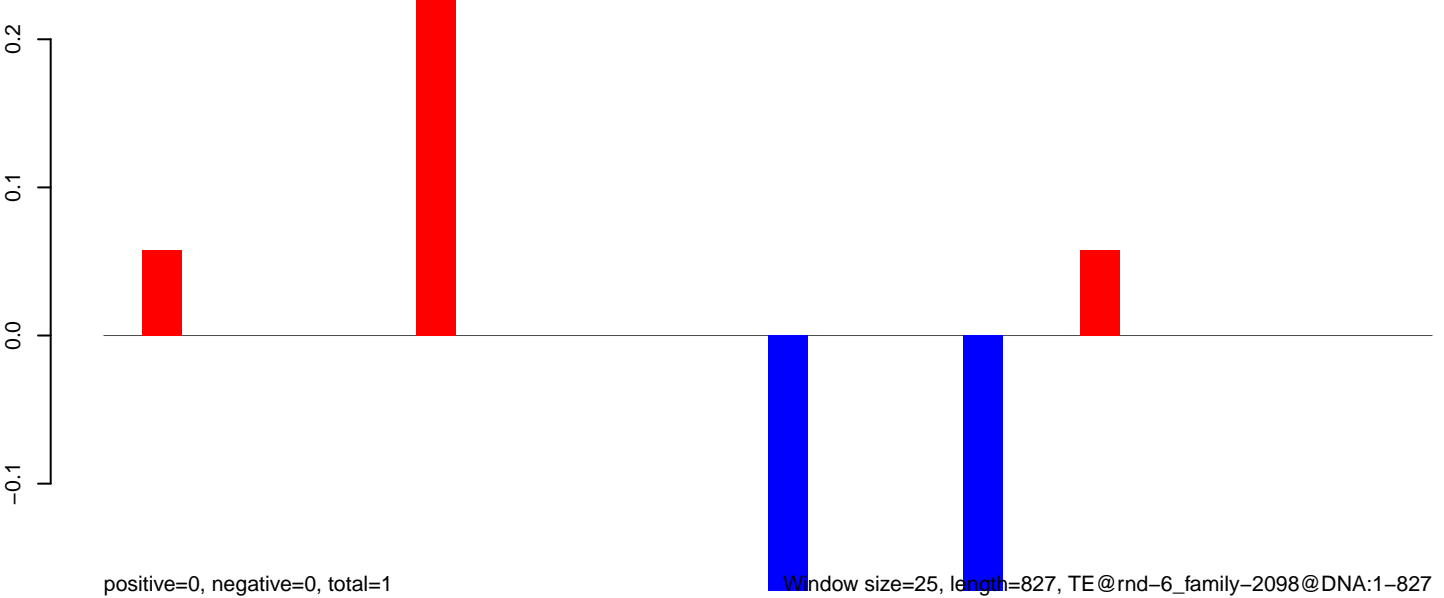
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



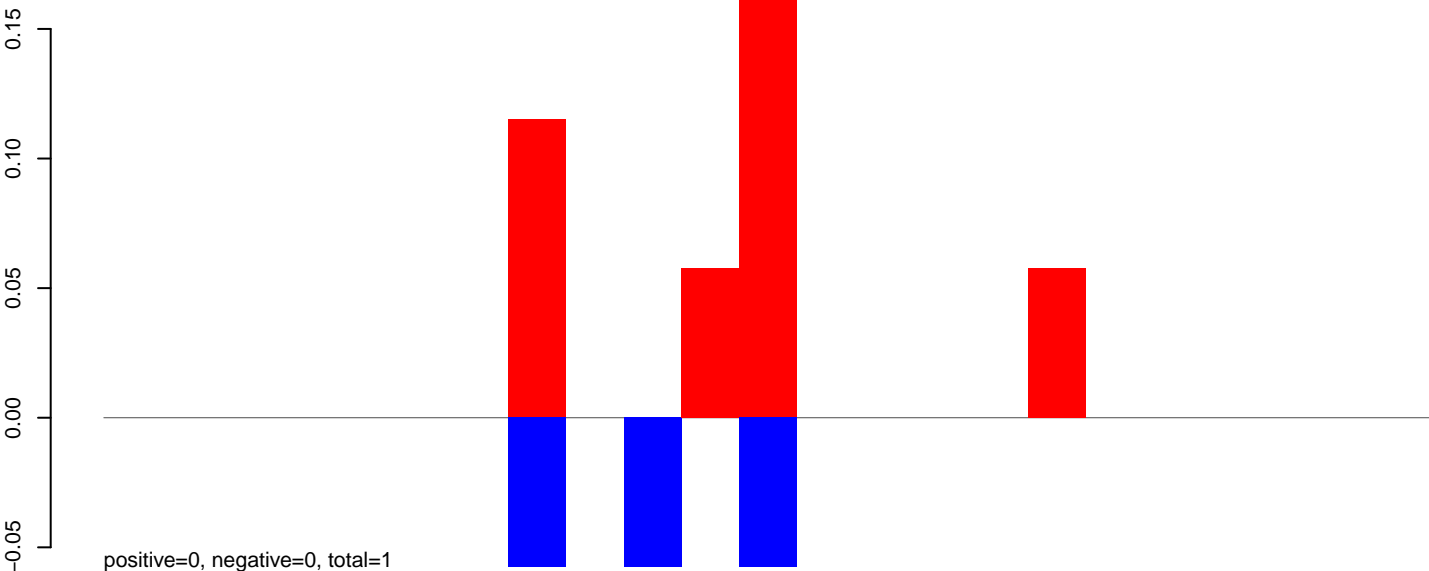
AeAlbo_U4_4_cells.rep



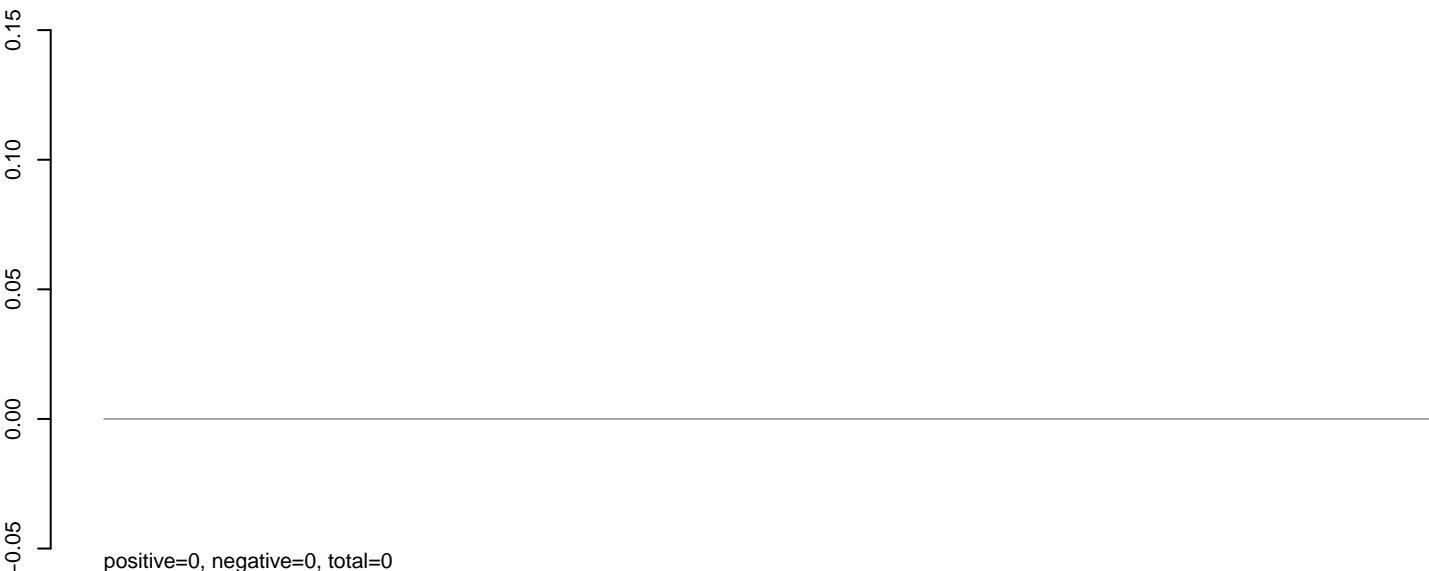
Window size=25, length=827, TE@rnd-6_family-2098@DNA:1-827

0 200 400 600 800

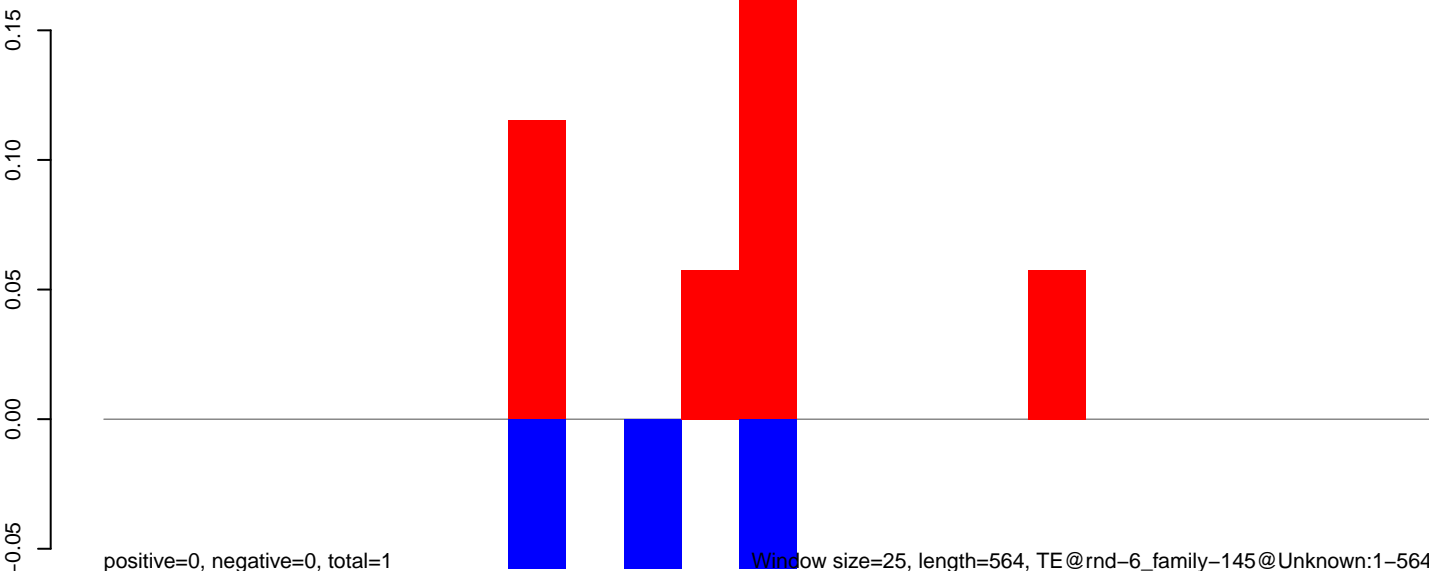
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



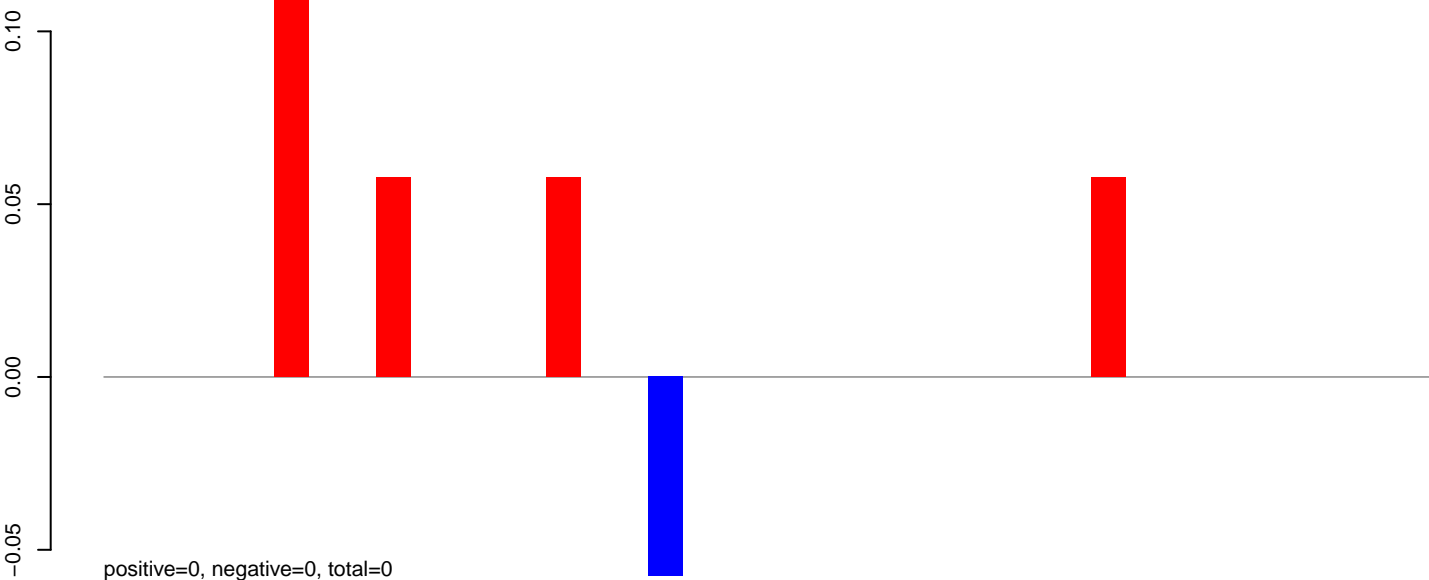
AeAlbo_U4_4_cells.rep



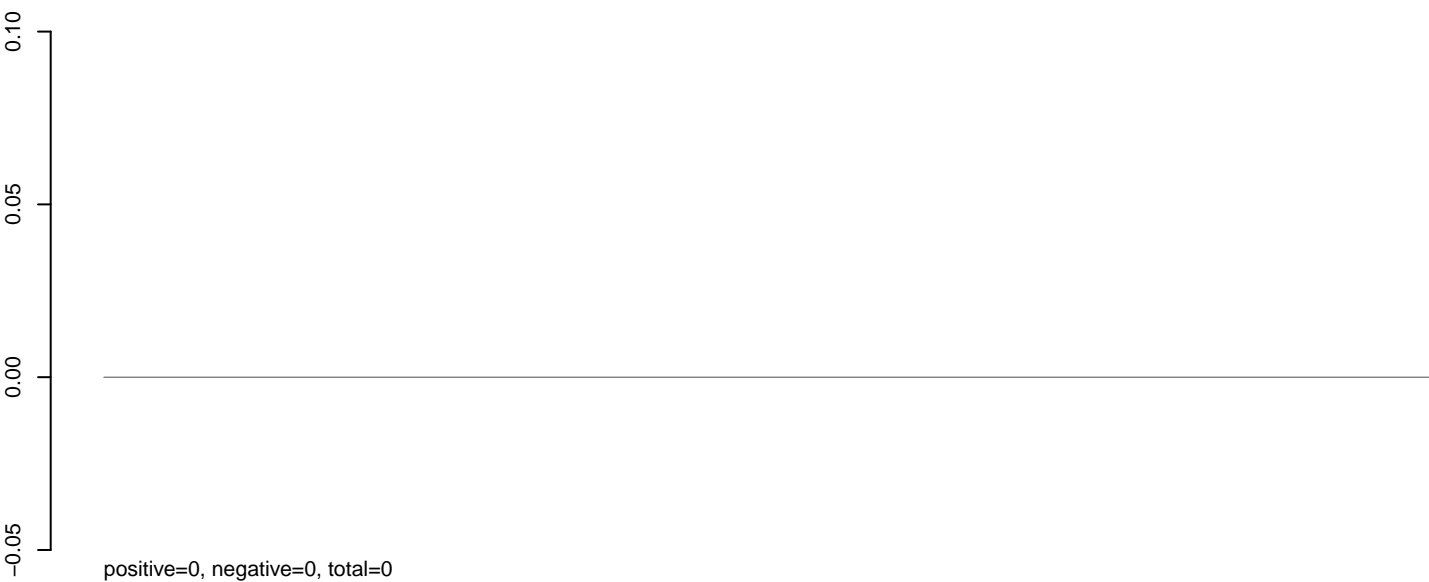
Window size=25, length=564, TE@rnd-6_family-145@Unknown:1-564

100 200 300 400 500 600

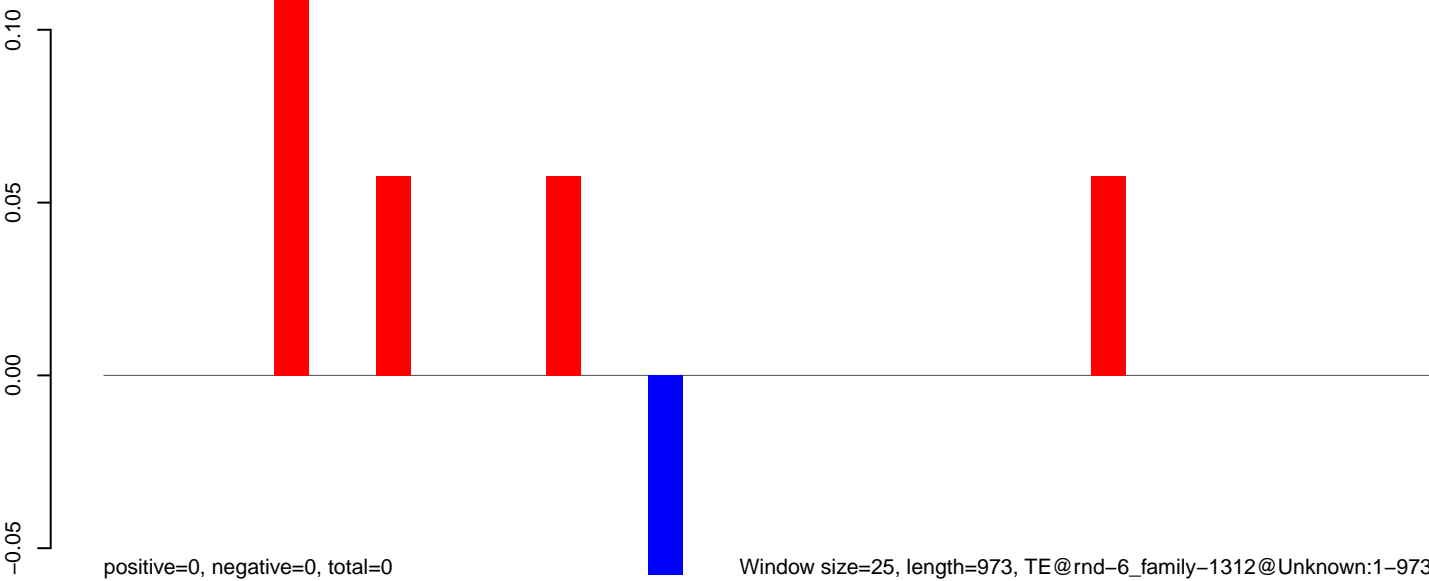
AeAlbo_U4_4_cells.18_23.rep



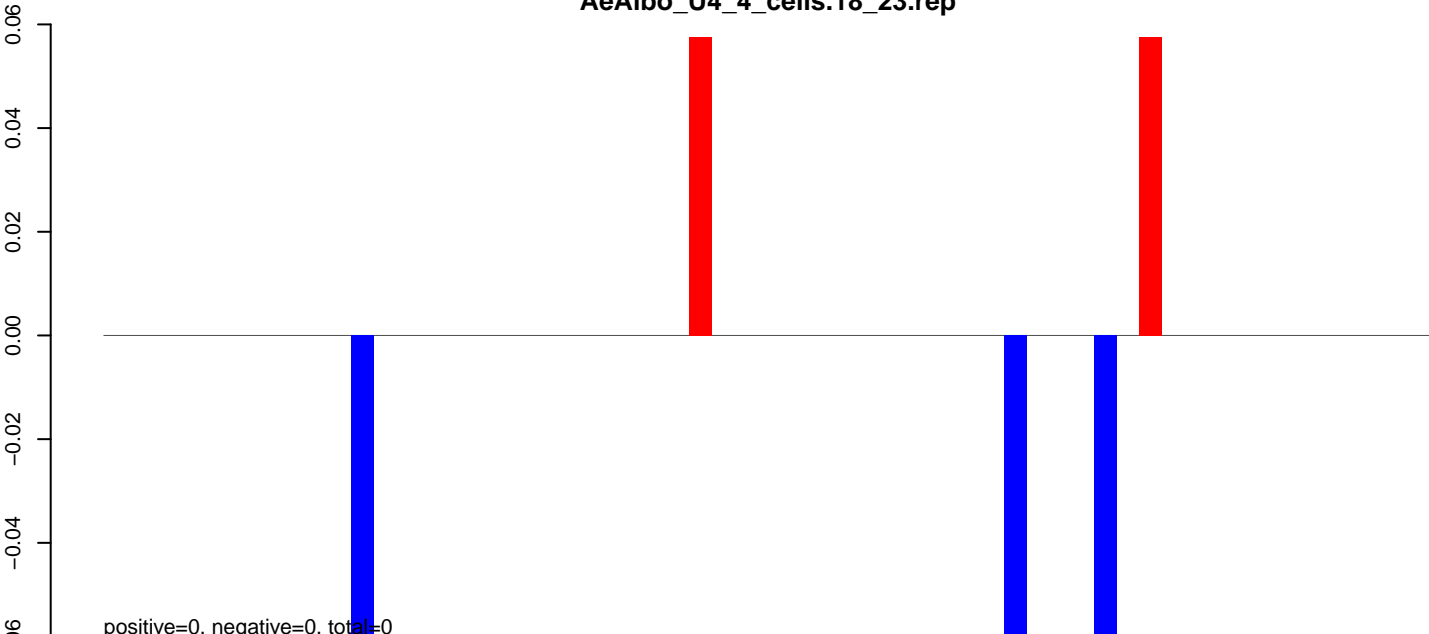
AeAlbo_U4_4_cells.24_35.rep



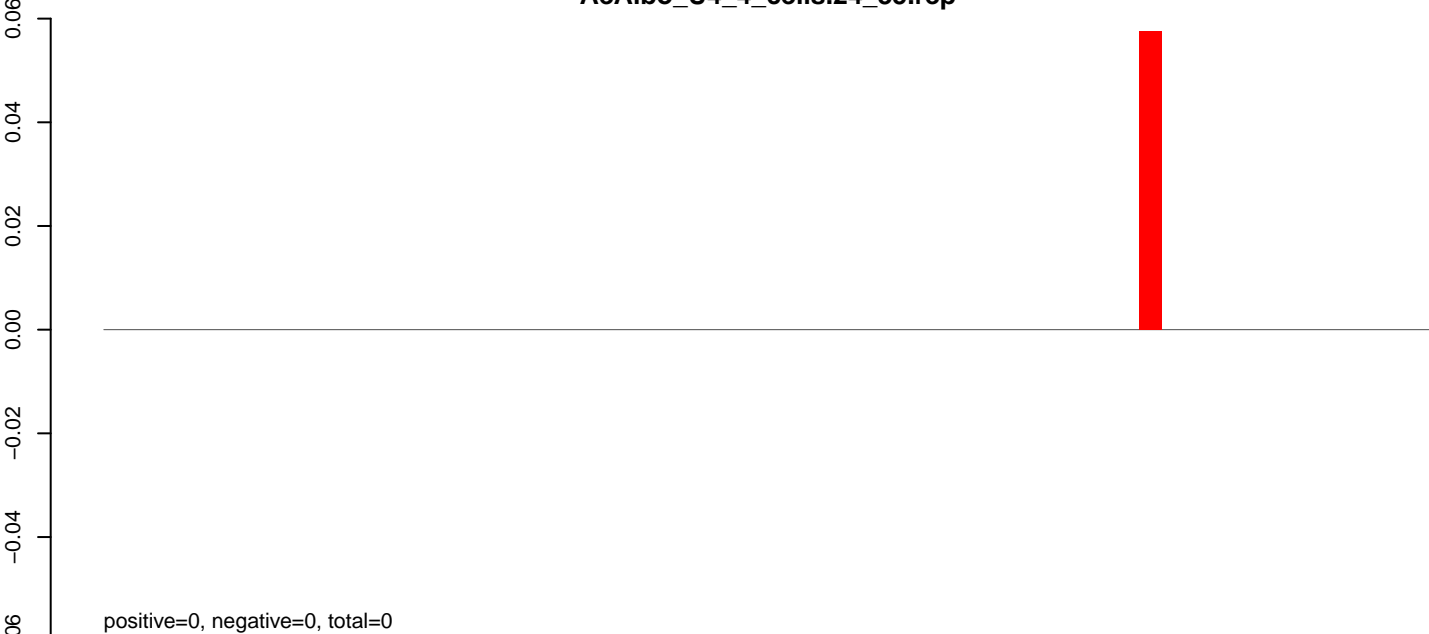
AeAlbo_U4_4_cells.rep



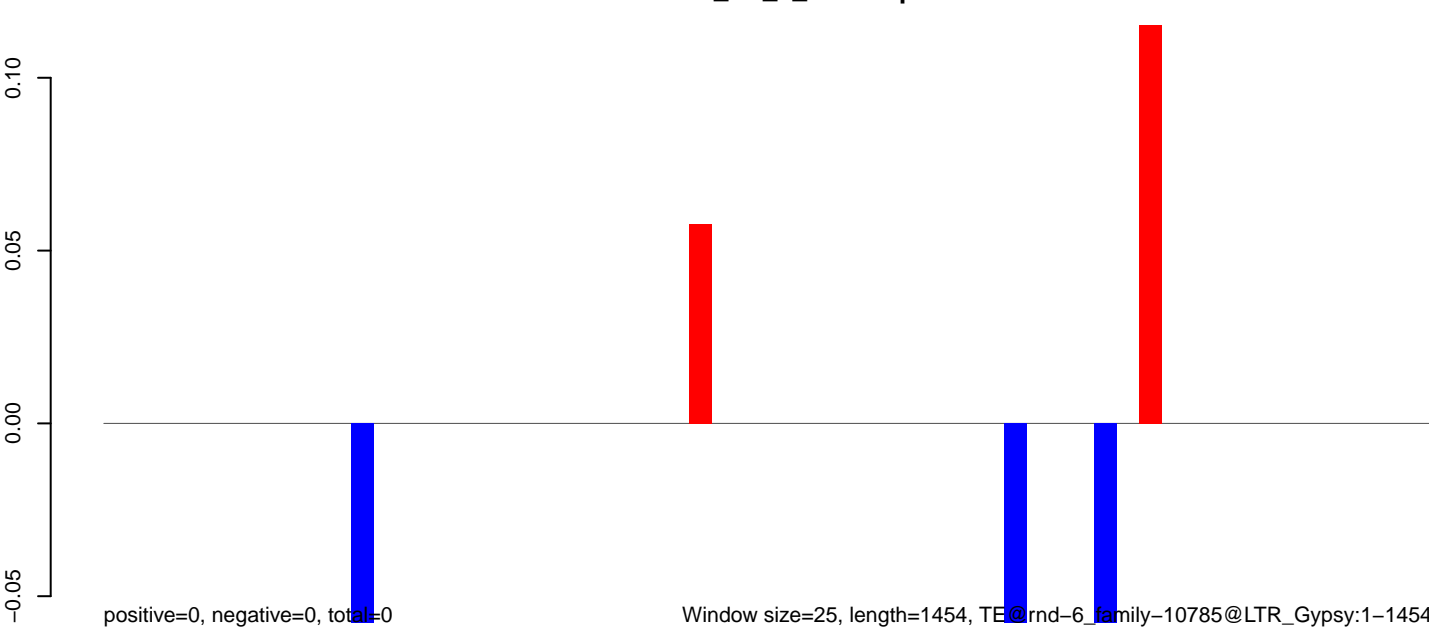
AeAlbo_U4_4_cells.18_23.rep



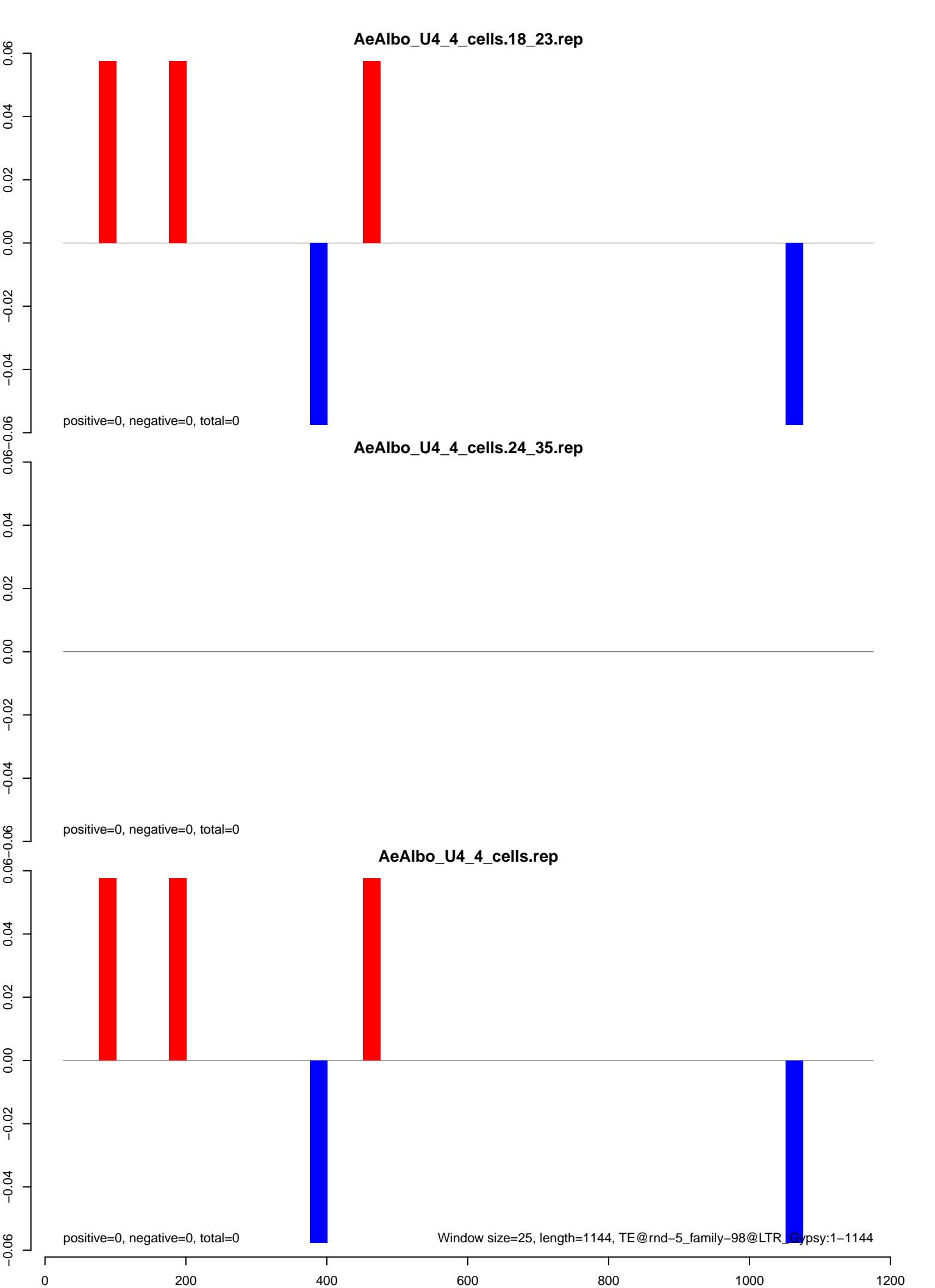
AeAlbo_U4_4_cells.24_35.rep



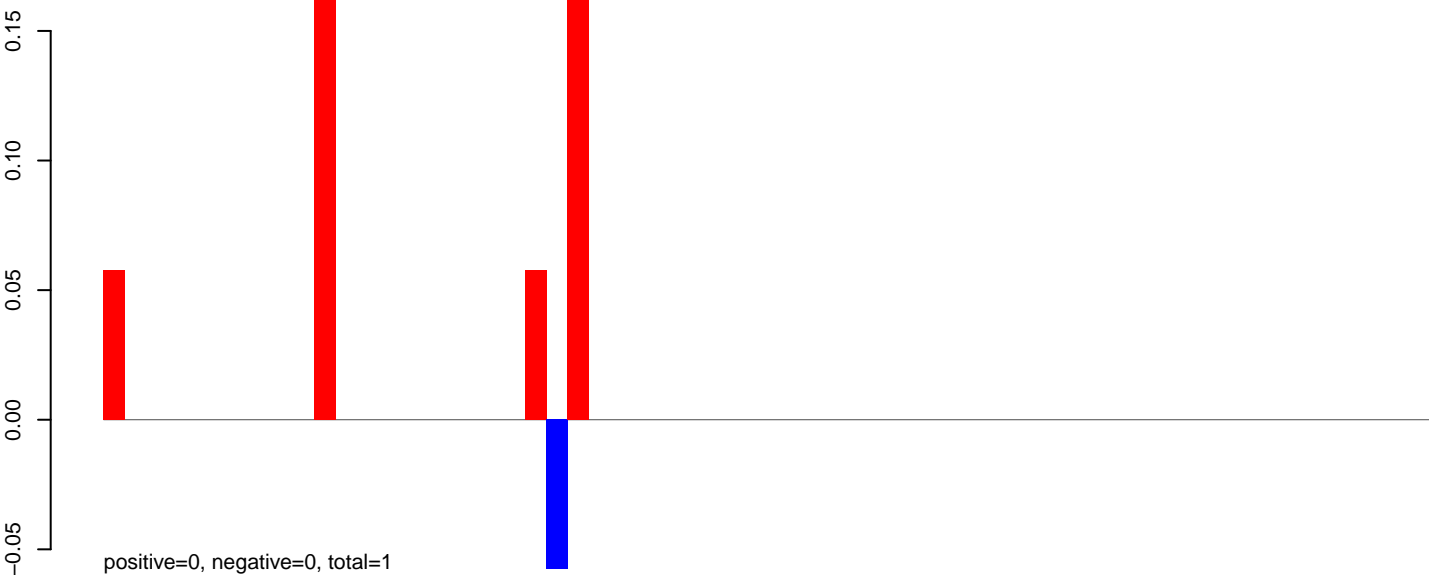
AeAlbo_U4_4_cells.rep



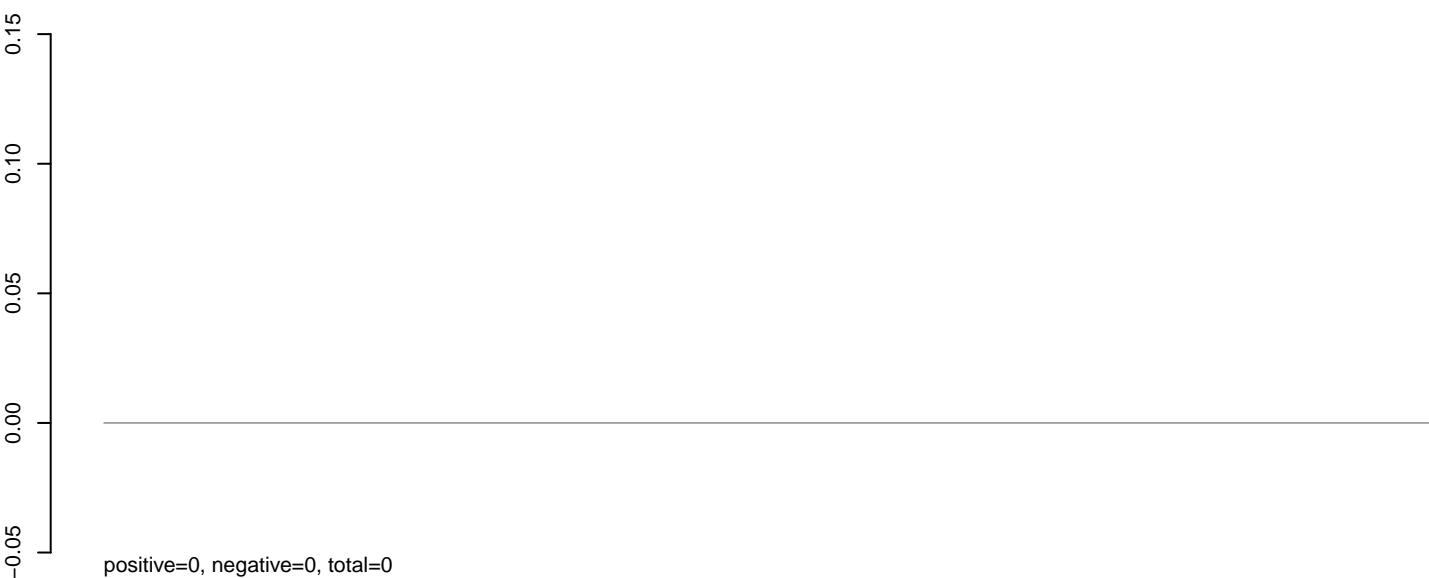
Window size=25, length=1454, TE@rnd-6_family-10785@LTR_Gypsy:1-1454



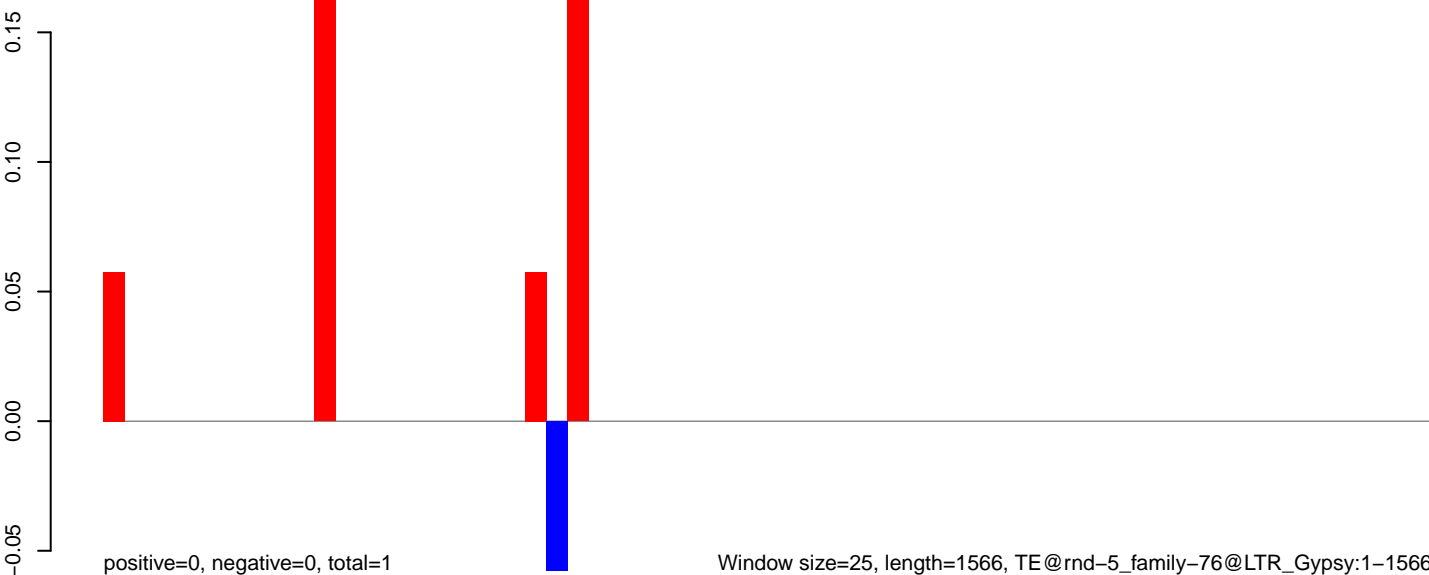
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

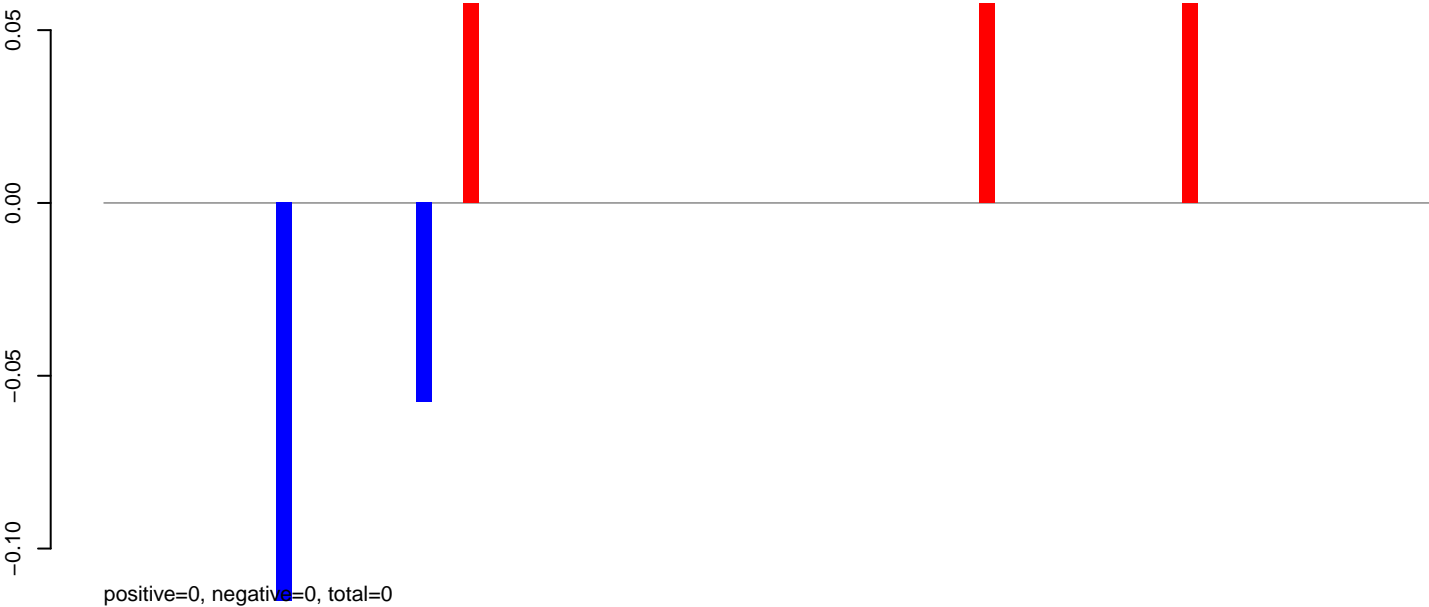


AeAlbo_U4_4_cells.rep

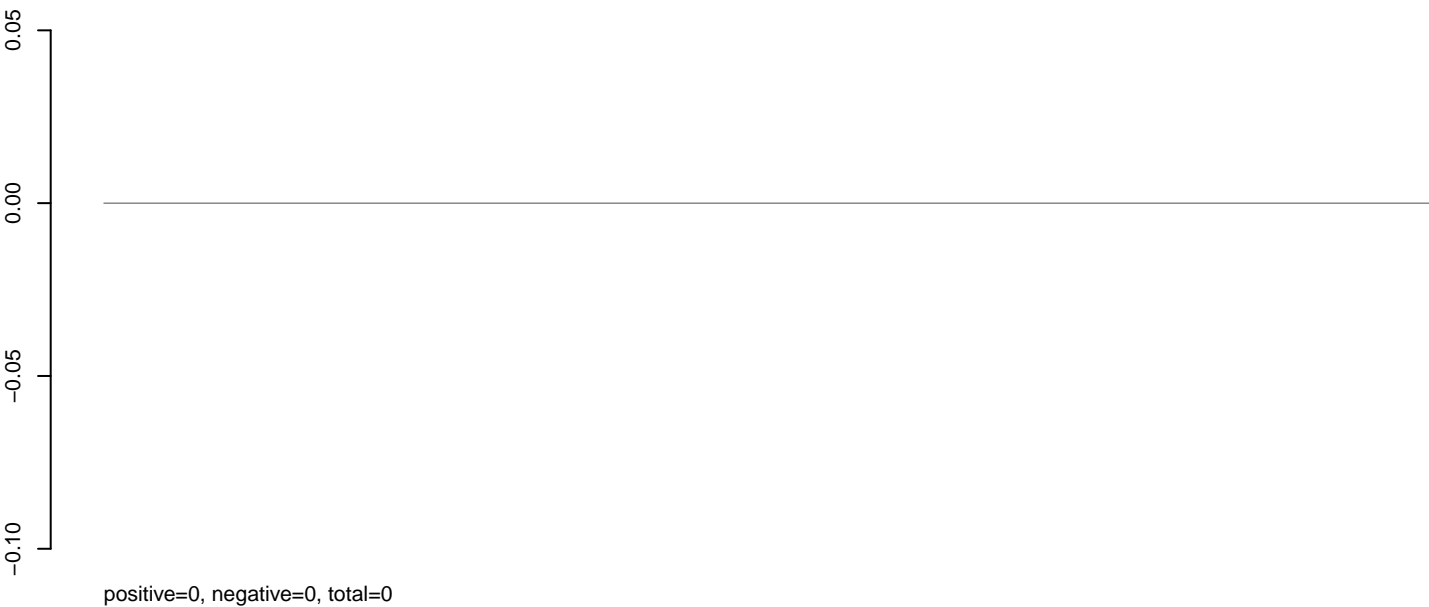


Window size=25, length=1566, TE@rnd-5_family-76@LTR_Gypsy:1-1566

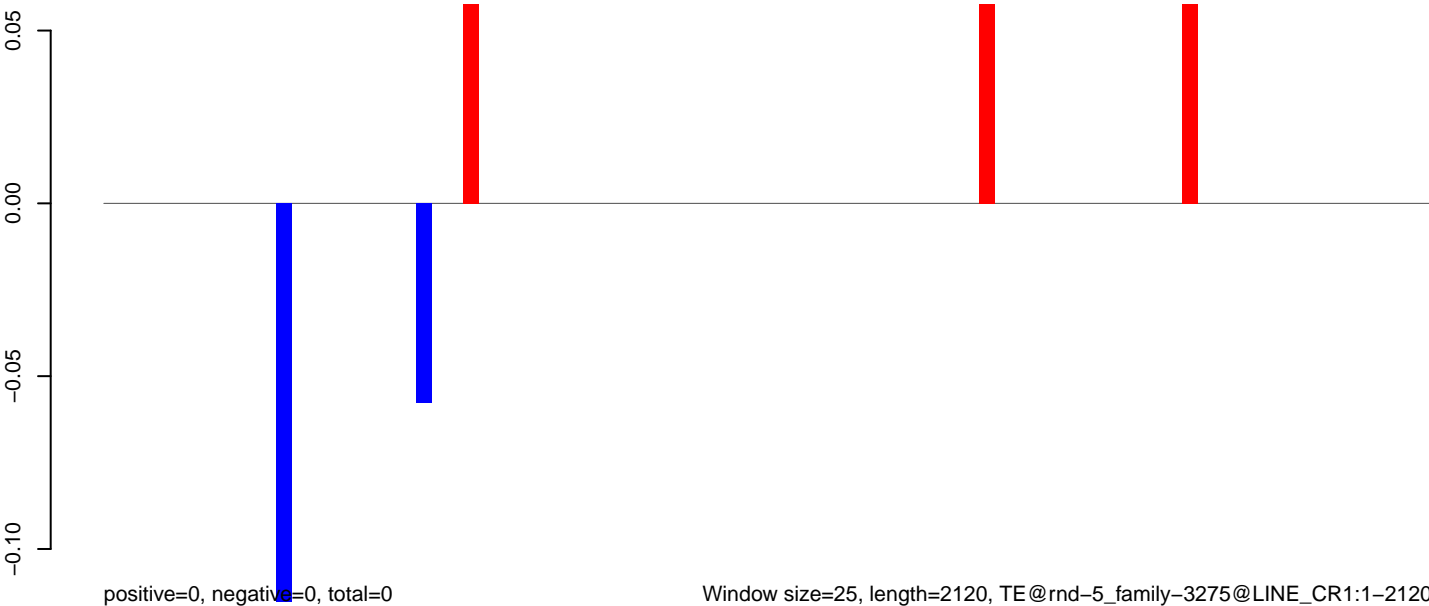
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



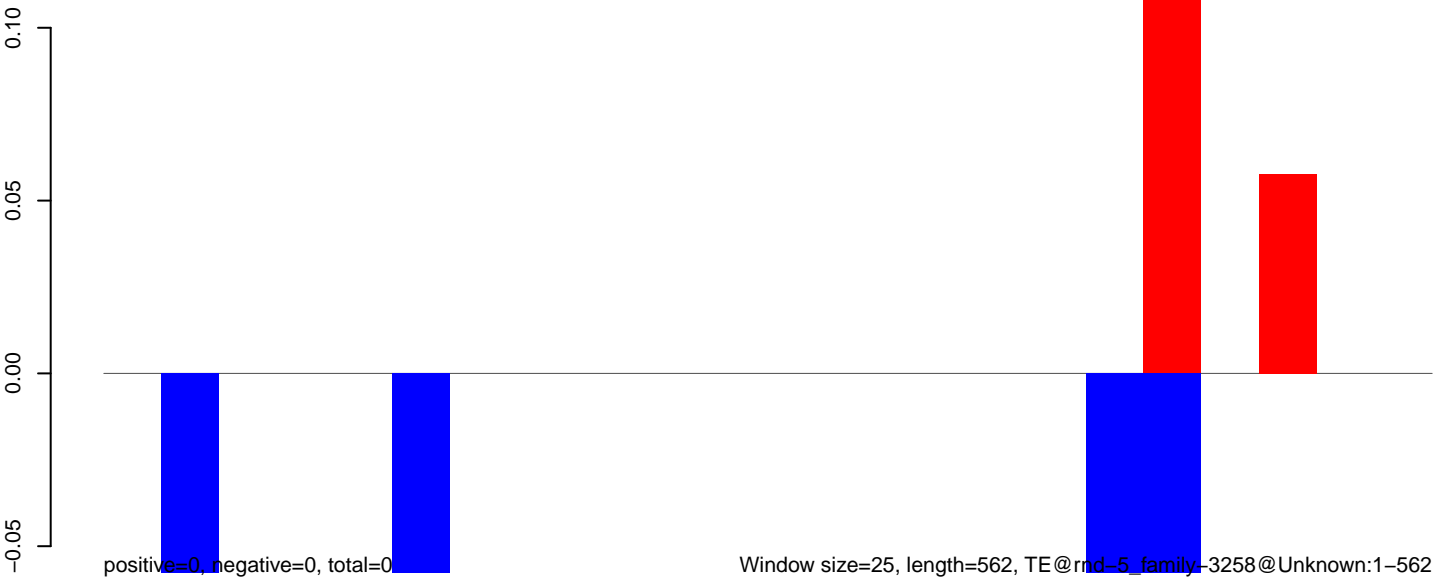
AeAlbo_U4_4_cells.18_23.rep



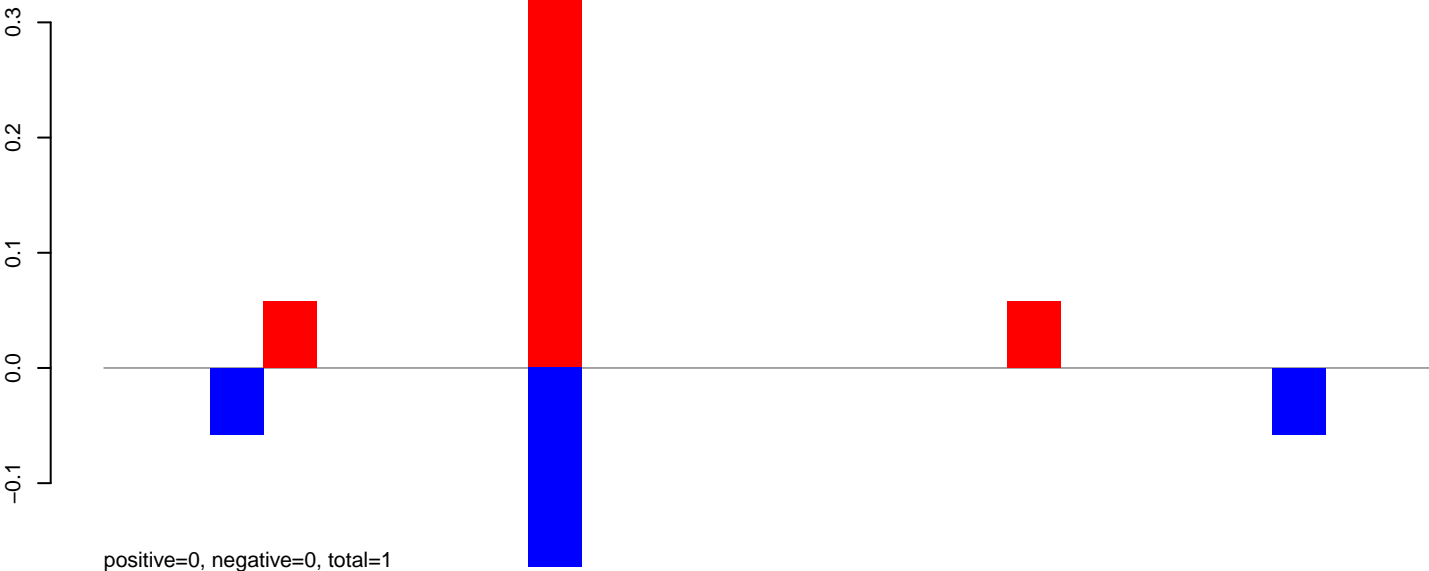
AeAlbo_U4_4_cells.24_35.rep



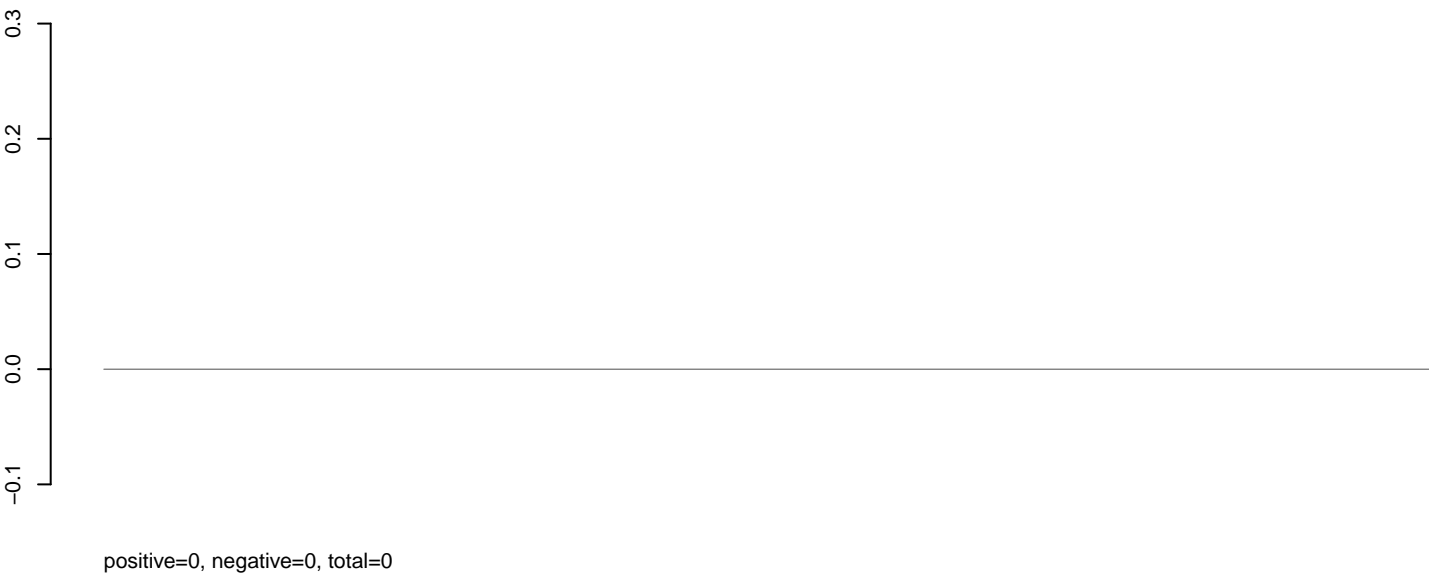
AeAlbo_U4_4_cells.rep



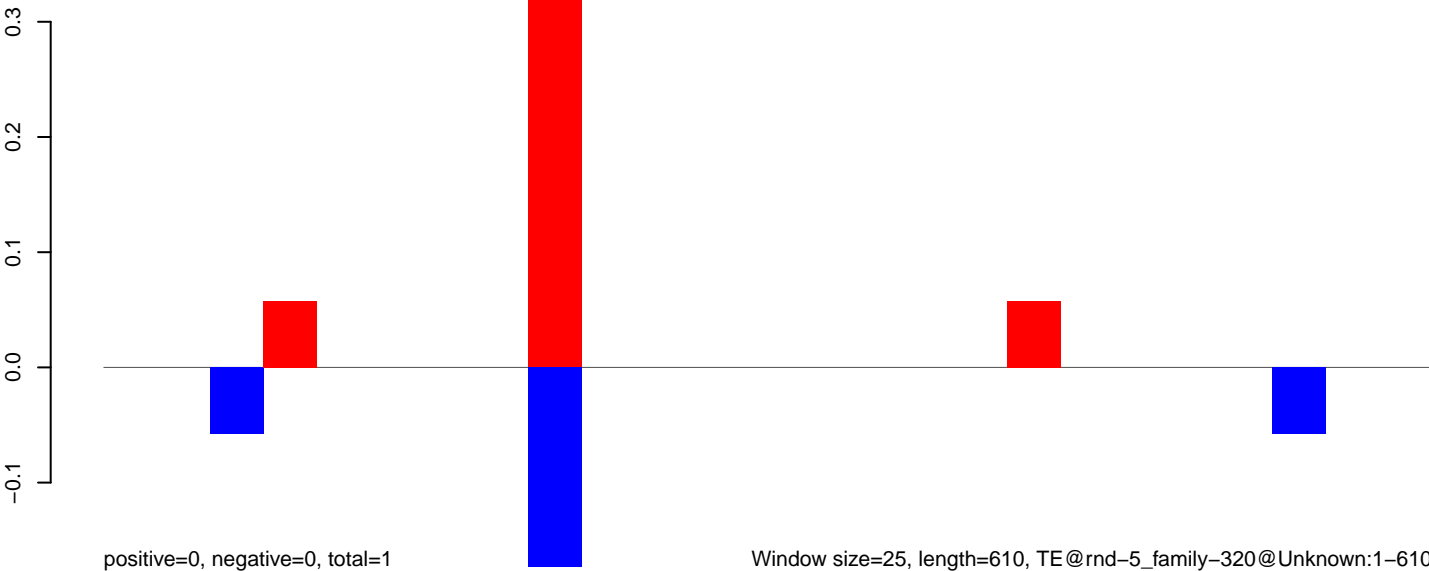
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



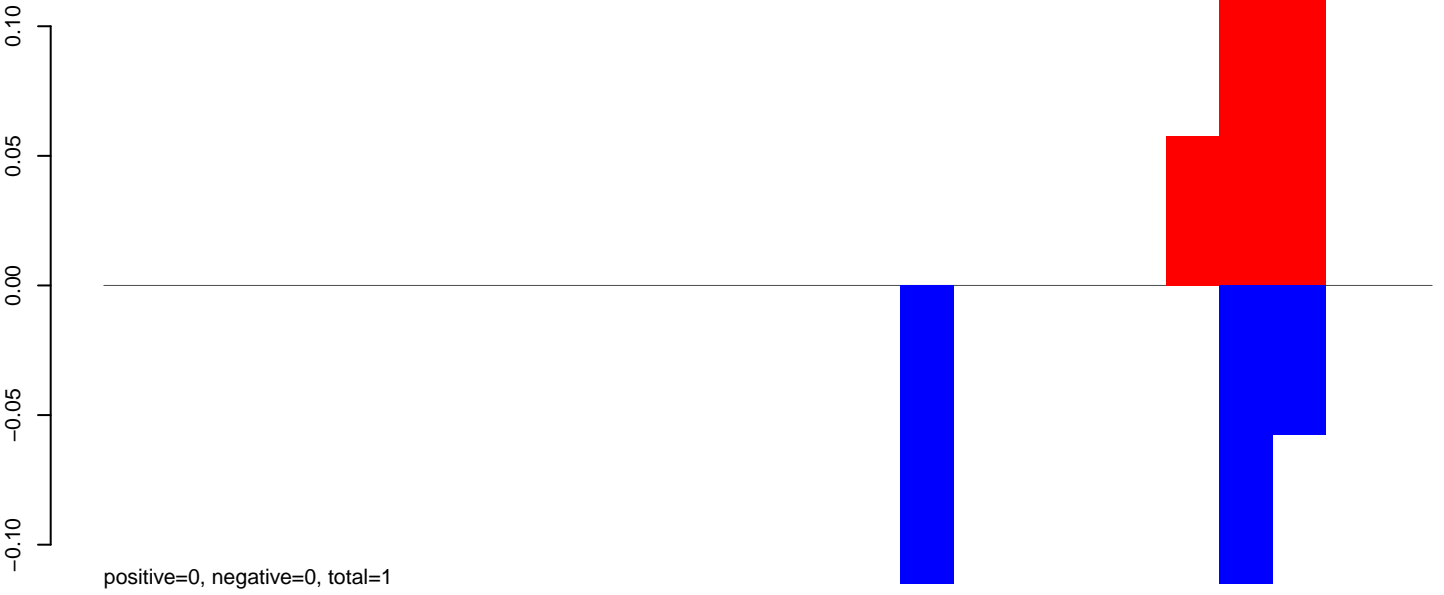
AeAlbo_U4_4_cells.rep



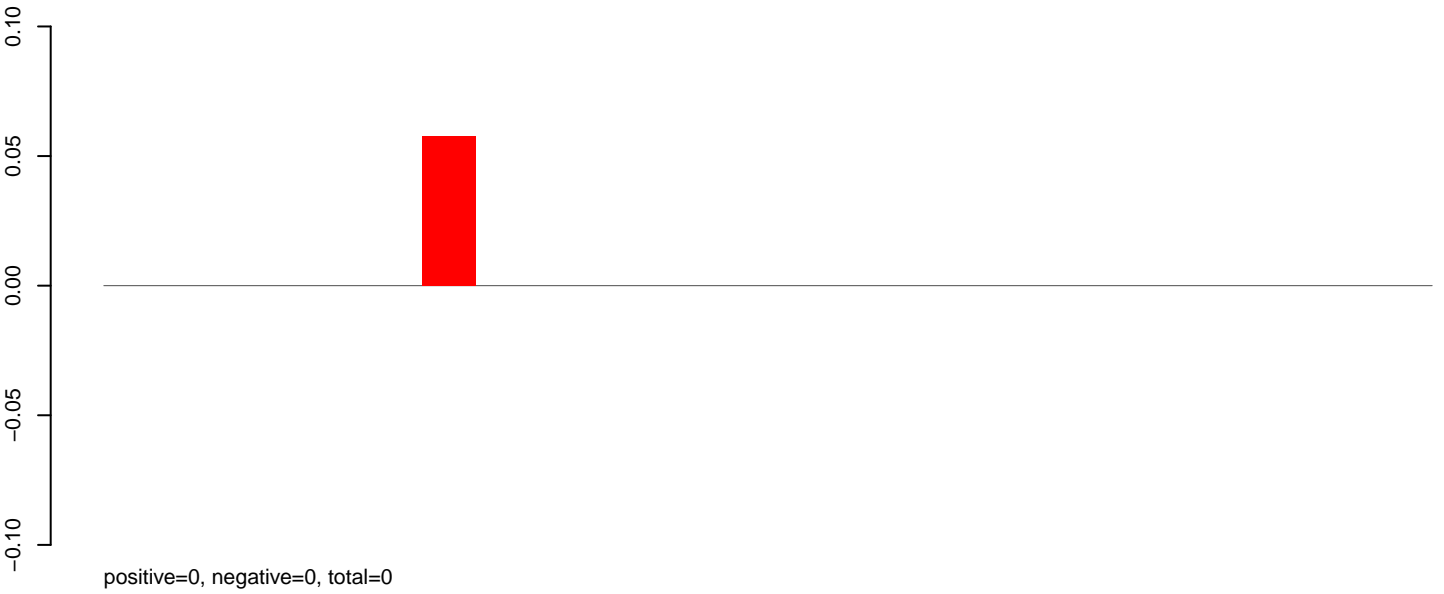
Window size=25, length=610, TE@rnd-5_family-320@Unknown:1-610

100 200 300 400 500 600

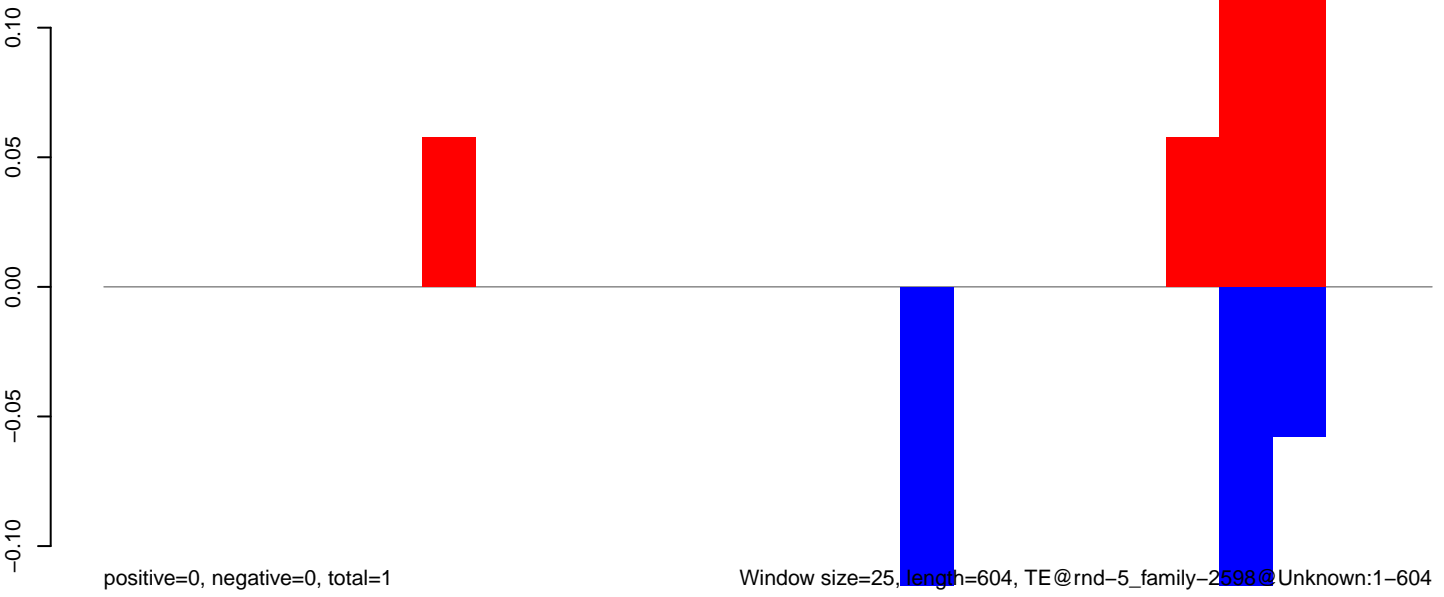
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

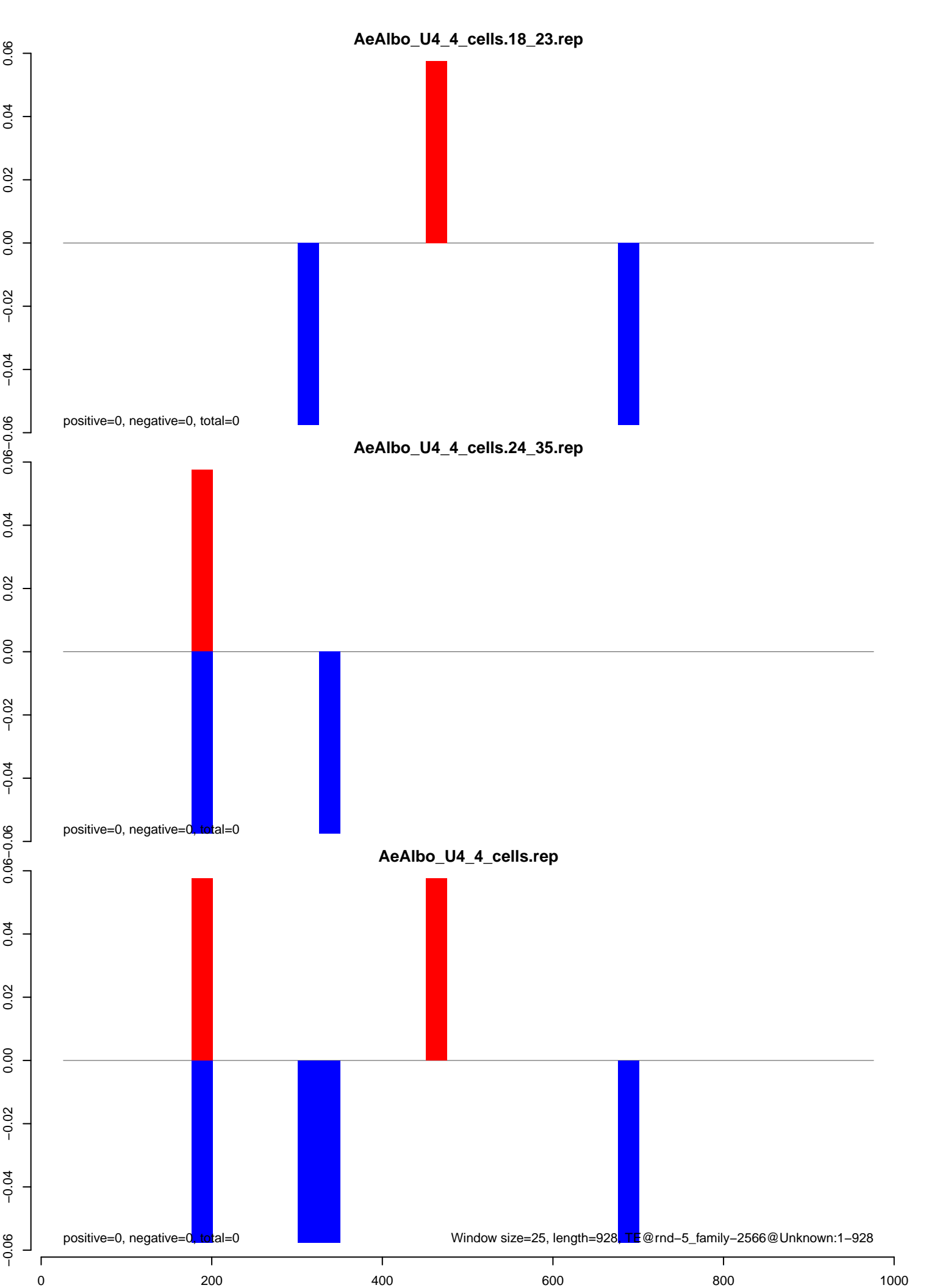


AeAlbo_U4_4_cells.rep

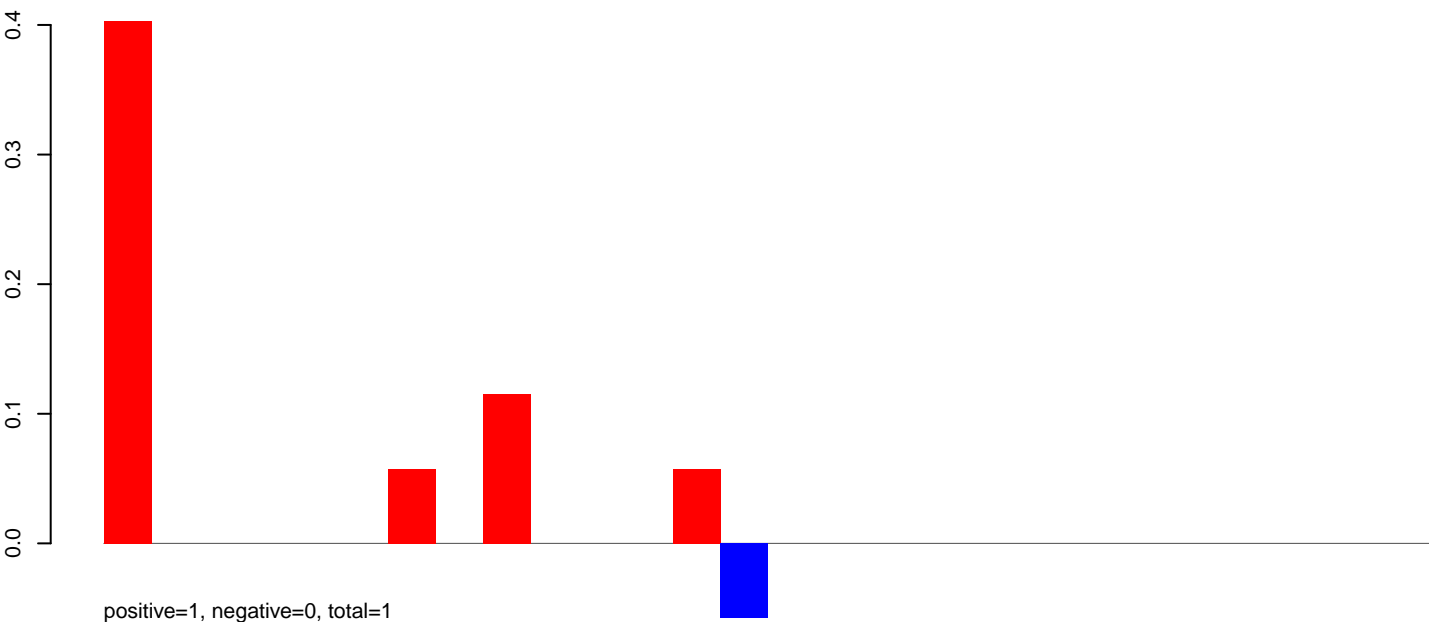


Window size=25, length=604, TE@rnd-5_family-2598@Unknown:1-604

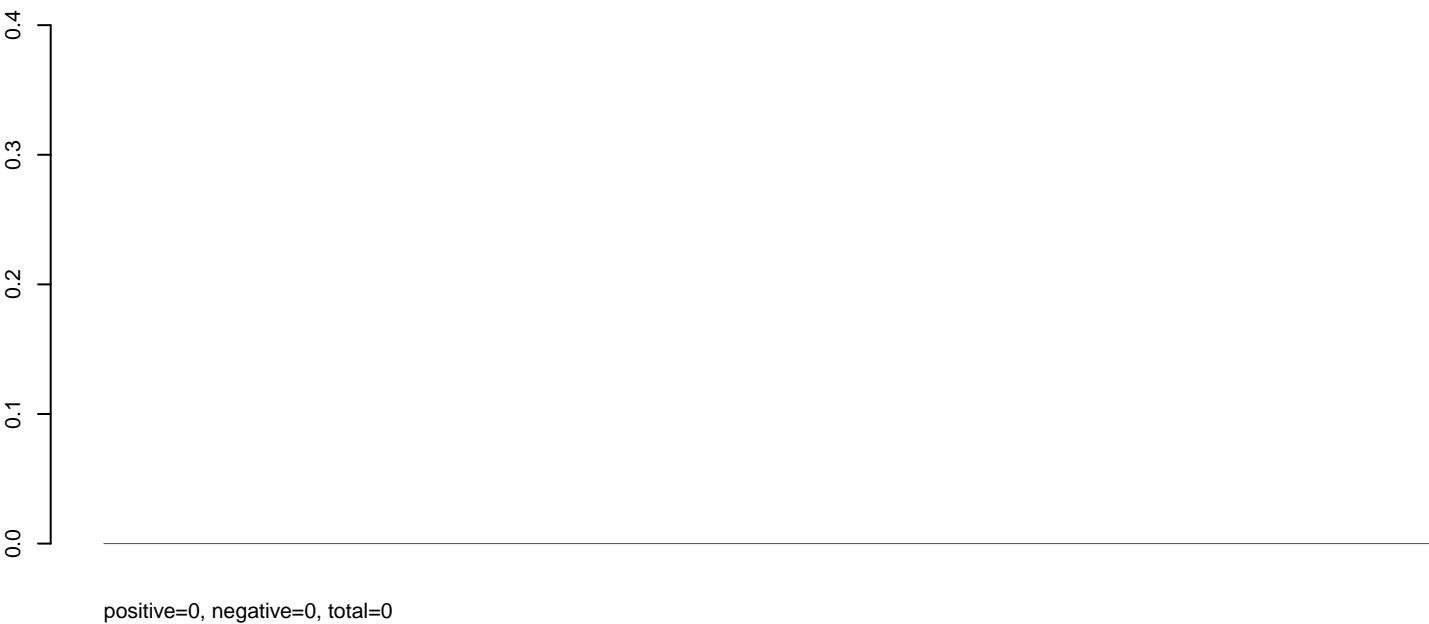
100 200 300 400 500 600



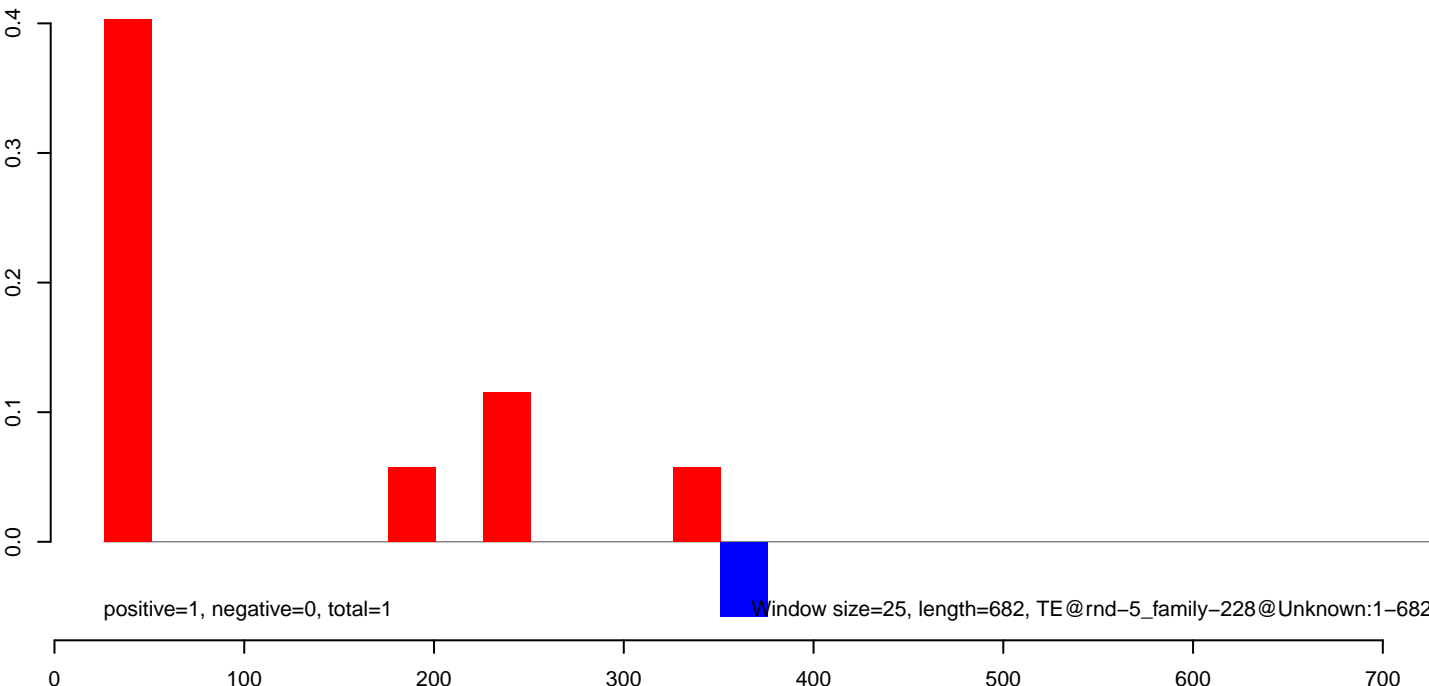
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



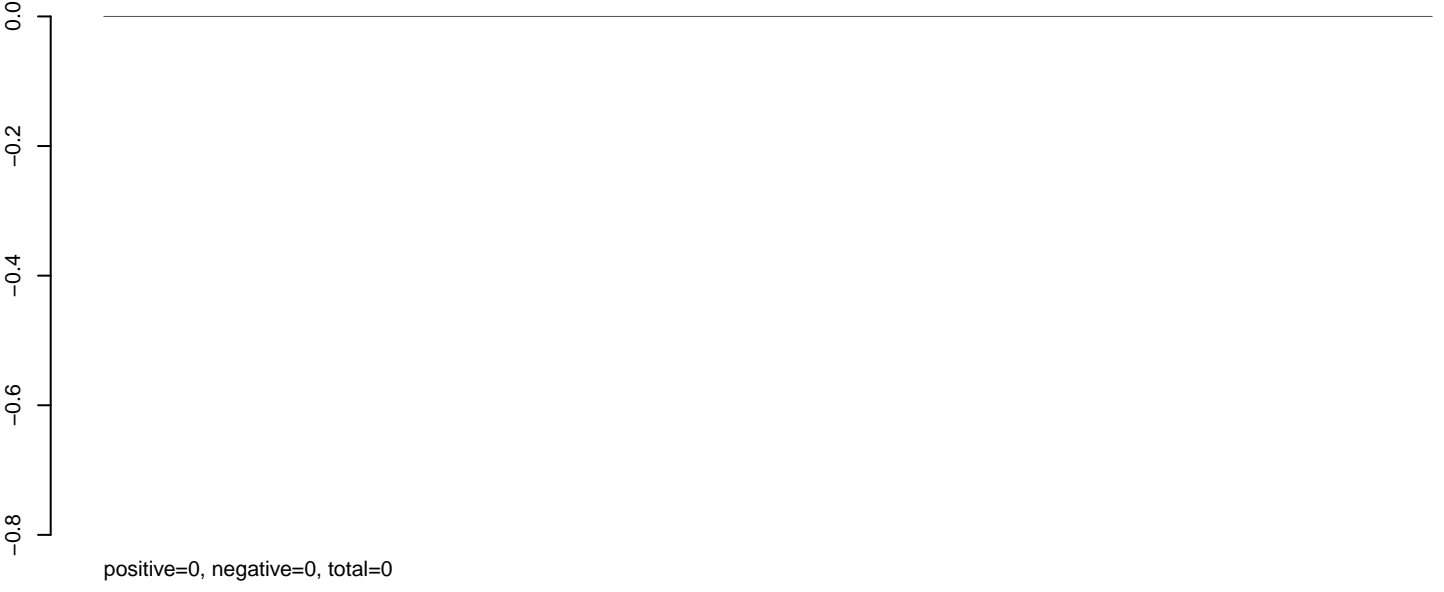
AeAlbo_U4_4_cells.rep



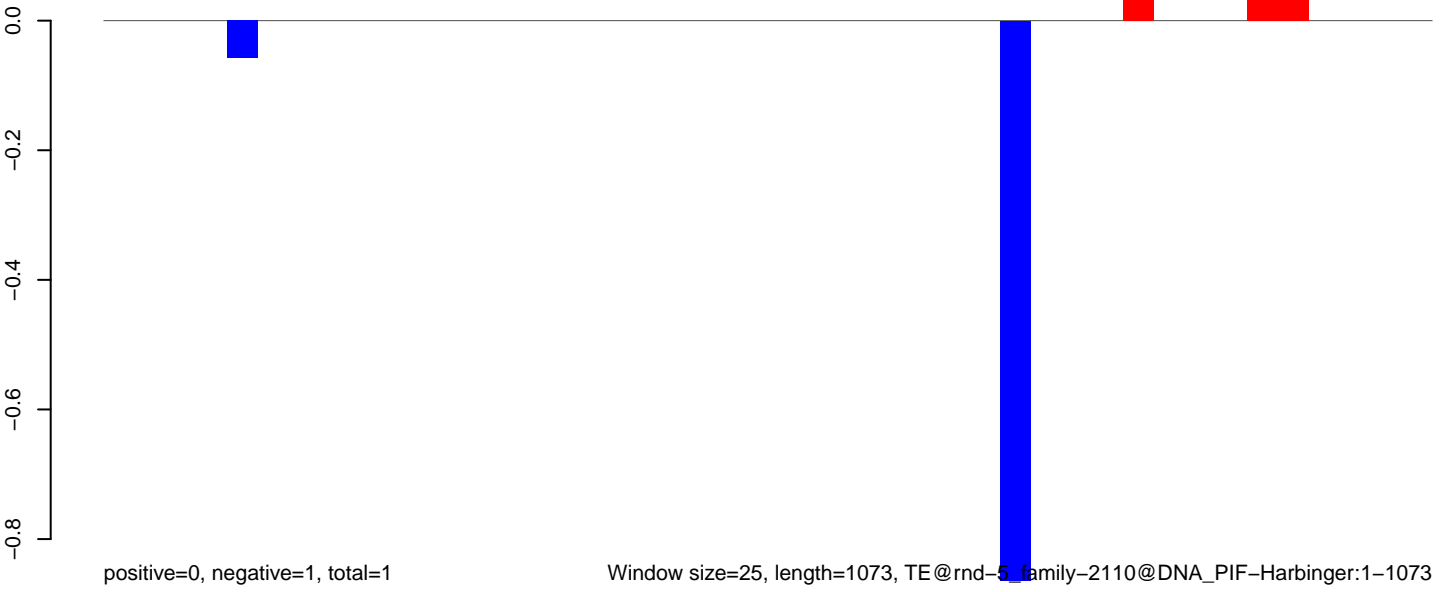
AeAlbo_U4_4_cells.18_23.rep



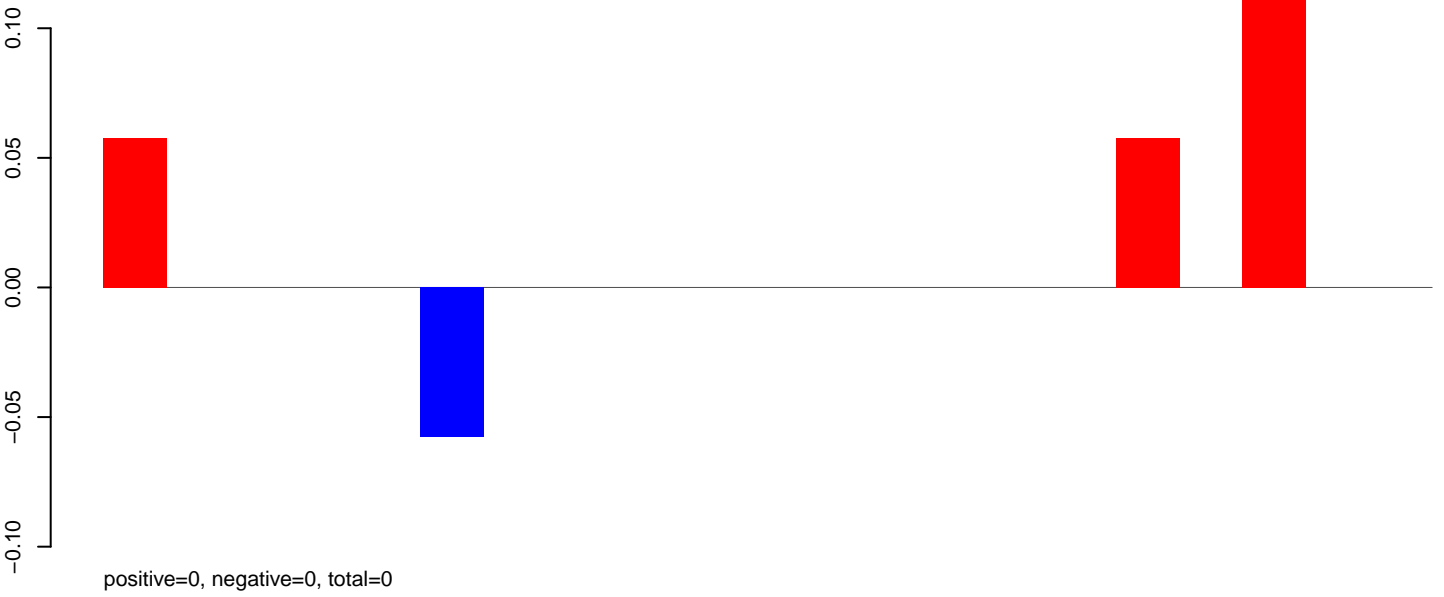
AeAlbo_U4_4_cells.24_35.rep



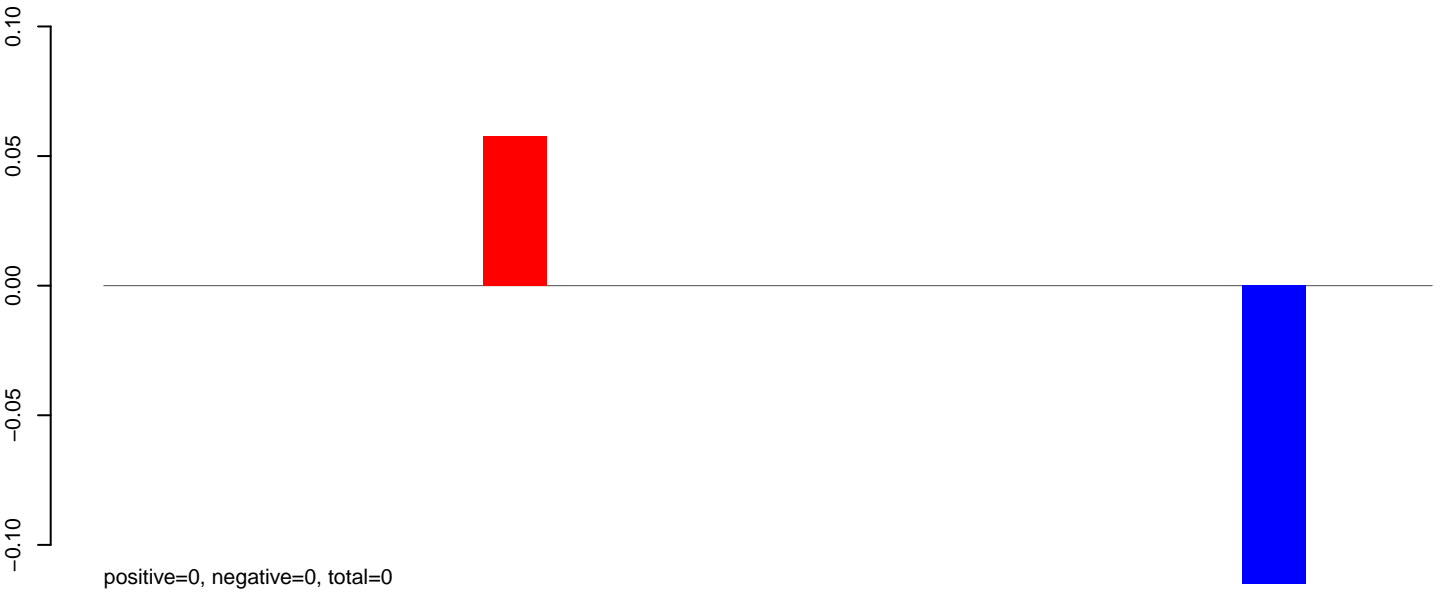
AeAlbo_U4_4_cells.rep



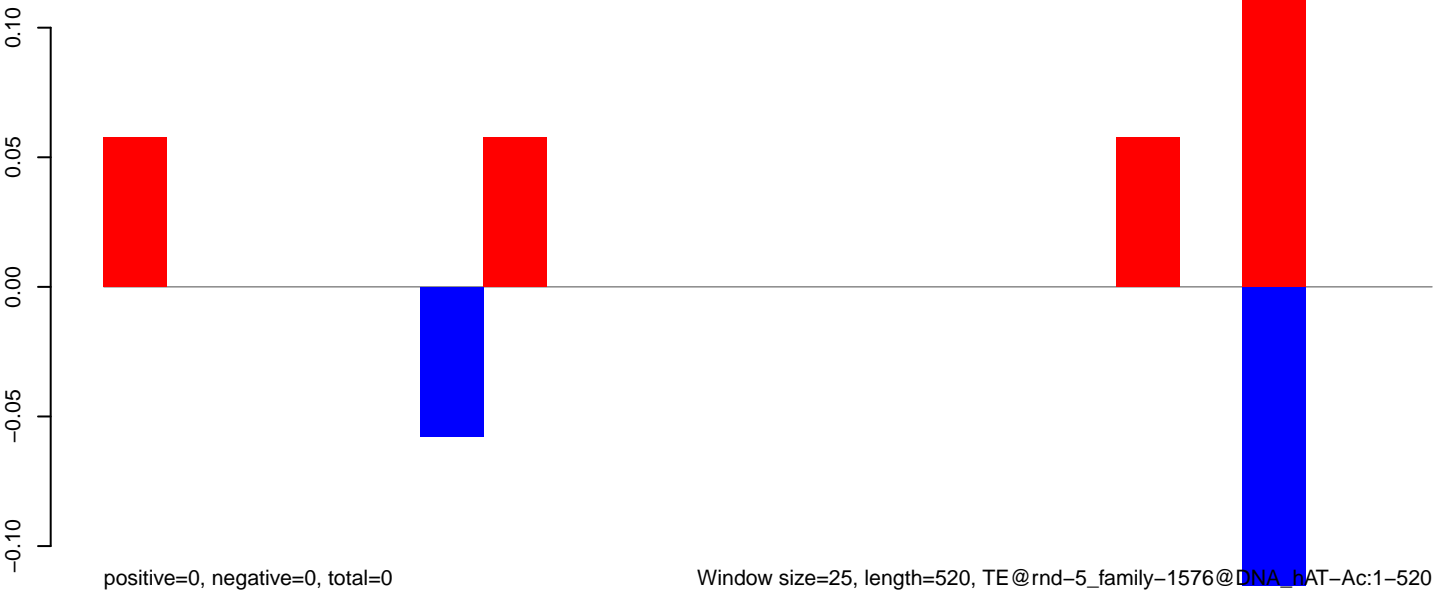
AeAlbo_U4_4_cells.18_23.rep



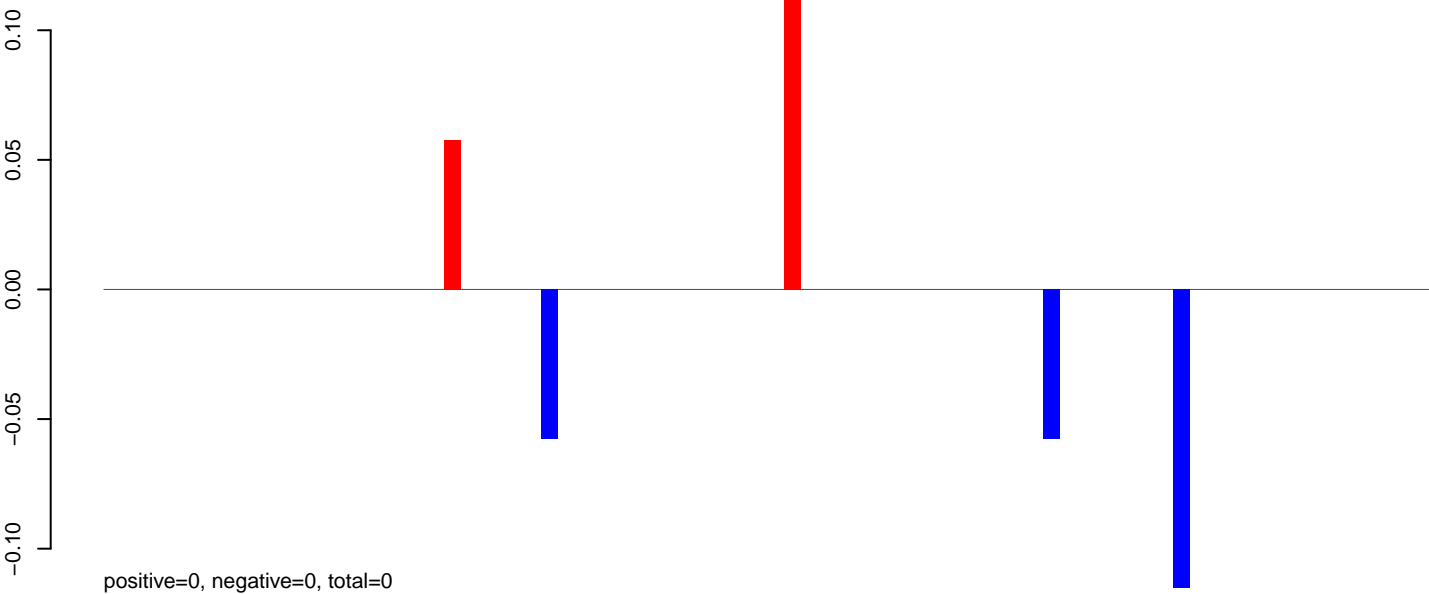
AeAlbo_U4_4_cells.24_35.rep



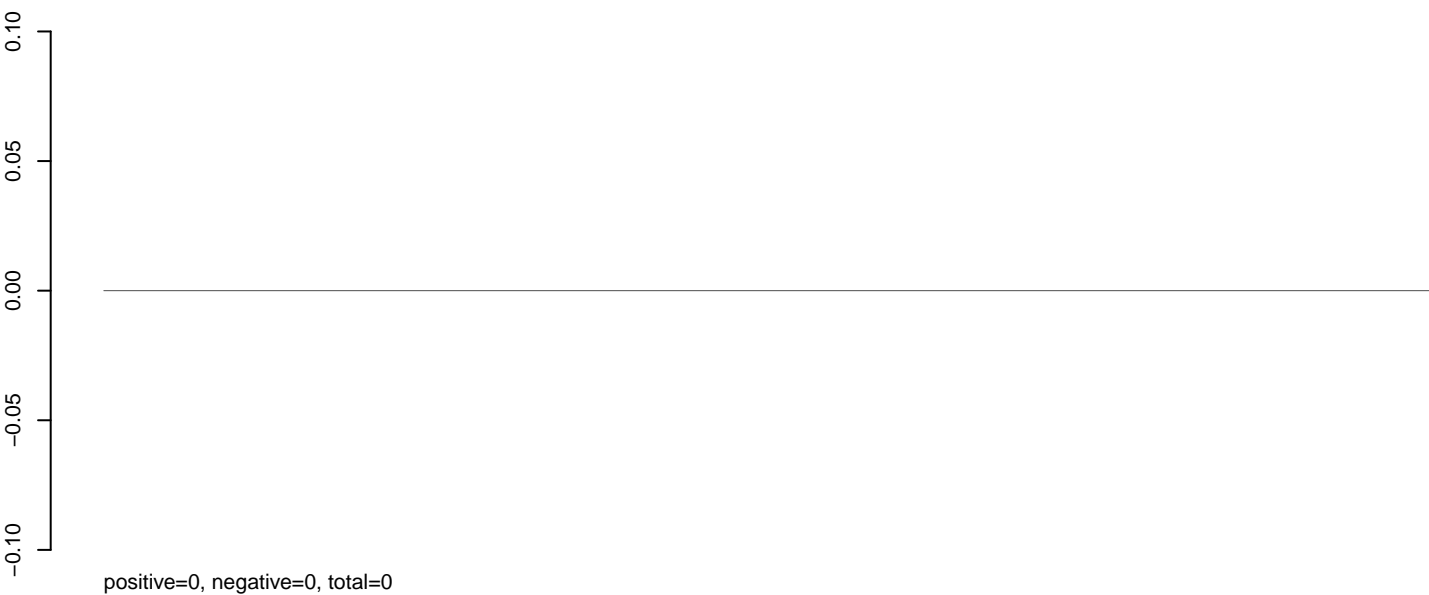
AeAlbo_U4_4_cells.rep



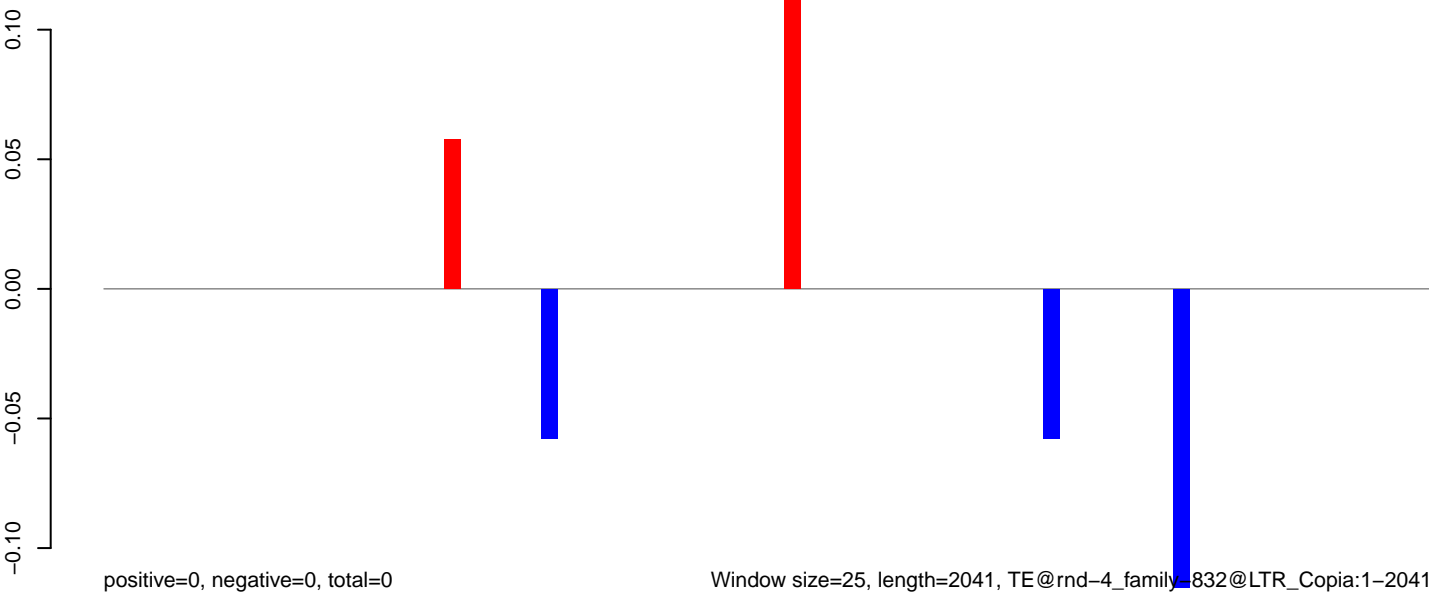
AeAlbo_U4_4_cells.18_23.rep



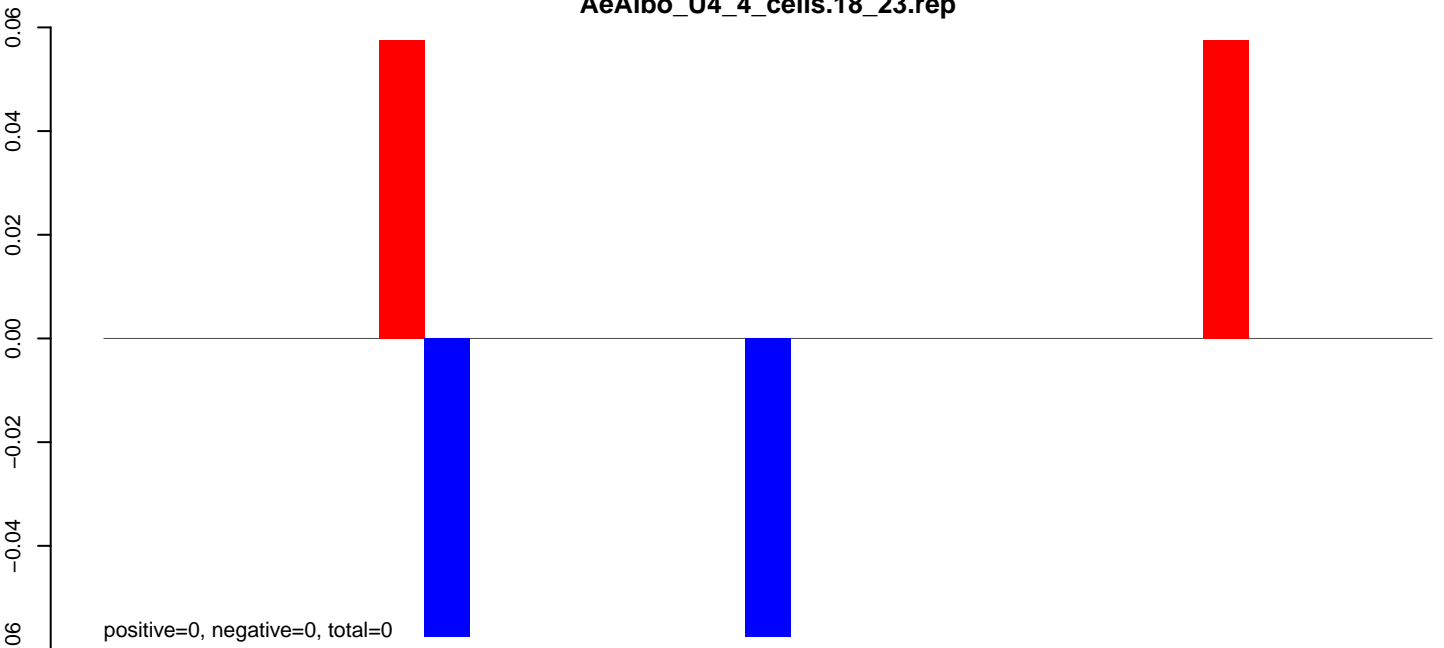
AeAlbo_U4_4_cells.24_35.rep



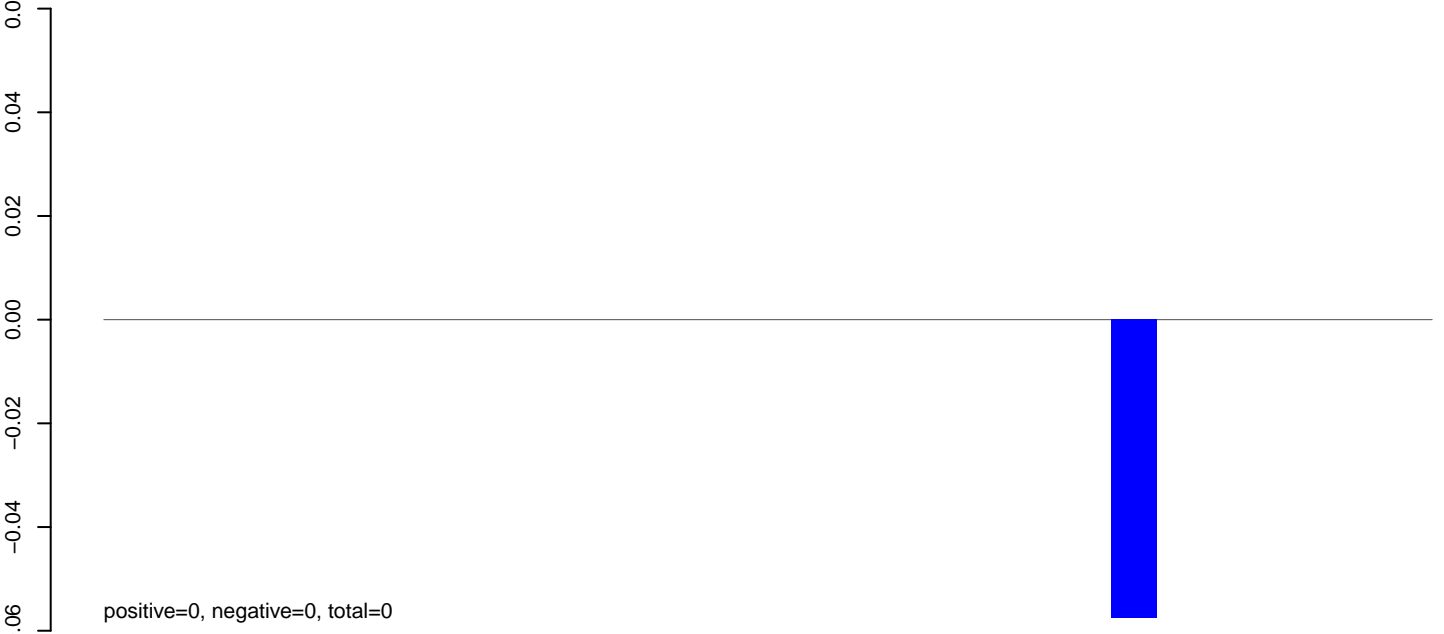
AeAlbo_U4_4_cells.rep



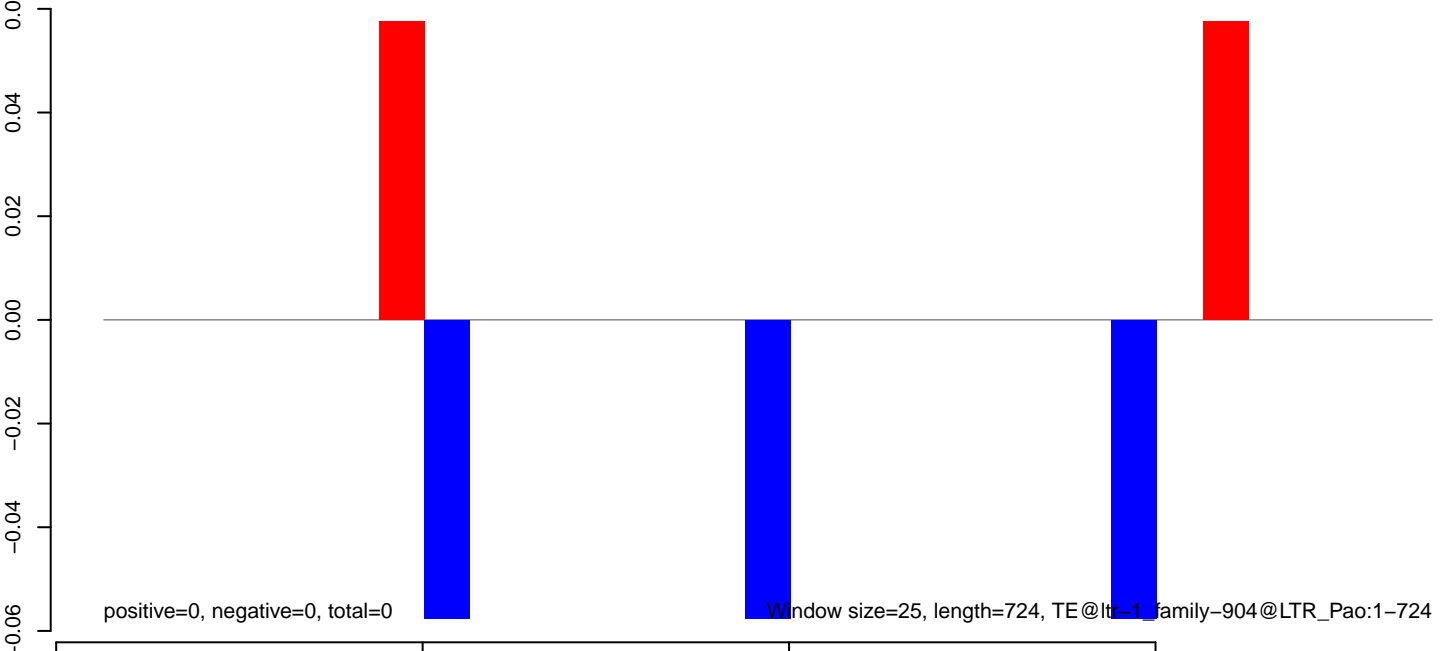
AeAlbo_U4_4_cells.18_23.rep



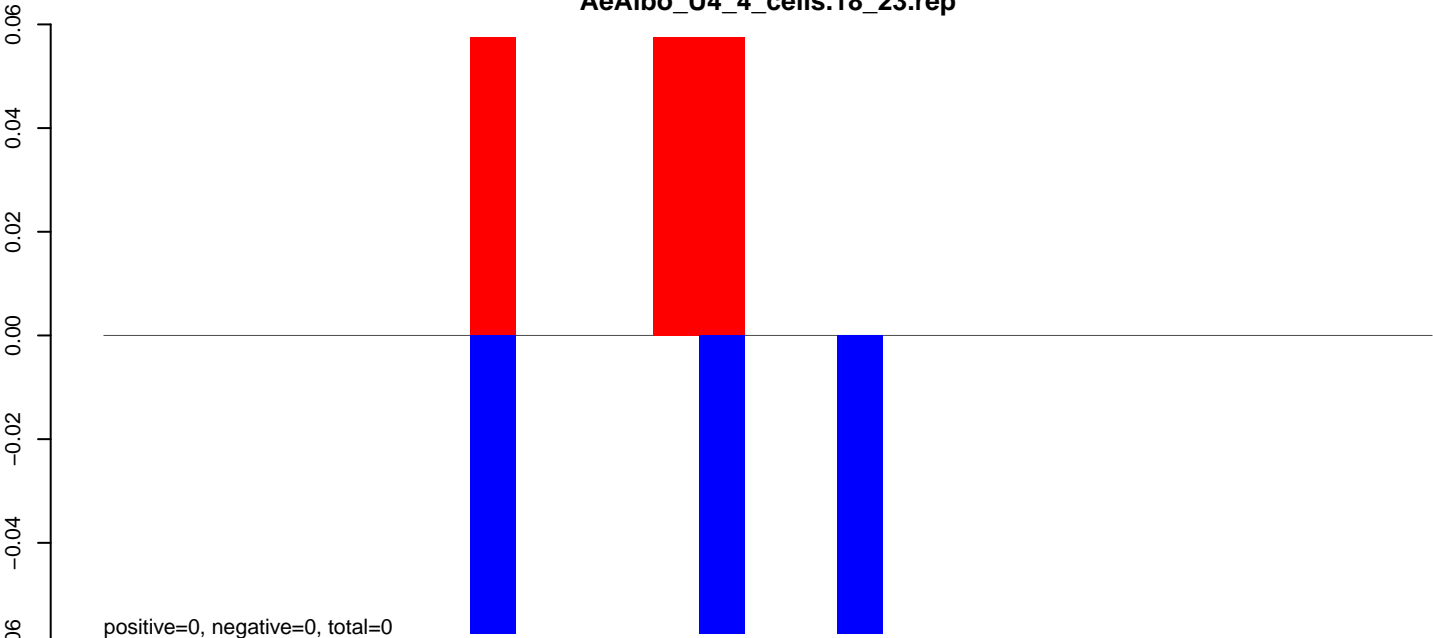
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



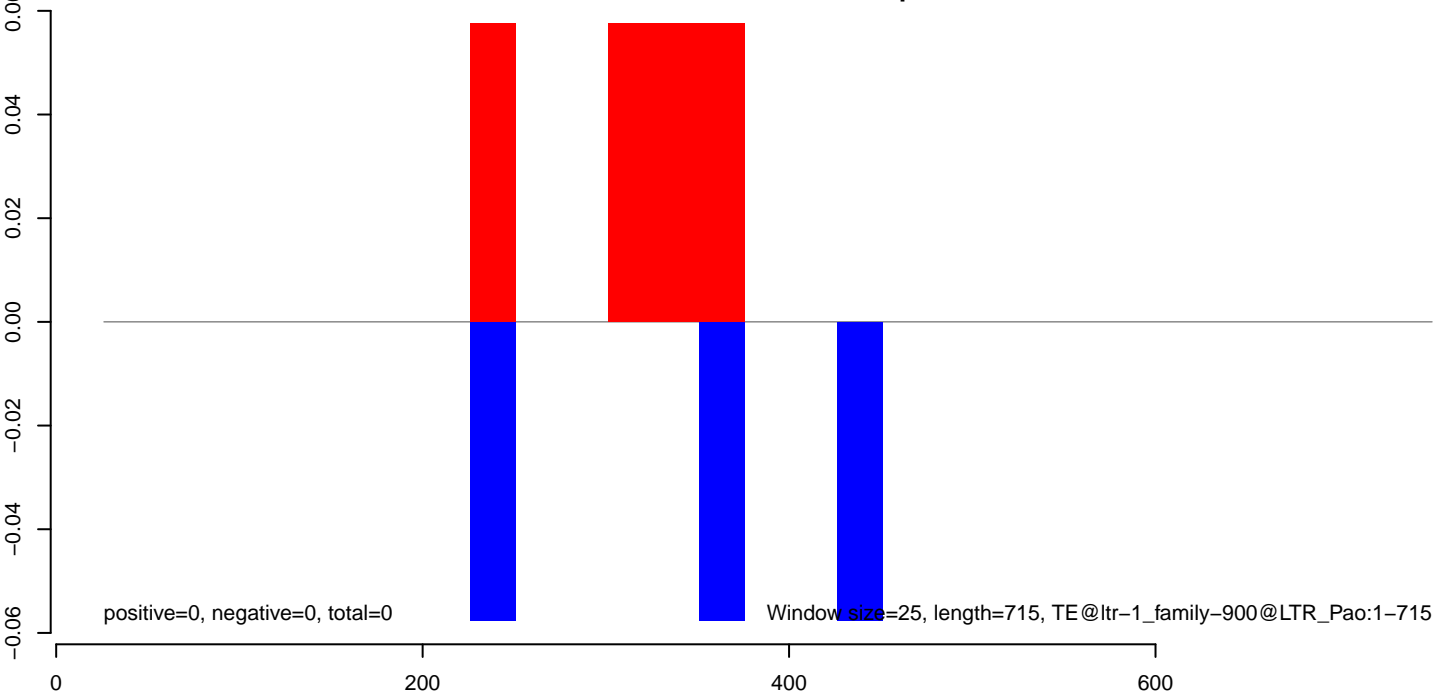
AeAlbo_U4_4_cells.18_23.rep



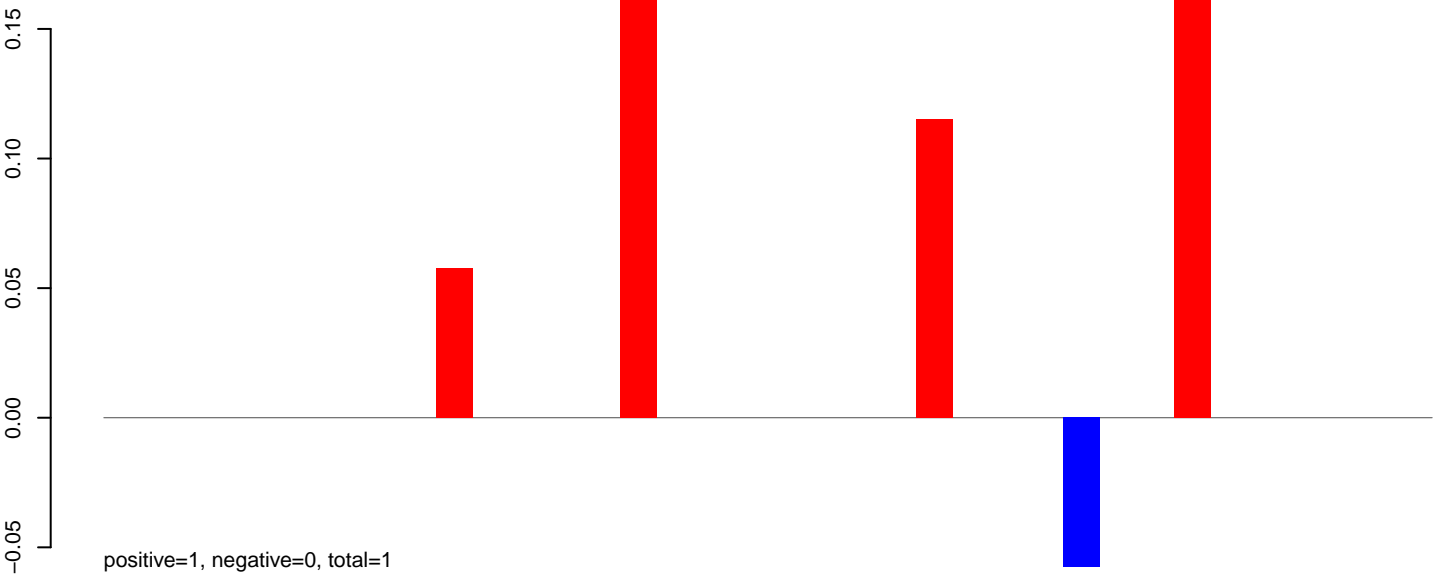
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



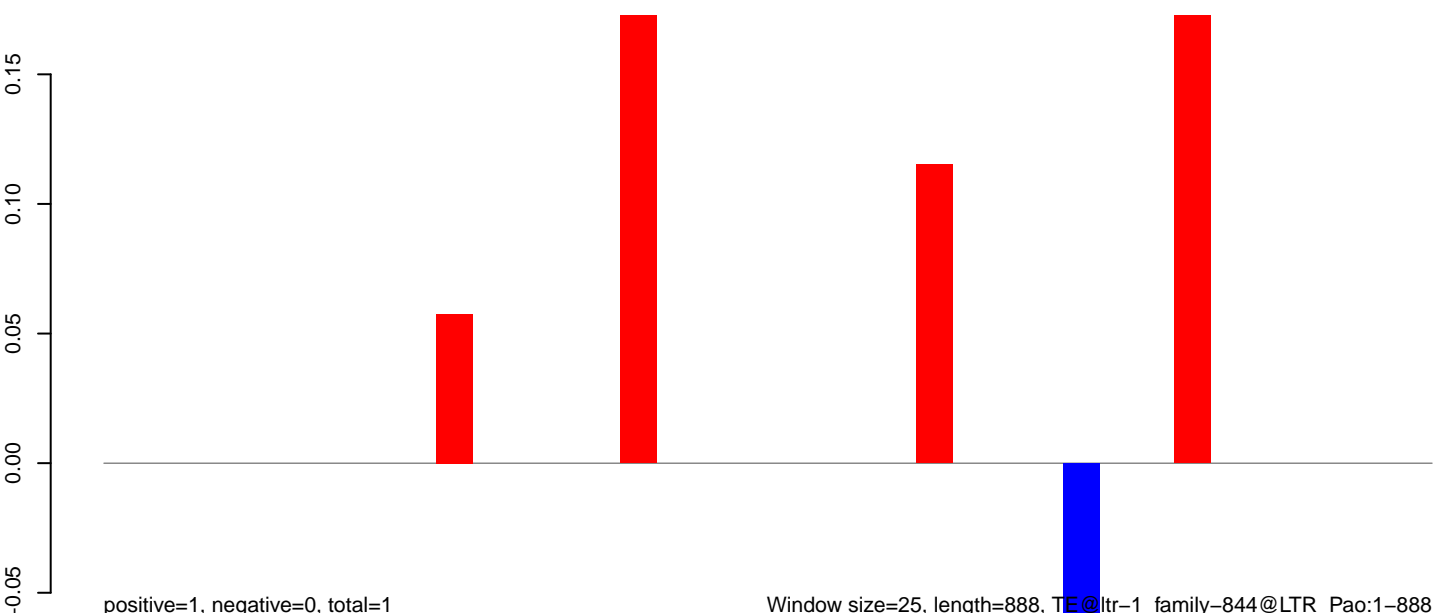
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



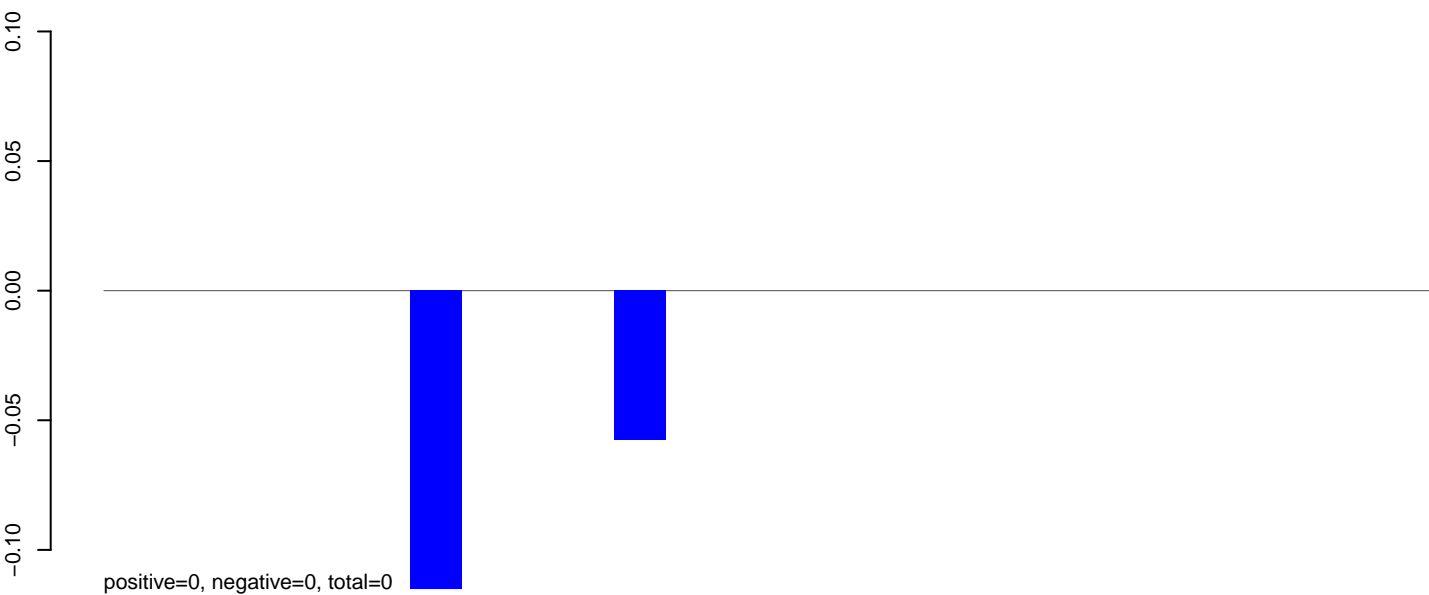
Window size=25, length=888, TE@ltr-1_family-844@LTR_Pao:1-888

0 200 400 600 800

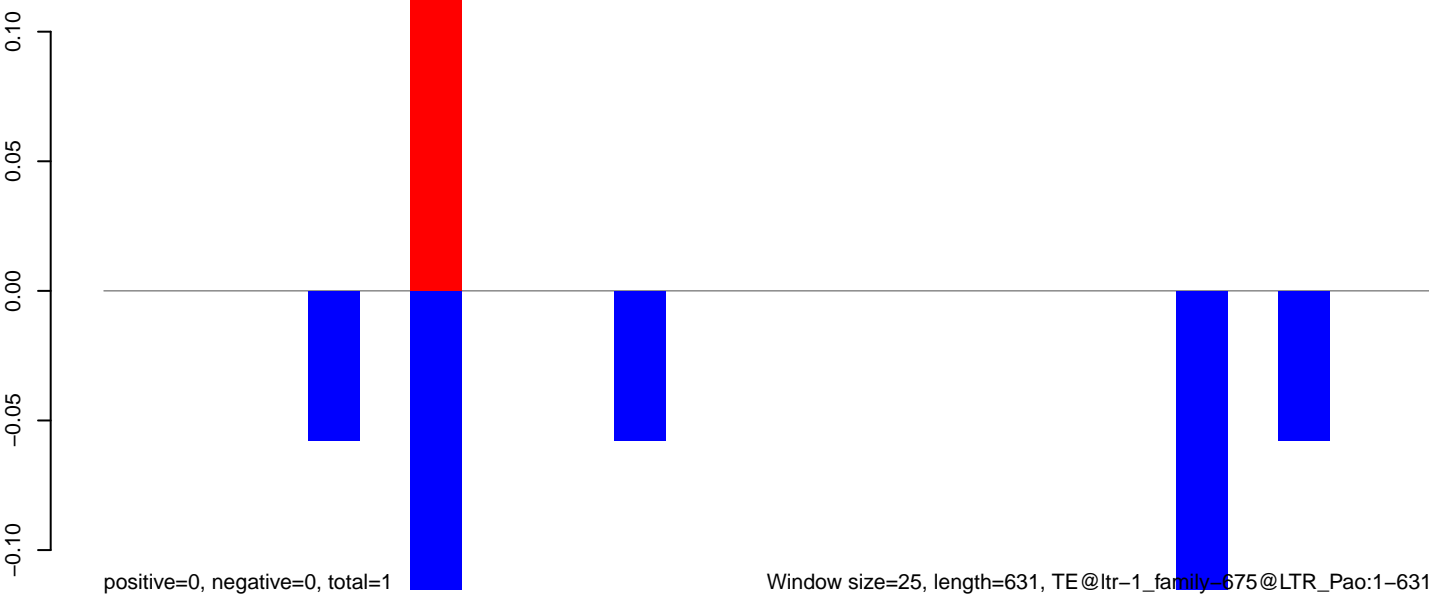
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

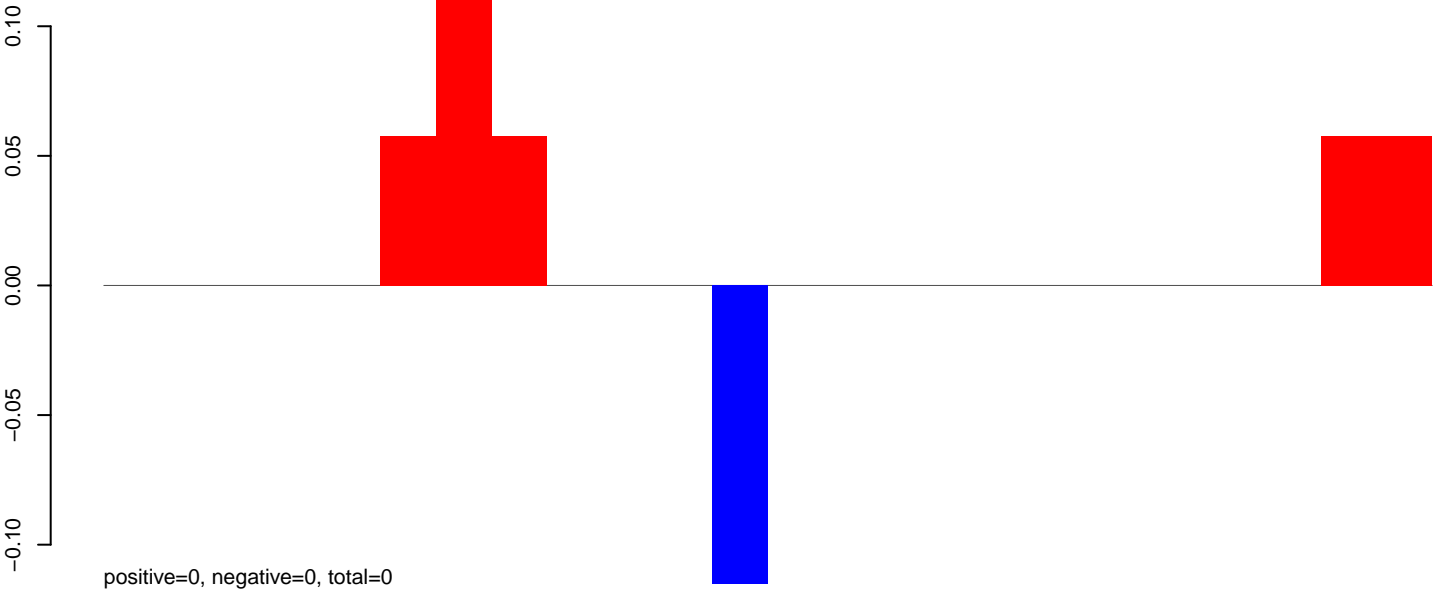


AeAlbo_U4_4_cells.rep

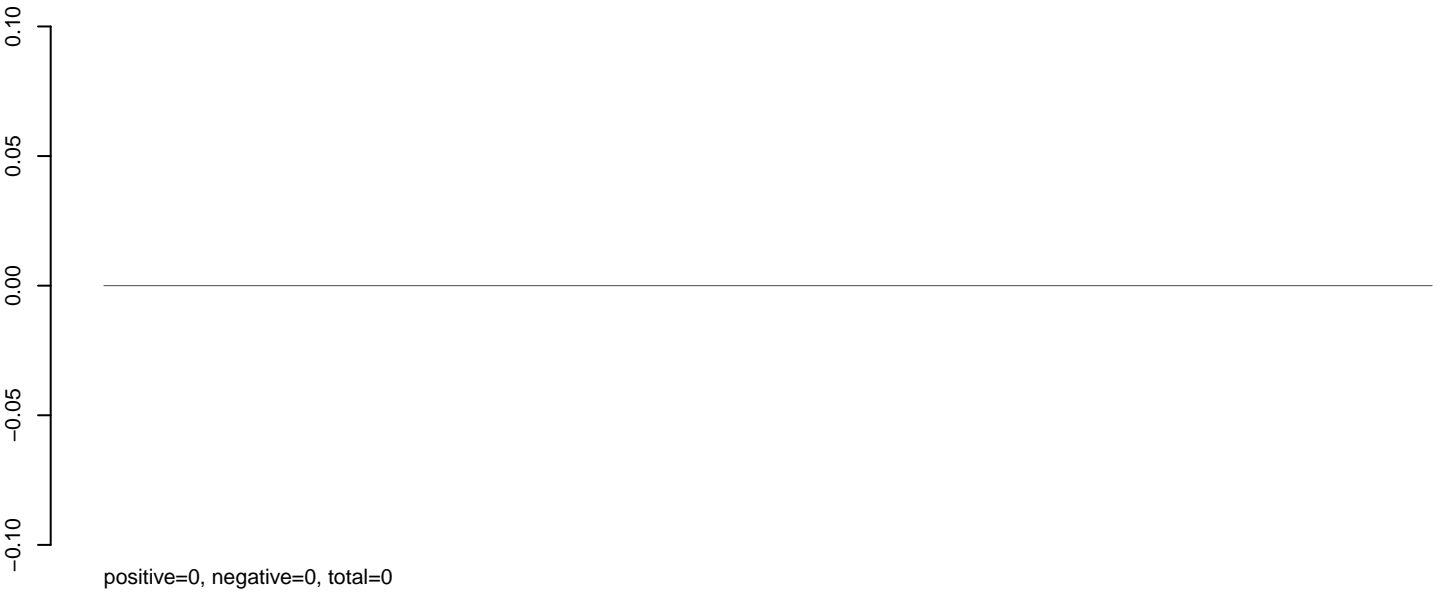


Window size=25, length=631, TE@ltr-1_family-675@LTR_Pao:1-631

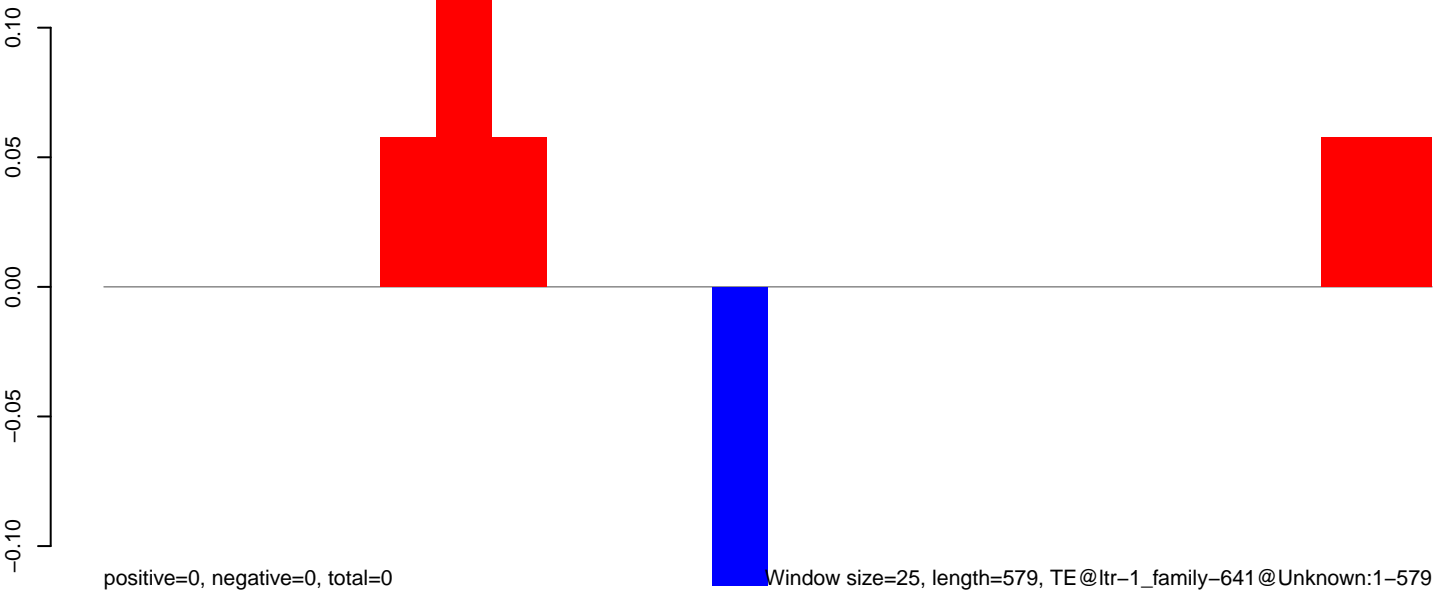
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

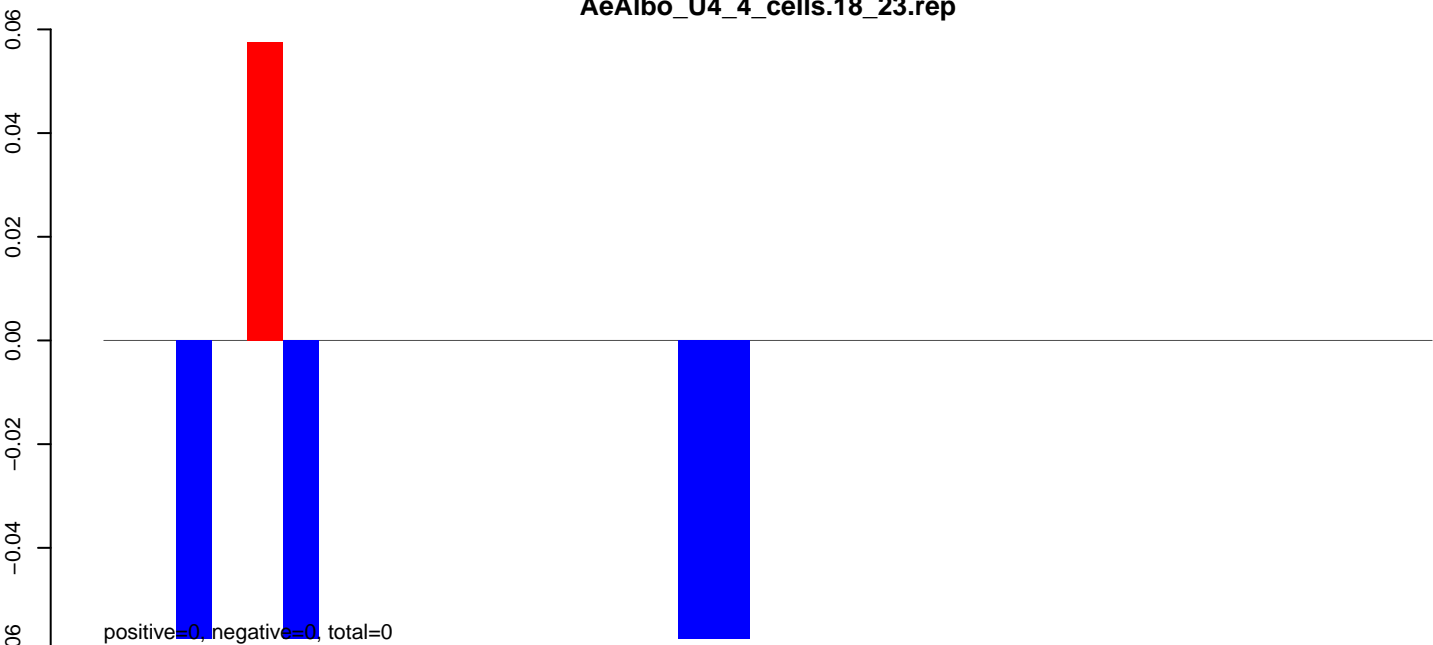


AeAlbo_U4_4_cells.rep

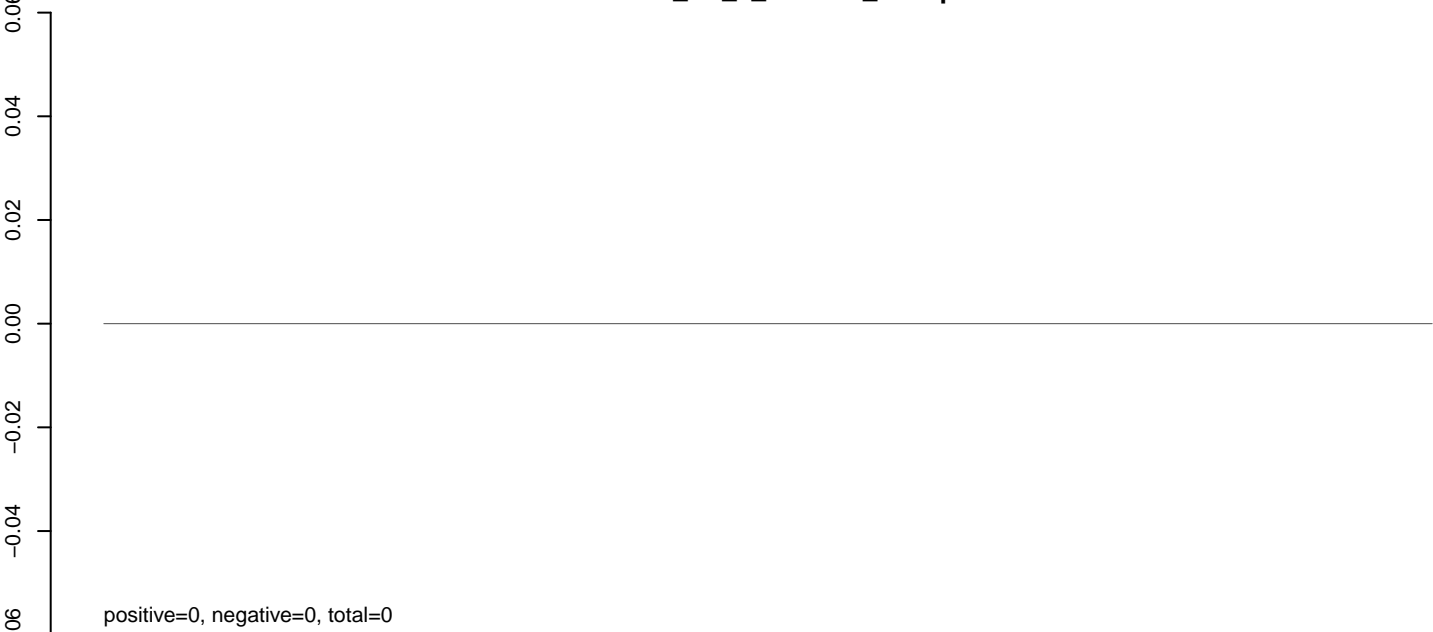


100 200 300 400 500 600

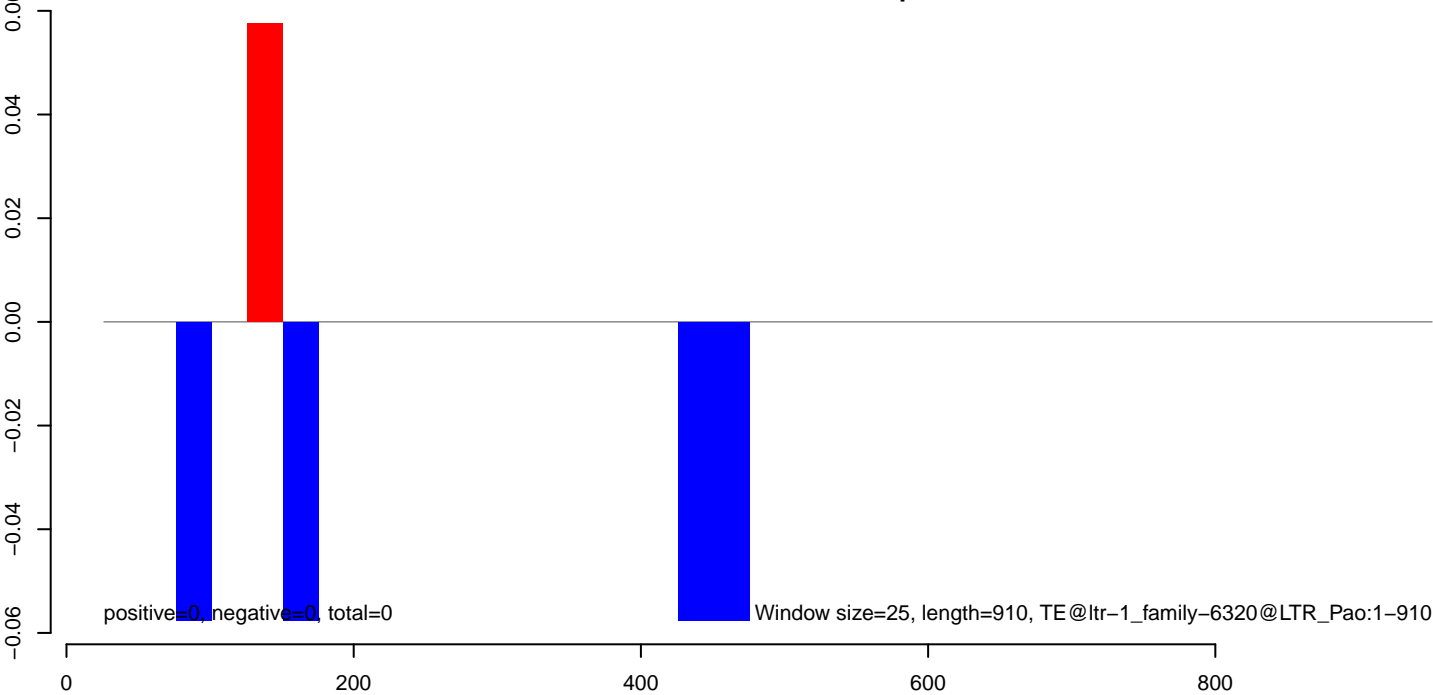
AeAlbo_U4_4_cells.18_23.rep



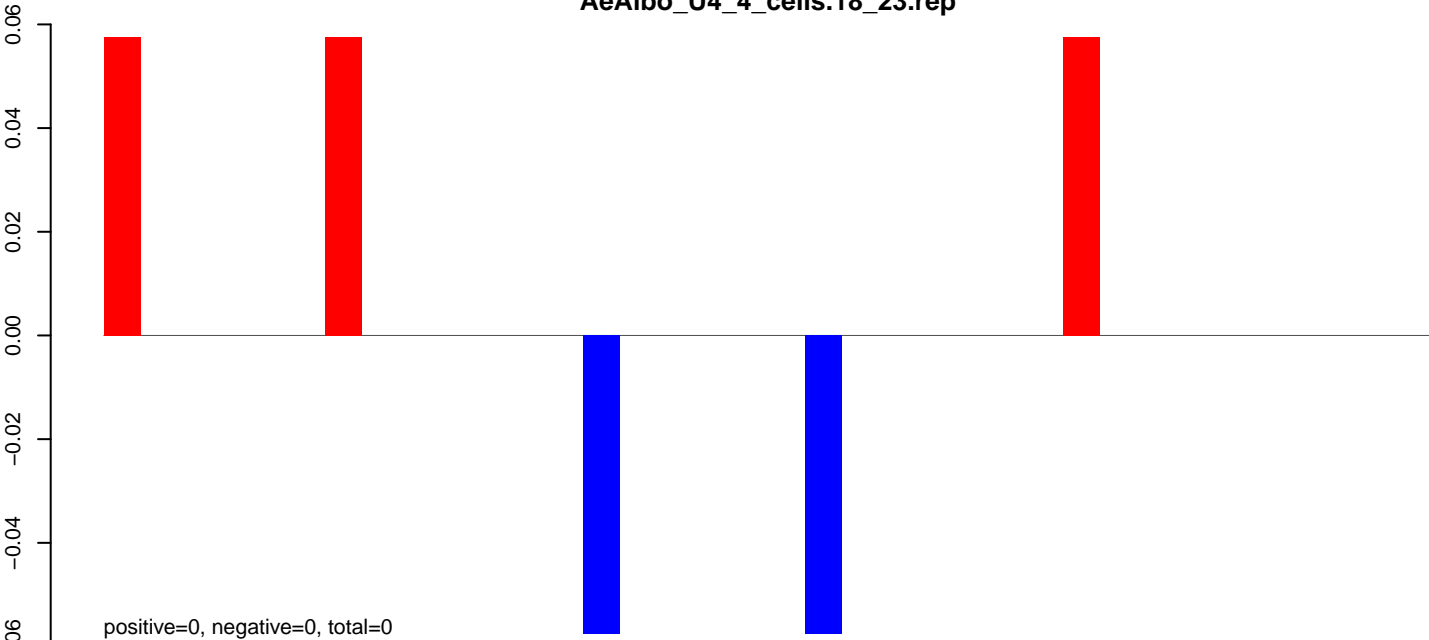
AeAlbo_U4_4_cells.24_35.rep



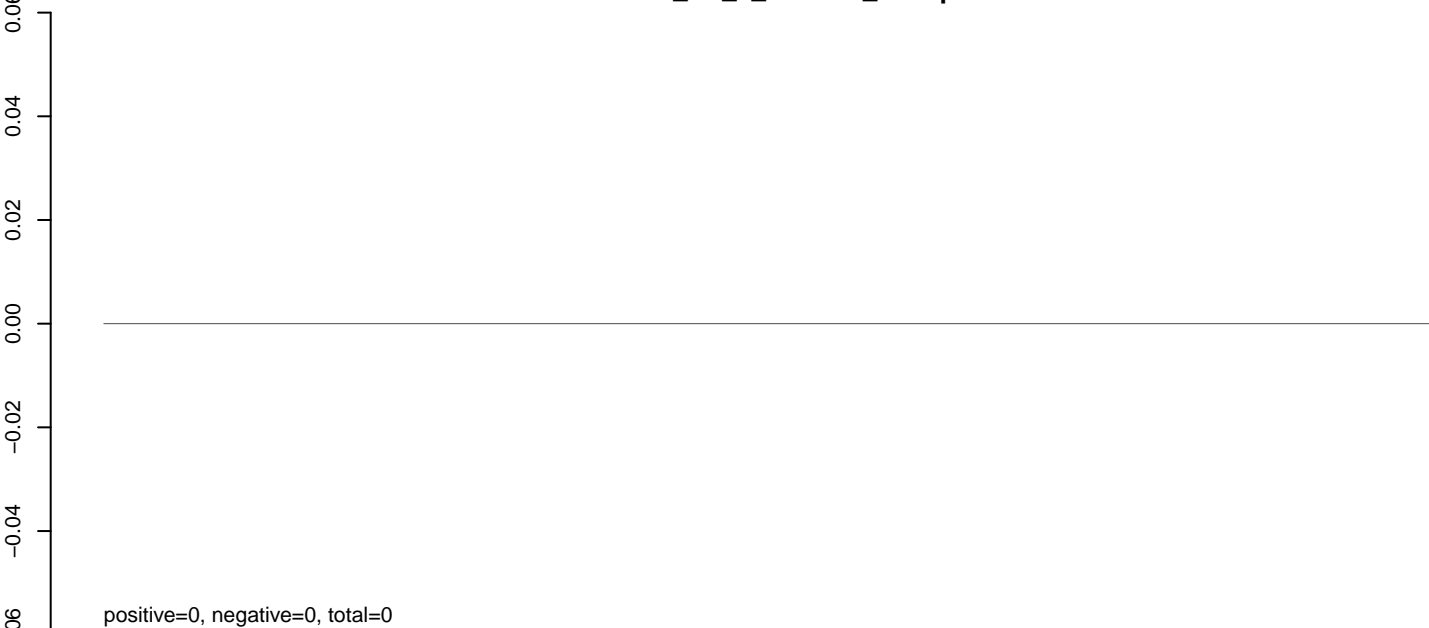
AeAlbo_U4_4_cells.rep



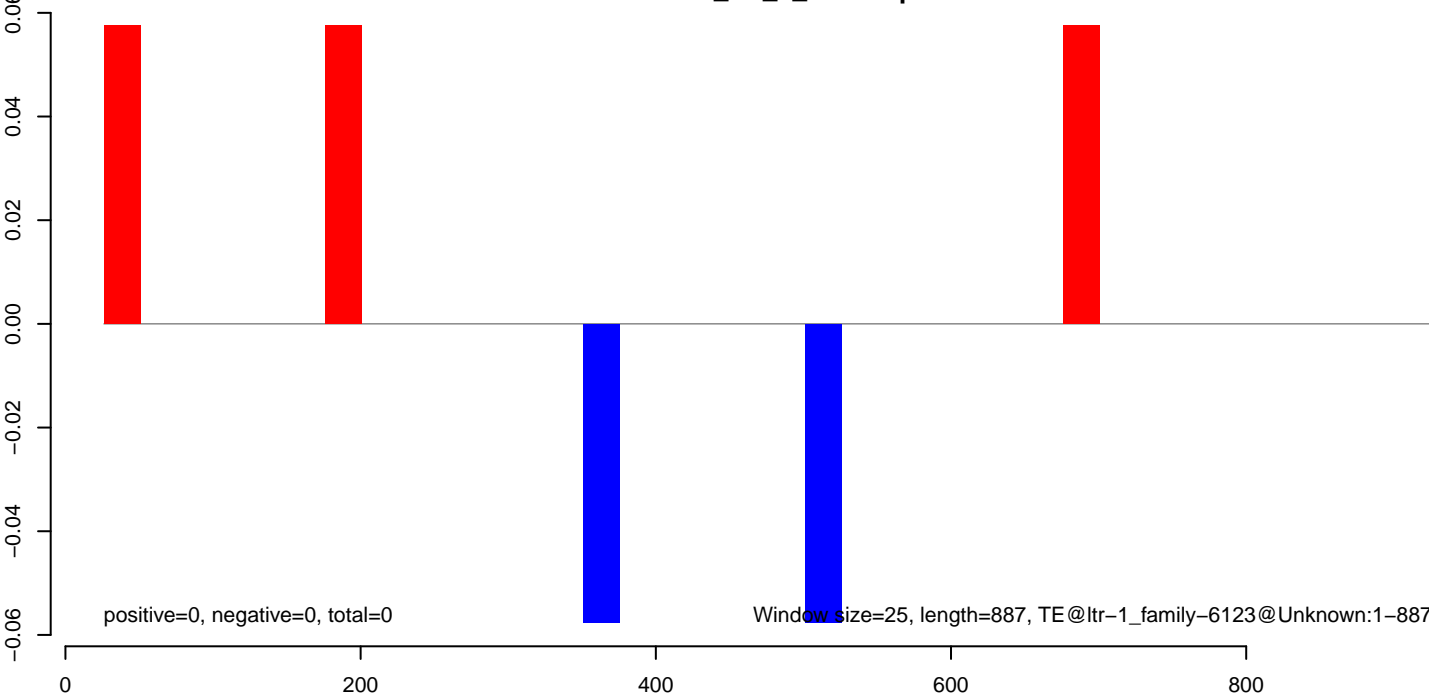
AeAlbo_U4_4_cells.18_23.rep



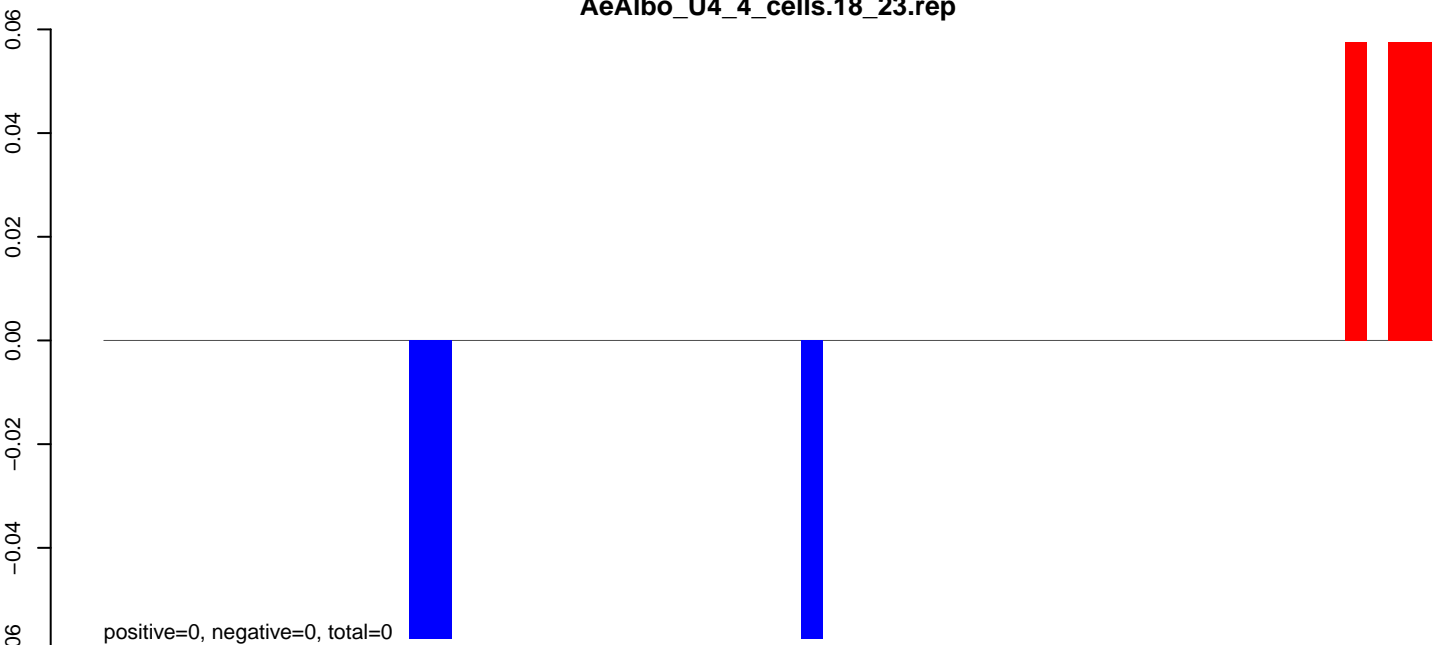
AeAlbo_U4_4_cells.24_35.rep



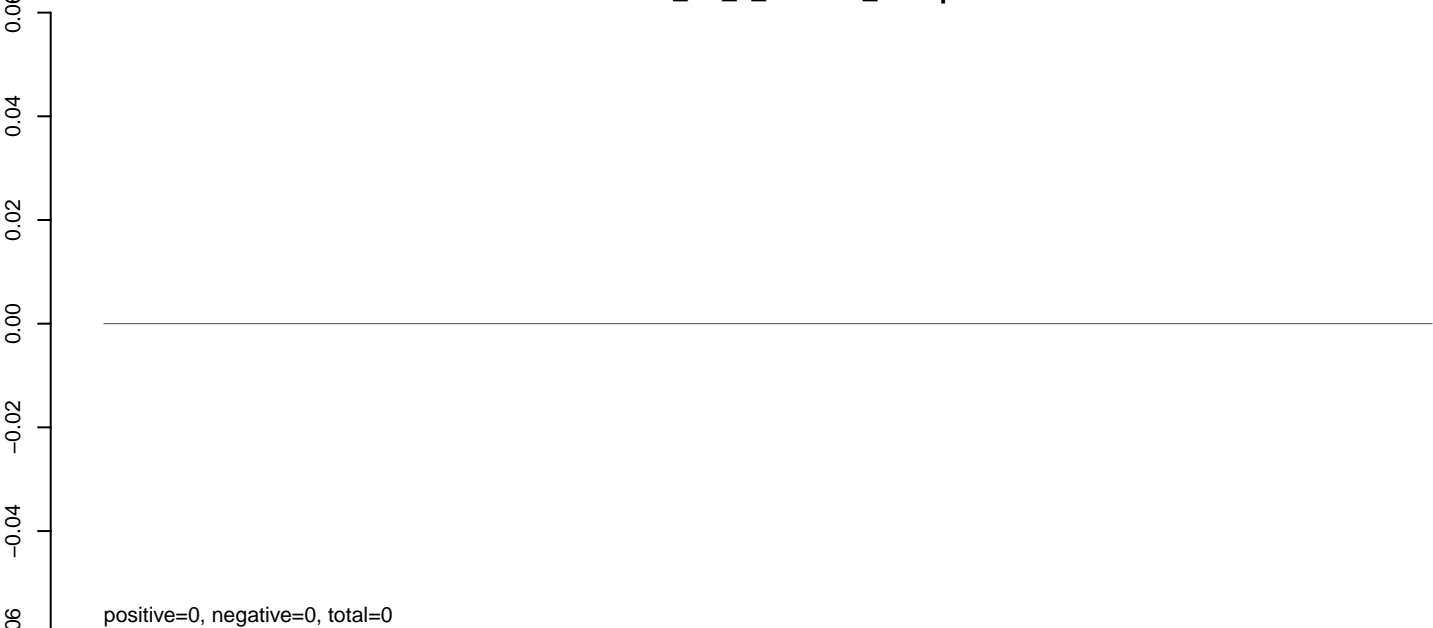
AeAlbo_U4_4_cells.rep



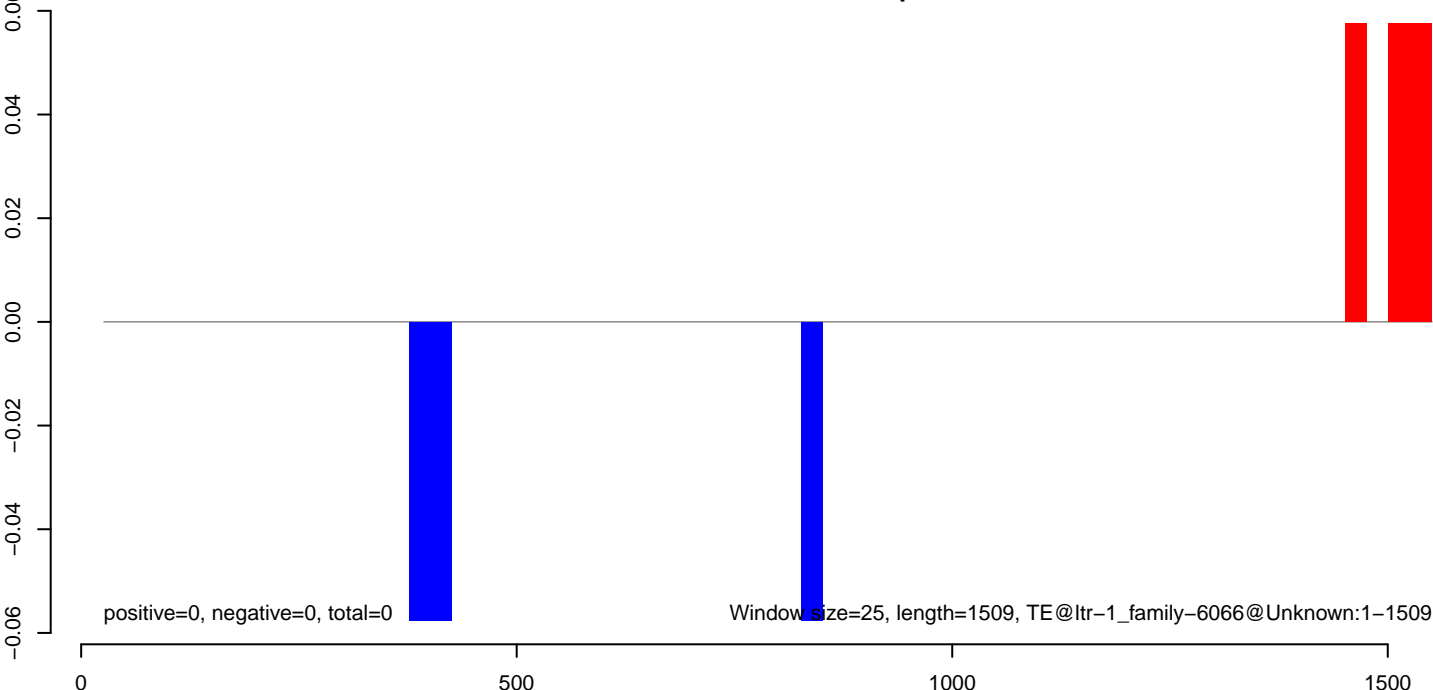
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



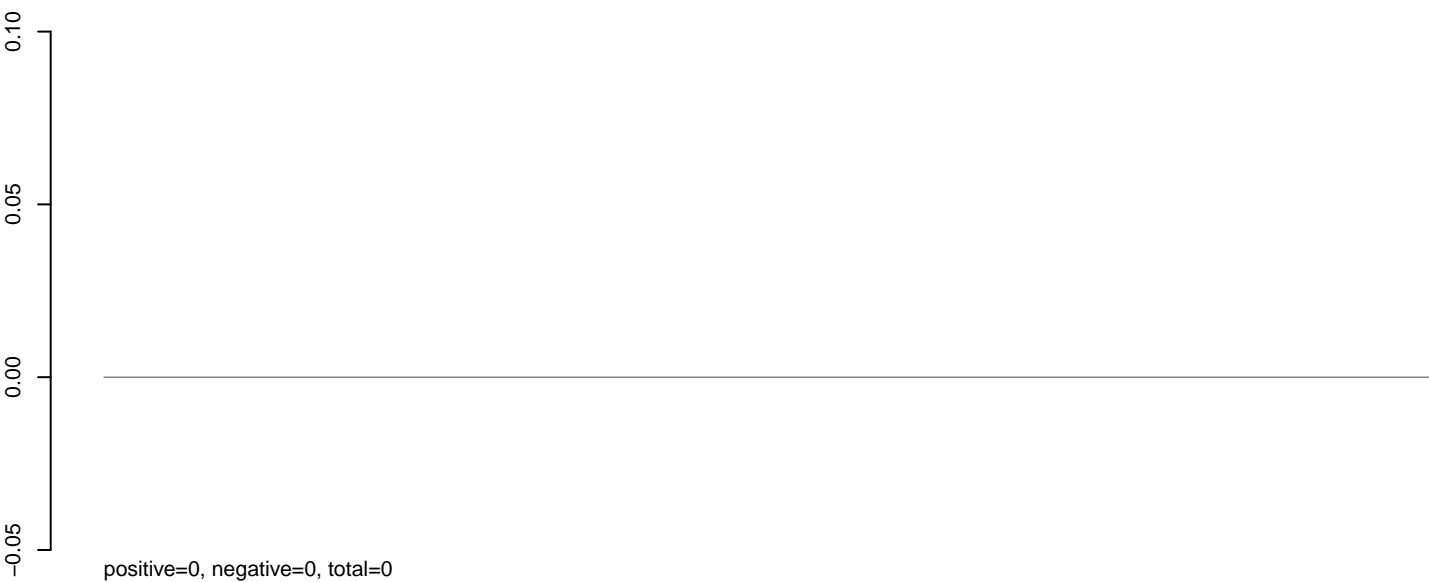
AeAlbo_U4_4_cells.rep



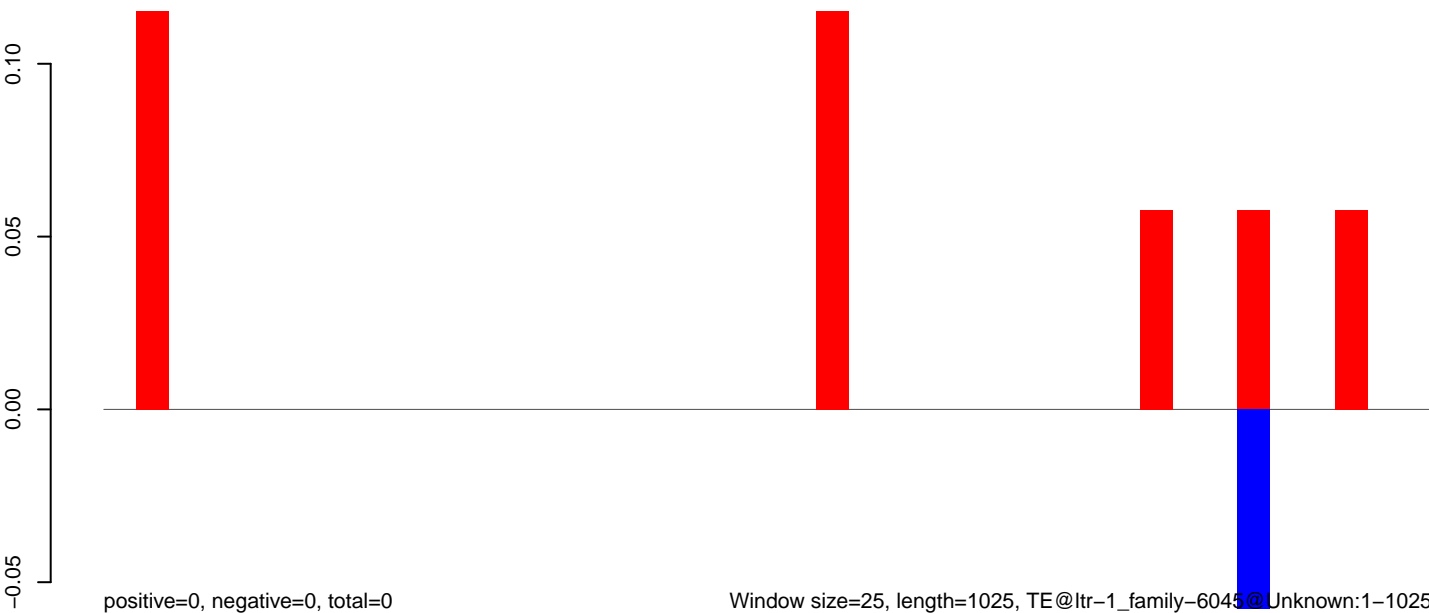
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

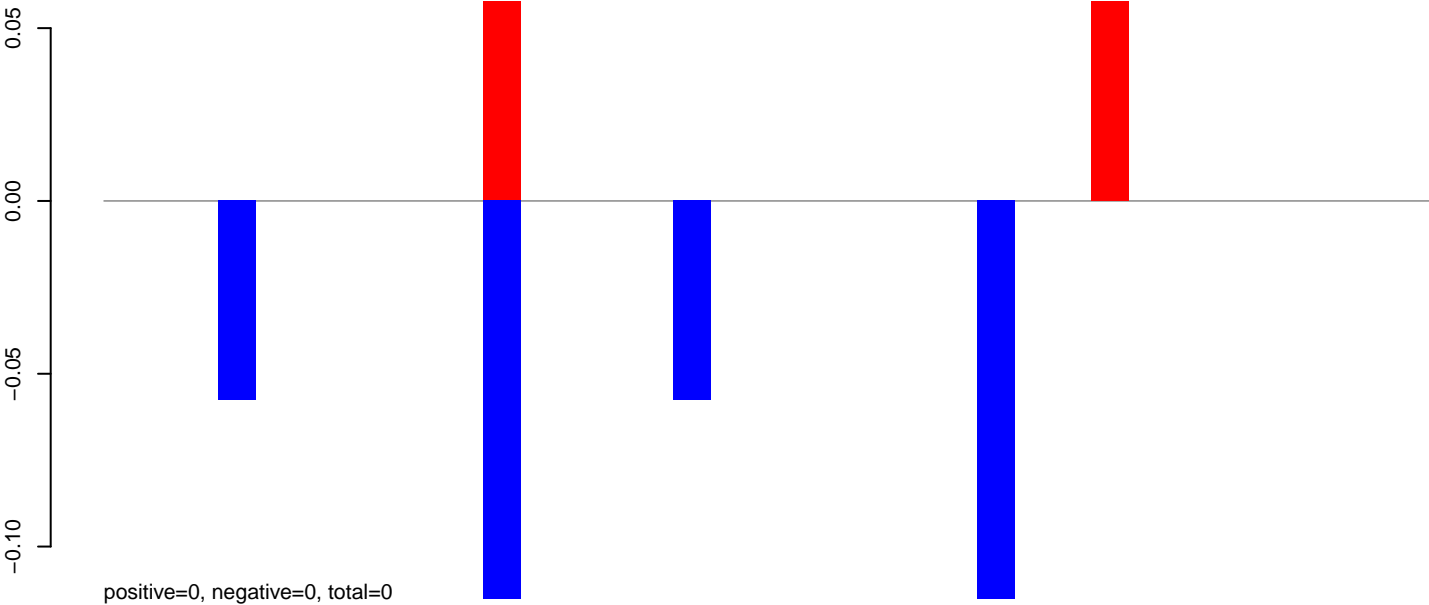


AeAlbo_U4_4_cells.rep

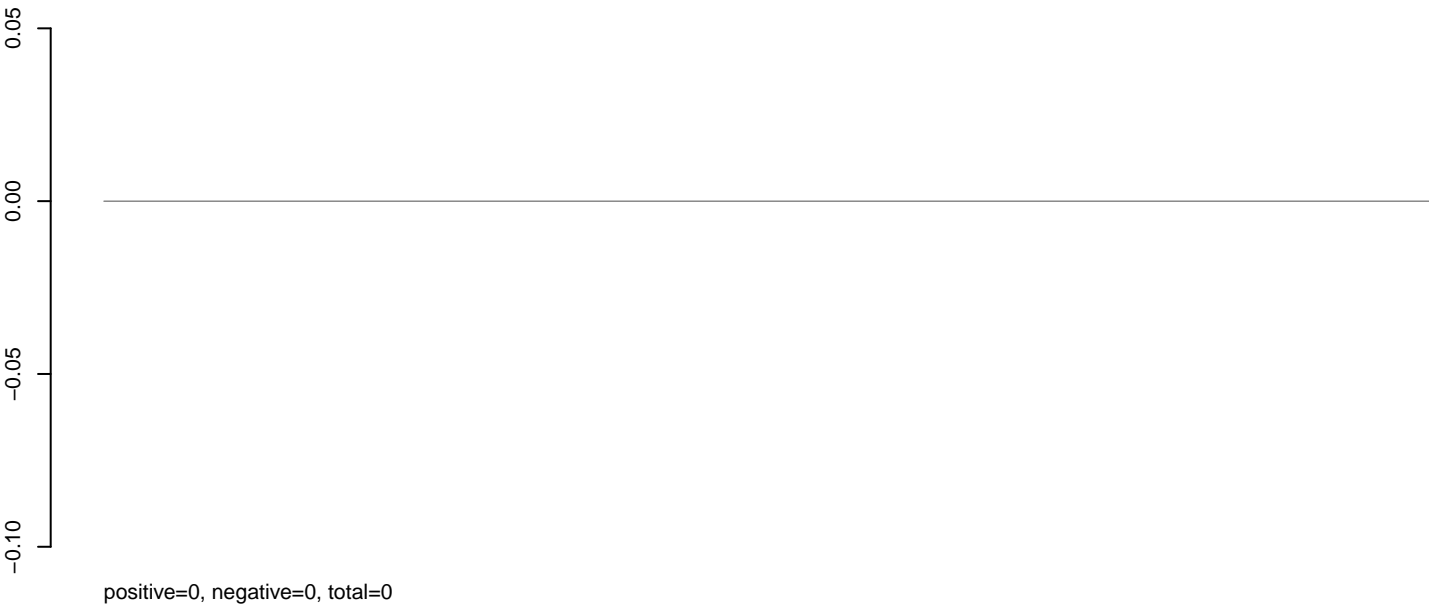


Window size=25, length=1025, TE@ltr-1_family-6045@Unknown:1-1025

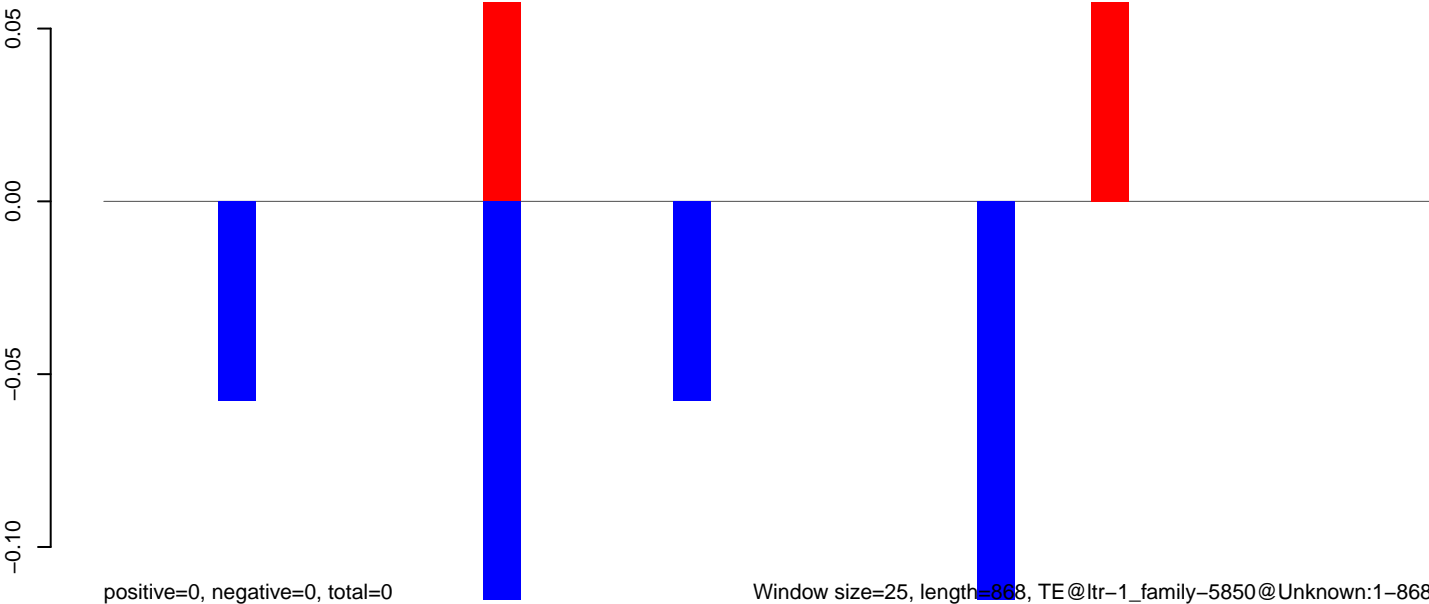
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

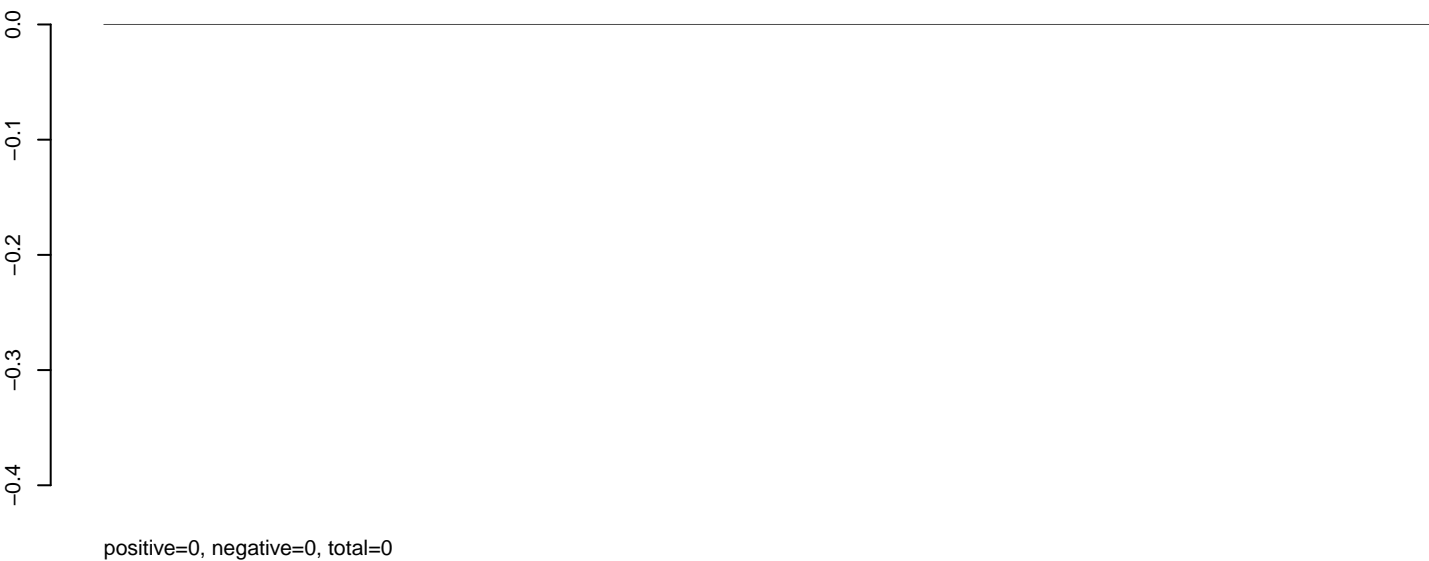


Window size=25, length=868, TE@ltr-1_family-5850@Unknown:1-868

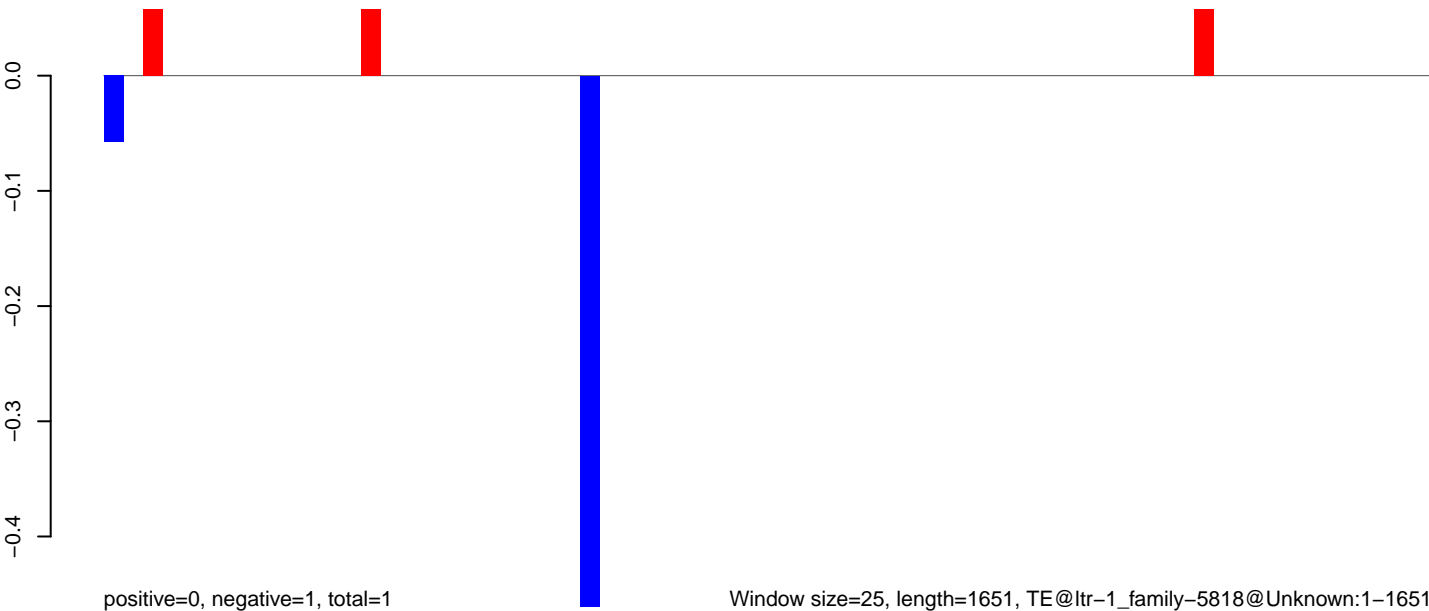
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

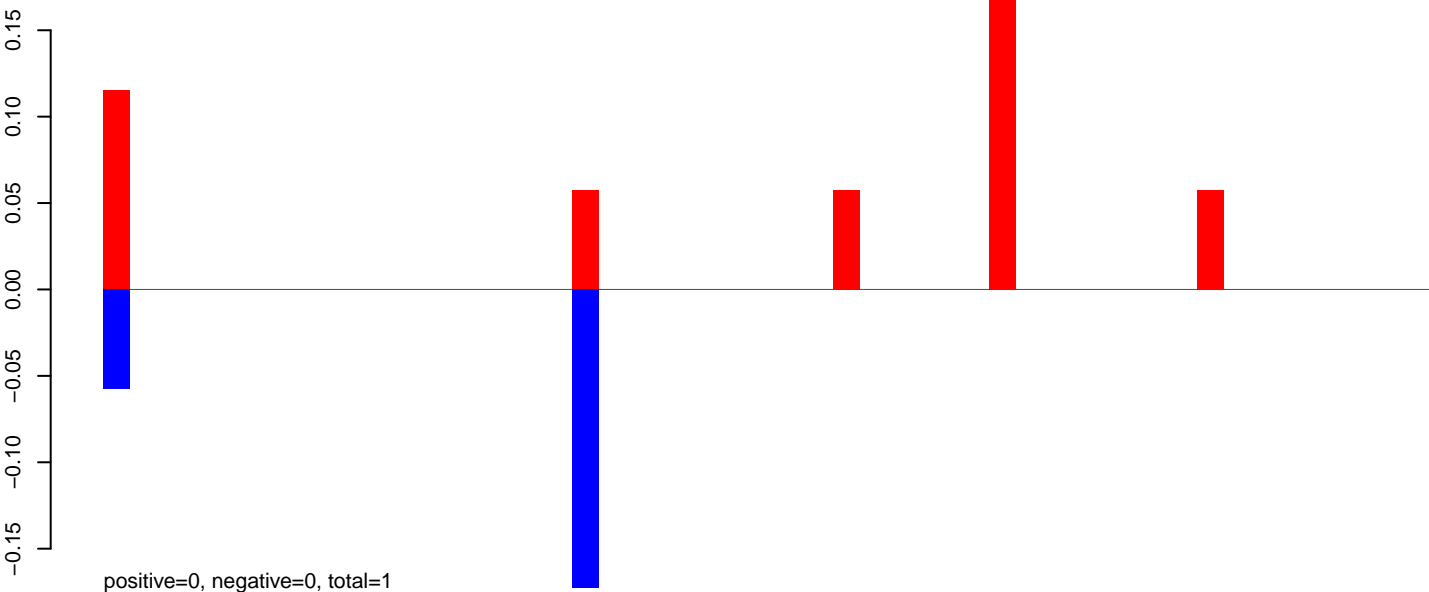


AeAlbo_U4_4_cells.rep

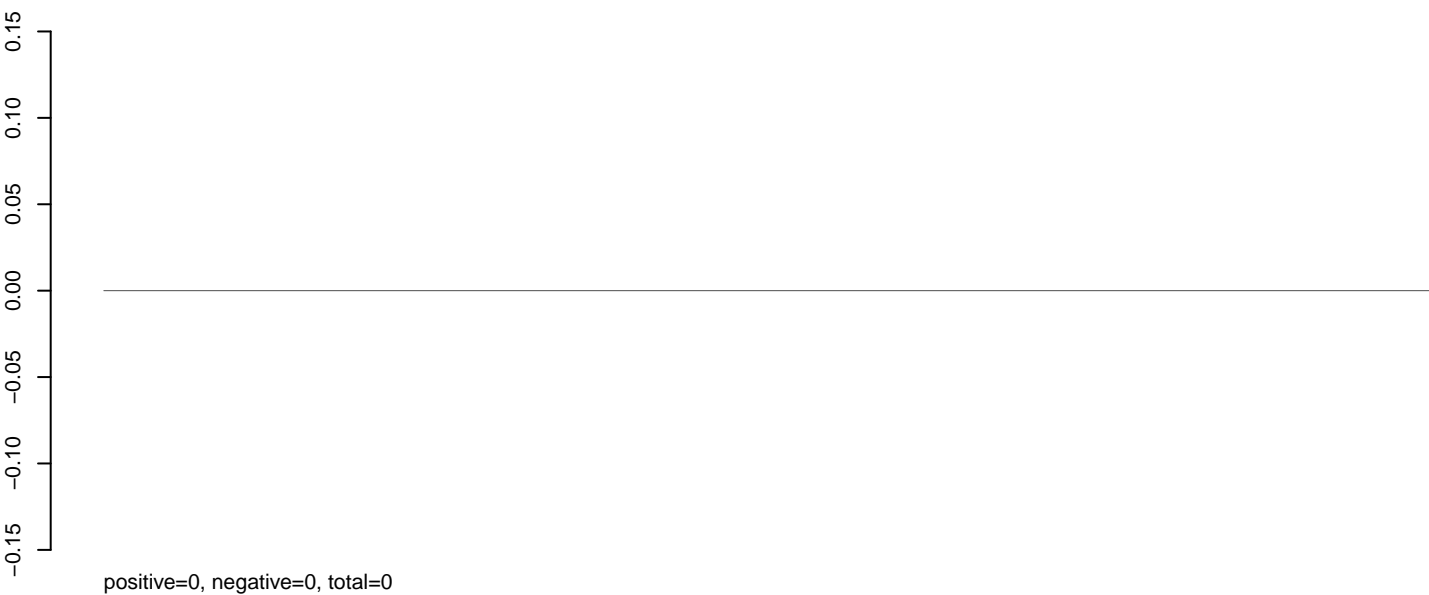


Window size=25, length=1651, TE@ltr-1_family-5818@Unknown:1-1651

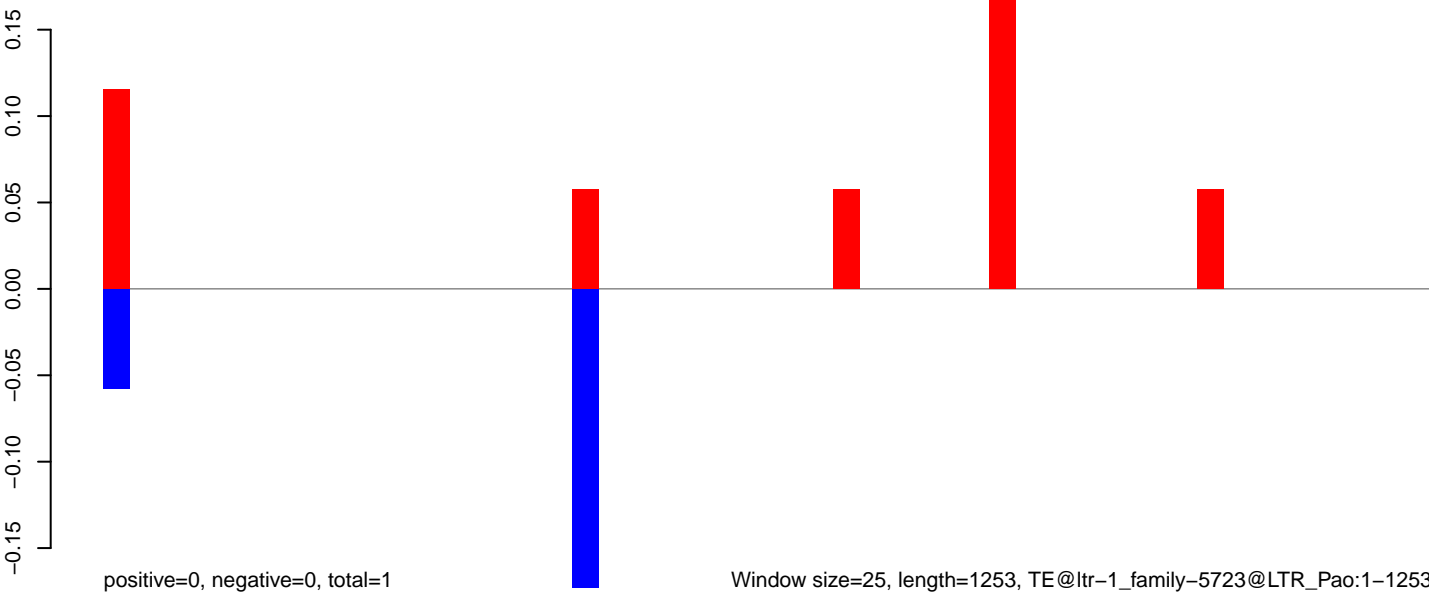
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

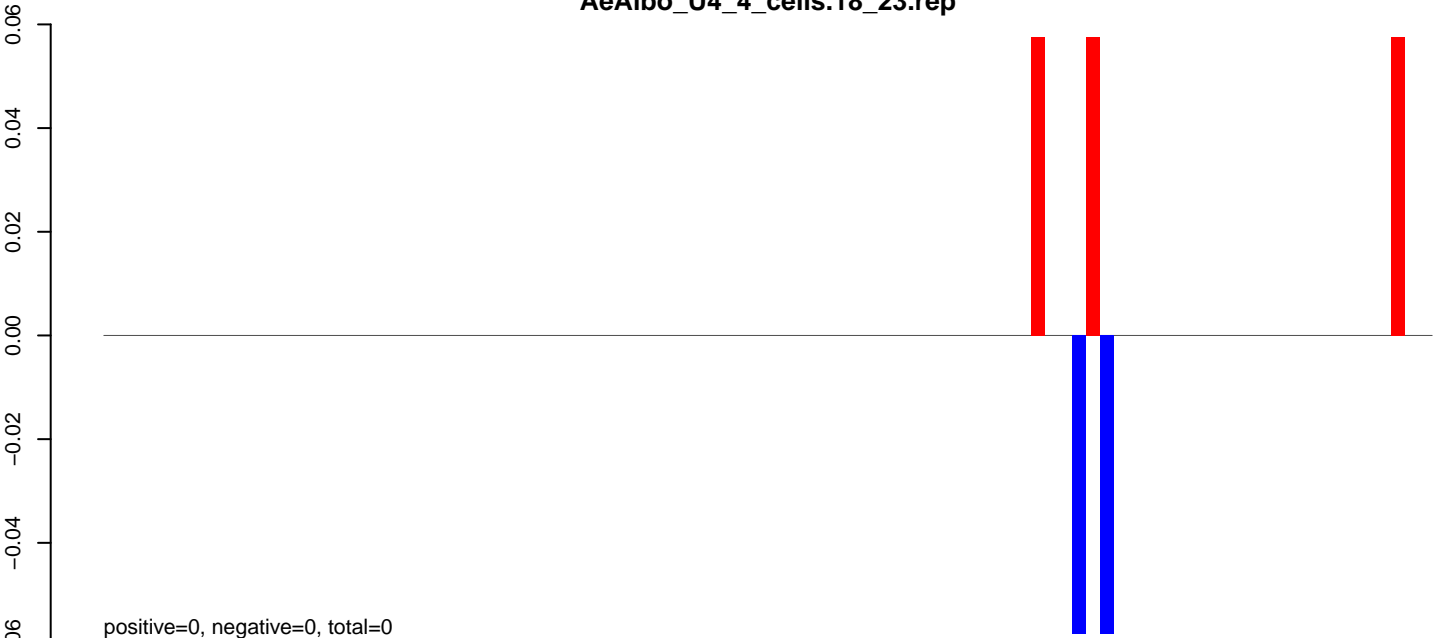


AeAlbo_U4_4_cells.rep

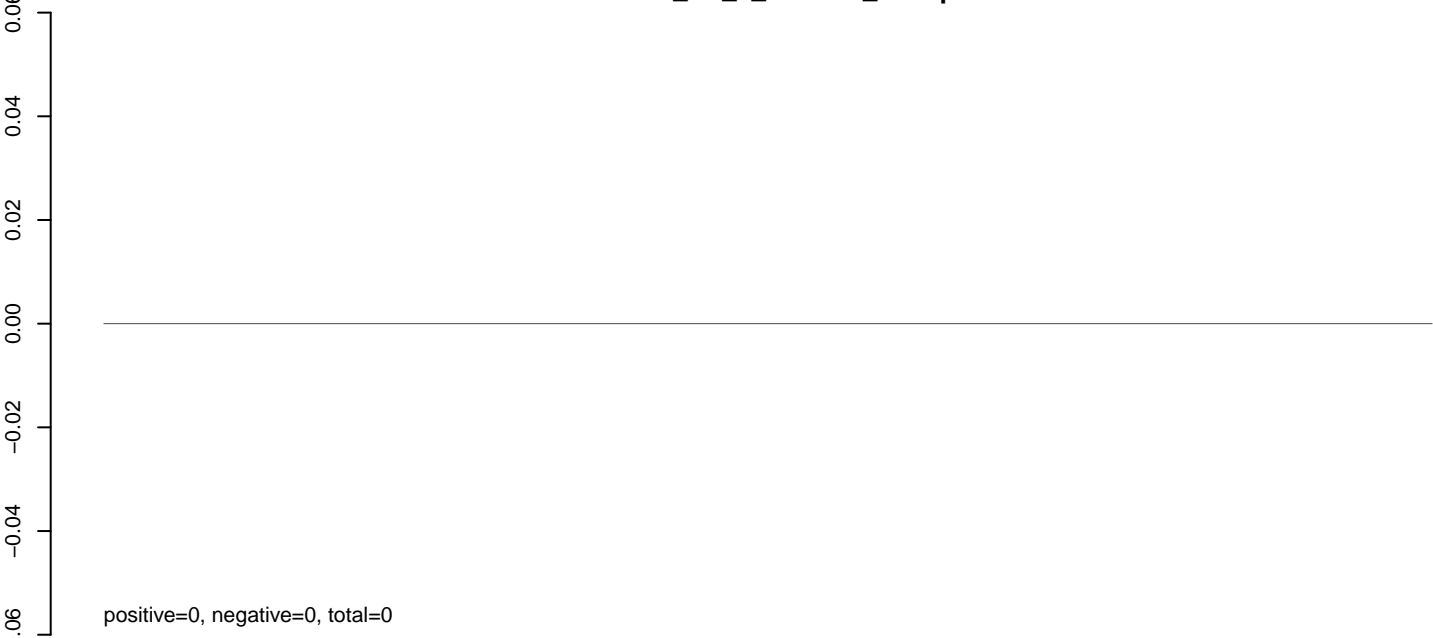


Window size=25, length=1253, TE@ltr-1_family-5723@LTR_Pao:1-1253

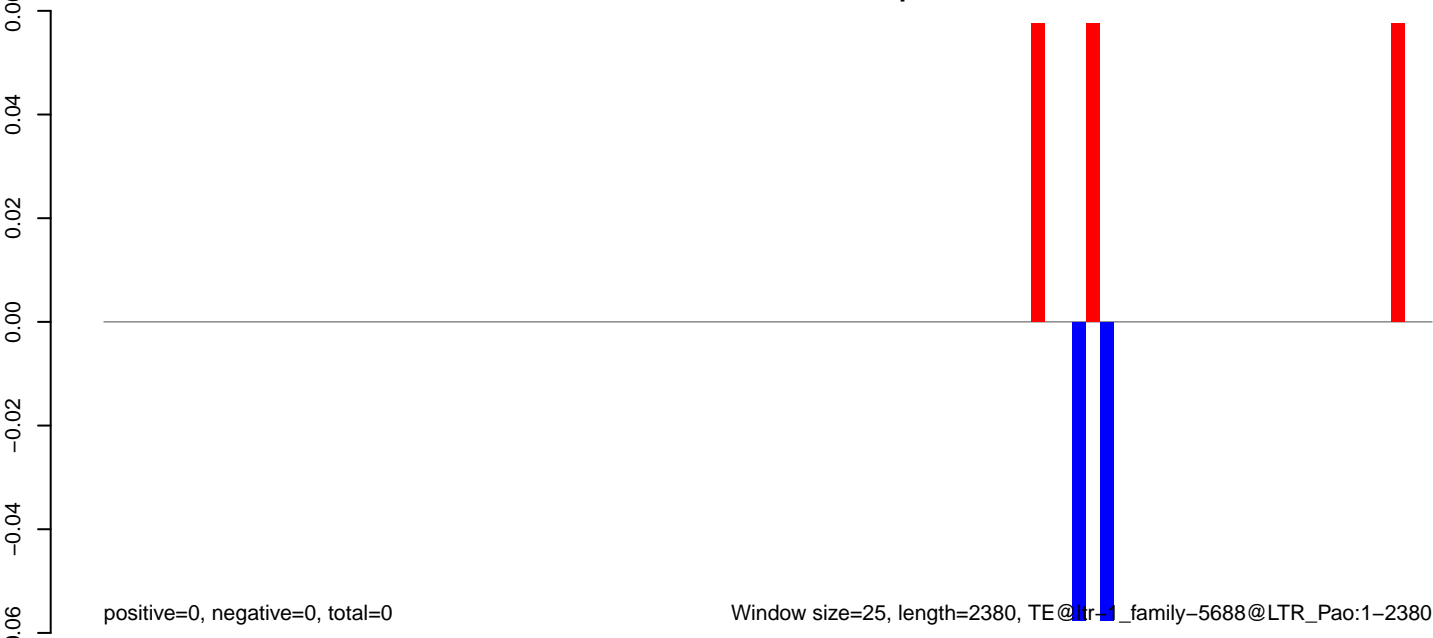
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

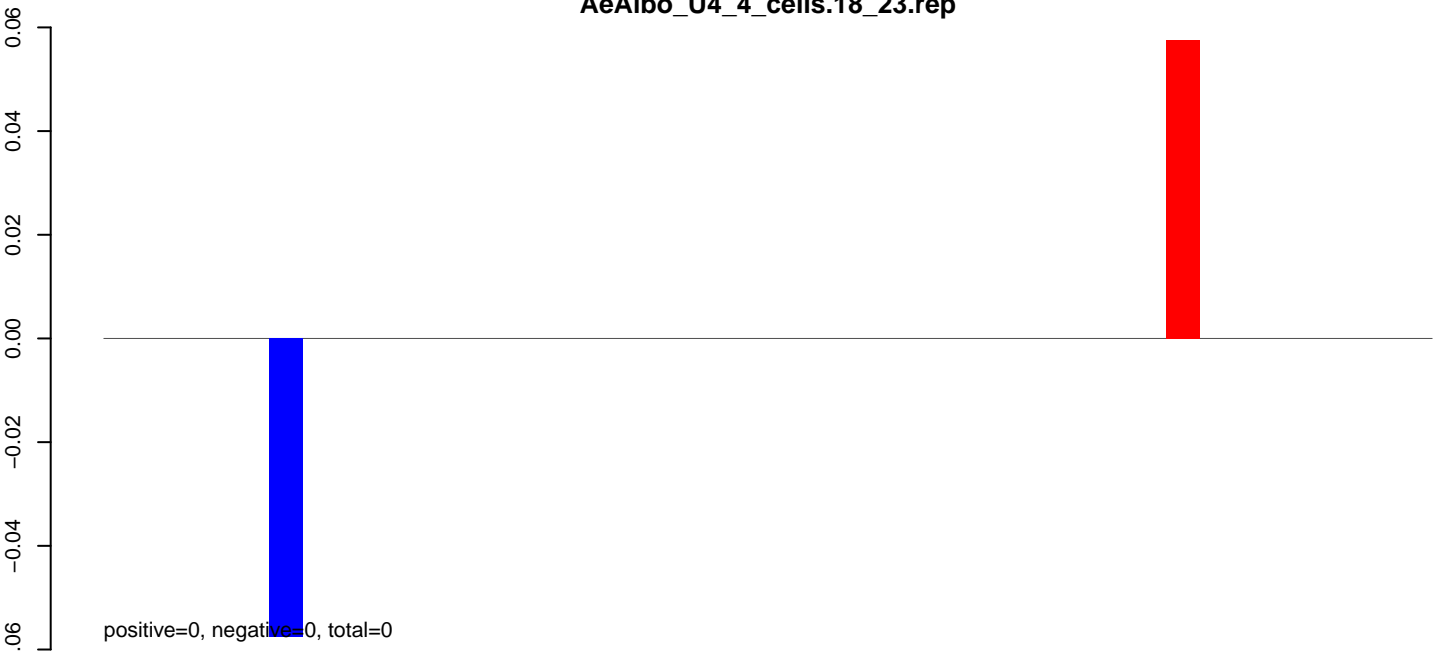


AeAlbo_U4_4_cells.rep

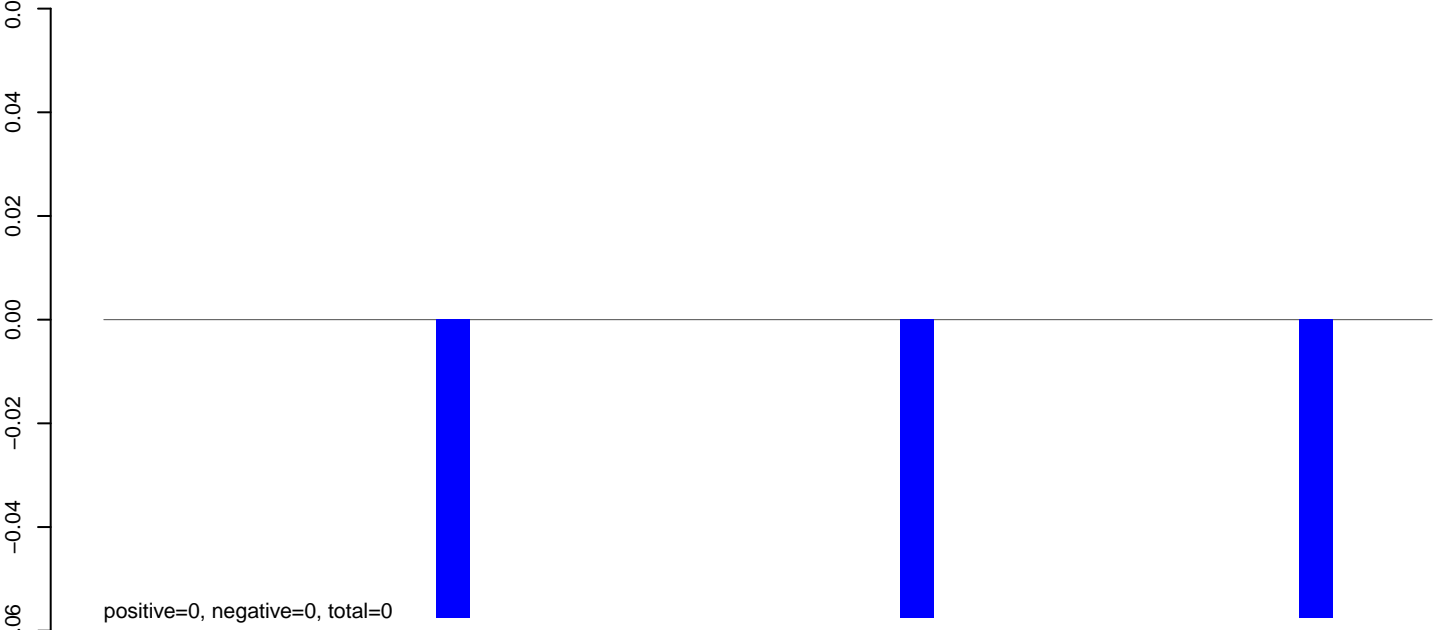


0 500 1000 1500 2000 2500

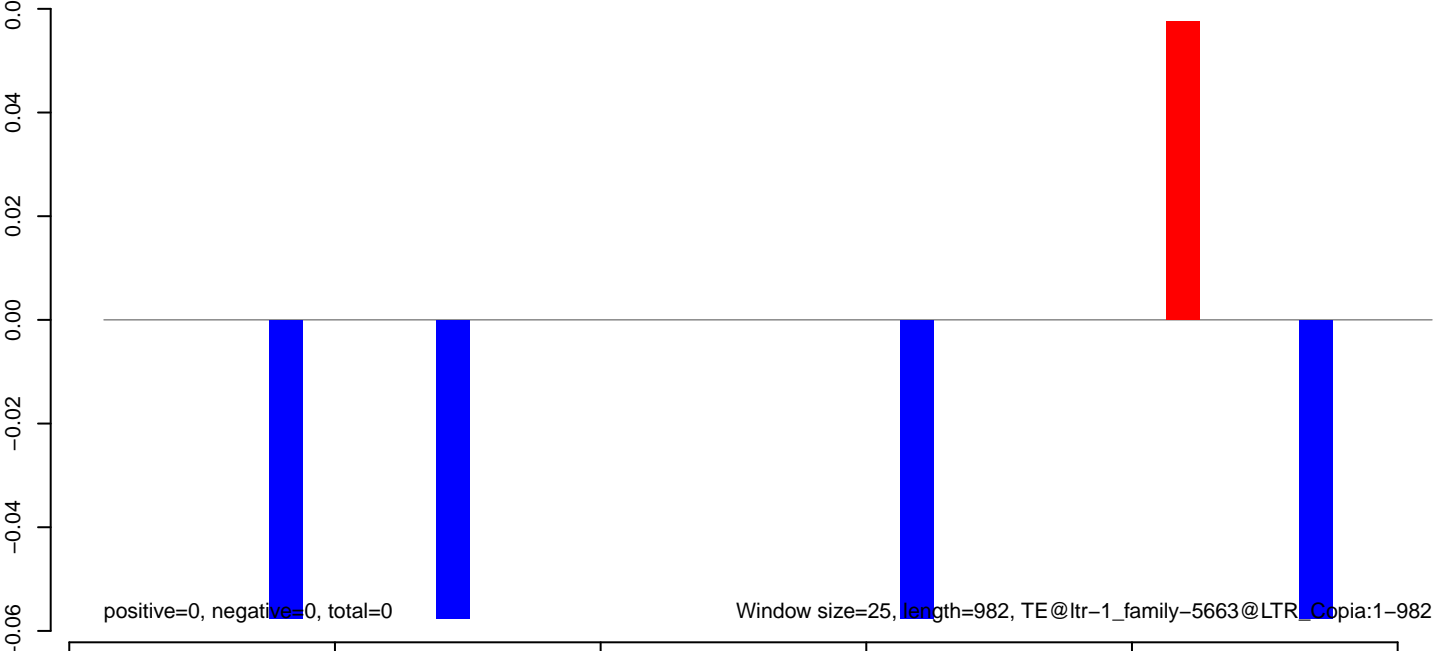
AeAlbo_U4_4_cells.18_23.rep



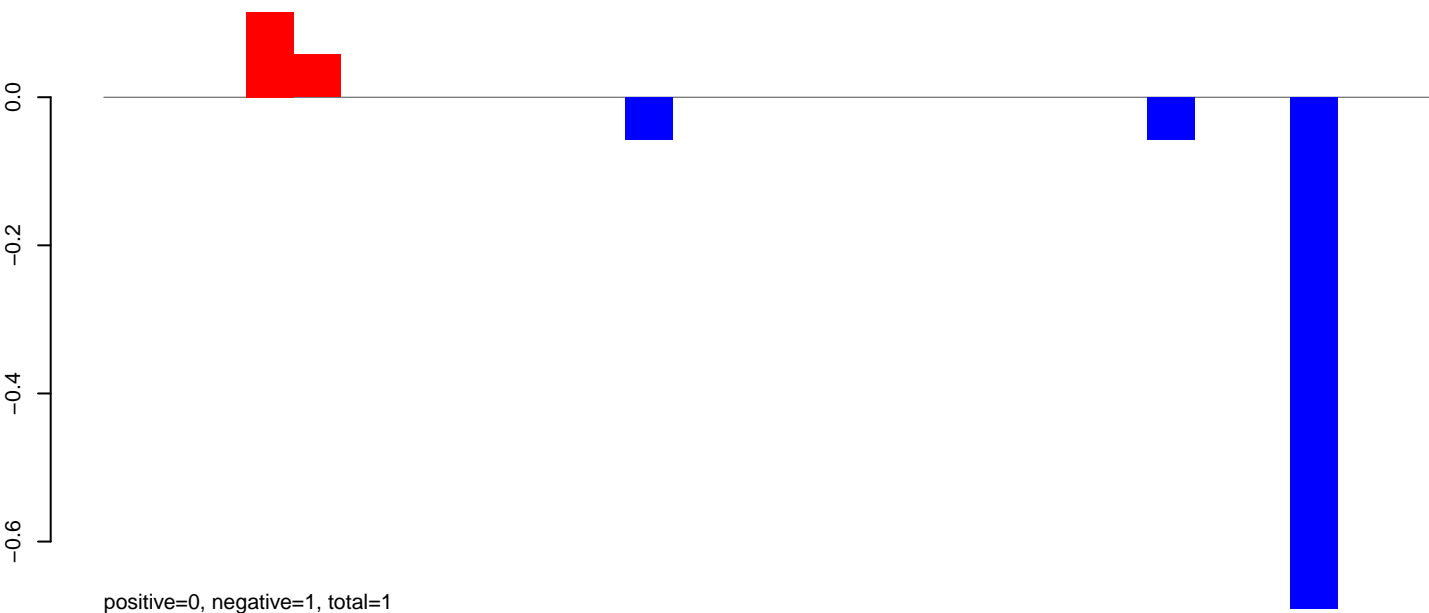
AeAlbo_U4_4_cells.24_35.rep



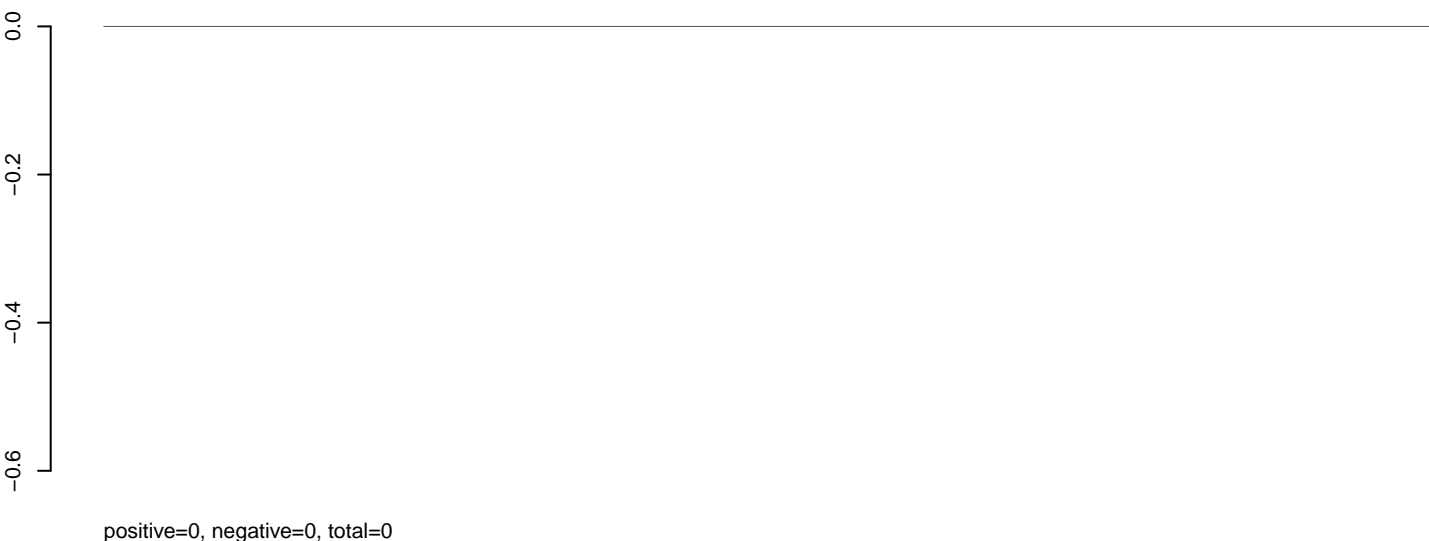
AeAlbo_U4_4_cells.rep



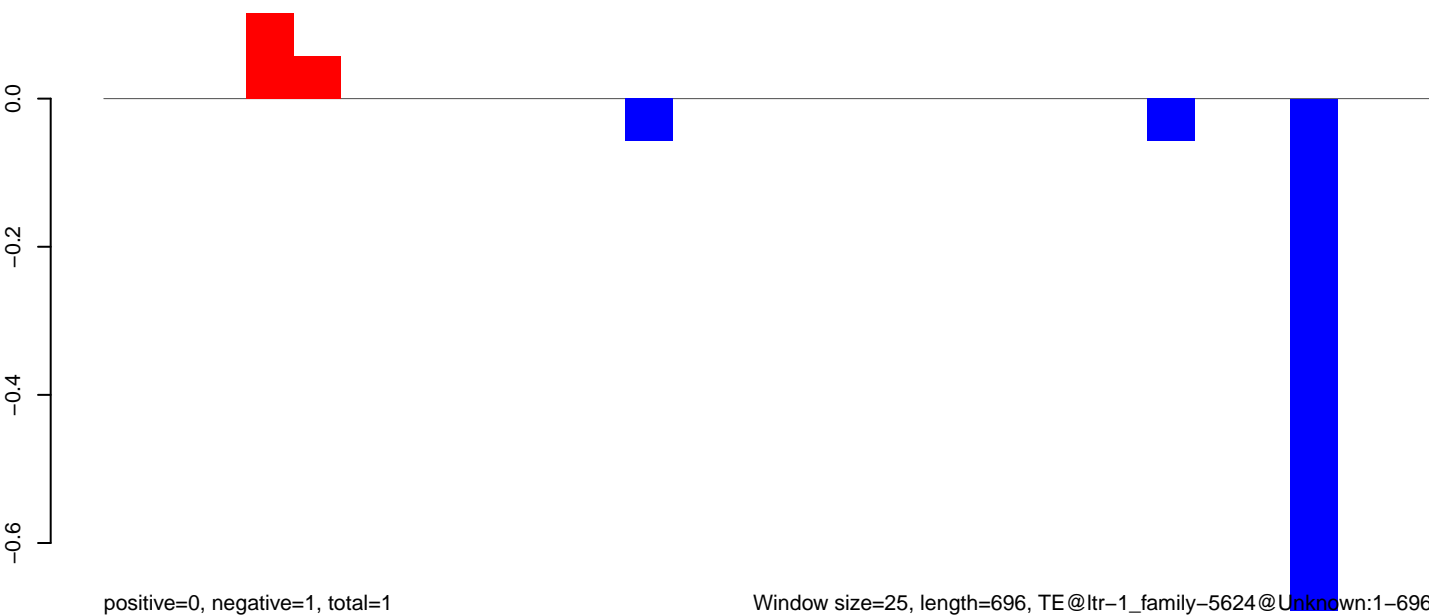
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



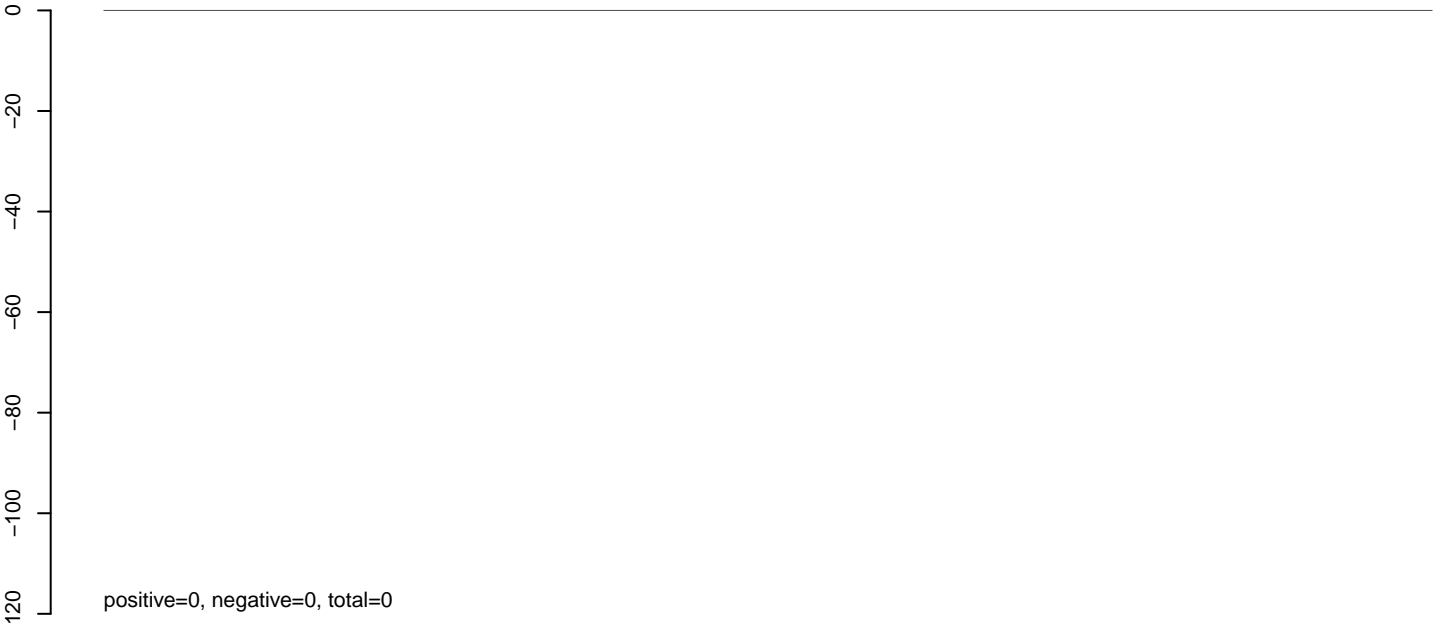
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



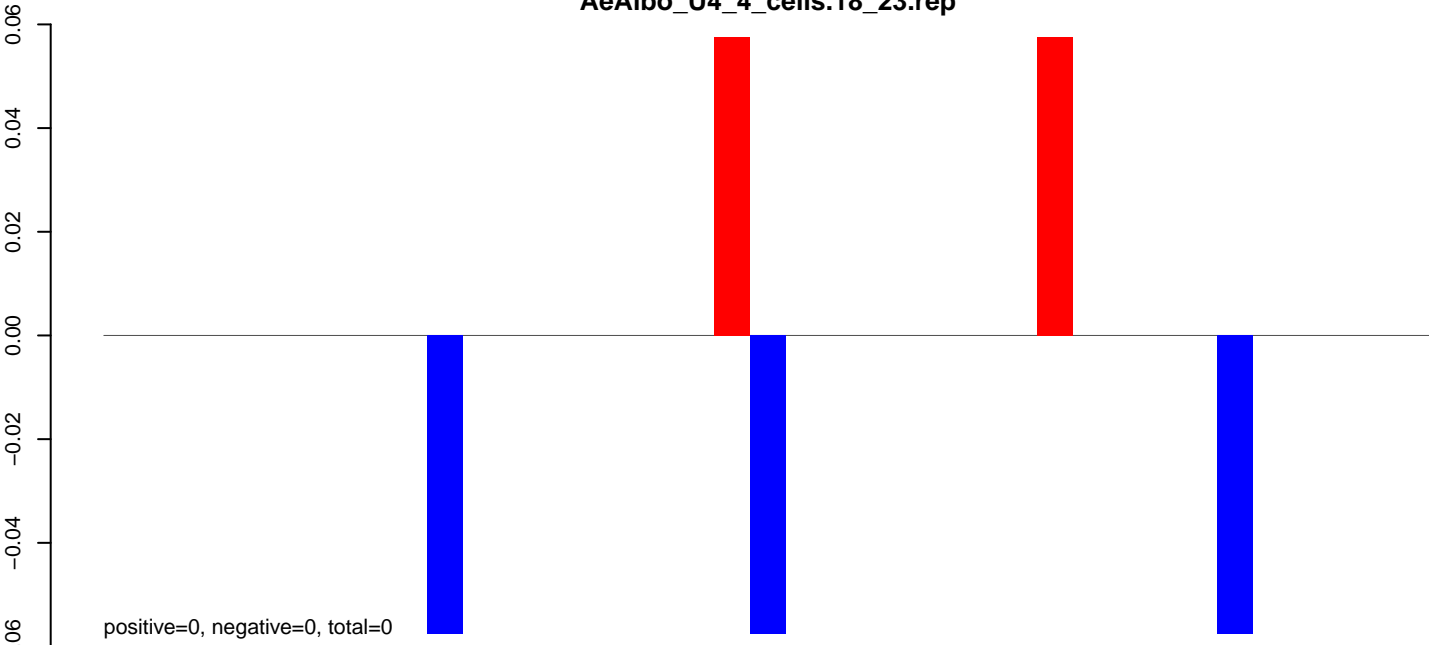
AeAlbo_U4_4_cells.24_35.rep



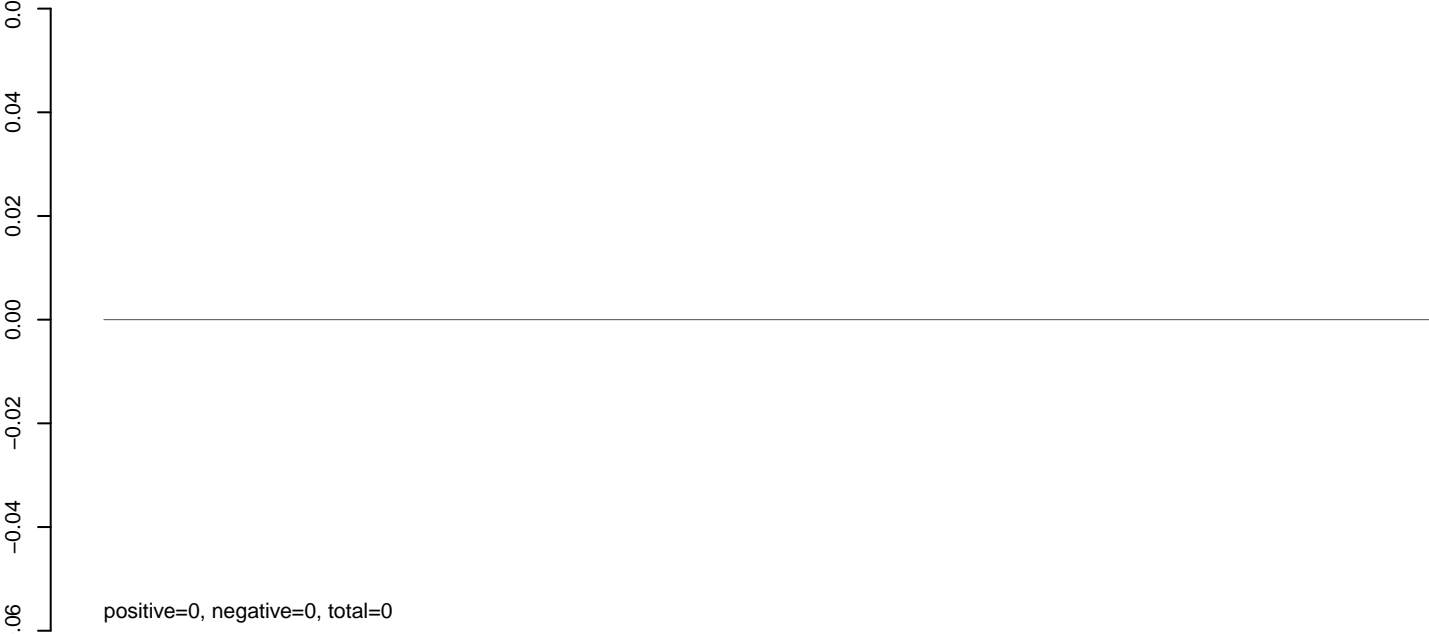
AeAlbo_U4_4_cells.rep



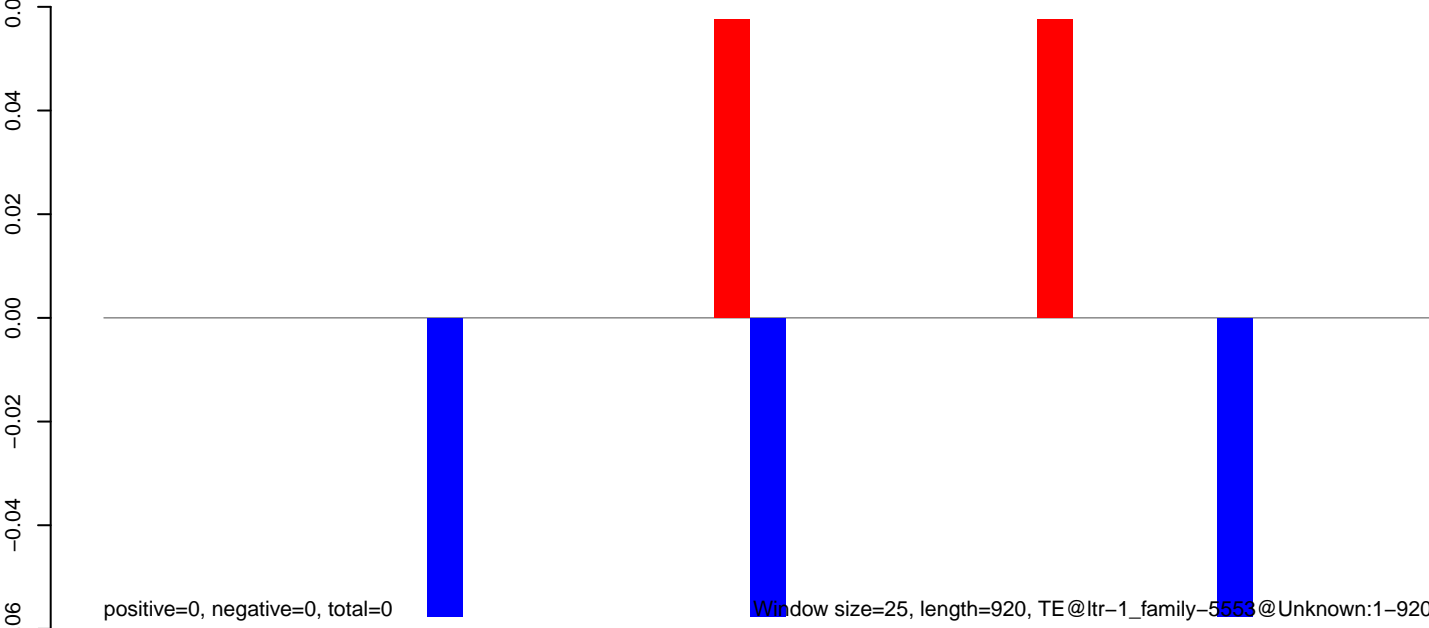
AeAlbo_U4_4_cells.18_23.rep



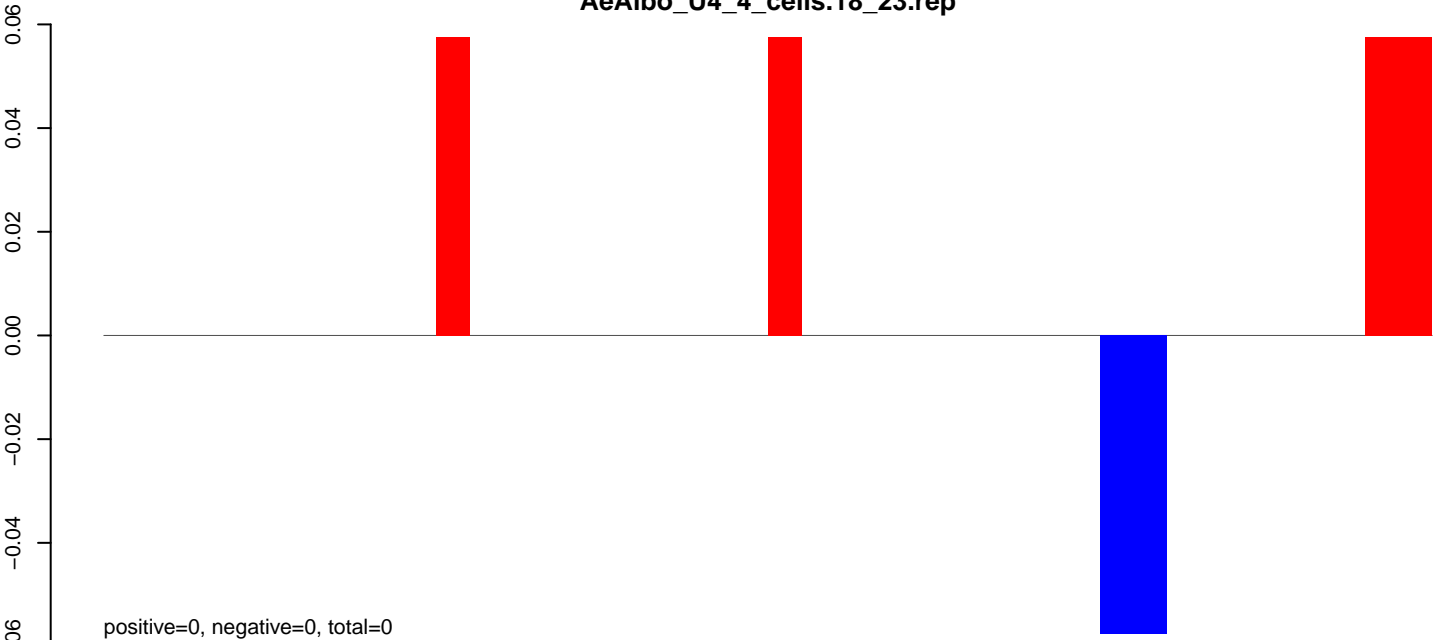
AeAlbo_U4_4_cells.24_35.rep



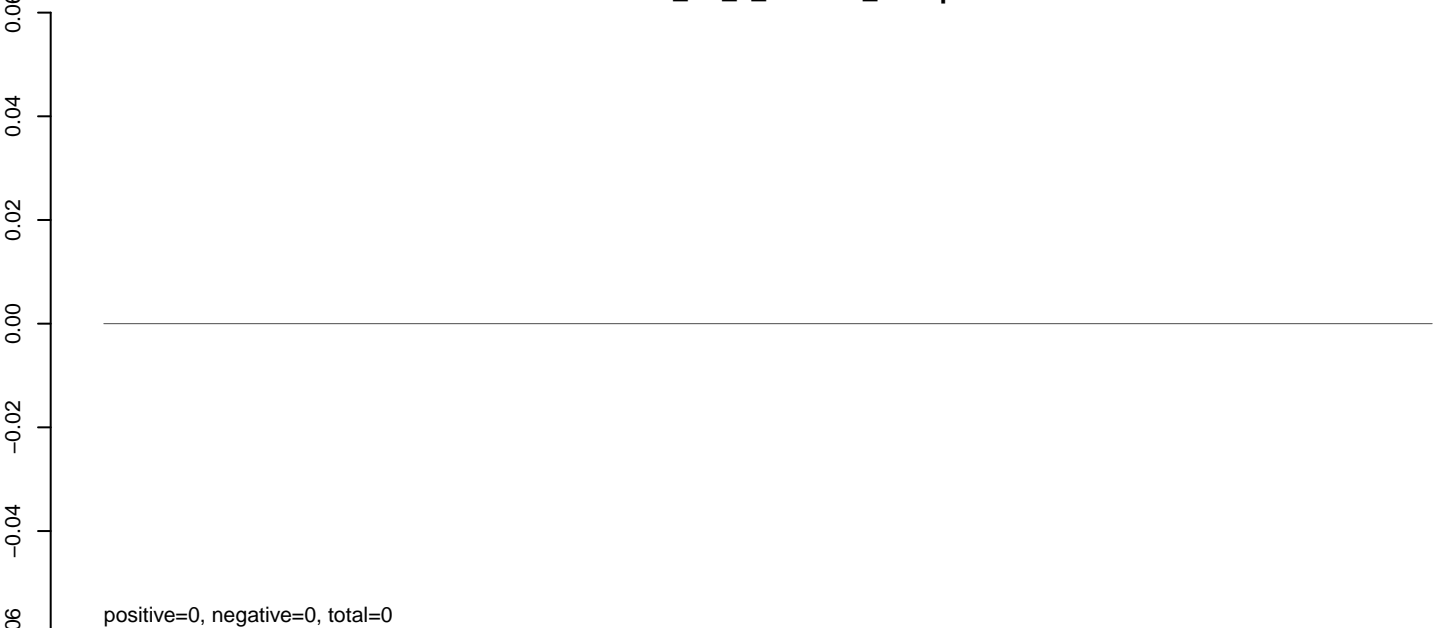
AeAlbo_U4_4_cells.rep



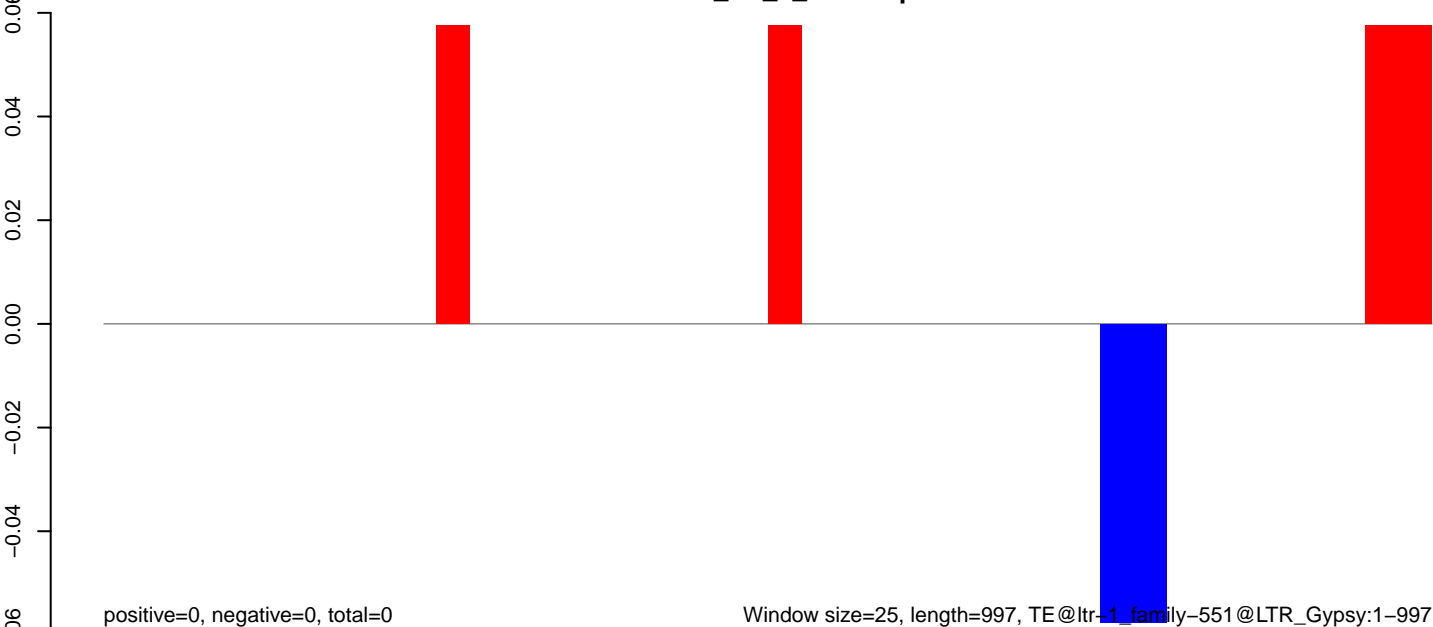
AeAlbo_U4_4_cells.18_23.rep



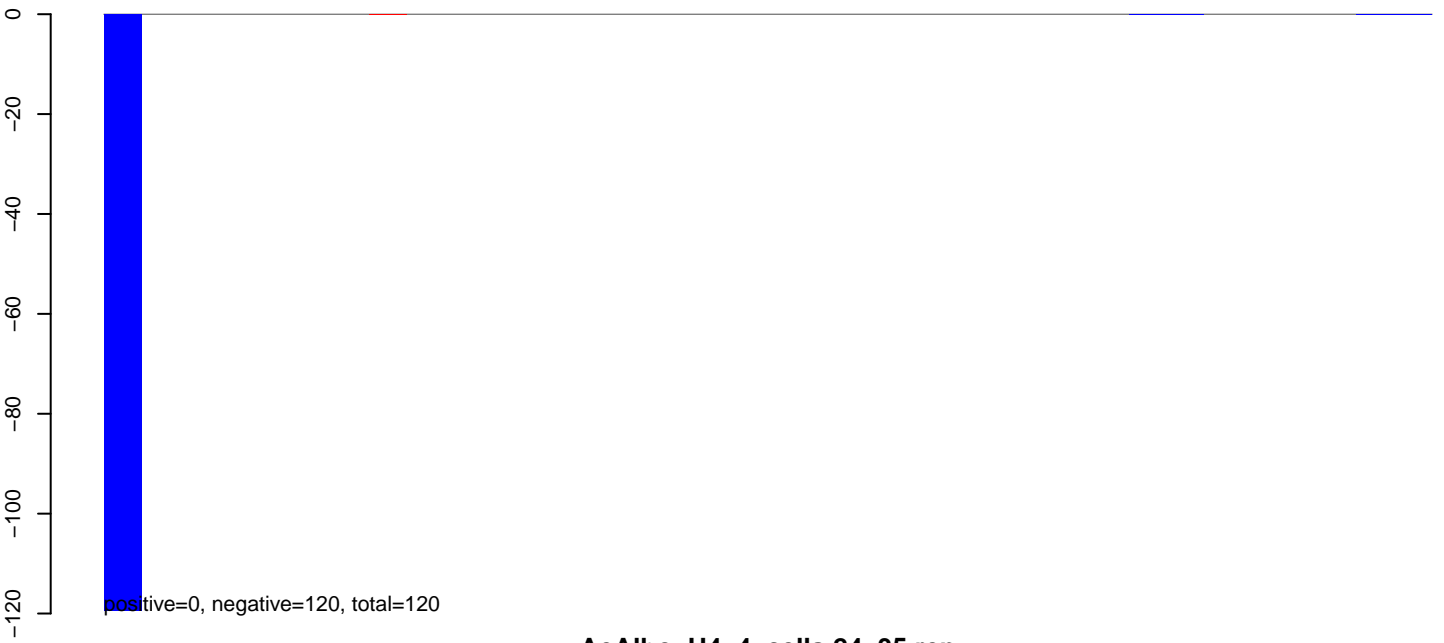
AeAlbo_U4_4_cells.24_35.rep



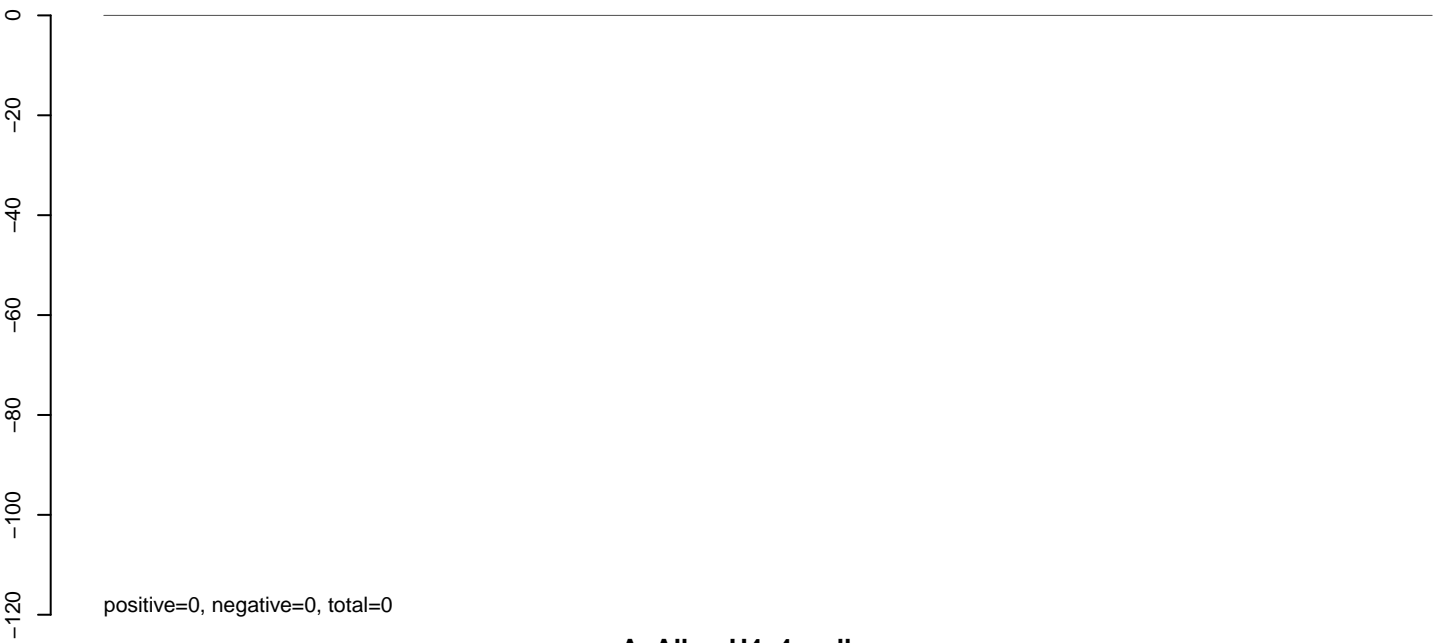
AeAlbo_U4_4_cells.rep



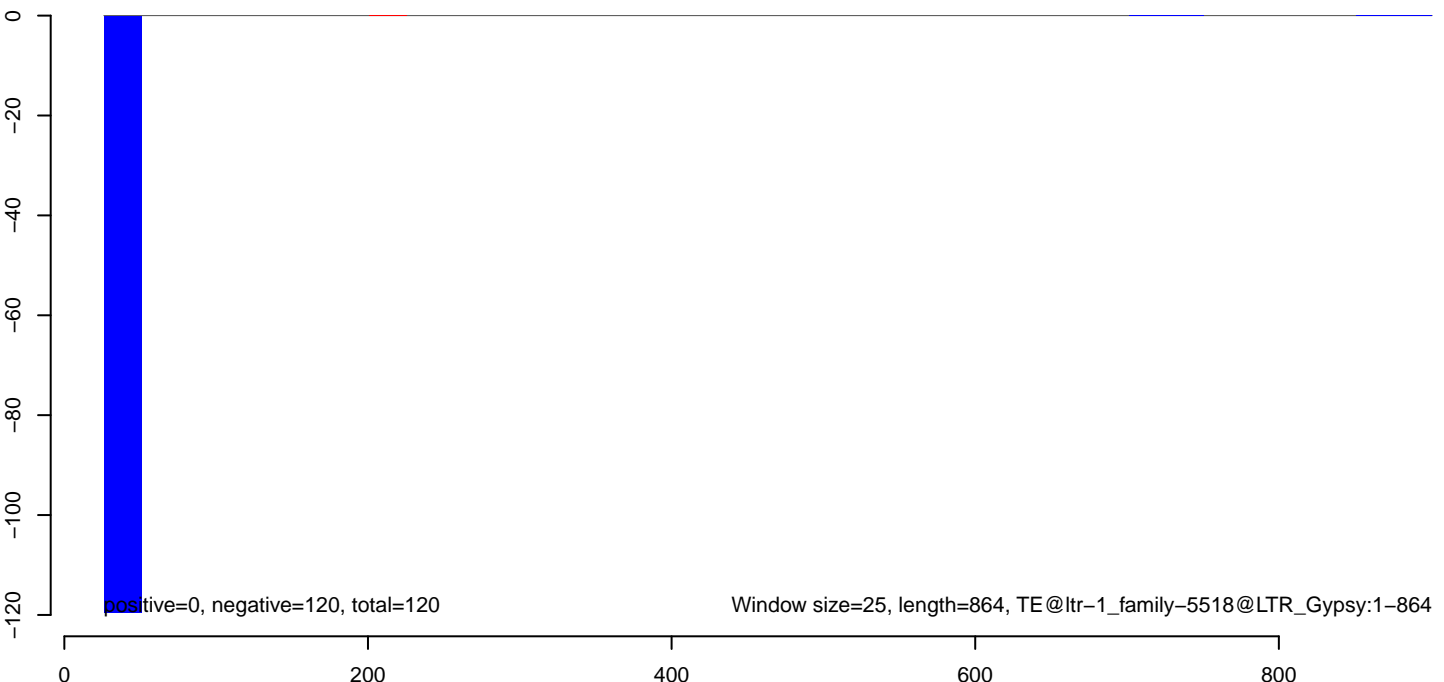
AeAlbo_U4_4_cells.18_23.rep



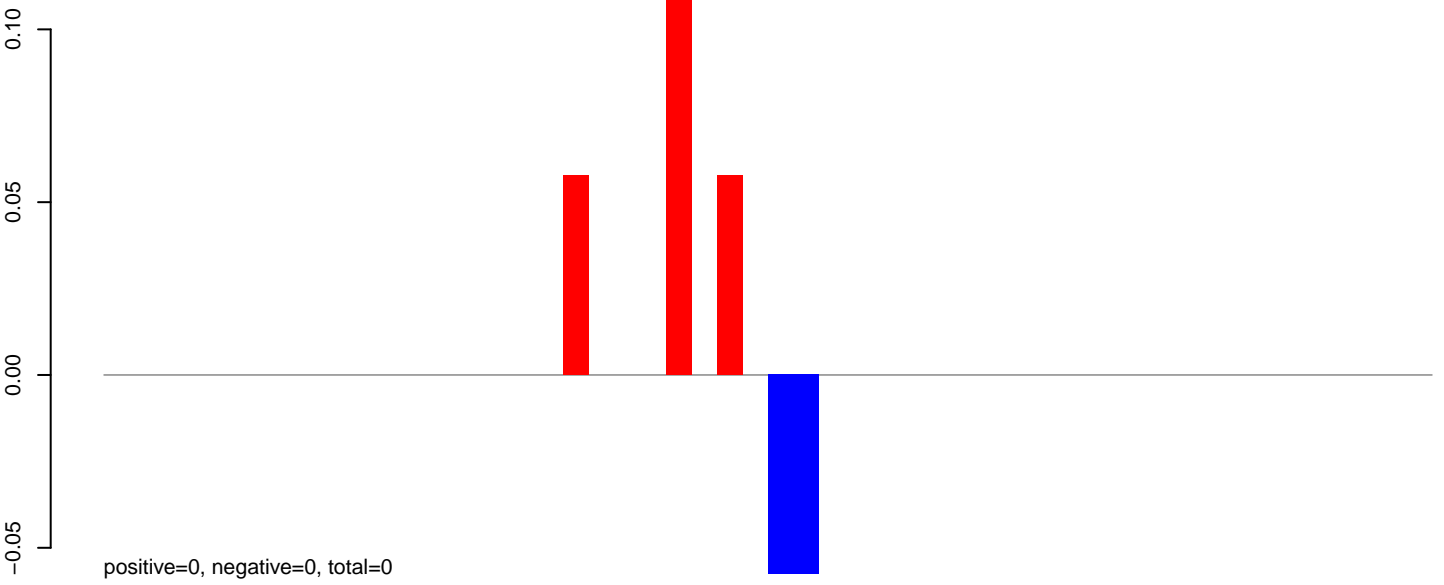
AeAlbo_U4_4_cells.24_35.rep



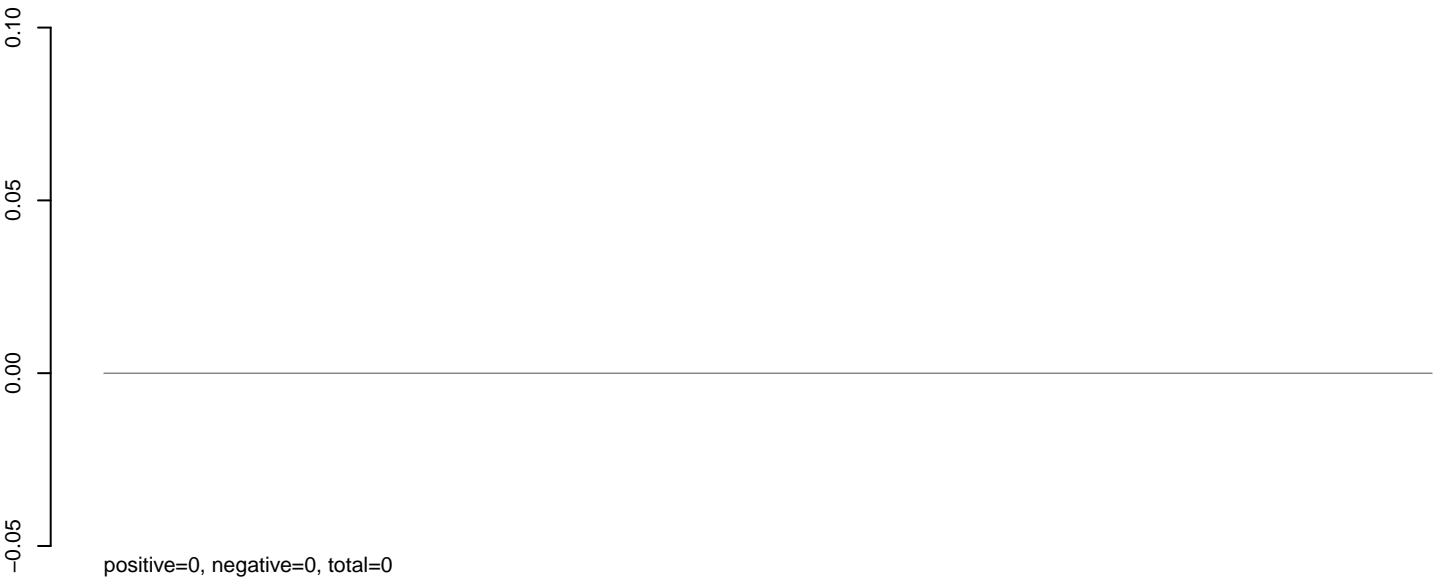
AeAlbo_U4_4_cells.rep



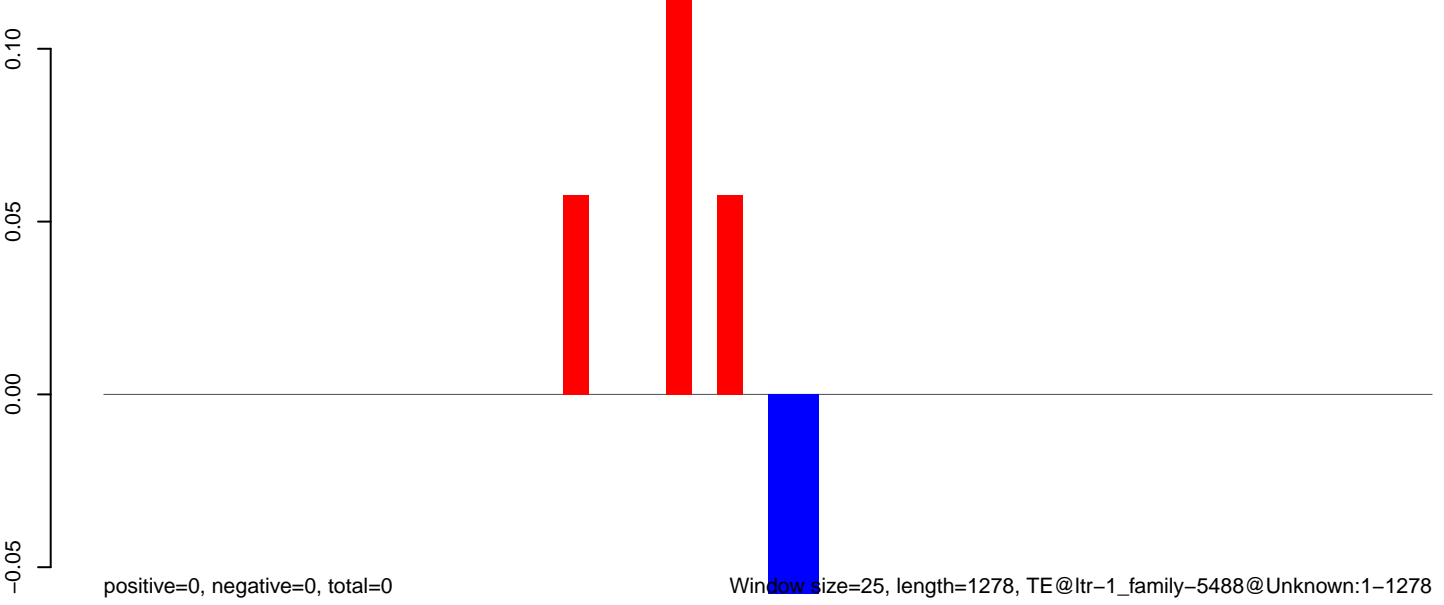
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



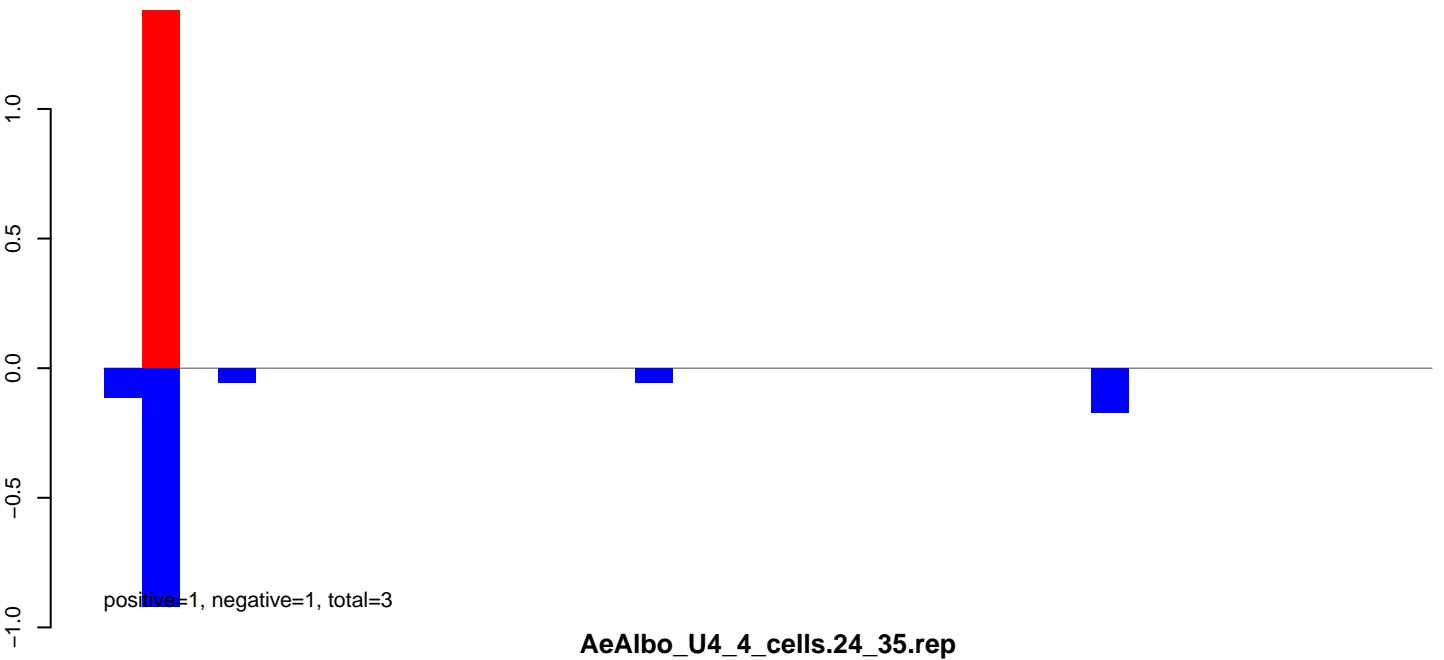
AeAlbo_U4_4_cells.rep



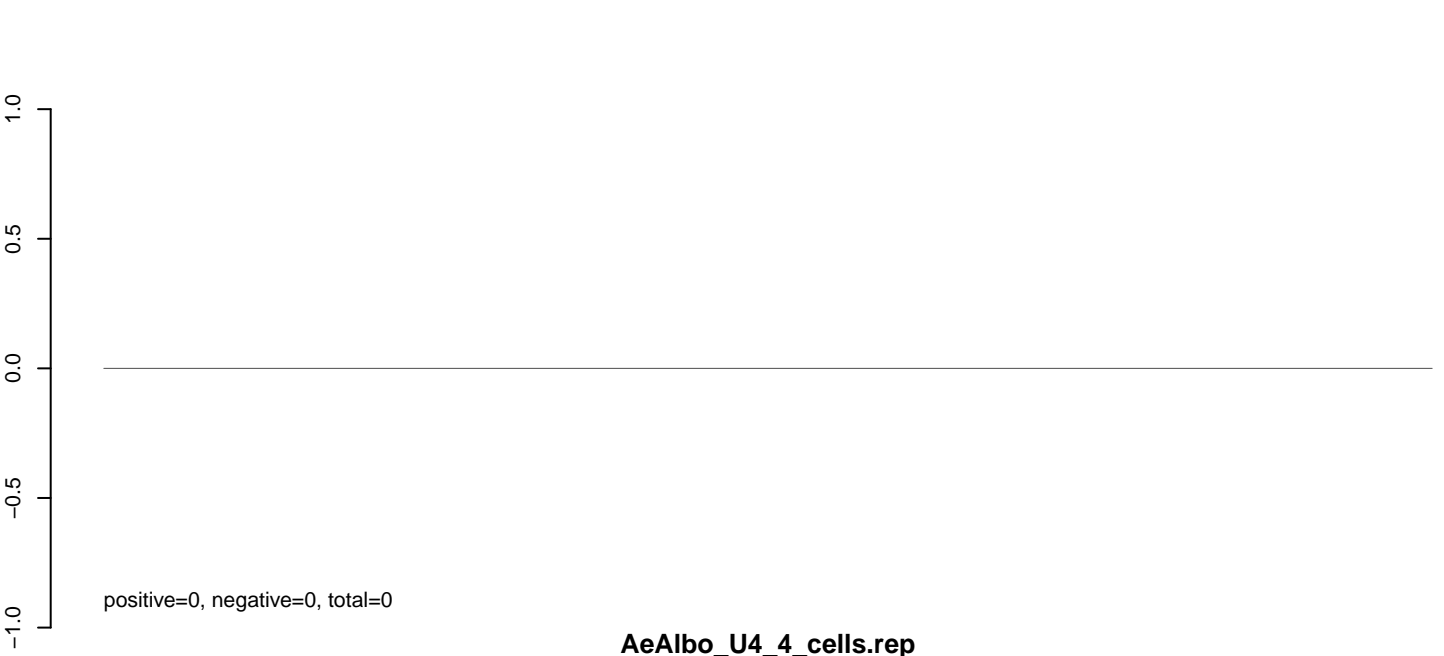
Window size=25, length=1278, TE@ltr-1_family-5488@Unknown:1-1278

0 200 400 600 800 1000 1200

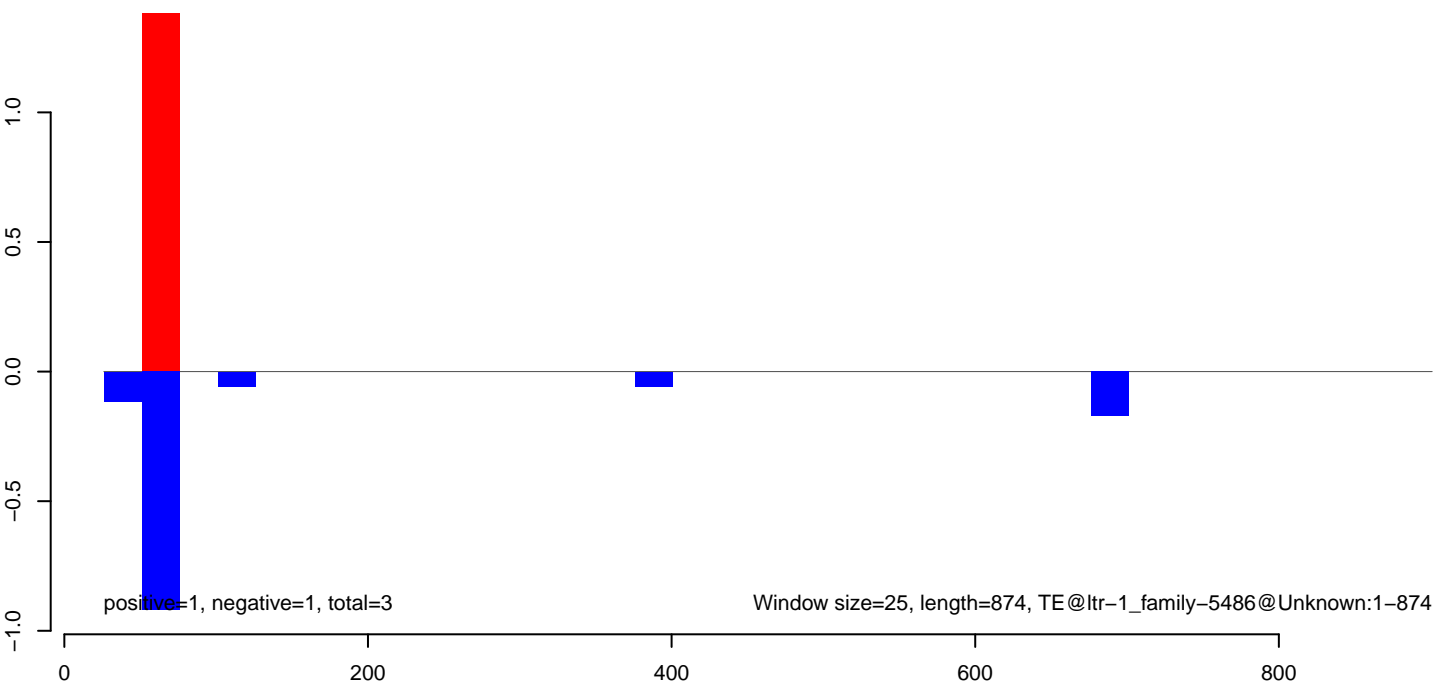
AeAlbo_U4_4_cells.18_23.rep



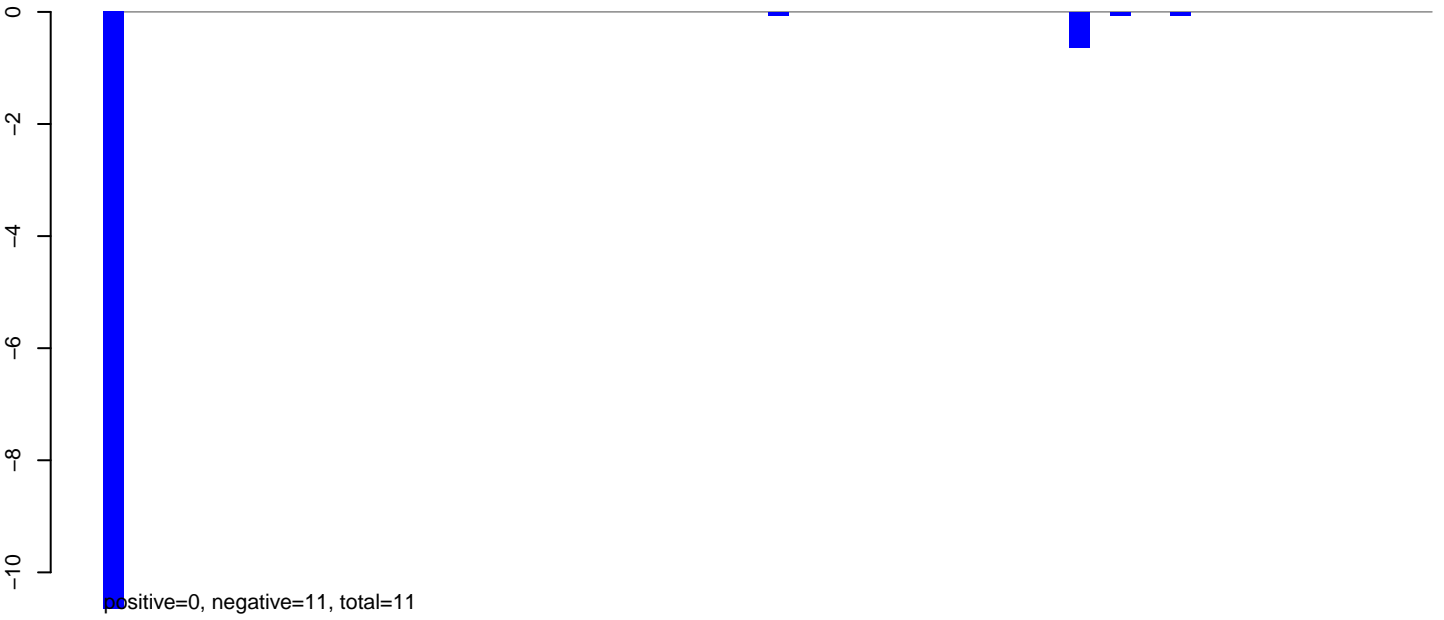
AeAlbo_U4_4_cells.24_35.rep



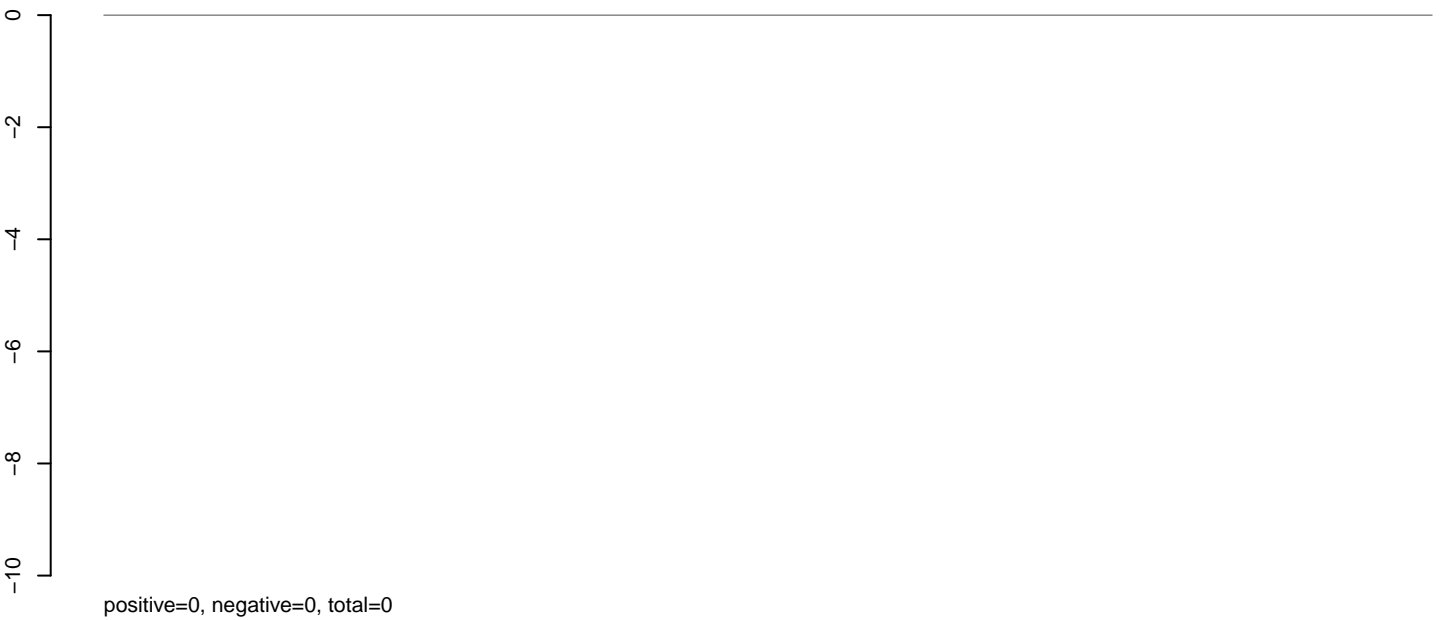
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



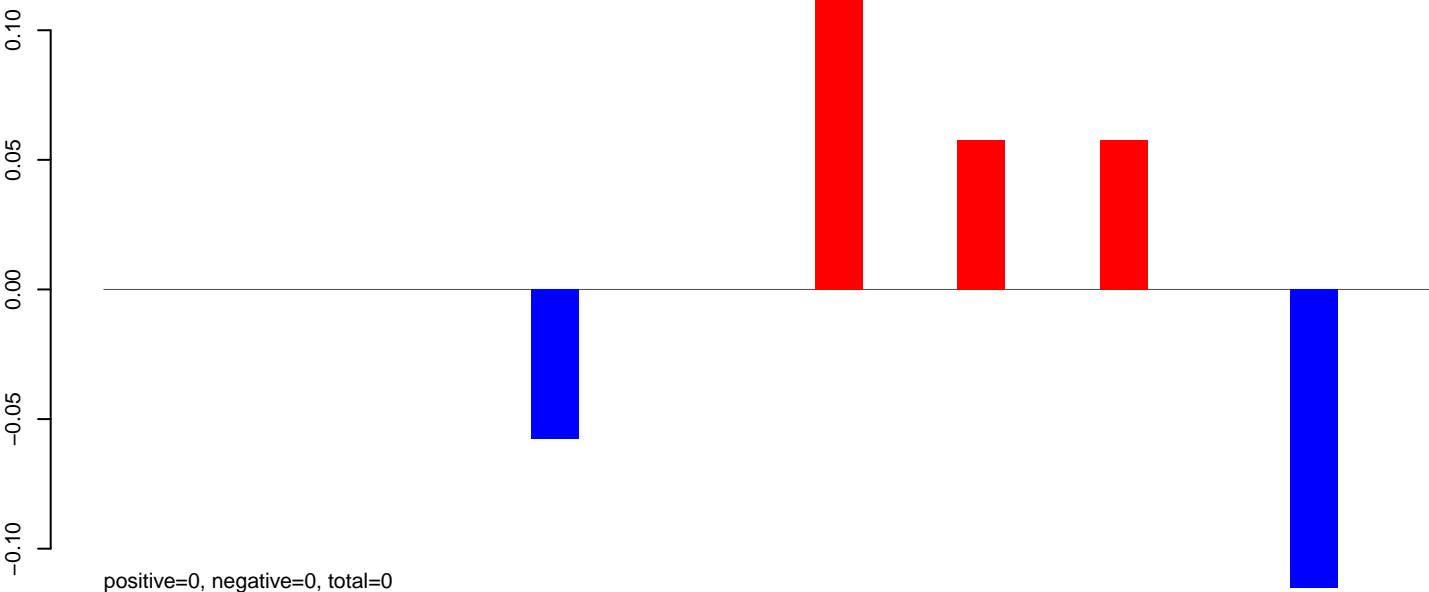
AeAlbo_U4_4_cells.24_35.rep



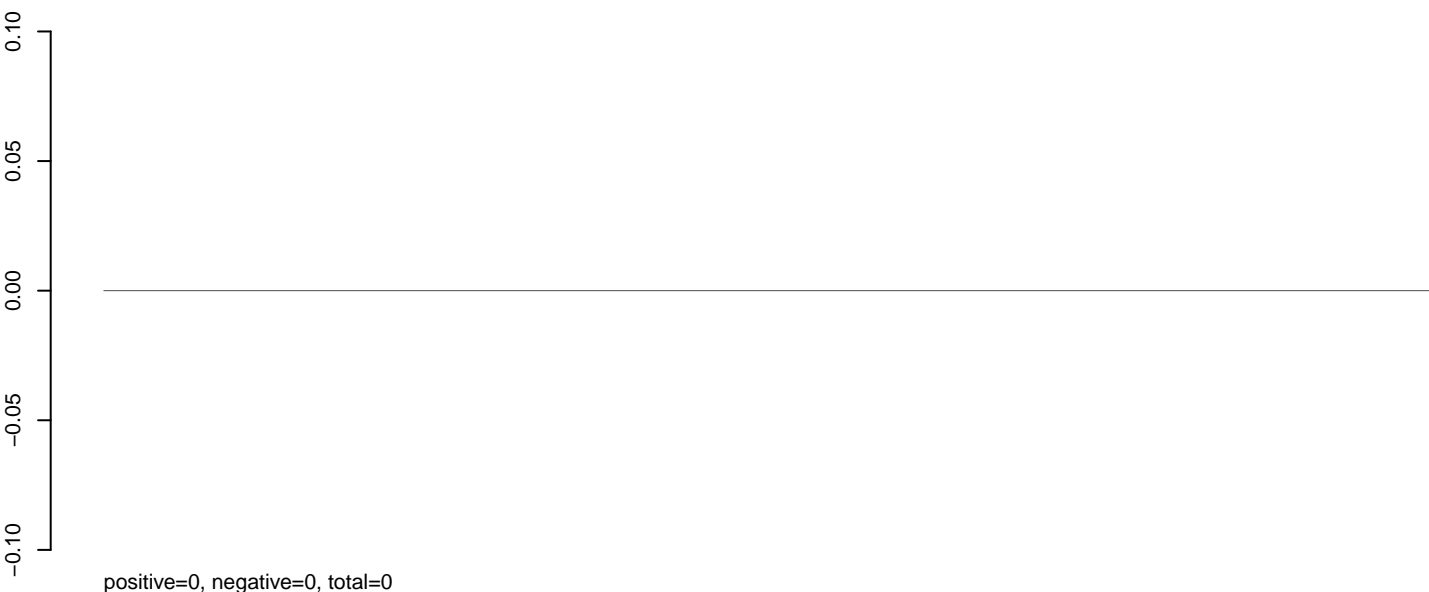
AeAlbo_U4_4_cells.rep



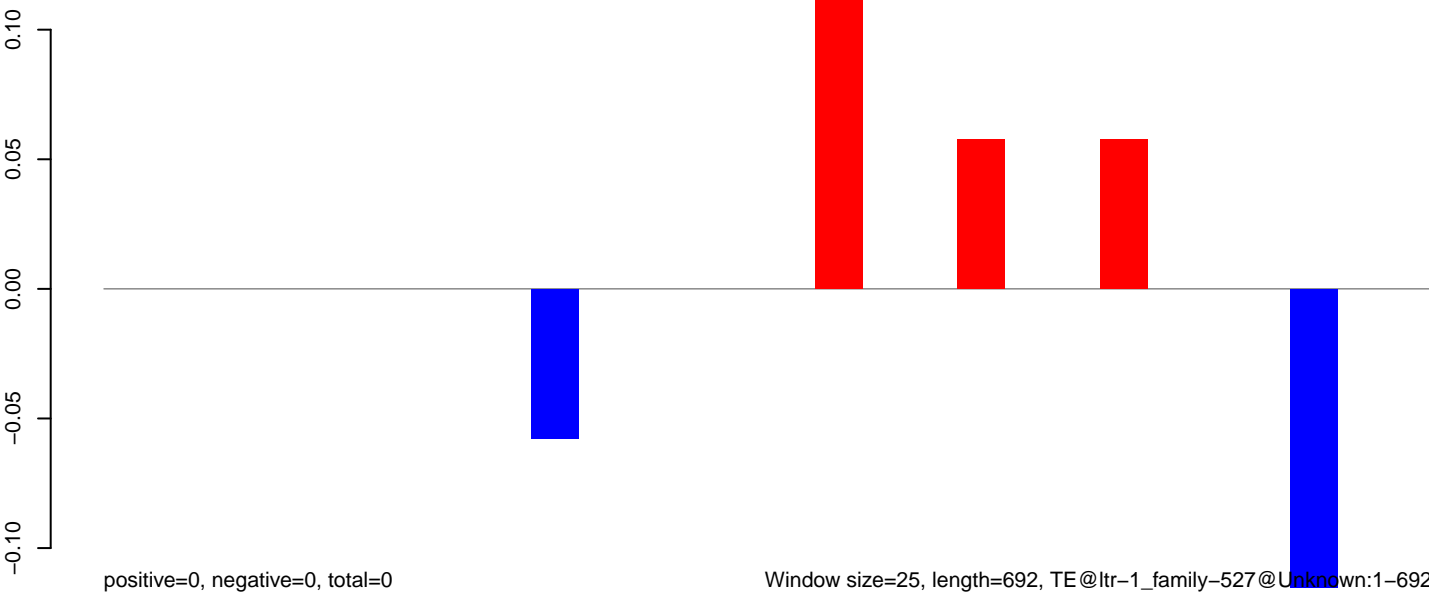
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

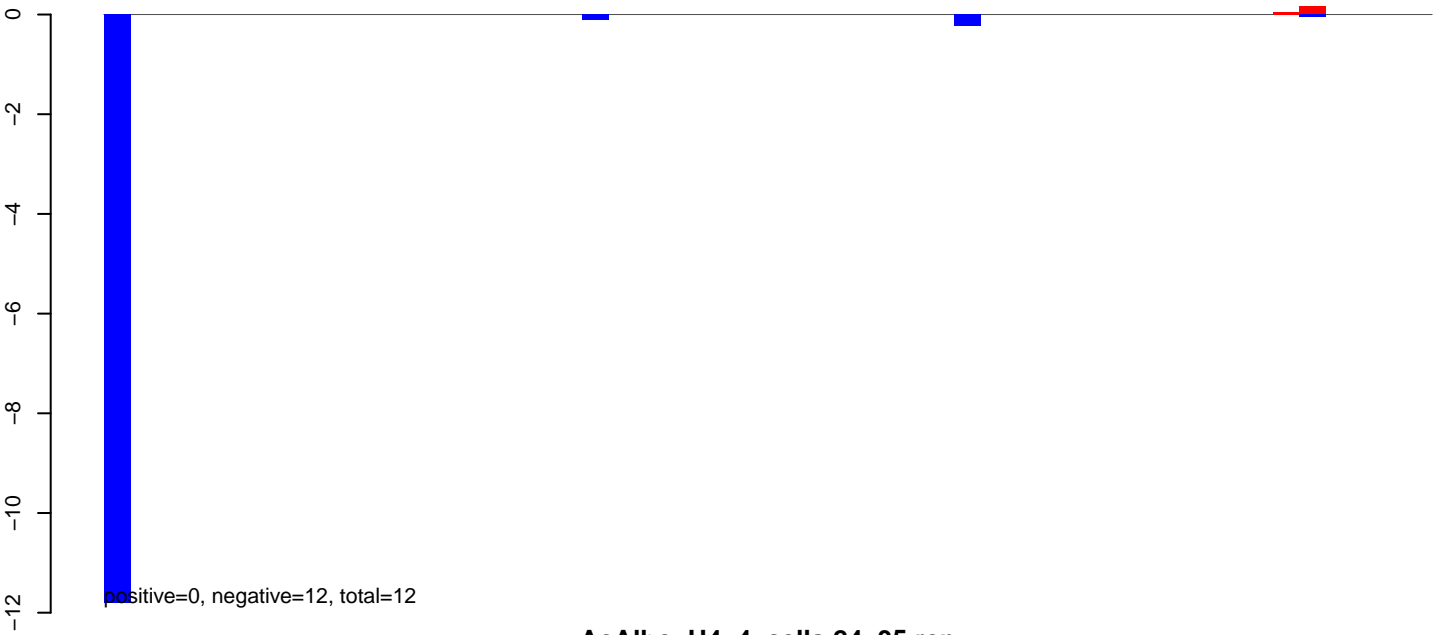


AeAlbo_U4_4_cells.rep

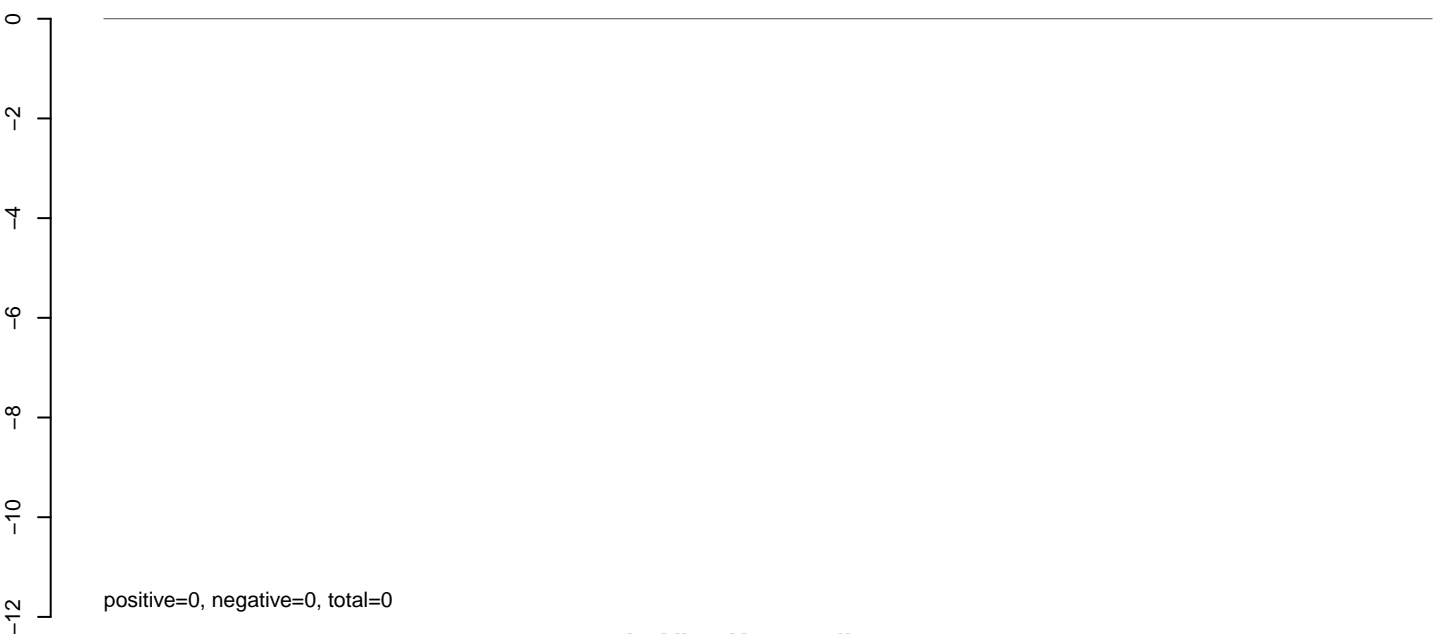


Window size=25, length=692, TE@ltr-1_family-527@Unknown:1-692

AeAlbo_U4_4_cells.18_23.rep



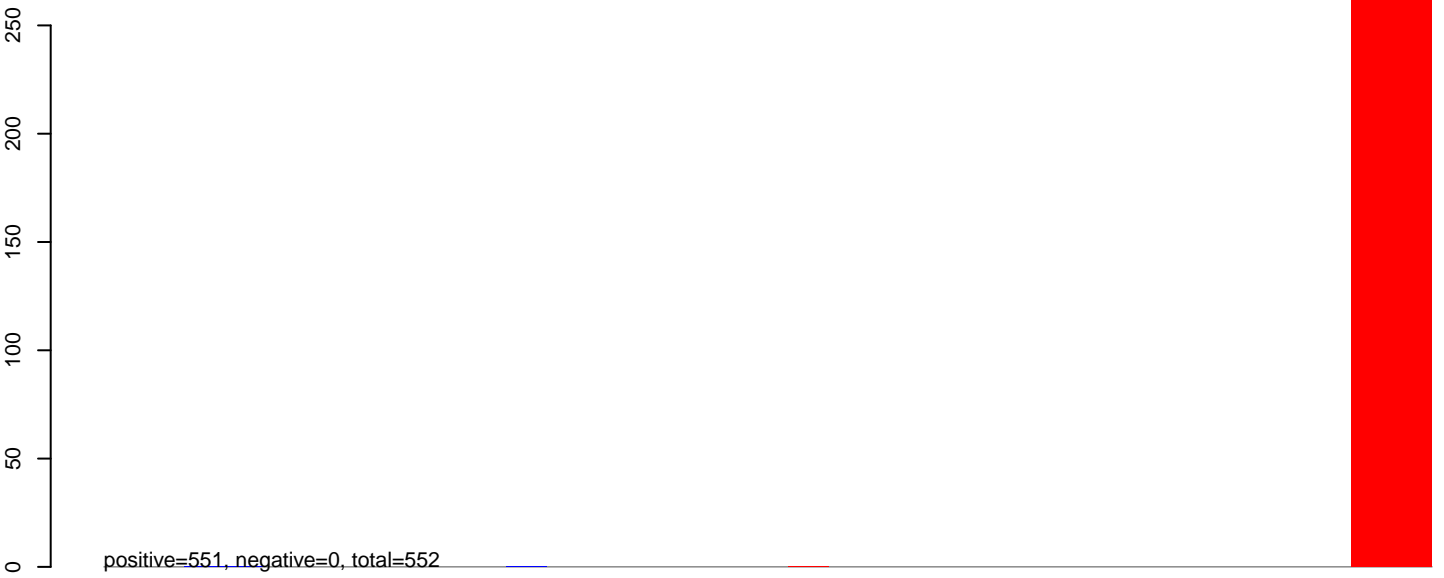
AeAlbo_U4_4_cells.24_35.rep



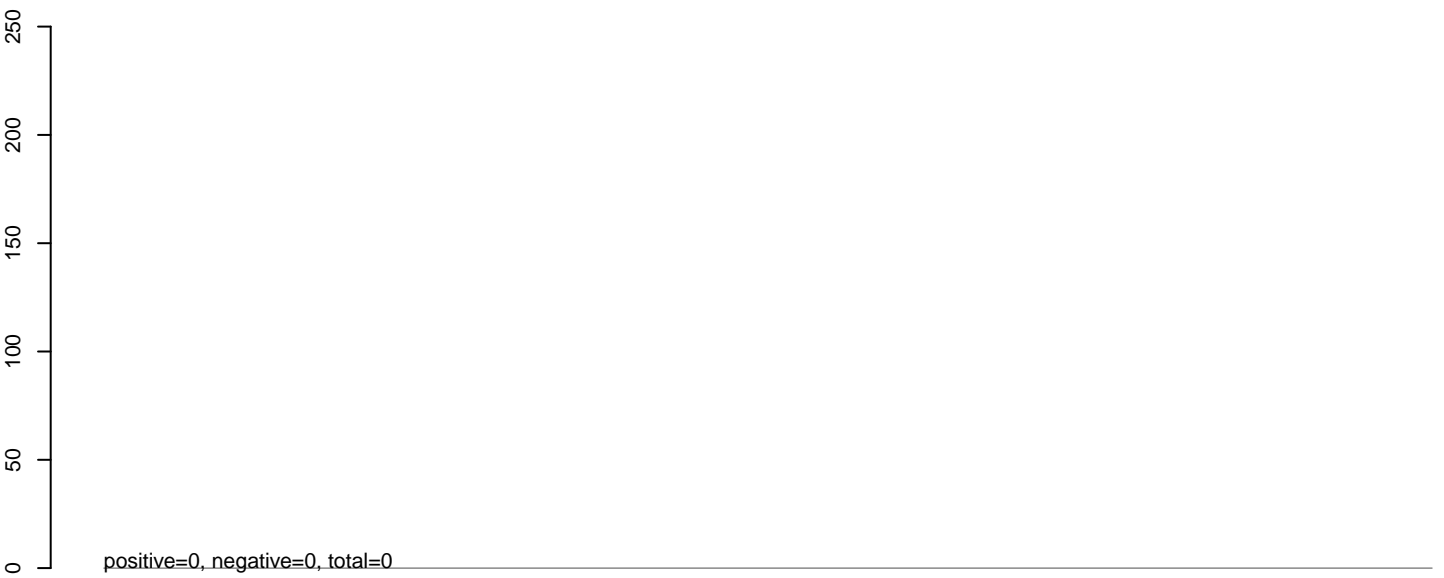
AeAlbo_U4_4_cells.rep



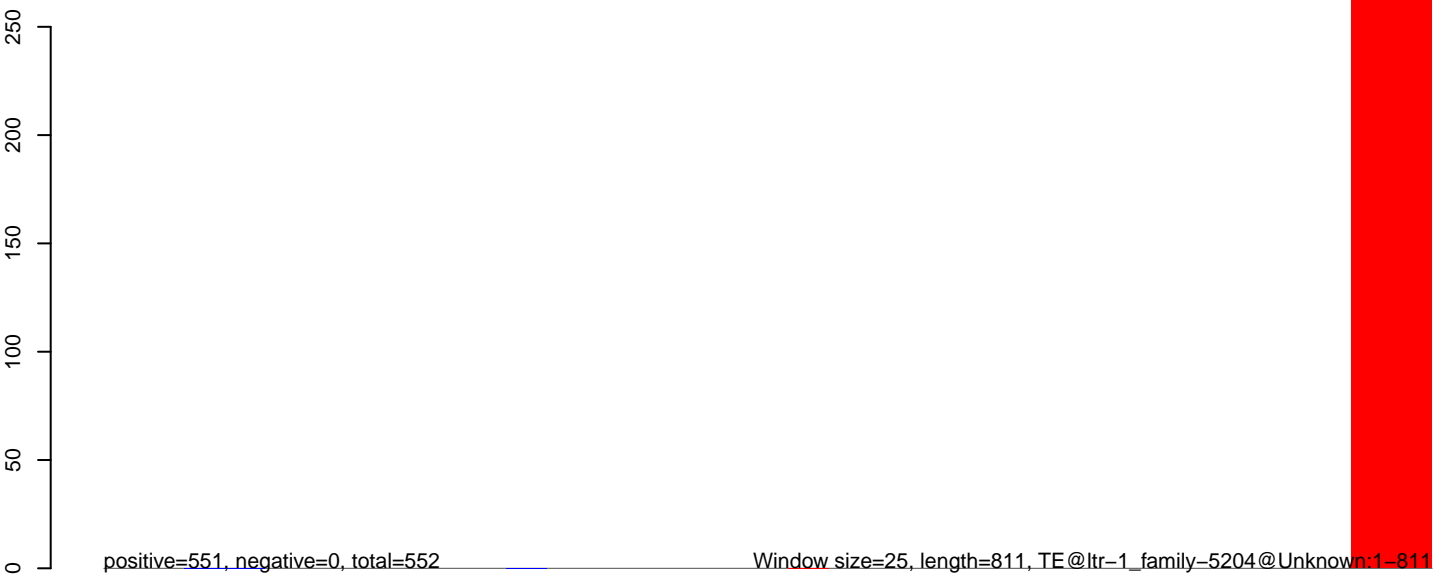
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

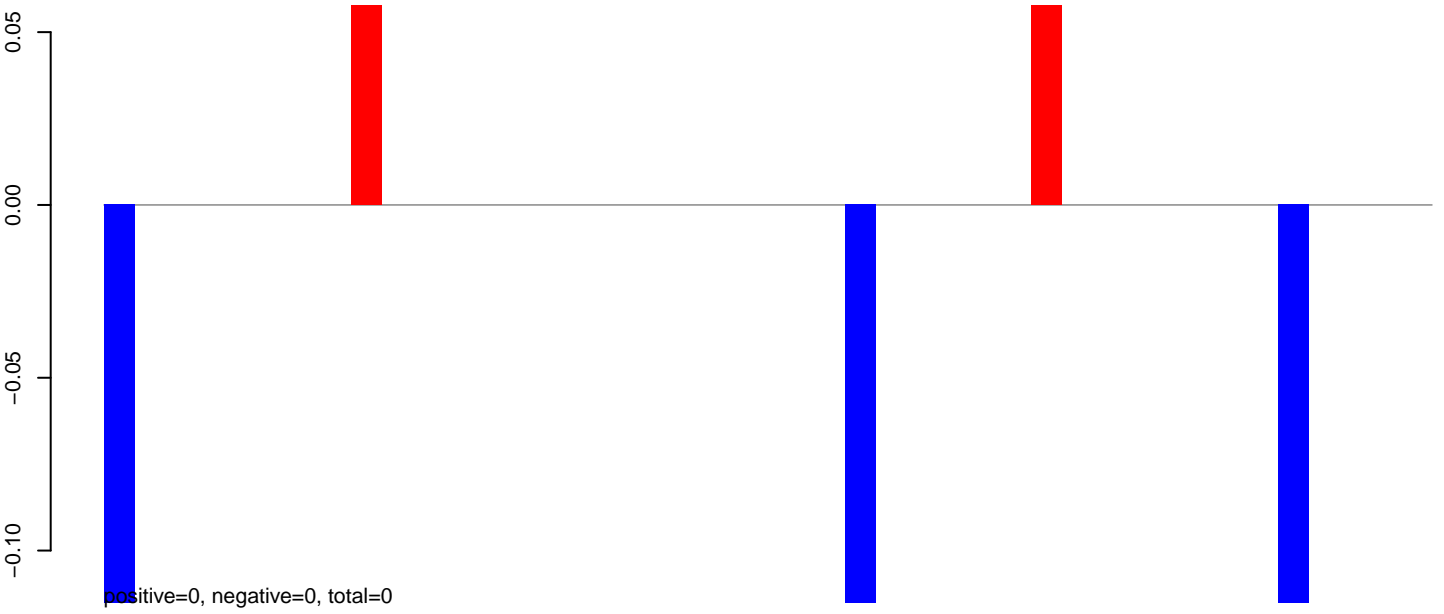


AeAlbo_U4_4_cells.rep

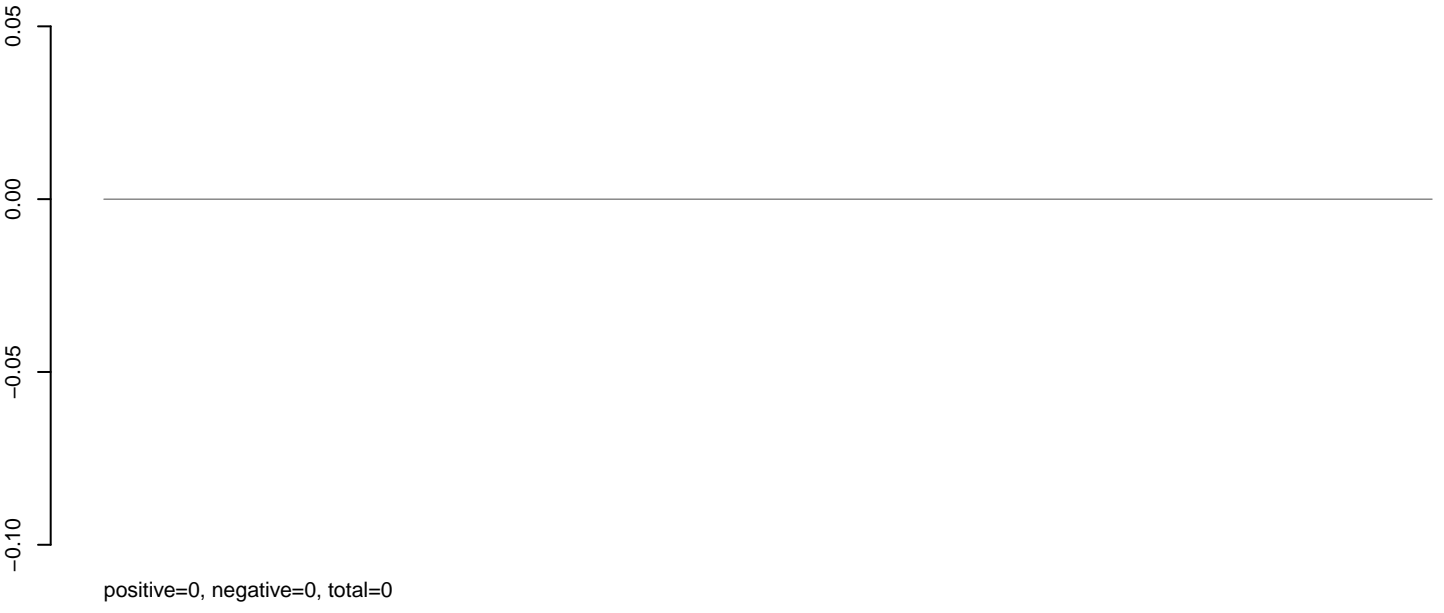


0 200 400 600 800

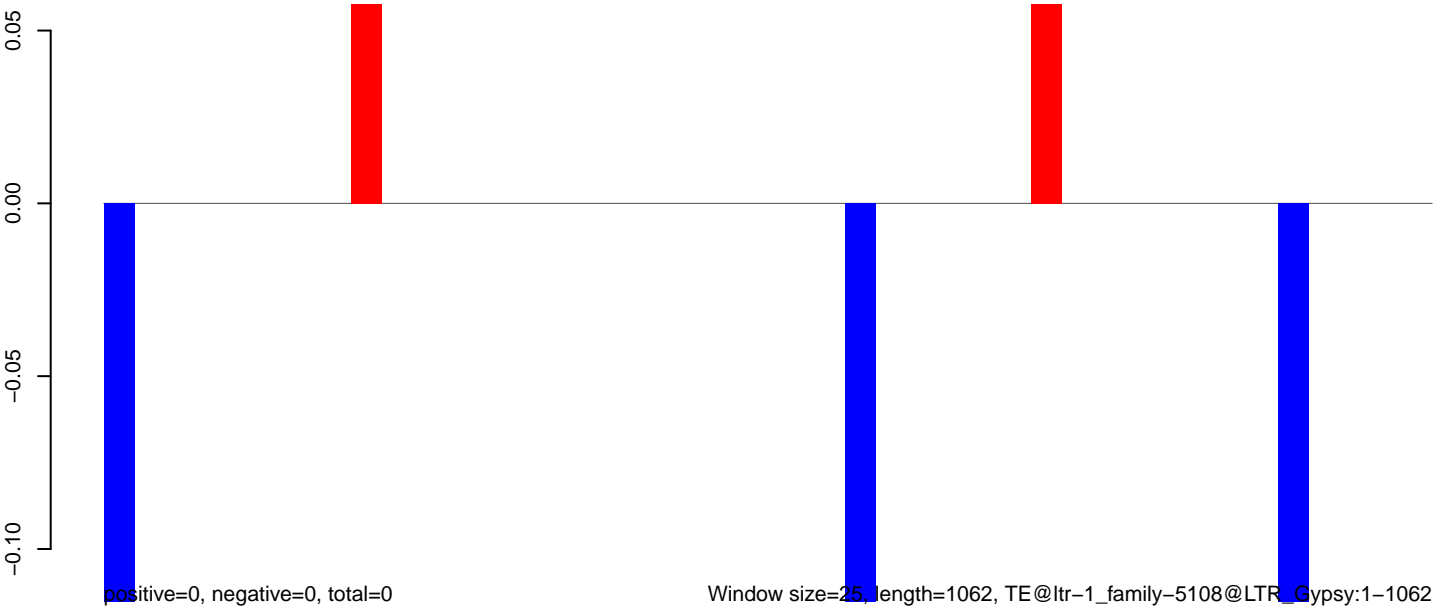
AeAlbo_U4_4_cells.18_23.rep



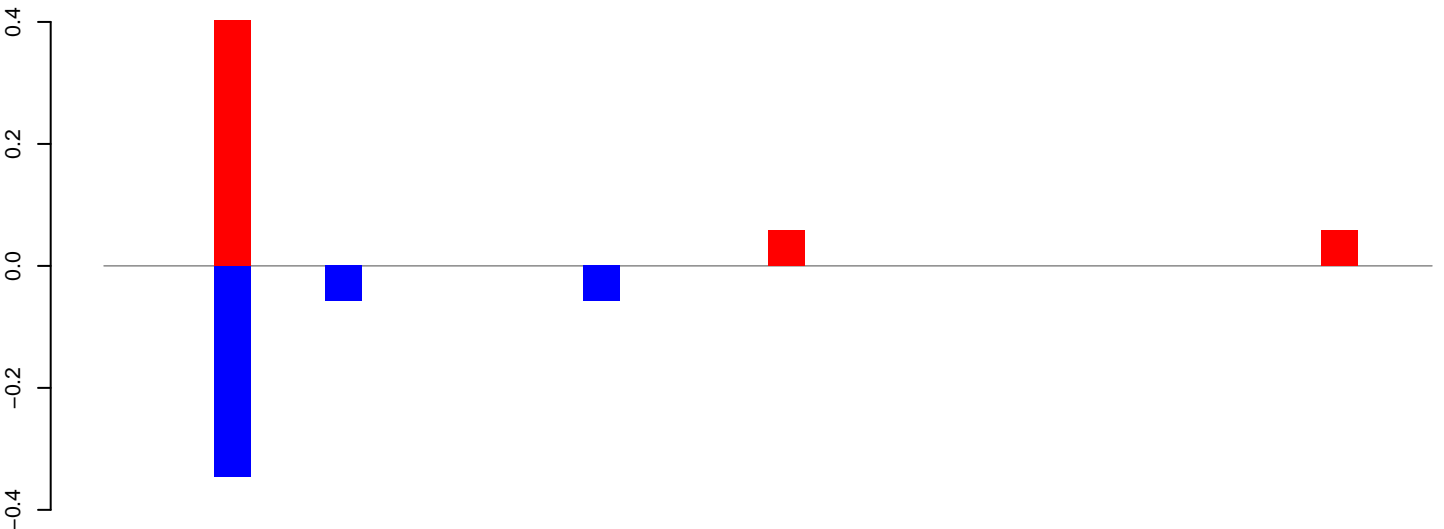
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

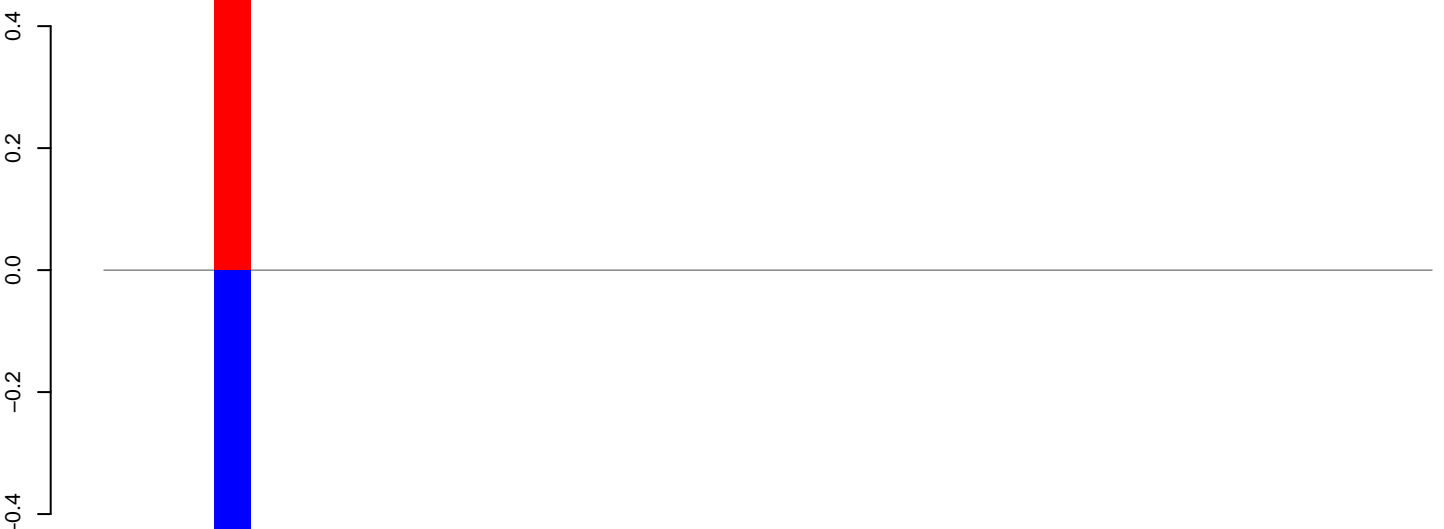


AeAlbo_U4_4_cells.18_23.rep



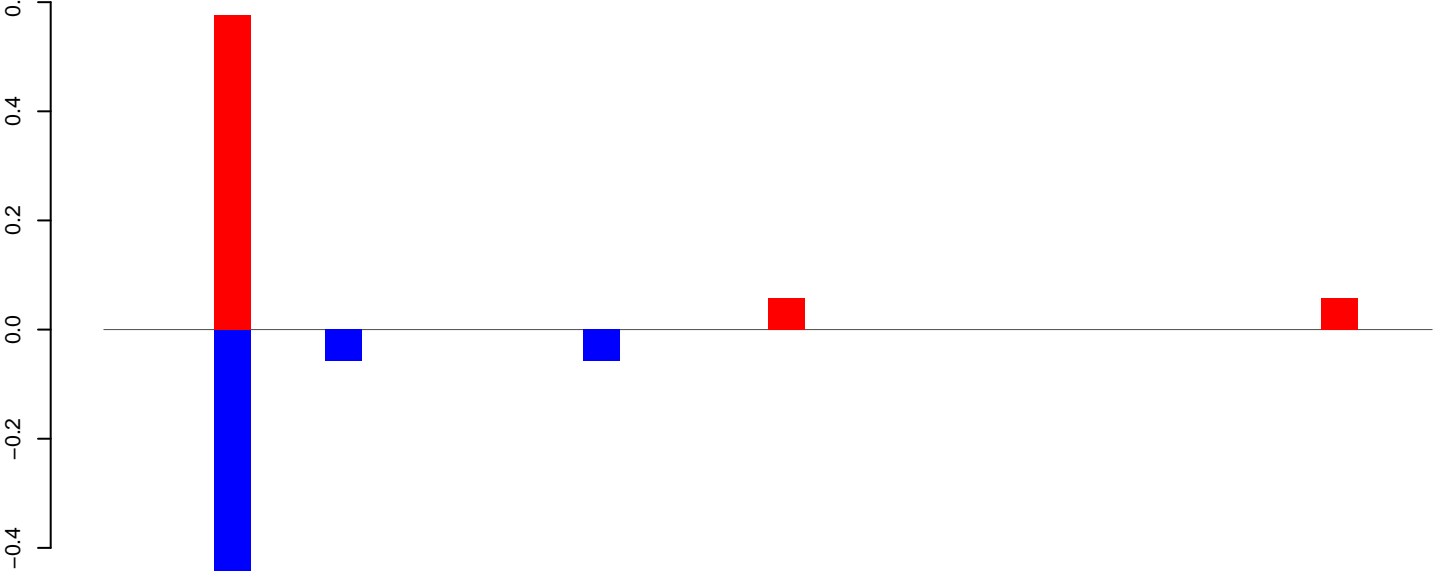
positive=1, negative=0, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=1, total=1

AeAlbo_U4_4_cells.rep

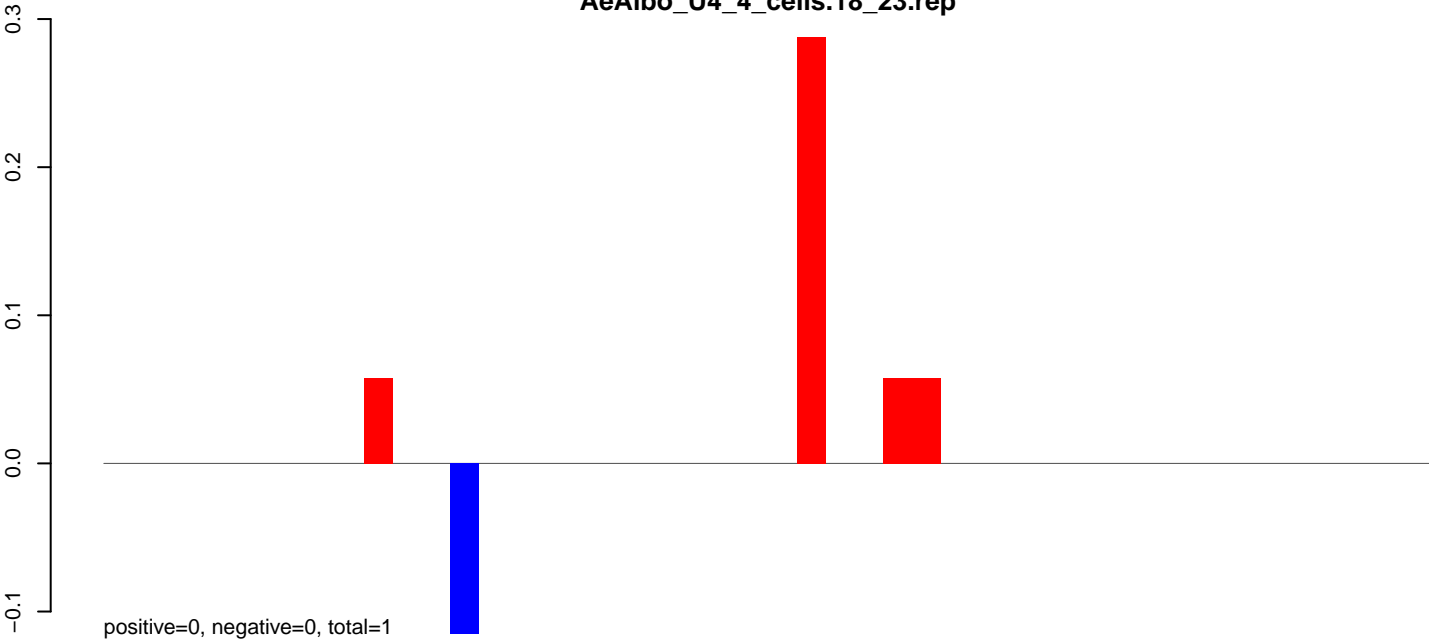


positive=1, negative=1, total=1

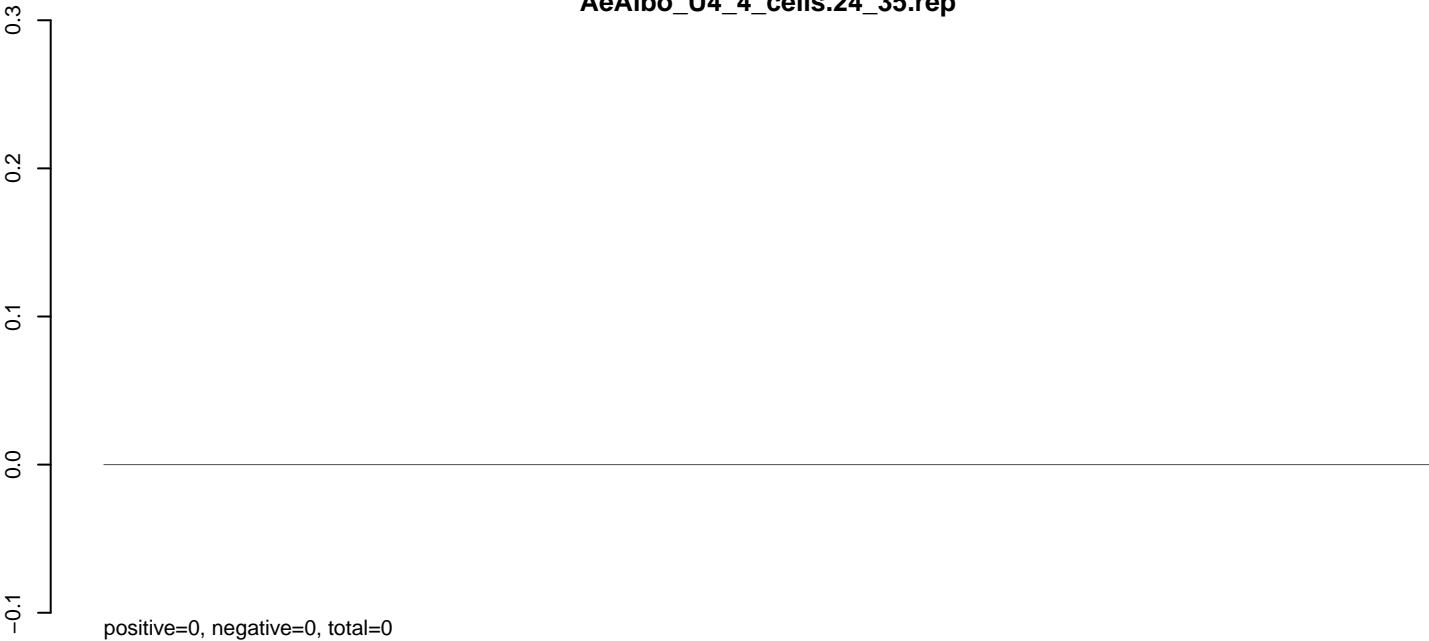
Window size=25, length=881, TE@ltr-1_family-5090@LTR_Copia:1-881

0 200 400 600 800

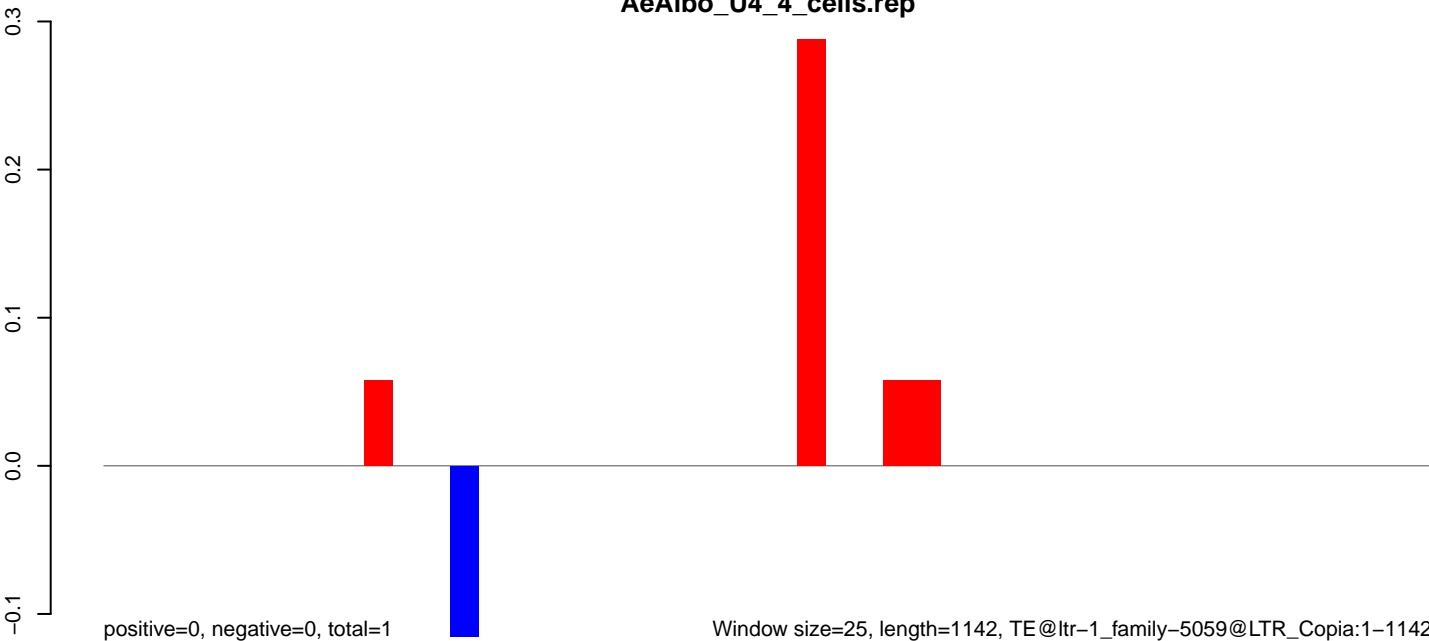
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



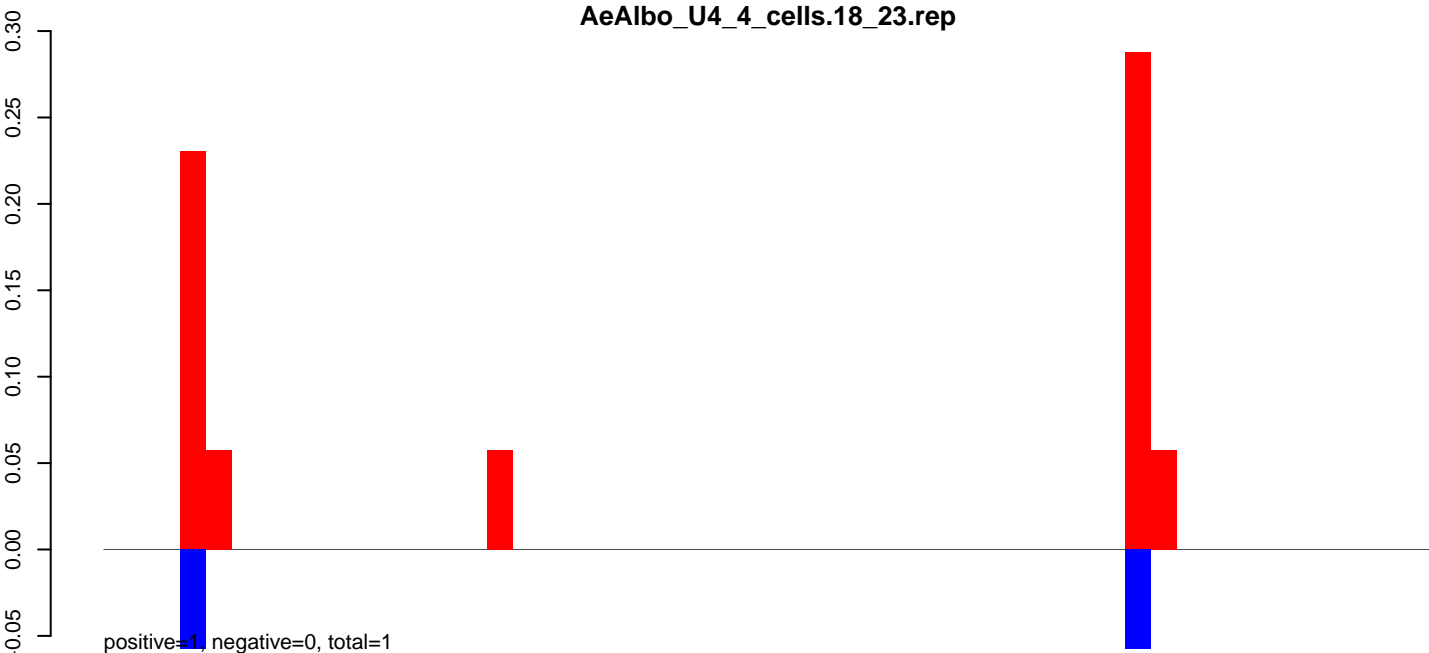
AeAlbo_U4_4_cells.rep



Window size=25, length=1142, TE@ltr-1_family-5059@LTR_Copia:1-1142

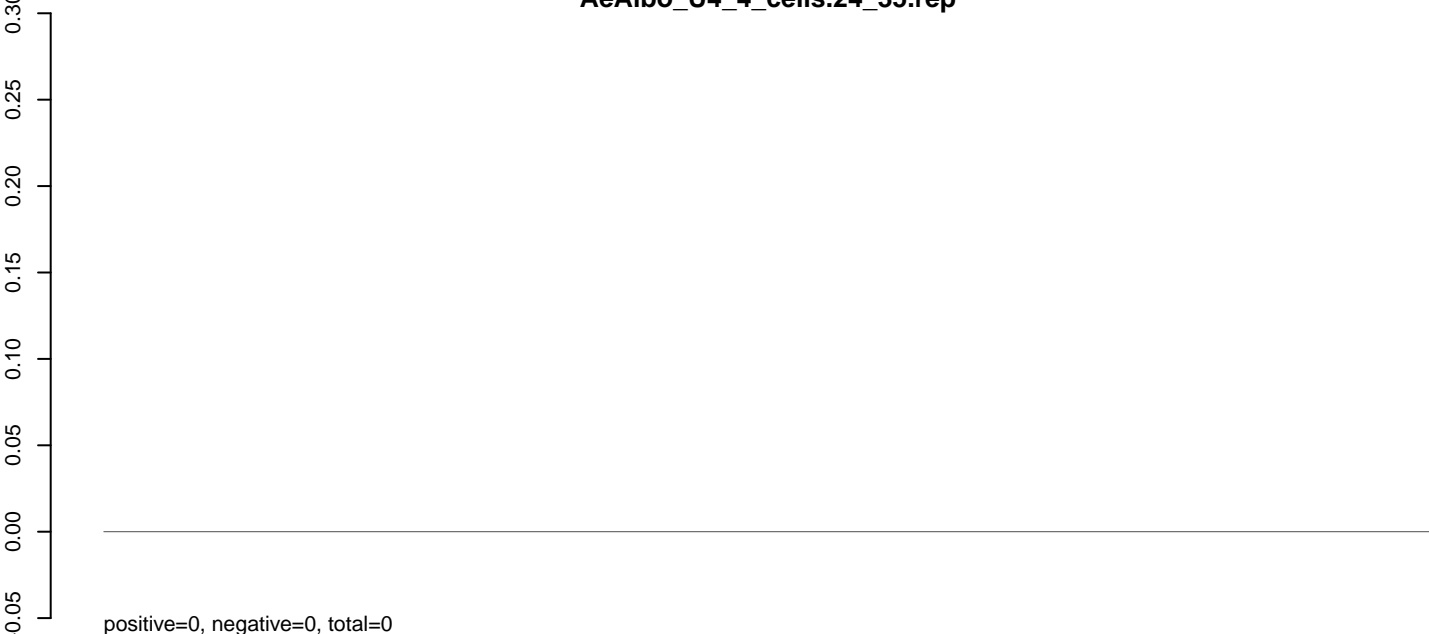
0 200 400 600 800 1000 1200

AeAlbo_U4_4_cells.18_23.rep



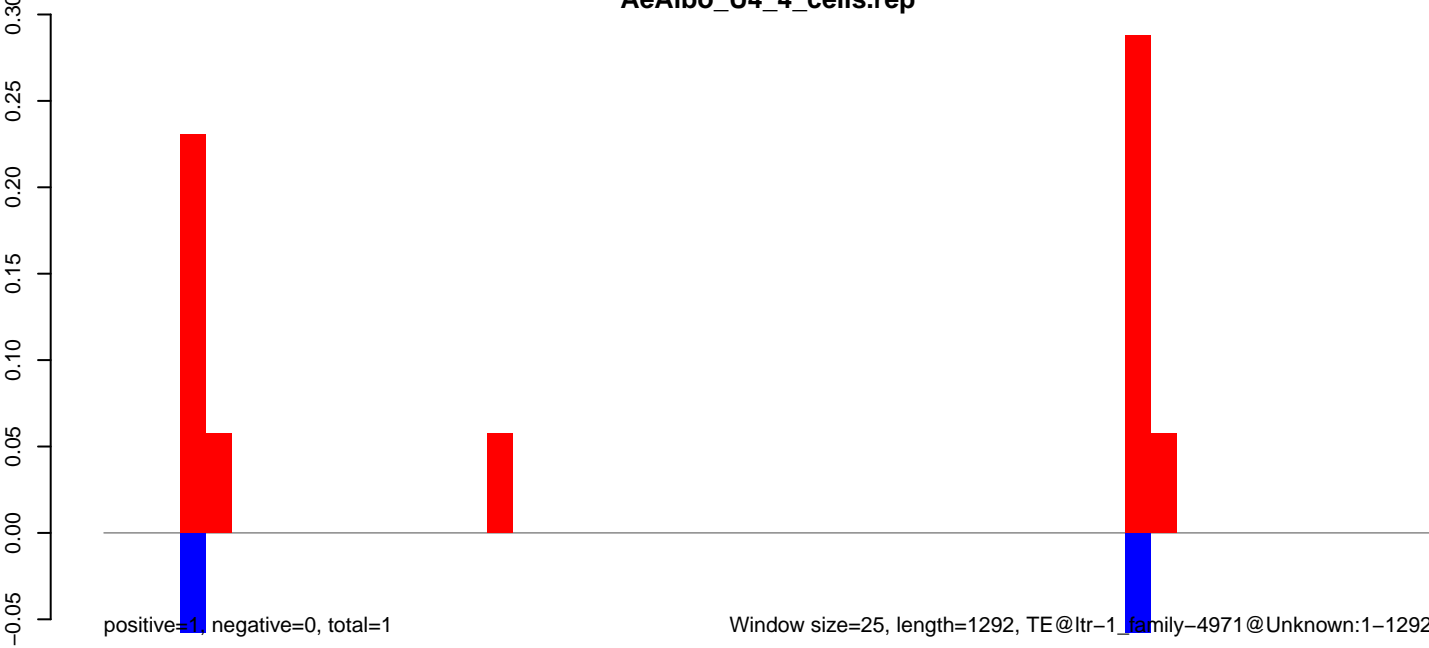
positive=1, negative=0, total=1

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

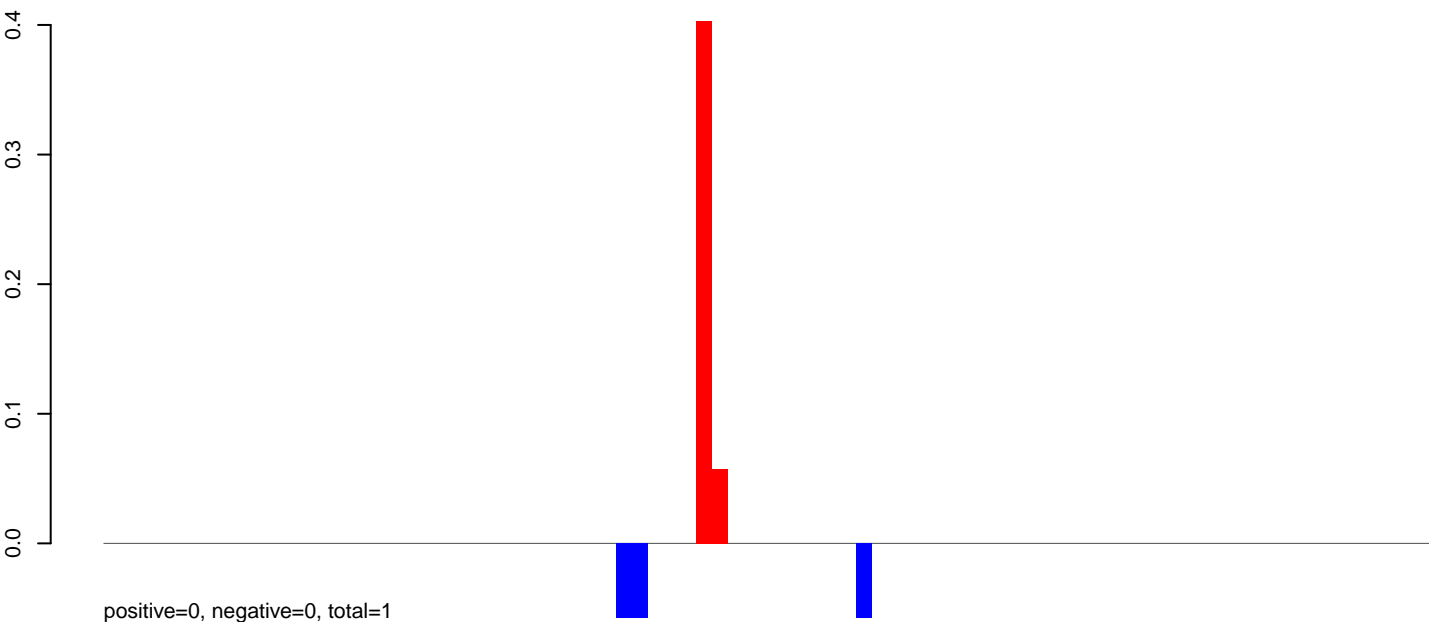
AeAlbo_U4_4_cells.rep



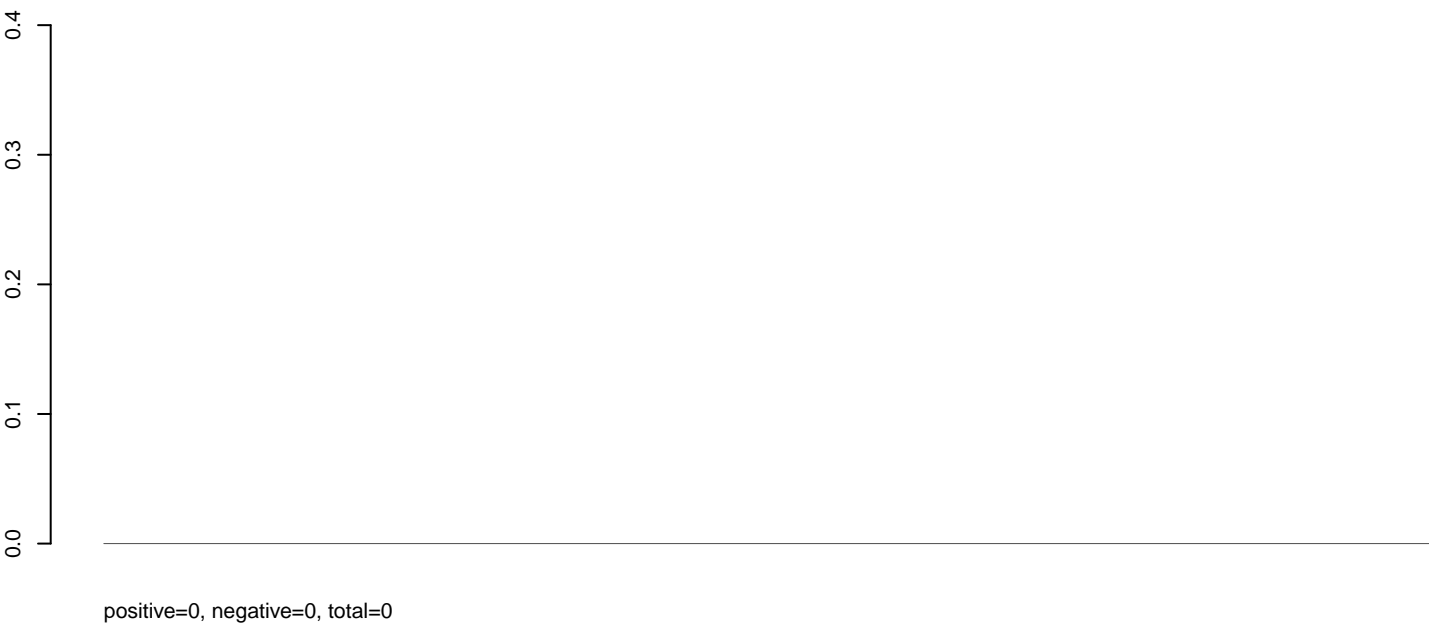
positive=1, negative=0, total=1

Window size=25, length=1292, TE@ltr-1_family-4971@Unknown:1-1292

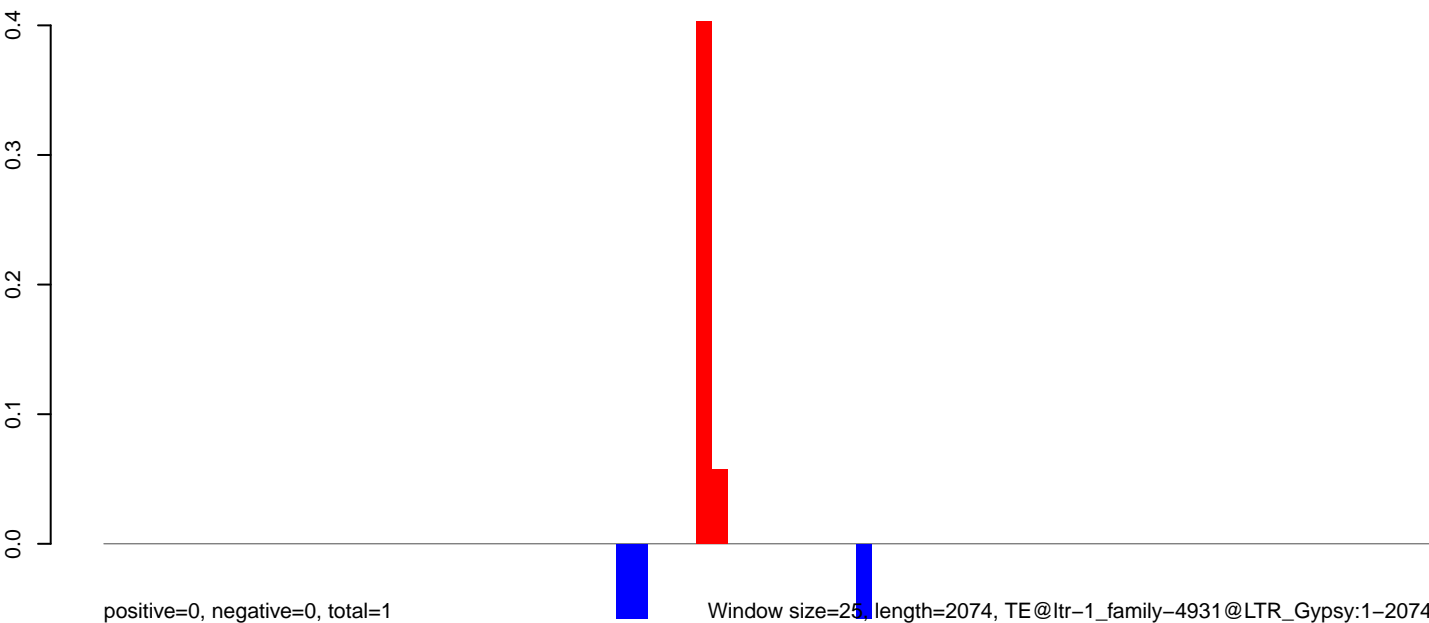
AeAlbo_U4_4_cells.18_23.rep



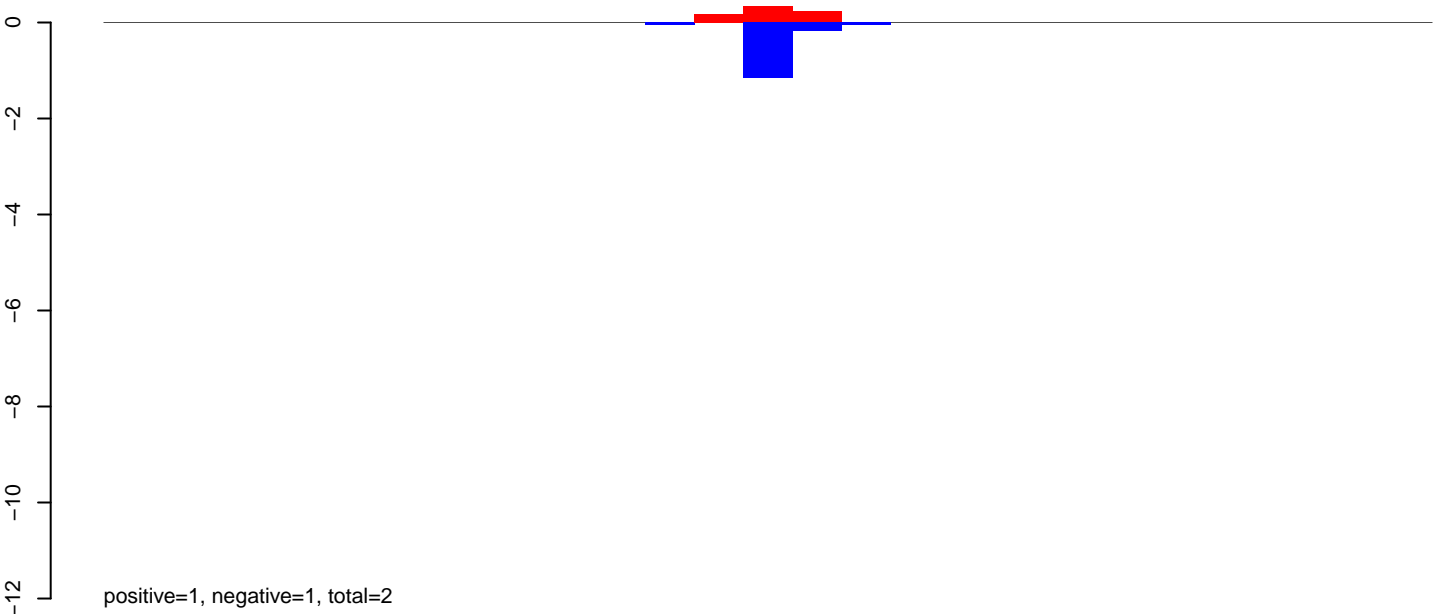
AeAlbo_U4_4_cells.24_35.rep



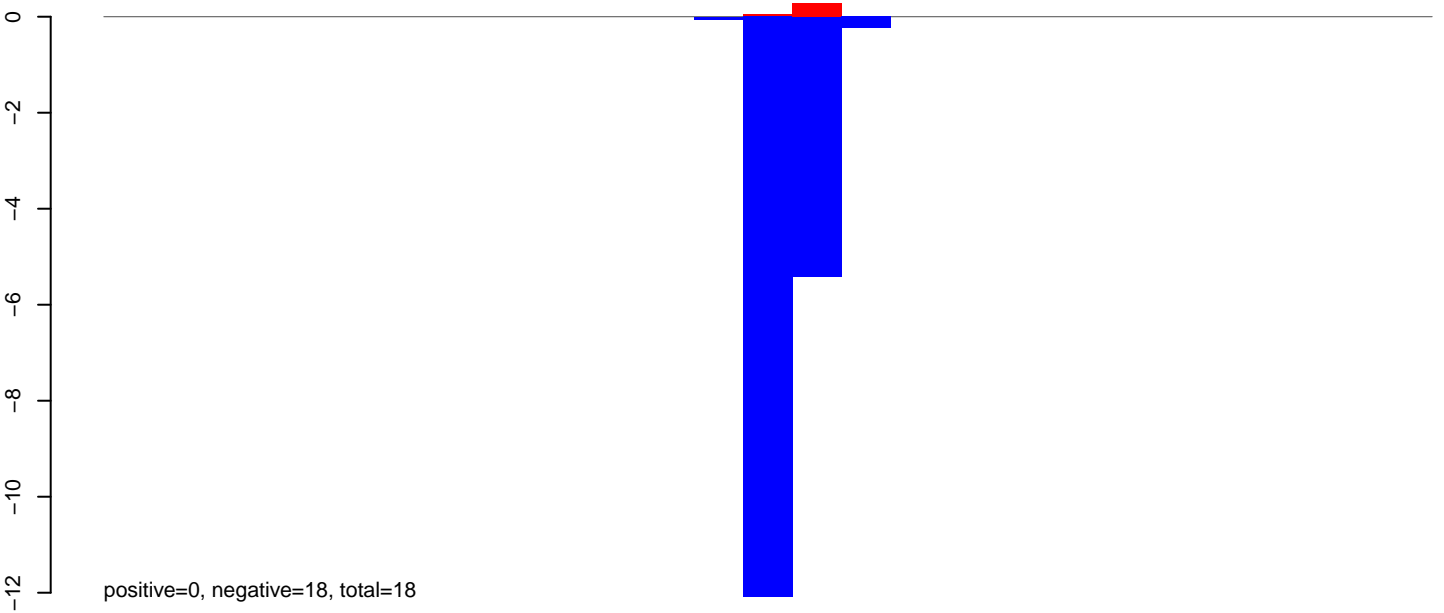
AeAlbo_U4_4_cells.rep



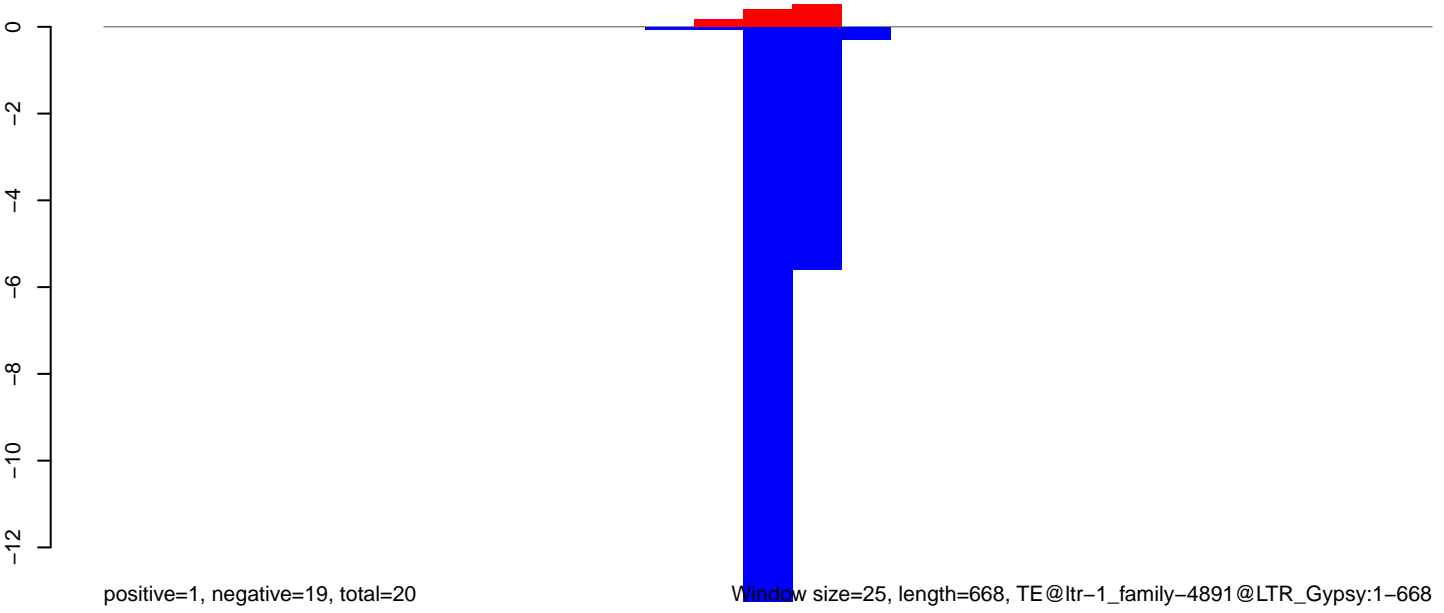
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

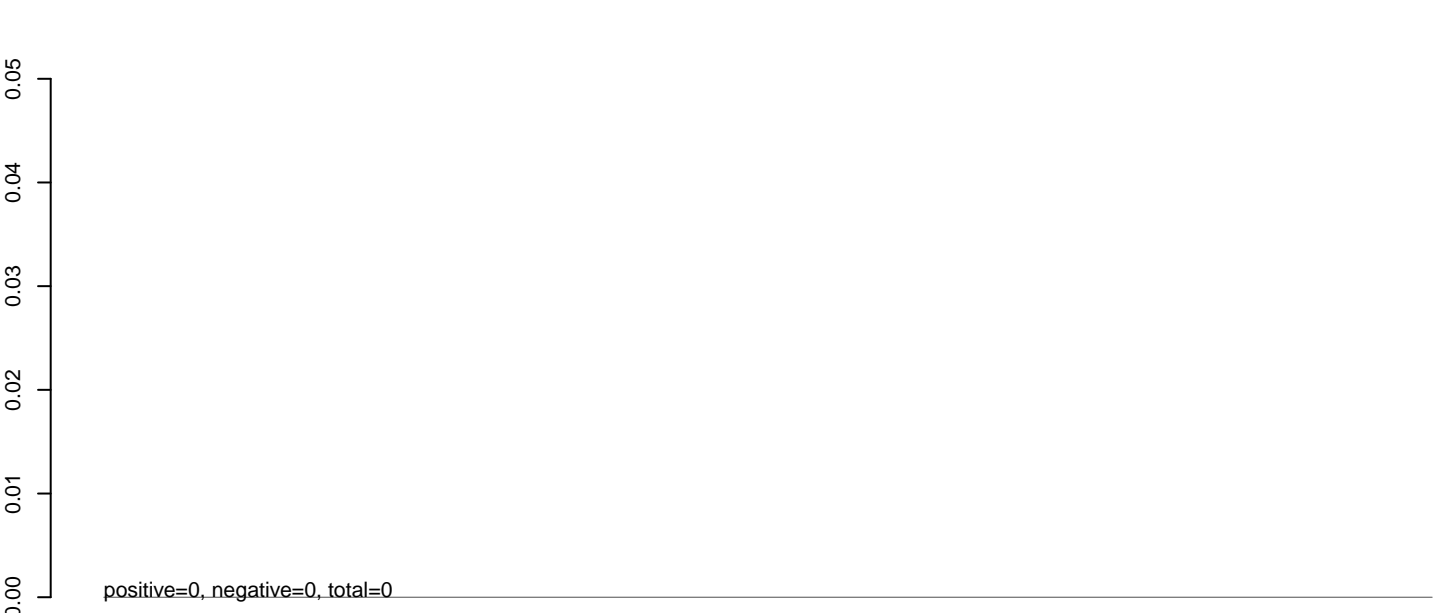


Window size=25, length=668, TE@ltr-1_family-4891@LTR_Gypsy:1-668

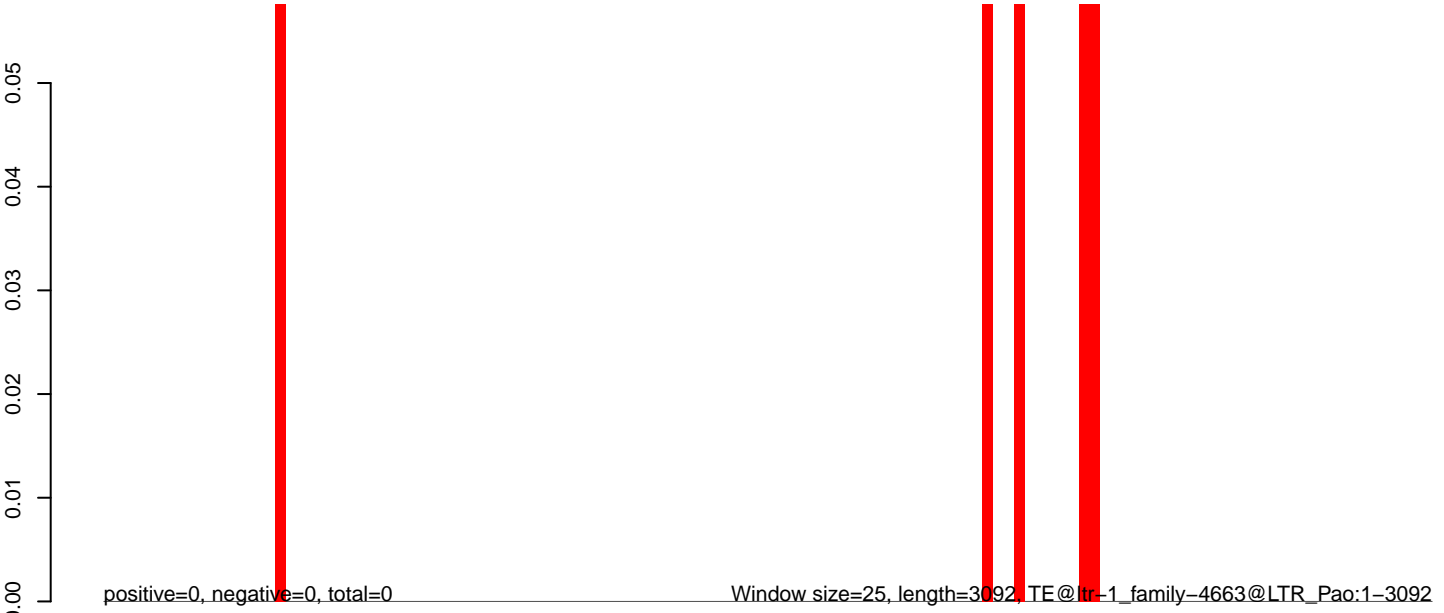
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

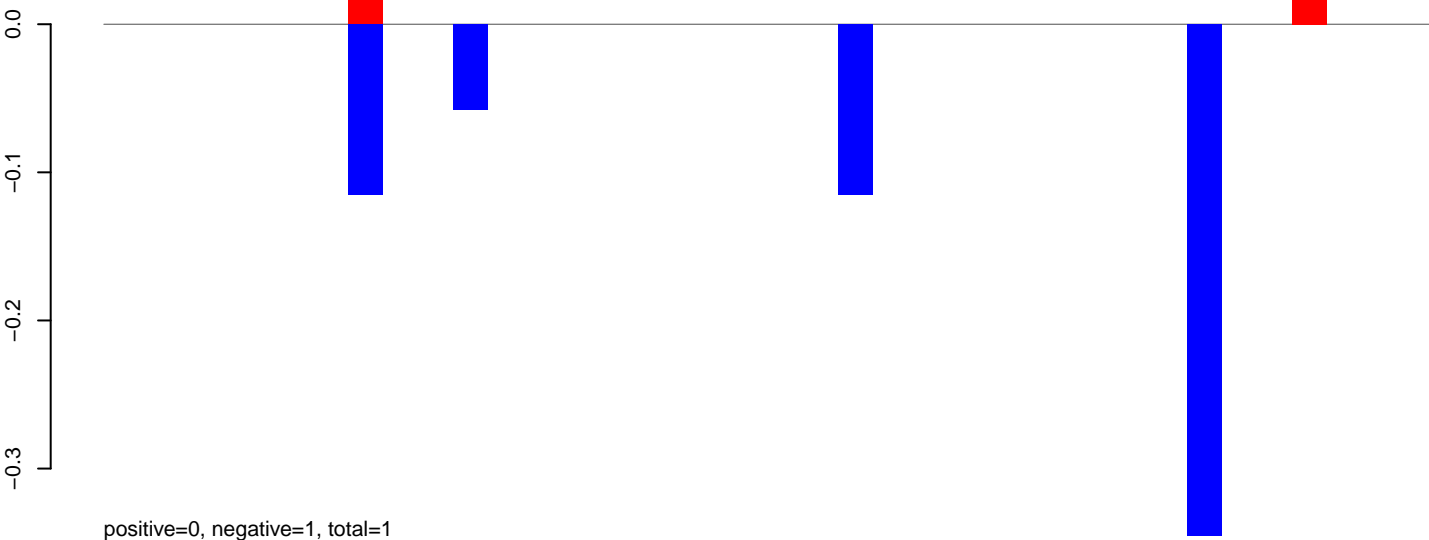


AeAlbo_U4_4_cells.rep

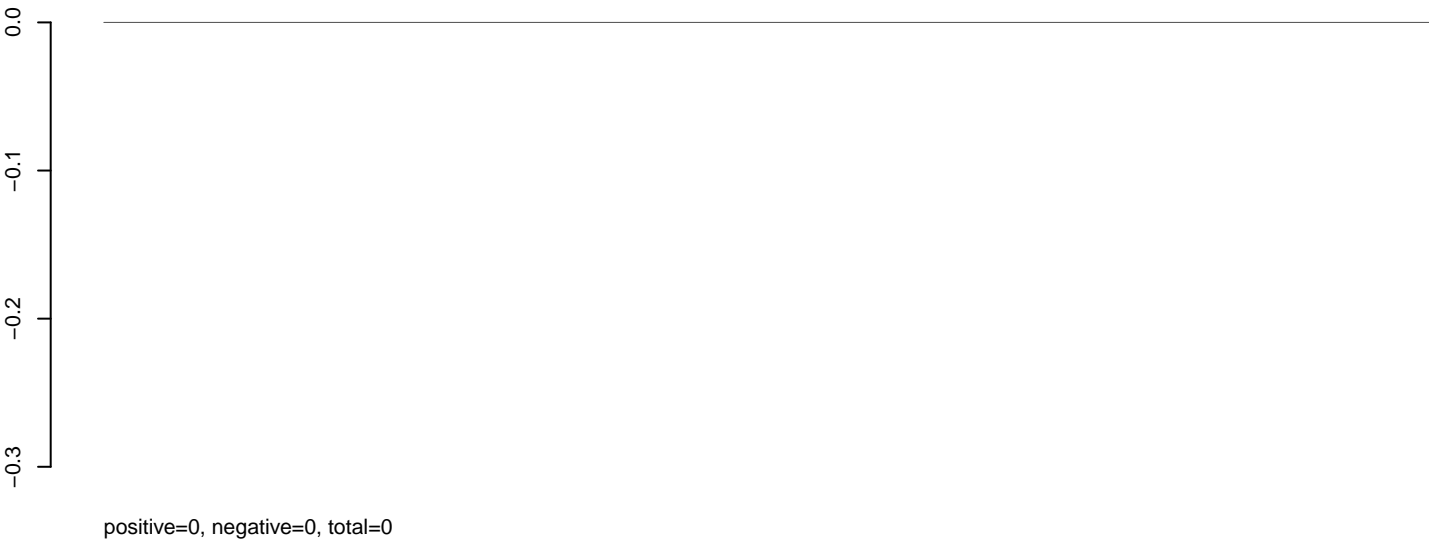


0 500 1000 1500 2000 2500 3000

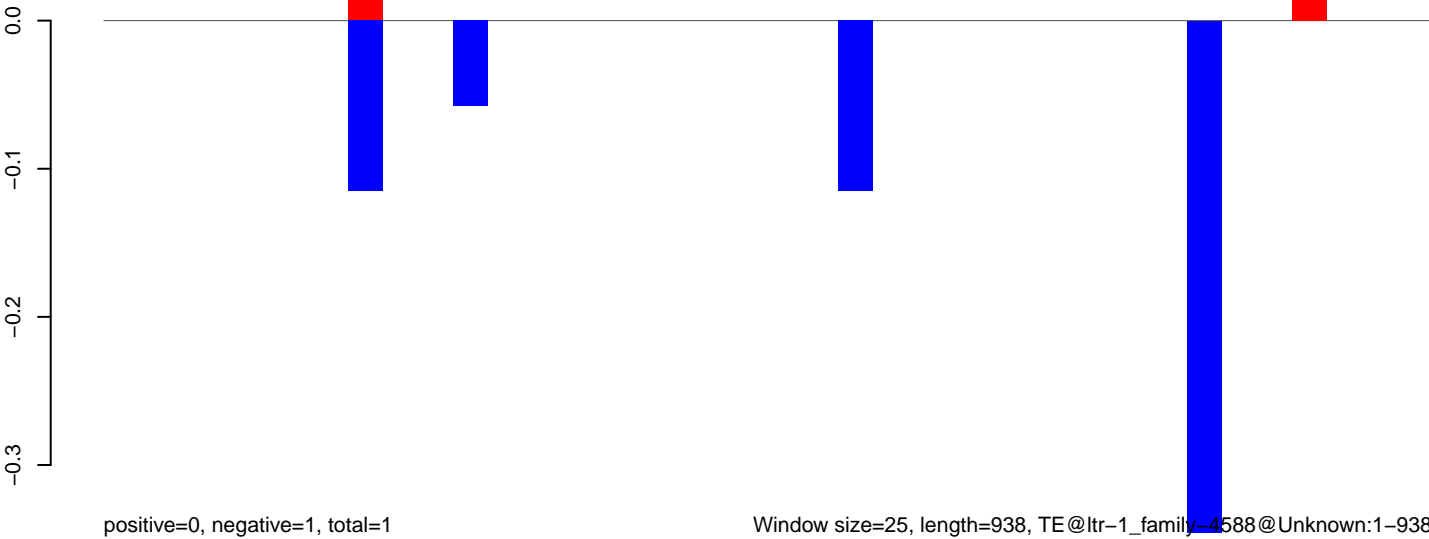
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

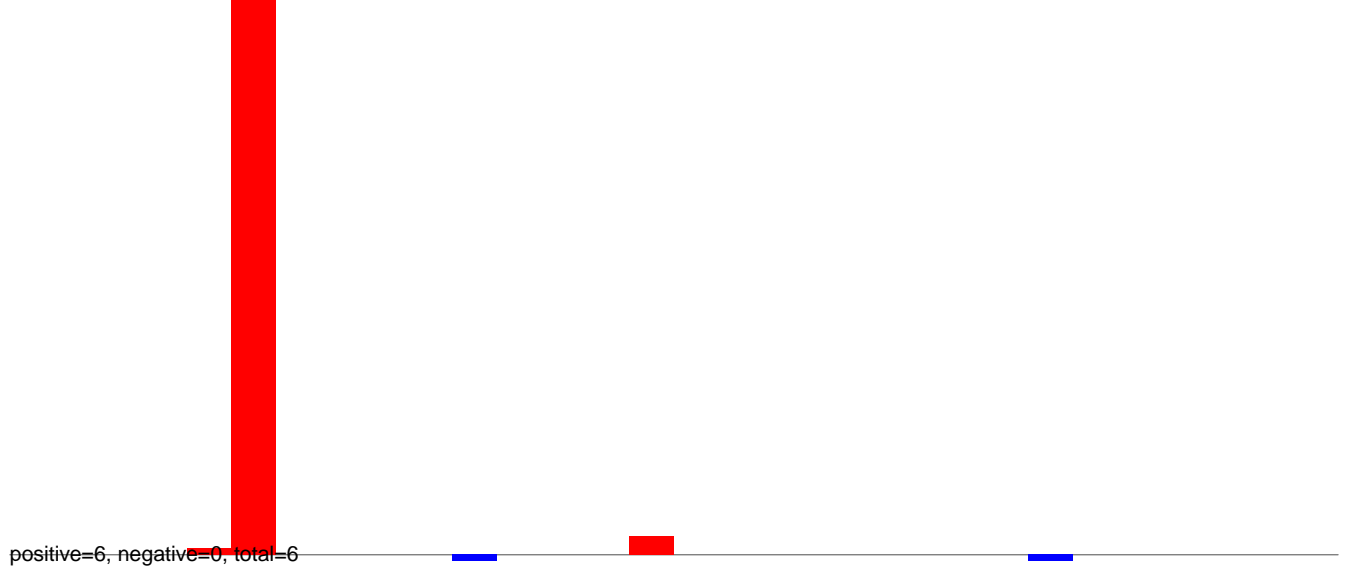


AeAlbo_U4_4_cells.rep

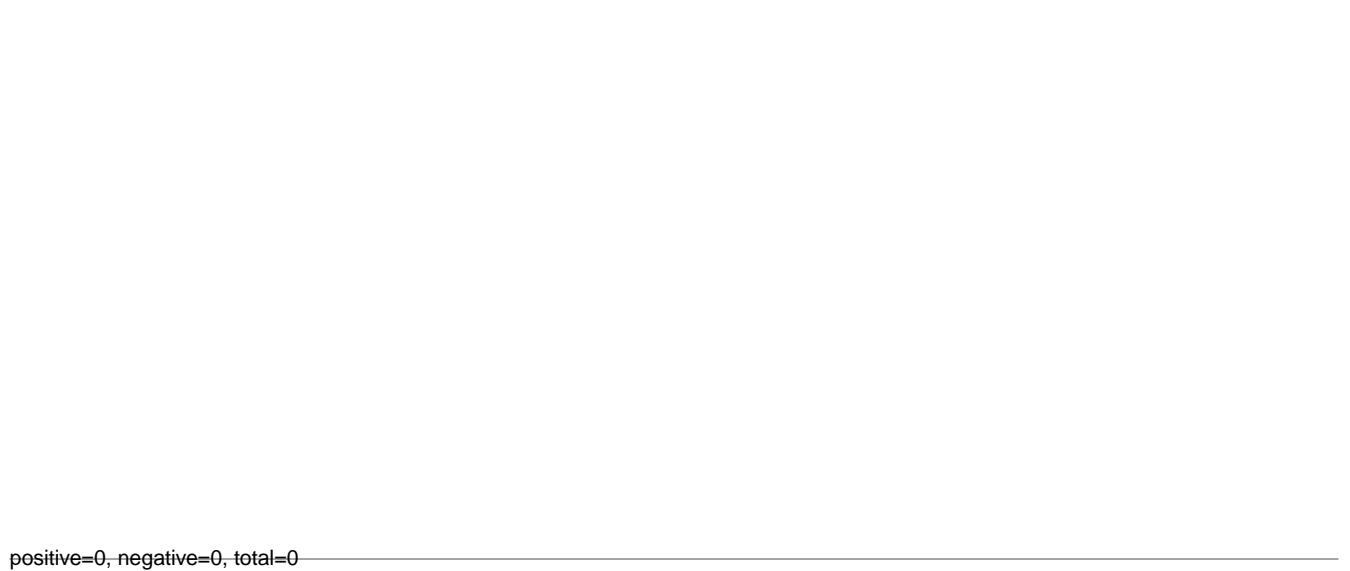


Window size=25, length=938, TE@ltr-1_family_4588@Unknown:1-938

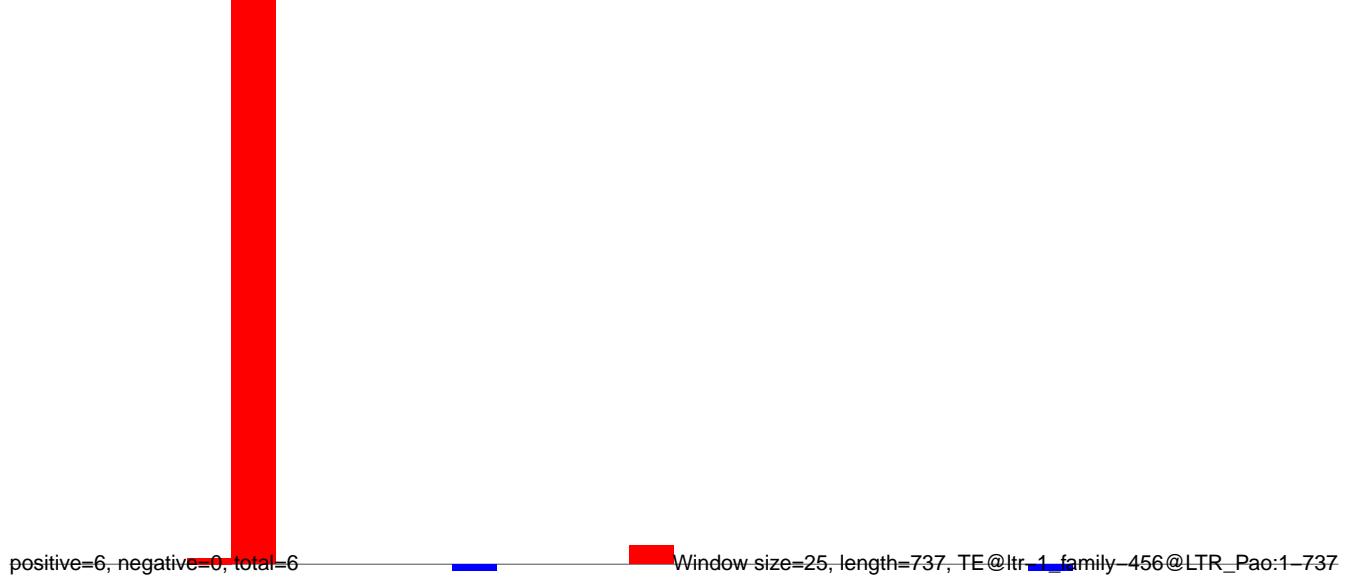
AeAlbo_U4_4_cells.18_23.rep



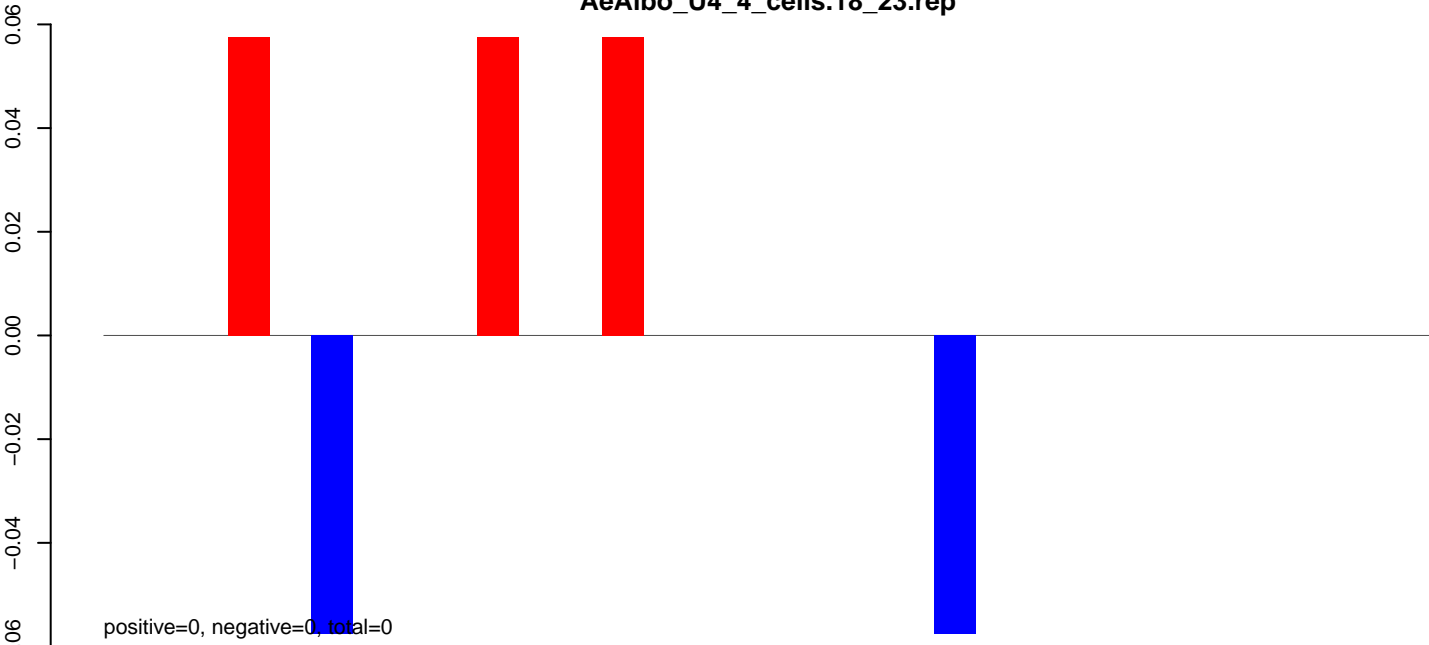
AeAlbo_U4_4_cells.24_35.rep



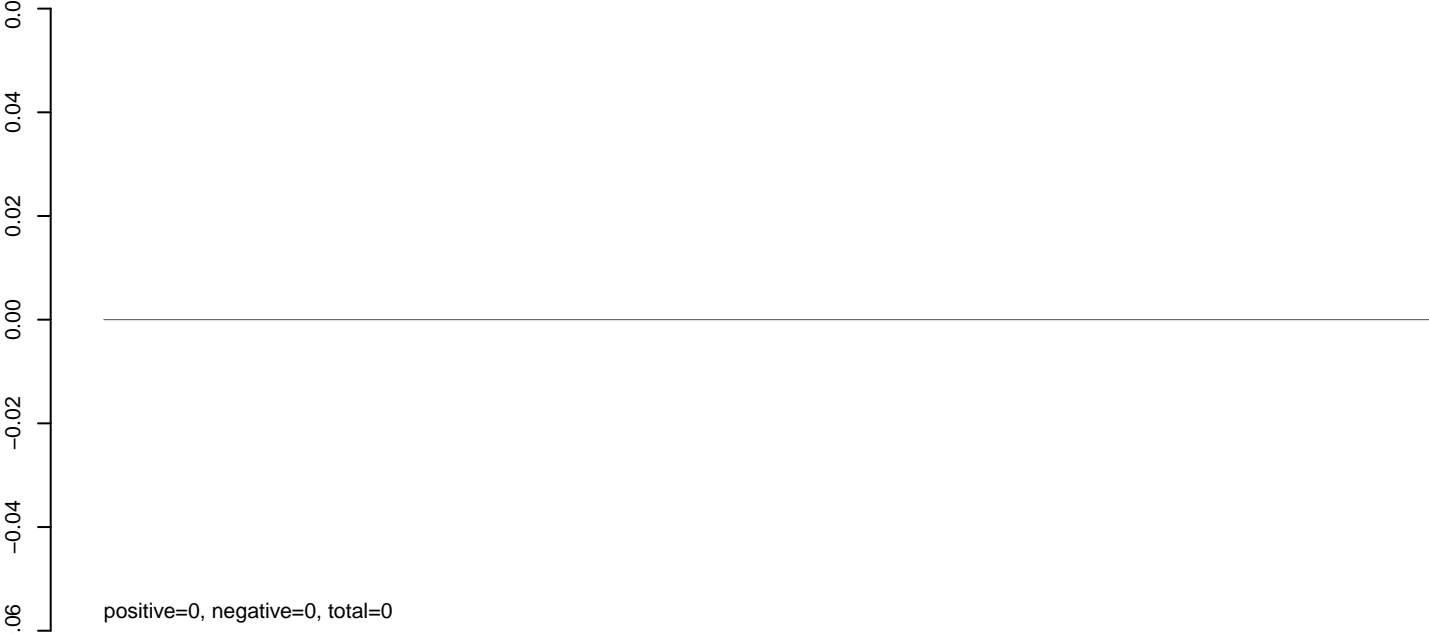
AeAlbo_U4_4_cells.rep



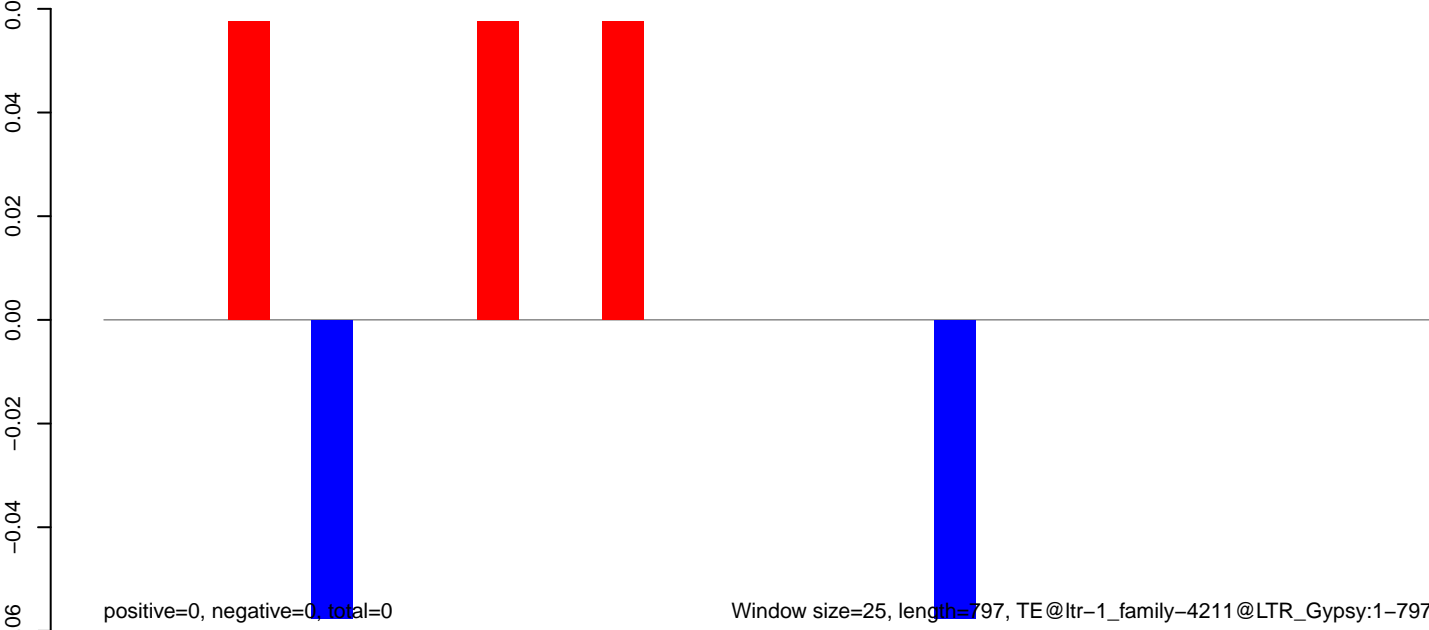
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



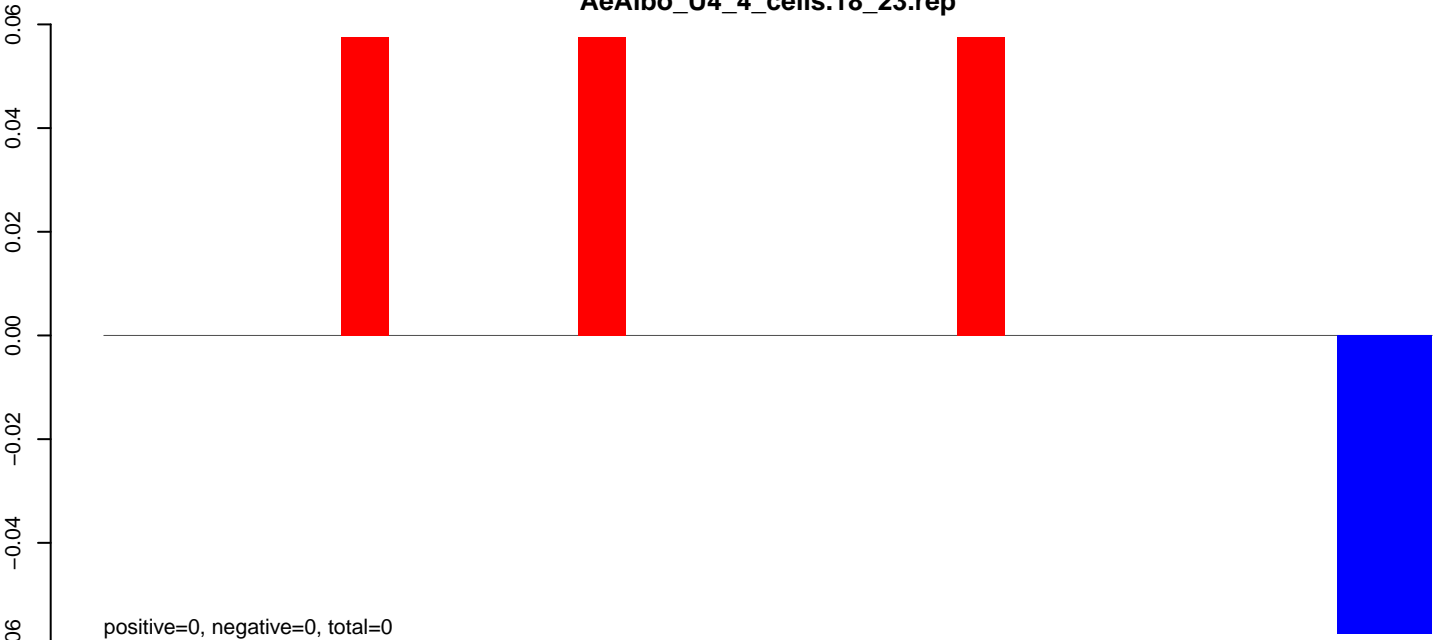
AeAlbo_U4_4_cells.rep



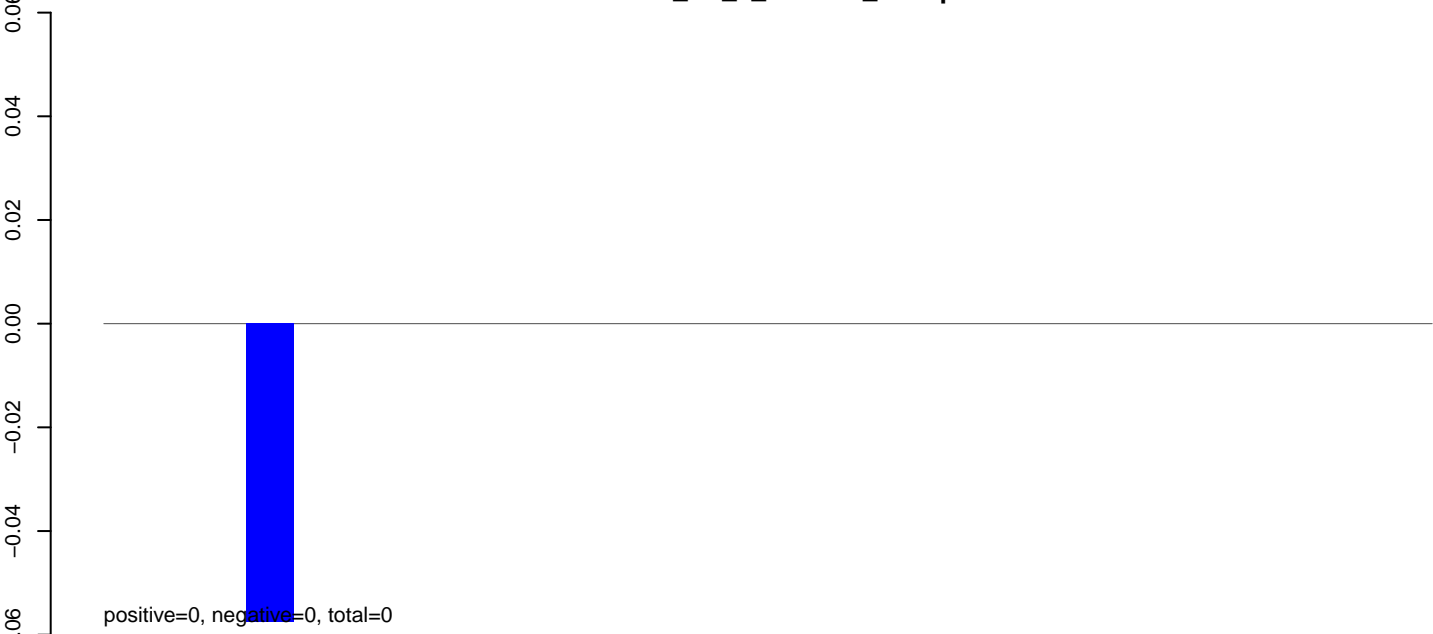
Window size=25, length=797, TE@ltr-1_family-4211@LTR_Gypsy:1-797

0 200 400 600 800

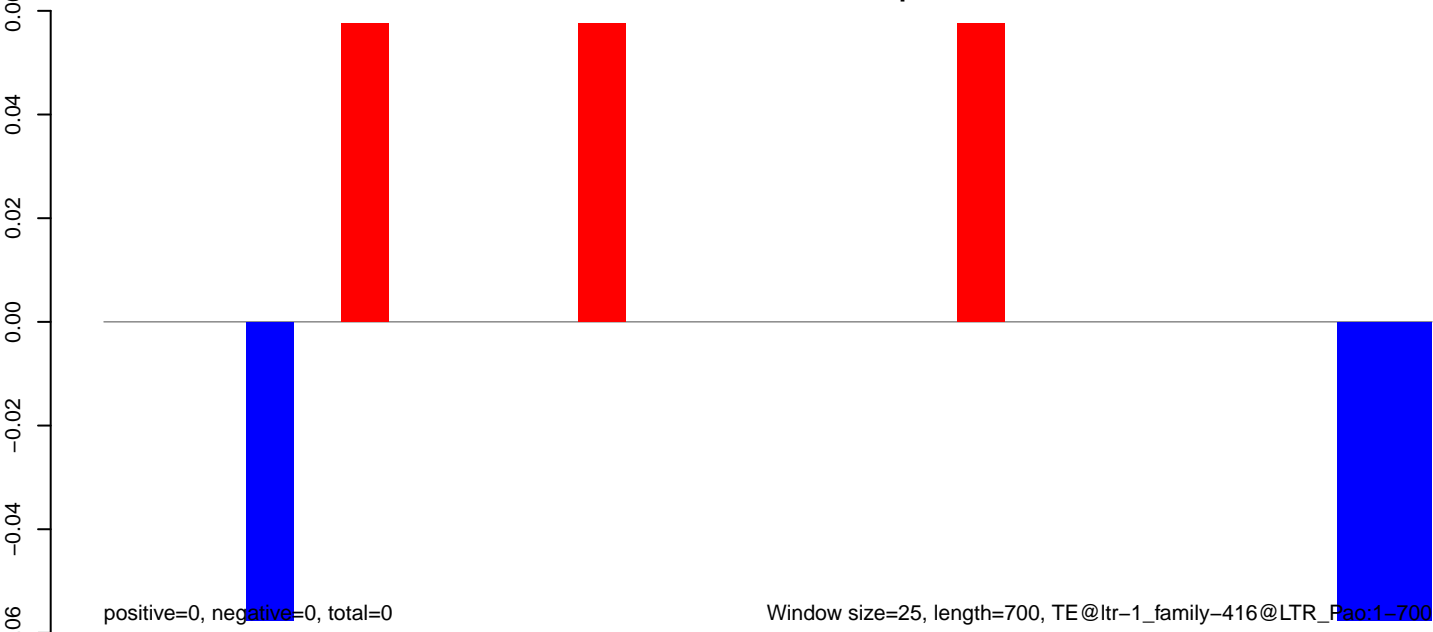
AeAlbo_U4_4_cells.18_23.rep



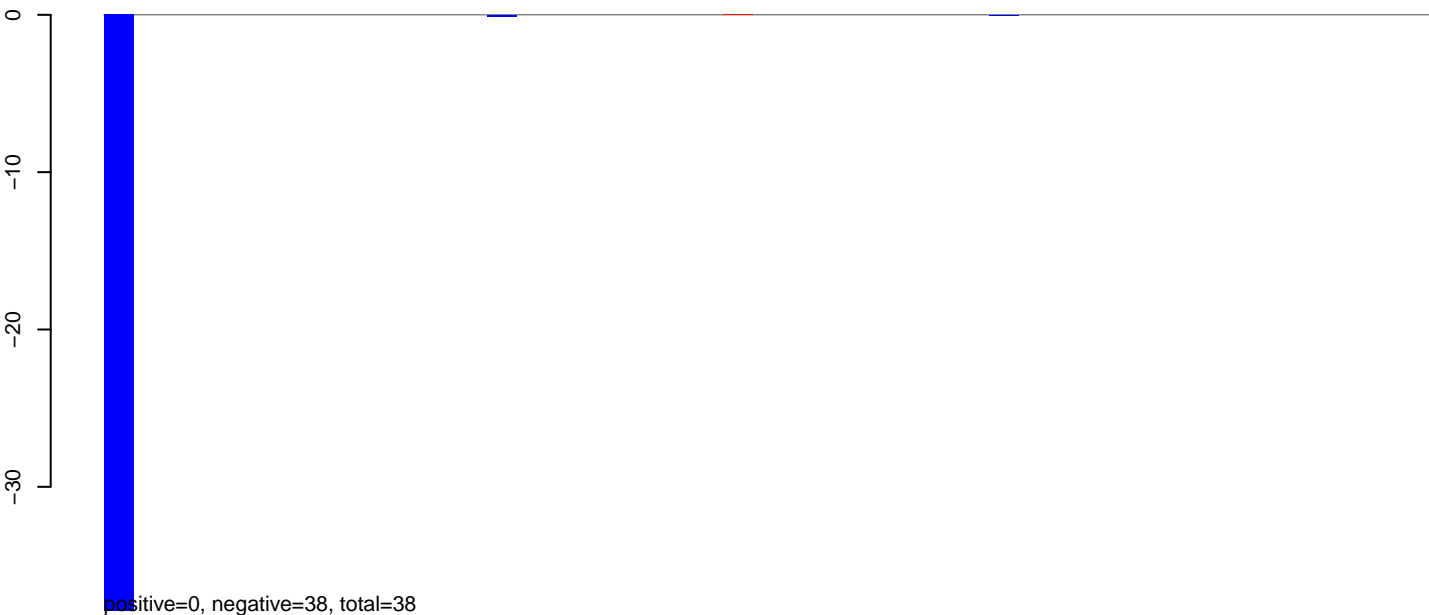
AeAlbo_U4_4_cells.24_35.rep



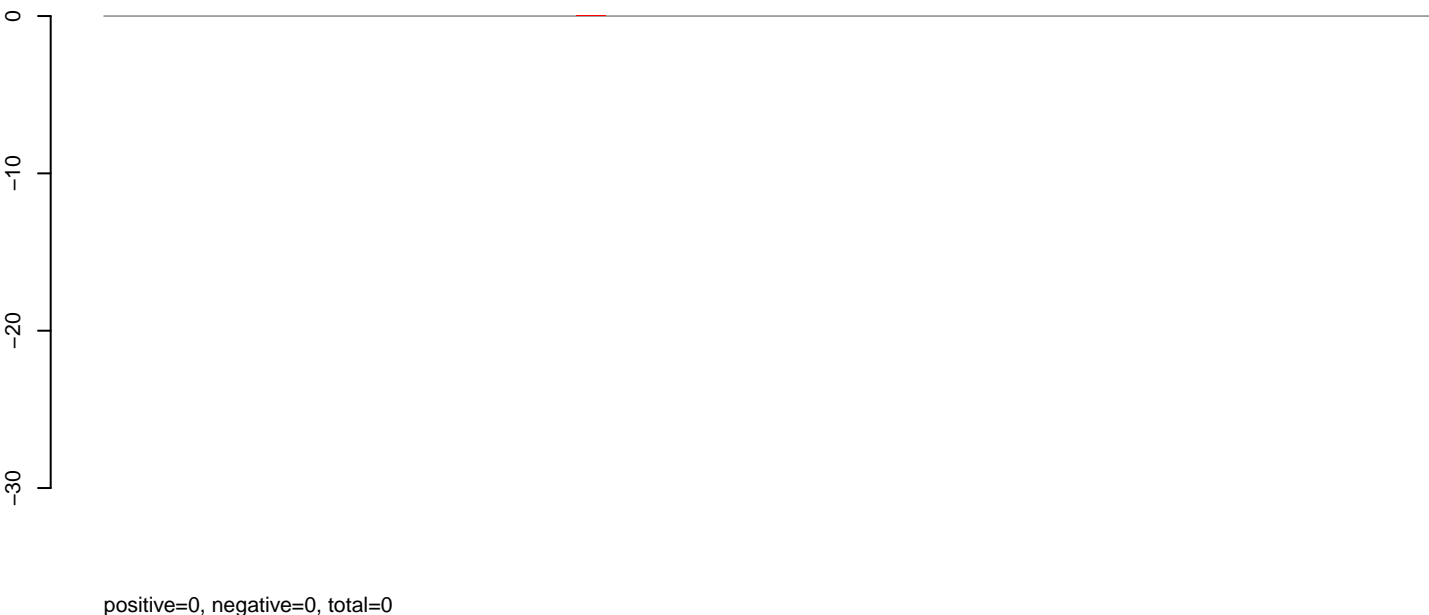
AeAlbo_U4_4_cells.rep



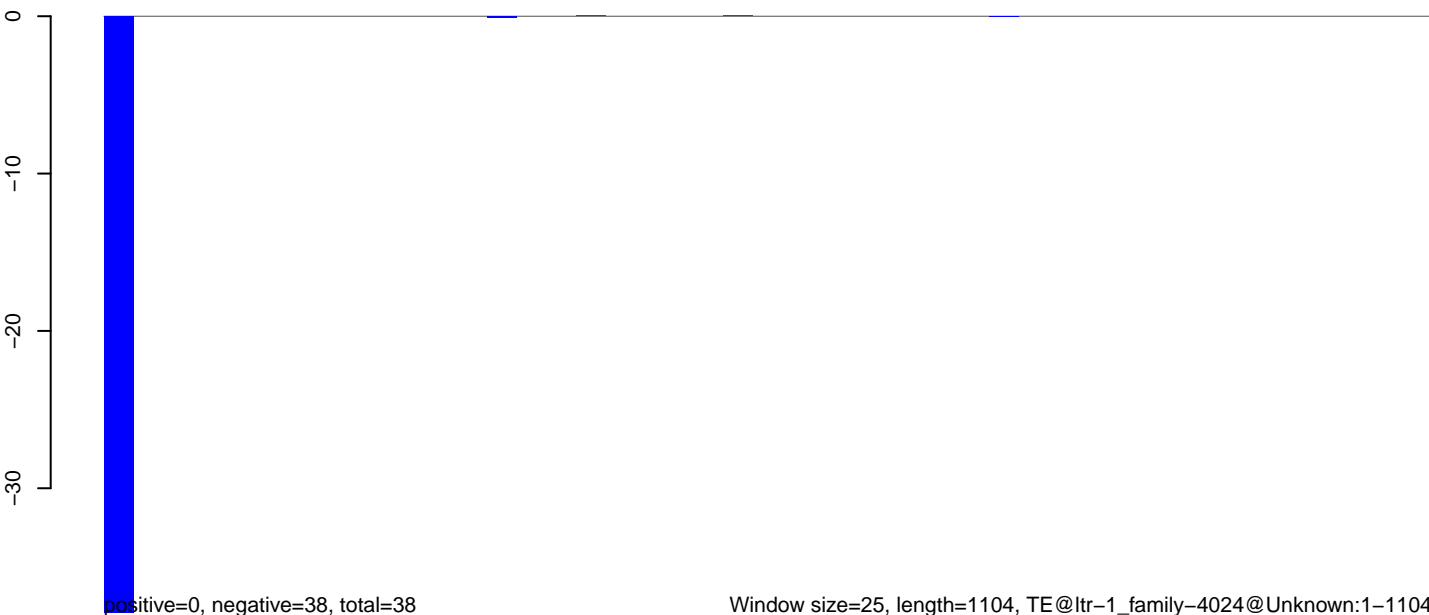
AeAlbo_U4_4_cells.18_23.rep



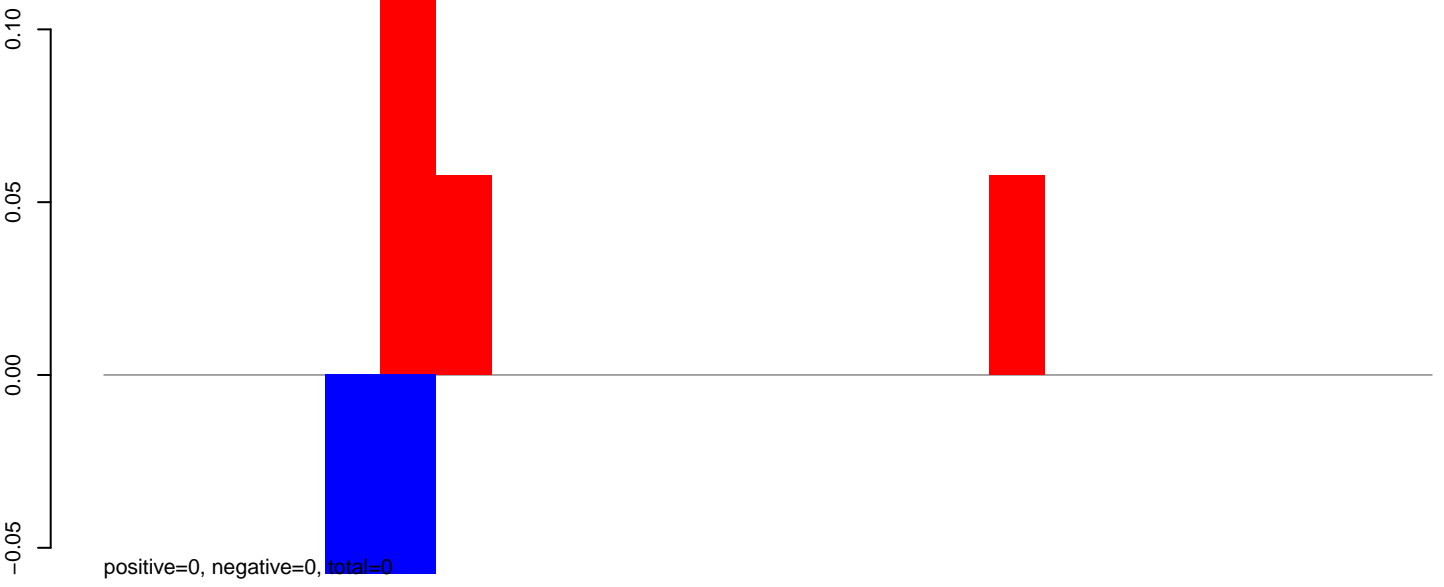
AeAlbo_U4_4_cells.24_35.rep



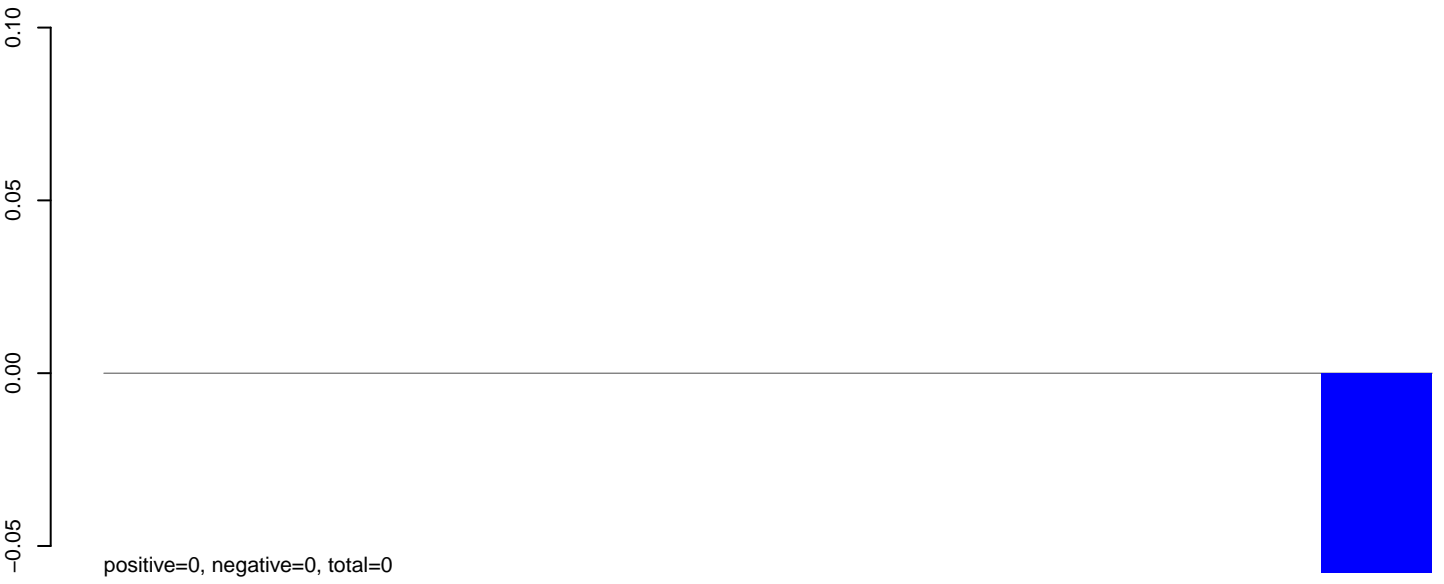
AeAlbo_U4_4_cells.rep



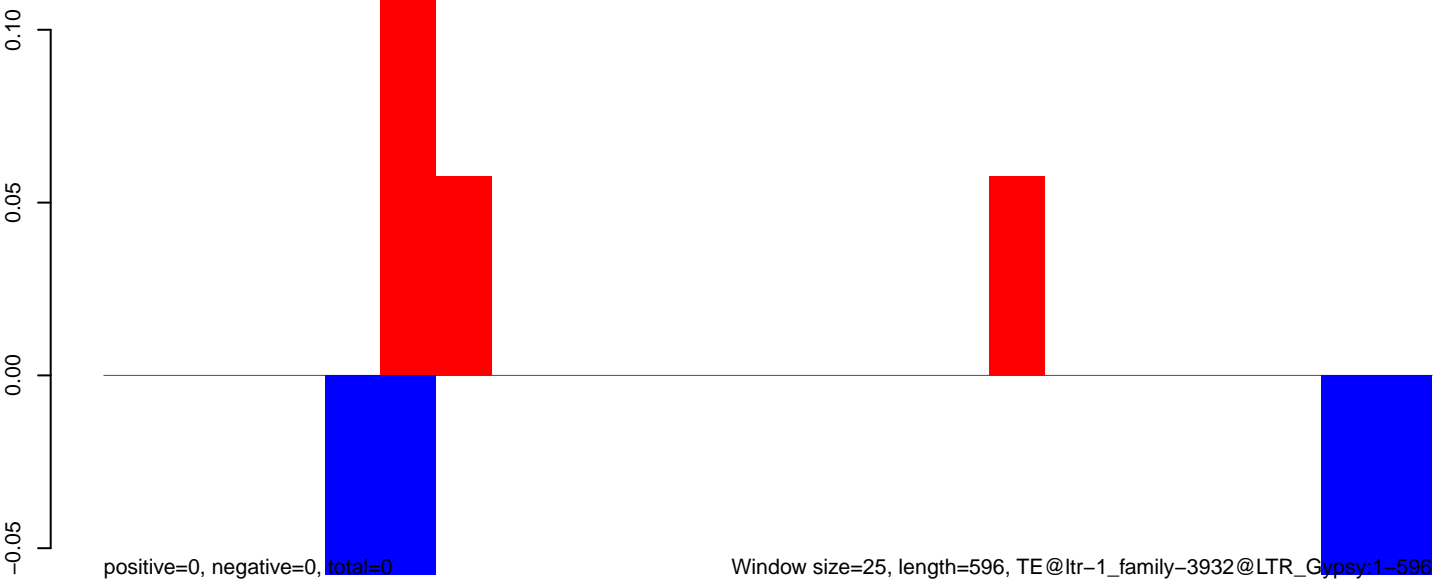
AeAlbo_U4_4_cells.18_23.rep

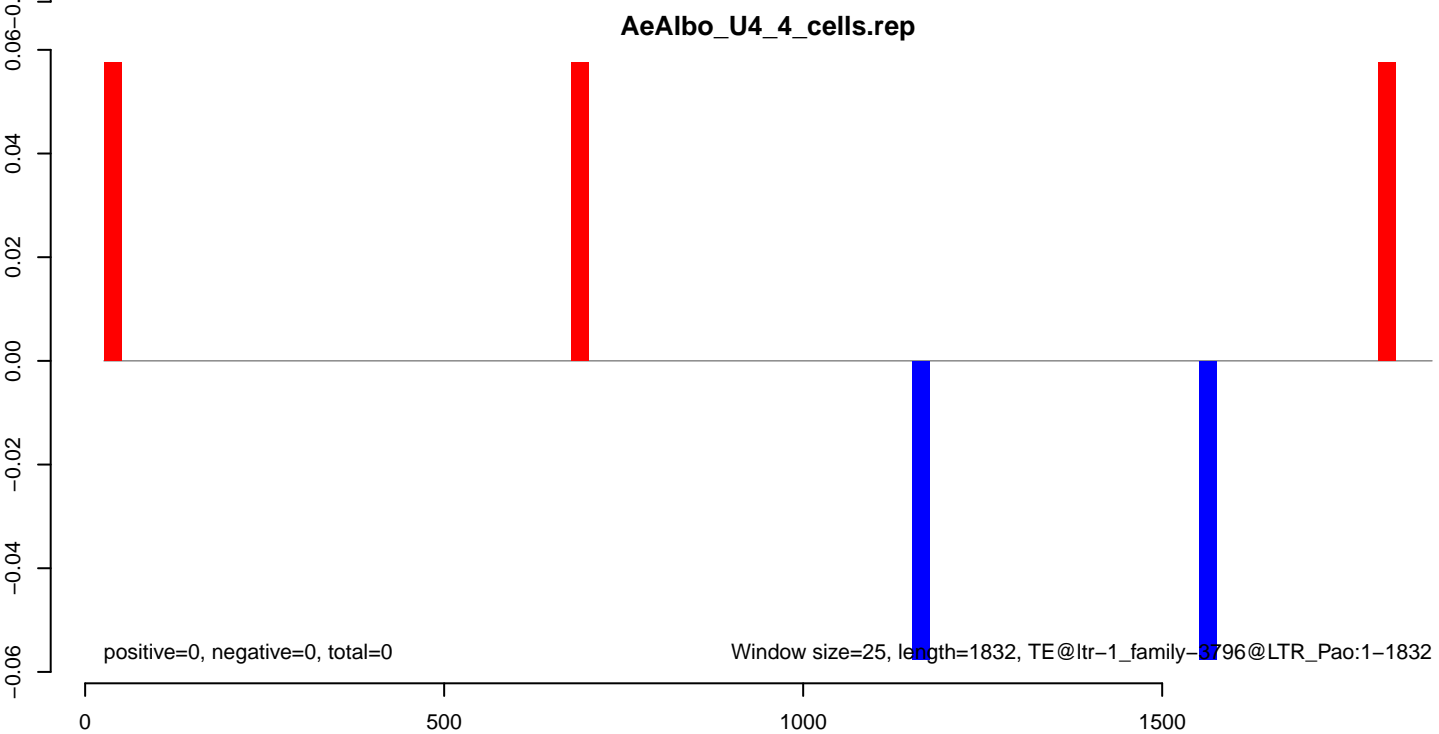
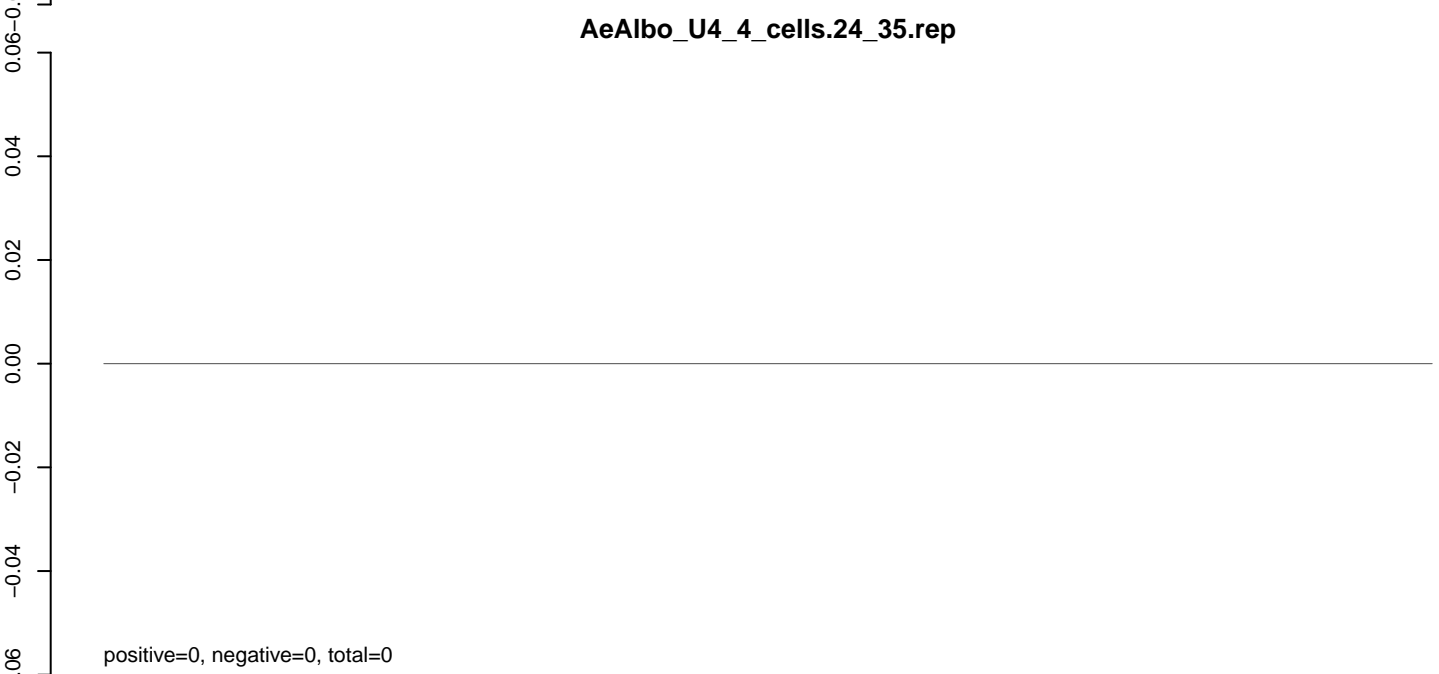
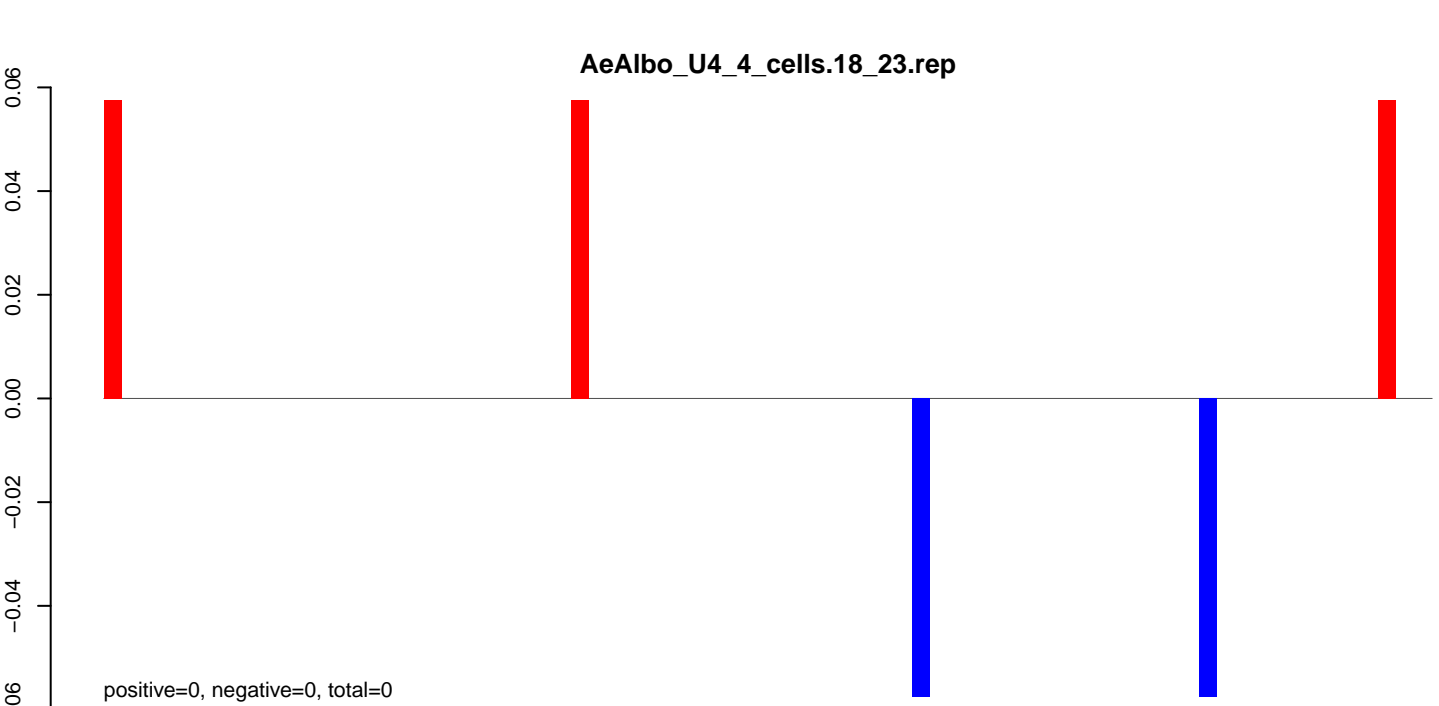


AeAlbo_U4_4_cells.24_35.rep

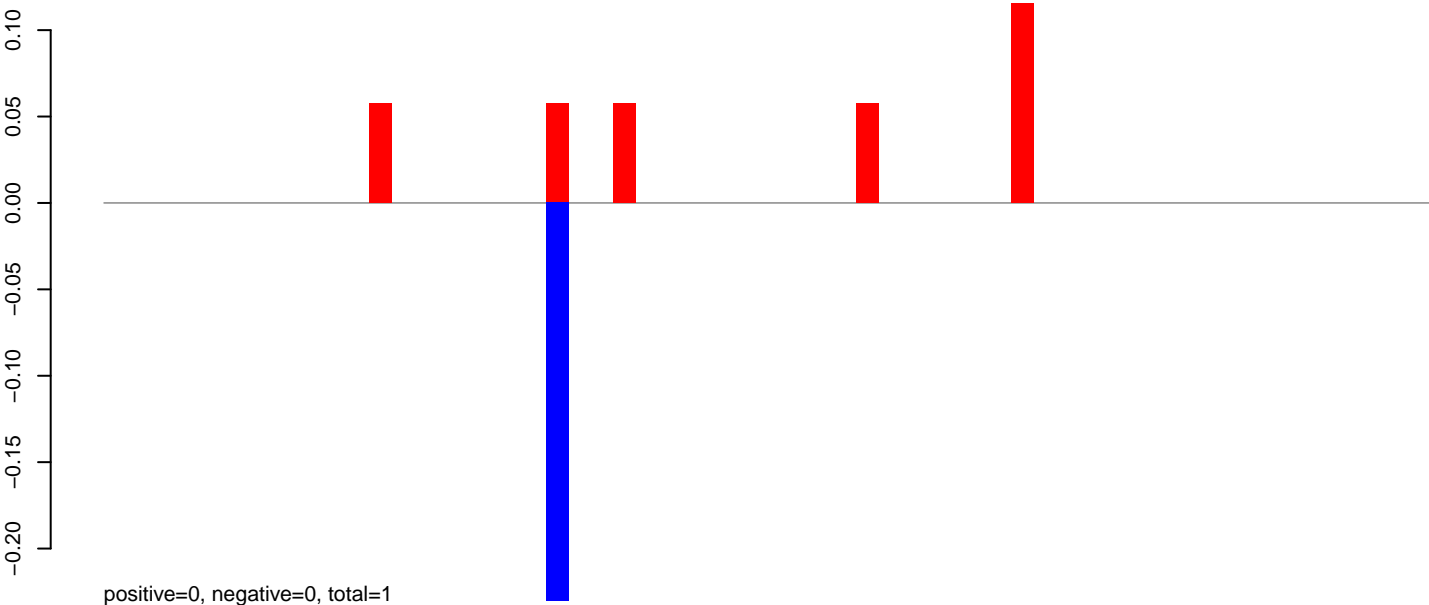


AeAlbo_U4_4_cells.rep

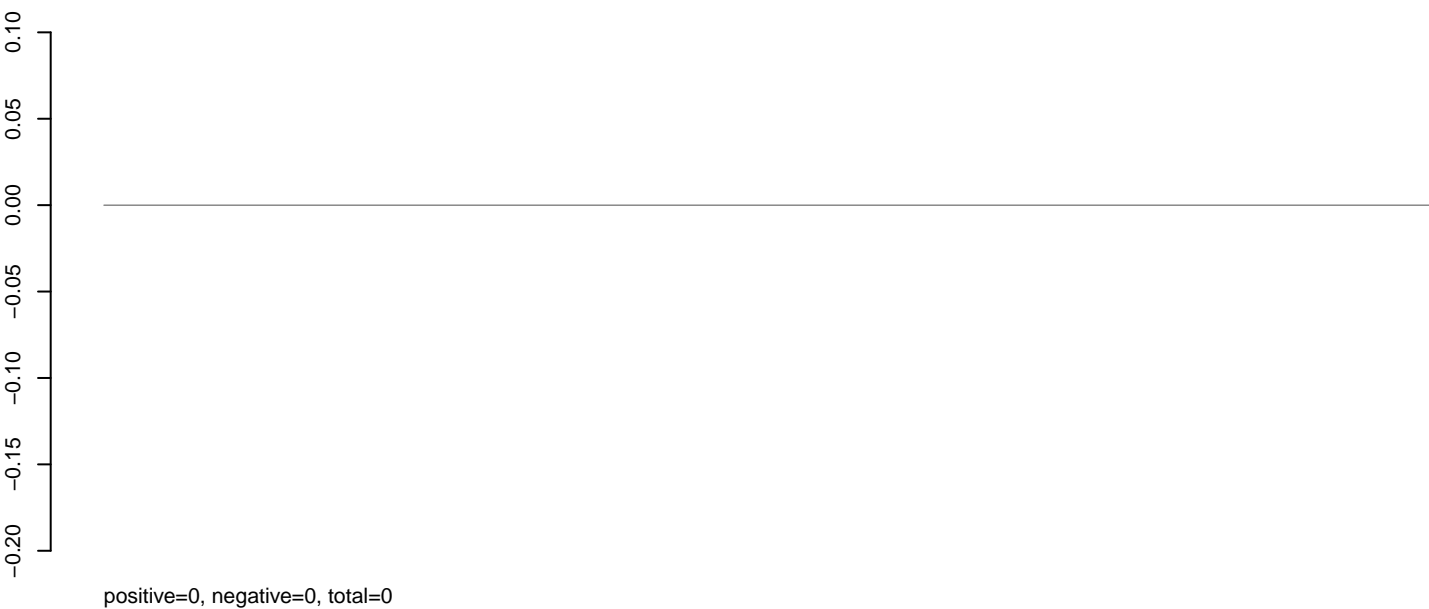




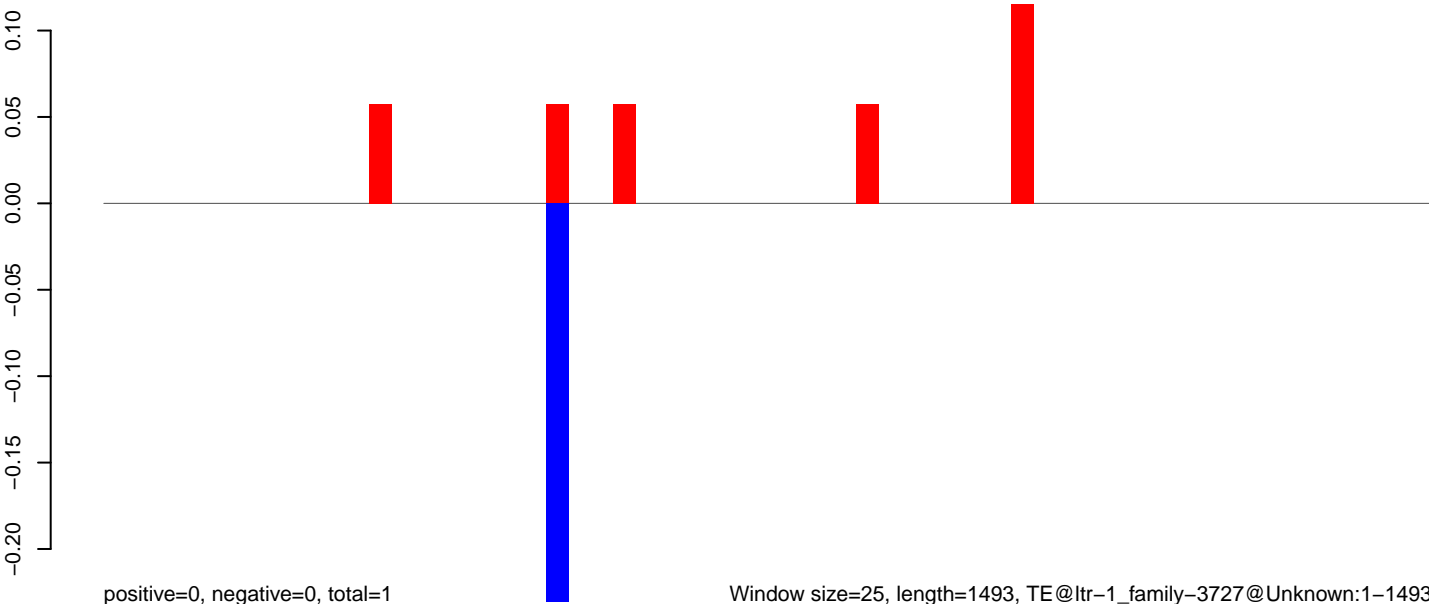
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

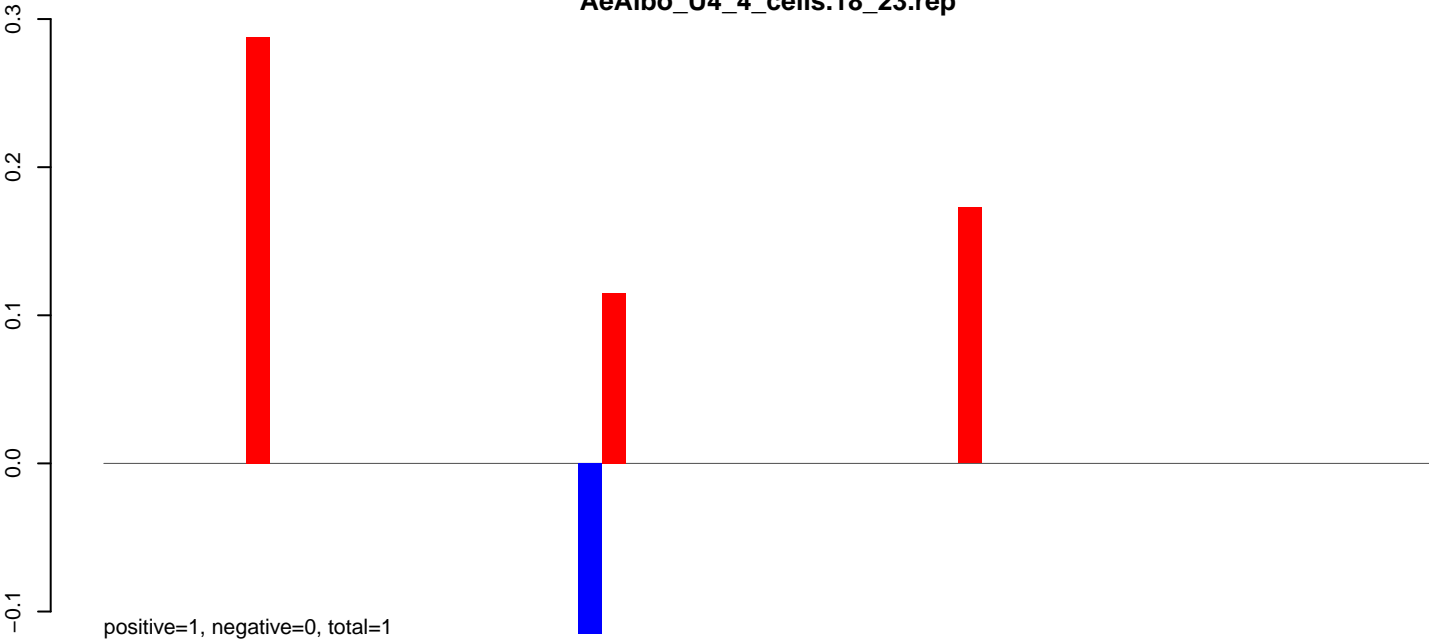


AeAlbo_U4_4_cells.rep

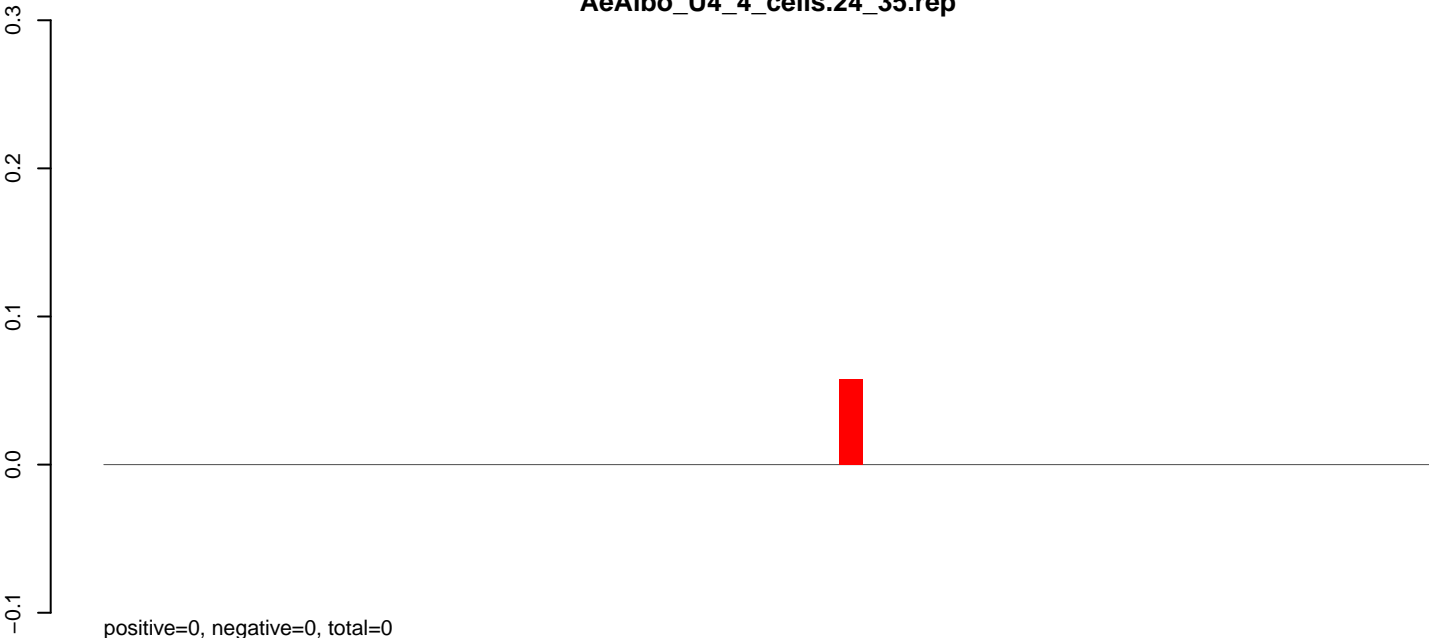


Window size=25, length=1493, TE@ltr-1_family-3727@Unknown:1-1493

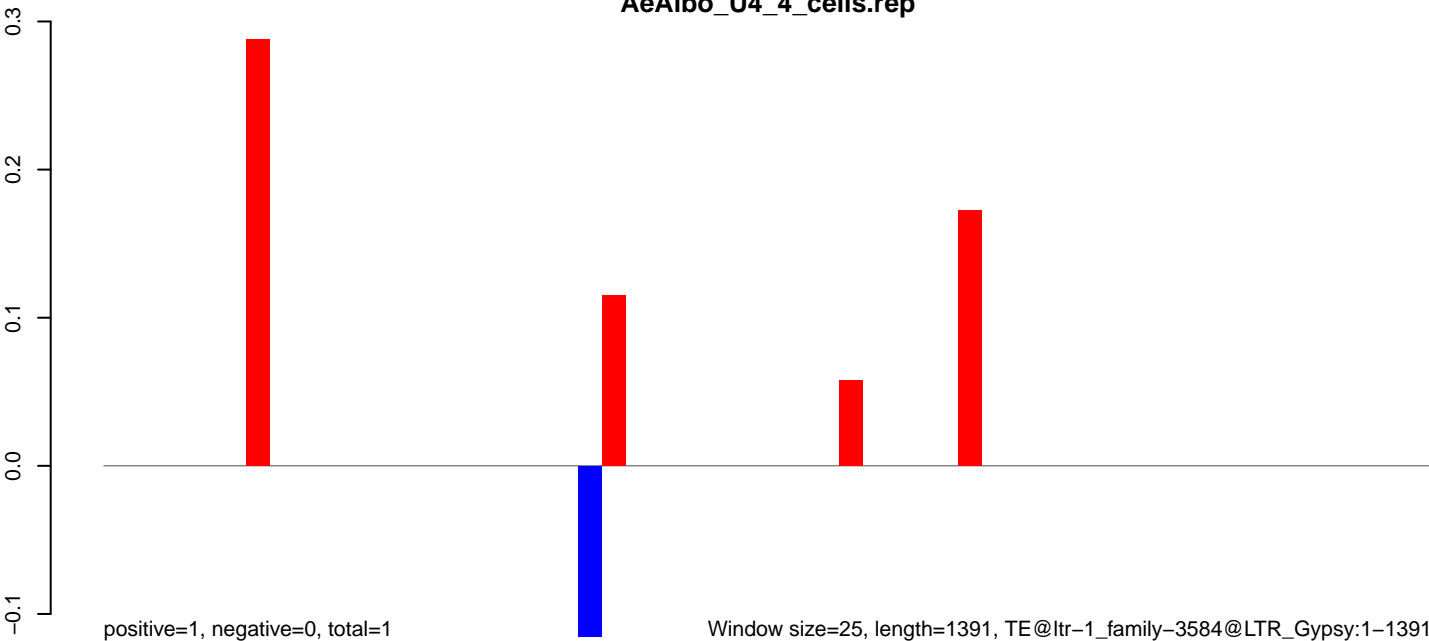
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



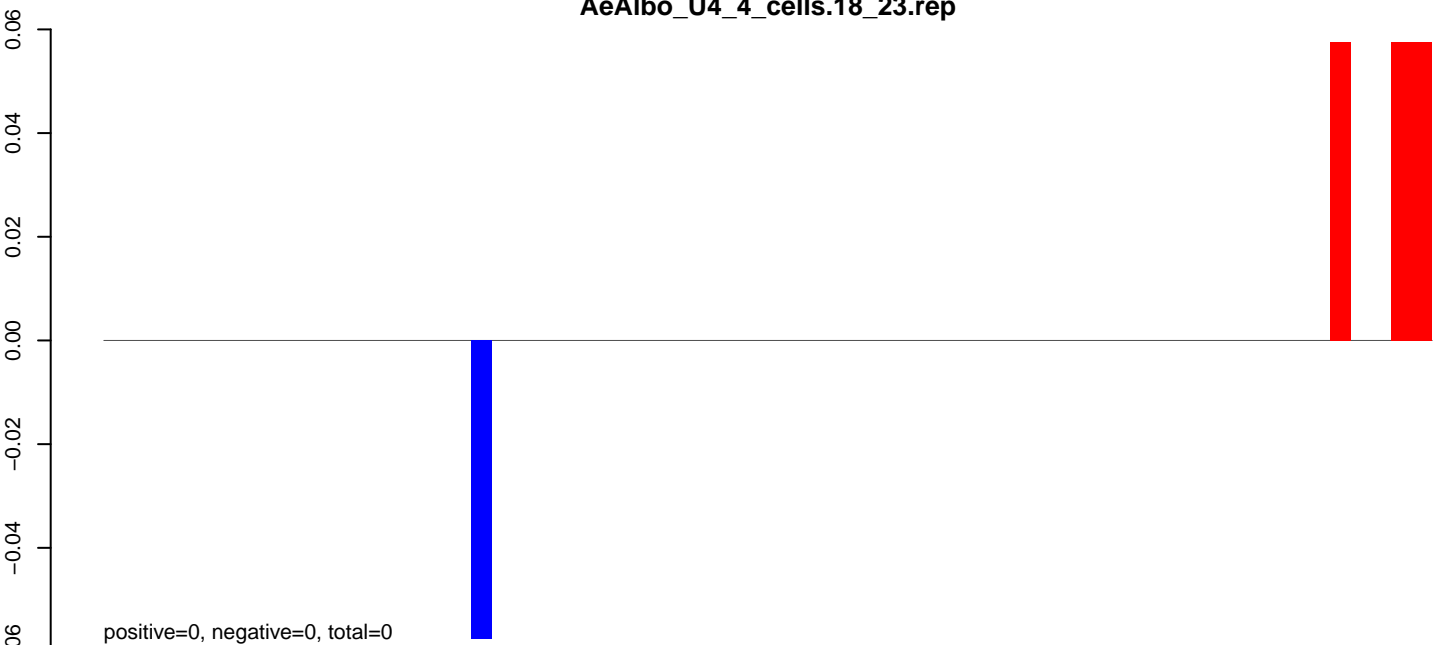
AeAlbo_U4_4_cells.rep



Window size=25, length=1391, TE@ltr-1_family-3584@LTR_Gypsy:1-1391

0 200 400 600 800 1000 1200 1400

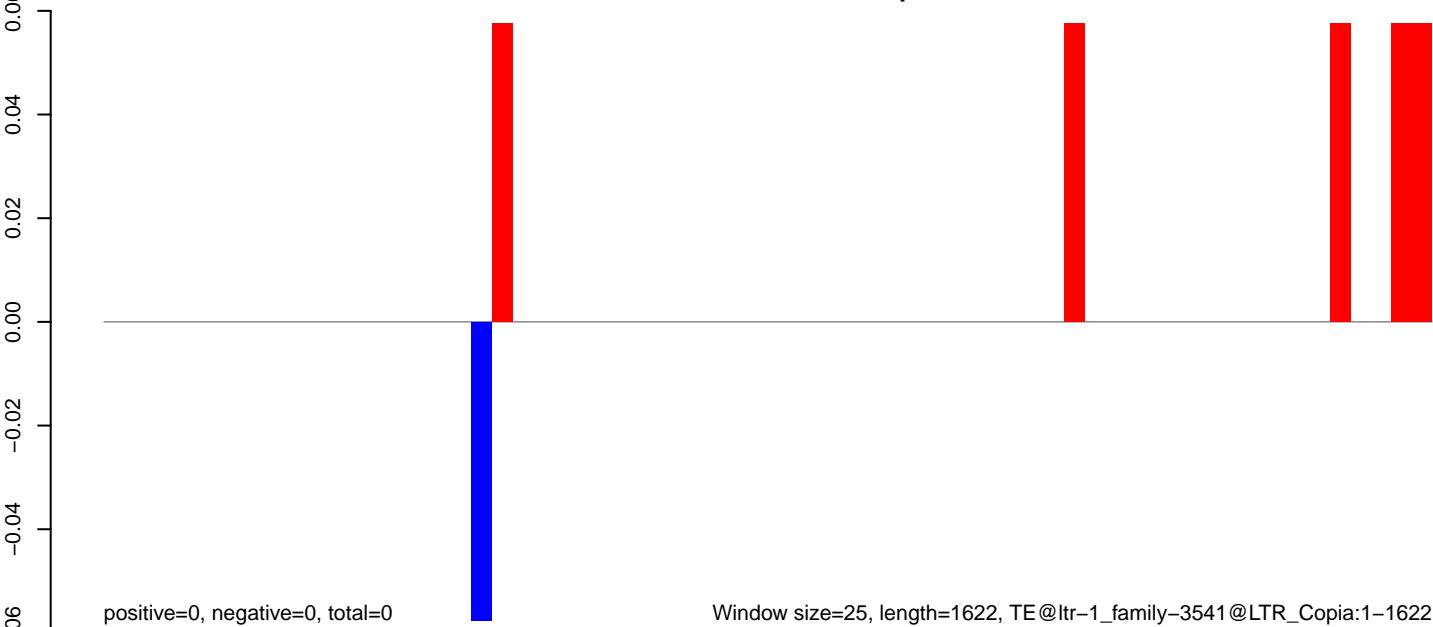
AeAlbo_U4_4_cells.18_23.rep



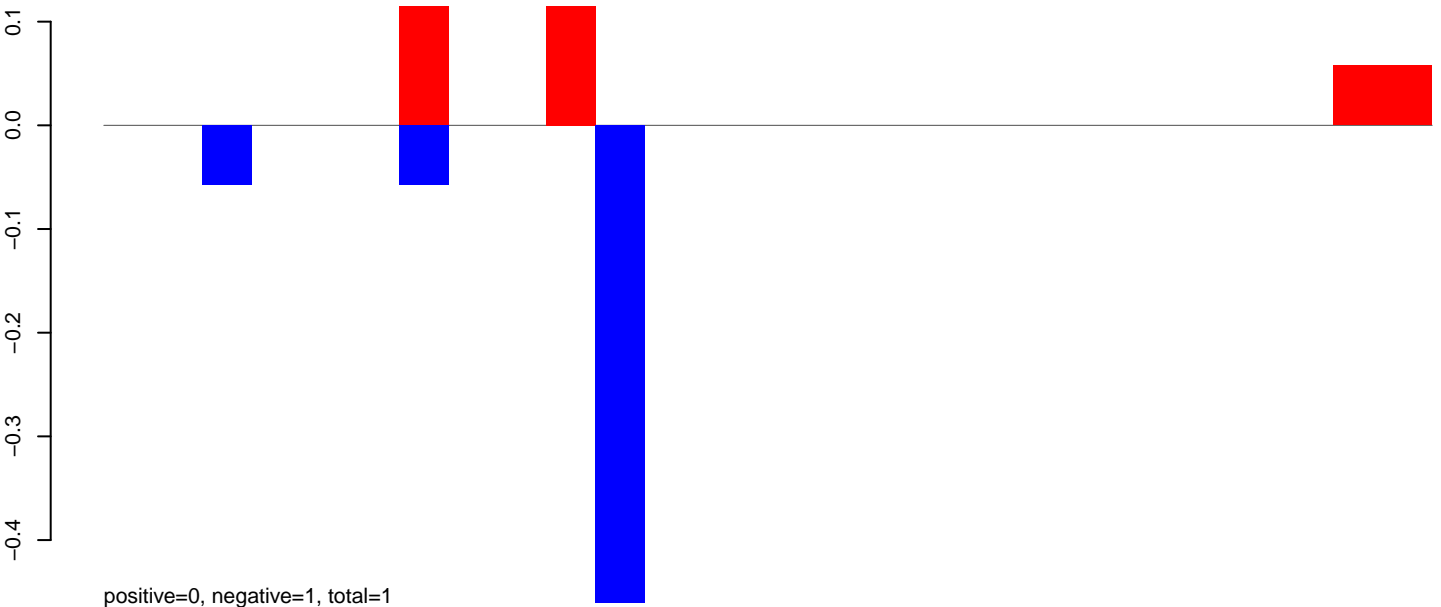
AeAlbo_U4_4_cells.24_35.rep



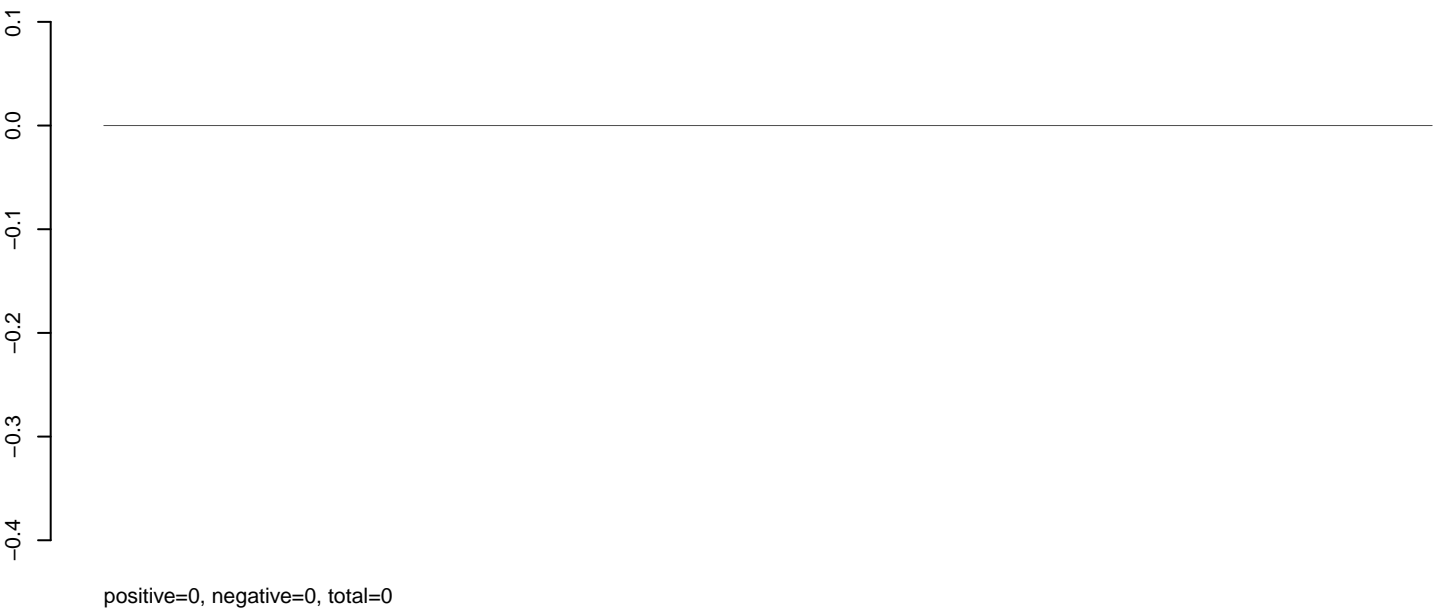
AeAlbo_U4_4_cells.rep



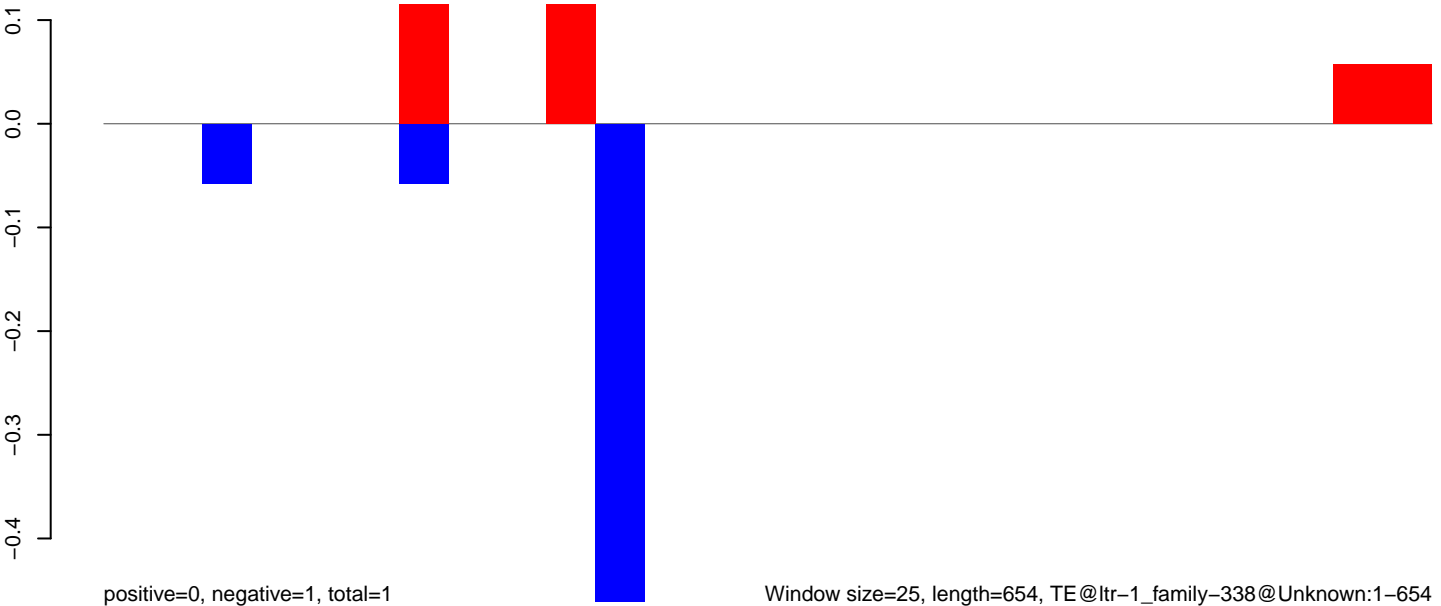
AeAlbo_U4_4_cells.18_23.rep



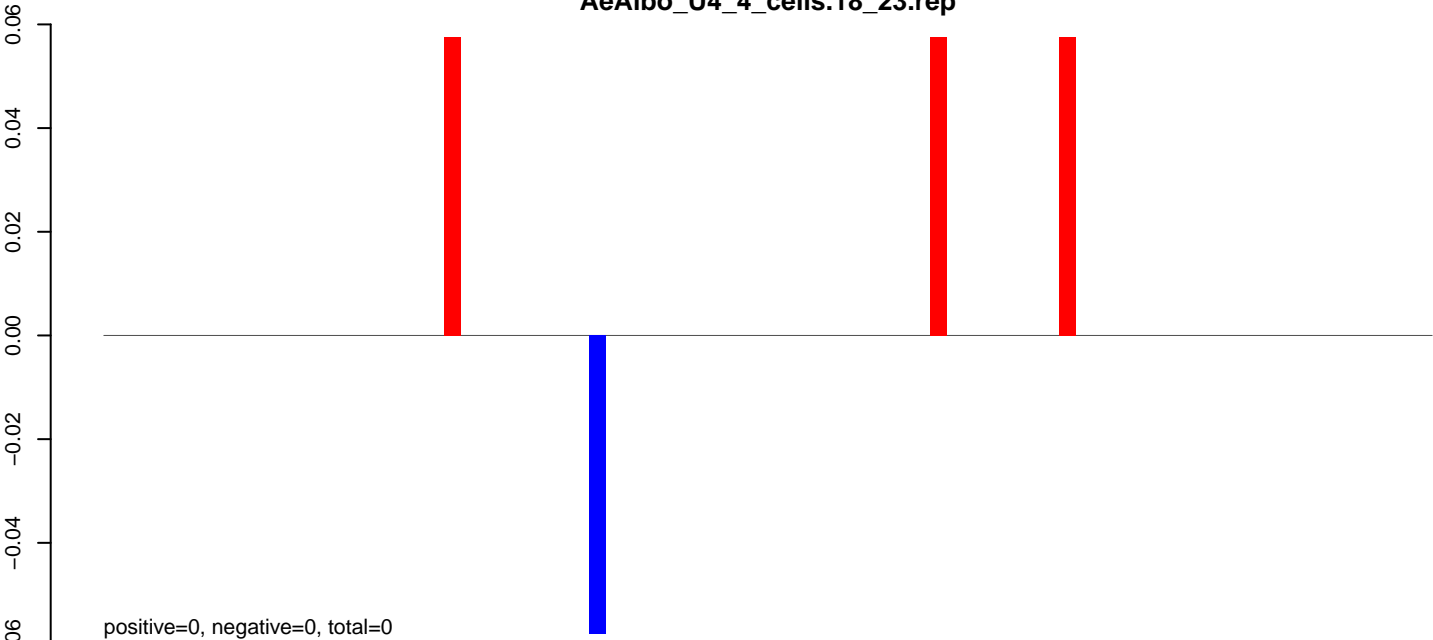
AeAlbo_U4_4_cells.24_35.rep



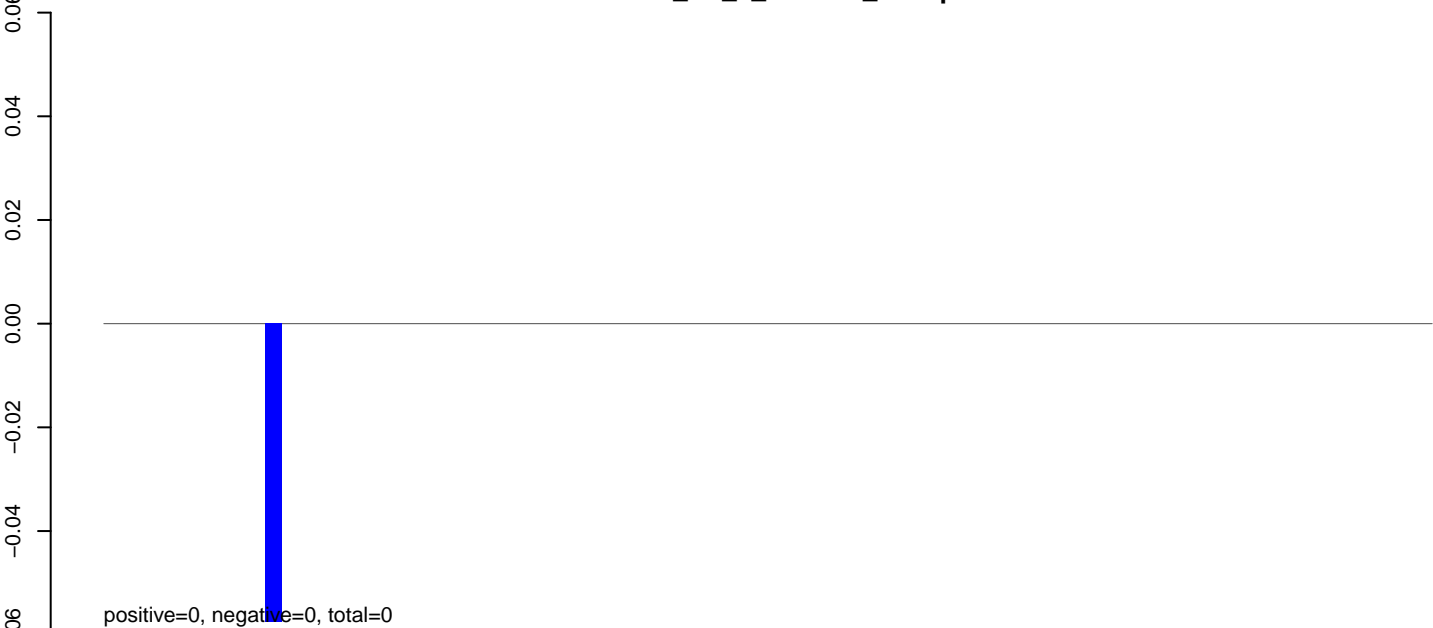
AeAlbo_U4_4_cells.rep



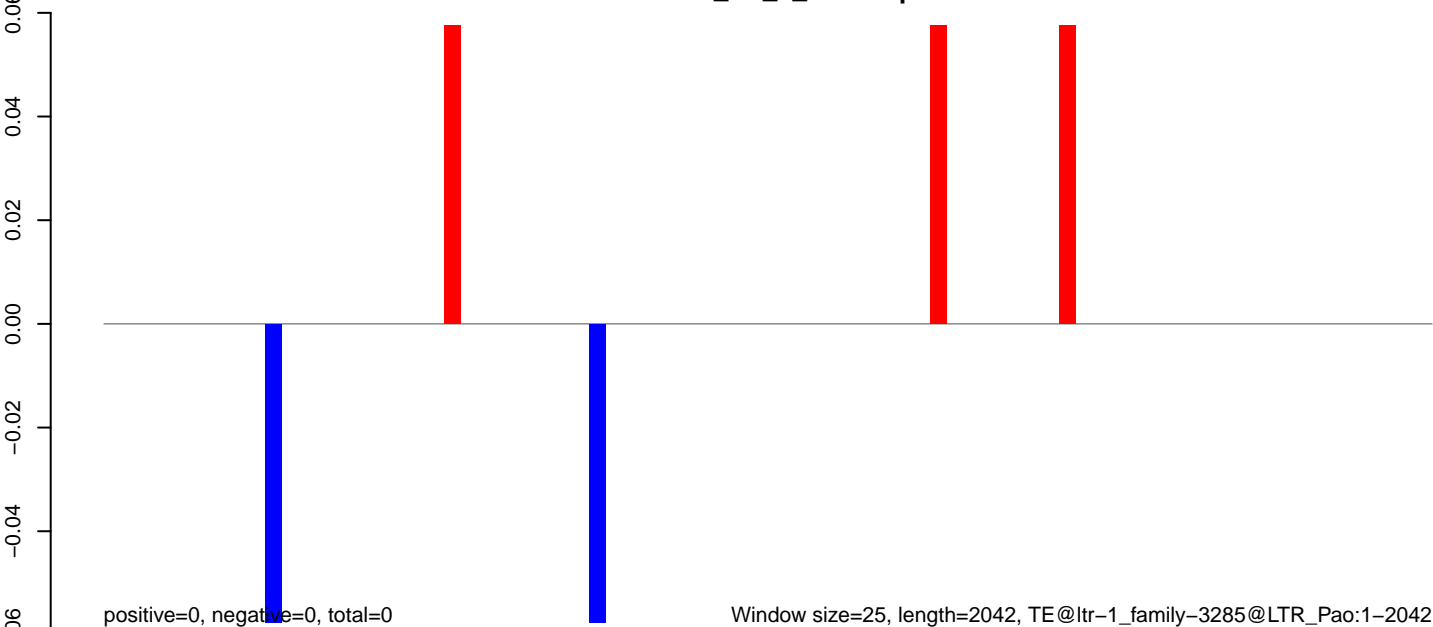
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

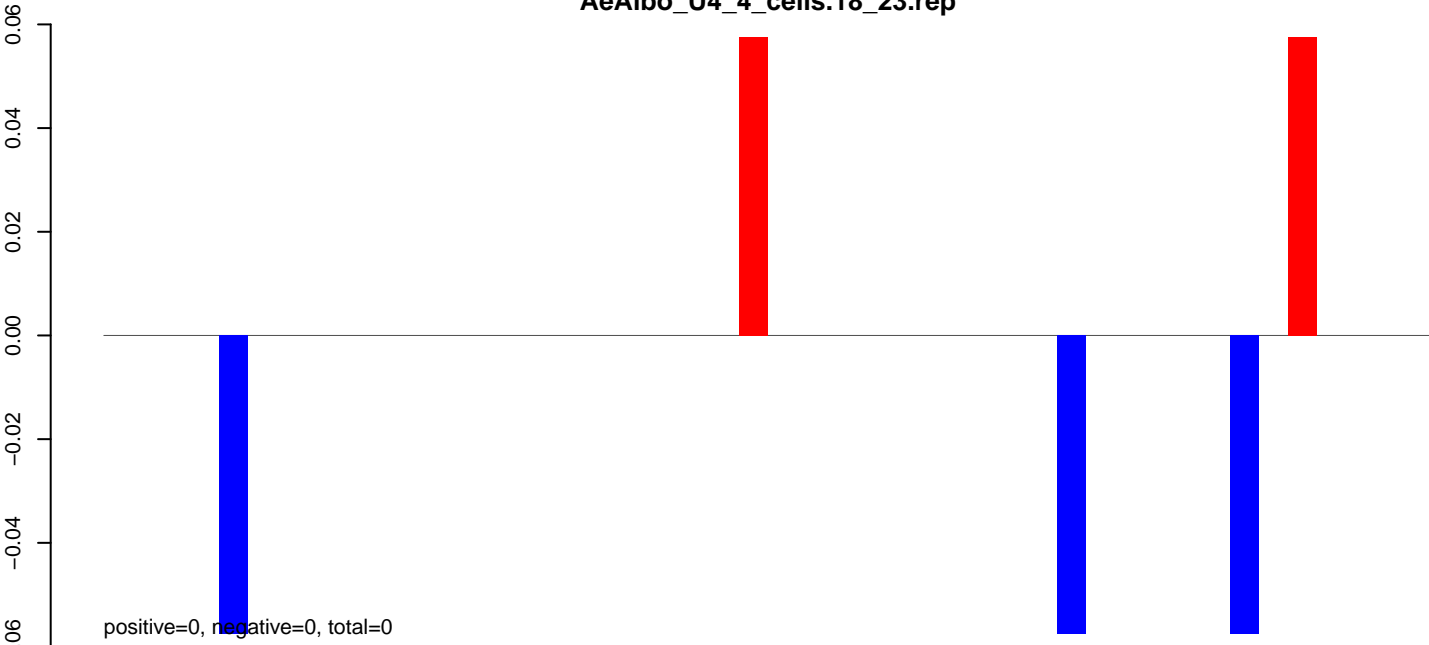


AeAlbo_U4_4_cells.rep

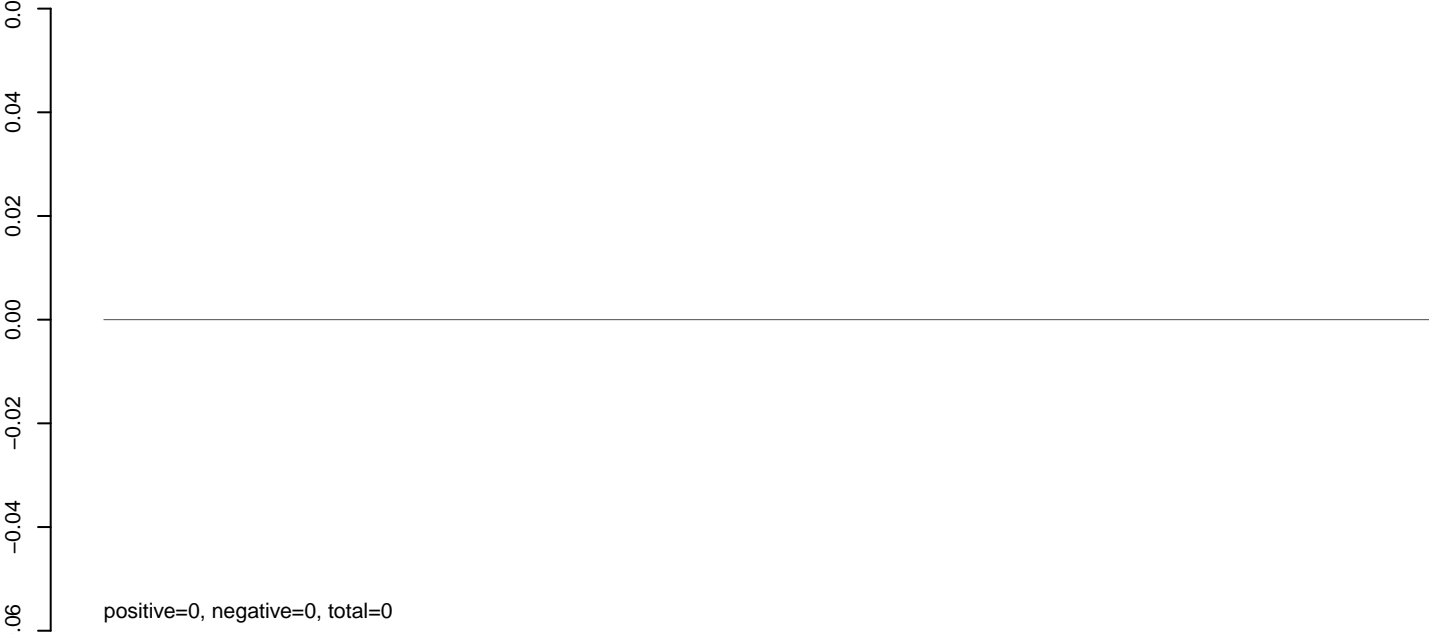


Window size=25, length=2042, TE@ltr-1_family-3285@LTR_Pao:1-2042

AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

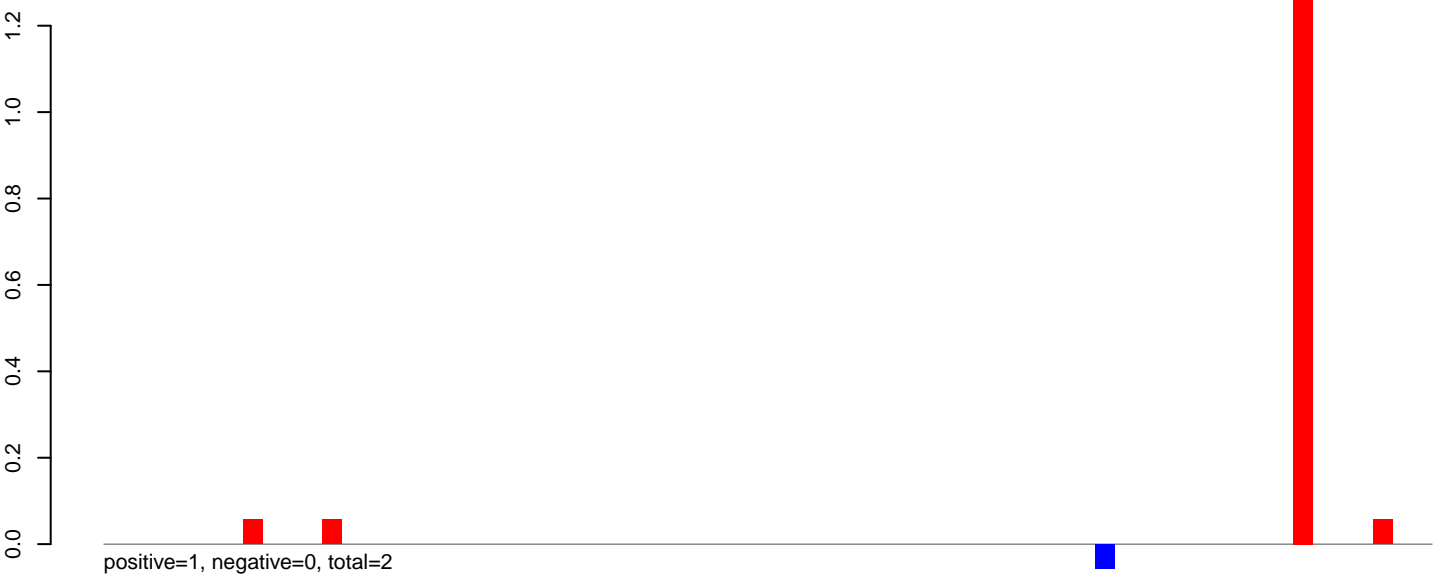


AeAlbo_U4_4_cells.rep

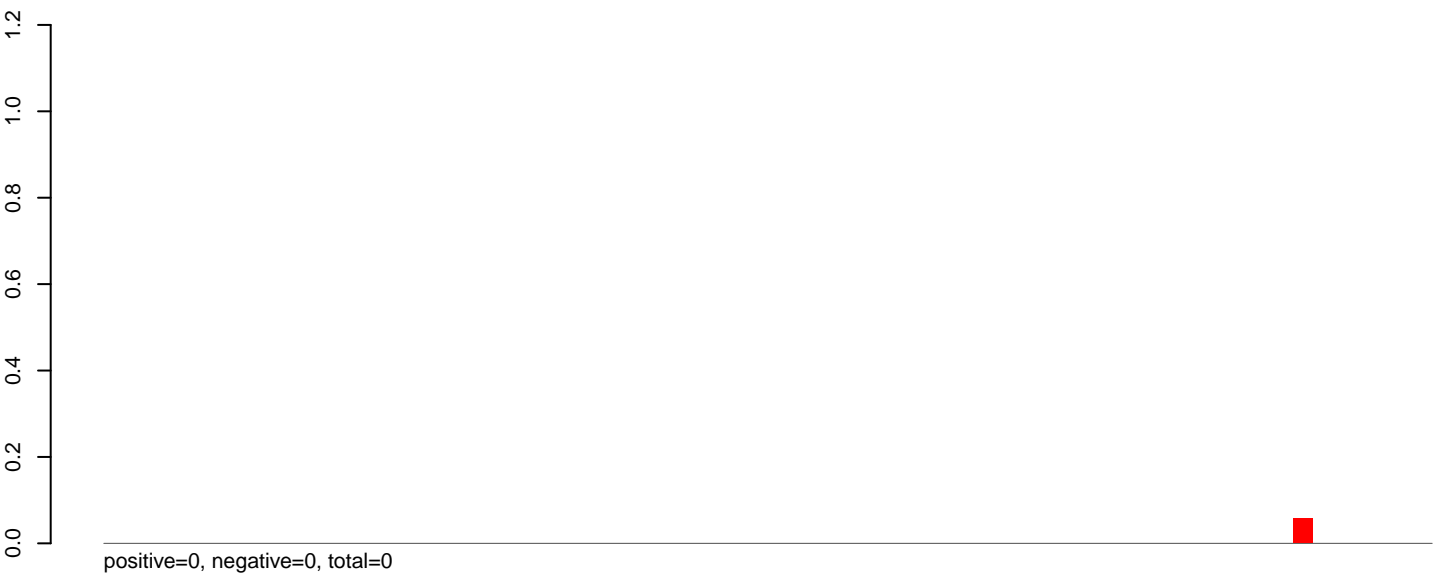


Window size=25, length=1146, TE @Itr-1_family-3237@Unknown:1-1146

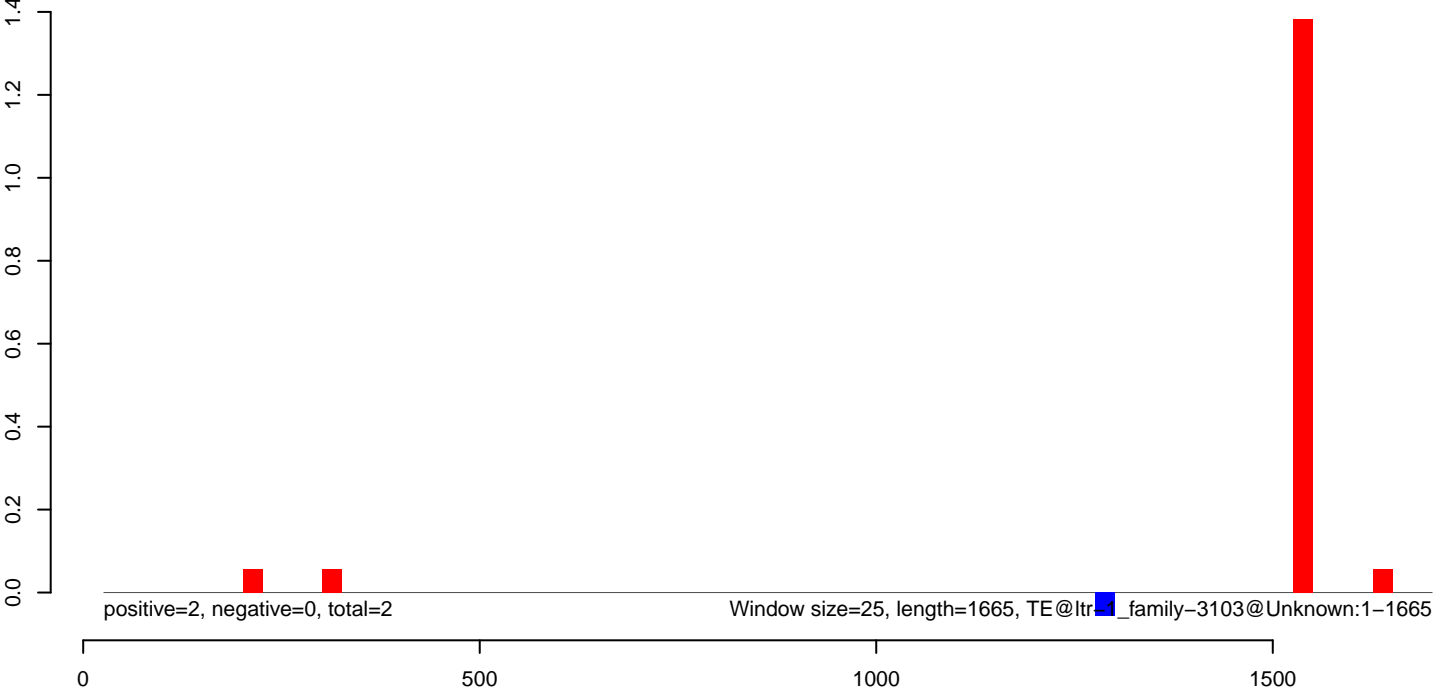
AeAlbo_U4_4_cells.18_23.rep



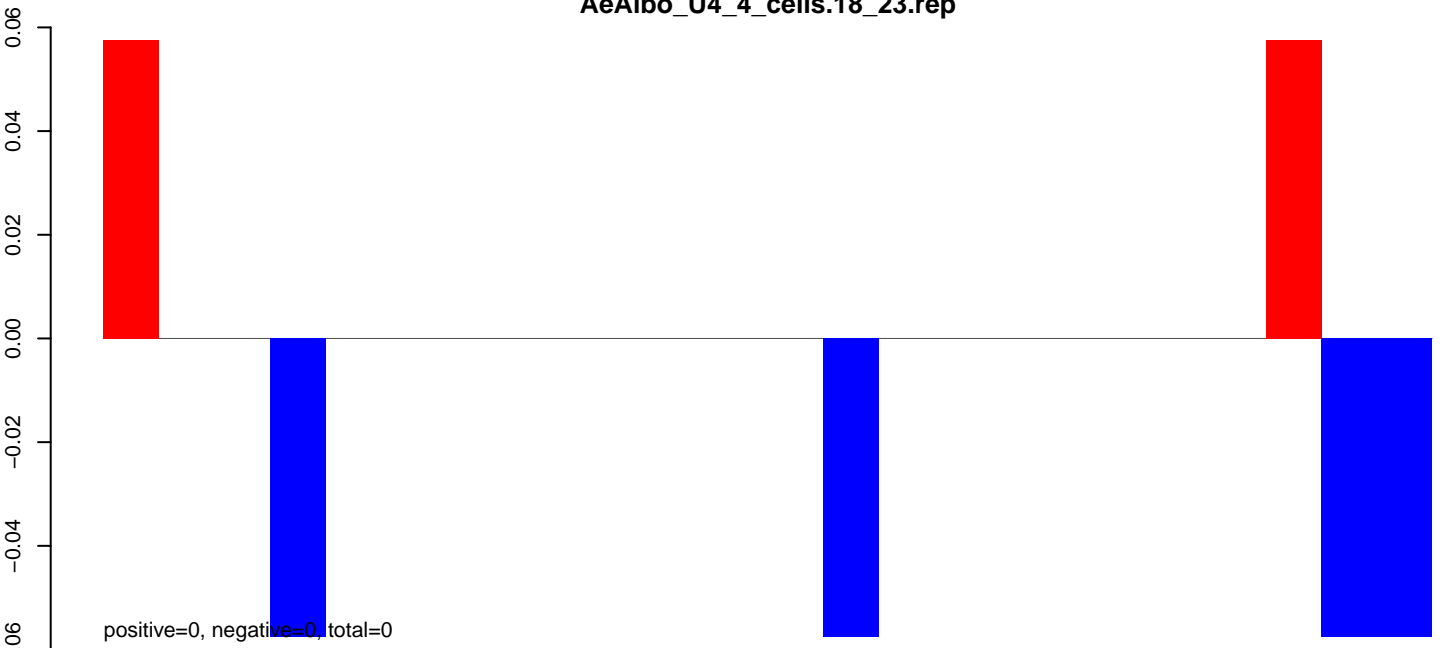
AeAlbo_U4_4_cells.24_35.rep



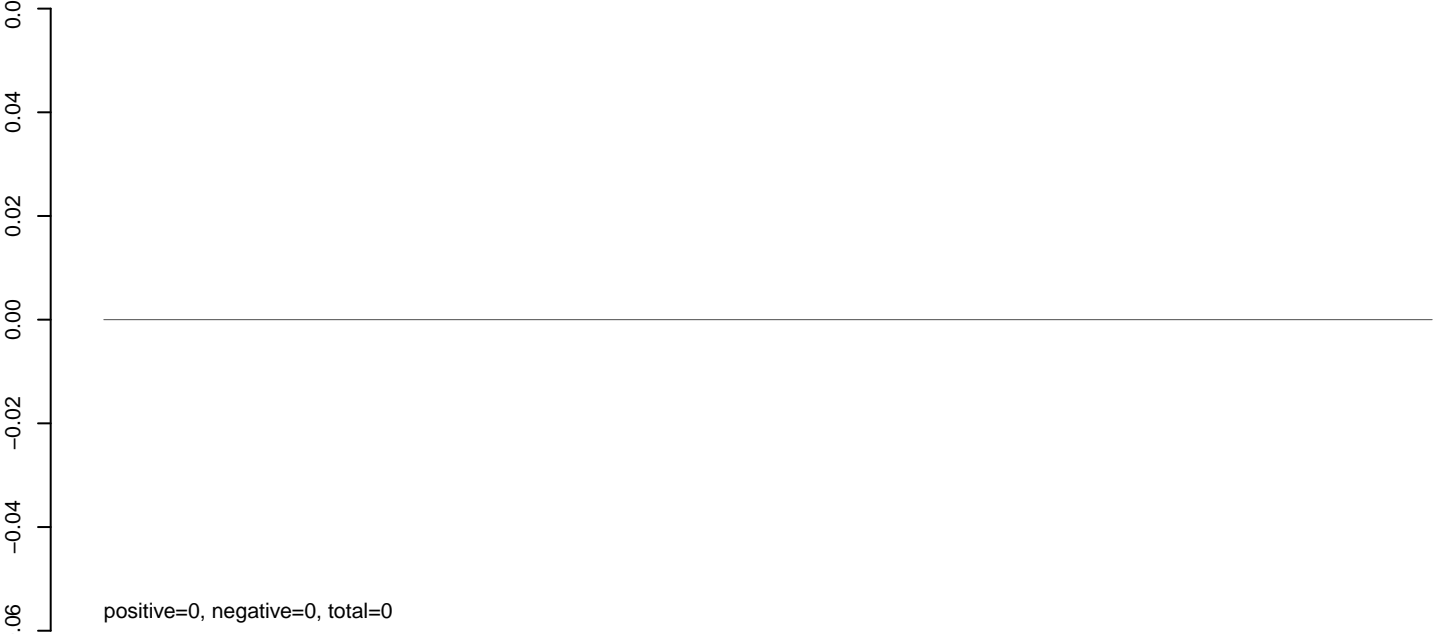
AeAlbo_U4_4_cells.rep



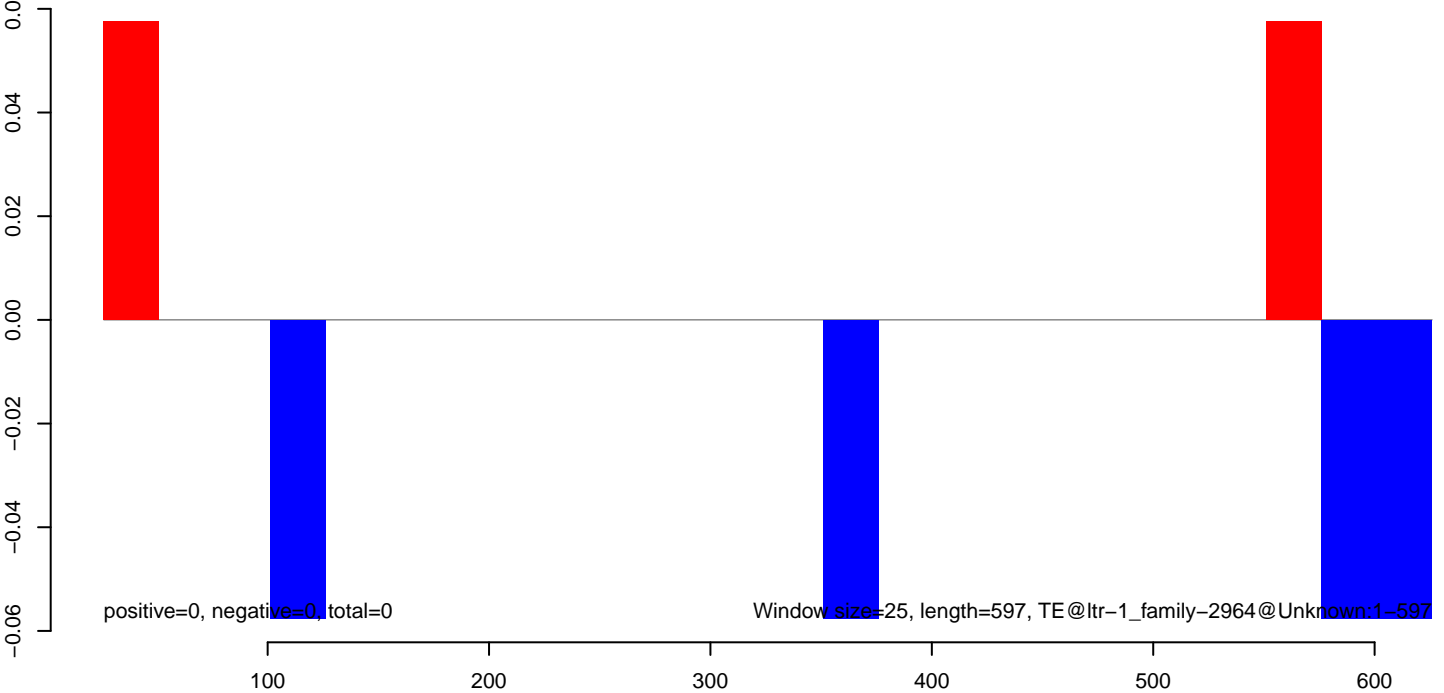
AeAlbo_U4_4_cells.18_23.rep



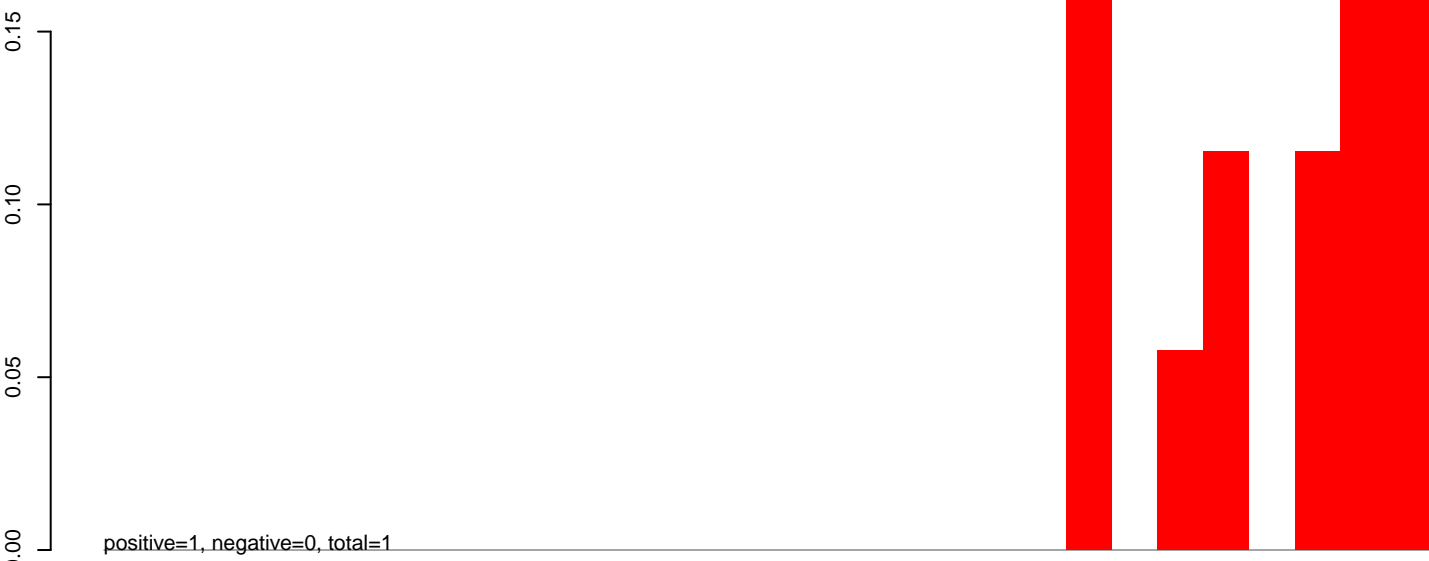
AeAlbo_U4_4_cells.24_35.rep



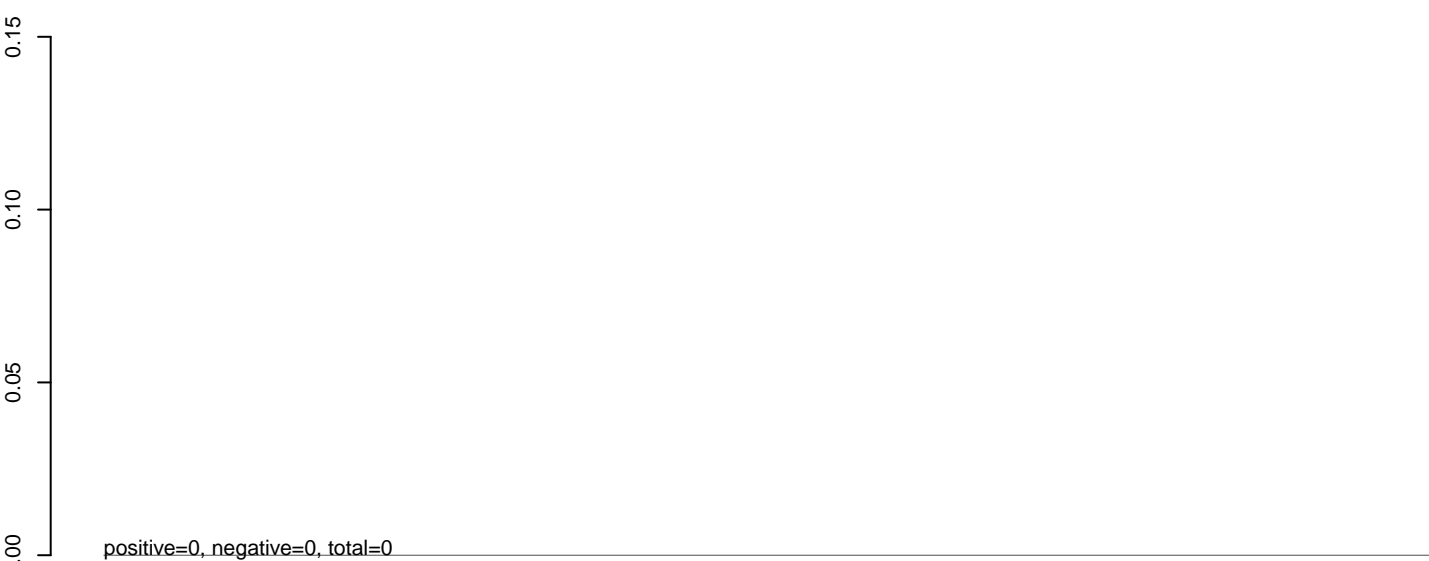
AeAlbo_U4_4_cells.rep



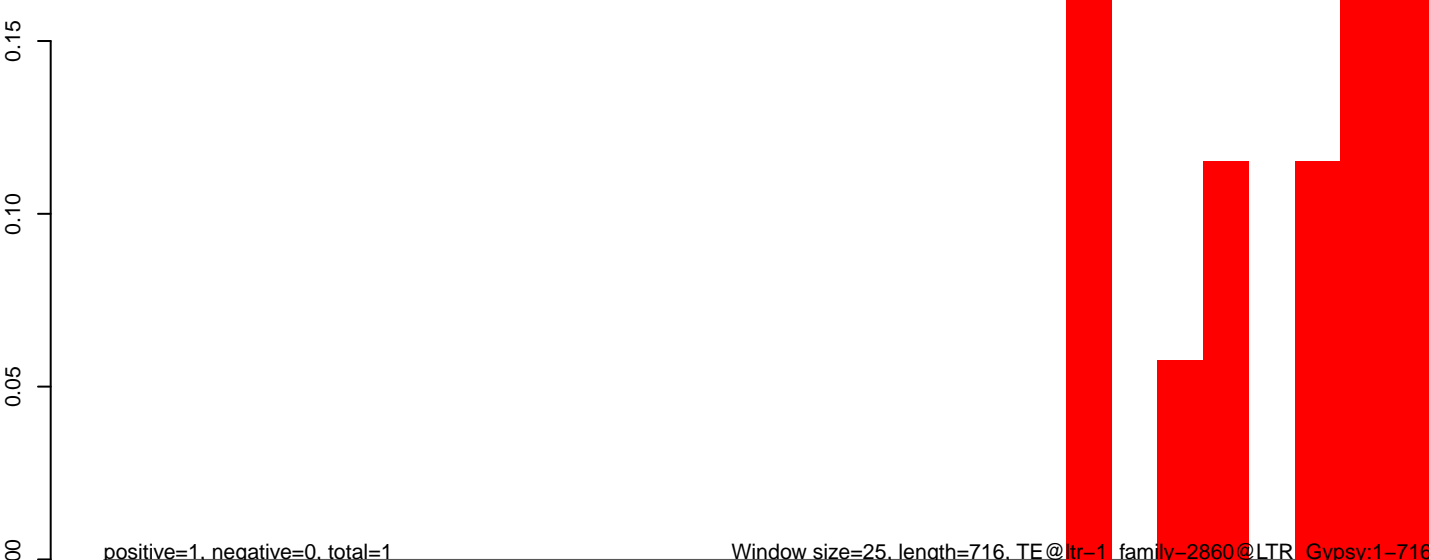
AeAlbo_U4_4_cells.18_23.rep



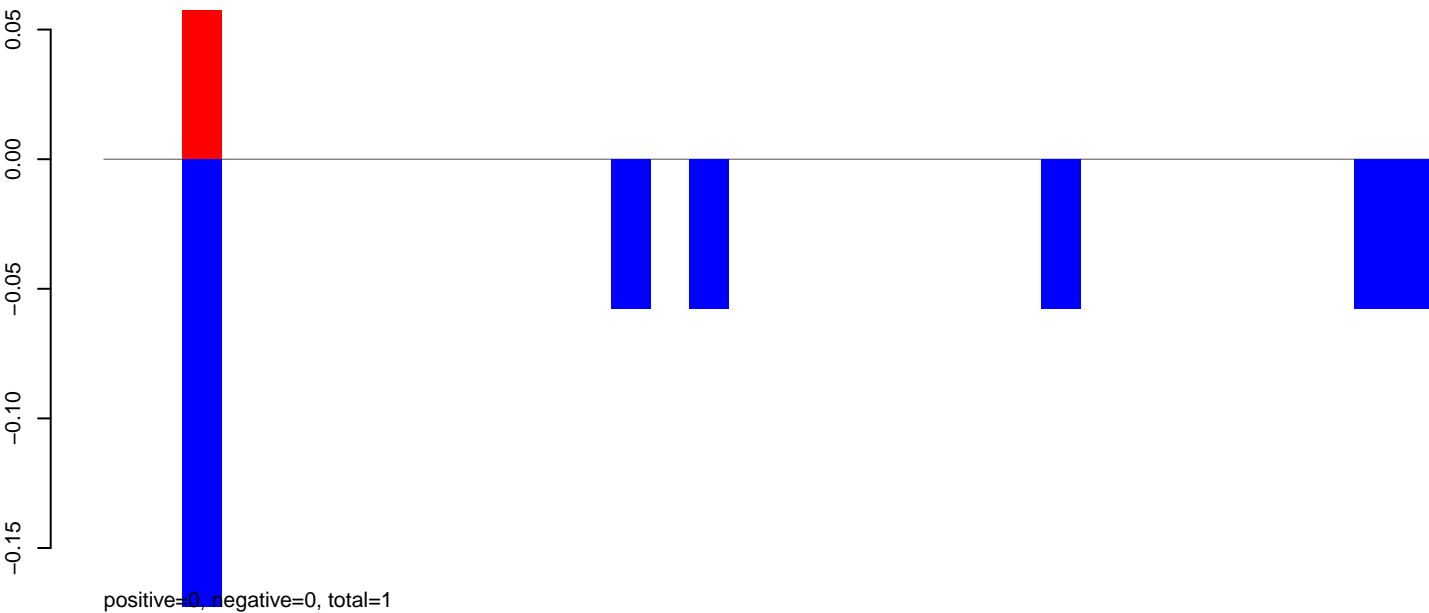
AeAlbo_U4_4_cells.24_35.rep



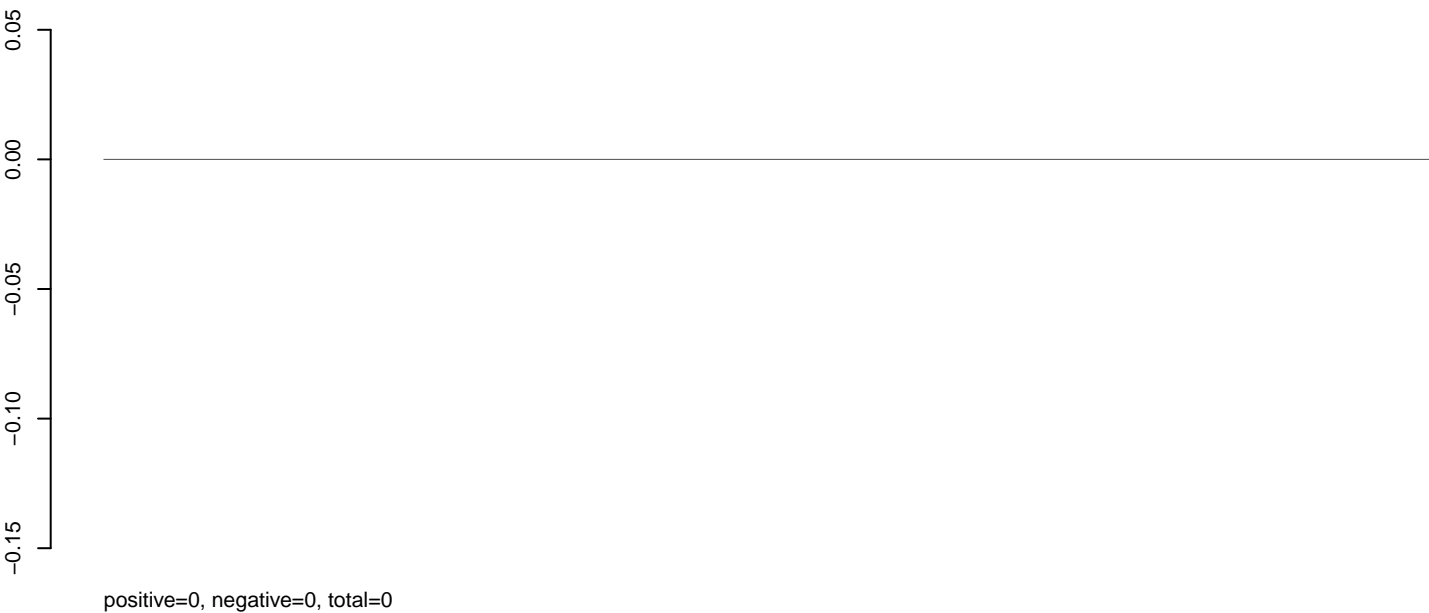
AeAlbo_U4_4_cells.rep



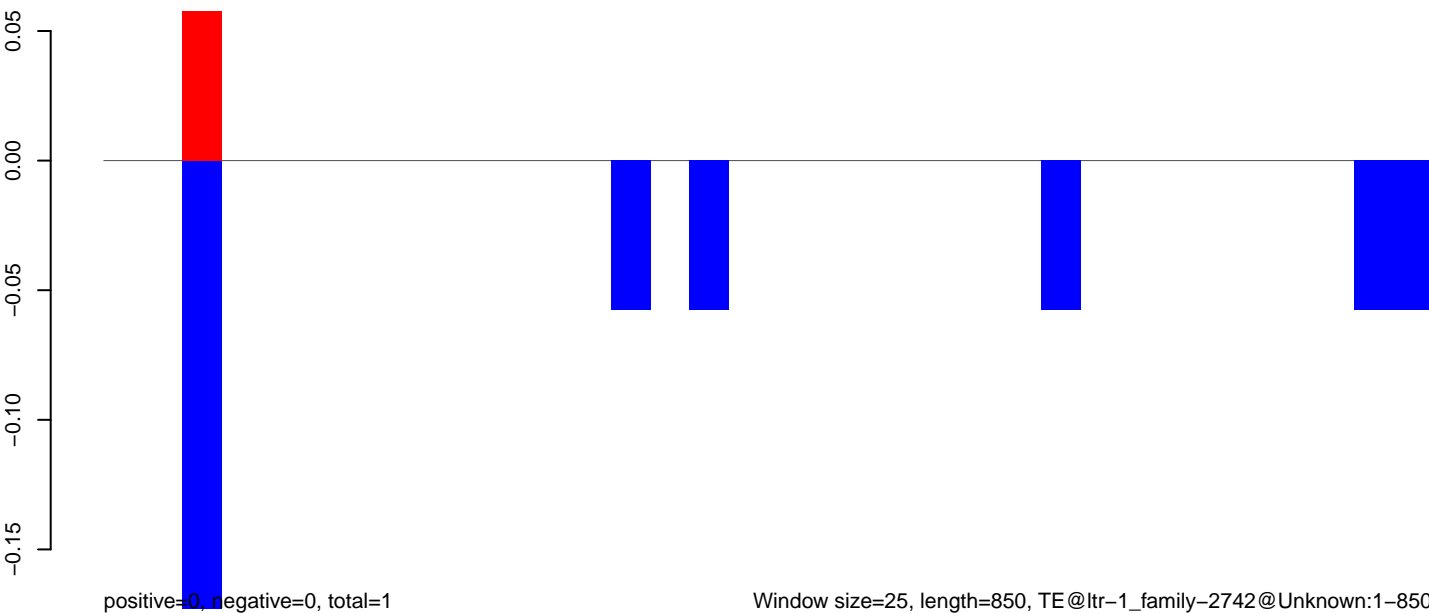
AeAlbo_U4_4_cells.18_23.rep



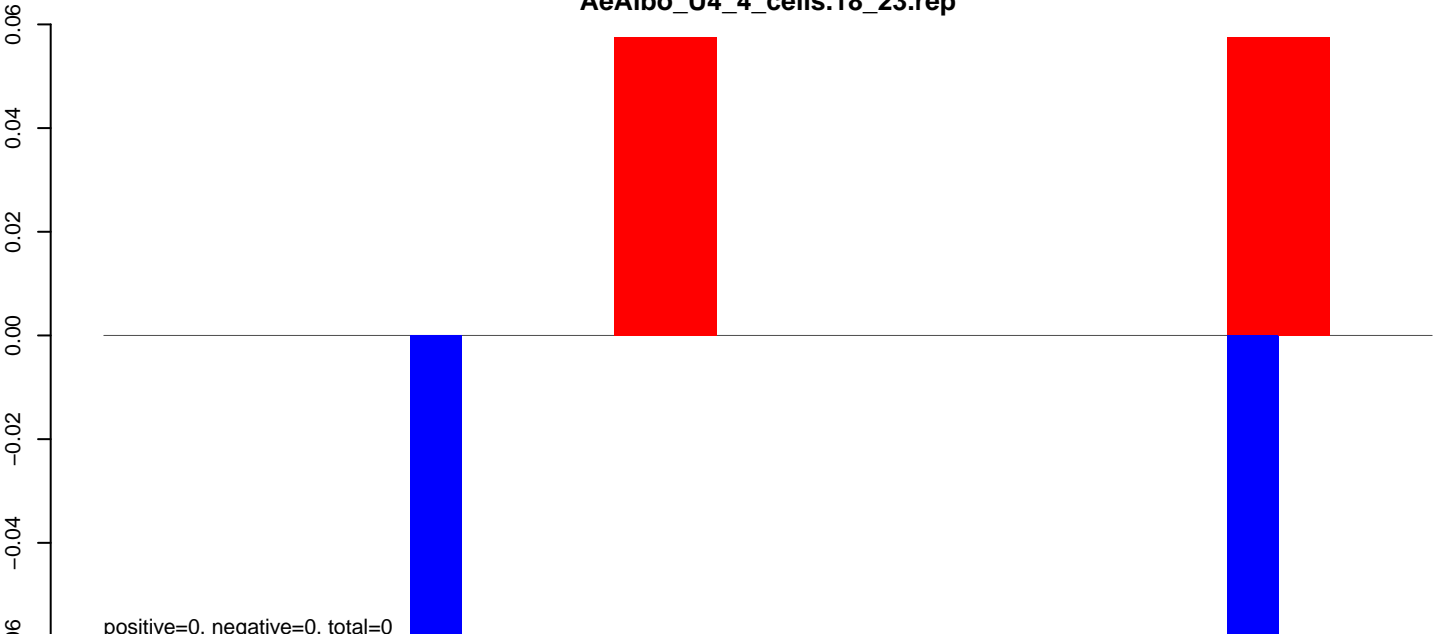
AeAlbo_U4_4_cells.24_35.rep



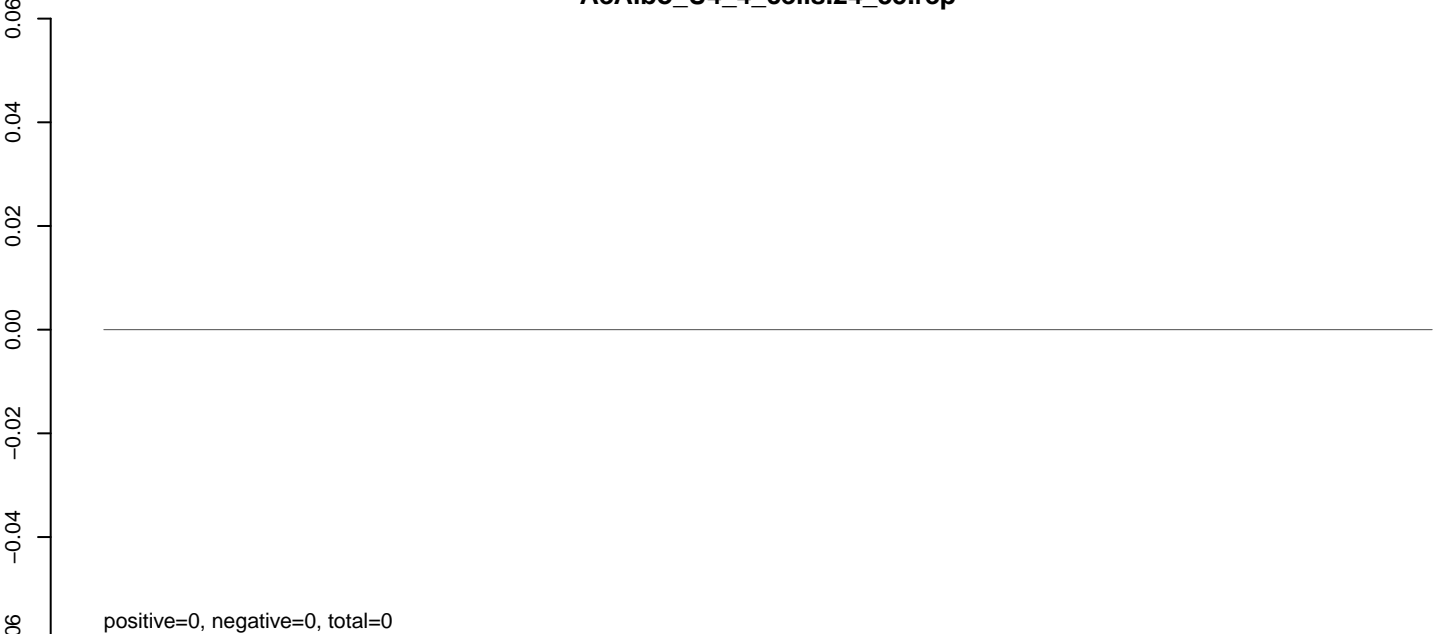
AeAlbo_U4_4_cells.rep



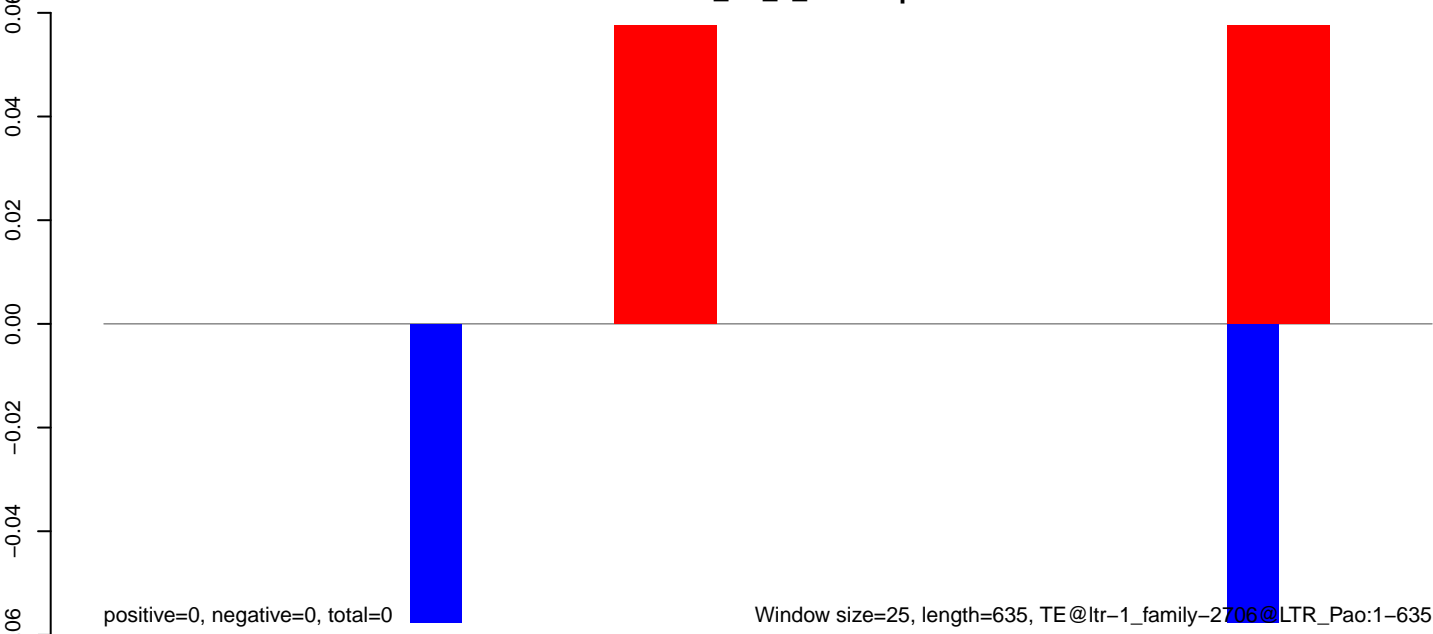
AeAlbo_U4_4_cells.18_23.rep



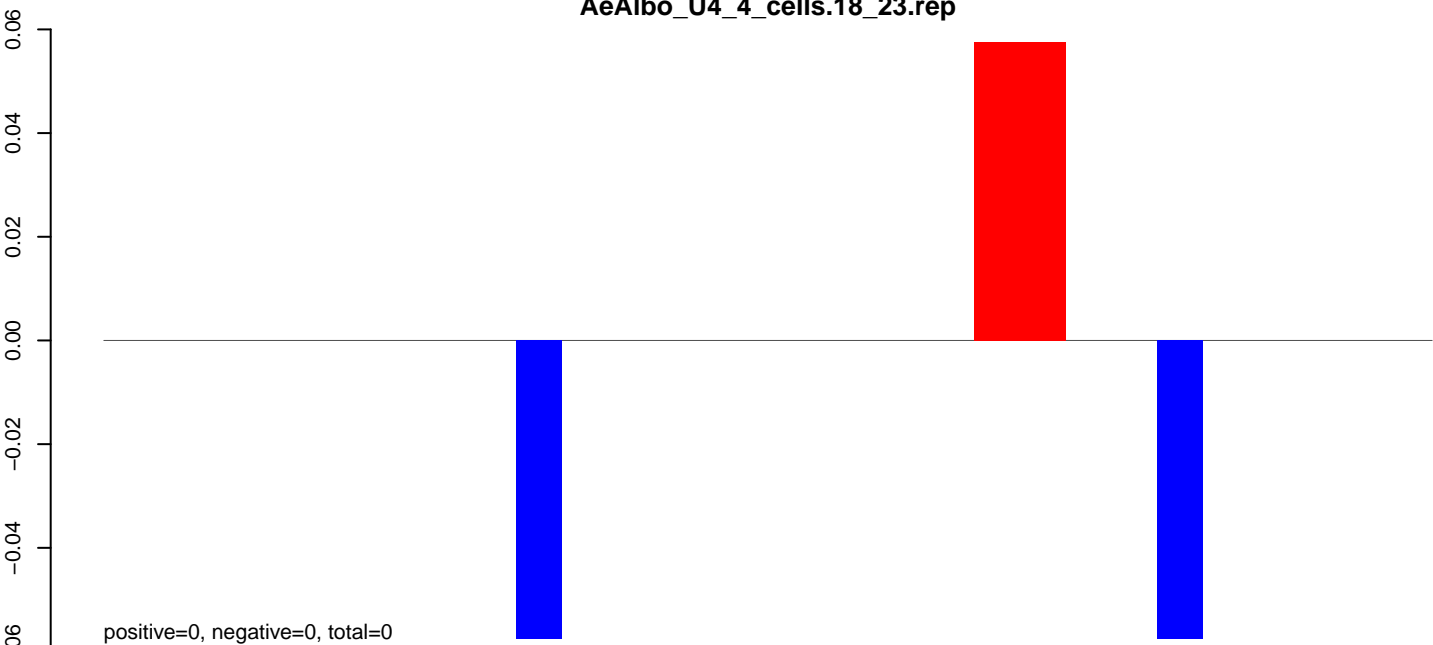
AeAlbo_U4_4_cells.24_35.rep



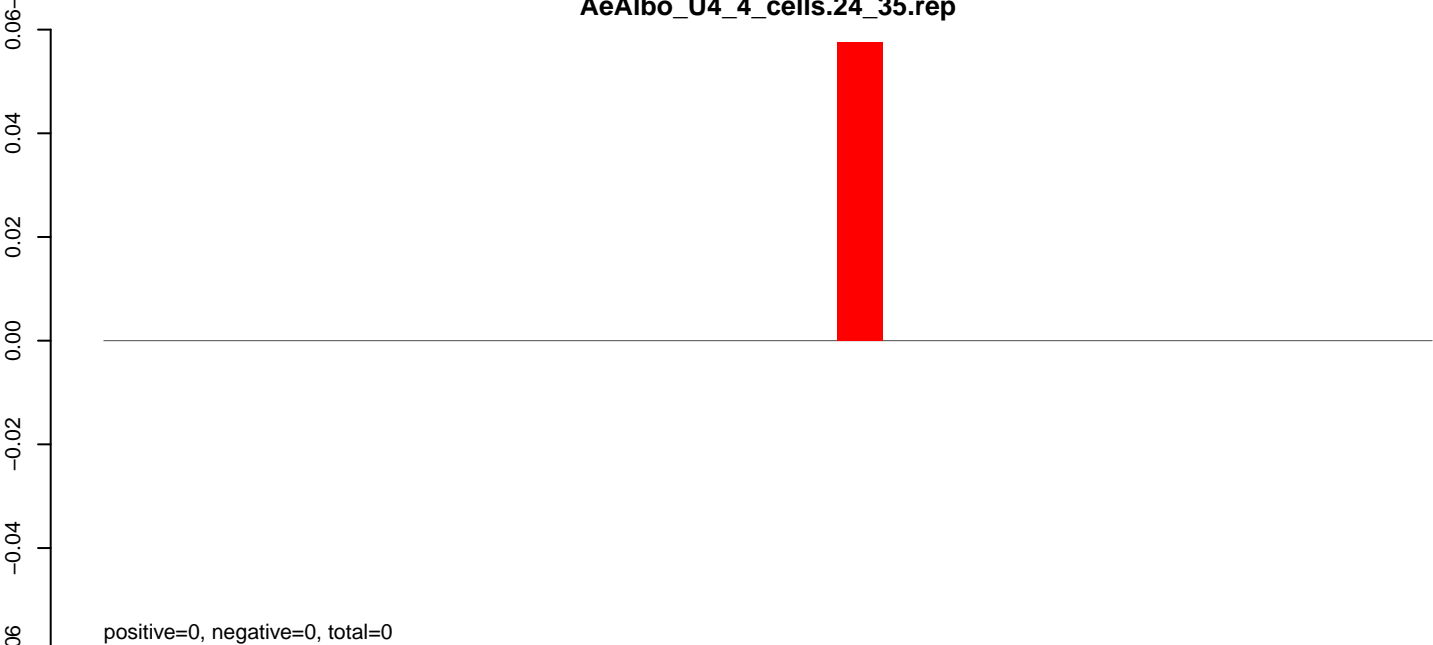
AeAlbo_U4_4_cells.rep



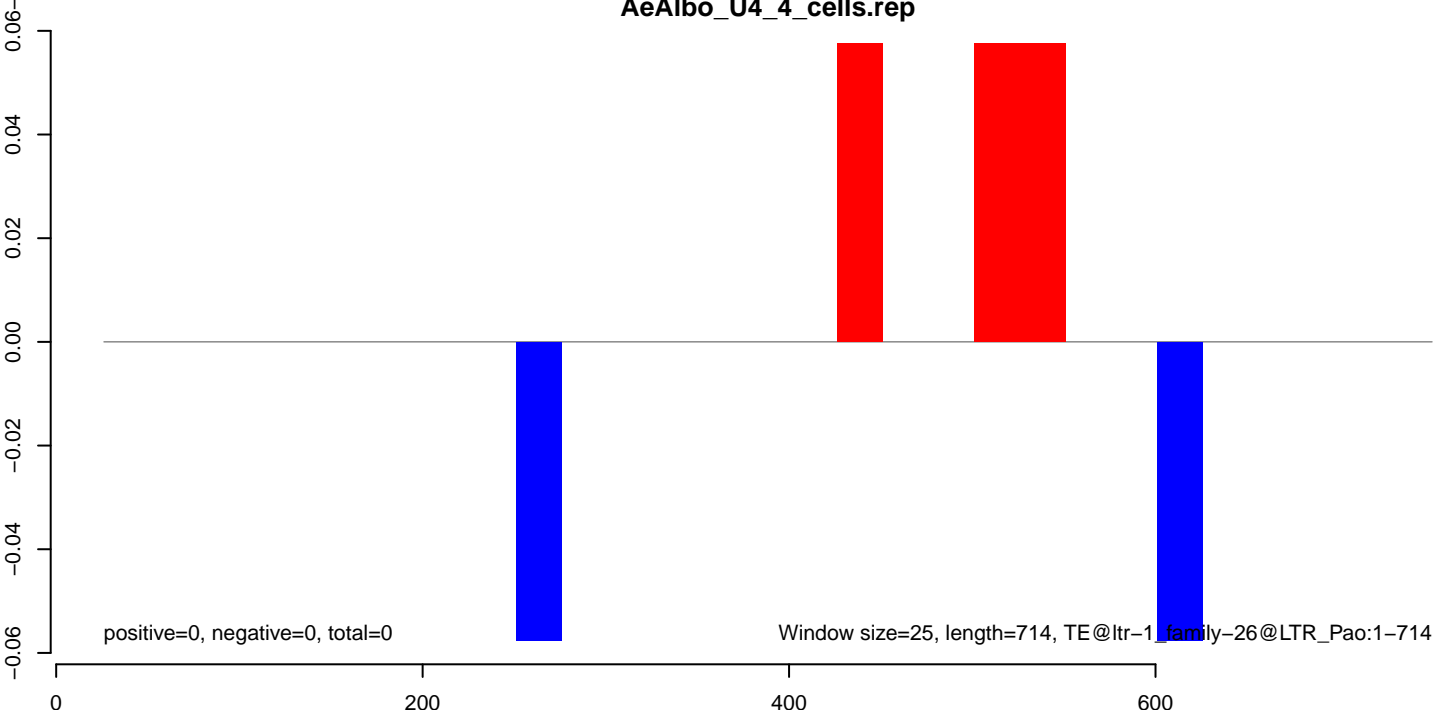
AeAlbo_U4_4_cells.18_23.rep



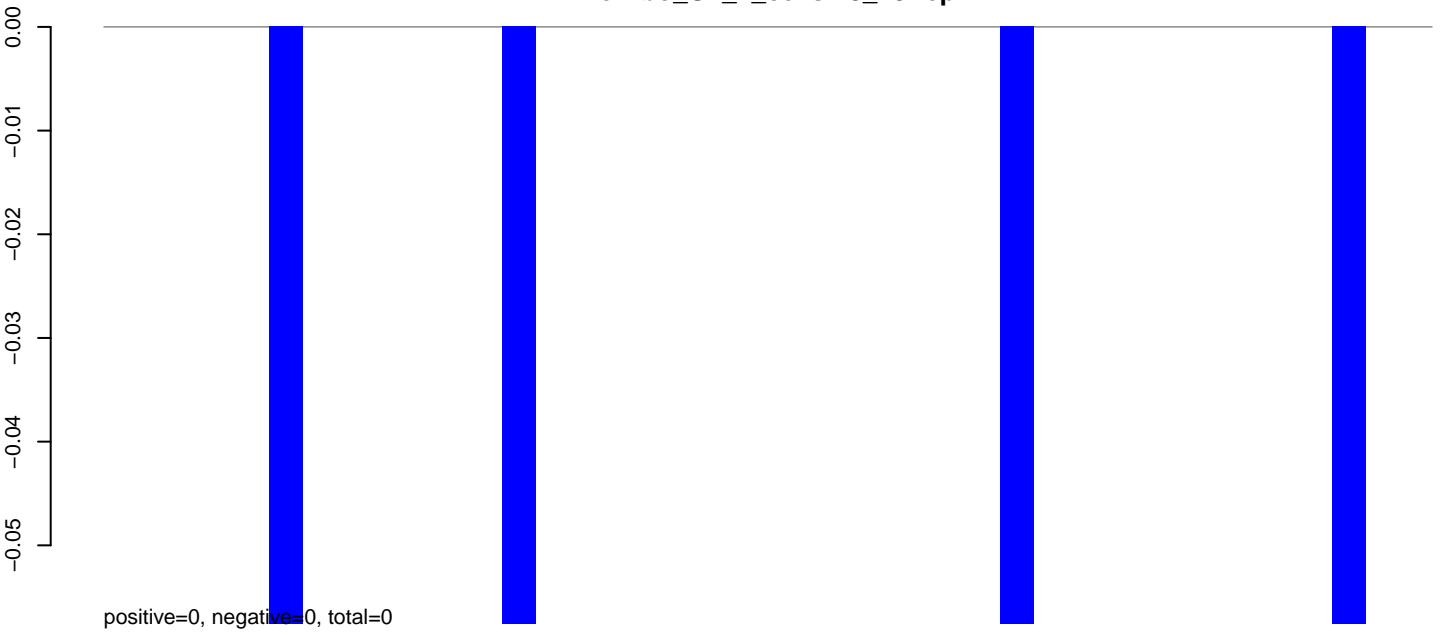
AeAlbo_U4_4_cells.24_35.rep



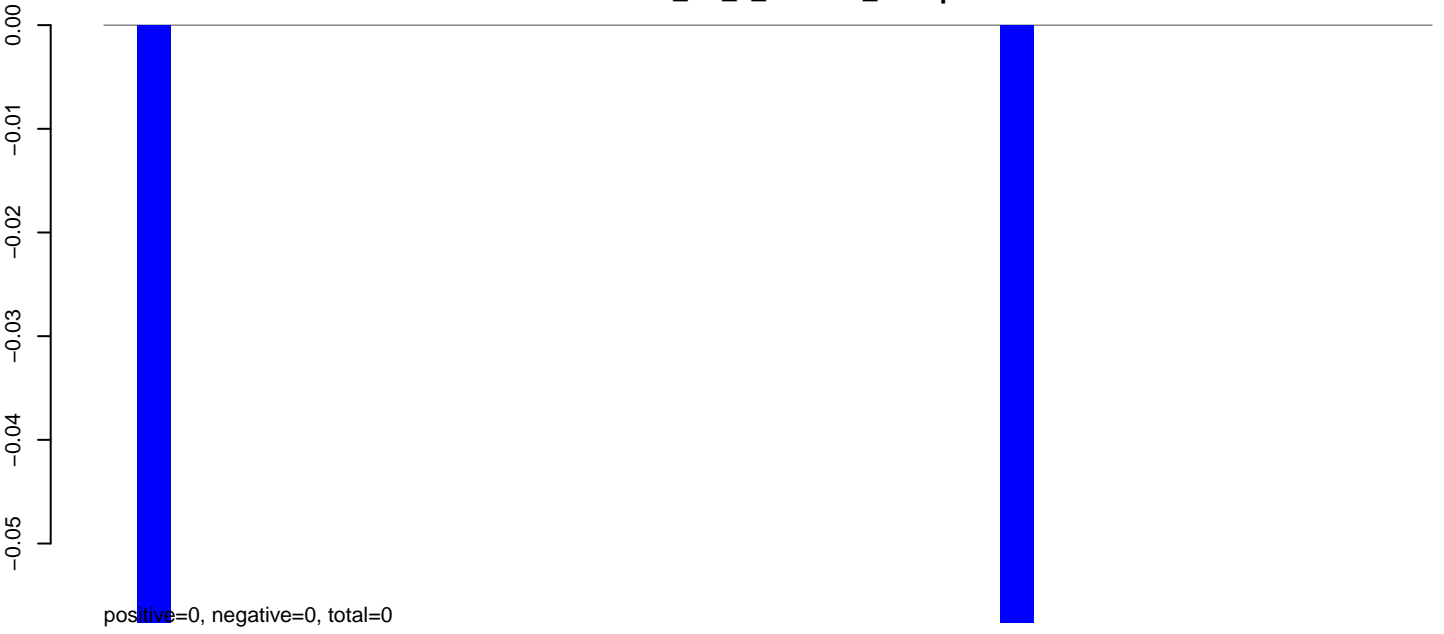
AeAlbo_U4_4_cells.rep



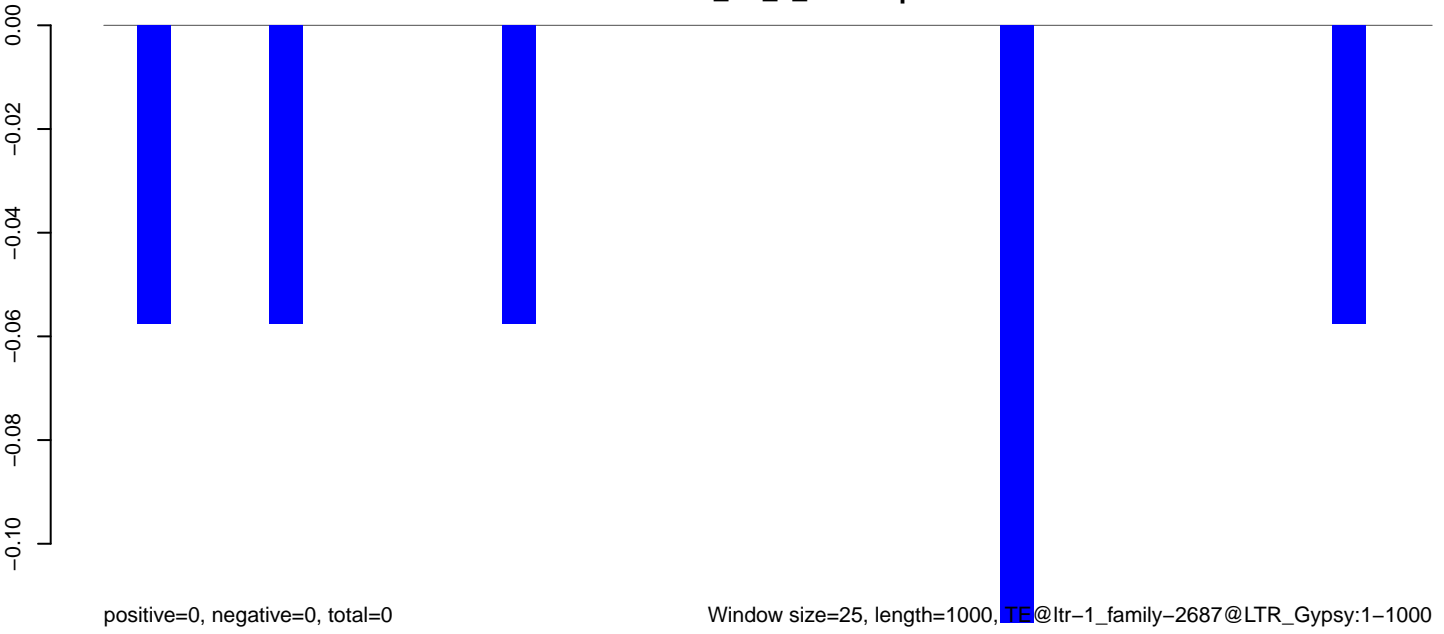
AeAlbo_U4_4_cells.18_23.rep



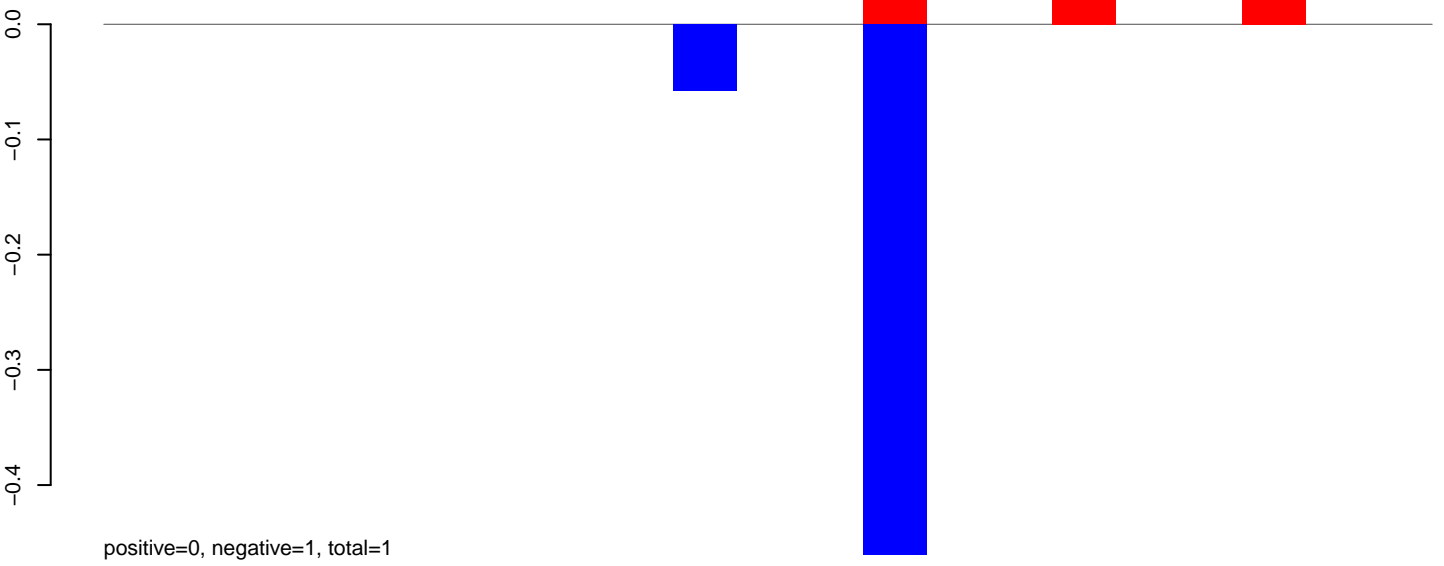
AeAlbo_U4_4_cells.24_35.rep



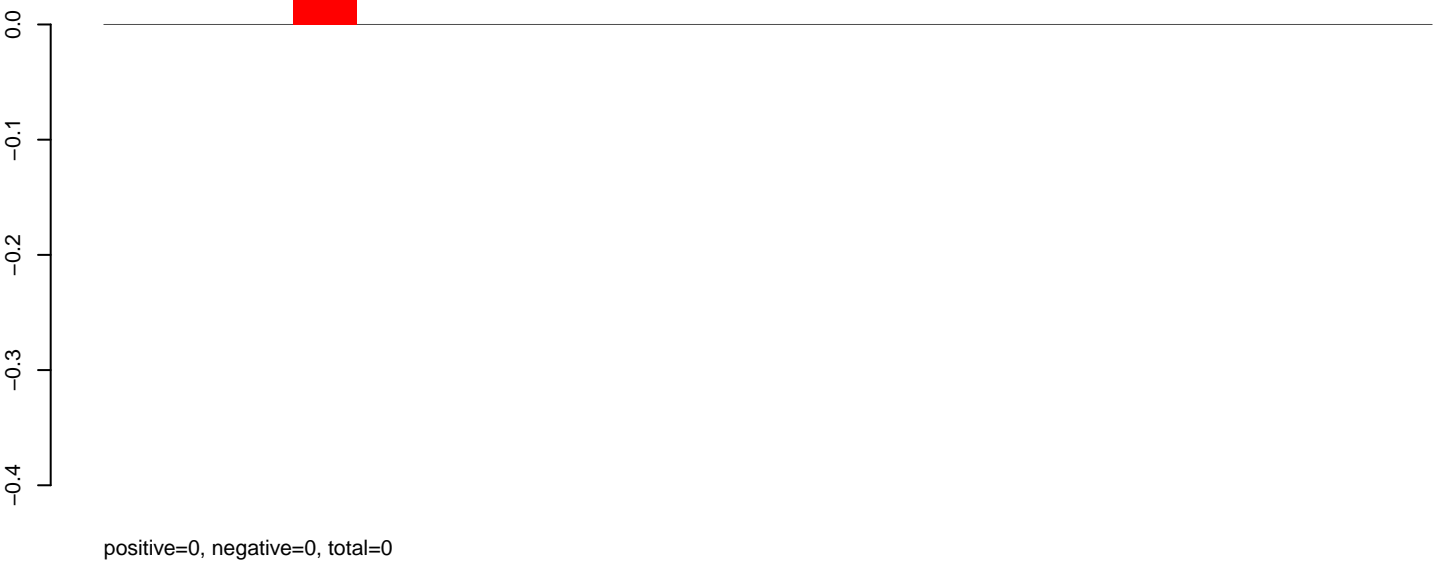
AeAlbo_U4_4_cells.rep



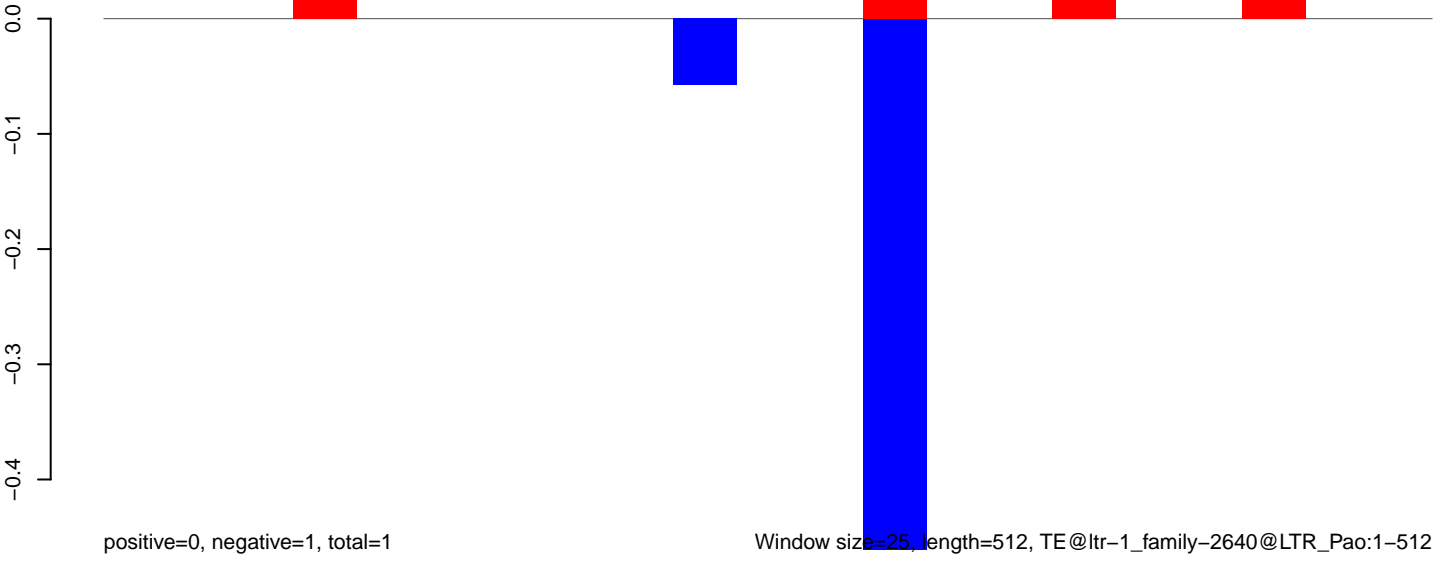
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

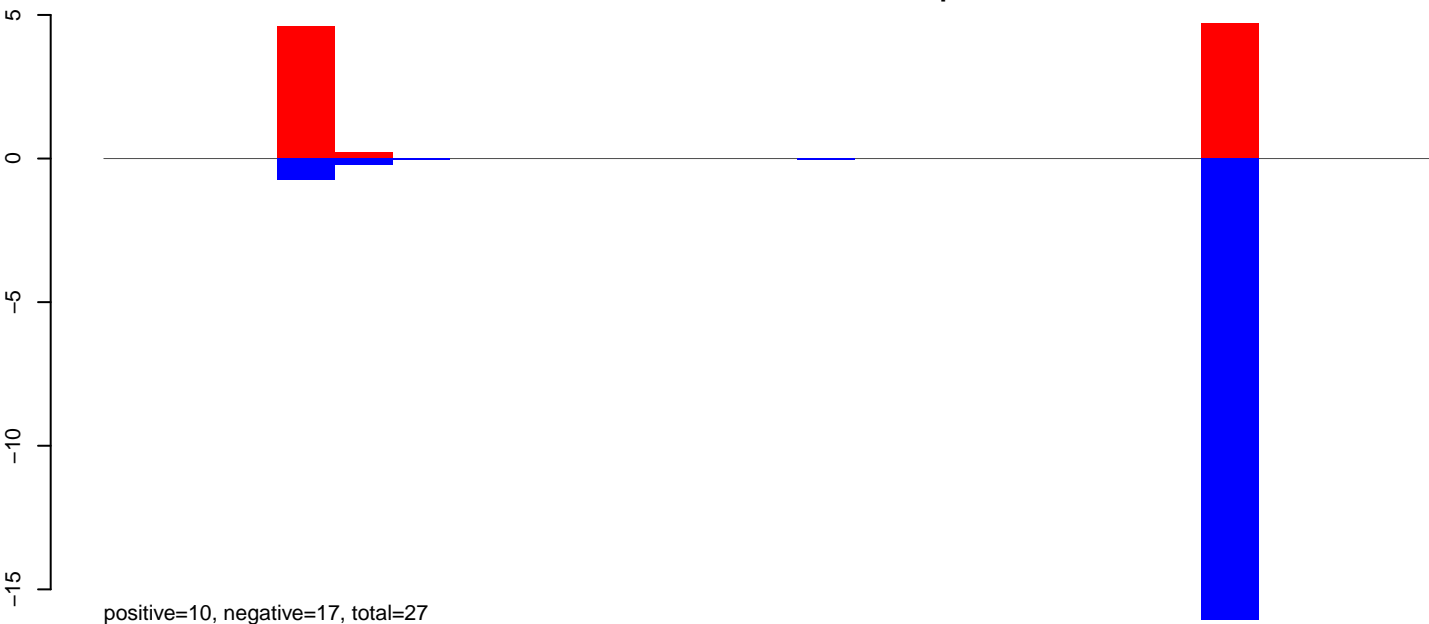


AeAlbo_U4_4_cells.rep

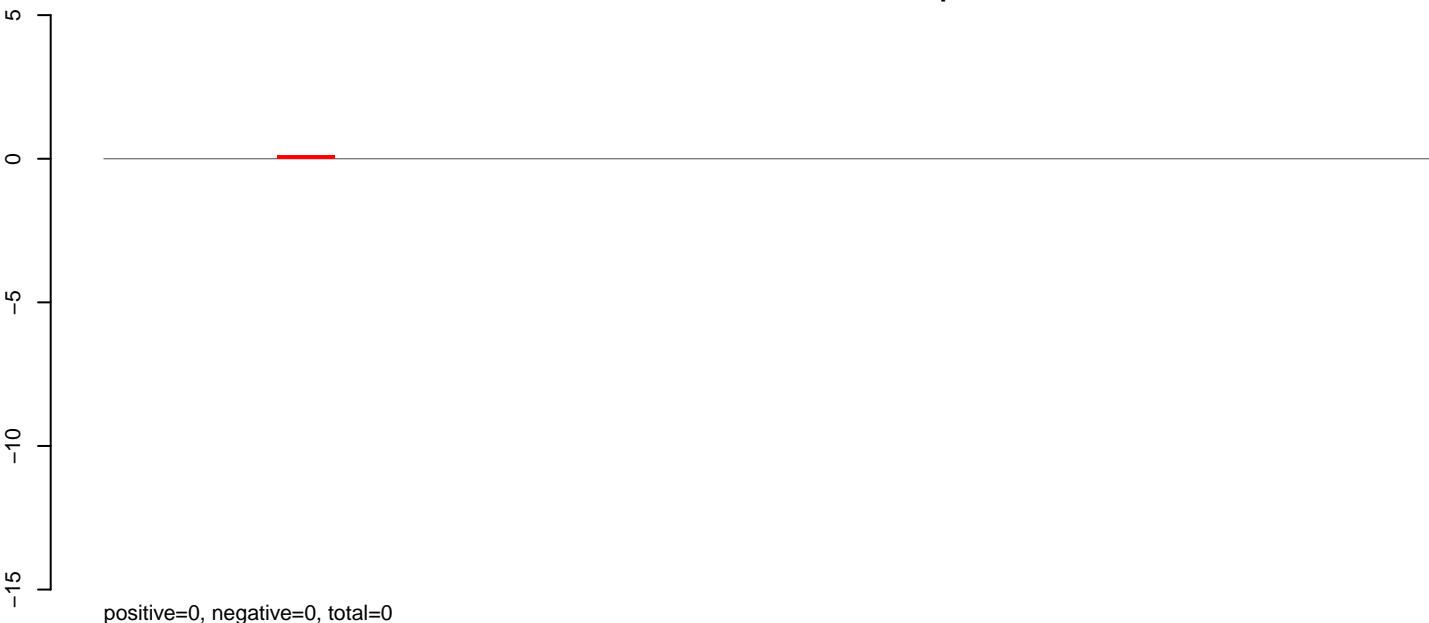


Window size=25, length=512, TE@ltr-1_family-2640@LTR_Pao:1-512

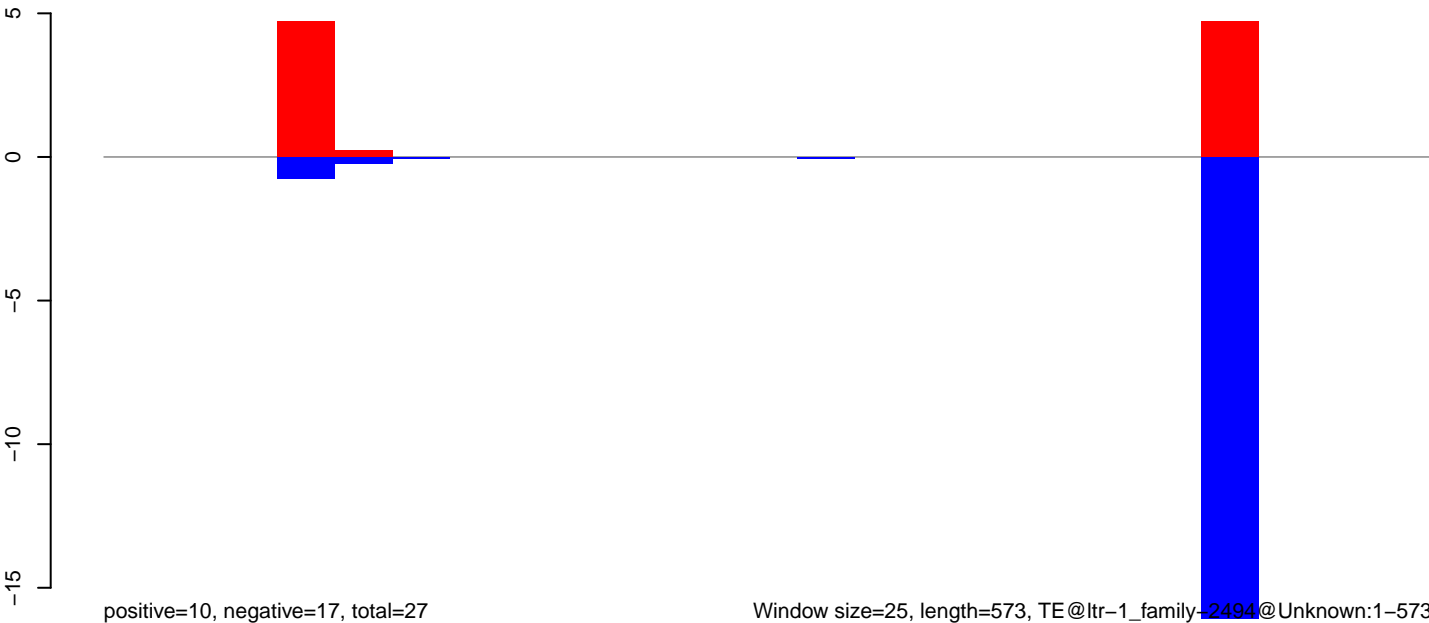
AeAlbo_U4_4_cells.18_23.rep



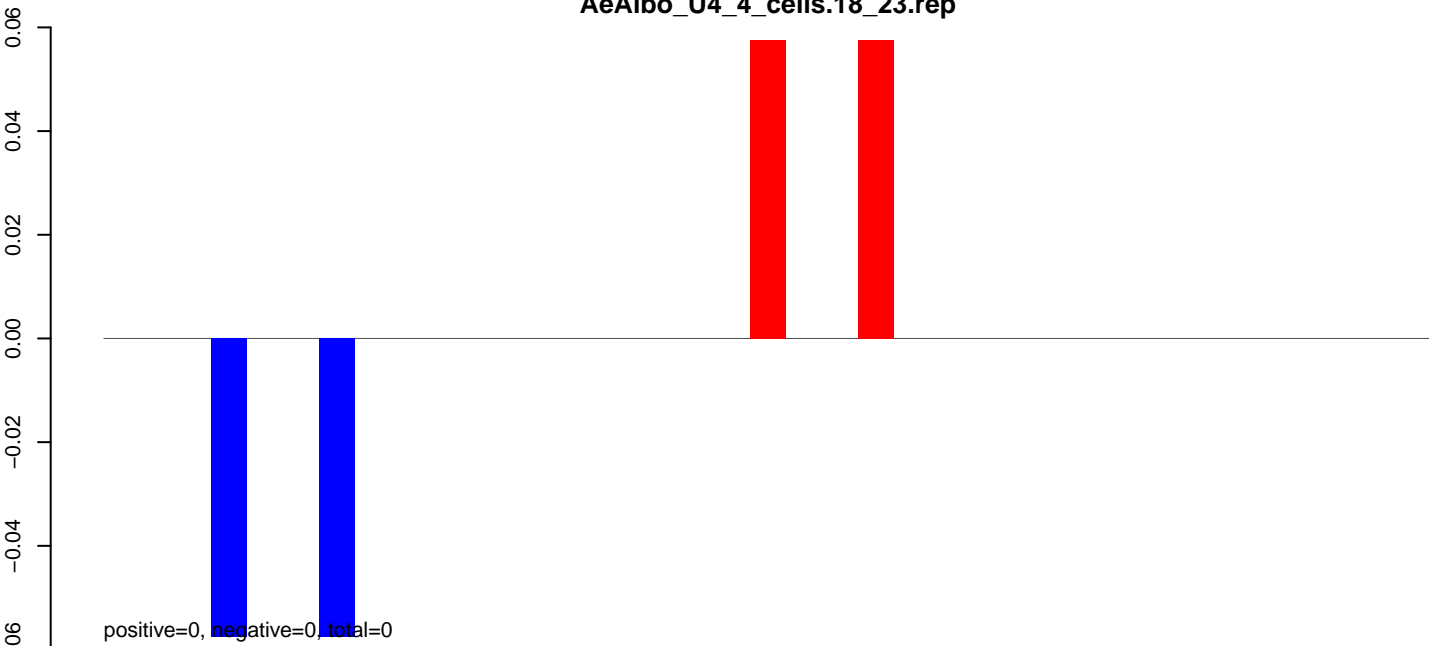
AeAlbo_U4_4_cells.24_35.rep



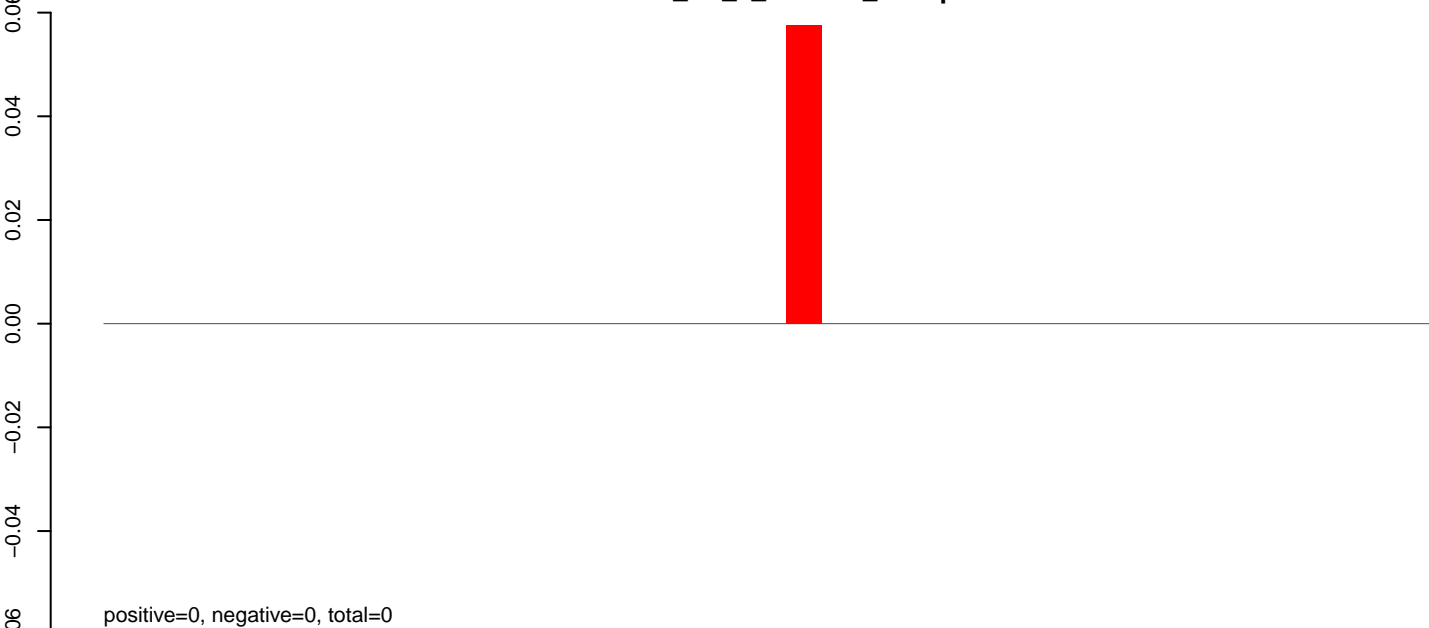
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



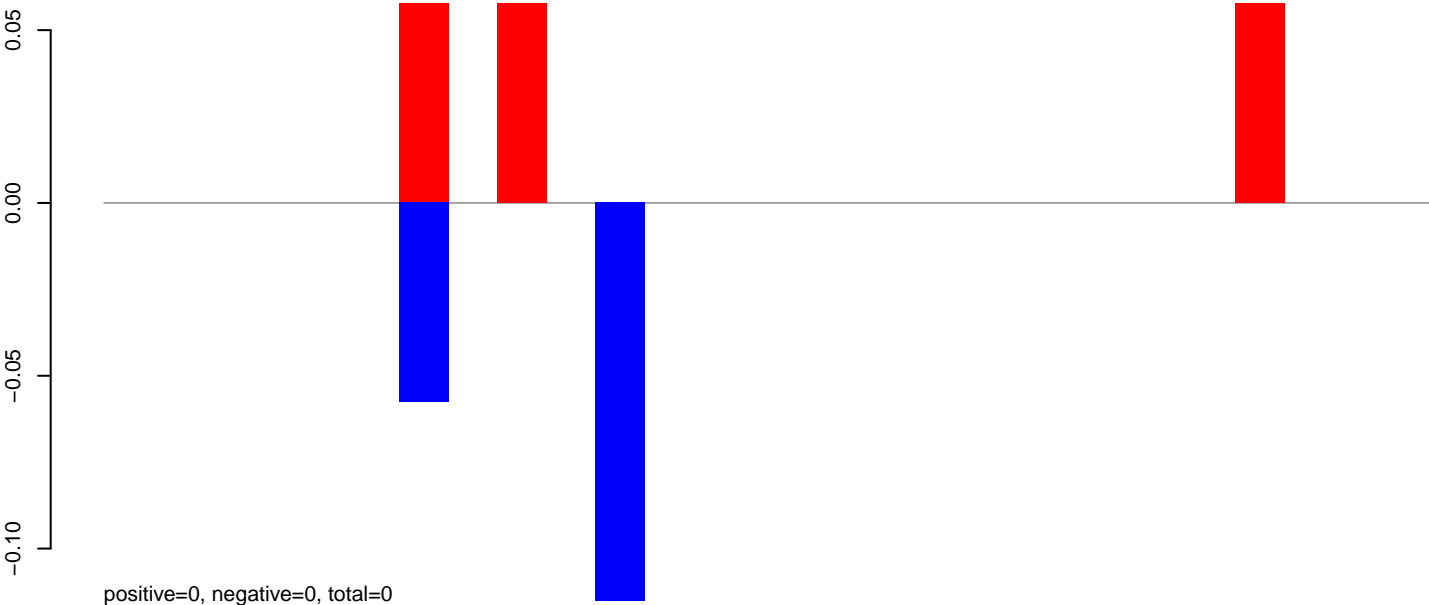
AeAlbo_U4_4_cells.24_35.rep



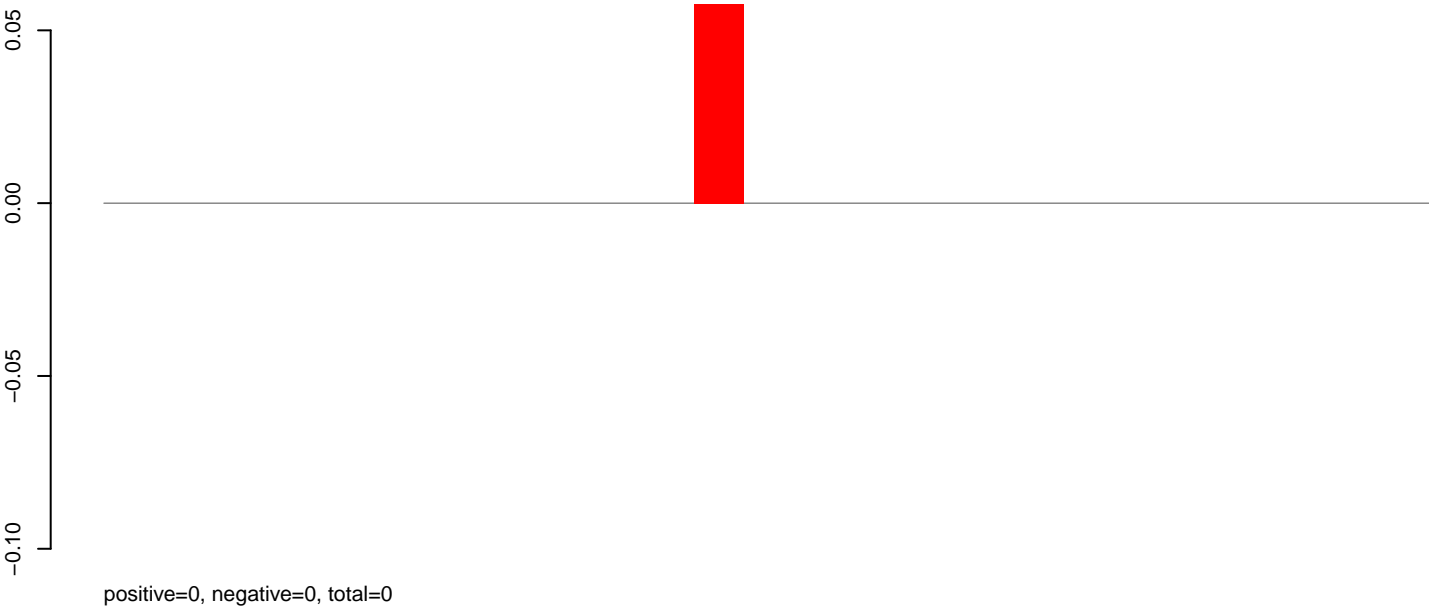
AeAlbo_U4_4_cells.rep



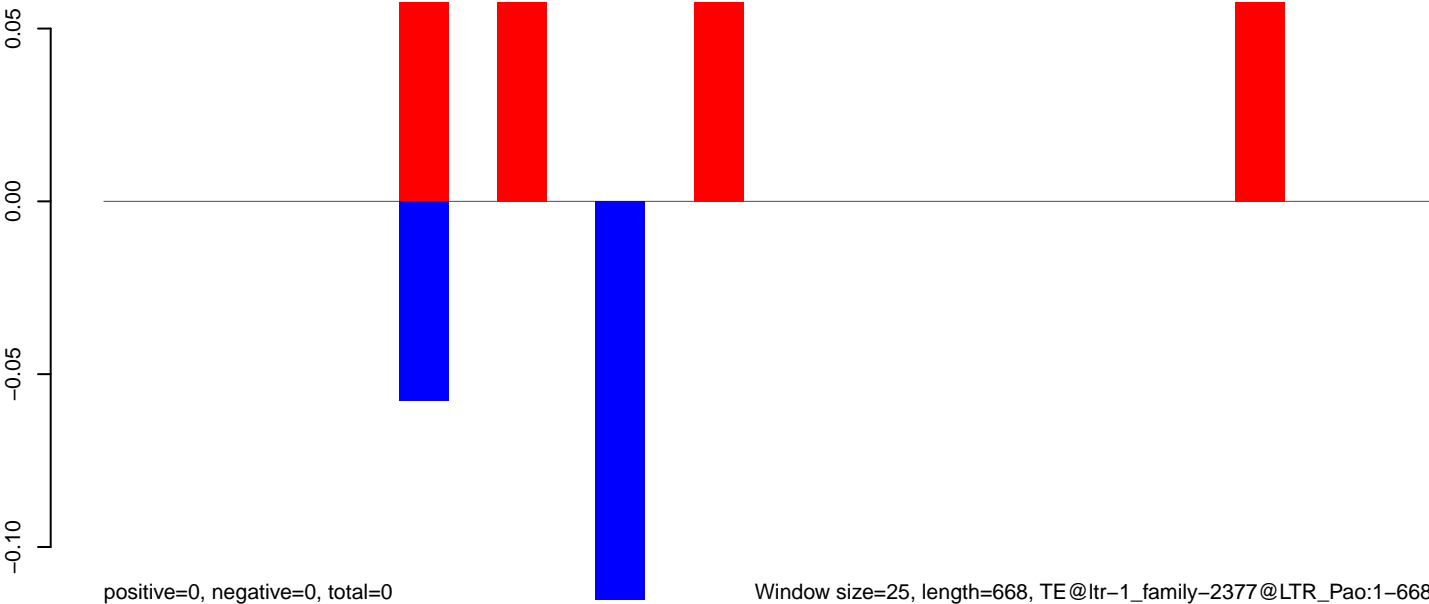
AeAlbo_U4_4_cells.18_23.rep



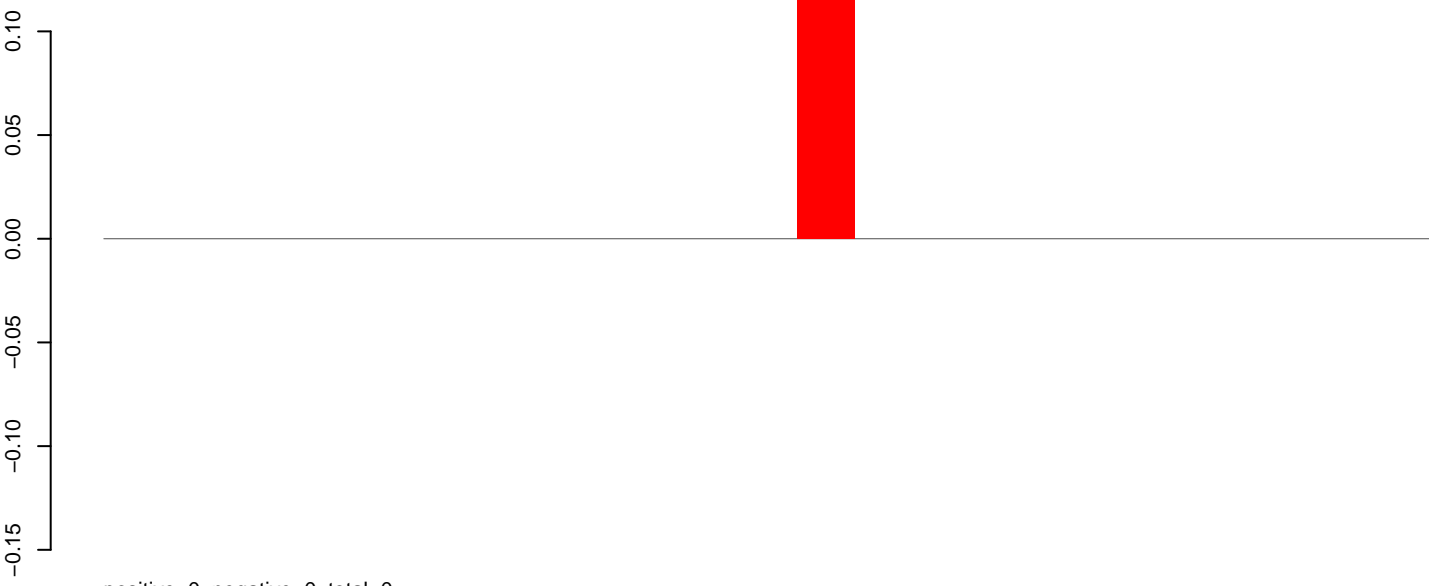
AeAlbo_U4_4_cells.24_35.rep



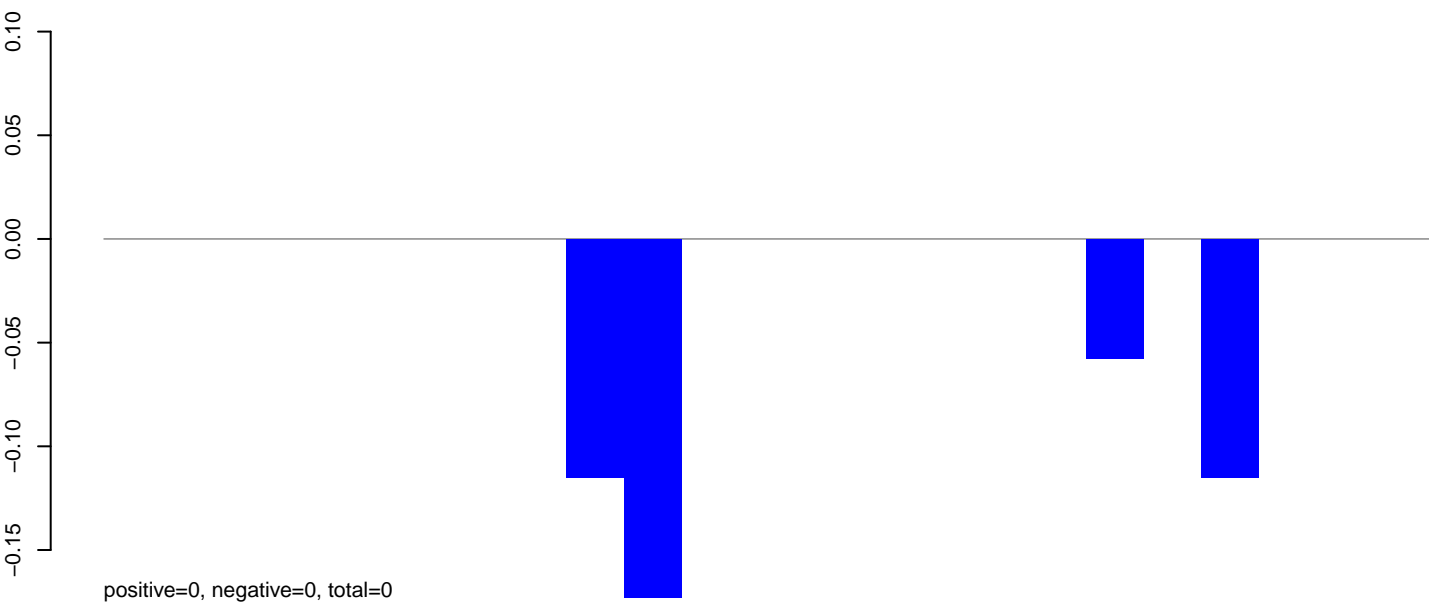
AeAlbo_U4_4_cells.rep



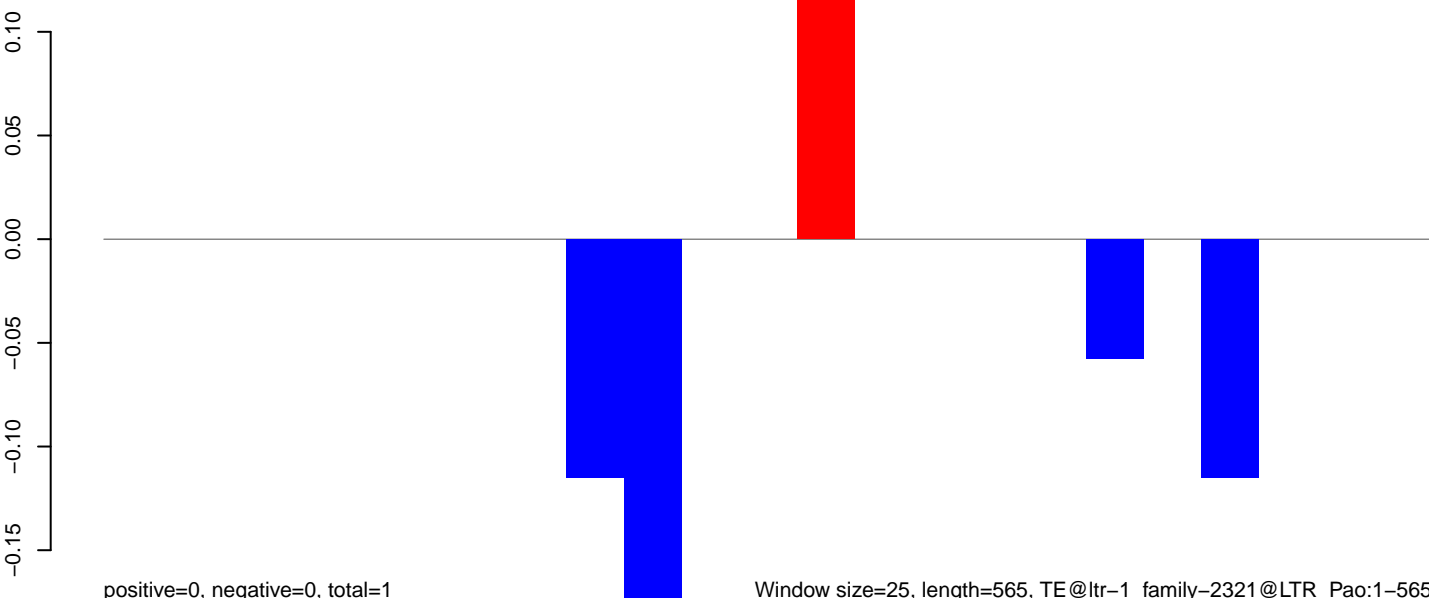
AeAlbo_U4_4_cells.18_23.rep



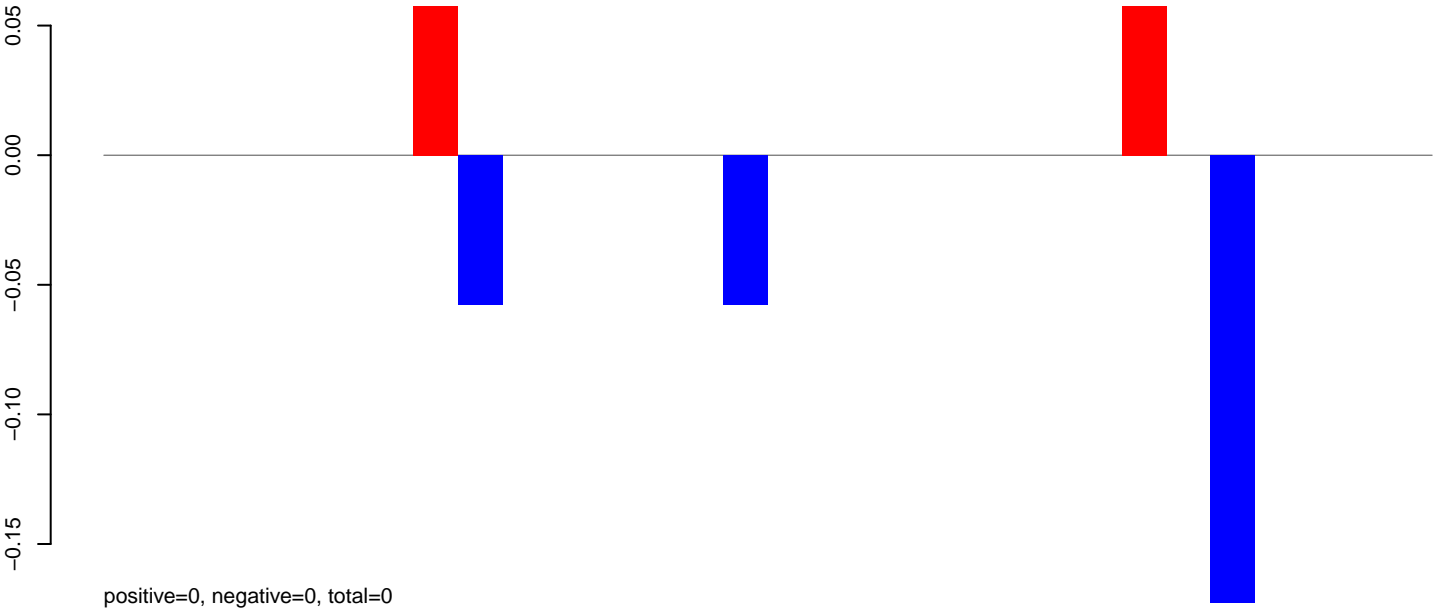
AeAlbo_U4_4_cells.24_35.rep



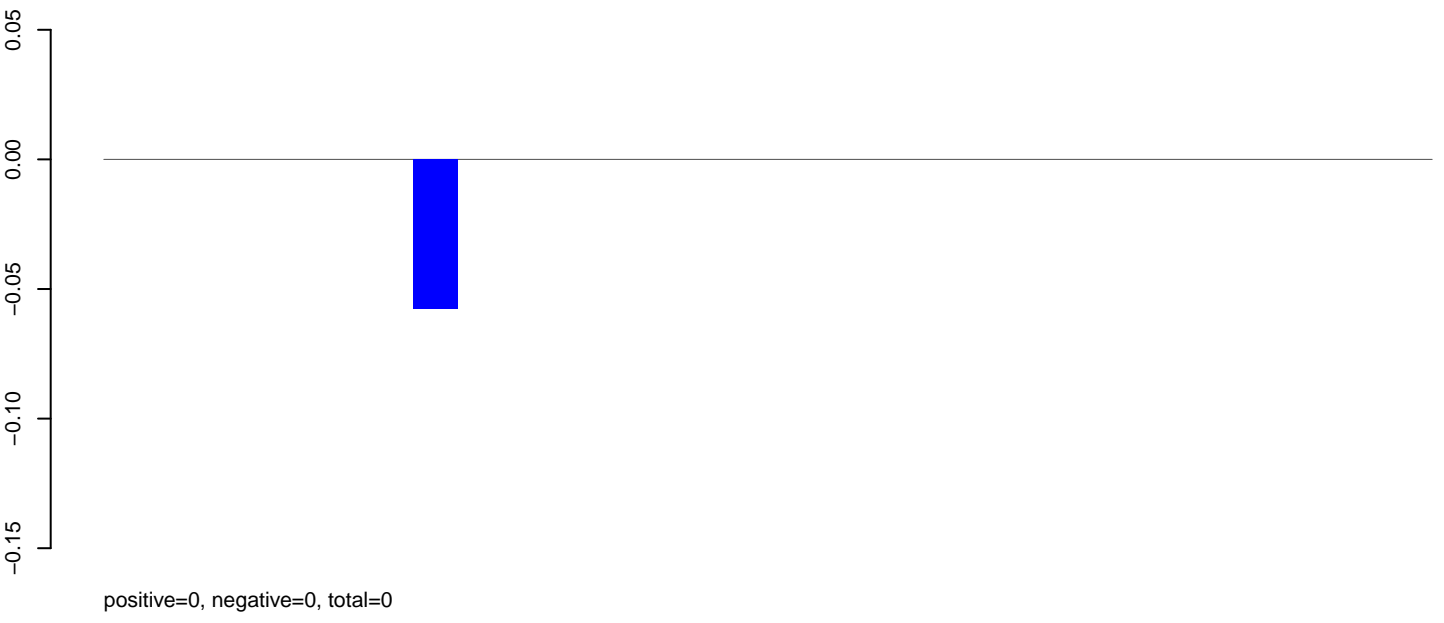
AeAlbo_U4_4_cells.rep



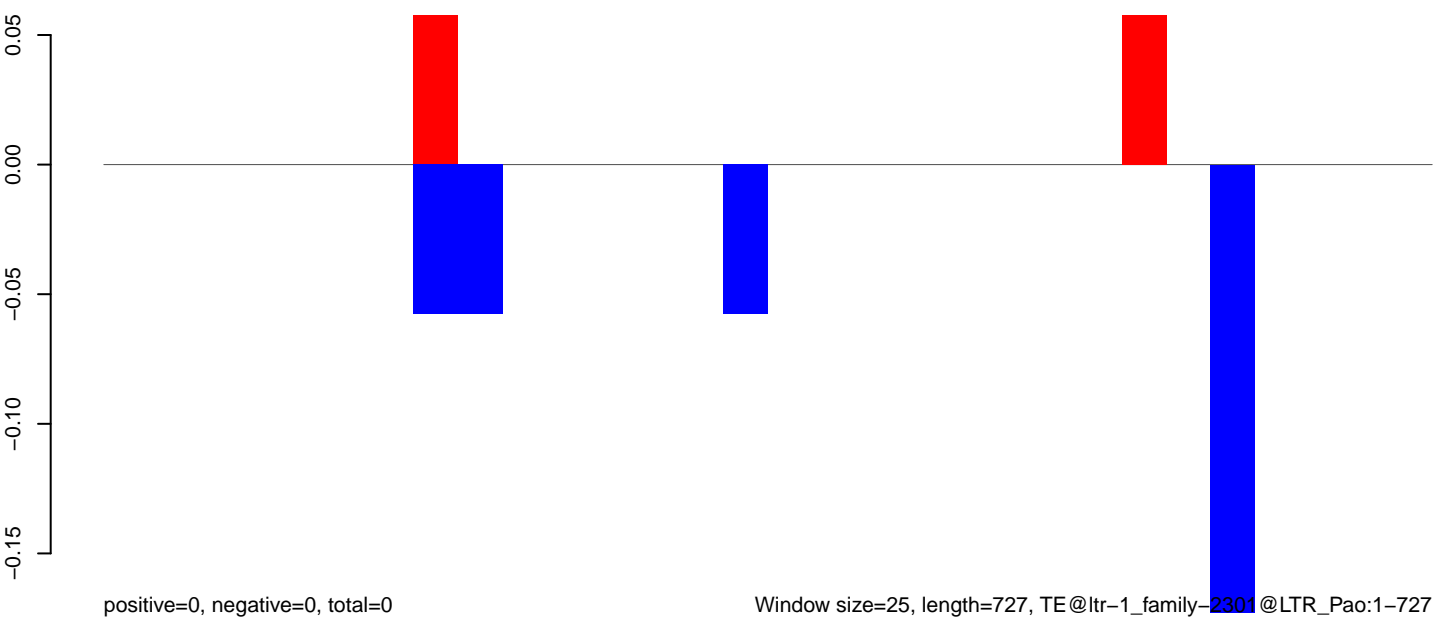
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



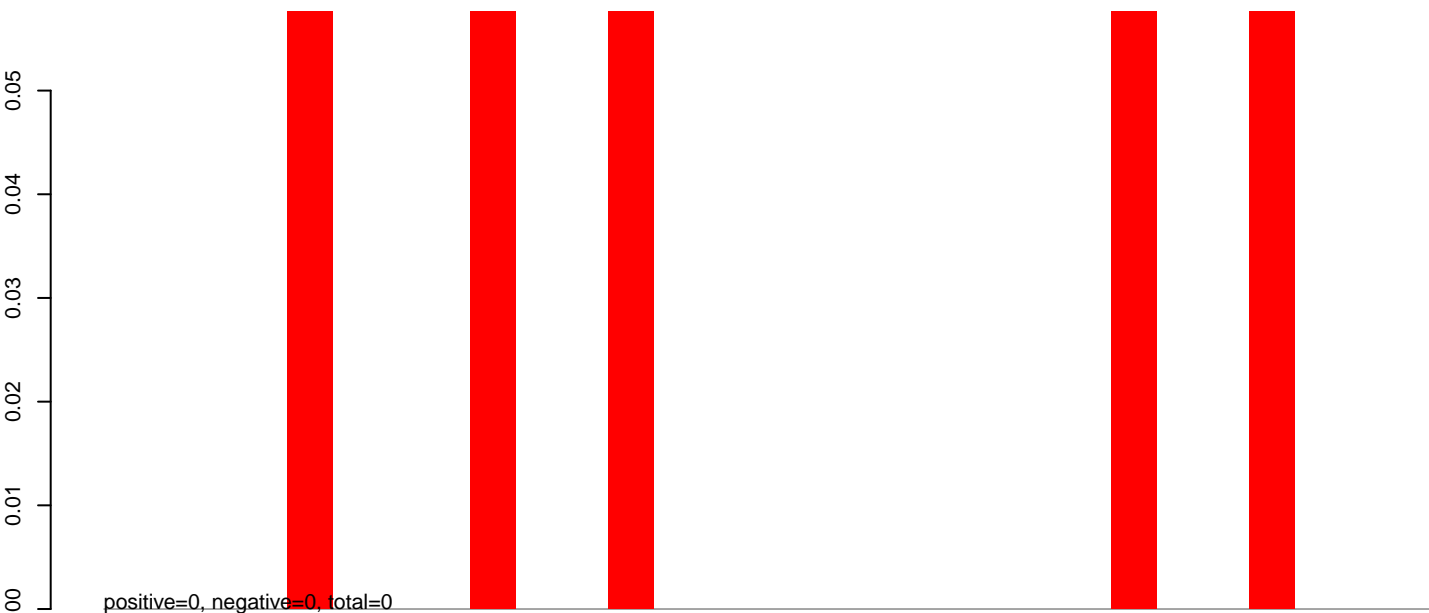
AeAlbo_U4_4_cells.rep



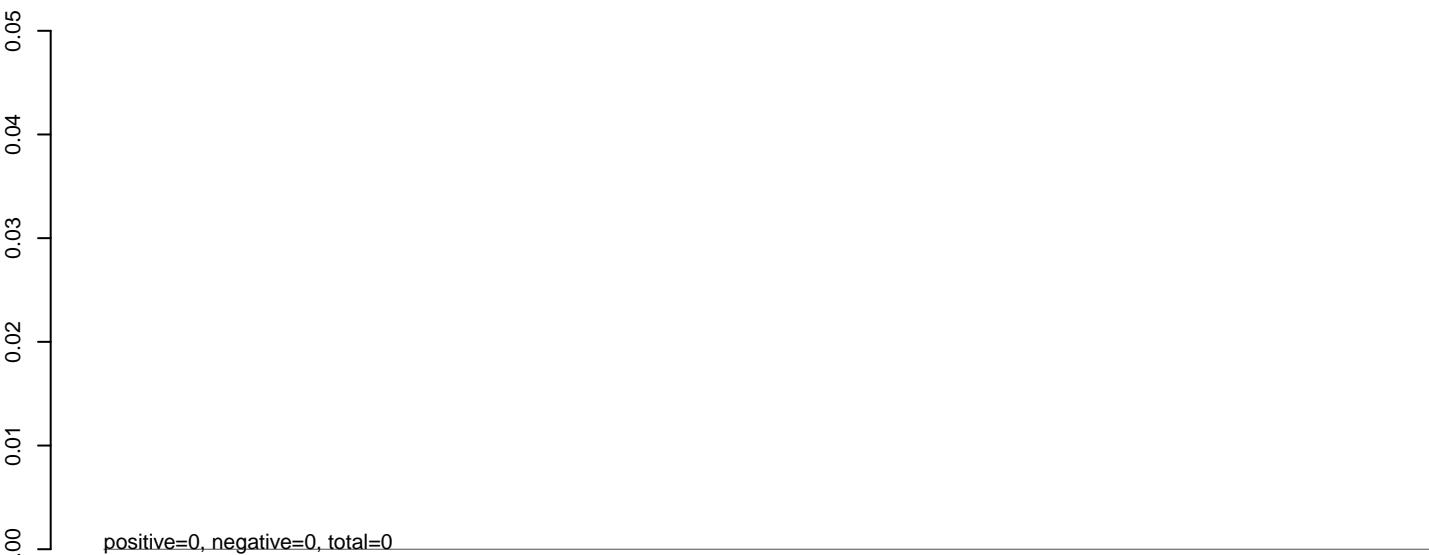
Window size=25, length=727, TE@ltr-1_family-2301@LTR_Pao:1-727

0 200 400 600 800

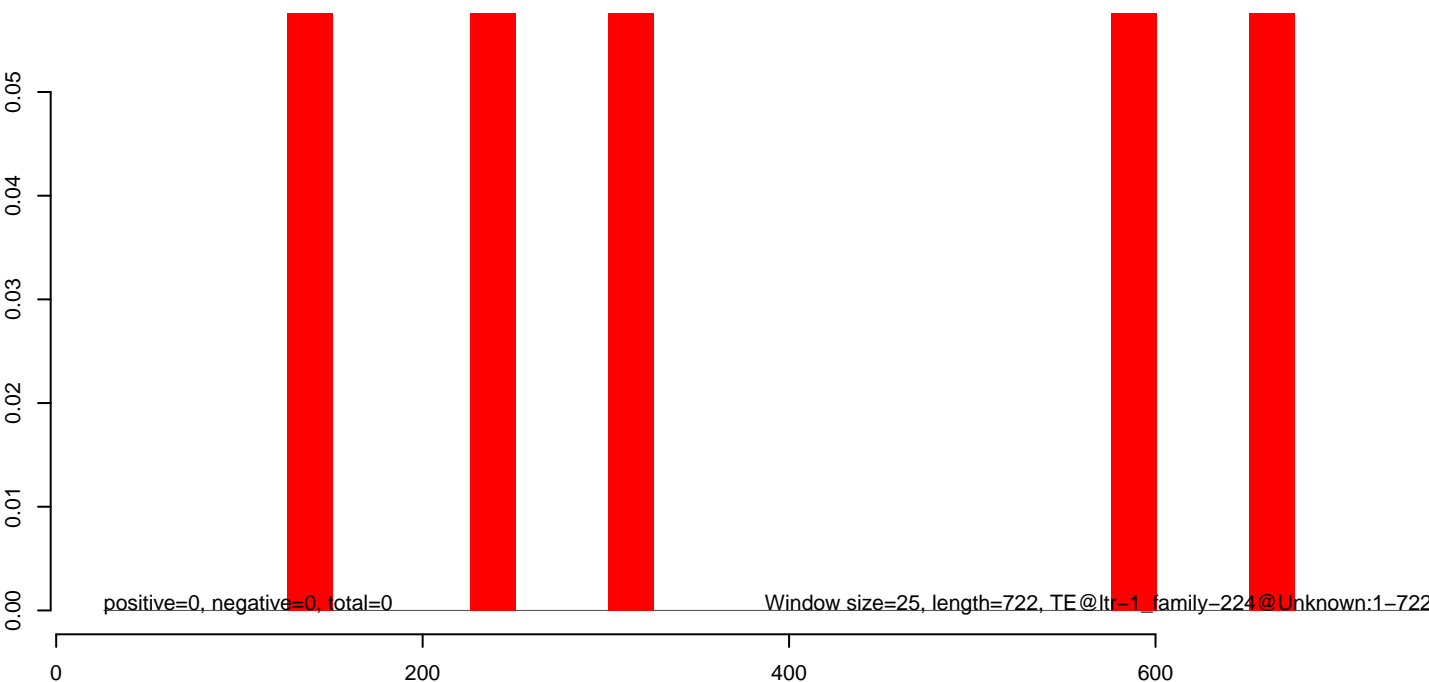
AeAlbo_U4_4_cells.18_23.rep



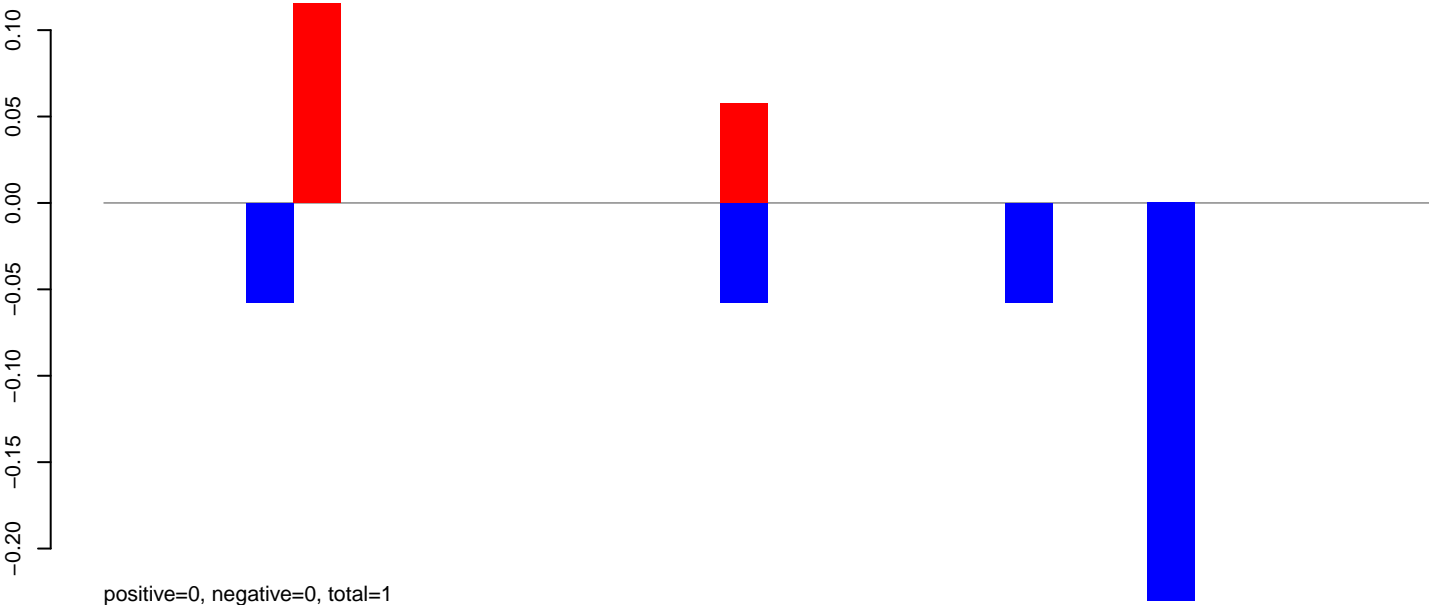
AeAlbo_U4_4_cells.24_35.rep



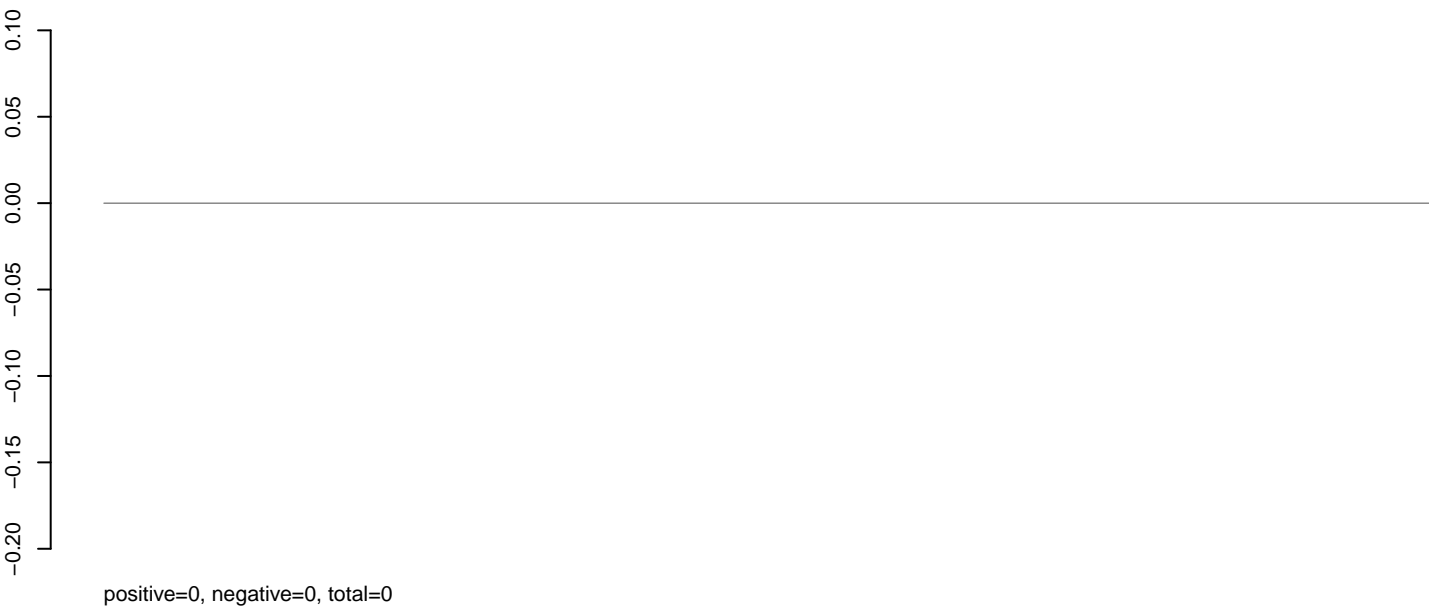
AeAlbo_U4_4_cells.rep



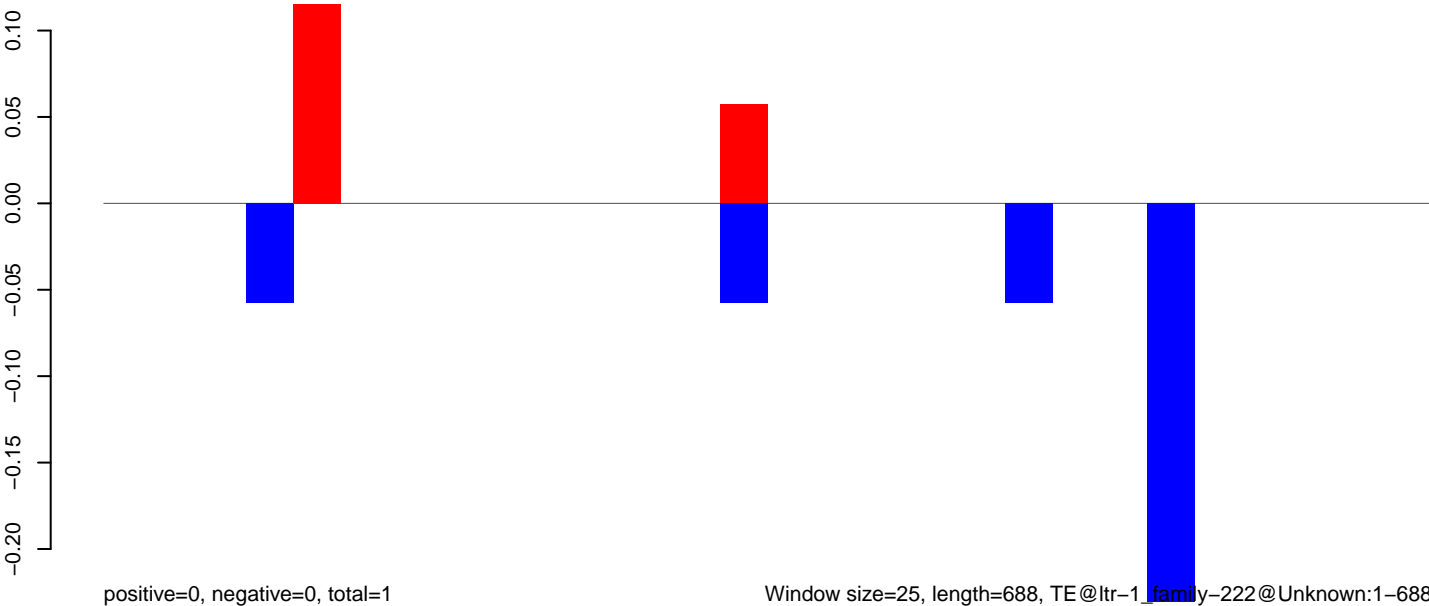
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



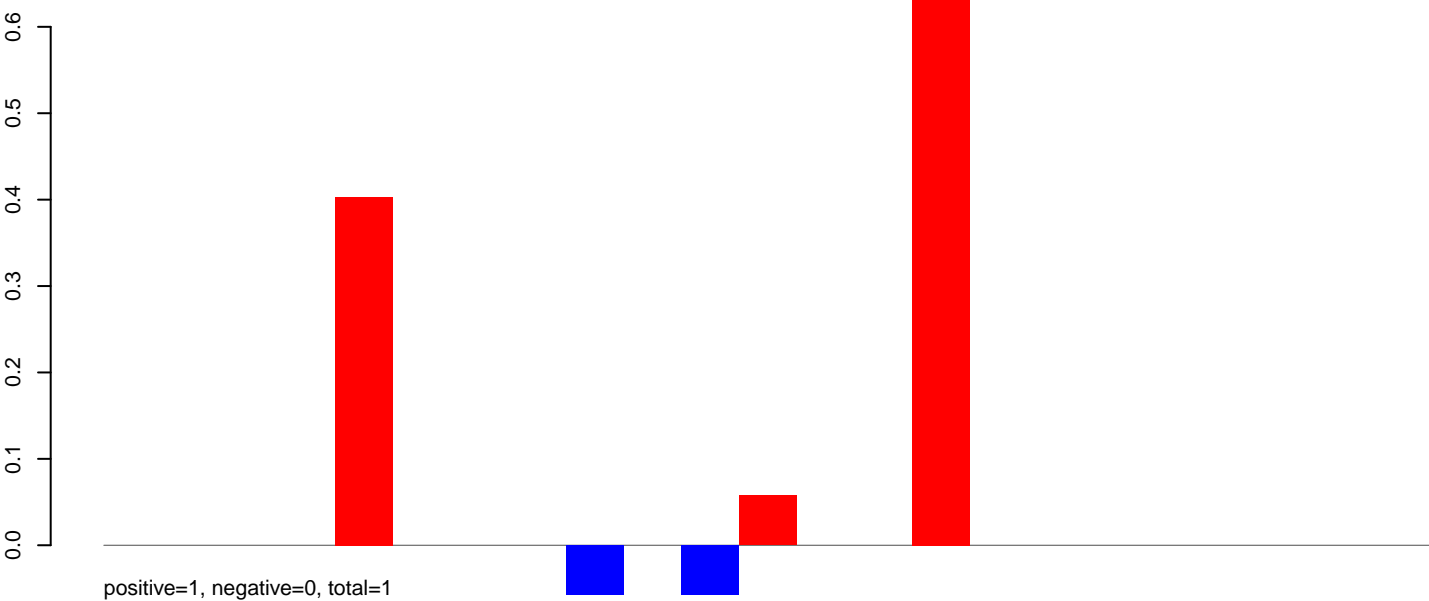
AeAlbo_U4_4_cells.rep



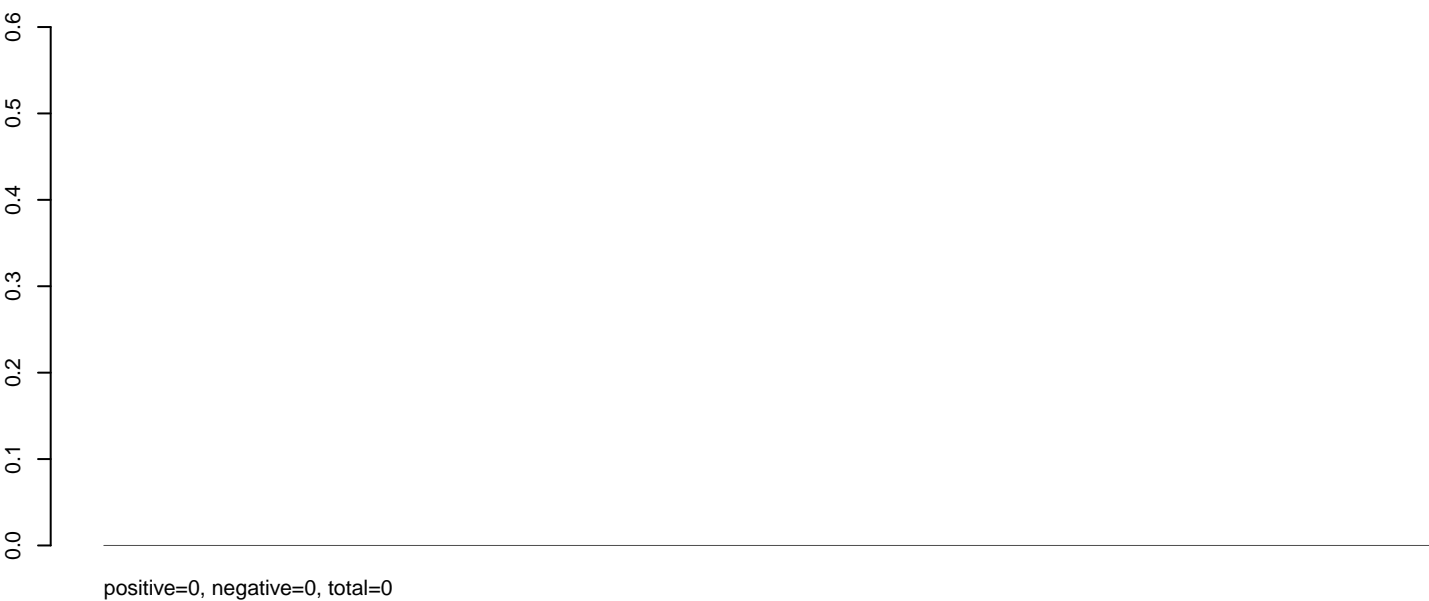
Window size=25, length=688, TE@ltr-1_family-222@Unknown:1-688

0 100 200 300 400 500 600 700

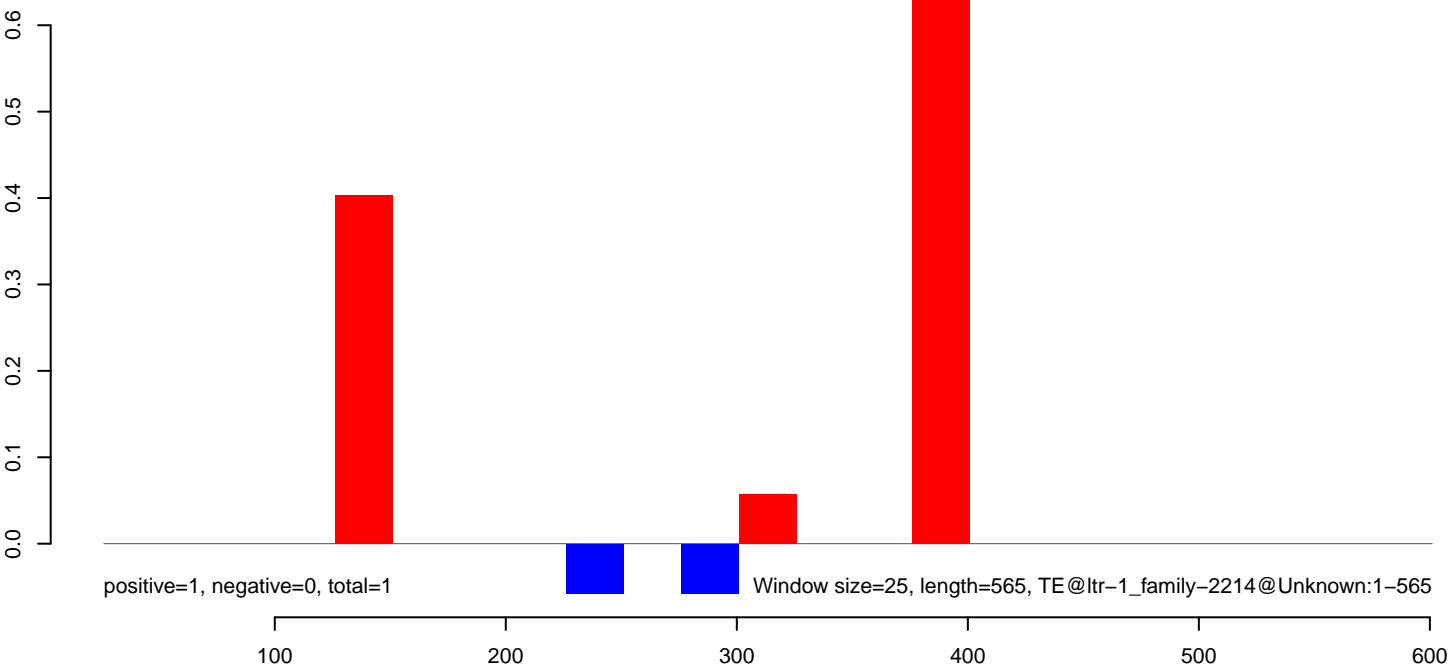
AeAlbo_U4_4_cells.18_23.rep



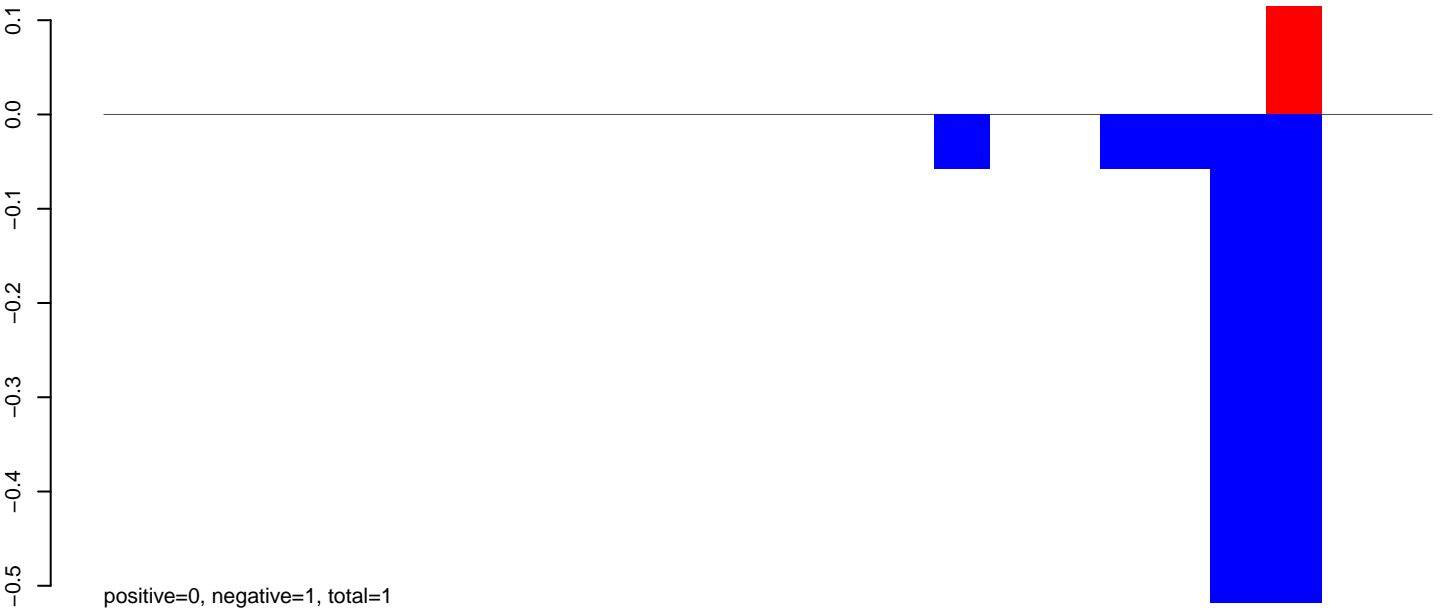
AeAlbo_U4_4_cells.24_35.rep



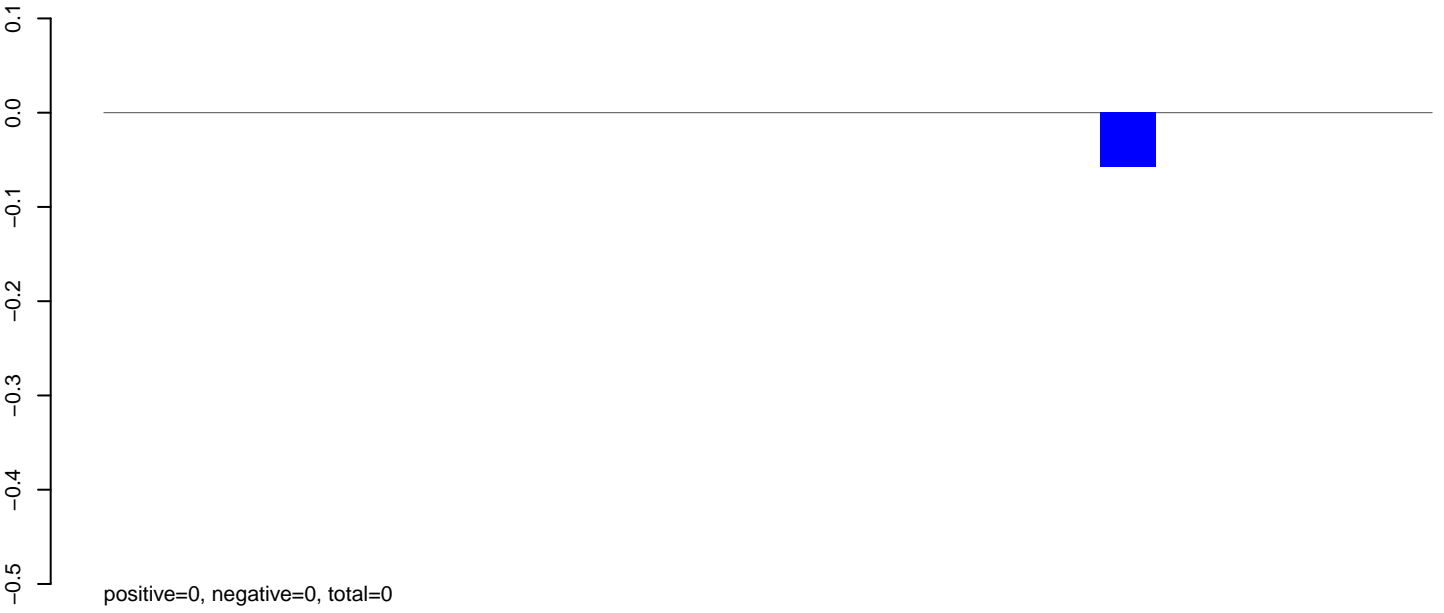
AeAlbo_U4_4_cells.rep



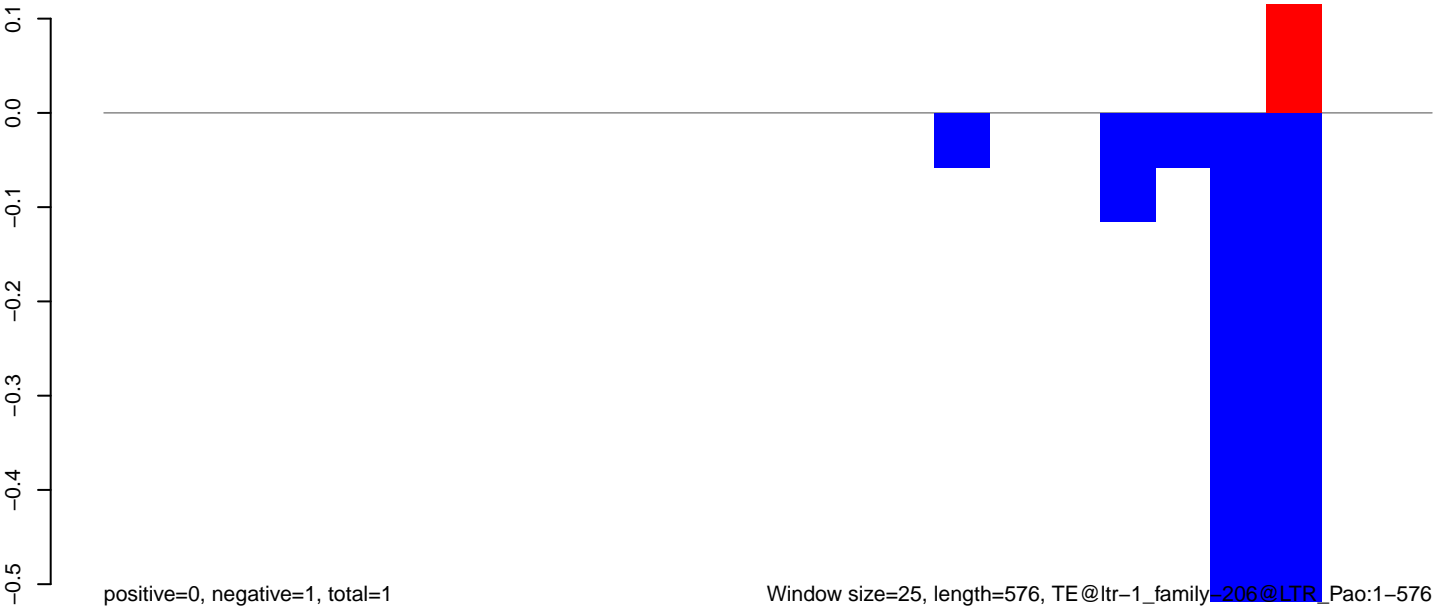
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

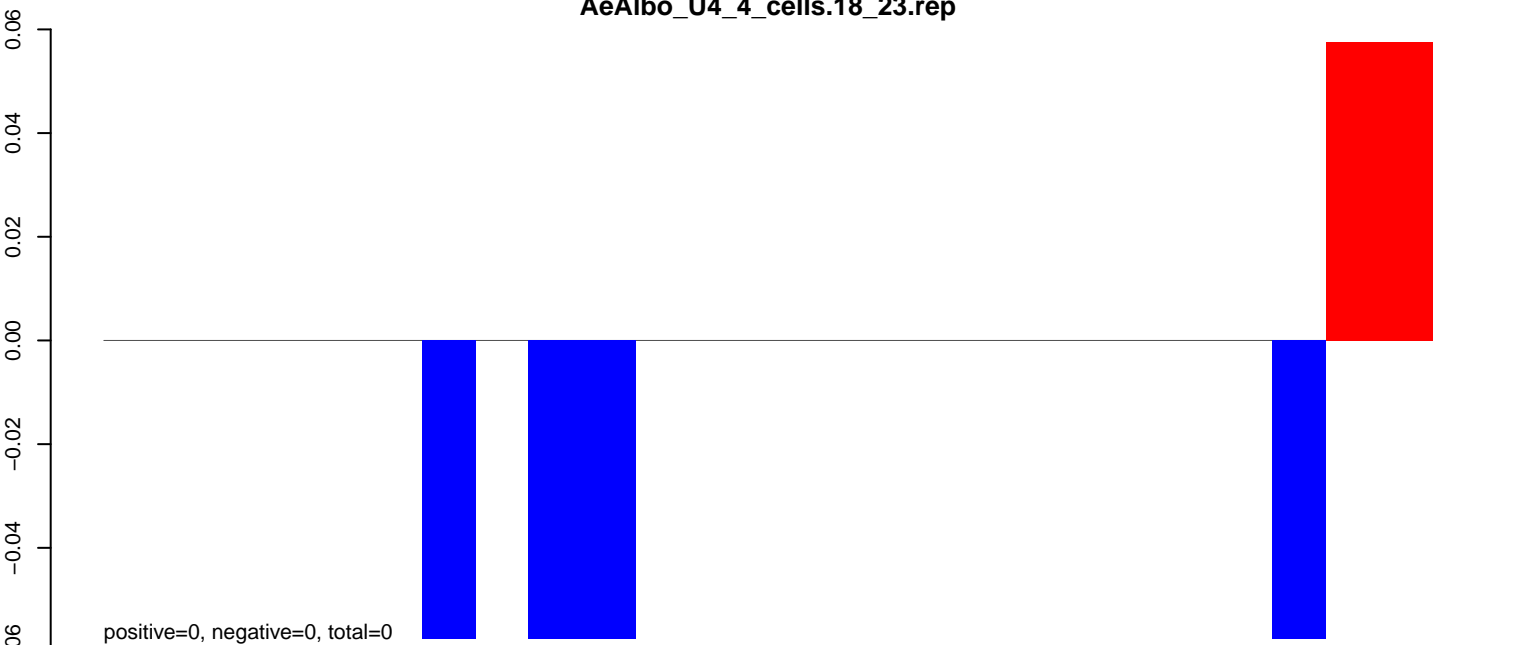


AeAlbo_U4_4_cells.rep

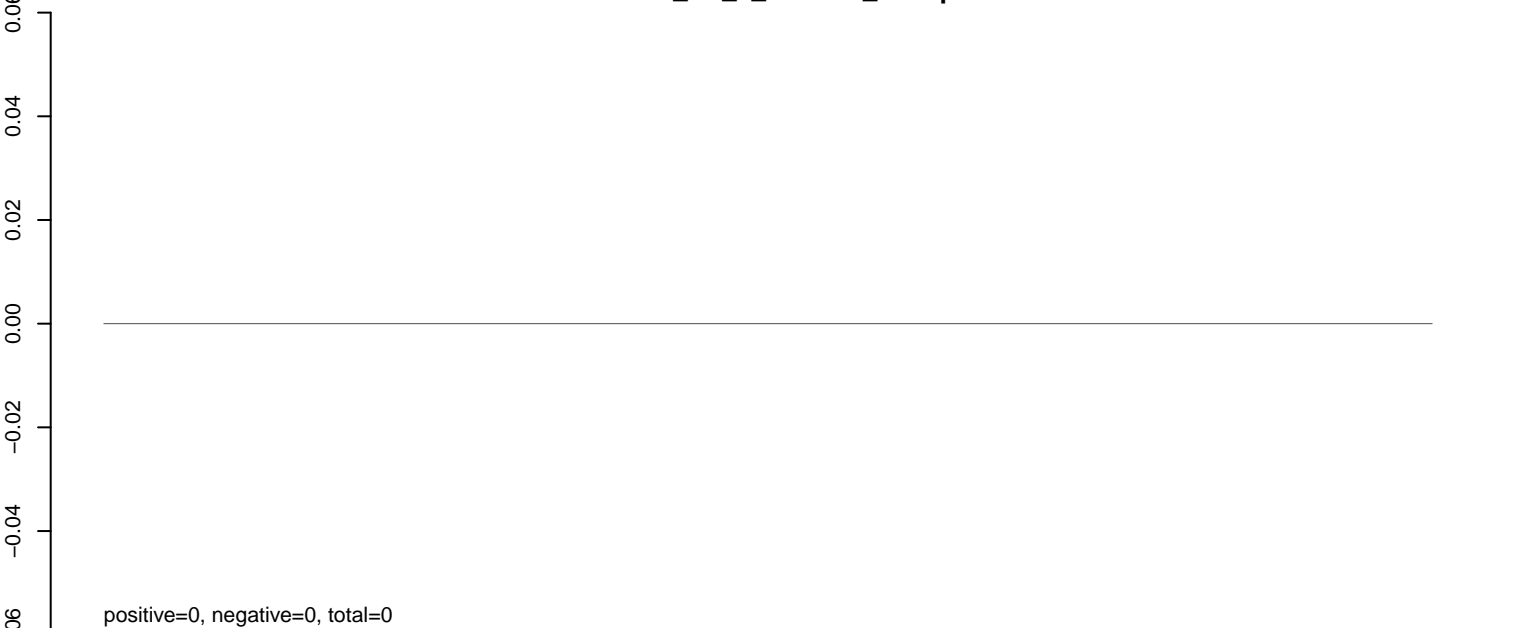


100 200 300 400 500 600

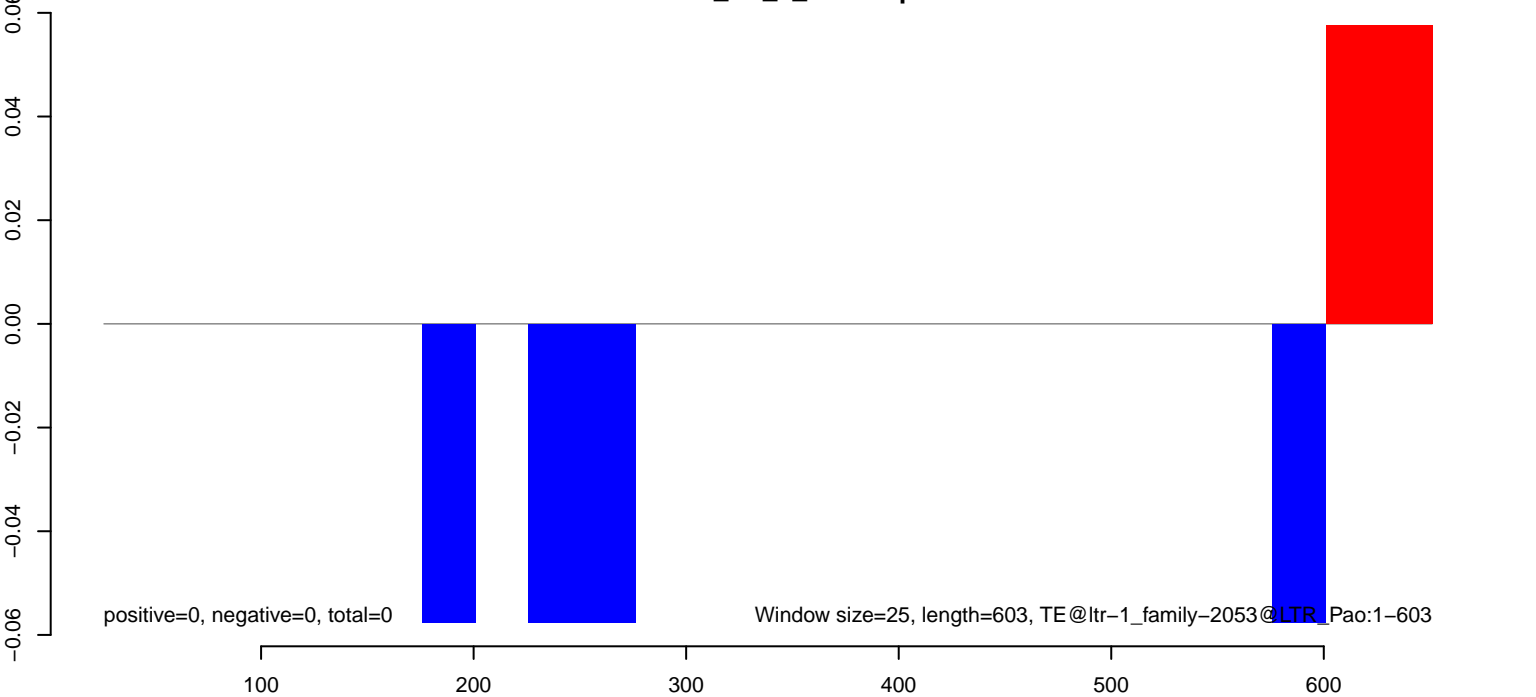
AeAlbo_U4_4_cells.18_23.rep



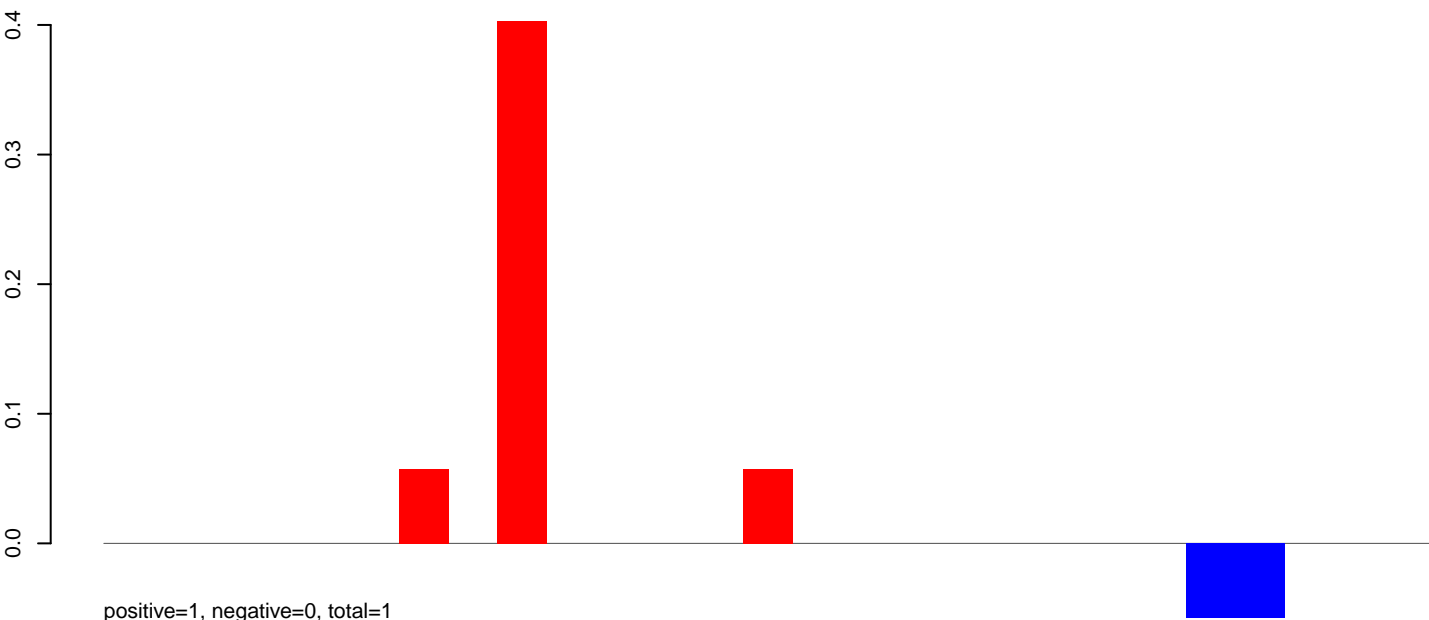
AeAlbo_U4_4_cells.24_35.rep



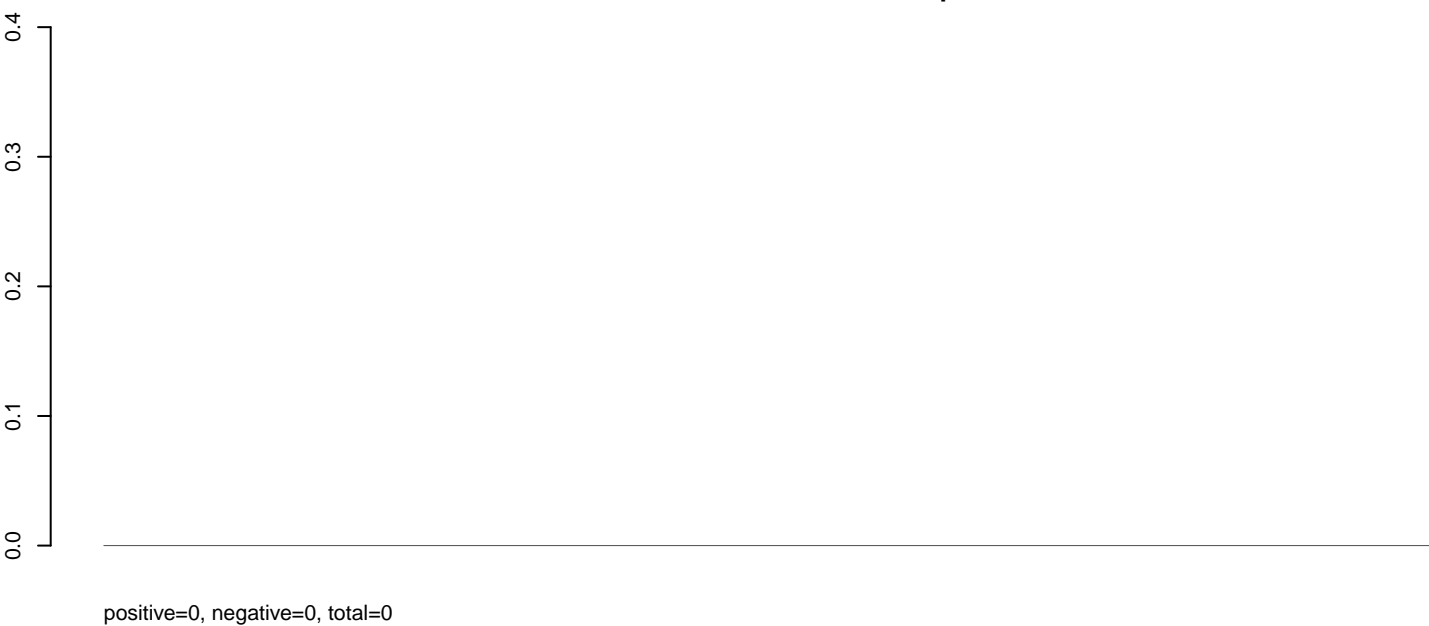
AeAlbo_U4_4_cells.rep



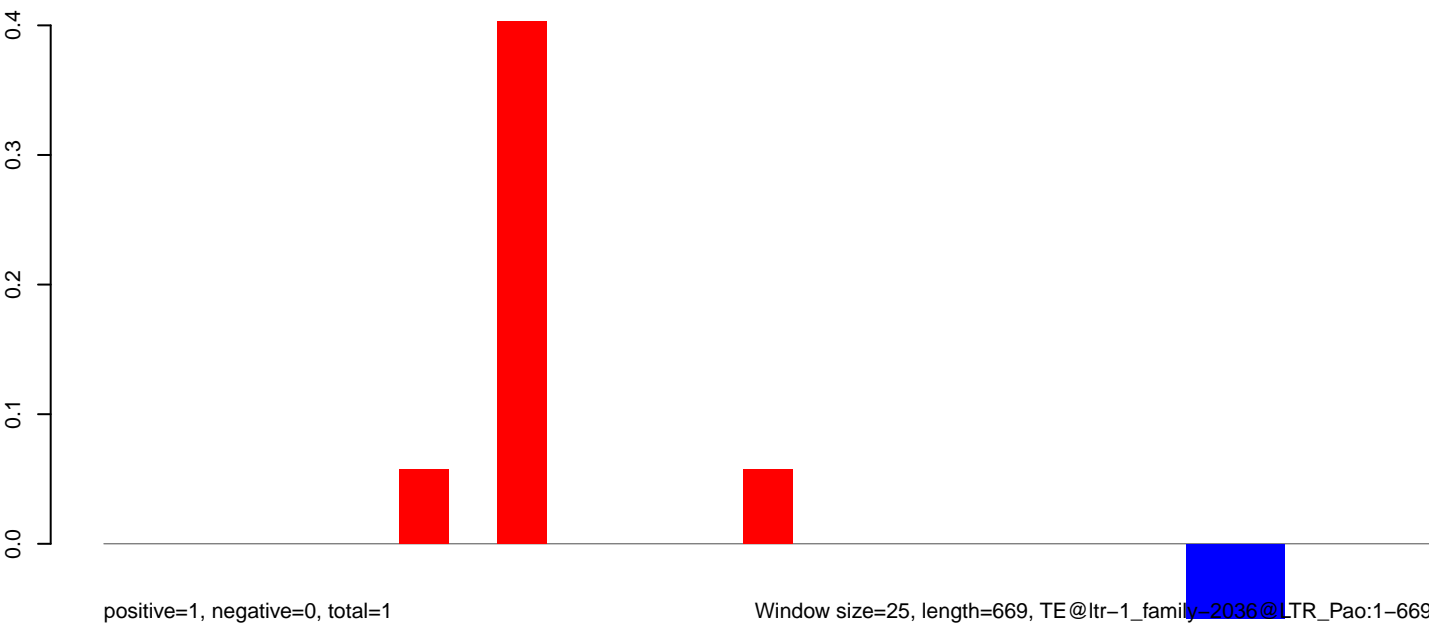
AeAlbo_U4_4_cells.18_23.rep



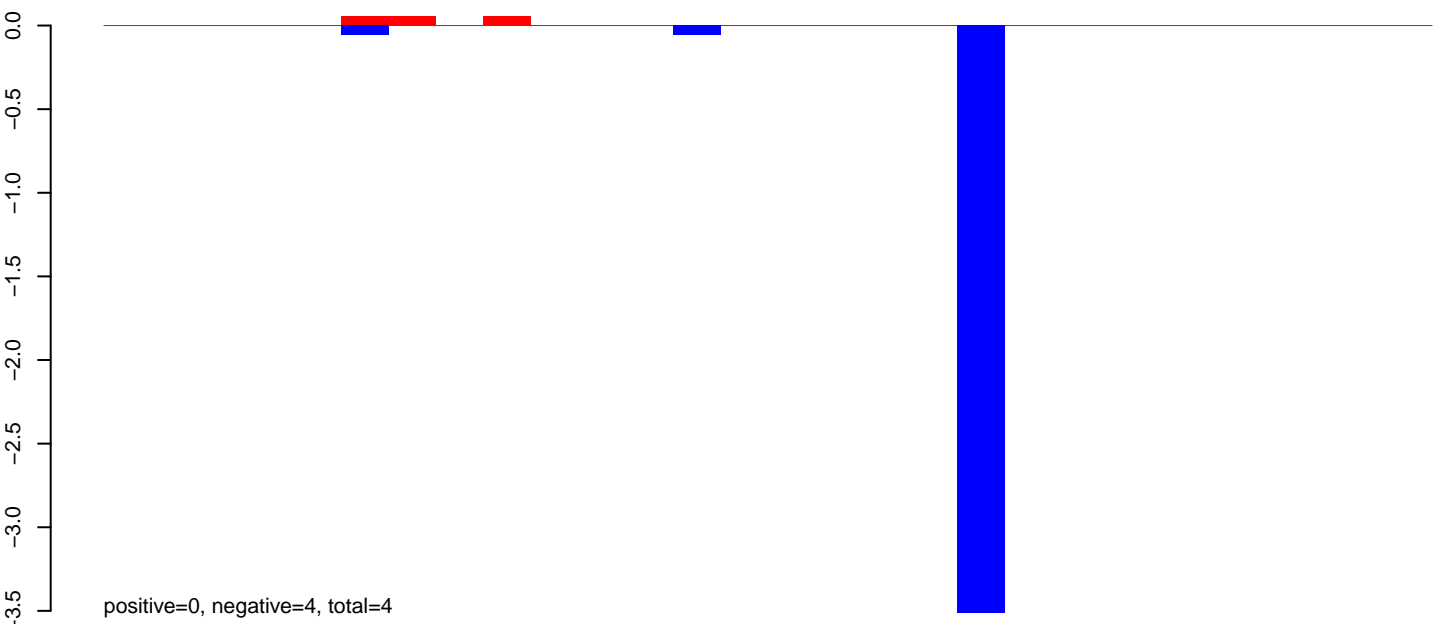
AeAlbo_U4_4_cells.24_35.rep



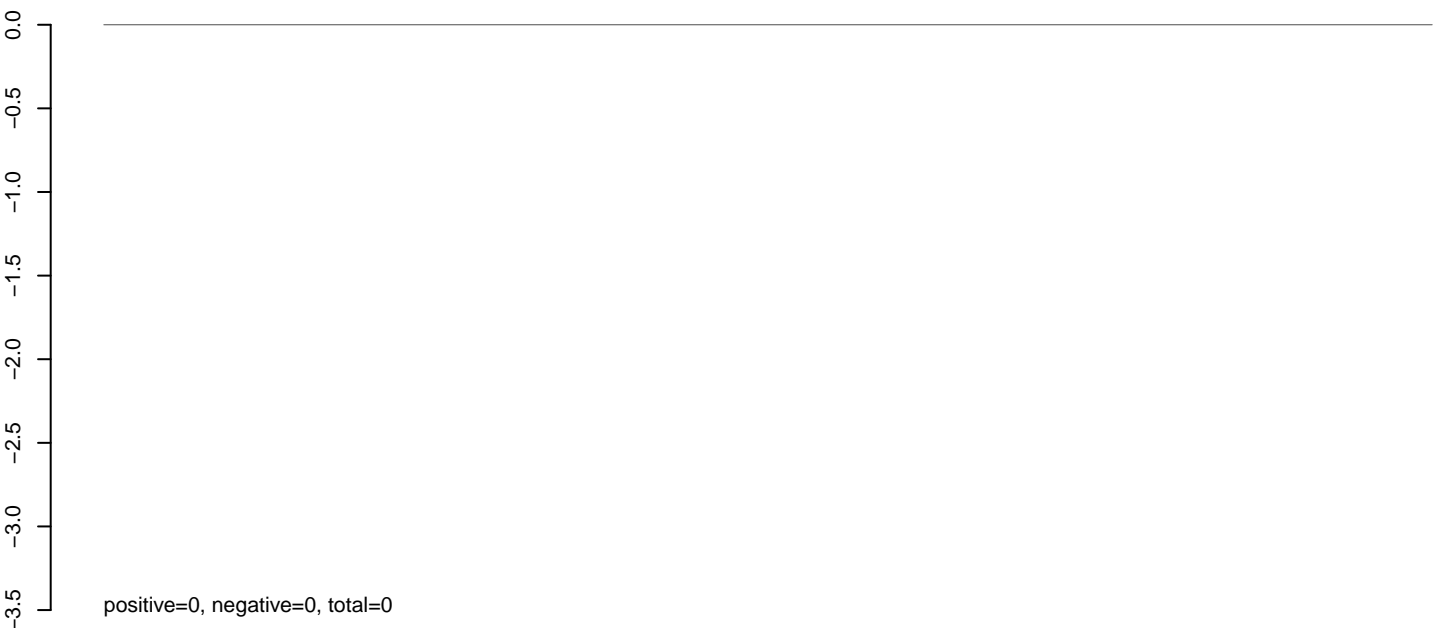
AeAlbo_U4_4_cells.rep



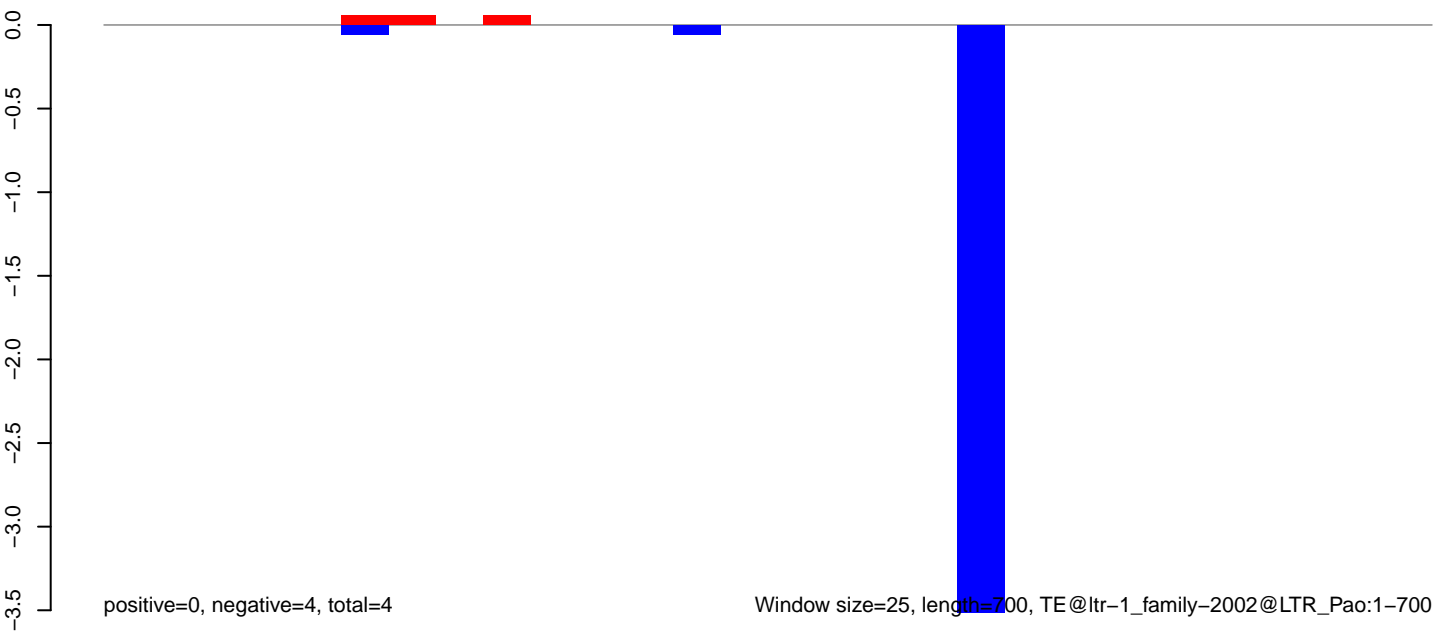
AeAlbo_U4_4_cells.18_23.rep



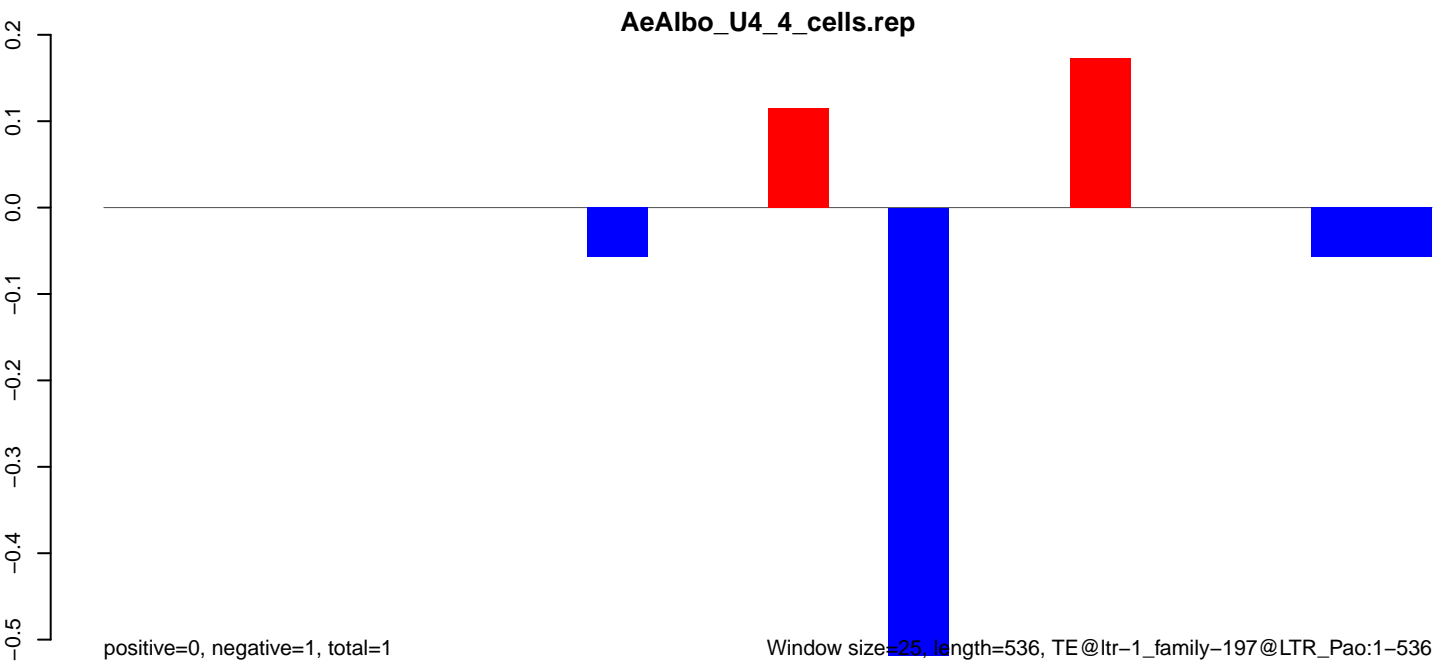
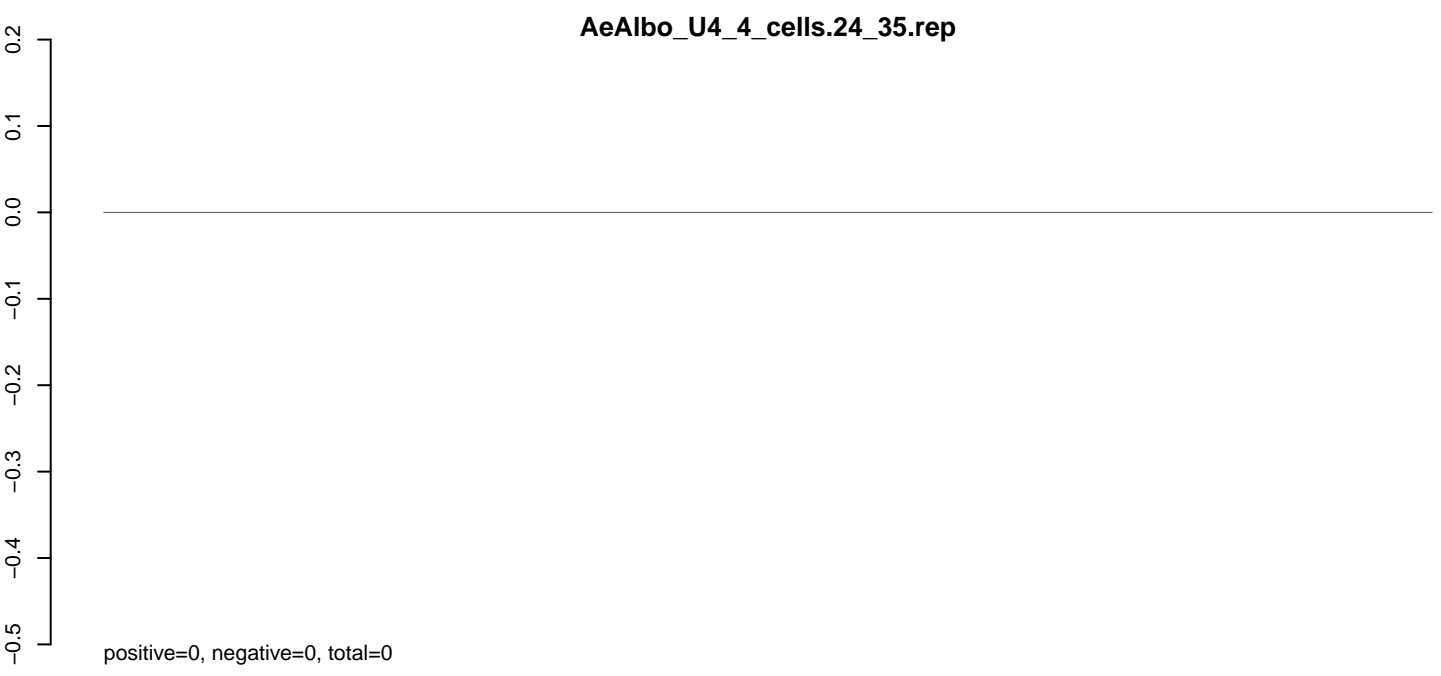
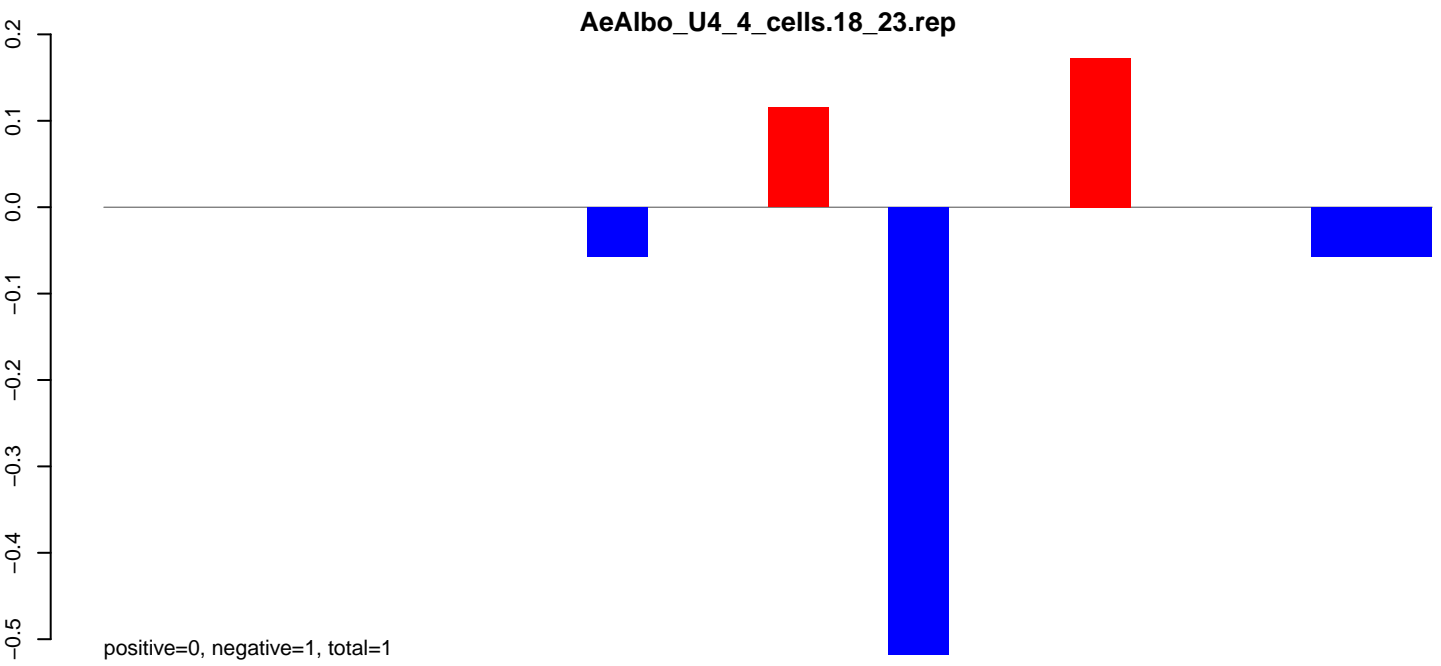
AeAlbo_U4_4_cells.24_35.rep



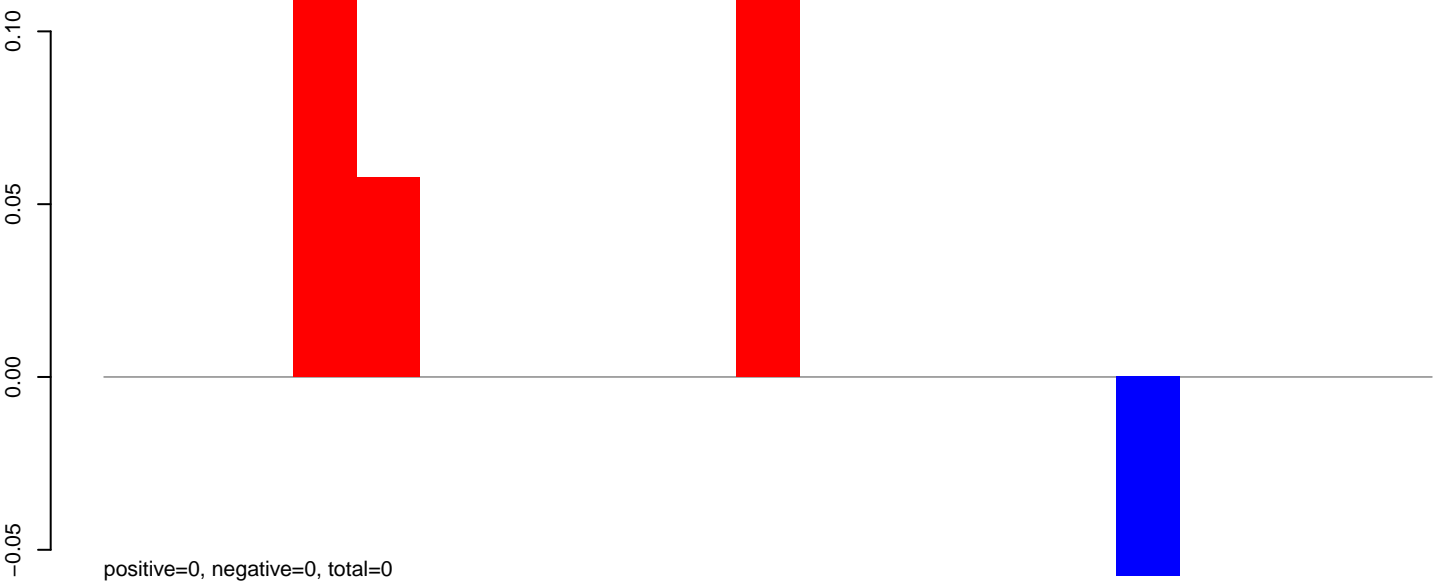
AeAlbo_U4_4_cells.rep



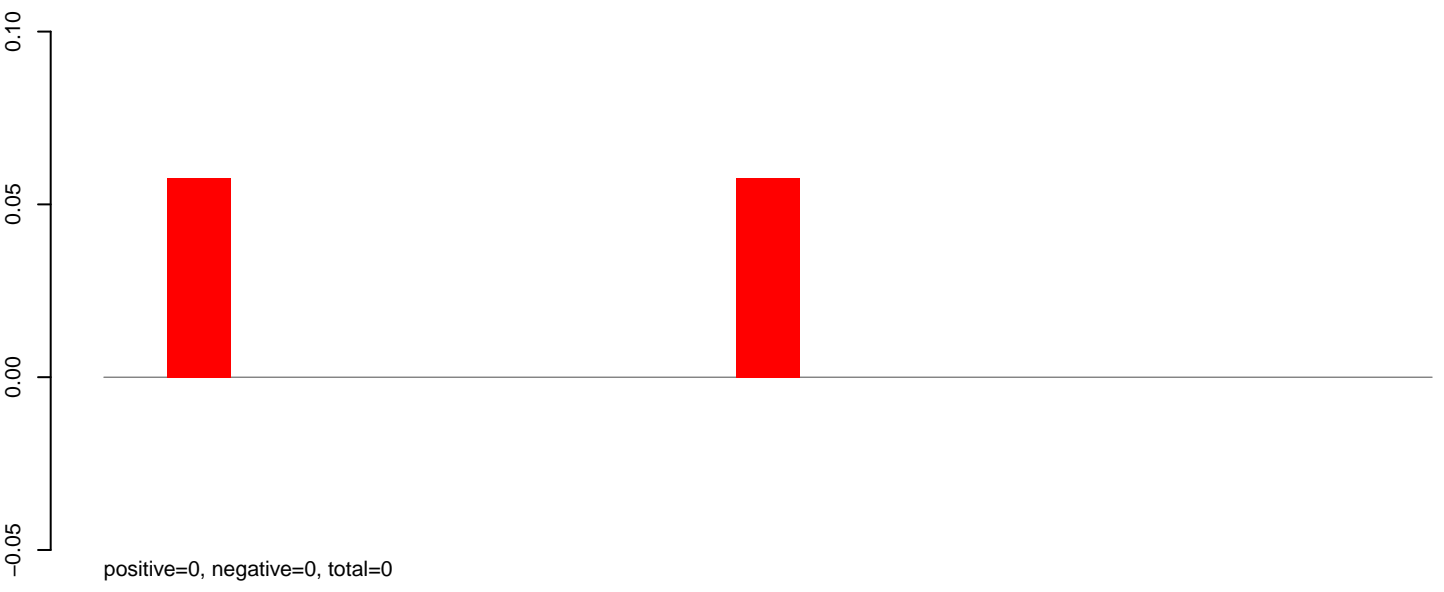
Window size=25, length=700, TE@ltr-1_family-2002@LTR_Pao:1-700



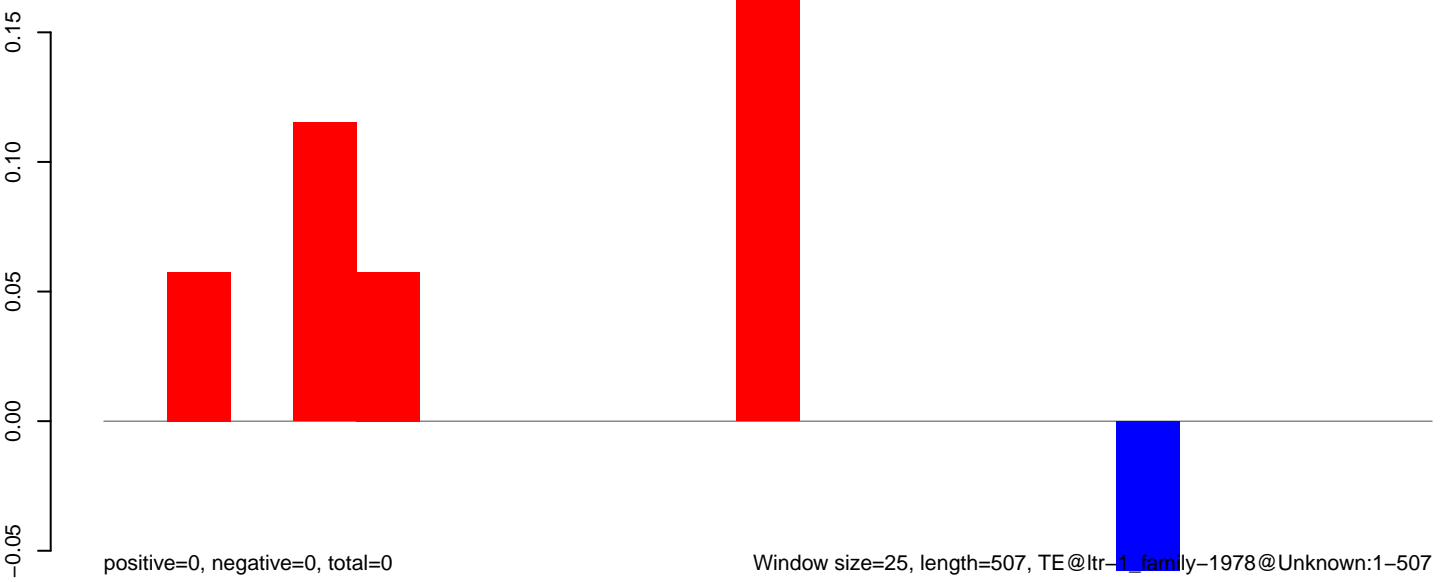
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



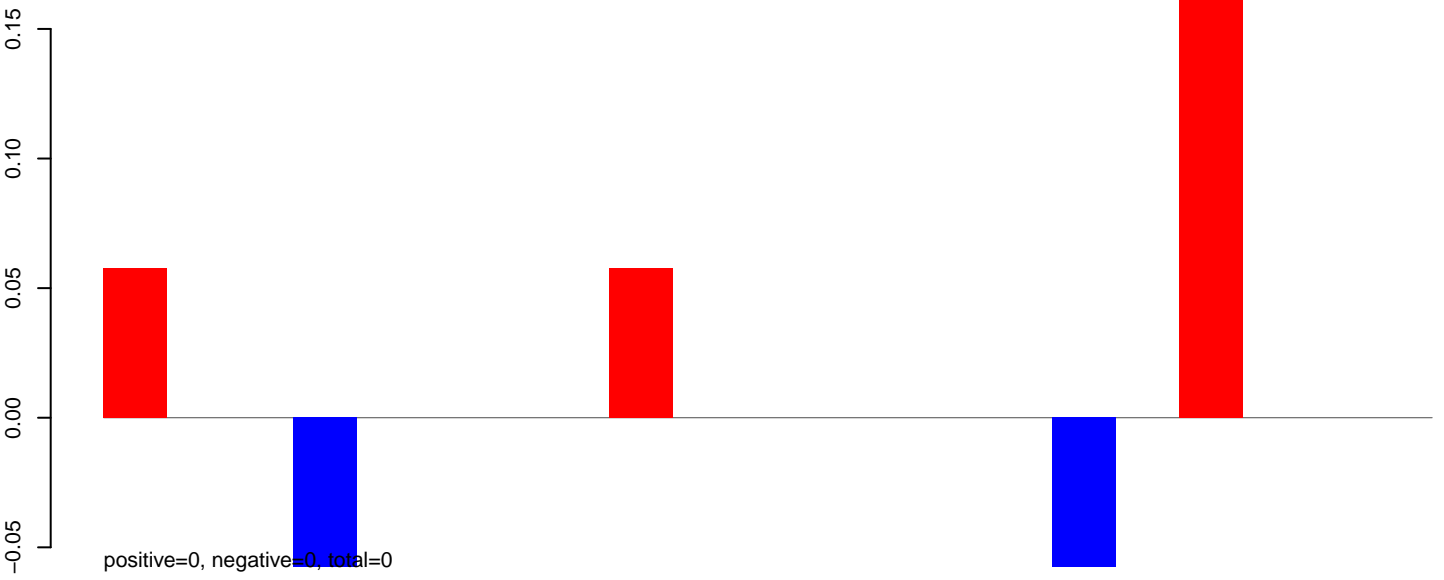
AeAlbo_U4_4_cells.rep



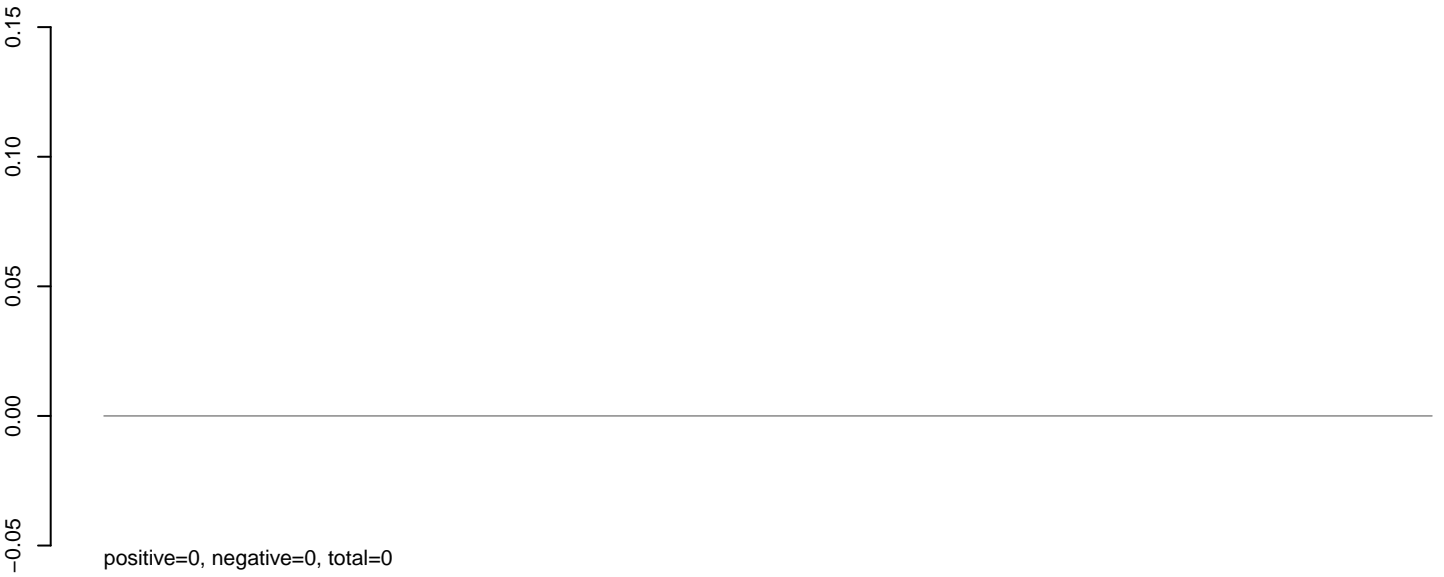
Window size=25, length=507, TE@ltr-1, family-1978@Unknown:1-507

100 200 300 400 500

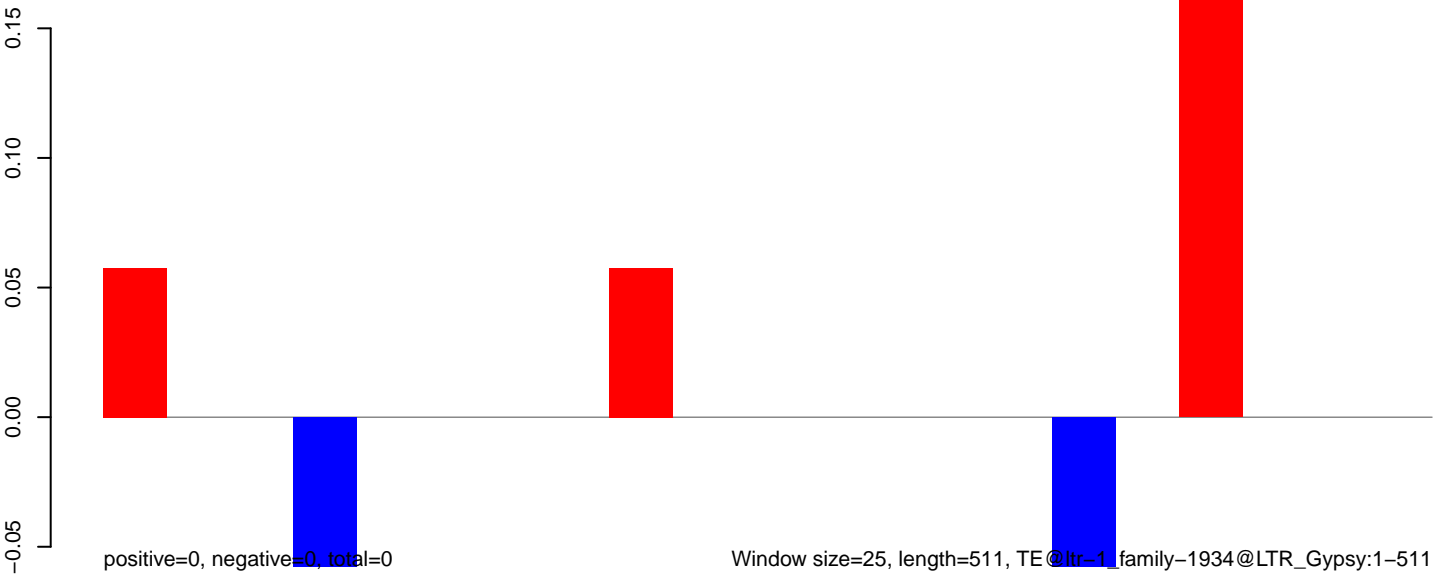
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



Window size=25, length=511, TE@ltr-1_family-1934@LTR_Gypsy:1-511

100

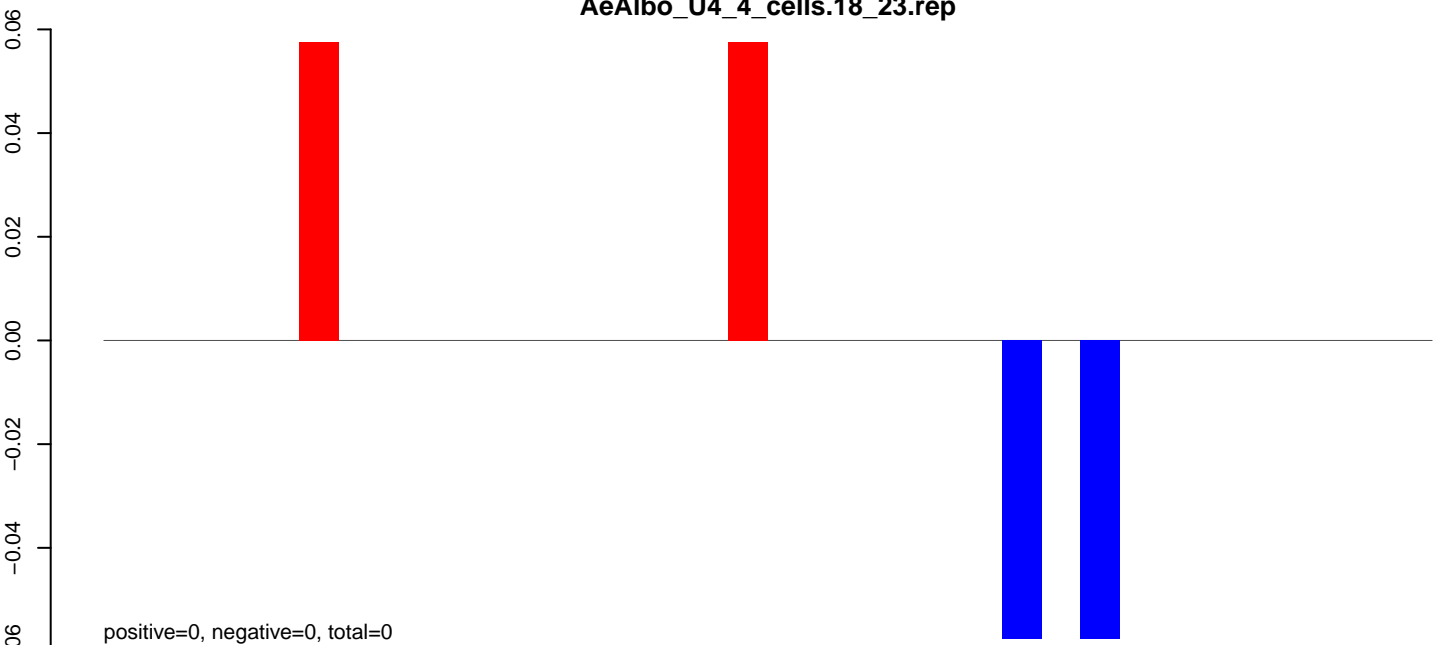
200

300

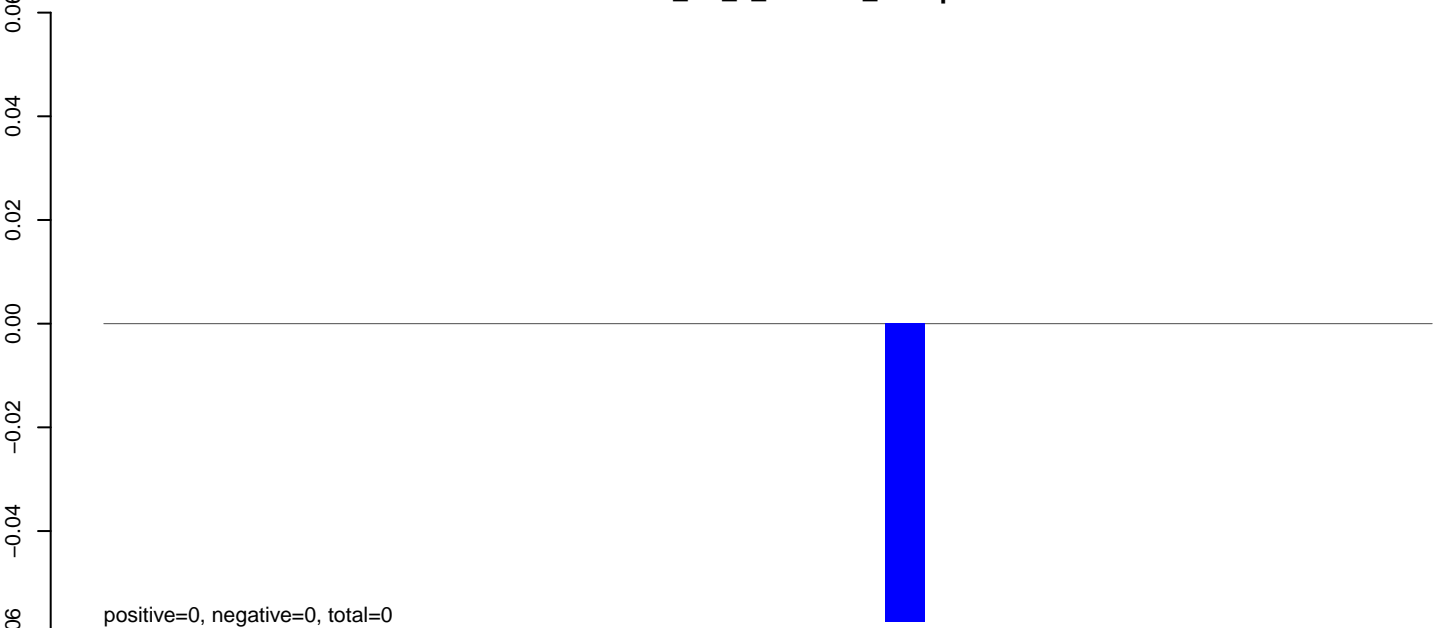
400

500

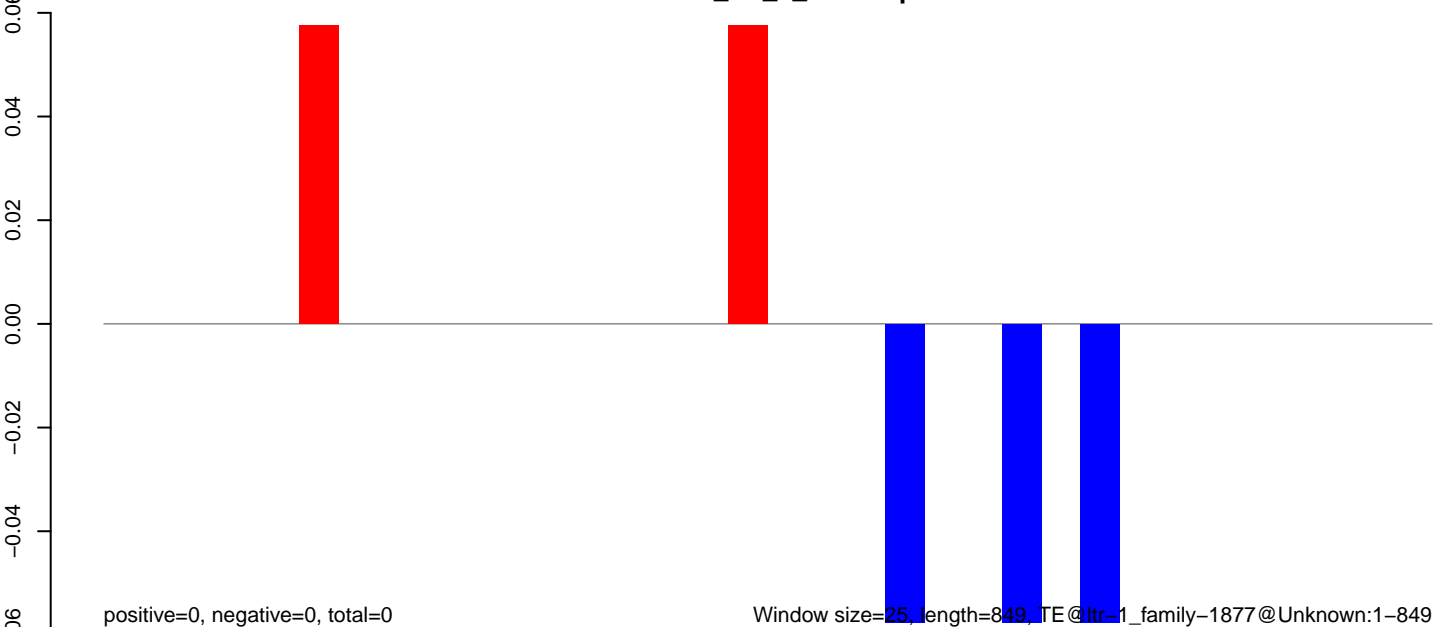
AeAlbo_U4_4_cells.18_23.rep



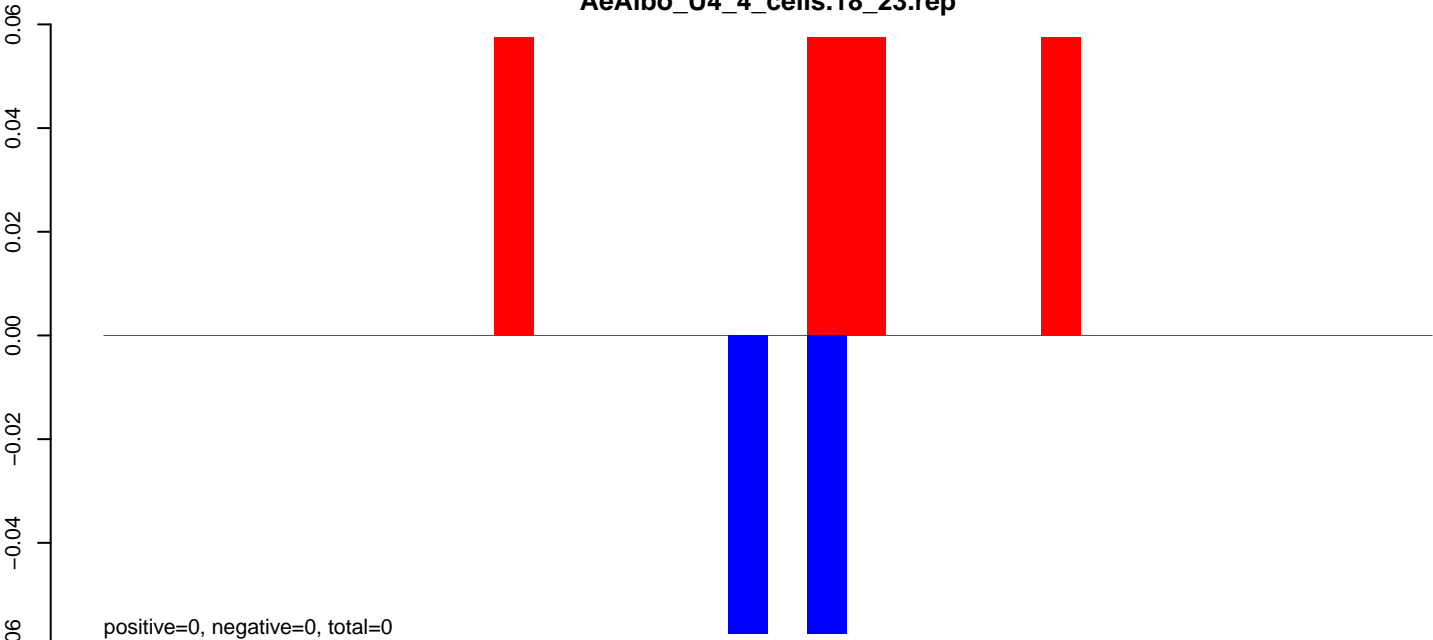
AeAlbo_U4_4_cells.24_35.rep



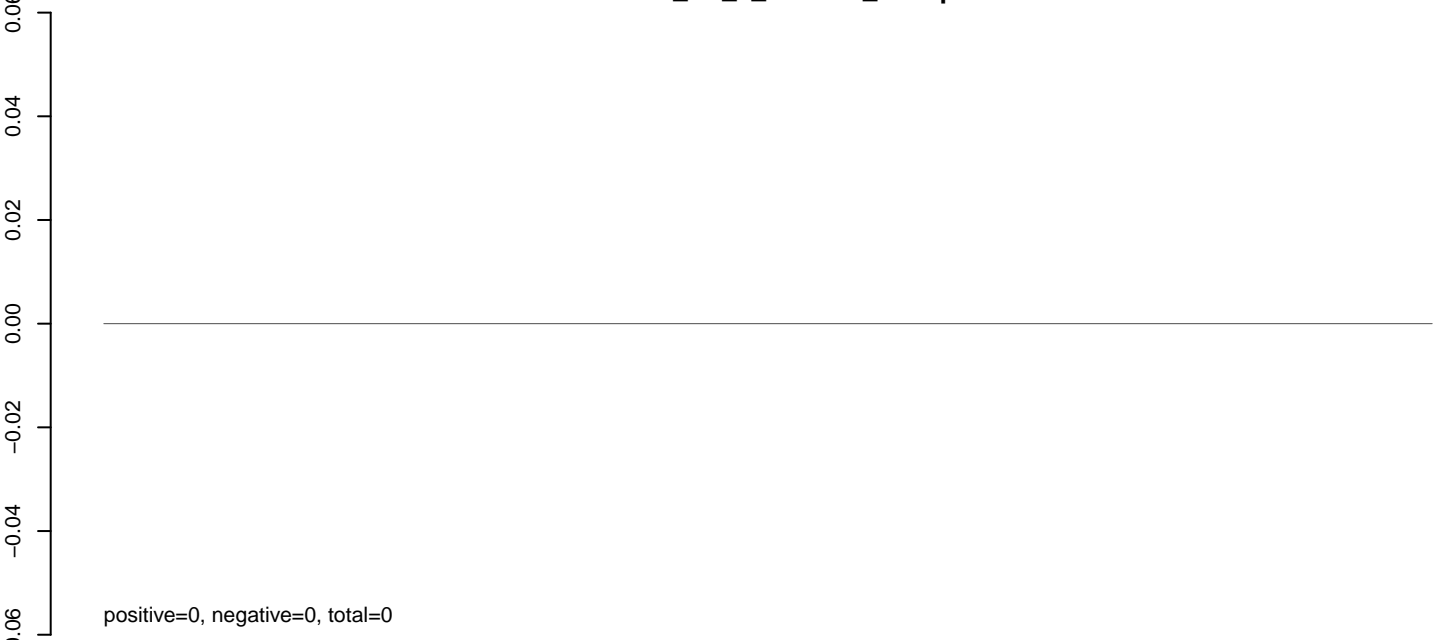
AeAlbo_U4_4_cells.rep



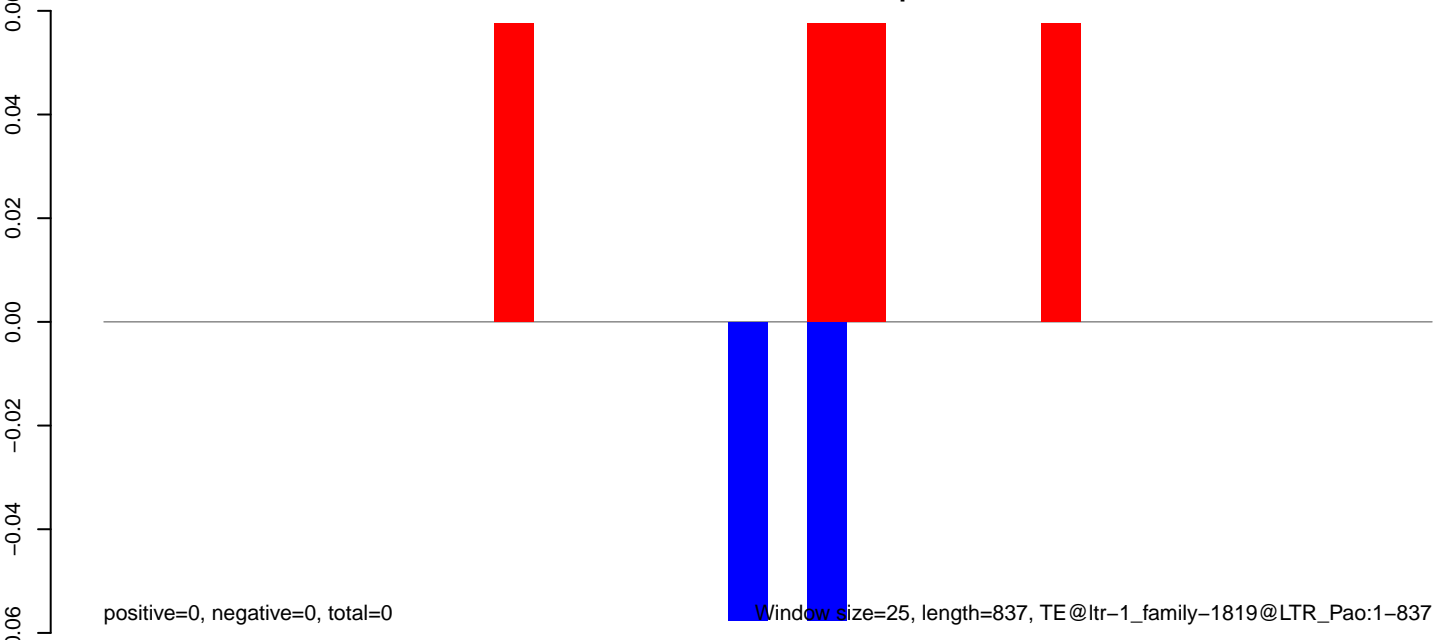
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

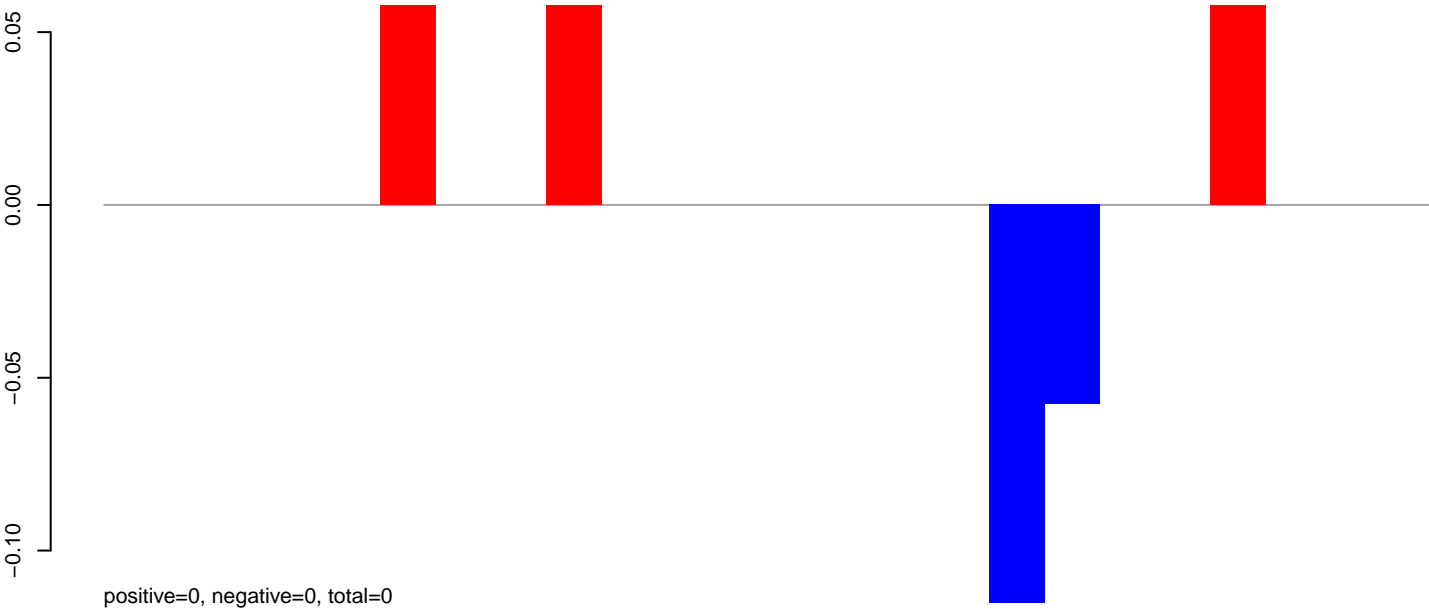


AeAlbo_U4_4_cells.rep

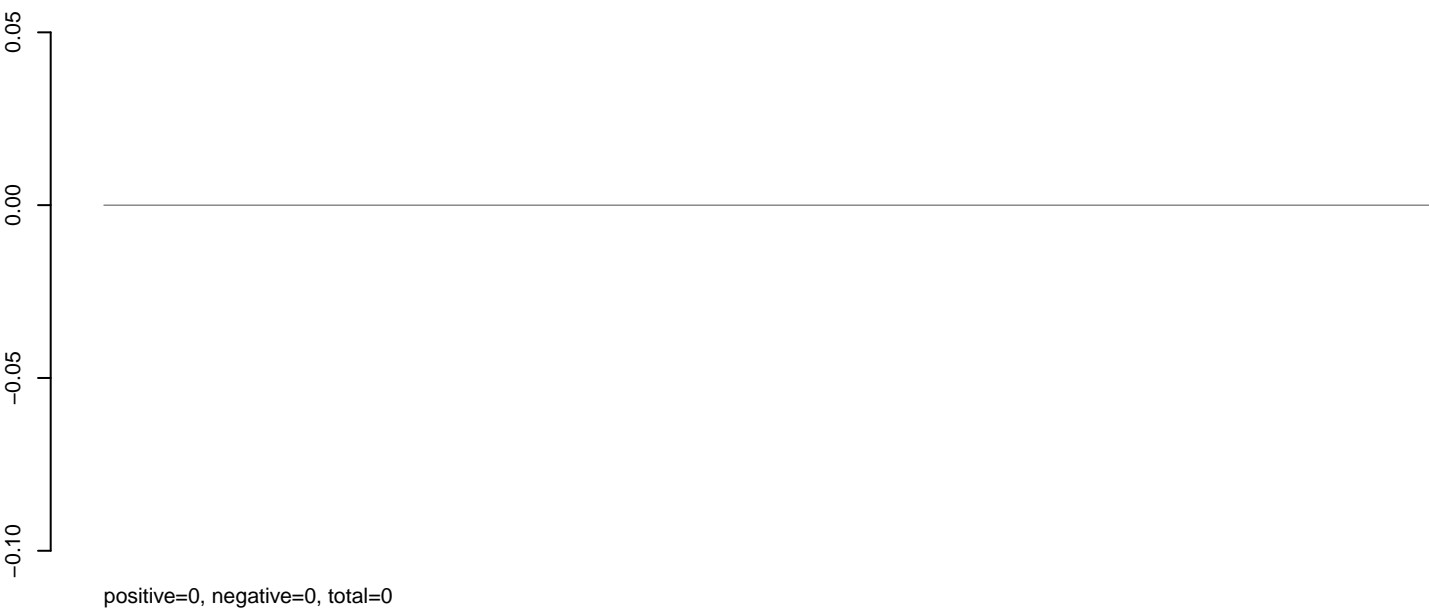


0 200 400 600 800

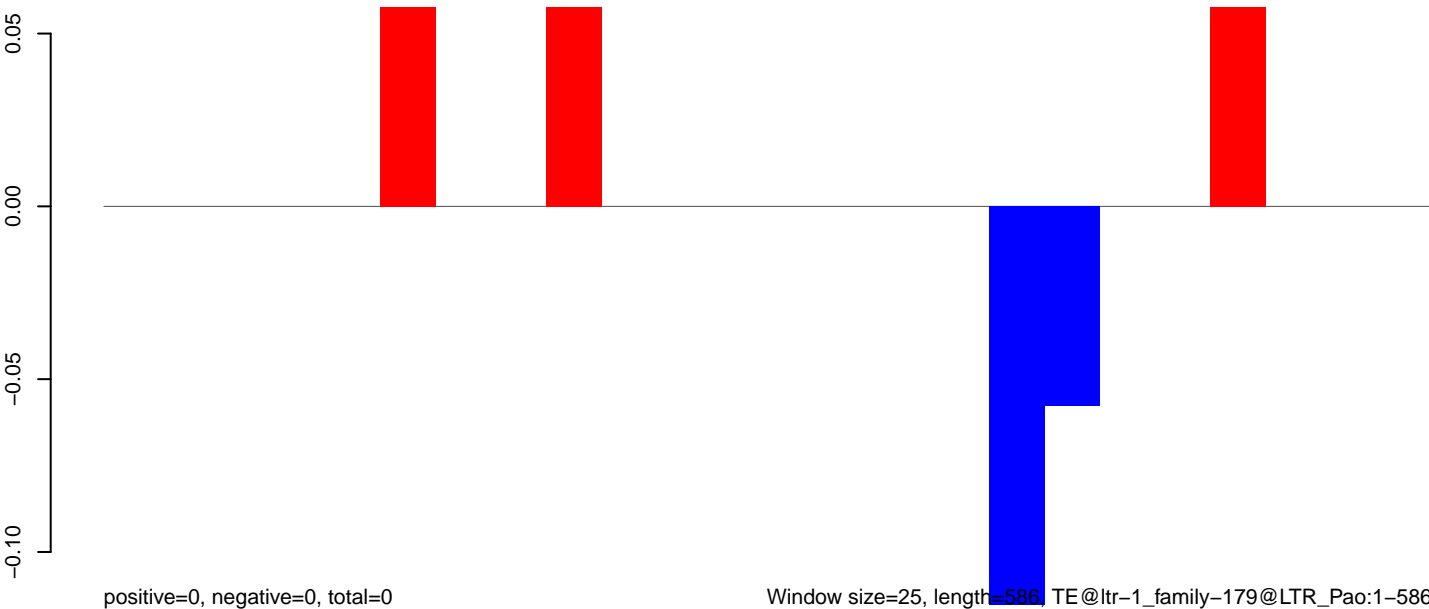
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



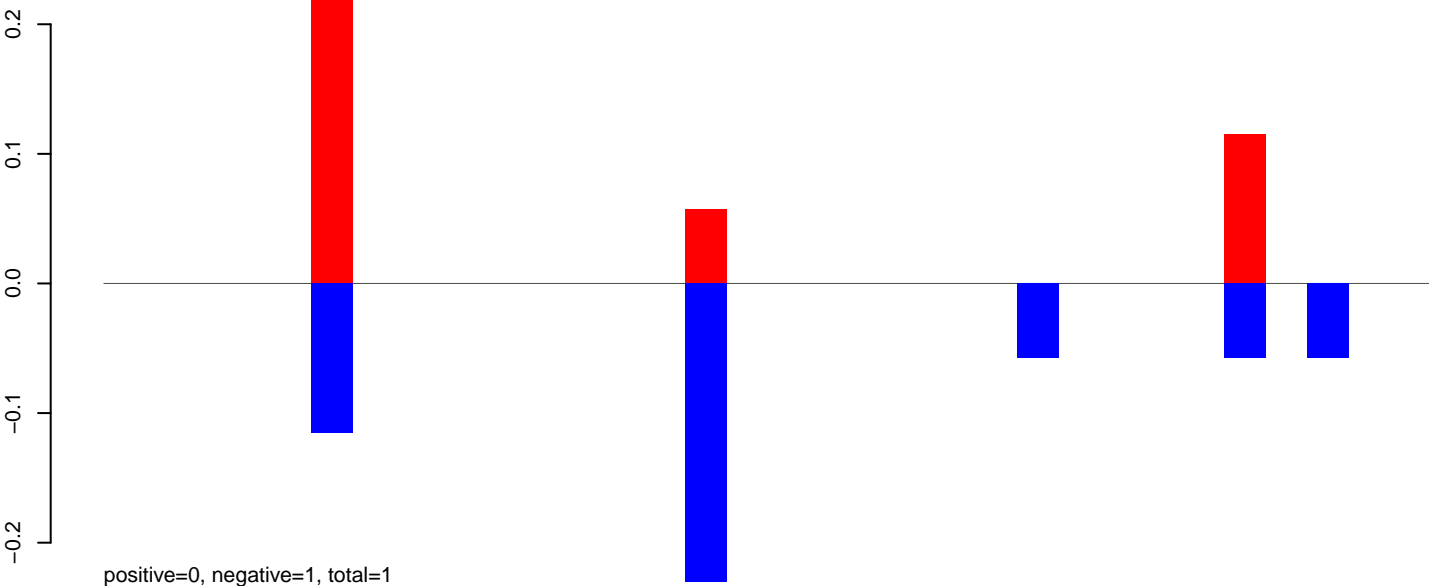
AeAlbo_U4_4_cells.rep



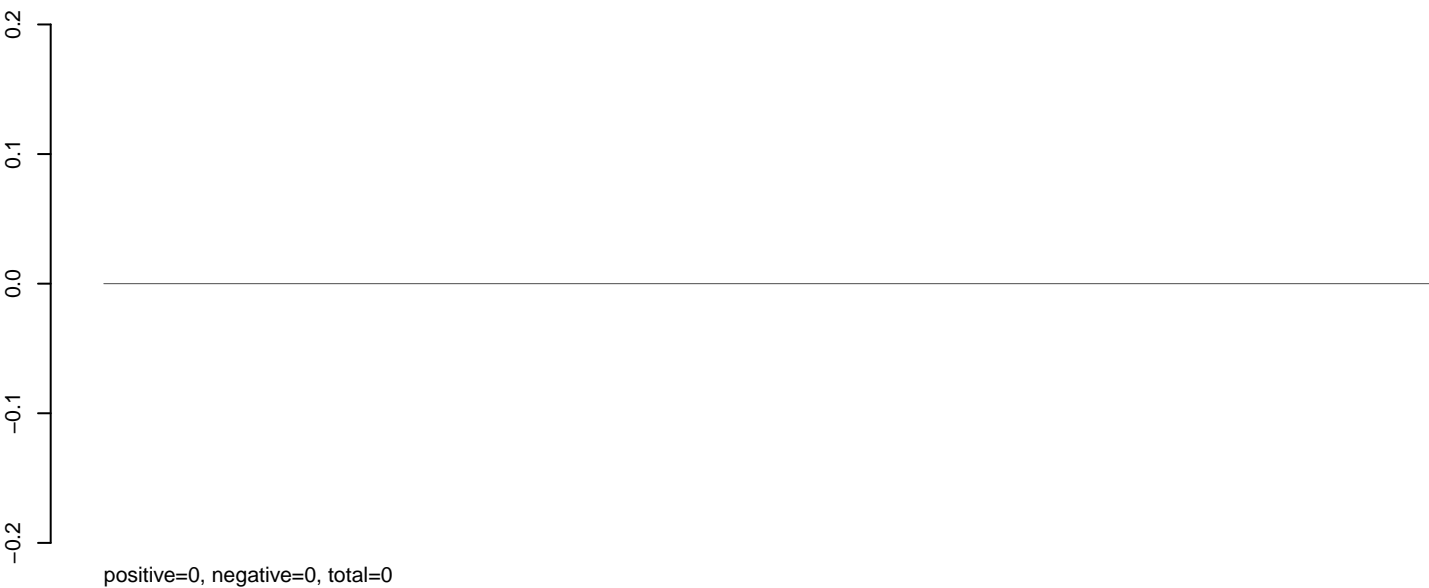
Window size=25, length=586, TE@ltr-1_family-179@LTR_Pao:1-586

100 200 300 400 500 600

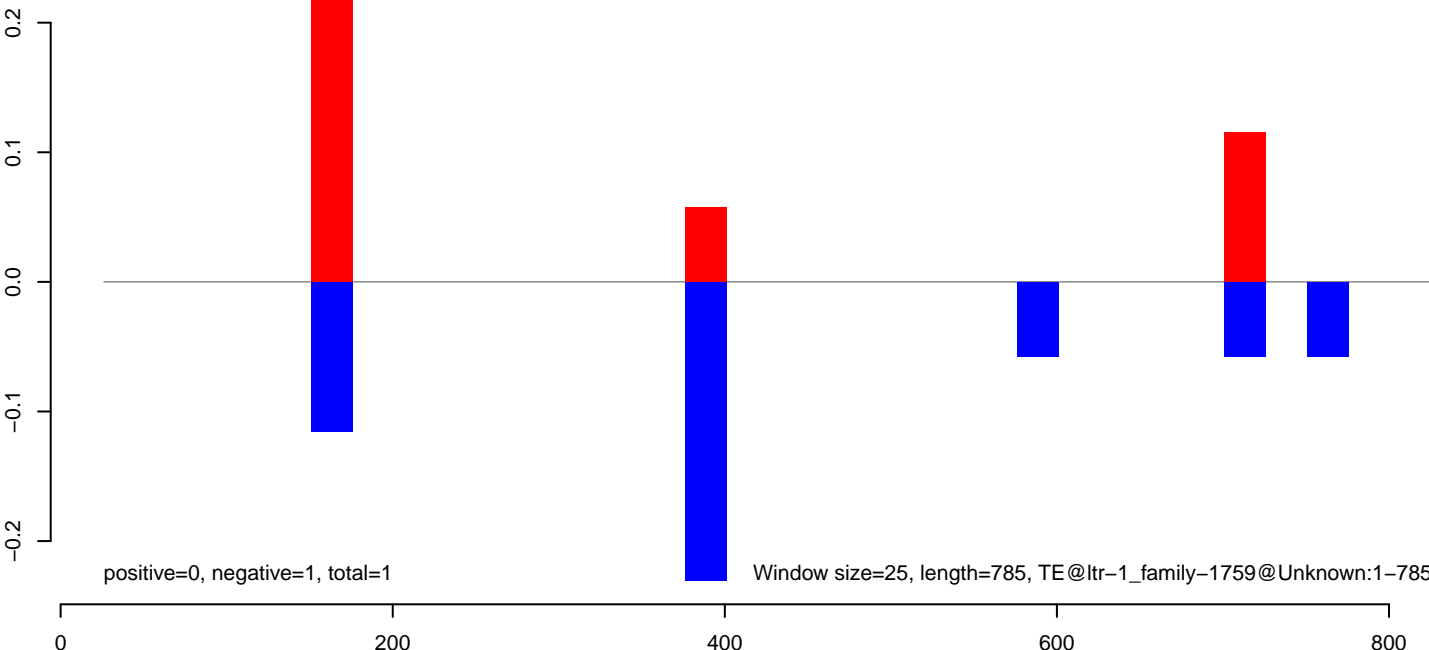
AeAlbo_U4_4_cells.18_23.rep



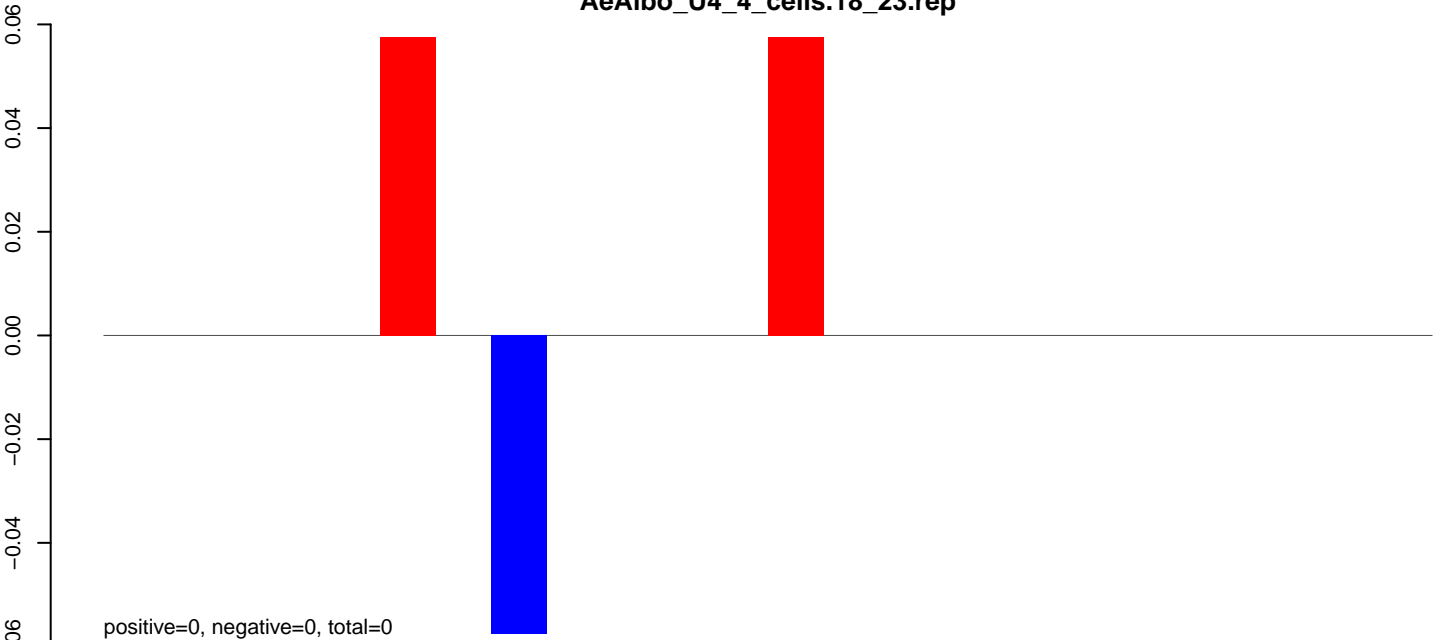
AeAlbo_U4_4_cells.24_35.rep



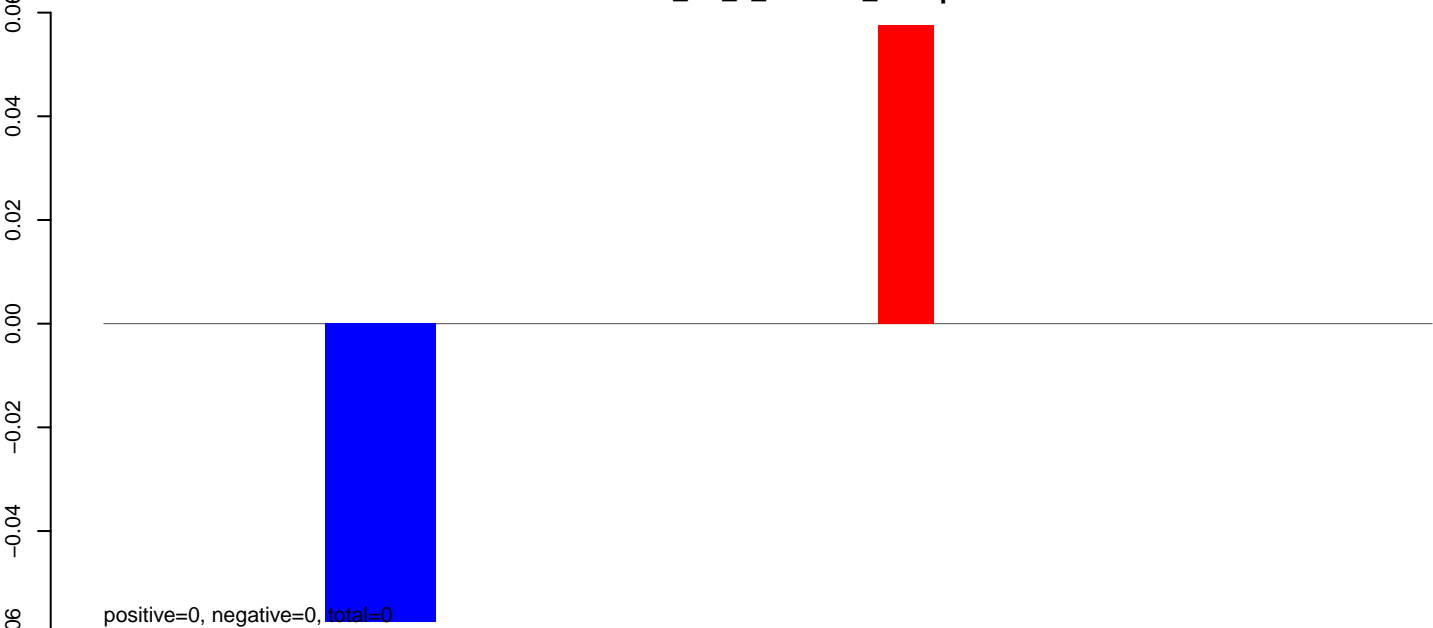
AeAlbo_U4_4_cells.rep



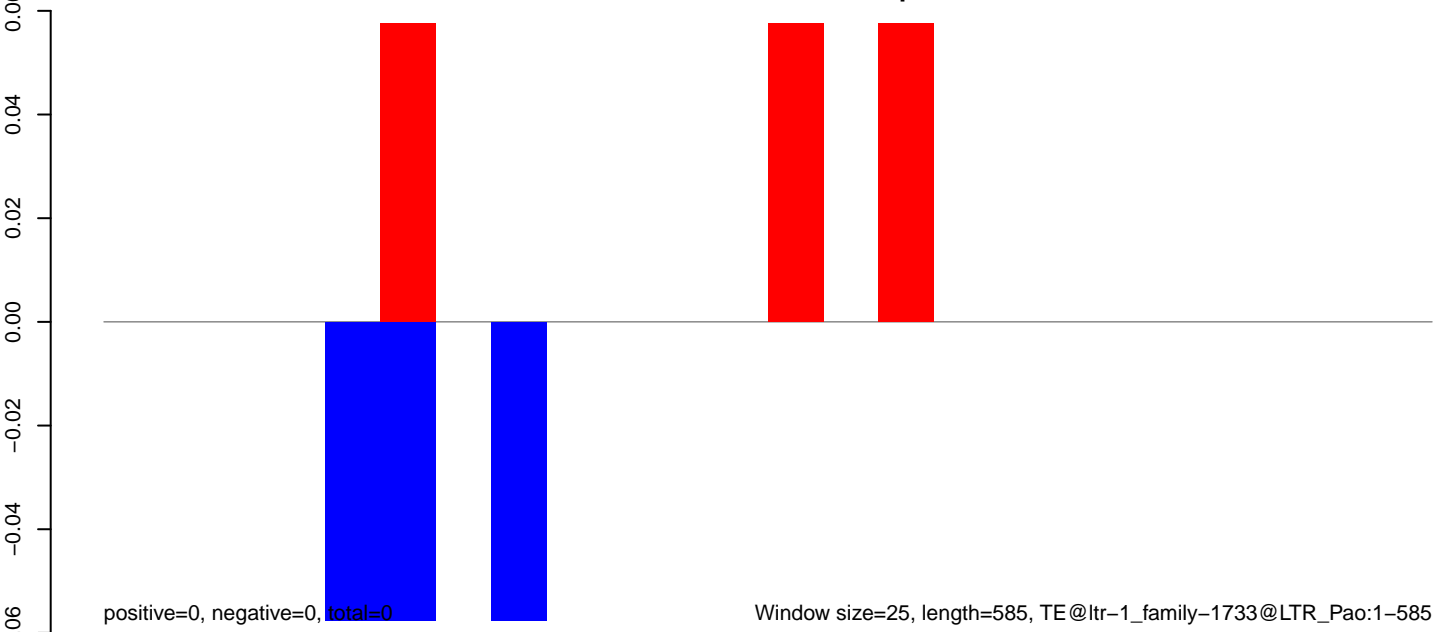
AeAlbo_U4_4_cells.18_23.rep

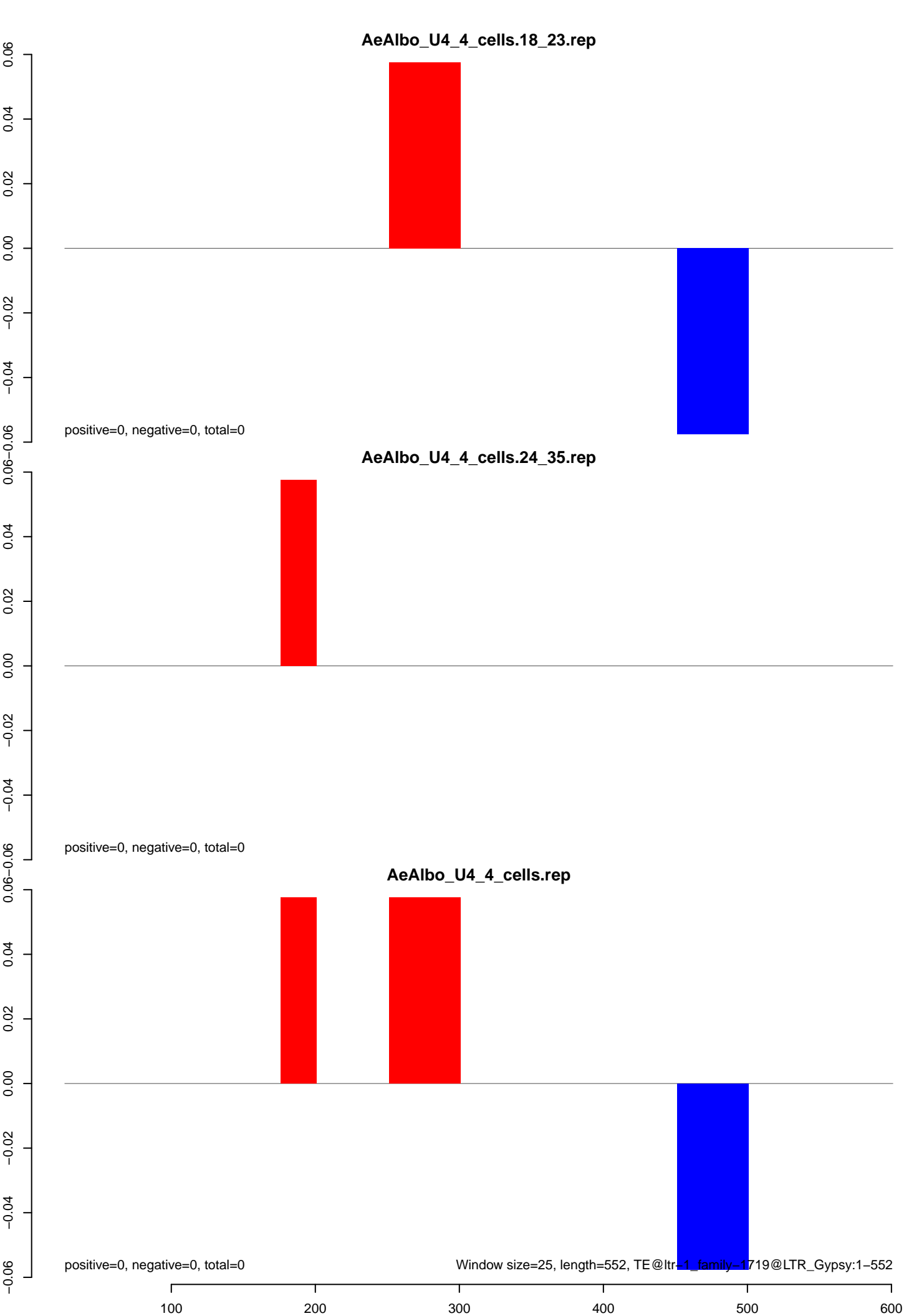


AeAlbo_U4_4_cells.24_35.rep

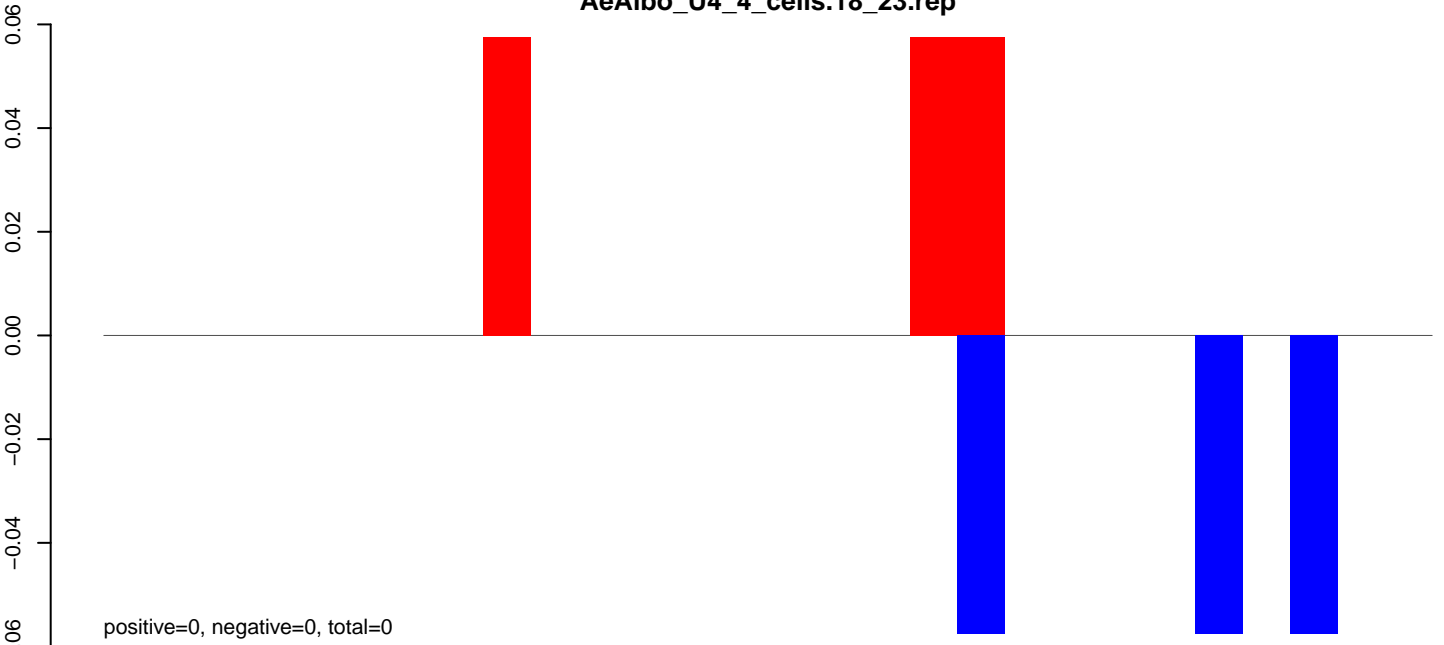


AeAlbo_U4_4_cells.rep

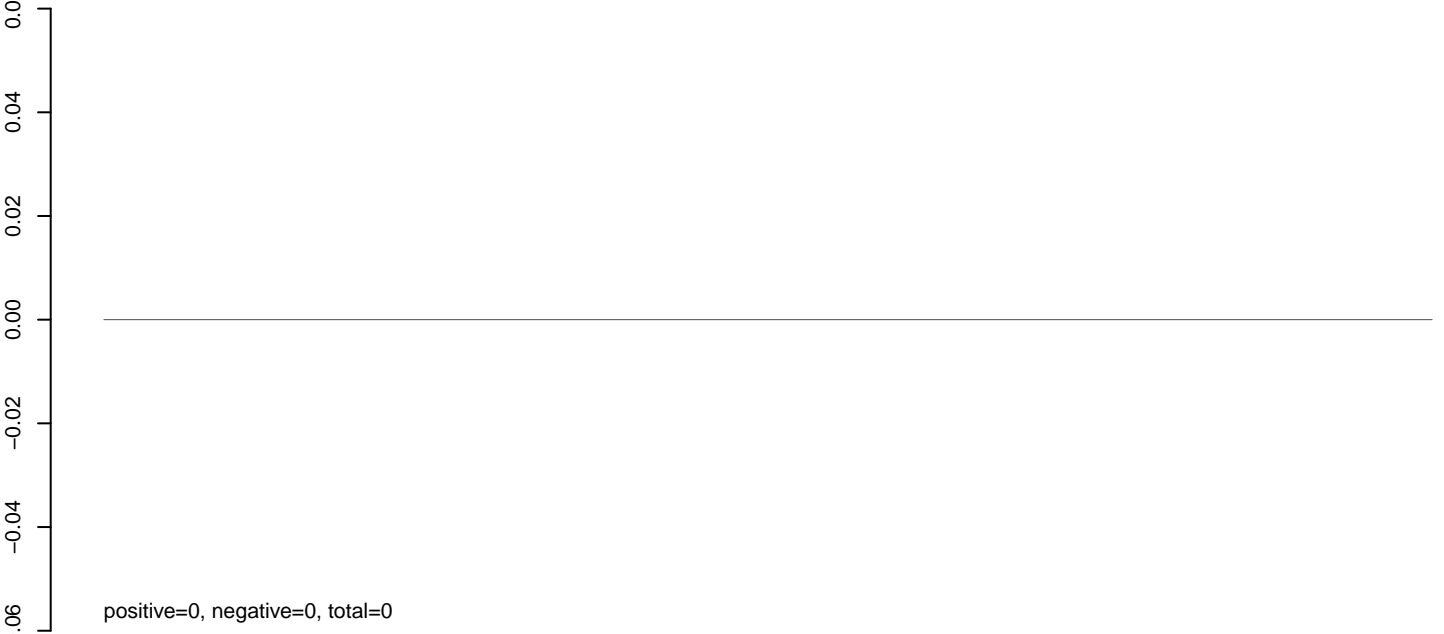




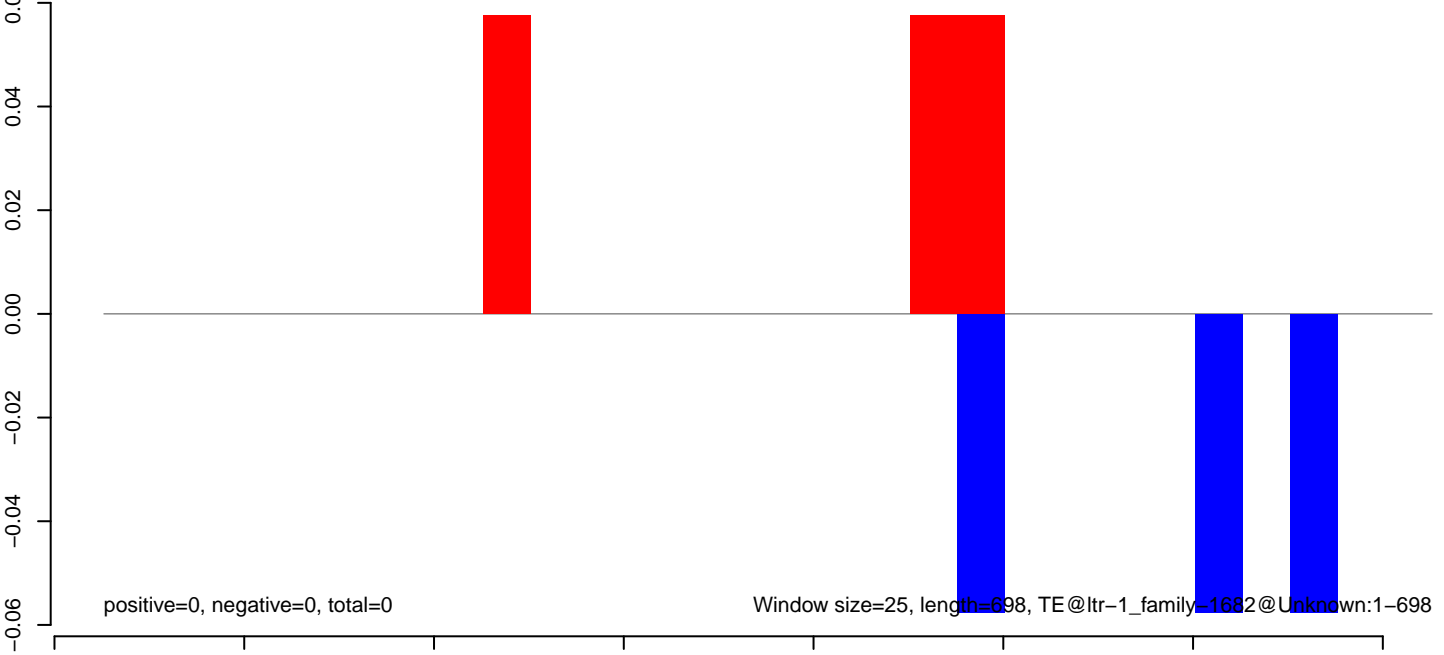
AeAlbo_U4_4_cells.18_23.rep



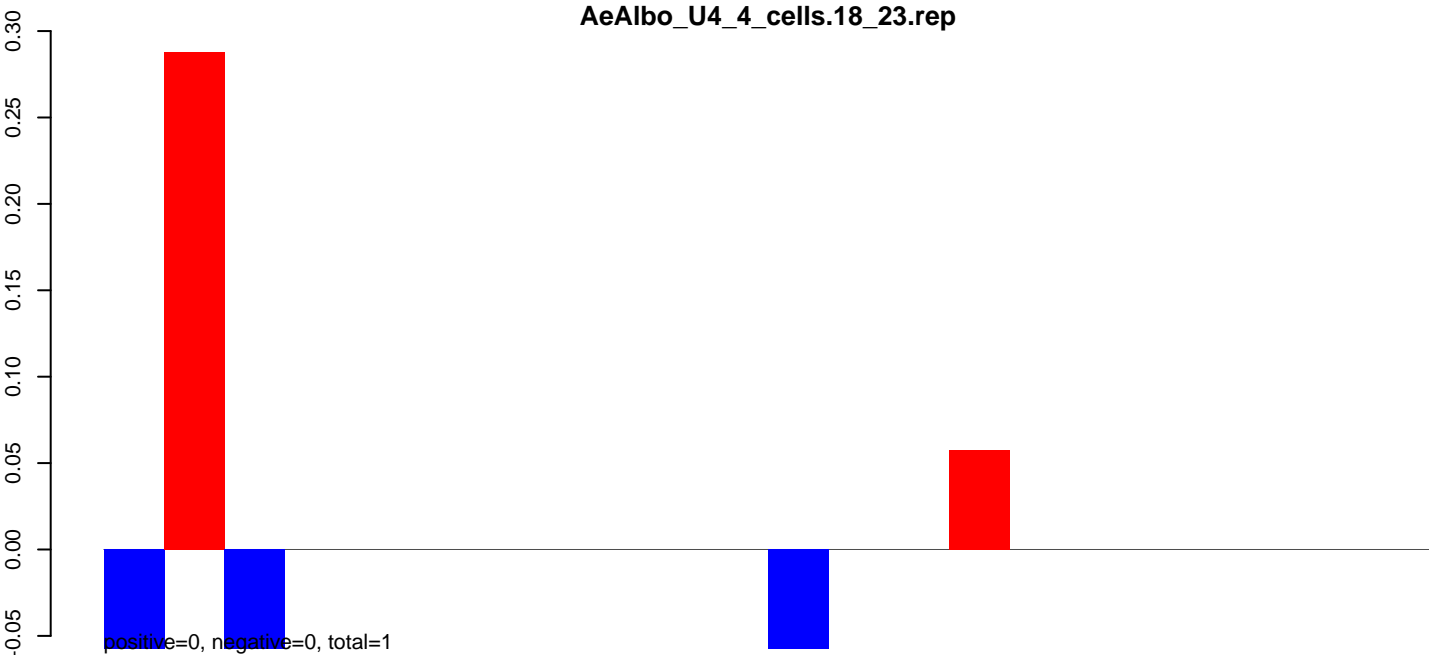
AeAlbo_U4_4_cells.24_35.rep



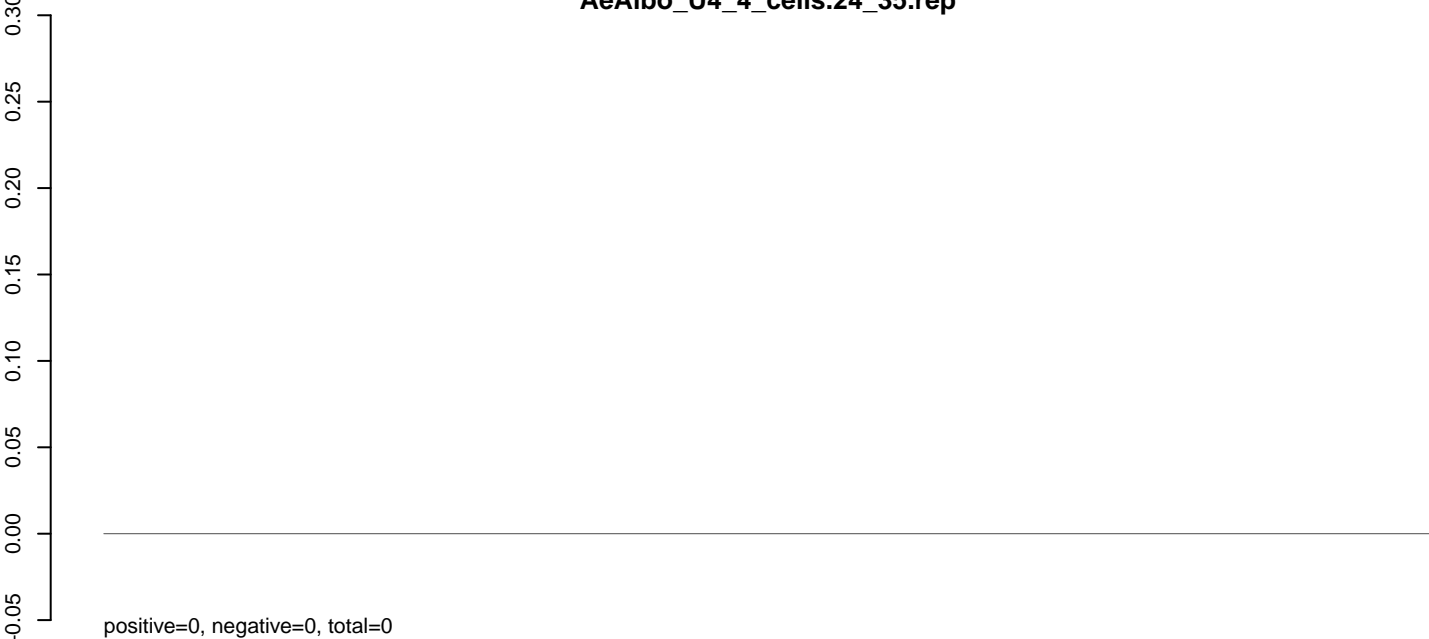
AeAlbo_U4_4_cells.rep



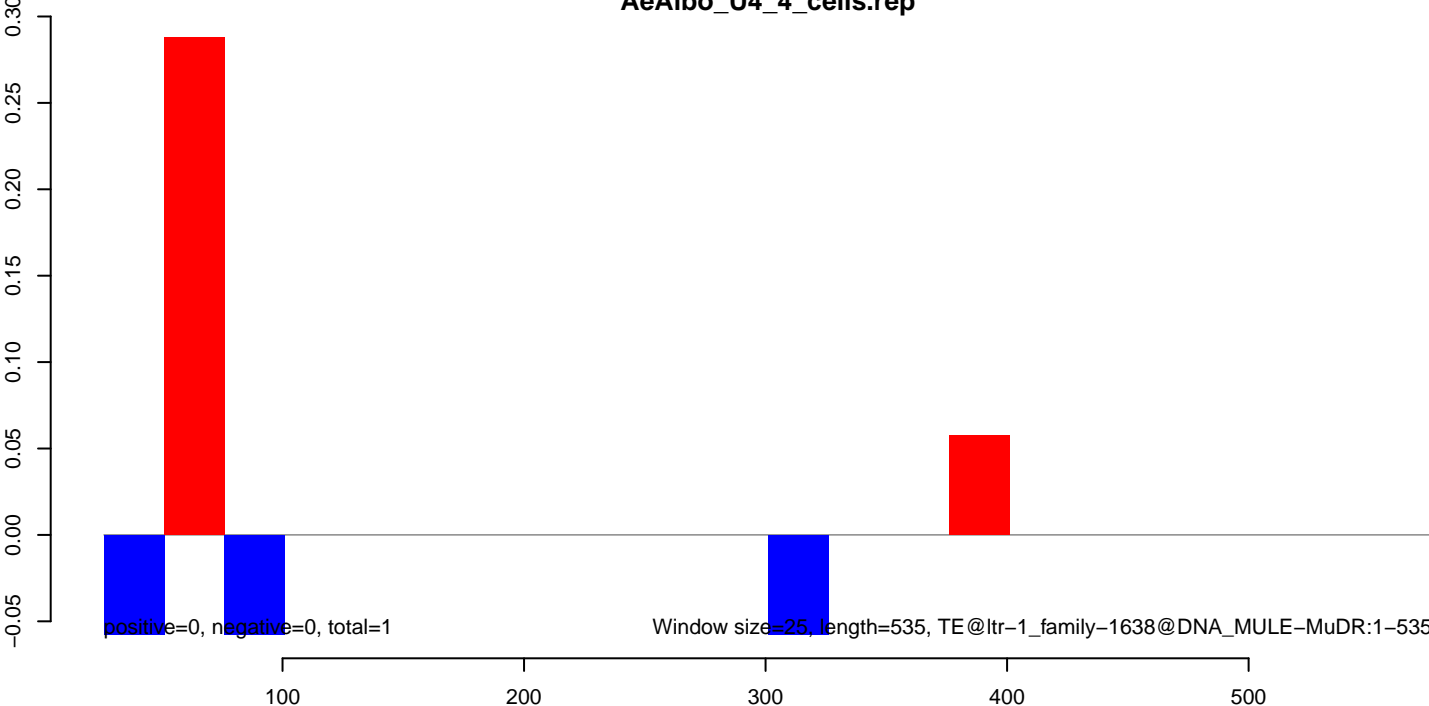
AeAlbo_U4_4_cells.18_23.rep



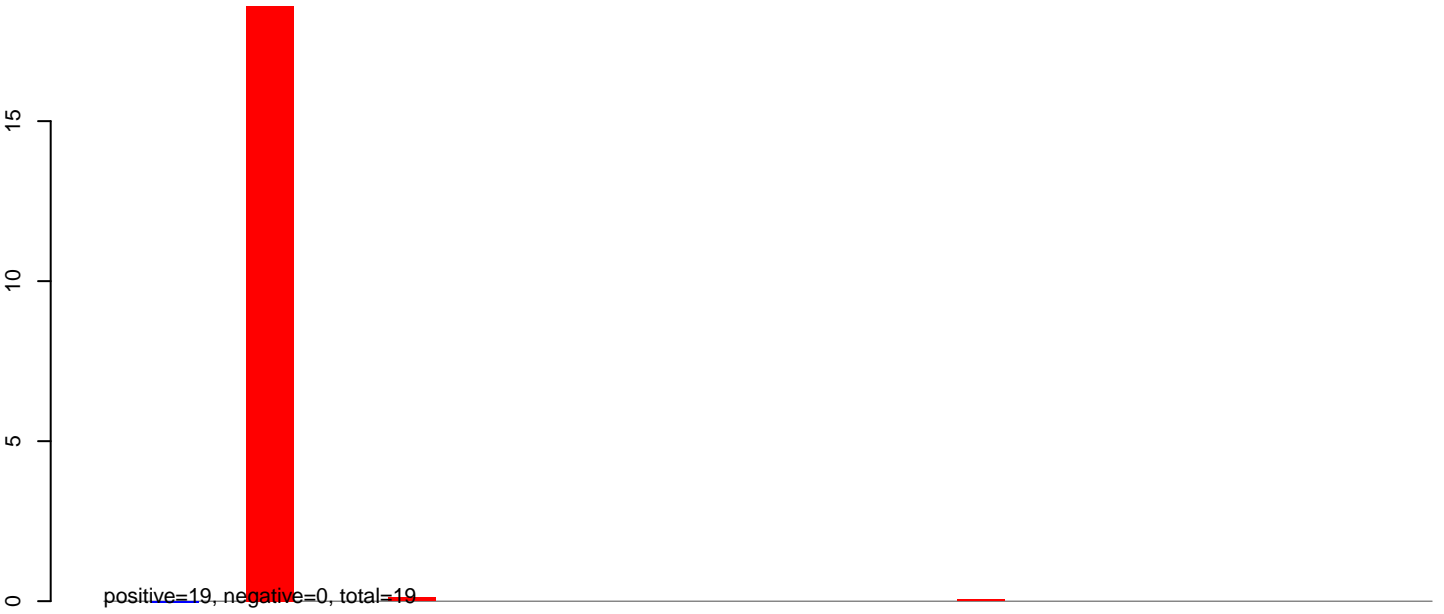
AeAlbo_U4_4_cells.24_35.rep



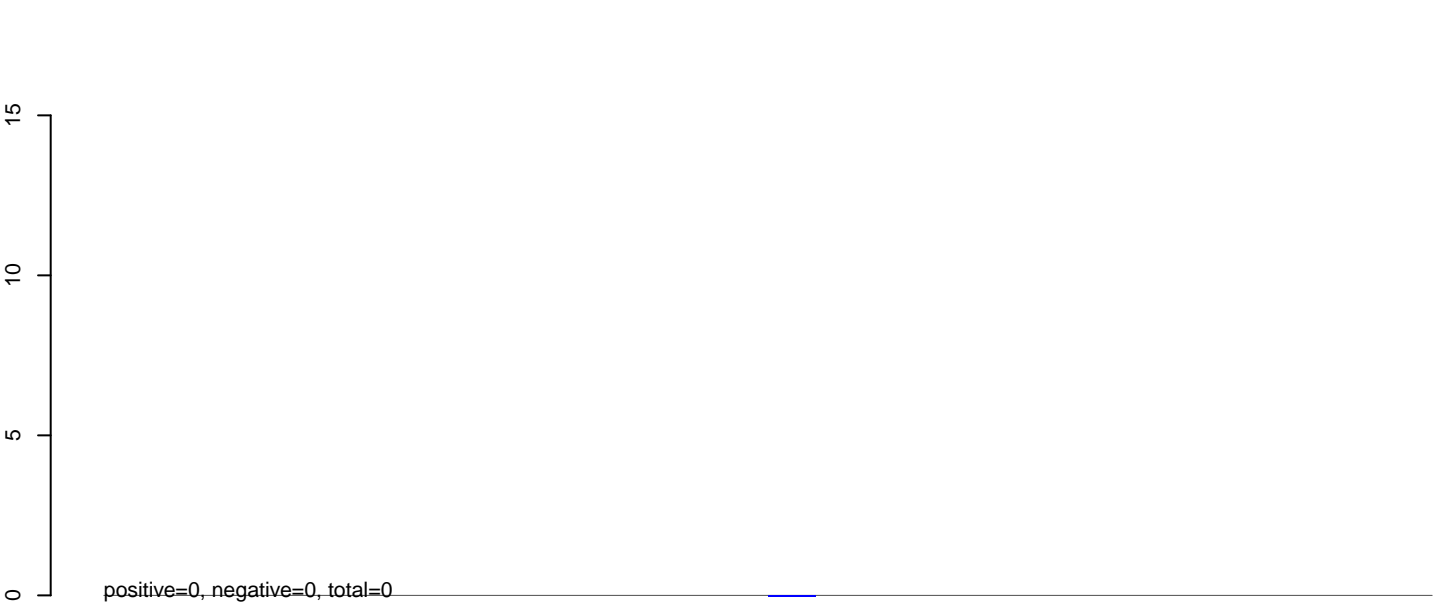
AeAlbo_U4_4_cells.rep



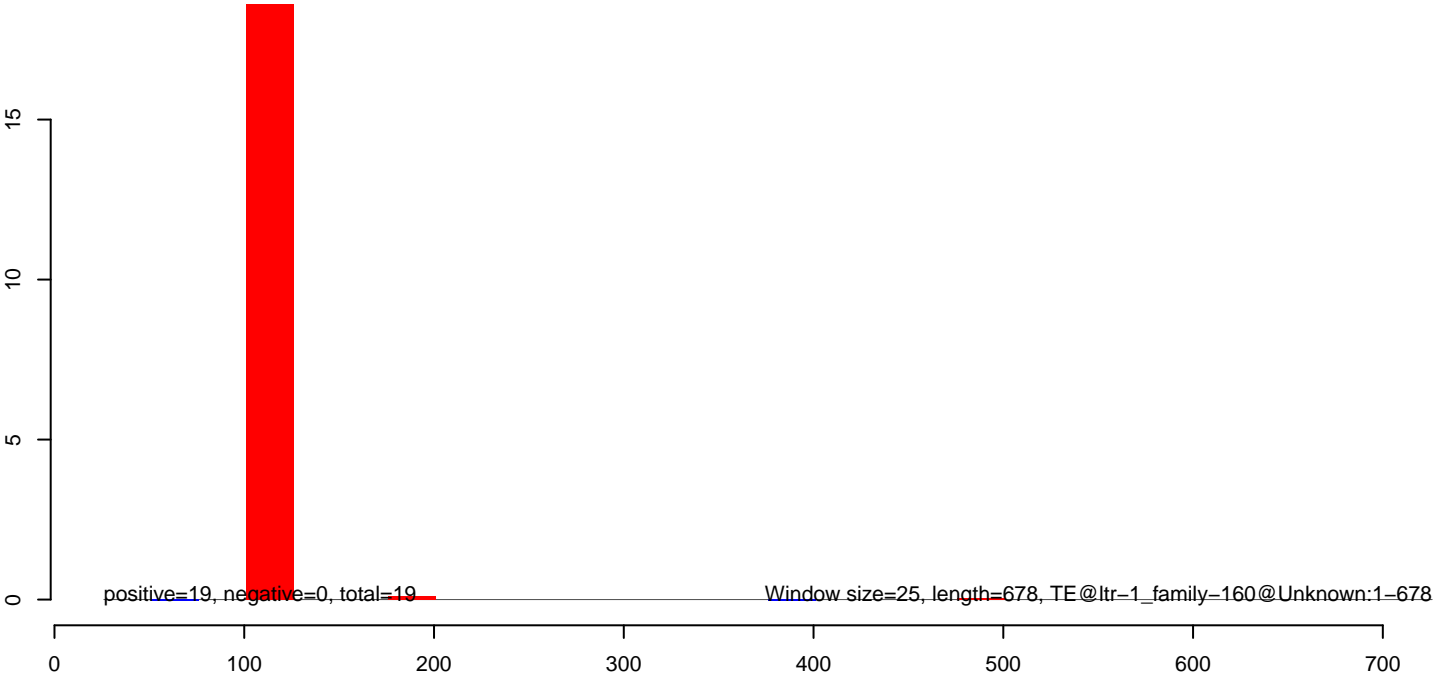
AeAlbo_U4_4_cells.18_23.rep



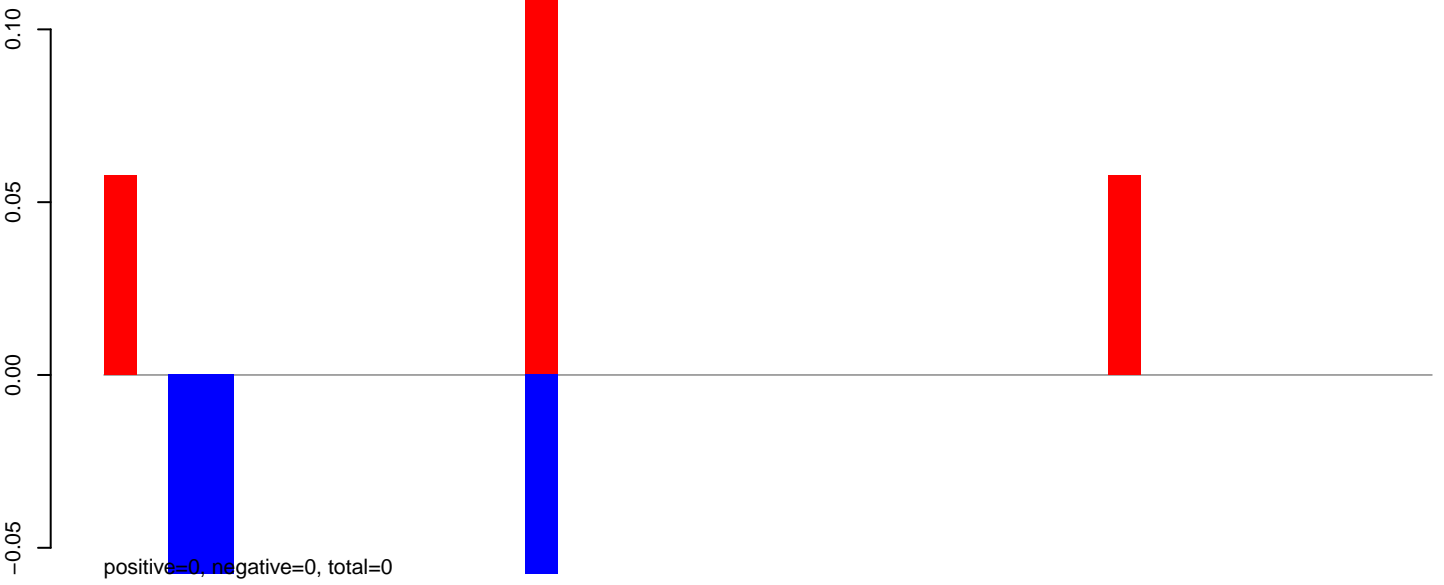
AeAlbo_U4_4_cells.24_35.rep



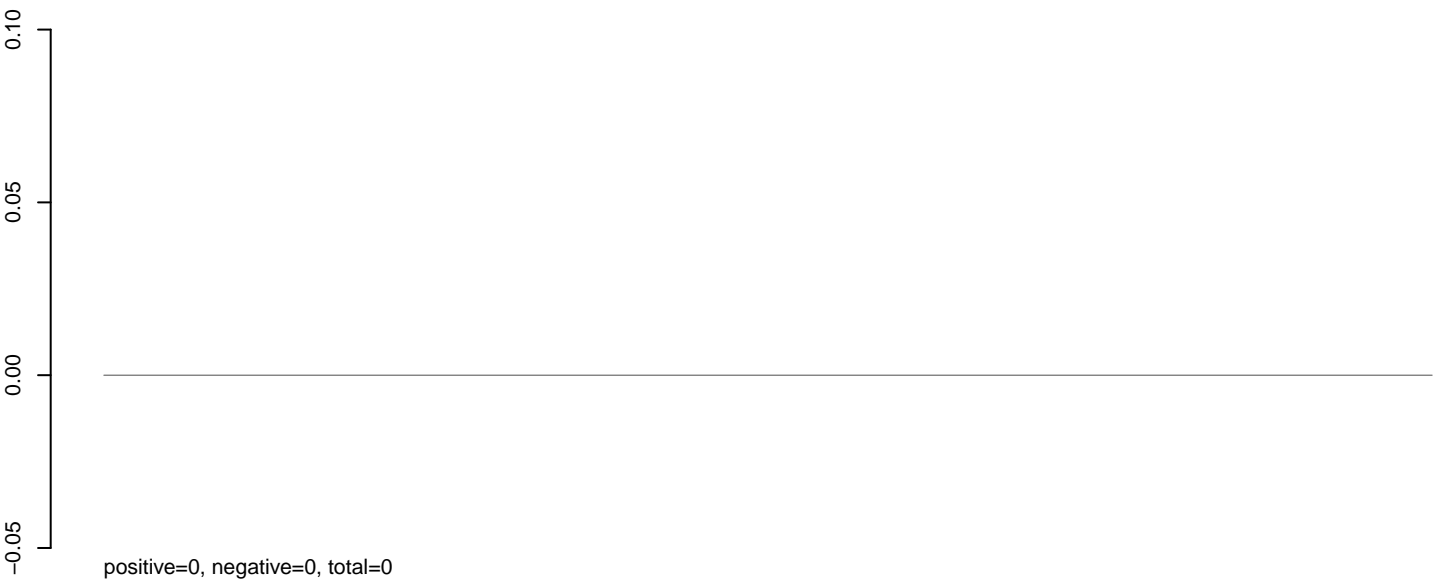
AeAlbo_U4_4_cells.rep



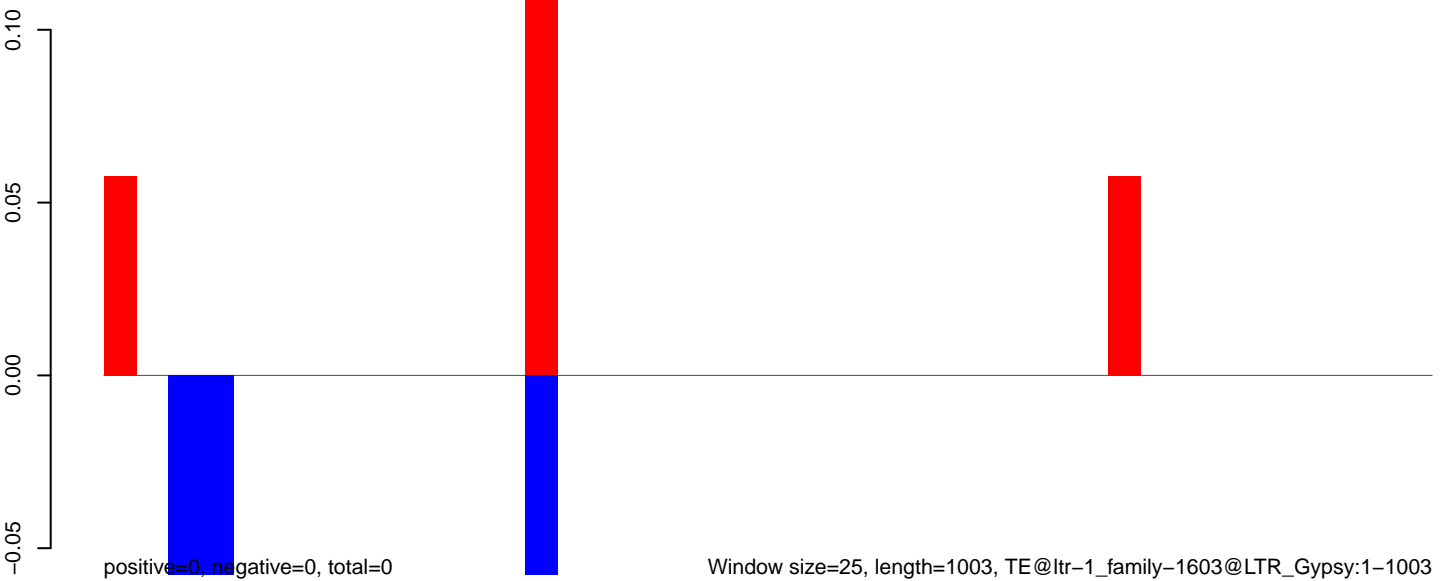
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

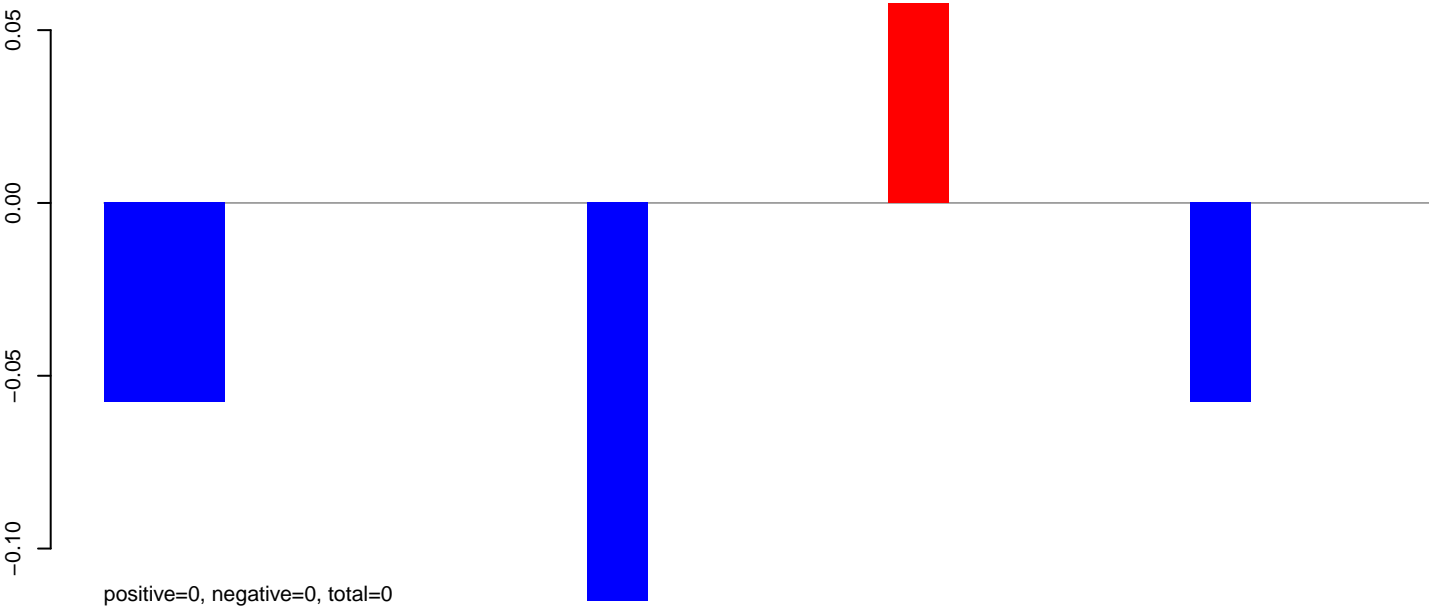


AeAlbo_U4_4_cells.rep

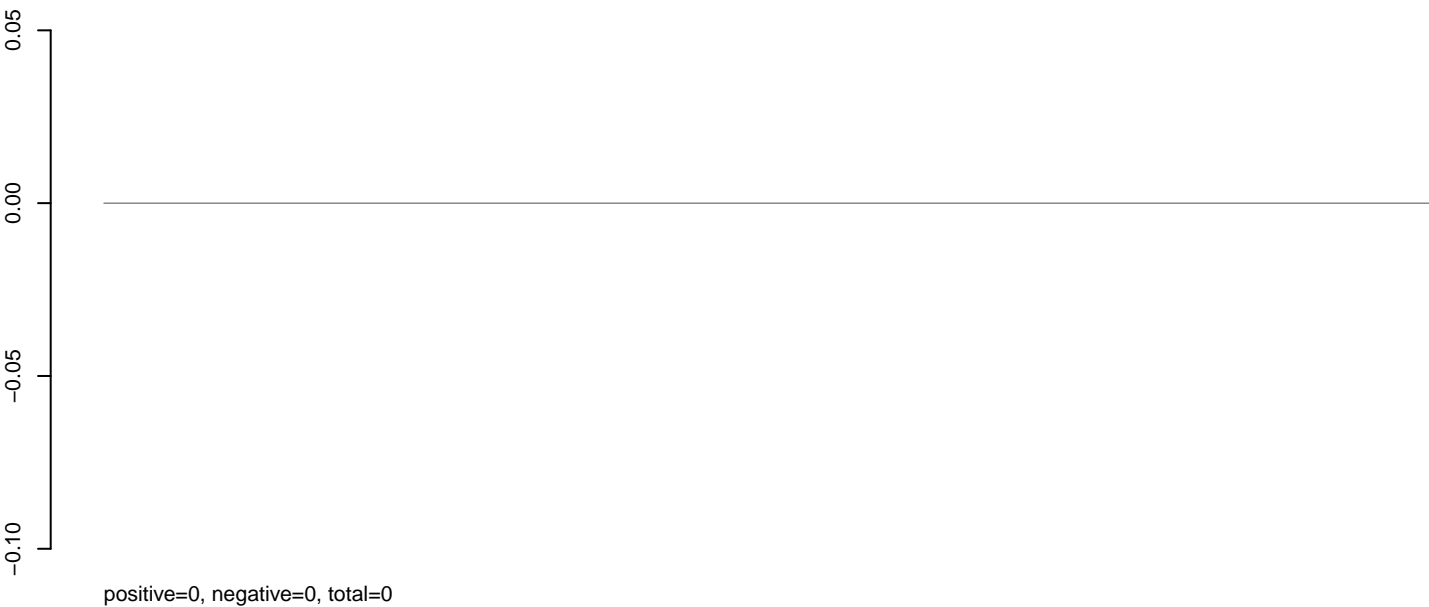


0 200 400 600 800 1000

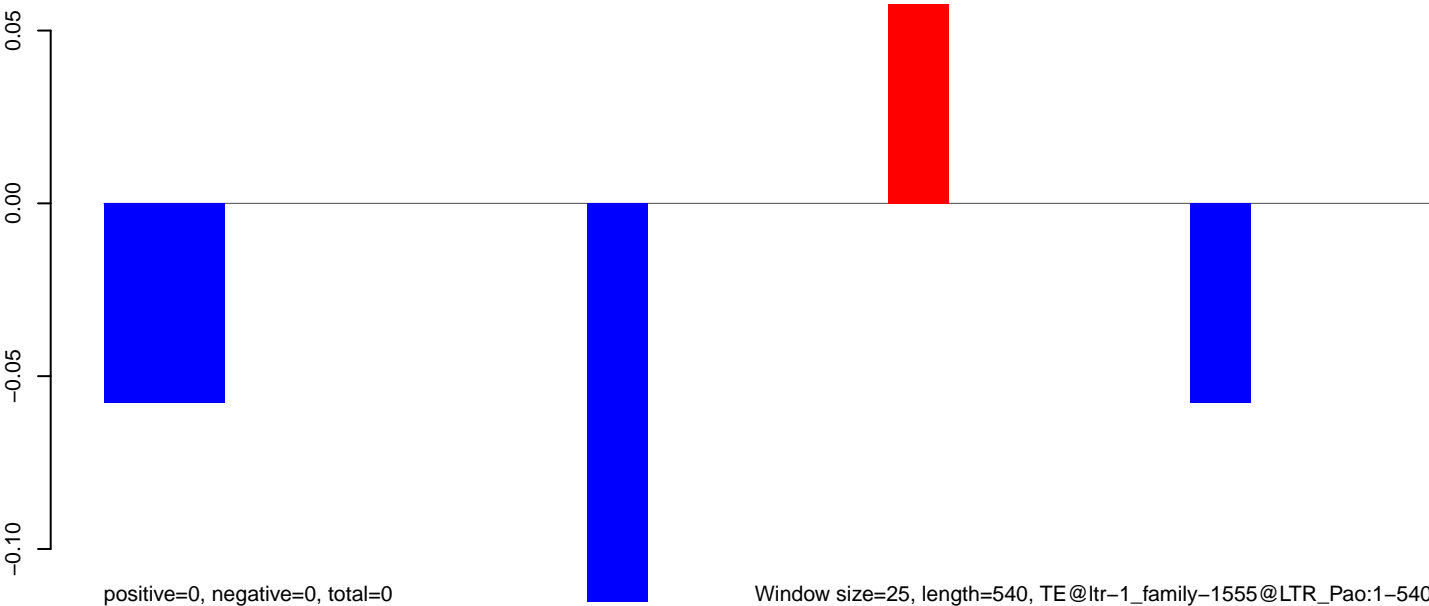
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

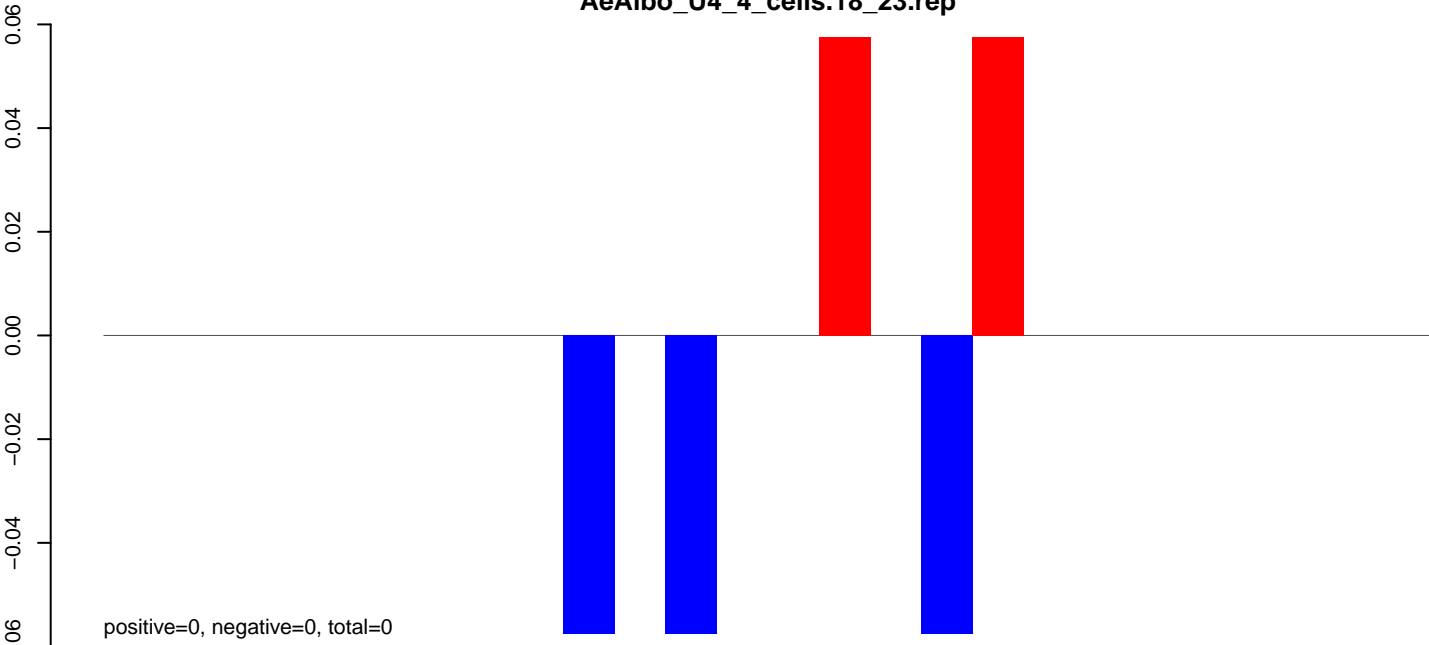


AeAlbo_U4_4_cells.rep

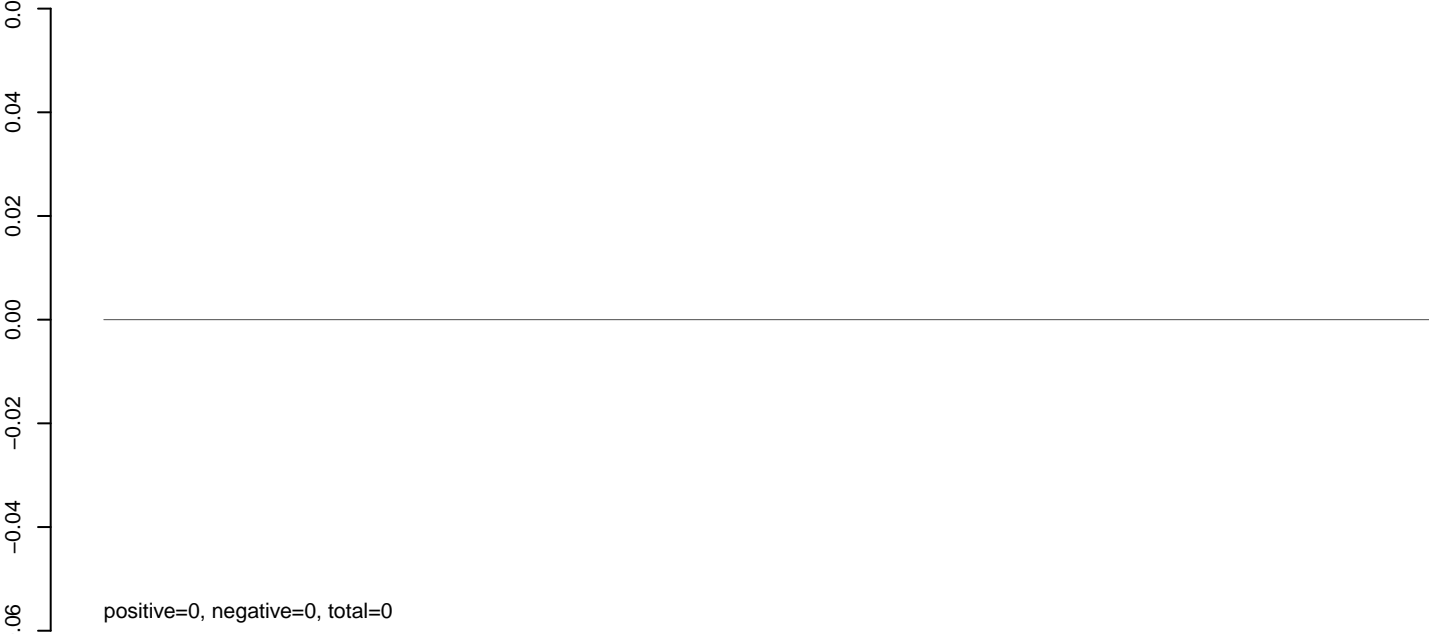


100 200 300 400 500

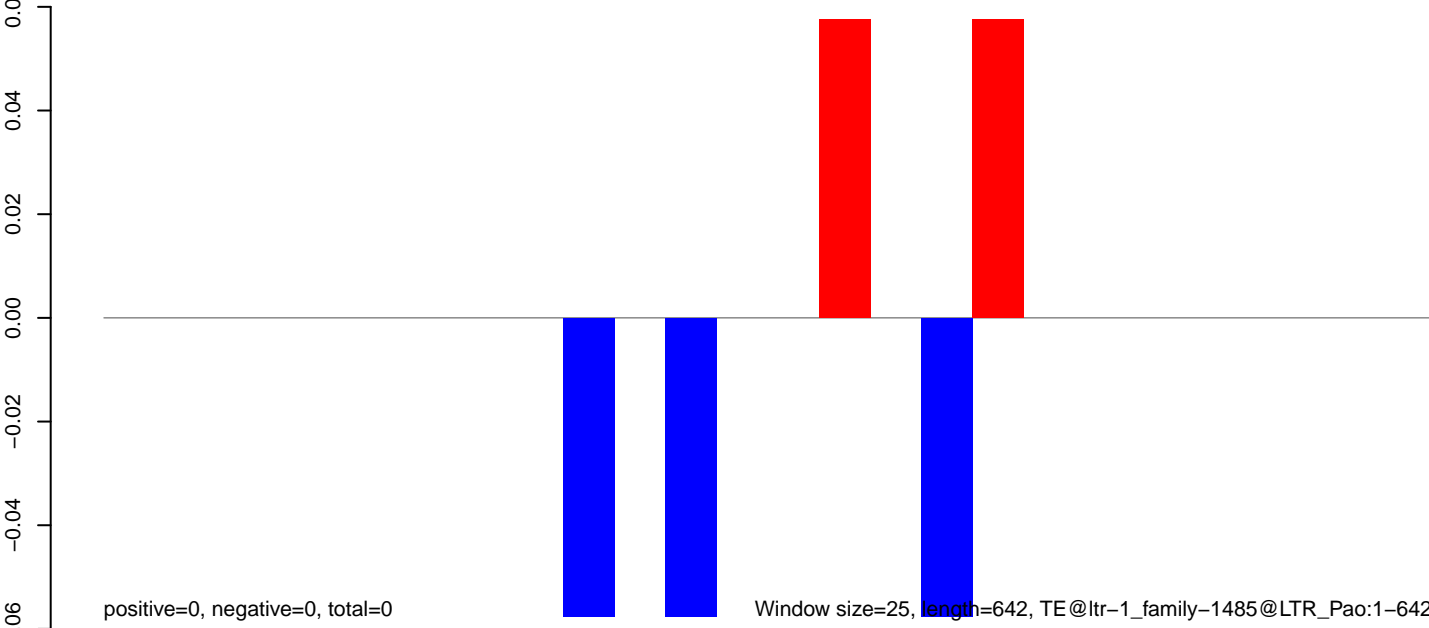
AeAlbo_U4_4_cells.18_23.rep



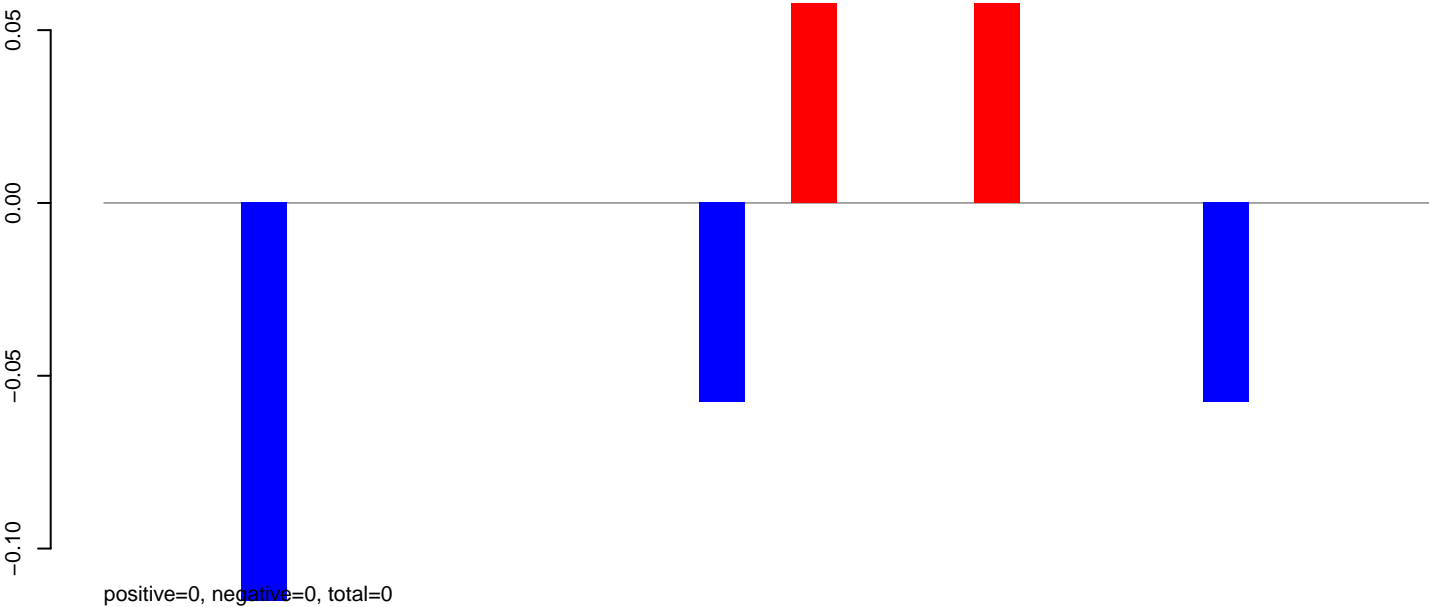
AeAlbo_U4_4_cells.24_35.rep



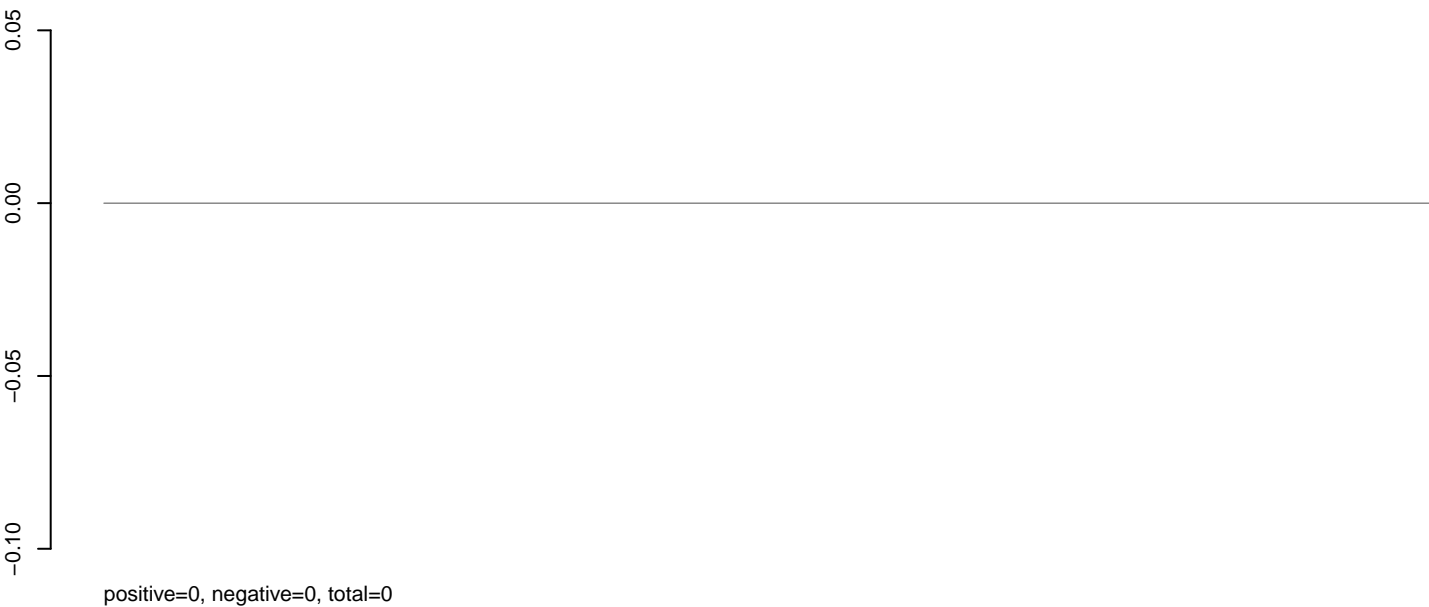
AeAlbo_U4_4_cells.rep



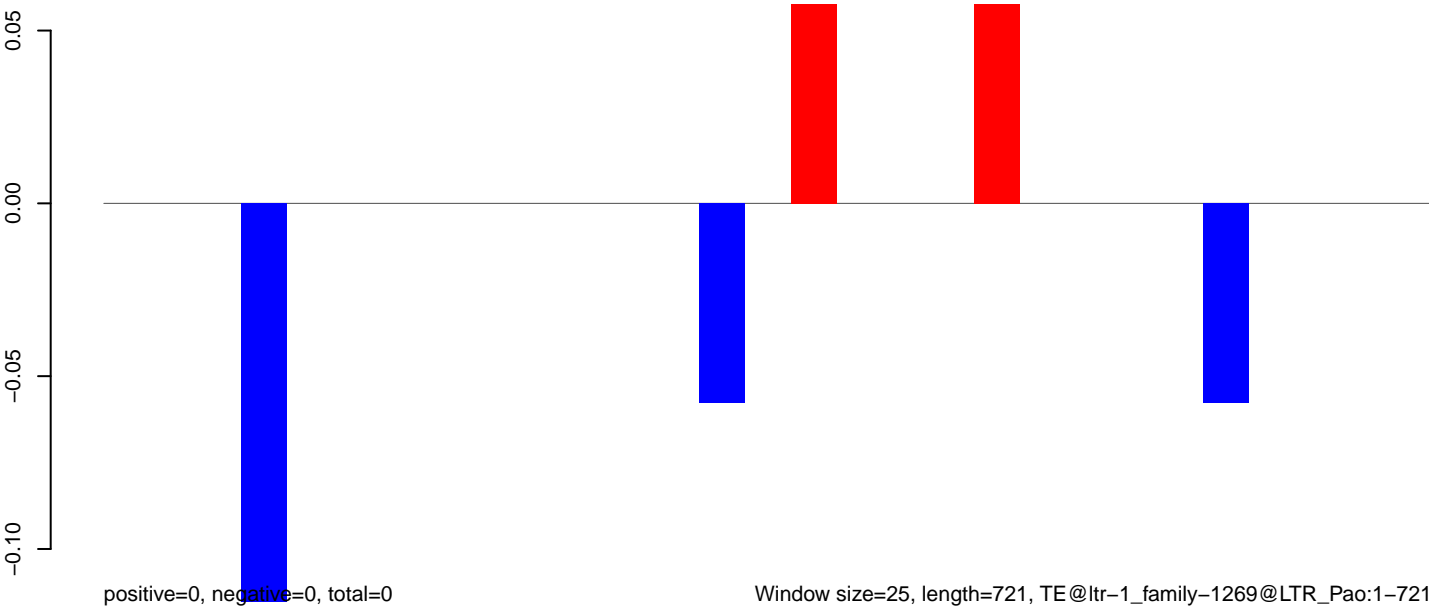
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

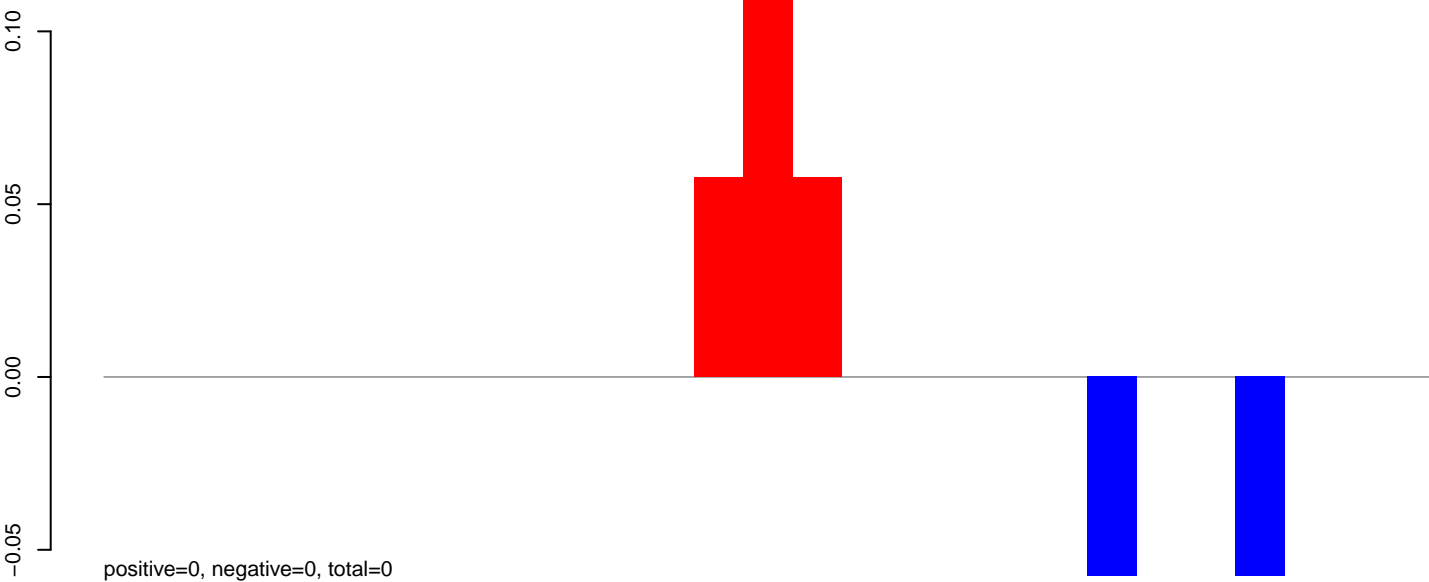


AeAlbo_U4_4_cells.rep

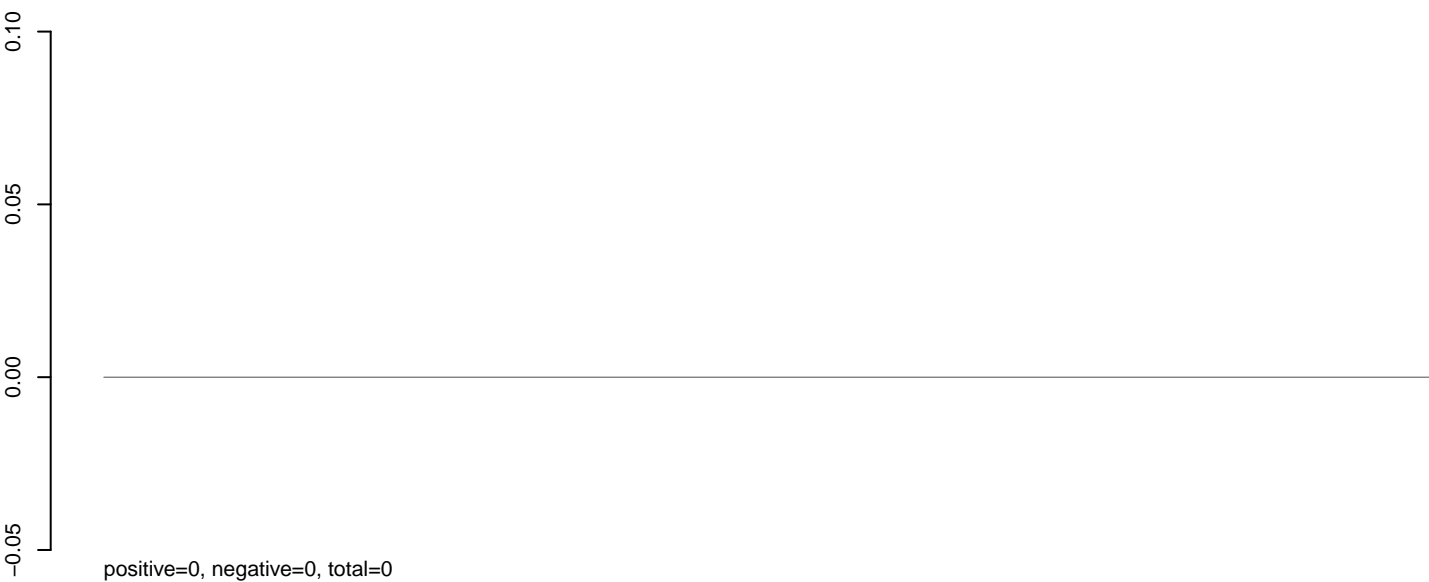


Window size=25, length=721, TE@ltr-1_family-1269@LTR_Pao:1-721

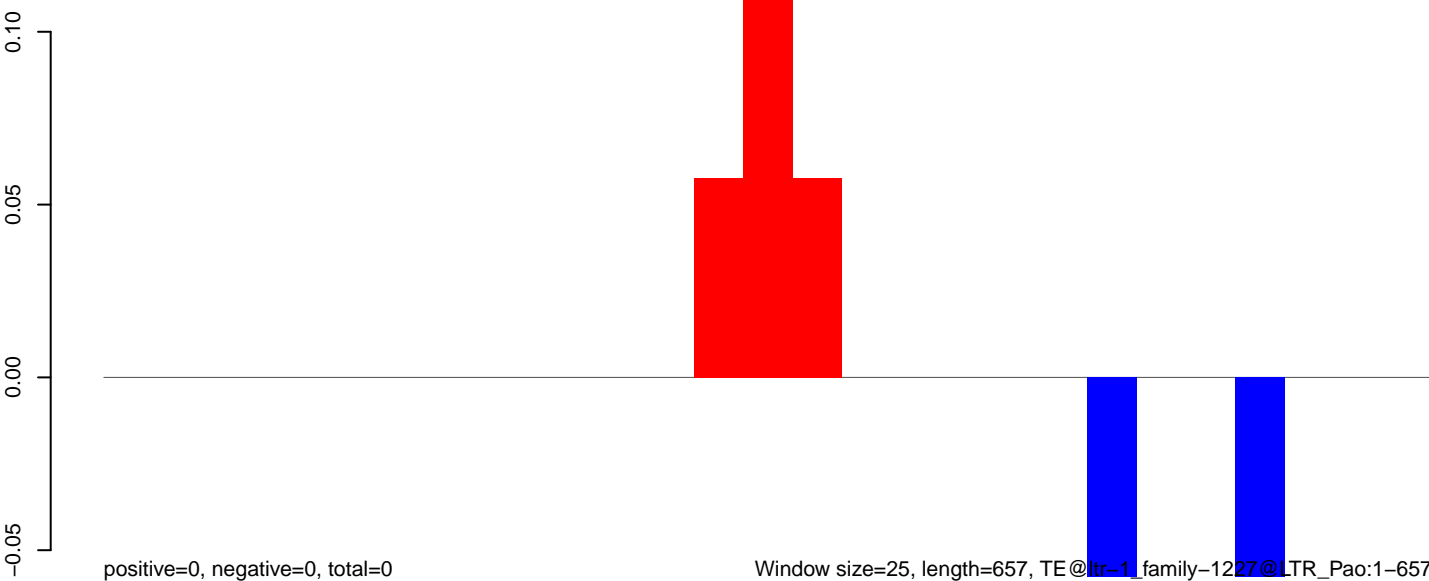
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

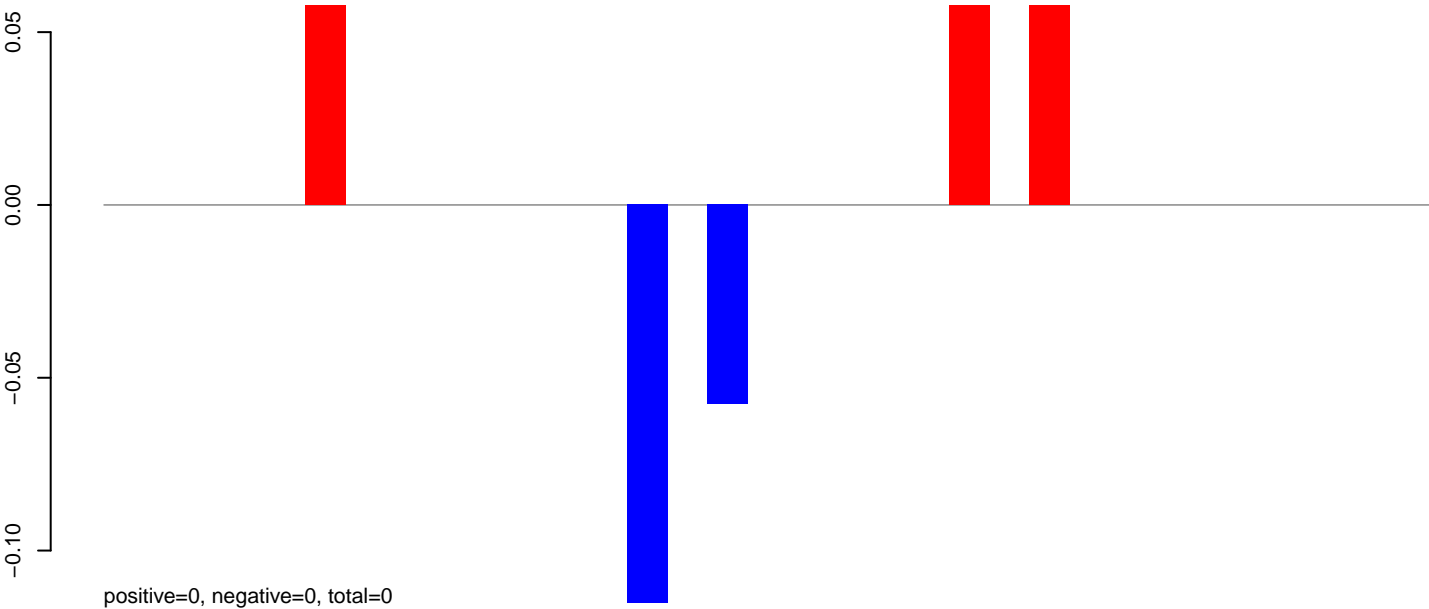


AeAlbo_U4_4_cells.rep

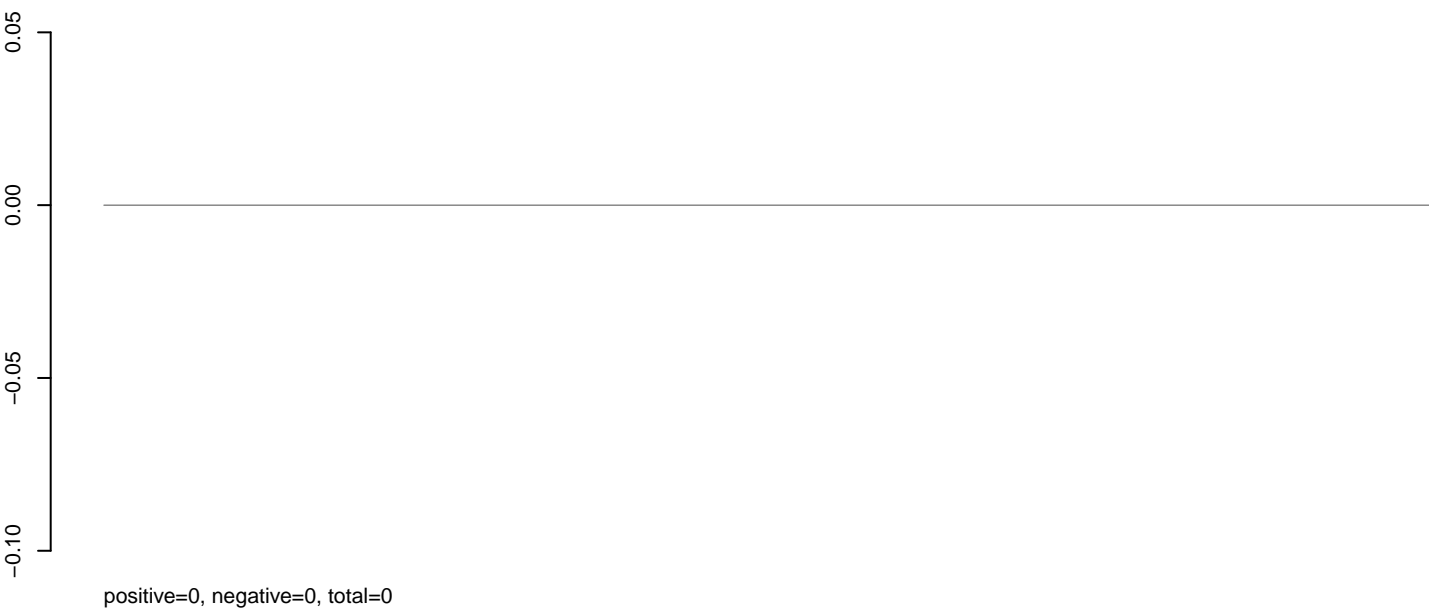


Window size=25, length=657, TE@ltr-1, family-1227@LTR_Pao:1-657

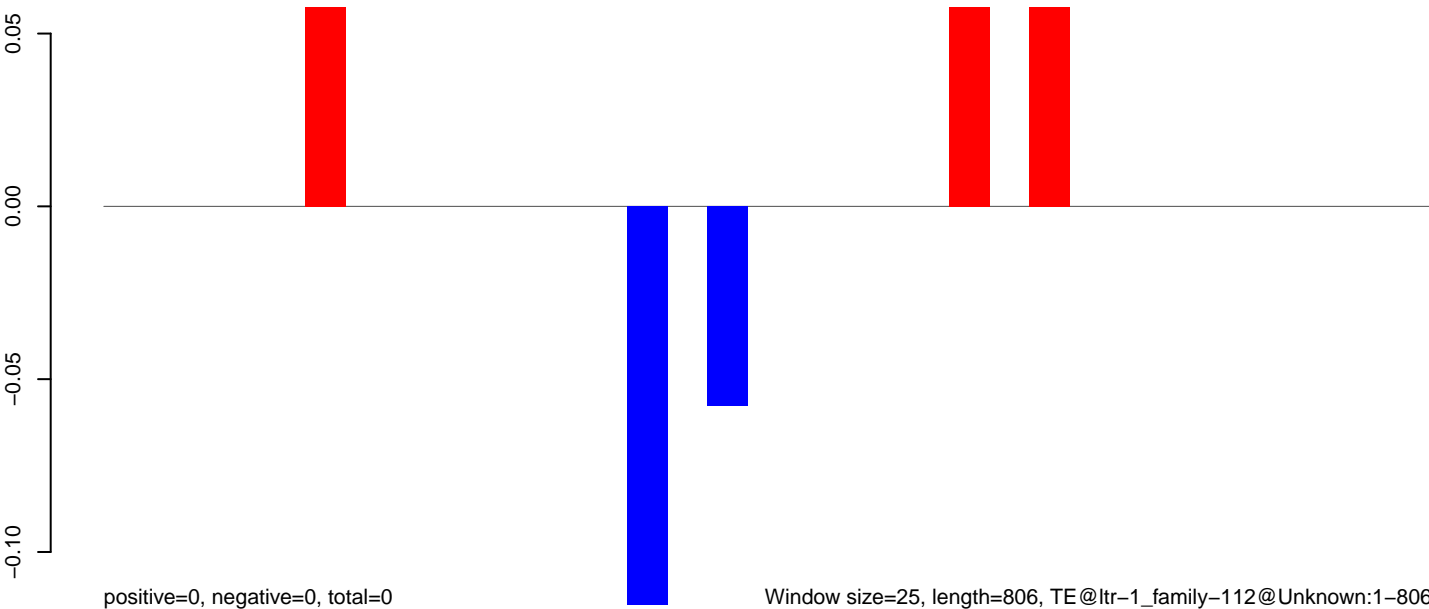
AeAlbo_U4_4_cells.18_23.rep



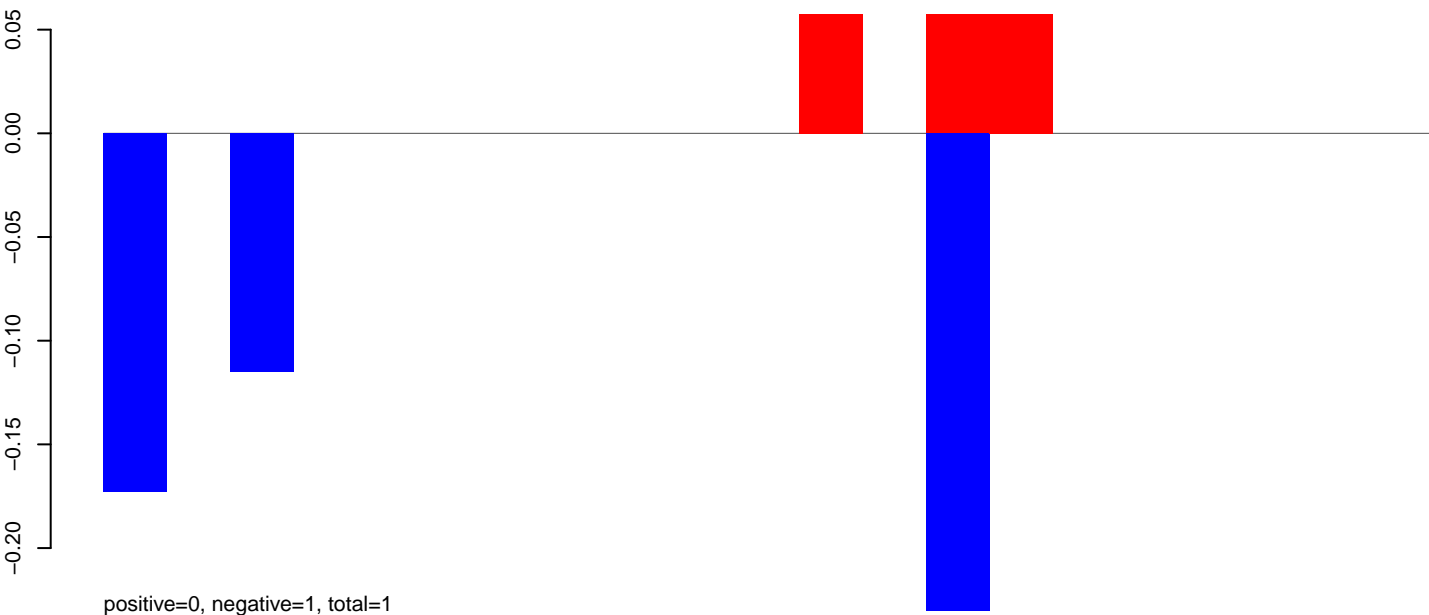
AeAlbo_U4_4_cells.24_35.rep



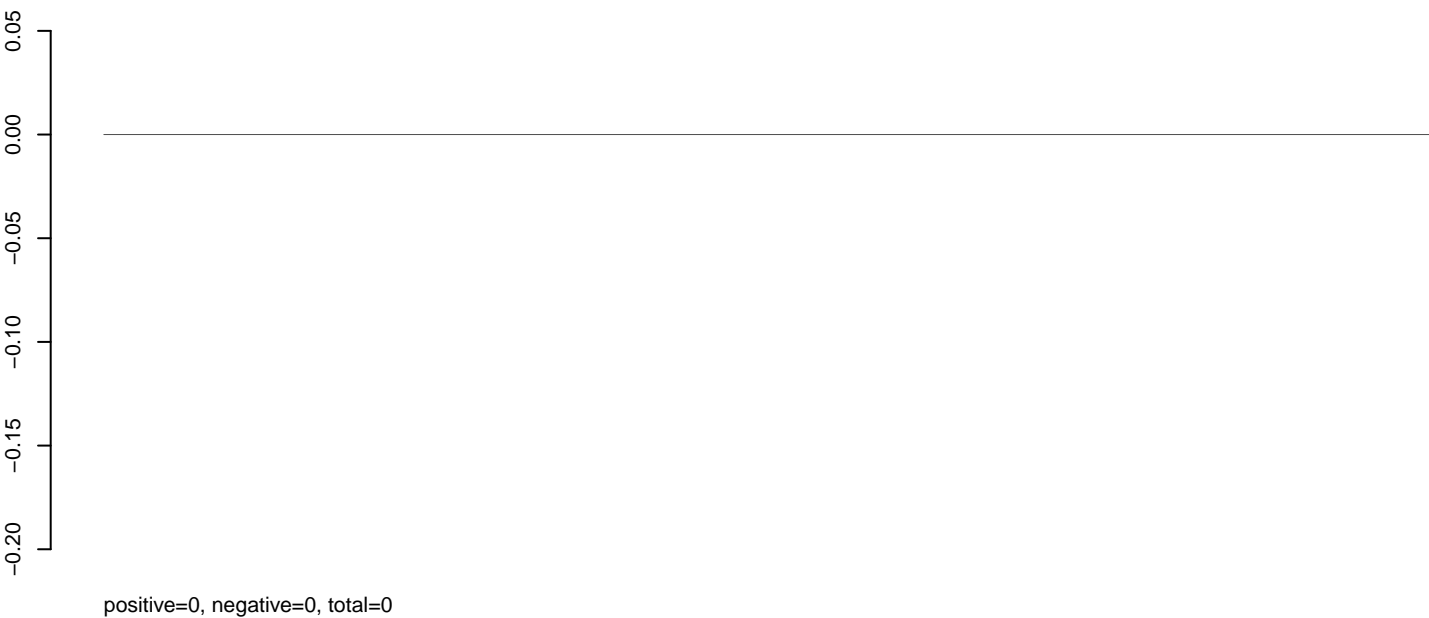
AeAlbo_U4_4_cells.rep



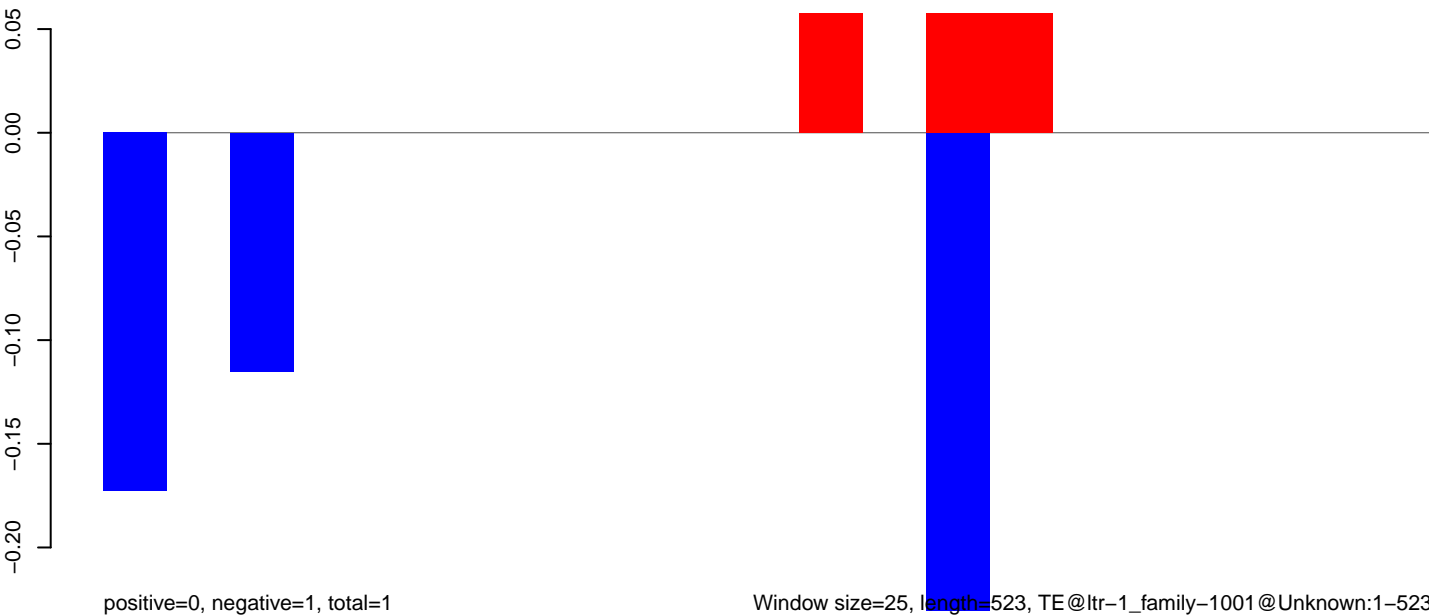
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



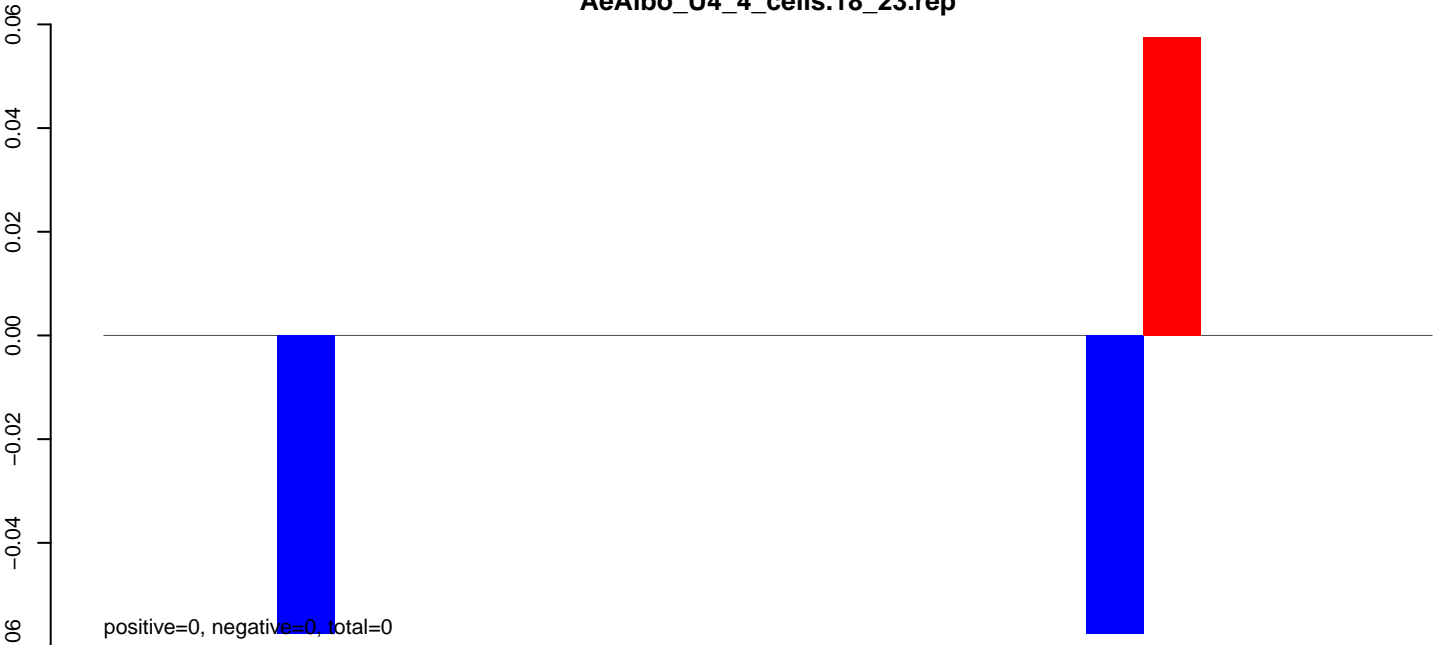
AeAlbo_U4_4_cells.rep



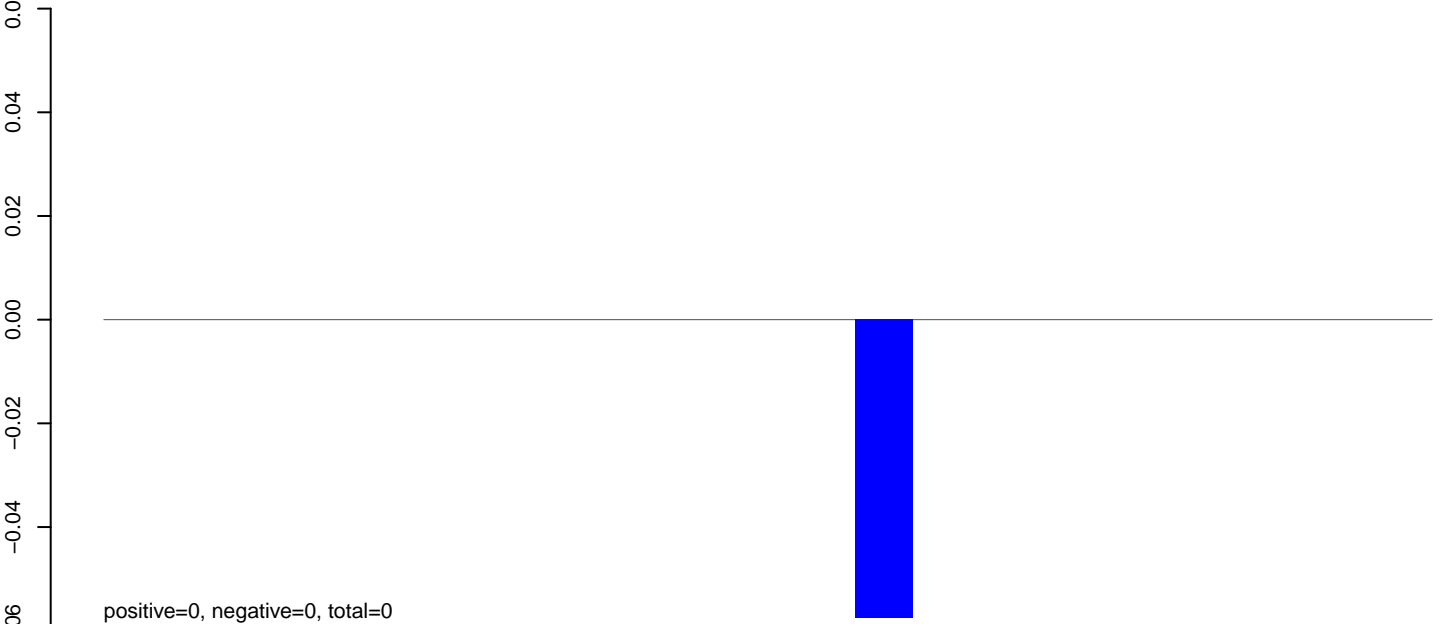
Window size=25, length=523, TE@ltr-1_family-1001@Unknown:1-523

100 200 300 400 500

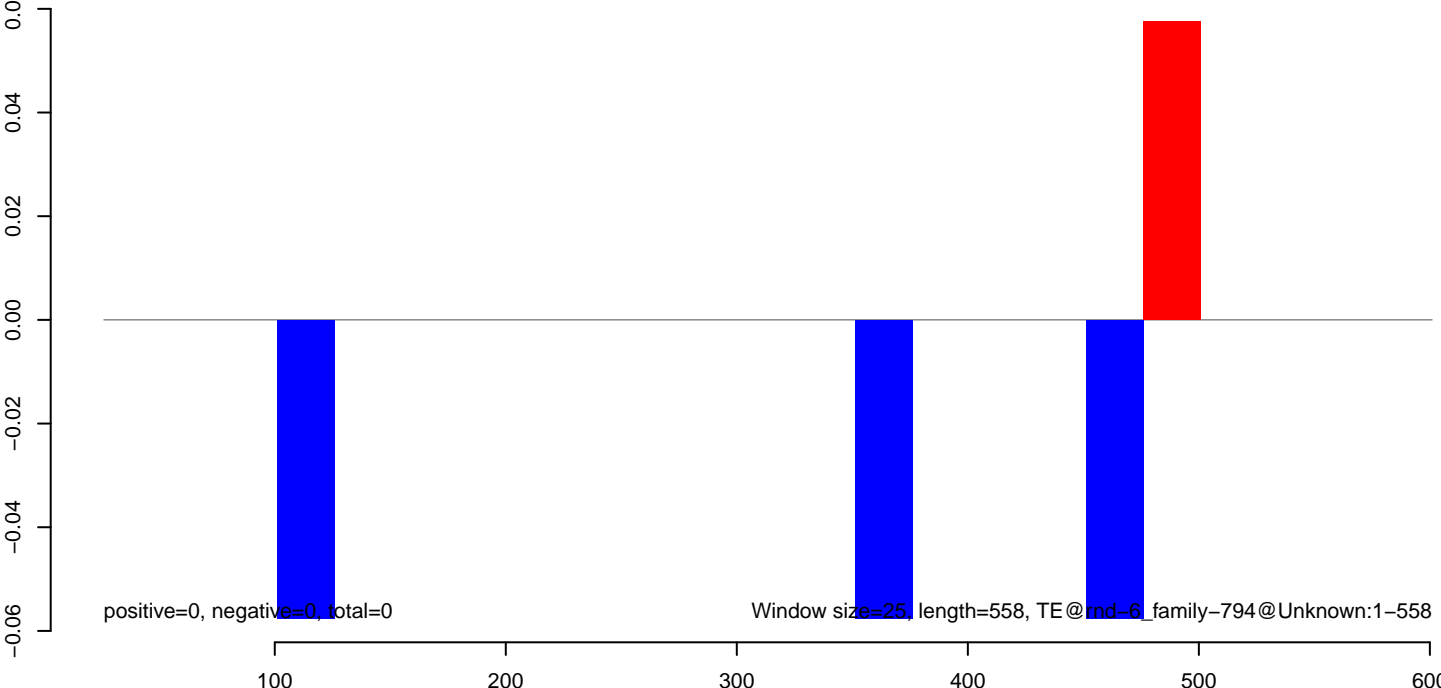
AeAlbo_U4_4_cells.18_23.rep



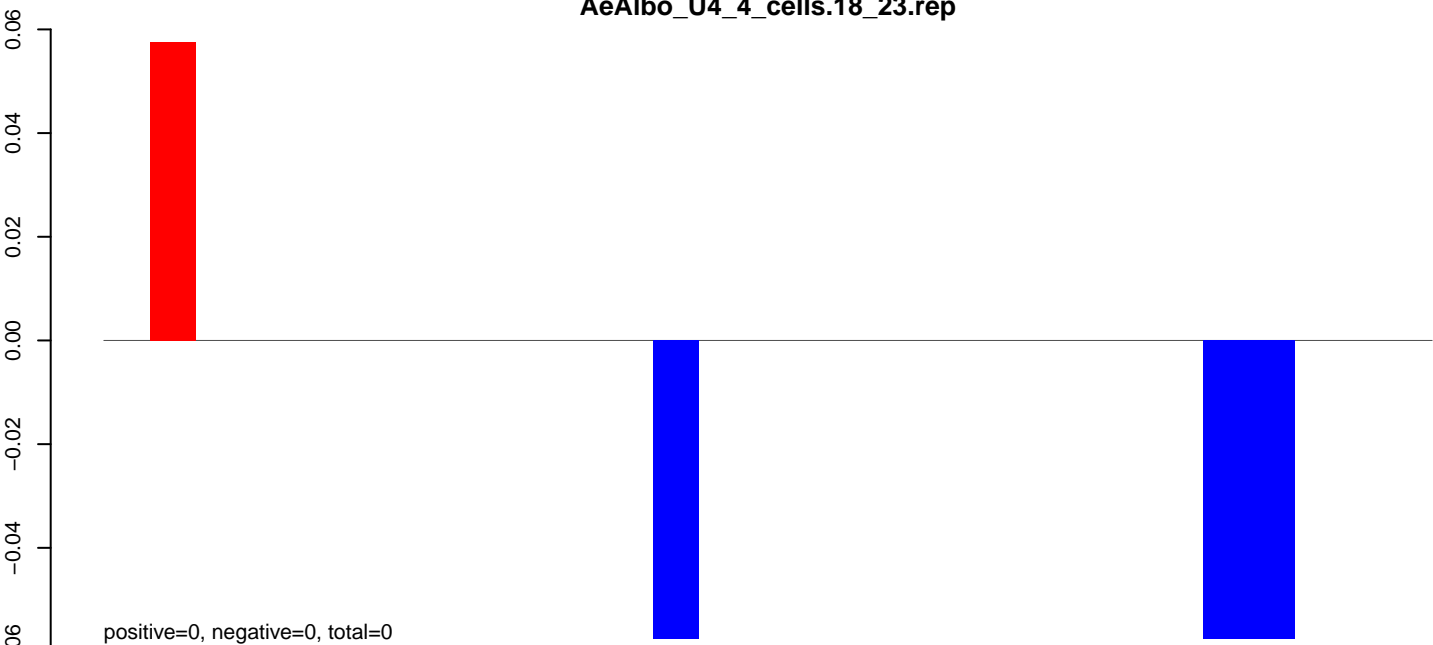
AeAlbo_U4_4_cells.24_35.rep



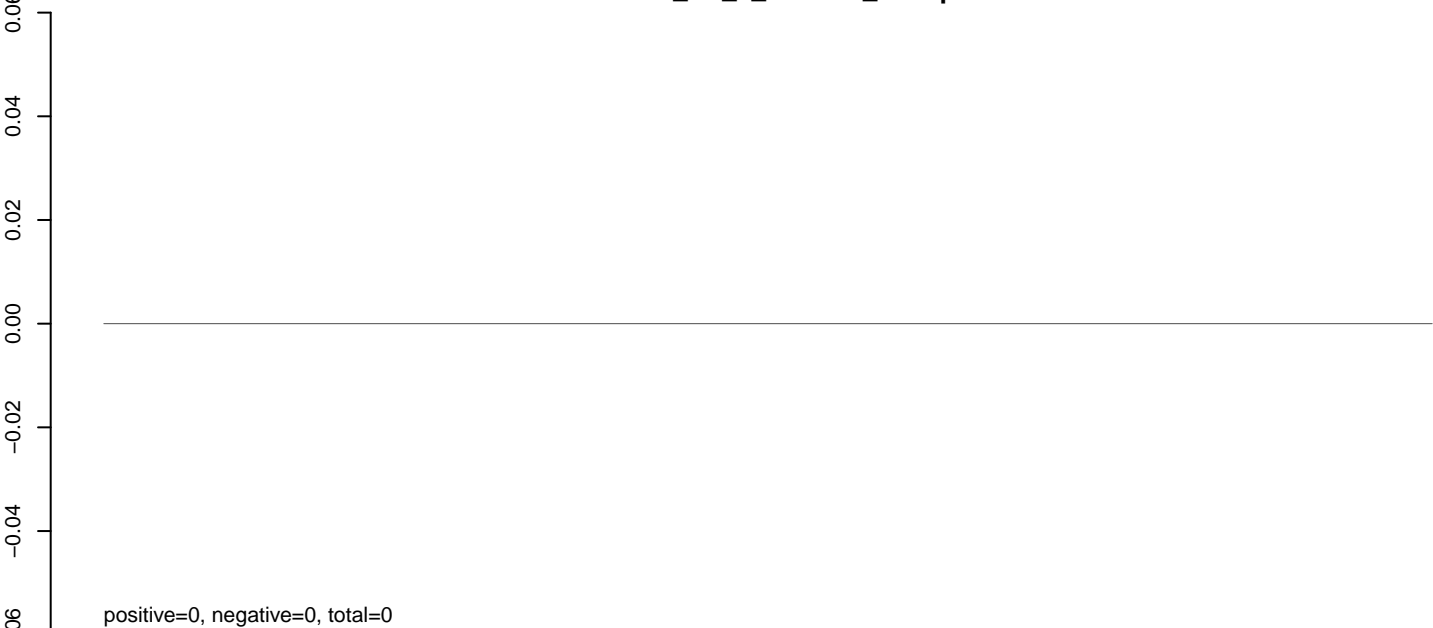
AeAlbo_U4_4_cells.rep



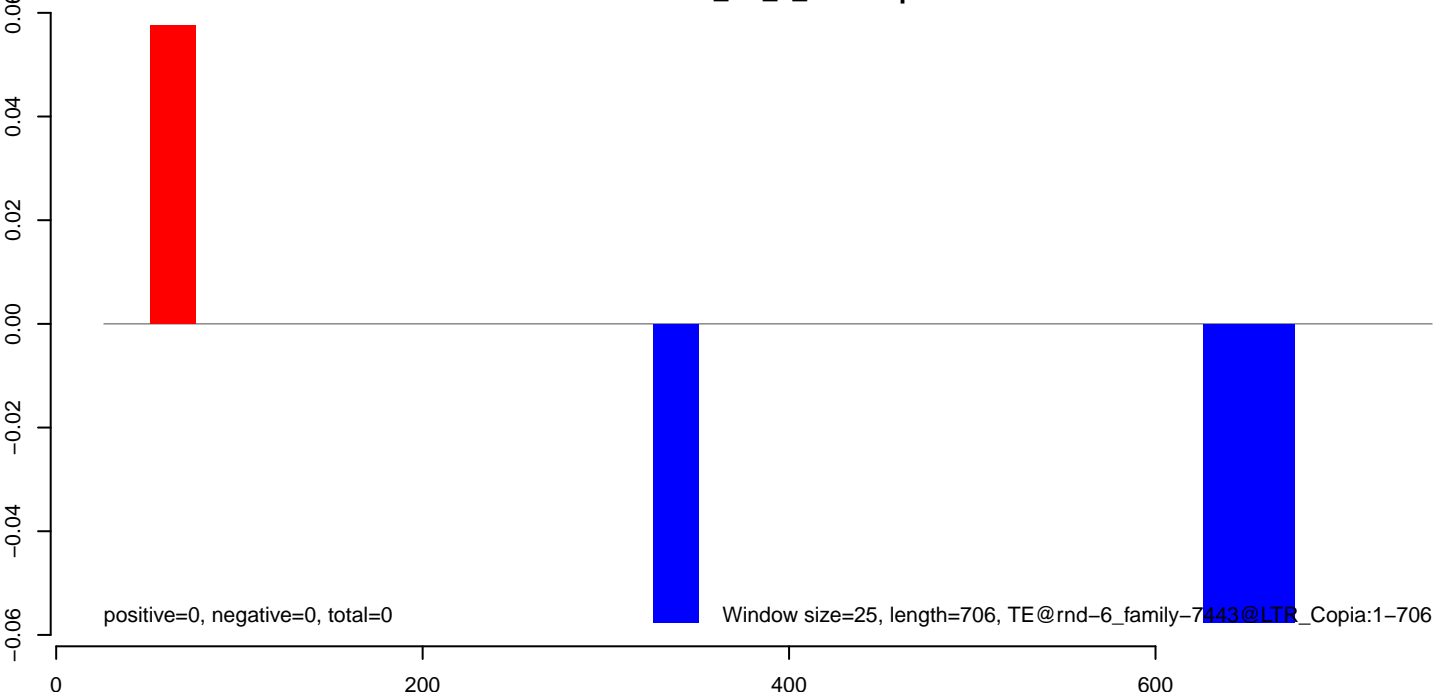
AeAlbo_U4_4_cells.18_23.rep



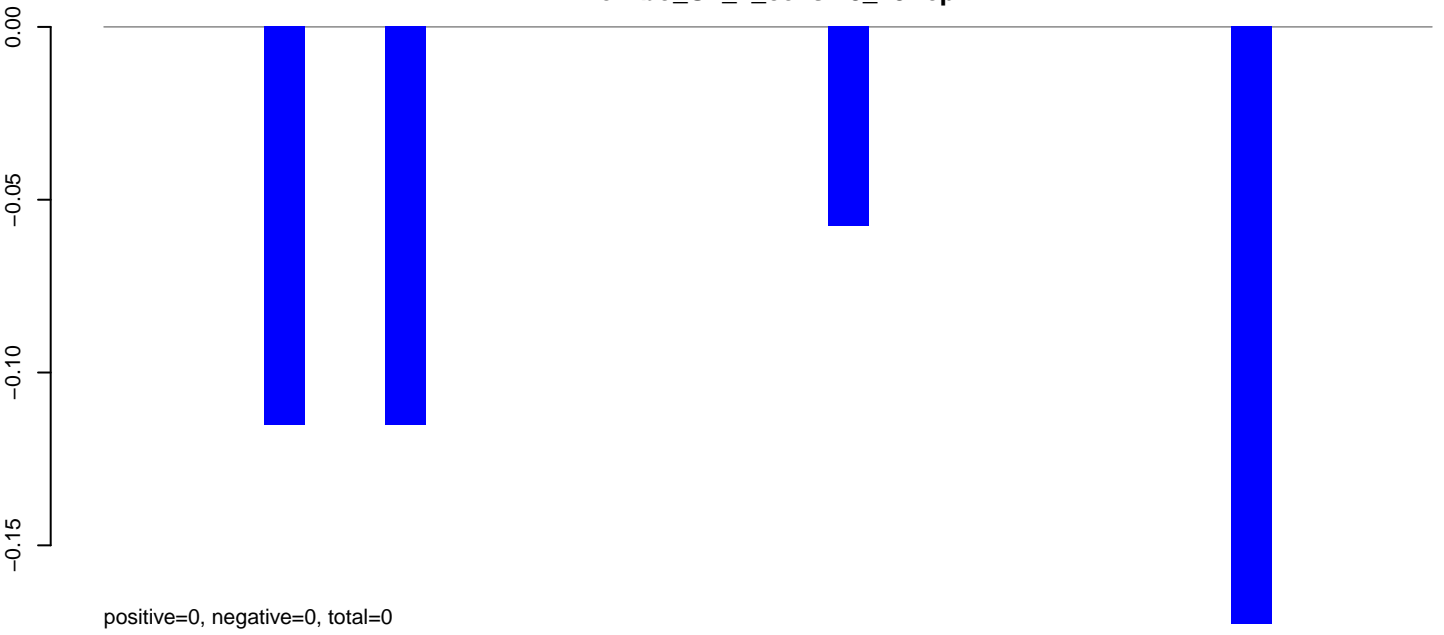
AeAlbo_U4_4_cells.24_35.rep



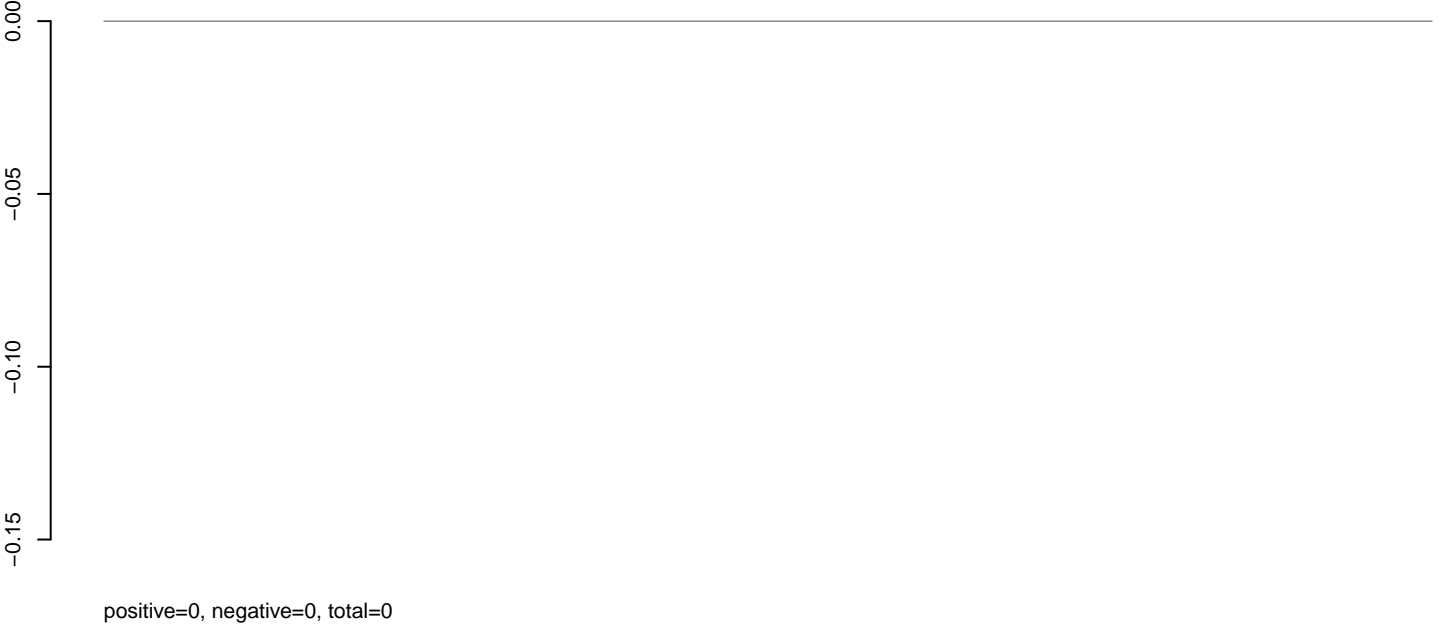
AeAlbo_U4_4_cells.rep



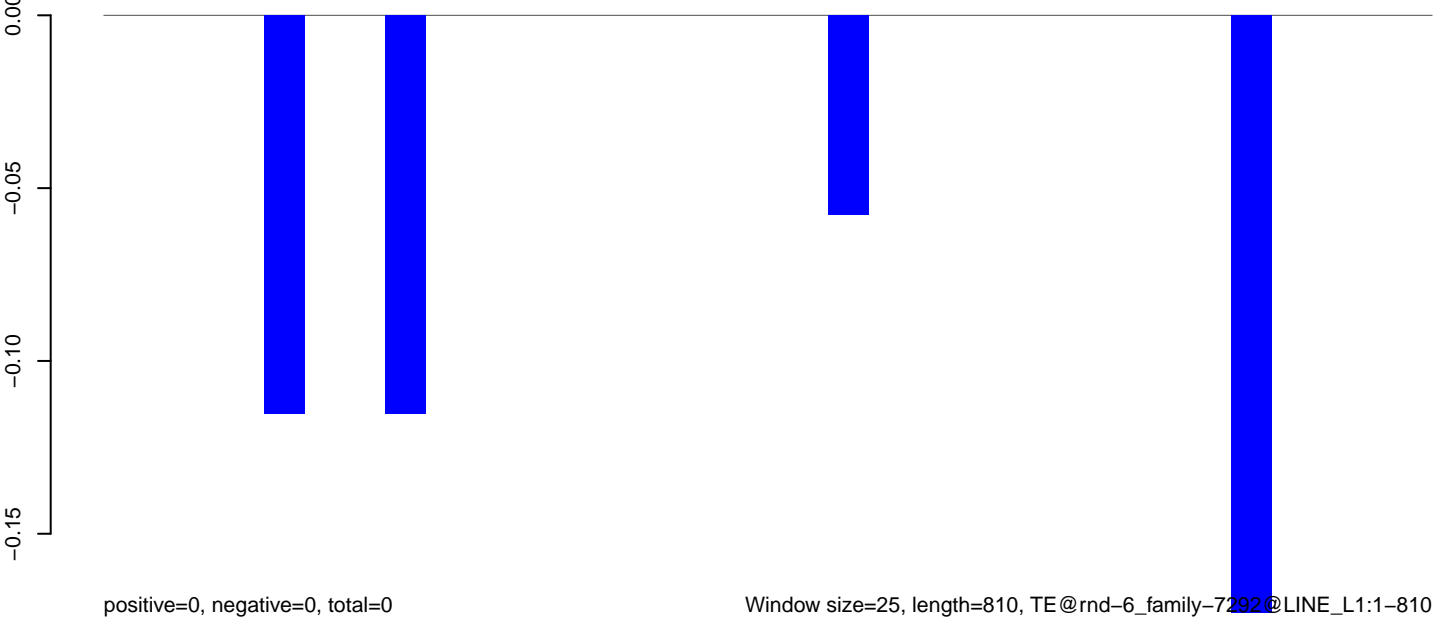
AeAlbo_U4_4_cells.18_23.rep



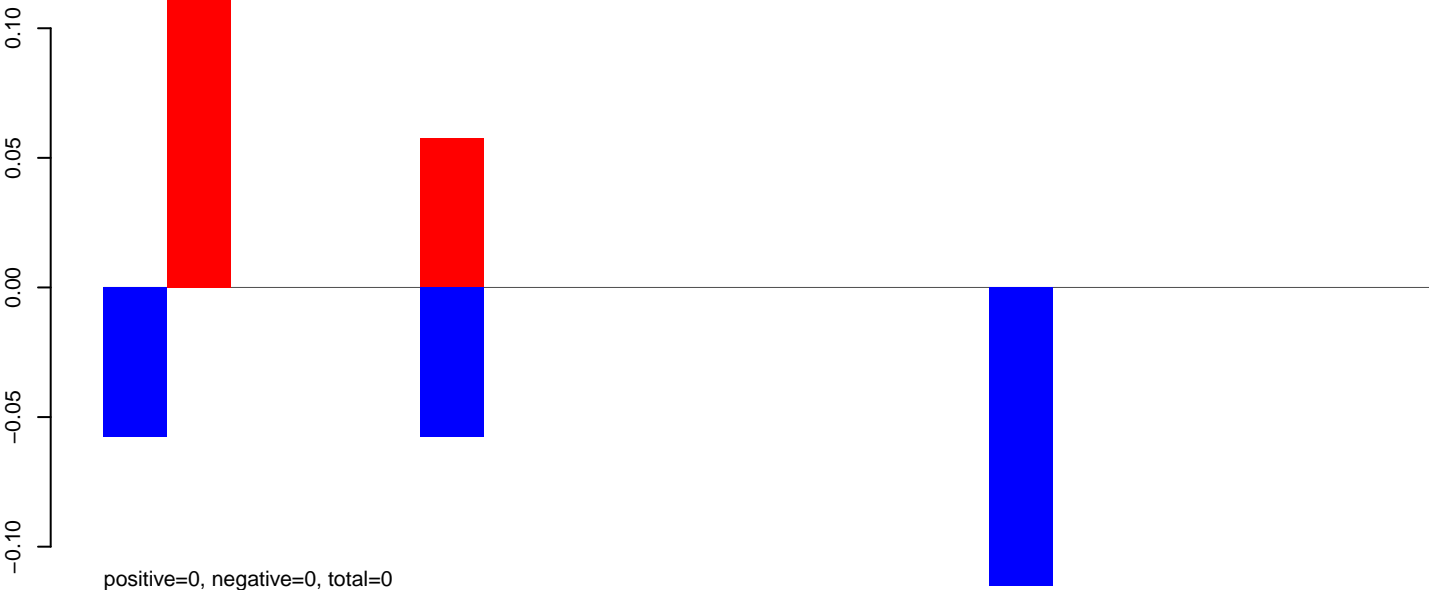
AeAlbo_U4_4_cells.24_35.rep



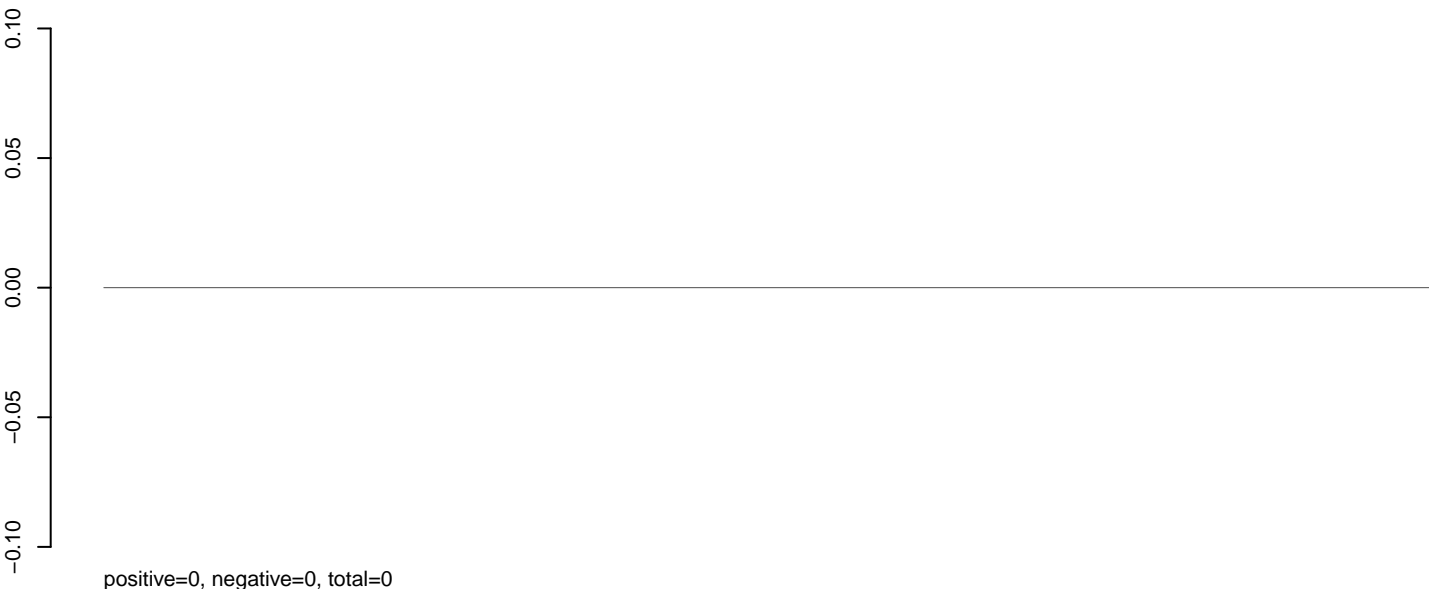
AeAlbo_U4_4_cells.rep



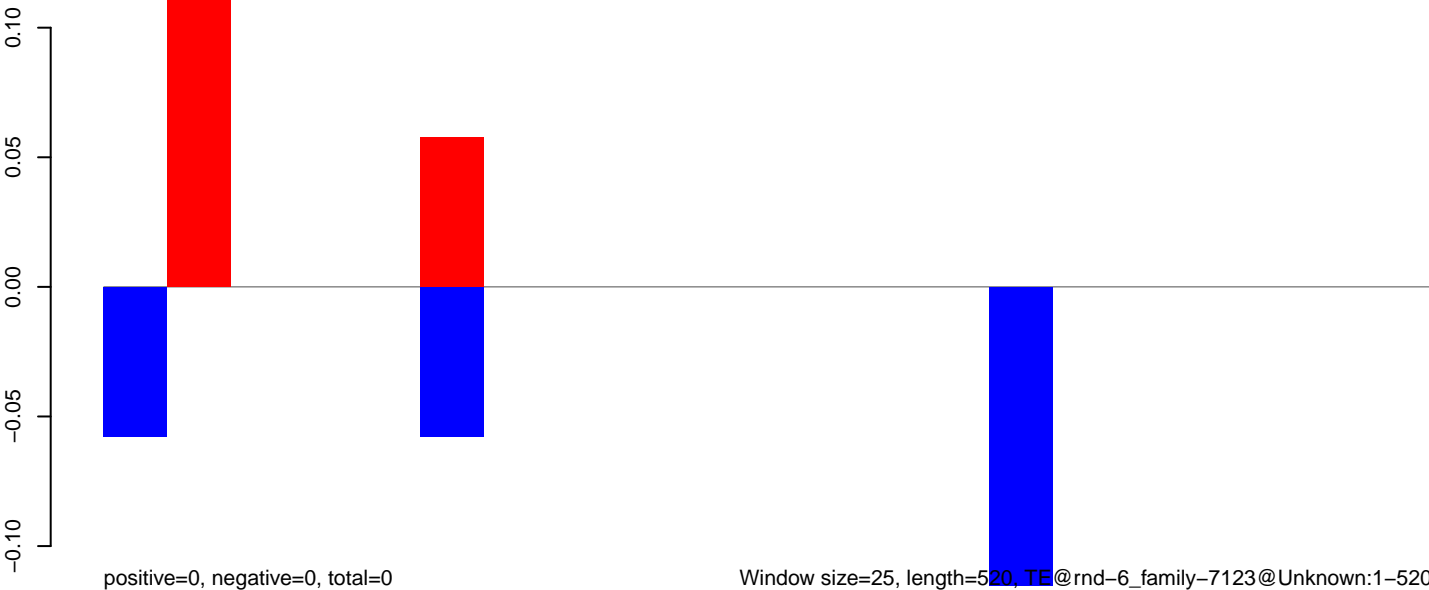
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



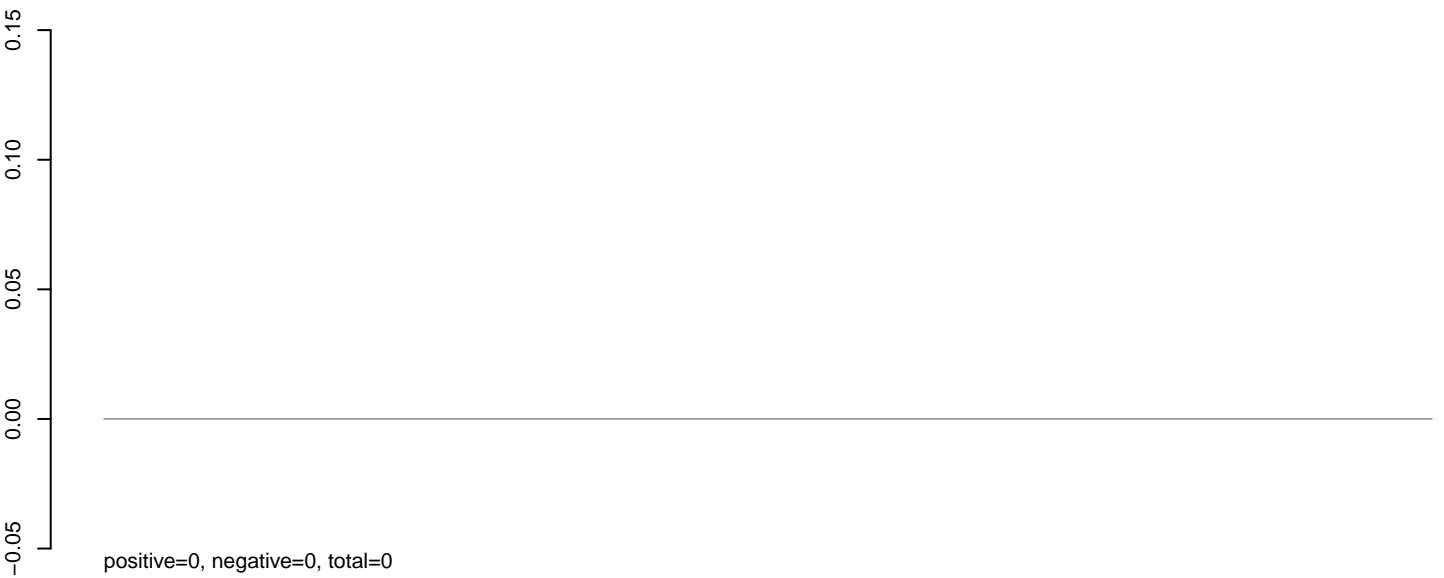
AeAlbo_U4_4_cells.rep



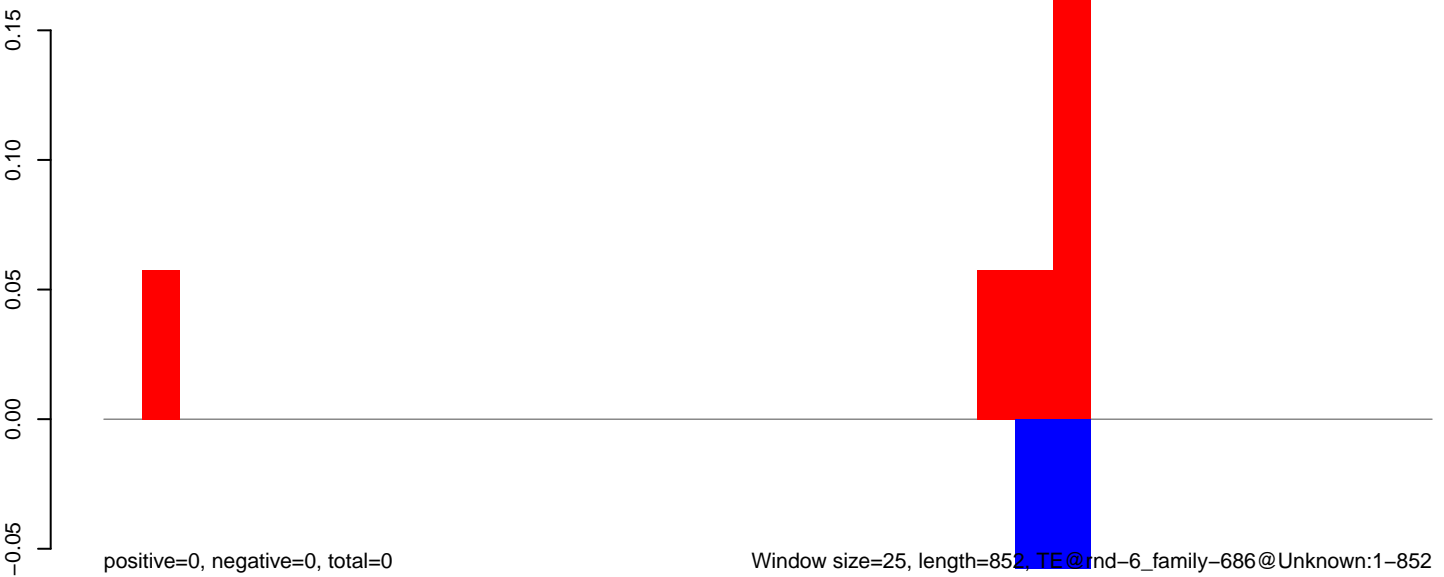
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

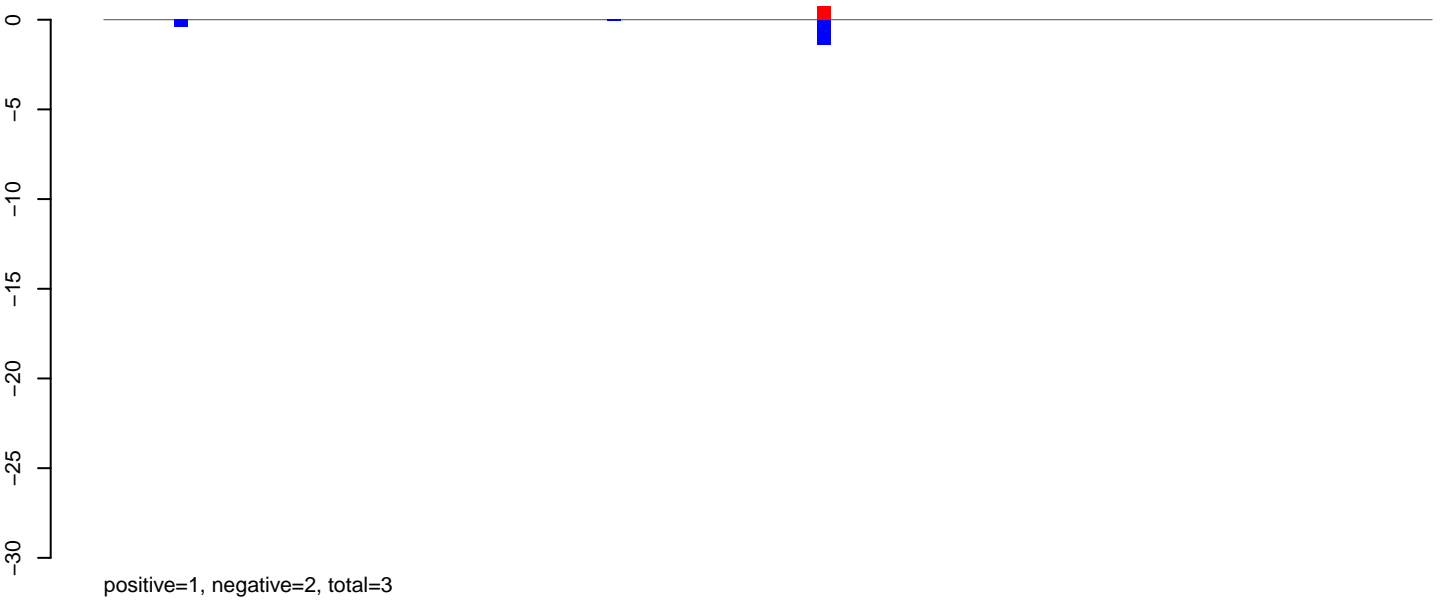


AeAlbo_U4_4_cells.rep

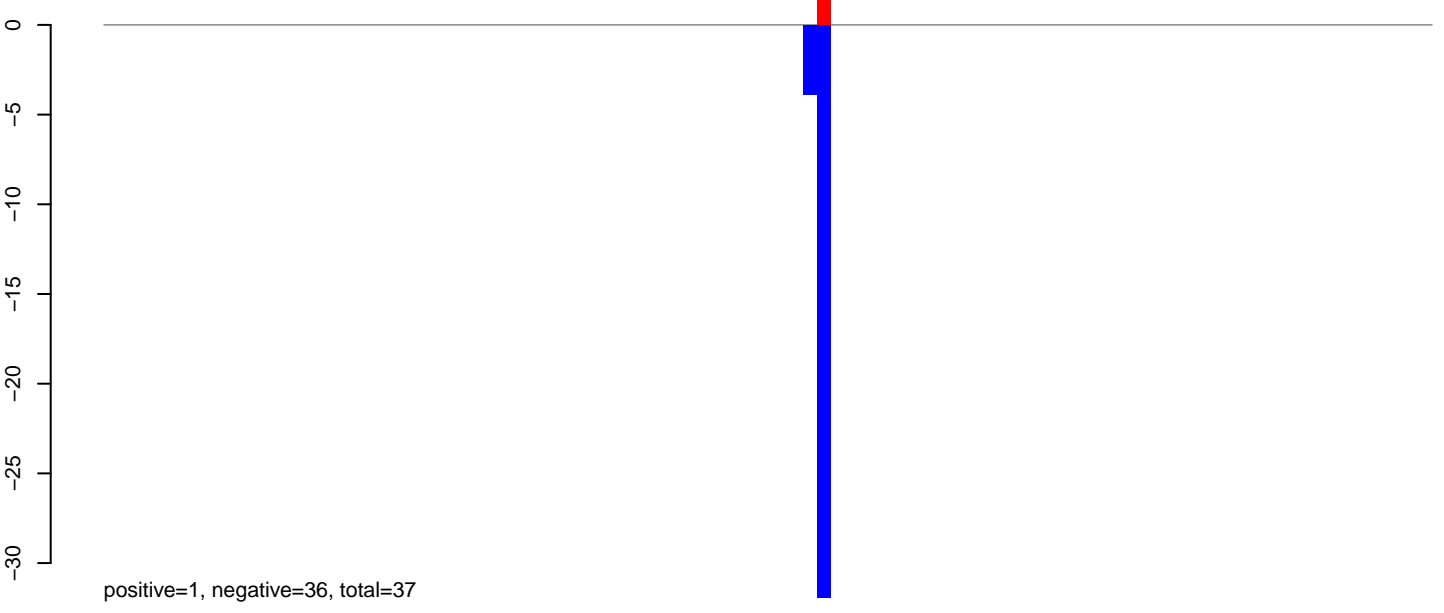


0 200 400 600 800

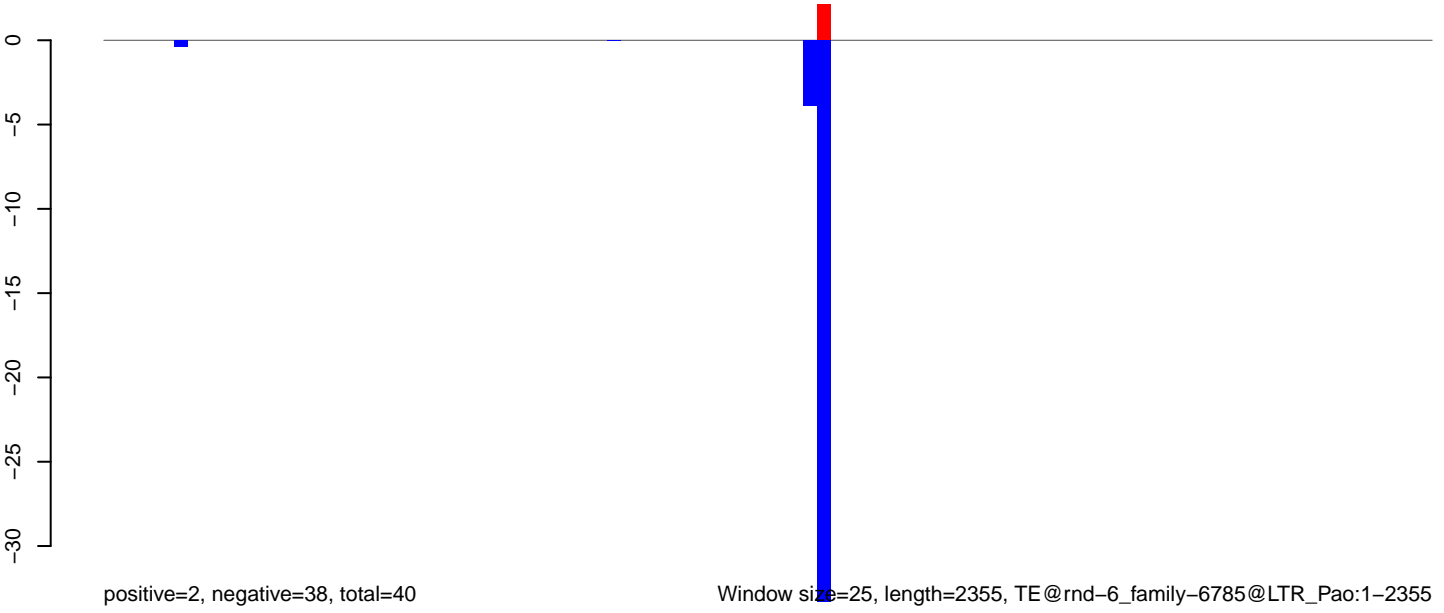
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

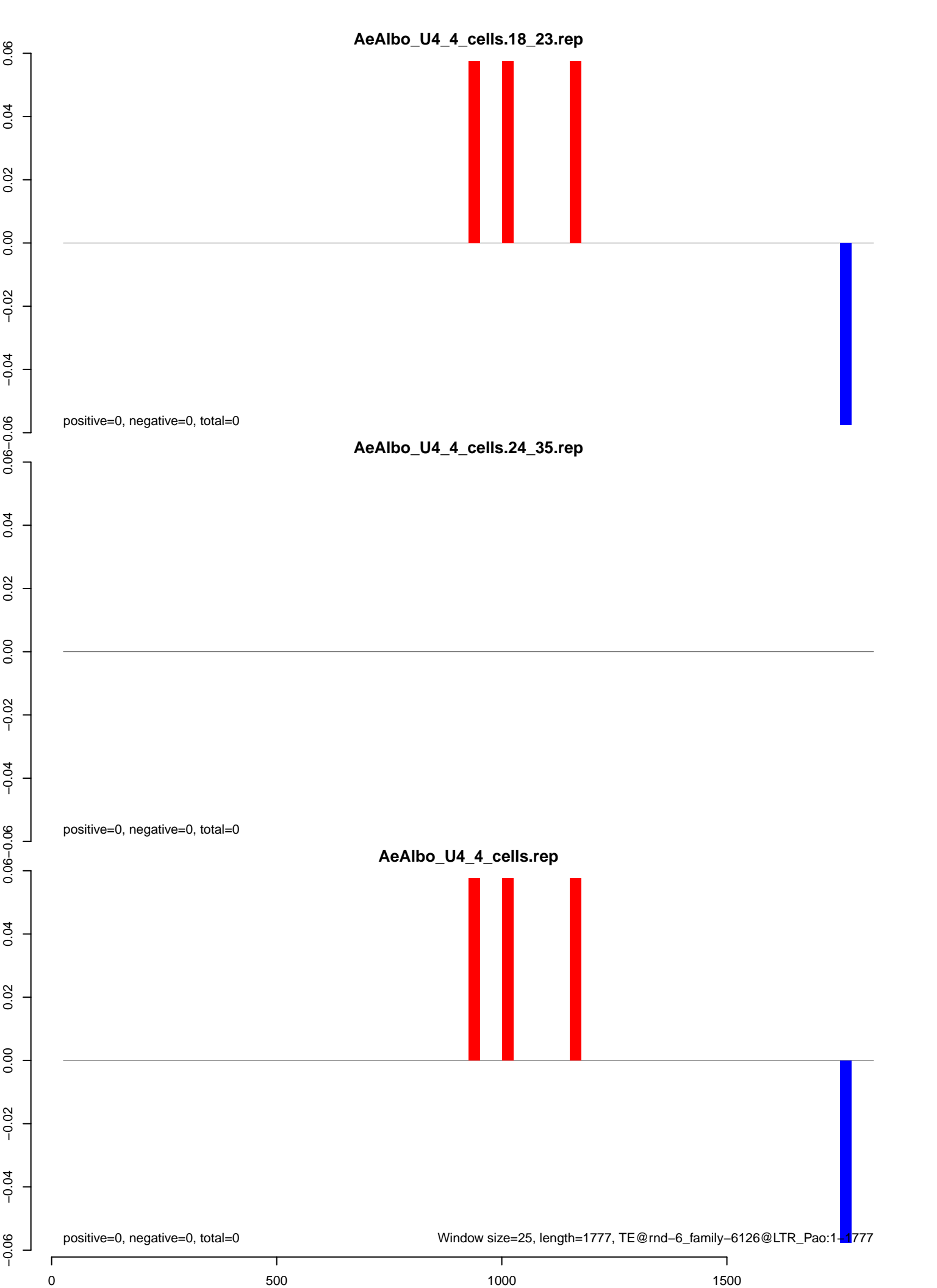


AeAlbo_U4_4_cells.rep

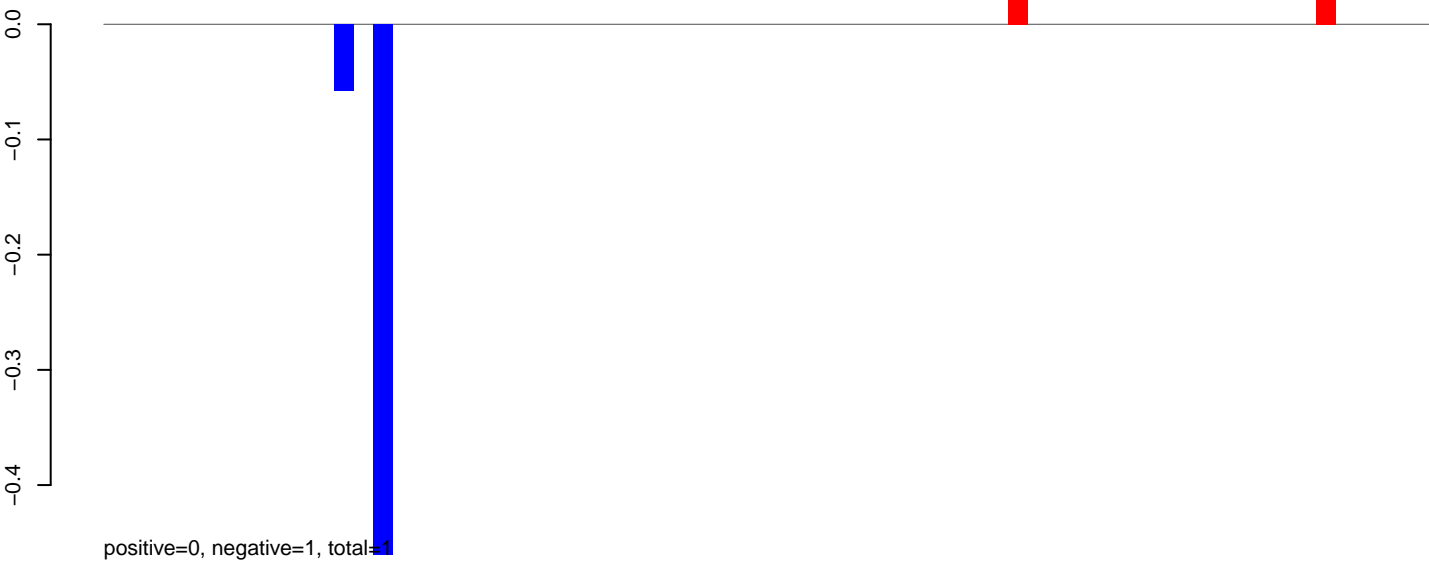


Window size=25, length=2355, TE@rnd-6_family-6785@LTR_Pao:1-2355

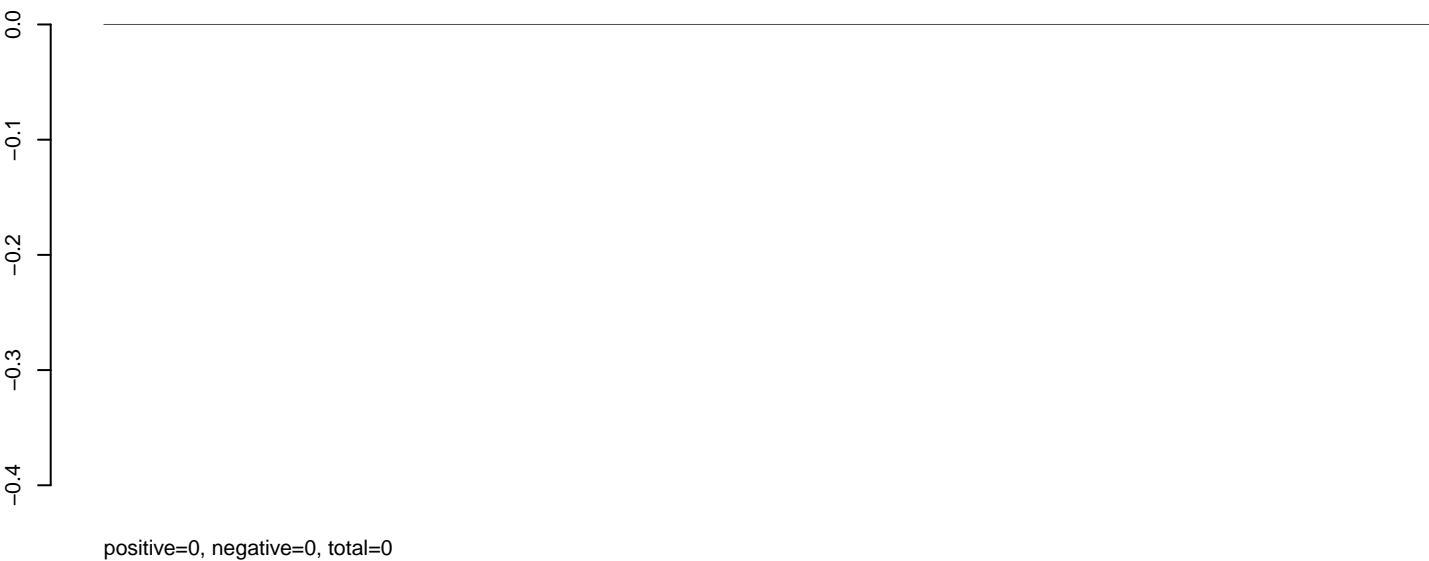
0 500 1000 1500 2000



AeAlbo_U4_4_cells.18_23.rep



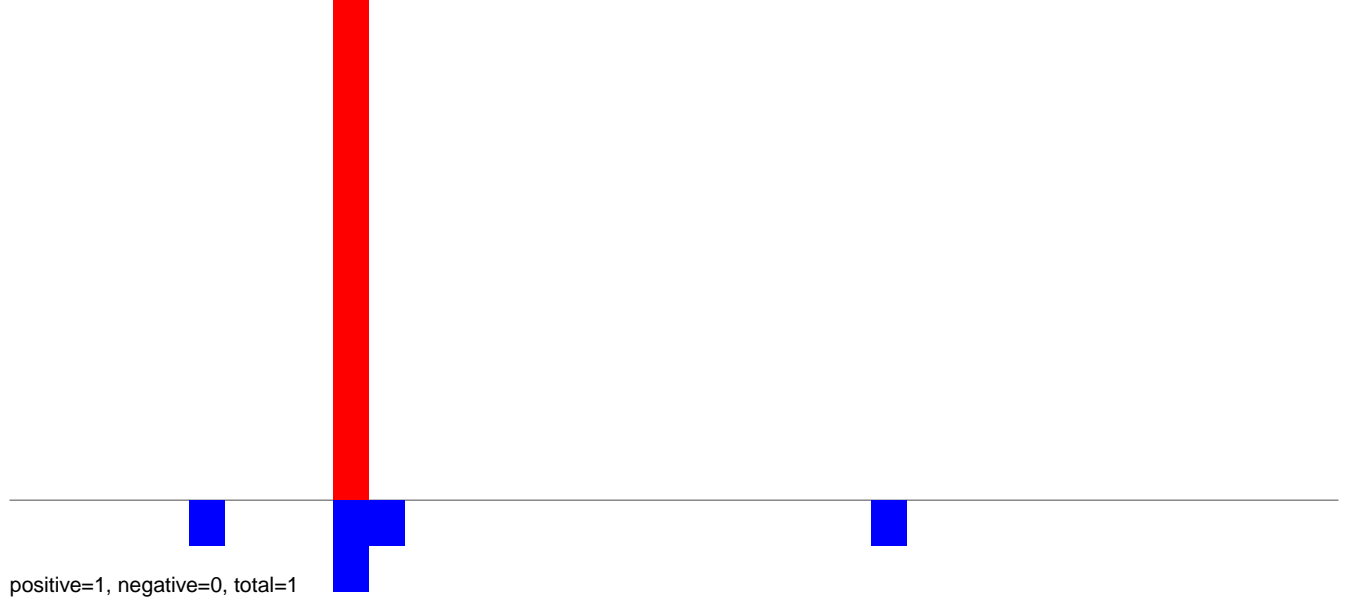
AeAlbo_U4_4_cells.24_35.rep



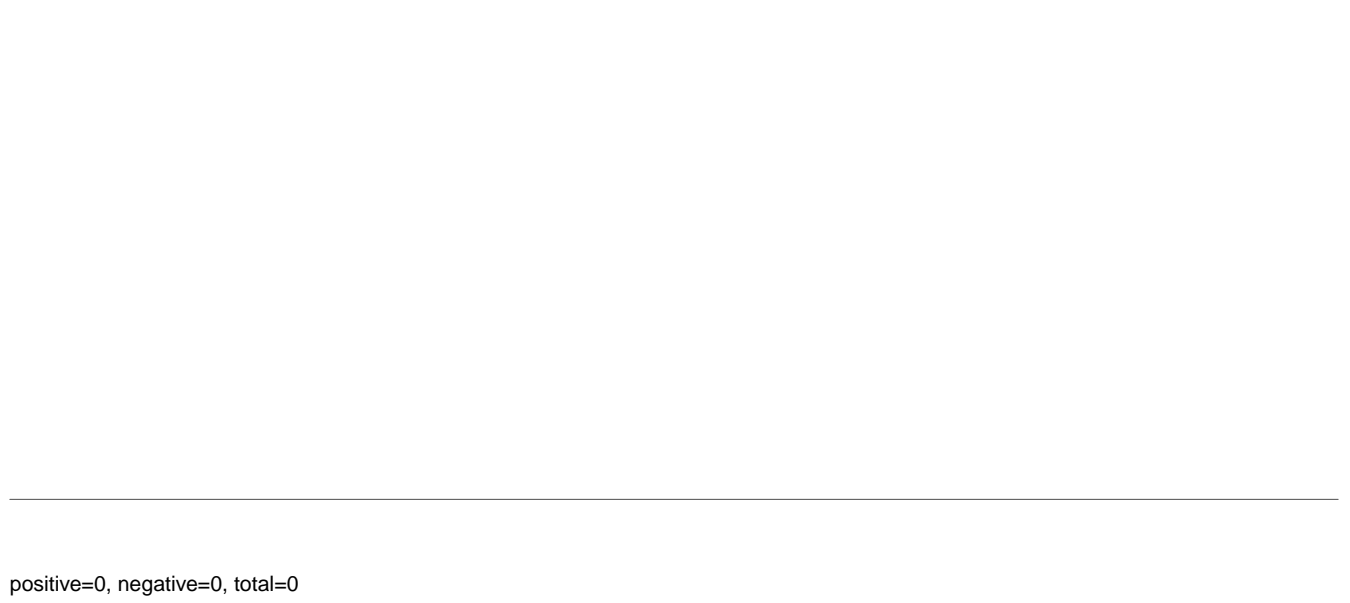
AeAlbo_U4_4_cells.rep



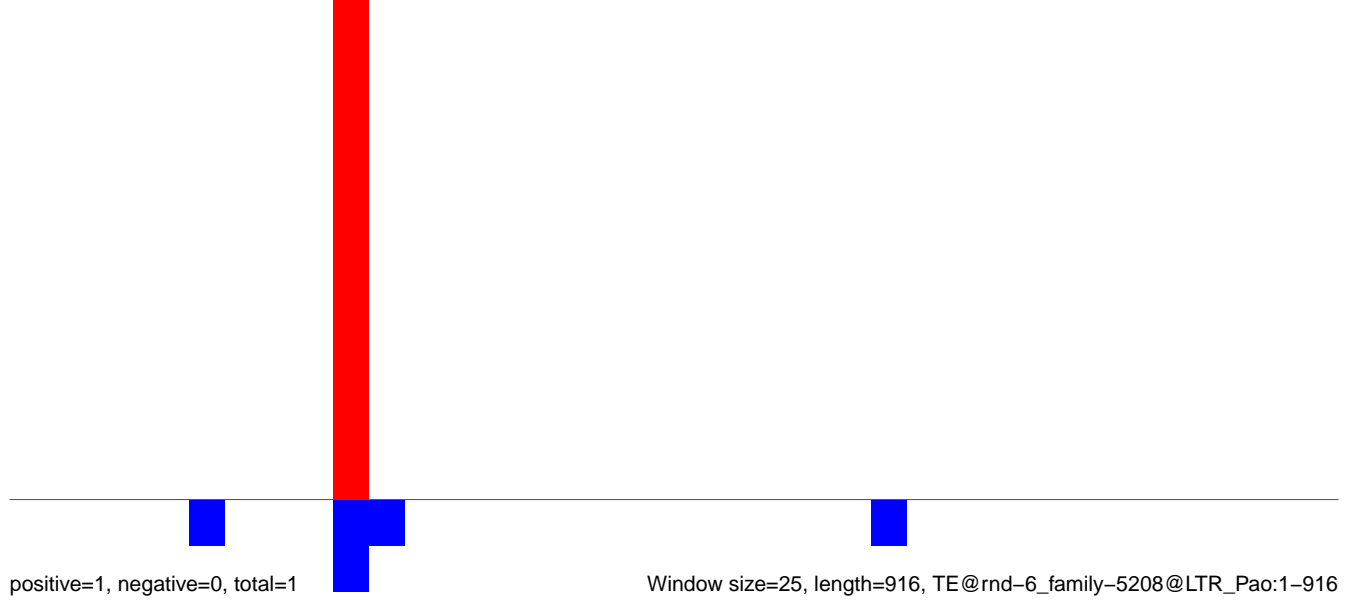
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

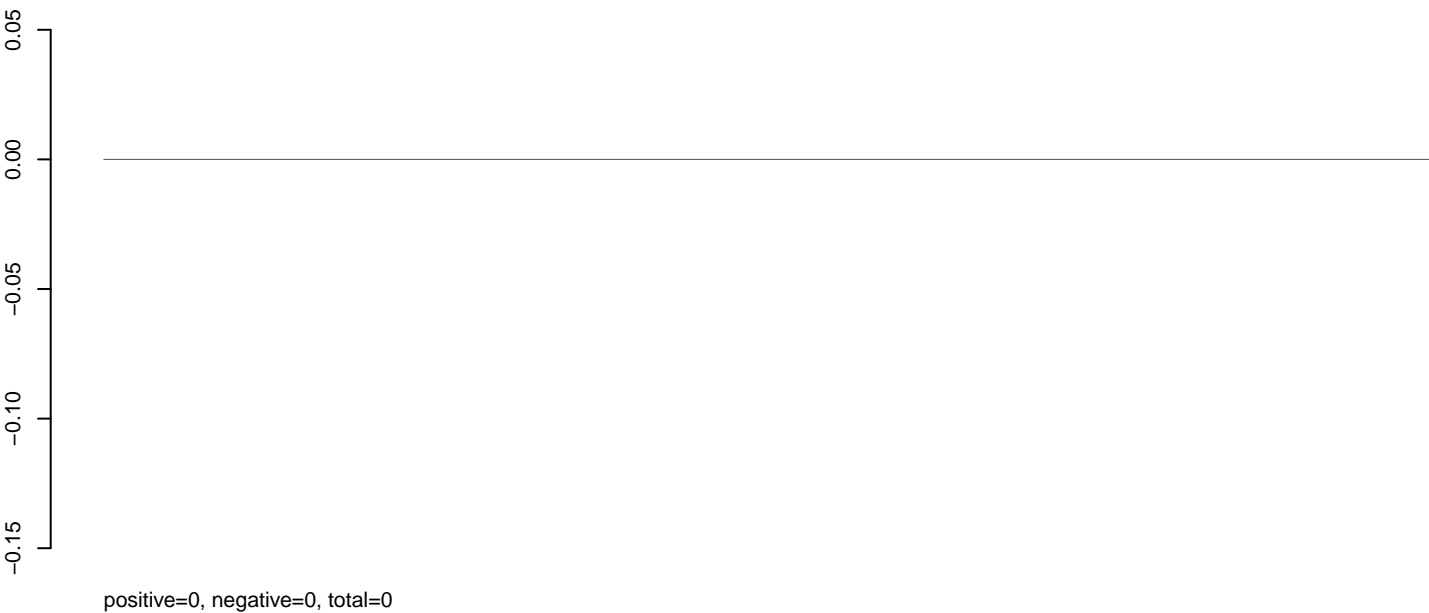


0 200 400 600 800

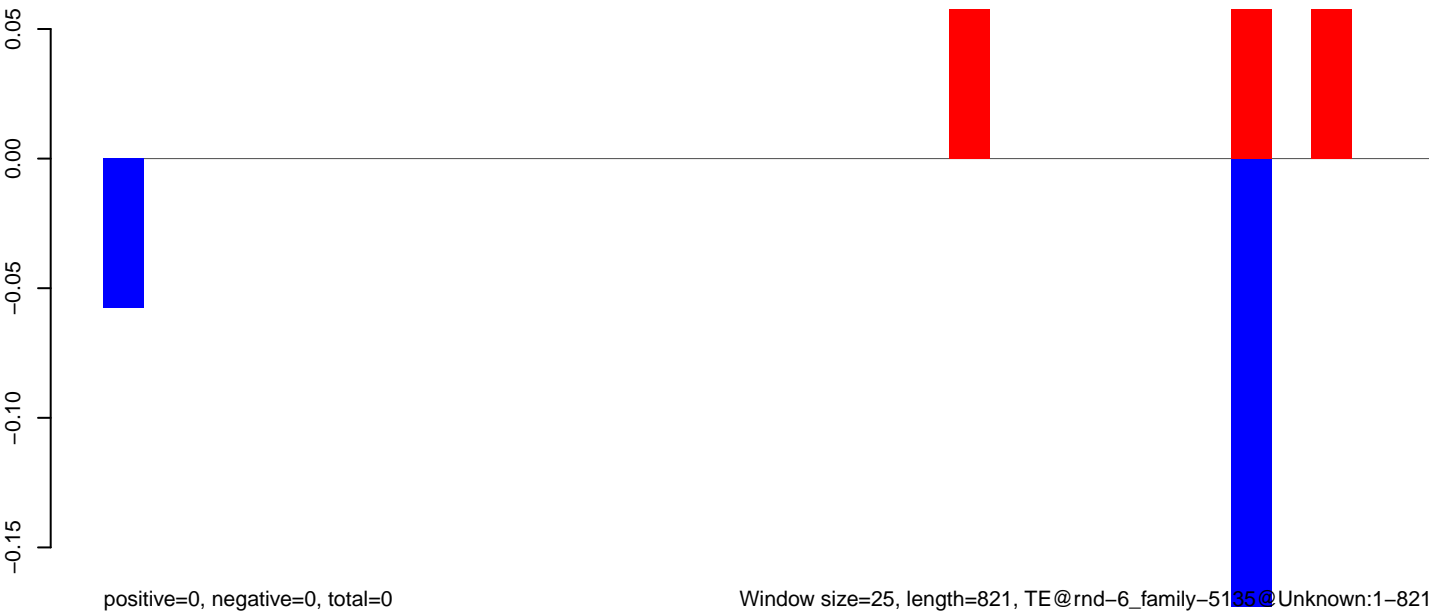
AeAlbo_U4_4_cells.18_23.rep



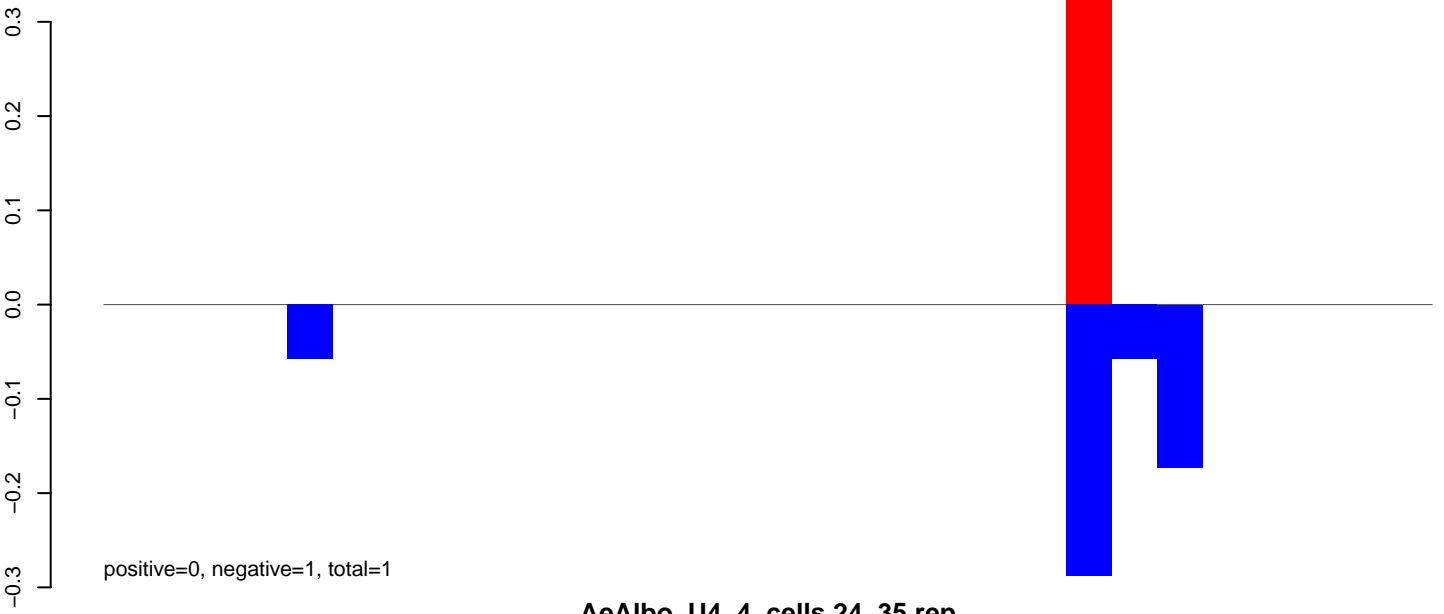
AeAlbo_U4_4_cells.24_35.rep



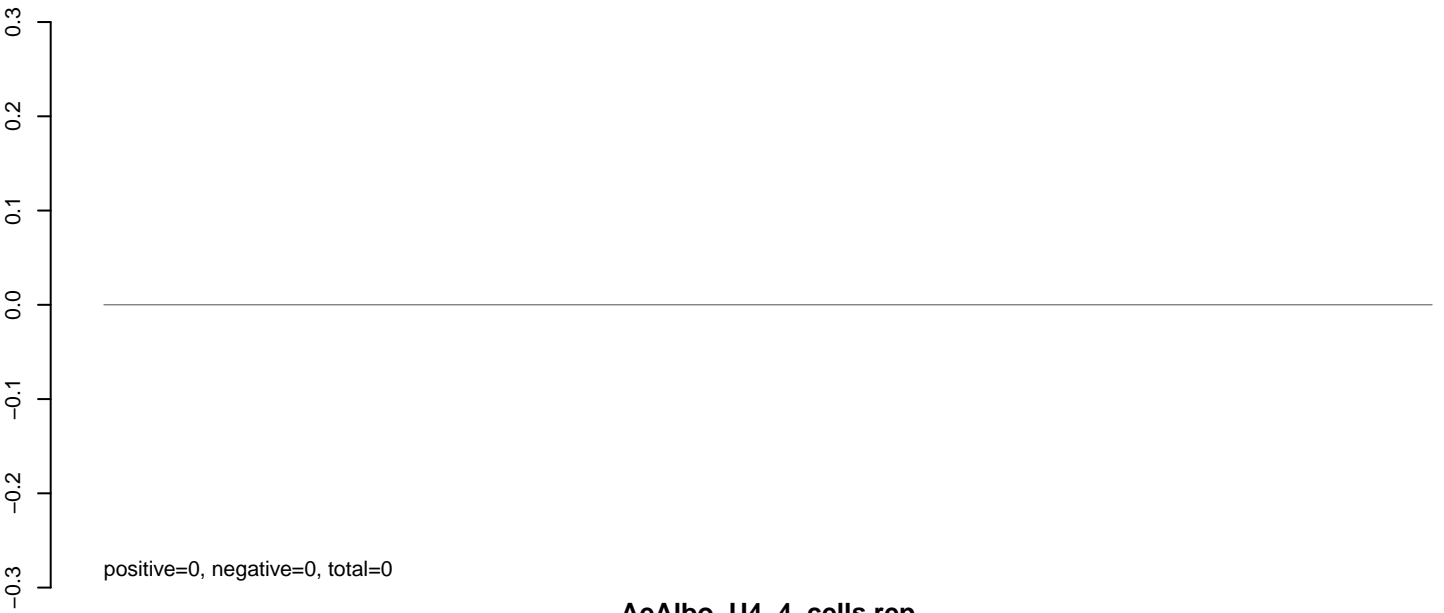
AeAlbo_U4_4_cells.rep



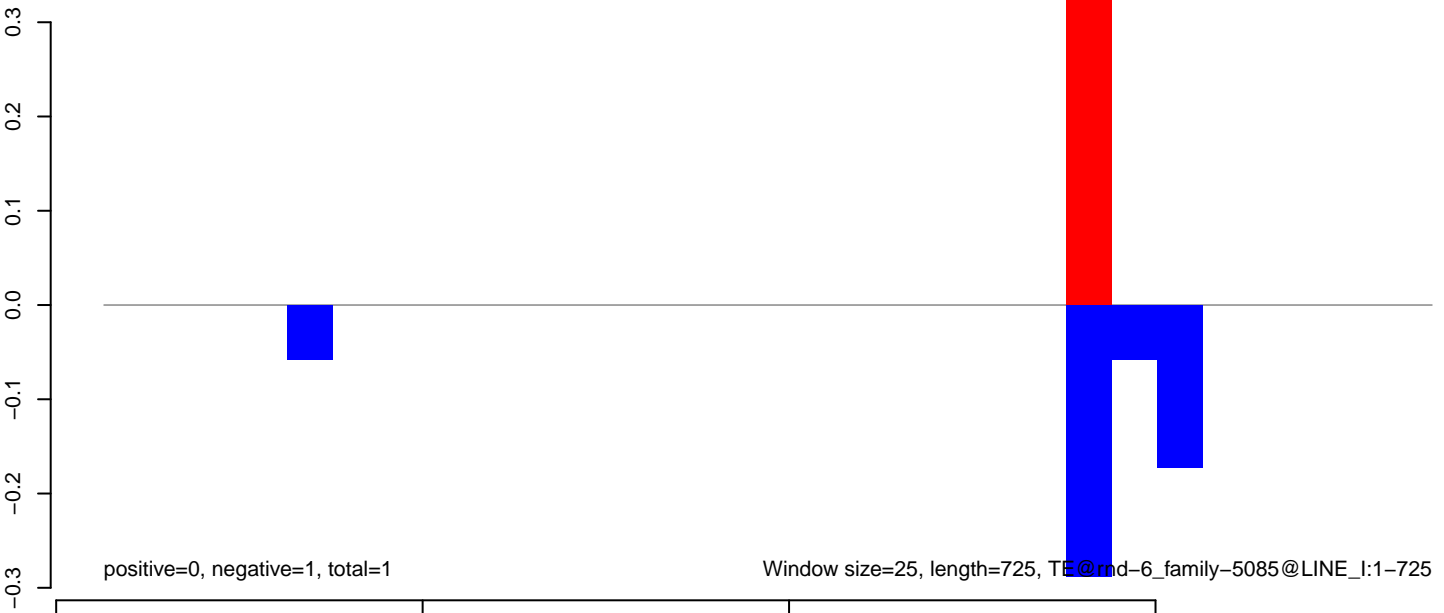
AeAlbo_U4_4_cells.18_23.rep

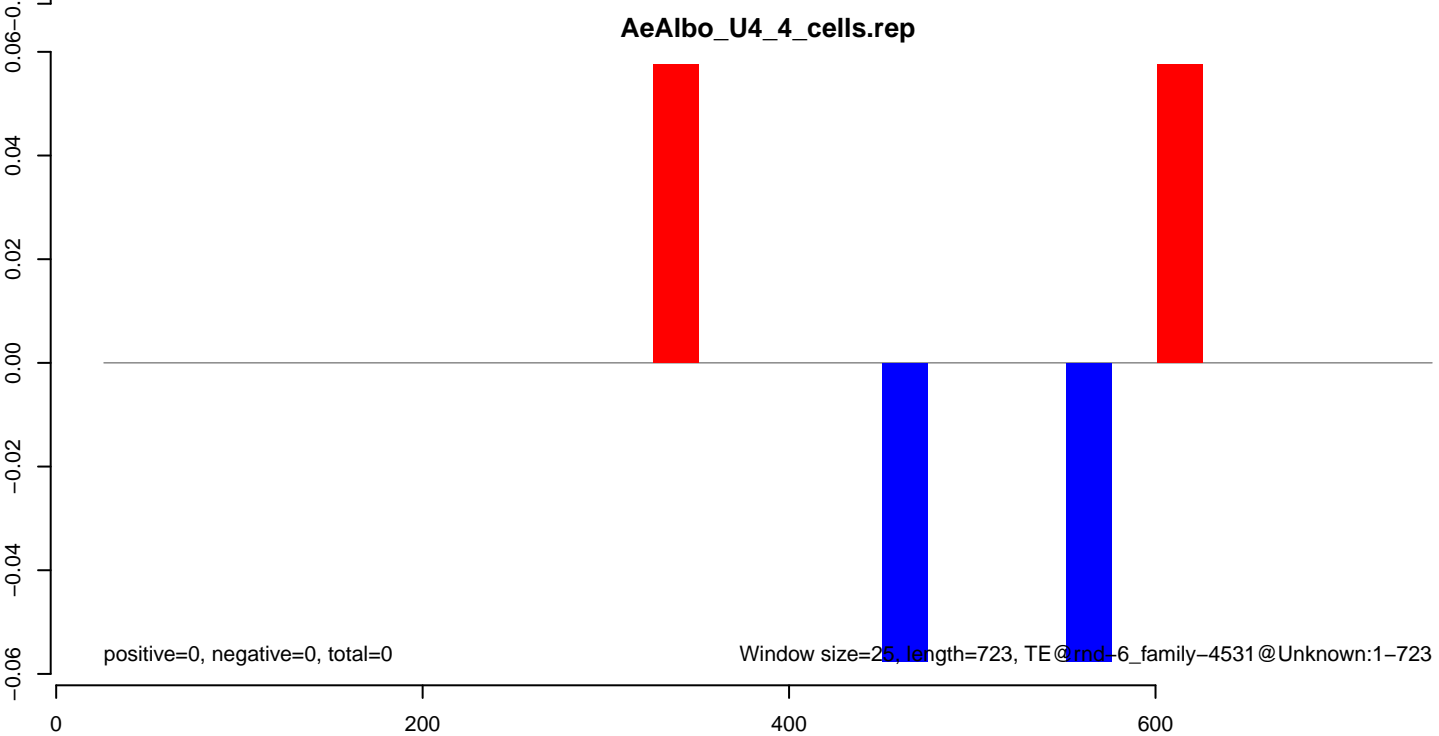
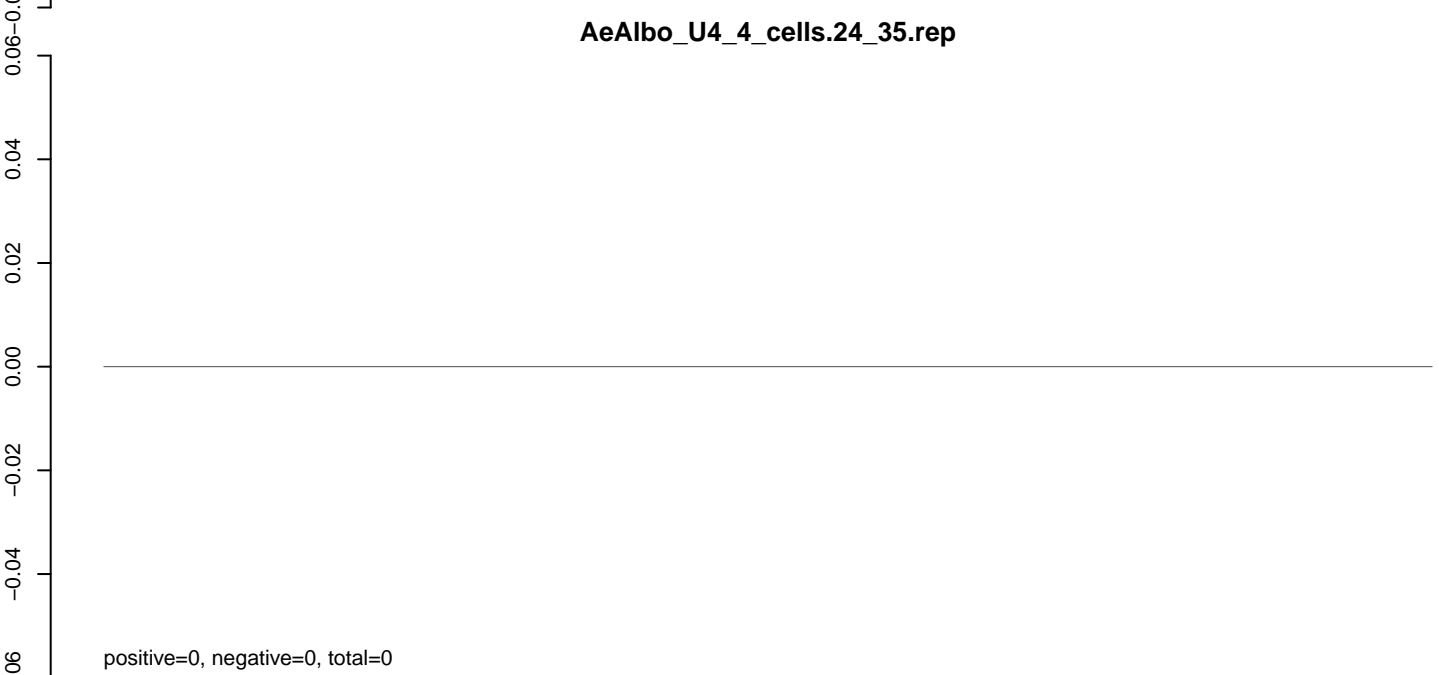
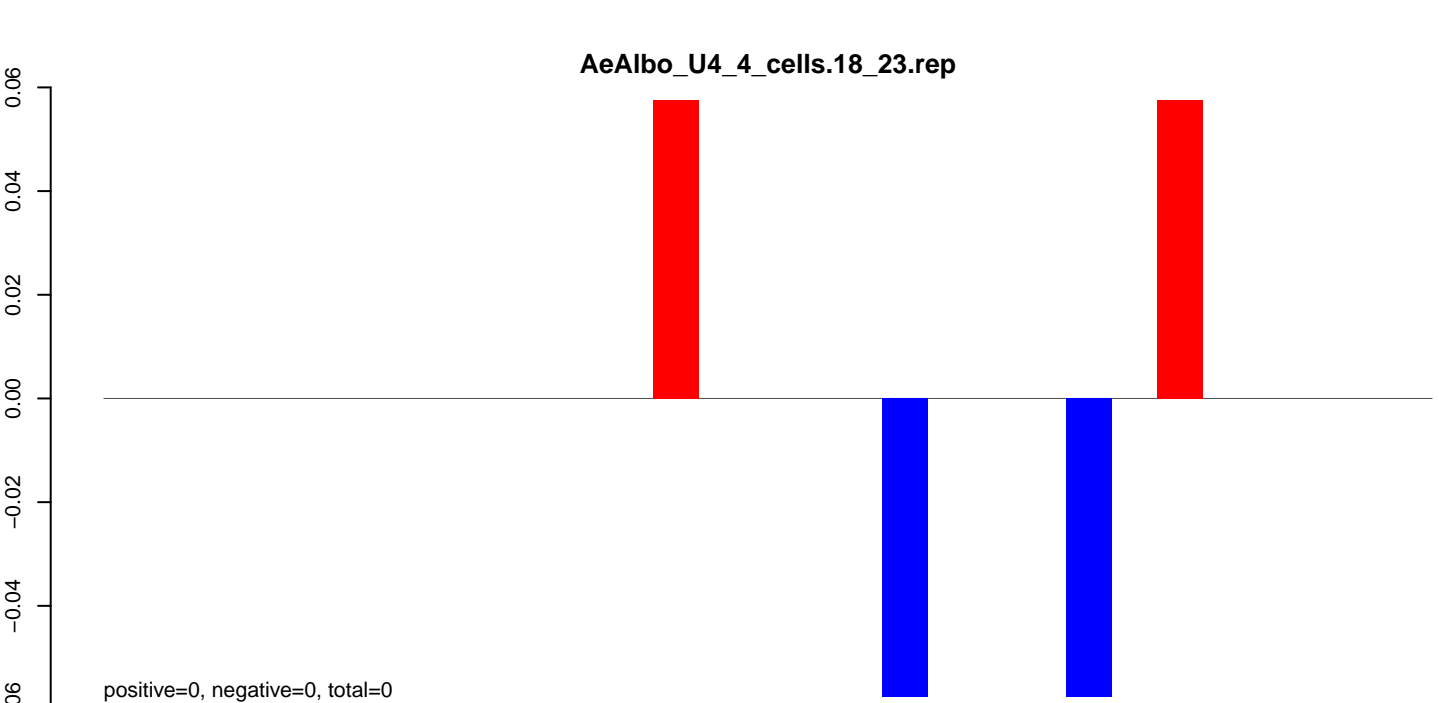


AeAlbo_U4_4_cells.24_35.rep

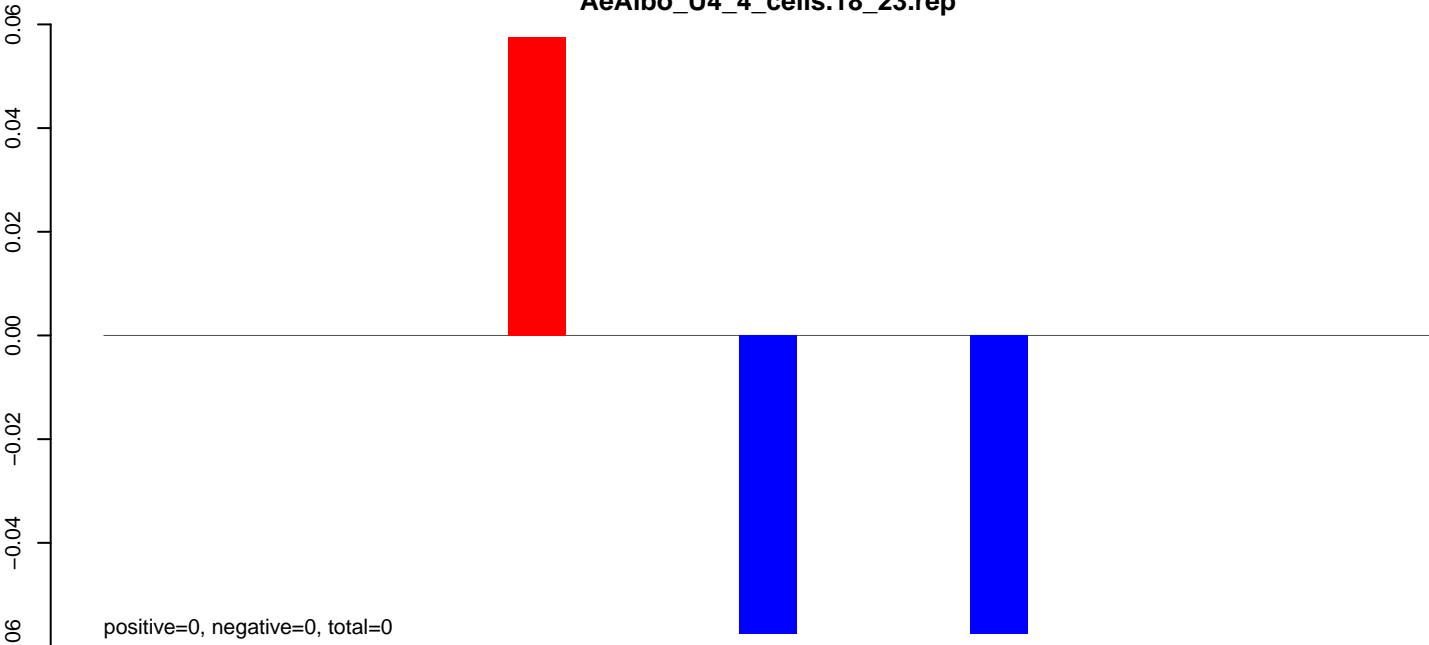


AeAlbo_U4_4_cells.rep

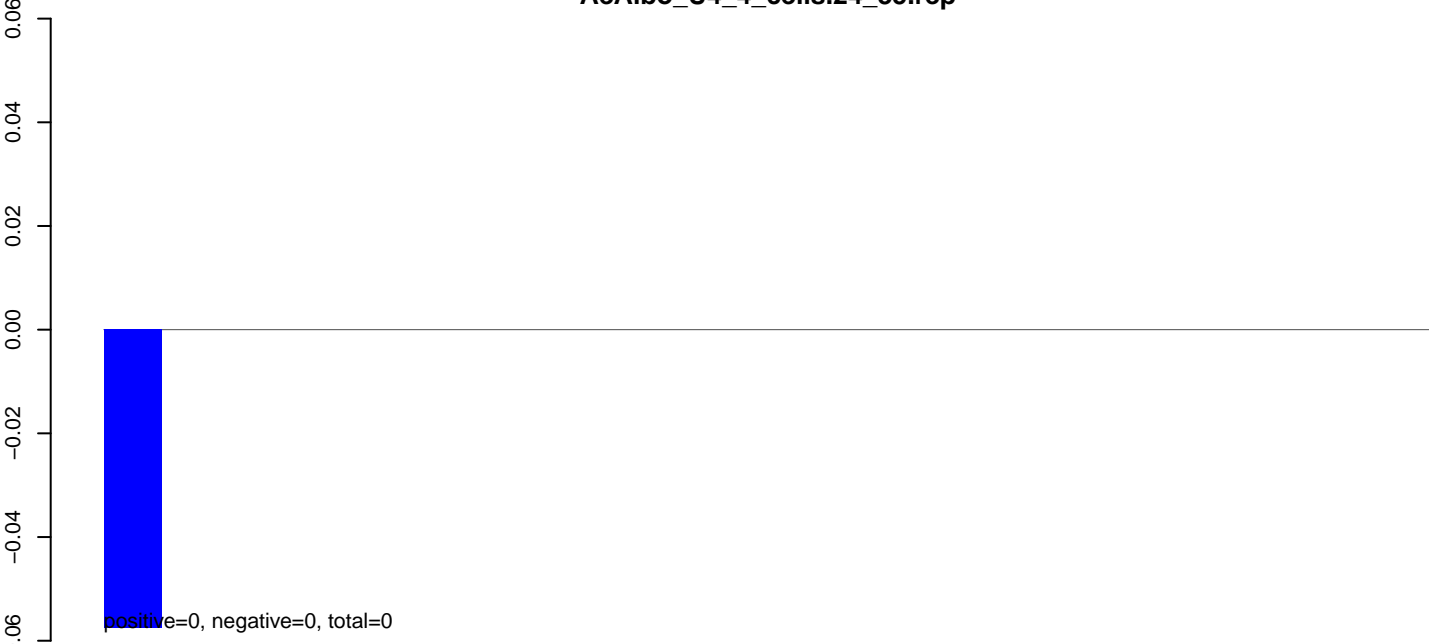




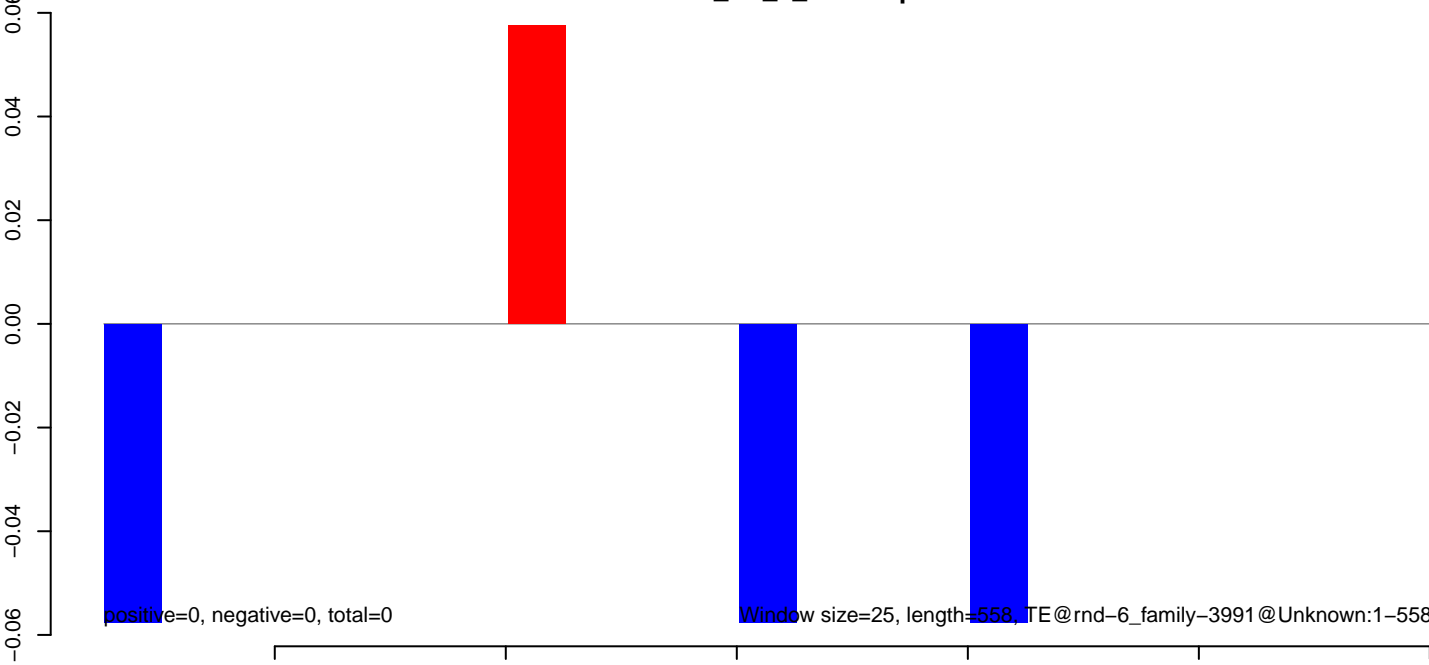
AeAlbo_U4_4_cells.18_23.rep



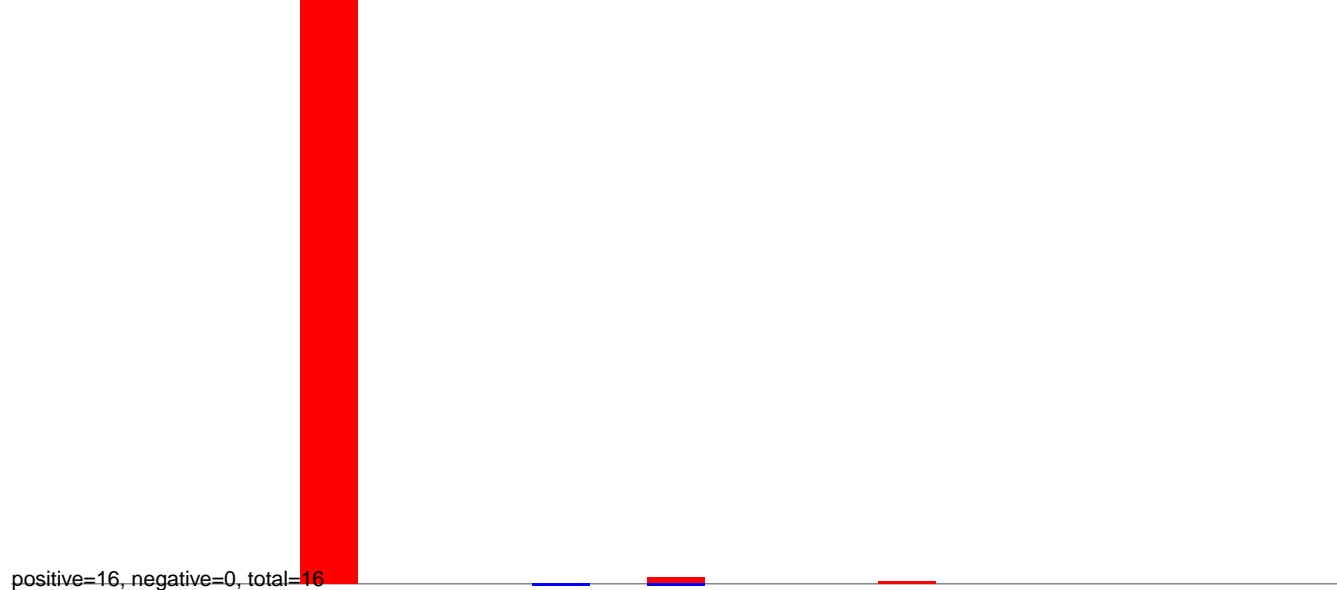
AeAlbo_U4_4_cells.24_35.rep



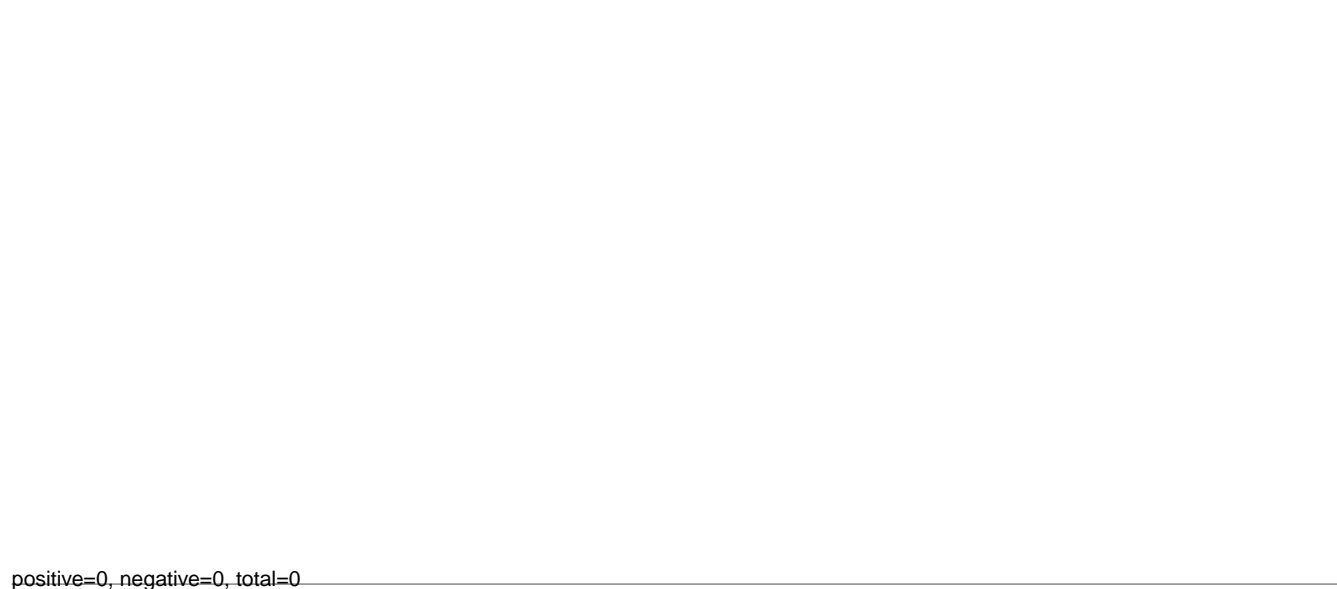
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

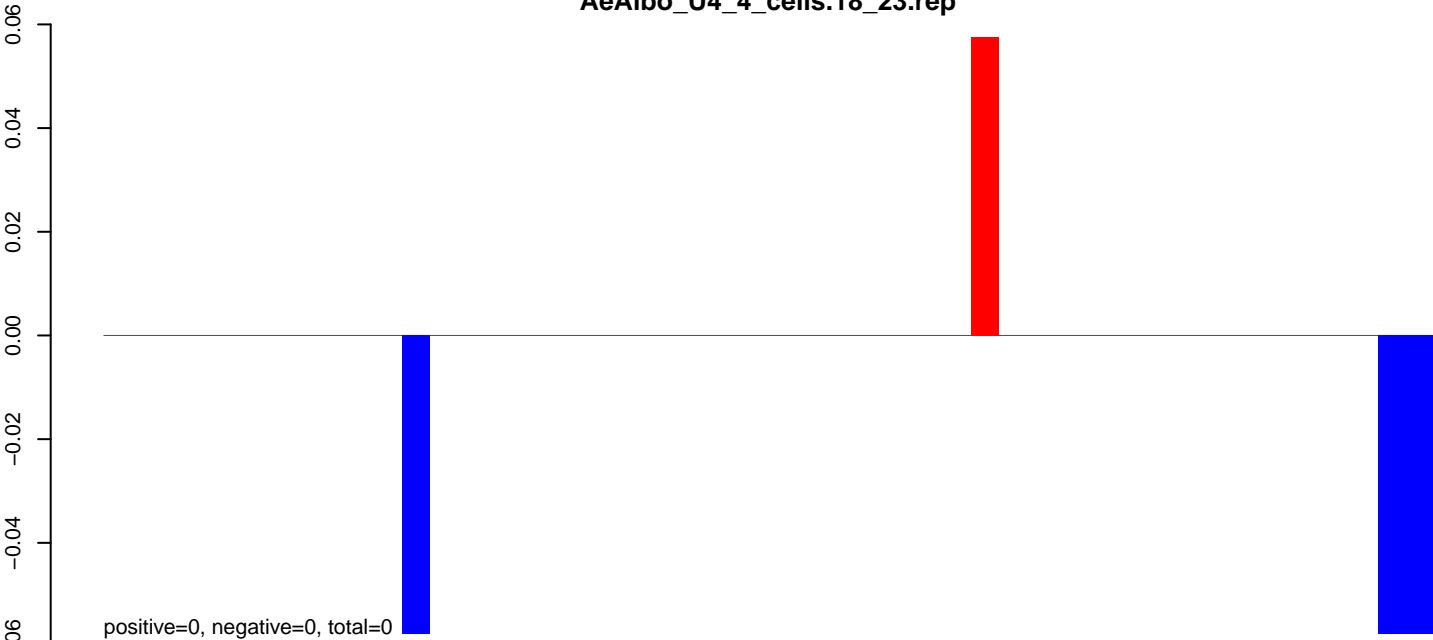


AeAlbo_U4_4_cells.rep

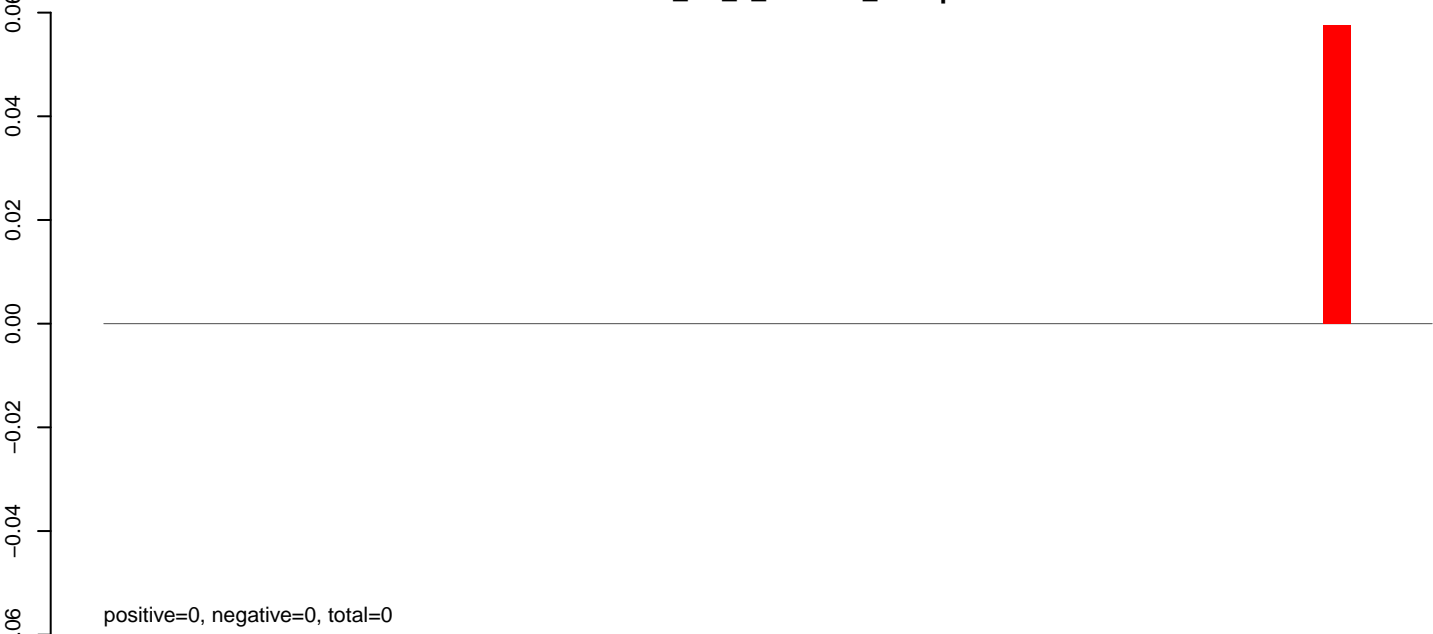


100 200 300 400 500 600

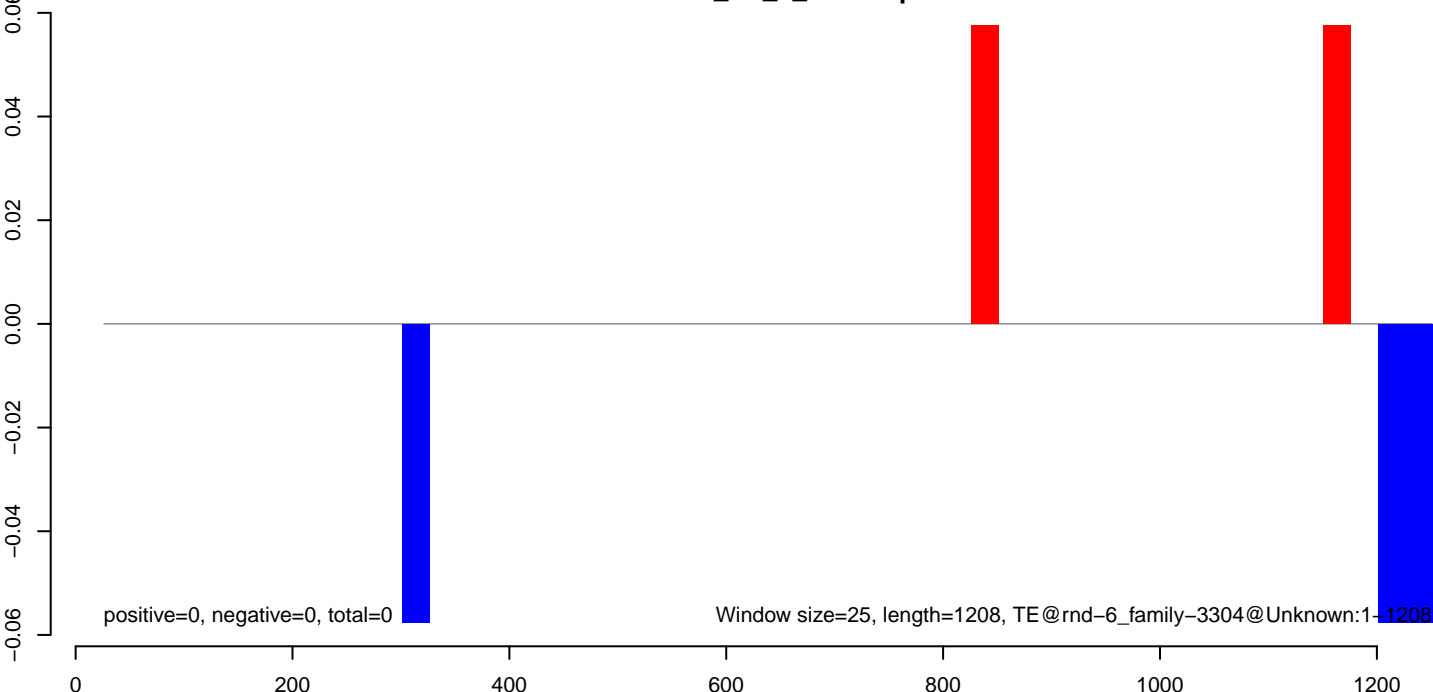
AeAlbo_U4_4_cells.18_23.rep



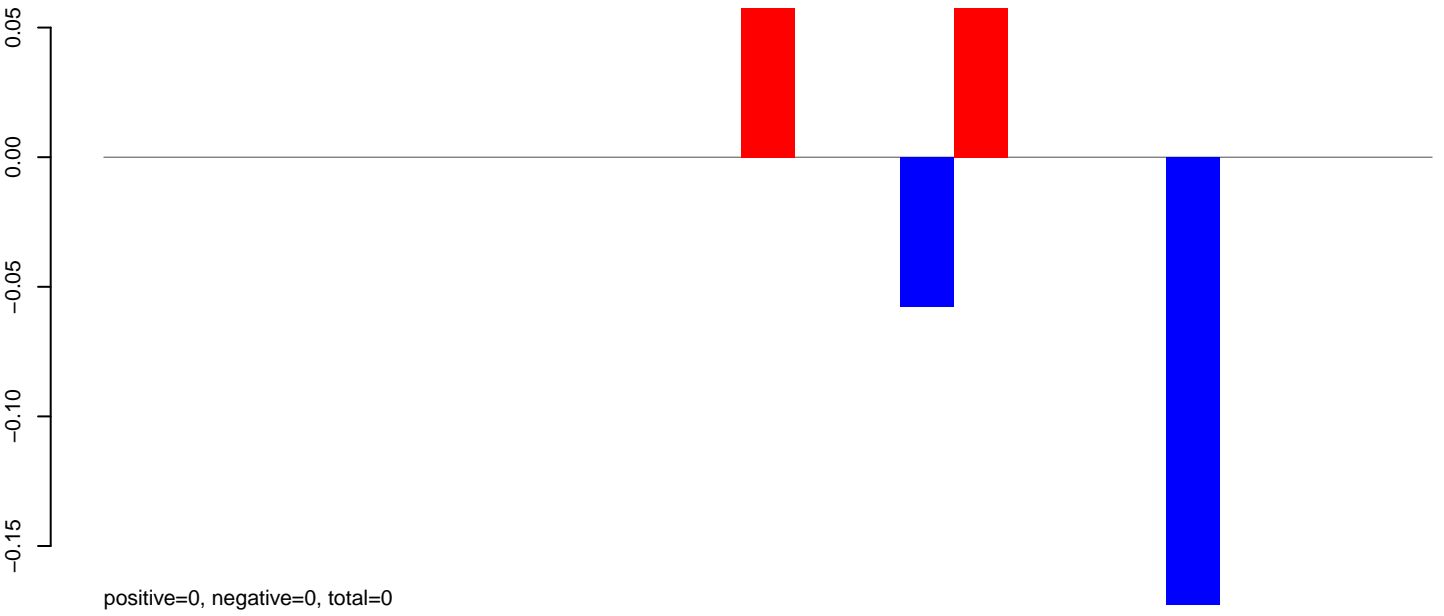
AeAlbo_U4_4_cells.24_35.rep



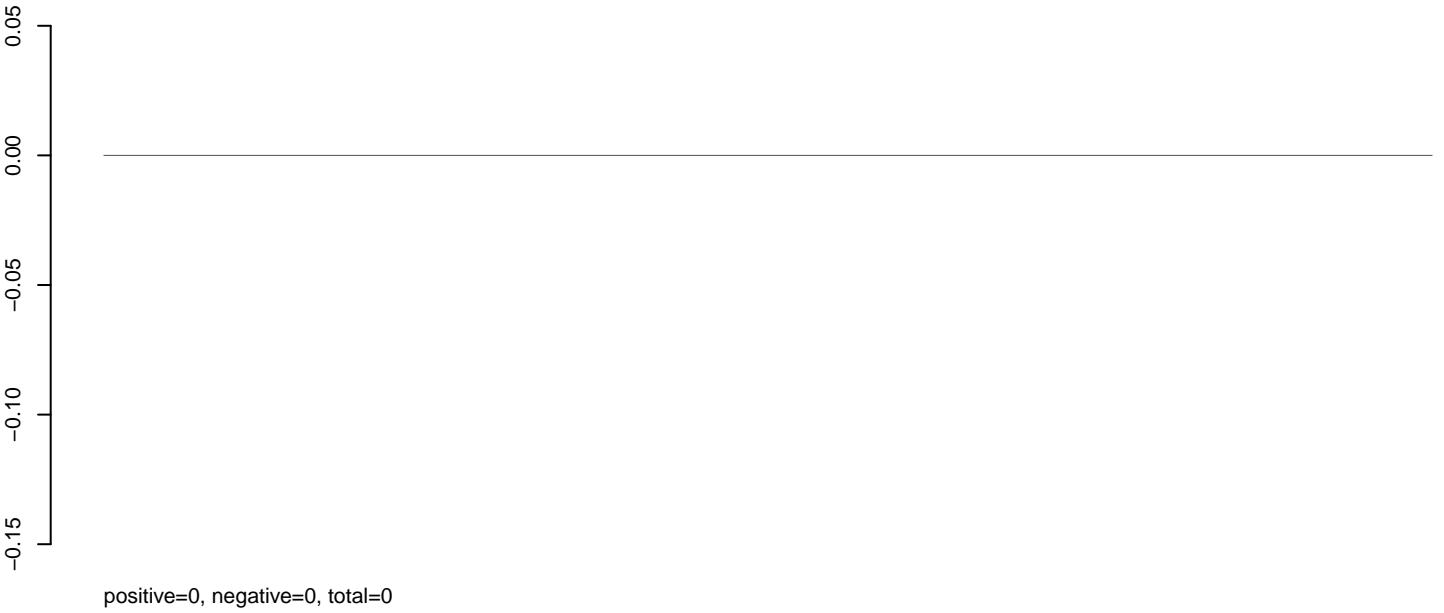
AeAlbo_U4_4_cells.rep



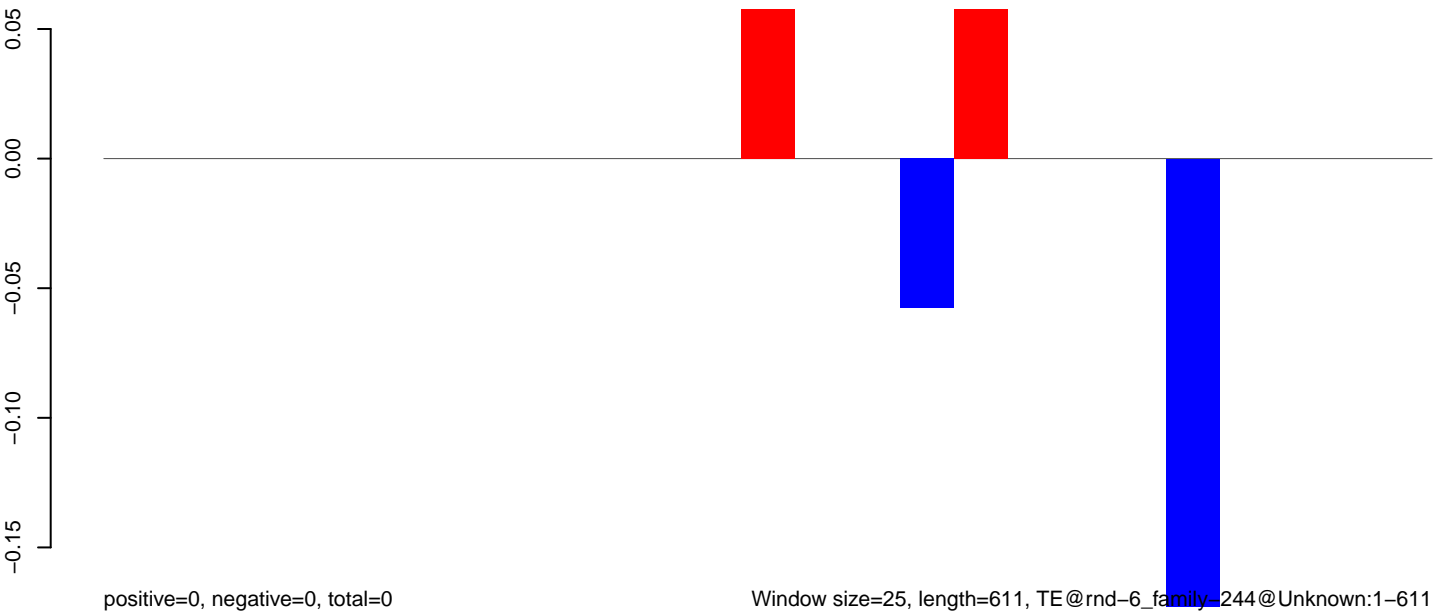
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



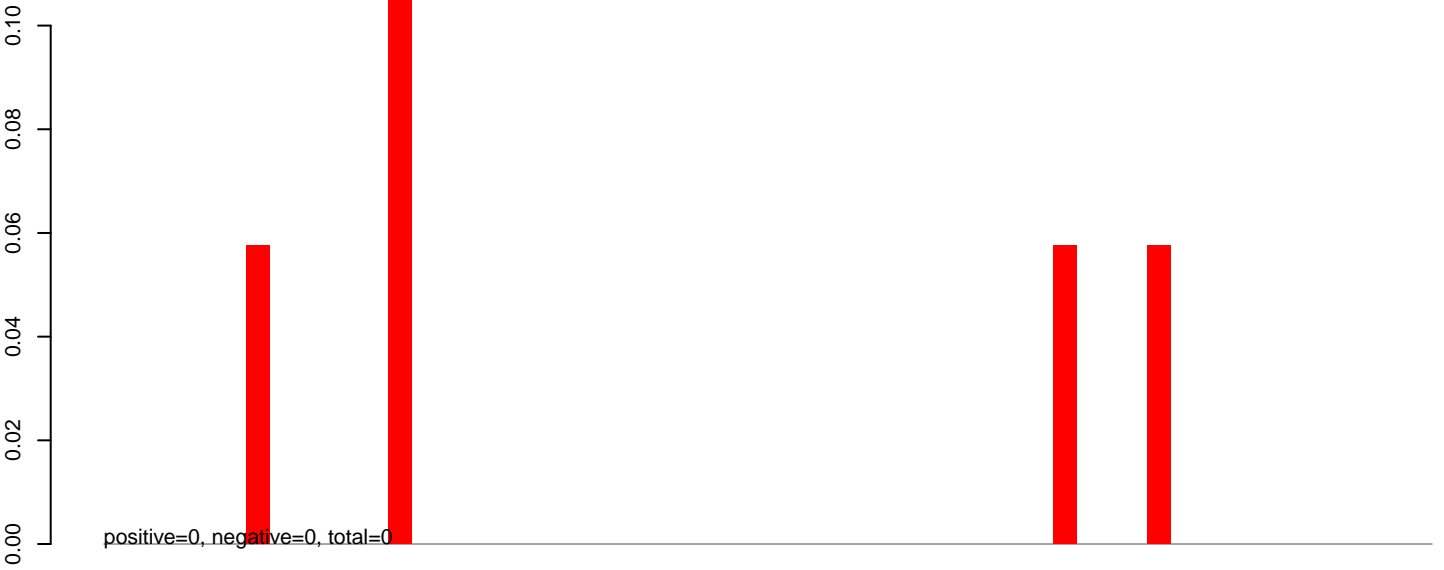
AeAlbo_U4_4_cells.rep



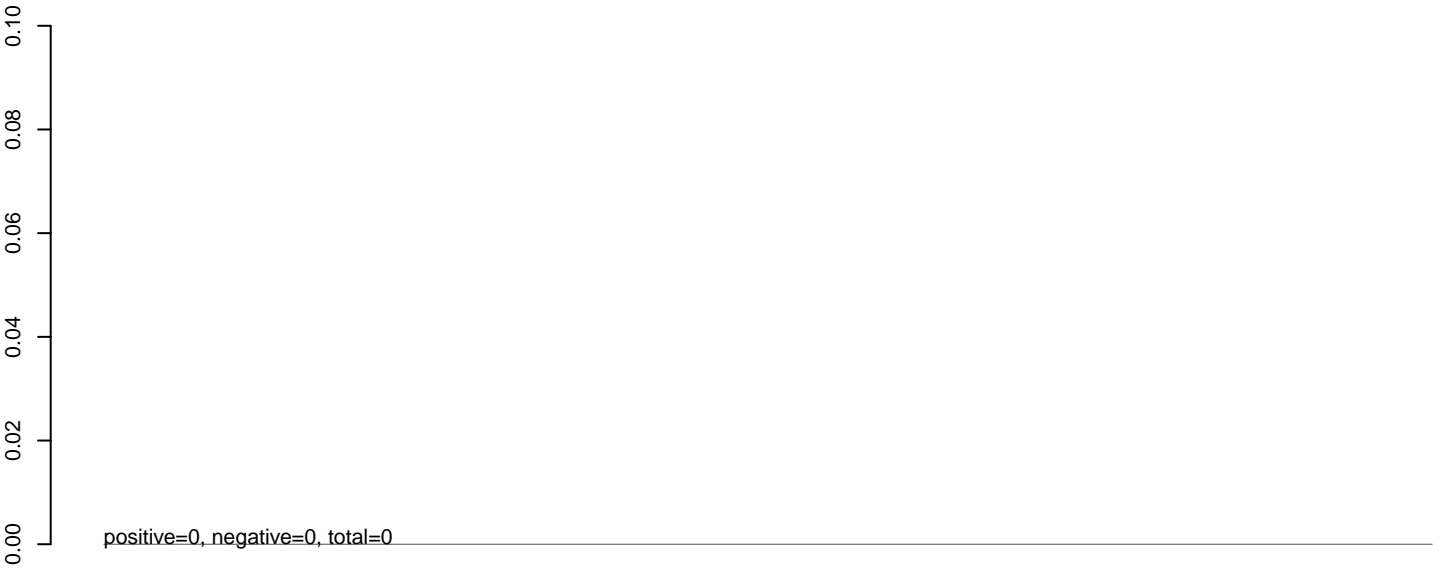
Window size=25, length=611, TE@rnd-6_family-244@Unknown:1-611

100 200 300 400 500 600

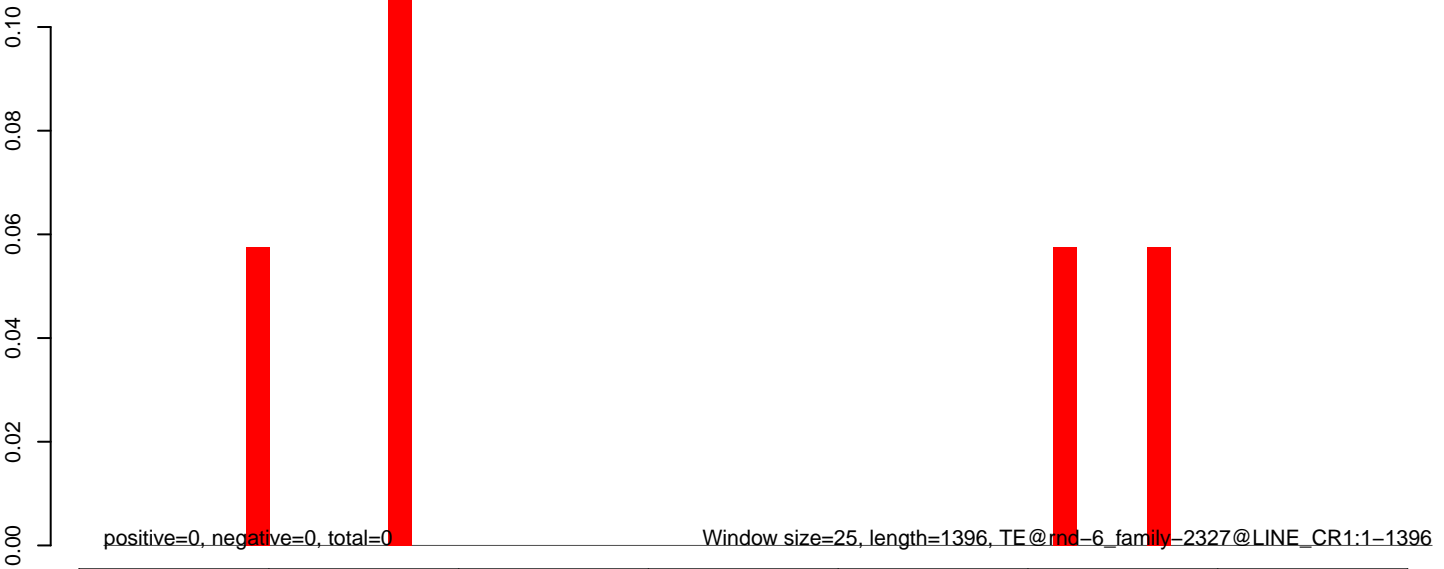
AeAlbo_U4_4_cells.18_23.rep



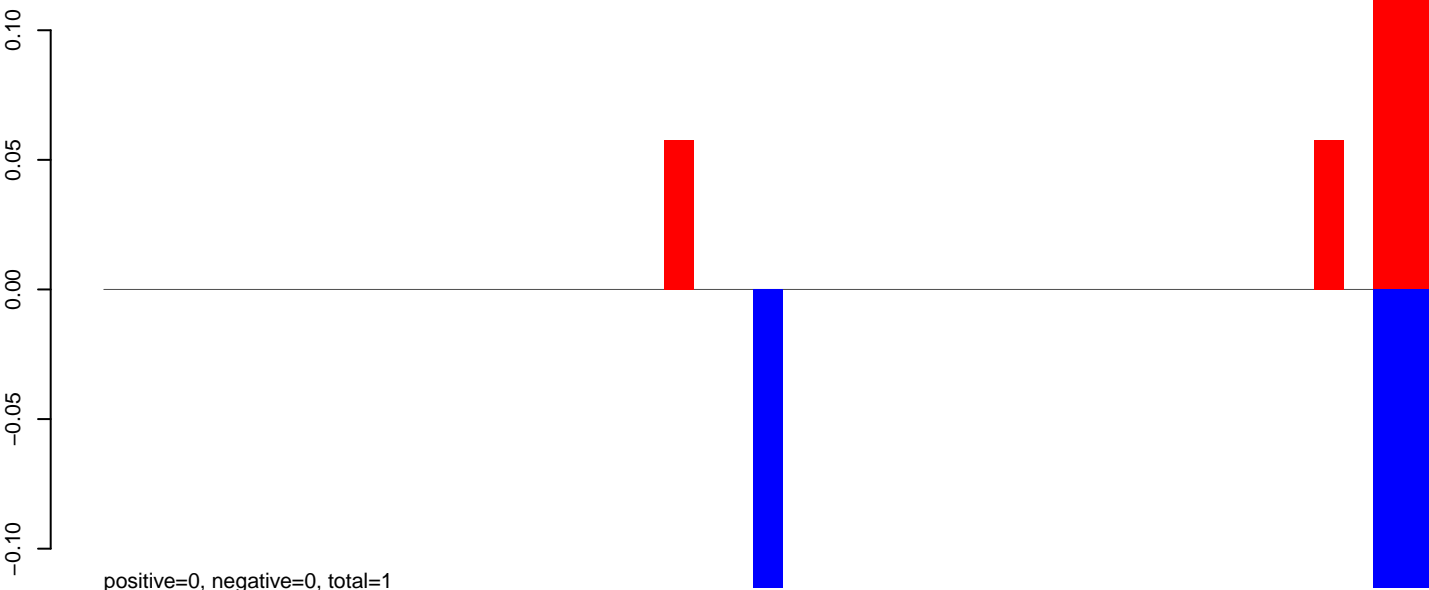
AeAlbo_U4_4_cells.24_35.rep



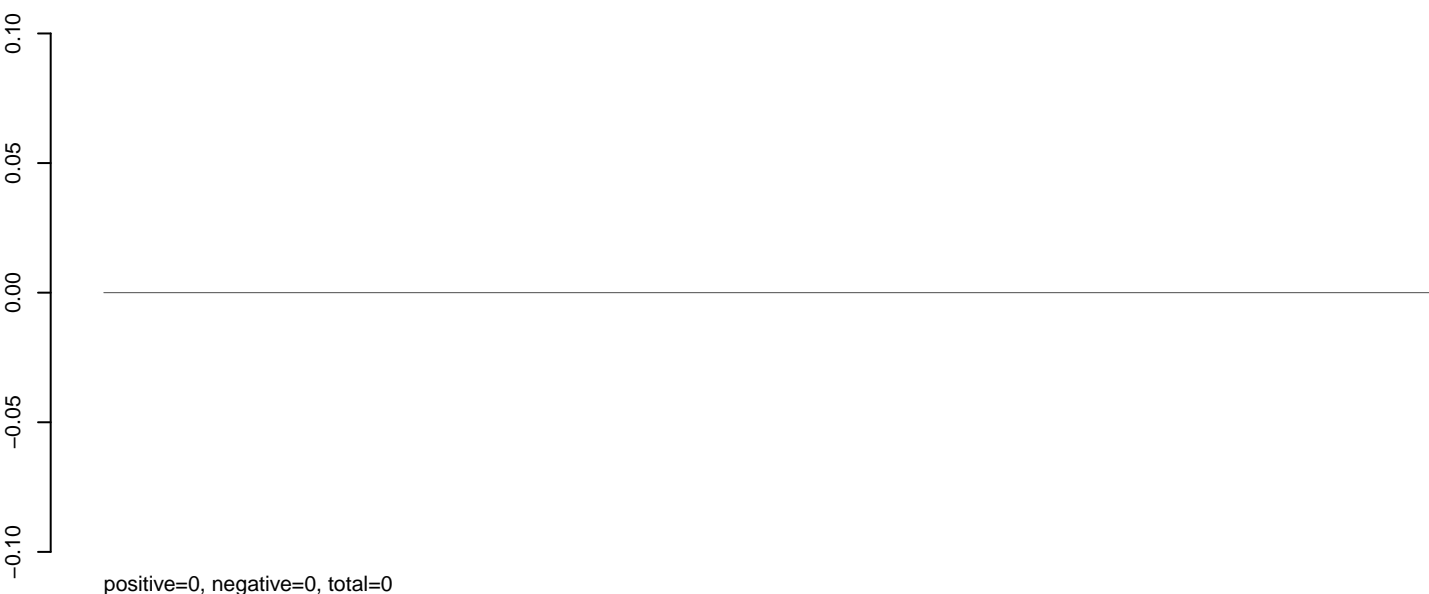
AeAlbo_U4_4_cells.rep



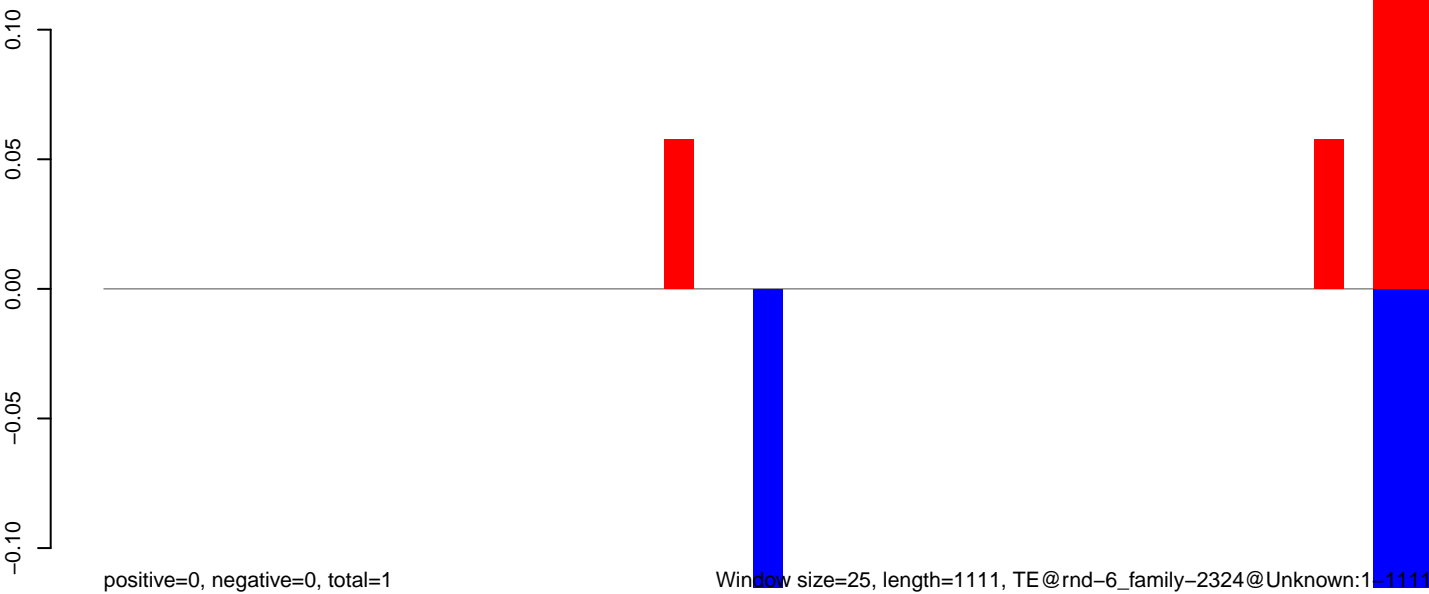
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



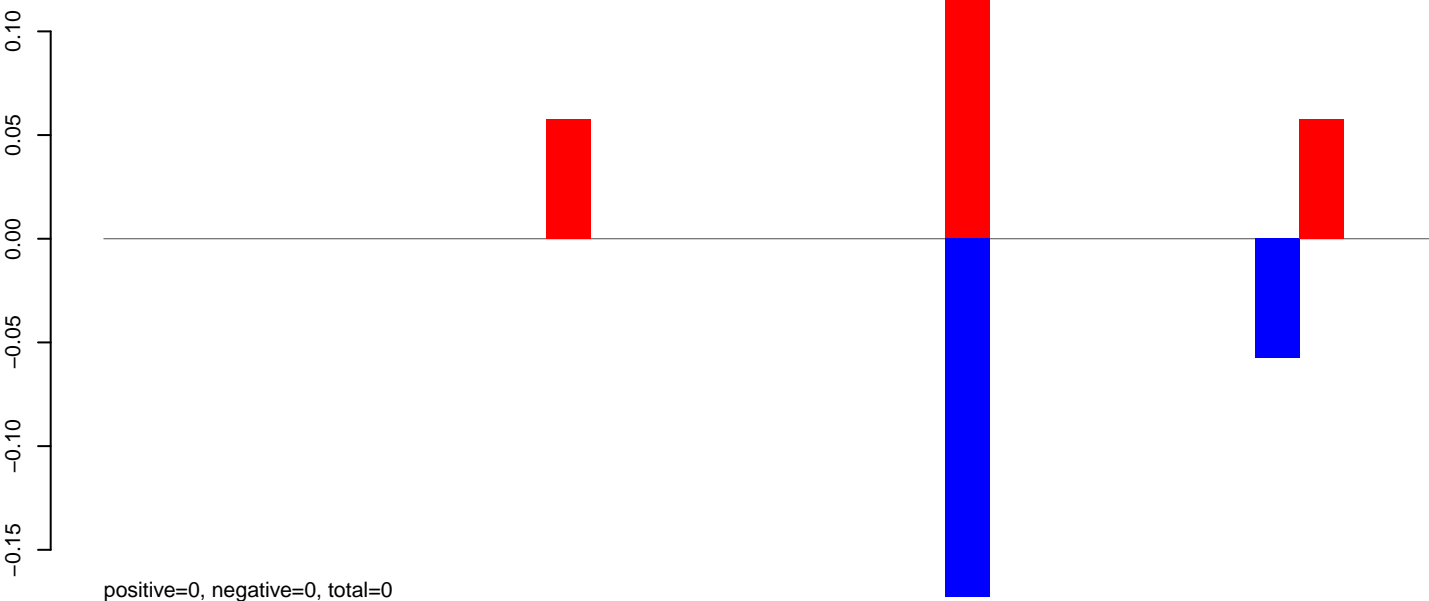
AeAlbo_U4_4_cells.rep



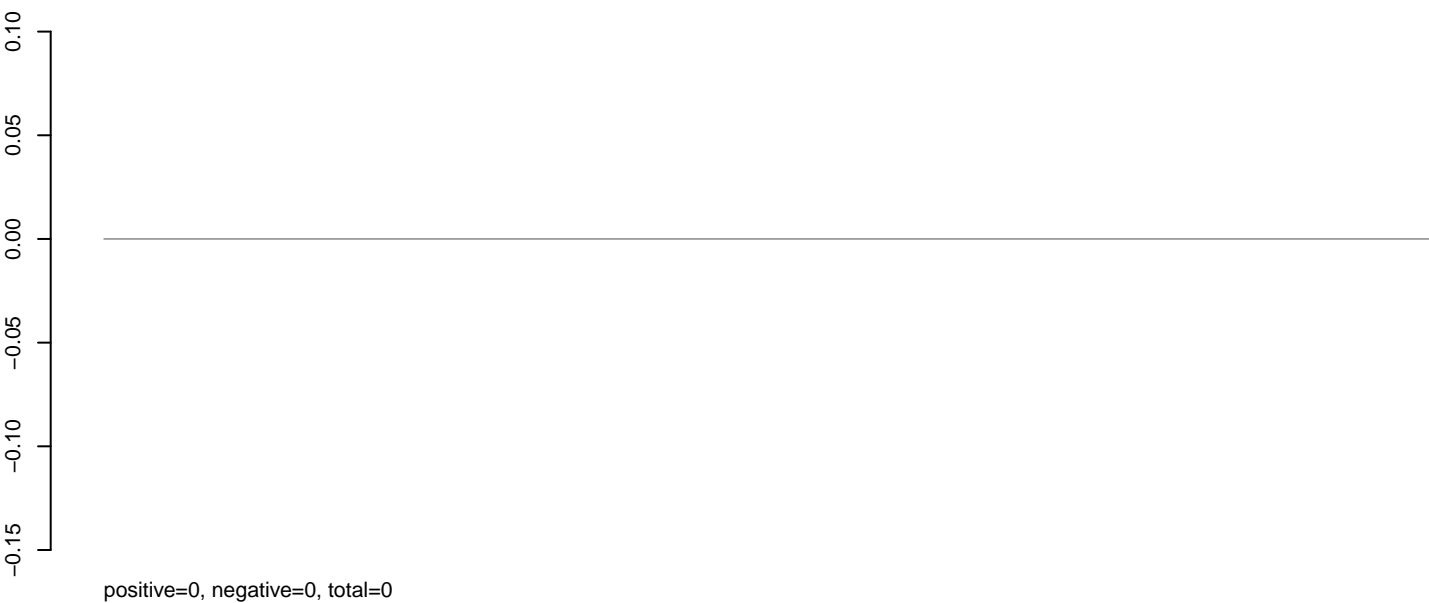
Window size=25, length=1111, TE@rnd-6_family-2324@Unknown:1-1111

0 200 400 600 800 1000

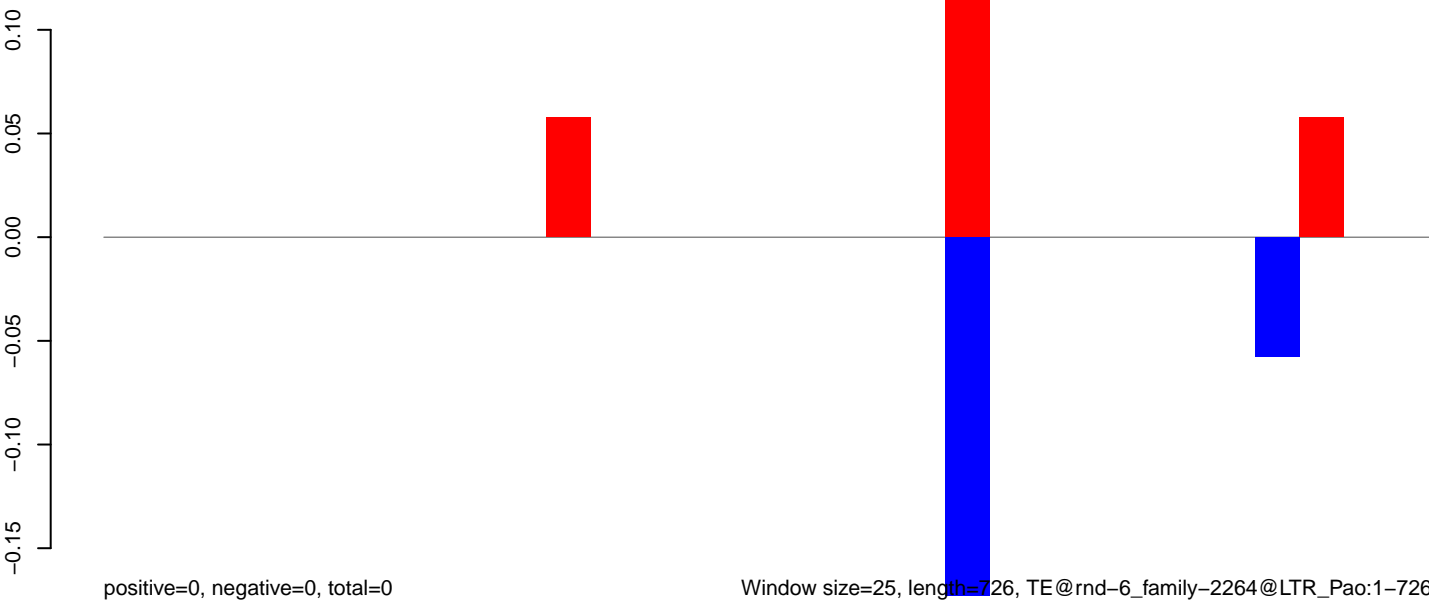
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

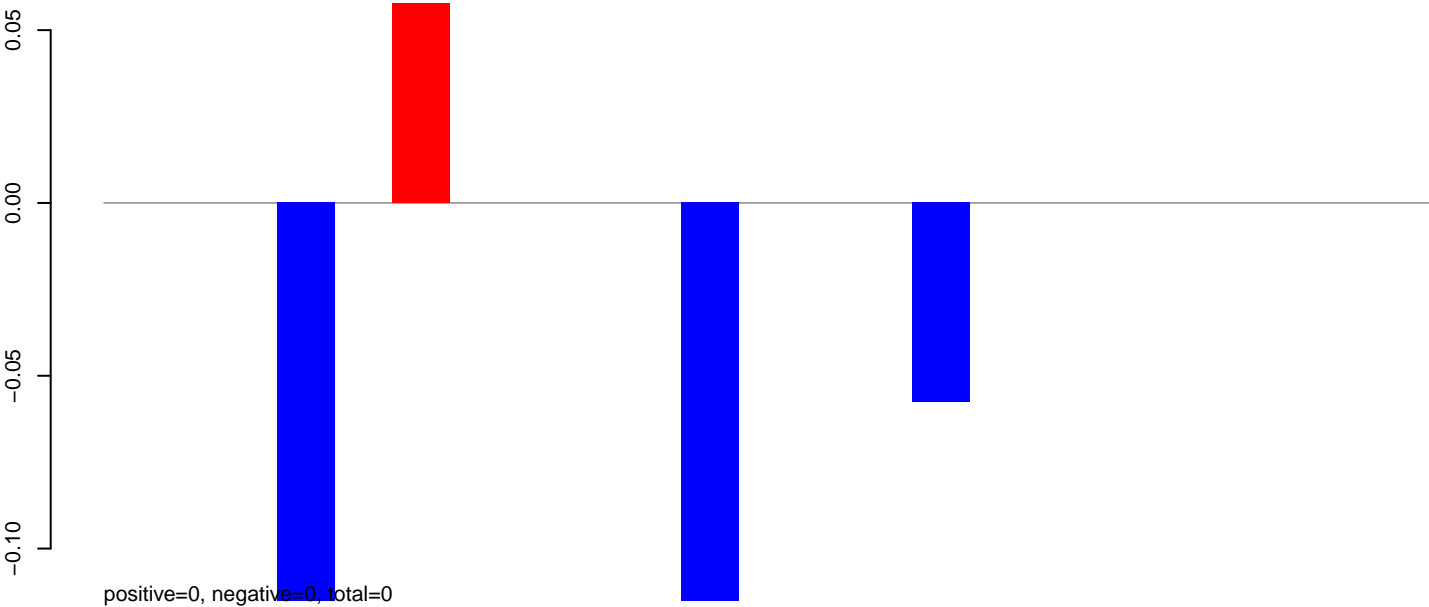


AeAlbo_U4_4_cells.rep

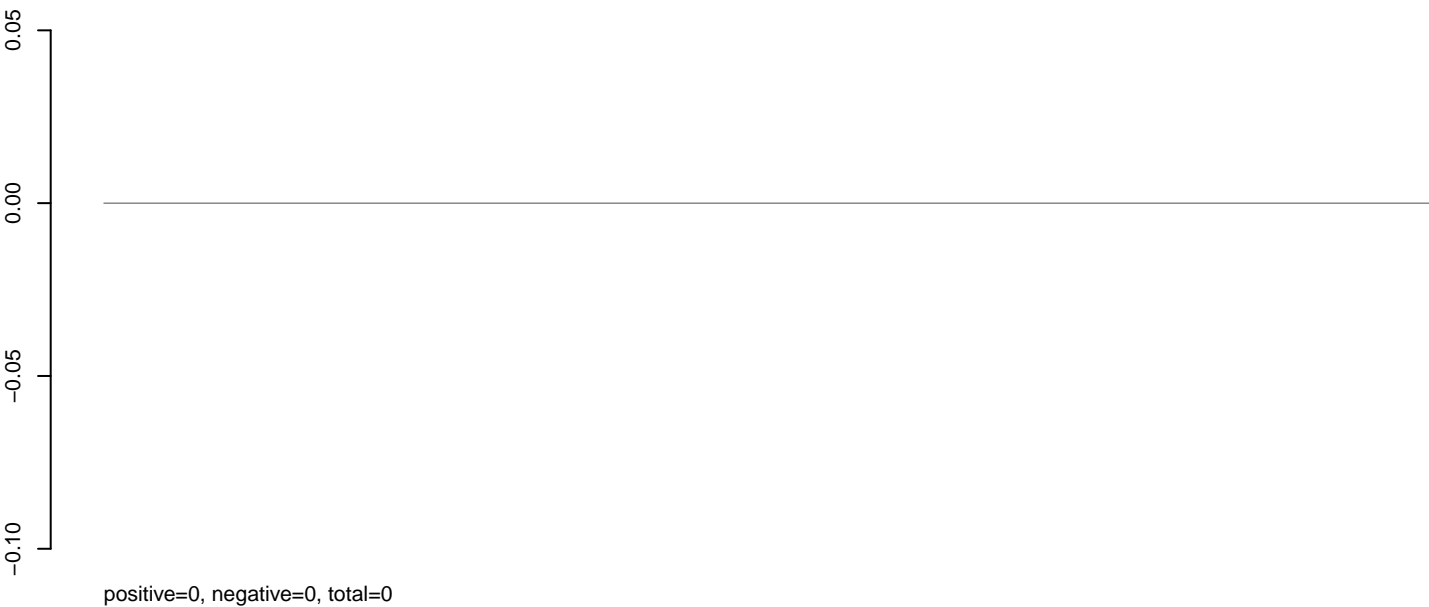


Window size=25, length=726, TE@rnd-6_family-2264@LTR_Pao:1-726

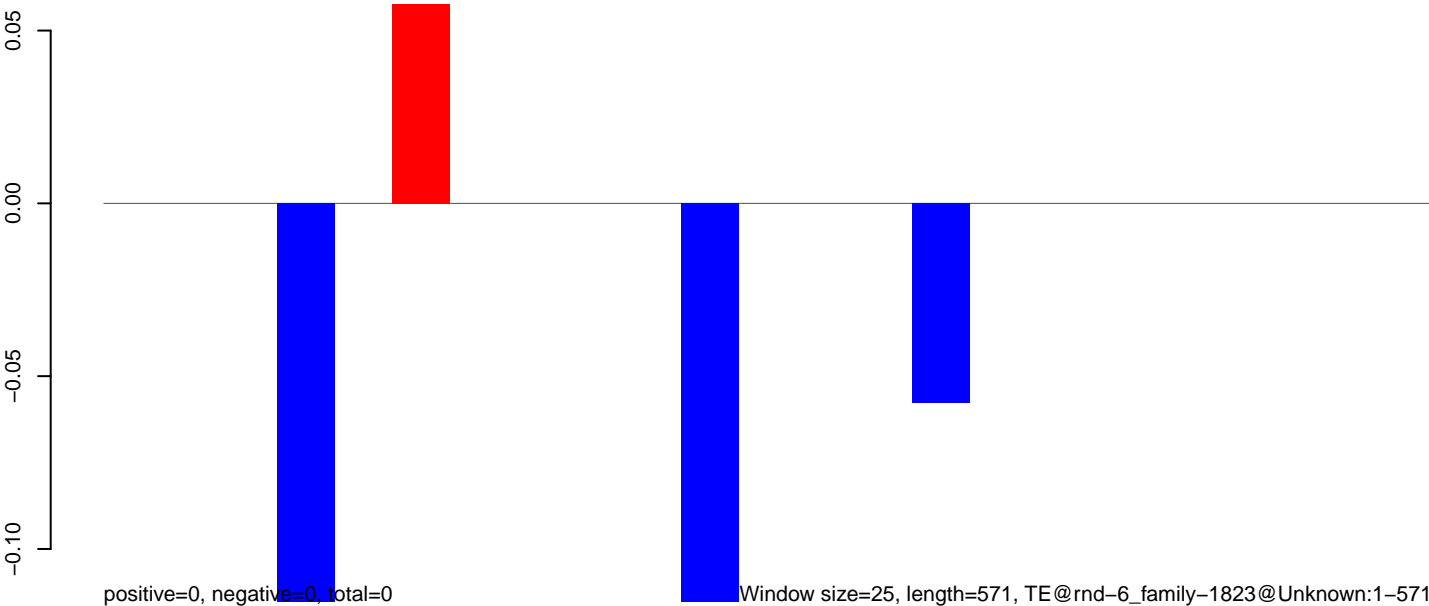
AeAlbo_U4_4_cells.18_23.rep



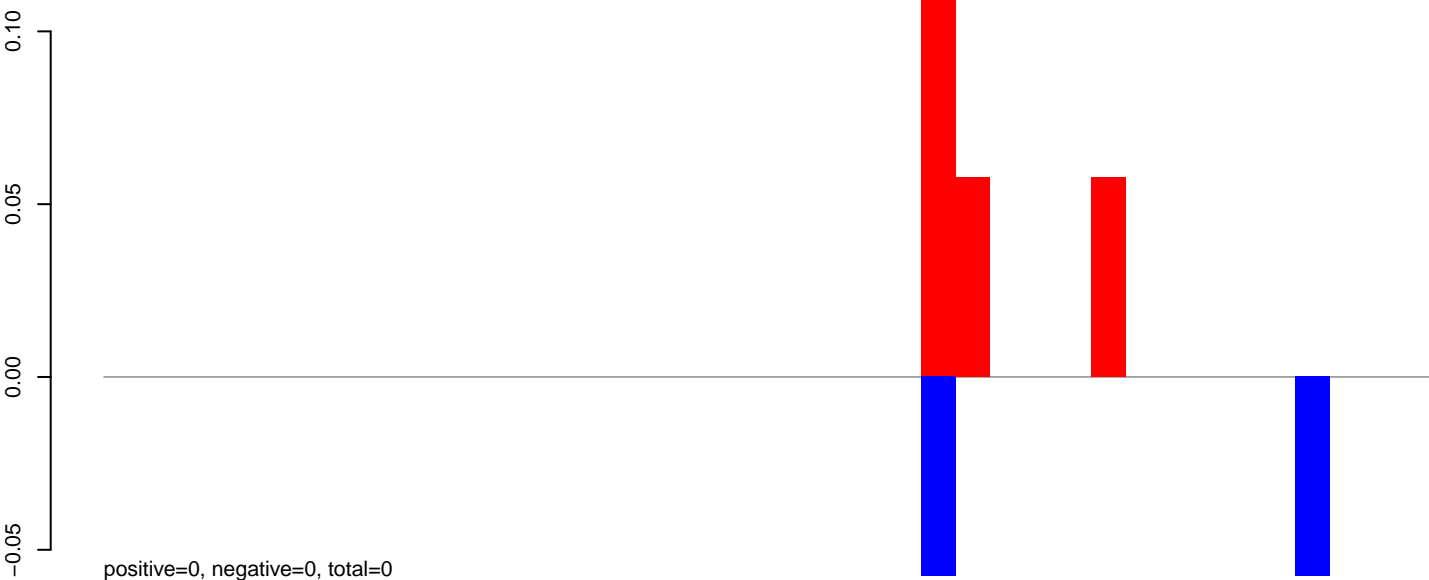
AeAlbo_U4_4_cells.24_35.rep



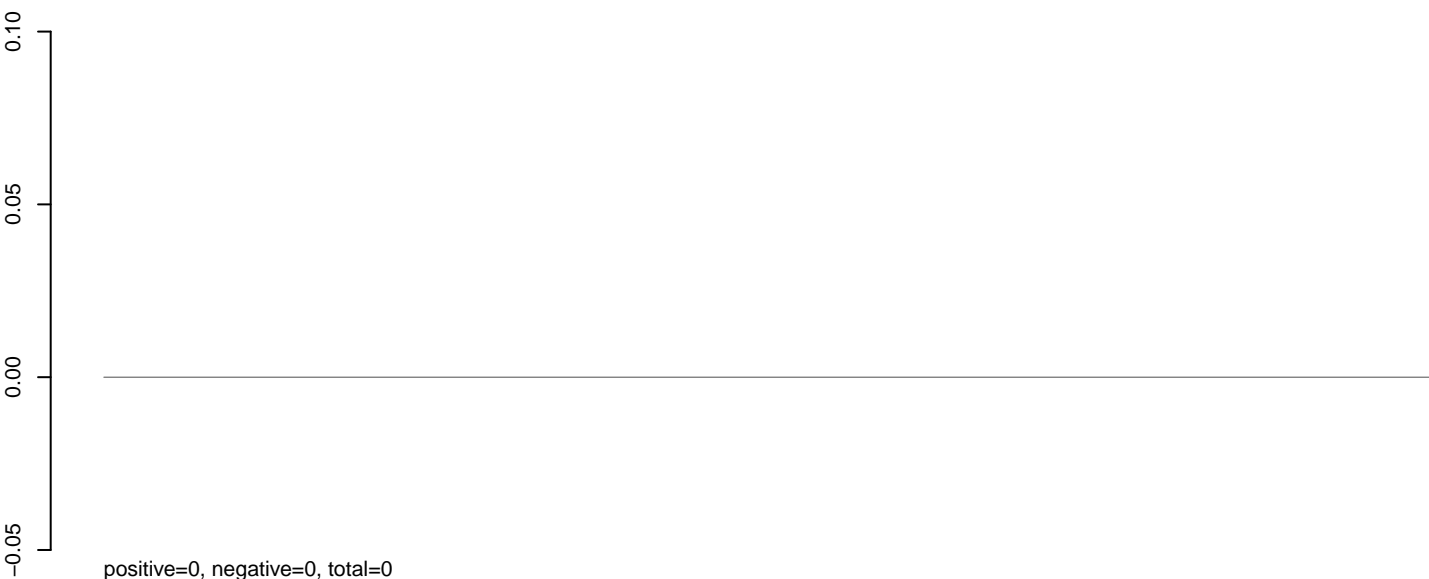
AeAlbo_U4_4_cells.rep



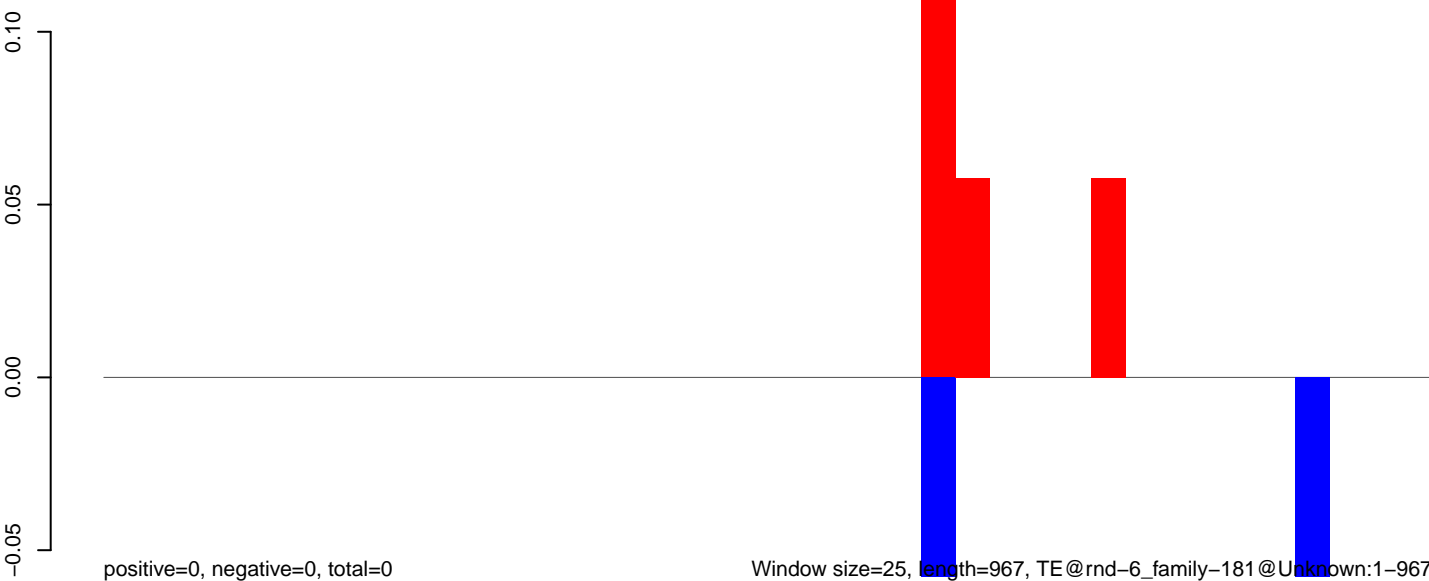
AeAlbo_U4_4_cells.18_23.rep



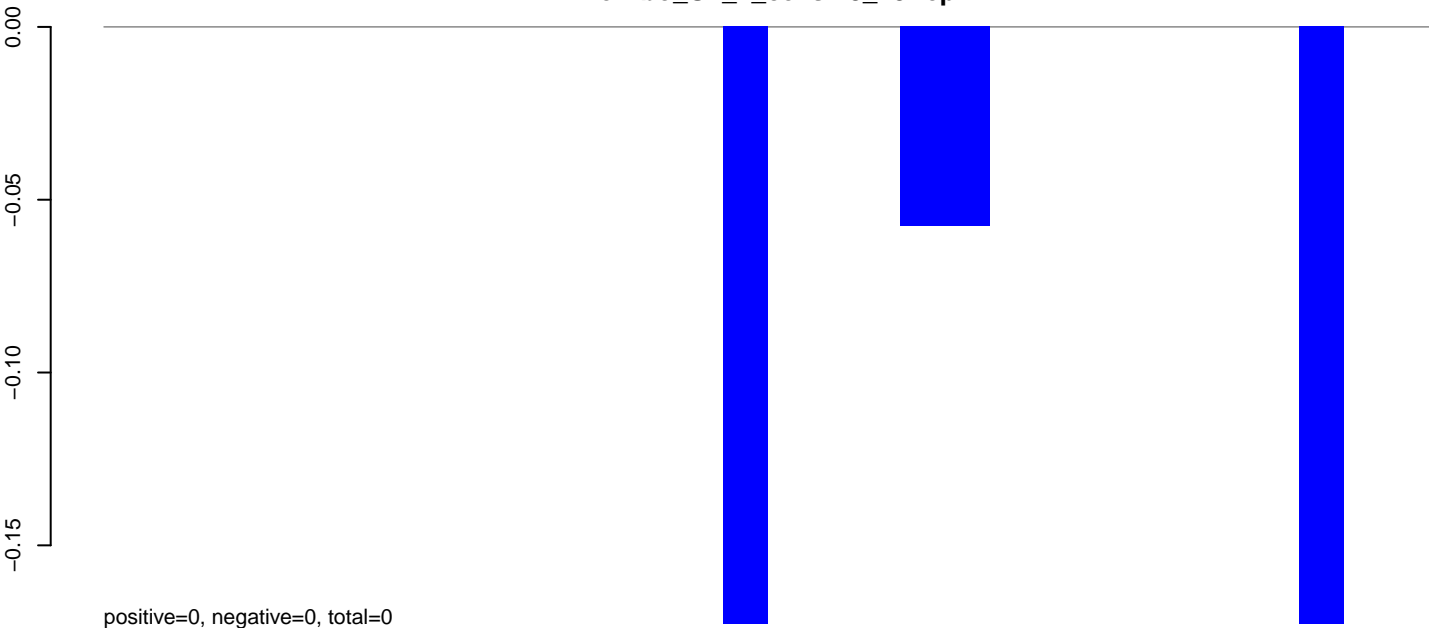
AeAlbo_U4_4_cells.24_35.rep



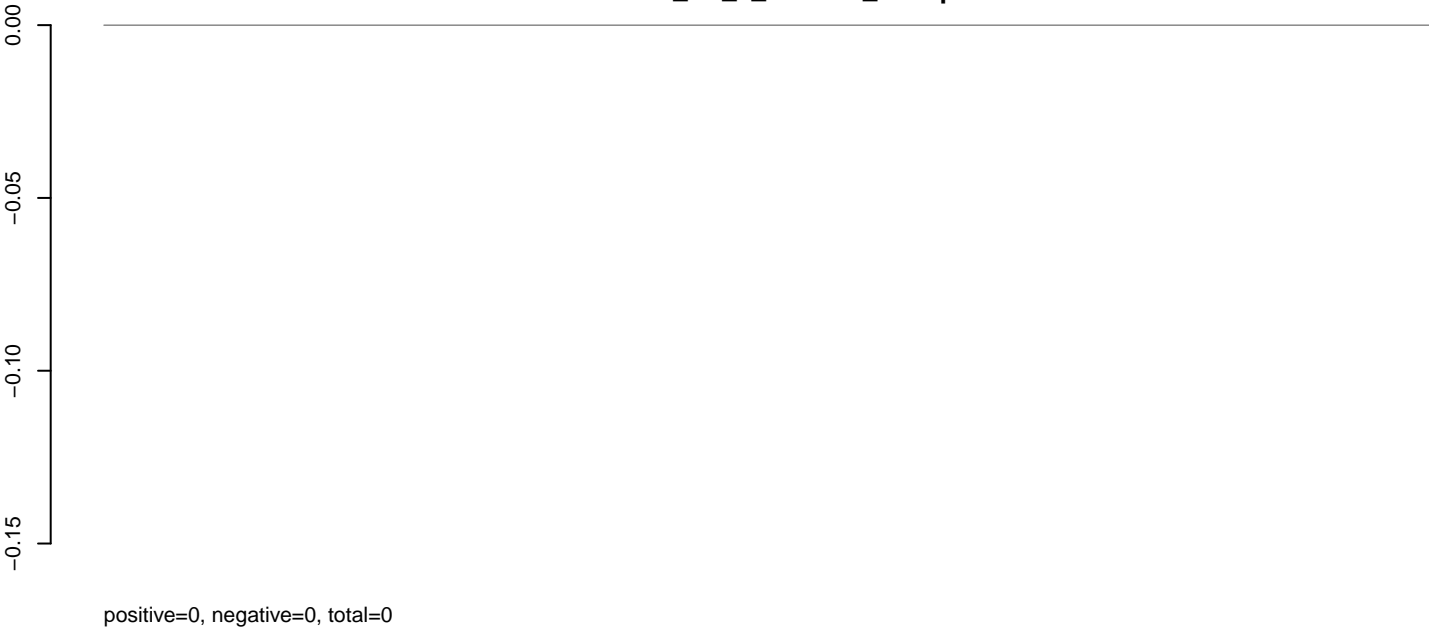
AeAlbo_U4_4_cells.rep



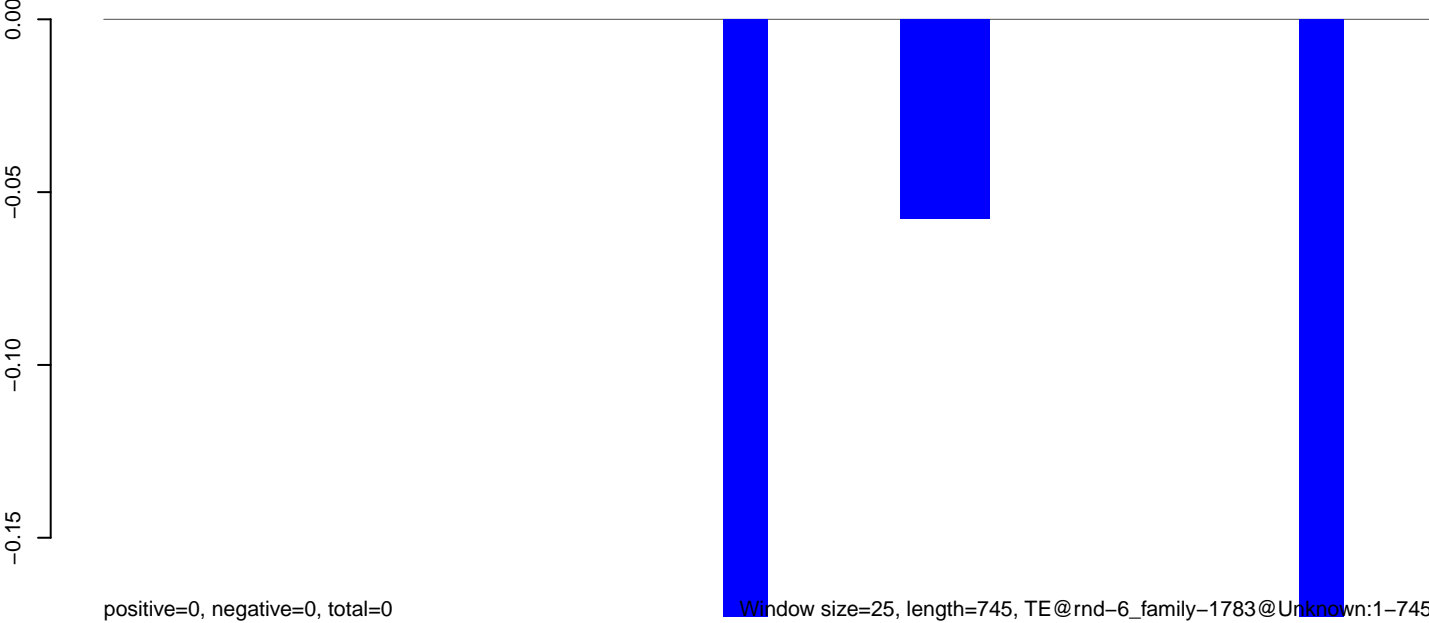
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

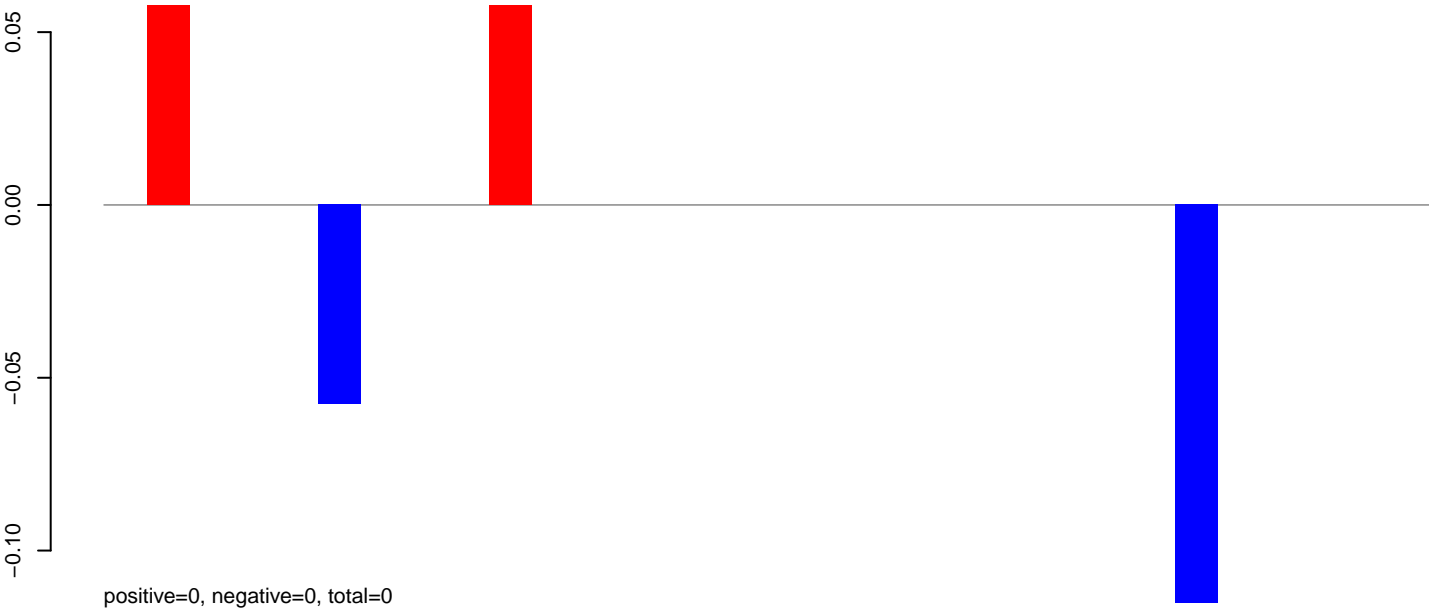


AeAlbo_U4_4_cells.rep

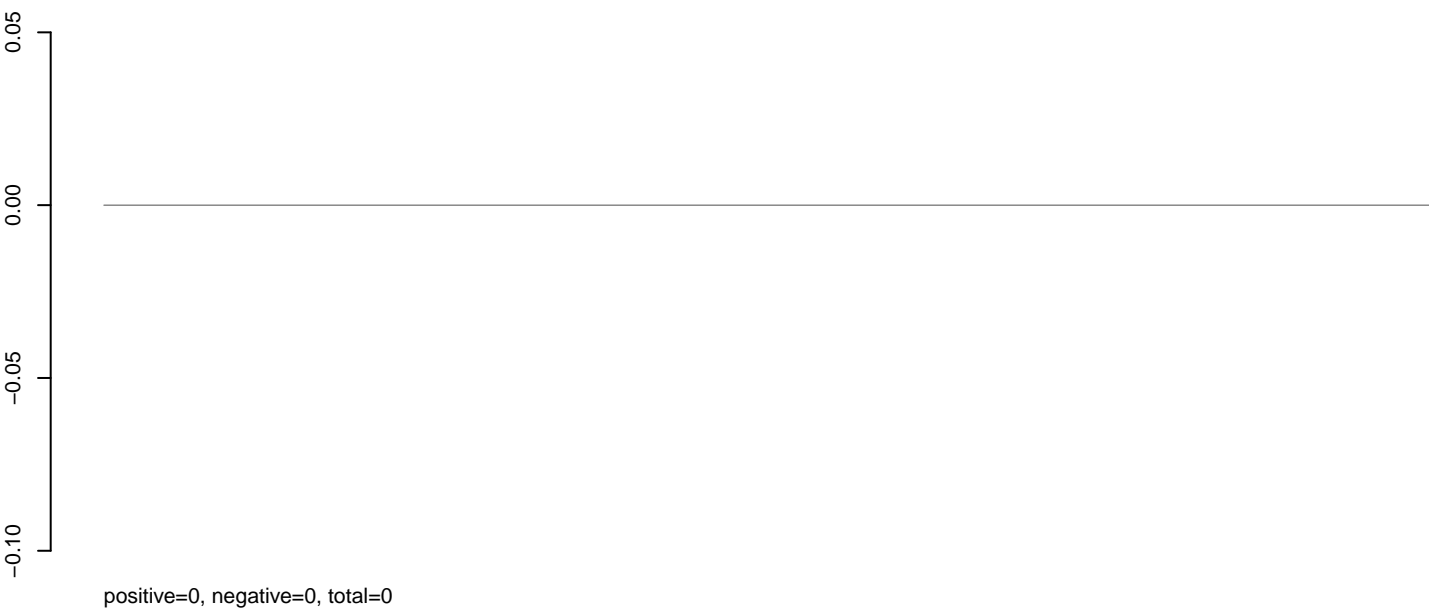


Window size=25, length=745, TE@rnd-6_family-1783@Unknown:1-745

AeAlbo_U4_4_cells.18_23.rep



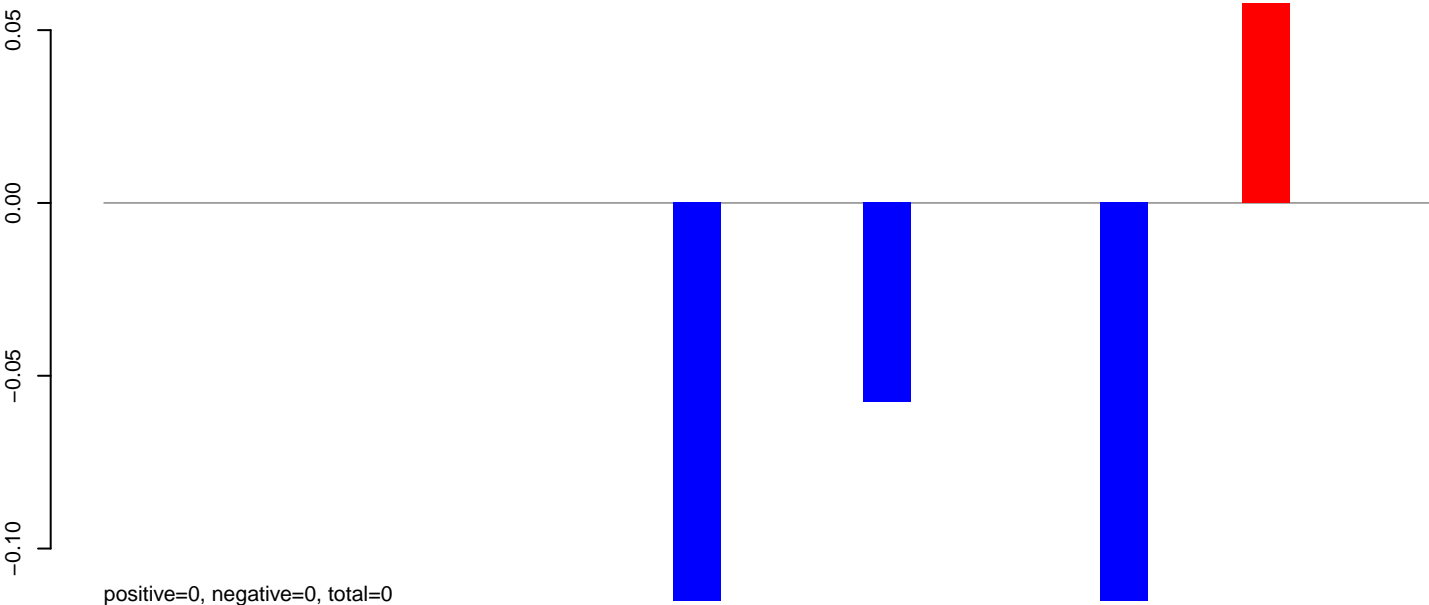
AeAlbo_U4_4_cells.24_35.rep



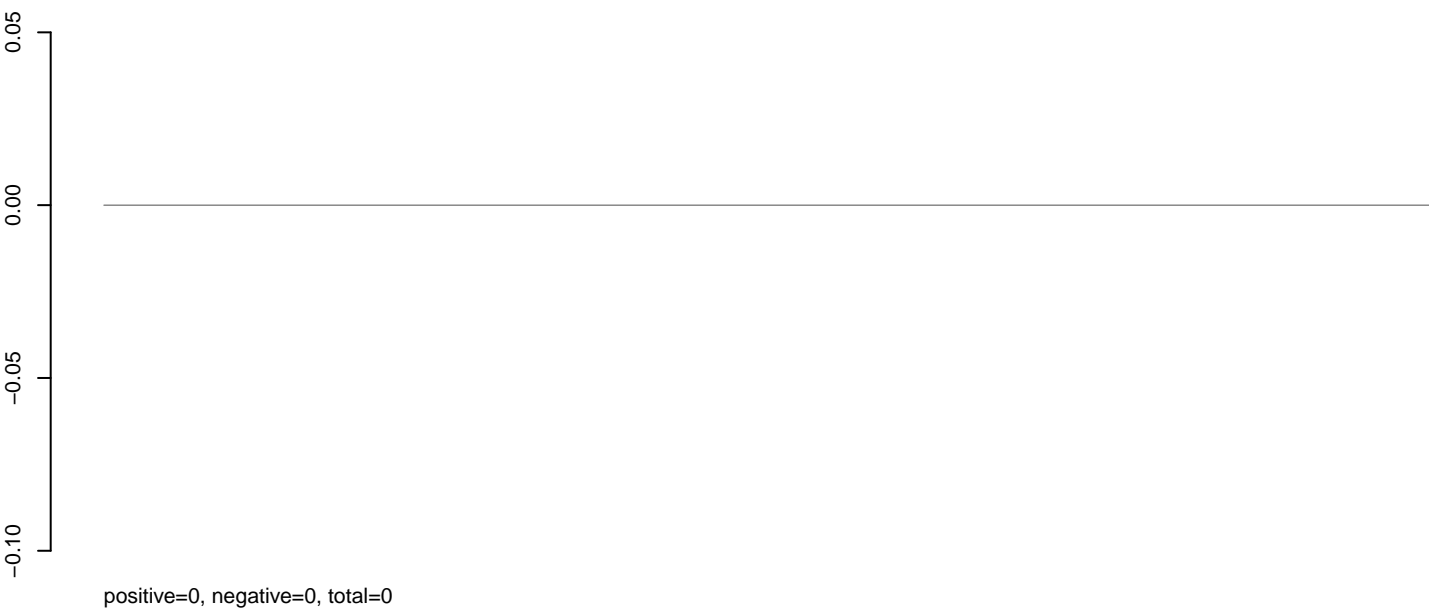
AeAlbo_U4_4_cells.rep



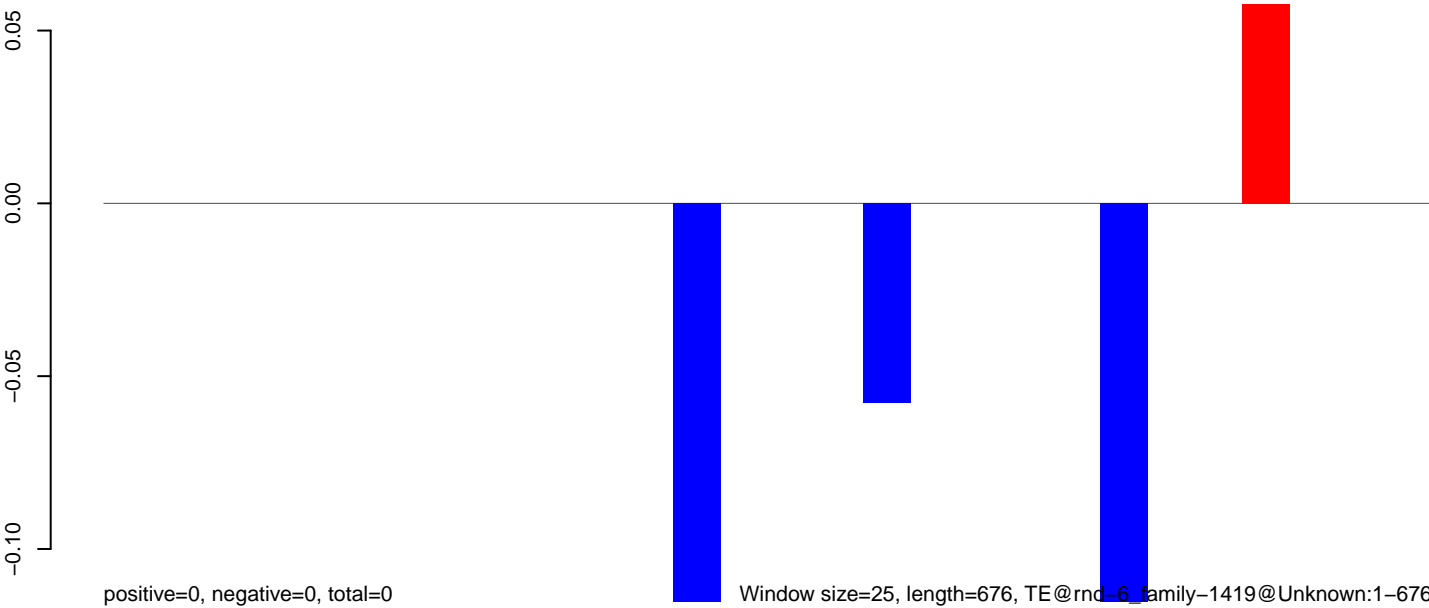
AeAlbo_U4_4_cells.18_23.rep



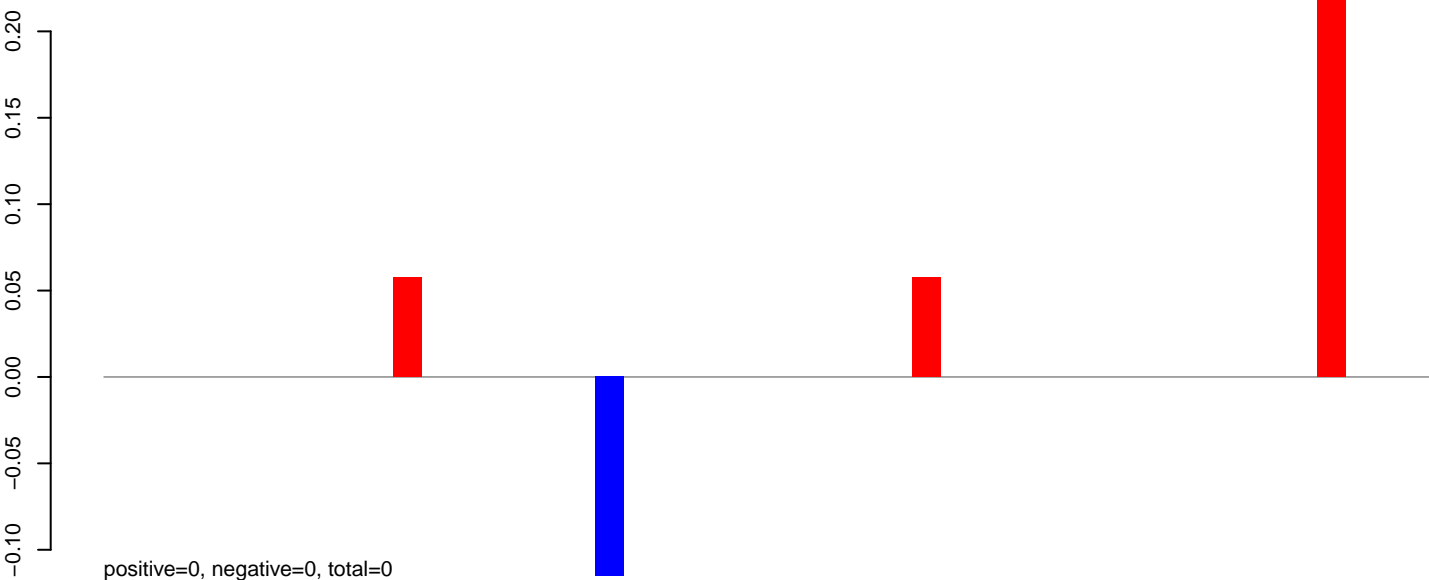
AeAlbo_U4_4_cells.24_35.rep



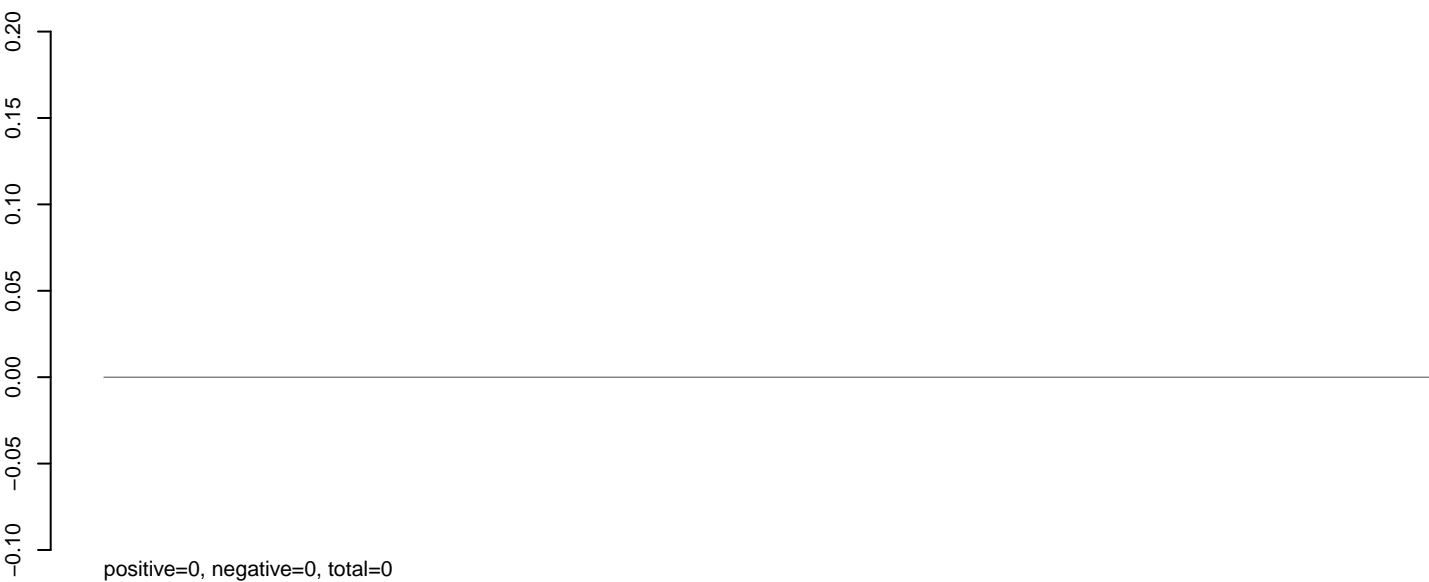
AeAlbo_U4_4_cells.rep



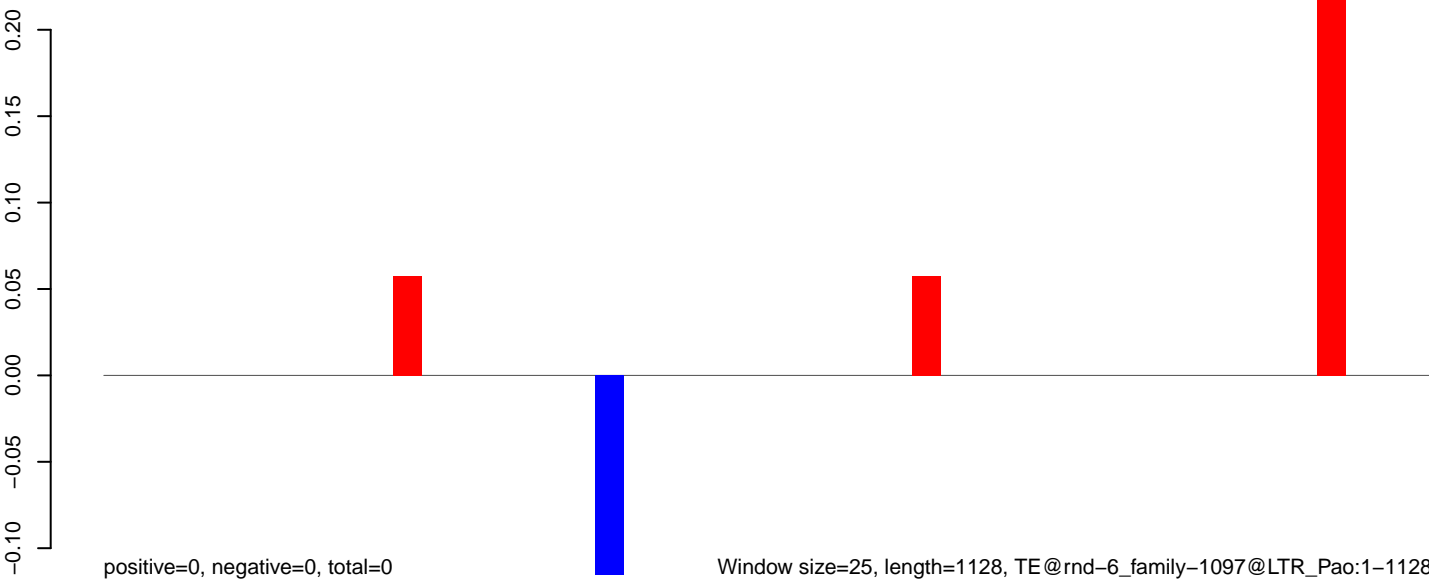
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

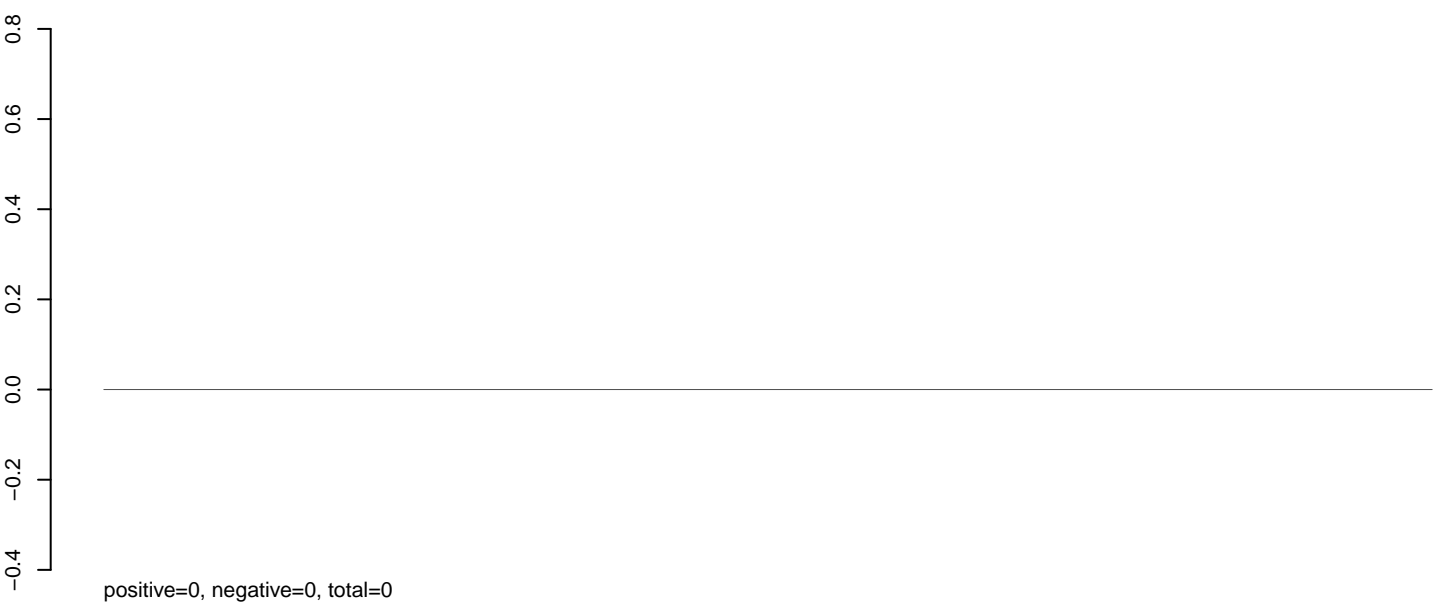


Window size=25, length=1128, TE@rnd-6_family-1097@LTR_Pao:1-1128

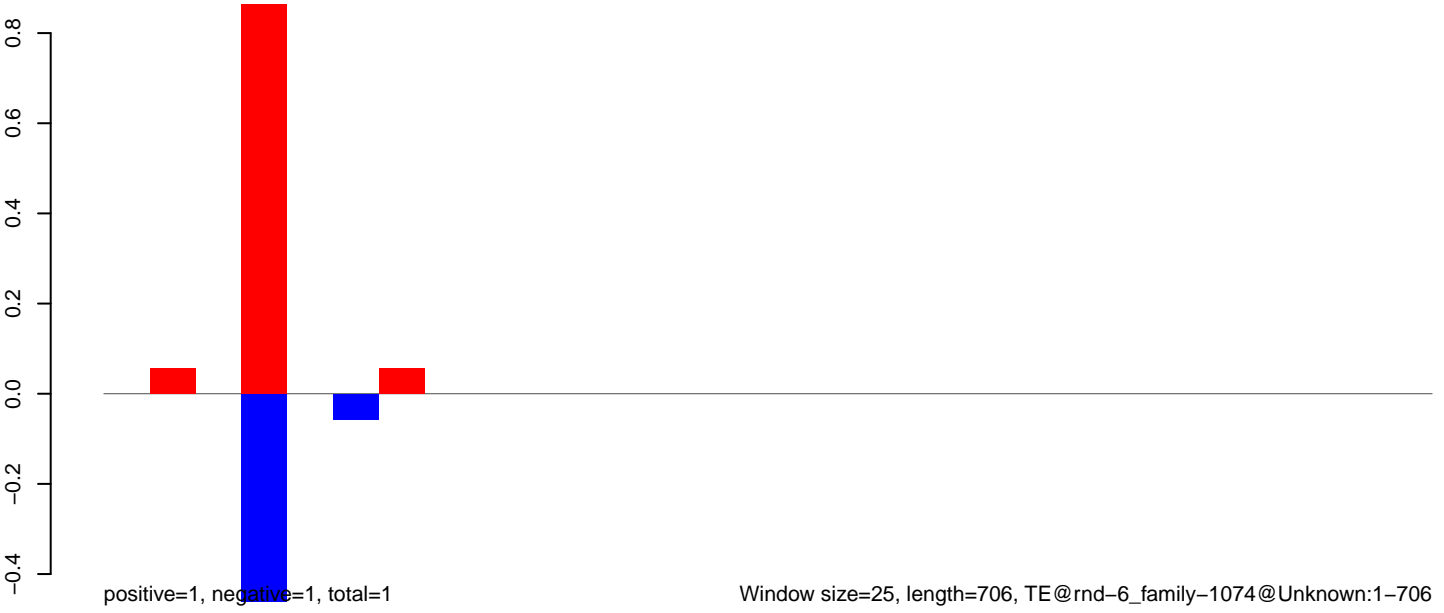
AeAlbo_U4_4_cells.18_23.rep

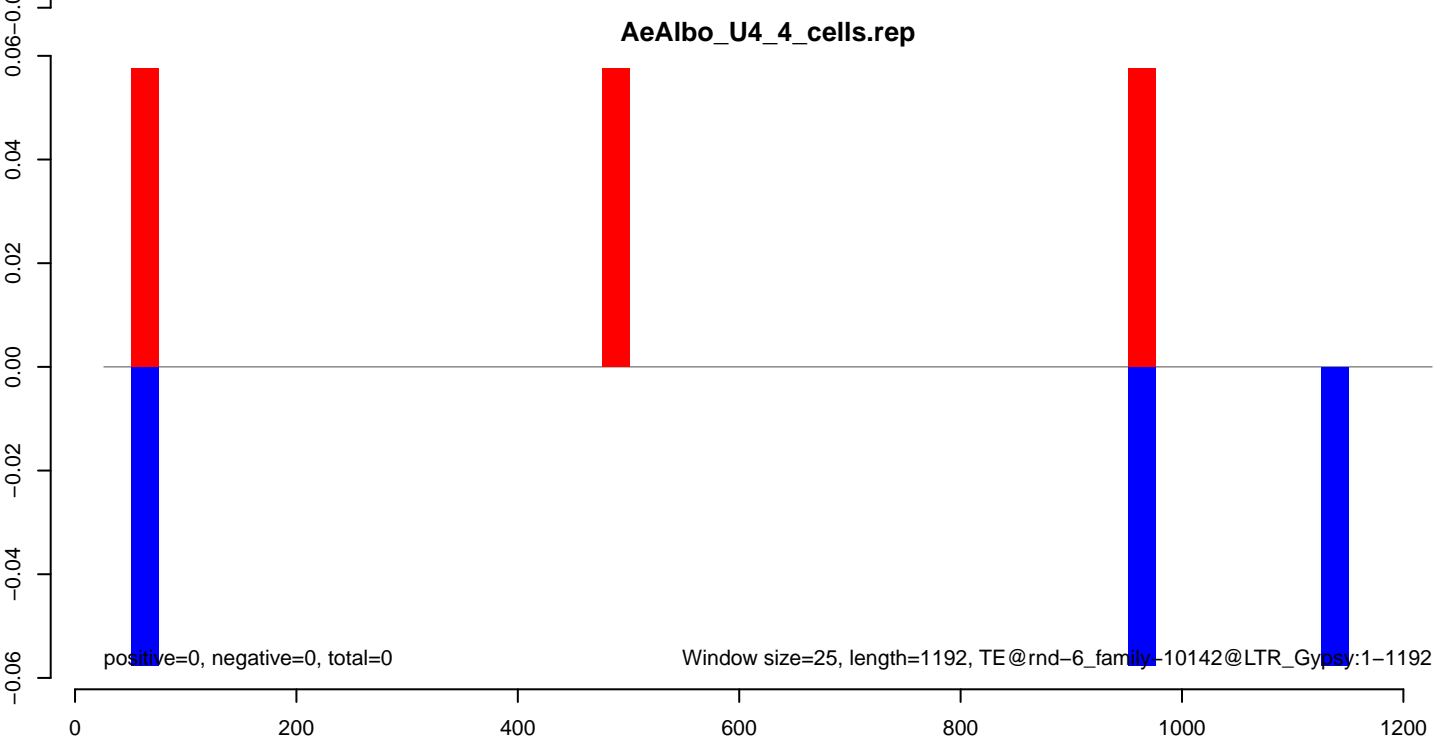
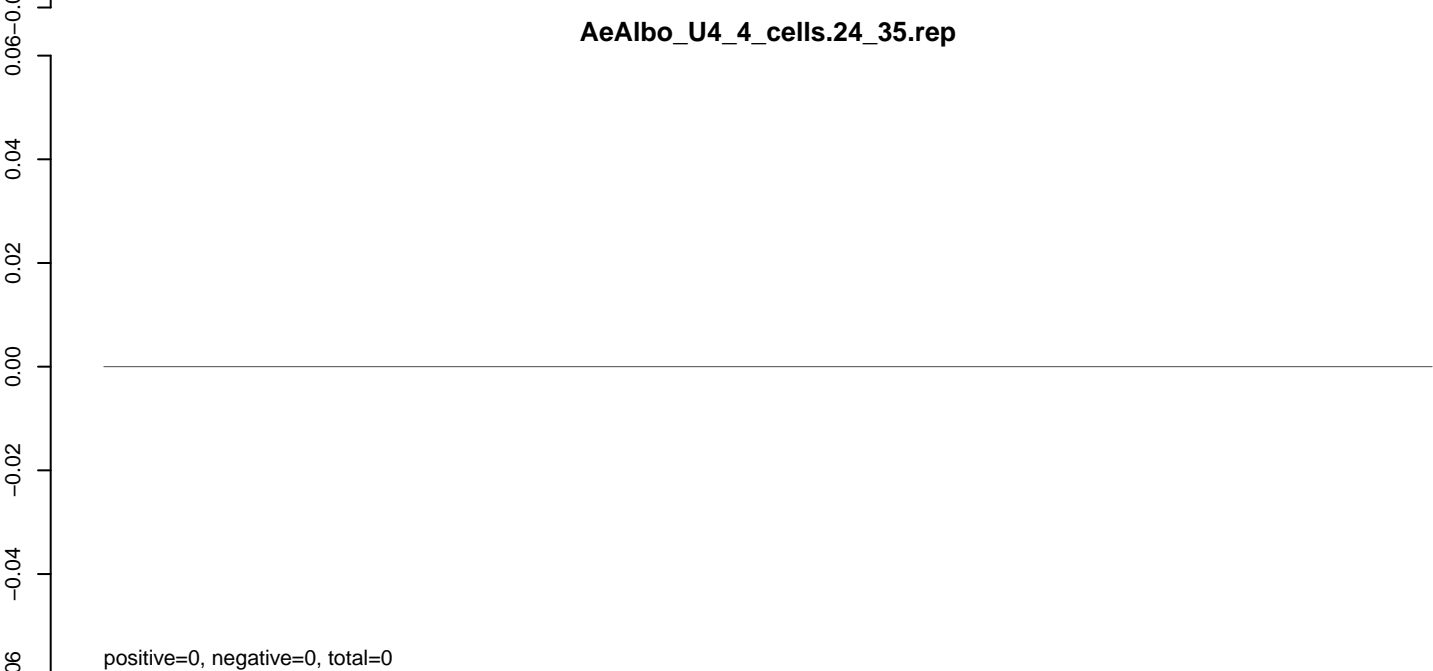
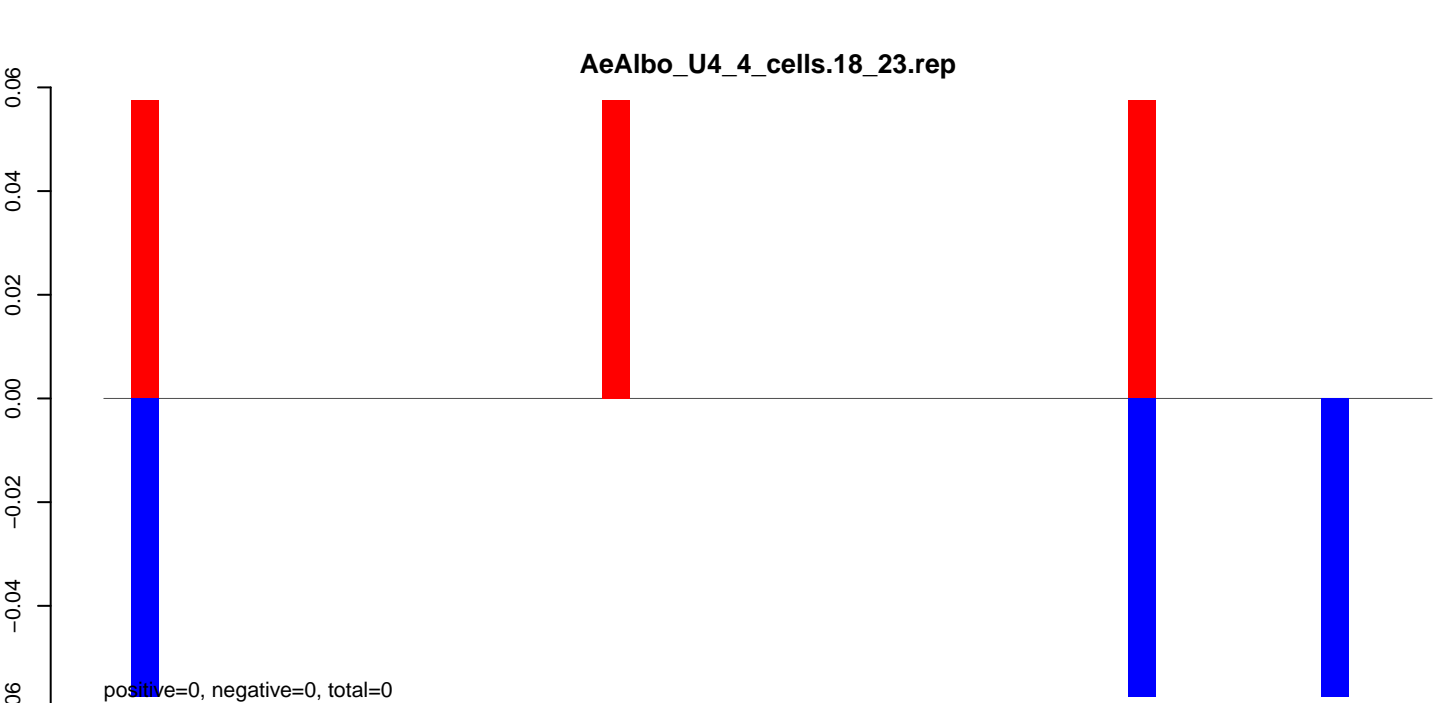


AeAlbo_U4_4_cells.24_35.rep

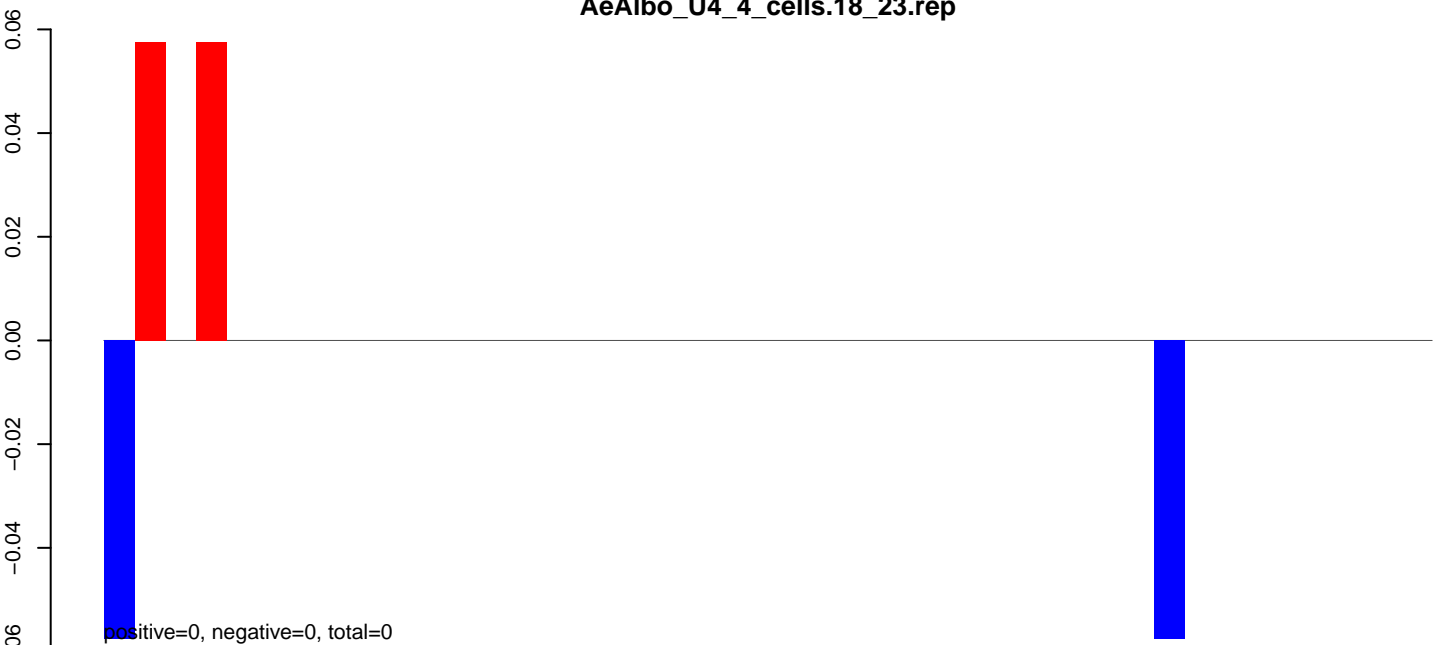


AeAlbo_U4_4_cells.rep

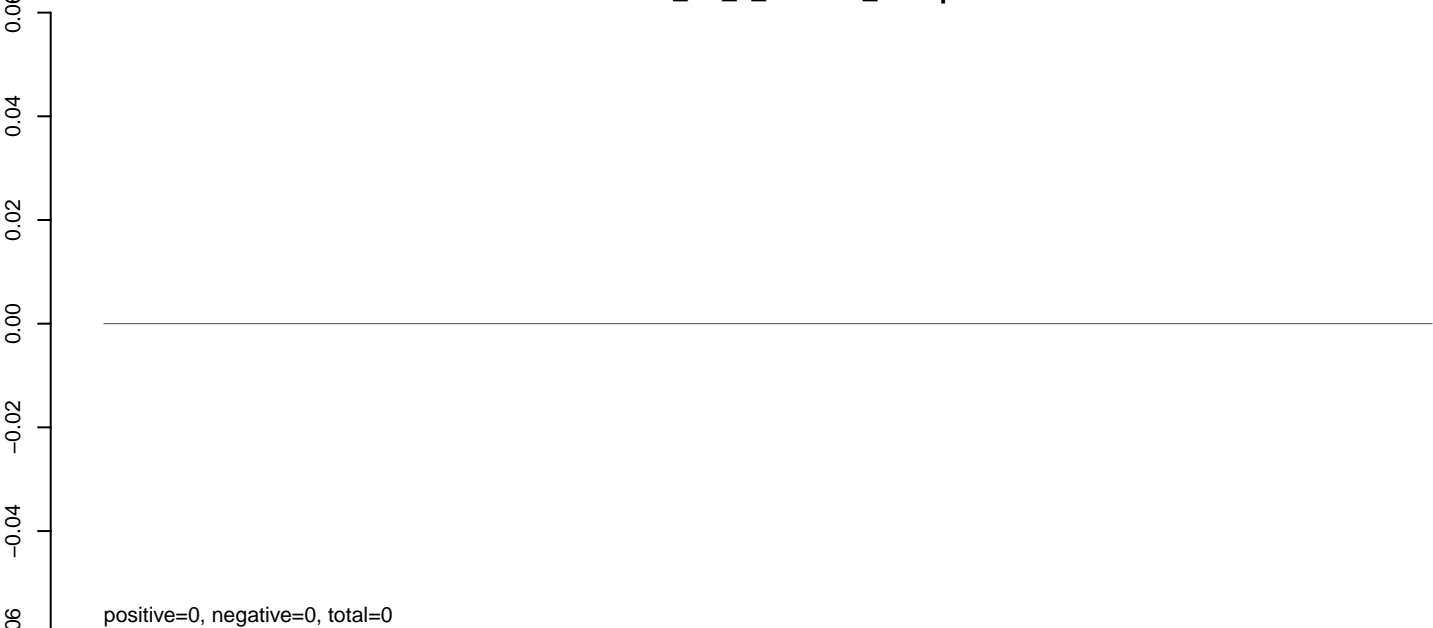




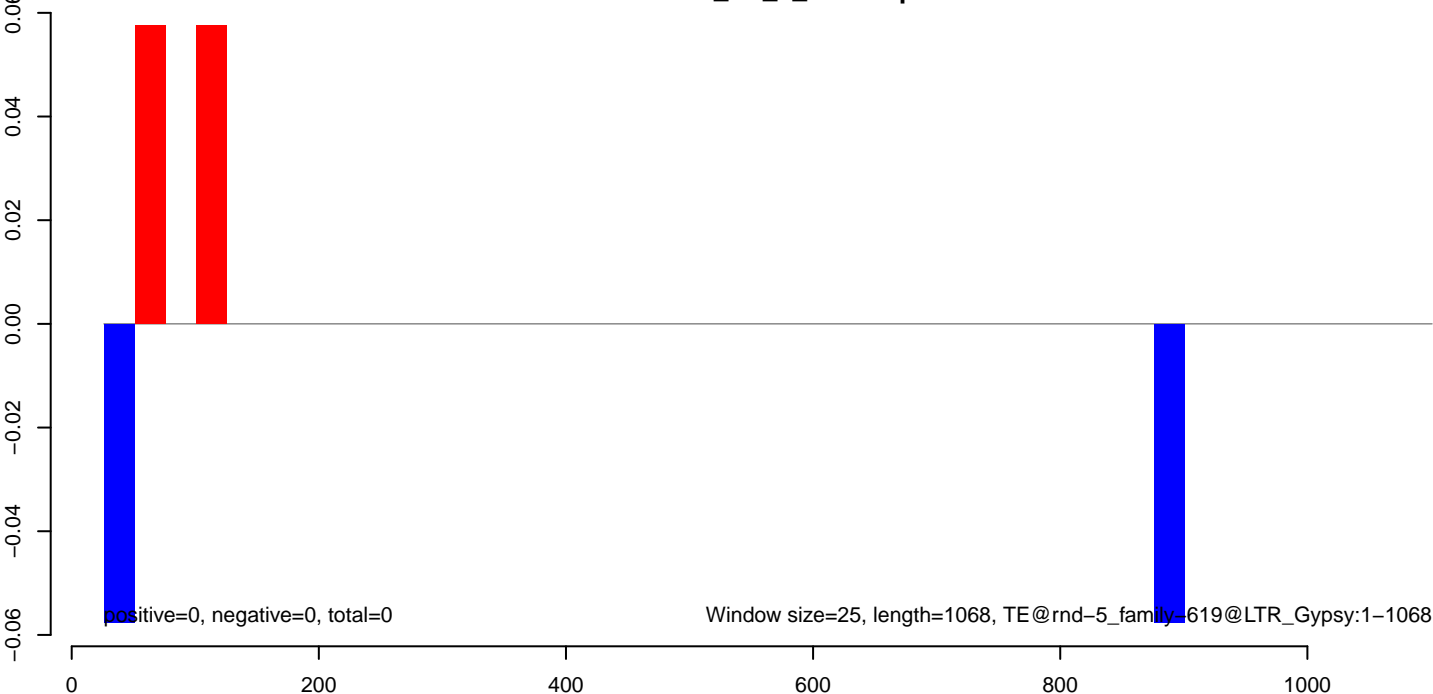
AeAlbo_U4_4_cells.18_23.rep



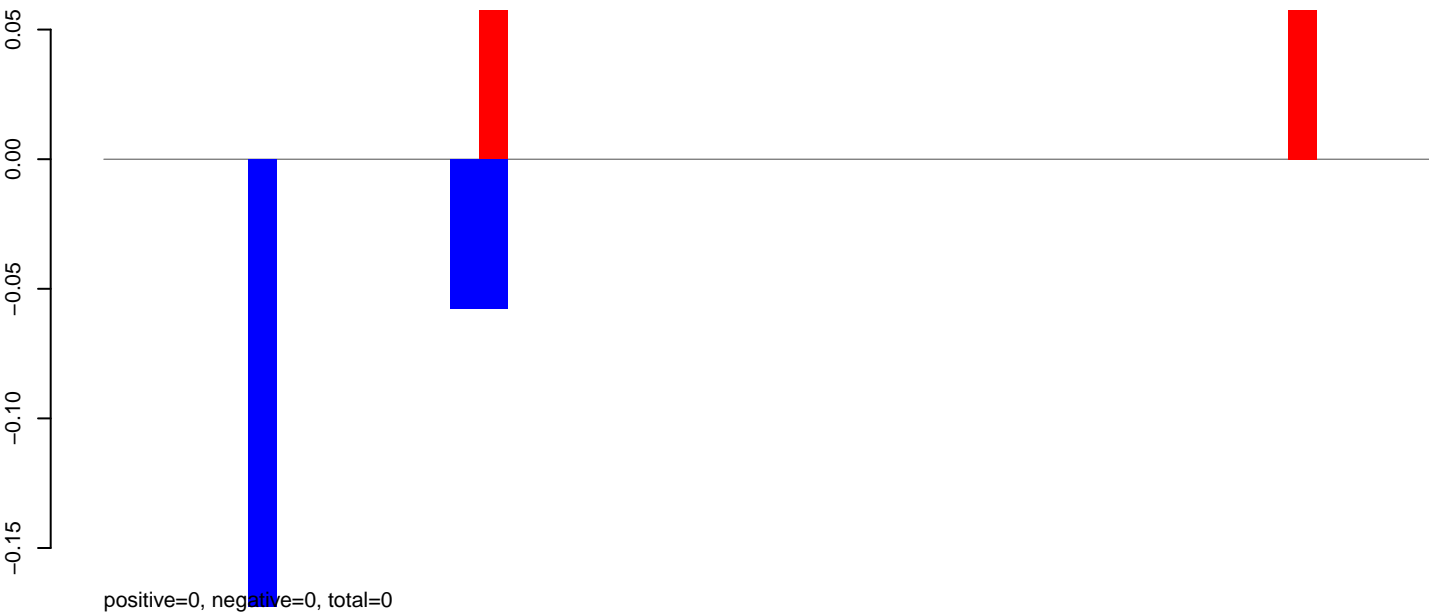
AeAlbo_U4_4_cells.24_35.rep



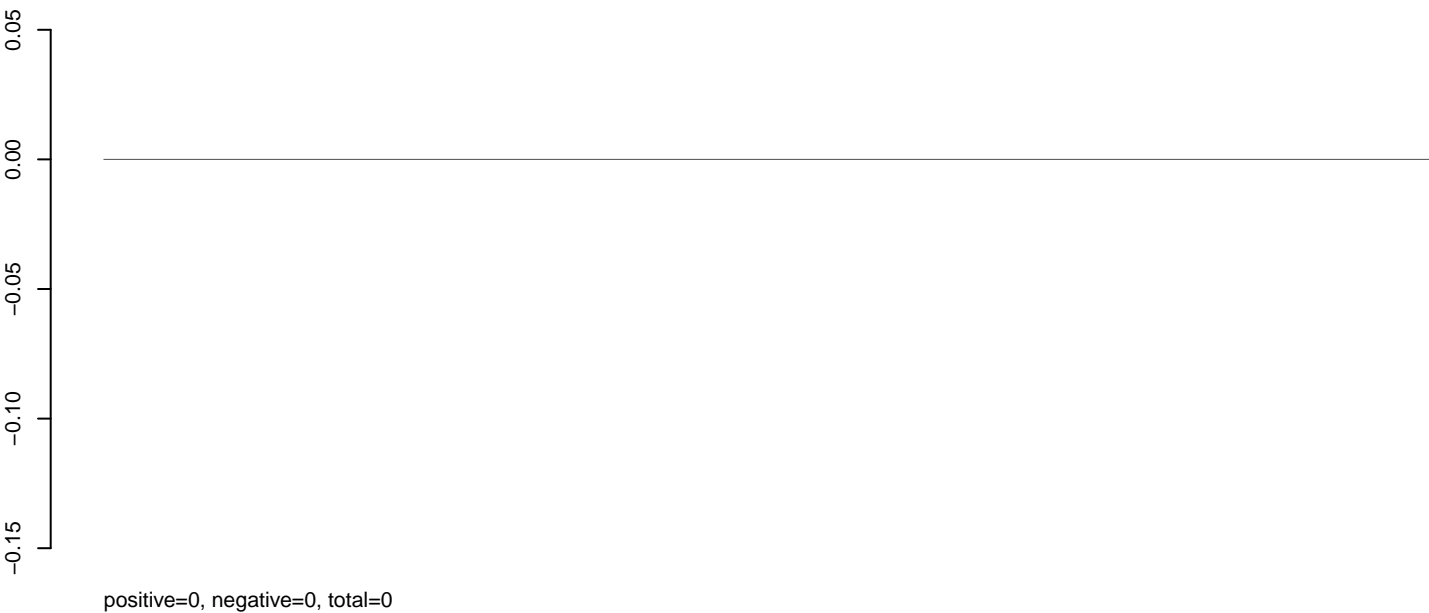
AeAlbo_U4_4_cells.rep



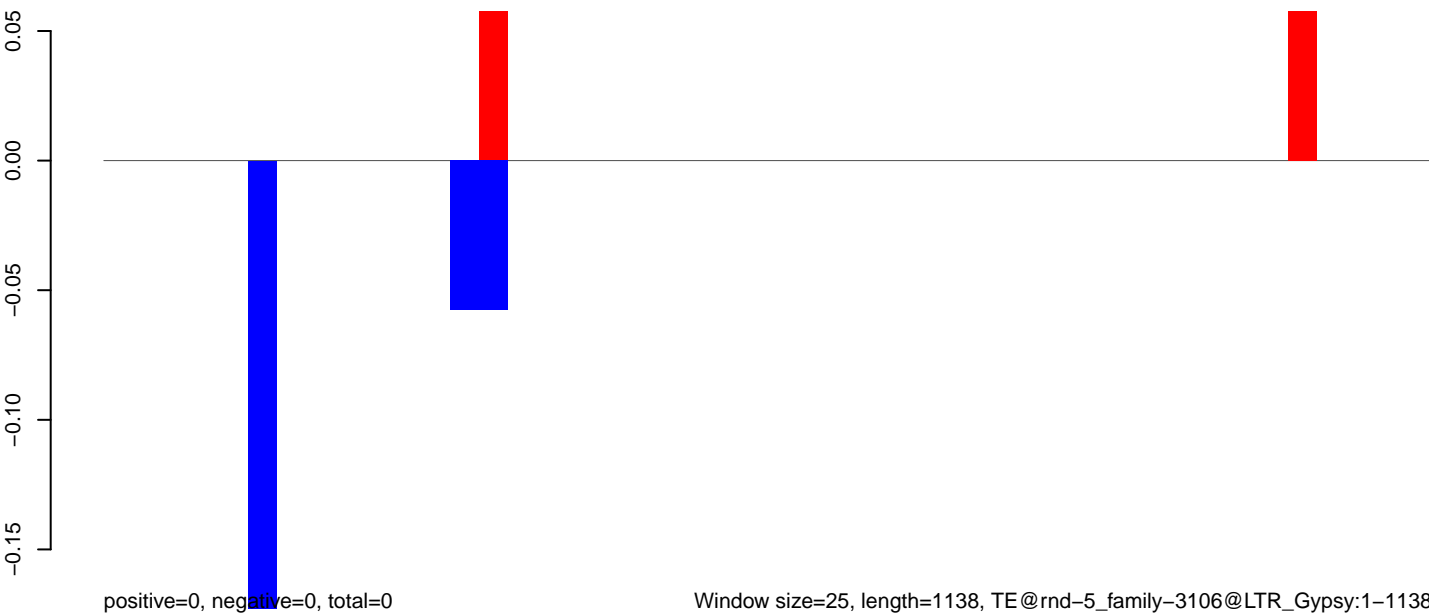
AeAlbo_U4_4_cells.18_23.rep



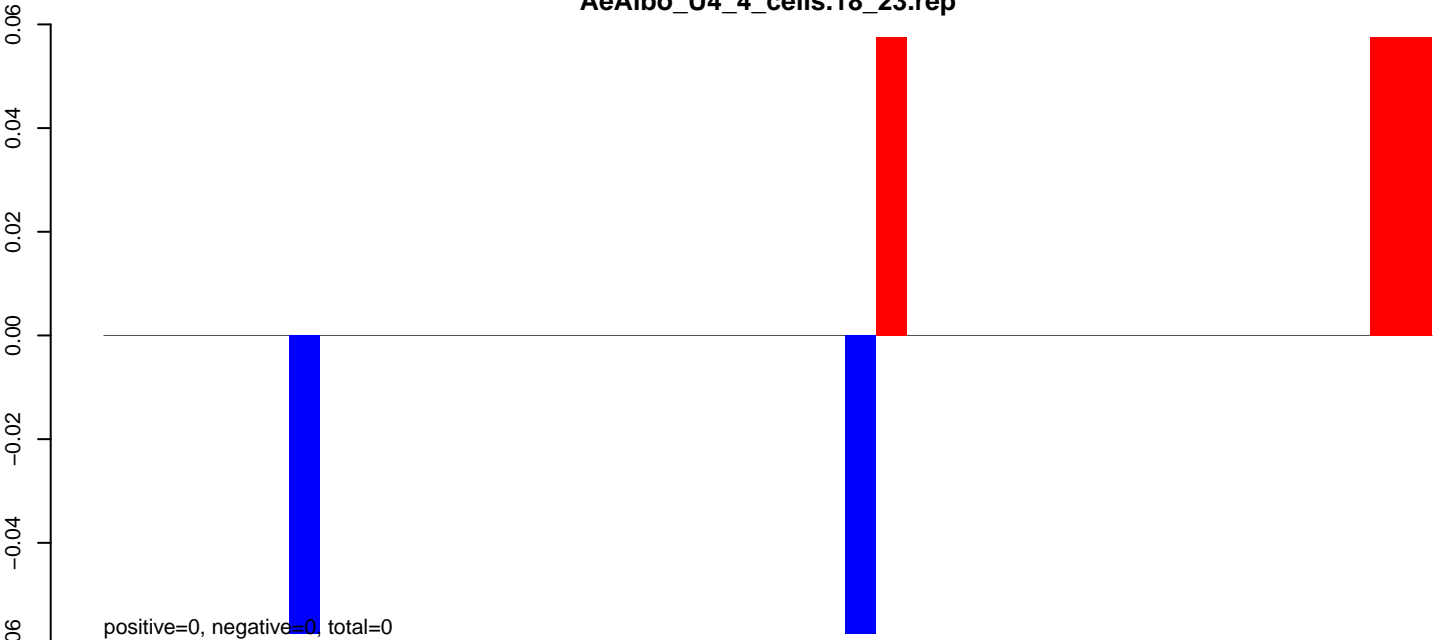
AeAlbo_U4_4_cells.24_35.rep



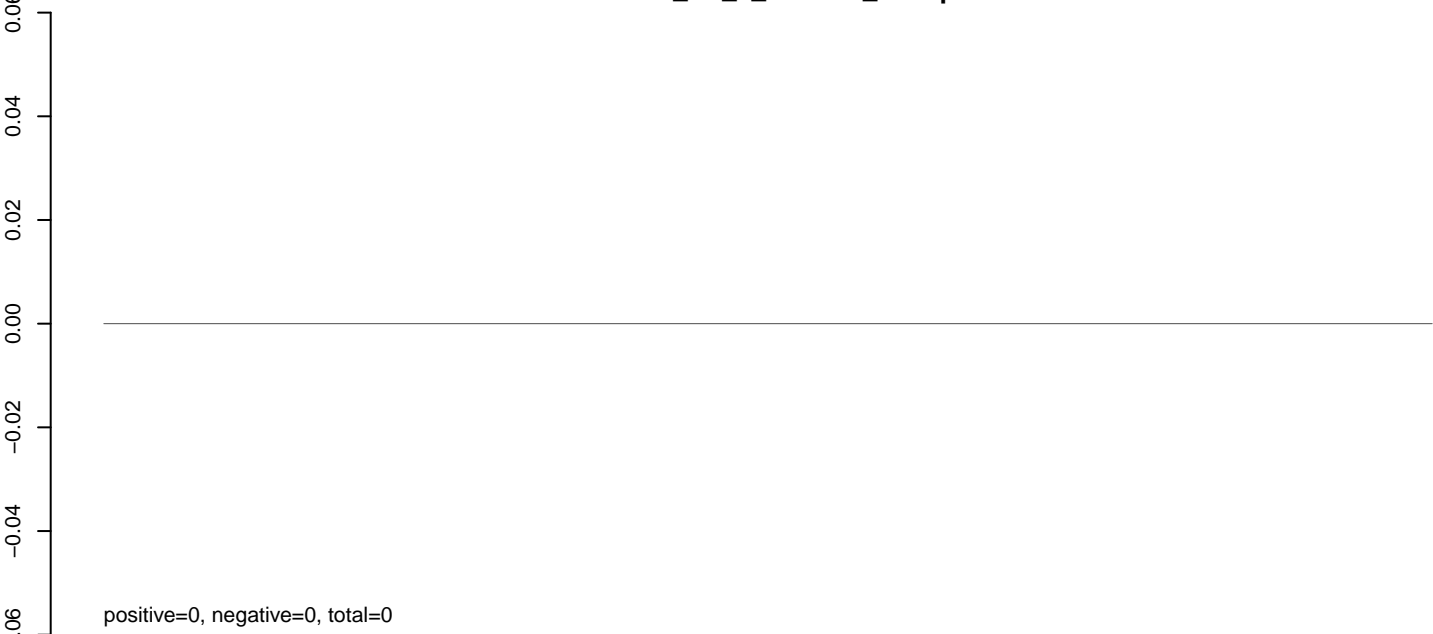
AeAlbo_U4_4_cells.rep



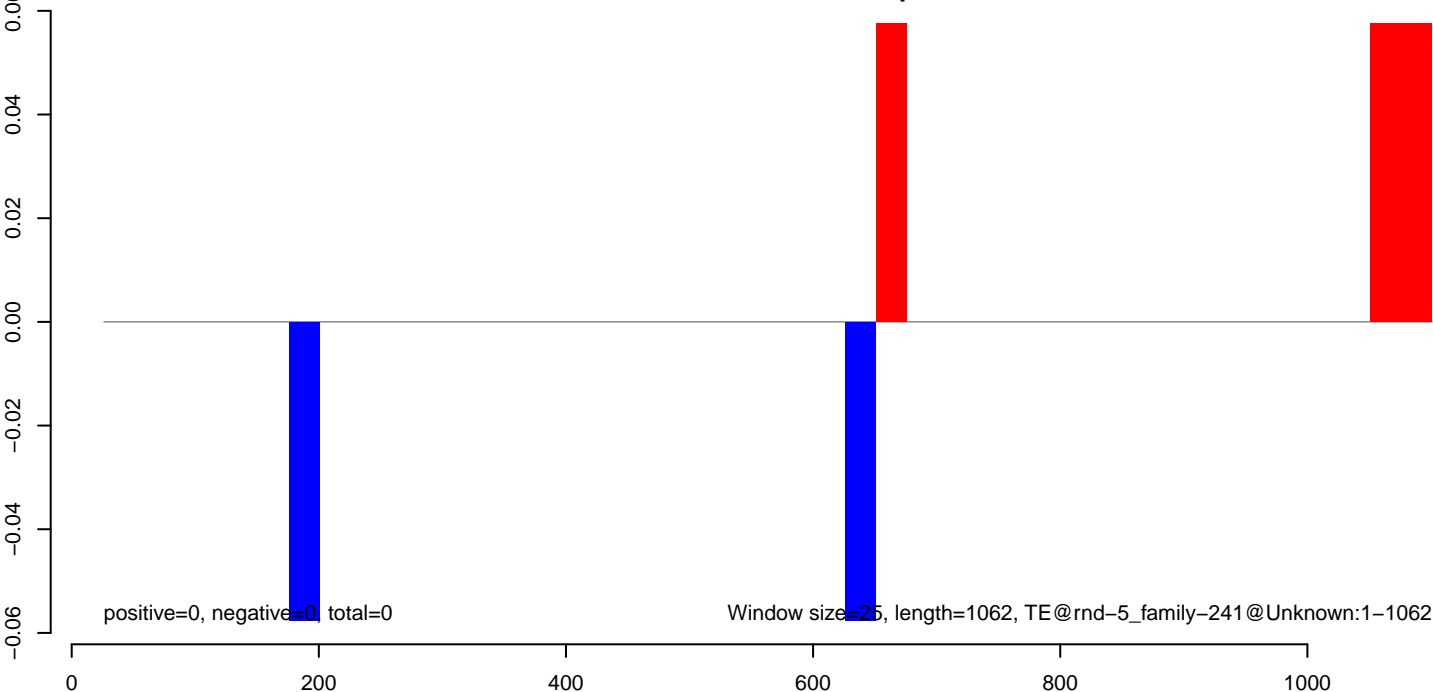
AeAlbo_U4_4_cells.18_23.rep



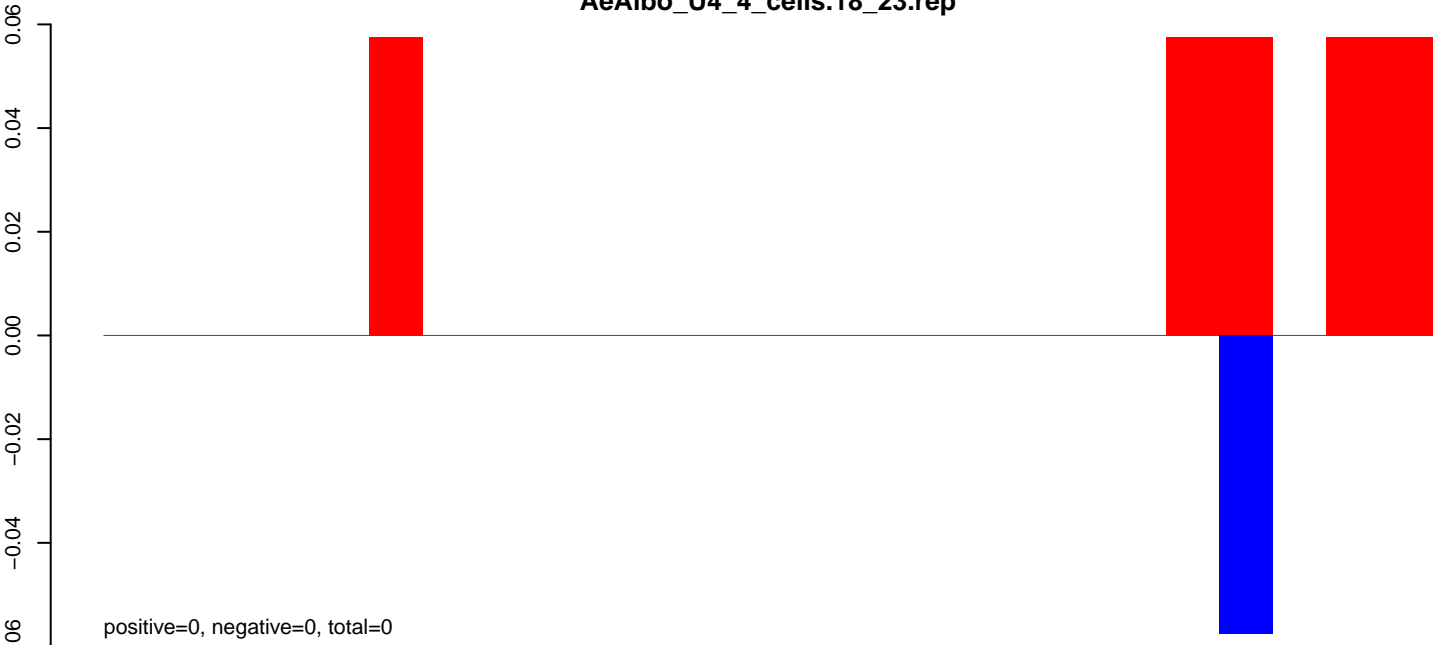
AeAlbo_U4_4_cells.24_35.rep



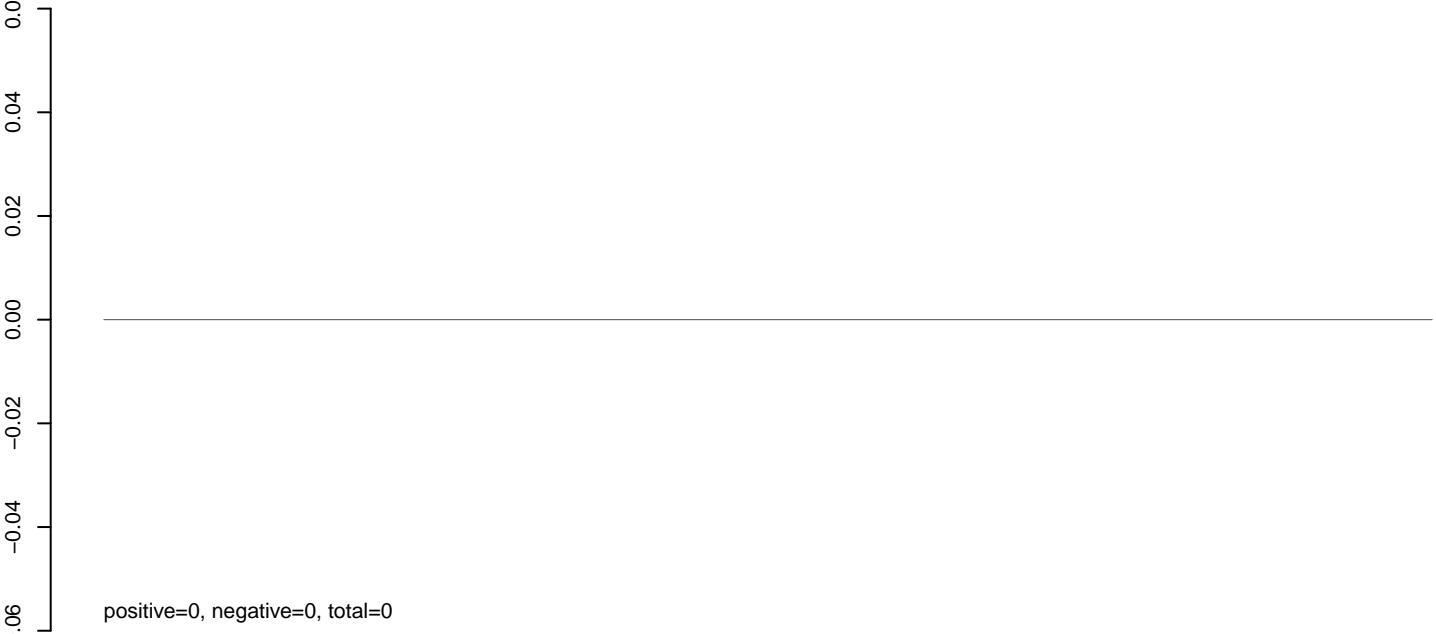
AeAlbo_U4_4_cells.rep



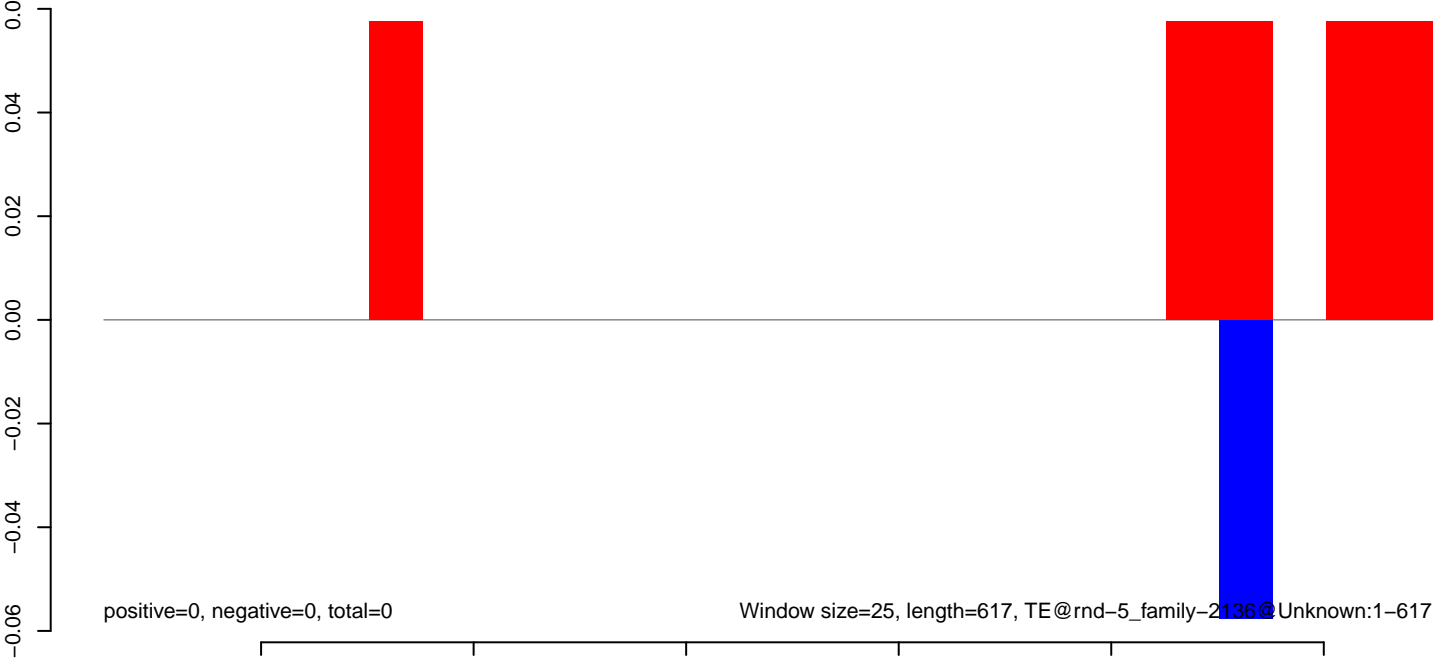
AeAlbo_U4_4_cells.18_23.rep



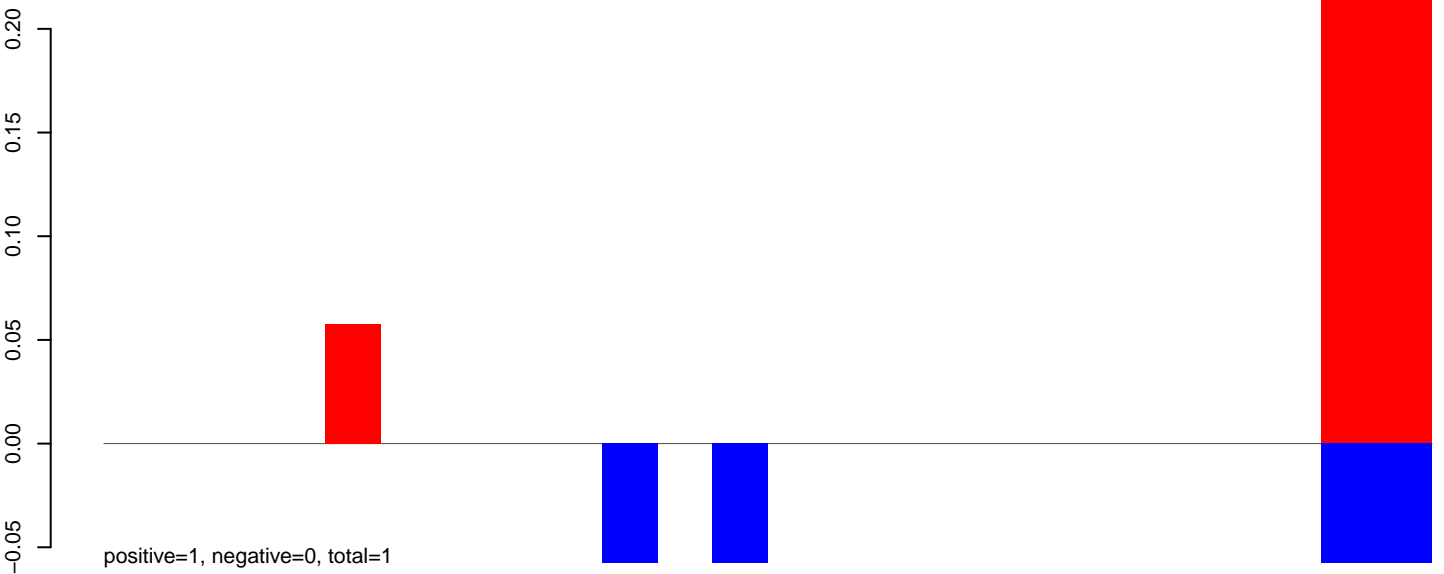
AeAlbo_U4_4_cells.24_35.rep



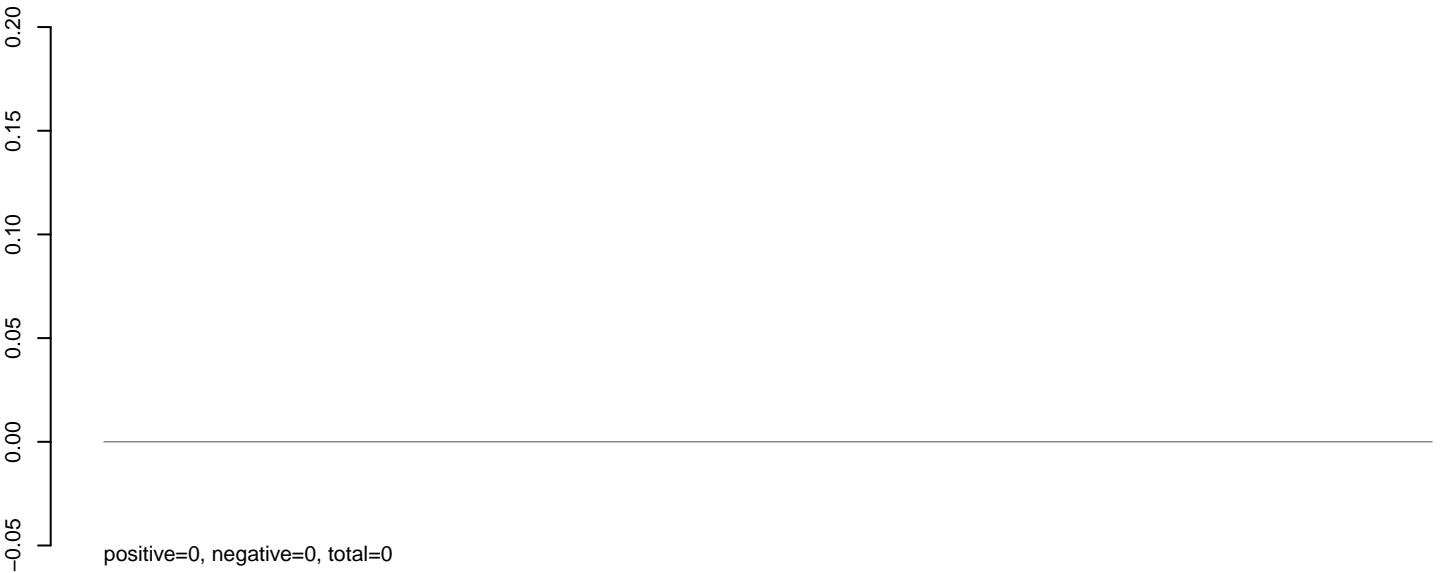
AeAlbo_U4_4_cells.rep



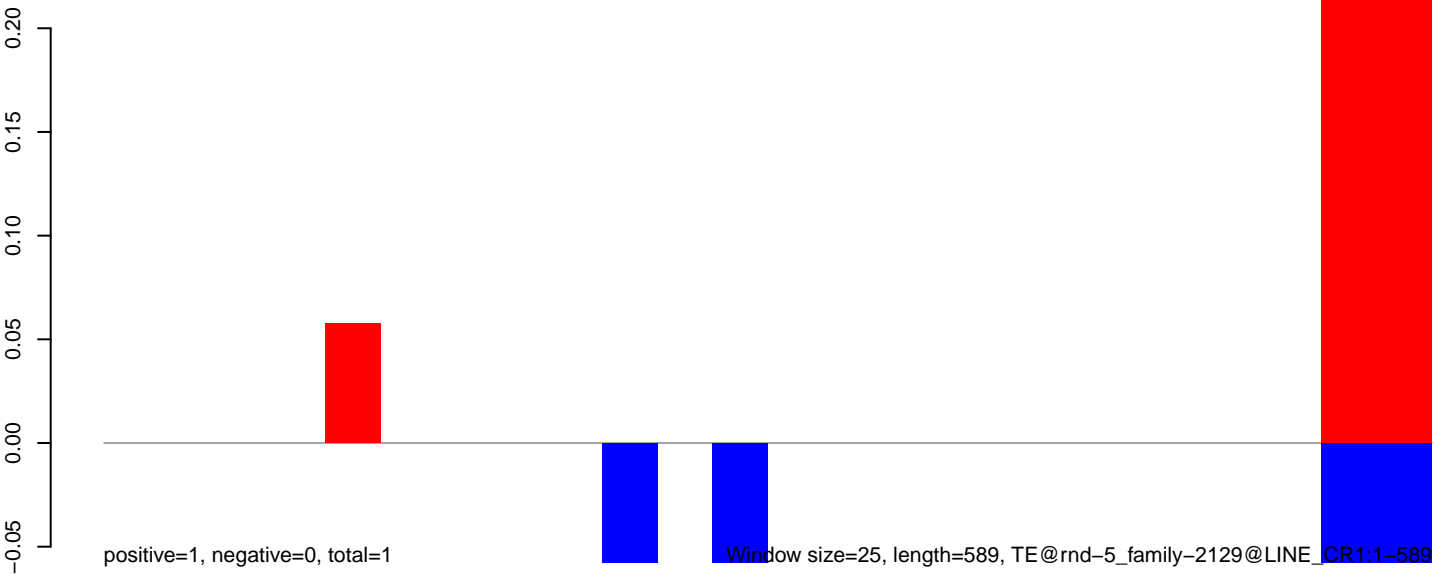
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

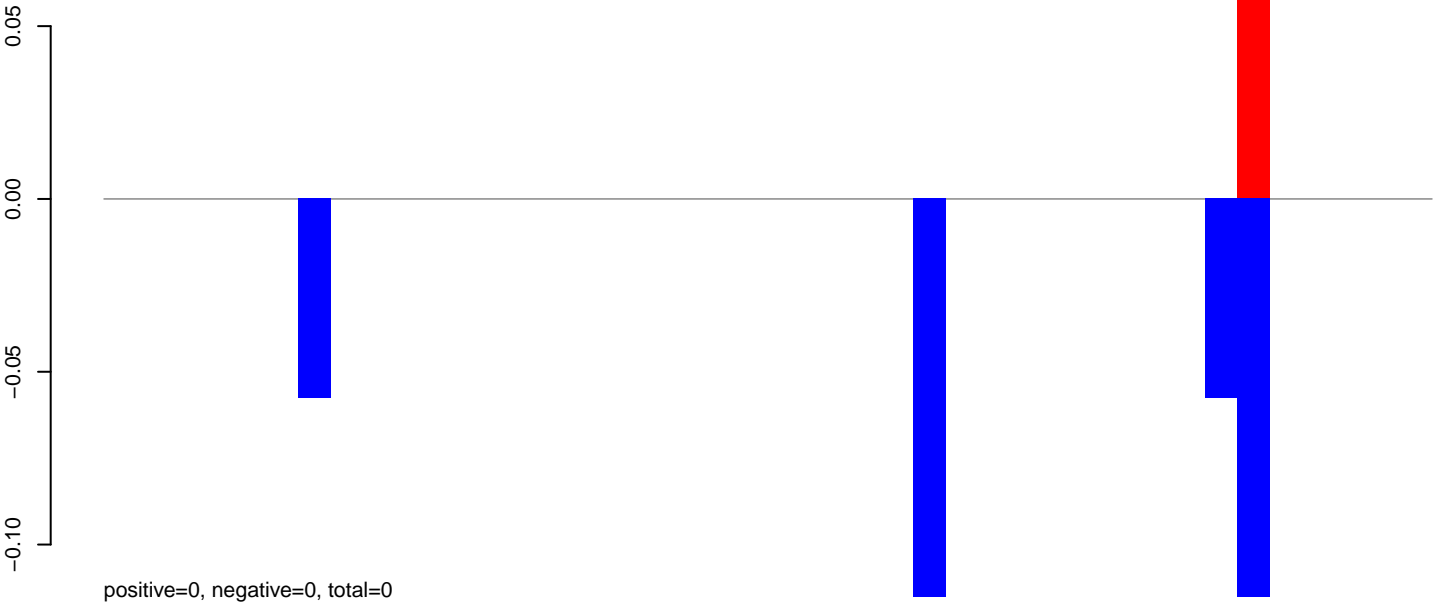


AeAlbo_U4_4_cells.rep

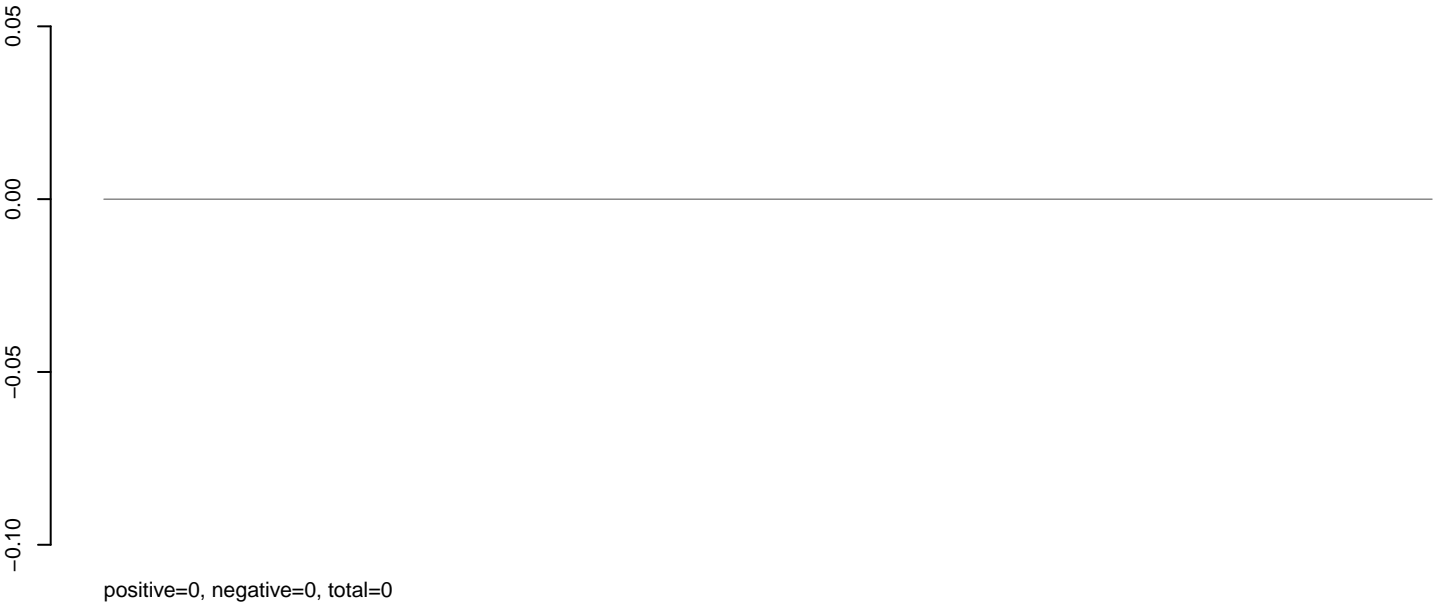


100 200 300 400 500 600

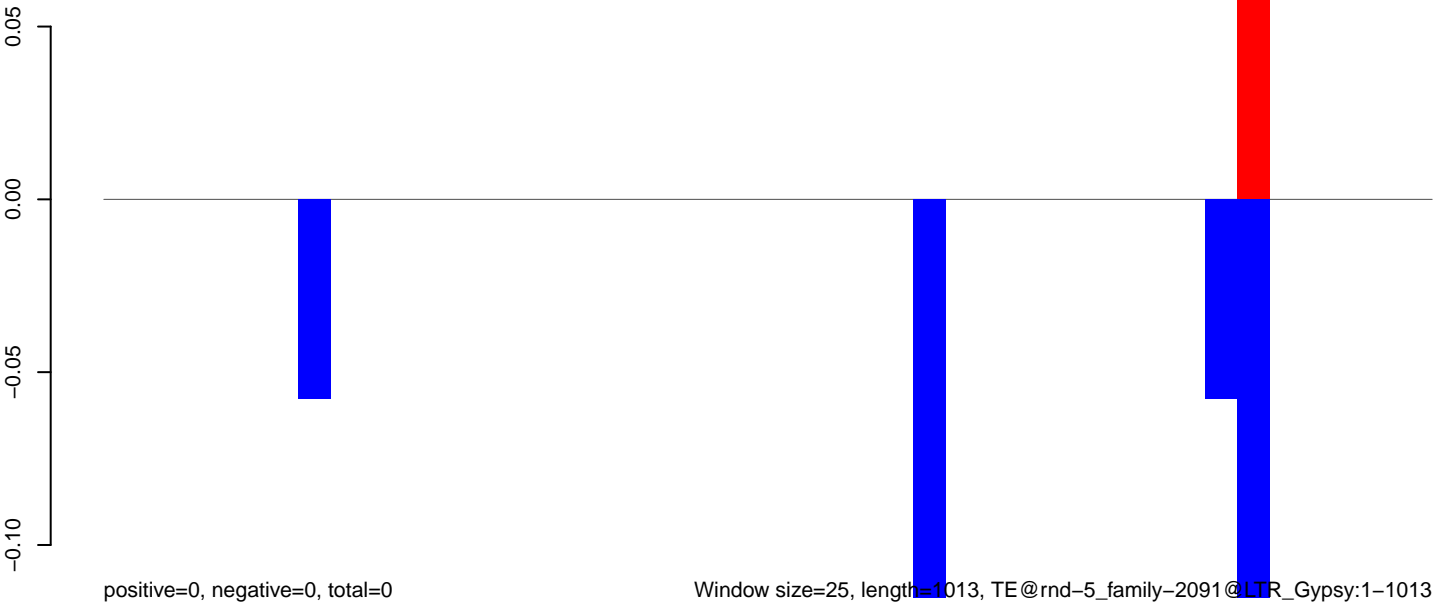
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



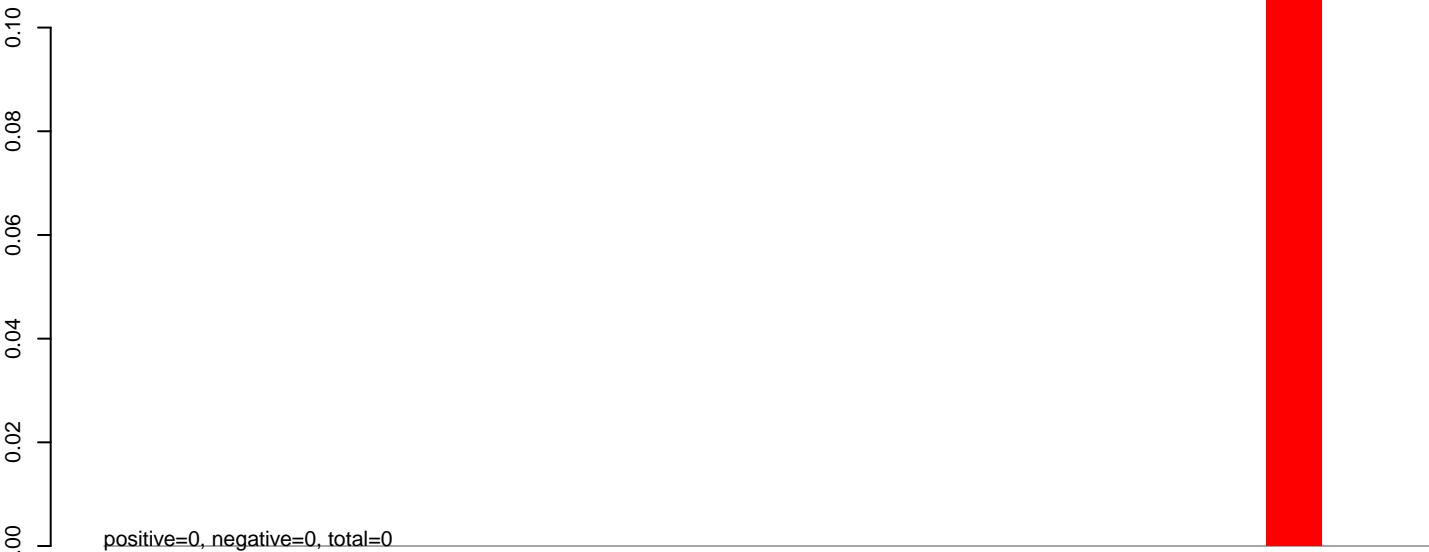
AeAlbo_U4_4_cells.rep



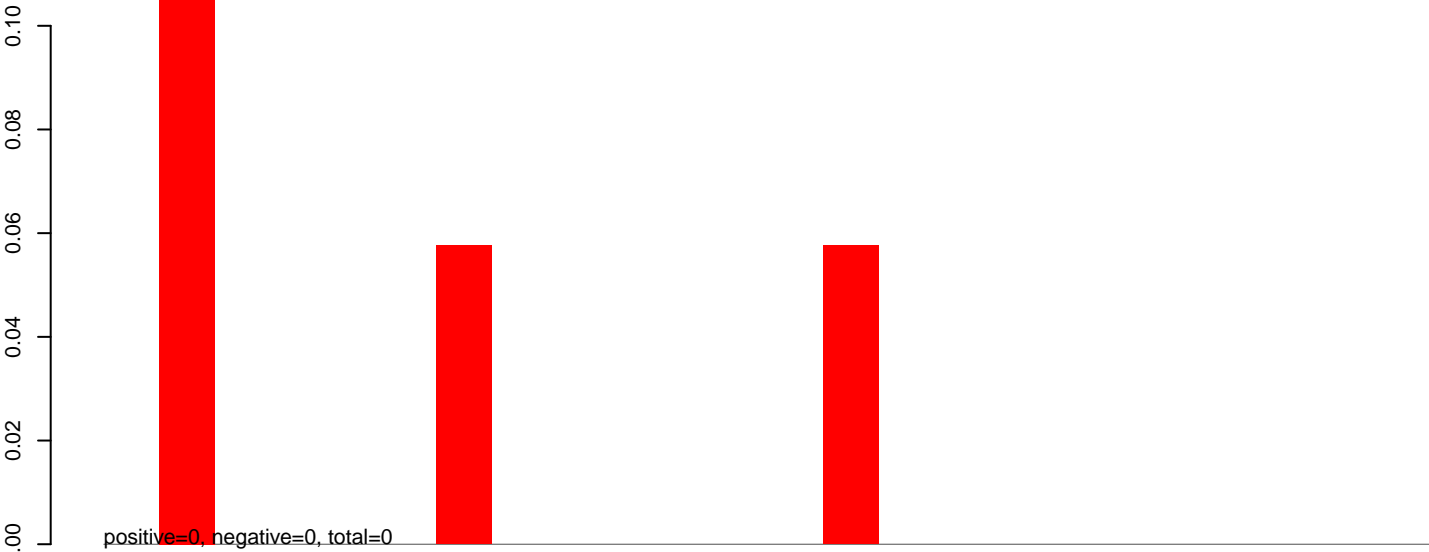
Window size=25, length=1013, TE@rnd-5_family-2091@LTR_Gypsy:1-1013

0 200 400 600 800 1000

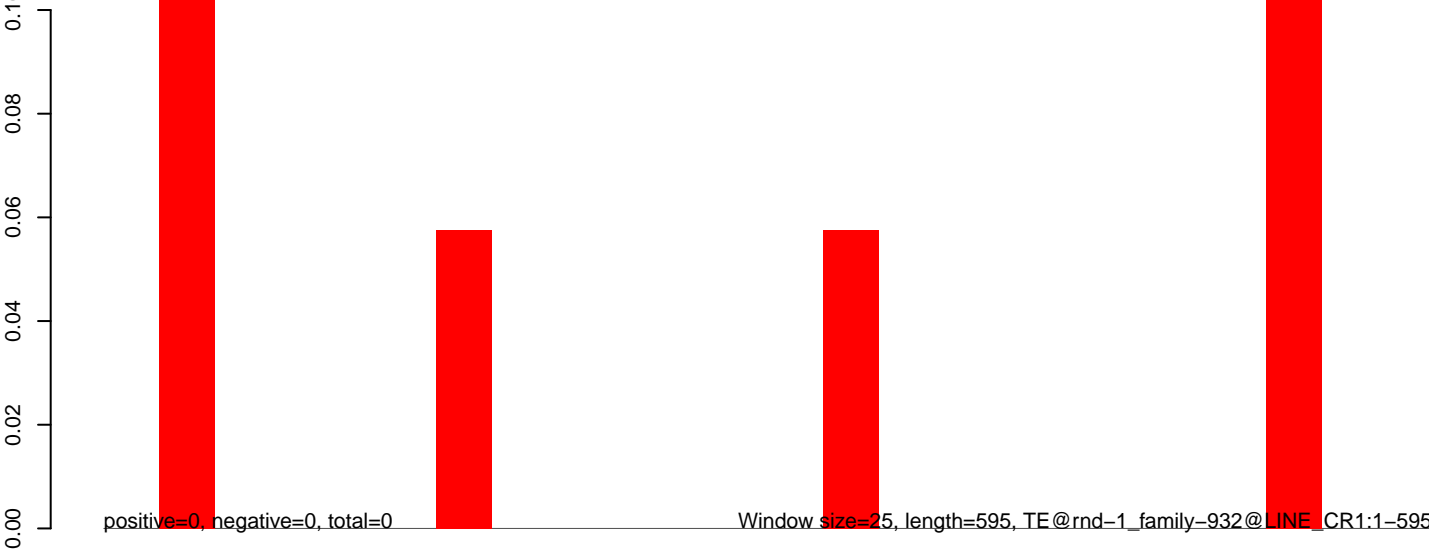
AeAlbo_U4_4_cells.18_23.rep



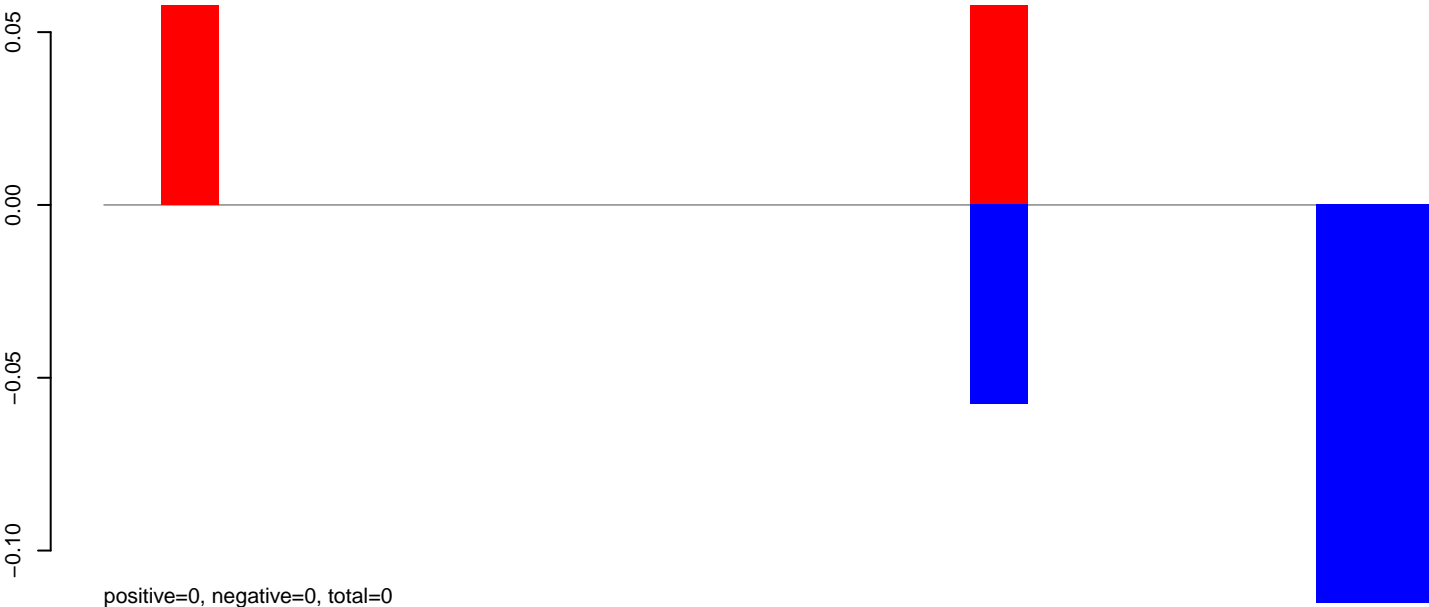
AeAlbo_U4_4_cells.24_35.rep



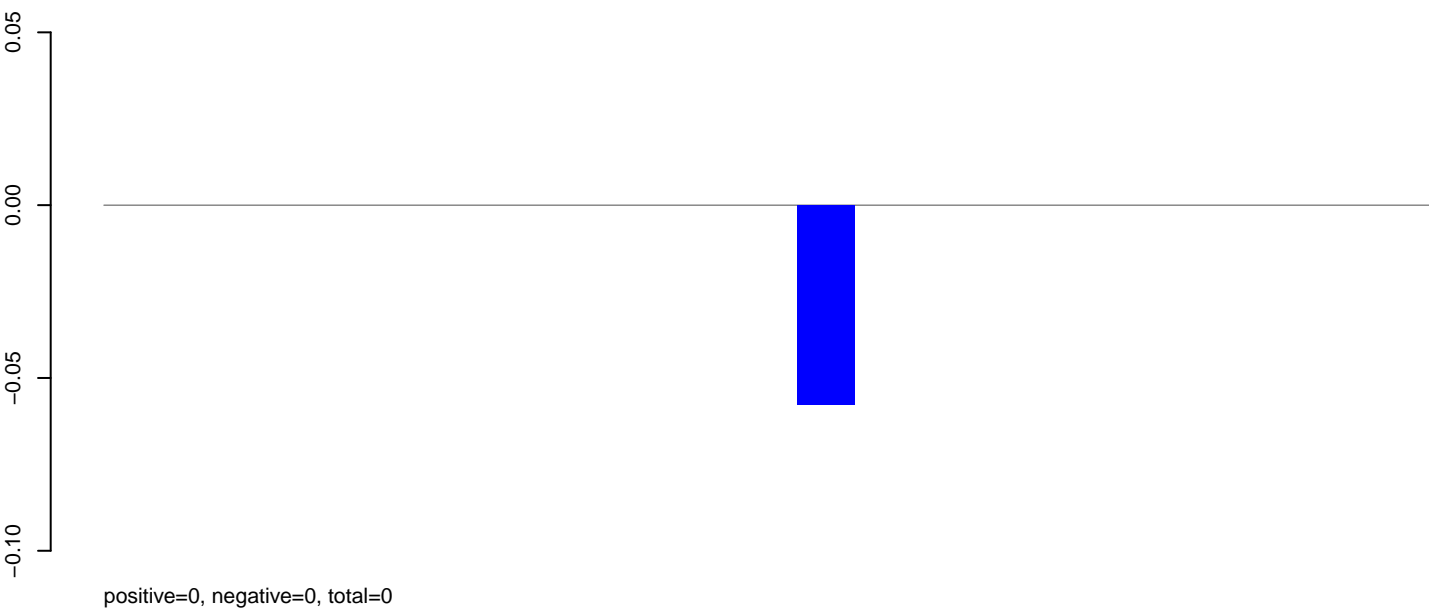
AeAlbo_U4_4_cells.rep



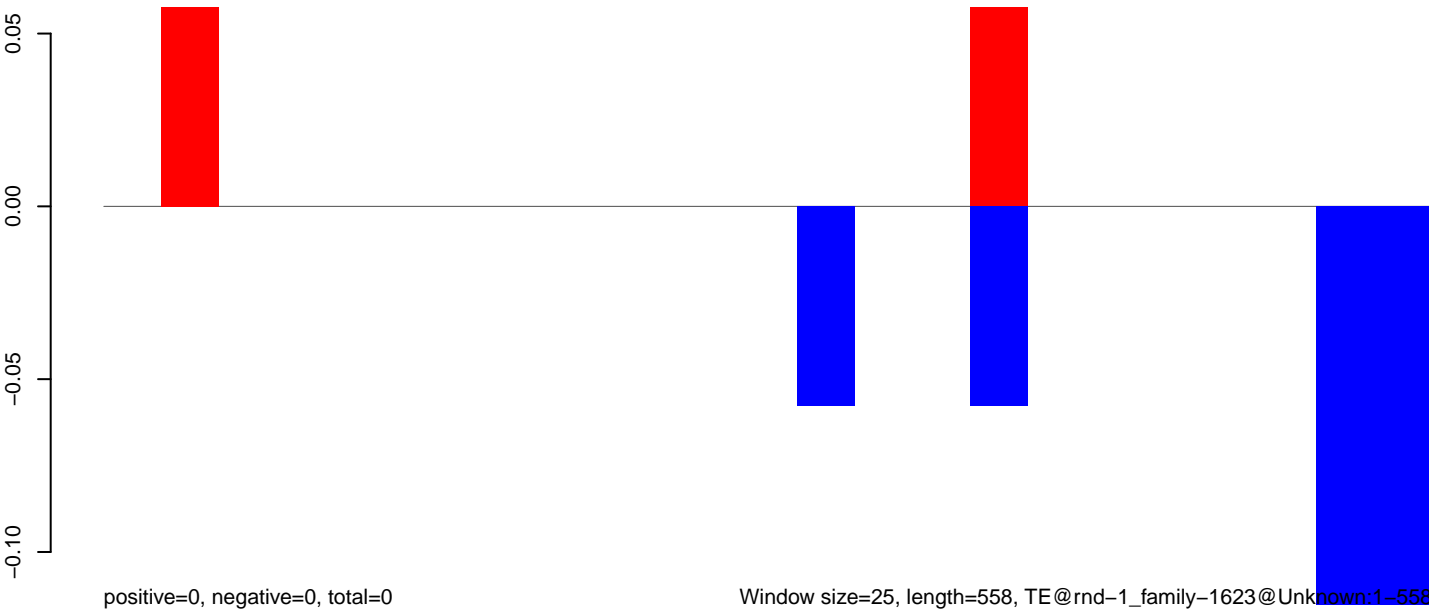
AeAlbo_U4_4_cells.18_23.rep



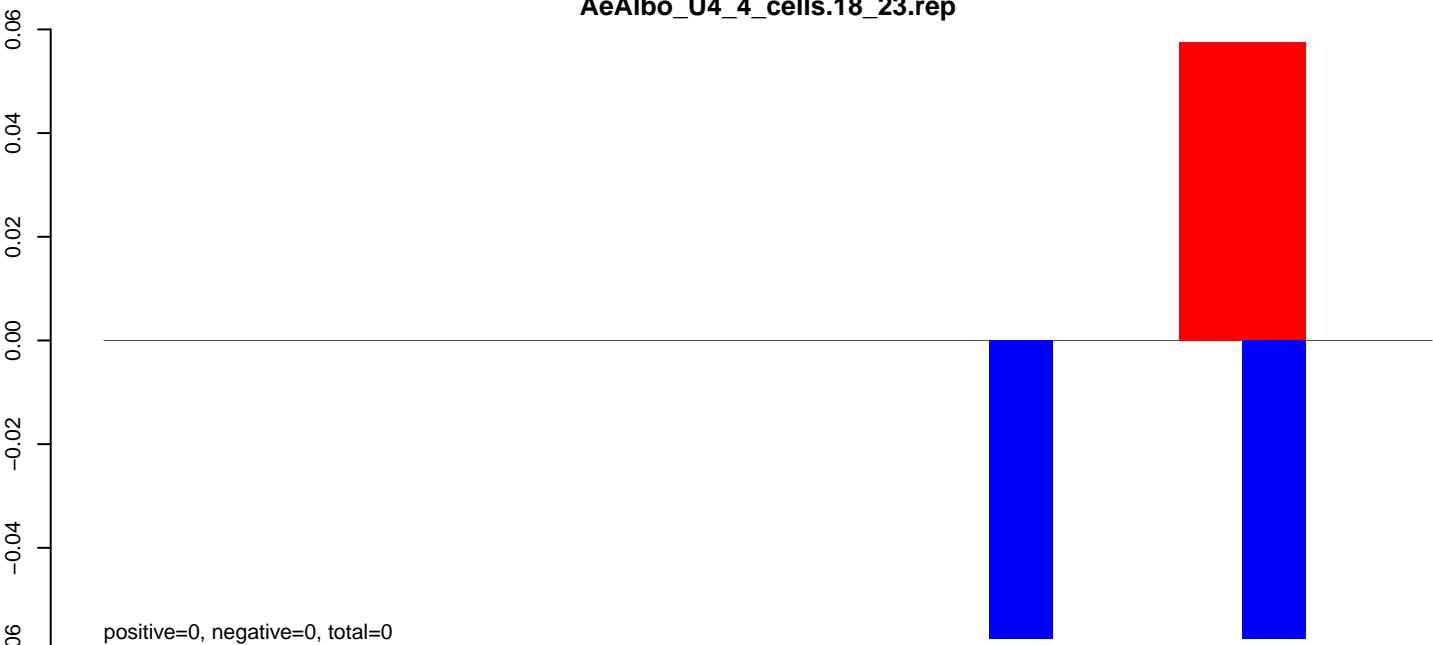
AeAlbo_U4_4_cells.24_35.rep



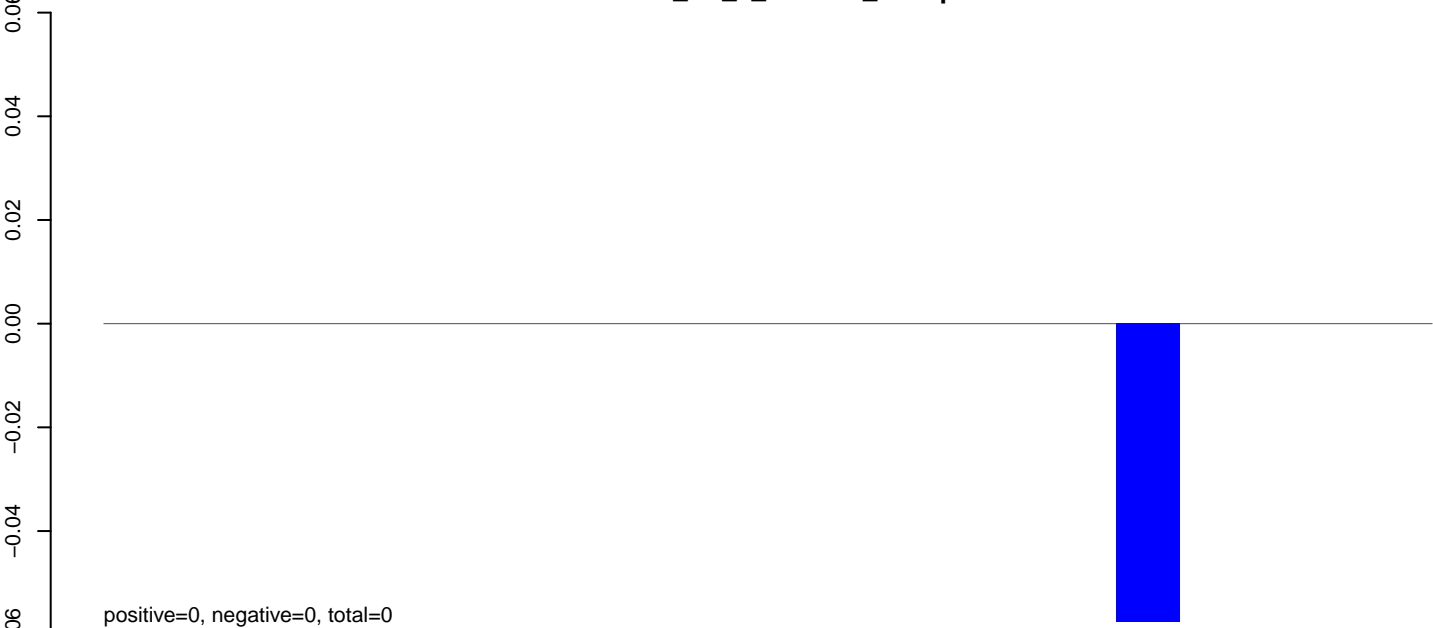
AeAlbo_U4_4_cells.rep



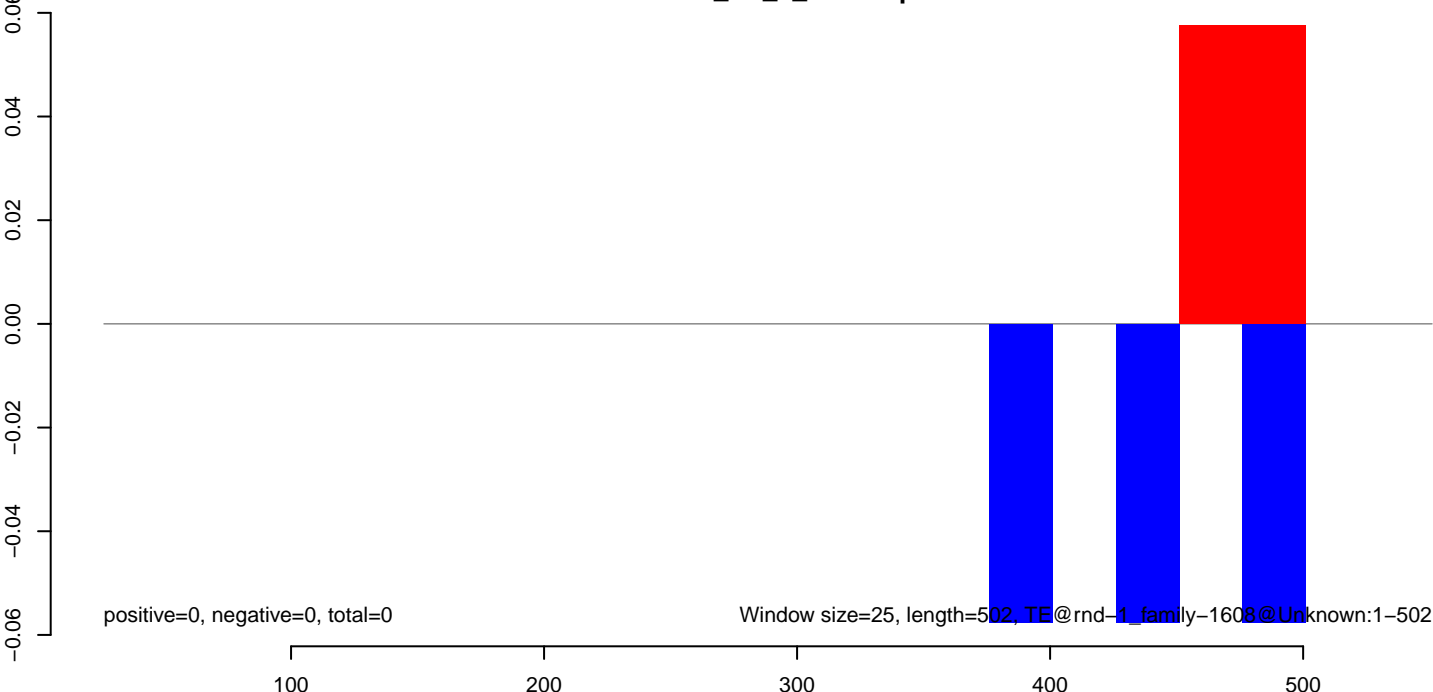
AeAlbo_U4_4_cells.18_23.rep



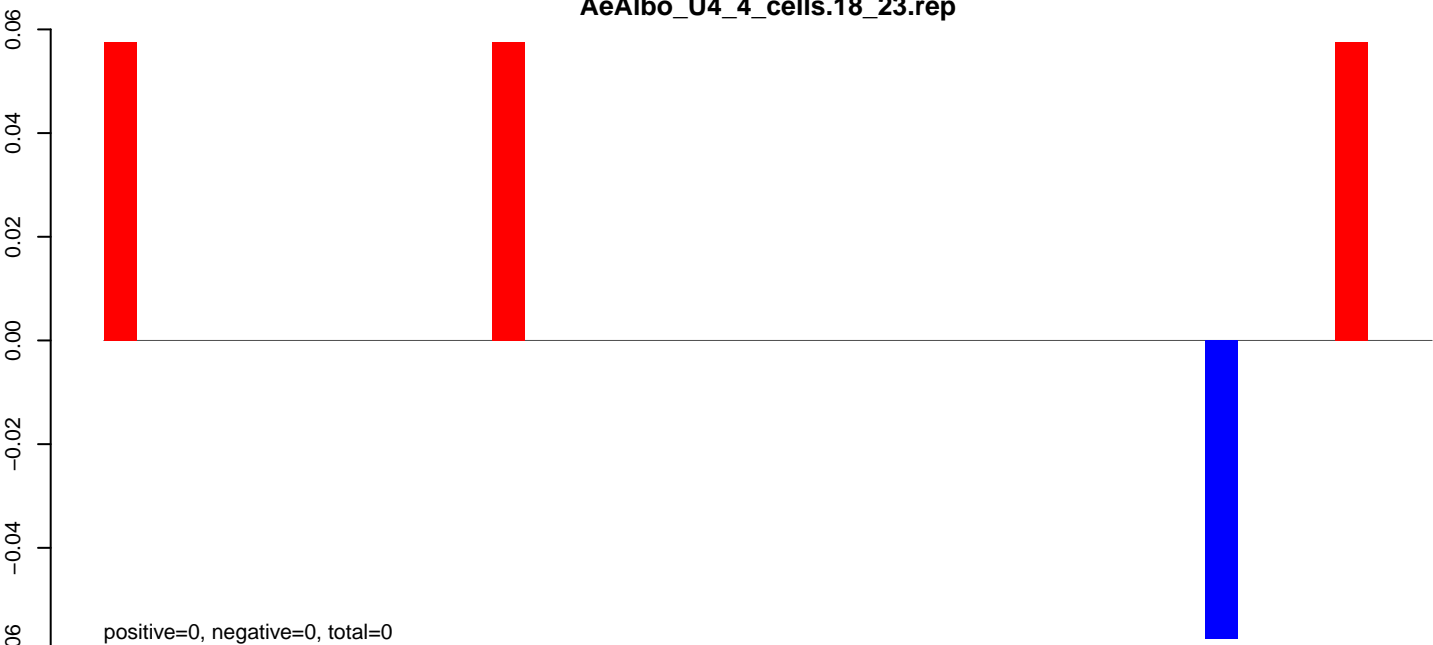
AeAlbo_U4_4_cells.24_35.rep



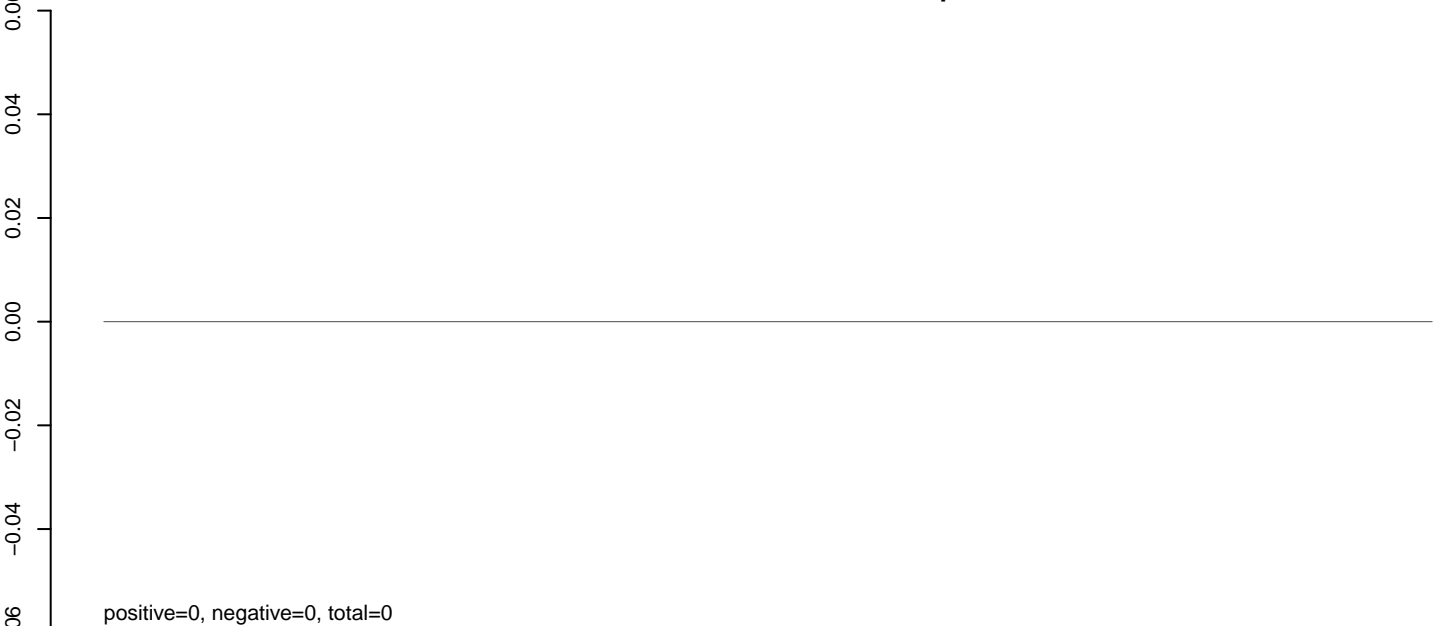
AeAlbo_U4_4_cells.rep



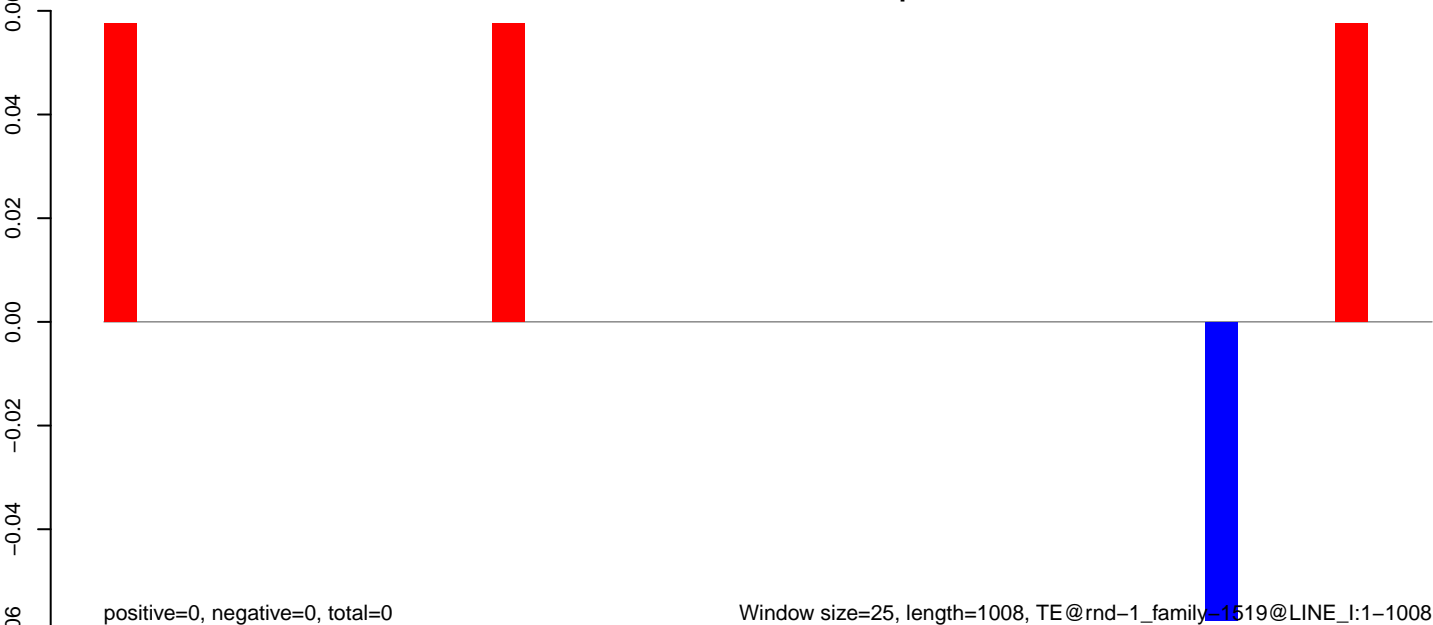
AeAlbo_U4_4_cells.18_23.rep



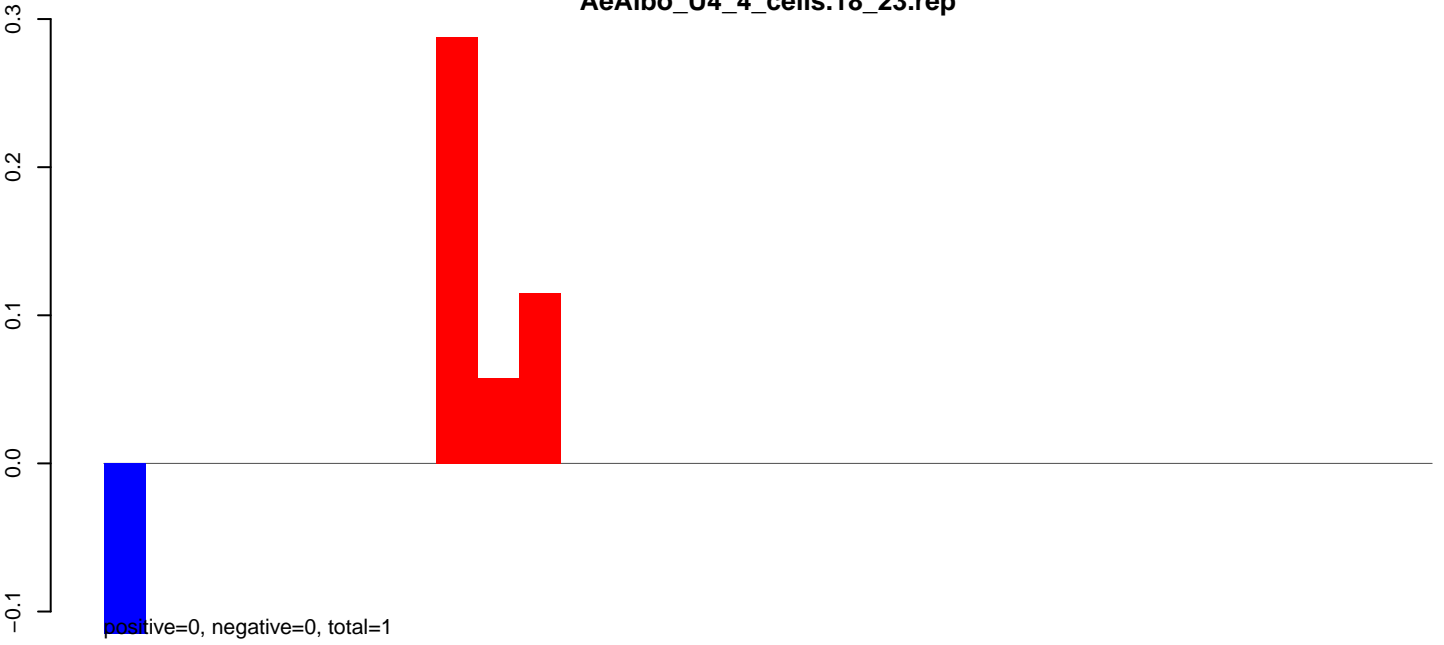
AeAlbo_U4_4_cells.24_35.rep



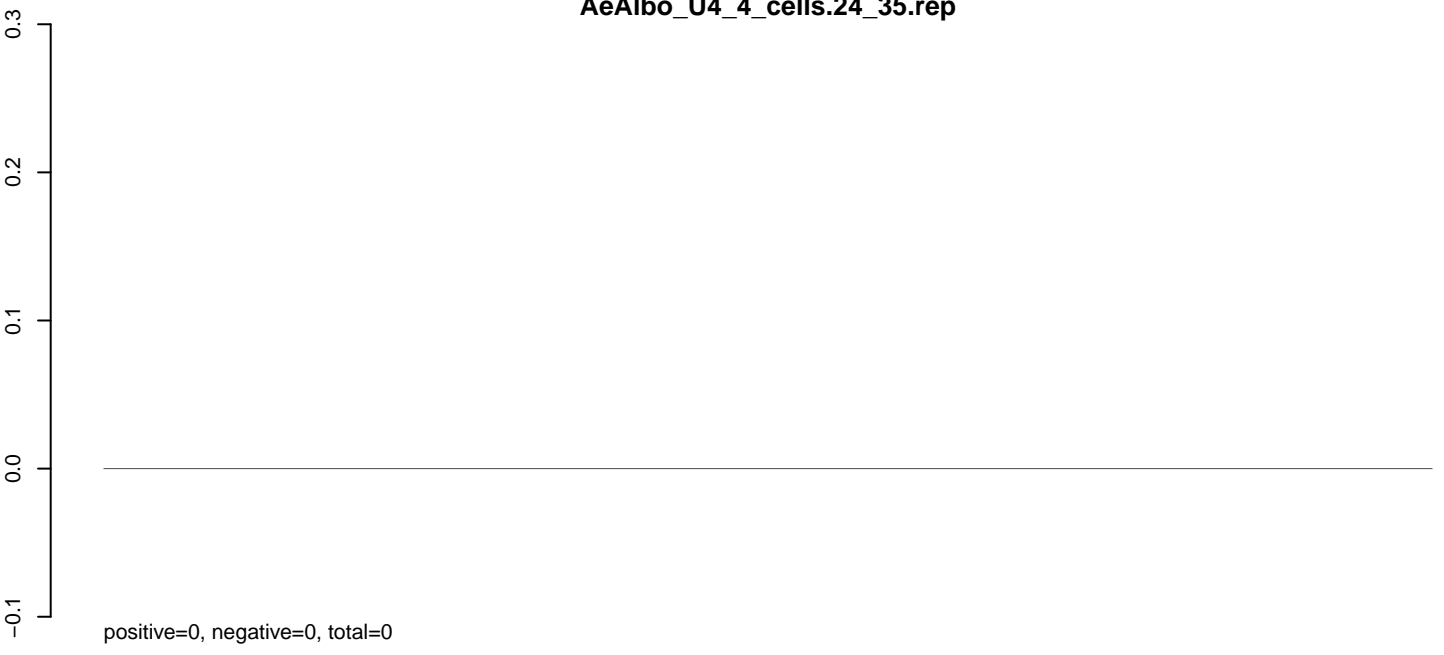
AeAlbo_U4_4_cells.rep



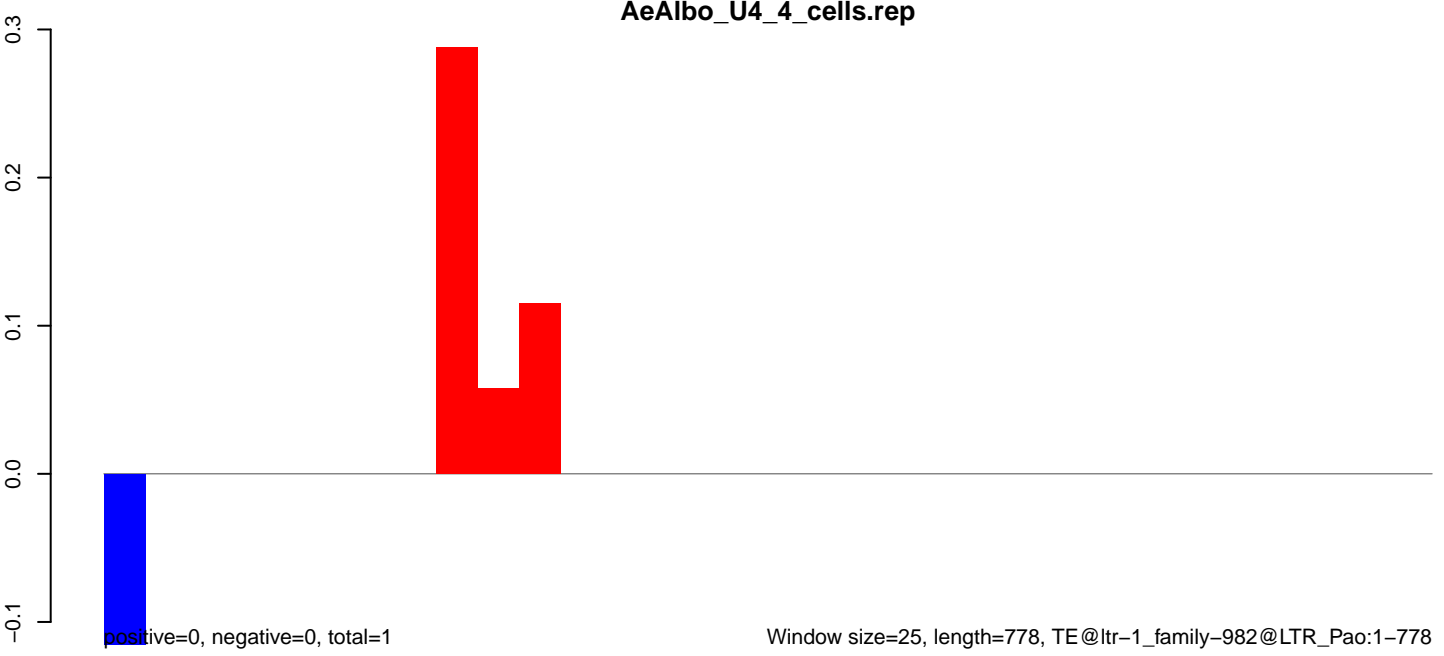
AeAlbo_U4_4_cells.18_23.rep



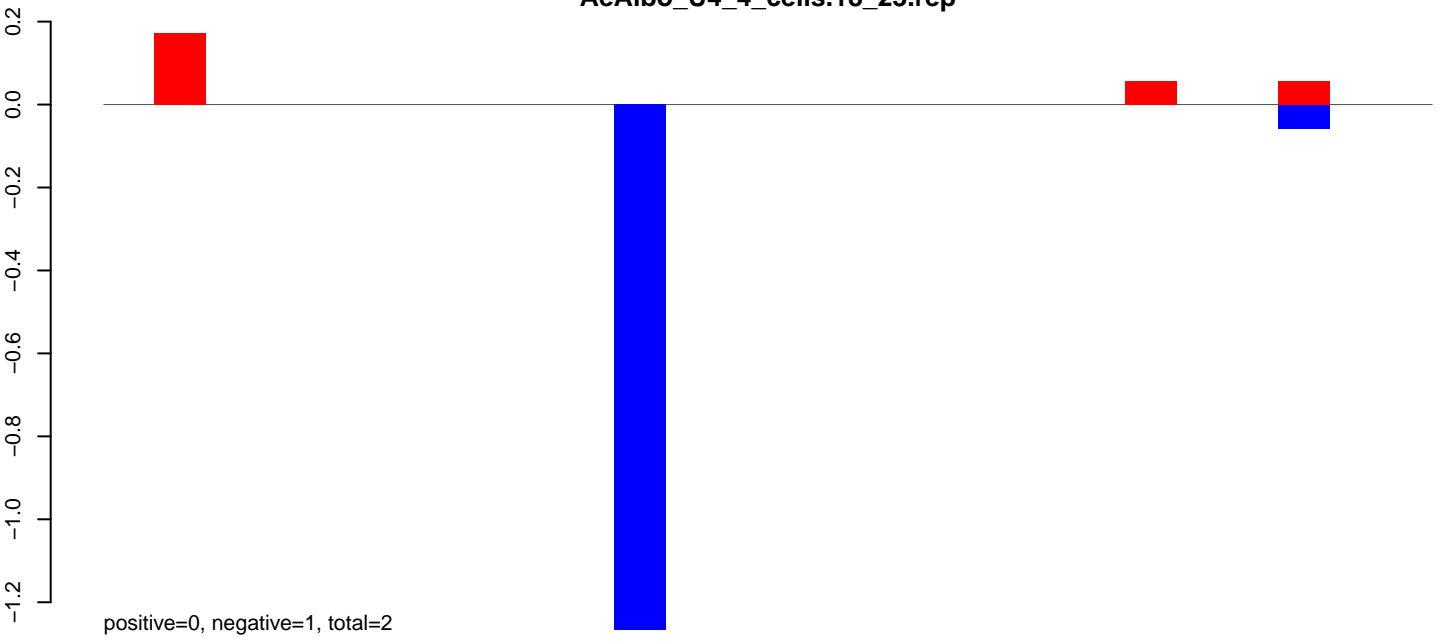
AeAlbo_U4_4_cells.24_35.rep



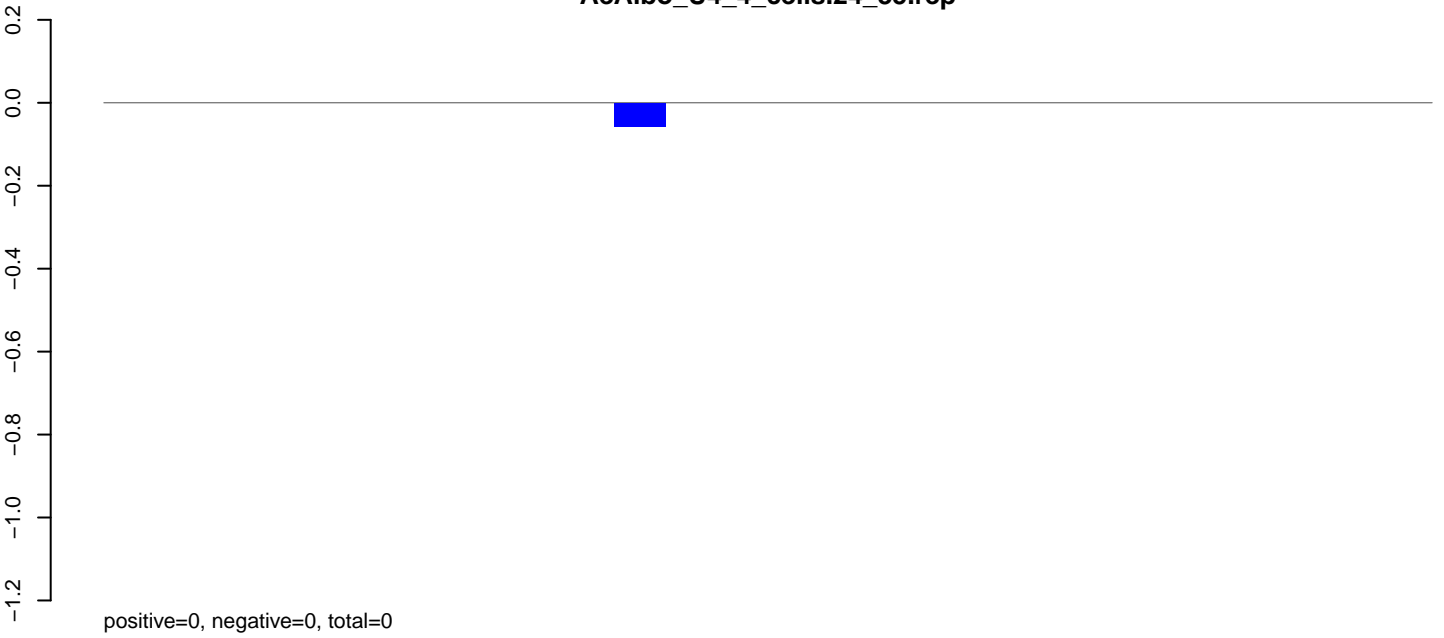
AeAlbo_U4_4_cells.rep



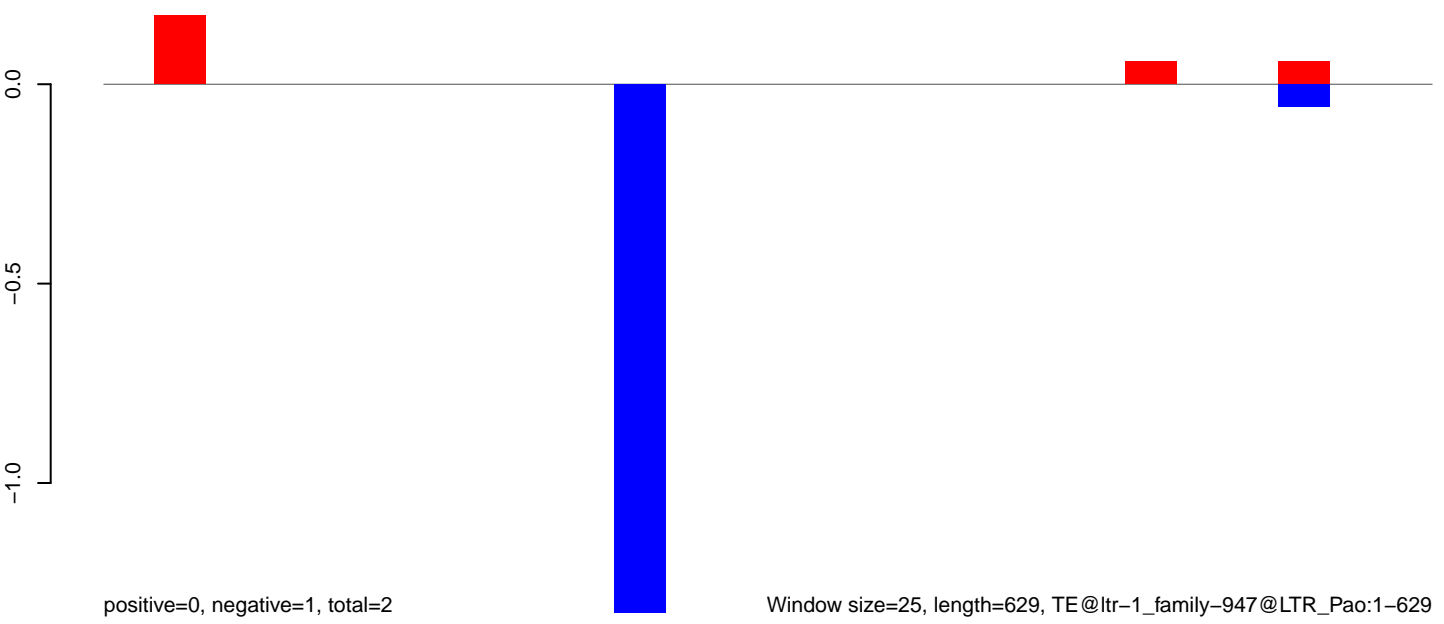
AeAlbo_U4_4_cells.18_23.rep



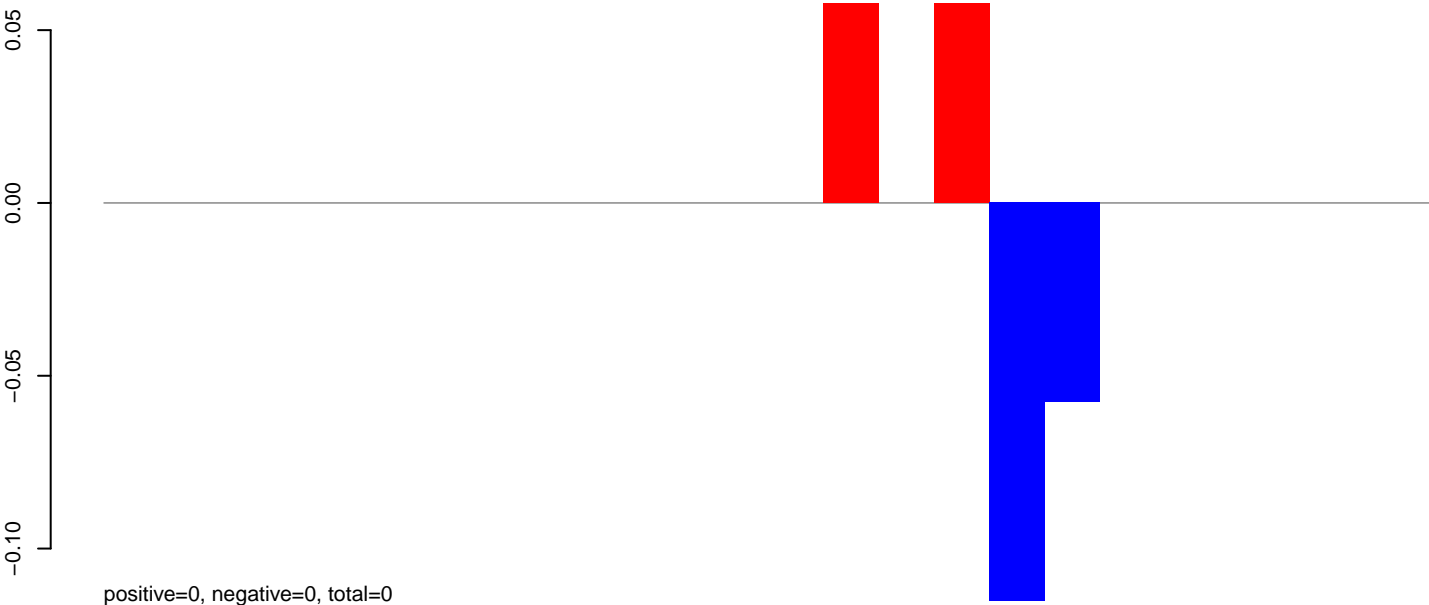
AeAlbo_U4_4_cells.24_35.rep



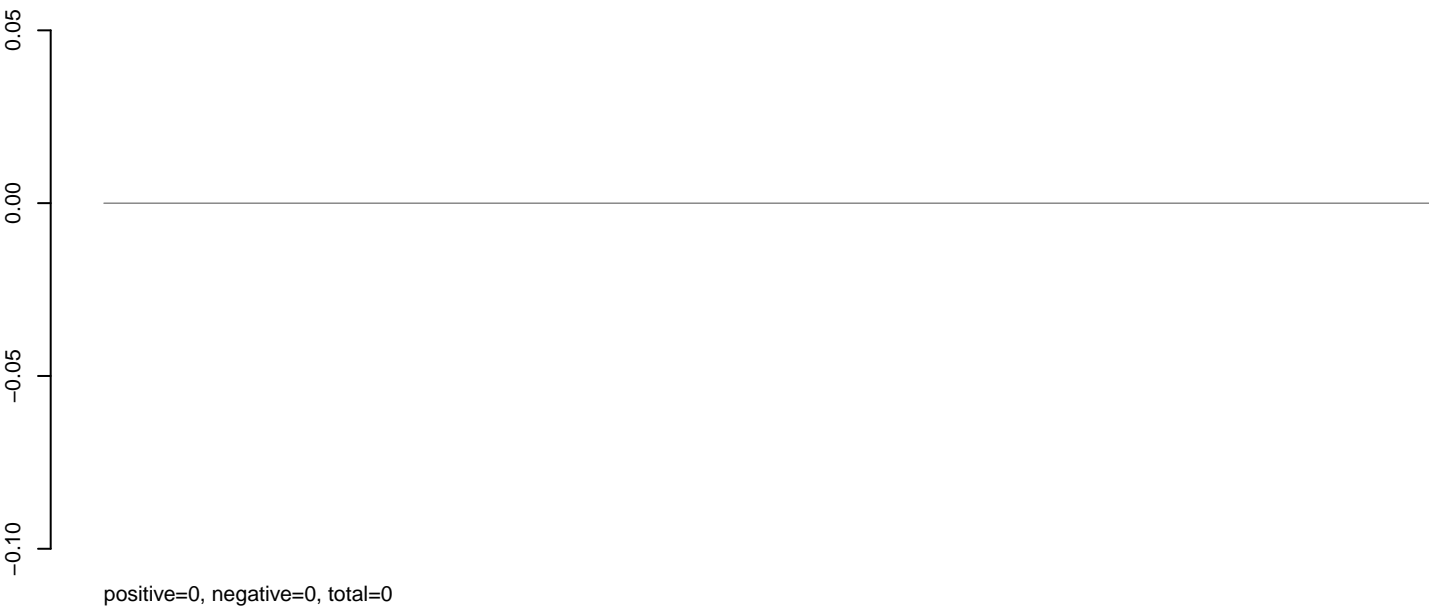
AeAlbo_U4_4_cells.rep



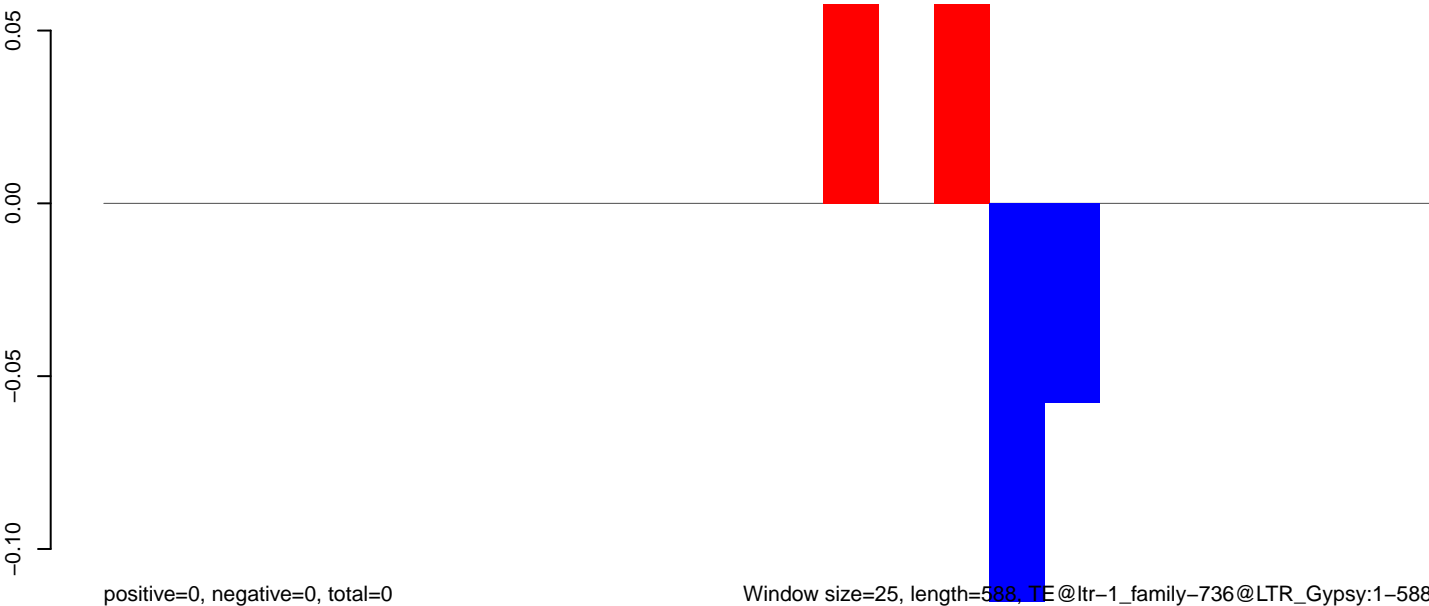
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



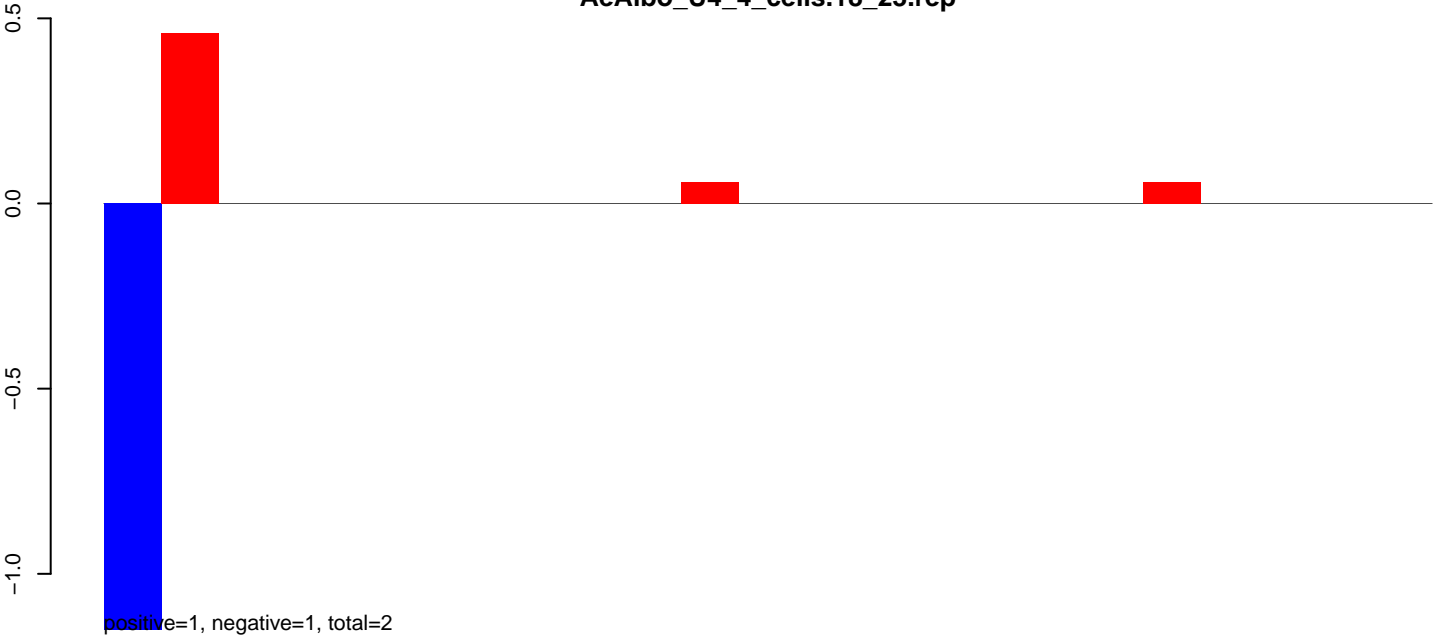
AeAlbo_U4_4_cells.rep



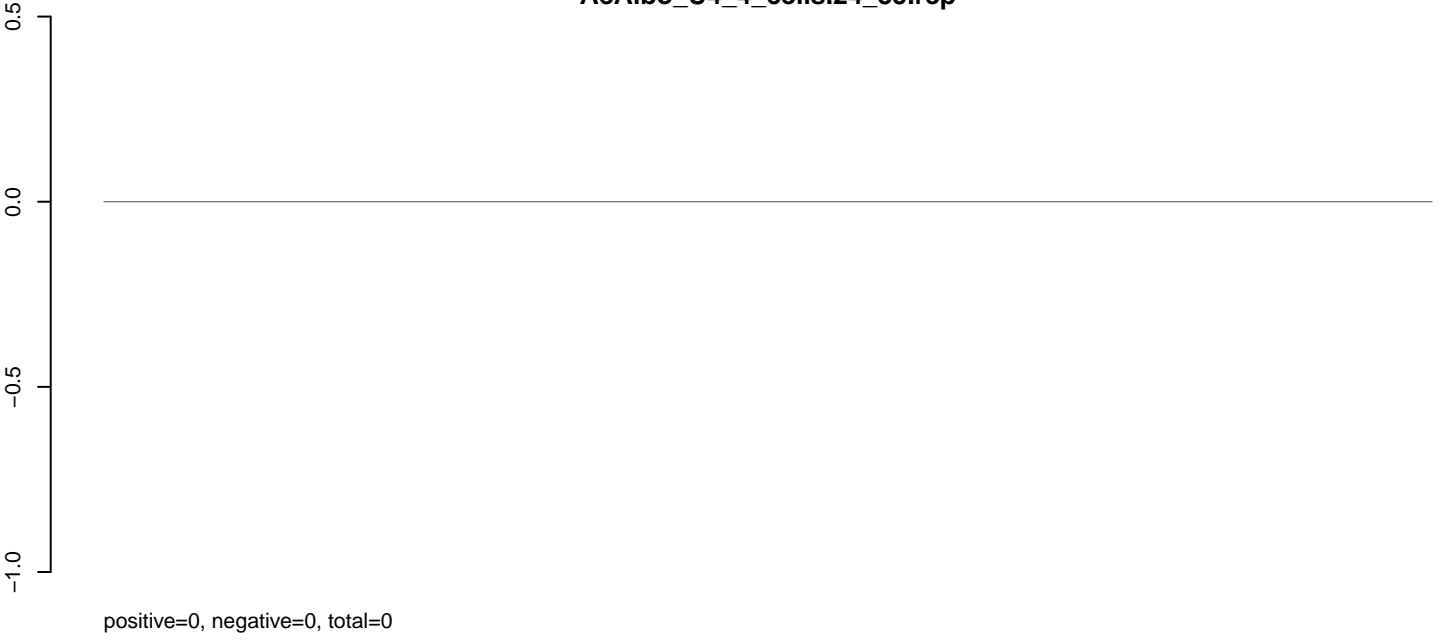
Window size=25, length=588, TE@ltr-1_family-736@LTR_Gypsy:1-588

100 200 300 400 500 600

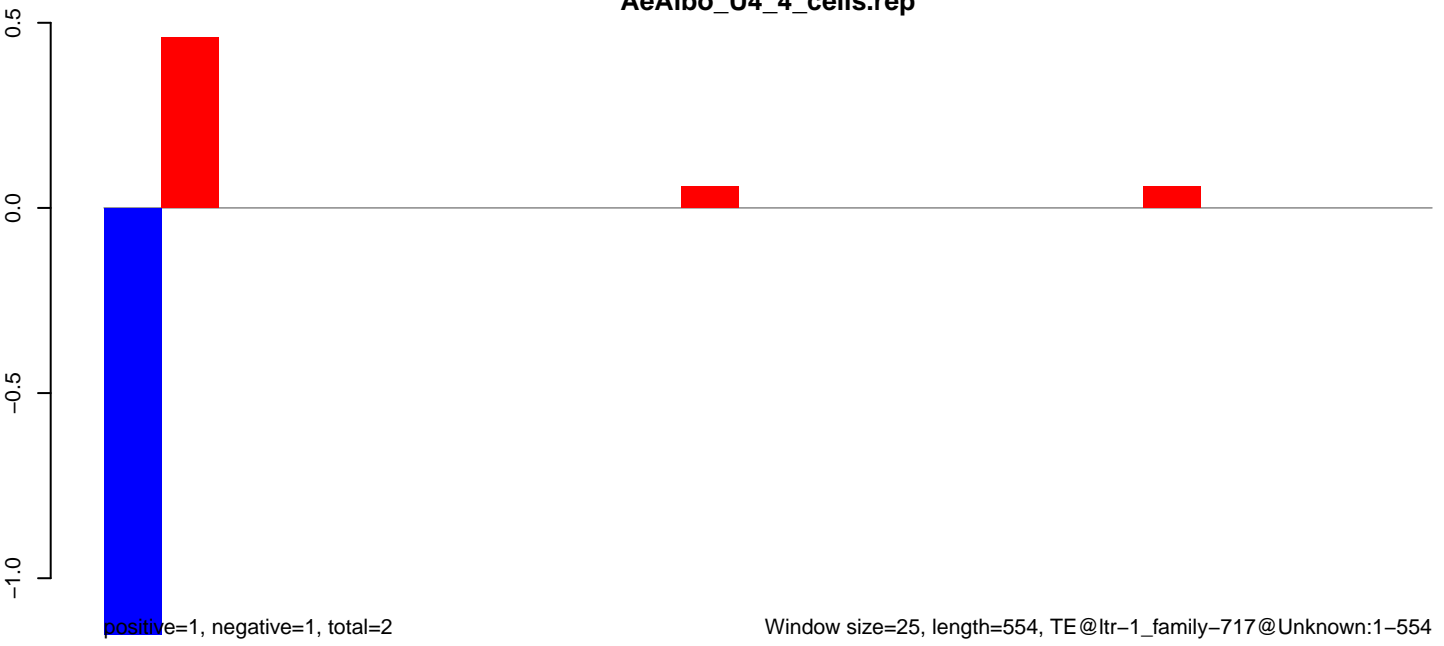
AeAlbo_U4_4_cells.18_23.rep



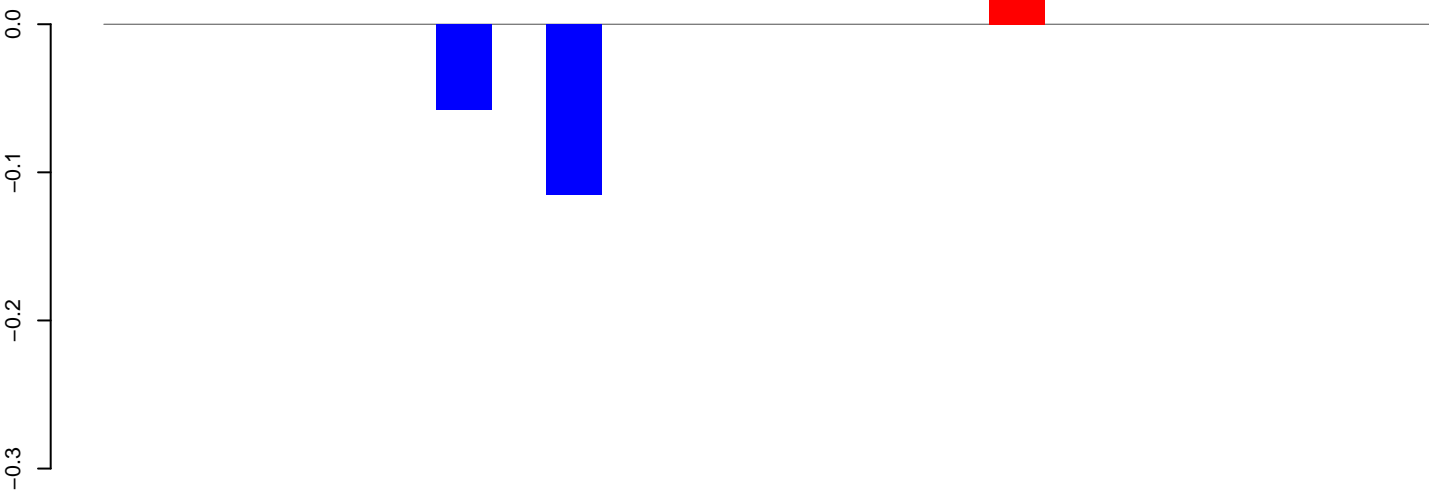
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

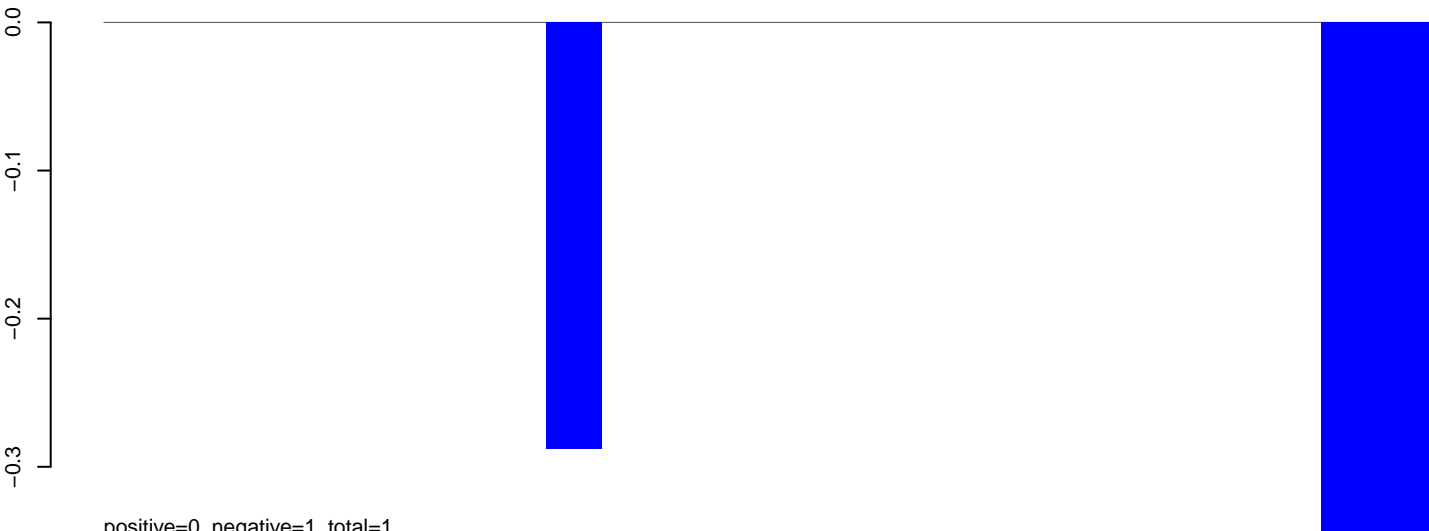


AeAlbo_U4_4_cells.18_23.rep



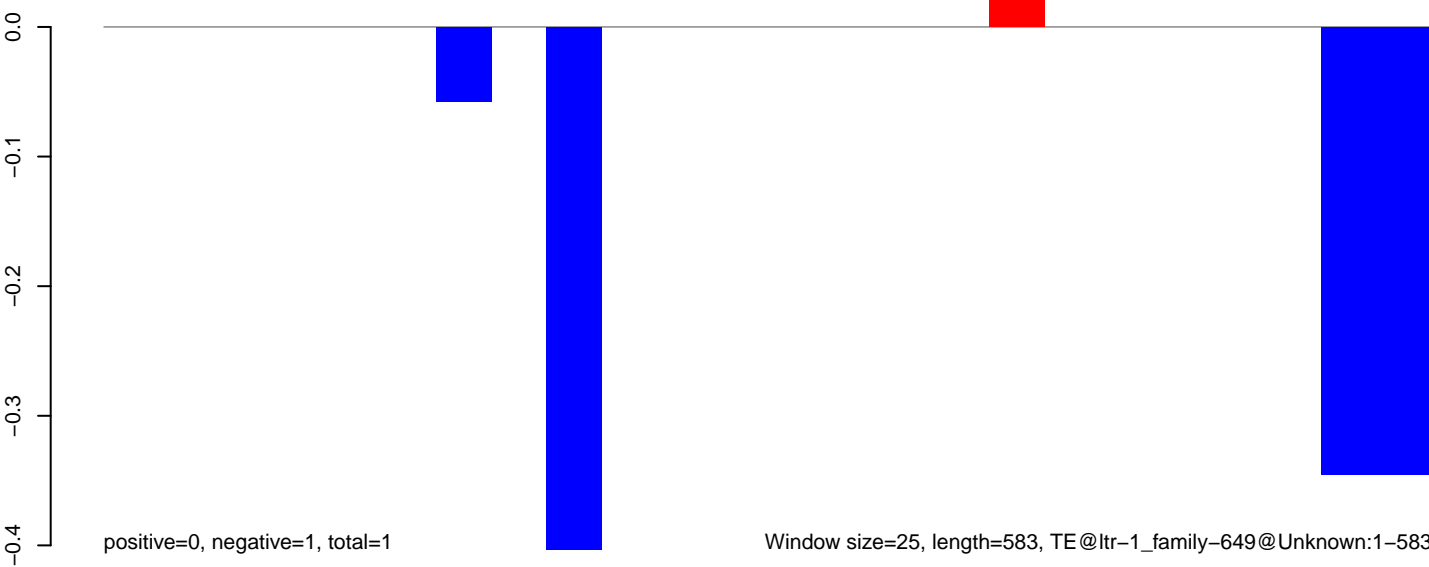
positive=0, negative=0, total=0

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=1, total=1

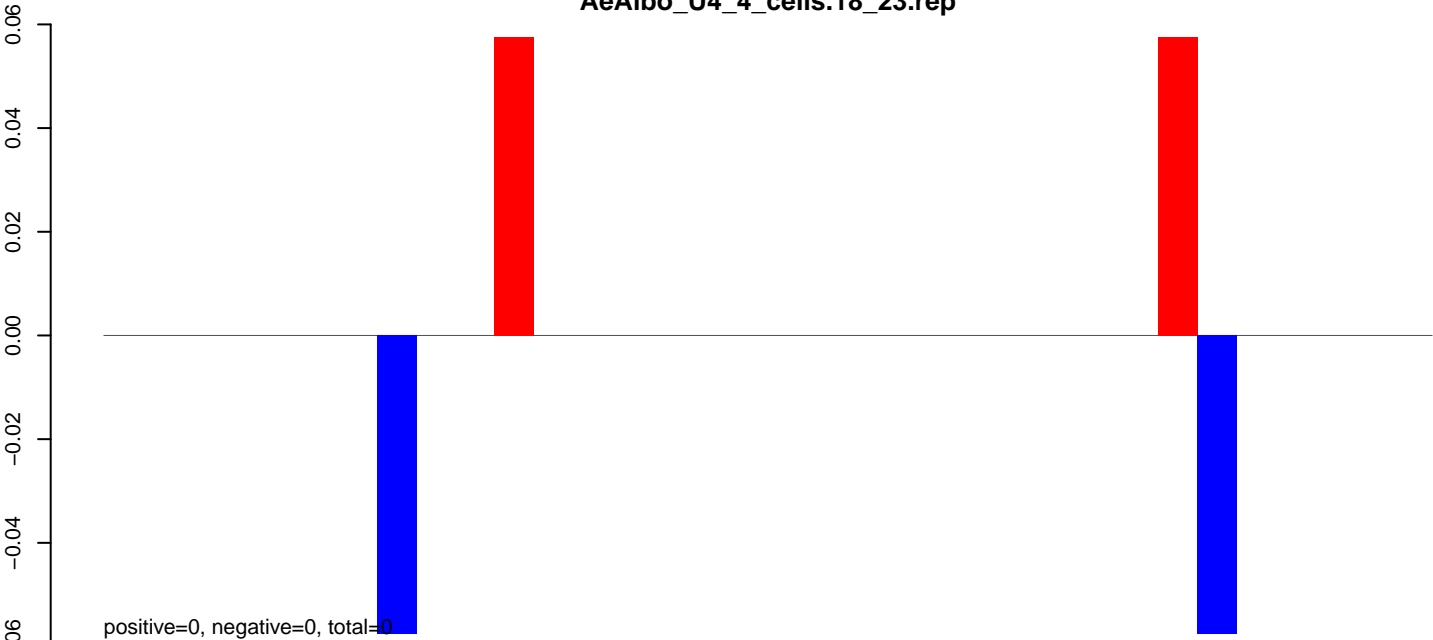
AeAlbo_U4_4_cells.rep



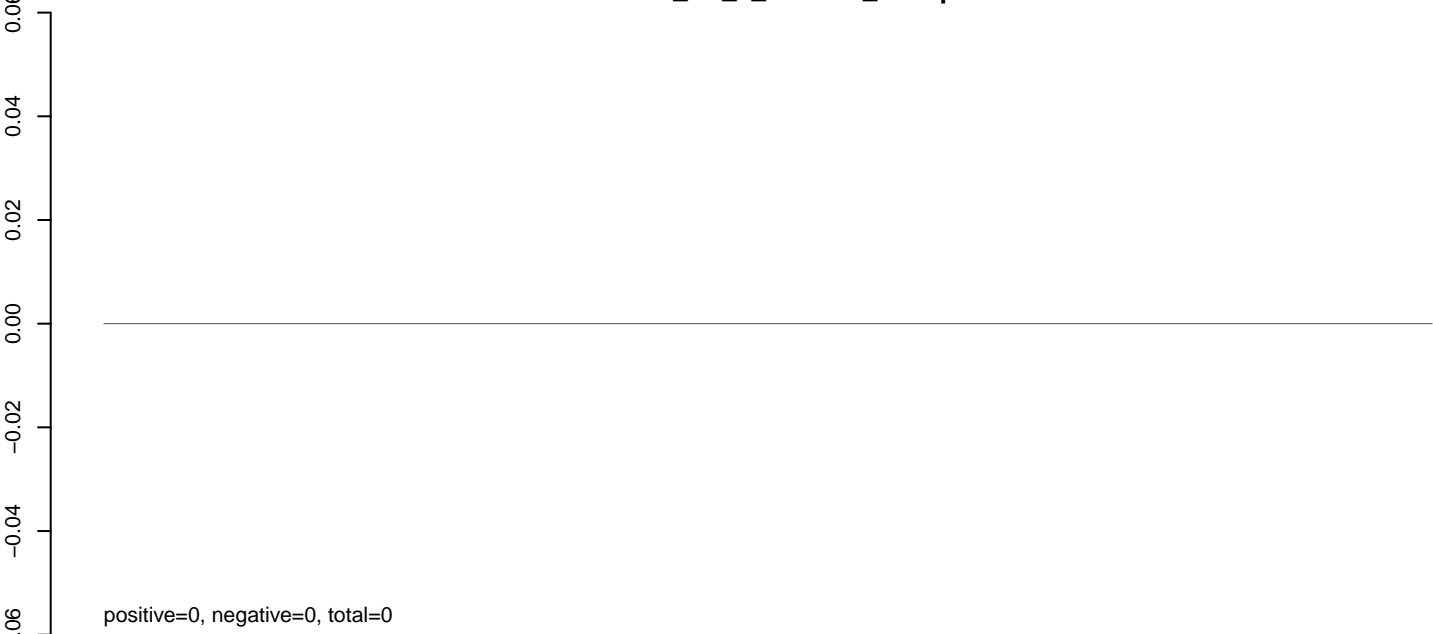
positive=0, negative=1, total=1

Window size=25, length=583, TE@ltr-1_family-649@Unknown:1-583

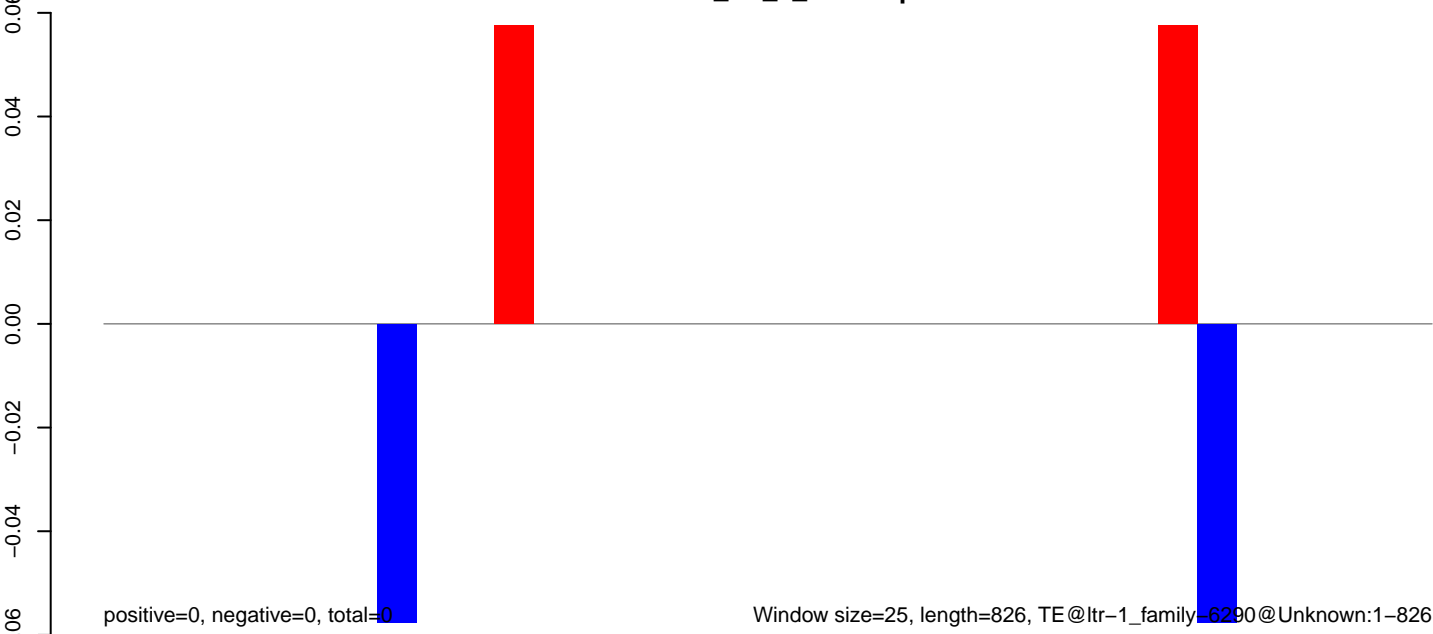
AeAlbo_U4_4_cells.18_23.rep



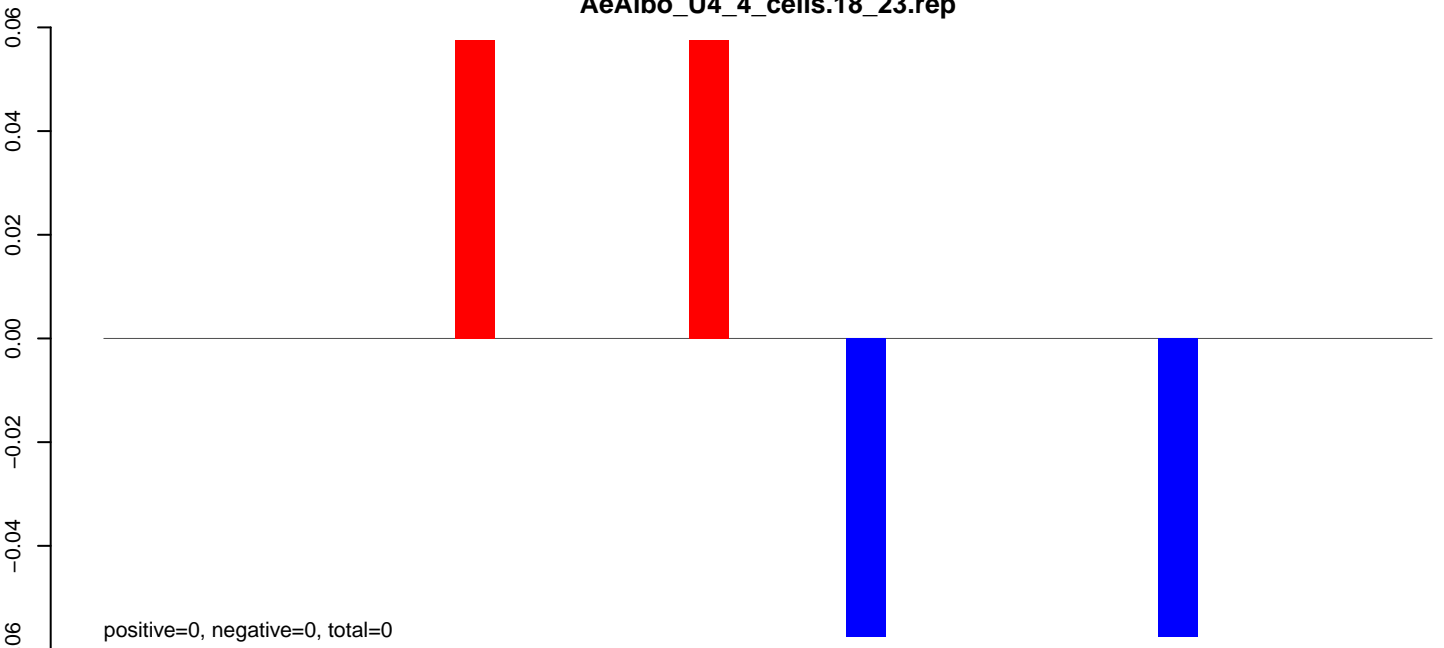
AeAlbo_U4_4_cells.24_35.rep



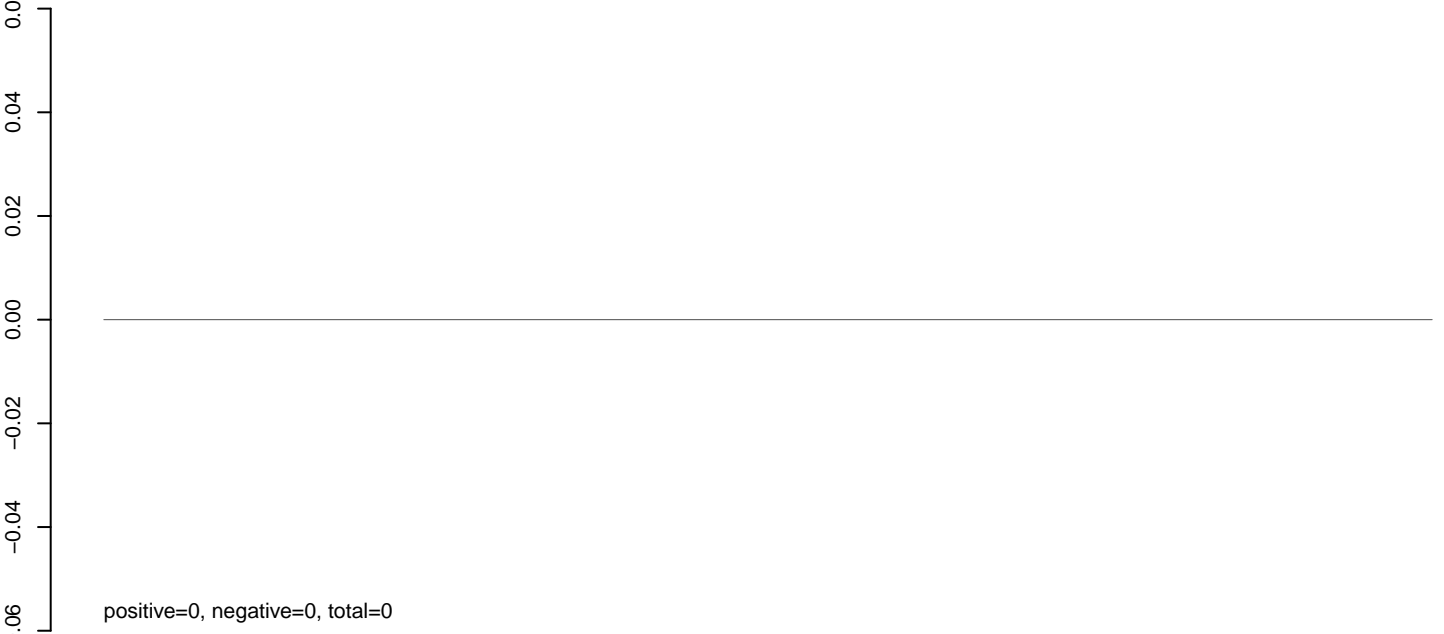
AeAlbo_U4_4_cells.rep



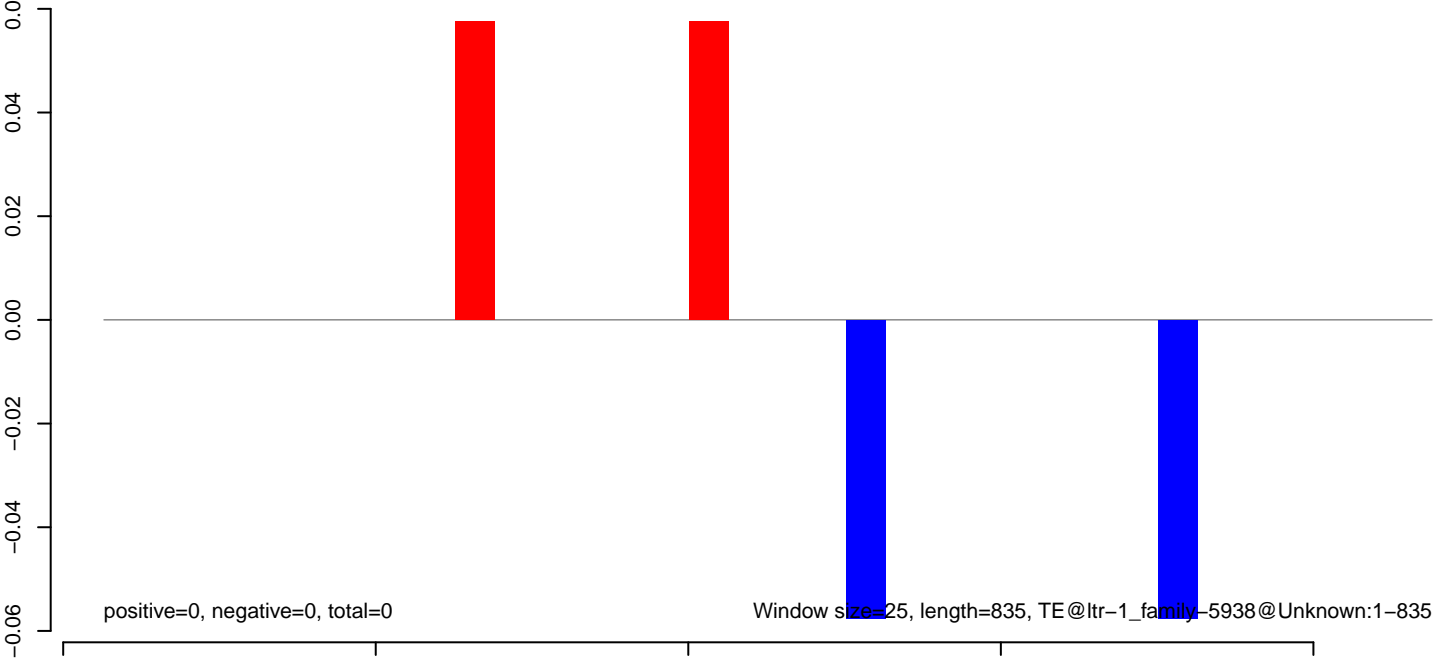
AeAlbo_U4_4_cells.18_23.rep



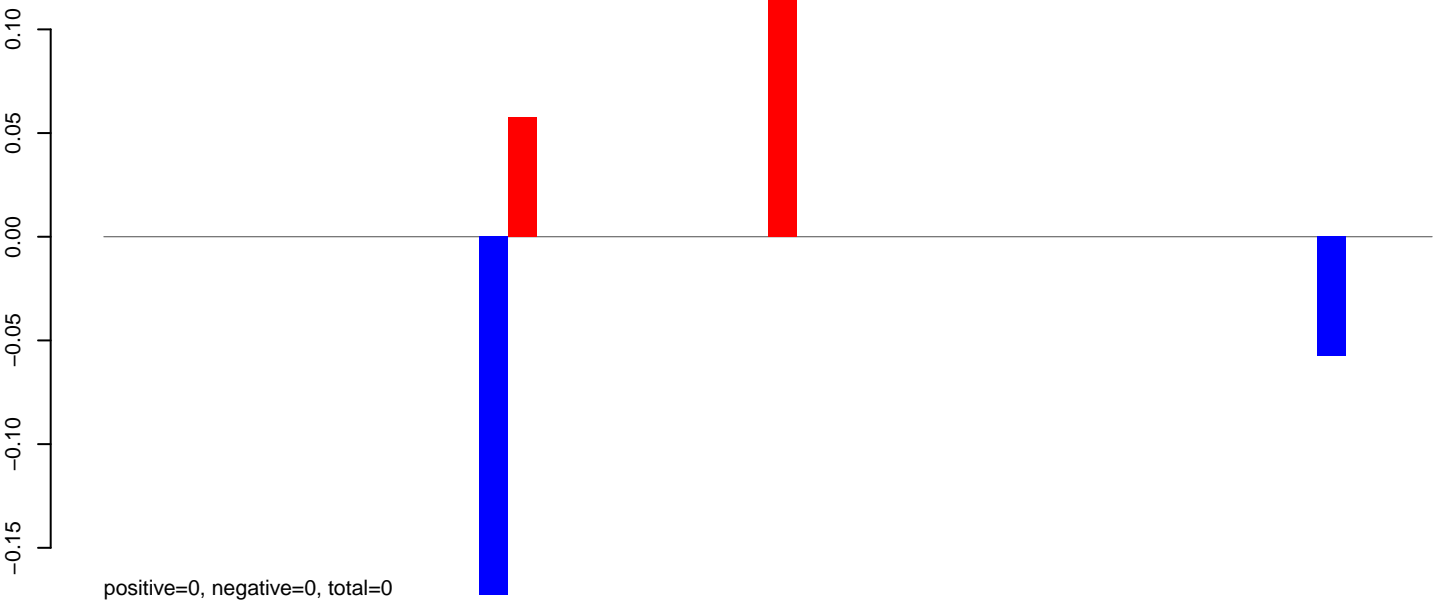
AeAlbo_U4_4_cells.24_35.rep



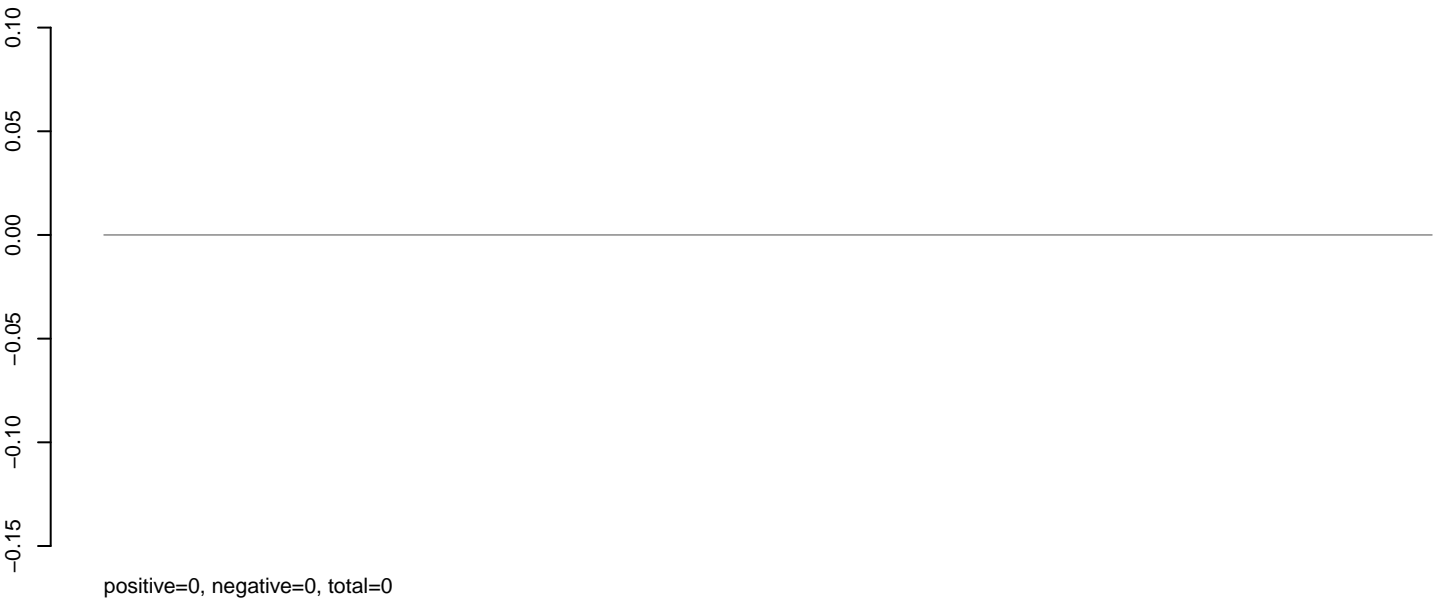
AeAlbo_U4_4_cells.rep



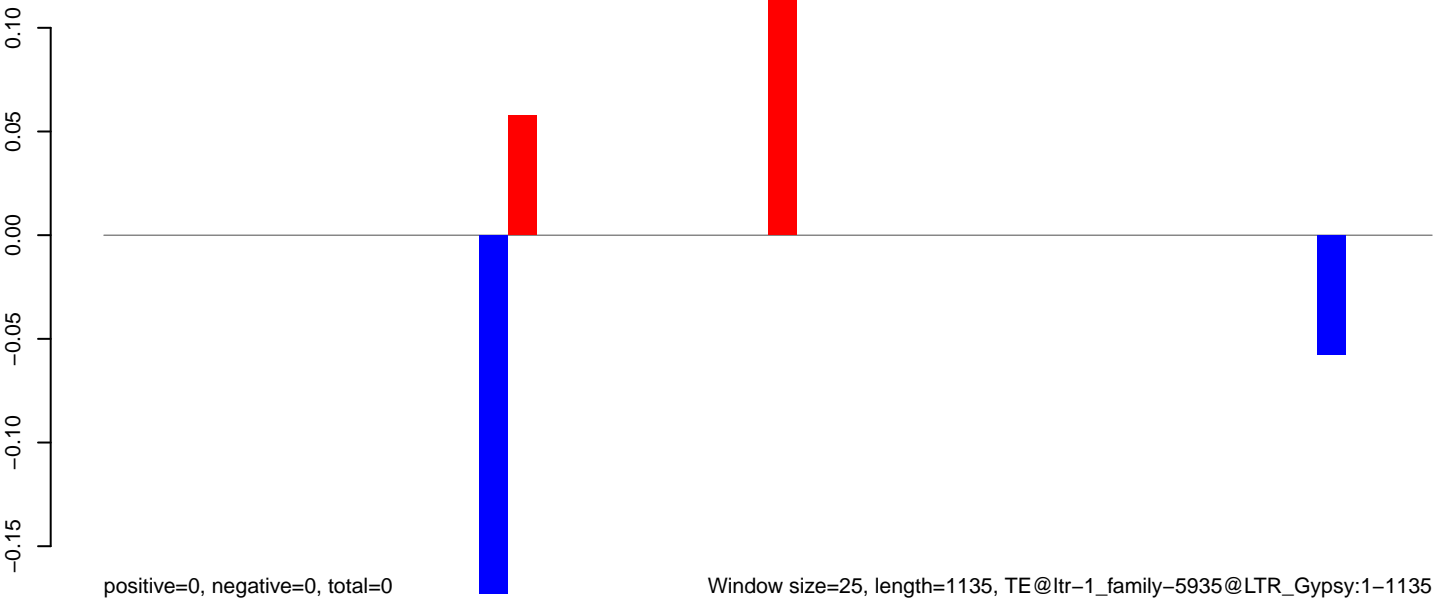
AeAlbo_U4_4_cells.18_23.rep



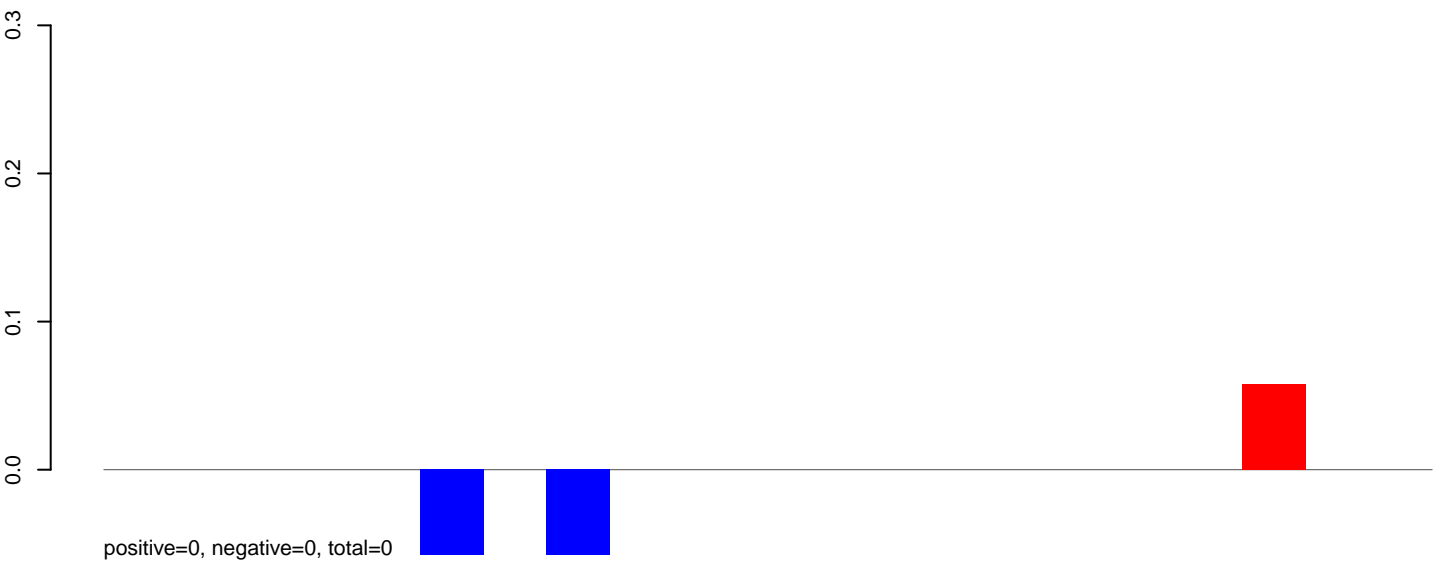
AeAlbo_U4_4_cells.24_35.rep



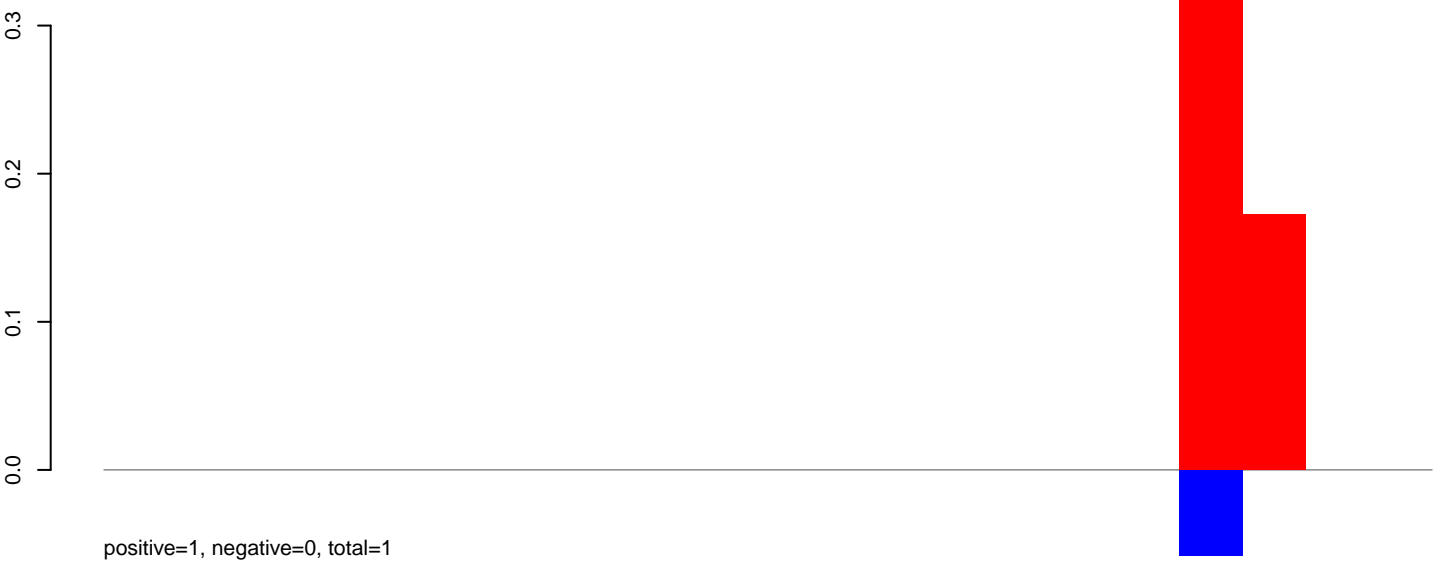
AeAlbo_U4_4_cells.rep



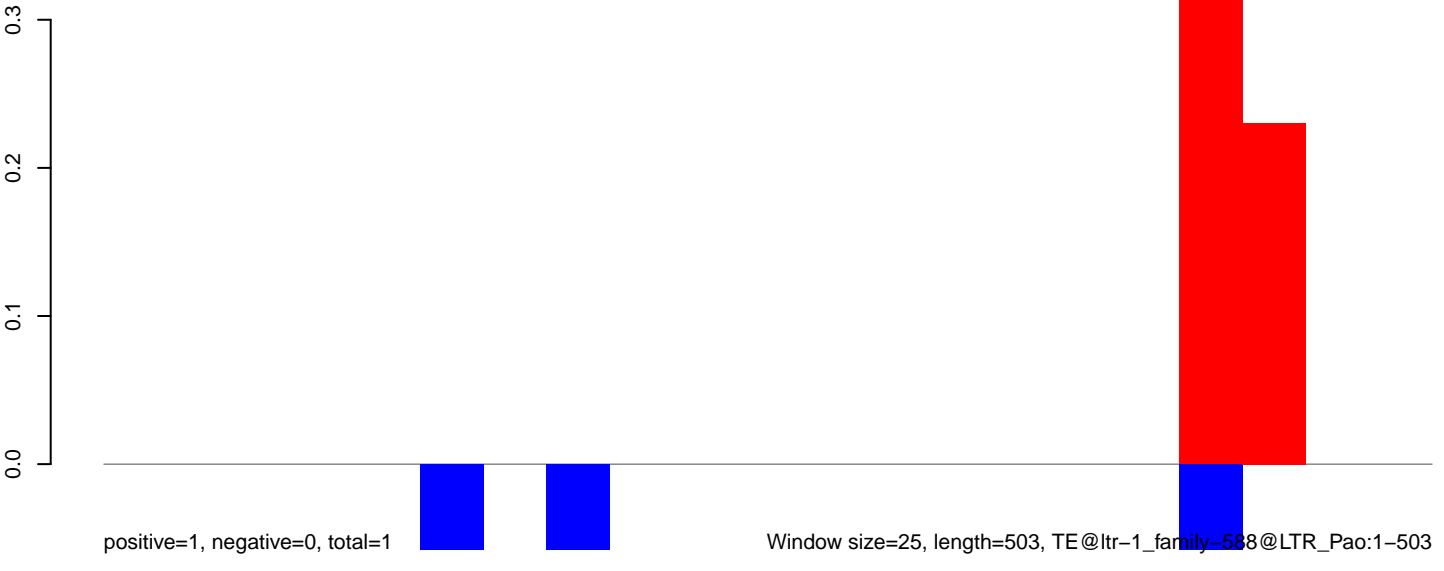
AeAlbo_U4_4_cells.18_23.rep



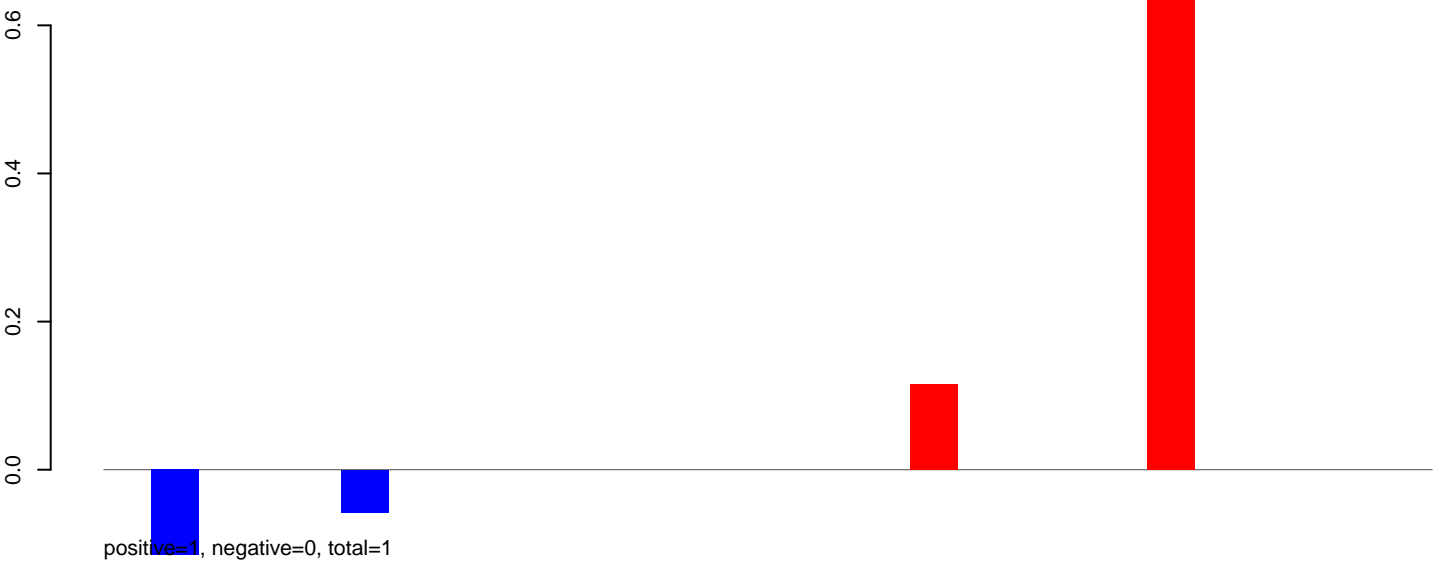
AeAlbo_U4_4_cells.24_35.rep



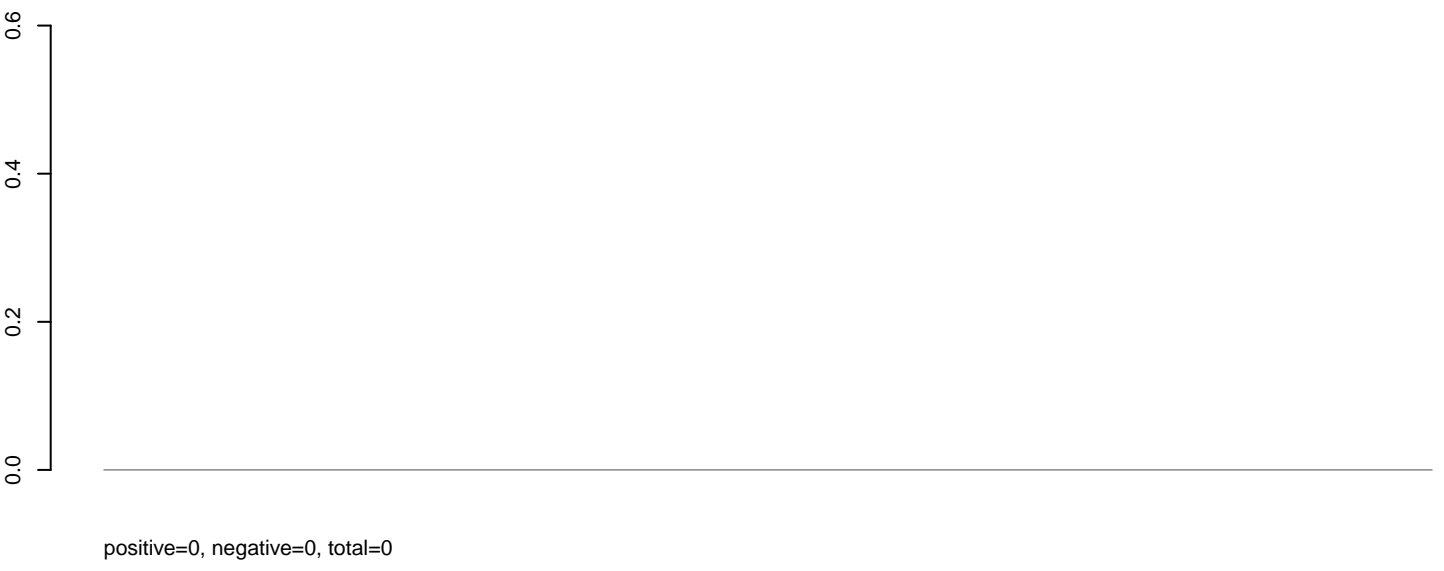
AeAlbo_U4_4_cells.rep



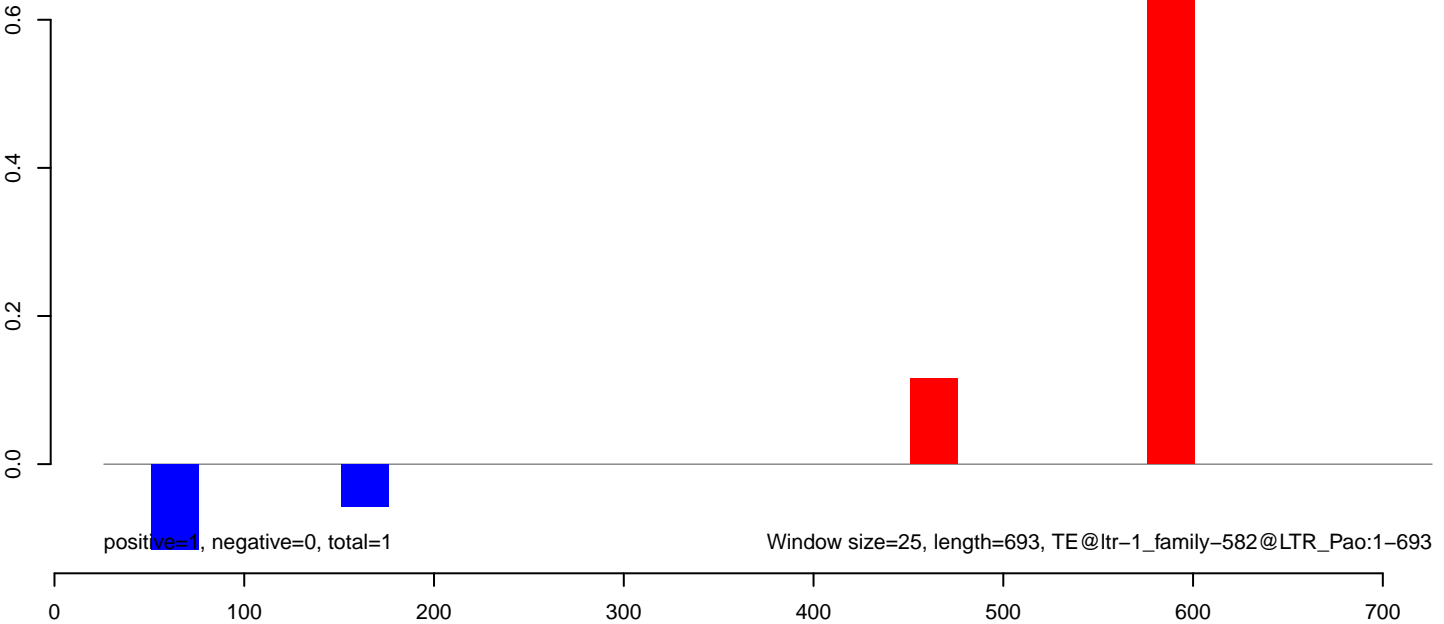
AeAlbo_U4_4_cells.18_23.rep



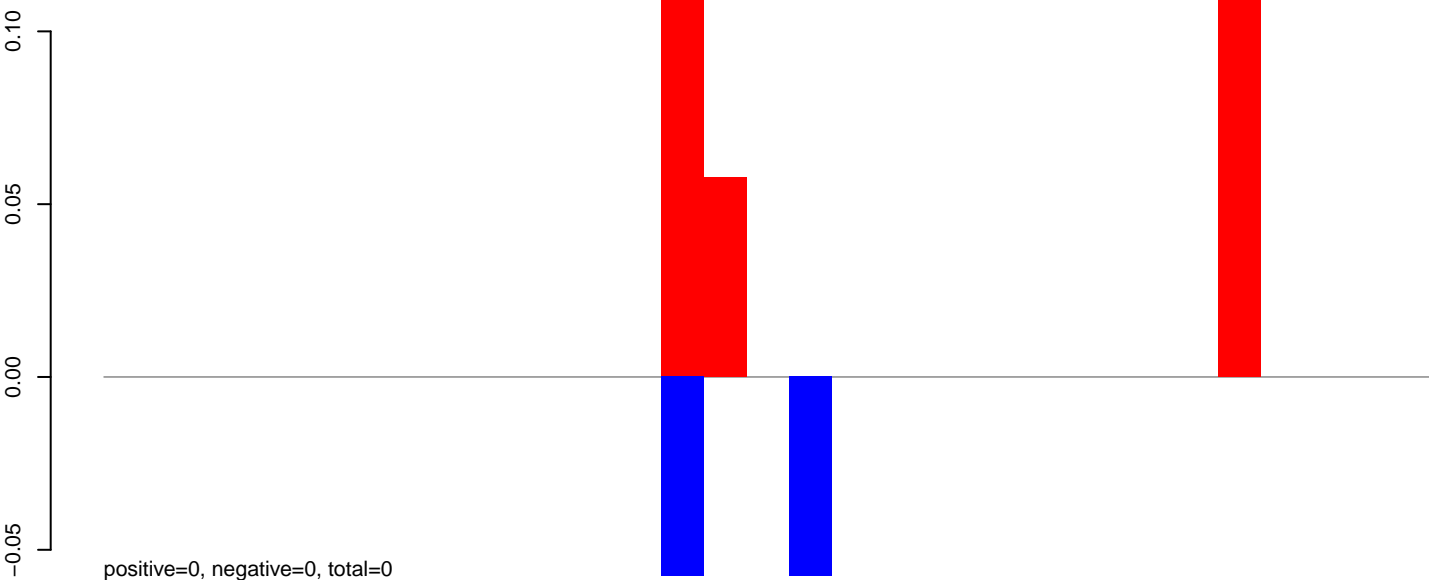
AeAlbo_U4_4_cells.24_35.rep



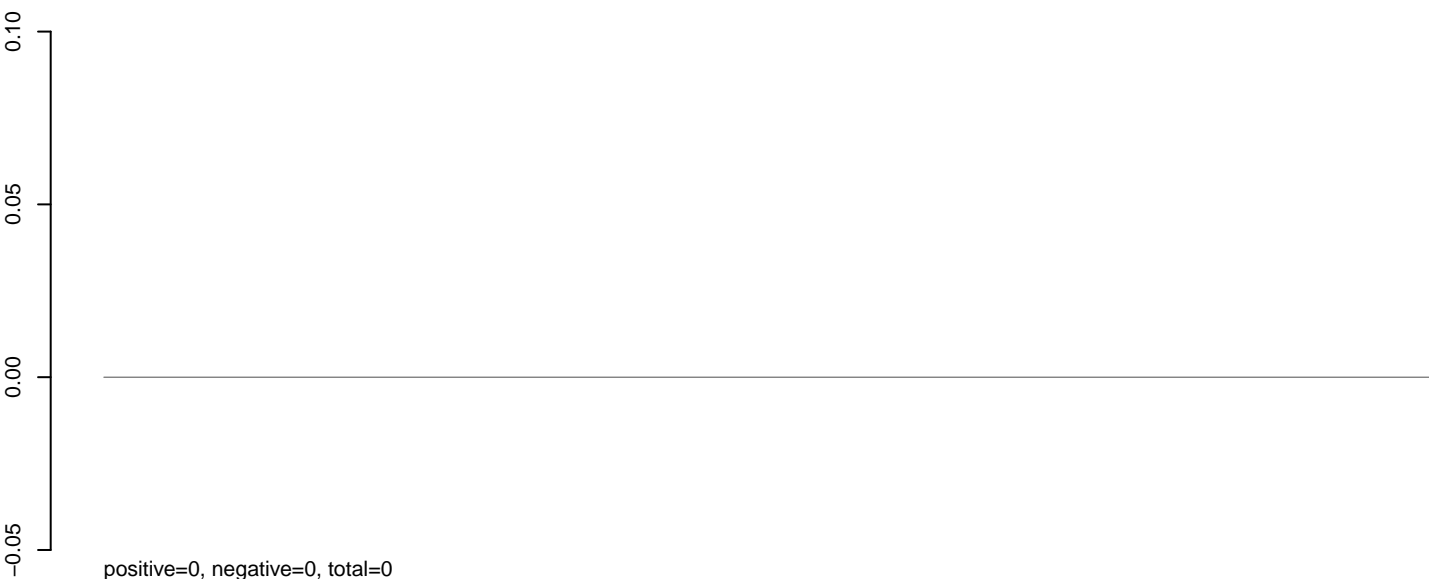
AeAlbo_U4_4_cells.rep



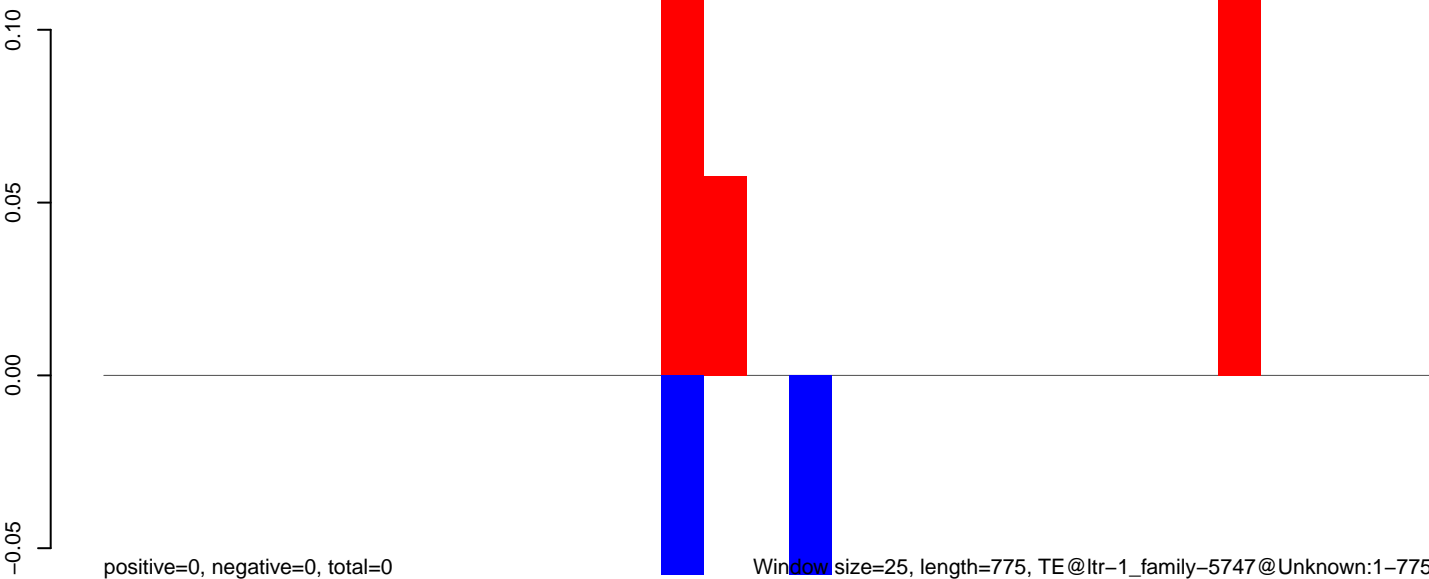
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



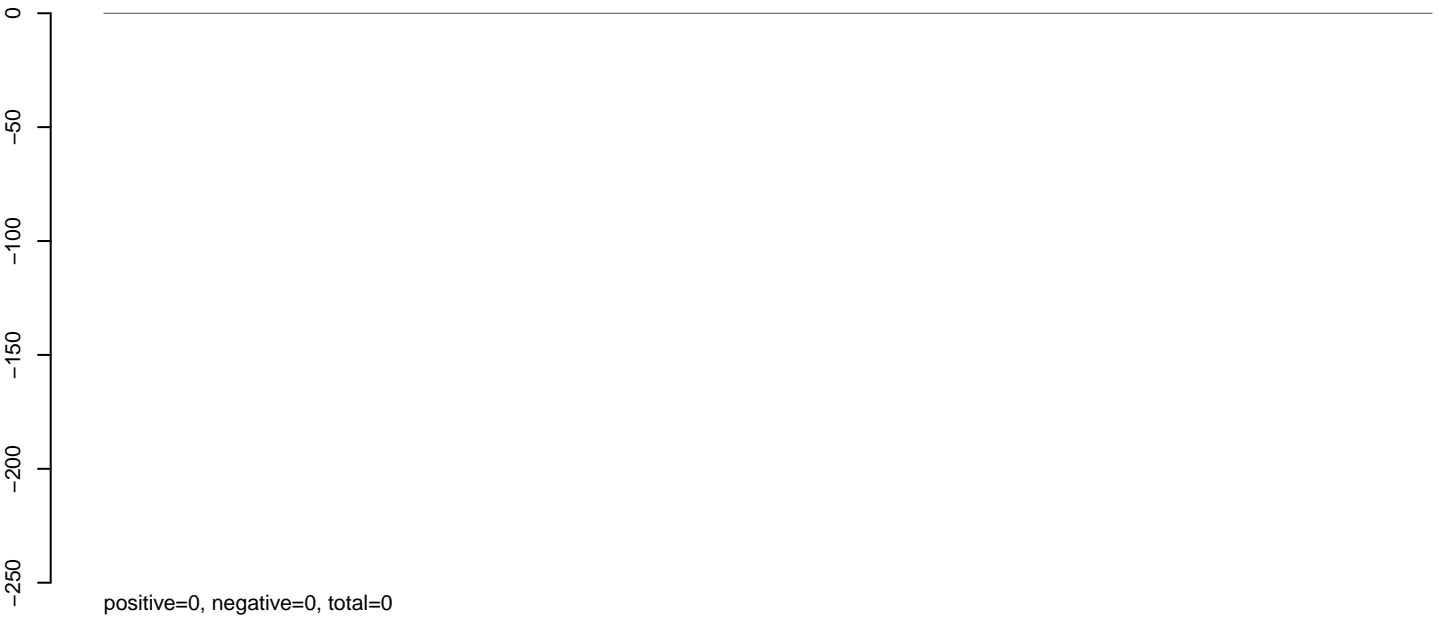
AeAlbo_U4_4_cells.rep



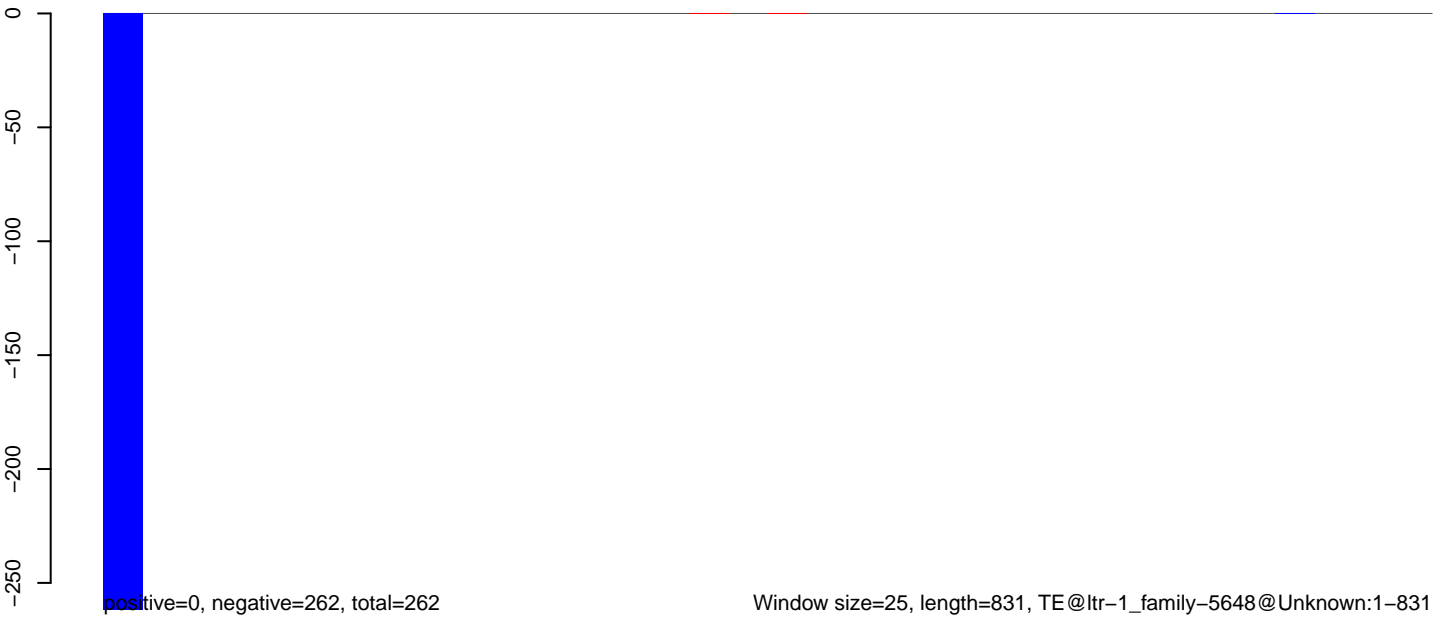
AeAlbo_U4_4_cells.18_23.rep



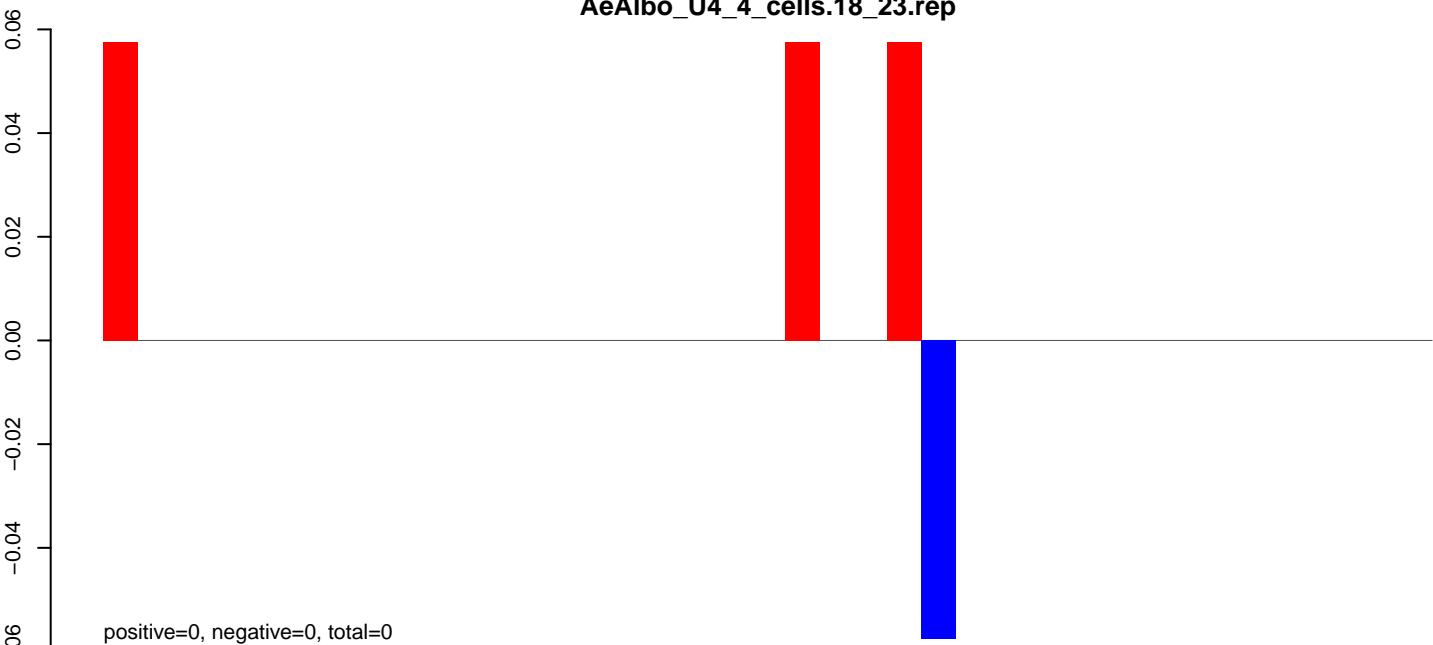
AeAlbo_U4_4_cells.24_35.rep



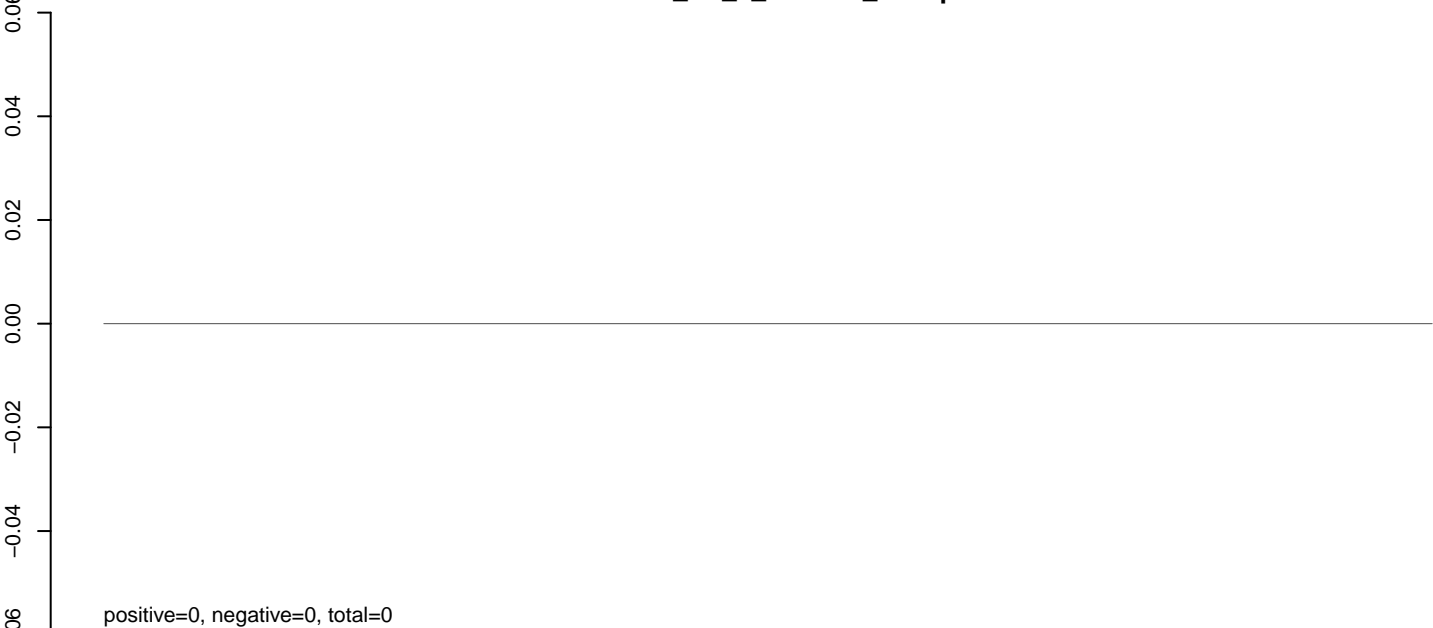
AeAlbo_U4_4_cells.rep



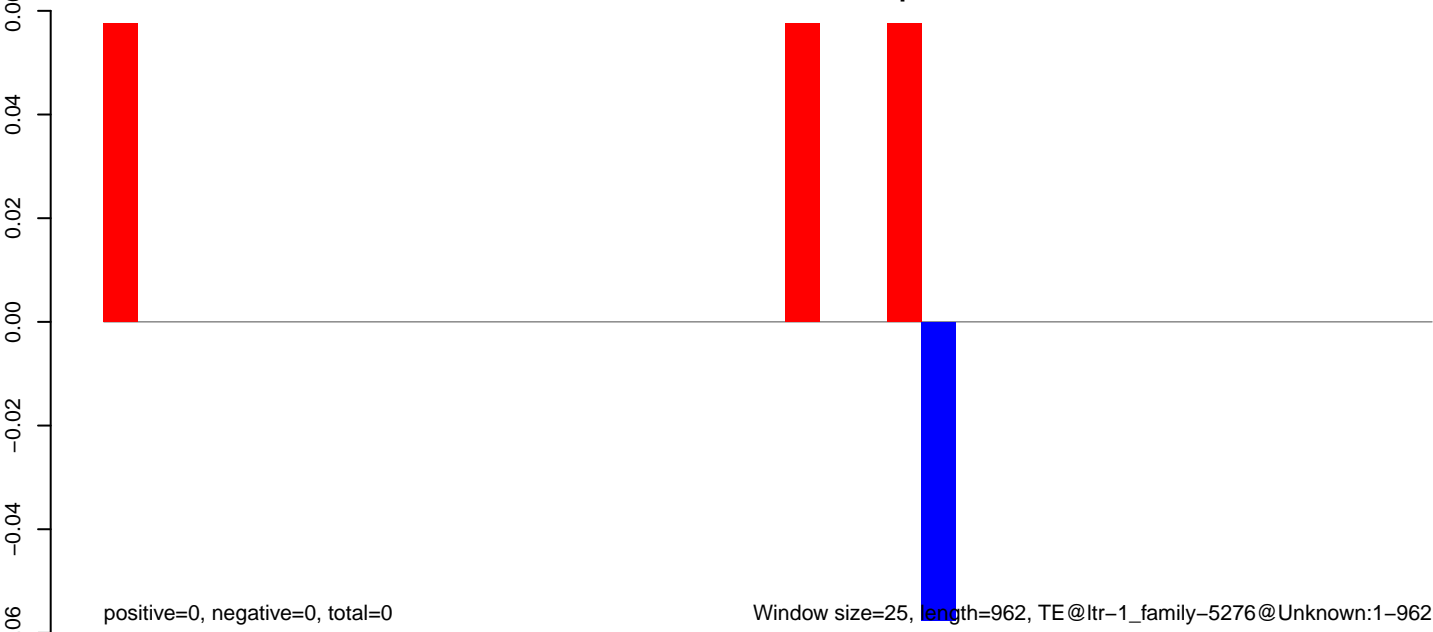
AeAlbo_U4_4_cells.18_23.rep



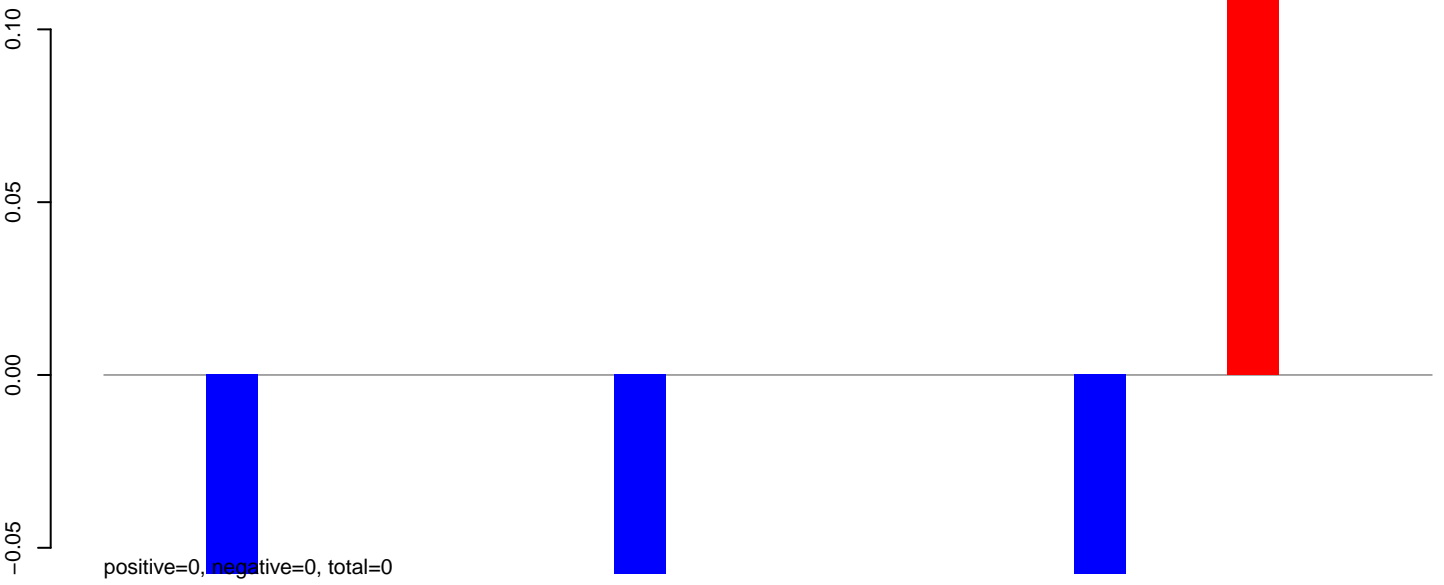
AeAlbo_U4_4_cells.24_35.rep



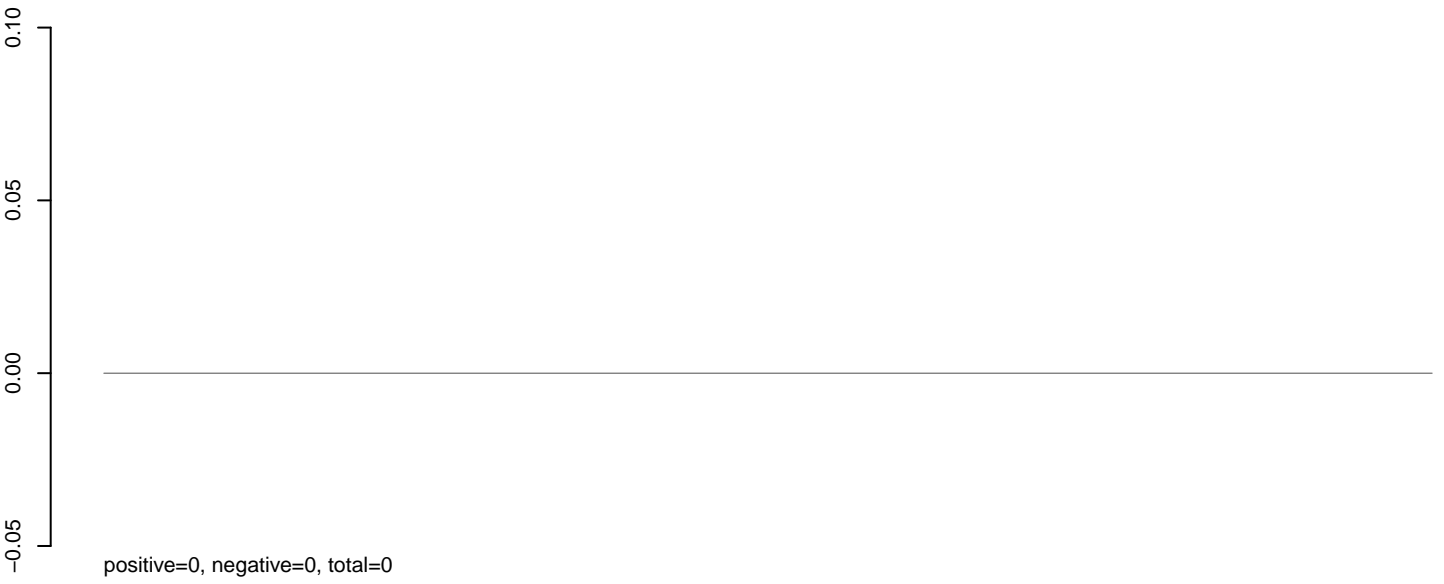
AeAlbo_U4_4_cells.rep



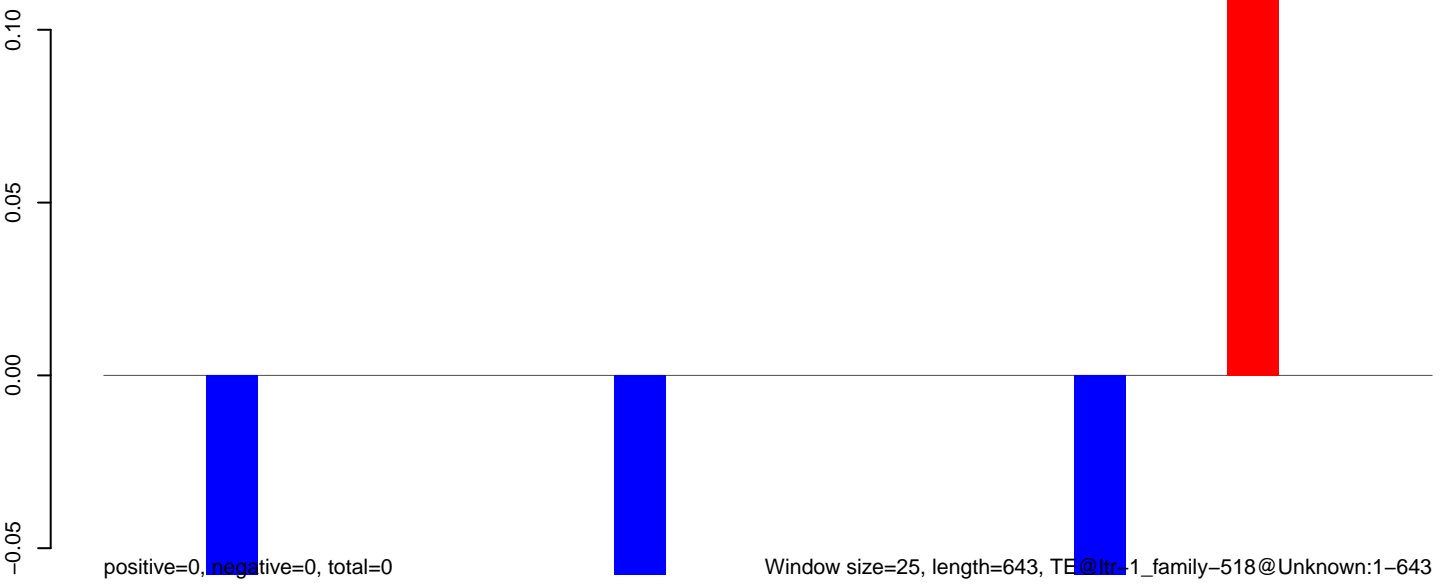
AeAlbo_U4_4_cells.18_23.rep



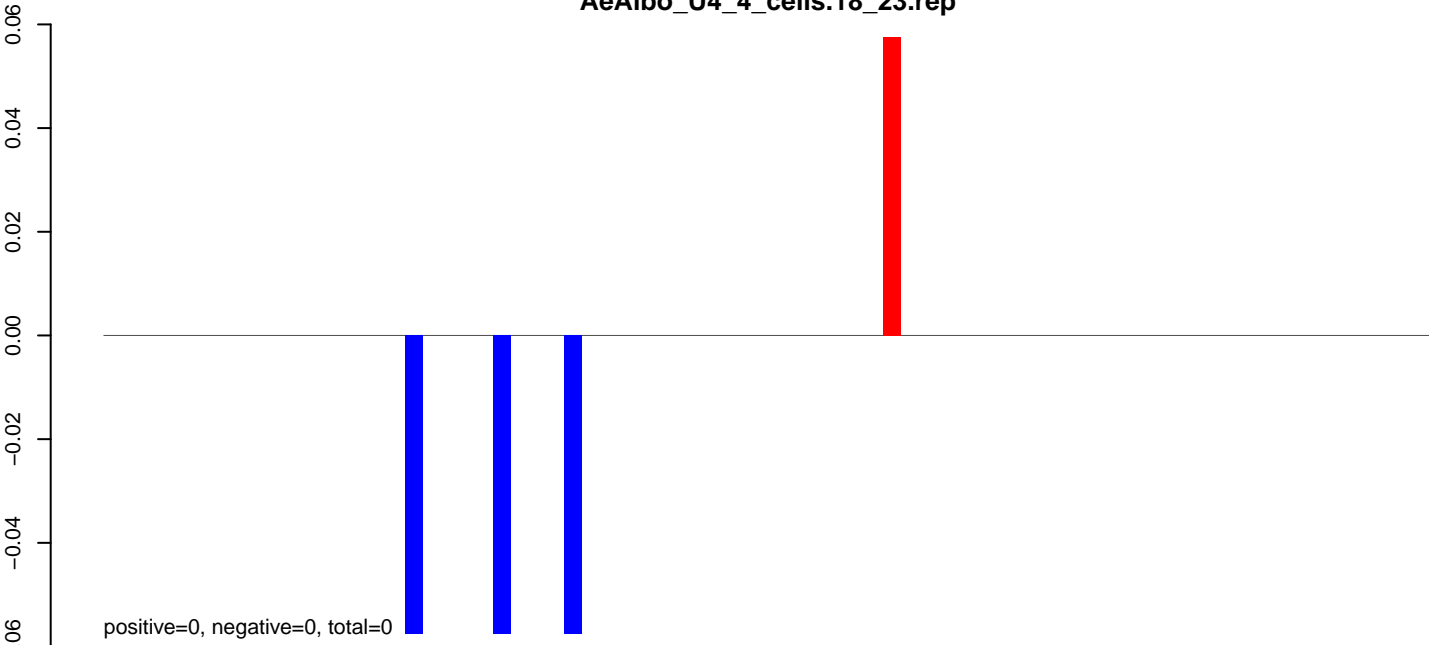
AeAlbo_U4_4_cells.24_35.rep



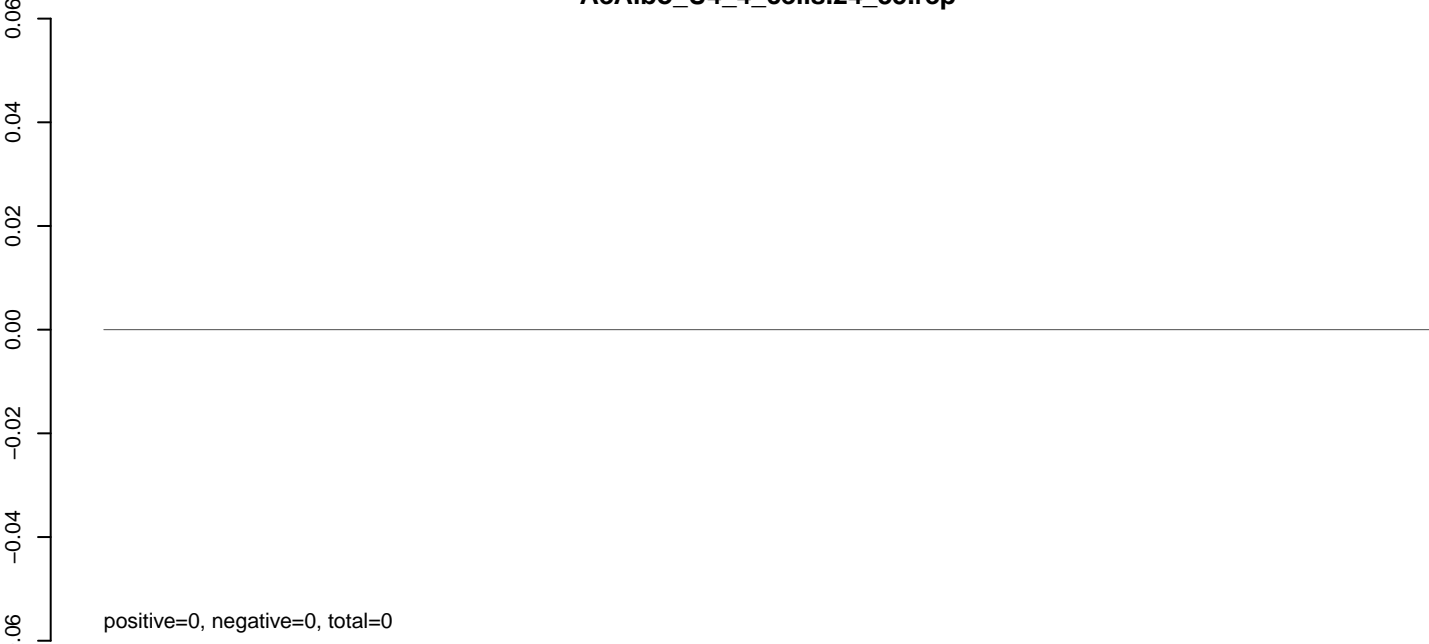
AeAlbo_U4_4_cells.rep



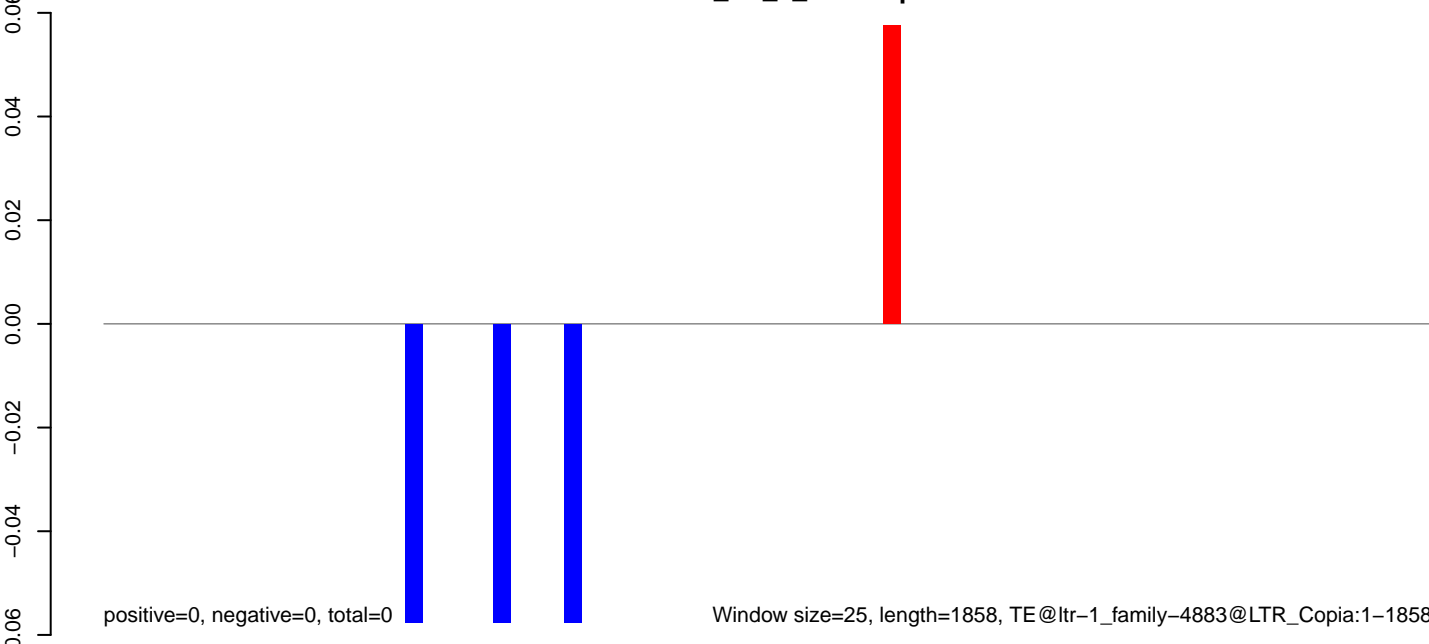
AeAlbo_U4_4_cells.18_23.rep



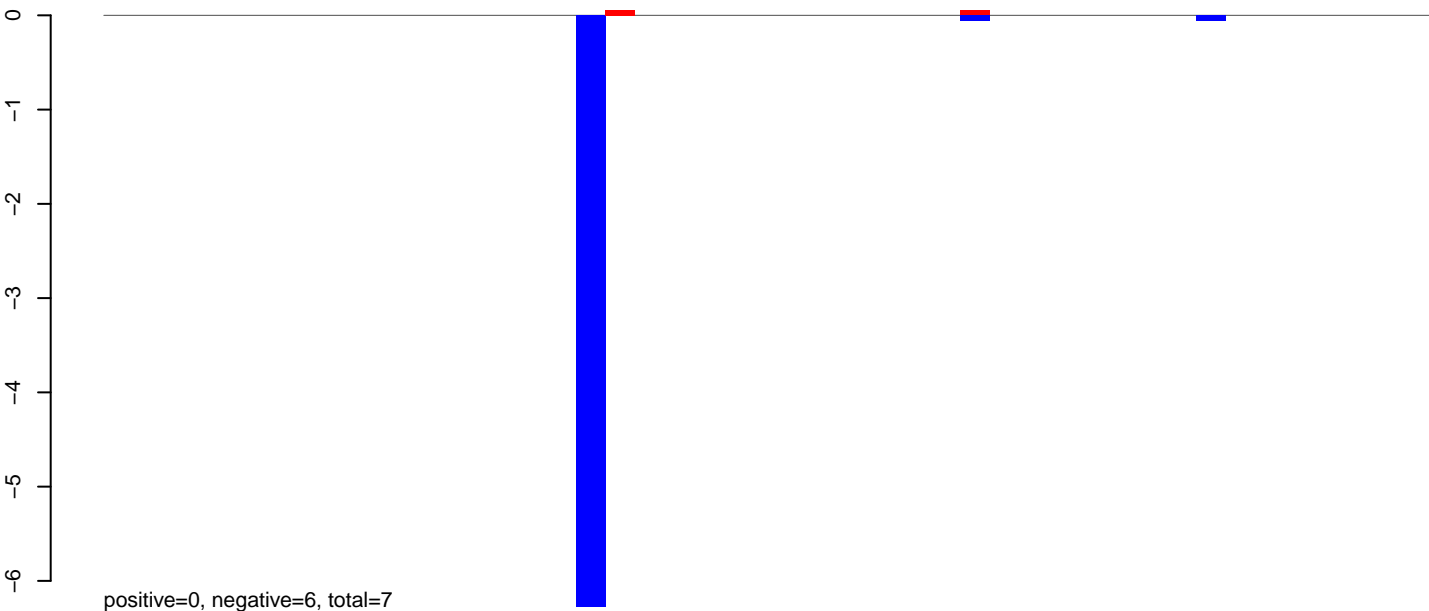
AeAlbo_U4_4_cells.24_35.rep



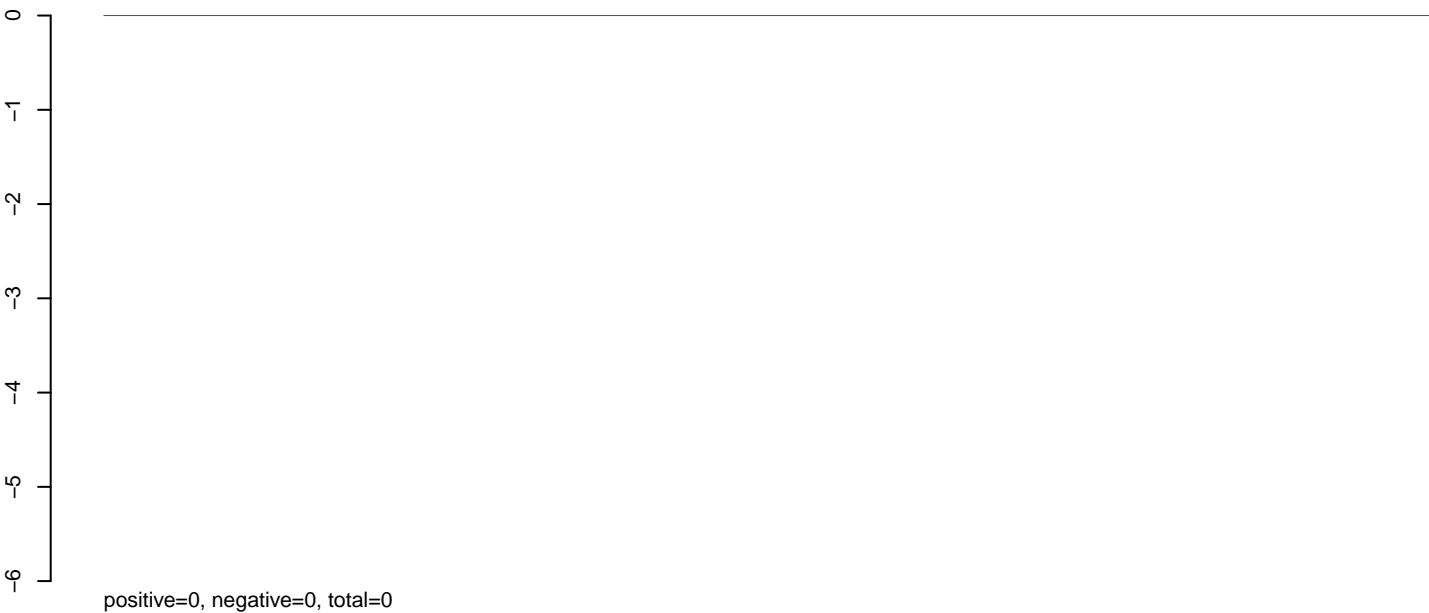
AeAlbo_U4_4_cells.rep



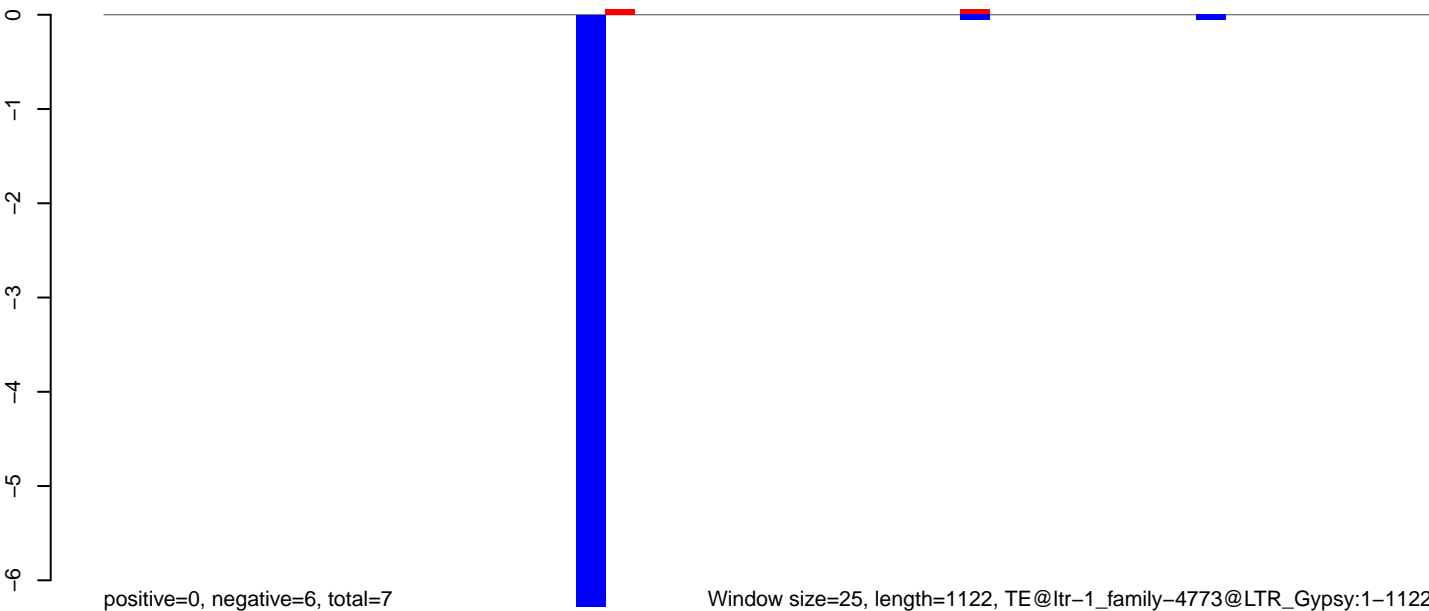
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



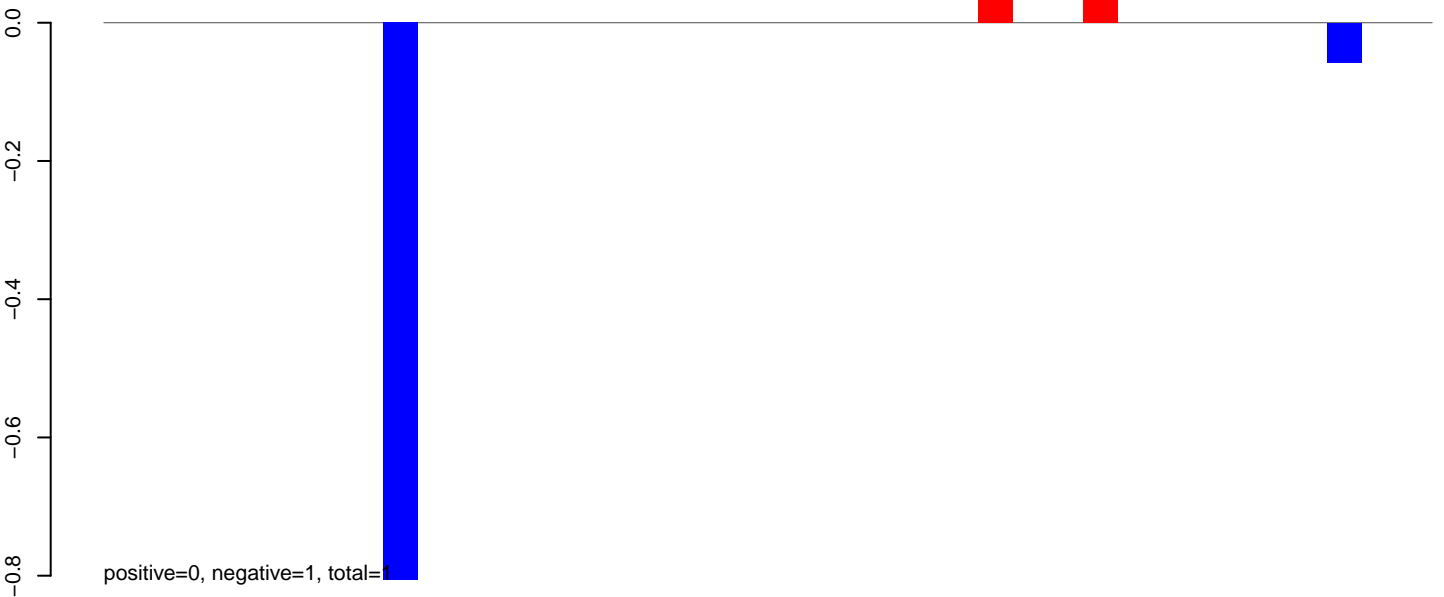
AeAlbo_U4_4_cells.rep



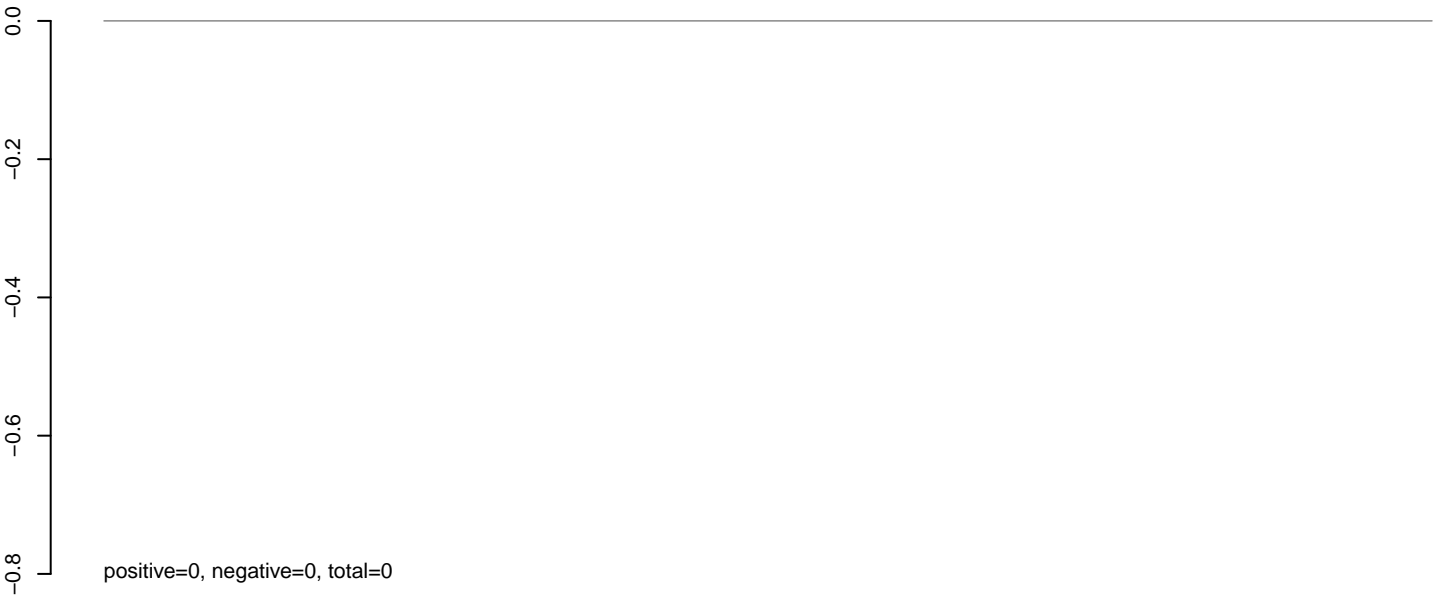
Window size=25, length=1122, TE@ltr-1_family-4773@LTR_Gypsy:1-1122

0 200 400 600 800 1000

AeAlbo_U4_4_cells.18_23.rep



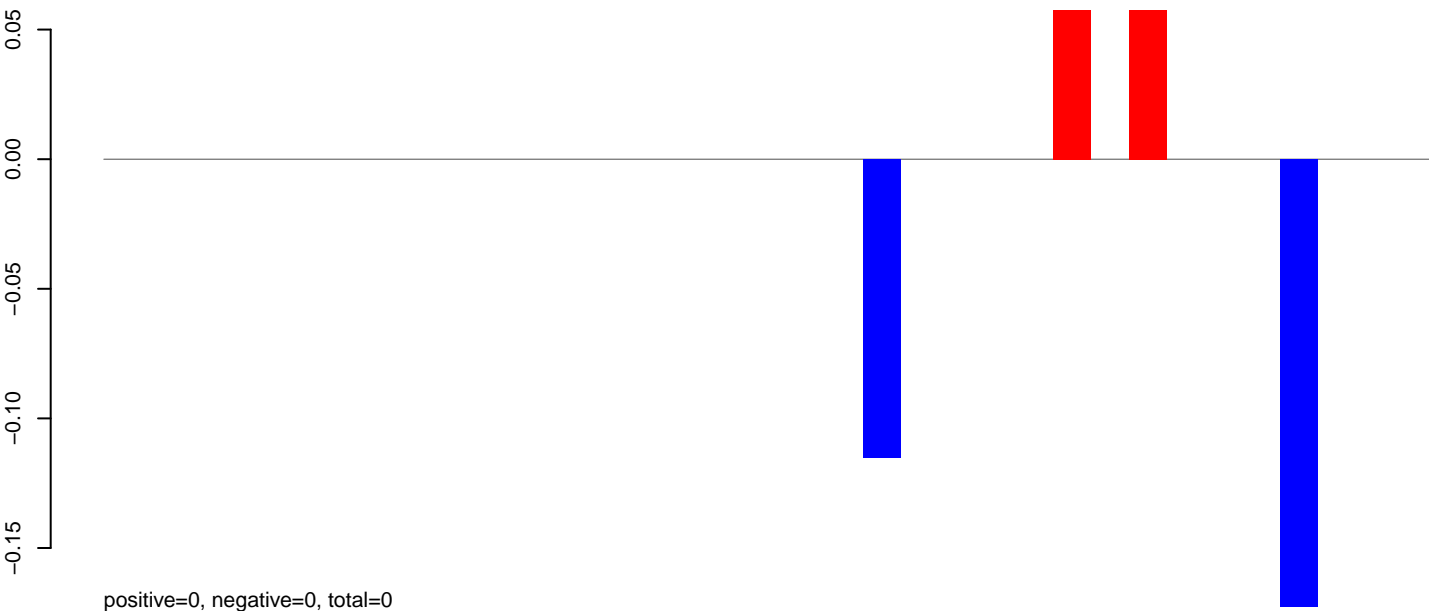
AeAlbo_U4_4_cells.24_35.rep



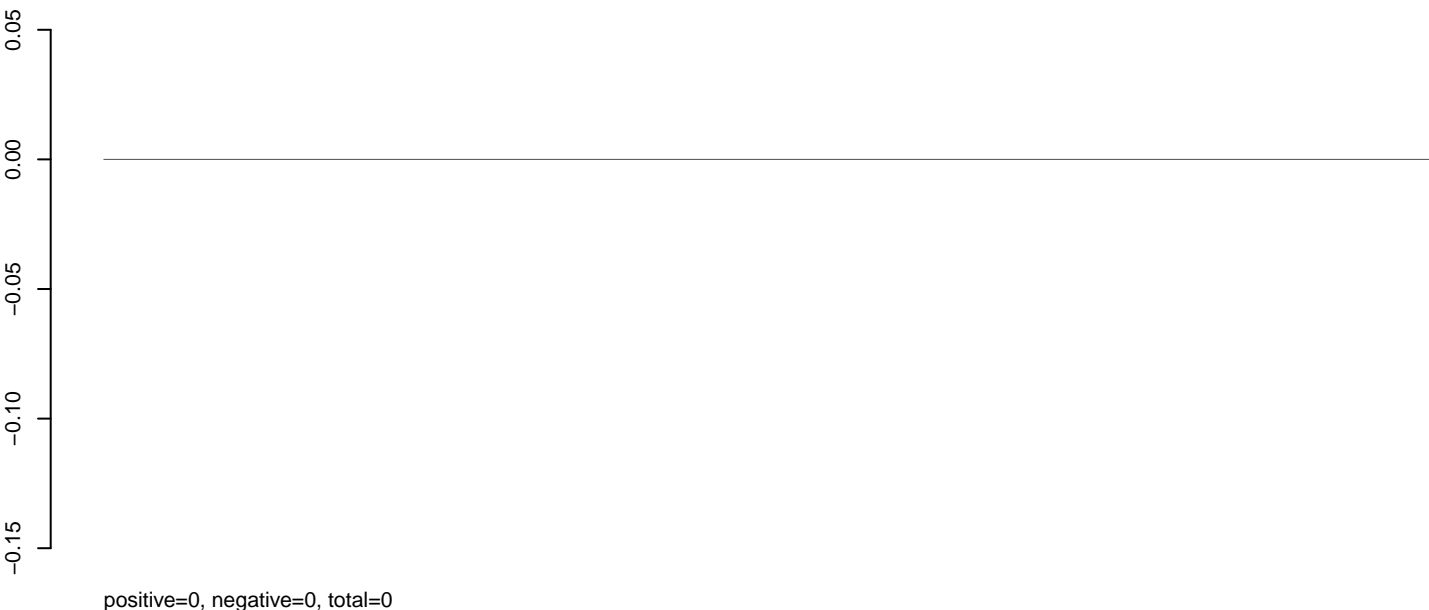
AeAlbo_U4_4_cells.rep



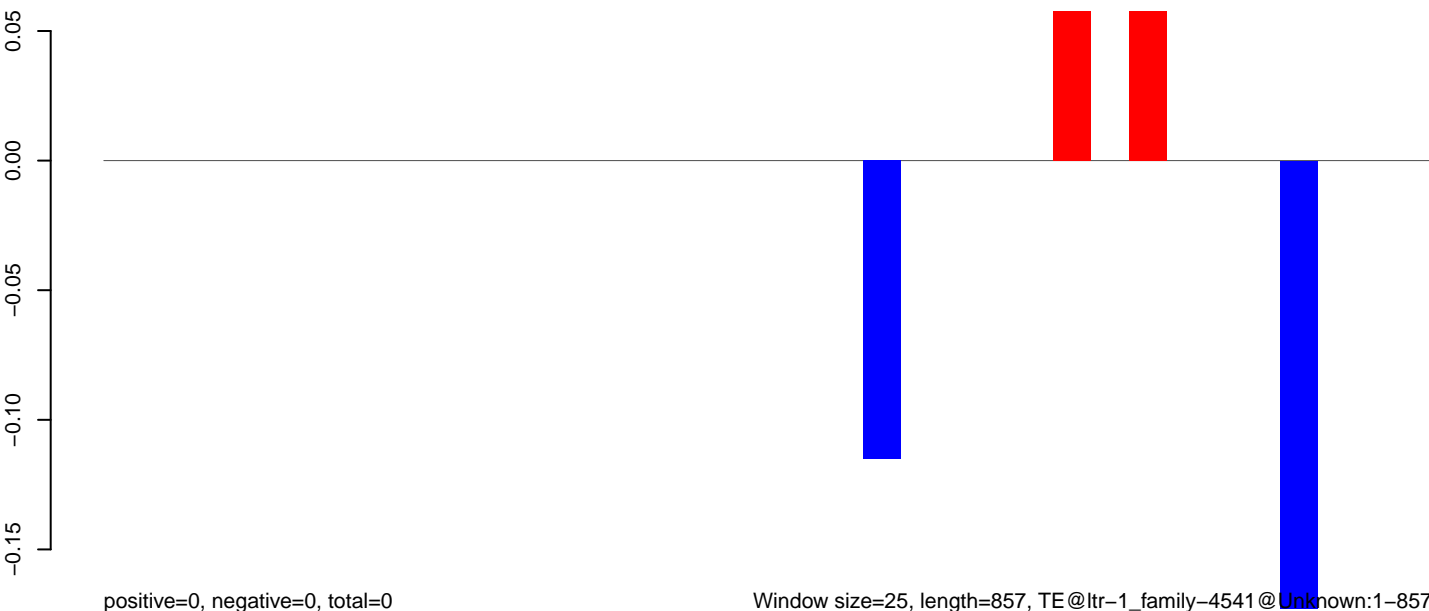
AeAlbo_U4_4_cells.18_23.rep



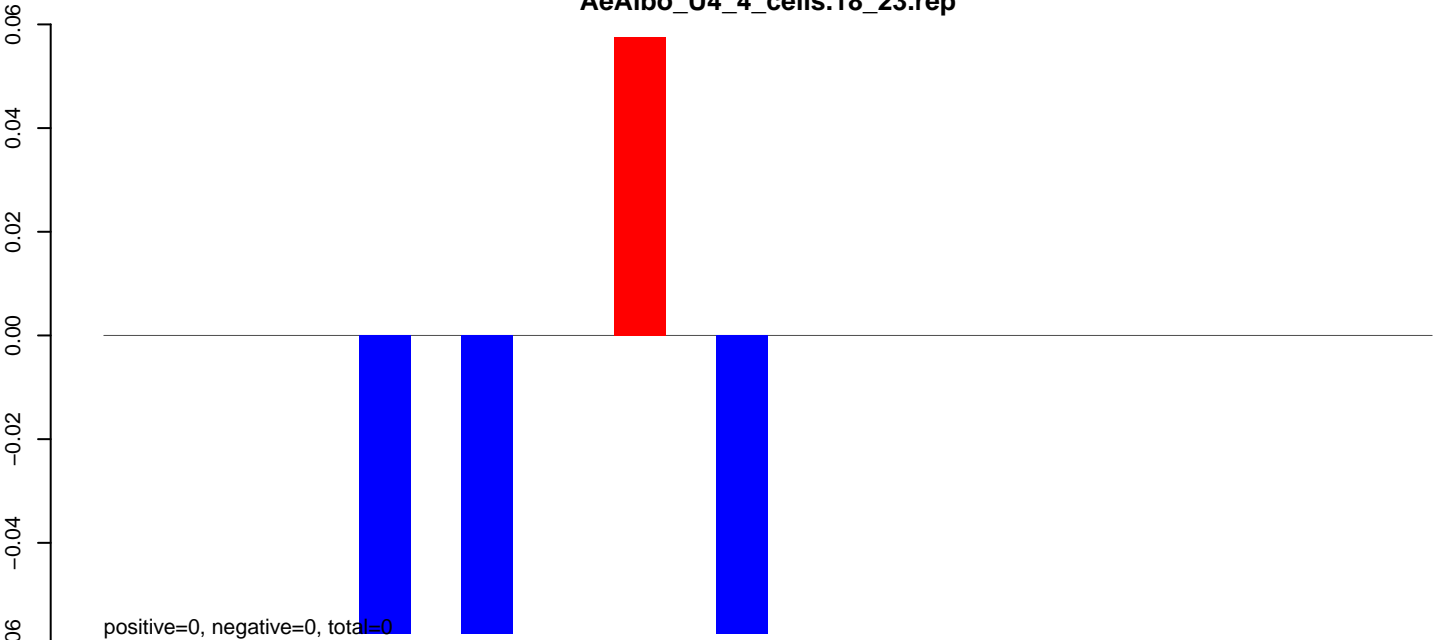
AeAlbo_U4_4_cells.24_35.rep



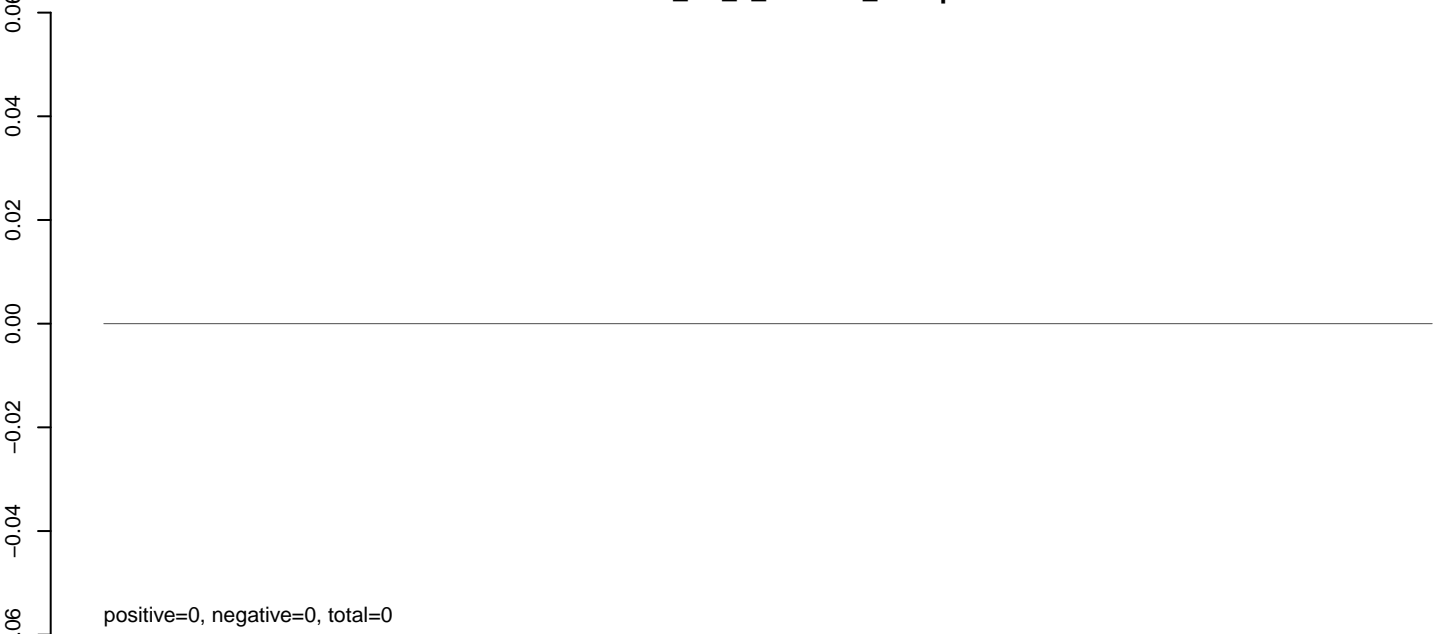
AeAlbo_U4_4_cells.rep



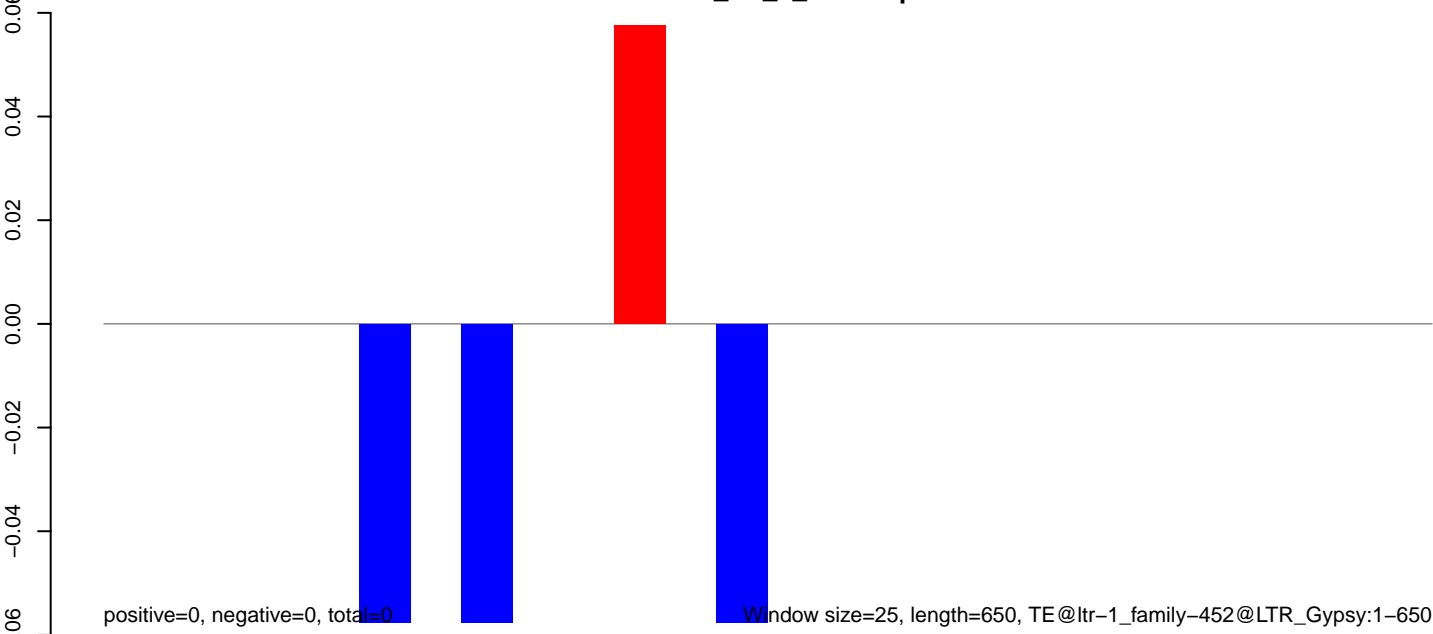
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



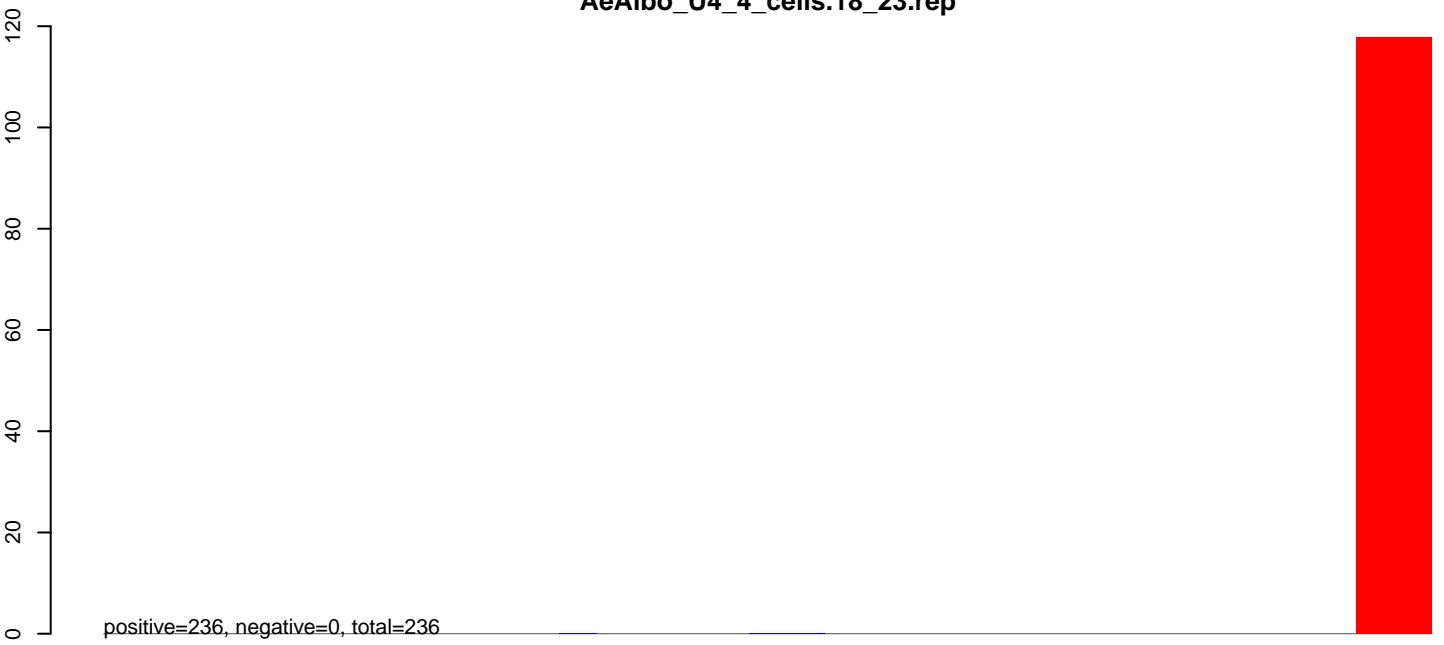
AeAlbo_U4_4_cells.rep



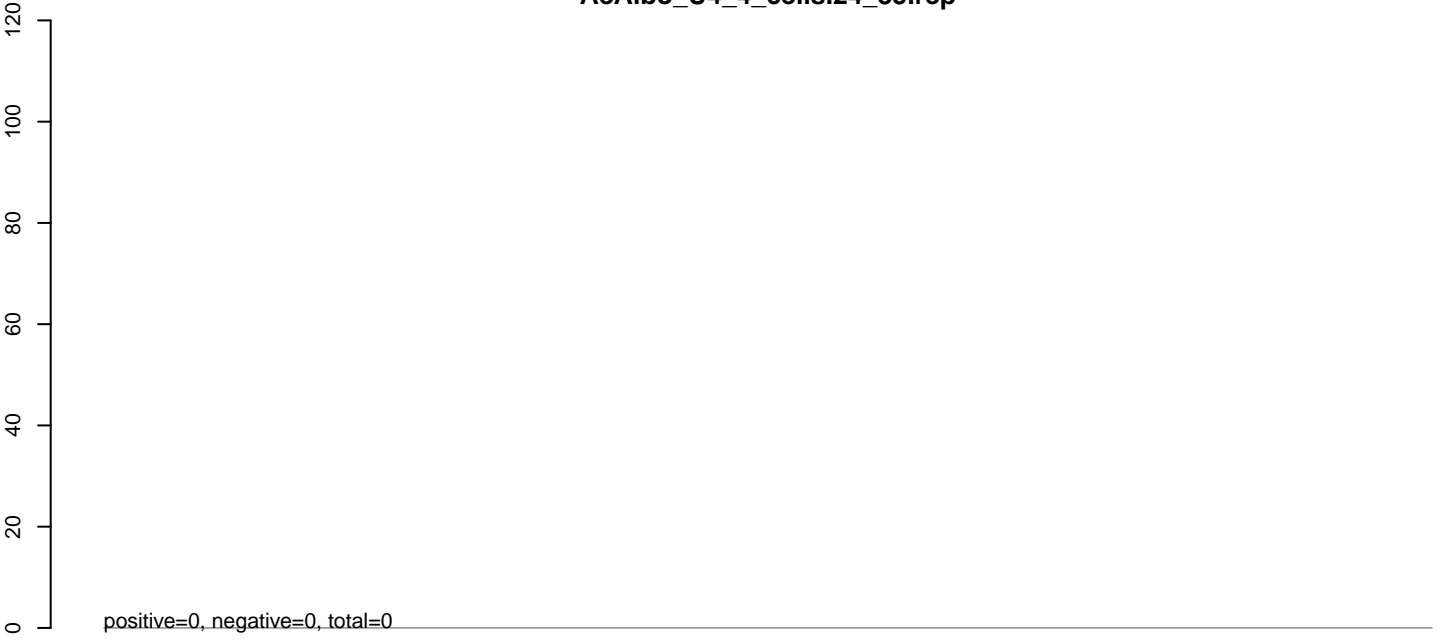
positive=0, negative=0, total=0

Window size=25, length=650, TE@ltr-1_family-452@LTR_Gypsy:1-650

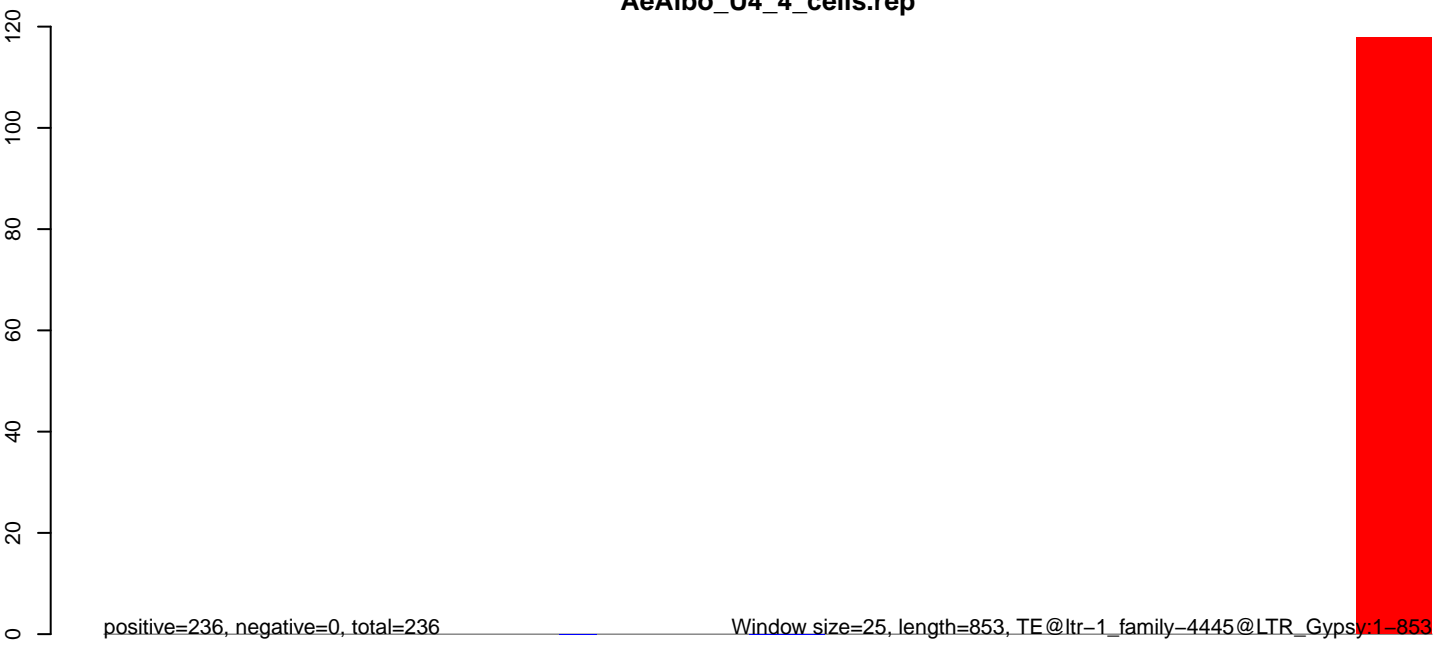
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

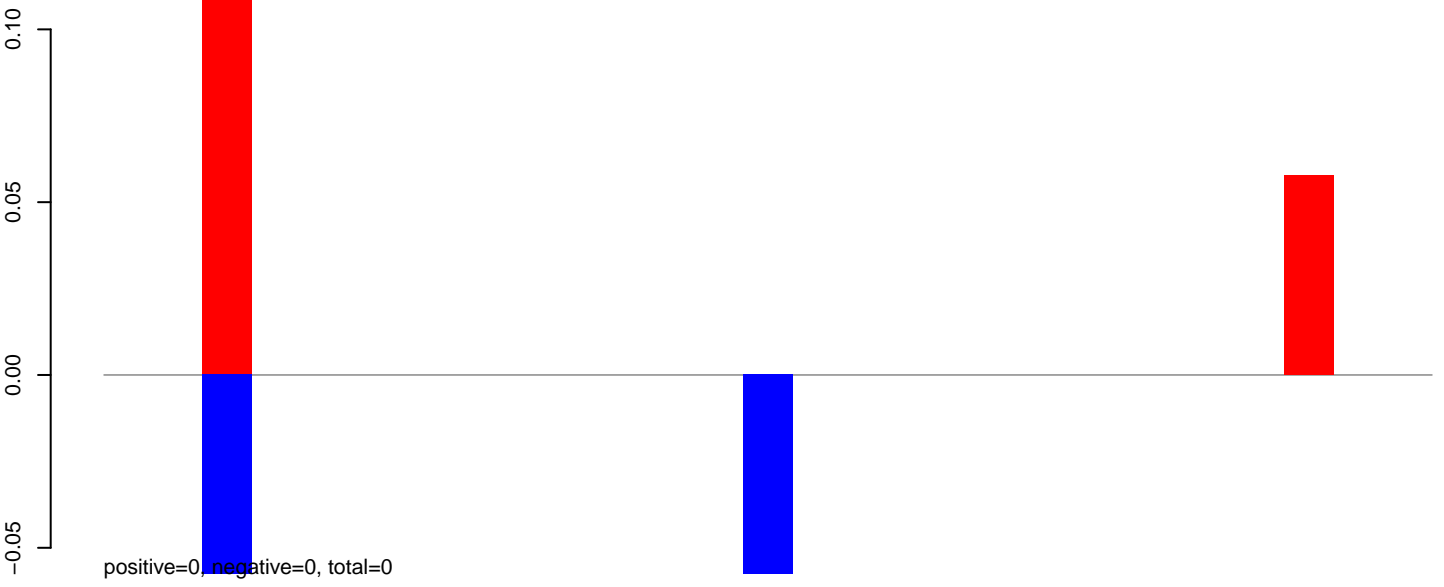


AeAlbo_U4_4_cells.rep

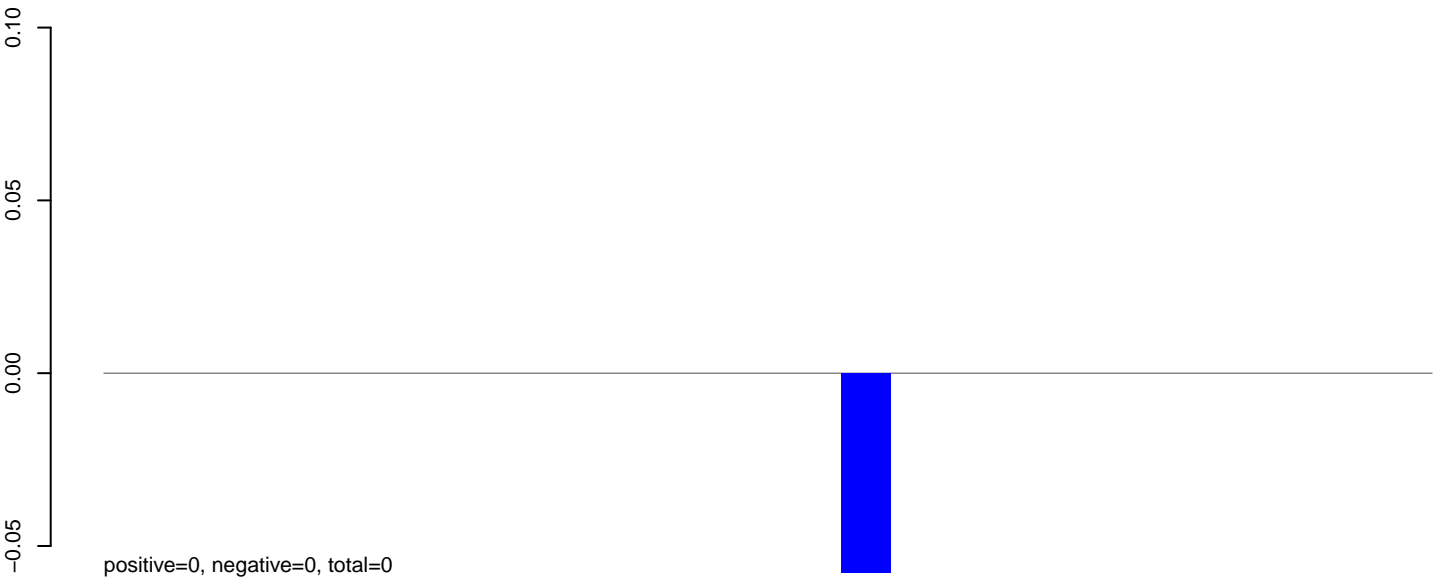


0 200 400 600 800

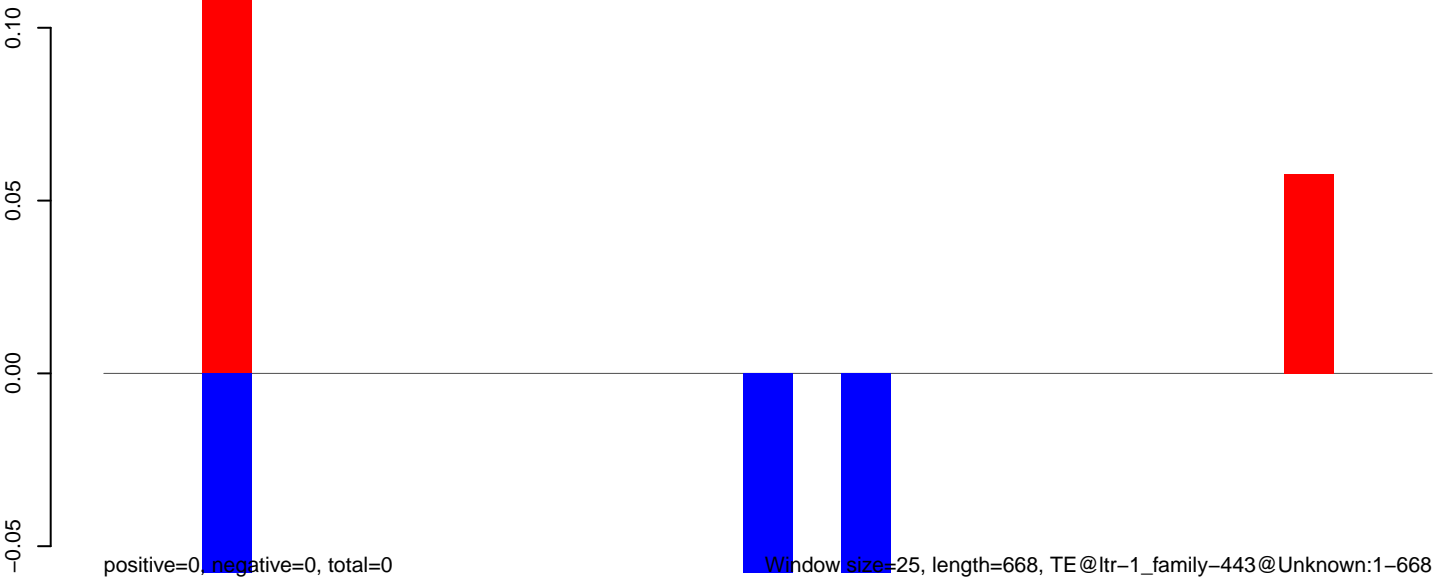
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



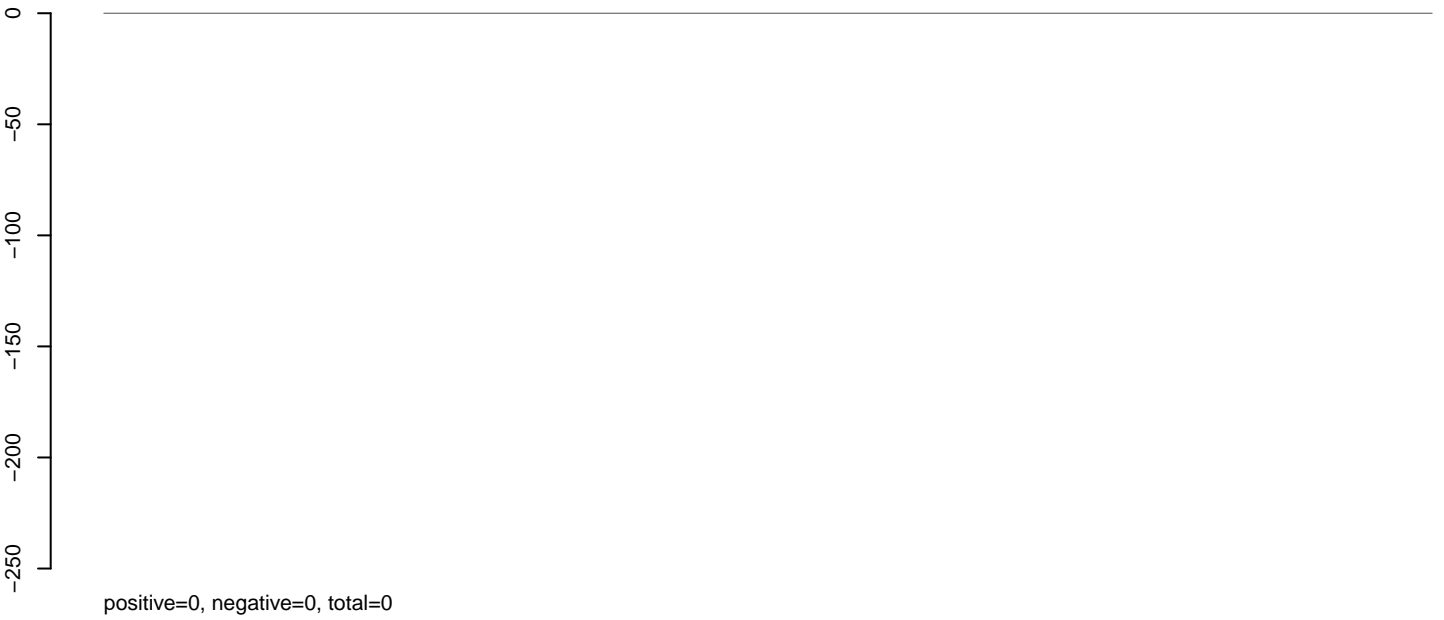
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



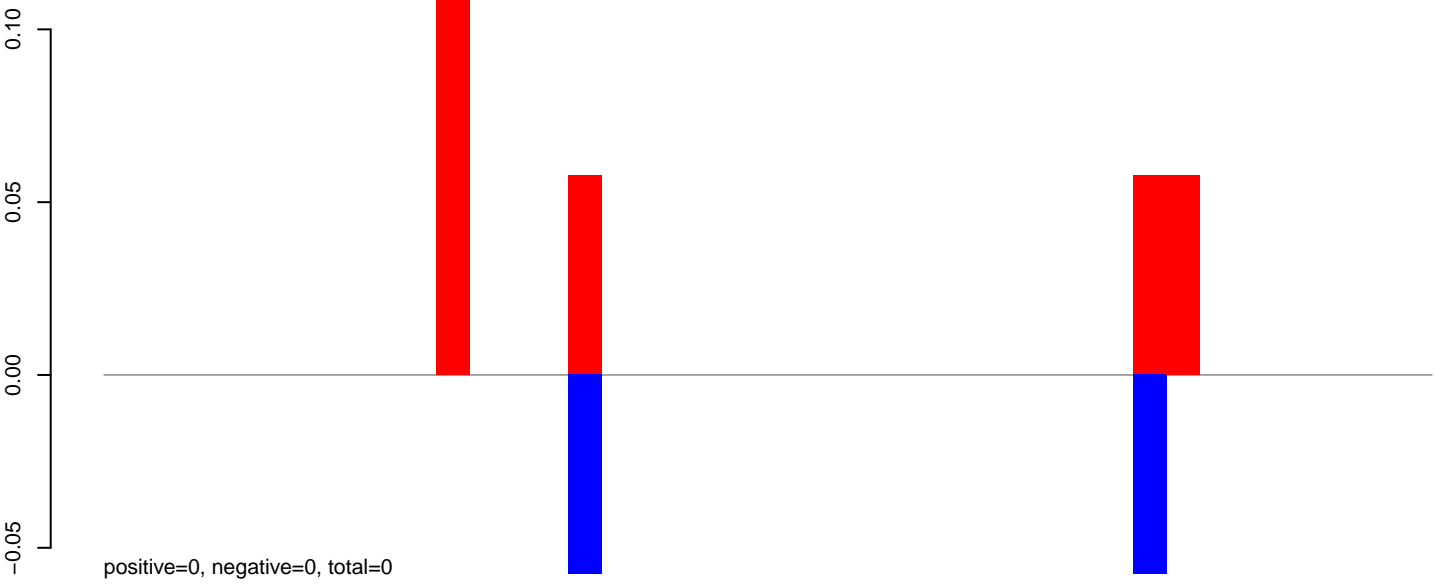
AeAlbo_U4_4_cells.24_35.rep



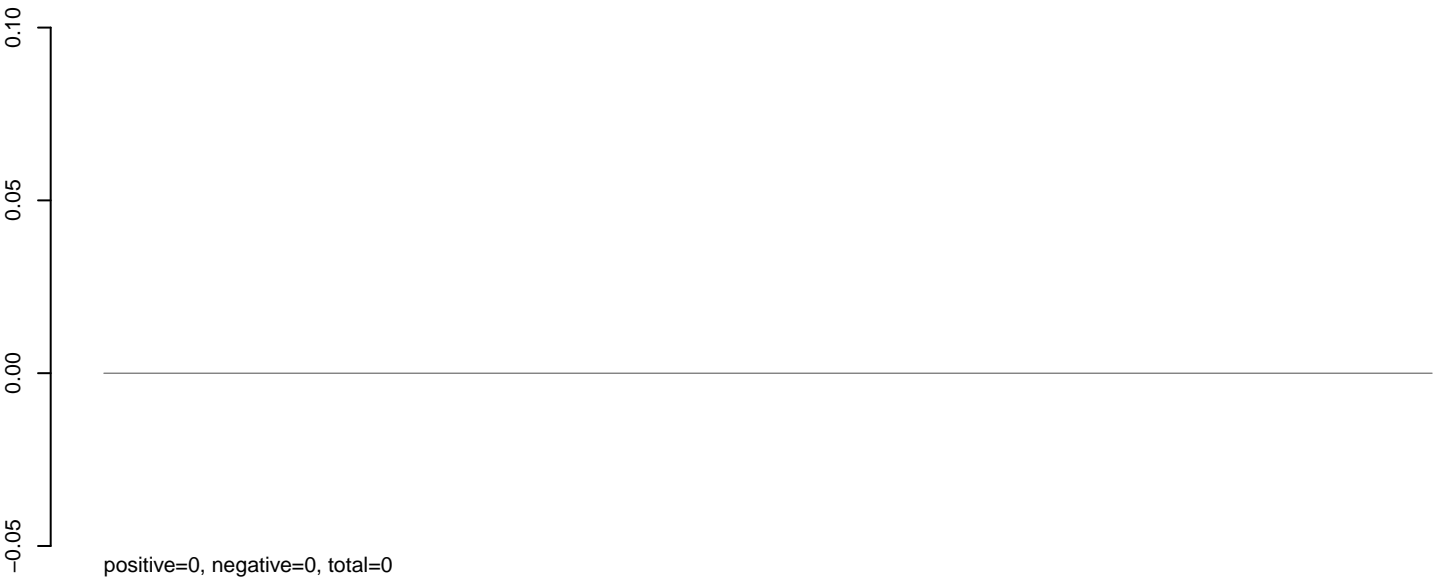
AeAlbo_U4_4_cells.rep



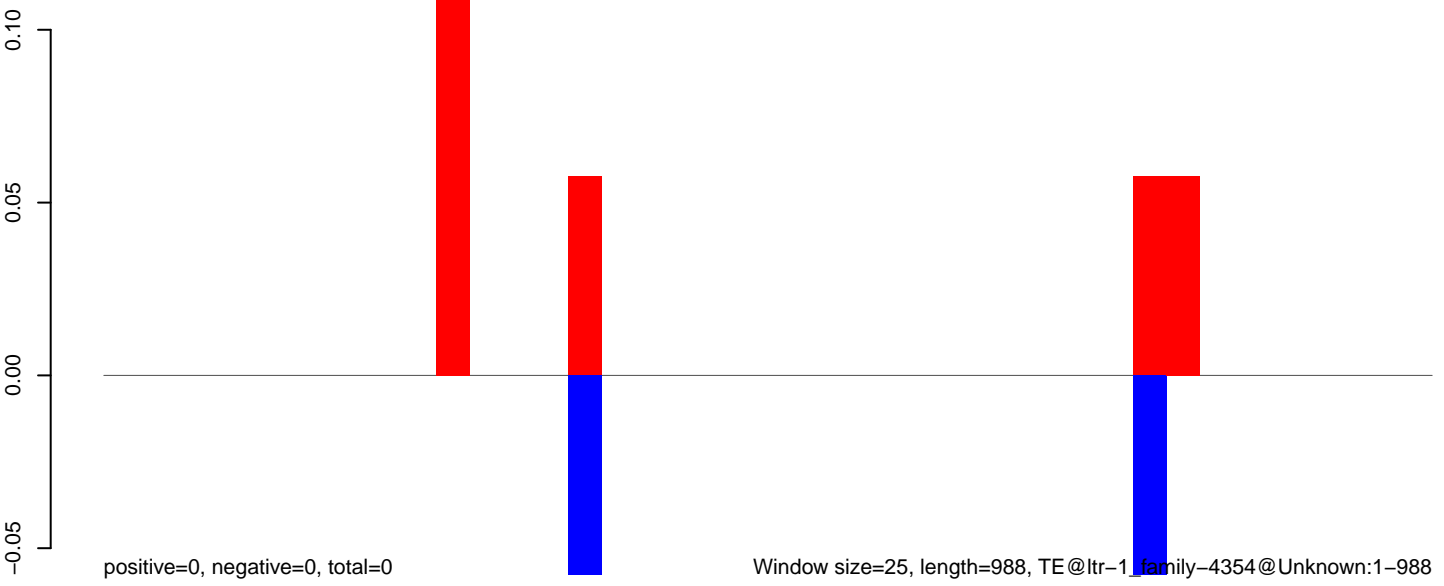
AeAlbo_U4_4_cells.18_23.rep



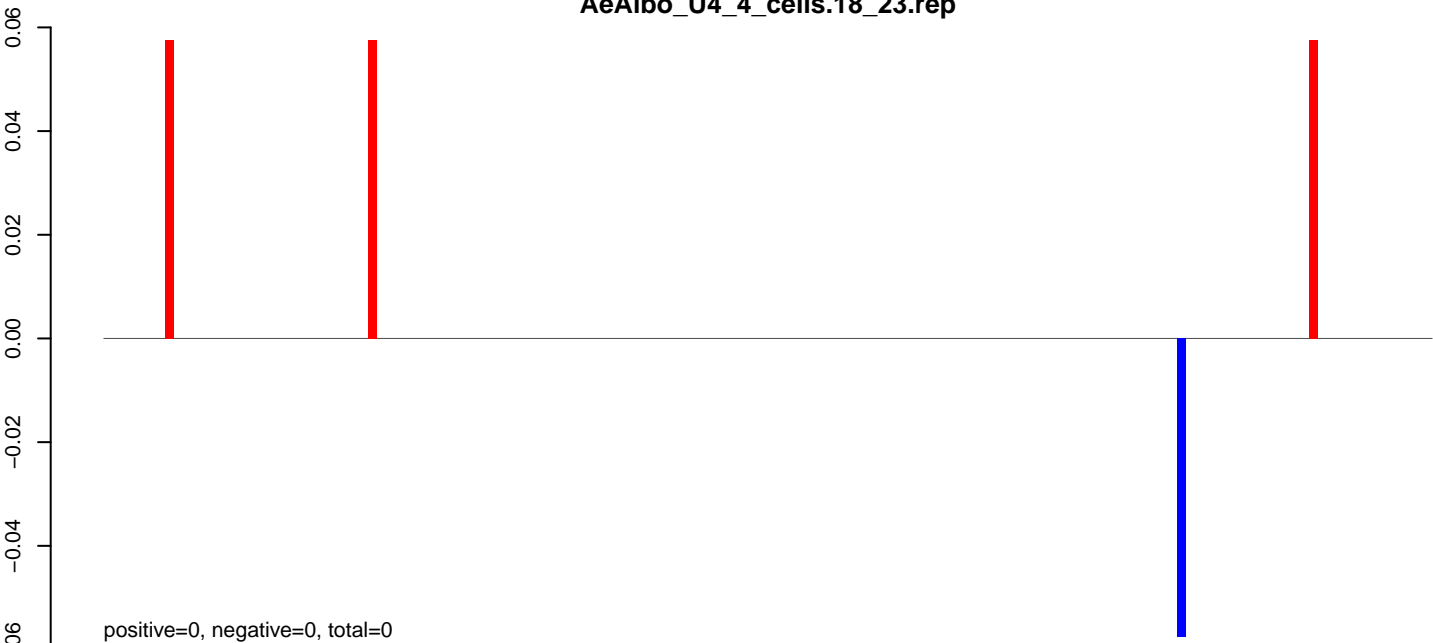
AeAlbo_U4_4_cells.24_35.rep



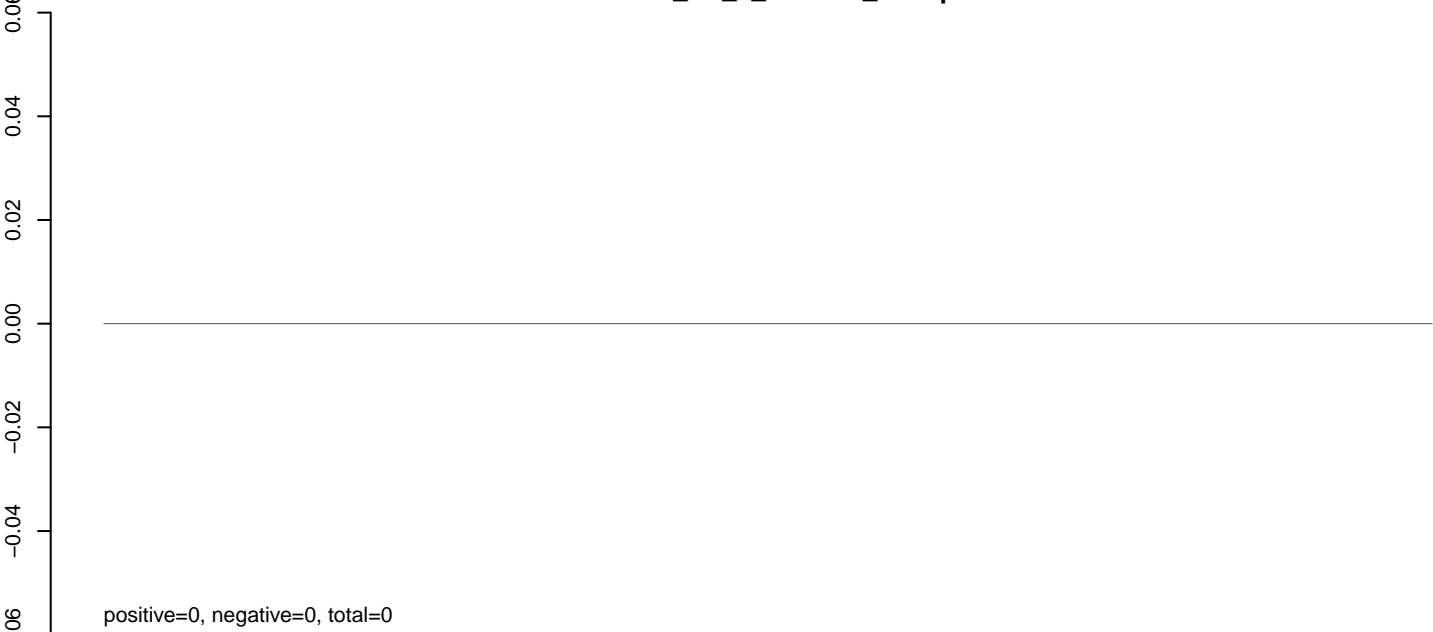
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

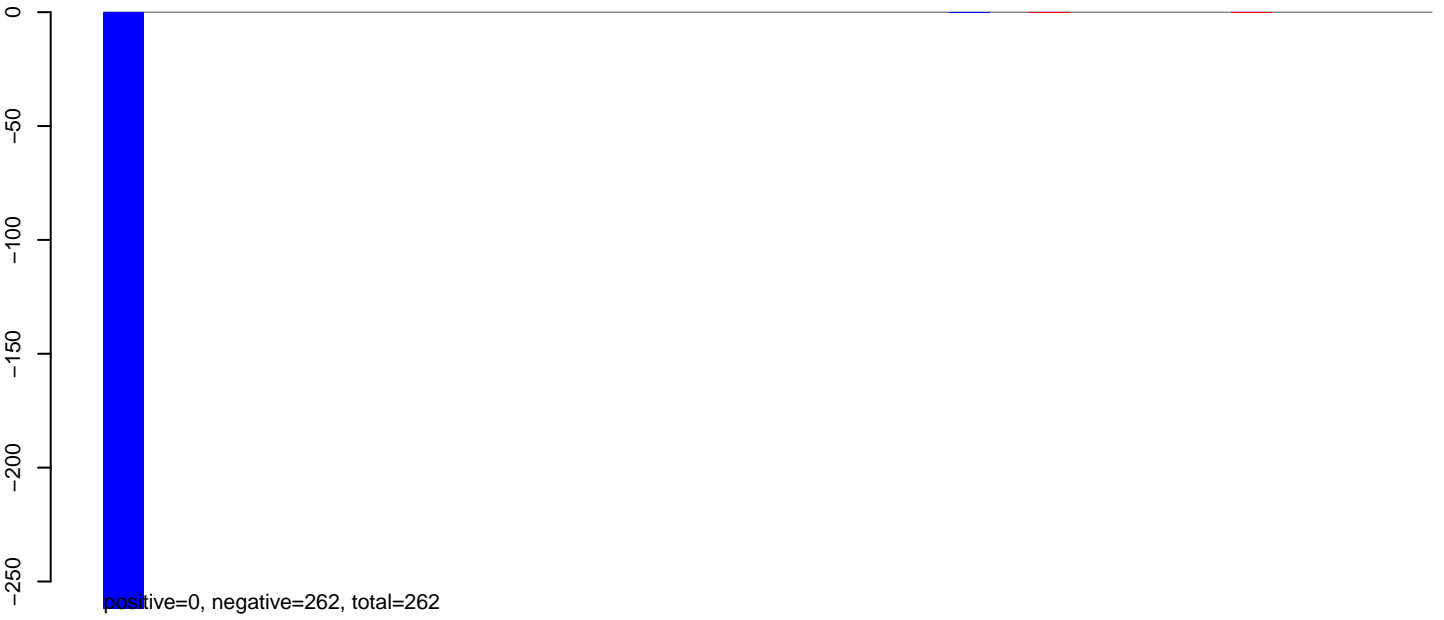


AeAlbo_U4_4_cells.rep

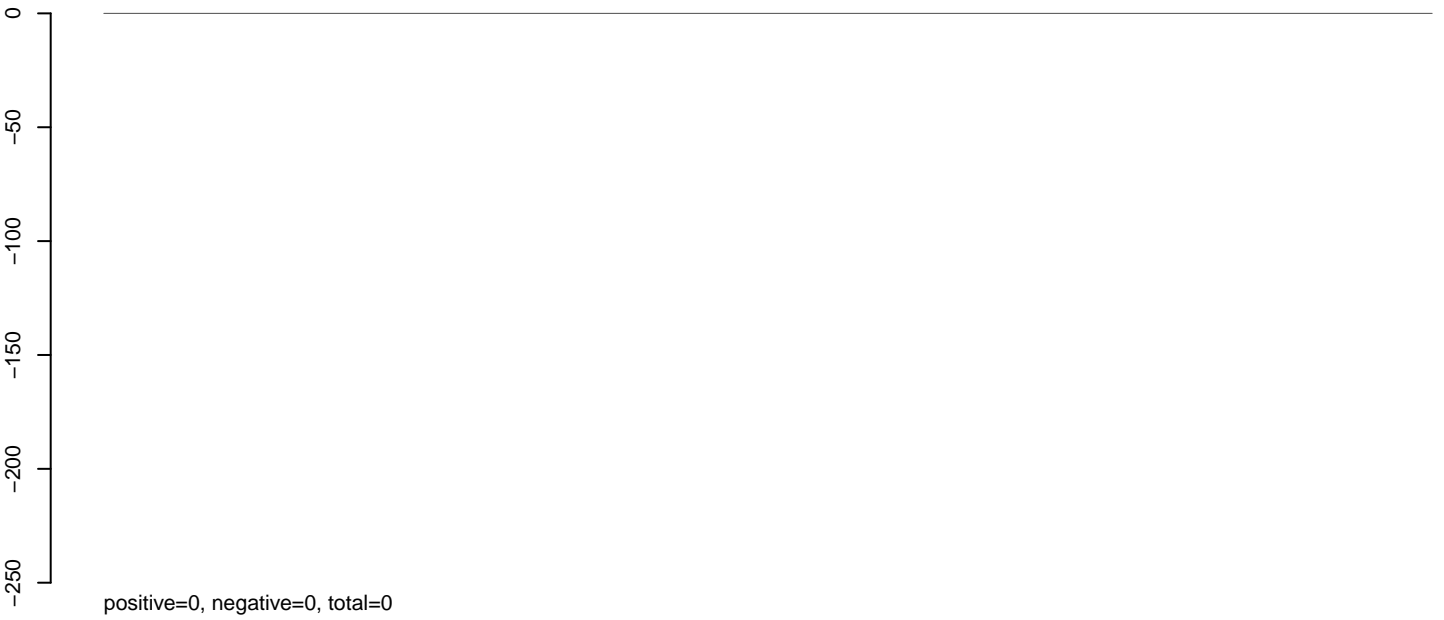


Window size=25, length=3766, TE@ltr-1_family-4230@LTR_Pao:1-3766

AeAlbo_U4_4_cells.18_23.rep



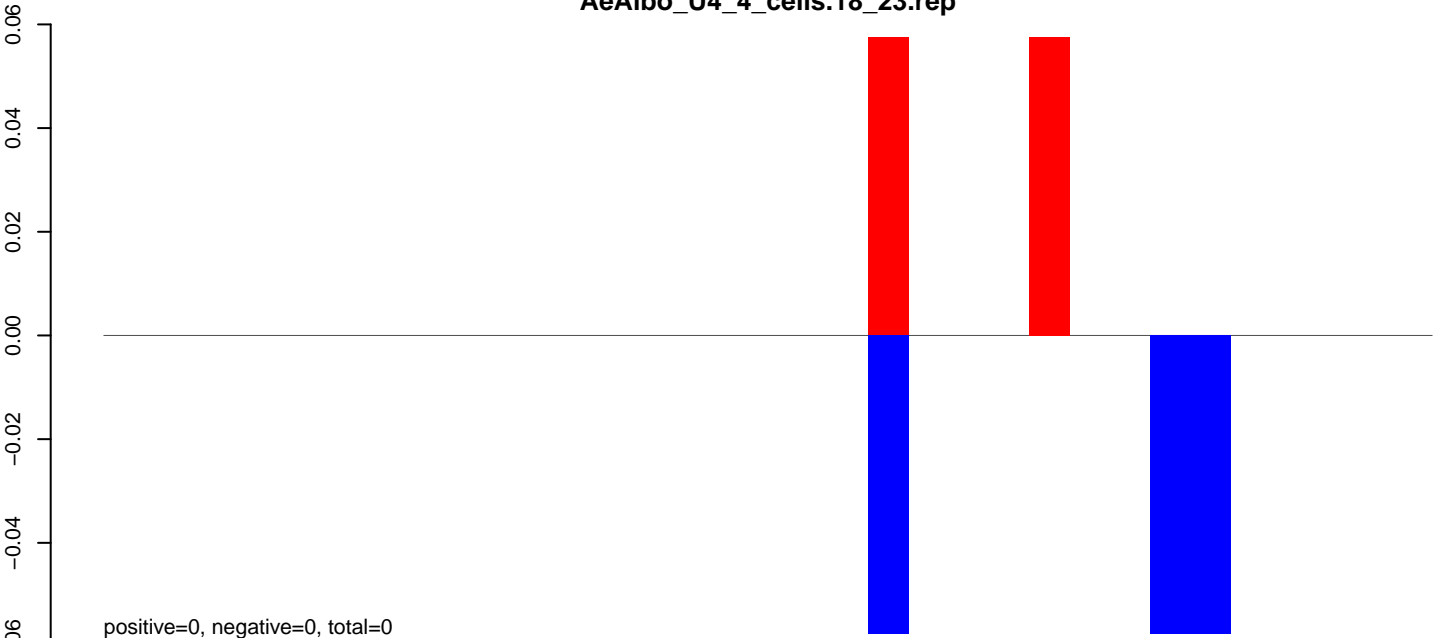
AeAlbo_U4_4_cells.24_35.rep



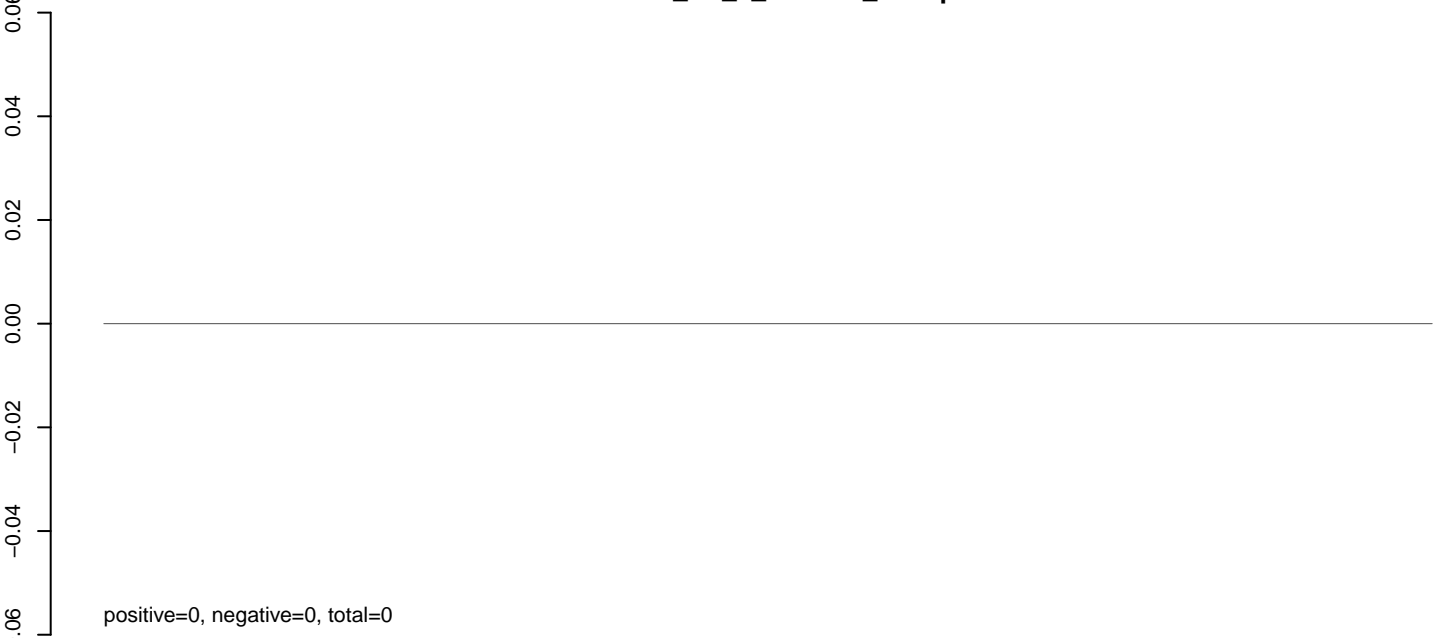
AeAlbo_U4_4_cells.rep



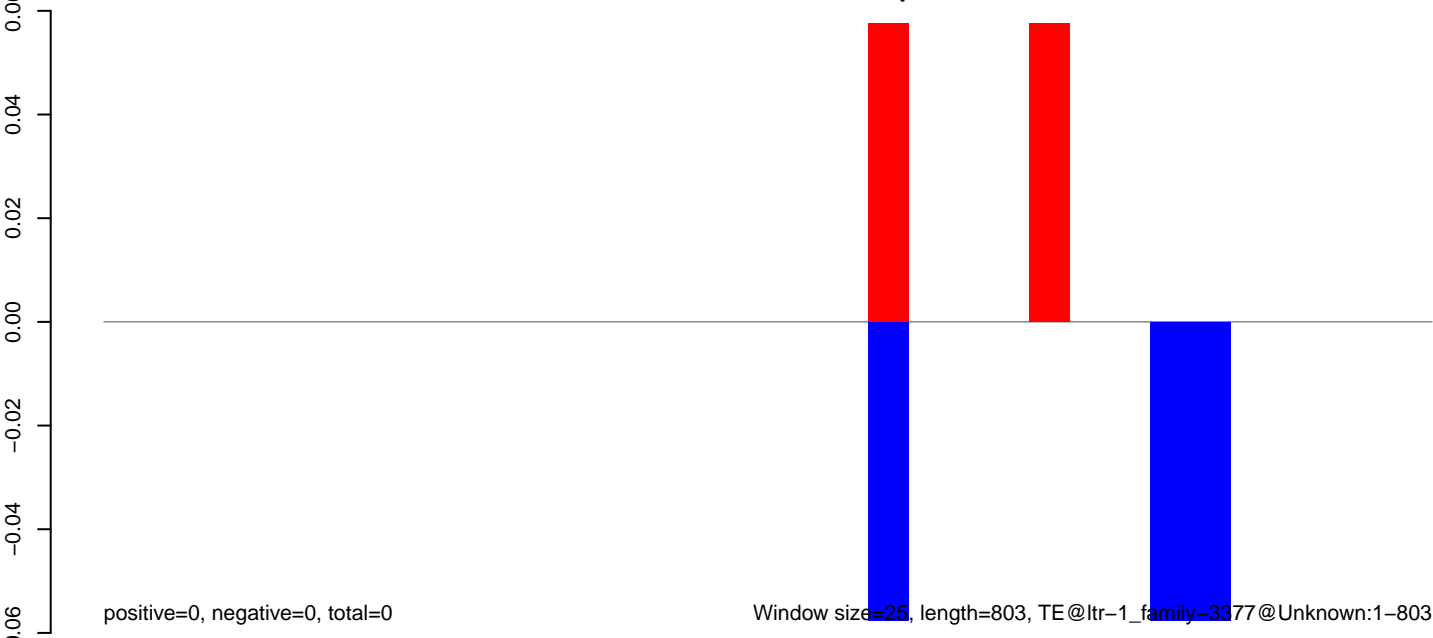
AeAlbo_U4_4_cells.18_23.rep



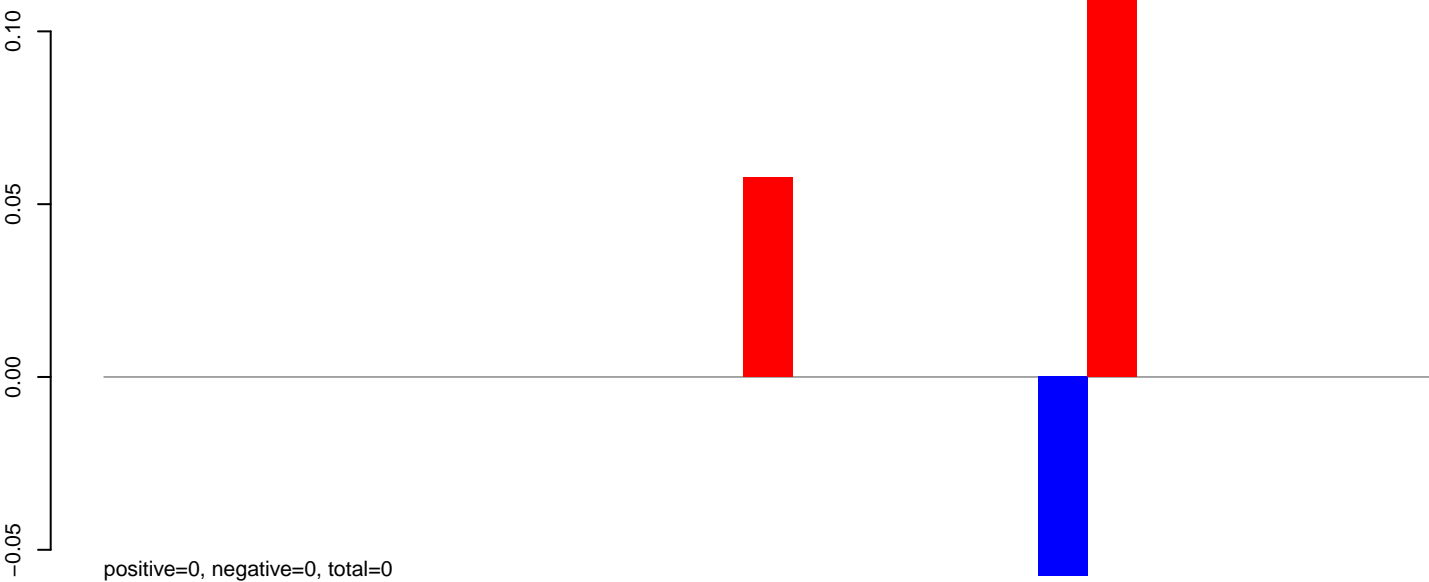
AeAlbo_U4_4_cells.24_35.rep



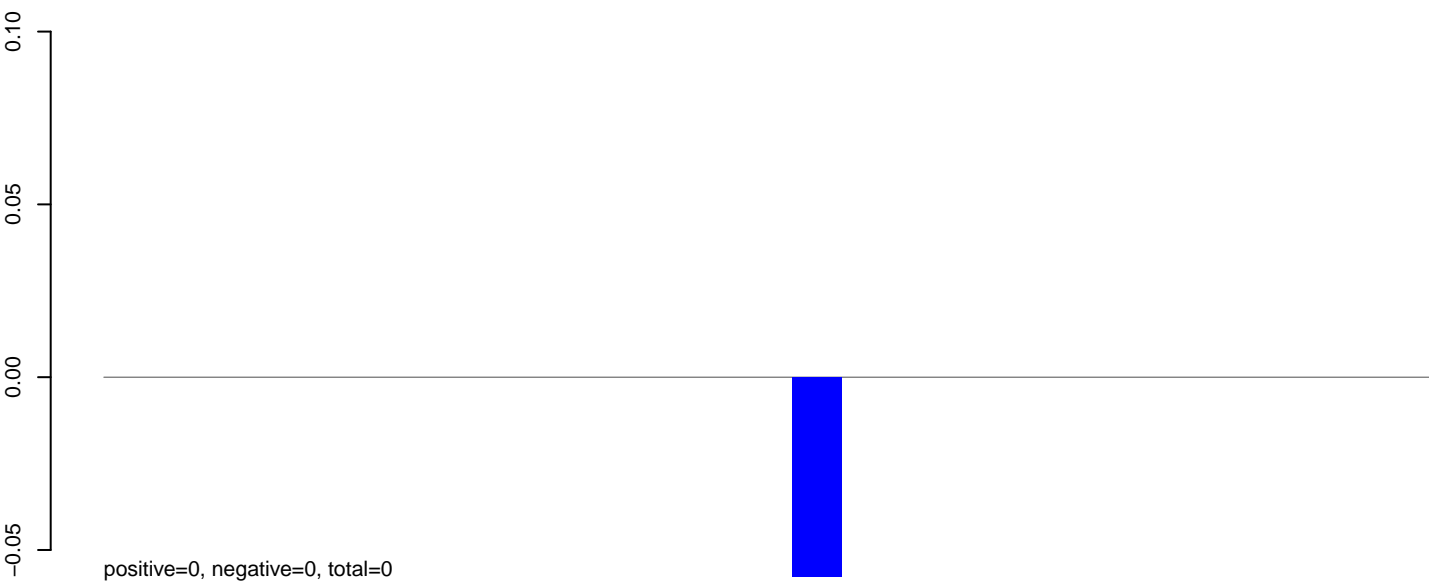
AeAlbo_U4_4_cells.rep



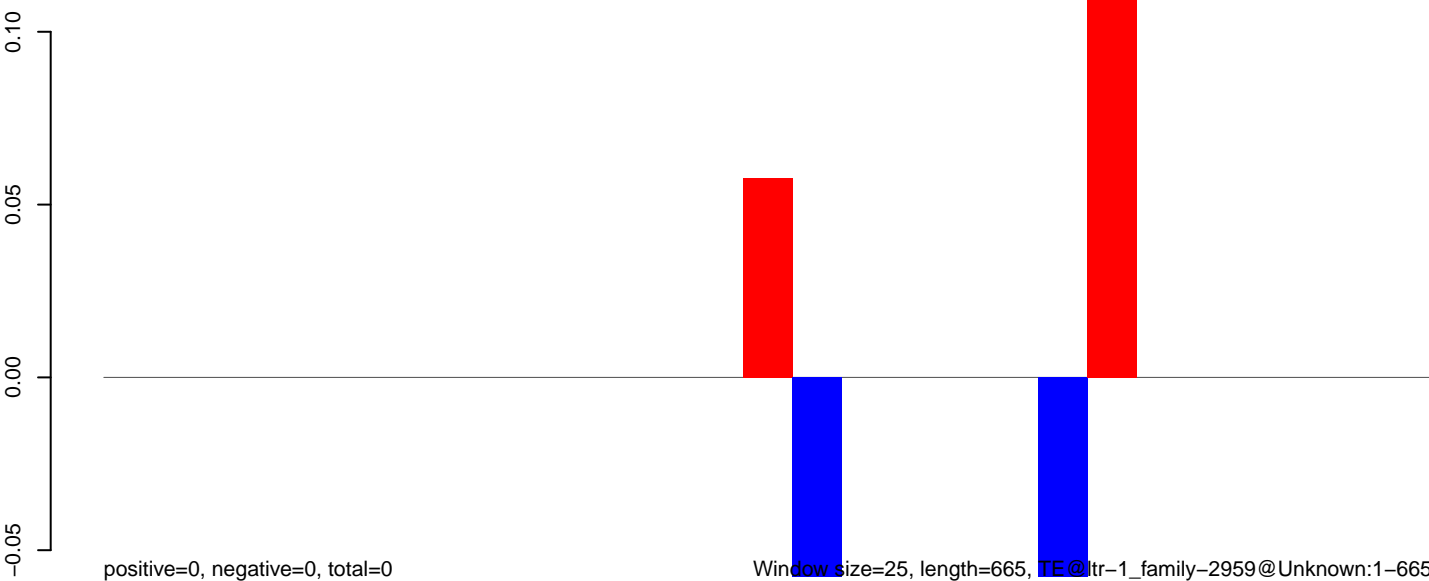
AeAlbo_U4_4_cells.18_23.rep



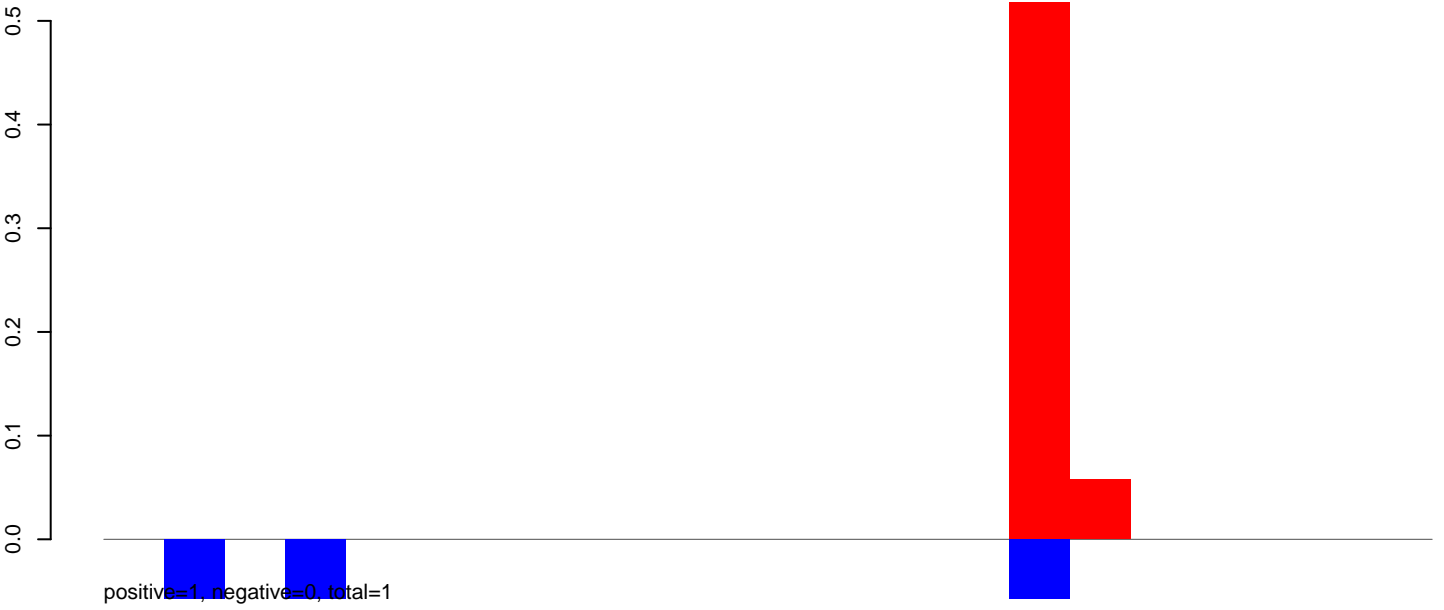
AeAlbo_U4_4_cells.24_35.rep



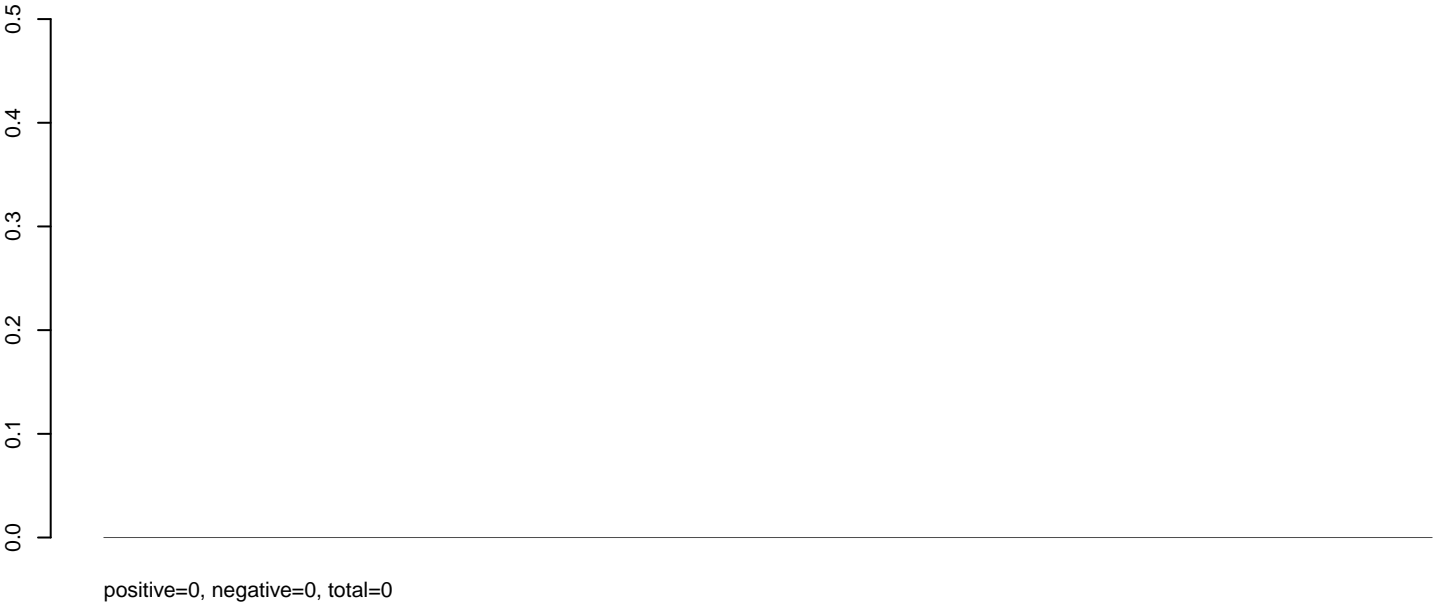
AeAlbo_U4_4_cells.rep



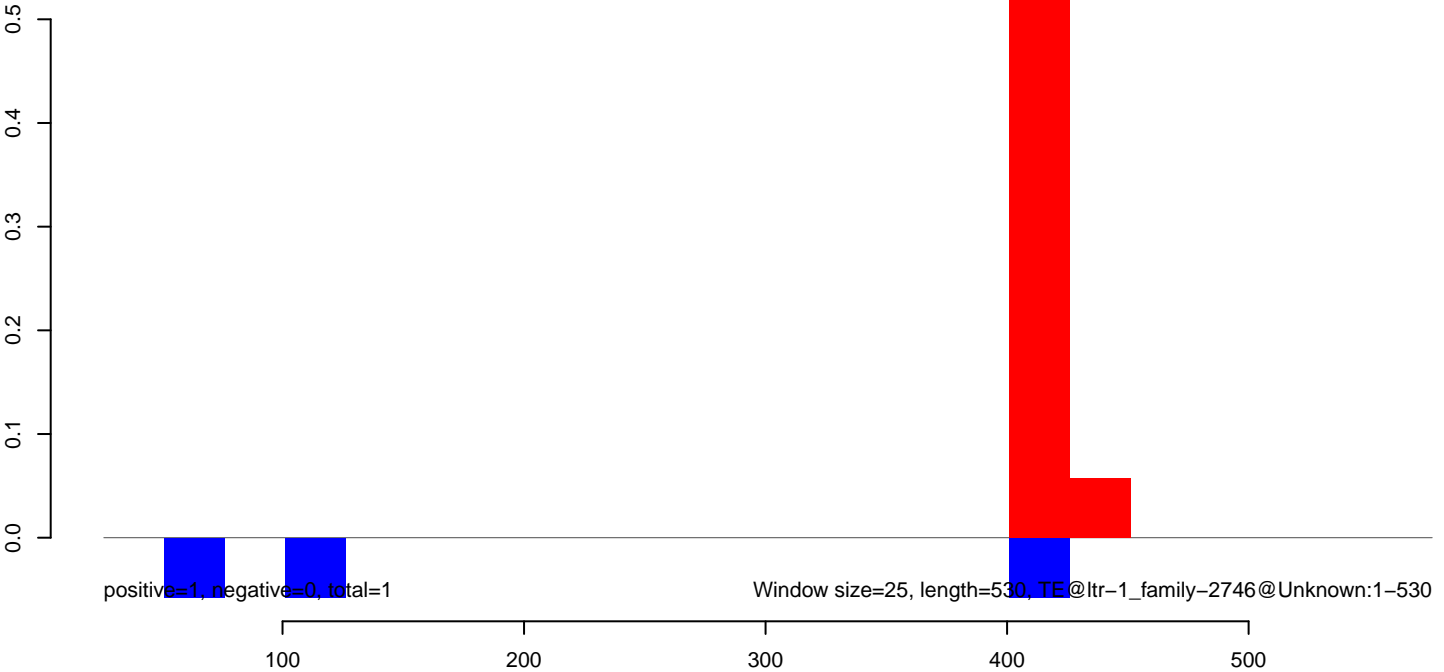
AeAlbo_U4_4_cells.18_23.rep



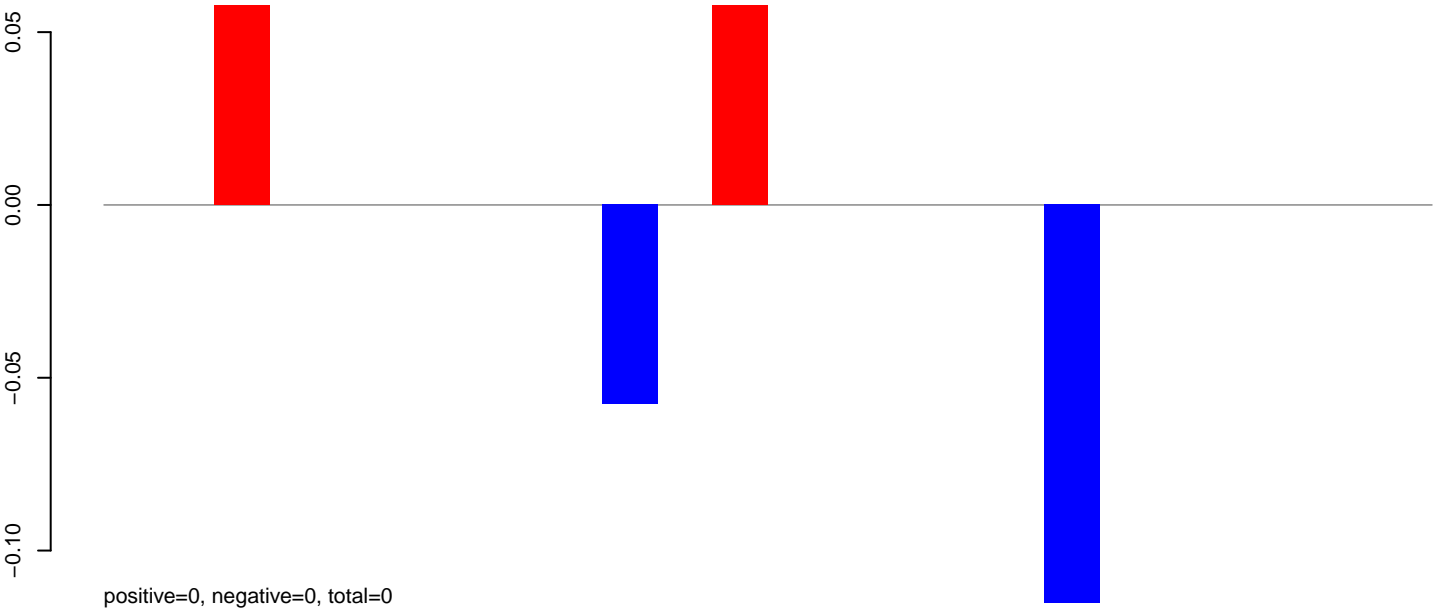
AeAlbo_U4_4_cells.24_35.rep



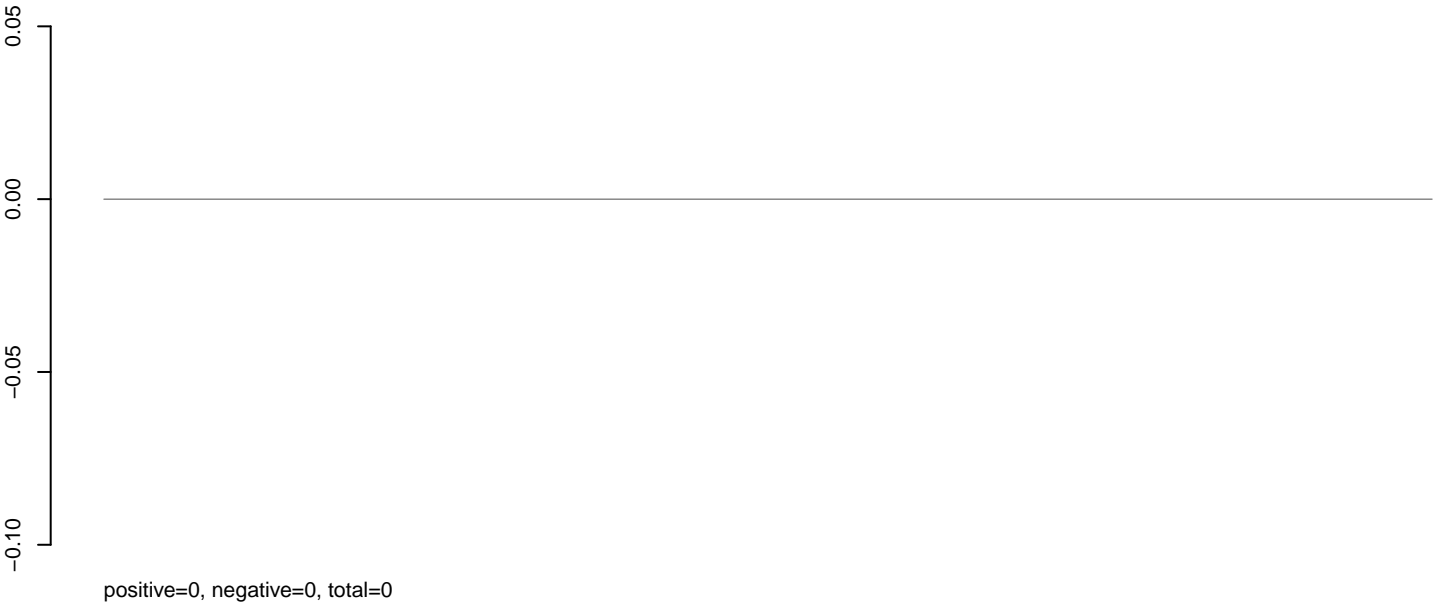
AeAlbo_U4_4_cells.rep



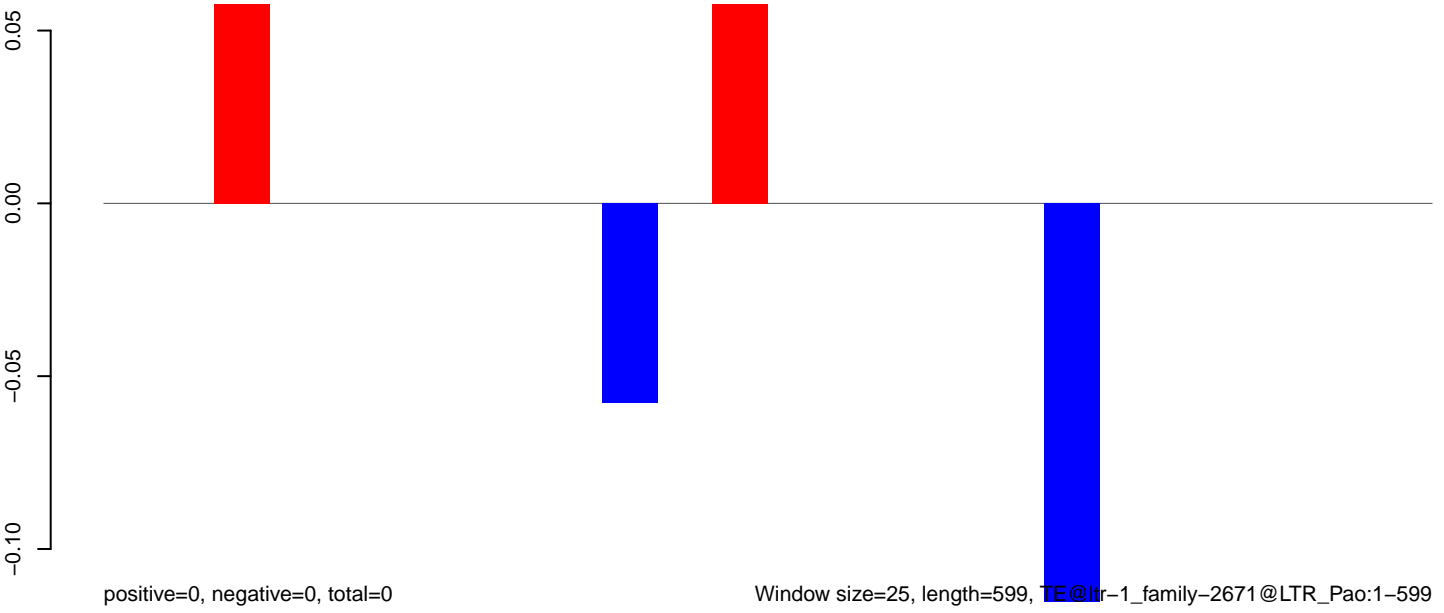
AeAlbo_U4_4_cells.18_23.rep



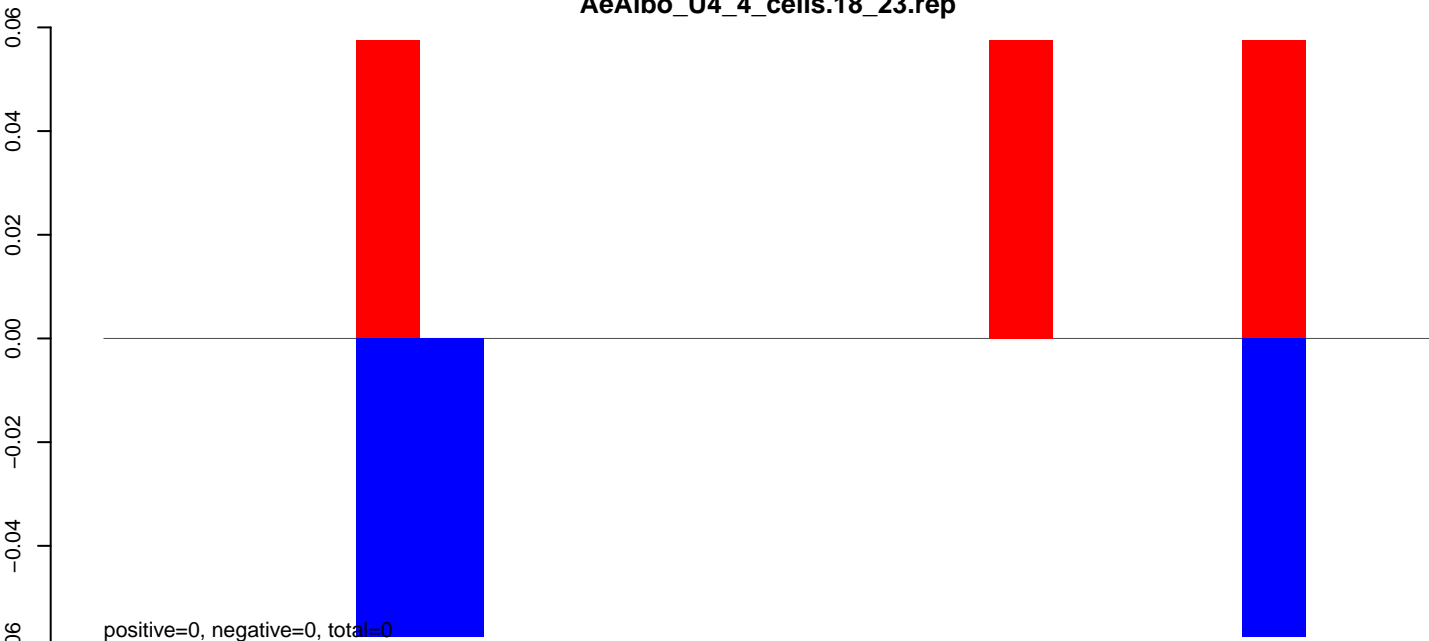
AeAlbo_U4_4_cells.24_35.rep



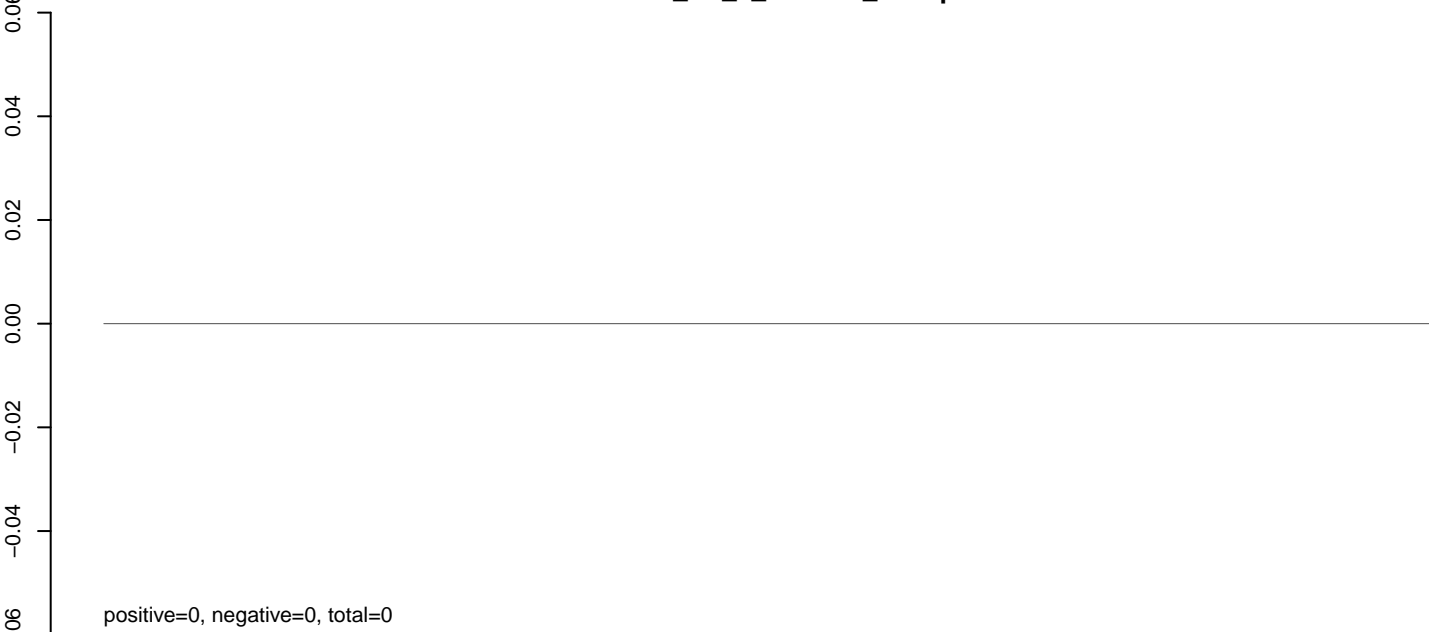
AeAlbo_U4_4_cells.rep



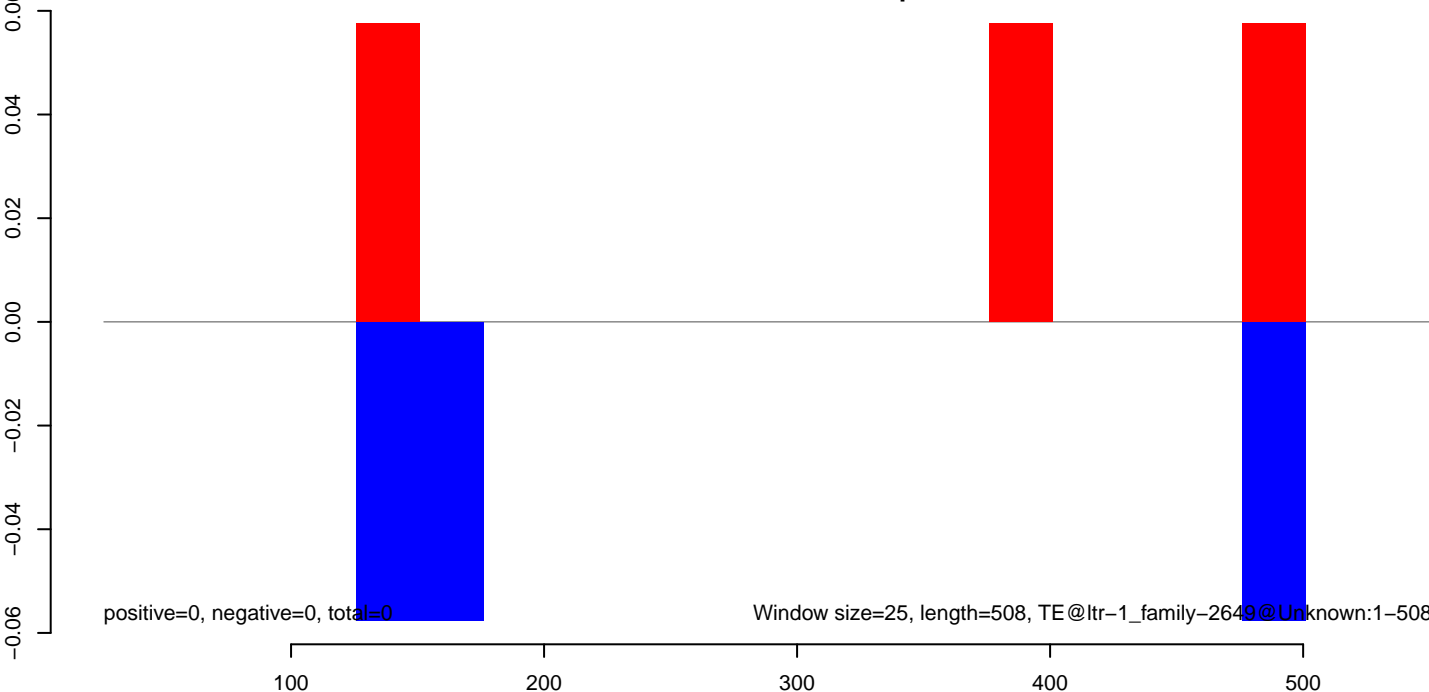
AeAlbo_U4_4_cells.18_23.rep



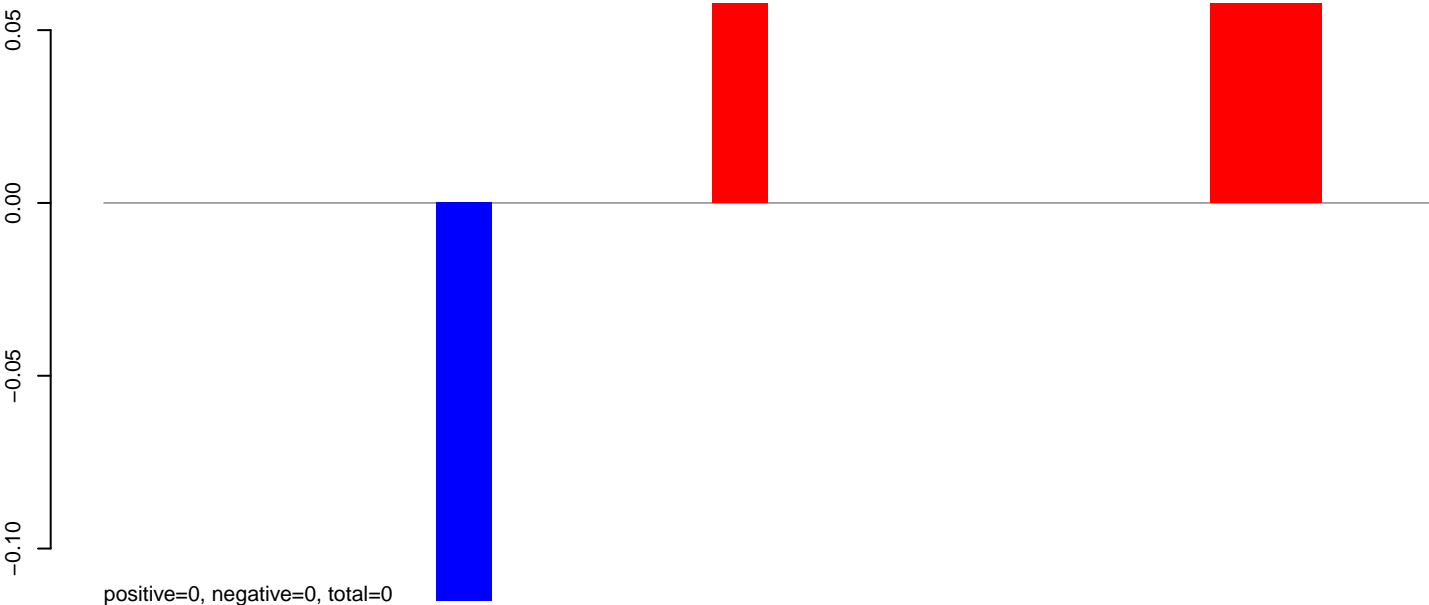
AeAlbo_U4_4_cells.24_35.rep



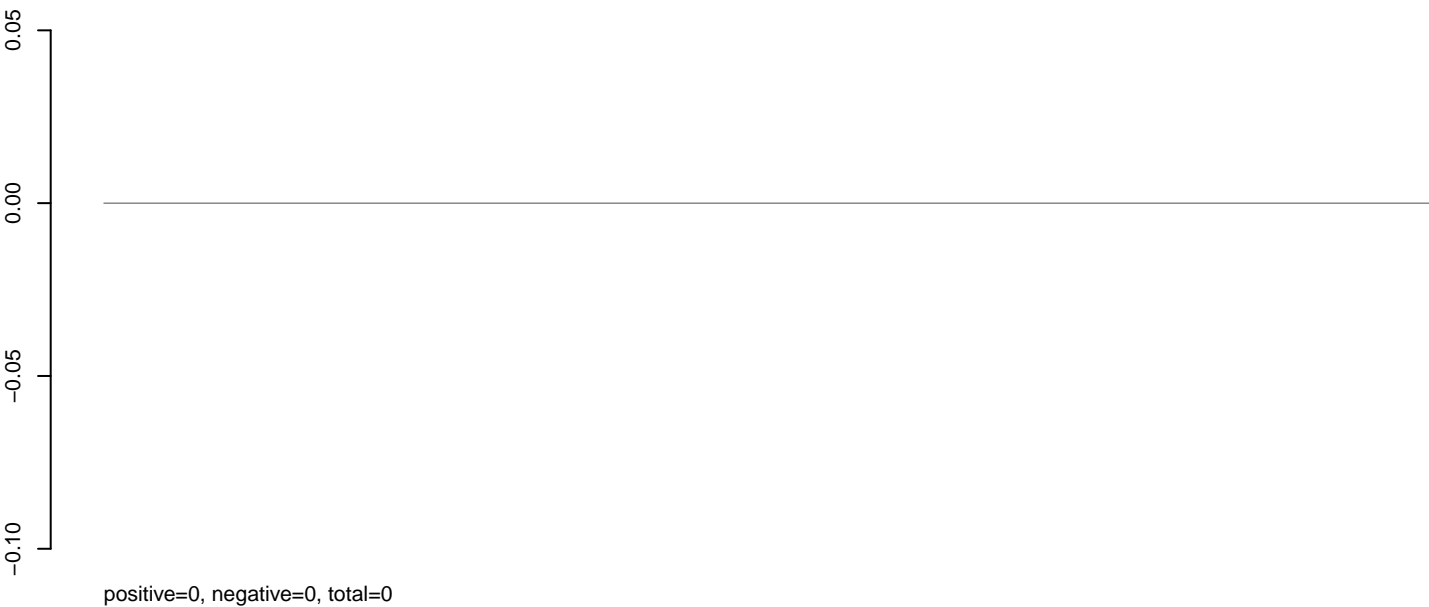
AeAlbo_U4_4_cells.rep



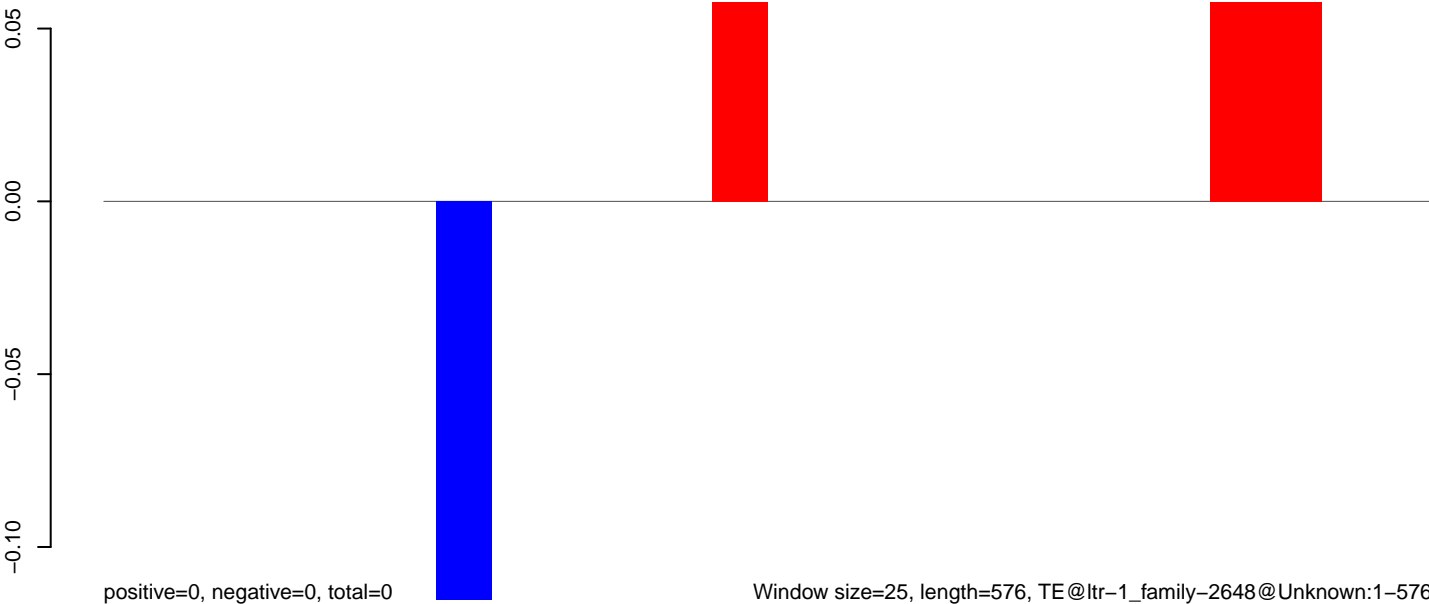
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



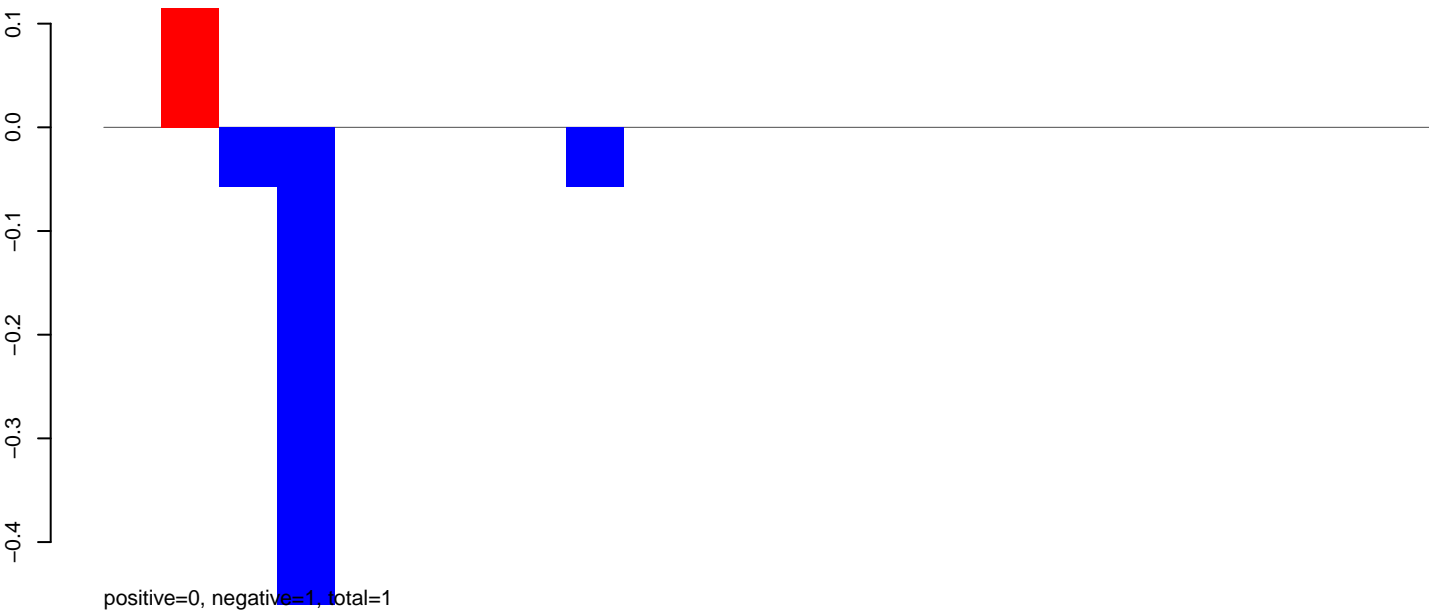
AeAlbo_U4_4_cells.rep



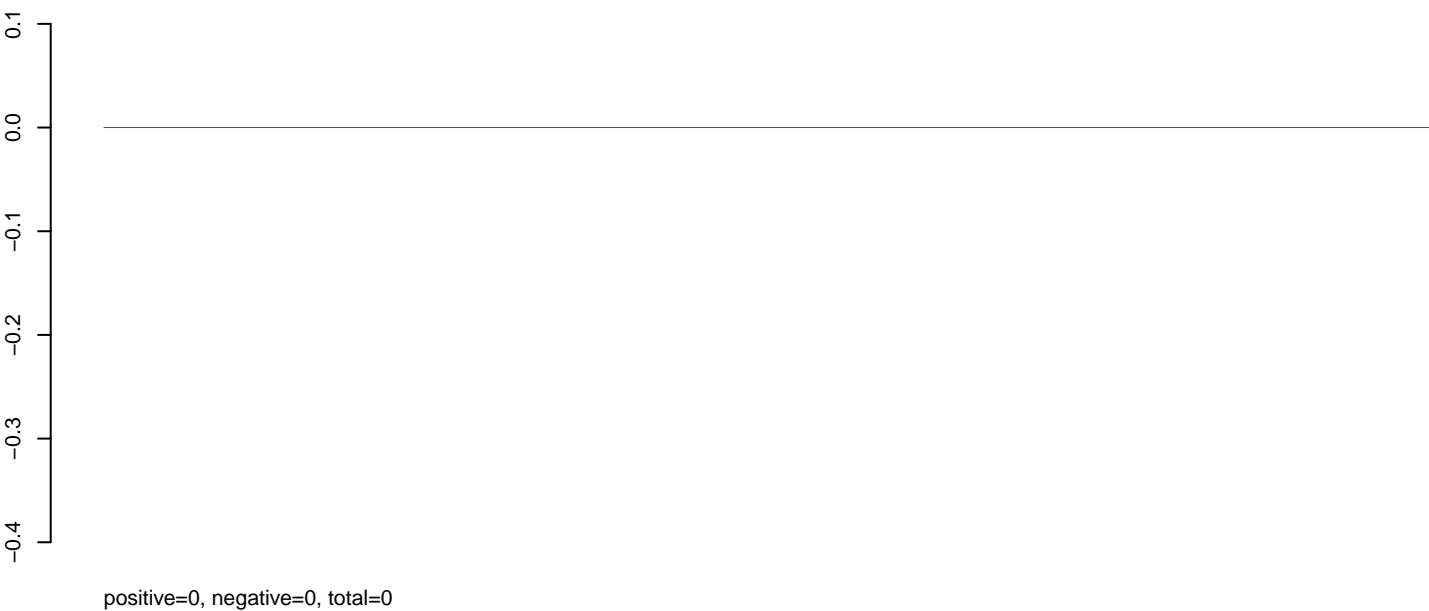
Window size=25, length=576, TE@ltr-1_family-2648@Unknown:1-576

100 200 300 400 500 600

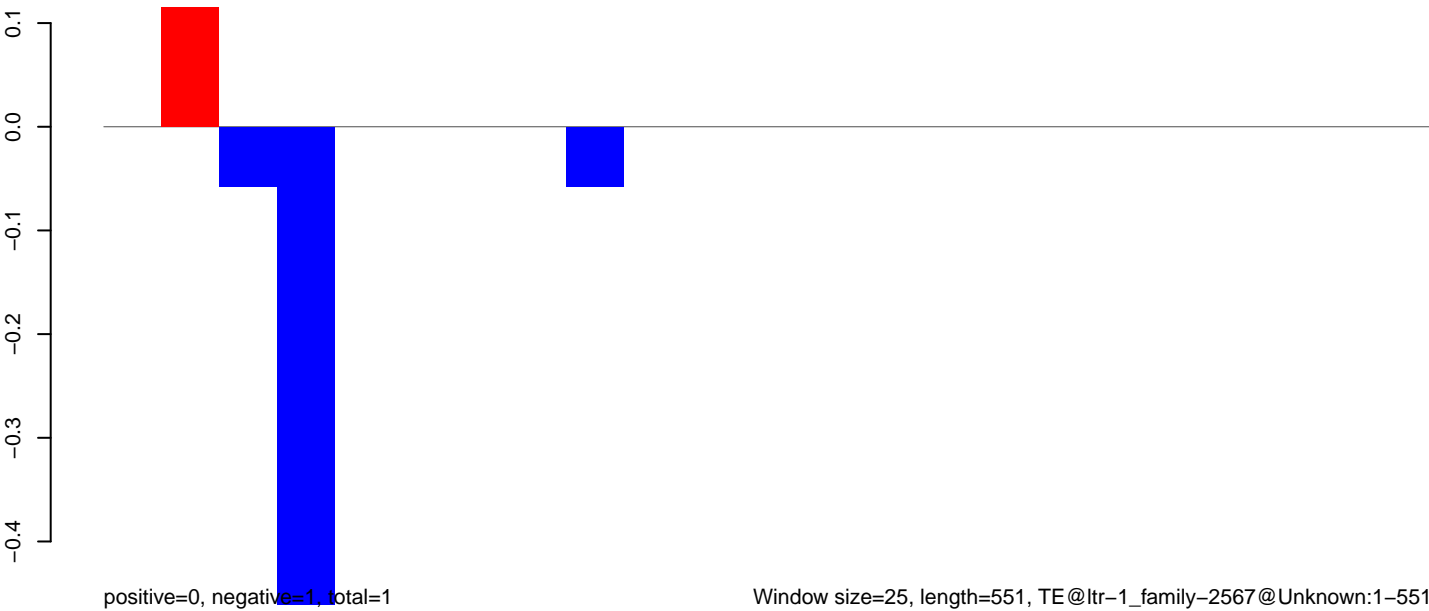
AeAlbo_U4_4_cells.18_23.rep

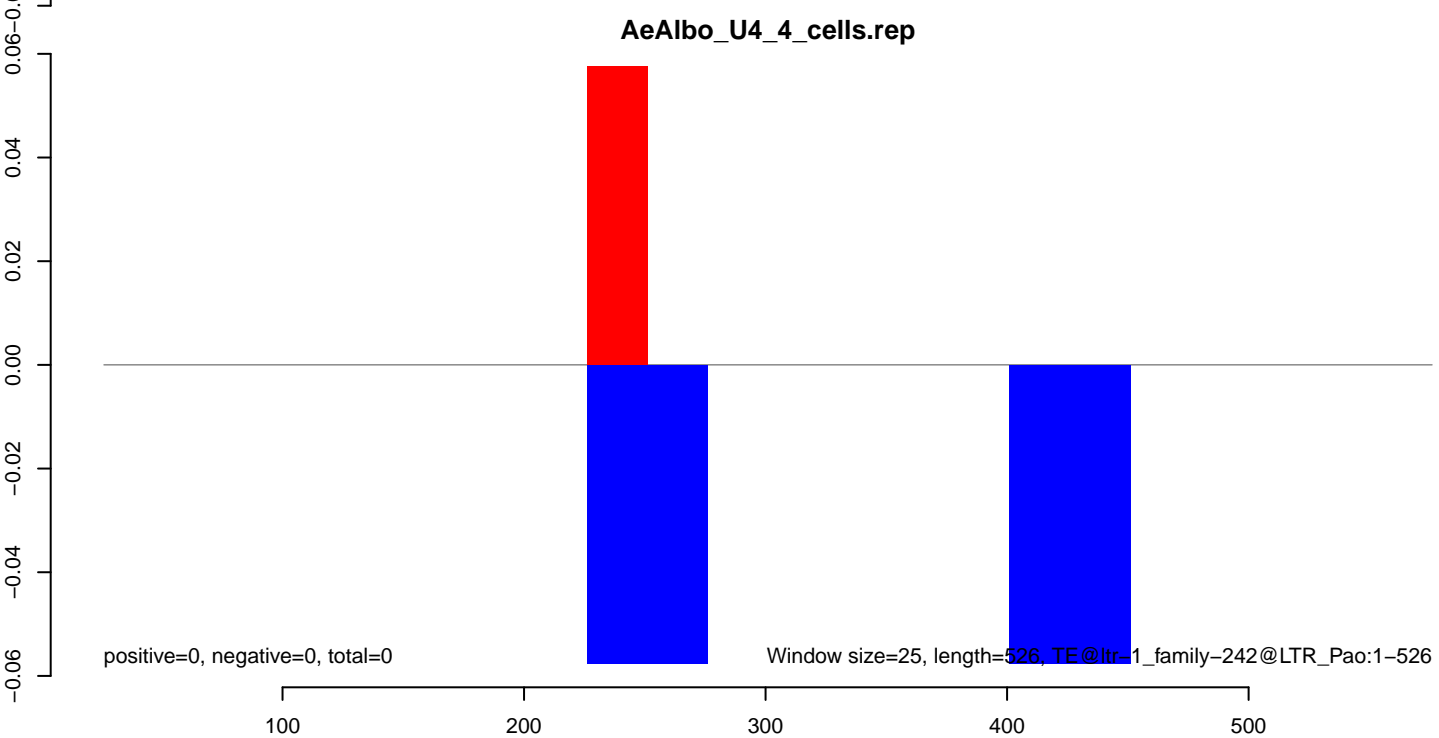
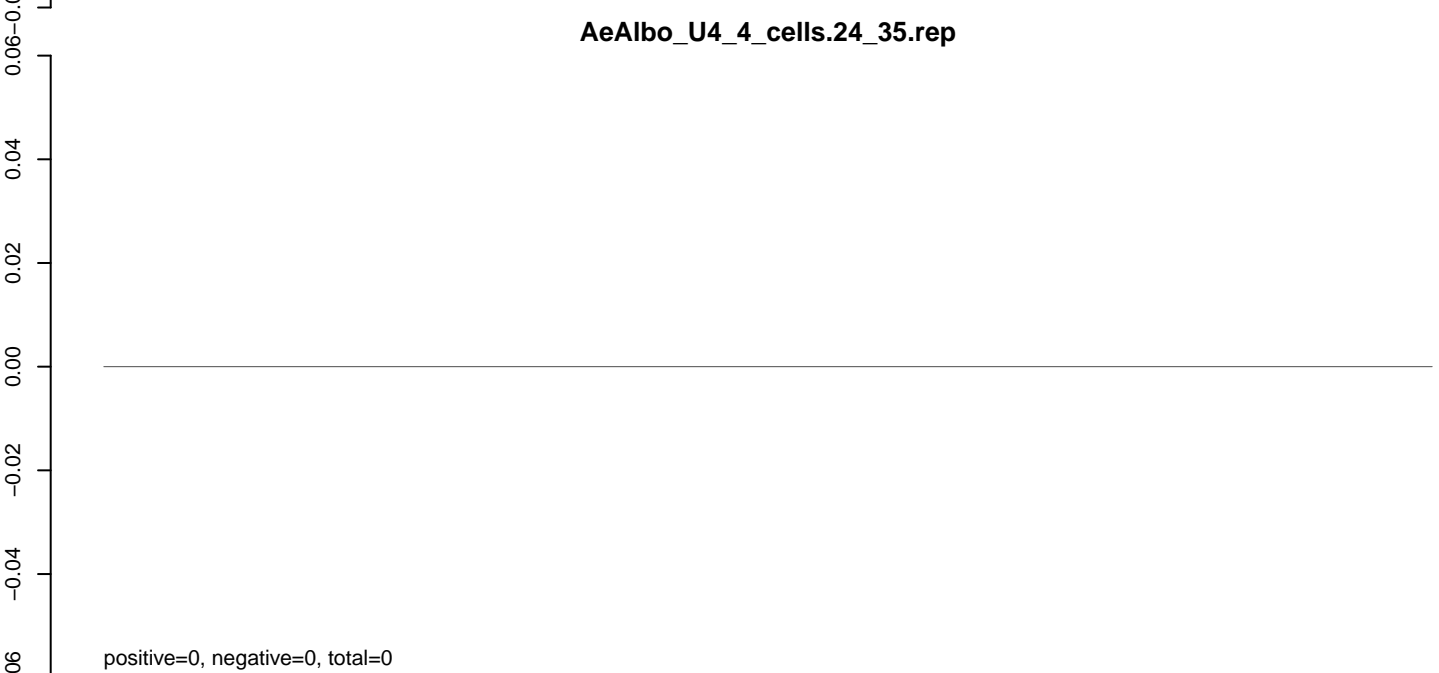
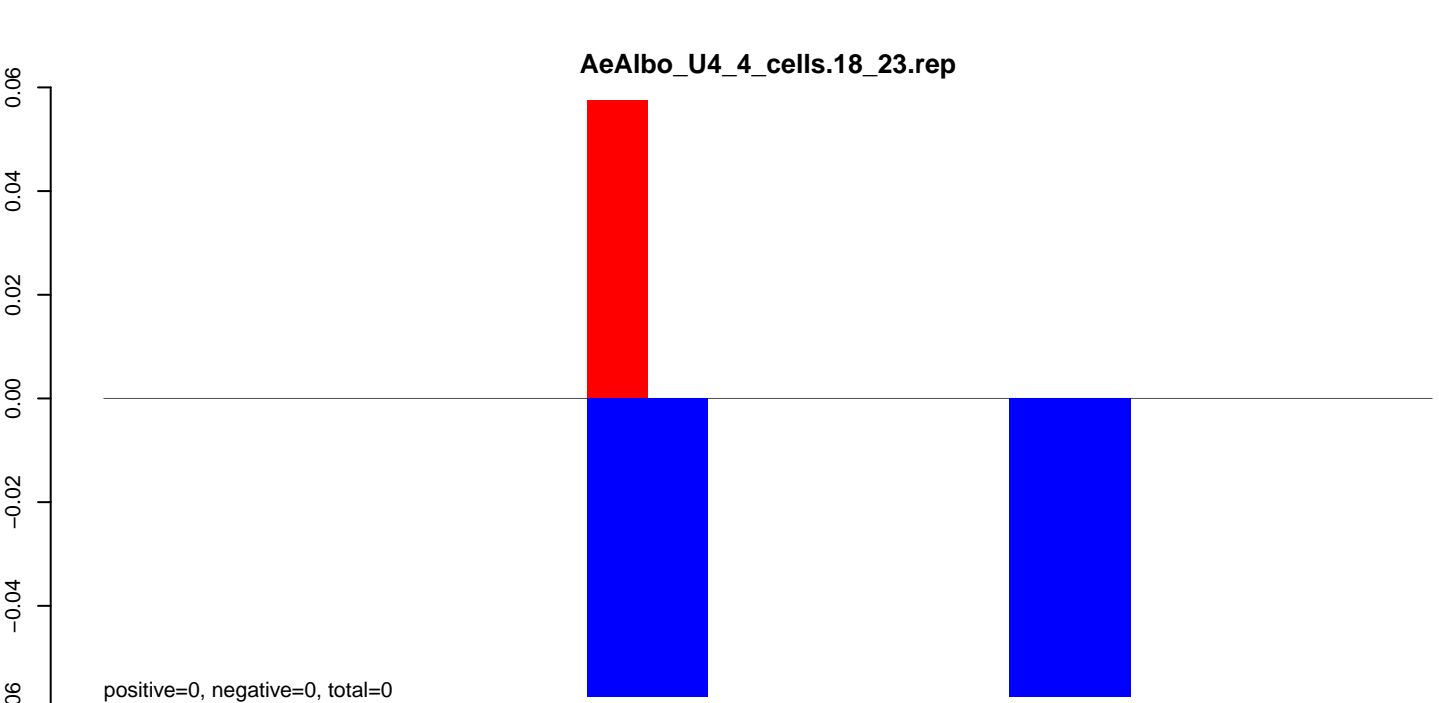


AeAlbo_U4_4_cells.24_35.rep

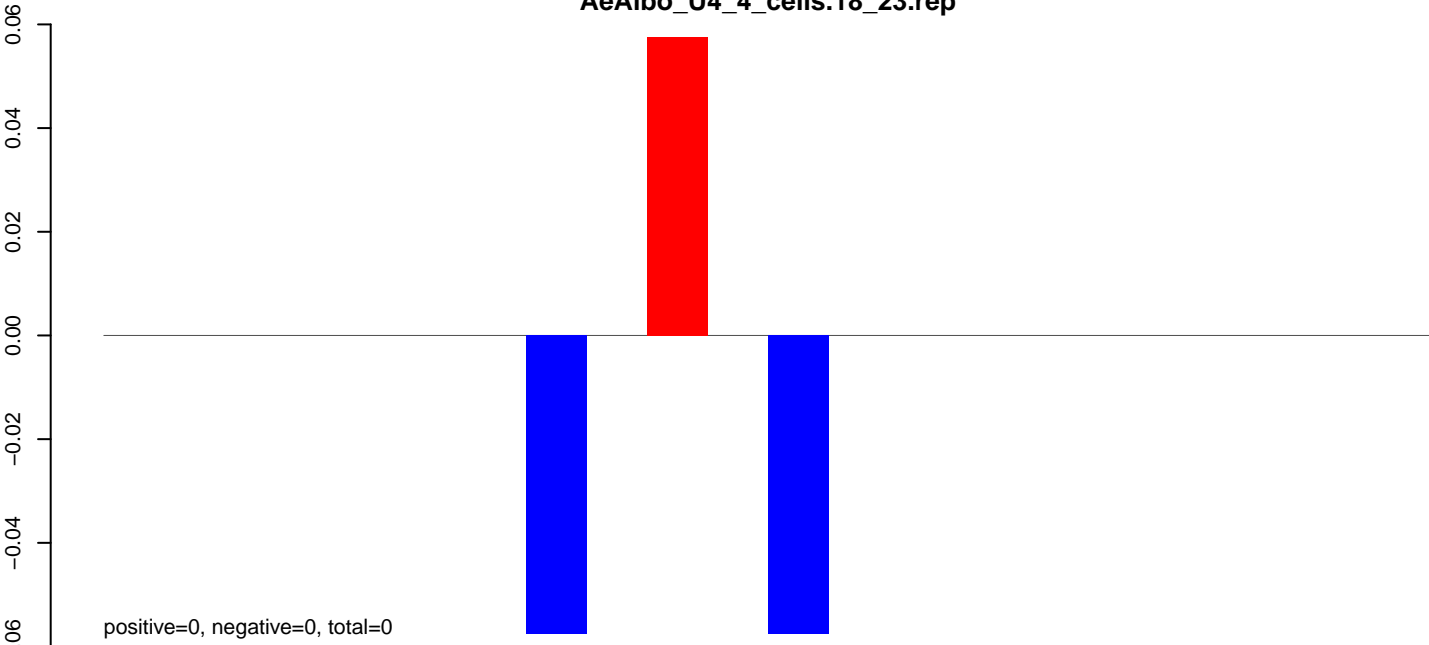


AeAlbo_U4_4_cells.rep

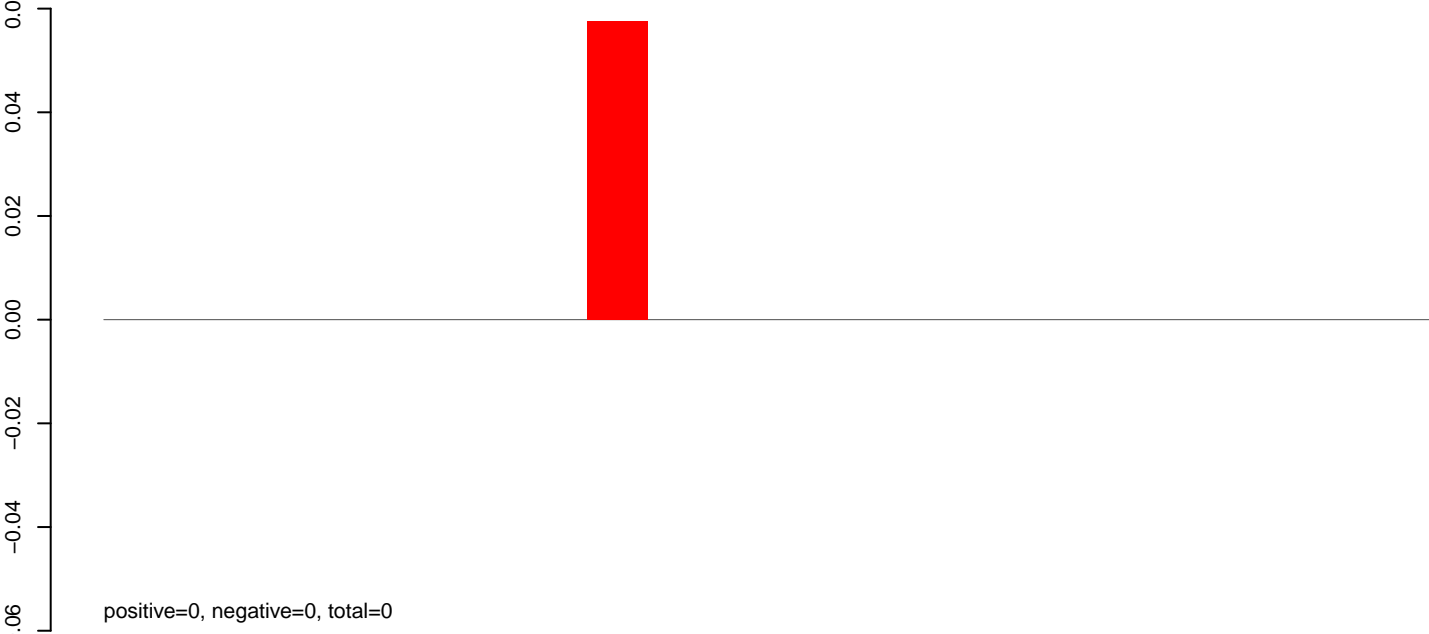




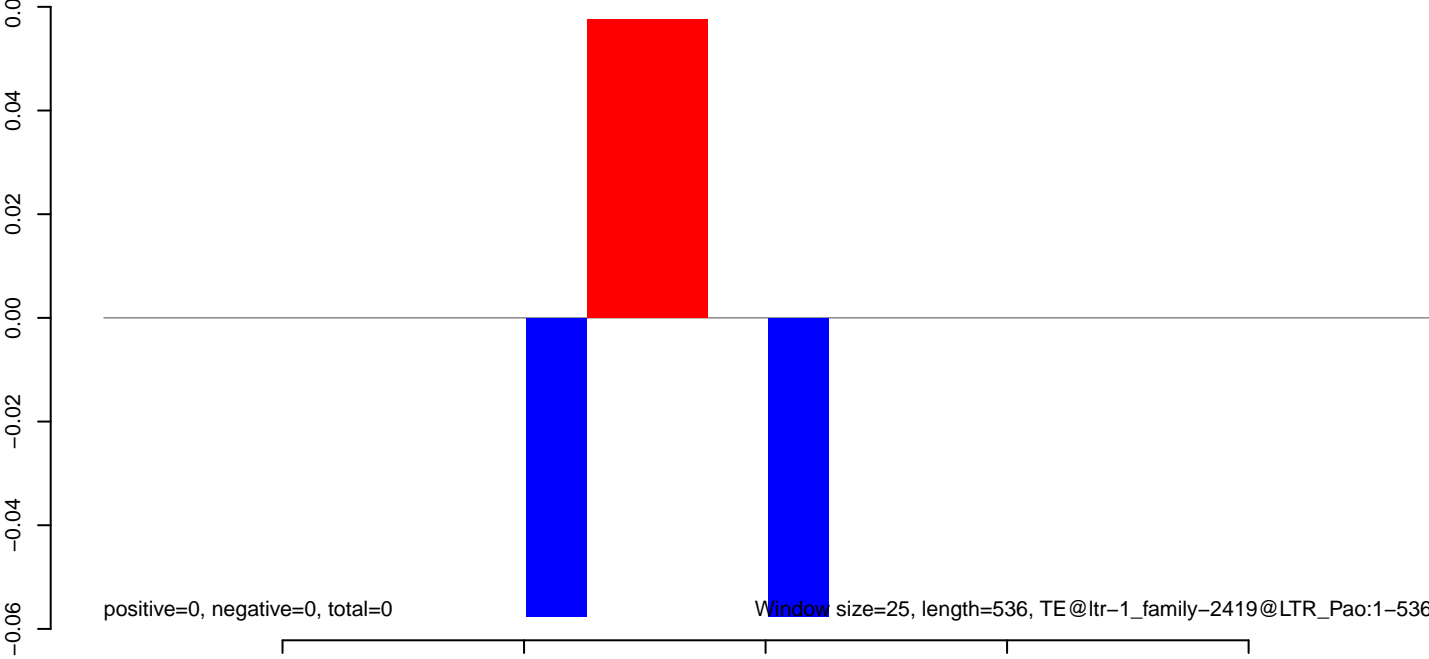
AeAlbo_U4_4_cells.18_23.rep



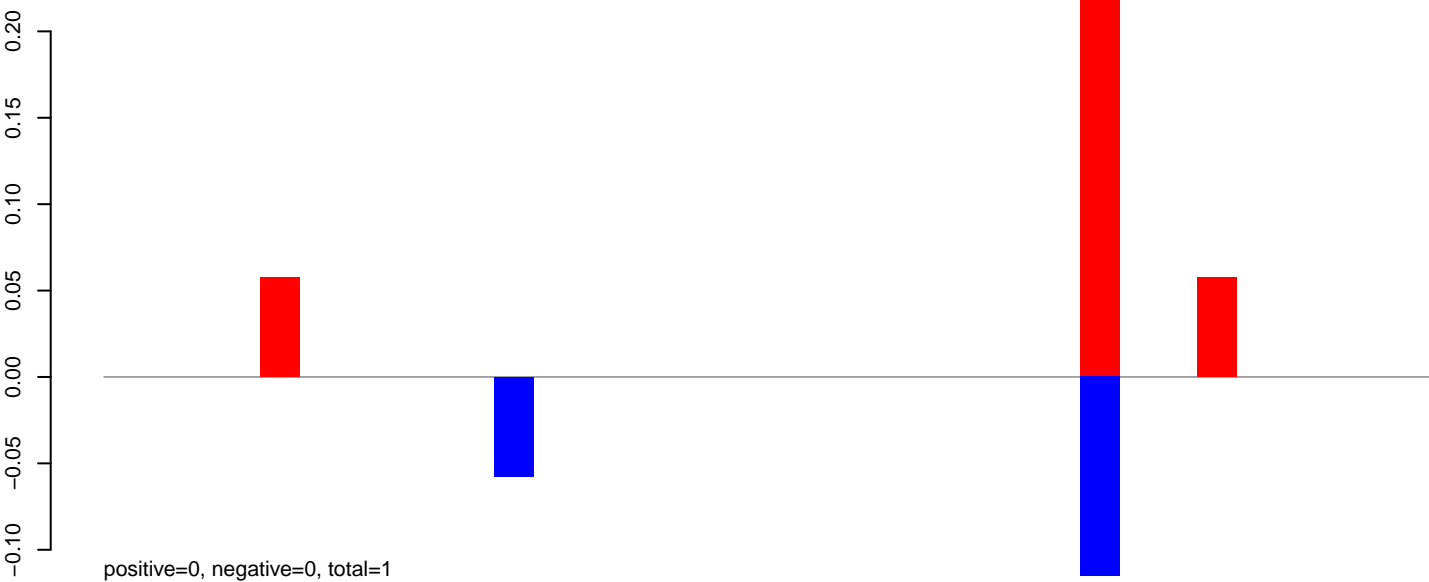
AeAlbo_U4_4_cells.24_35.rep



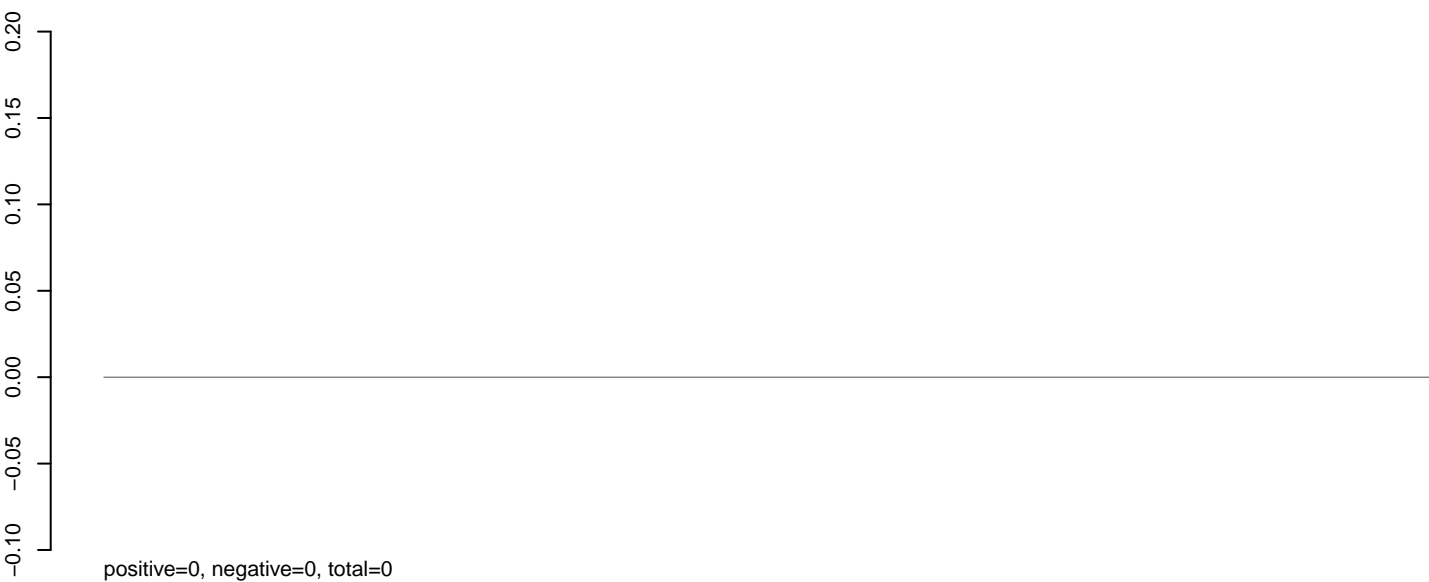
AeAlbo_U4_4_cells.rep



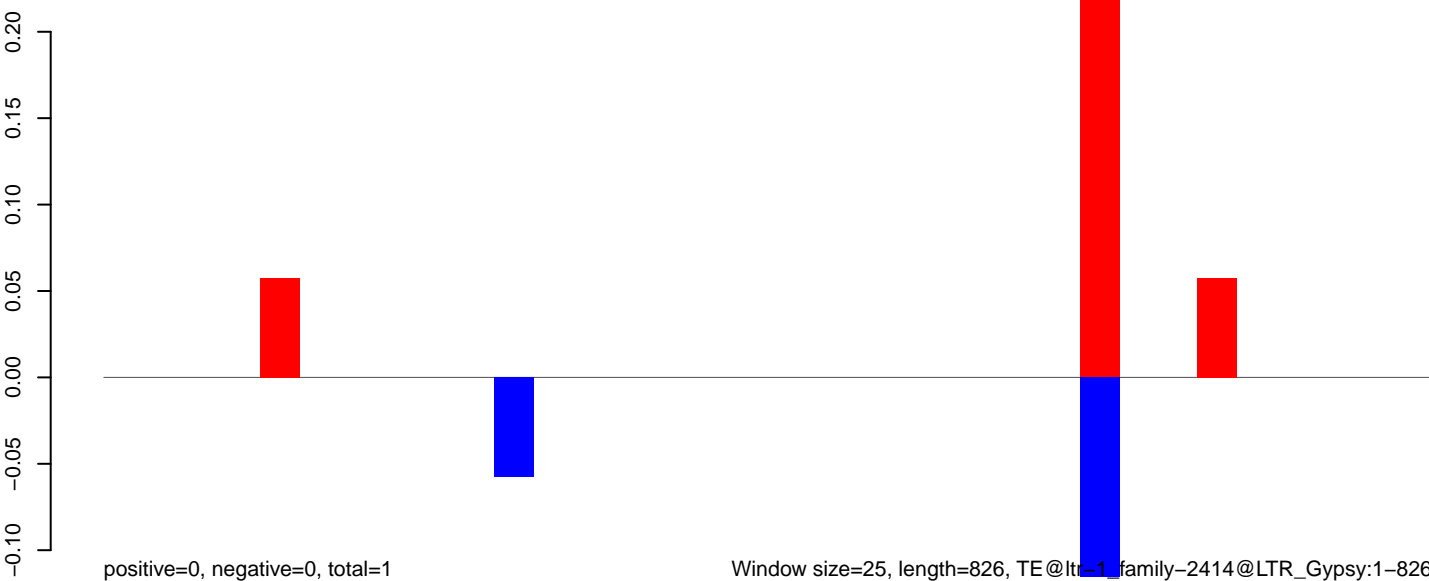
AeAlbo_U4_4_cells.18_23.rep



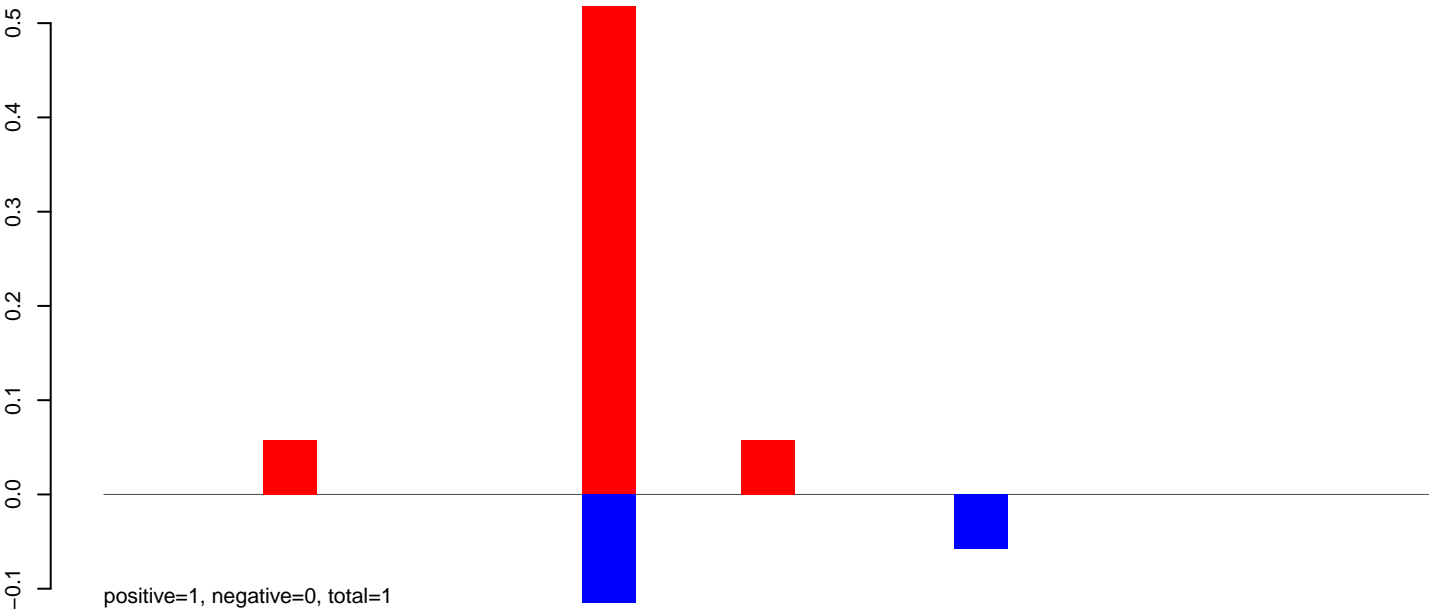
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



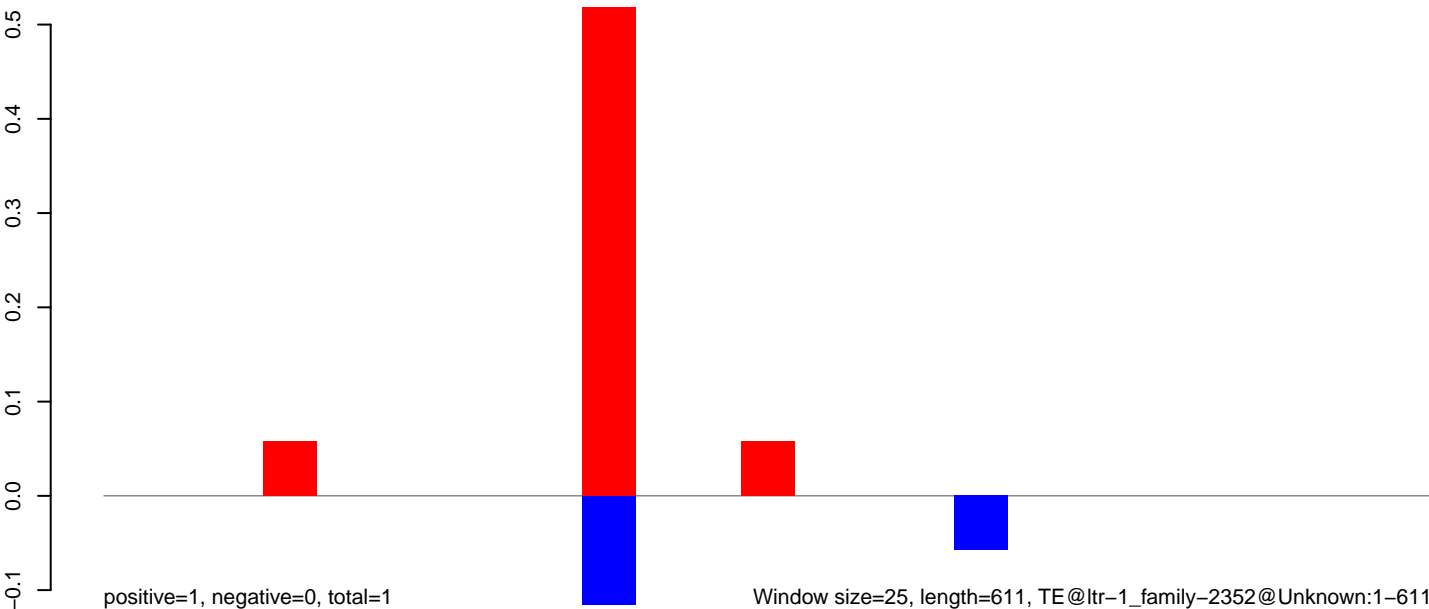
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

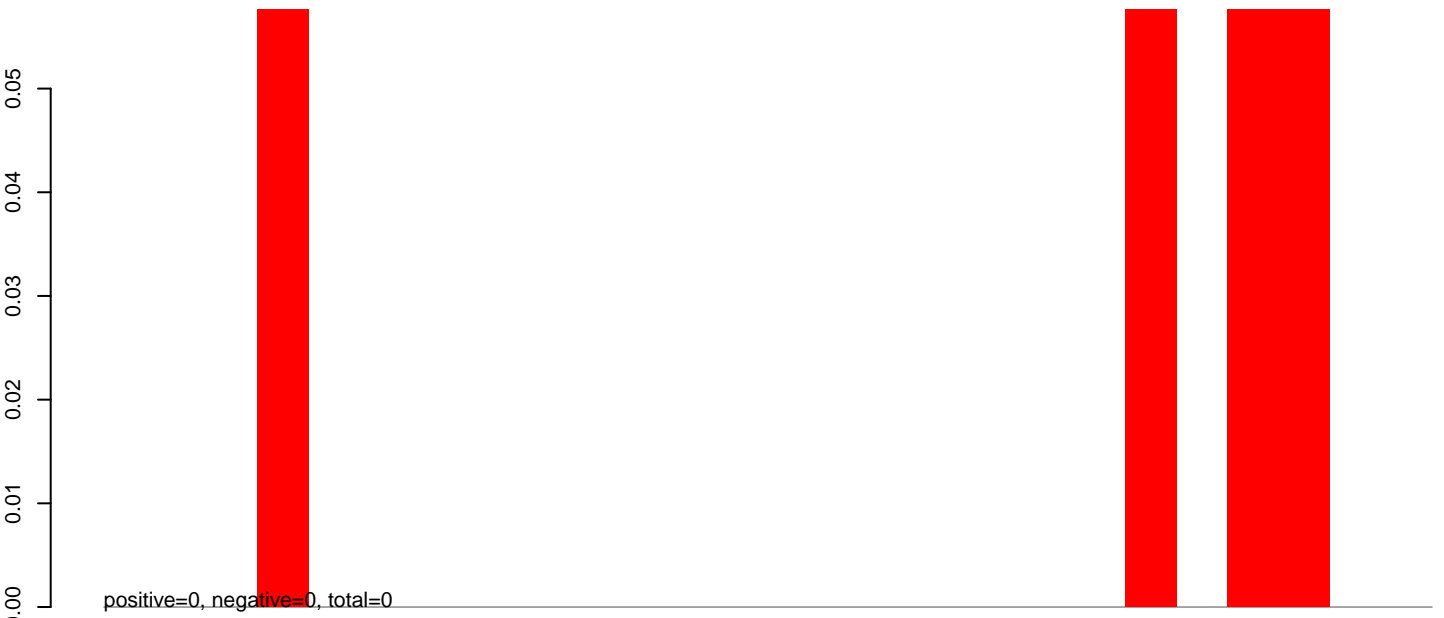


AeAlbo_U4_4_cells.rep

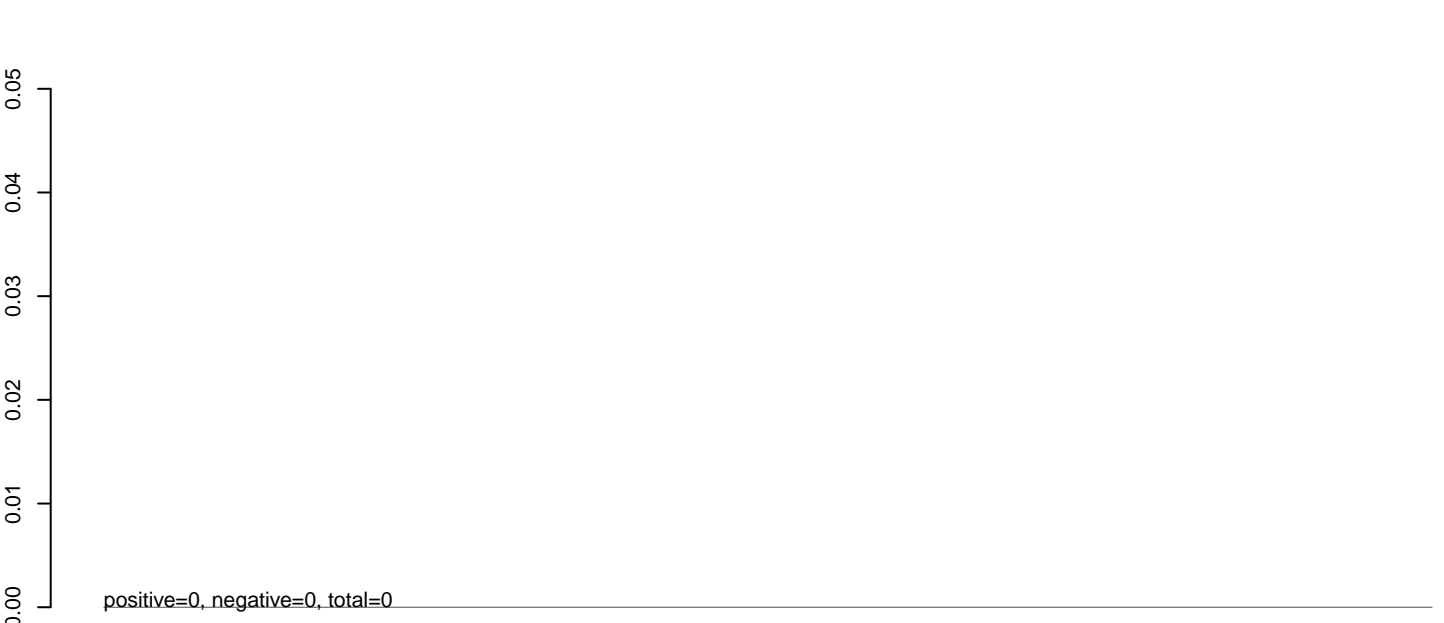


100 200 300 400 500 600

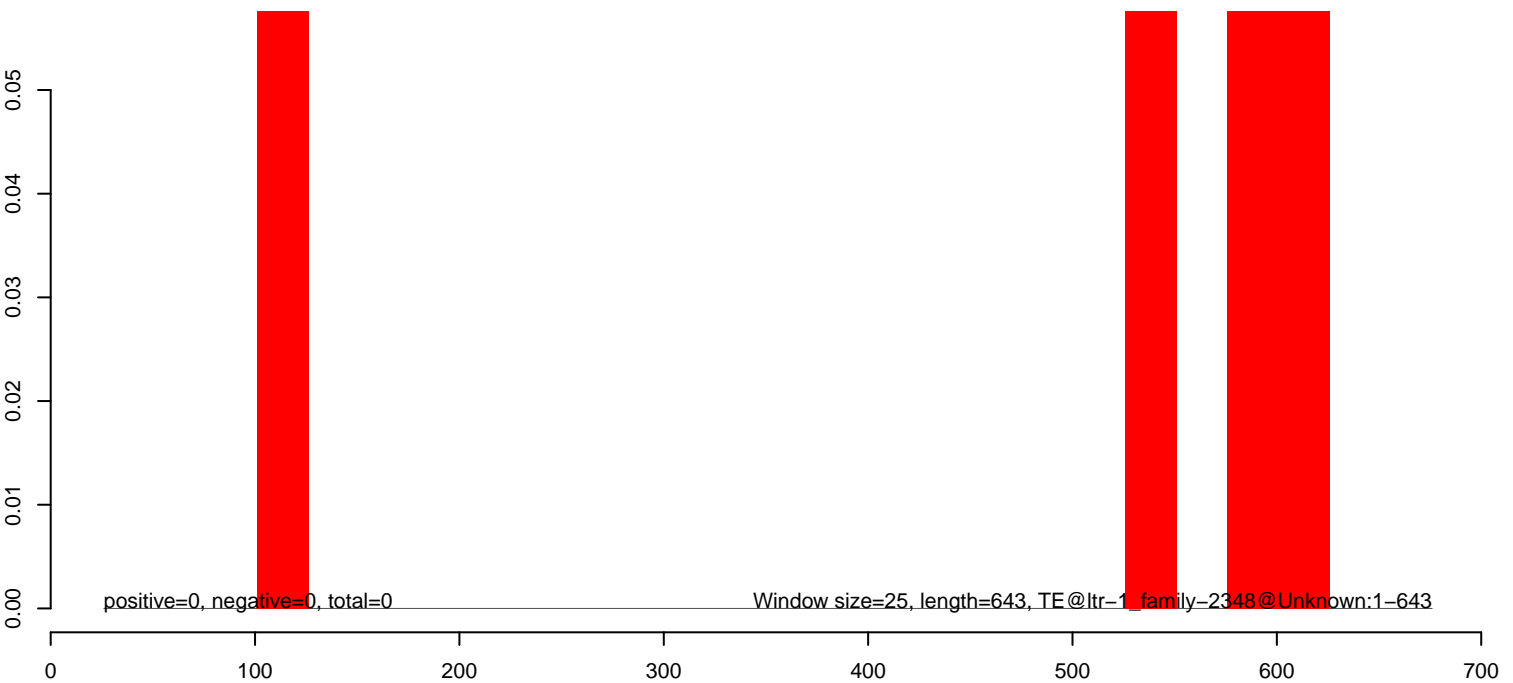
AeAlbo_U4_4_cells.18_23.rep



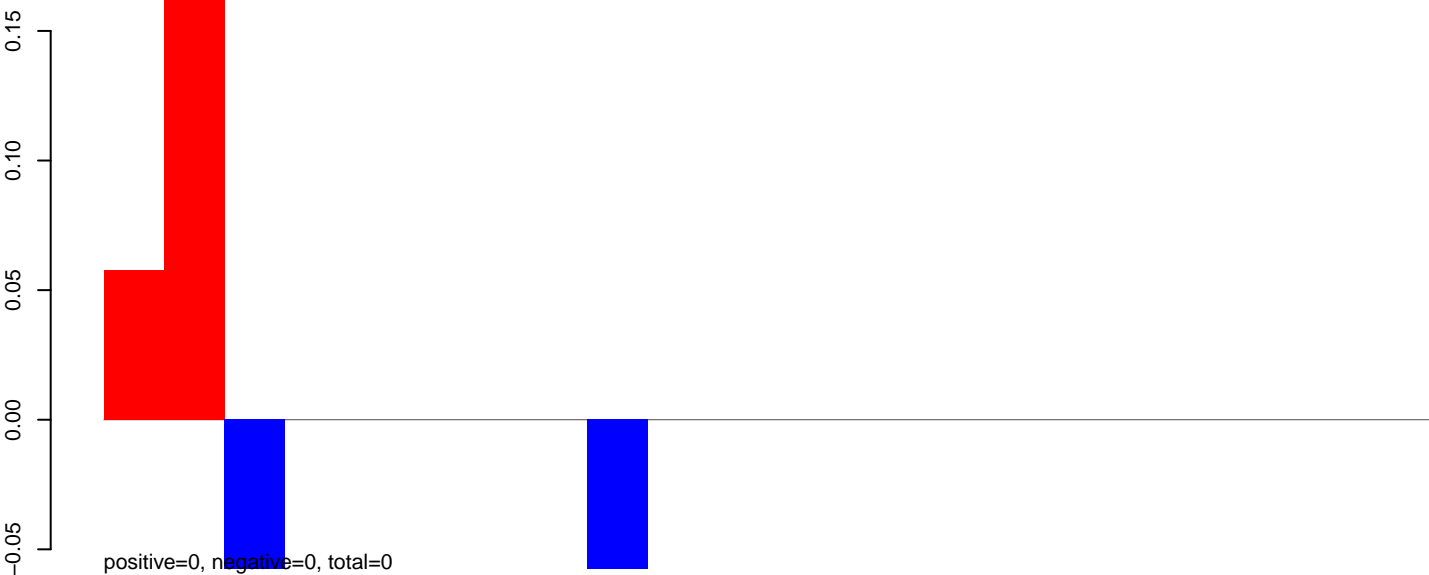
AeAlbo_U4_4_cells.24_35.rep



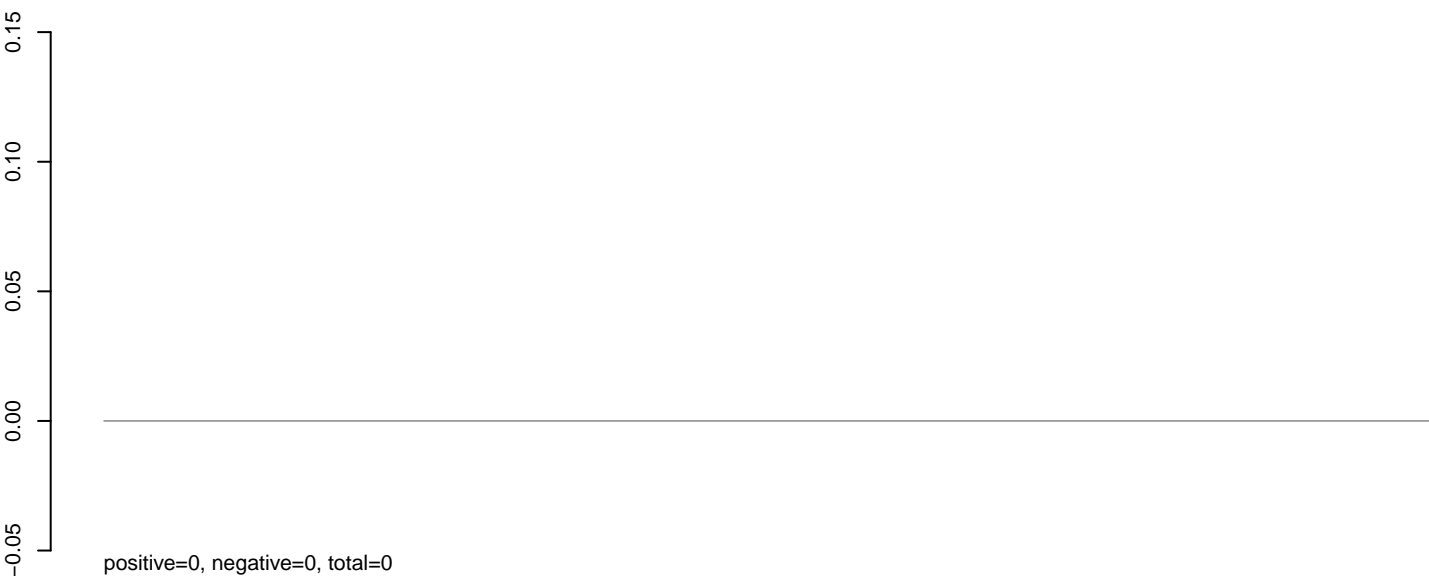
AeAlbo_U4_4_cells.rep



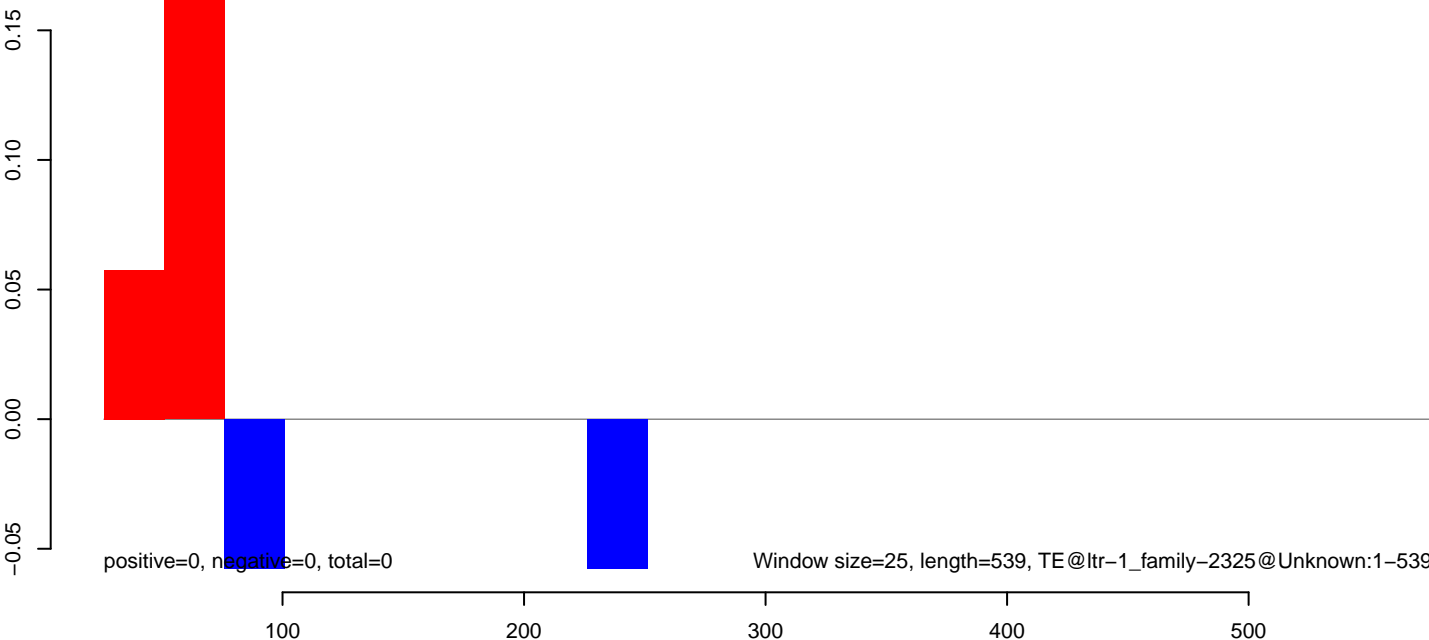
AeAlbo_U4_4_cells.18_23.rep



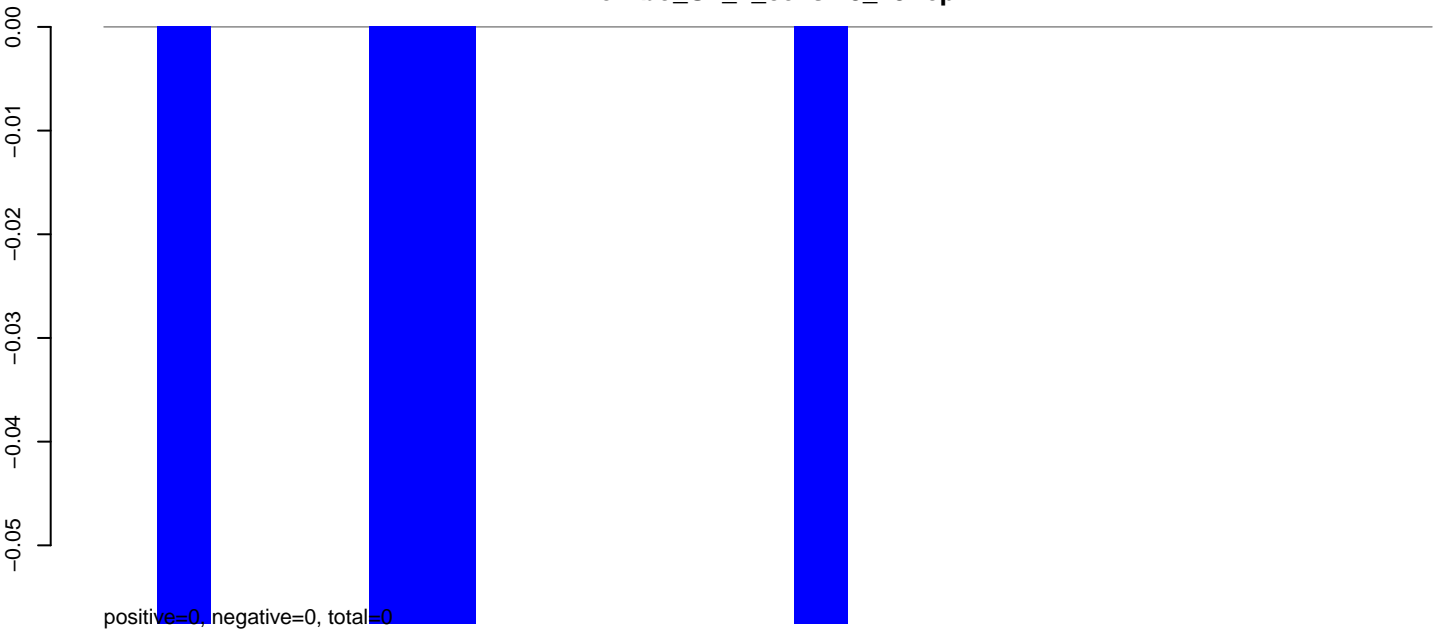
AeAlbo_U4_4_cells.24_35.rep



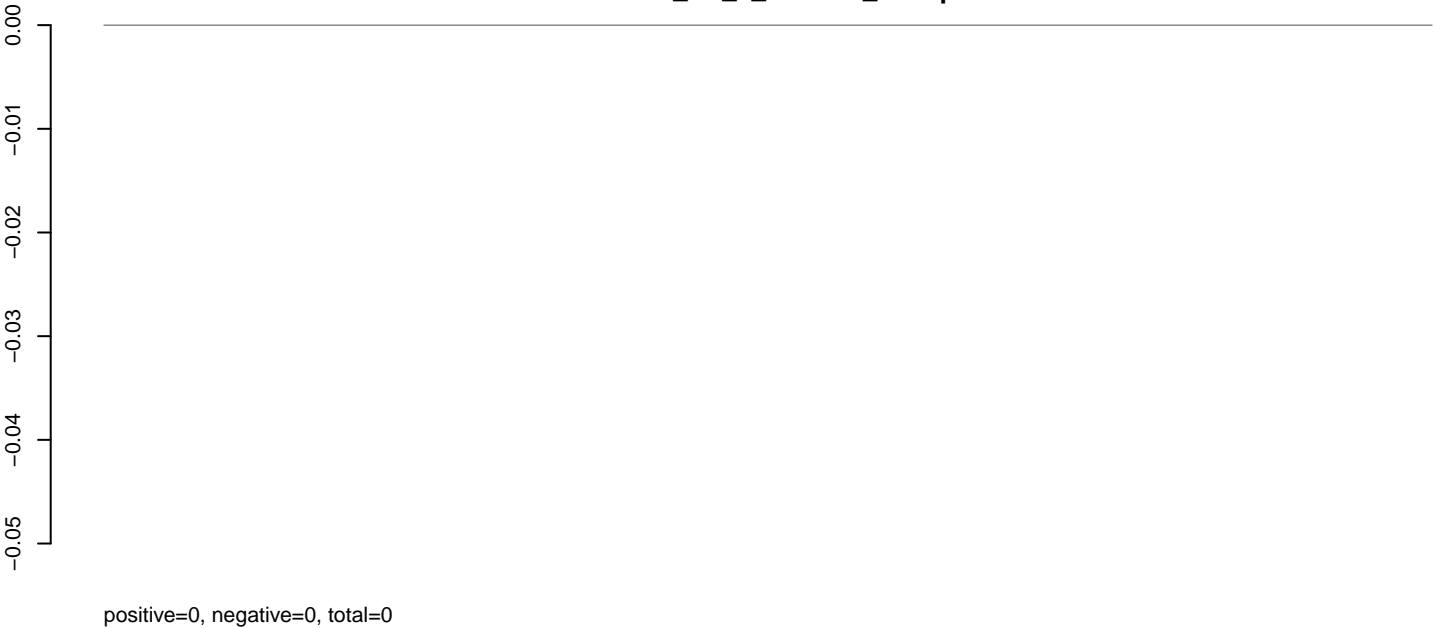
AeAlbo_U4_4_cells.rep



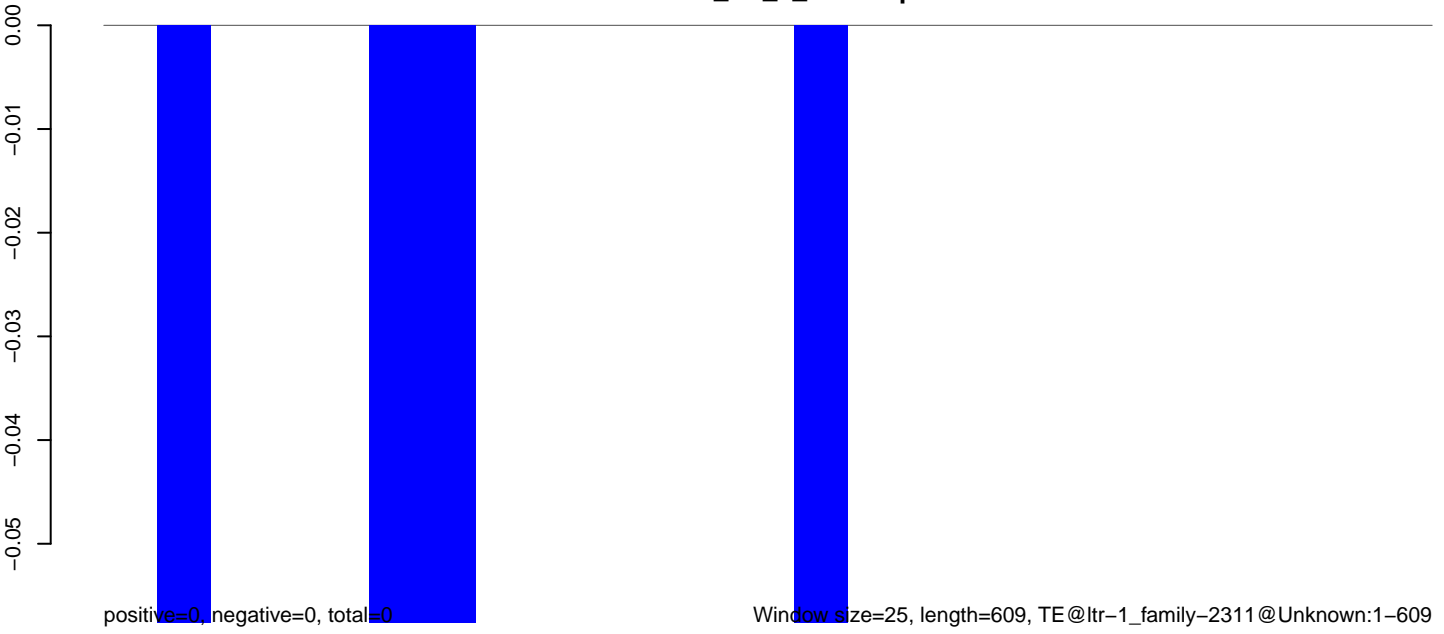
AeAlbo_U4_4_cells.18_23.rep



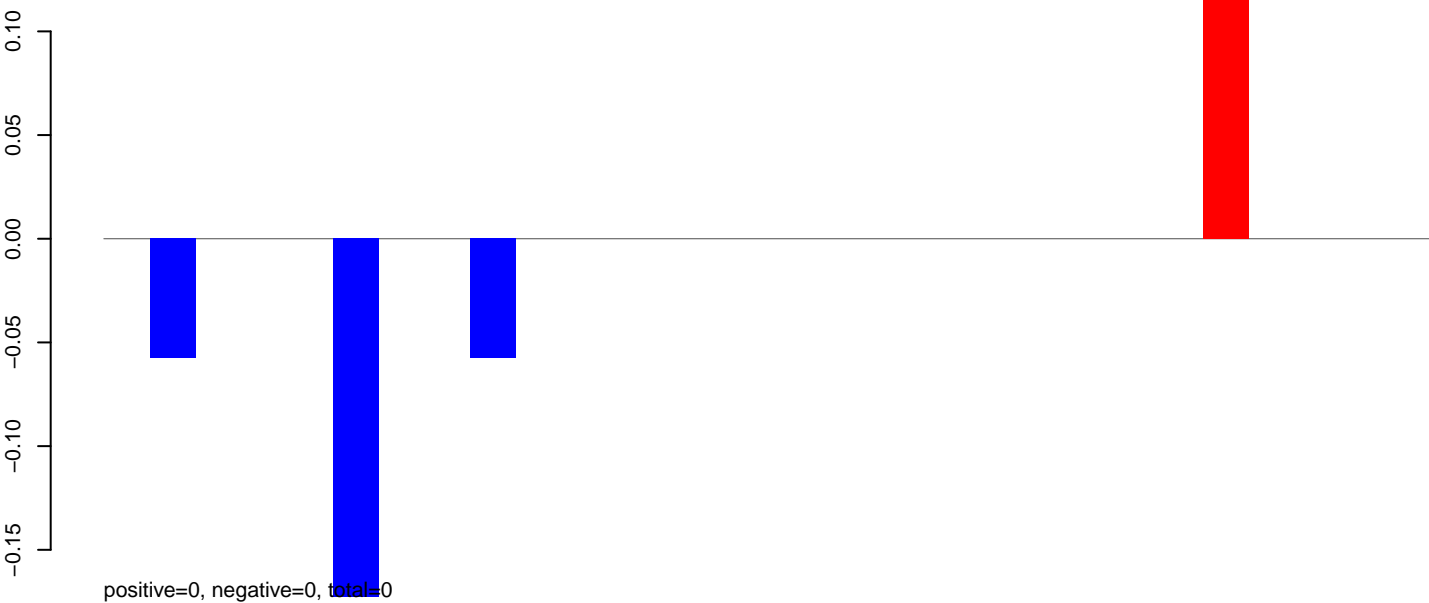
AeAlbo_U4_4_cells.24_35.rep



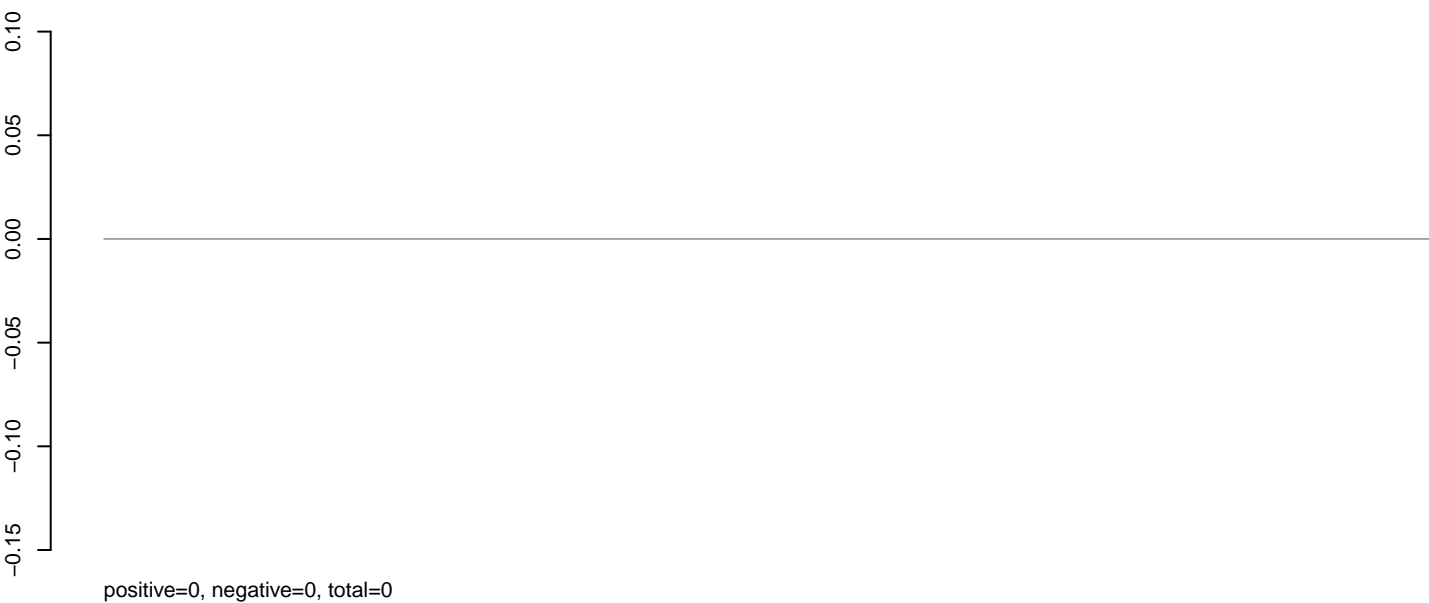
AeAlbo_U4_4_cells.rep



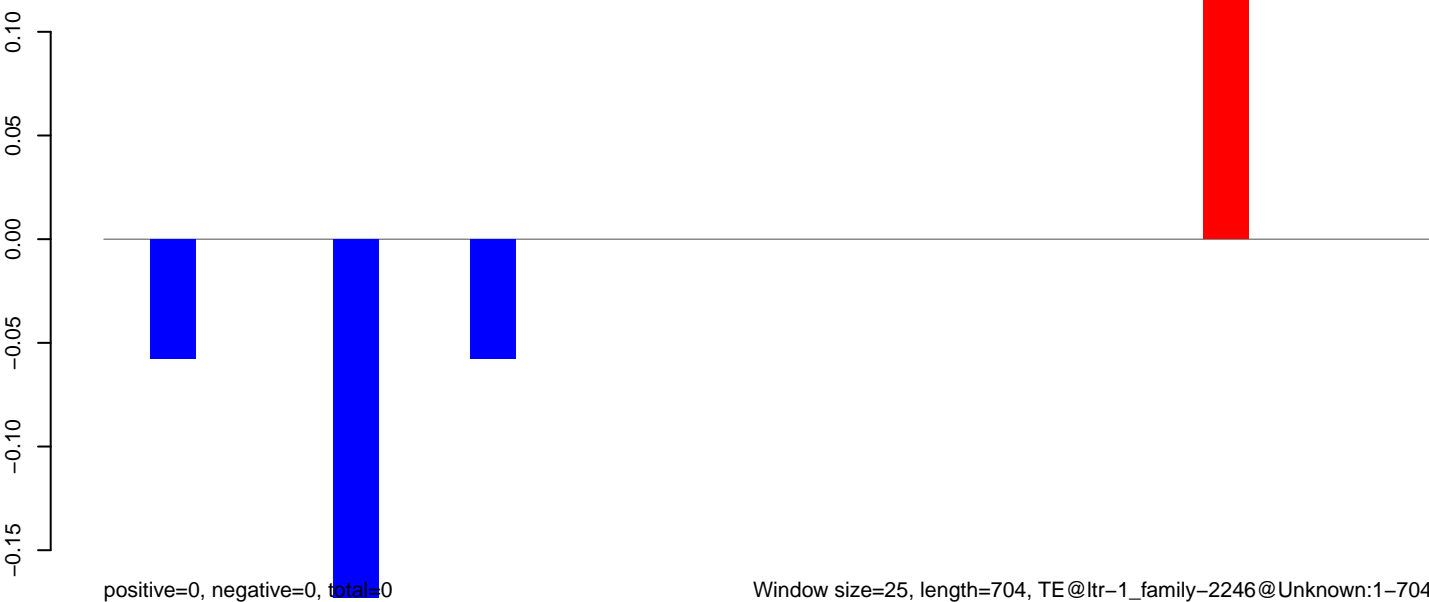
AeAlbo_U4_4_cells.18_23.rep



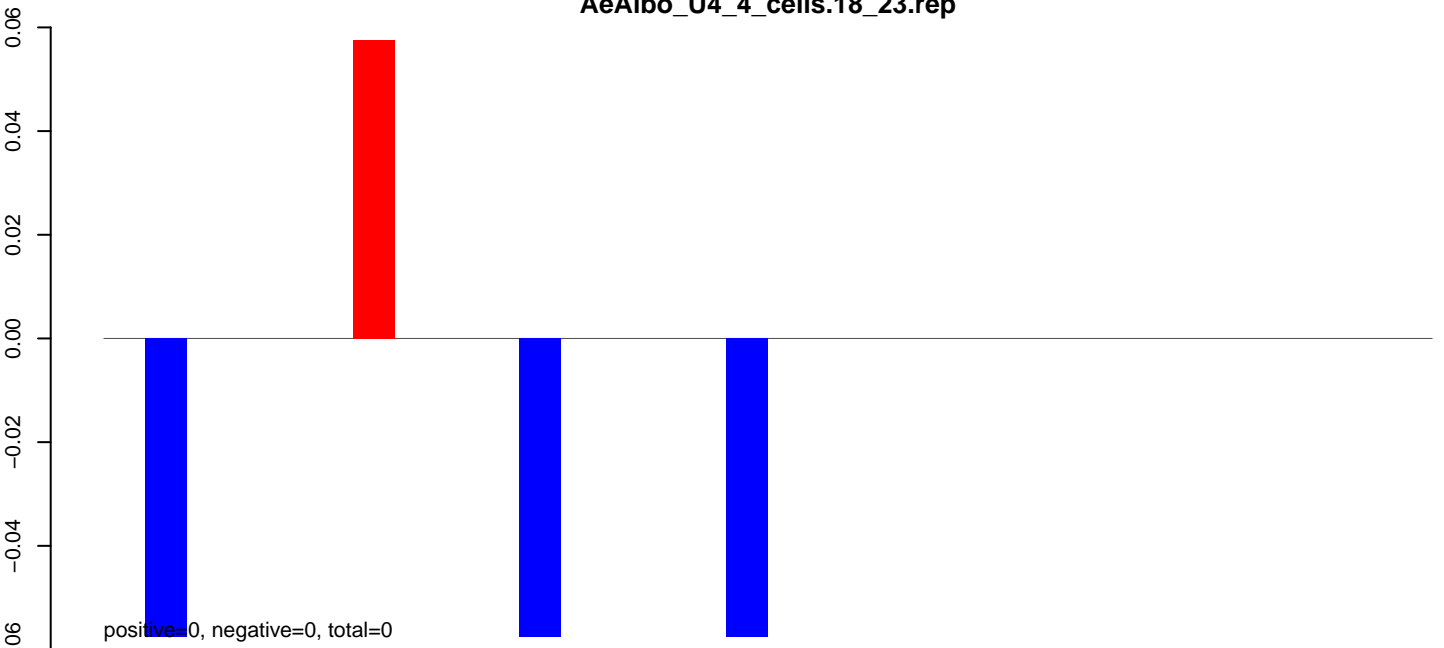
AeAlbo_U4_4_cells.24_35.rep



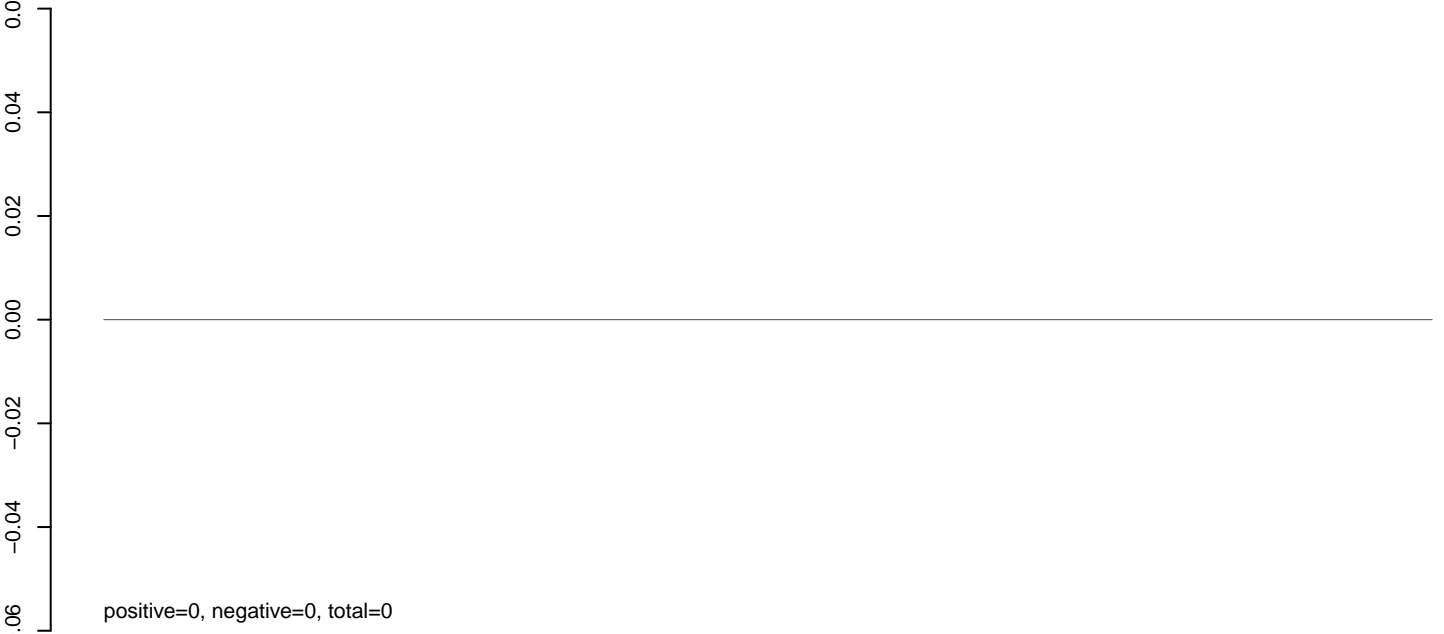
AeAlbo_U4_4_cells.rep



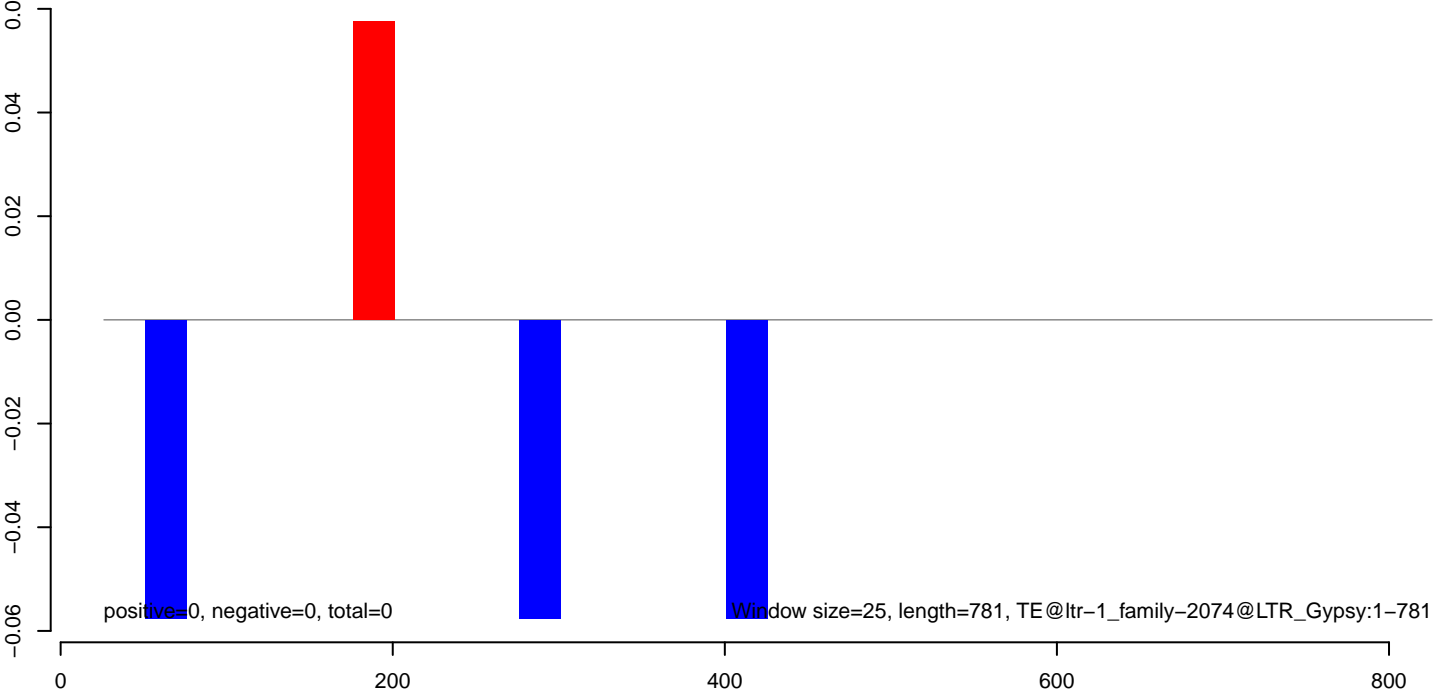
AeAlbo_U4_4_cells.18_23.rep



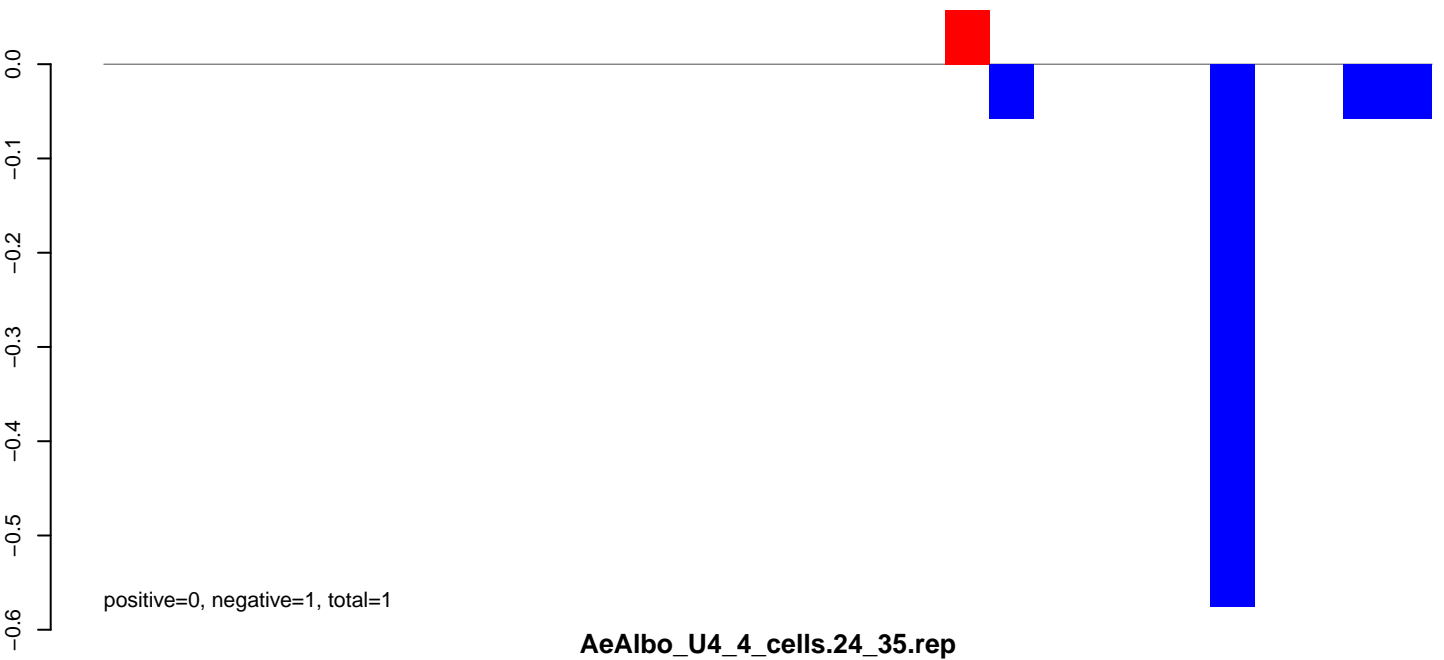
AeAlbo_U4_4_cells.24_35.rep



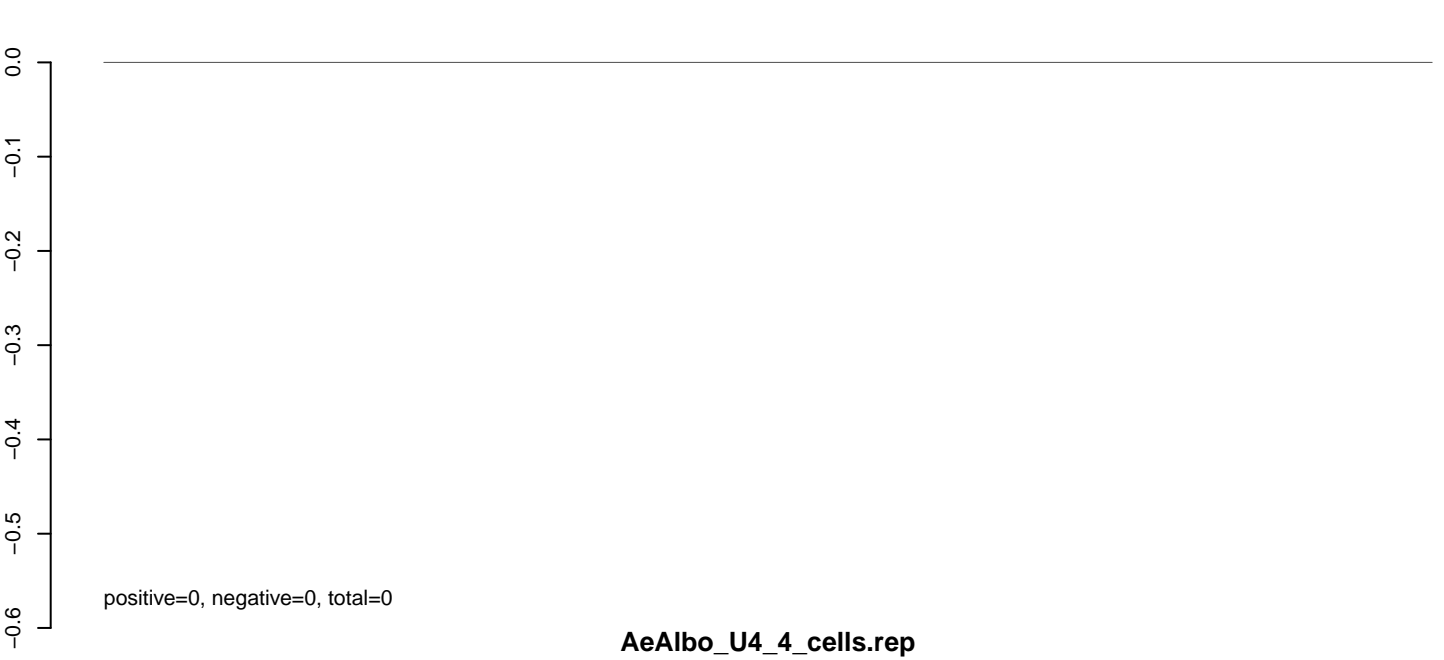
AeAlbo_U4_4_cells.rep



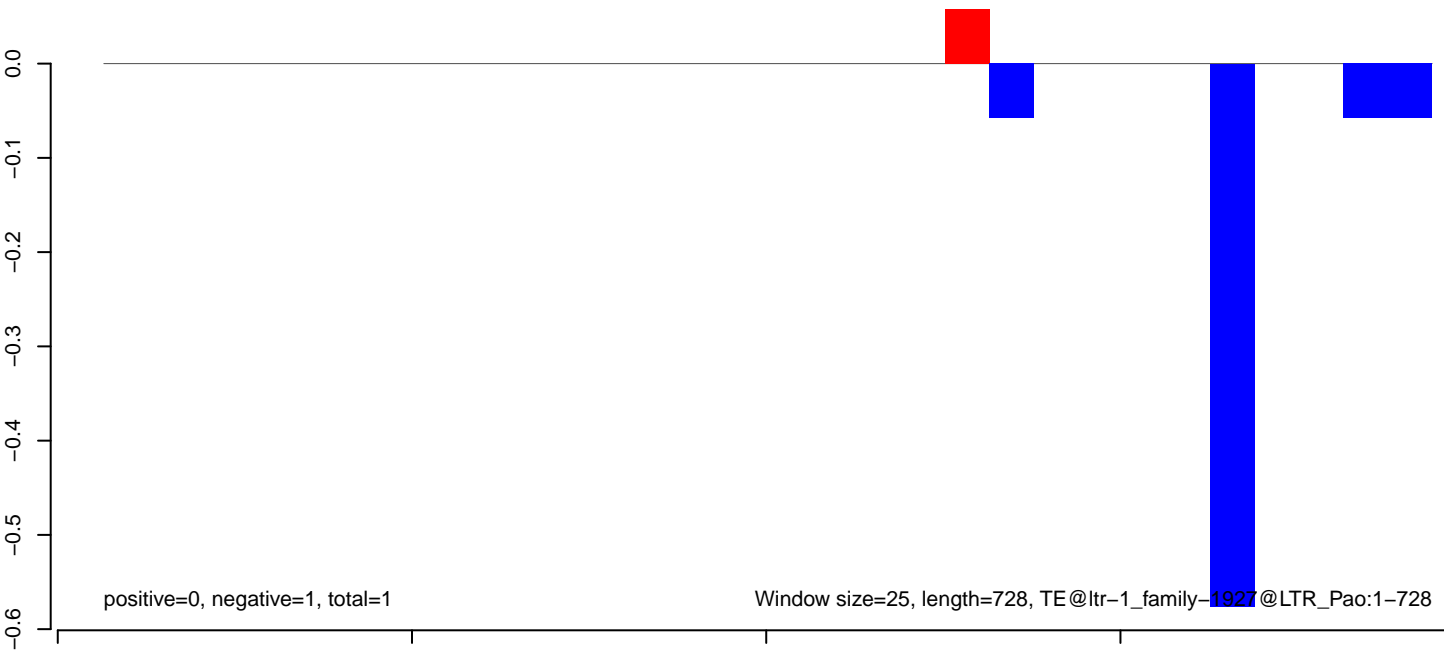
AeAlbo_U4_4_cells.18_23.rep



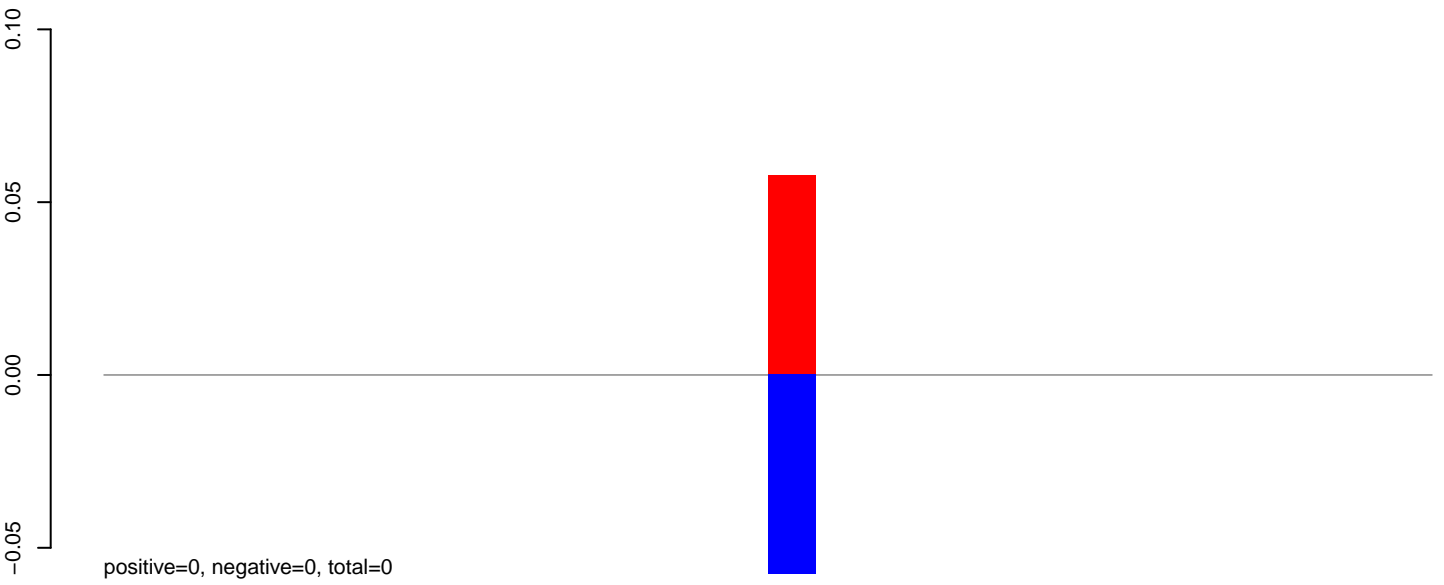
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



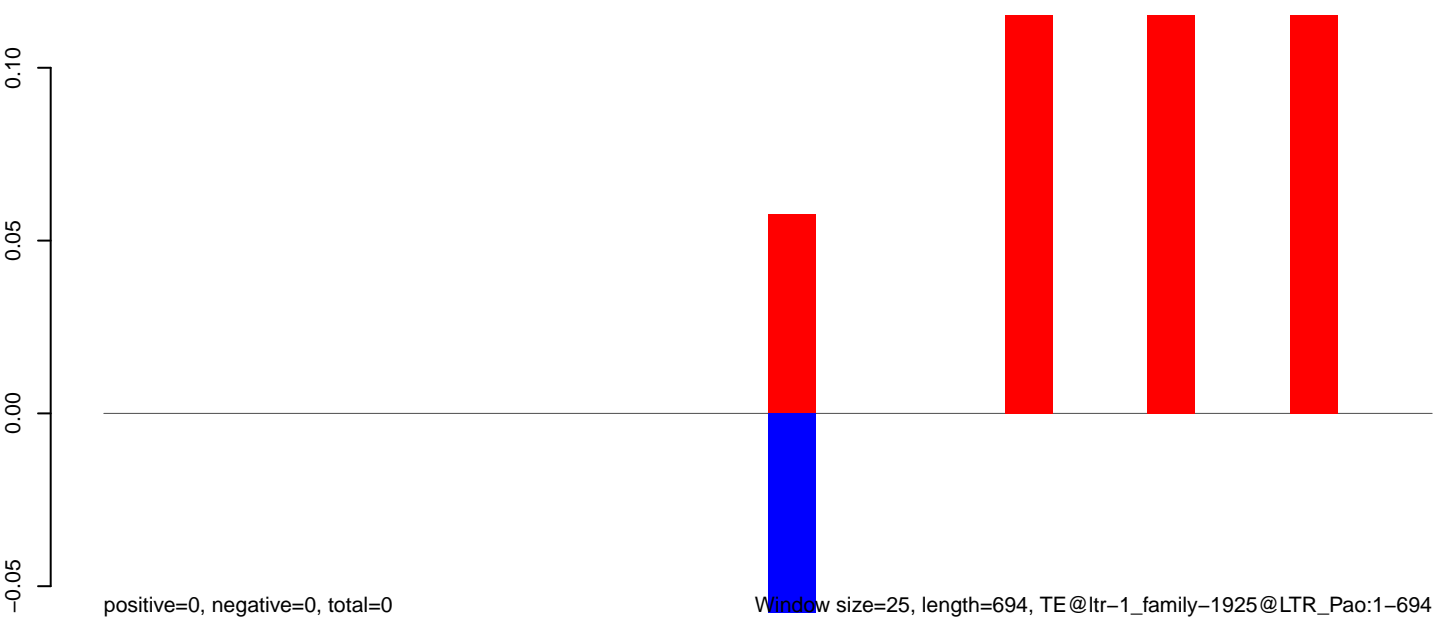
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

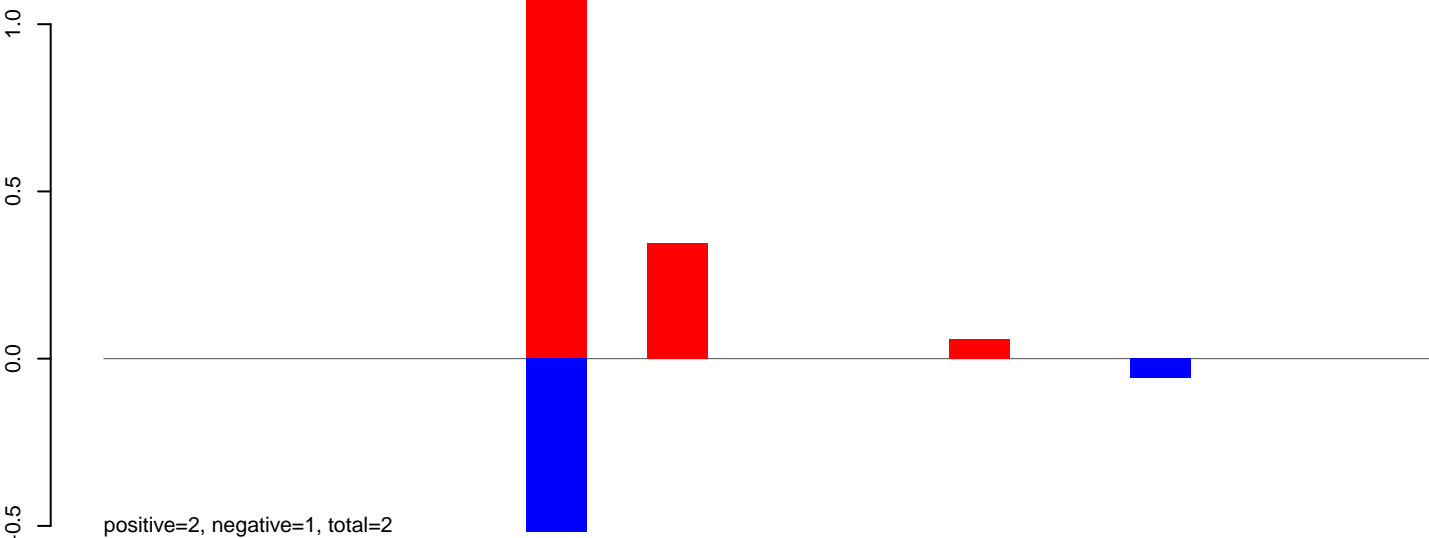


AeAlbo_U4_4_cells.rep

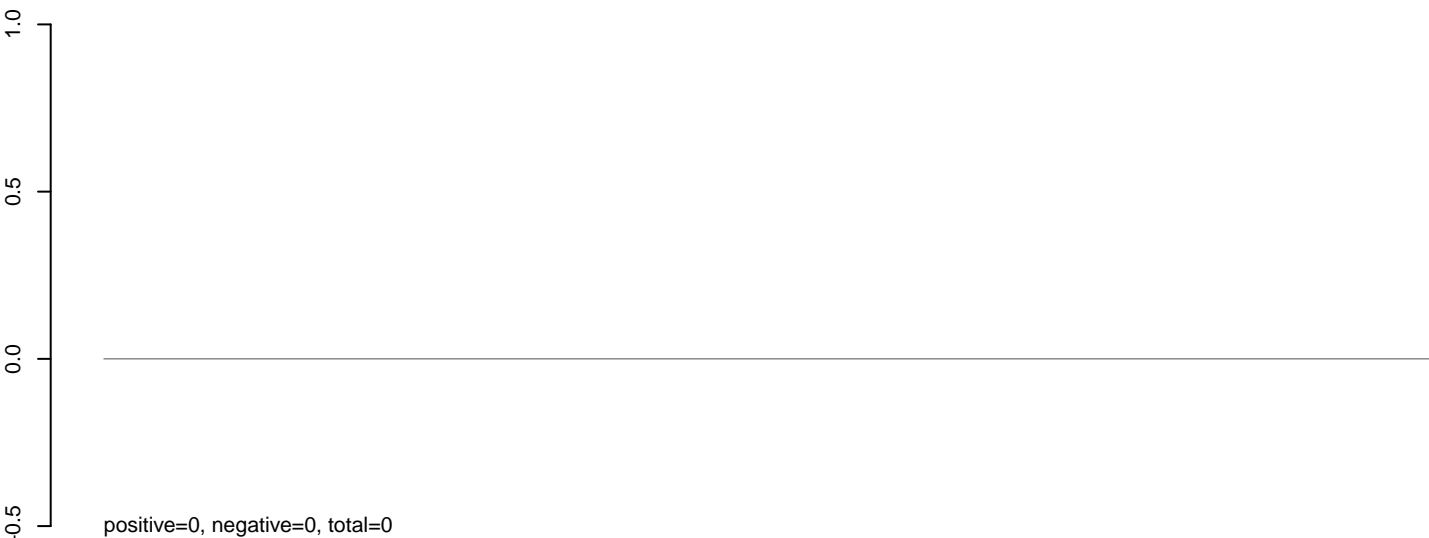


0 100 200 300 400 500 600 700

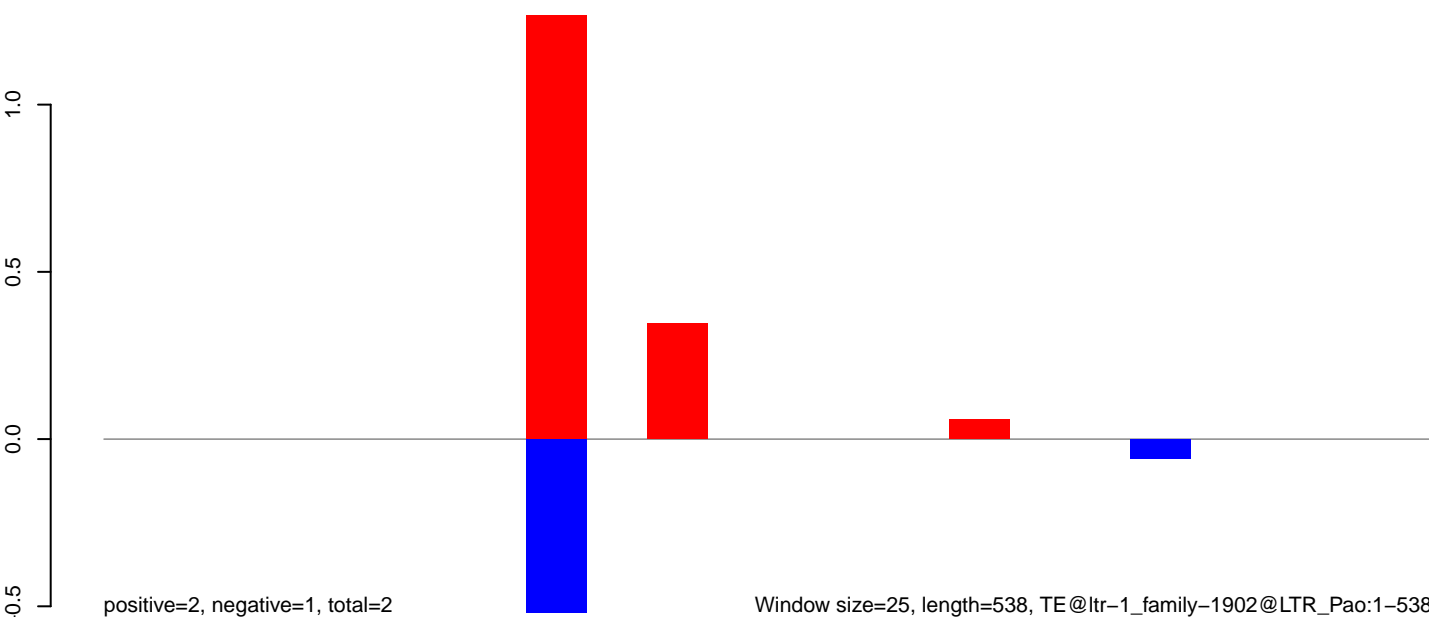
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



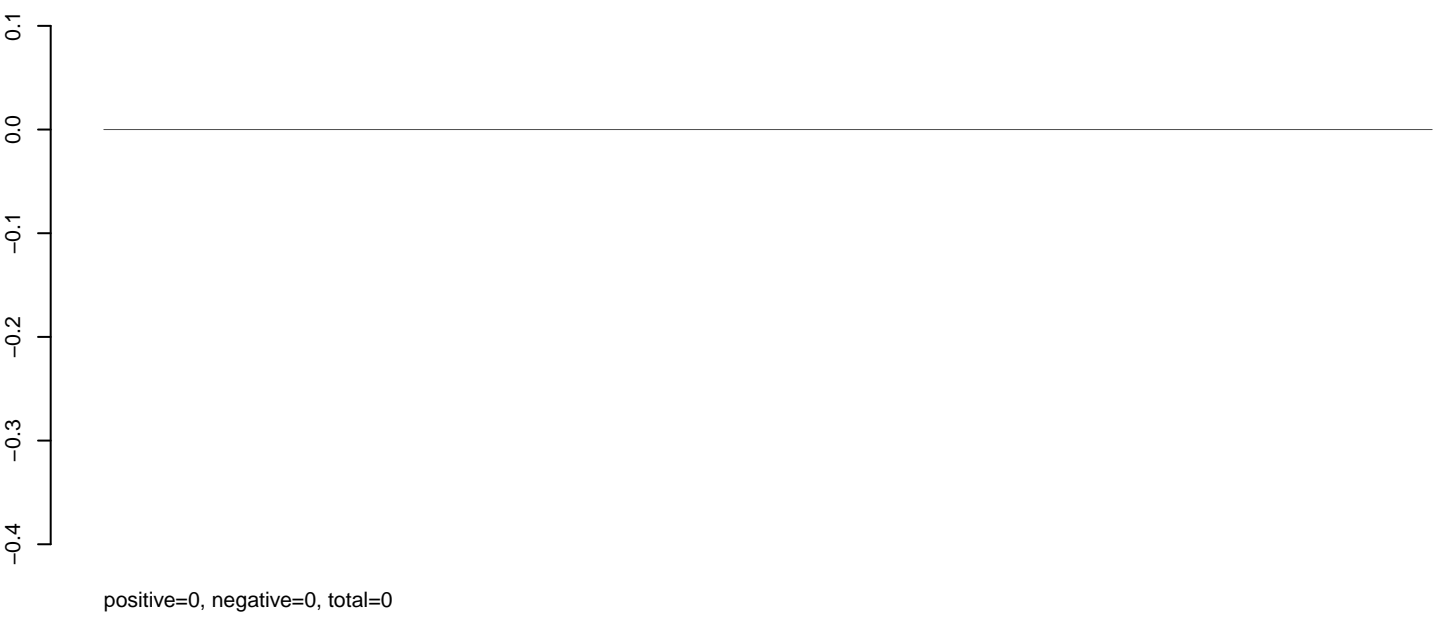
Window size=25, length=538, TE@ltr-1_family-1902@LTR_Pao:1-538

100 200 300 400 500

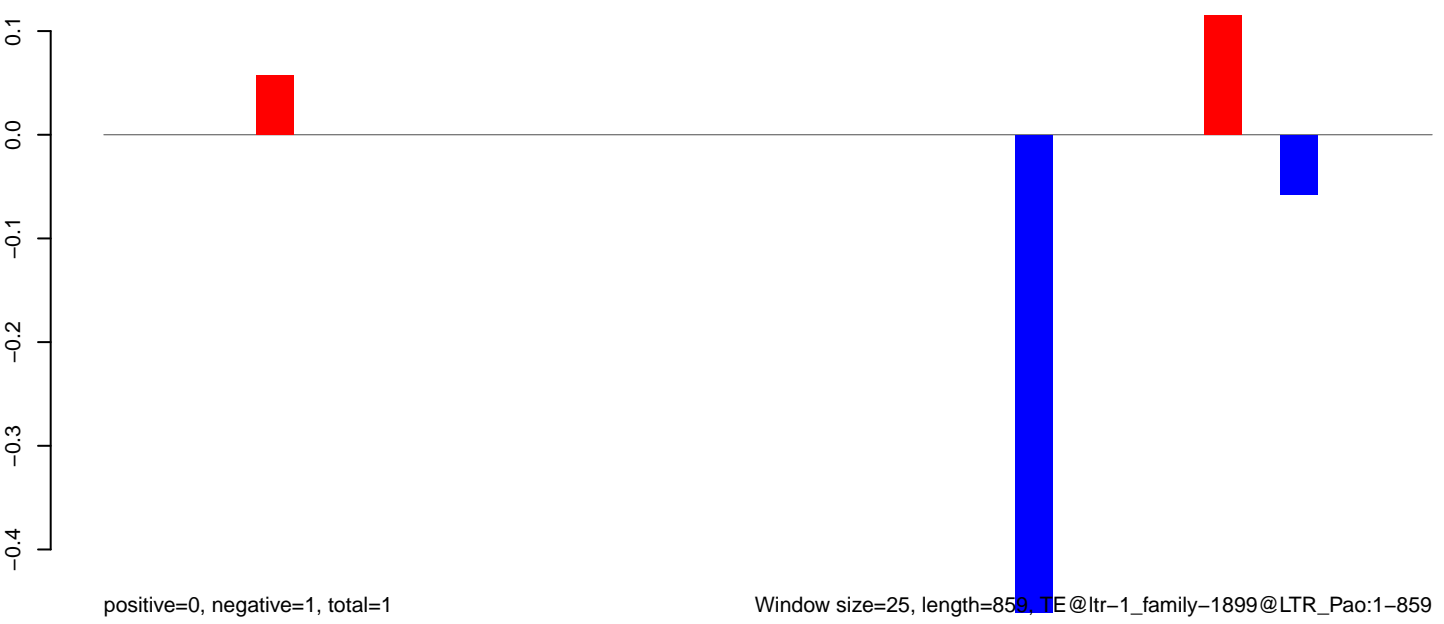
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



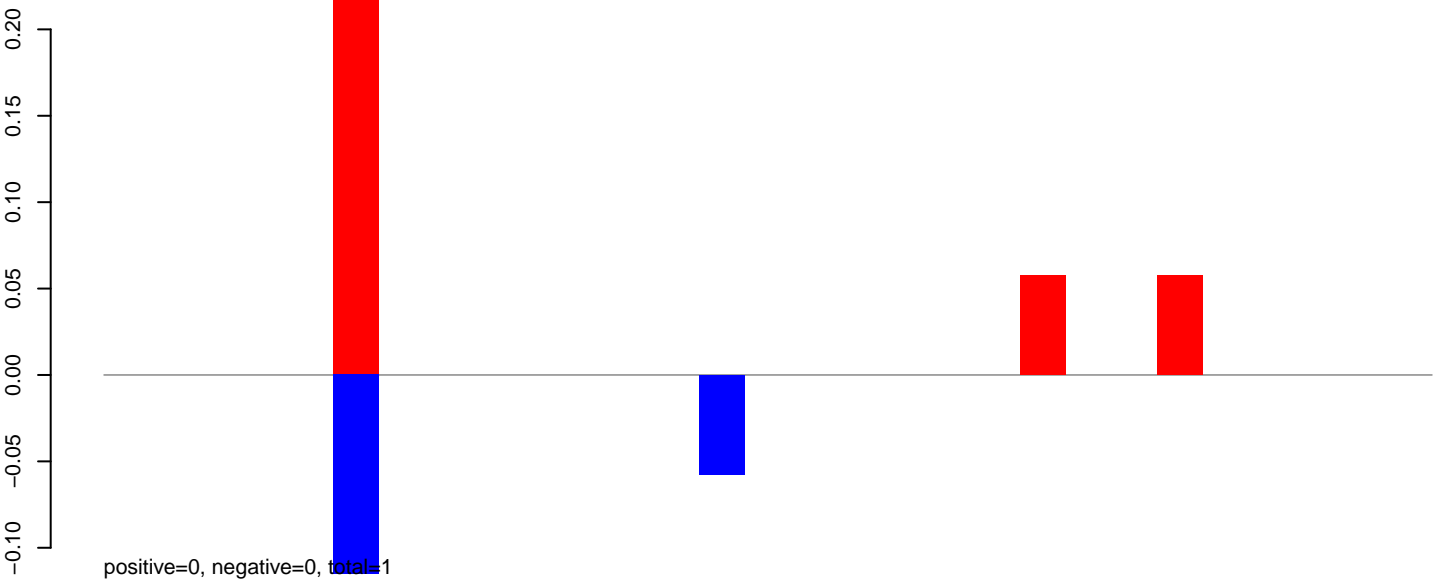
AeAlbo_U4_4_cells.rep



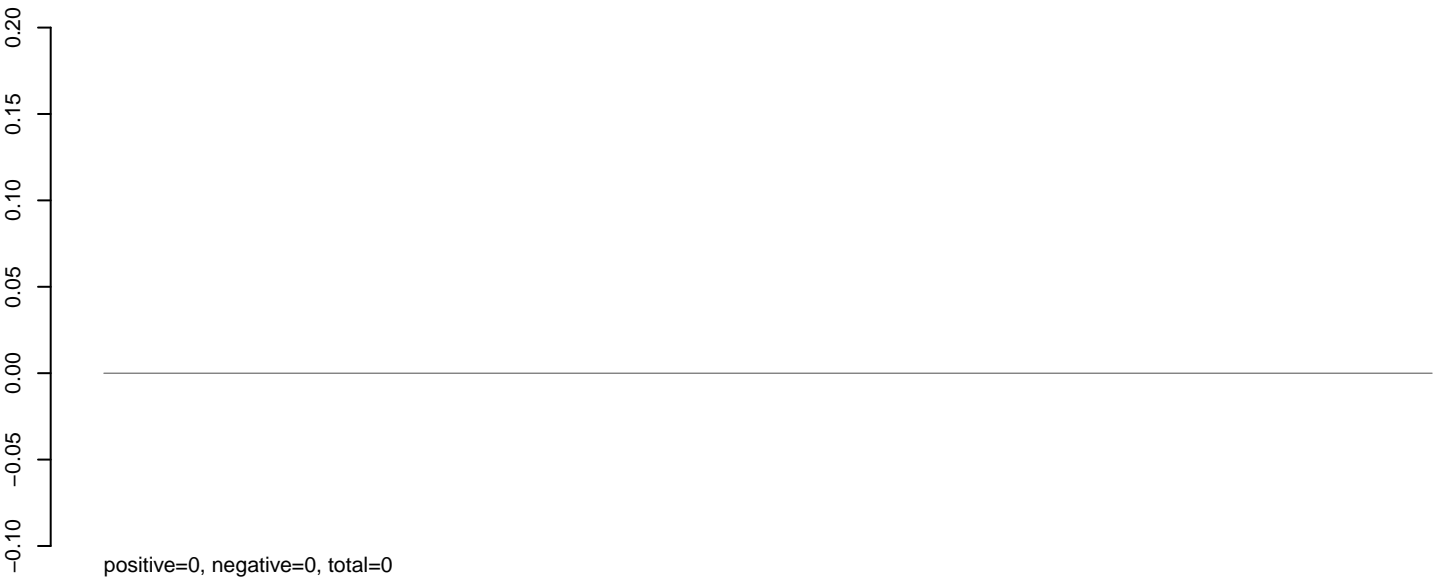
Window size=25, length=859, TE@ltr-1_family-1899@LTR_Pao:1-859

0 200 400 600 800

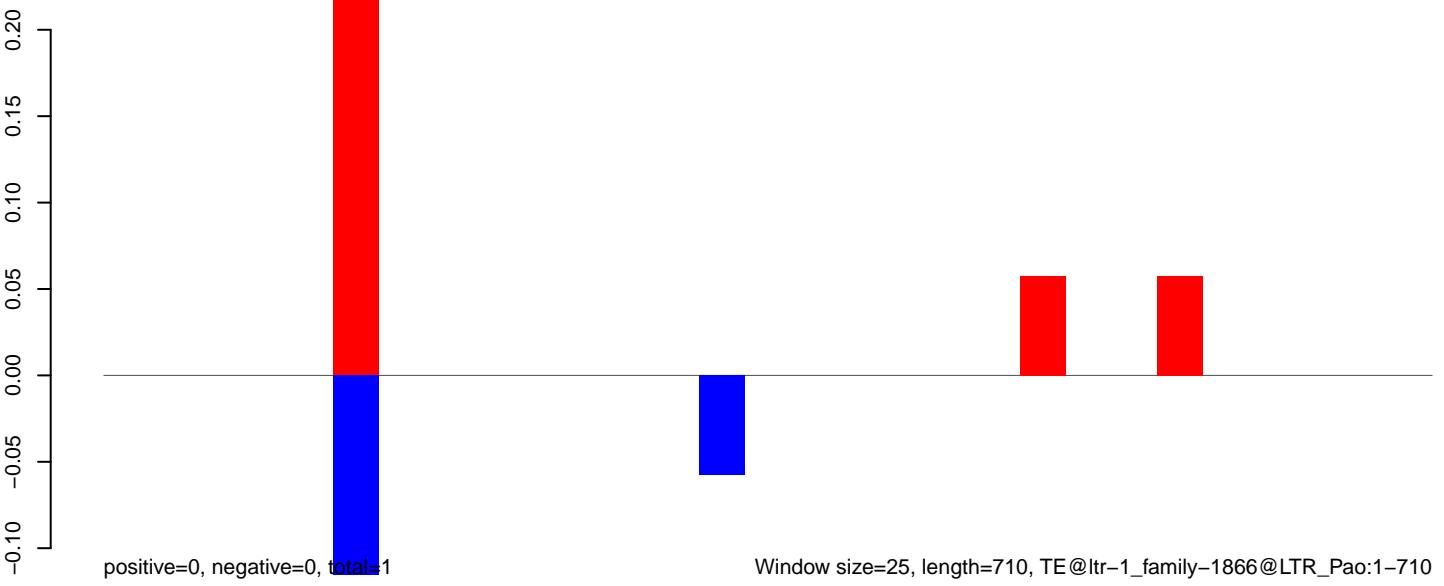
AeAlbo_U4_4_cells.18_23.rep



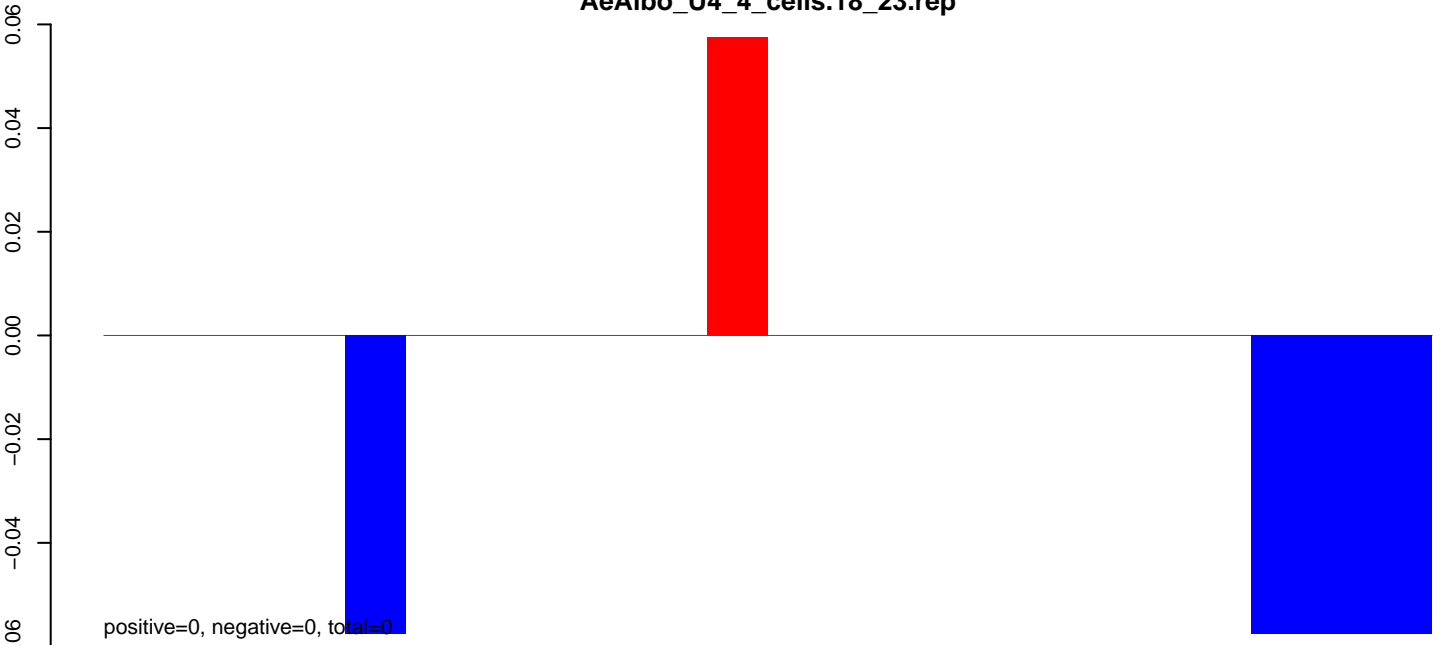
AeAlbo_U4_4_cells.24_35.rep



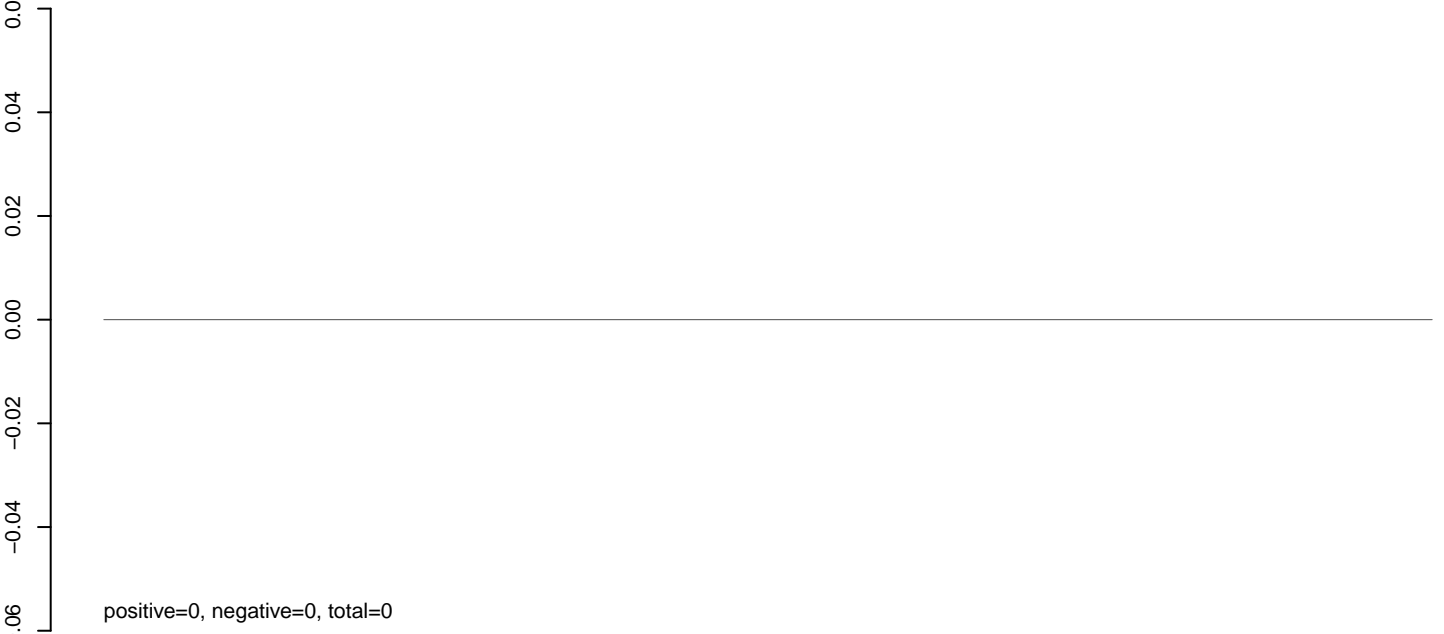
AeAlbo_U4_4_cells.rep



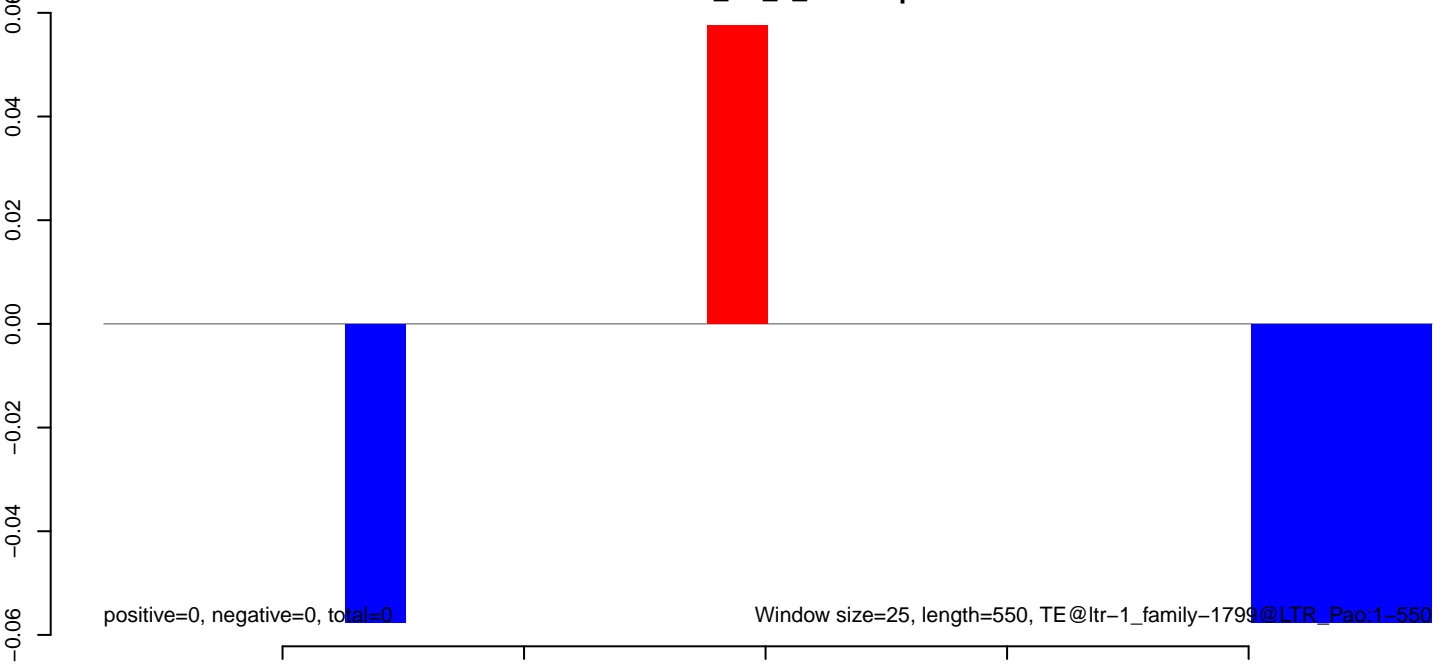
AeAlbo_U4_4_cells.18_23.rep



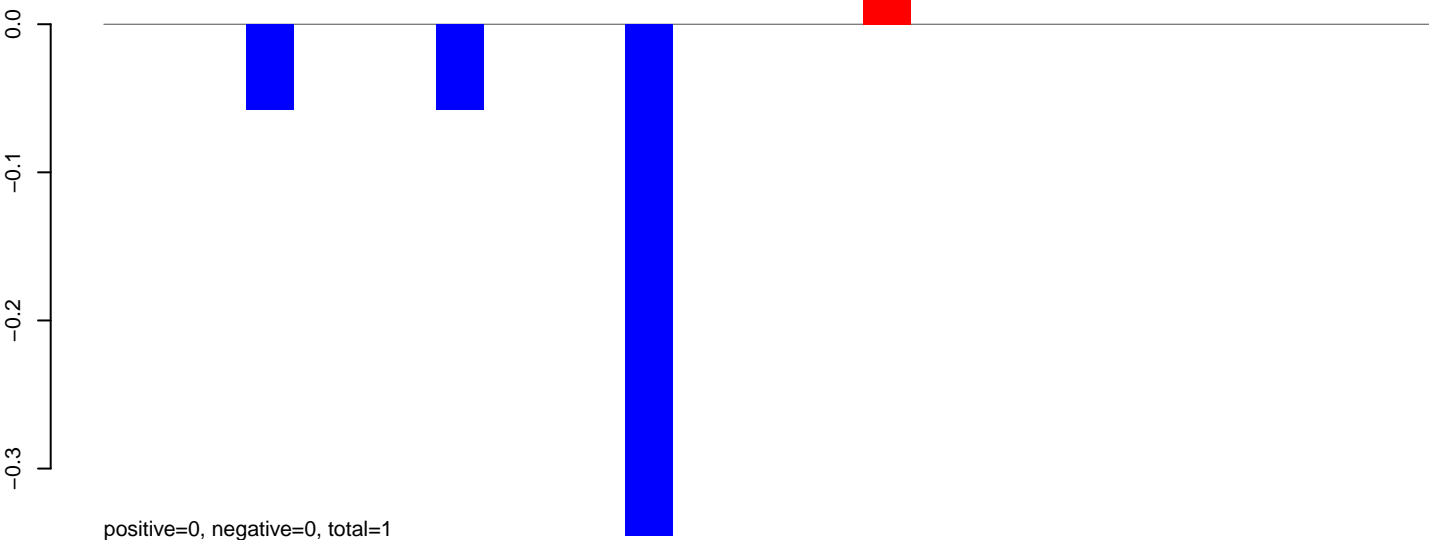
AeAlbo_U4_4_cells.24_35.rep



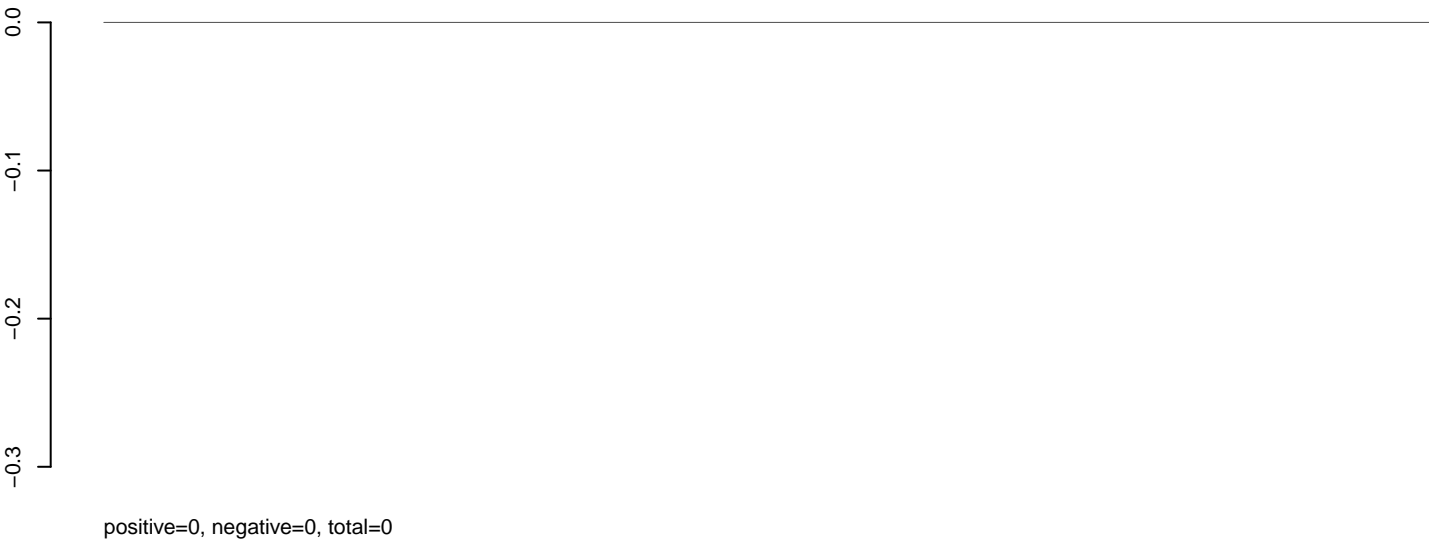
AeAlbo_U4_4_cells.rep



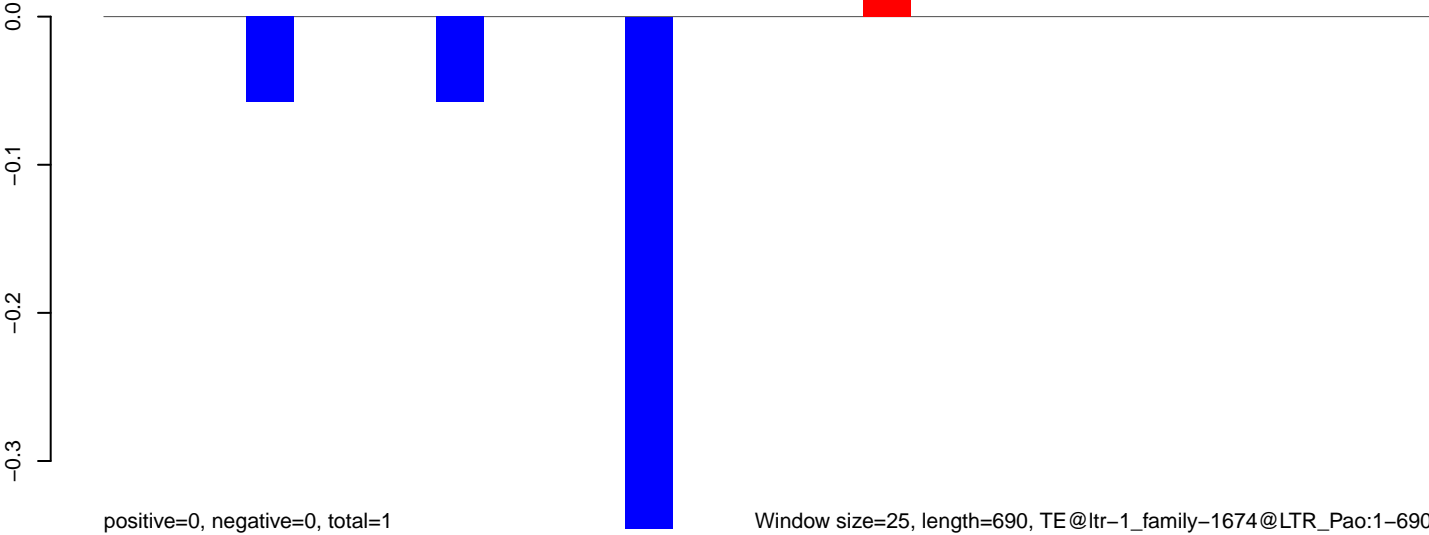
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

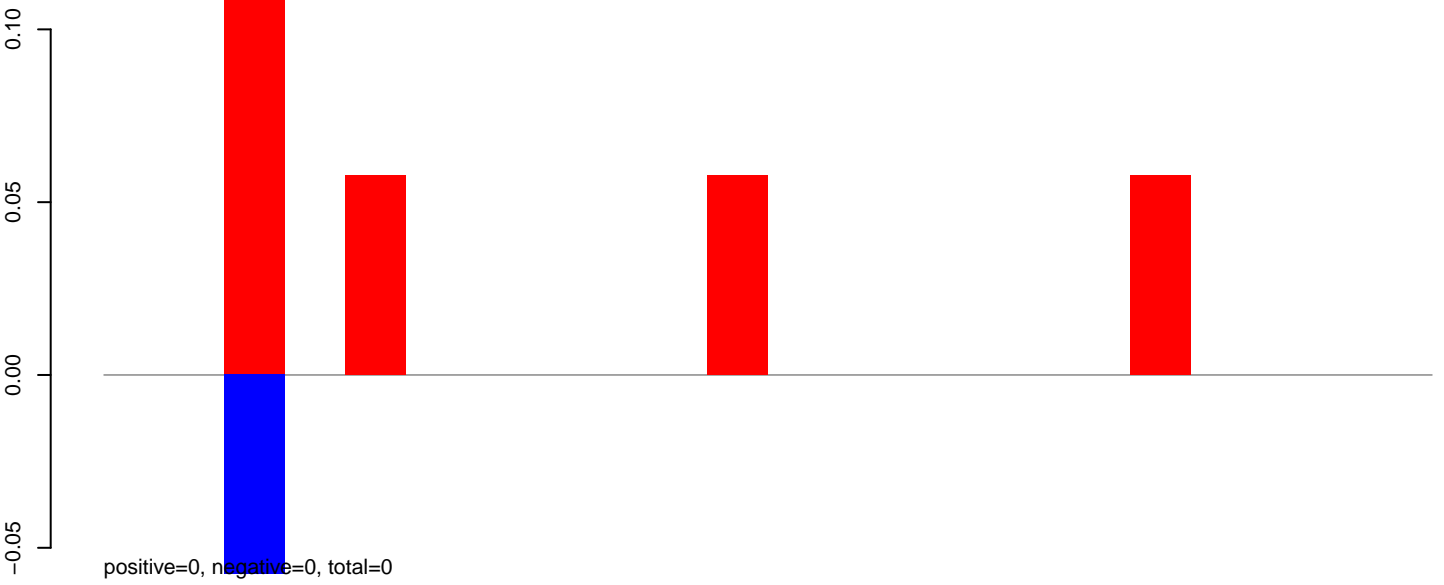


AeAlbo_U4_4_cells.rep

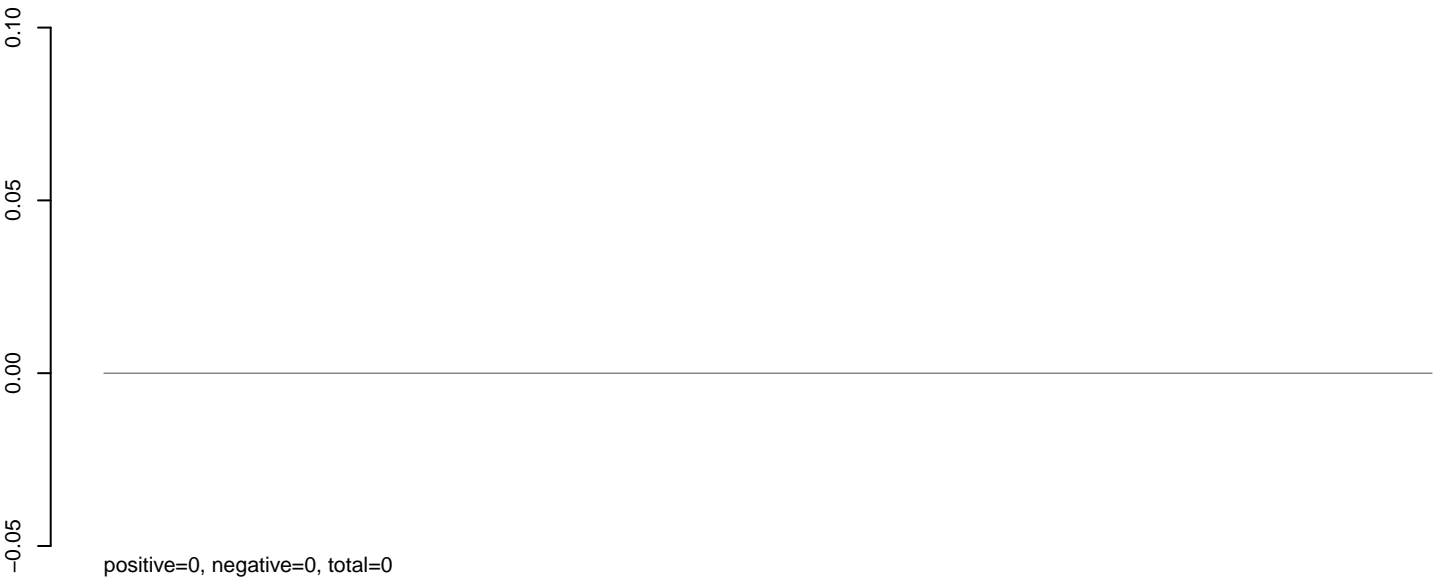


Window size=25, length=690, TE@ltr-1_family-1674@LTR_Pao:1-690

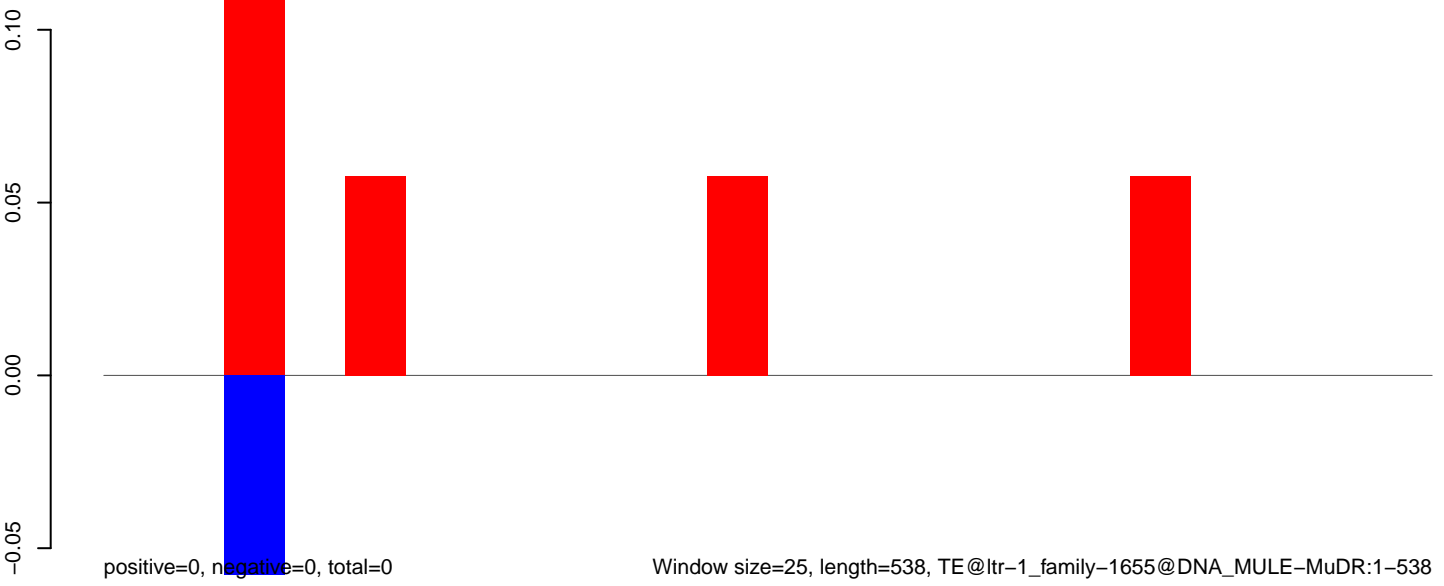
AeAlbo_U4_4_cells.18_23.rep



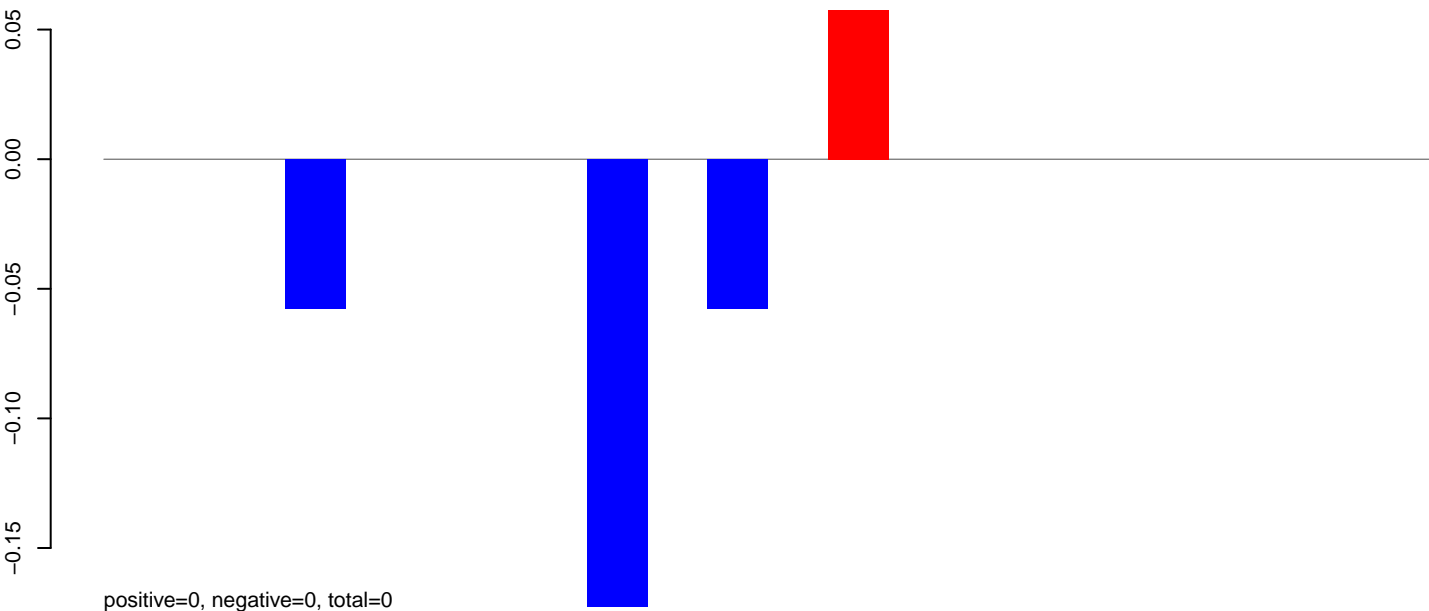
AeAlbo_U4_4_cells.24_35.rep



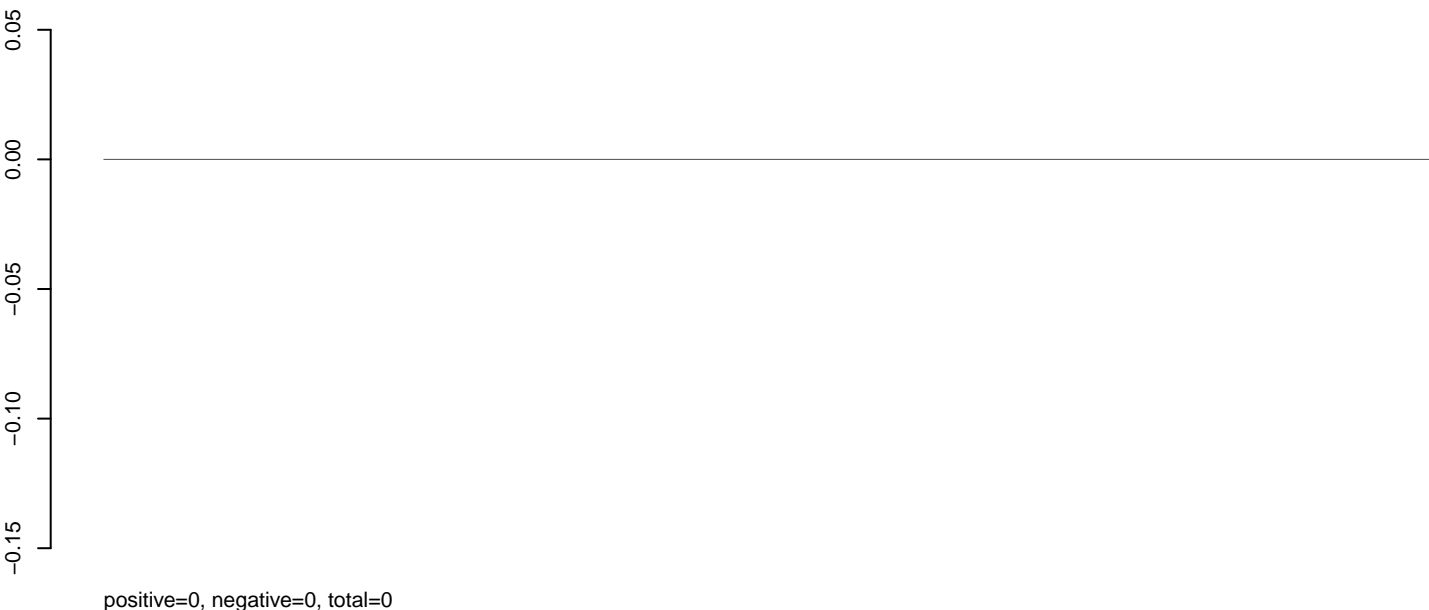
AeAlbo_U4_4_cells.rep



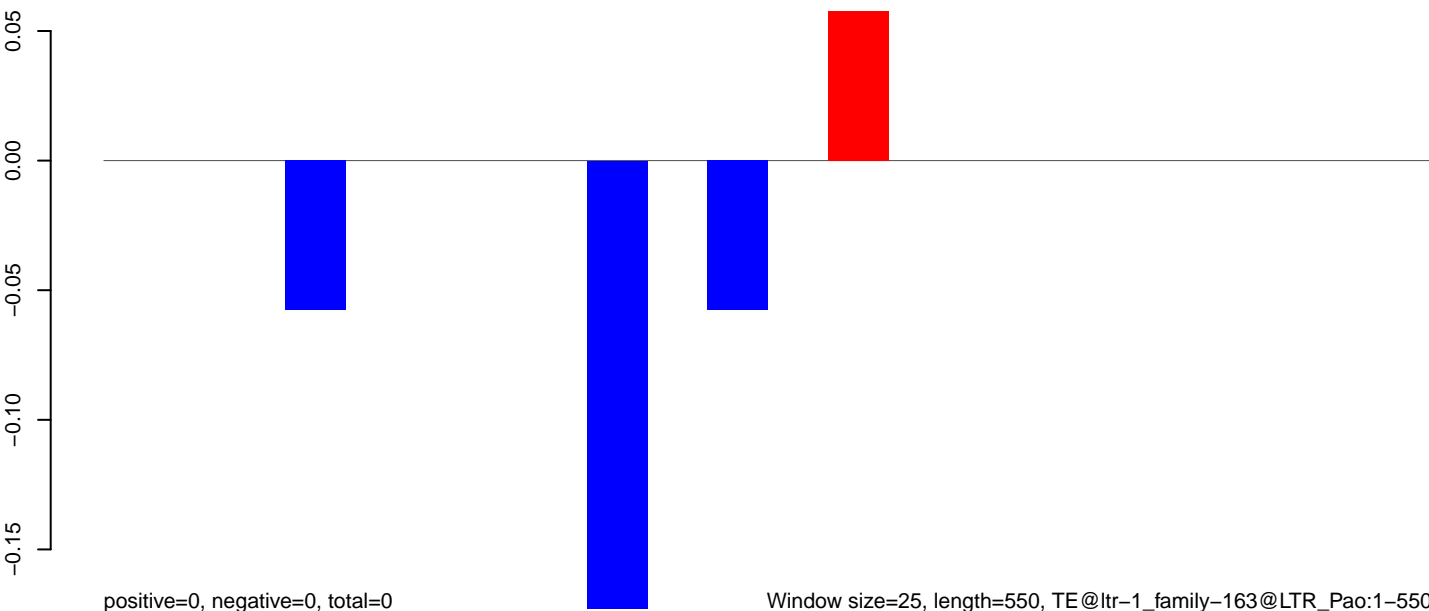
AeAlbo_U4_4_cells.18_23.rep

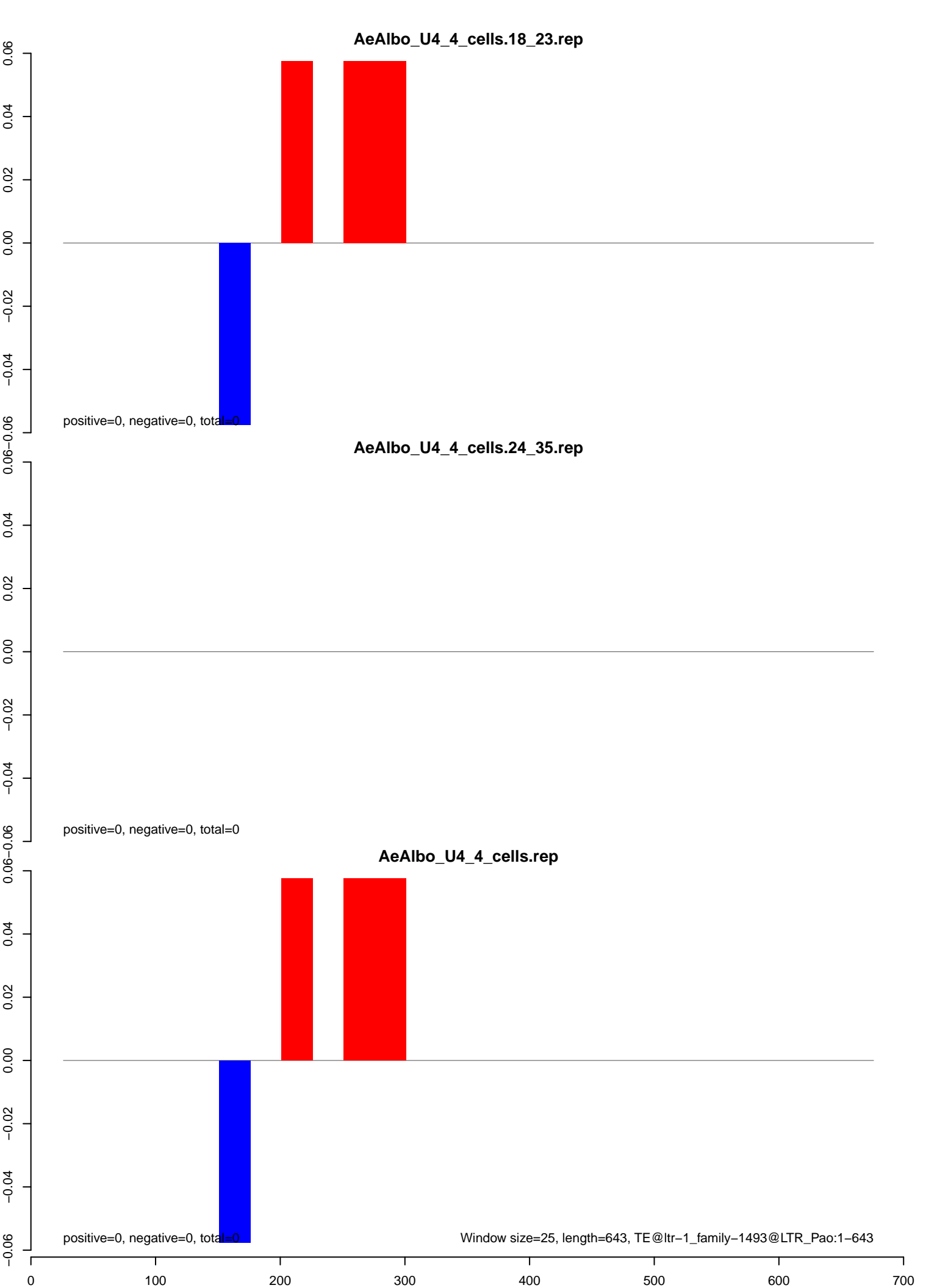


AeAlbo_U4_4_cells.24_35.rep

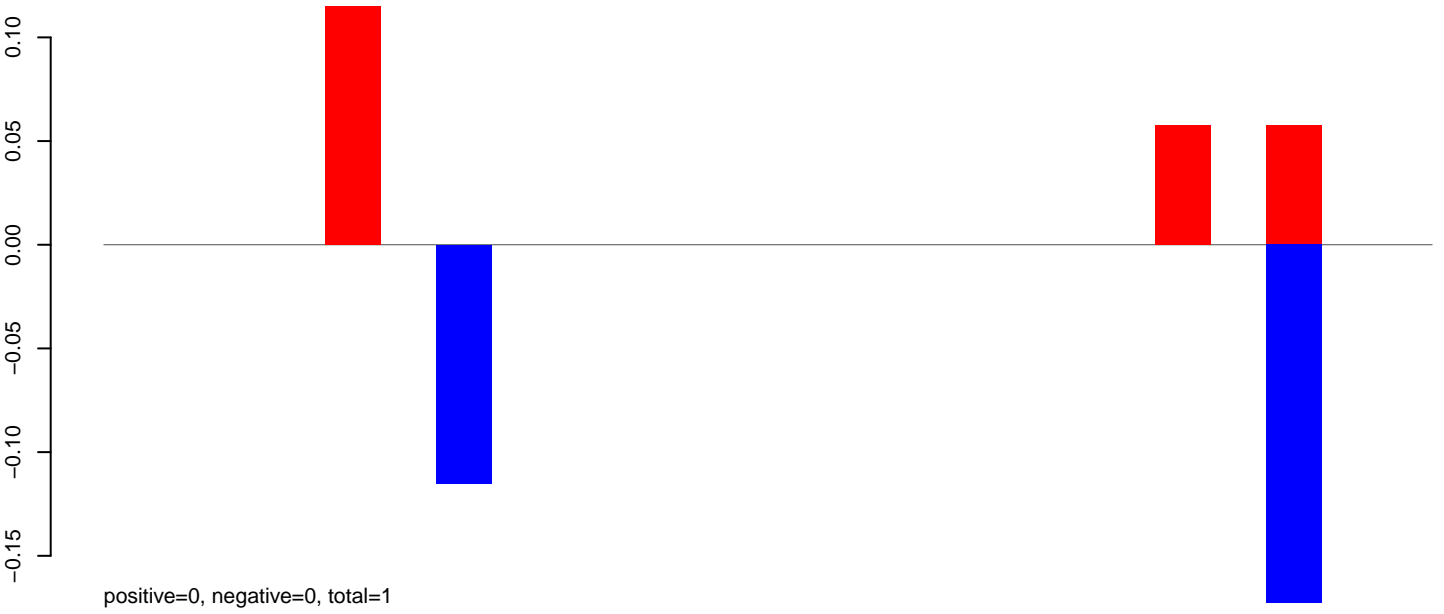


AeAlbo_U4_4_cells.rep

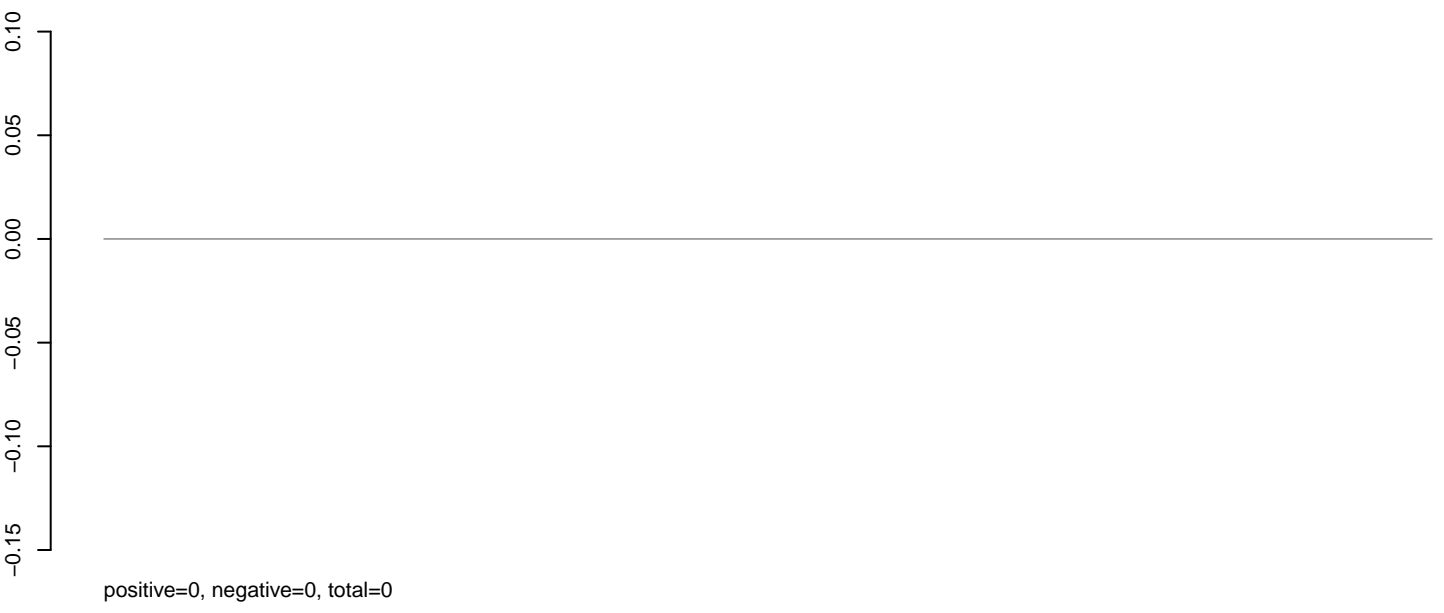




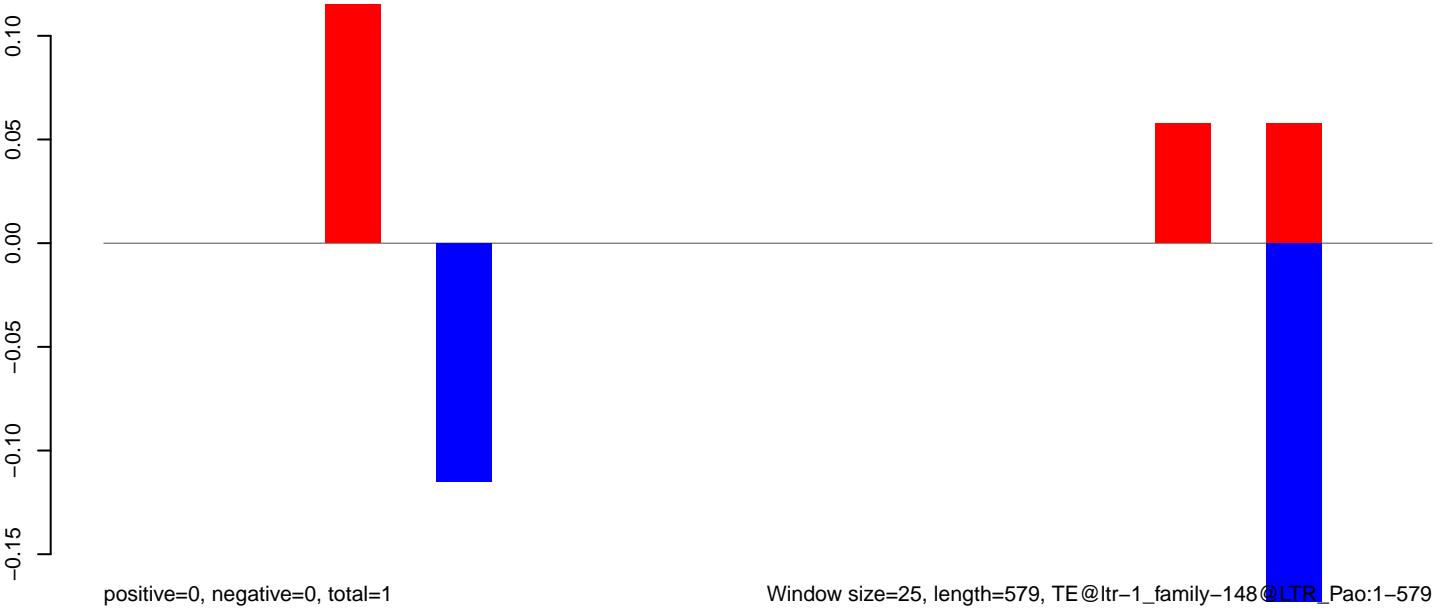
AeAlbo_U4_4_cells.18_23.rep



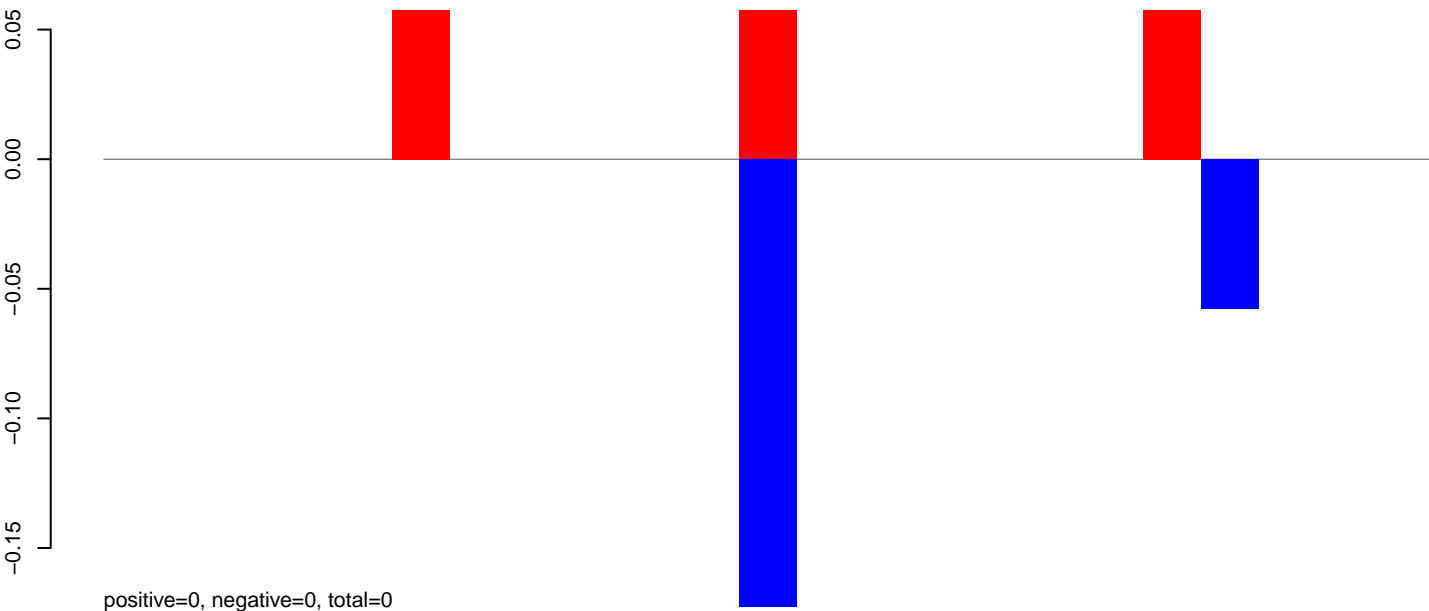
AeAlbo_U4_4_cells.24_35.rep



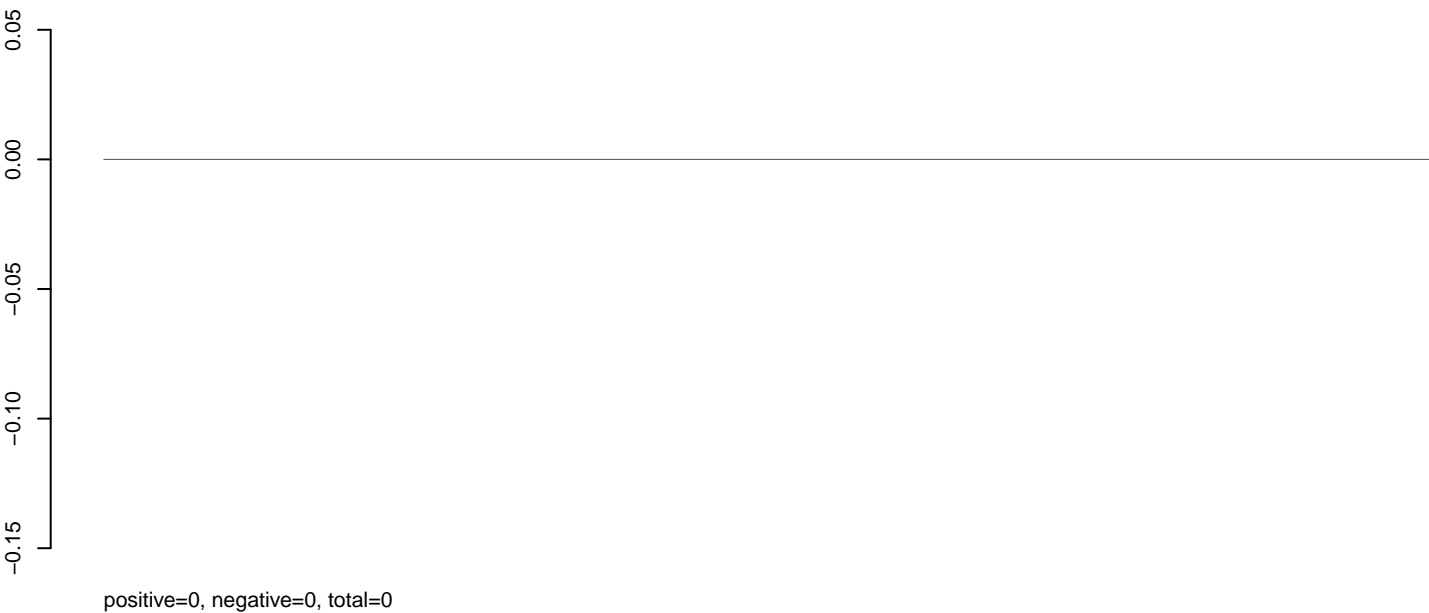
AeAlbo_U4_4_cells.rep



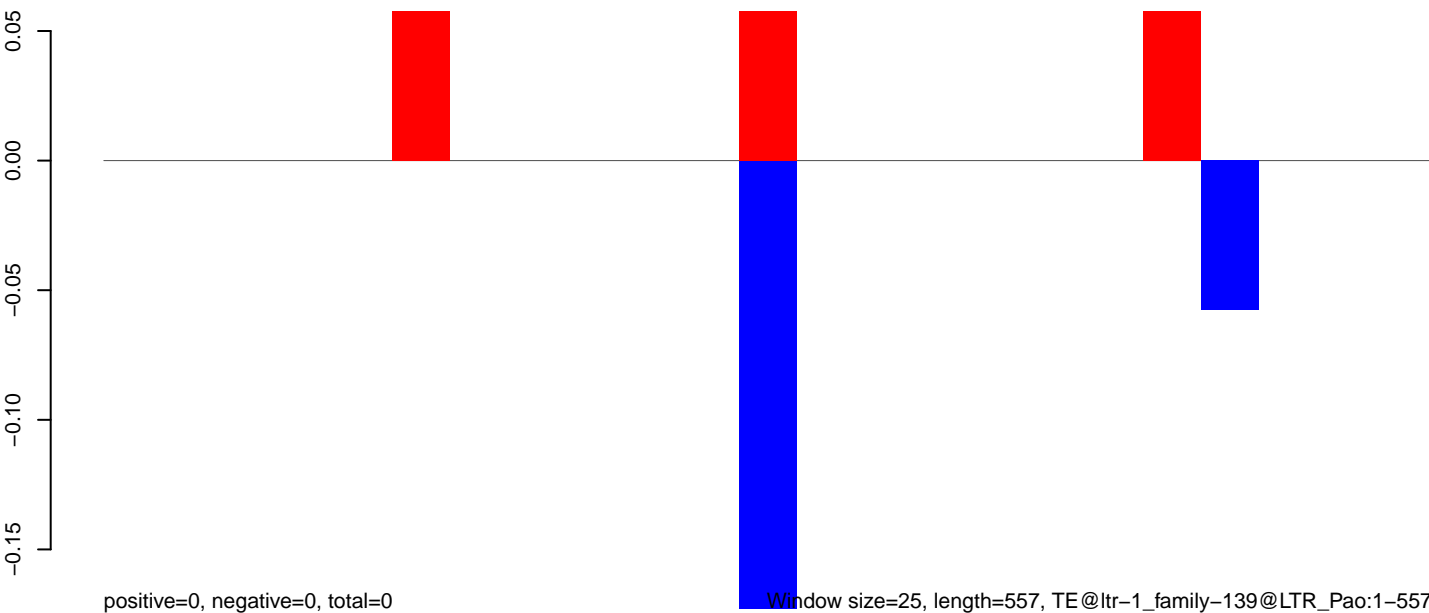
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



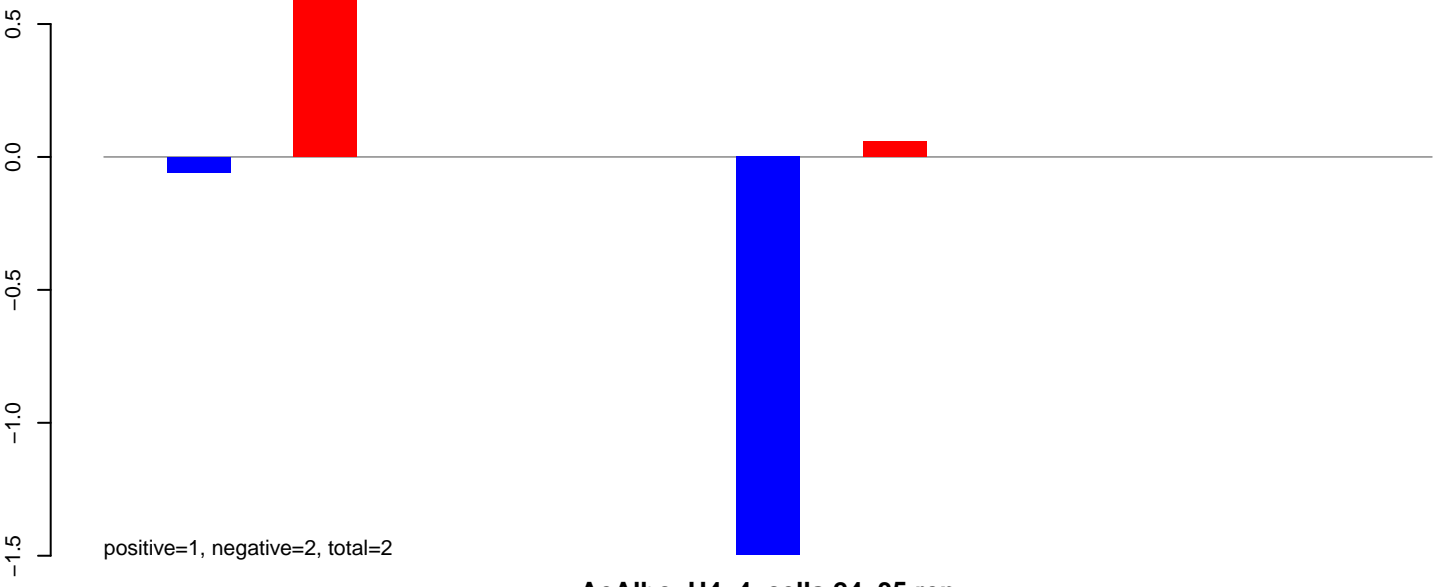
AeAlbo_U4_4_cells.rep



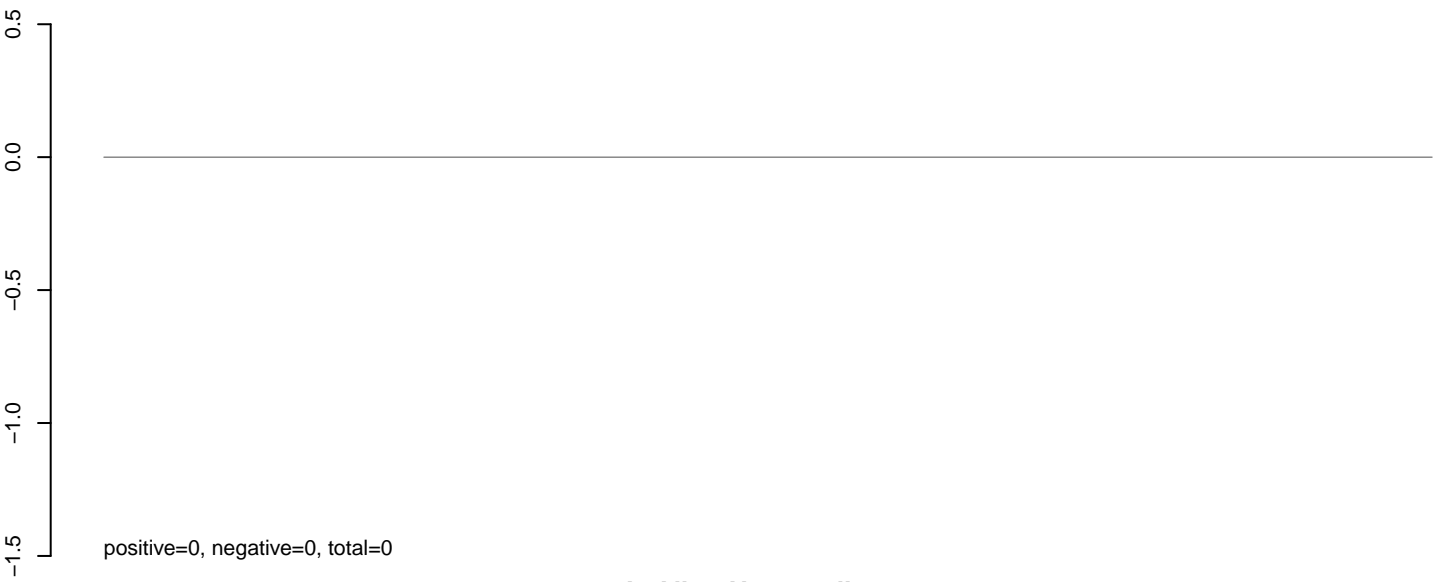
Window size=25, length=557, TE@ltr-1_family-139@LTR_Pao:1-557

100 200 300 400 500 600

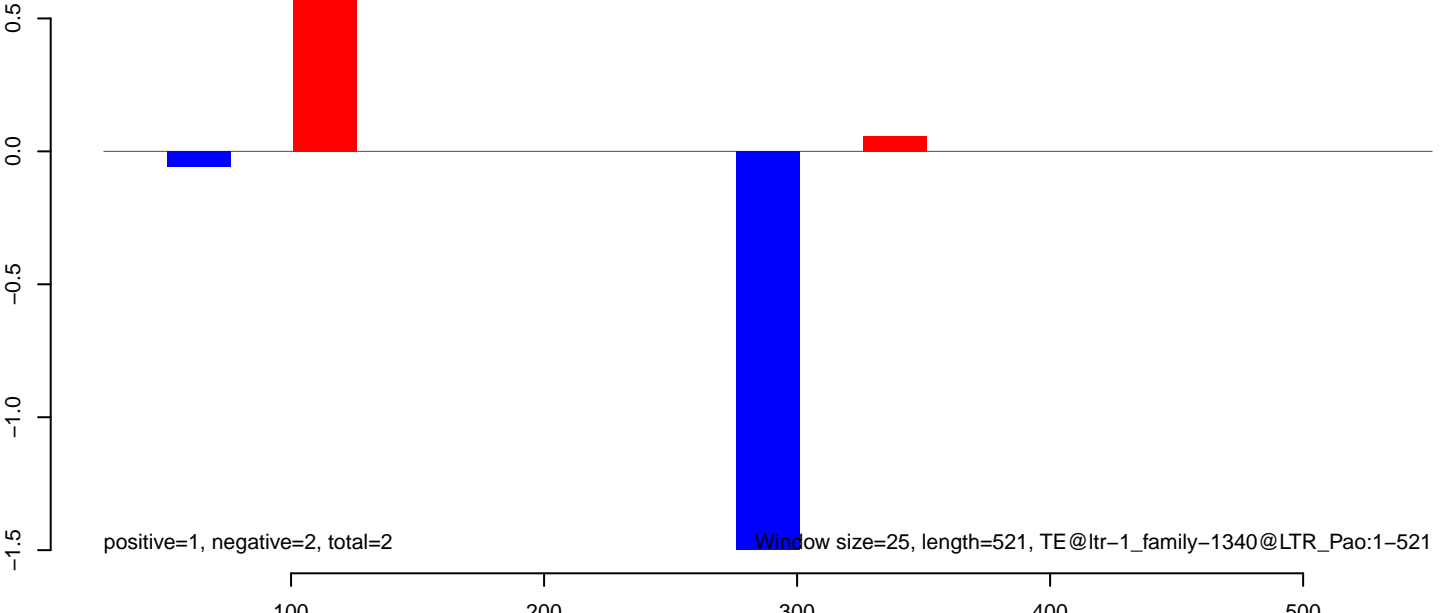
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



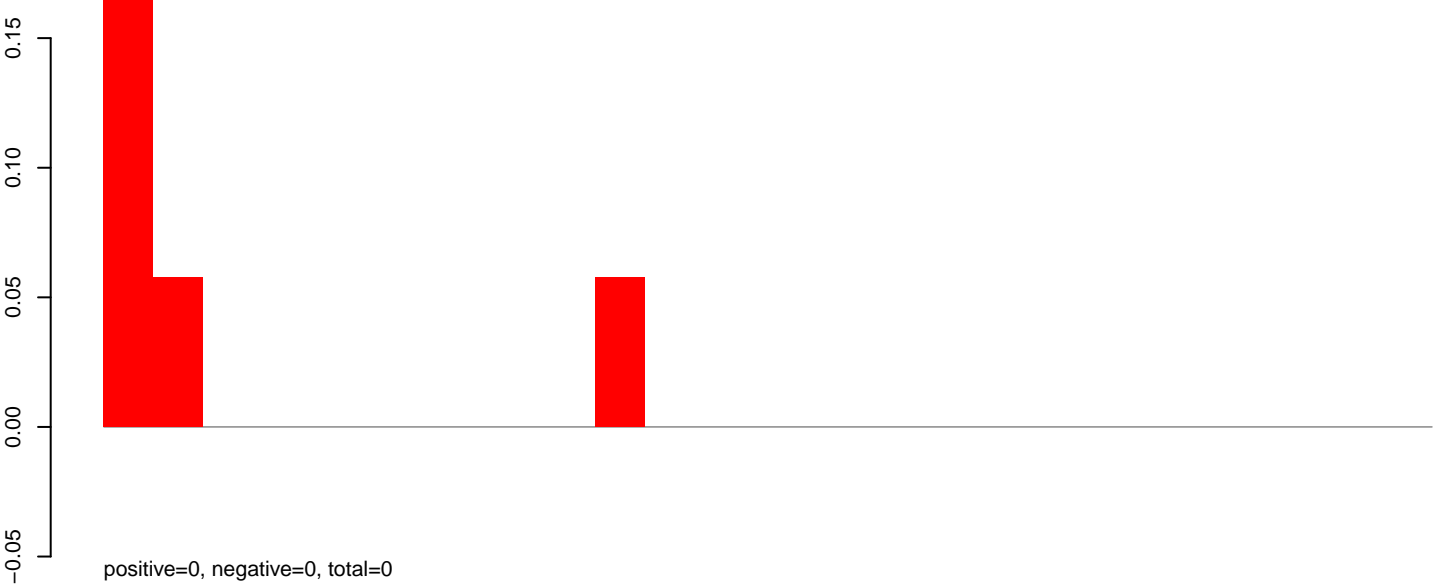
AeAlbo_U4_4_cells.rep



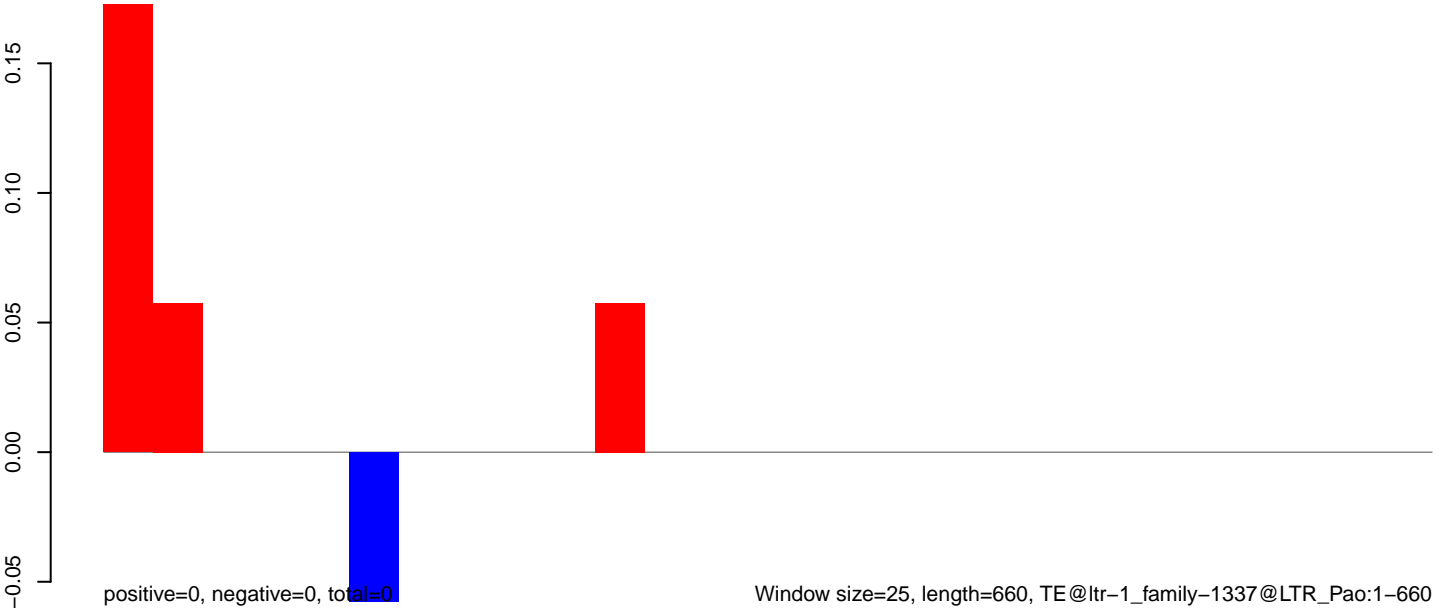
AeAlbo_U4_4_cells.18_23.rep

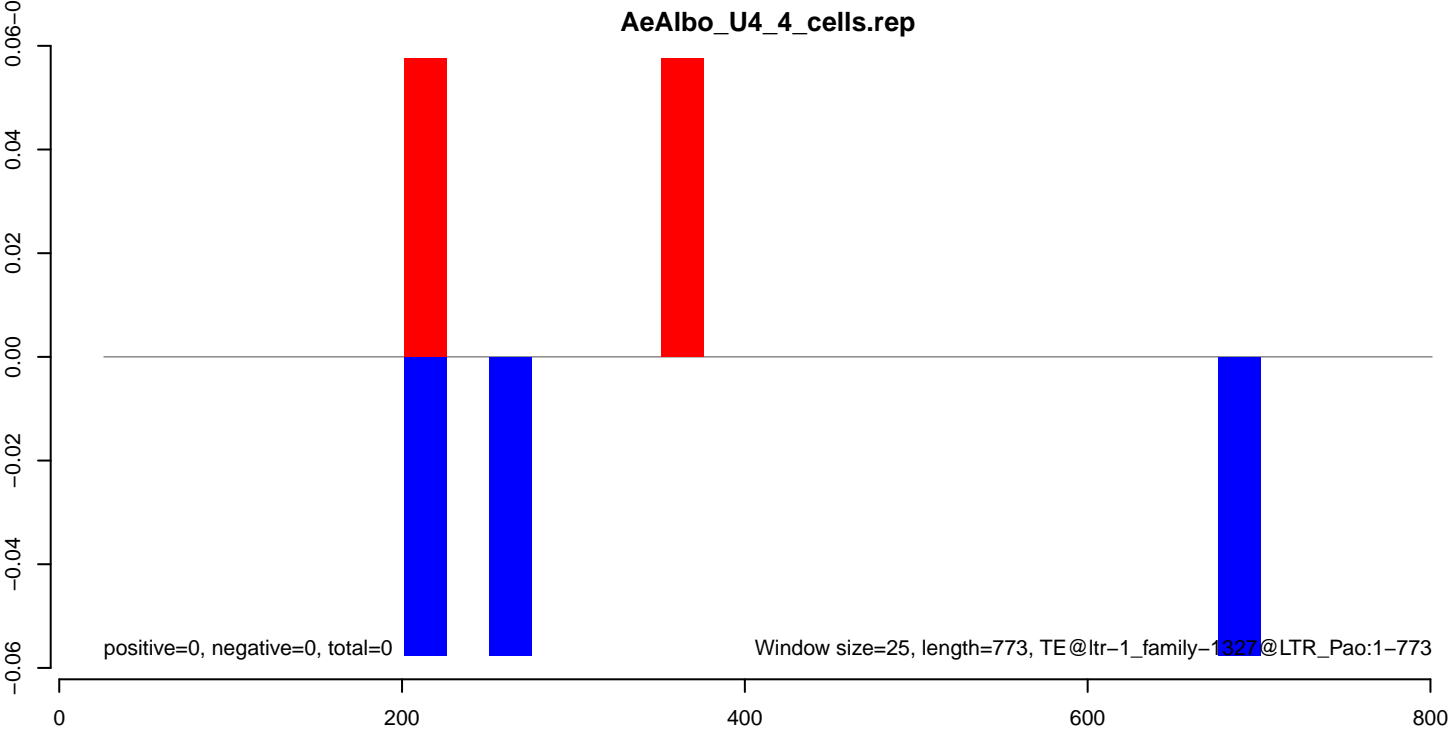
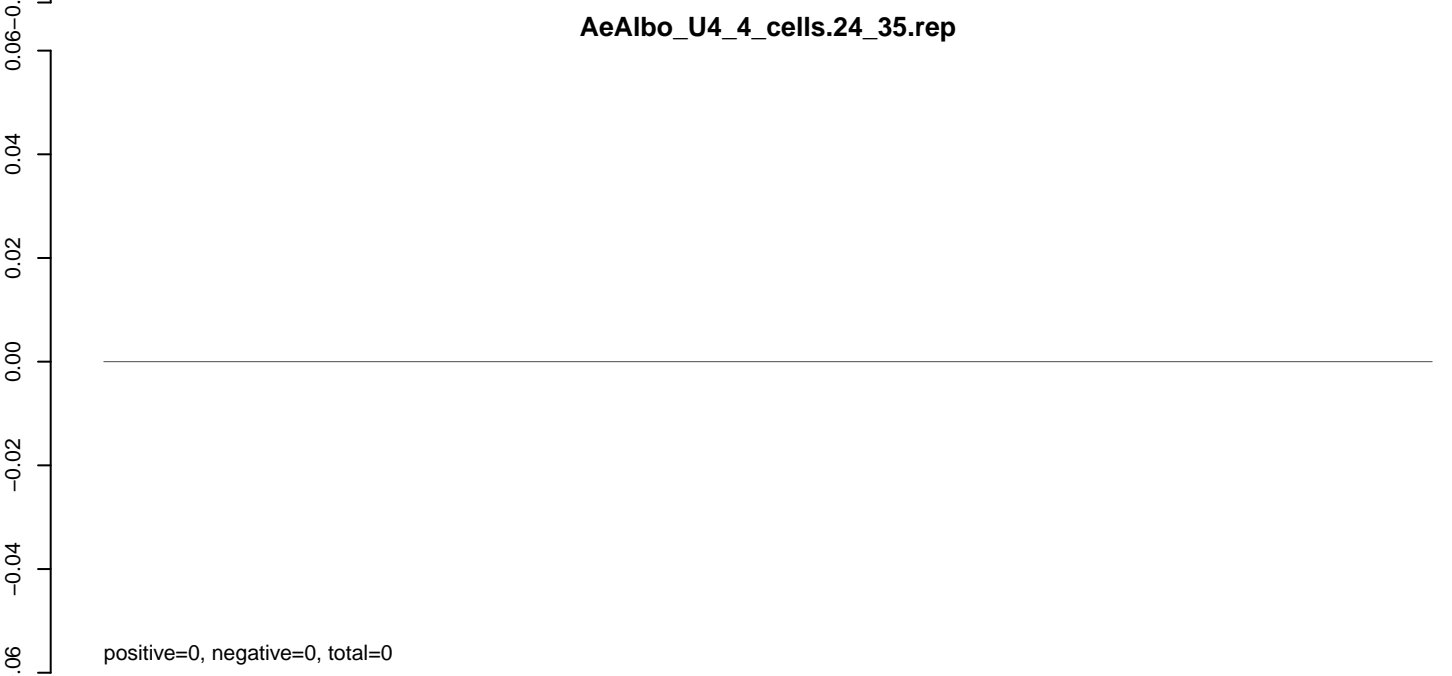
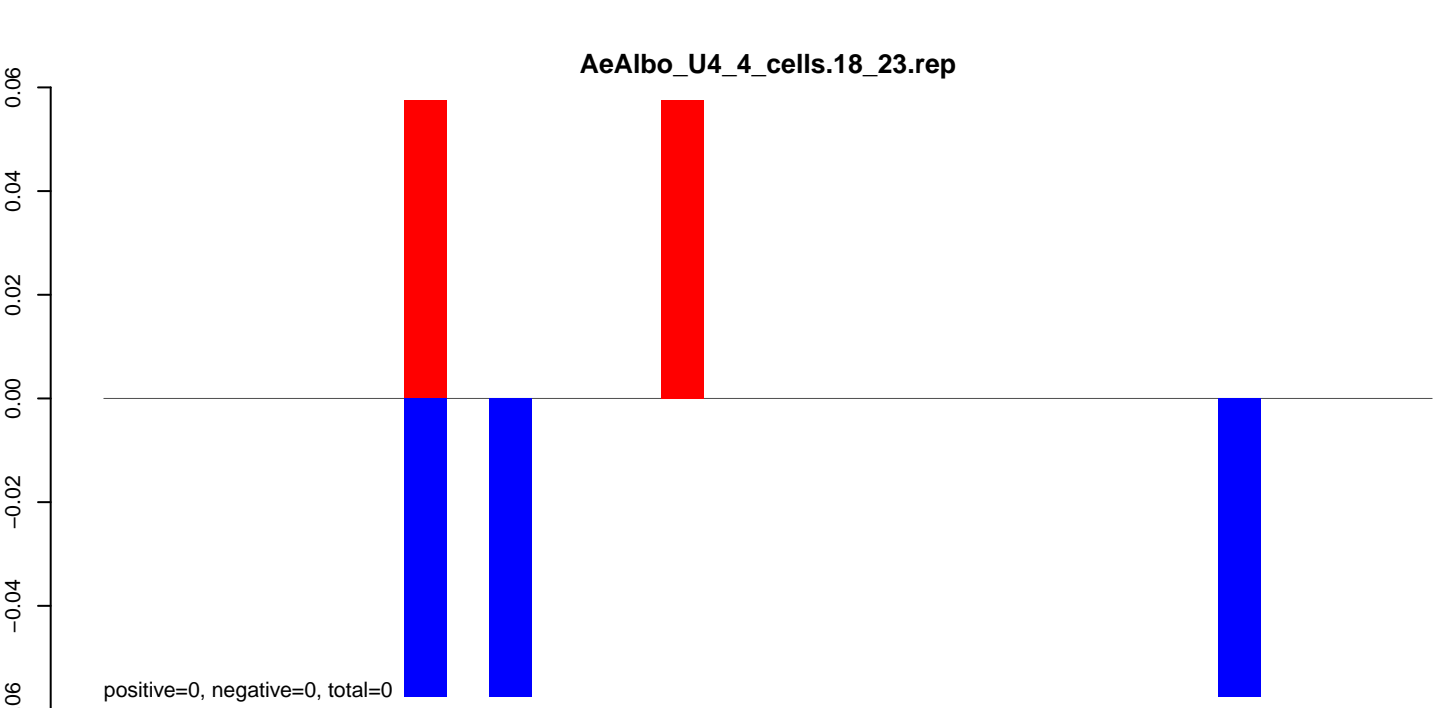


AeAlbo_U4_4_cells.24_35.rep

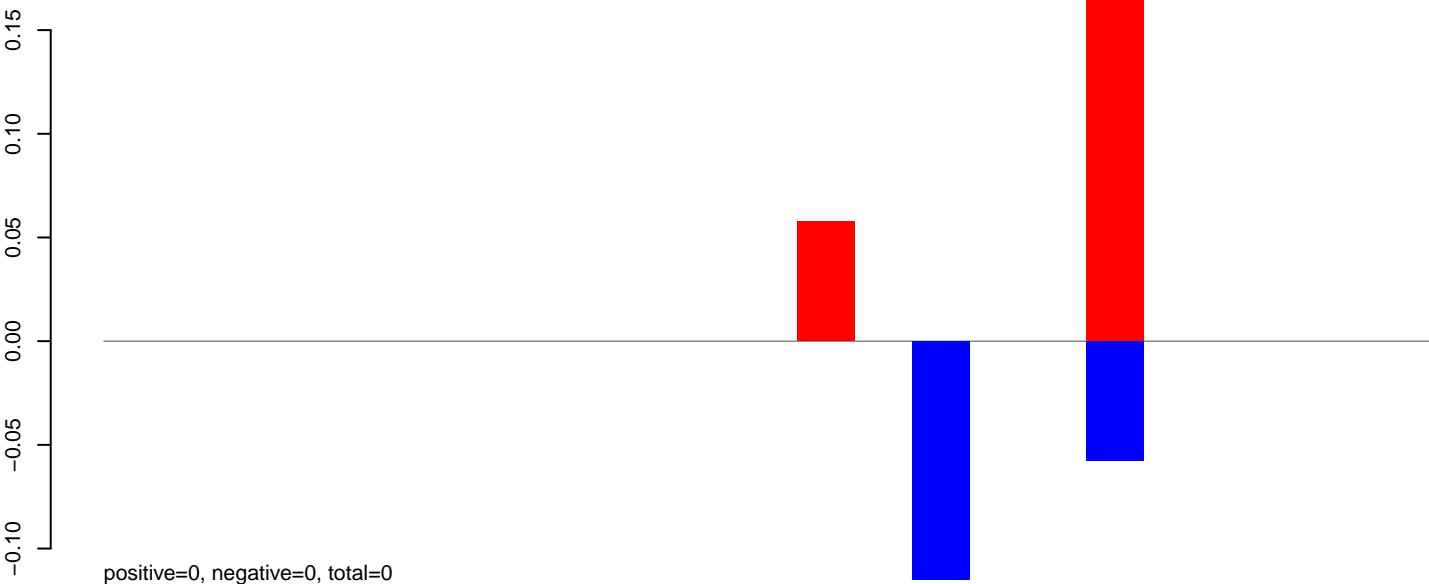


AeAlbo_U4_4_cells.rep

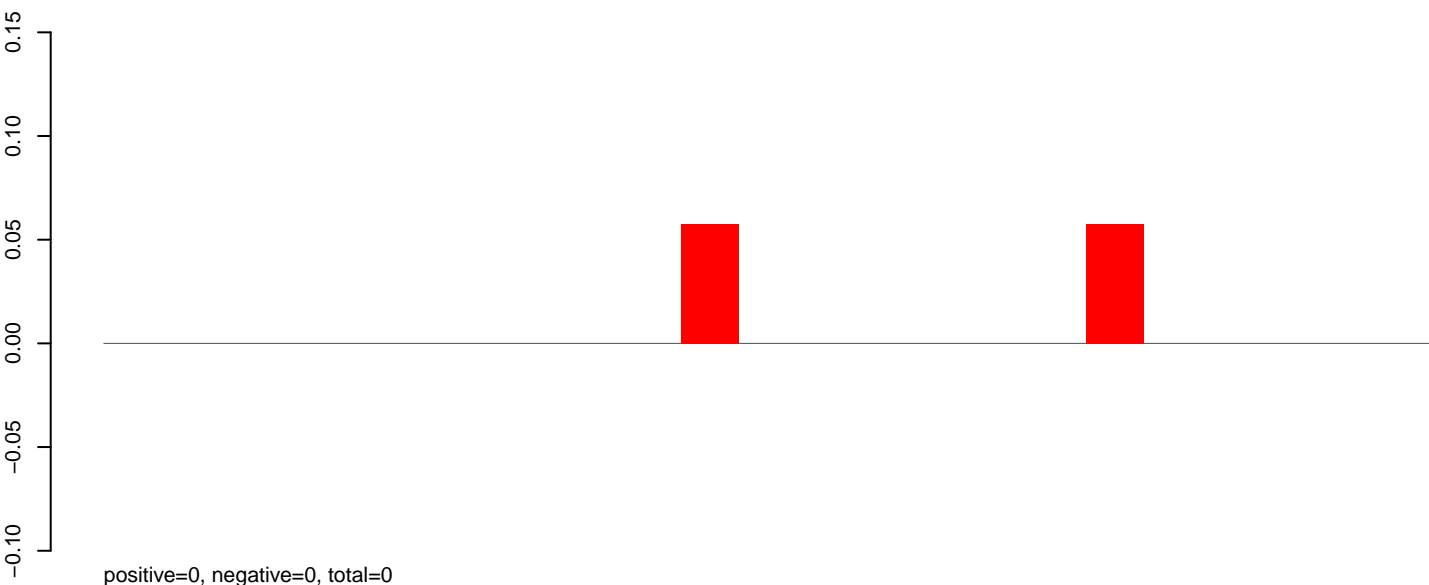




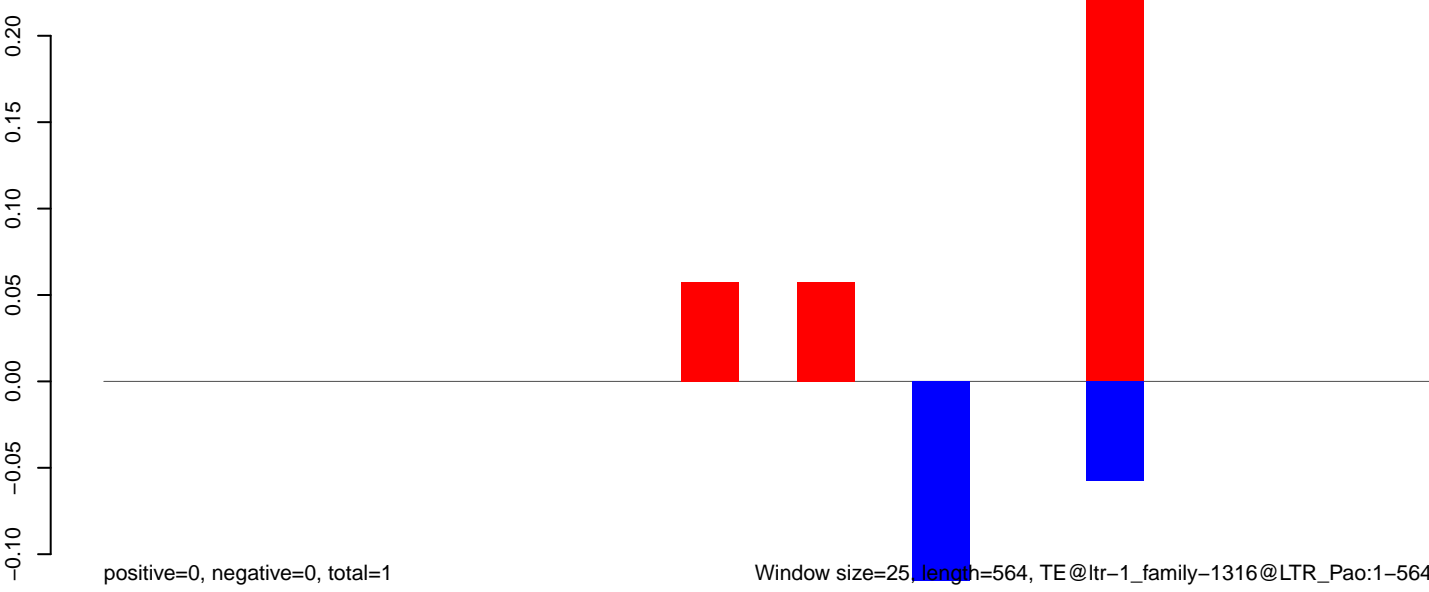
AeAlbo_U4_4_cells.18_23.rep



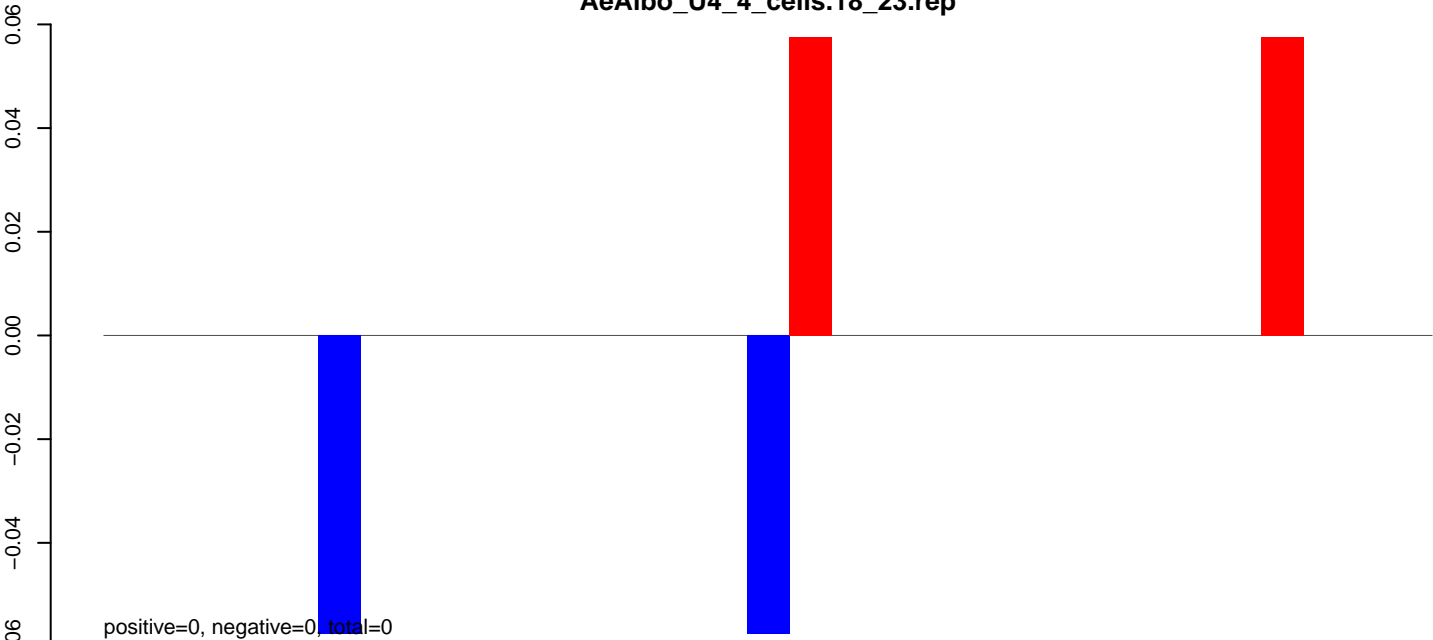
AeAlbo_U4_4_cells.24_35.rep



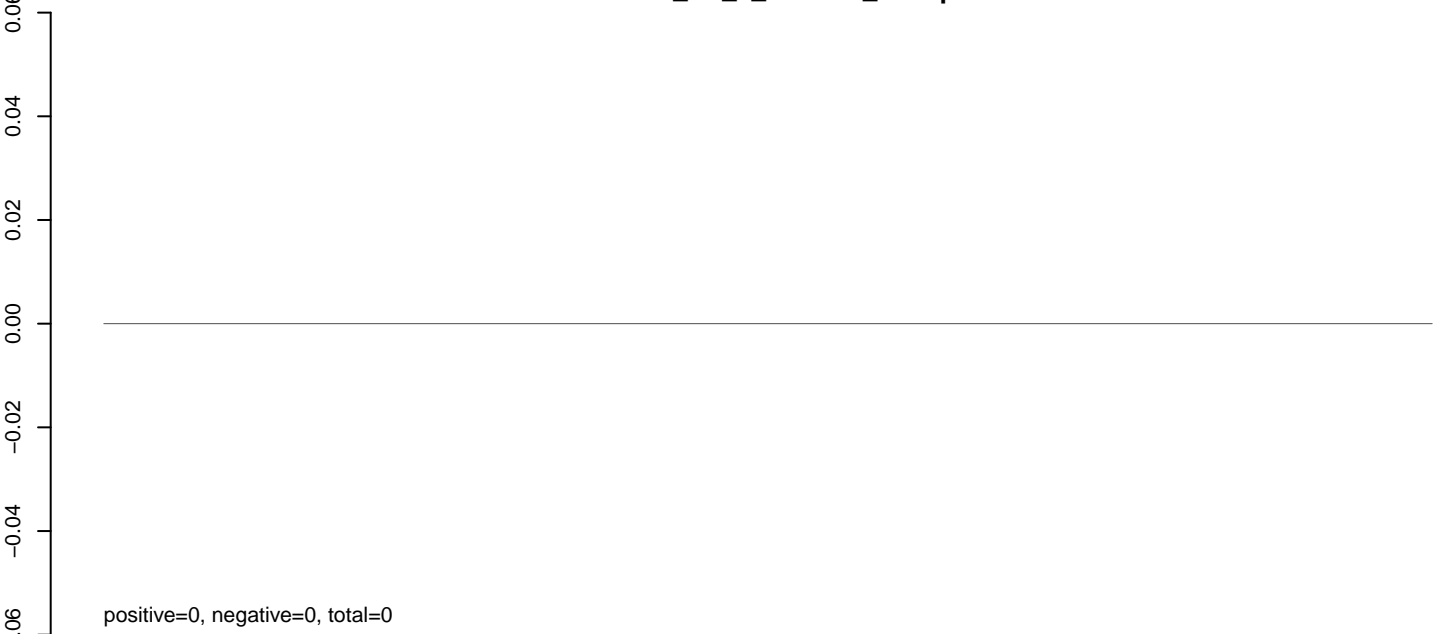
AeAlbo_U4_4_cells.rep



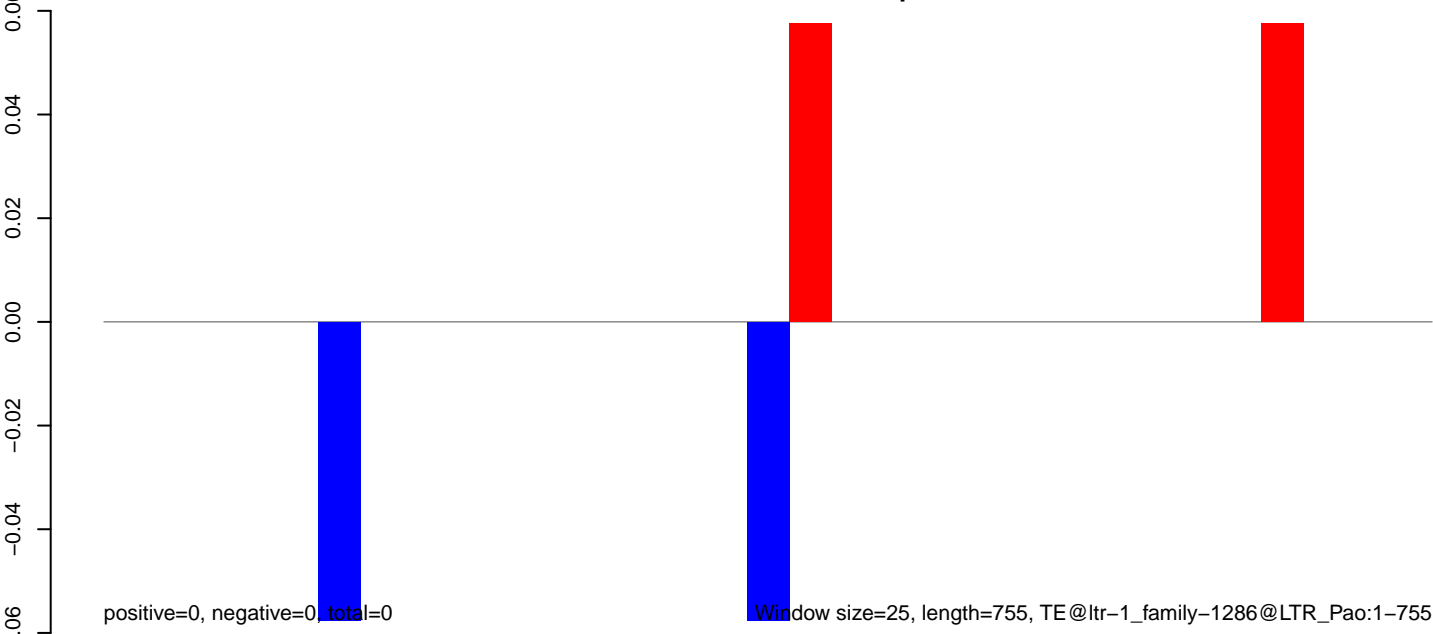
AeAlbo_U4_4_cells.18_23.rep



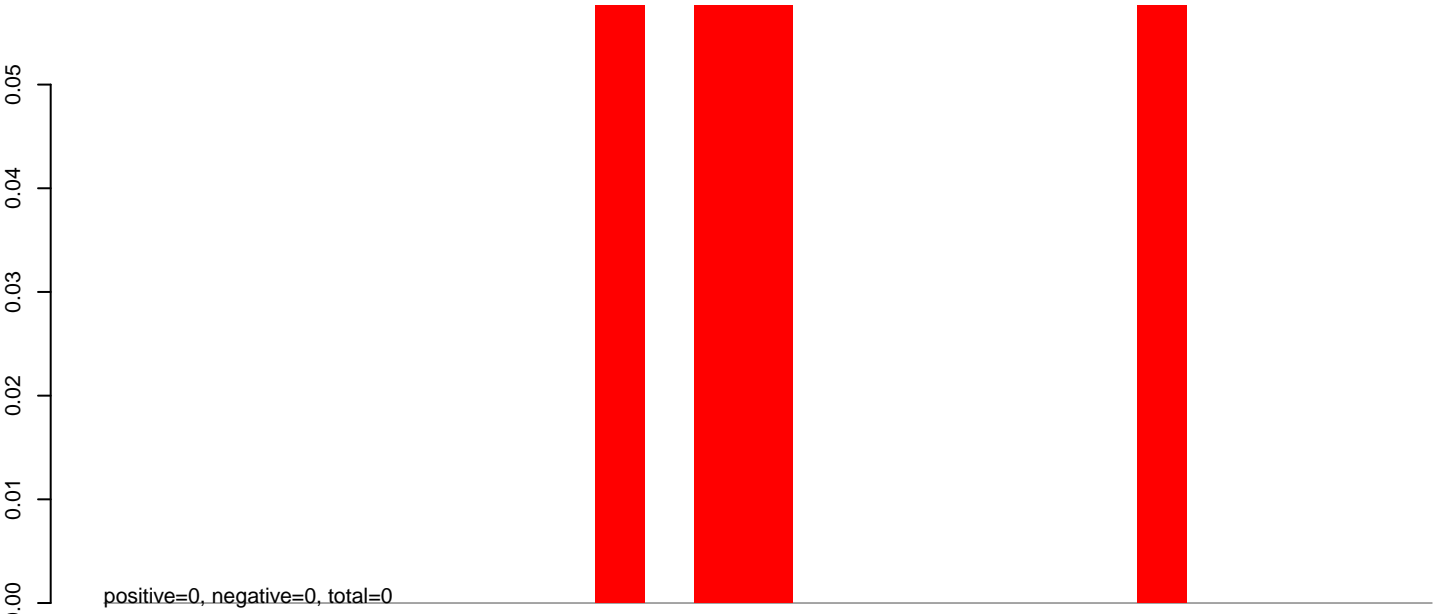
AeAlbo_U4_4_cells.24_35.rep



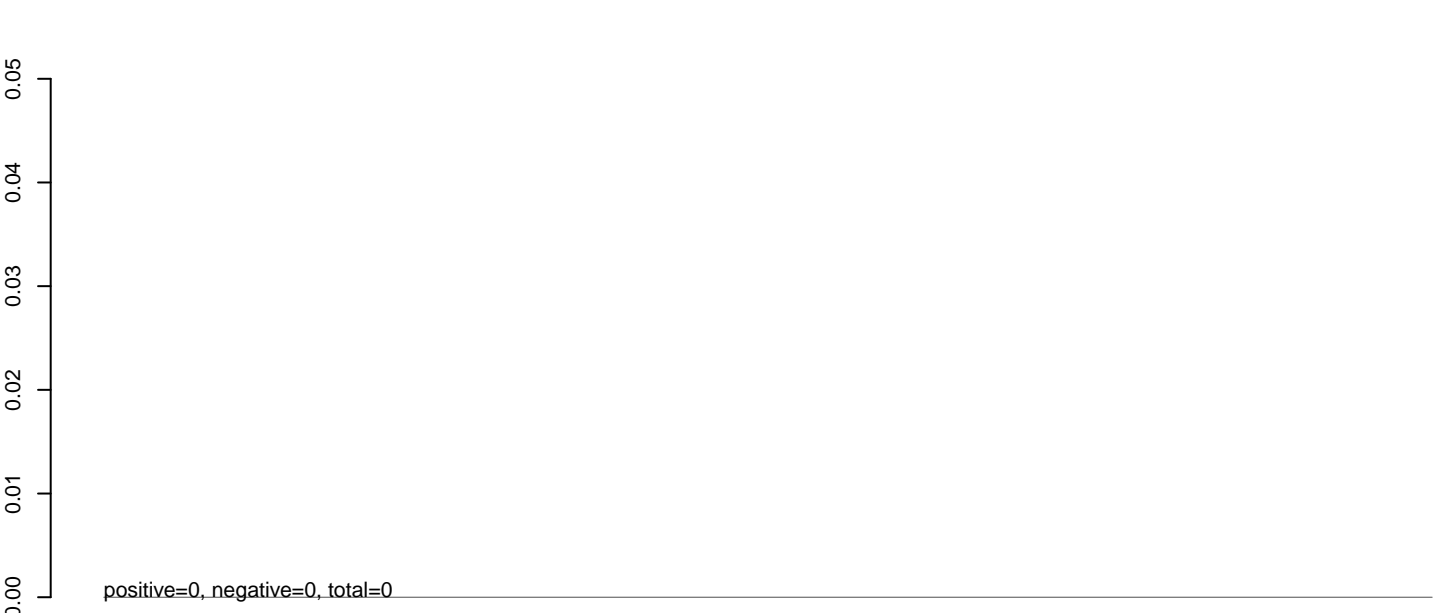
AeAlbo_U4_4_cells.rep



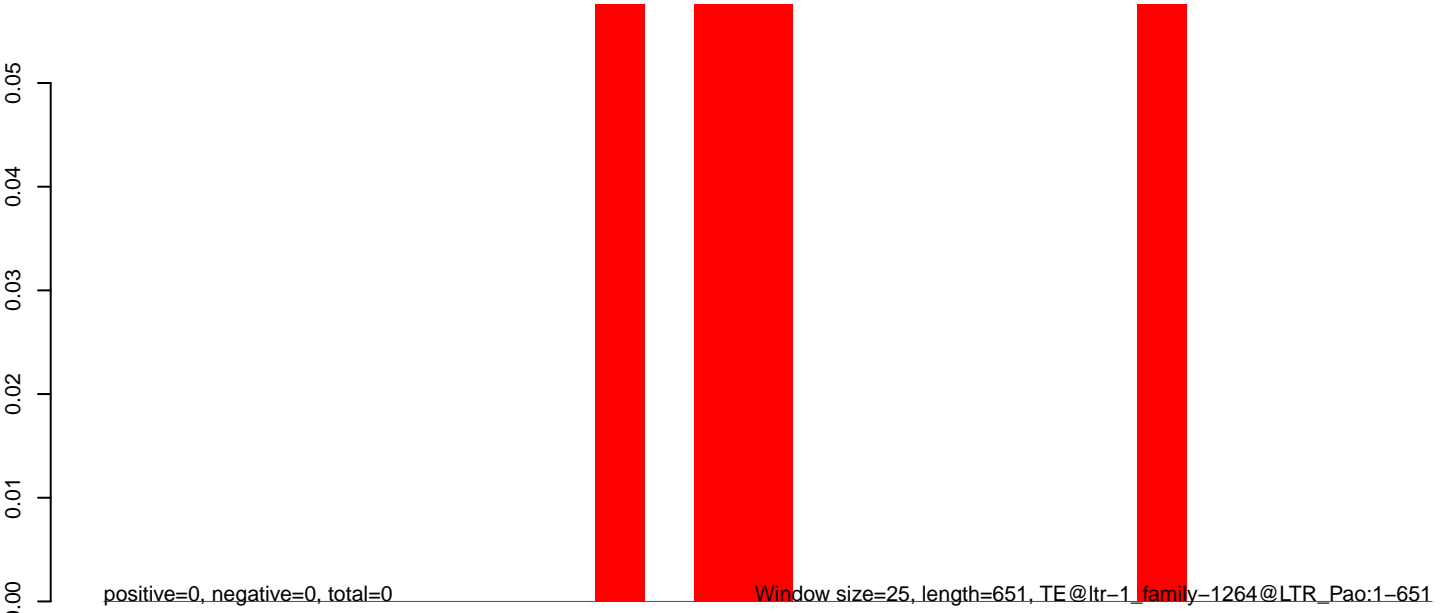
AeAlbo_U4_4_cells.18_23.rep



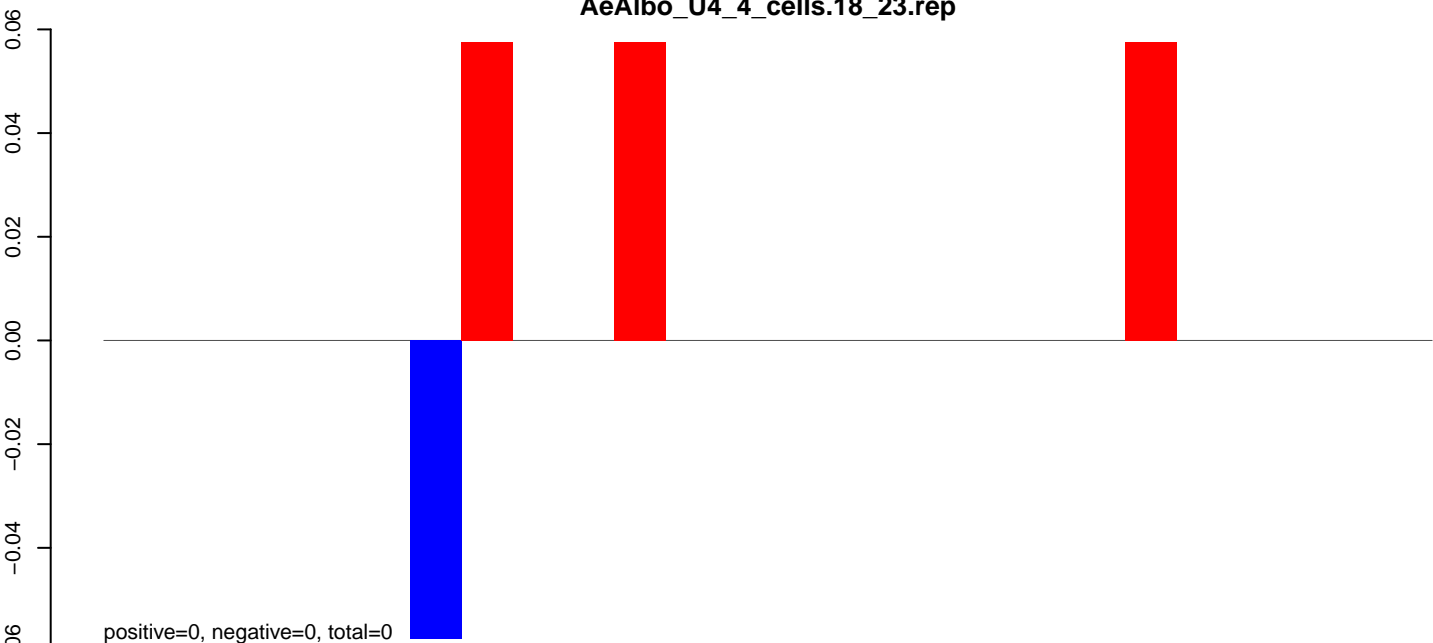
AeAlbo_U4_4_cells.24_35.rep



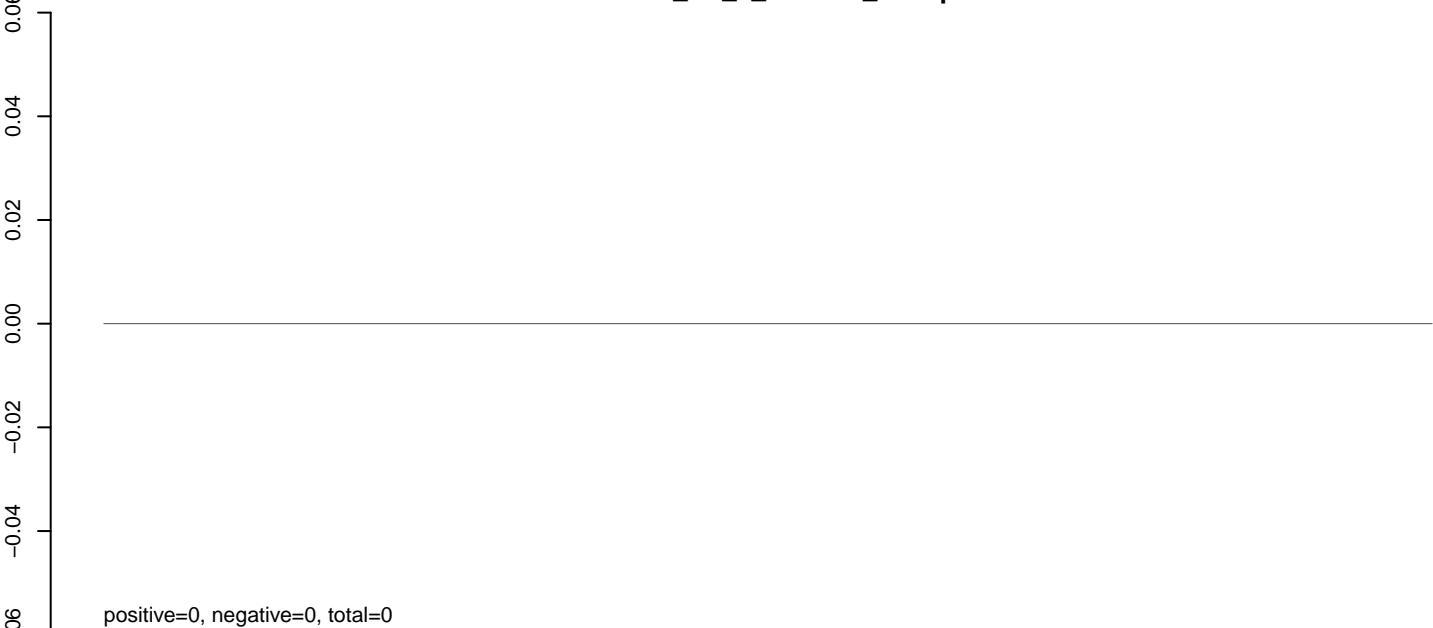
AeAlbo_U4_4_cells.rep



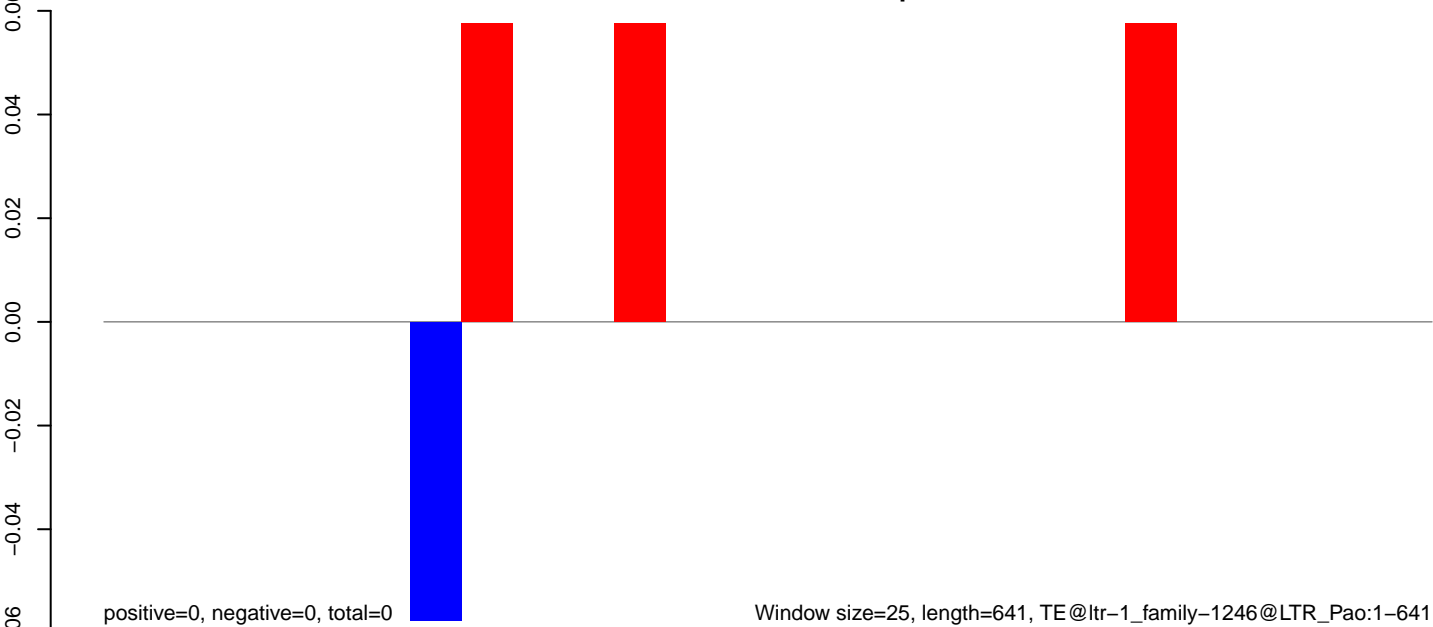
AeAlbo_U4_4_cells.18_23.rep



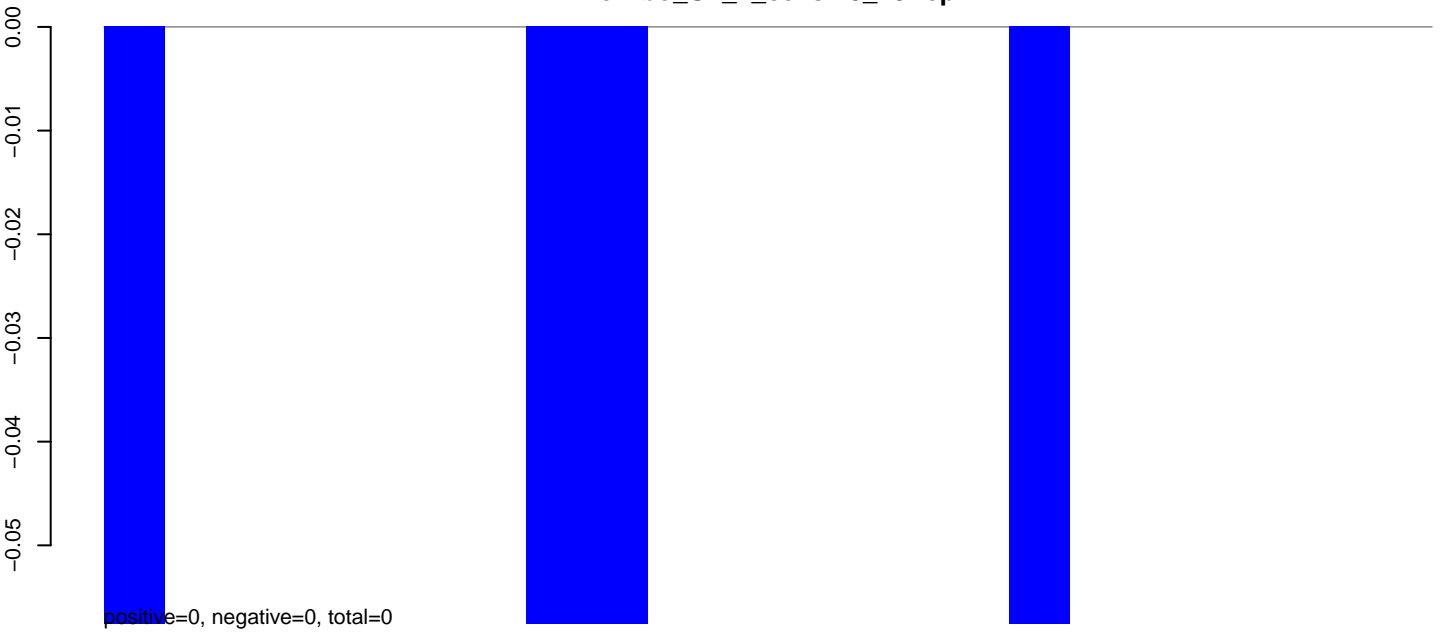
AeAlbo_U4_4_cells.24_35.rep



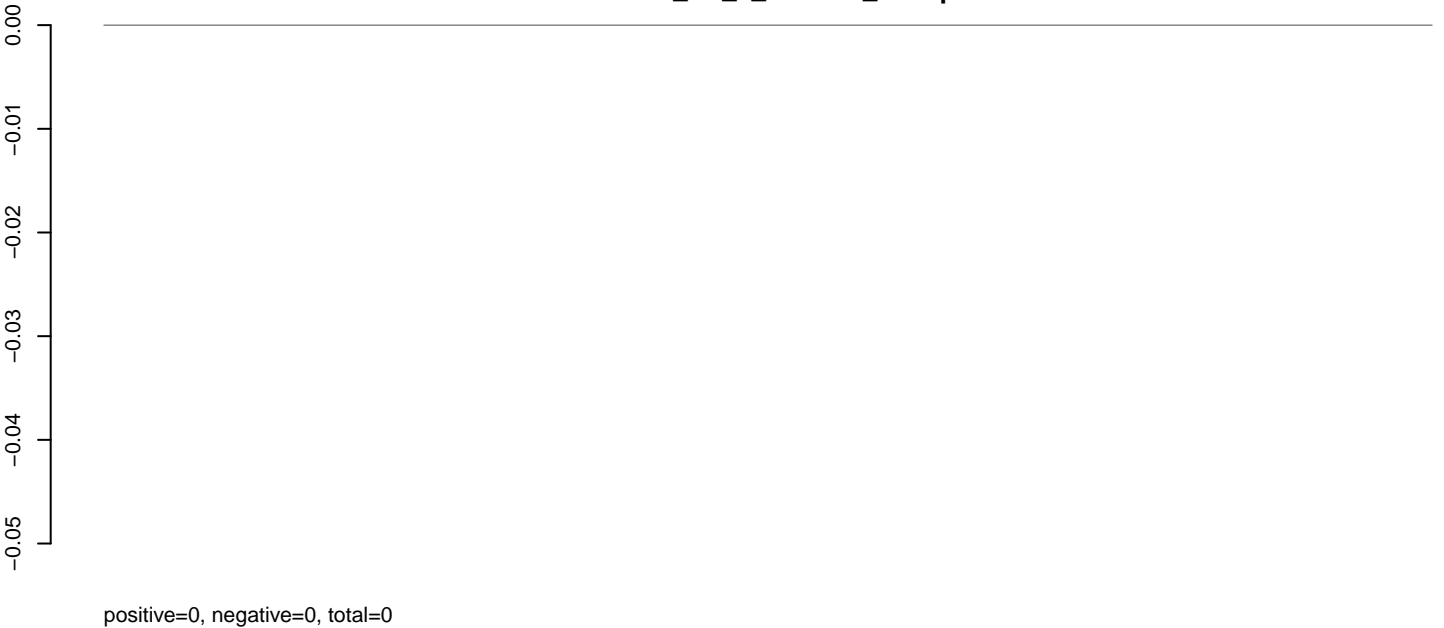
AeAlbo_U4_4_cells.rep



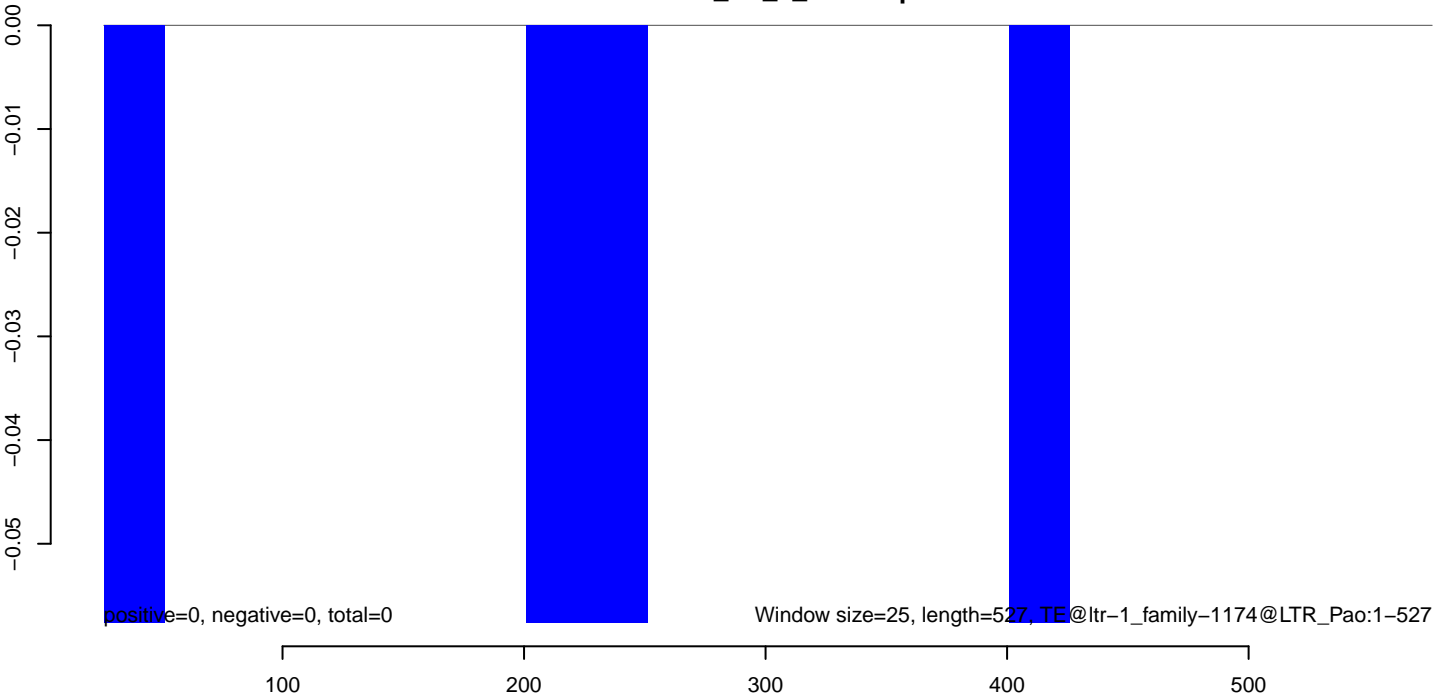
AeAlbo_U4_4_cells.18_23.rep



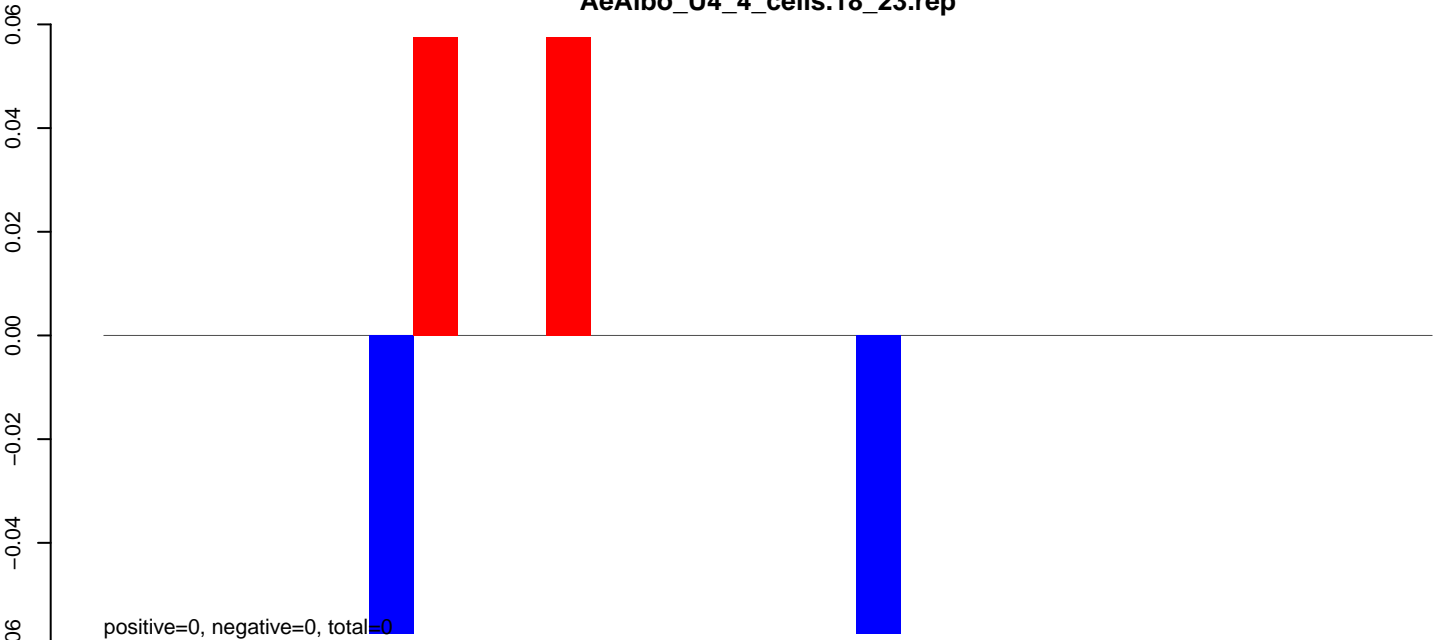
AeAlbo_U4_4_cells.24_35.rep



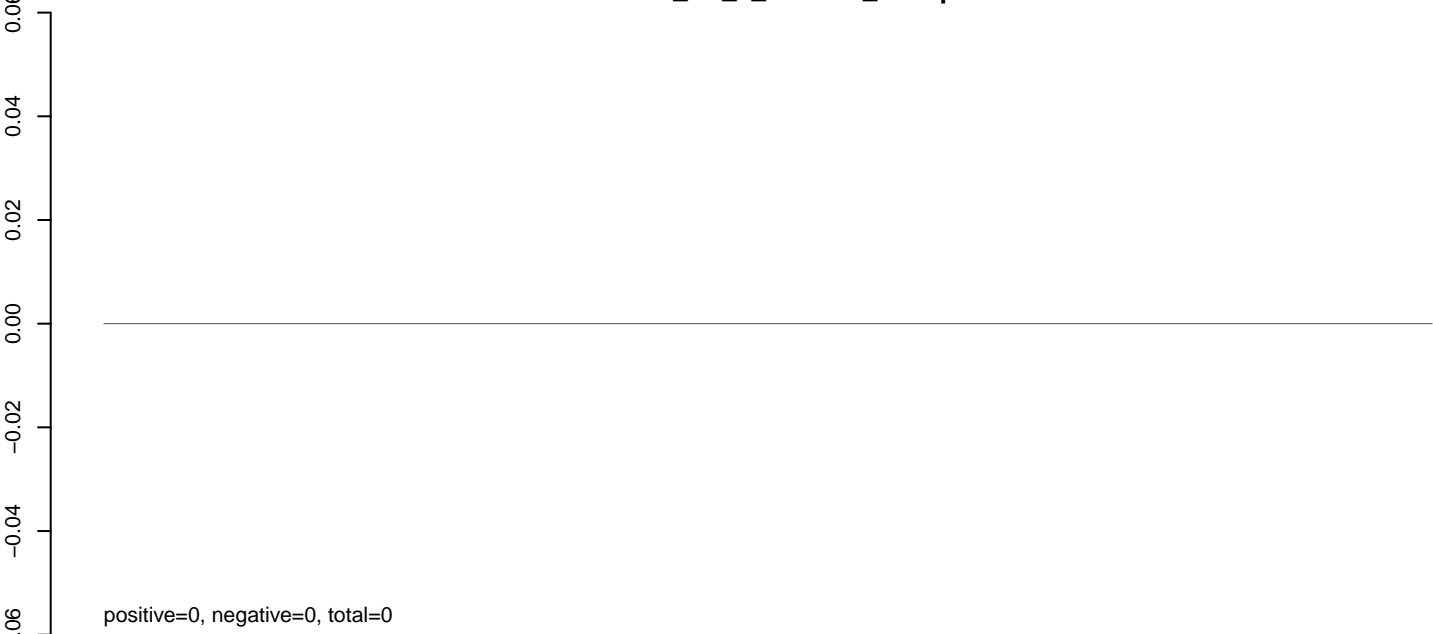
AeAlbo_U4_4_cells.rep



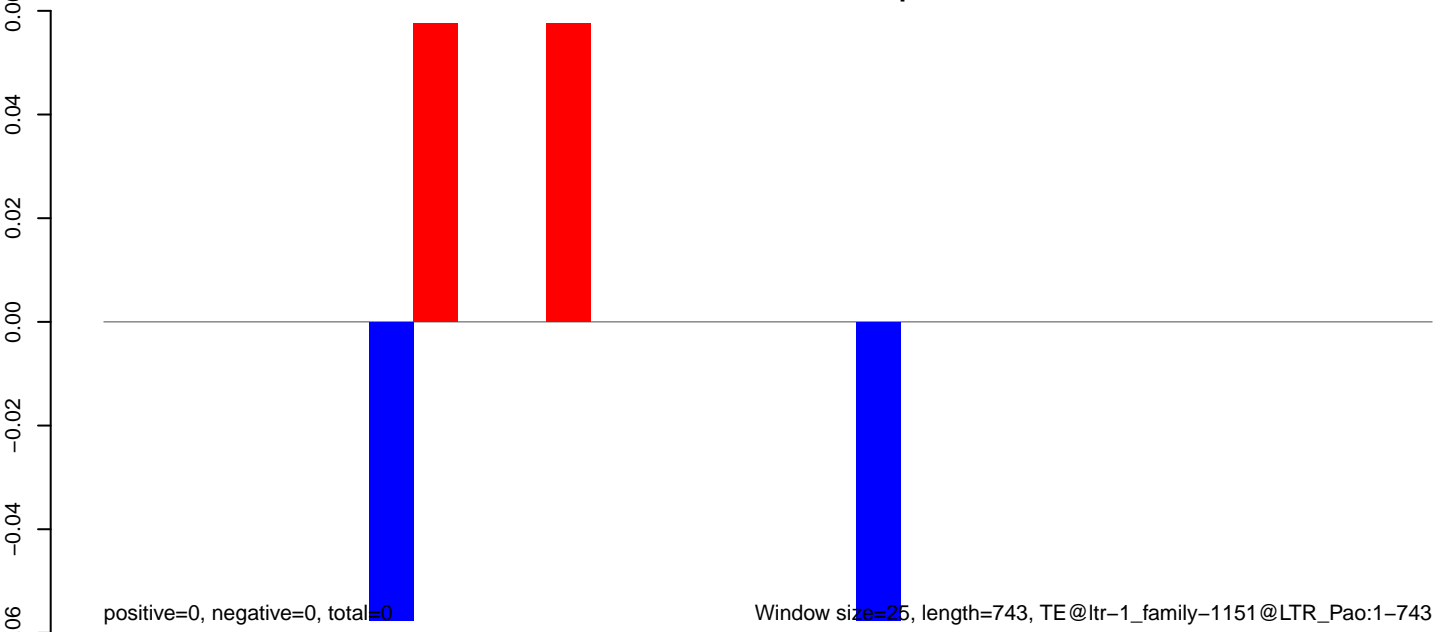
AeAlbo_U4_4_cells.18_23.rep



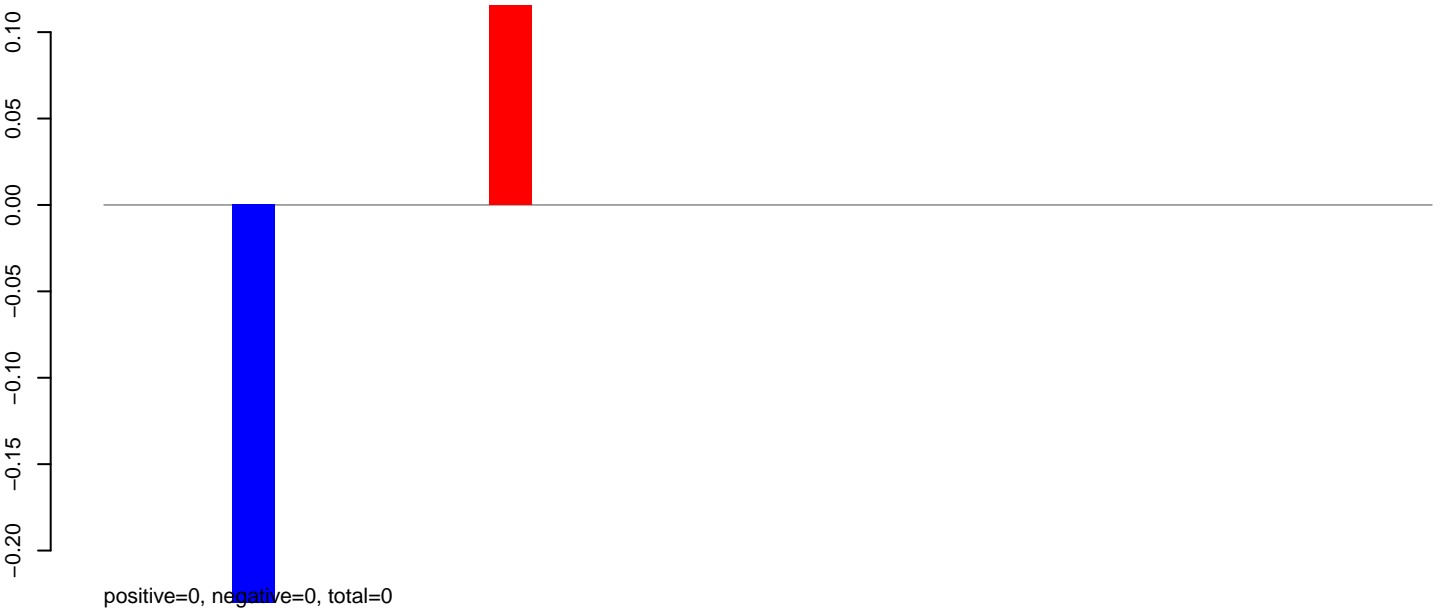
AeAlbo_U4_4_cells.24_35.rep



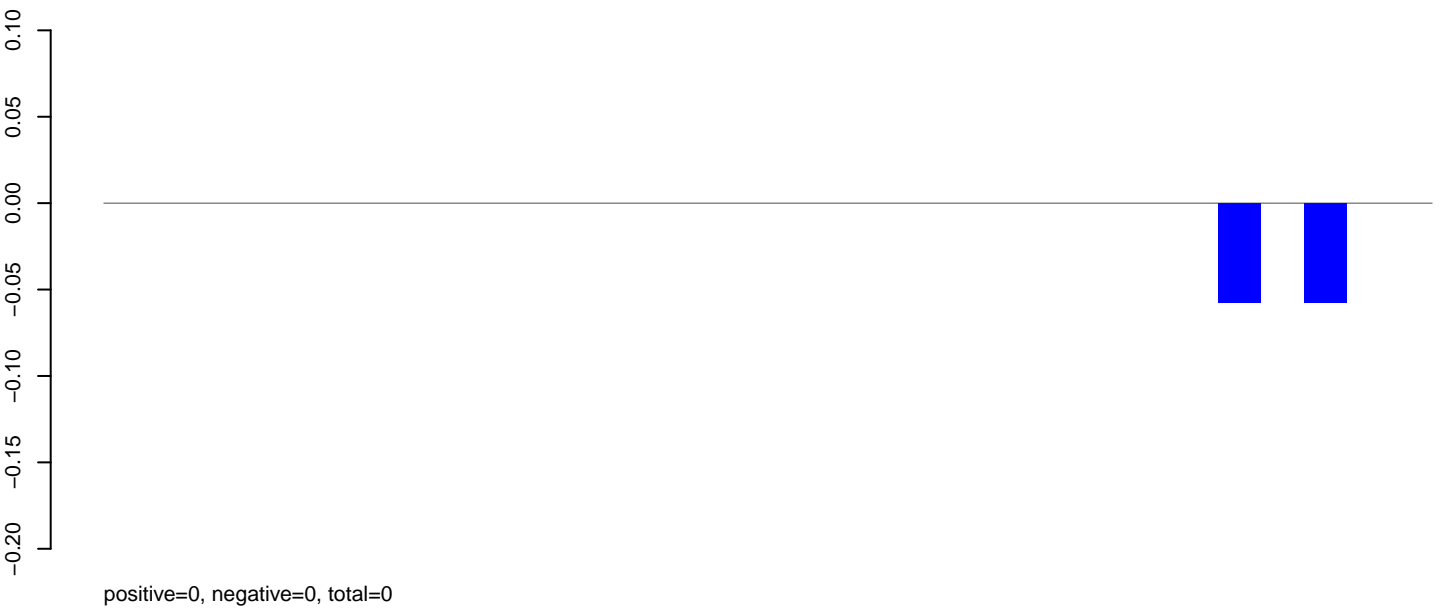
AeAlbo_U4_4_cells.rep



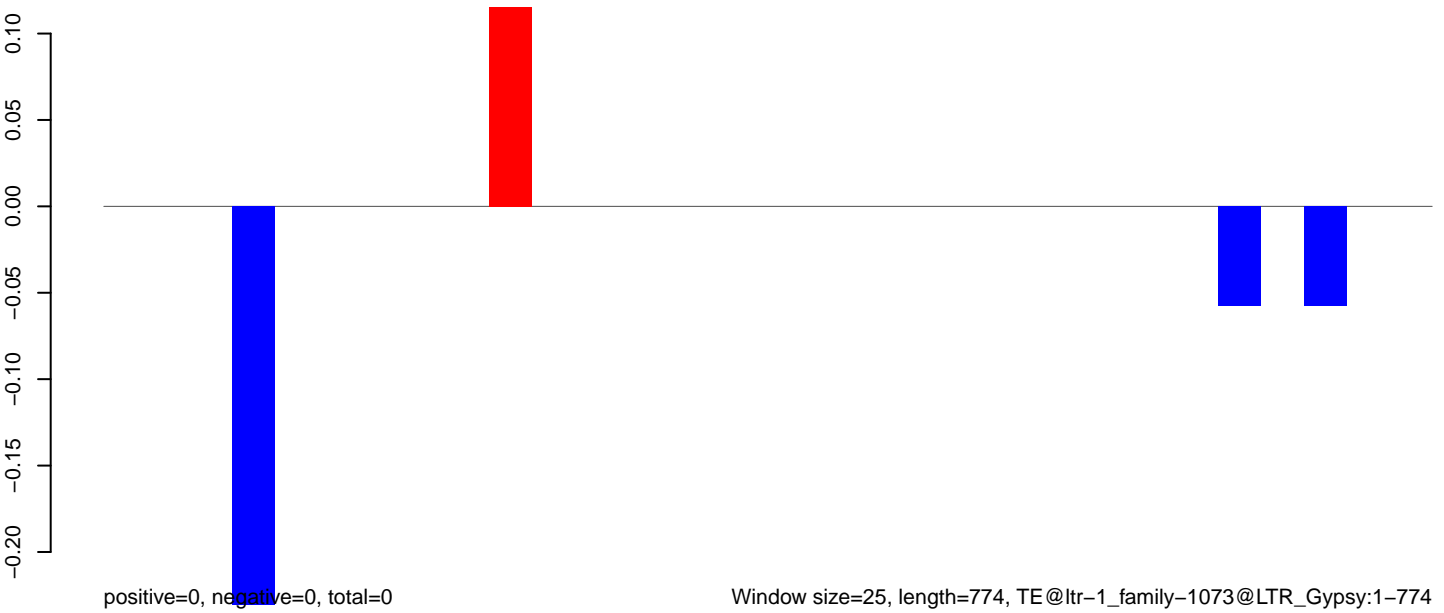
AeAlbo_U4_4_cells.18_23.rep



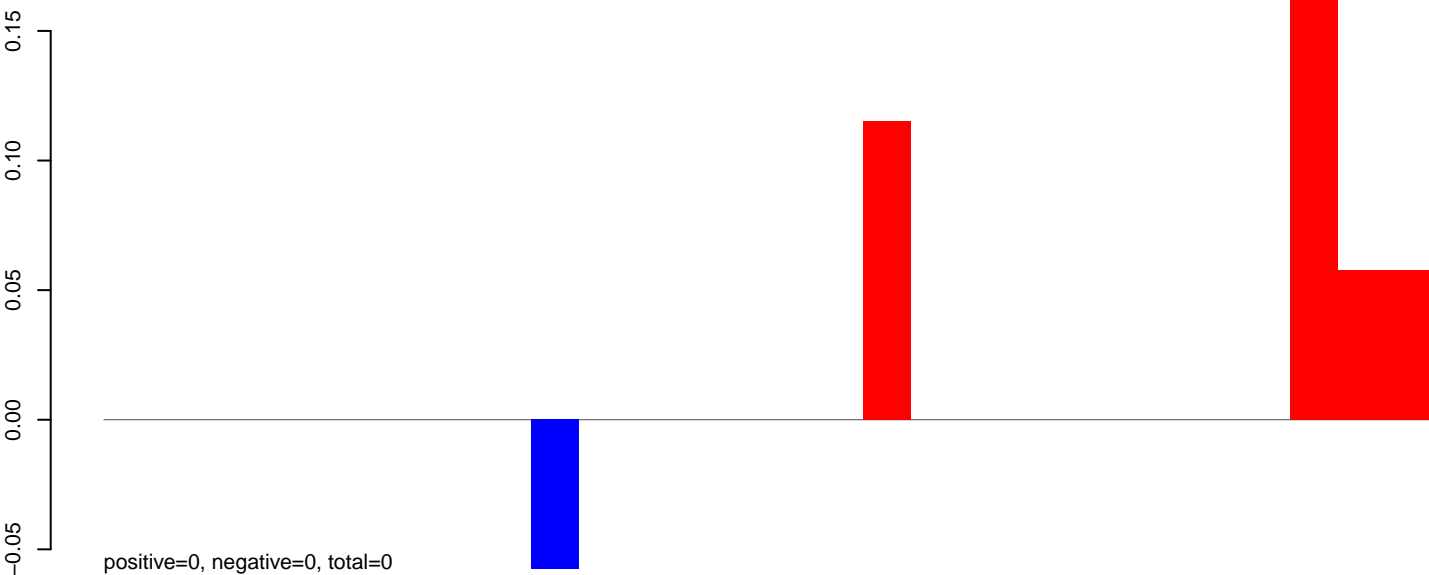
AeAlbo_U4_4_cells.24_35.rep



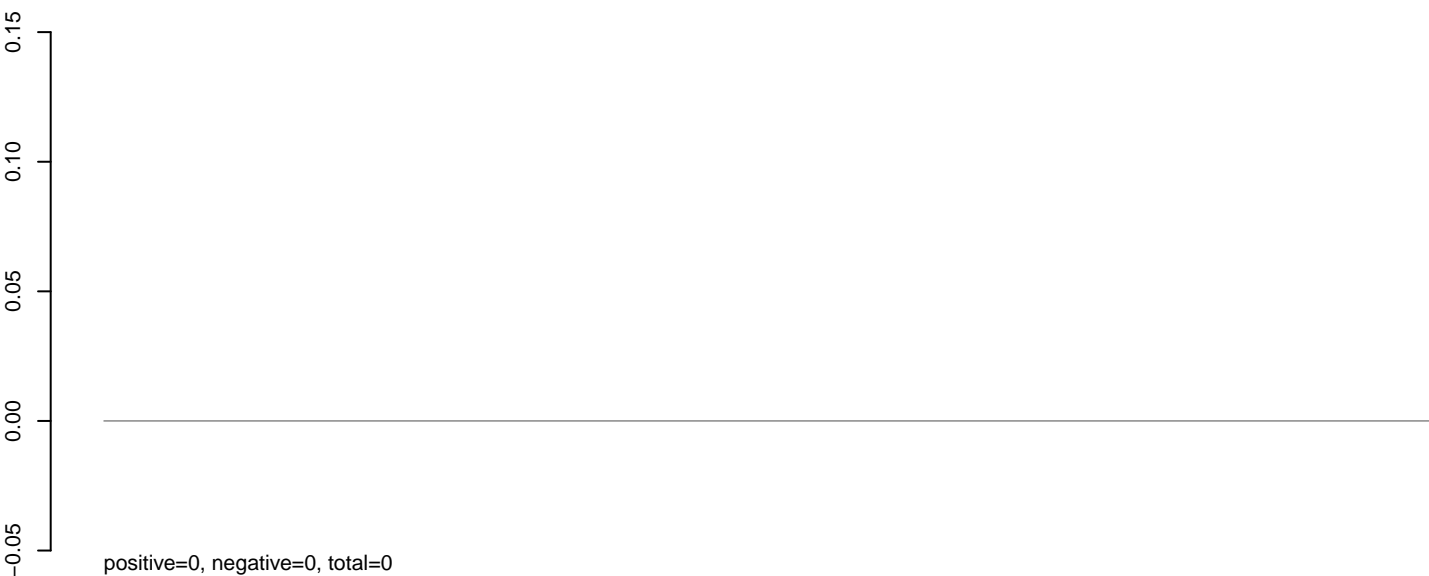
AeAlbo_U4_4_cells.rep



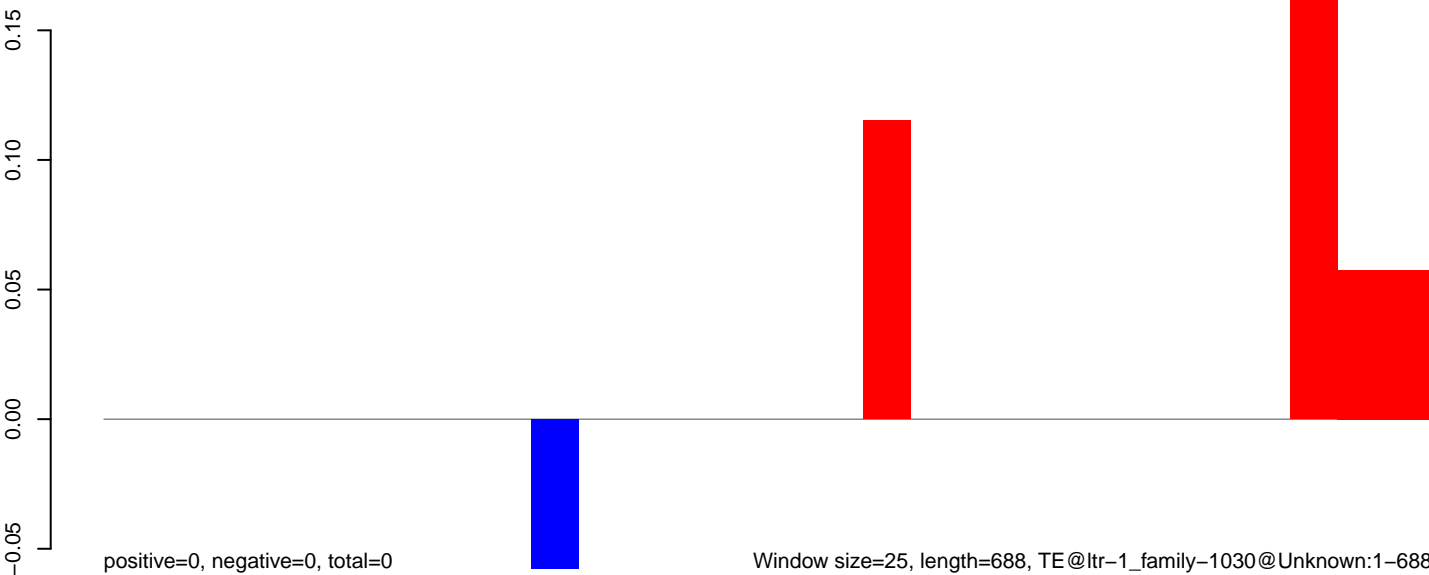
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



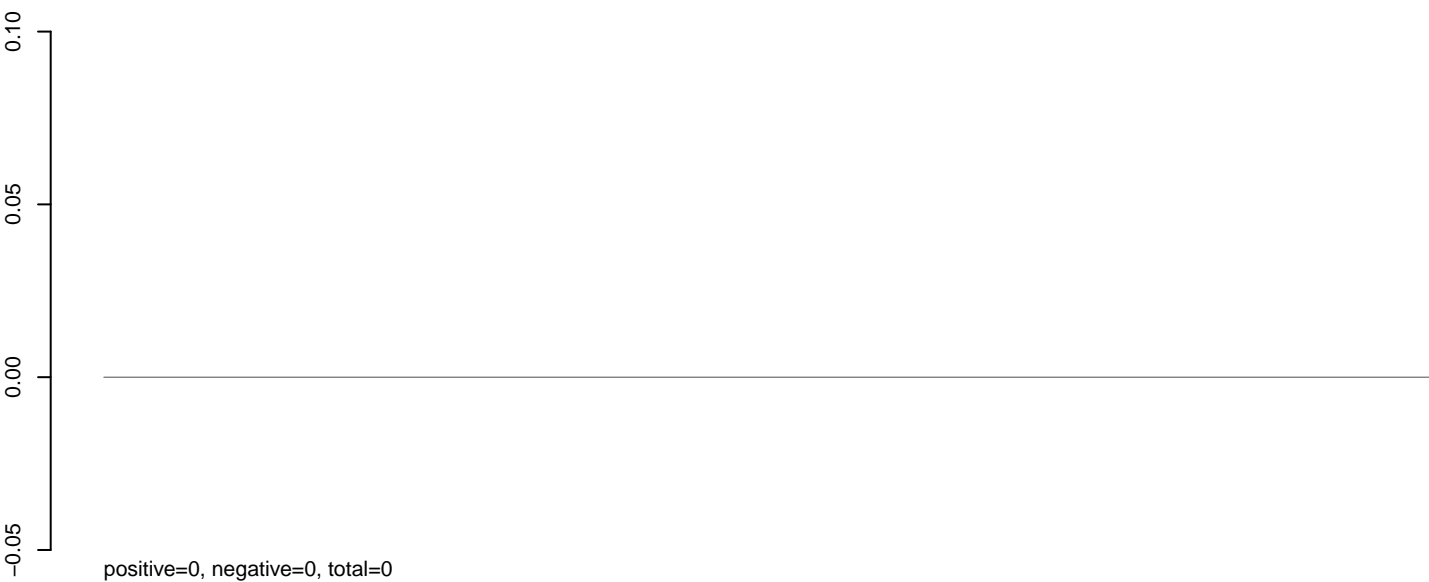
AeAlbo_U4_4_cells.rep



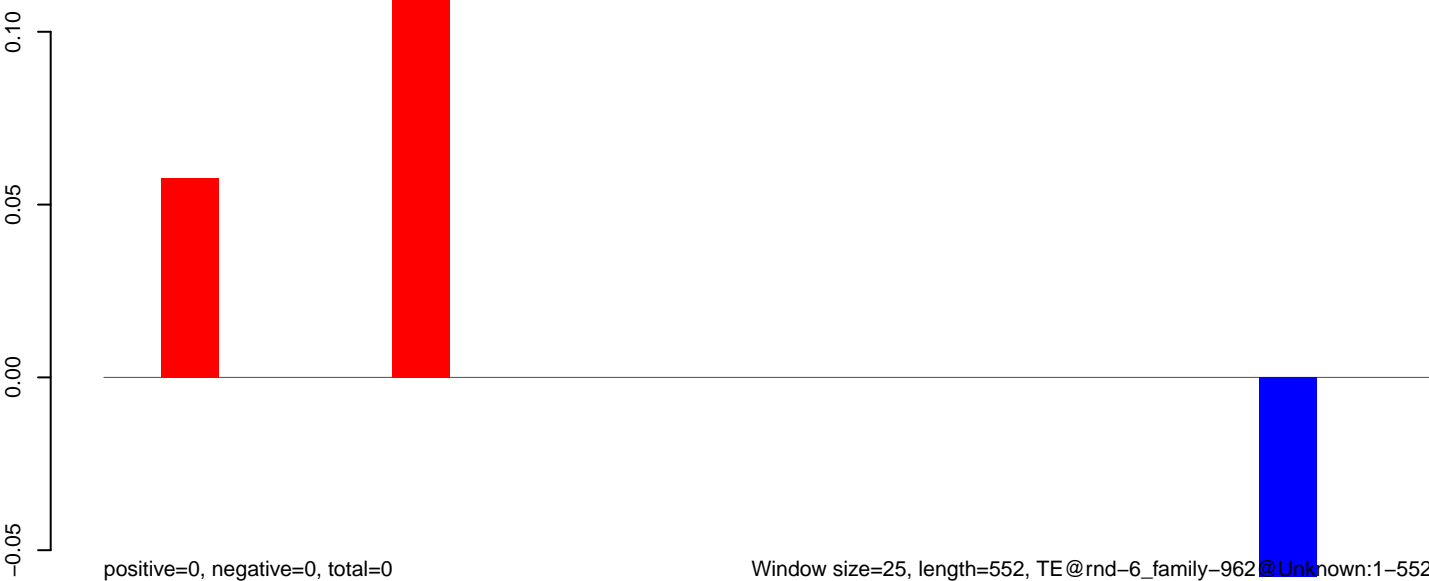
AeAlbo_U4_4_cells.18_23.rep



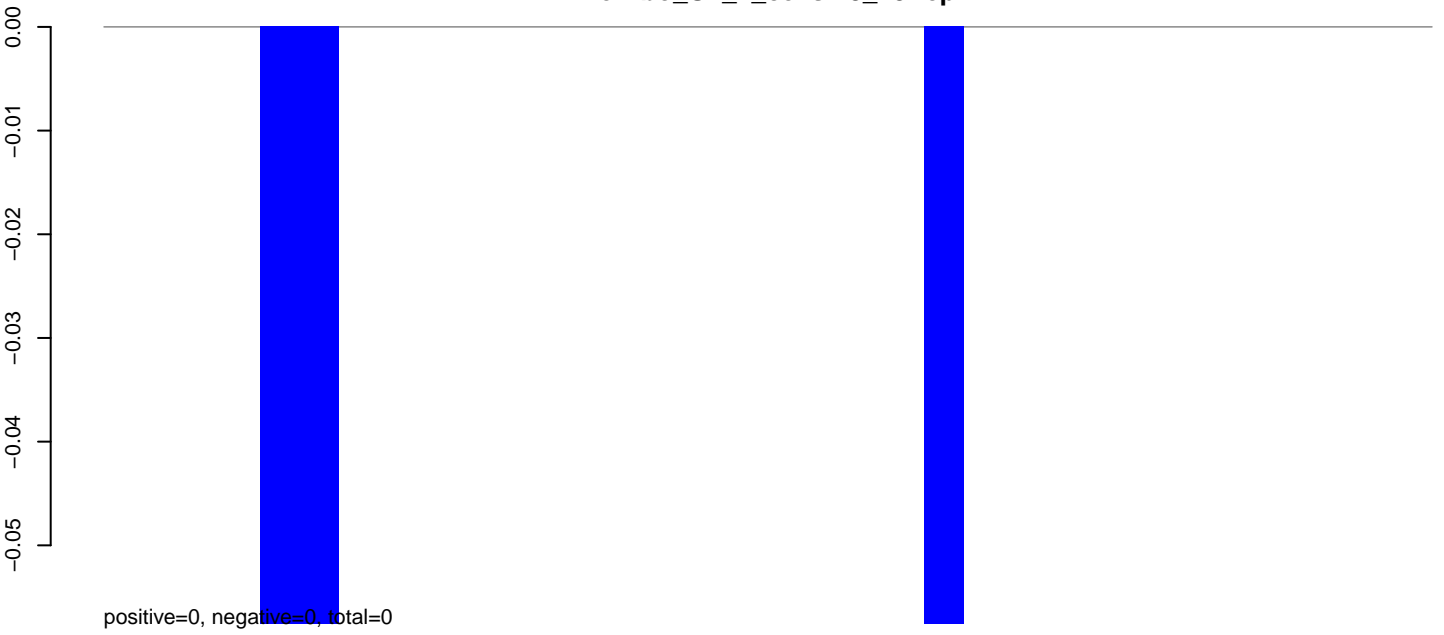
AeAlbo_U4_4_cells.24_35.rep



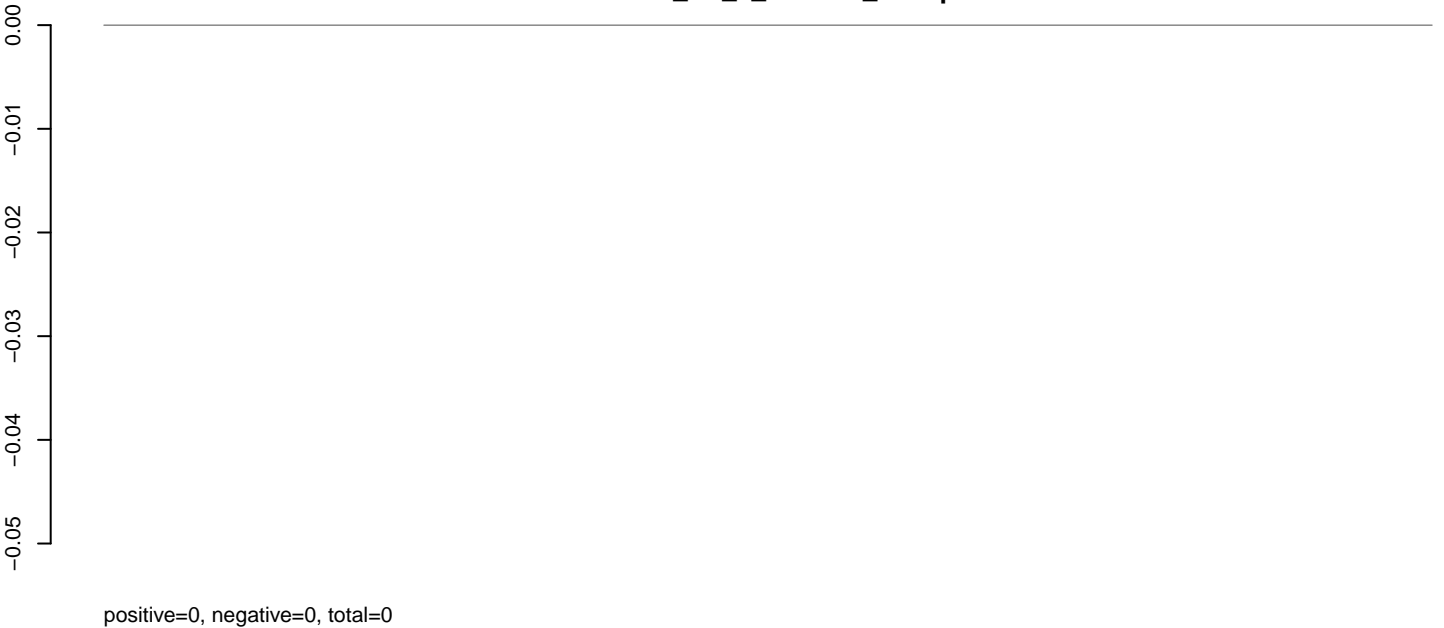
AeAlbo_U4_4_cells.rep



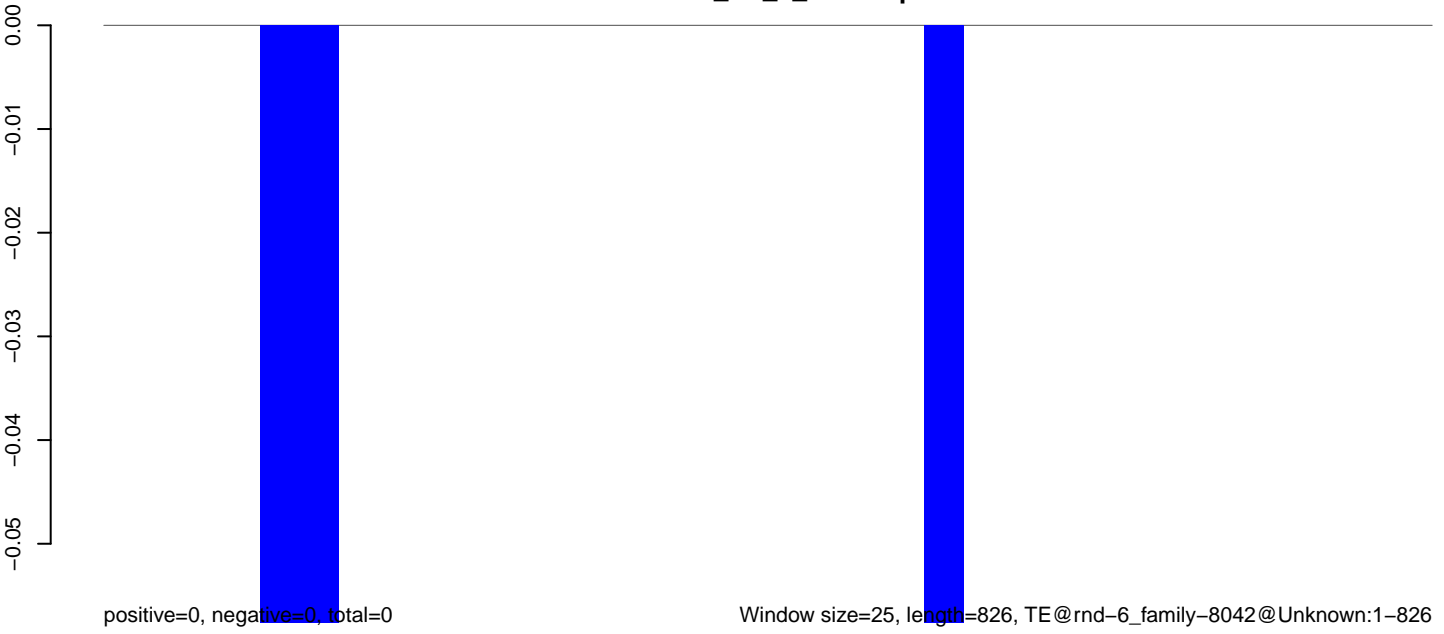
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

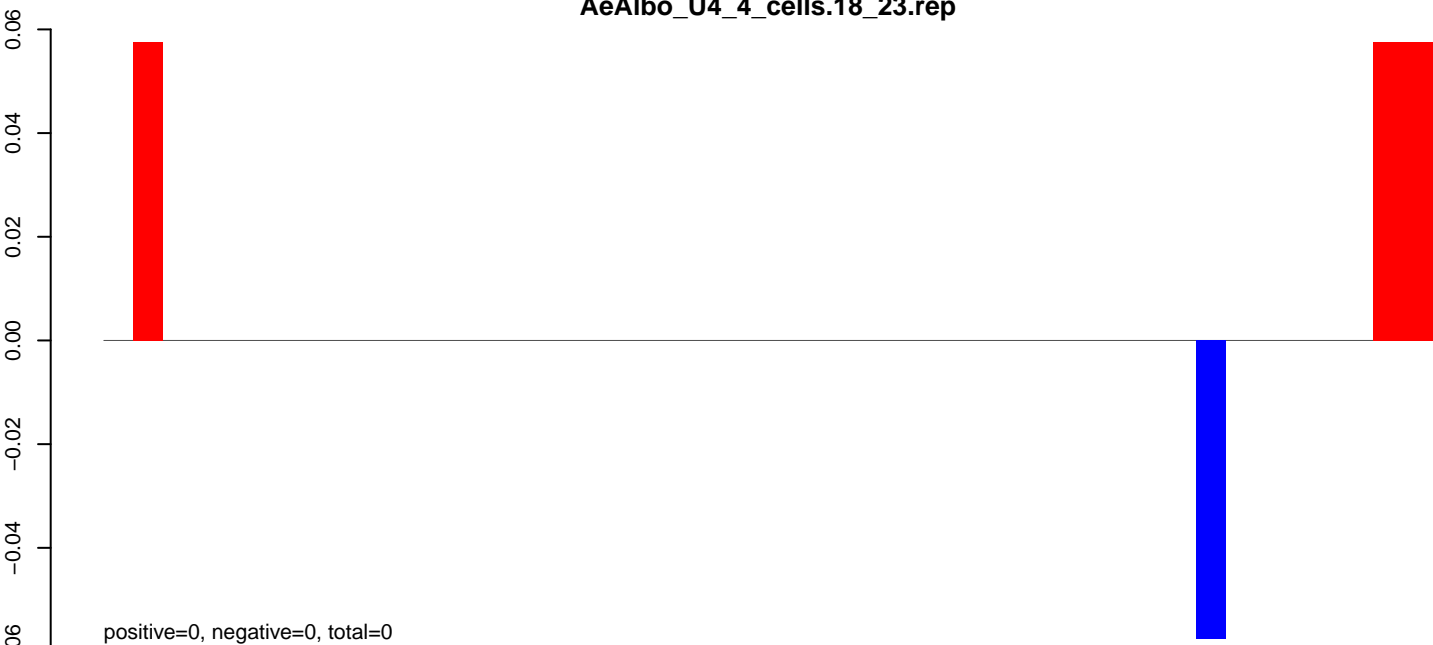


AeAlbo_U4_4_cells.rep

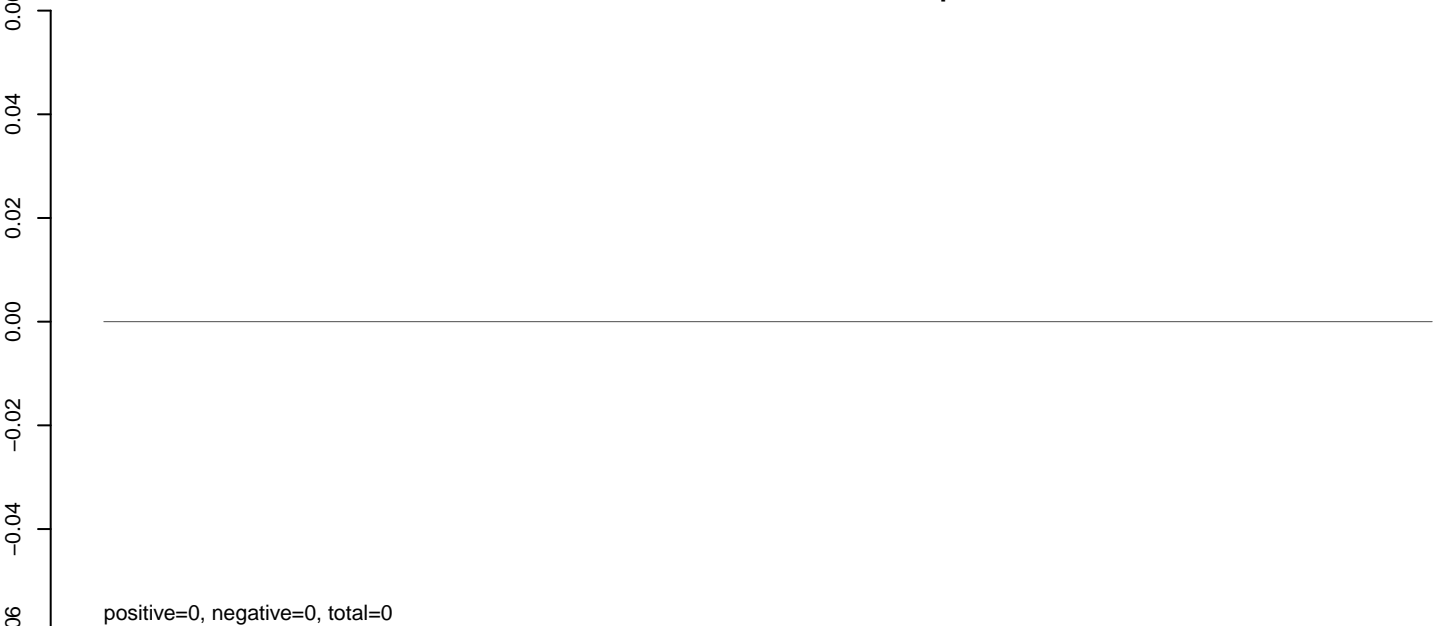


0 200 400 600 800

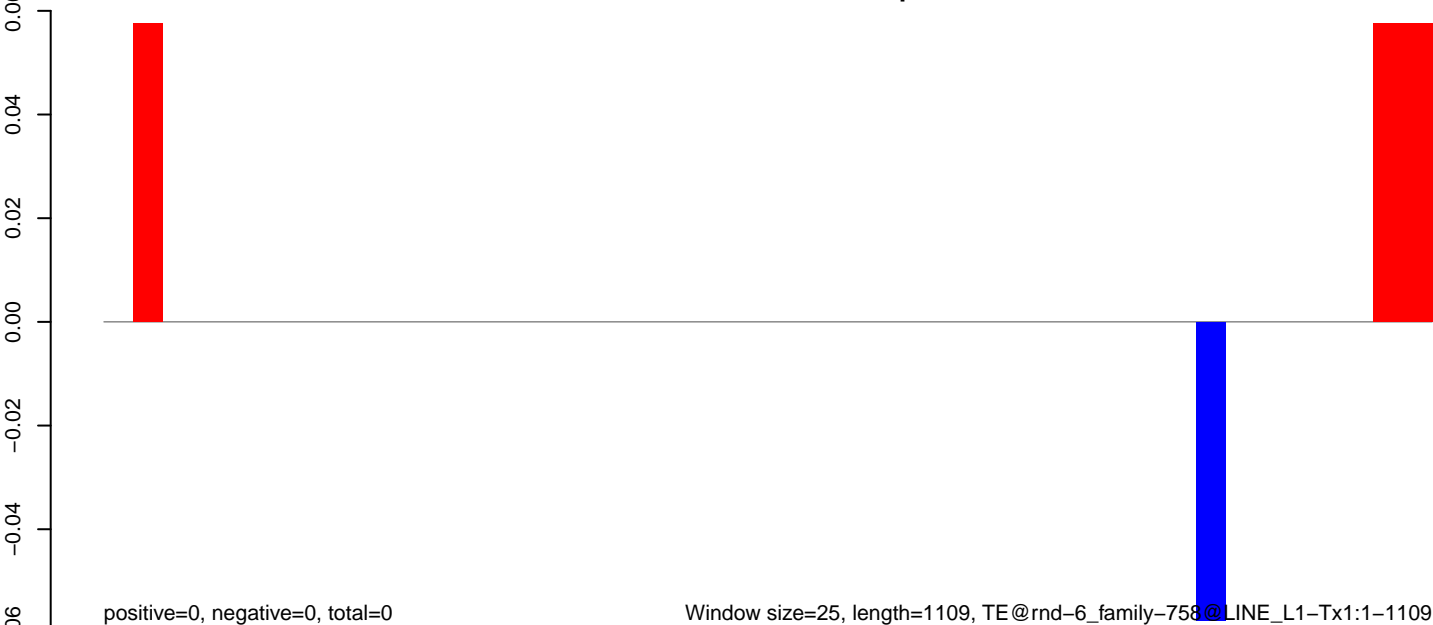
AeAlbo_U4_4_cells.18_23.rep



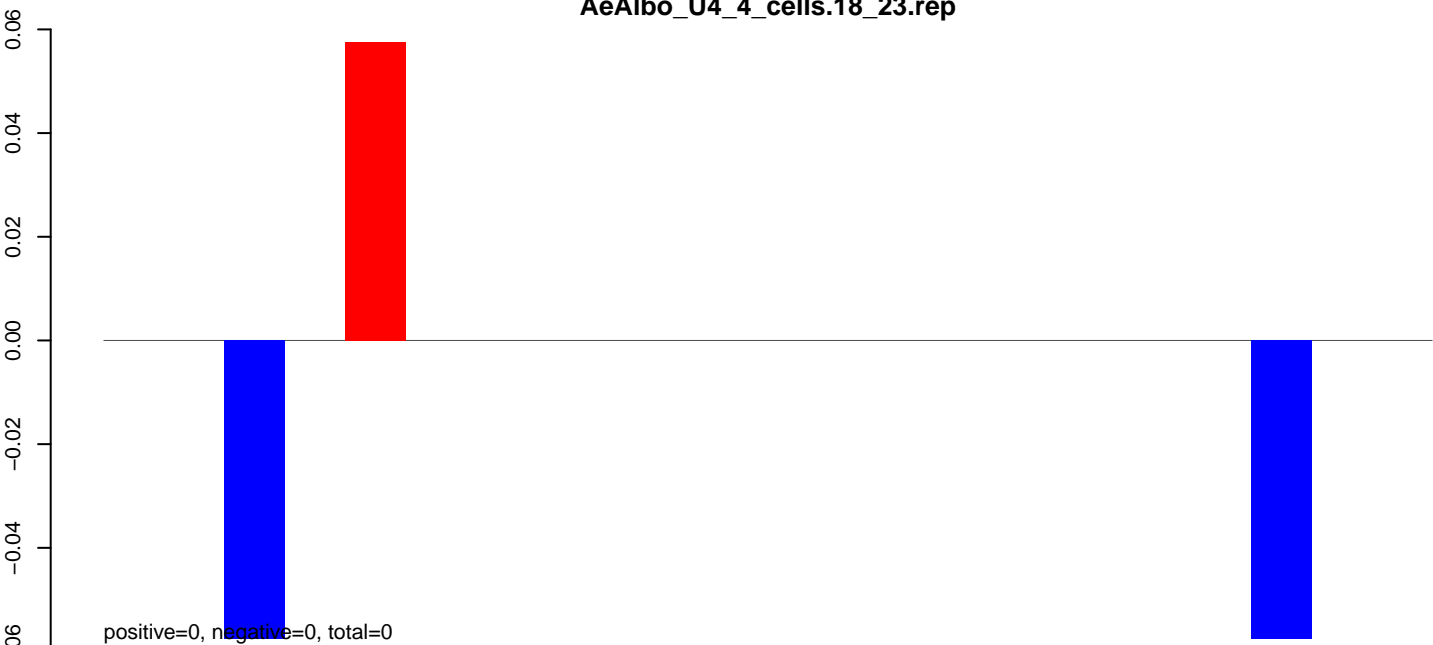
AeAlbo_U4_4_cells.24_35.rep



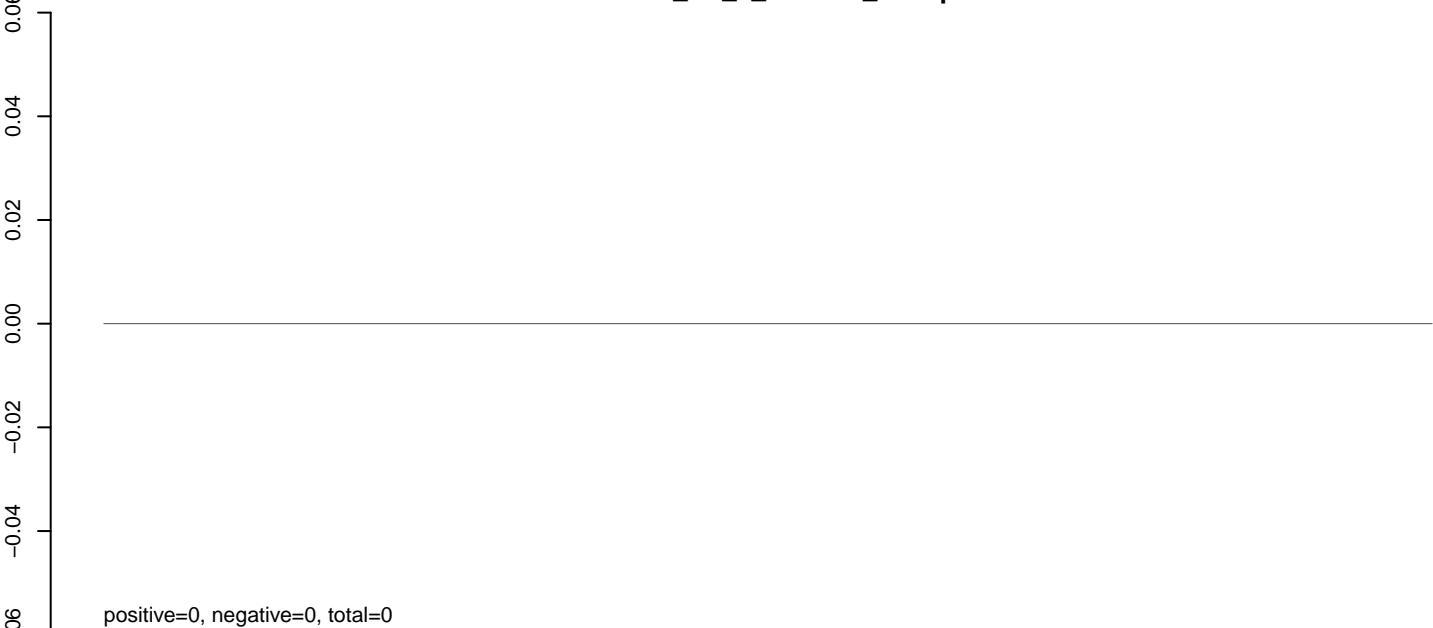
AeAlbo_U4_4_cells.rep



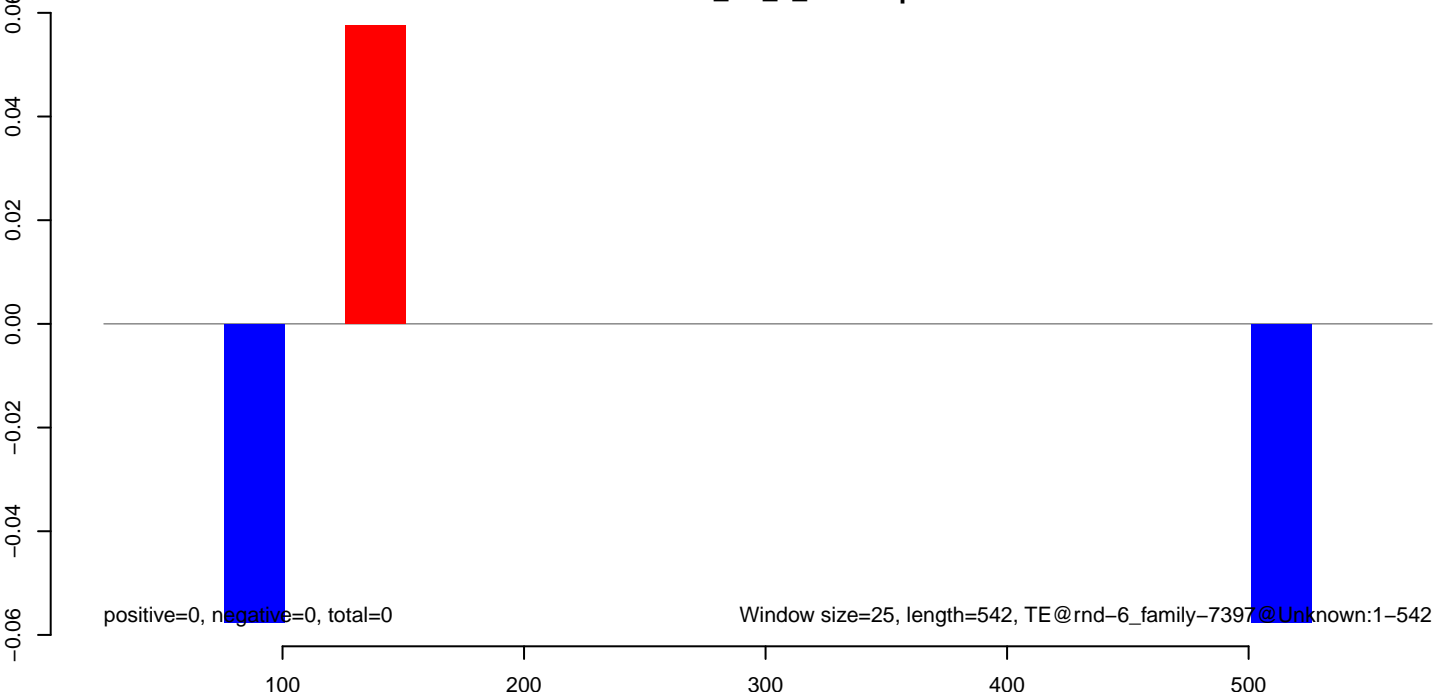
AeAlbo_U4_4_cells.18_23.rep



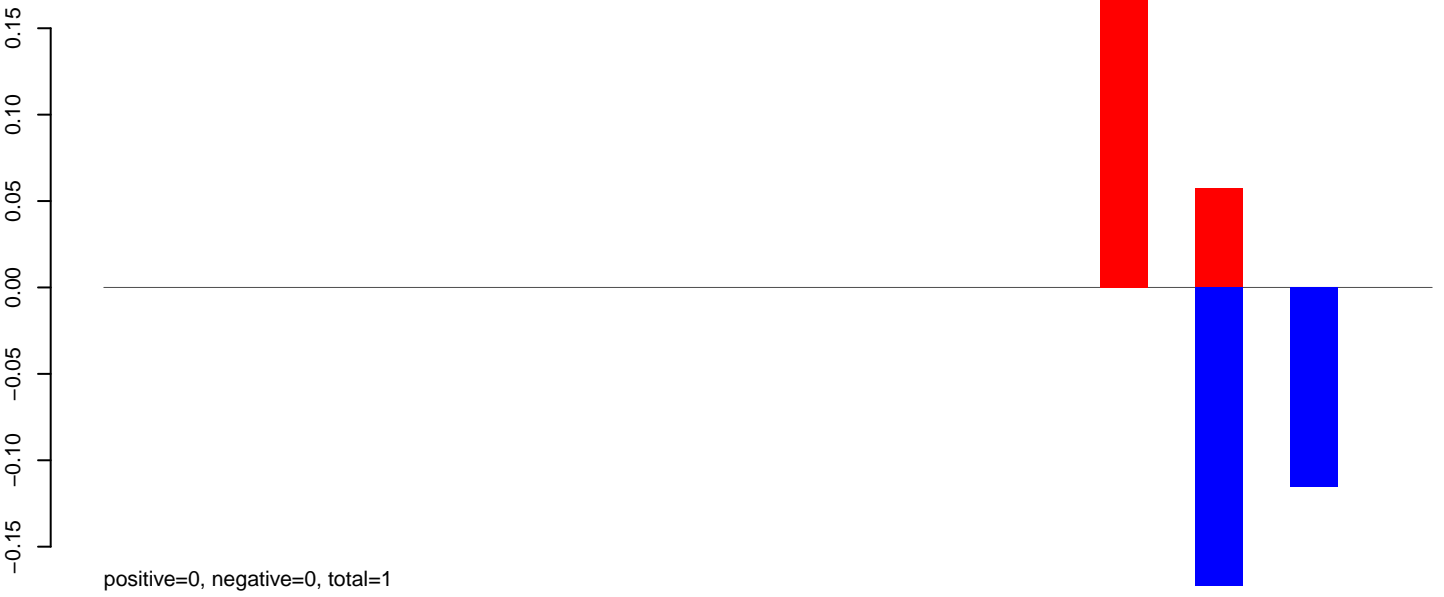
AeAlbo_U4_4_cells.24_35.rep



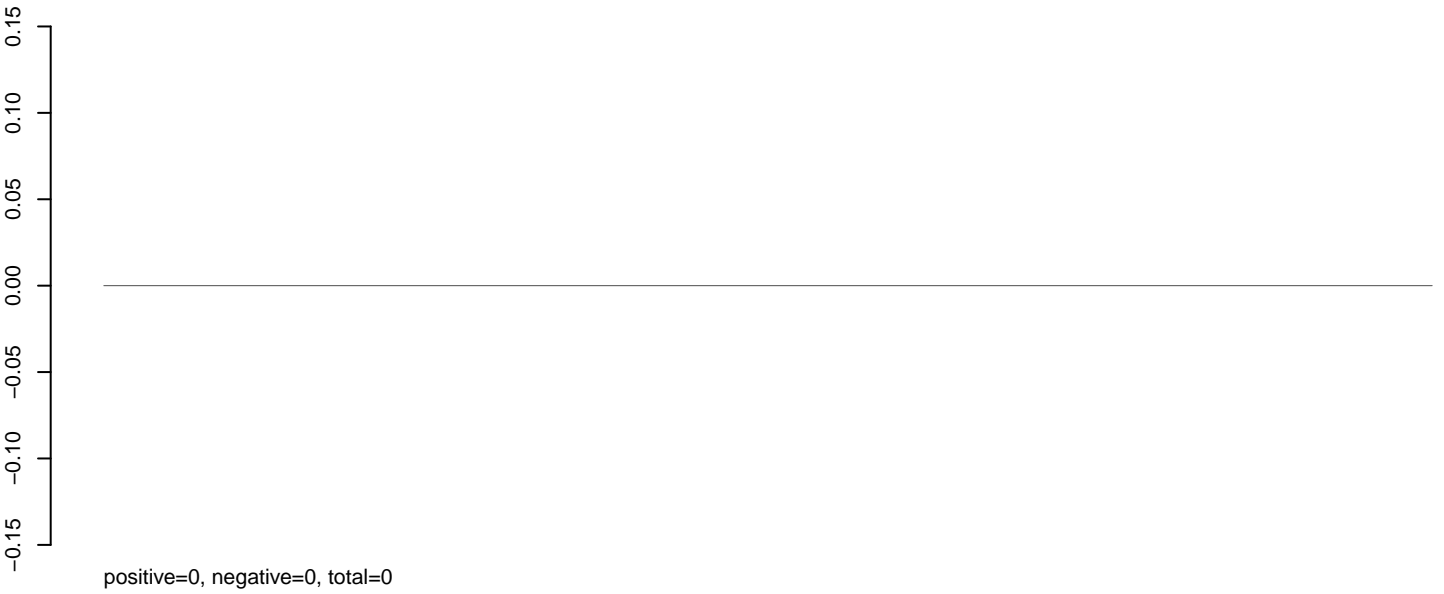
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



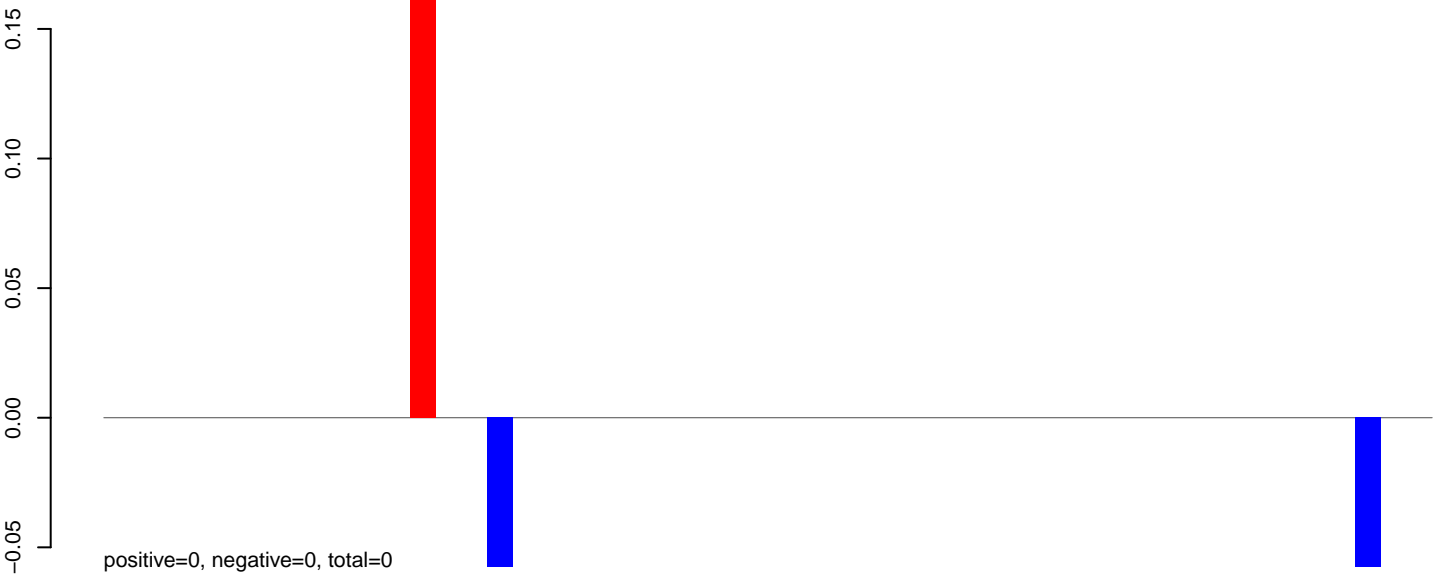
AeAlbo_U4_4_cells.rep



Window size=25, length=687, TE@rnd-6_family-504@LINE_I:1-687

0 100 200 300 400 500 600 700

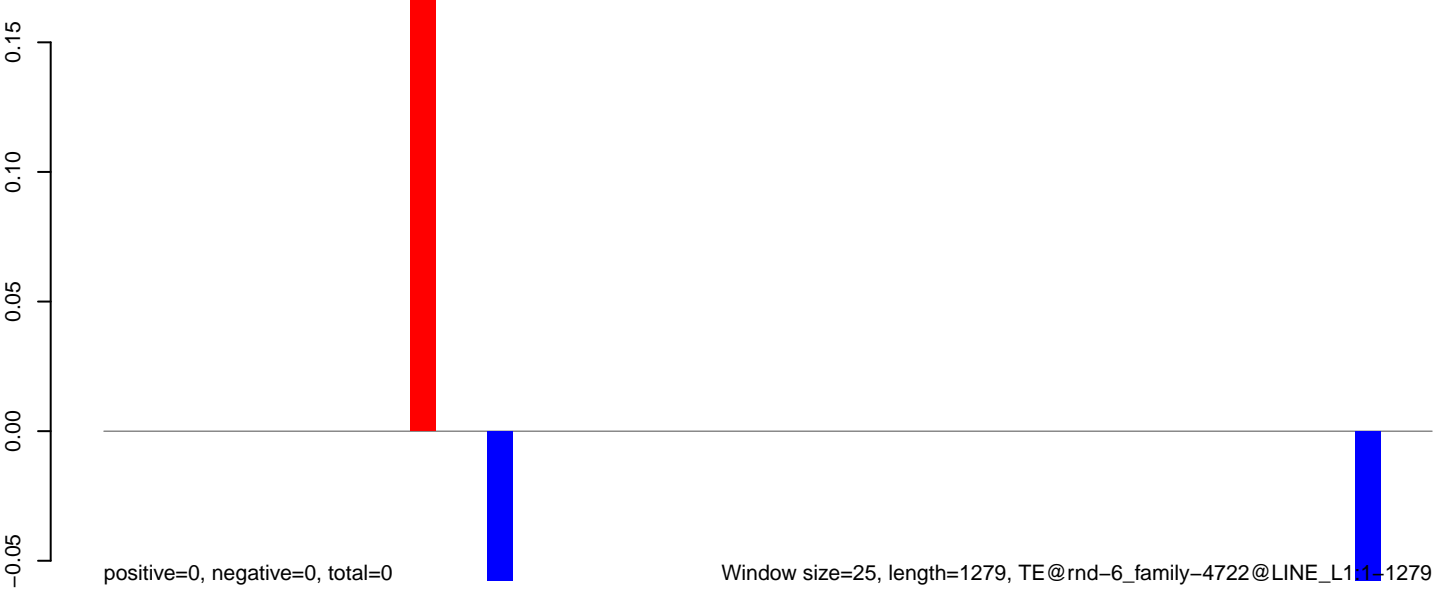
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

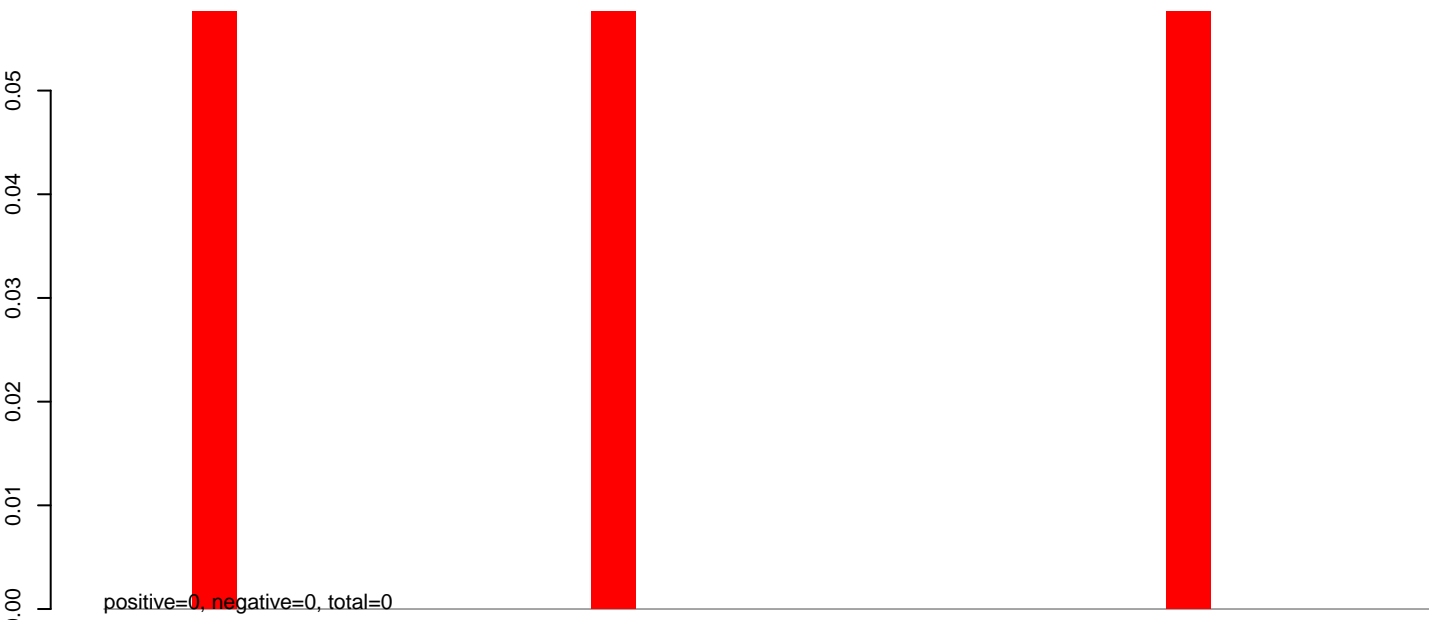


AeAlbo_U4_4_cells.rep

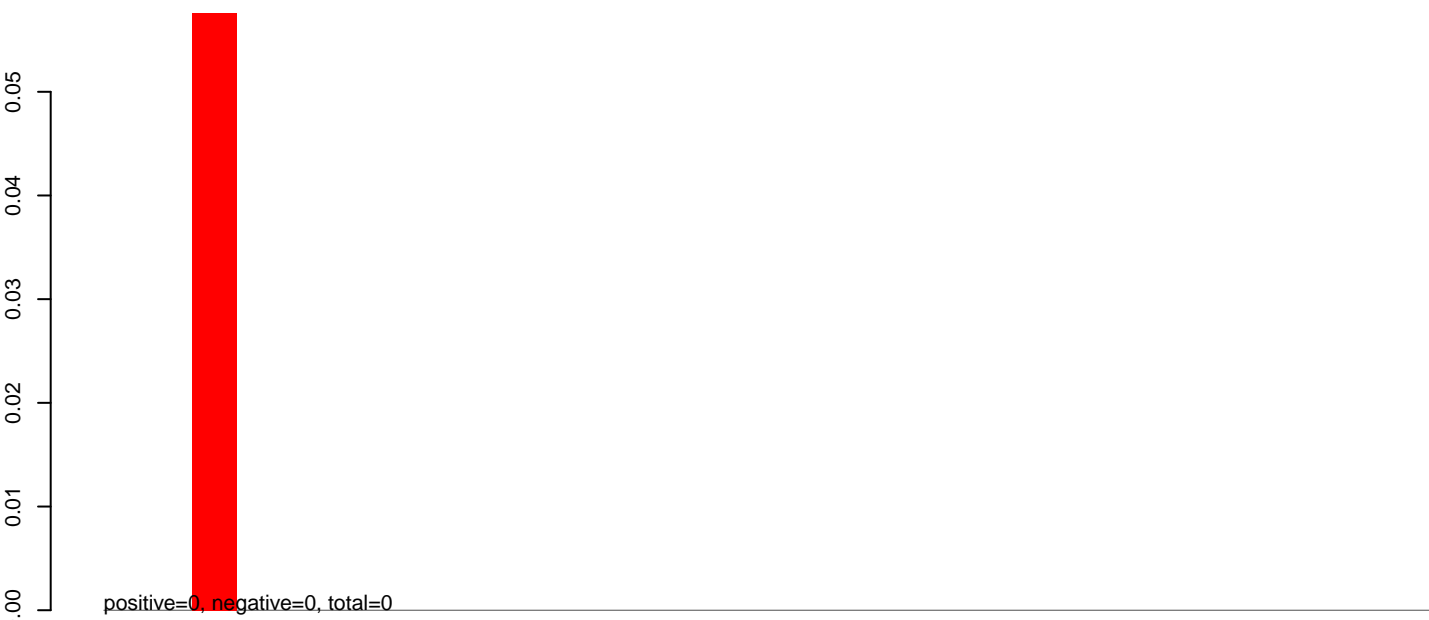


Window size=25, length=1279, TE@rnd-6_family-4722@LINE_L11-1279

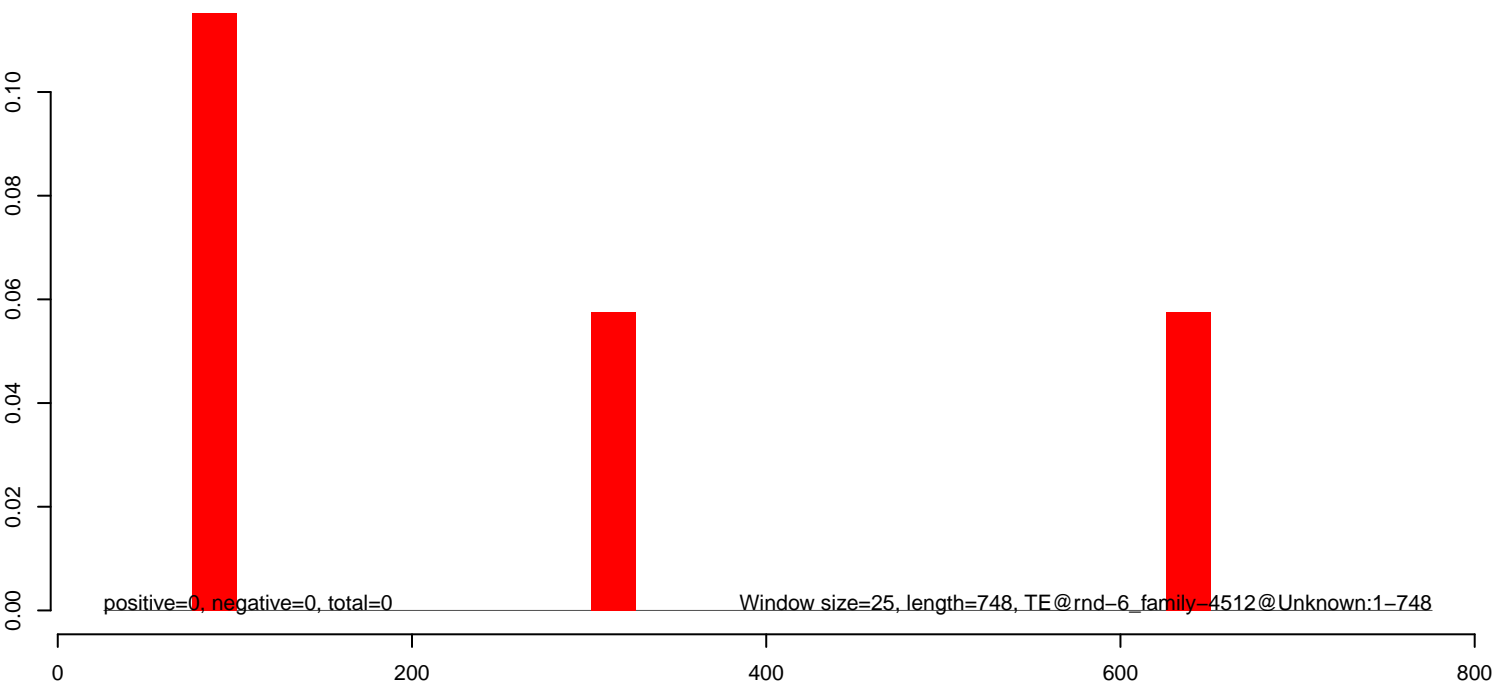
AeAlbo_U4_4_cells.18_23.rep

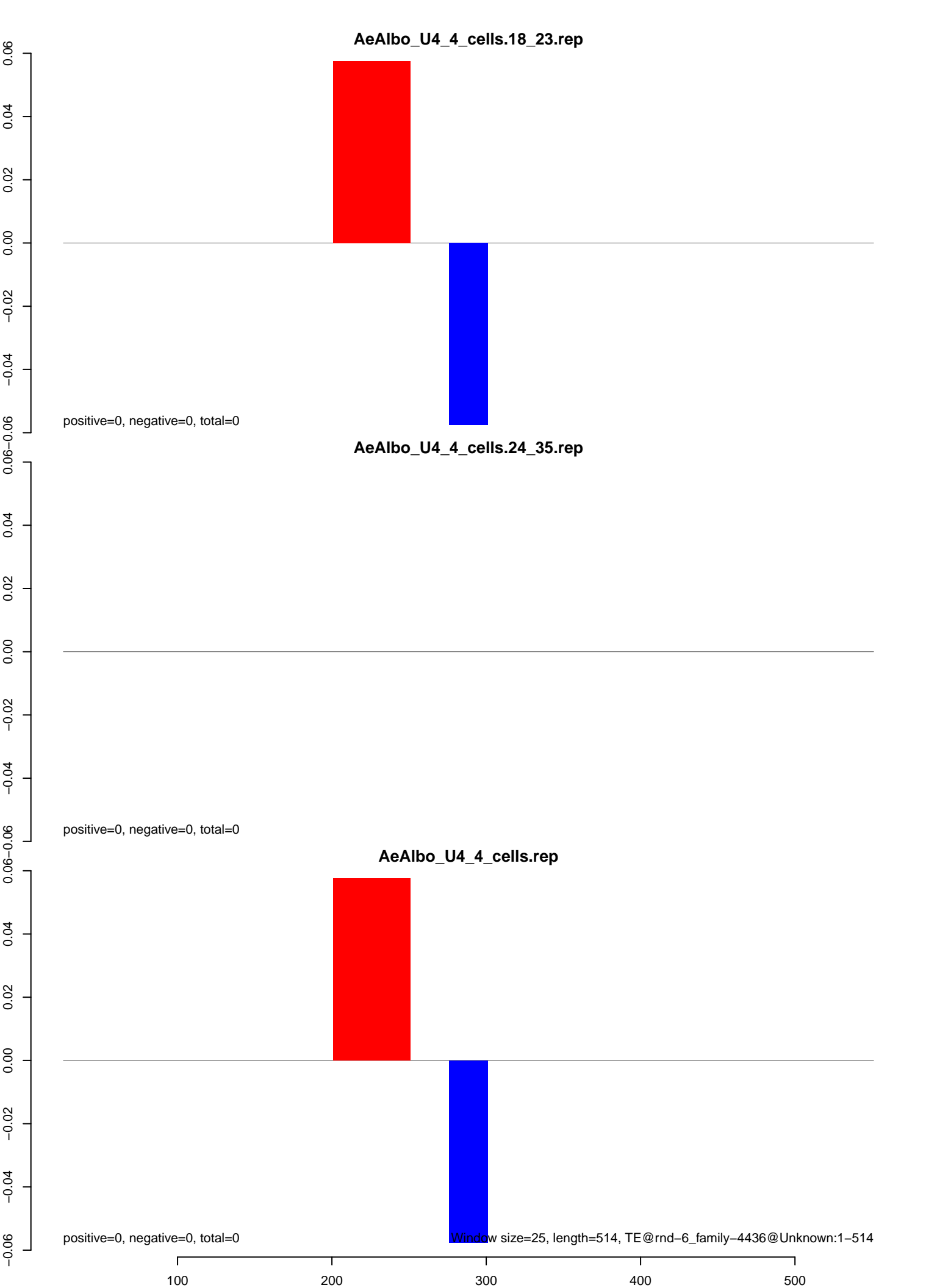


AeAlbo_U4_4_cells.24_35.rep

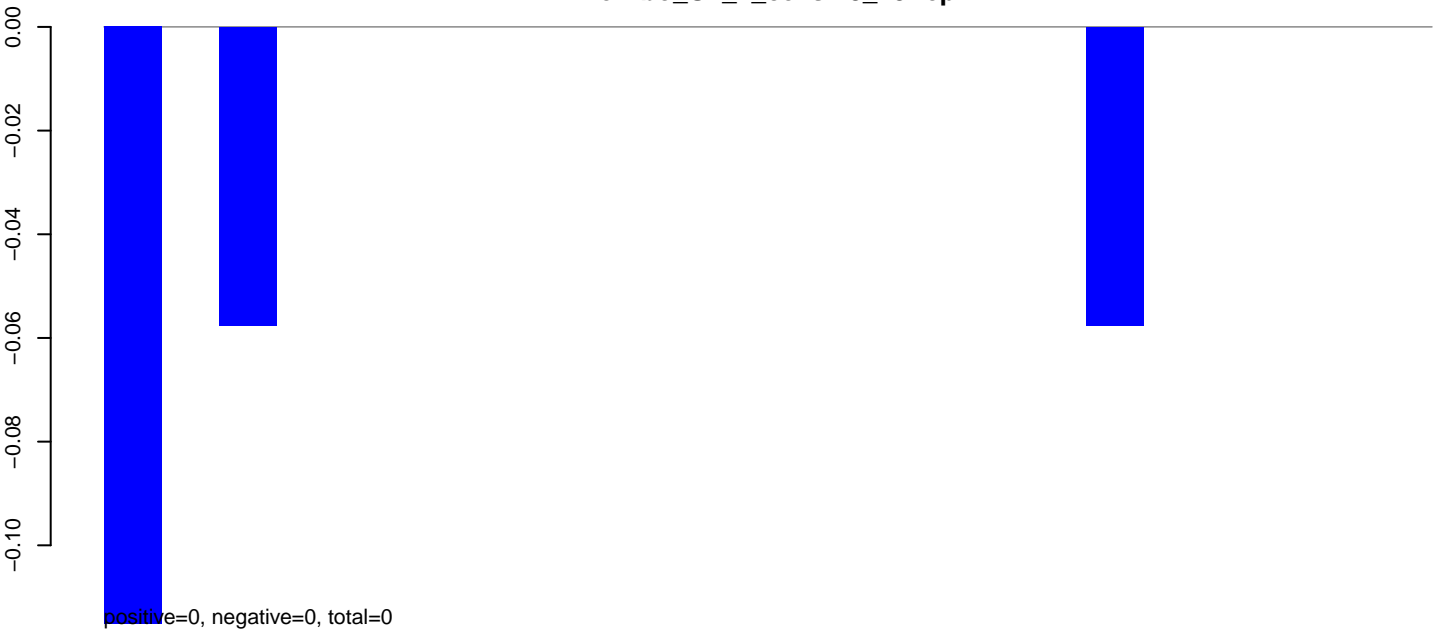


AeAlbo_U4_4_cells.rep

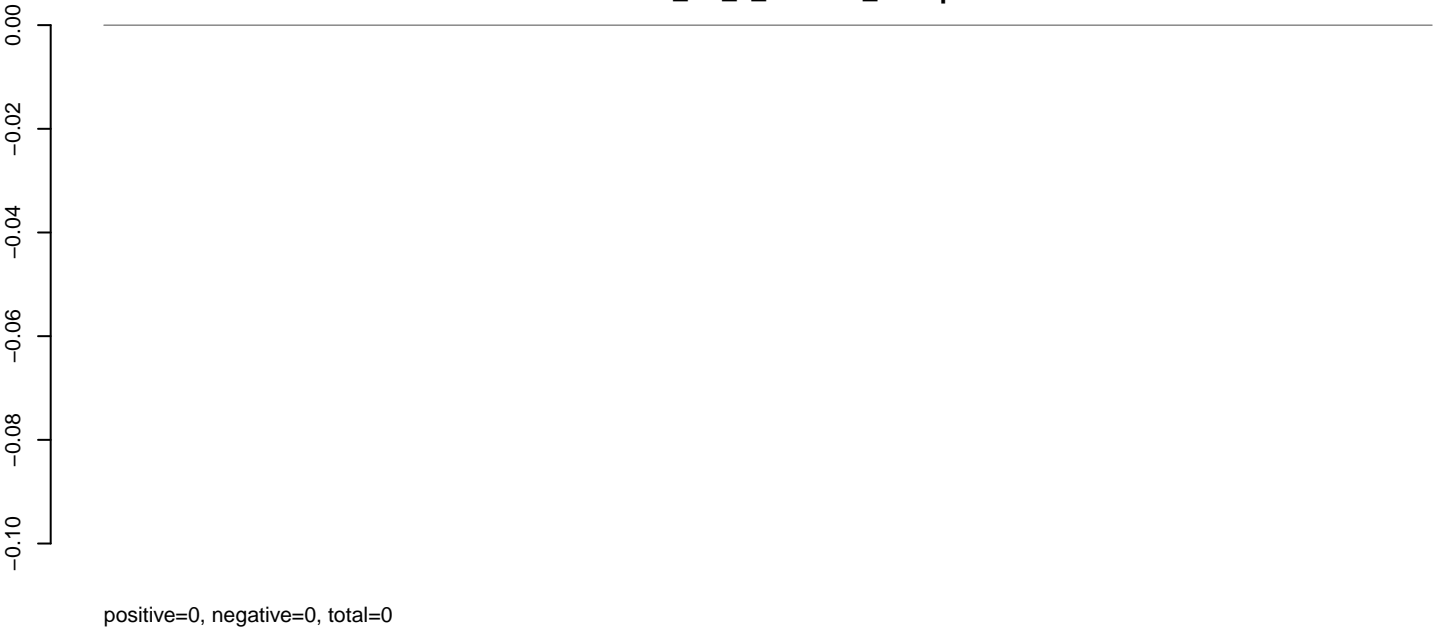




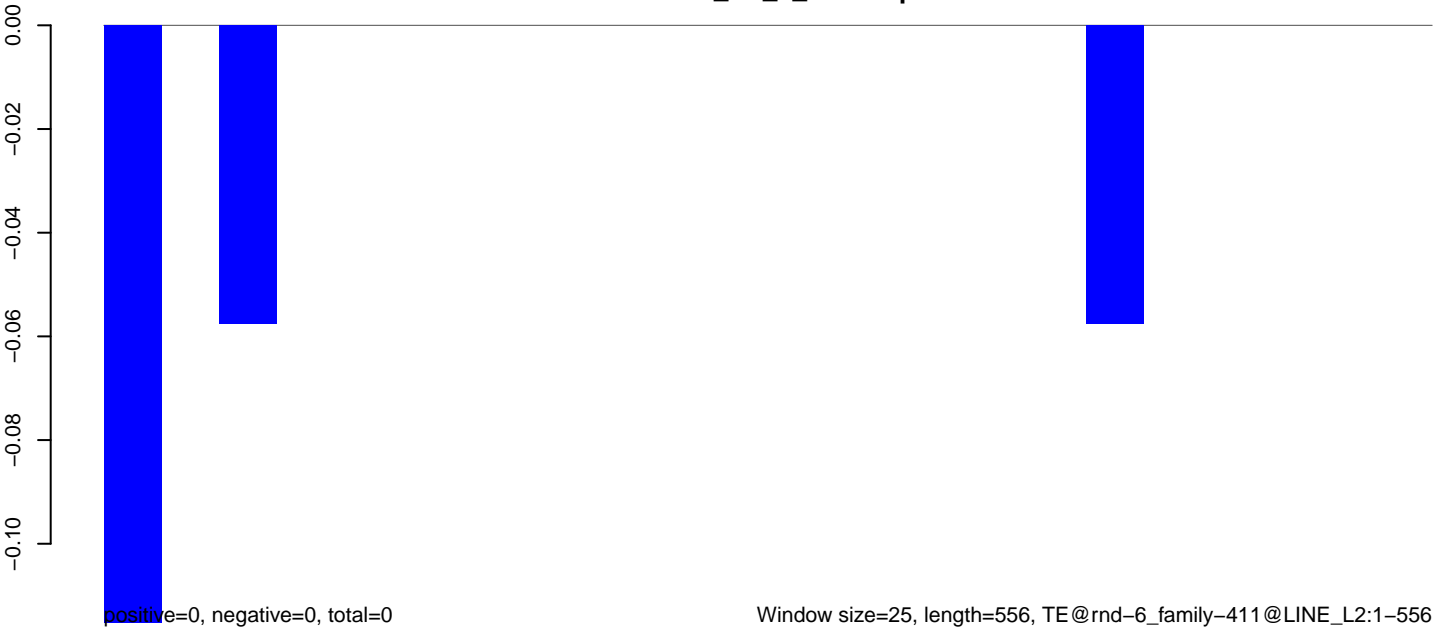
AeAlbo_U4_4_cells.18_23.rep



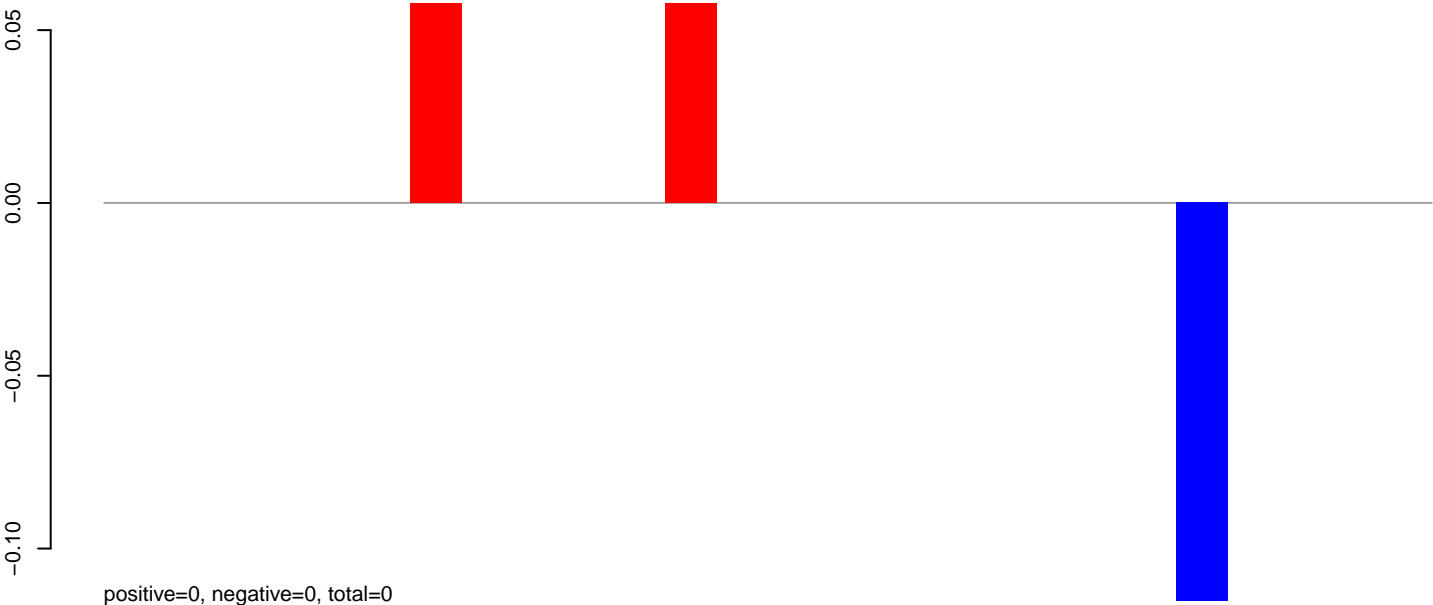
AeAlbo_U4_4_cells.24_35.rep



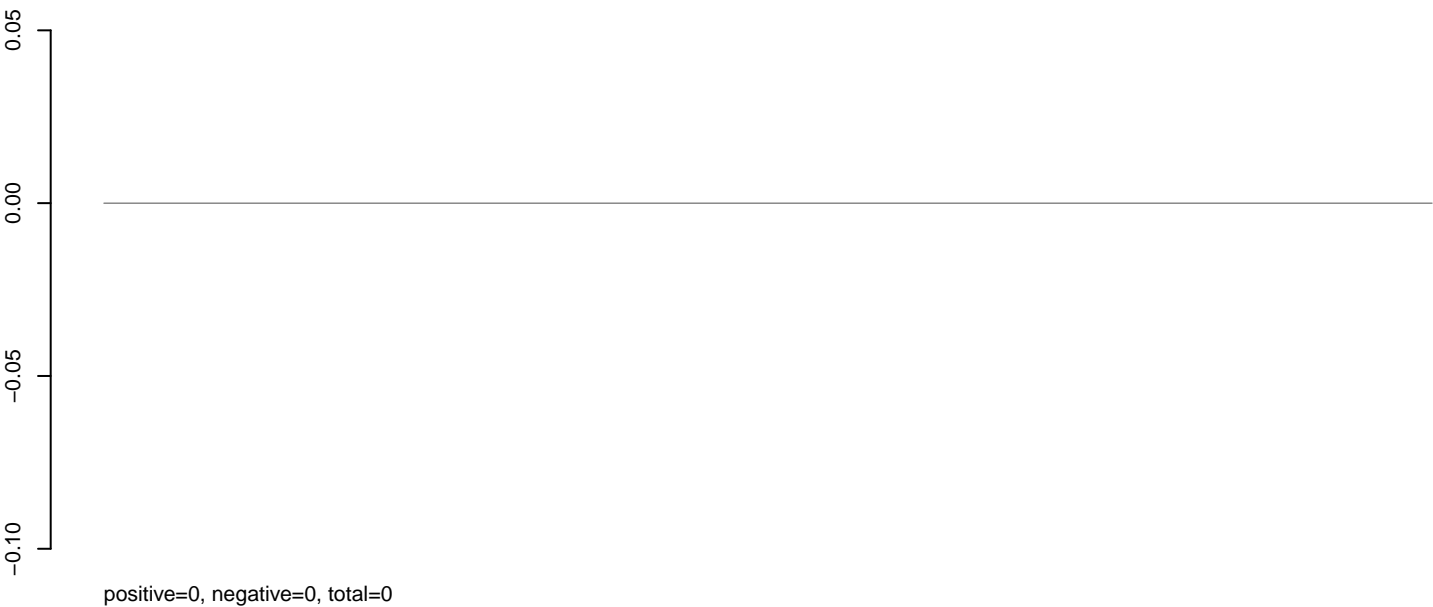
AeAlbo_U4_4_cells.rep



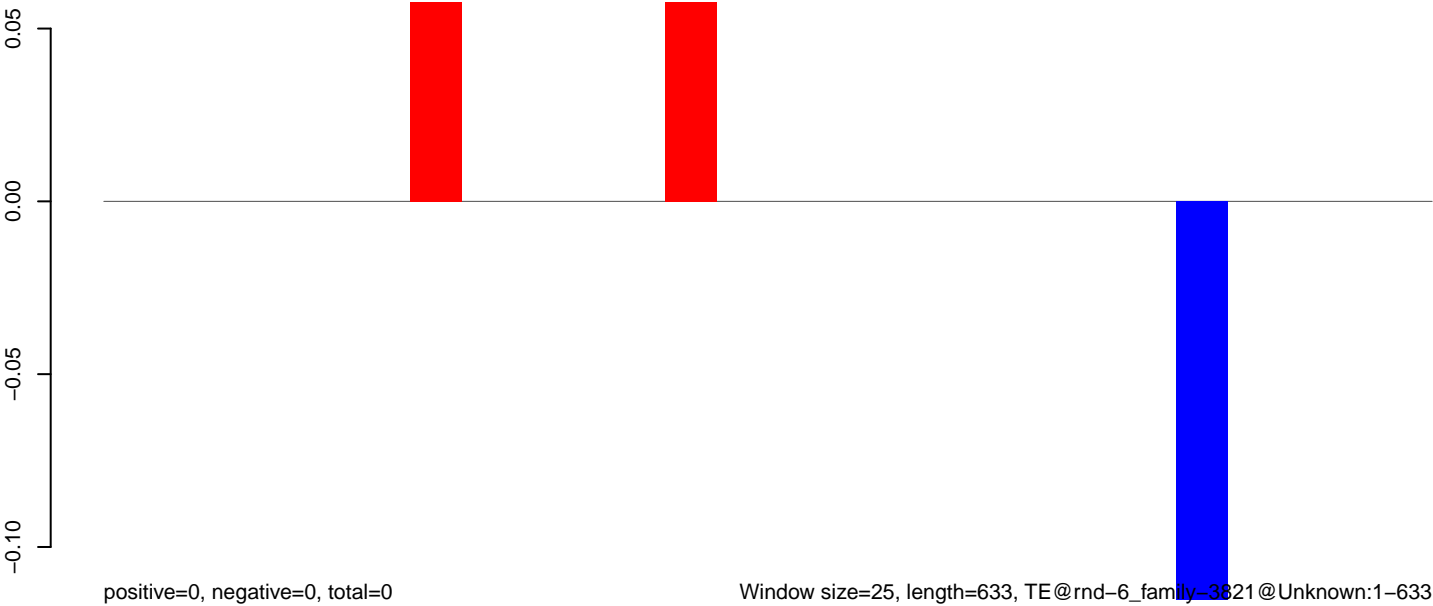
AeAlbo_U4_4_cells.18_23.rep



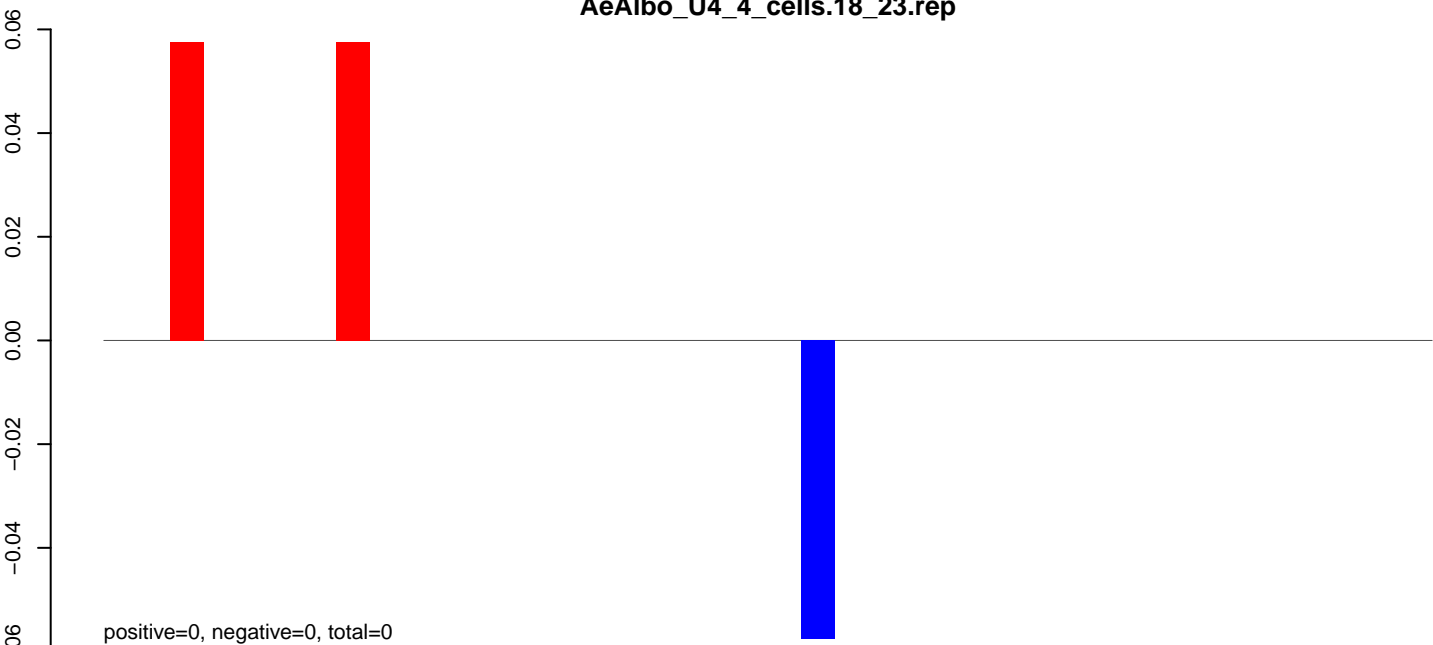
AeAlbo_U4_4_cells.24_35.rep



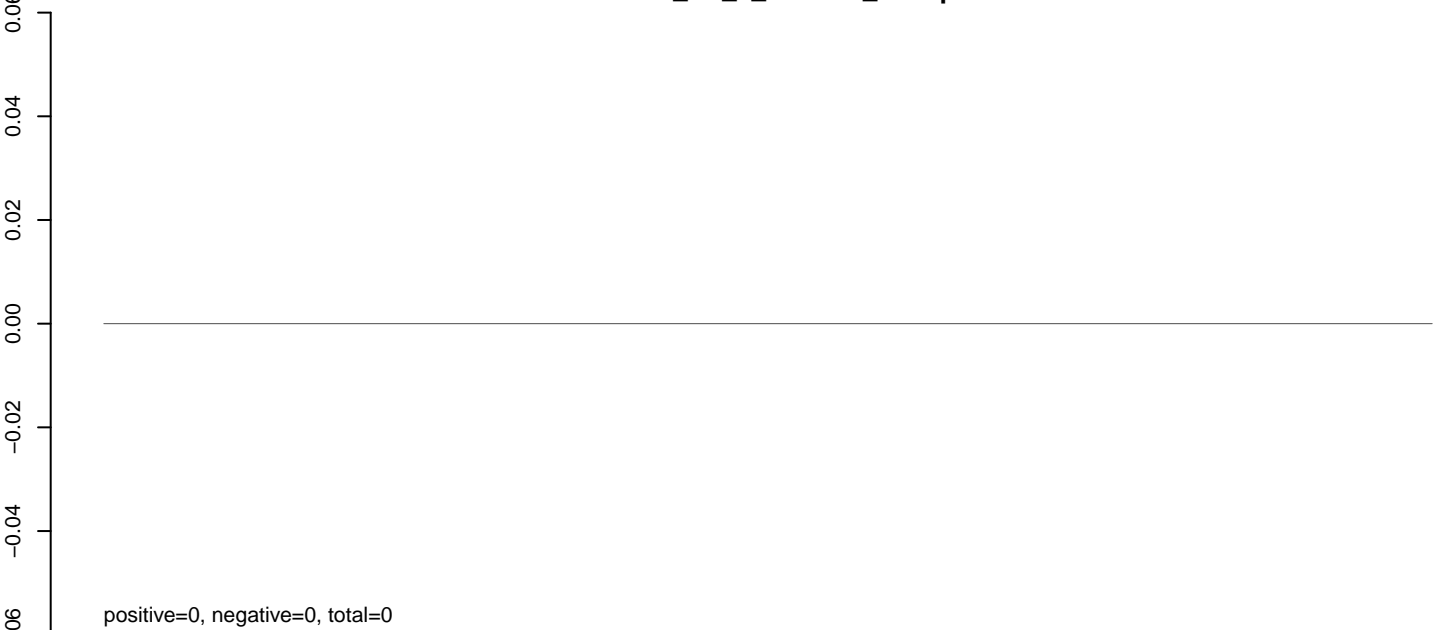
AeAlbo_U4_4_cells.rep



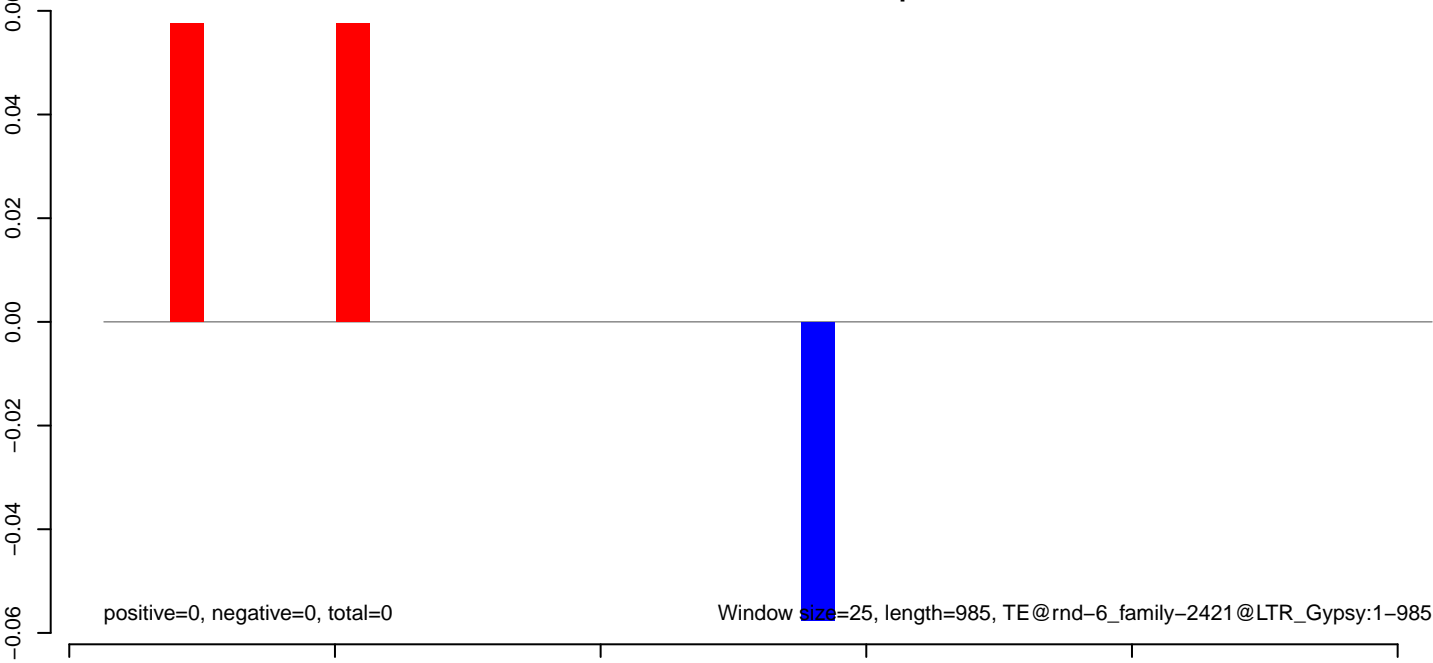
AeAlbo_U4_4_cells.18_23.rep



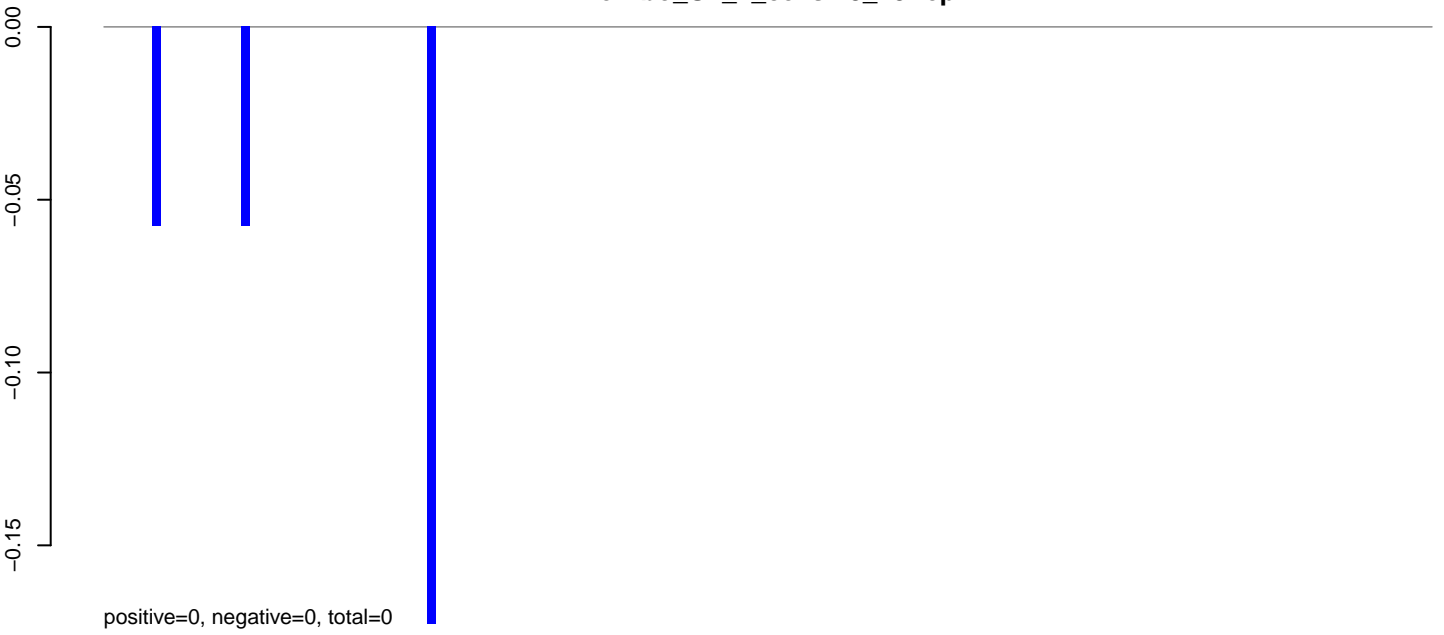
AeAlbo_U4_4_cells.24_35.rep



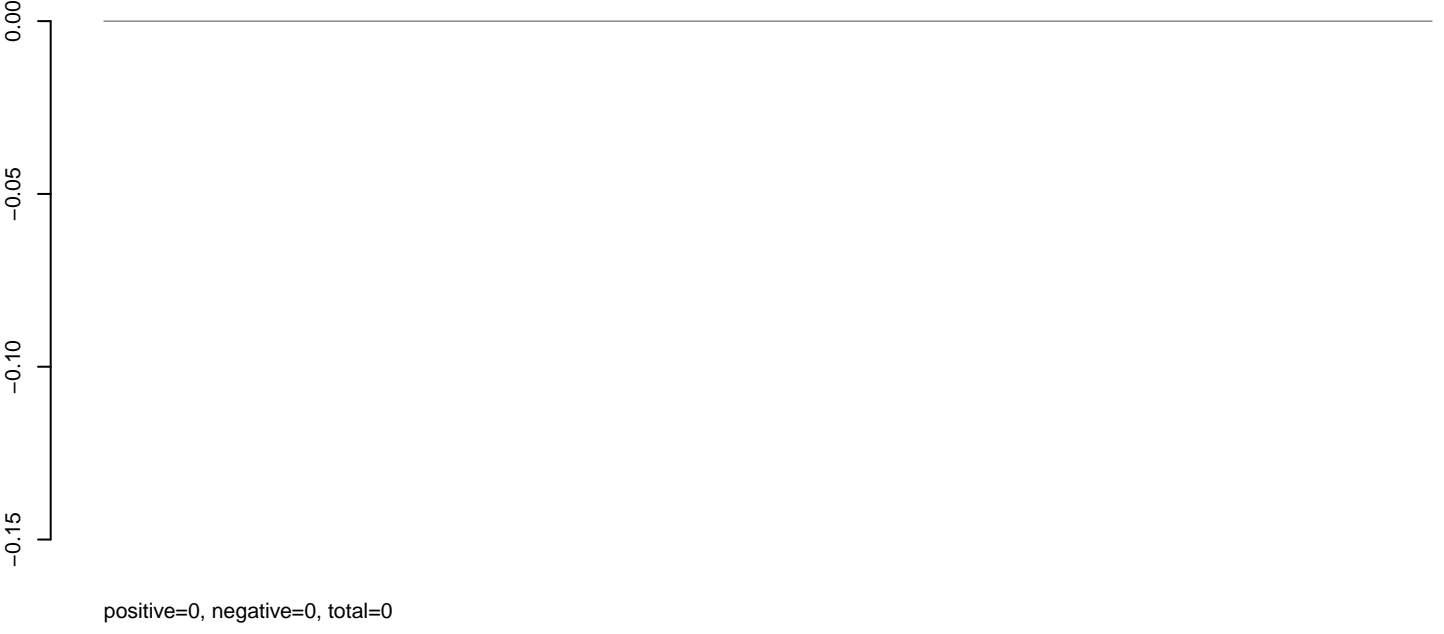
AeAlbo_U4_4_cells.rep



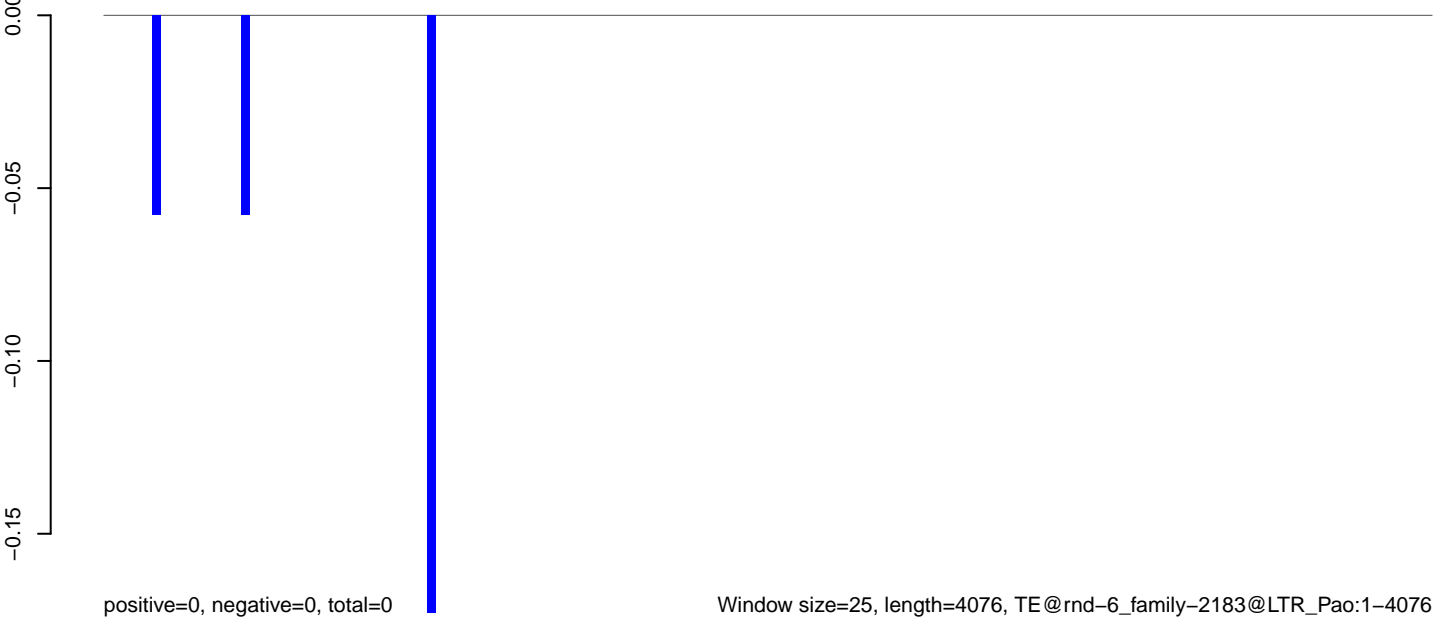
AeAlbo_U4_4_cells.18_23.rep



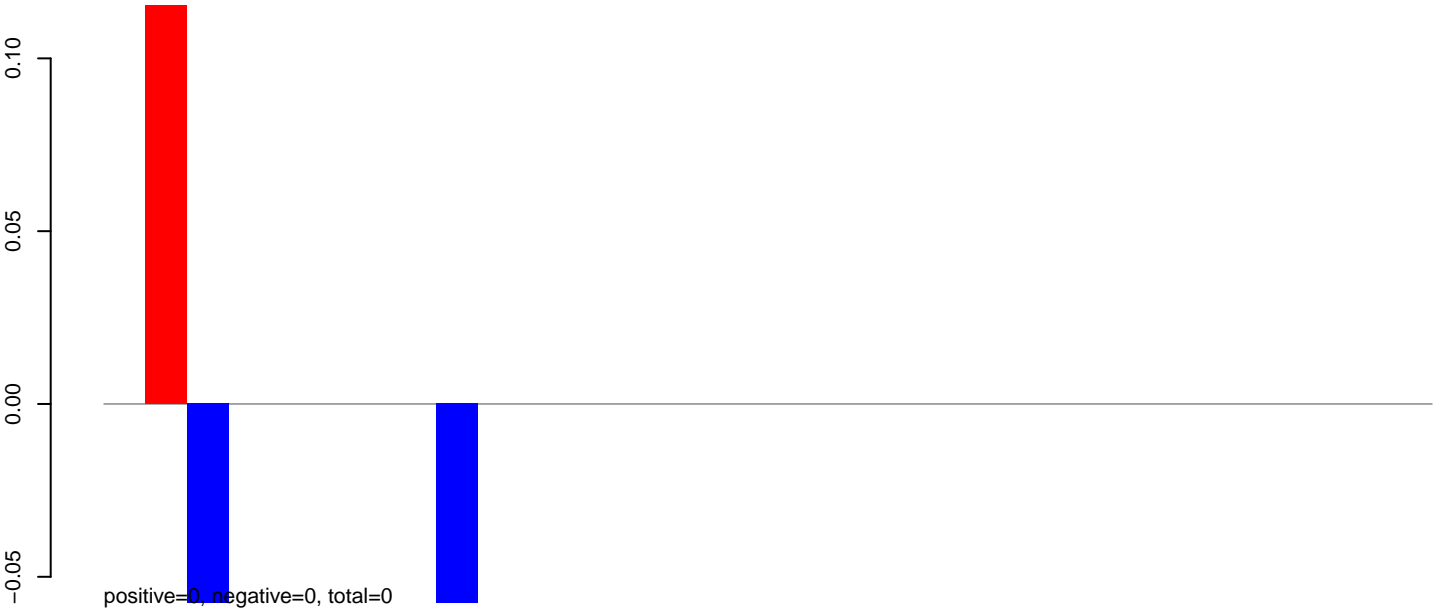
AeAlbo_U4_4_cells.24_35.rep



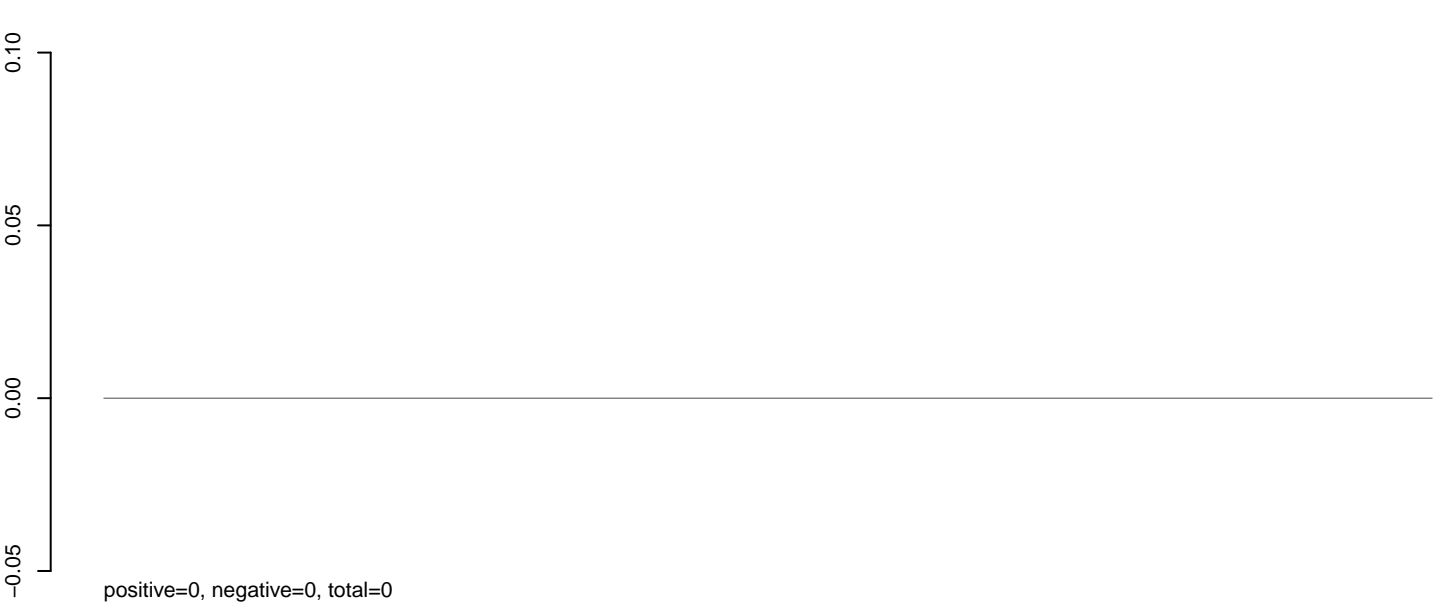
AeAlbo_U4_4_cells.rep



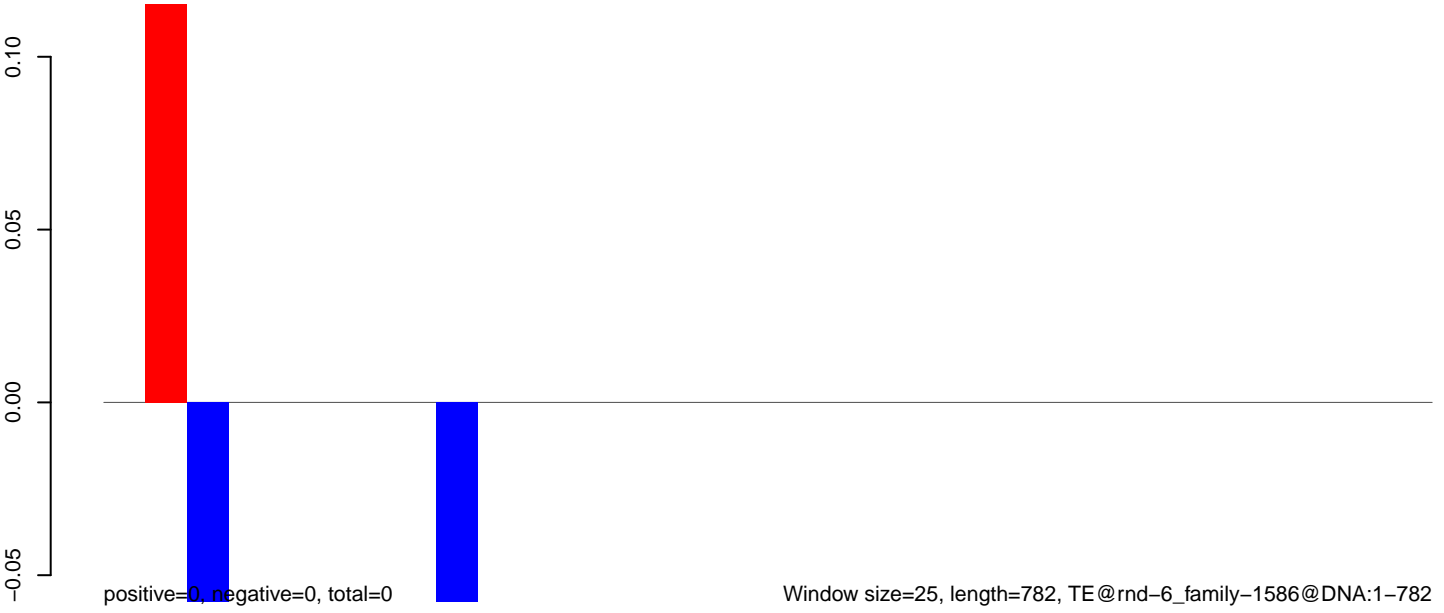
AeAlbo_U4_4_cells.18_23.rep



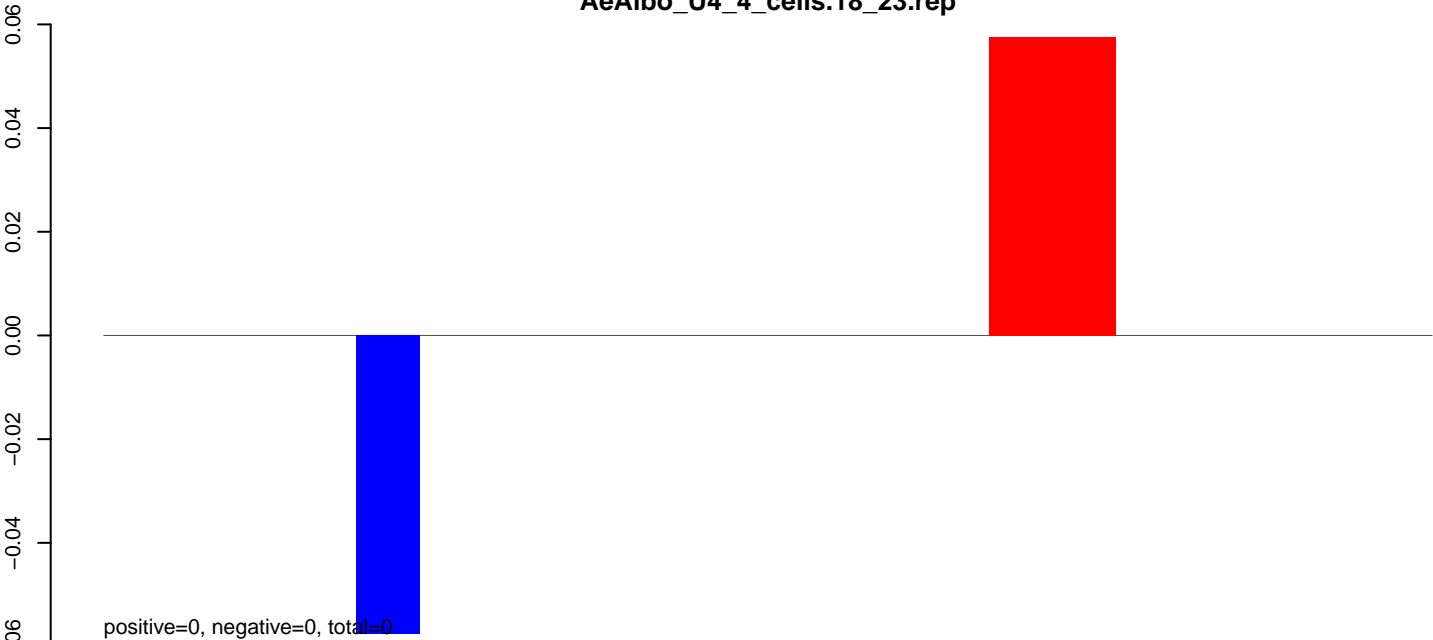
AeAlbo_U4_4_cells.24_35.rep



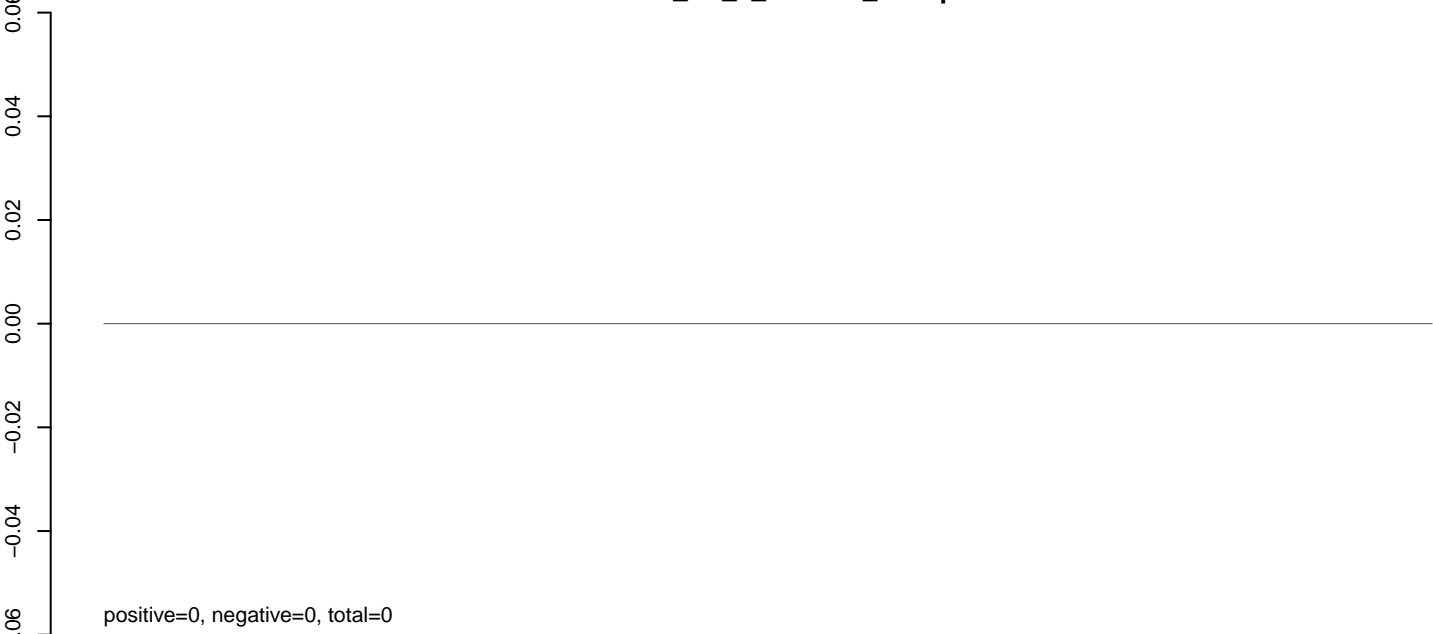
AeAlbo_U4_4_cells.rep



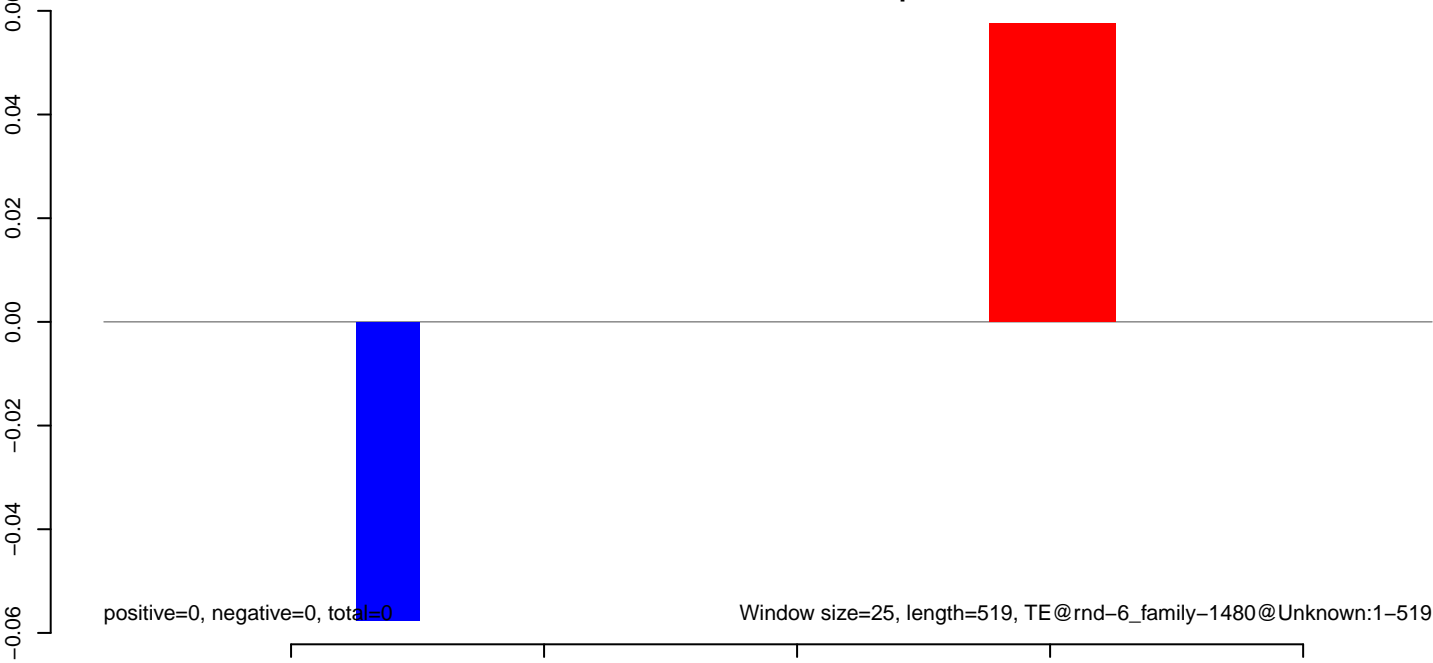
AeAlbo_U4_4_cells.18_23.rep



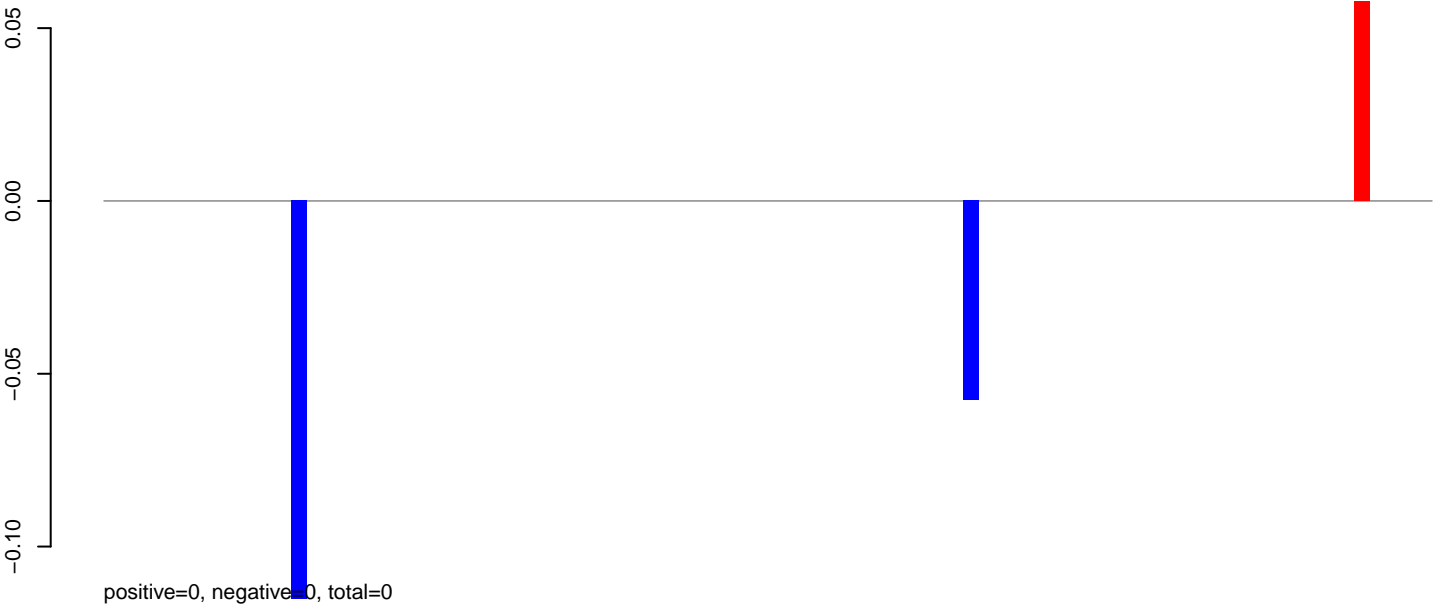
AeAlbo_U4_4_cells.24_35.rep



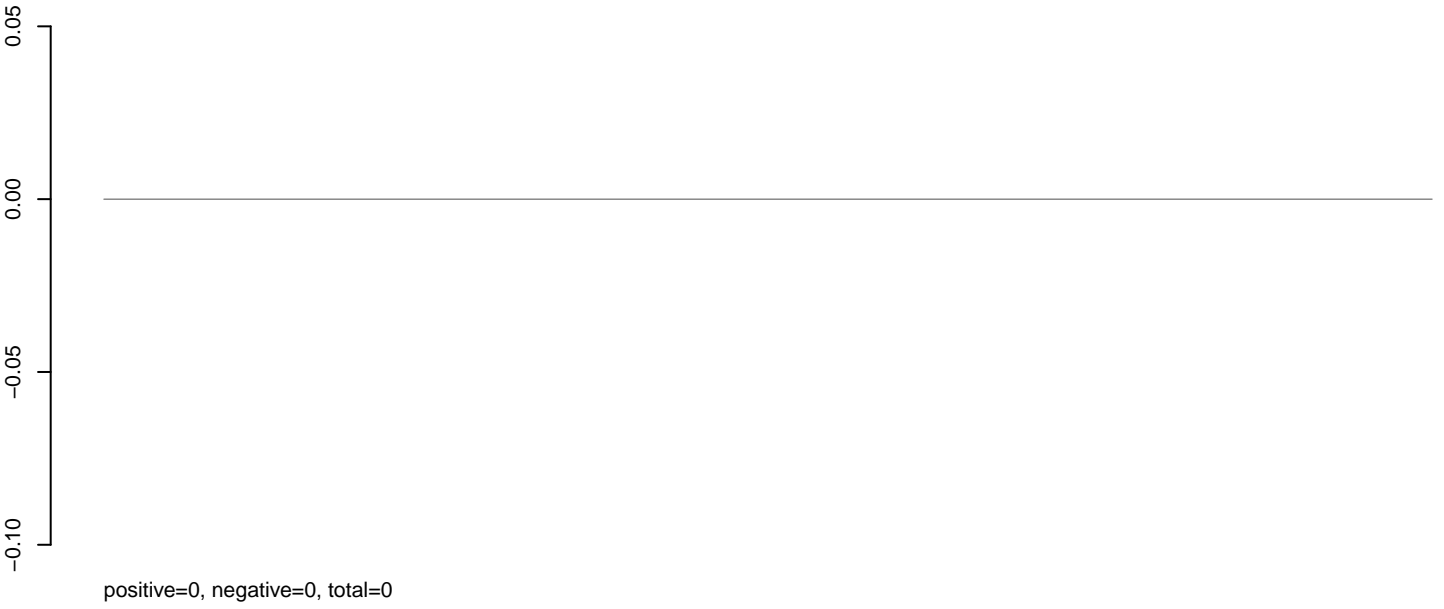
AeAlbo_U4_4_cells.rep



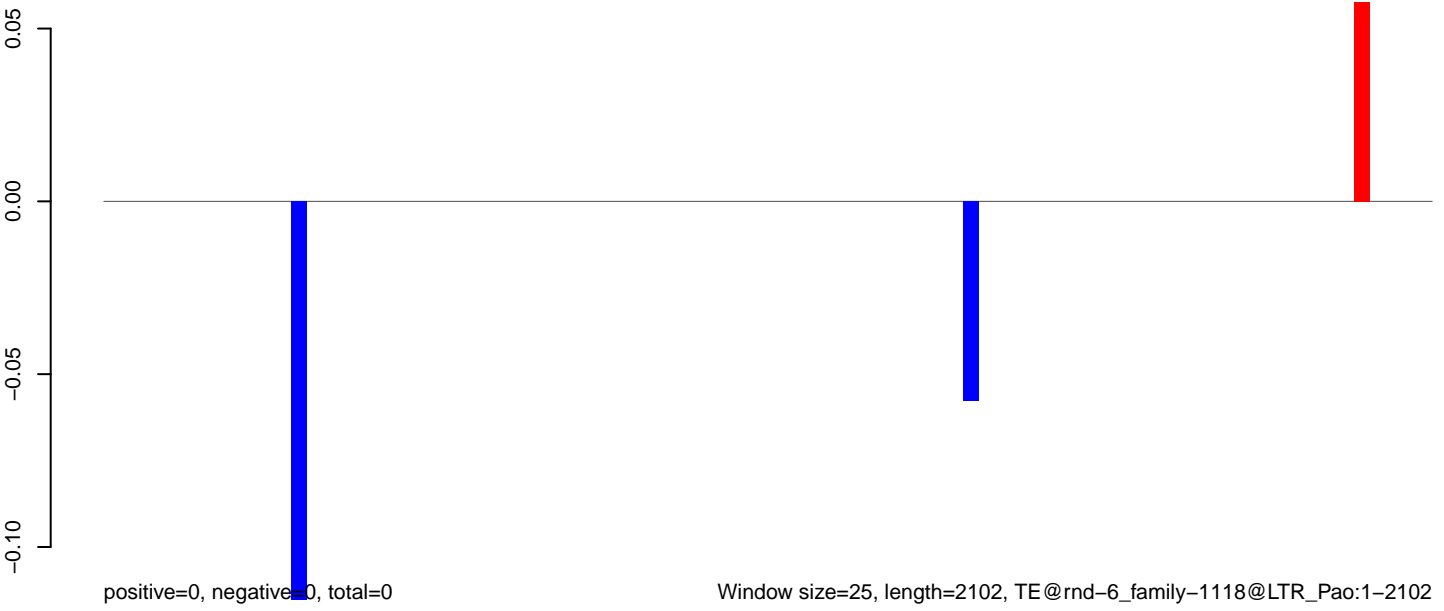
AeAlbo_U4_4_cells.18_23.rep



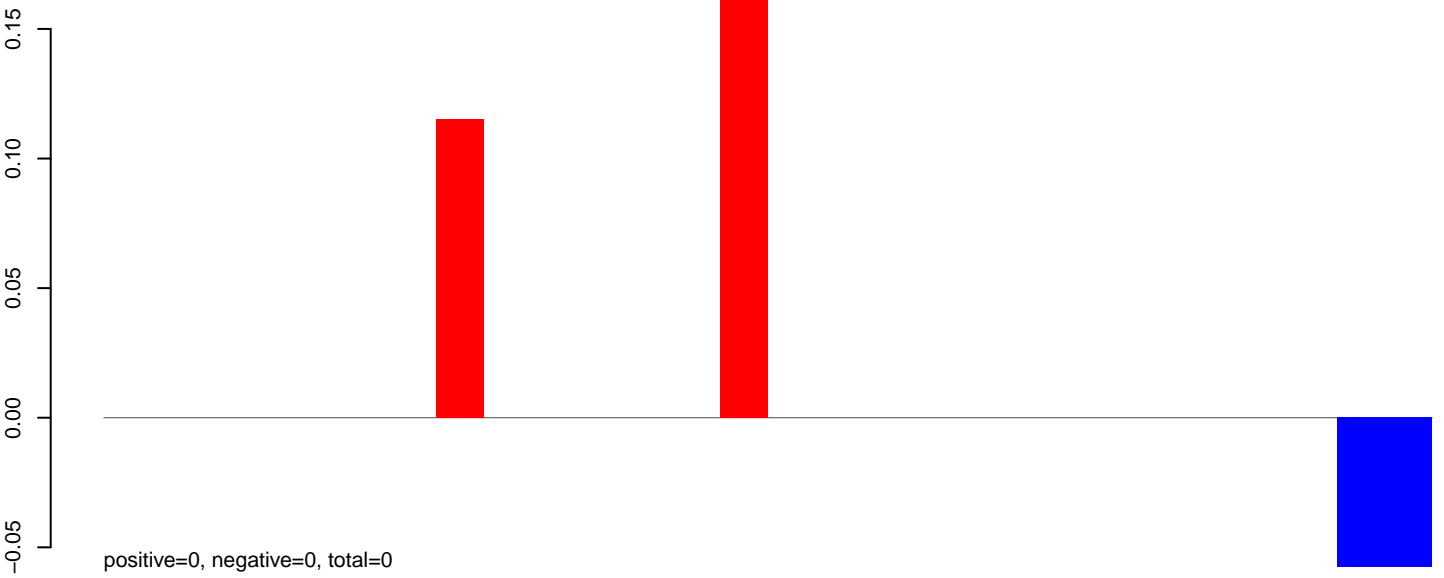
AeAlbo_U4_4_cells.24_35.rep



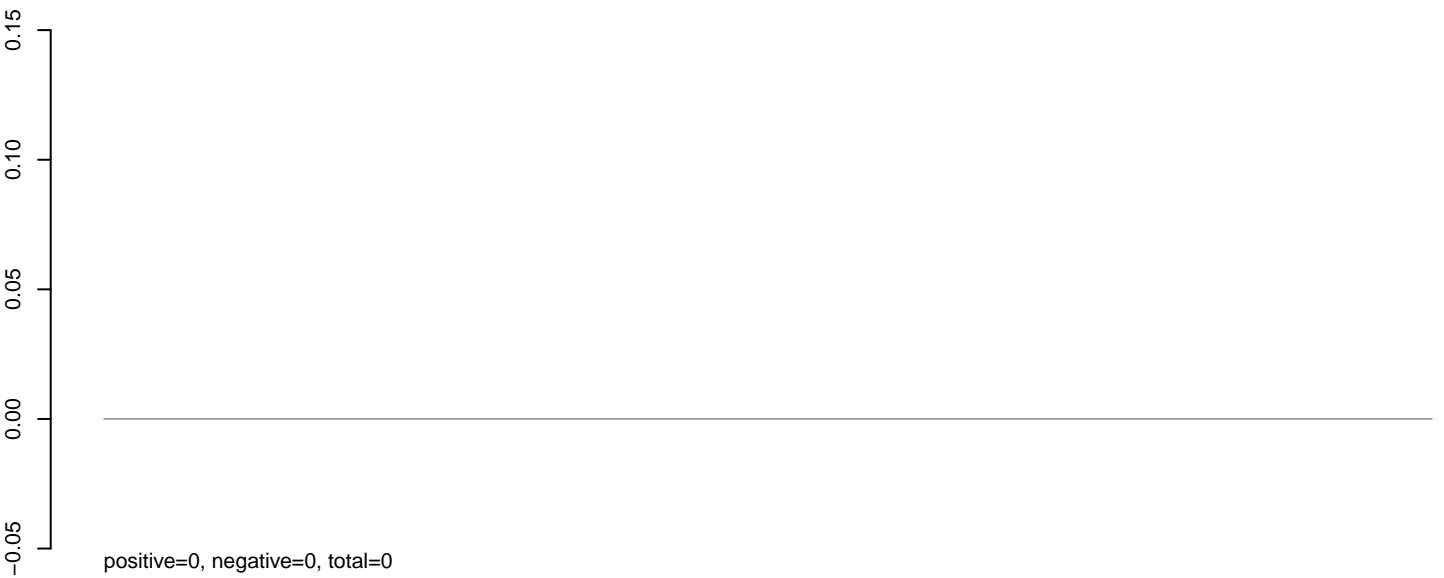
AeAlbo_U4_4_cells.rep



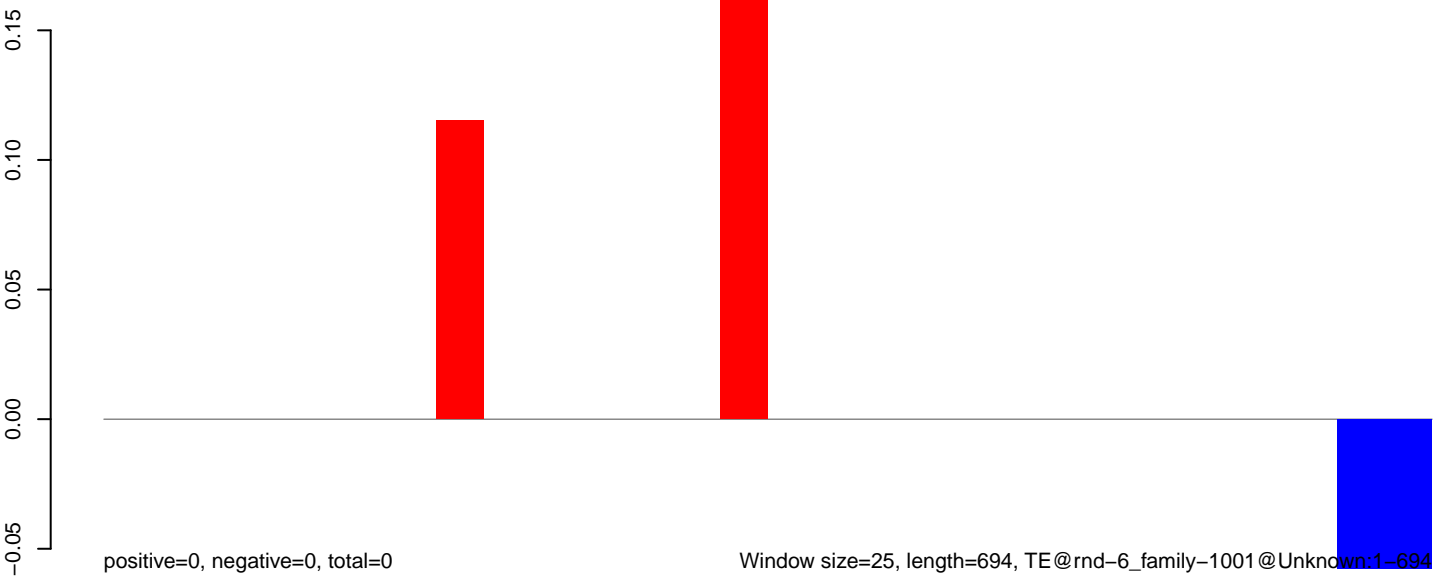
AeAlbo_U4_4_cells.18_23.rep



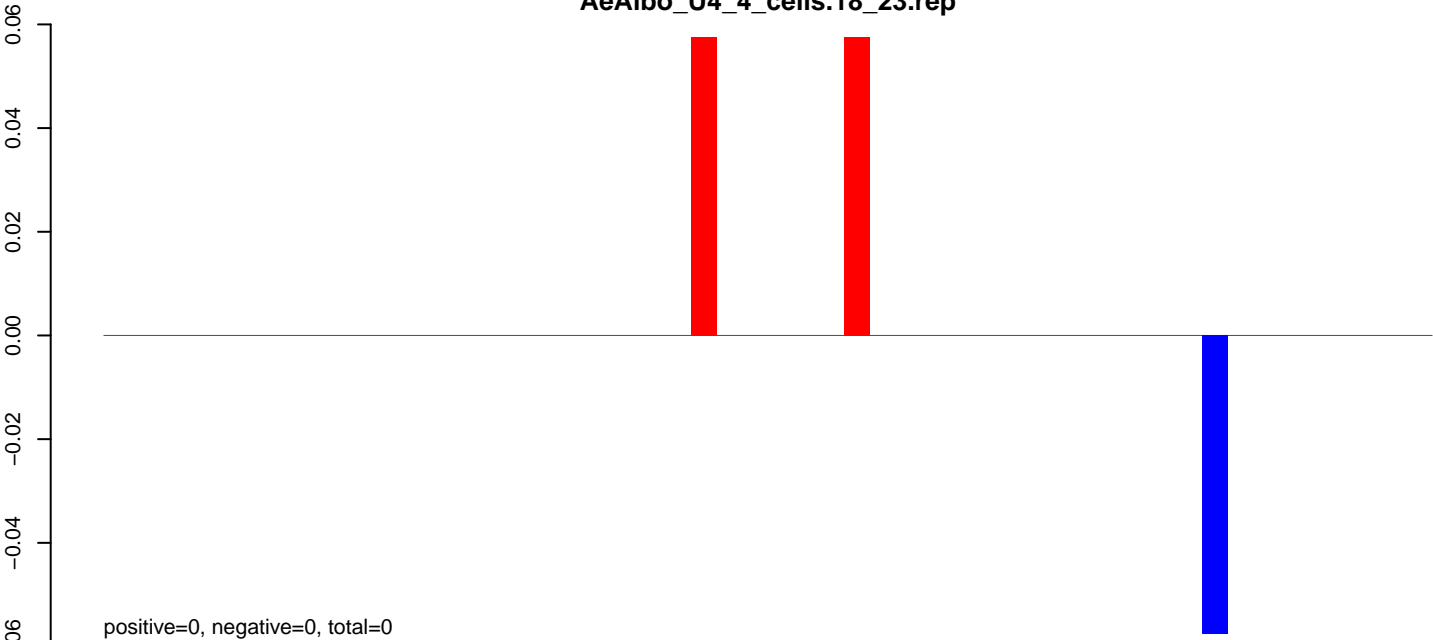
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

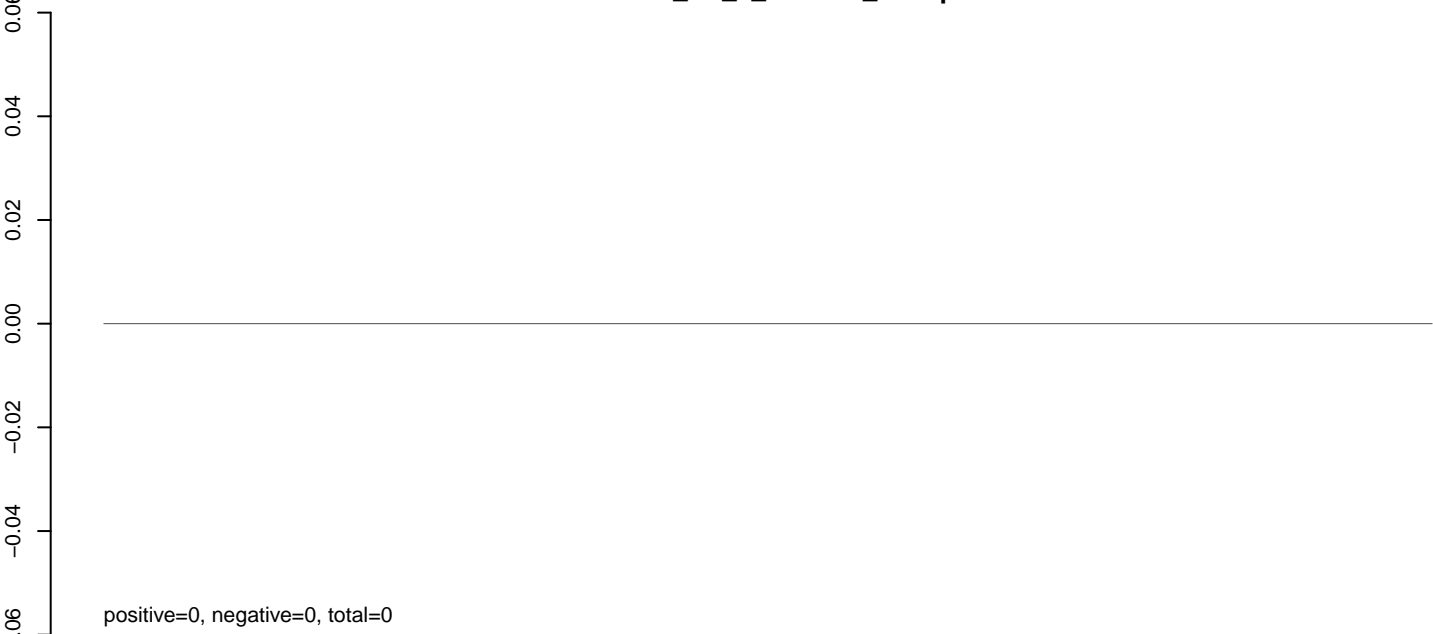


AeAlbo_U4_4_cells.18_23.rep



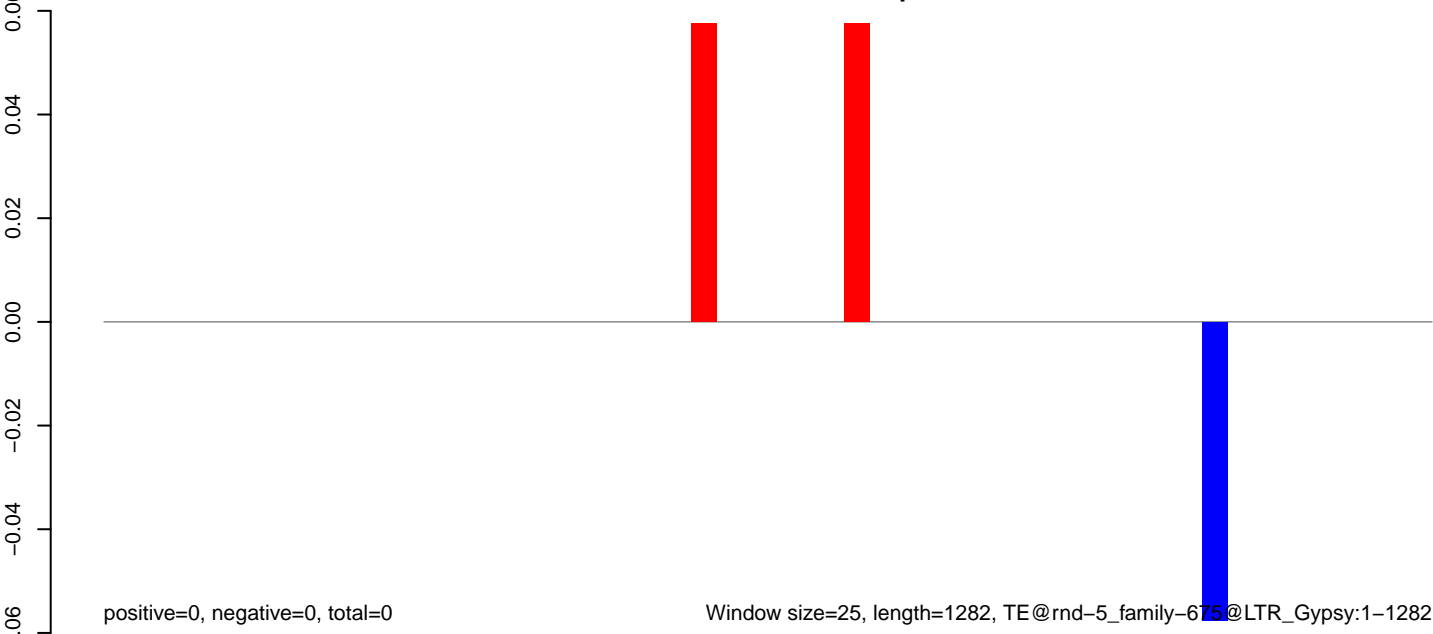
positive=0, negative=0, total=0

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

AeAlbo_U4_4_cells.rep

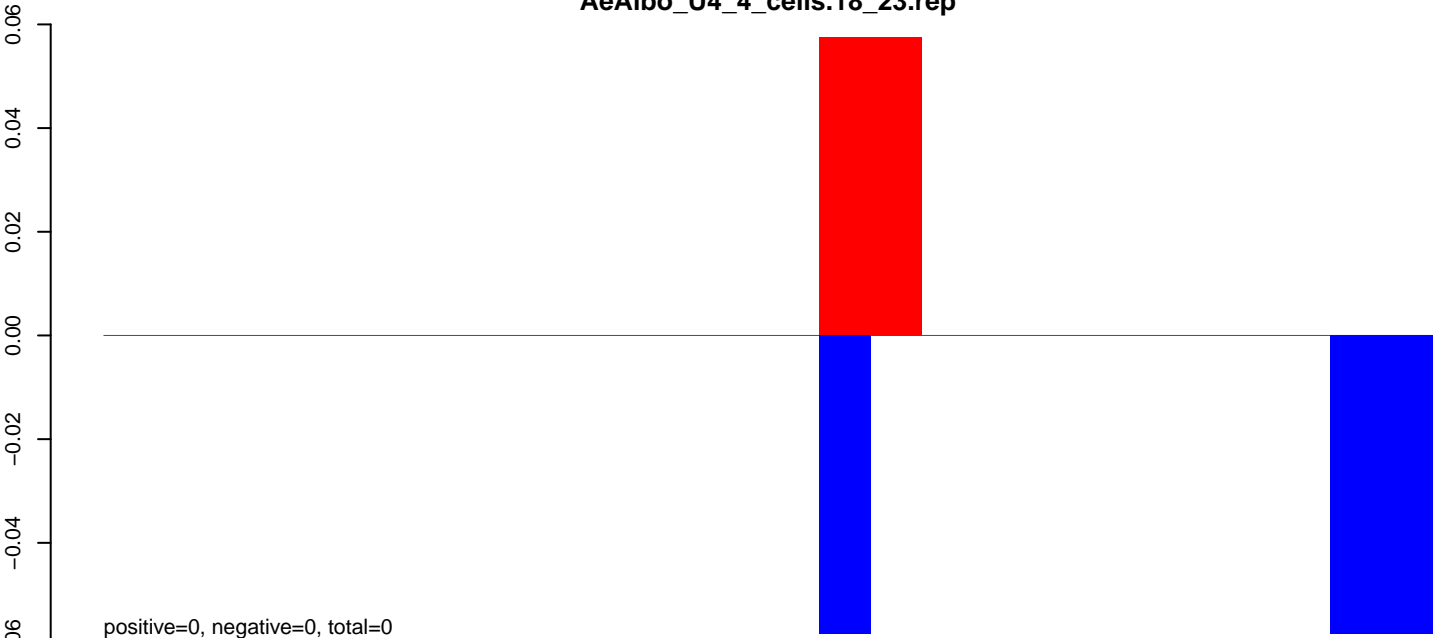


positive=0, negative=0, total=0

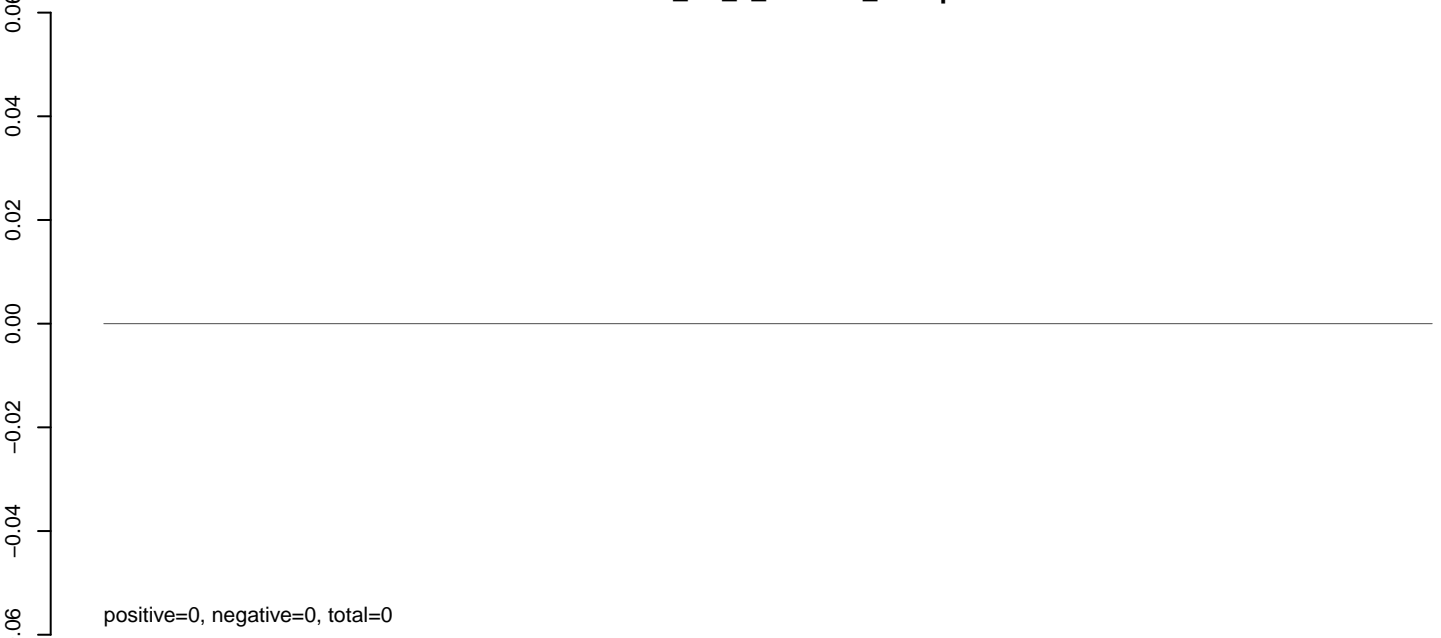
Window size=25, length=1282, TE@rnd-5_family-675@LTR_Gypsy:1-1282

0 200 400 600 800 1000 1200

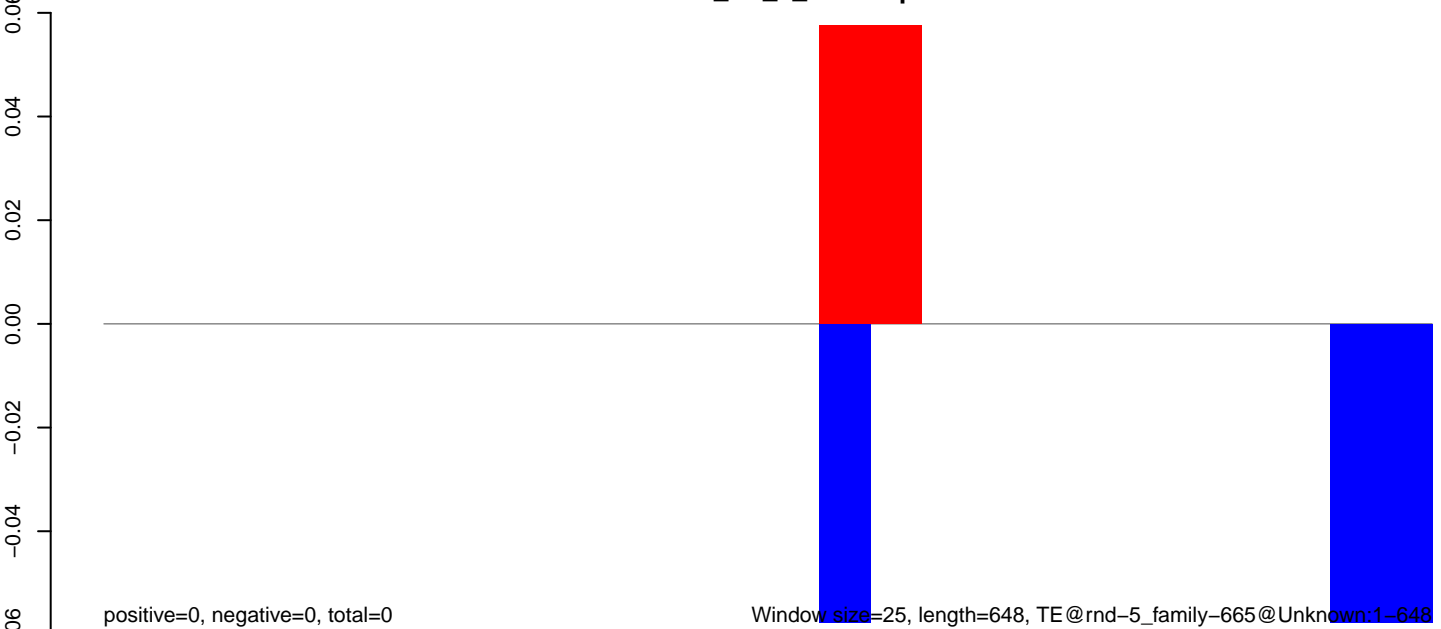
AeAlbo_U4_4_cells.18_23.rep



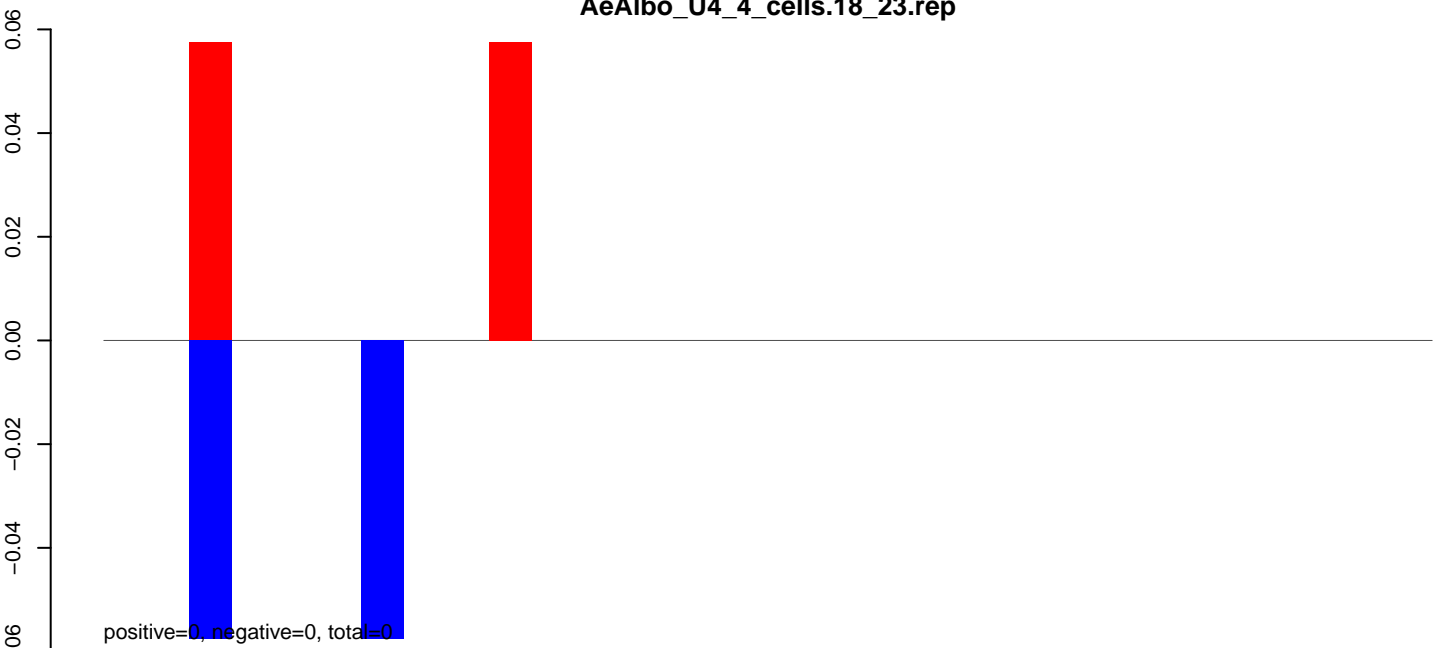
AeAlbo_U4_4_cells.24_35.rep



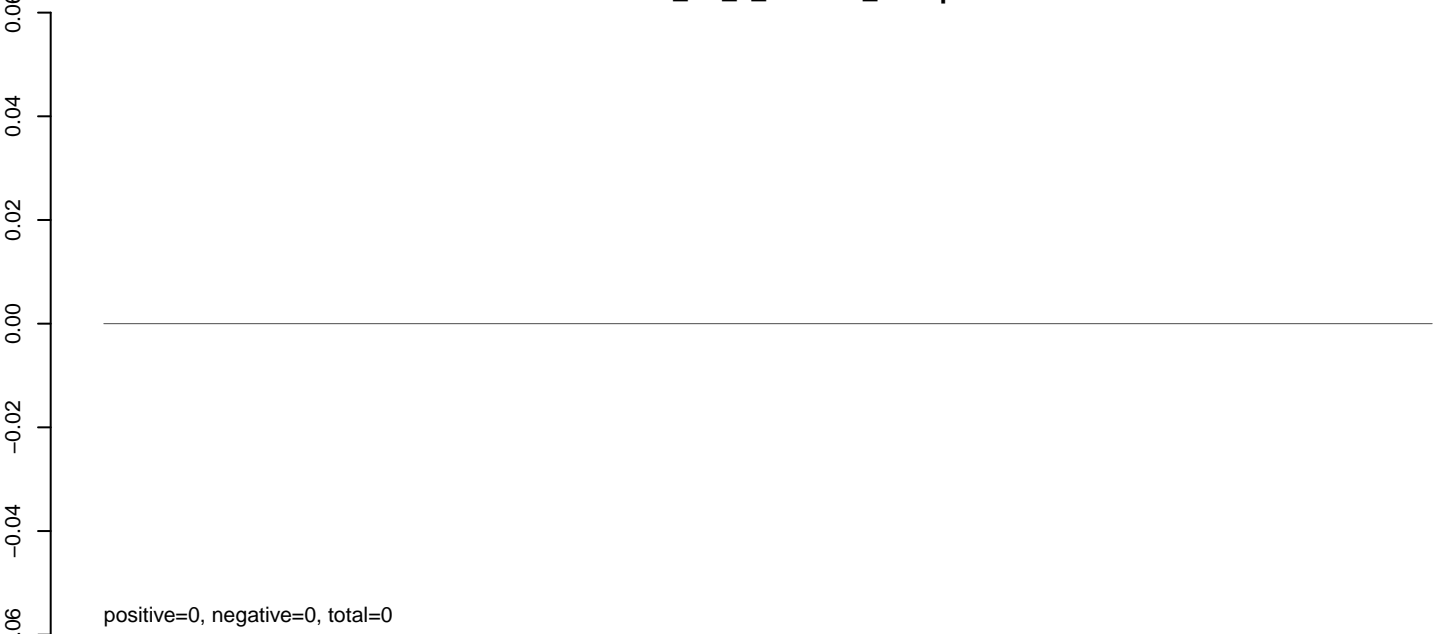
AeAlbo_U4_4_cells.rep



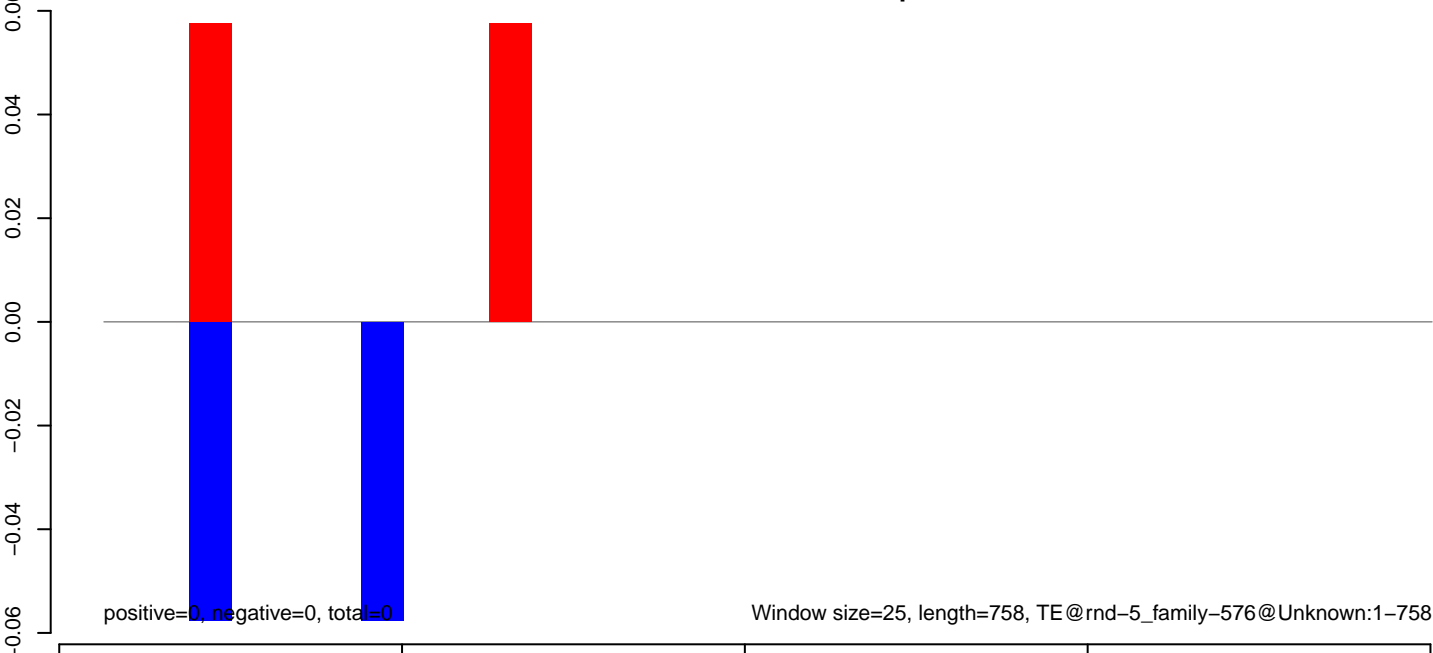
AeAlbo_U4_4_cells.18_23.rep



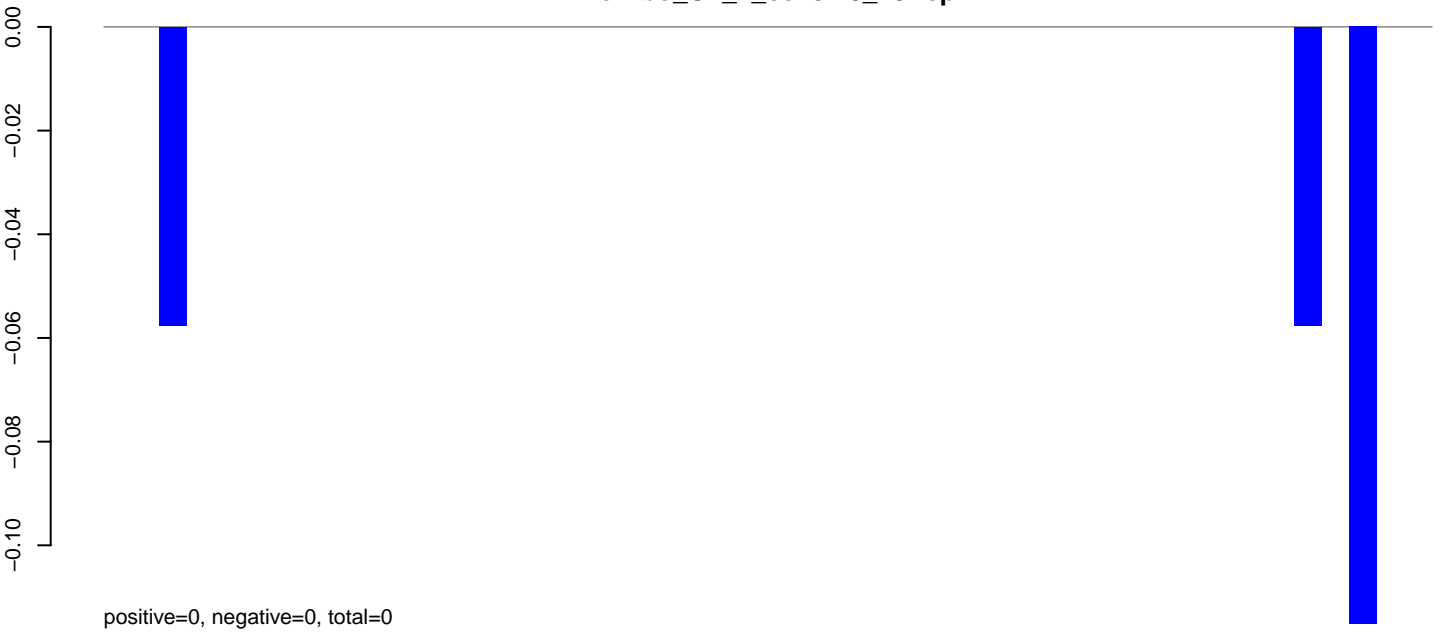
AeAlbo_U4_4_cells.24_35.rep



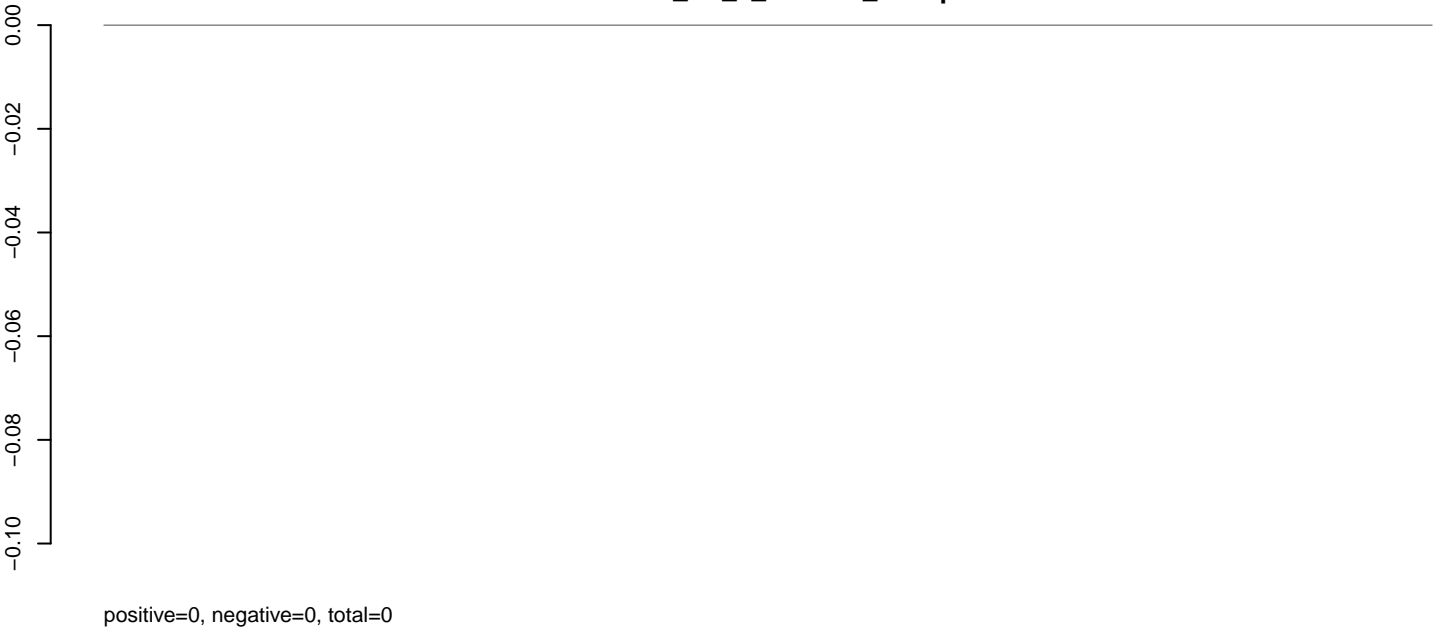
AeAlbo_U4_4_cells.rep



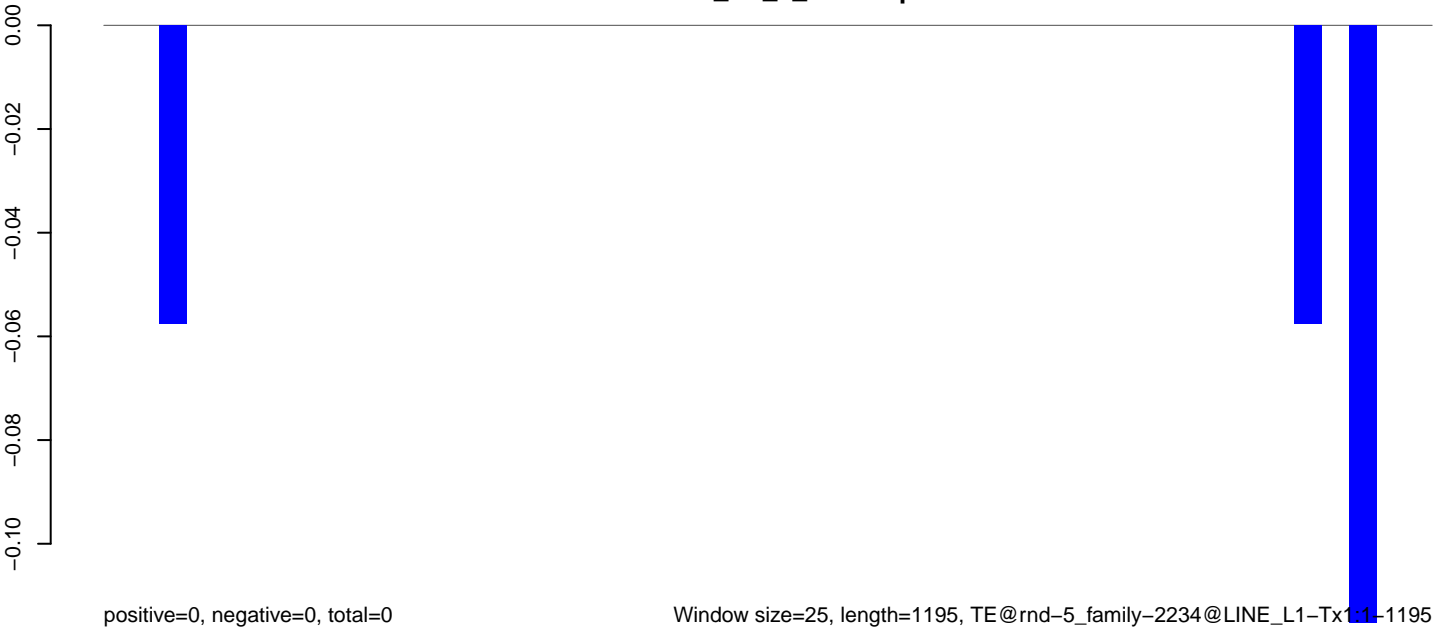
AeAlbo_U4_4_cells.18_23.rep



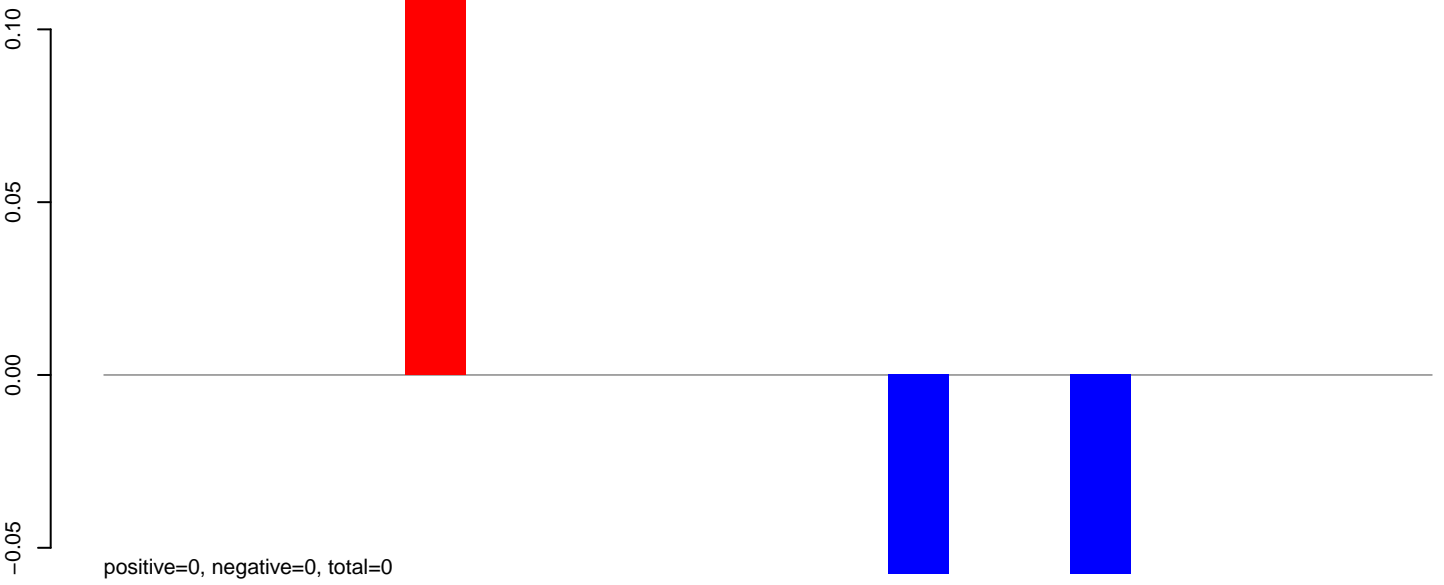
AeAlbo_U4_4_cells.24_35.rep



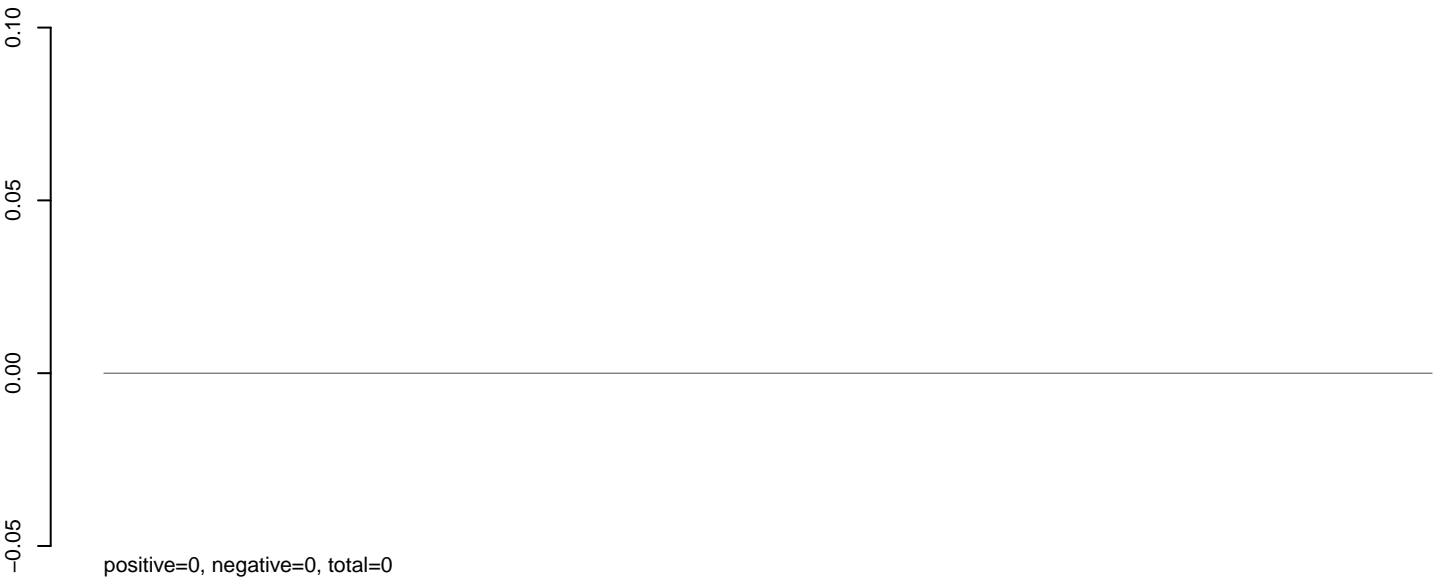
AeAlbo_U4_4_cells.rep



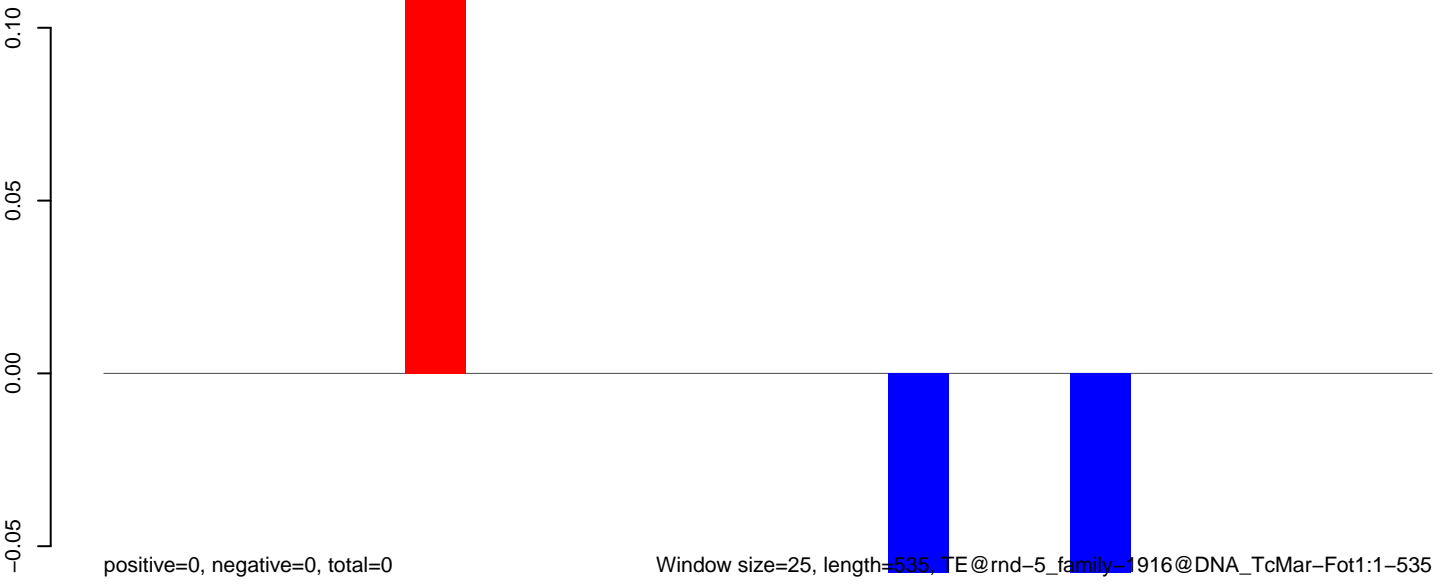
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

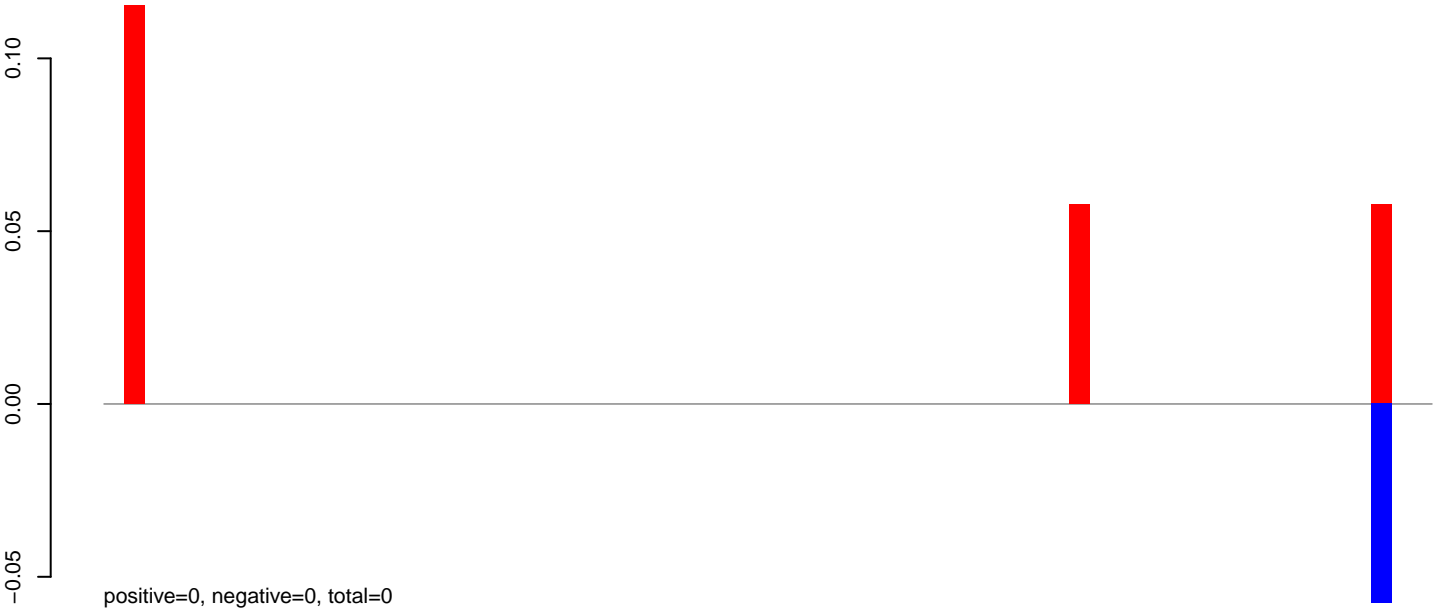


AeAlbo_U4_4_cells.rep

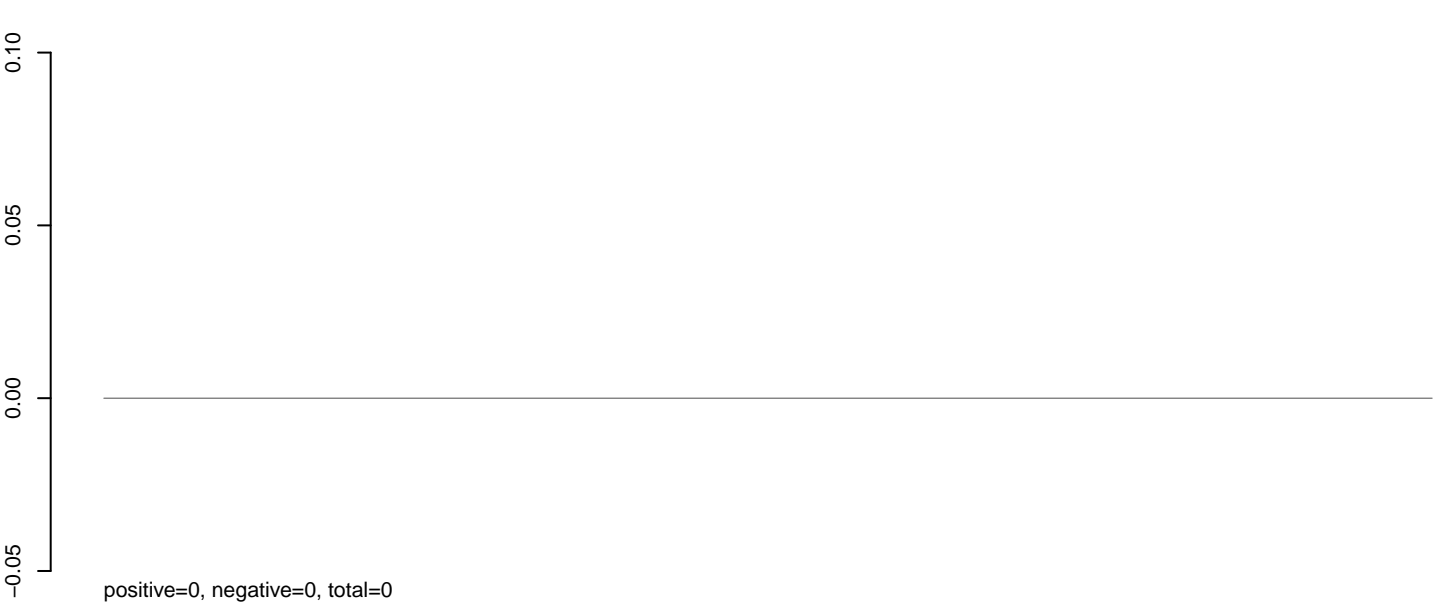


100 200 300 400 500

AeAlbo_U4_4_cells.18_23.rep

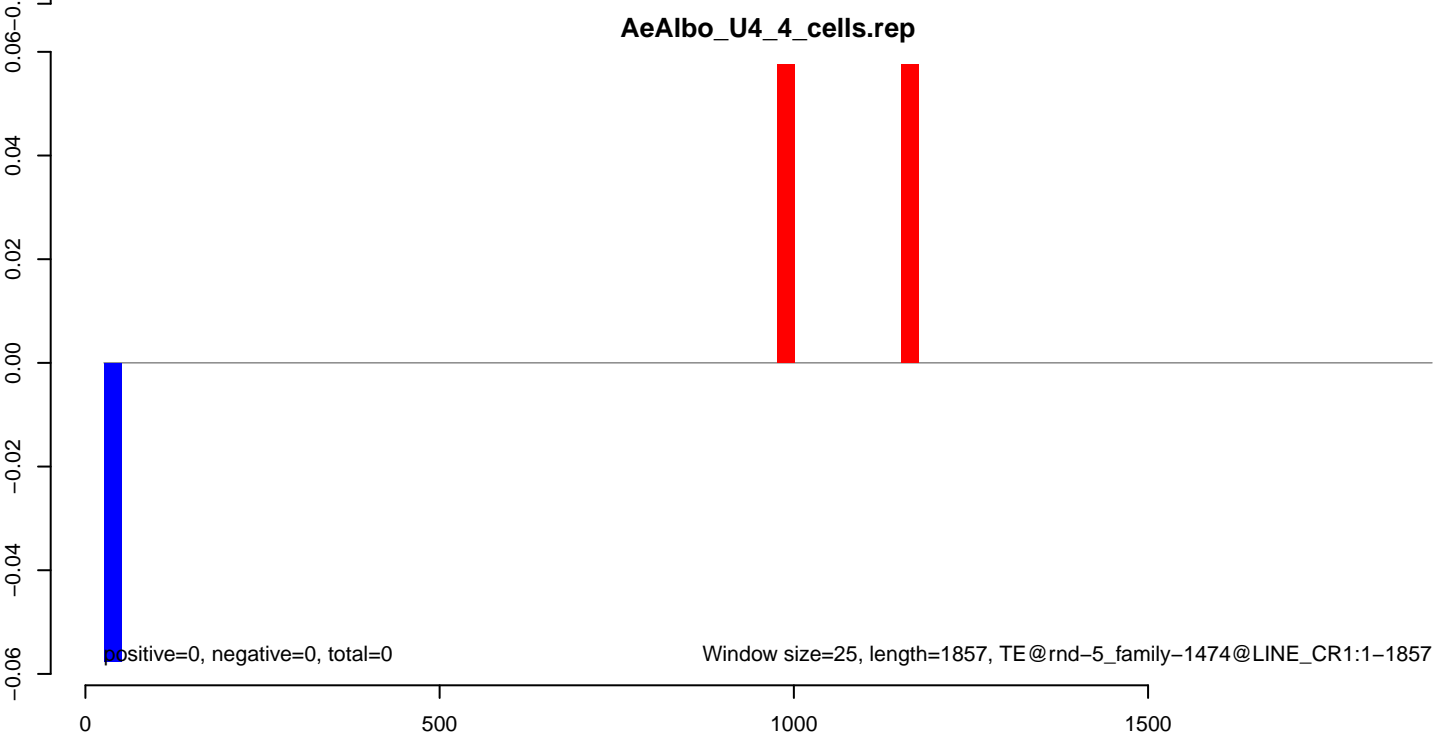
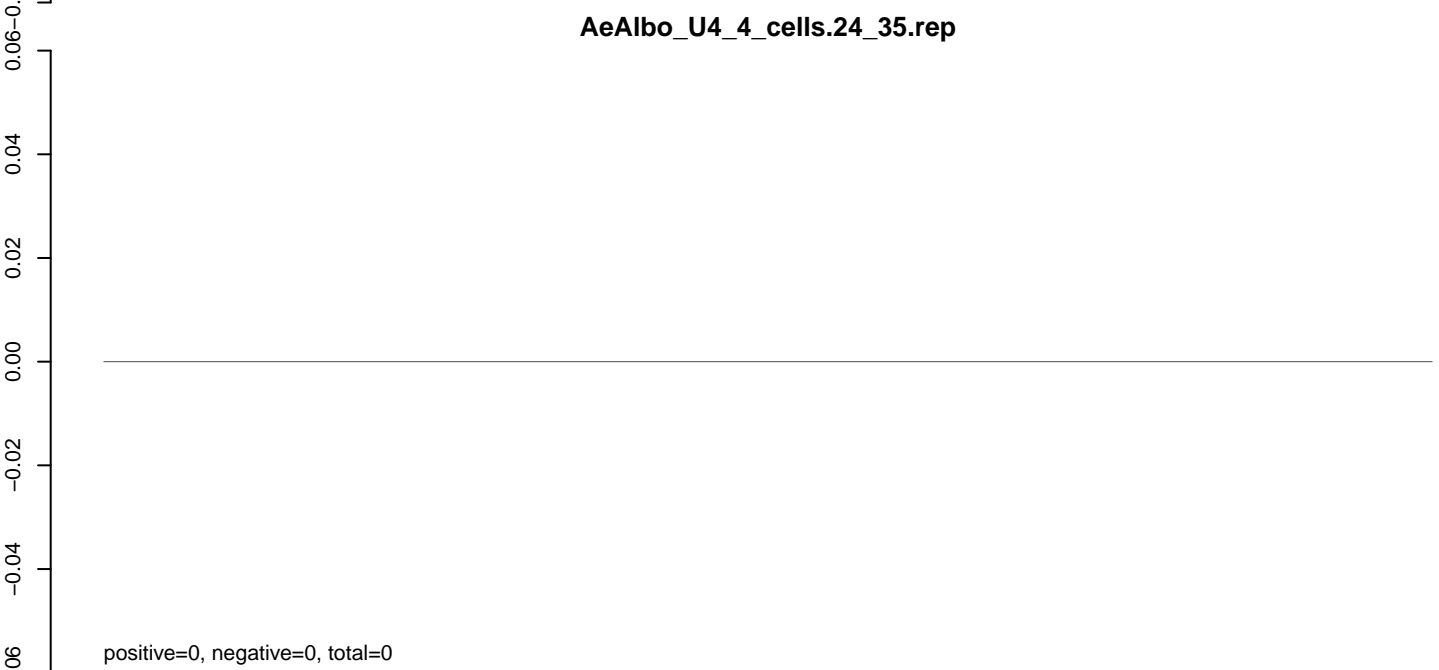
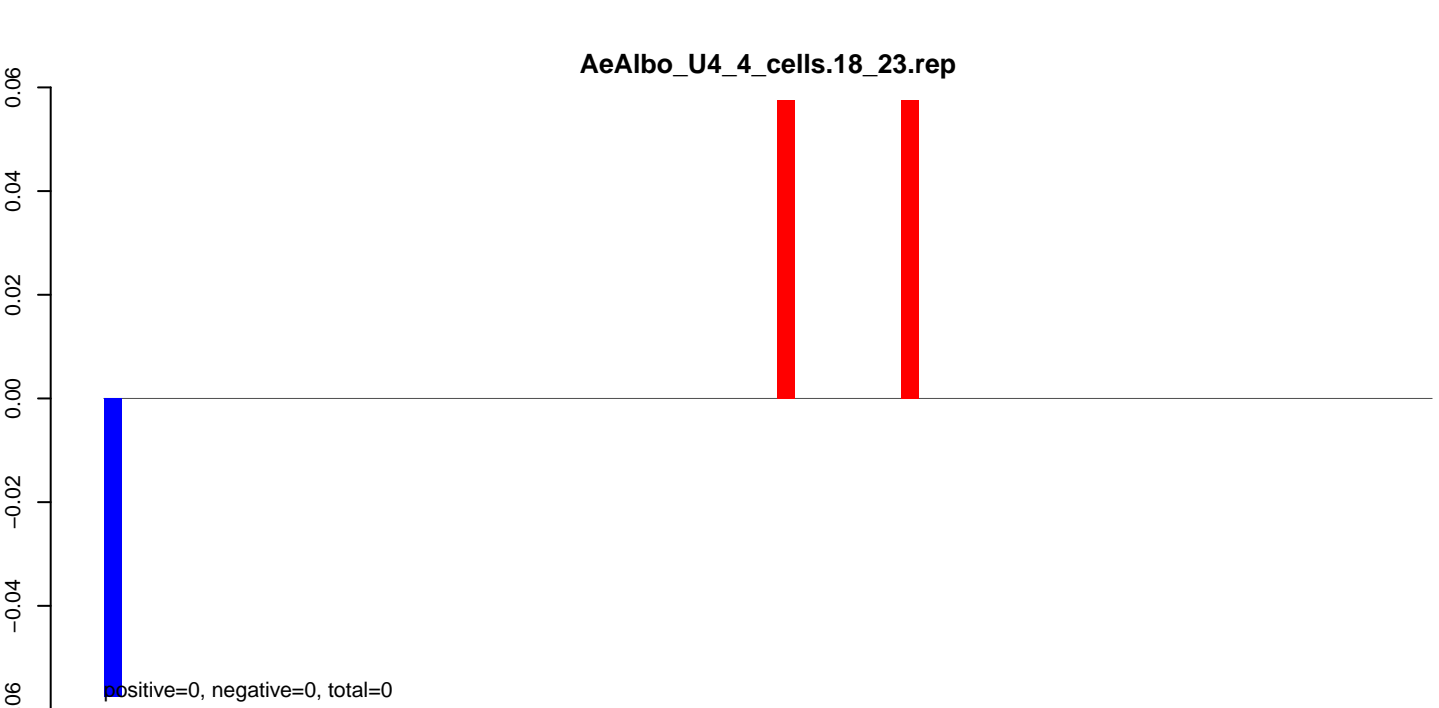


AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

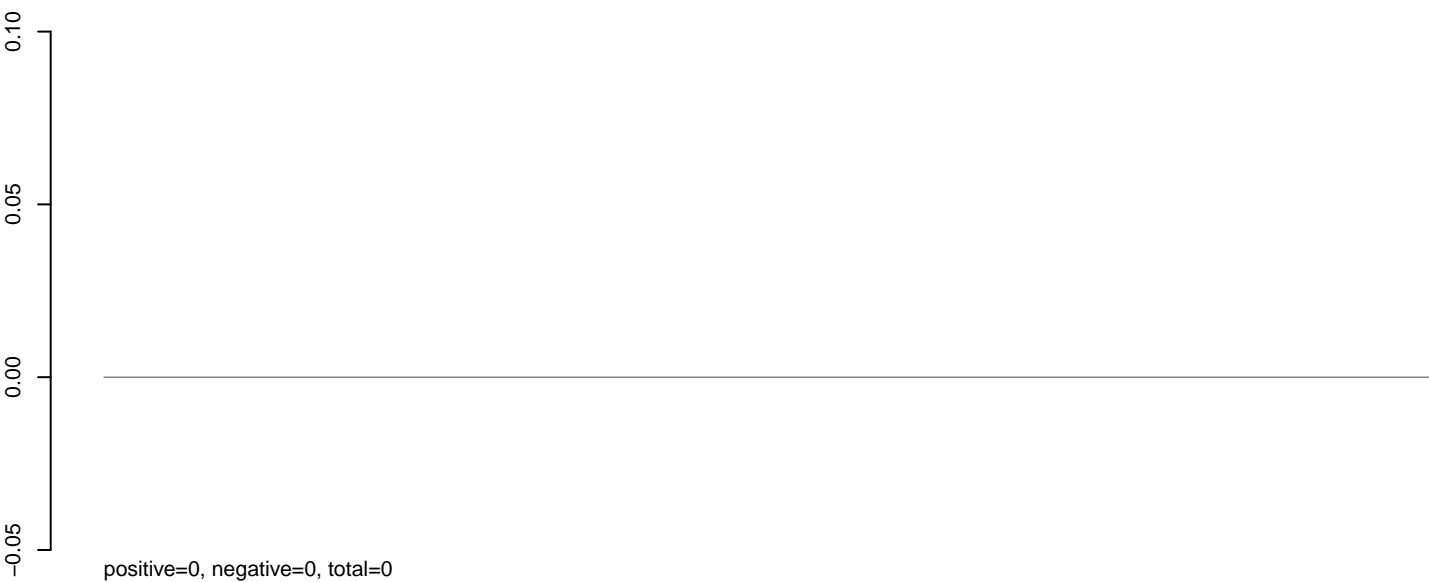




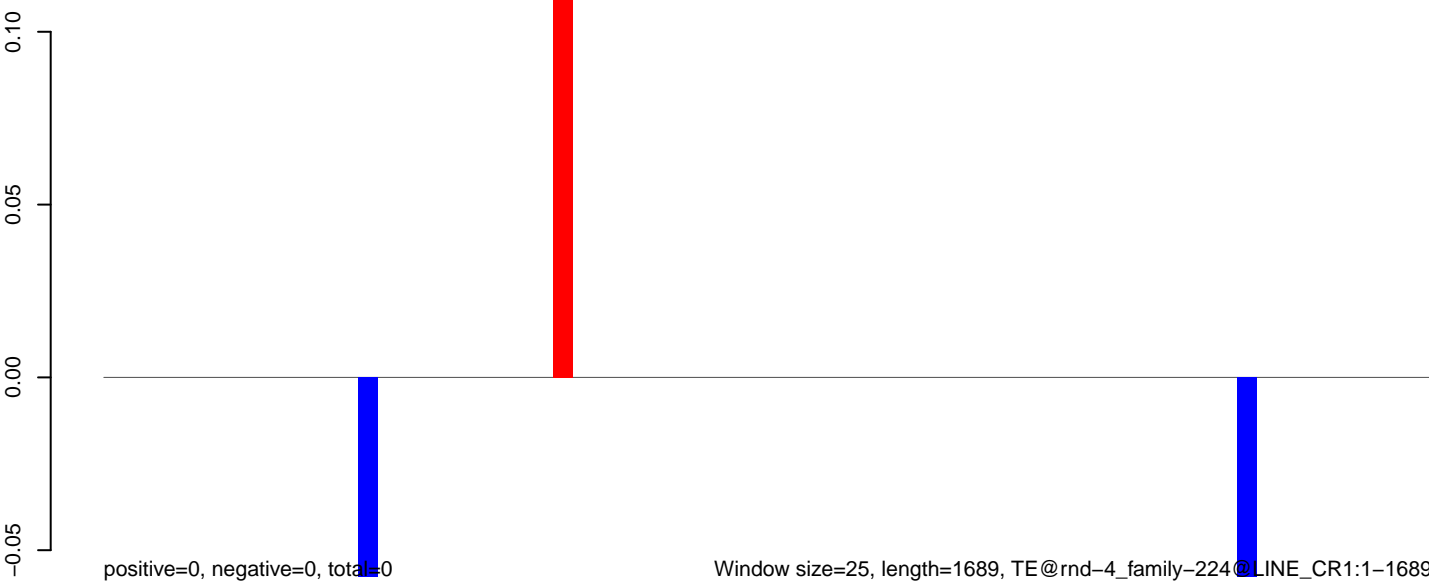
AeAlbo_U4_4_cells.18_23.rep



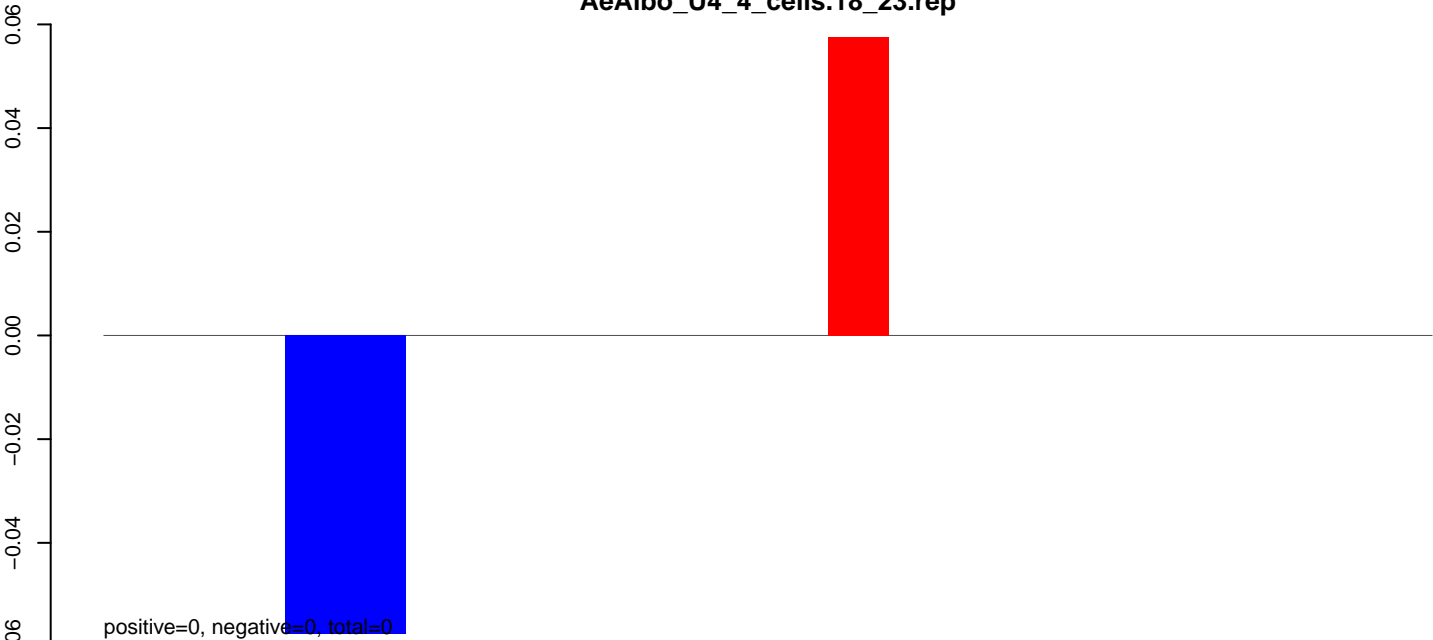
AeAlbo_U4_4_cells.24_35.rep



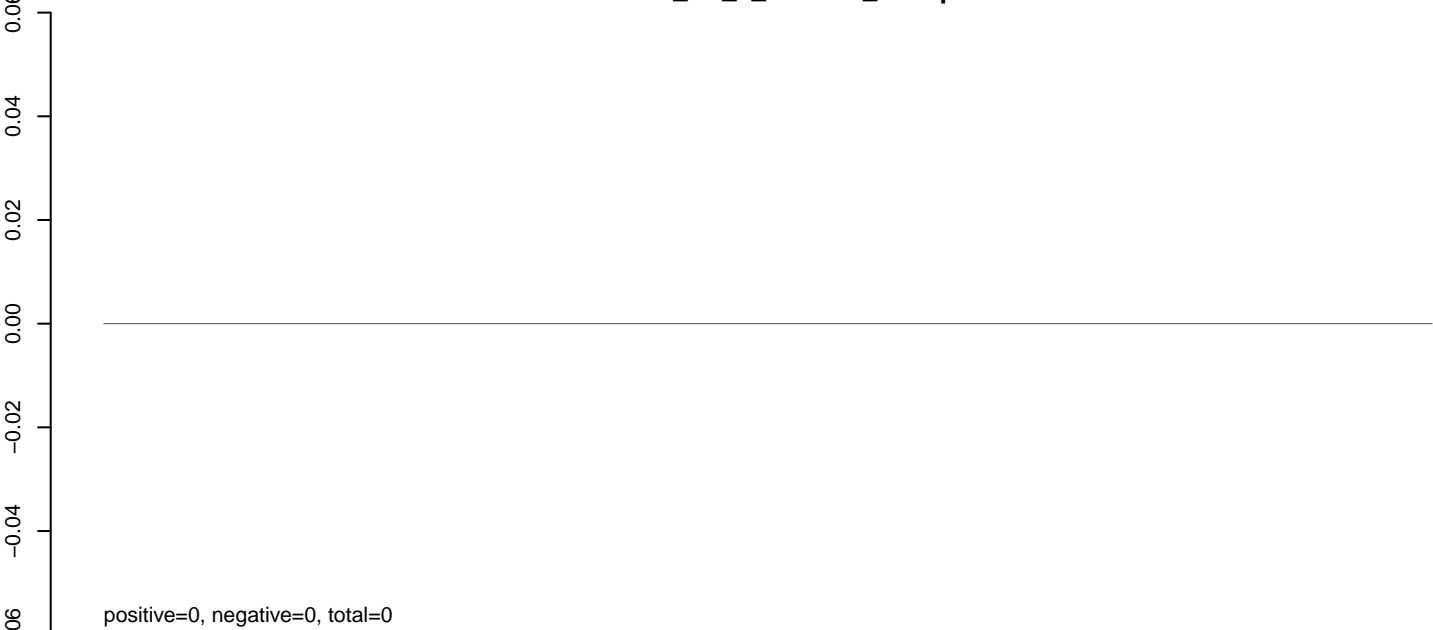
AeAlbo_U4_4_cells.rep



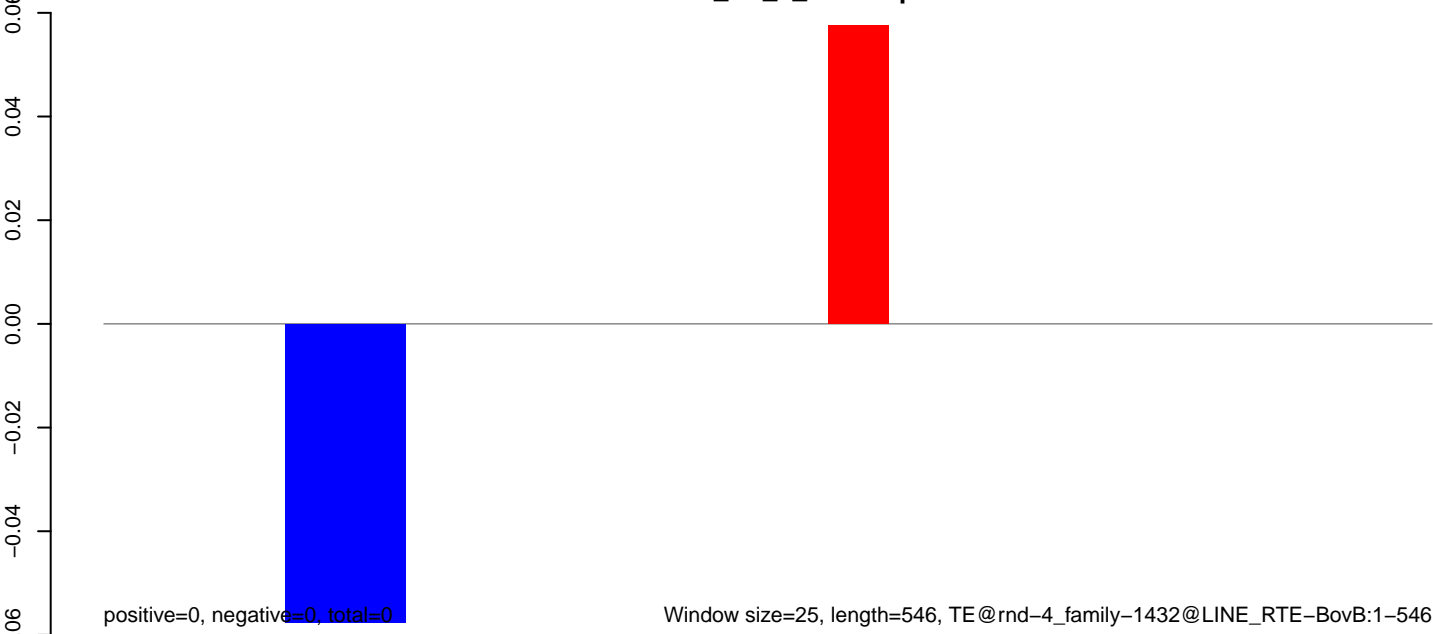
AeAlbo_U4_4_cells.18_23.rep



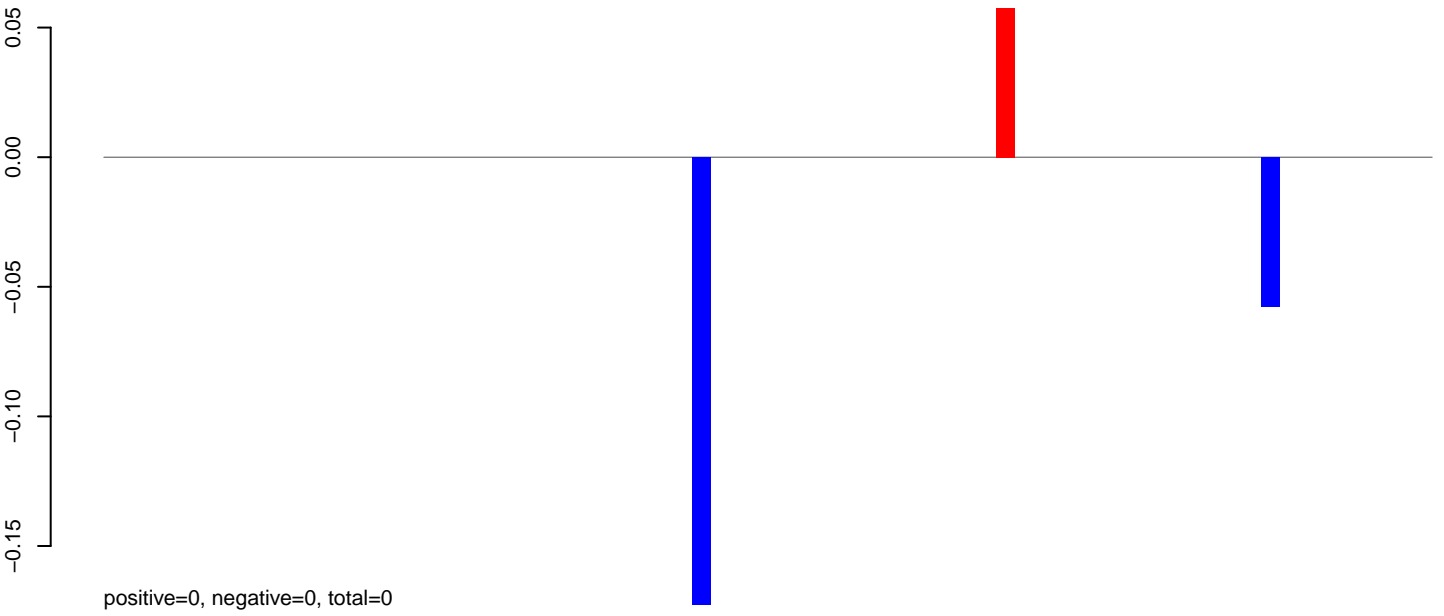
AeAlbo_U4_4_cells.24_35.rep



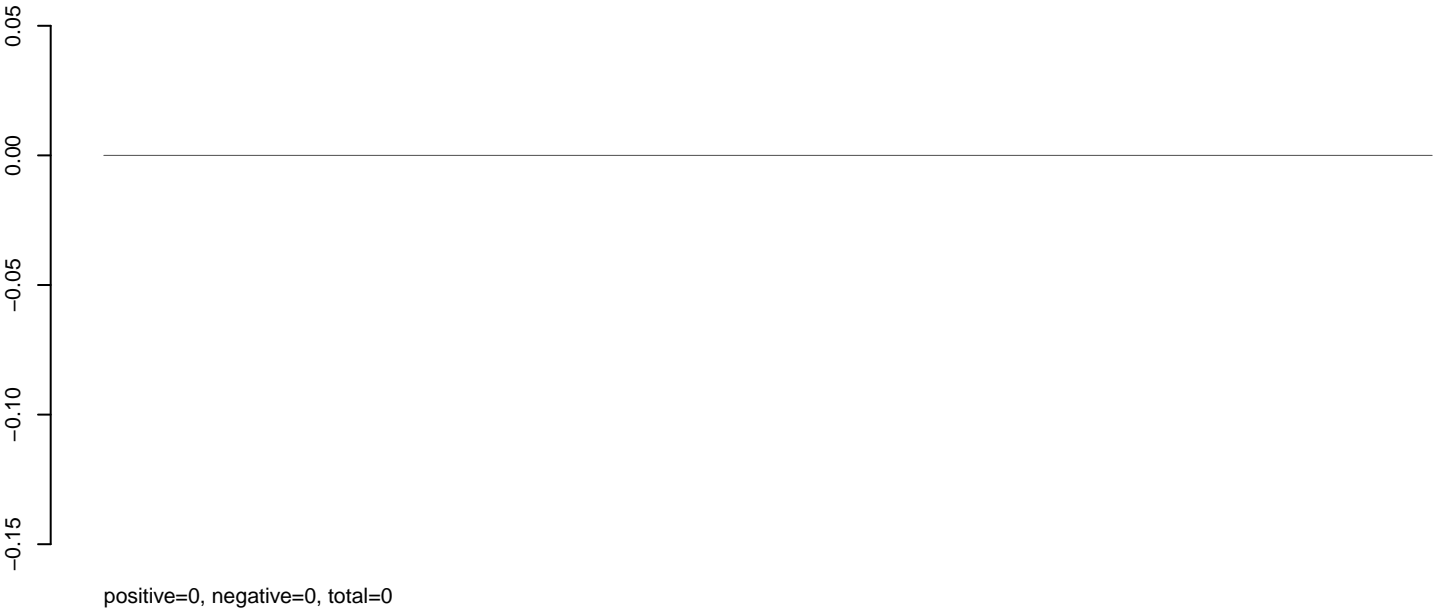
AeAlbo_U4_4_cells.rep



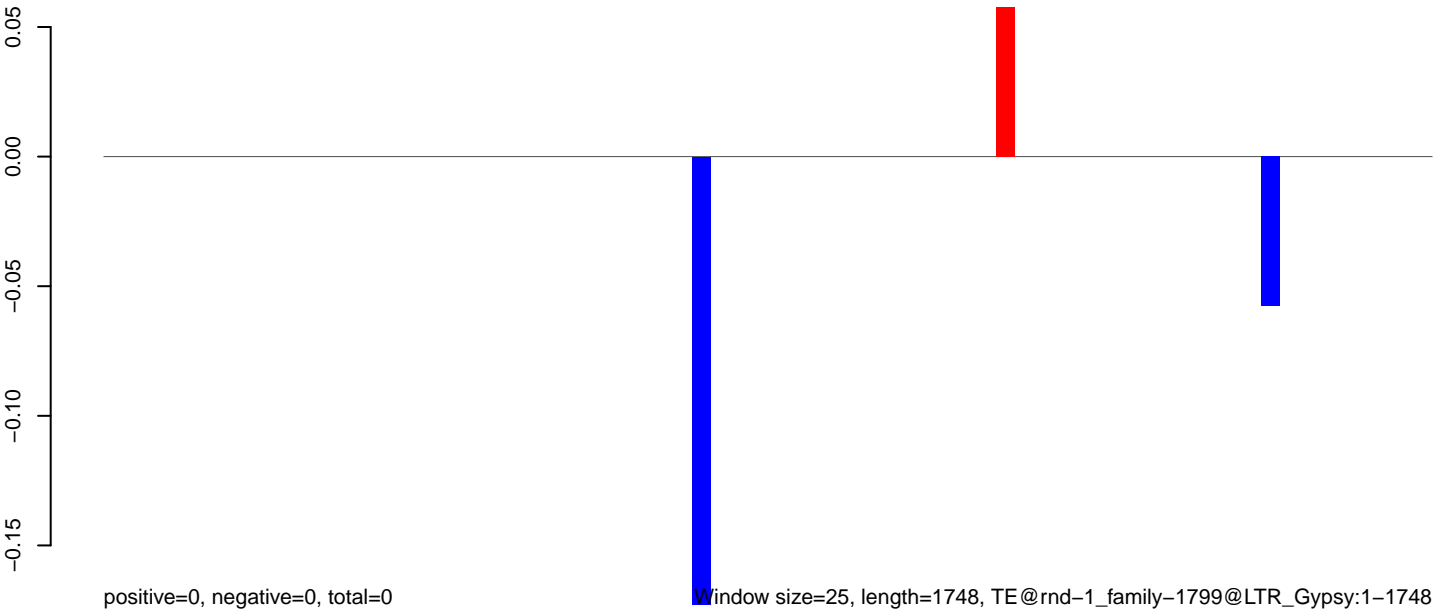
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



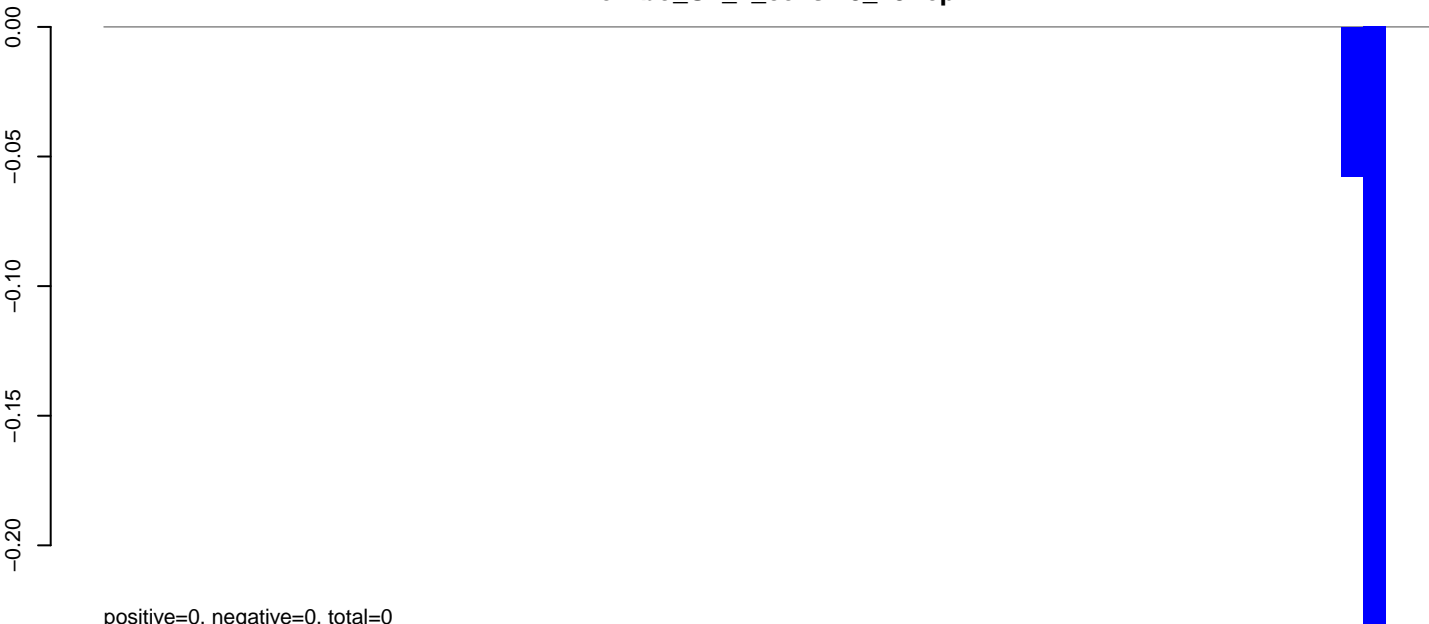
AeAlbo_U4_4_cells.rep



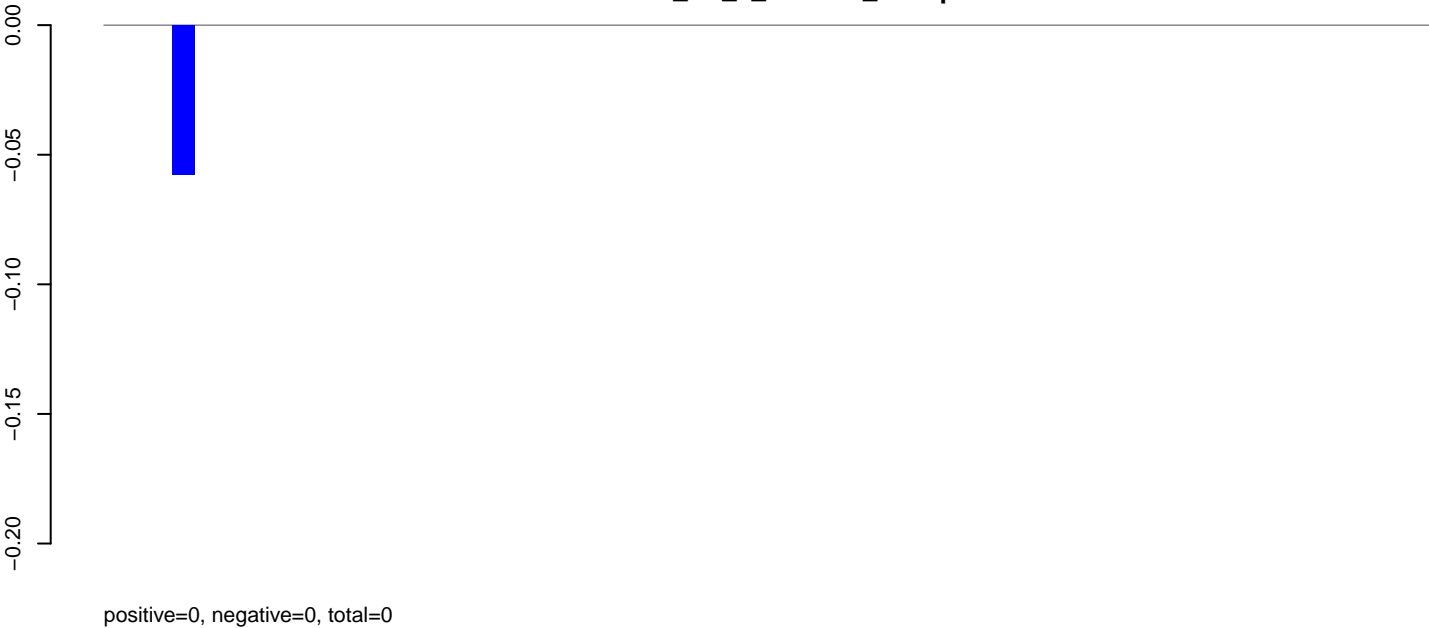
Window size=25, length=1748, TE@rnd-1_family-1799@LTR_Gypsy:1-1748

0 500 1000 1500

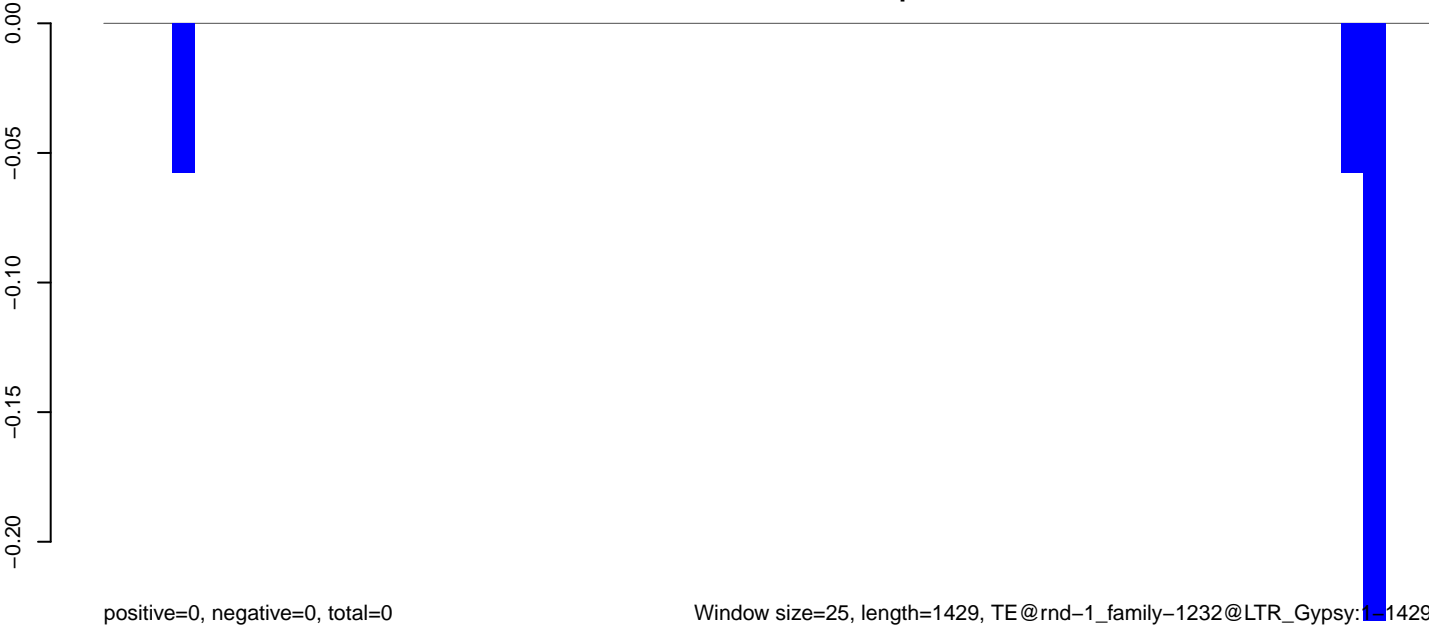
AeAlbo_U4_4_cells.18_23.rep



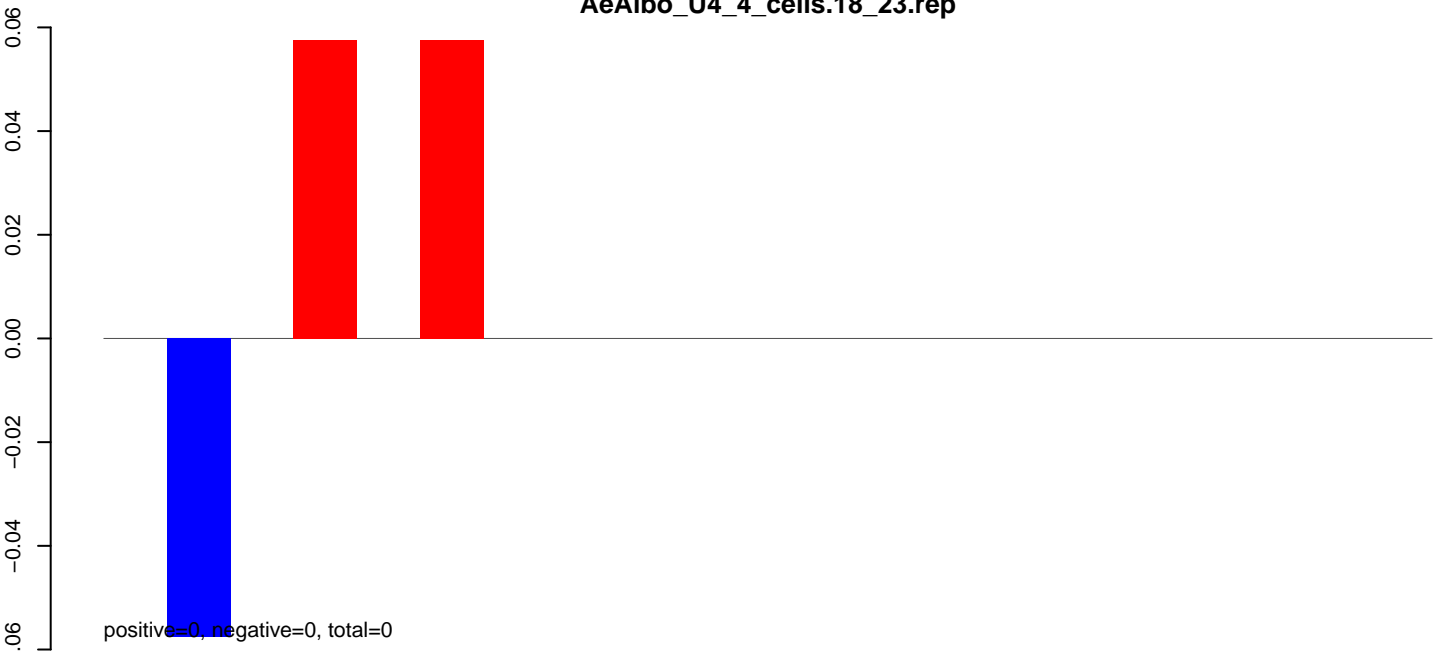
AeAlbo_U4_4_cells.24_35.rep



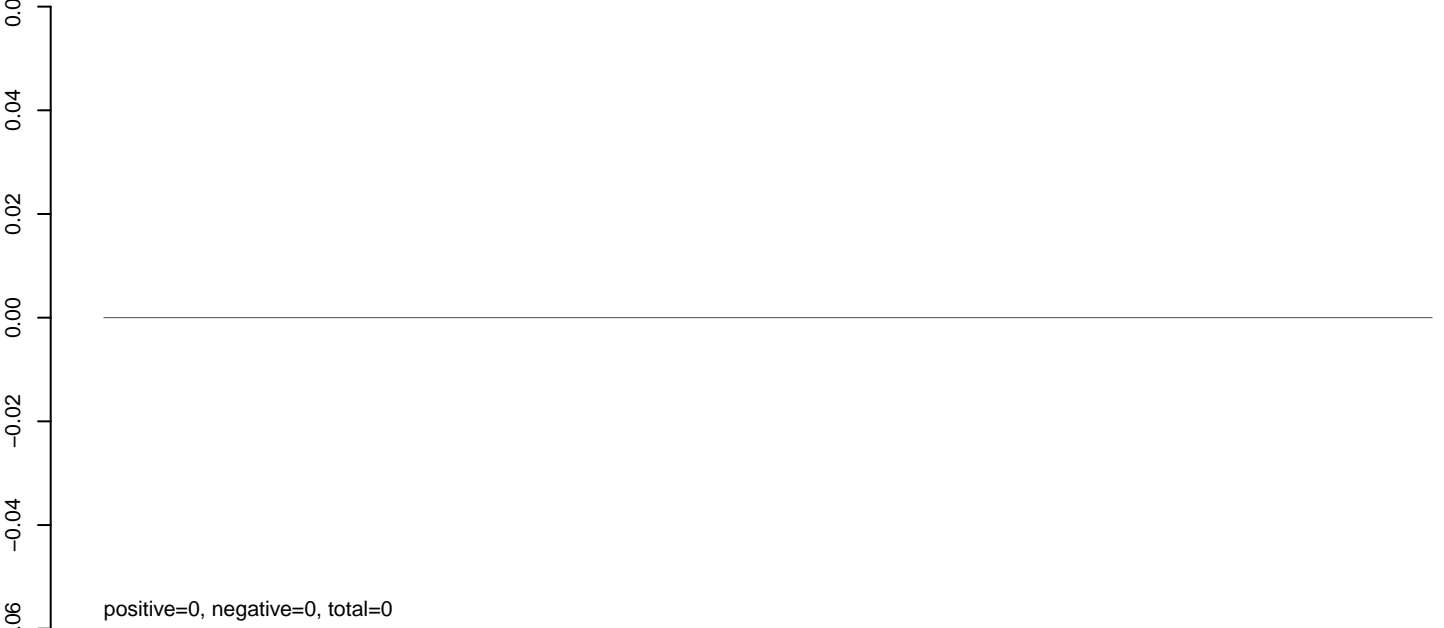
AeAlbo_U4_4_cells.rep



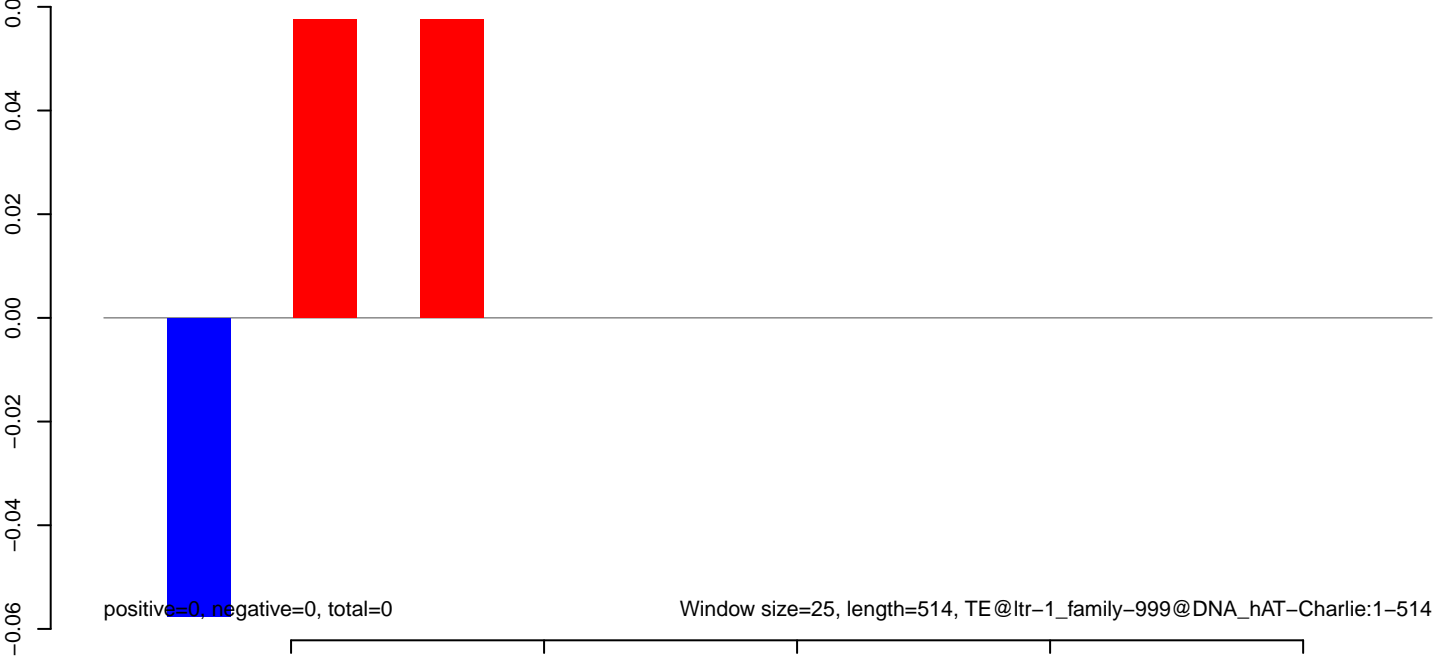
AeAlbo_U4_4_cells.18_23.rep



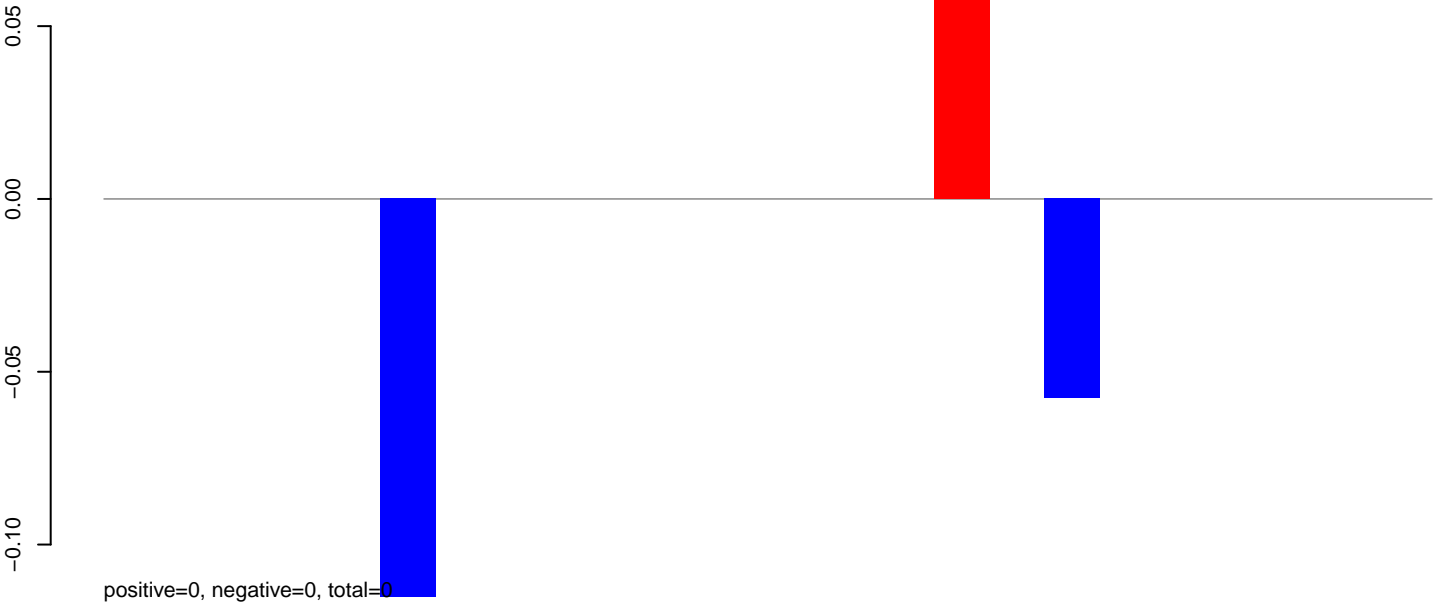
AeAlbo_U4_4_cells.24_35.rep



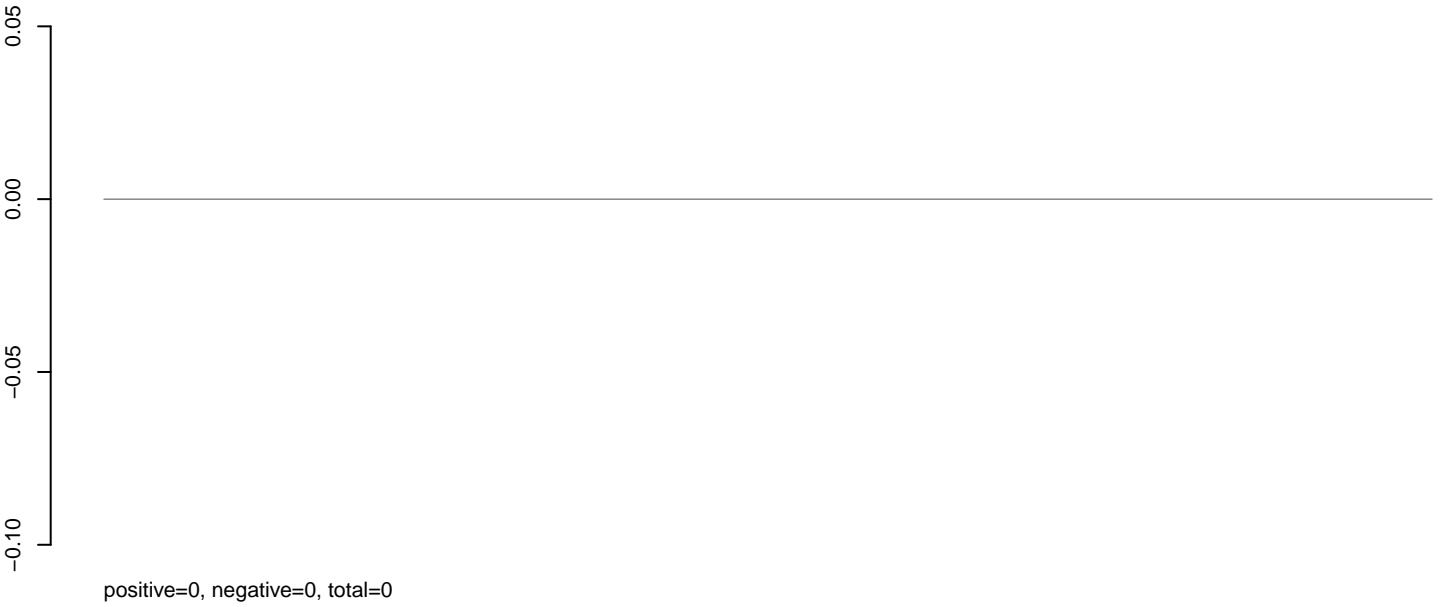
AeAlbo_U4_4_cells.rep



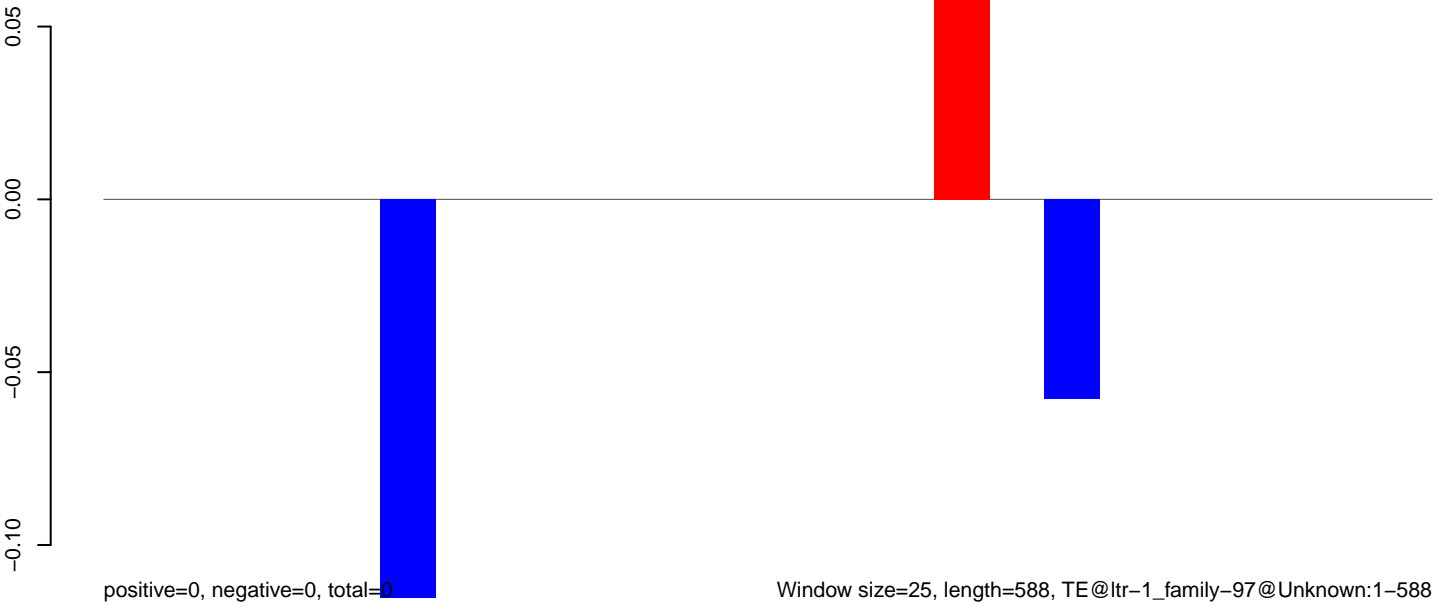
AeAlbo_U4_4_cells.18_23.rep



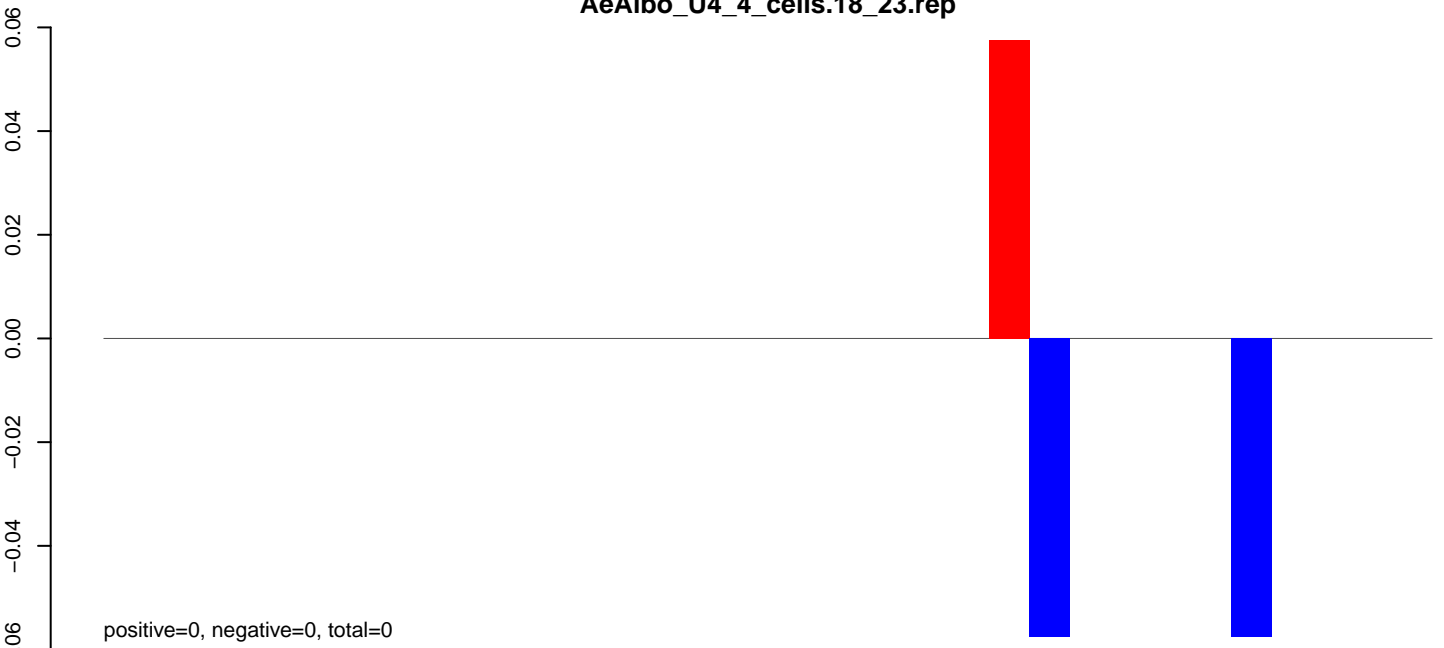
AeAlbo_U4_4_cells.24_35.rep



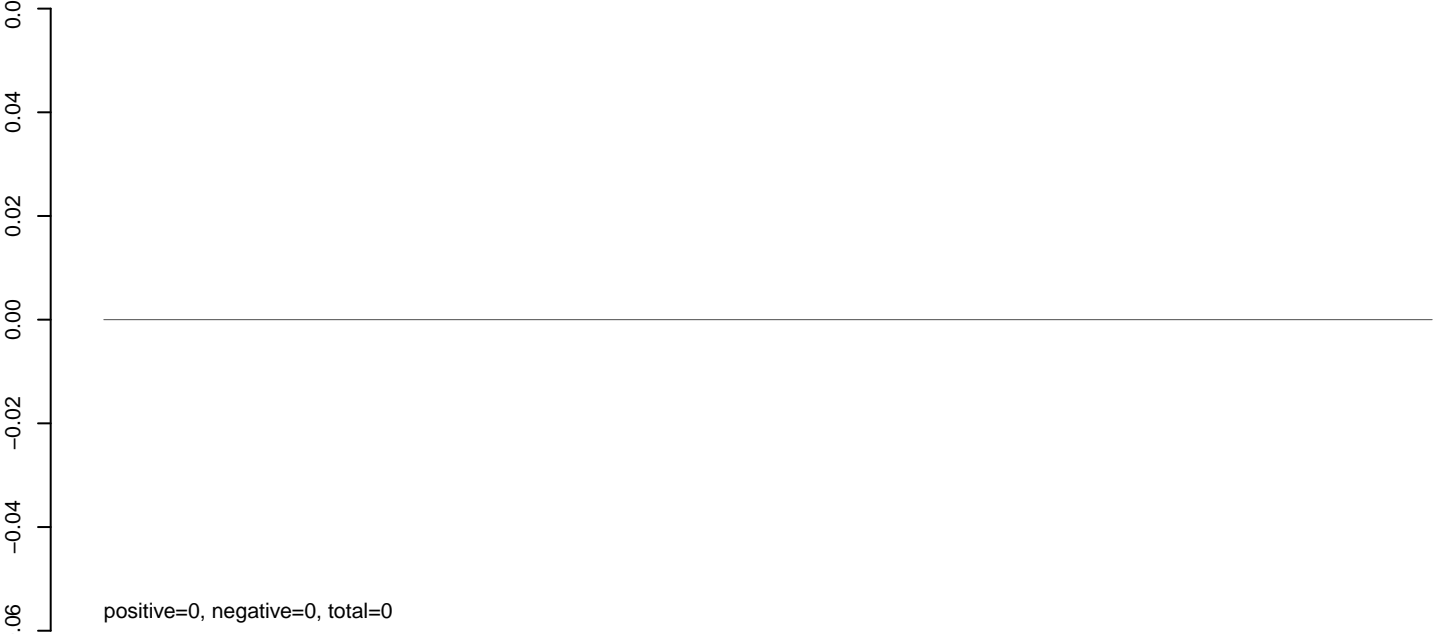
AeAlbo_U4_4_cells.rep



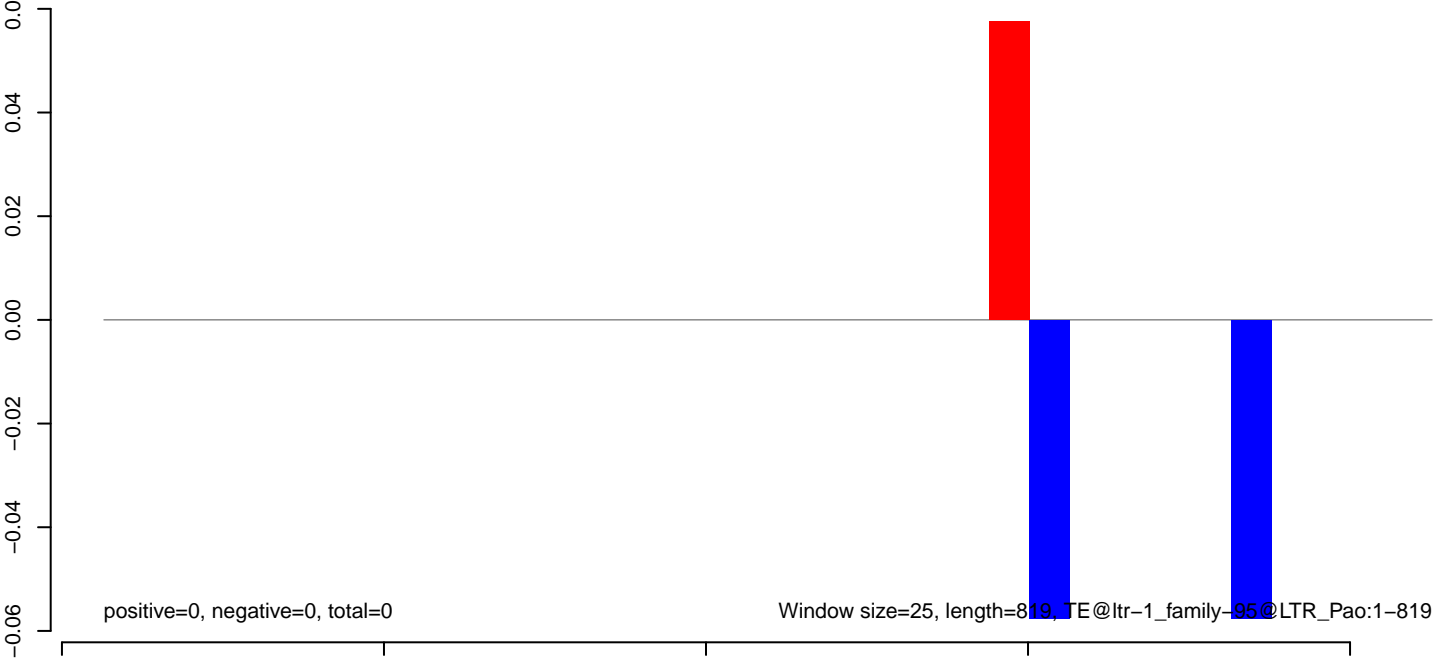
AeAlbo_U4_4_cells.18_23.rep



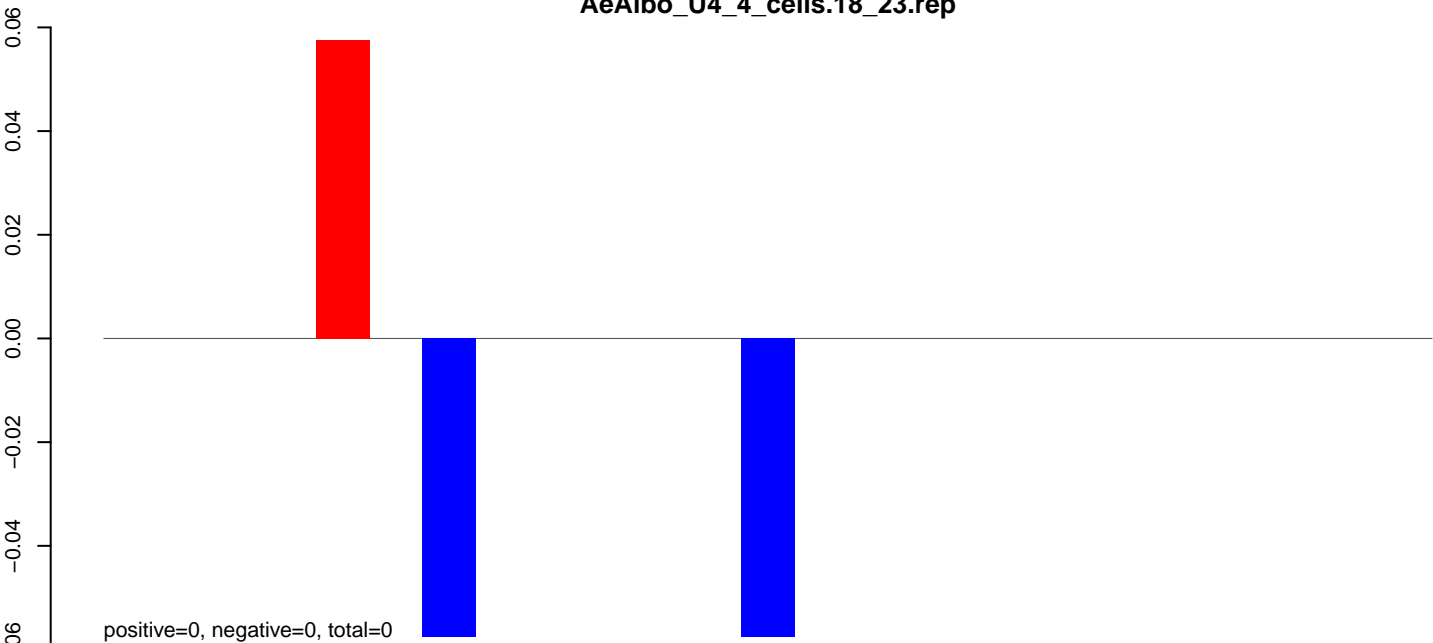
AeAlbo_U4_4_cells.24_35.rep



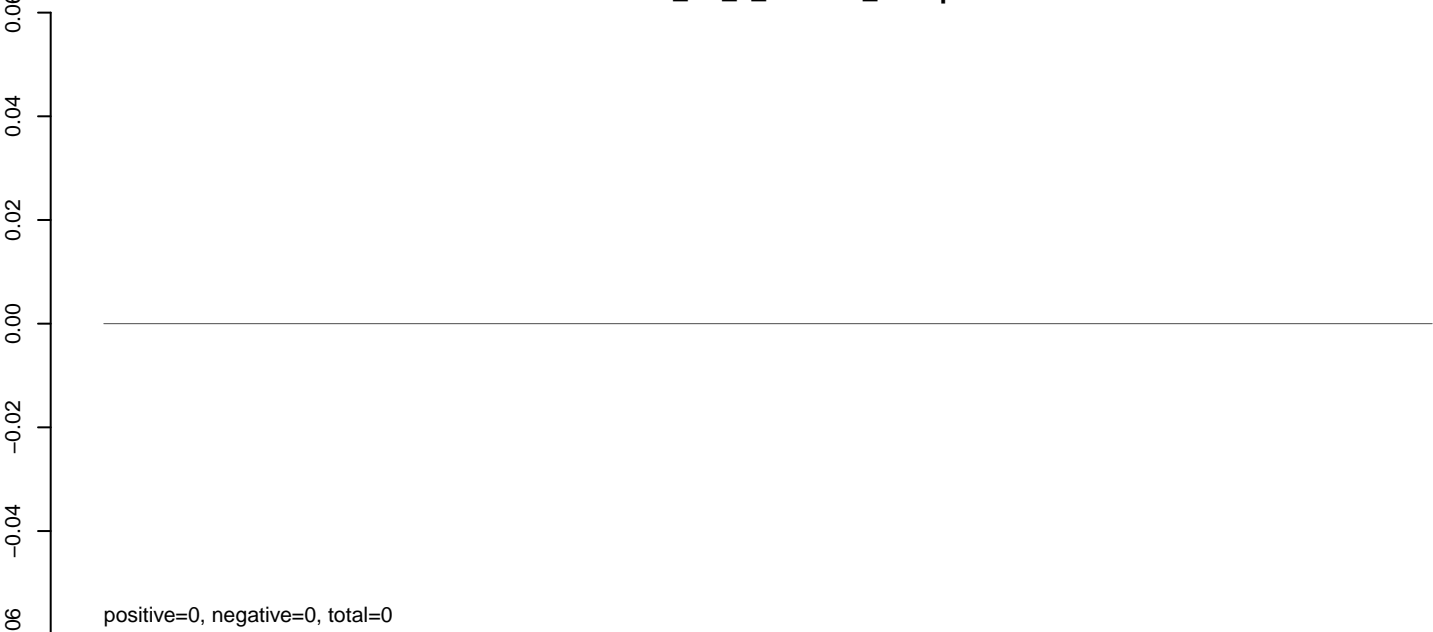
AeAlbo_U4_4_cells.rep



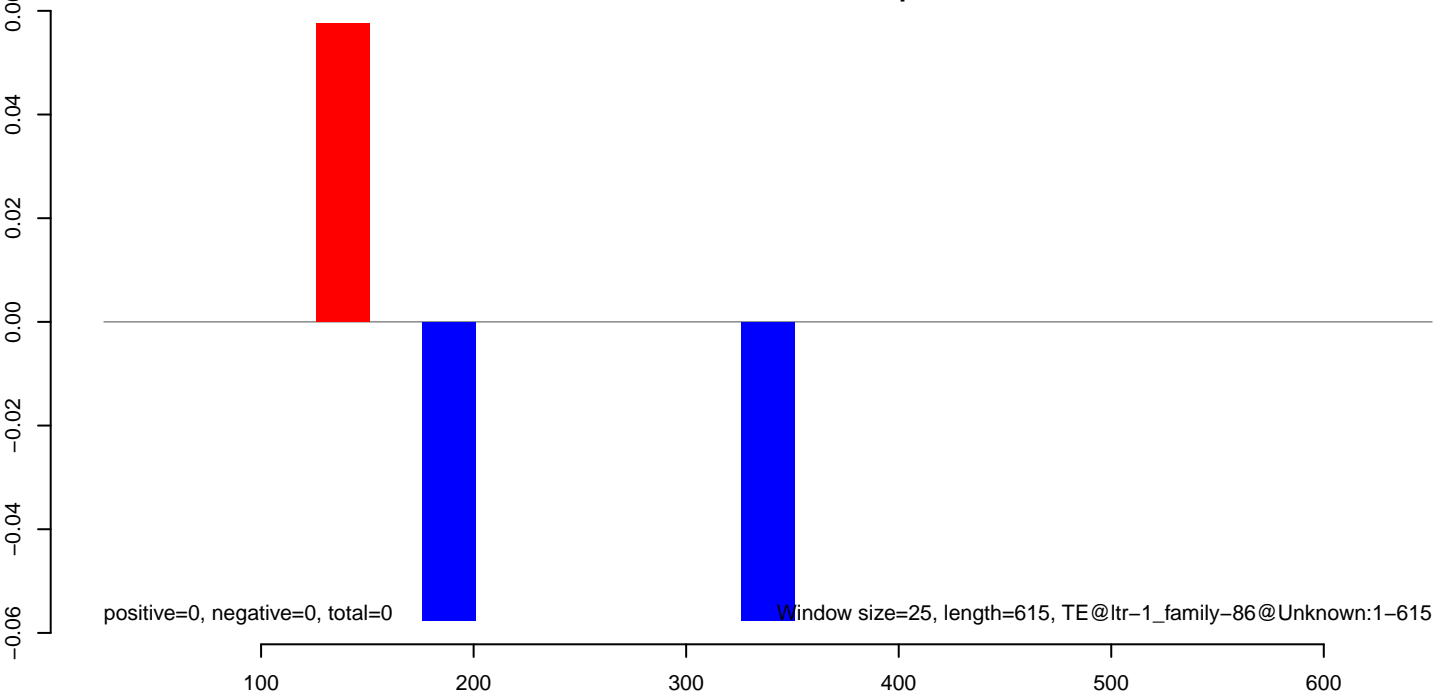
AeAlbo_U4_4_cells.18_23.rep



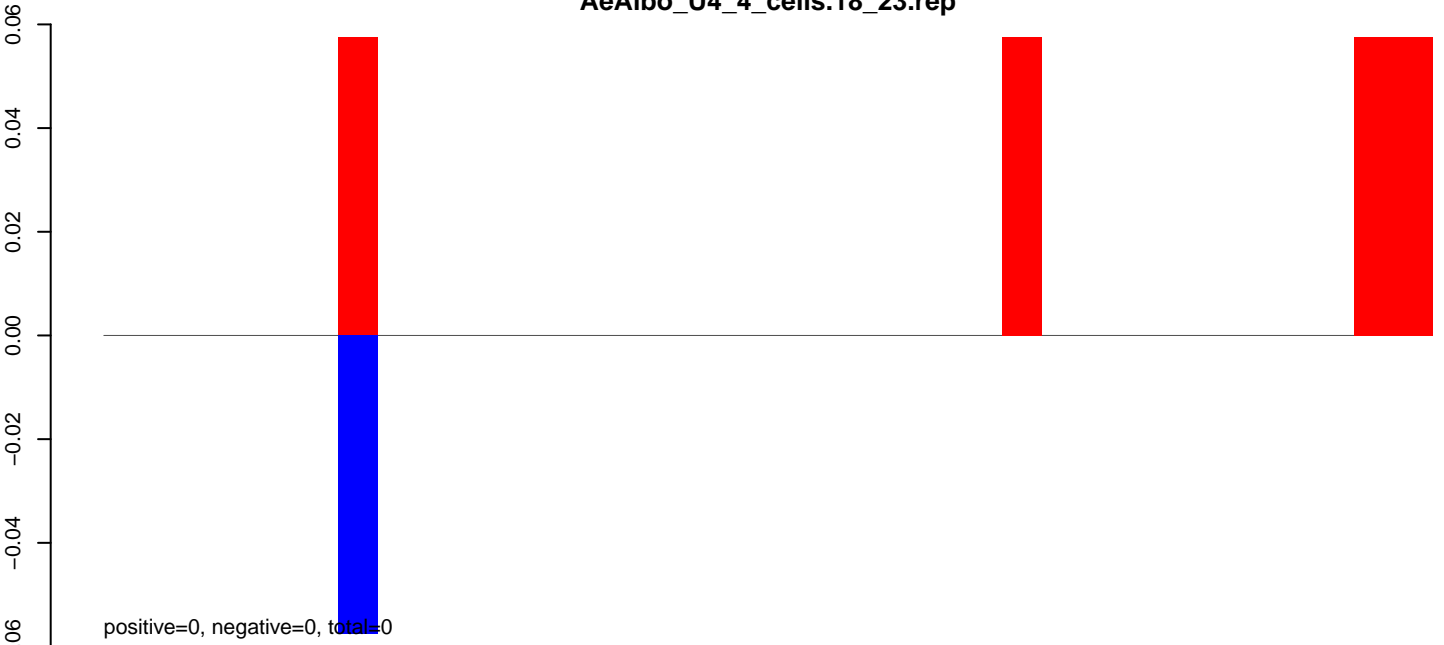
AeAlbo_U4_4_cells.24_35.rep



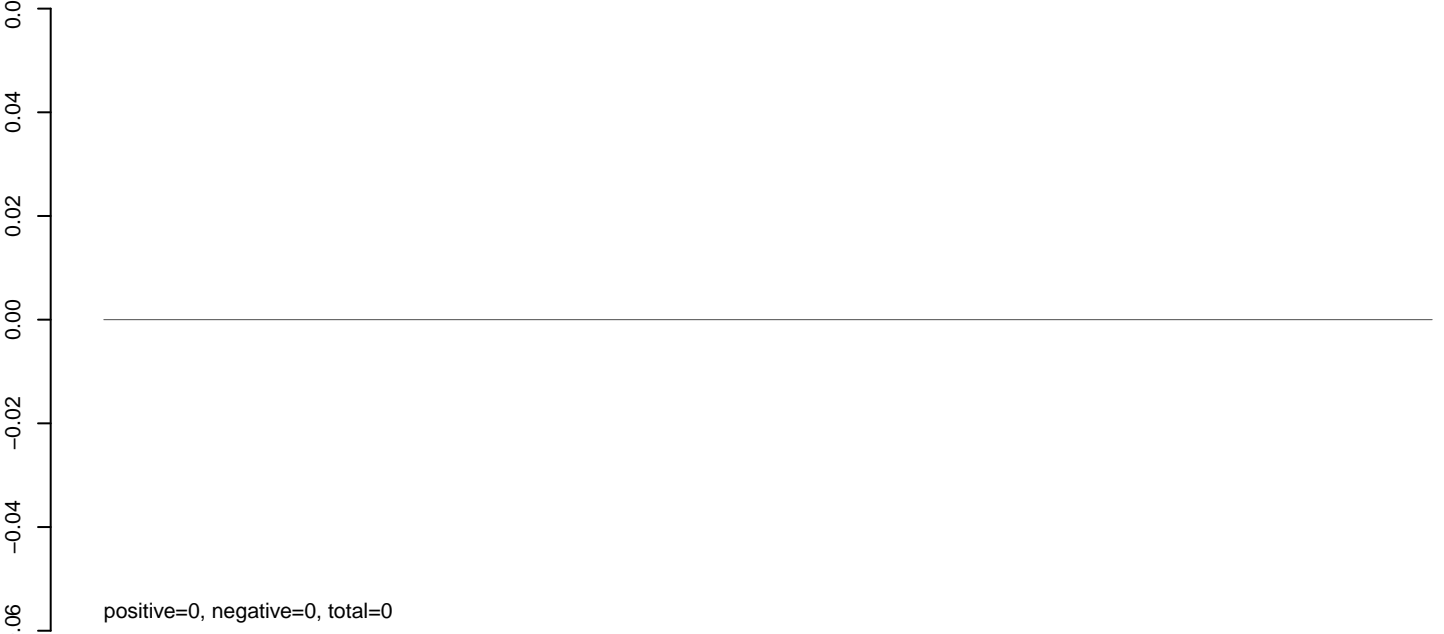
AeAlbo_U4_4_cells.rep



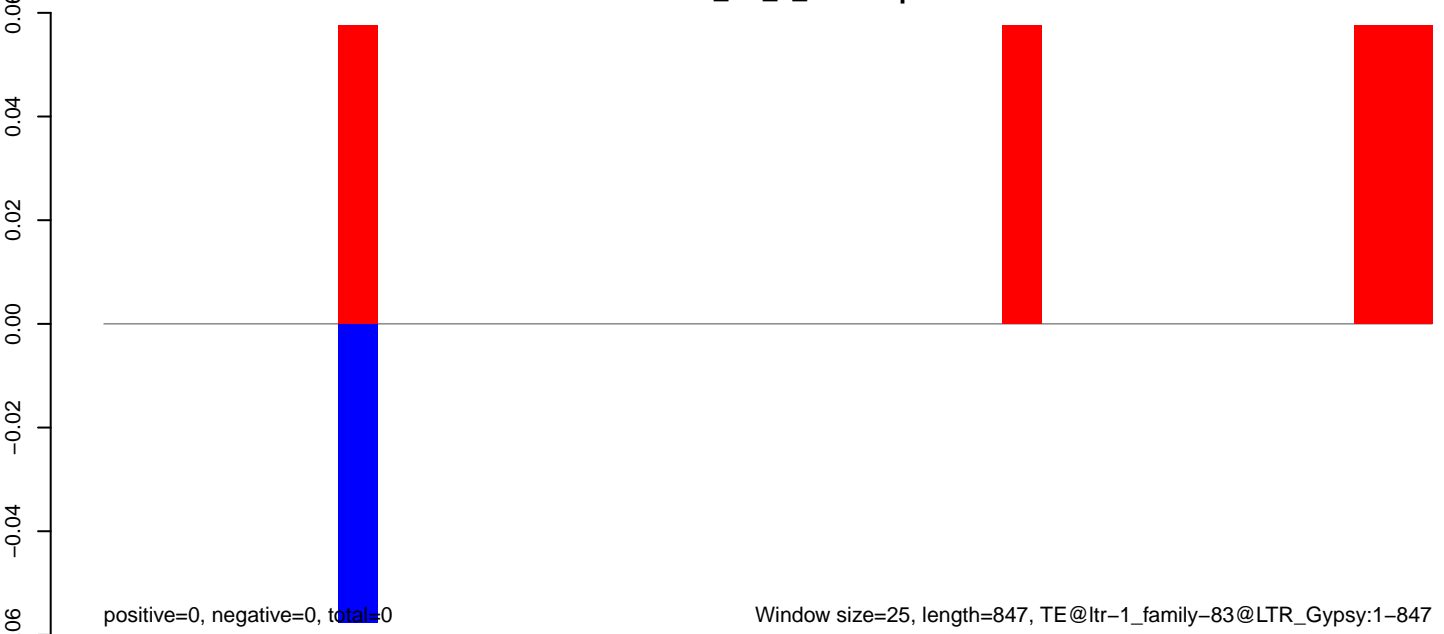
AeAlbo_U4_4_cells.18_23.rep



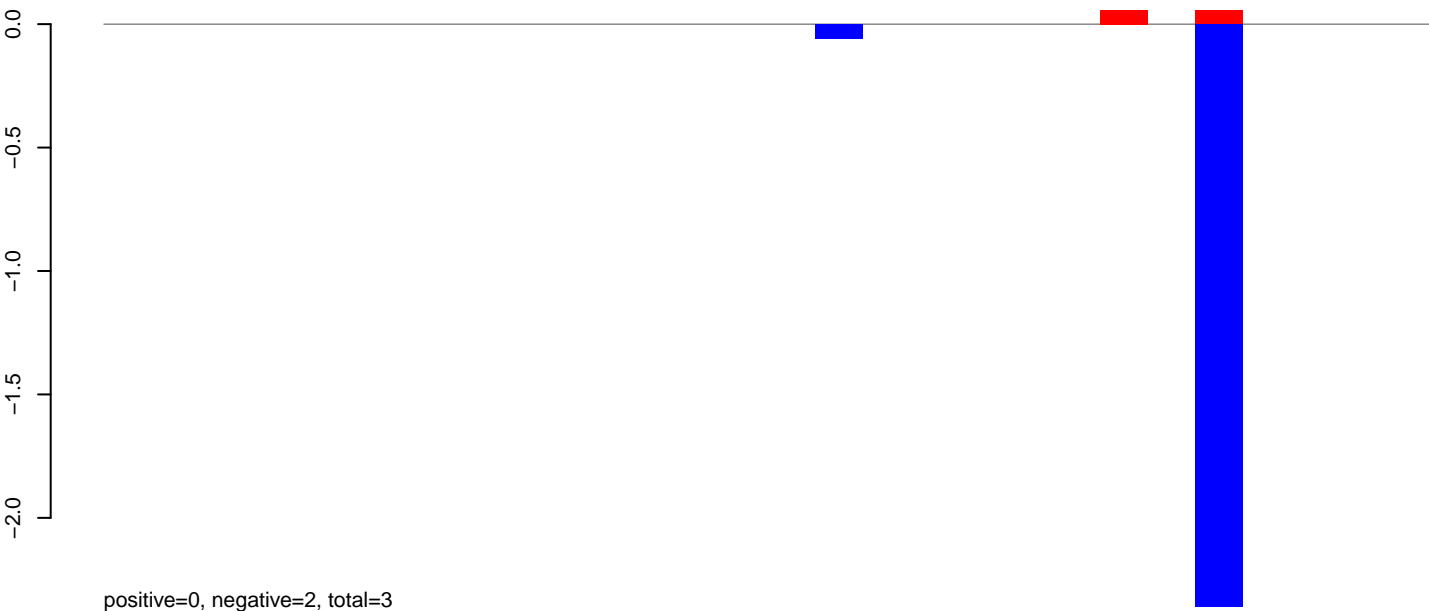
AeAlbo_U4_4_cells.24_35.rep



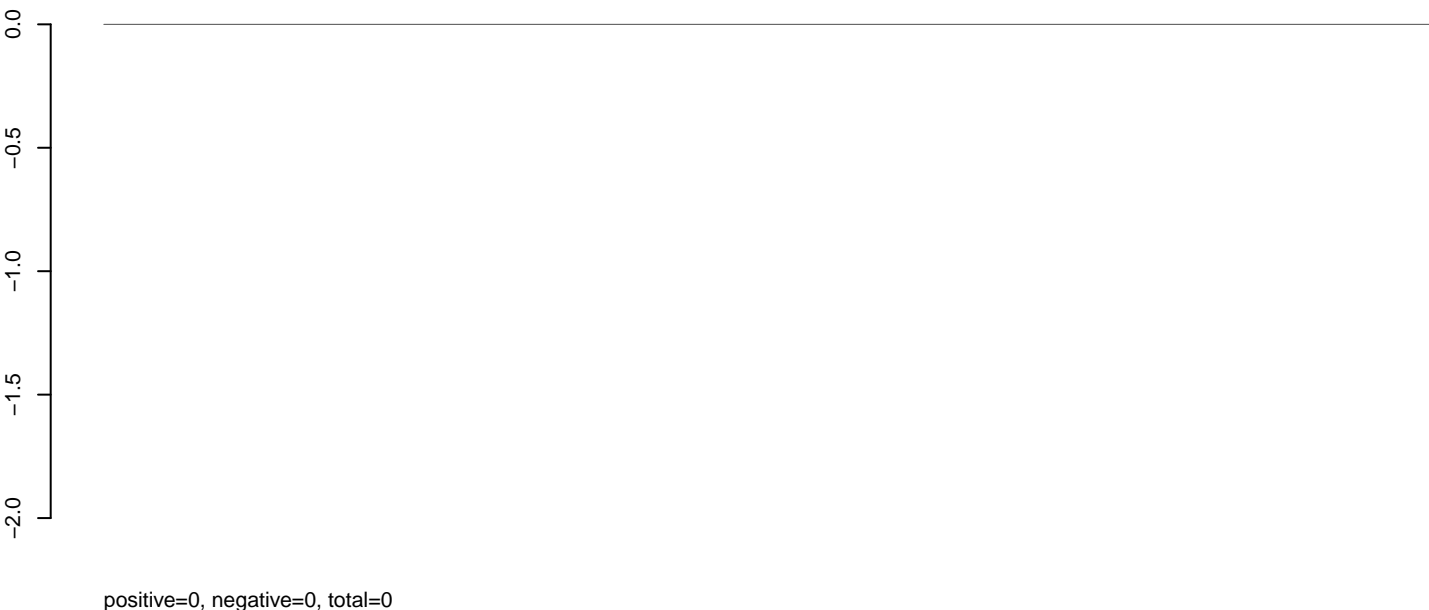
AeAlbo_U4_4_cells.rep



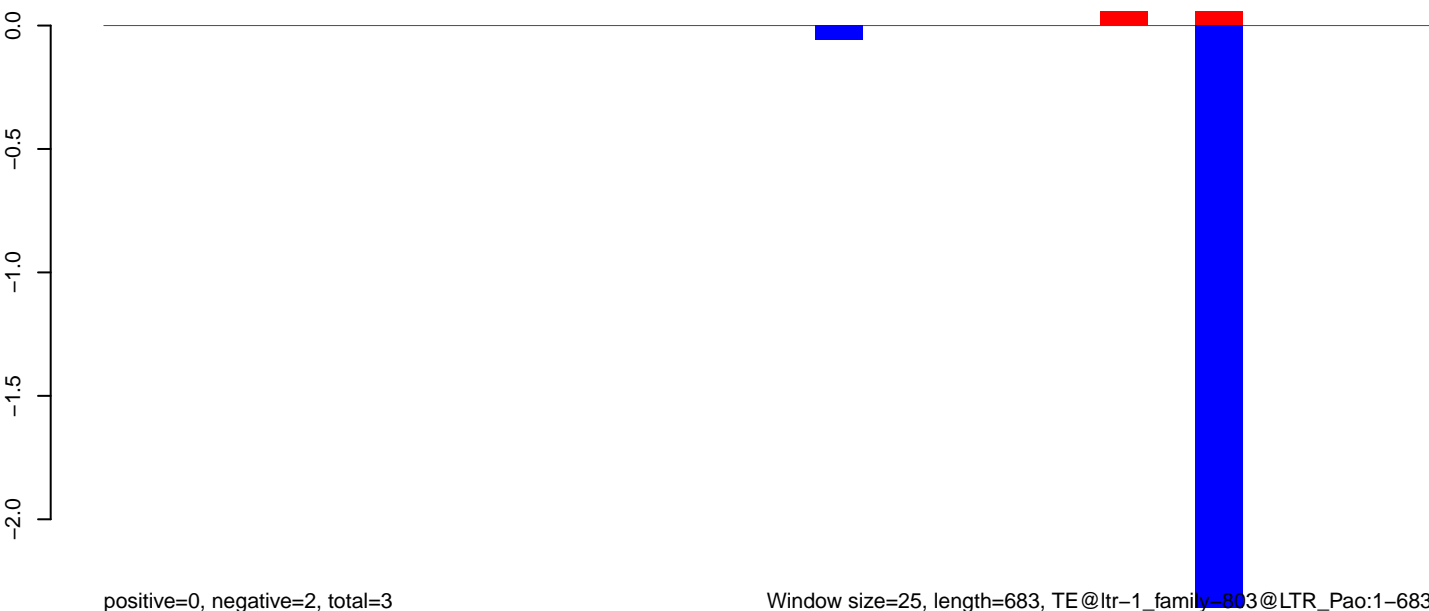
AeAlbo_U4_4_cells.18_23.rep



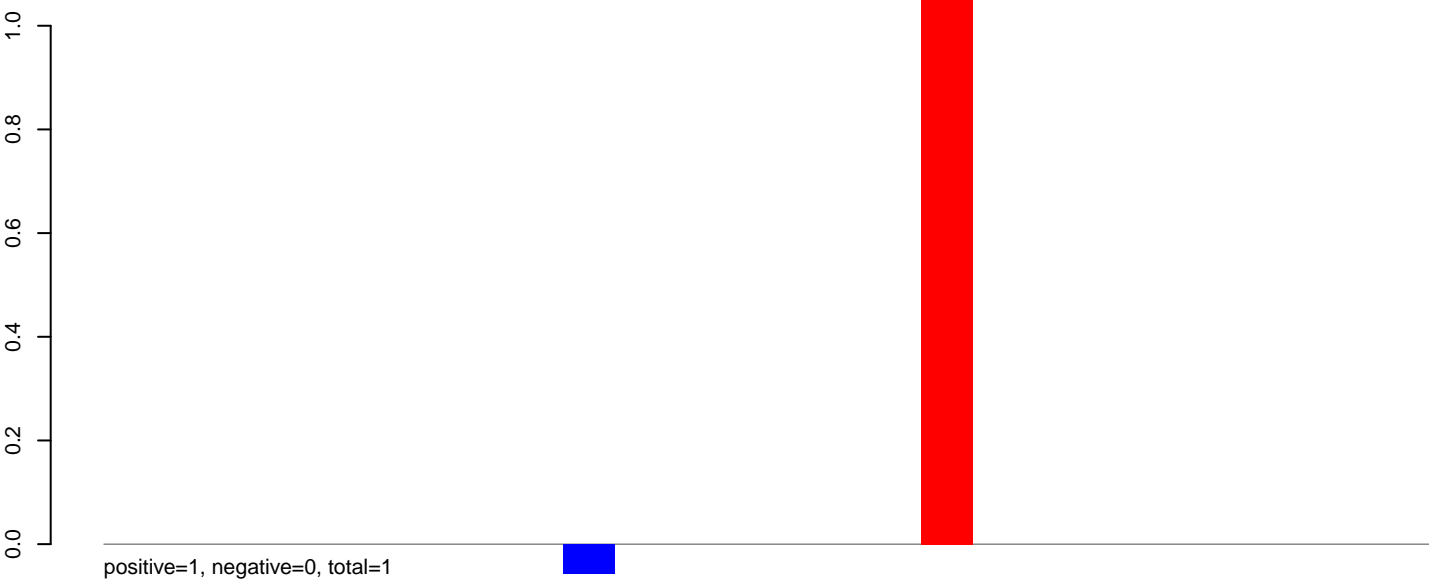
AeAlbo_U4_4_cells.24_35.rep



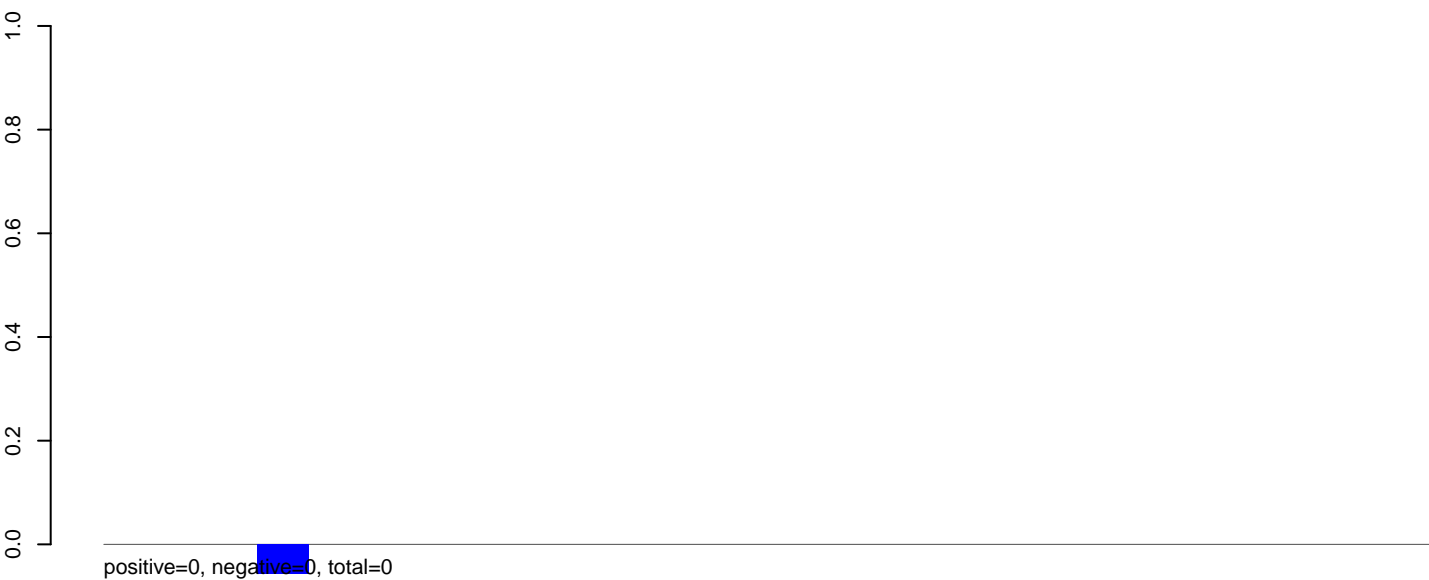
AeAlbo_U4_4_cells.rep



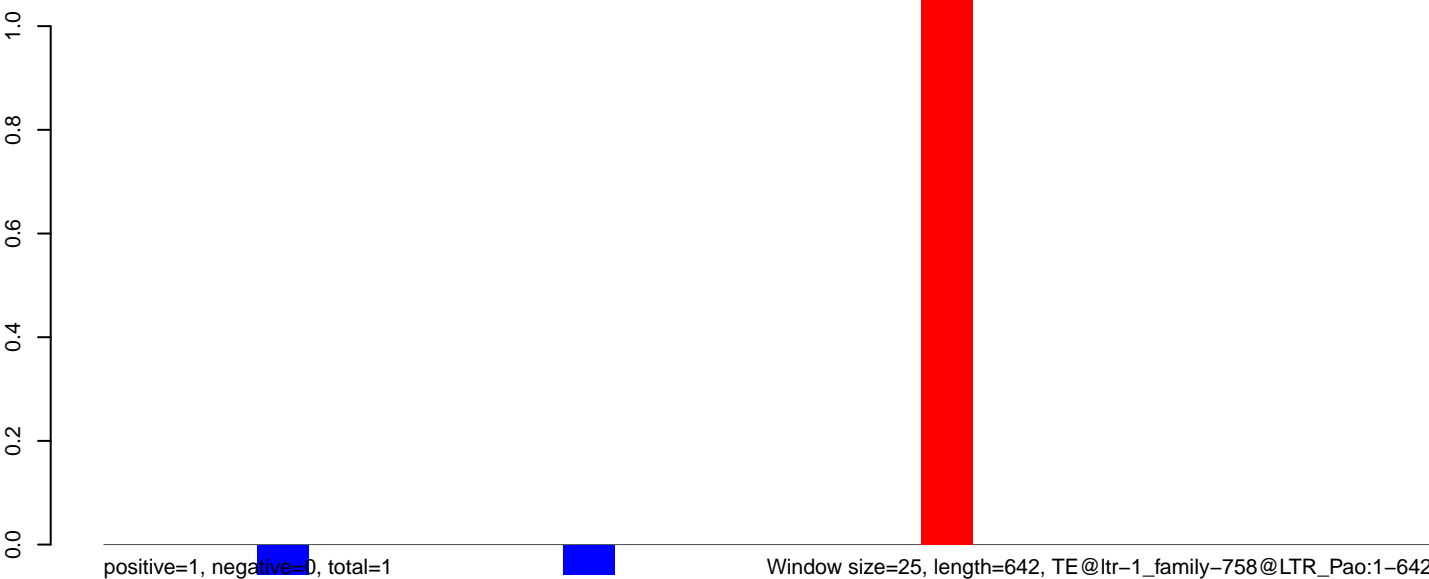
AeAlbo_U4_4_cells.18_23.rep



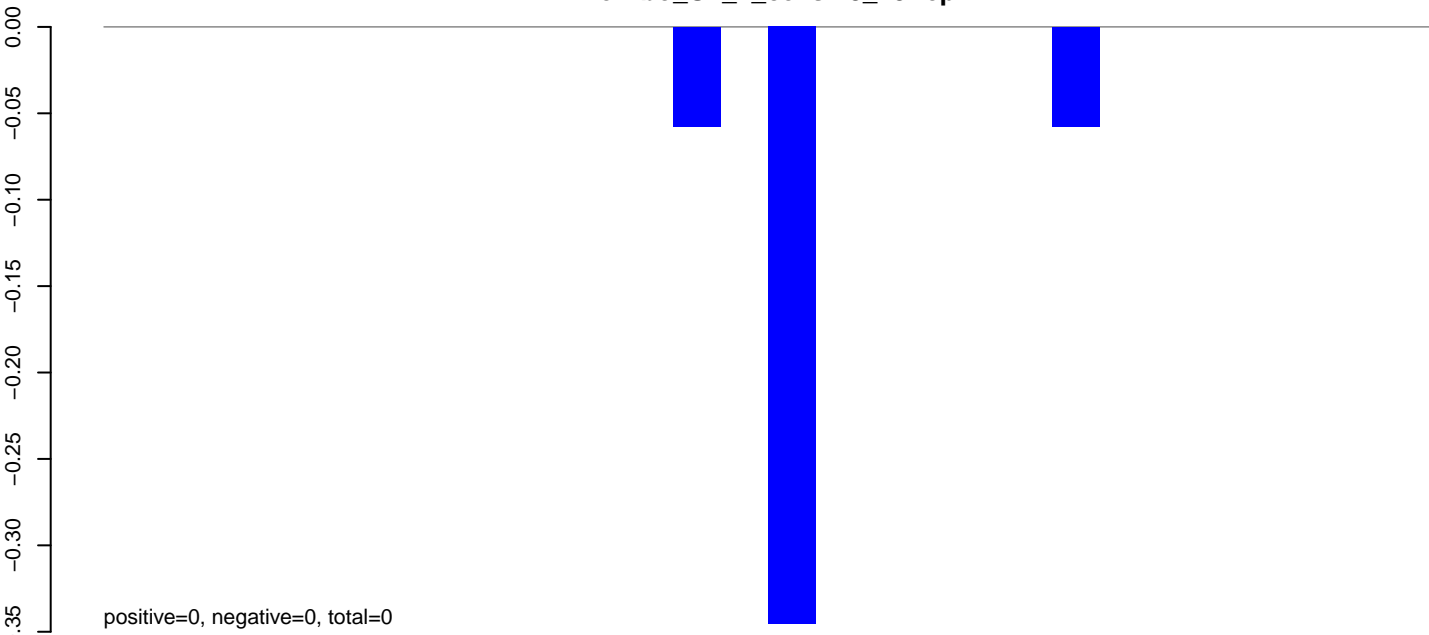
AeAlbo_U4_4_cells.24_35.rep



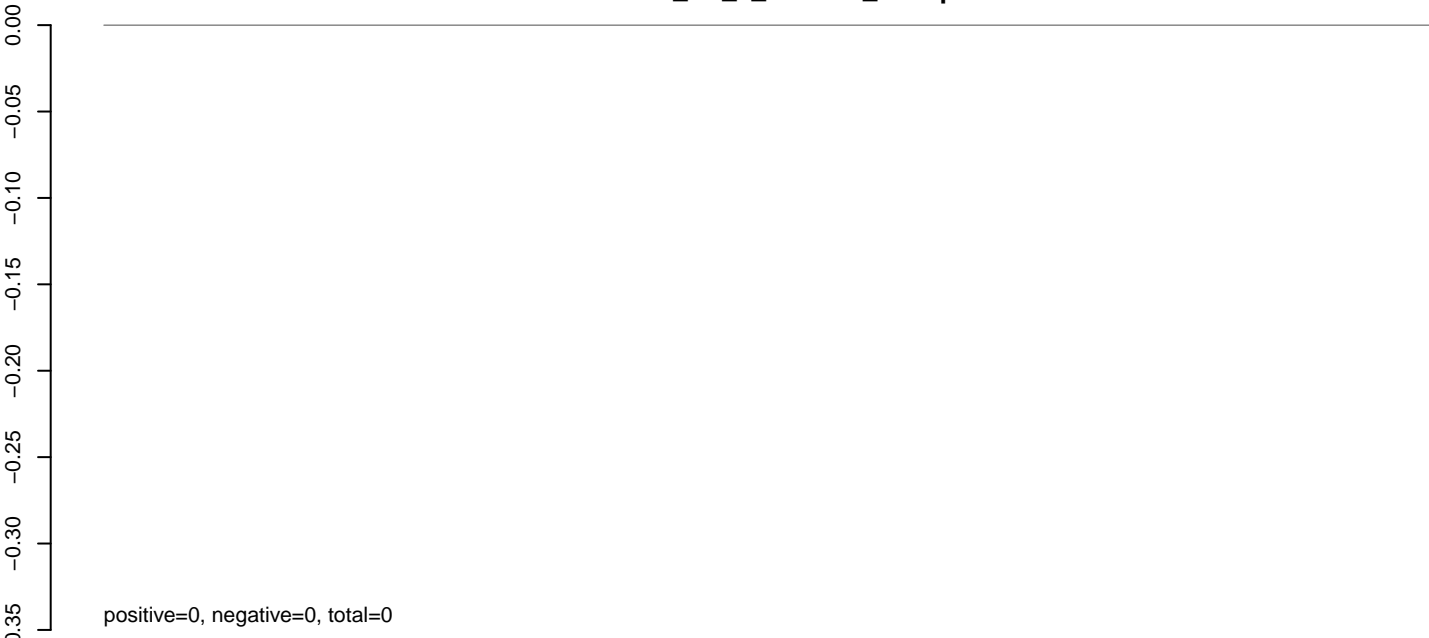
AeAlbo_U4_4_cells.rep



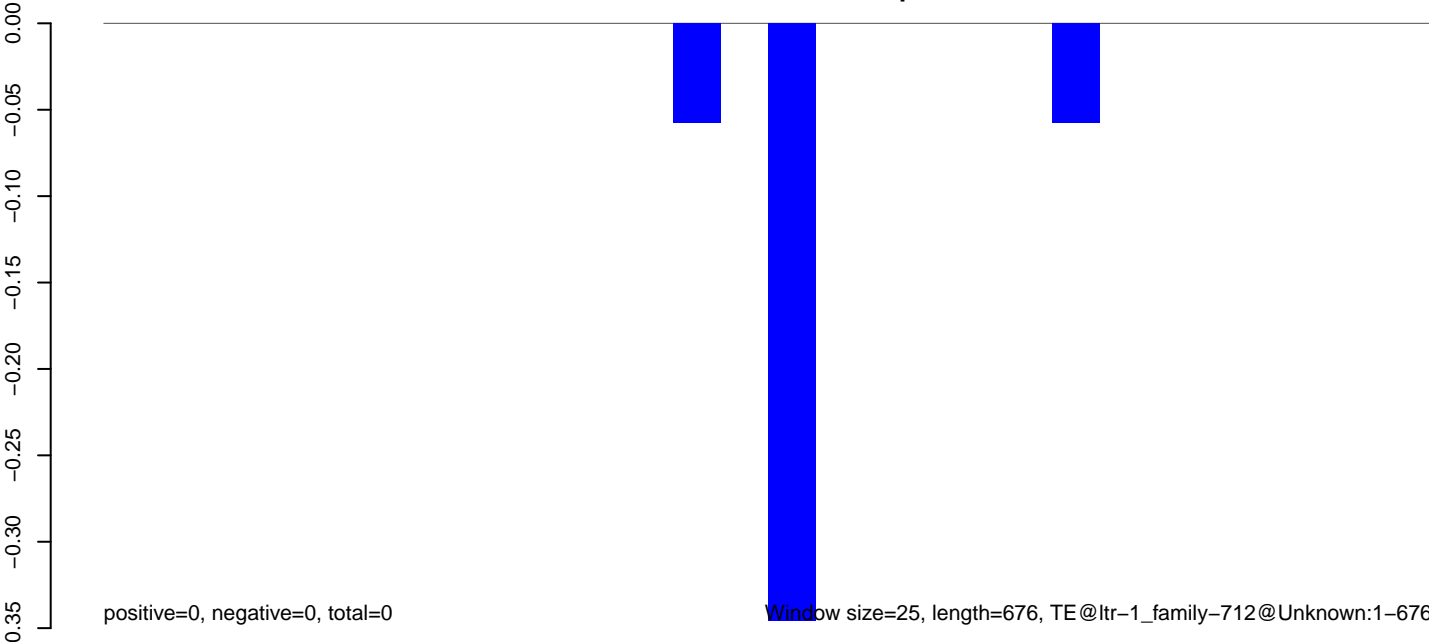
AeAlbo_U4_4_cells.18_23.rep

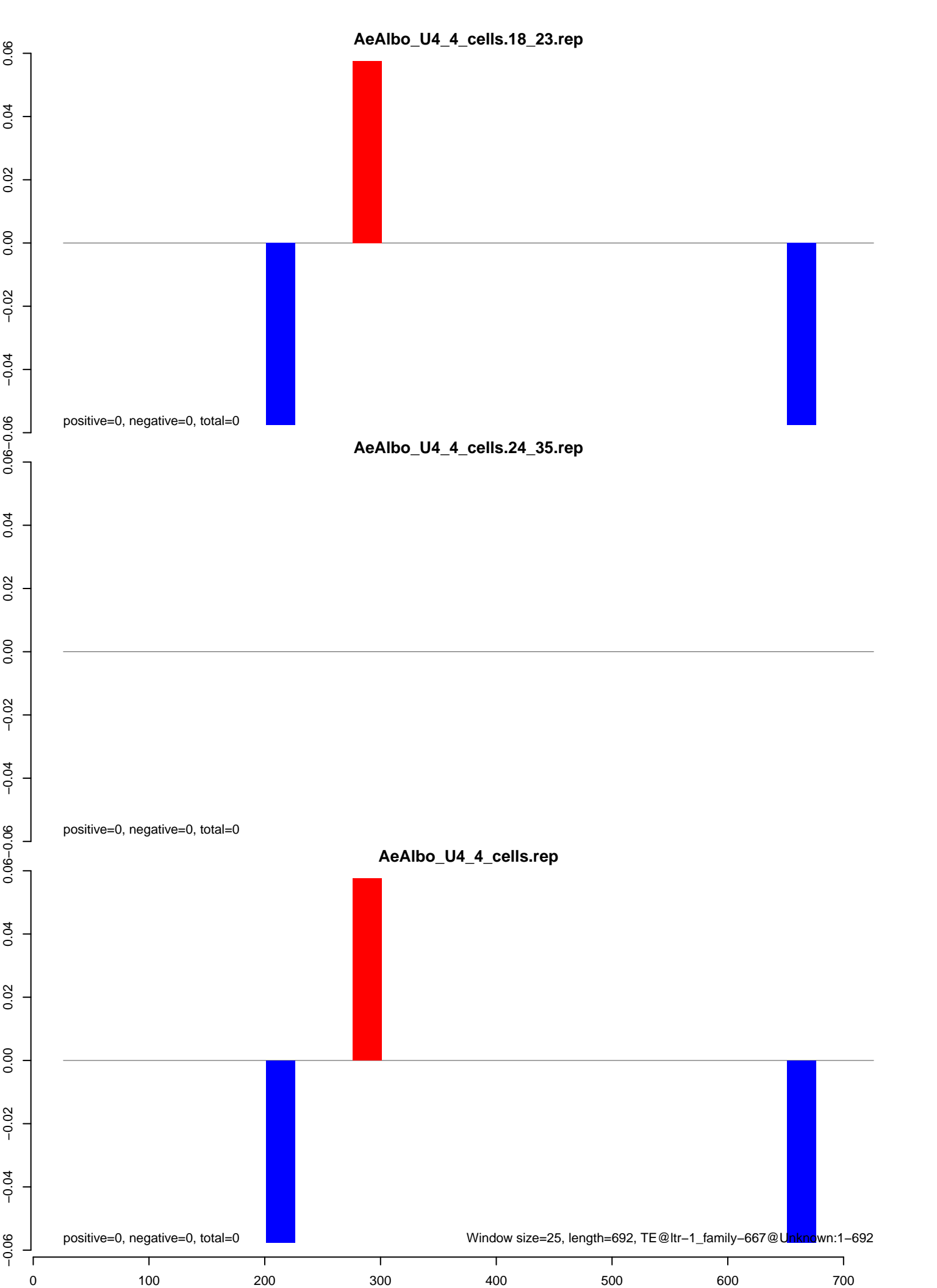


AeAlbo_U4_4_cells.24_35.rep

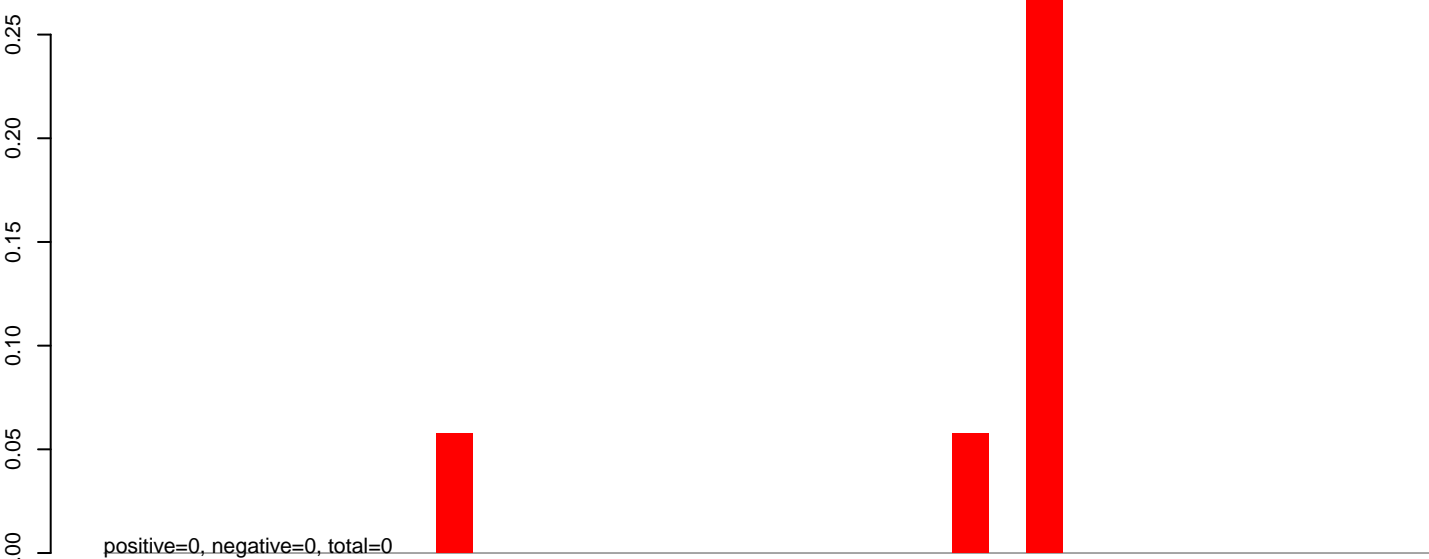


AeAlbo_U4_4_cells.rep

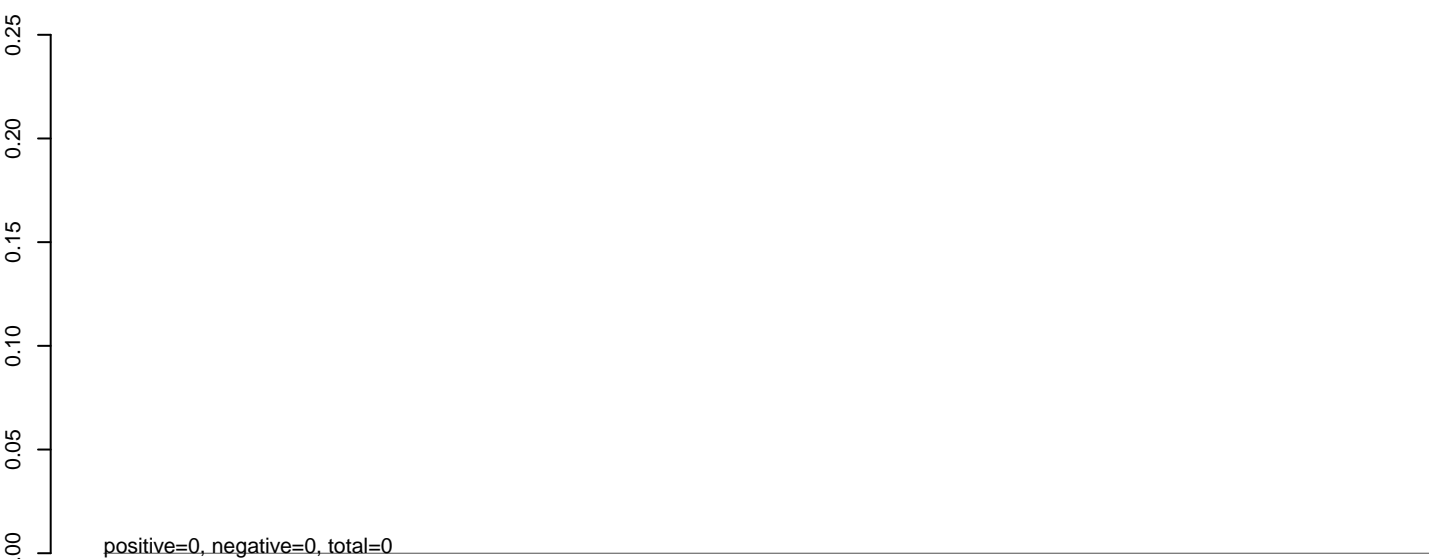




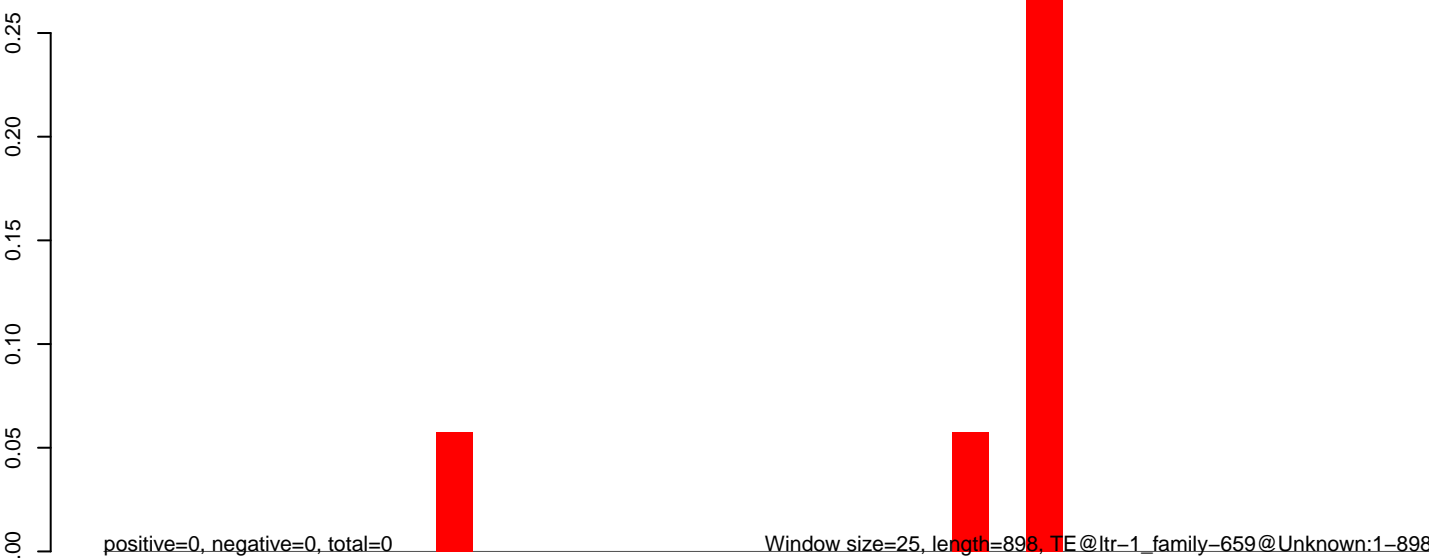
AeAlbo_U4_4_cells.18_23.rep



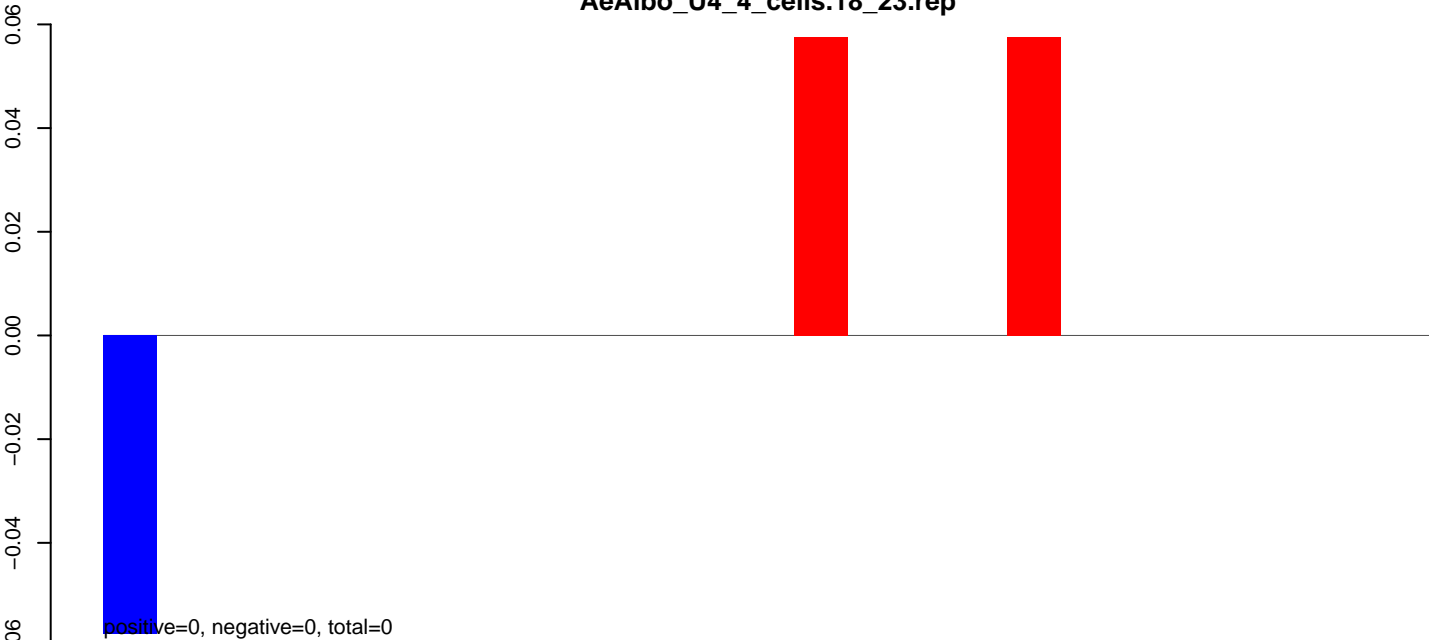
AeAlbo_U4_4_cells.24_35.rep



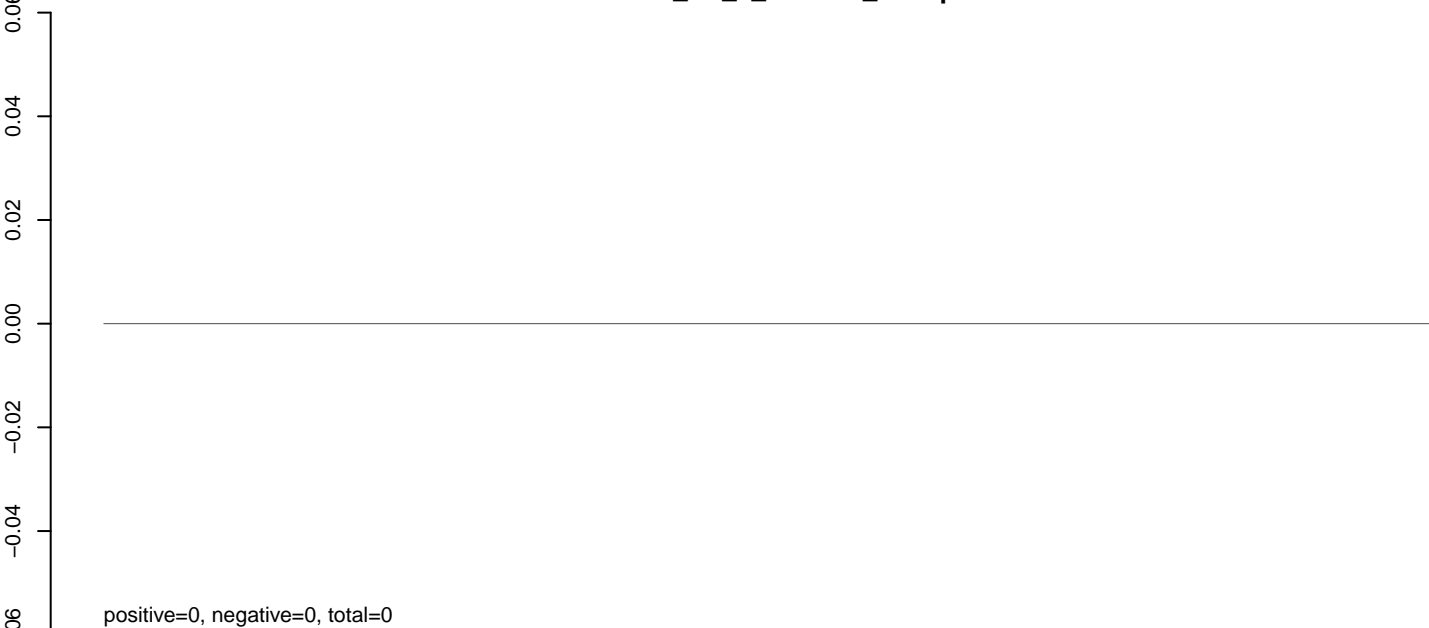
AeAlbo_U4_4_cells.rep



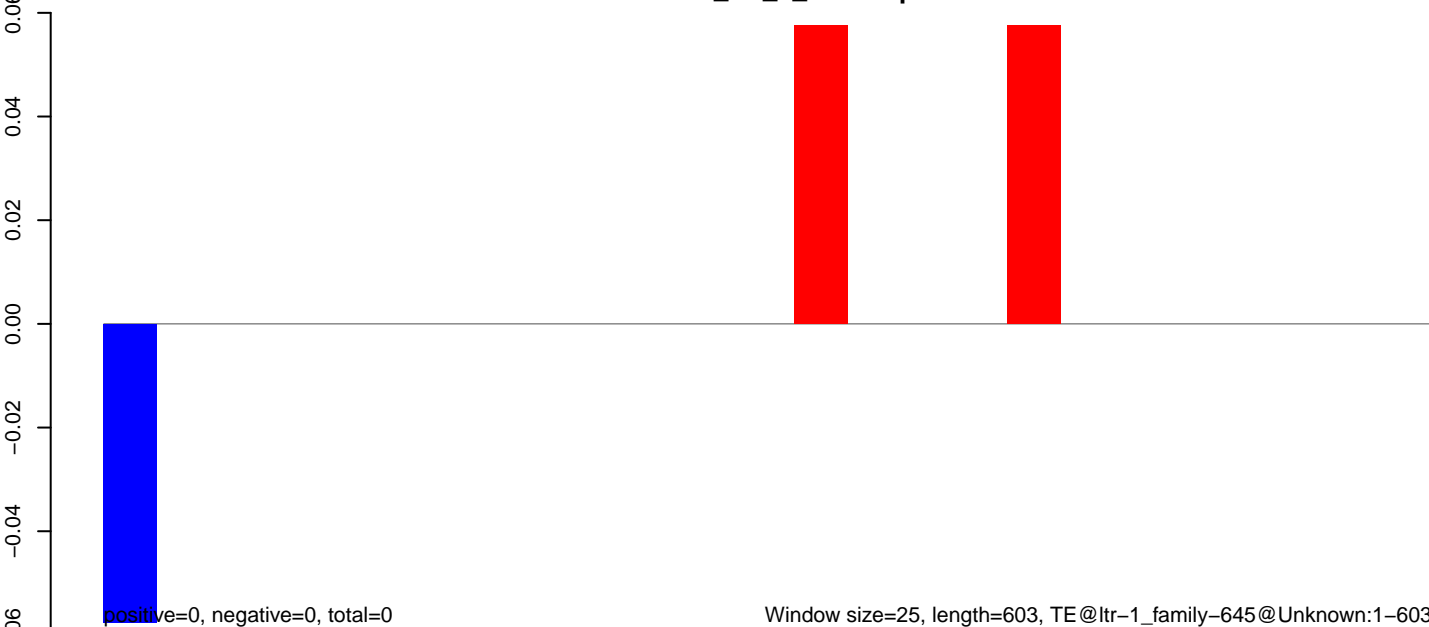
AeAlbo_U4_4_cells.18_23.rep



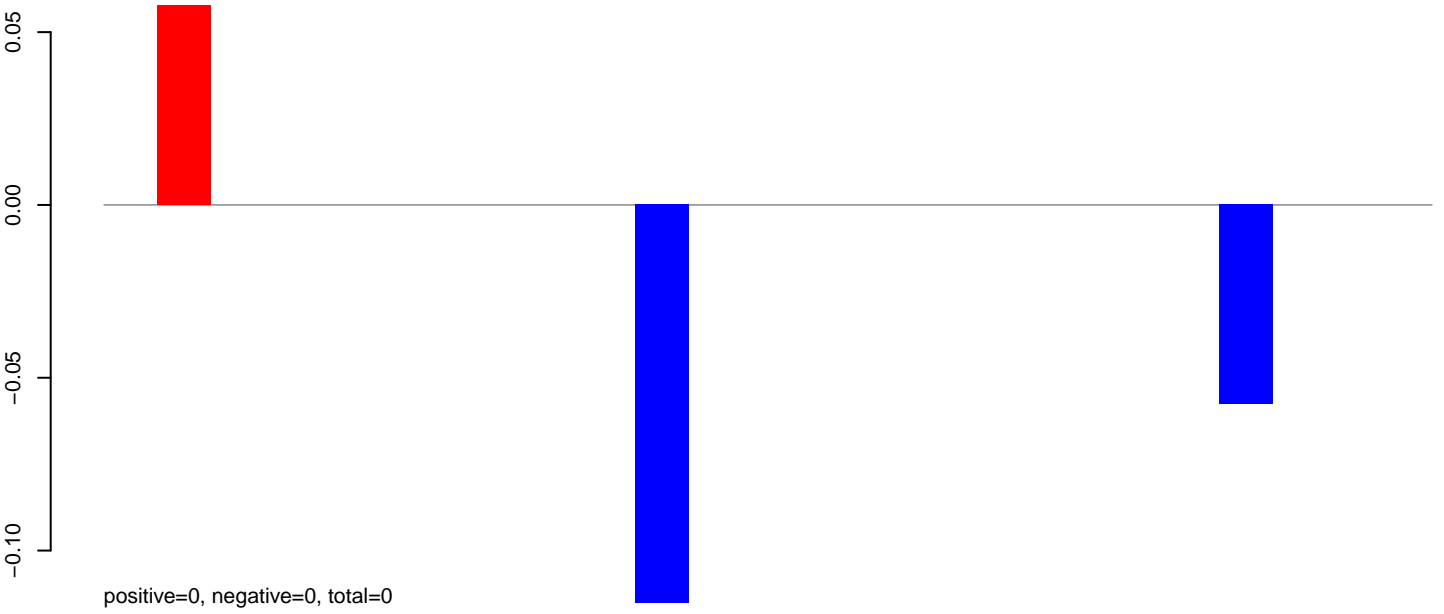
AeAlbo_U4_4_cells.24_35.rep



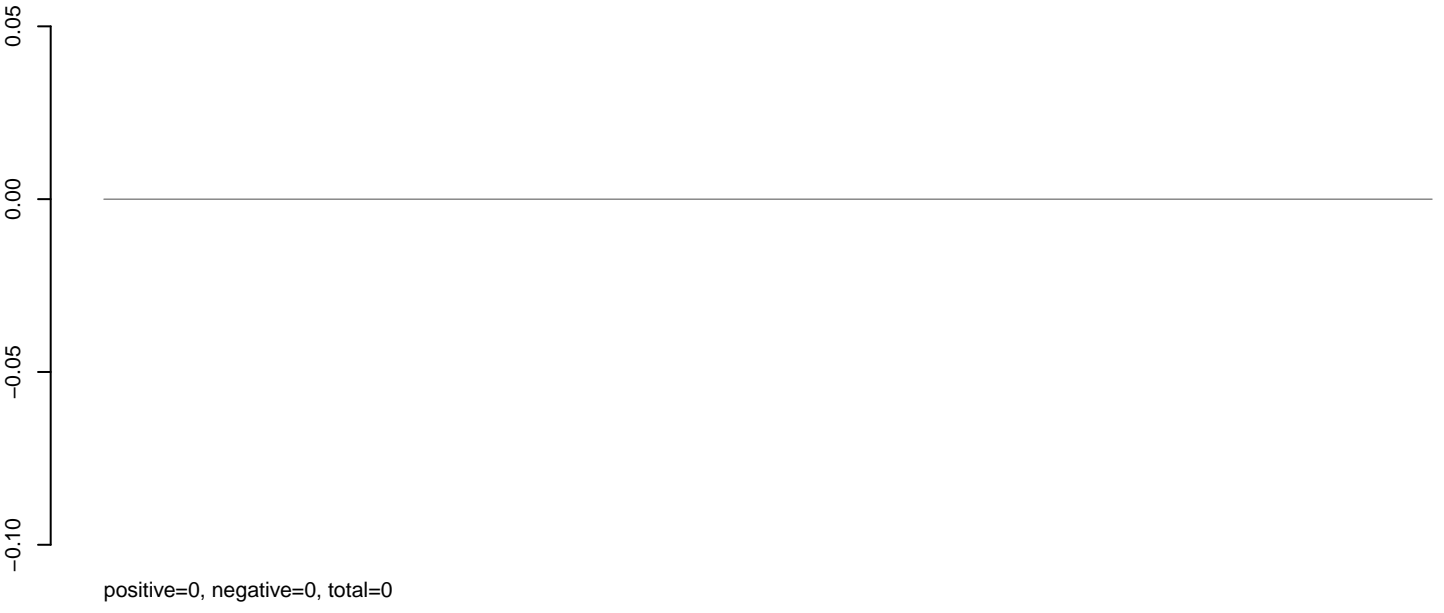
AeAlbo_U4_4_cells.rep



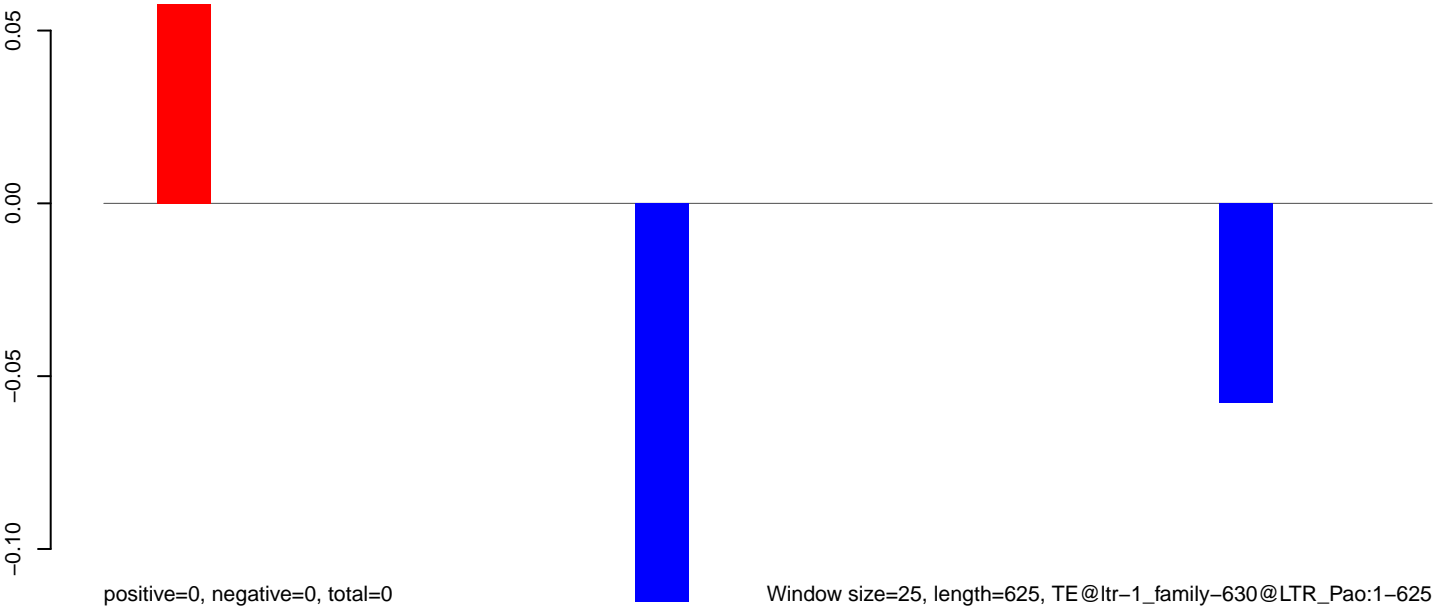
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



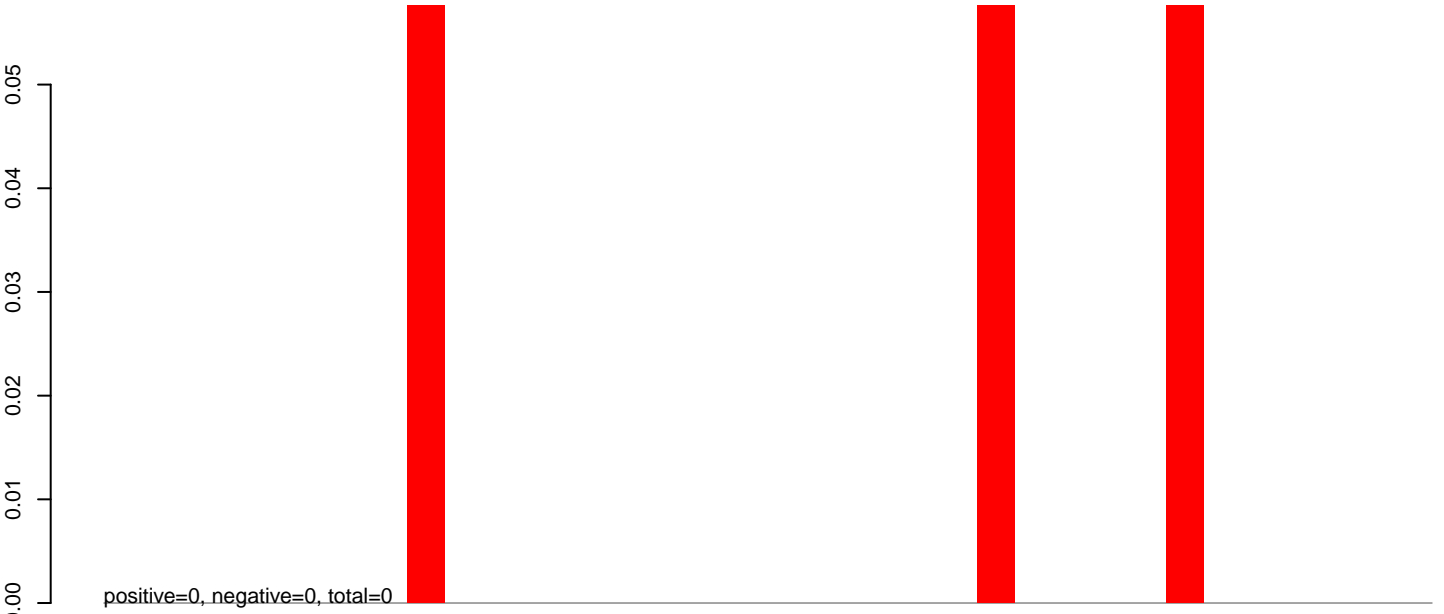
AeAlbo_U4_4_cells.rep



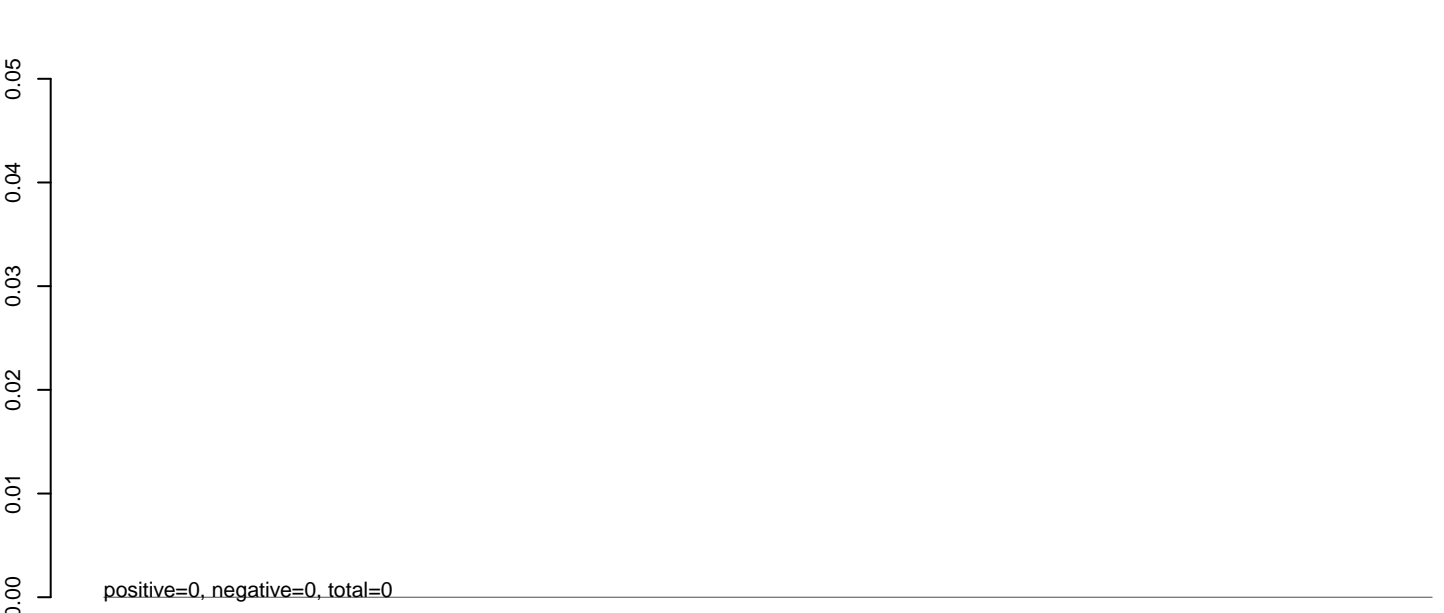
Window size=25, length=625, TE@ltr-1_family-630@LTR_Pao:1-625

100 200 300 400 500 600

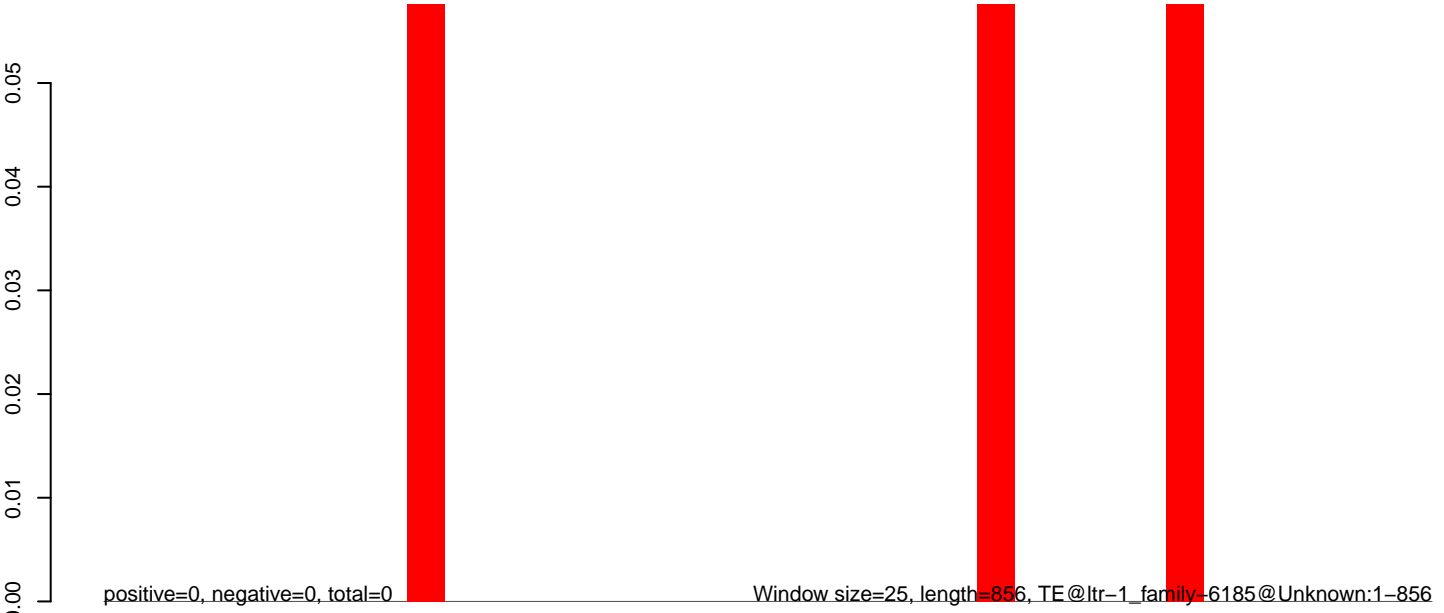
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

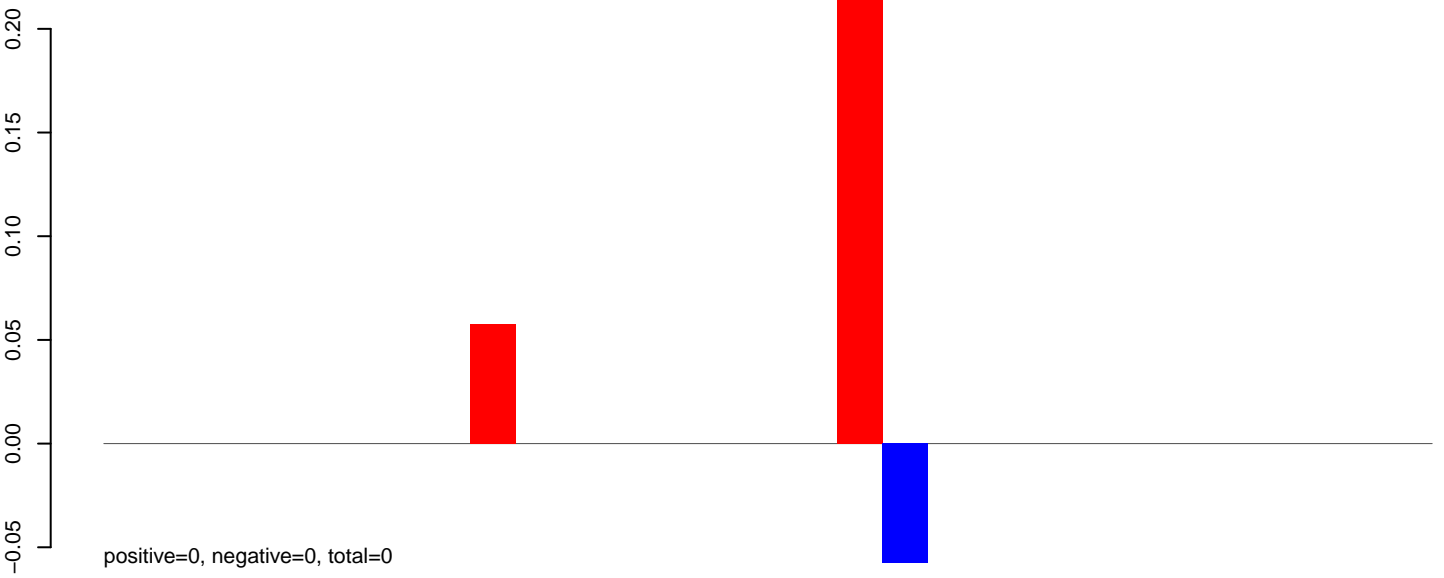


AeAlbo_U4_4_cells.rep



0 200 400 600 800

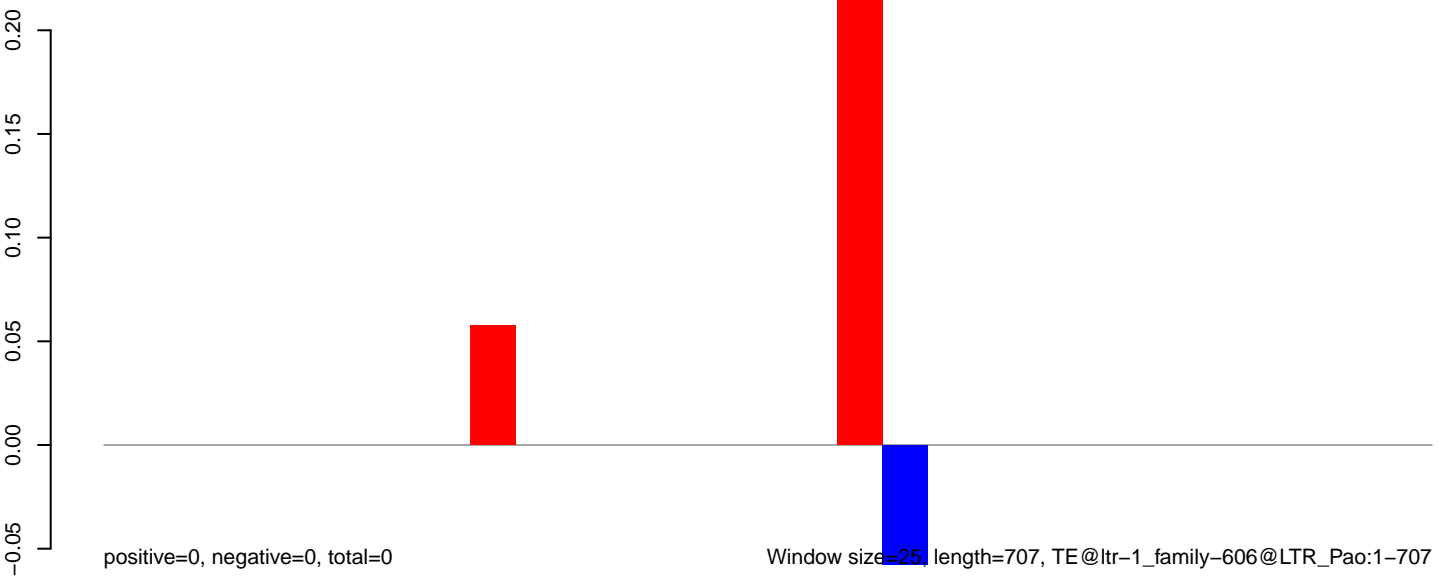
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



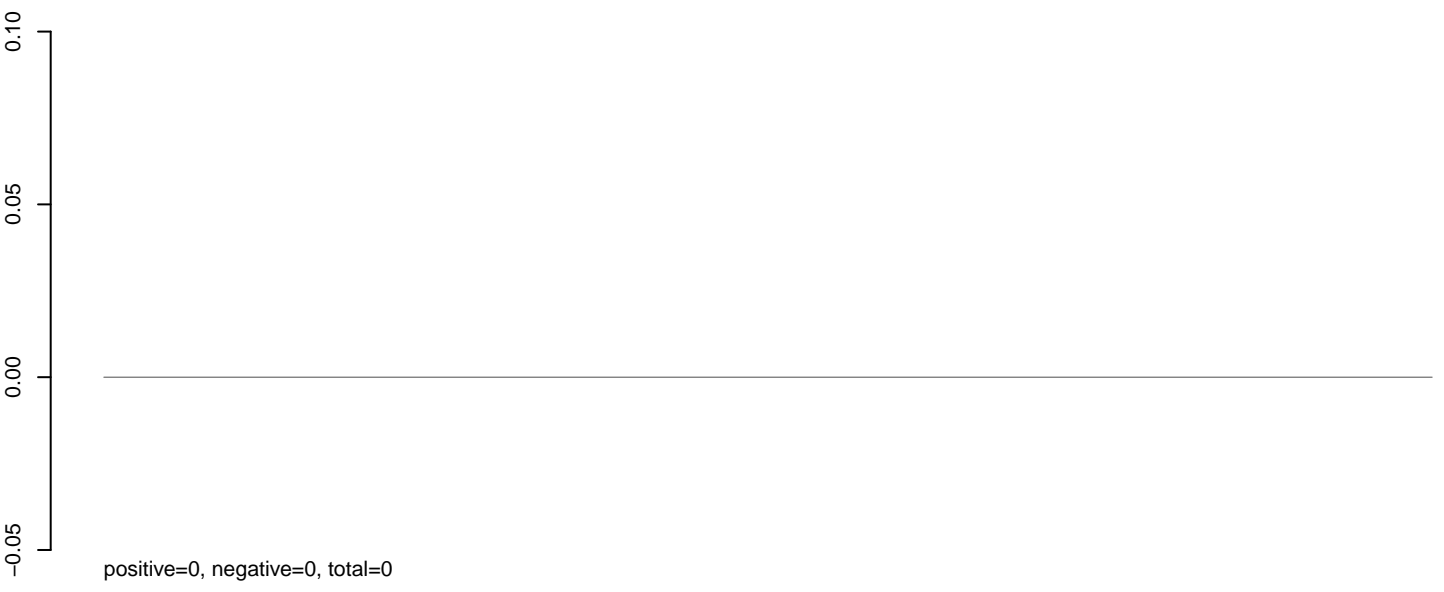
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



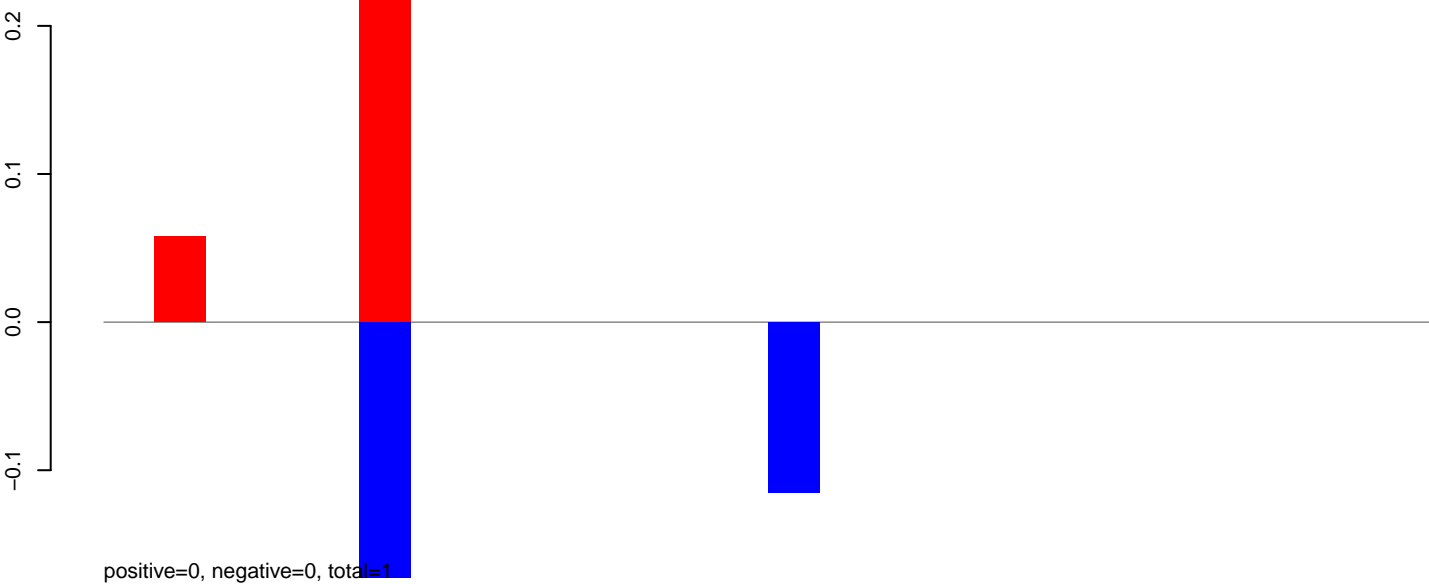
AeAlbo_U4_4_cells.24_35.rep



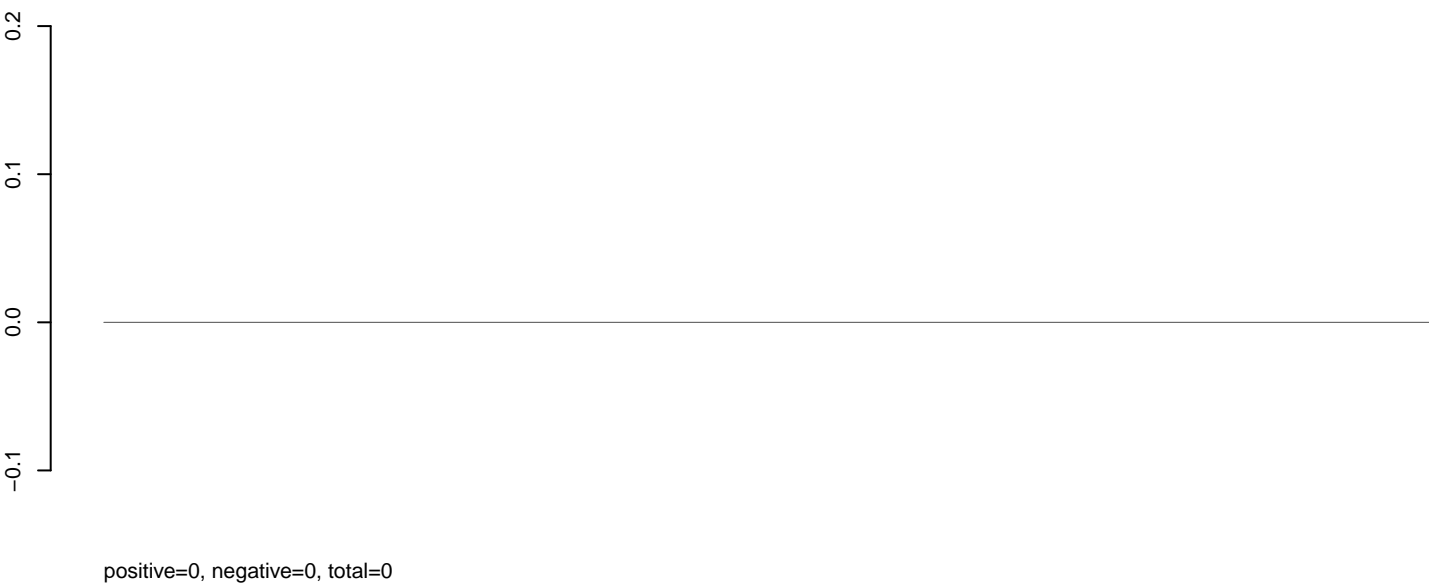
AeAlbo_U4_4_cells.rep



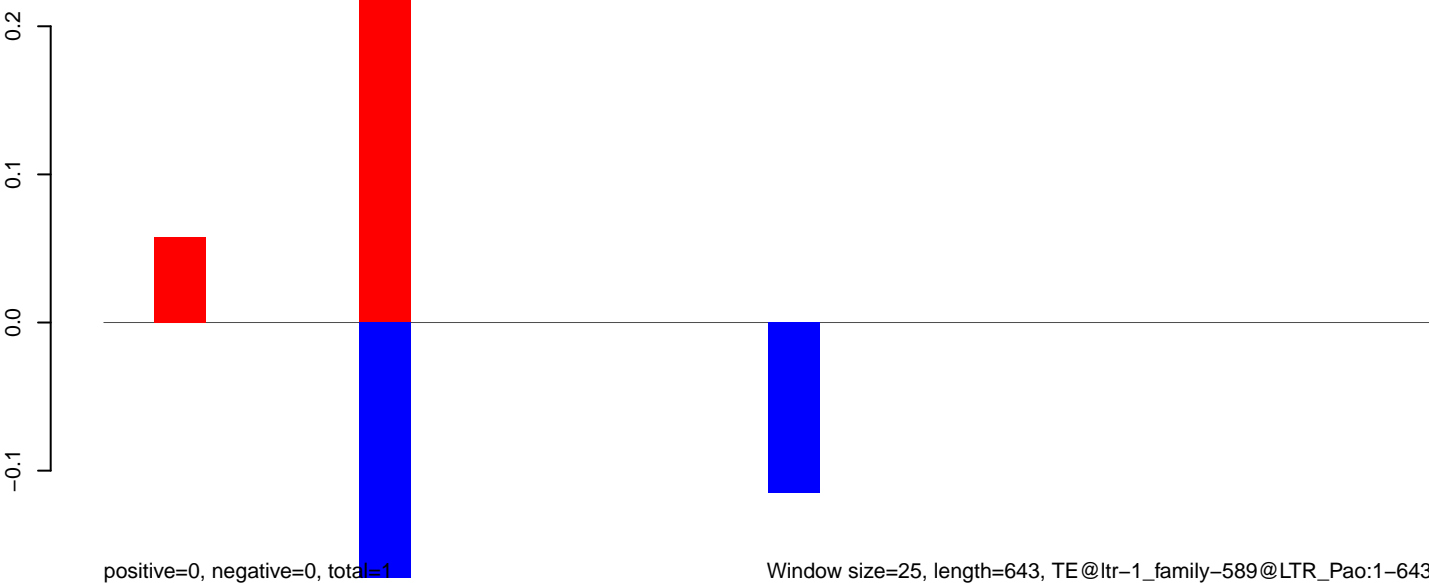
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

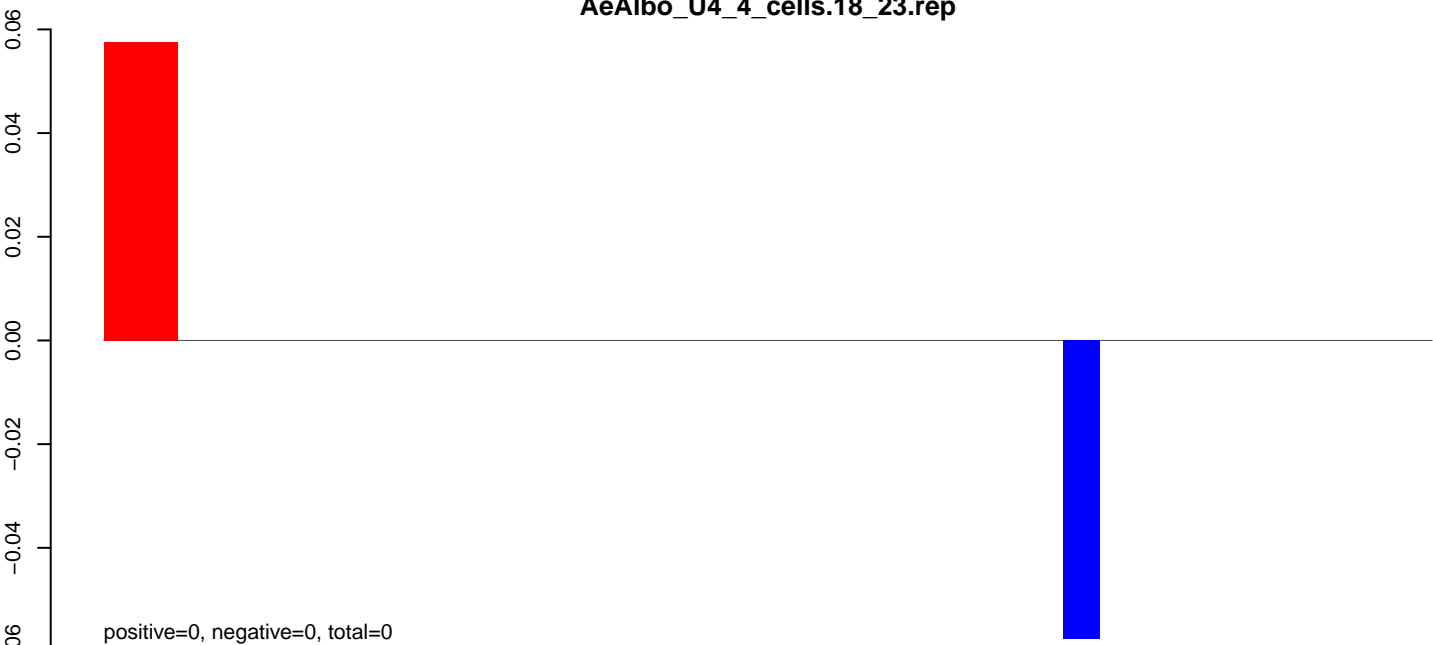


AeAlbo_U4_4_cells.rep

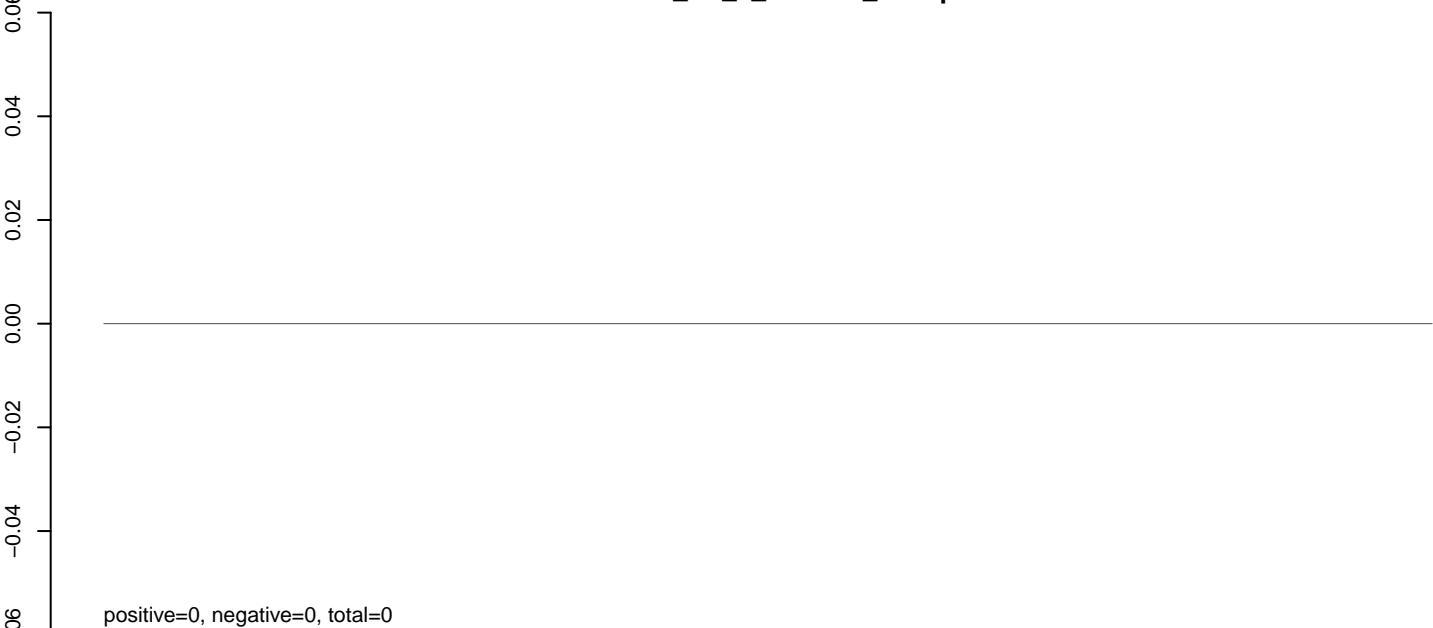


Window size=25, length=643, TE@ltr-1_family-589@LTR_Pao:1-643

AeAlbo_U4_4_cells.18_23.rep



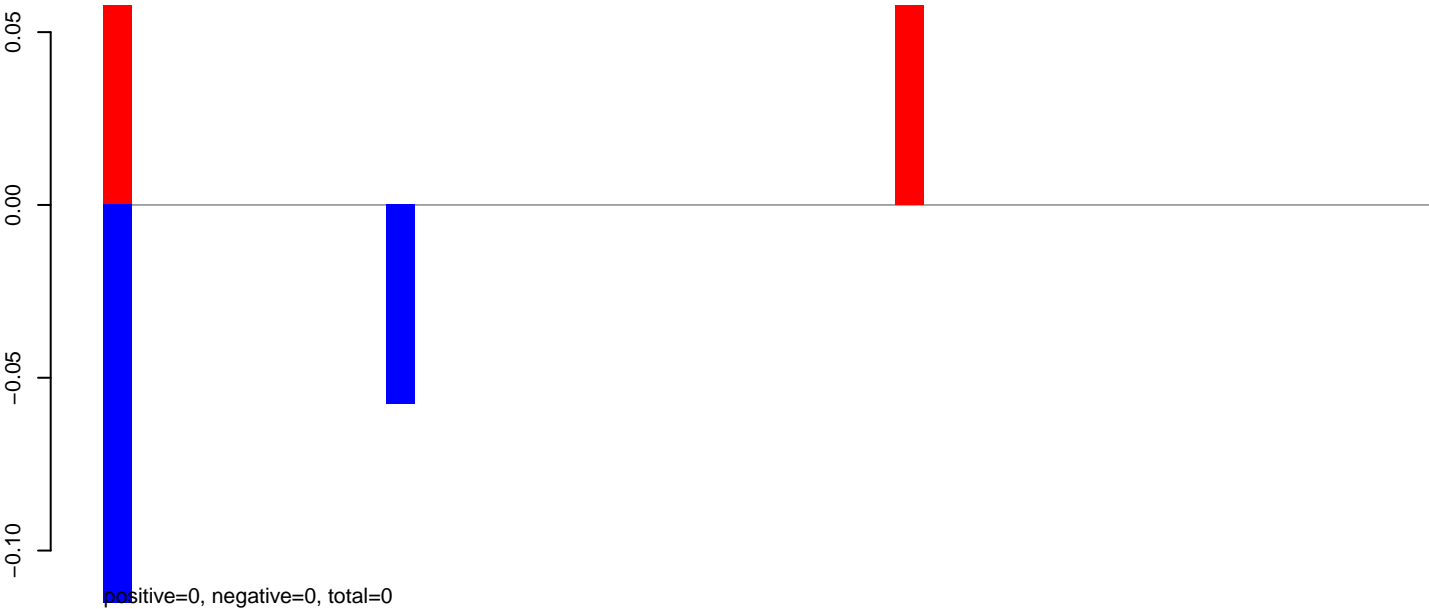
AeAlbo_U4_4_cells.24_35.rep



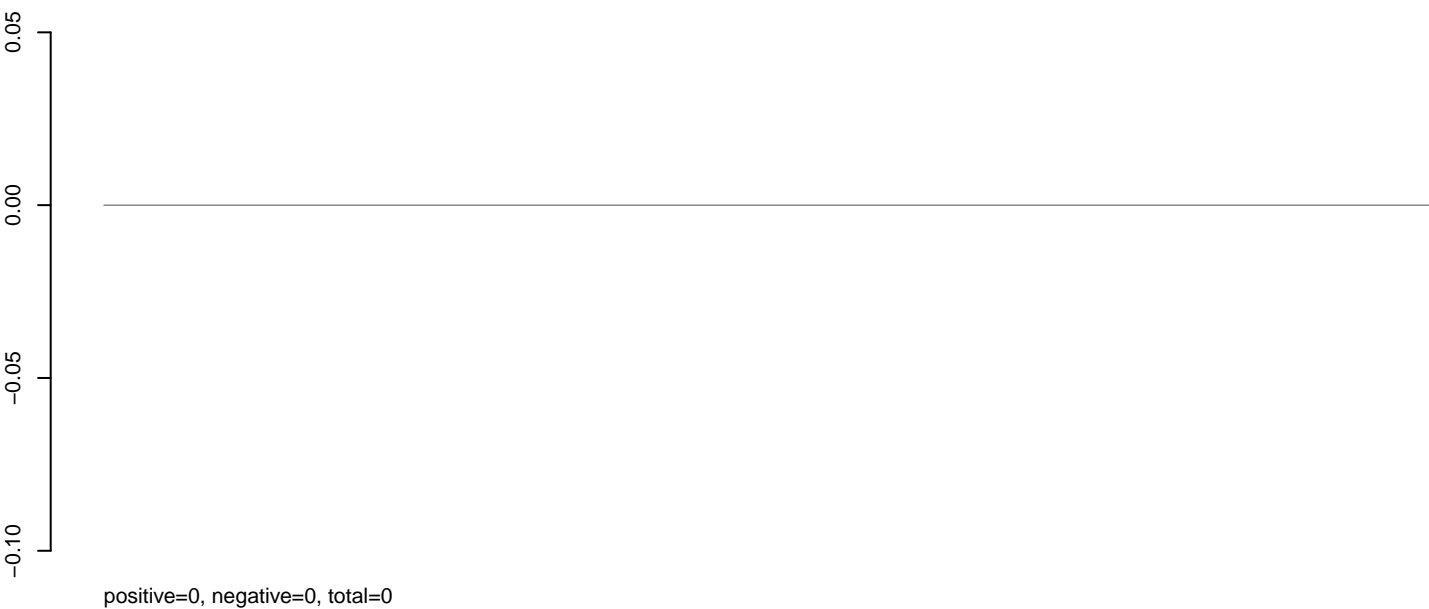
AeAlbo_U4_4_cells.rep



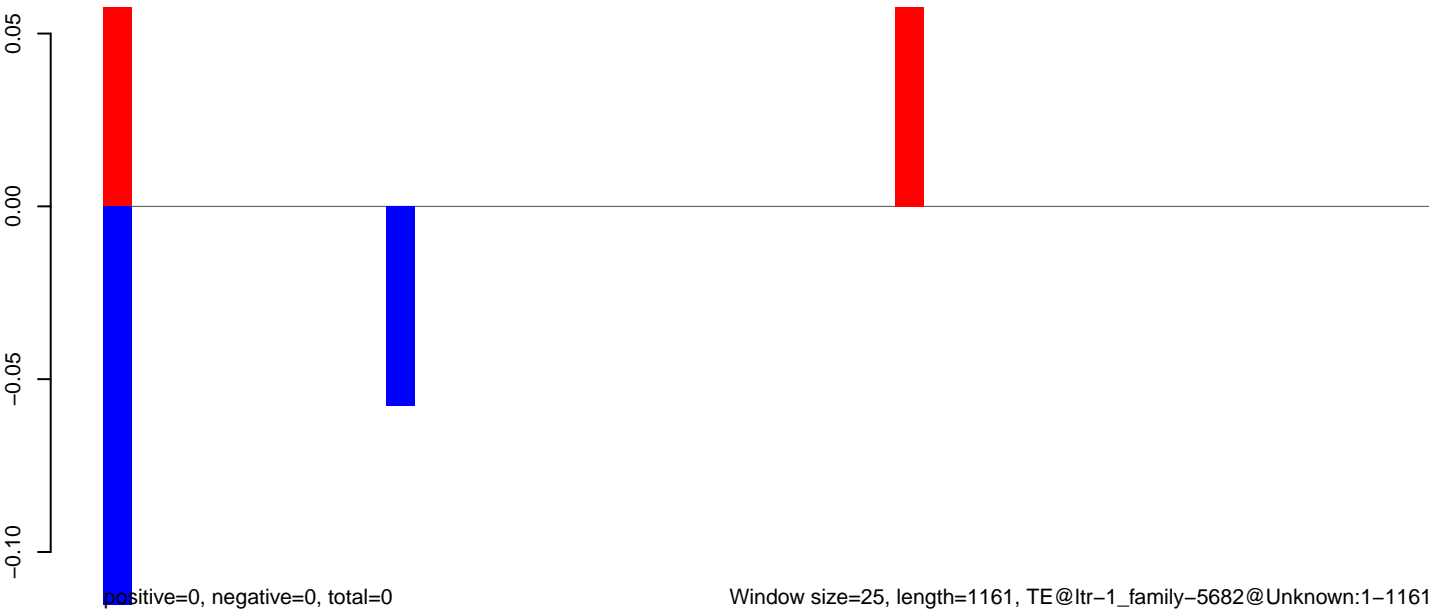
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



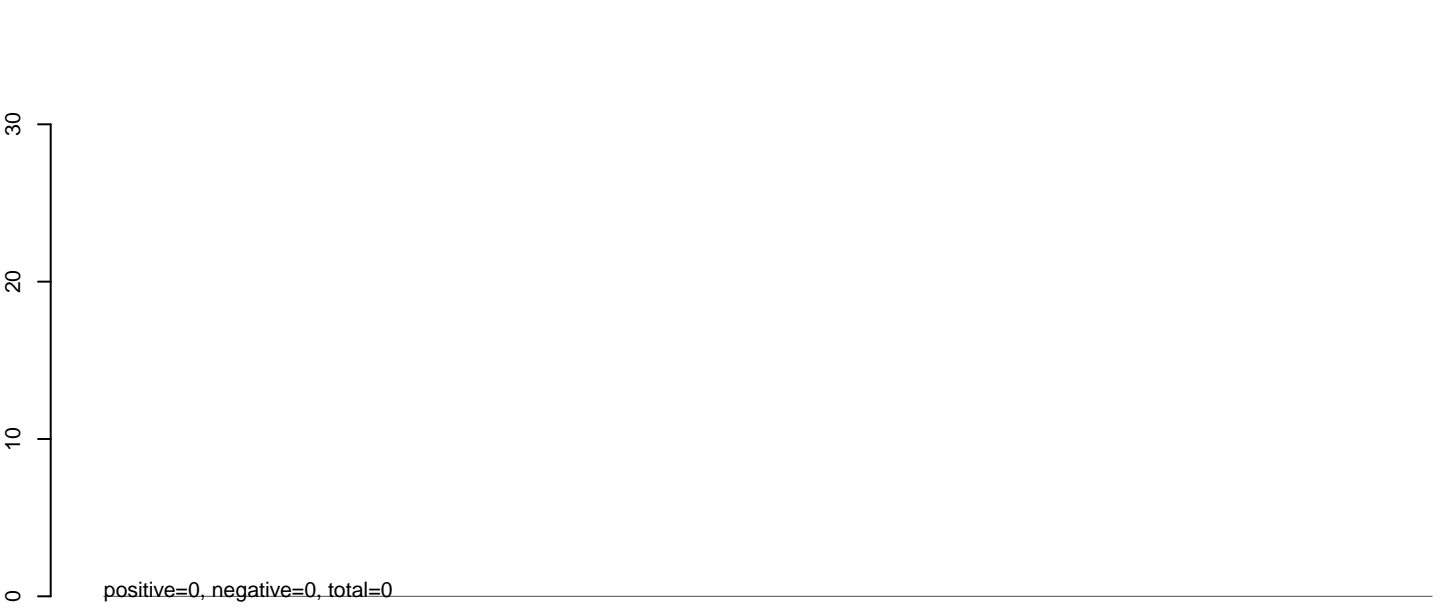
AeAlbo_U4_4_cells.rep



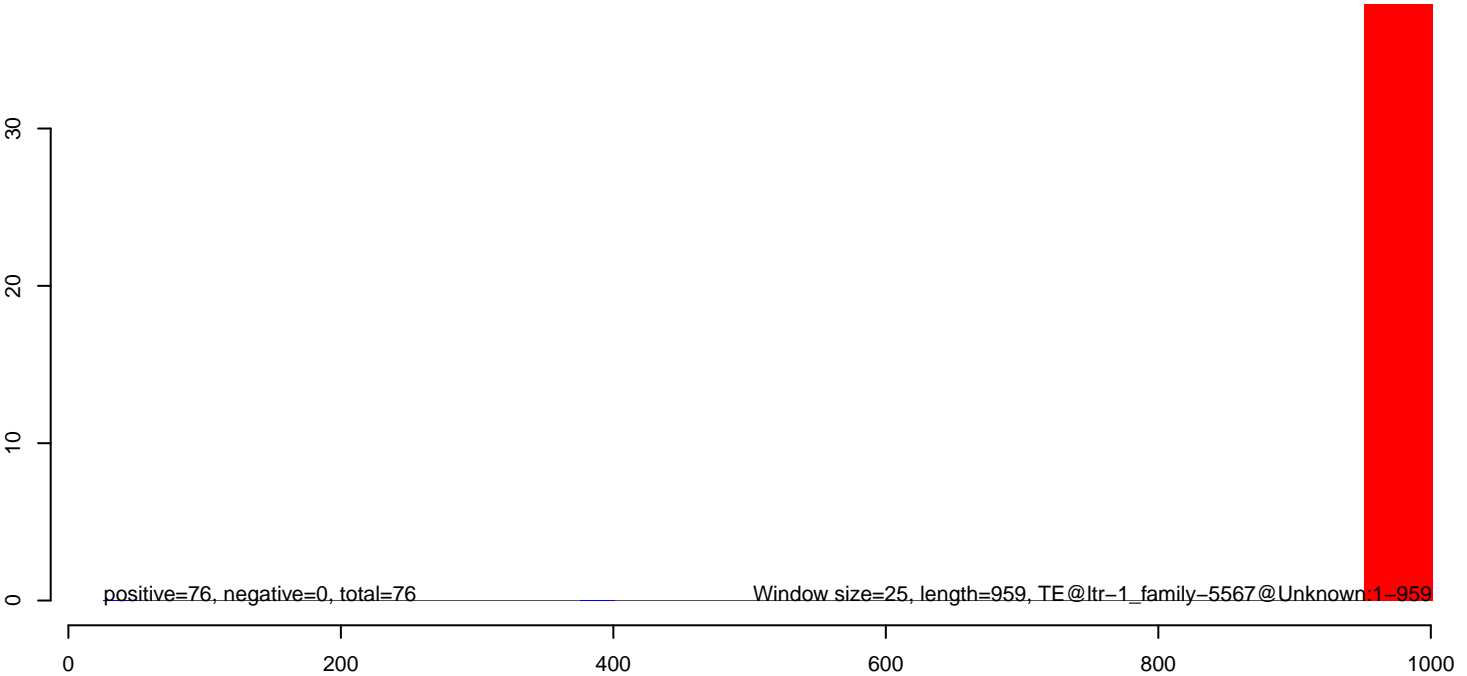
AeAlbo_U4_4_cells.18_23.rep



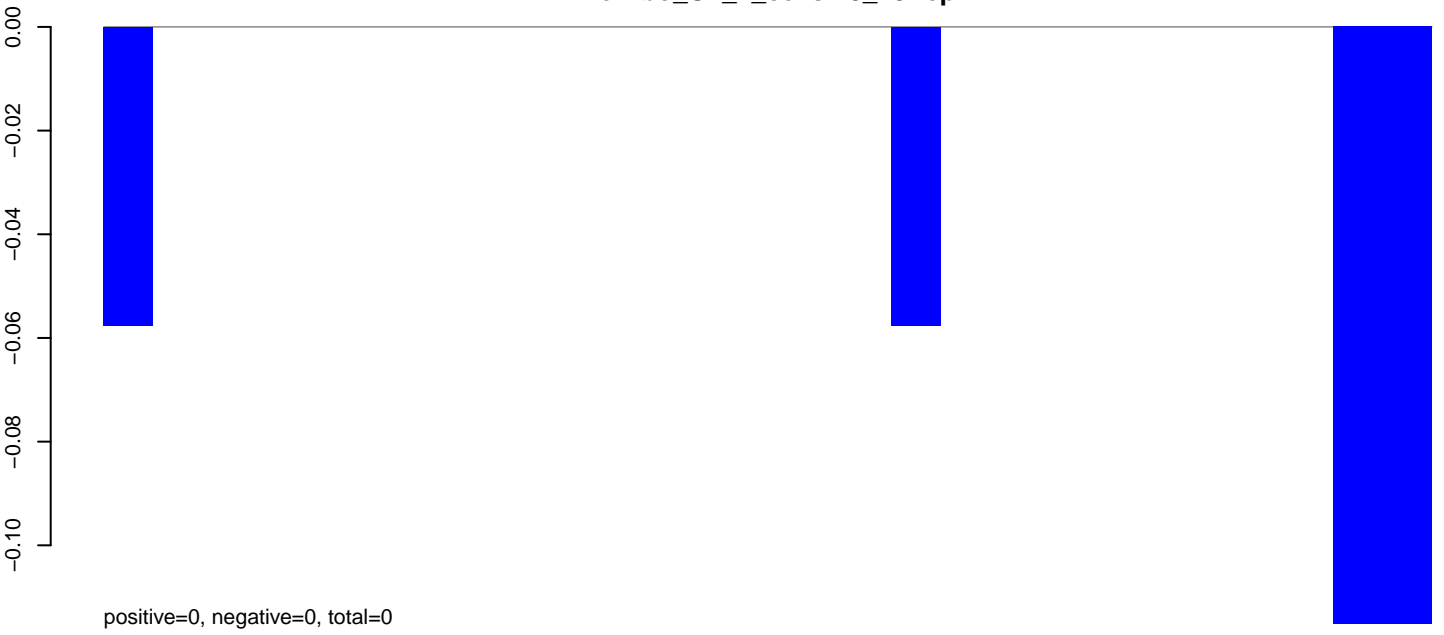
AeAlbo_U4_4_cells.24_35.rep



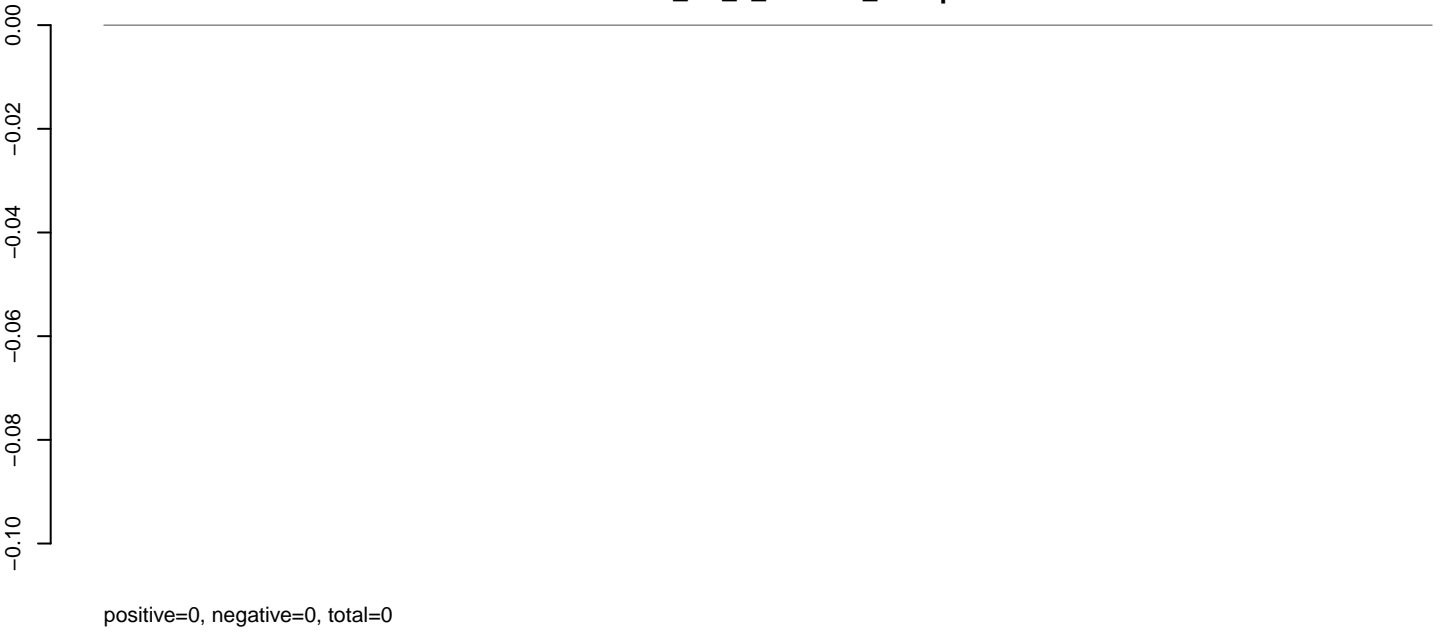
AeAlbo_U4_4_cells.rep



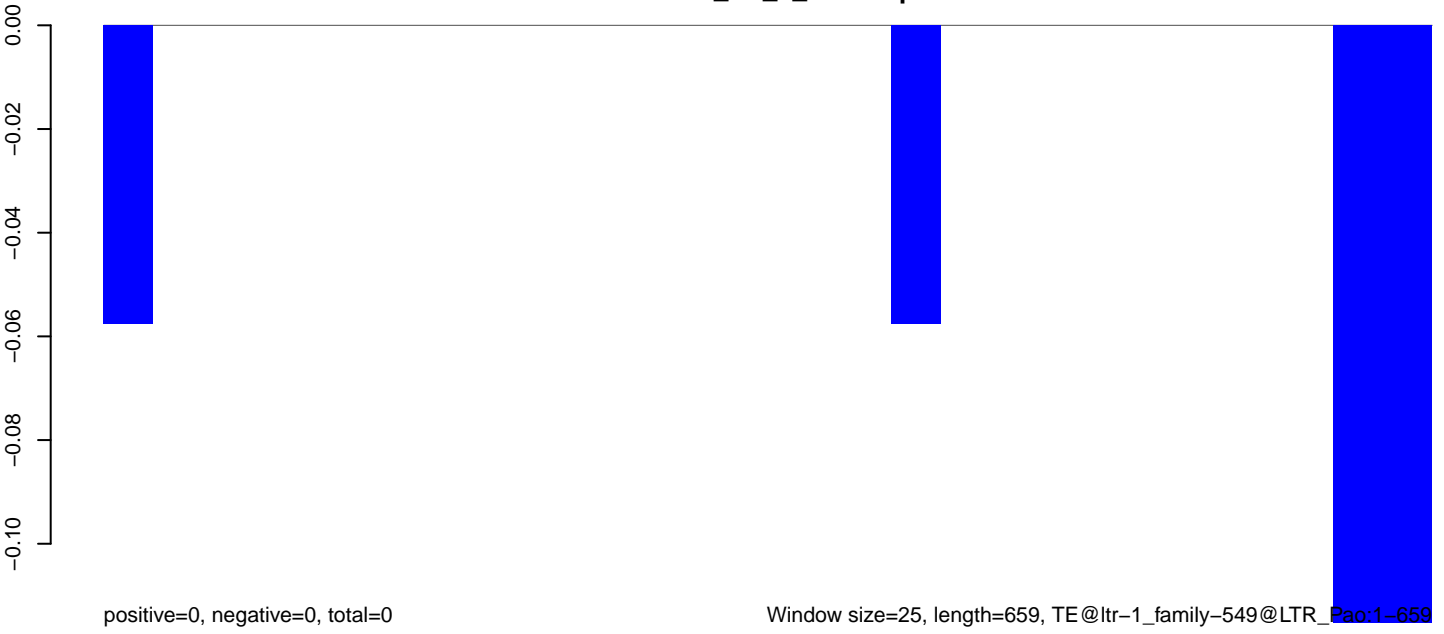
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



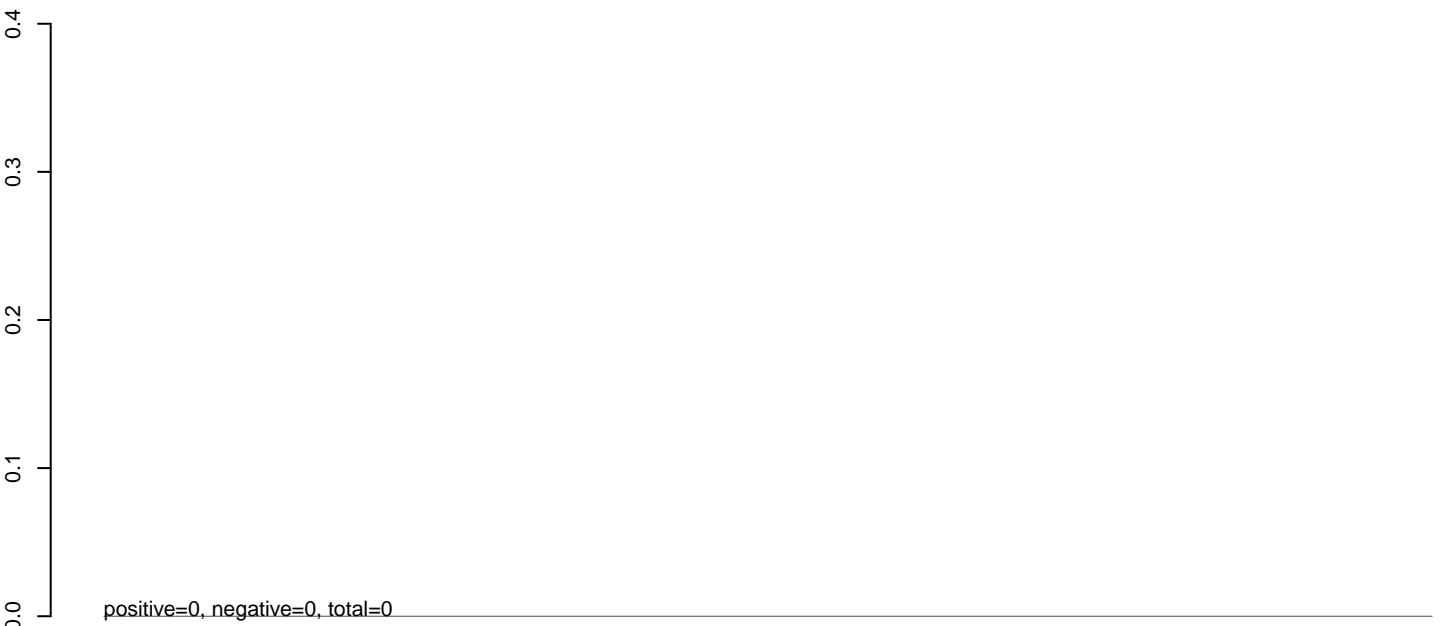
AeAlbo_U4_4_cells.rep



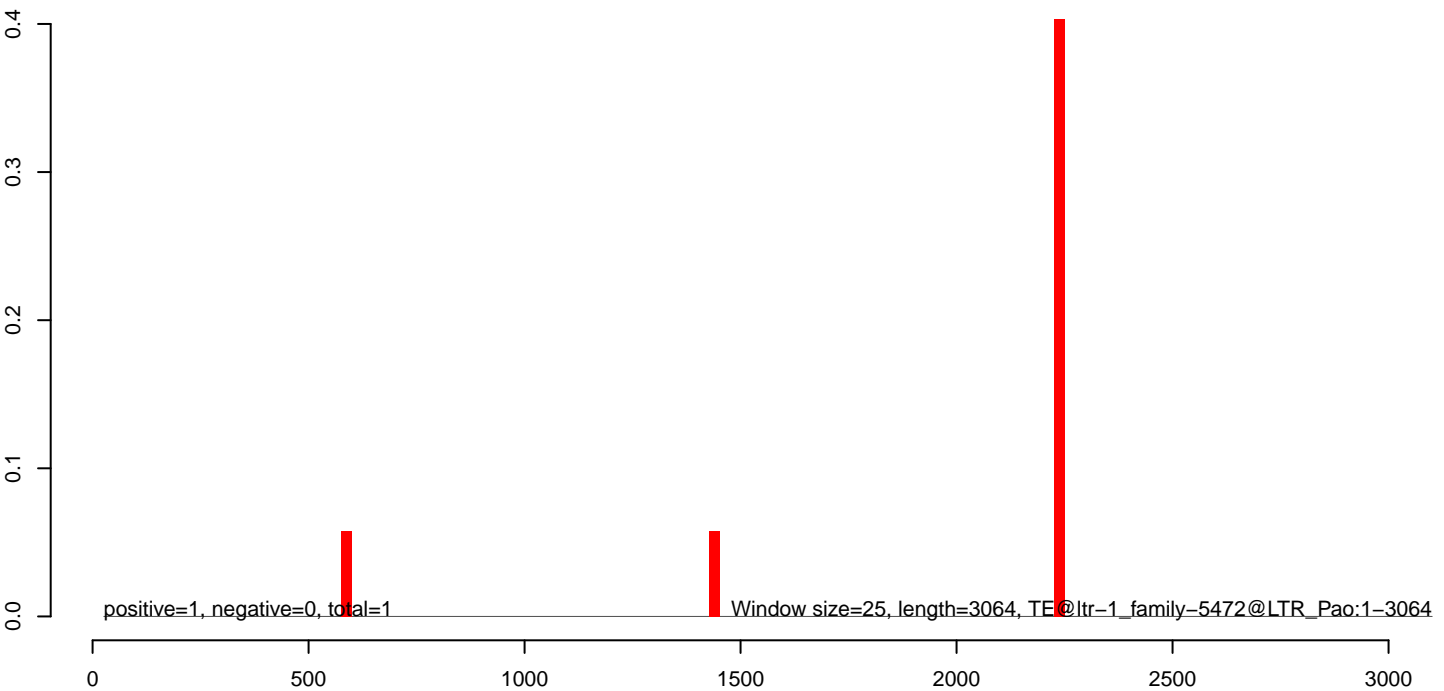
AeAlbo_U4_4_cells.18_23.rep



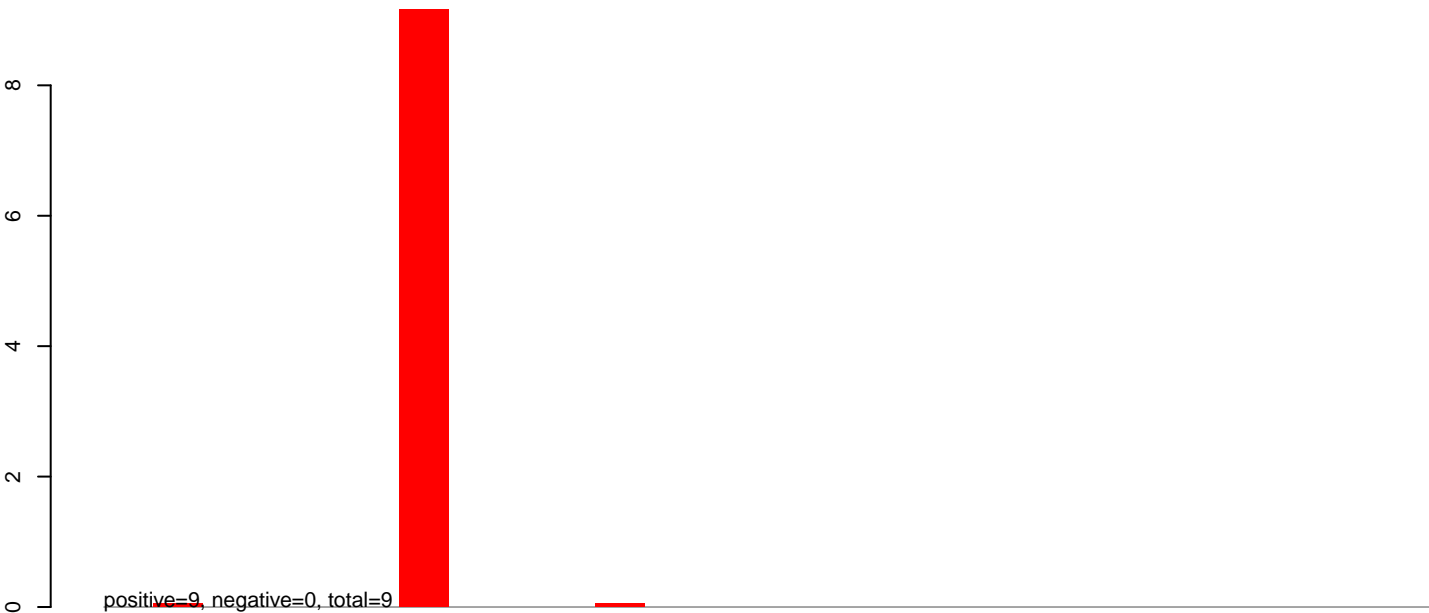
AeAlbo_U4_4_cells.24_35.rep



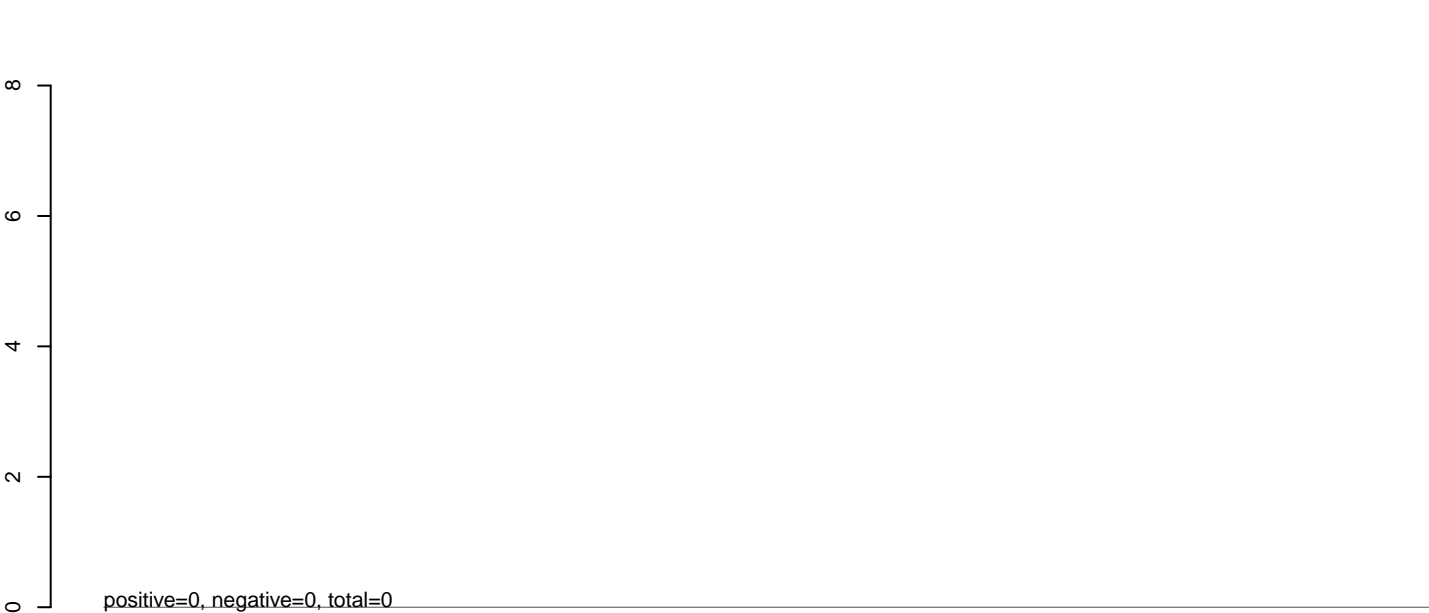
AeAlbo_U4_4_cells.rep



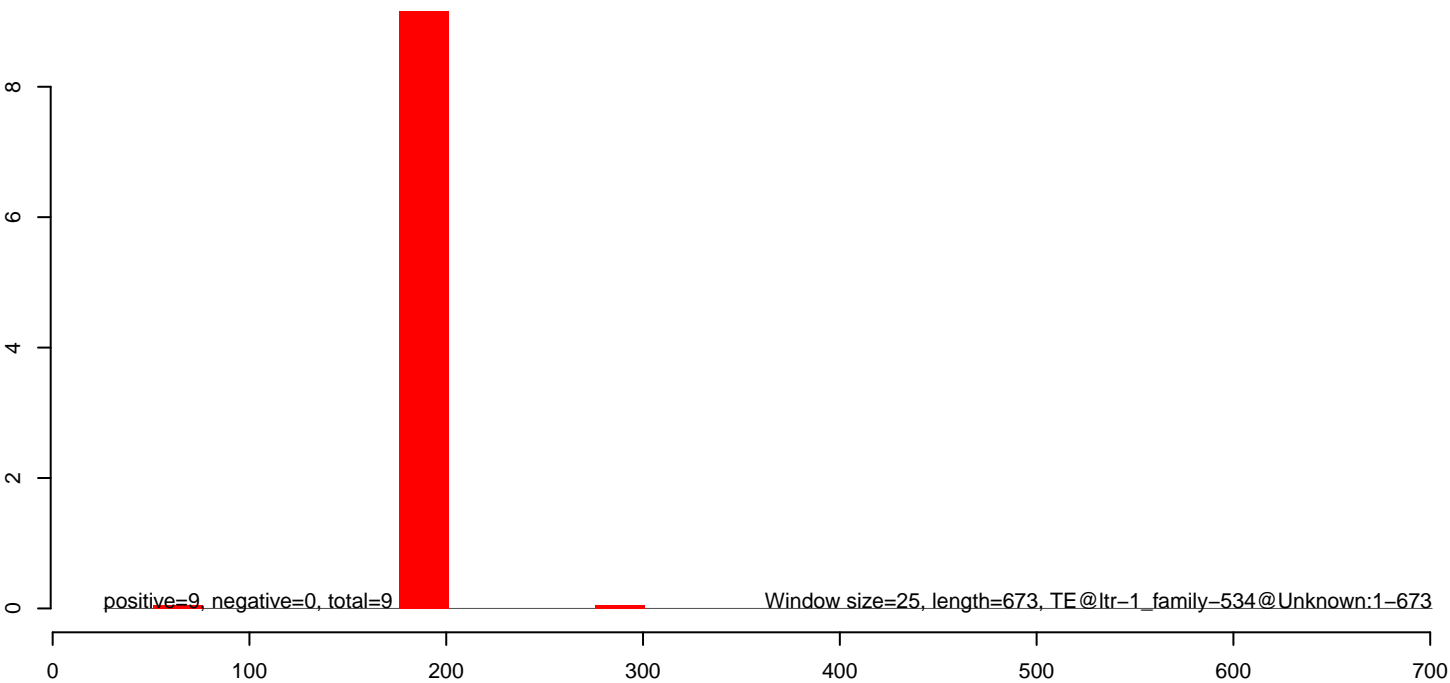
AeAlbo_U4_4_cells.18_23.rep



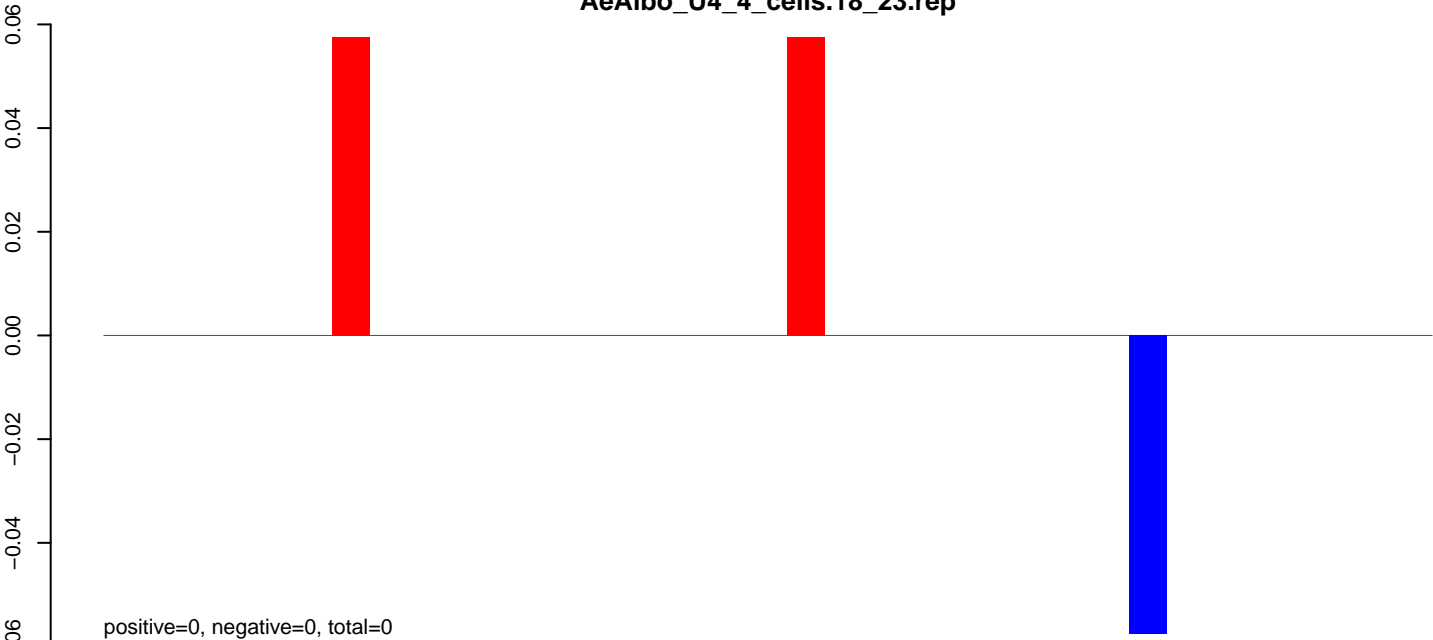
AeAlbo_U4_4_cells.24_35.rep



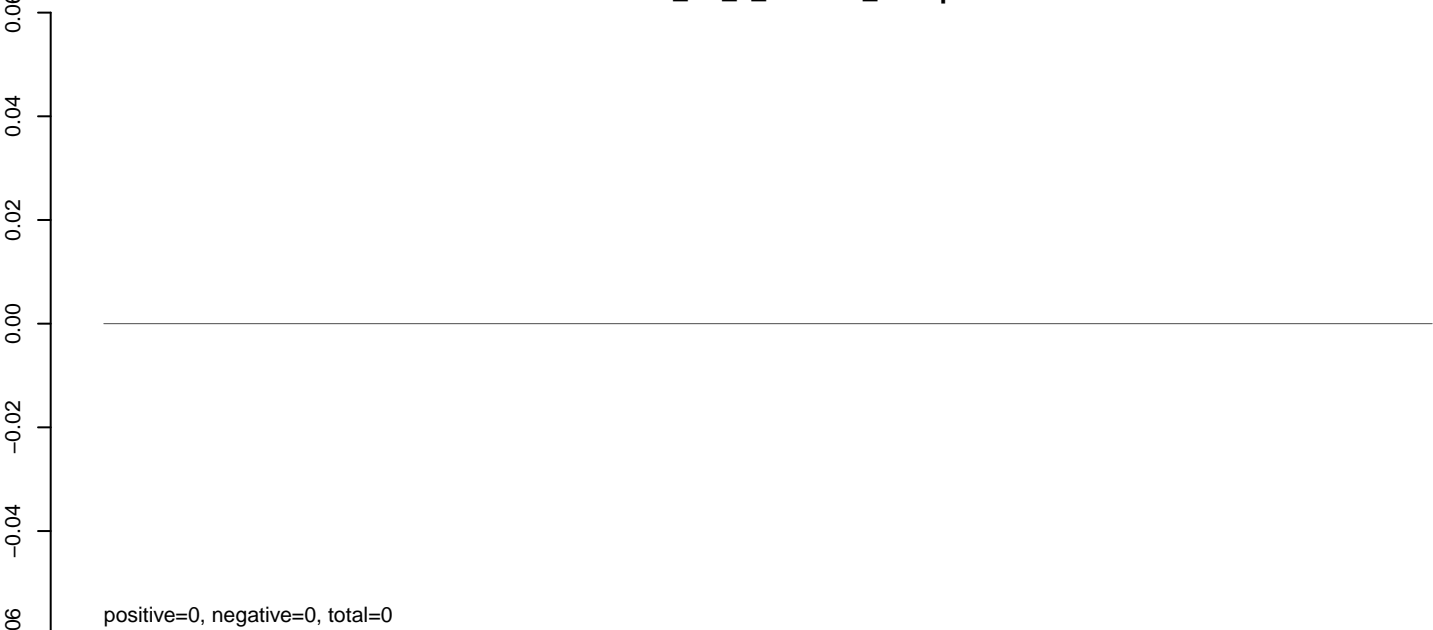
AeAlbo_U4_4_cells.rep



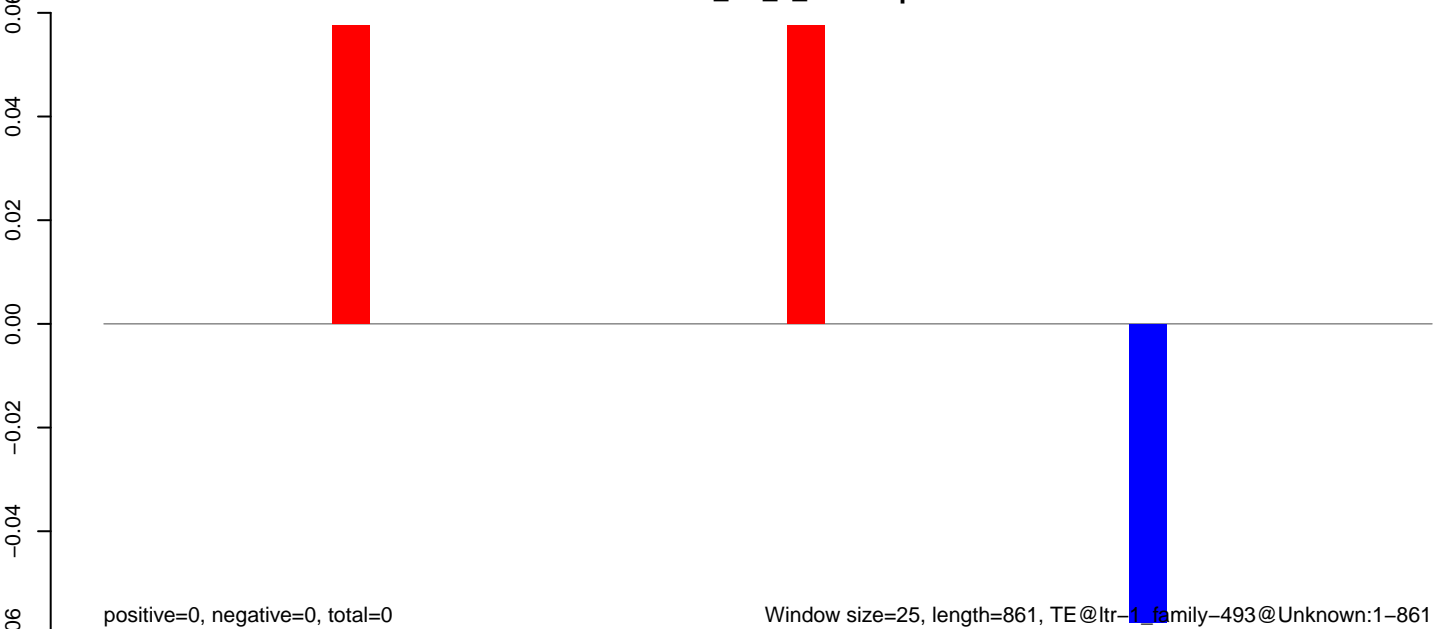
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



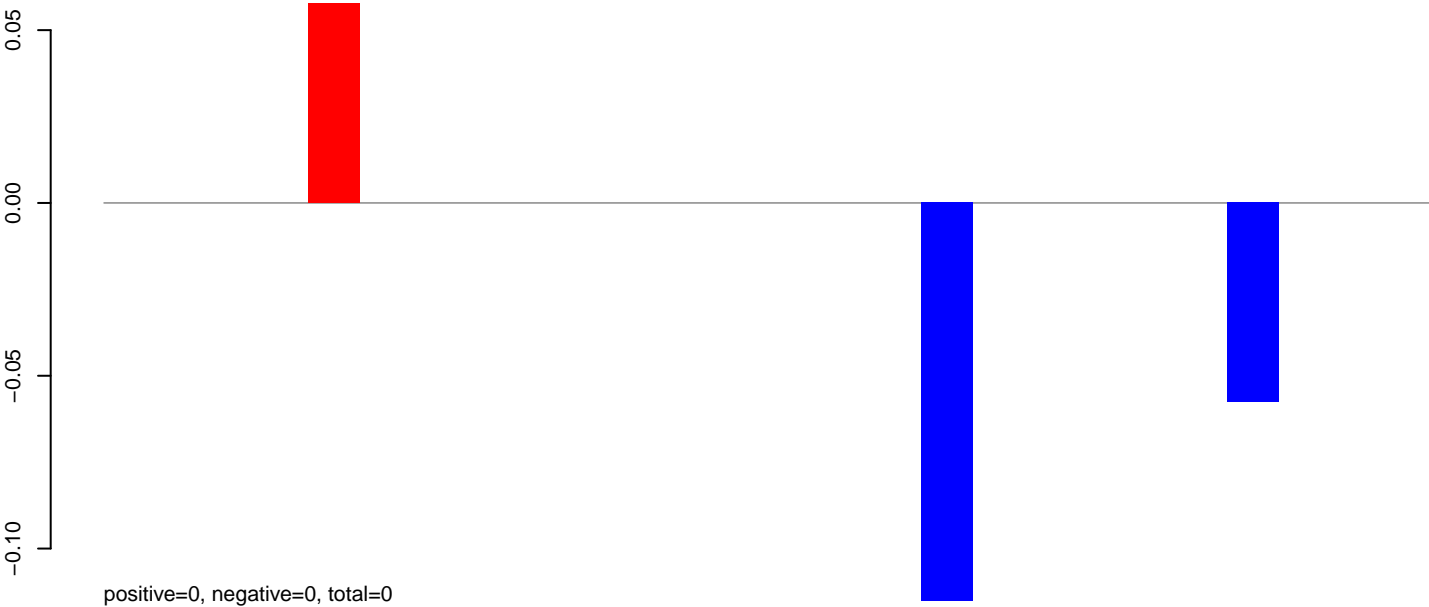
AeAlbo_U4_4_cells.rep



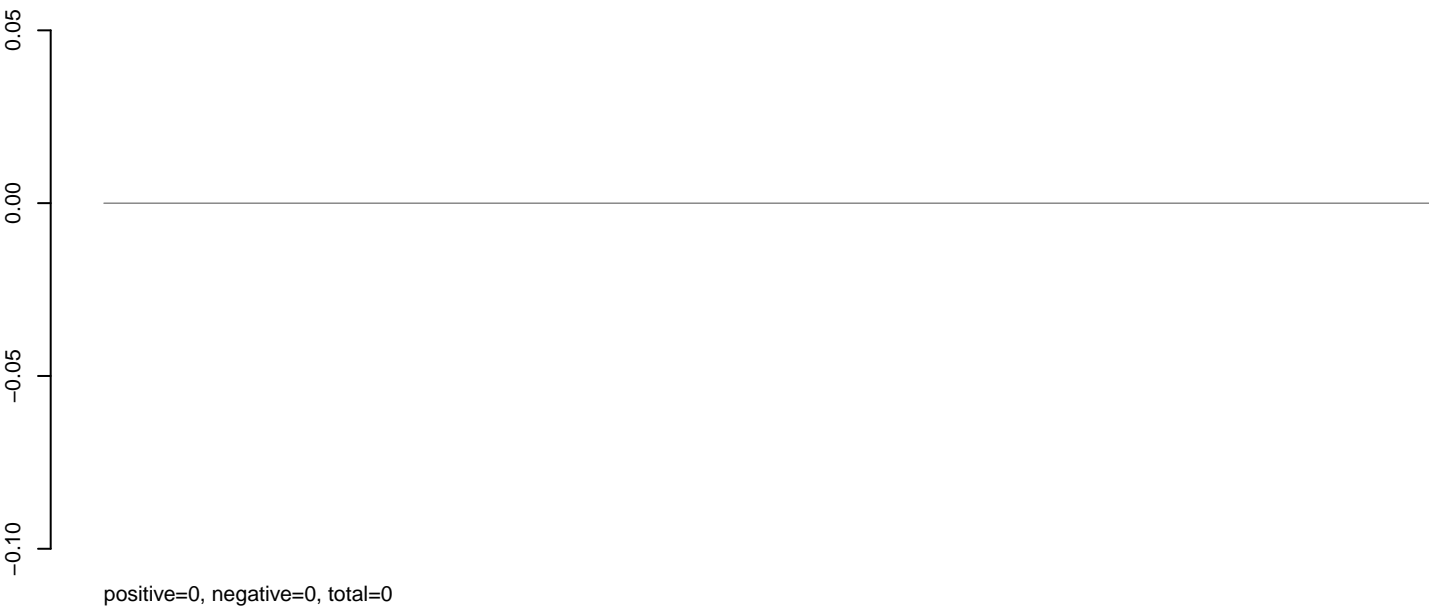
Window size=25, length=861, TE@ltr-1 family-493@Unknown:1-861

0 200 400 600 800

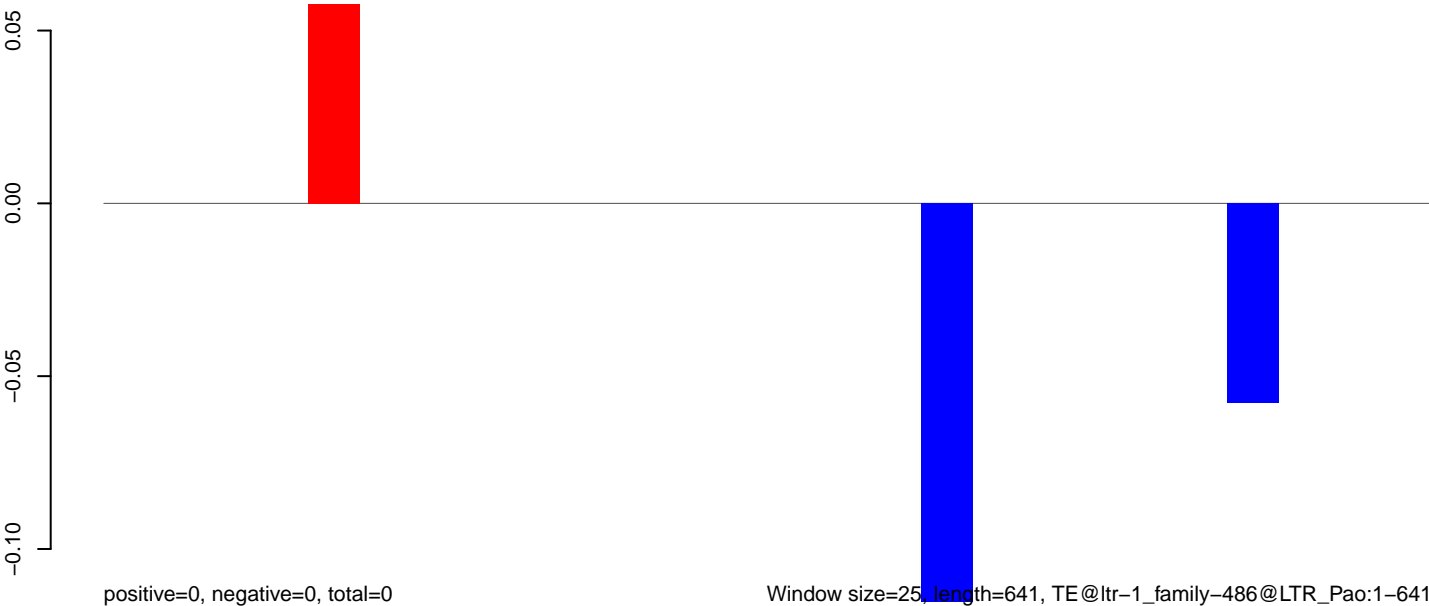
AeAlbo_U4_4_cells.18_23.rep



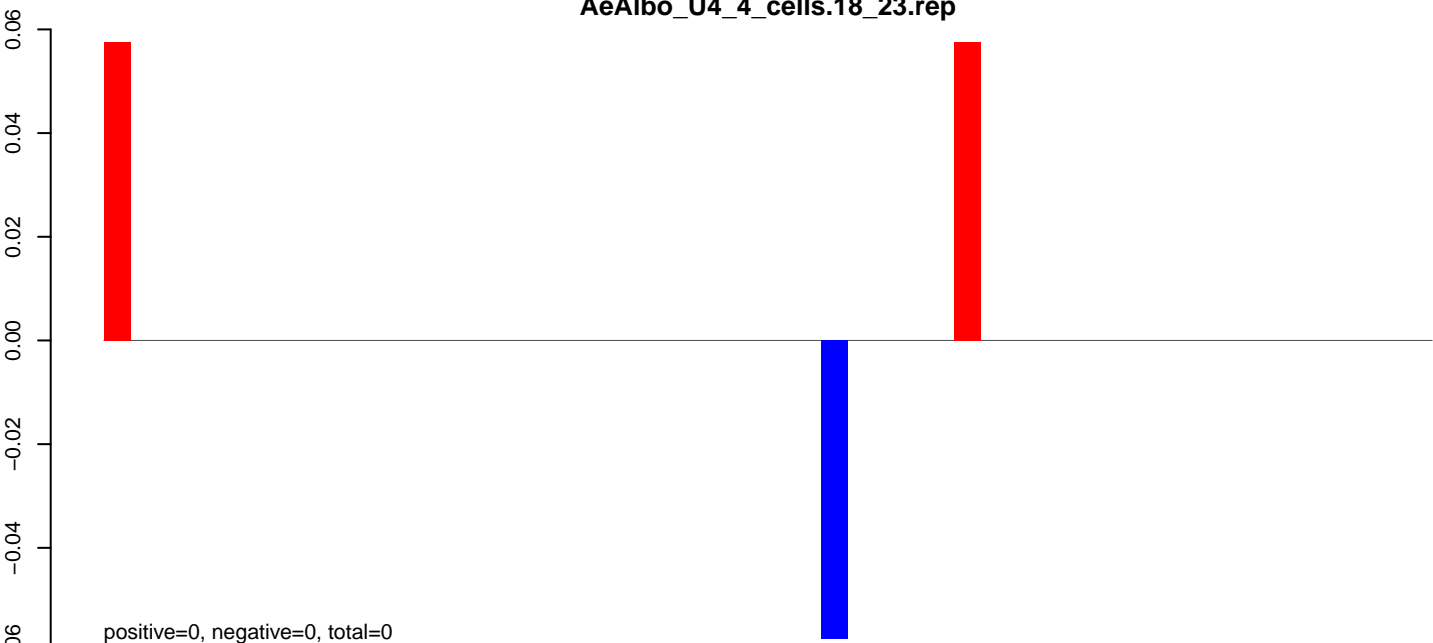
AeAlbo_U4_4_cells.24_35.rep



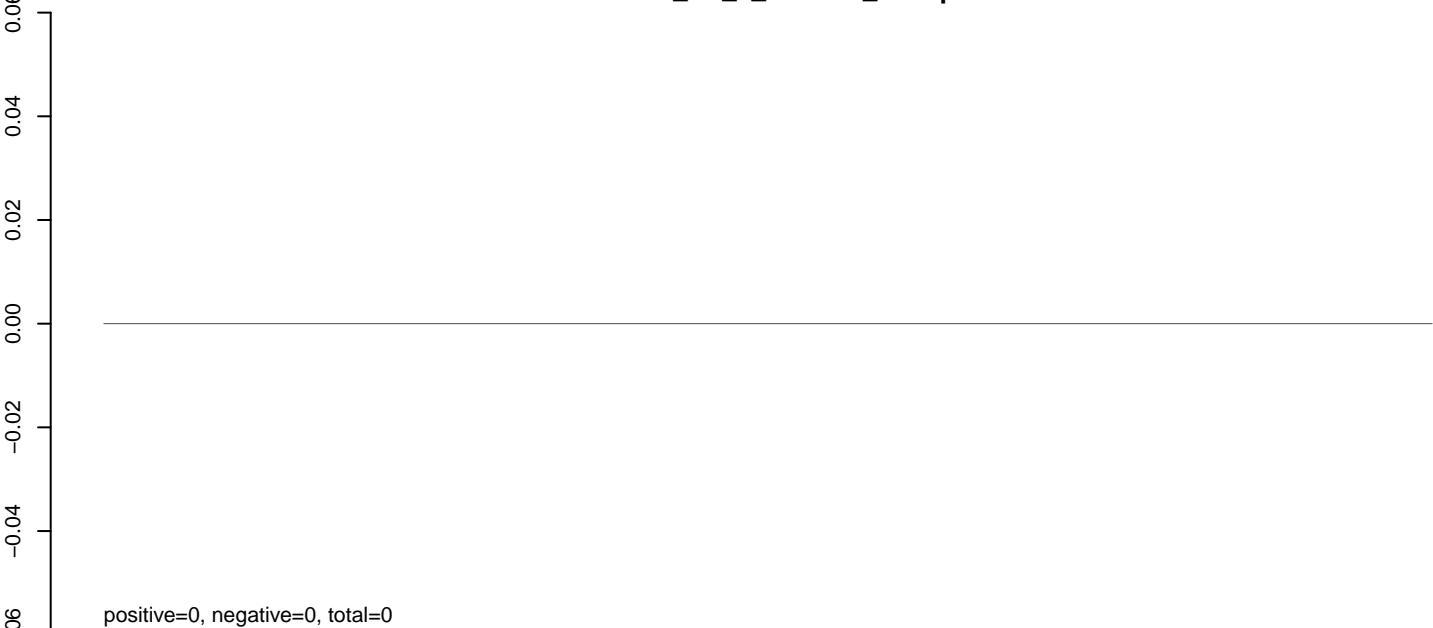
AeAlbo_U4_4_cells.rep



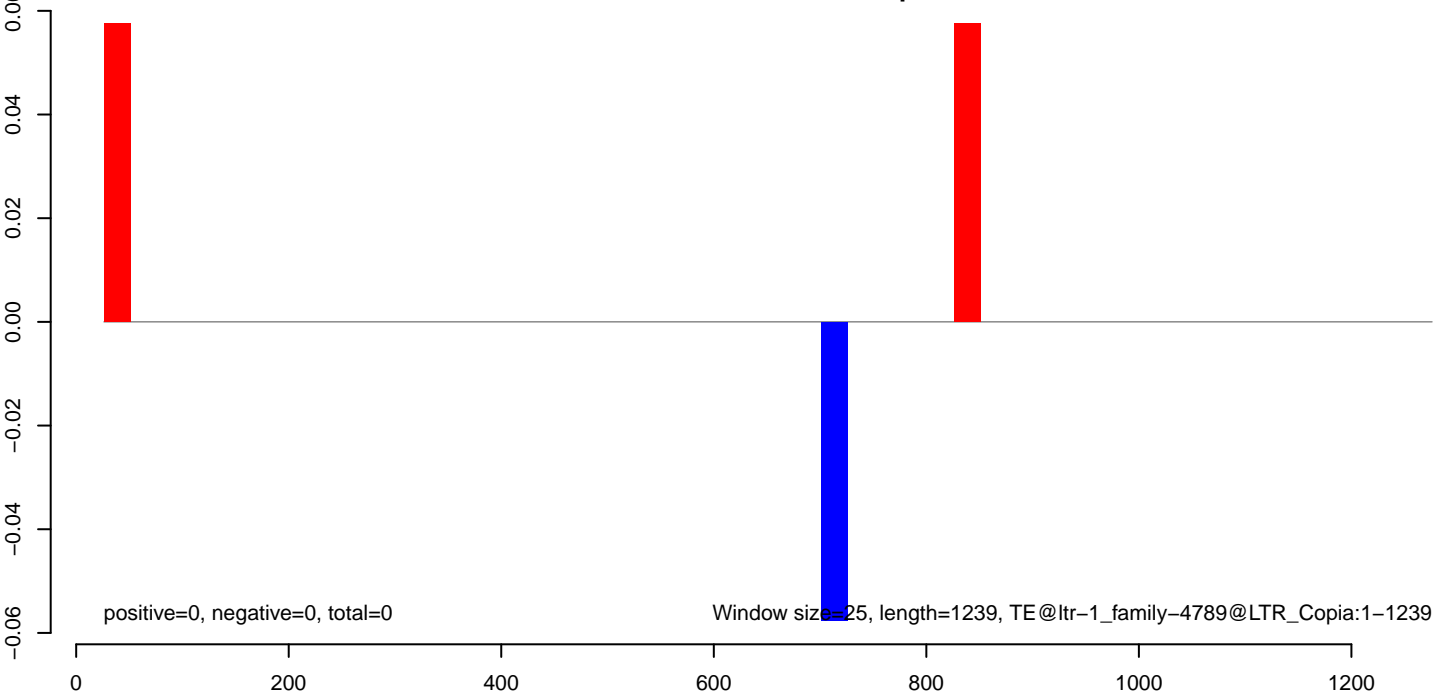
AeAlbo_U4_4_cells.18_23.rep



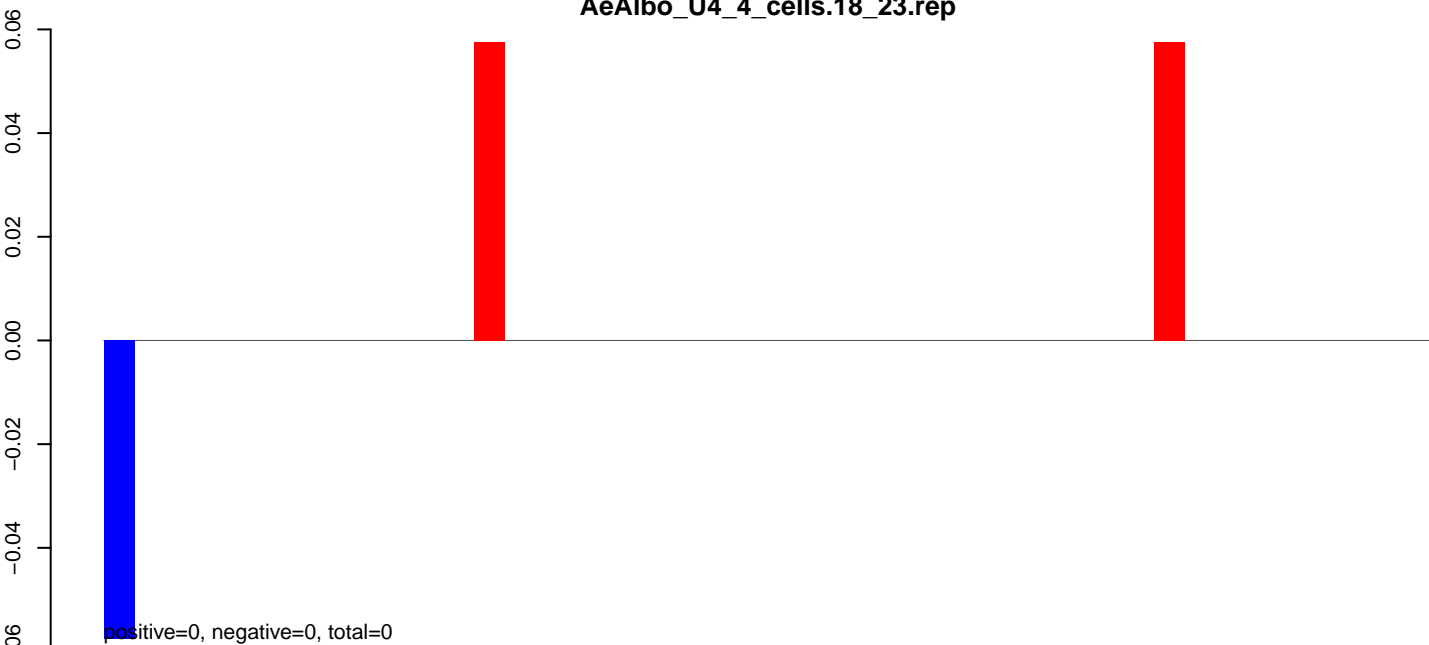
AeAlbo_U4_4_cells.24_35.rep



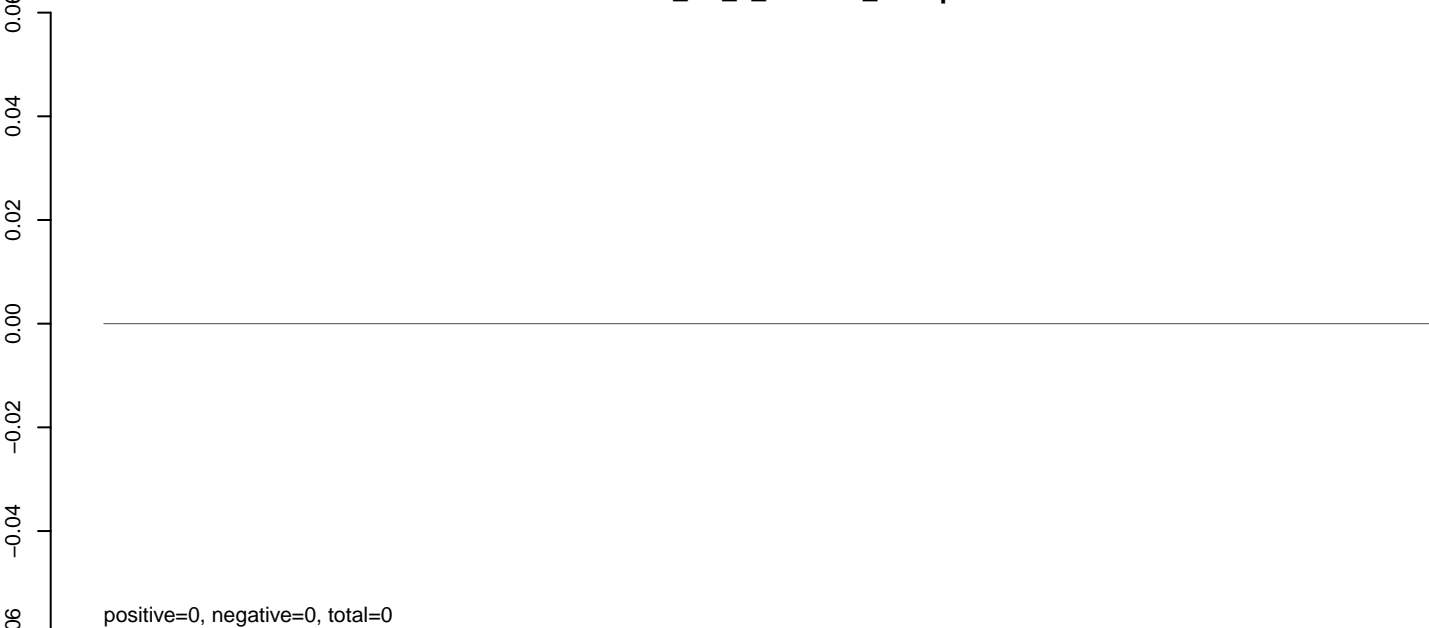
AeAlbo_U4_4_cells.rep



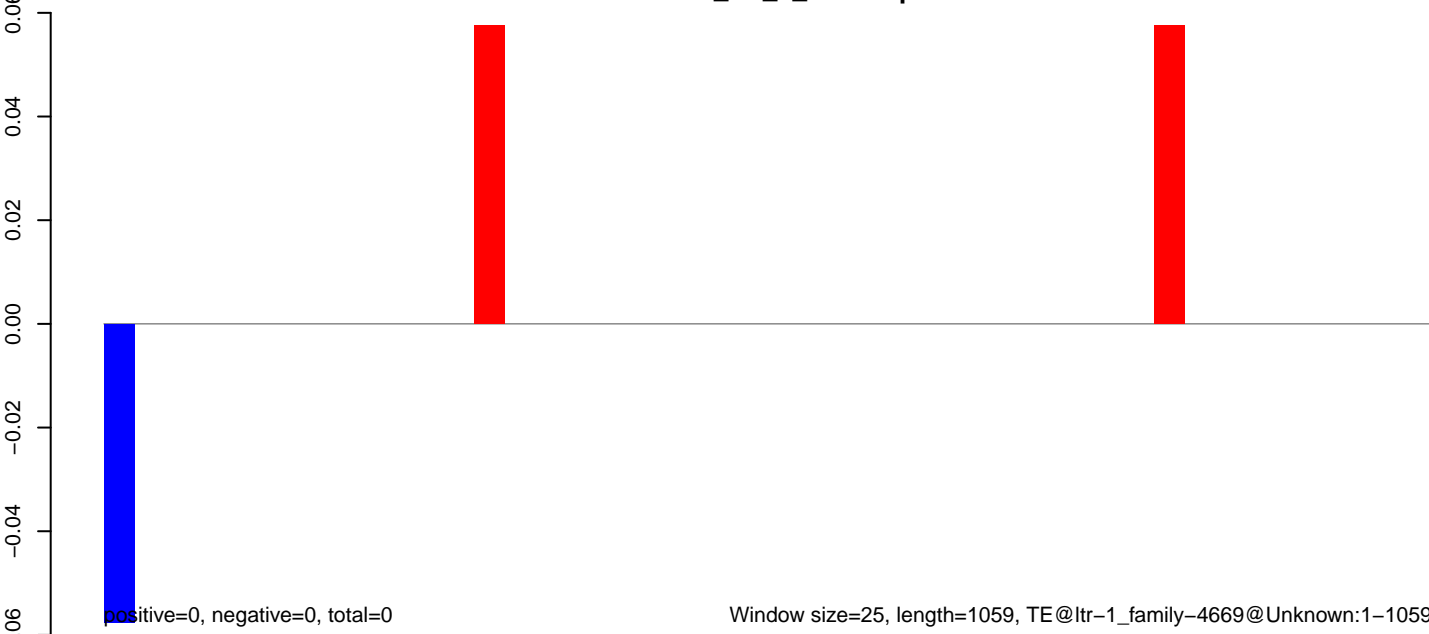
AeAlbo_U4_4_cells.18_23.rep



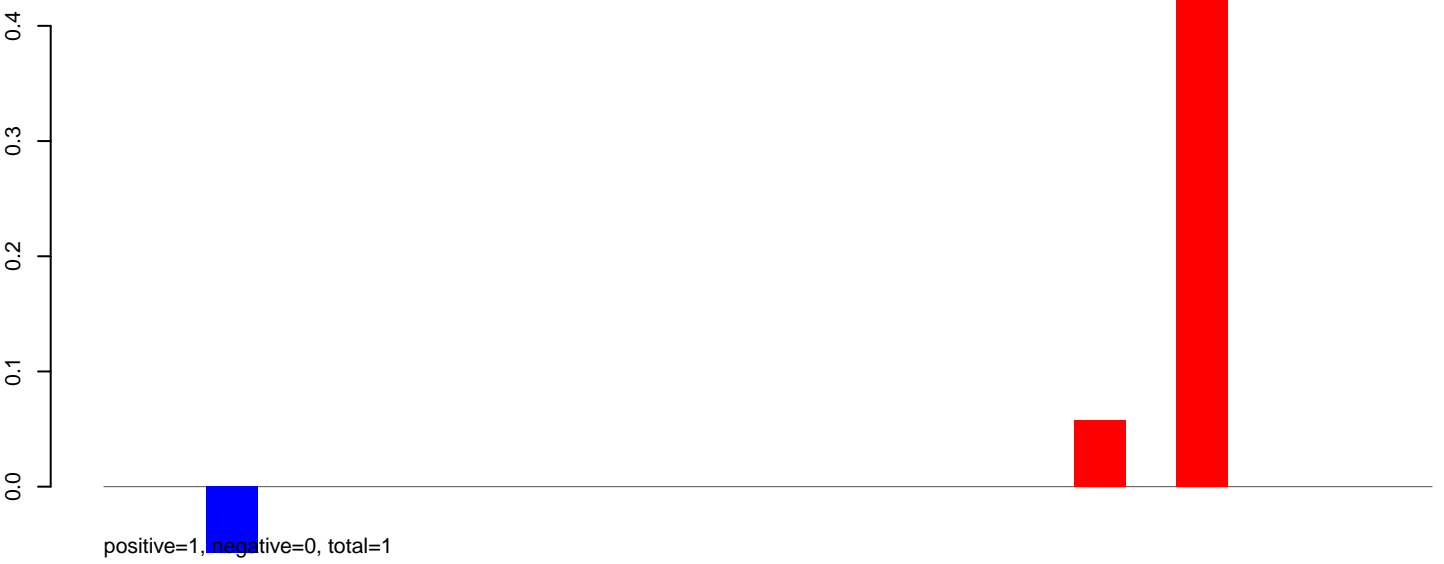
AeAlbo_U4_4_cells.24_35.rep



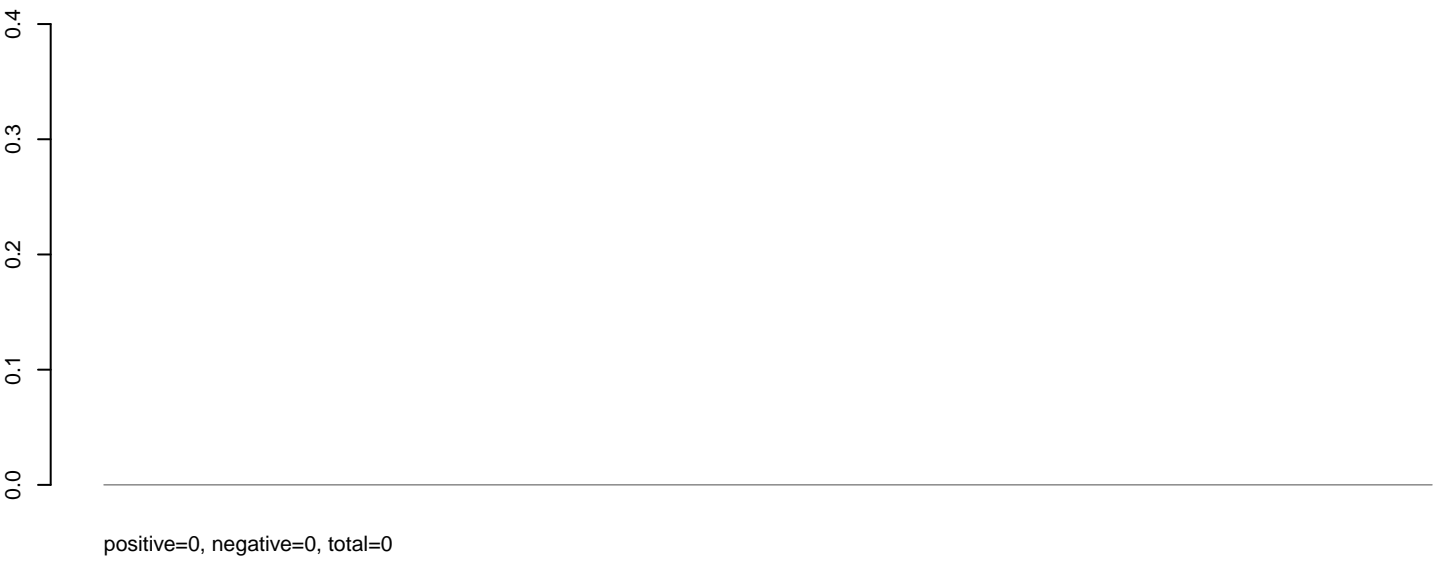
AeAlbo_U4_4_cells.rep



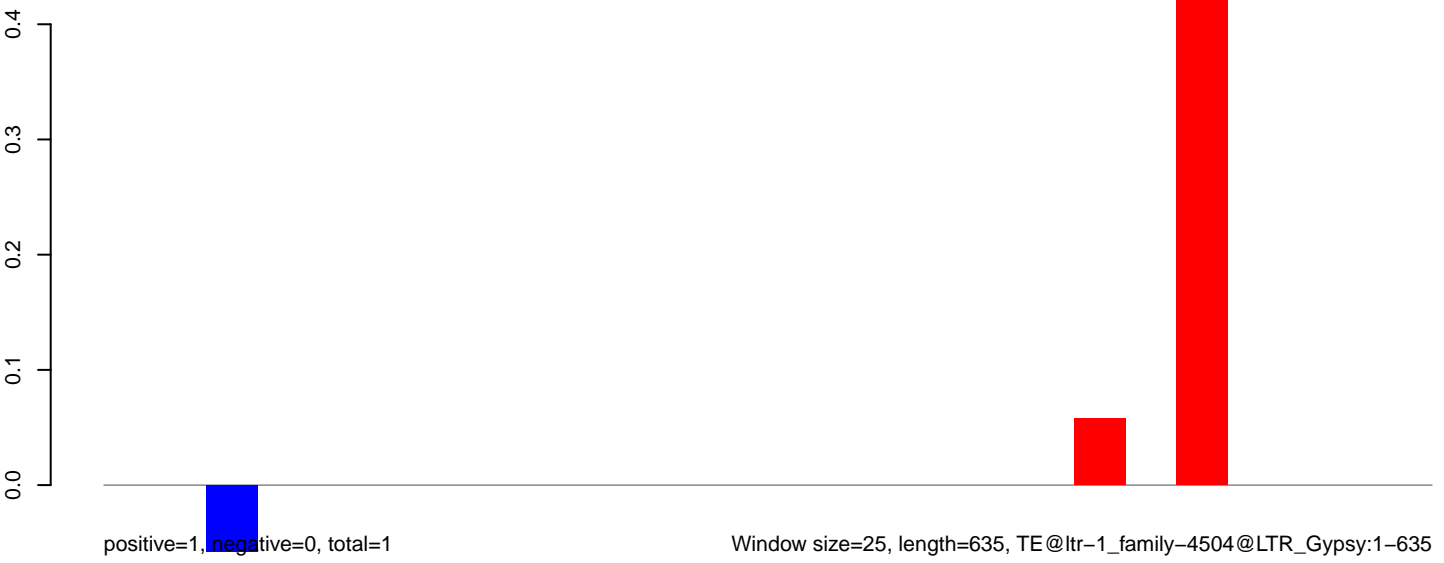
AeAlbo_U4_4_cells.18_23.rep



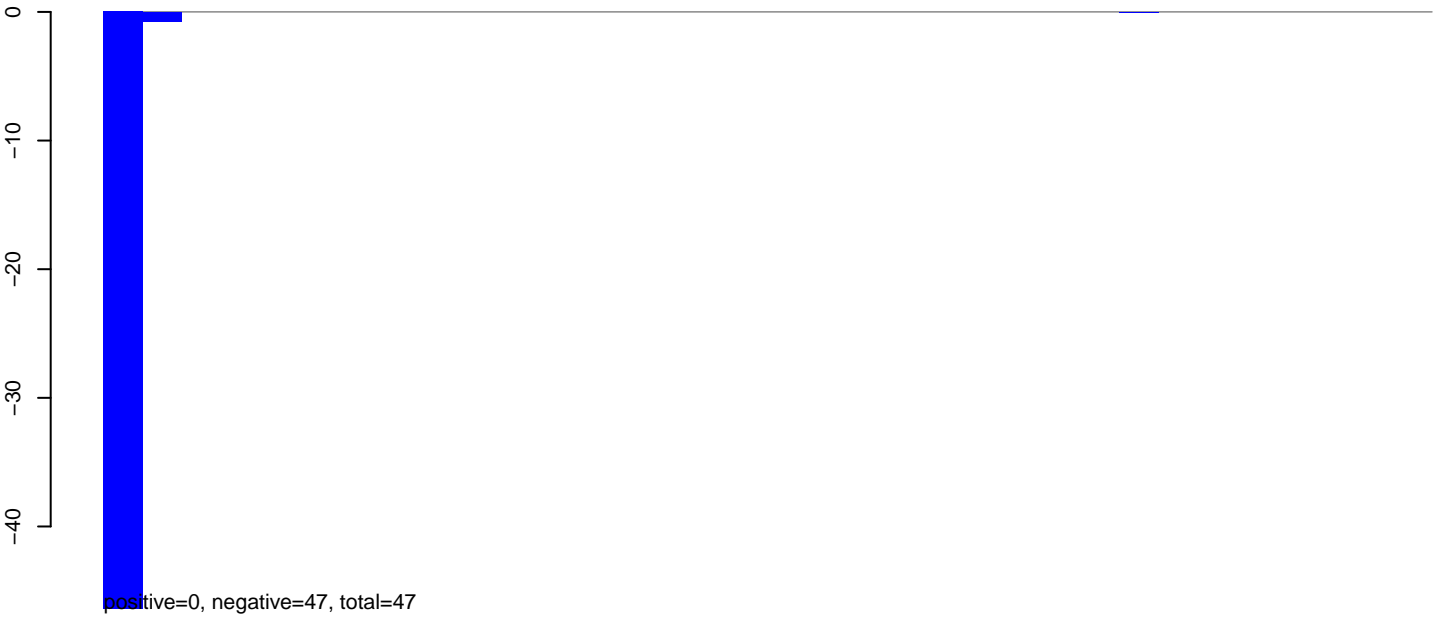
AeAlbo_U4_4_cells.24_35.rep



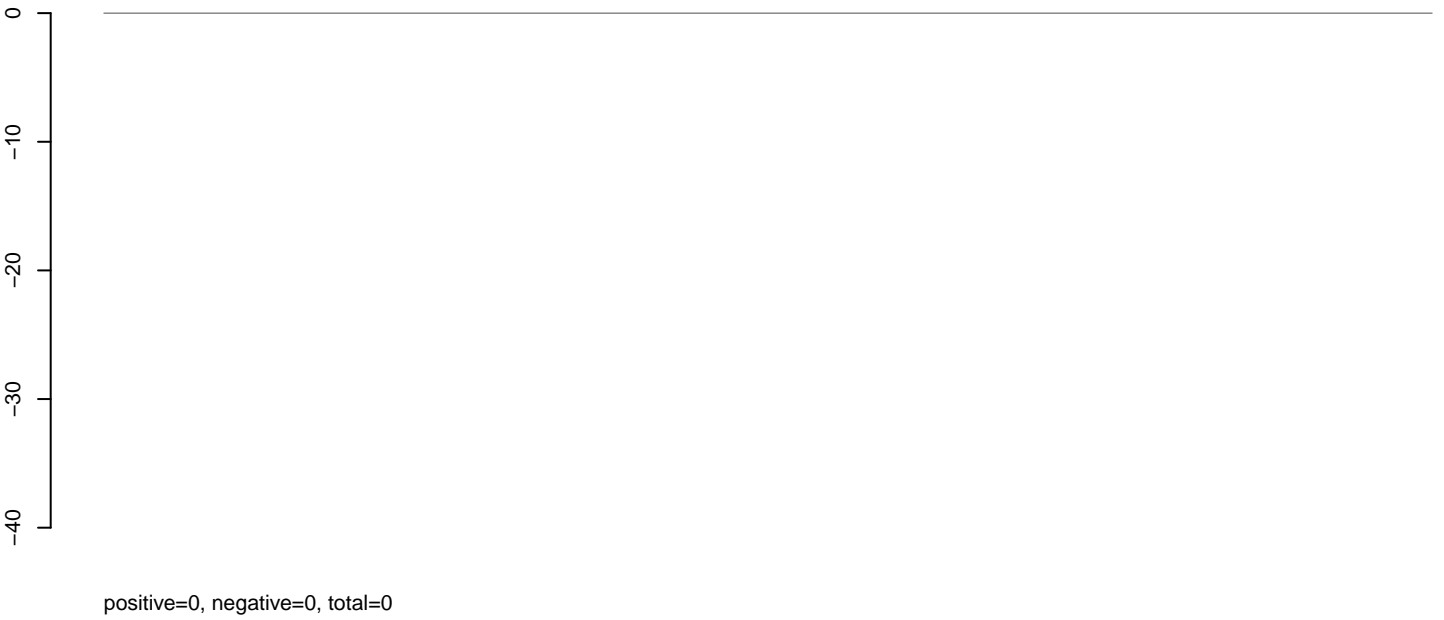
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



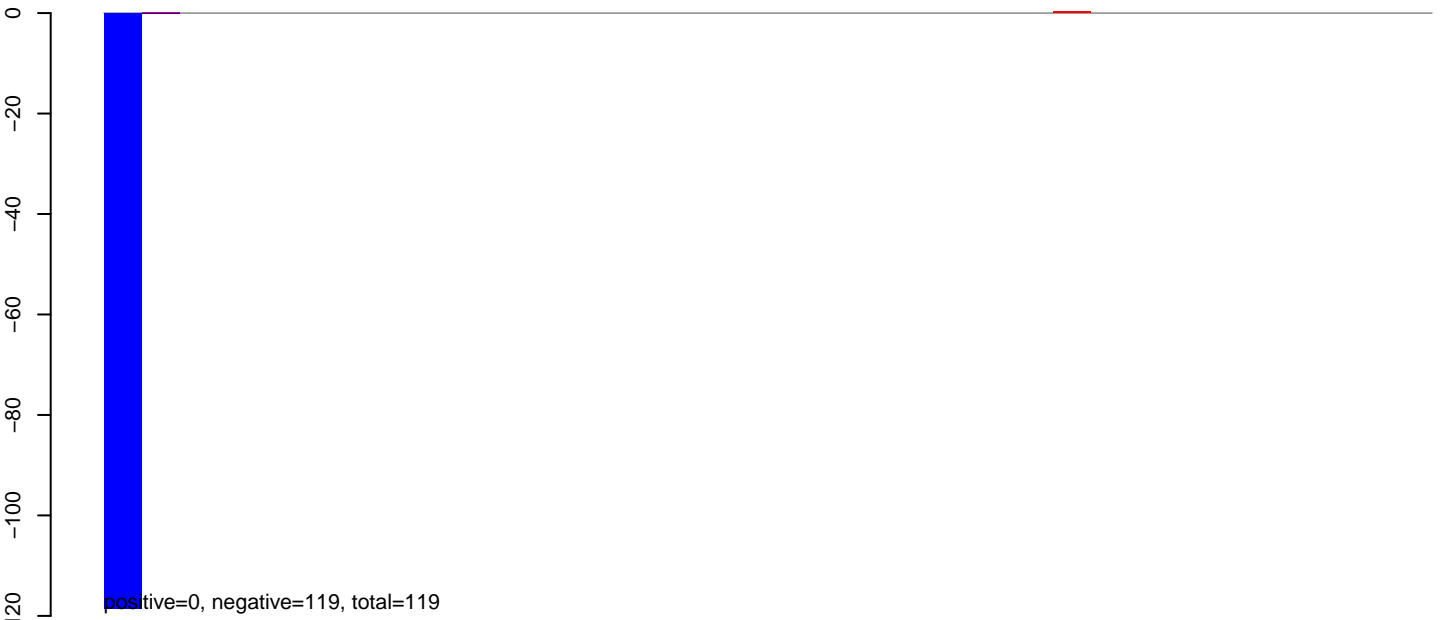
AeAlbo_U4_4_cells.24_35.rep



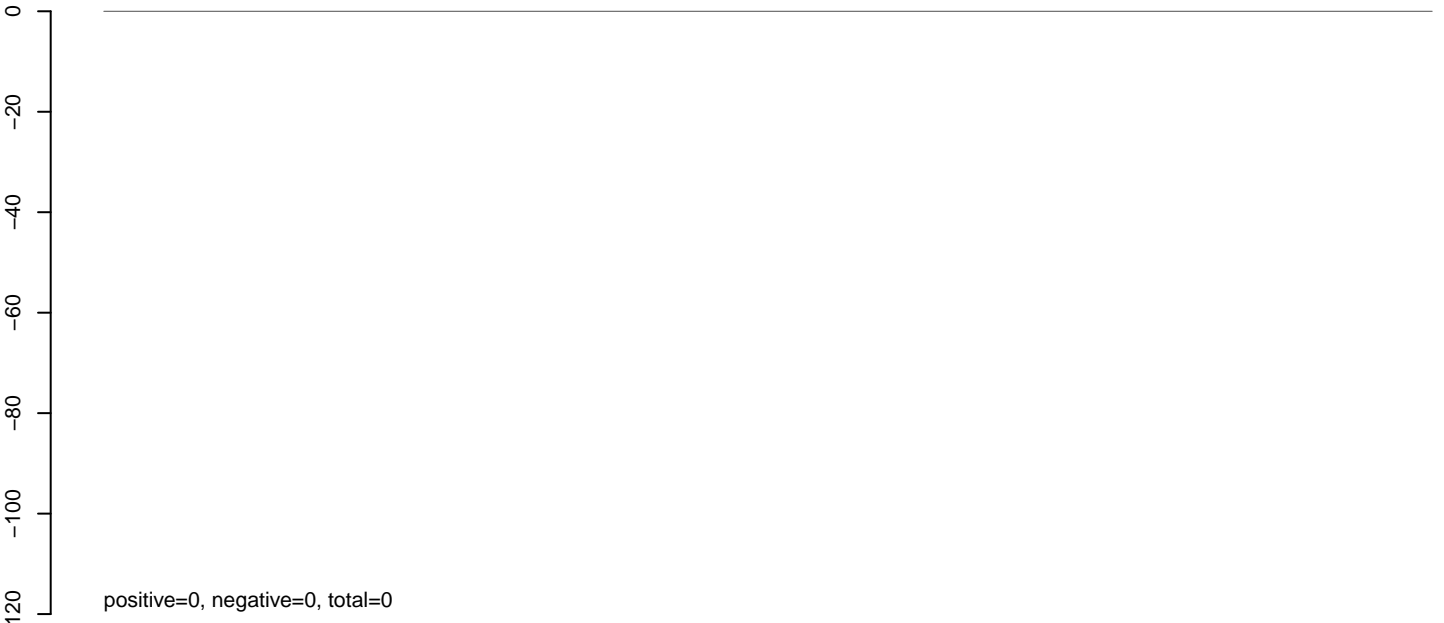
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



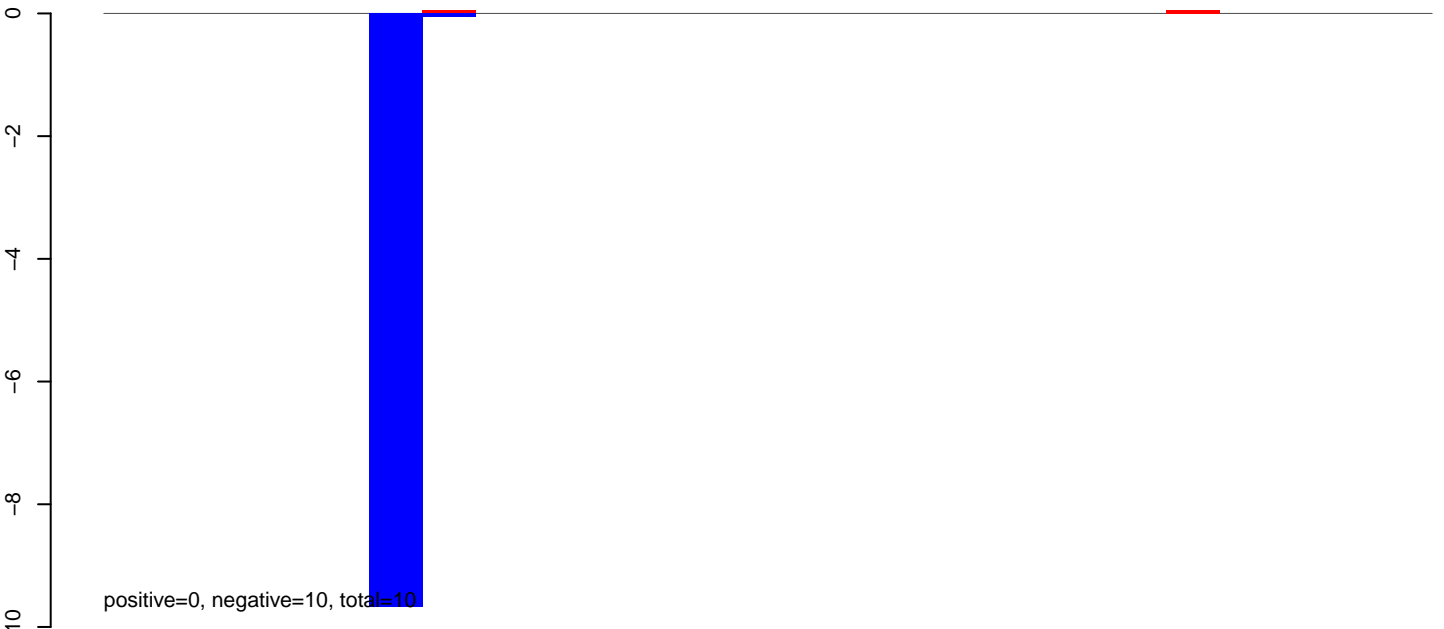
AeAlbo_U4_4_cells.24_35.rep



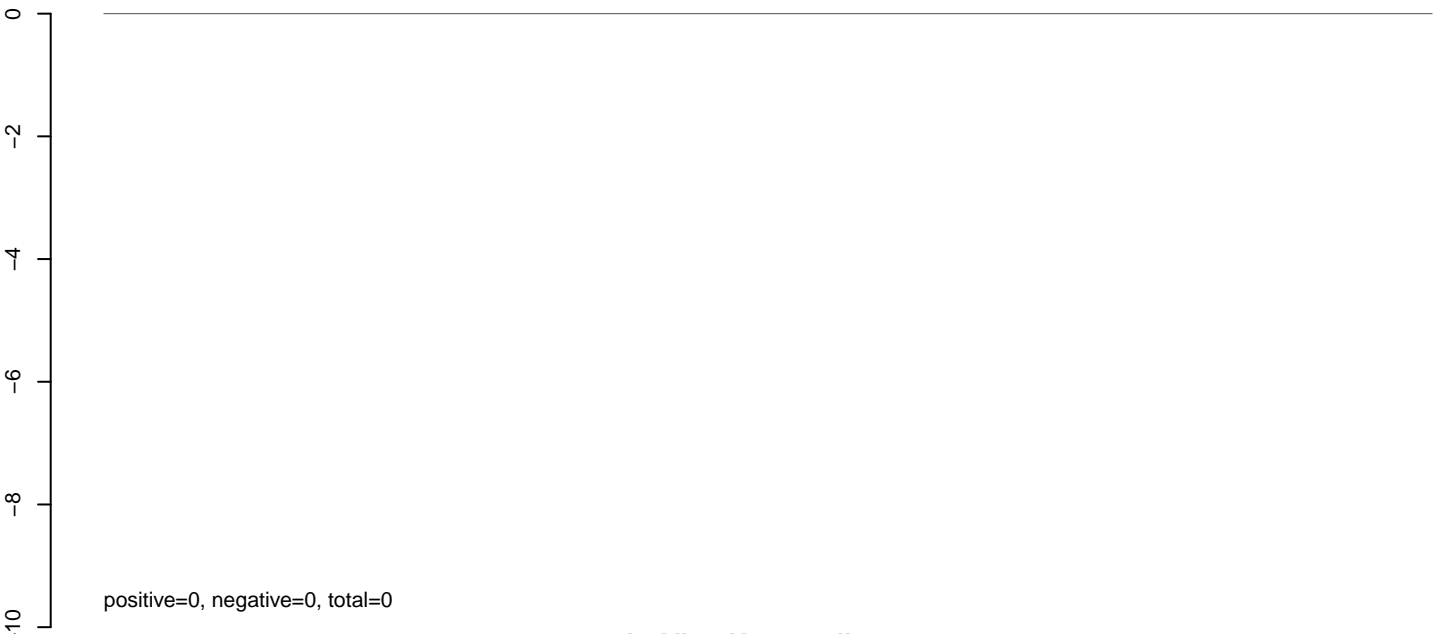
AeAlbo_U4_4_cells.rep



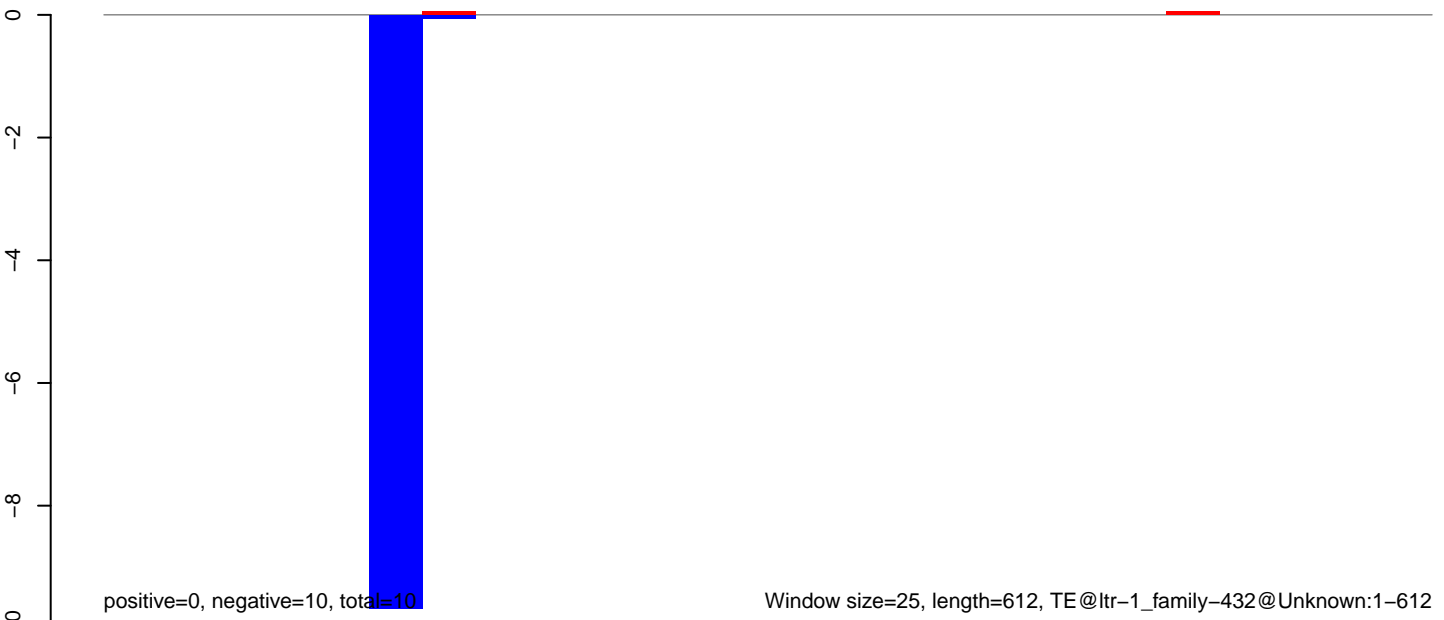
AeAlbo_U4_4_cells.18_23.rep



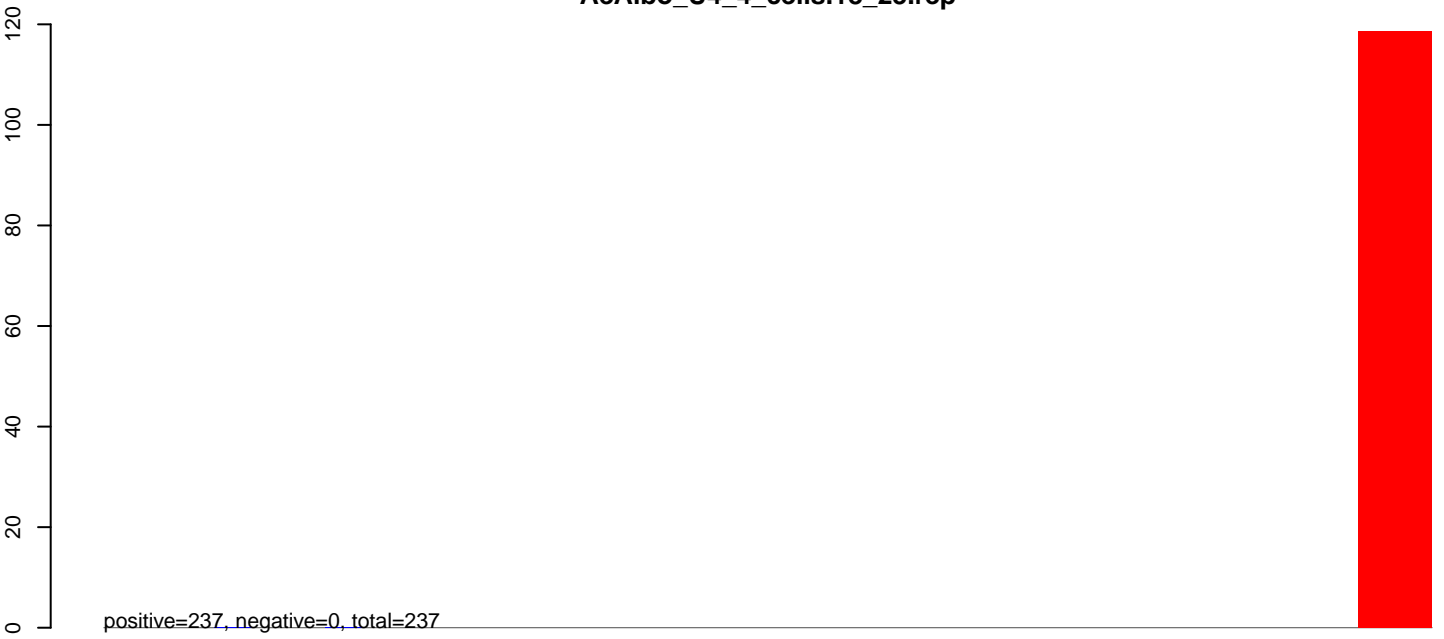
AeAlbo_U4_4_cells.24_35.rep



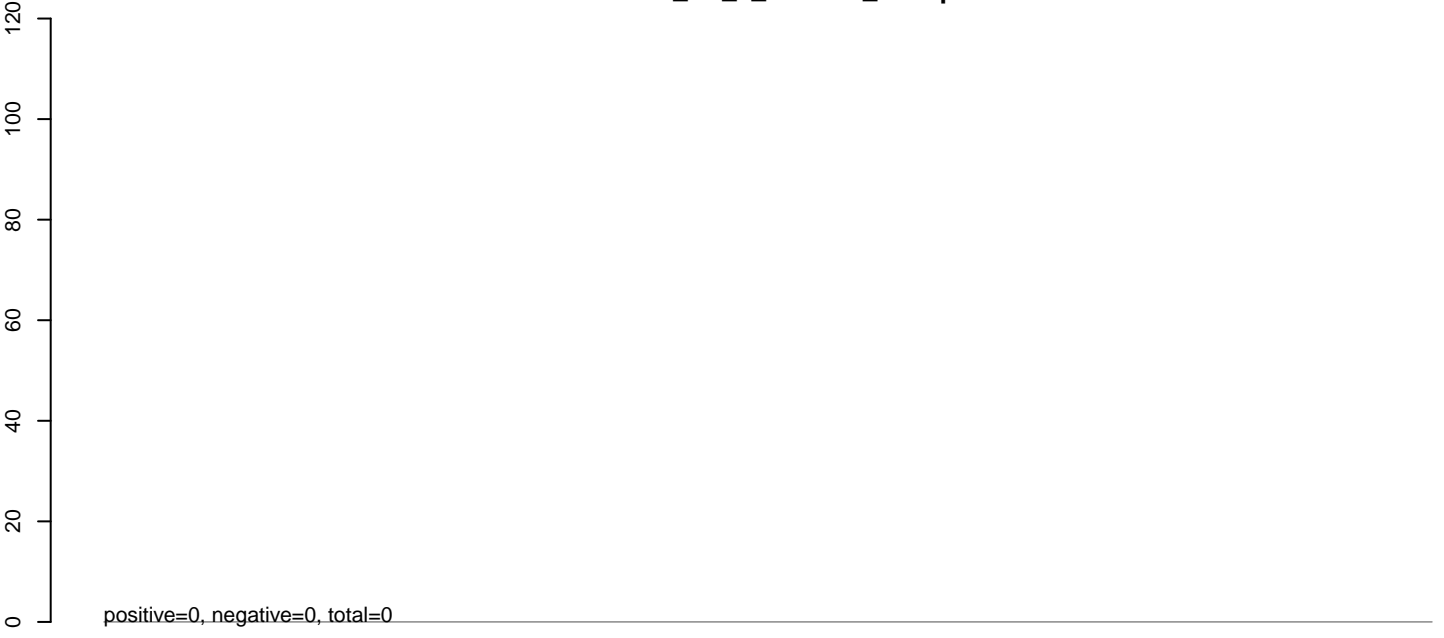
AeAlbo_U4_4_cells.rep



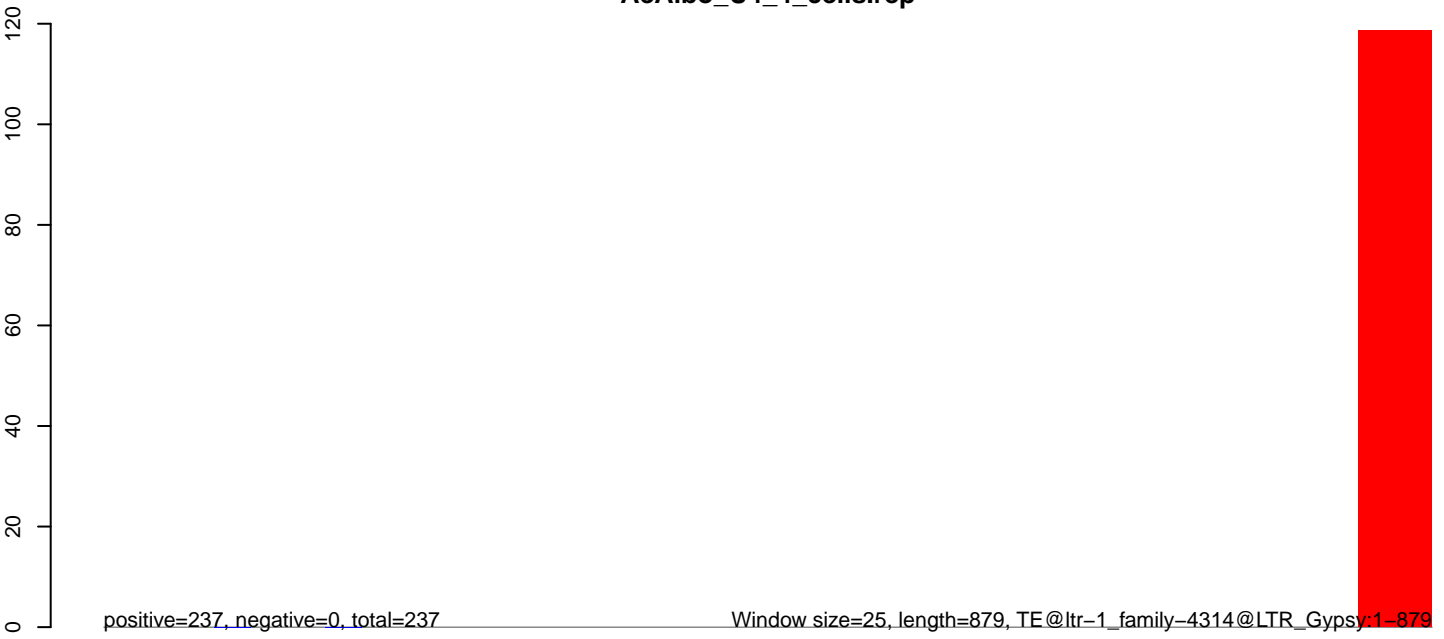
AeAlbo_U4_4_cells.18_23.rep



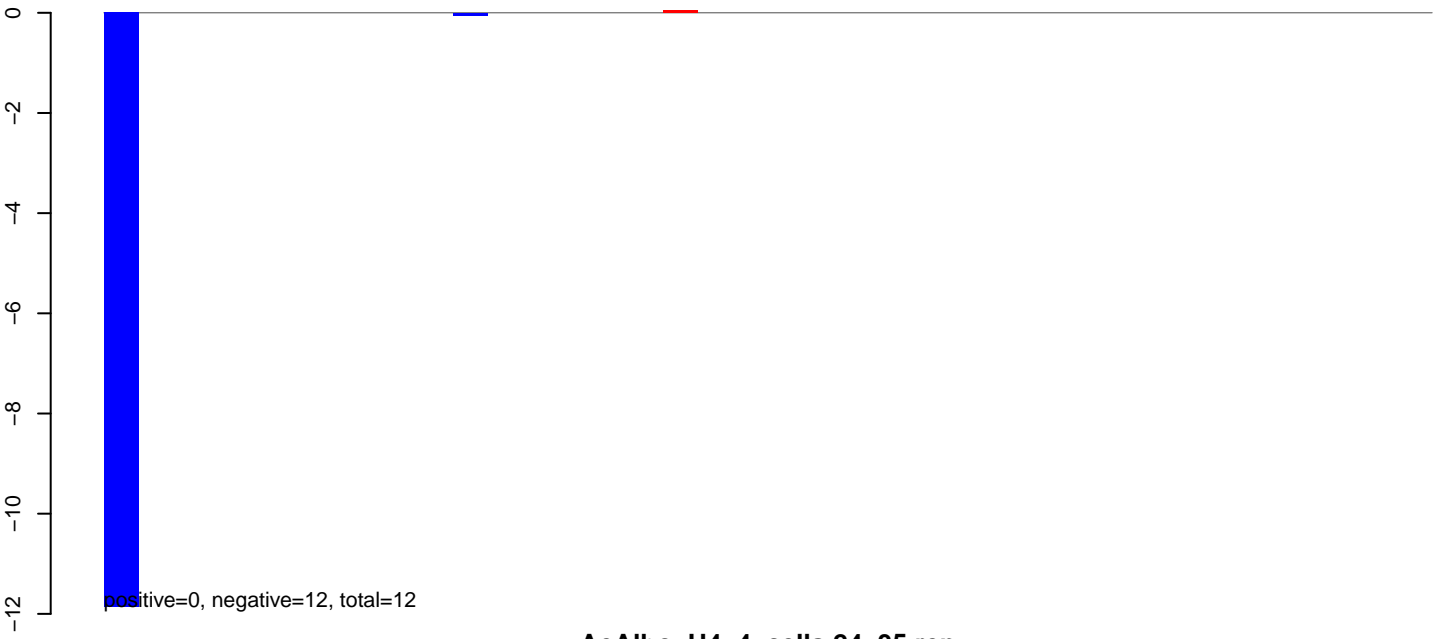
AeAlbo_U4_4_cells.24_35.rep



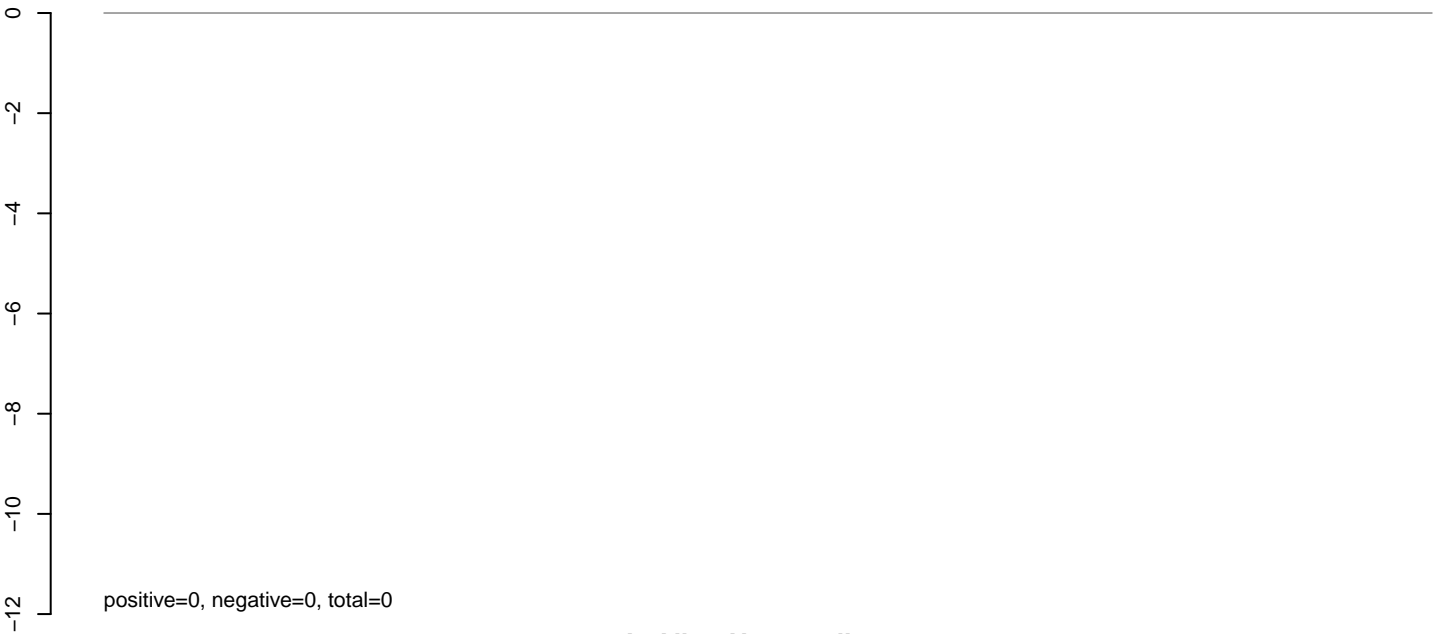
AeAlbo_U4_4_cells.rep



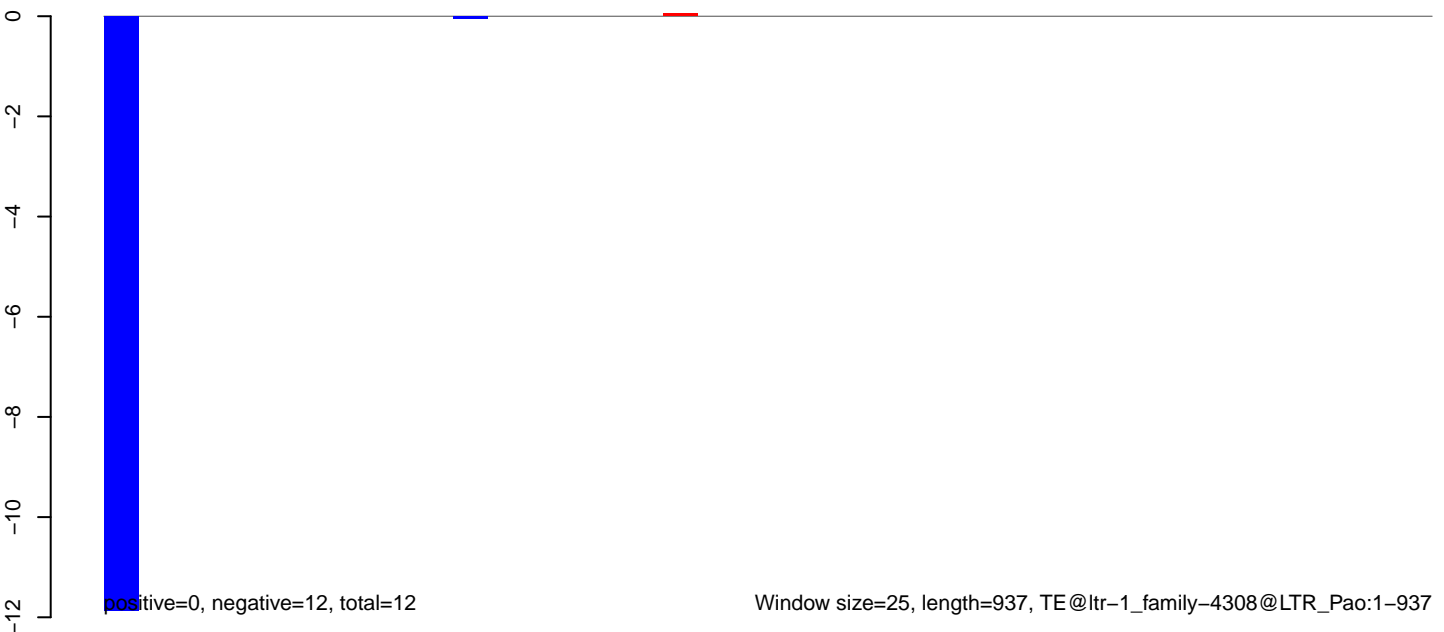
AeAlbo_U4_4_cells.18_23.rep



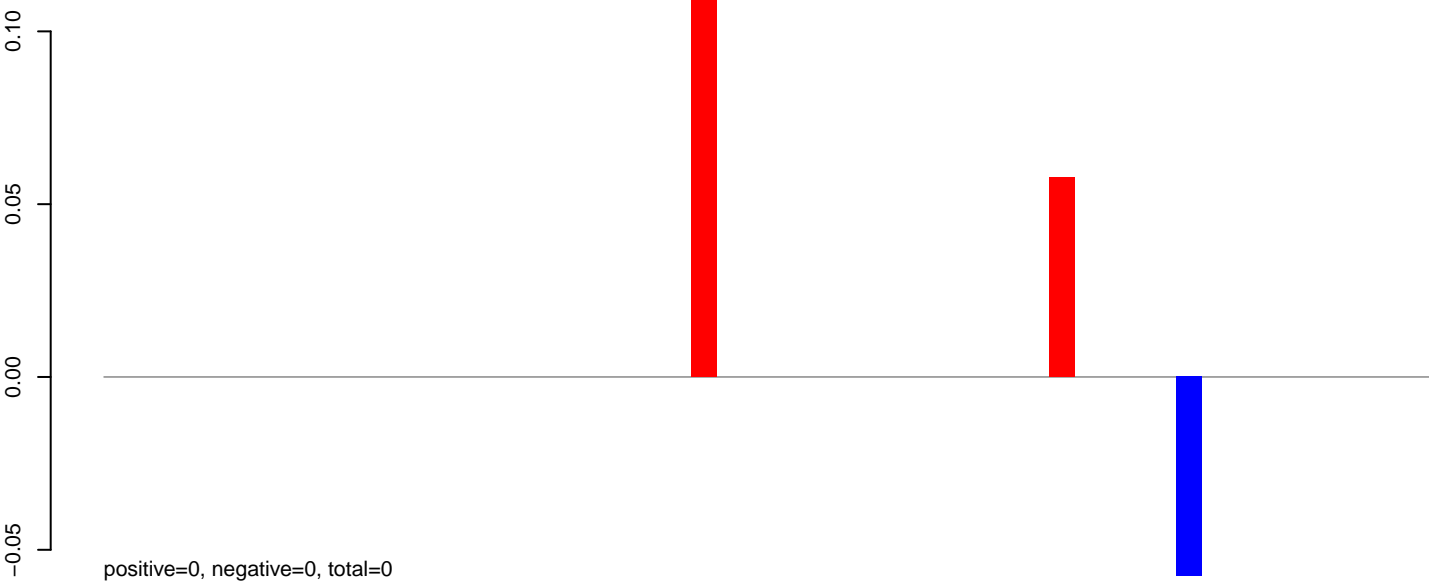
AeAlbo_U4_4_cells.24_35.rep



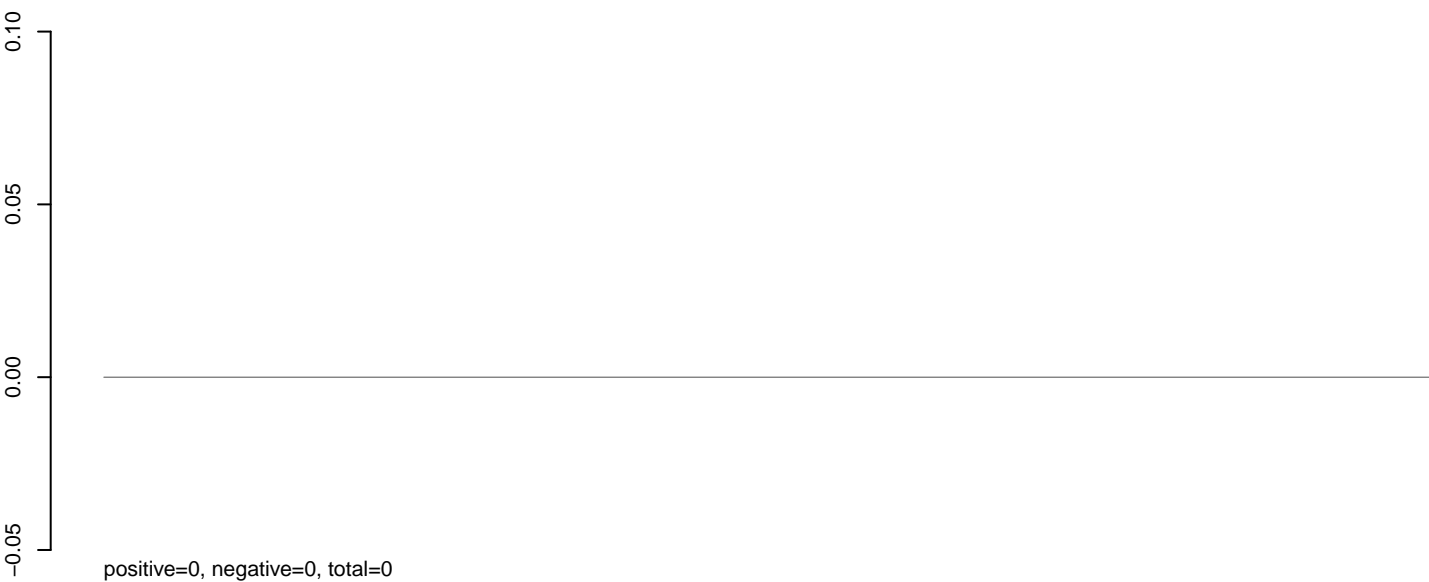
AeAlbo_U4_4_cells.rep



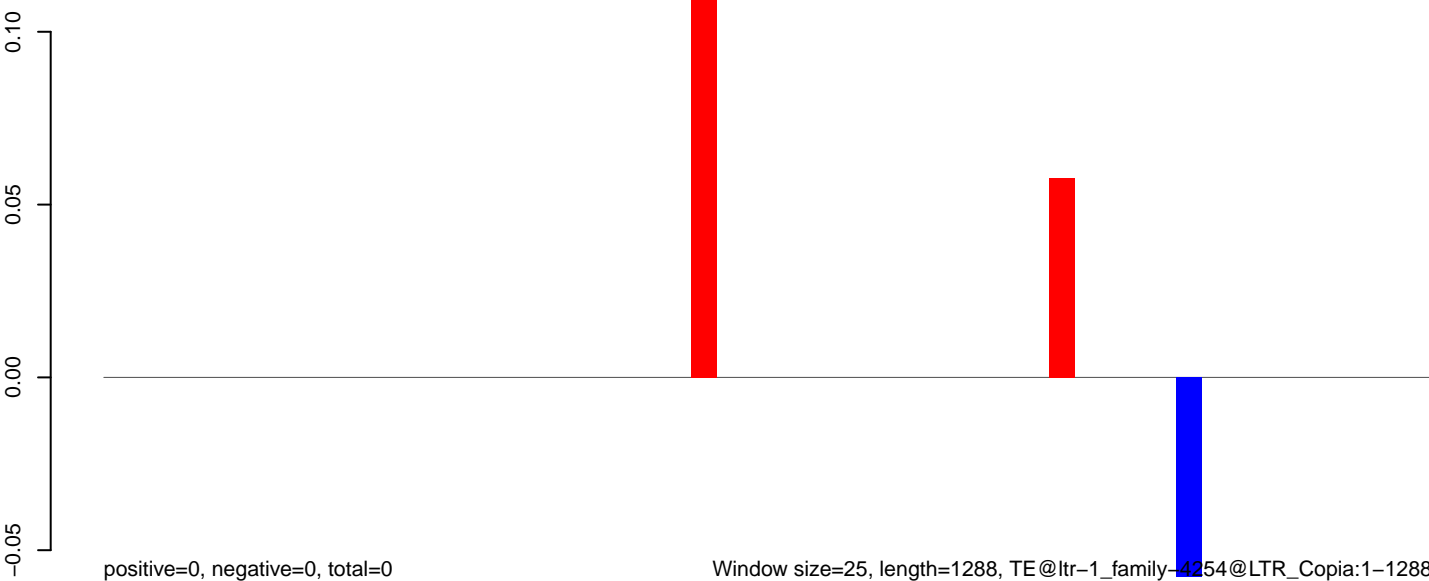
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

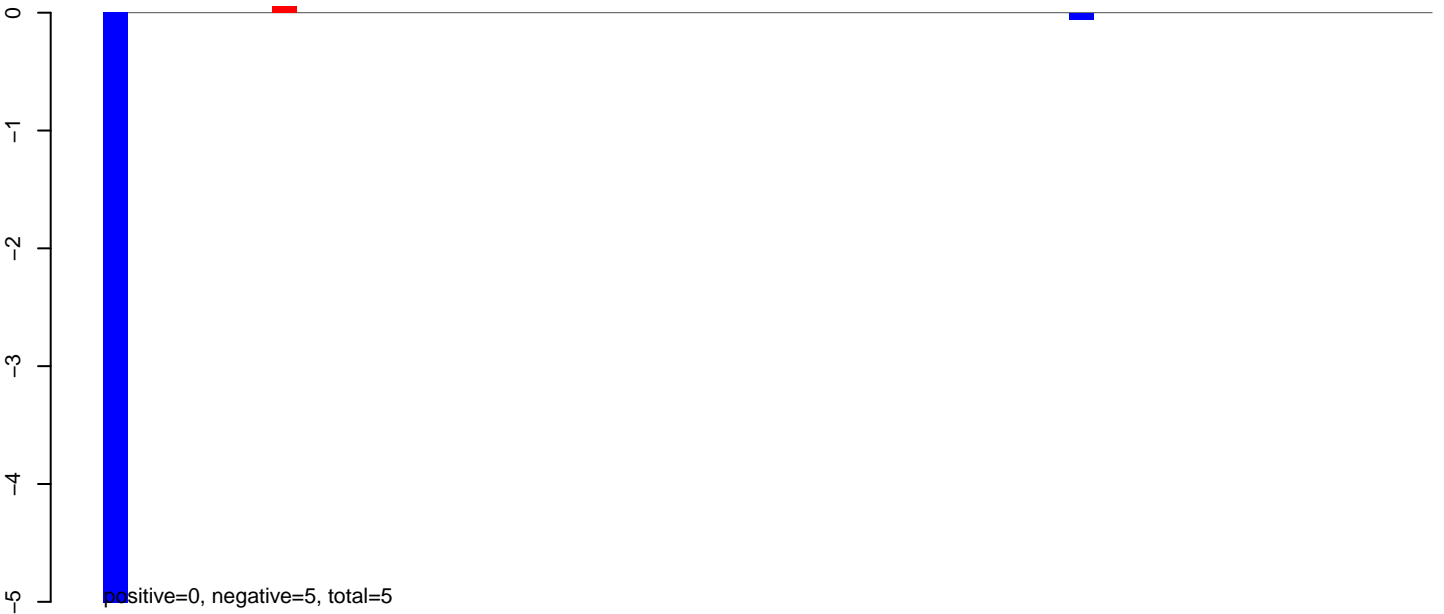


AeAlbo_U4_4_cells.rep

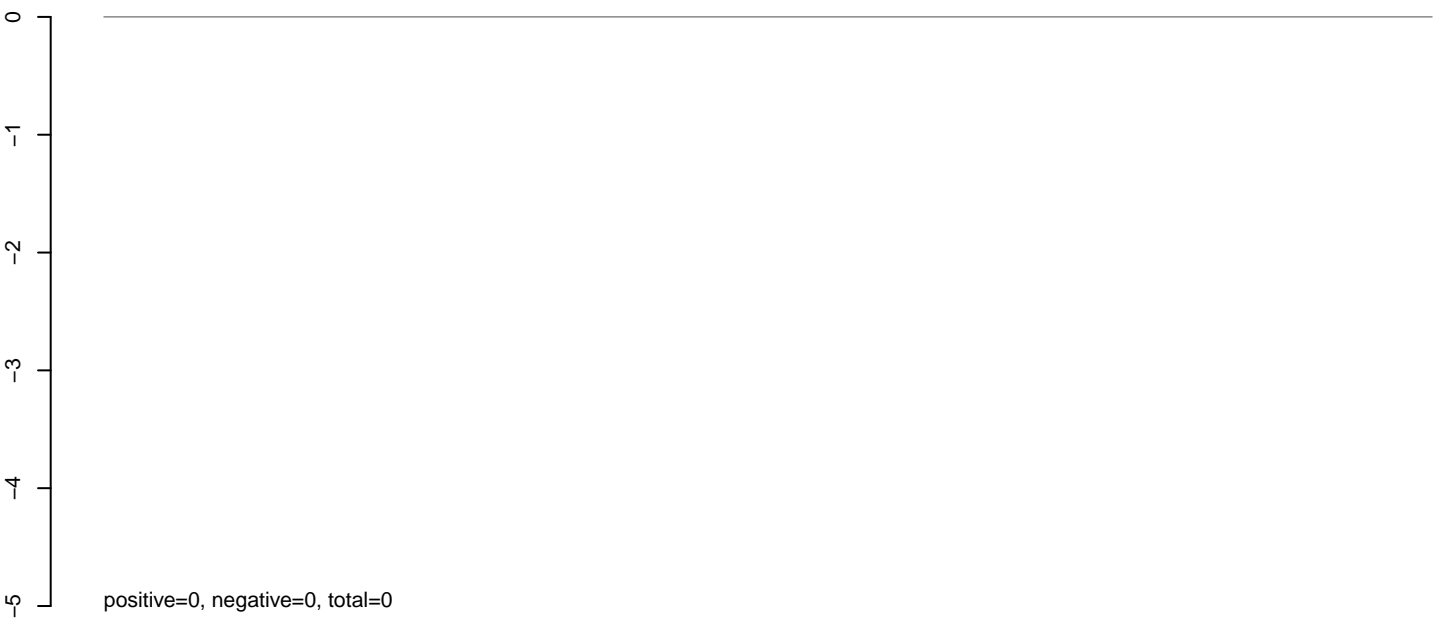


Window size=25, length=1288, TE@ltr-1_family-4254@LTR_Copia:1-1288

AeAlbo_U4_4_cells.18_23.rep



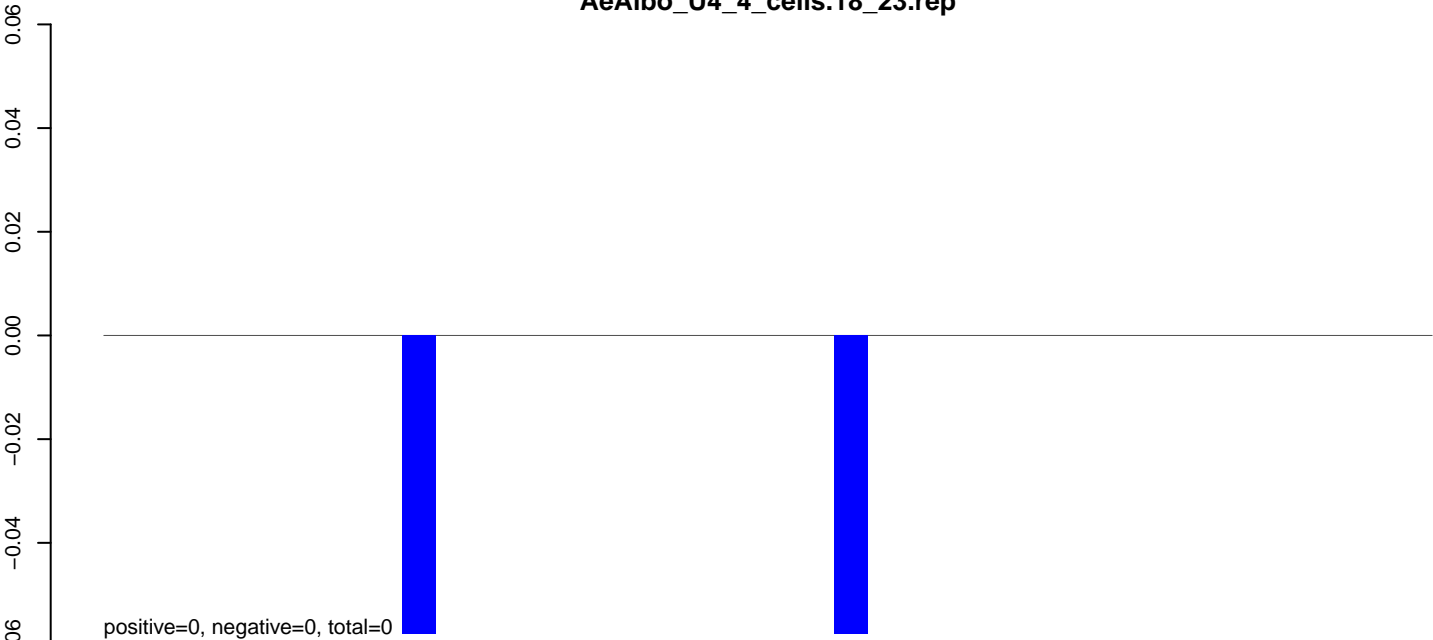
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



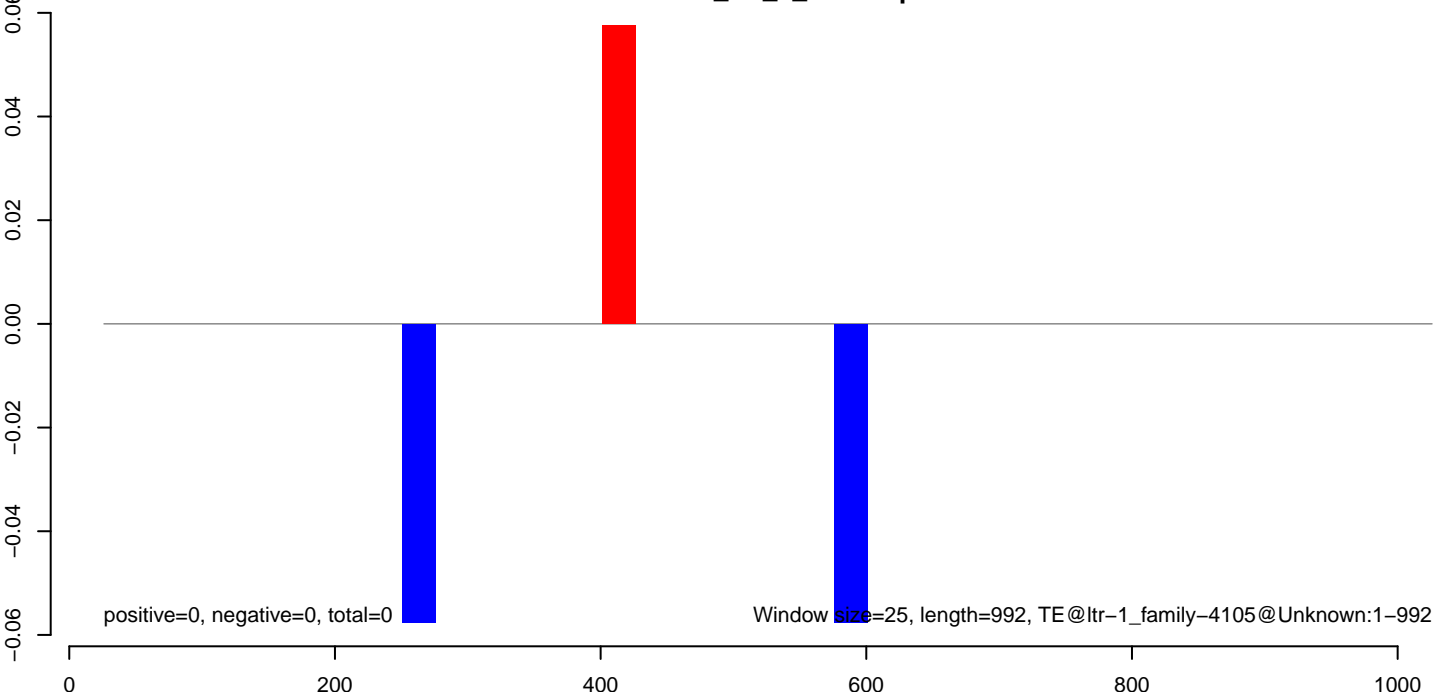
AeAlbo_U4_4_cells.18_23.rep



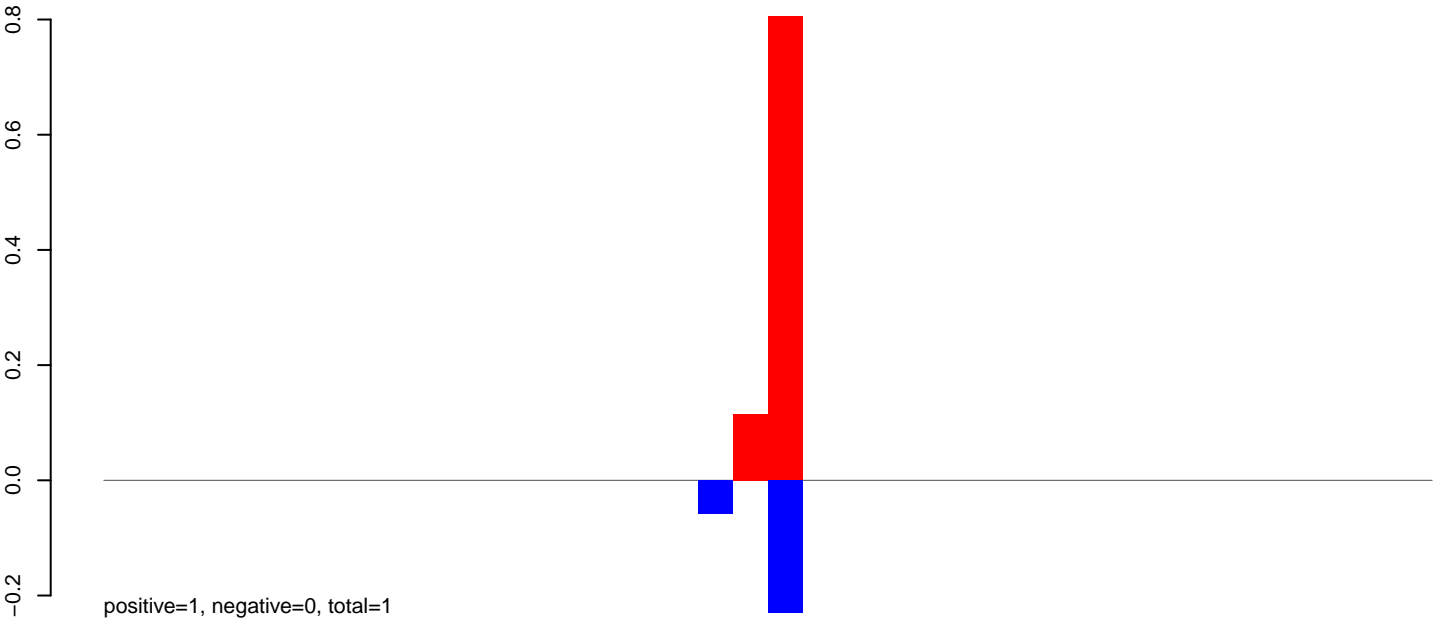
AeAlbo_U4_4_cells.24_35.rep



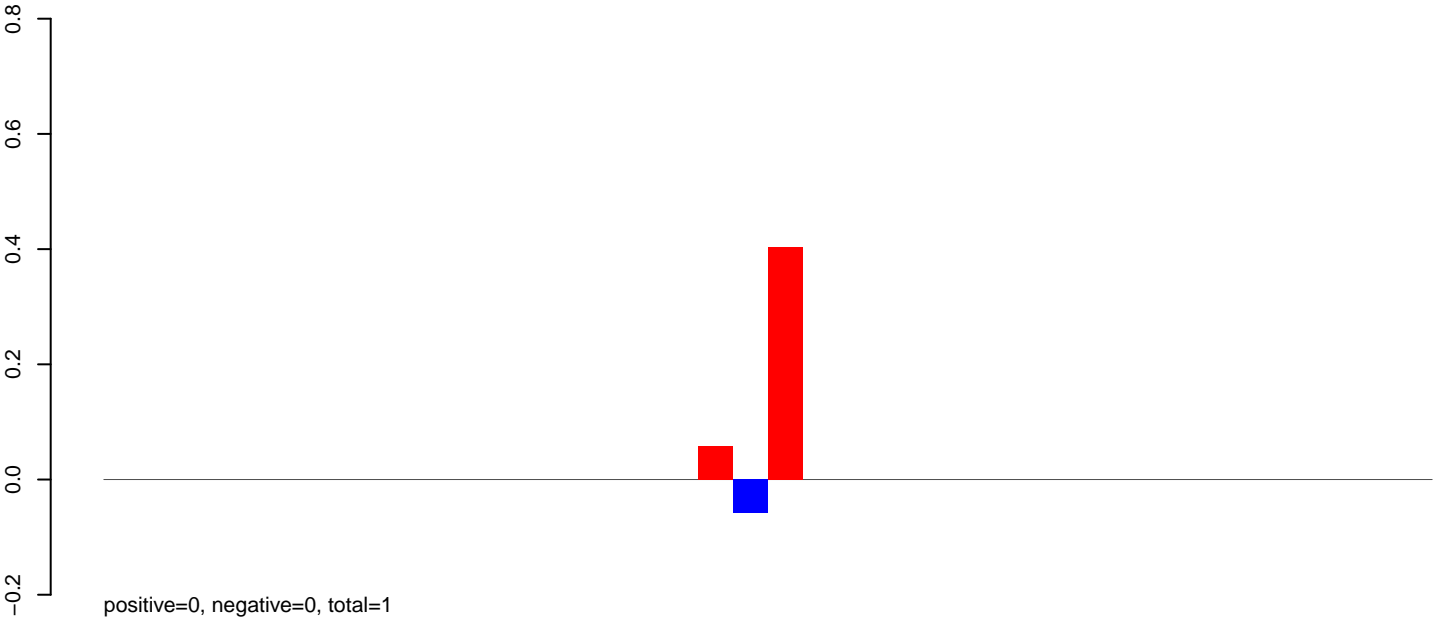
AeAlbo_U4_4_cells.rep



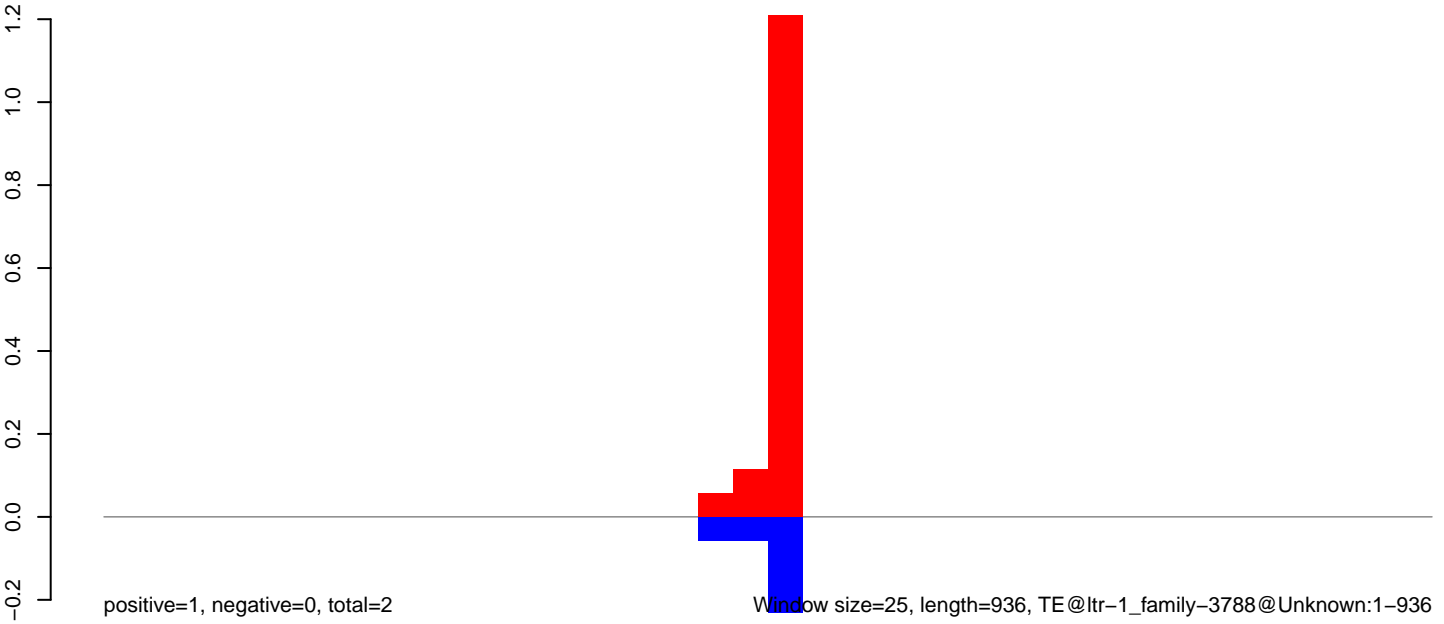
AeAlbo_U4_4_cells.18_23.rep



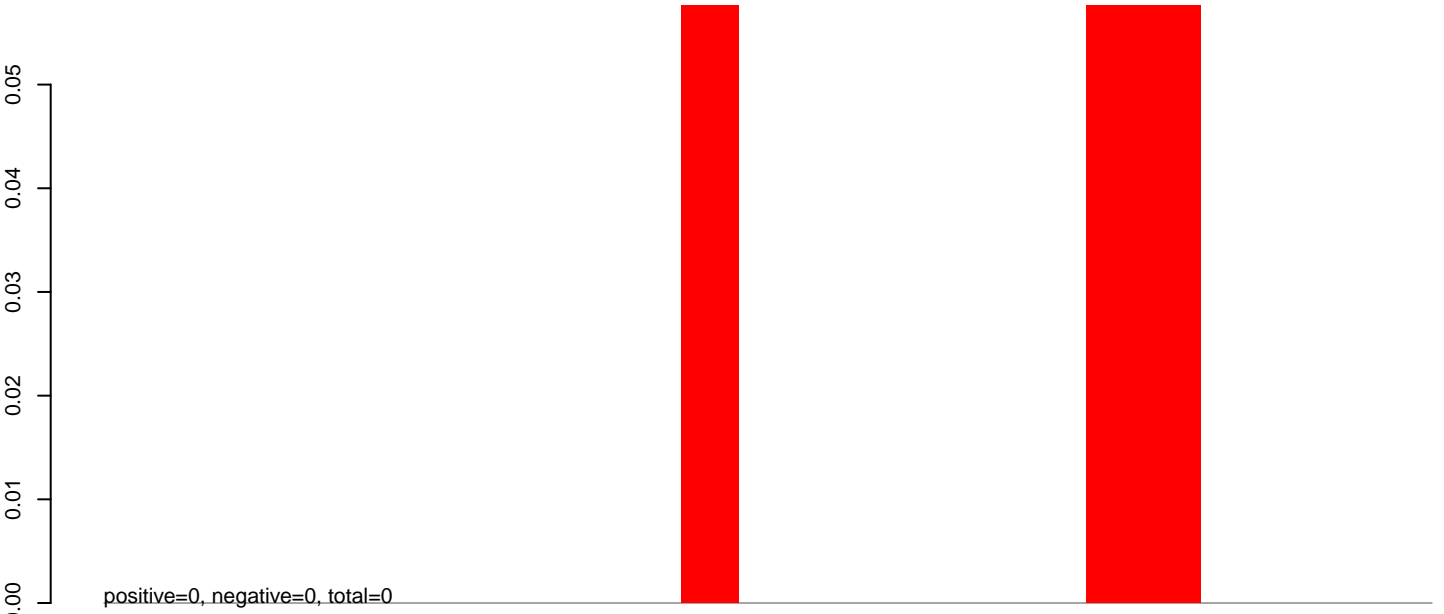
AeAlbo_U4_4_cells.24_35.rep



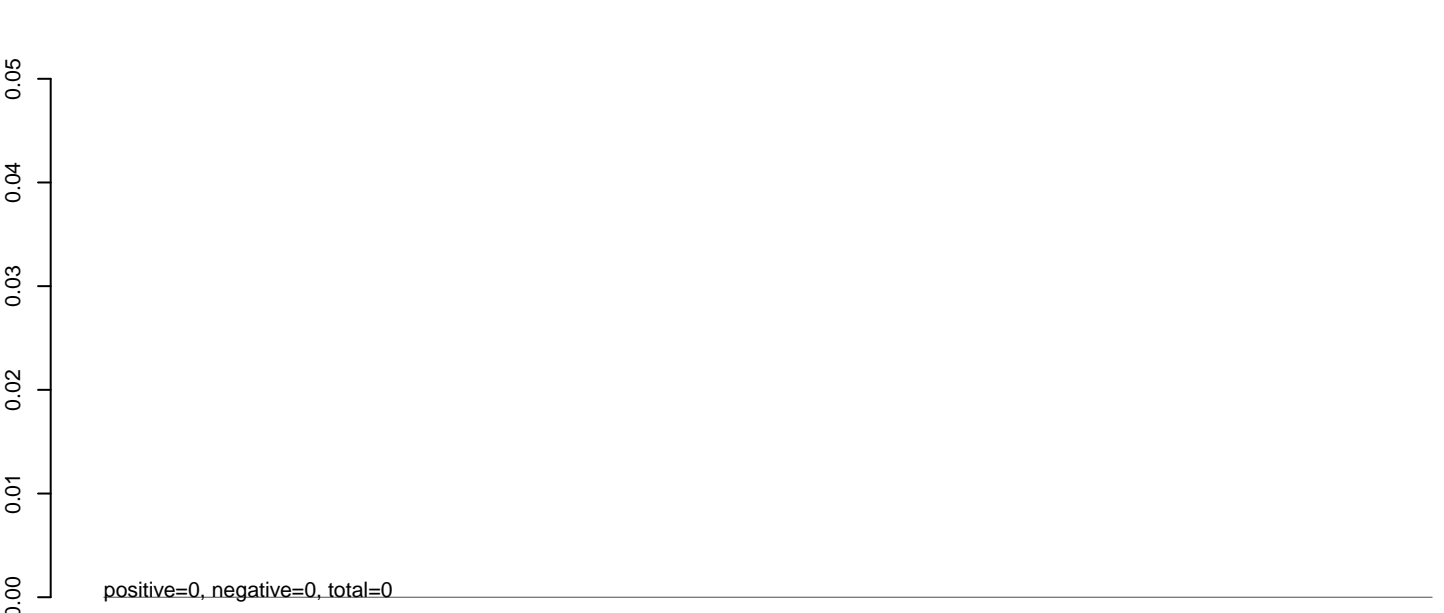
AeAlbo_U4_4_cells.rep



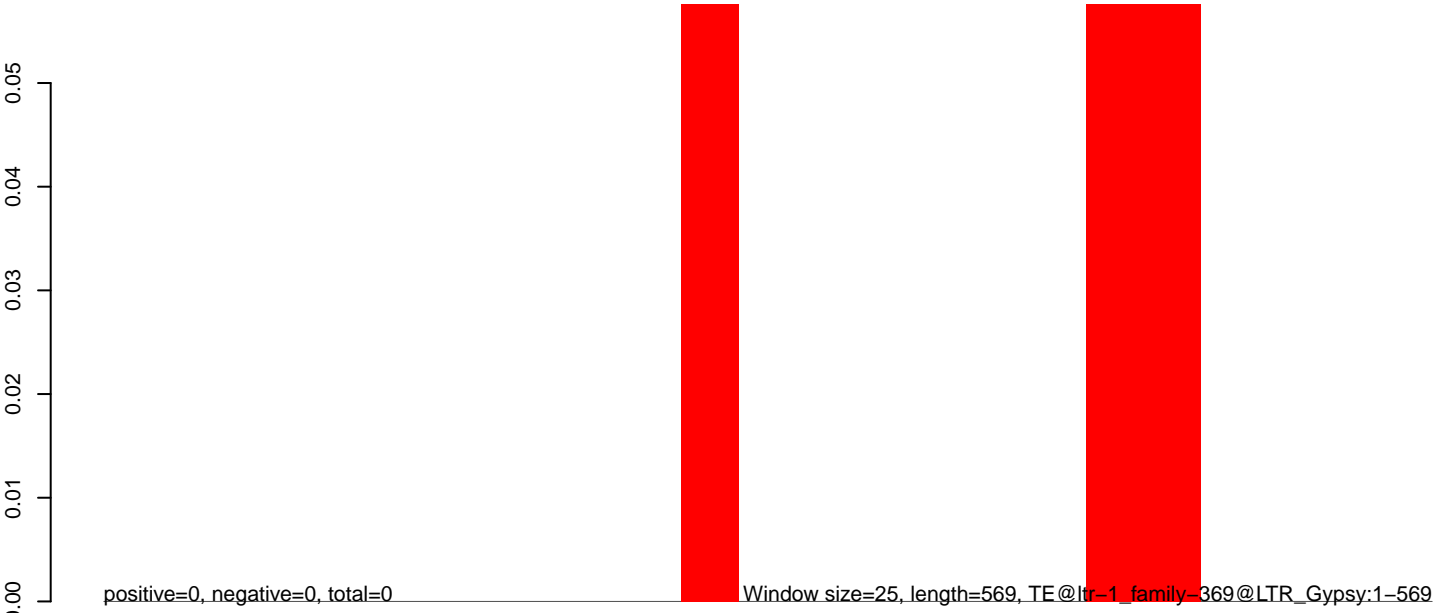
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

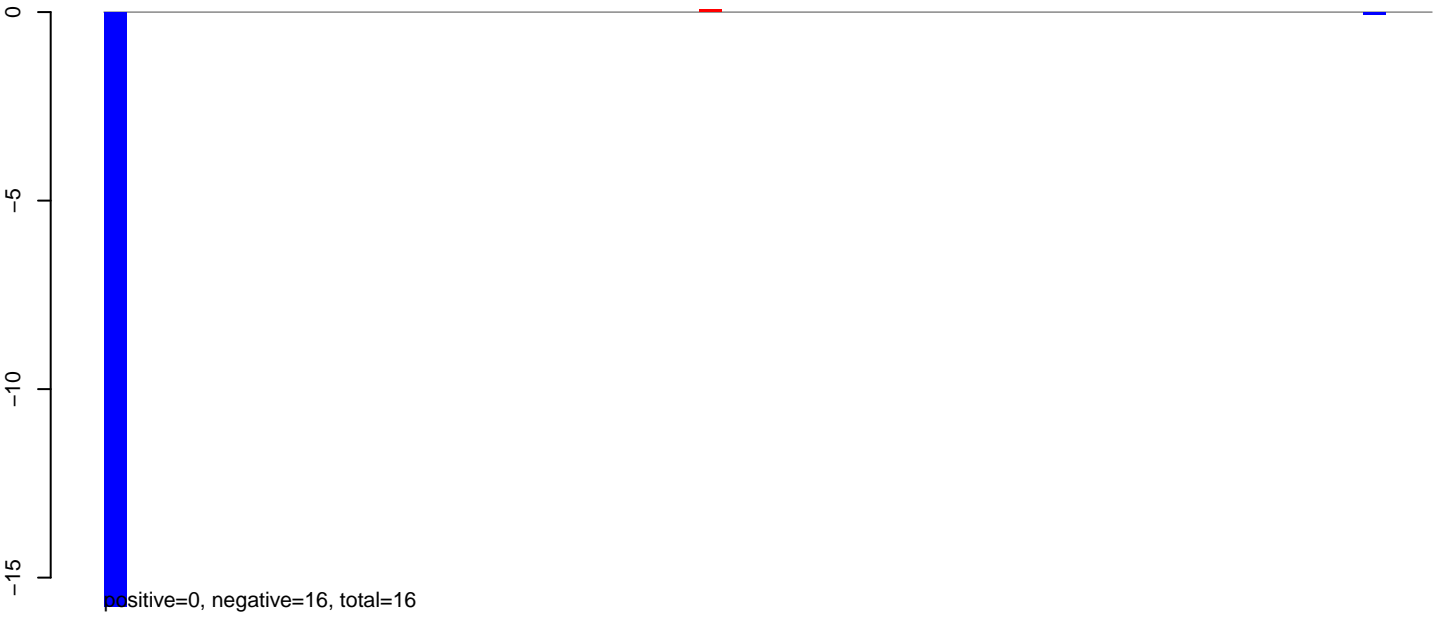


AeAlbo_U4_4_cells.rep

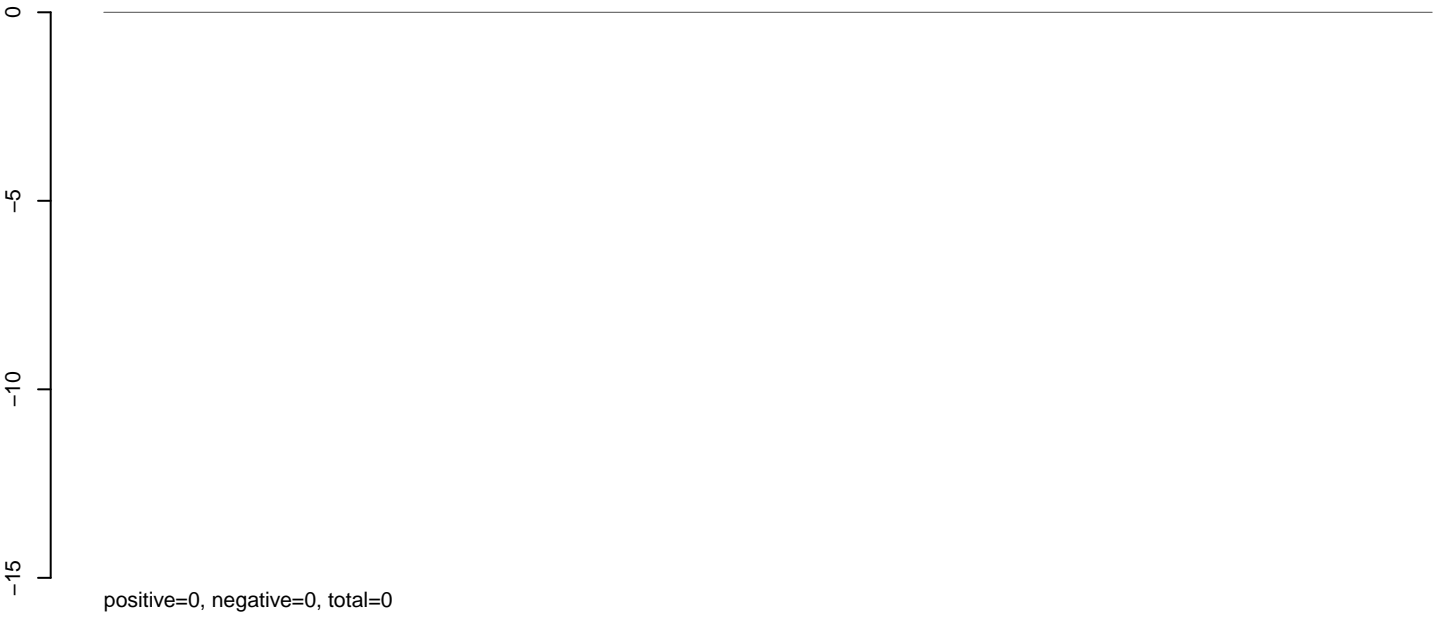


100 200 300 400 500 600

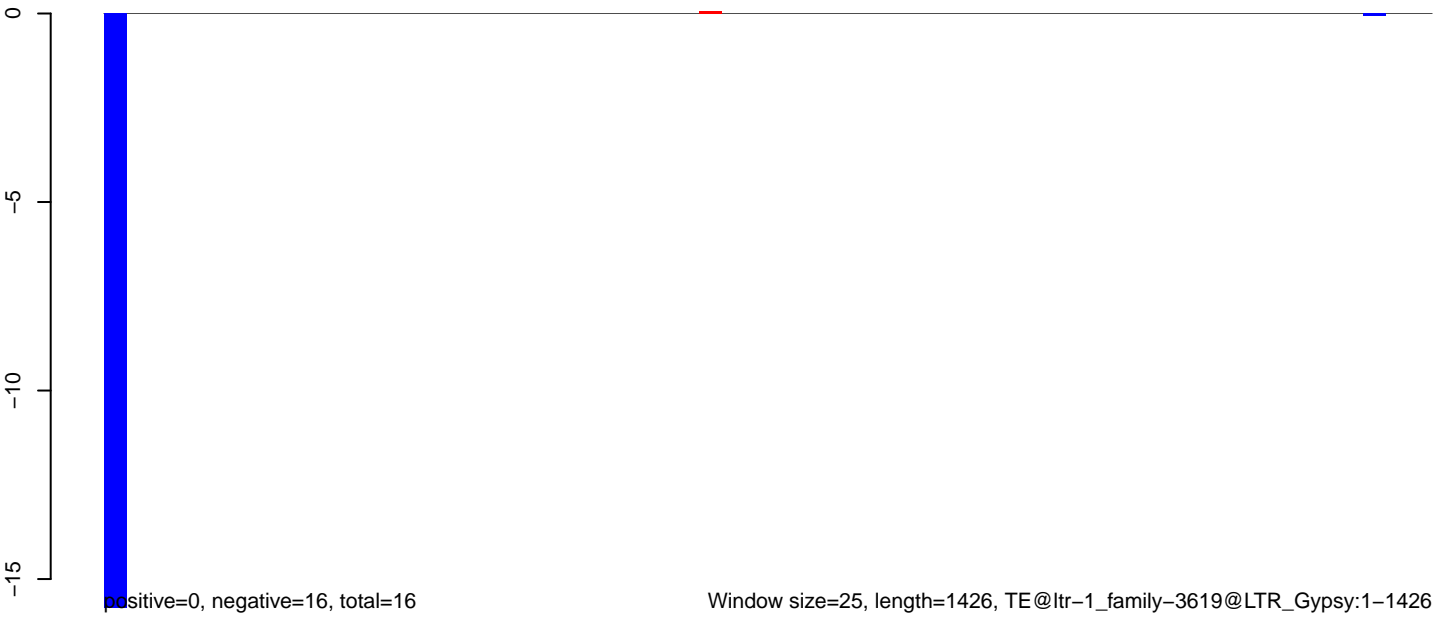
AeAlbo_U4_4_cells.18_23.rep



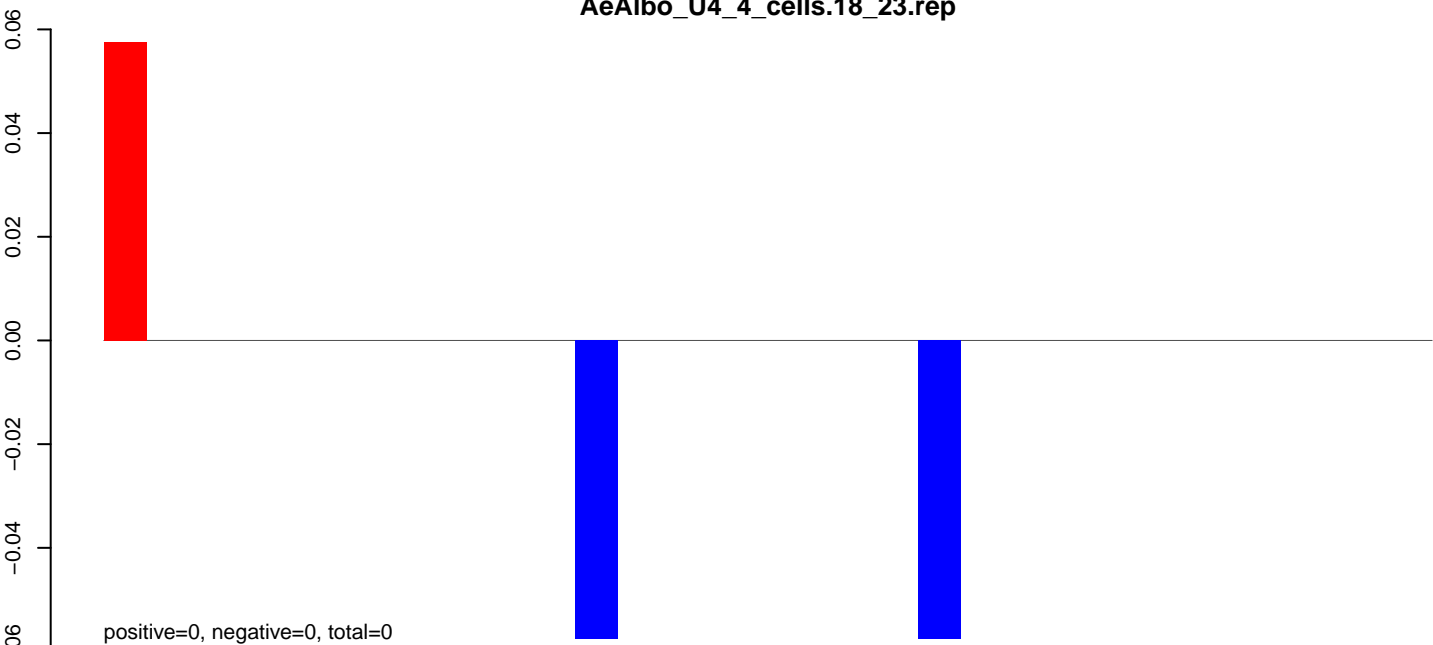
AeAlbo_U4_4_cells.24_35.rep



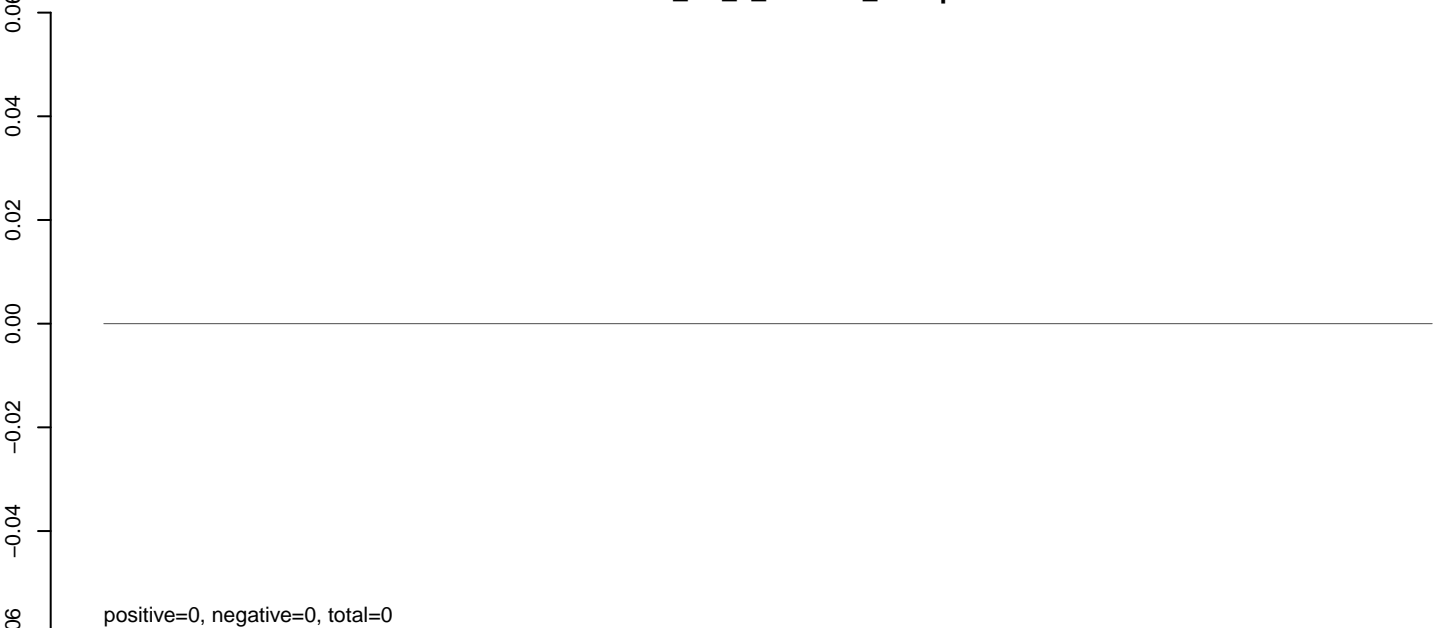
AeAlbo_U4_4_cells.rep



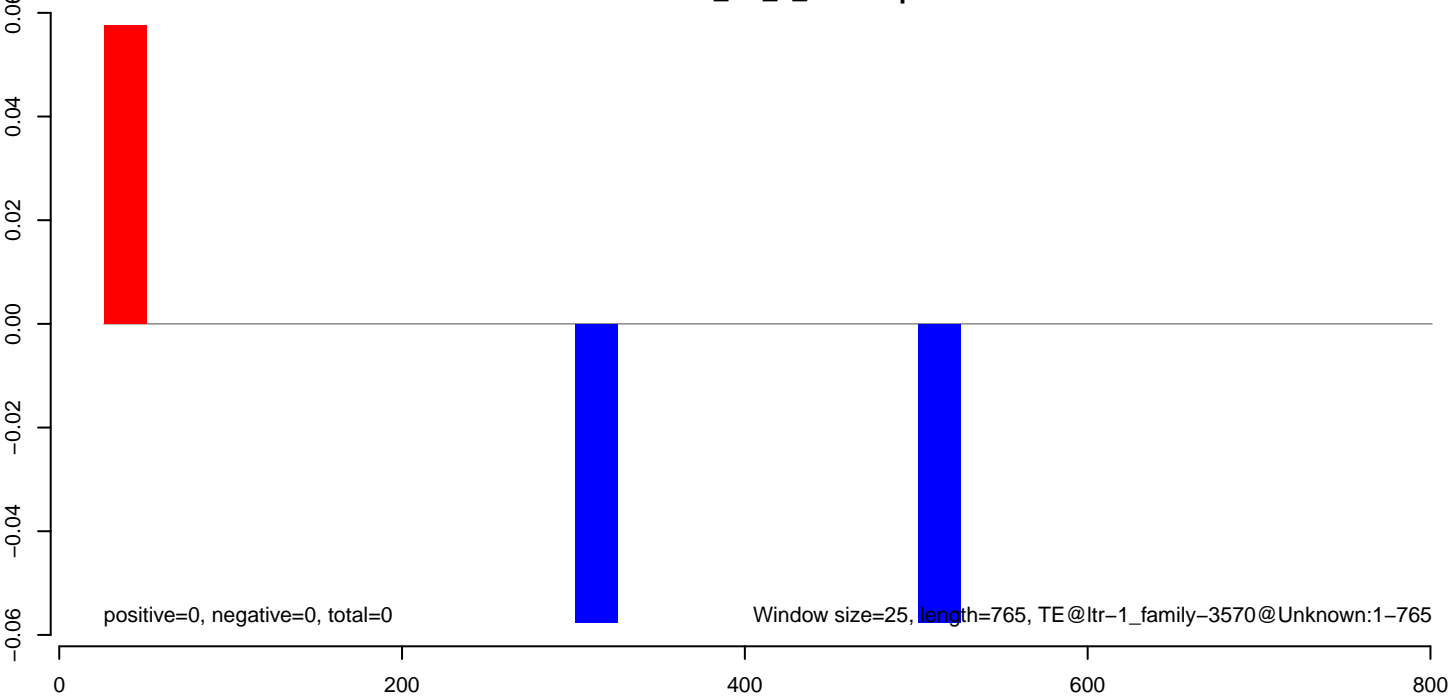
AeAlbo_U4_4_cells.18_23.rep



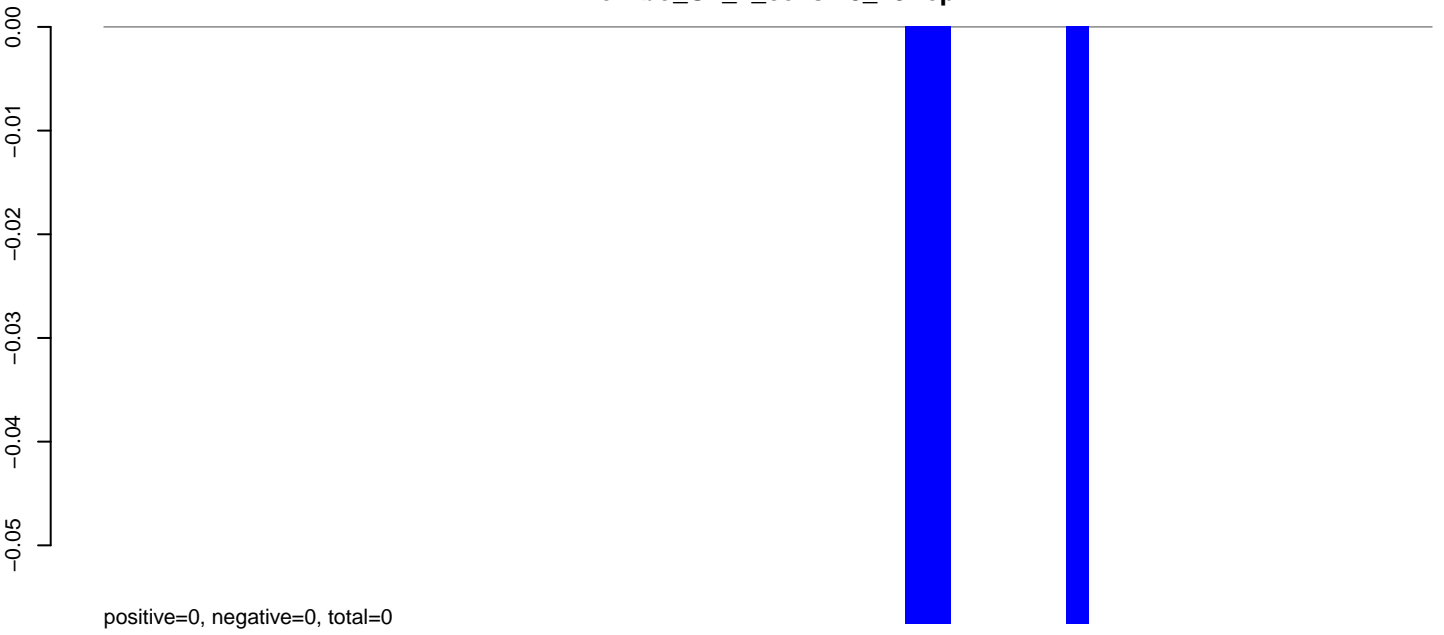
AeAlbo_U4_4_cells.24_35.rep



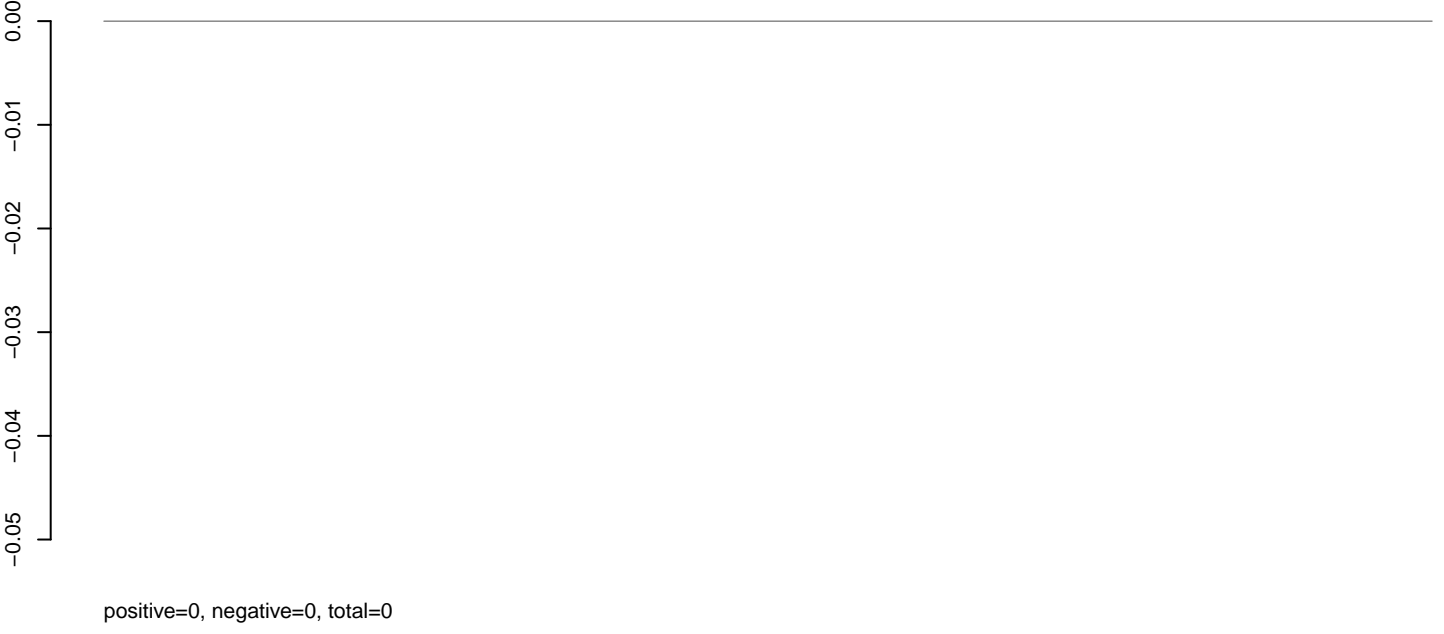
AeAlbo_U4_4_cells.rep



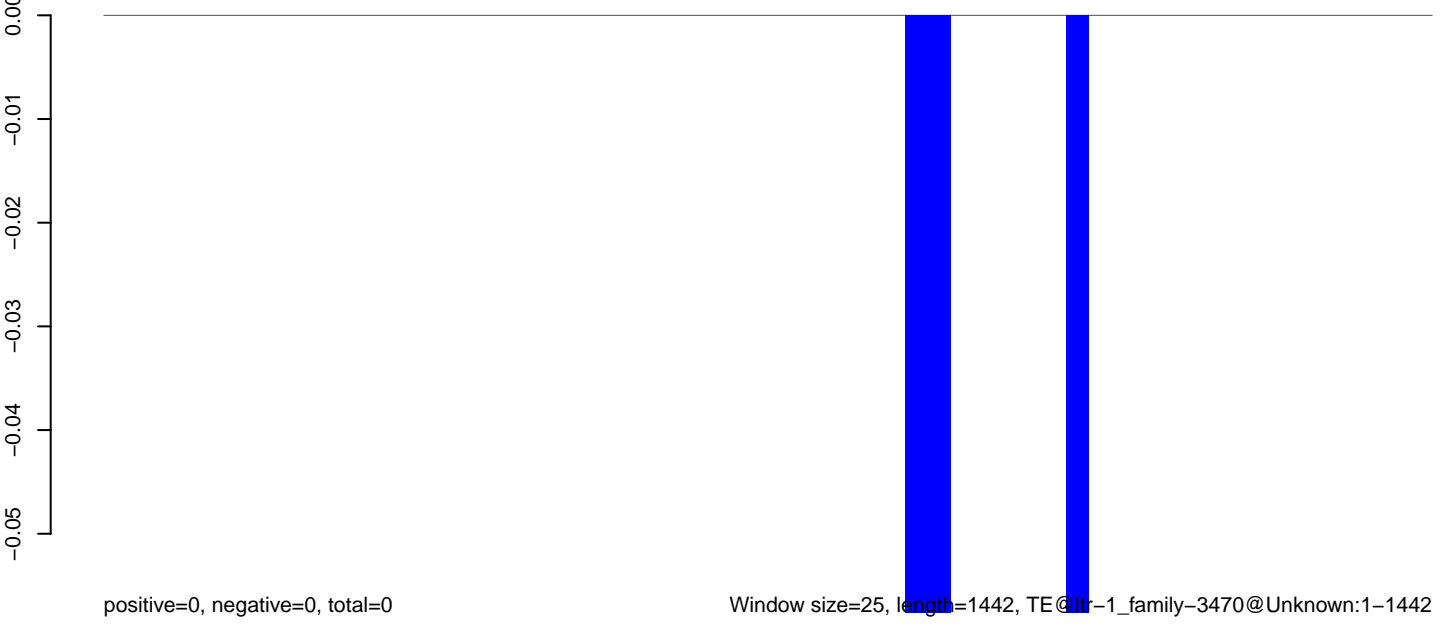
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

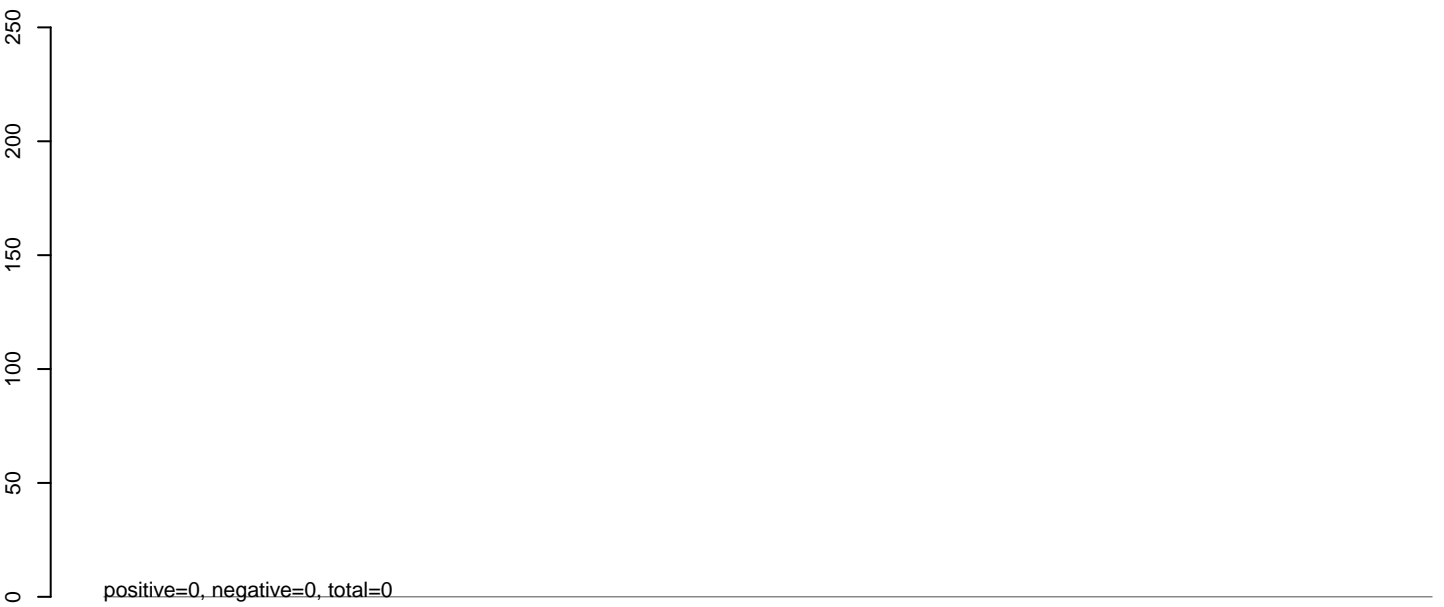


0 500 1000 1500

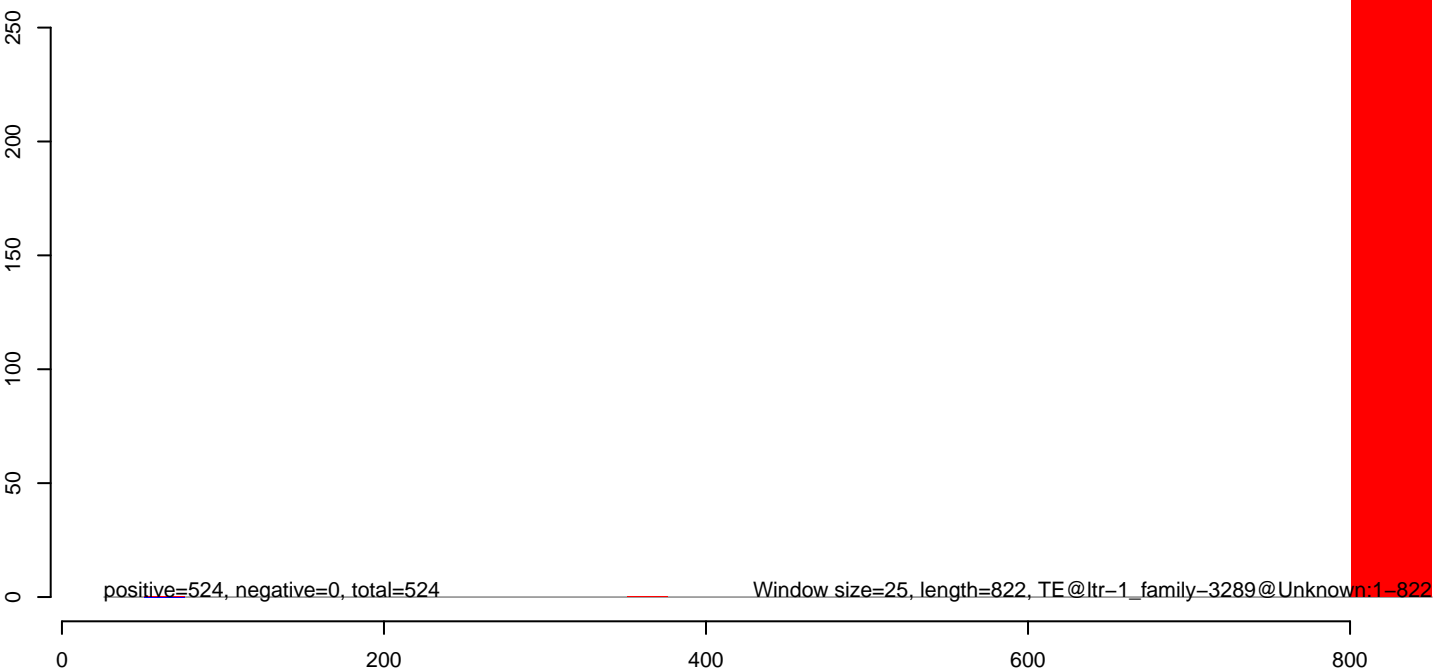
AeAlbo_U4_4_cells.18_23.rep



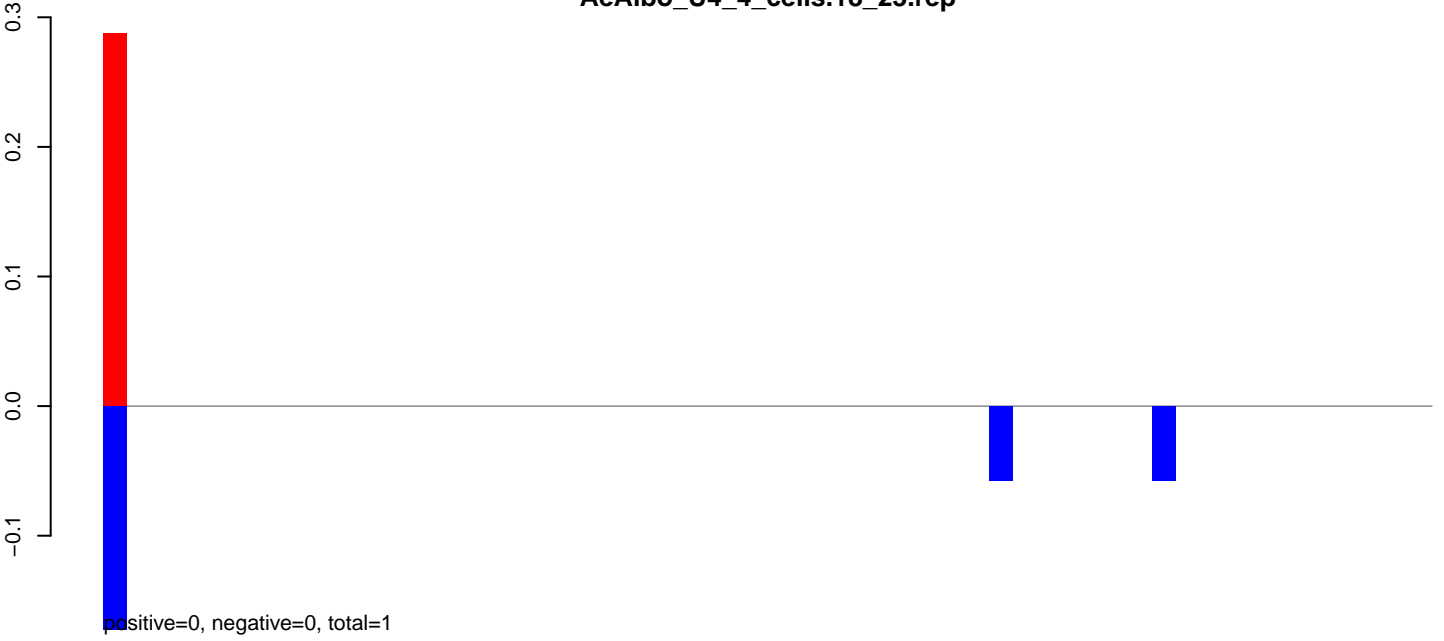
AeAlbo_U4_4_cells.24_35.rep



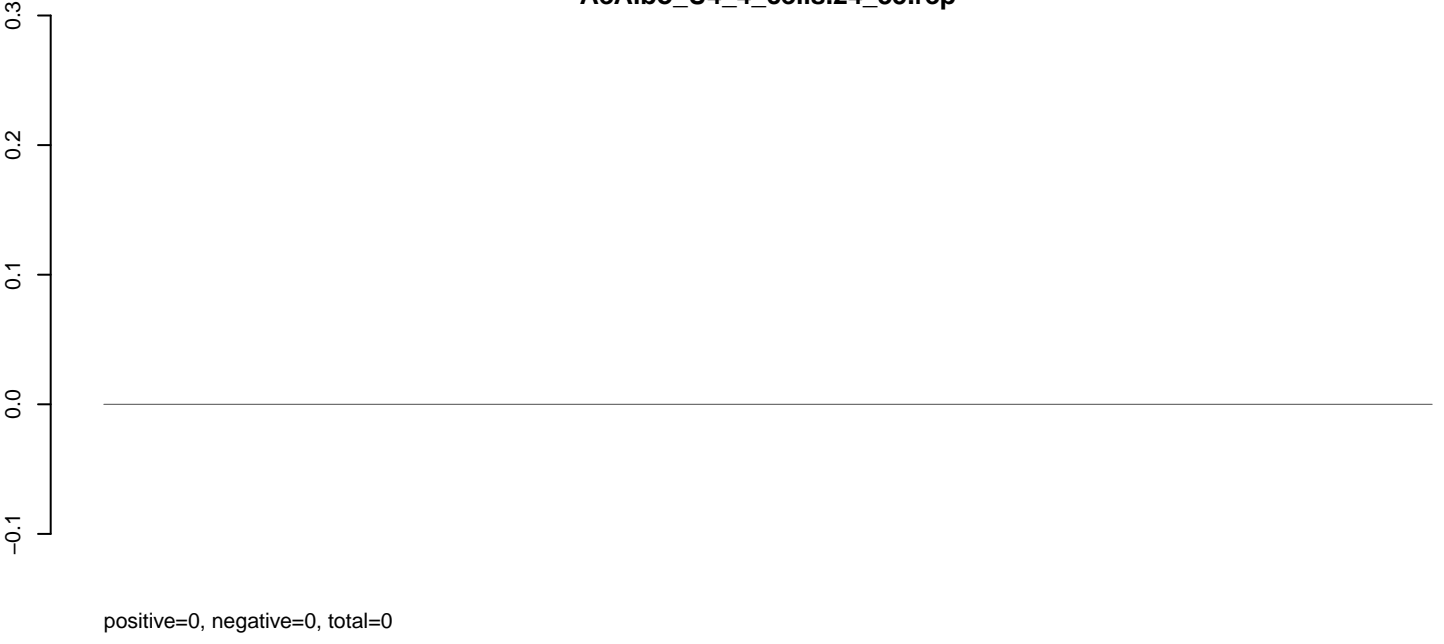
AeAlbo_U4_4_cells.rep



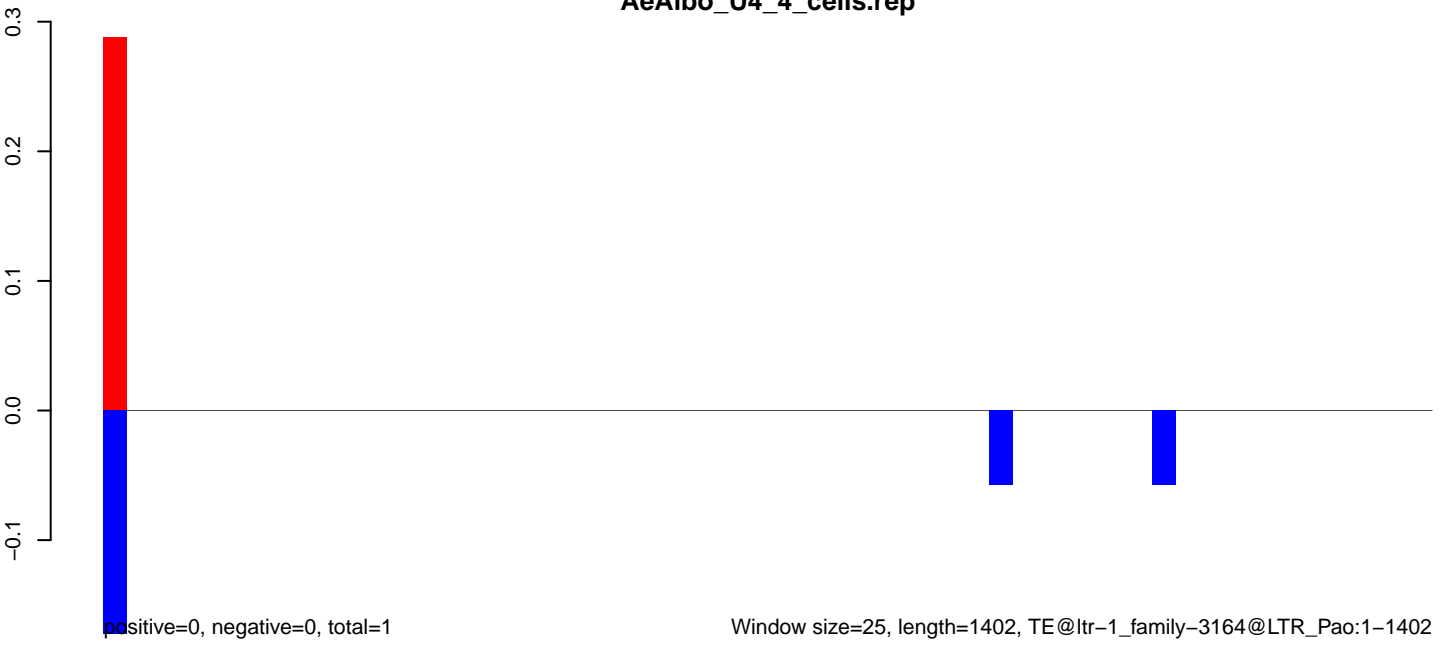
AeAlbo_U4_4_cells.18_23.rep



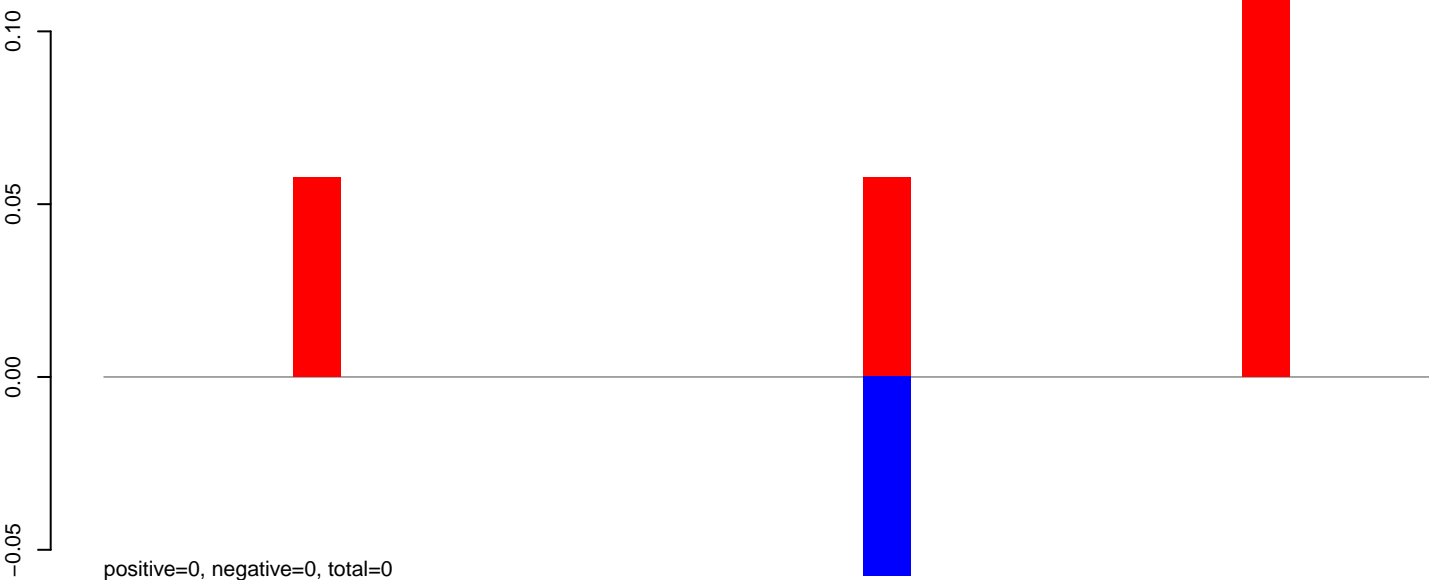
AeAlbo_U4_4_cells.24_35.rep



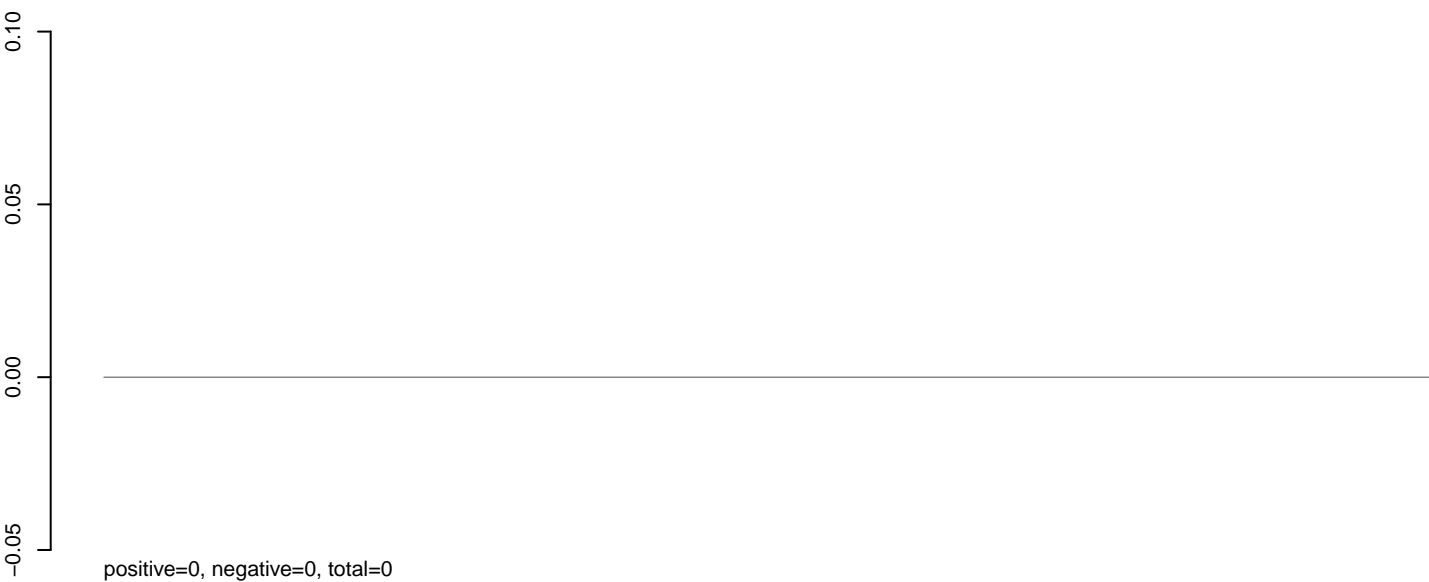
AeAlbo_U4_4_cells.rep



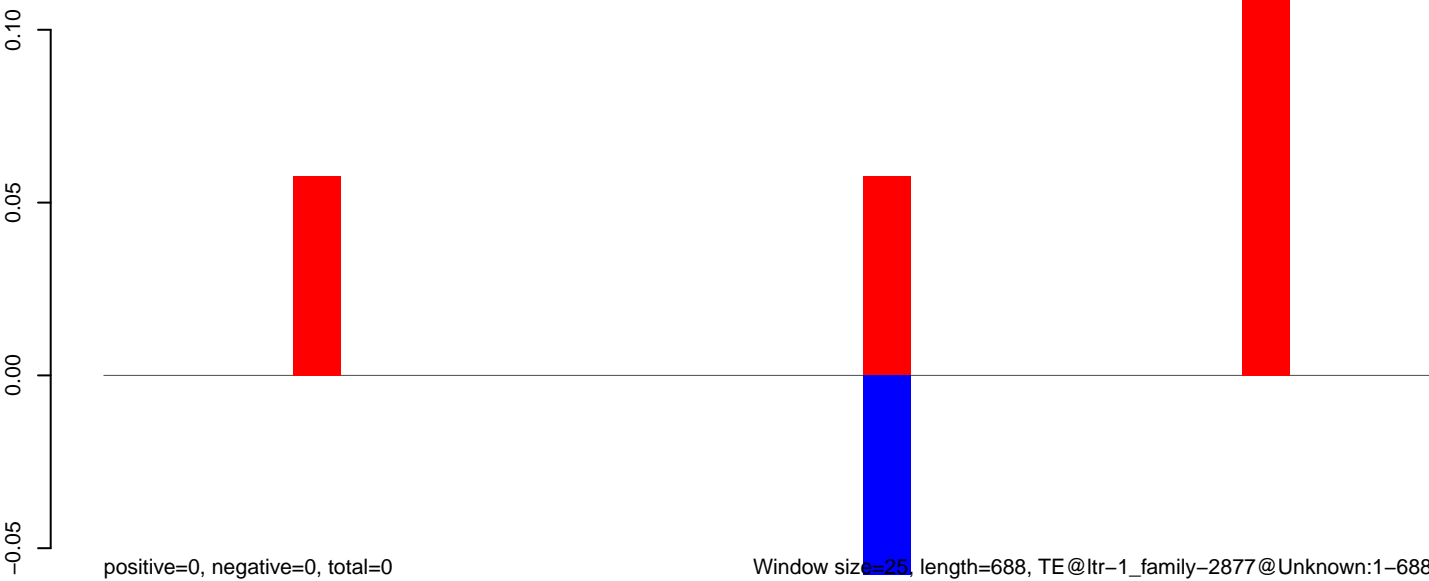
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

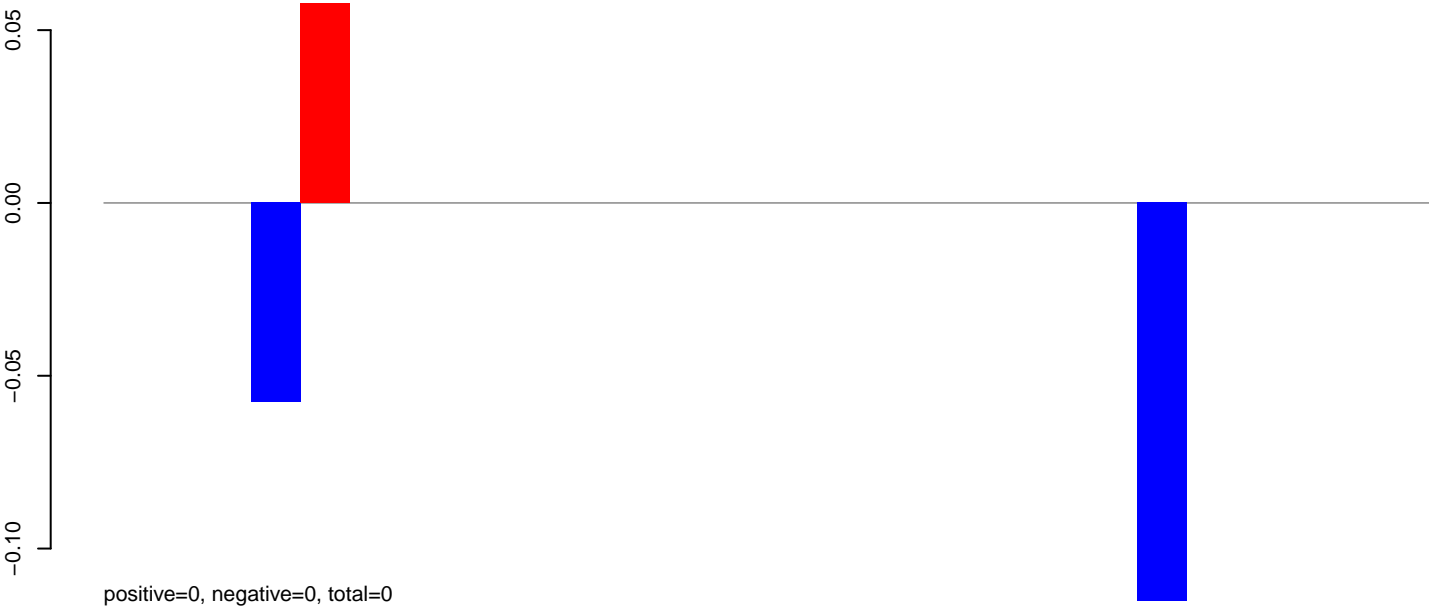


AeAlbo_U4_4_cells.rep

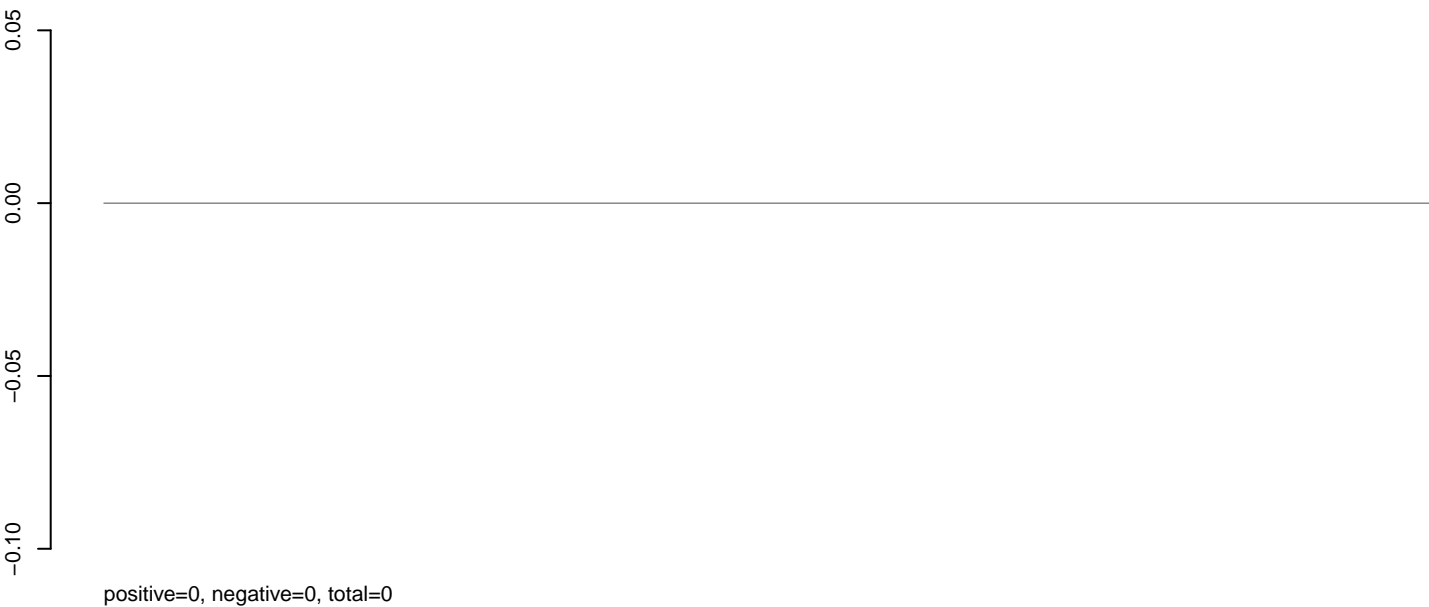


0 100 200 300 400 500 600 700

AeAlbo_U4_4_cells.18_23.rep



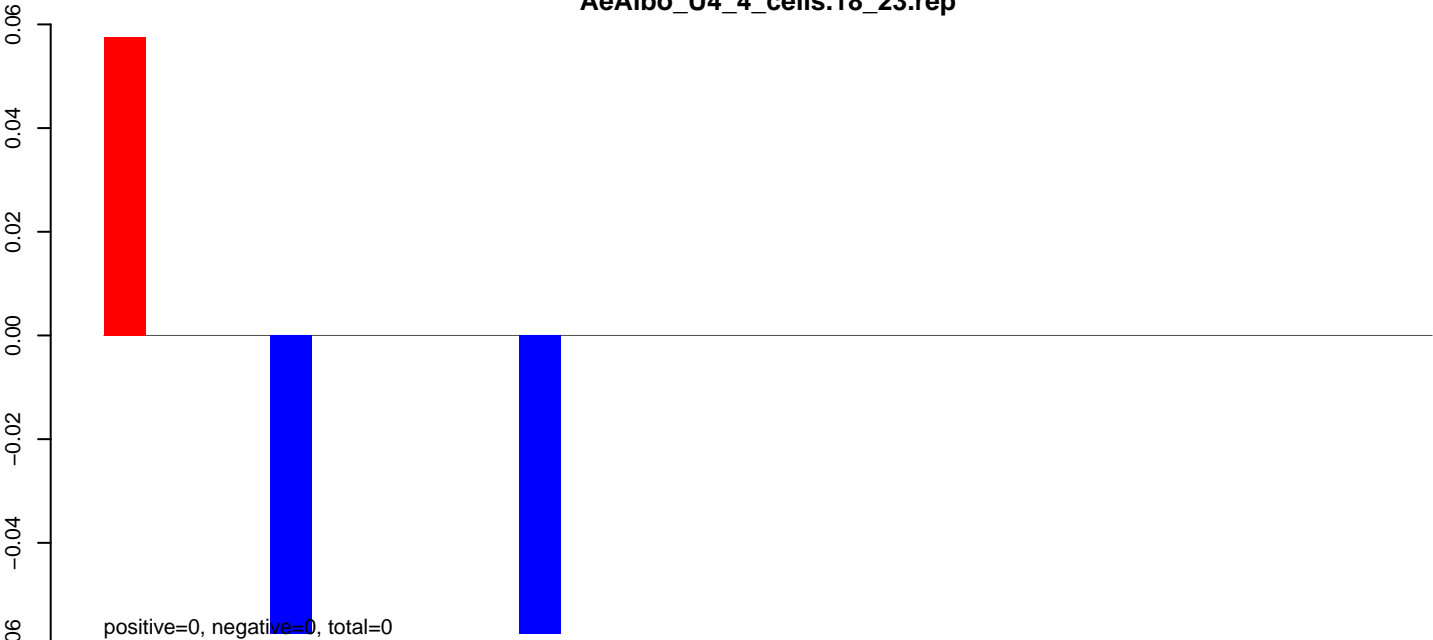
AeAlbo_U4_4_cells.24_35.rep



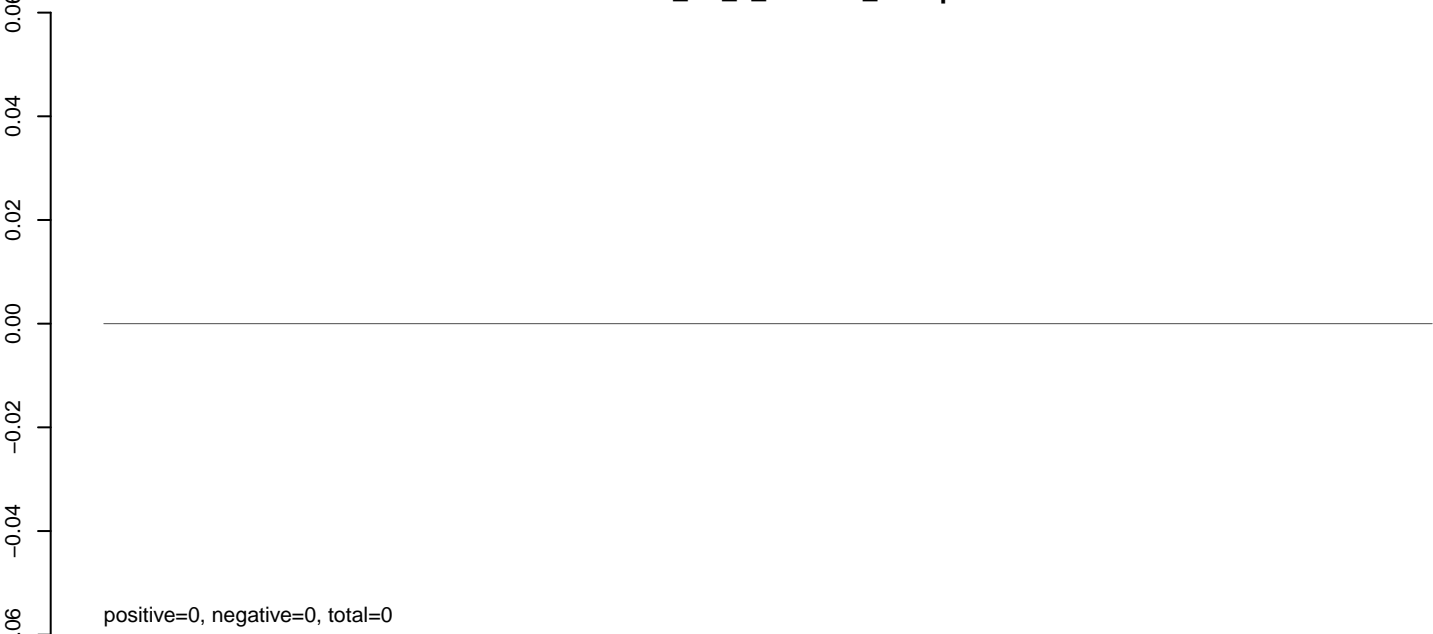
AeAlbo_U4_4_cells.rep



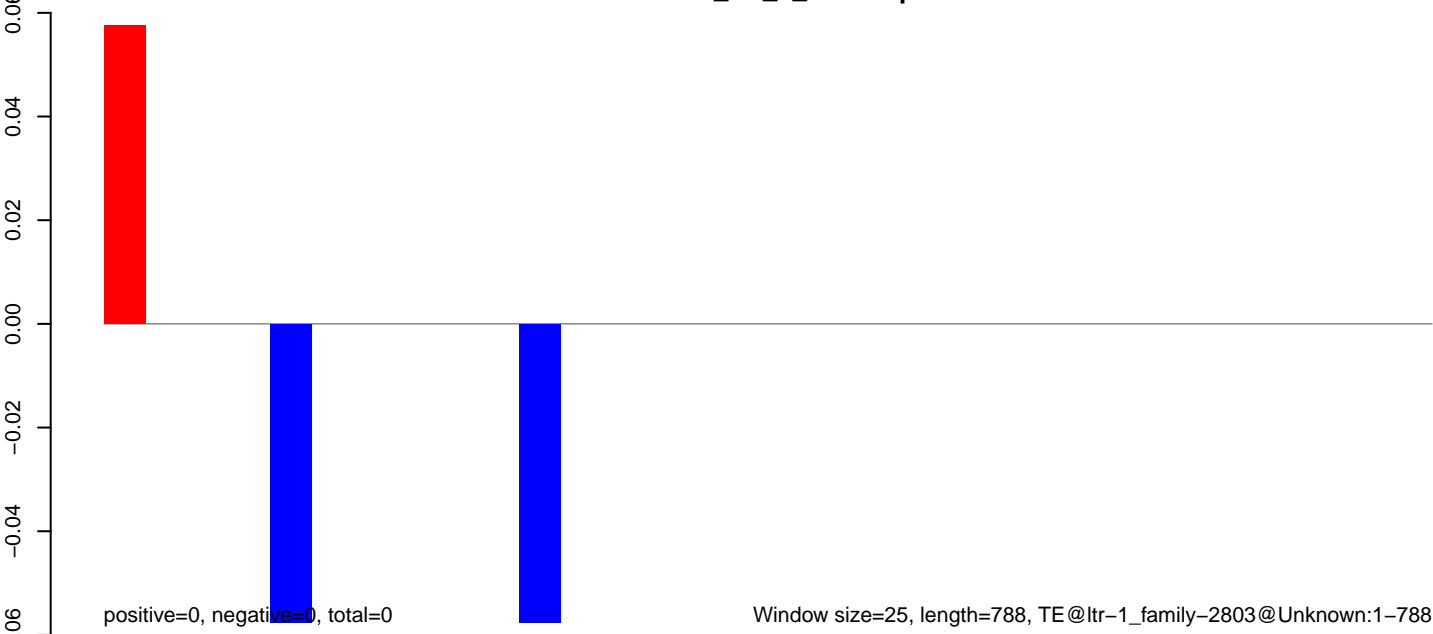
AeAlbo_U4_4_cells.18_23.rep



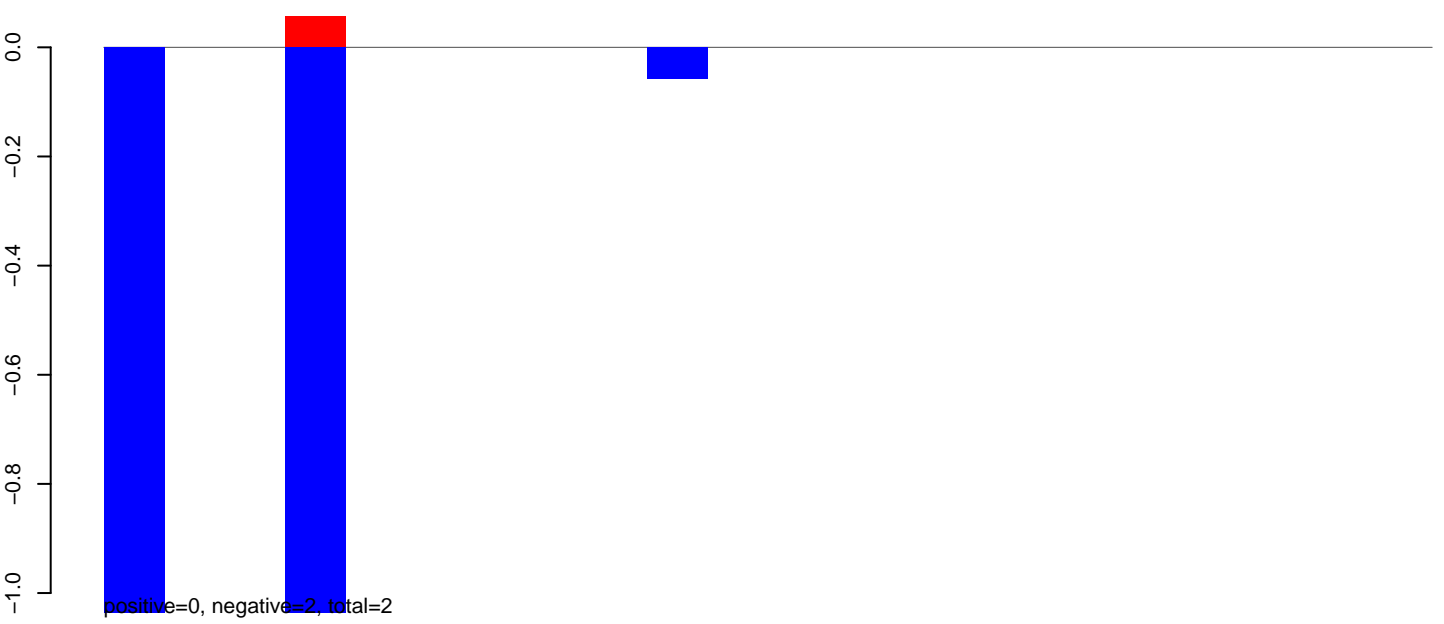
AeAlbo_U4_4_cells.24_35.rep



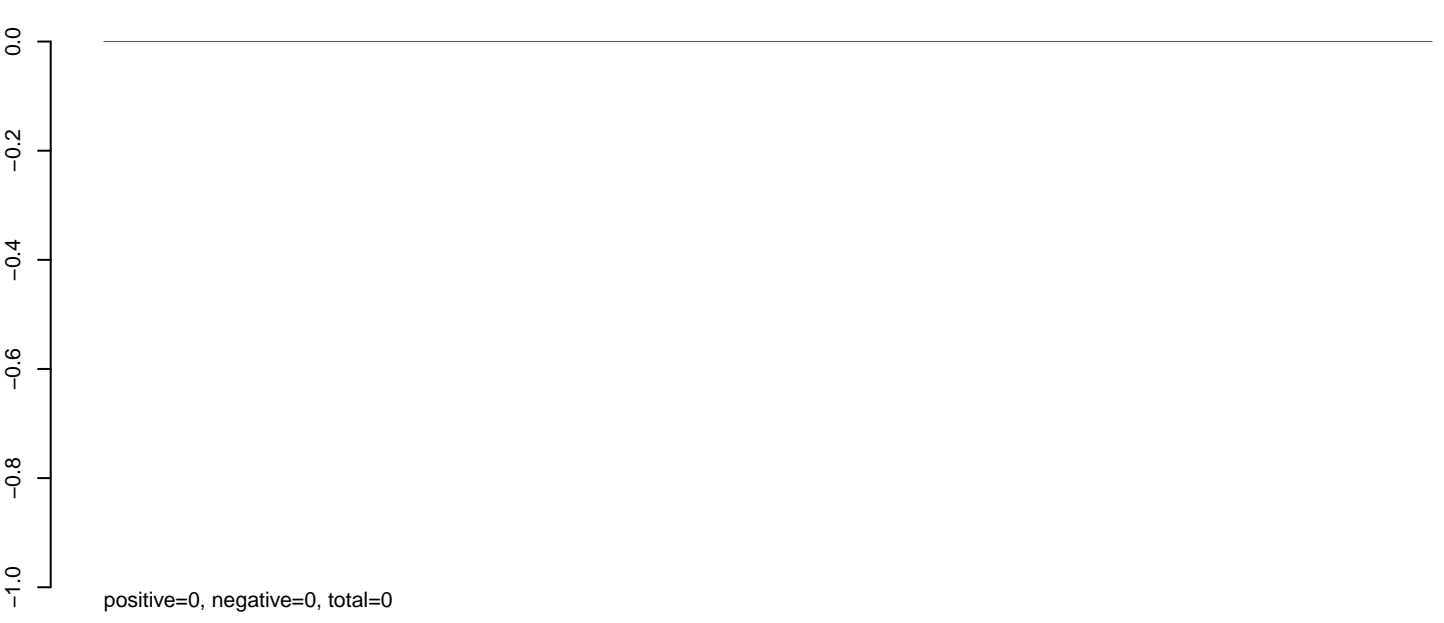
AeAlbo_U4_4_cells.rep



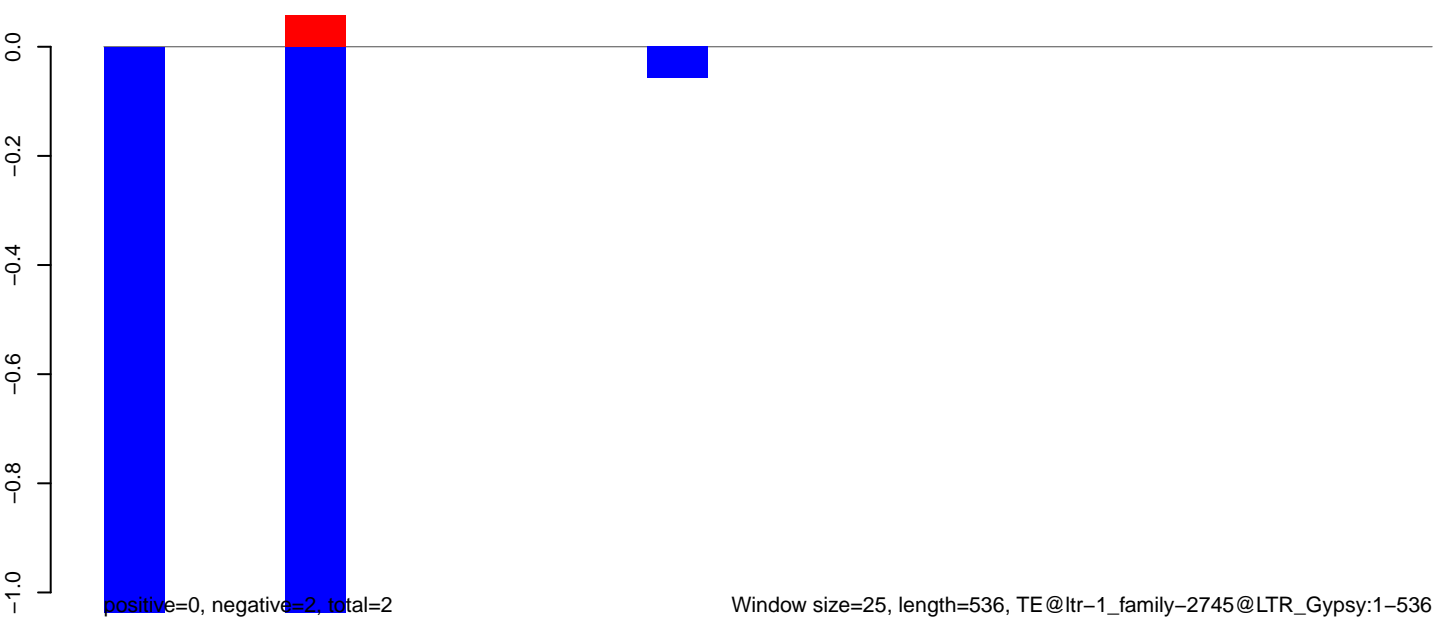
AeAlbo_U4_4_cells.18_23.rep



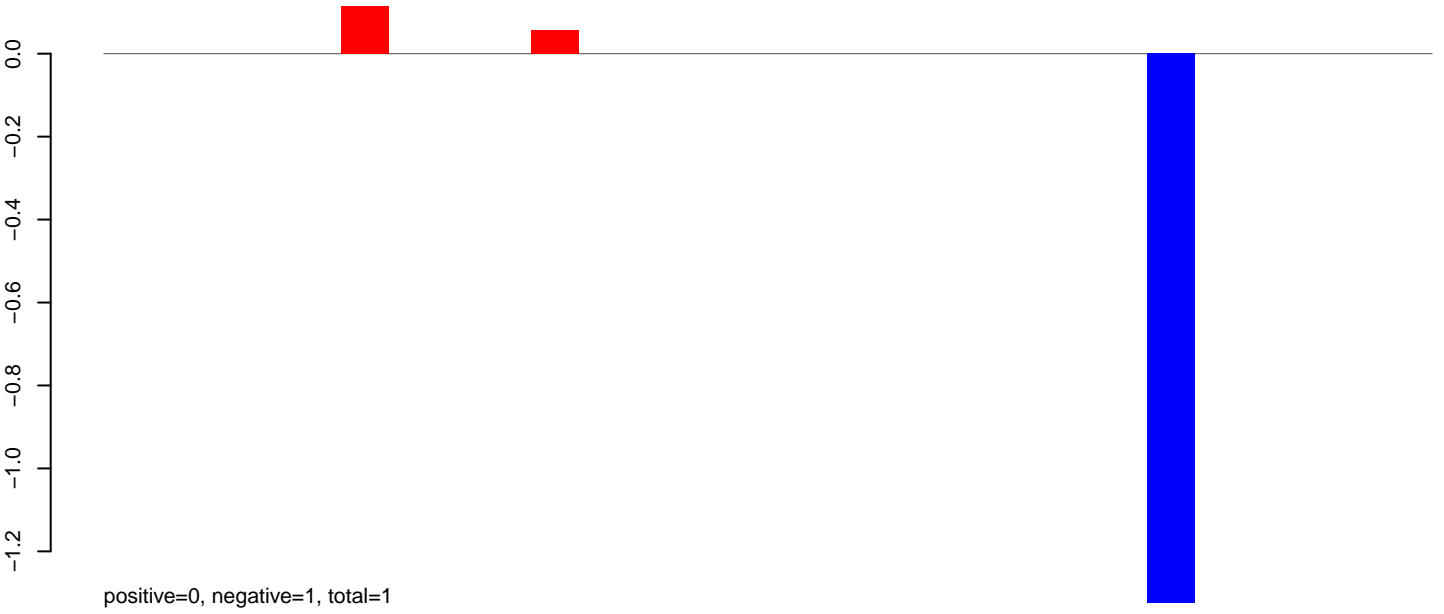
AeAlbo_U4_4_cells.24_35.rep



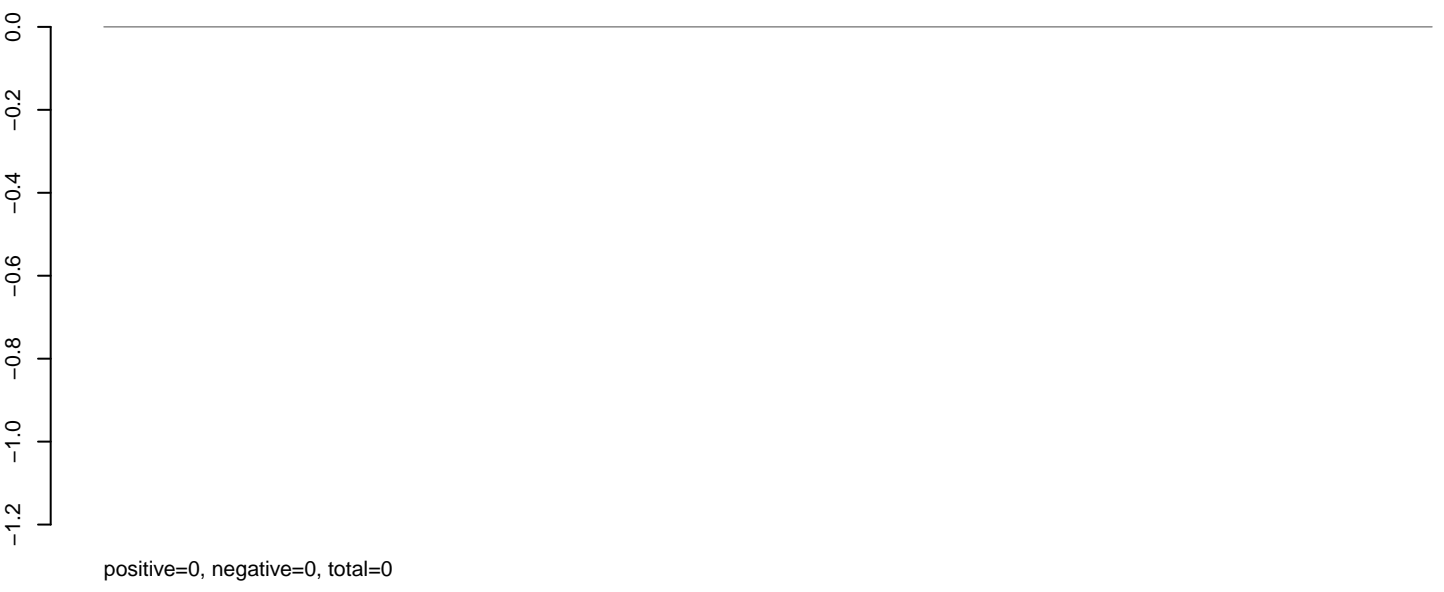
AeAlbo_U4_4_cells.rep



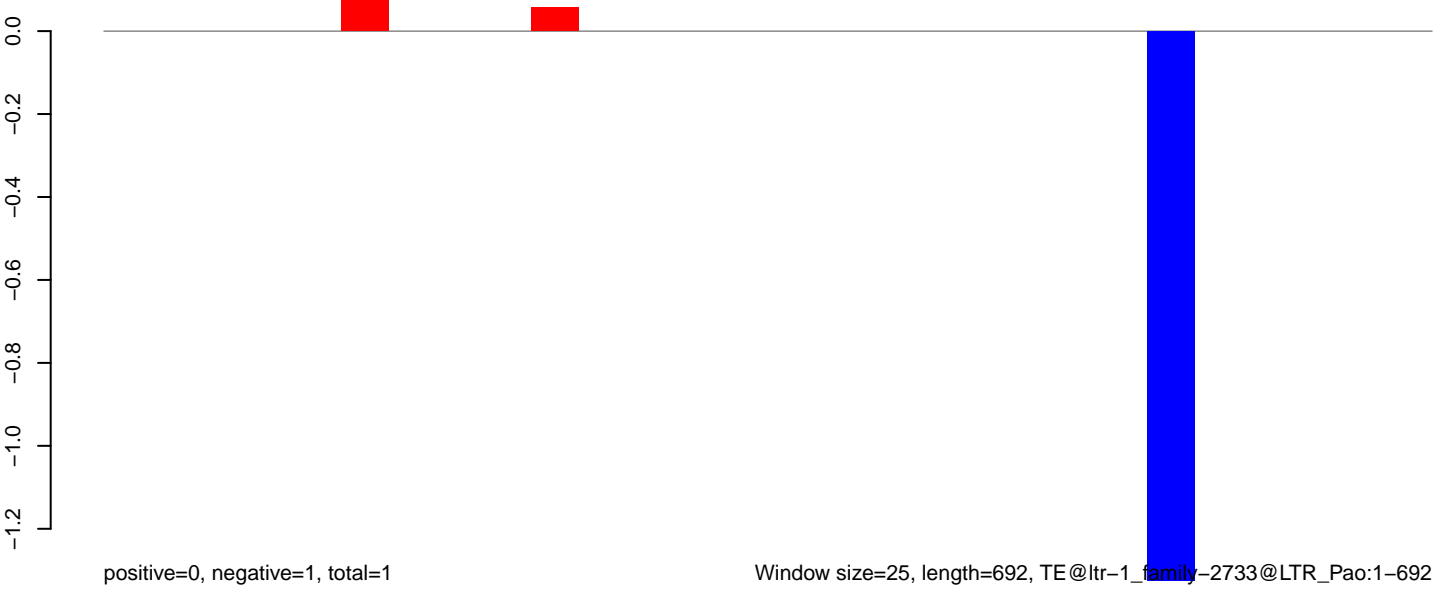
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



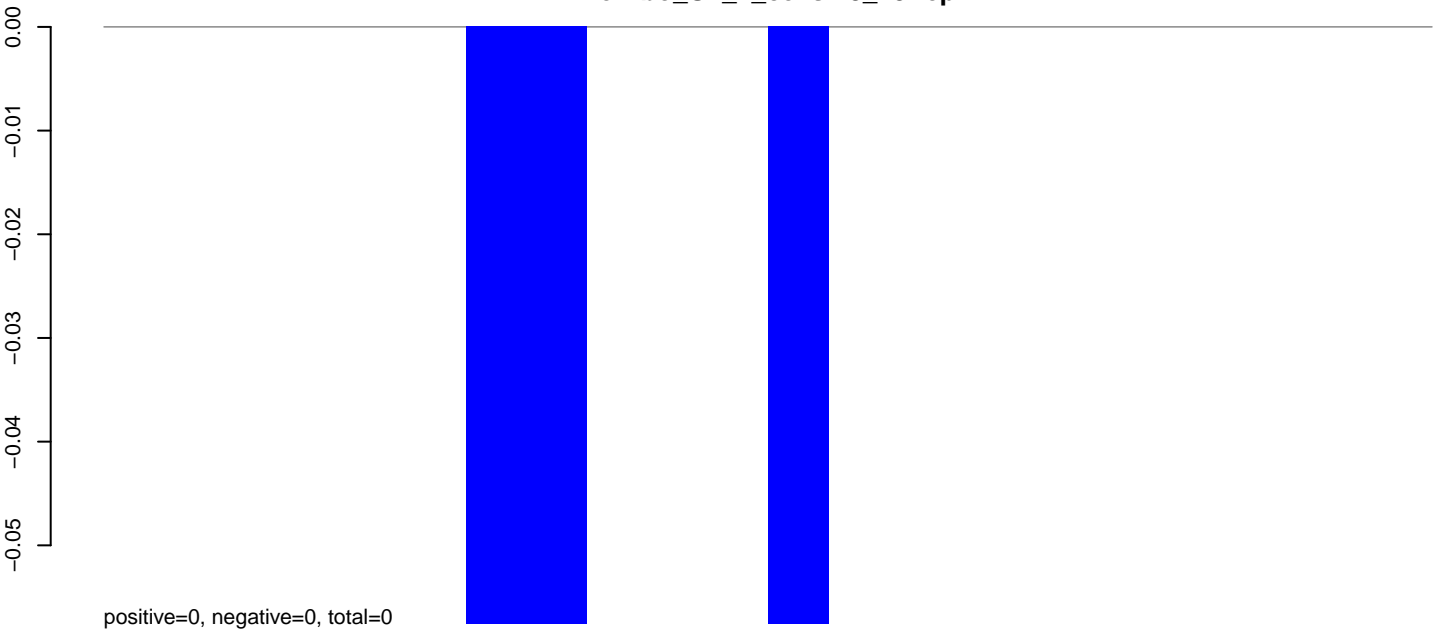
AeAlbo_U4_4_cells.24_35.rep



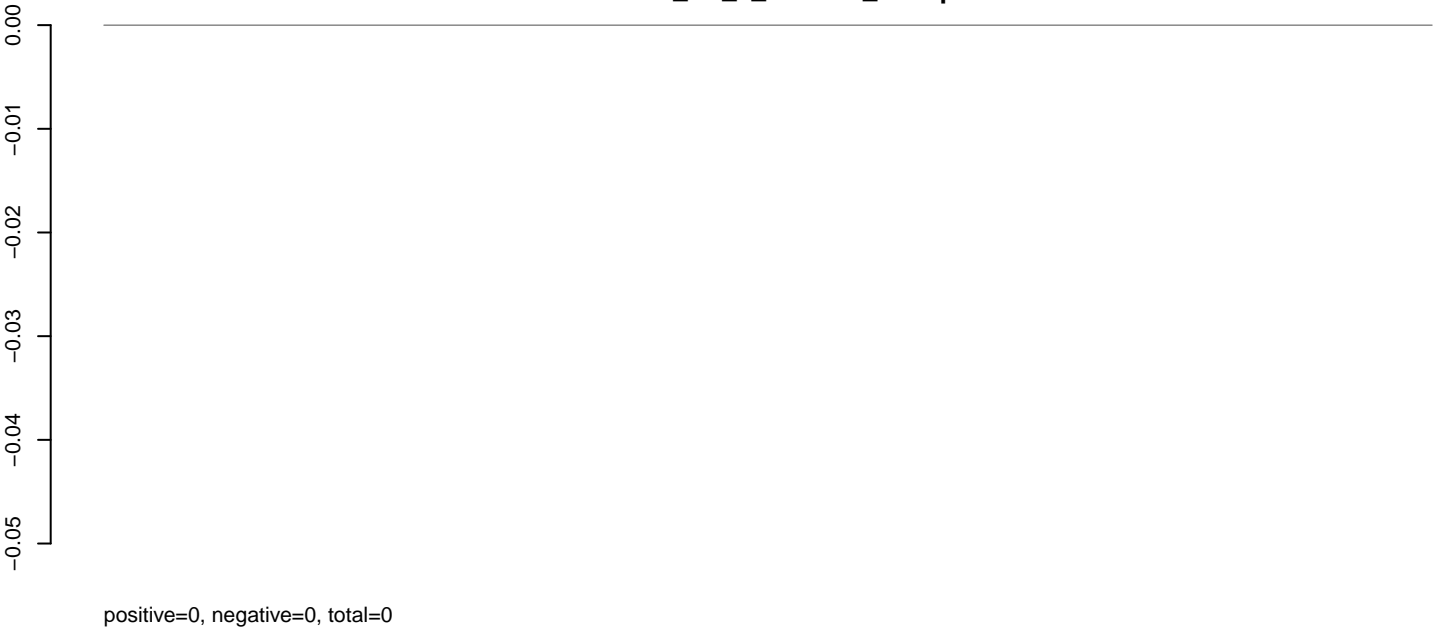
AeAlbo_U4_4_cells.rep



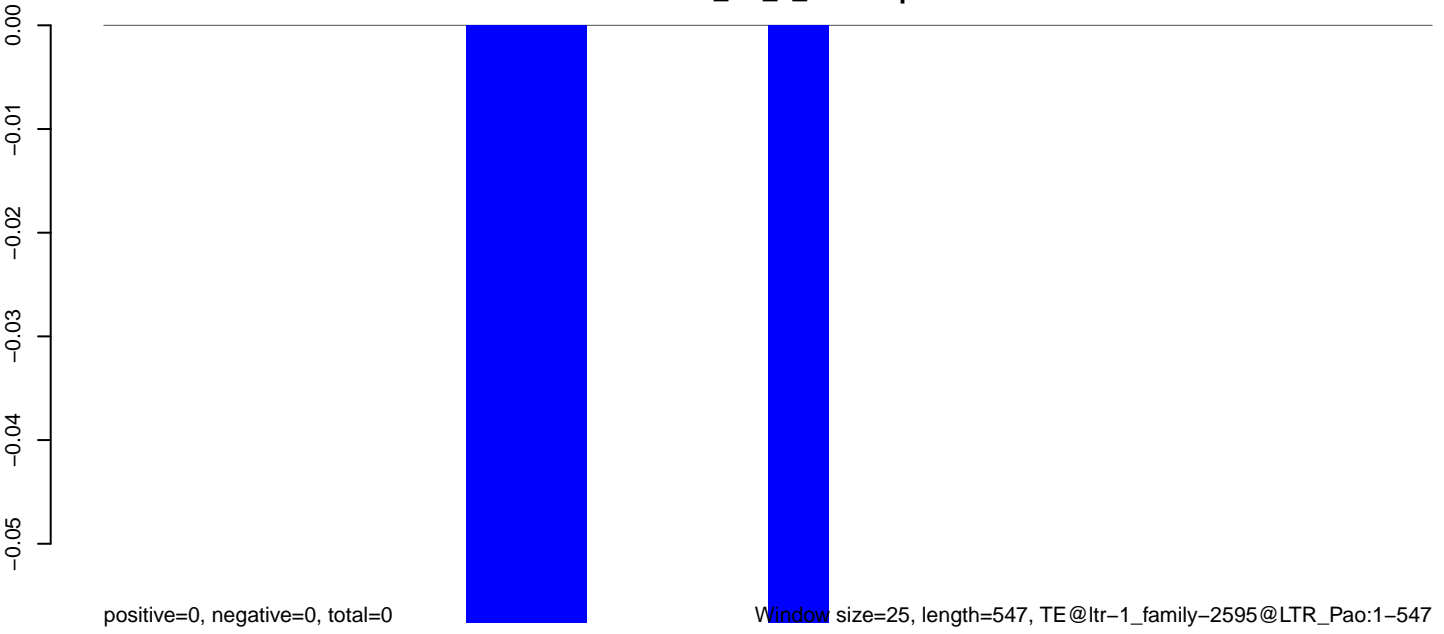
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

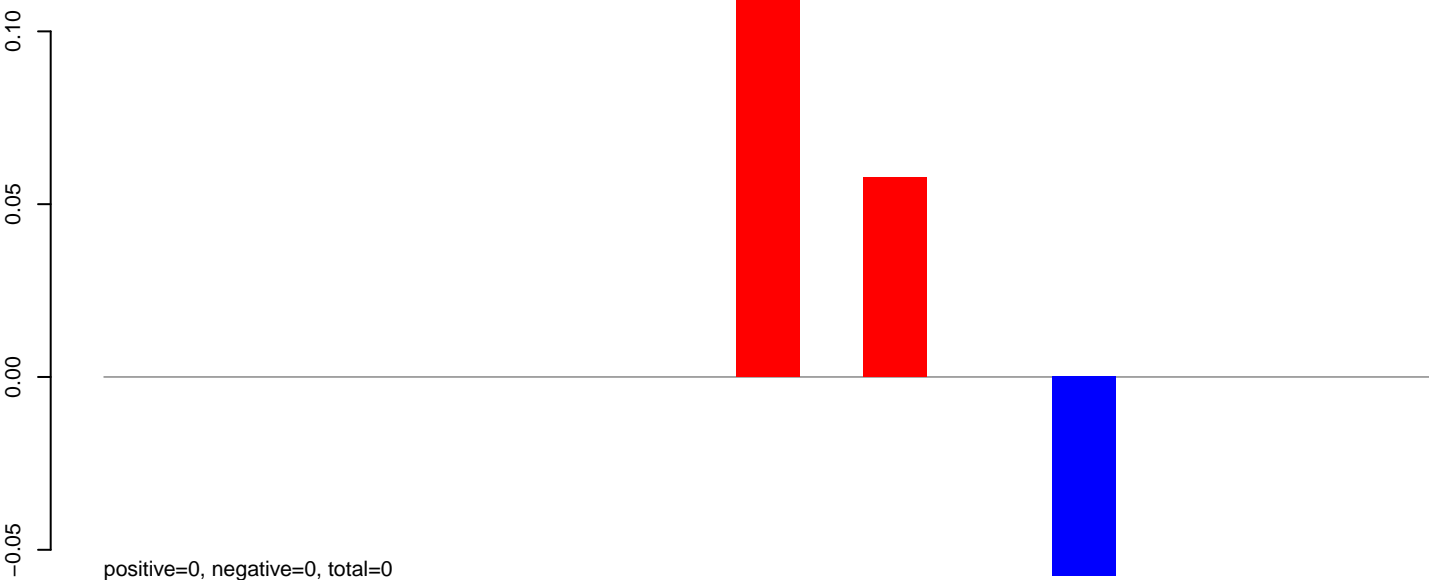


AeAlbo_U4_4_cells.rep

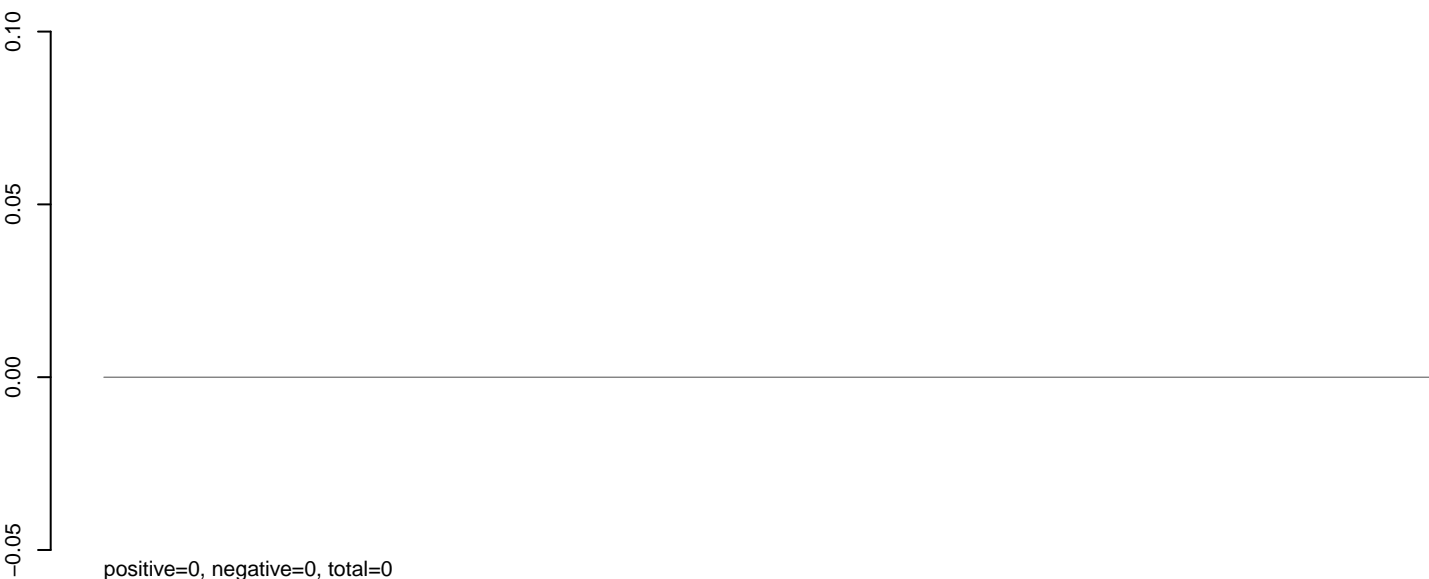


100 200 300 400 500

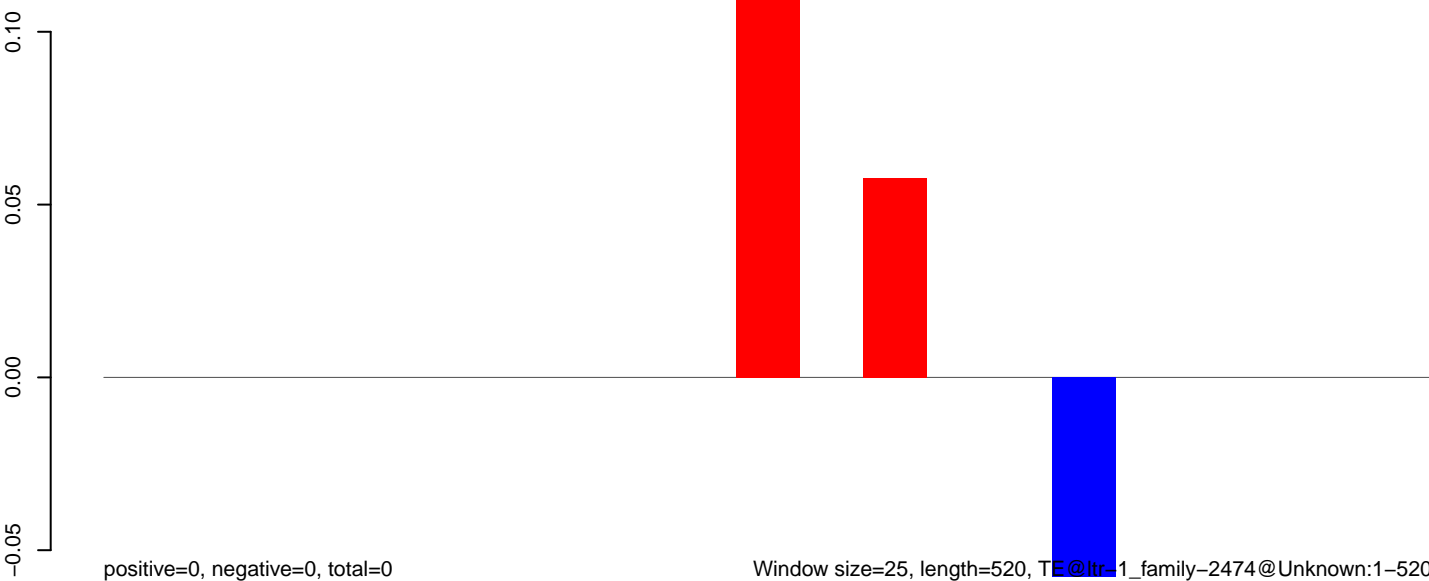
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



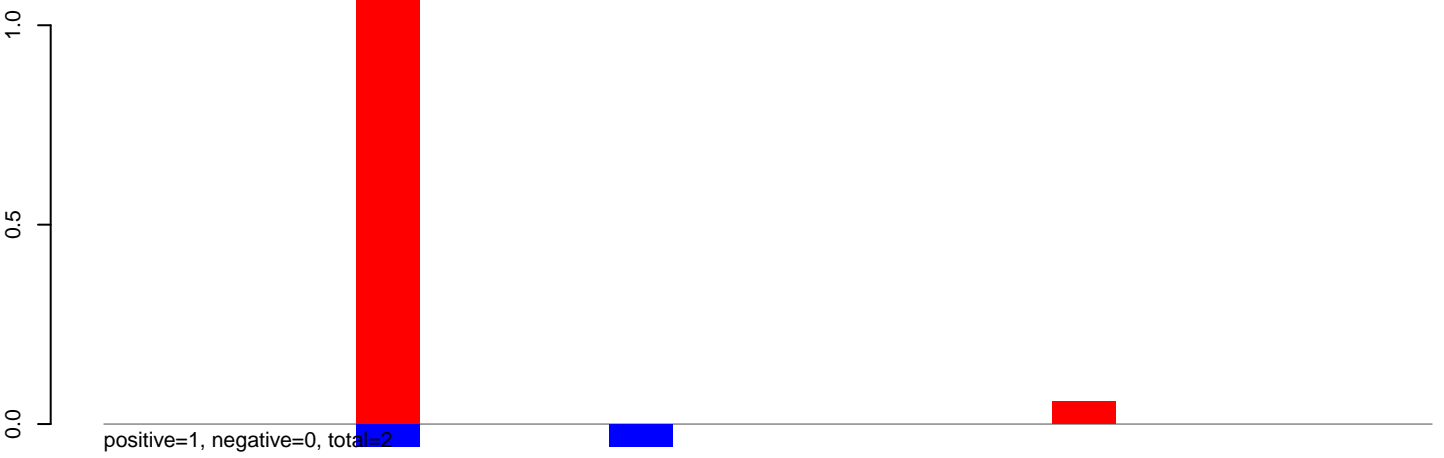
AeAlbo_U4_4_cells.rep



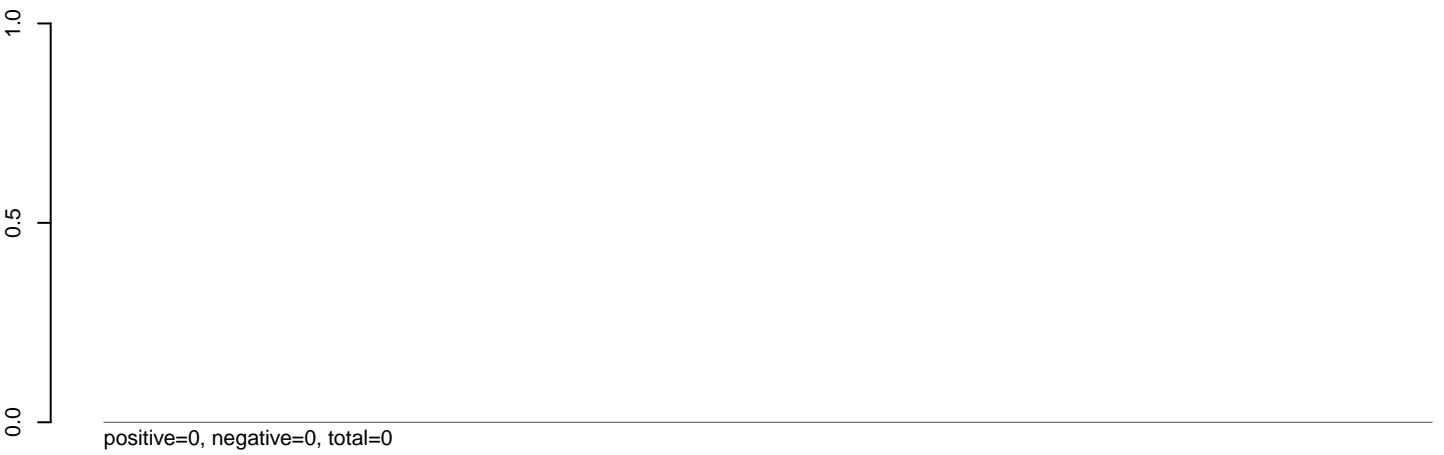
Window size=25, length=520, TE@ltr_1_family-2474@Unknown:1-520

100 200 300 400 500

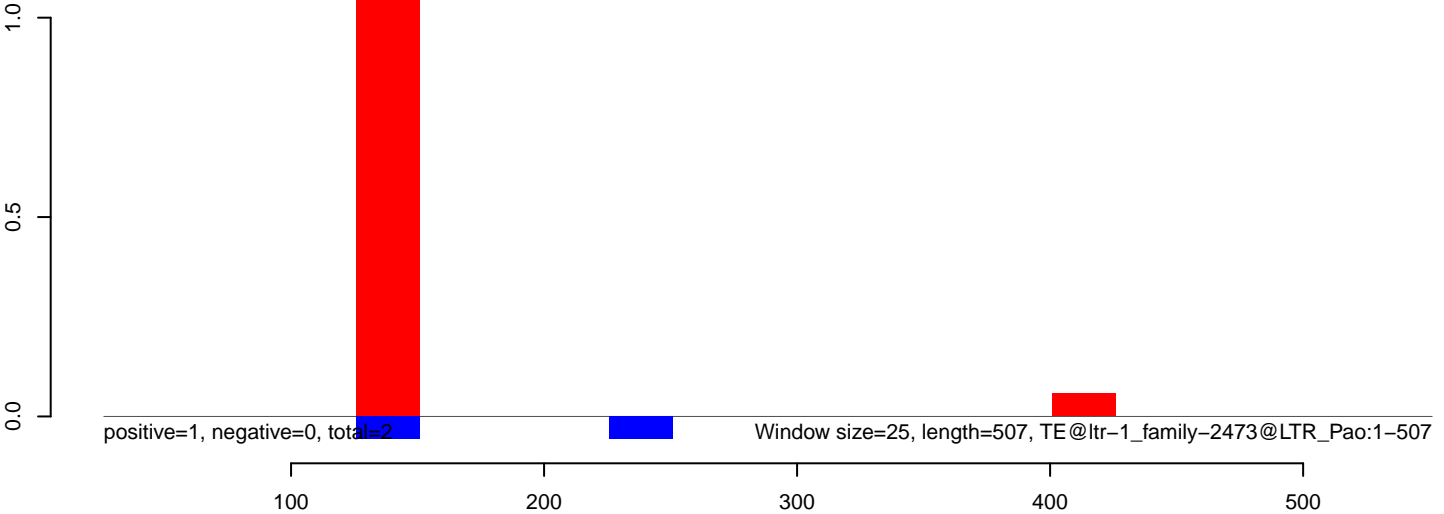
AeAlbo_U4_4_cells.18_23.rep



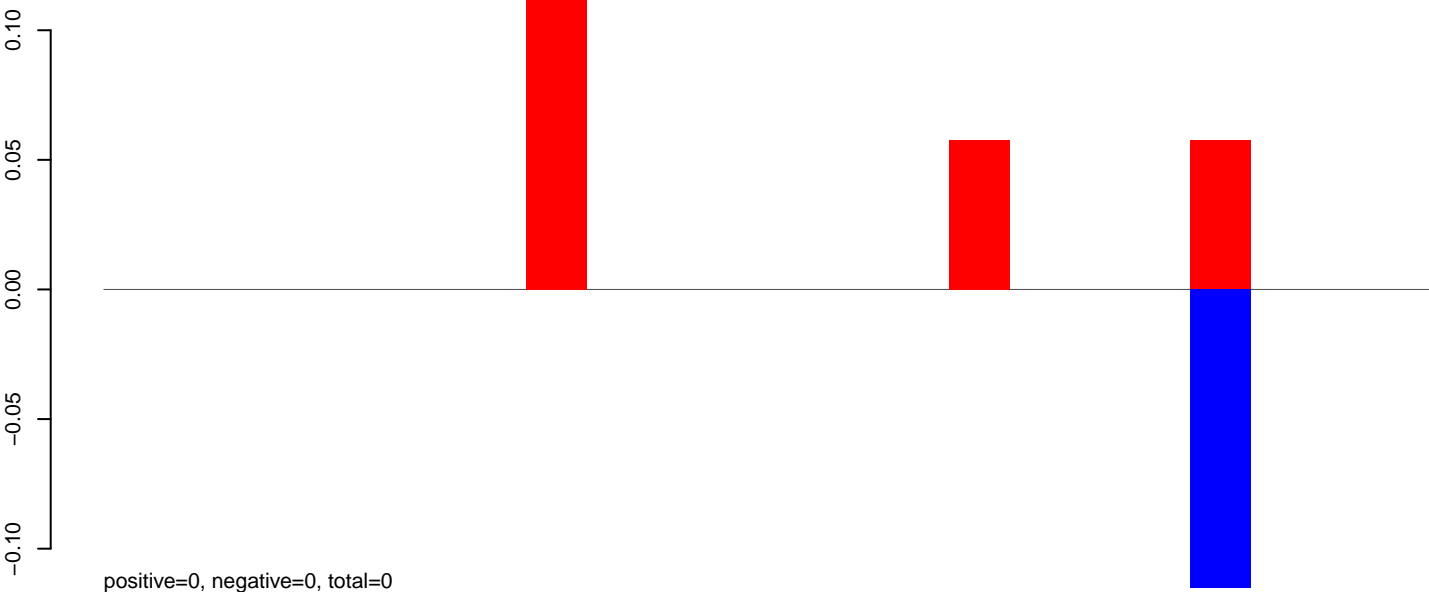
AeAlbo_U4_4_cells.24_35.rep



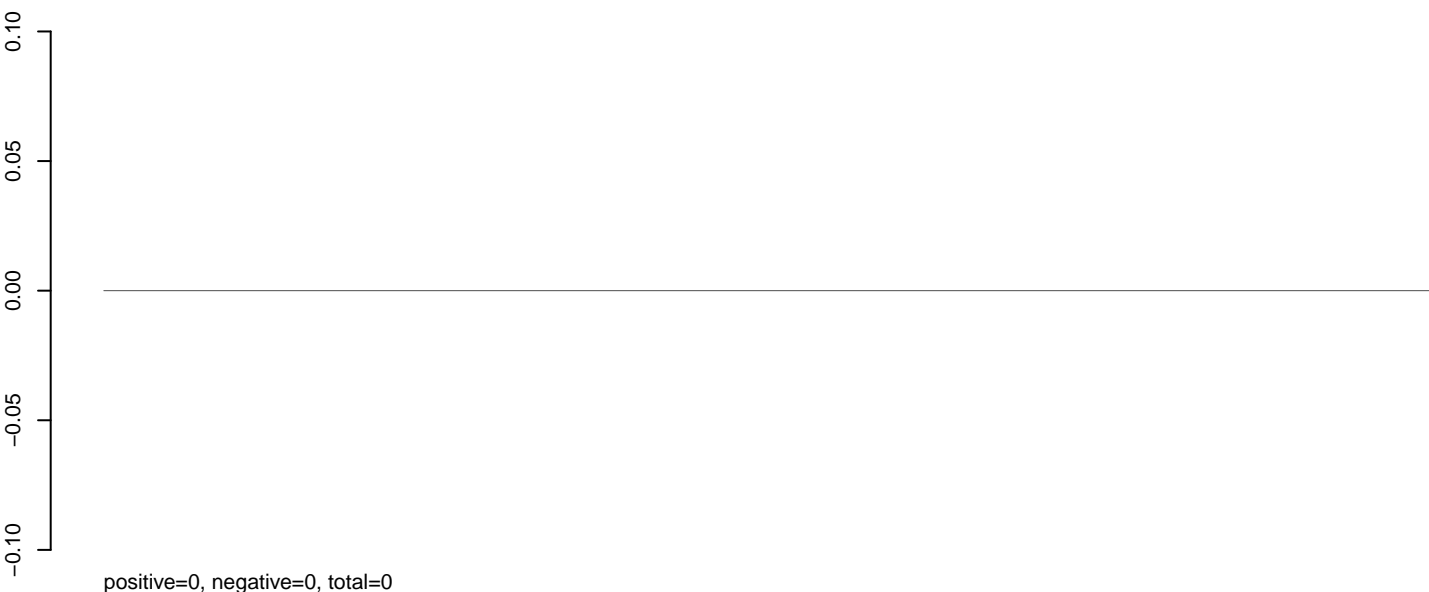
AeAlbo_U4_4_cells.rep



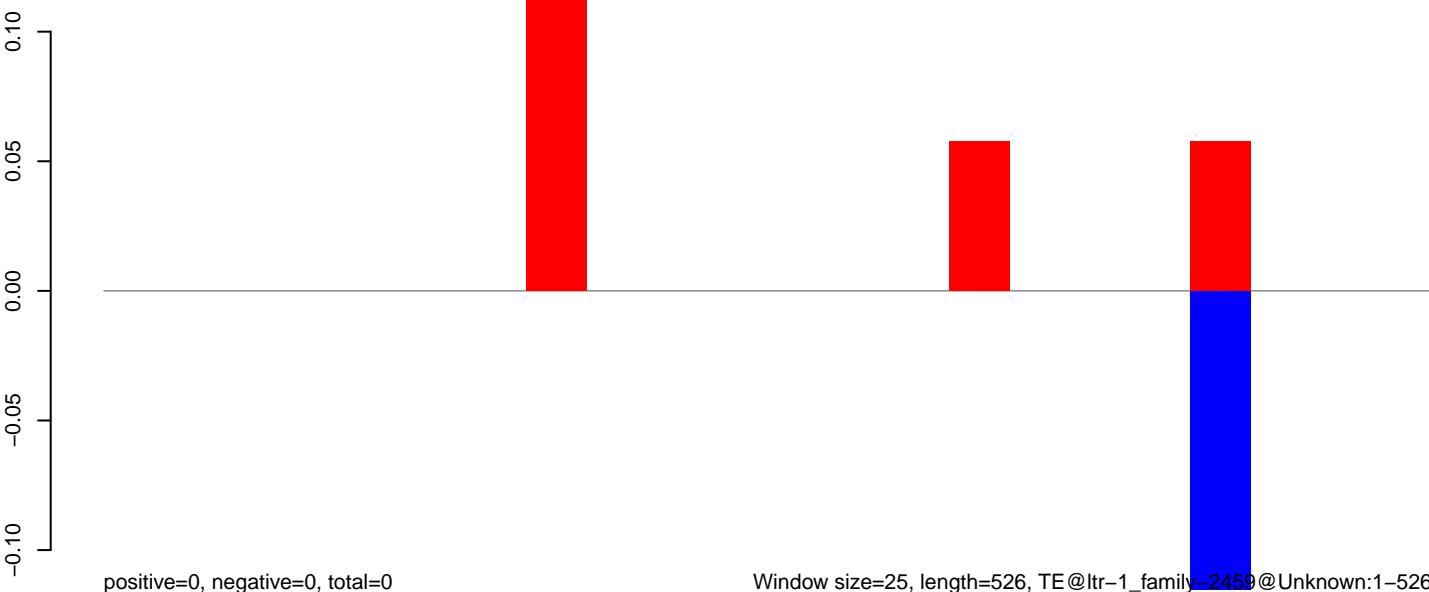
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



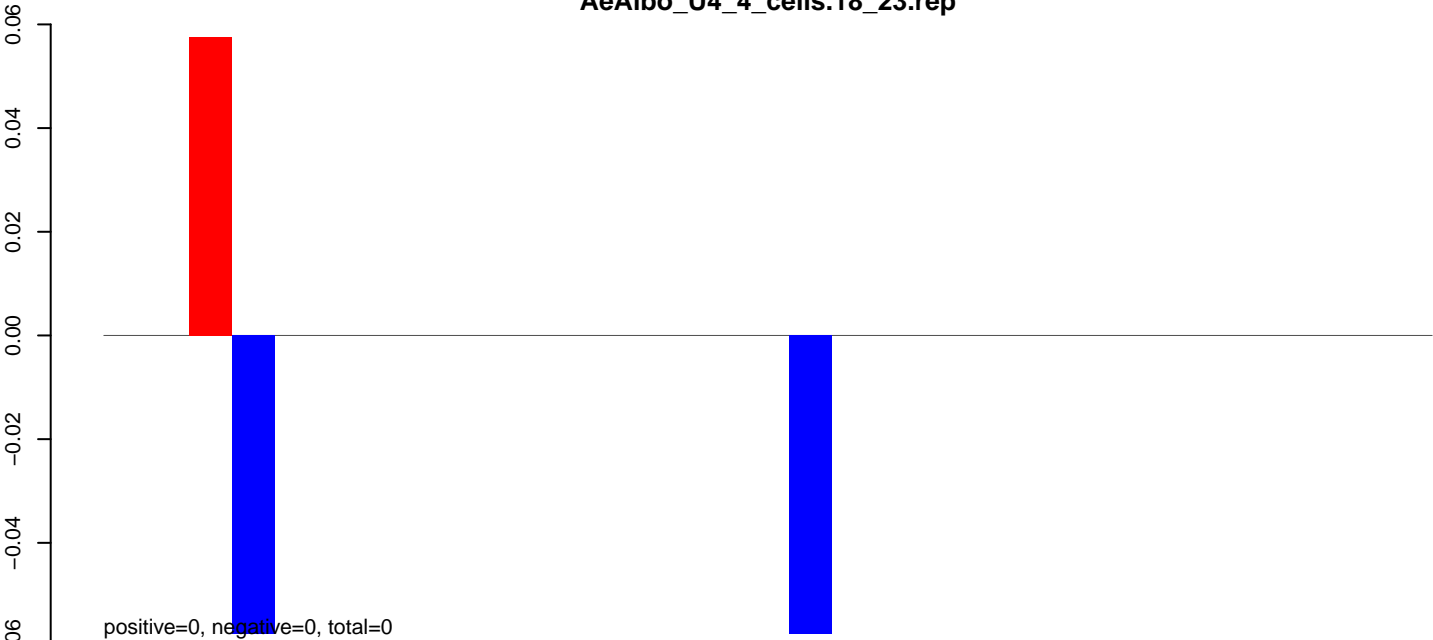
AeAlbo_U4_4_cells.rep



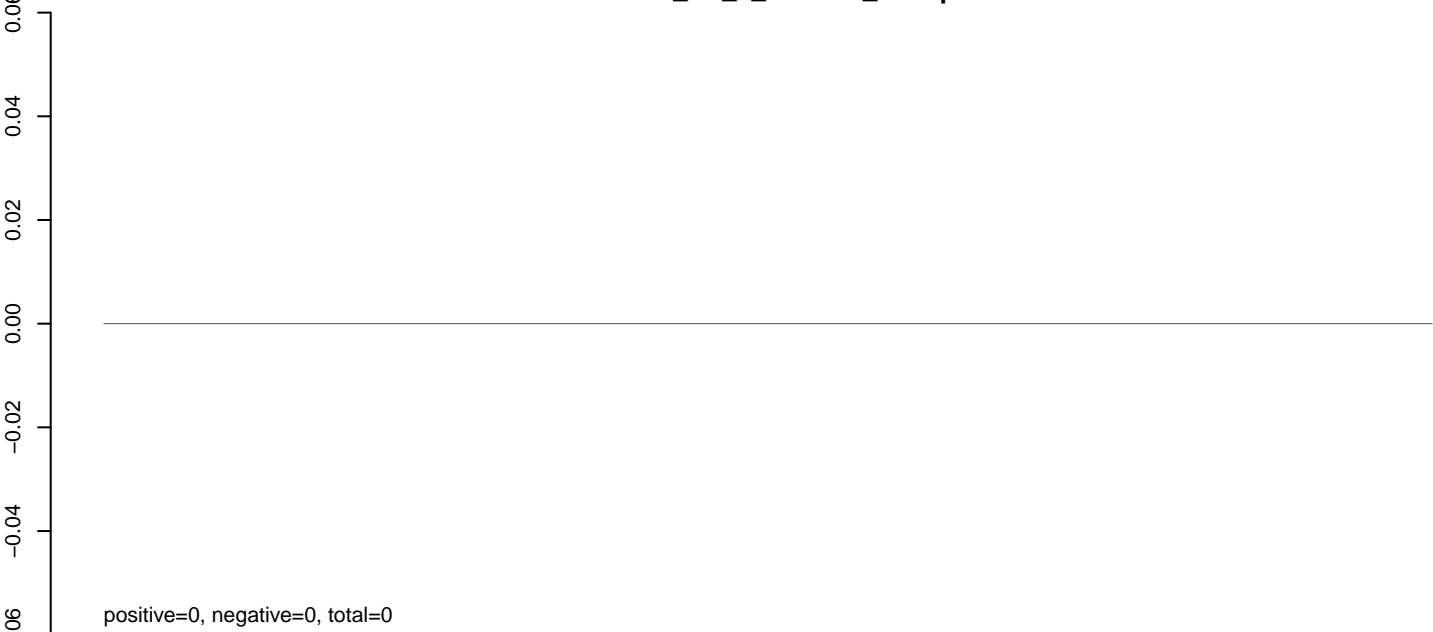
Window size=25, length=526, TE@ltr-1_family_2459@Unknown:1-526

100 200 300 400 500

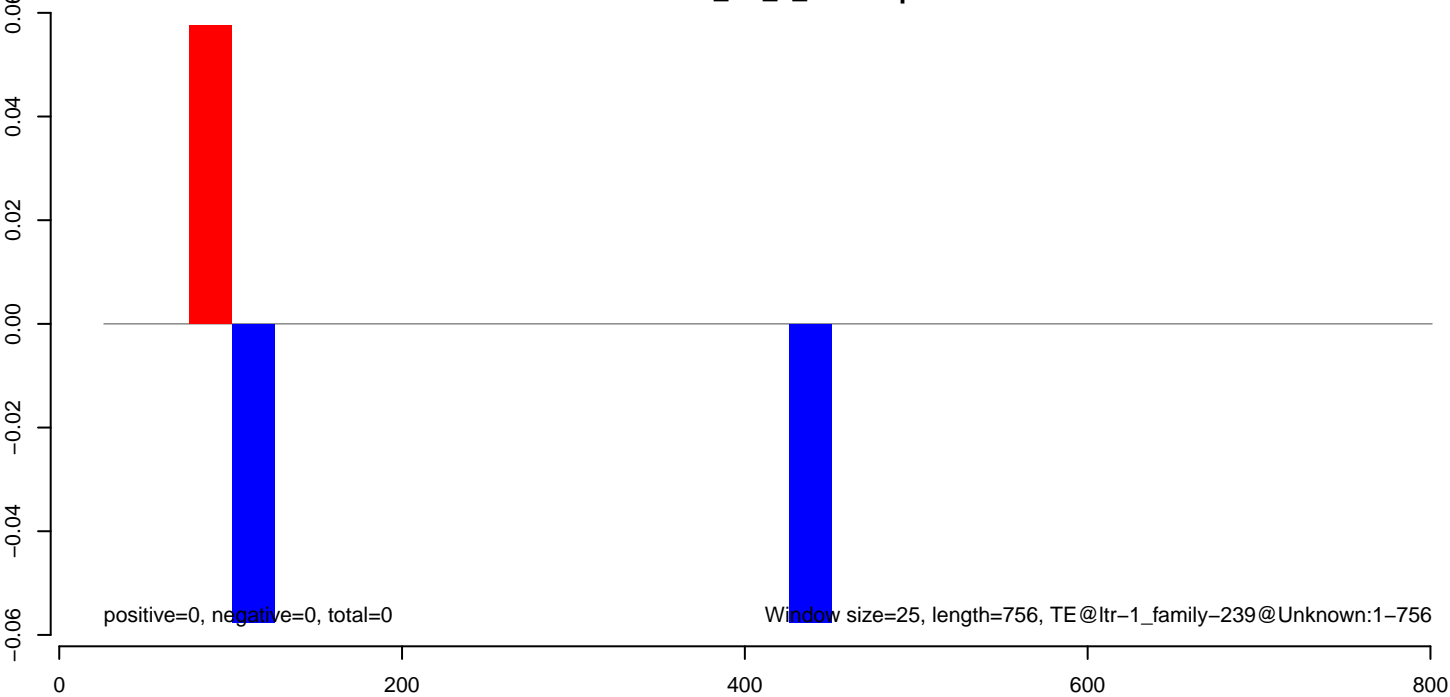
AeAlbo_U4_4_cells.18_23.rep



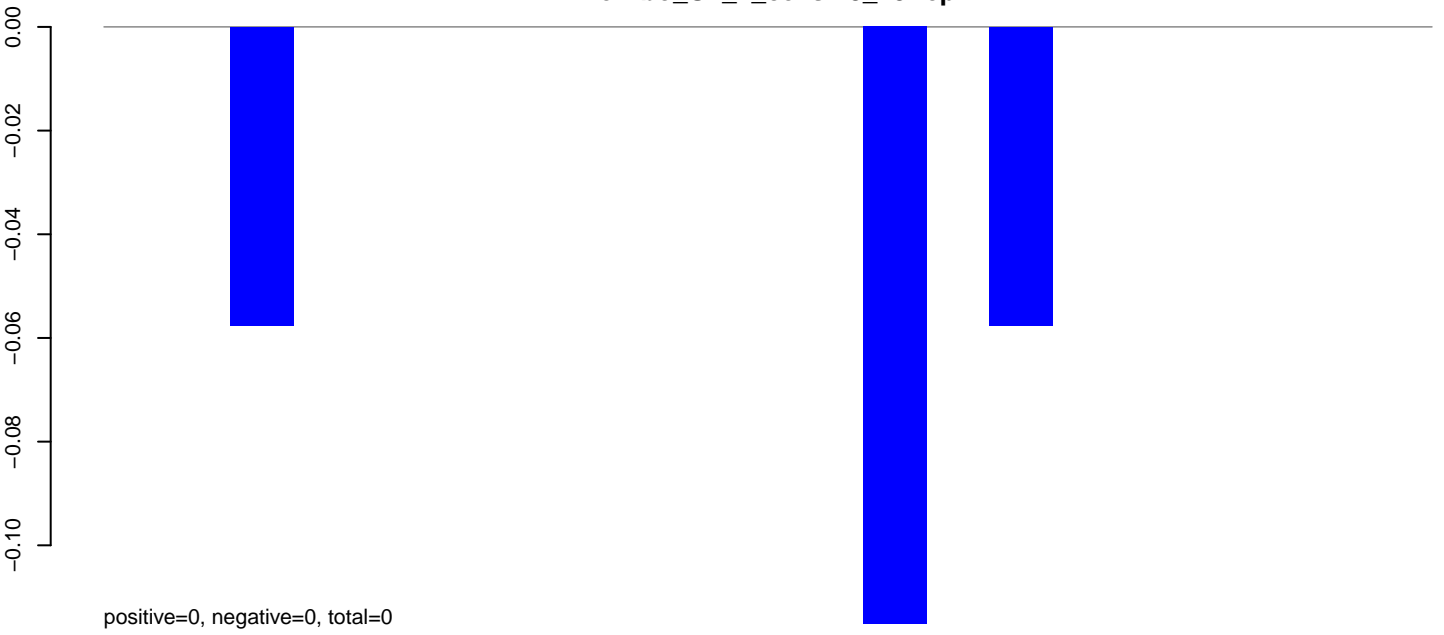
AeAlbo_U4_4_cells.24_35.rep



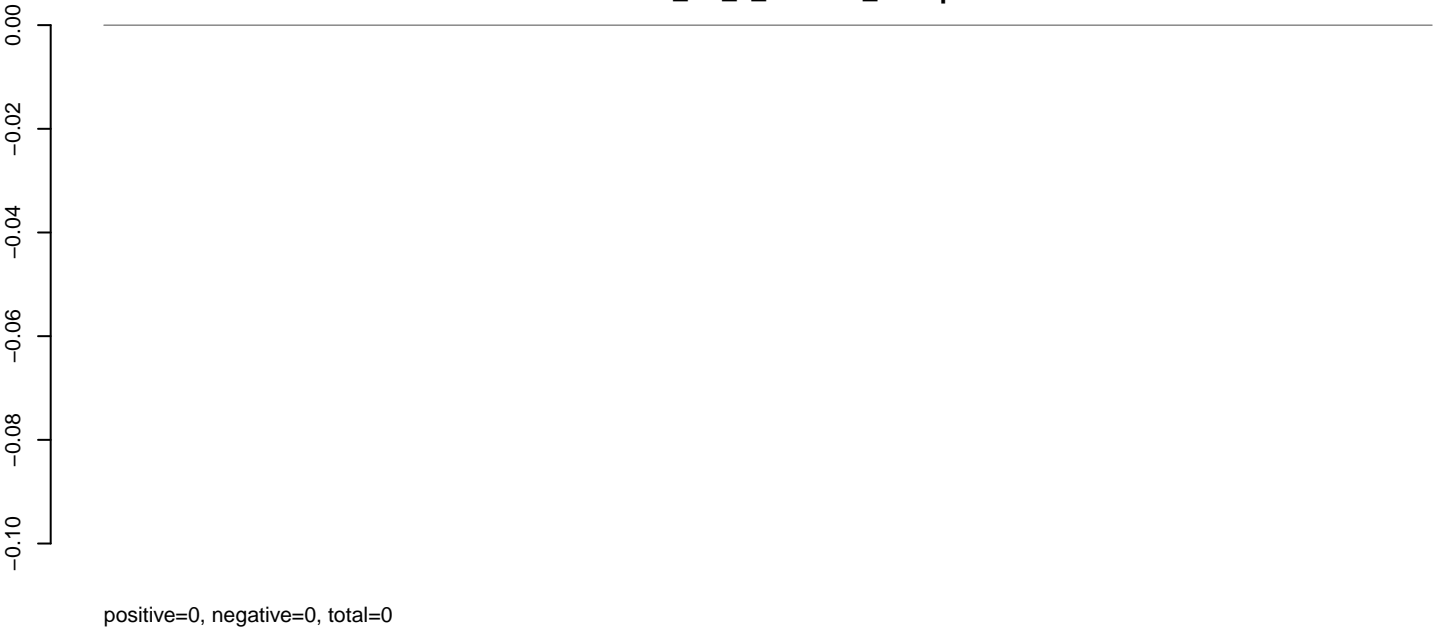
AeAlbo_U4_4_cells.rep



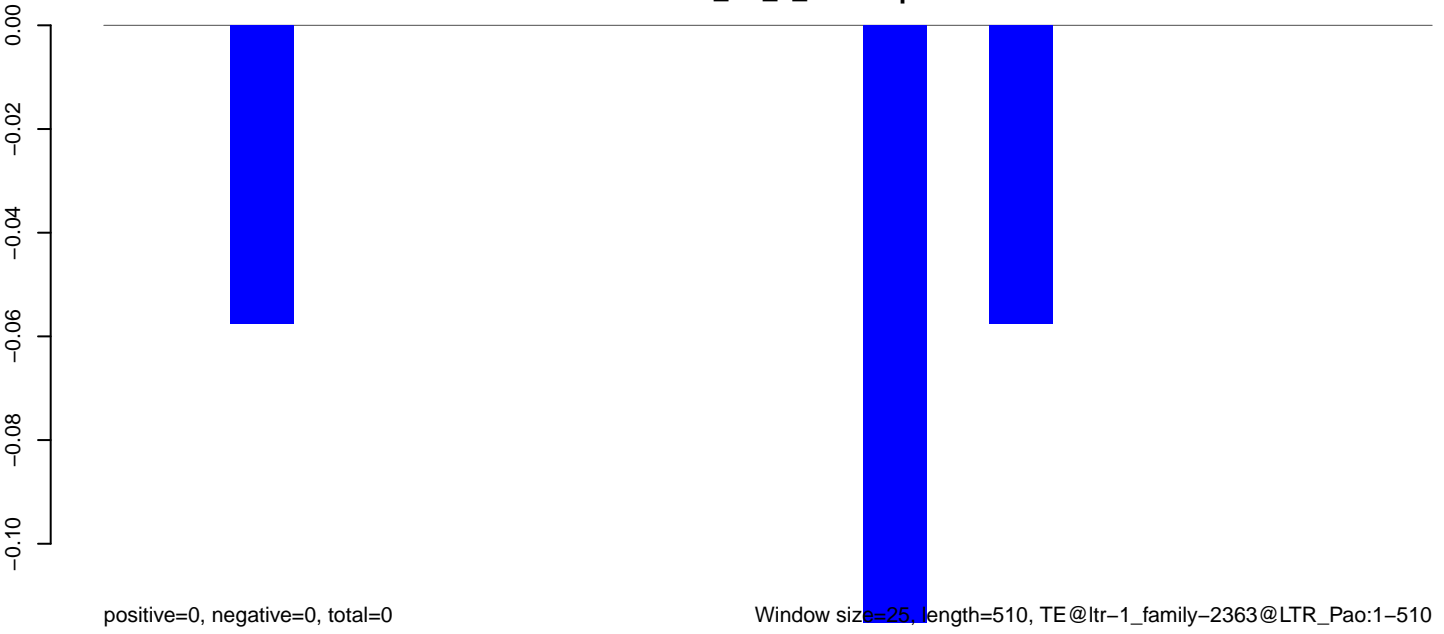
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



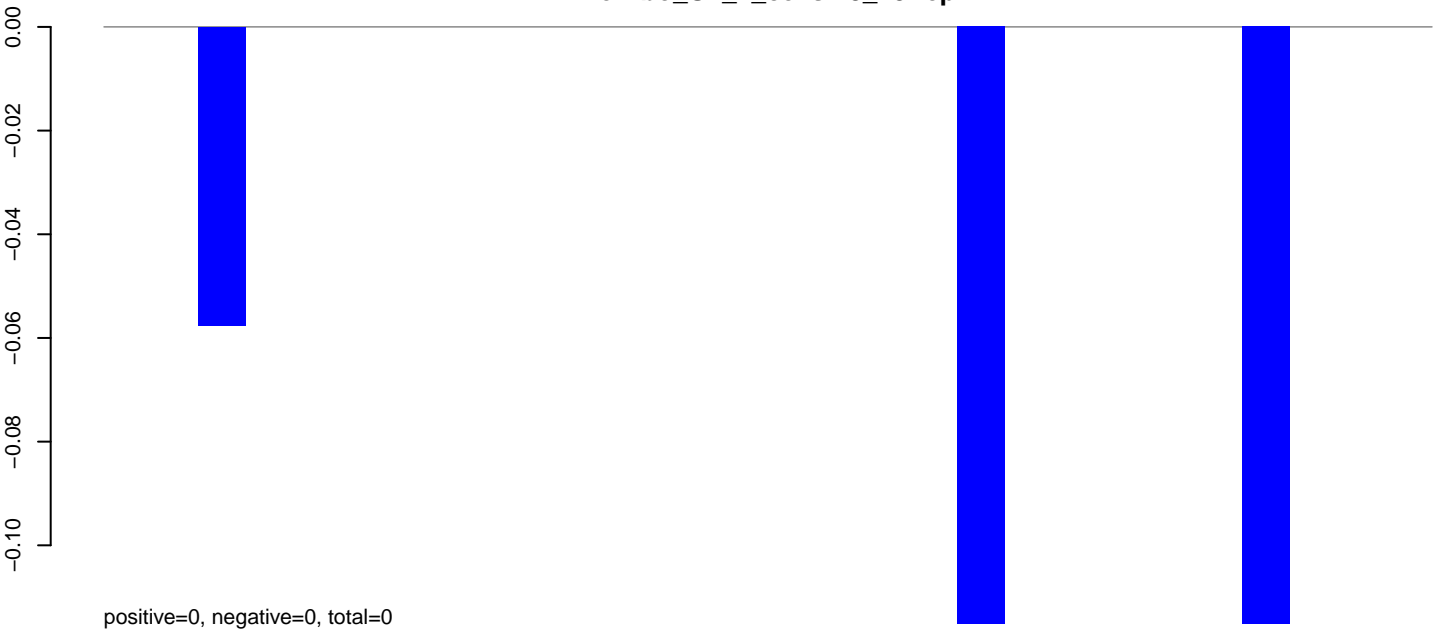
AeAlbo_U4_4_cells.rep



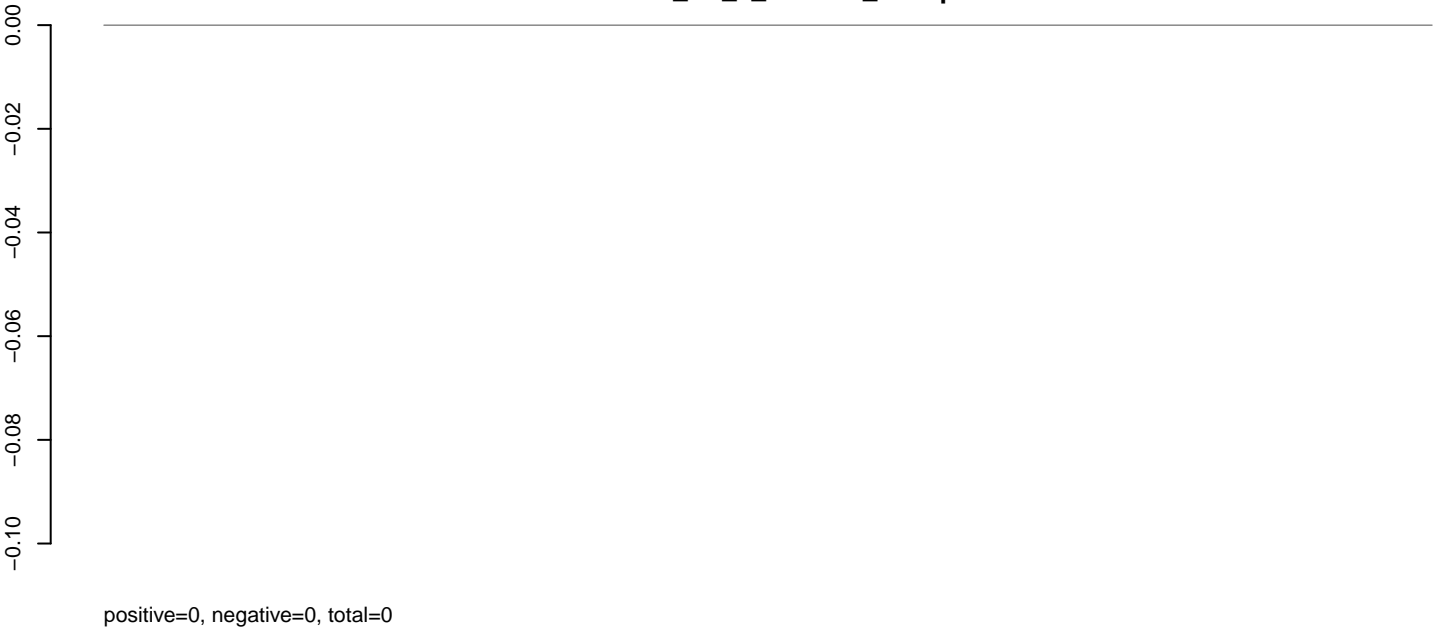
Window size=25, length=510, TE@ltr-1_family-2363@LTR_Pao:1-510

100 200 300 400 500

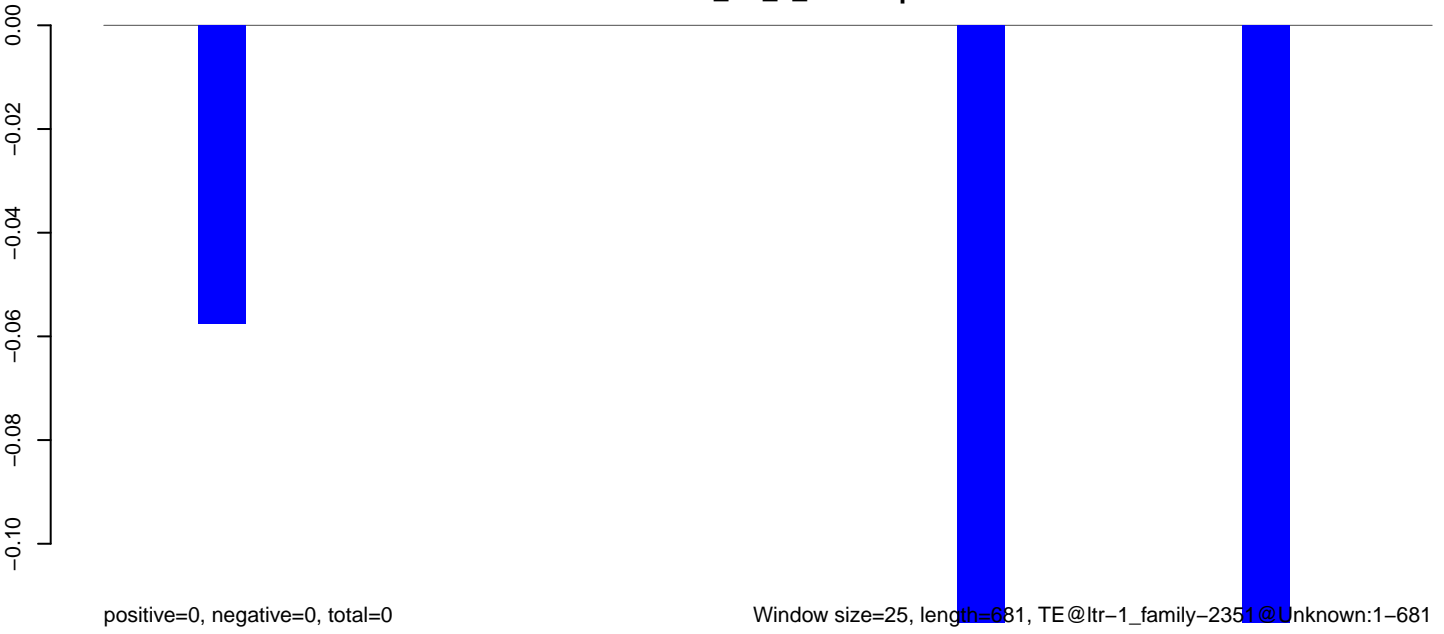
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



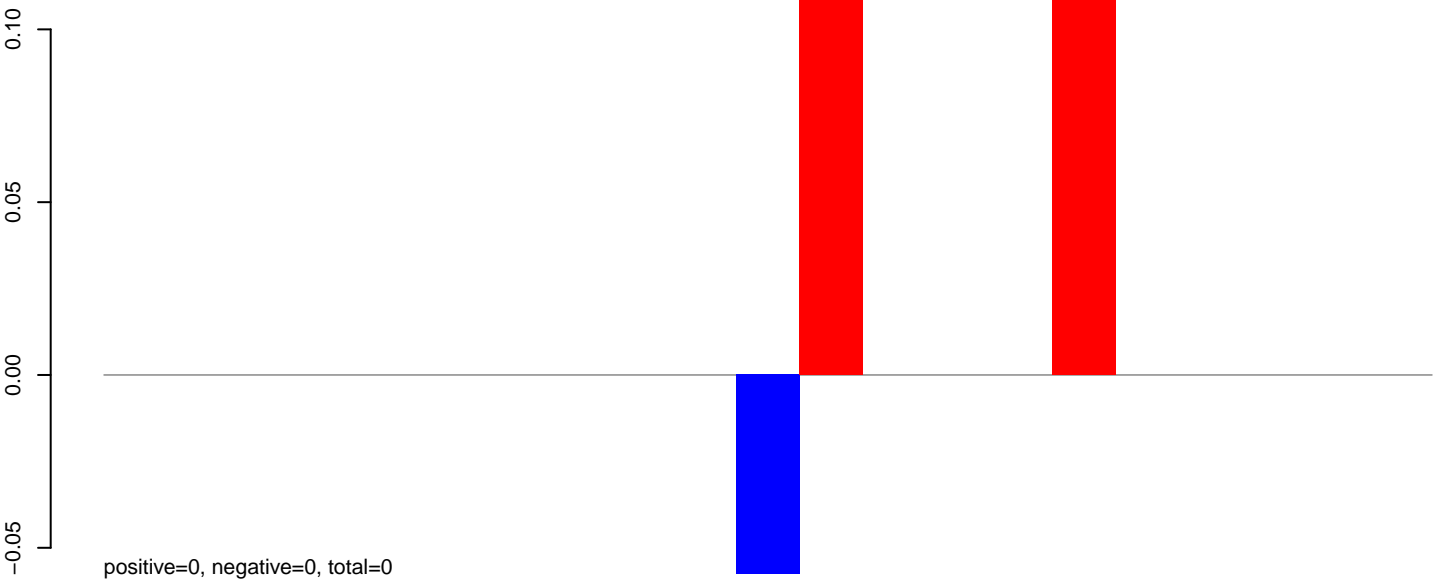
AeAlbo_U4_4_cells.rep



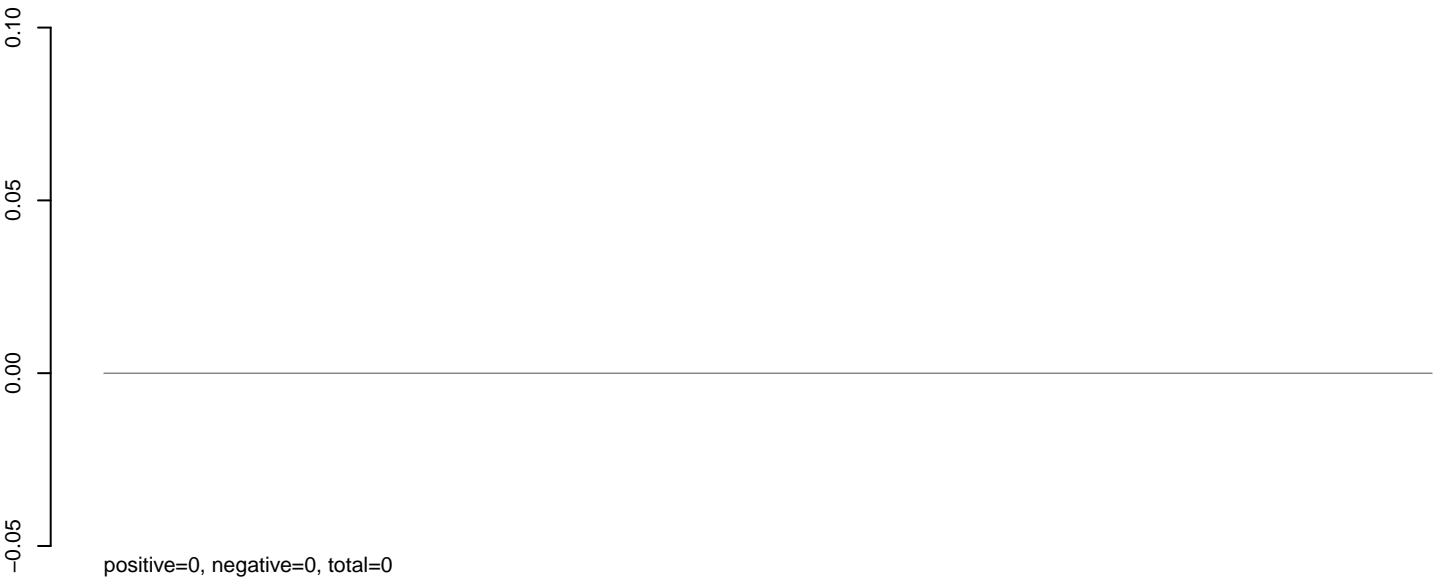
Window size=25, length=681, TE@ltr-1_family-2351@Unknown:1-681

0 100 200 300 400 500 600 700

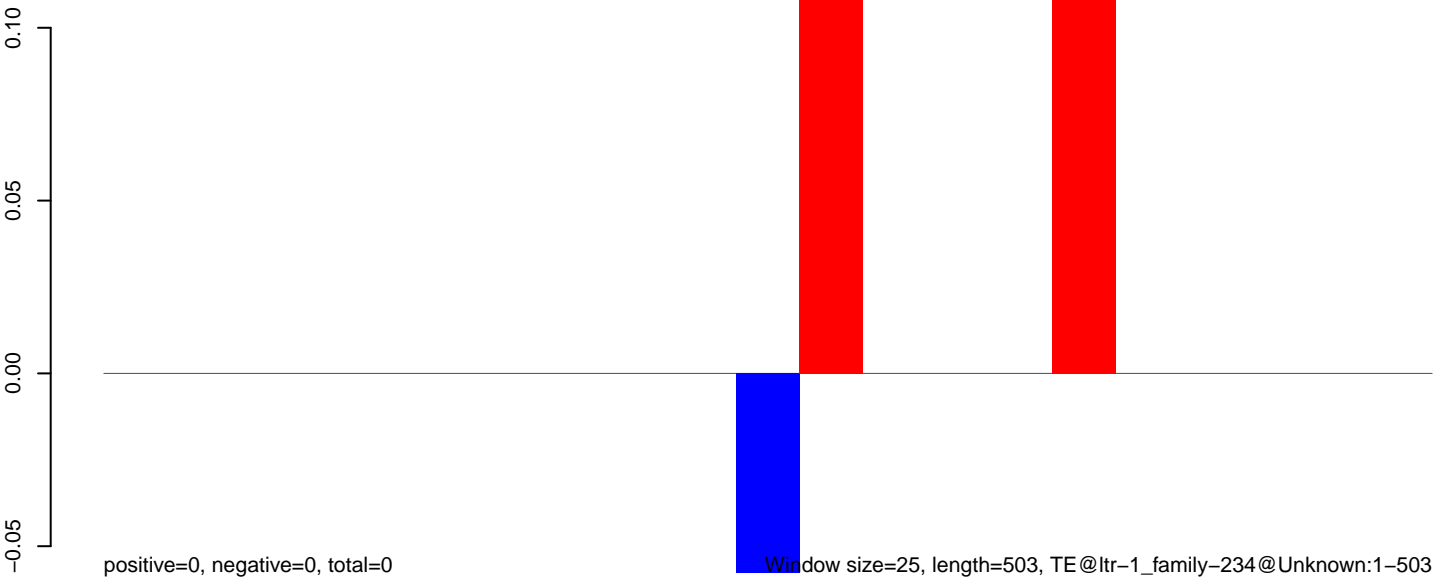
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



100

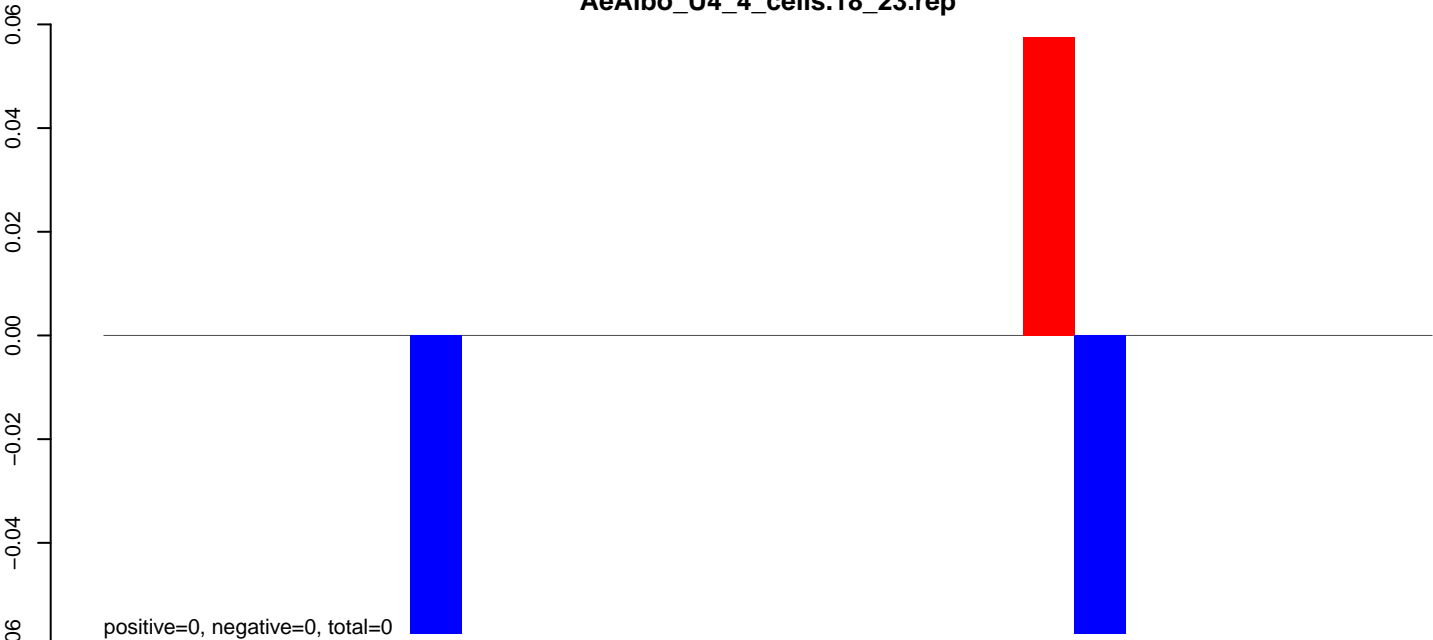
200

300

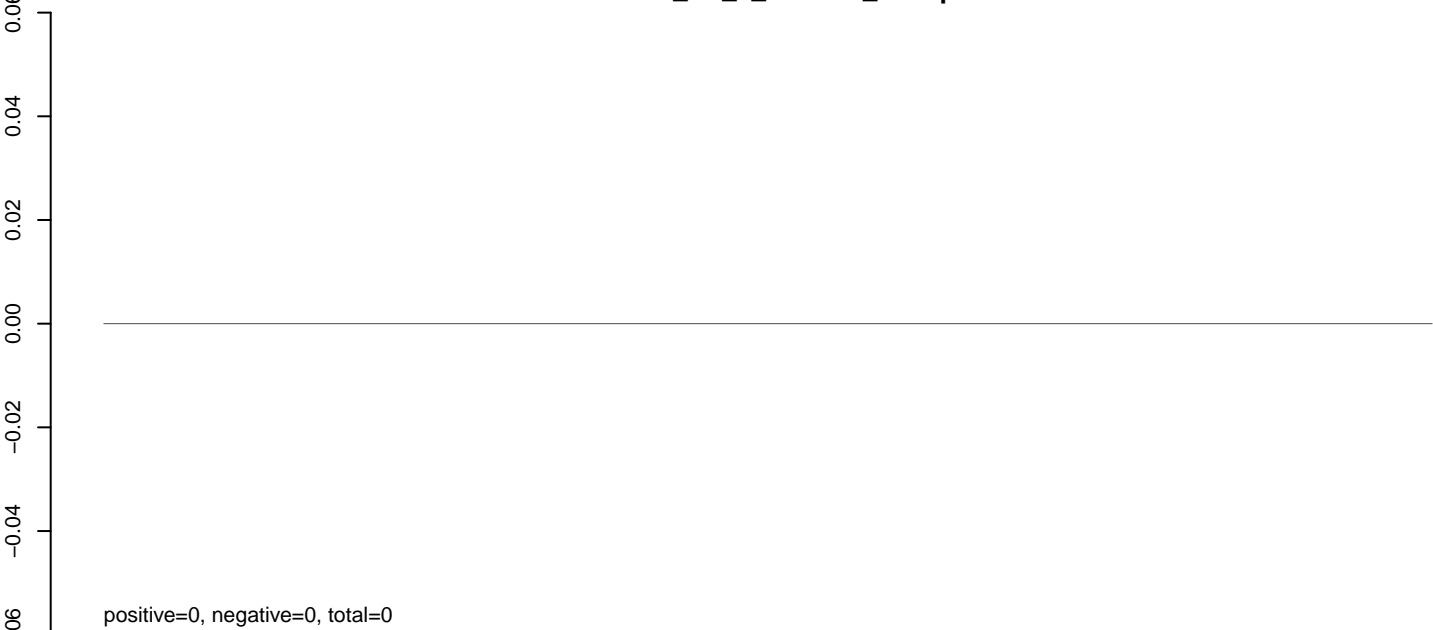
400

500

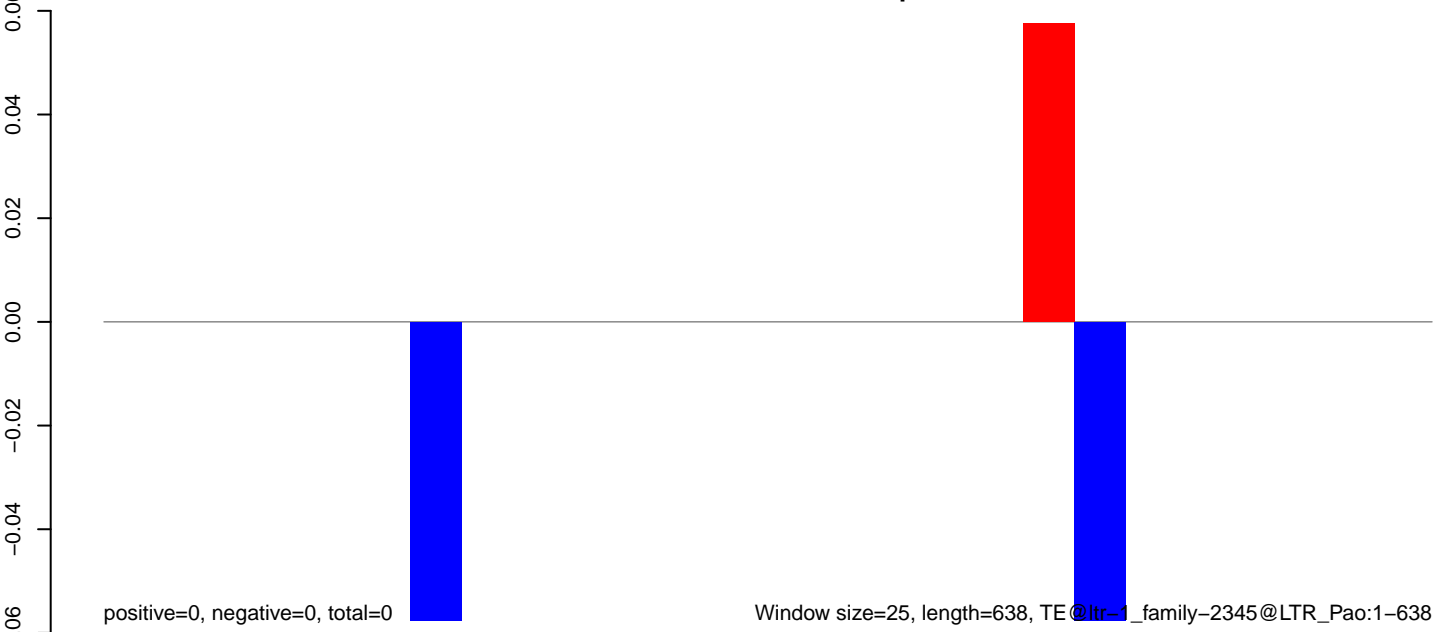
AeAlbo_U4_4_cells.18_23.rep



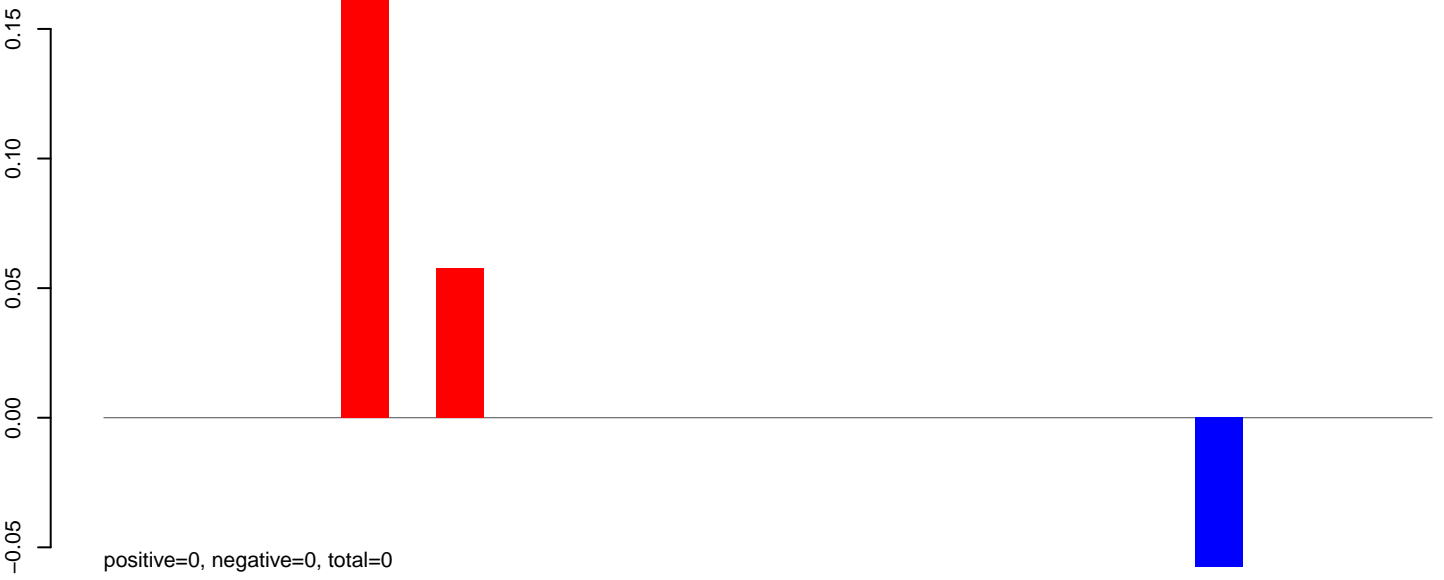
AeAlbo_U4_4_cells.24_35.rep



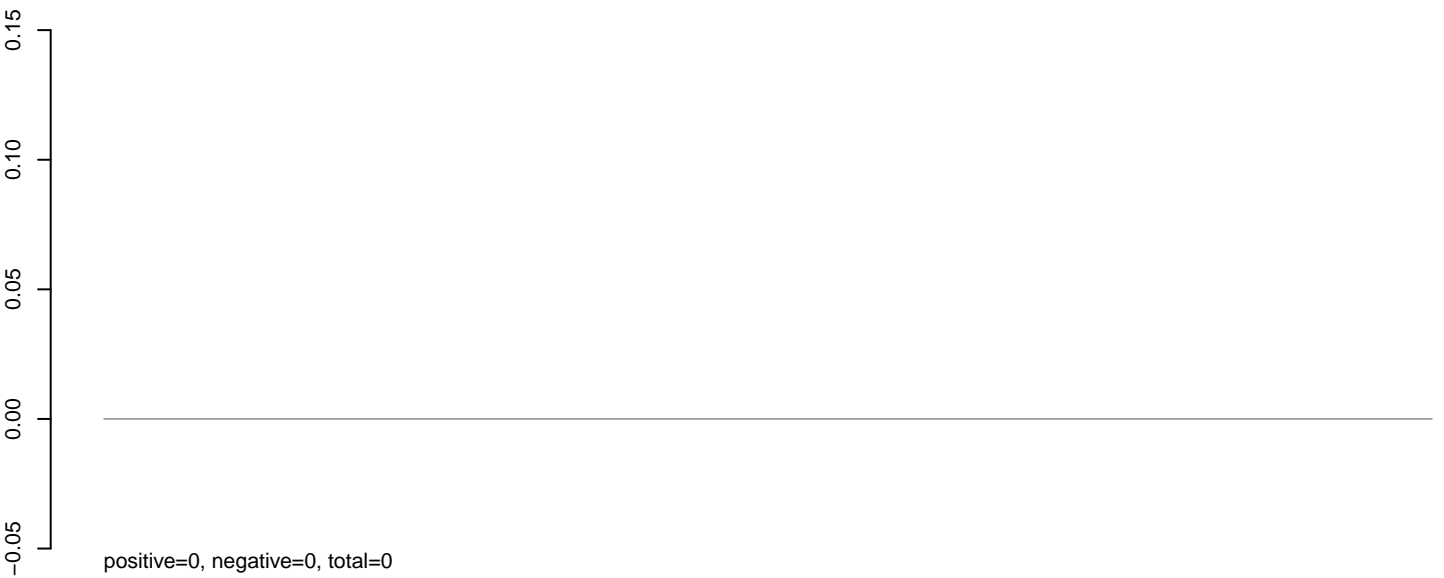
AeAlbo_U4_4_cells.rep



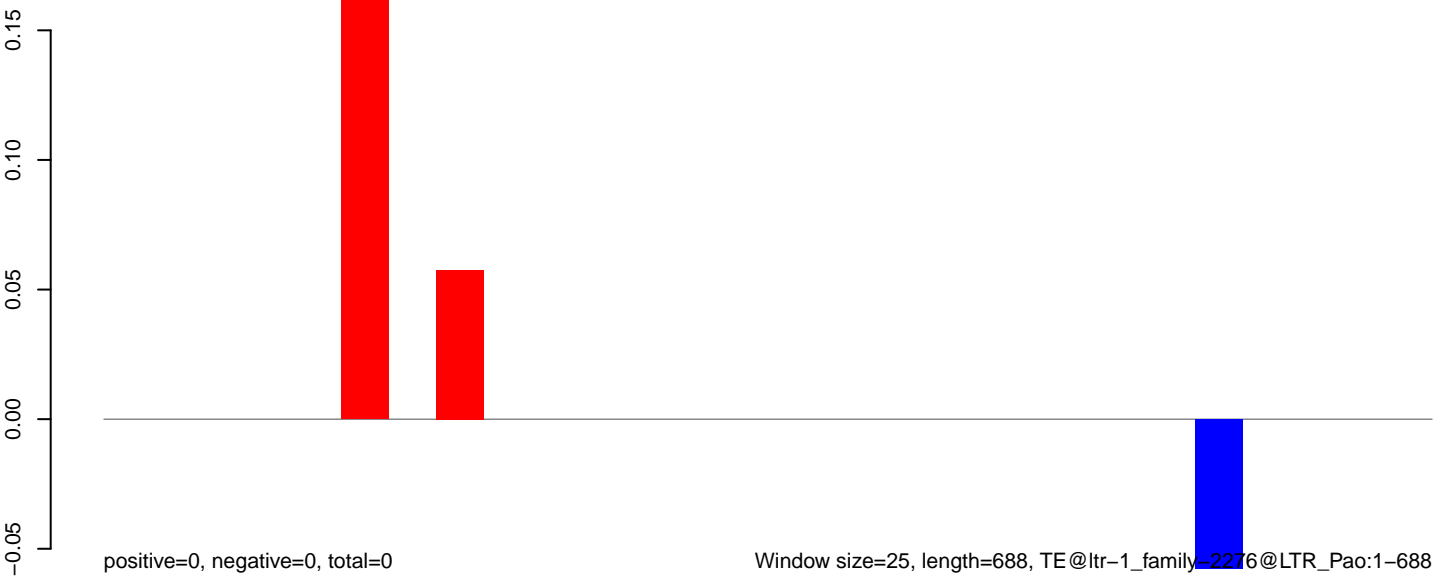
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



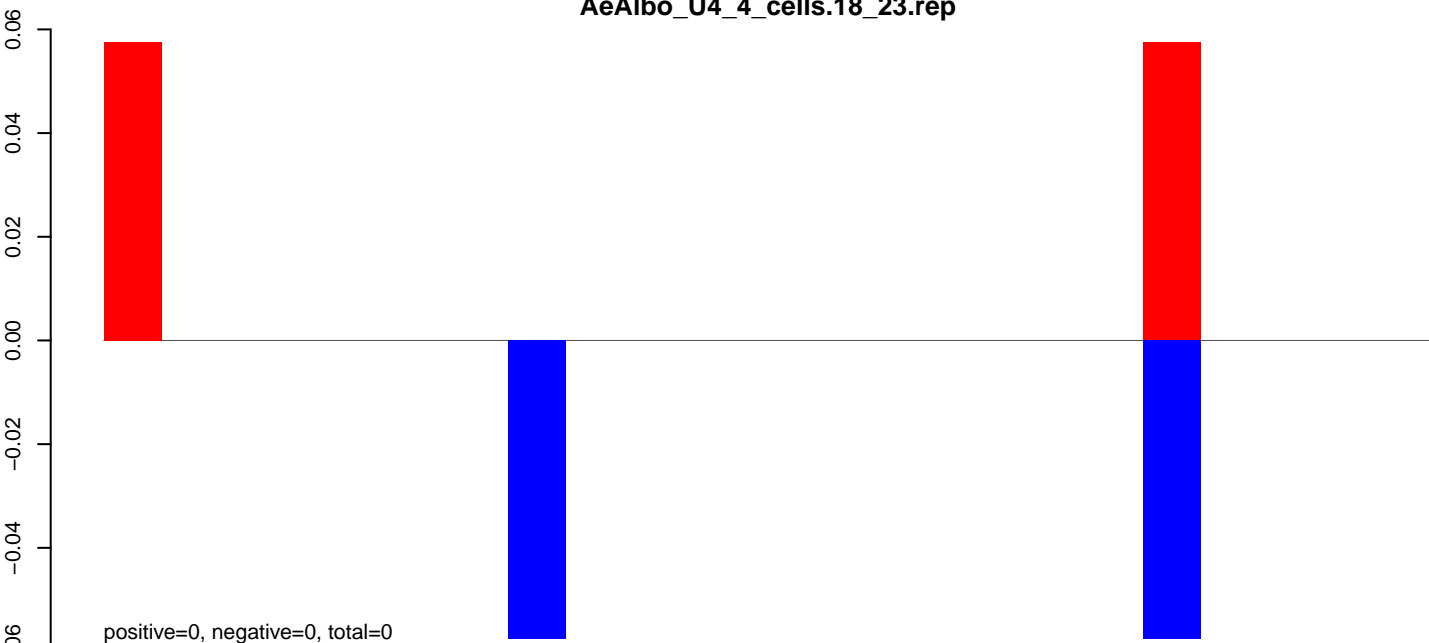
AeAlbo_U4_4_cells.rep



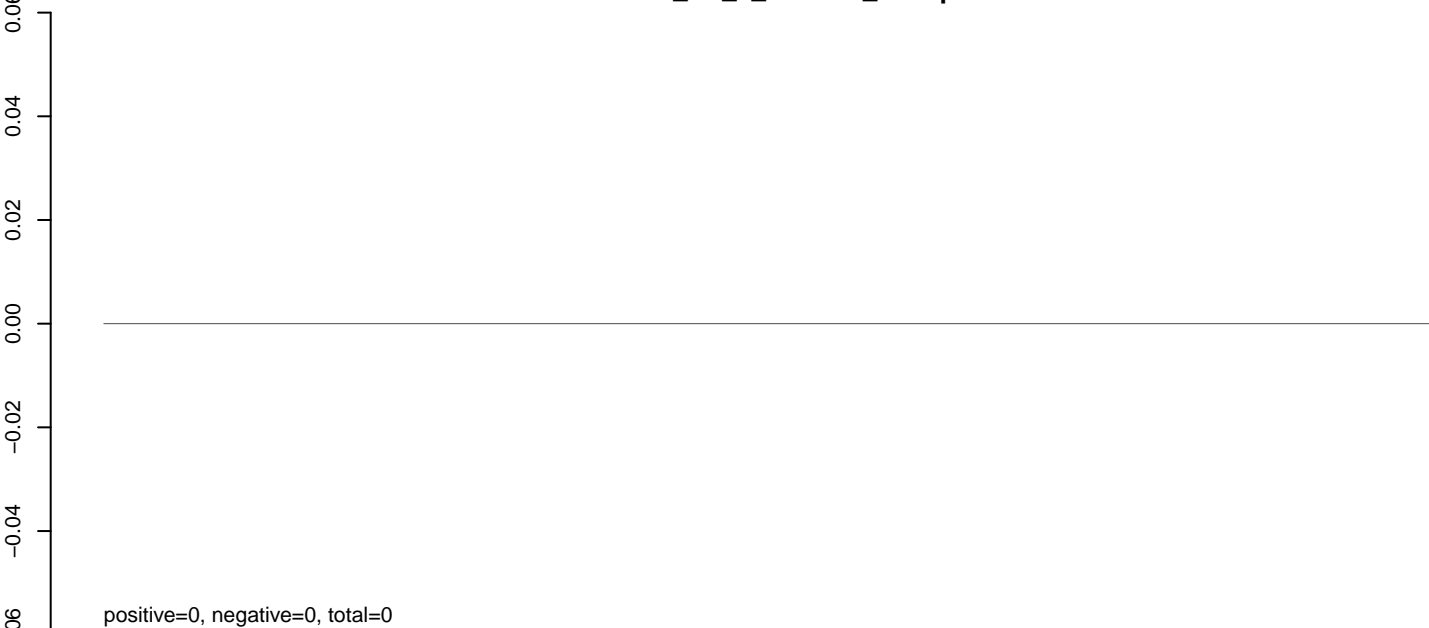
Window size=25, length=688, TE@ltr-1_family_2276@LTR_Pao:1-688

0 100 200 300 400 500 600 700

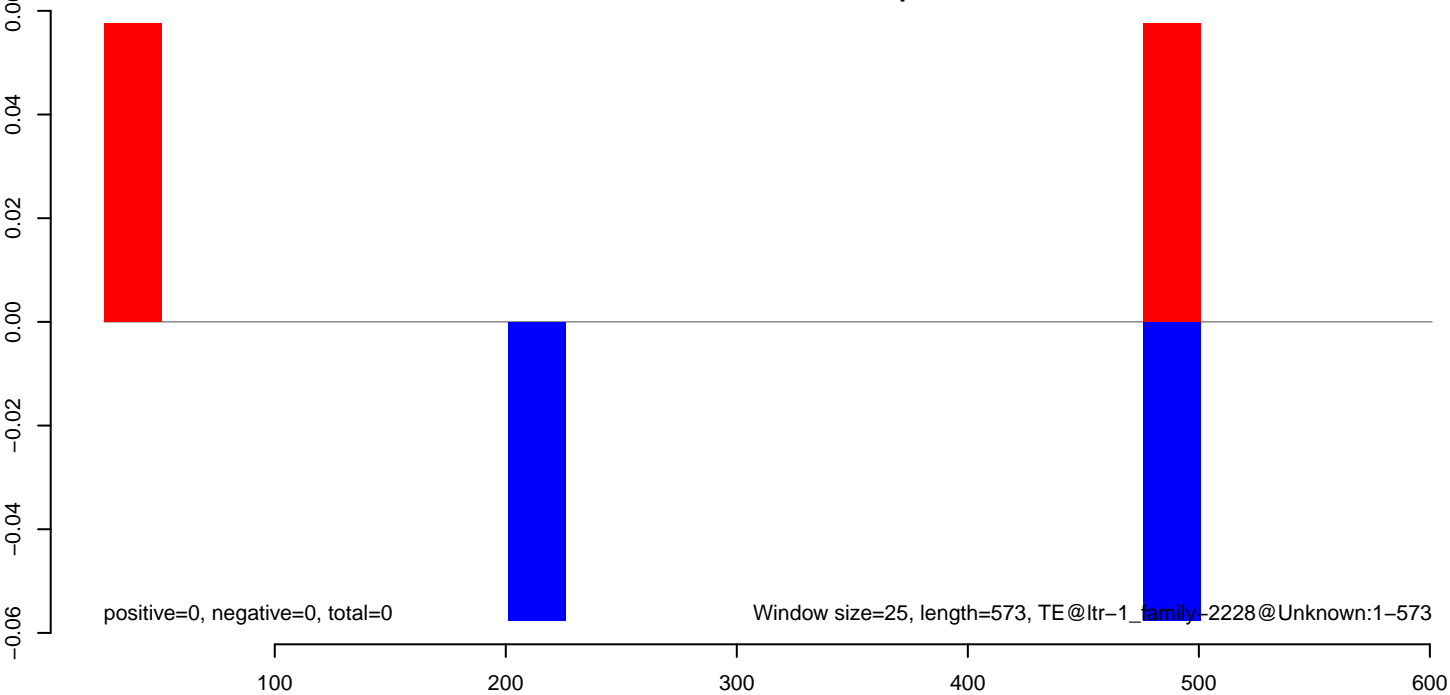
AeAlbo_U4_4_cells.18_23.rep



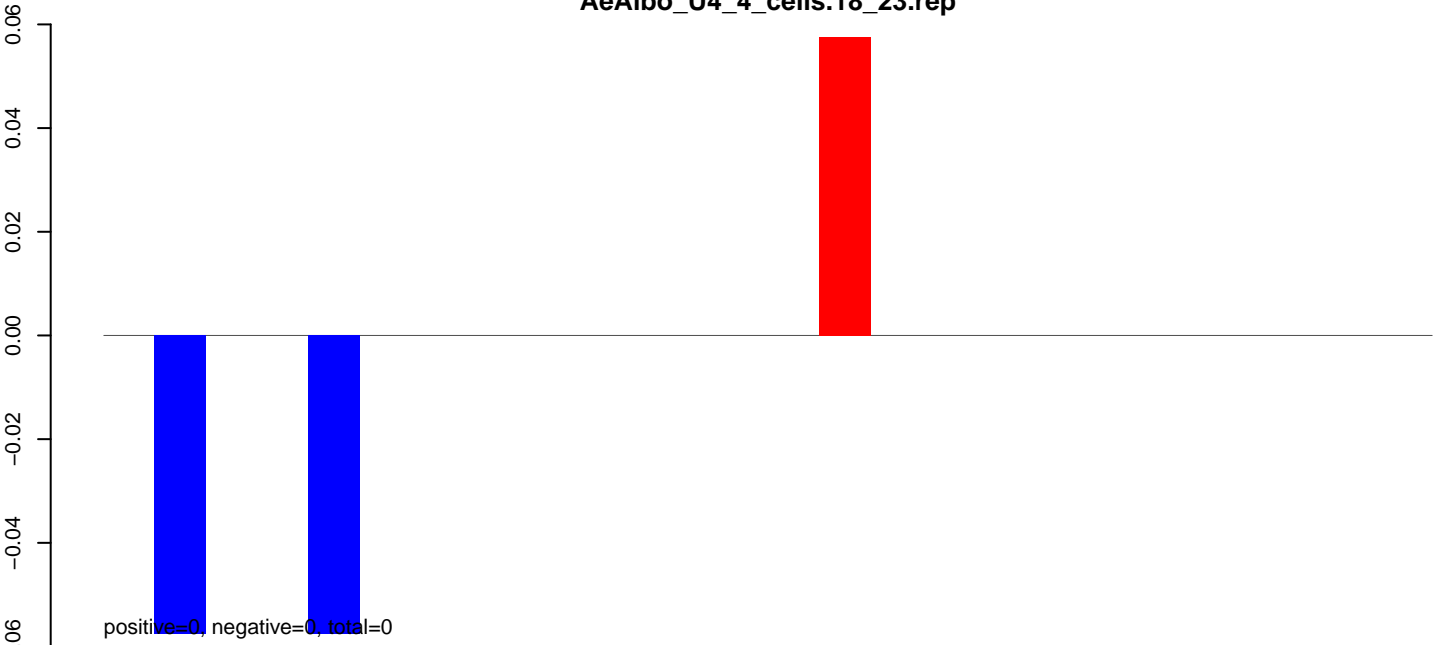
AeAlbo_U4_4_cells.24_35.rep



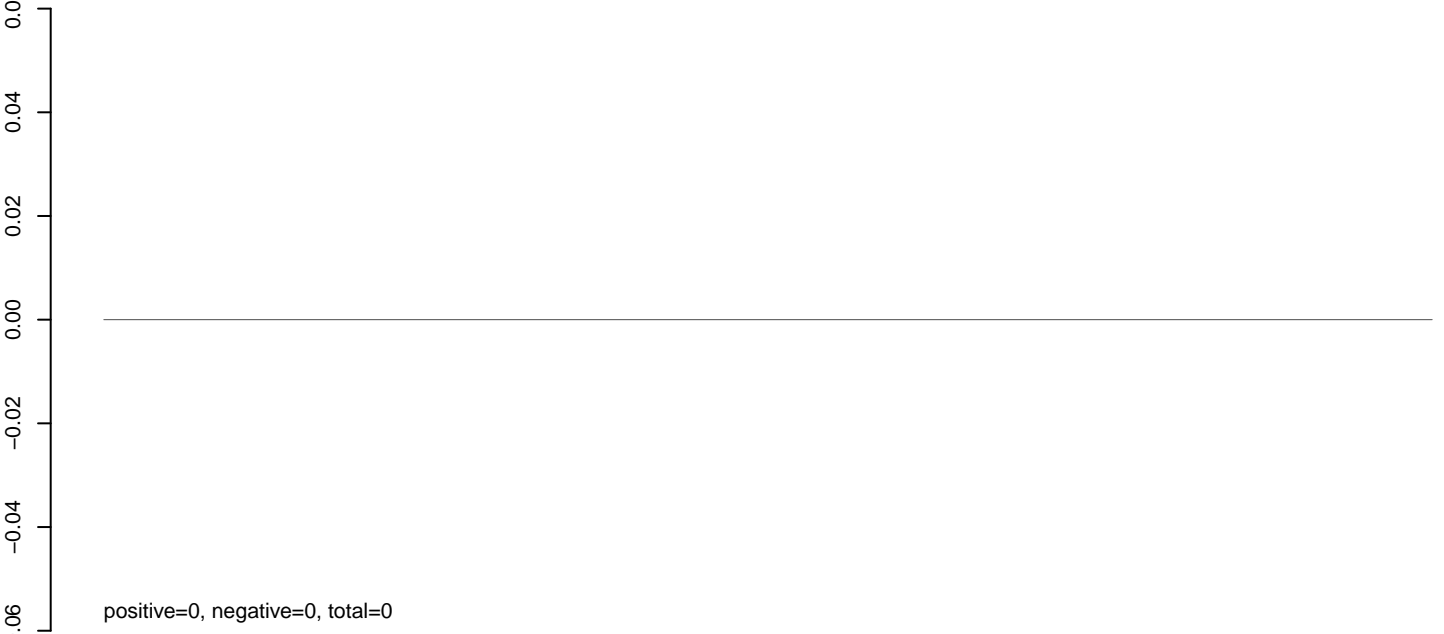
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



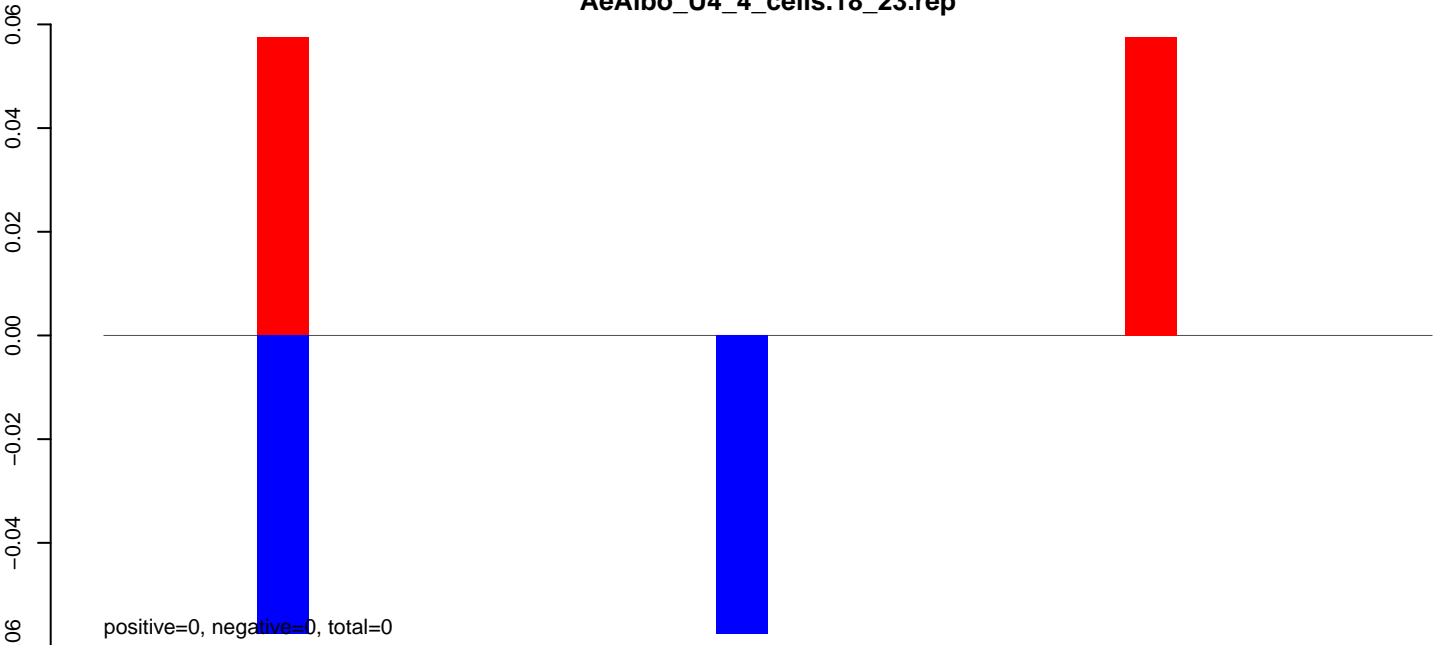
AeAlbo_U4_4_cells.24_35.rep



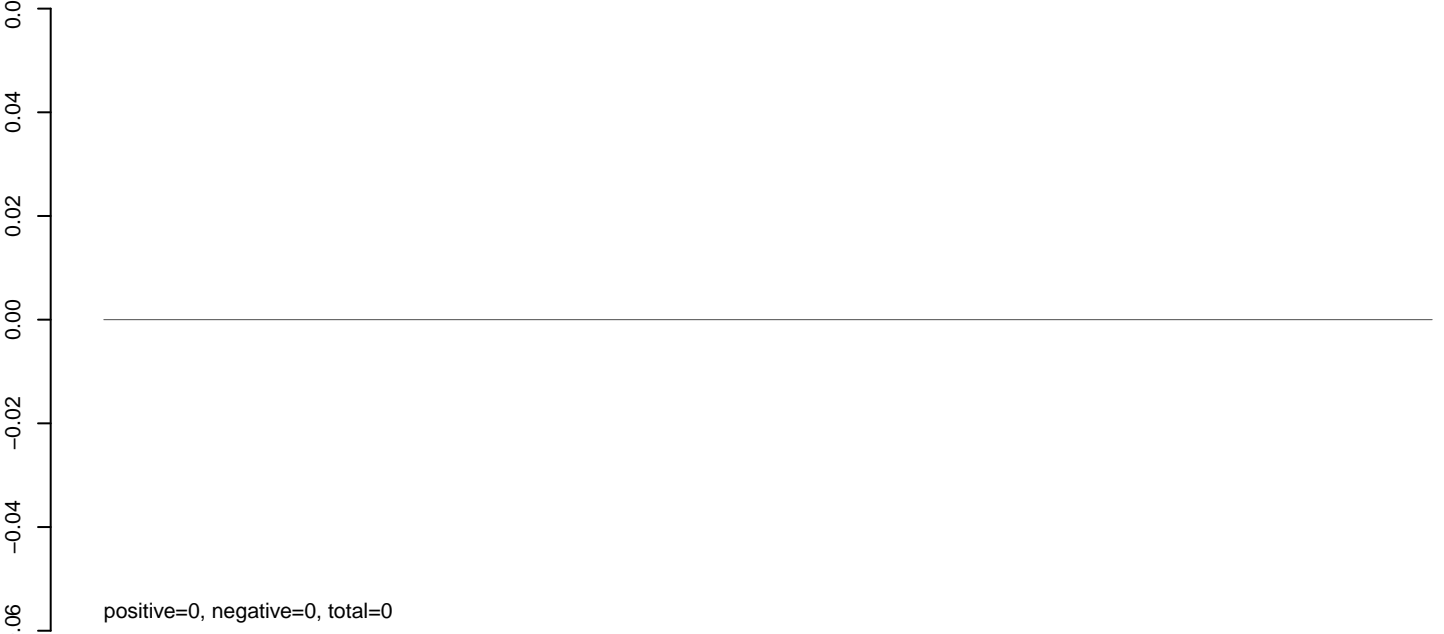
AeAlbo_U4_4_cells.rep



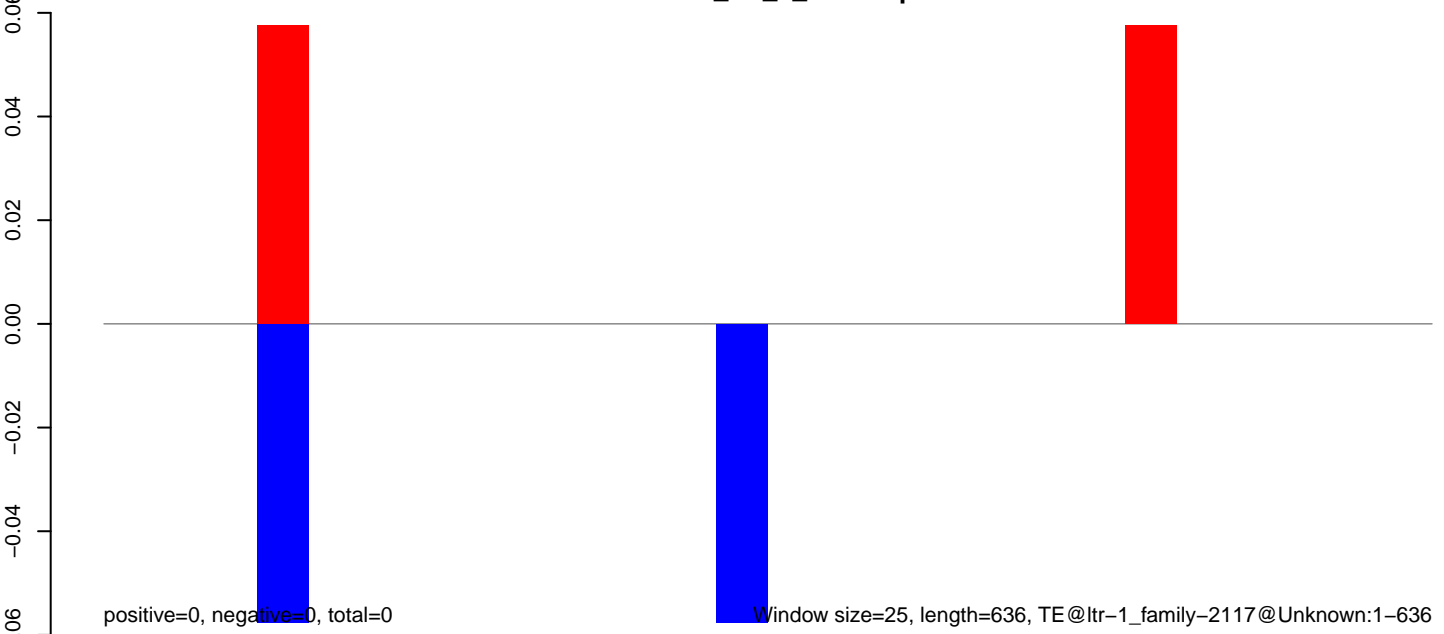
AeAlbo_U4_4_cells.18_23.rep



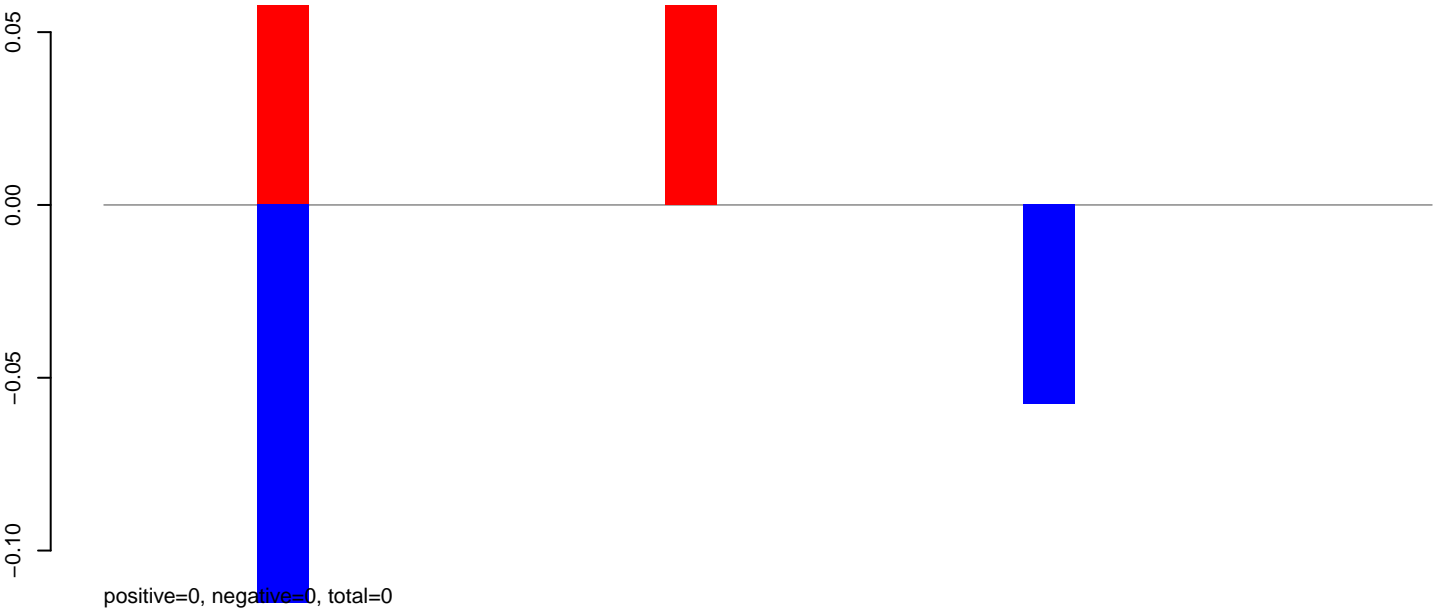
AeAlbo_U4_4_cells.24_35.rep



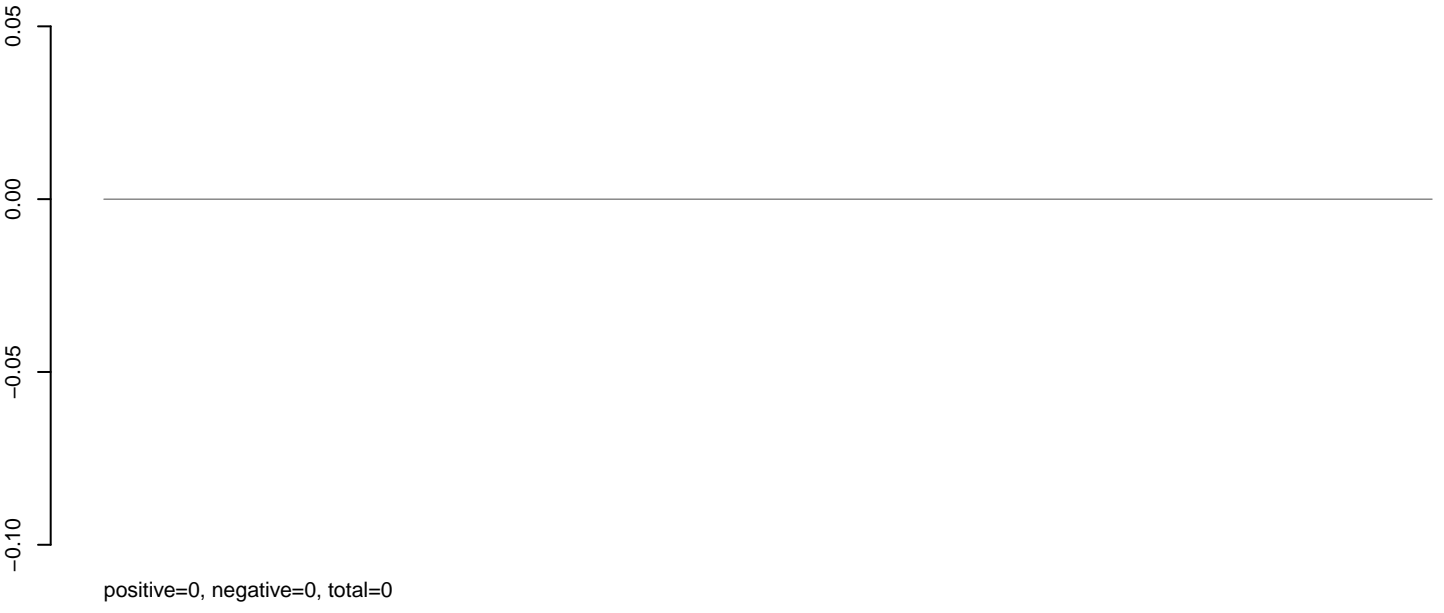
AeAlbo_U4_4_cells.rep



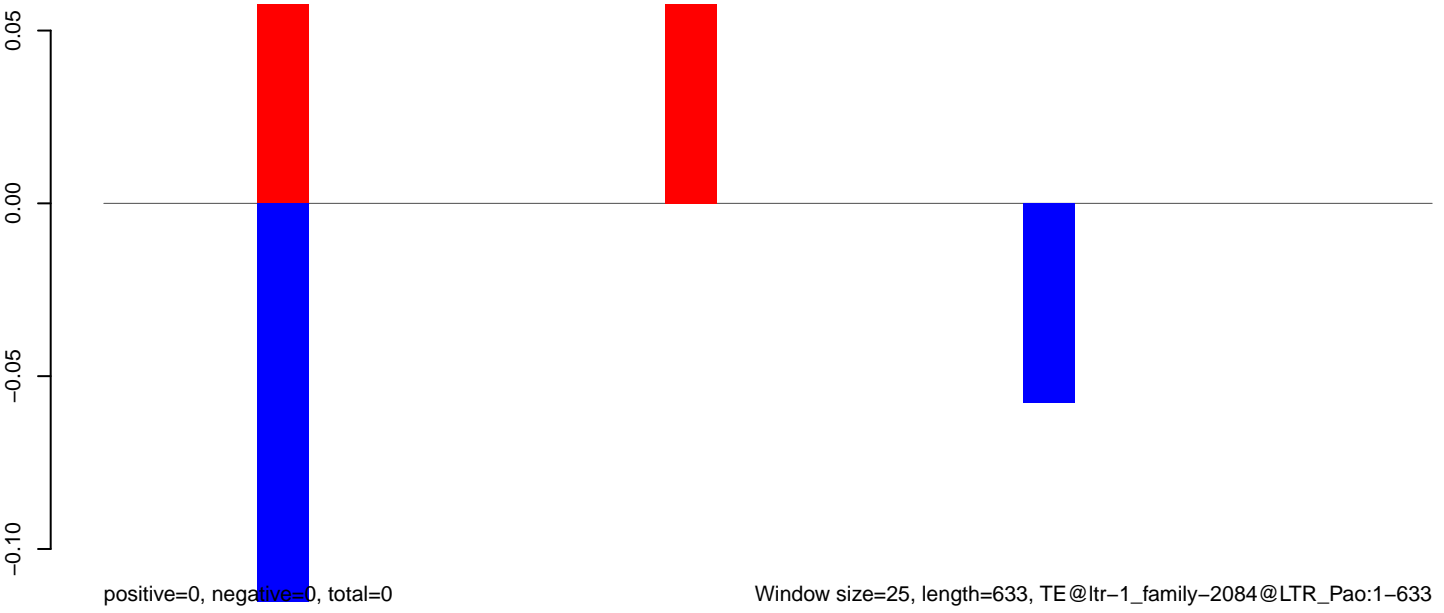
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

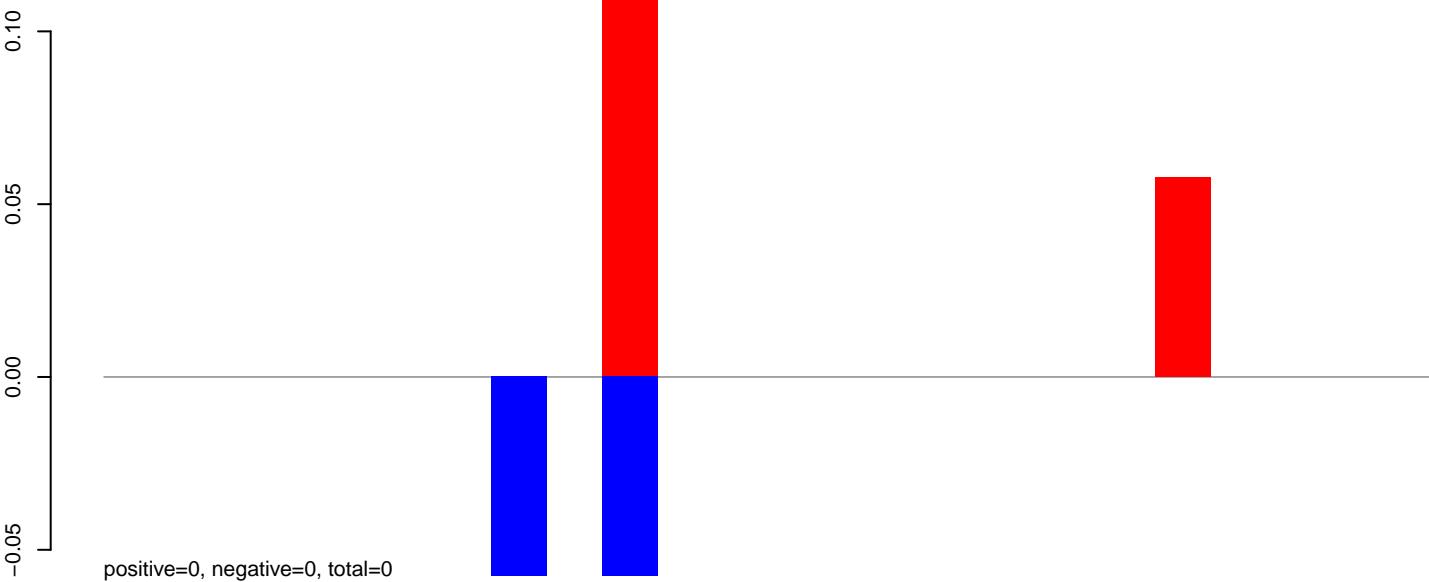


AeAlbo_U4_4_cells.rep

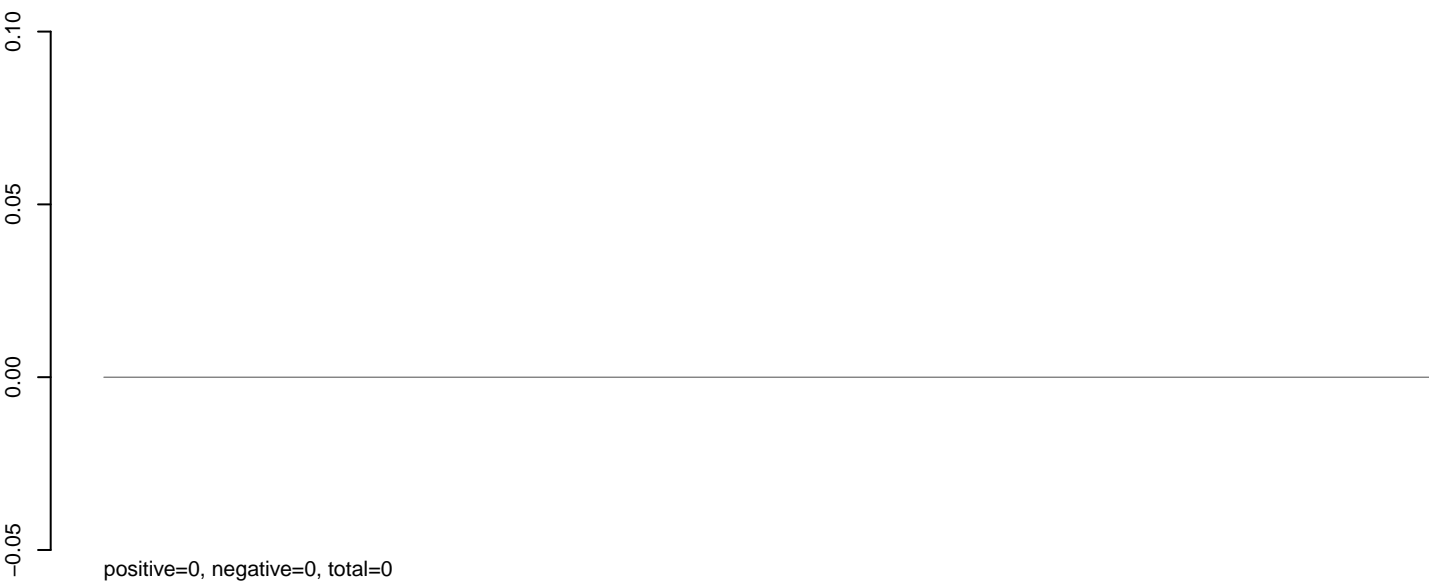


Window size=25, length=633, TE@ltr-1_family-2084@LTR_Pao:1-633

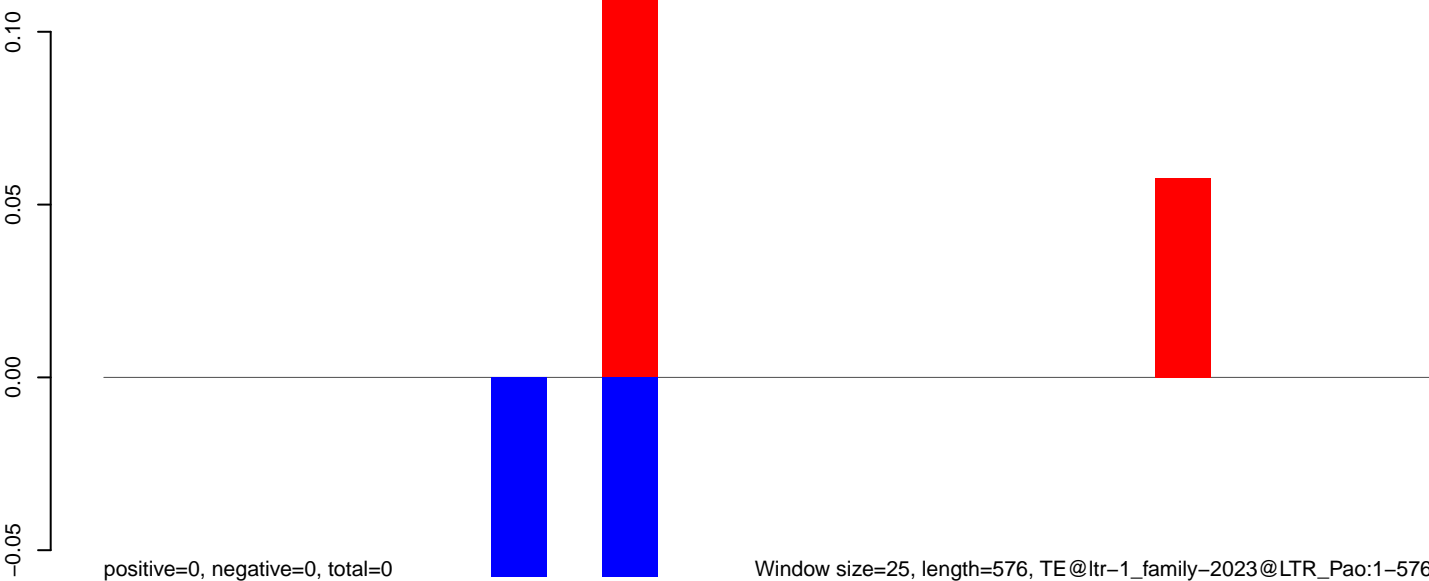
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

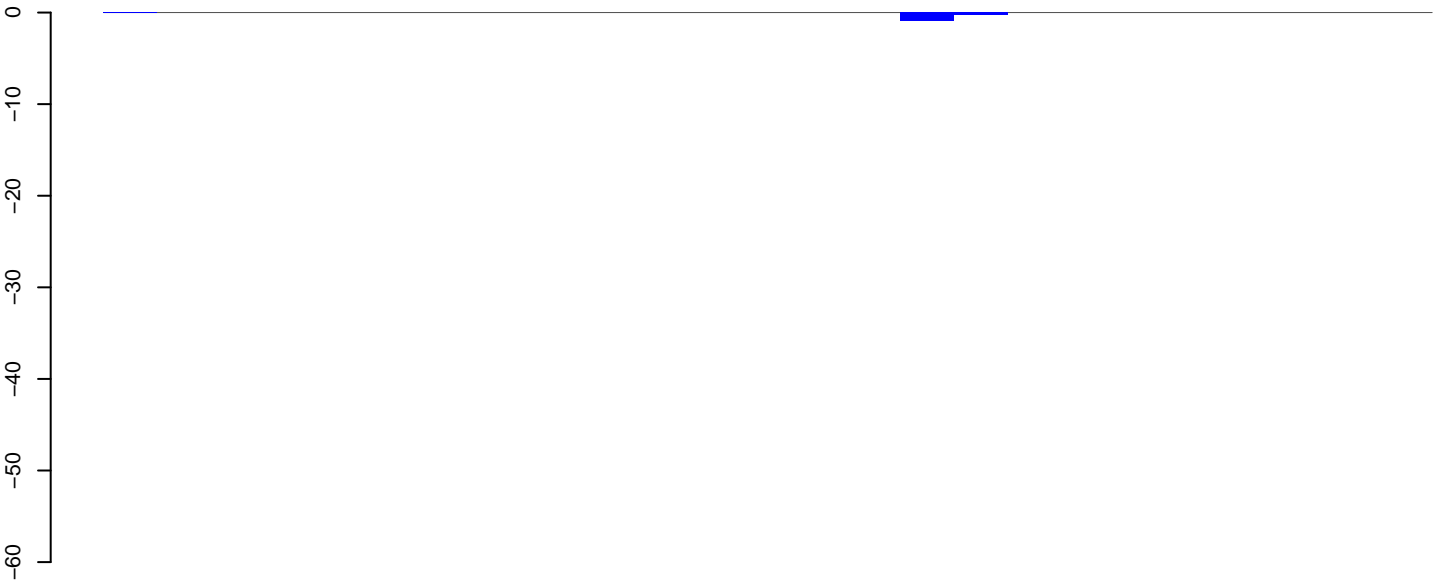


AeAlbo_U4_4_cells.rep



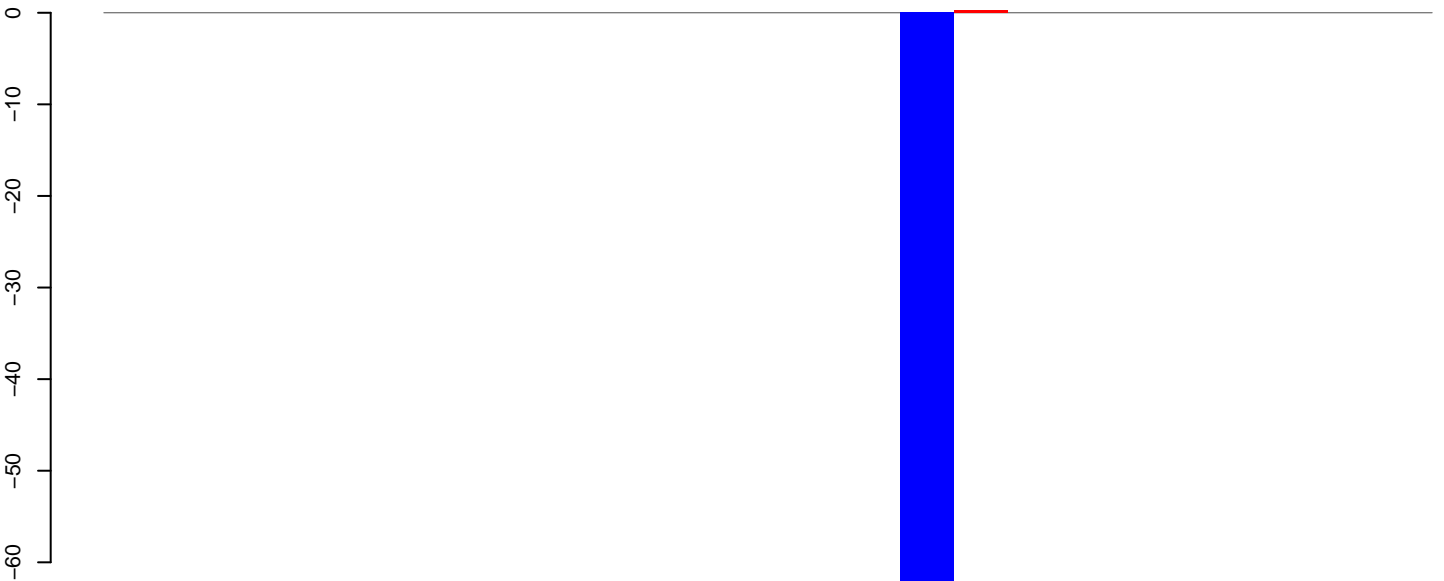
100 200 300 400 500 600

AeAlbo_U4_4_cells.18_23.rep



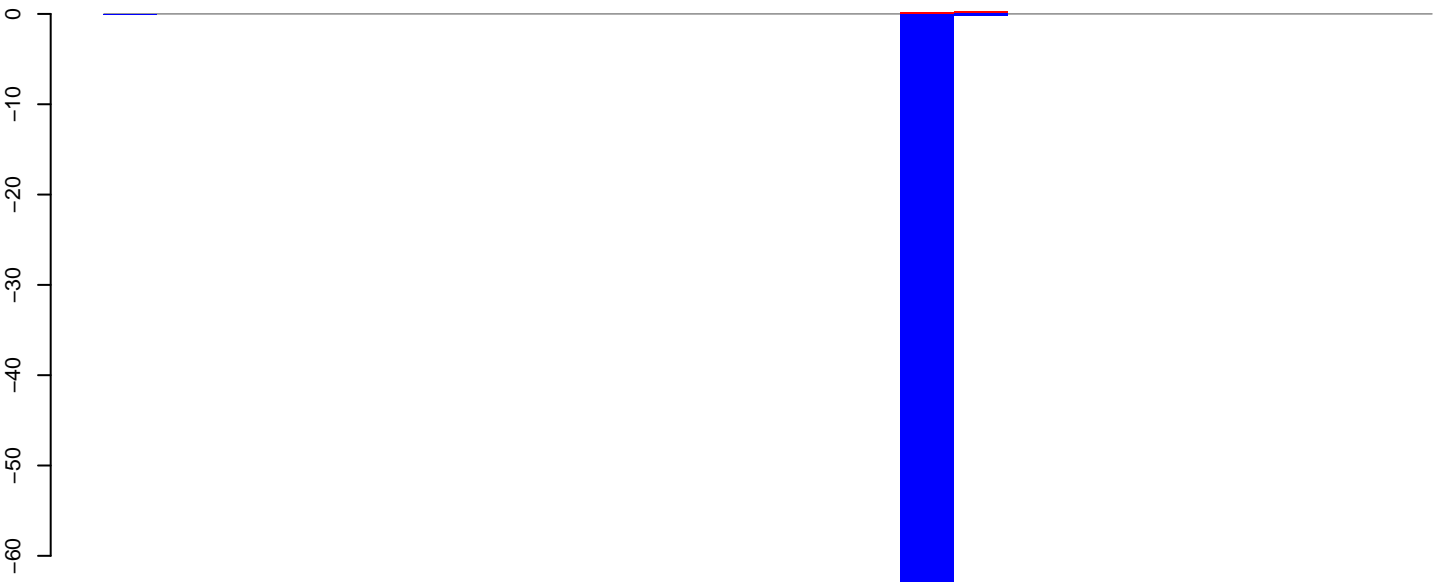
positive=0, negative=1, total=1

AeAlbo_U4_4_cells.24_35.rep



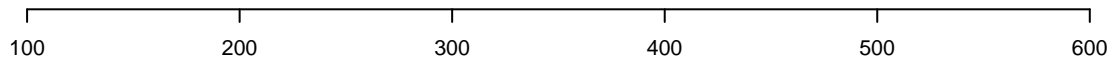
positive=0, negative=65, total=65

AeAlbo_U4_4_cells.rep

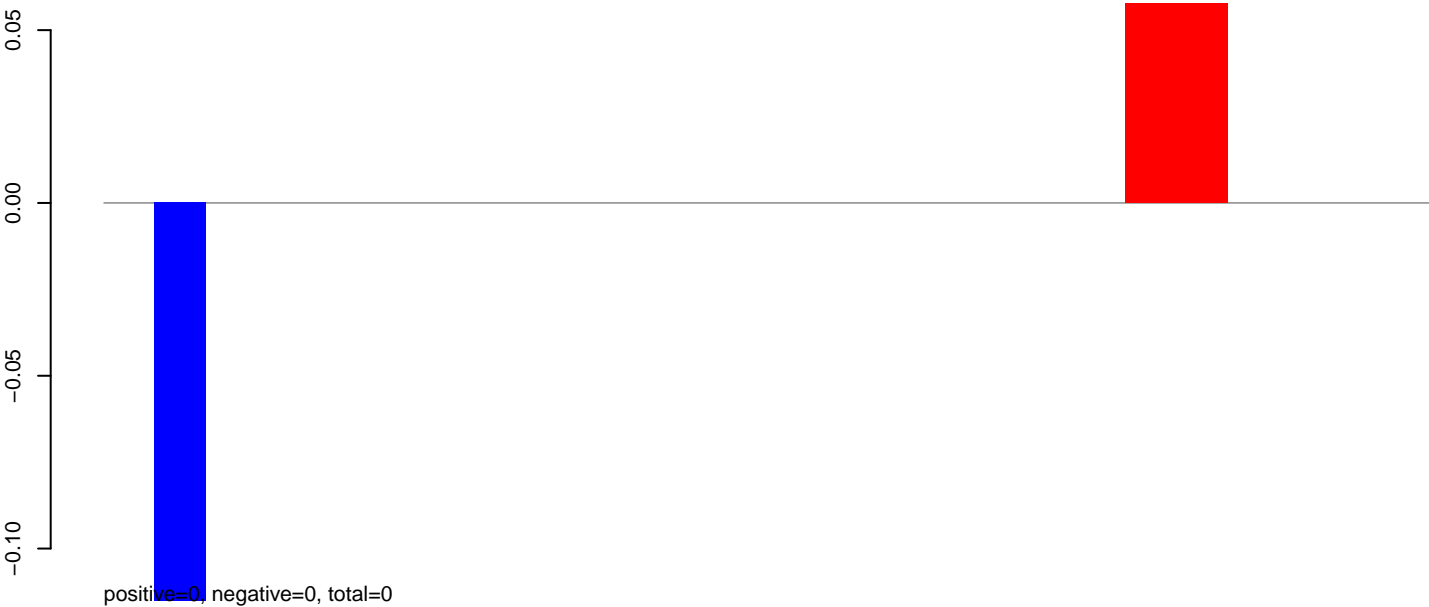


positive=0, negative=66, total=67

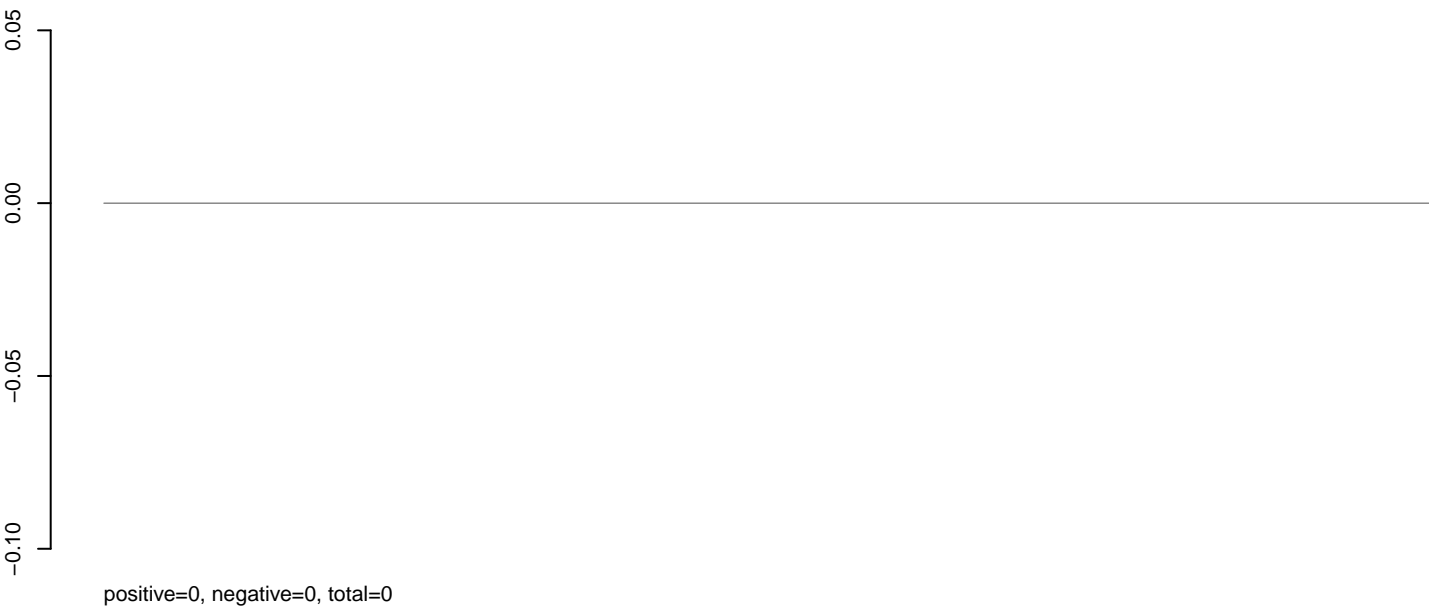
Window size=25, length=601, TE@ltr-1_family-1944@Unknown:1-601



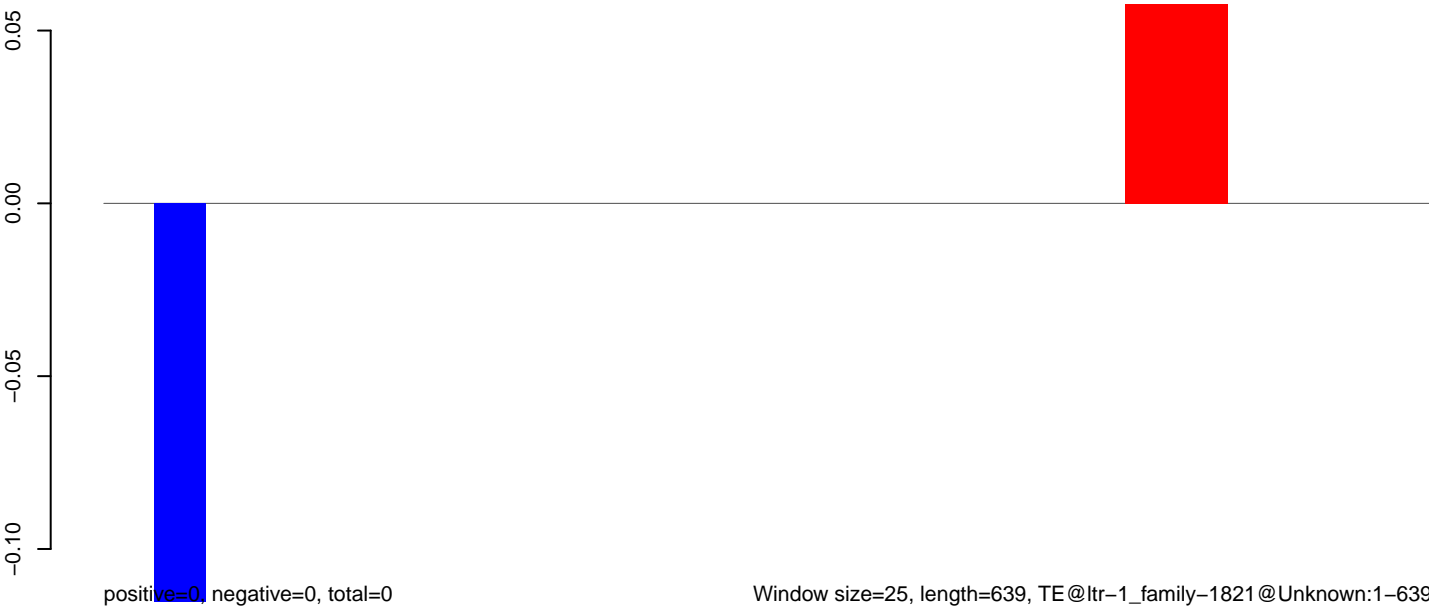
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



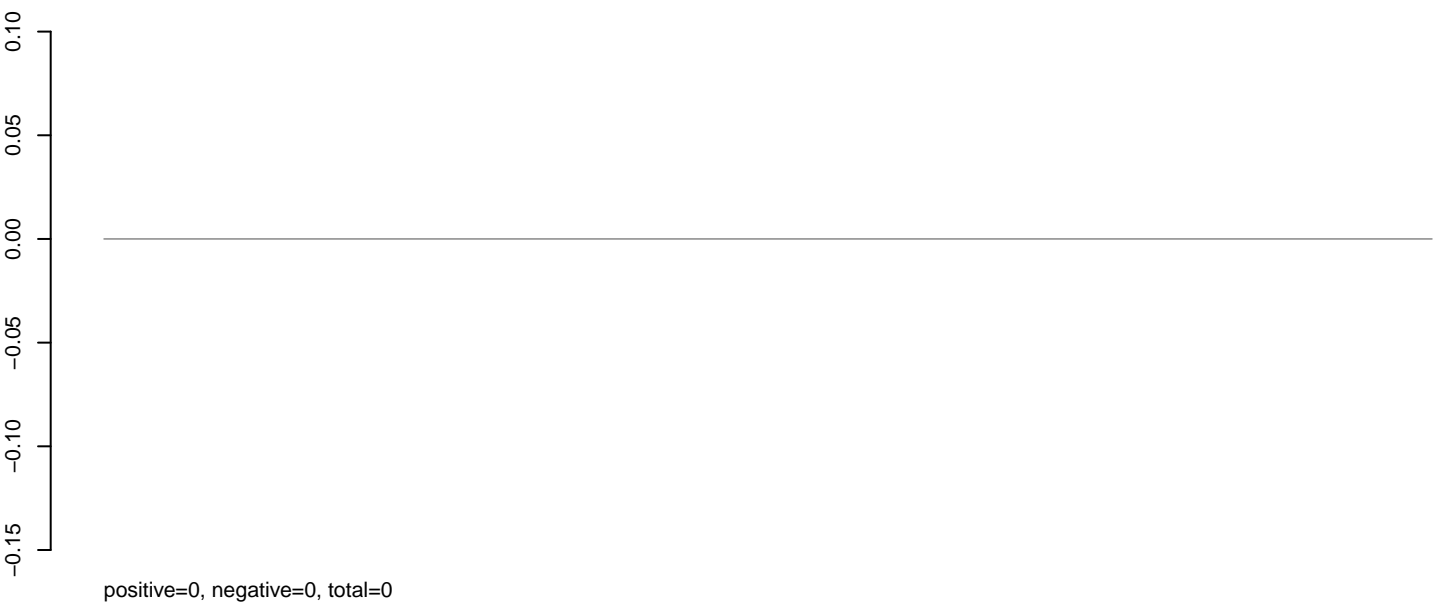
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



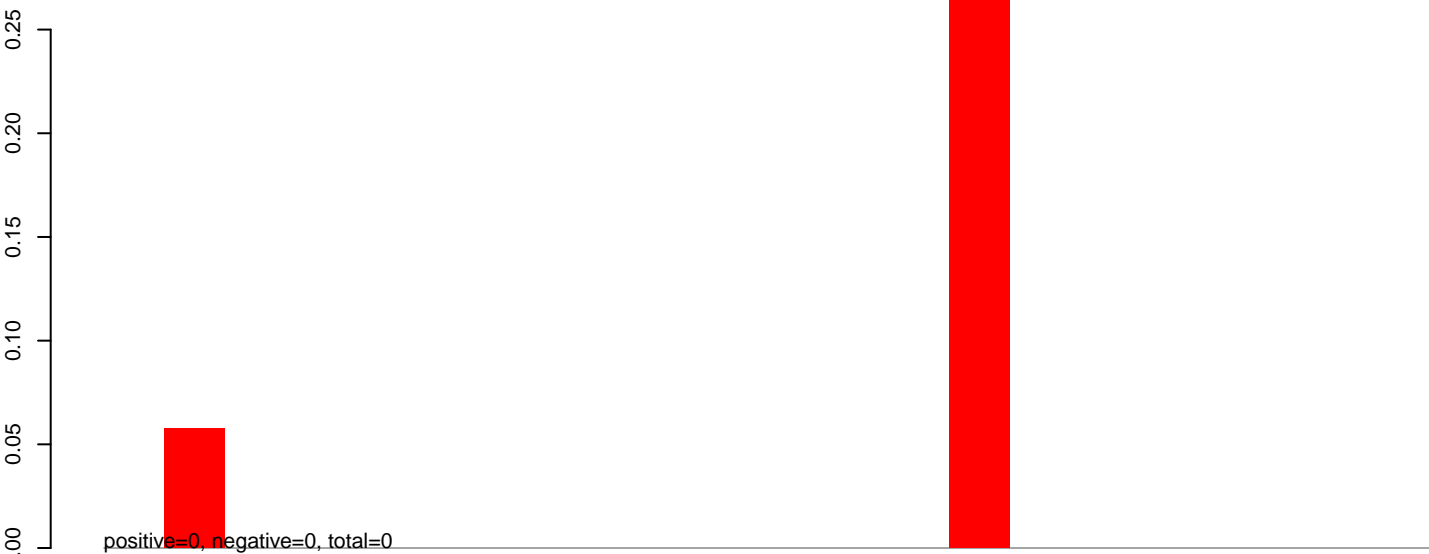
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



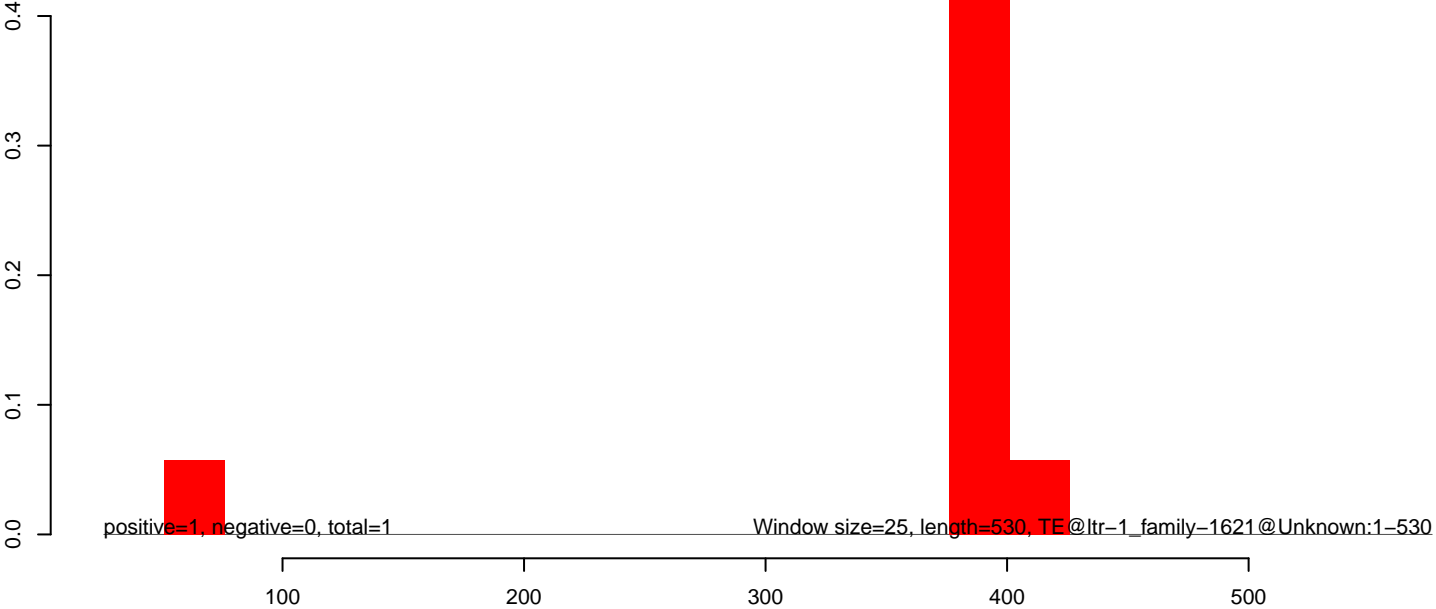
AeAlbo_U4_4_cells.18_23.rep



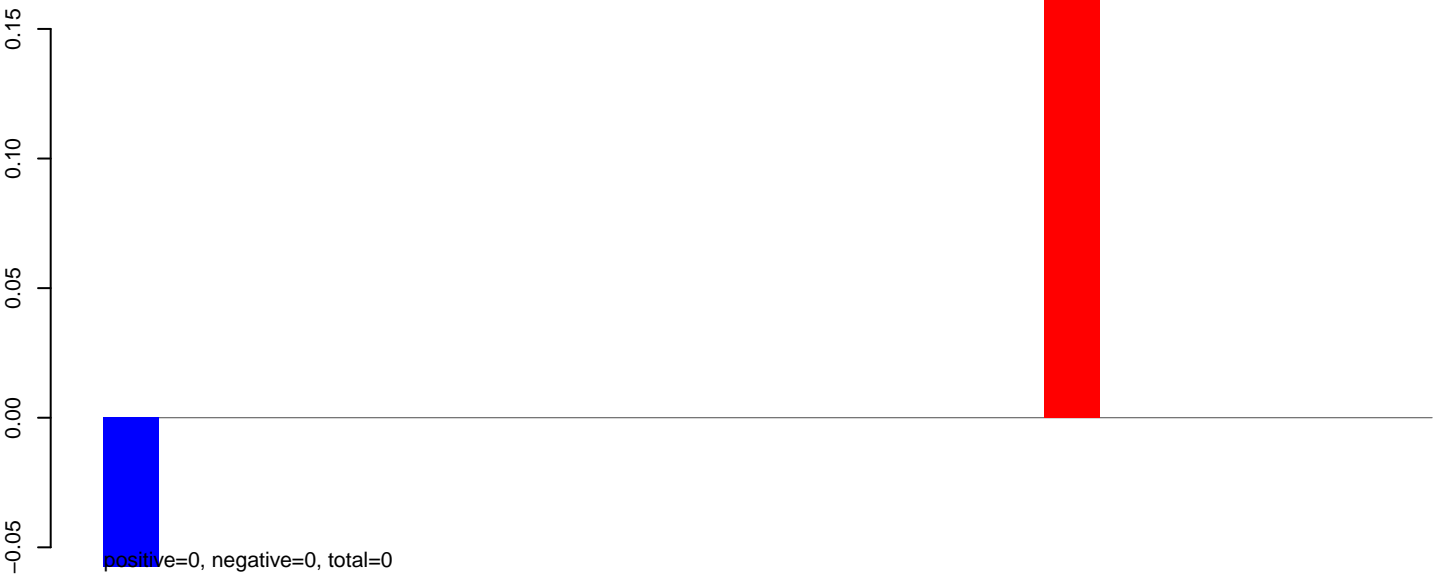
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



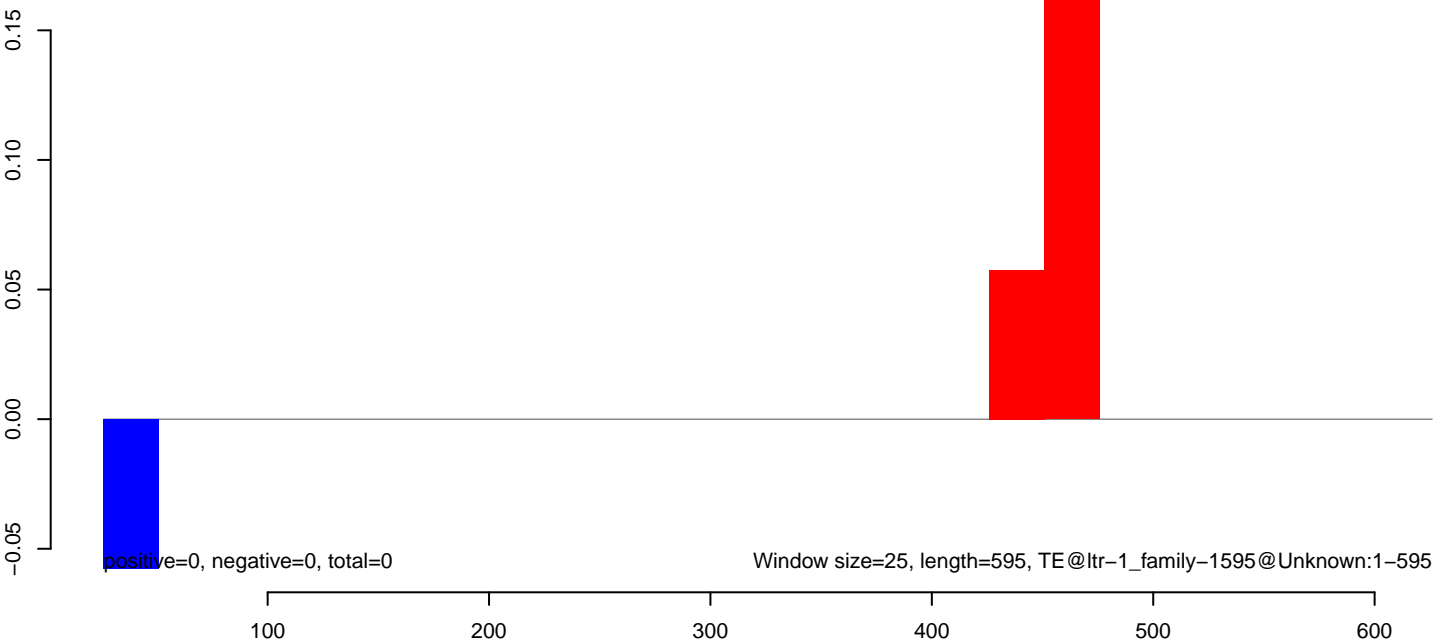
AeAlbo_U4_4_cells.18_23.rep



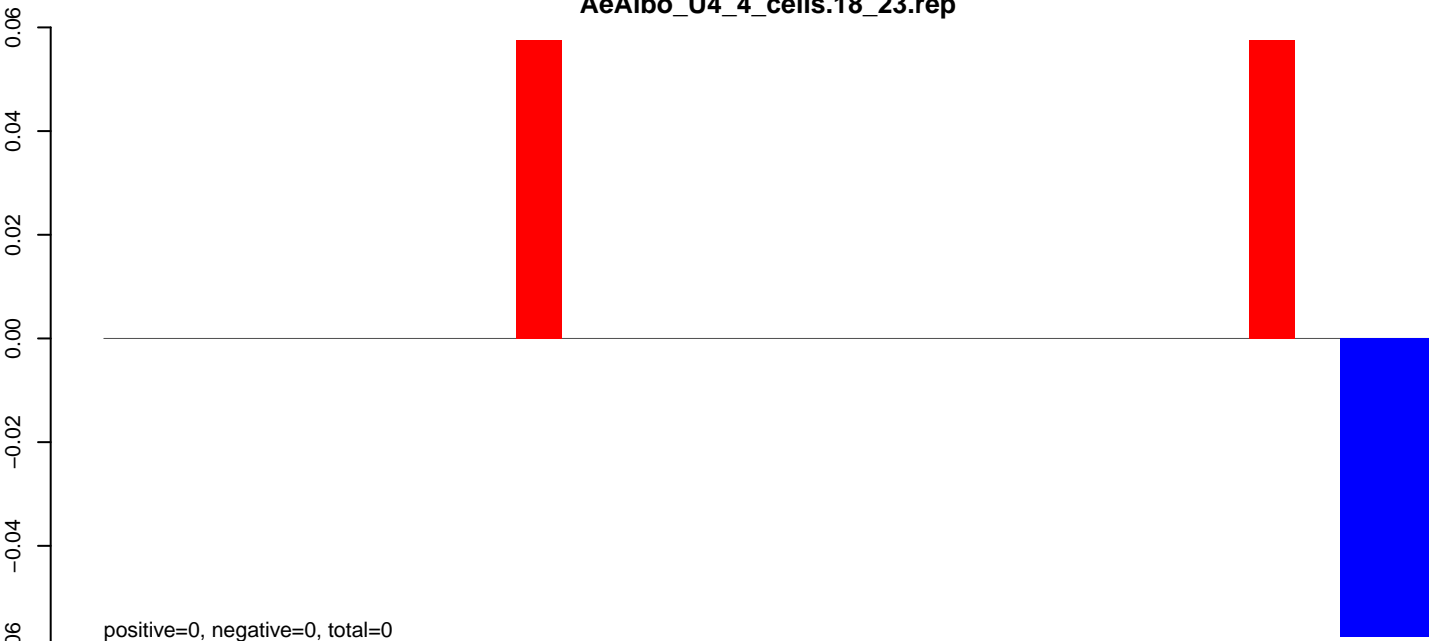
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

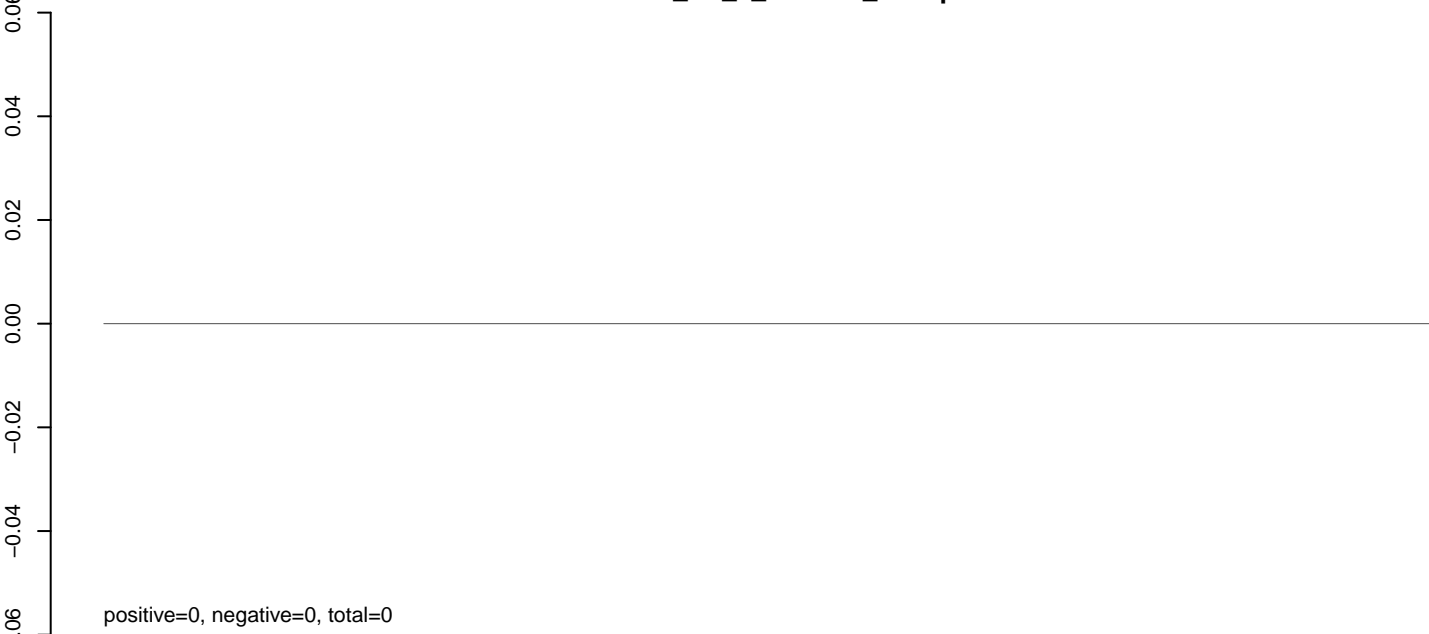


AeAlbo_U4_4_cells.18_23.rep



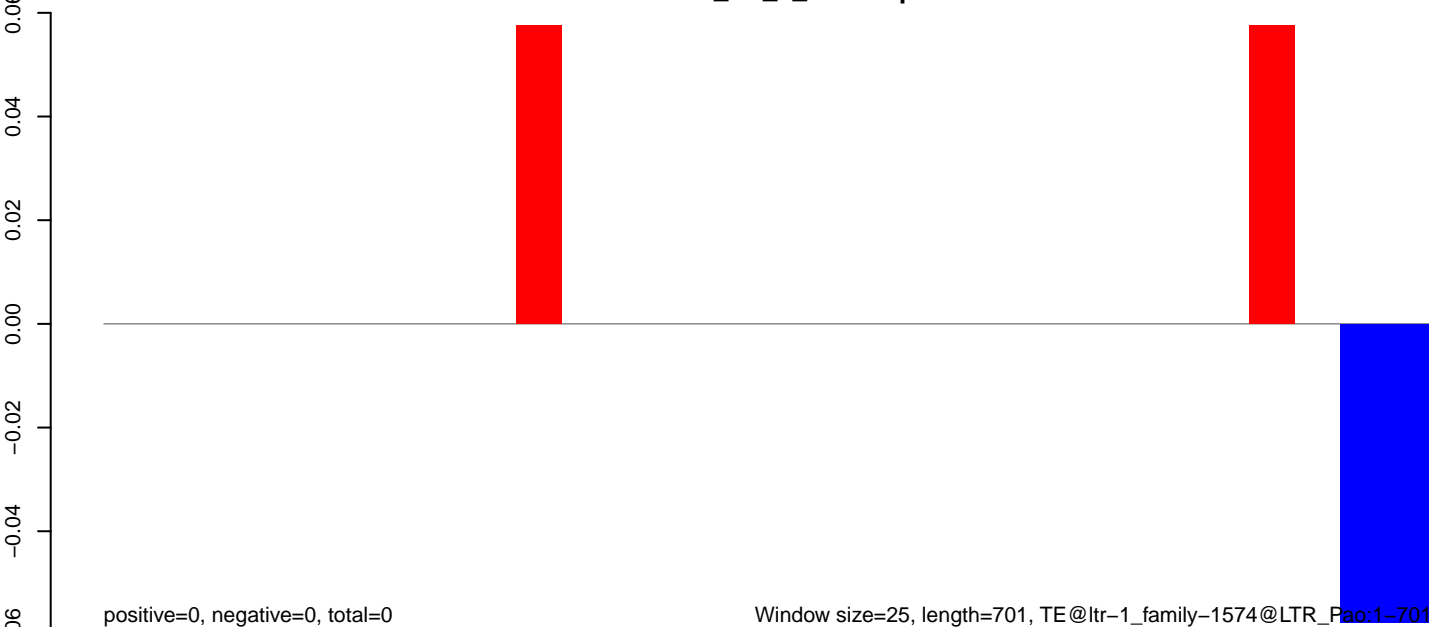
positive=0, negative=0, total=0

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

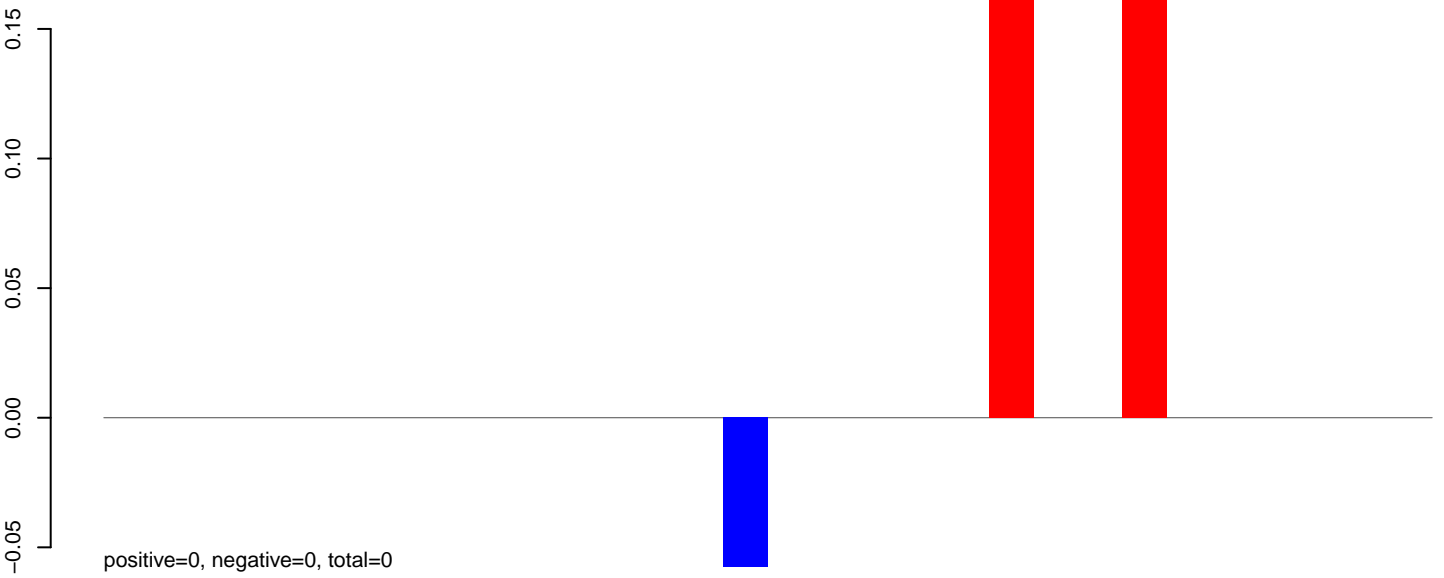
AeAlbo_U4_4_cells.rep



positive=0, negative=0, total=0

Window size=25, length=701, TE@ltr-1_family-1574@LTR_Pao:1-701

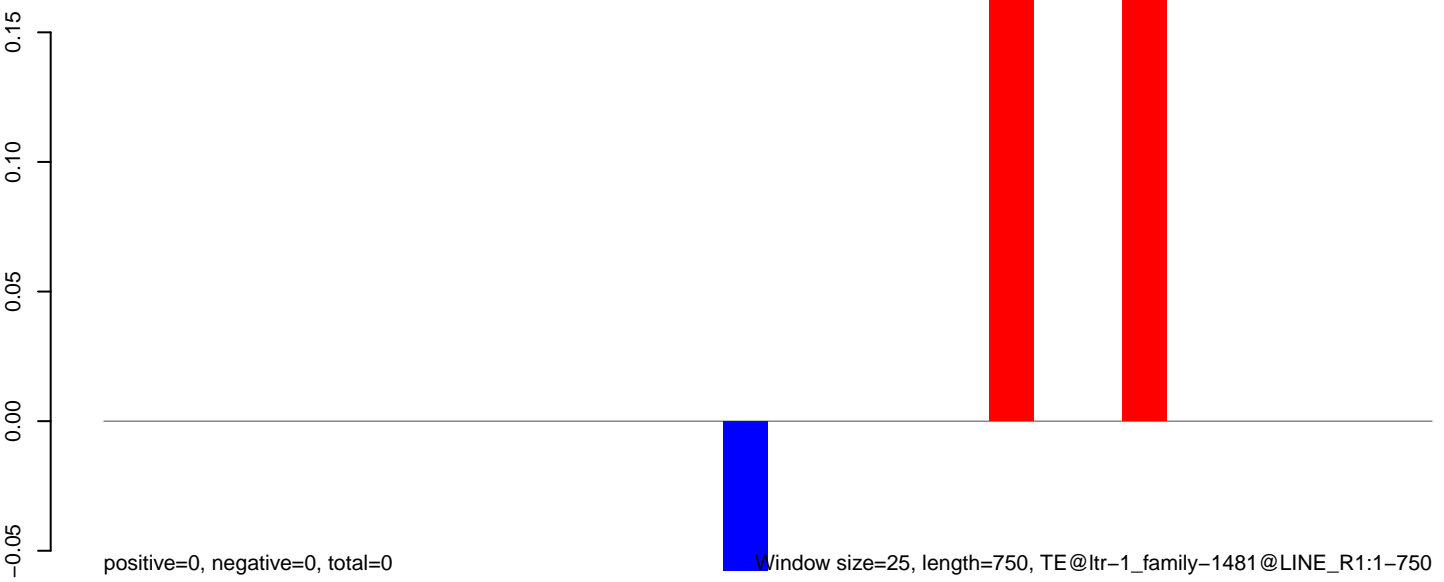
AeAlbo_U4_4_cells.18_23.rep



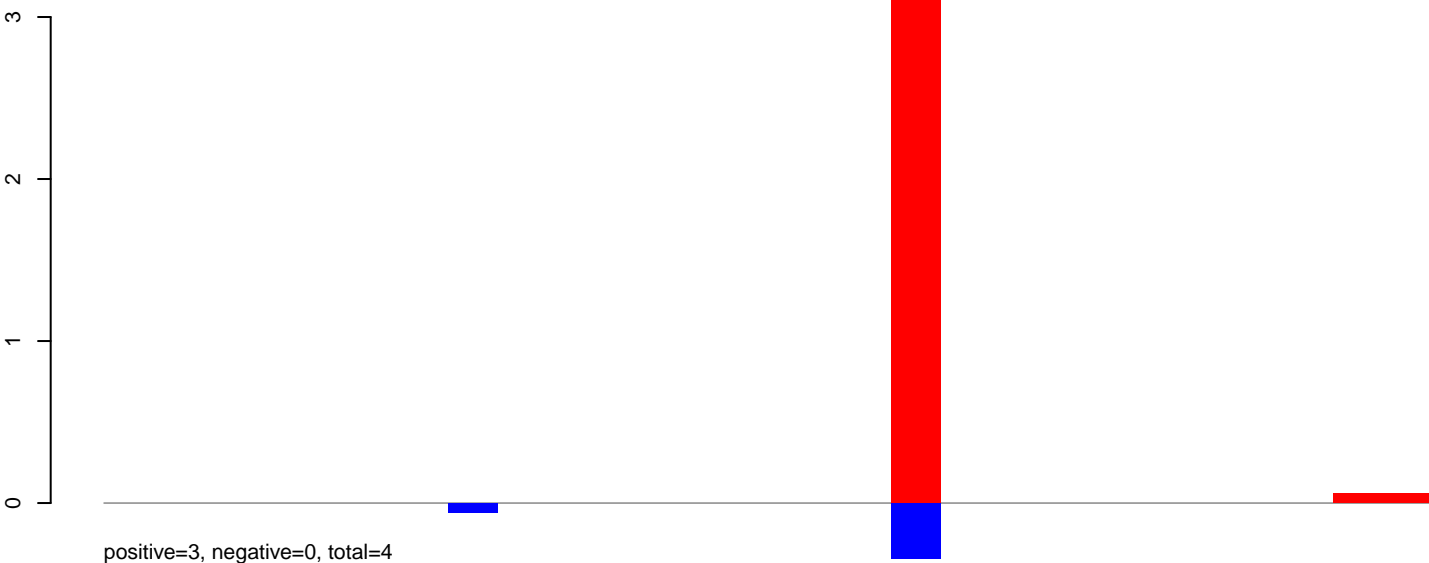
AeAlbo_U4_4_cells.24_35.rep



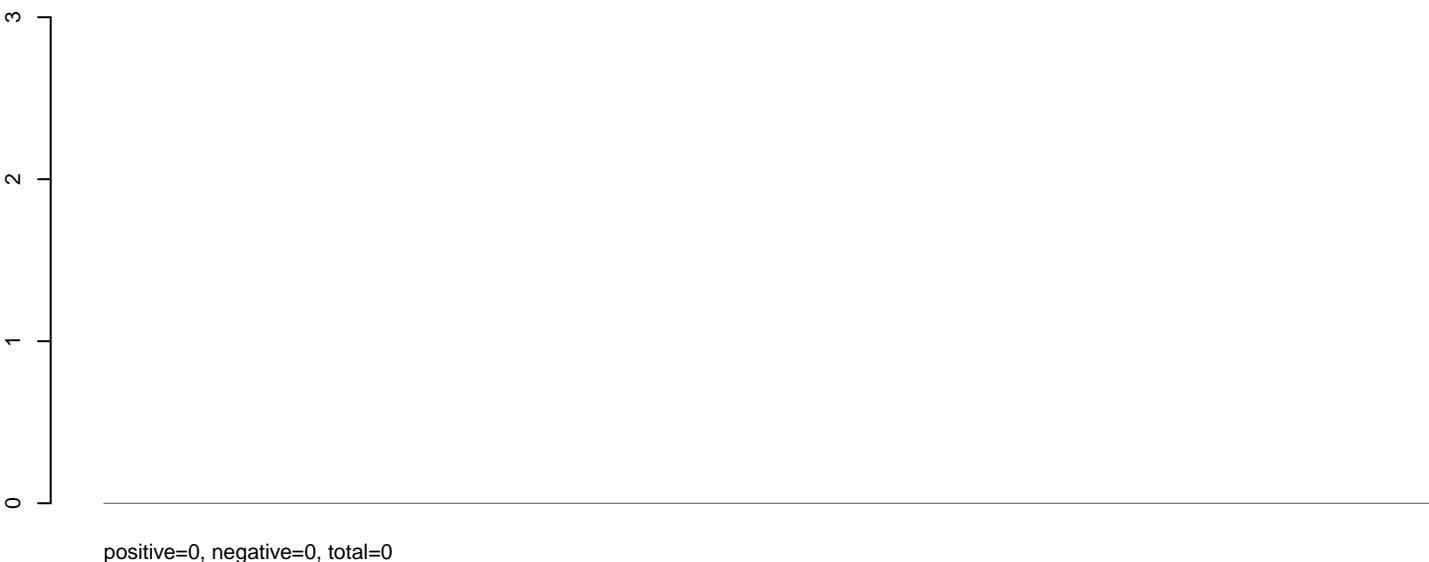
AeAlbo_U4_4_cells.rep



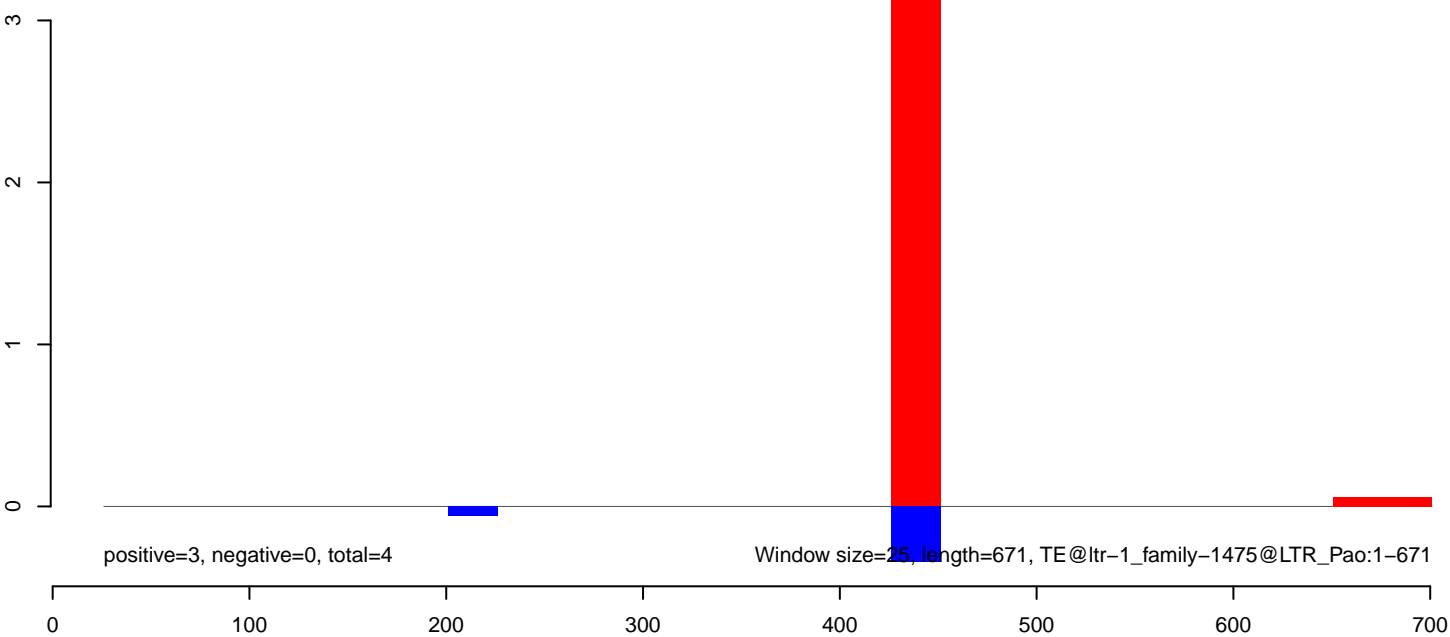
AeAlbo_U4_4_cells.18_23.rep



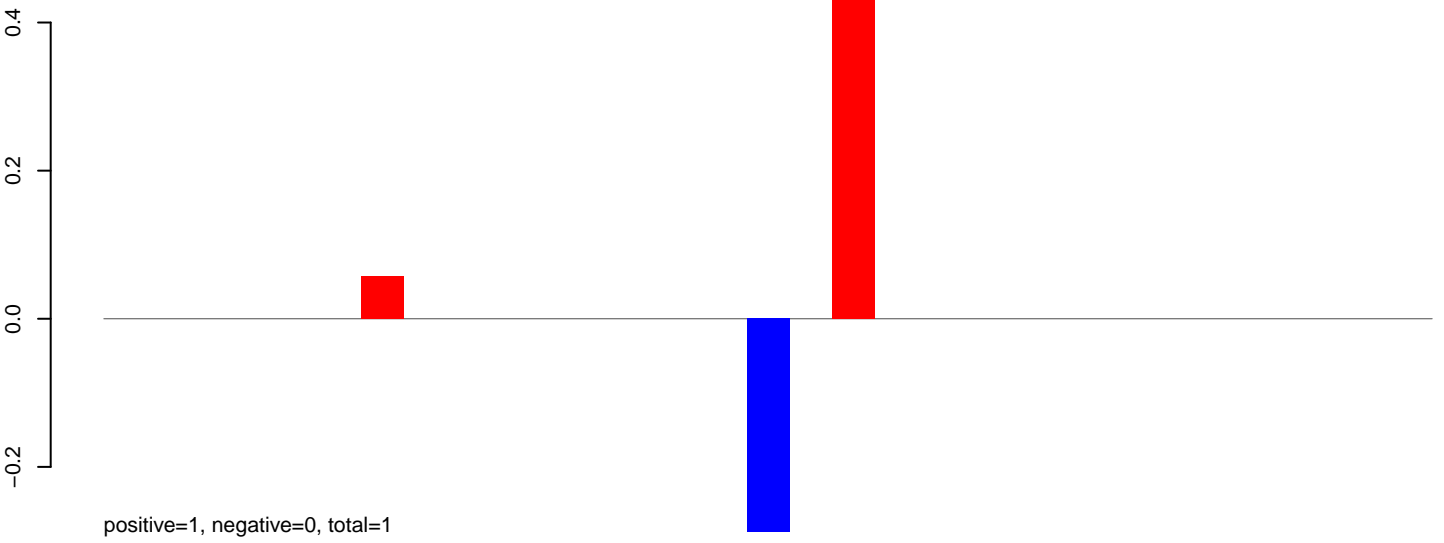
AeAlbo_U4_4_cells.24_35.rep



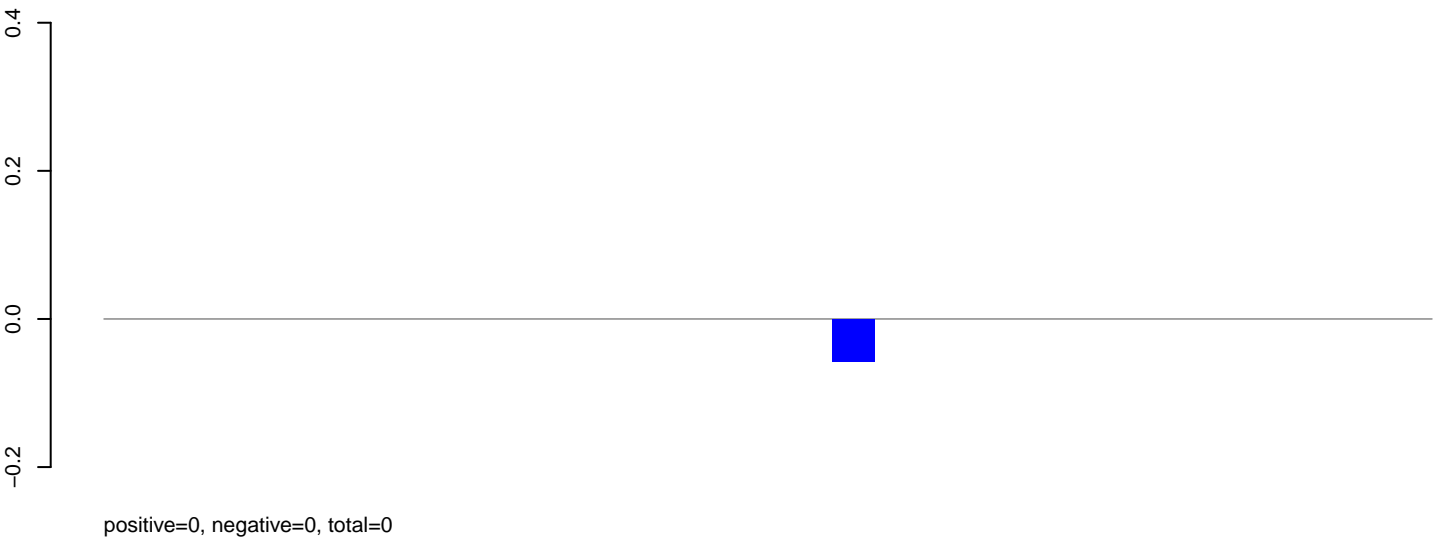
AeAlbo_U4_4_cells.rep



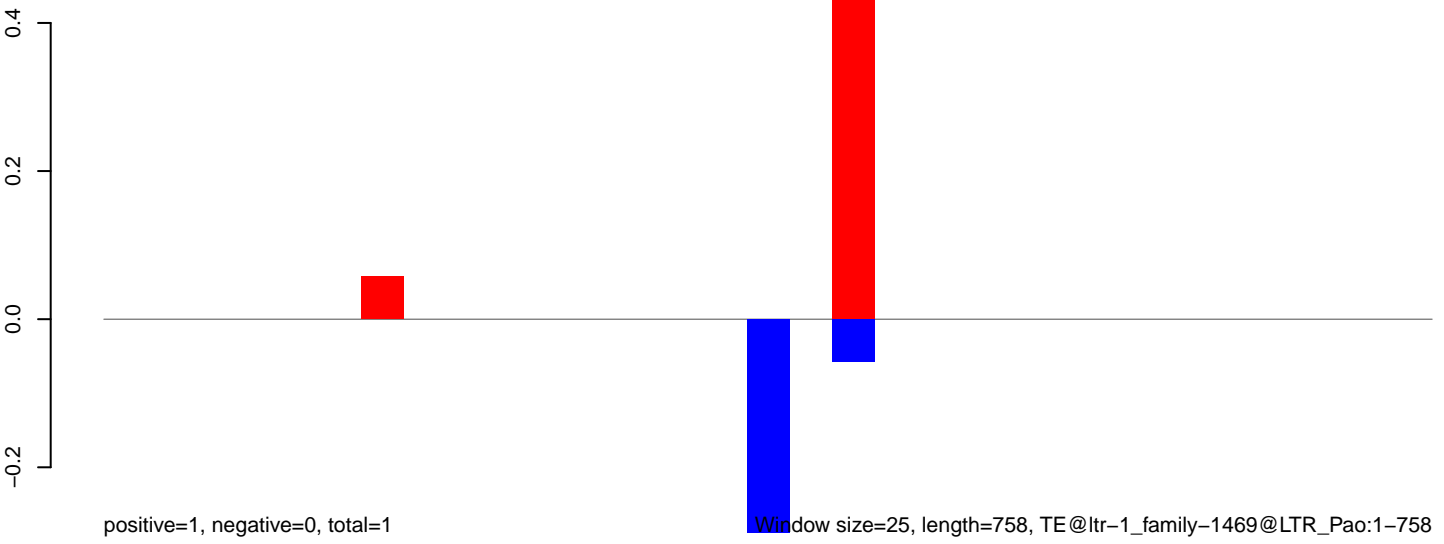
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



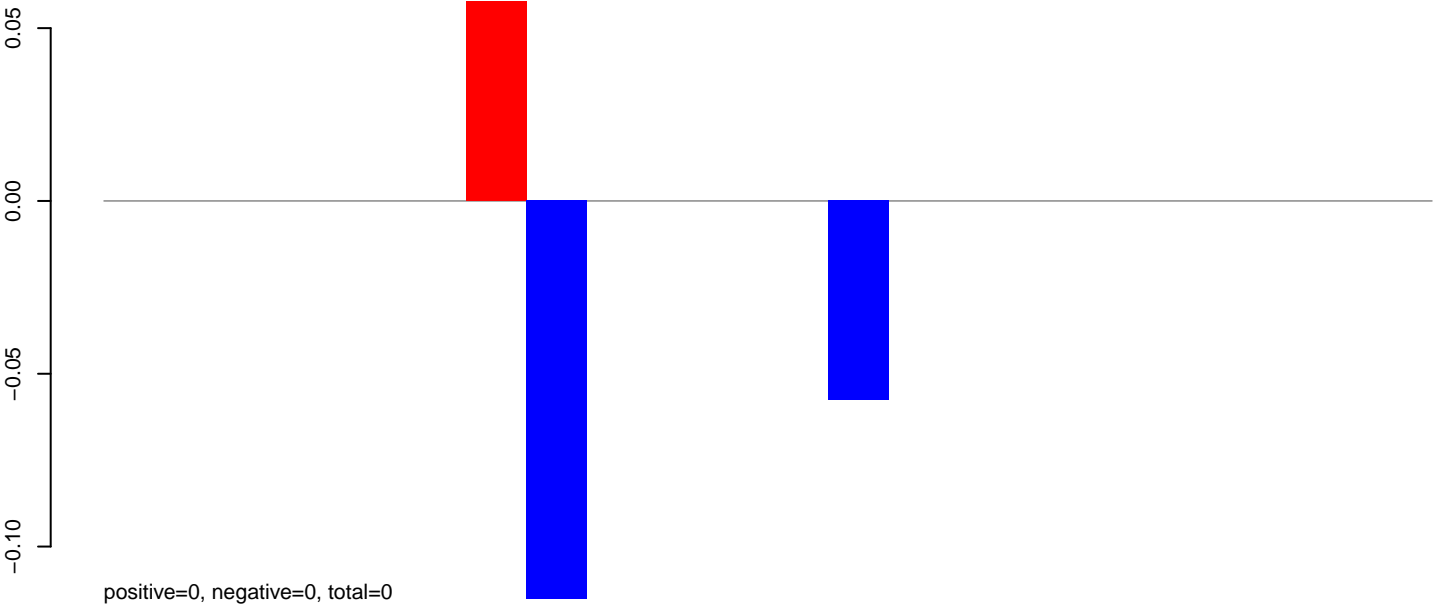
AeAlbo_U4_4_cells.rep



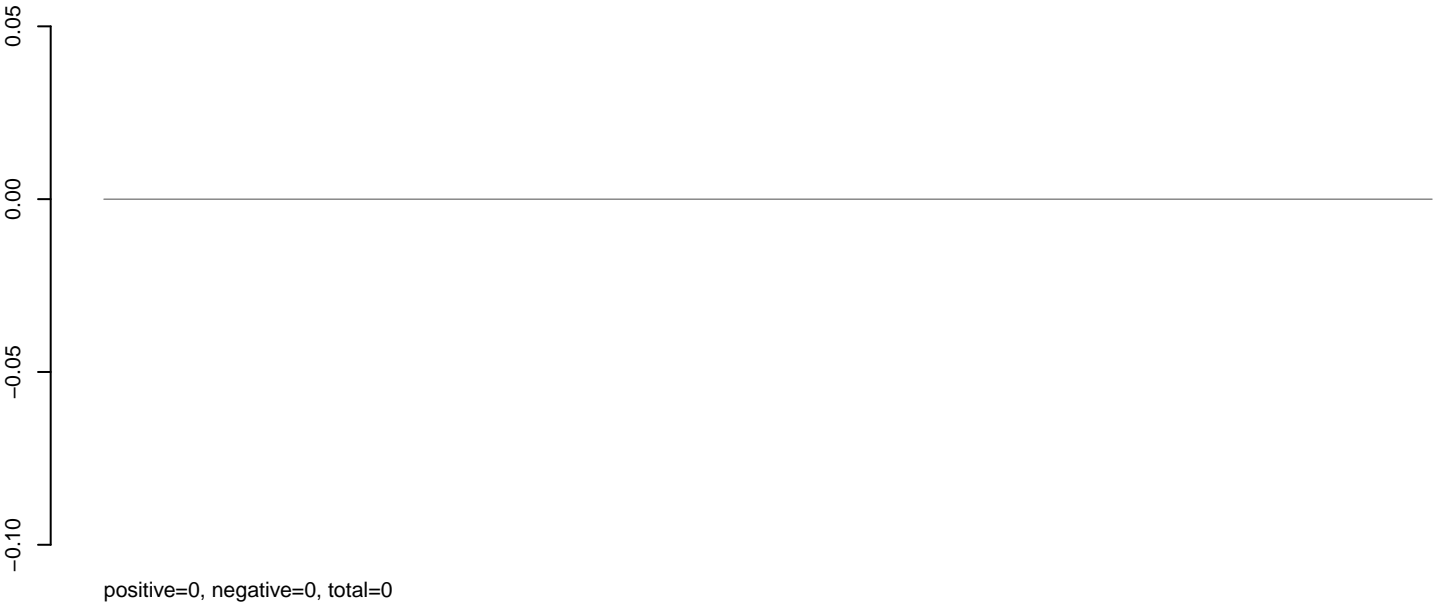
Window size=25, length=758, TE@ltr-1_family-1469@LTR_Pao:1-758

0 200 400 600 800

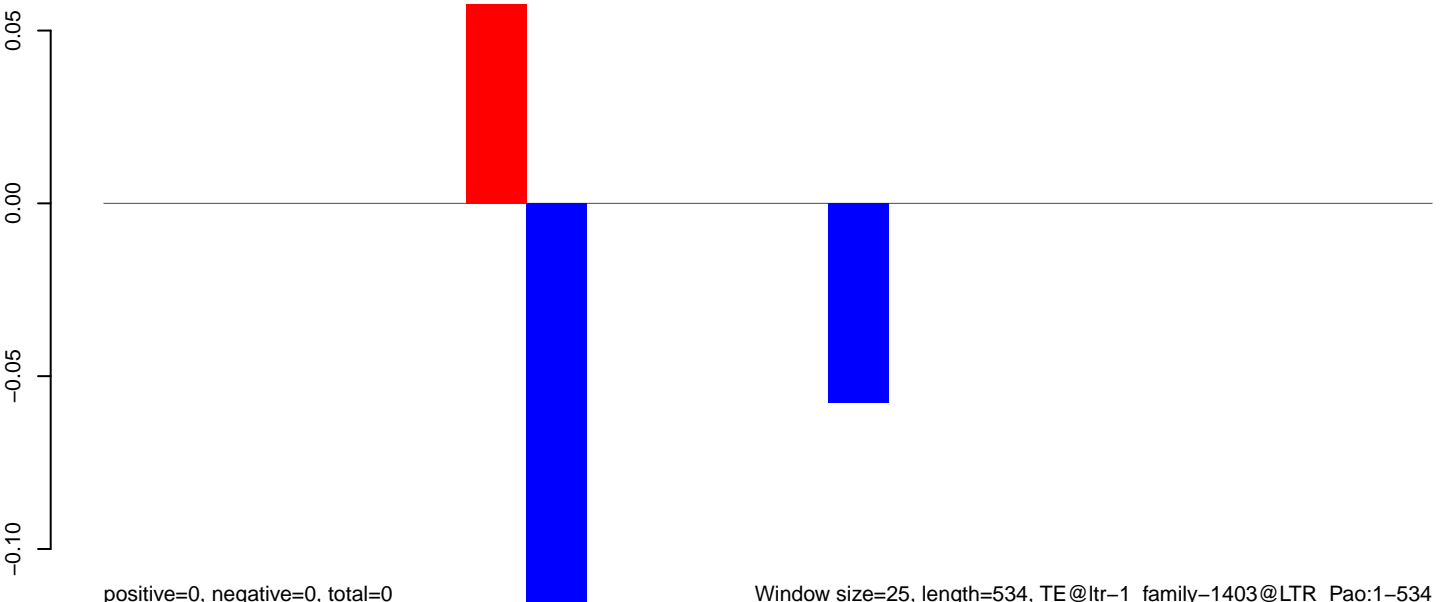
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



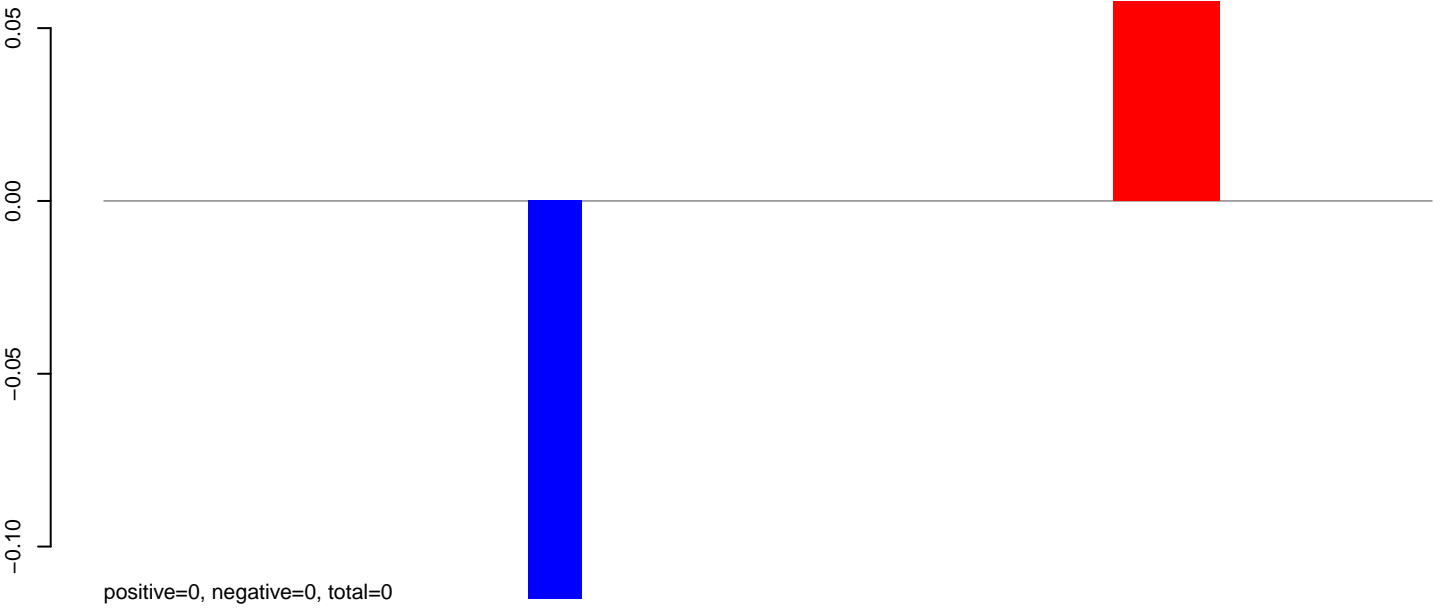
AeAlbo_U4_4_cells.rep



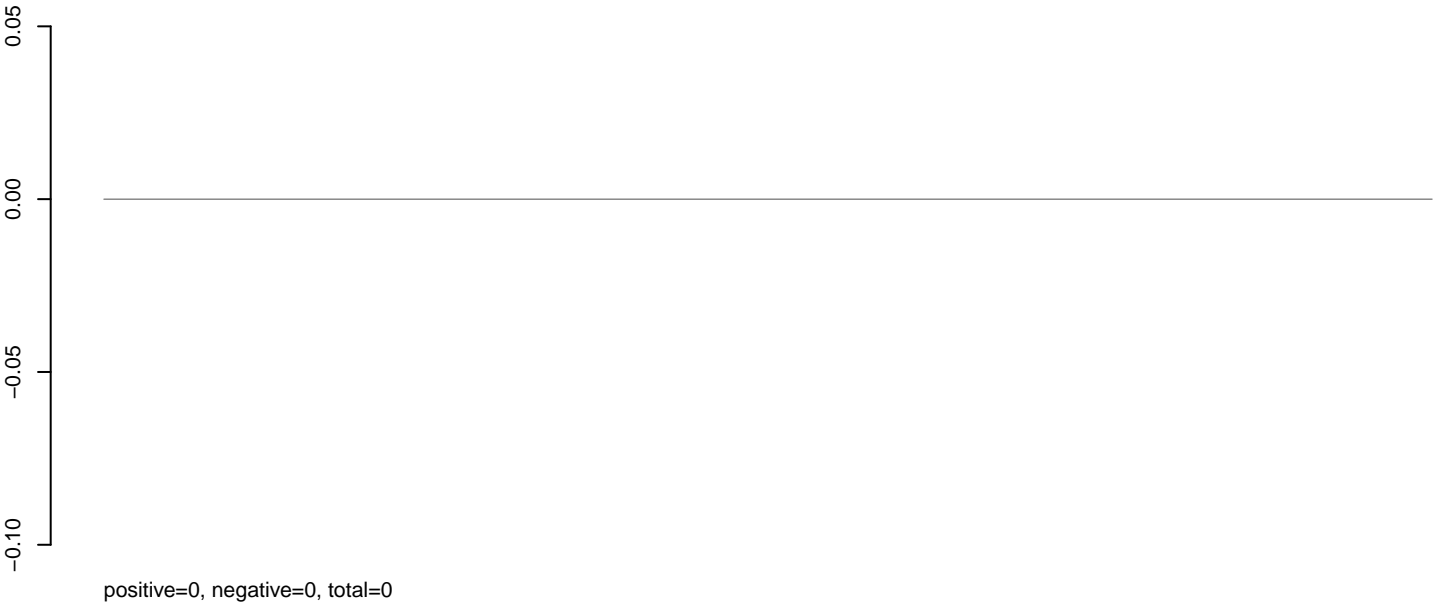
Window size=25, length=534, TE@ltr-1_family-1403@LTR_Pao:1-534

100 200 300 400 500

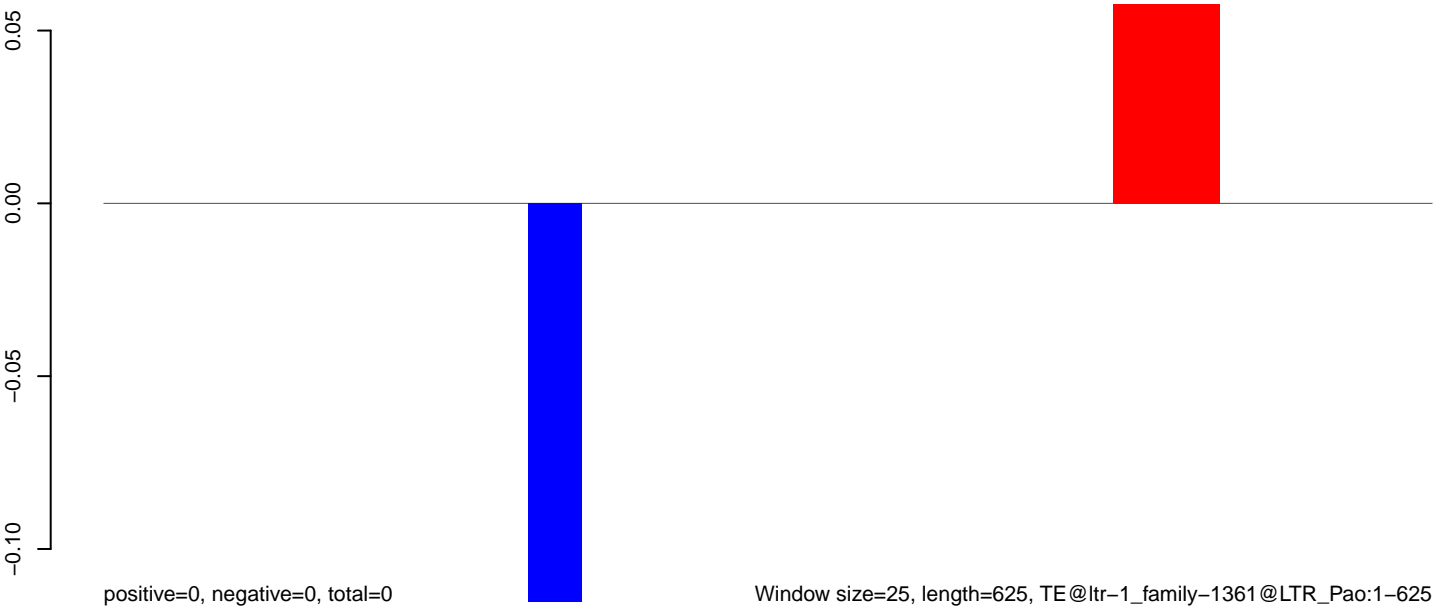
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

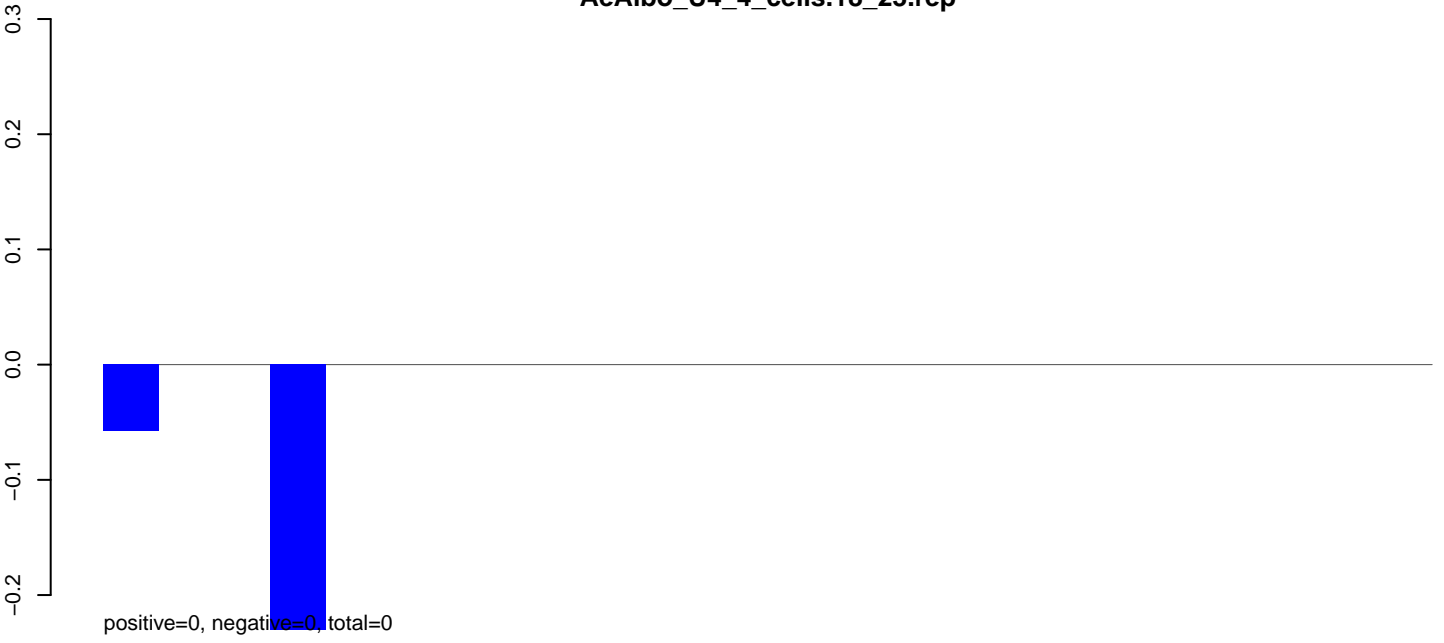


AeAlbo_U4_4_cells.rep

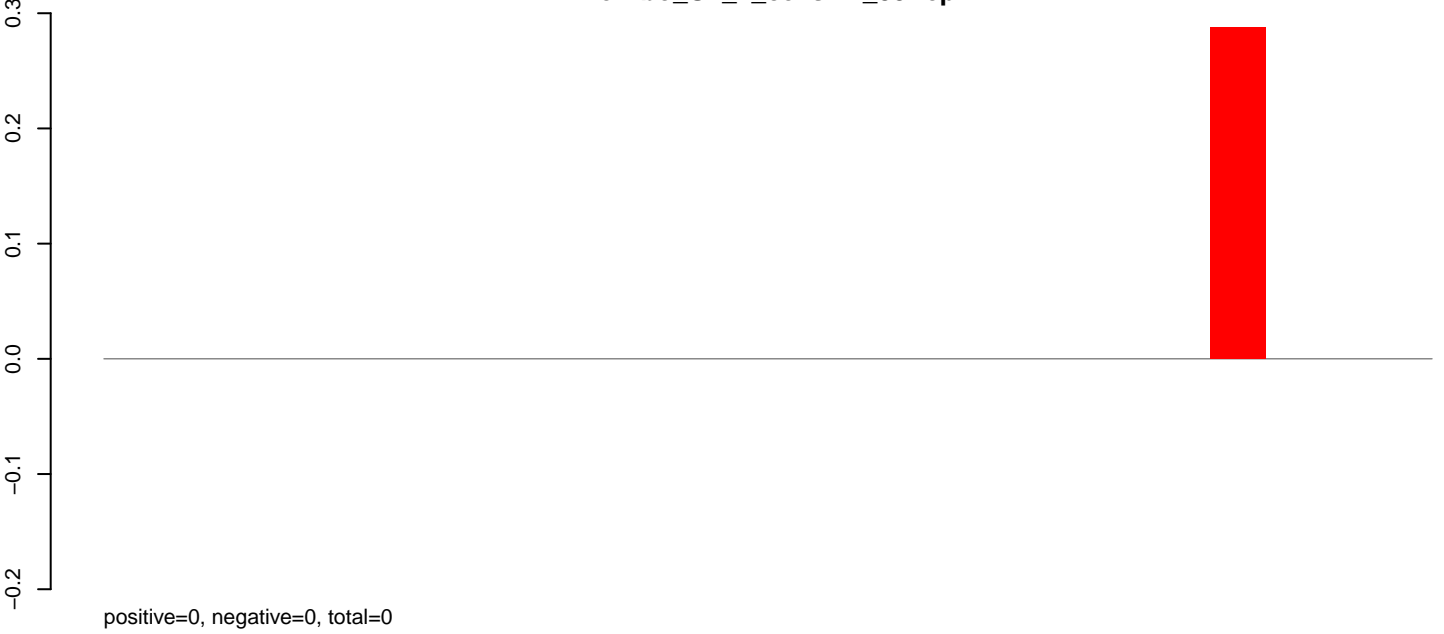


100 200 300 400 500 600

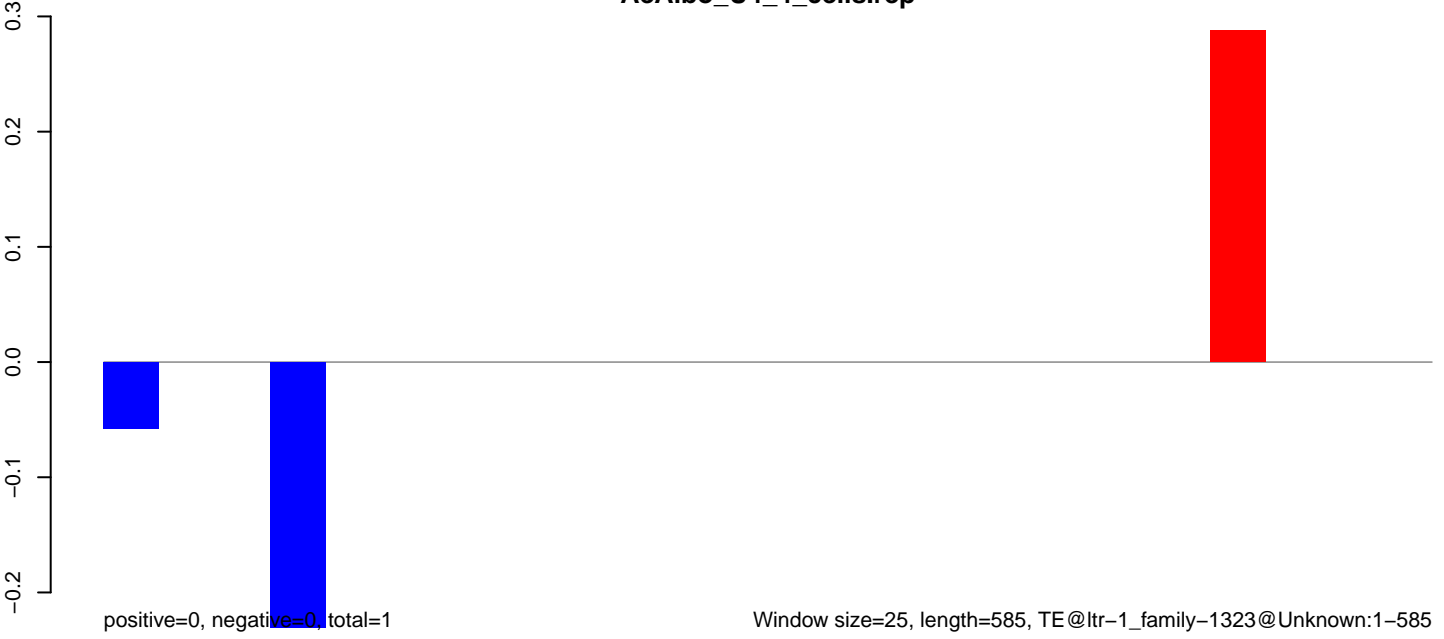
AeAlbo_U4_4_cells.18_23.rep



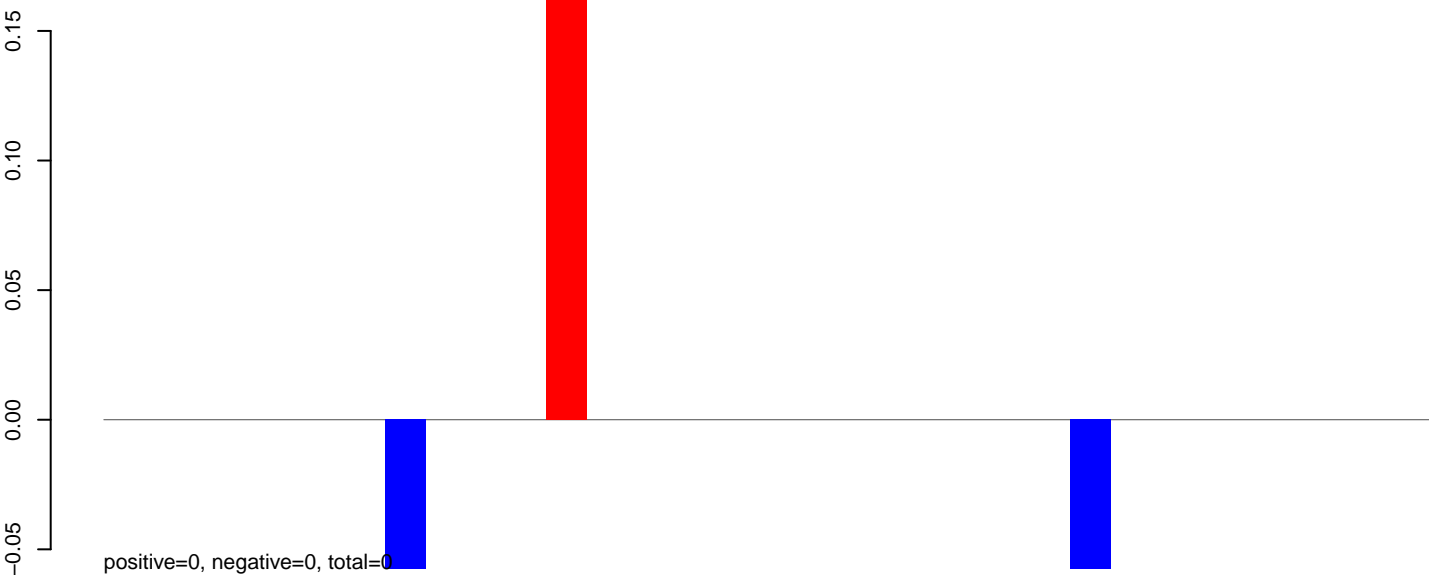
AeAlbo_U4_4_cells.24_35.rep



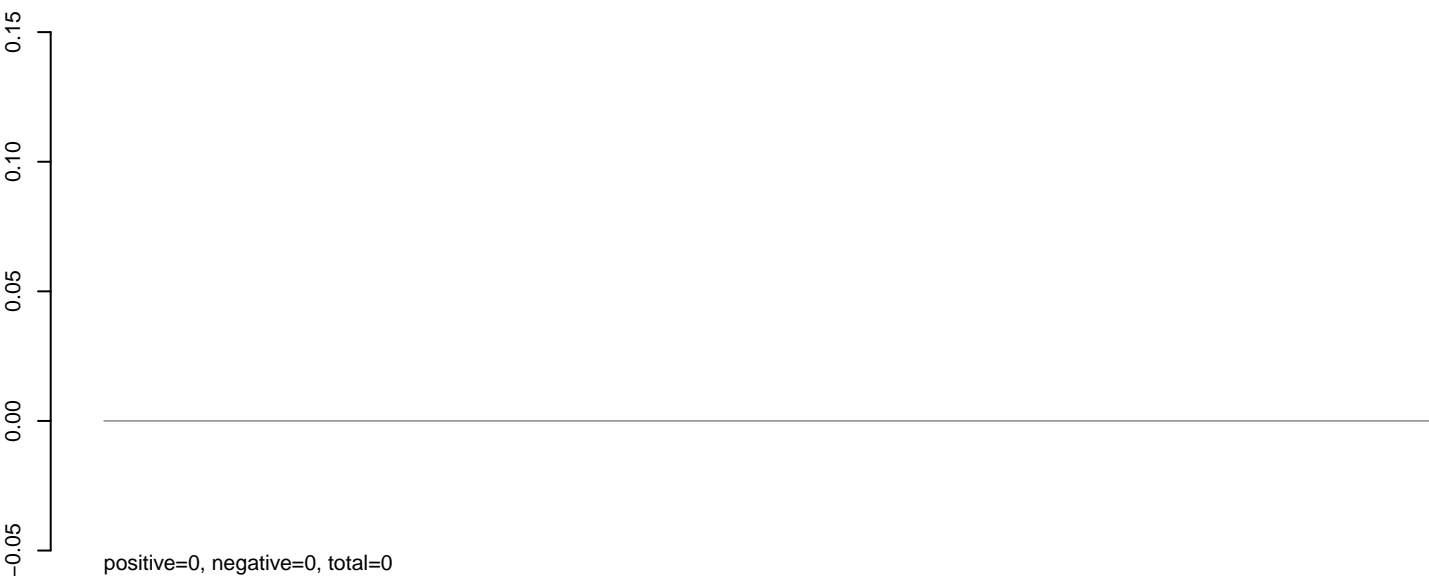
AeAlbo_U4_4_cells.rep



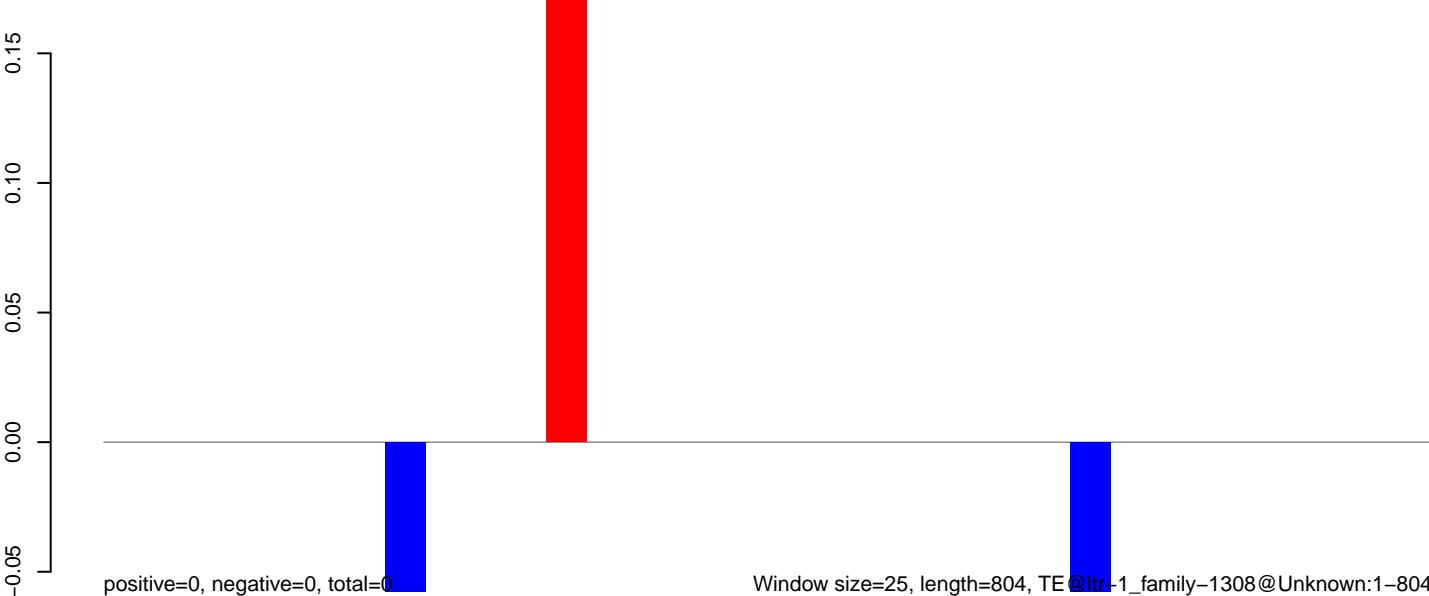
AeAlbo_U4_4_cells.18_23.rep



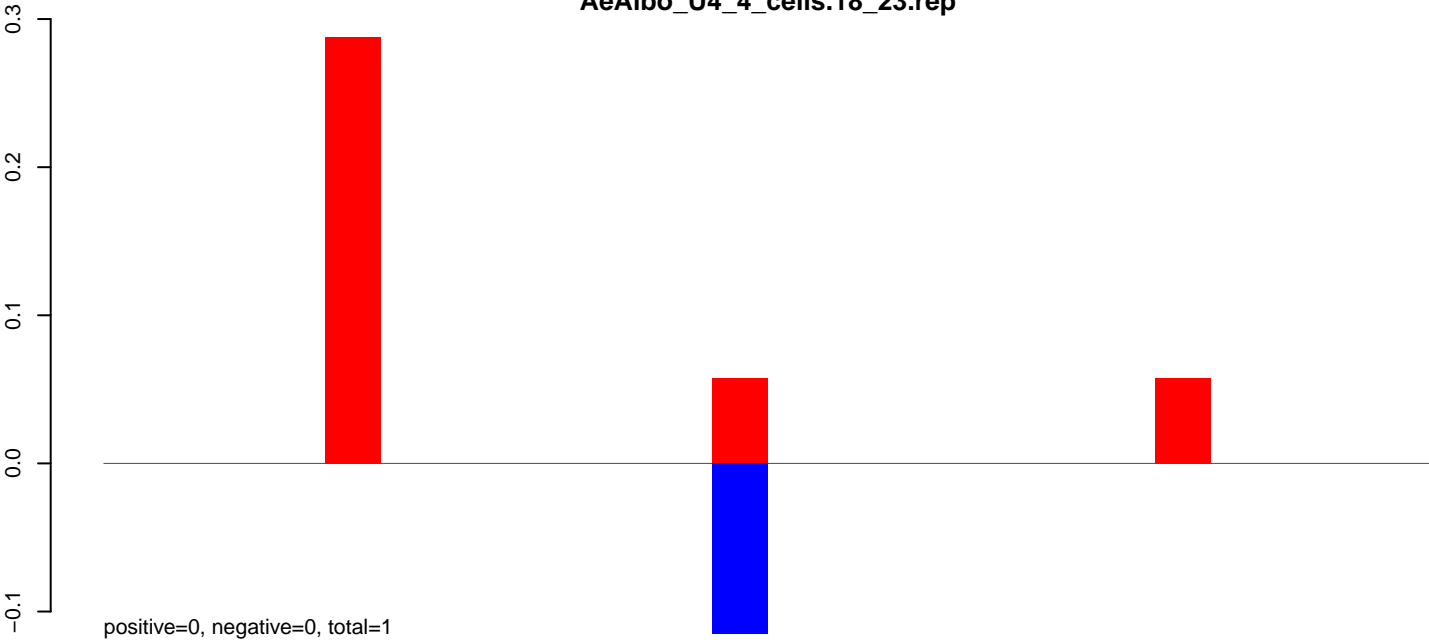
AeAlbo_U4_4_cells.24_35.rep



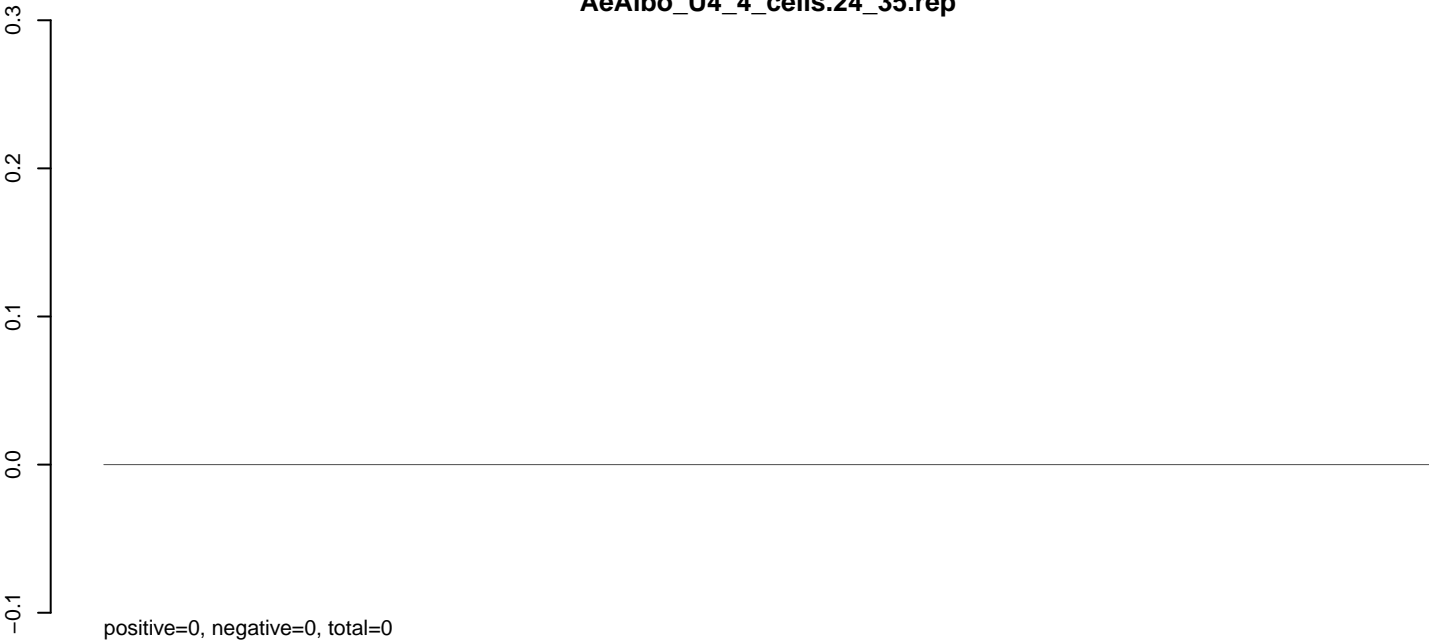
AeAlbo_U4_4_cells.rep



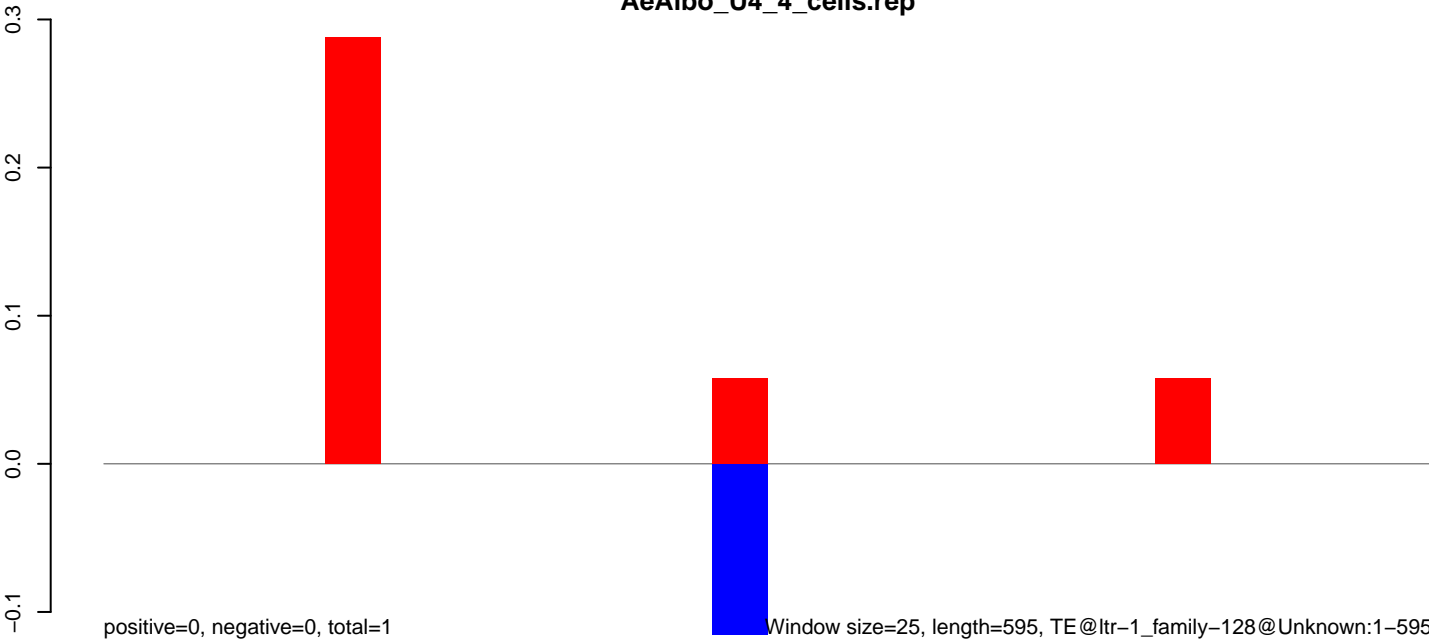
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

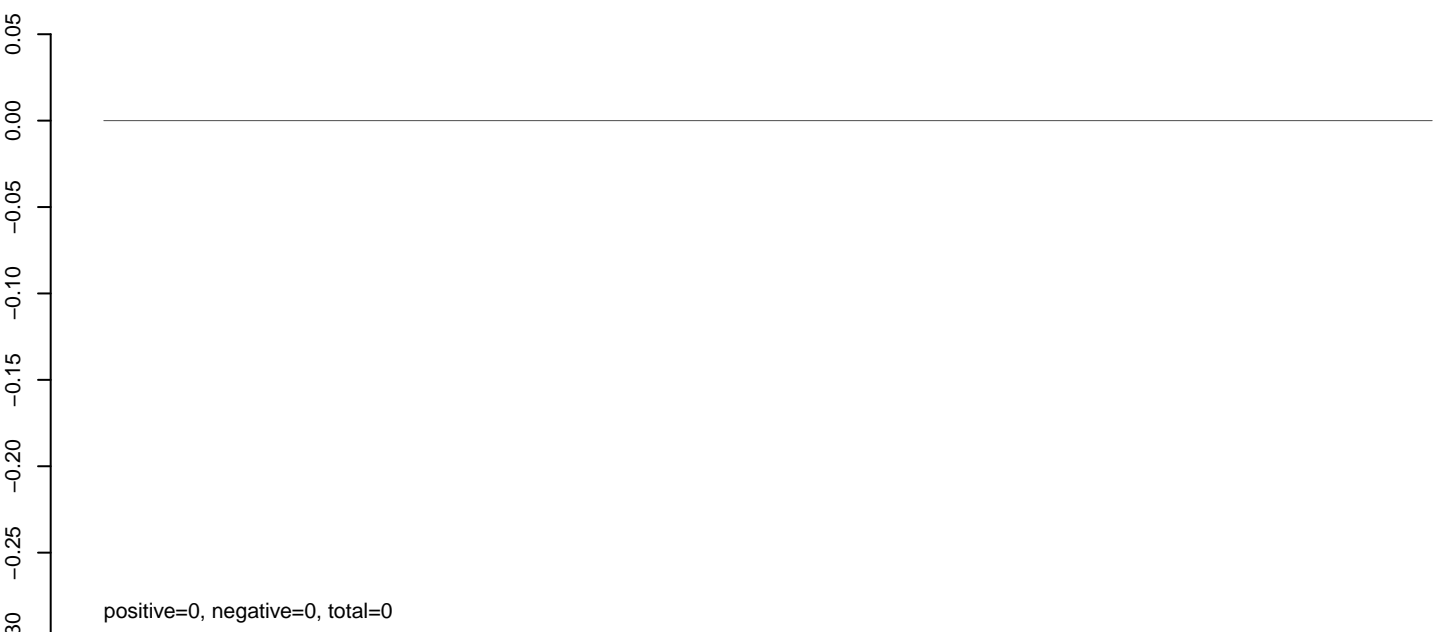


100 200 300 400 500 600

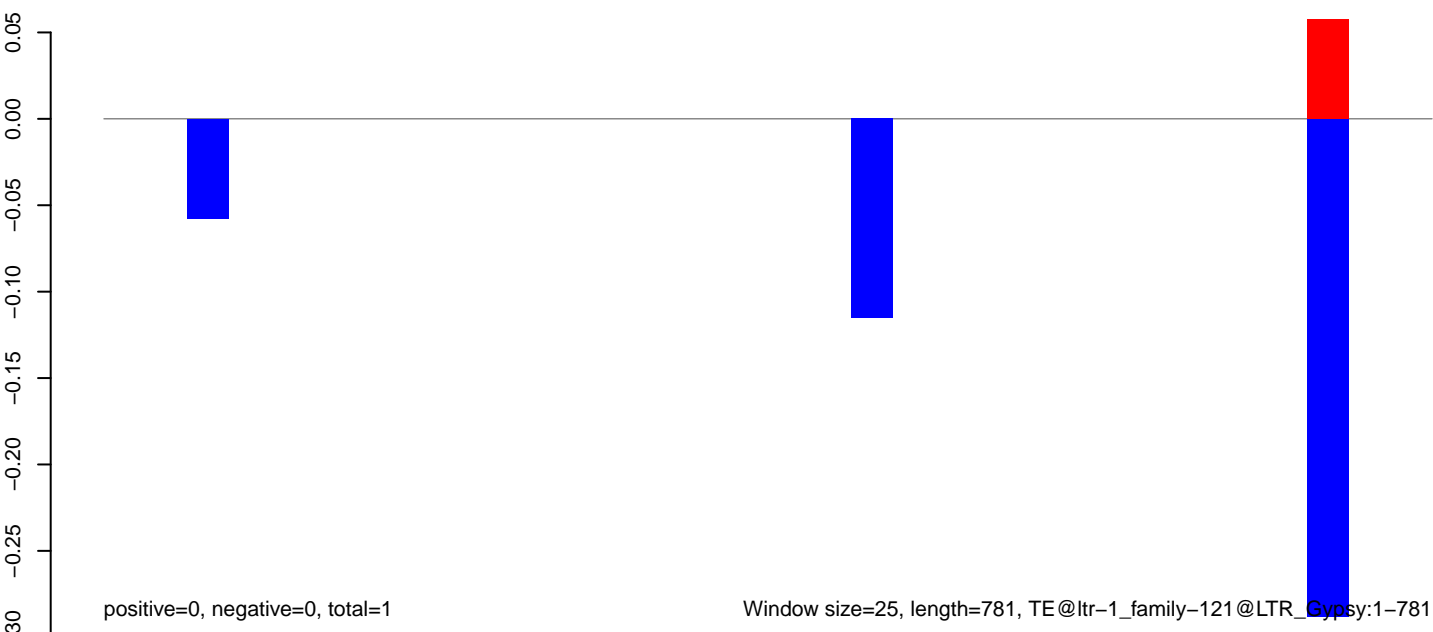
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

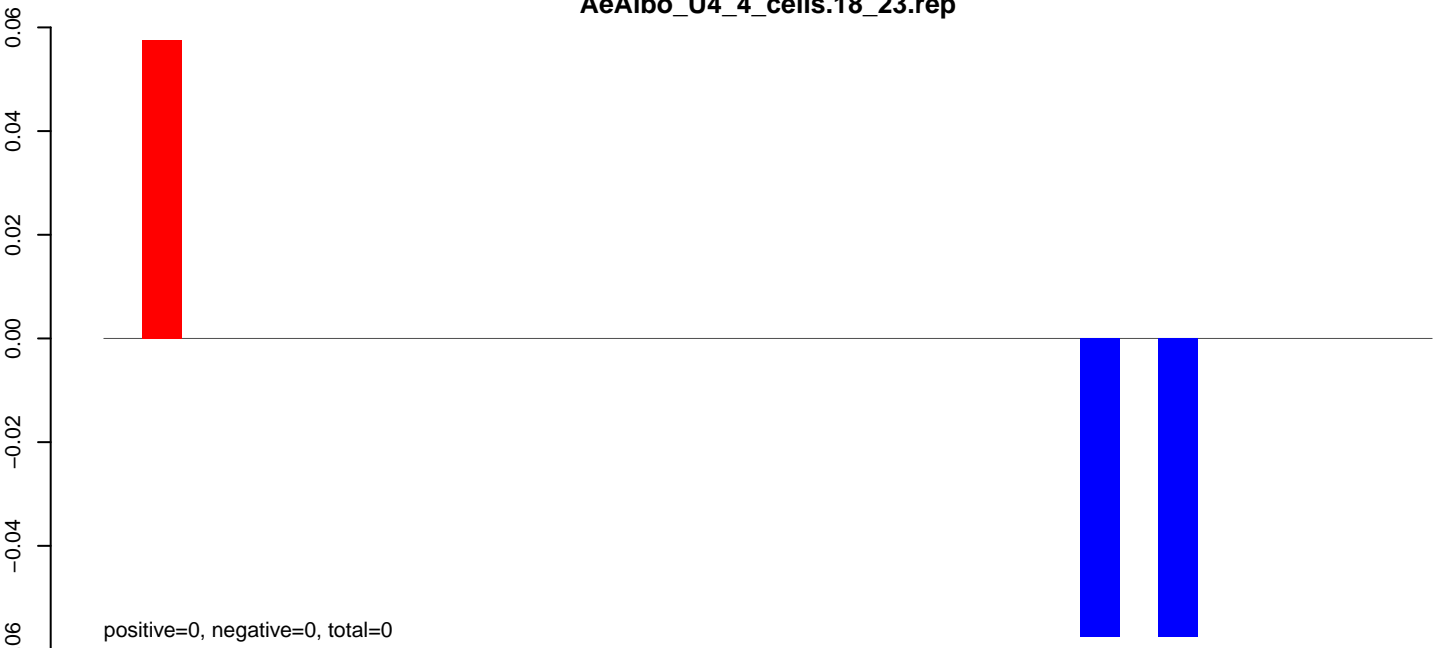


AeAlbo_U4_4_cells.rep

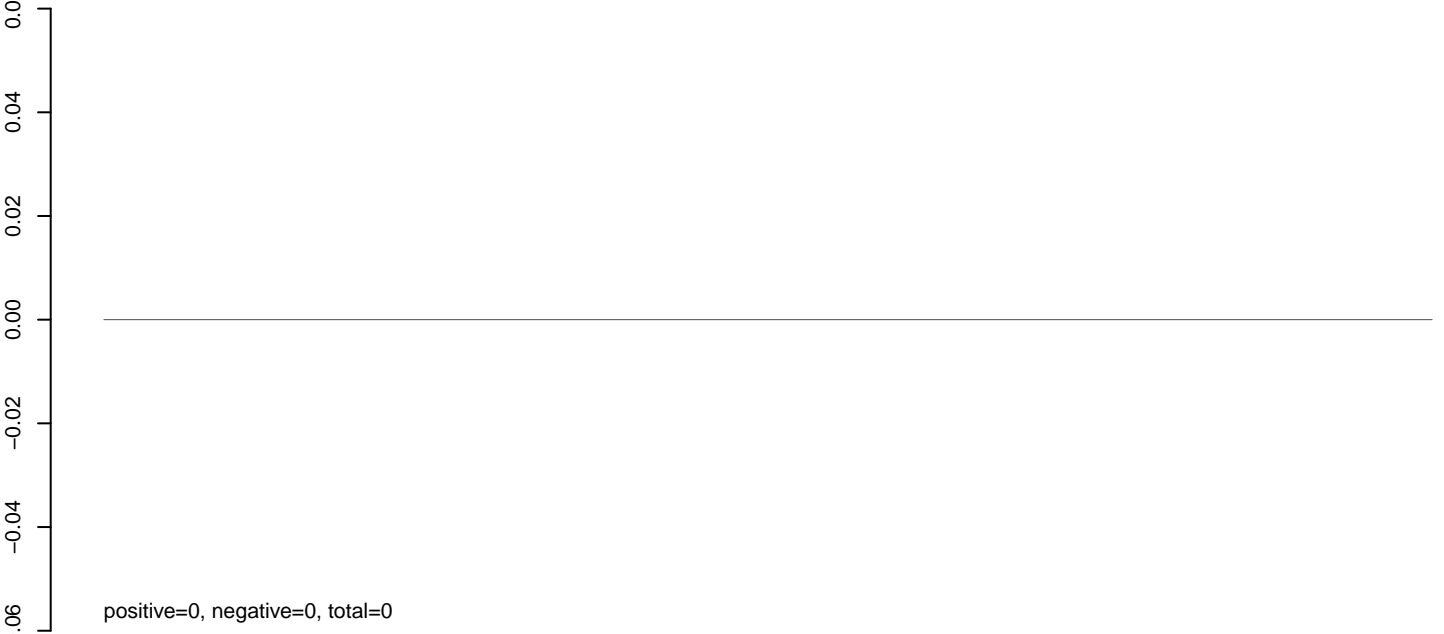


Window size=25, length=781, TE@ltr-1_family-121@LTR_Gypsy:1-781

AeAlbo_U4_4_cells.18_23.rep



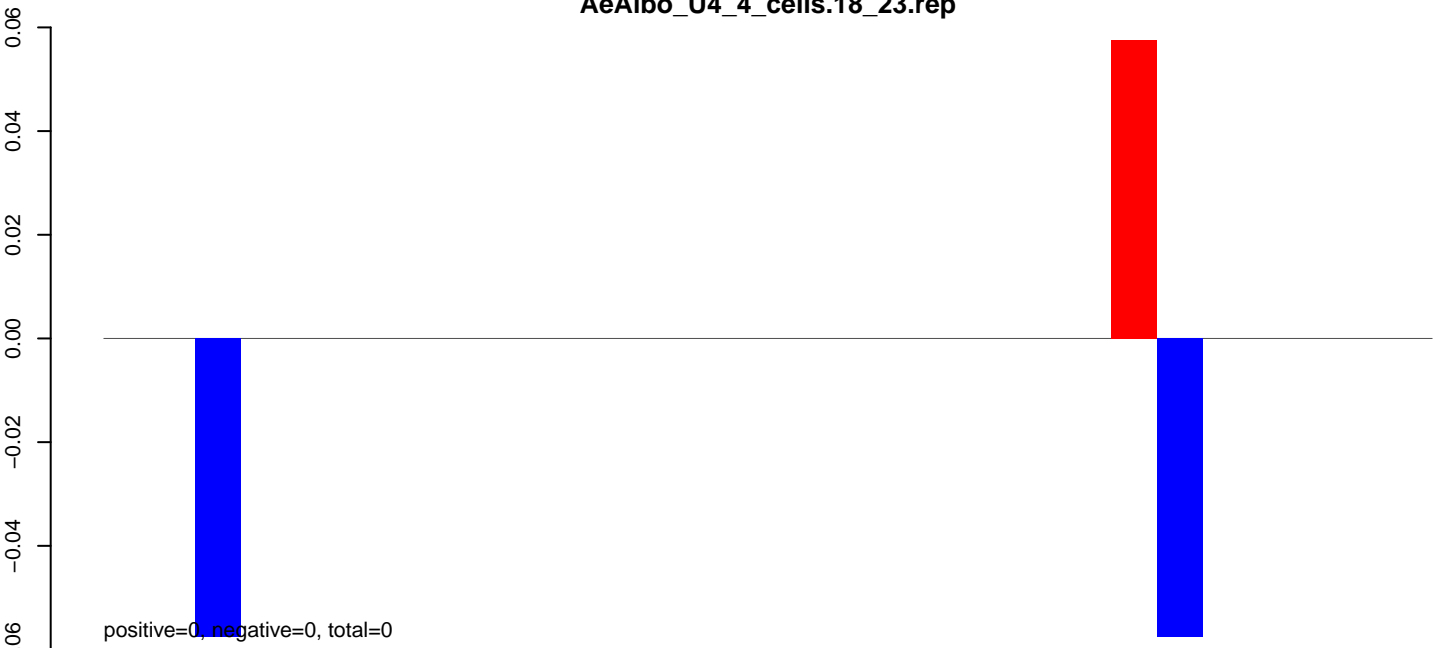
AeAlbo_U4_4_cells.24_35.rep



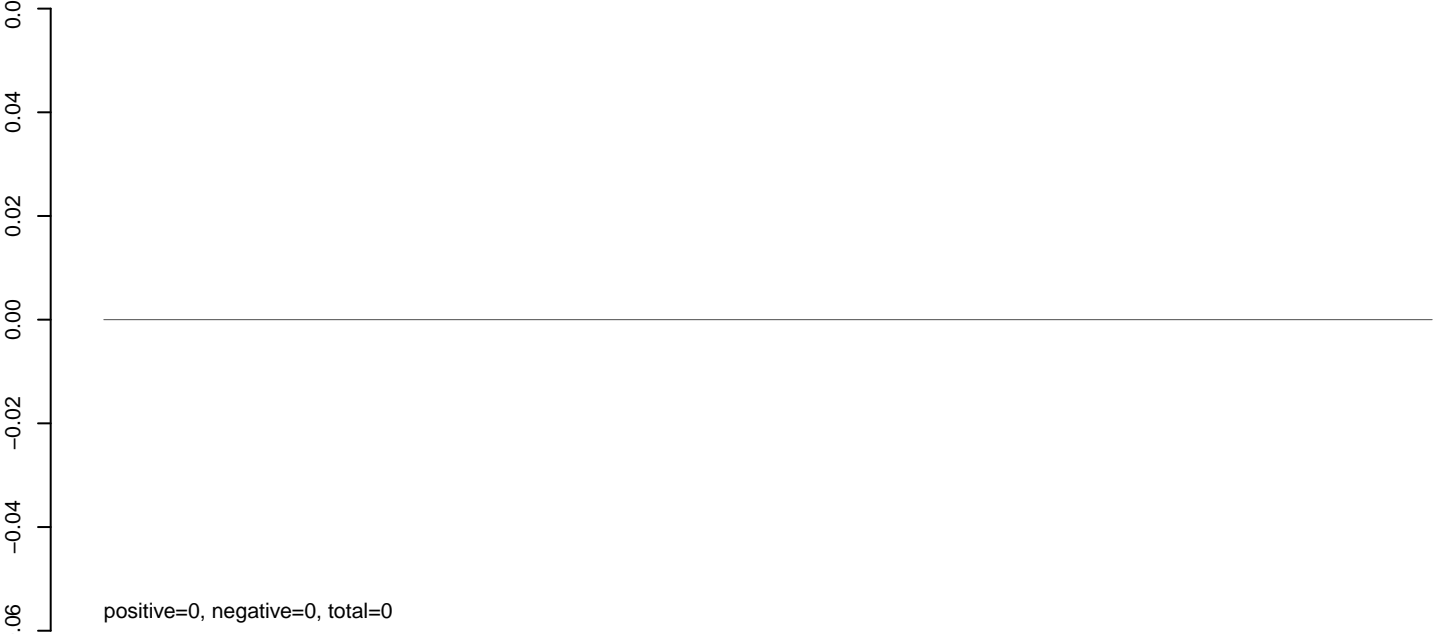
AeAlbo_U4_4_cells.rep



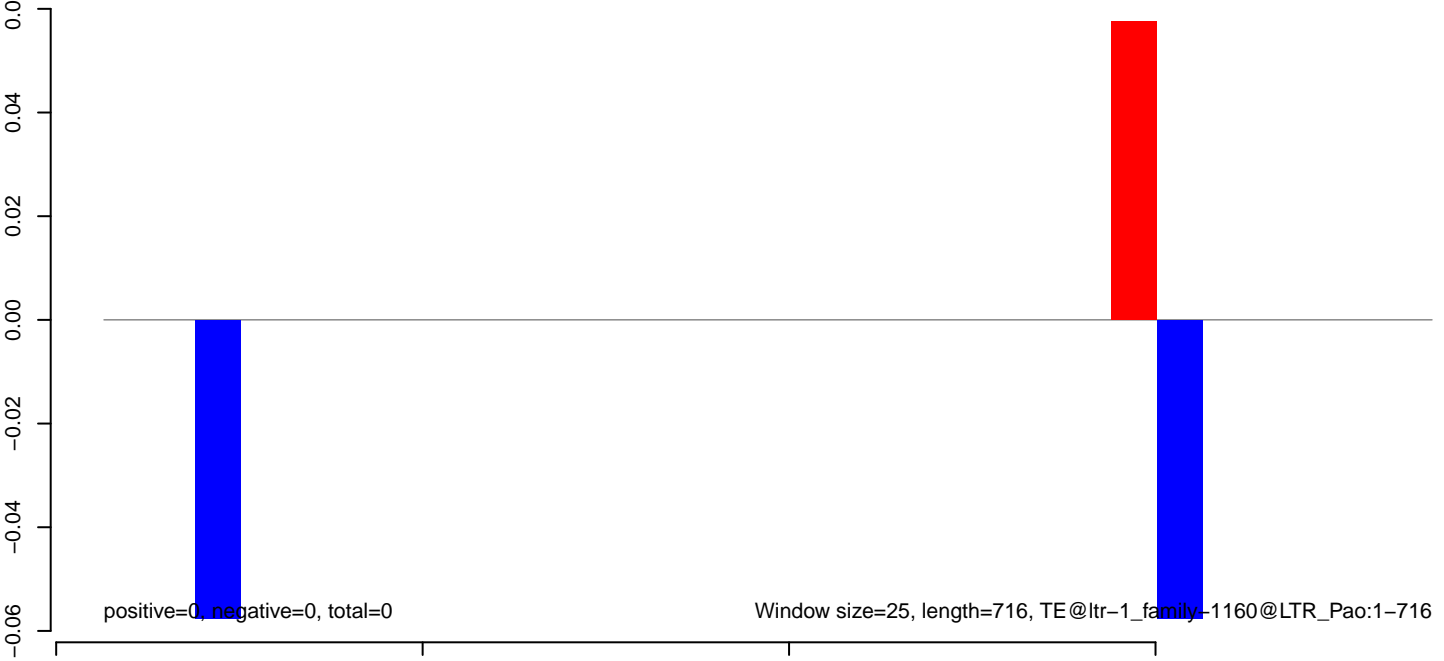
AeAlbo_U4_4_cells.18_23.rep



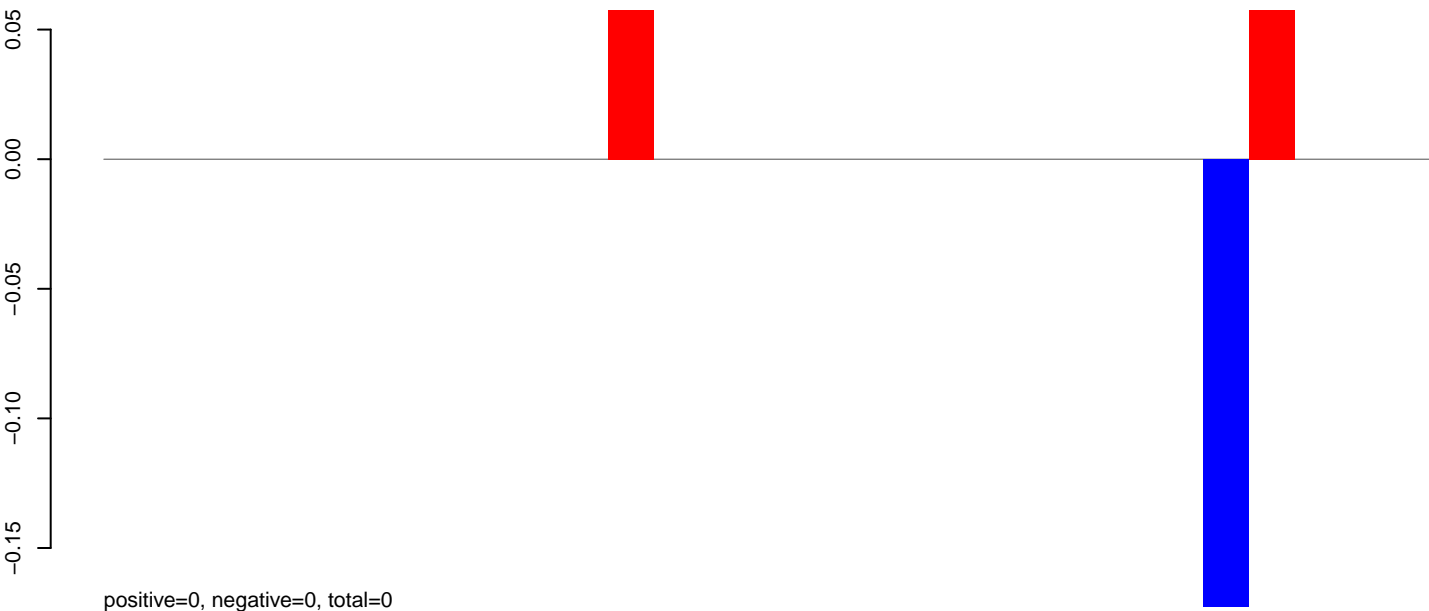
AeAlbo_U4_4_cells.24_35.rep



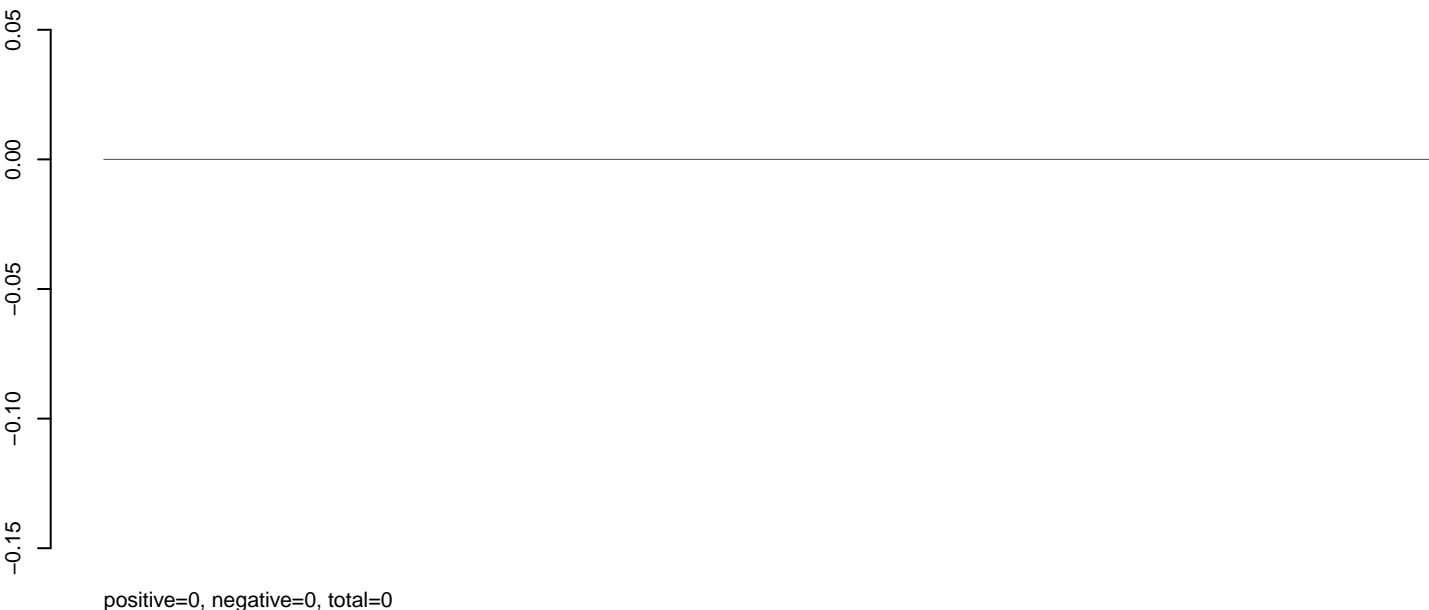
AeAlbo_U4_4_cells.rep



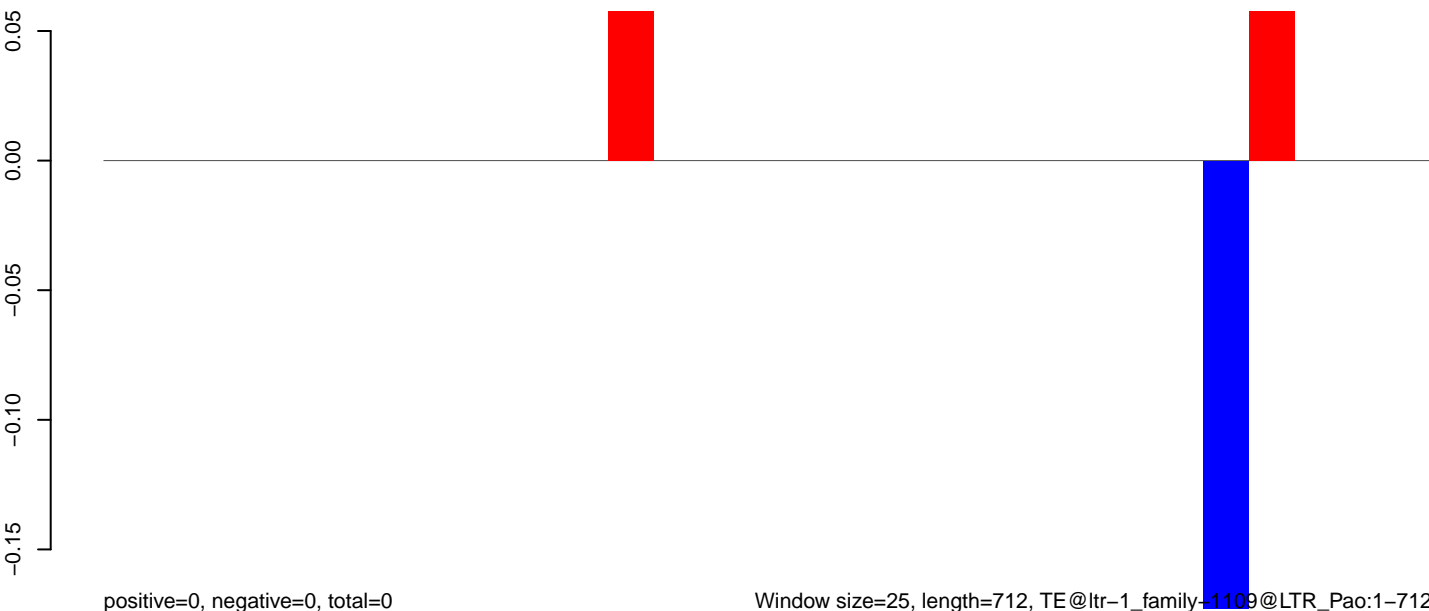
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



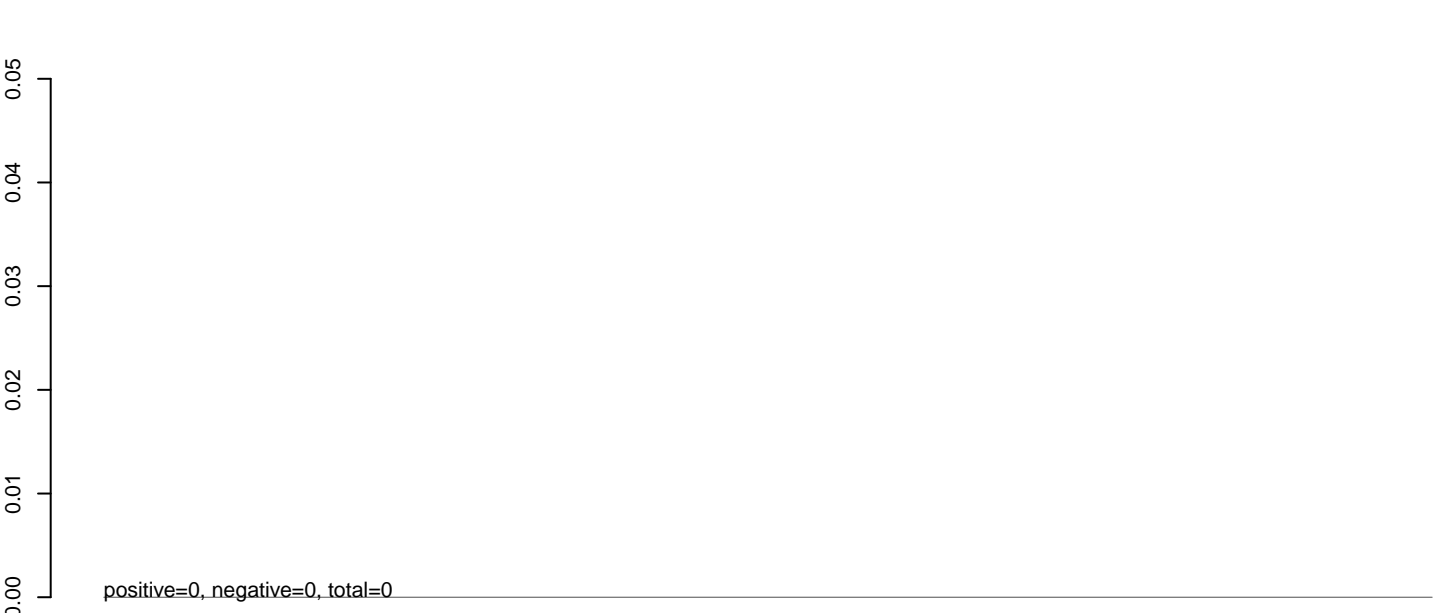
Window size=25, length=712, TE@ltr-1_family-1109@LTR_Pao:1-712

0 200 400 600

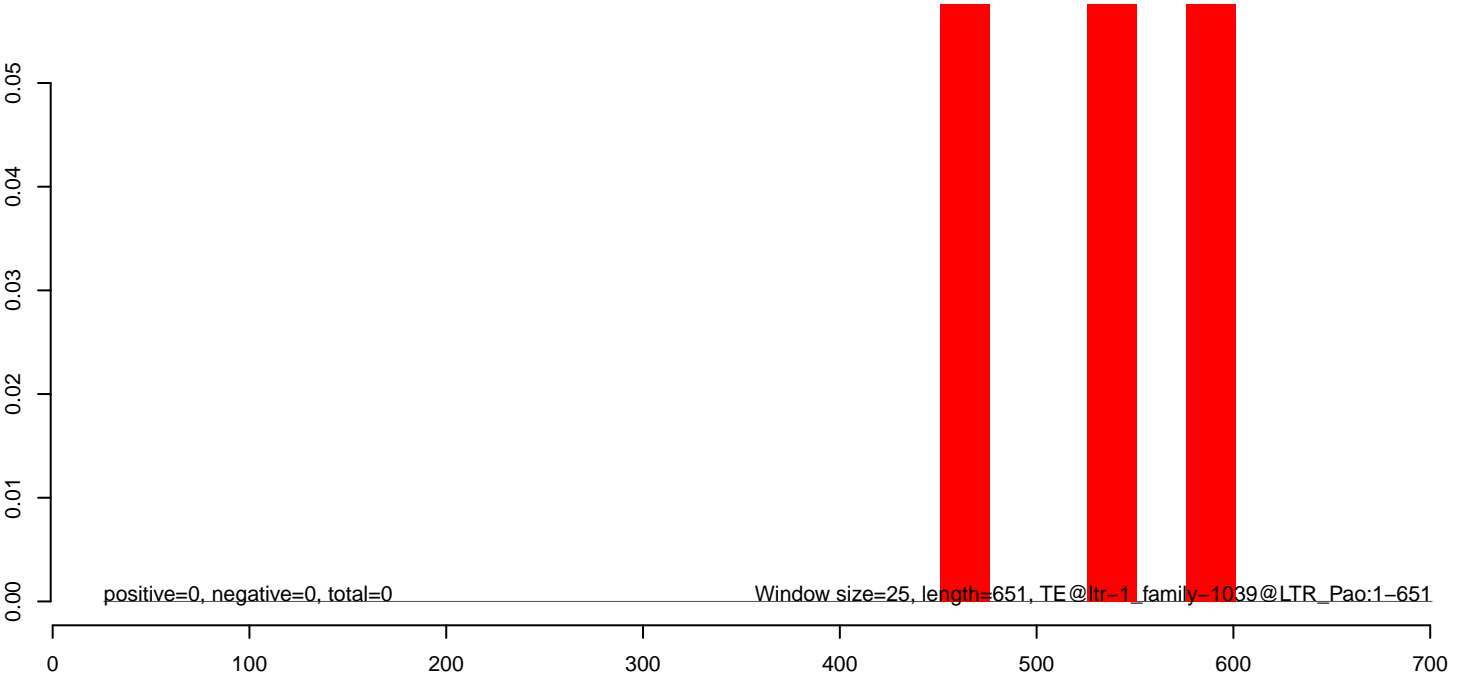
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



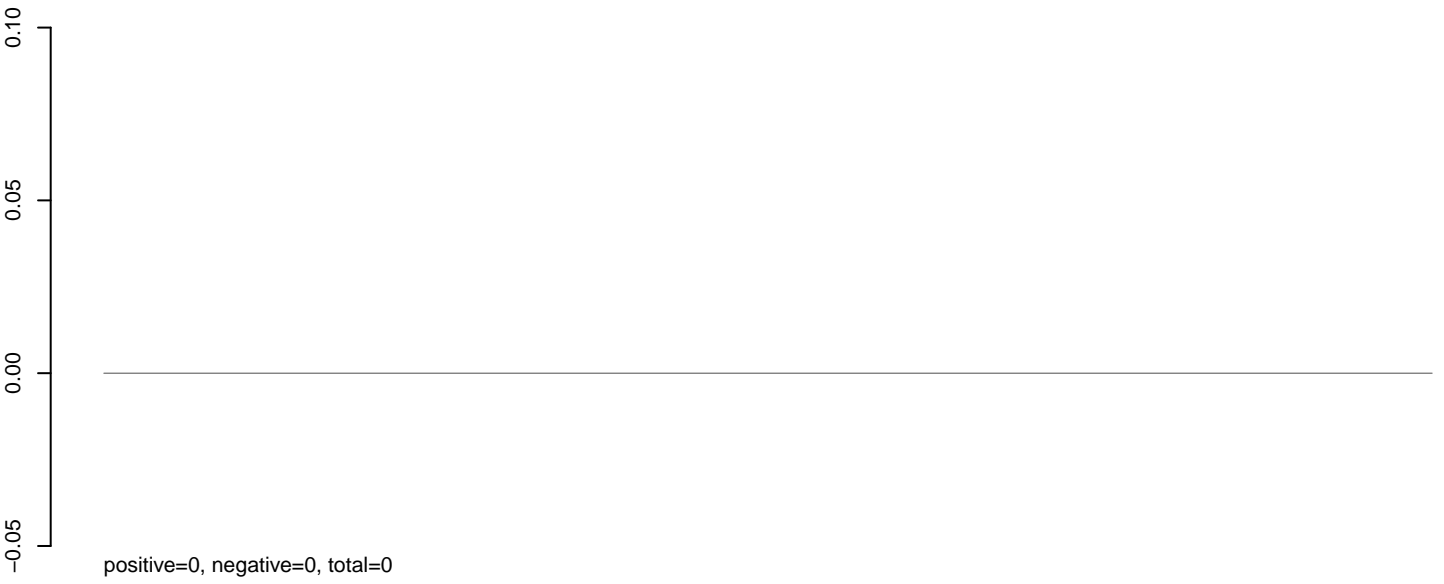
AeAlbo_U4_4_cells.rep



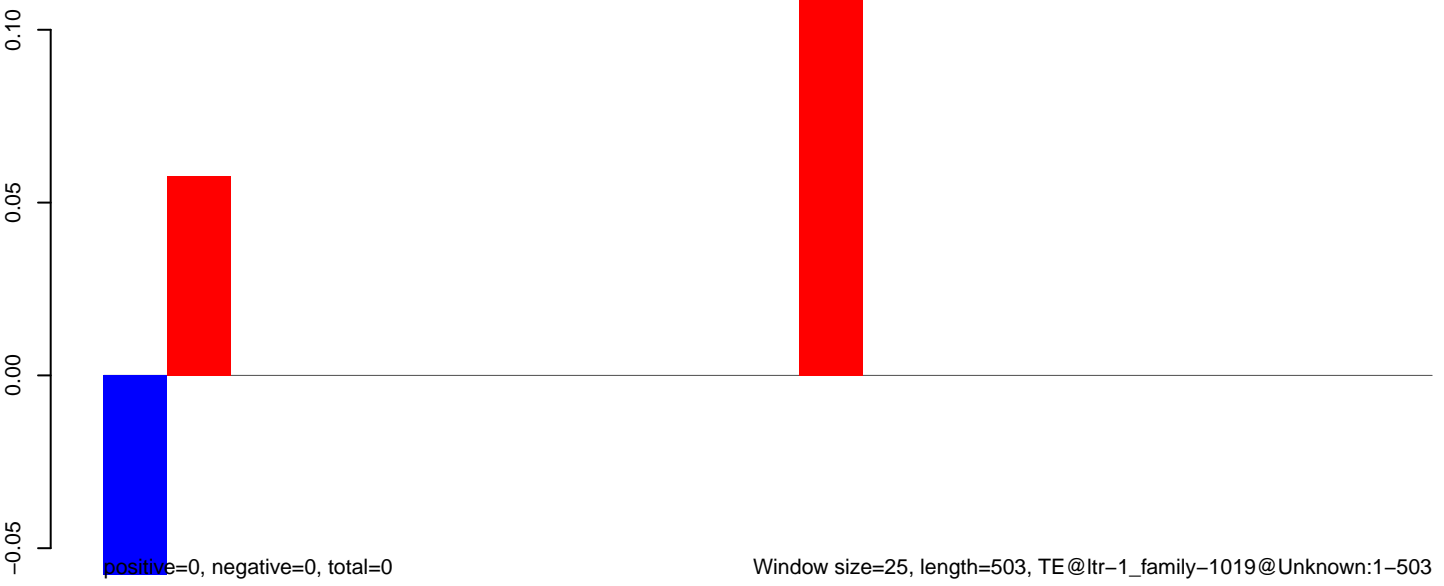
AeAlbo_U4_4_cells.18_23.rep



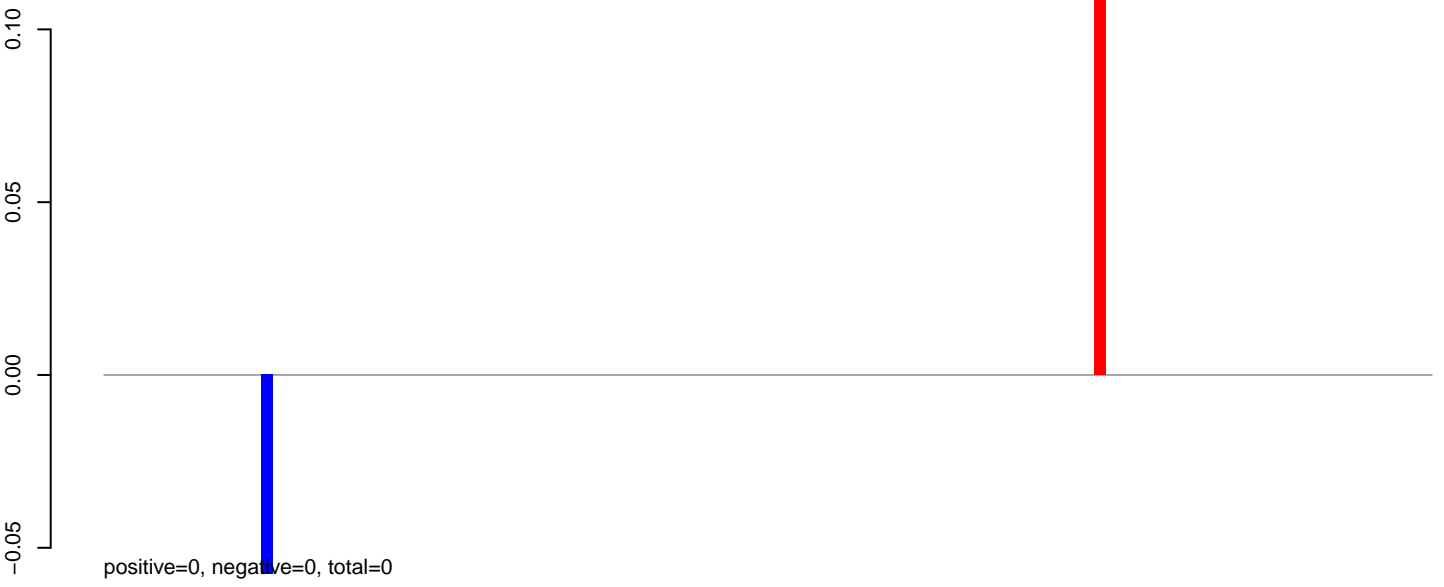
AeAlbo_U4_4_cells.24_35.rep



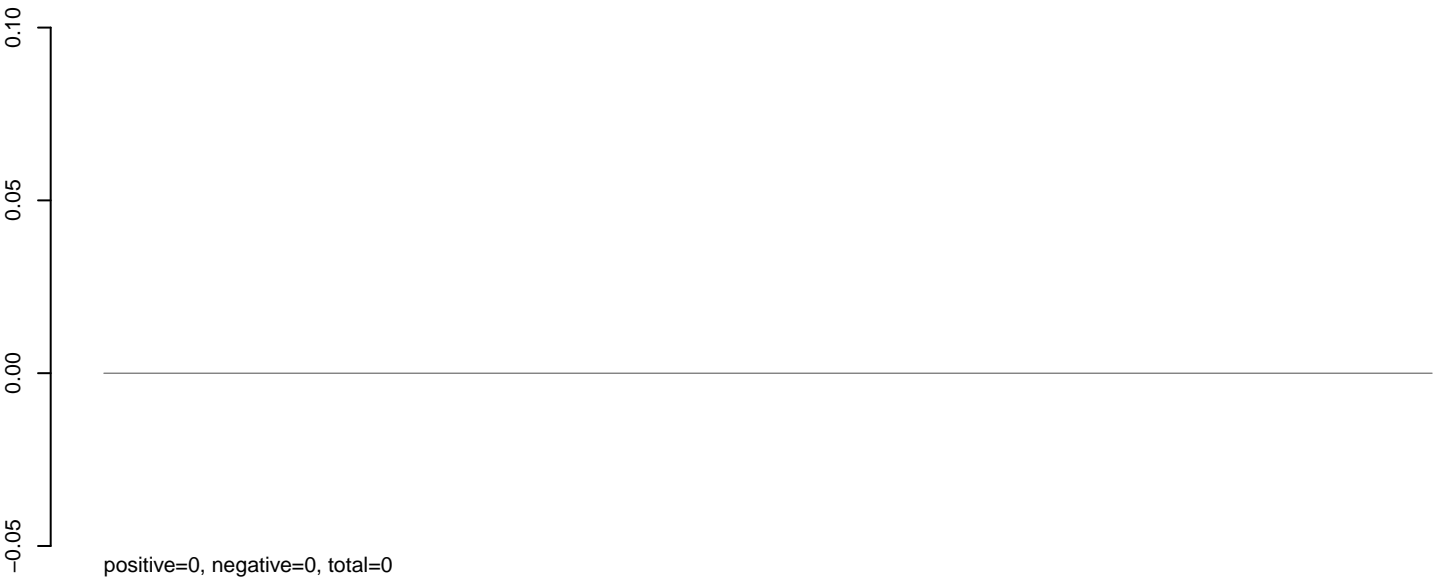
AeAlbo_U4_4_cells.rep



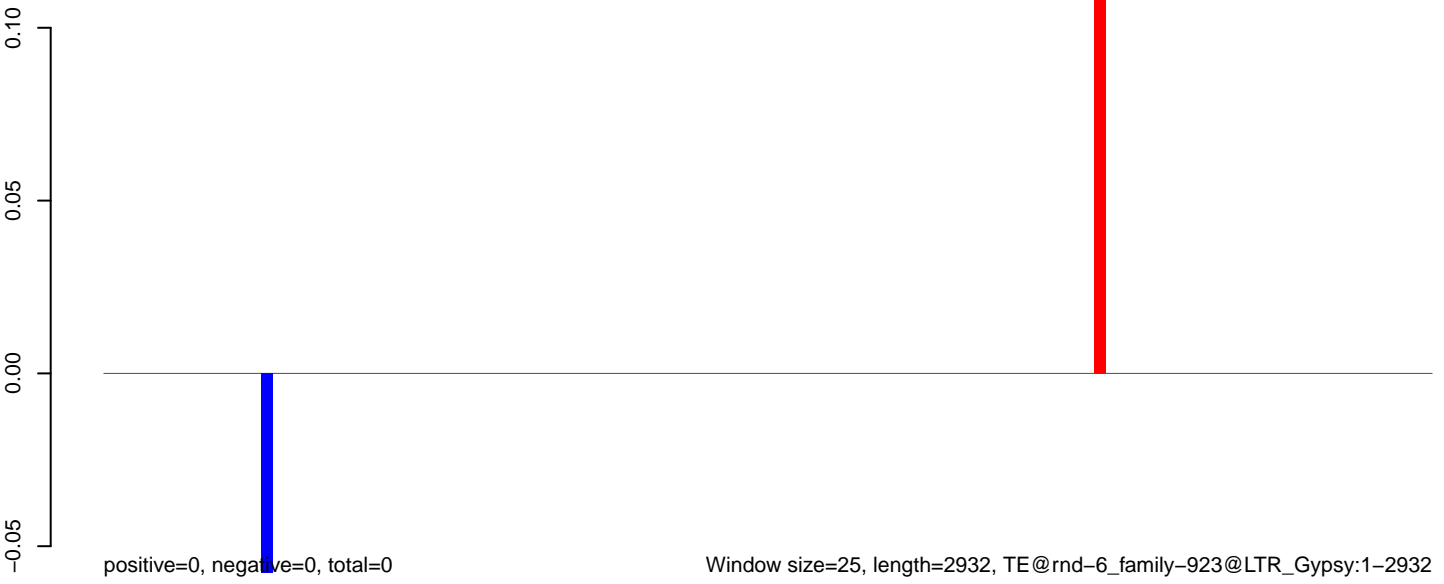
AeAlbo_U4_4_cells.18_23.rep



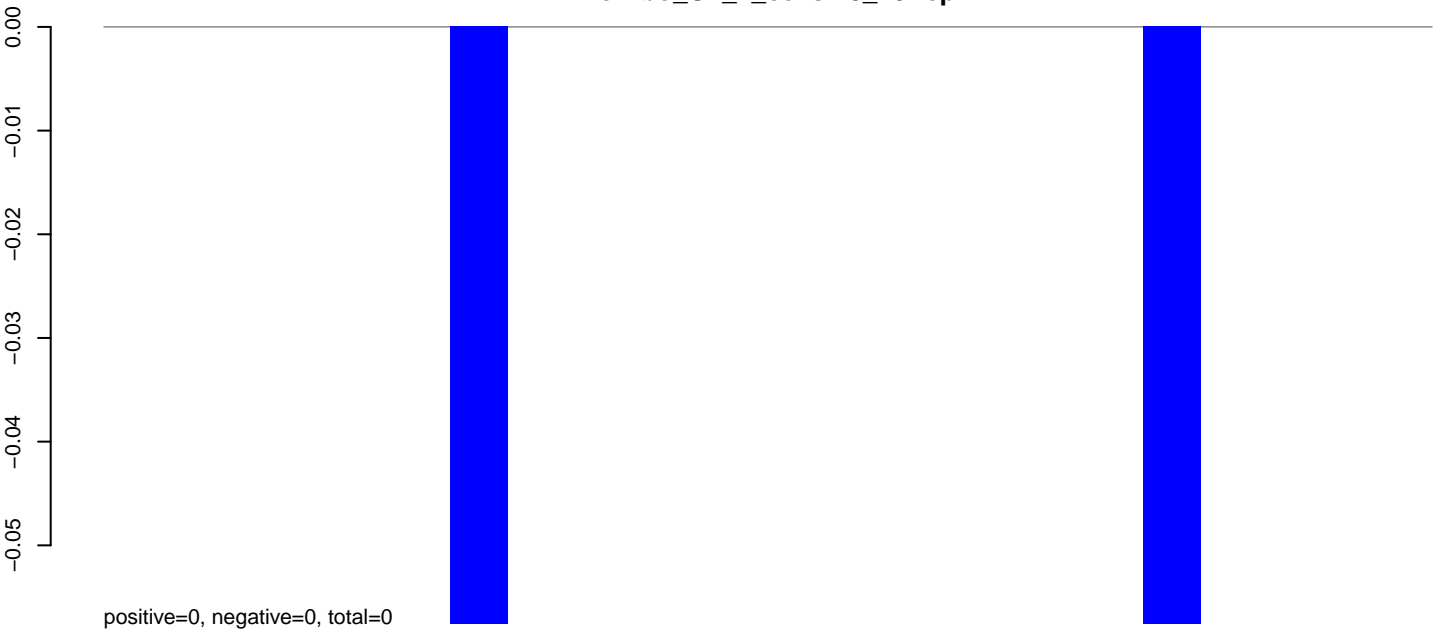
AeAlbo_U4_4_cells.24_35.rep



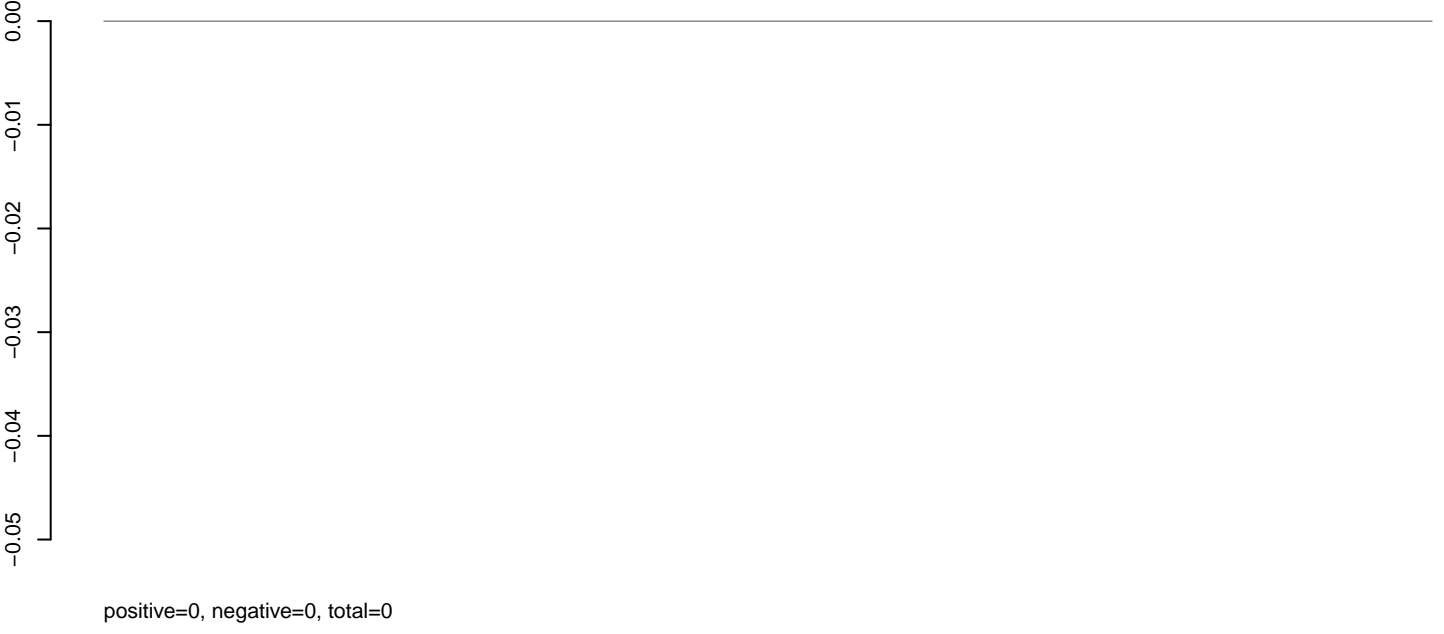
AeAlbo_U4_4_cells.rep



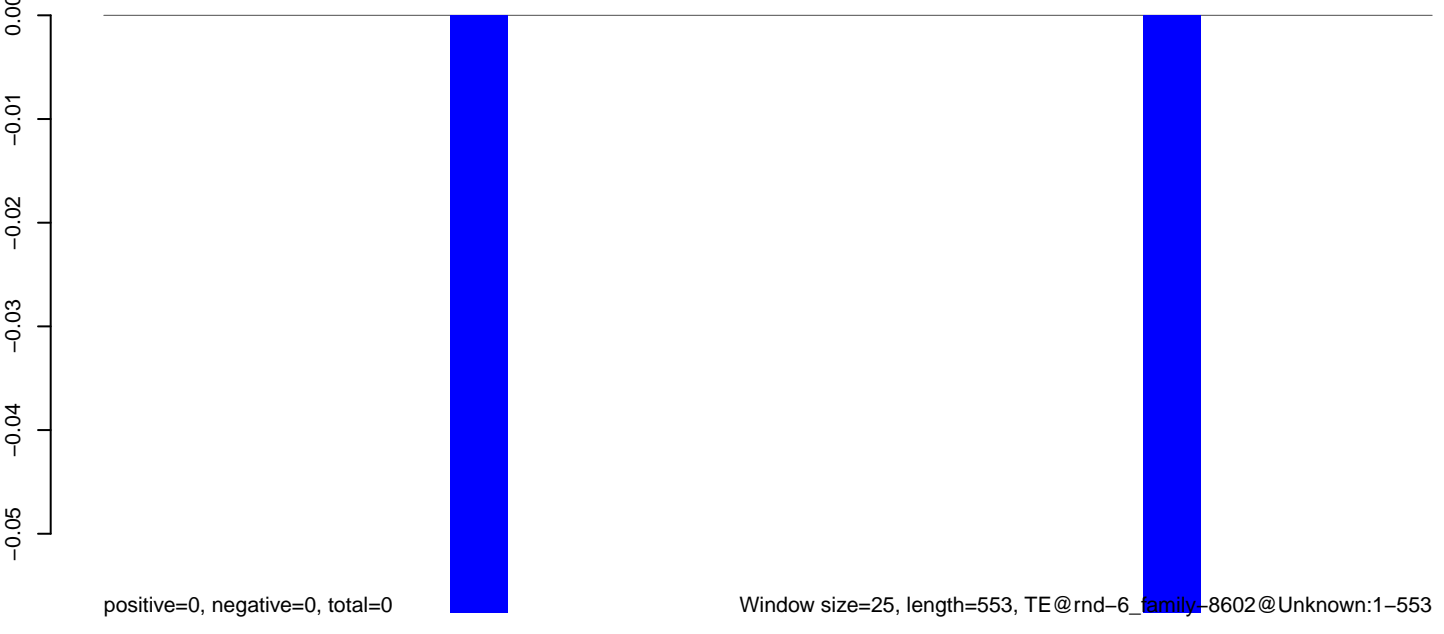
AeAlbo_U4_4_cells.18_23.rep



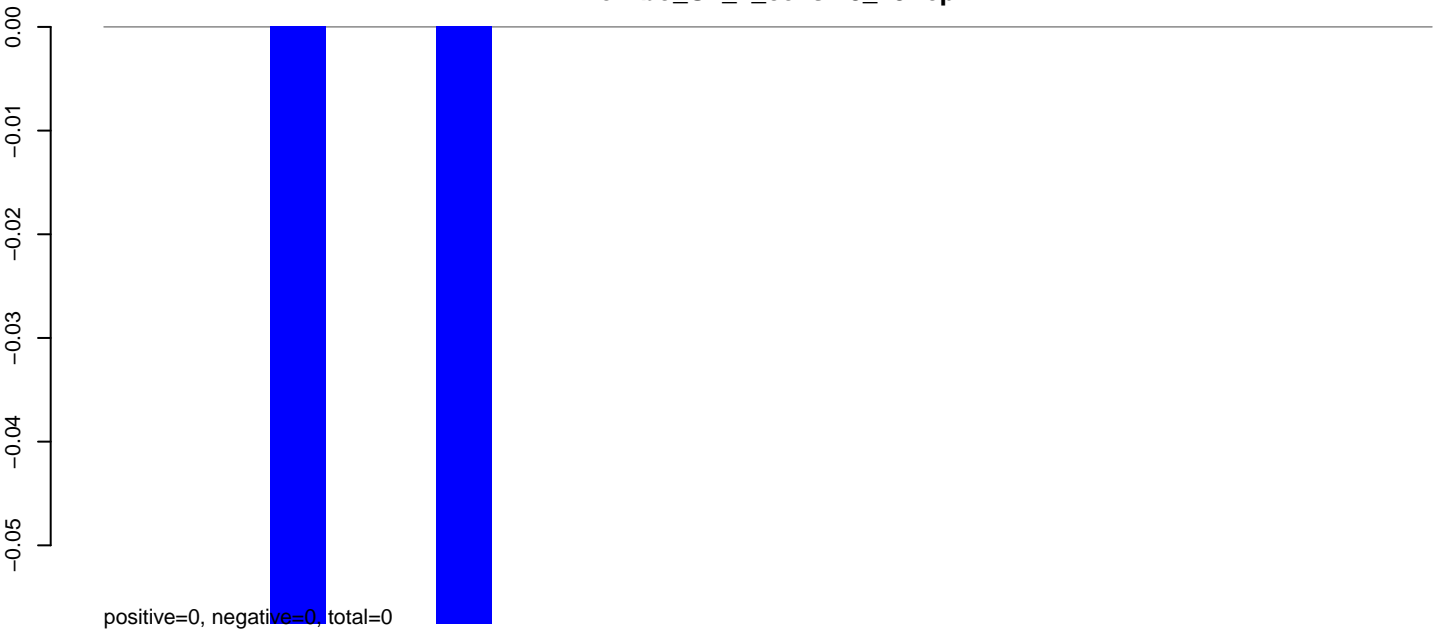
AeAlbo_U4_4_cells.24_35.rep



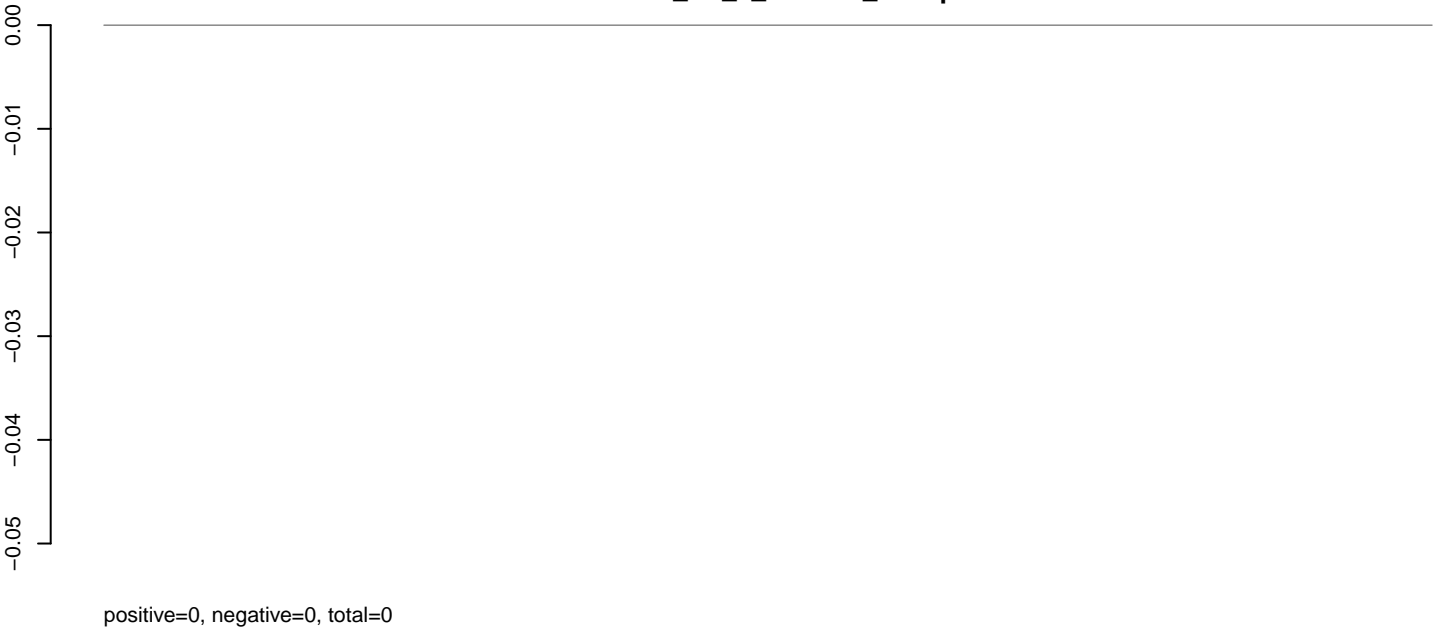
AeAlbo_U4_4_cells.rep



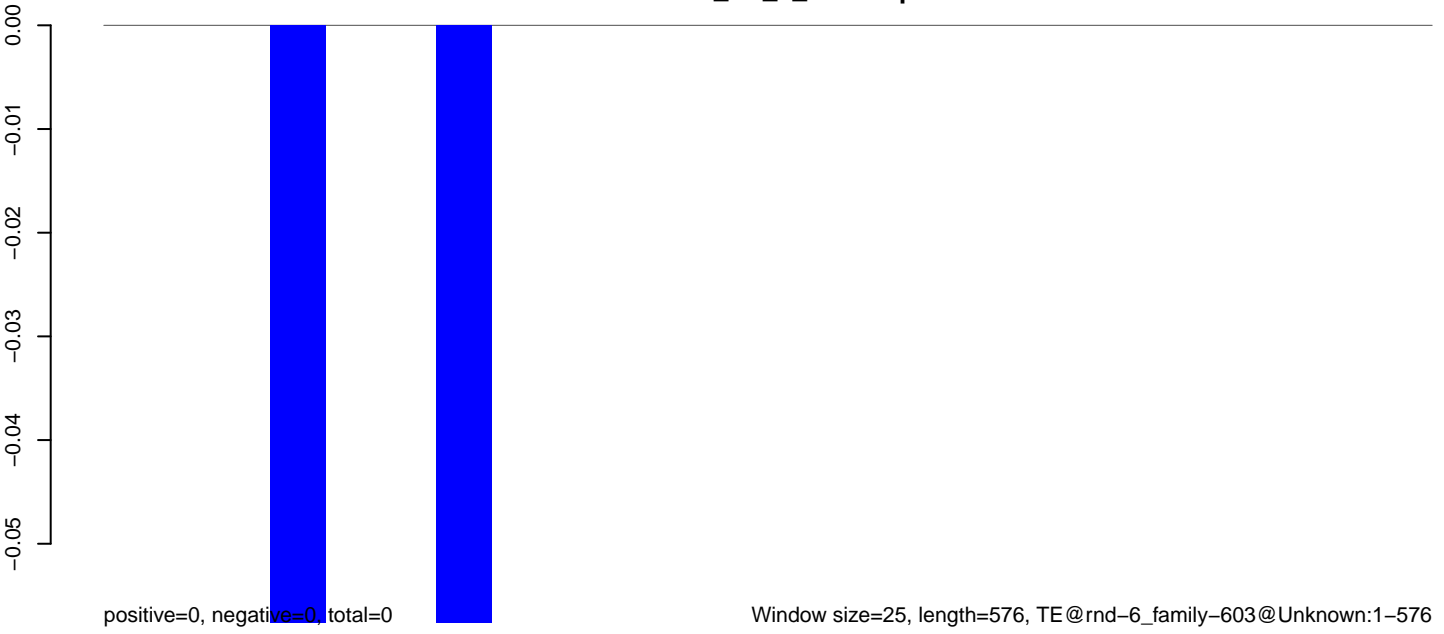
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

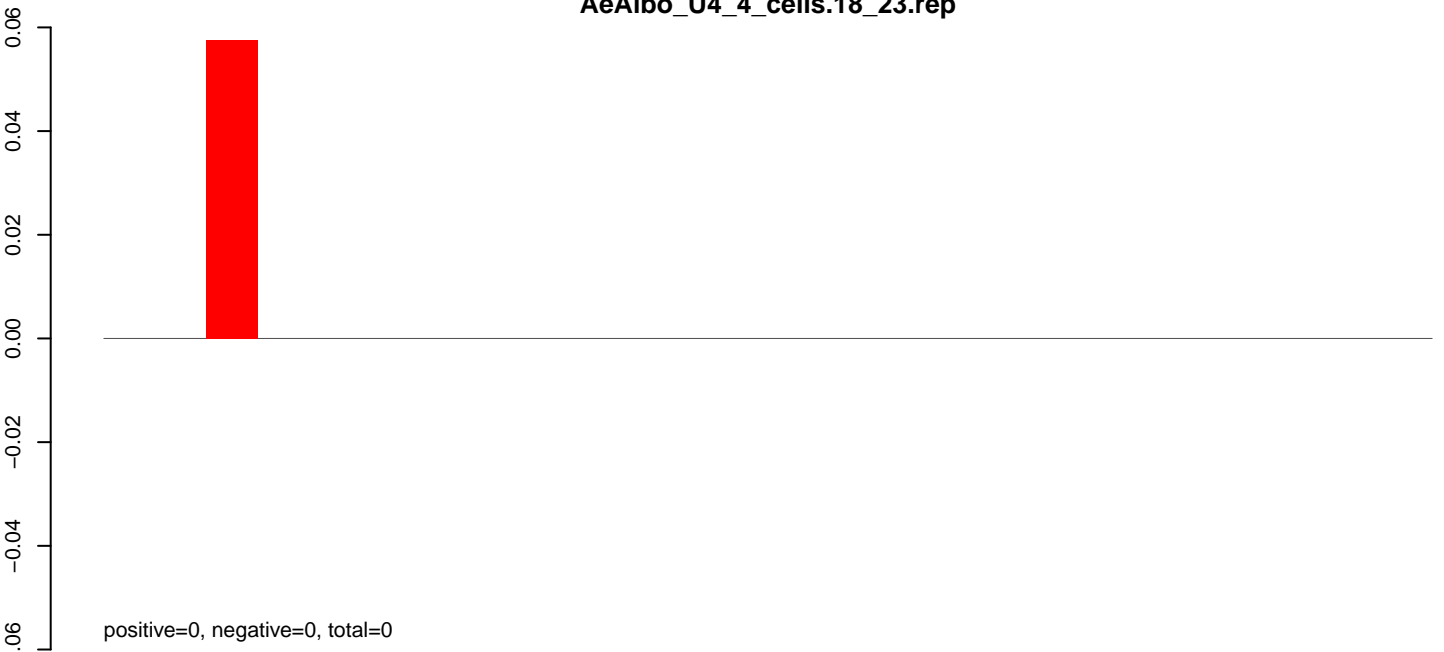


AeAlbo_U4_4_cells.rep

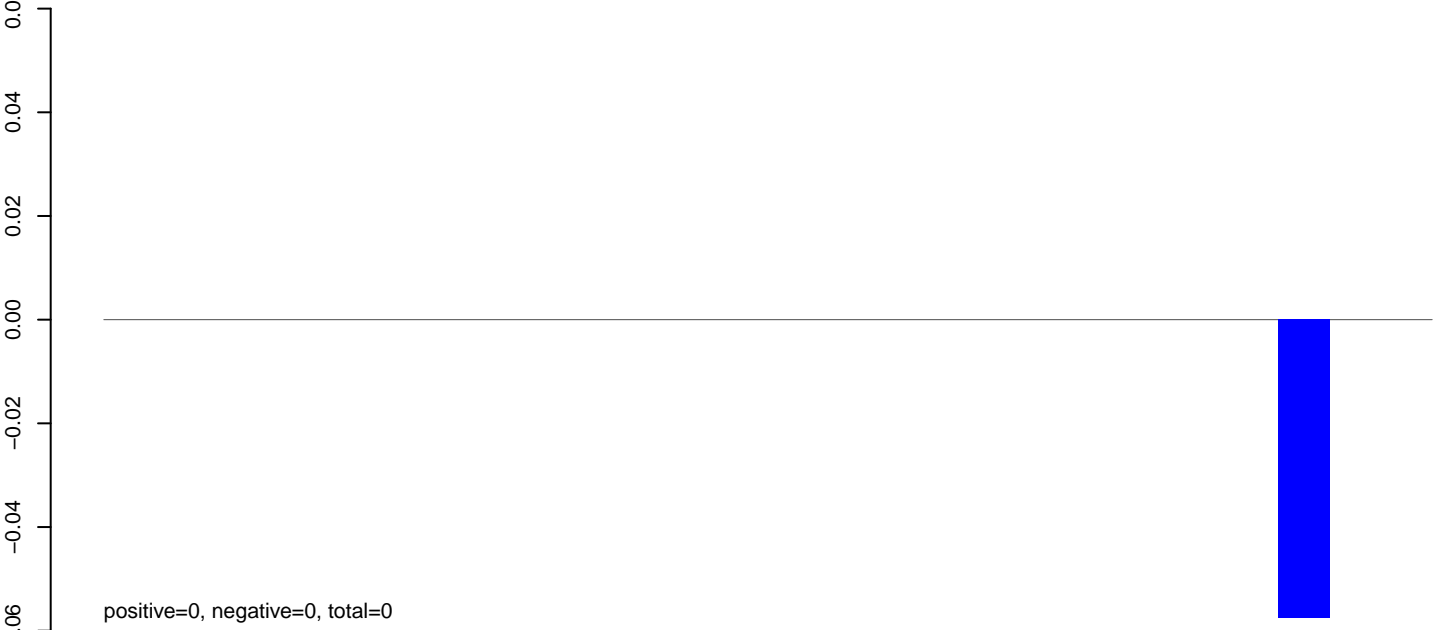


100 200 300 400 500 600

AeAlbo_U4_4_cells.18_23.rep



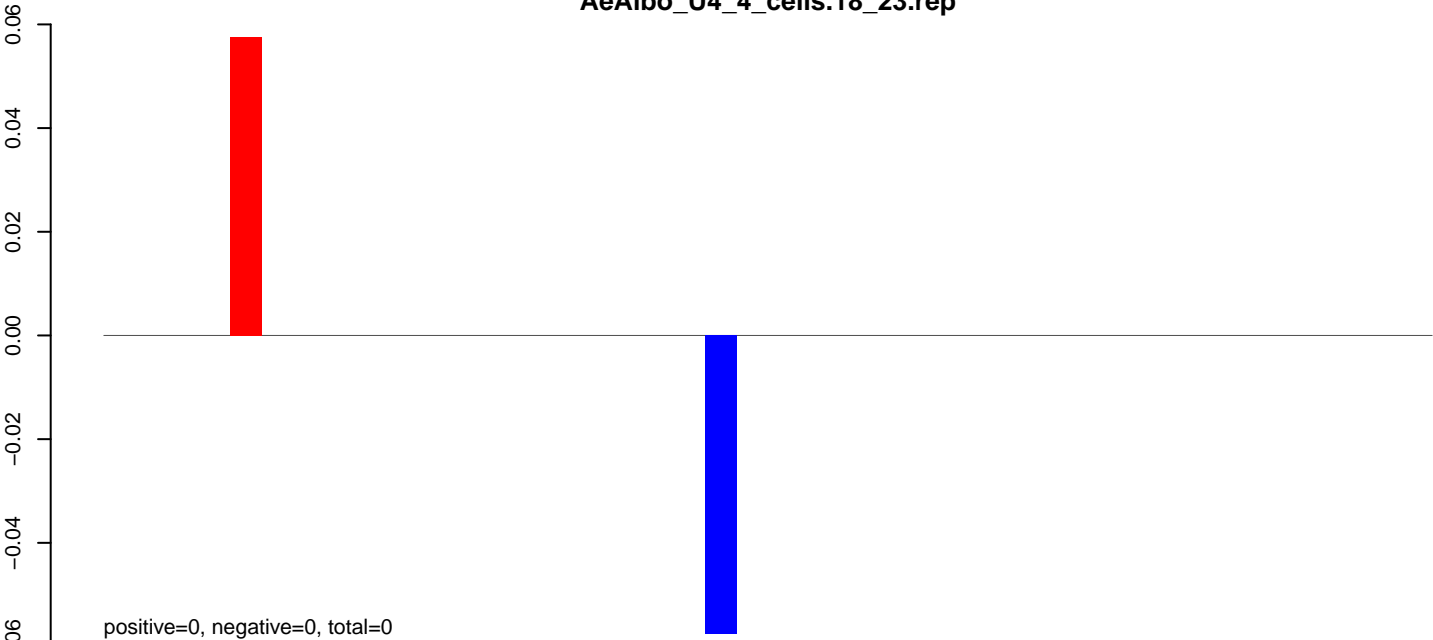
AeAlbo_U4_4_cells.24_35.rep



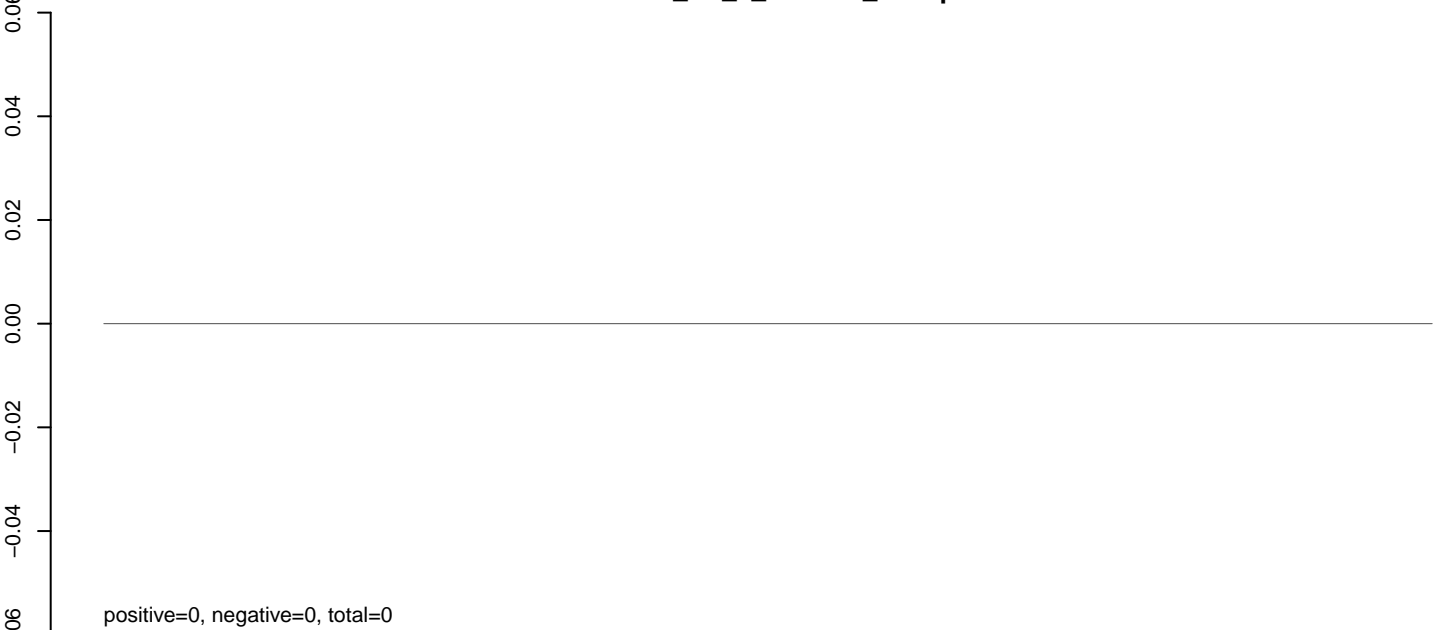
AeAlbo_U4_4_cells.rep



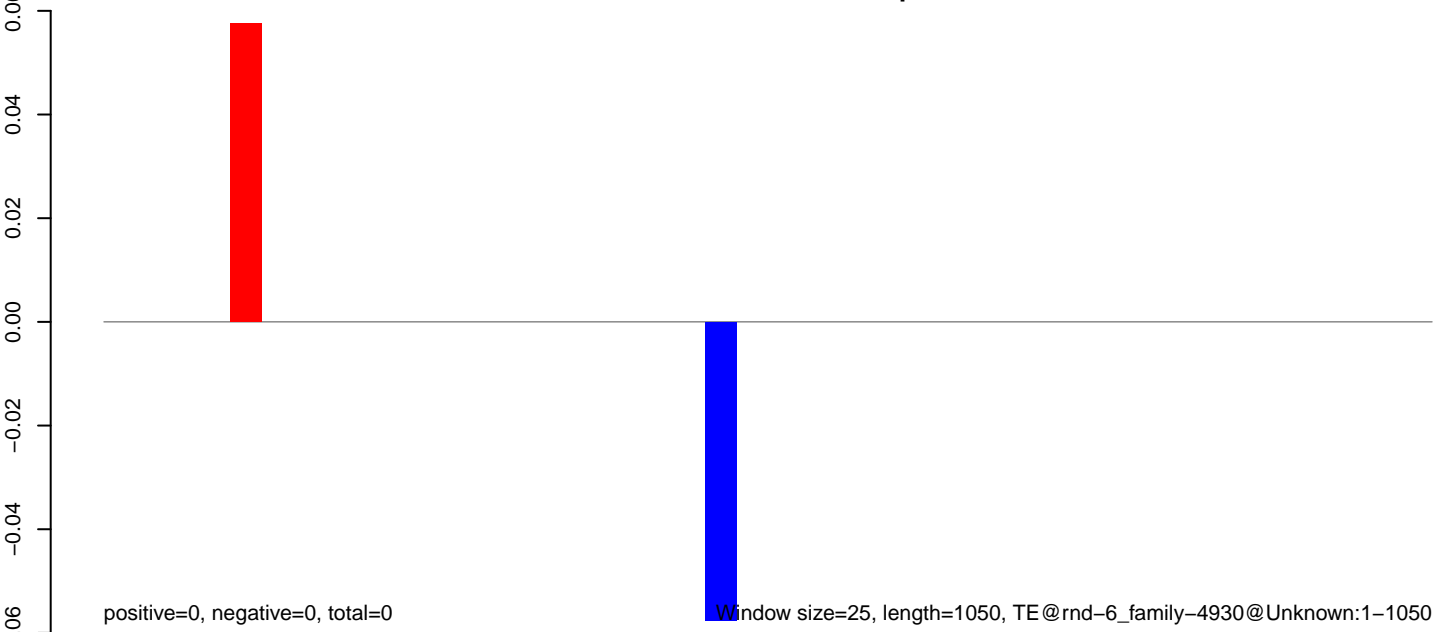
AeAlbo_U4_4_cells.18_23.rep



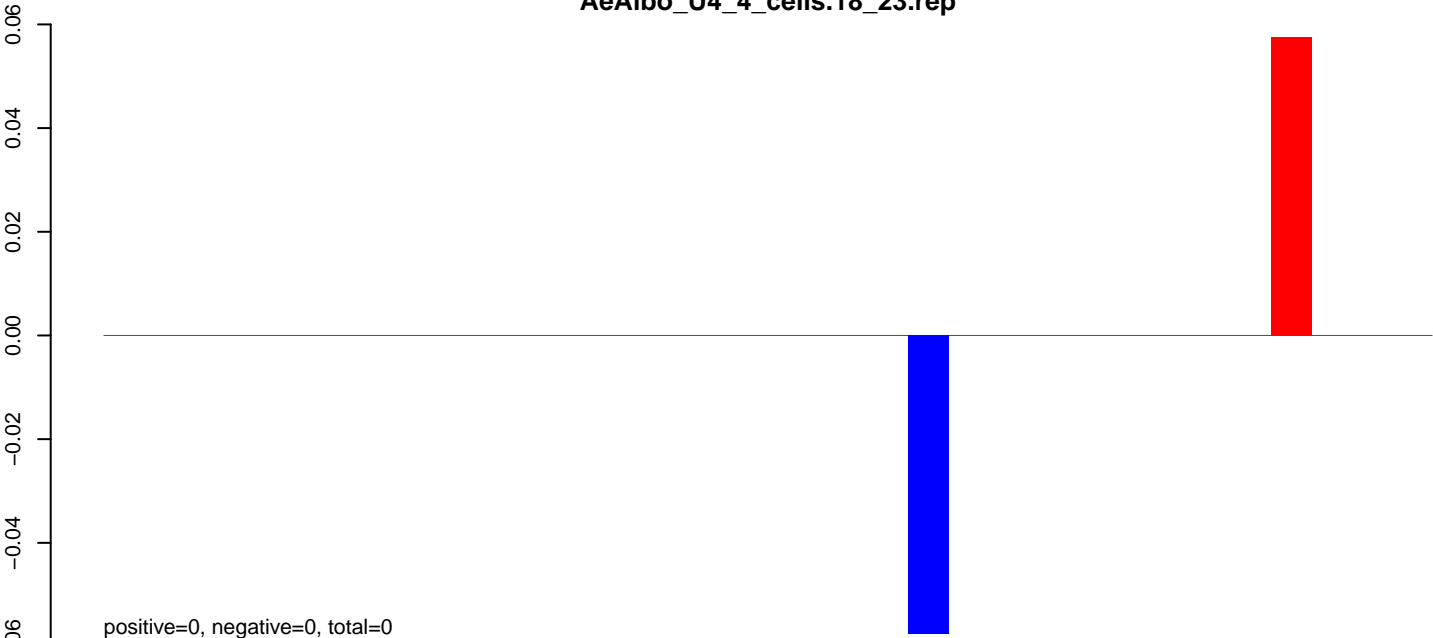
AeAlbo_U4_4_cells.24_35.rep



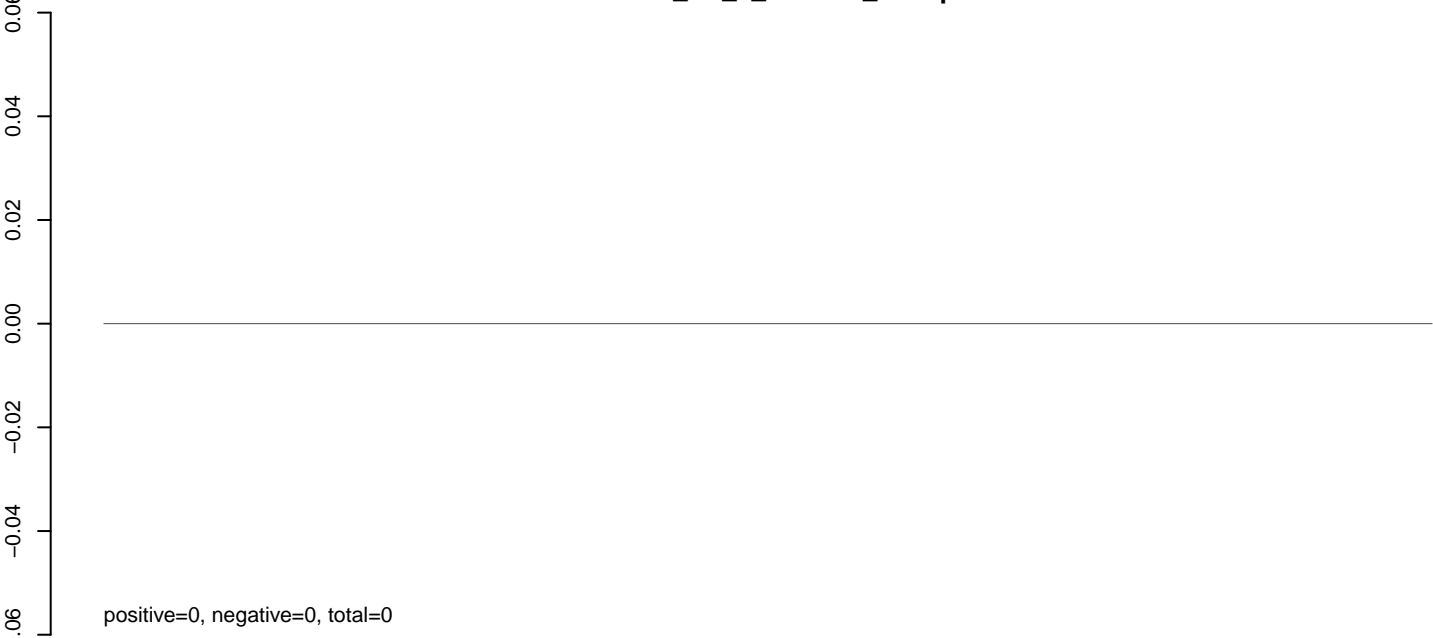
AeAlbo_U4_4_cells.rep



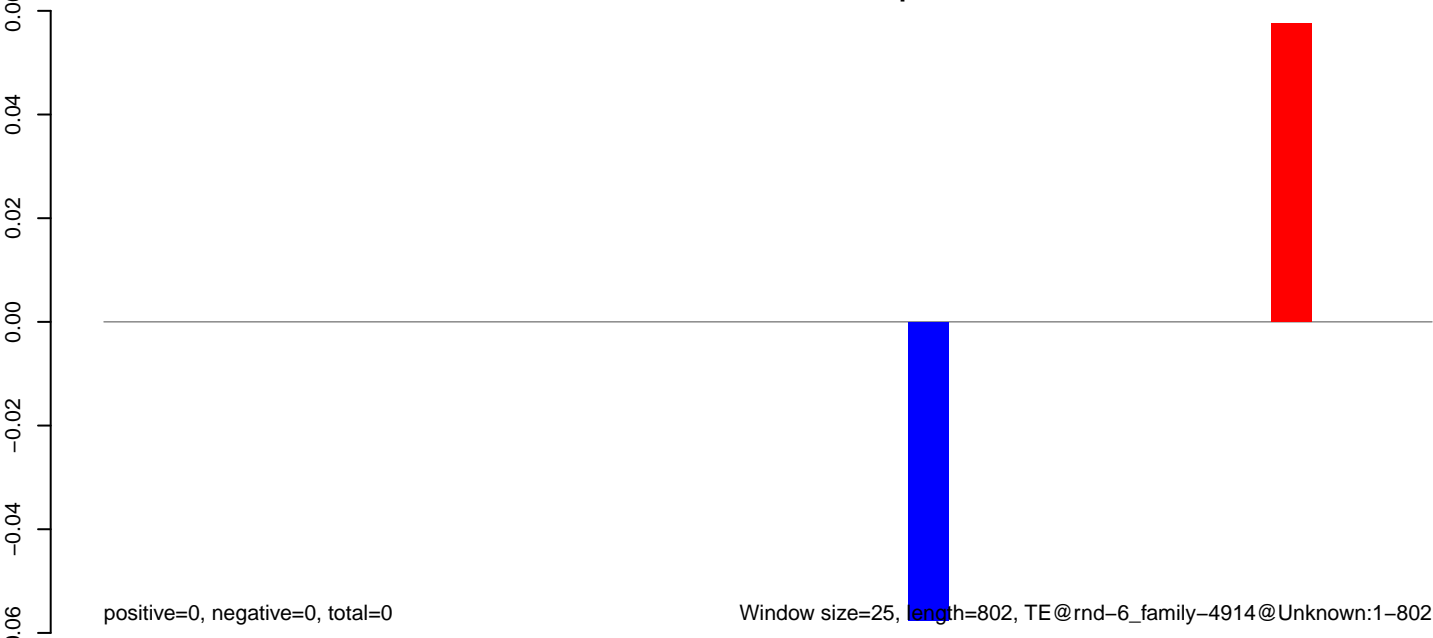
AeAlbo_U4_4_cells.18_23.rep



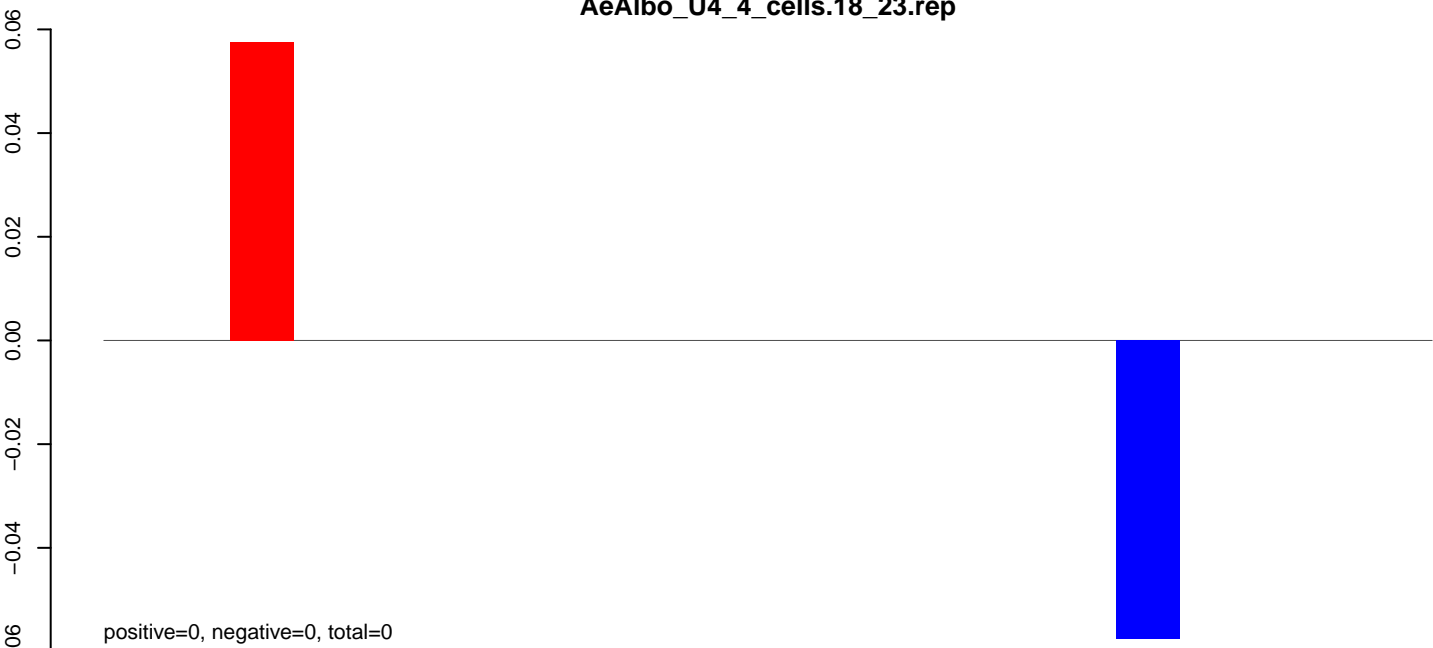
AeAlbo_U4_4_cells.24_35.rep



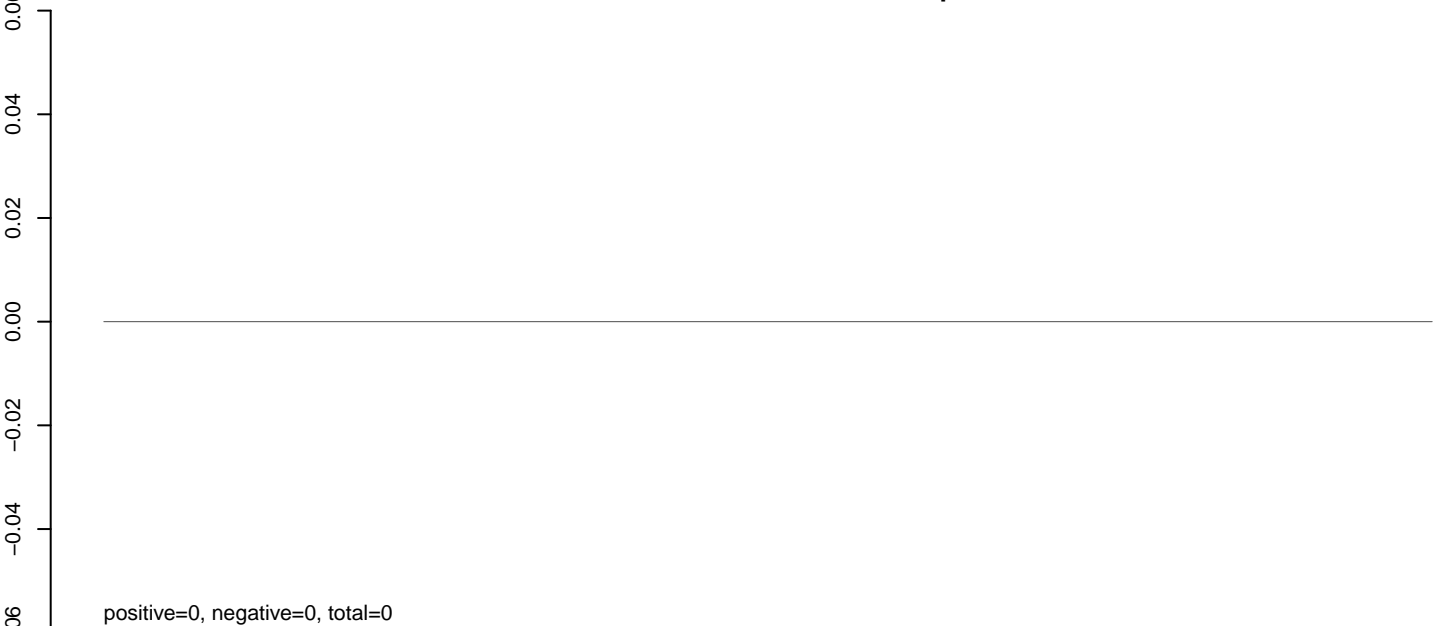
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



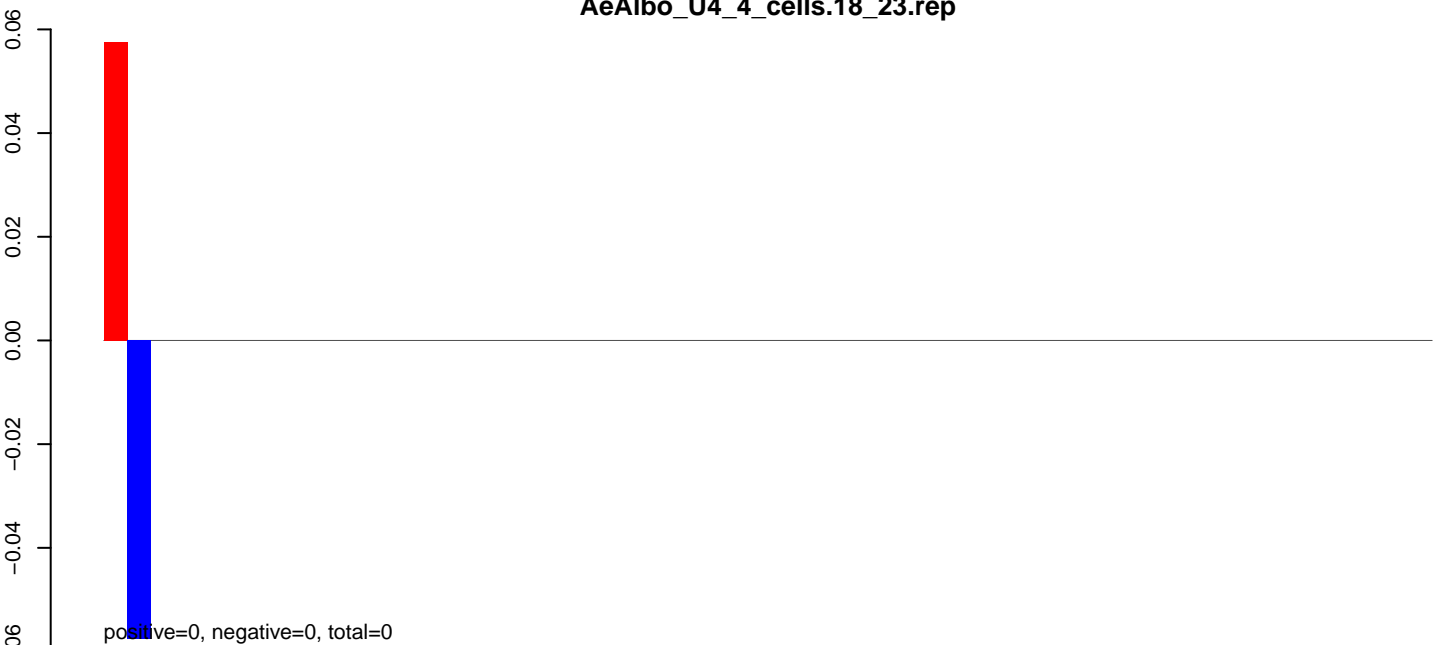
AeAlbo_U4_4_cells.24_35.rep



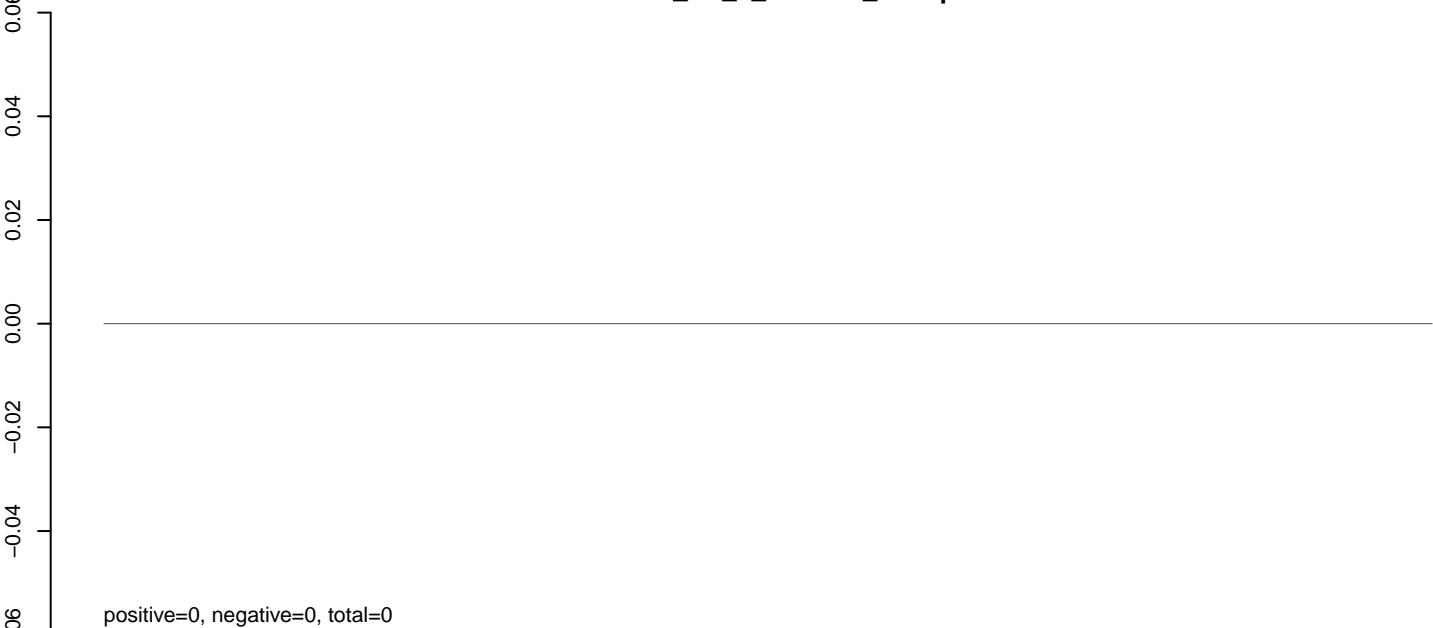
AeAlbo_U4_4_cells.rep



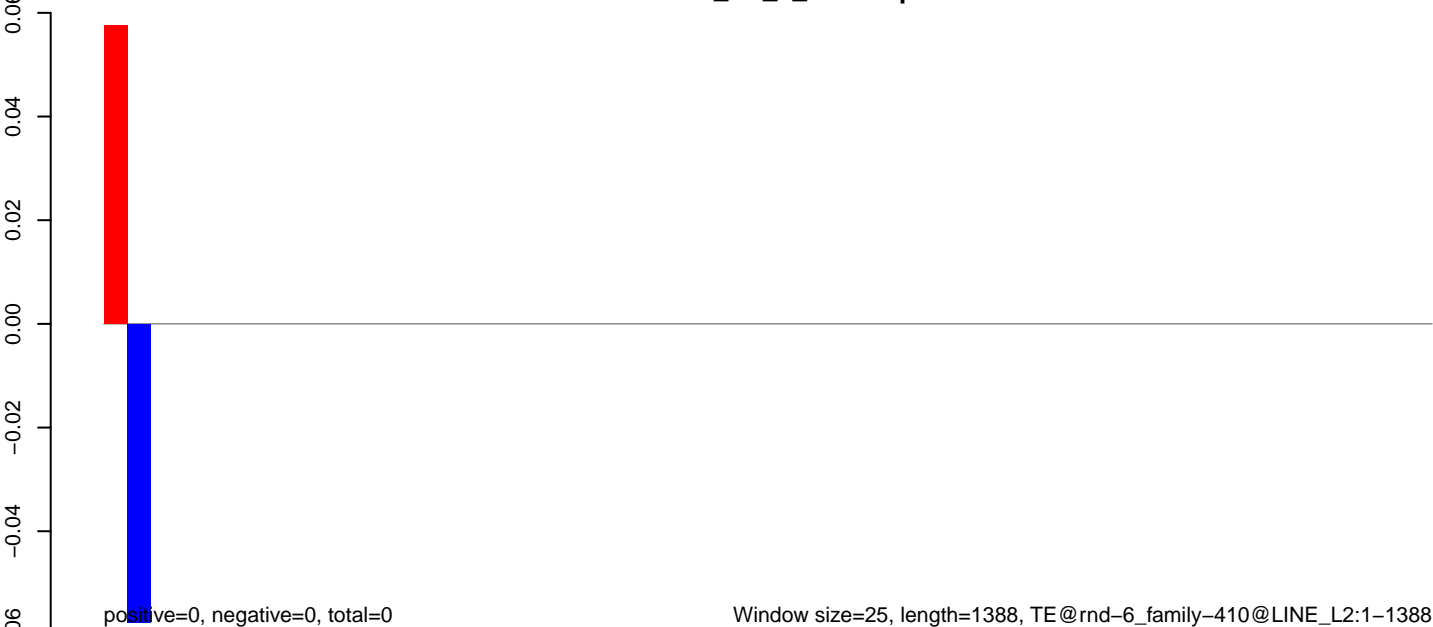
AeAlbo_U4_4_cells.18_23.rep



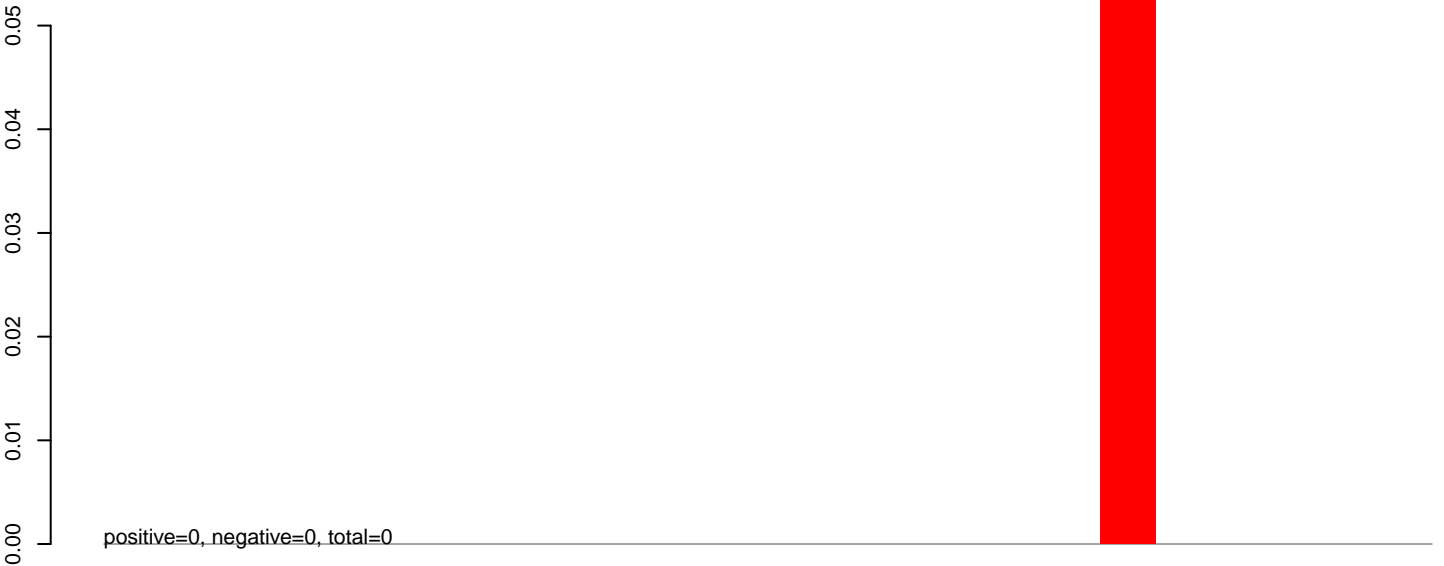
AeAlbo_U4_4_cells.24_35.rep



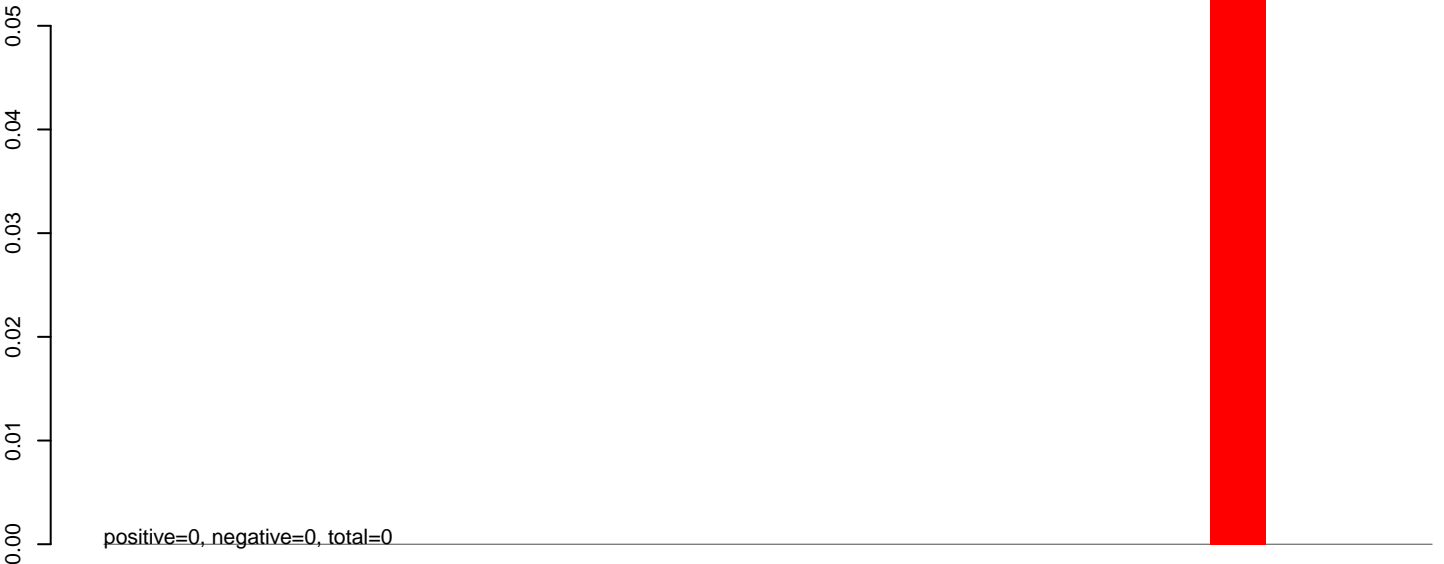
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

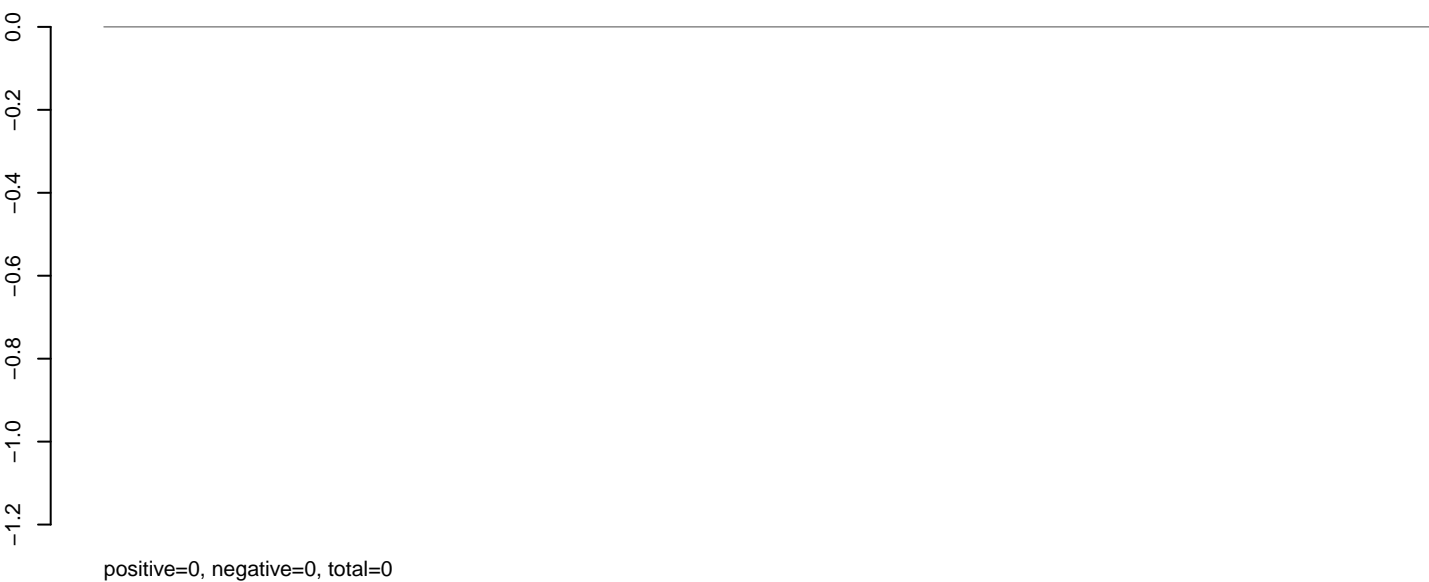


100 200 300 400 500 600

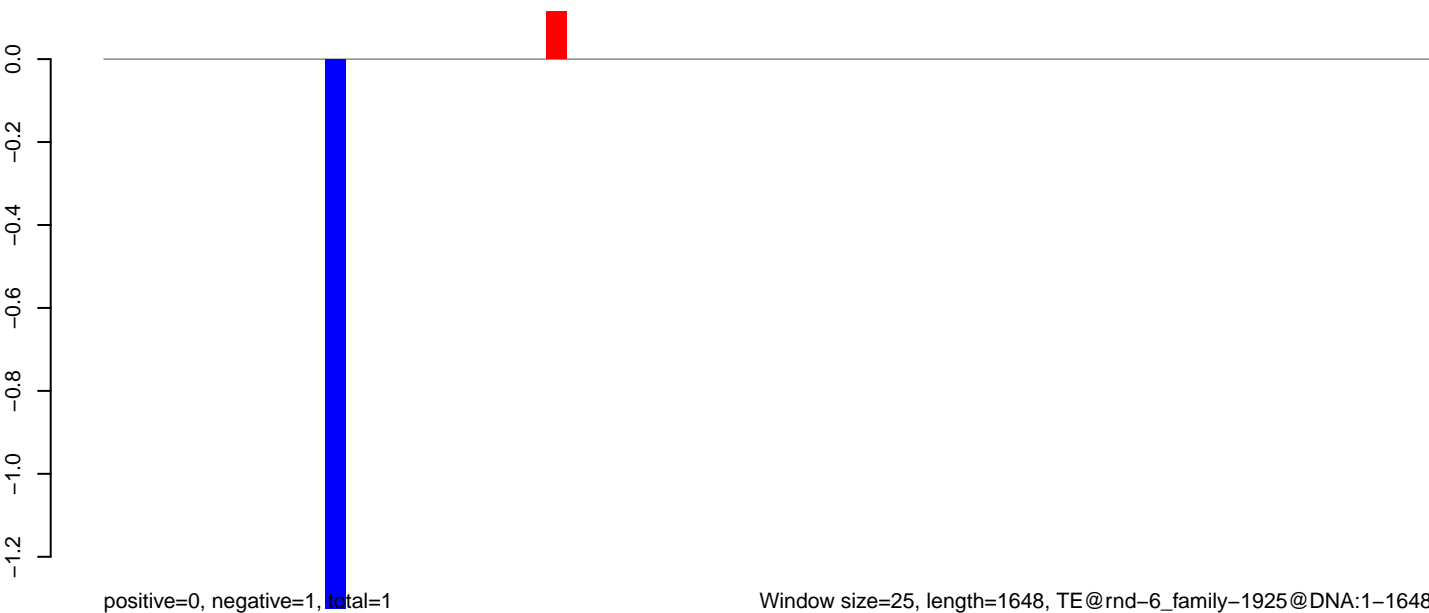
AeAlbo_U4_4_cells.18_23.rep



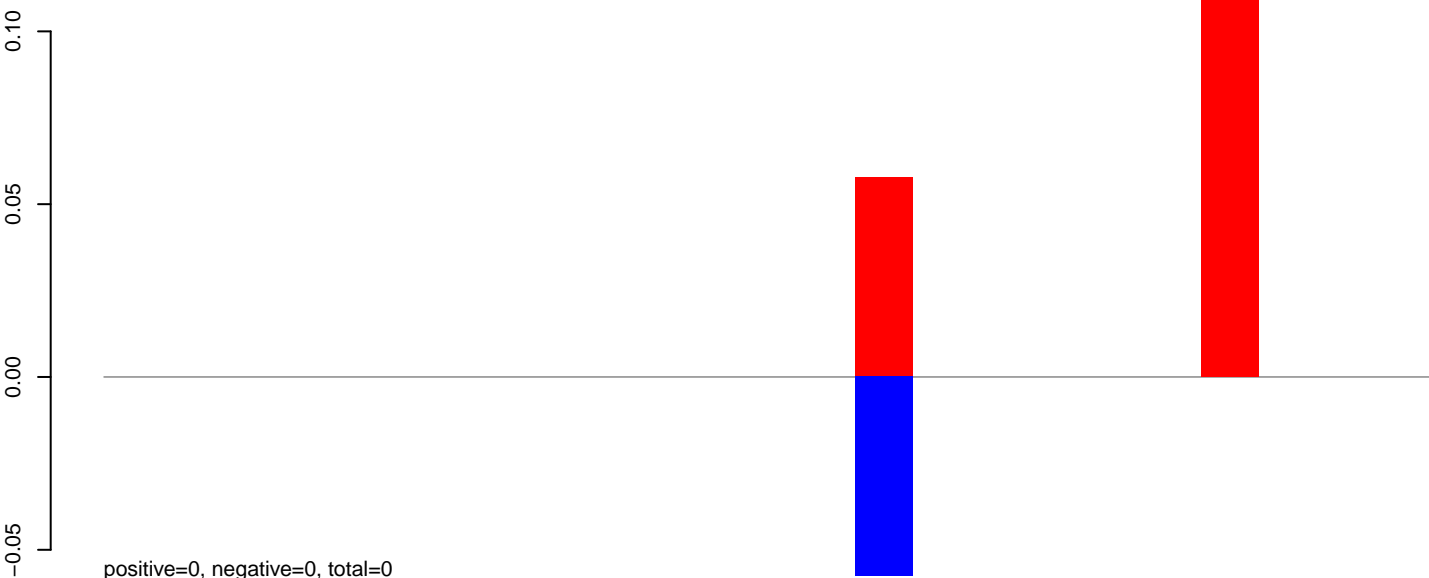
AeAlbo_U4_4_cells.24_35.rep



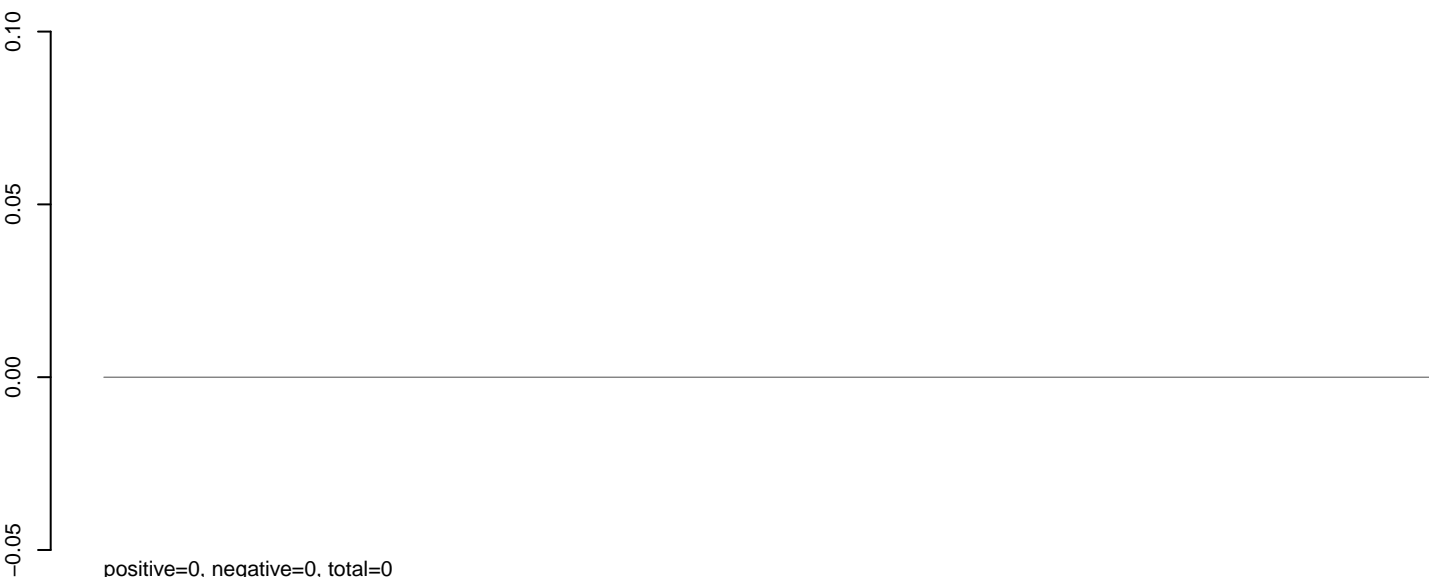
AeAlbo_U4_4_cells.rep



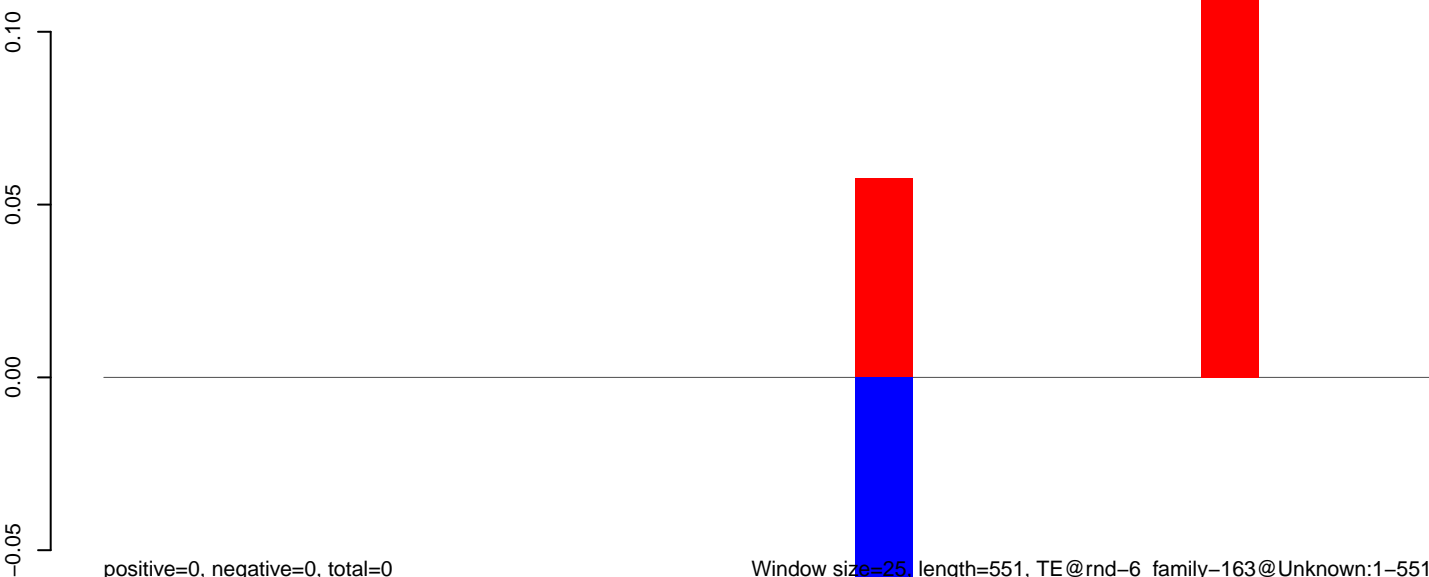
AeAlbo_U4_4_cells.18_23.rep



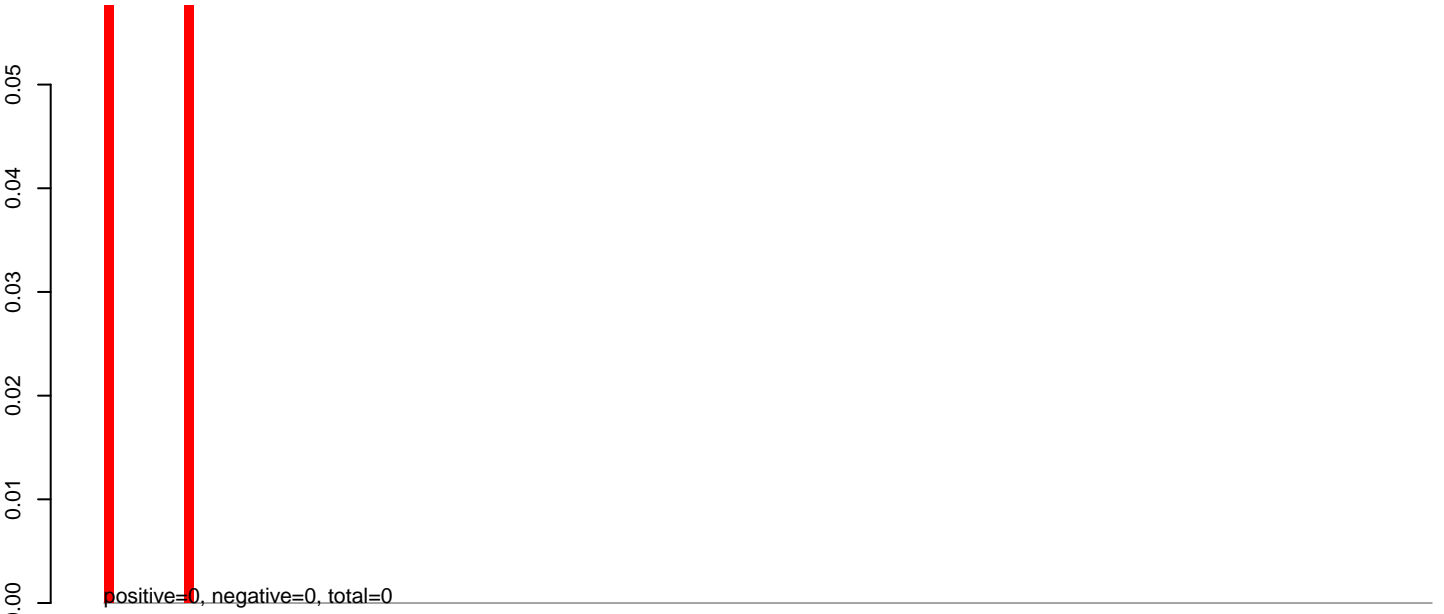
AeAlbo_U4_4_cells.24_35.rep



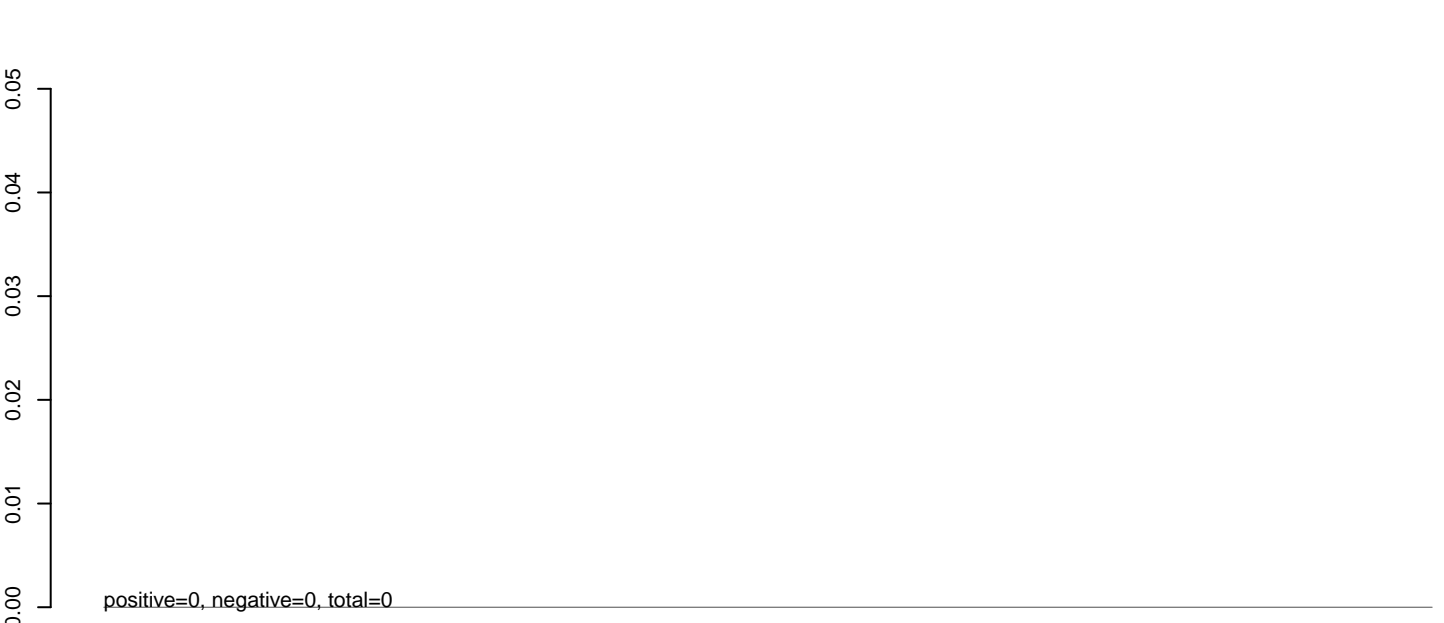
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



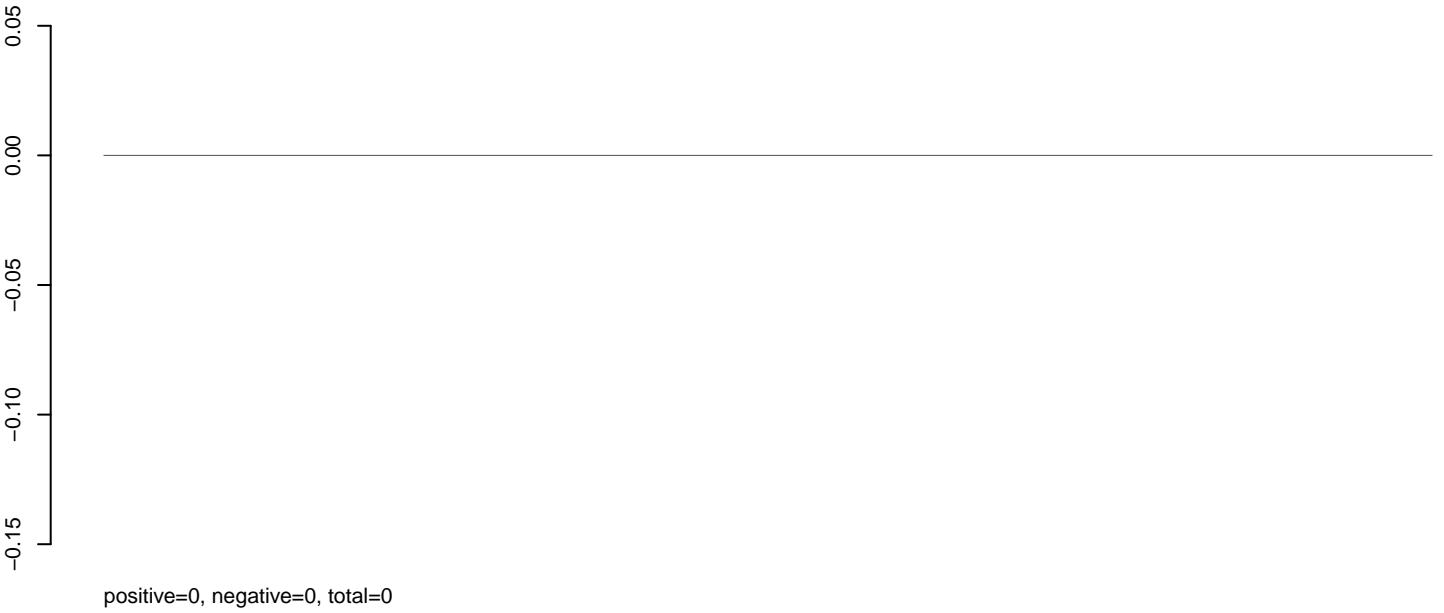
Window size=25, length=3306, TE@rnd-6_family-1609@LTR_Gypsy:1-3306

0 500 1000 1500 2000 2500 3000

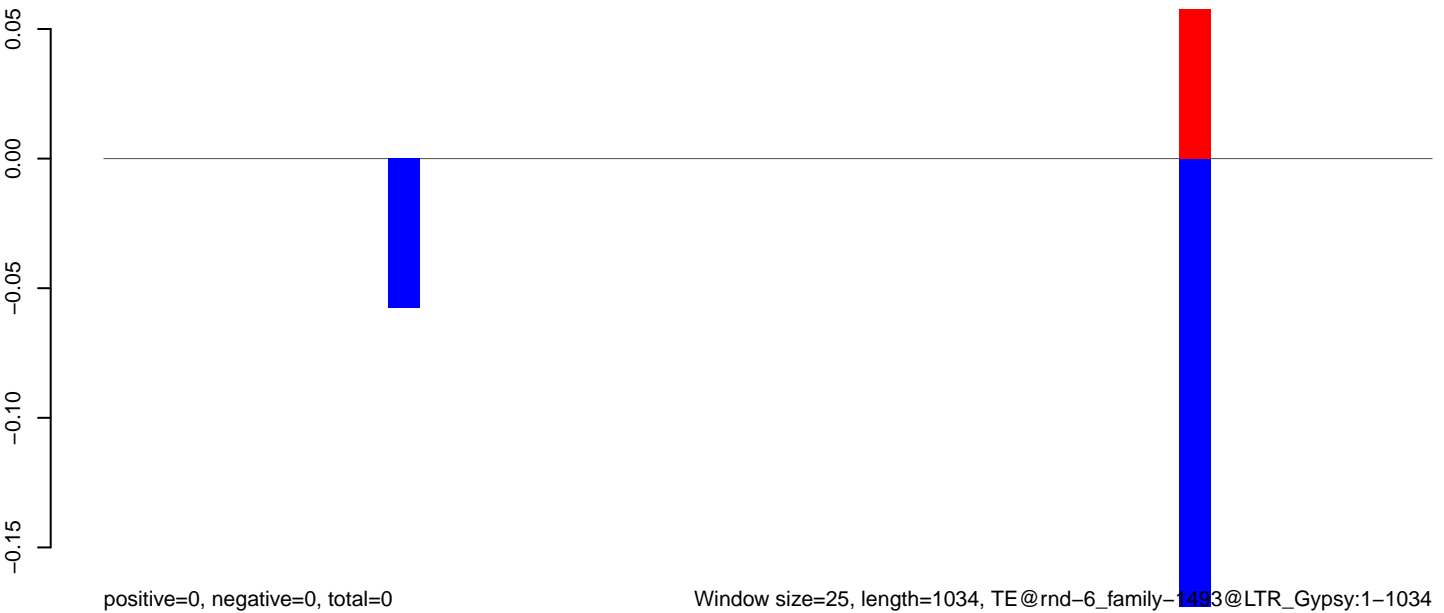
AeAlbo_U4_4_cells.18_23.rep



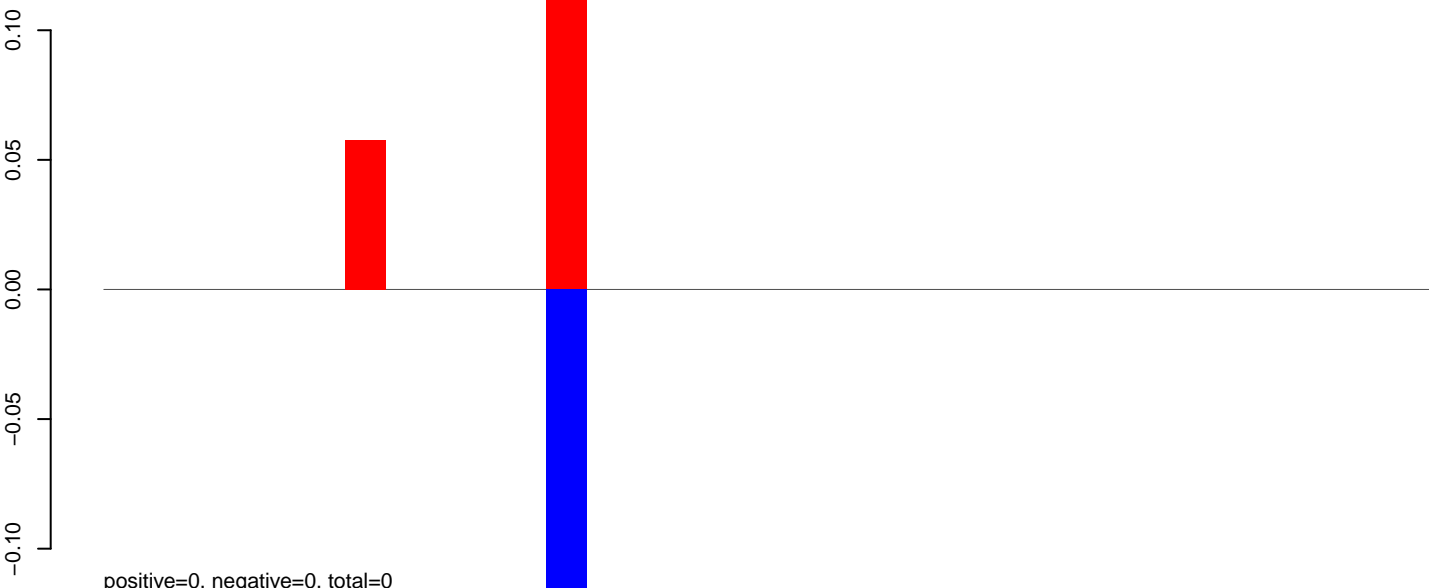
AeAlbo_U4_4_cells.24_35.rep



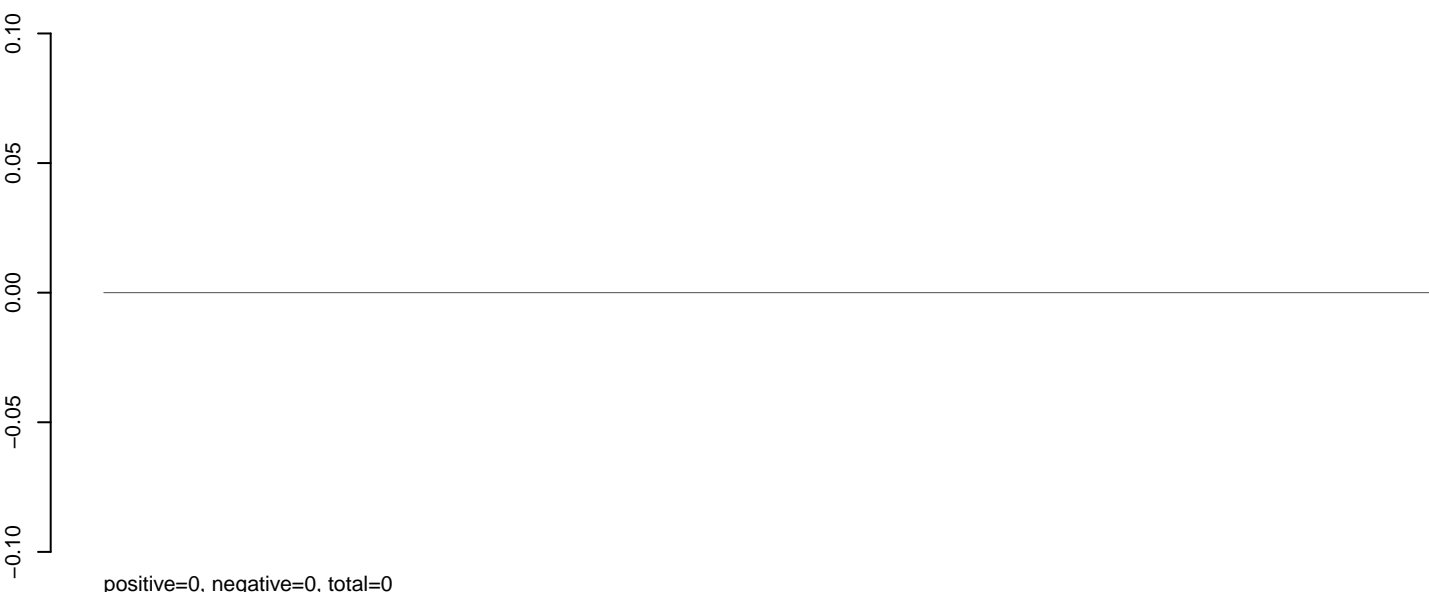
AeAlbo_U4_4_cells.rep



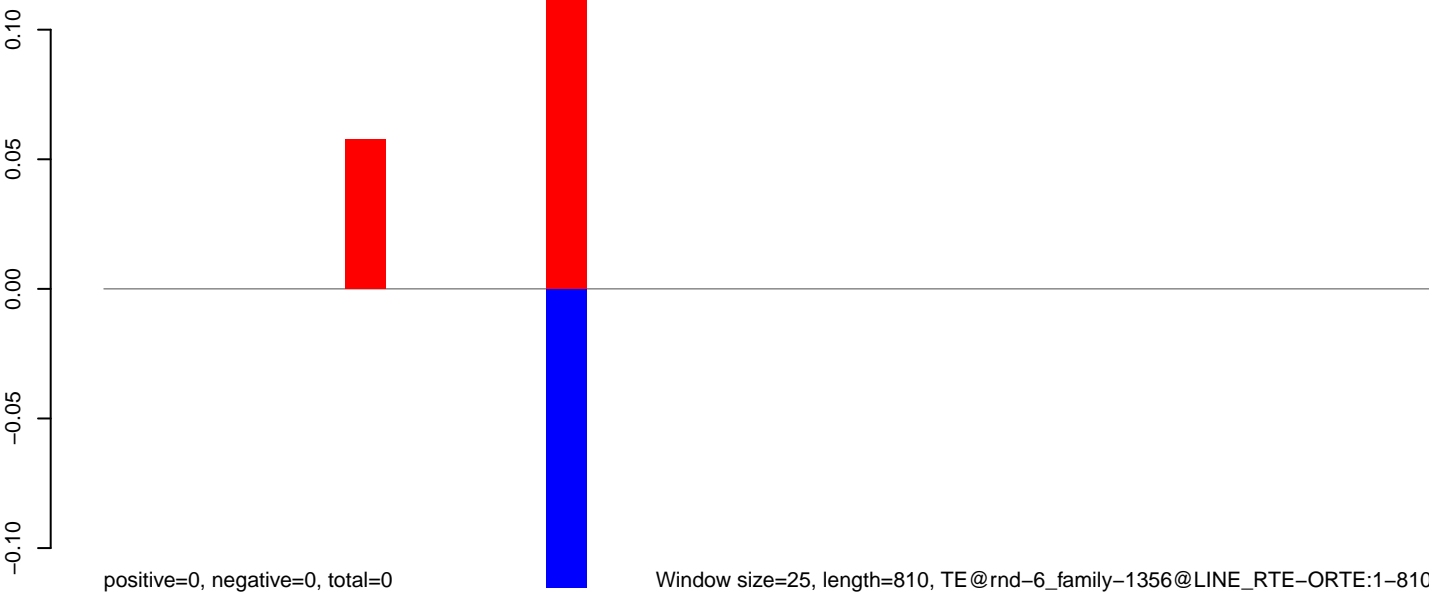
AeAlbo_U4_4_cells.18_23.rep



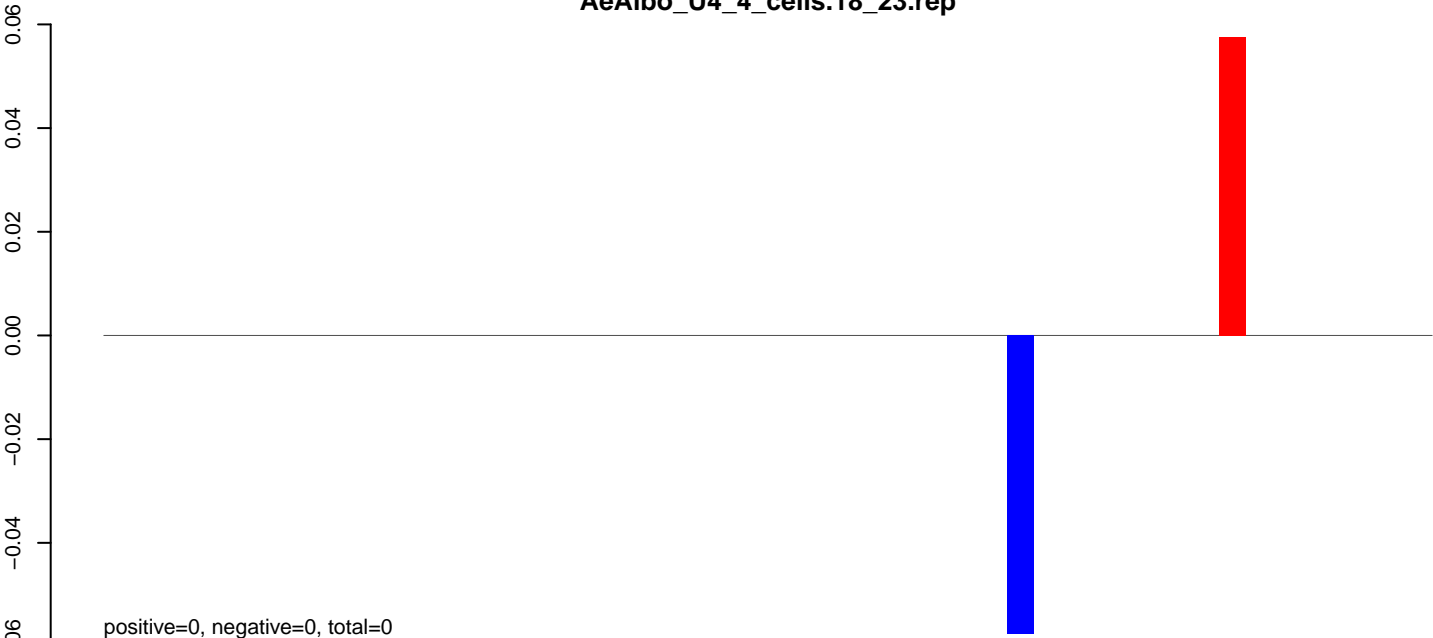
AeAlbo_U4_4_cells.24_35.rep



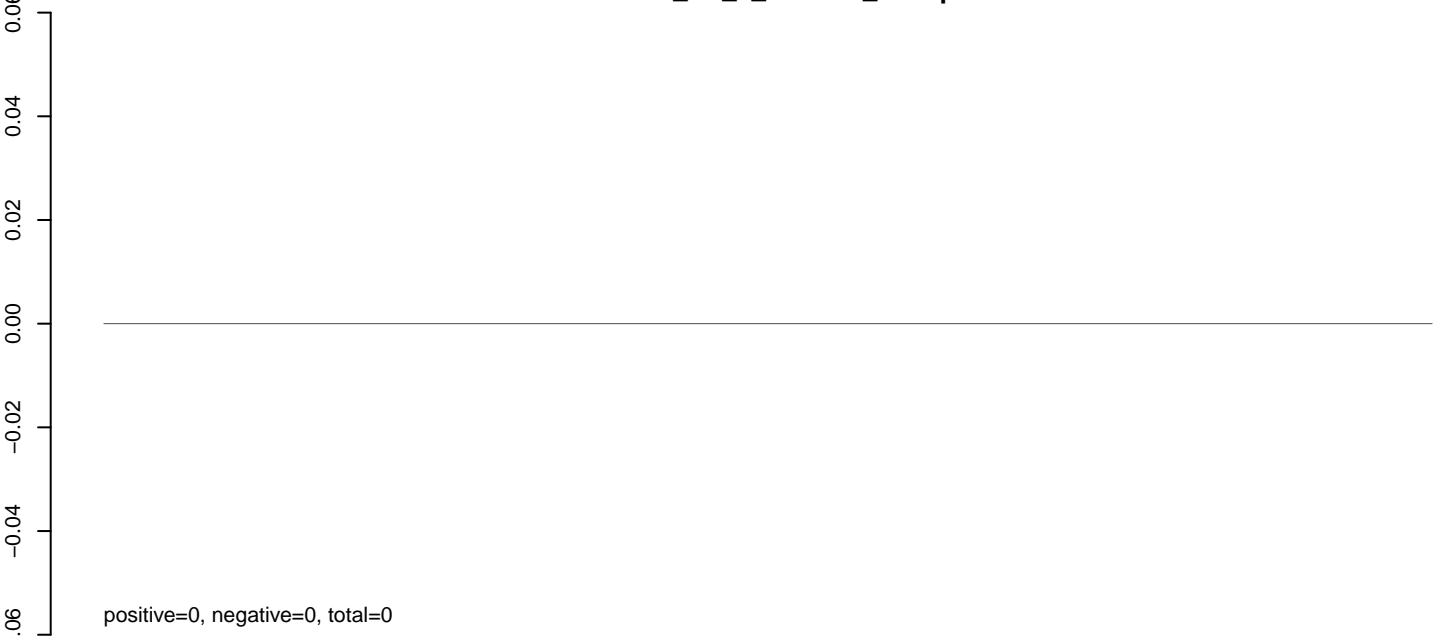
AeAlbo_U4_4_cells.rep



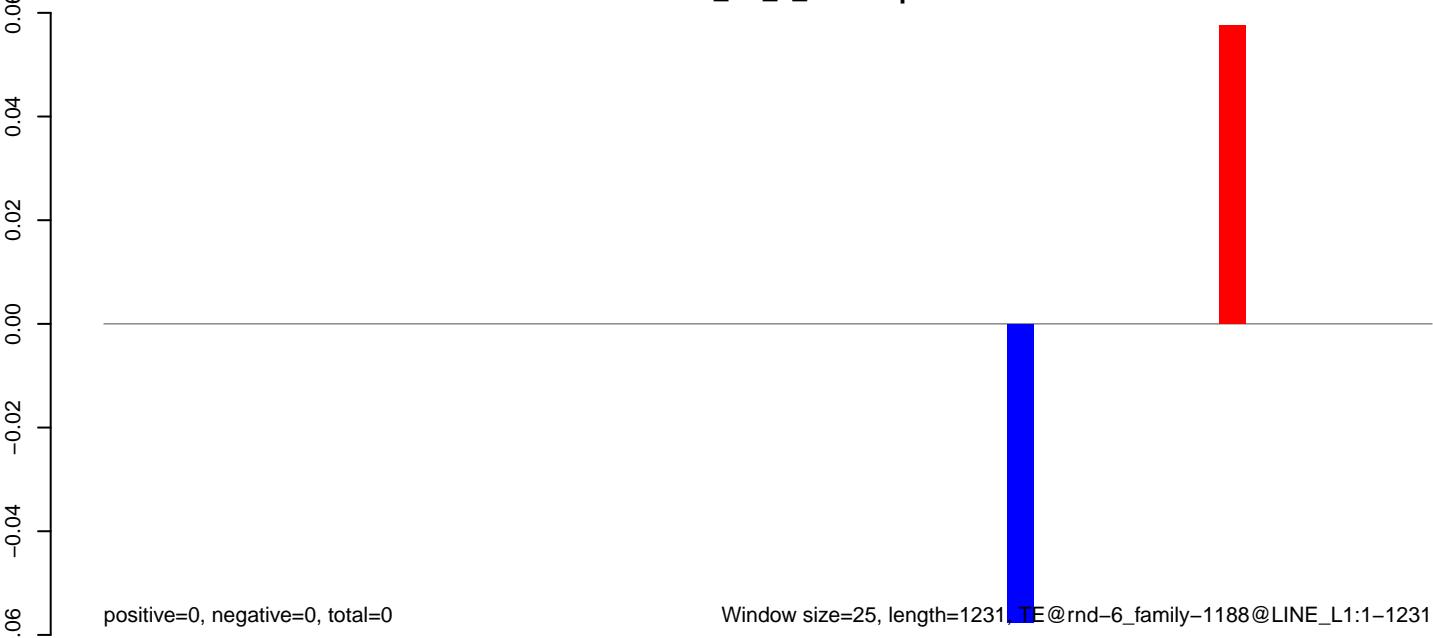
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

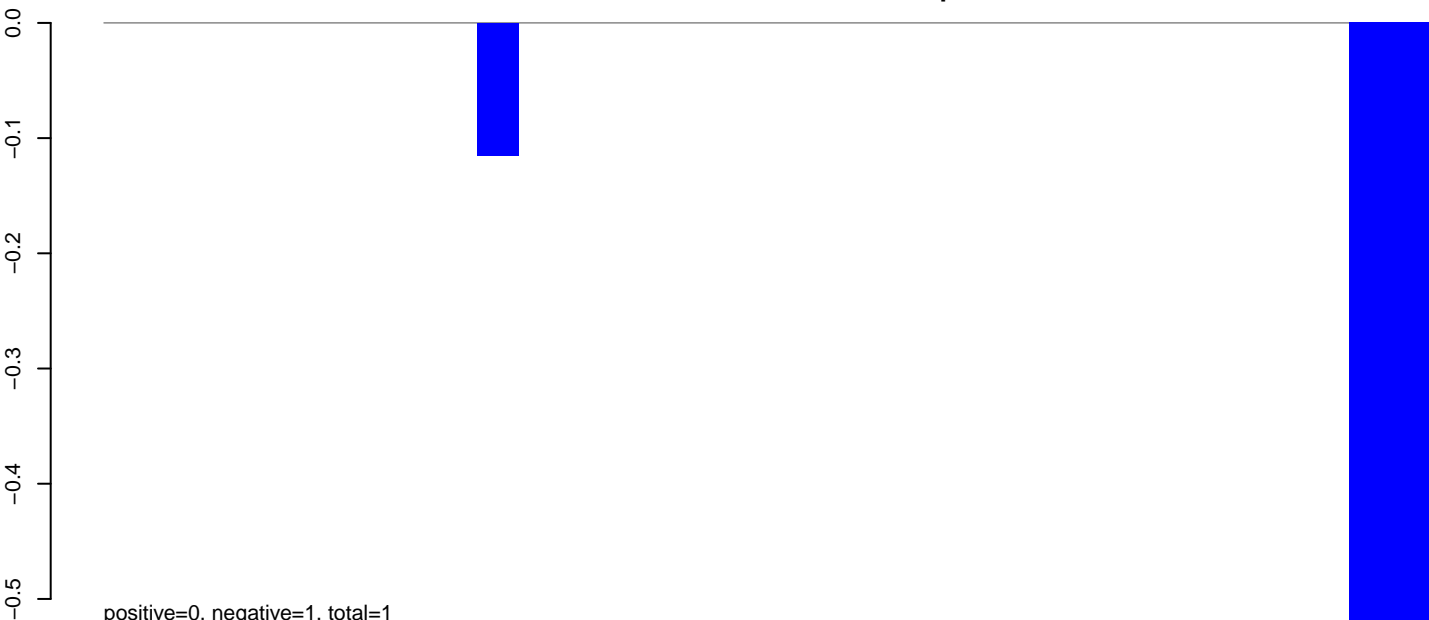


AeAlbo_U4_4_cells.rep

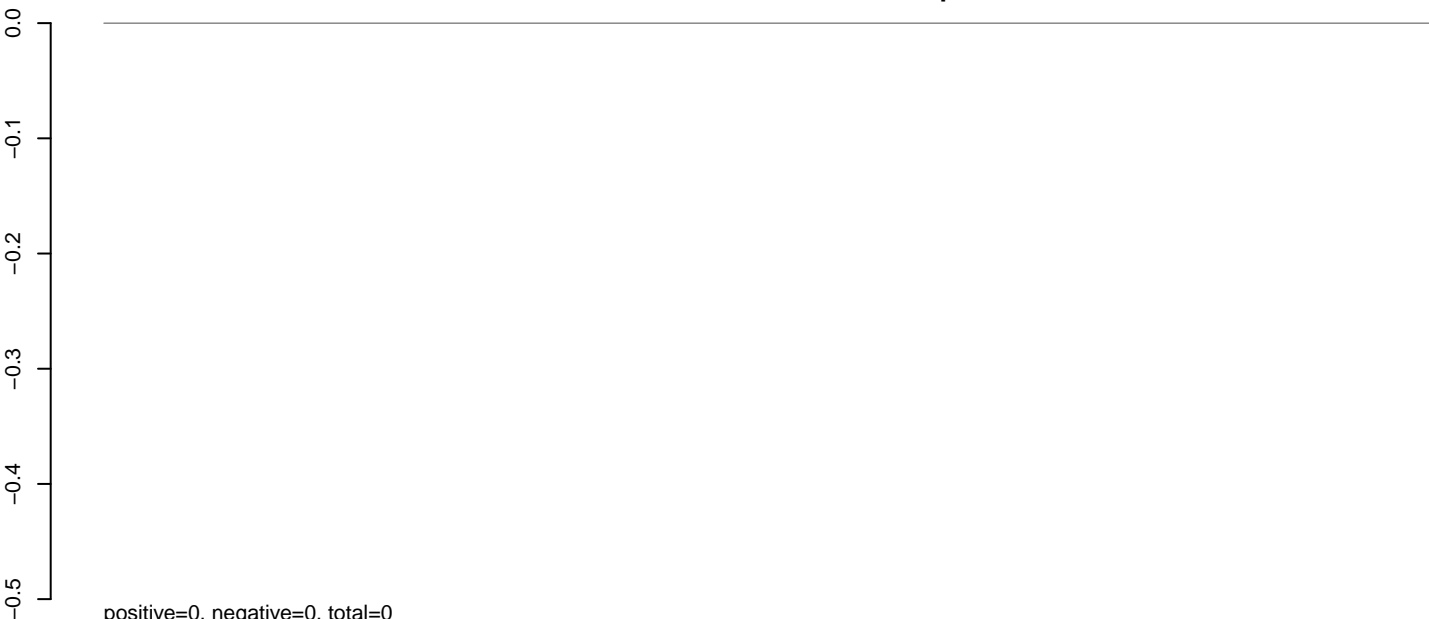


Window size=25, length=1231 TE@rnd-6_family-1188@LINE_L1:1-1231

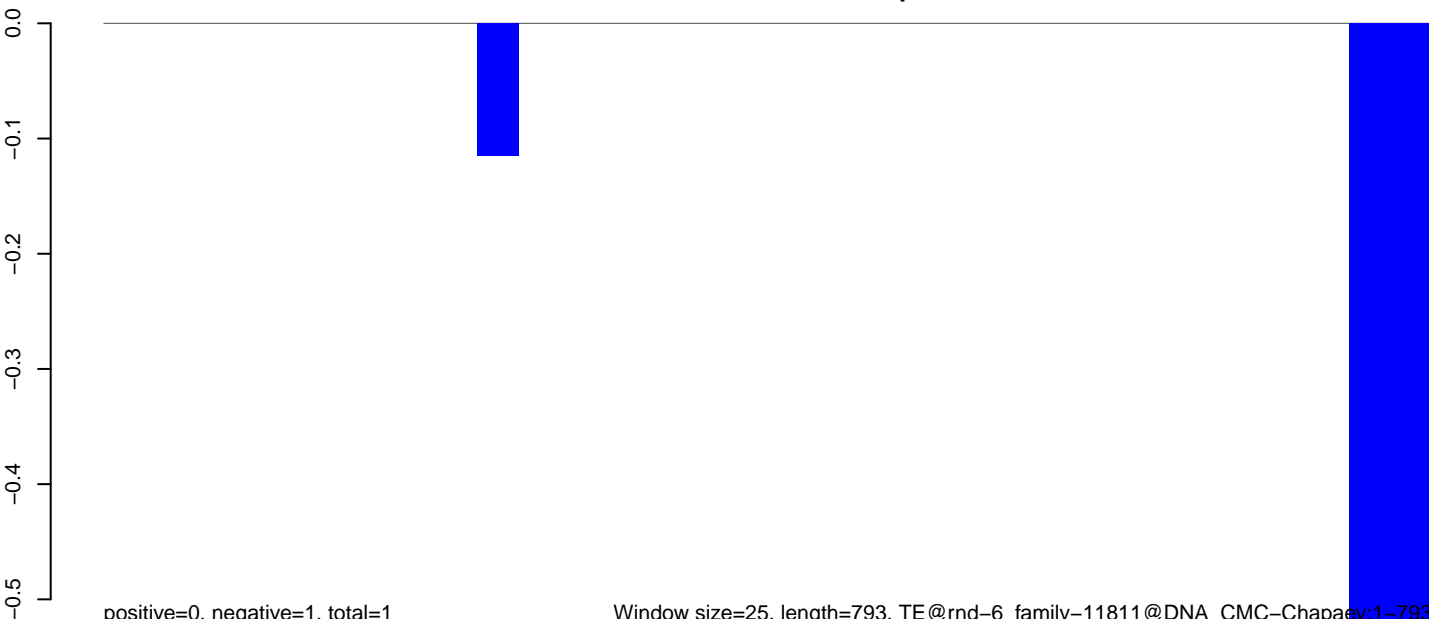
AeAlbo_U4_4_cells.18_23.rep



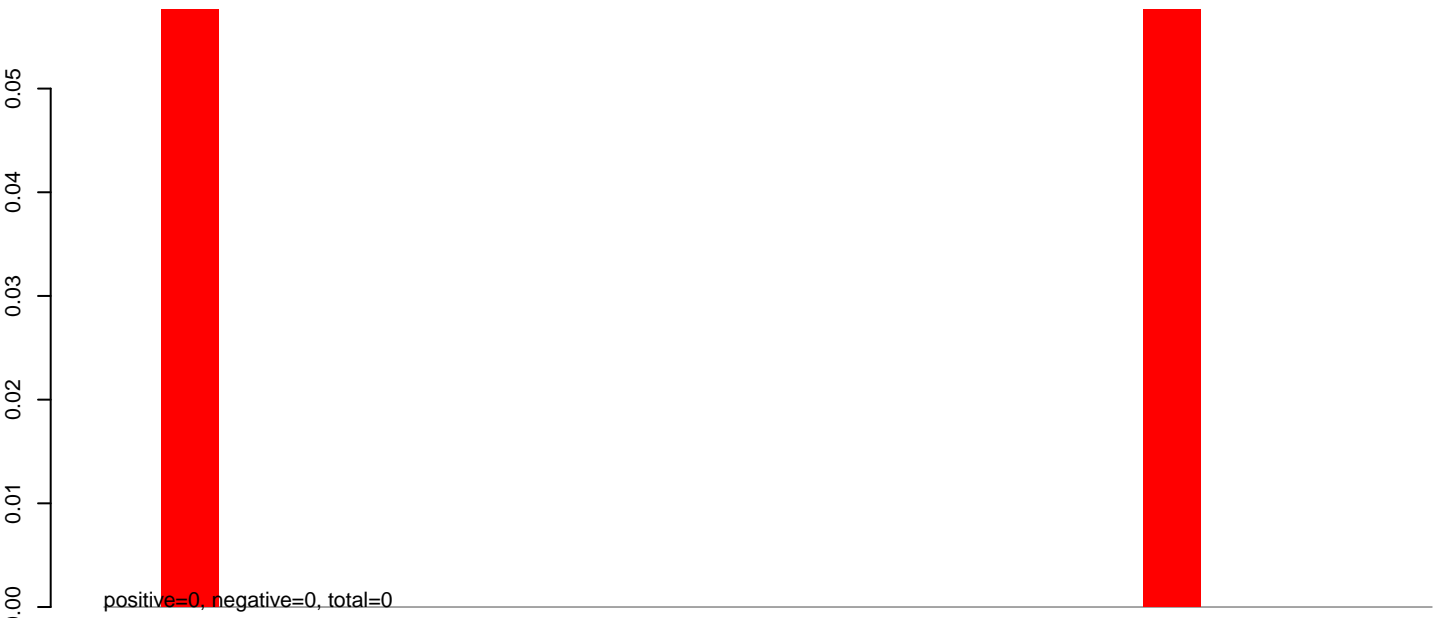
AeAlbo_U4_4_cells.24_35.rep



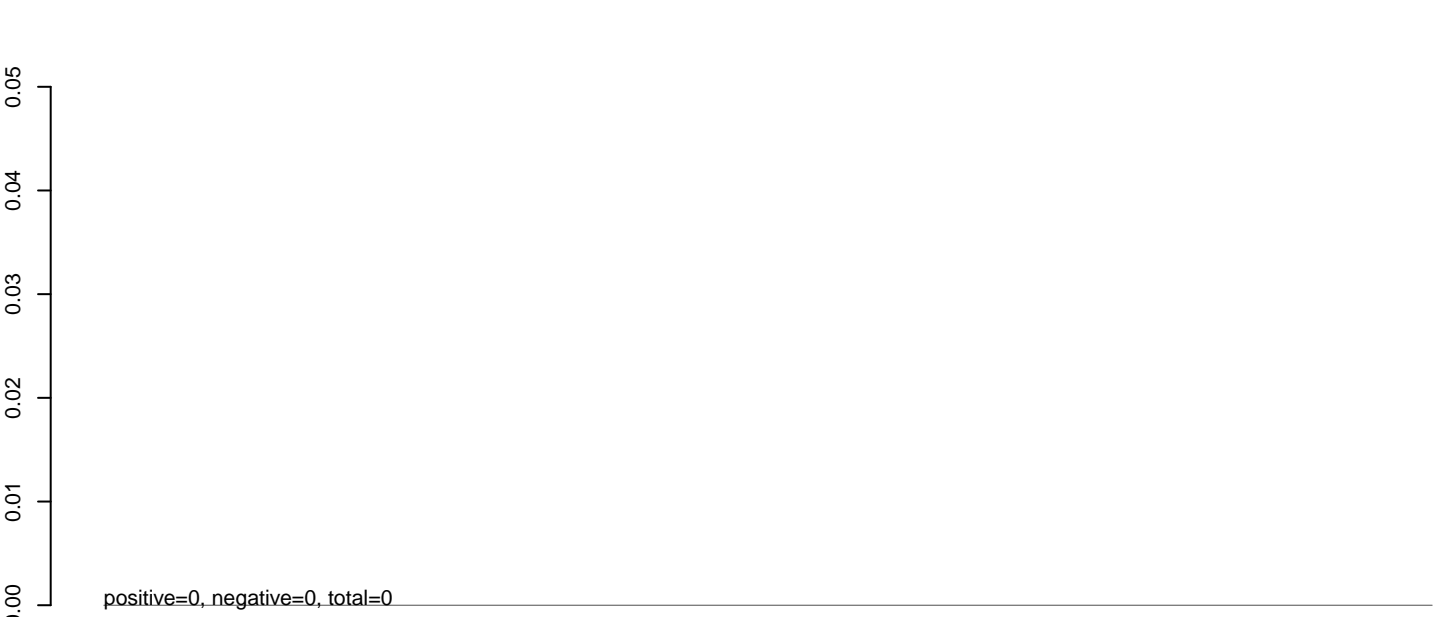
AeAlbo_U4_4_cells.rep



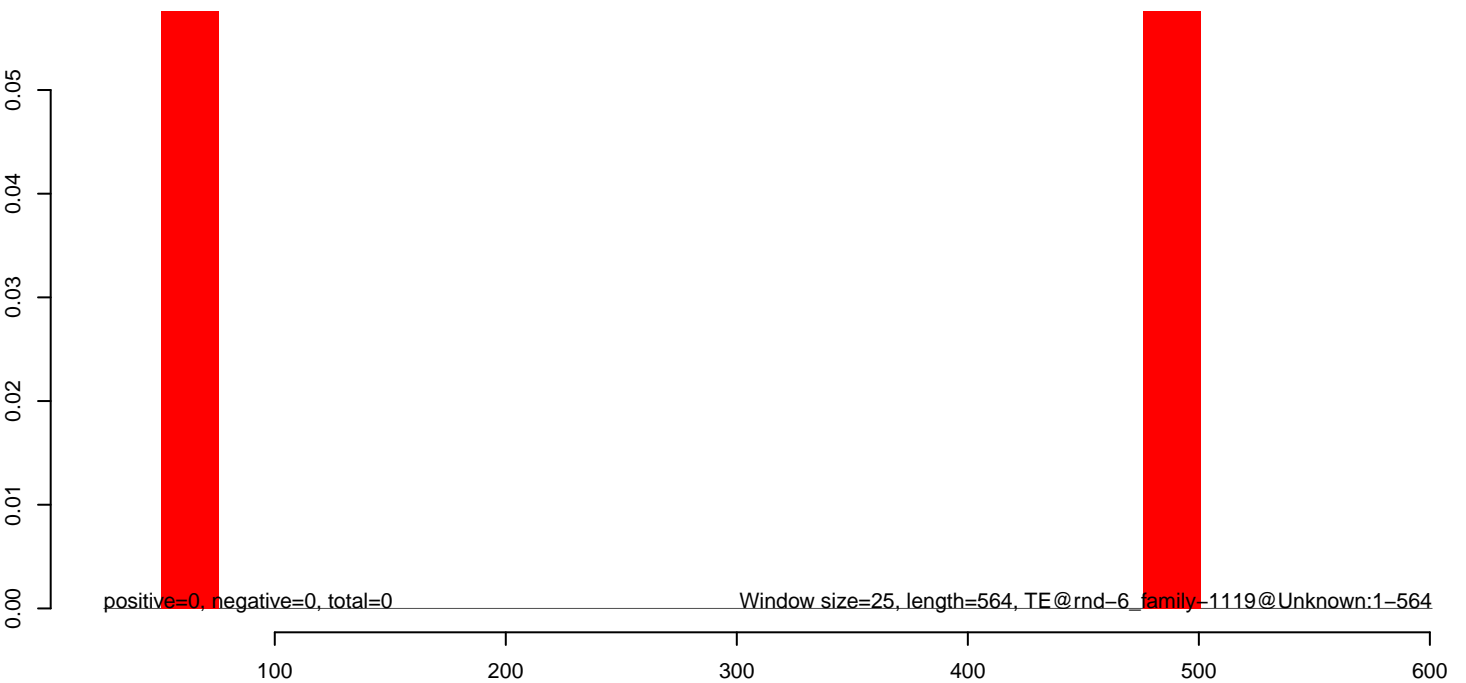
AeAlbo_U4_4_cells.18_23.rep



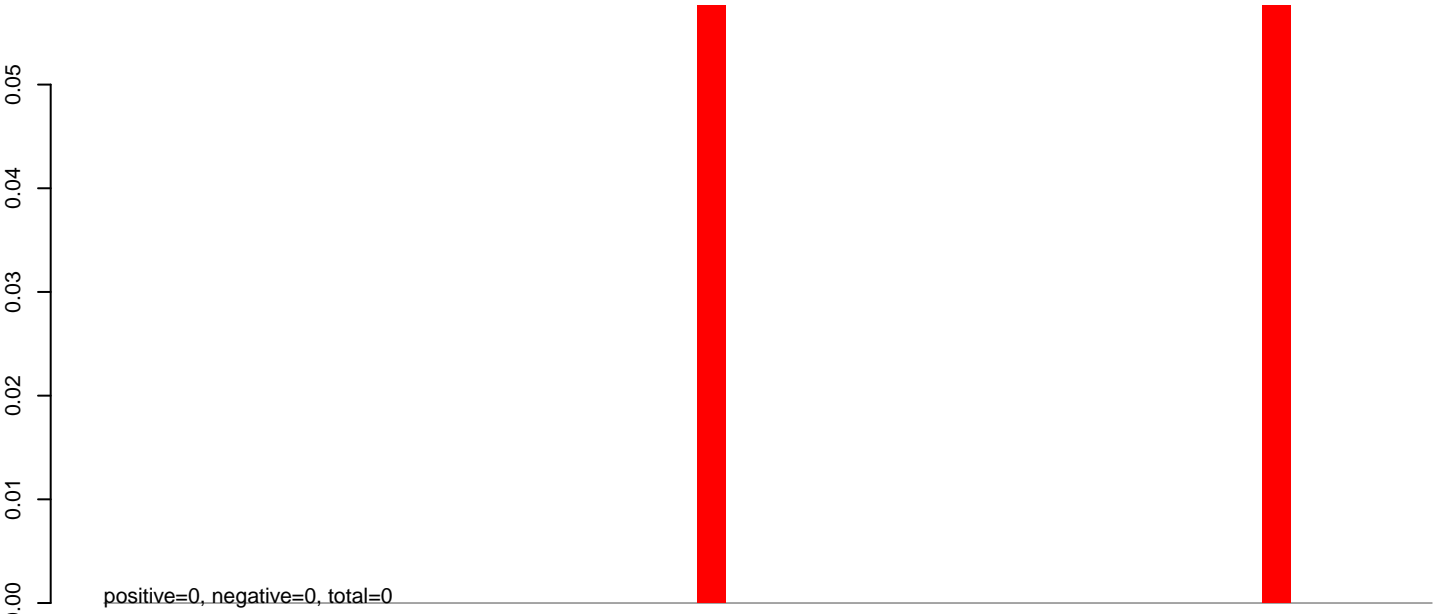
AeAlbo_U4_4_cells.24_35.rep



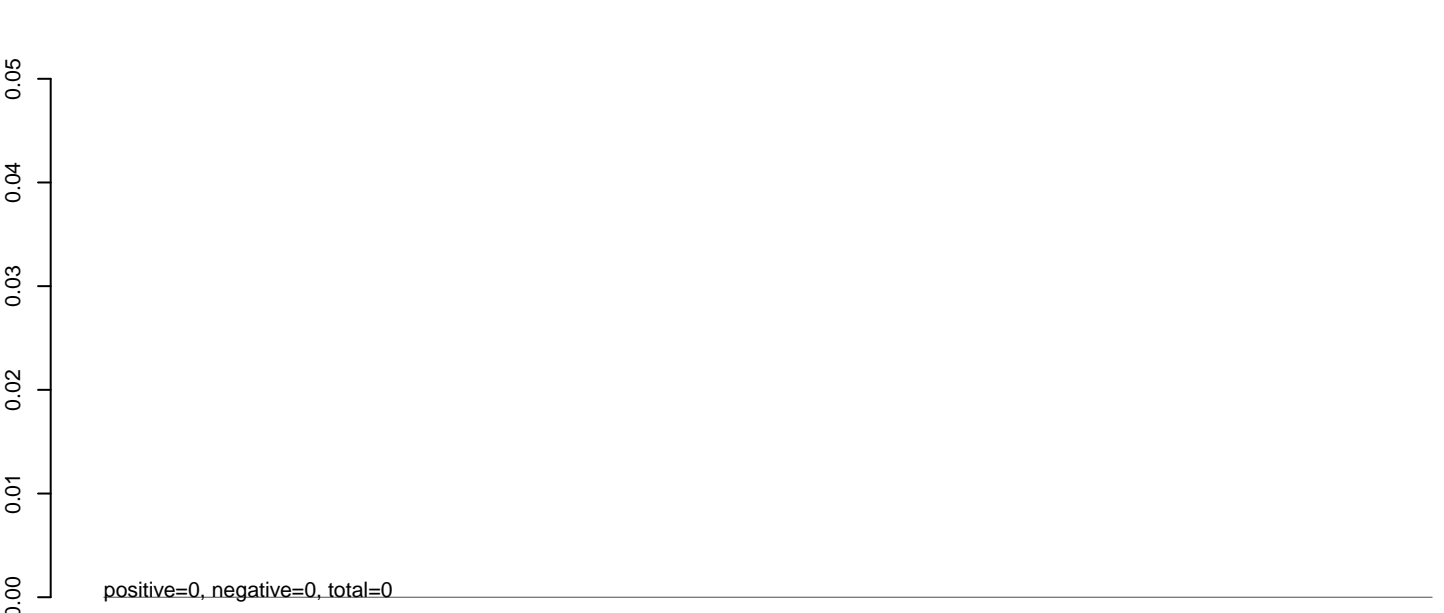
AeAlbo_U4_4_cells.rep



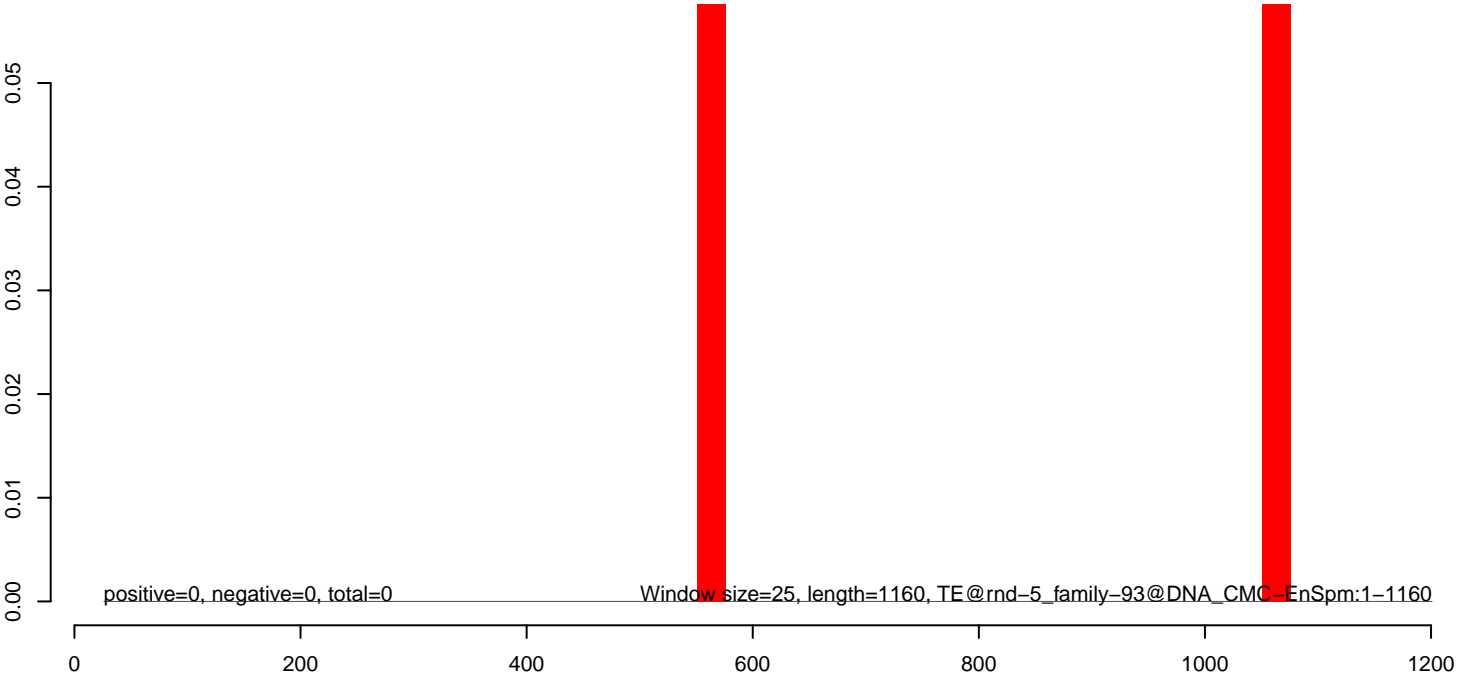
AeAlbo_U4_4_cells.18_23.rep



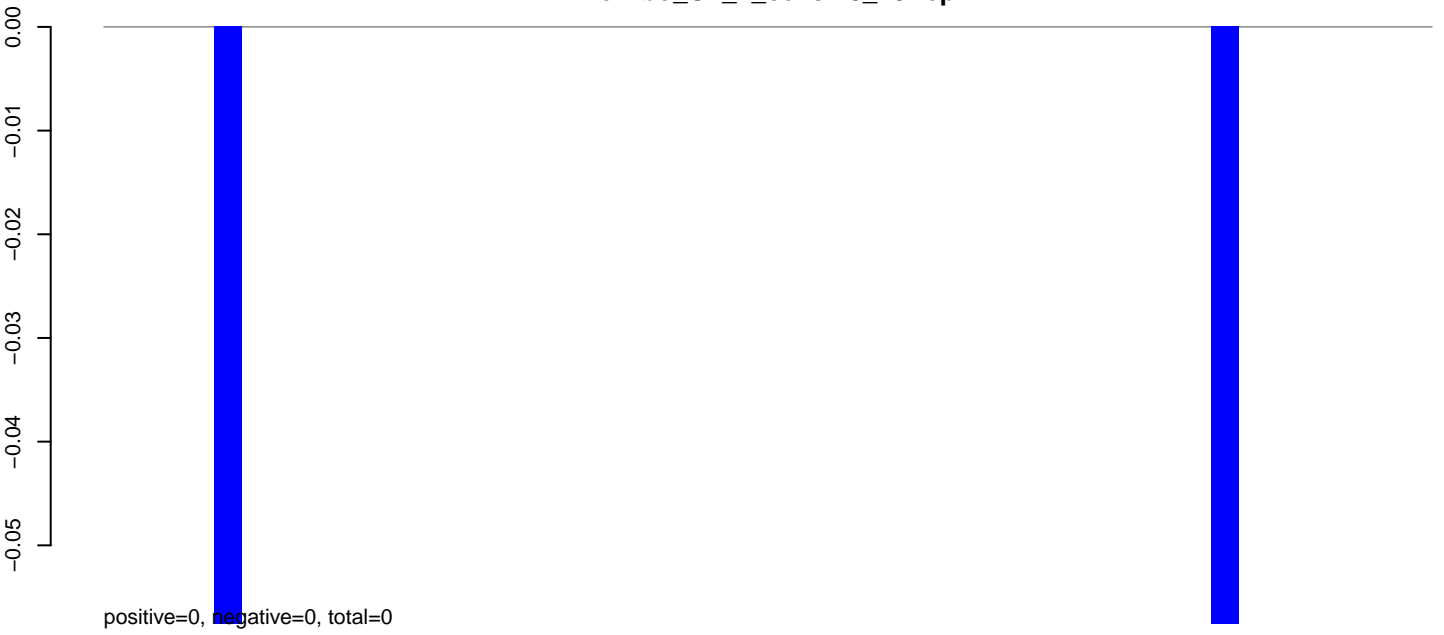
AeAlbo_U4_4_cells.24_35.rep



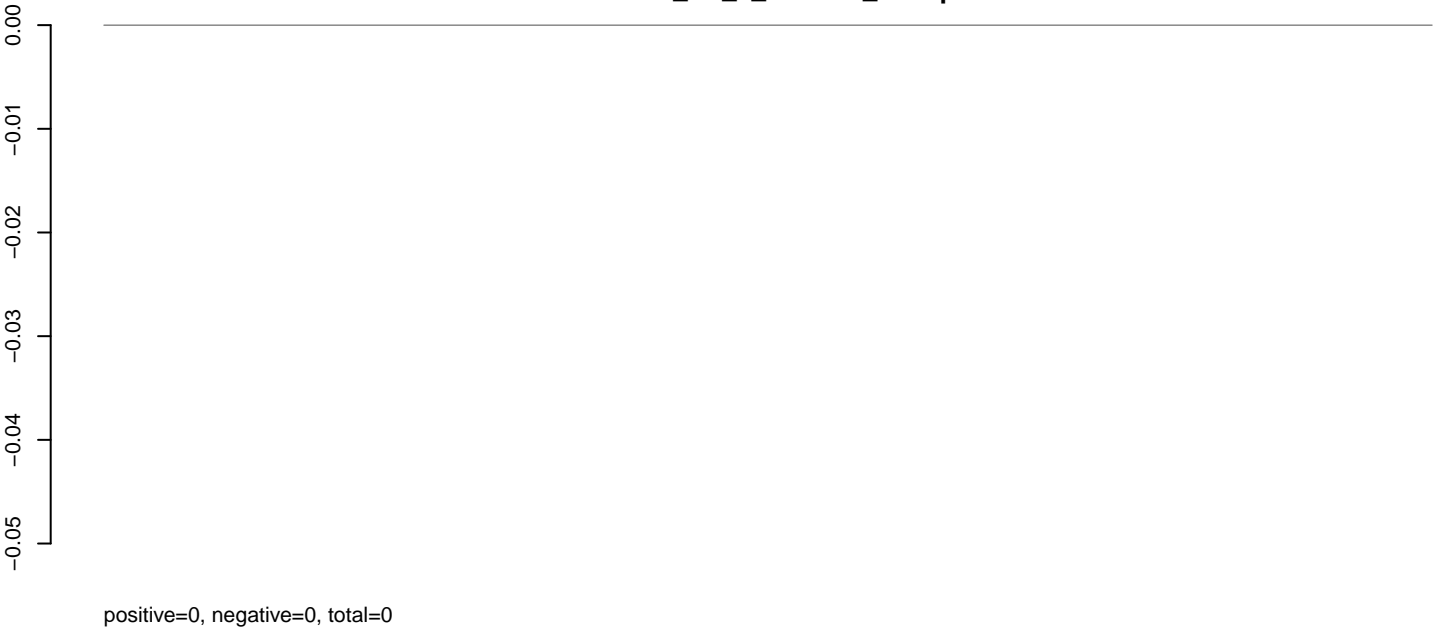
AeAlbo_U4_4_cells.rep



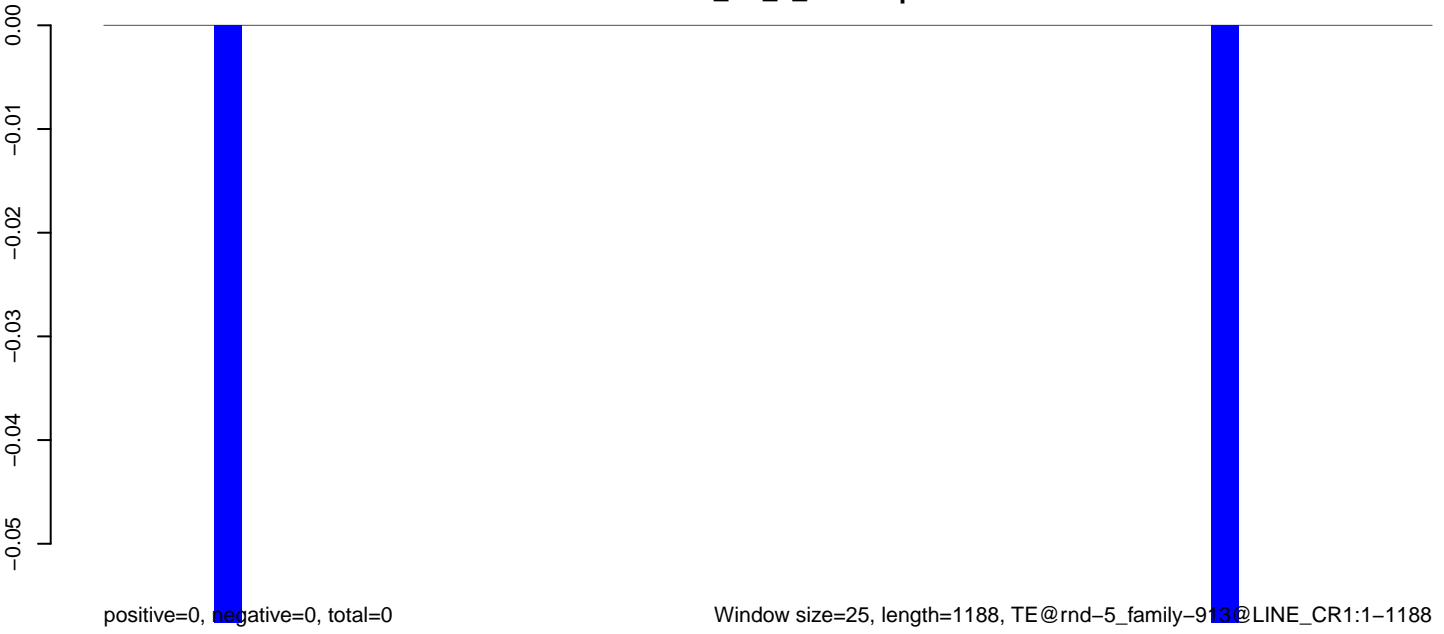
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



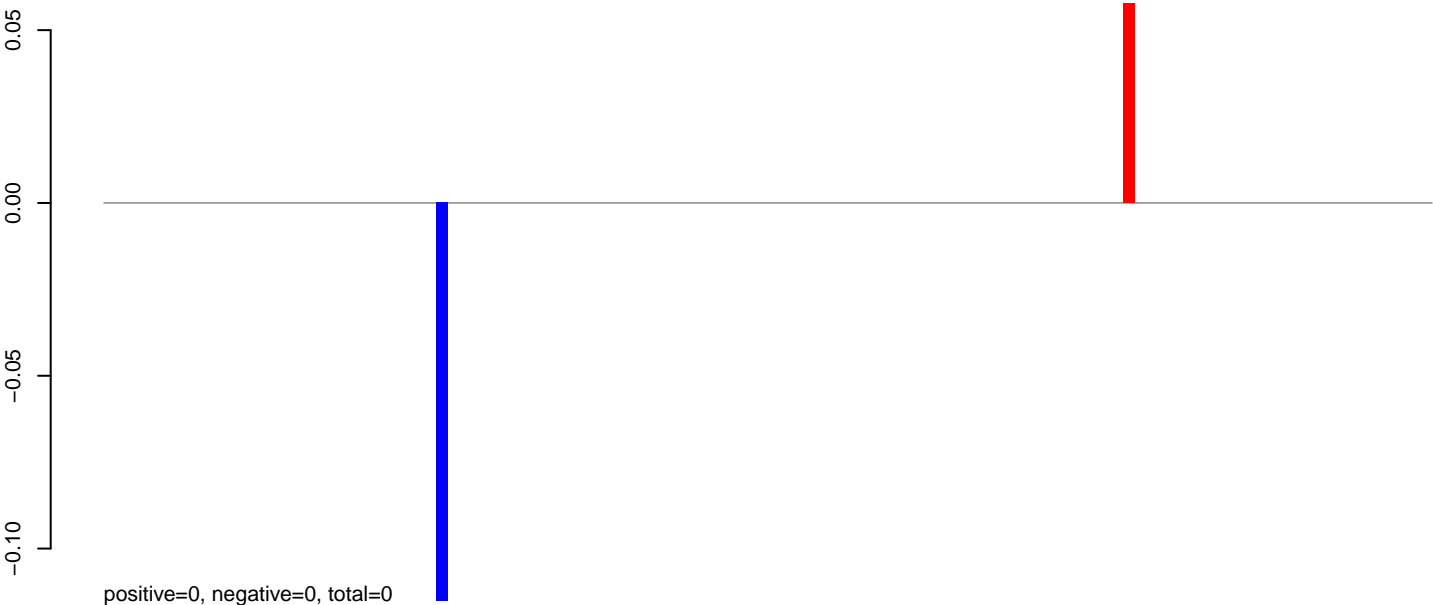
AeAlbo_U4_4_cells.rep



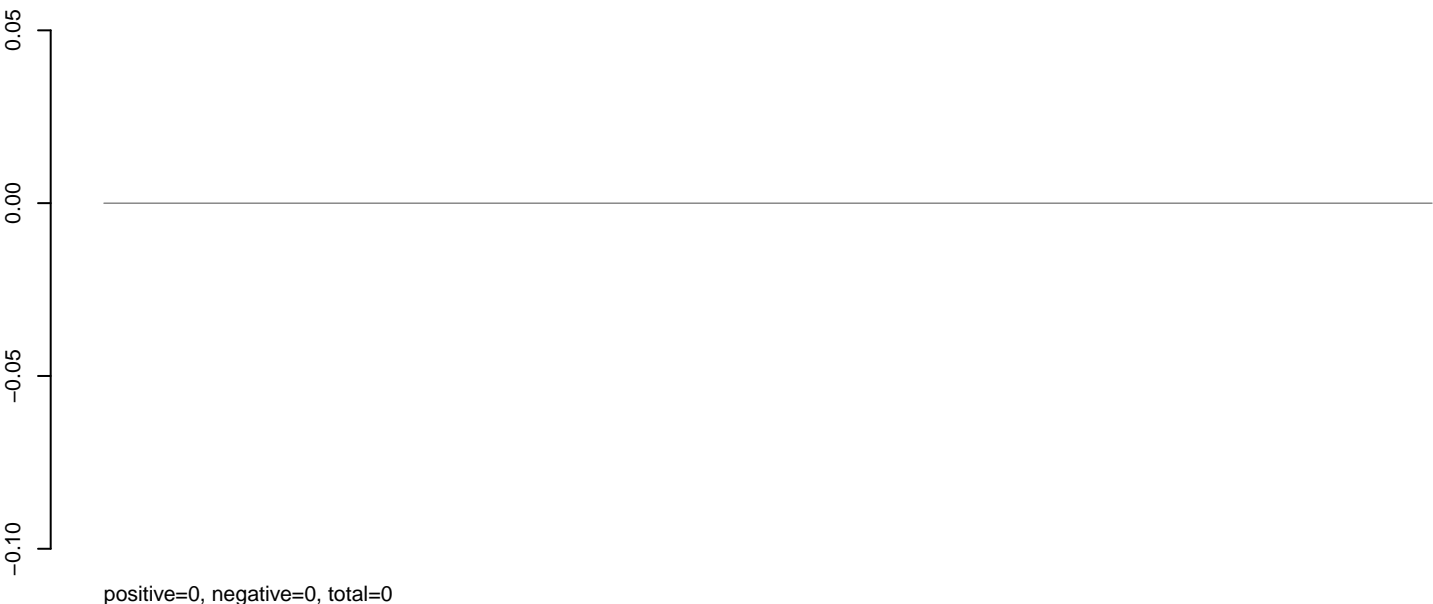
Window size=25, length=1188, TE@rnd-5_family-913@LINE_CR1:1-1188

0 200 400 600 800 1000 1200

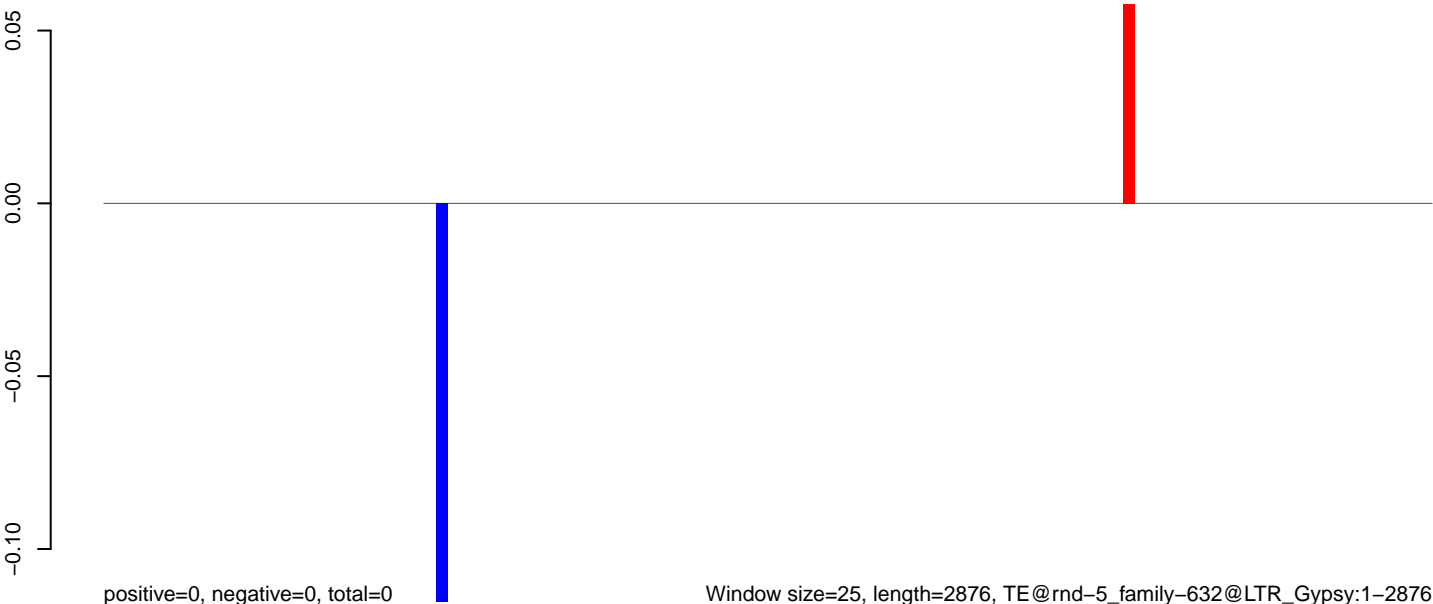
AeAlbo_U4_4_cells.18_23.rep



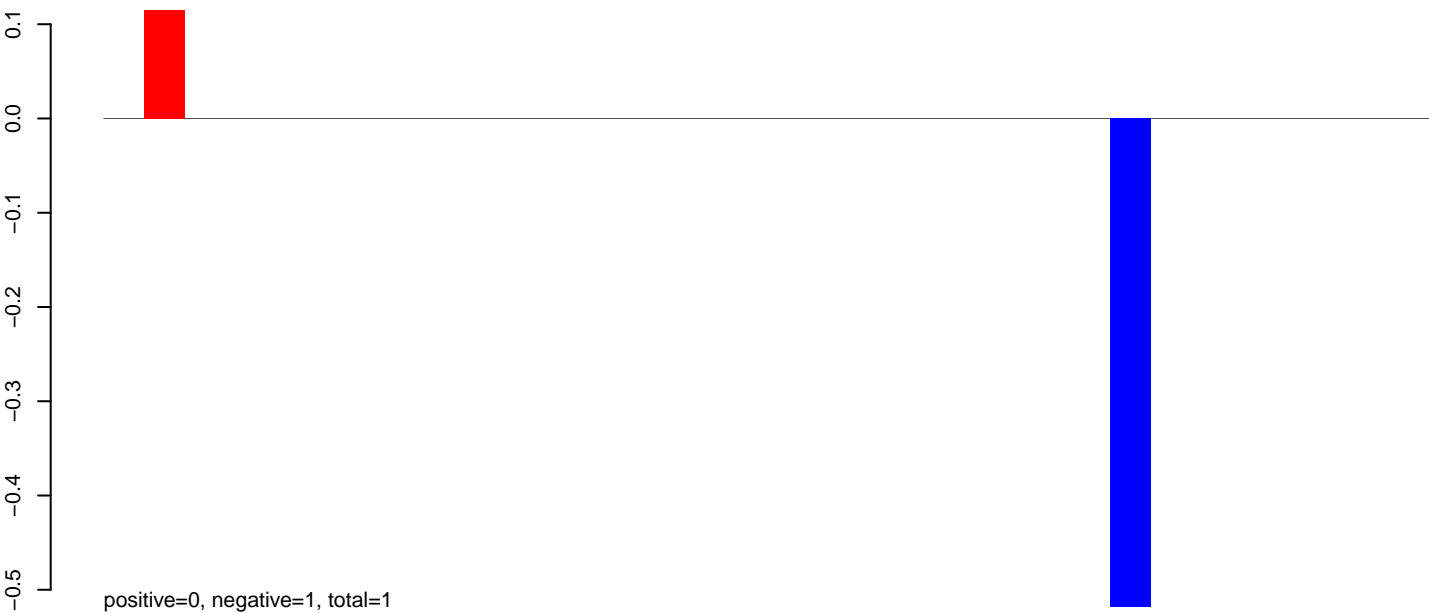
AeAlbo_U4_4_cells.24_35.rep



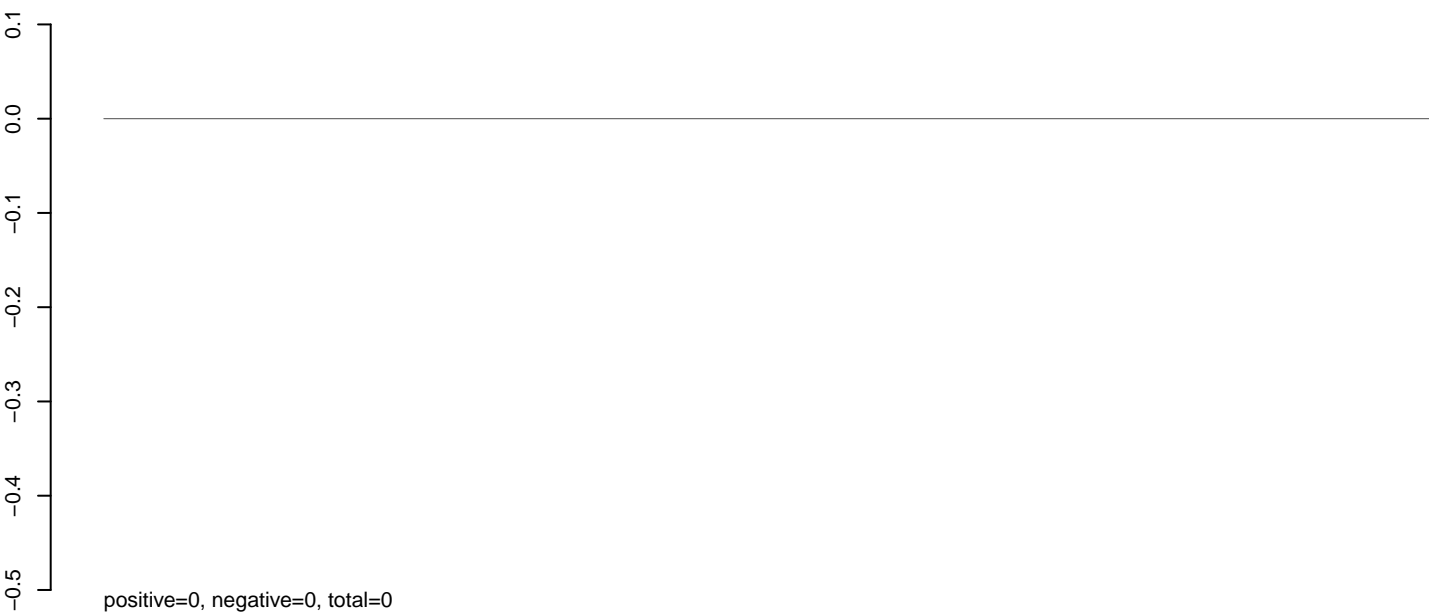
AeAlbo_U4_4_cells.rep



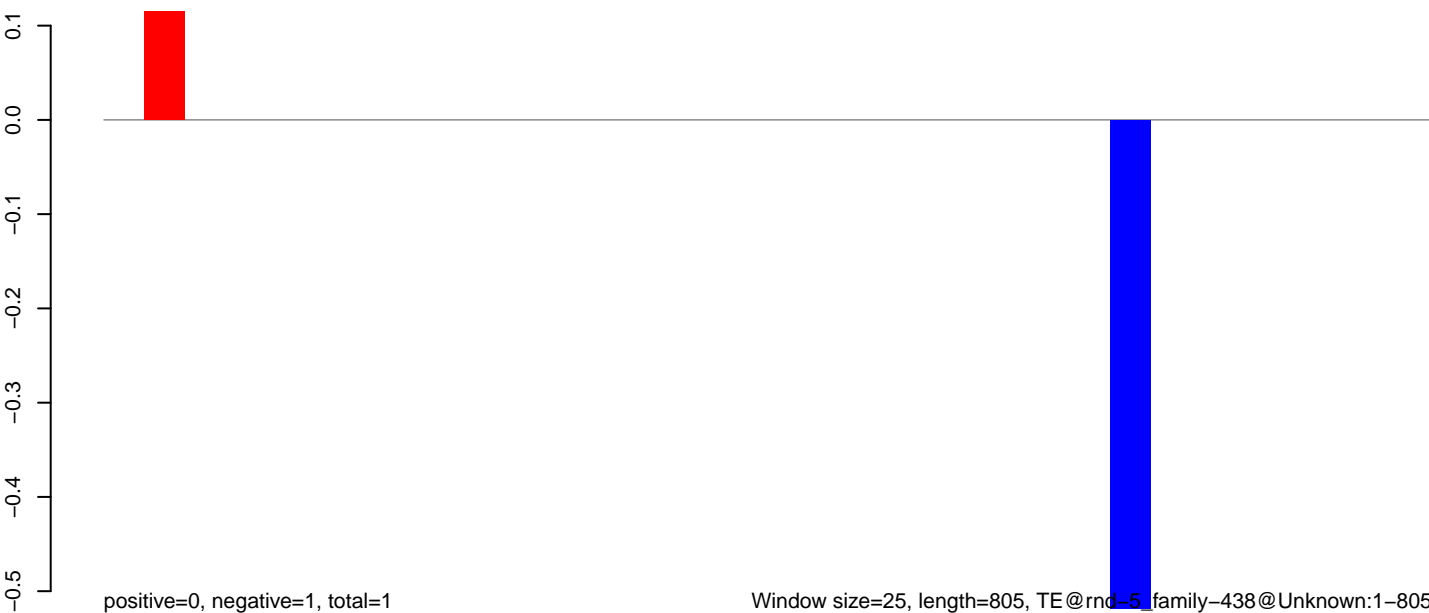
AeAlbo_U4_4_cells.18_23.rep



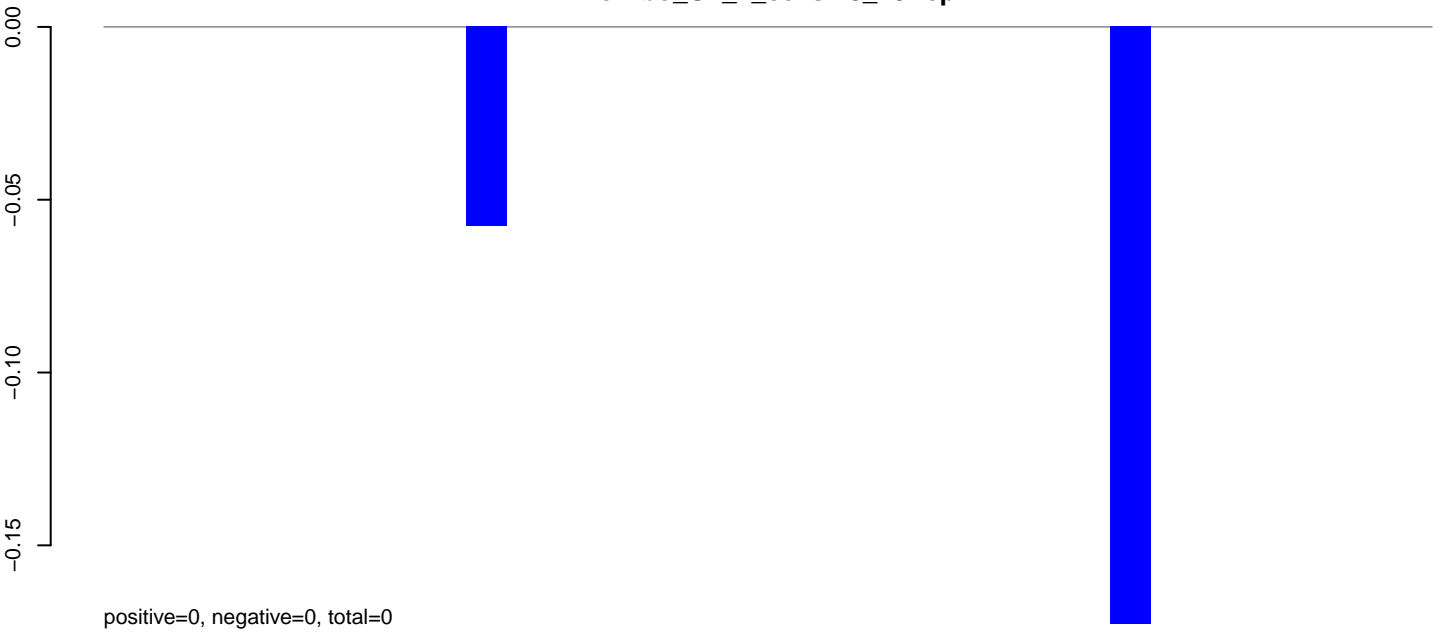
AeAlbo_U4_4_cells.24_35.rep



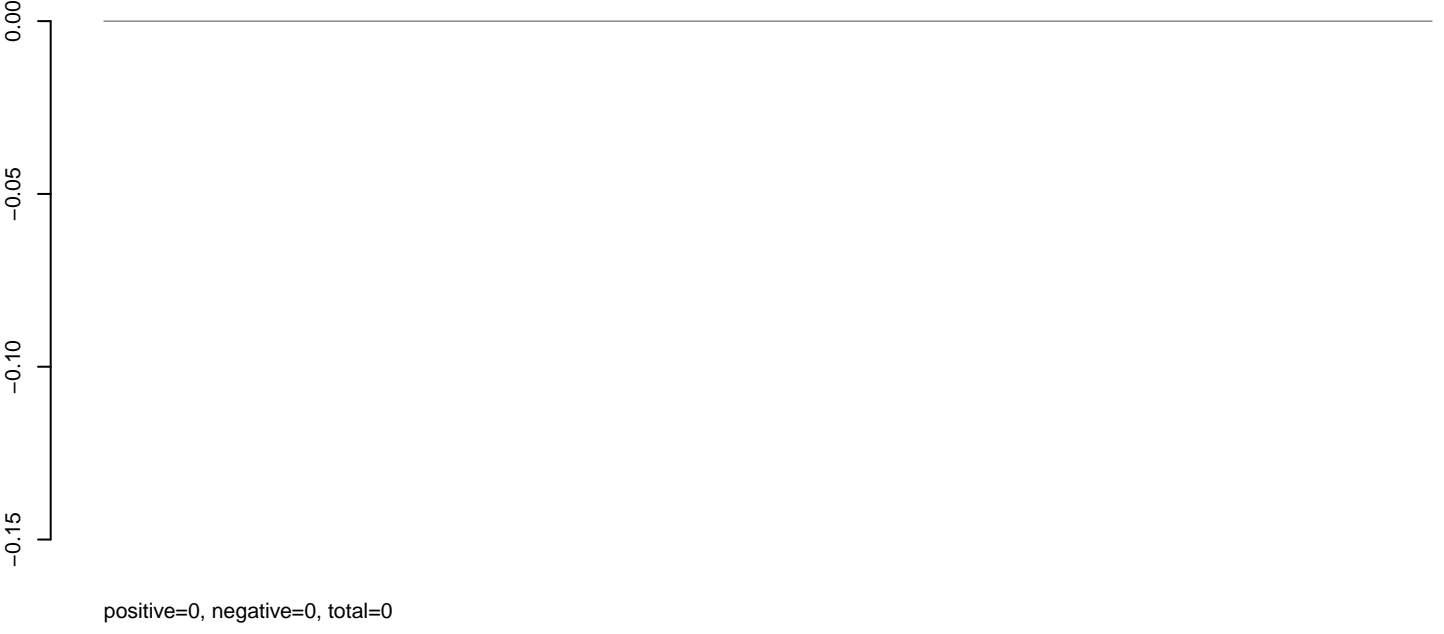
AeAlbo_U4_4_cells.rep



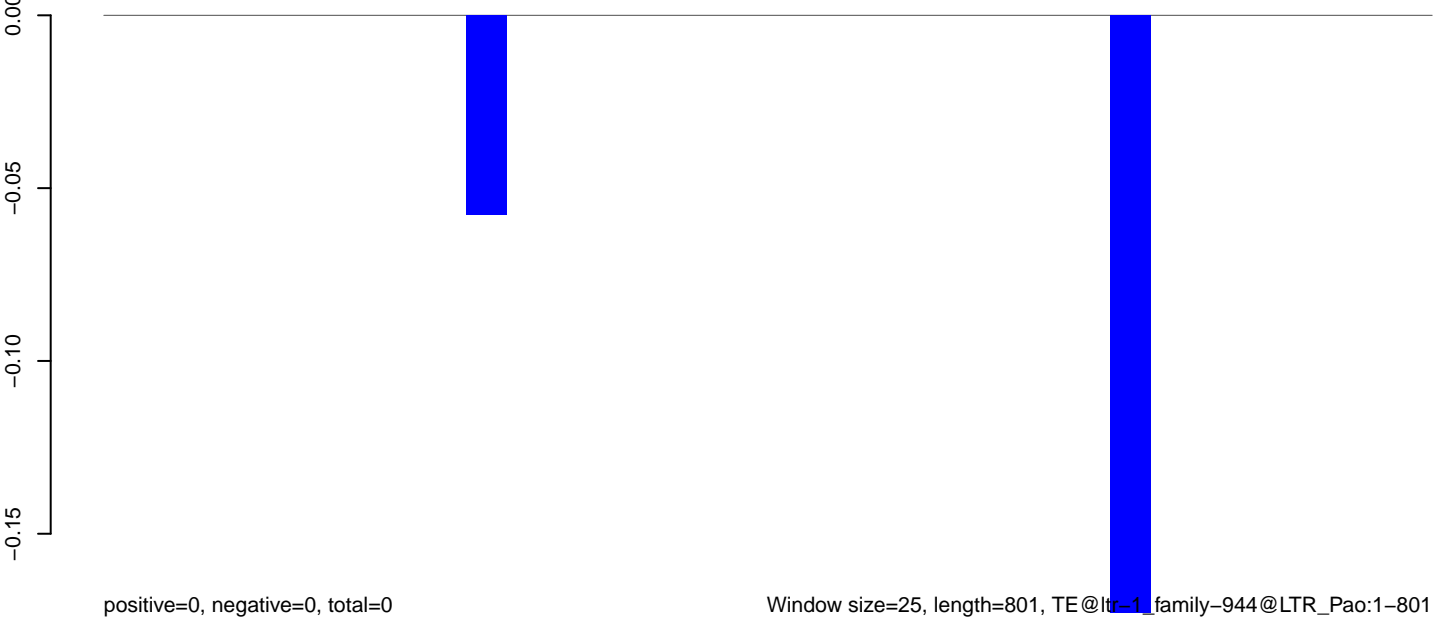
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



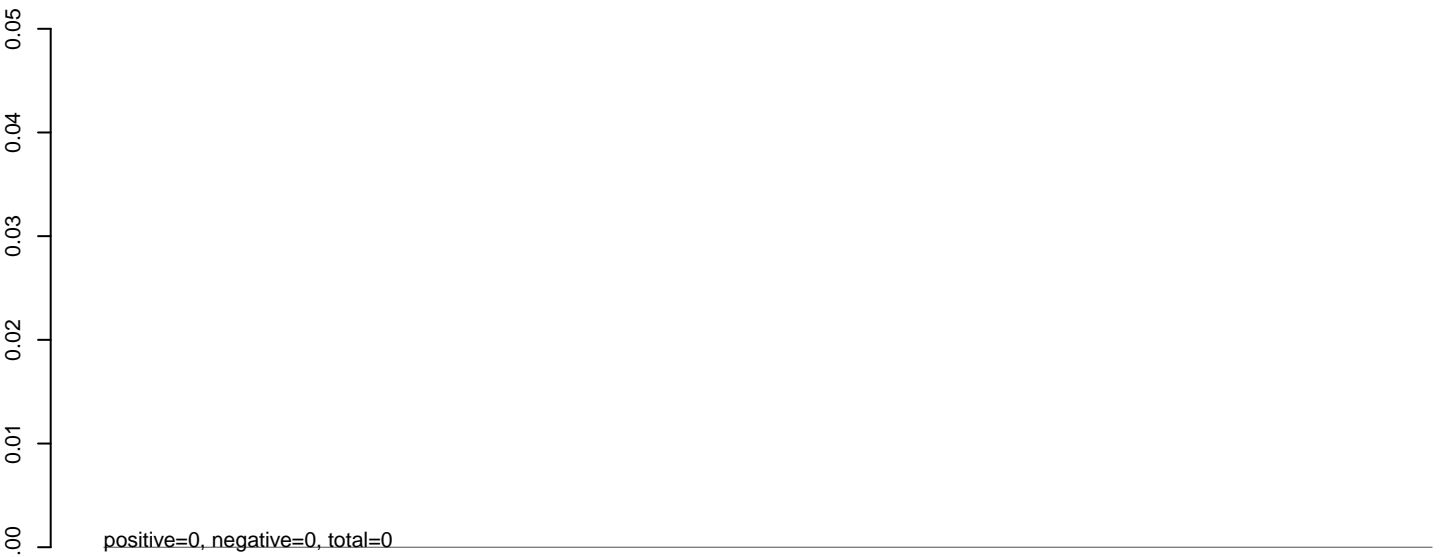
AeAlbo_U4_4_cells.rep



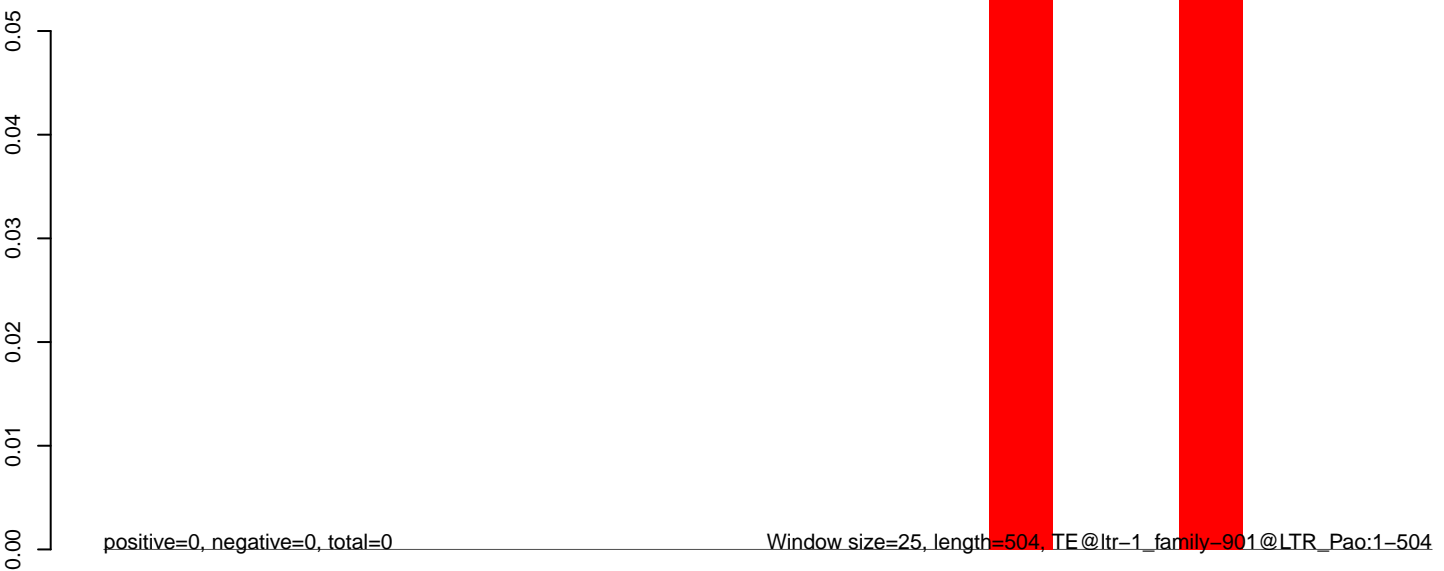
AeAlbo_U4_4_cells.18_23.rep



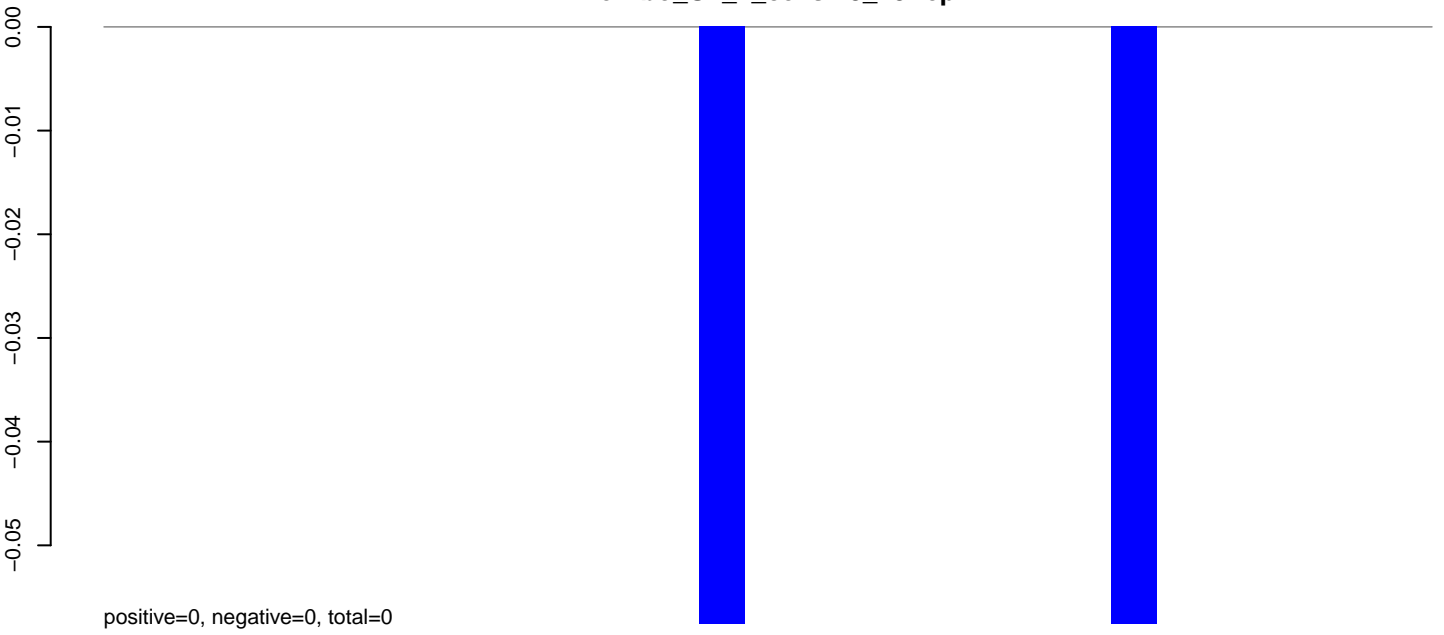
AeAlbo_U4_4_cells.24_35.rep



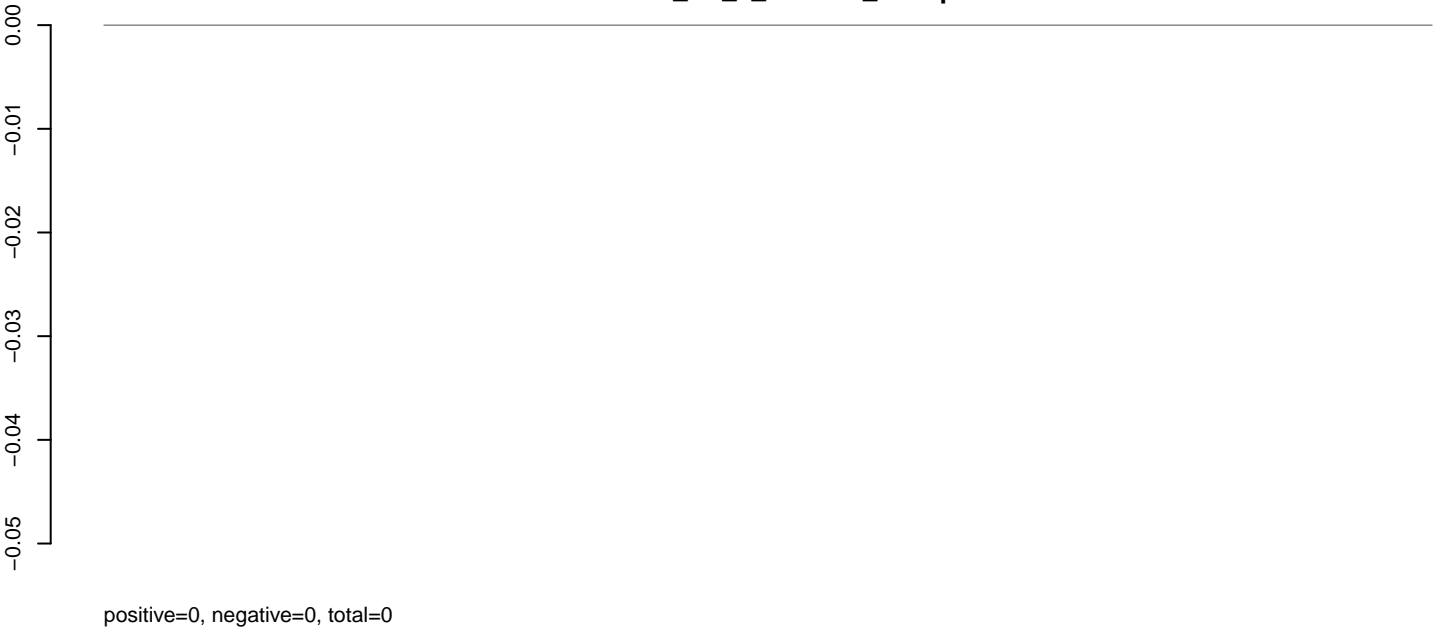
AeAlbo_U4_4_cells.rep



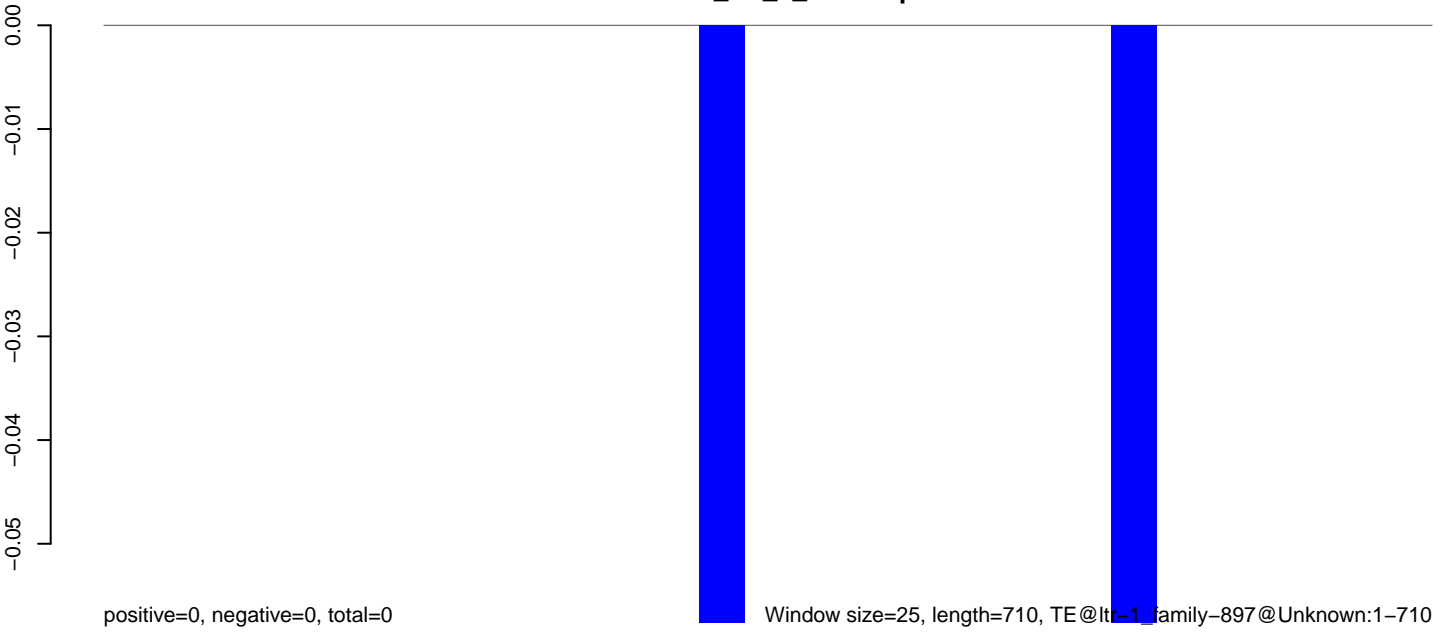
AeAlbo_U4_4_cells.18_23.rep



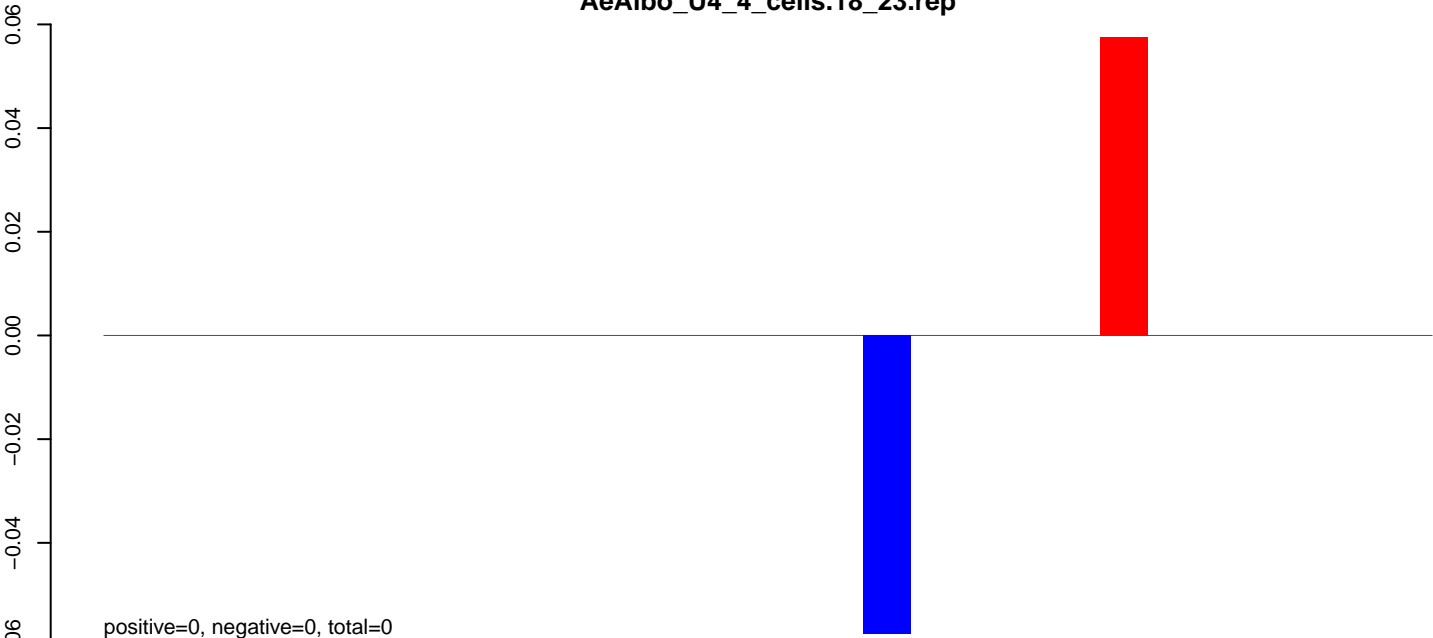
AeAlbo_U4_4_cells.24_35.rep



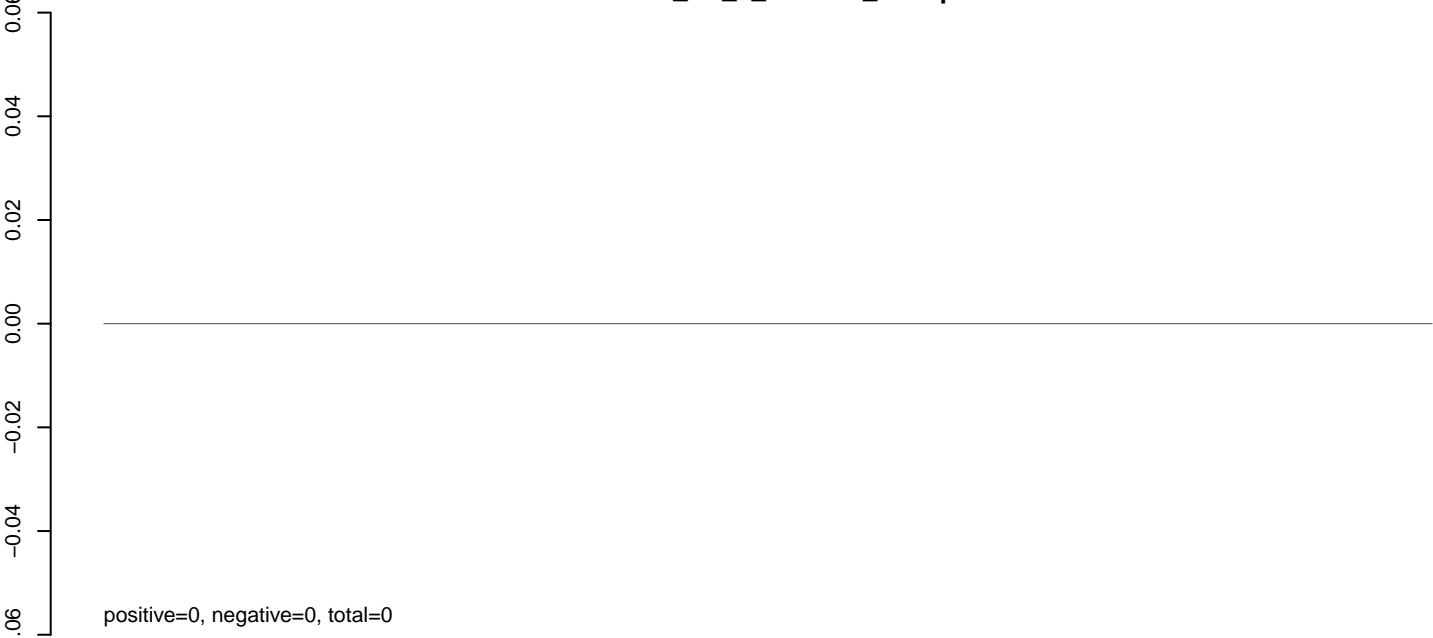
AeAlbo_U4_4_cells.rep



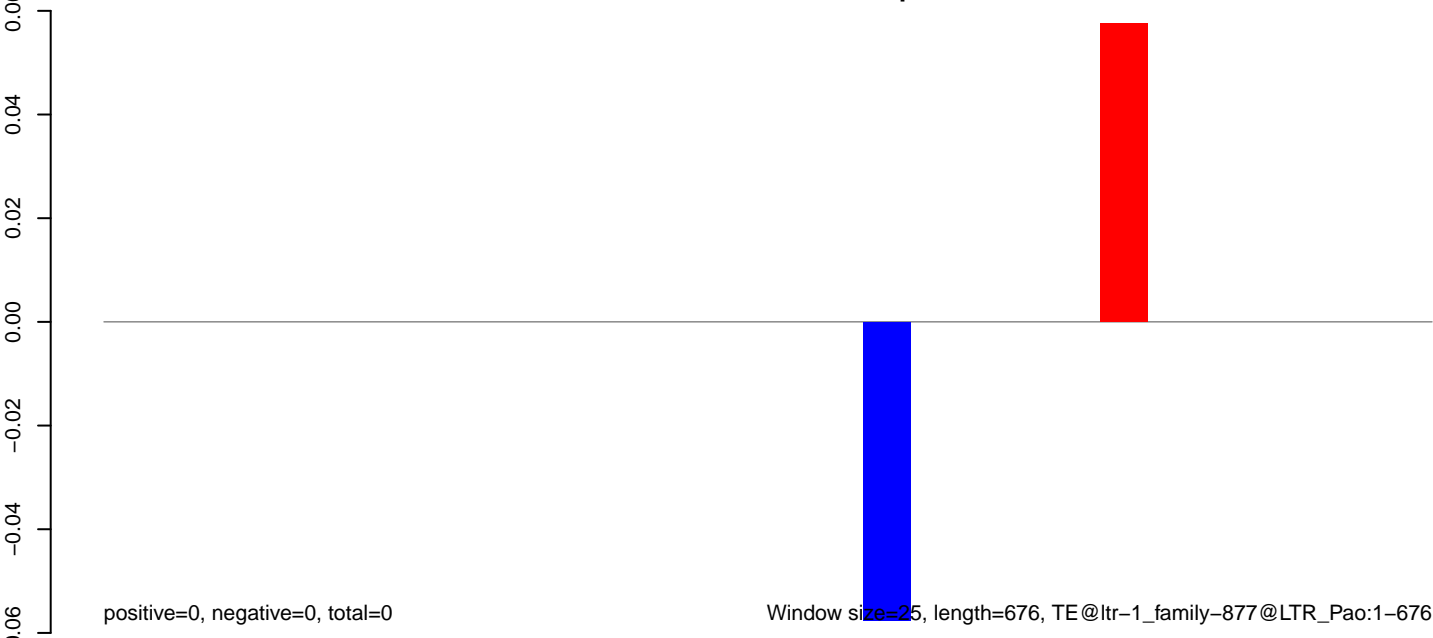
AeAlbo_U4_4_cells.18_23.rep



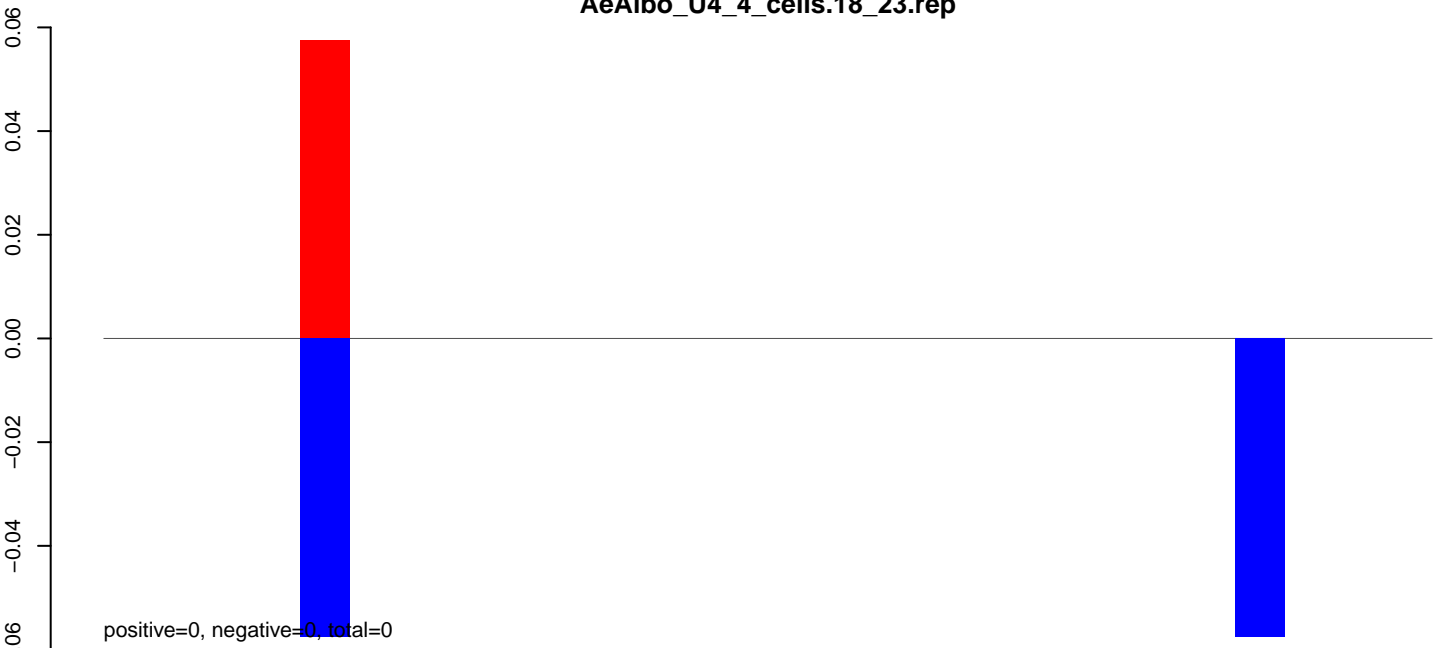
AeAlbo_U4_4_cells.24_35.rep



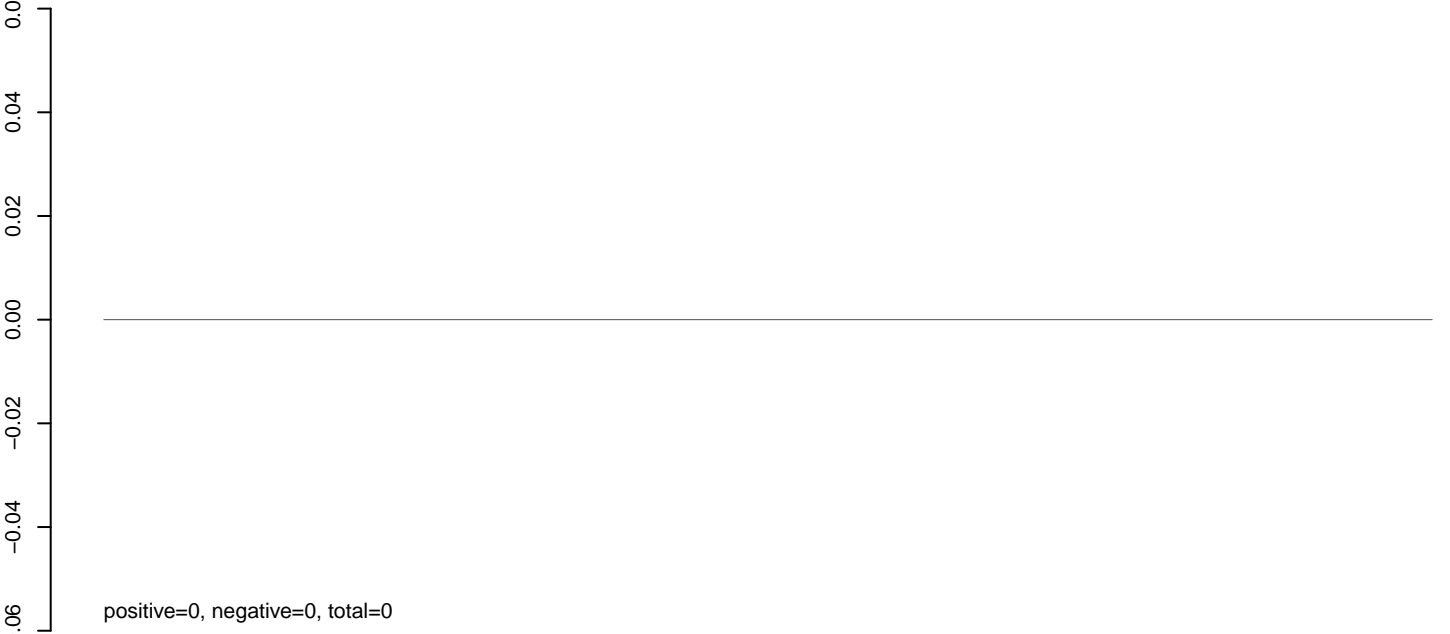
AeAlbo_U4_4_cells.rep



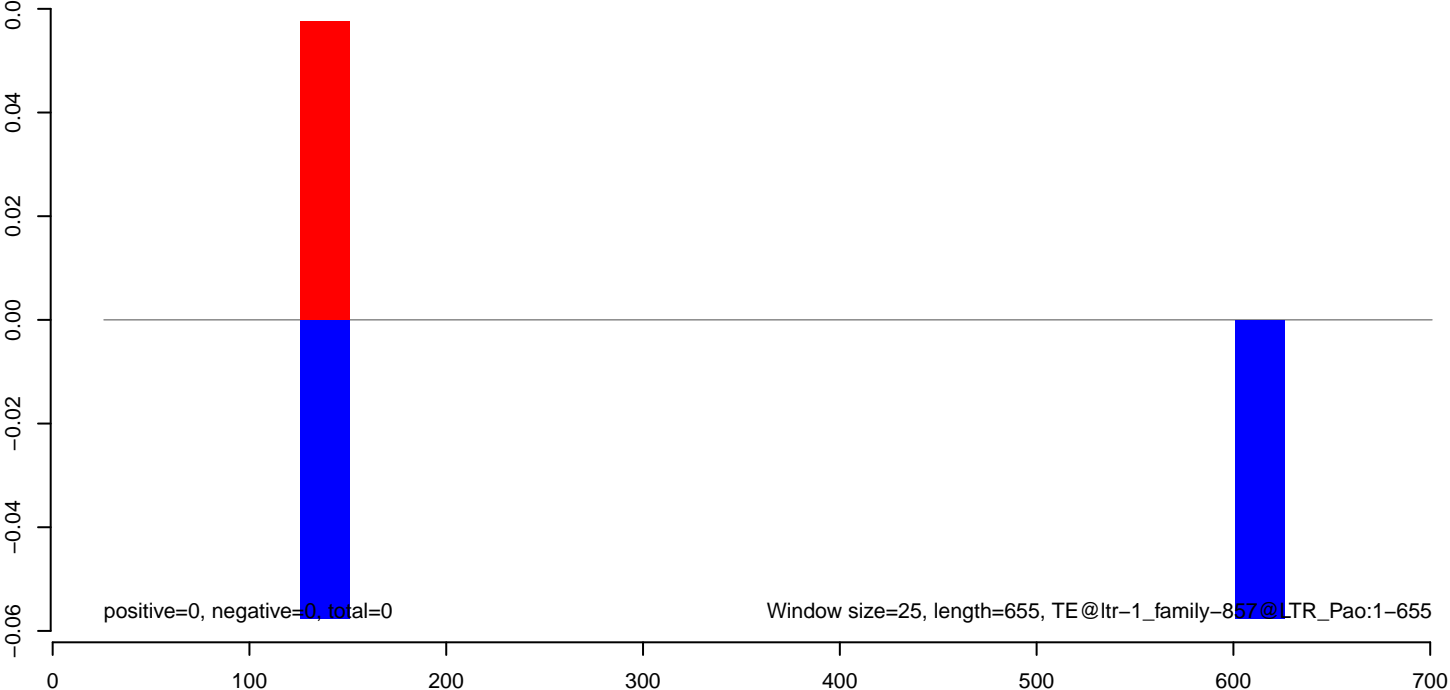
AeAlbo_U4_4_cells.18_23.rep



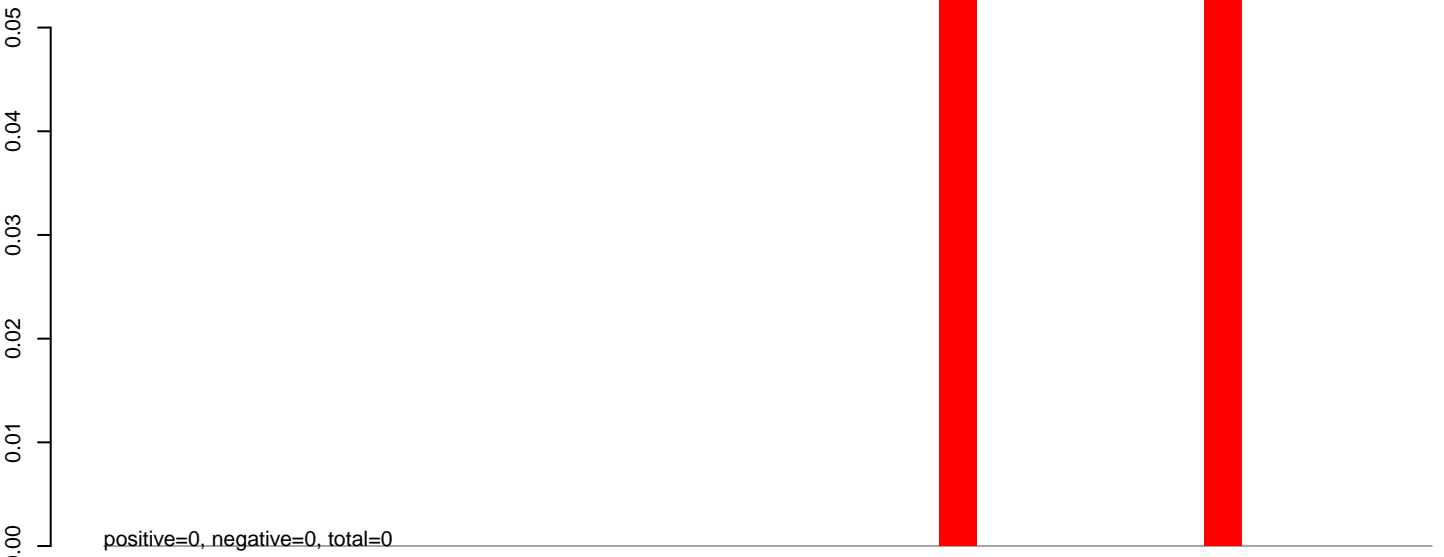
AeAlbo_U4_4_cells.24_35.rep



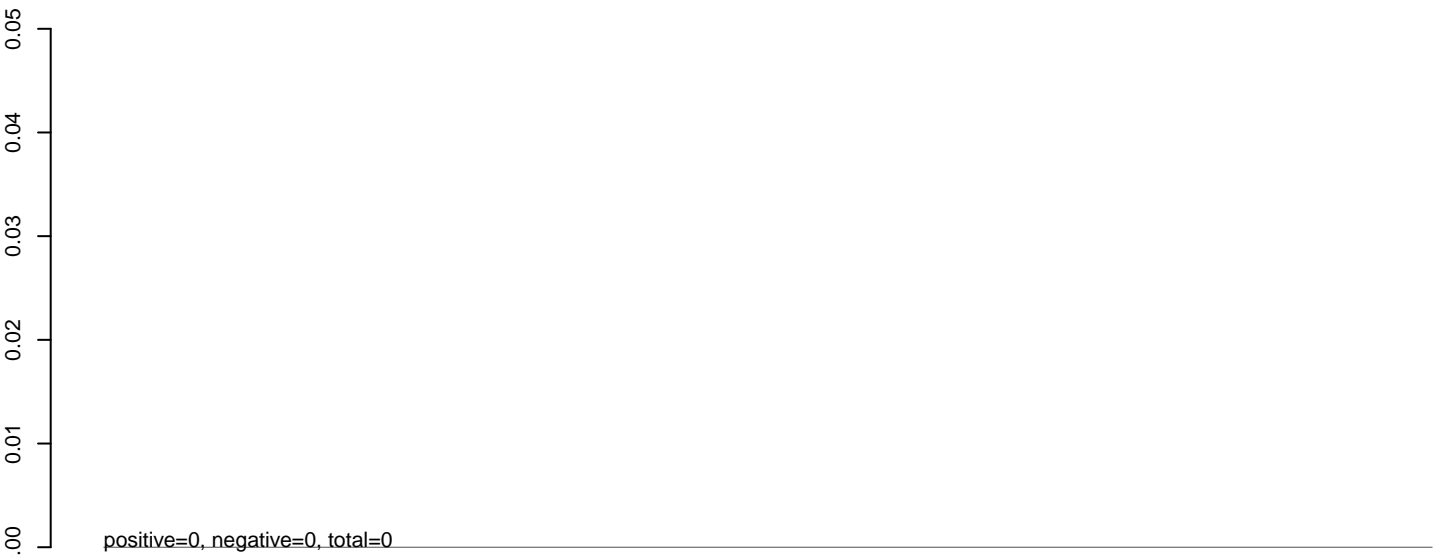
AeAlbo_U4_4_cells.rep



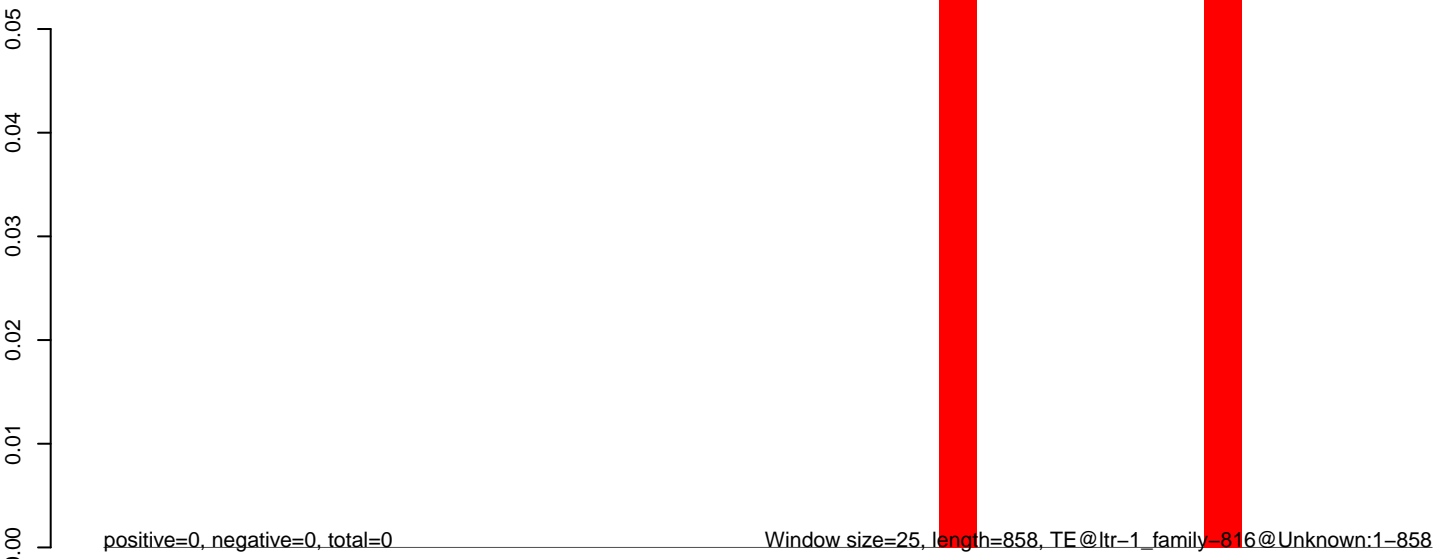
AeAlbo_U4_4_cells.18_23.rep



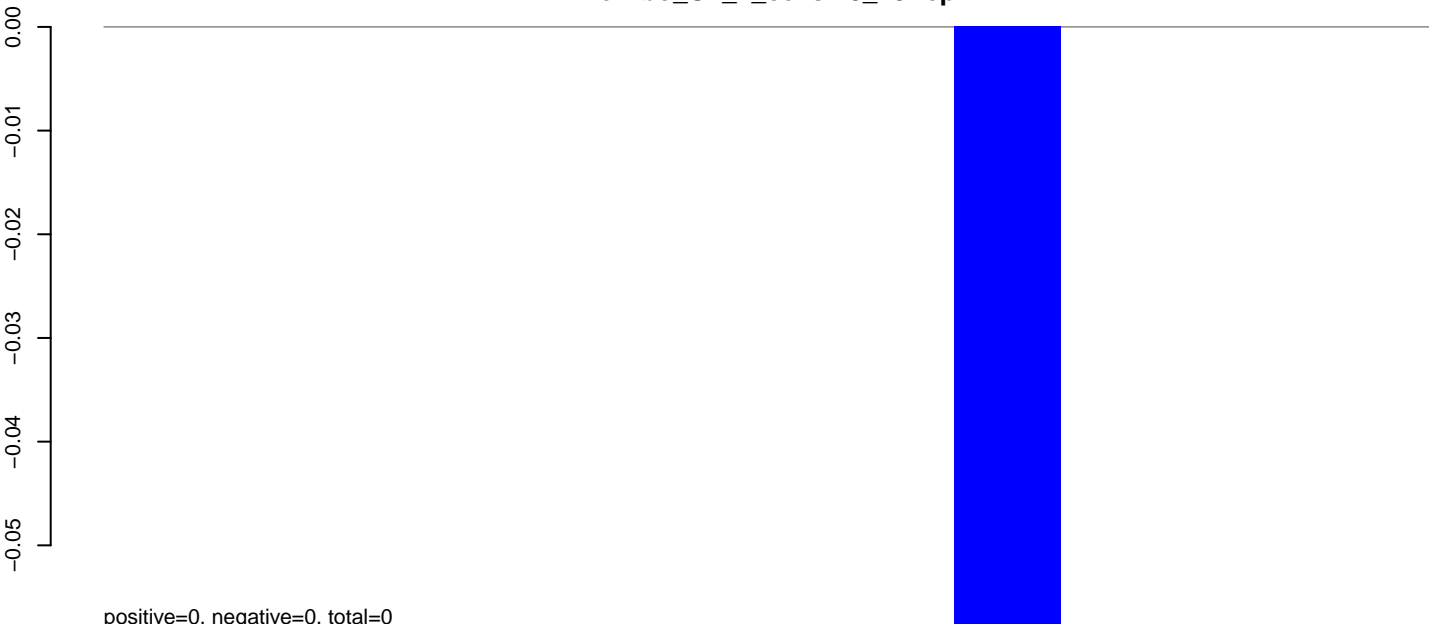
AeAlbo_U4_4_cells.24_35.rep



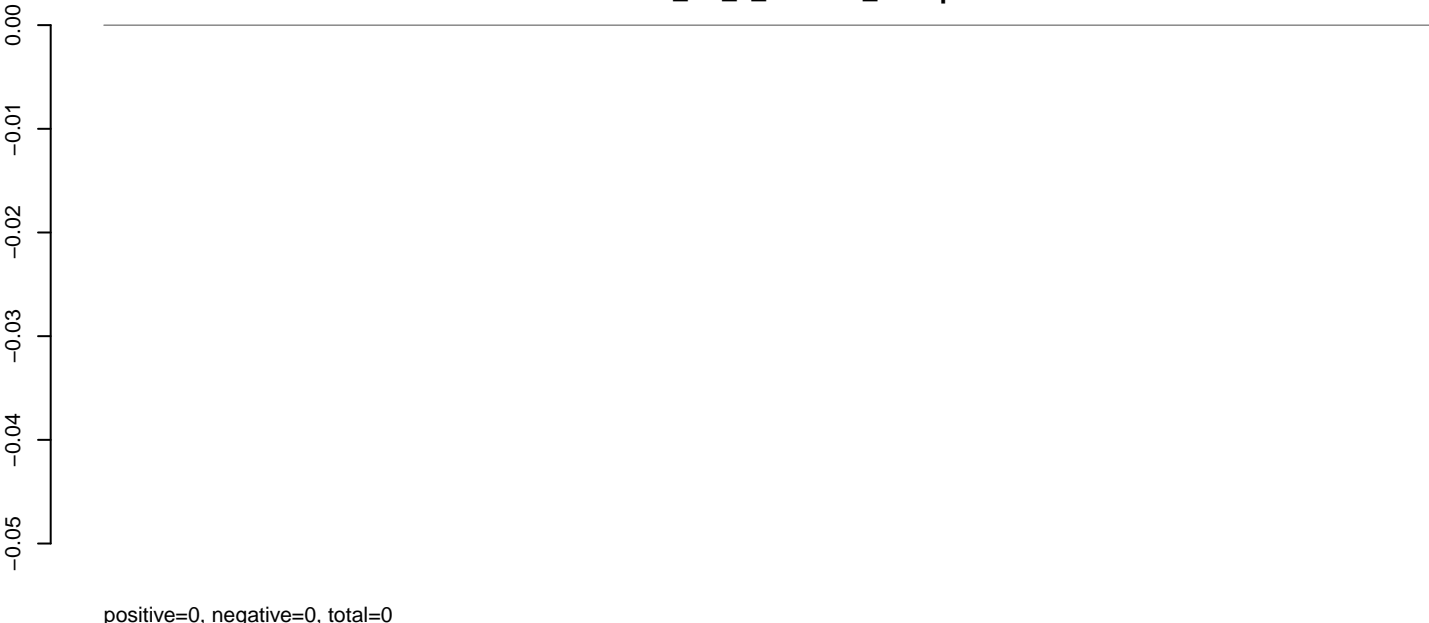
AeAlbo_U4_4_cells.rep



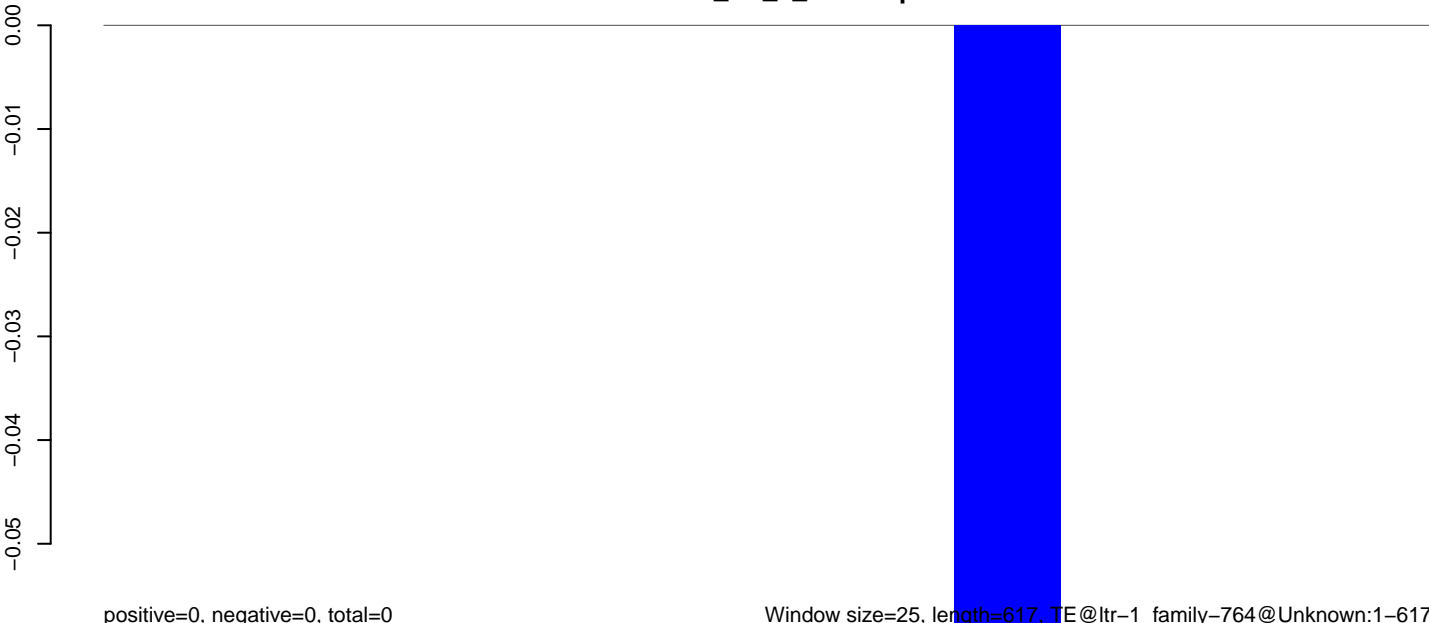
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



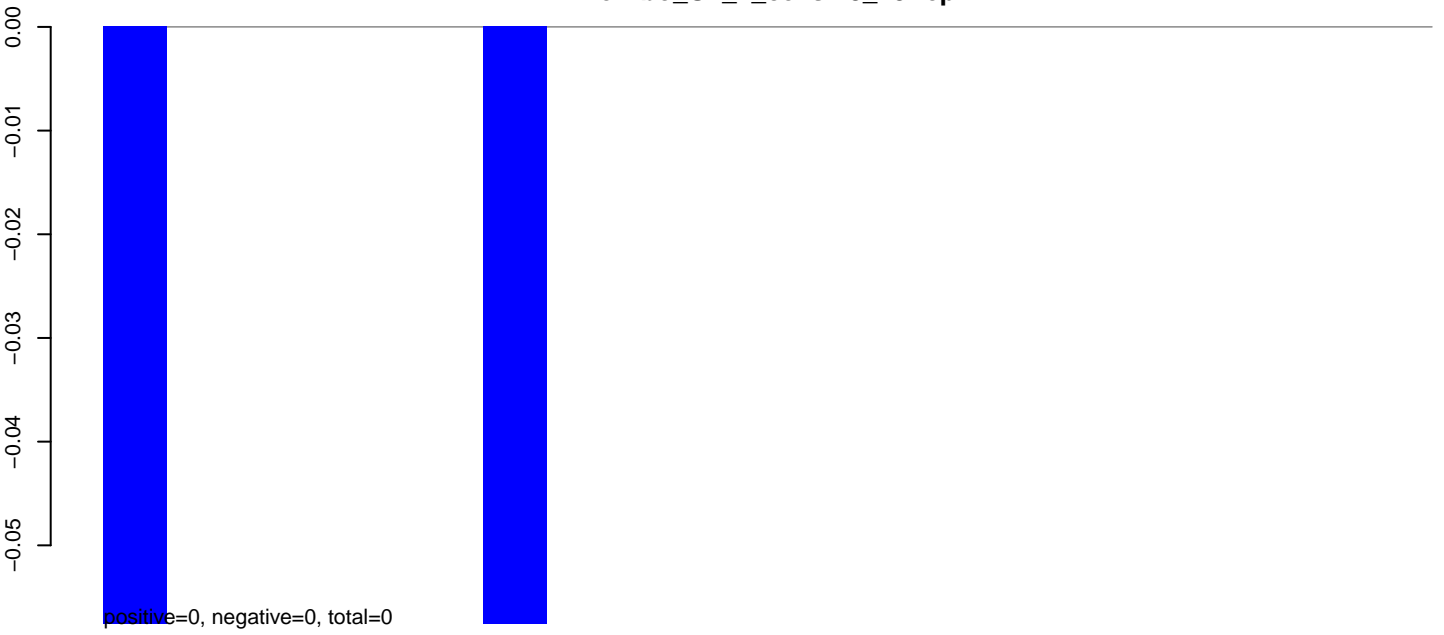
AeAlbo_U4_4_cells.rep



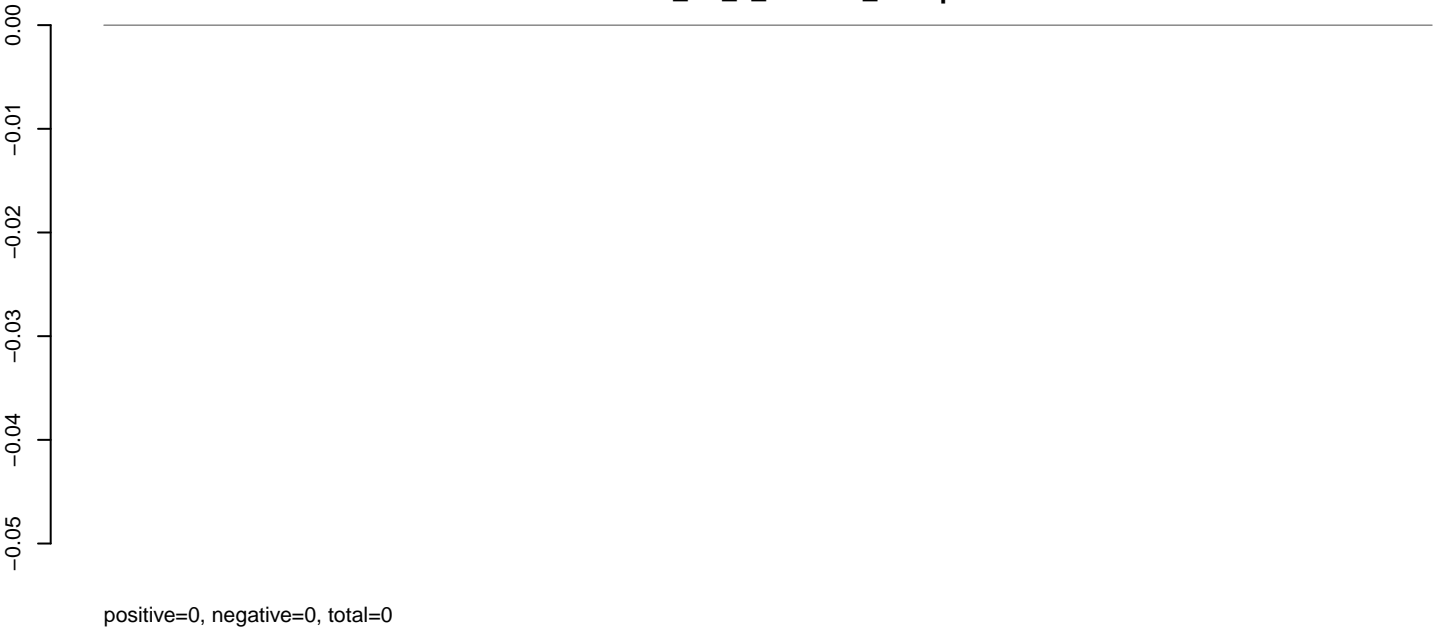
Window size=25, length=617, TE@ltr-1_family-764@Unknown:1-617

100 200 300 400 500 600

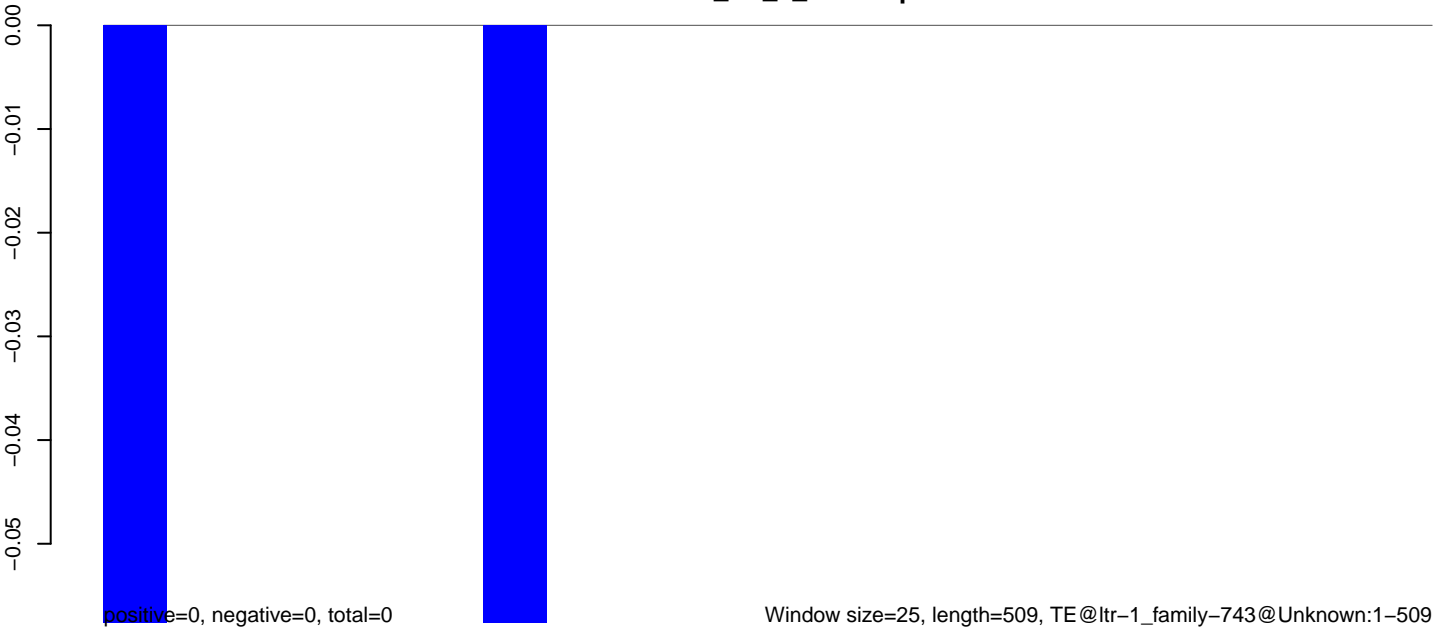
AeAlbo_U4_4_cells.18_23.rep



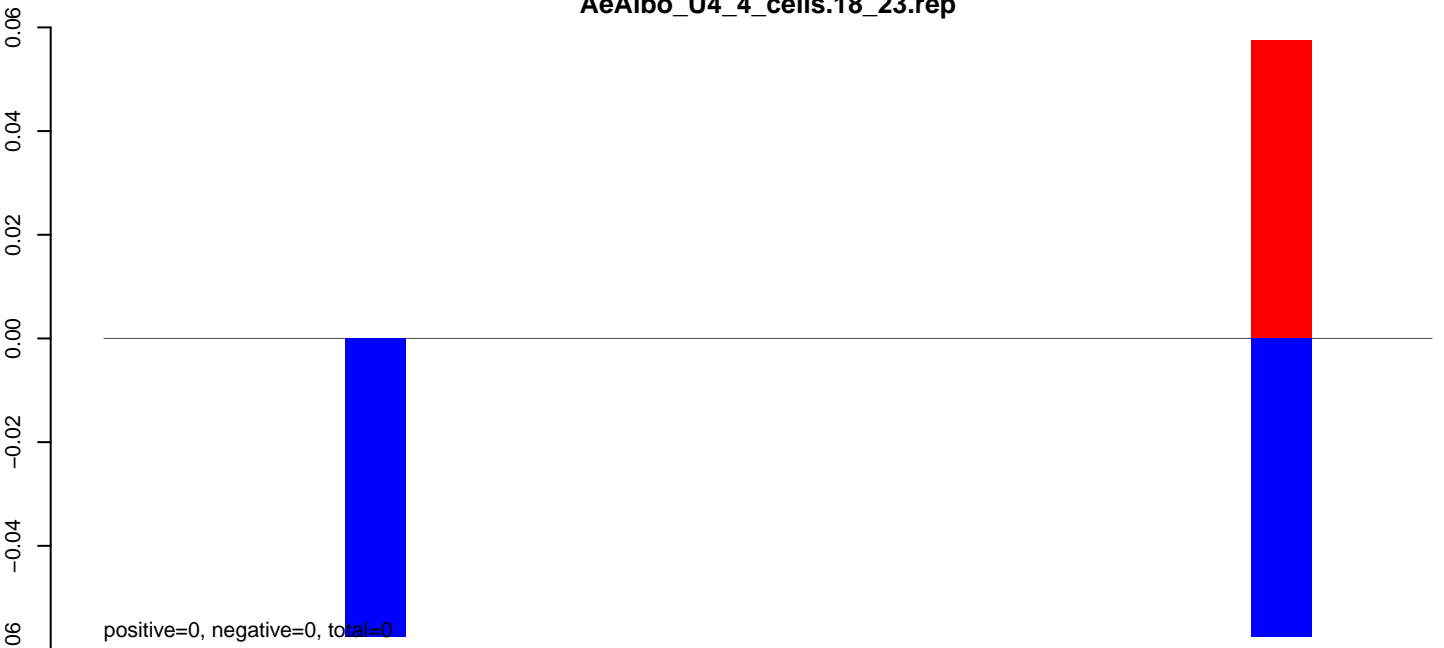
AeAlbo_U4_4_cells.24_35.rep



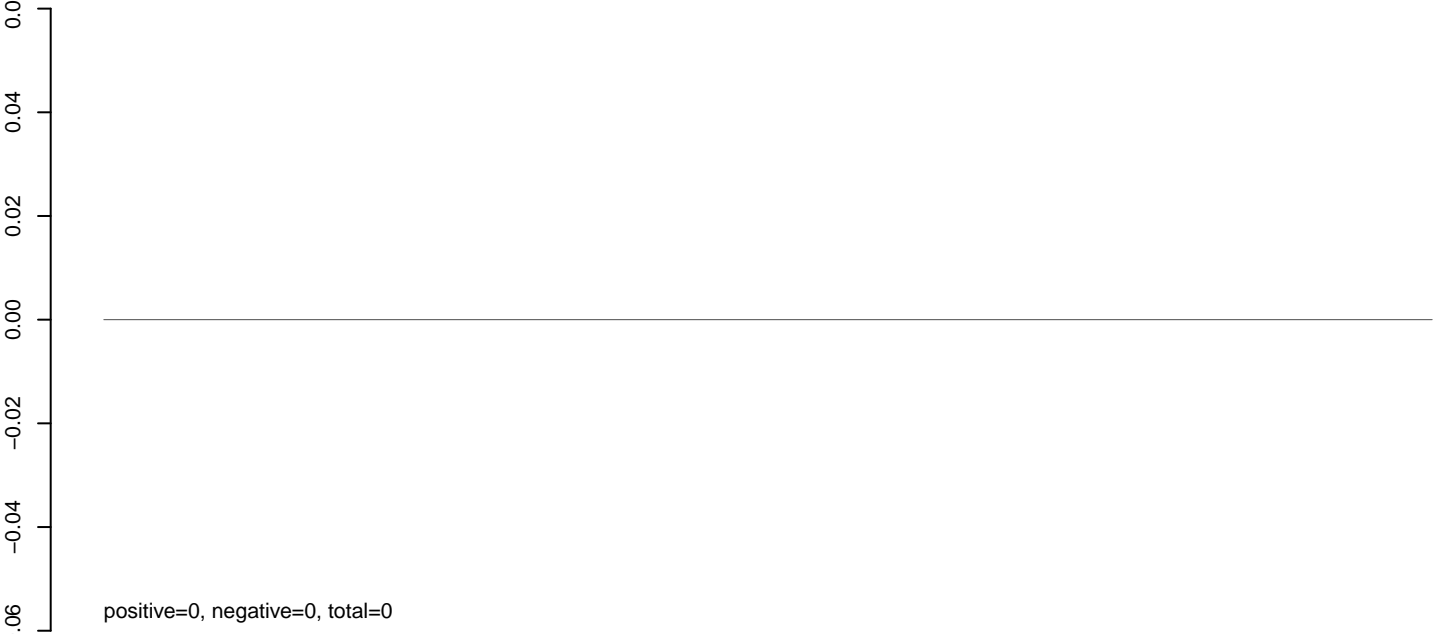
AeAlbo_U4_4_cells.rep



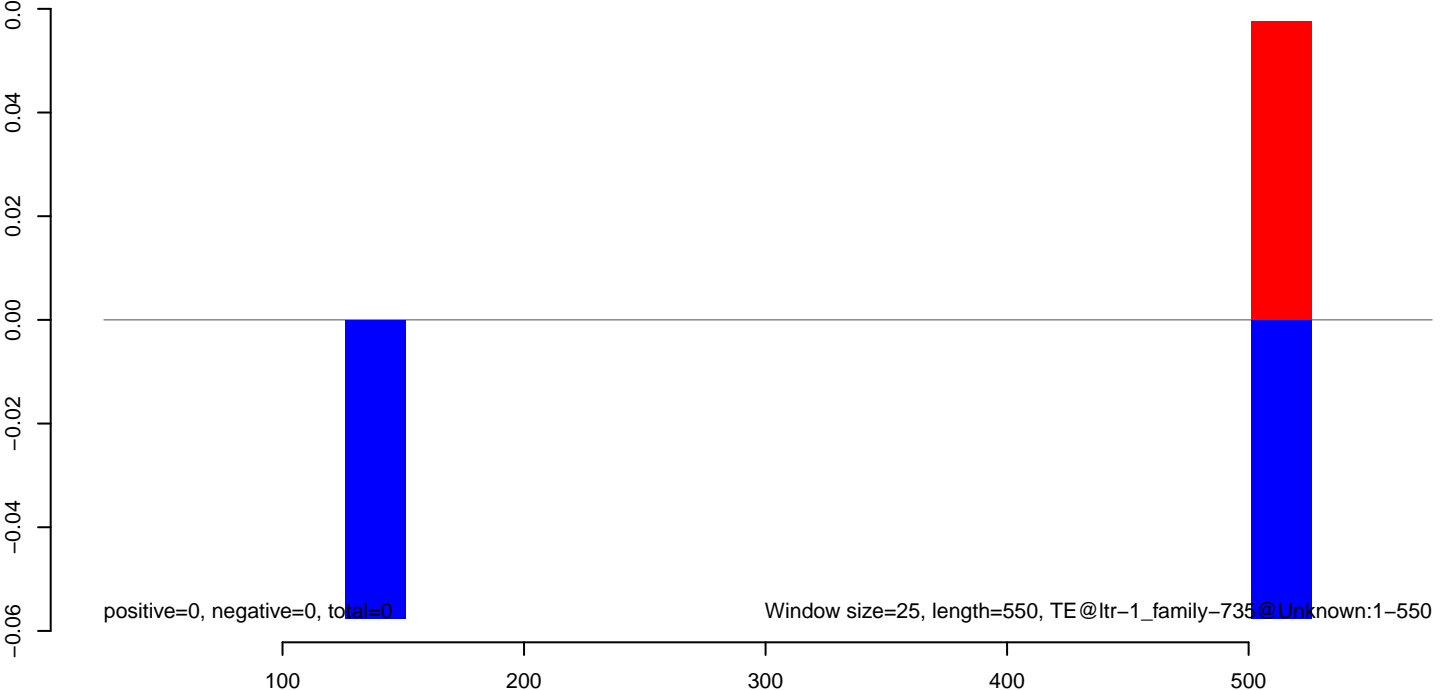
AeAlbo_U4_4_cells.18_23.rep



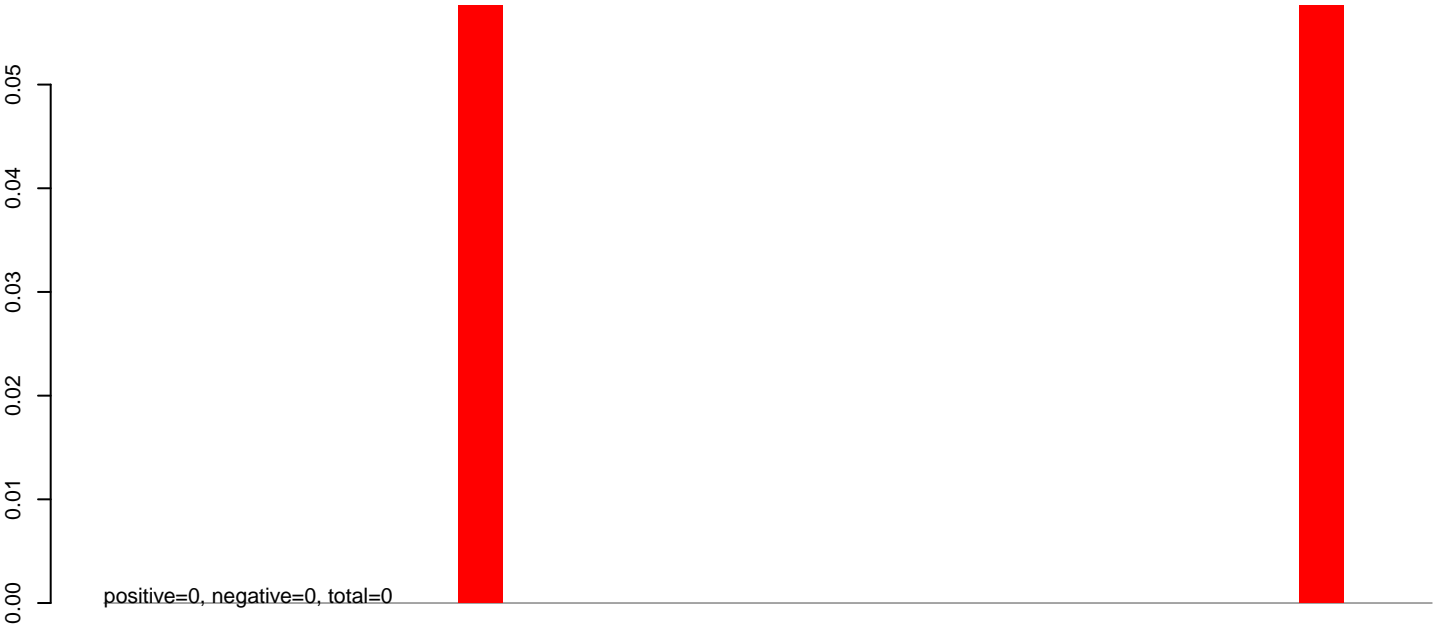
AeAlbo_U4_4_cells.24_35.rep



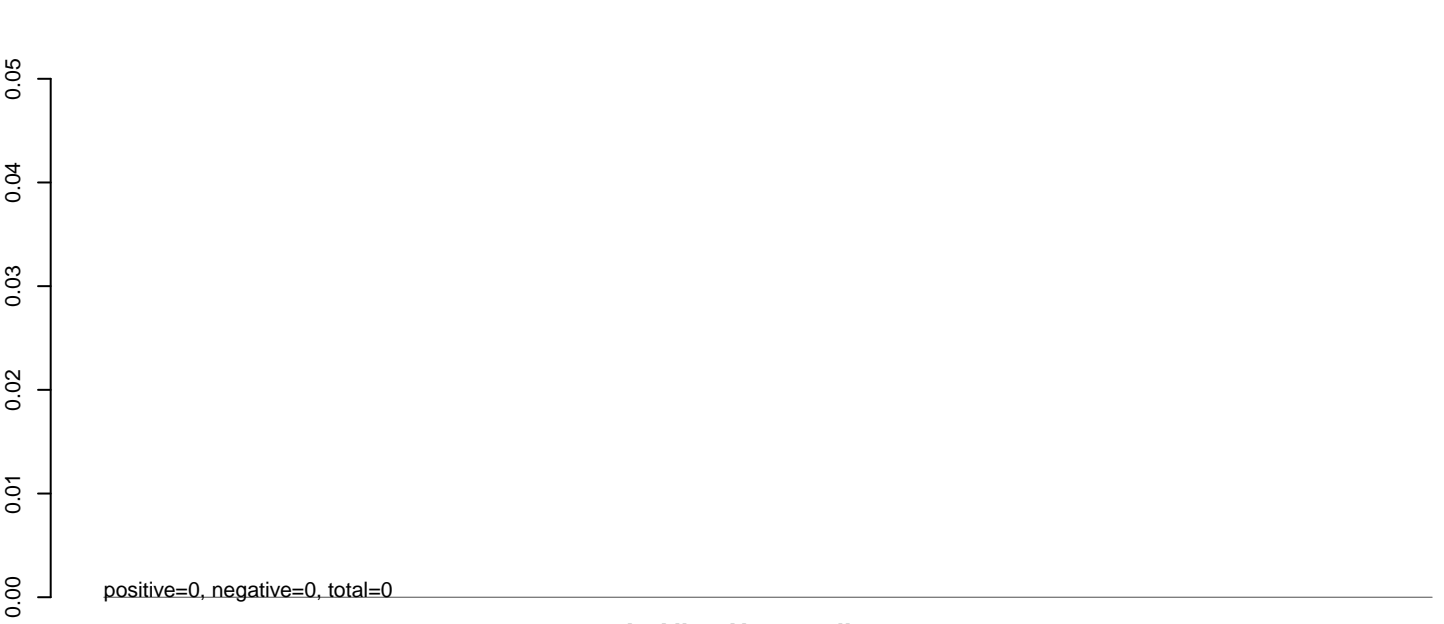
AeAlbo_U4_4_cells.rep



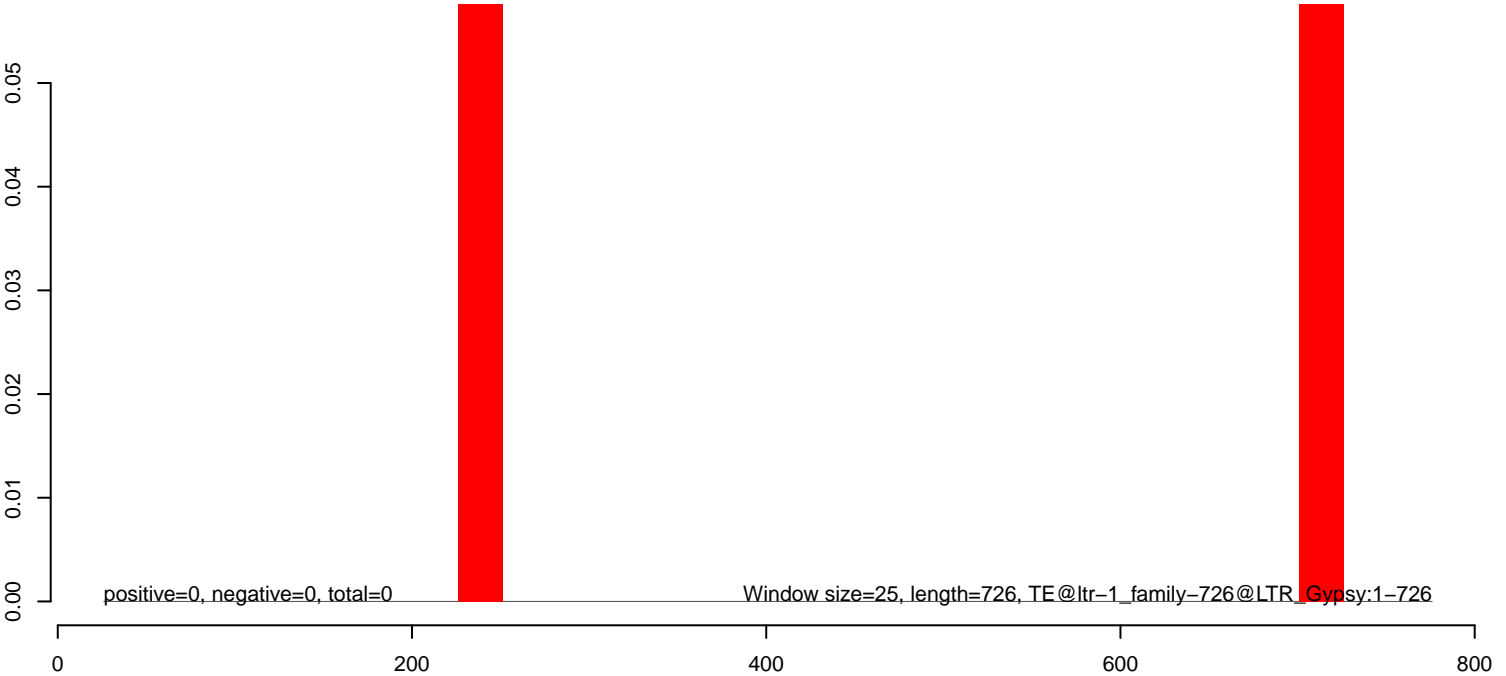
AeAlbo_U4_4_cells.18_23.rep



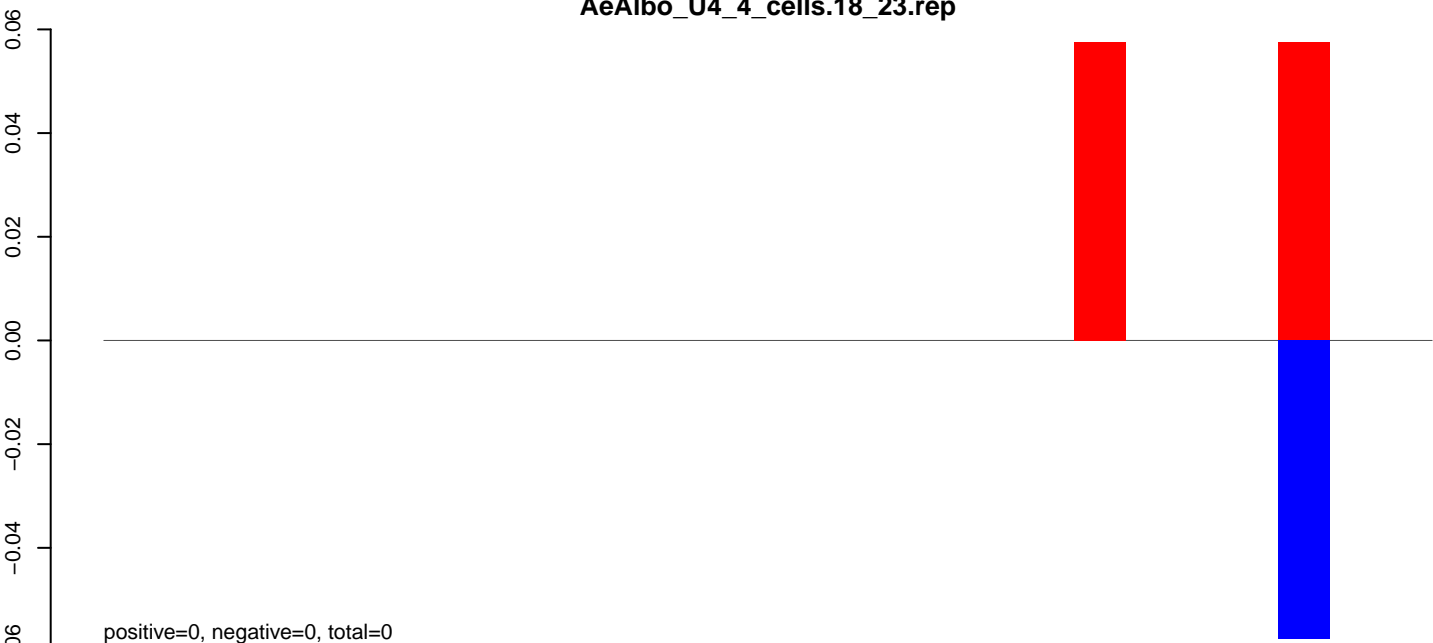
AeAlbo_U4_4_cells.24_35.rep



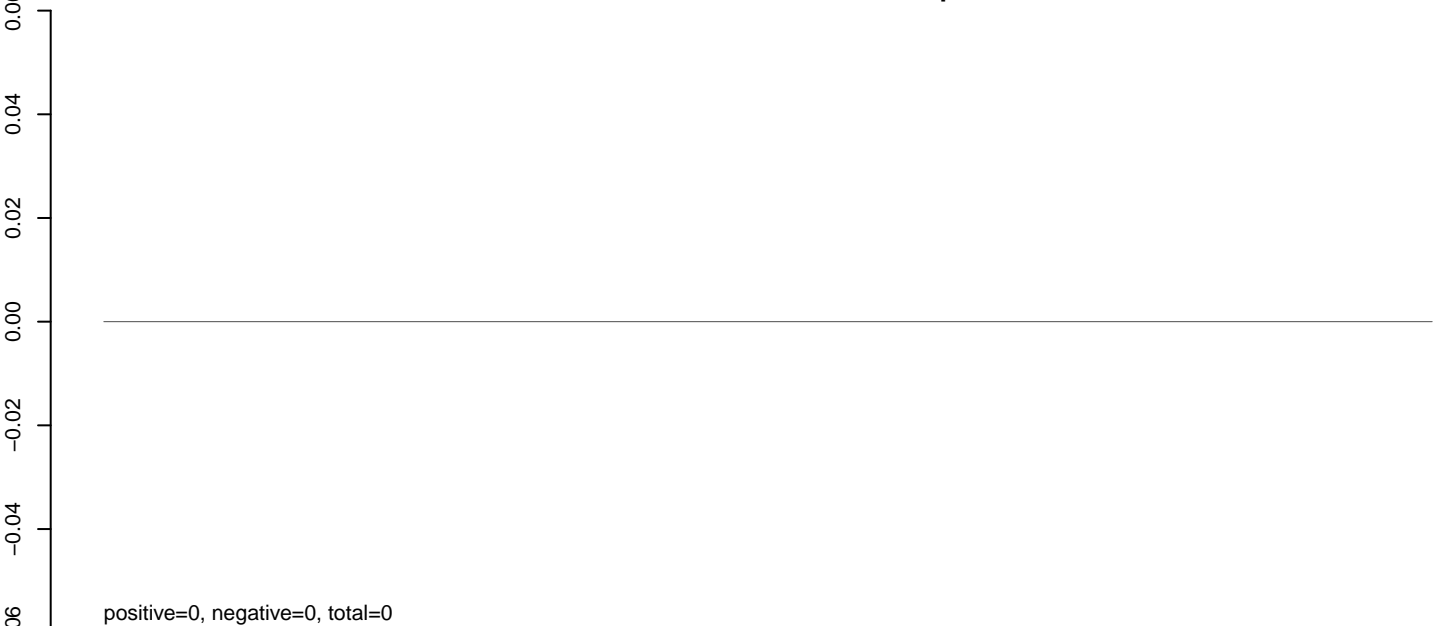
AeAlbo_U4_4_cells.rep



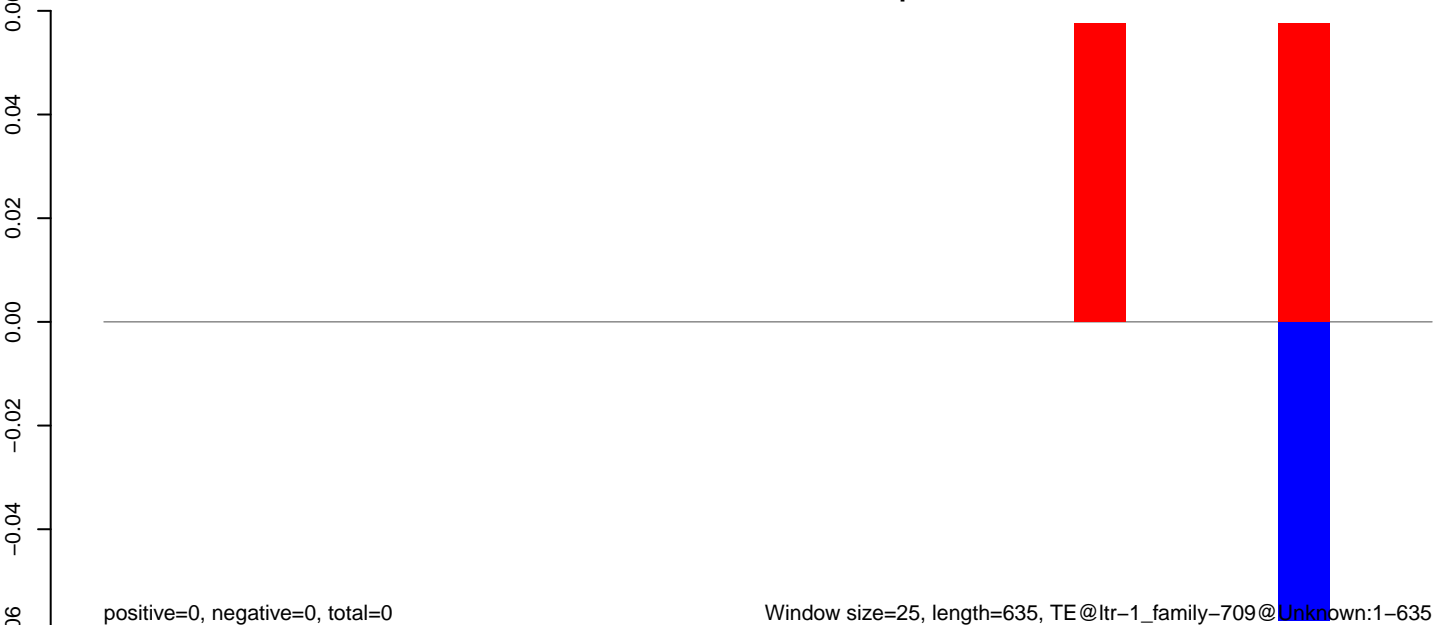
AeAlbo_U4_4_cells.18_23.rep



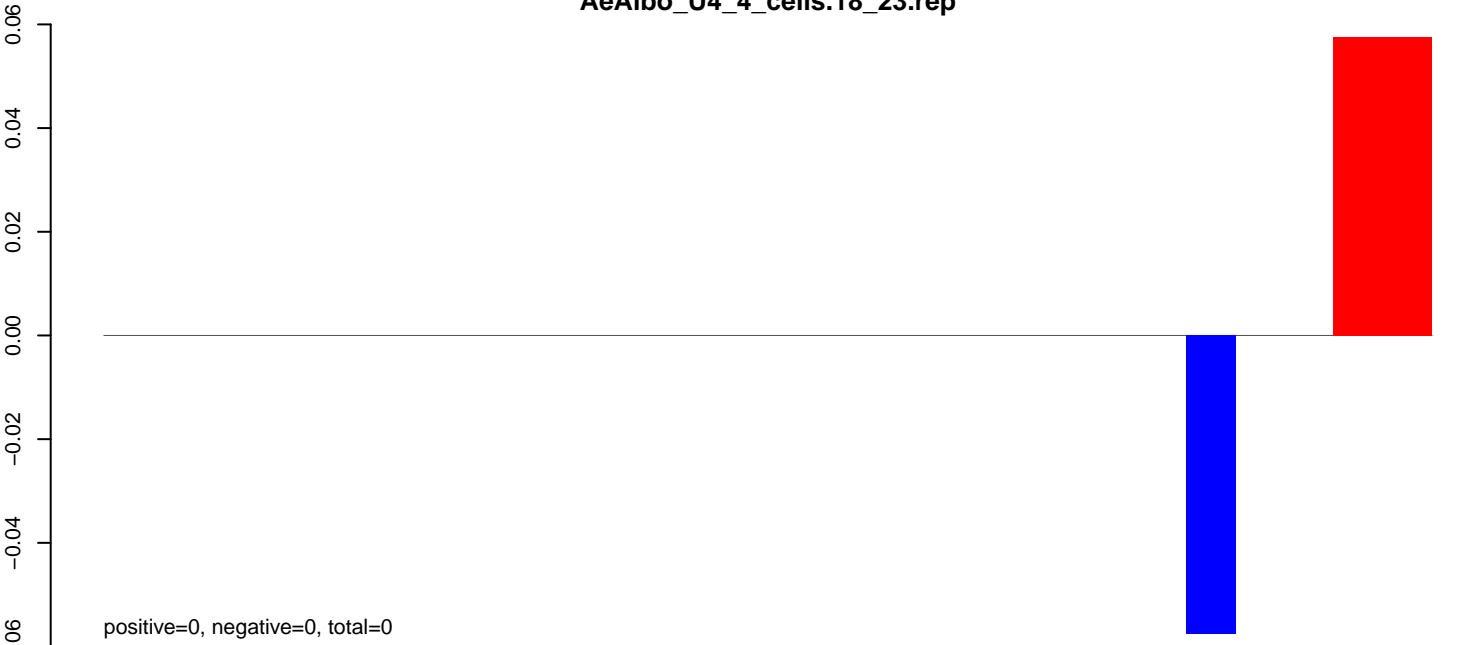
AeAlbo_U4_4_cells.24_35.rep



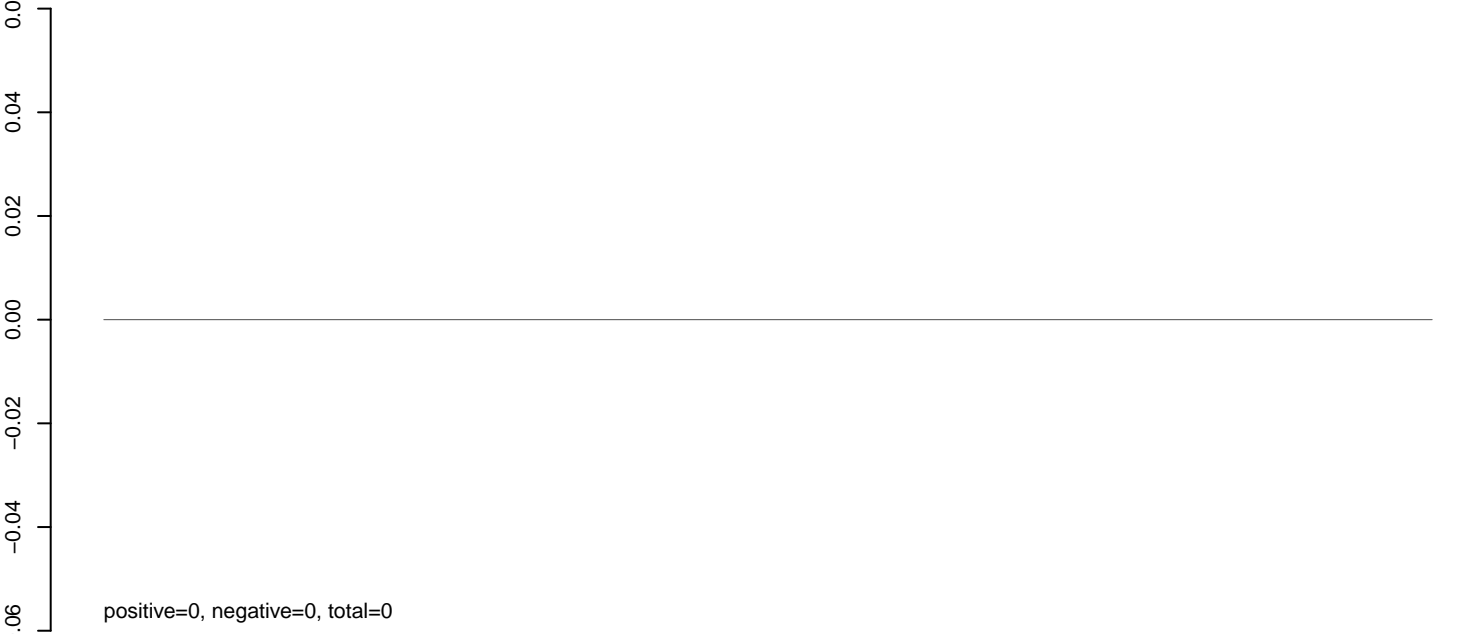
AeAlbo_U4_4_cells.rep



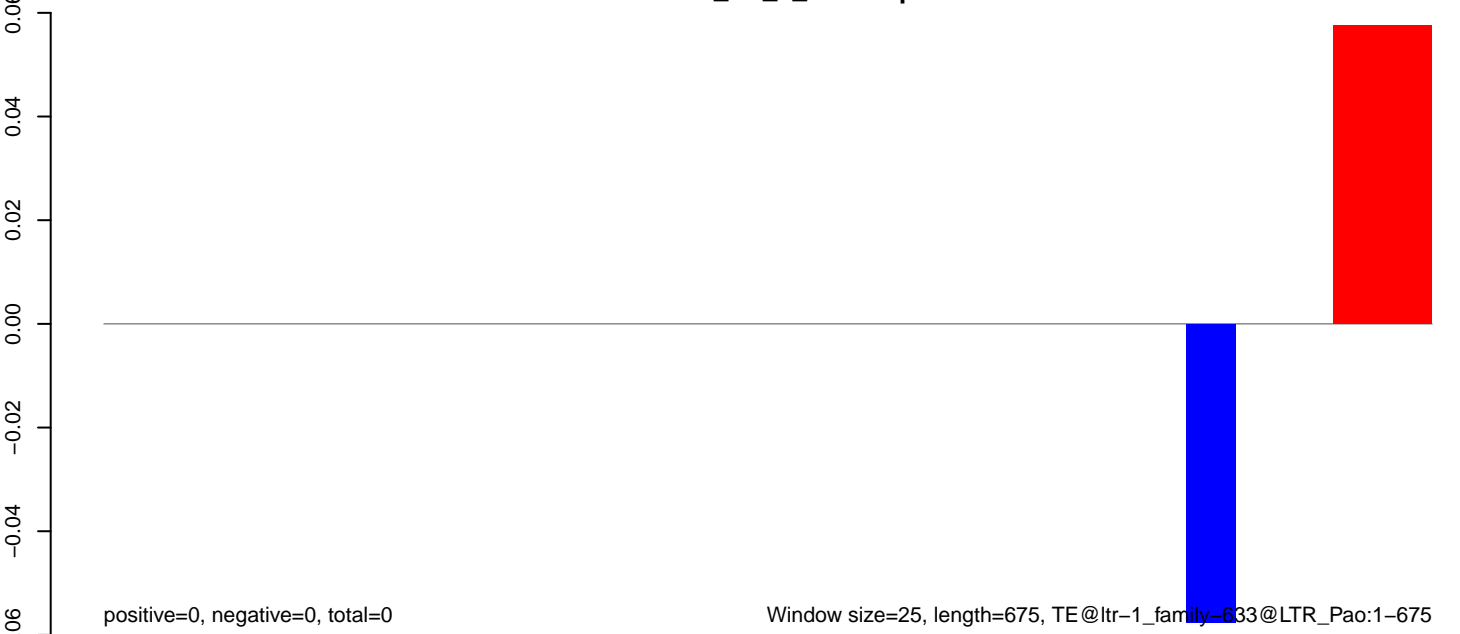
AeAlbo_U4_4_cells.18_23.rep



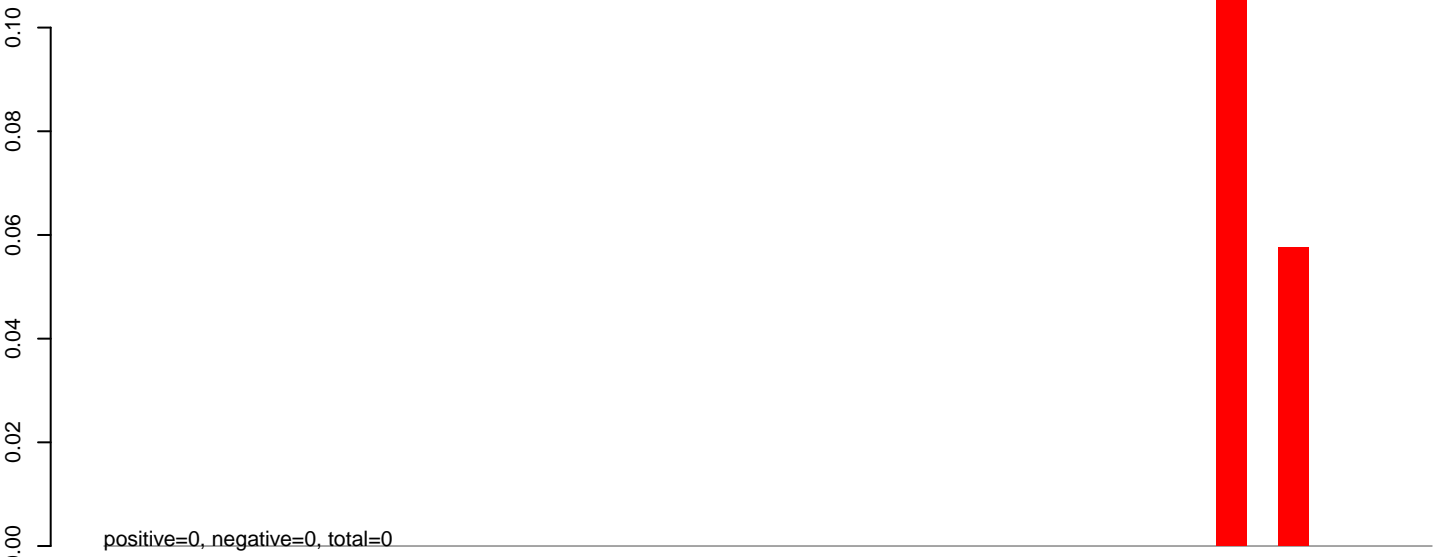
AeAlbo_U4_4_cells.24_35.rep



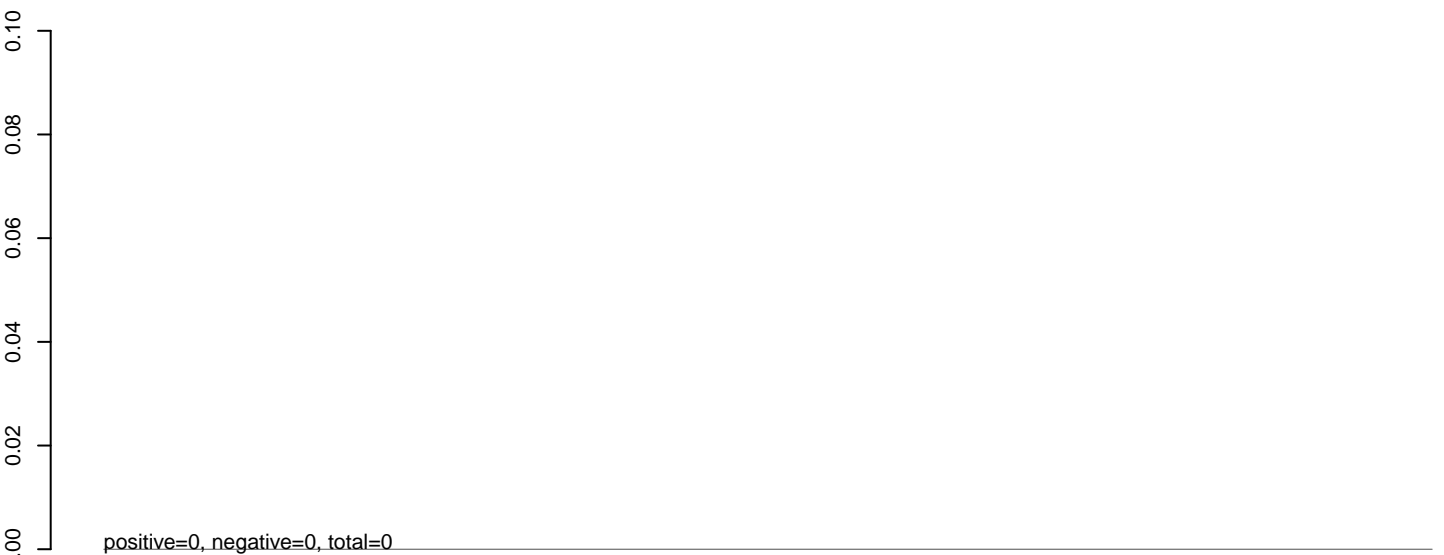
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

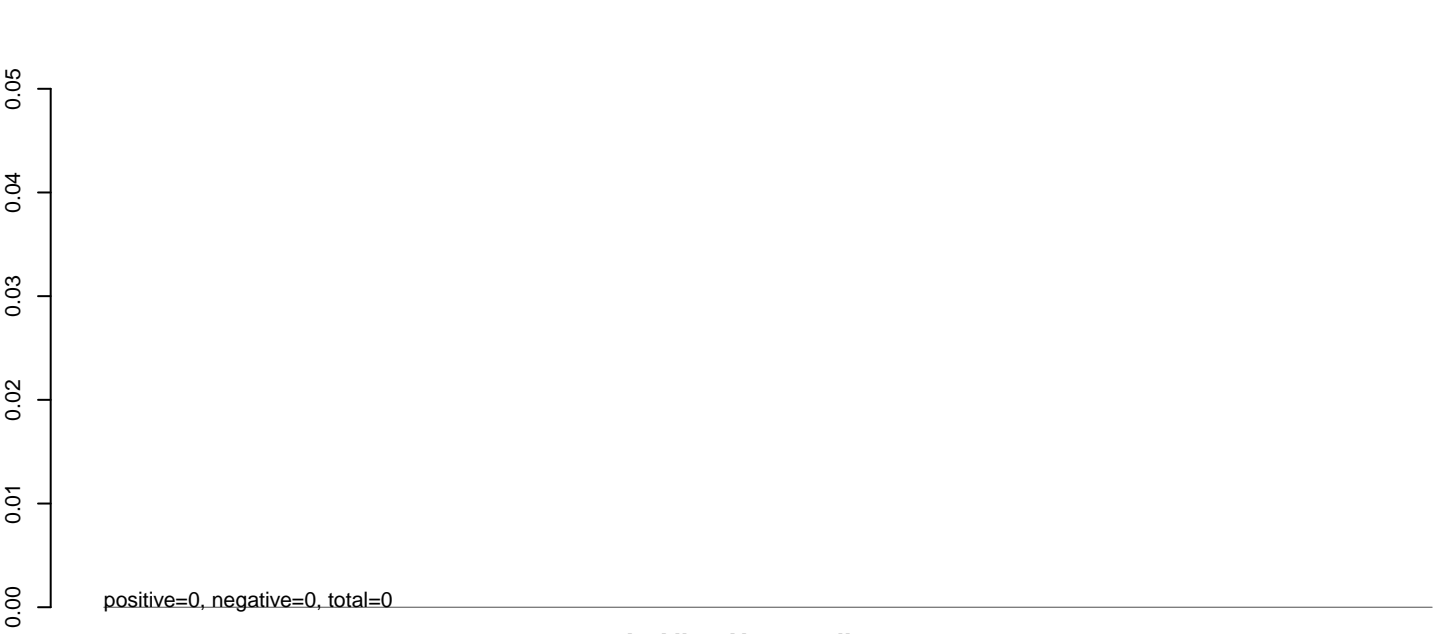


0 200 400 600 800 1000

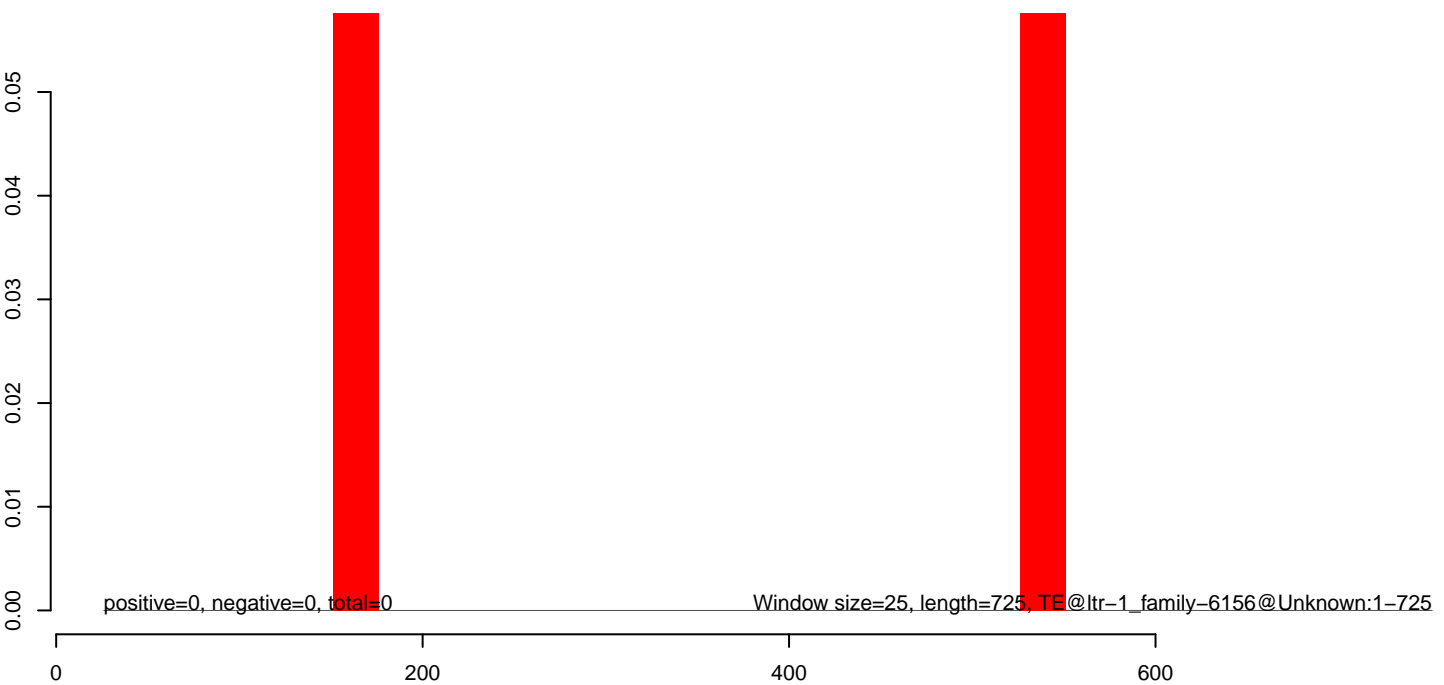
AeAlbo_U4_4_cells.18_23.rep



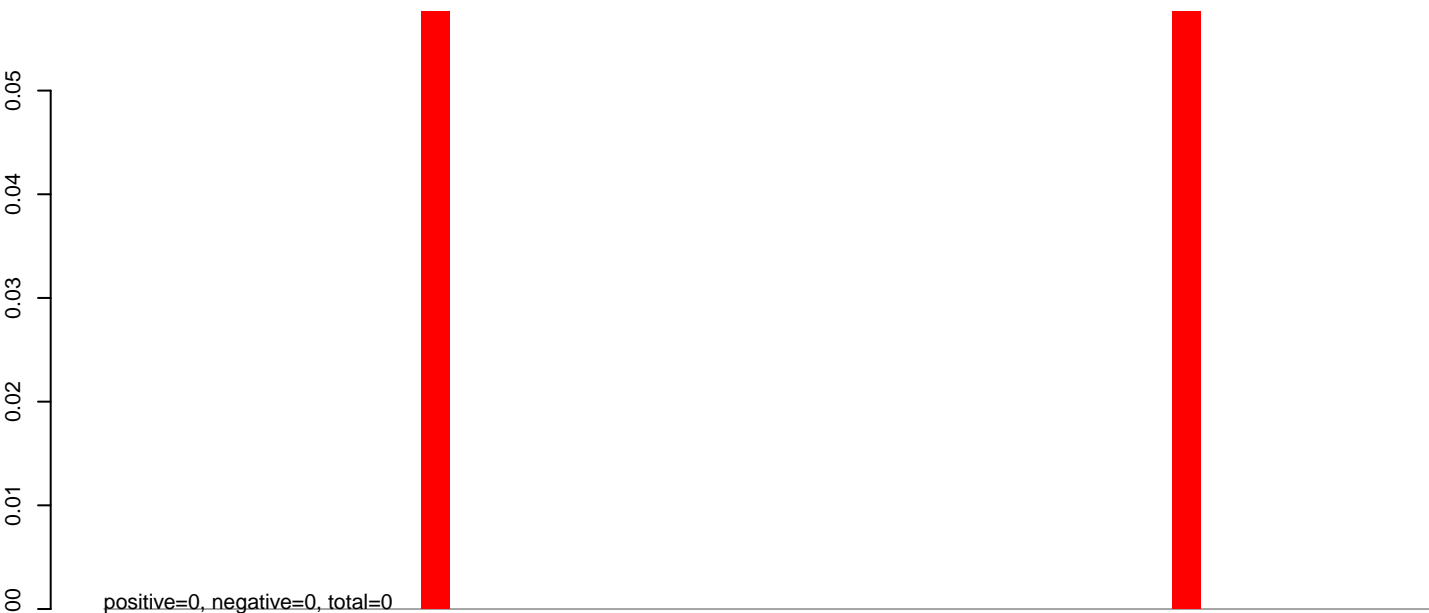
AeAlbo_U4_4_cells.24_35.rep



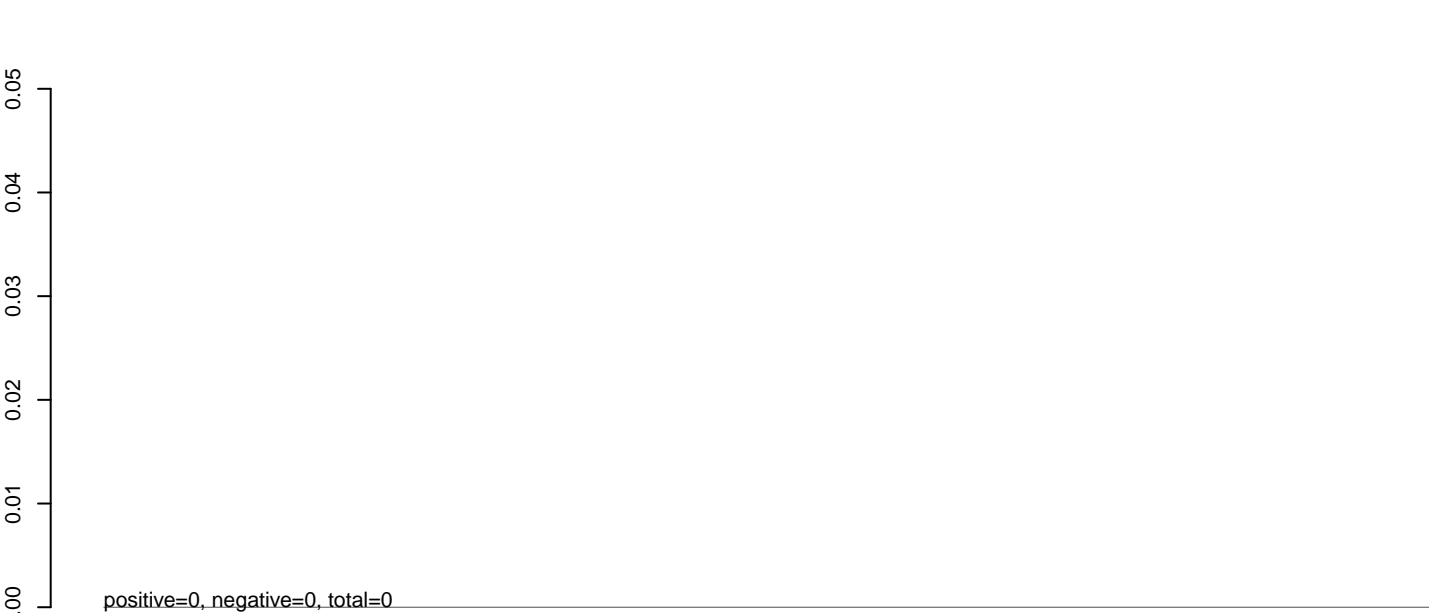
AeAlbo_U4_4_cells.rep



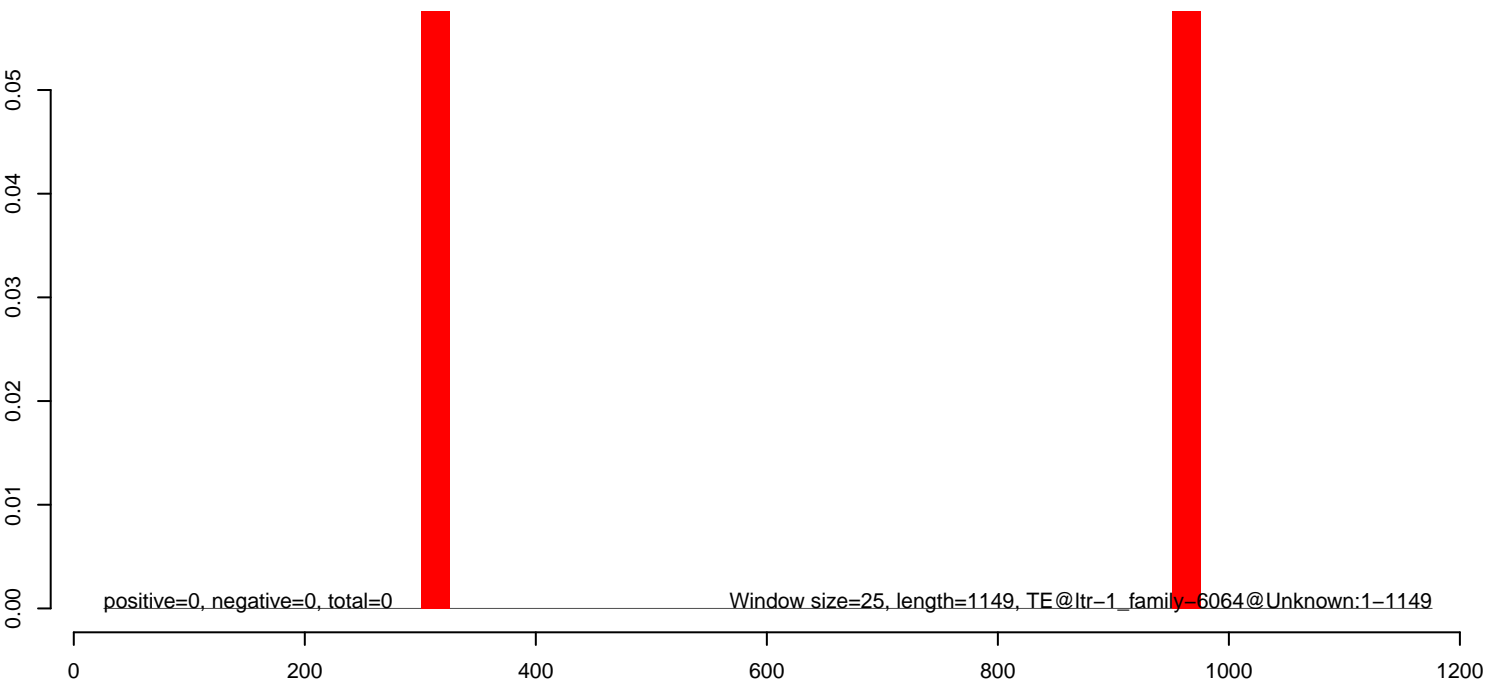
AeAlbo_U4_4_cells.18_23.rep



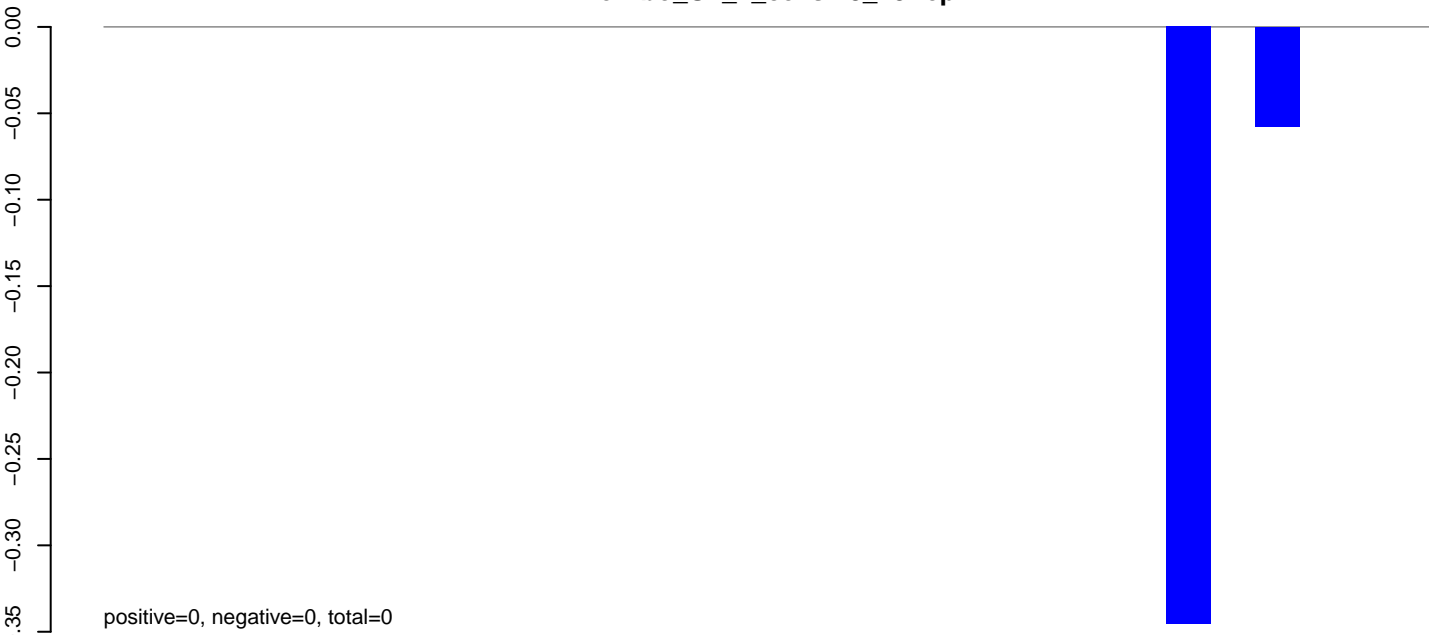
AeAlbo_U4_4_cells.24_35.rep



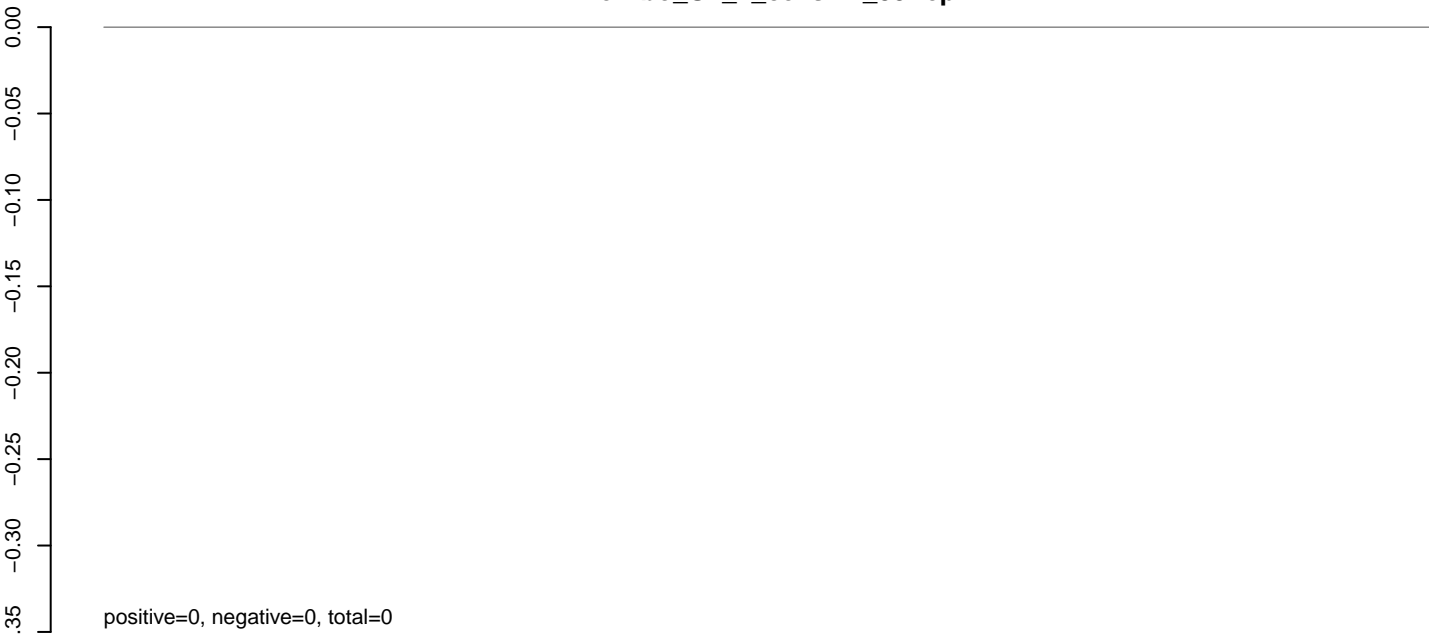
AeAlbo_U4_4_cells.rep



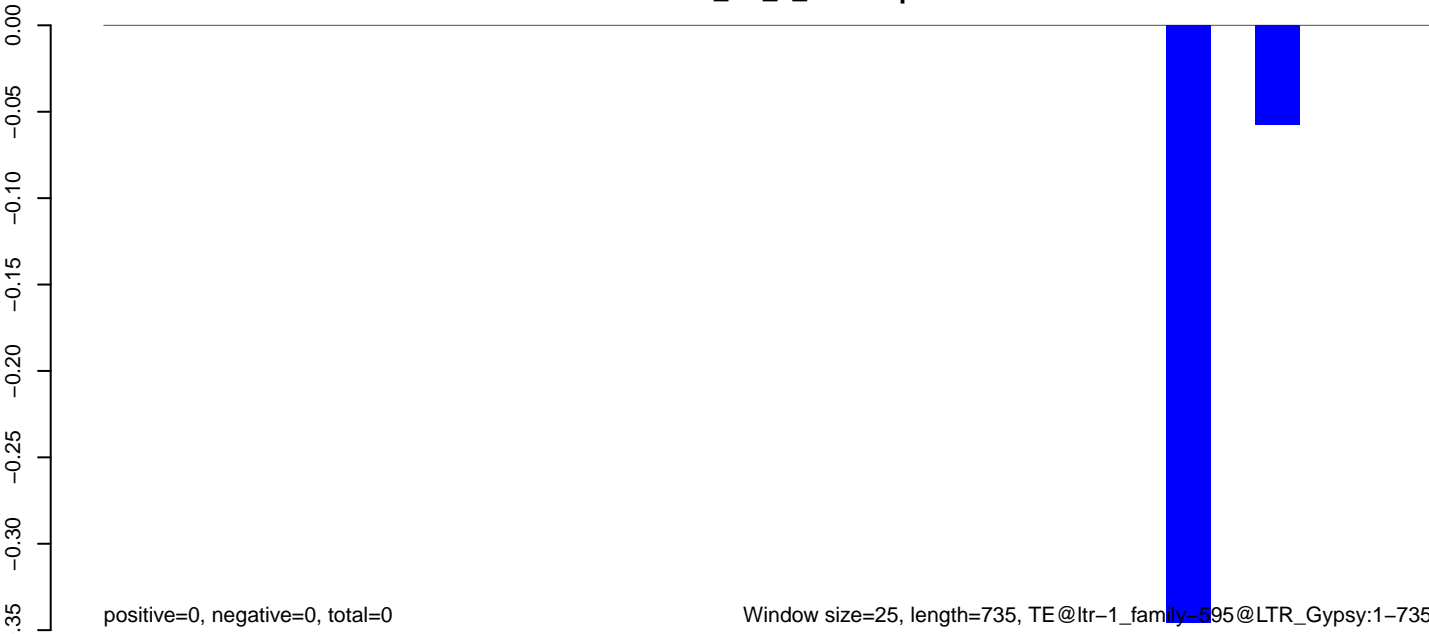
AeAlbo_U4_4_cells.18_23.rep



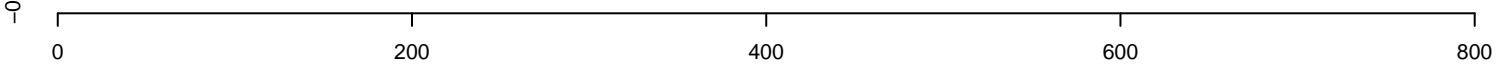
AeAlbo_U4_4_cells.24_35.rep



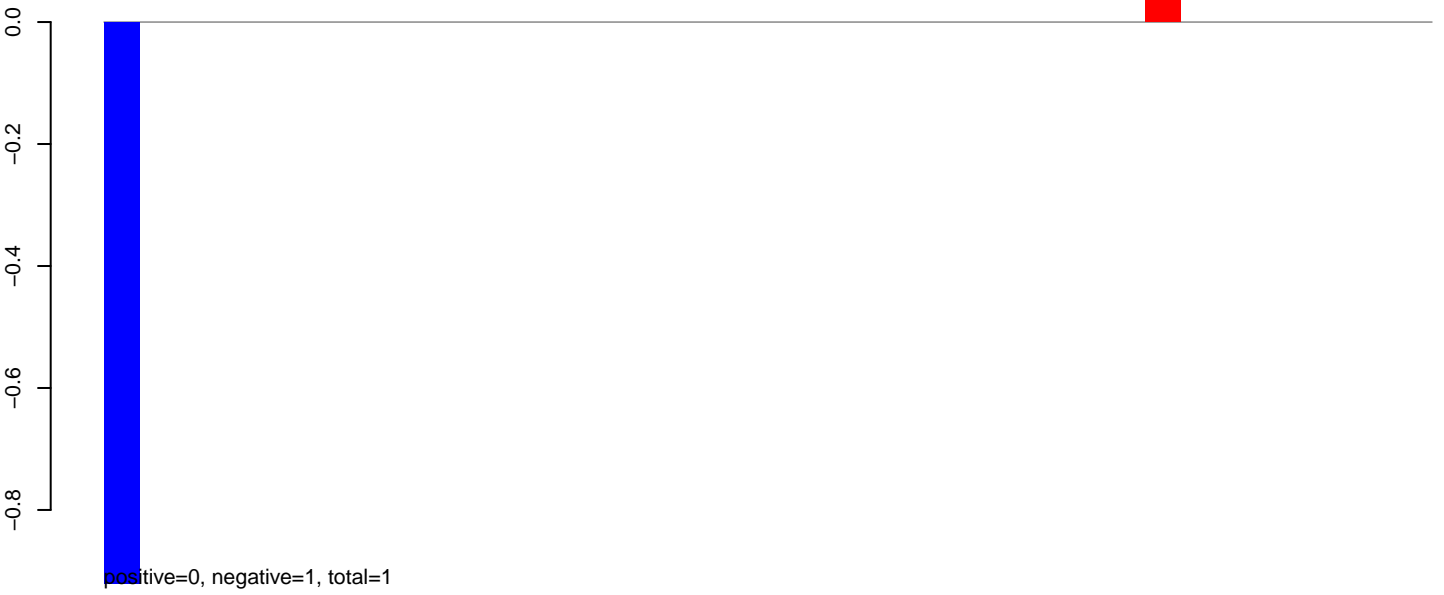
AeAlbo_U4_4_cells.rep



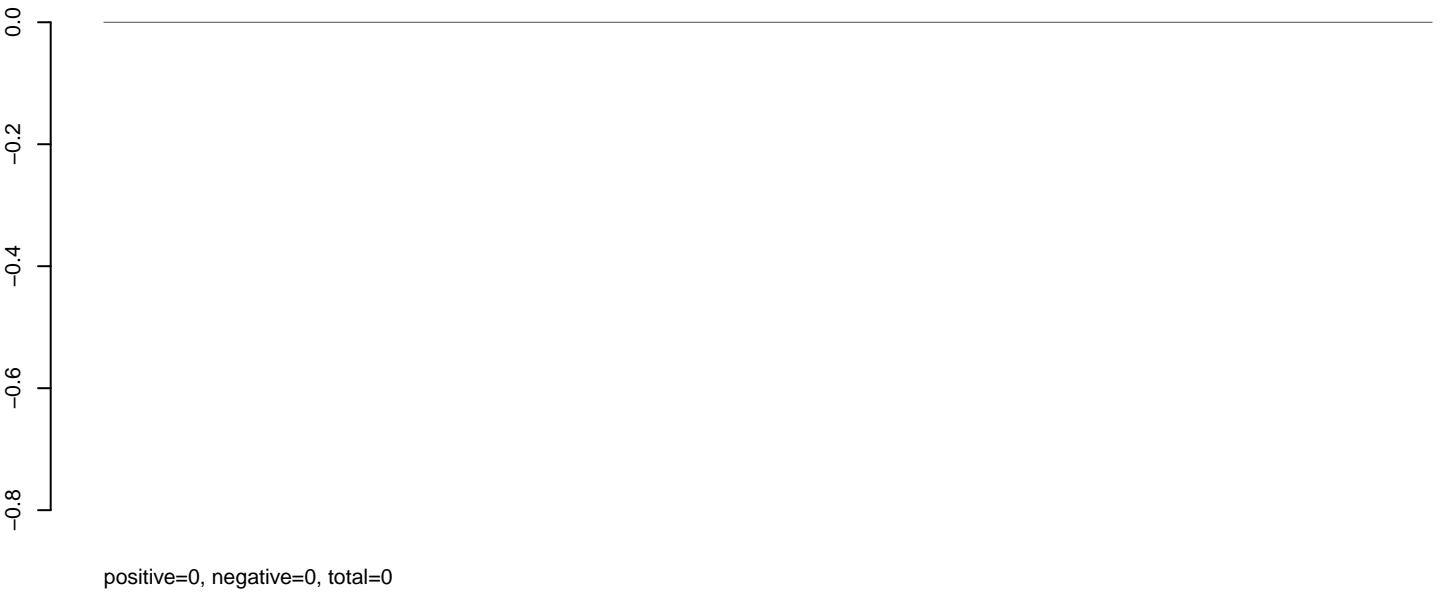
Window size=25, length=735, TE@ltr-1_family-595@LTR_Gypsy:1-735



AeAlbo_U4_4_cells.18_23.rep



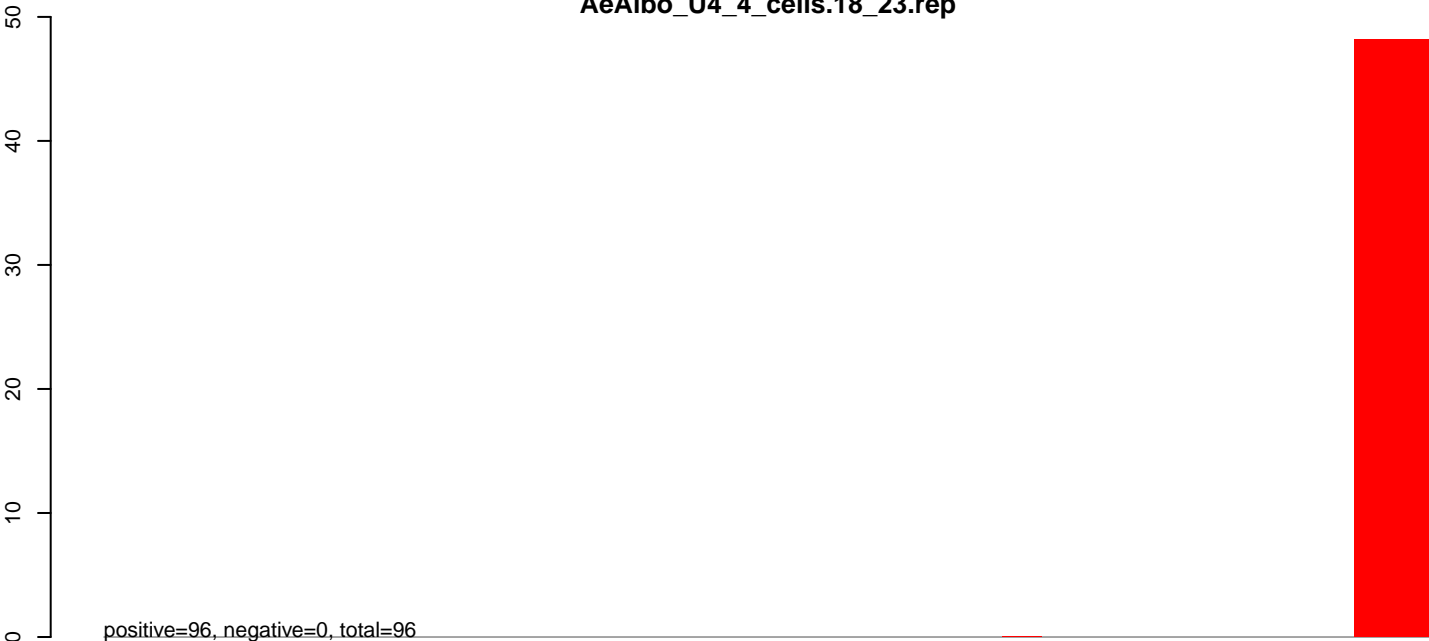
AeAlbo_U4_4_cells.24_35.rep



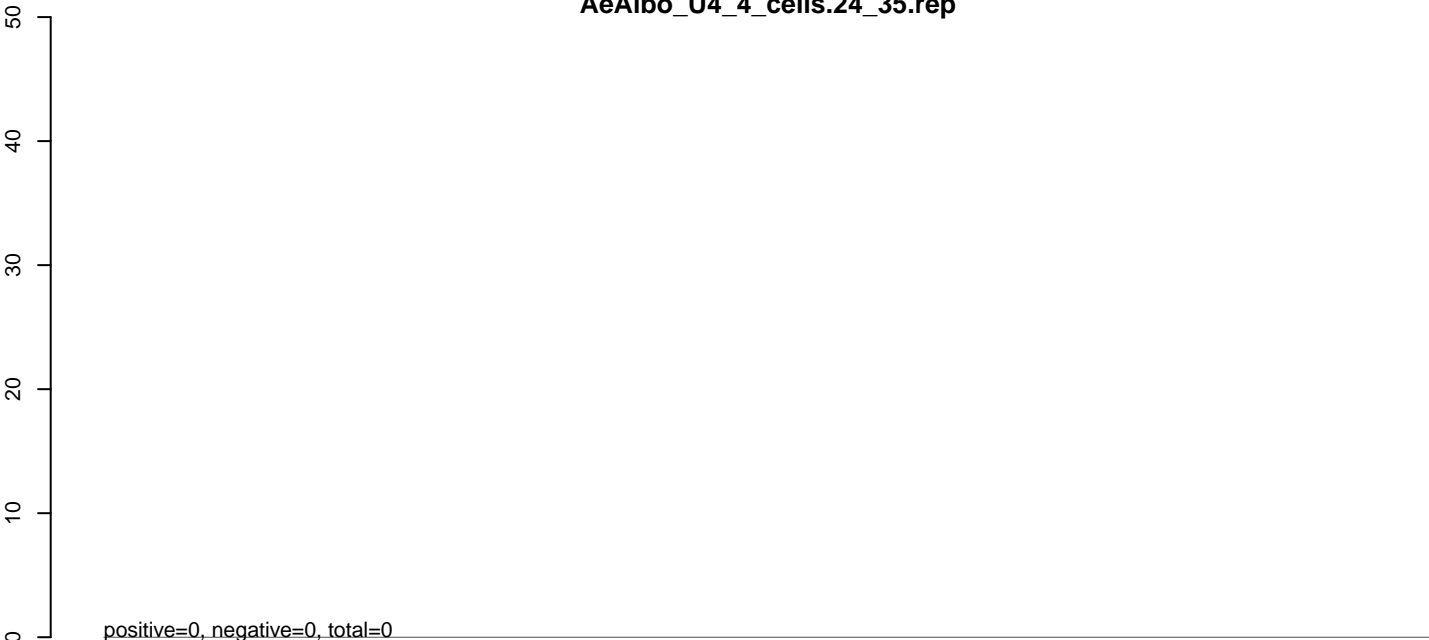
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



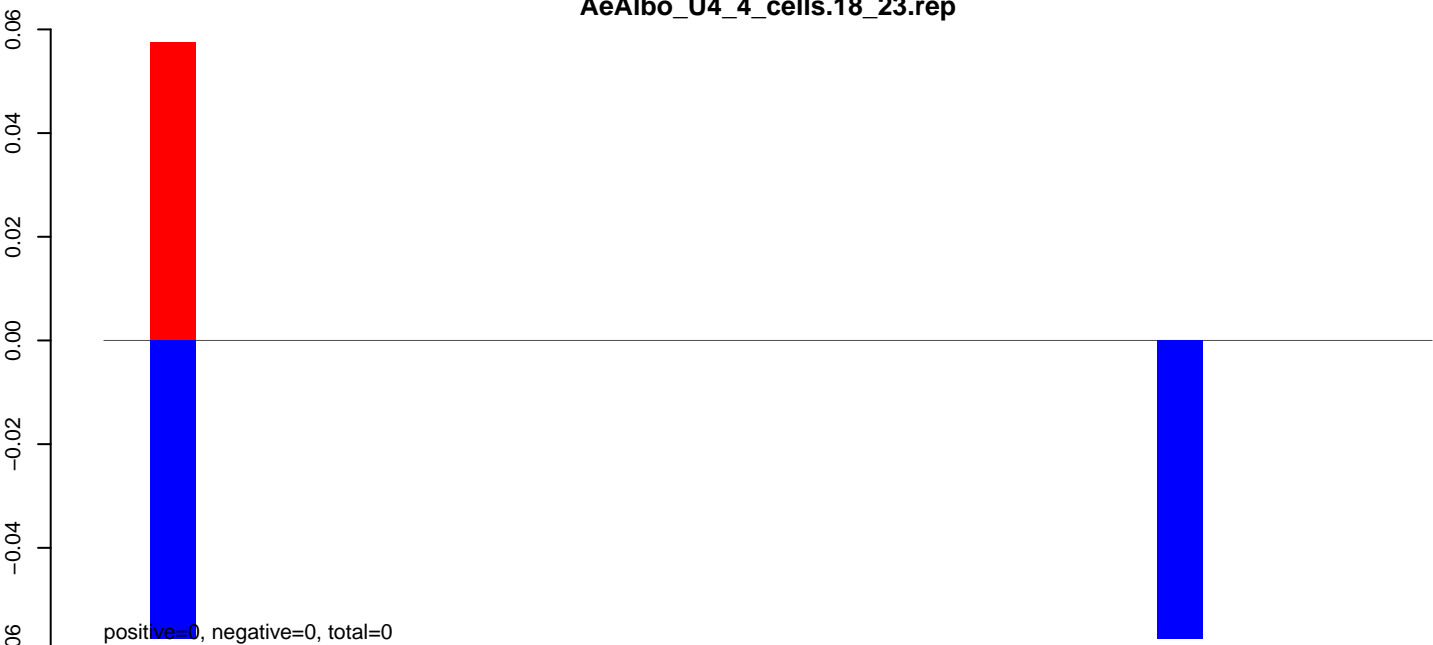
AeAlbo_U4_4_cells.24_35.rep



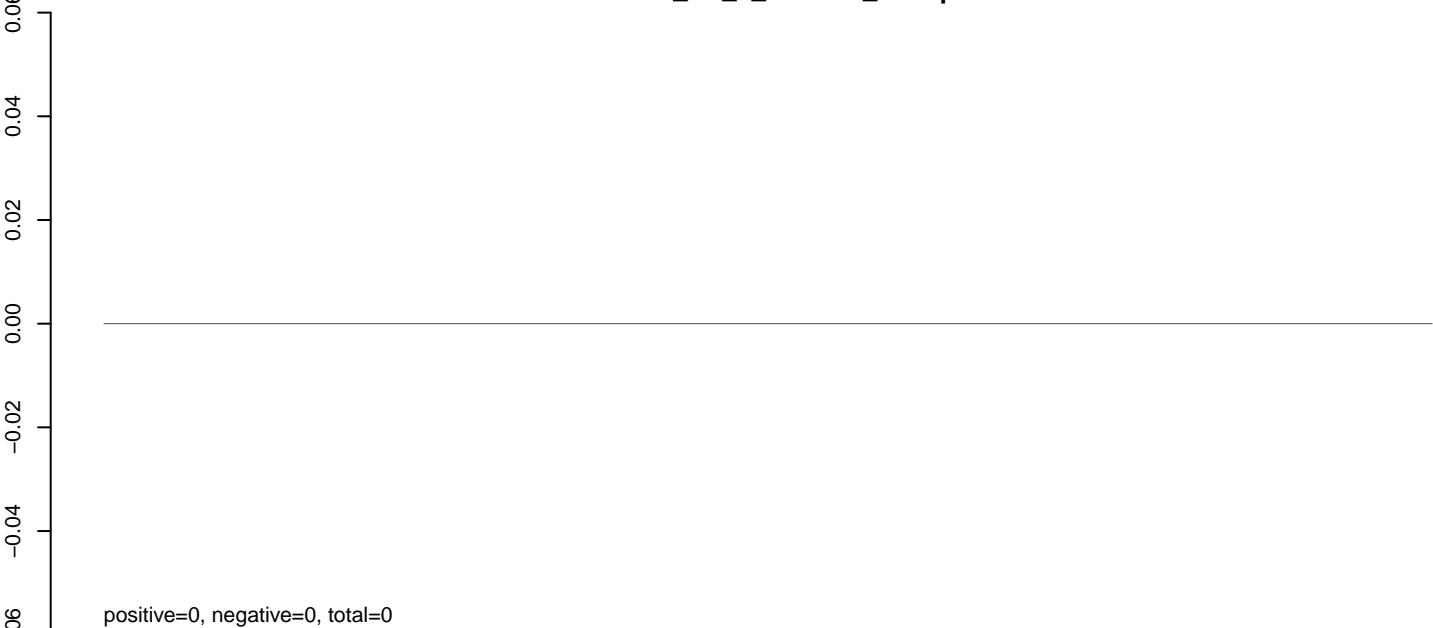
AeAlbo_U4_4_cells.rep



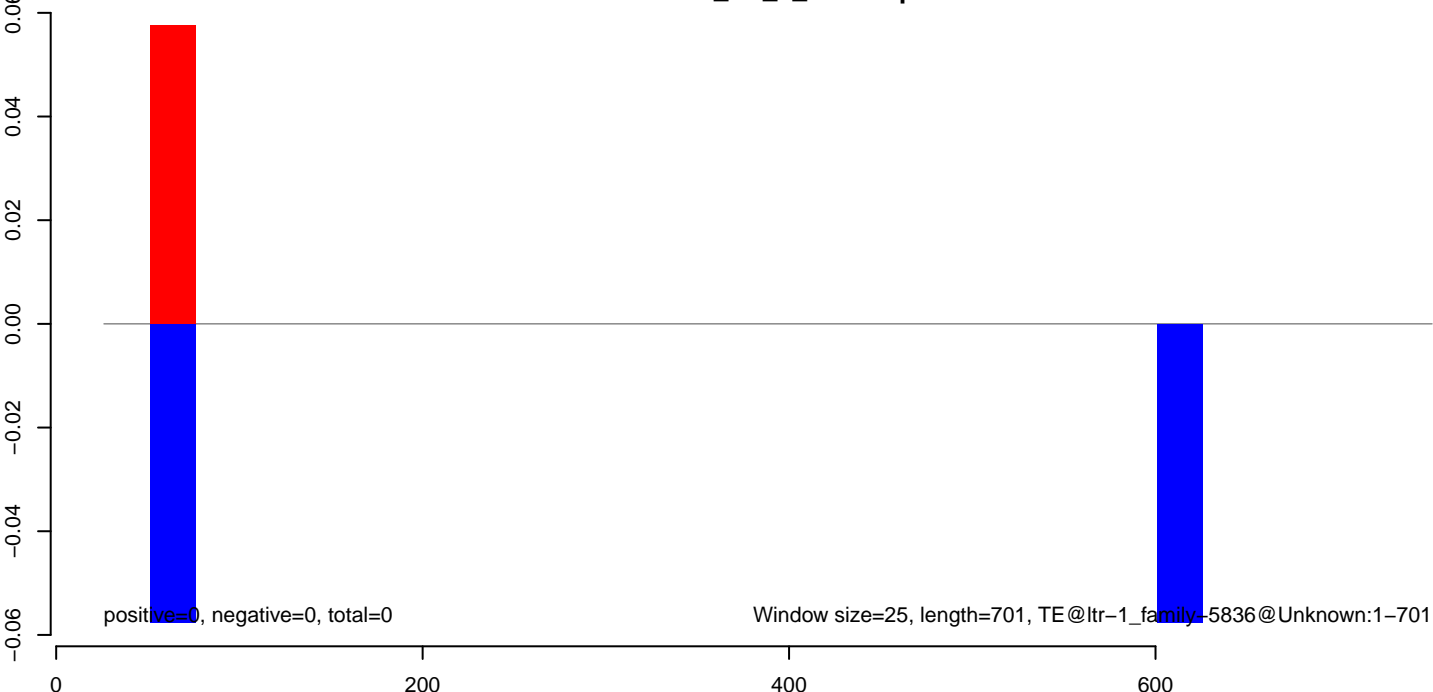
AeAlbo_U4_4_cells.18_23.rep



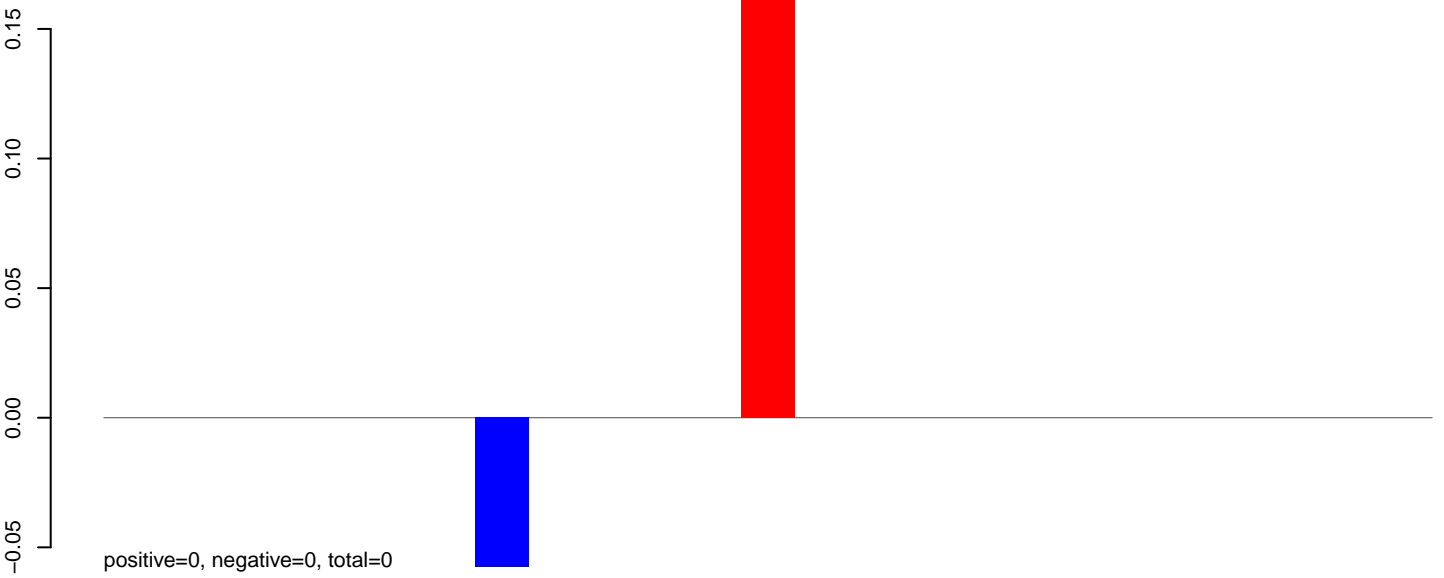
AeAlbo_U4_4_cells.24_35.rep



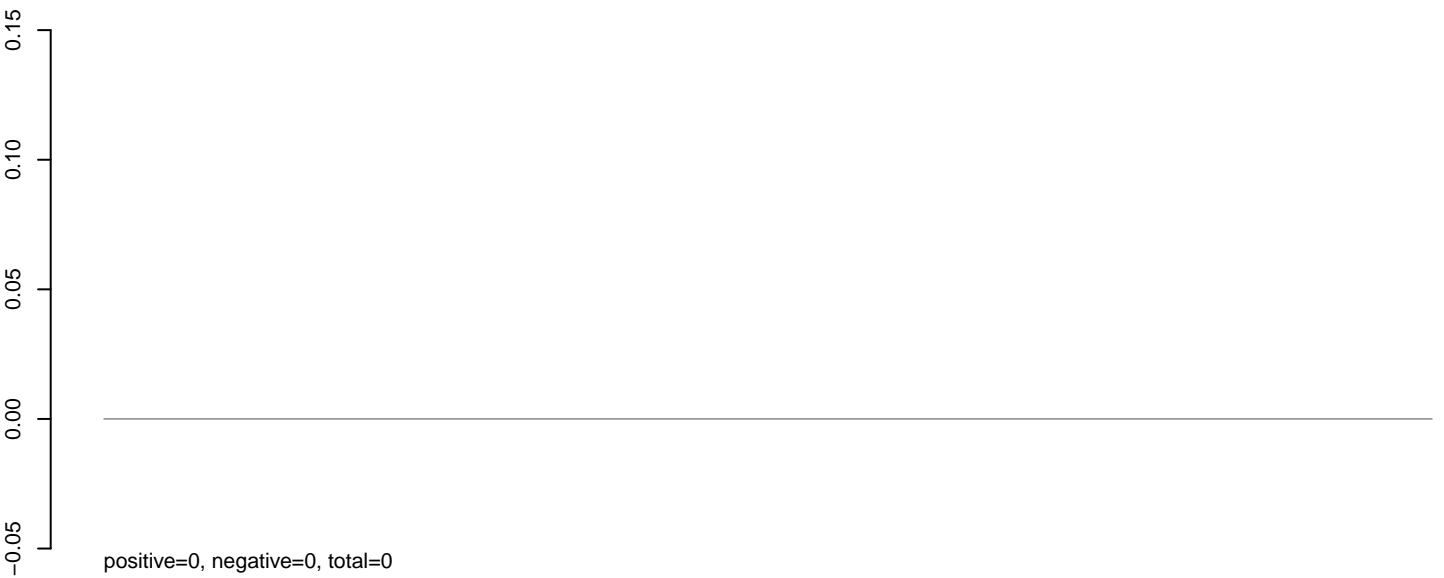
AeAlbo_U4_4_cells.rep



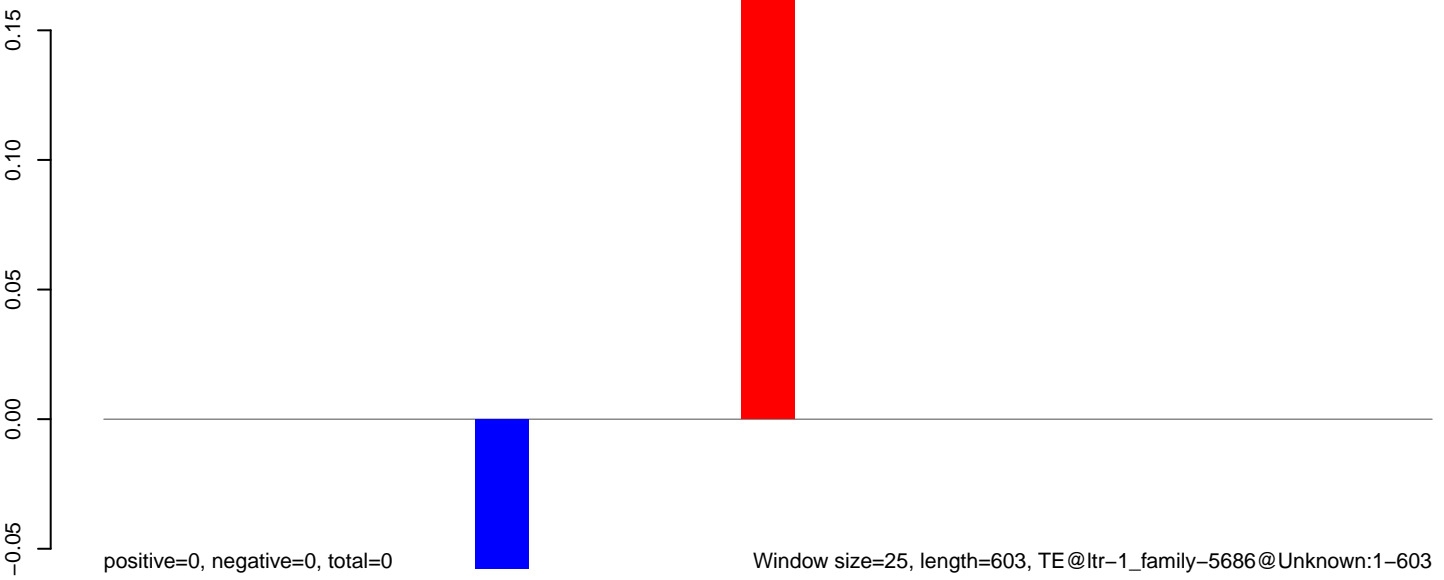
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

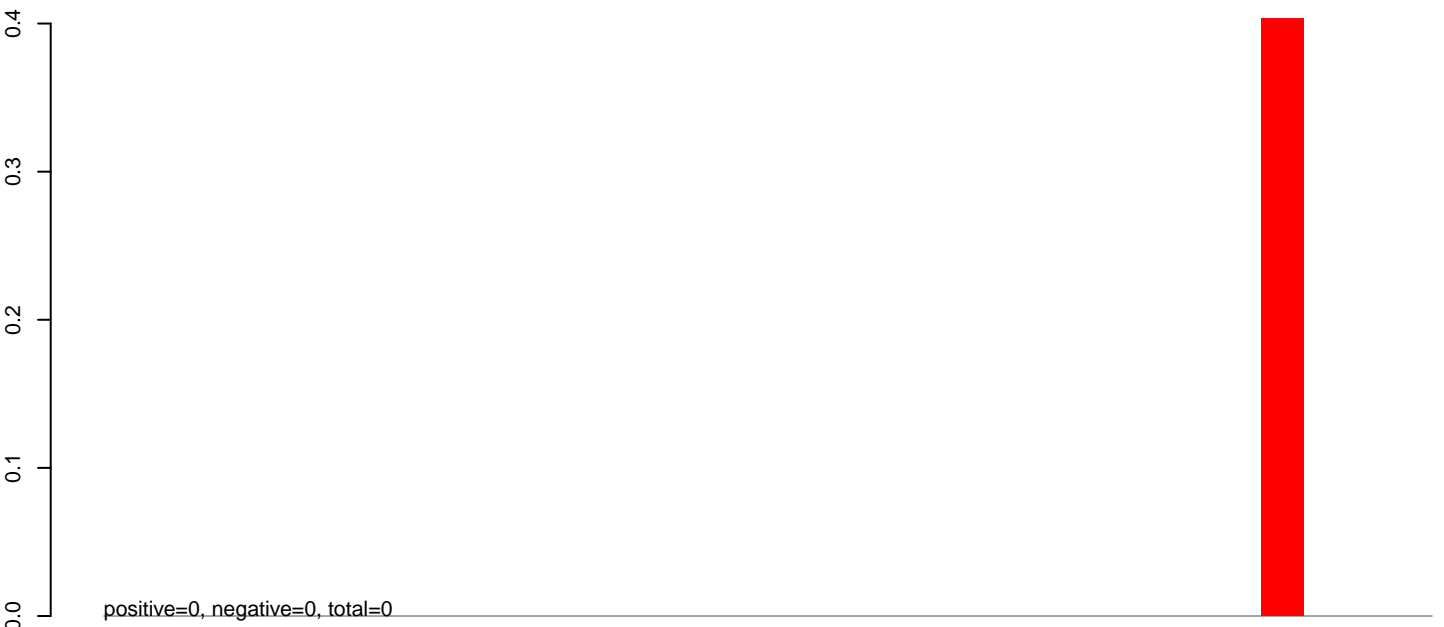


AeAlbo_U4_4_cells.rep

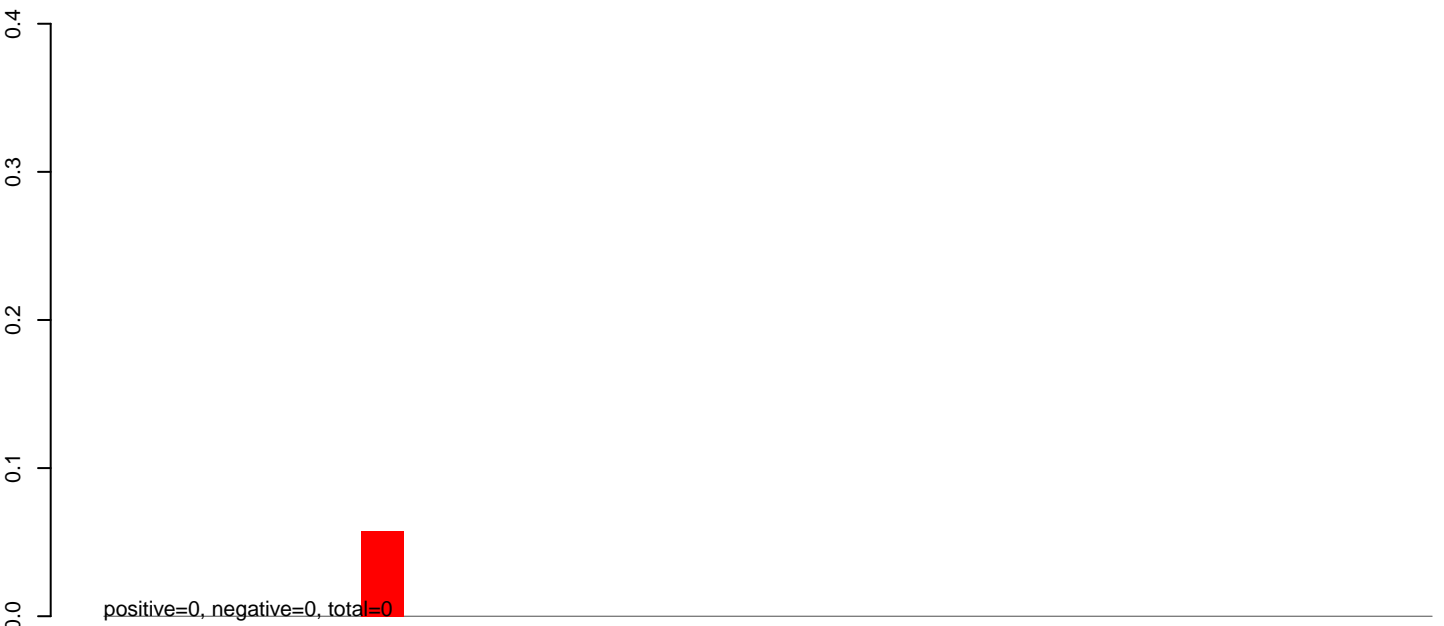


100 200 300 400 500 600

AeAlbo_U4_4_cells.18_23.rep



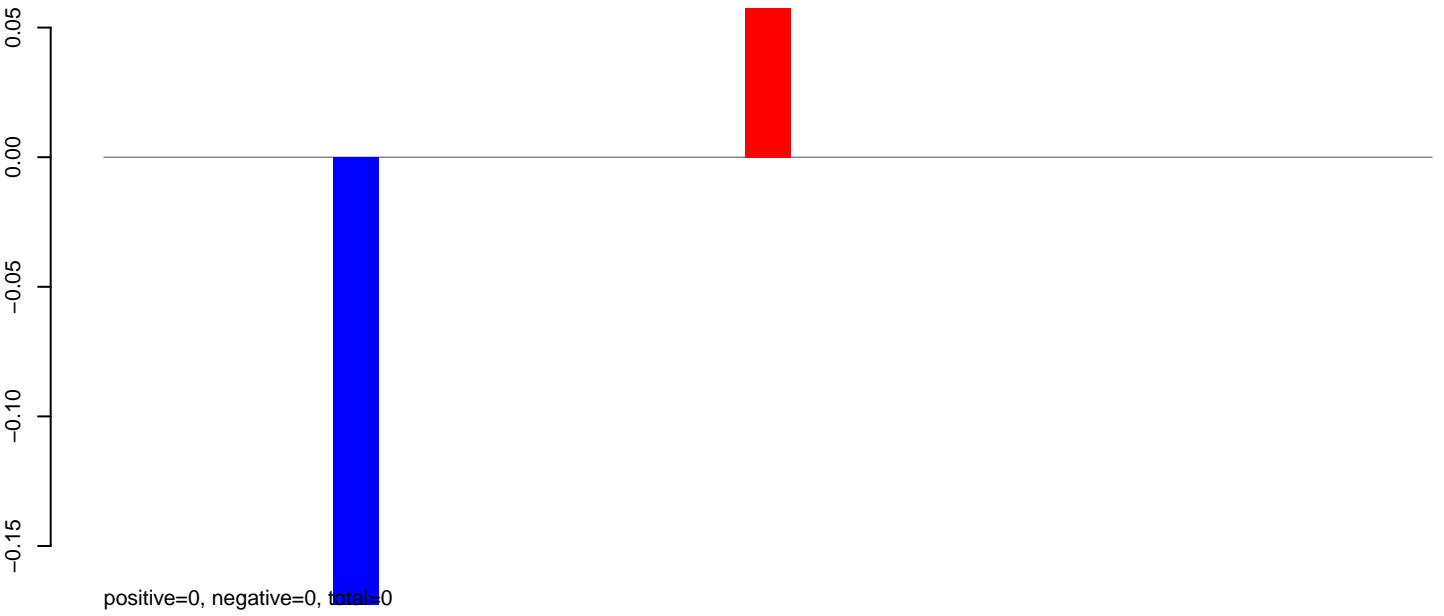
AeAlbo_U4_4_cells.24_35.rep



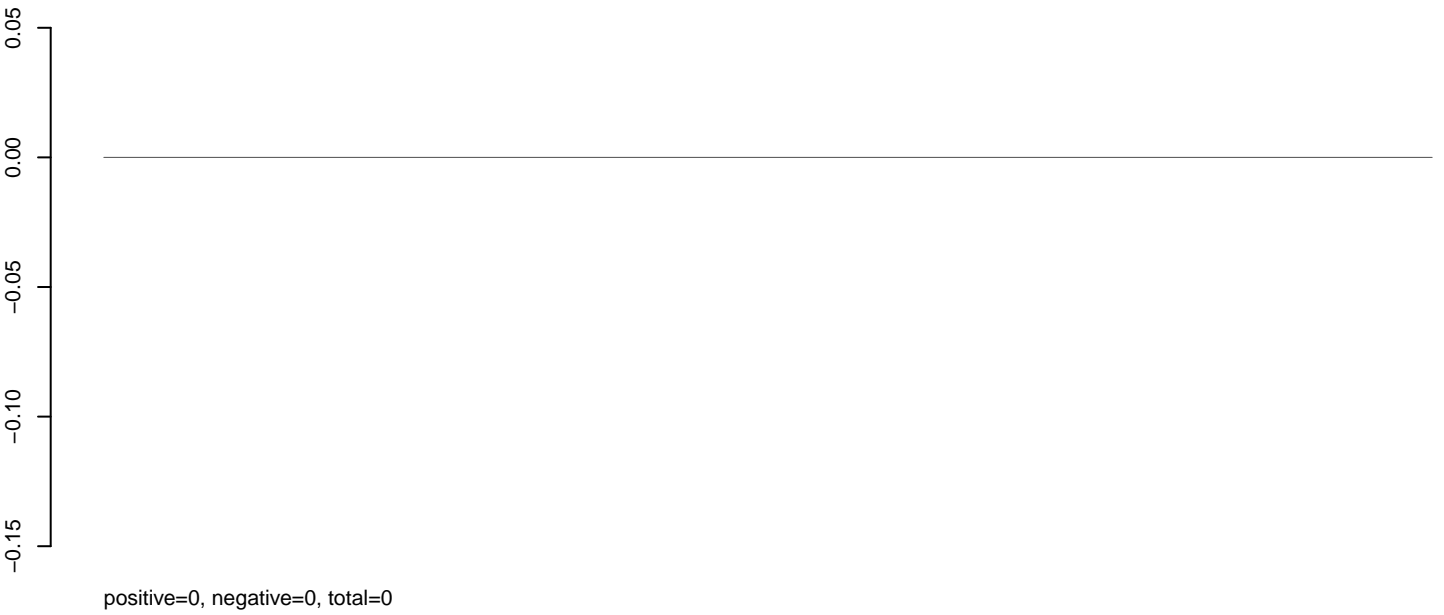
AeAlbo_U4_4_cells.rep



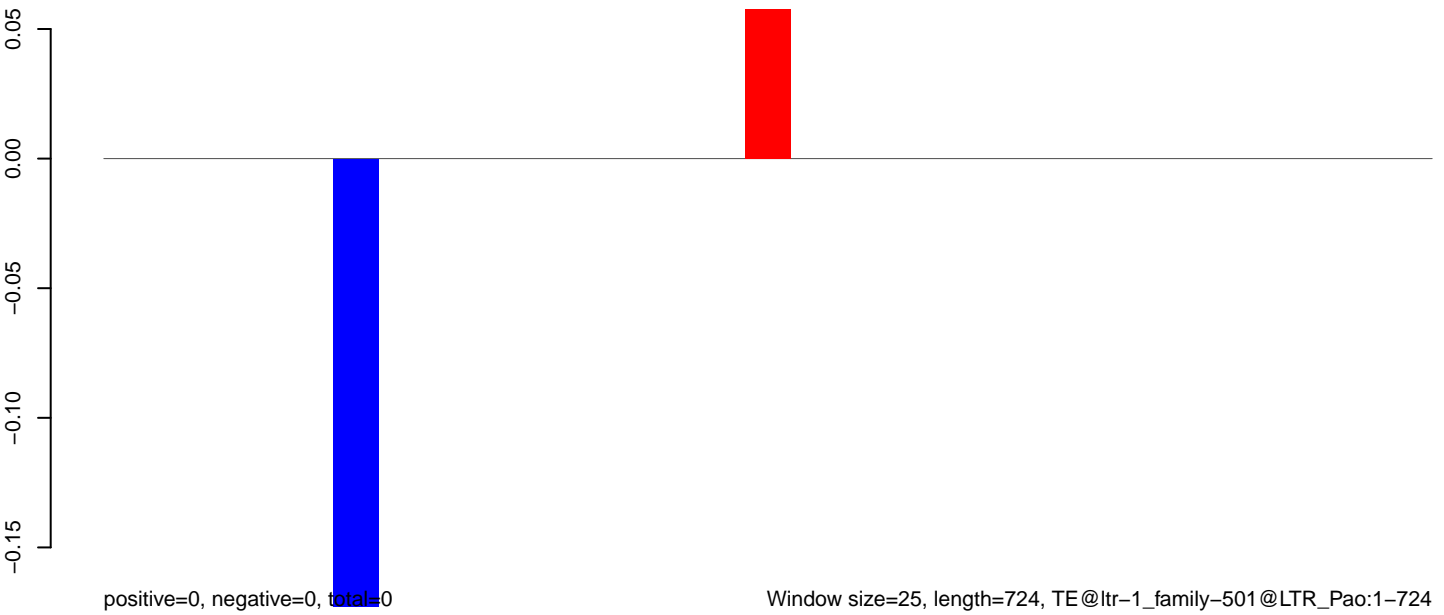
AeAlbo_U4_4_cells.18_23.rep



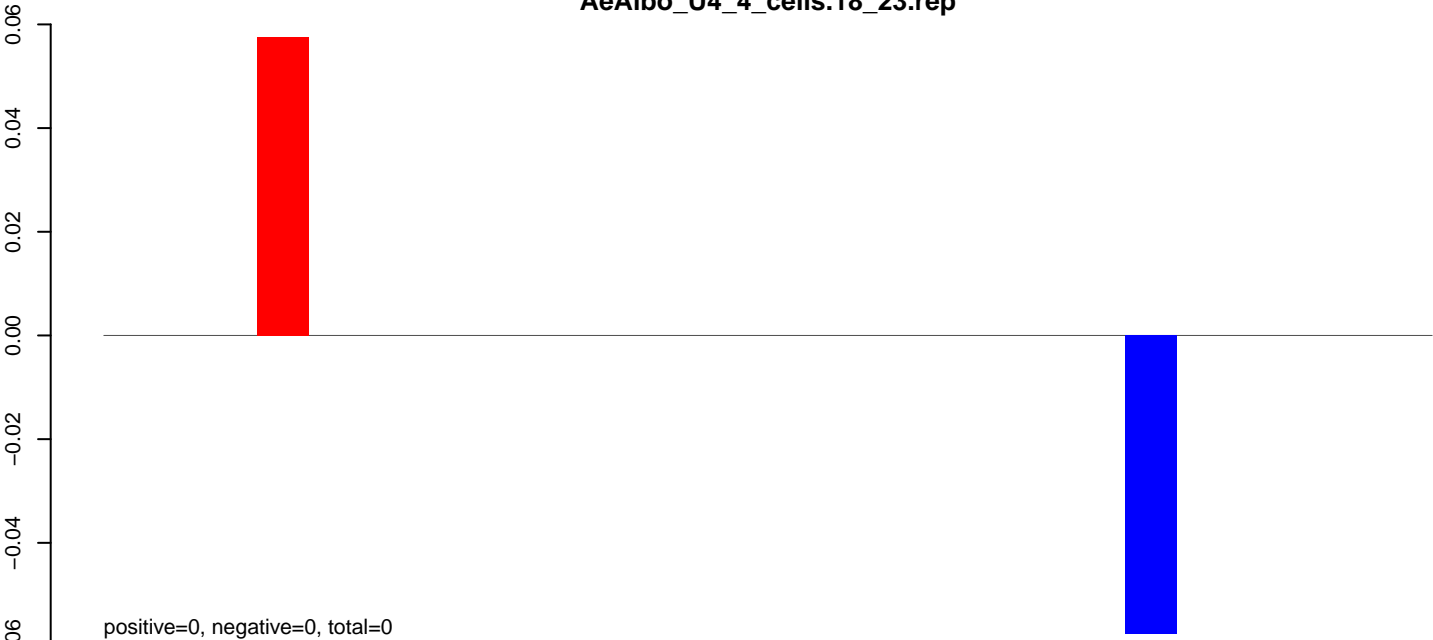
AeAlbo_U4_4_cells.24_35.rep



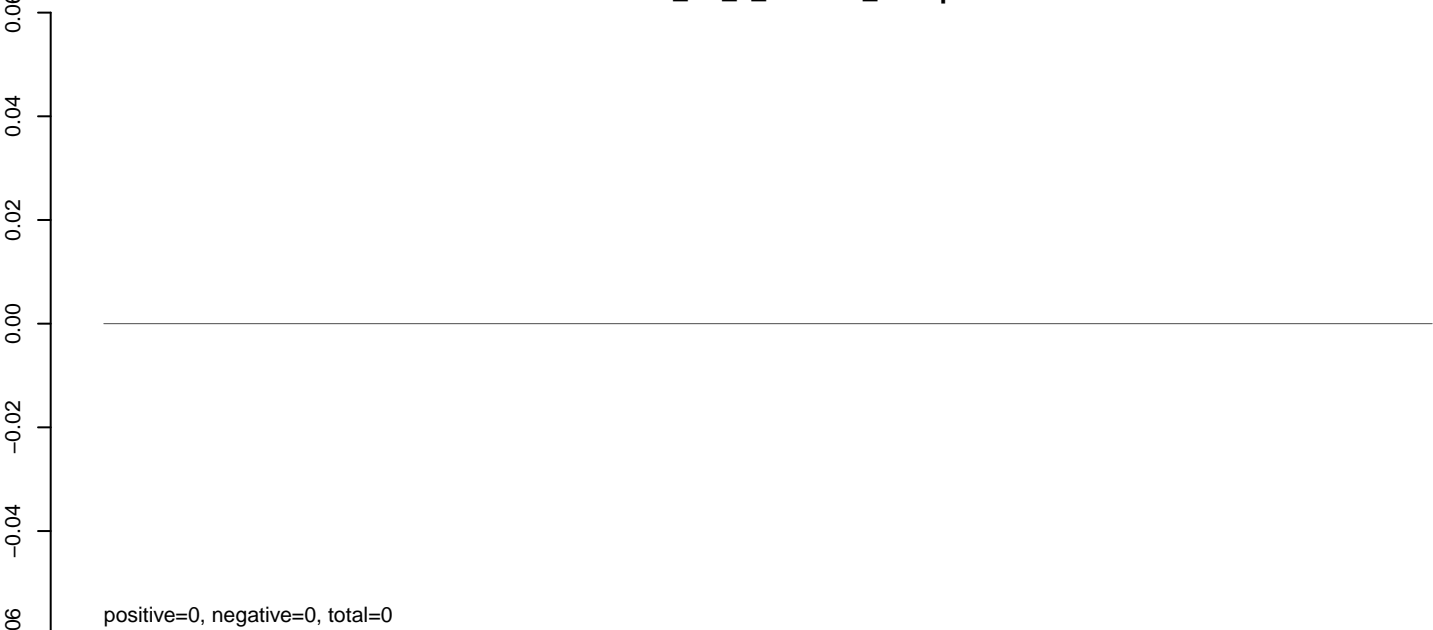
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep

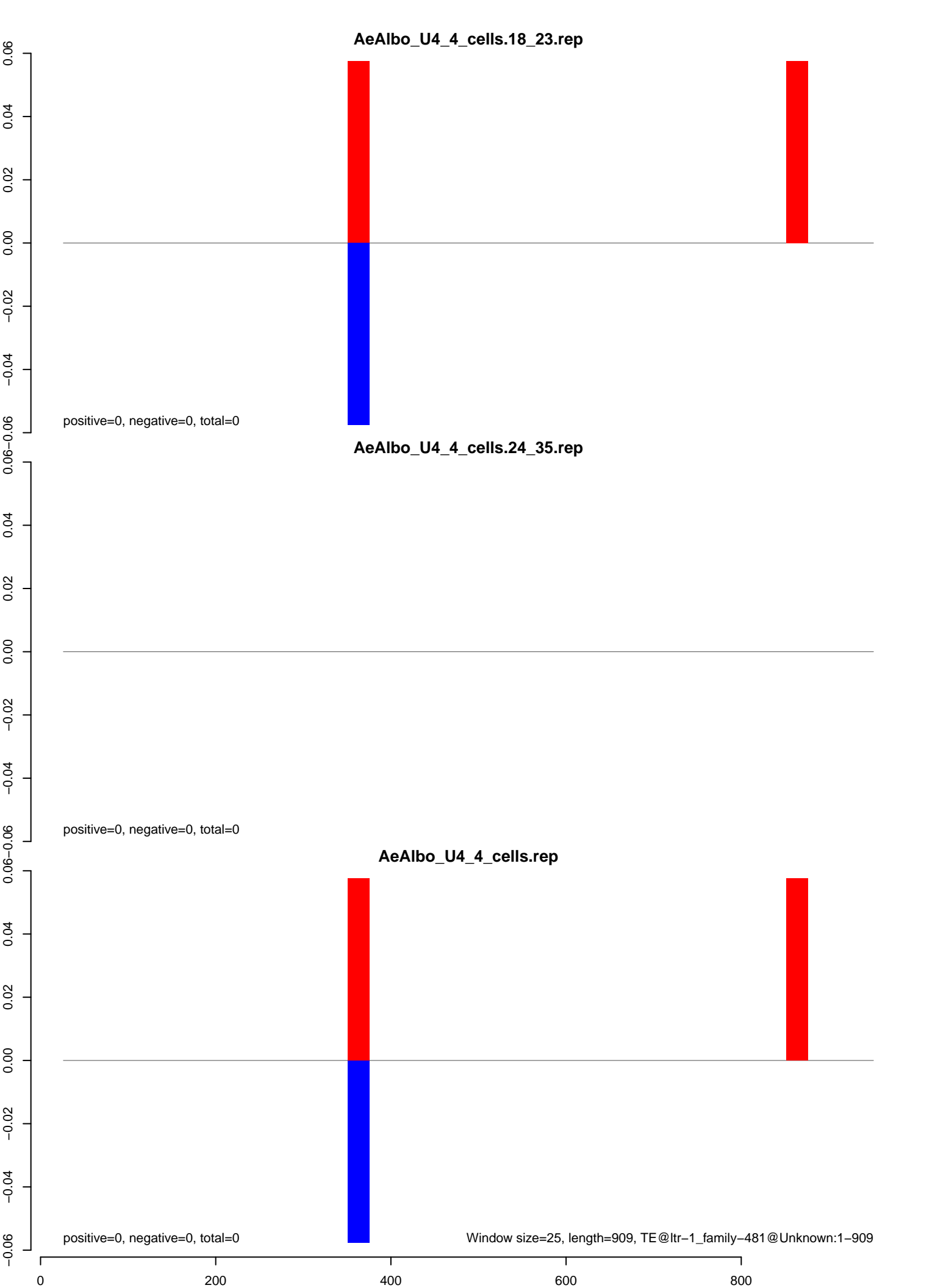


AeAlbo_U4_4_cells.24_35.rep

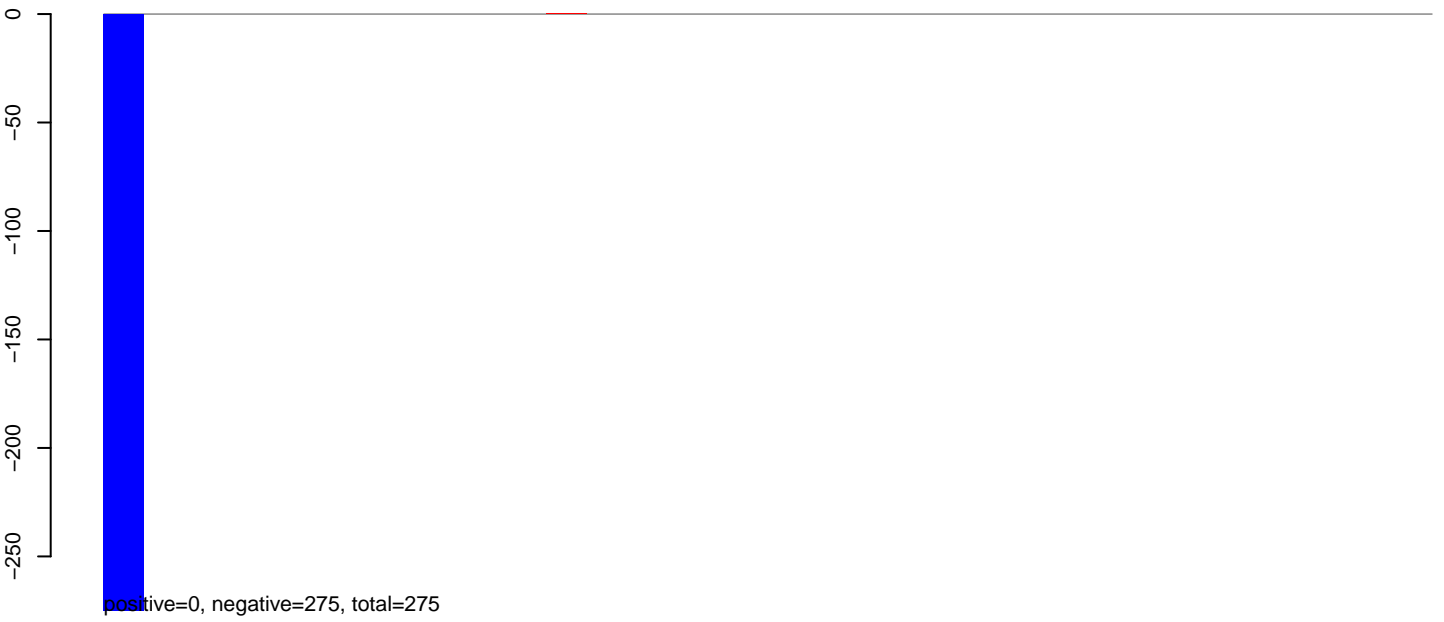


AeAlbo_U4_4_cells.rep

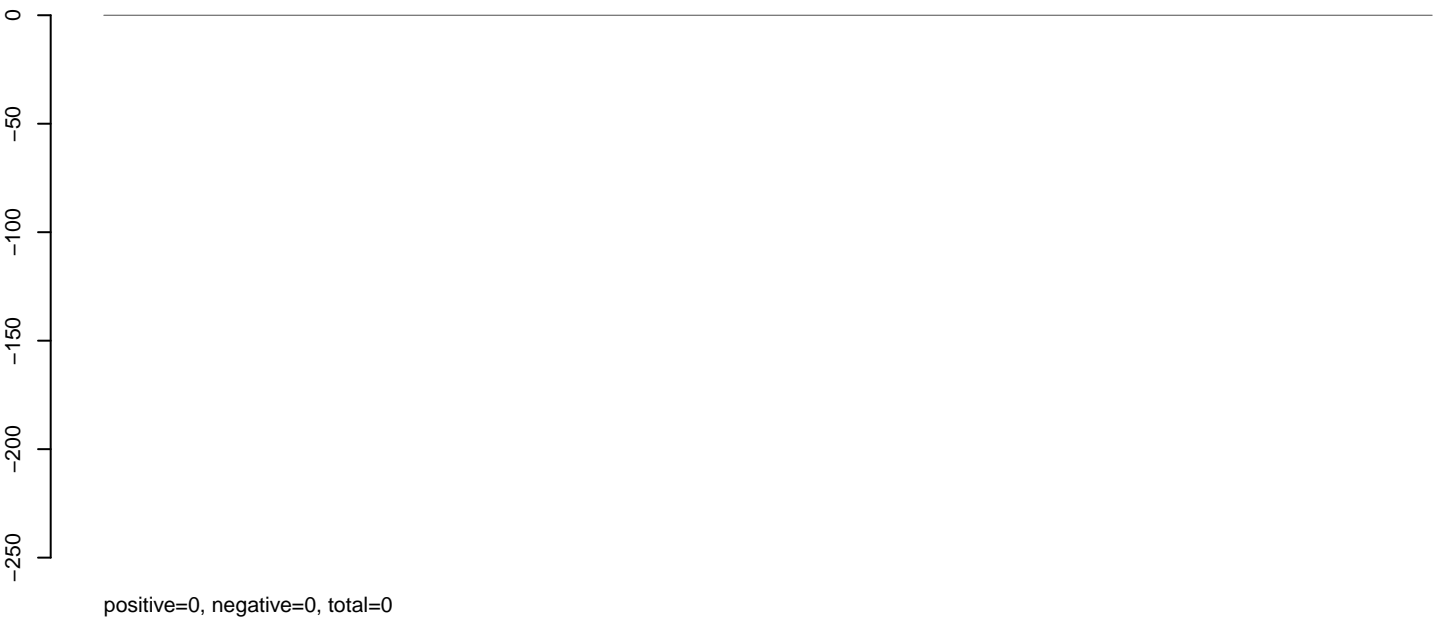




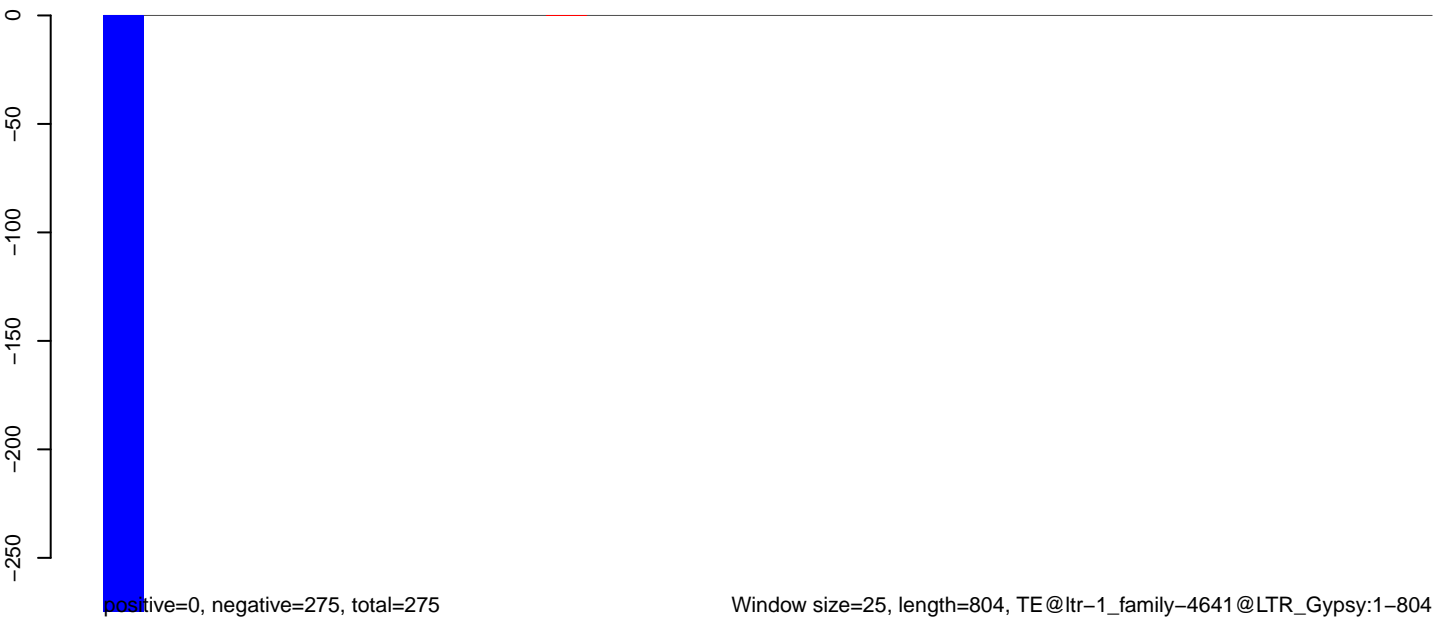
AeAlbo_U4_4_cells.18_23.rep



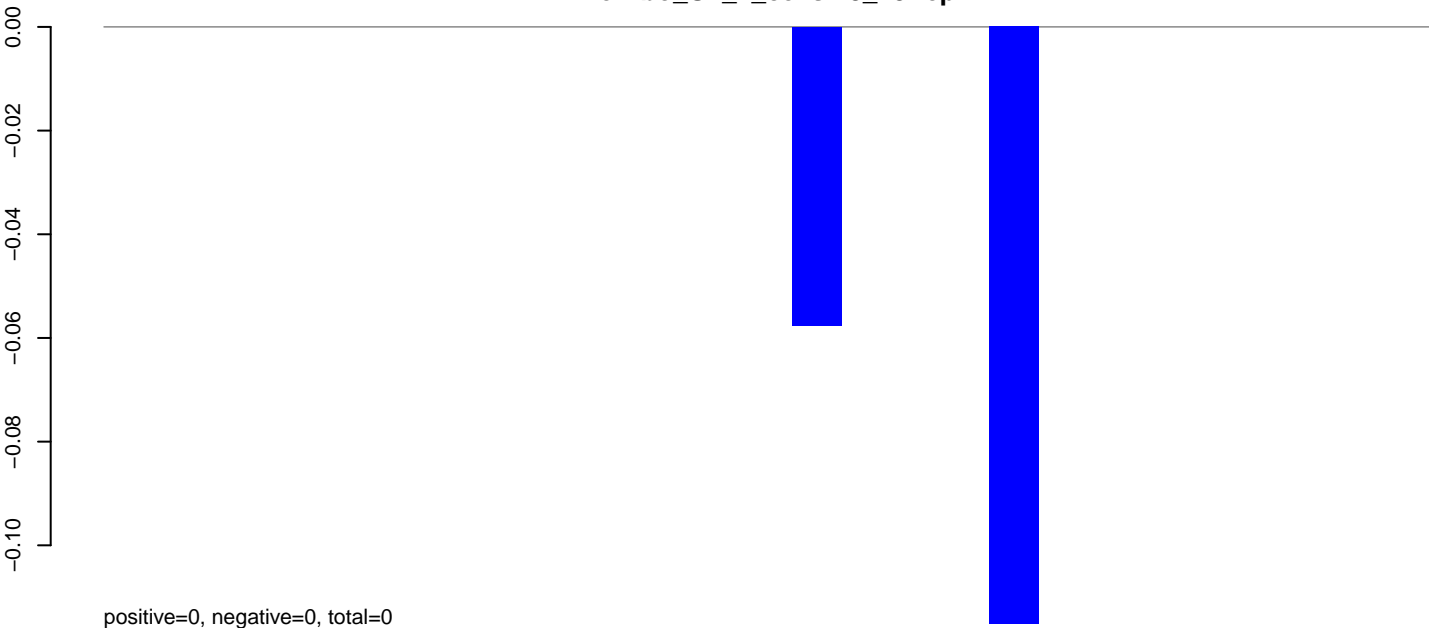
AeAlbo_U4_4_cells.24_35.rep



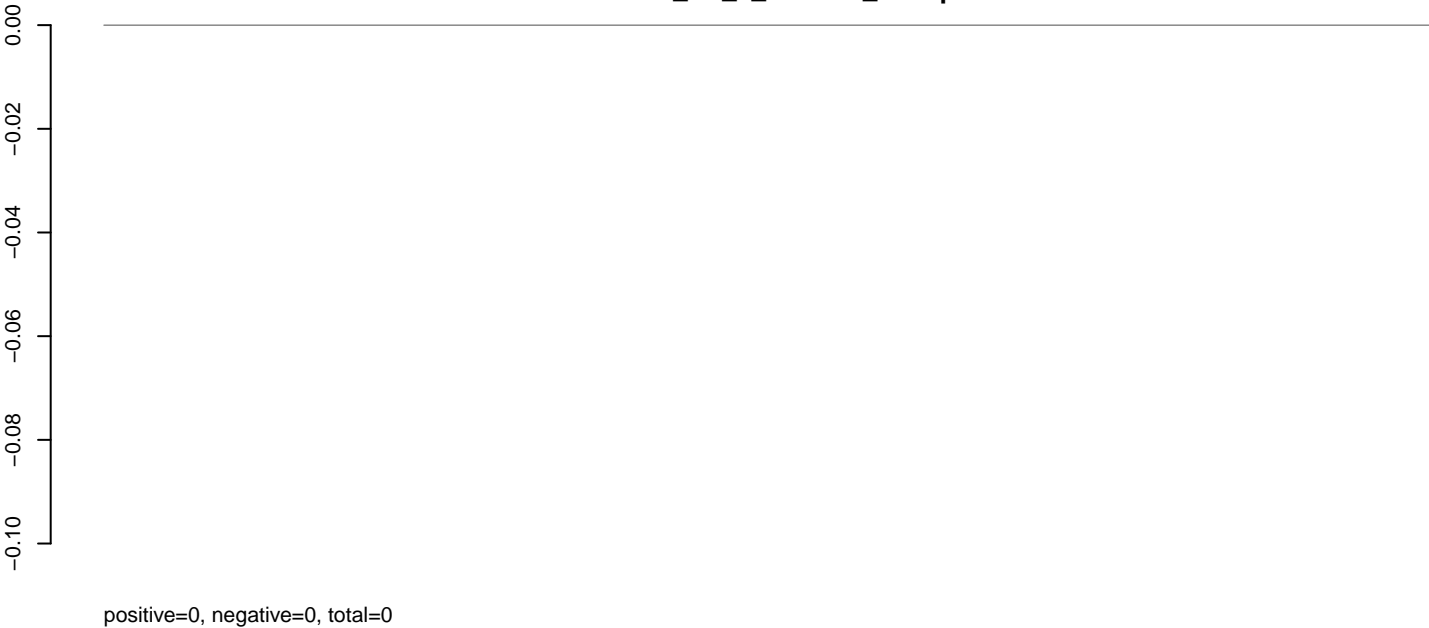
AeAlbo_U4_4_cells.rep



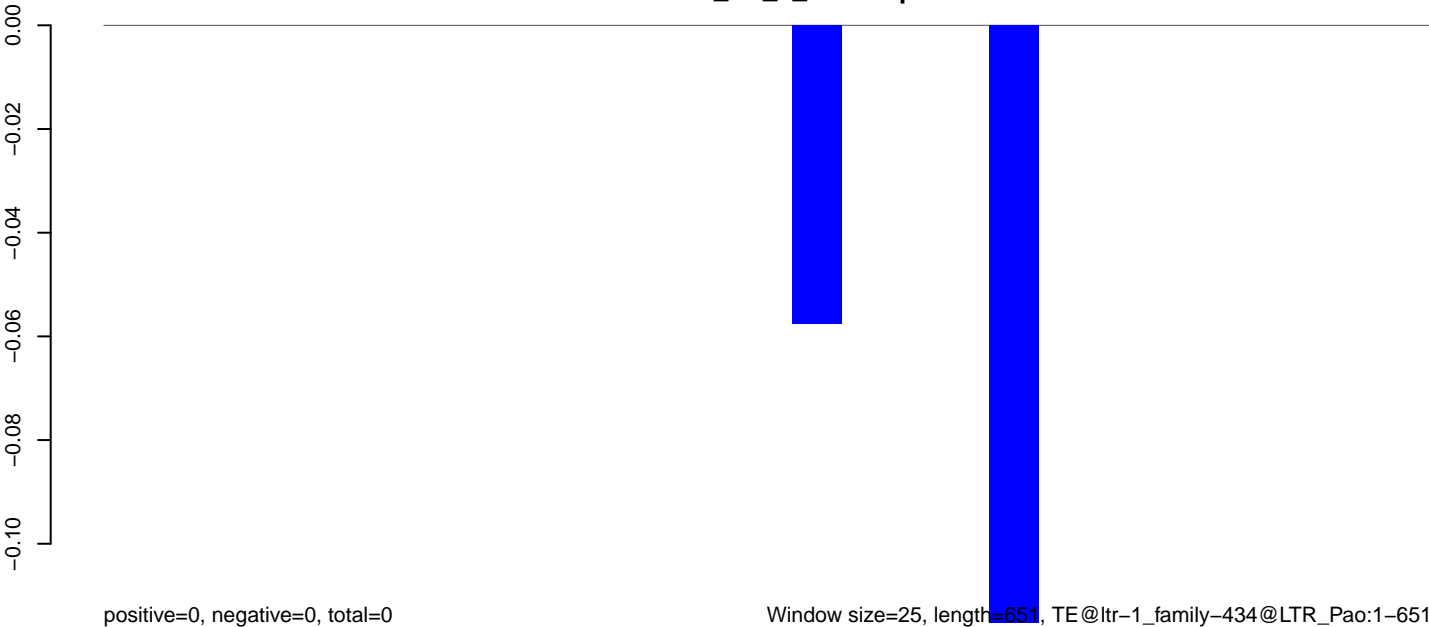
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



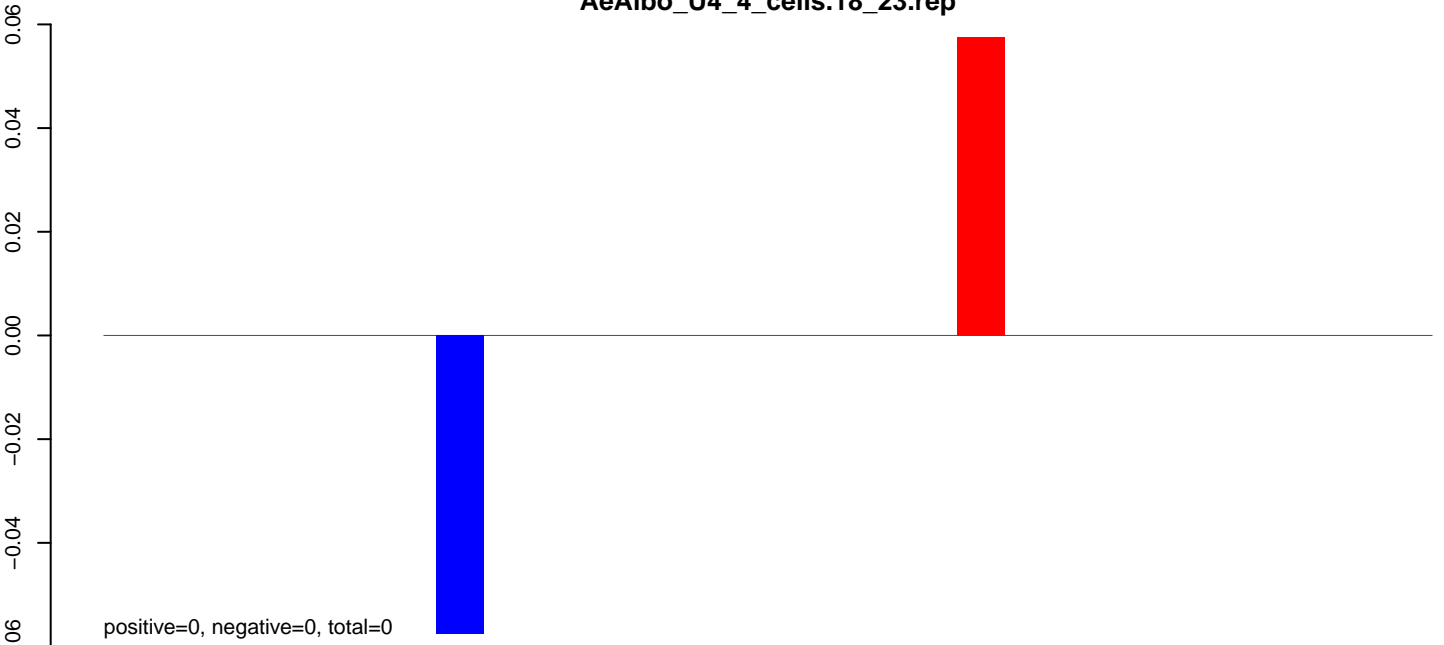
AeAlbo_U4_4_cells.rep



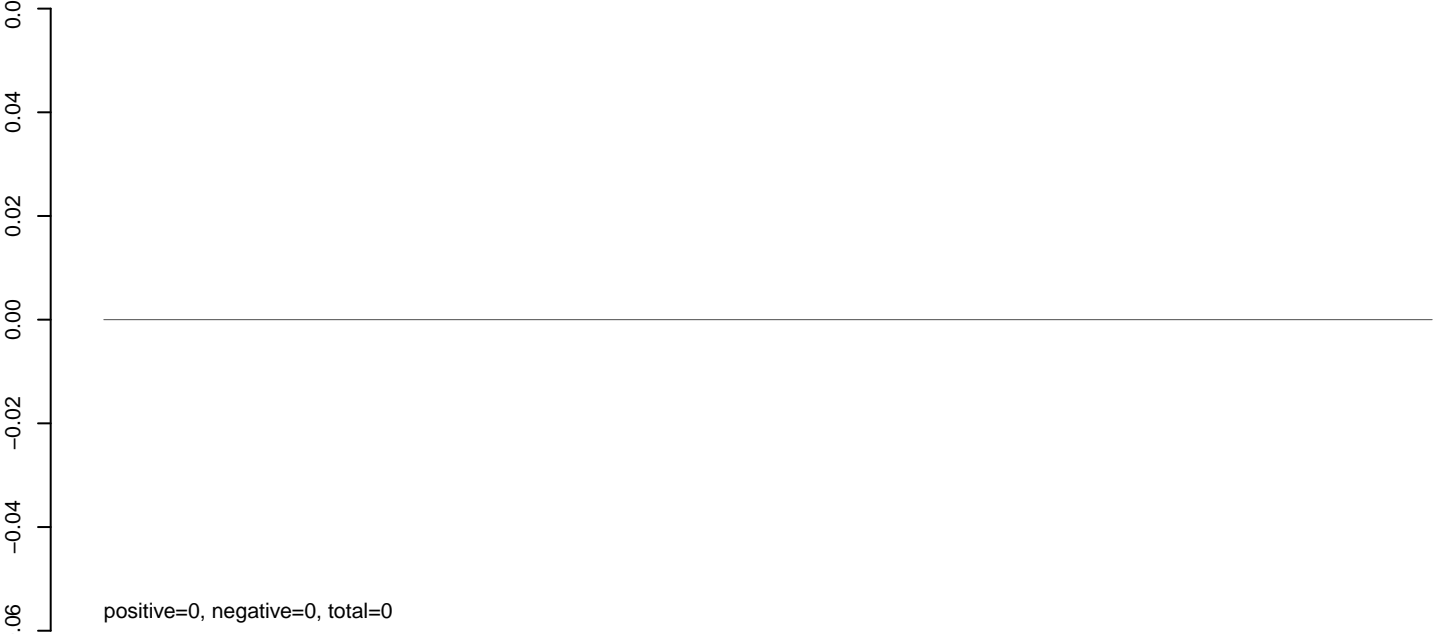
Window size=25, length=651, TE@ltr-1_family-434@LTR_Pao:1-651

0 100 200 300 400 500 600 700

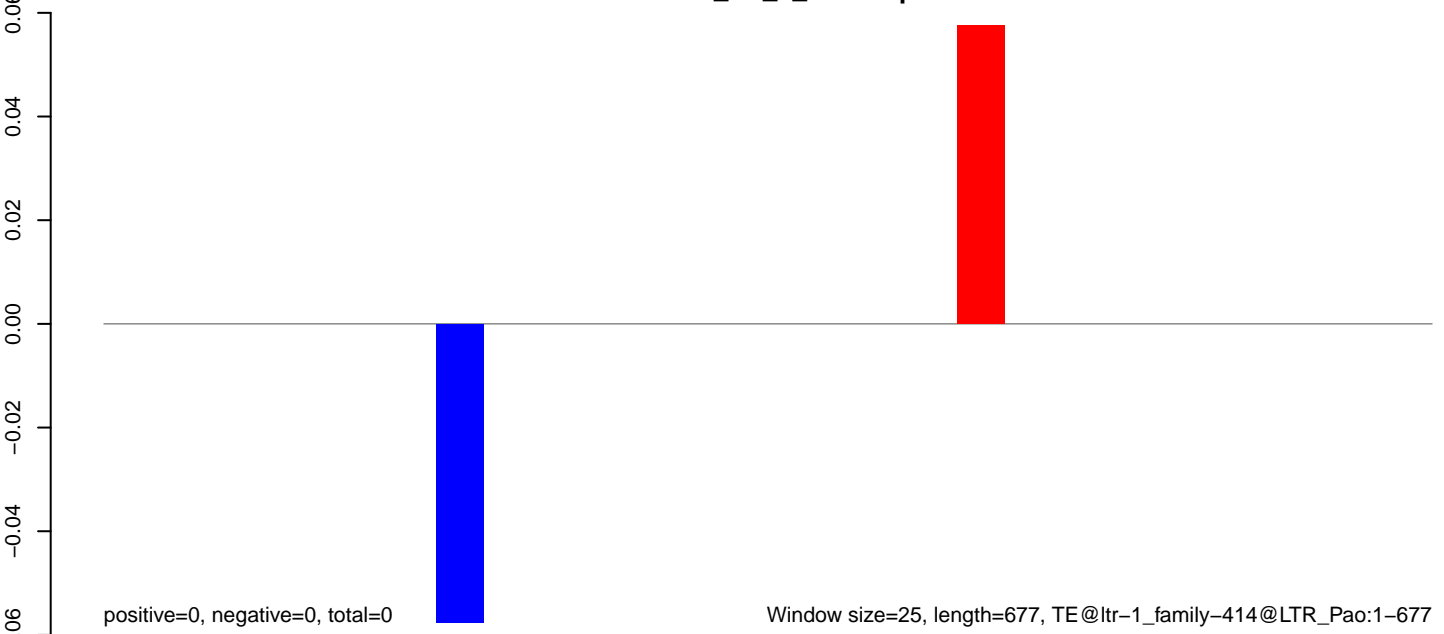
AeAlbo_U4_4_cells.18_23.rep



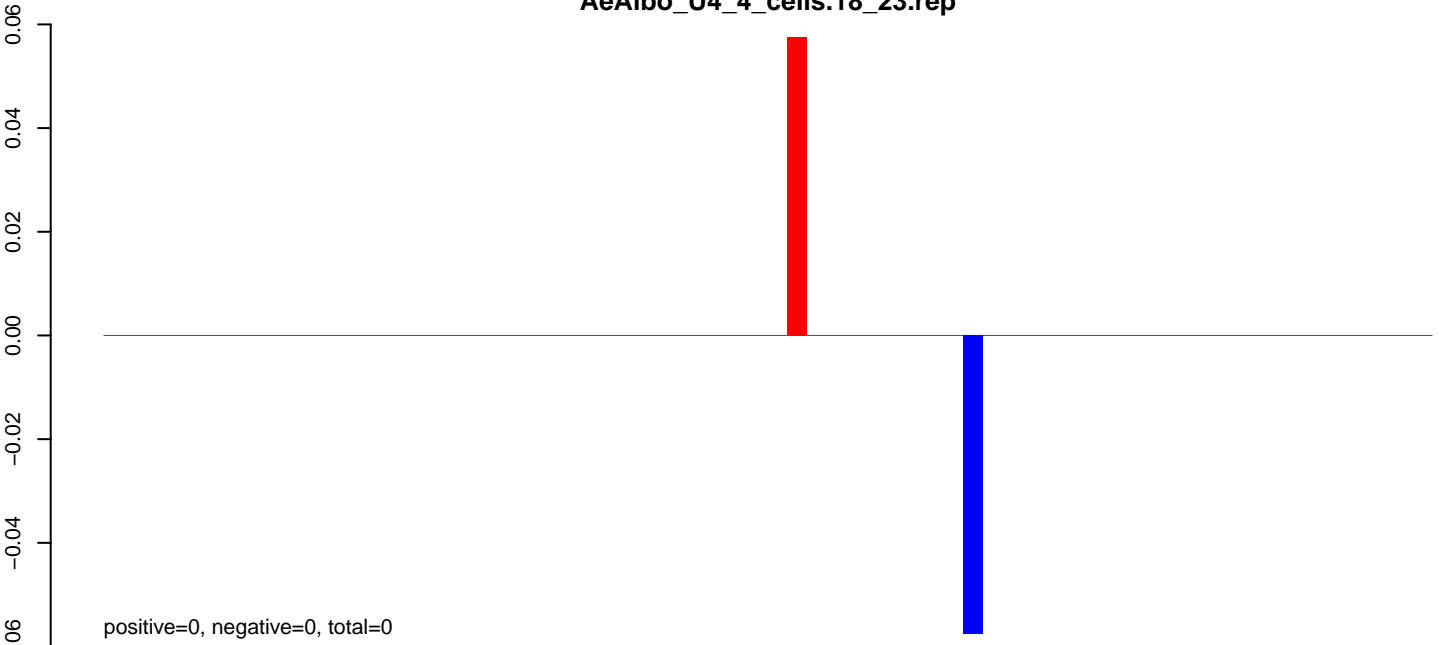
AeAlbo_U4_4_cells.24_35.rep



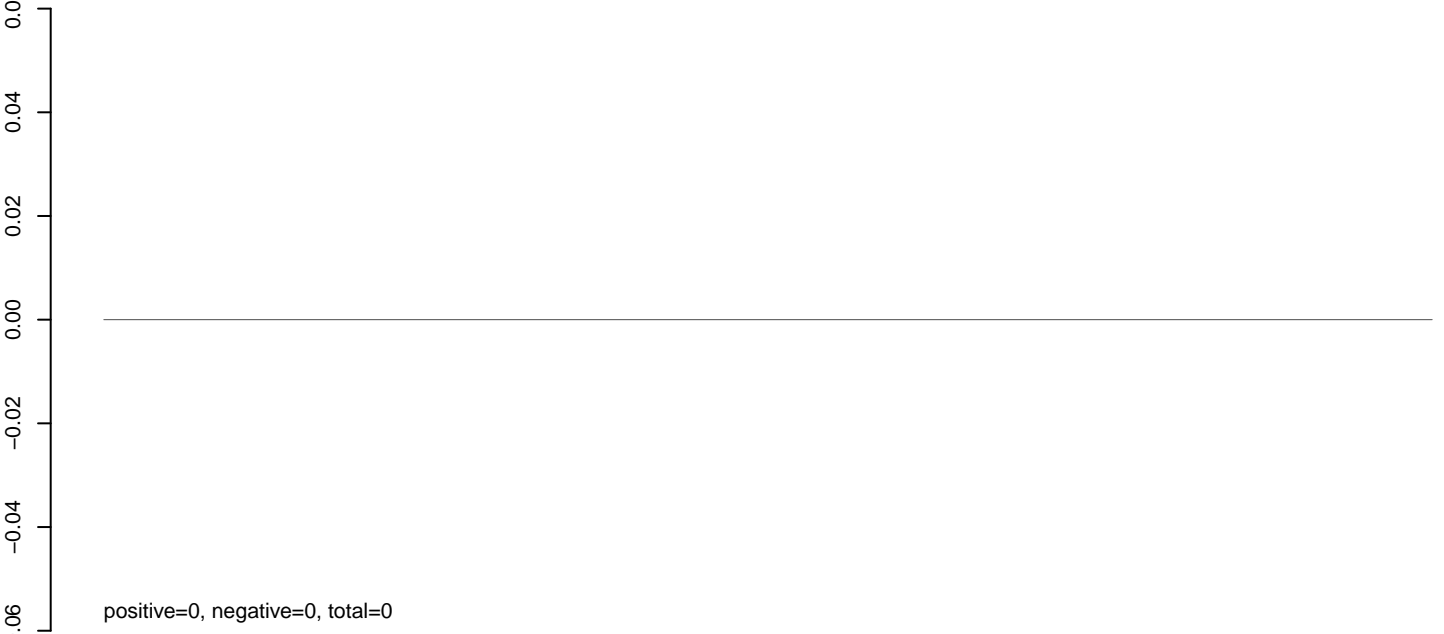
AeAlbo_U4_4_cells.rep



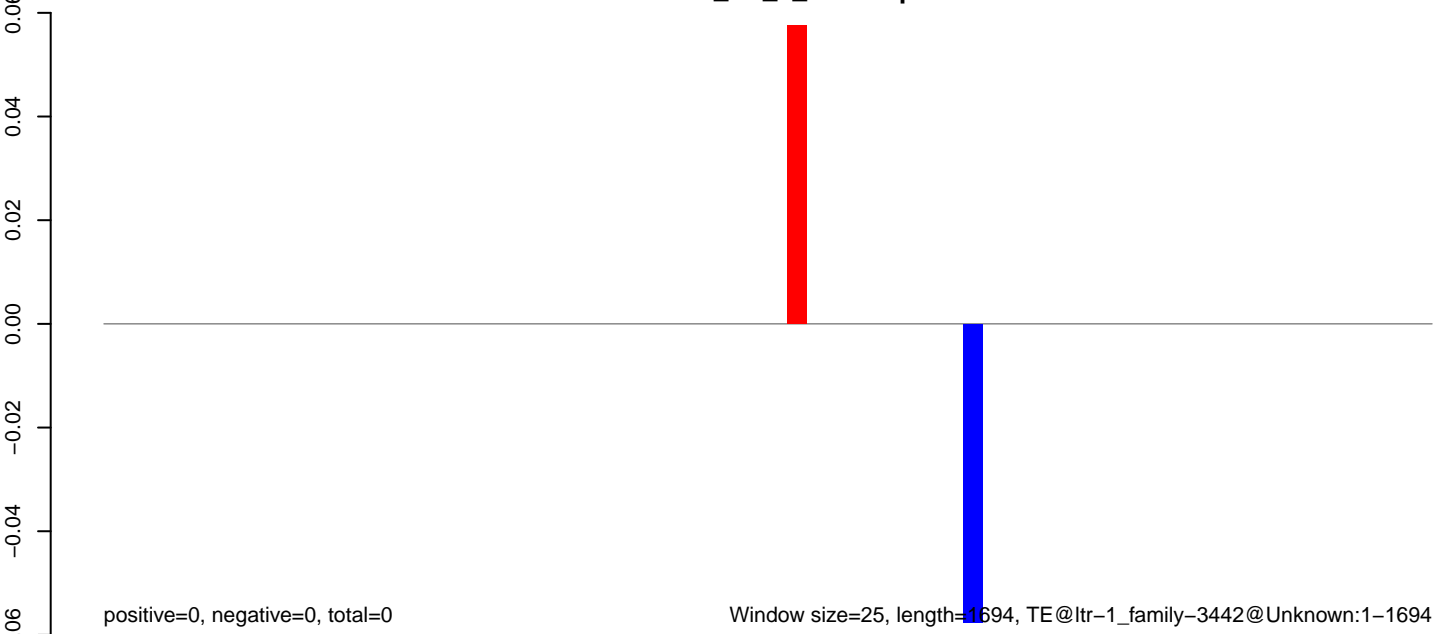
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



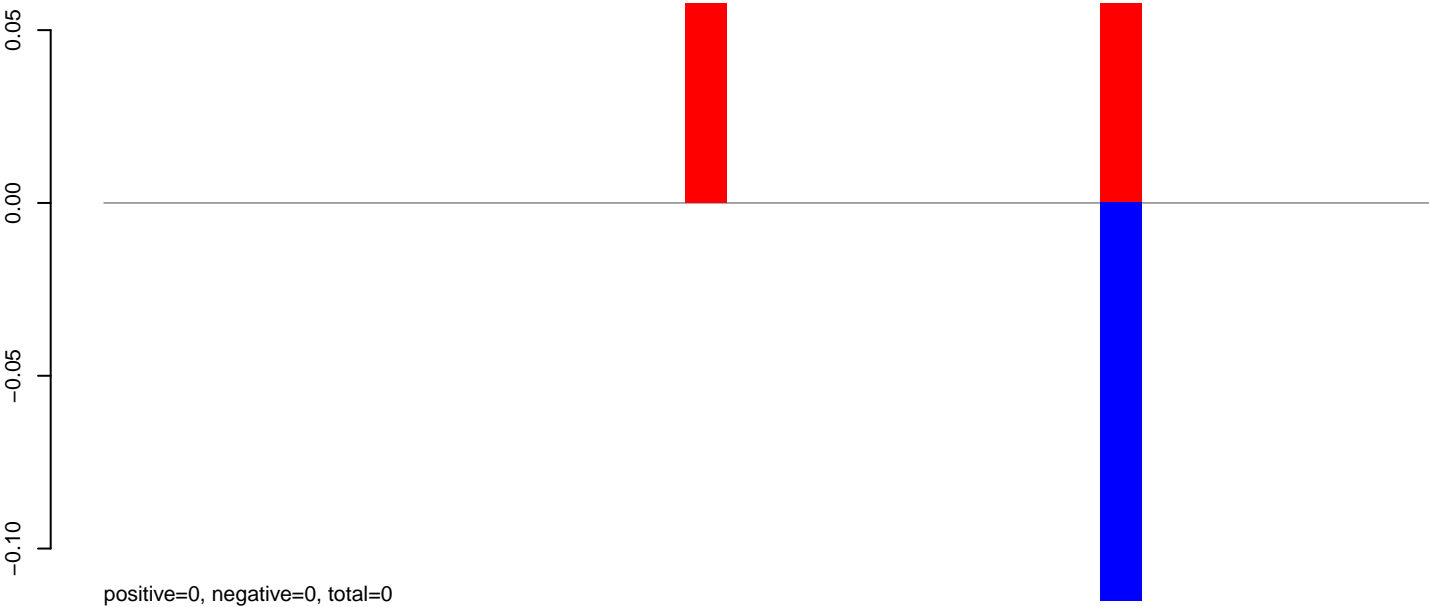
AeAlbo_U4_4_cells.rep



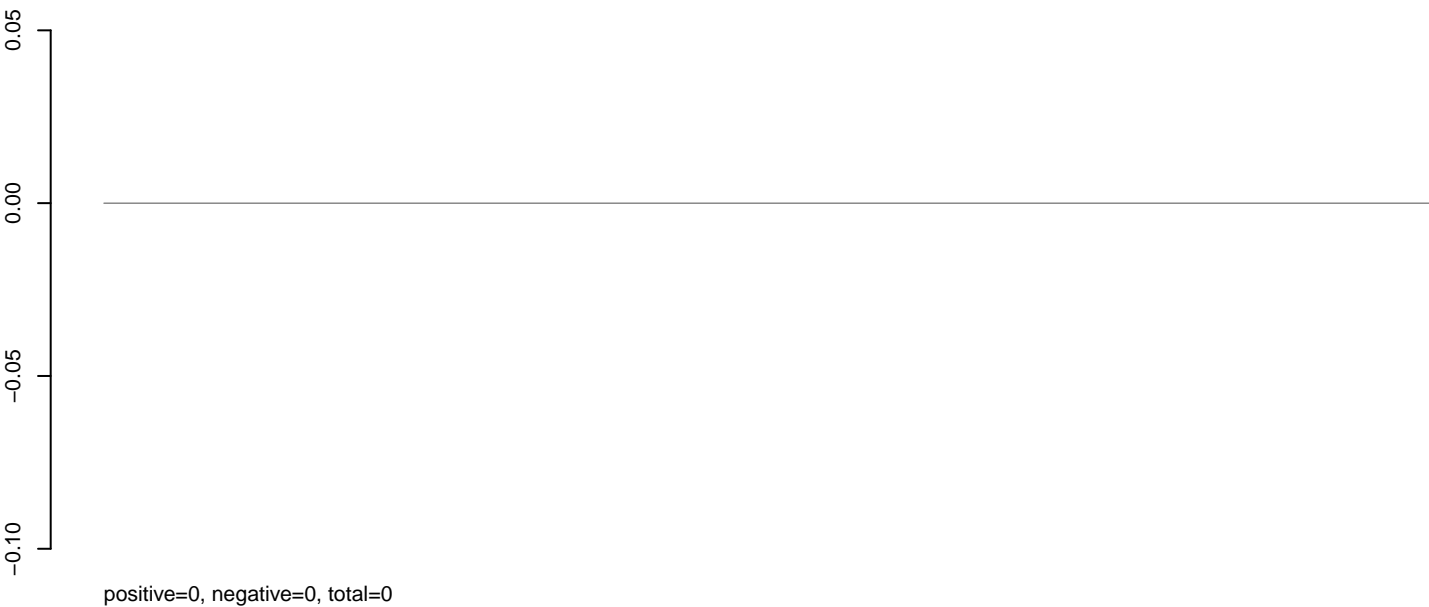
Window size=25, length=1694, TE@ltr-1_family-3442@Unknown:1-1694

0 500 1000 1500

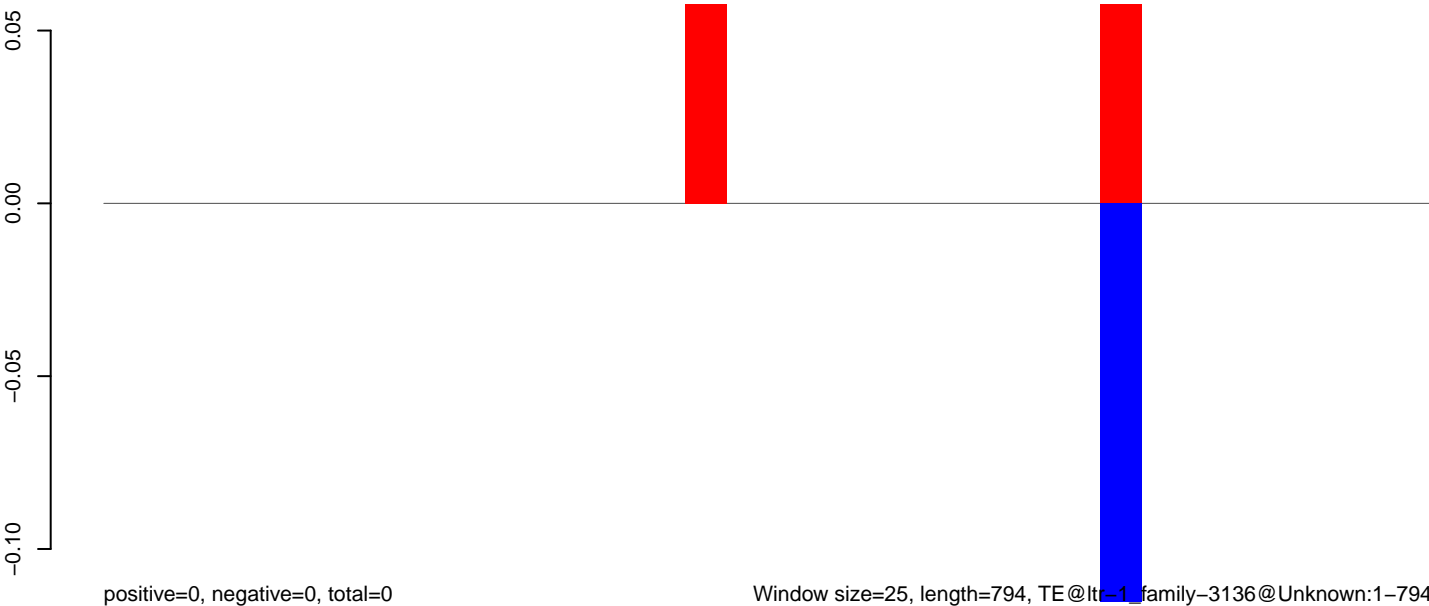
AeAlbo_U4_4_cells.18_23.rep



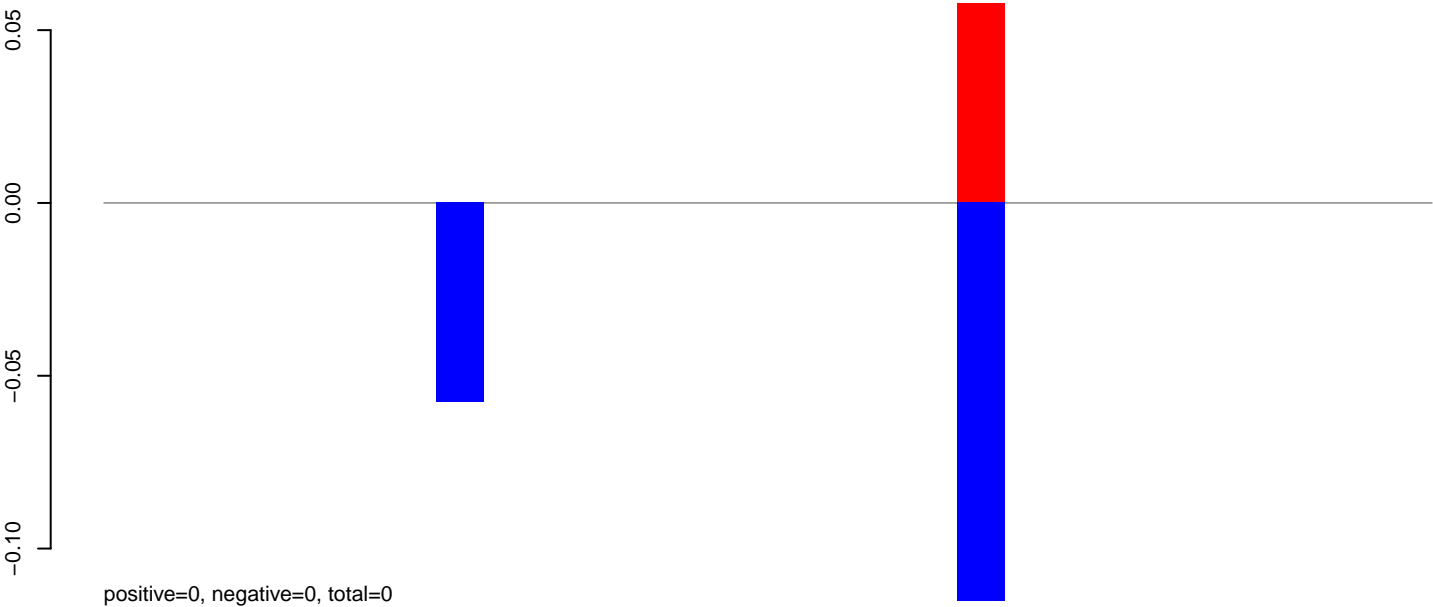
AeAlbo_U4_4_cells.24_35.rep



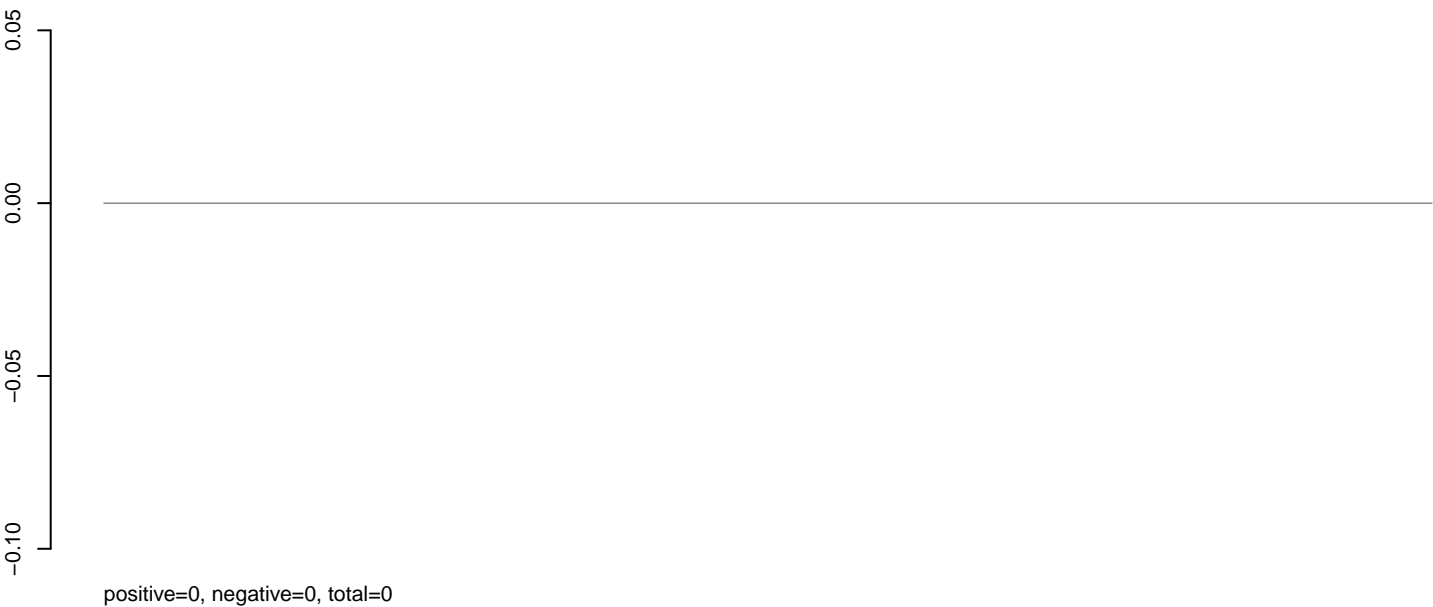
AeAlbo_U4_4_cells.rep



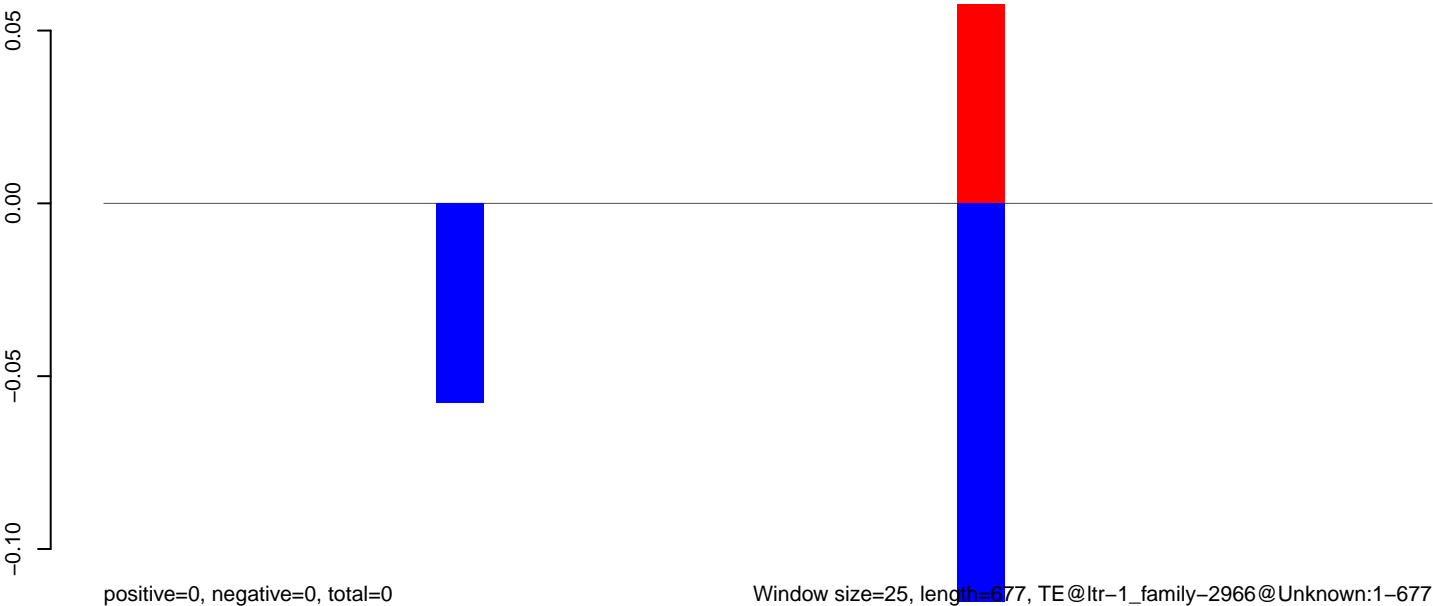
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



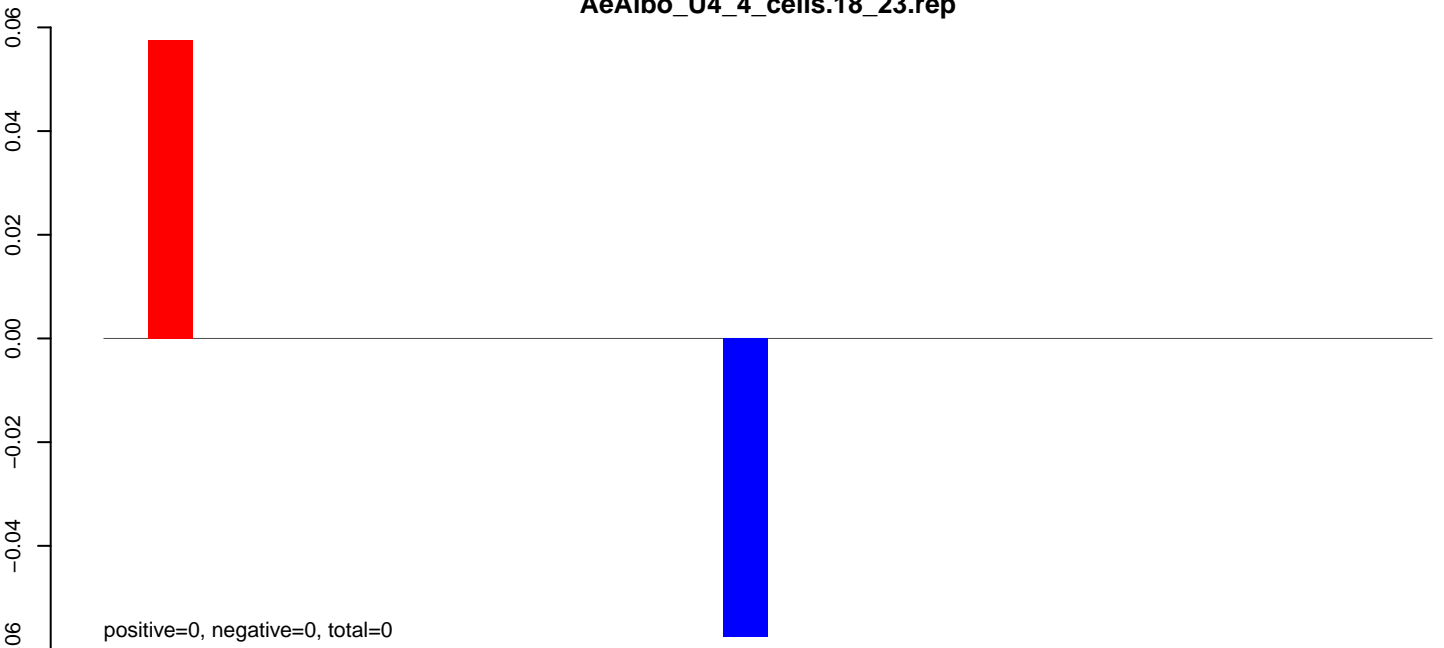
AeAlbo_U4_4_cells.rep



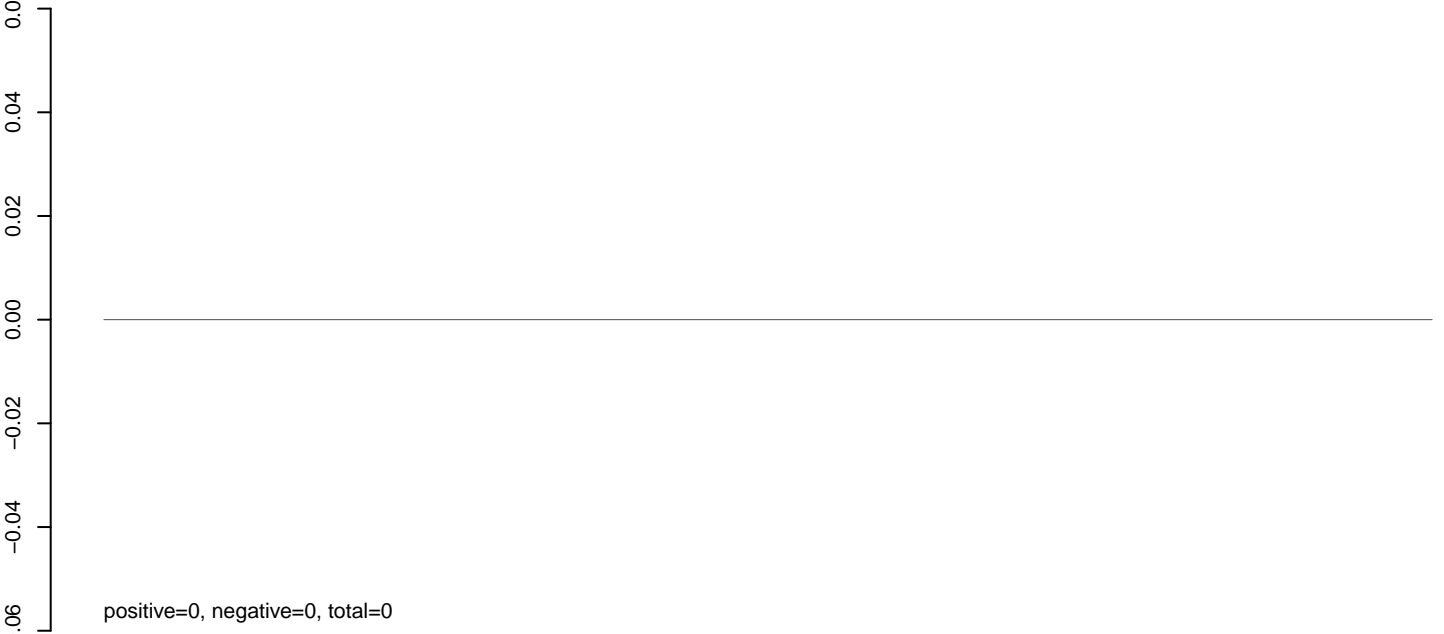
Window size=25, length=677, TE@ltr-1_family-2966@Unknown:1-677

0 100 200 300 400 500 600 700

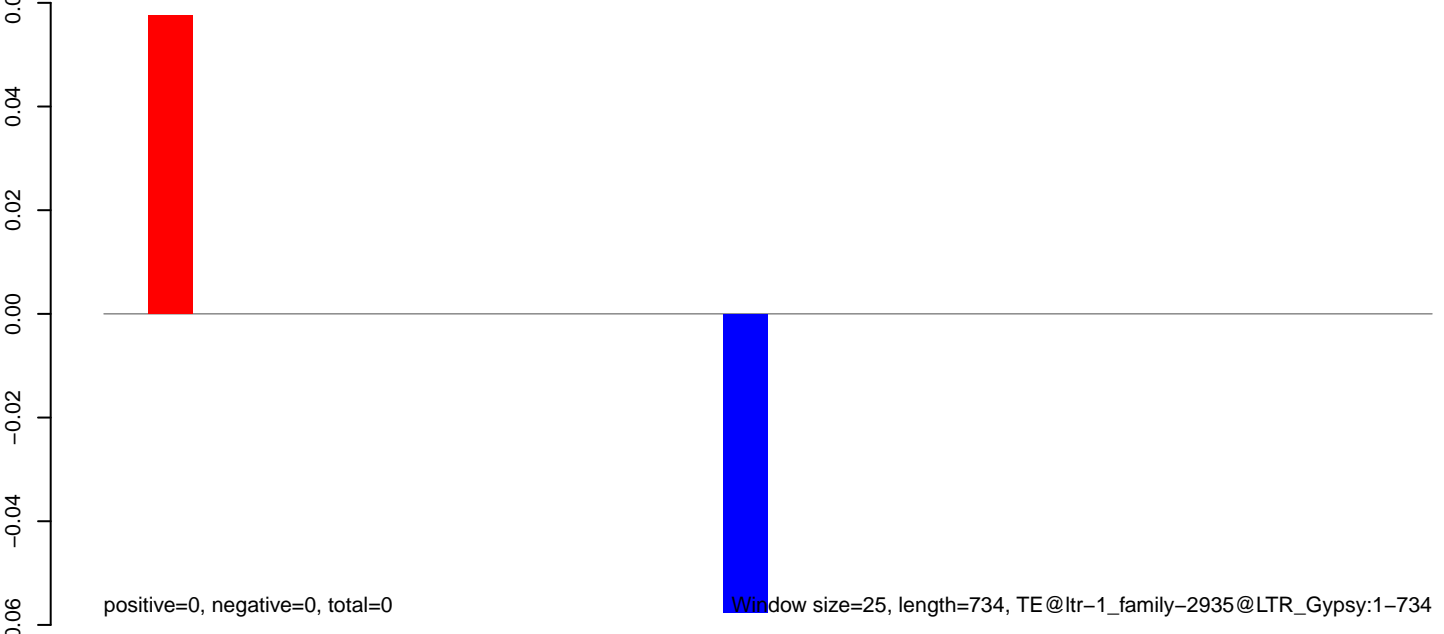
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

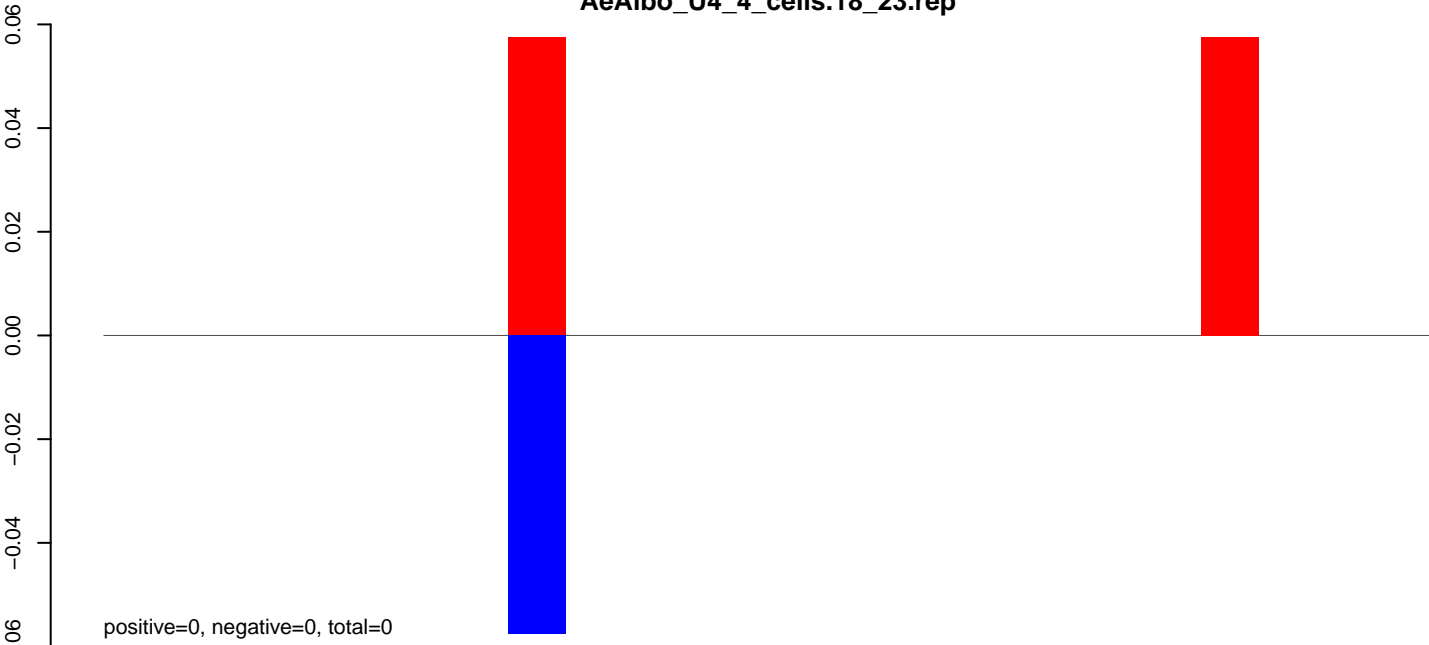


AeAlbo_U4_4_cells.rep

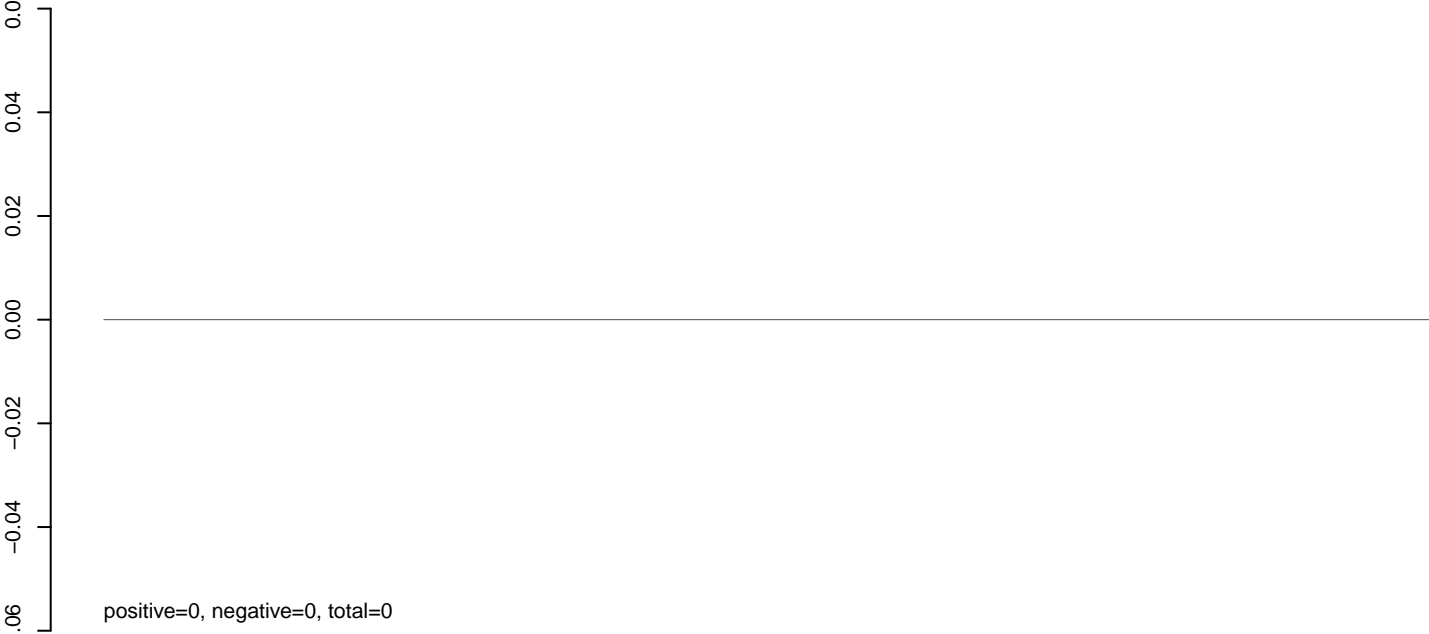


Window size=25, length=734, TE@ltr-1_family-2935@LTR_Gypsy:1-734

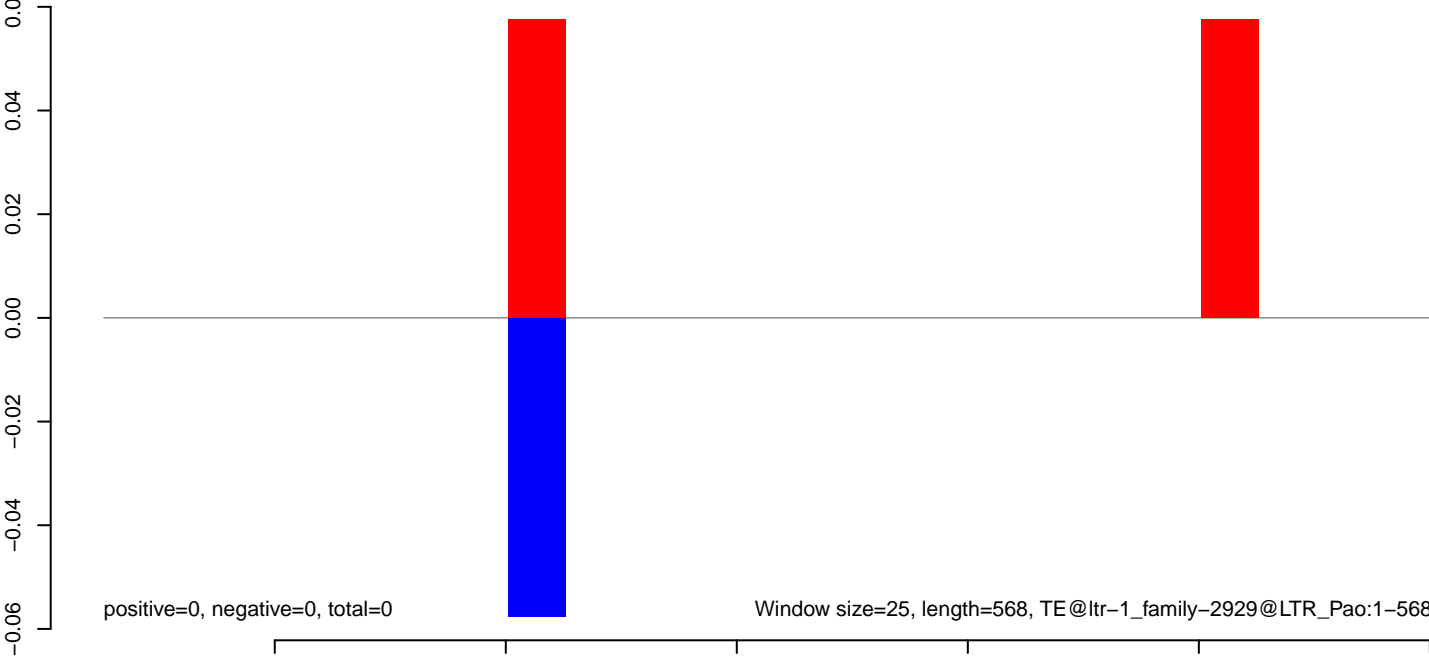
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

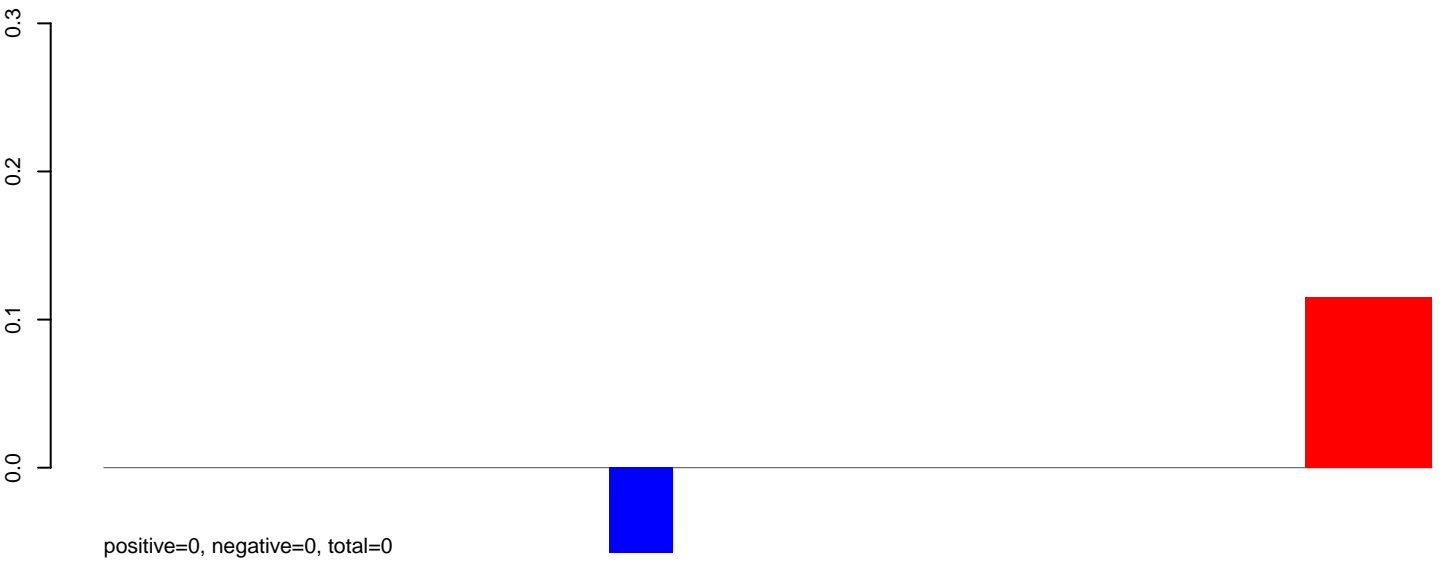


AeAlbo_U4_4_cells.rep



100 200 300 400 500 600

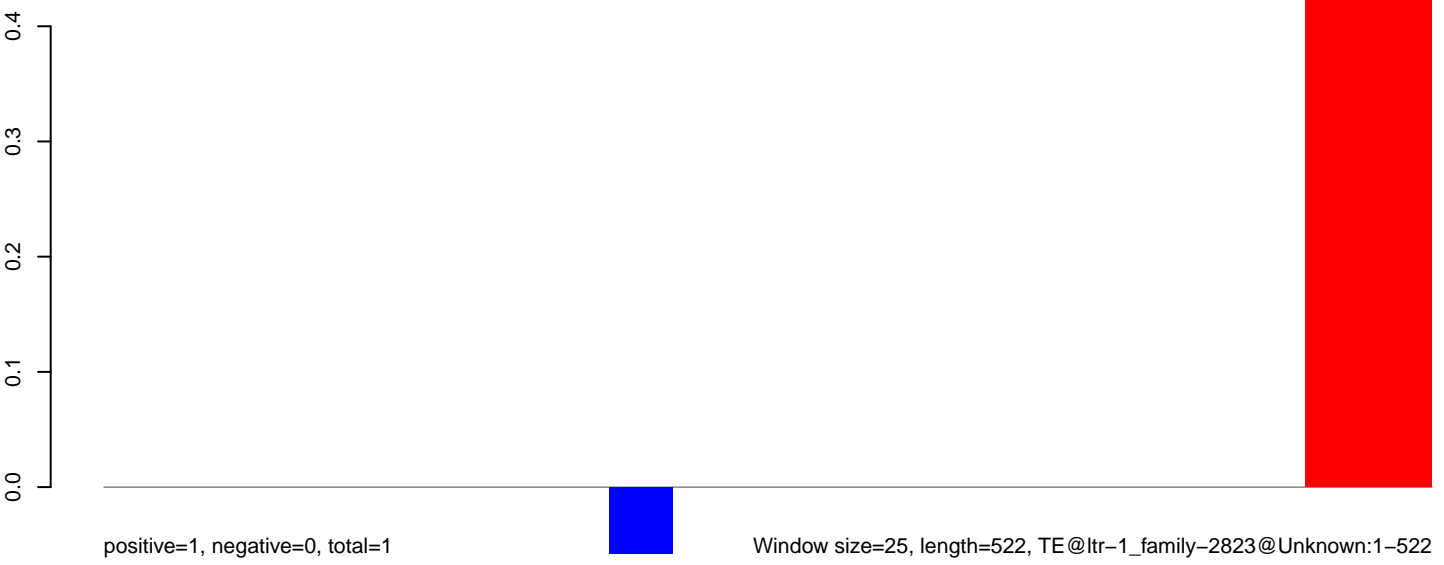
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

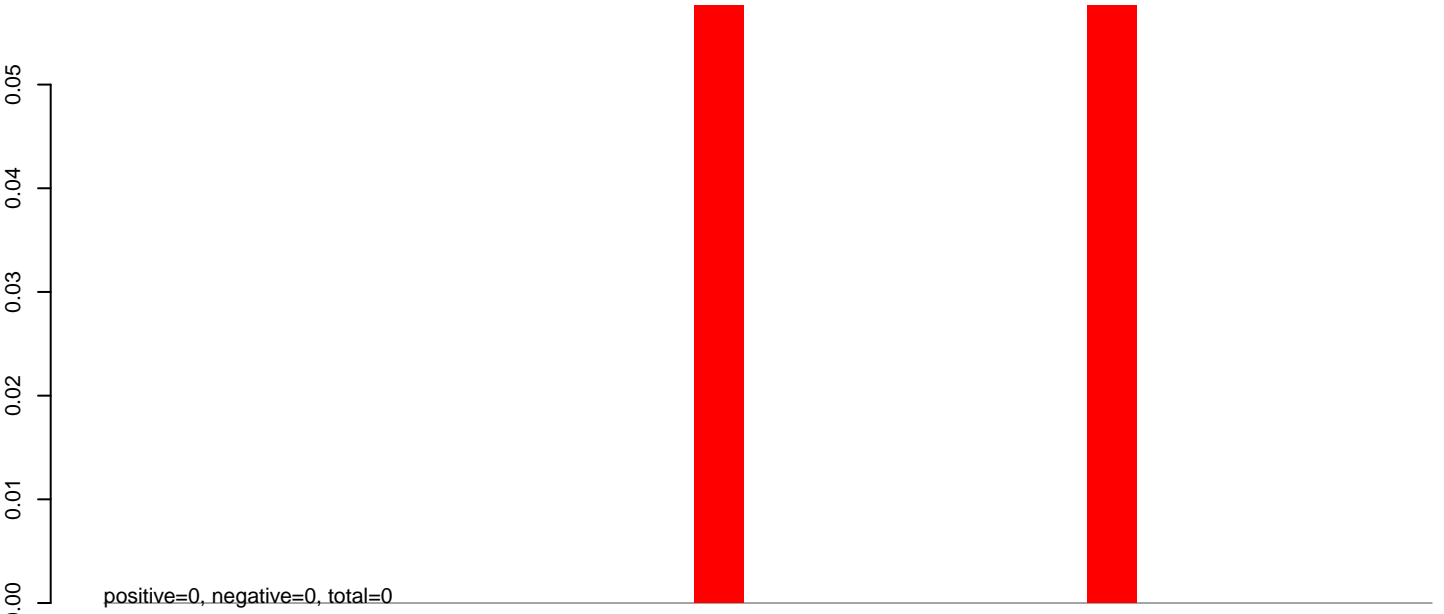


AeAlbo_U4_4_cells.rep

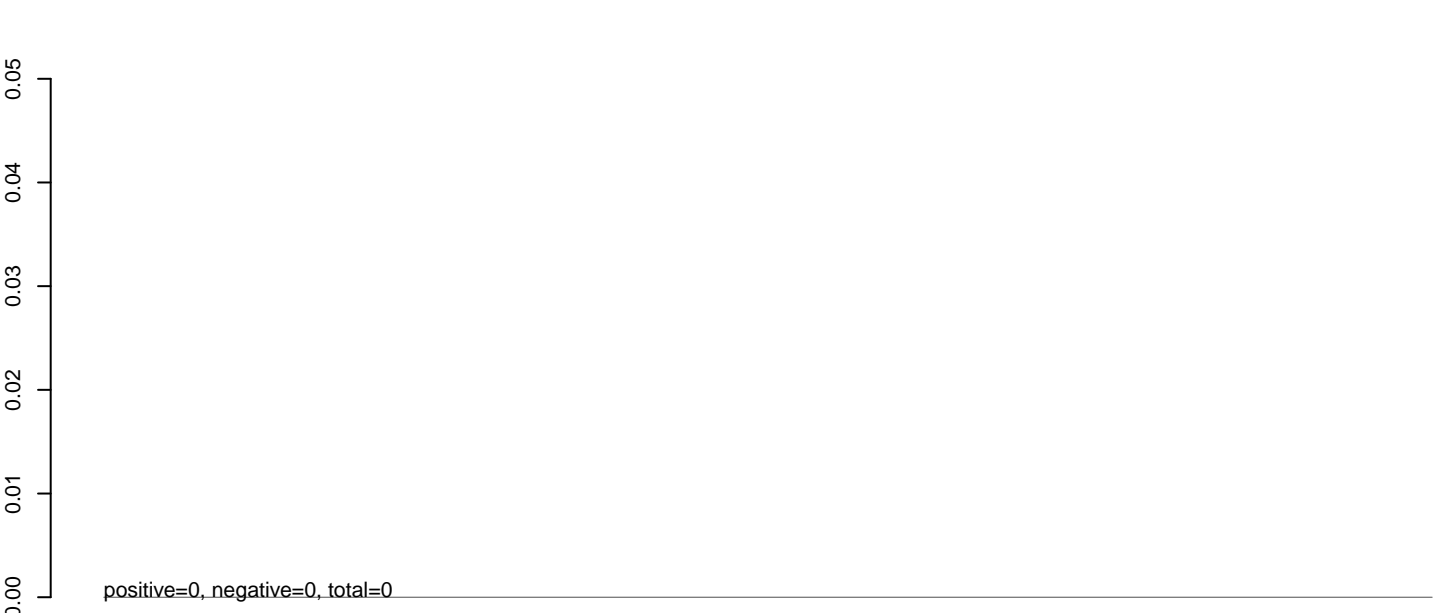


100 200 300 400 500

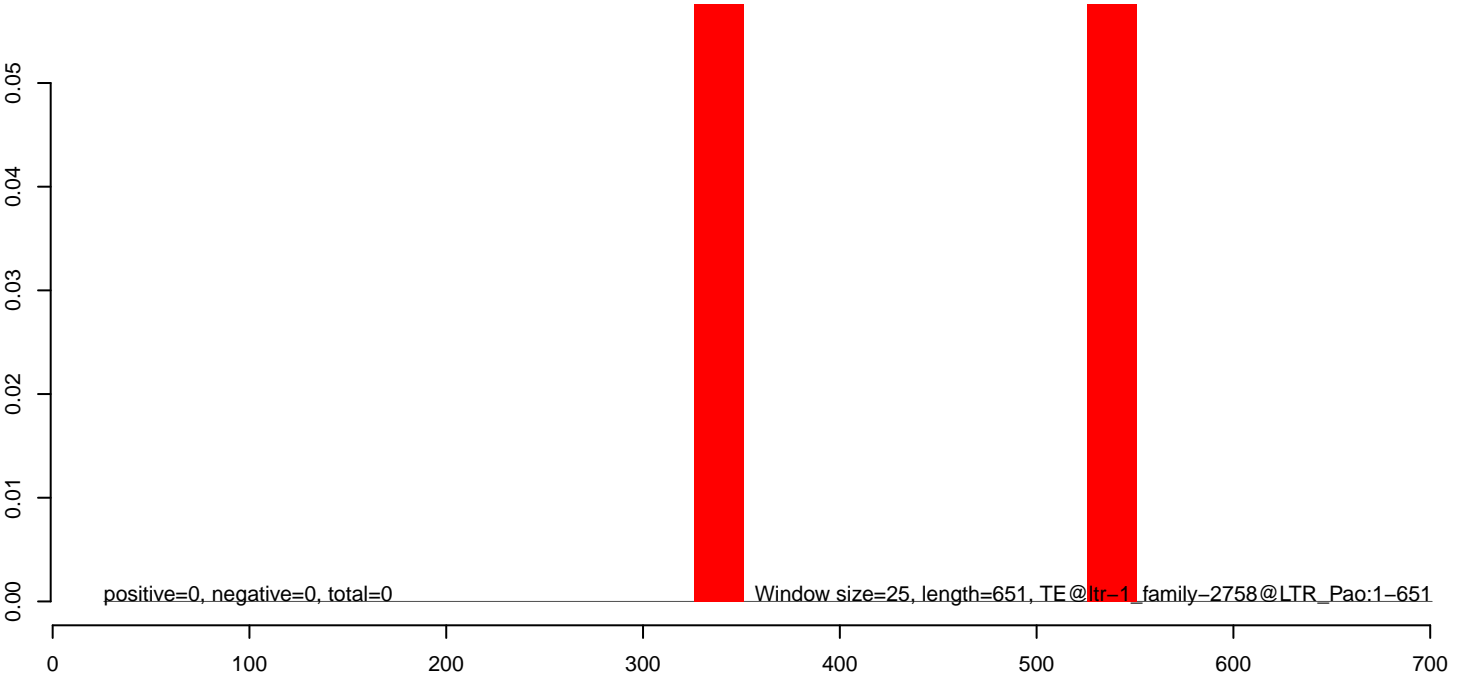
AeAlbo_U4_4_cells.18_23.rep



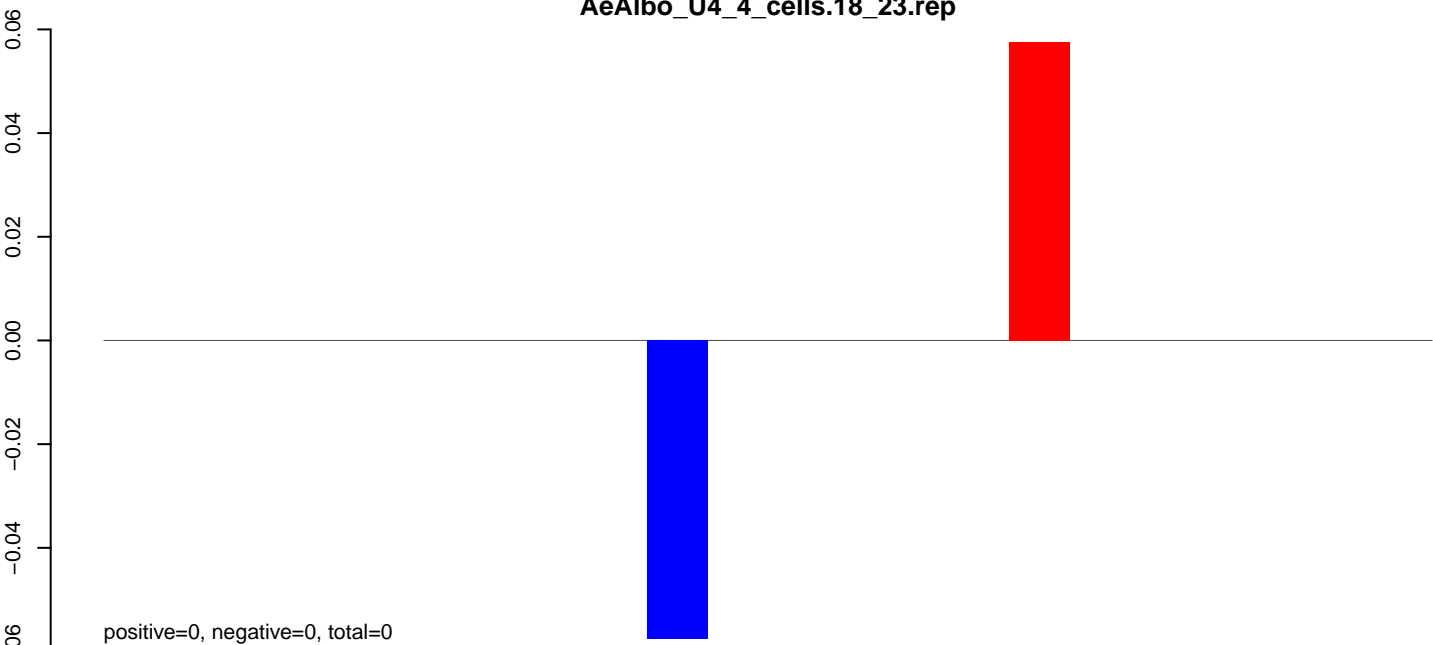
AeAlbo_U4_4_cells.24_35.rep



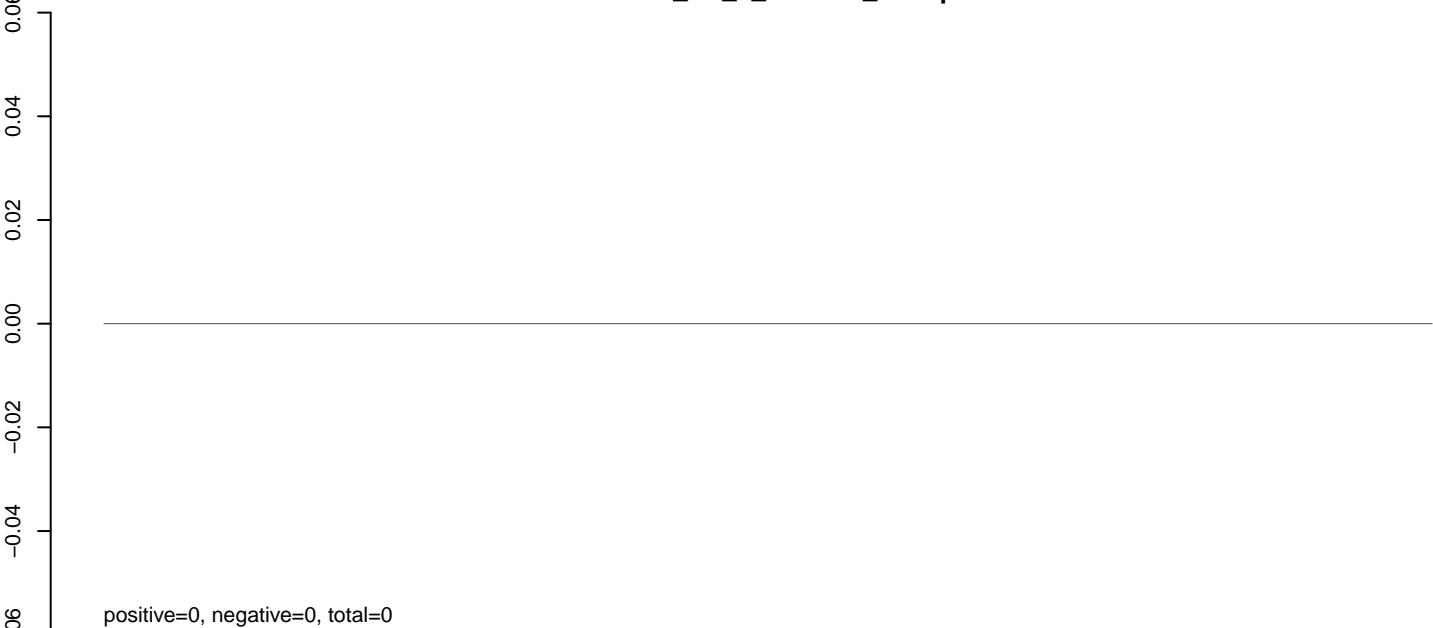
AeAlbo_U4_4_cells.rep



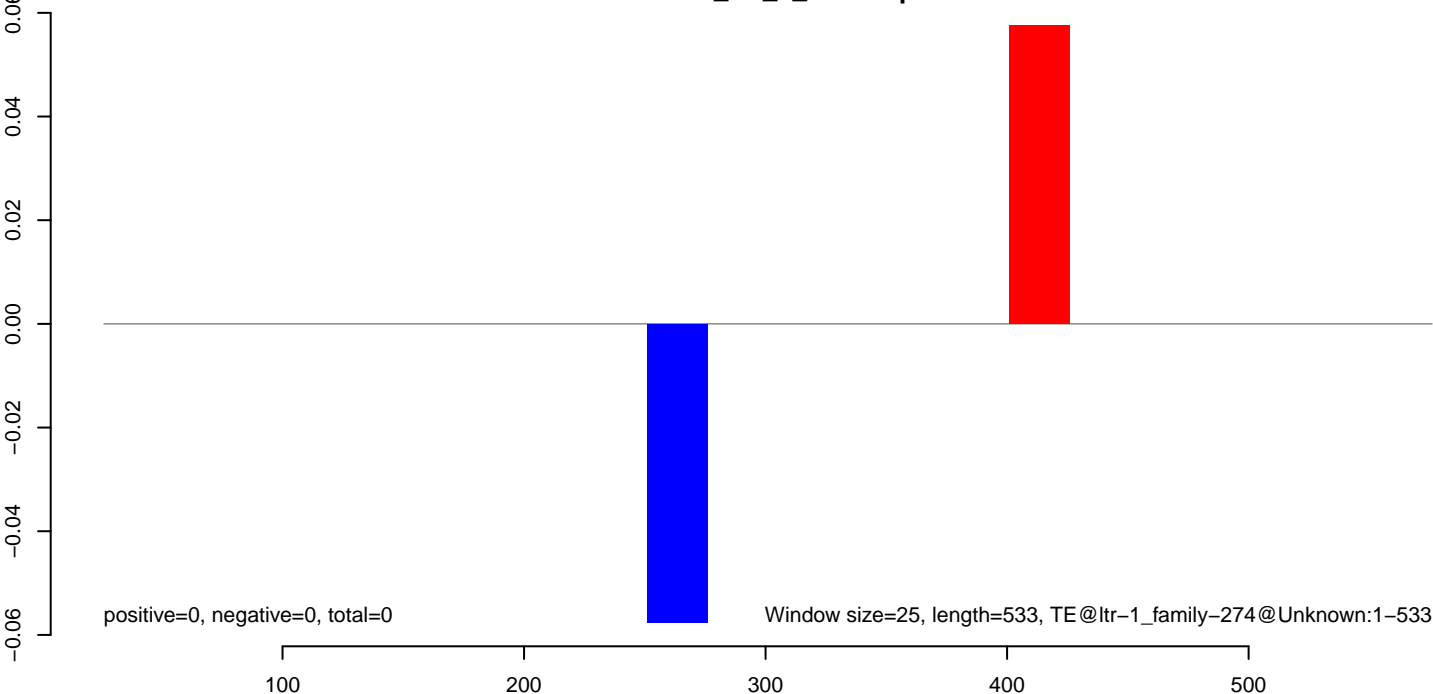
AeAlbo_U4_4_cells.18_23.rep



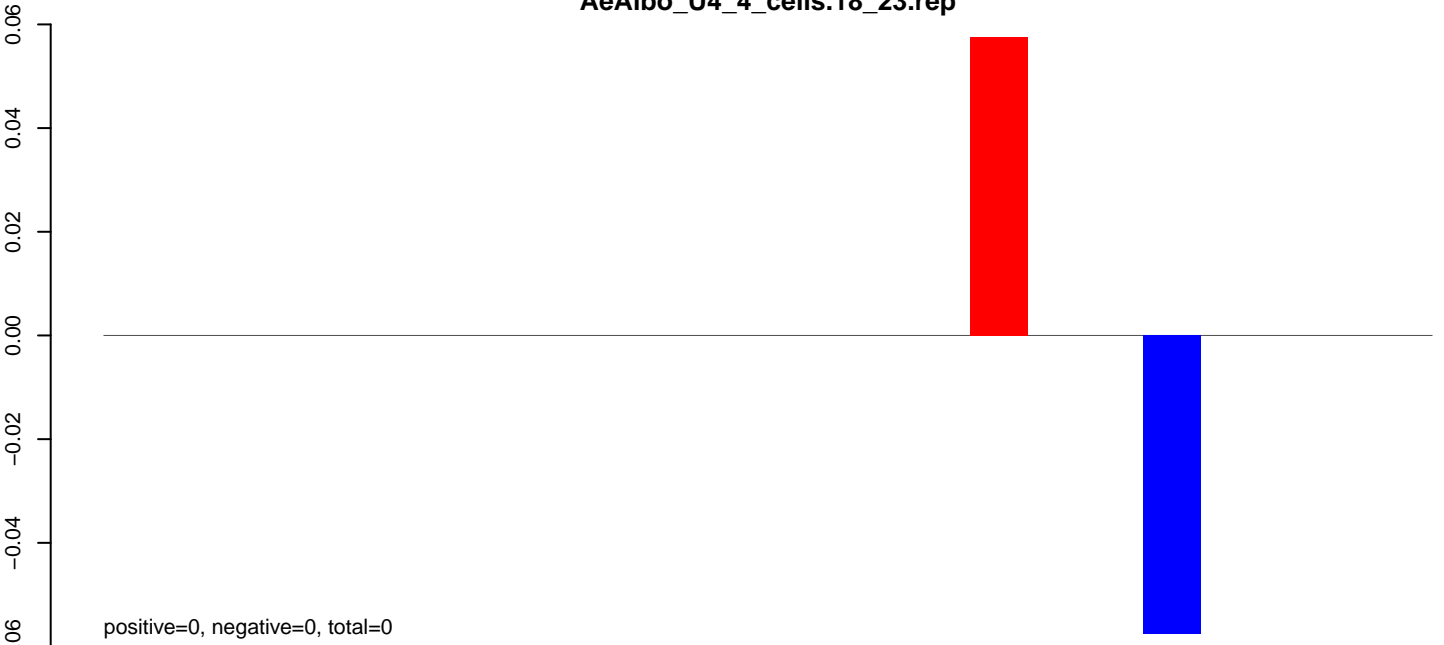
AeAlbo_U4_4_cells.24_35.rep



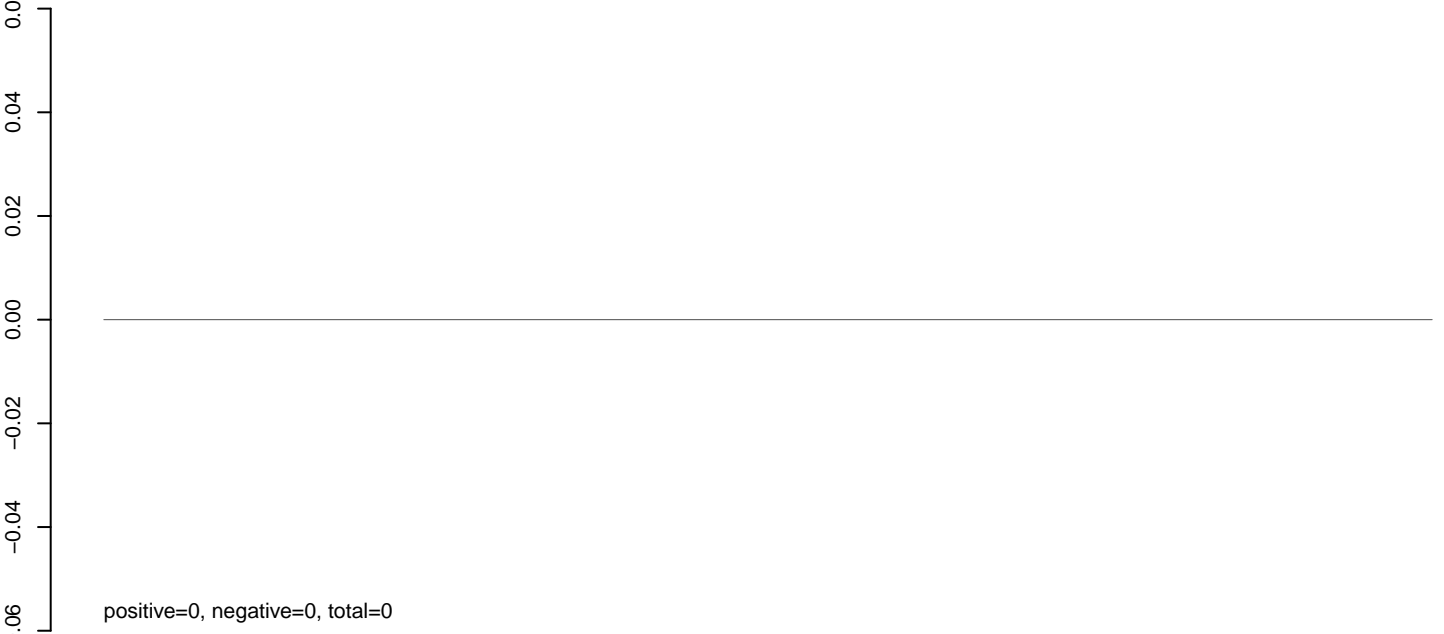
AeAlbo_U4_4_cells.rep



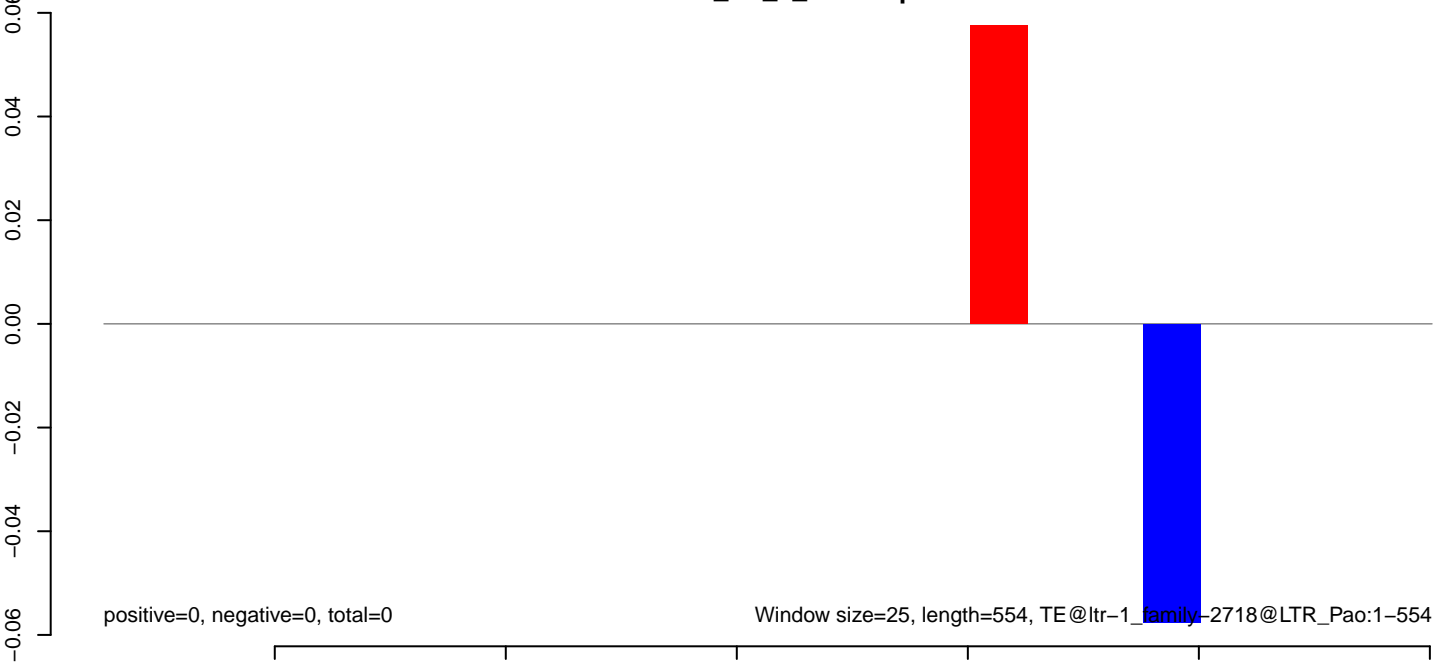
AeAlbo_U4_4_cells.18_23.rep



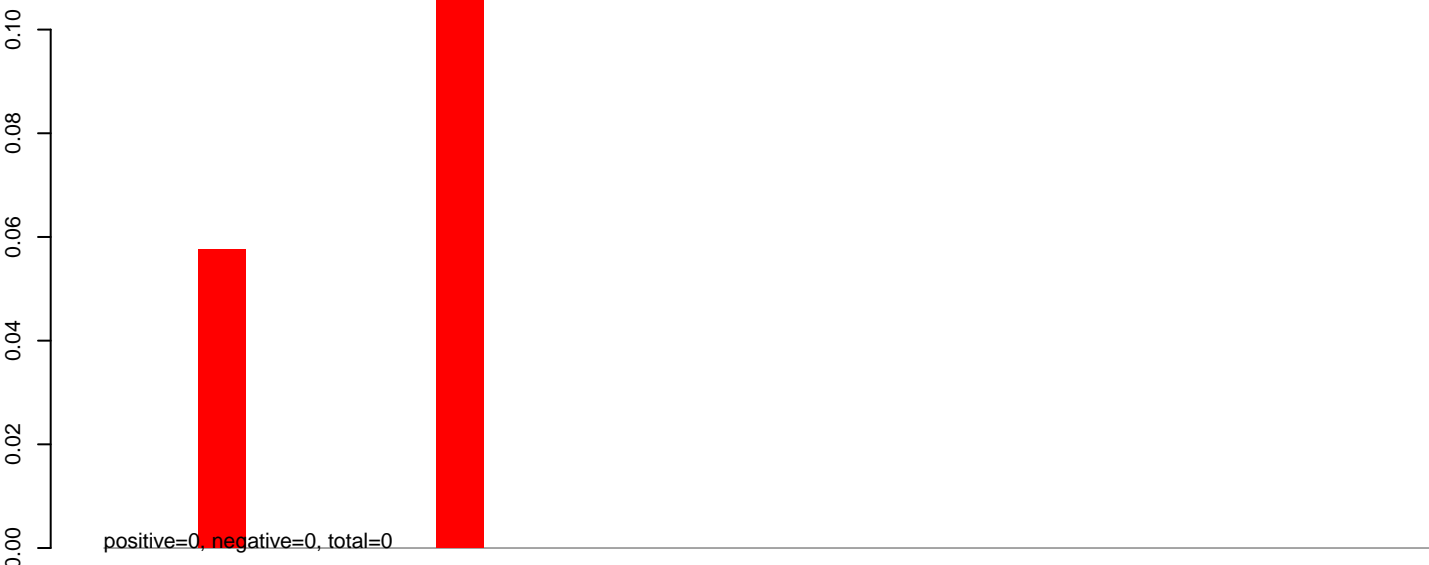
AeAlbo_U4_4_cells.24_35.rep



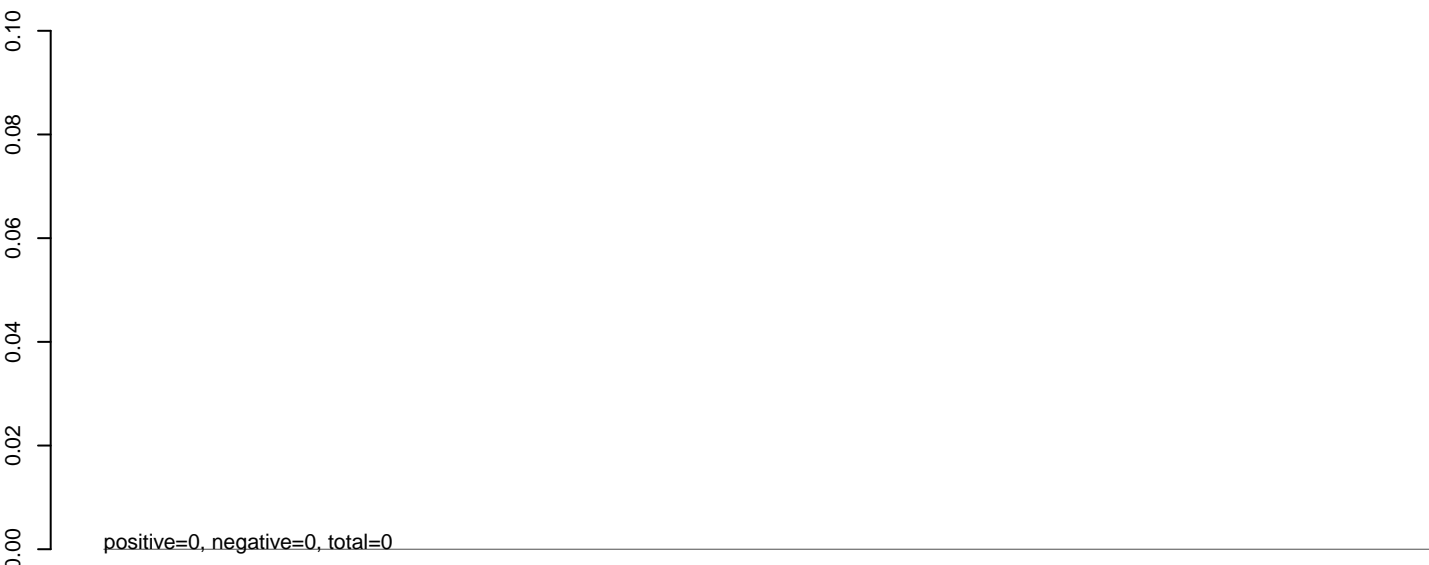
AeAlbo_U4_4_cells.rep



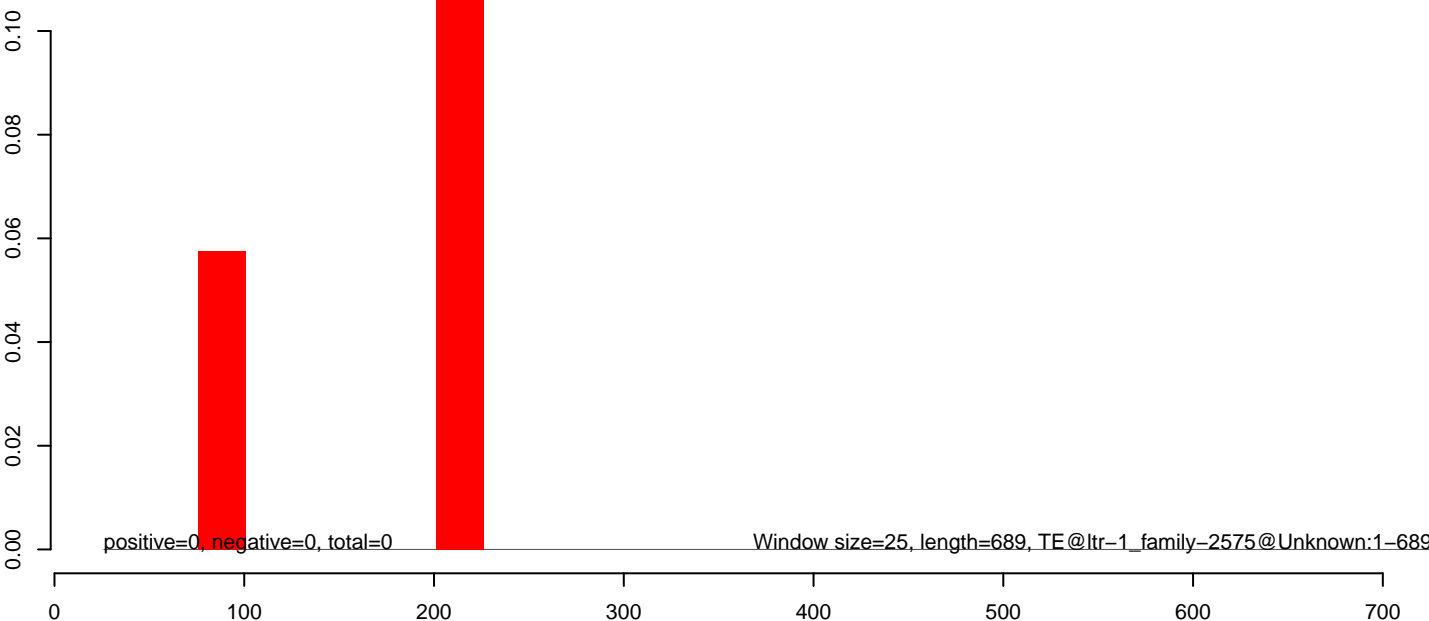
AeAlbo_U4_4_cells.18_23.rep



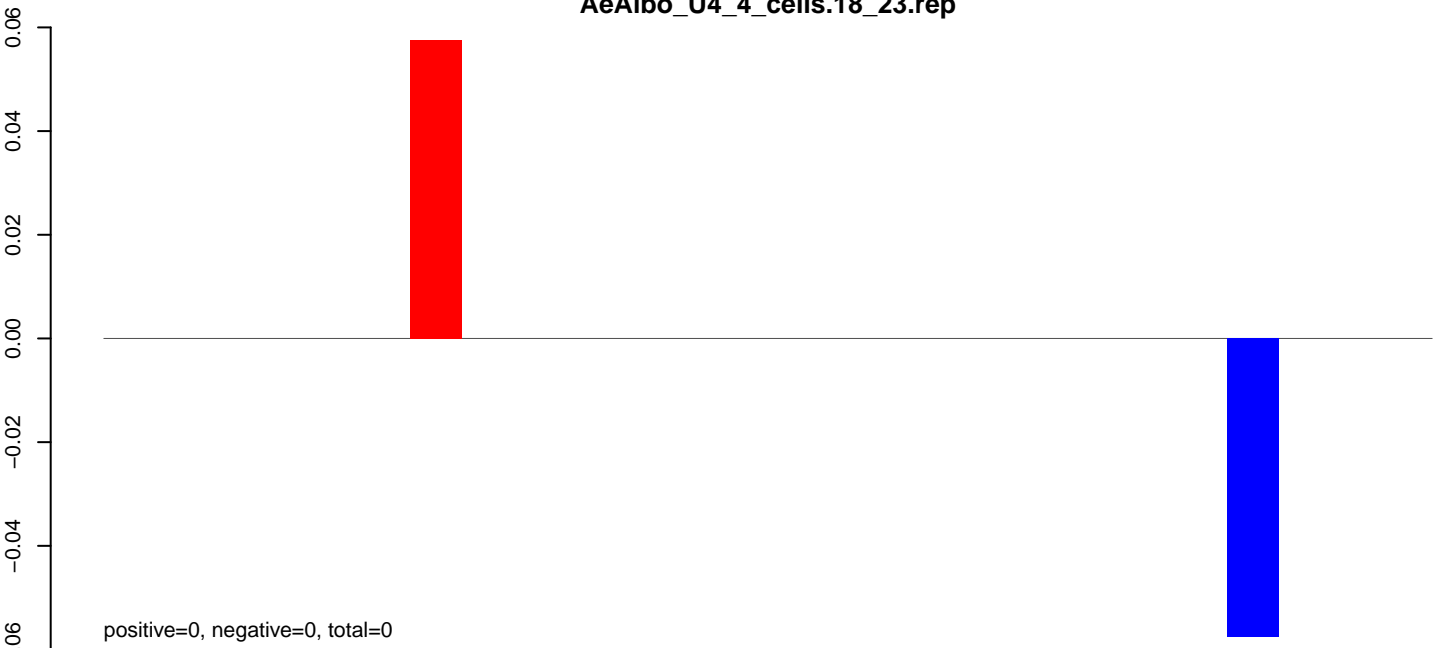
AeAlbo_U4_4_cells.24_35.rep



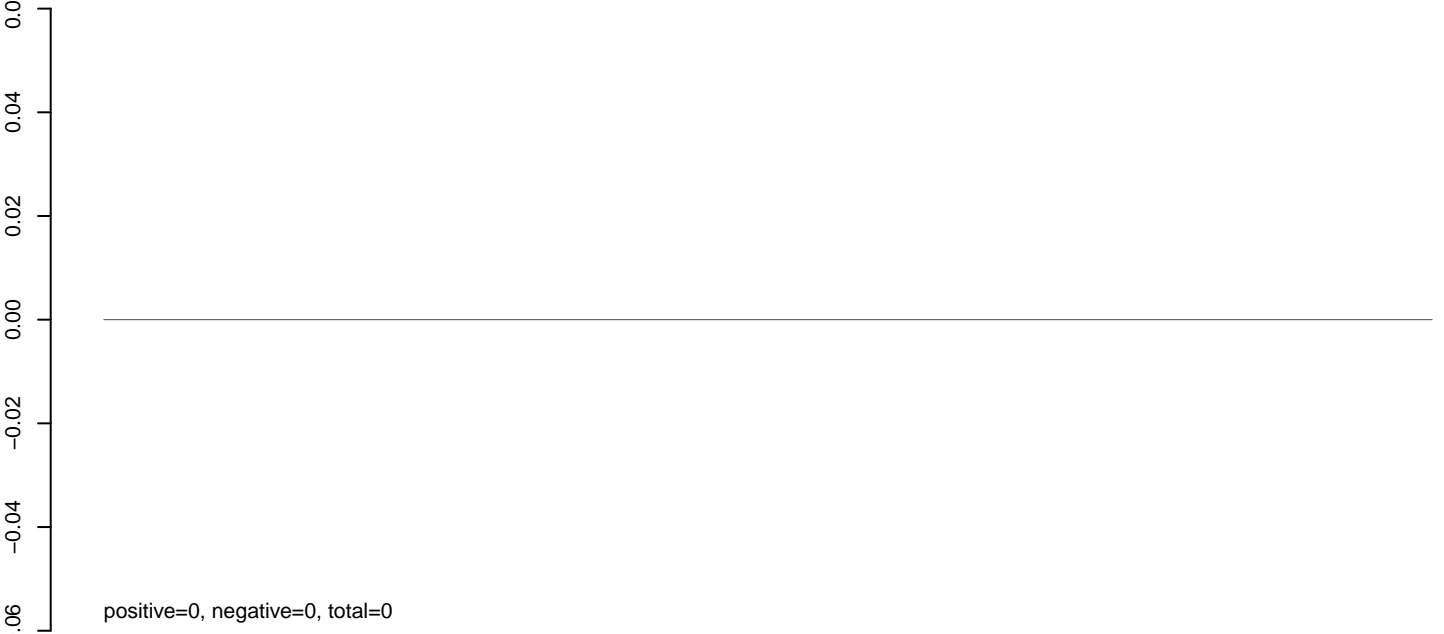
AeAlbo_U4_4_cells.rep



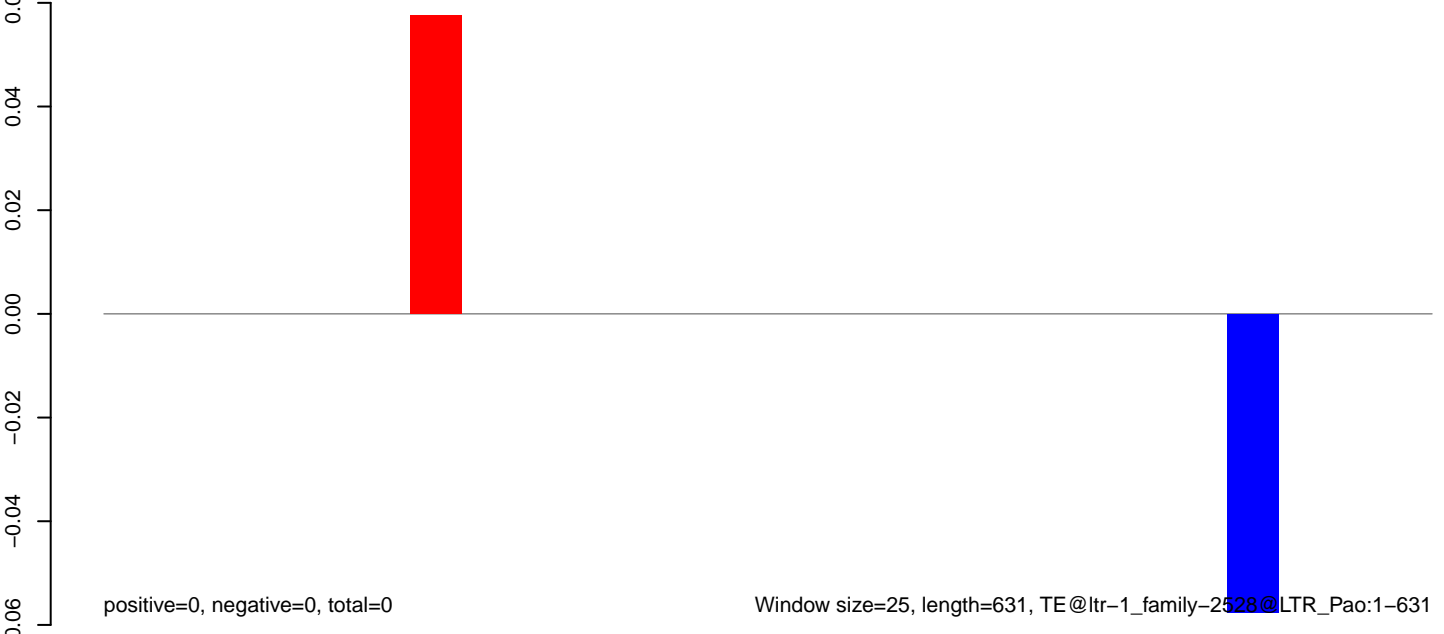
AeAlbo_U4_4_cells.18_23.rep



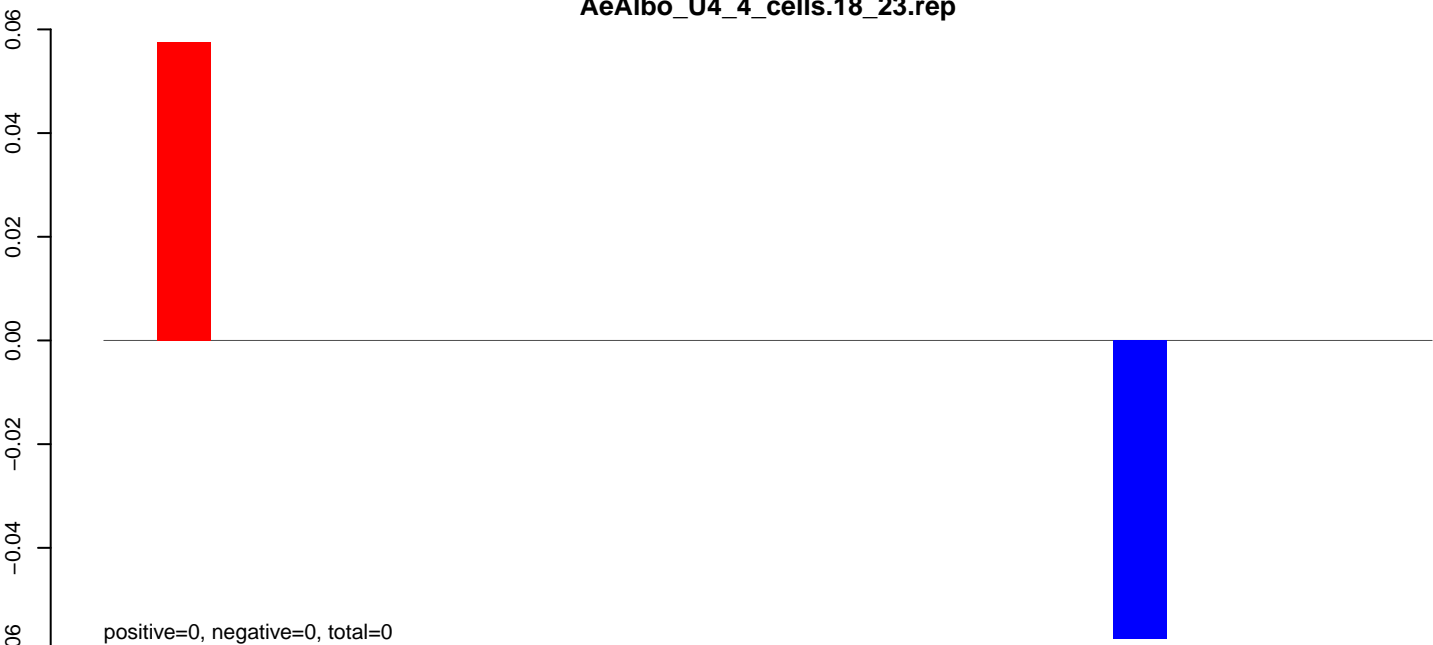
AeAlbo_U4_4_cells.24_35.rep



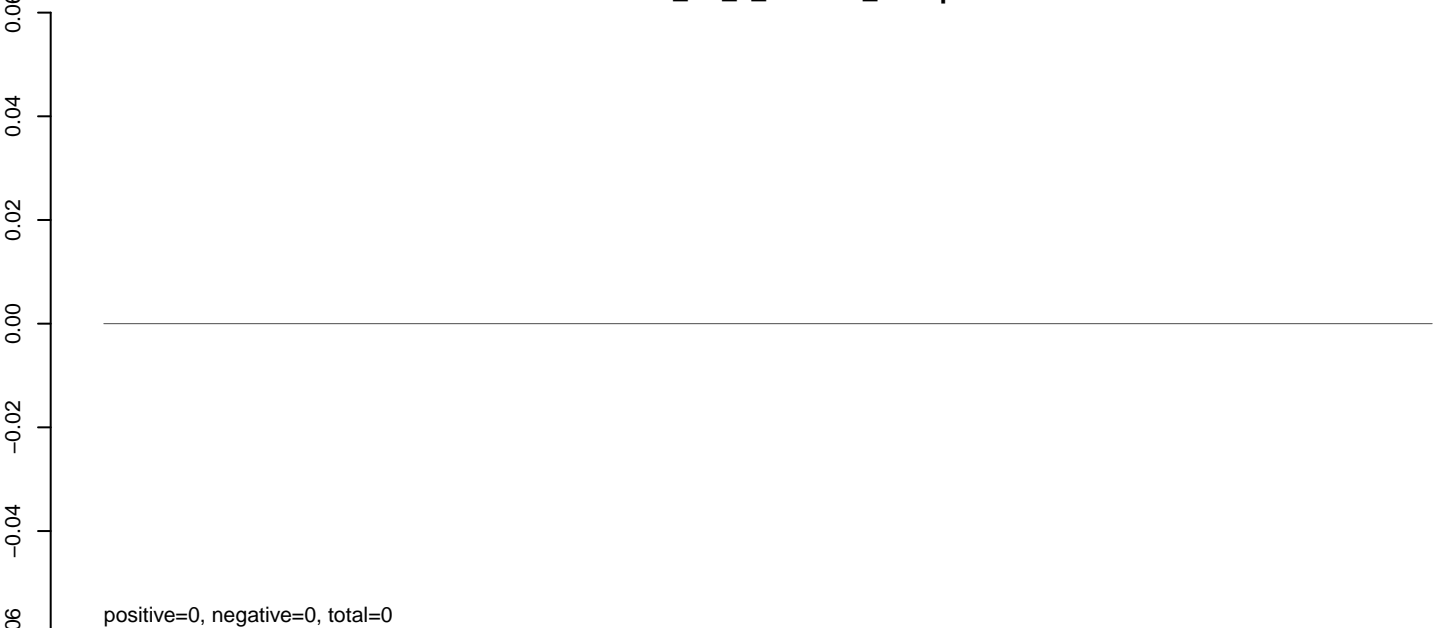
AeAlbo_U4_4_cells.rep



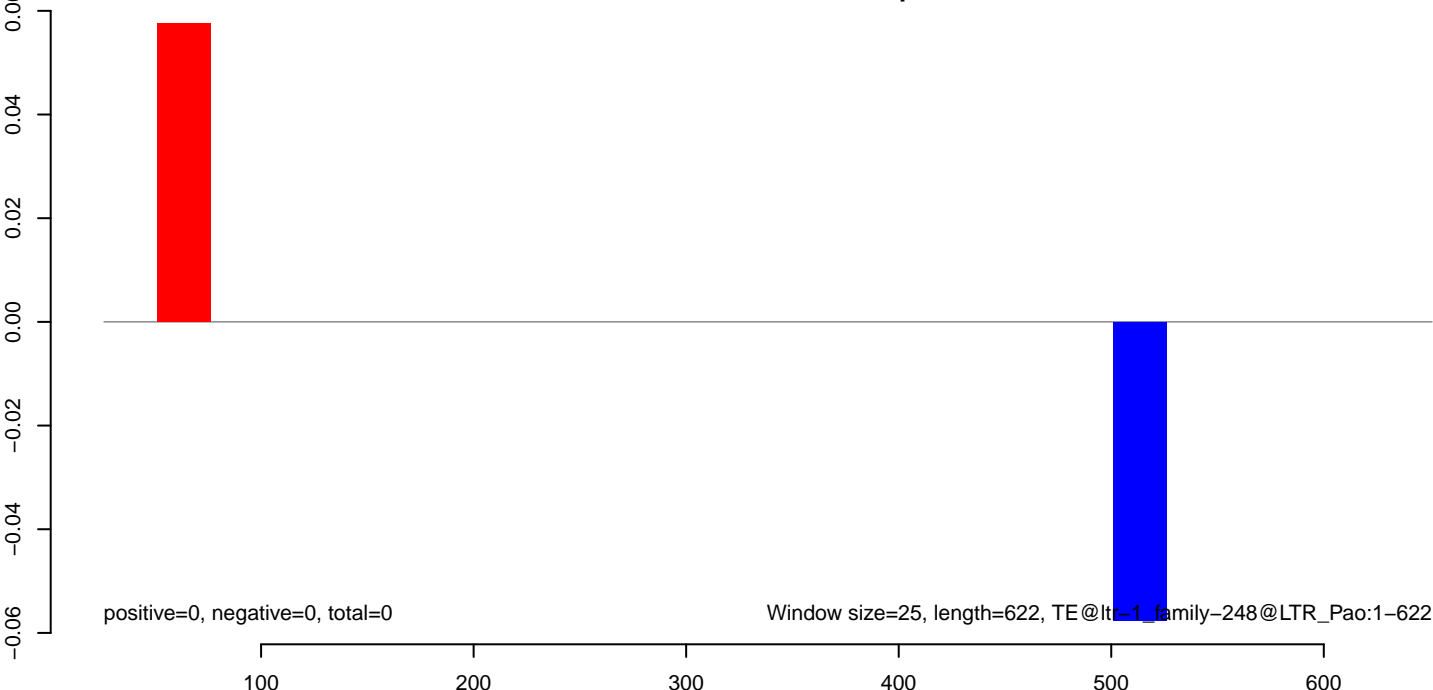
AeAlbo_U4_4_cells.18_23.rep



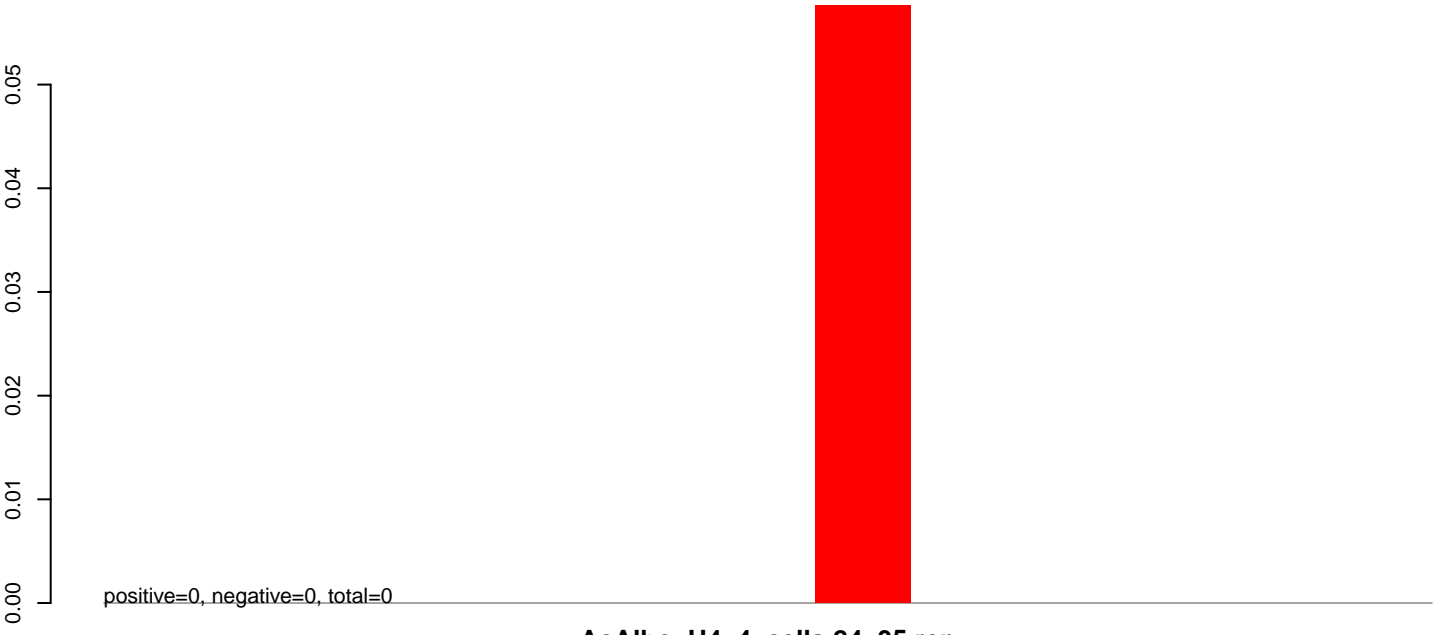
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



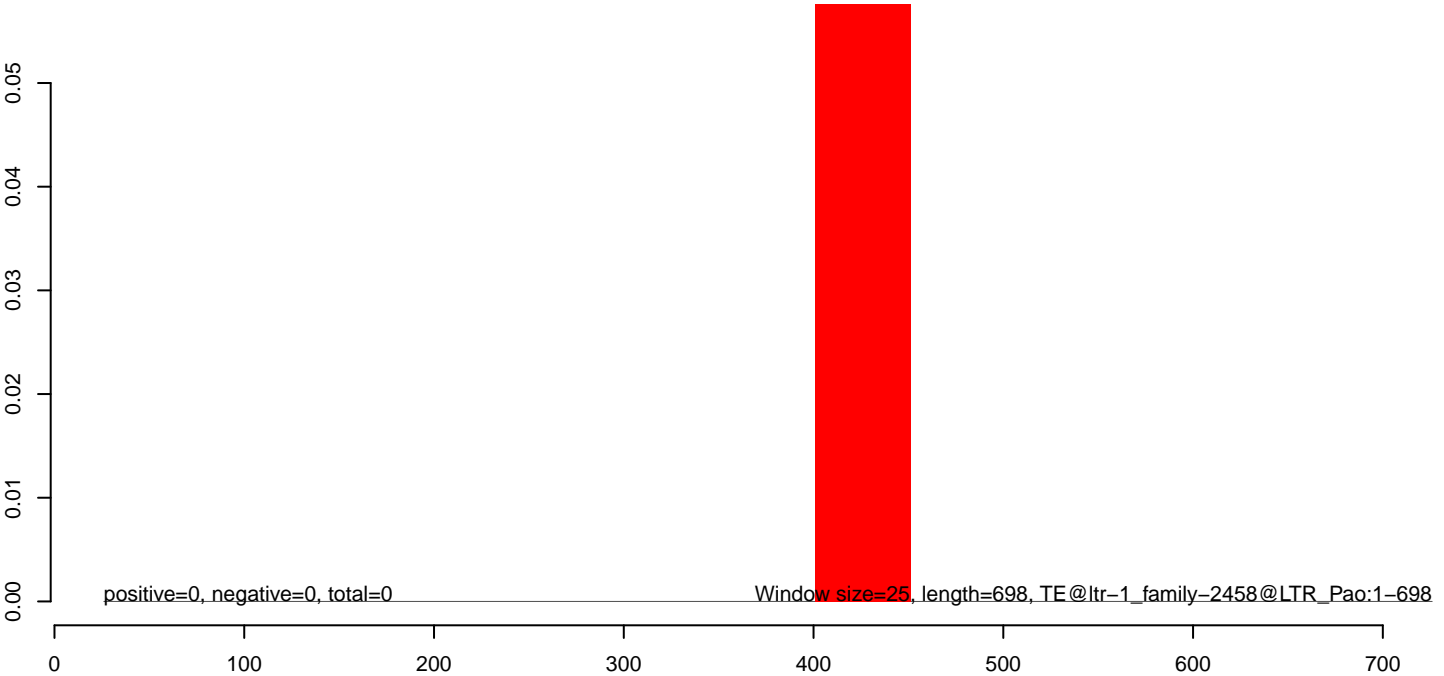
AeAlbo_U4_4_cells.18_23.rep



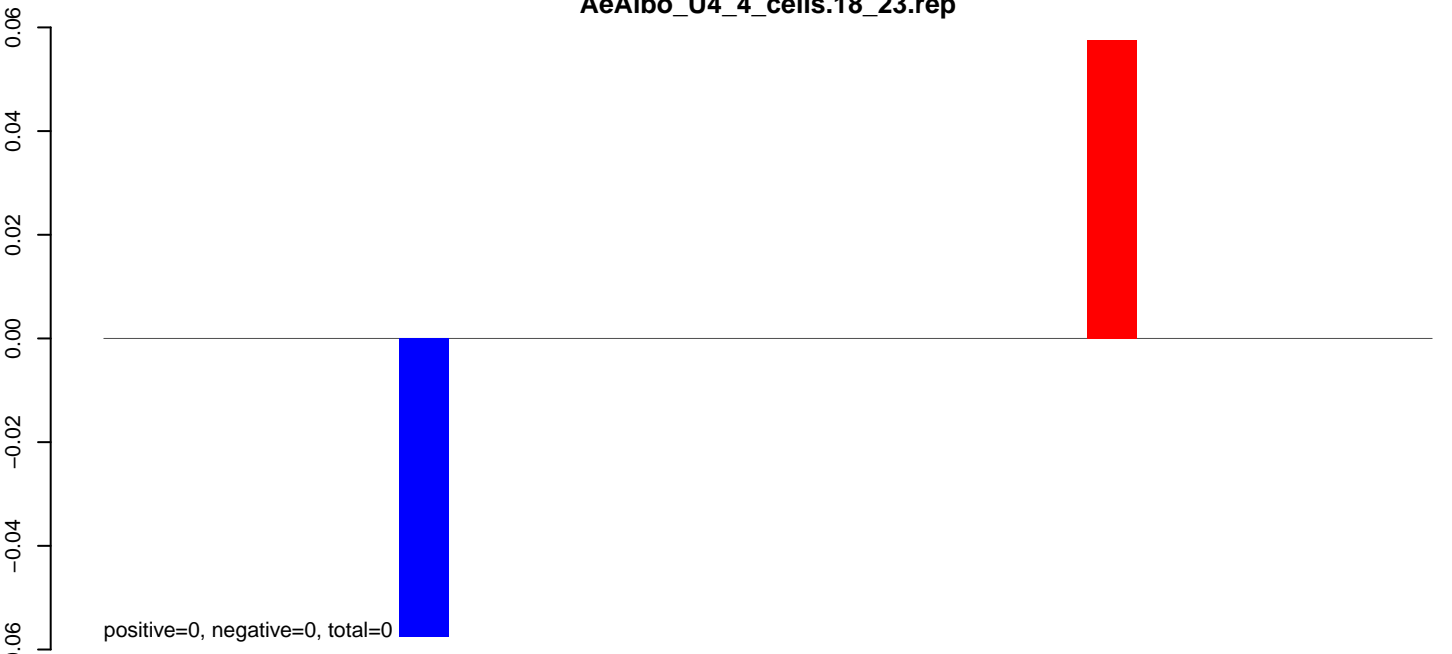
AeAlbo_U4_4_cells.24_35.rep



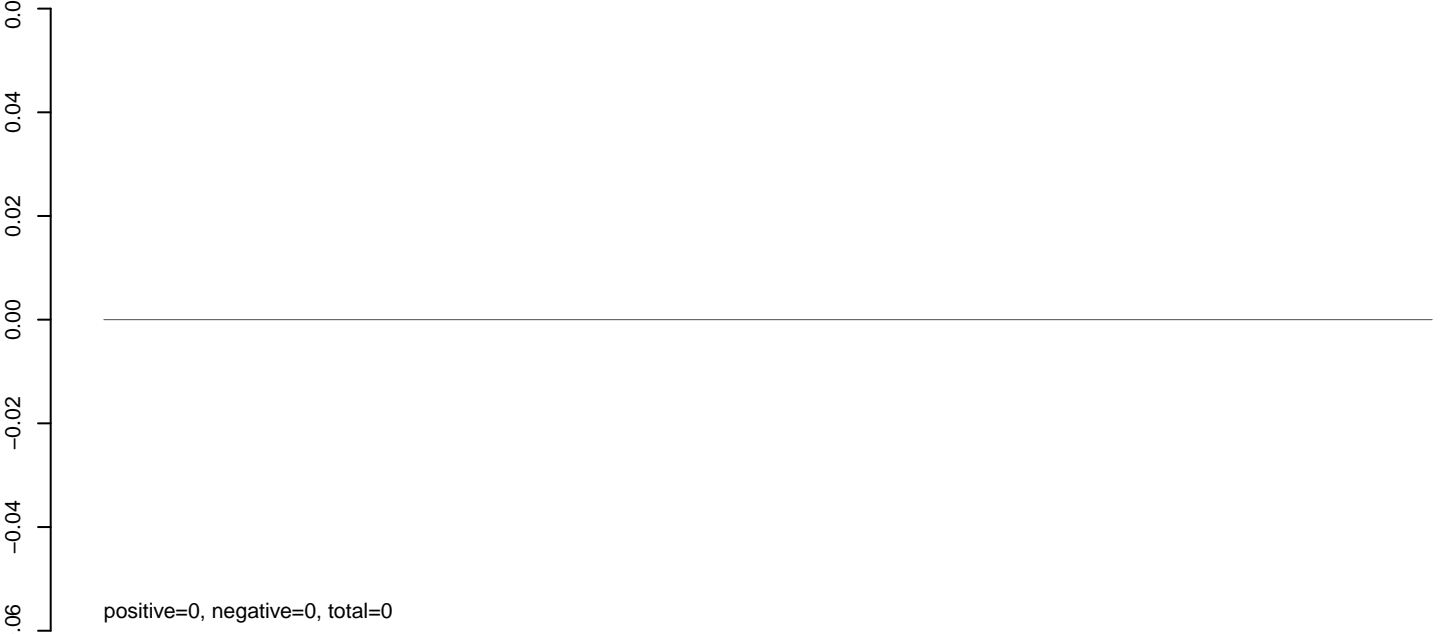
AeAlbo_U4_4_cells.rep



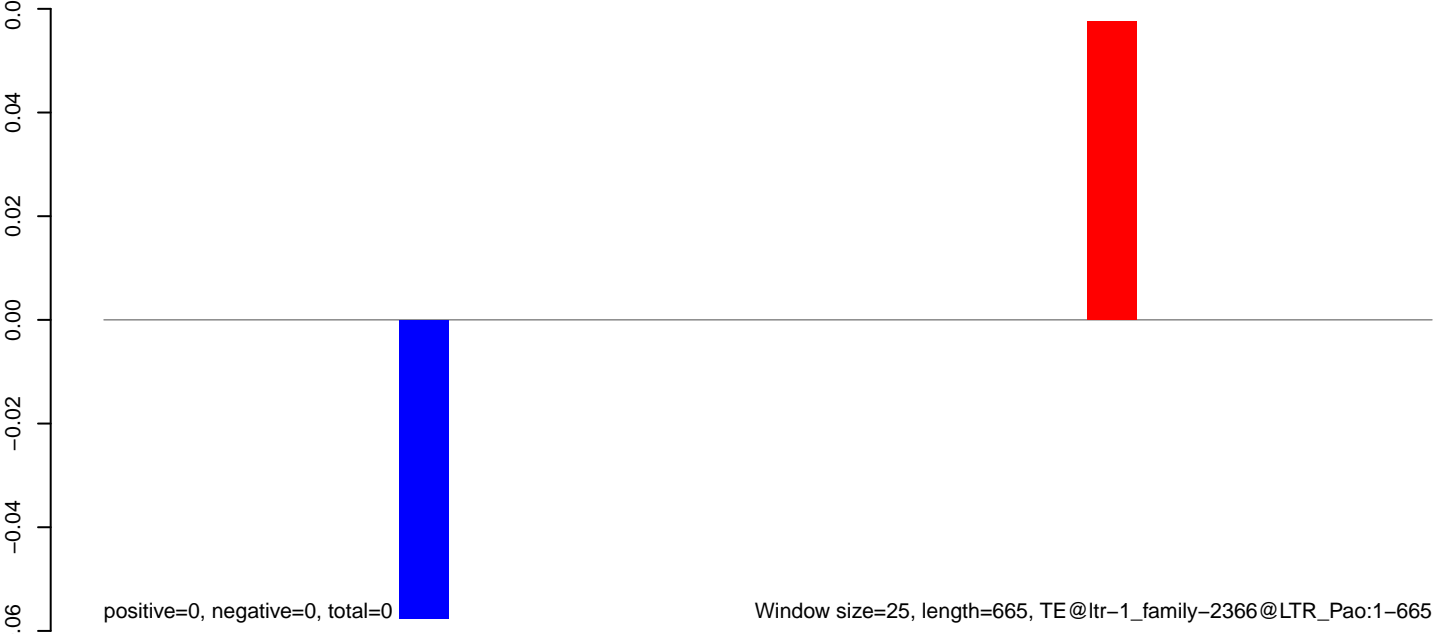
AeAlbo_U4_4_cells.18_23.rep



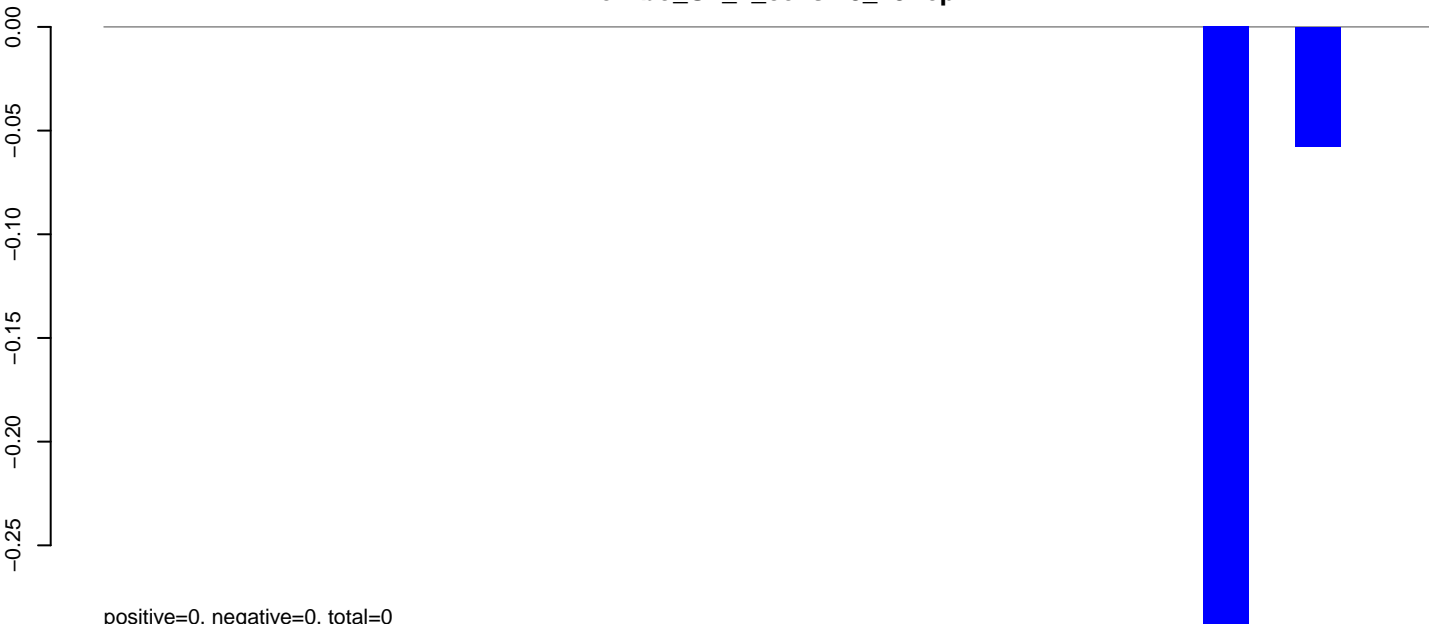
AeAlbo_U4_4_cells.24_35.rep



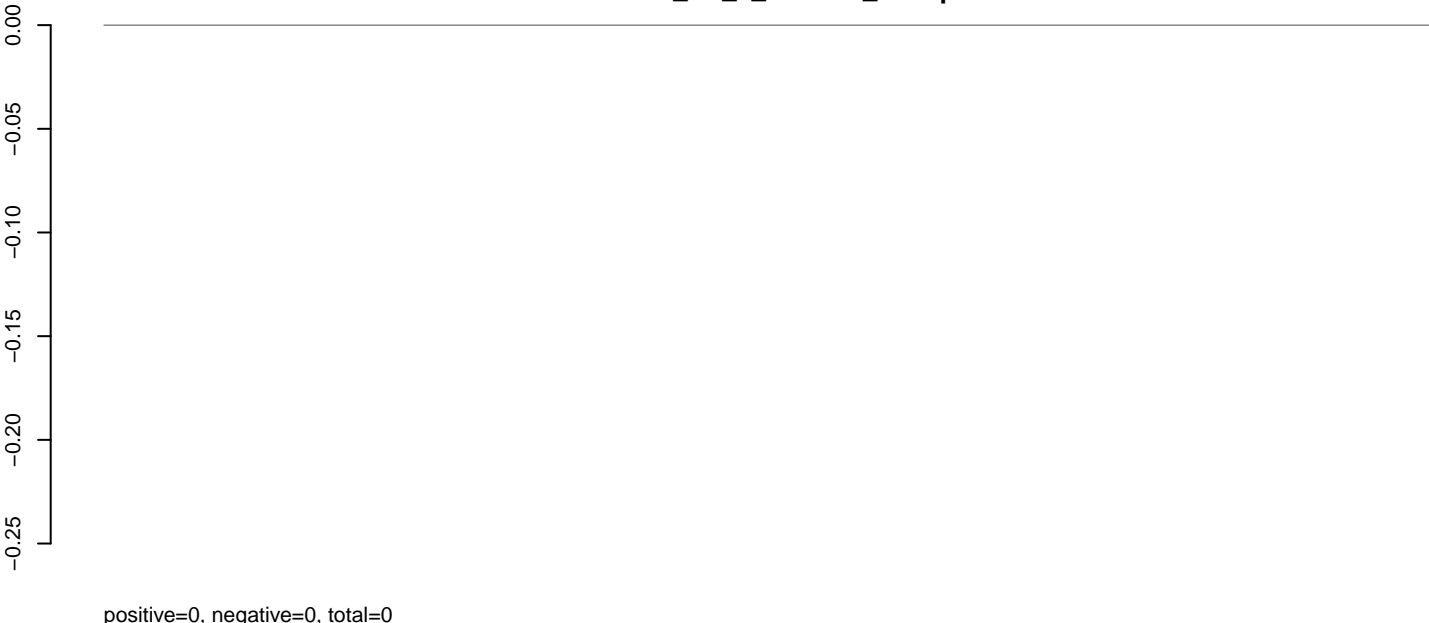
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep

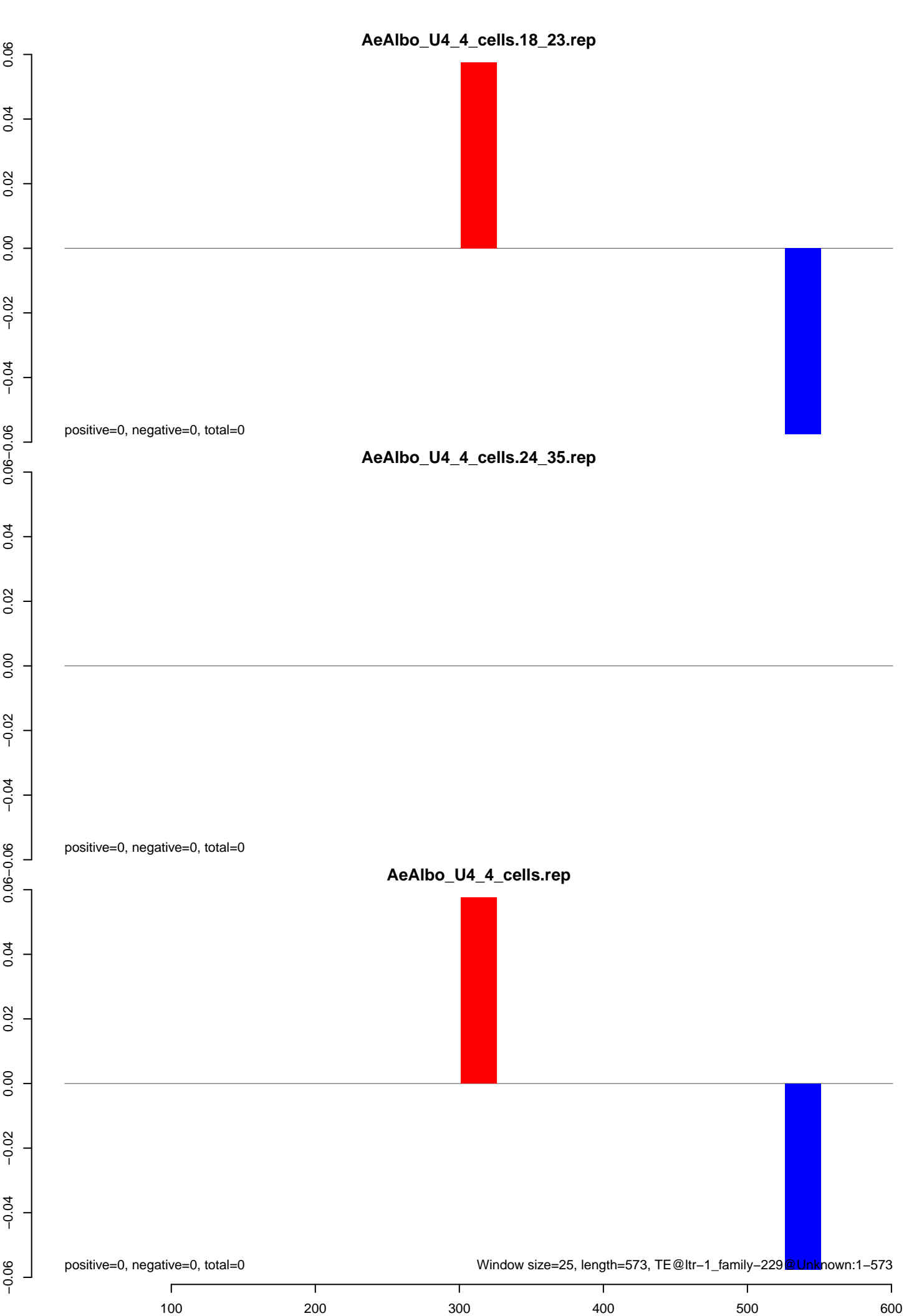


AeAlbo_U4_4_cells.24_35.rep

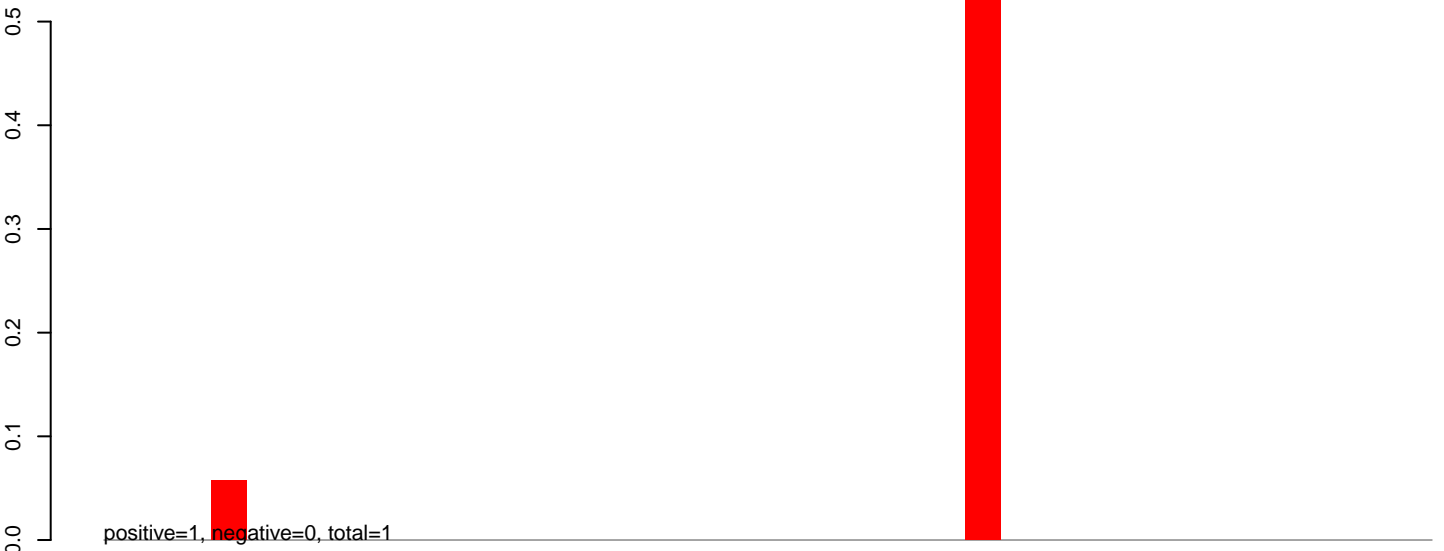


AeAlbo_U4_4_cells.rep

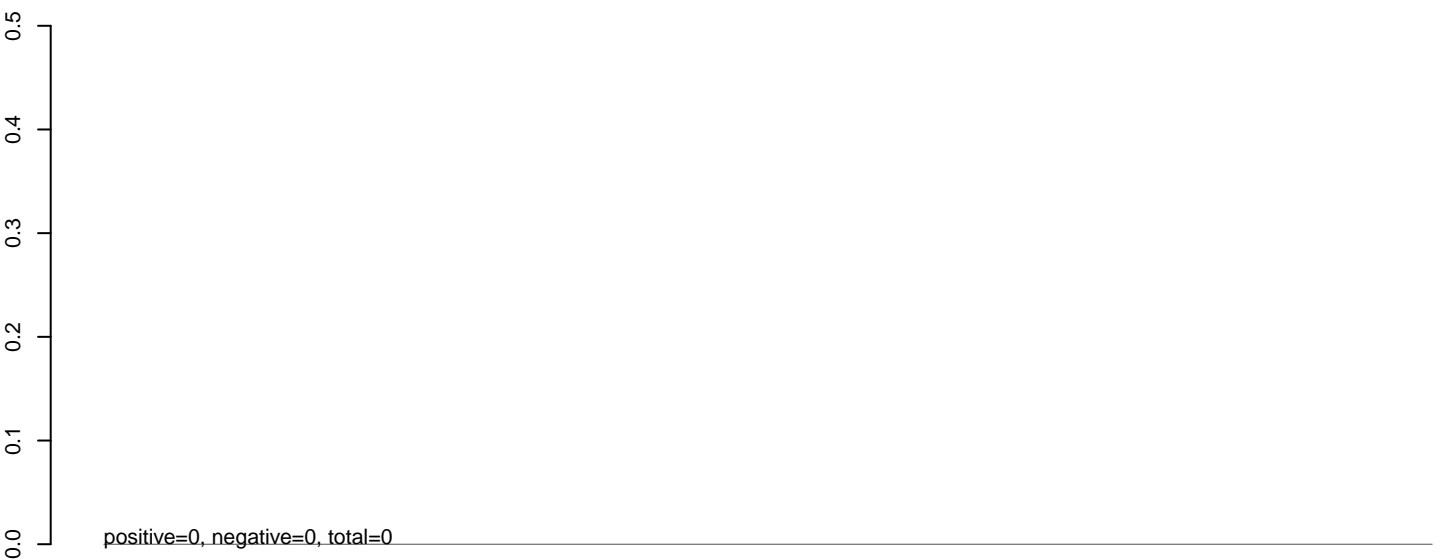




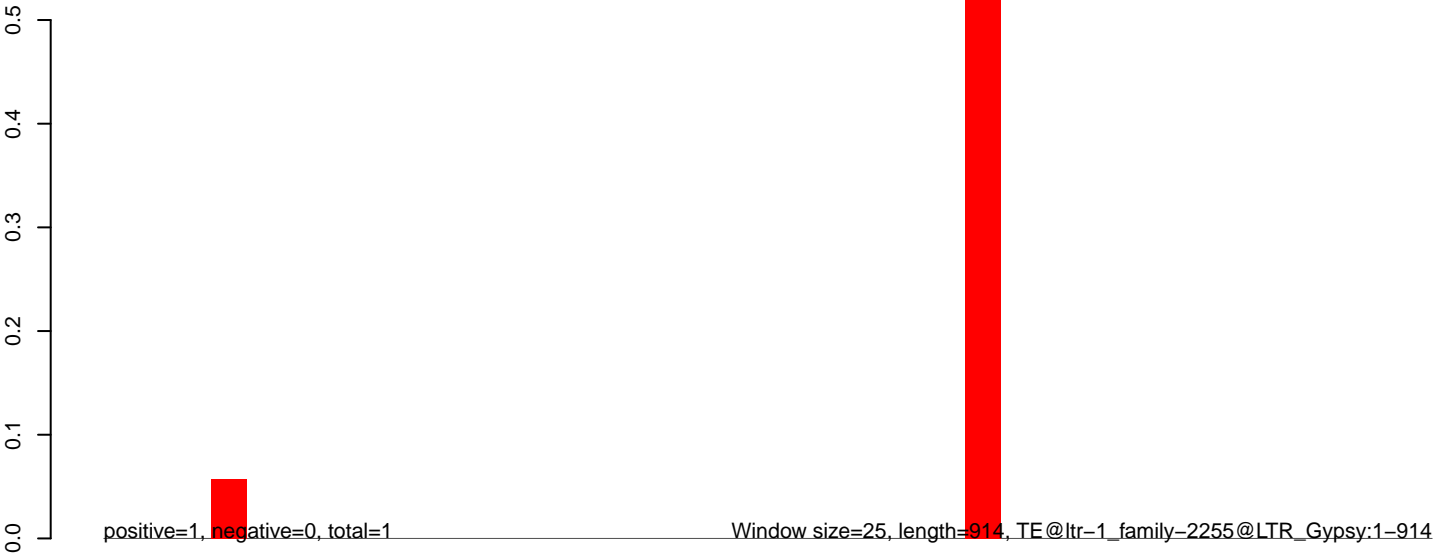
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



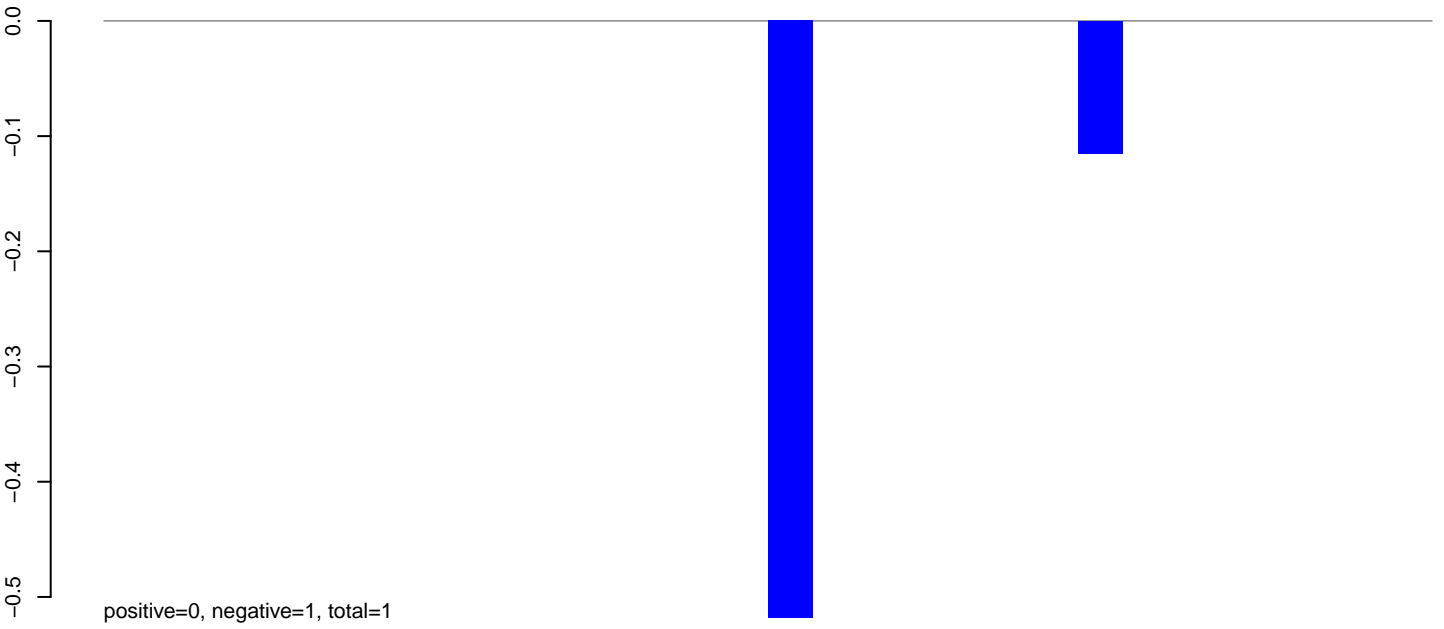
AeAlbo_U4_4_cells.rep



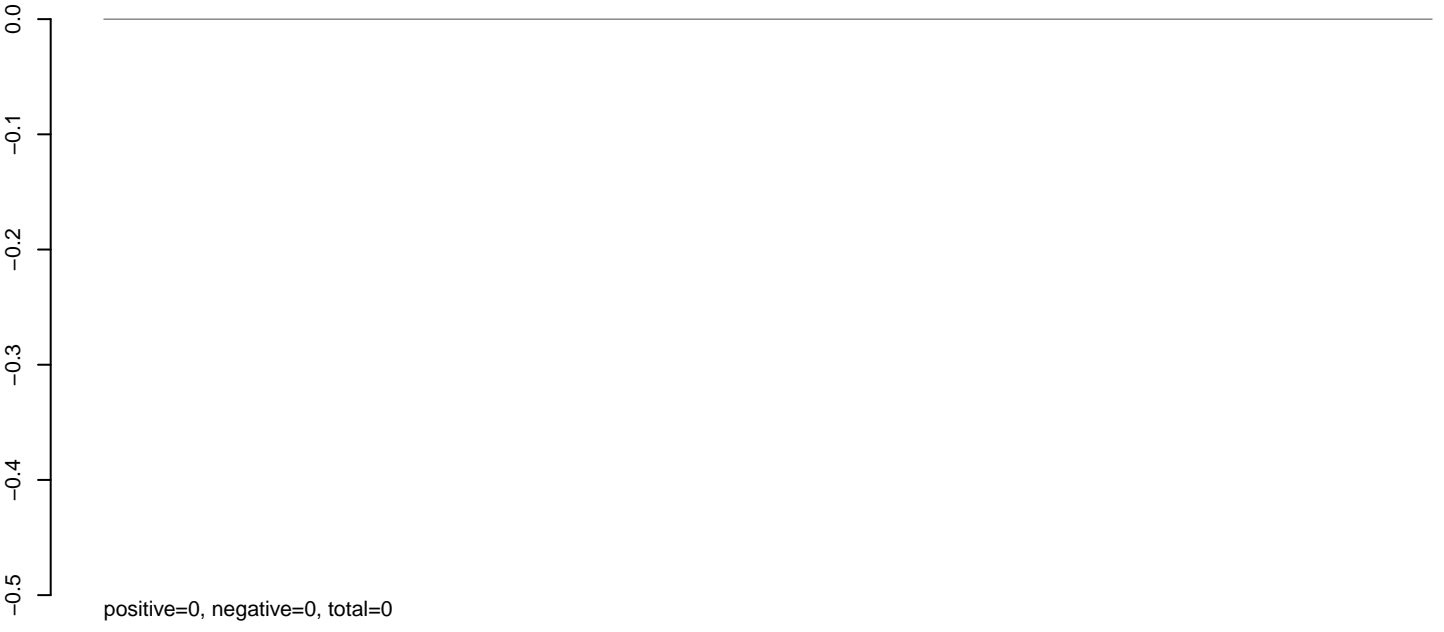
Window size=25, length=914, TE@ltr-1_family-2255@LTR_Gypsy:1-914

0 200 400 600 800

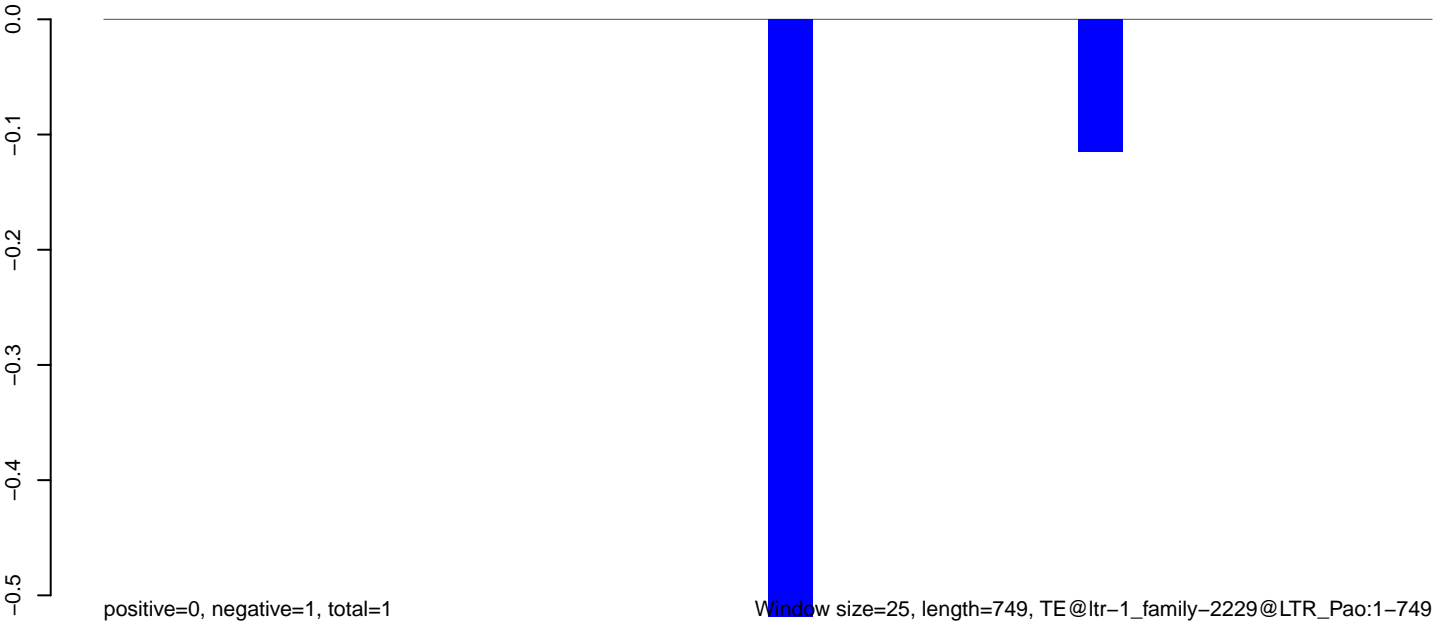
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

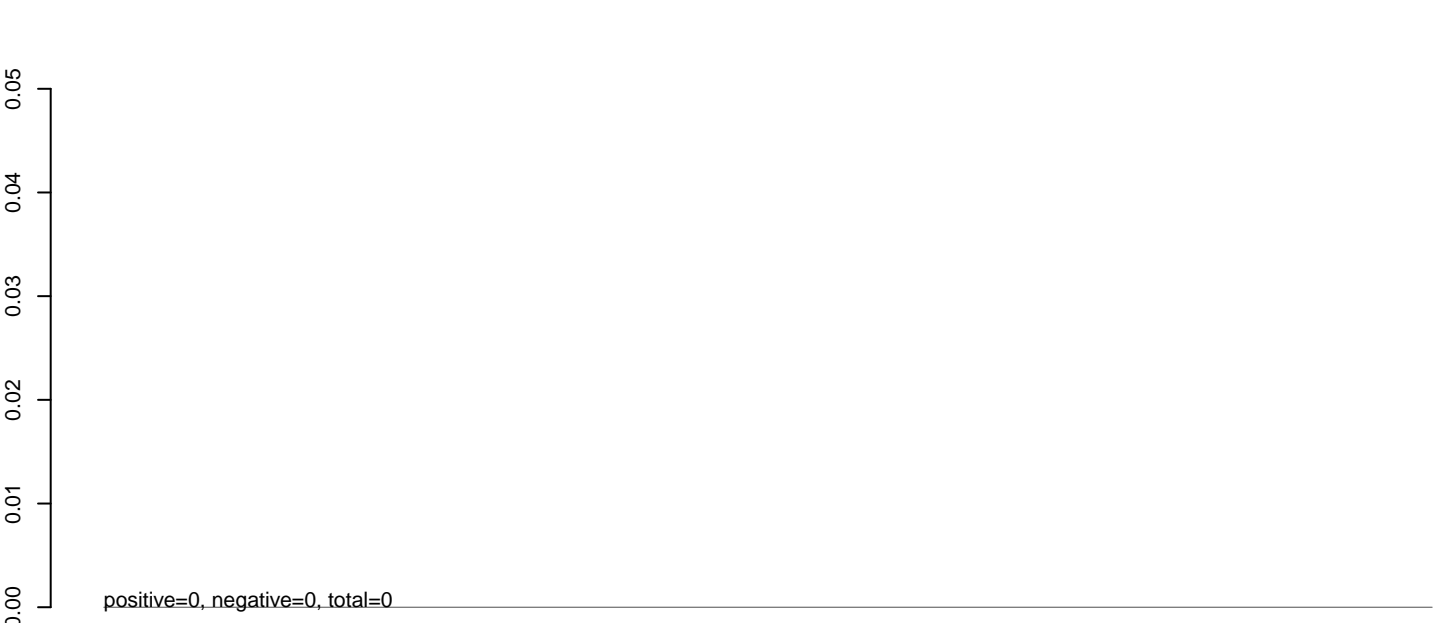


Window size=25, length=749, TE@ltr-1_family-2229@LTR_Pao:1-749

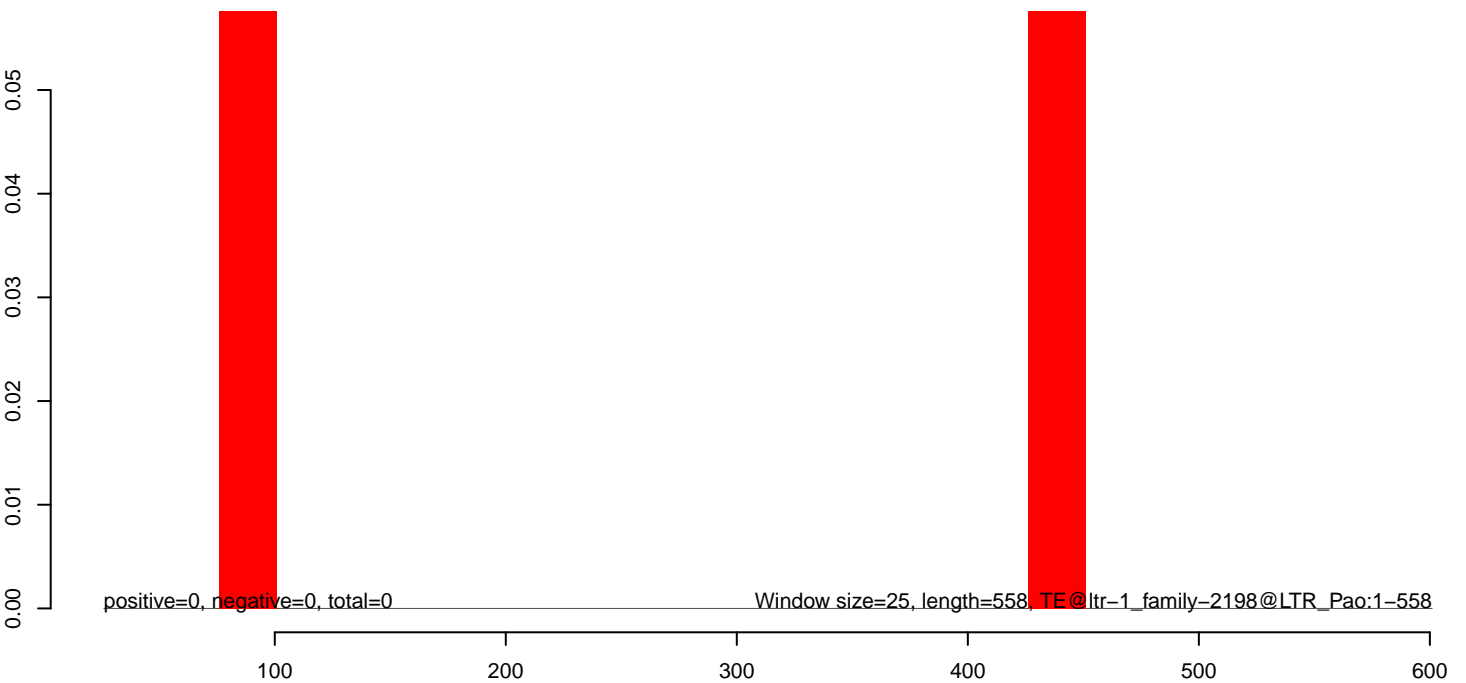
AeAlbo_U4_4_cells.18_23.rep



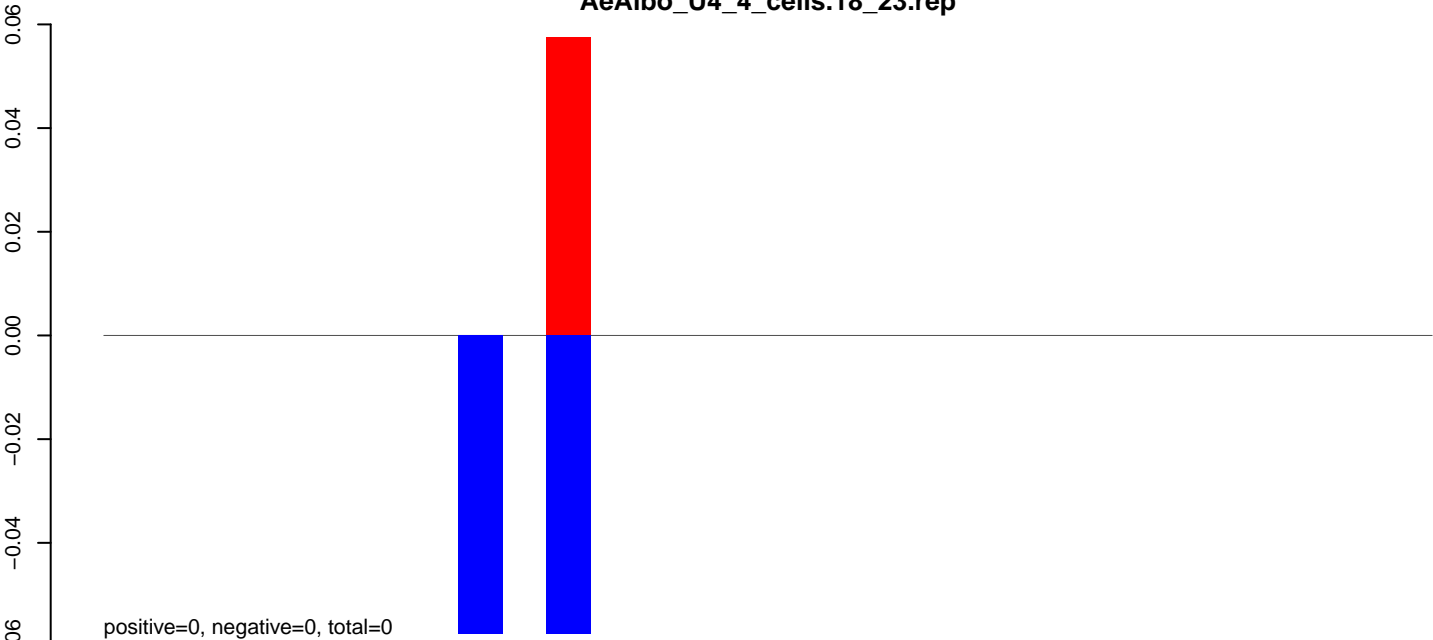
AeAlbo_U4_4_cells.24_35.rep



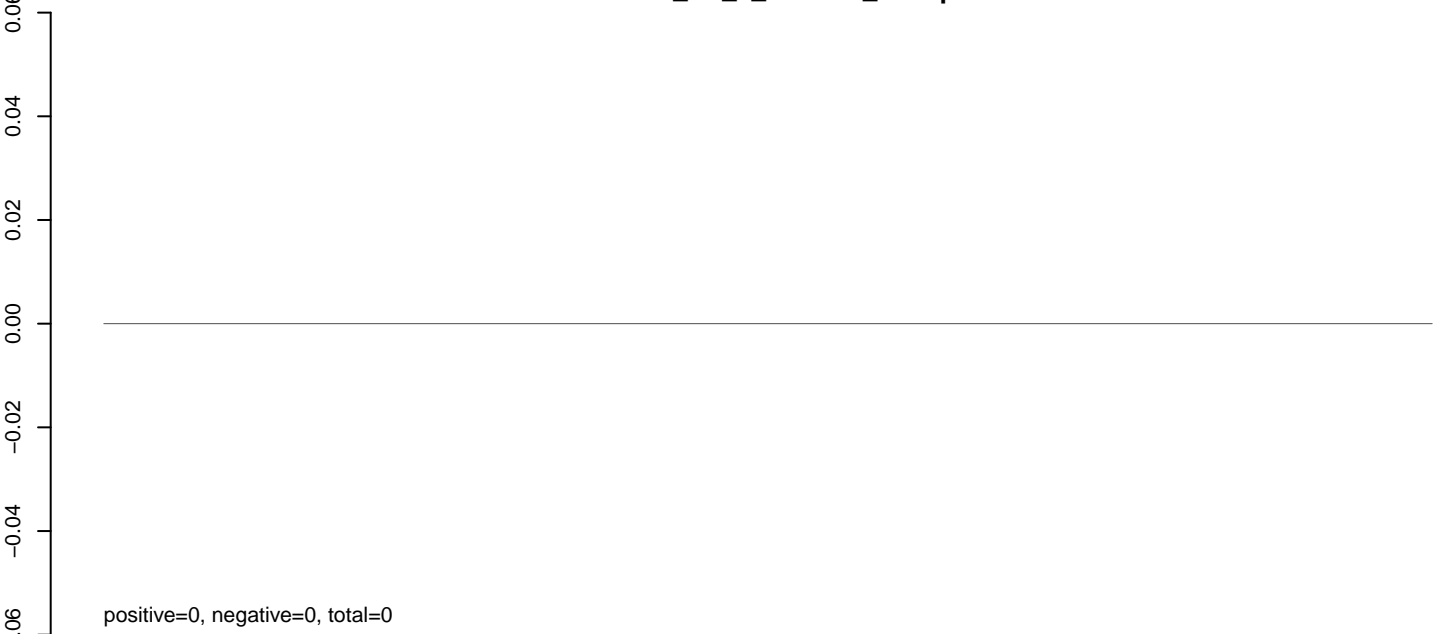
AeAlbo_U4_4_cells.rep



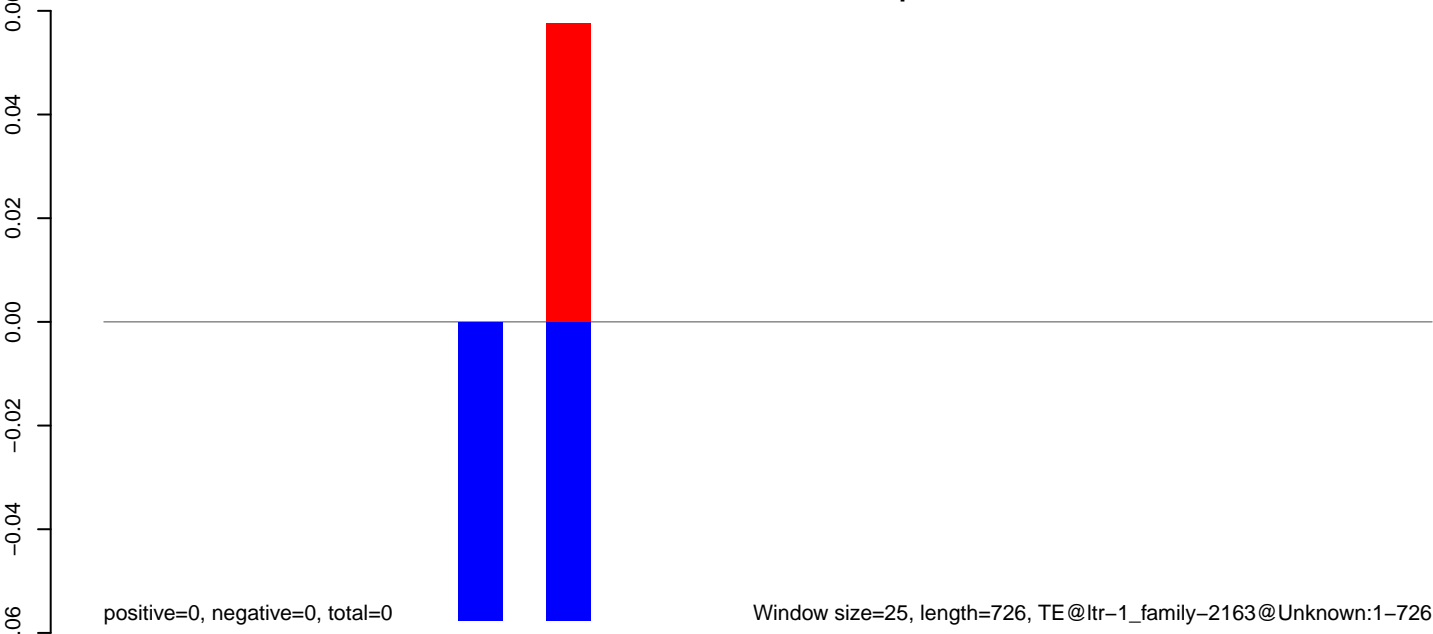
AeAlbo_U4_4_cells.18_23.rep



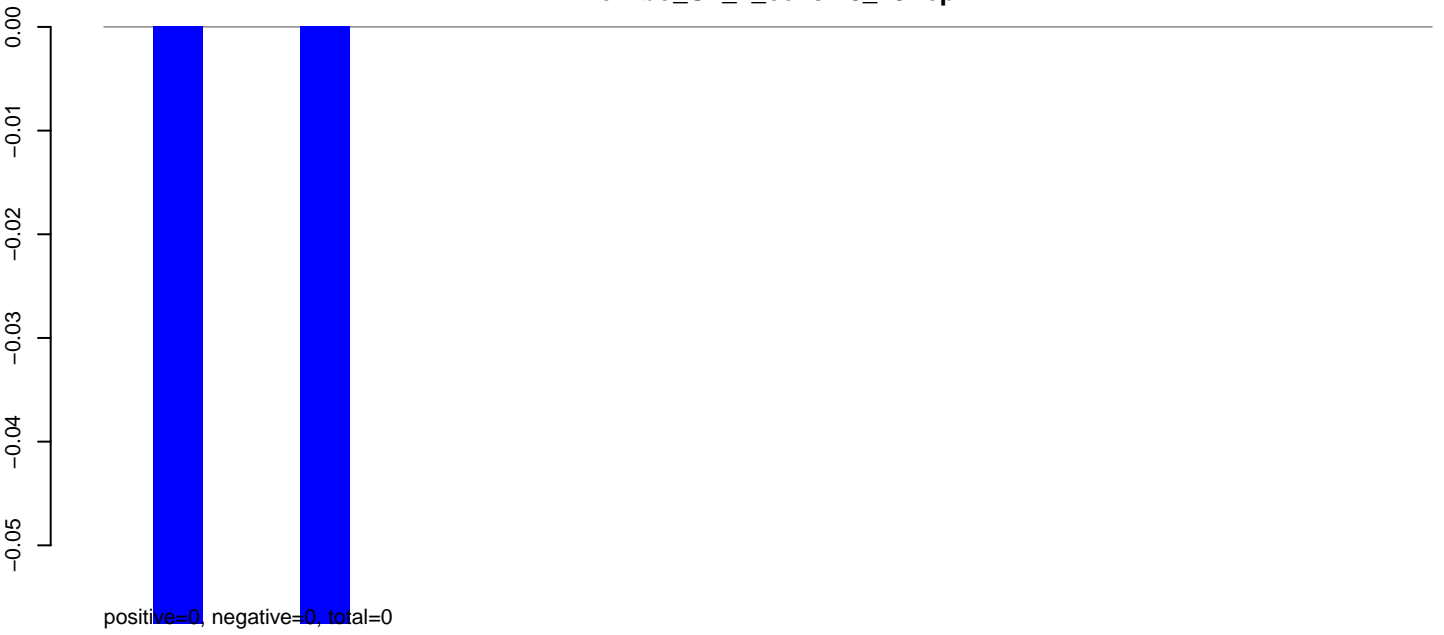
AeAlbo_U4_4_cells.24_35.rep



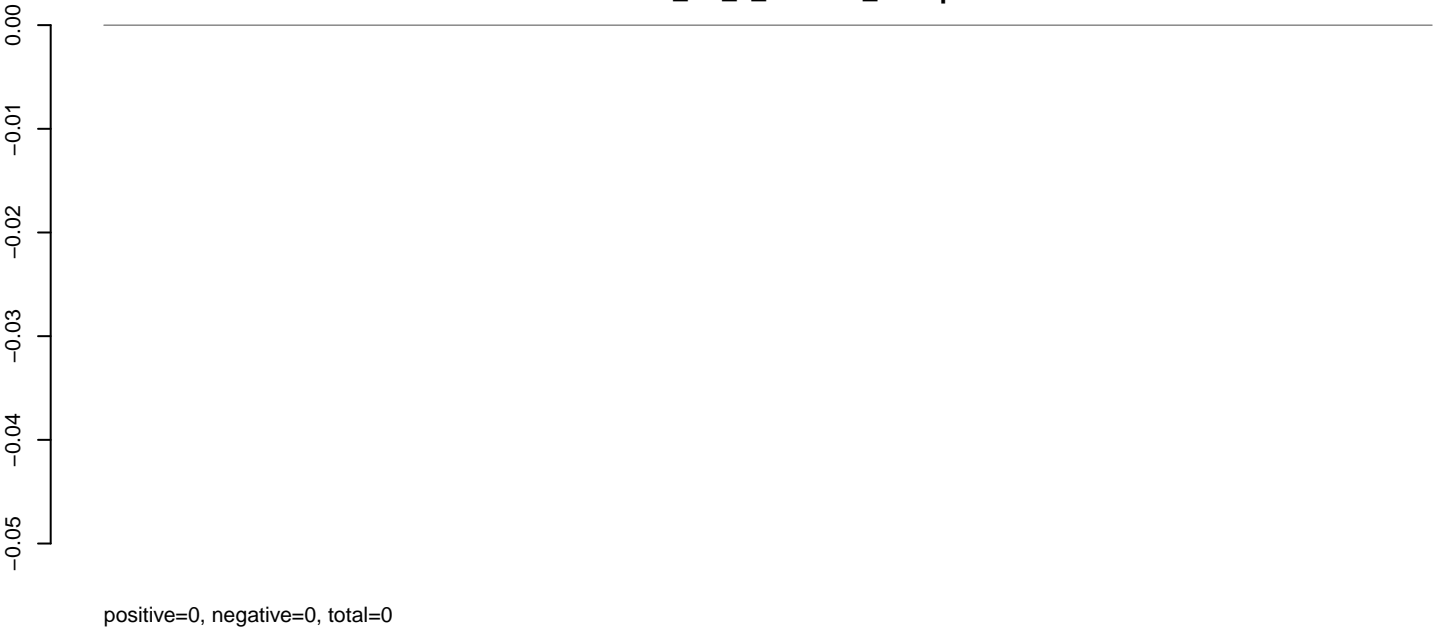
AeAlbo_U4_4_cells.rep



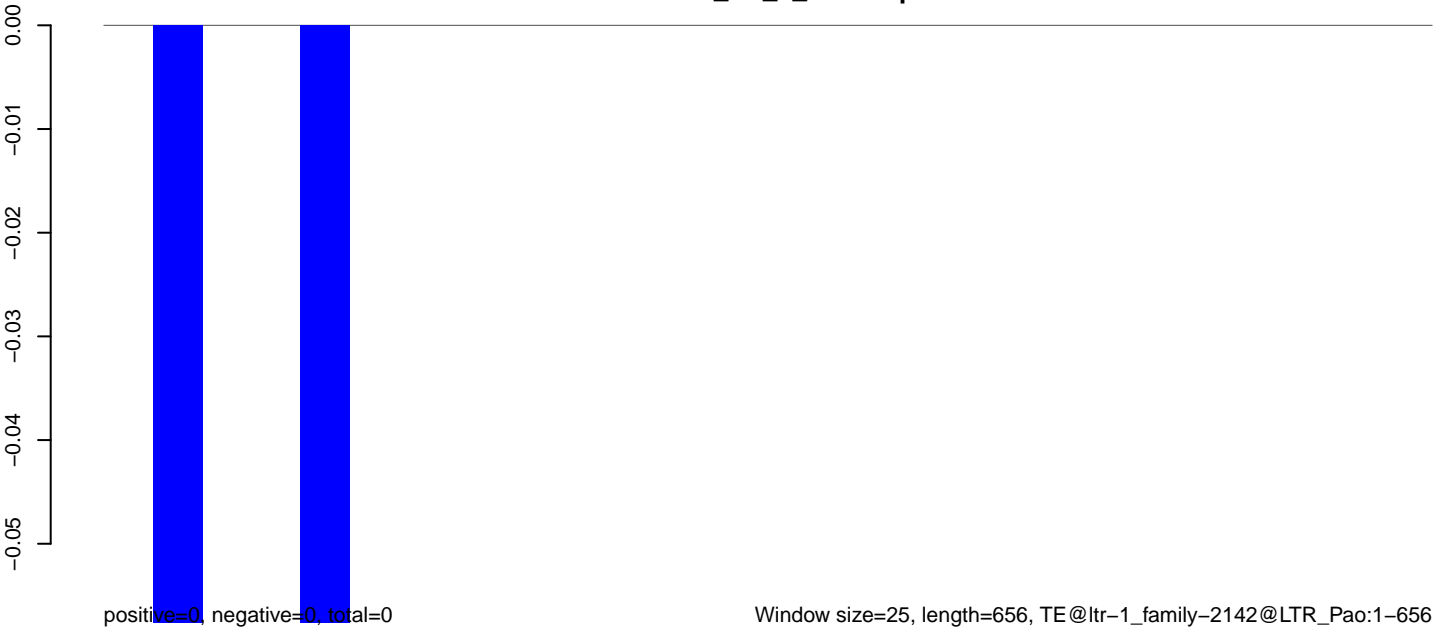
AeAlbo_U4_4_cells.18_23.rep



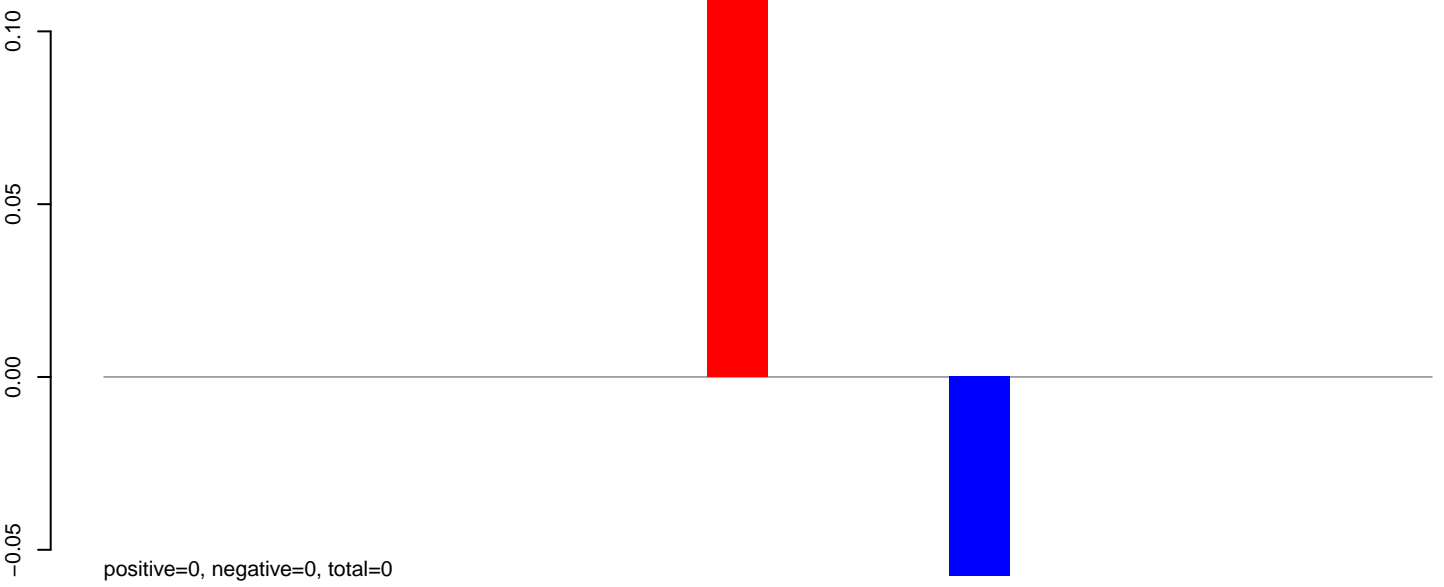
AeAlbo_U4_4_cells.24_35.rep



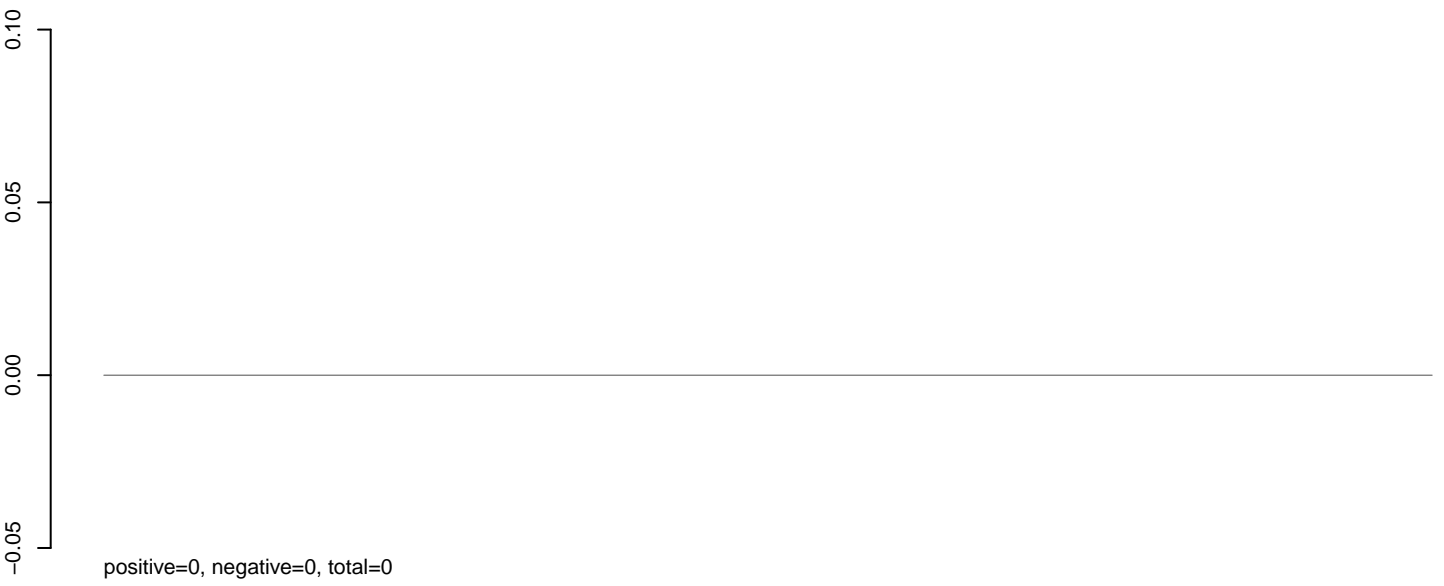
AeAlbo_U4_4_cells.rep



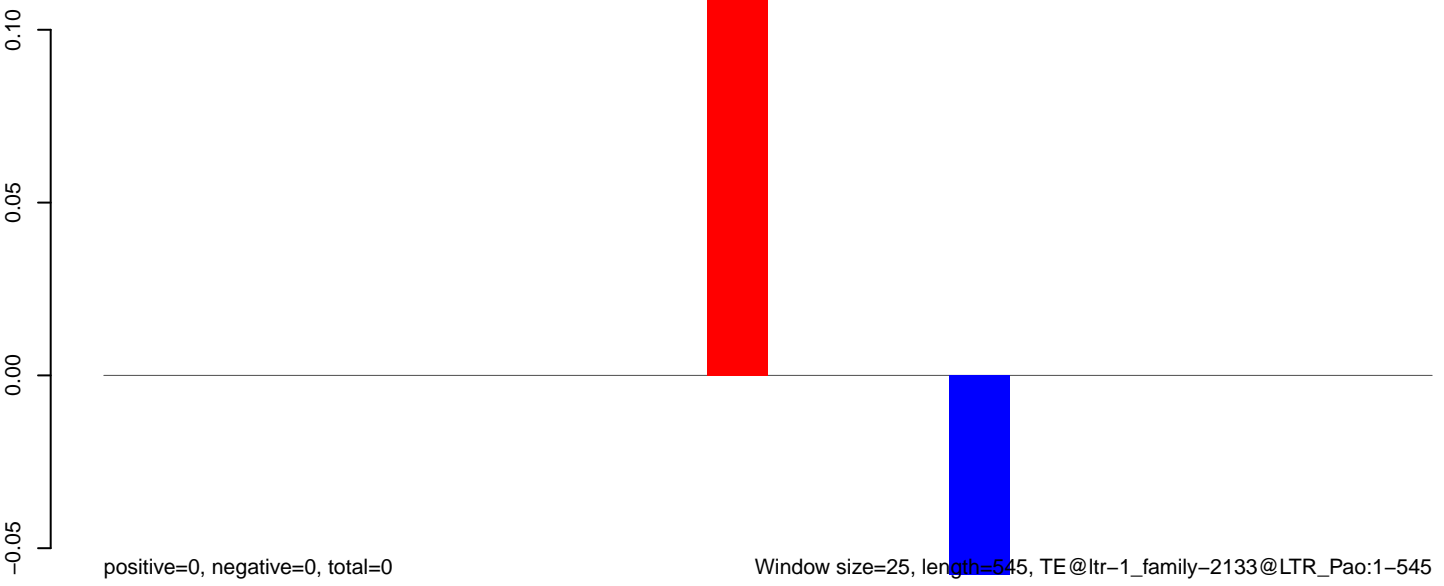
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

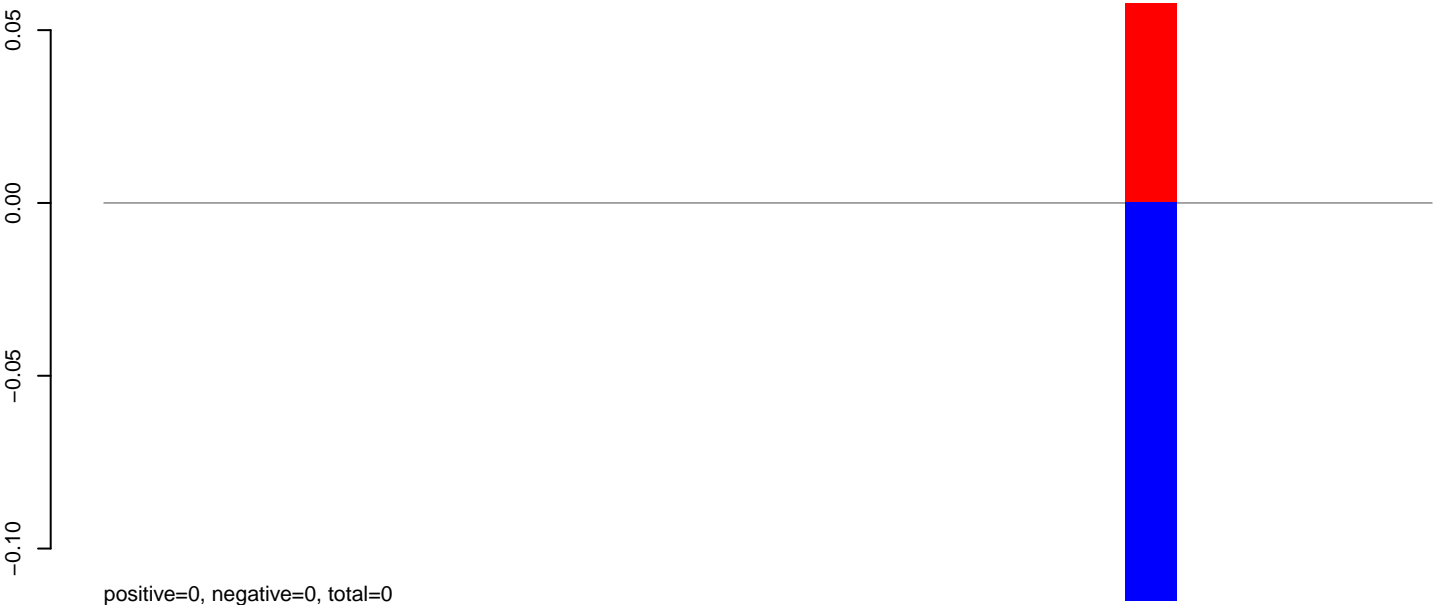


AeAlbo_U4_4_cells.rep

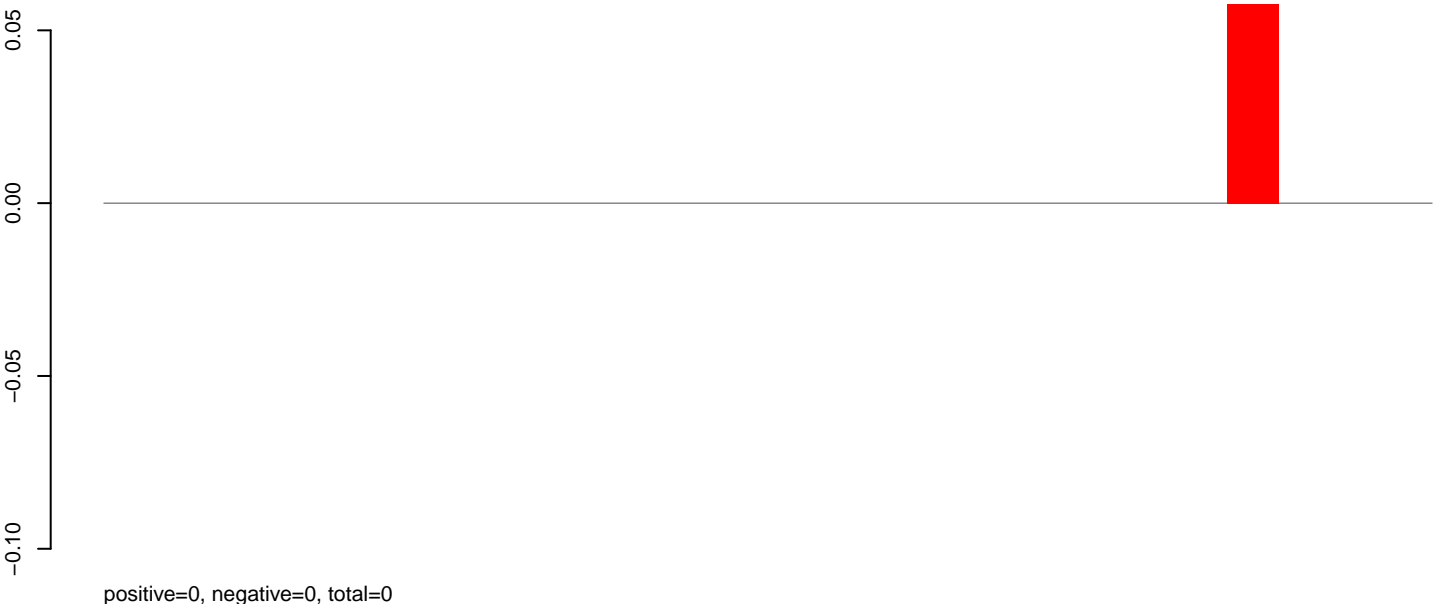


100 200 300 400 500

AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



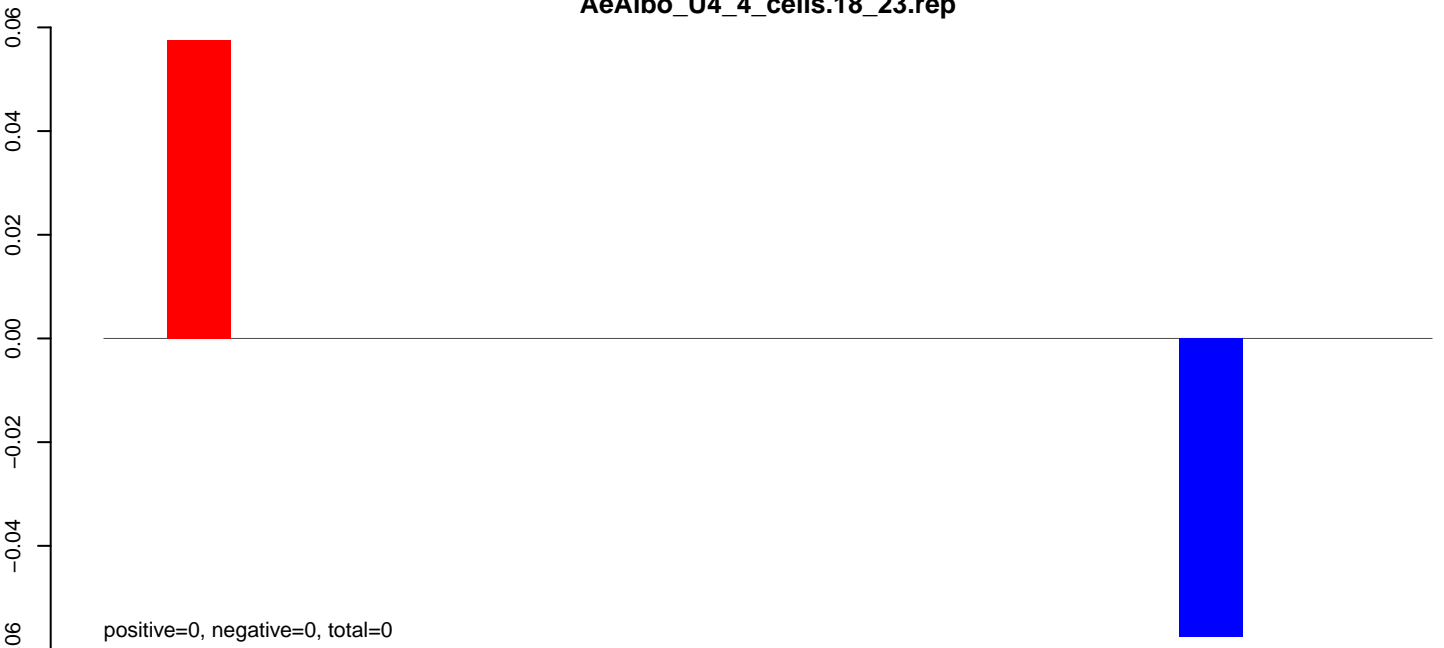
AeAlbo_U4_4_cells.rep



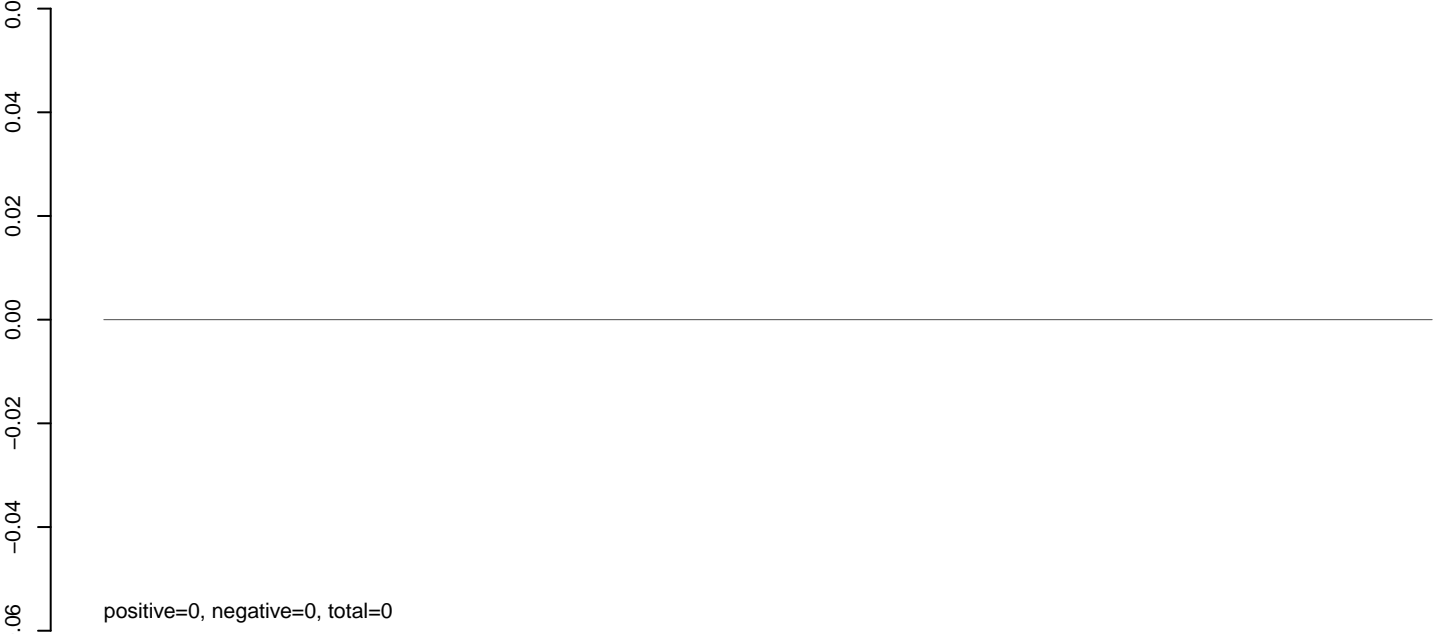
Window size=25, length=648, TE@ltr-1 family-2119@LTR_Pao:1-648

0 100 200 300 400 500 600 700

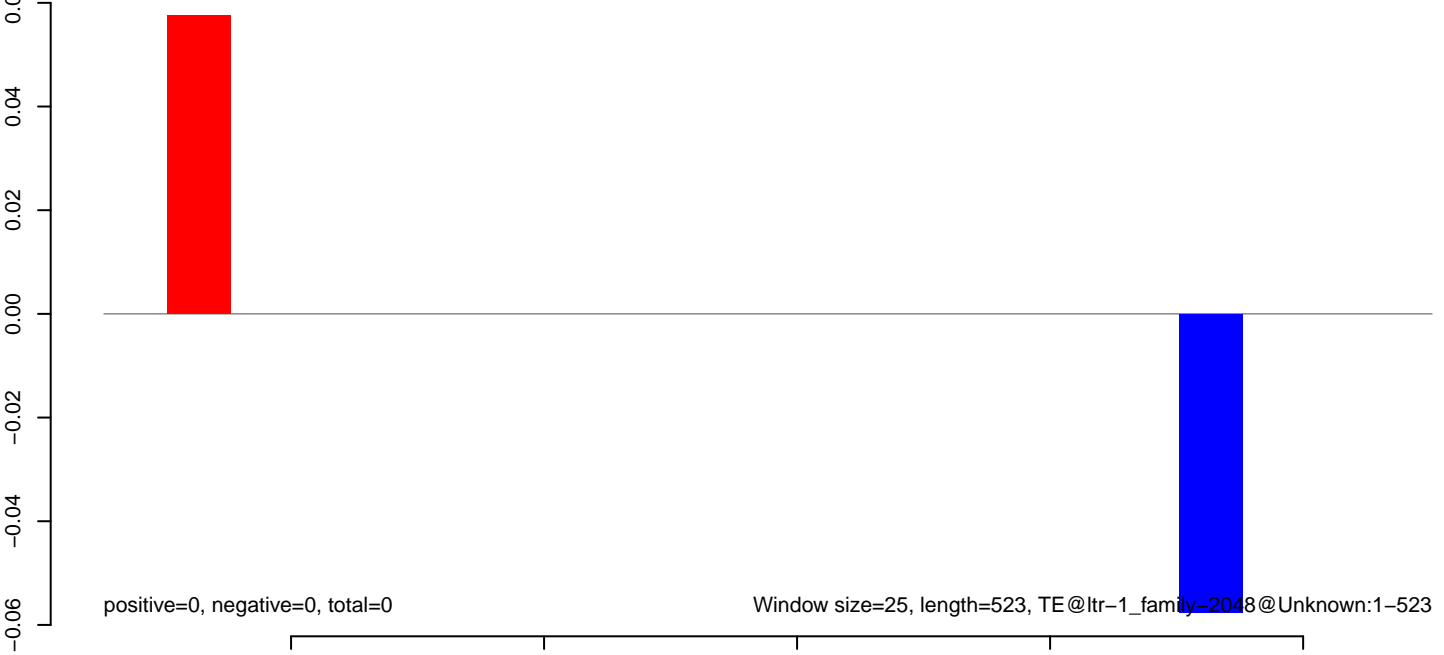
AeAlbo_U4_4_cells.18_23.rep



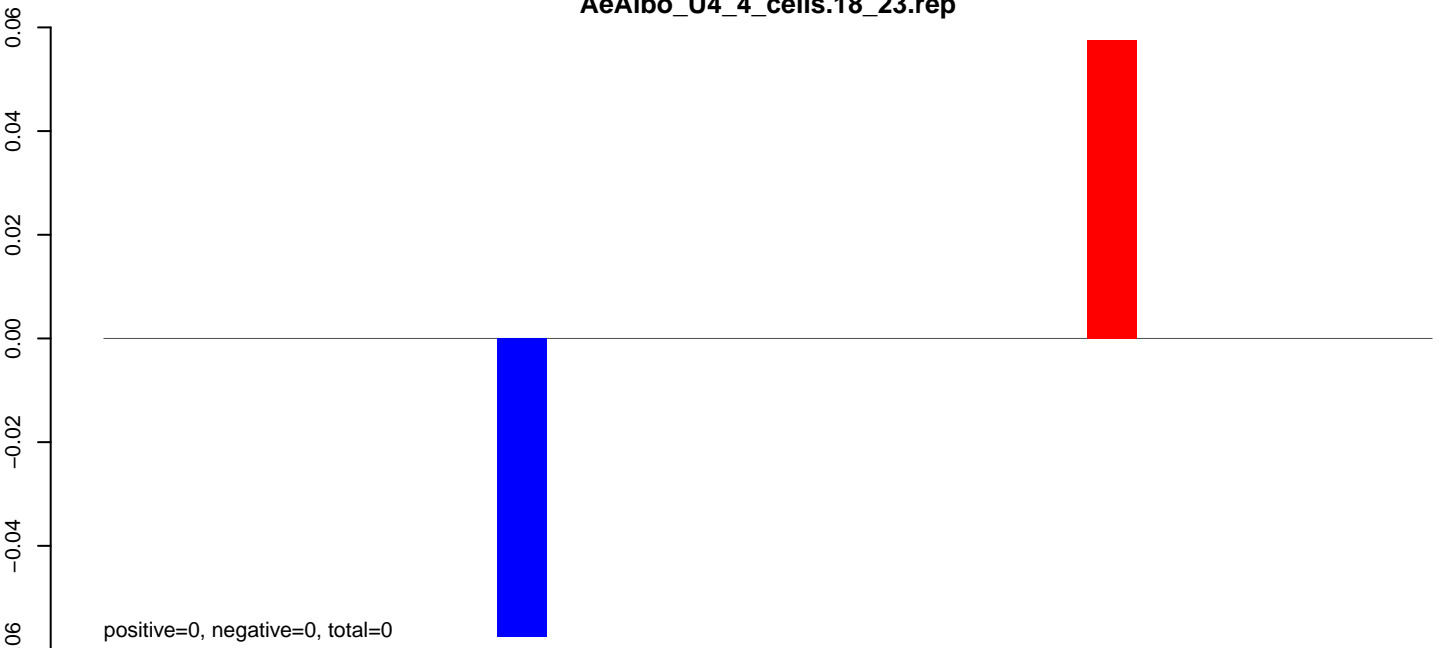
AeAlbo_U4_4_cells.24_35.rep



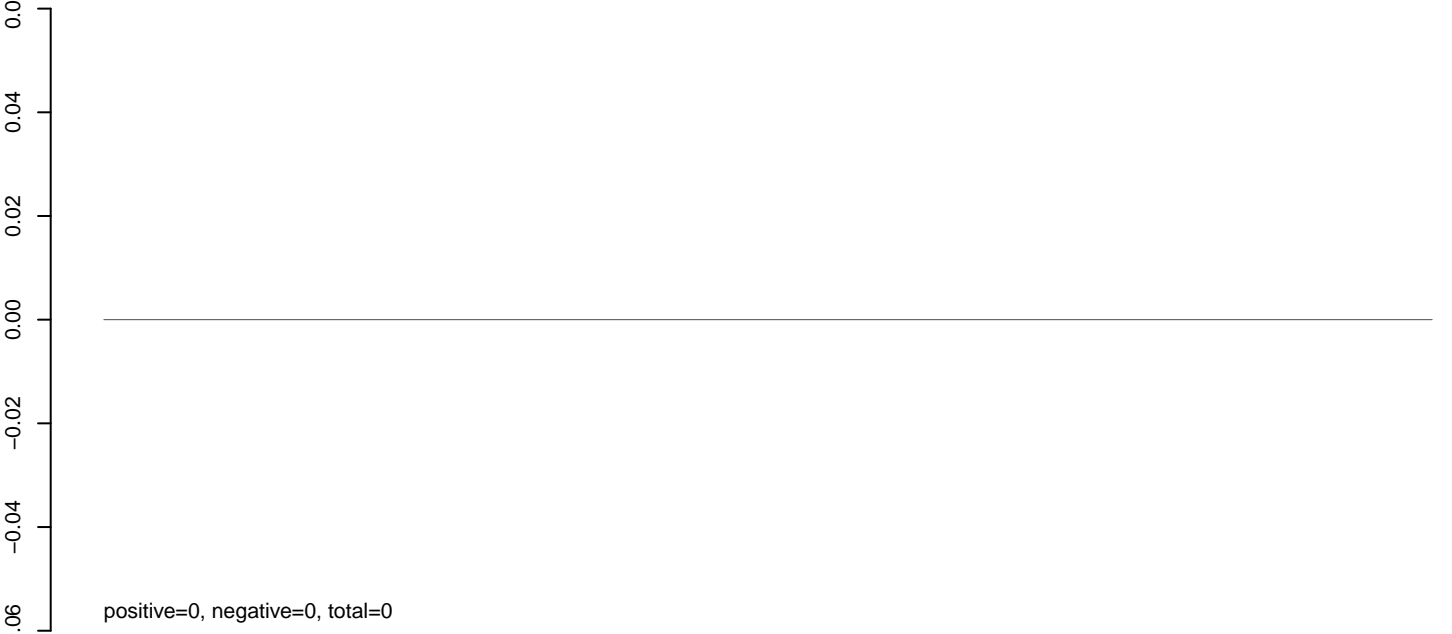
AeAlbo_U4_4_cells.rep



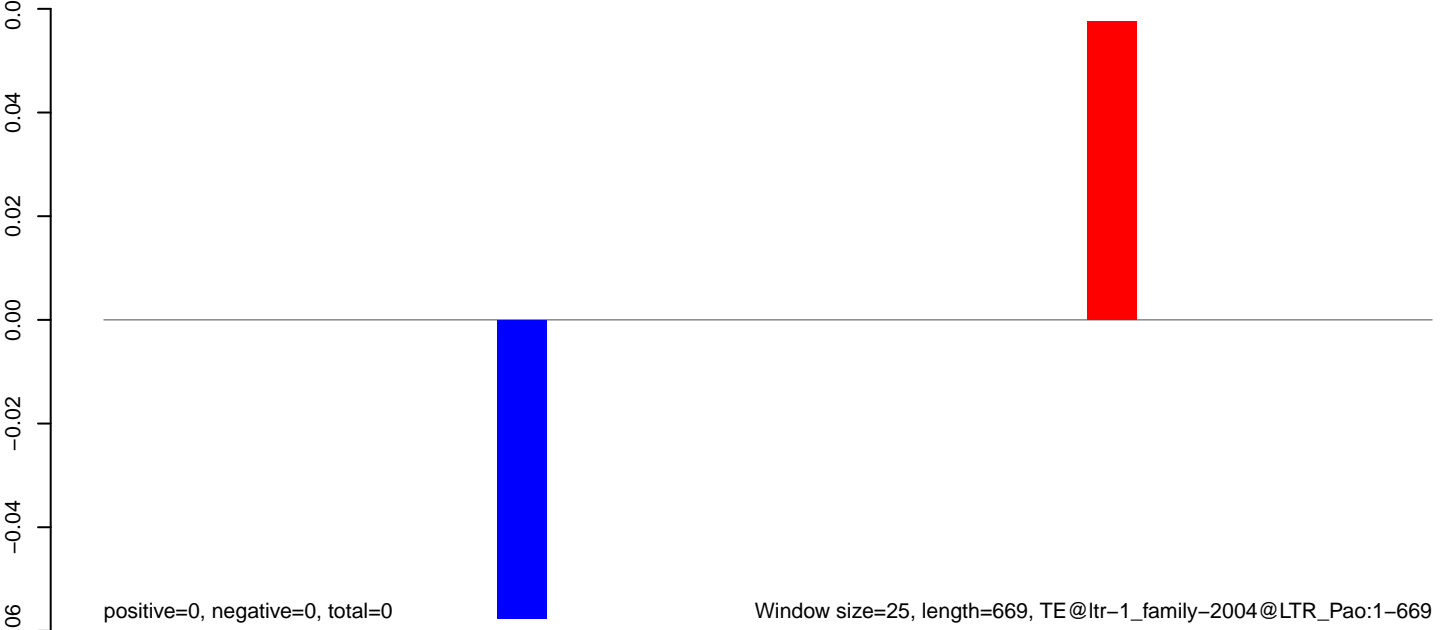
AeAlbo_U4_4_cells.18_23.rep



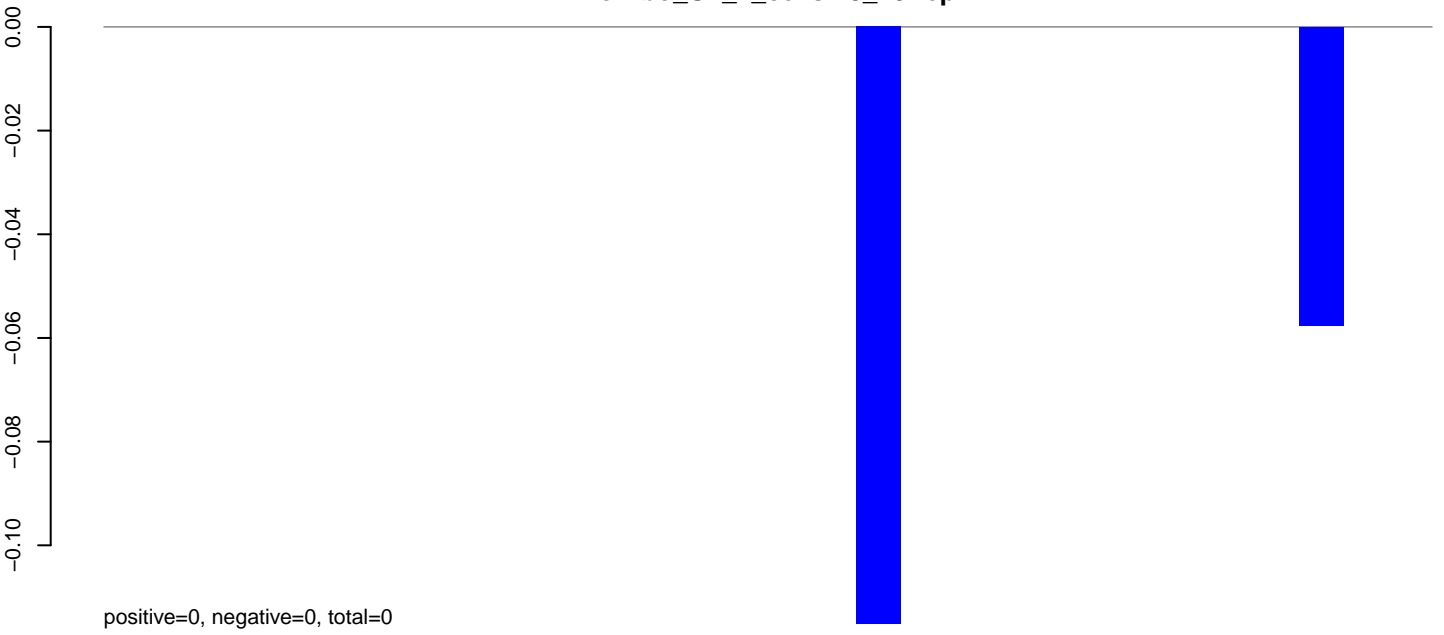
AeAlbo_U4_4_cells.24_35.rep



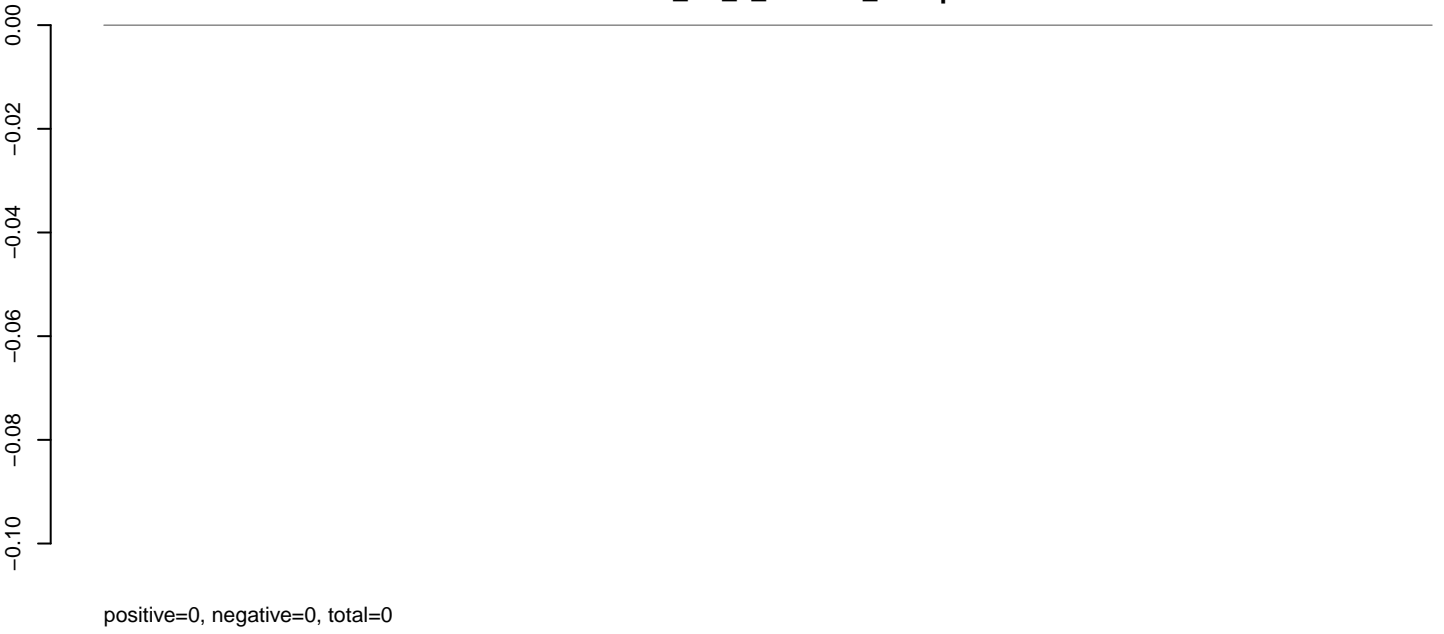
AeAlbo_U4_4_cells.rep



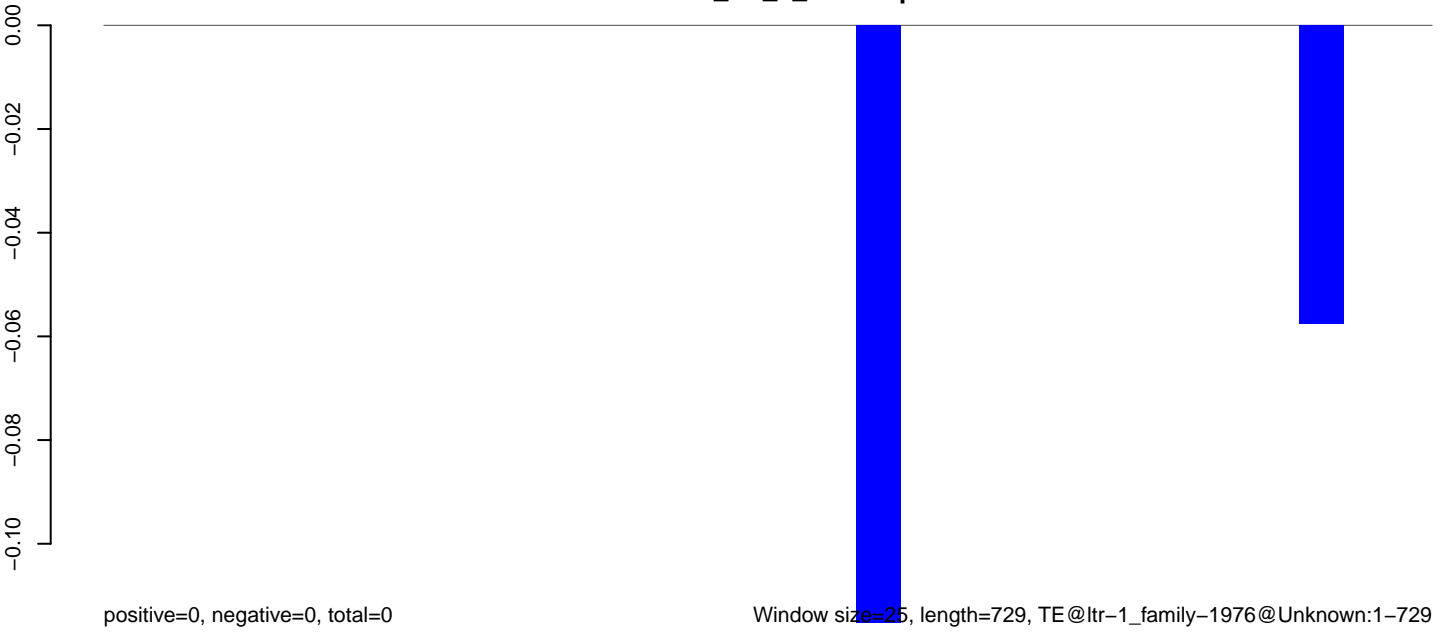
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

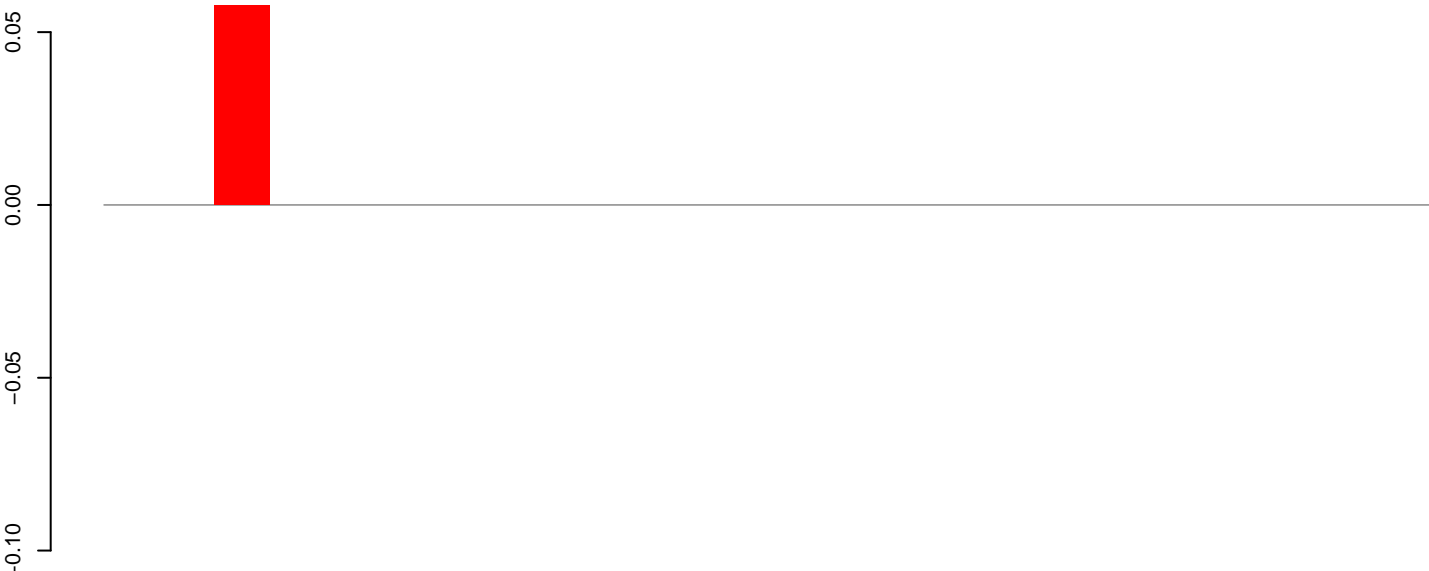


AeAlbo_U4_4_cells.rep



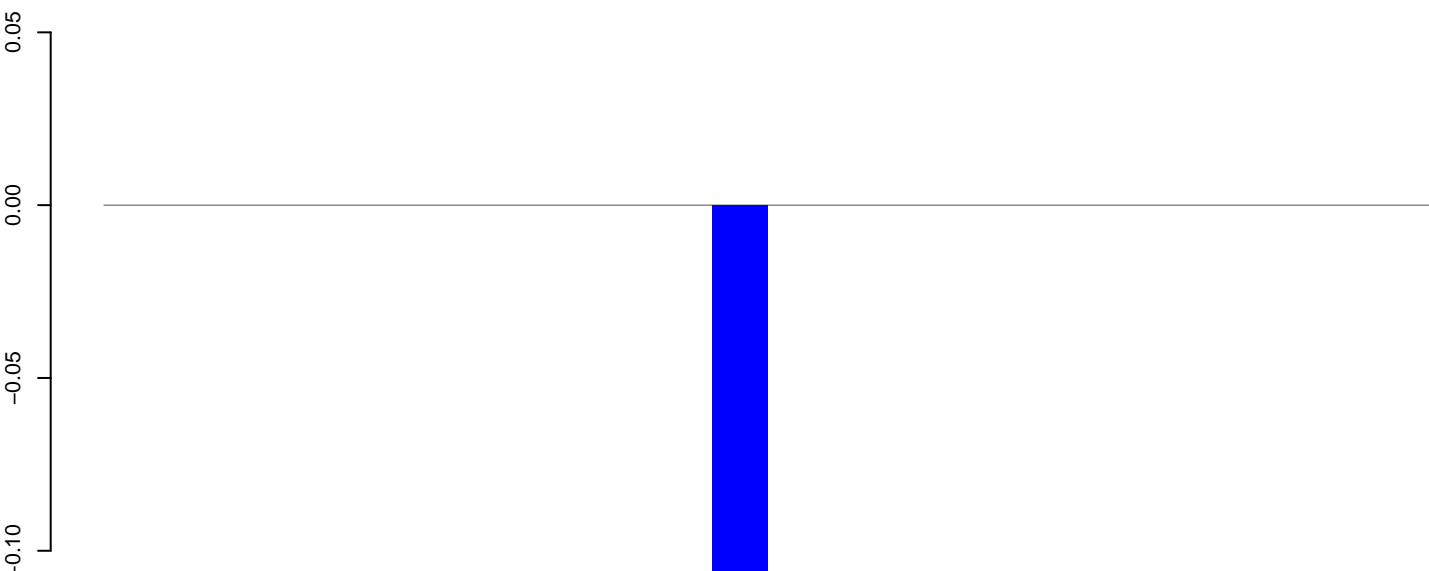
0 200 400 600 800

AeAlbo_U4_4_cells.18_23.rep



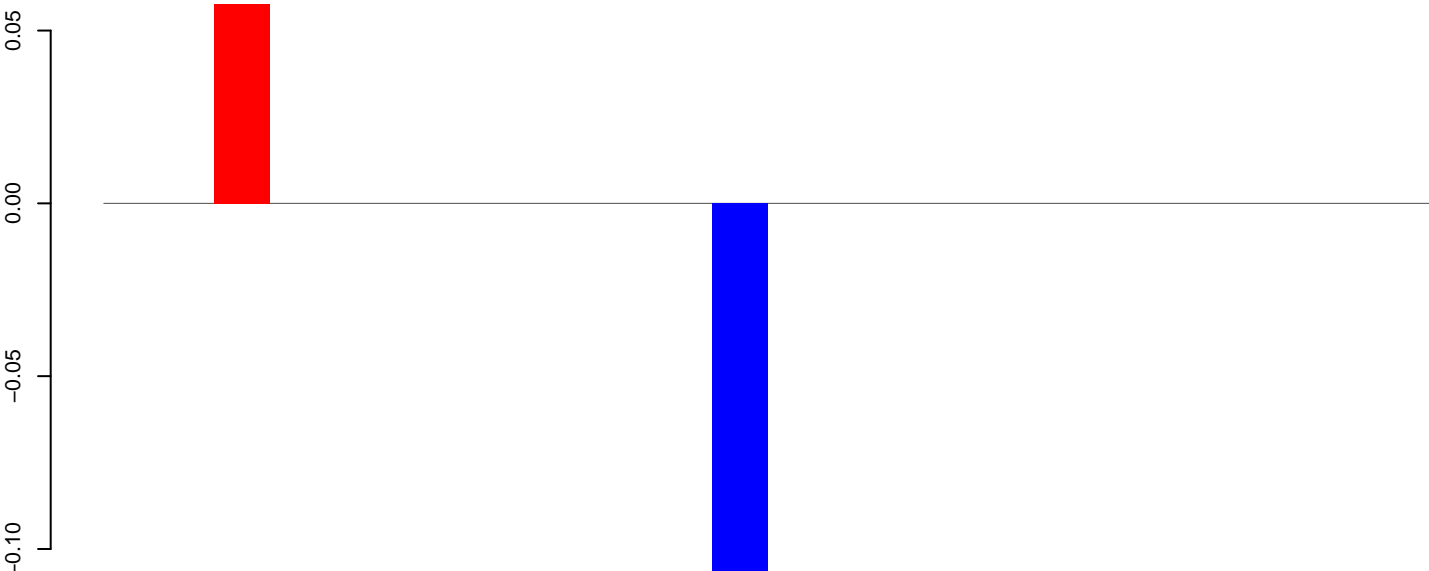
positive=0, negative=0, total=0

AeAlbo_U4_4_cells.24_35.rep



positive=0, negative=0, total=0

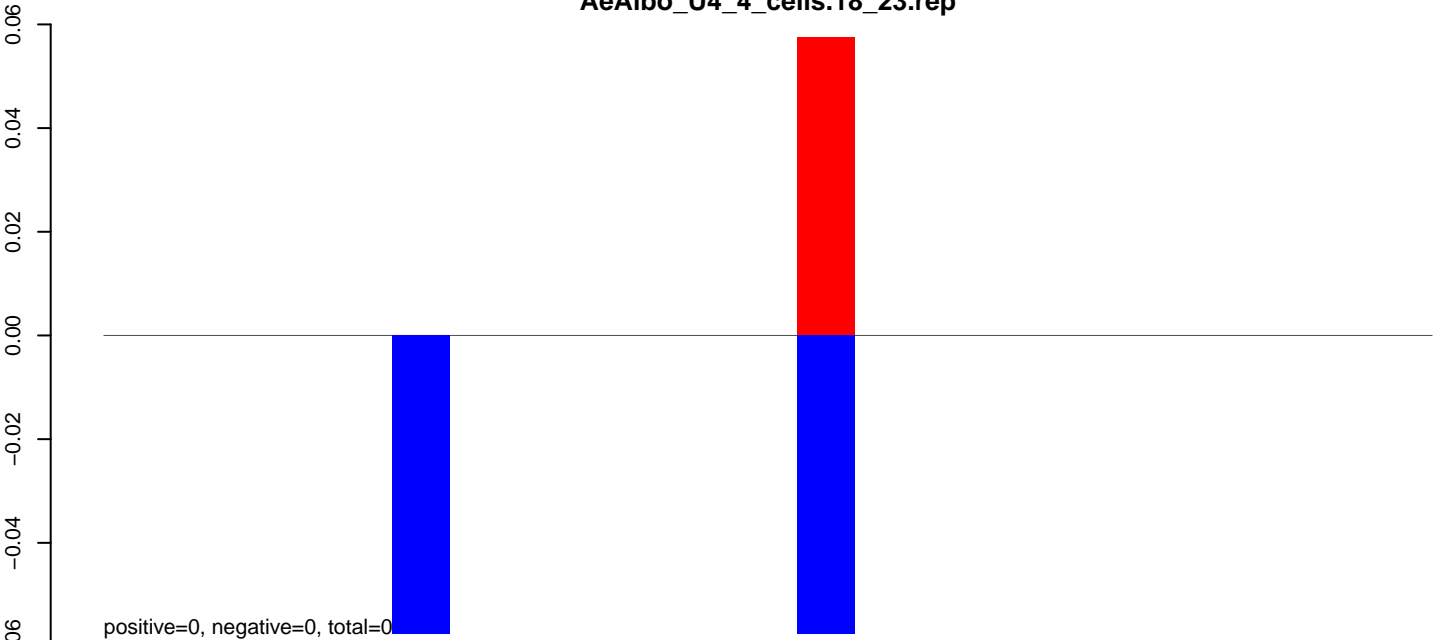
AeAlbo_U4_4_cells.rep



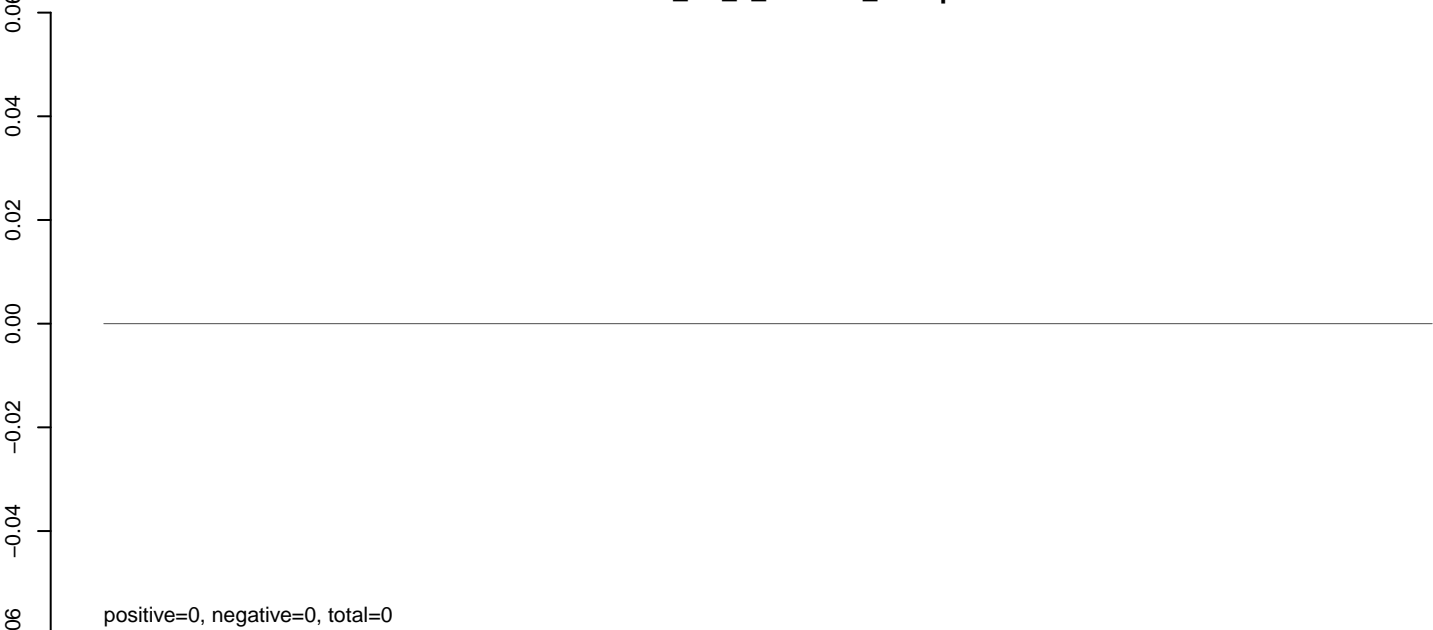
positive=0, negative=0, total=0

Window size=25, length=578, TE@ltr-1_family-1950@LINE_R1:1-578

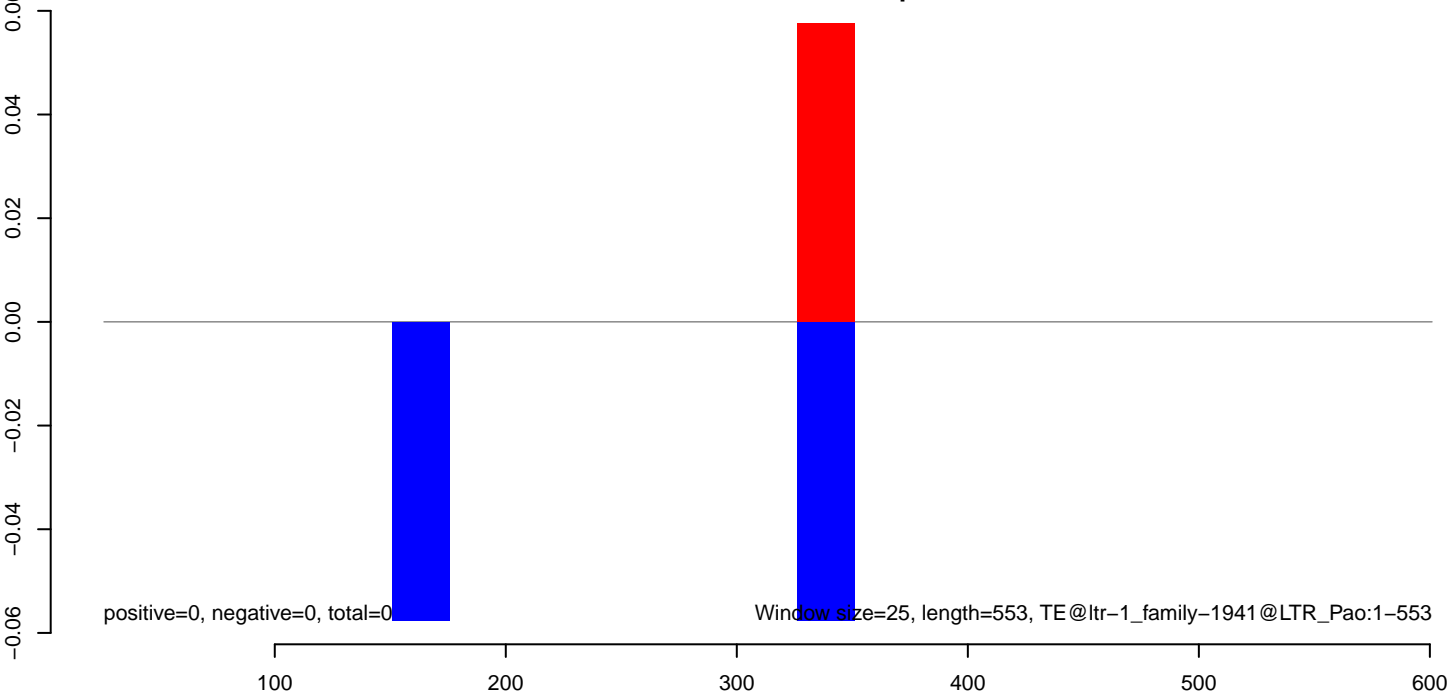
AeAlbo_U4_4_cells.18_23.rep



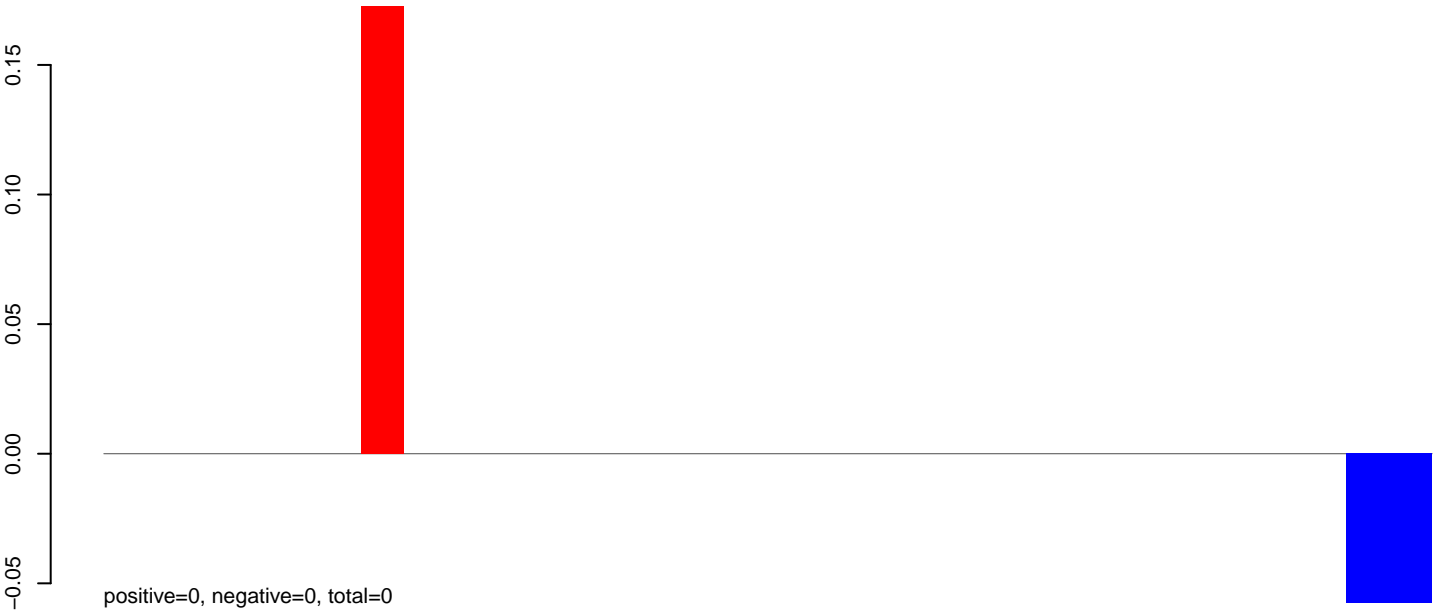
AeAlbo_U4_4_cells.24_35.rep



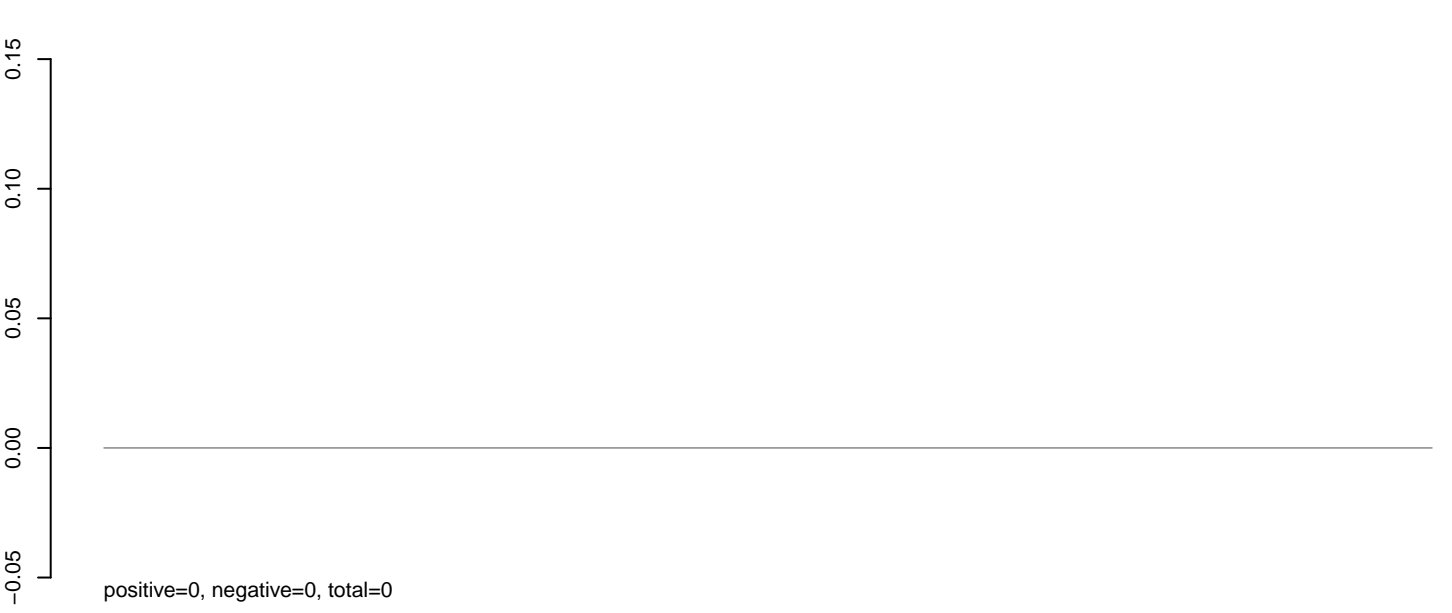
AeAlbo_U4_4_cells.rep



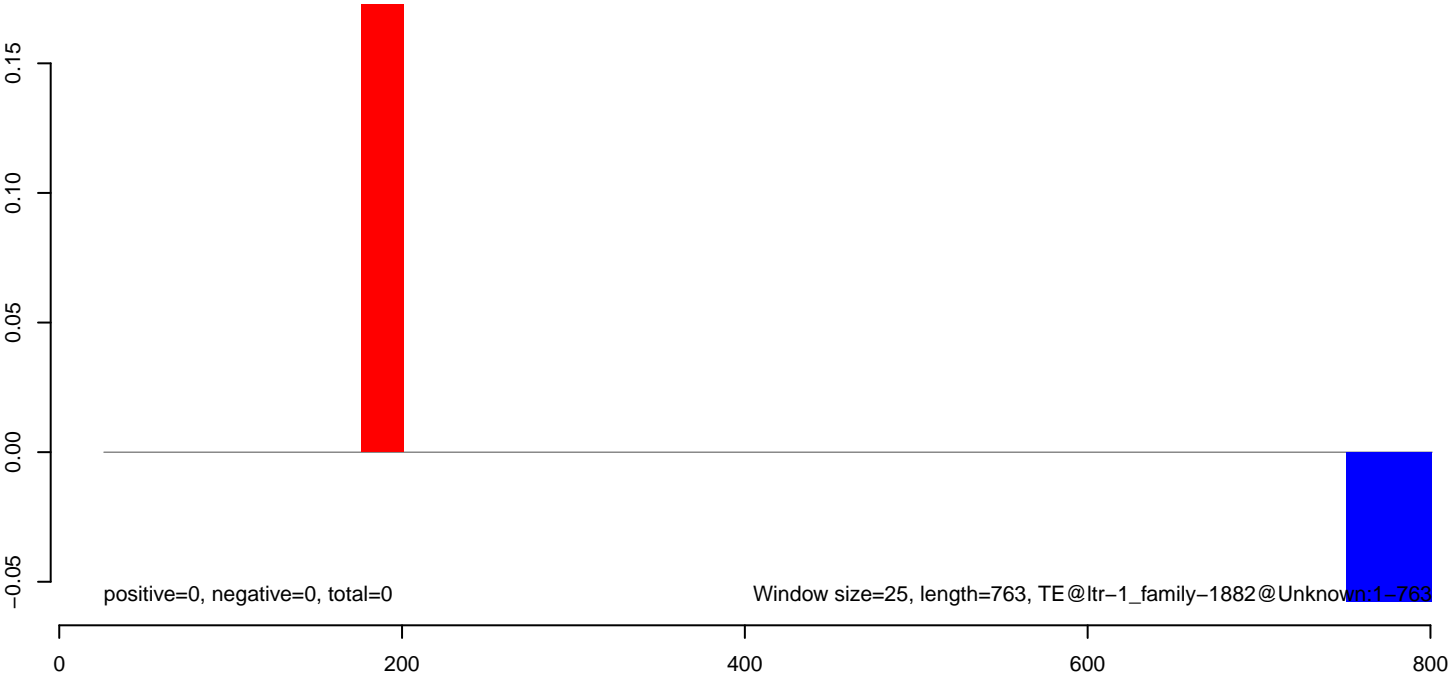
AeAlbo_U4_4_cells.18_23.rep



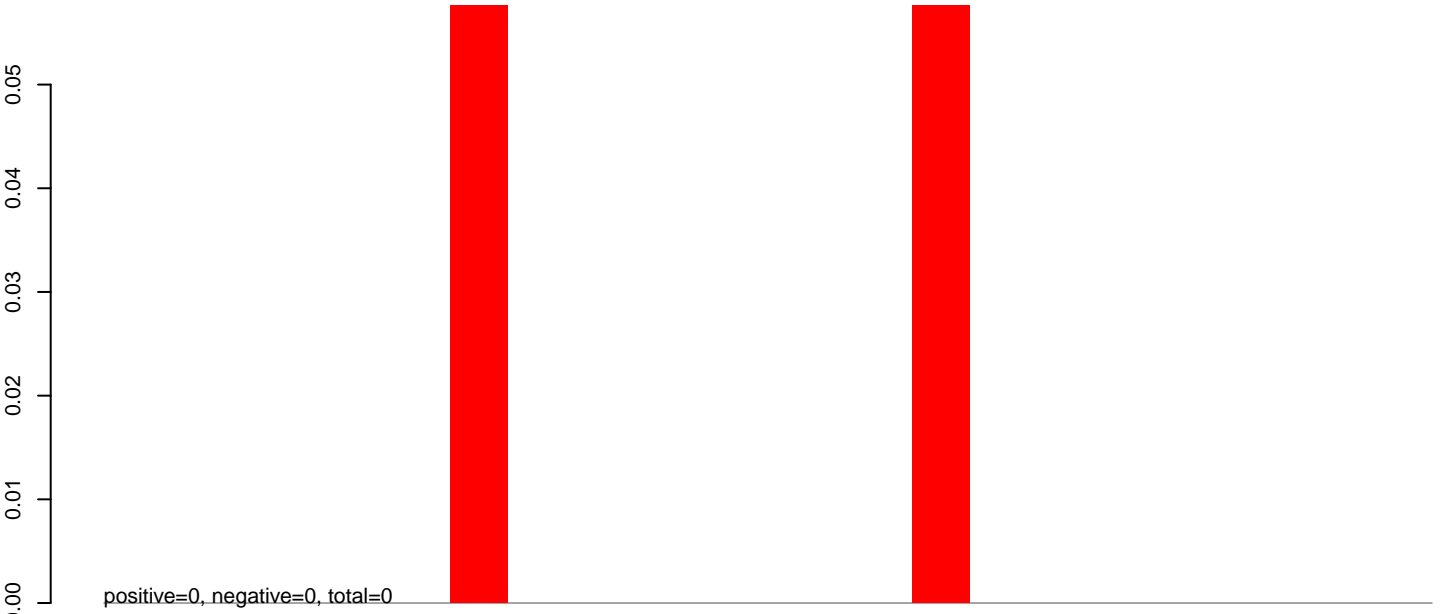
AeAlbo_U4_4_cells.24_35.rep



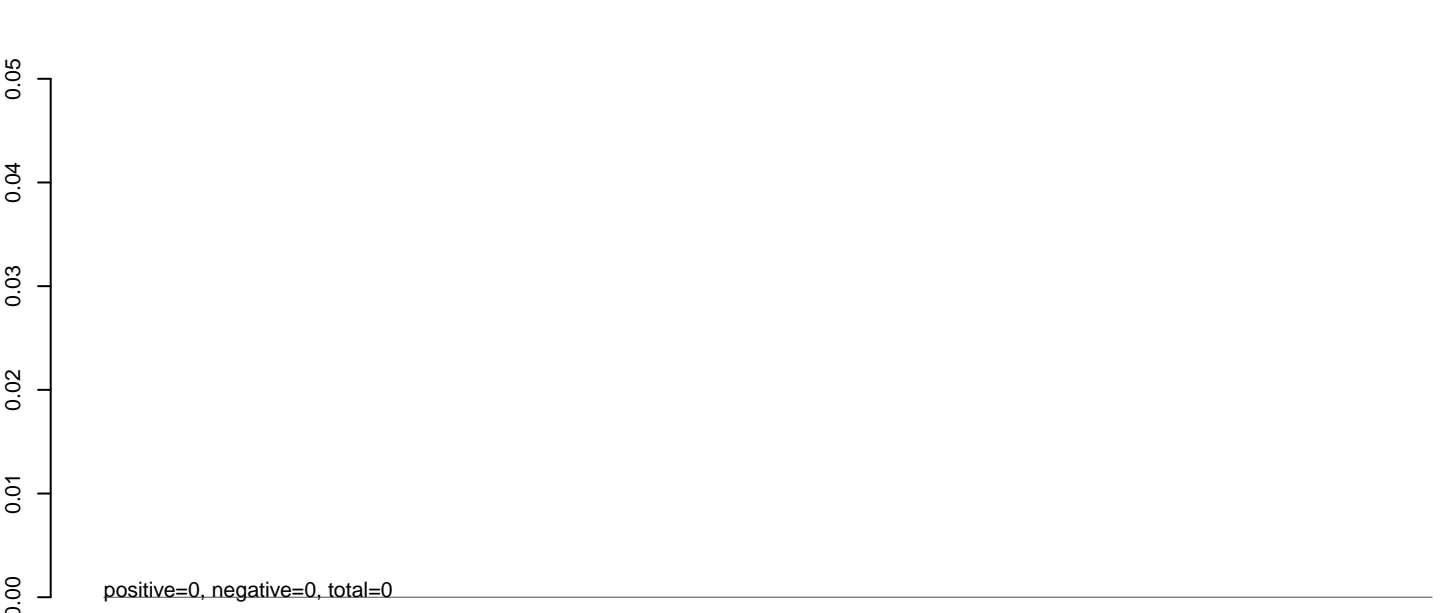
AeAlbo_U4_4_cells.rep



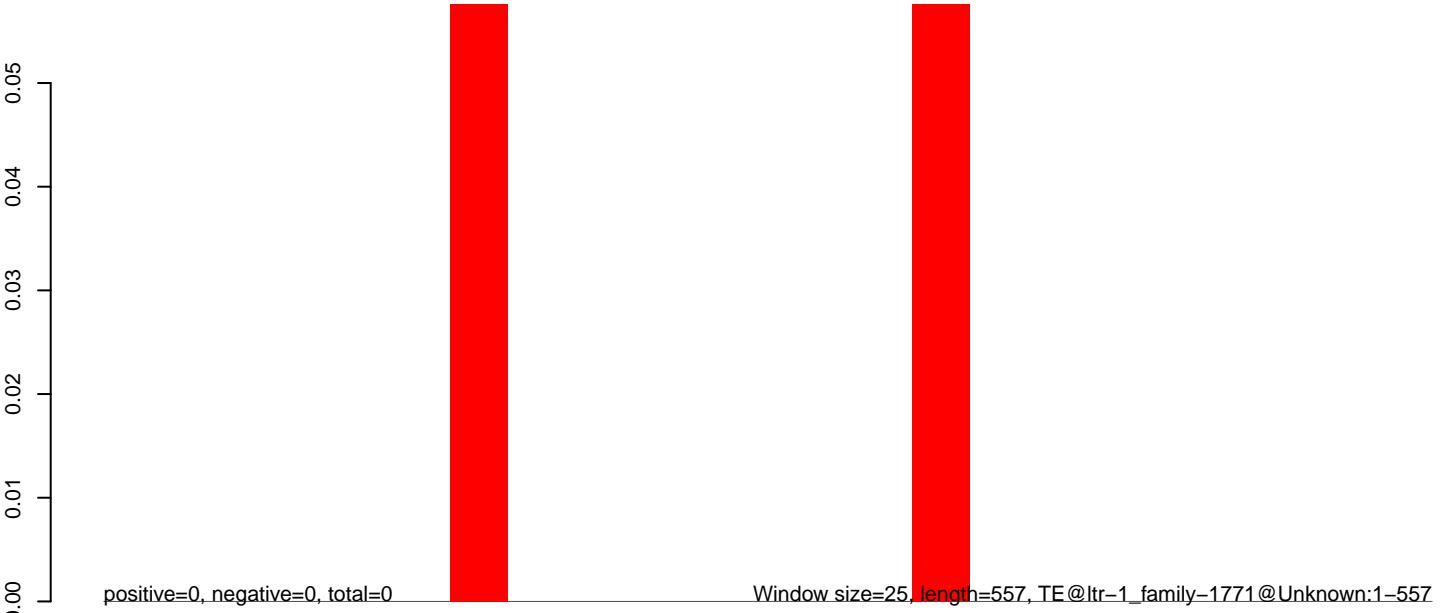
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

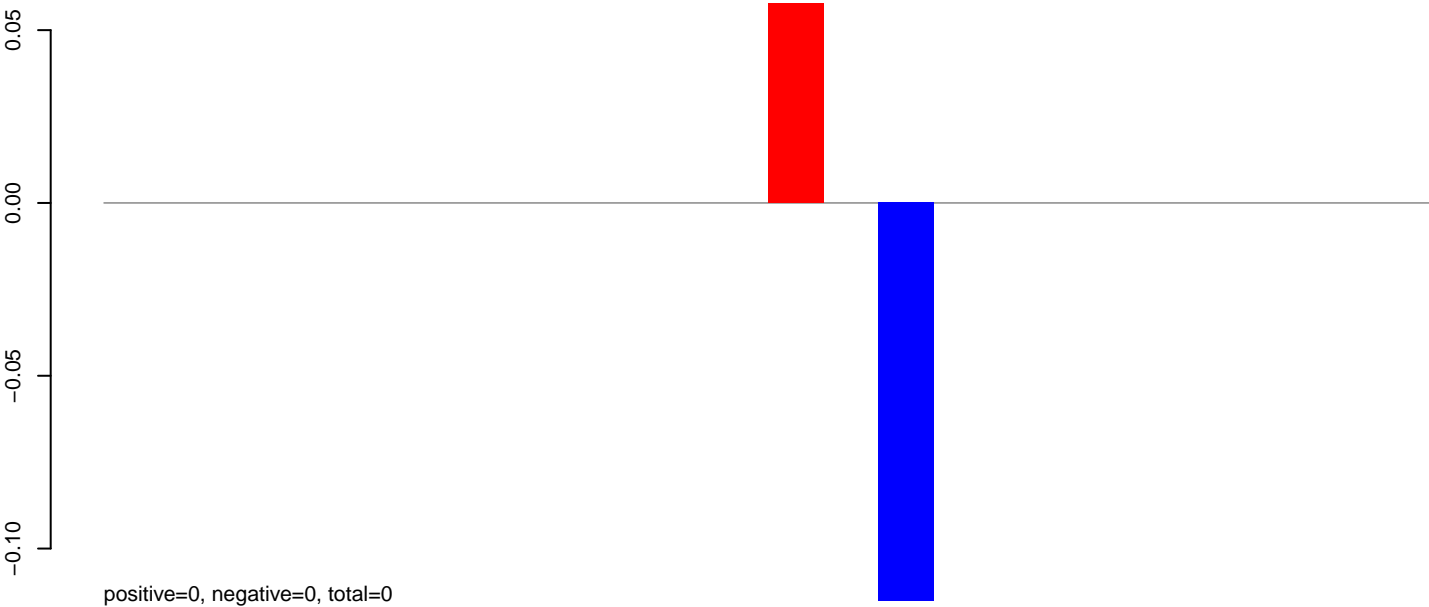


AeAlbo_U4_4_cells.rep

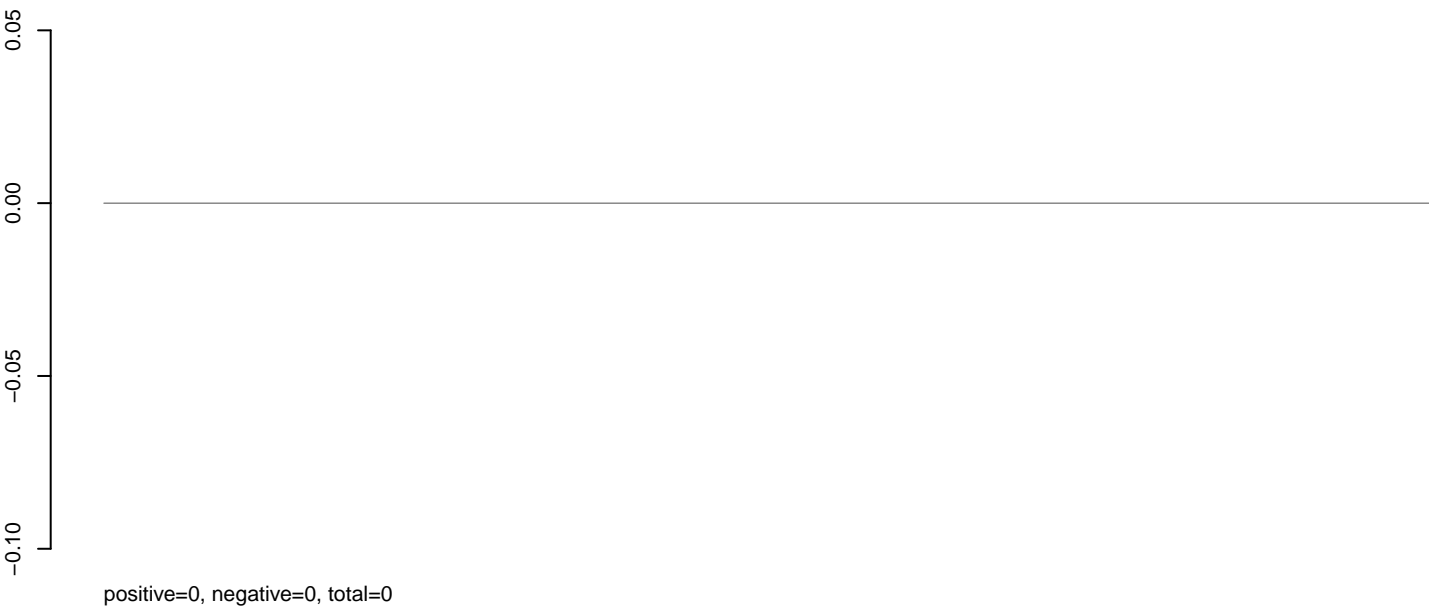


100 200 300 400 500 600

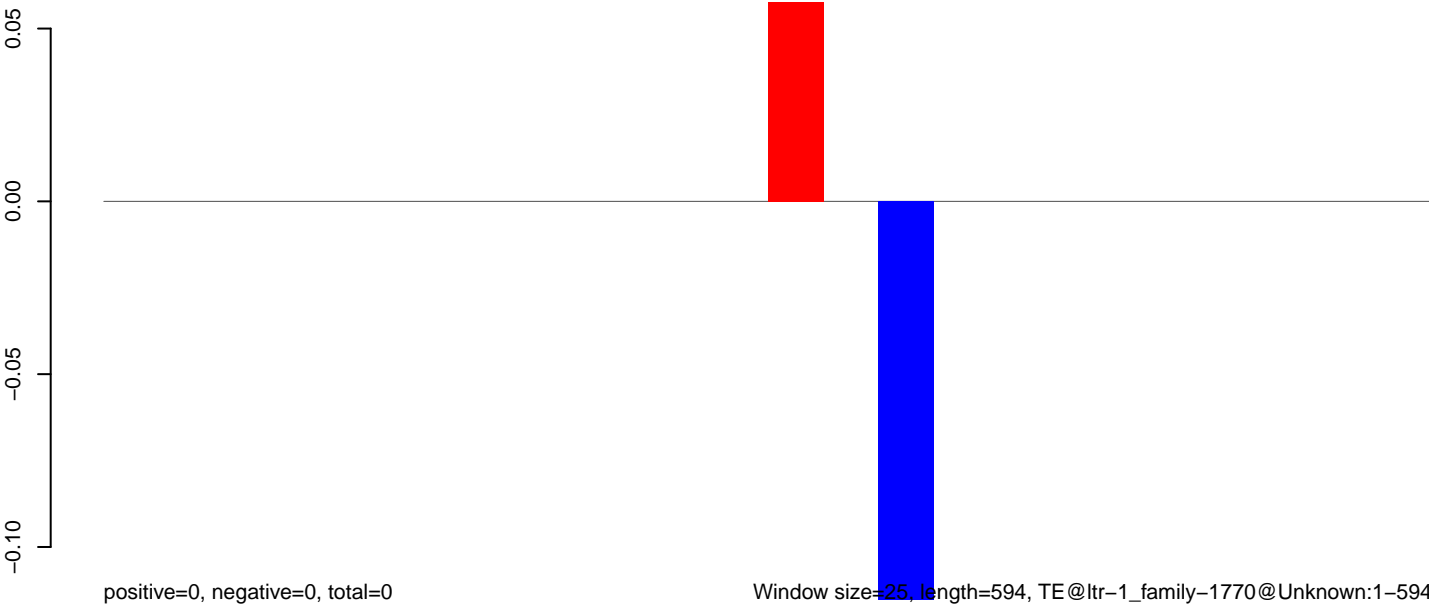
AeAlbo_U4_4_cells.18_23.rep



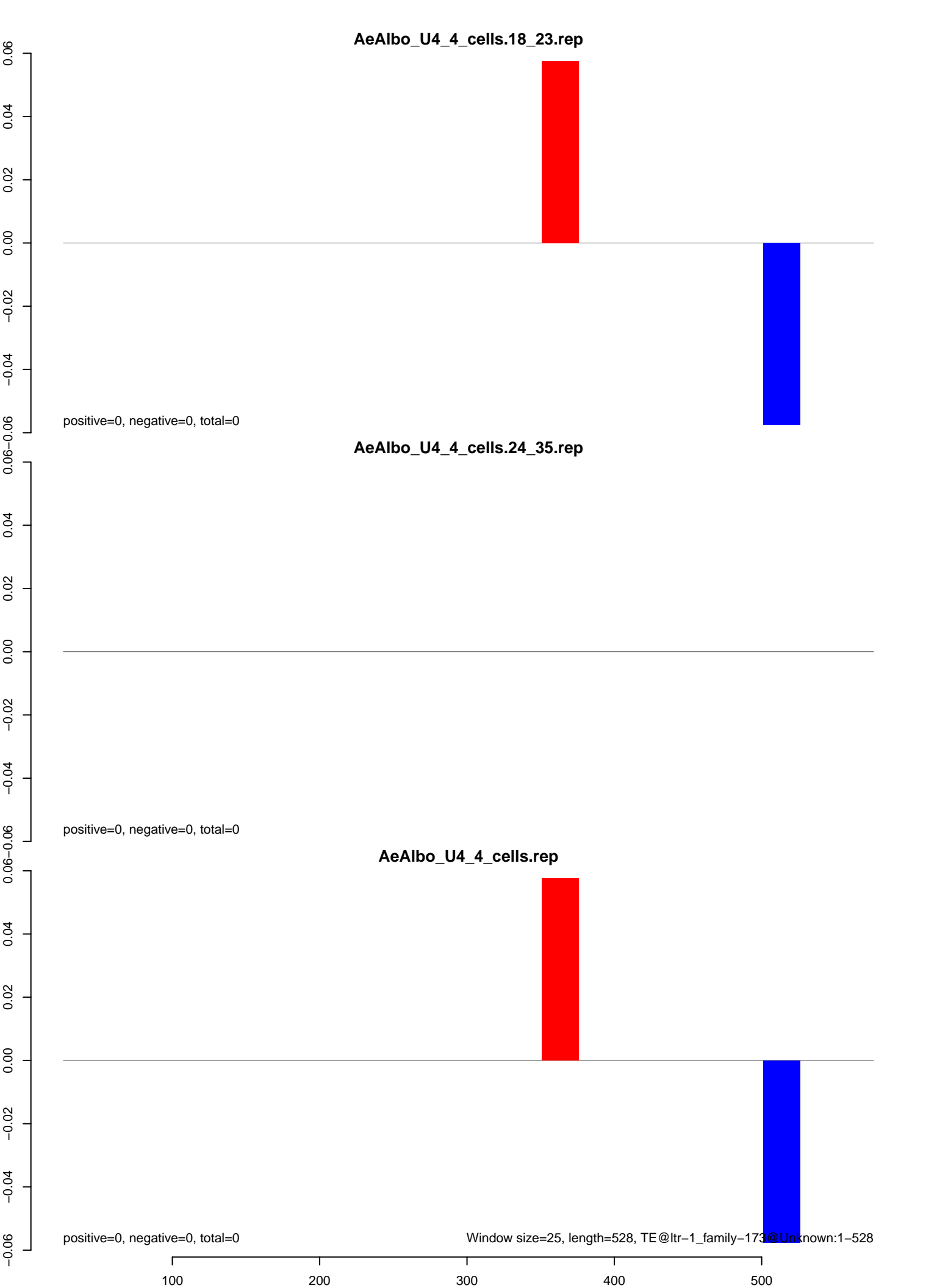
AeAlbo_U4_4_cells.24_35.rep



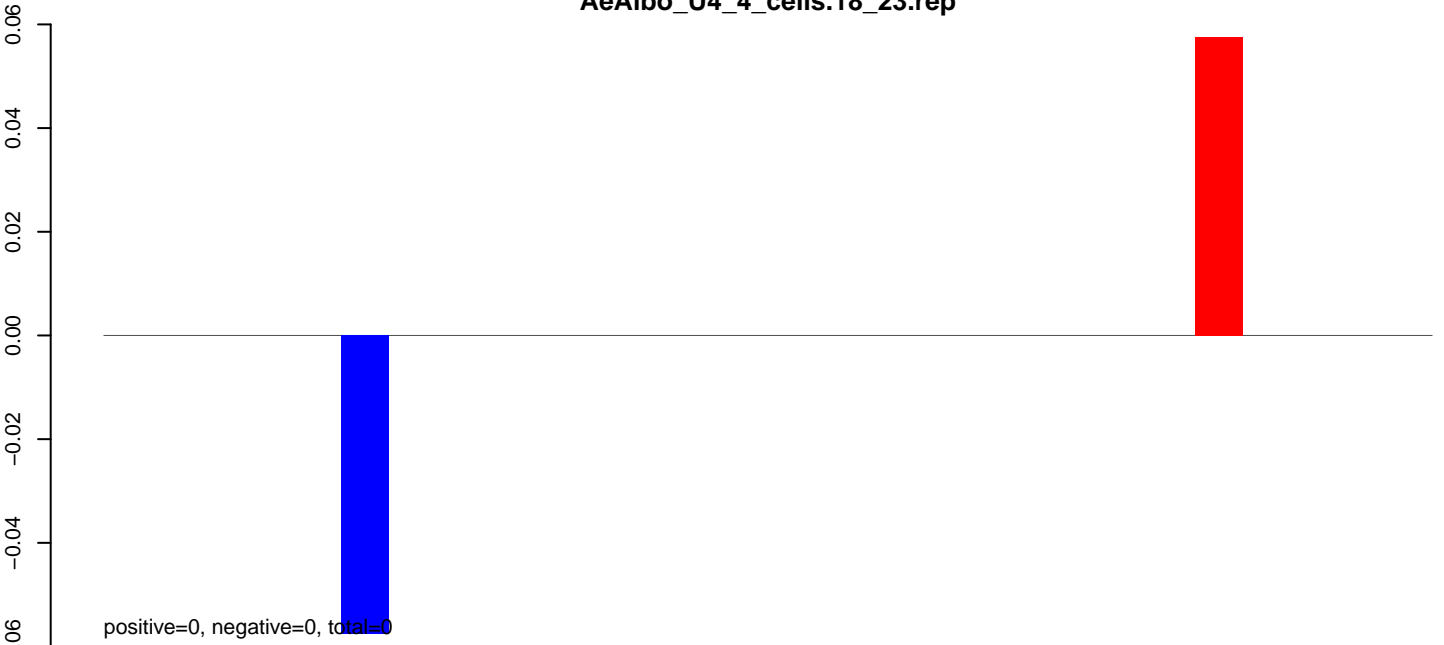
AeAlbo_U4_4_cells.rep



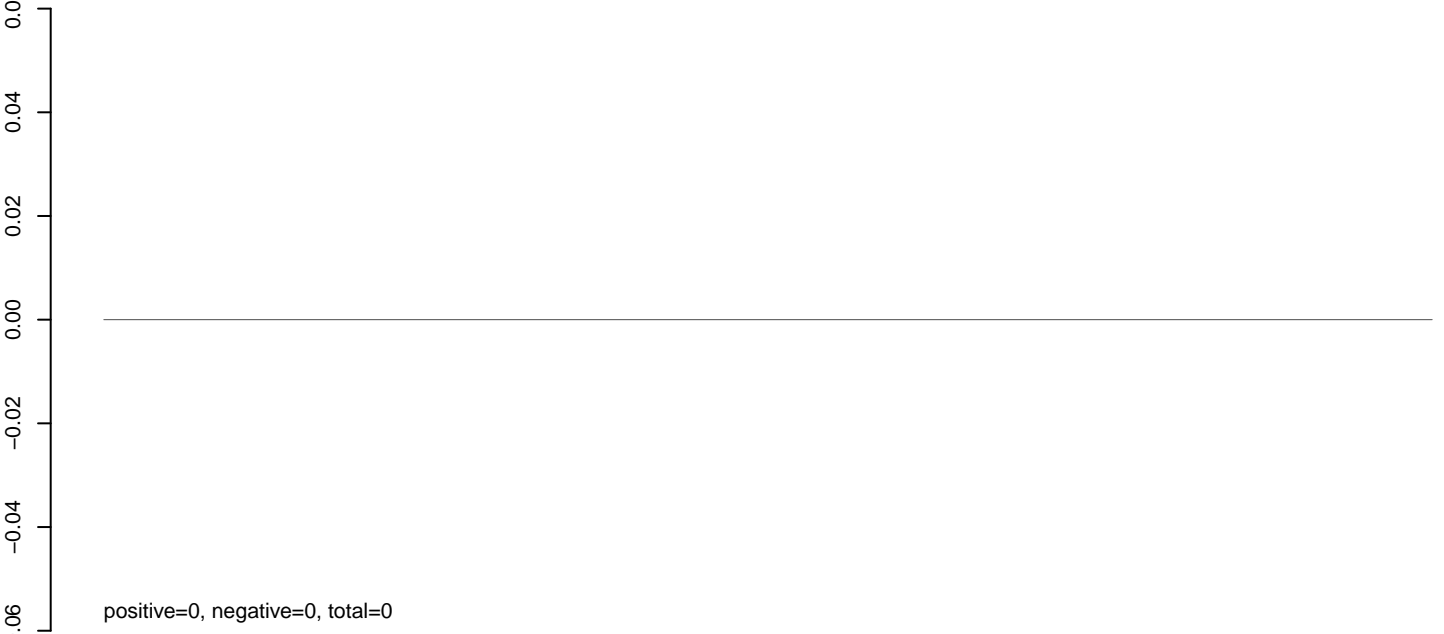
100 200 300 400 500 600



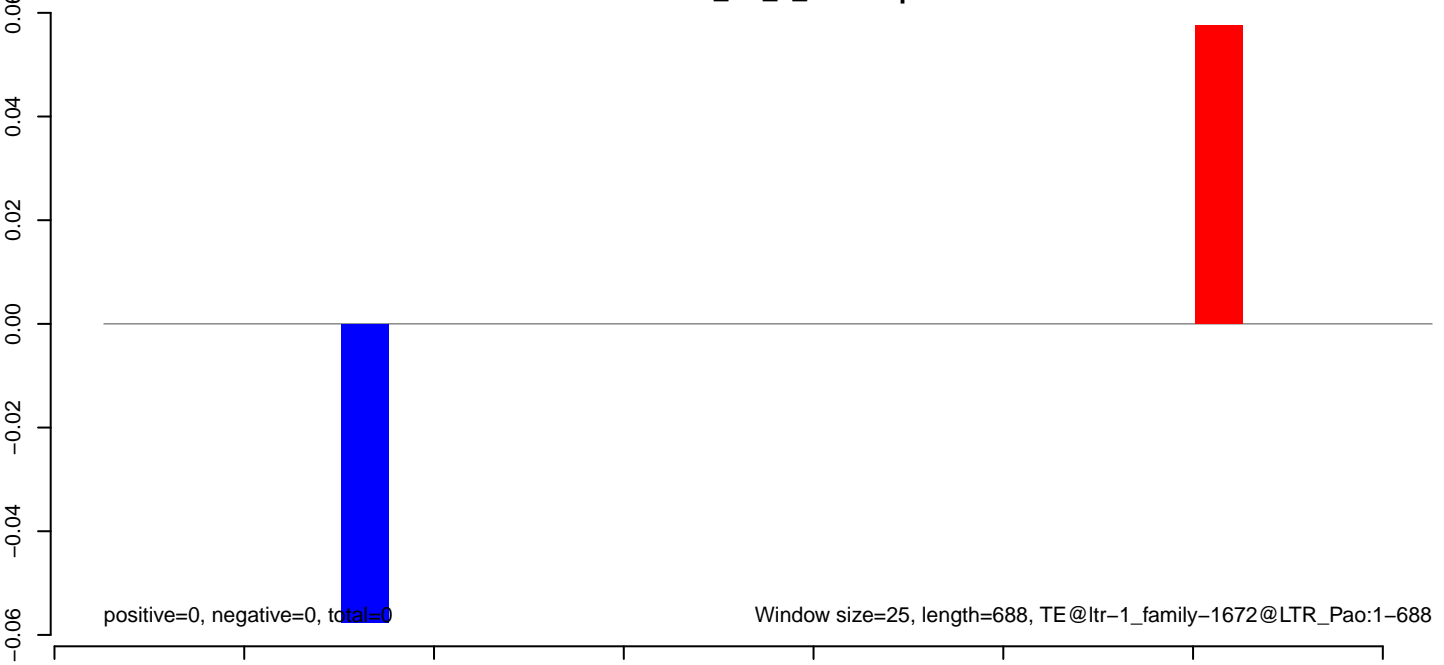
AeAlbo_U4_4_cells.18_23.rep



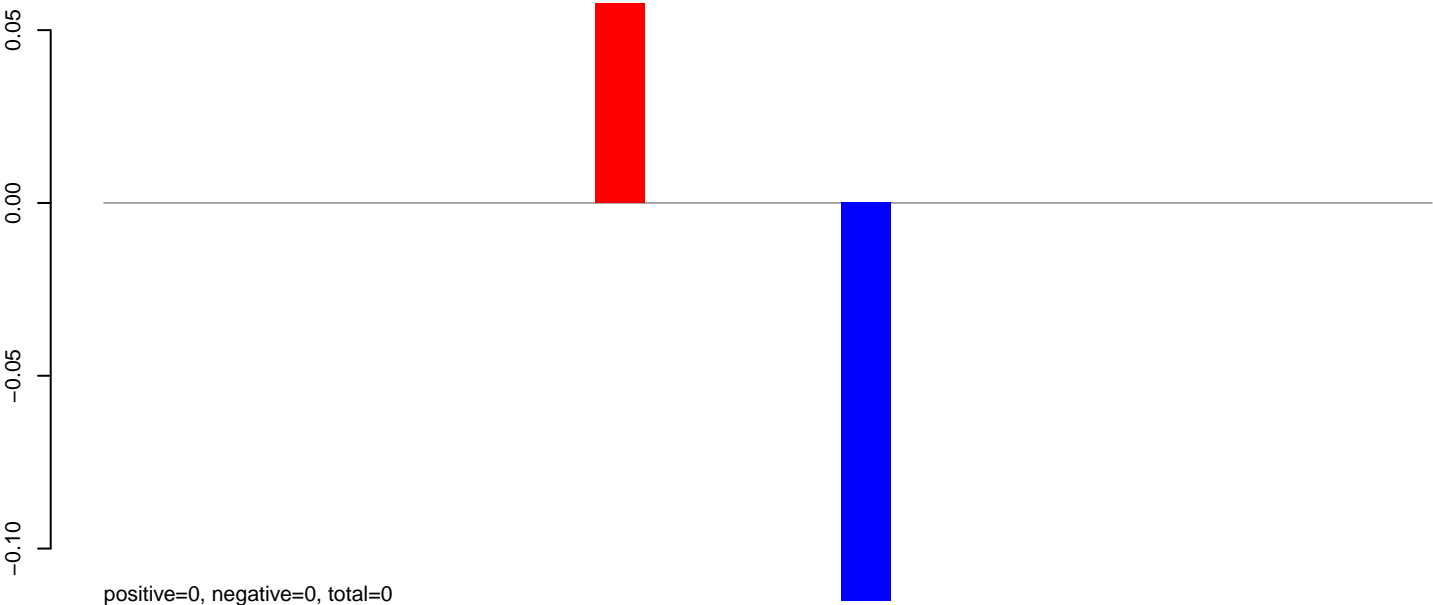
AeAlbo_U4_4_cells.24_35.rep



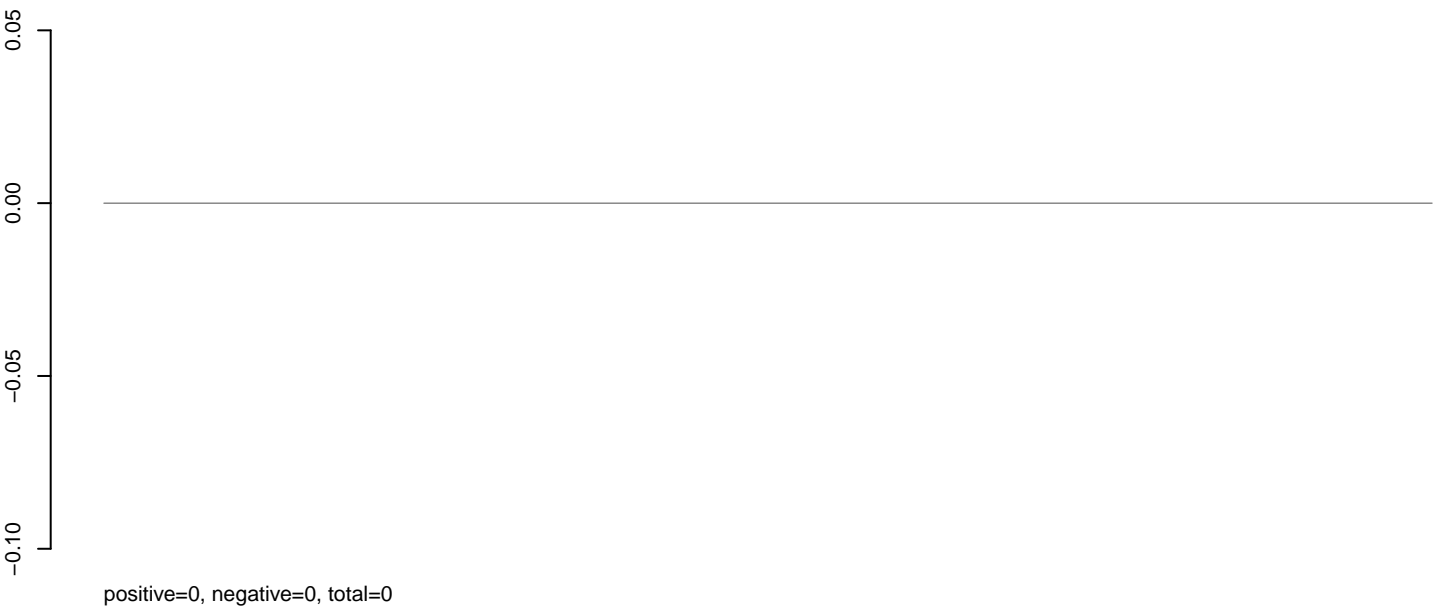
AeAlbo_U4_4_cells.rep



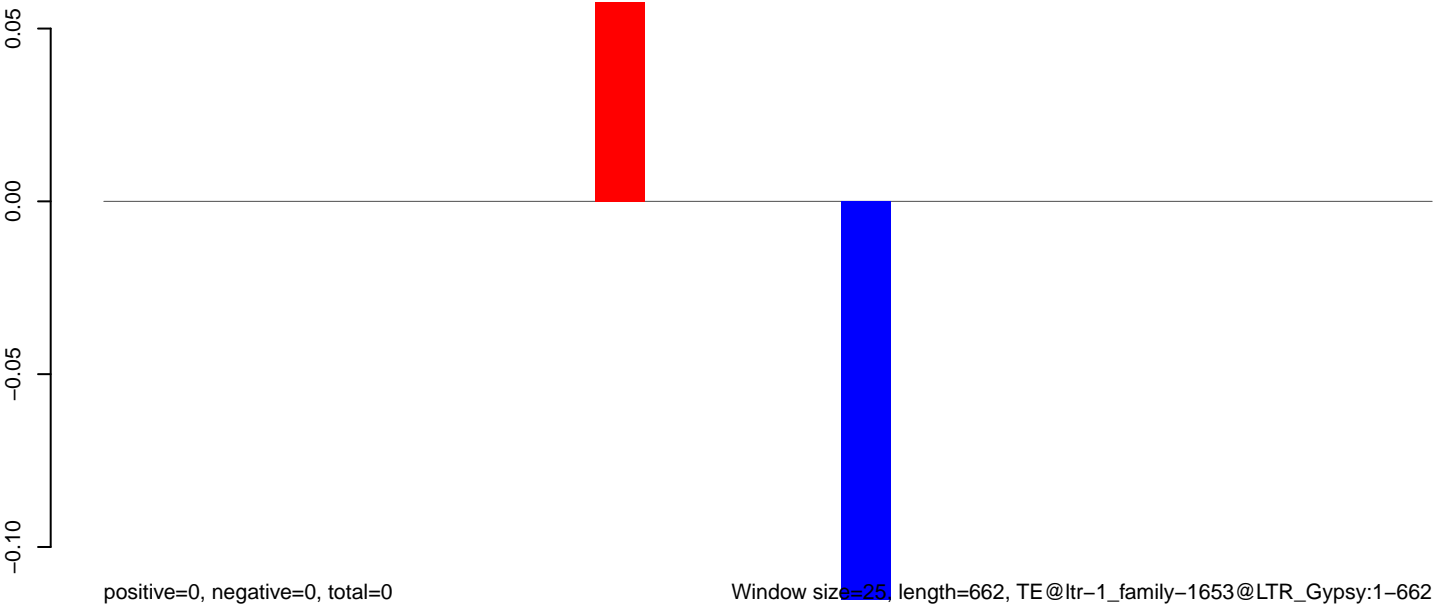
AeAlbo_U4_4_cells.18_23.rep



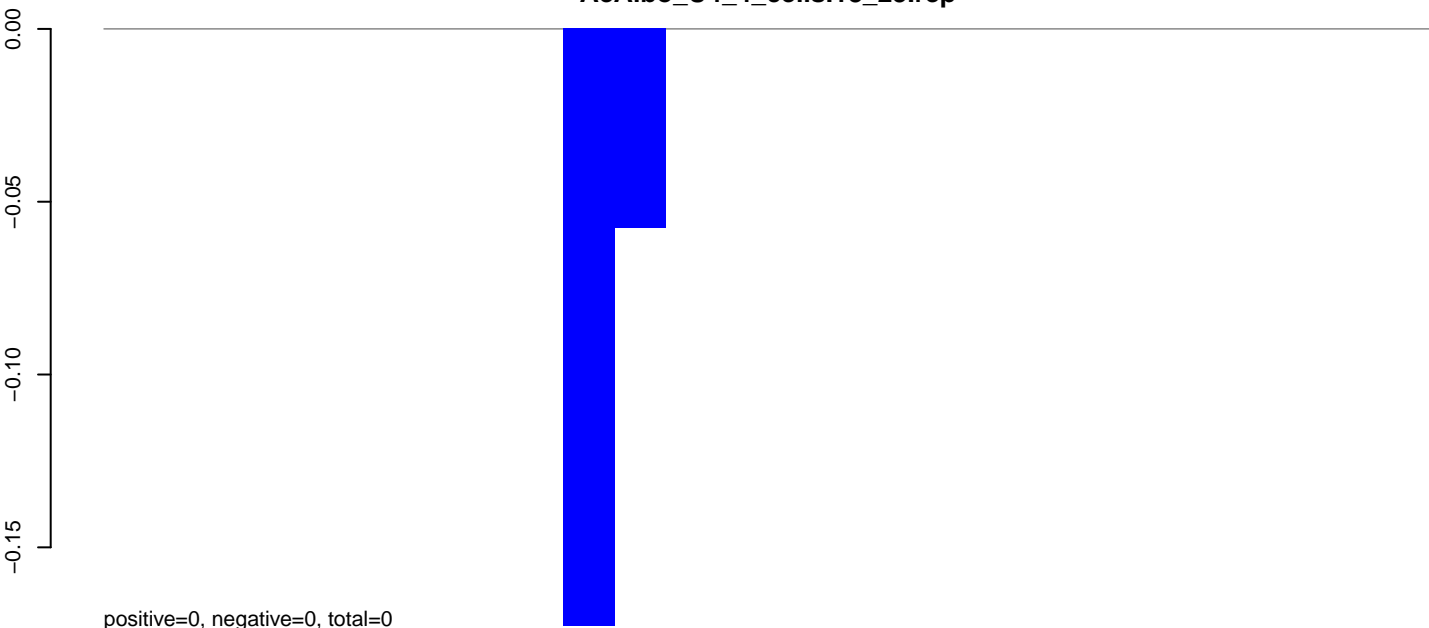
AeAlbo_U4_4_cells.24_35.rep



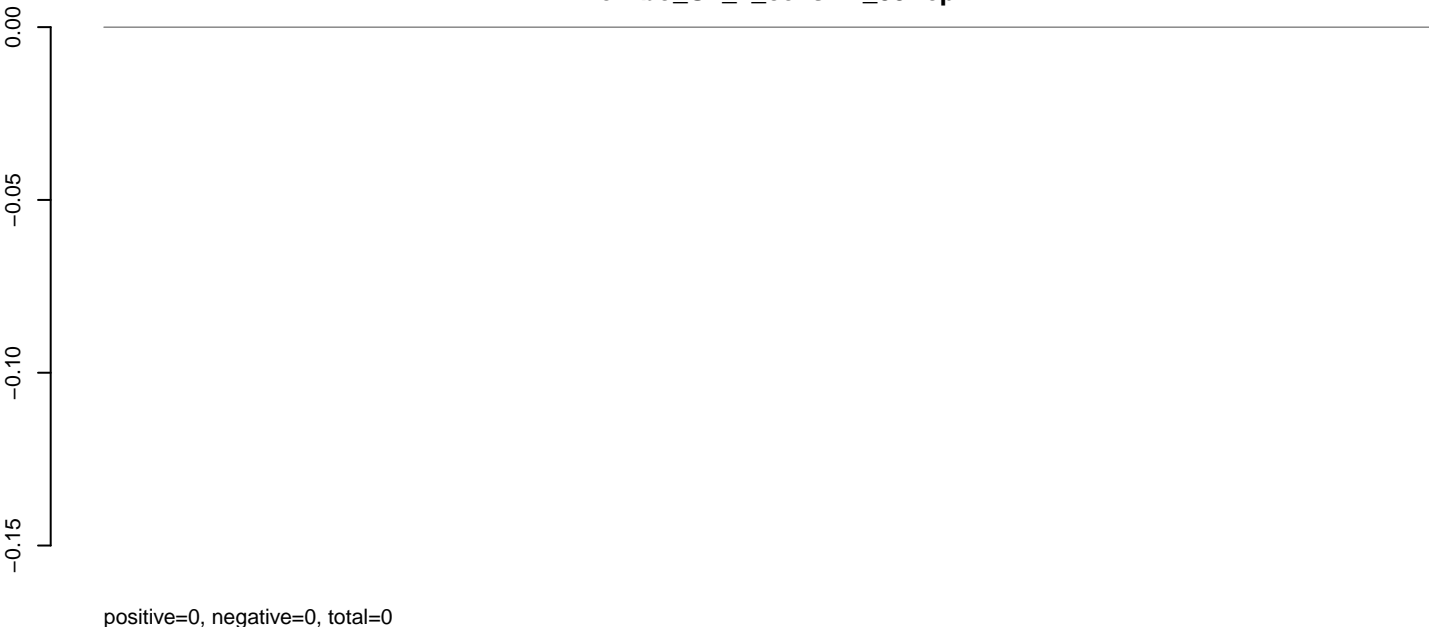
AeAlbo_U4_4_cells.rep



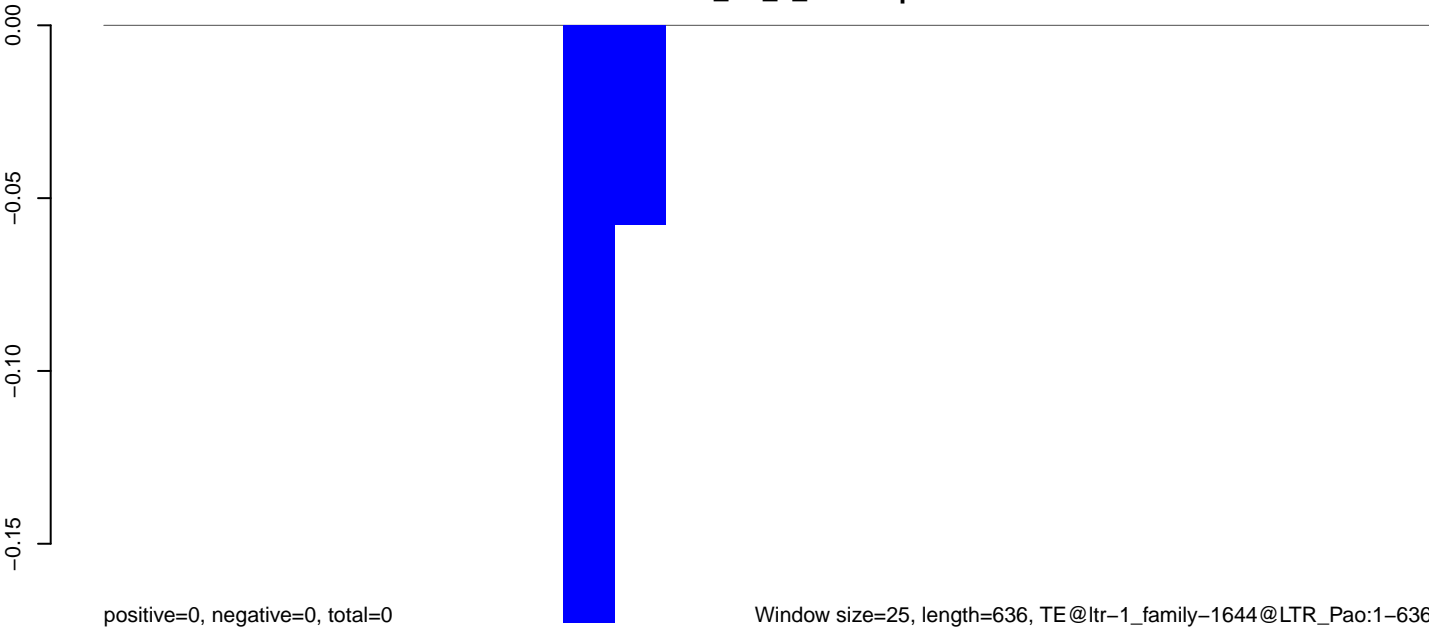
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



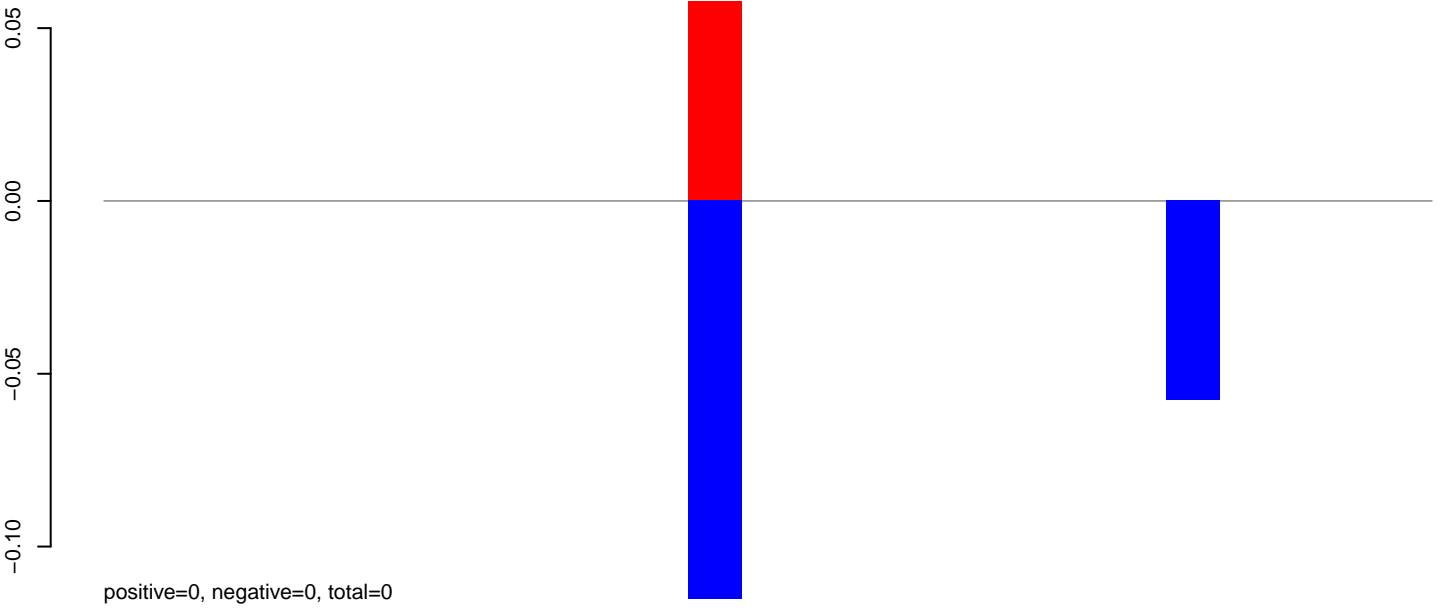
AeAlbo_U4_4_cells.rep



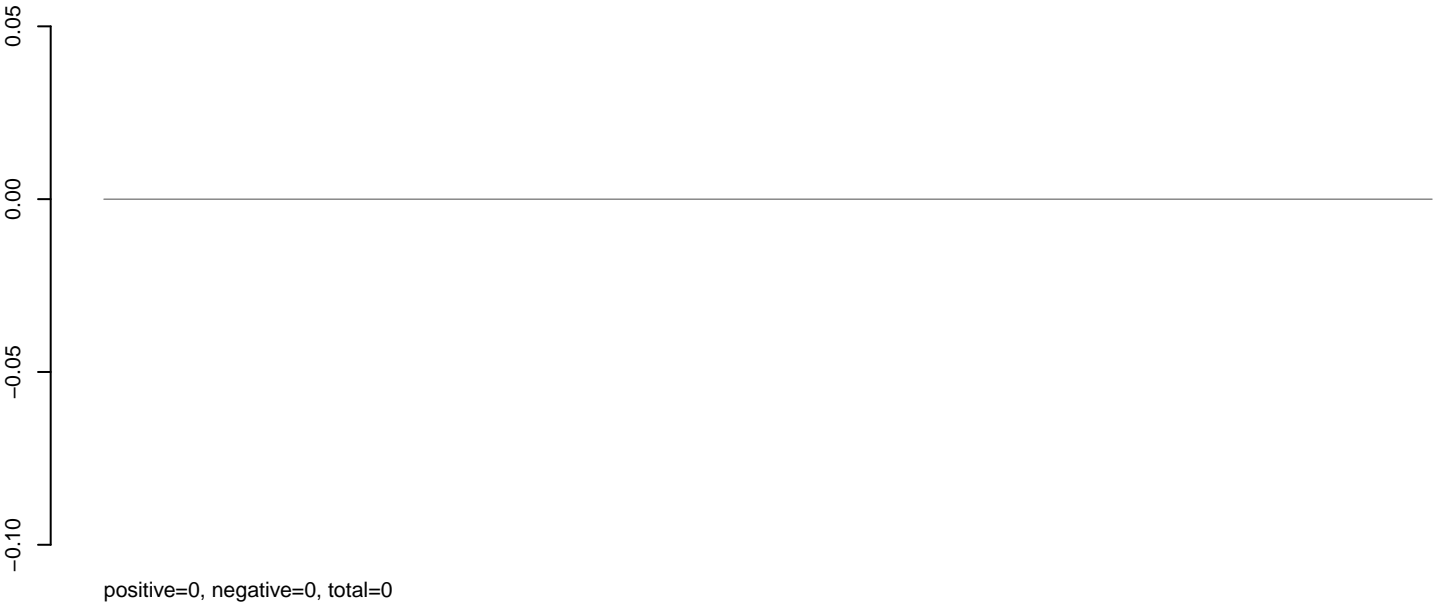
Window size=25, length=636, TE@ltr-1_family-1644@LTR_Pao:1-636

0 100 200 300 400 500 600 700

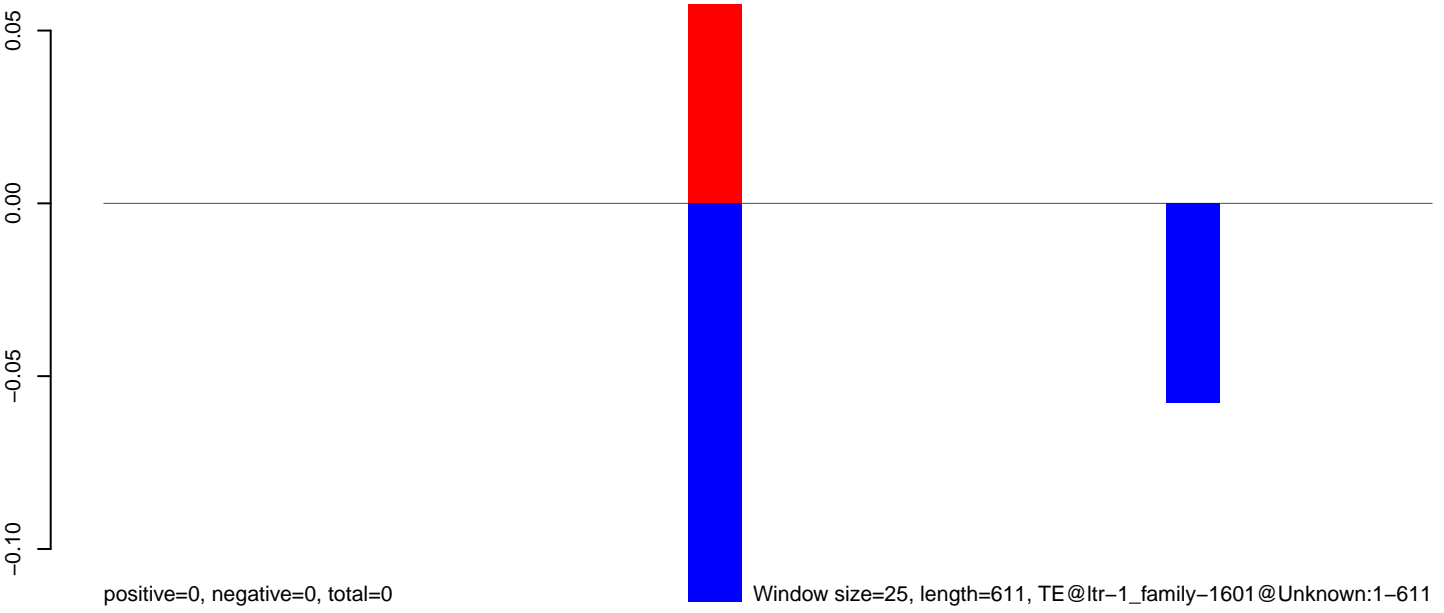
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



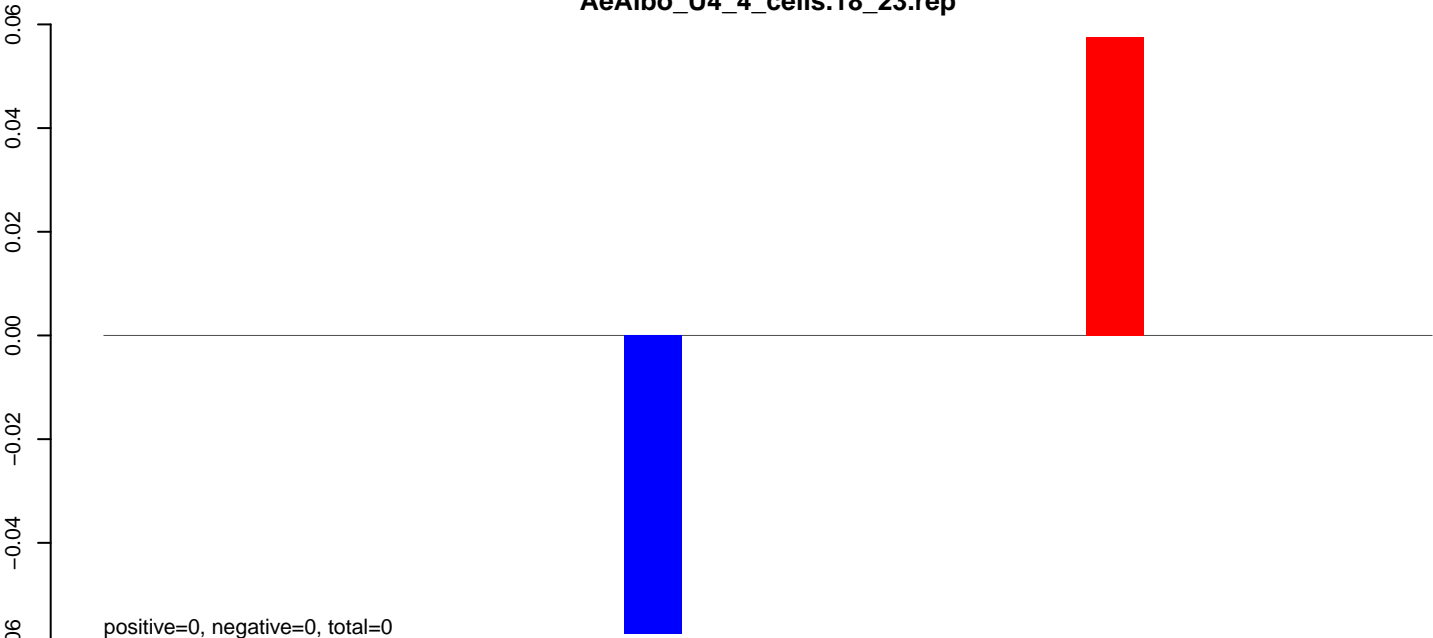
AeAlbo_U4_4_cells.rep



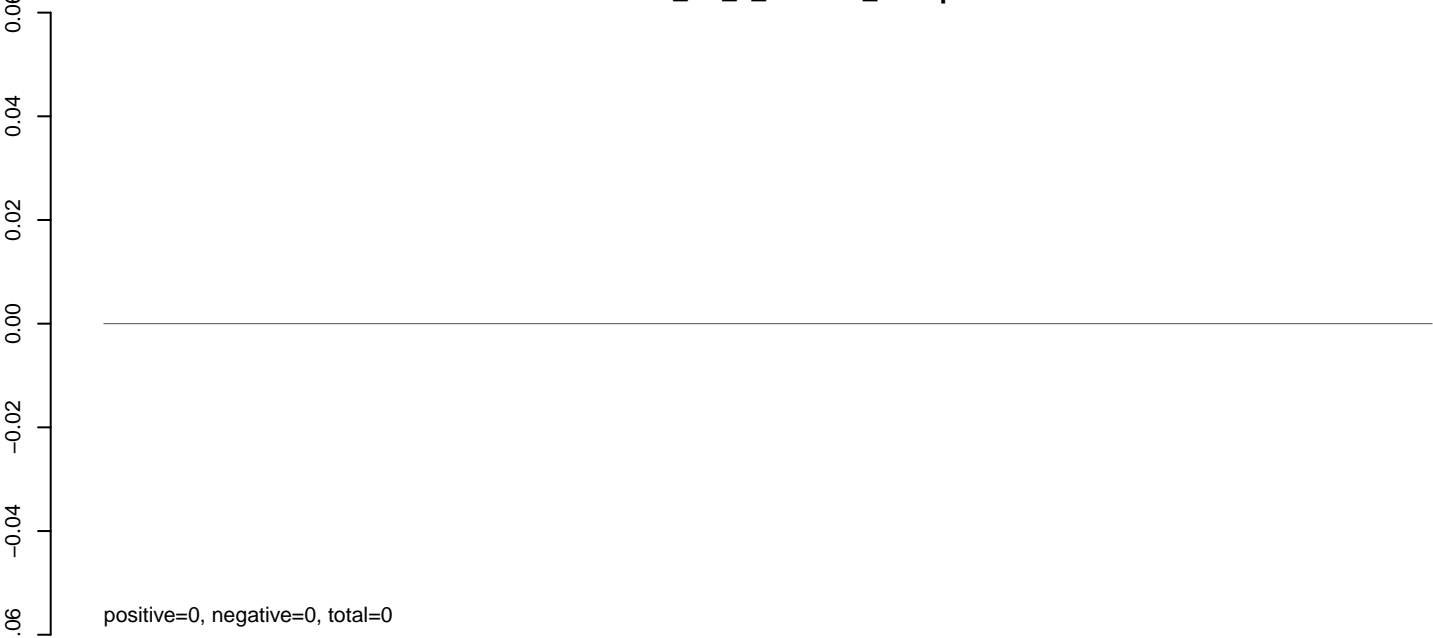
Window size=25, length=611, TE@ltr-1_family-1601@Unknown:1-611

100 200 300 400 500 600

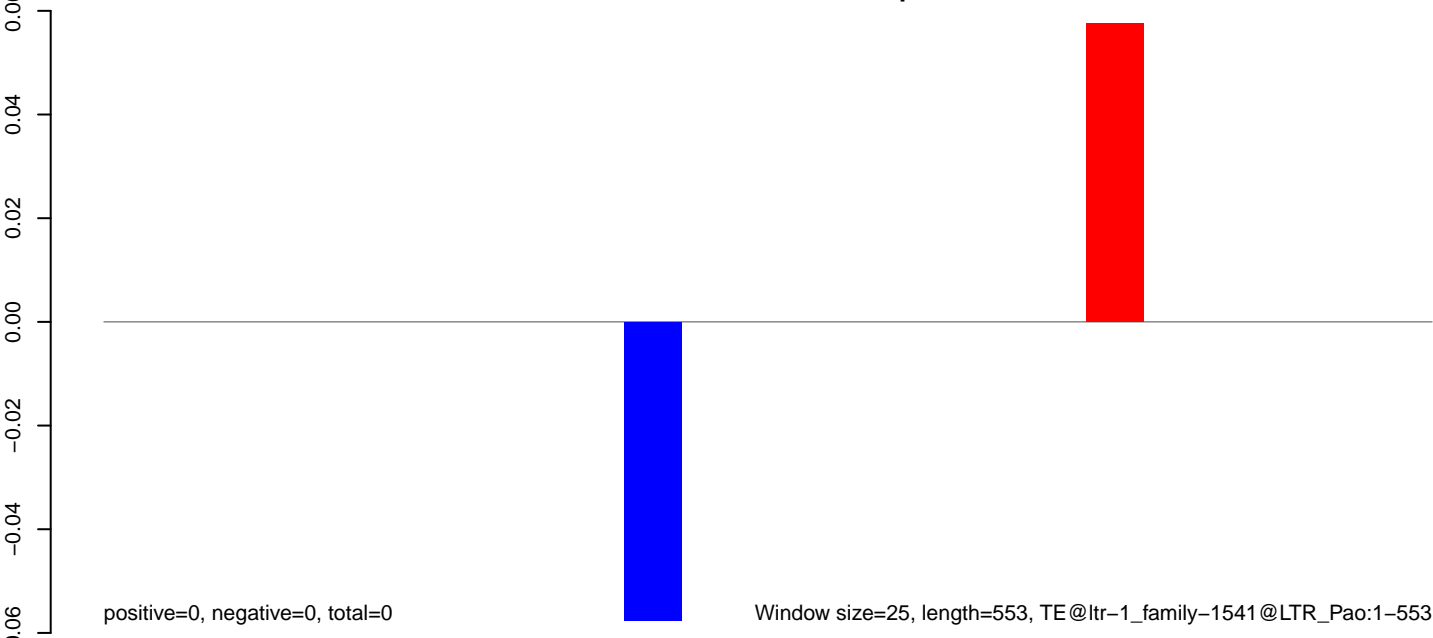
AeAlbo_U4_4_cells.18_23.rep



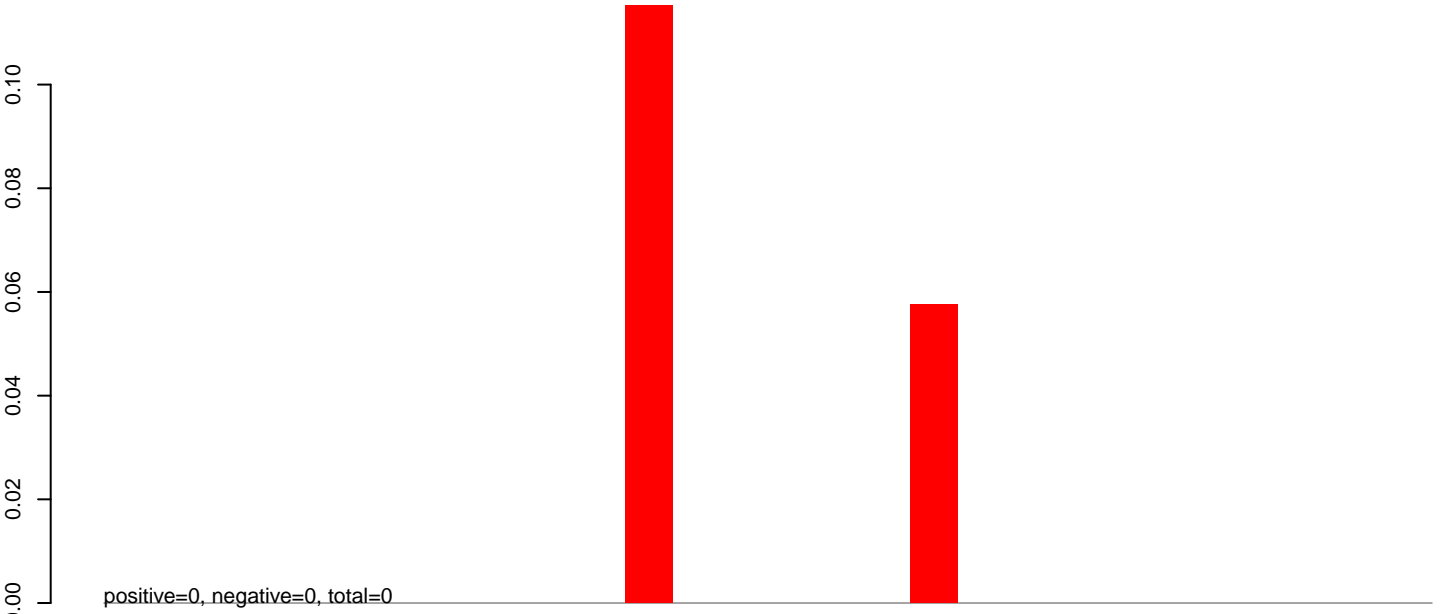
AeAlbo_U4_4_cells.24_35.rep



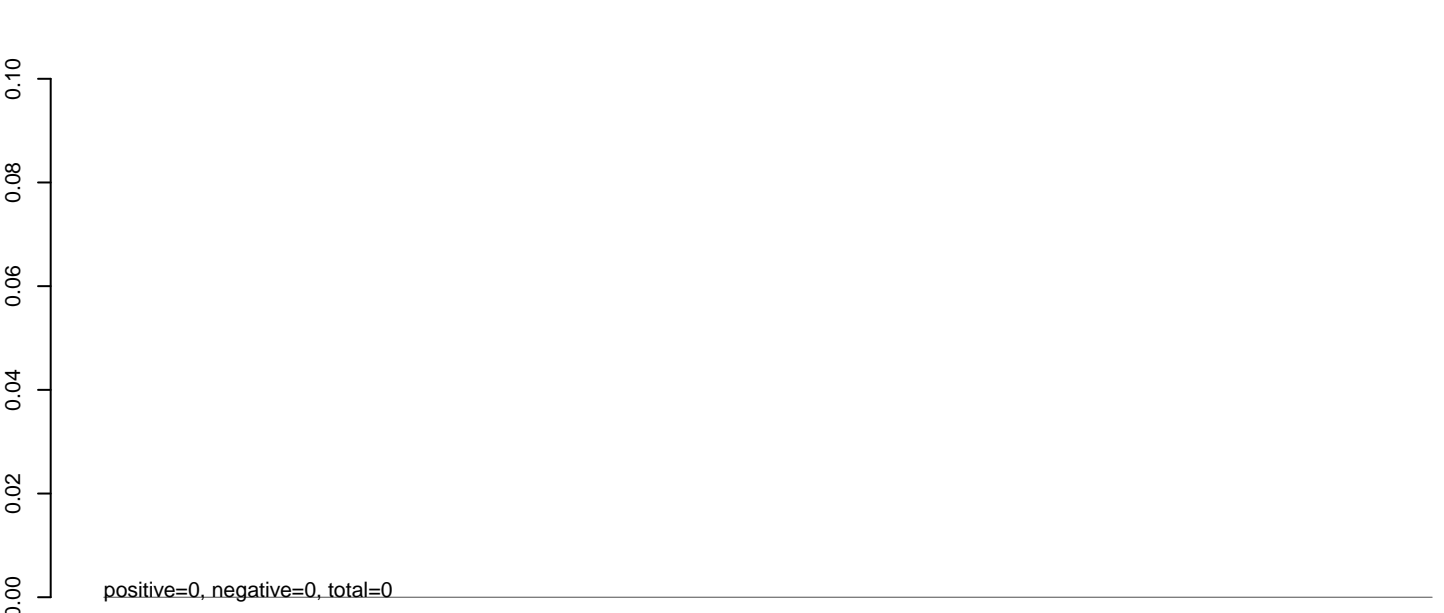
AeAlbo_U4_4_cells.rep



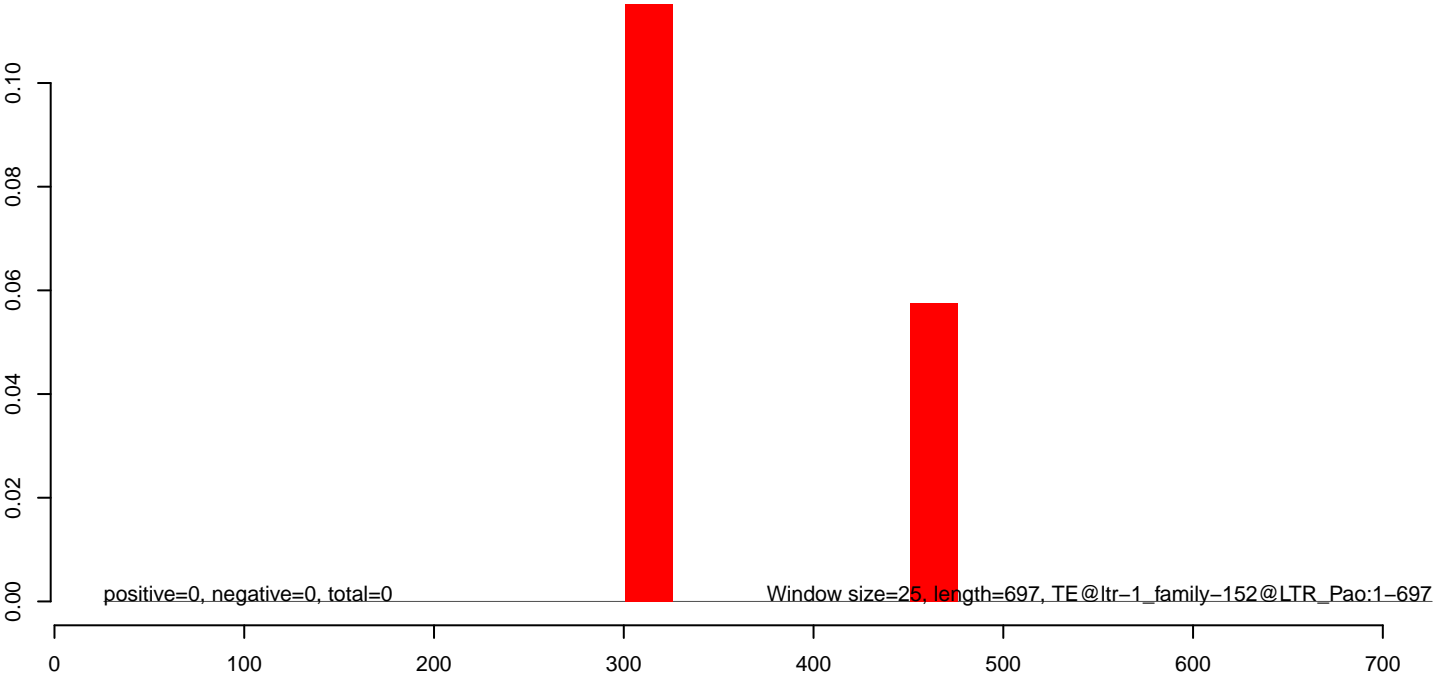
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



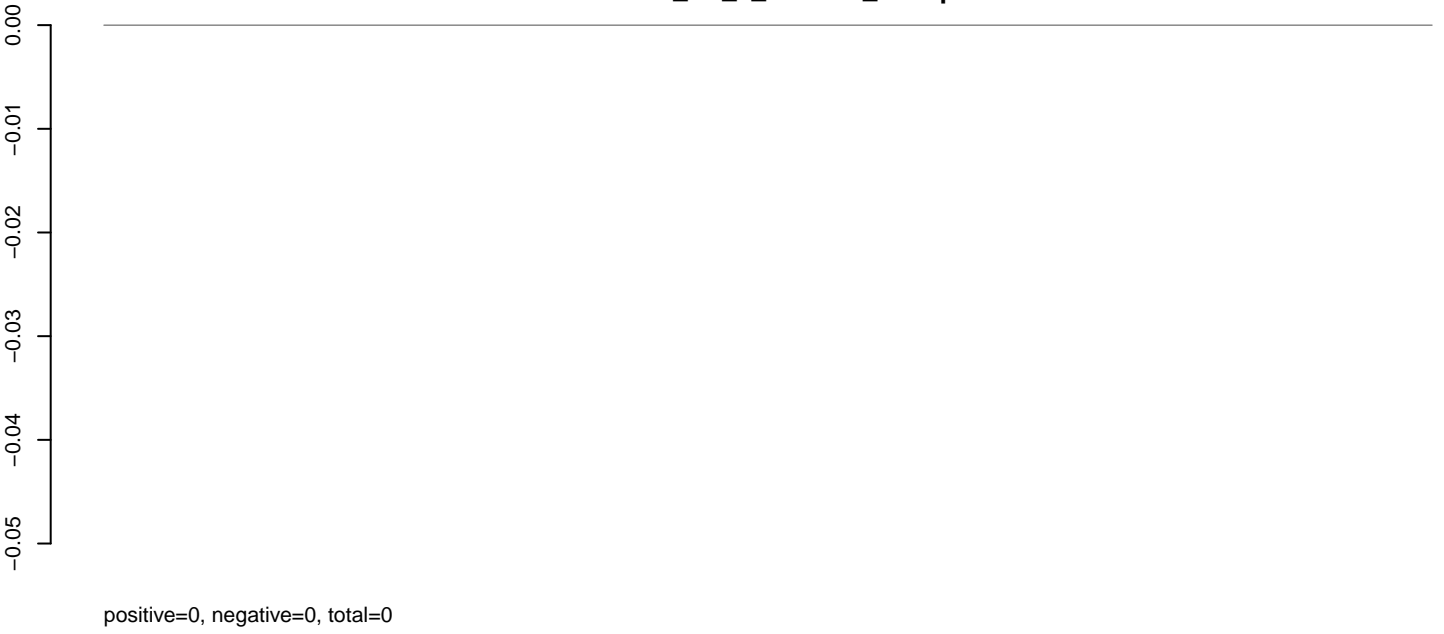
AeAlbo_U4_4_cells.rep



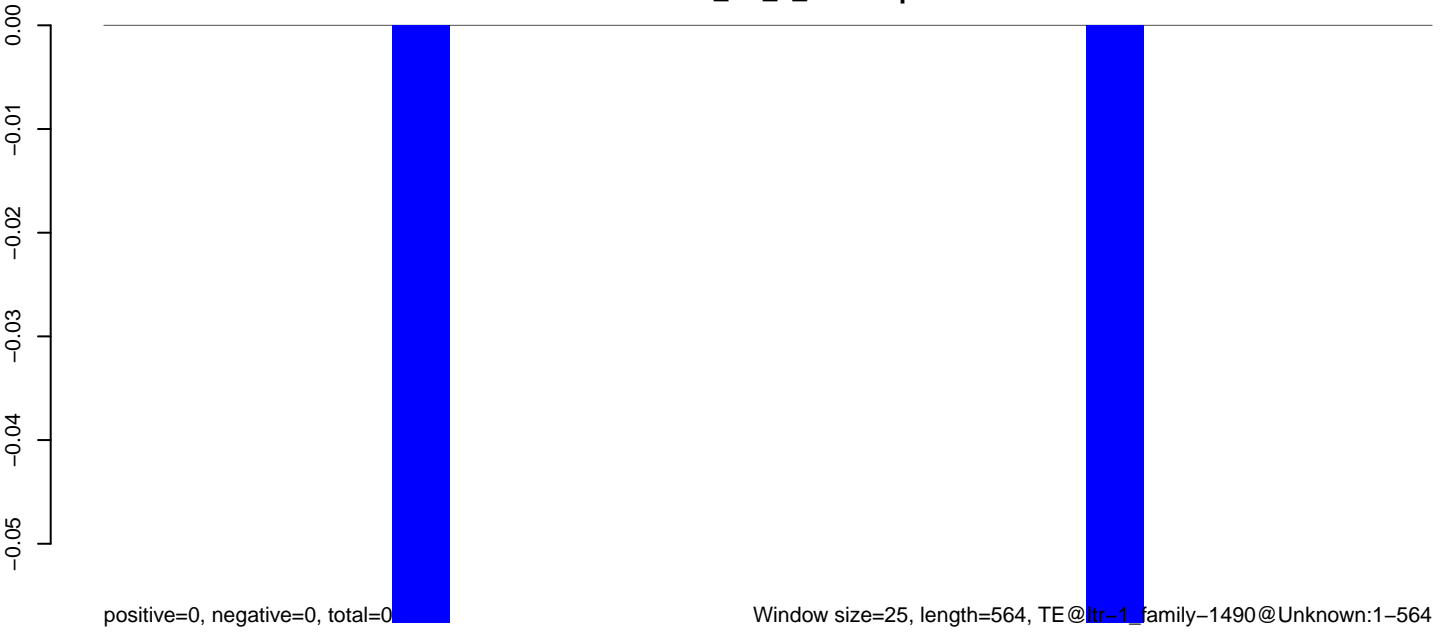
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

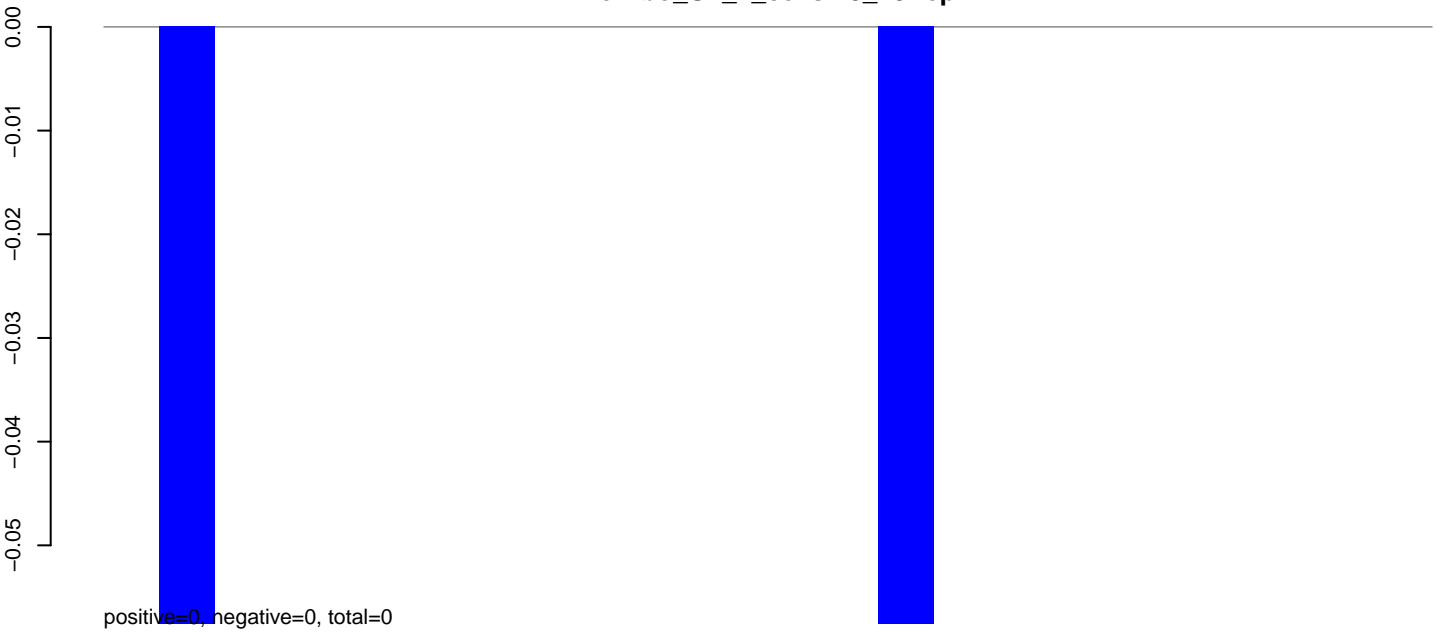


AeAlbo_U4_4_cells.rep

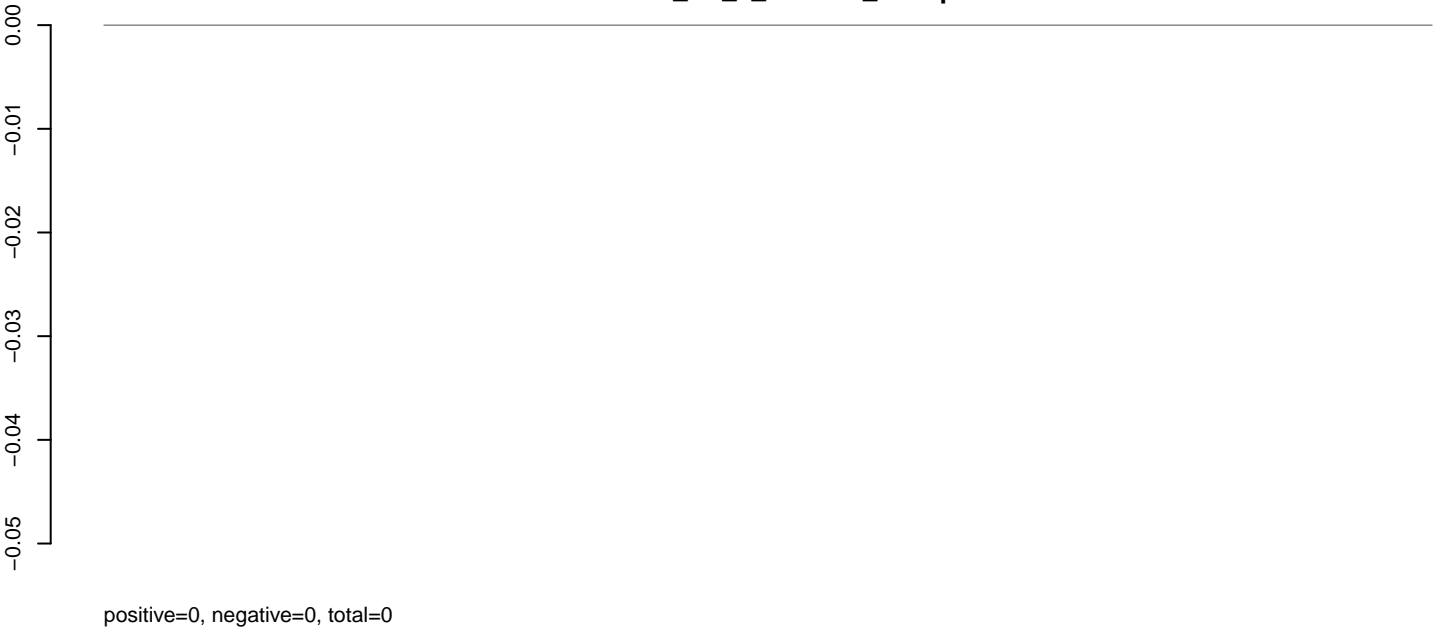


100 200 300 400 500 600

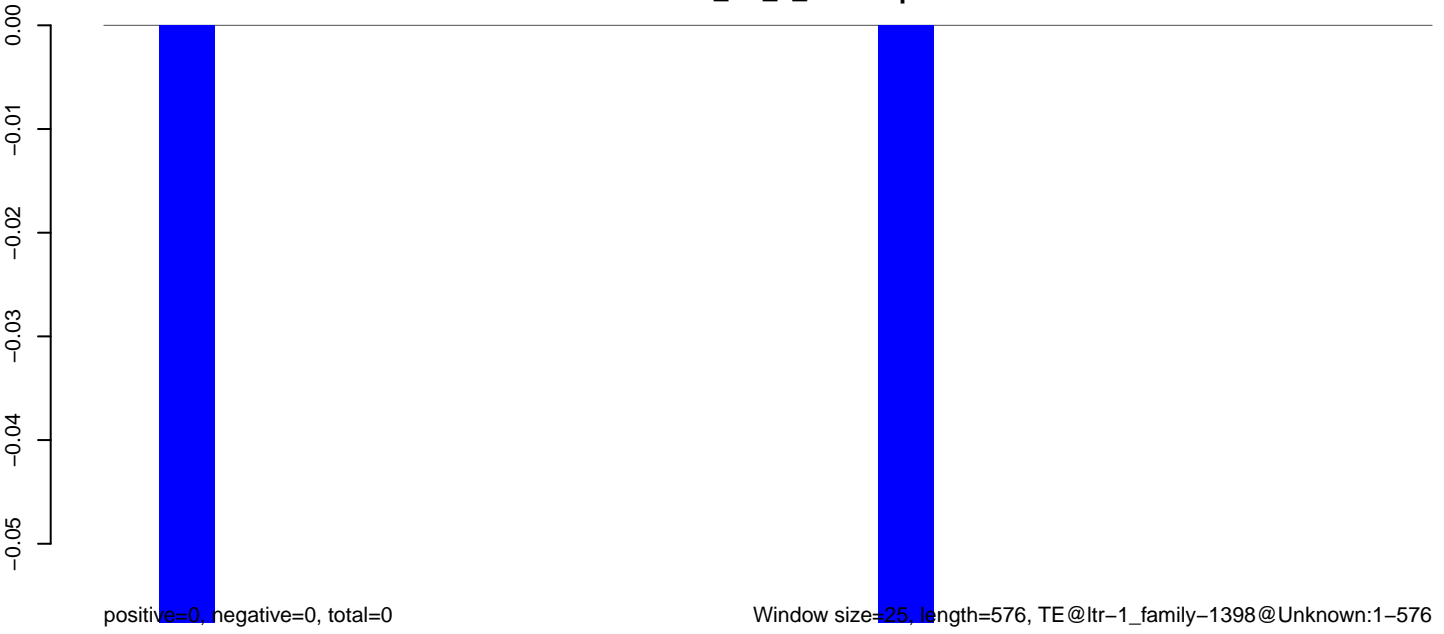
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

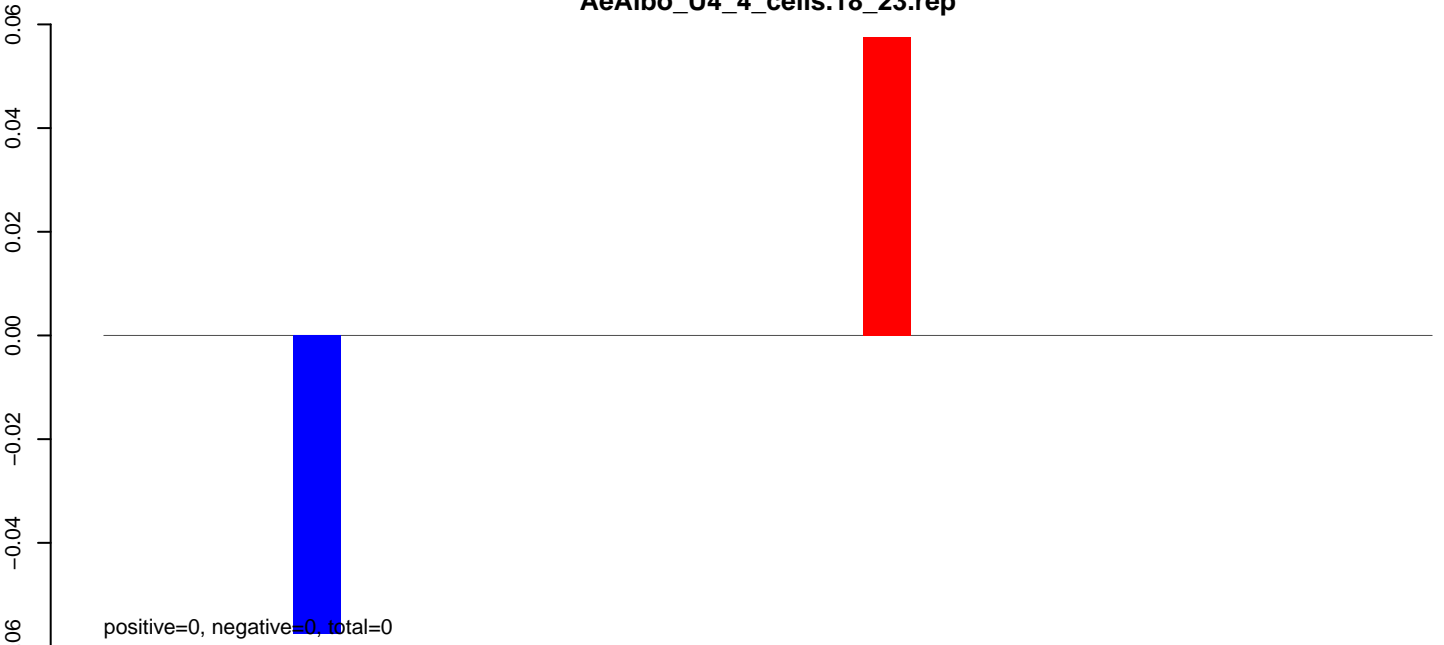


AeAlbo_U4_4_cells.rep

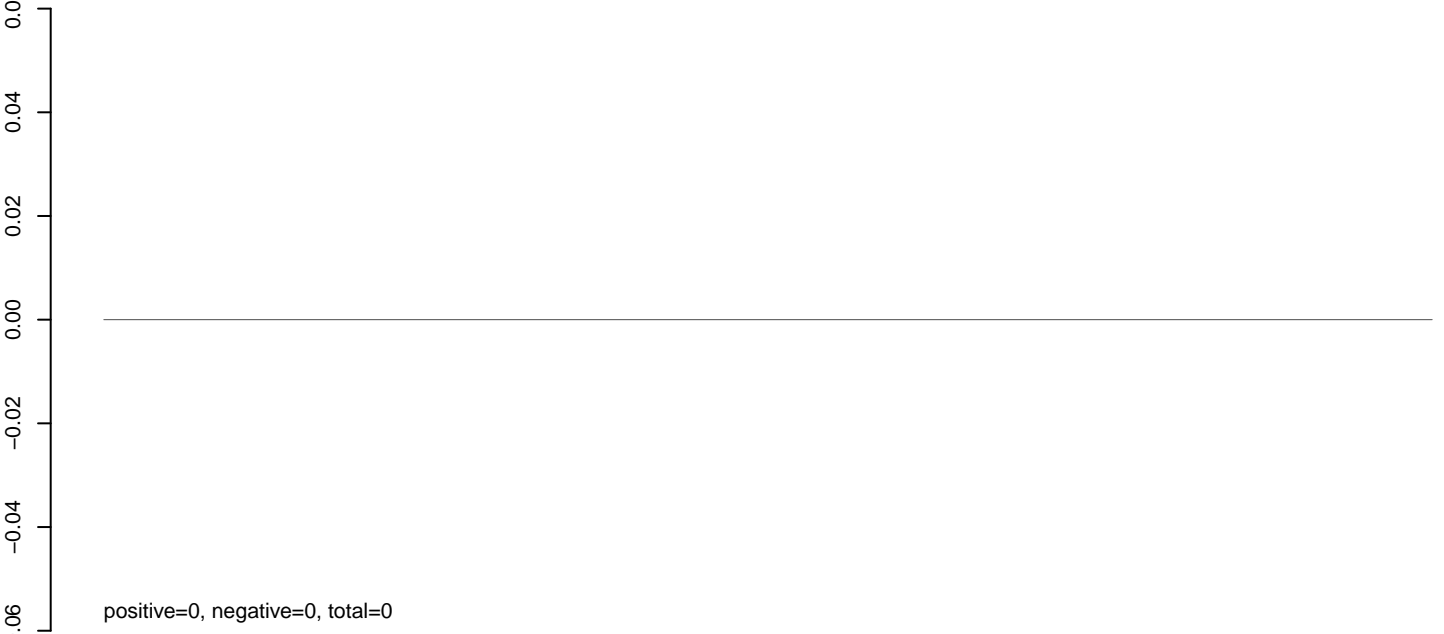


100 200 300 400 500 600

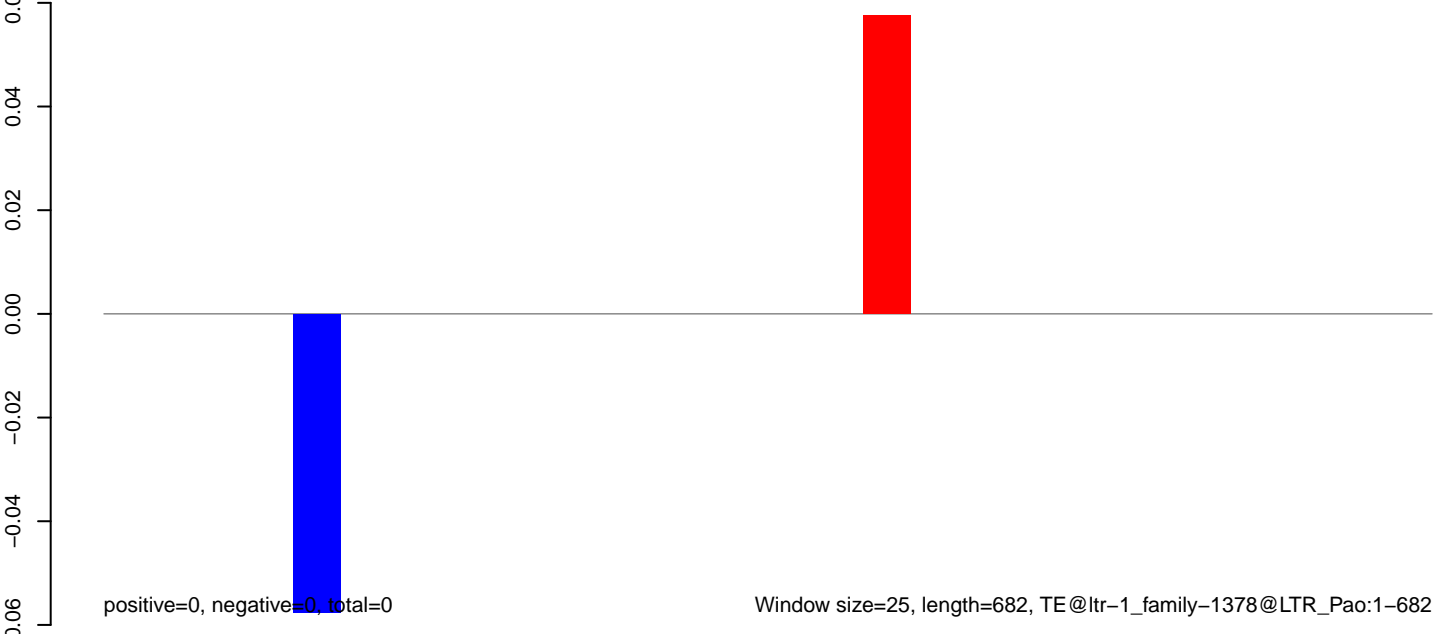
AeAlbo_U4_4_cells.18_23.rep



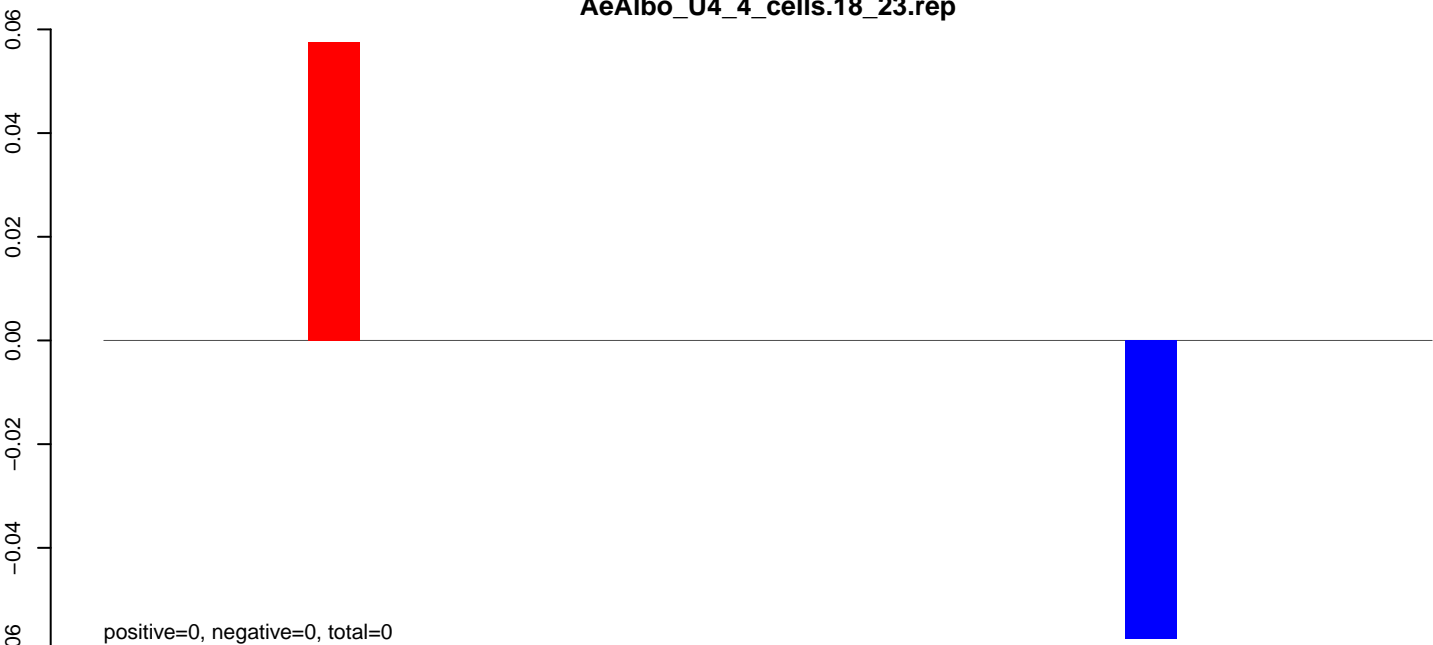
AeAlbo_U4_4_cells.24_35.rep



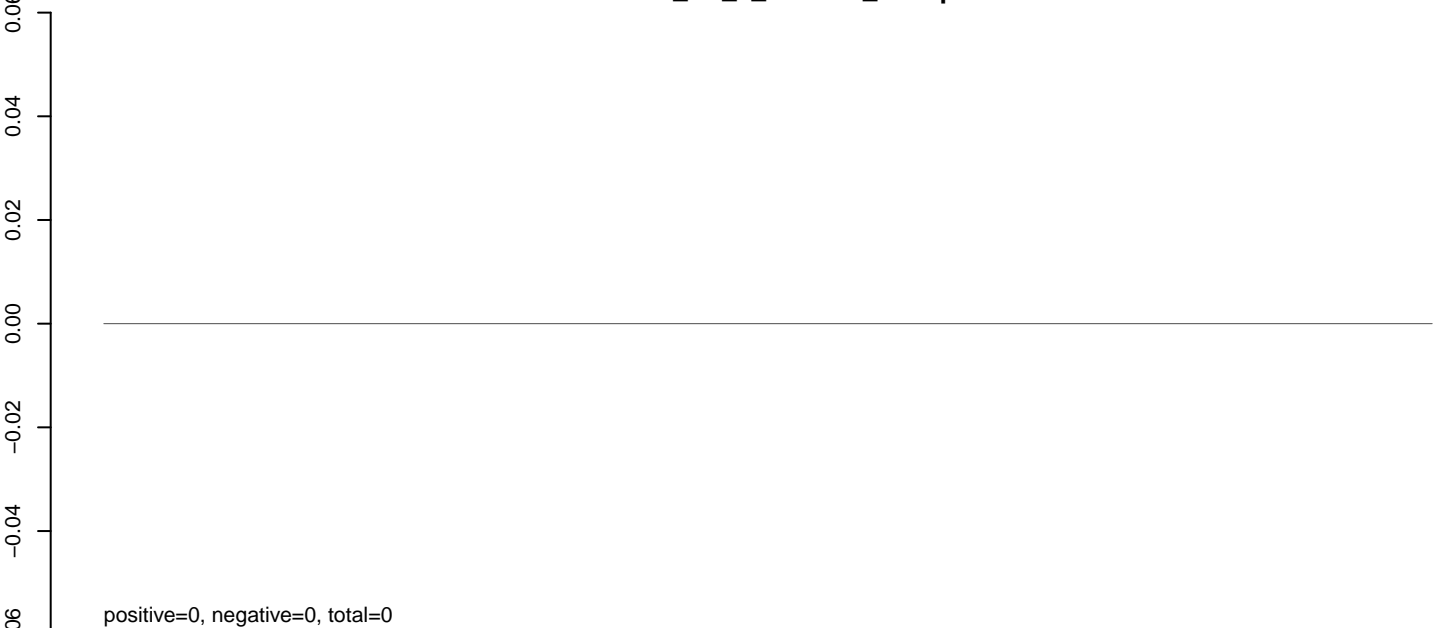
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



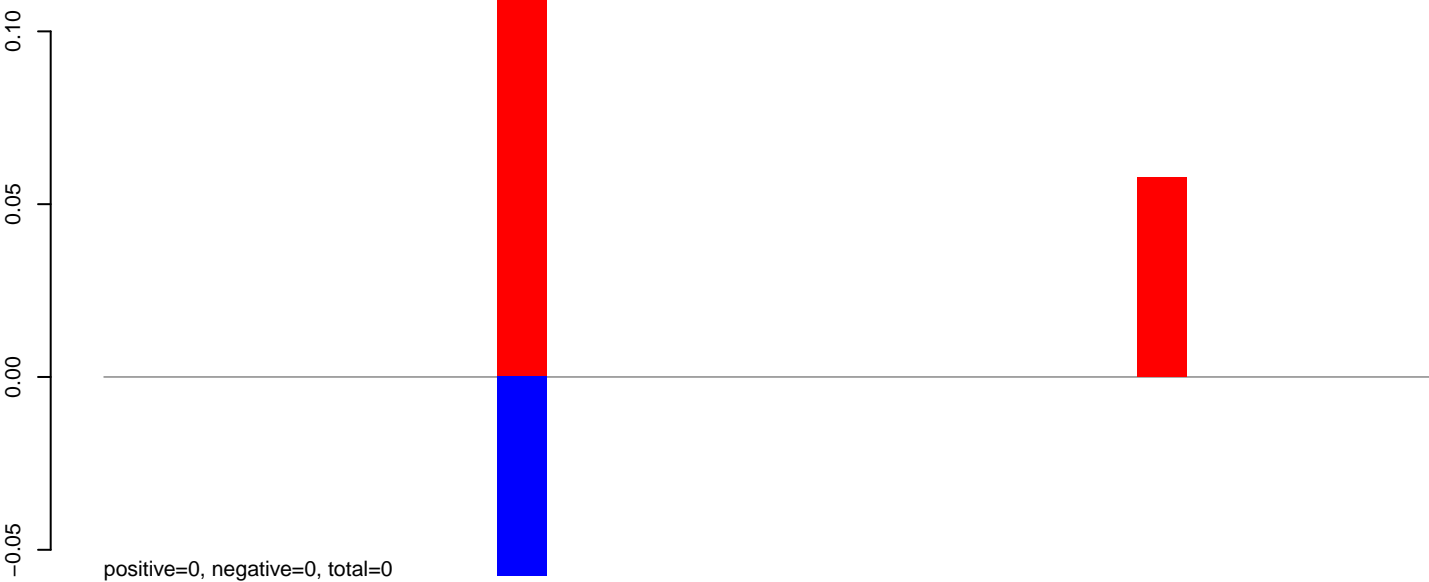
AeAlbo_U4_4_cells.24_35.rep



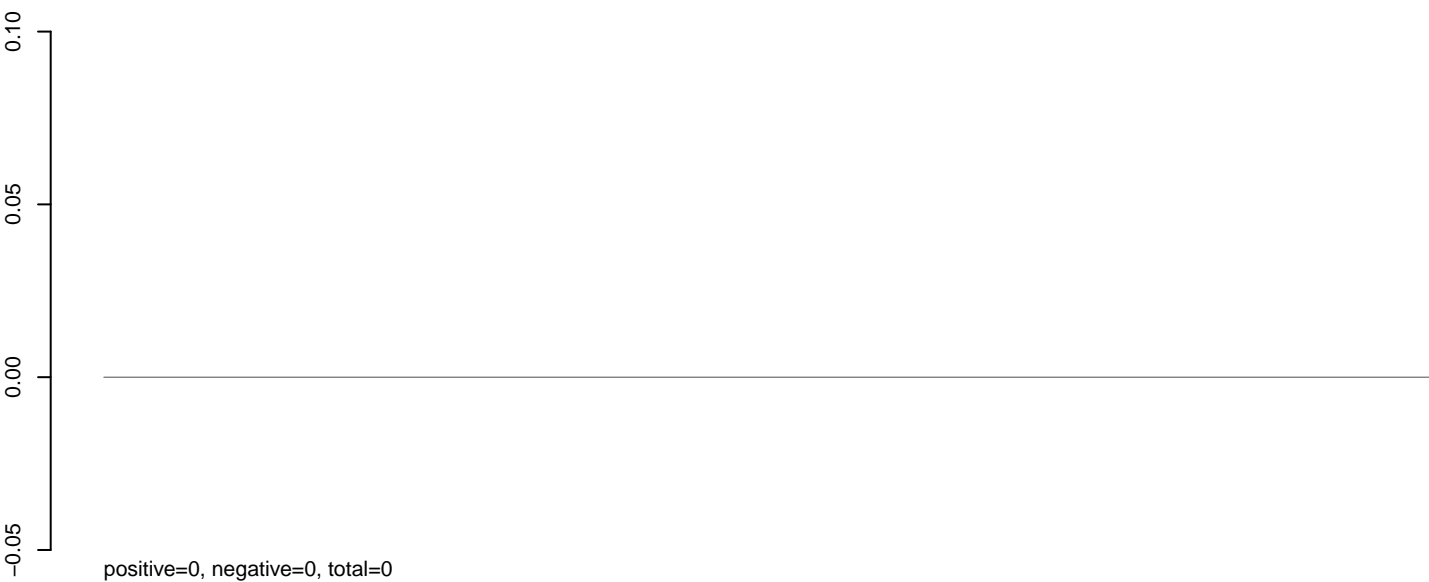
AeAlbo_U4_4_cells.rep



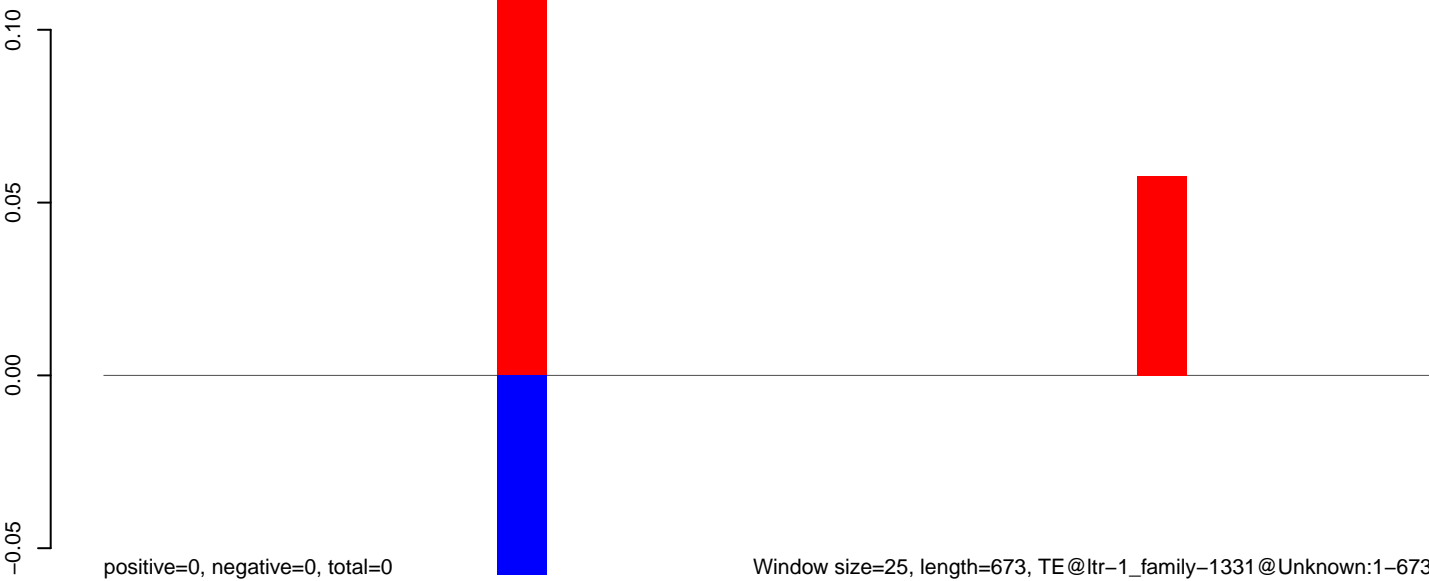
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



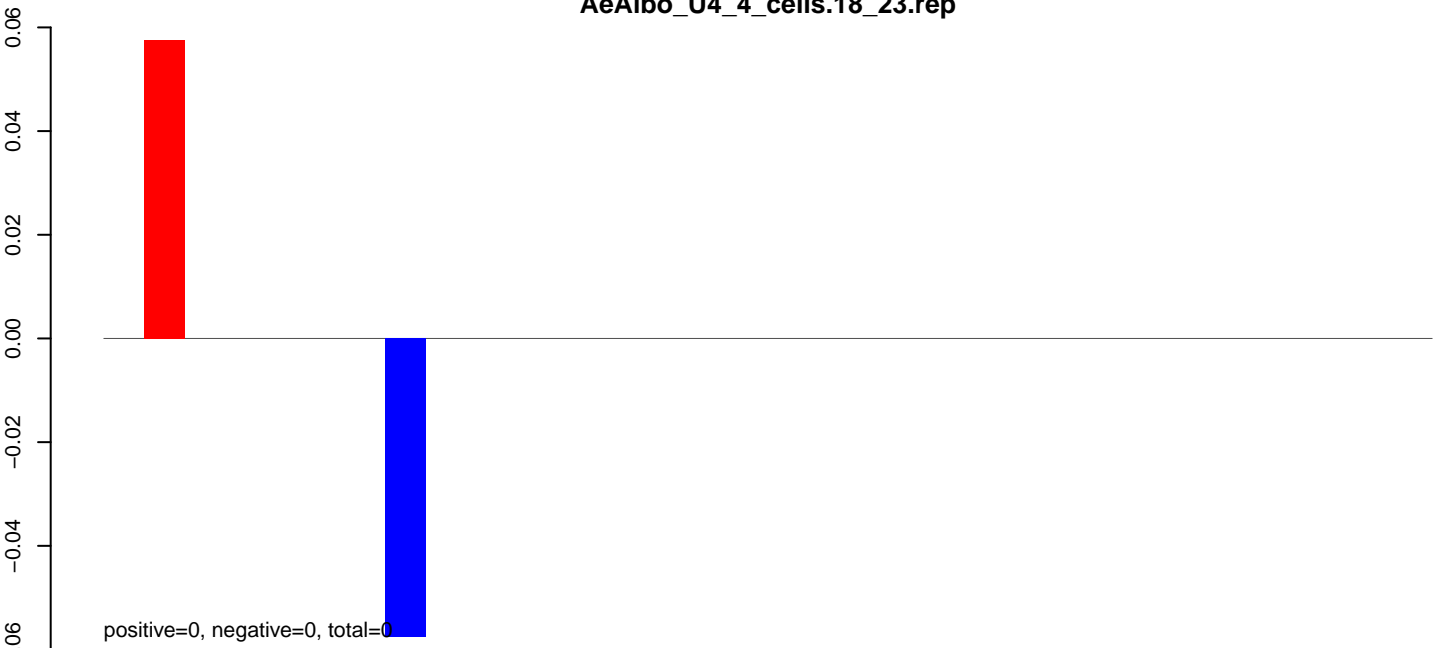
AeAlbo_U4_4_cells.rep



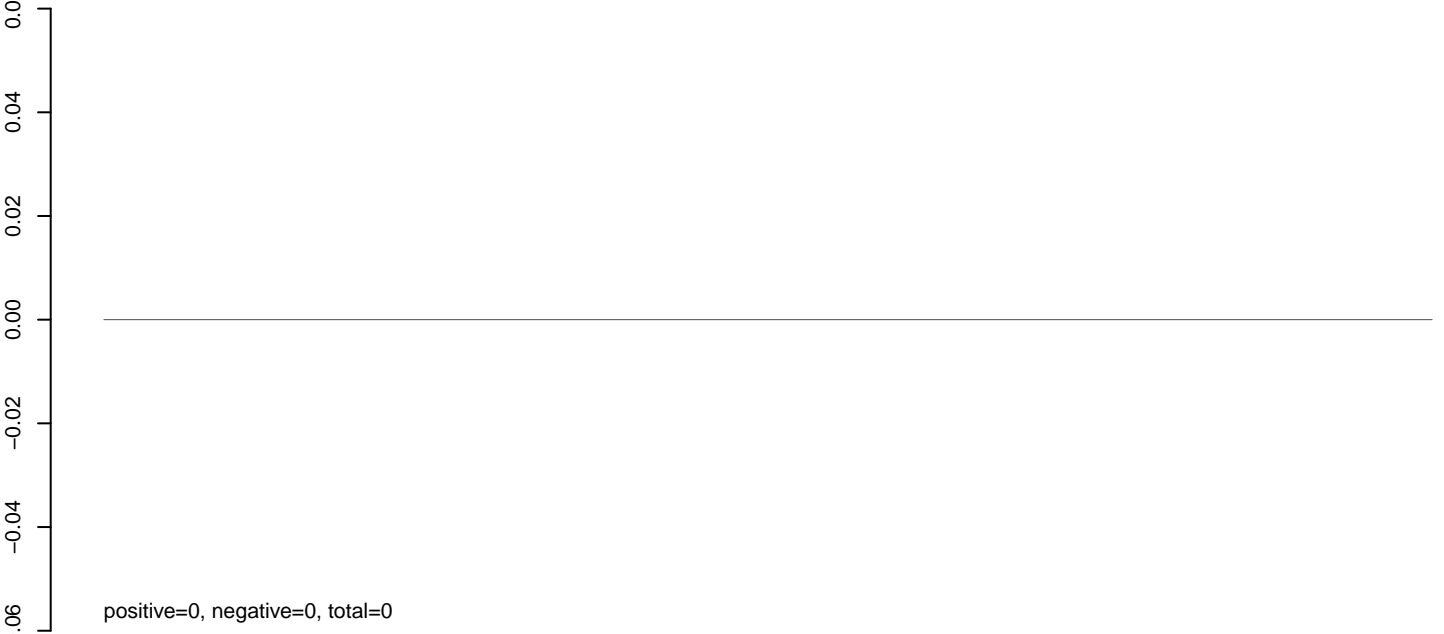
Window size=25, length=673, TE@ltr-1_family-1331@Unknown:1-673

0 100 200 300 400 500 600 700

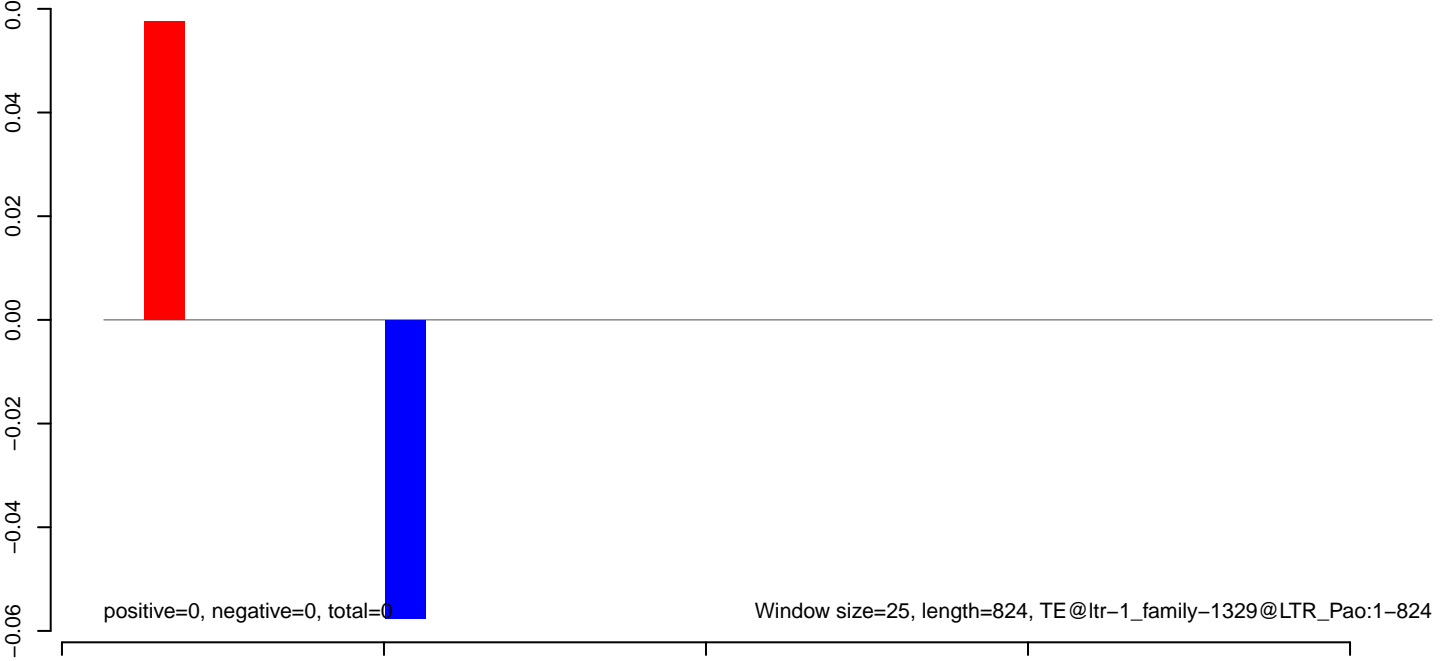
AeAlbo_U4_4_cells.18_23.rep



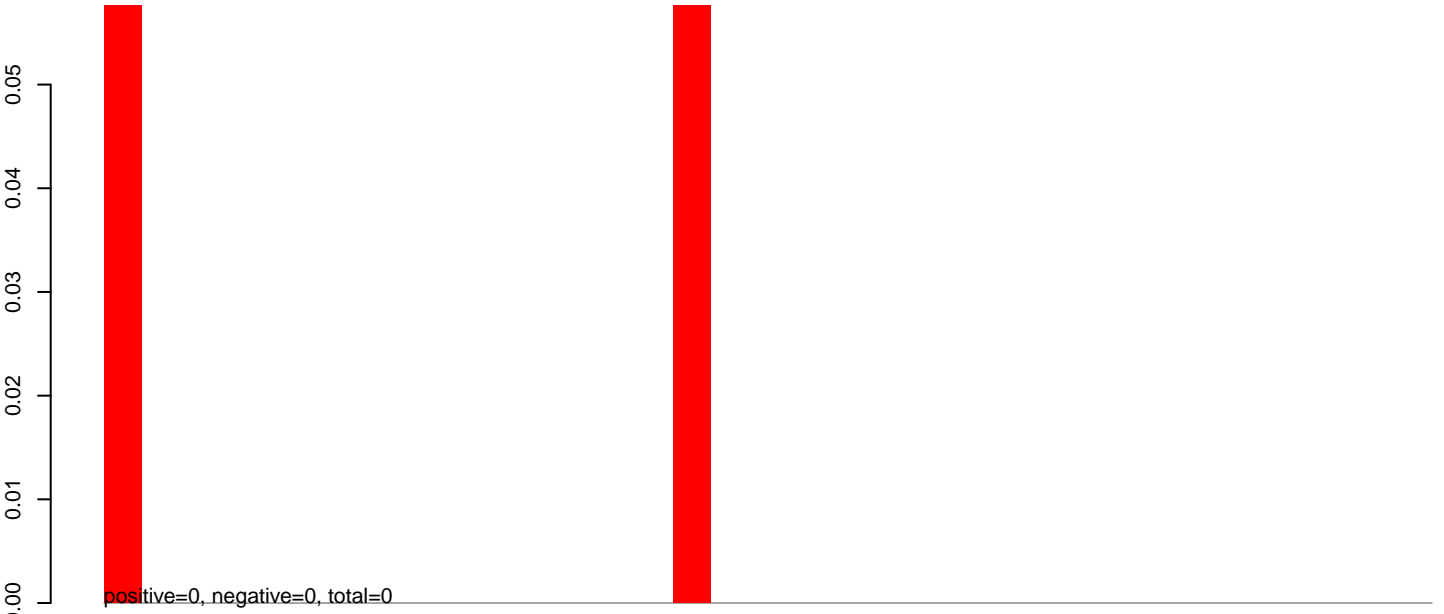
AeAlbo_U4_4_cells.24_35.rep



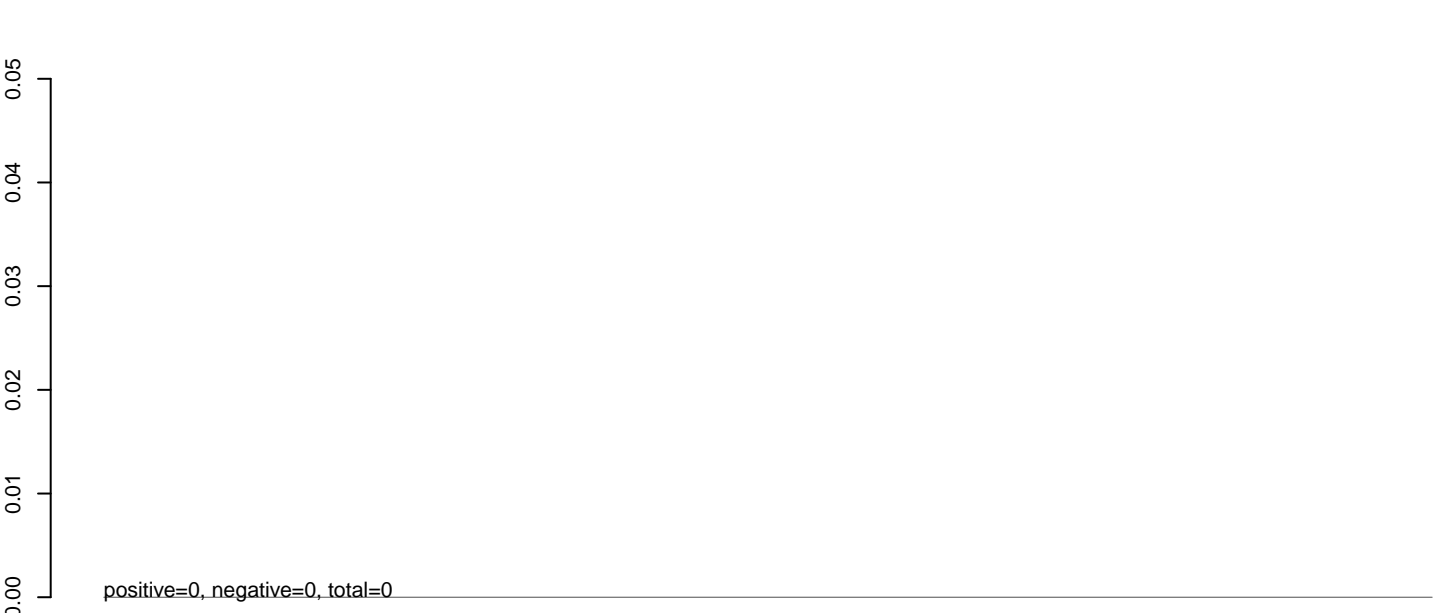
AeAlbo_U4_4_cells.rep



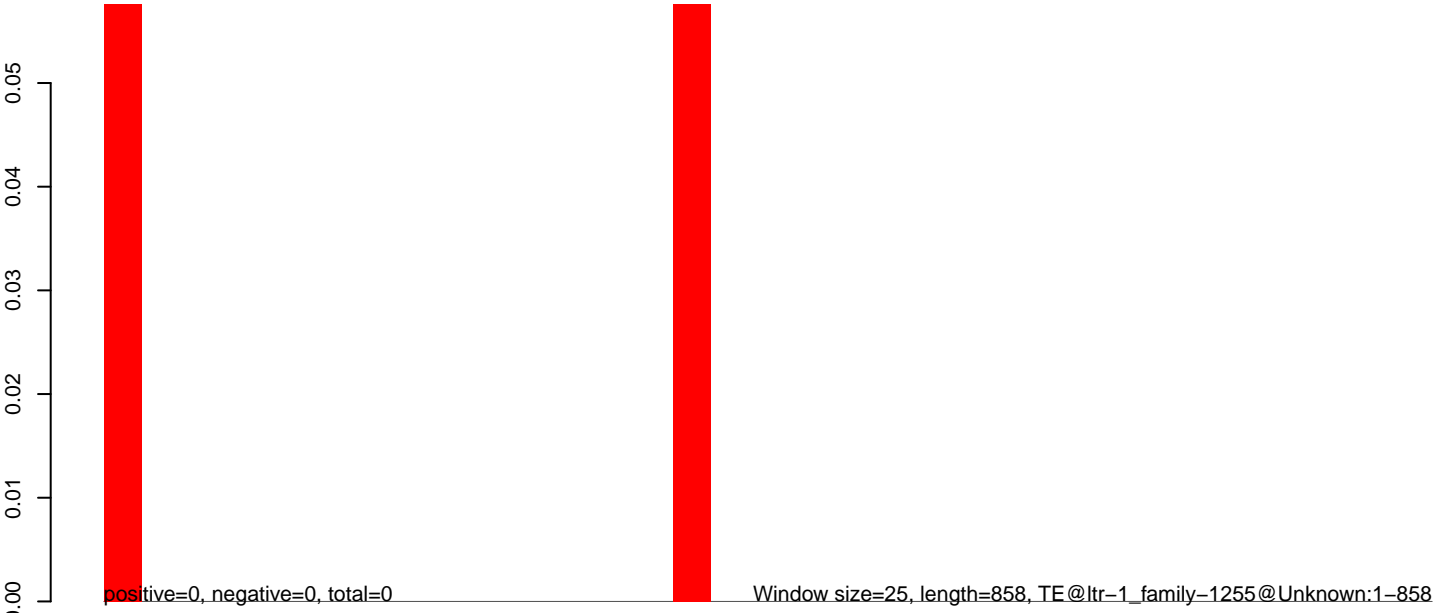
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

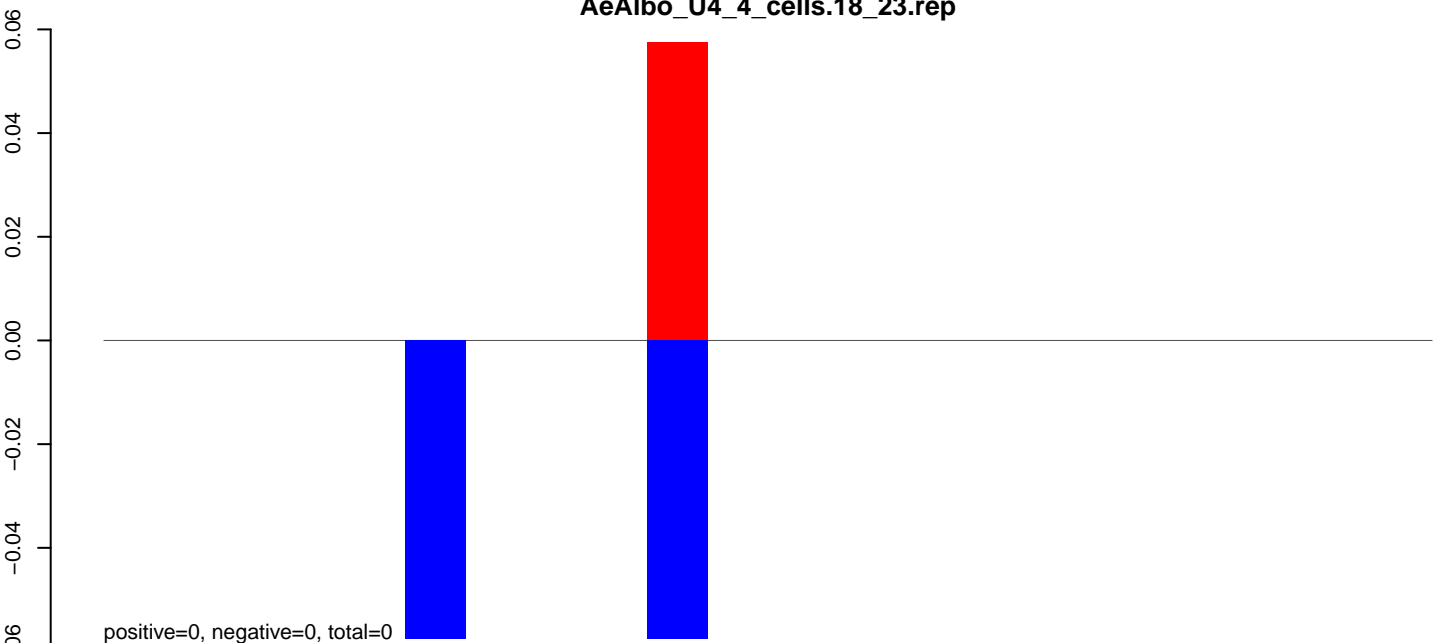


AeAlbo_U4_4_cells.rep

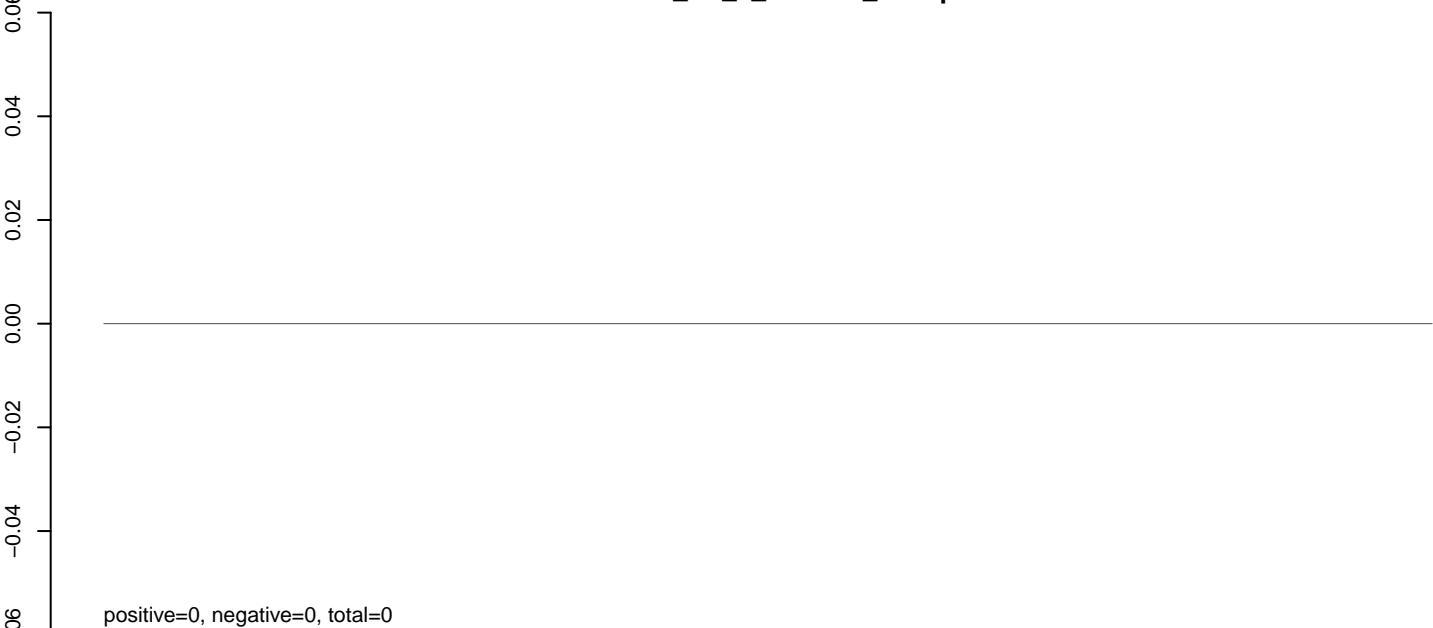


0 200 400 600 800

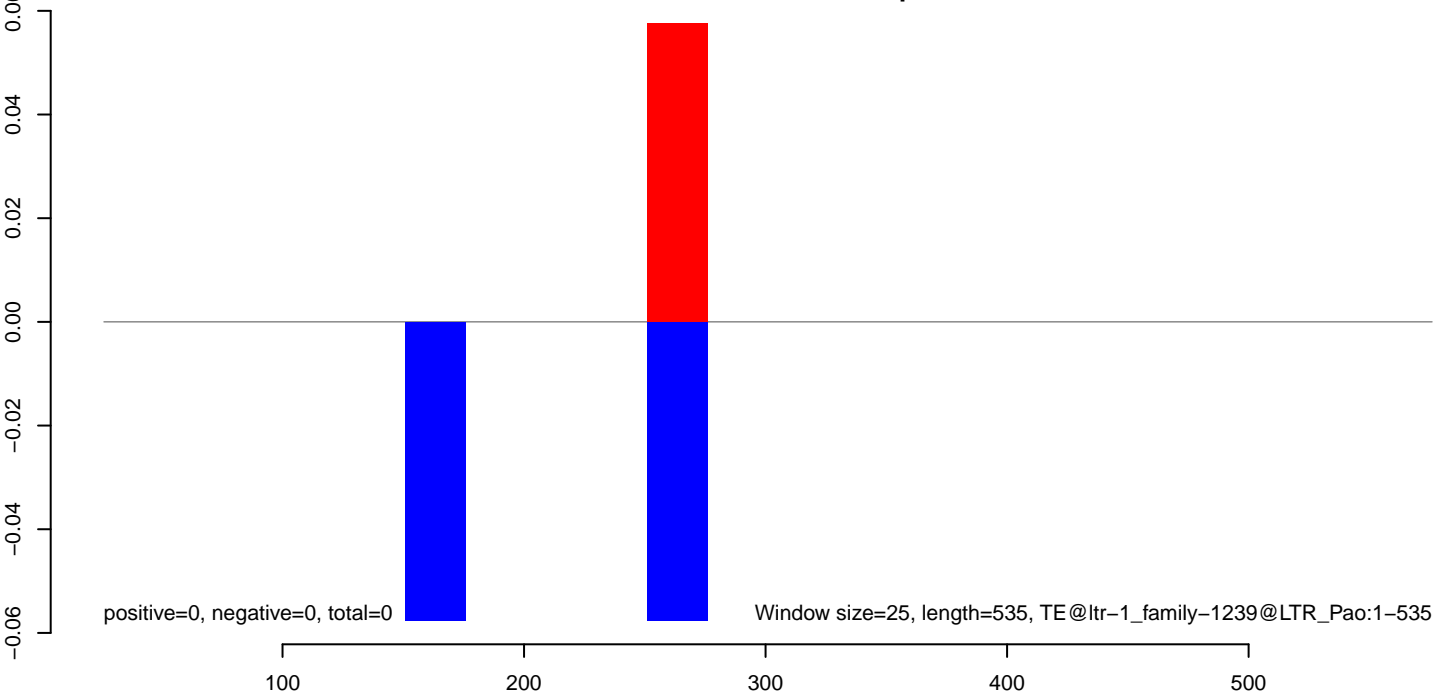
AeAlbo_U4_4_cells.18_23.rep



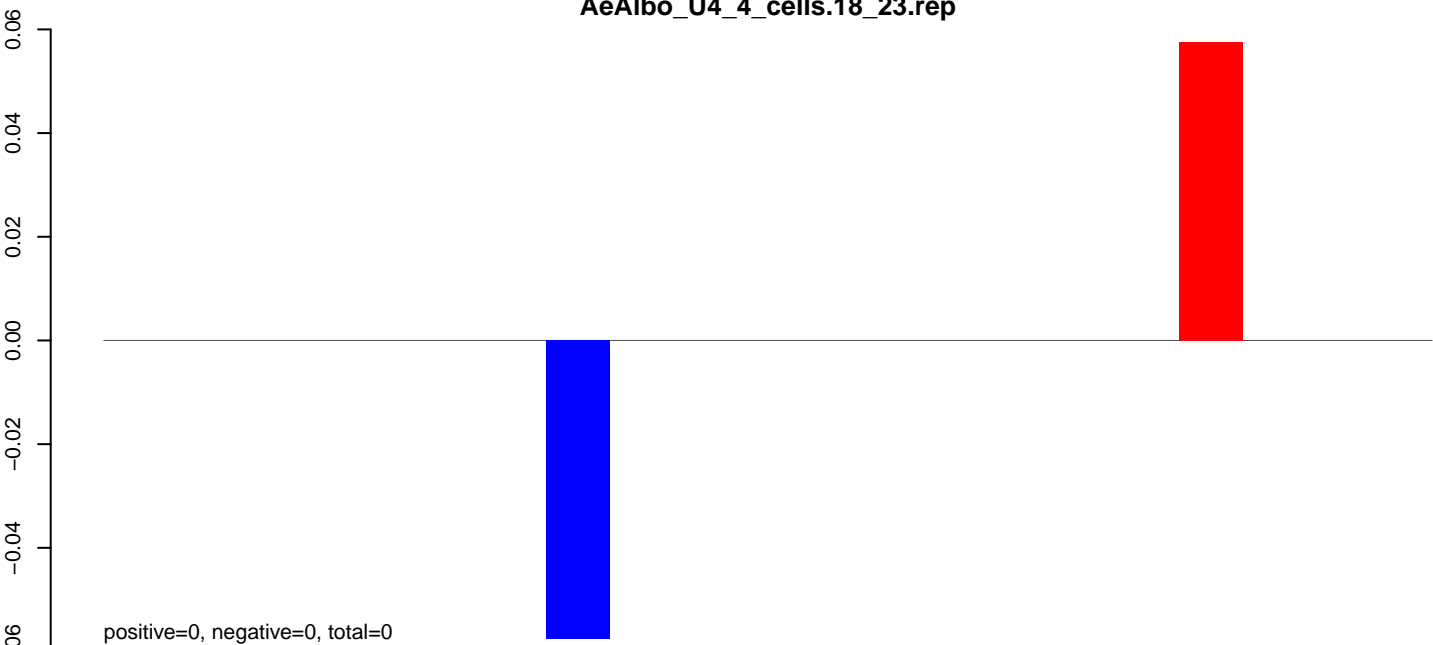
AeAlbo_U4_4_cells.24_35.rep



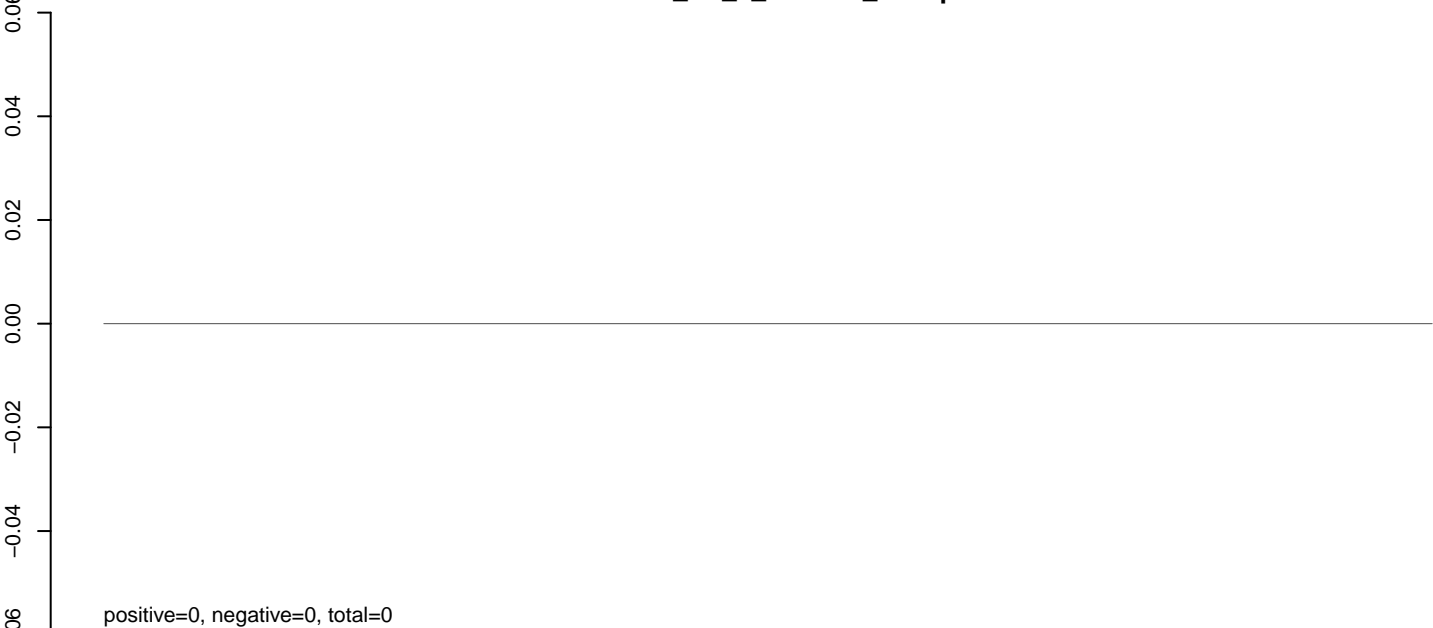
AeAlbo_U4_4_cells.rep



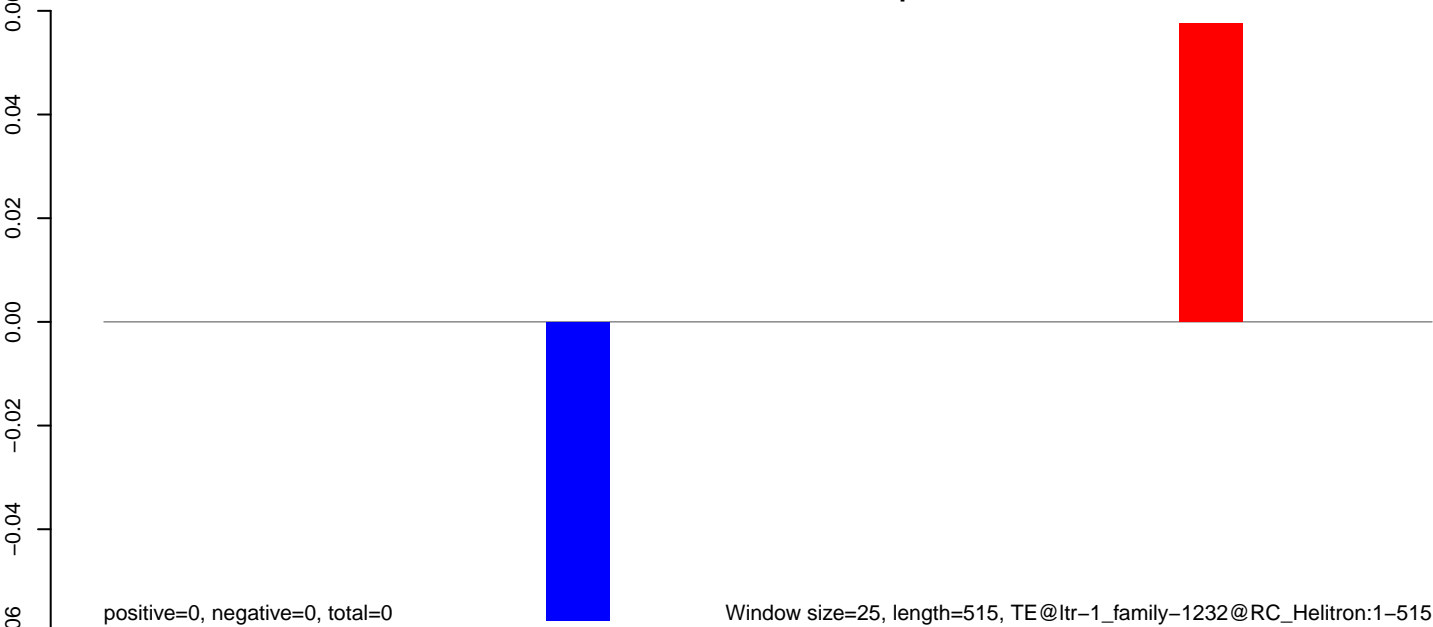
AeAlbo_U4_4_cells.18_23.rep



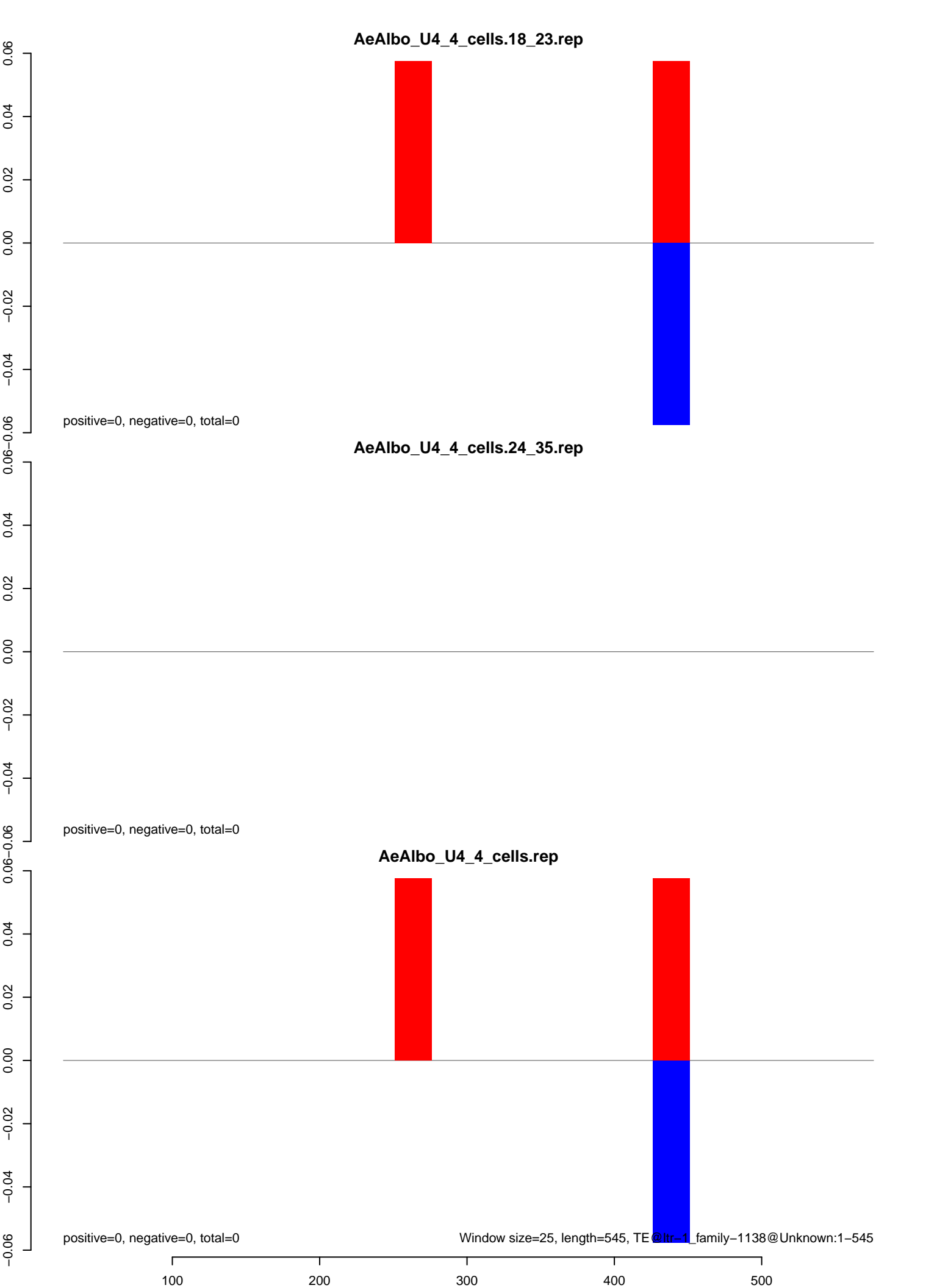
AeAlbo_U4_4_cells.24_35.rep



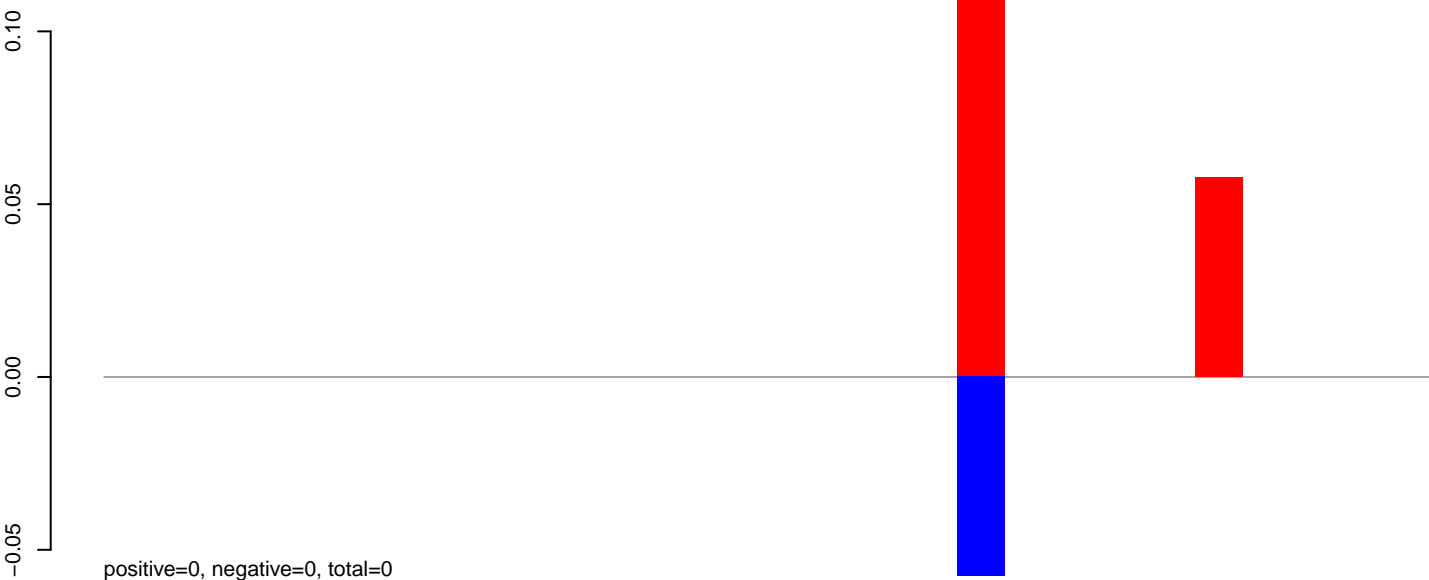
AeAlbo_U4_4_cells.rep



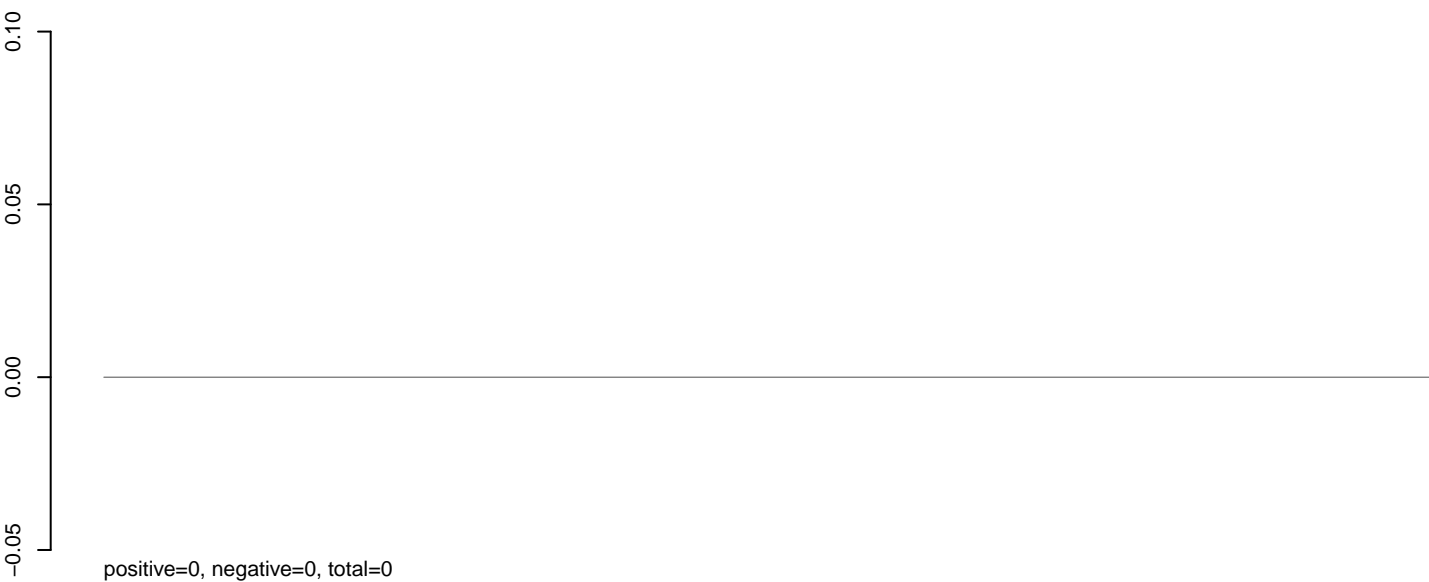
Window size=25, length=515, TE@ltr-1_family-1232@RC_Helitron:1-515



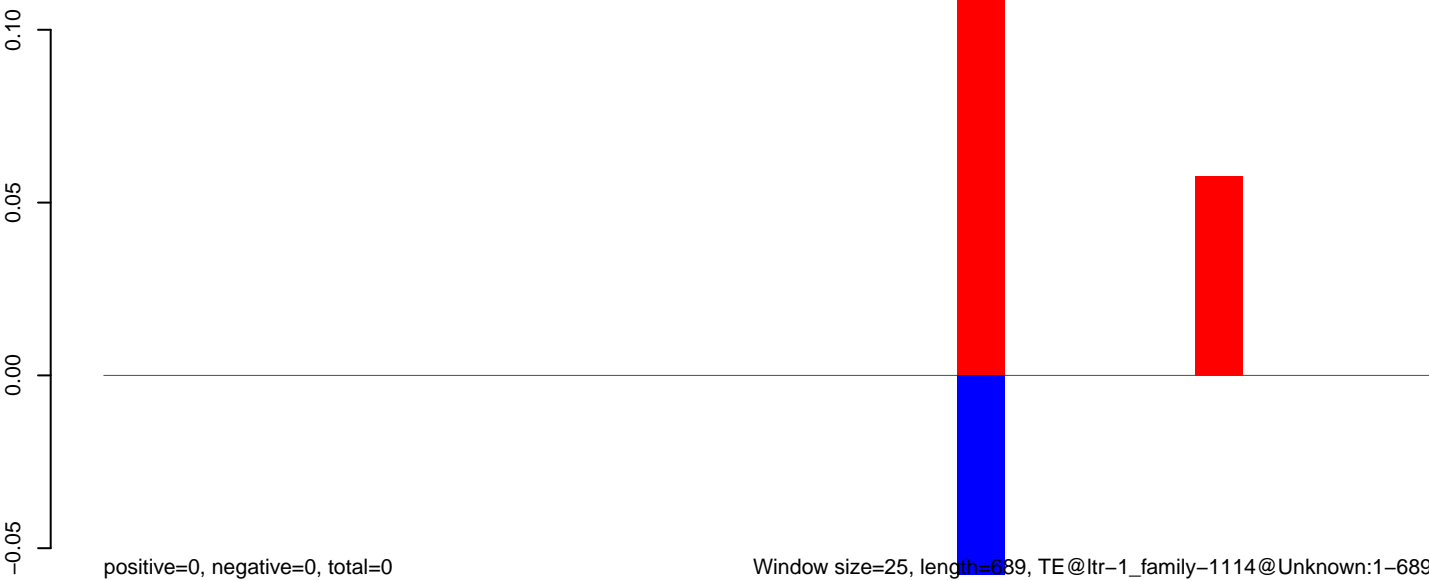
AeAlbo_U4_4_cells.18_23.rep



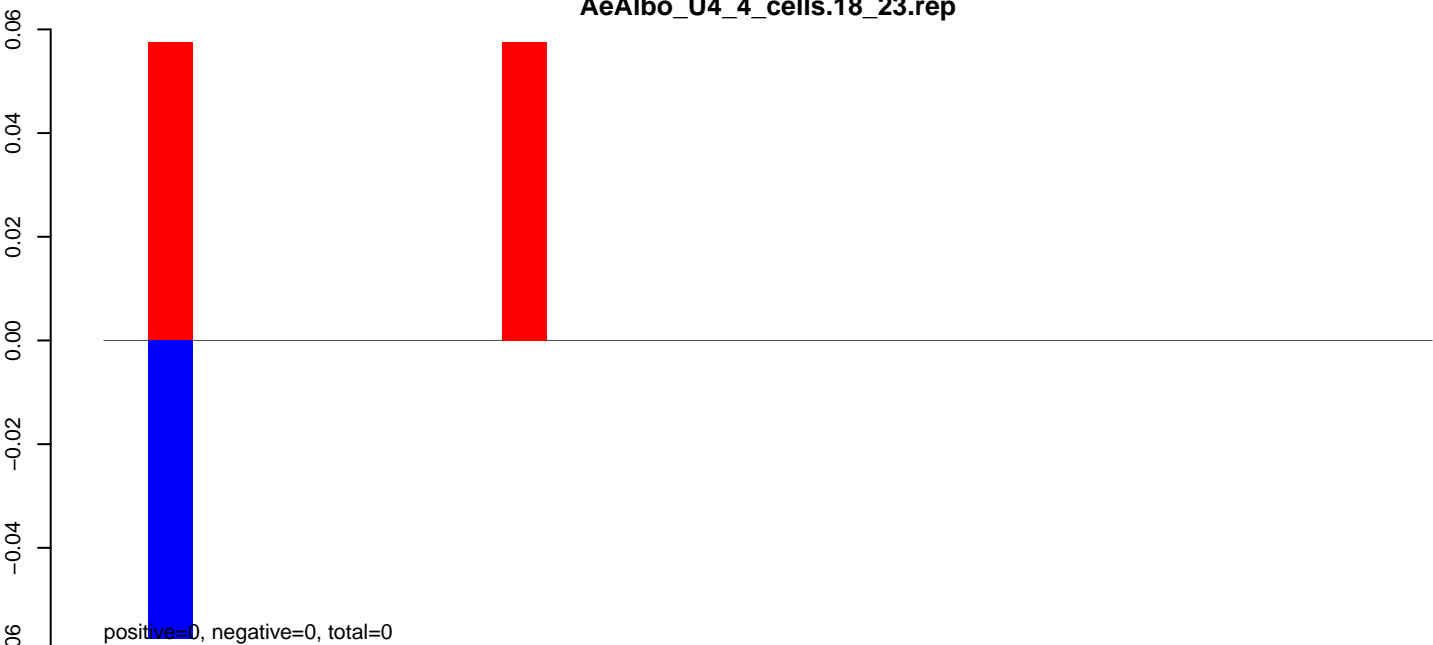
AeAlbo_U4_4_cells.24_35.rep



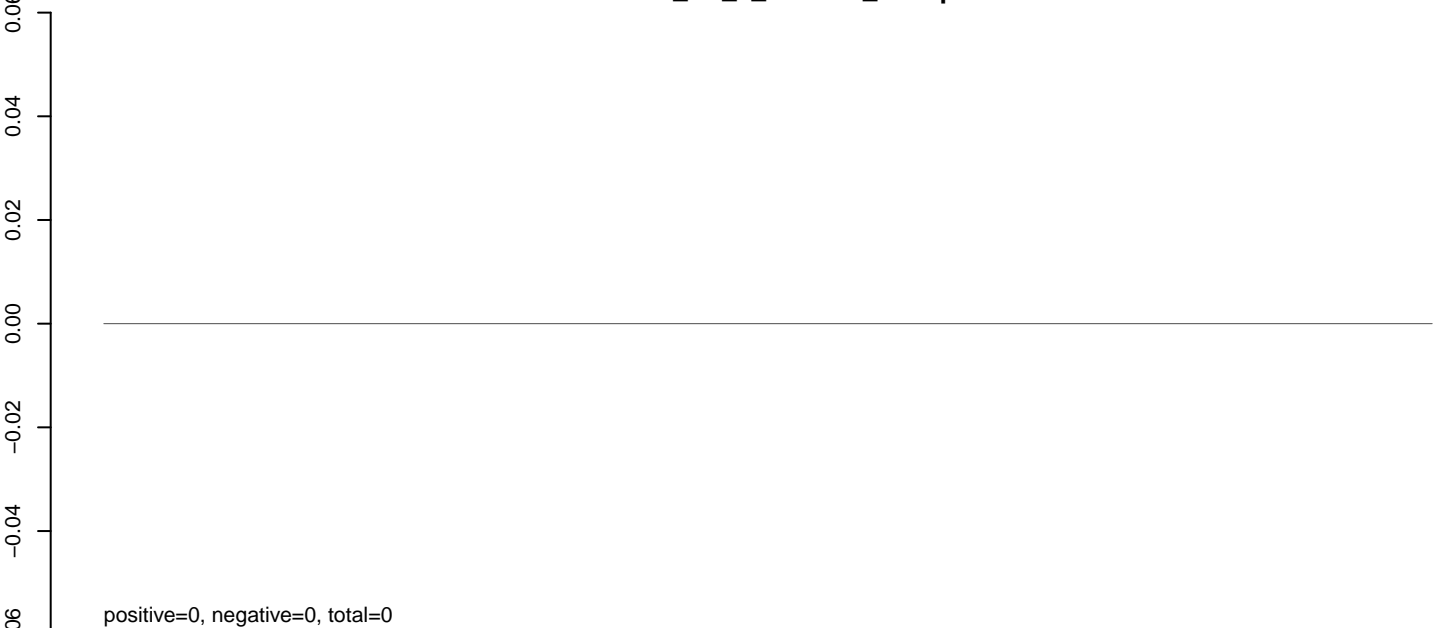
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



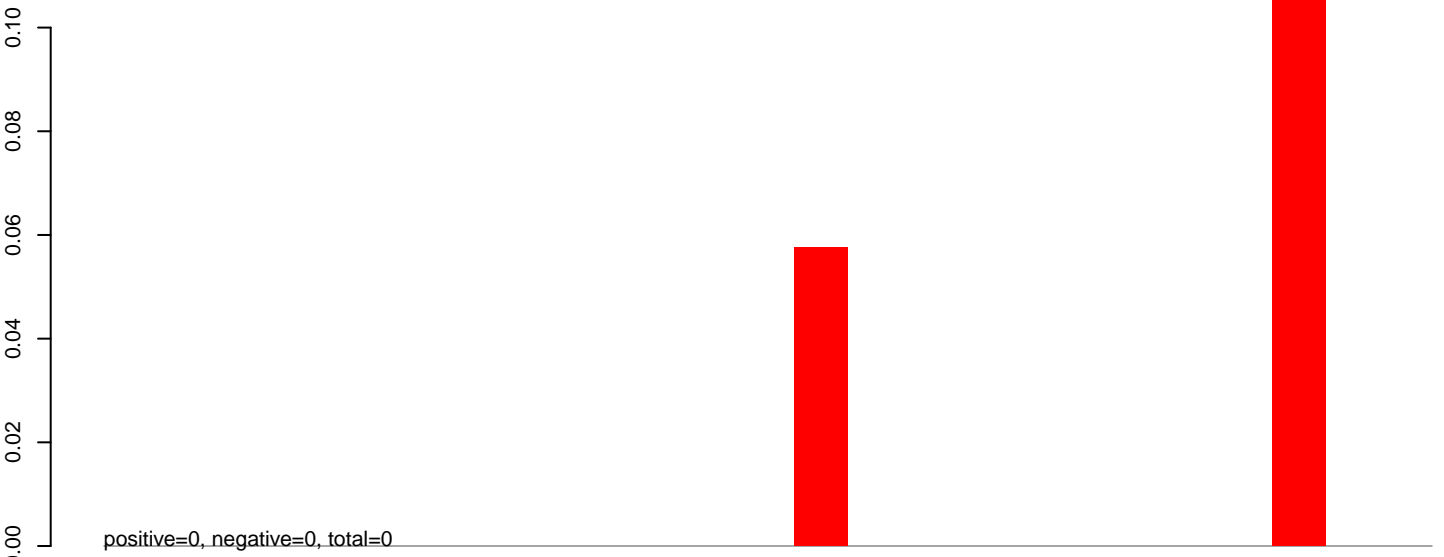
AeAlbo_U4_4_cells.24_35.rep



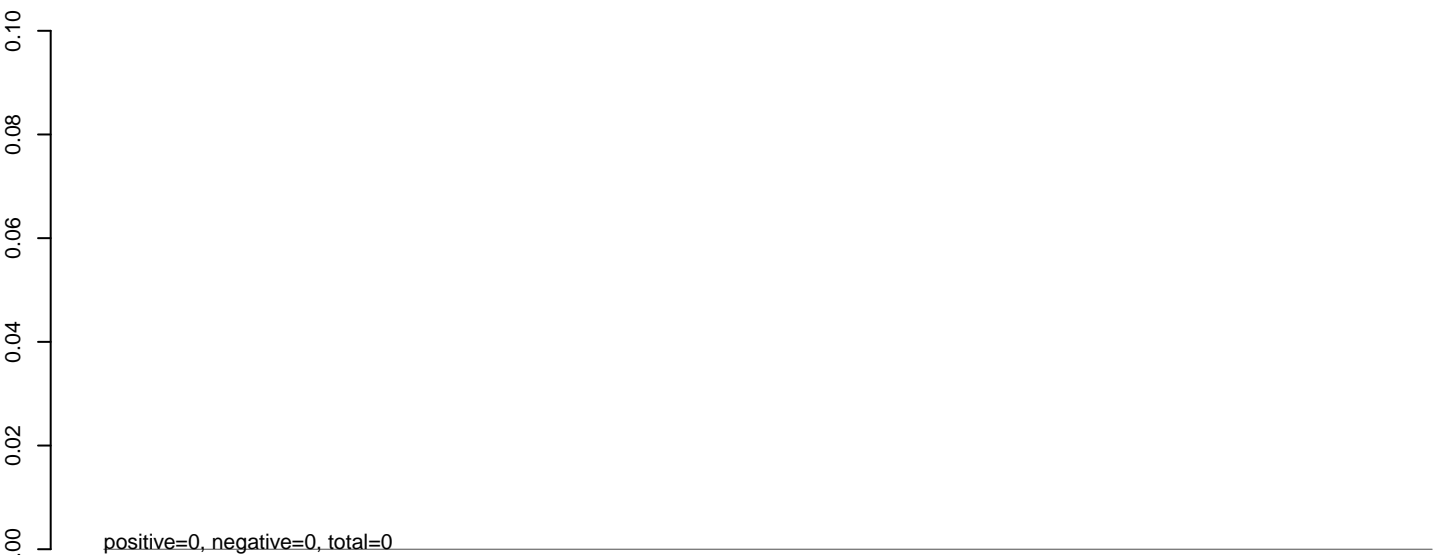
AeAlbo_U4_4_cells.rep



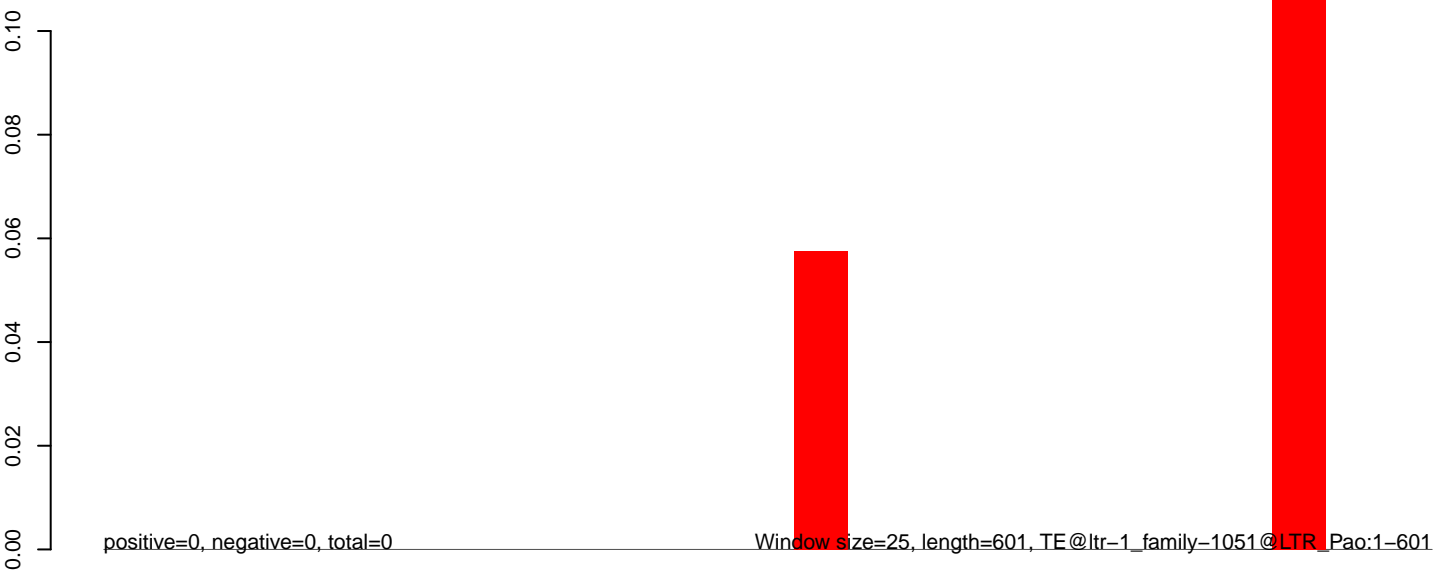
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

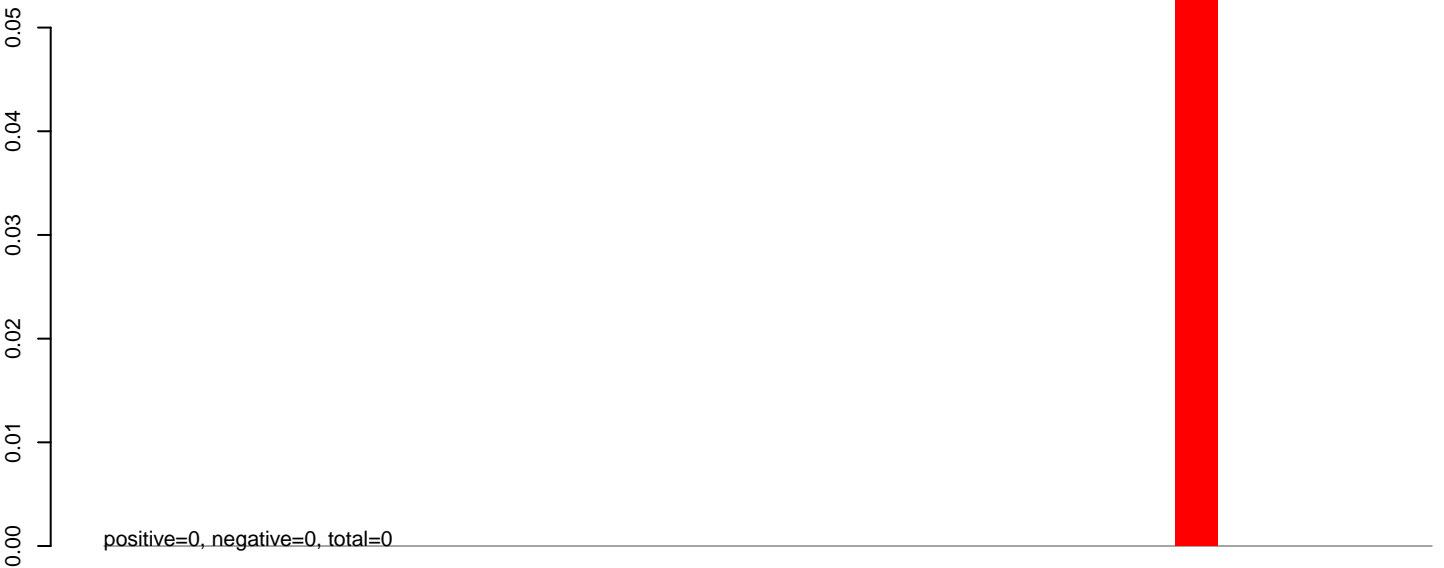


AeAlbo_U4_4_cells.rep

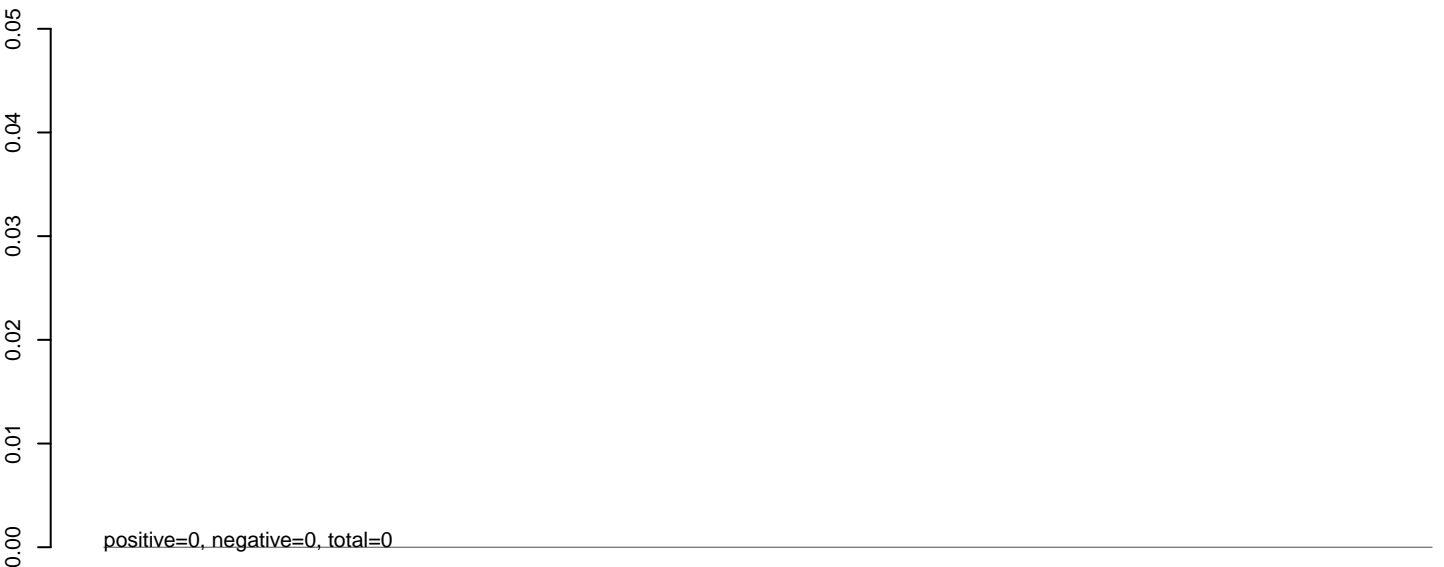


100 200 300 400 500 600

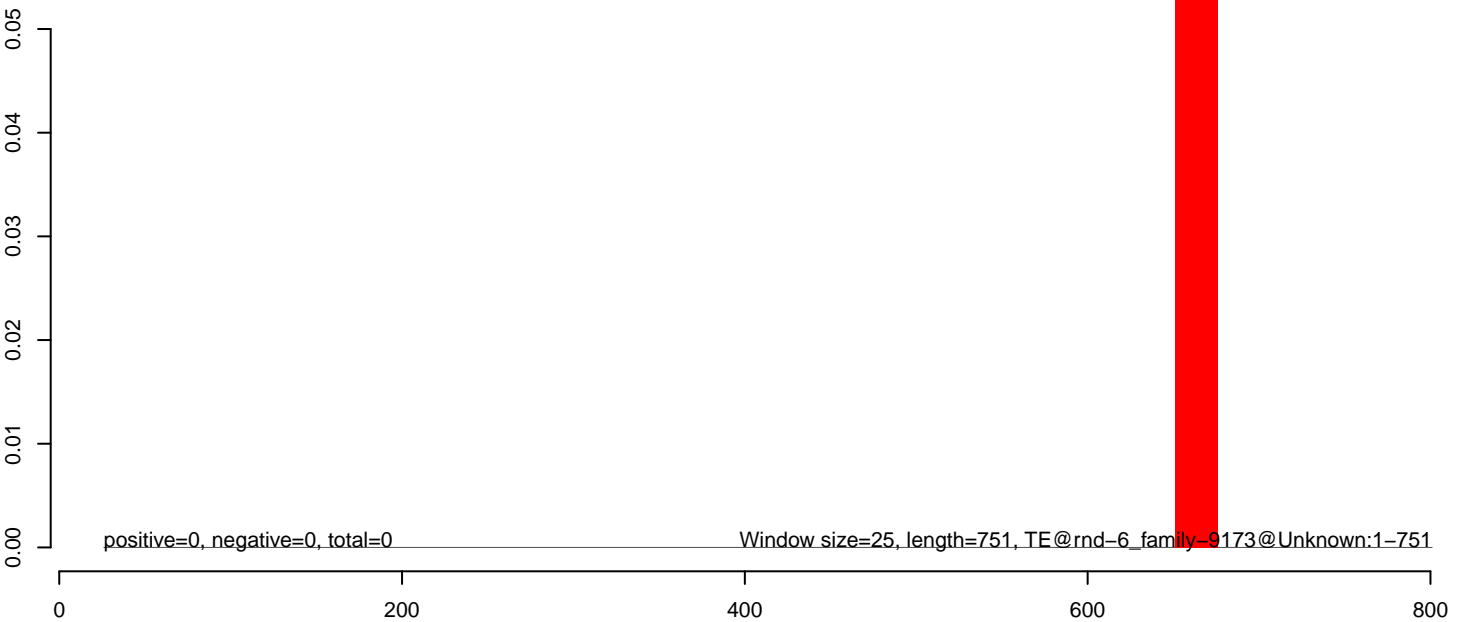
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

AeAlbo_U4_4_cells.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

AeAlbo_U4_4_cells.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

Window size=25, length=525, TE@rnd-6_family-756@DNA_TcMar-Tc1:1-525

100

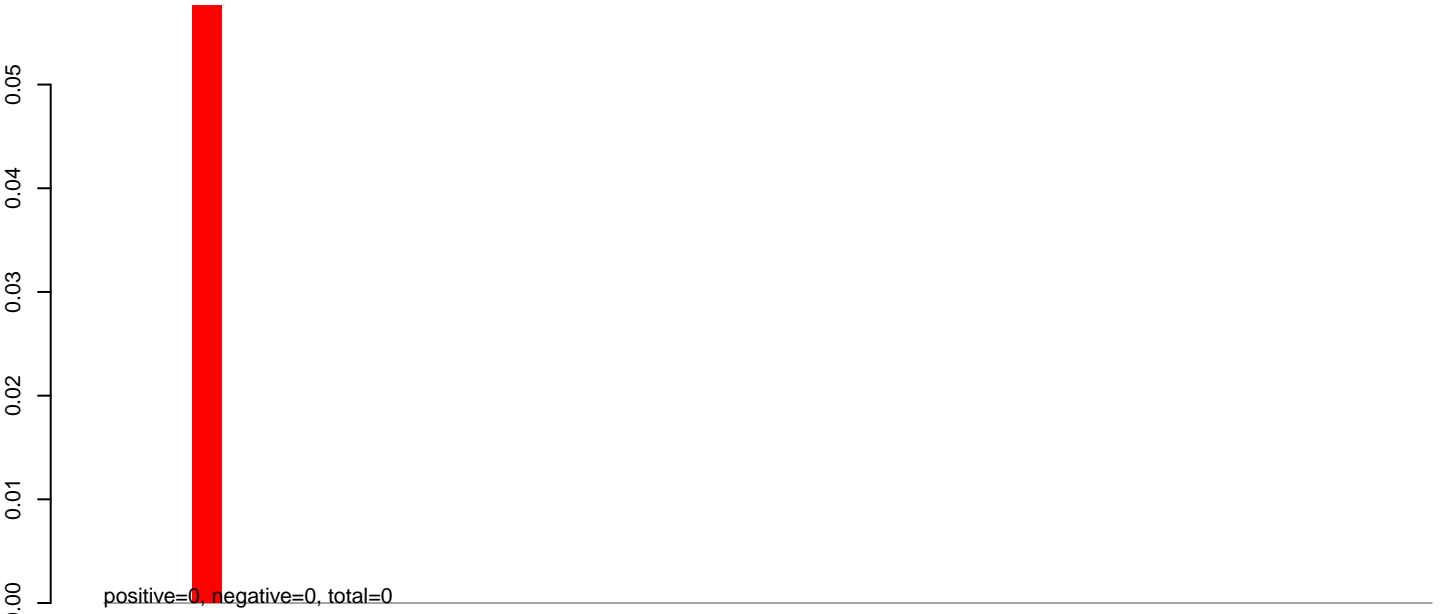
200

300

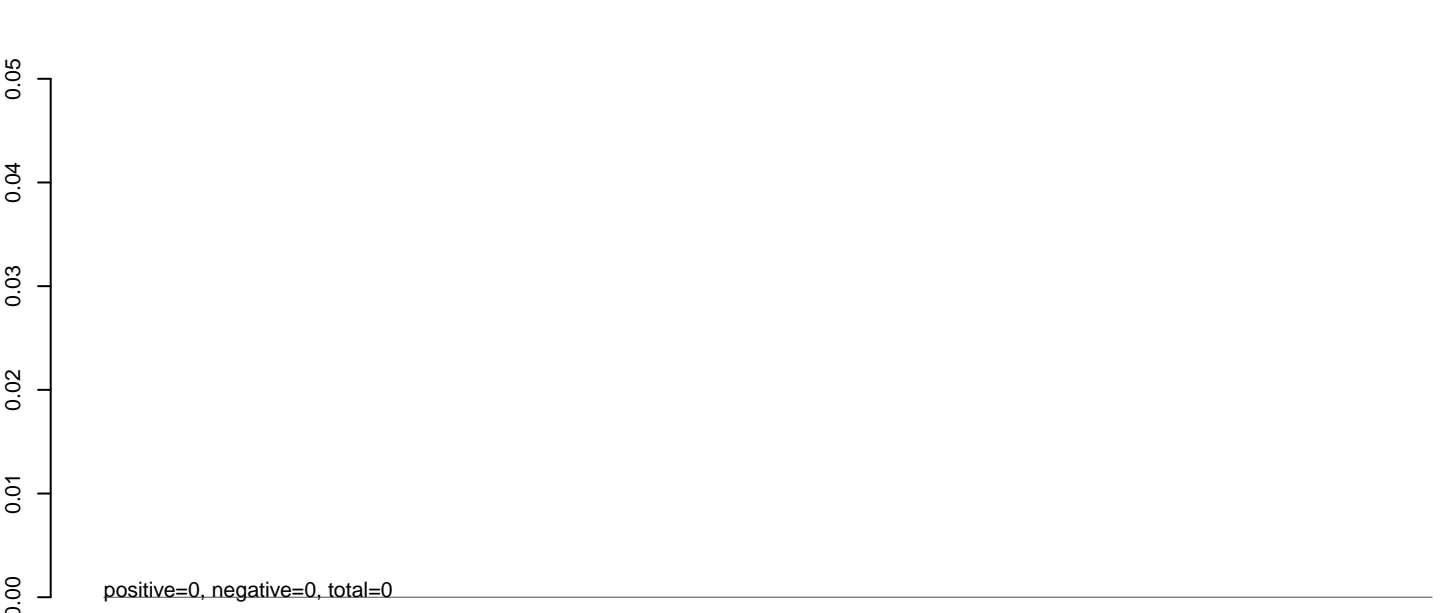
400

500

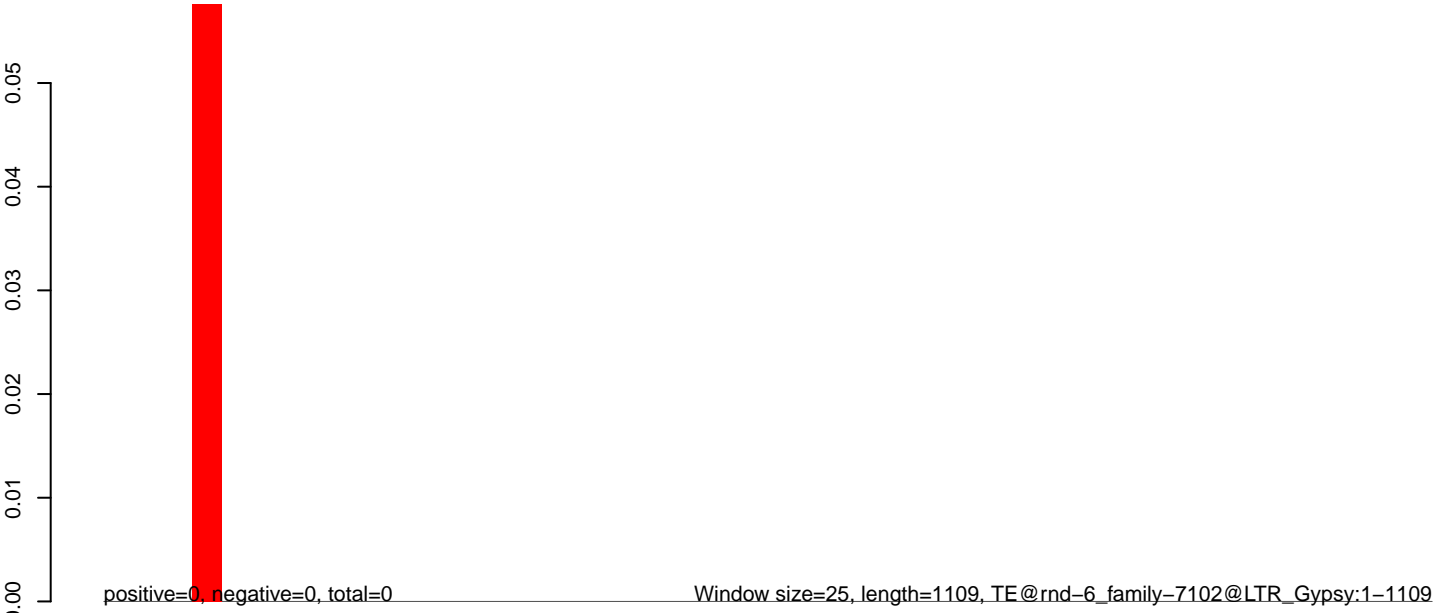
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

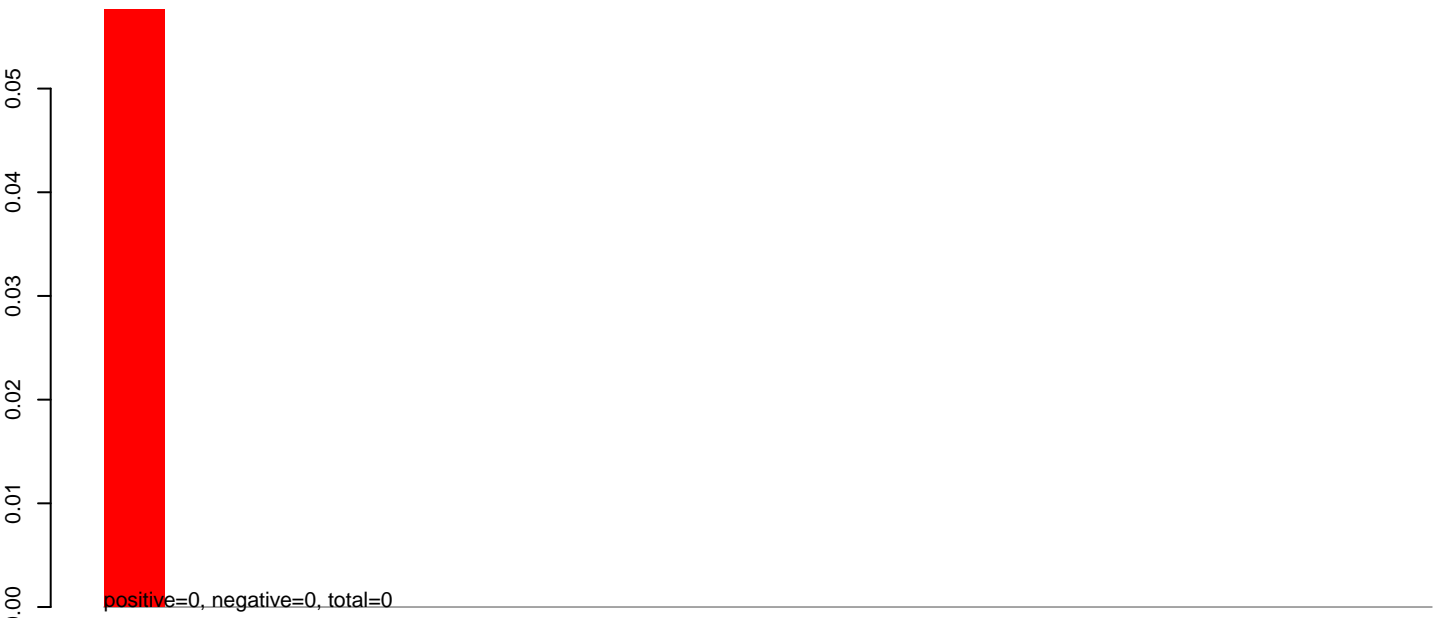


AeAlbo_U4_4_cells.rep

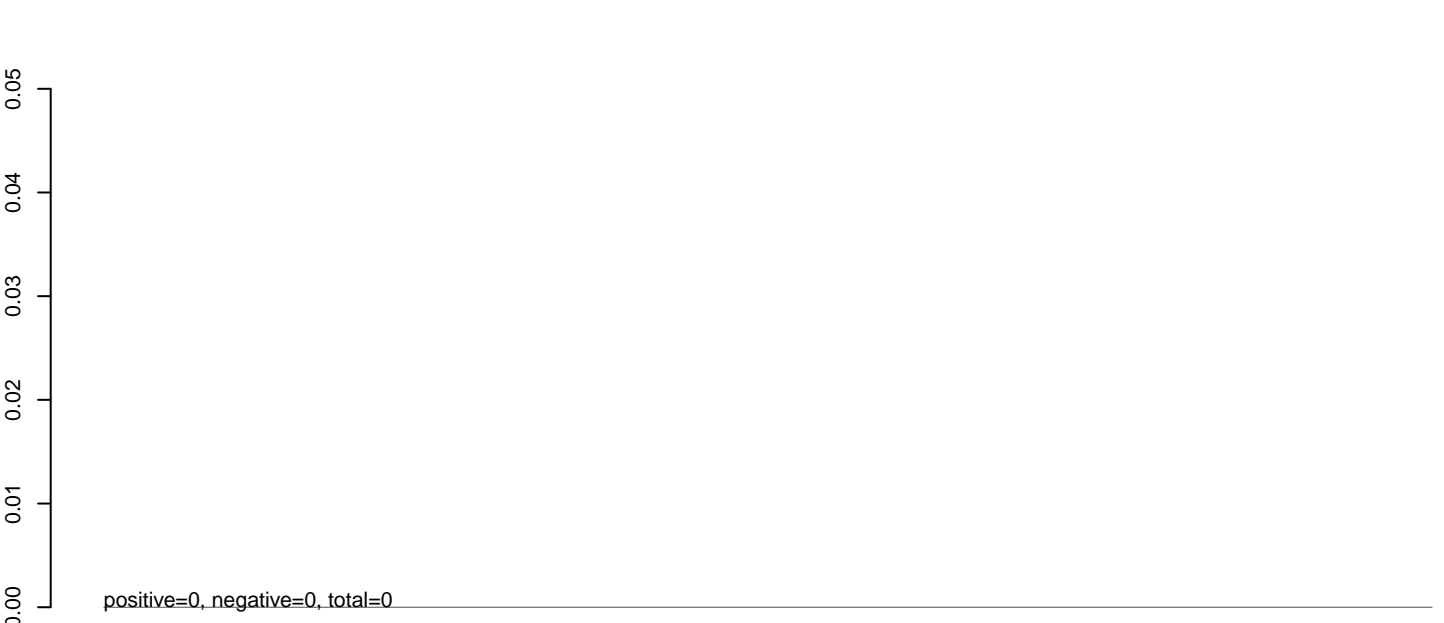


0 200 400 600 800 1000

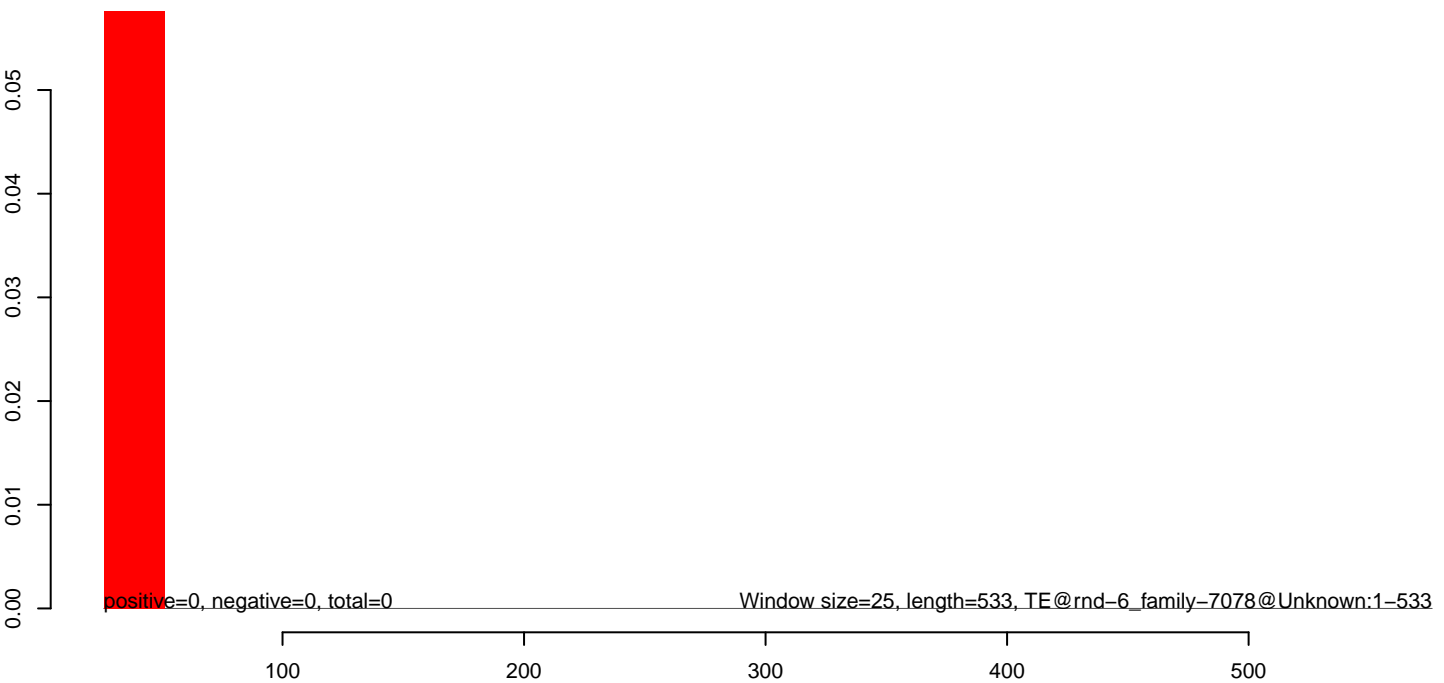
AeAlbo_U4_4_cells.18_23.rep



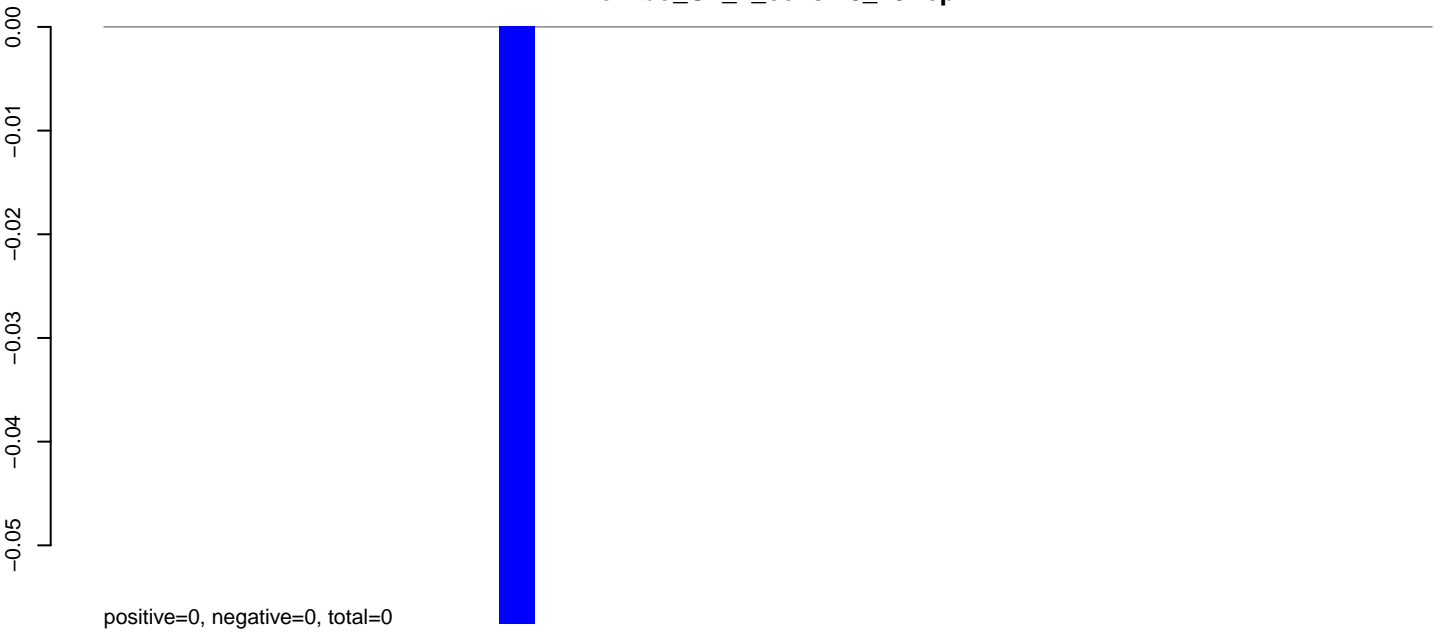
AeAlbo_U4_4_cells.24_35.rep



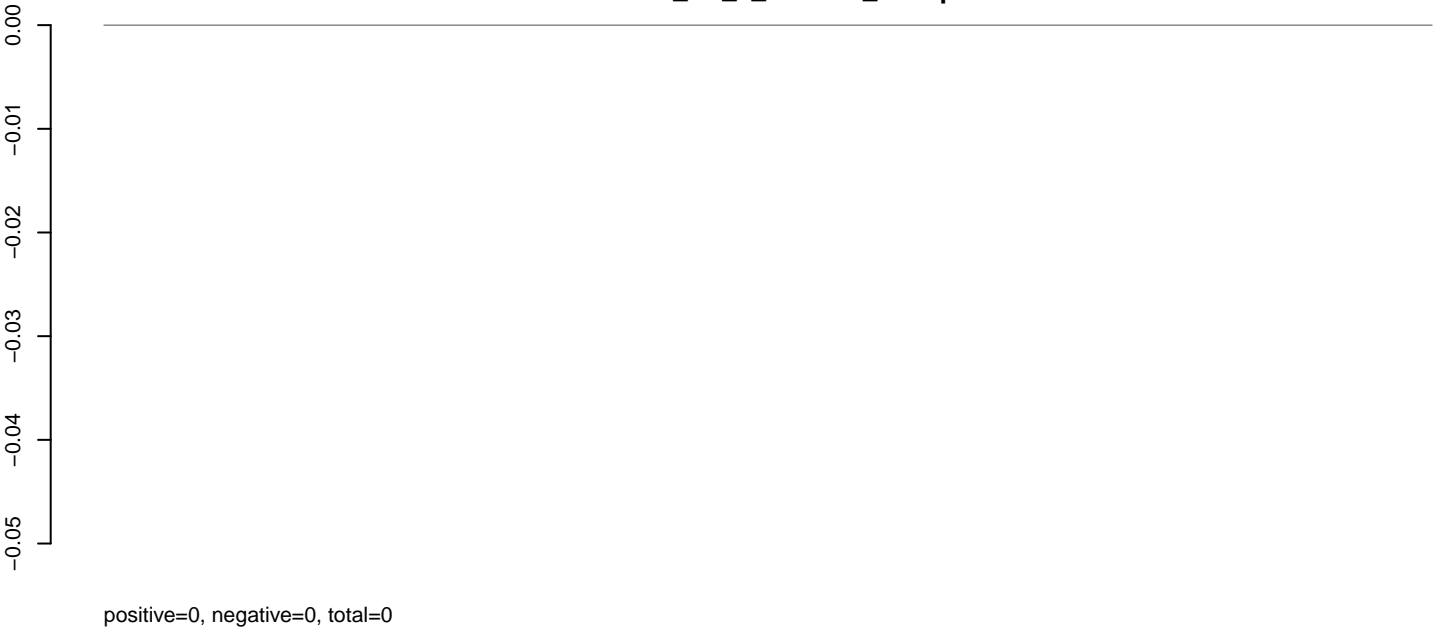
AeAlbo_U4_4_cells.rep



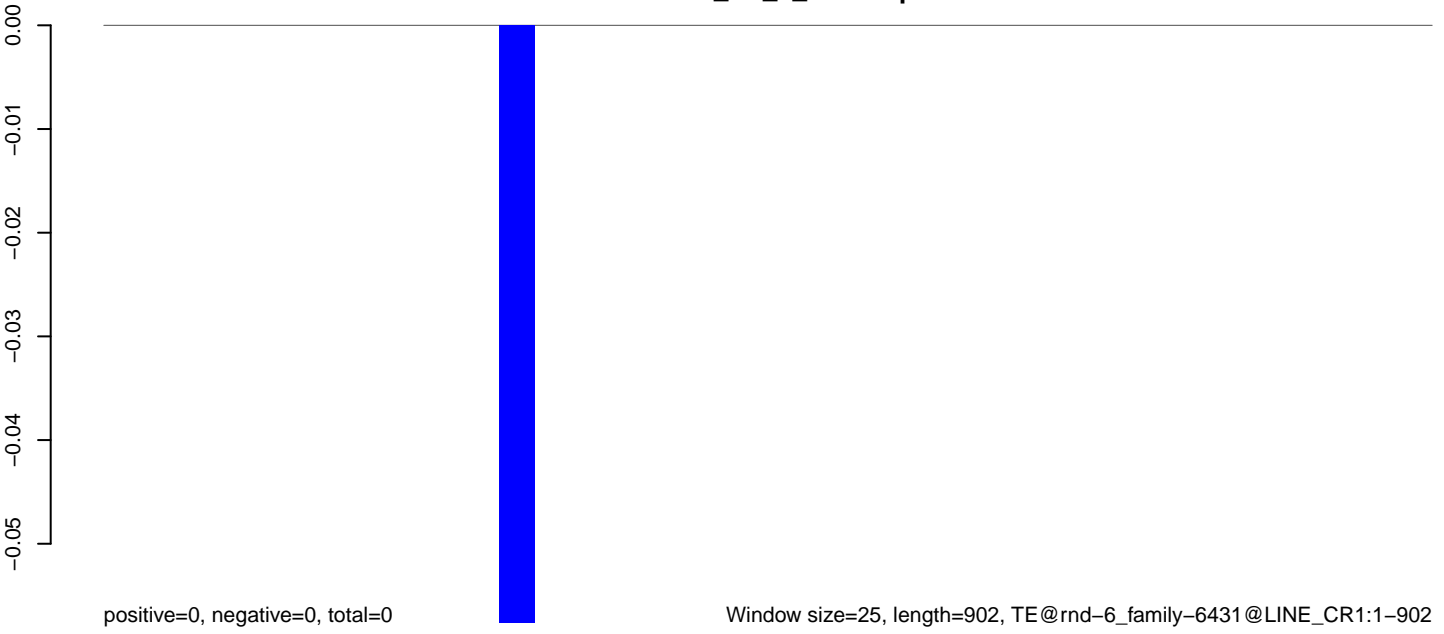
AeAlbo_U4_4_cells.18_23.rep



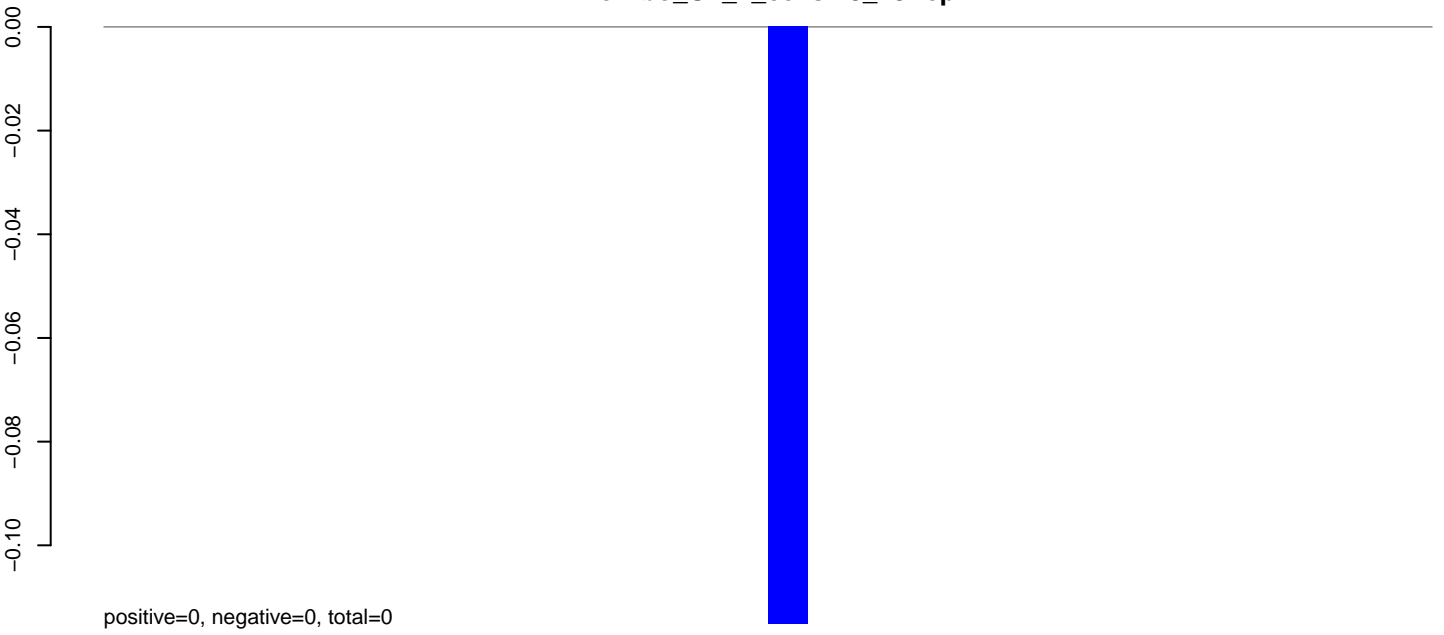
AeAlbo_U4_4_cells.24_35.rep



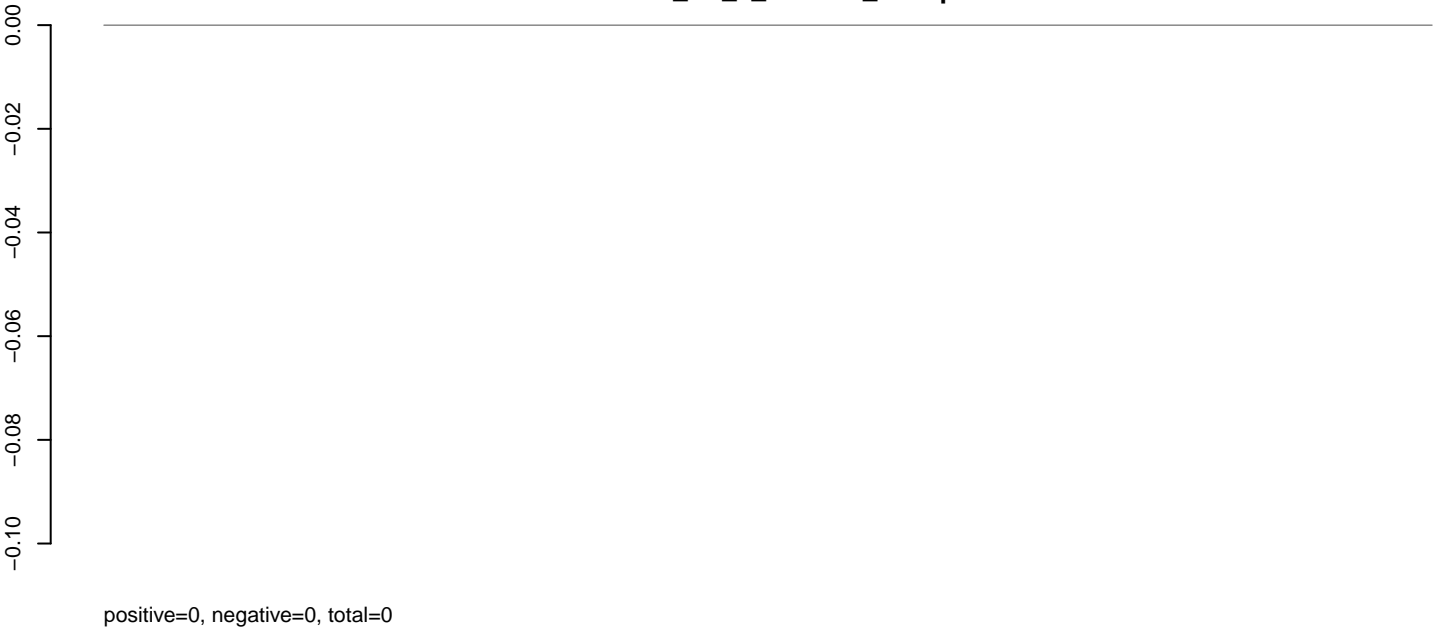
AeAlbo_U4_4_cells.rep



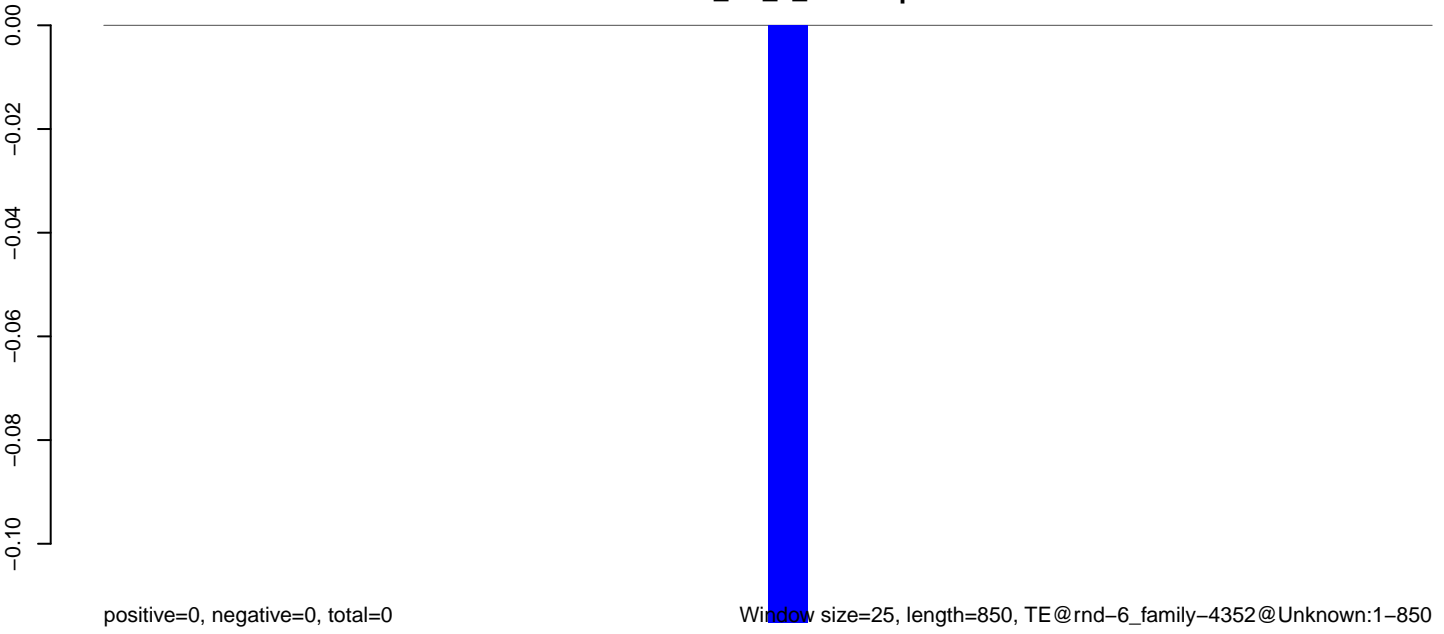
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



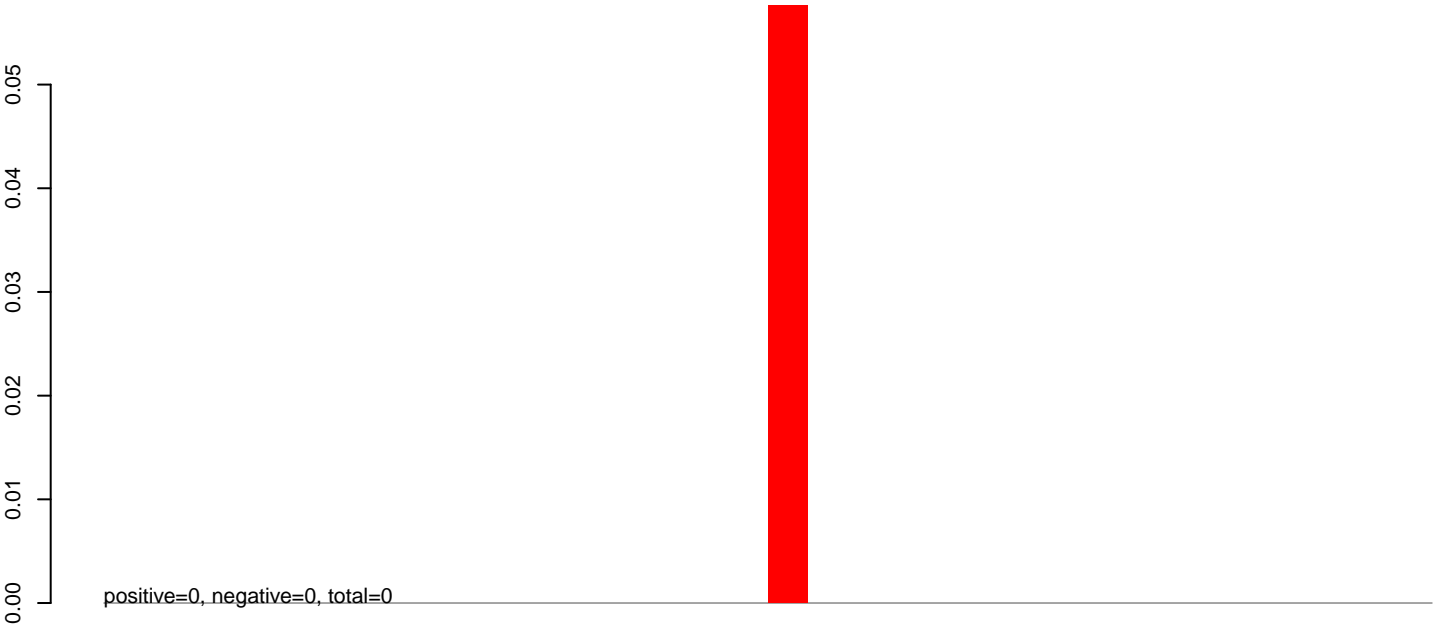
AeAlbo_U4_4_cells.rep



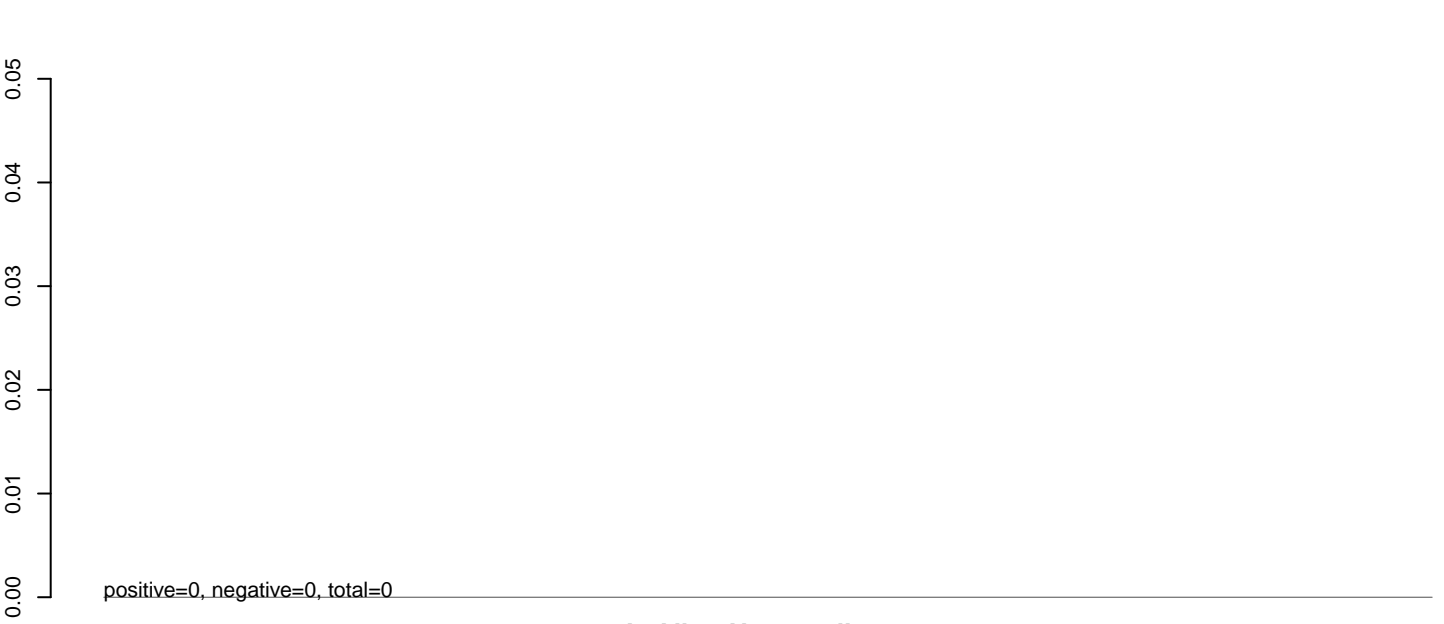
Window size=25, length=850, TE@rnd-6_family-4352@Unknown:1-850

0 200 400 600 800

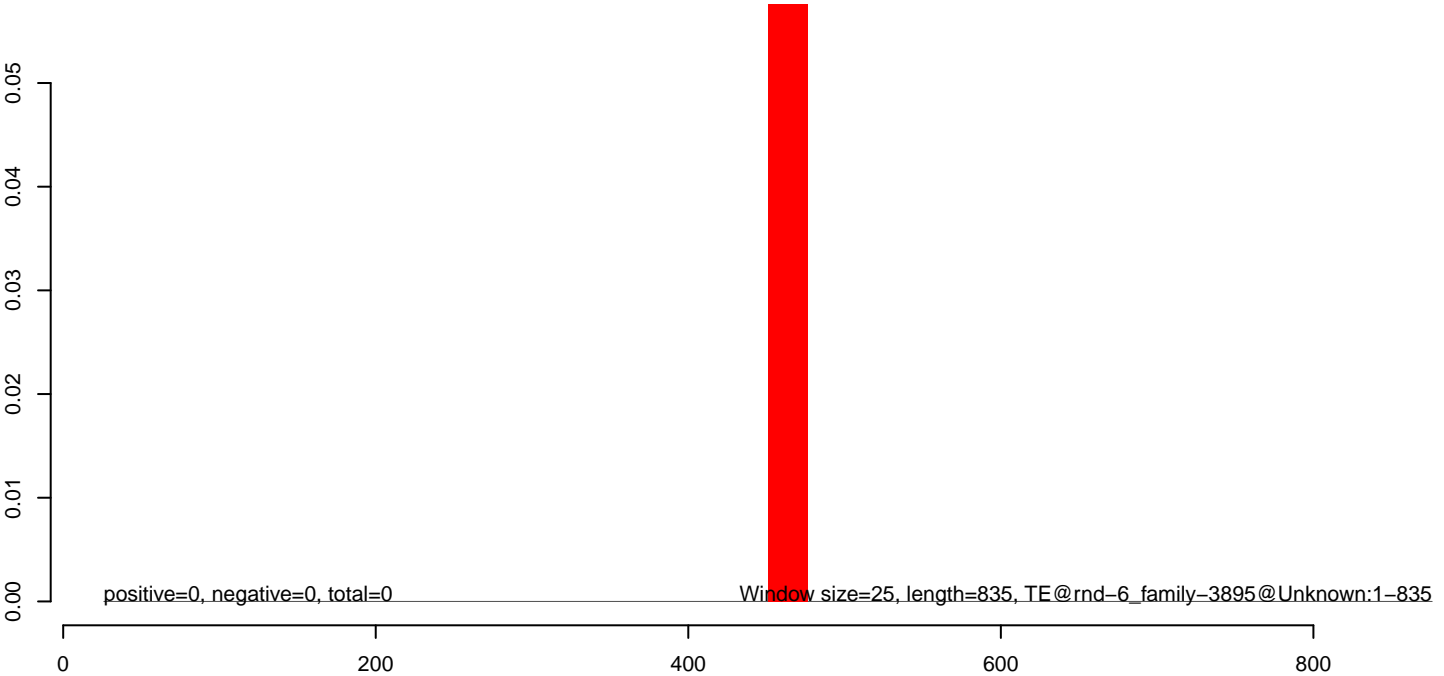
AeAlbo_U4_4_cells.18_23.rep



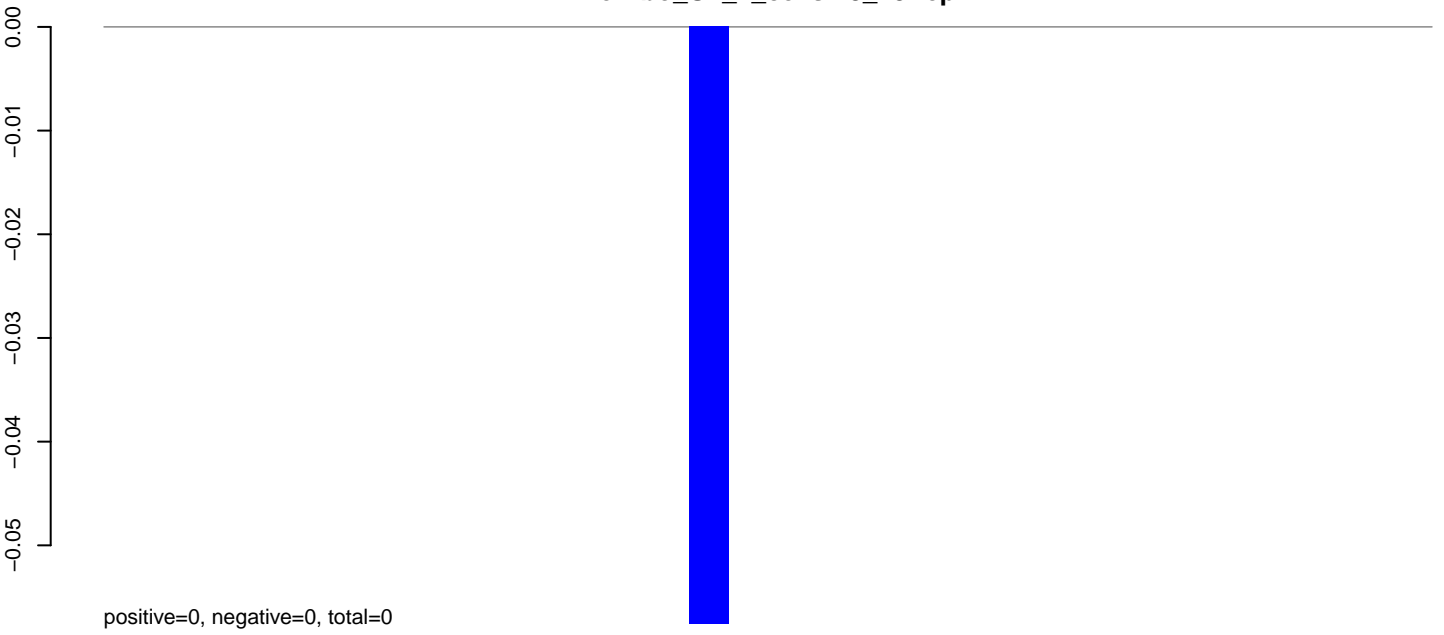
AeAlbo_U4_4_cells.24_35.rep



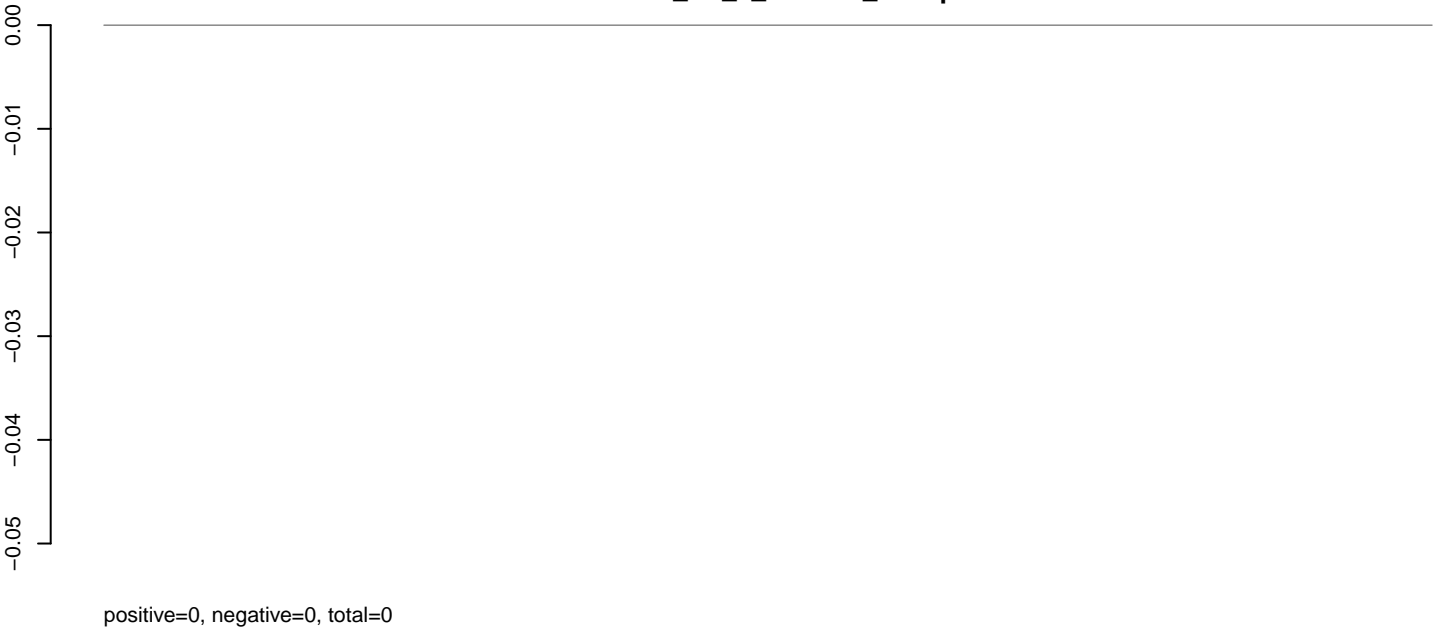
AeAlbo_U4_4_cells.rep



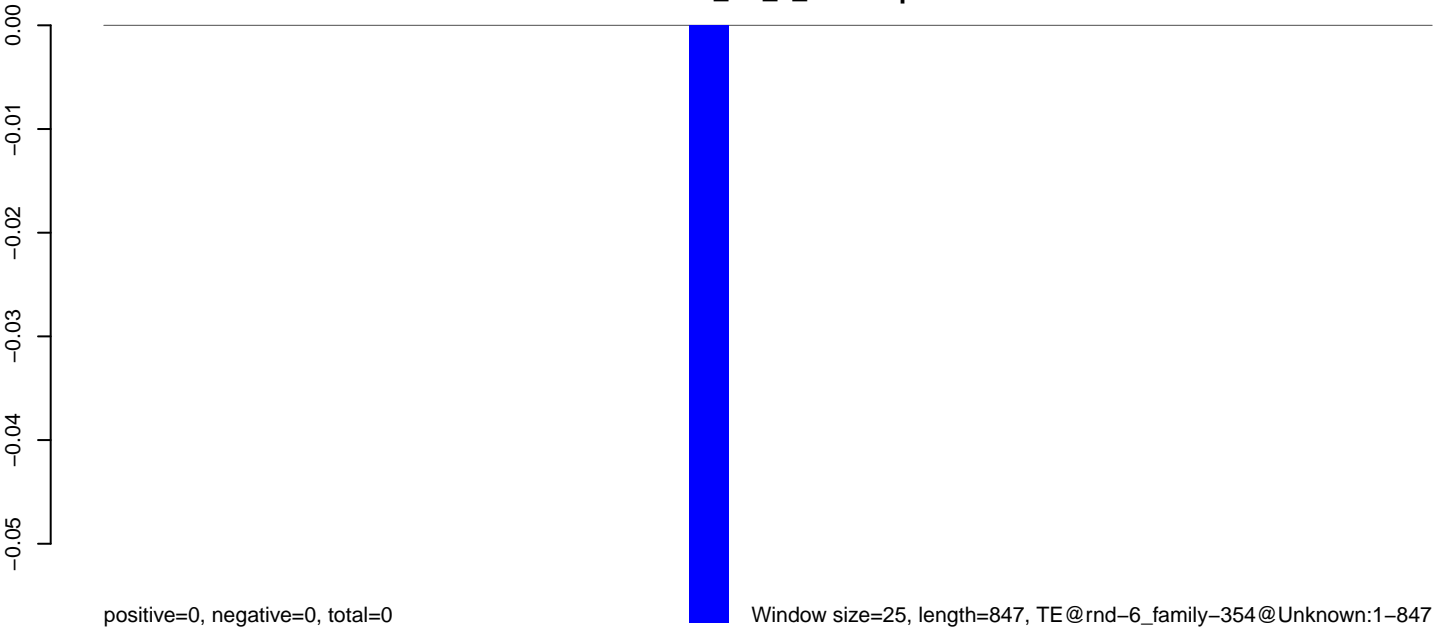
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



0 200 400 600 800

AeAlbo_U4_4_cells.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

AeAlbo_U4_4_cells.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

AeAlbo_U4_4_cells.rep

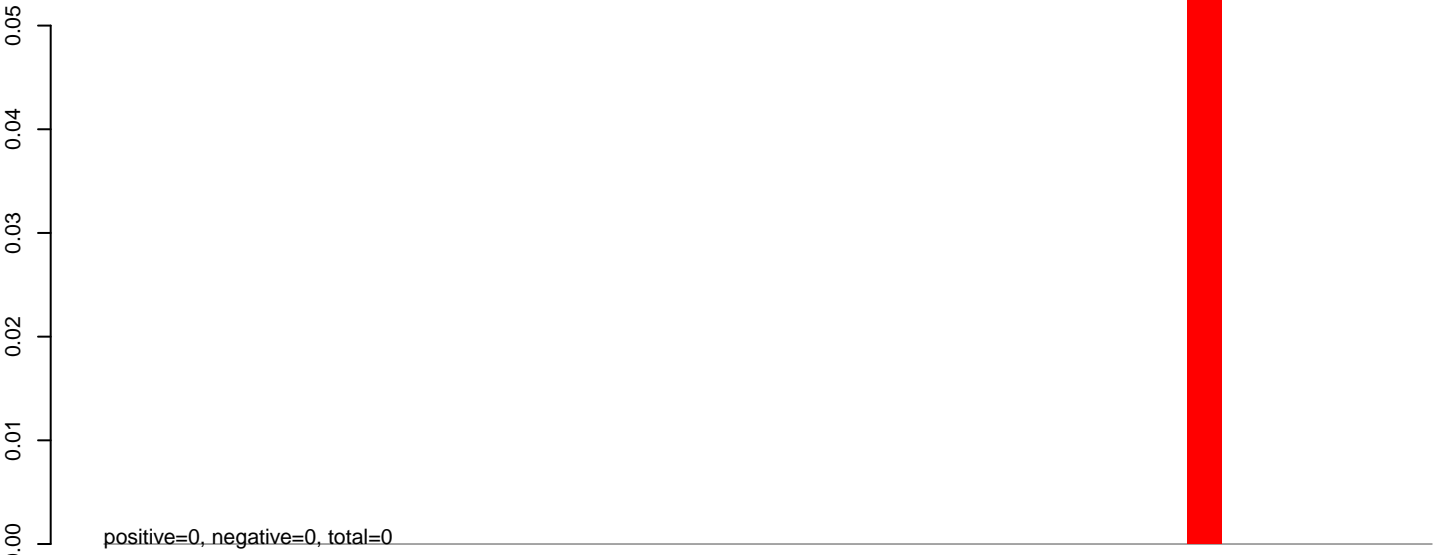
0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

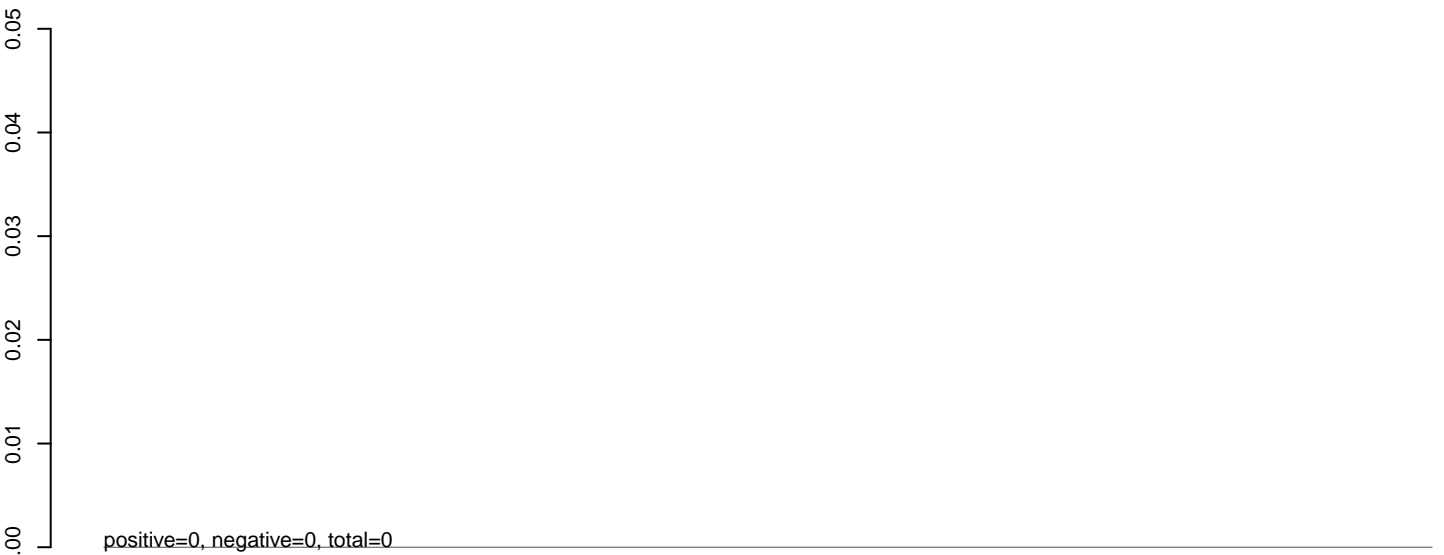
Window size=25, length=941, TE@rnd-6_family-3278@LINE_L1-Tx1:1-941

0 200 400 600 800 1000

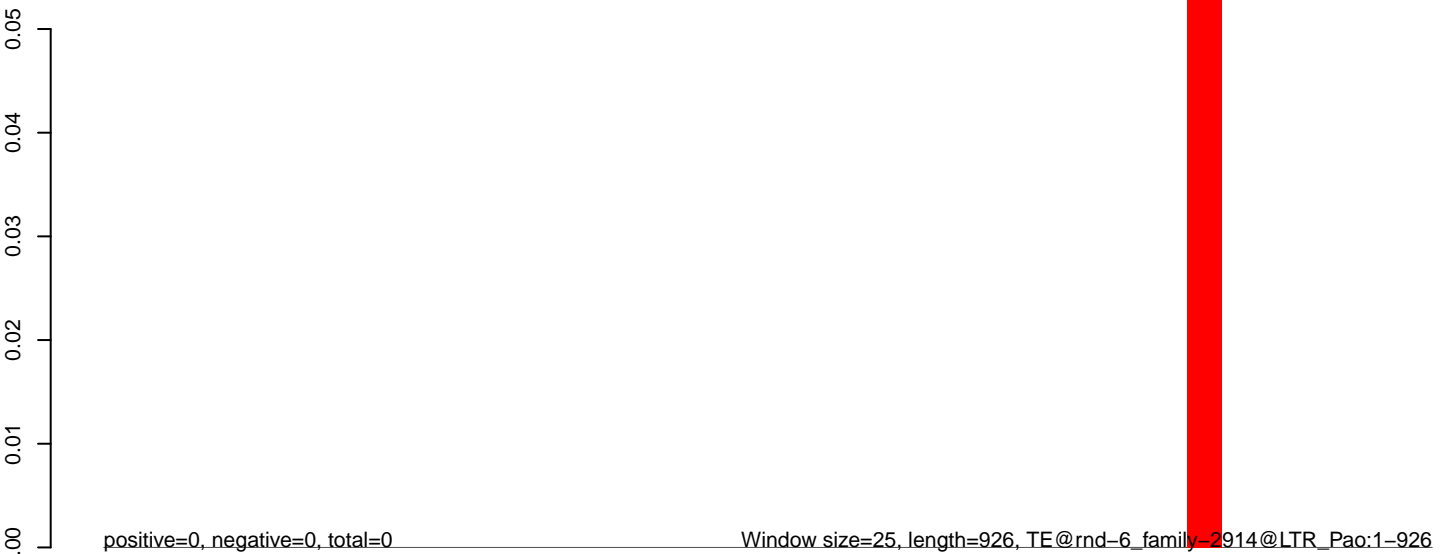
AeAlbo_U4_4_cells.18_23.rep



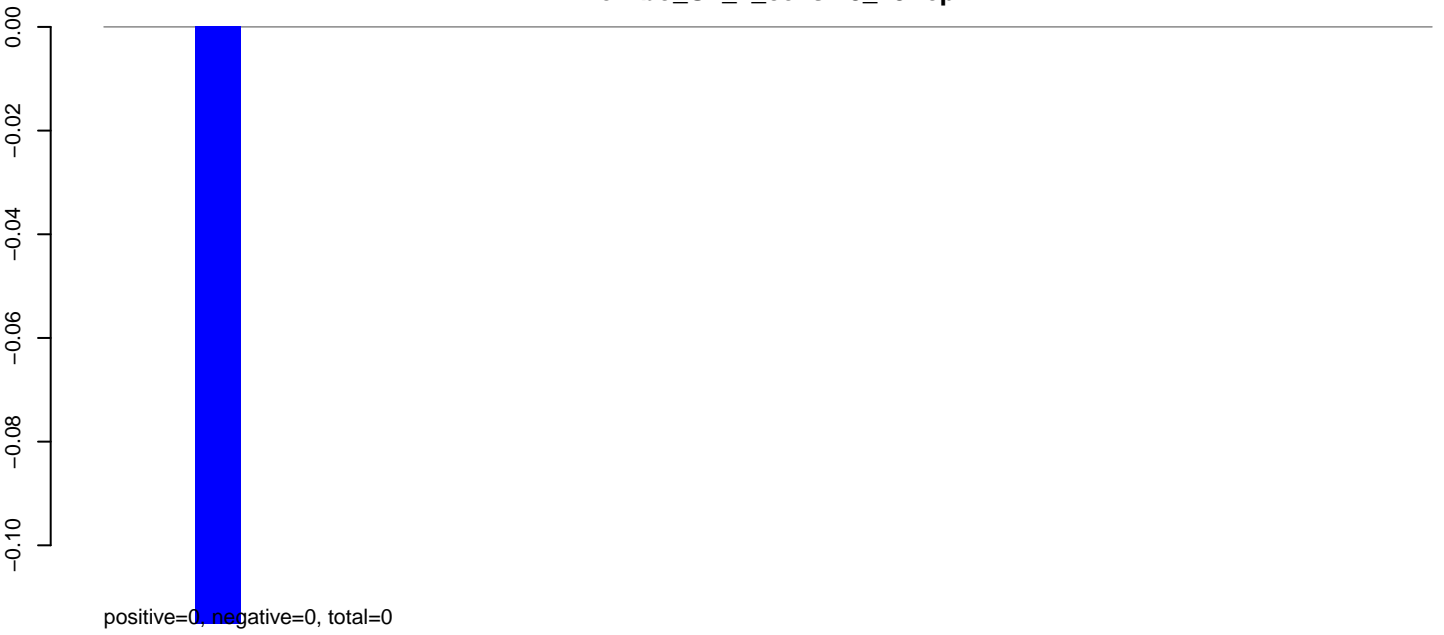
AeAlbo_U4_4_cells.24_35.rep



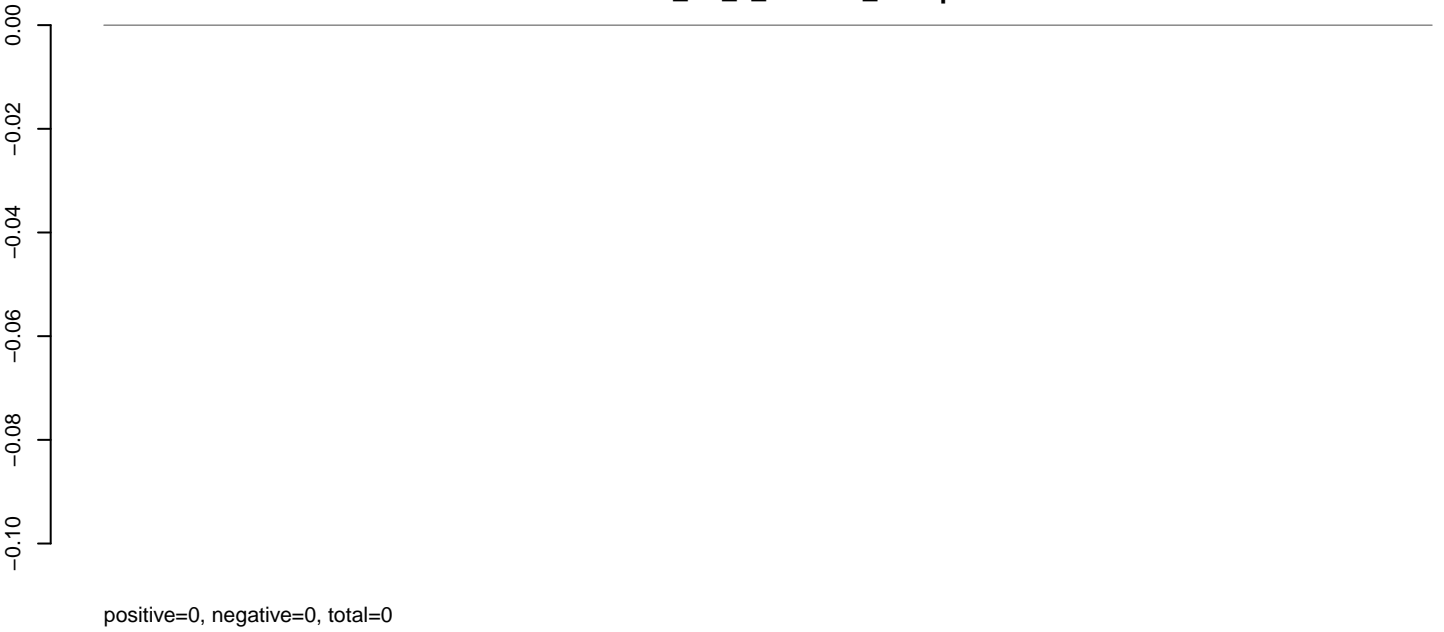
AeAlbo_U4_4_cells.rep



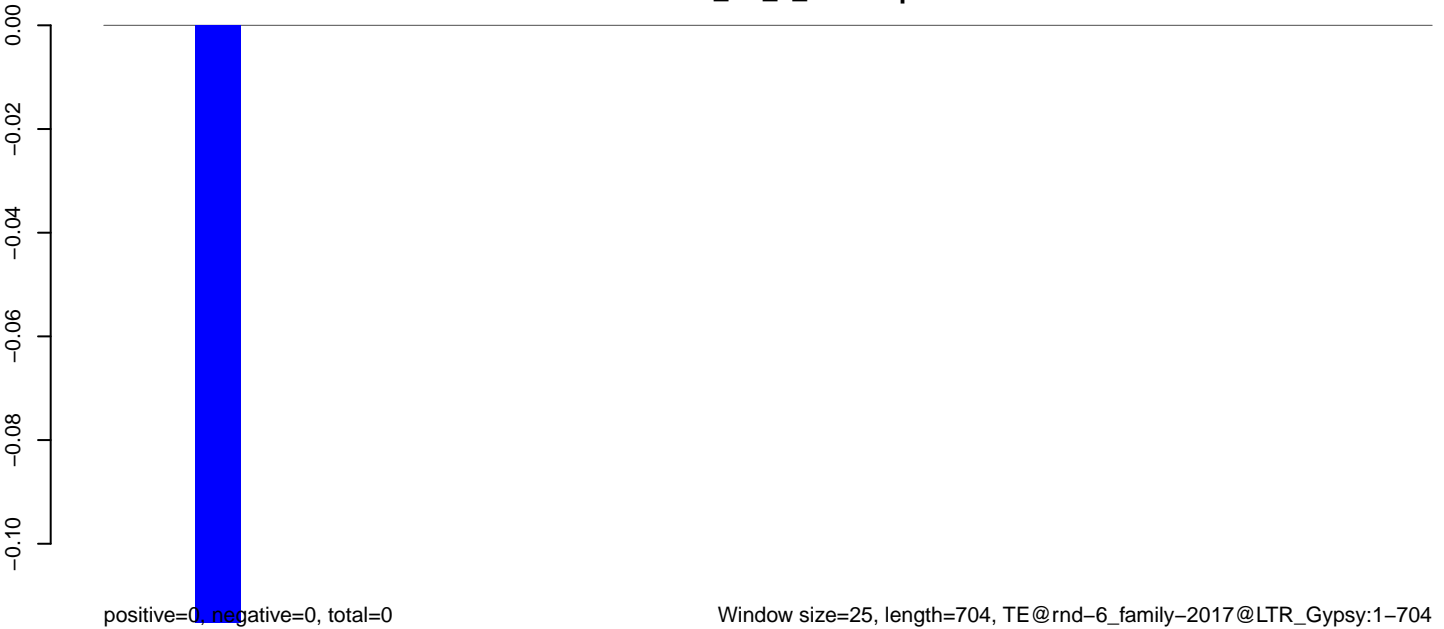
AeAlbo_U4_4_cells.18_23.rep



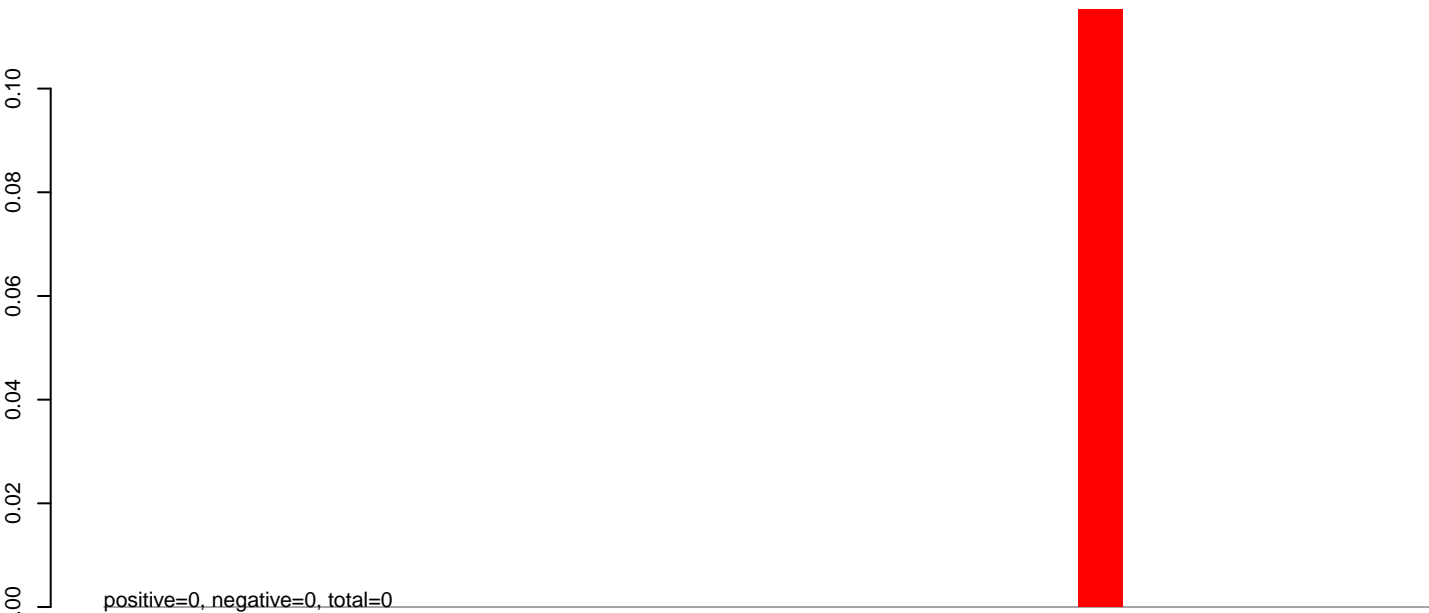
AeAlbo_U4_4_cells.24_35.rep



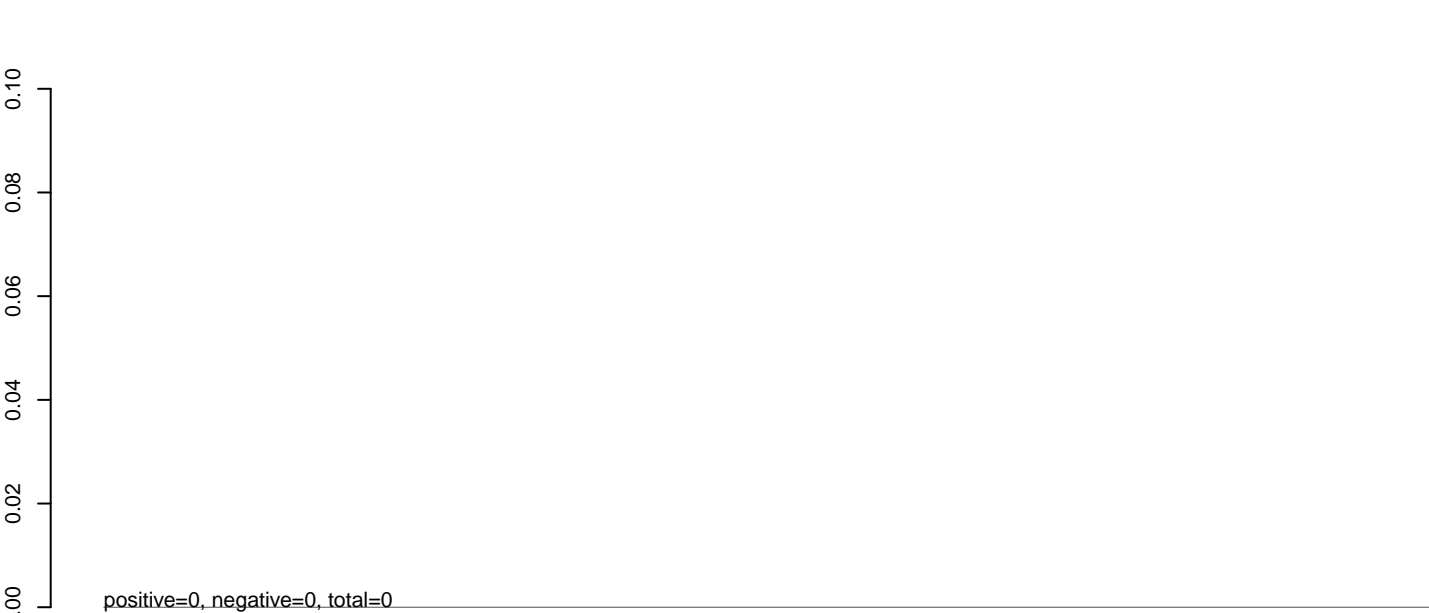
AeAlbo_U4_4_cells.rep



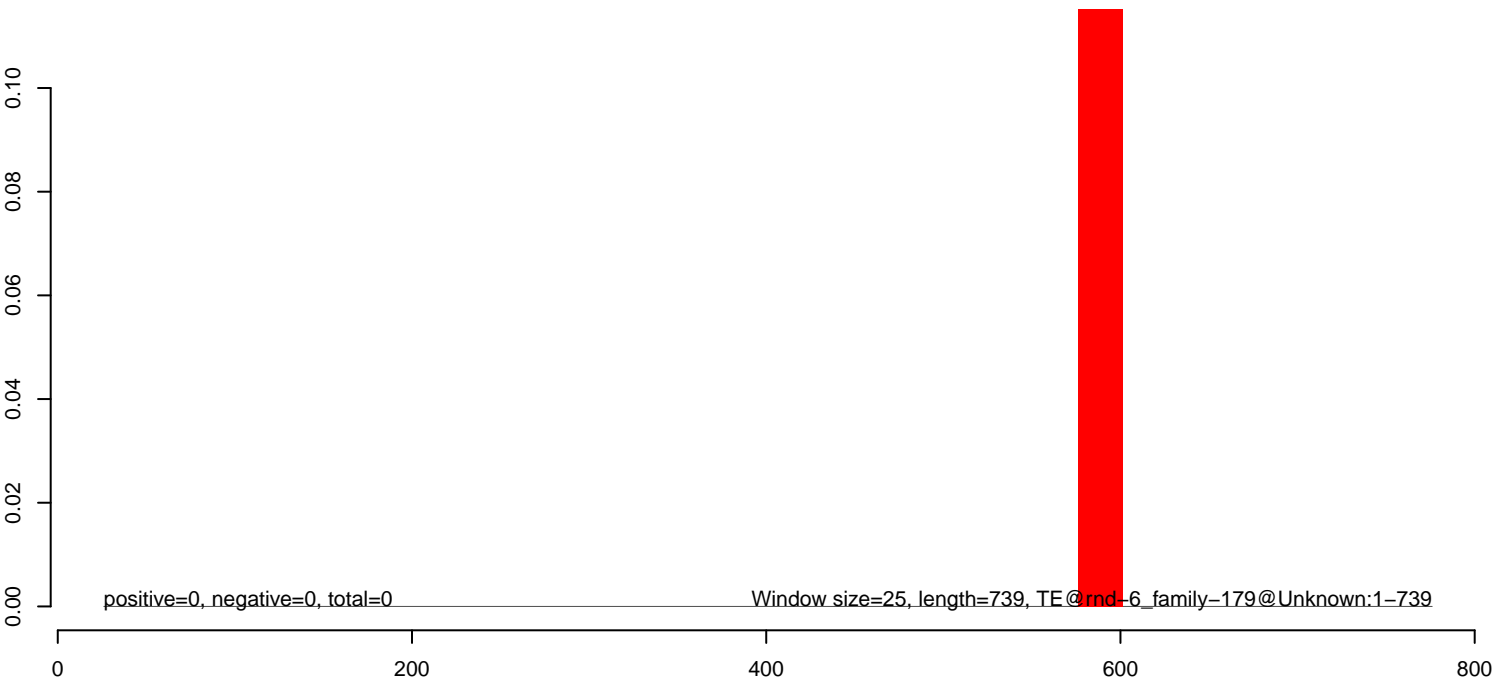
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



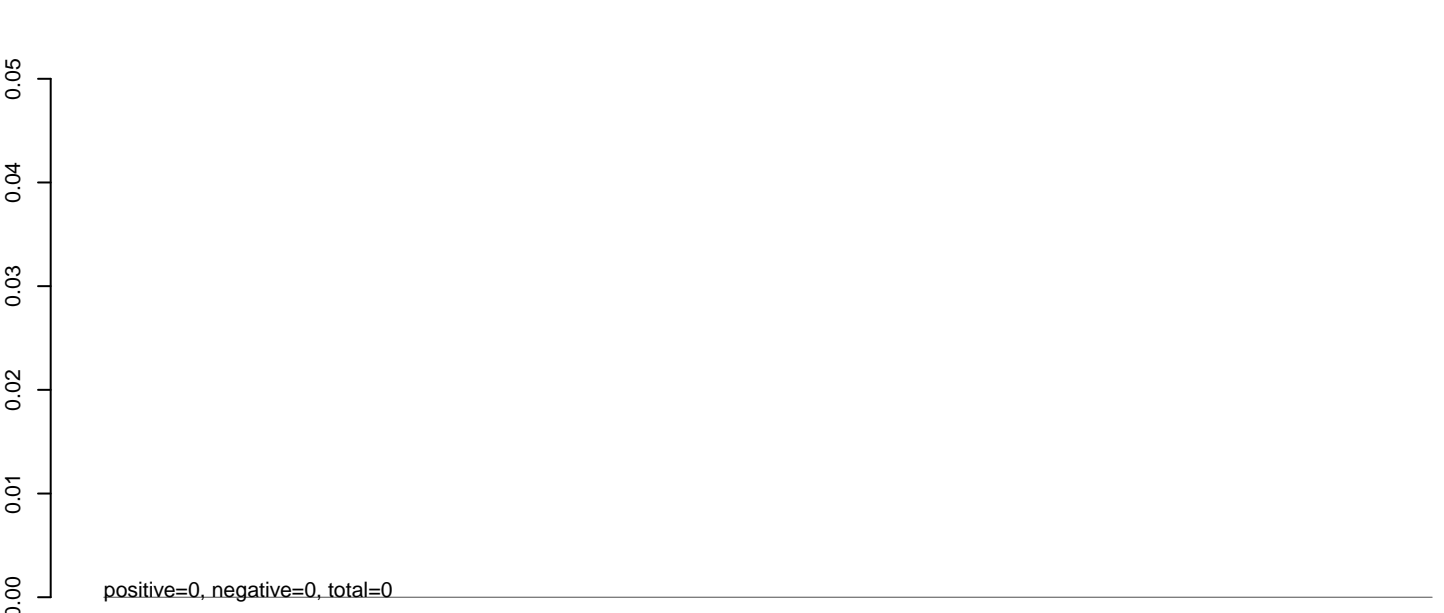
AeAlbo_U4_4_cells.rep



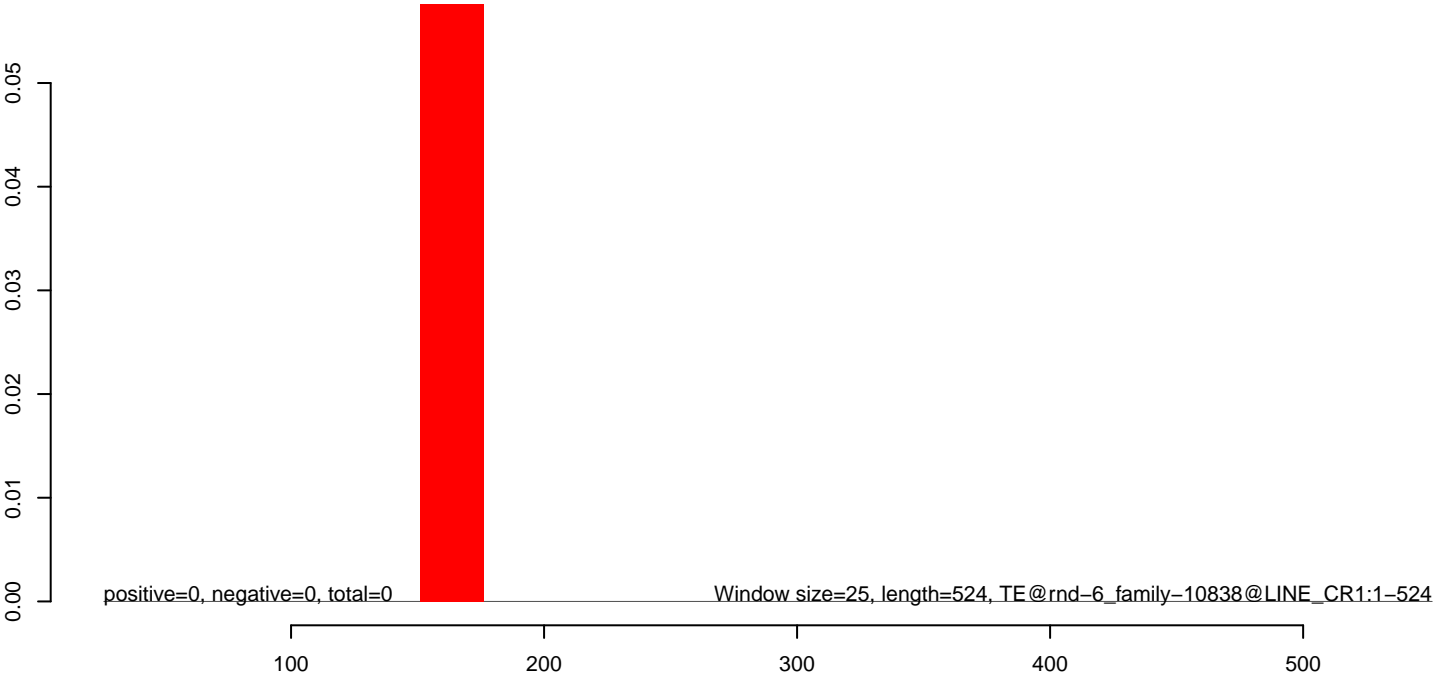
AeAlbo_U4_4_cells.18_23.rep



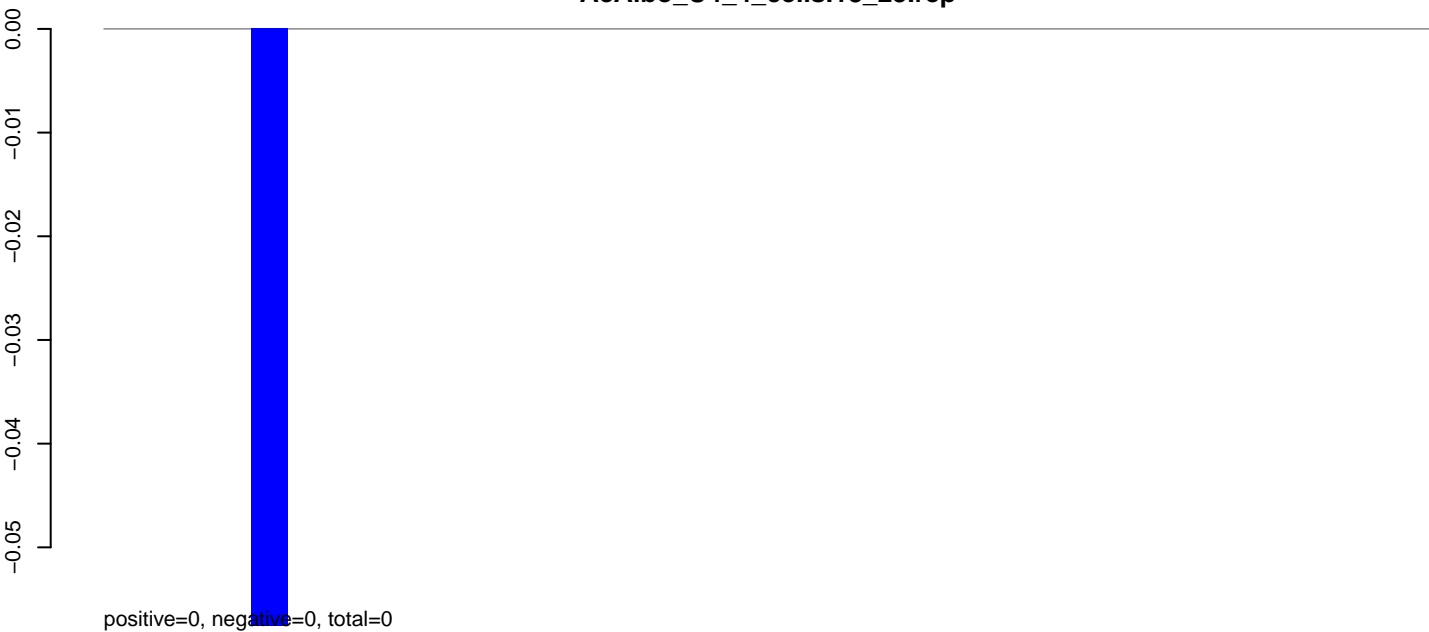
AeAlbo_U4_4_cells.24_35.rep



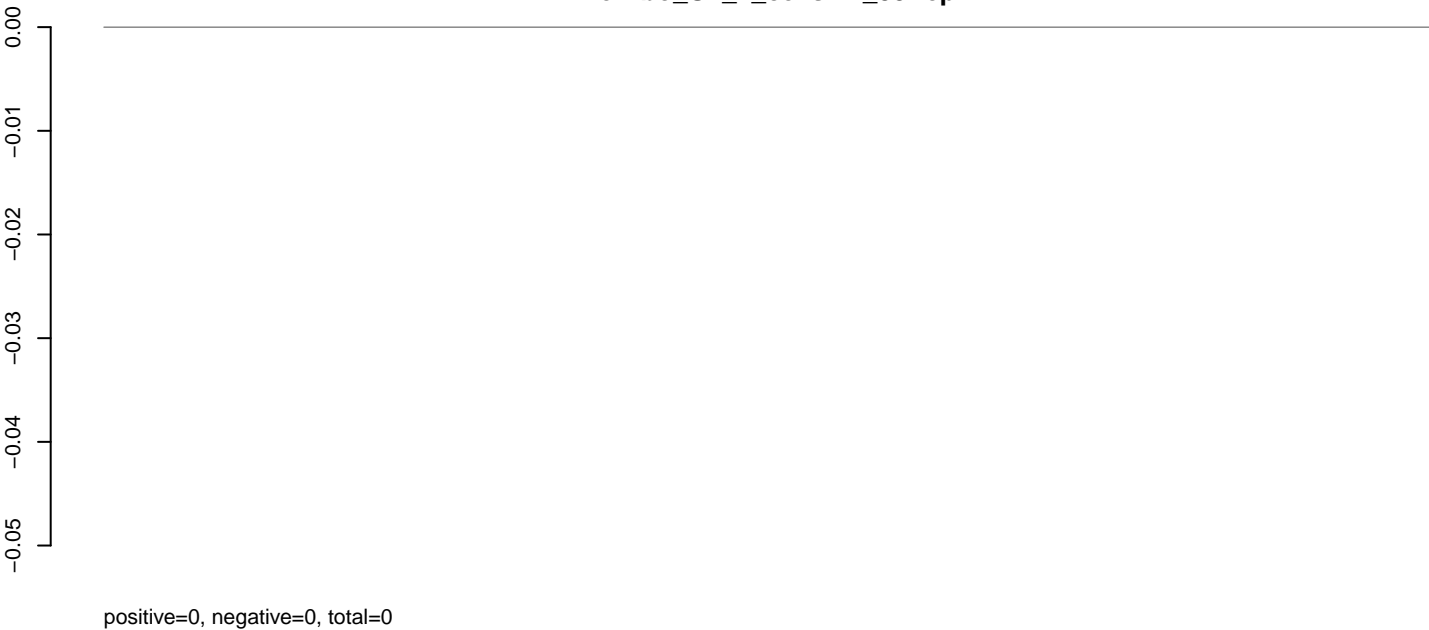
AeAlbo_U4_4_cells.rep



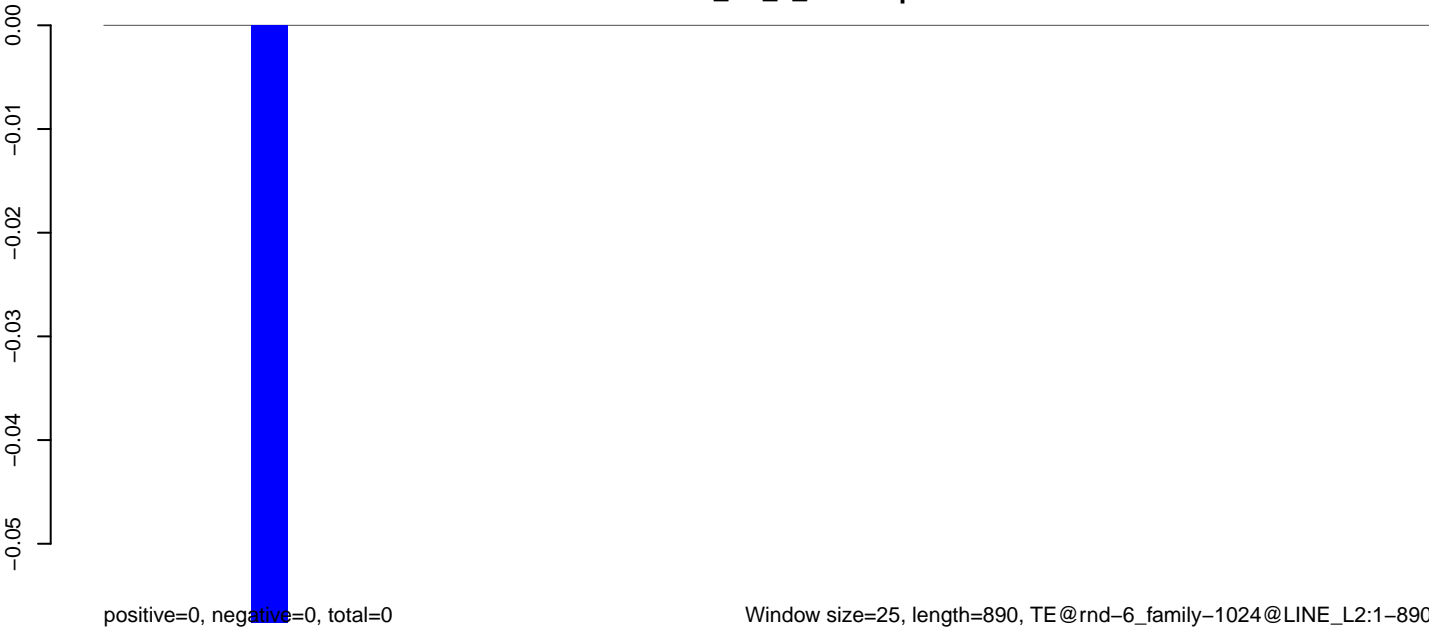
AeAlbo_U4_4_cells.18_23.rep



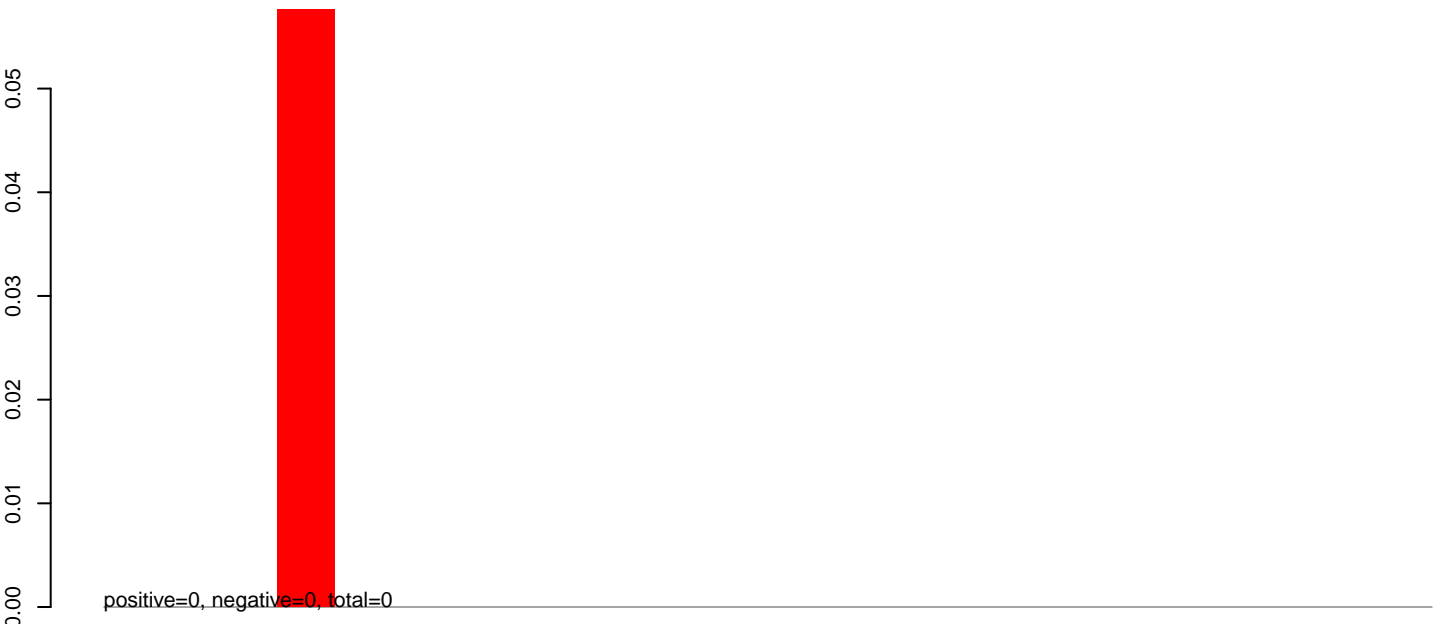
AeAlbo_U4_4_cells.24_35.rep



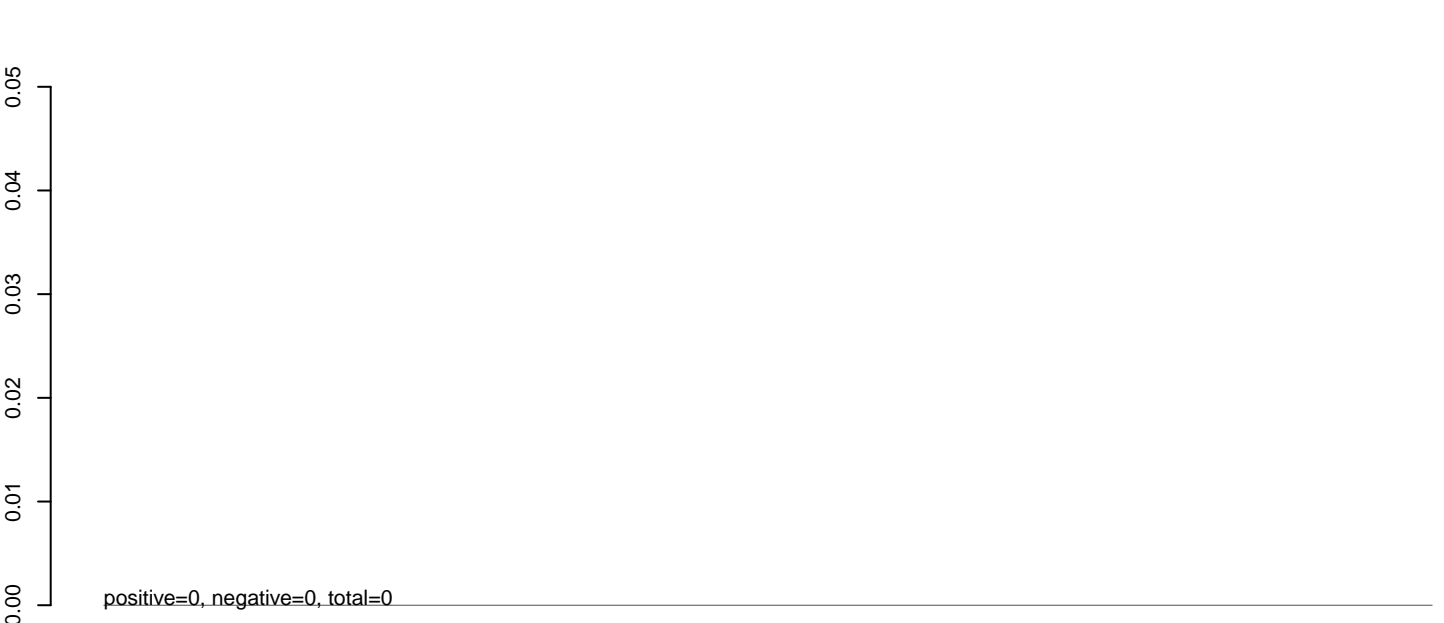
AeAlbo_U4_4_cells.rep



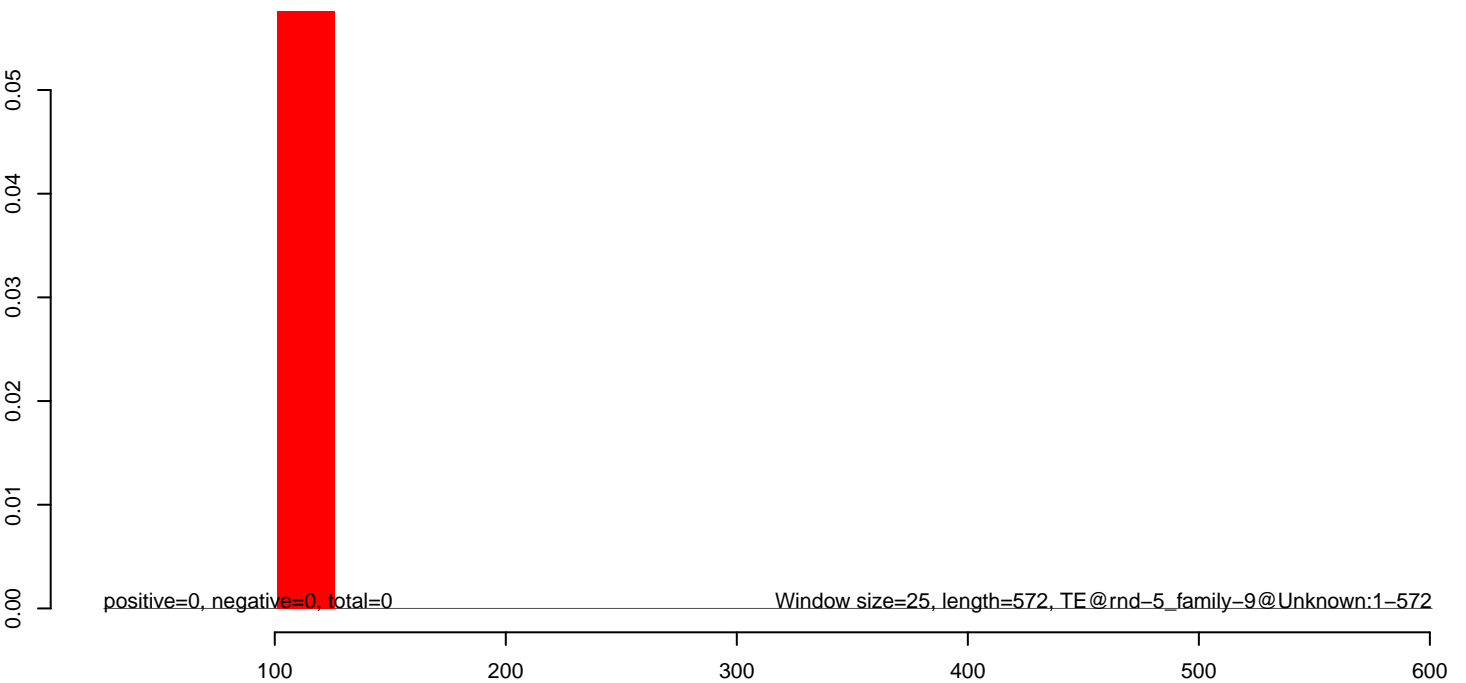
AeAlbo_U4_4_cells.18_23.rep



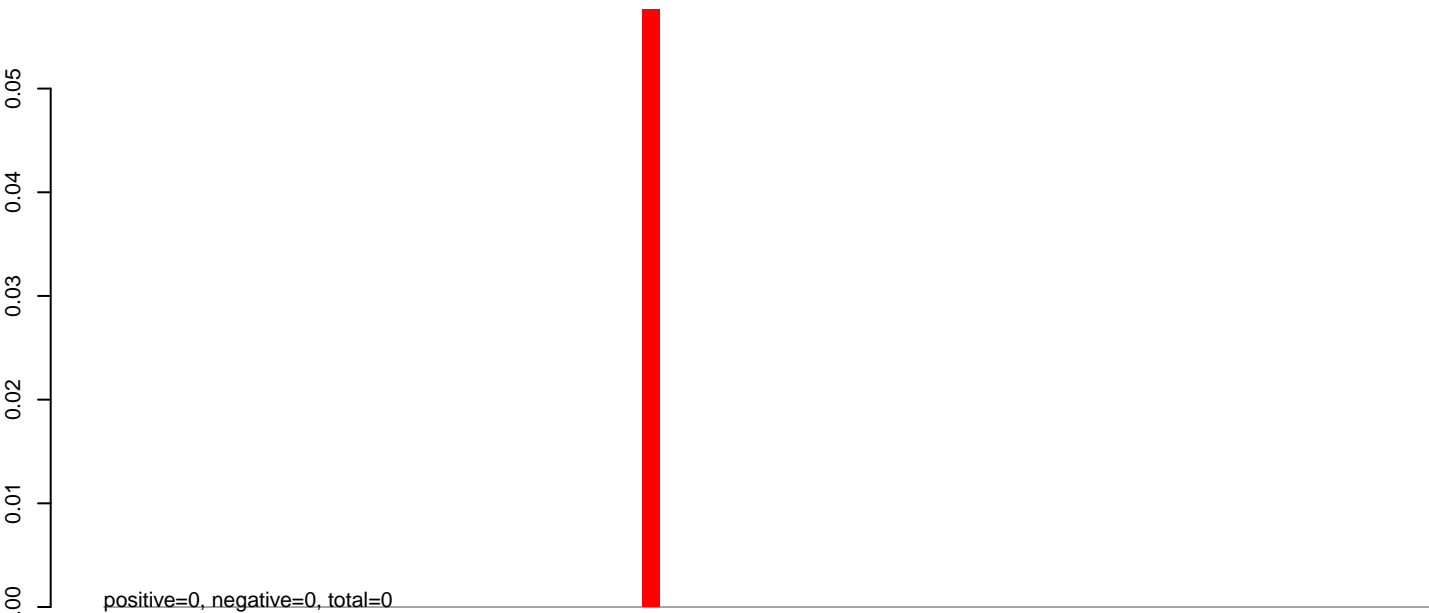
AeAlbo_U4_4_cells.24_35.rep



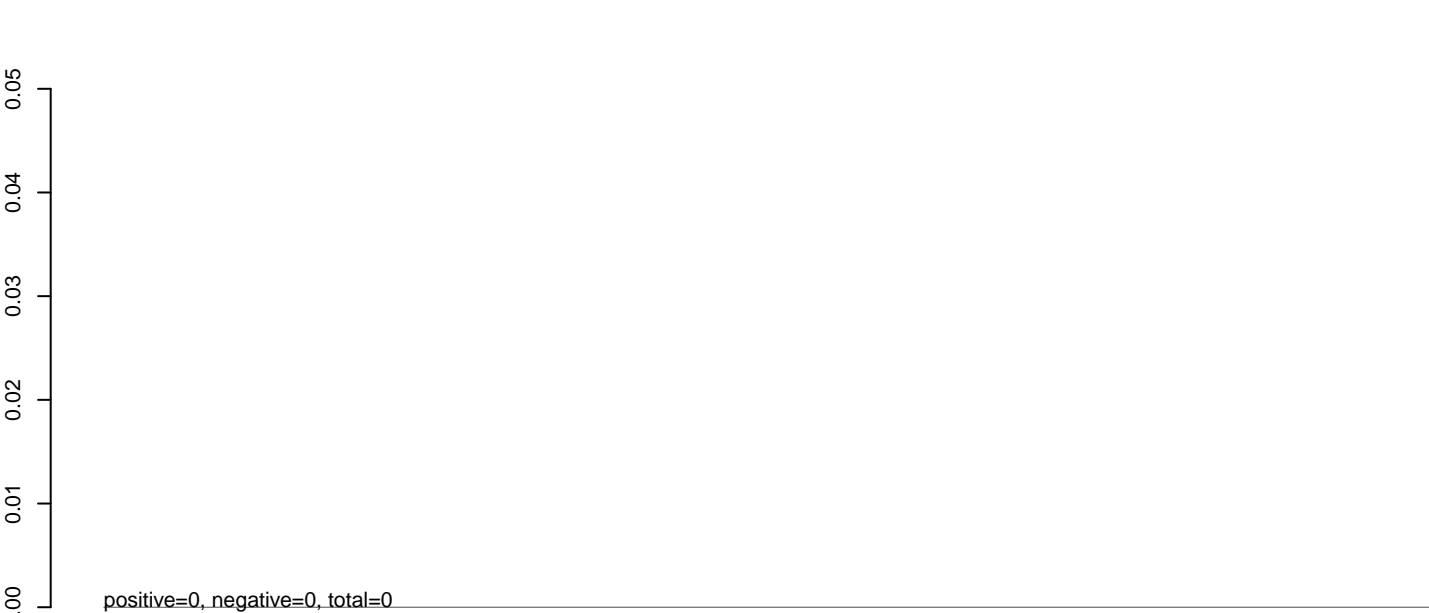
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



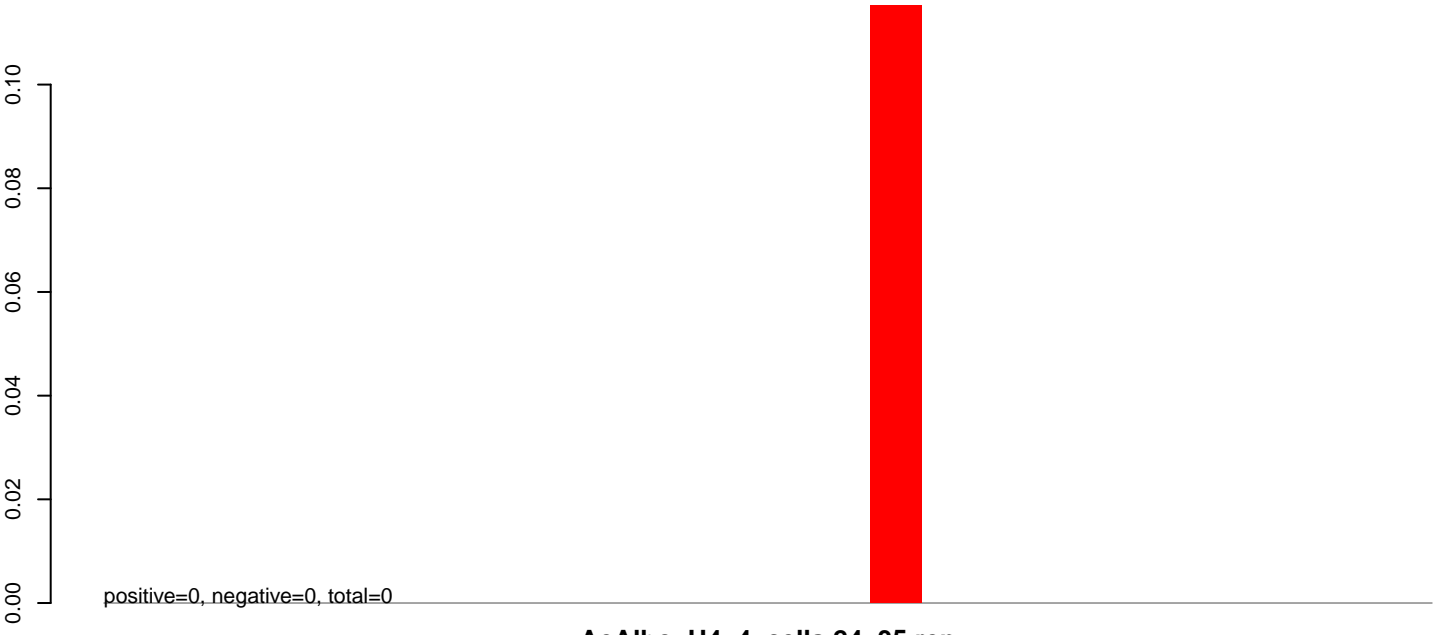
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



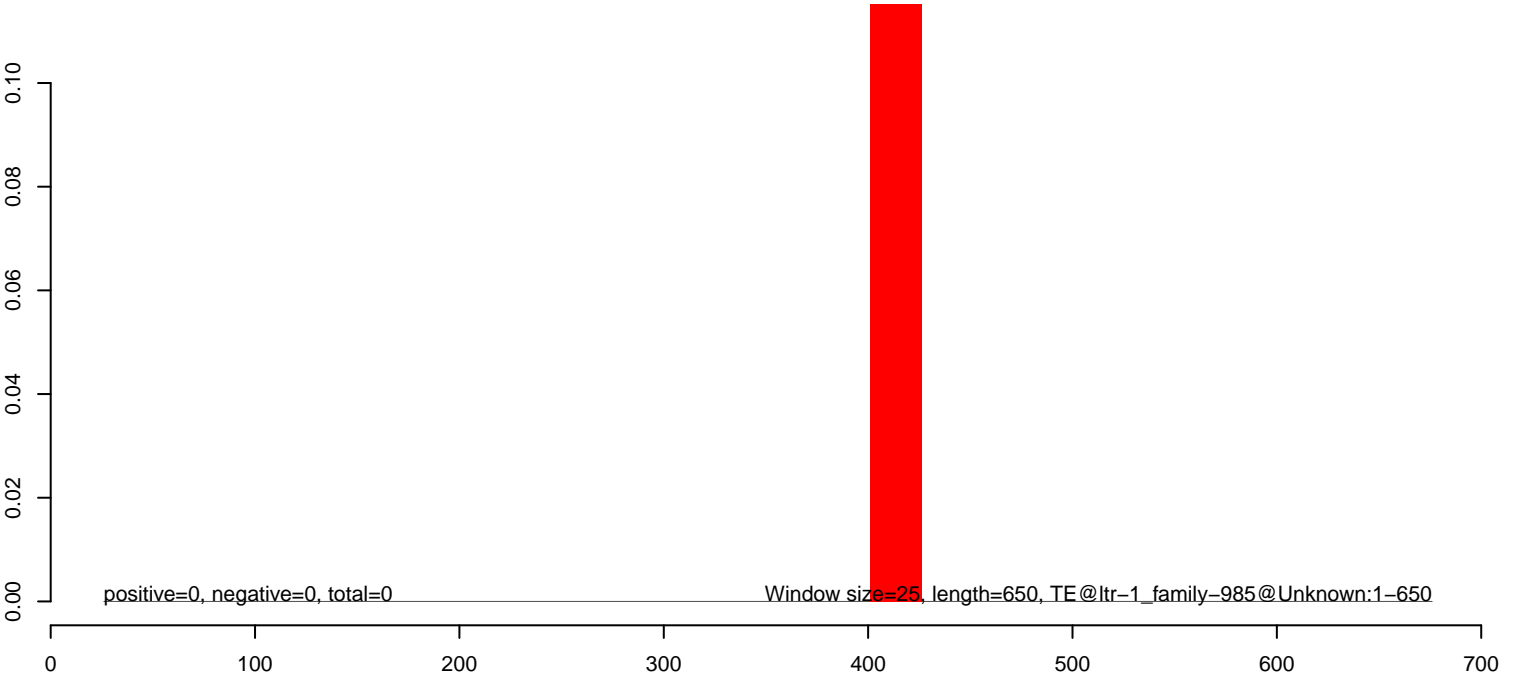
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

AeAlbo_U4_4_cells.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

AeAlbo_U4_4_cells.rep

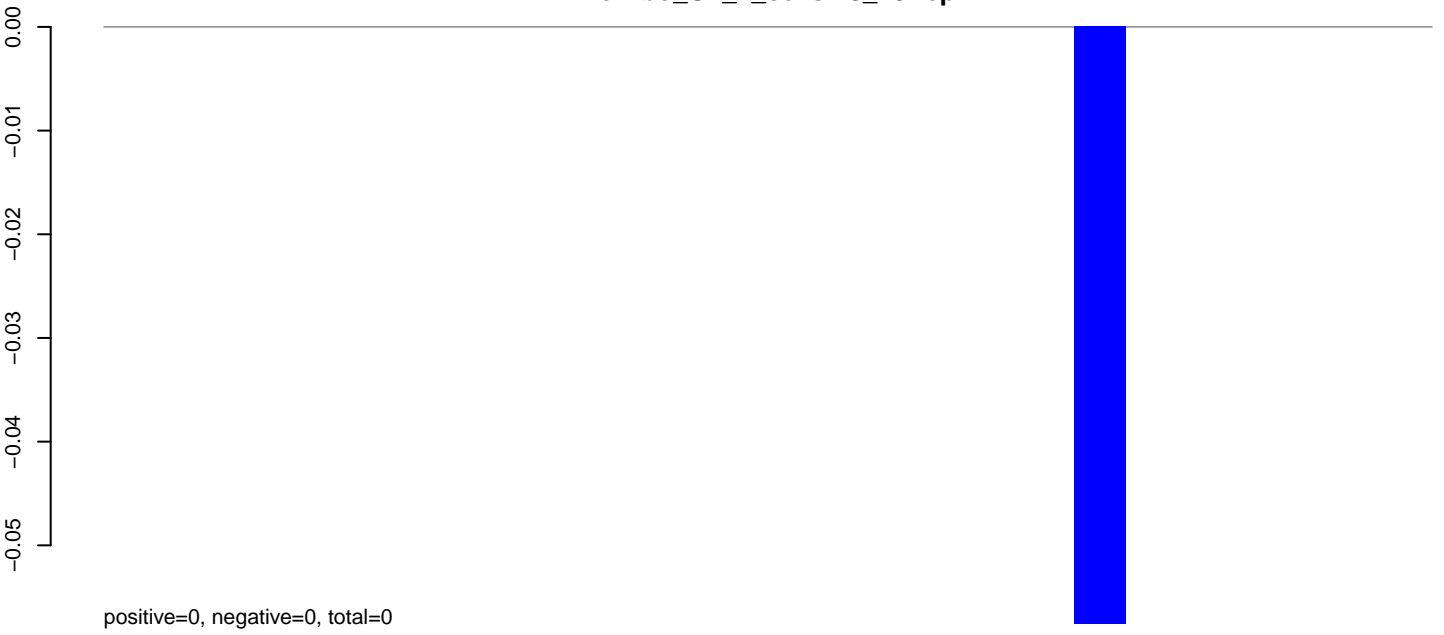
0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

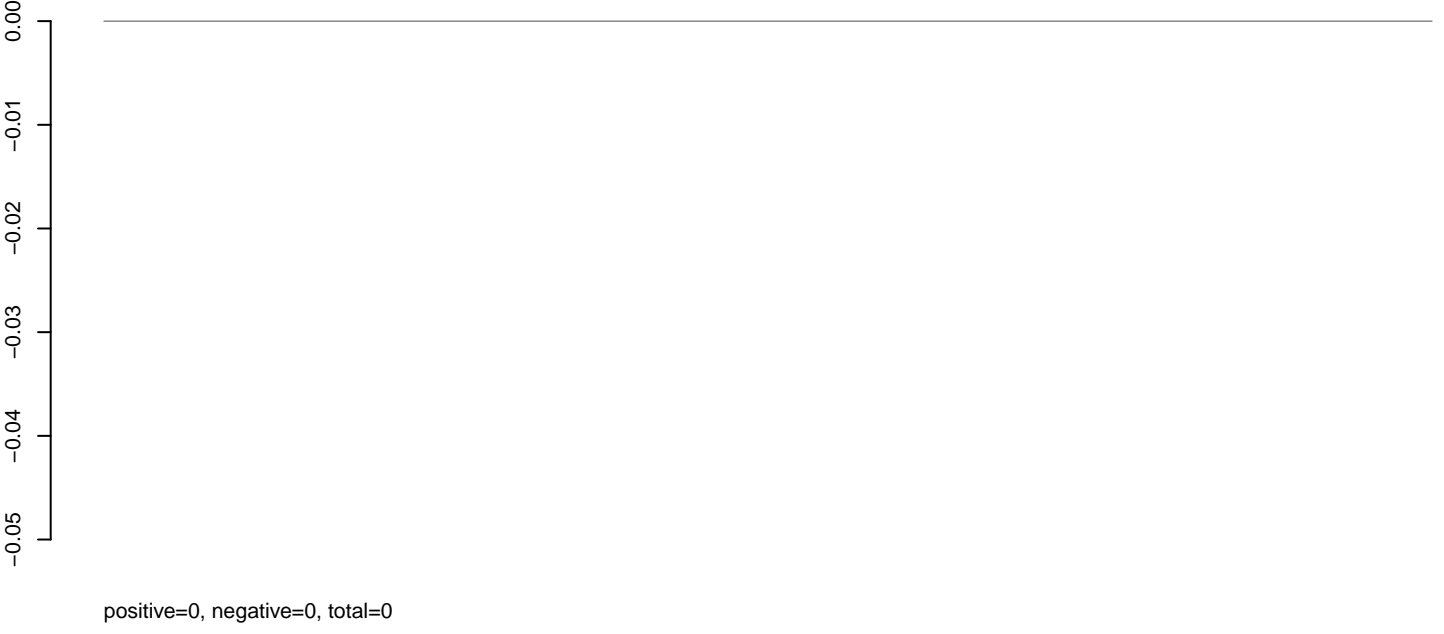
Window size=25, length=723, TE@ltr-1_family-838@LTR_Pao:1-723

0 200 400 600

AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



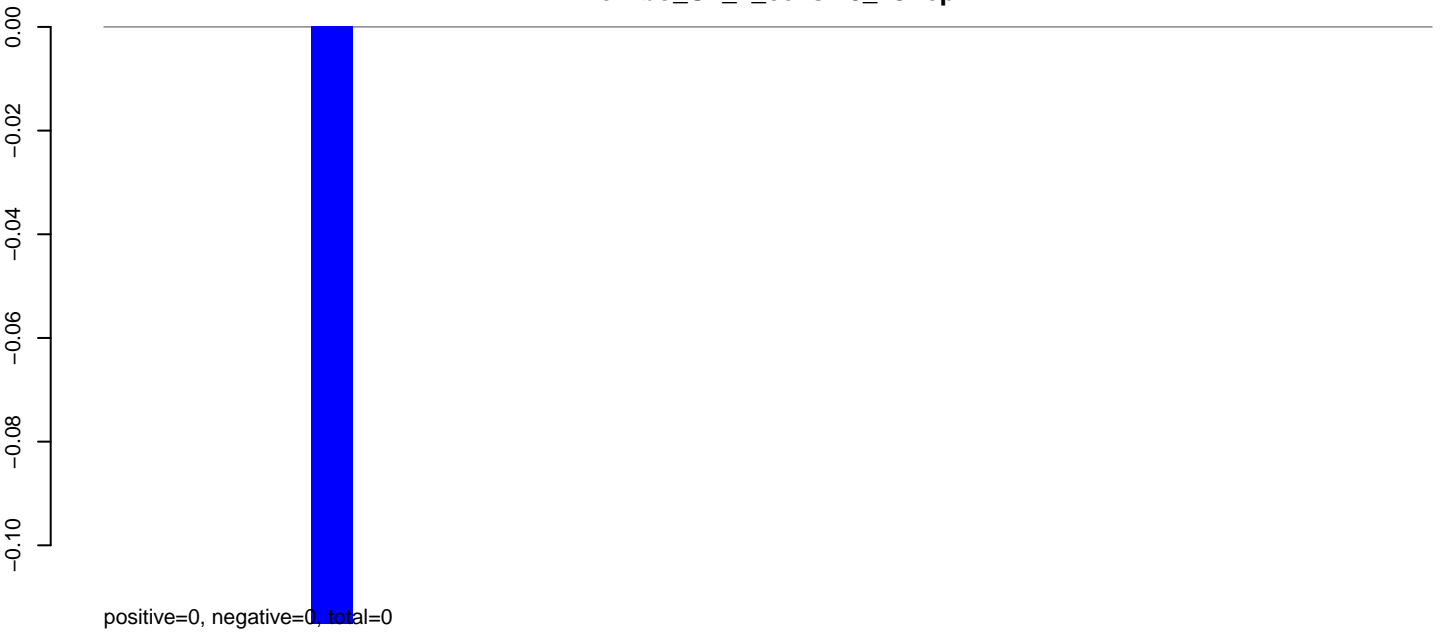
AeAlbo_U4_4_cells.rep



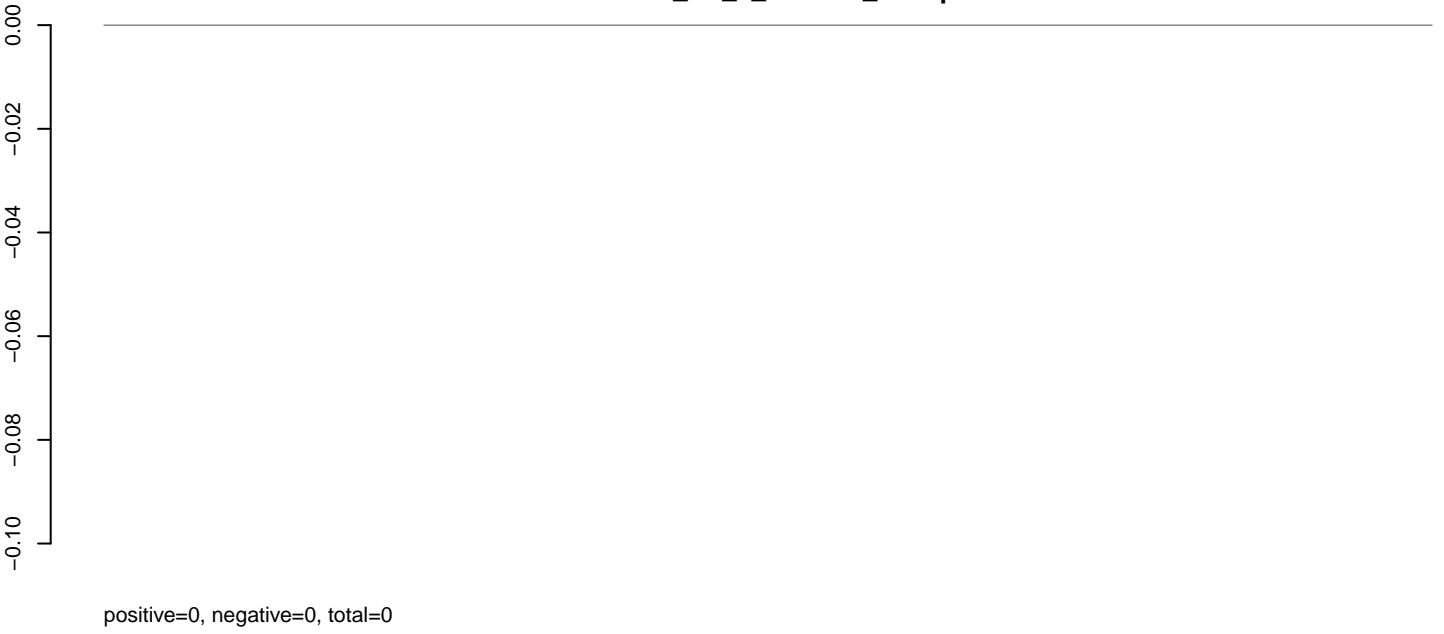
Window size=25, length=643, TE@ltr-1_family-837@LTR_Pao:1-643

0 100 200 300 400 500 600 700

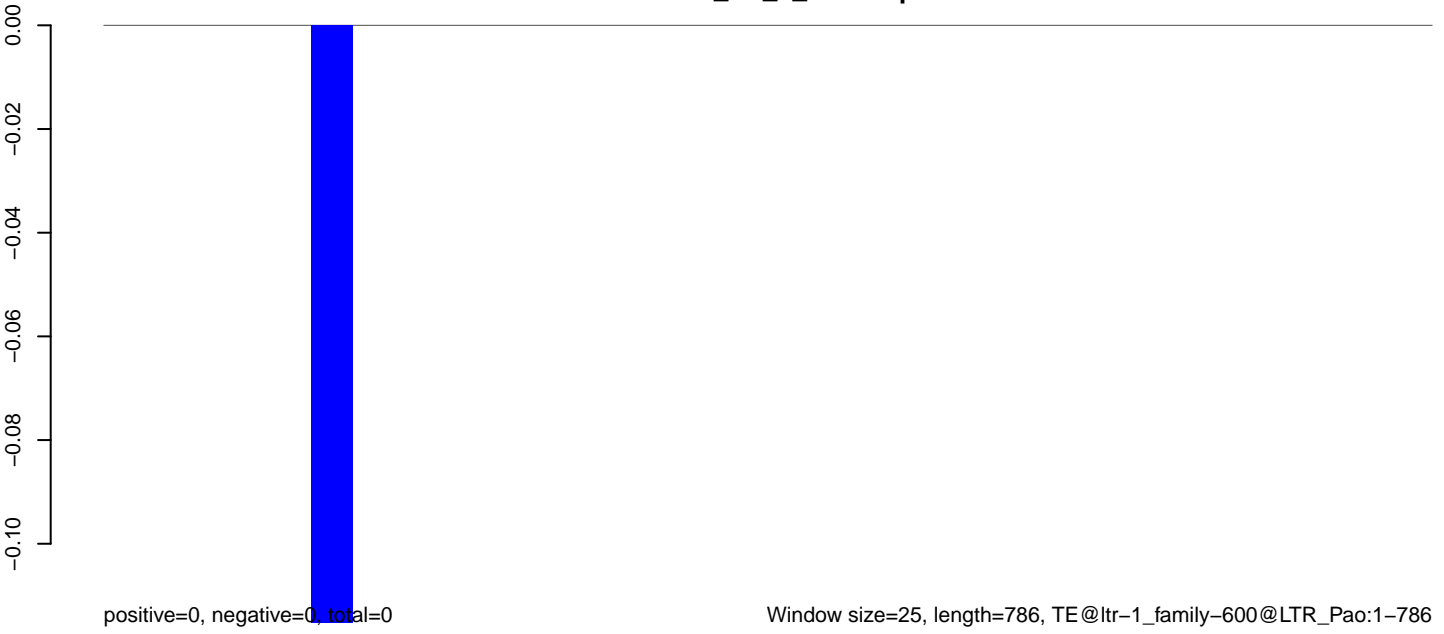
AeAlbo_U4_4_cells.18_23.rep



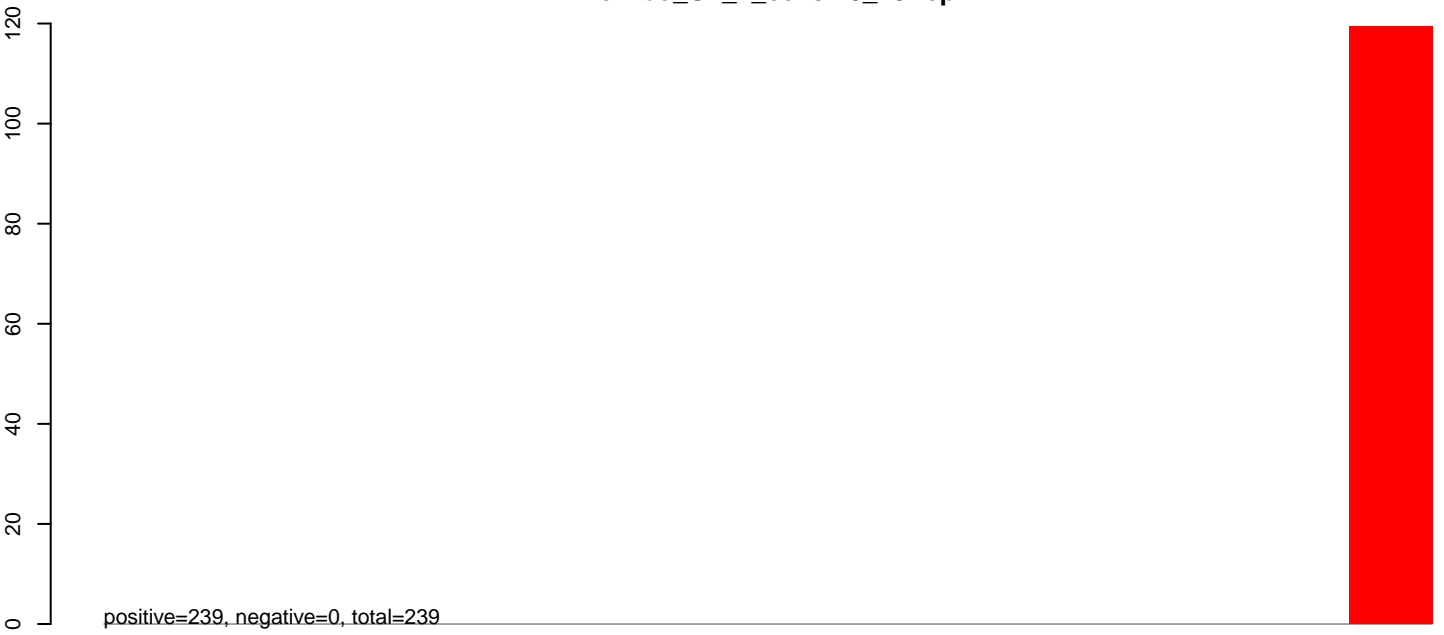
AeAlbo_U4_4_cells.24_35.rep



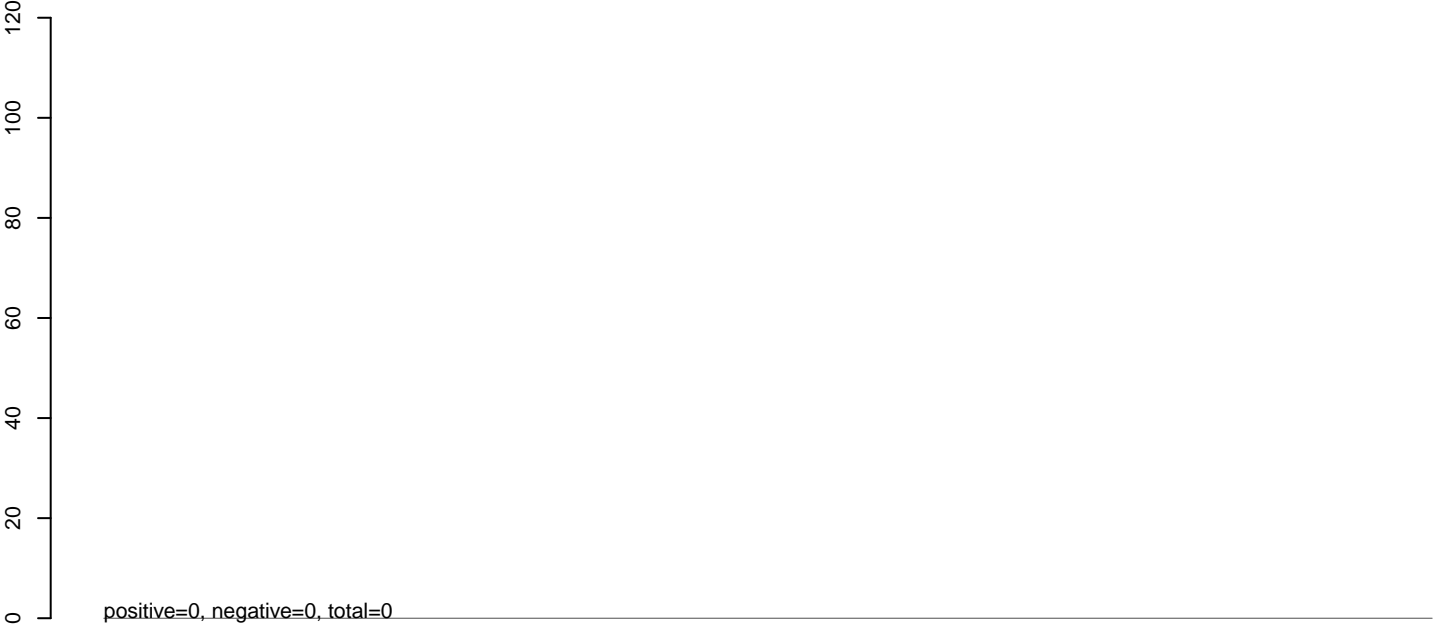
AeAlbo_U4_4_cells.rep



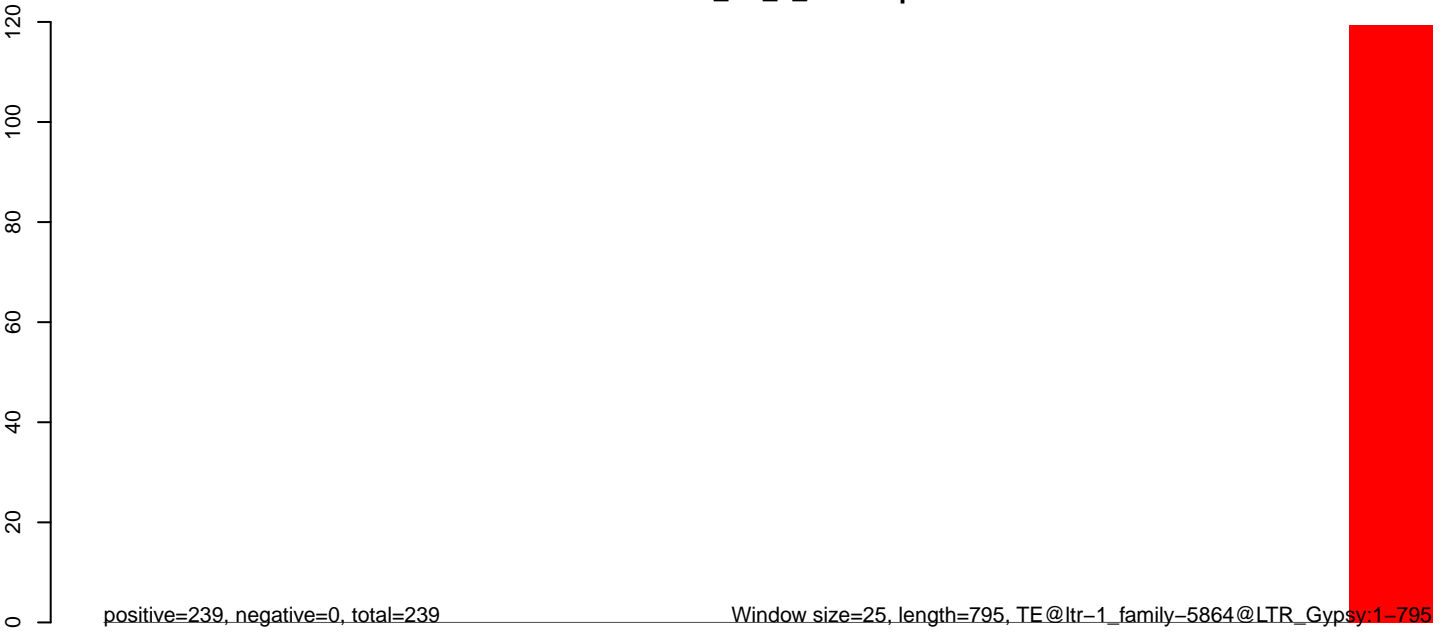
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

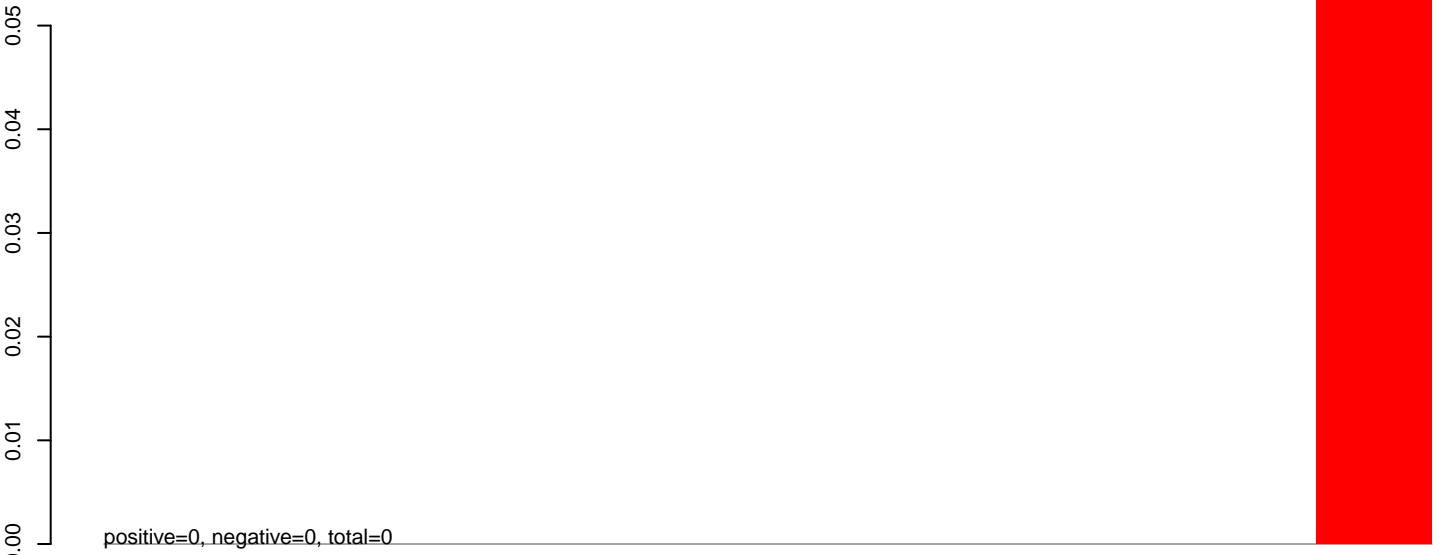


AeAlbo_U4_4_cells.rep

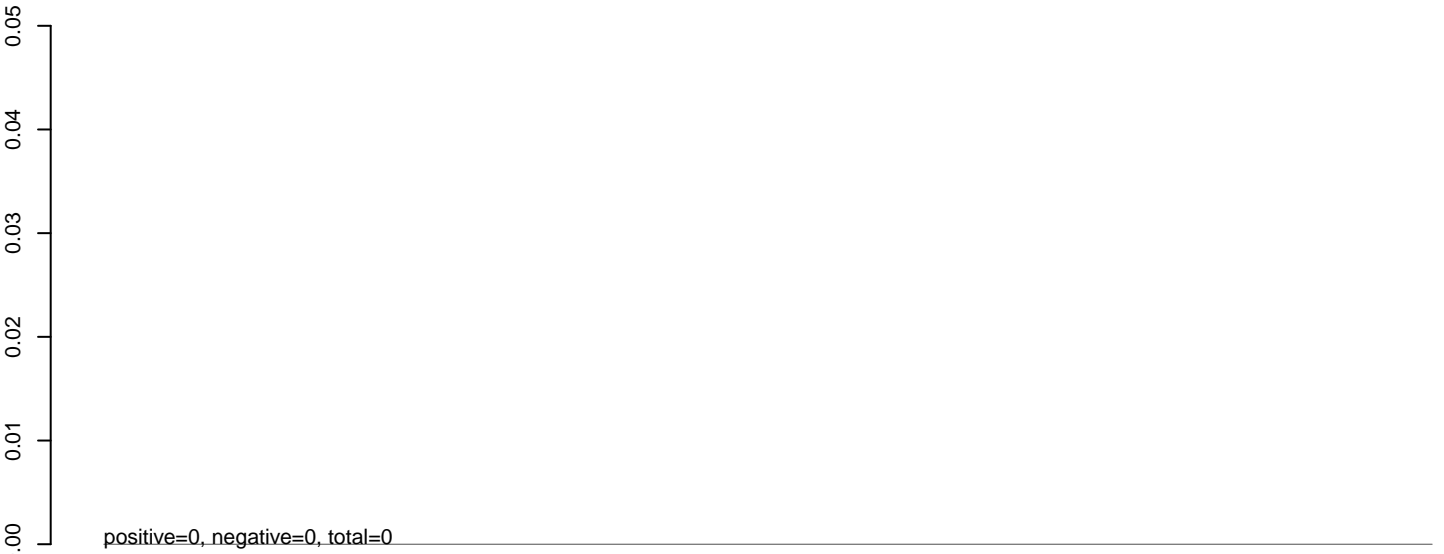


0 200 400 600 800

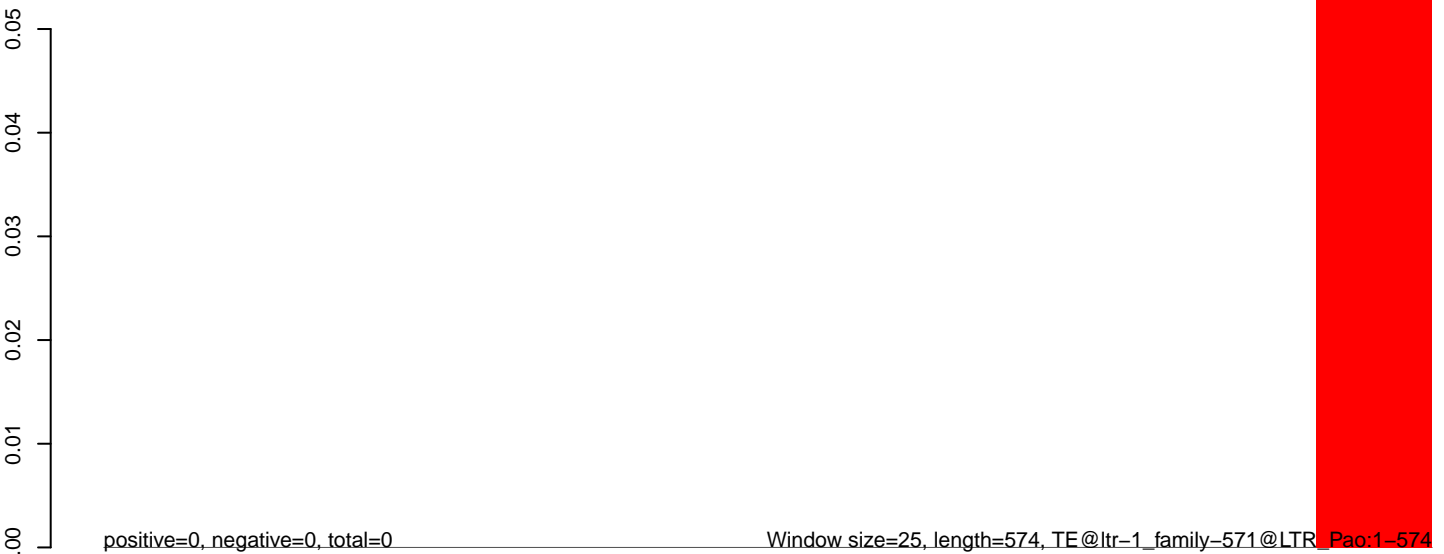
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

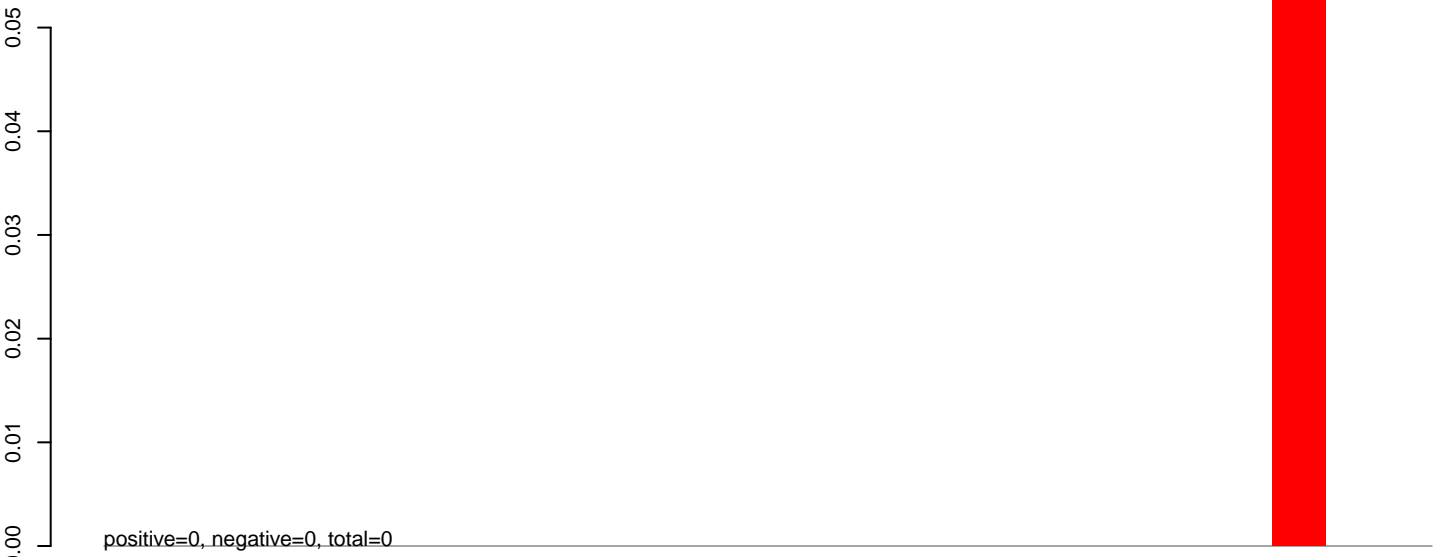


AeAlbo_U4_4_cells.rep

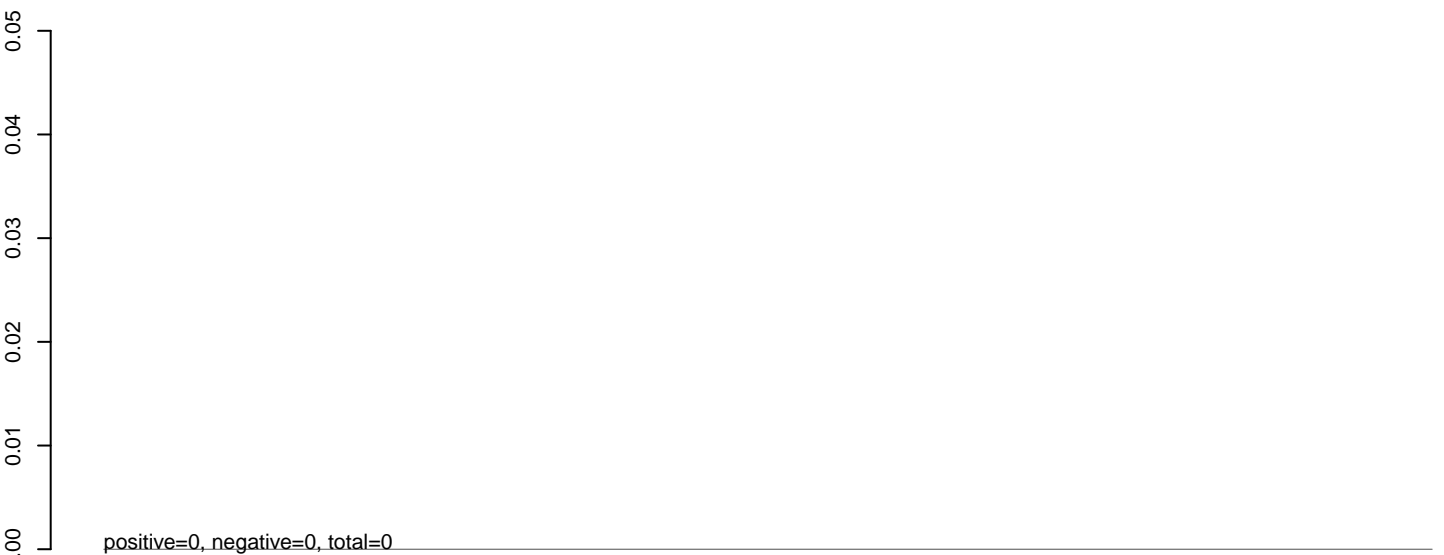


100 200 300 400 500 600

AeAlbo_U4_4_cells.18_23.rep



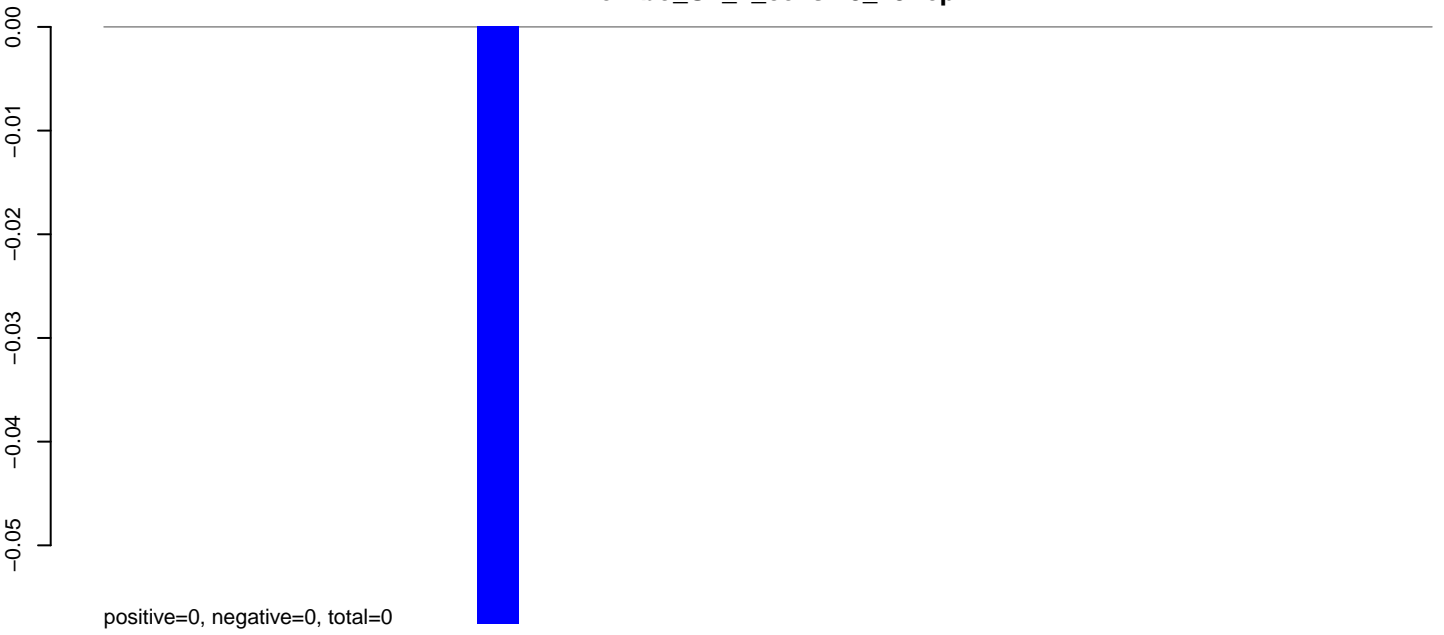
AeAlbo_U4_4_cells.24_35.rep



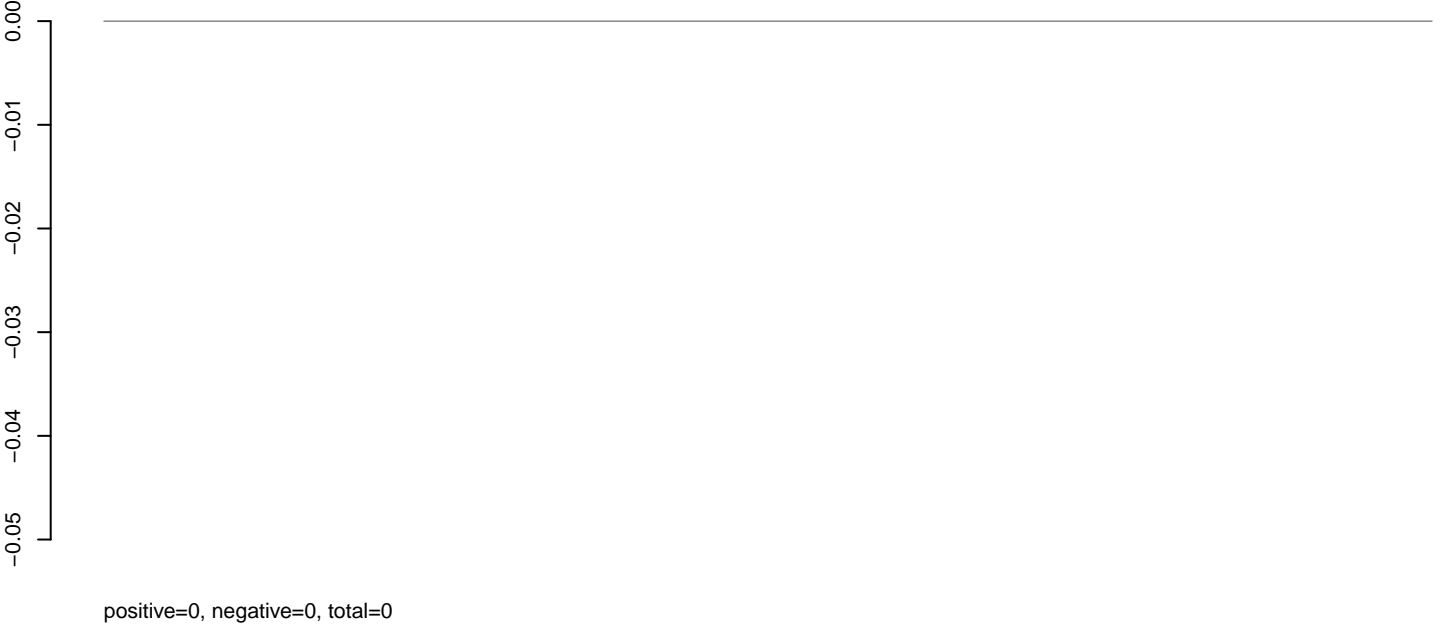
AeAlbo_U4_4_cells.rep



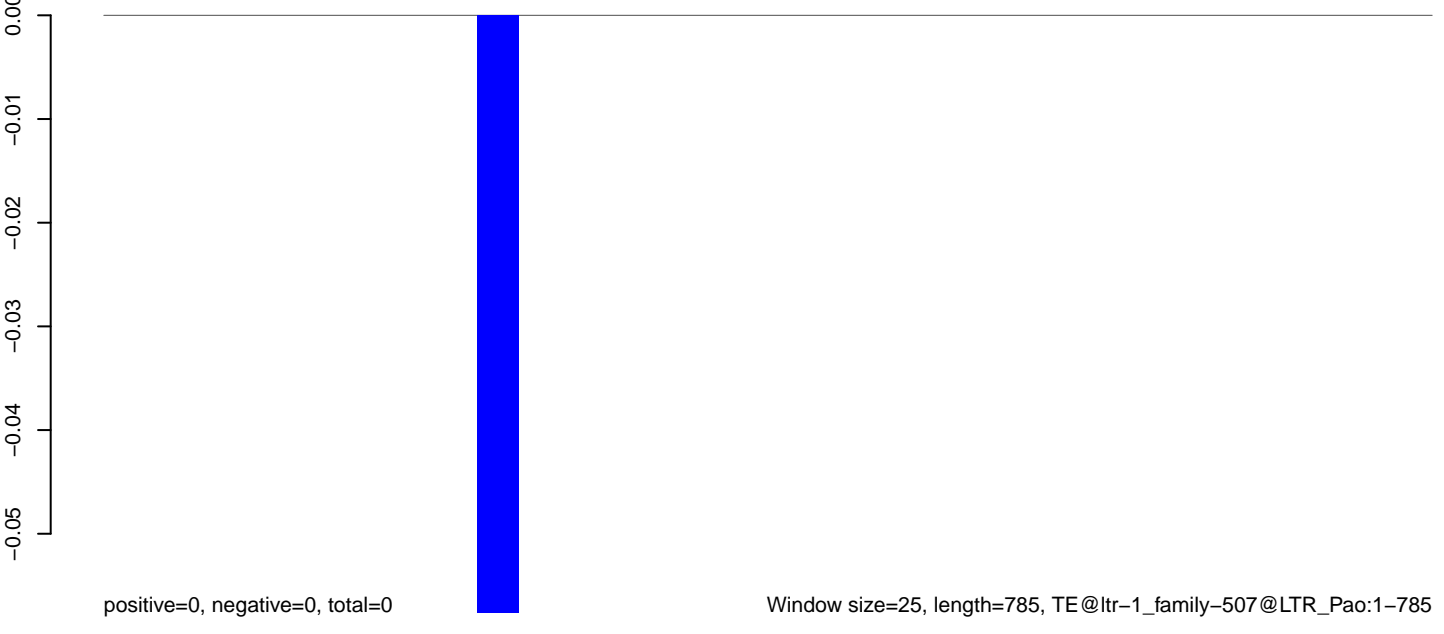
AeAlbo_U4_4_cells.18_23.rep



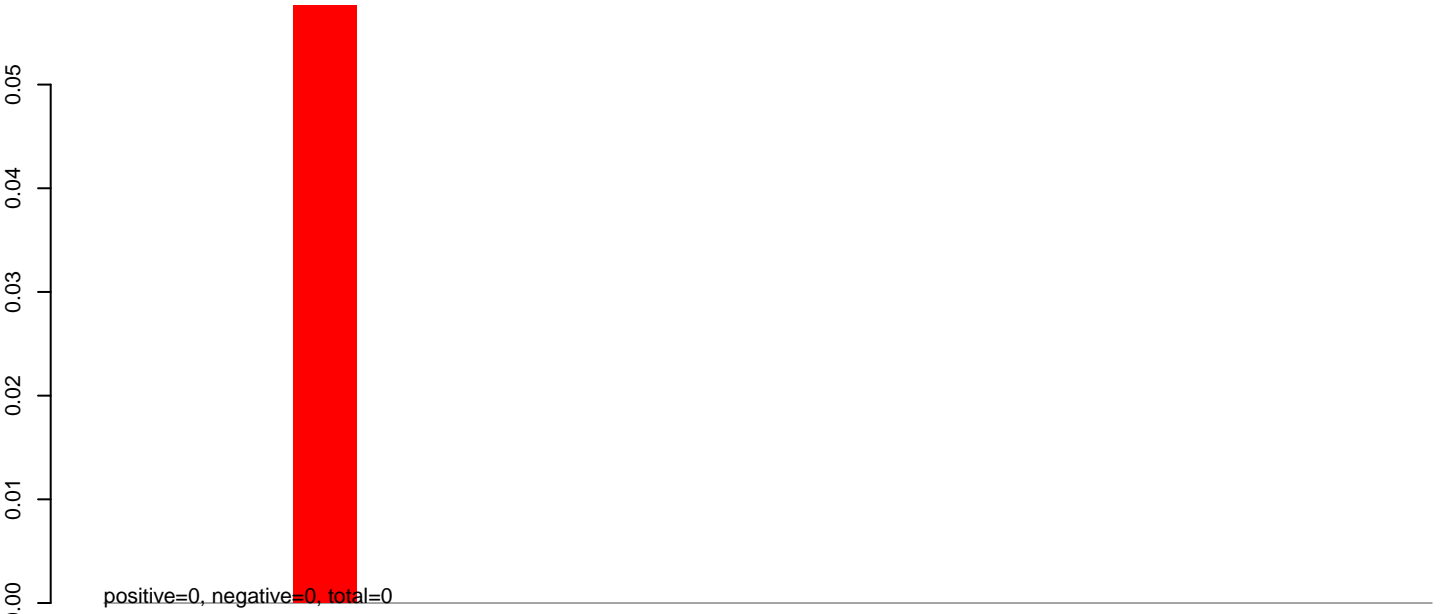
AeAlbo_U4_4_cells.24_35.rep



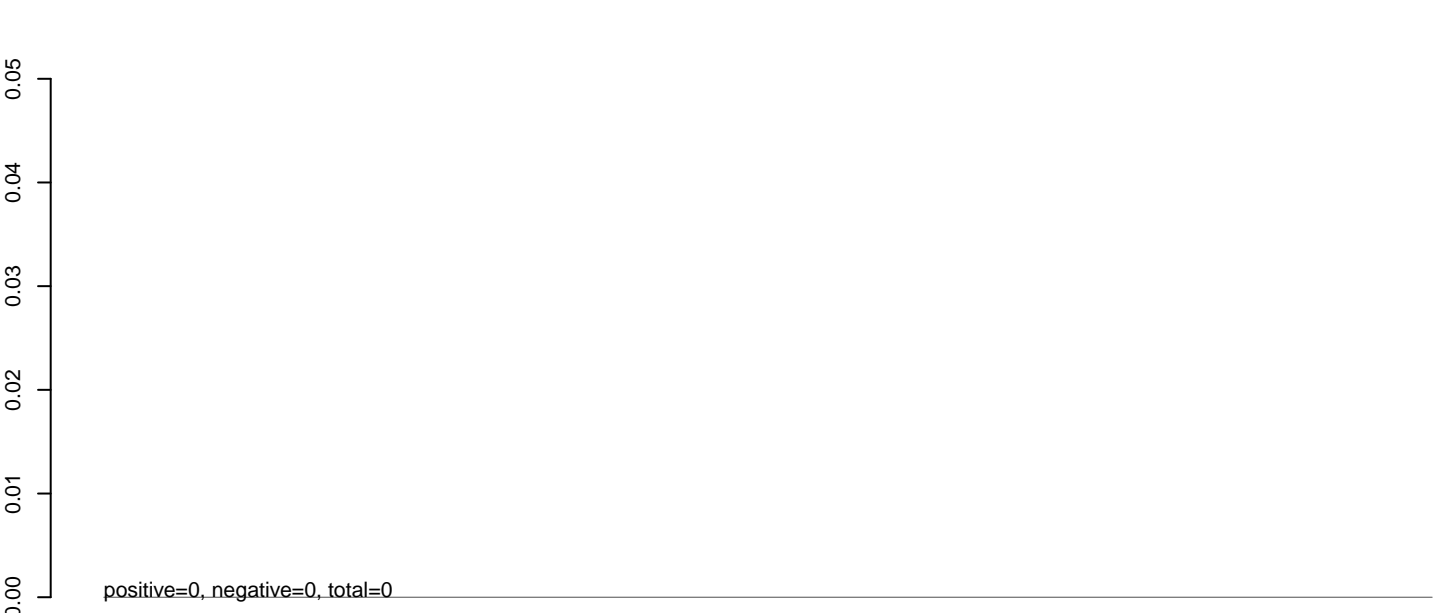
AeAlbo_U4_4_cells.rep



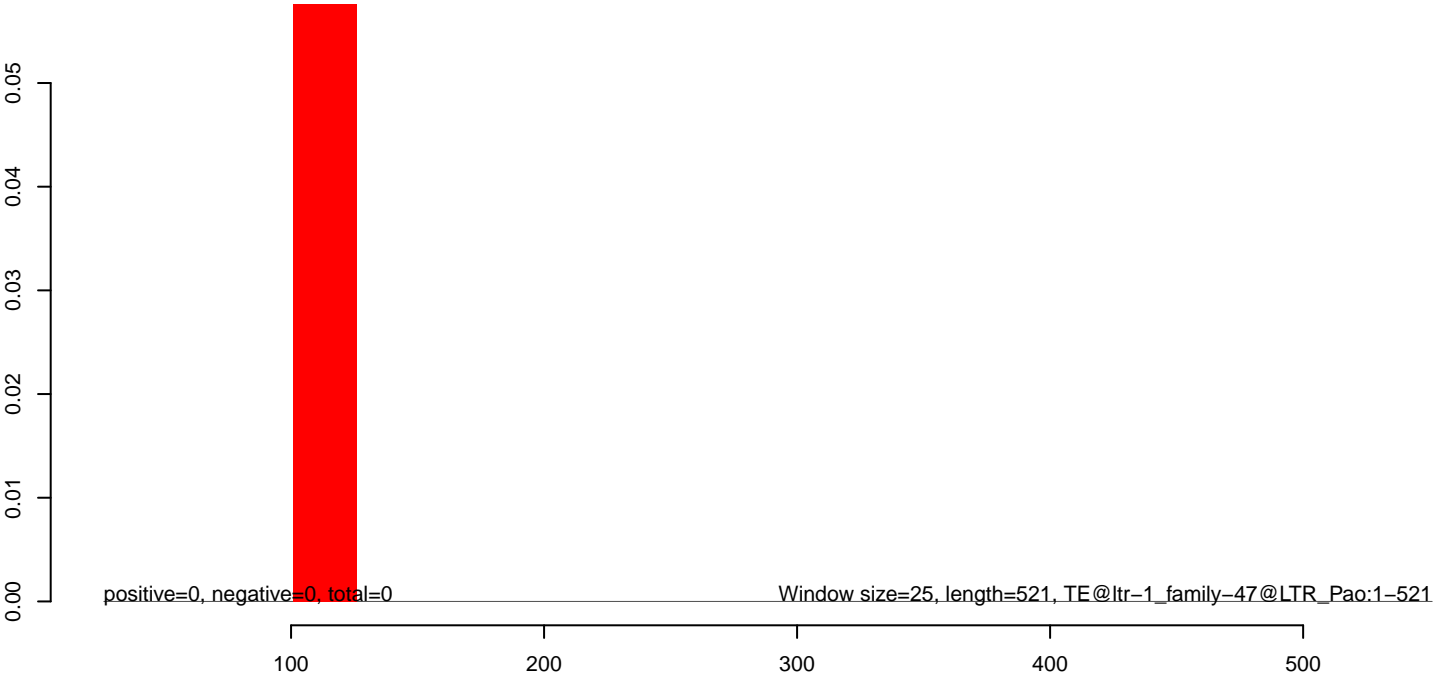
AeAlbo_U4_4_cells.18_23.rep



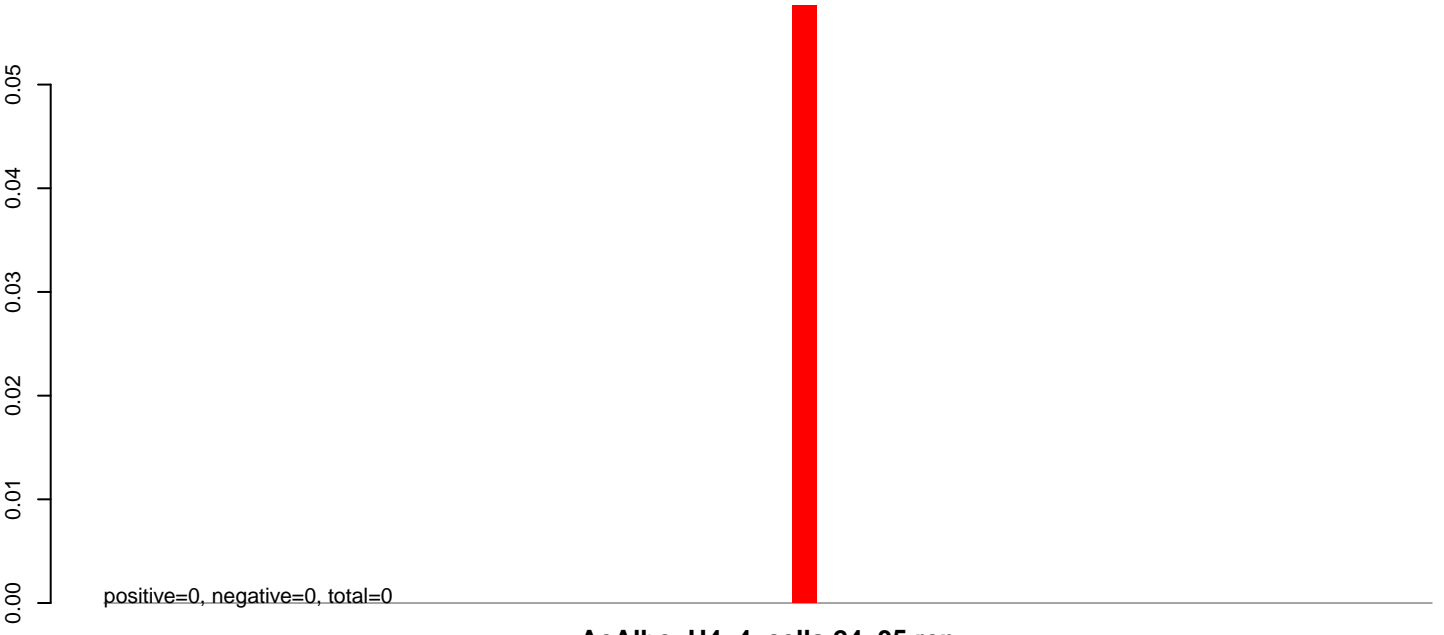
AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



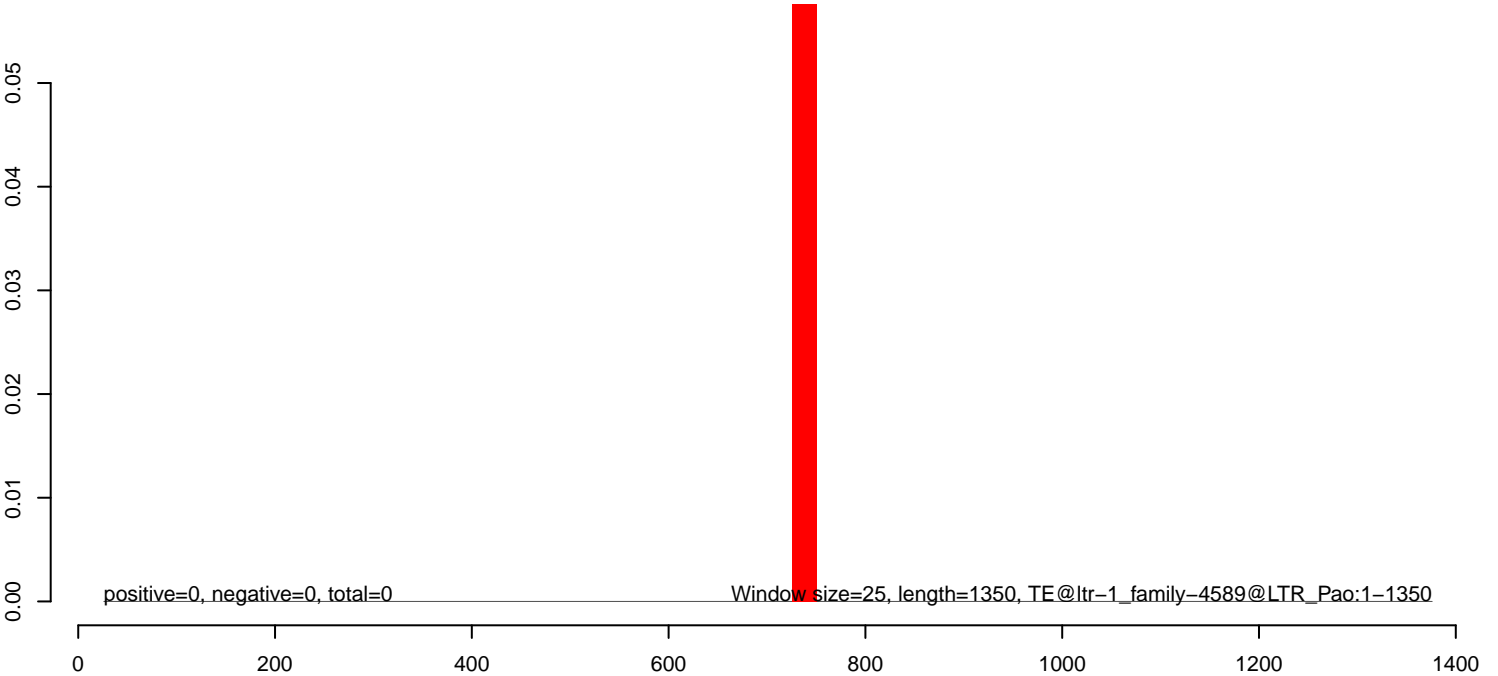
AeAlbo_U4_4_cells.18_23.rep



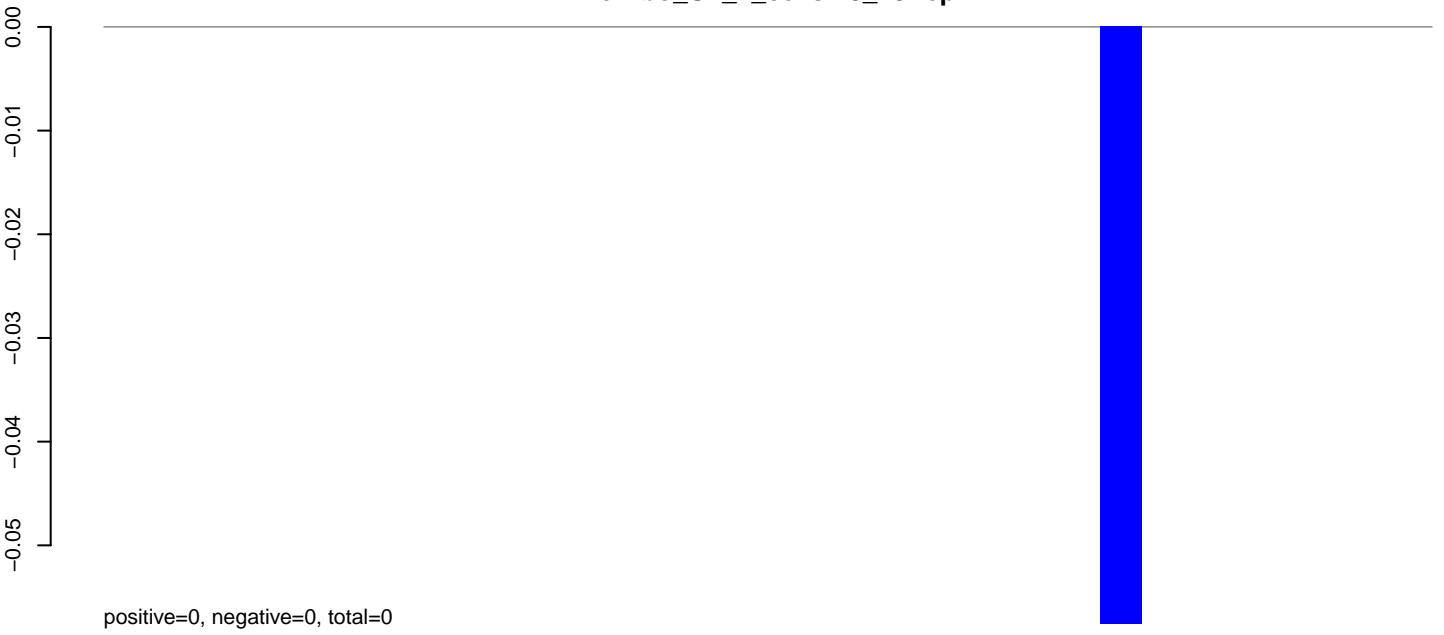
AeAlbo_U4_4_cells.24_35.rep



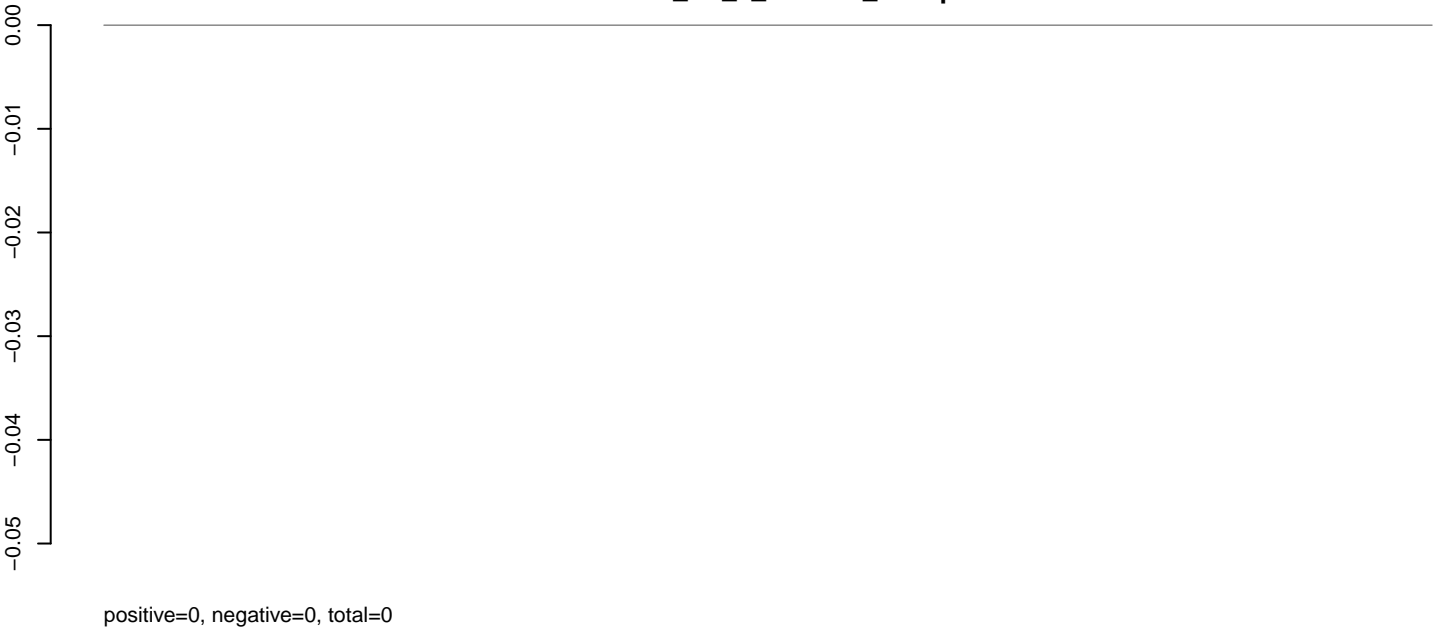
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



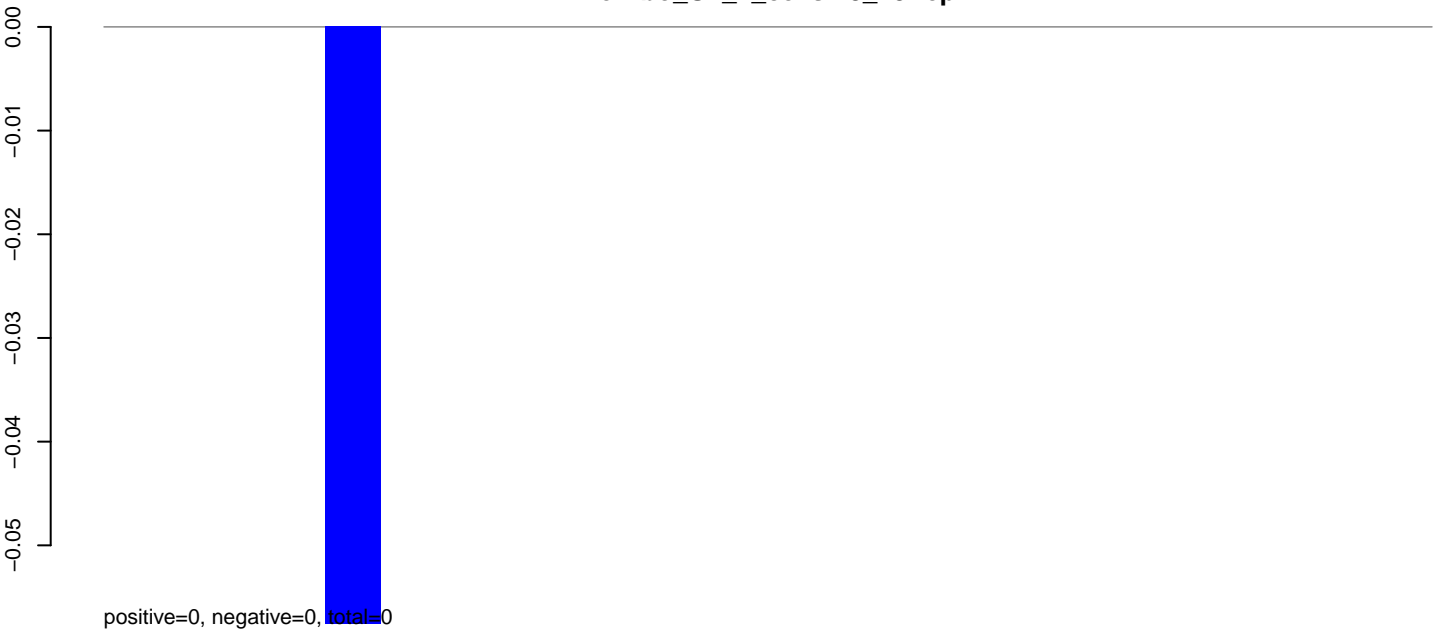
AeAlbo_U4_4_cells.rep



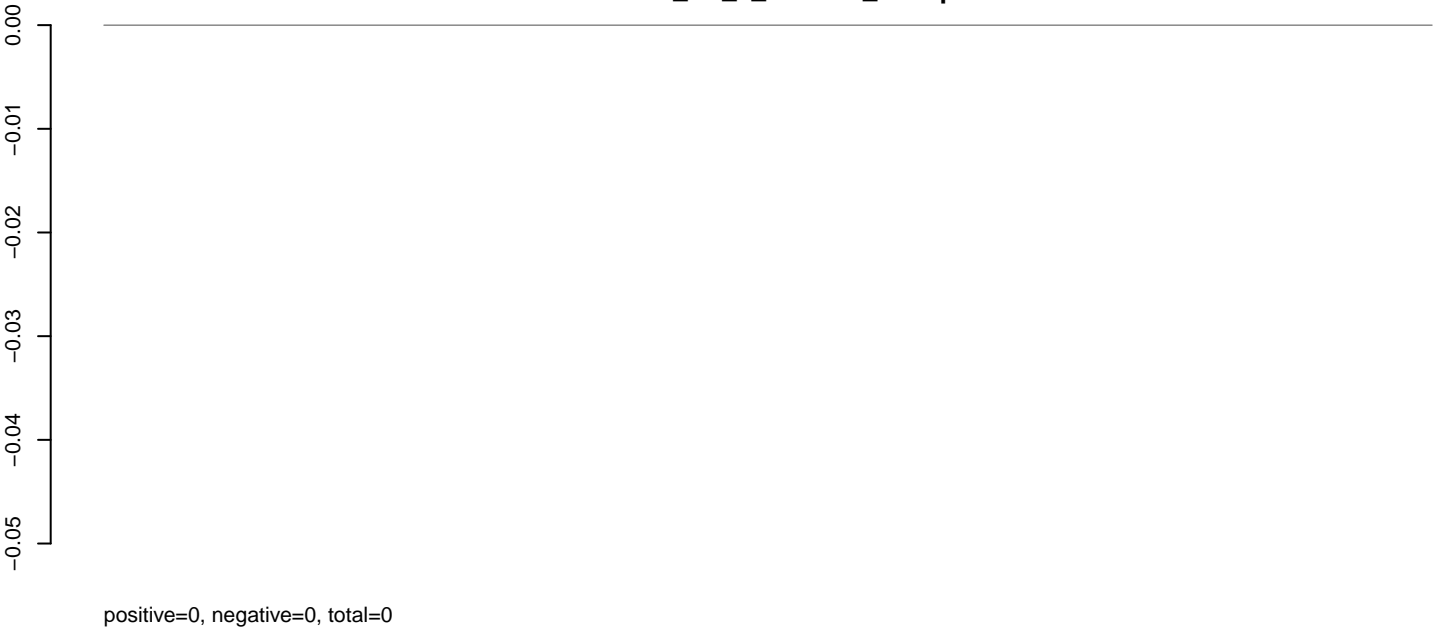
Window size=25, length=792, TE@tr-1_family-428@Unknown:1-792

0 200 400 600 800

AeAlbo_U4_4_cells.18_23.rep



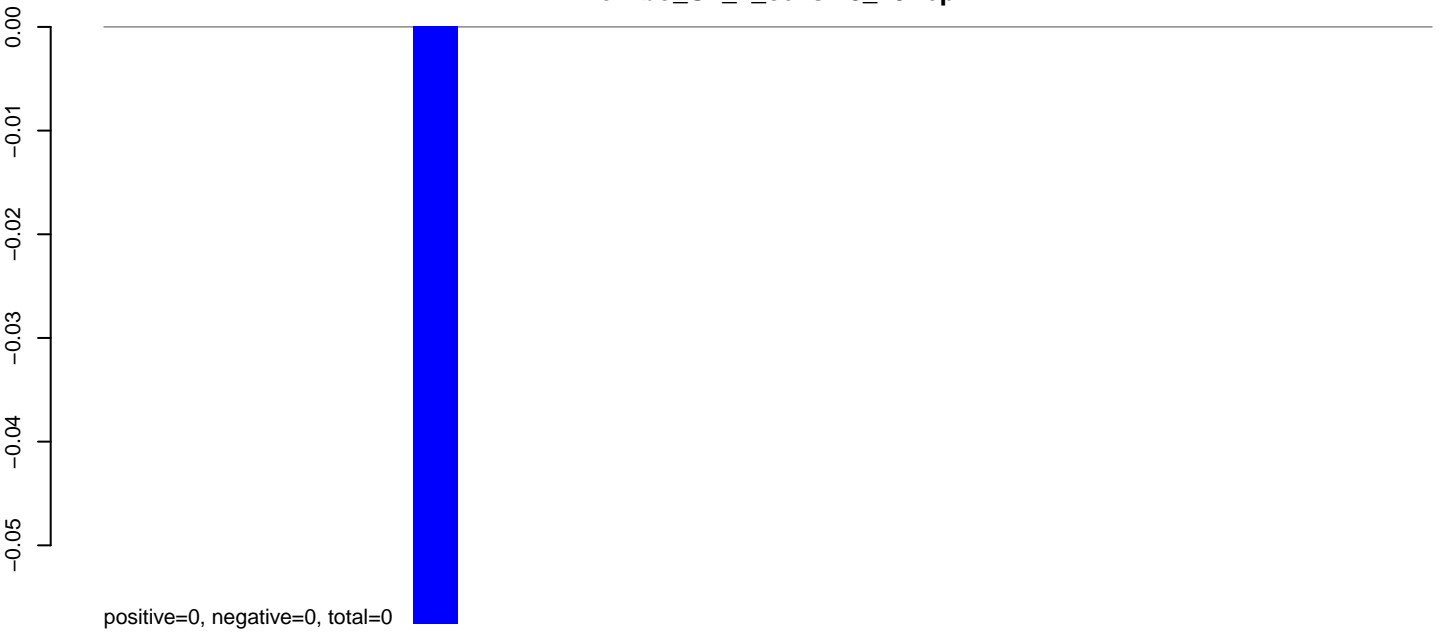
AeAlbo_U4_4_cells.24_35.rep



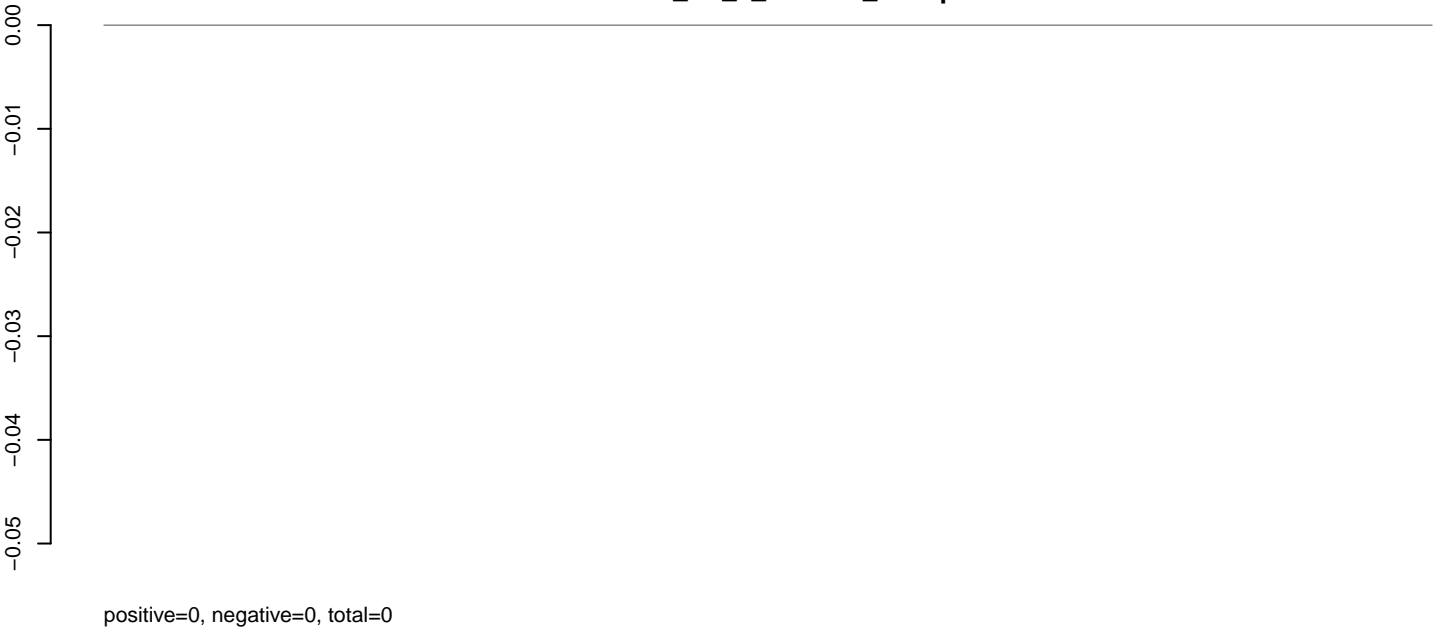
AeAlbo_U4_4_cells.rep



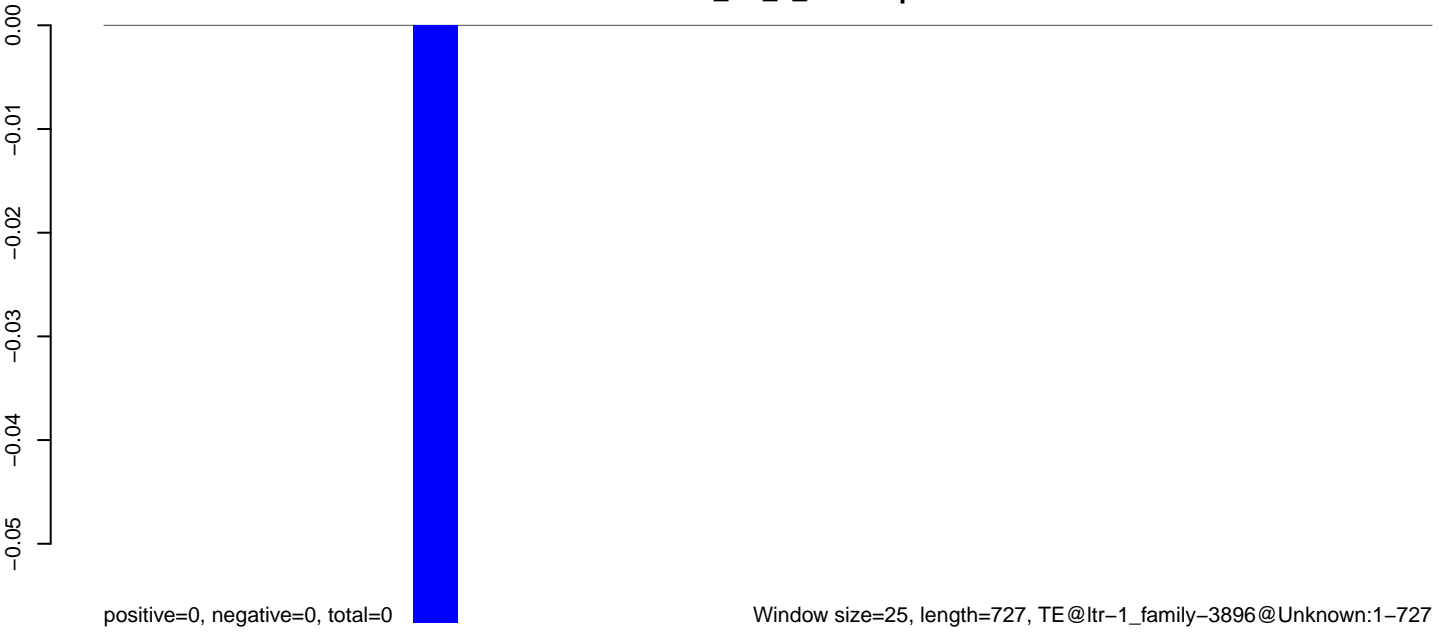
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

AeAlbo_U4_4_cells.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

AeAlbo_U4_4_cells.rep

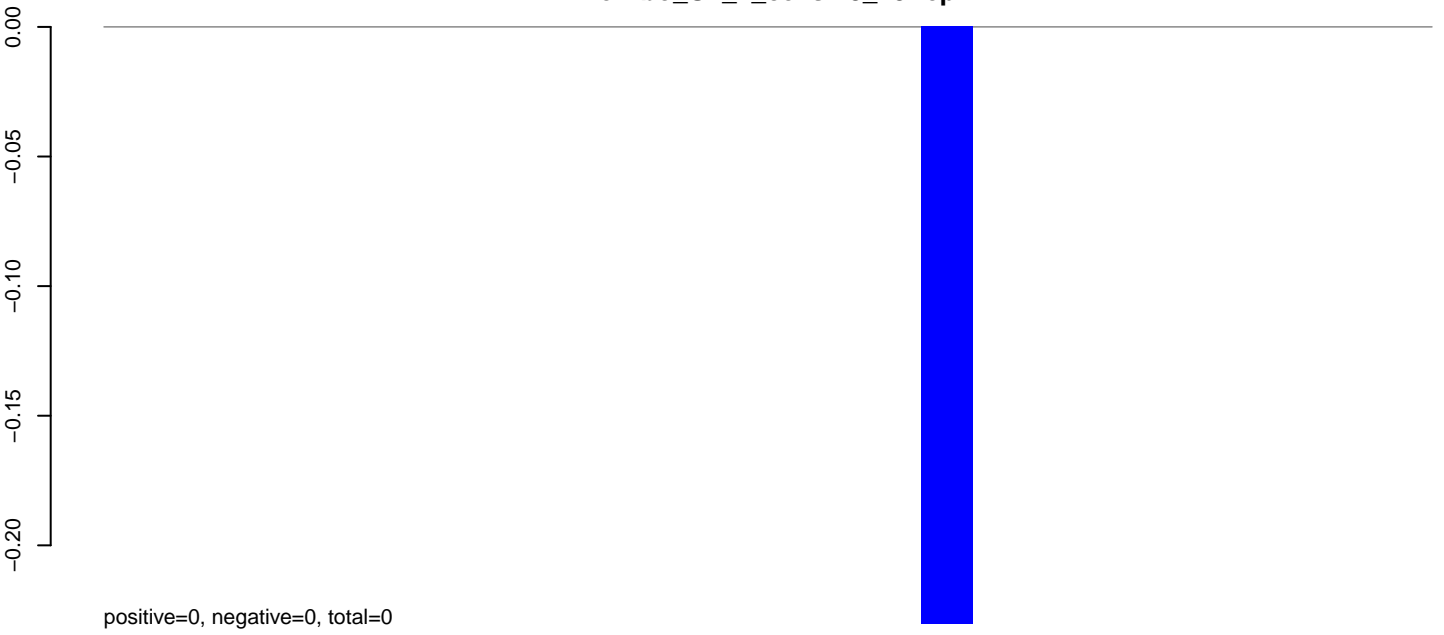
0.00
-0.01
-0.02
-0.03
-0.04
-0.05

positive=0, negative=0, total=0

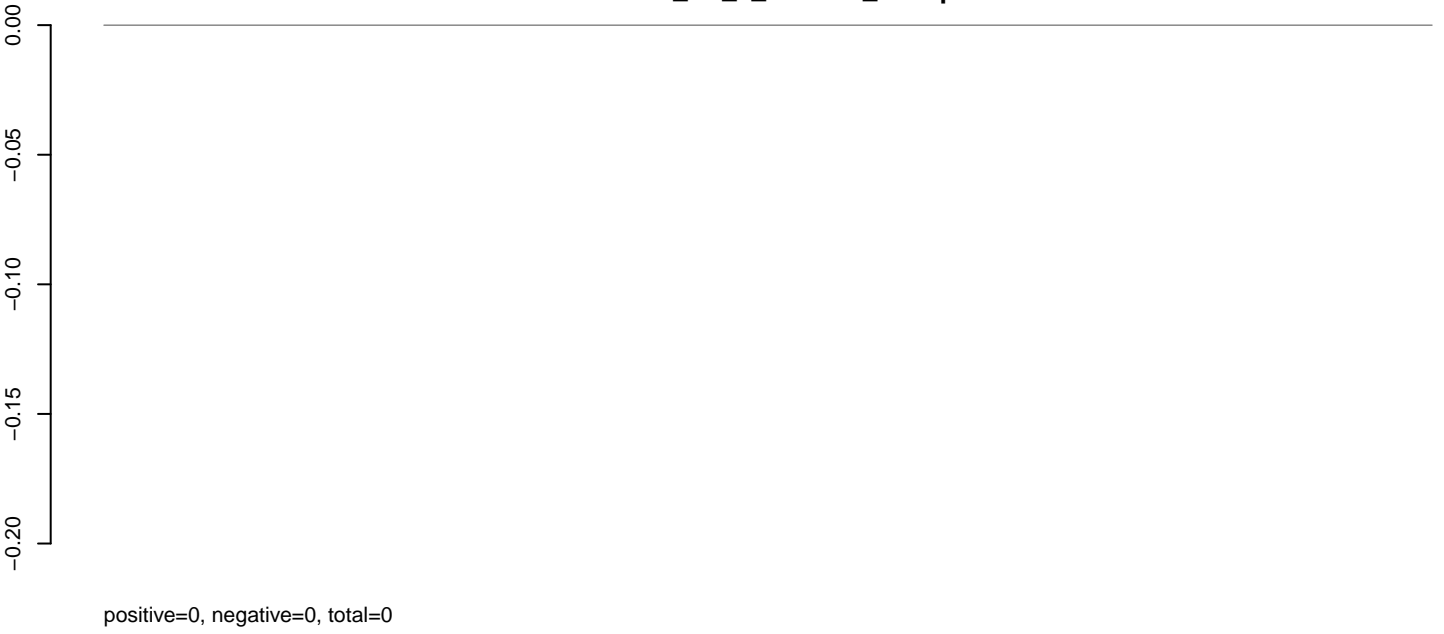
Window size=25, length=1116, TE@ltr-1_family-3573@LTR_Gypsy:1-1116

0 200 400 600 800 1000

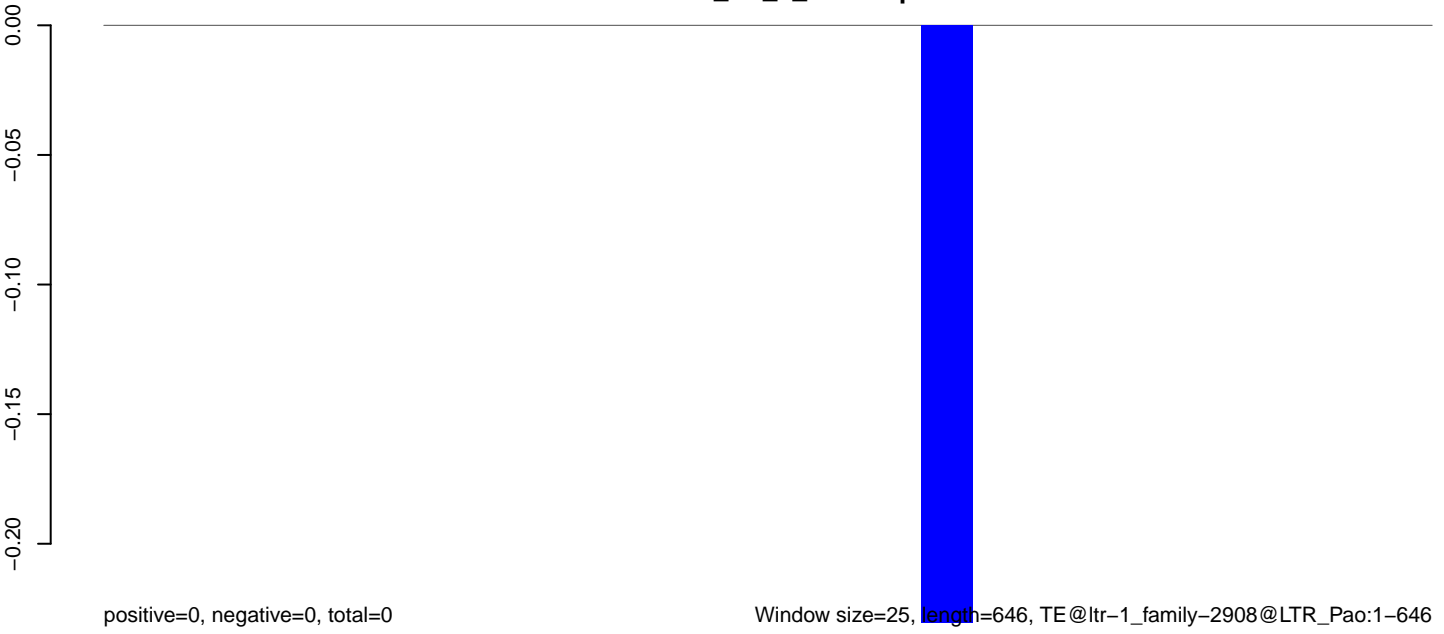
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

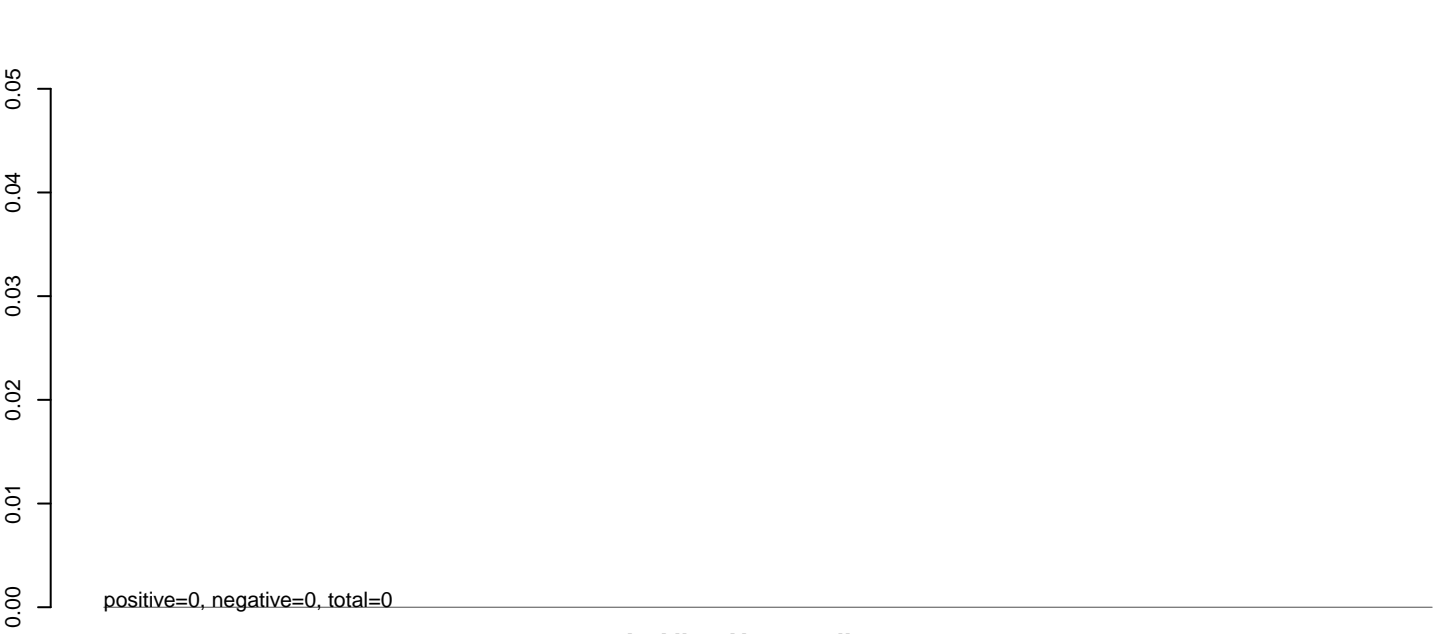


0 100 200 300 400 500 600 700

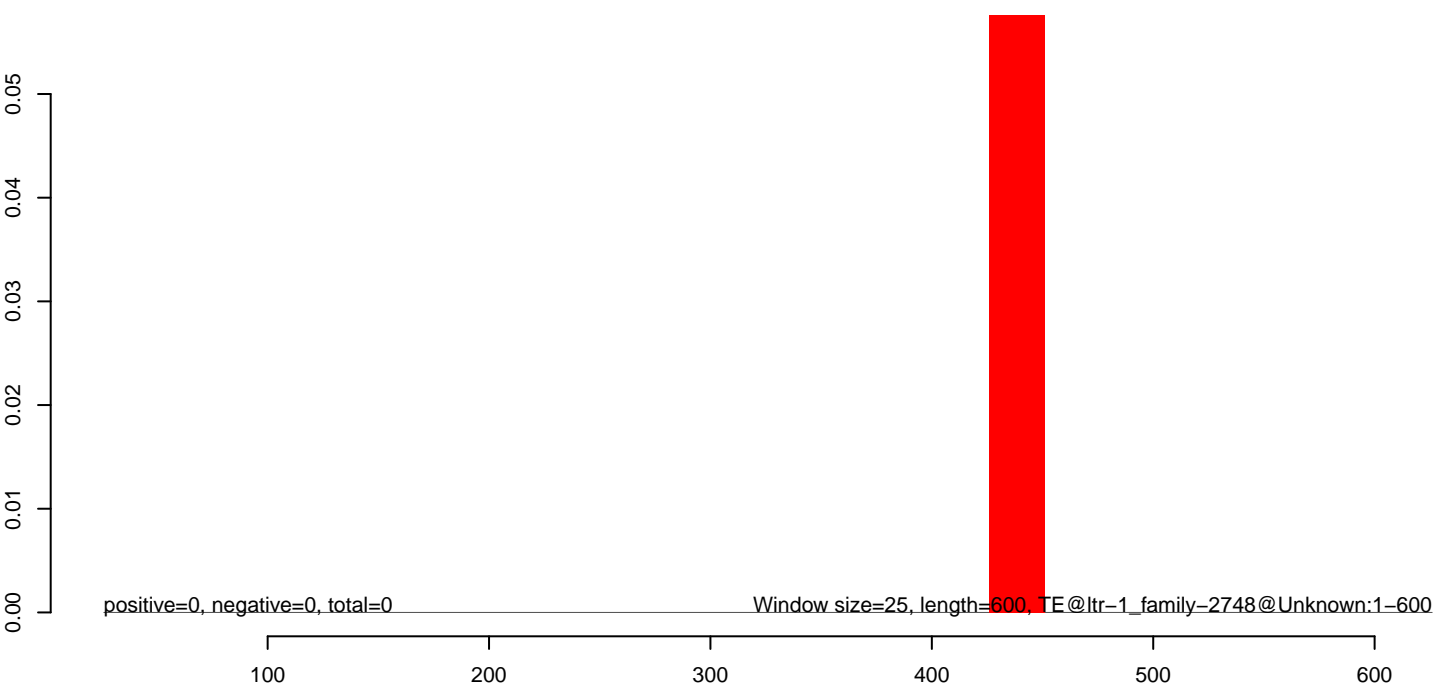
AeAlbo_U4_4_cells.18_23.rep



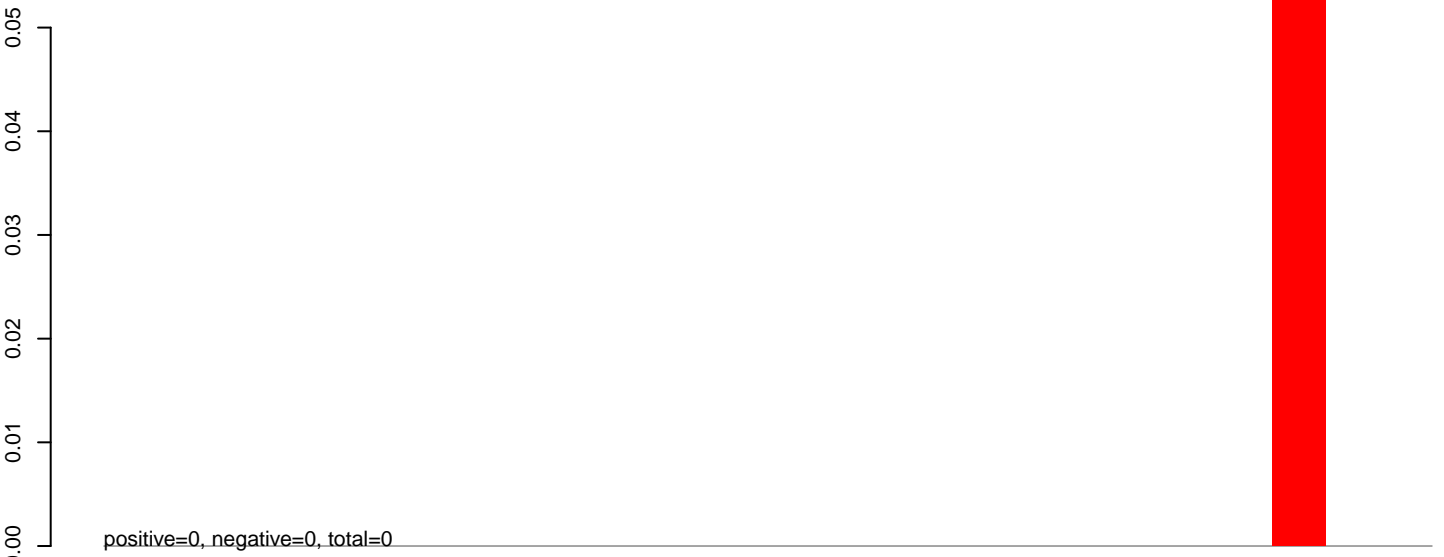
AeAlbo_U4_4_cells.24_35.rep



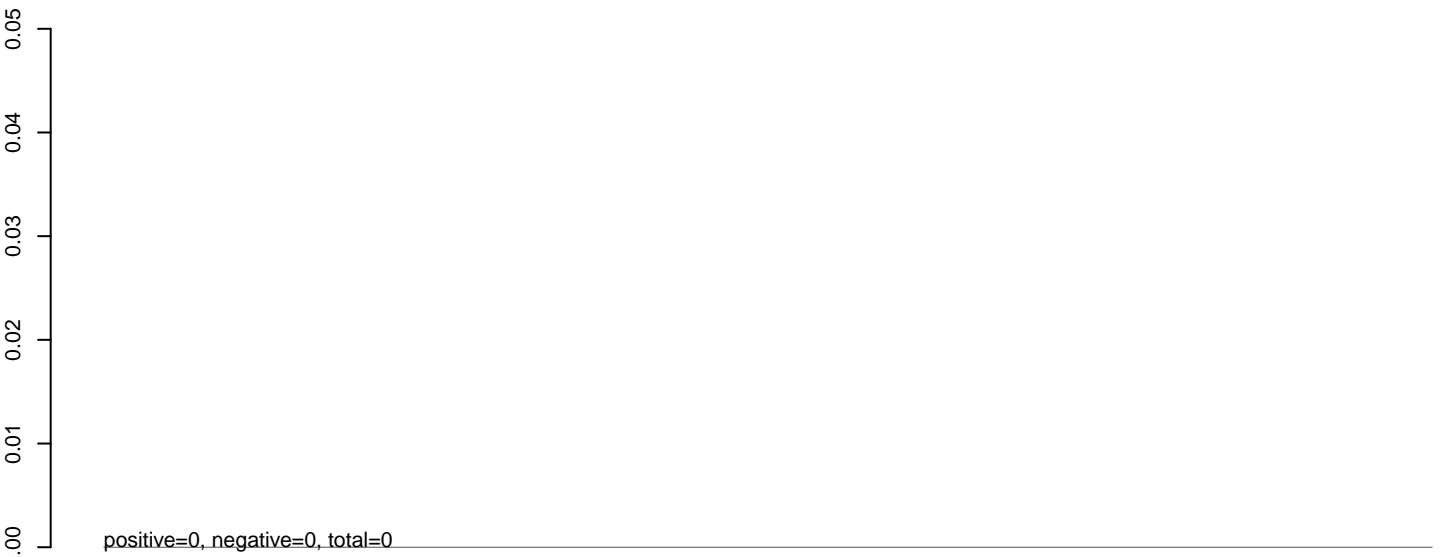
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



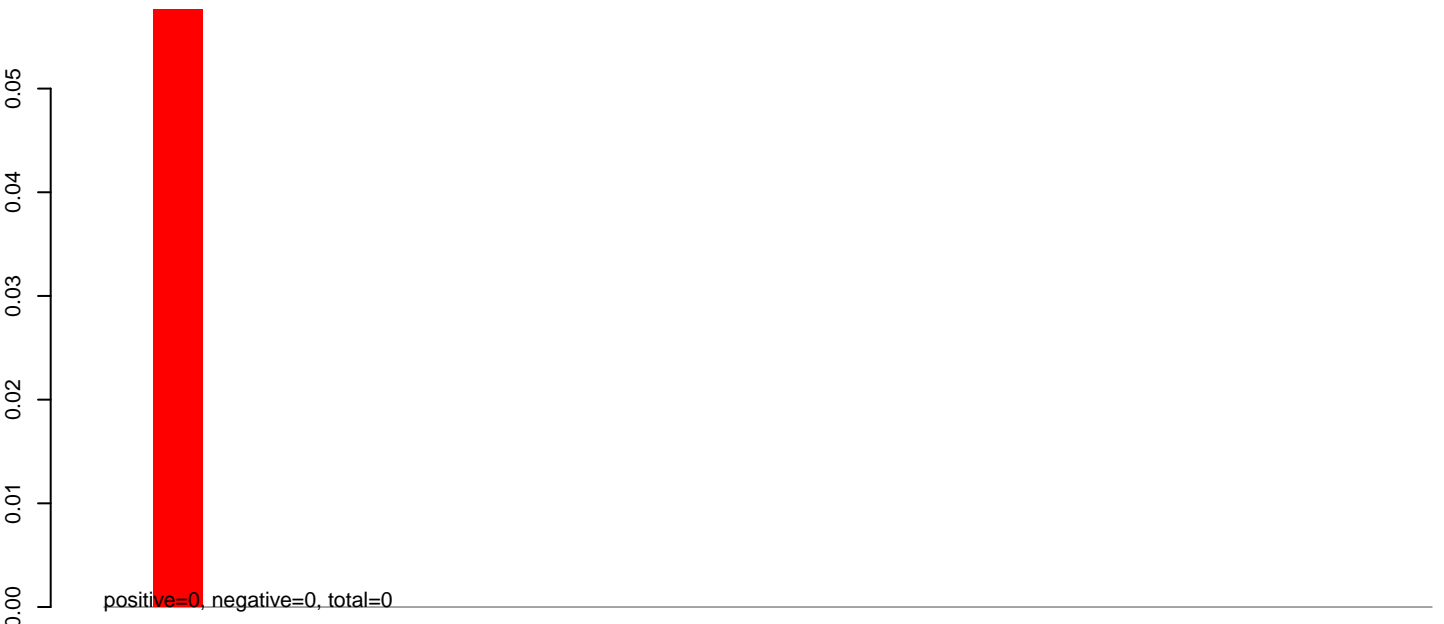
AeAlbo_U4_4_cells.24_35.rep



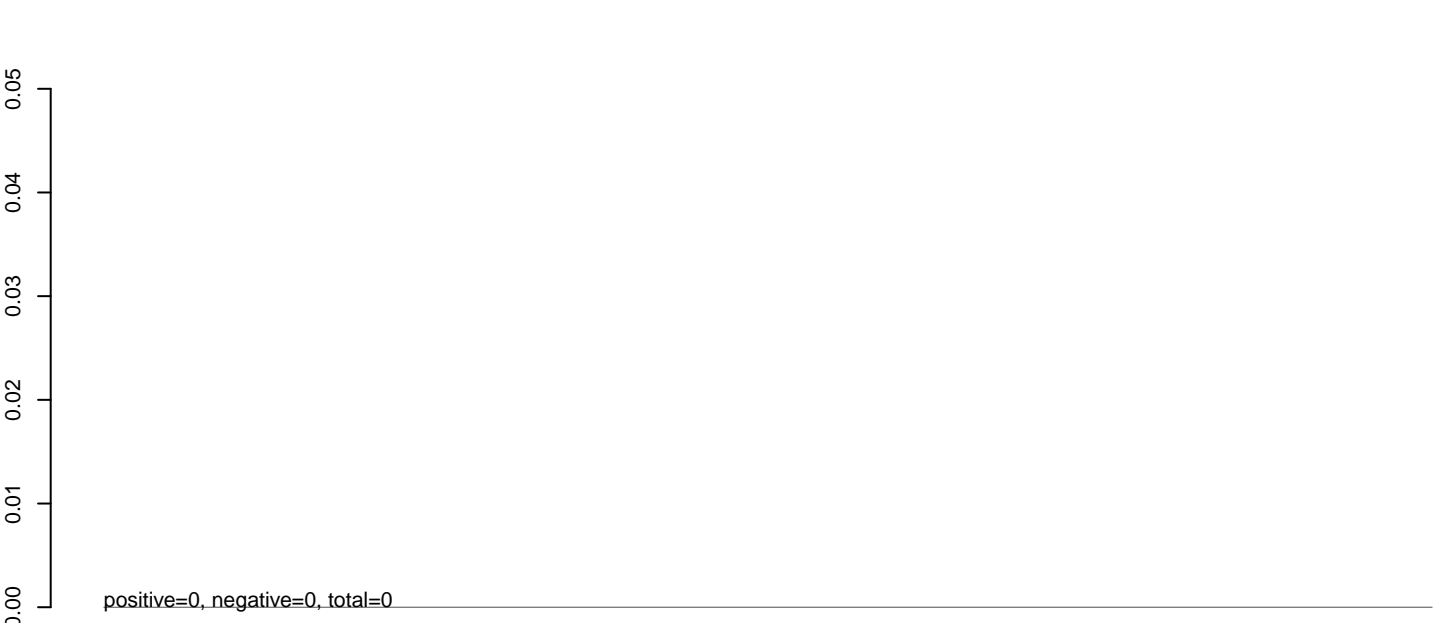
AeAlbo_U4_4_cells.rep



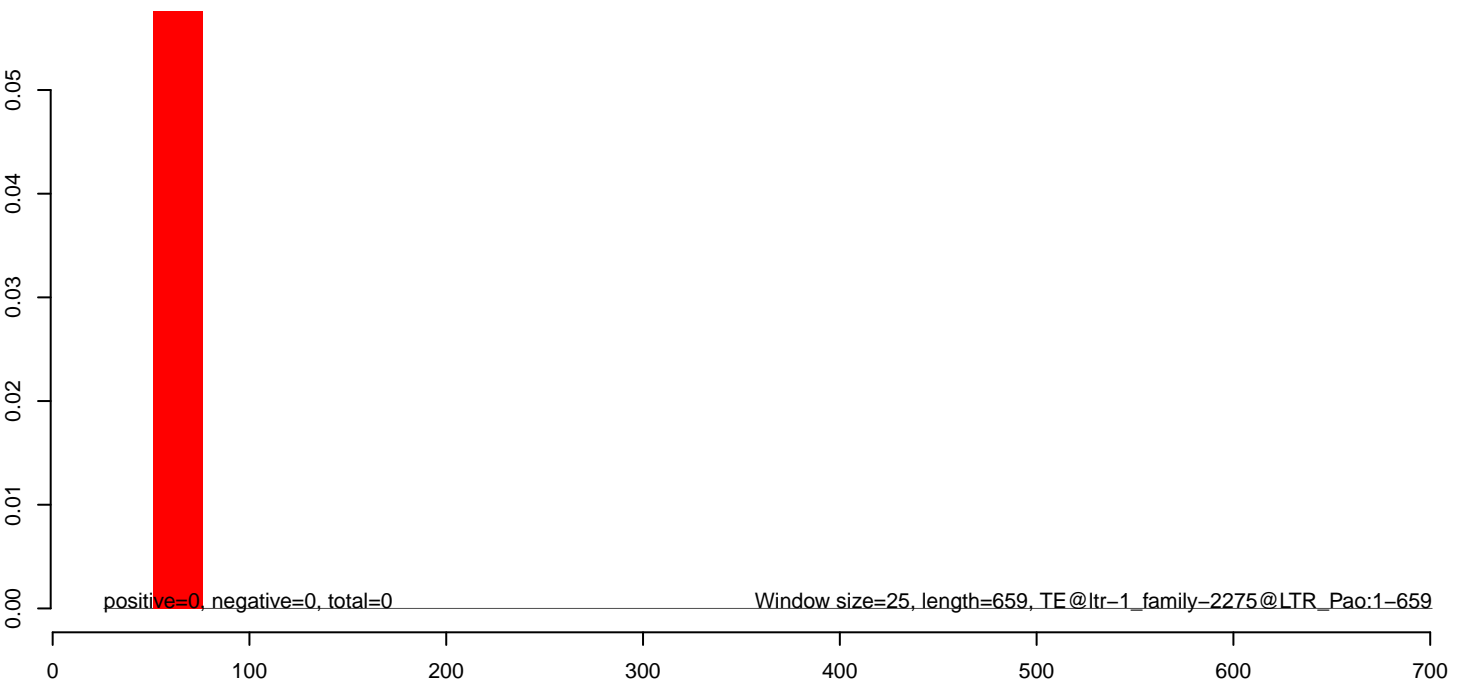
AeAlbo_U4_4_cells.18_23.rep



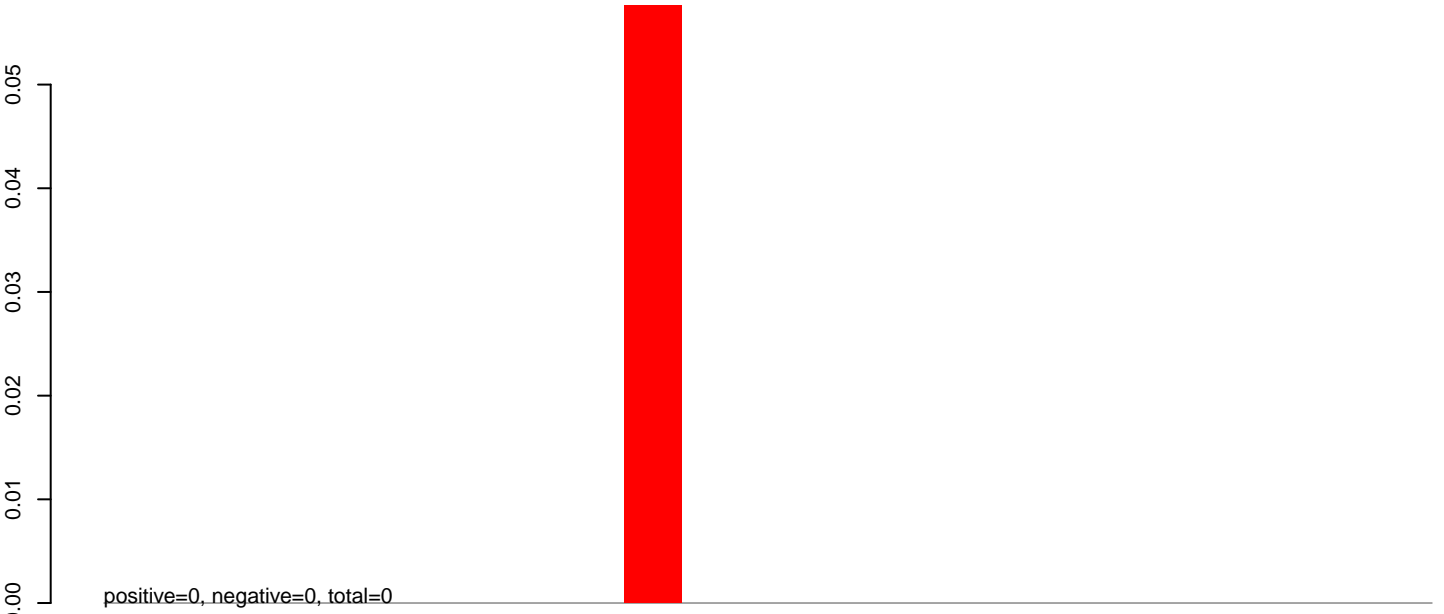
AeAlbo_U4_4_cells.24_35.rep



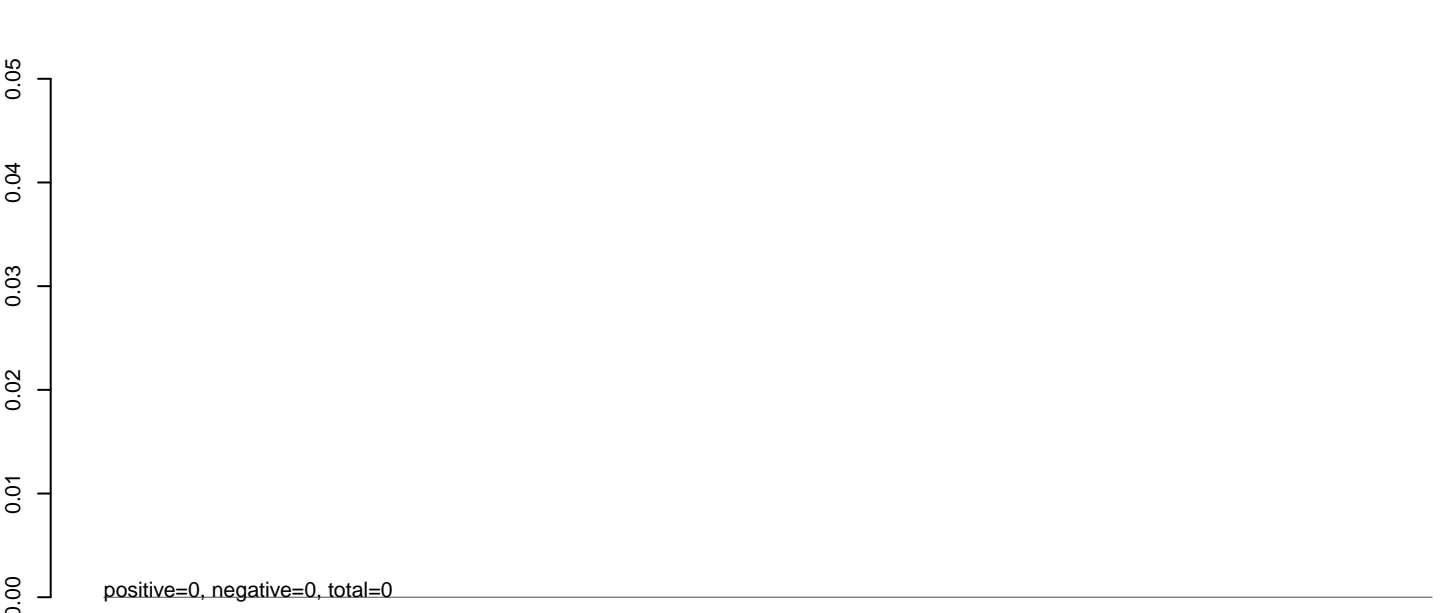
AeAlbo_U4_4_cells.rep



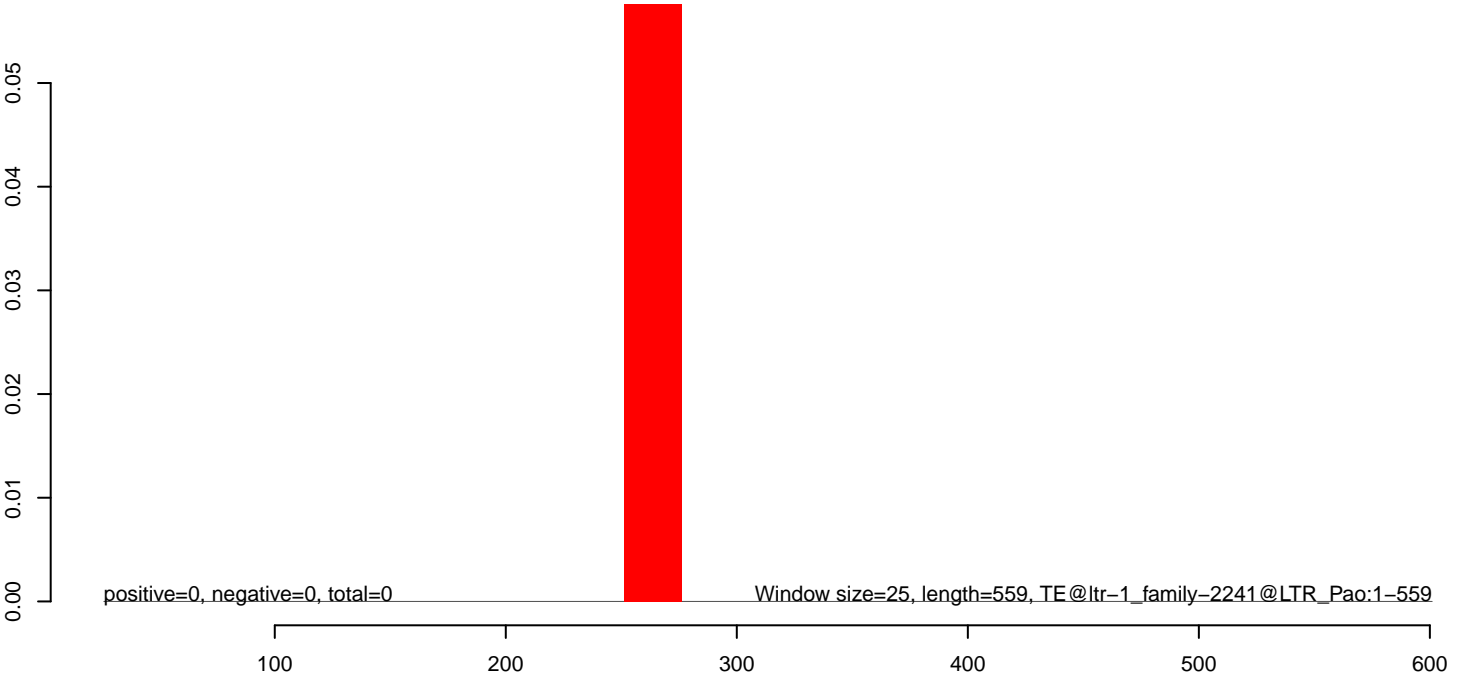
AeAlbo_U4_4_cells.18_23.rep



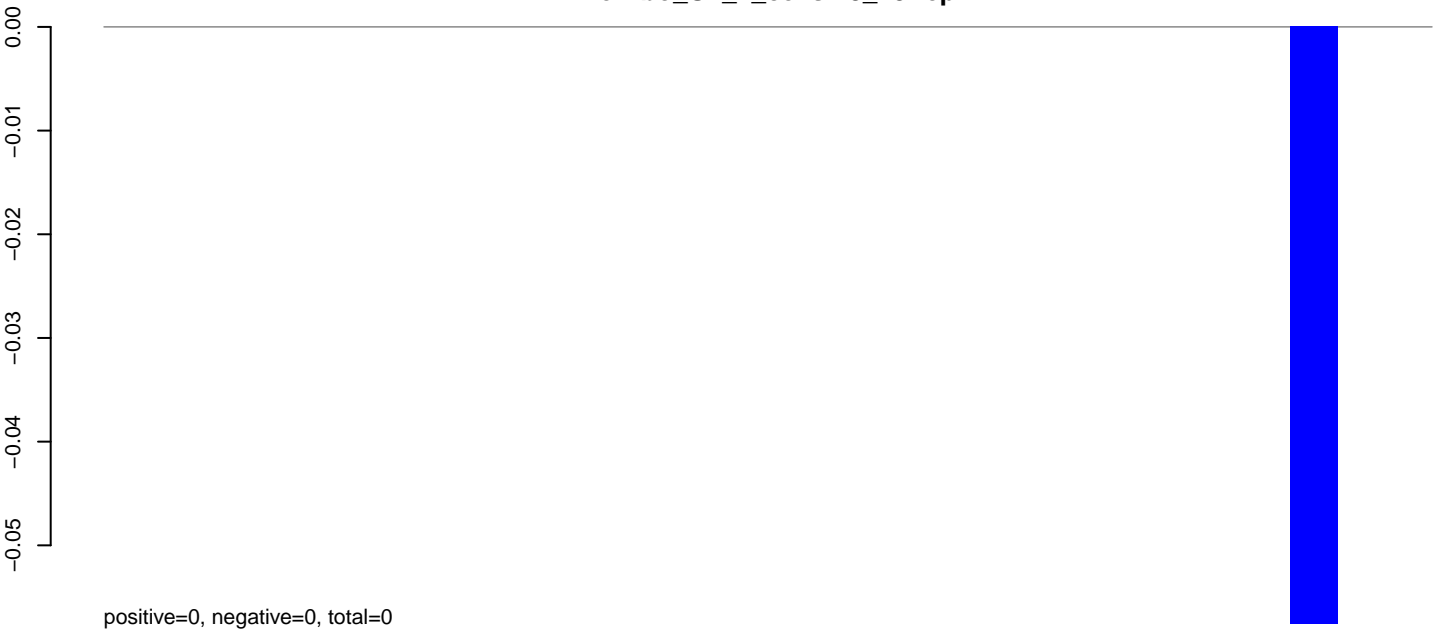
AeAlbo_U4_4_cells.24_35.rep



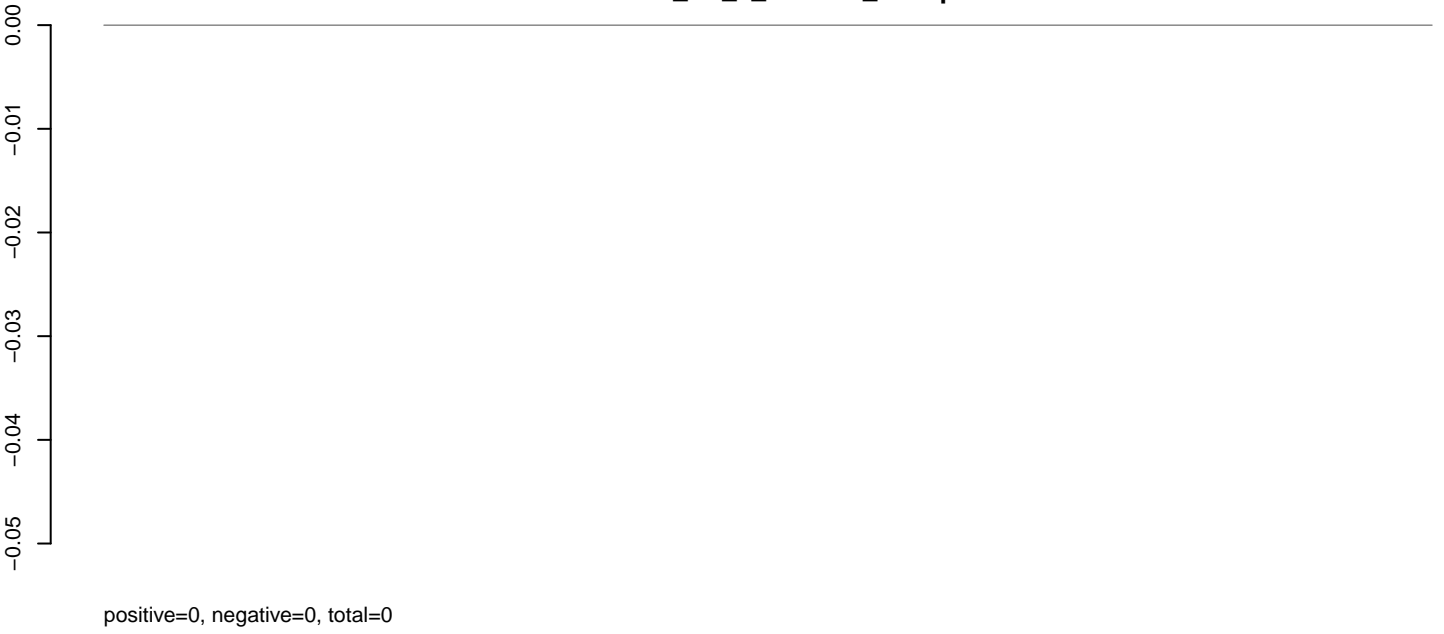
AeAlbo_U4_4_cells.rep



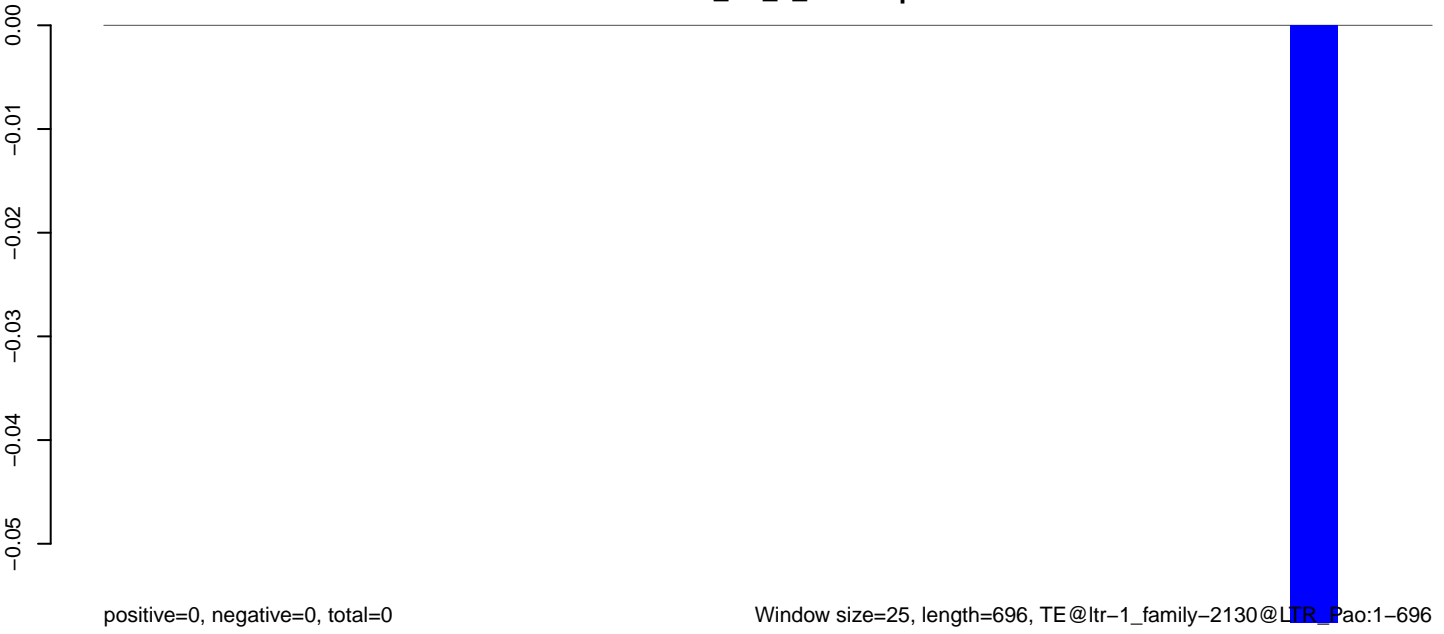
AeAlbo_U4_4_cells.18_23.rep



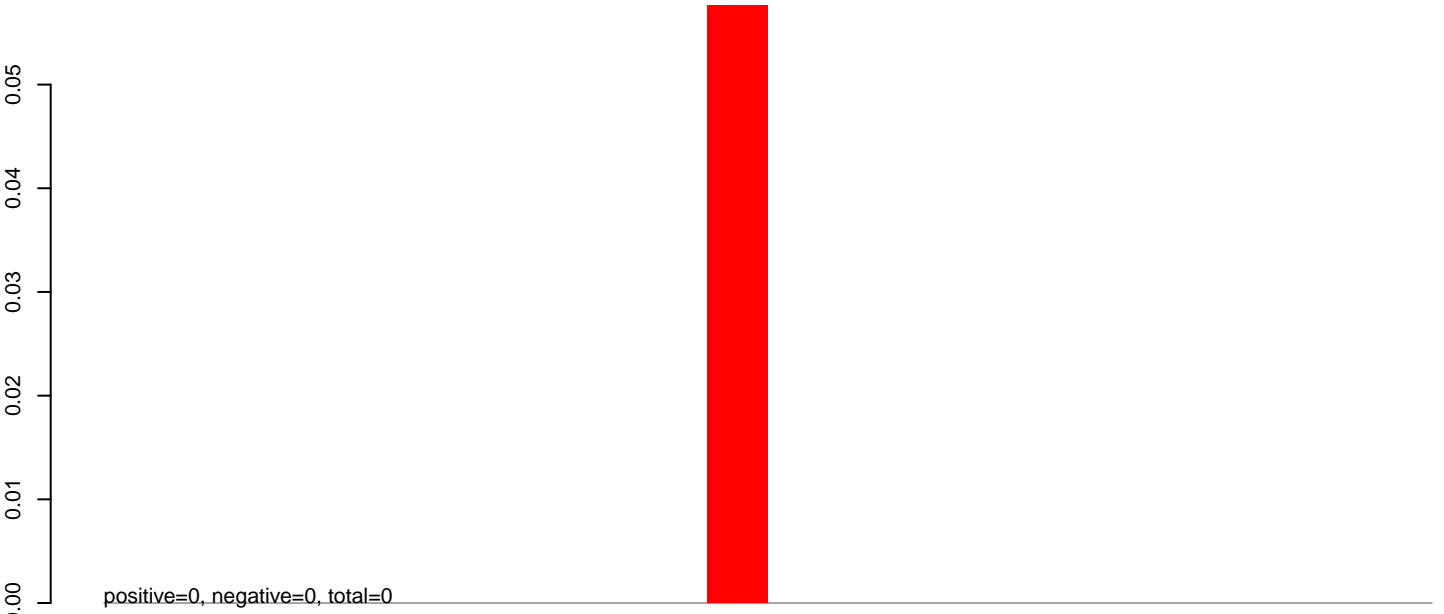
AeAlbo_U4_4_cells.24_35.rep



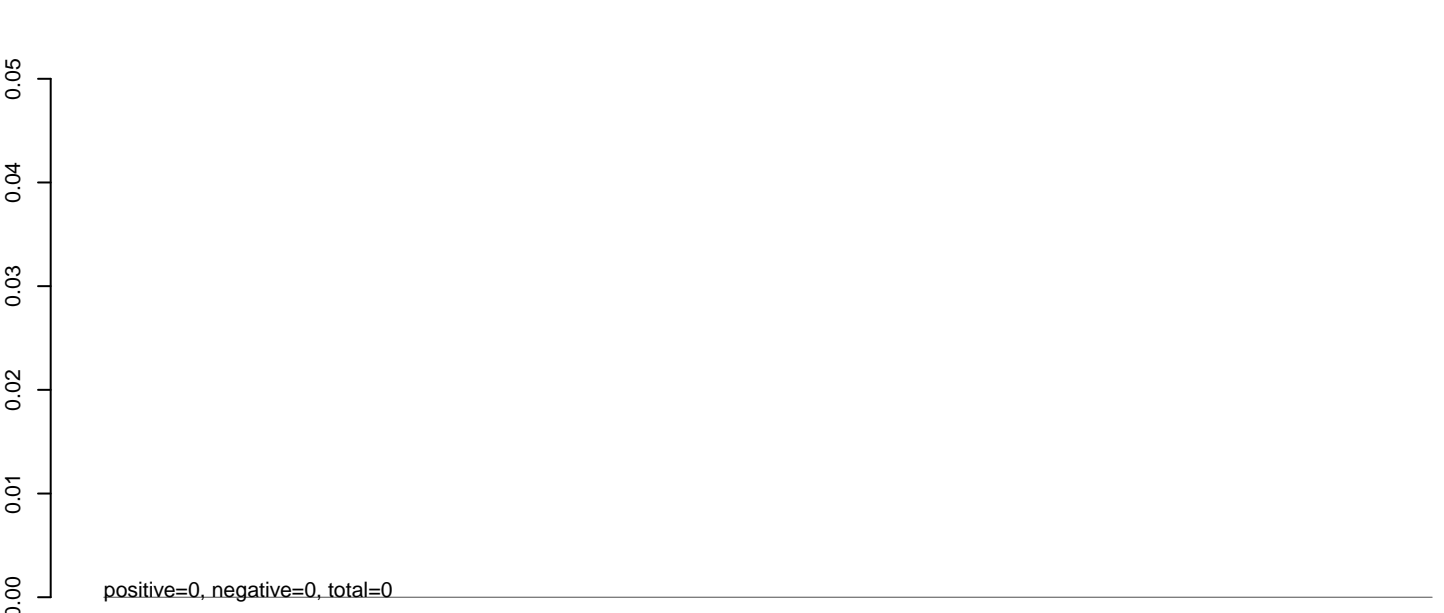
AeAlbo_U4_4_cells.rep



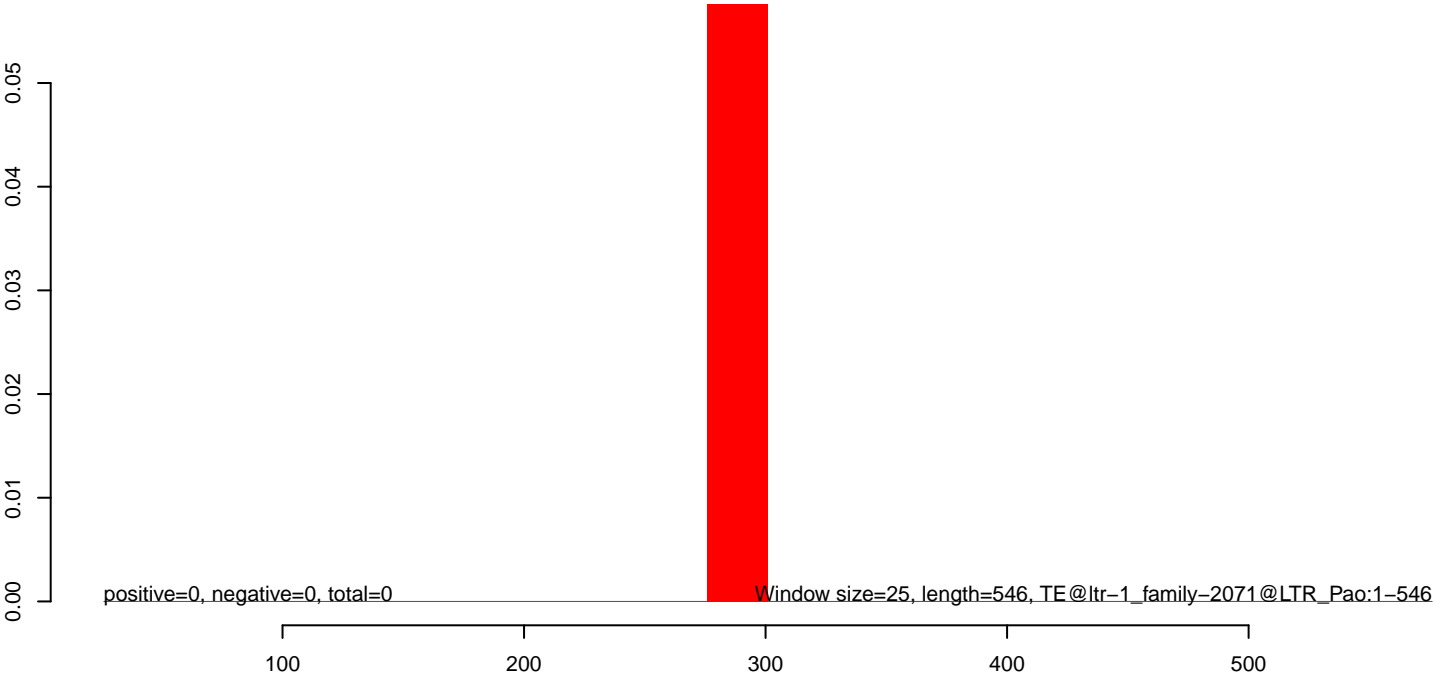
AeAlbo_U4_4_cells.18_23.rep



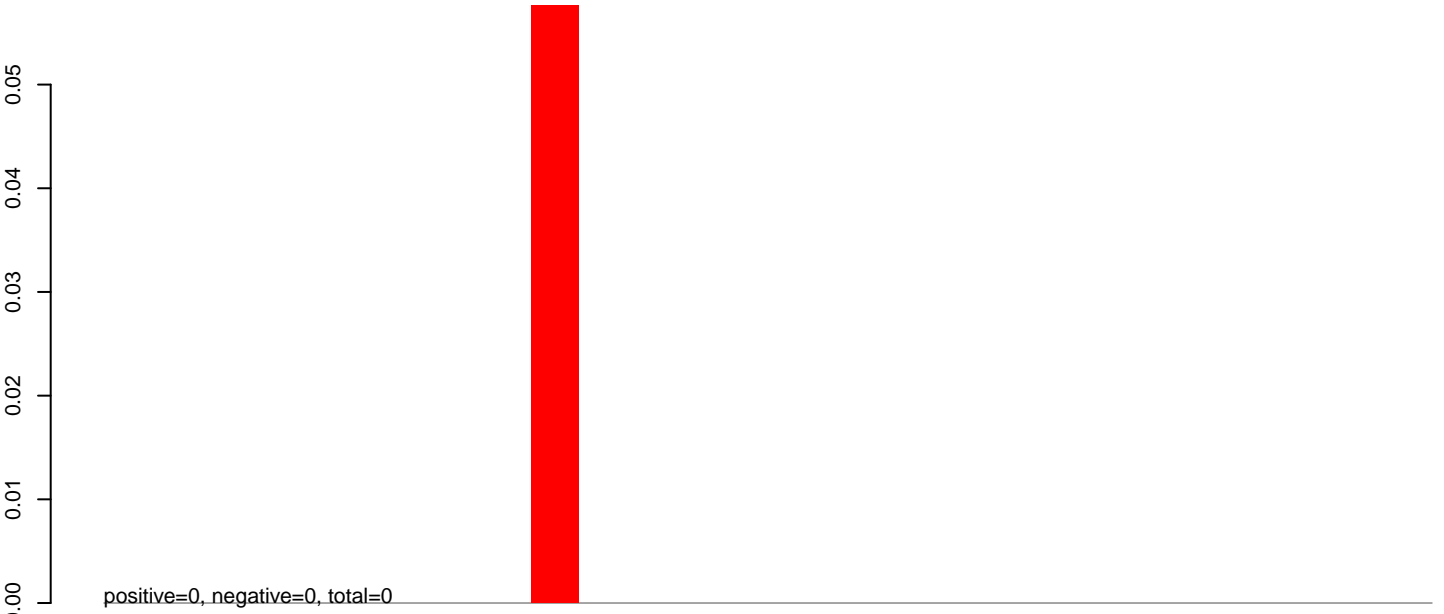
AeAlbo_U4_4_cells.24_35.rep



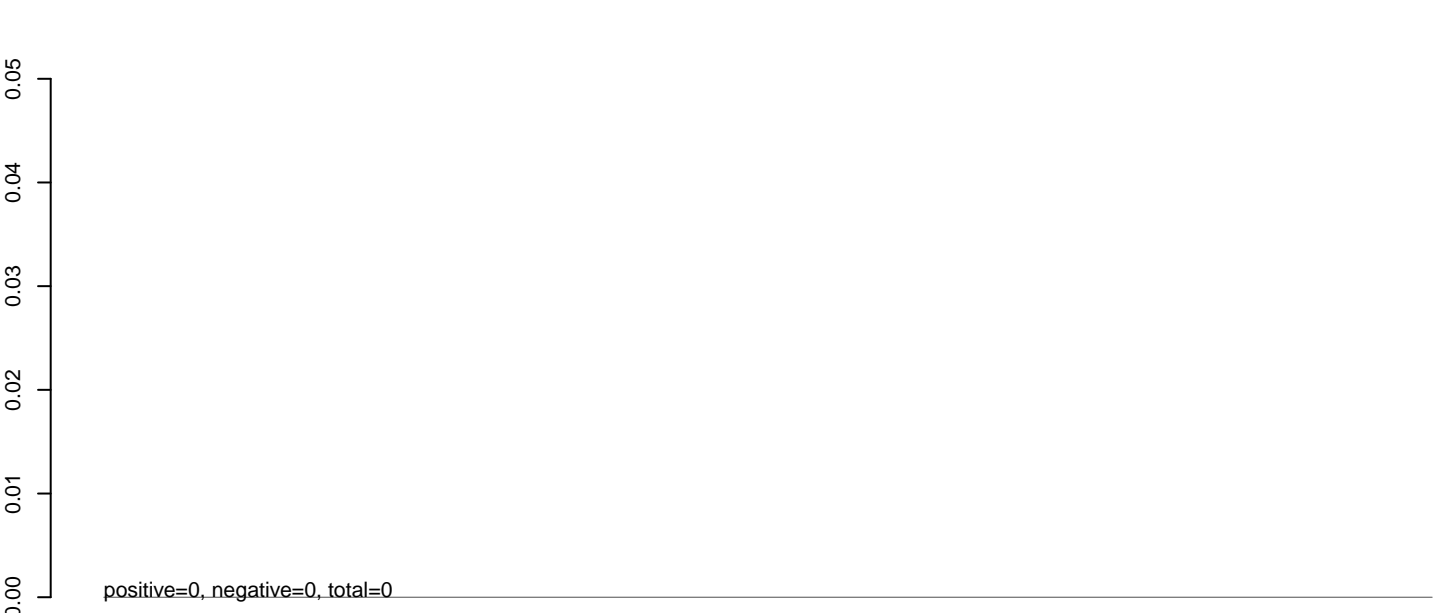
AeAlbo_U4_4_cells.rep



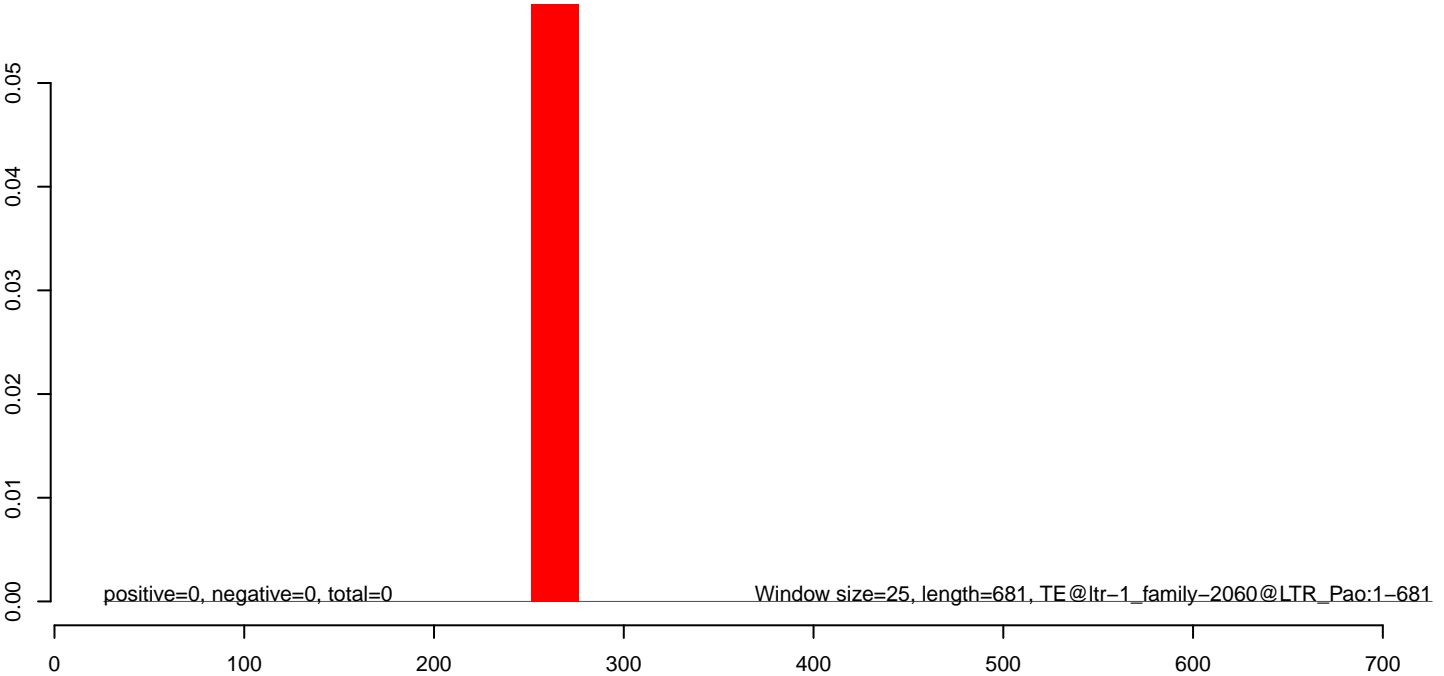
AeAlbo_U4_4_cells.18_23.rep



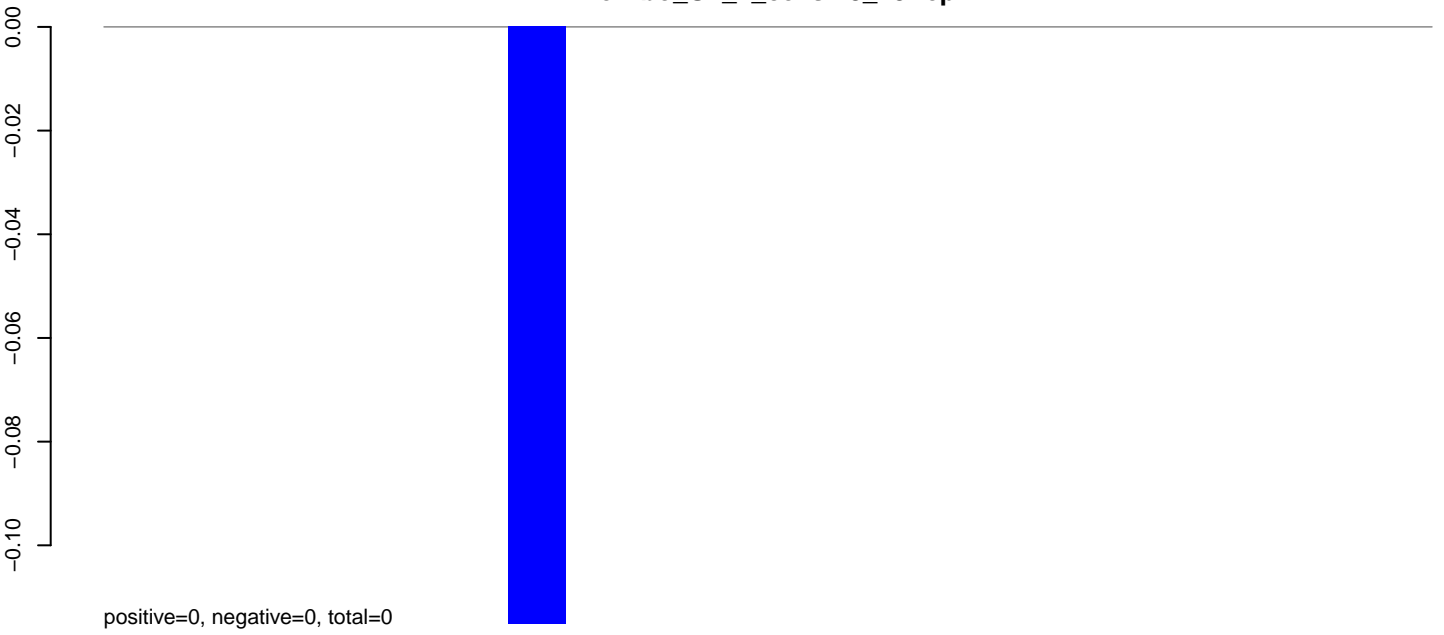
AeAlbo_U4_4_cells.24_35.rep



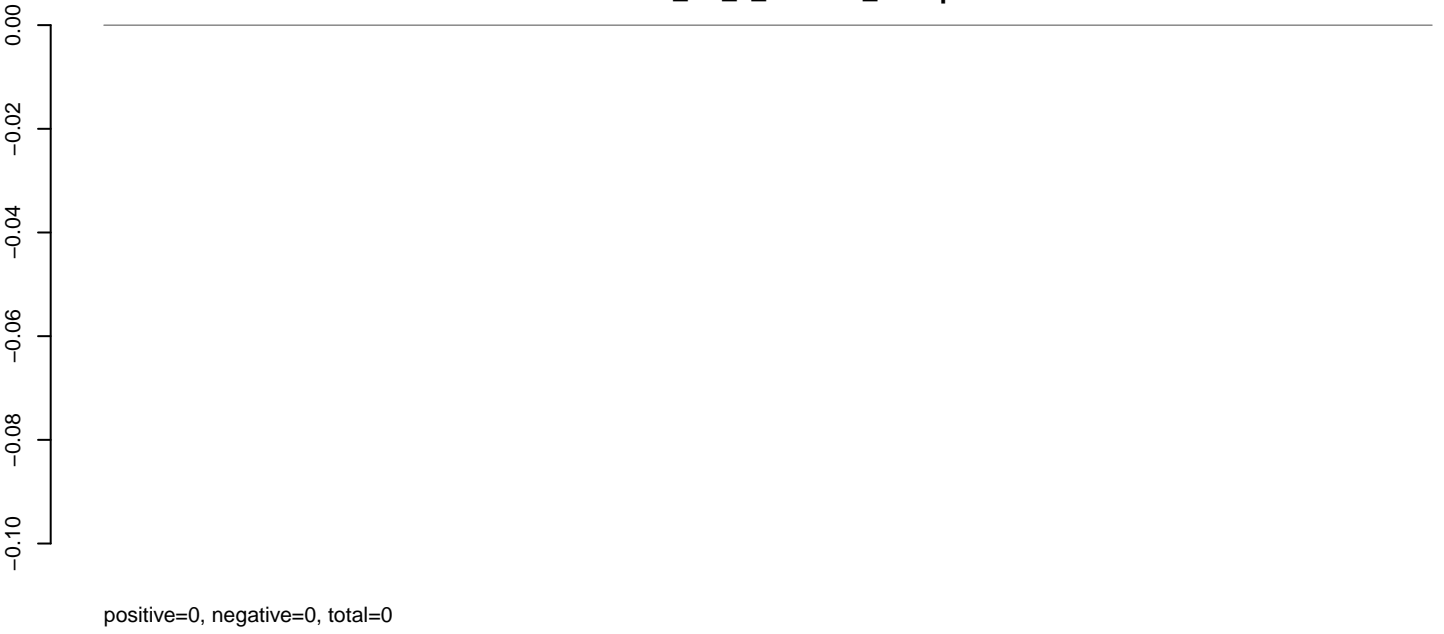
AeAlbo_U4_4_cells.rep



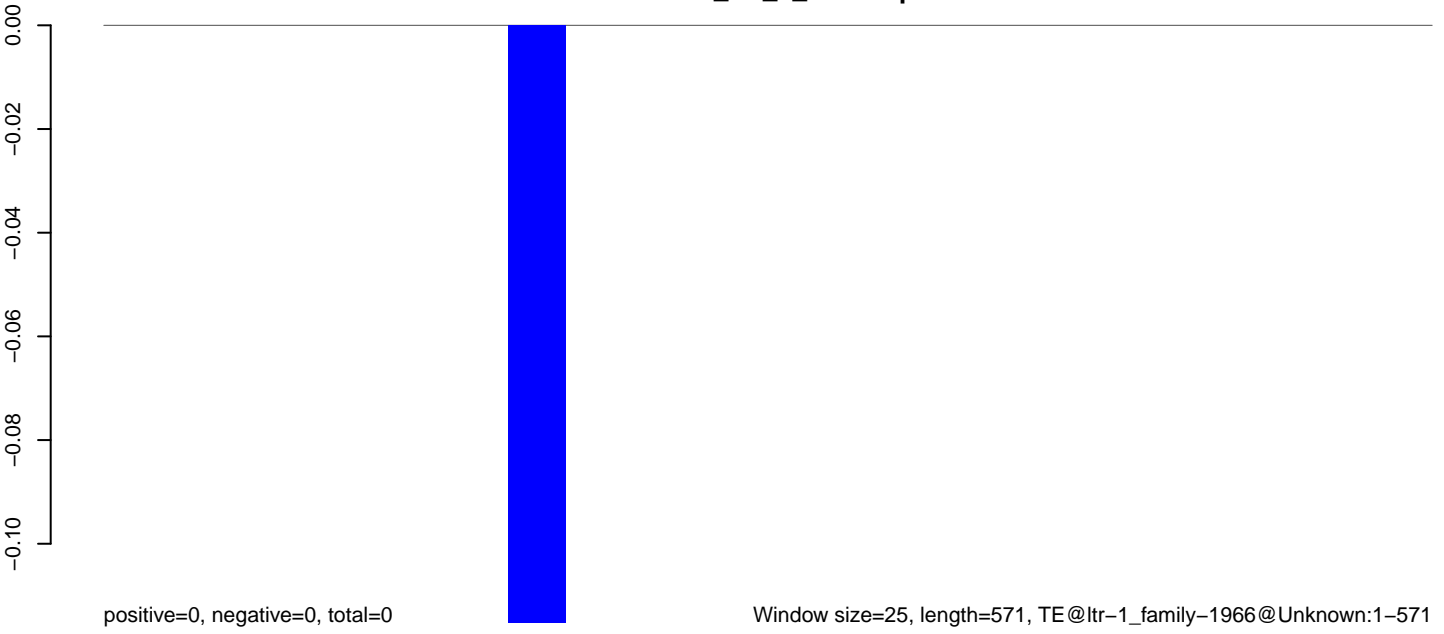
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



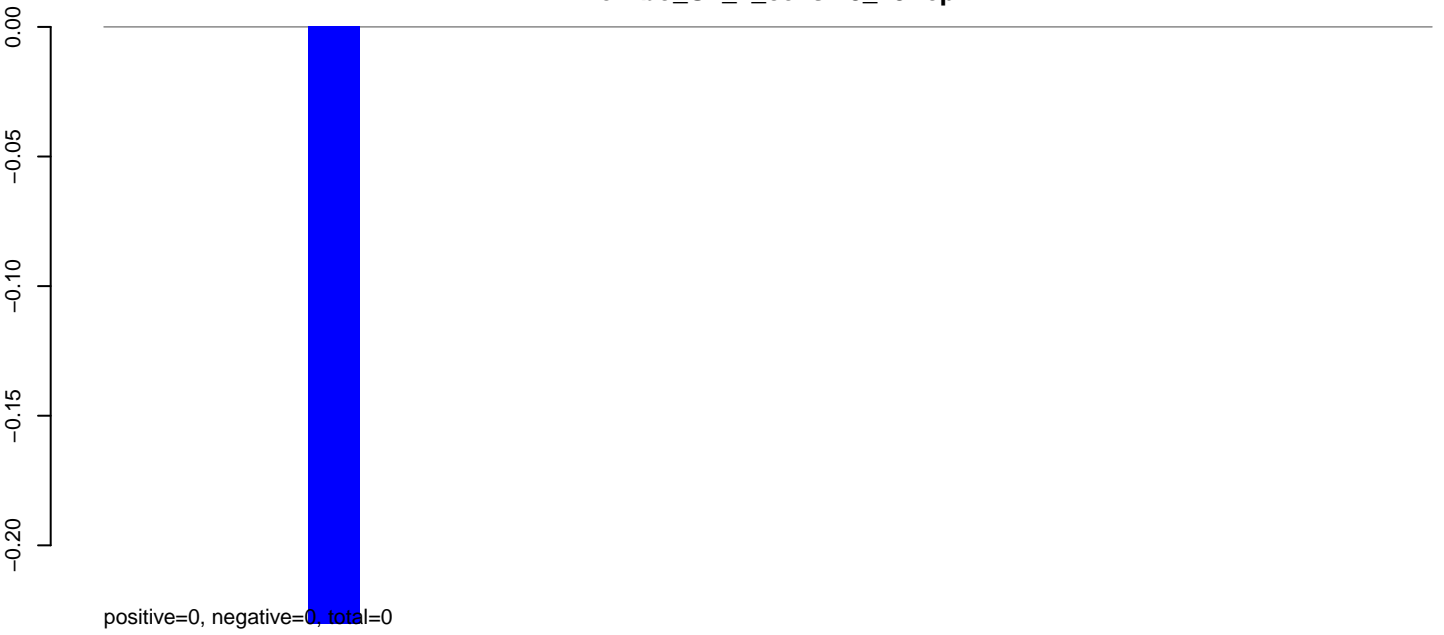
AeAlbo_U4_4_cells.rep



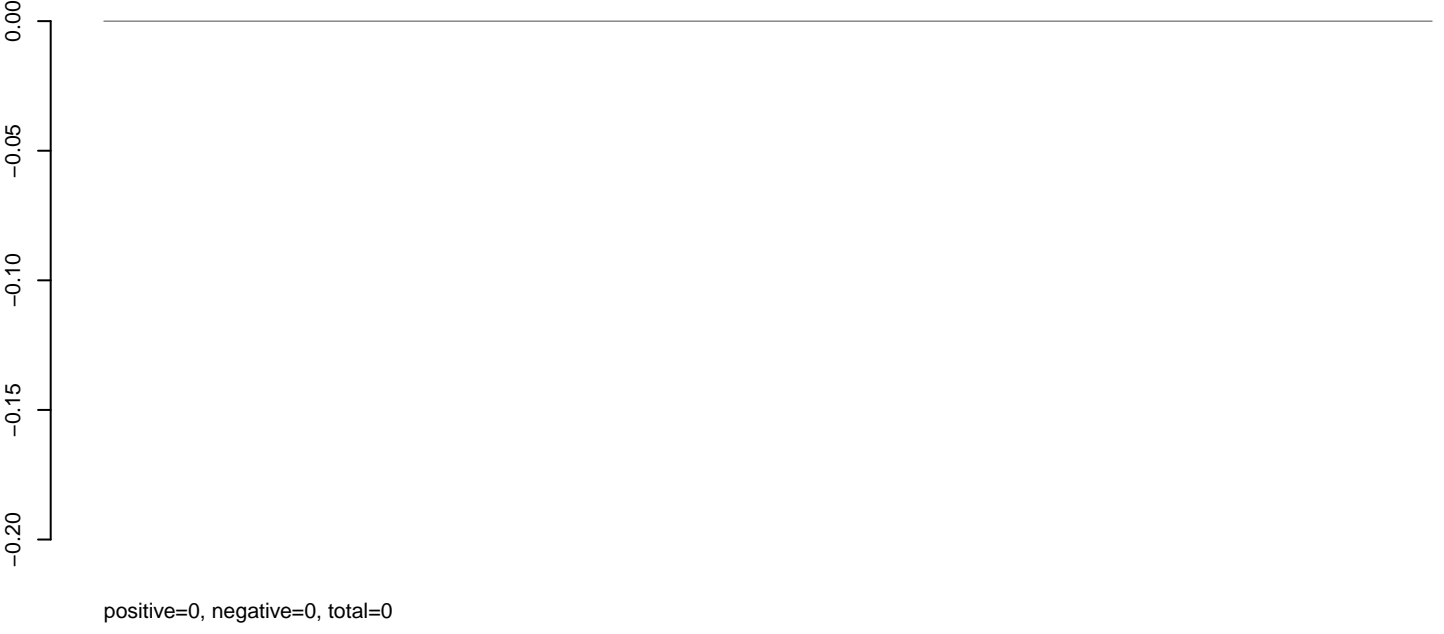
Window size=25, length=571, TE@ltr-1_family-1966@Unknown:1-571

100 200 300 400 500 600

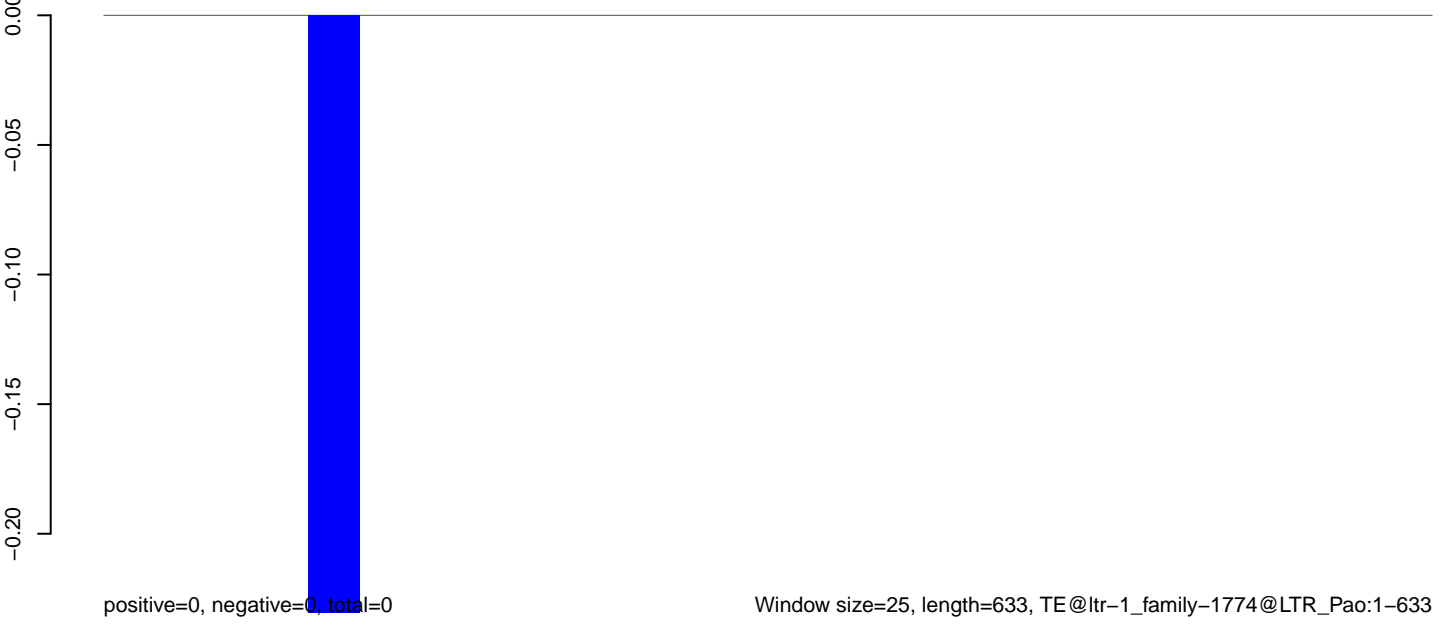
AeAlbo_U4_4_cells.18_23.rep



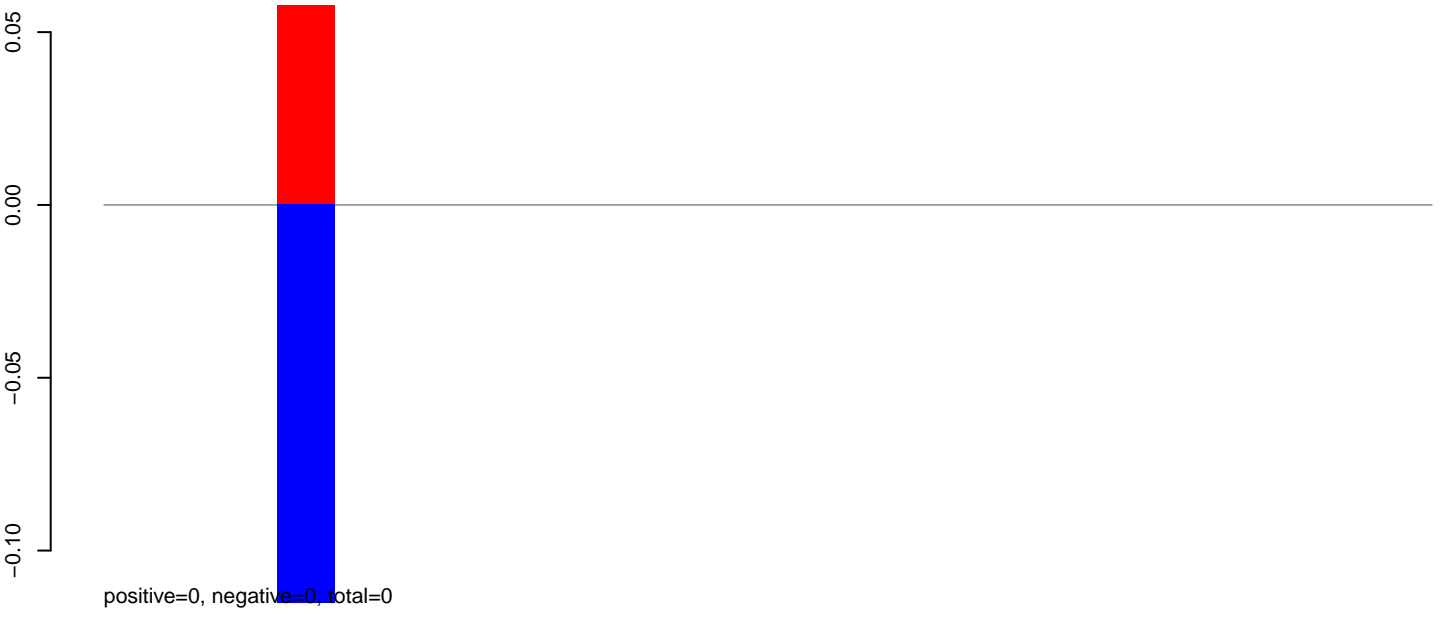
AeAlbo_U4_4_cells.24_35.rep



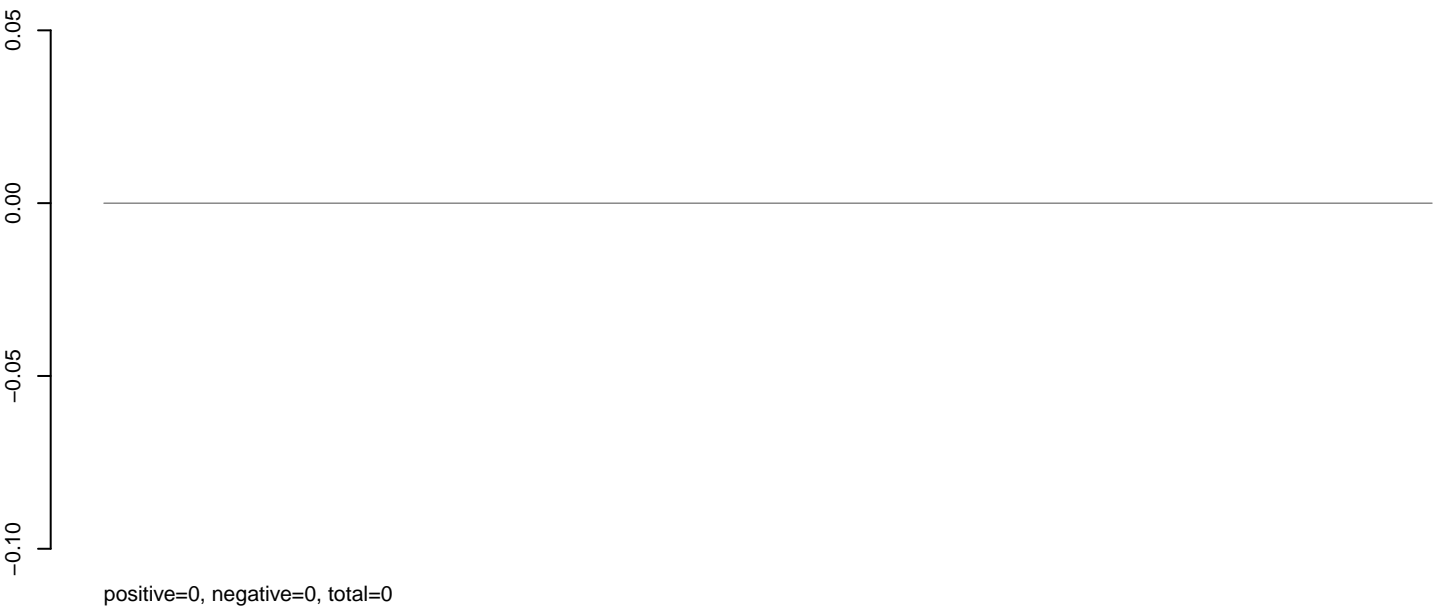
AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



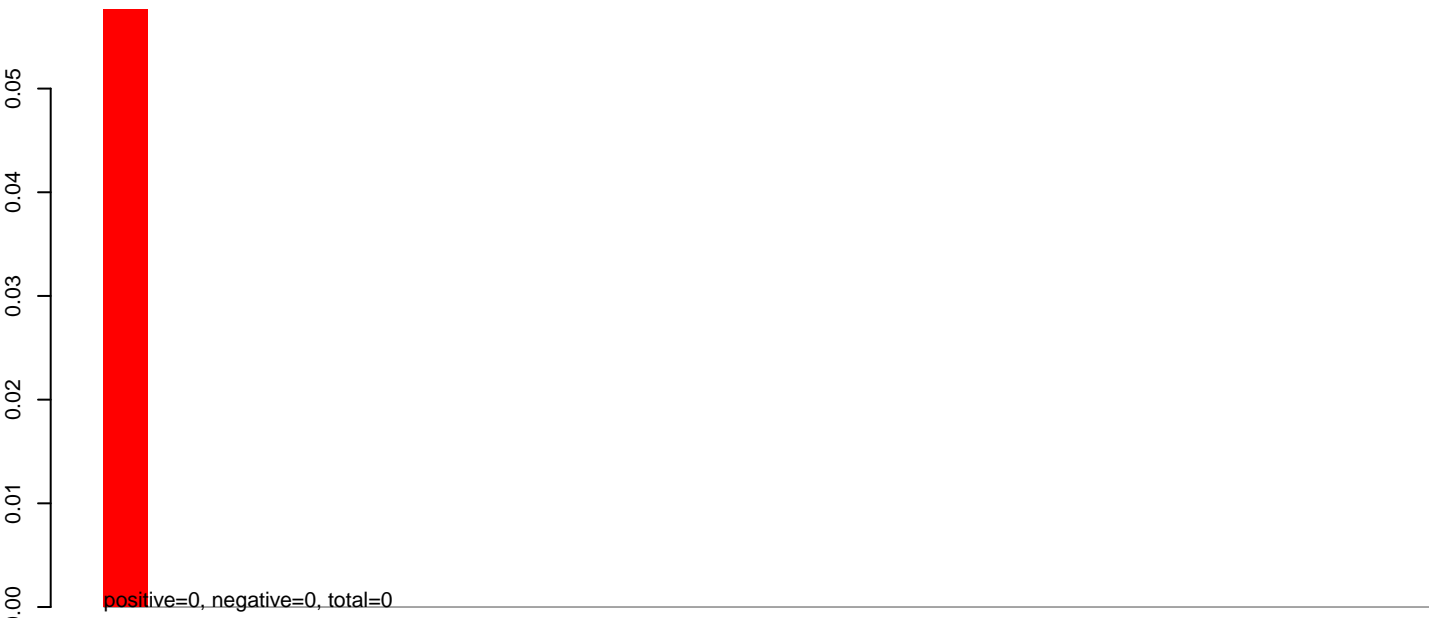
AeAlbo_U4_4_cells.24_35.rep



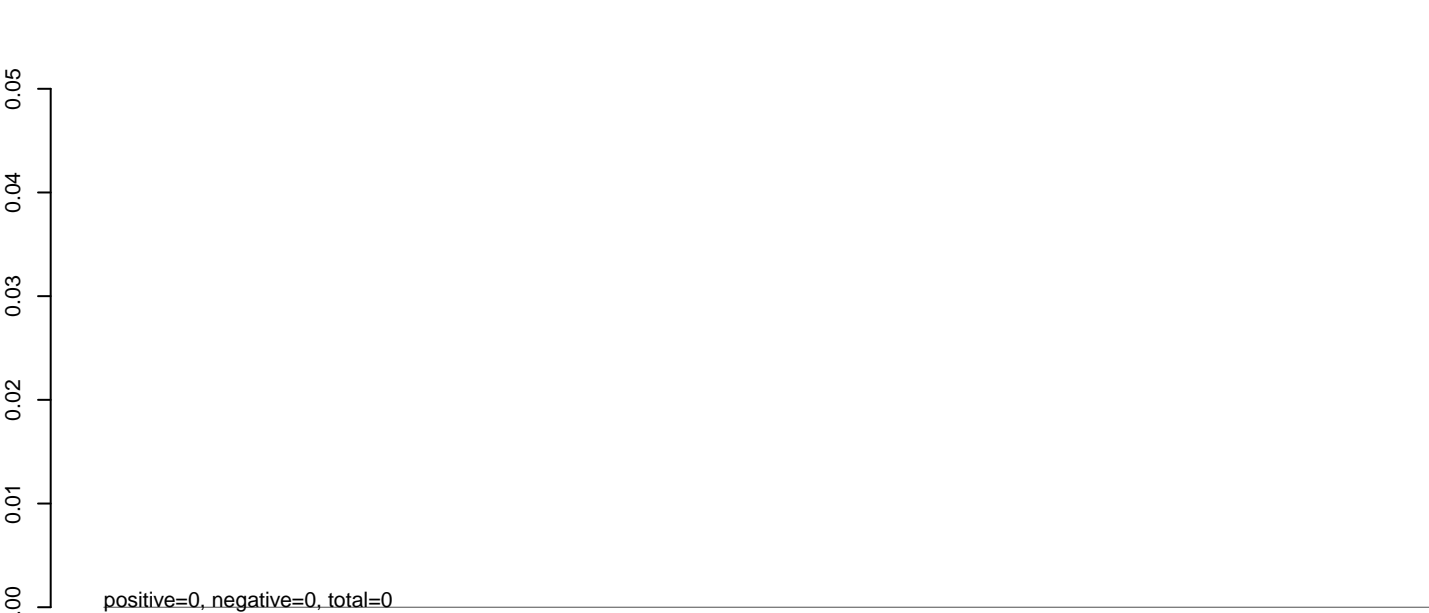
AeAlbo_U4_4_cells.rep



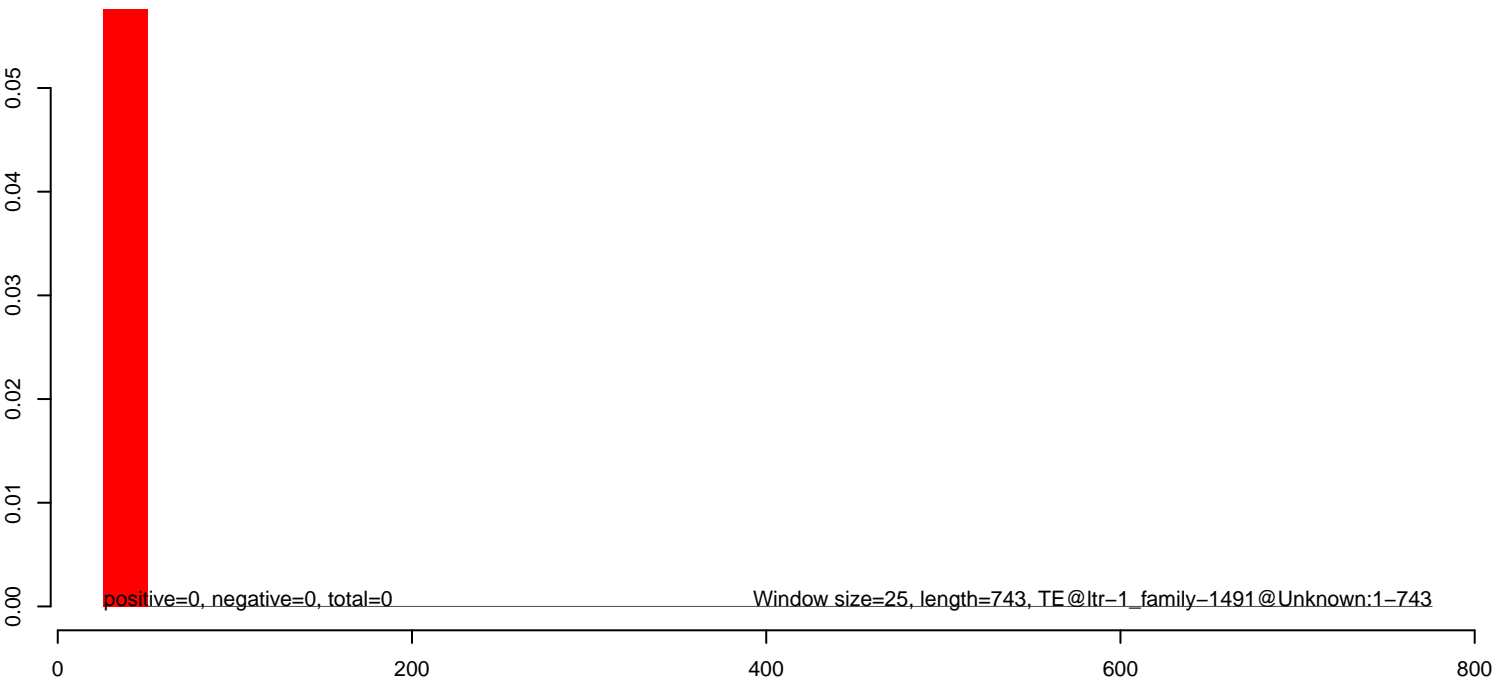
AeAlbo_U4_4_cells.18_23.rep



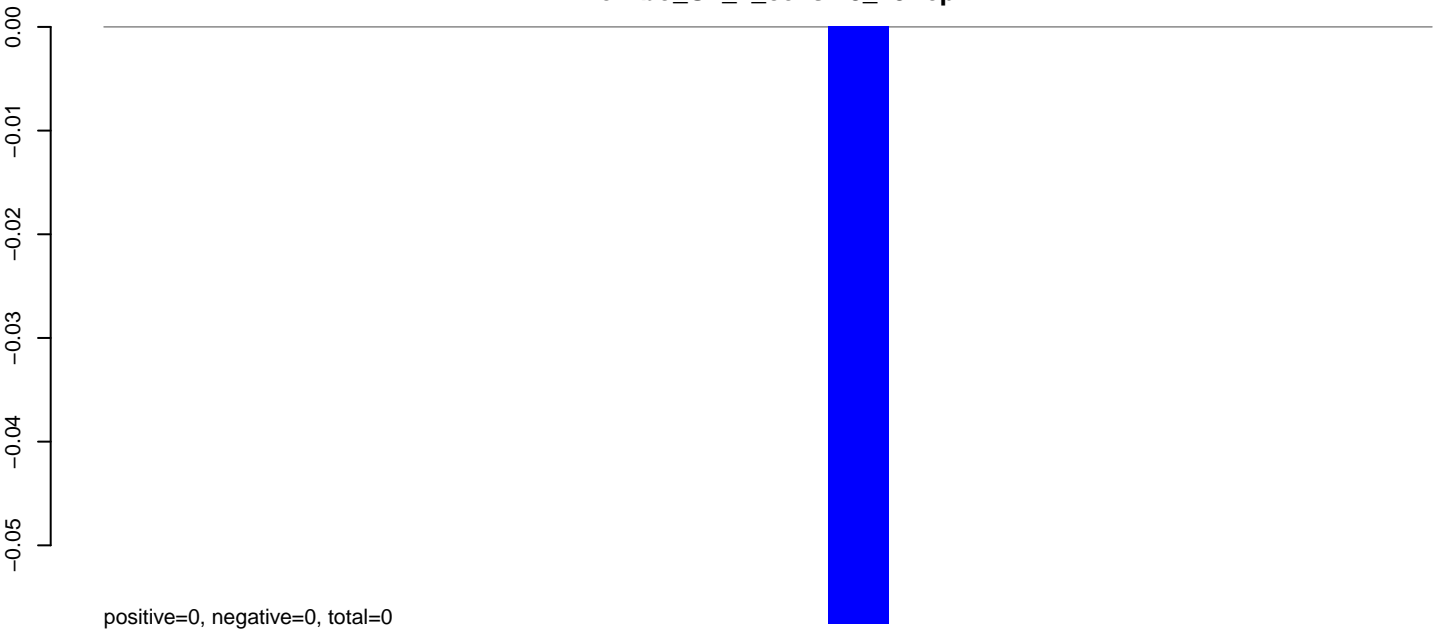
AeAlbo_U4_4_cells.24_35.rep



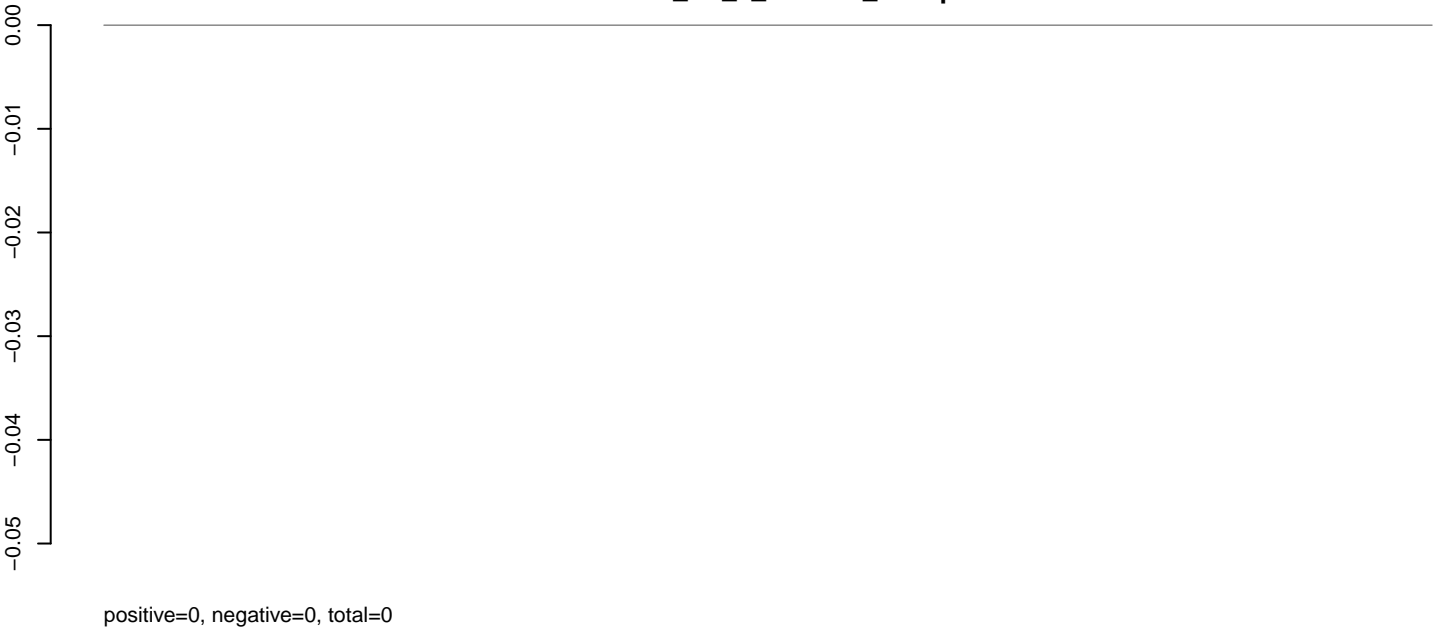
AeAlbo_U4_4_cells.rep



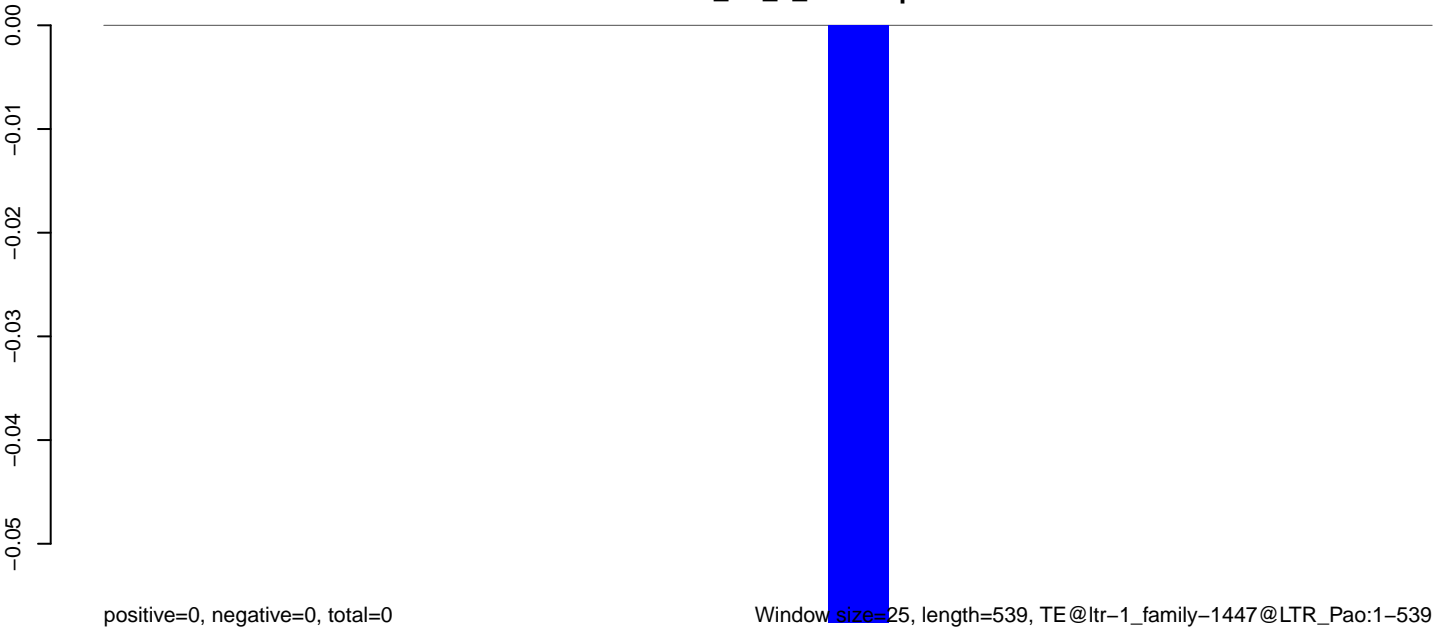
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



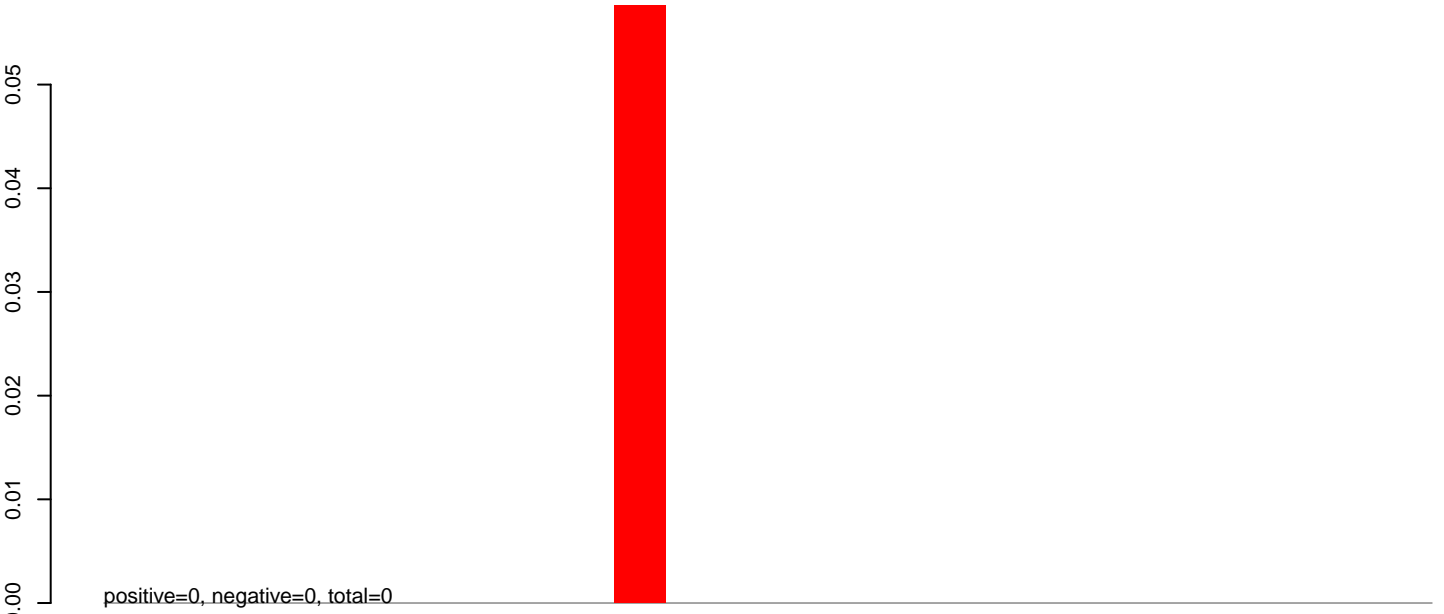
AeAlbo_U4_4_cells.rep



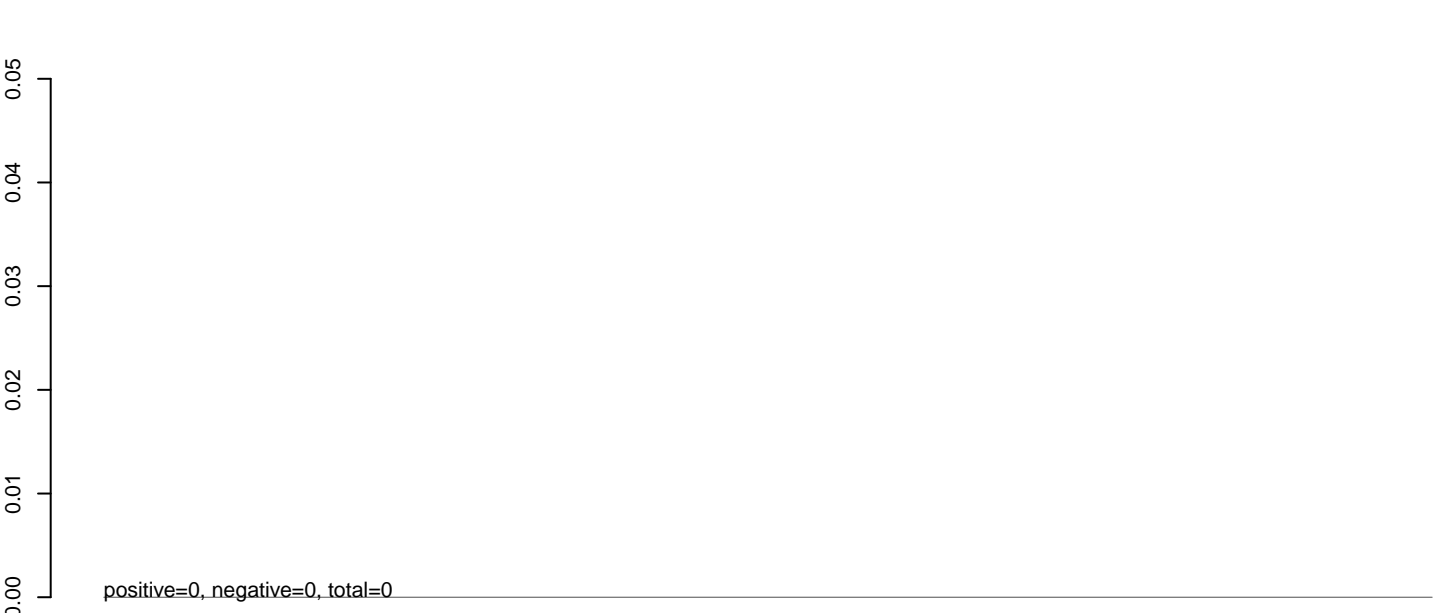
Window size=25, length=539, TE@ltr-1_family-1447@LTR_Pao:1-539

100 200 300 400 500

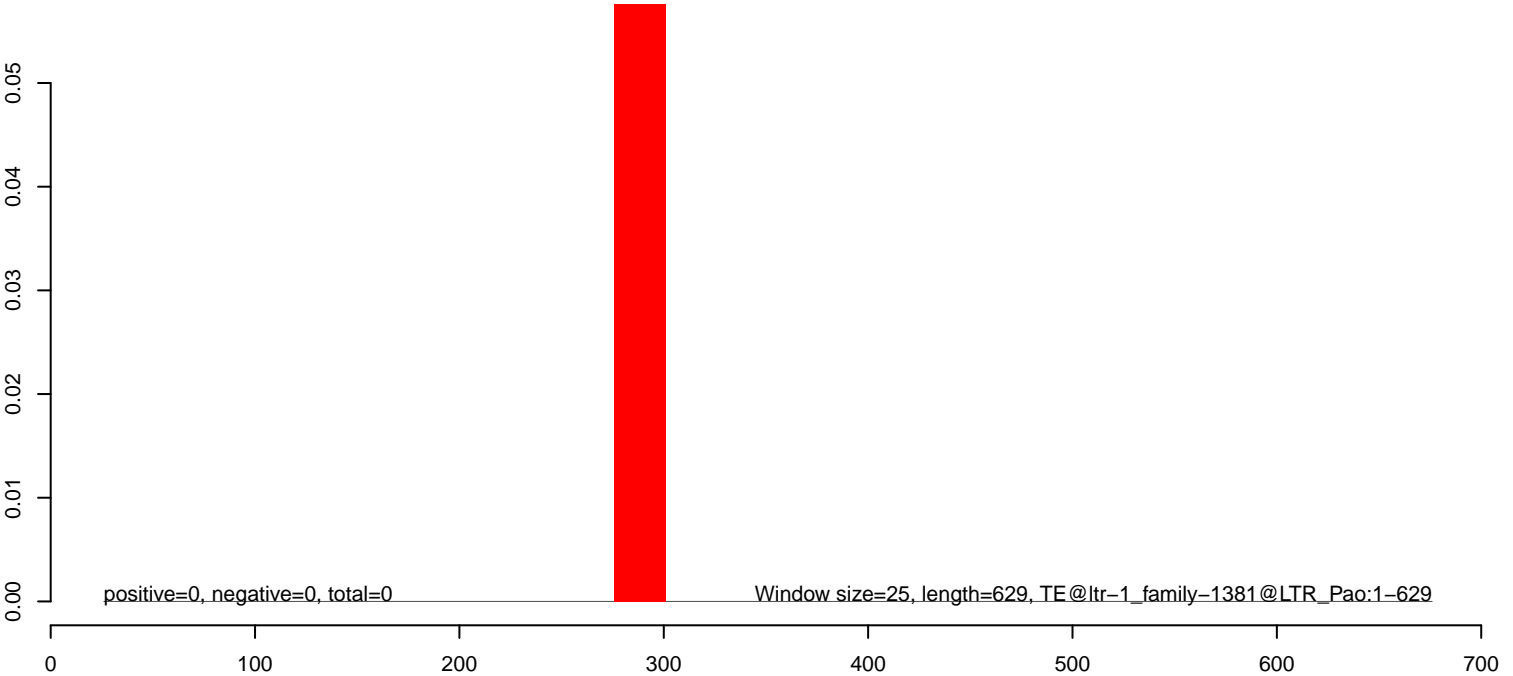
AeAlbo_U4_4_cells.18_23.rep



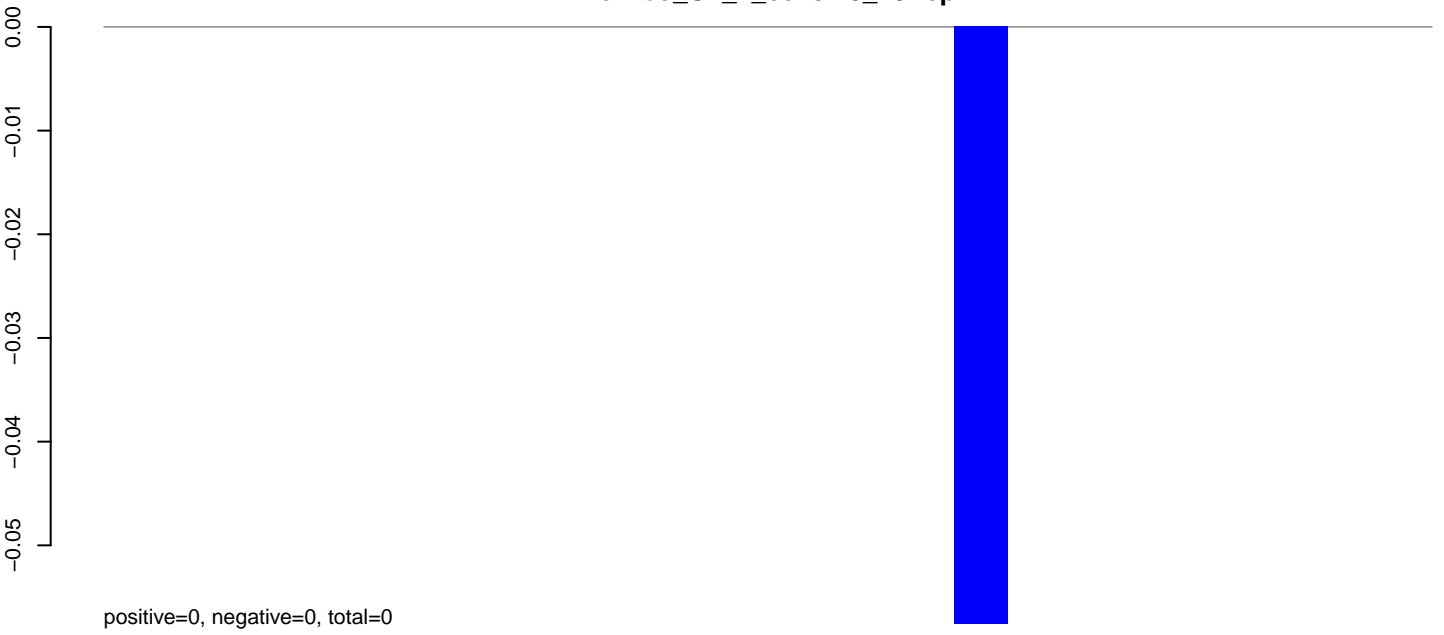
AeAlbo_U4_4_cells.24_35.rep



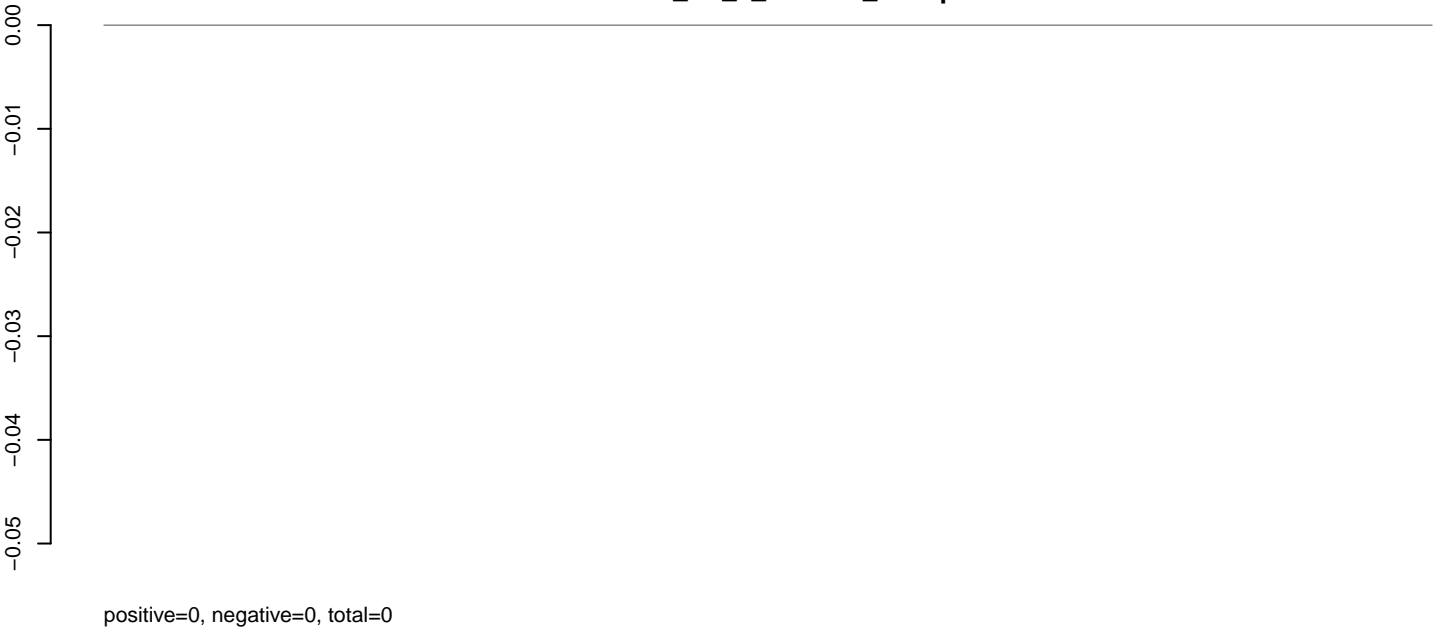
AeAlbo_U4_4_cells.rep



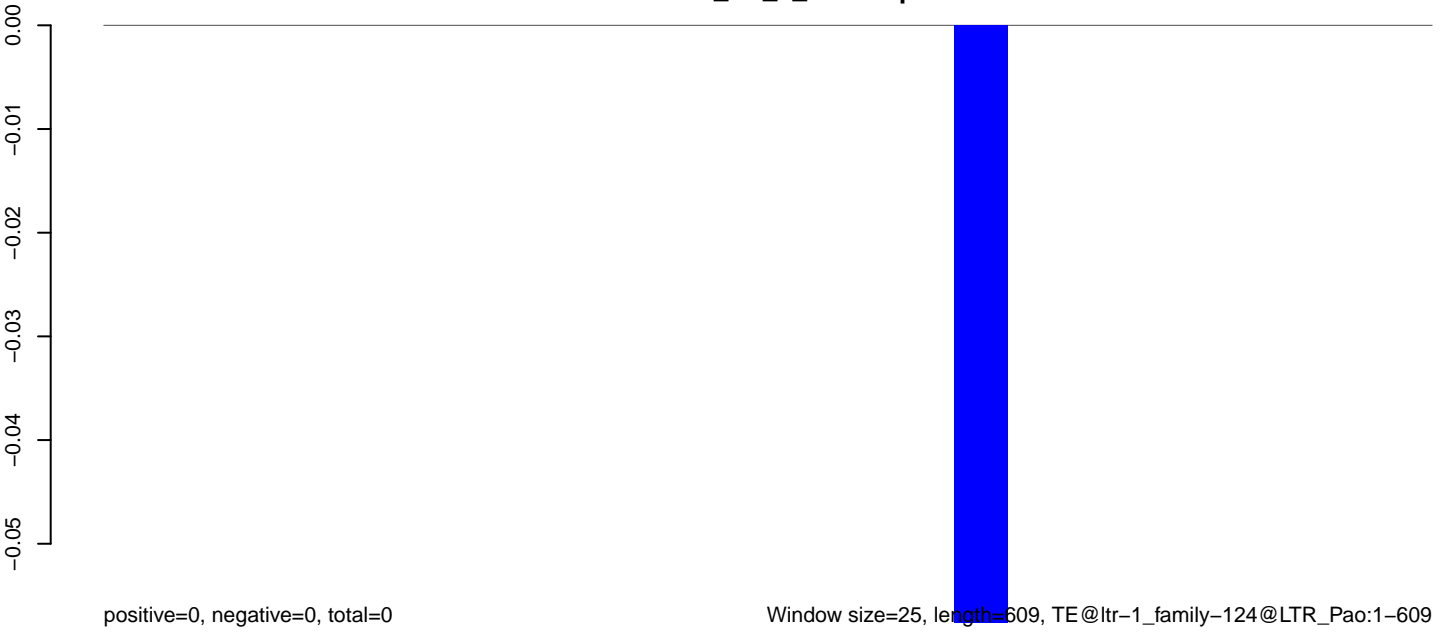
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep

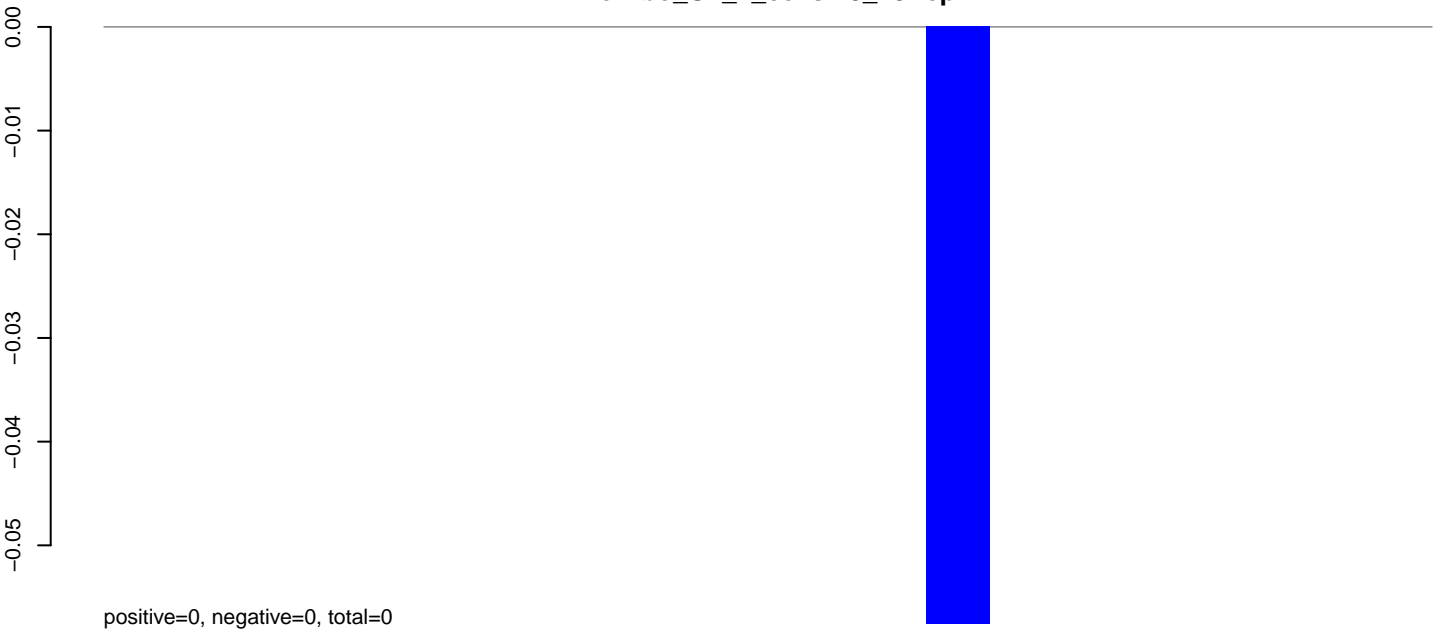


AeAlbo_U4_4_cells.rep

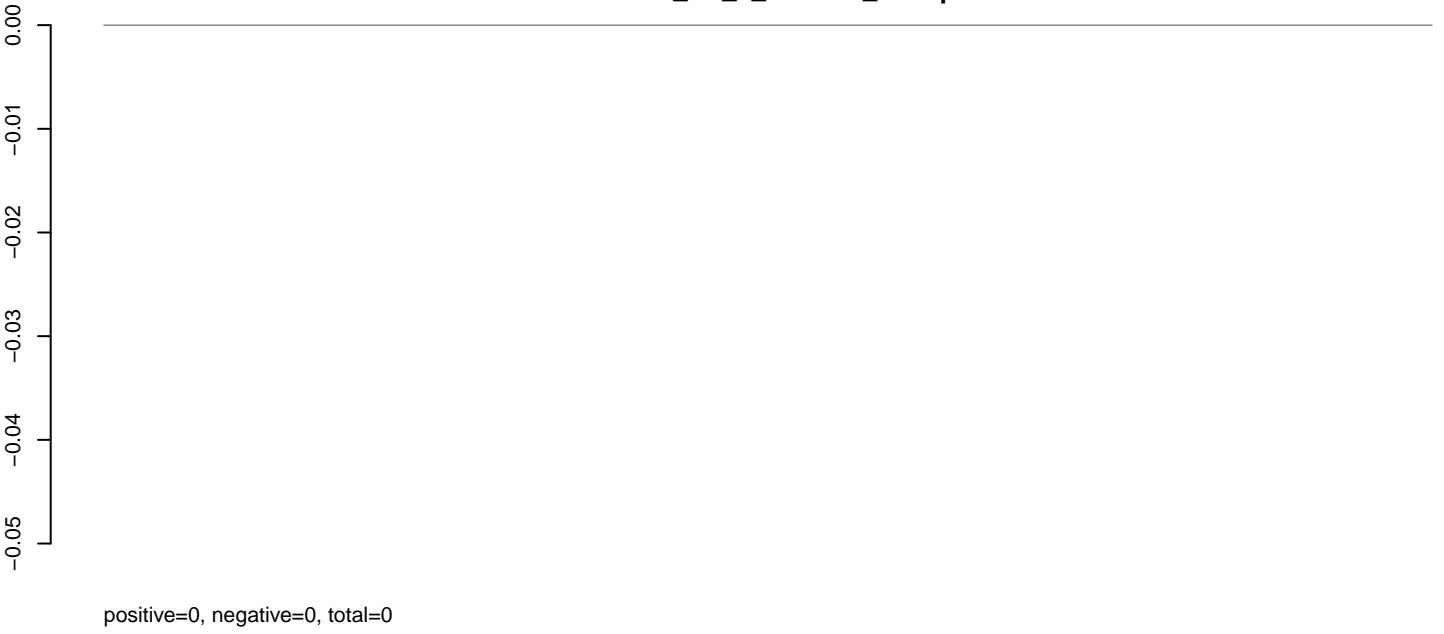


100 200 300 400 500 600

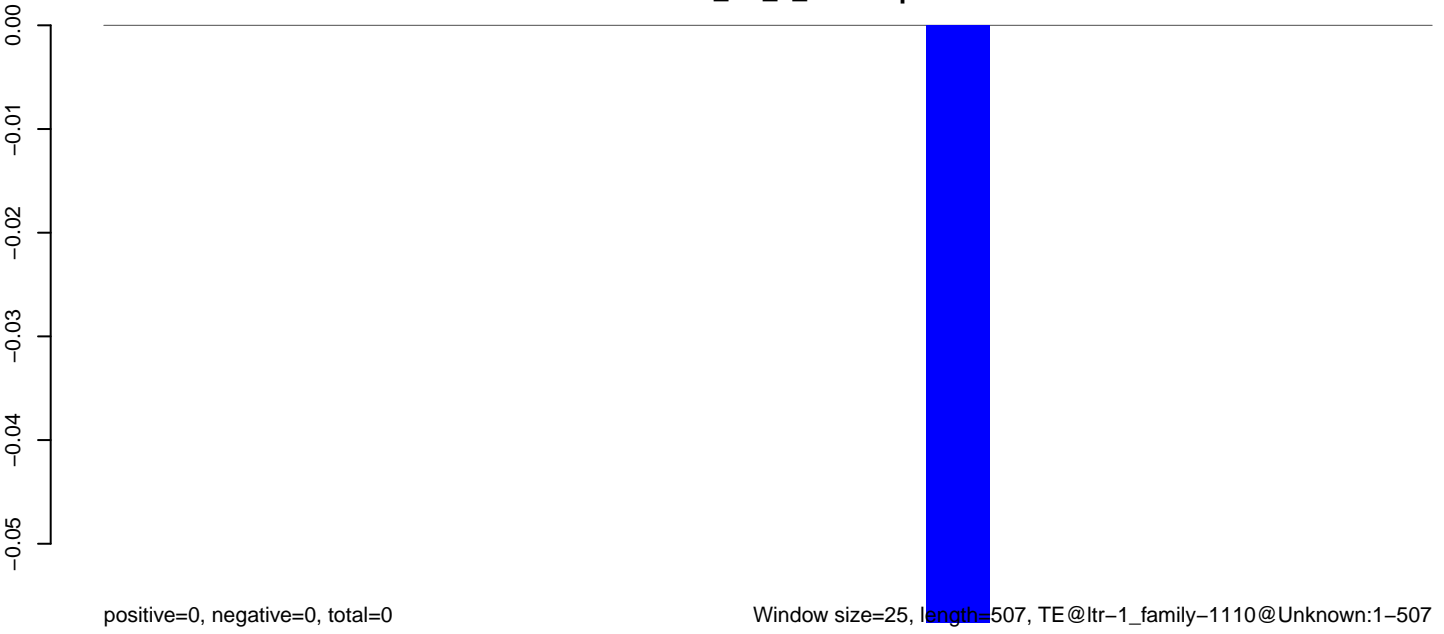
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



Window size=25, length=507, TE@ltr-1_family-1110@Unknown:1-507

100 200 300 400 500

AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



0 200 400 600 800 1000 1200 1400

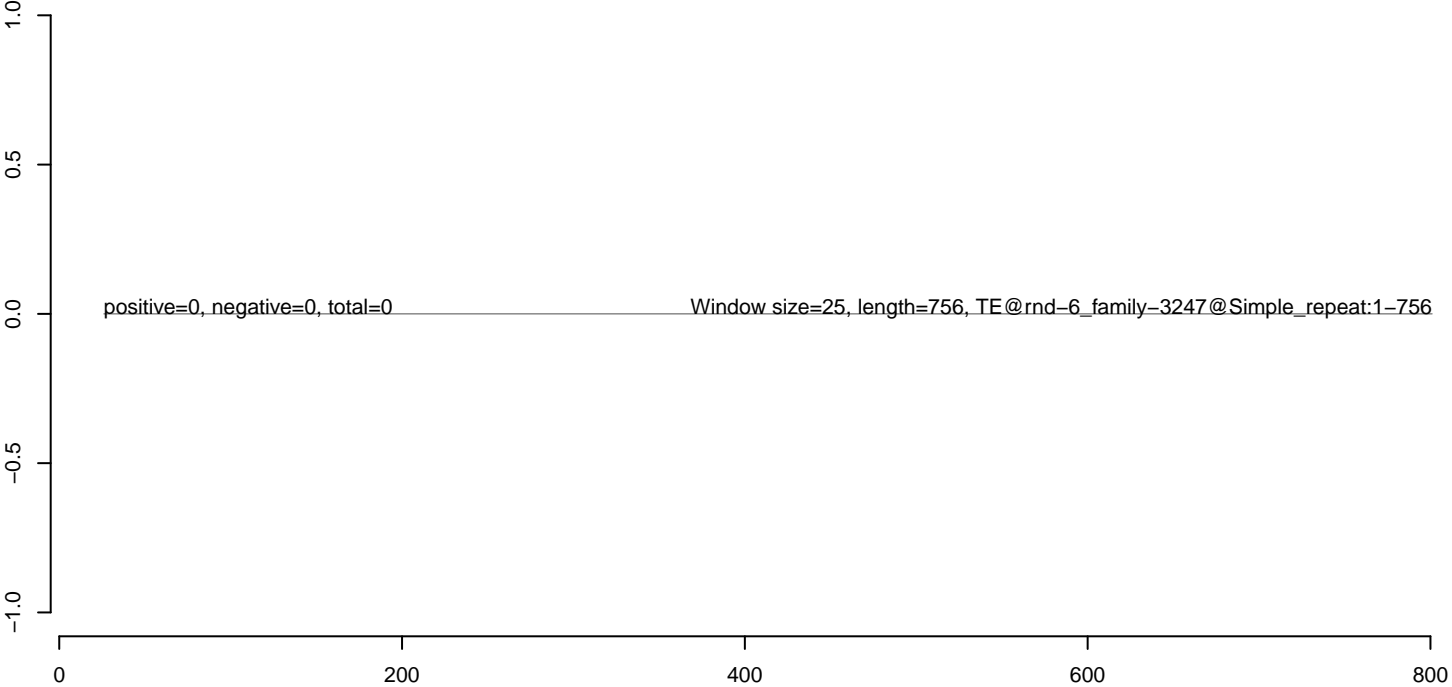
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



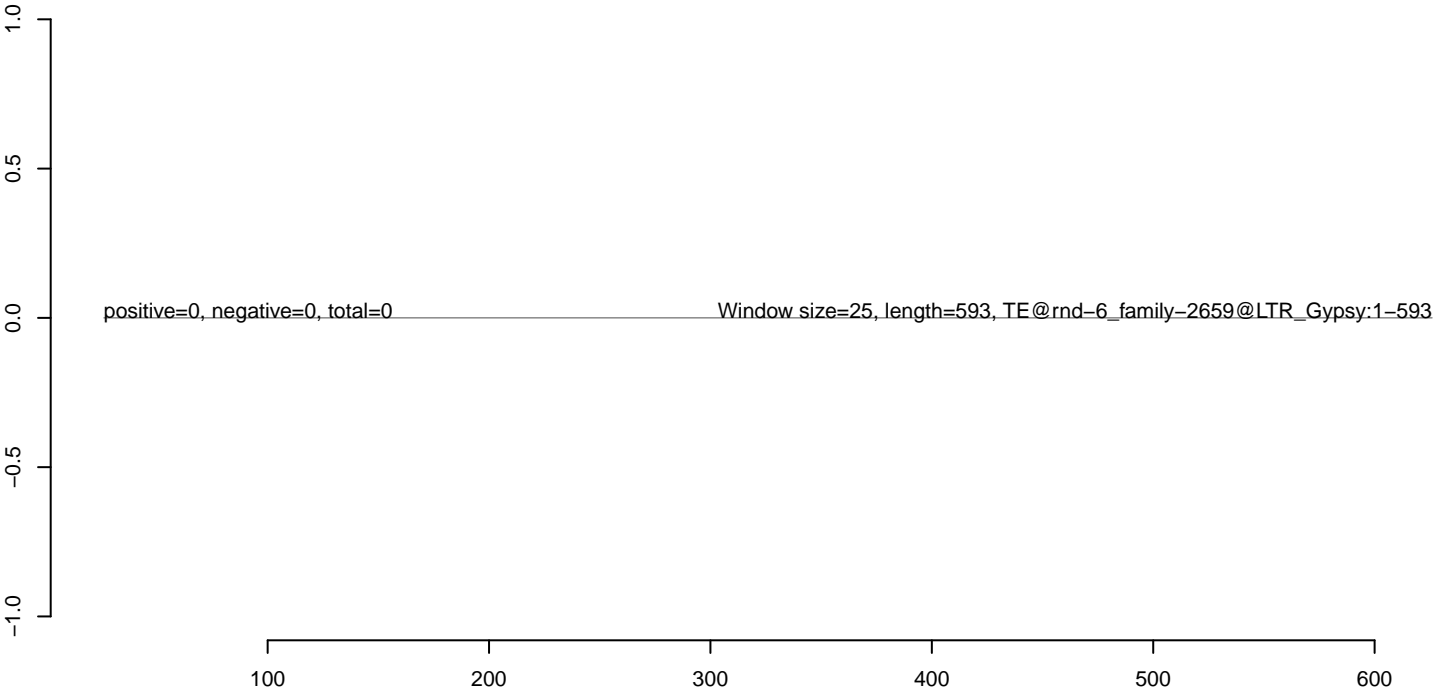
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



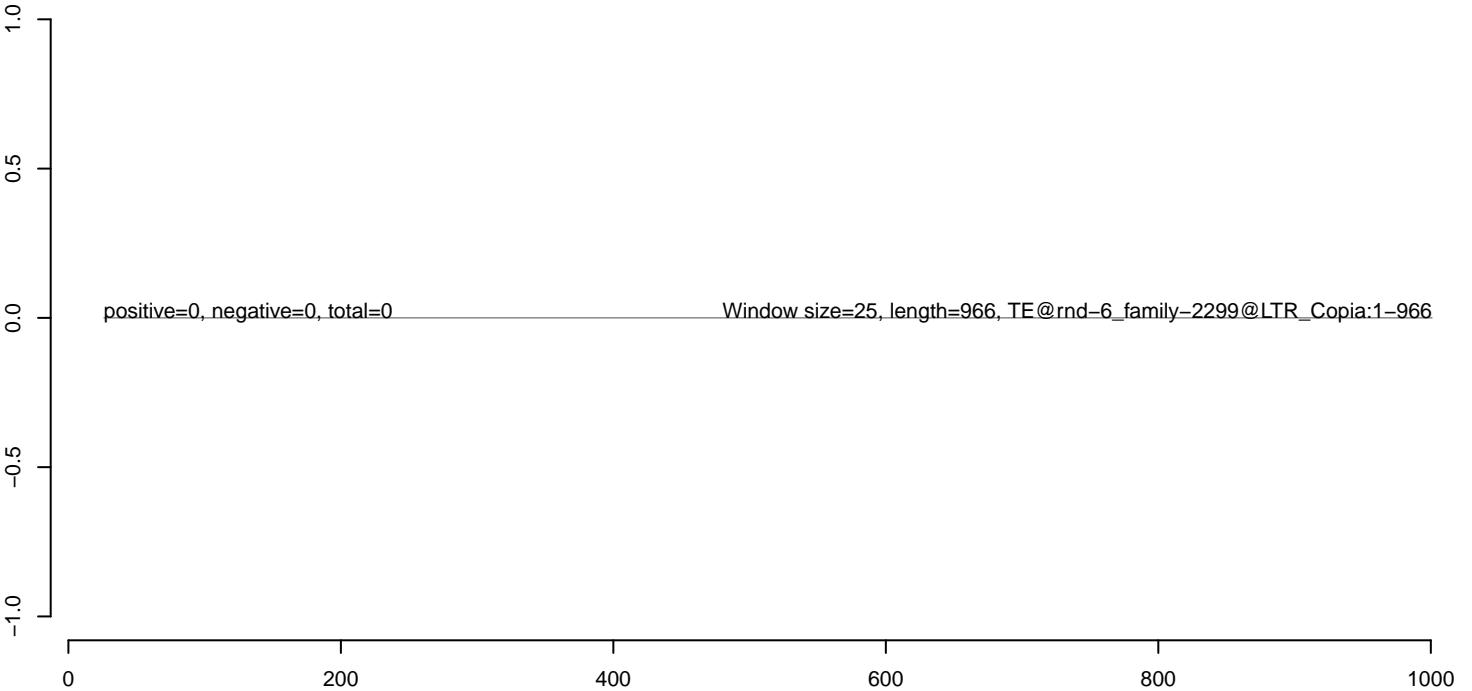
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



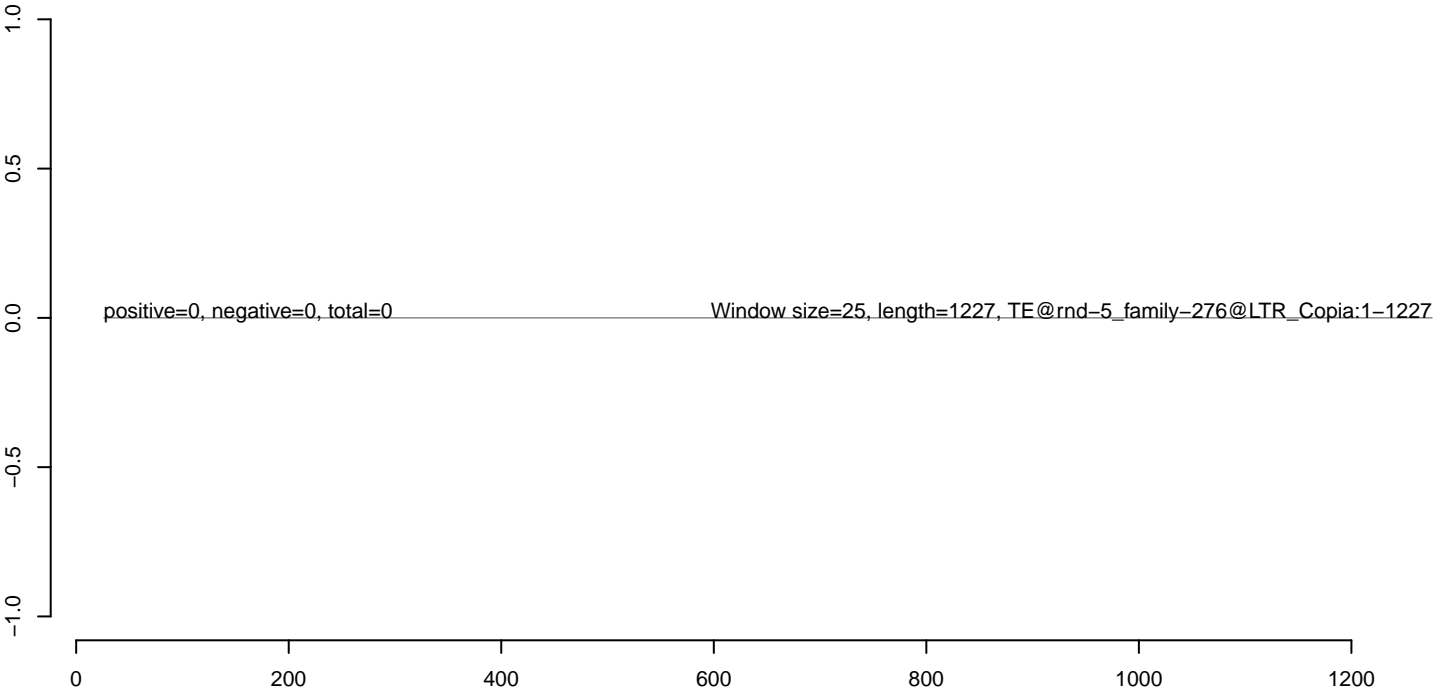
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



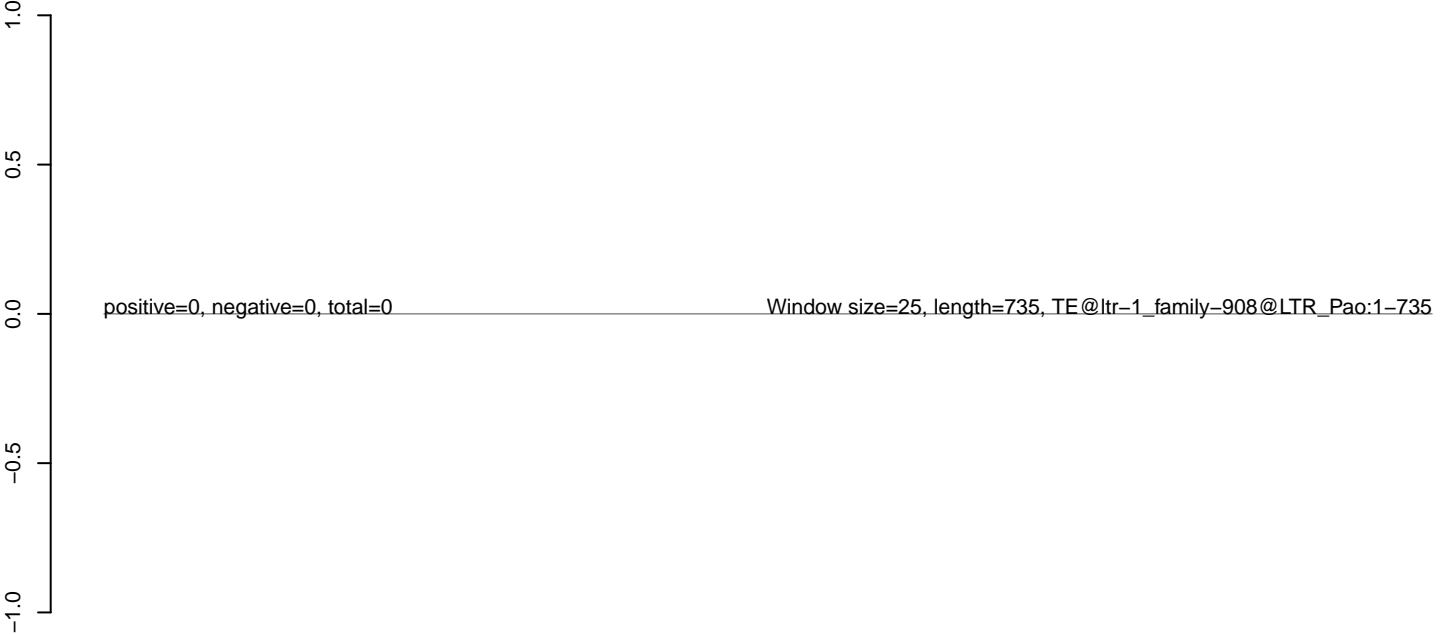
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



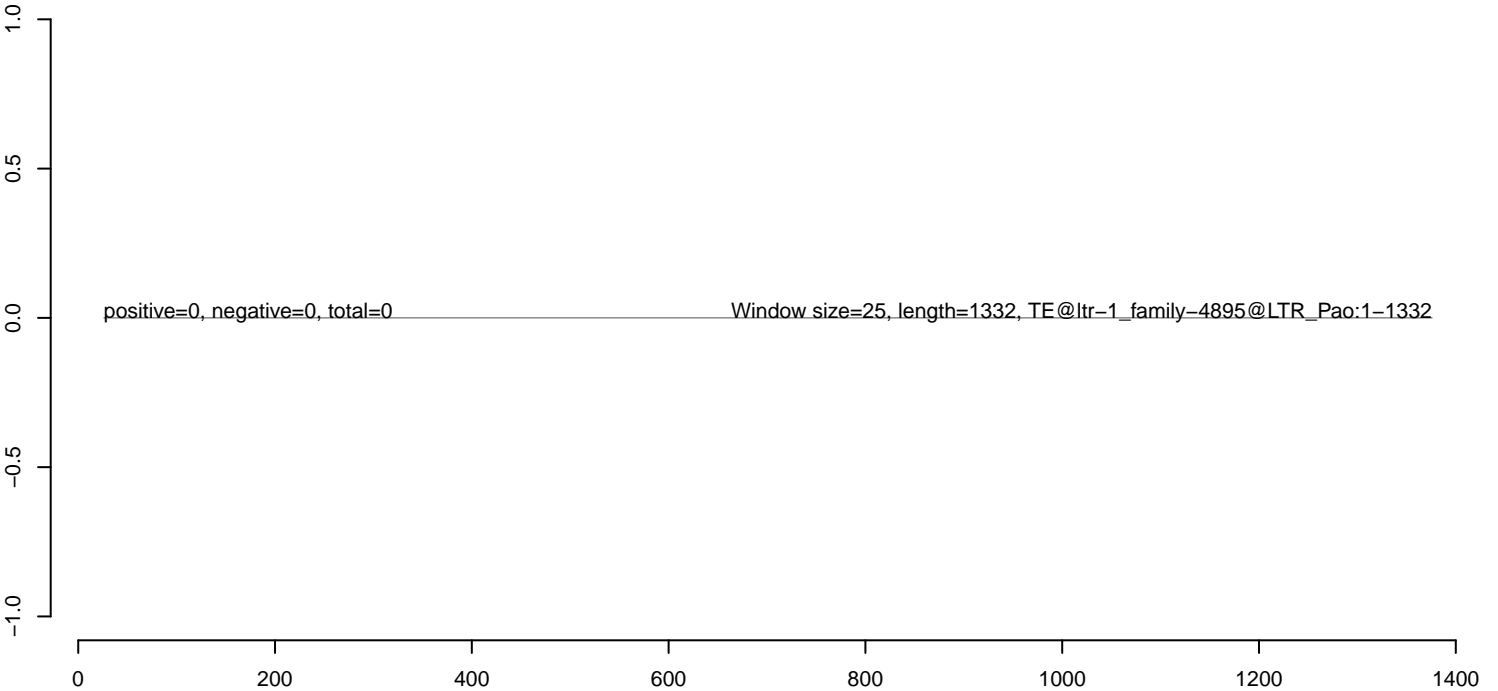
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



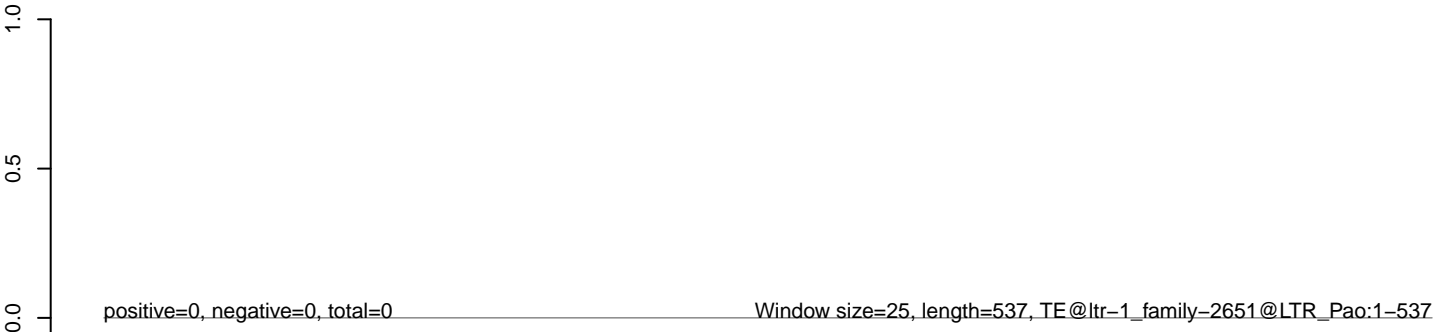
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



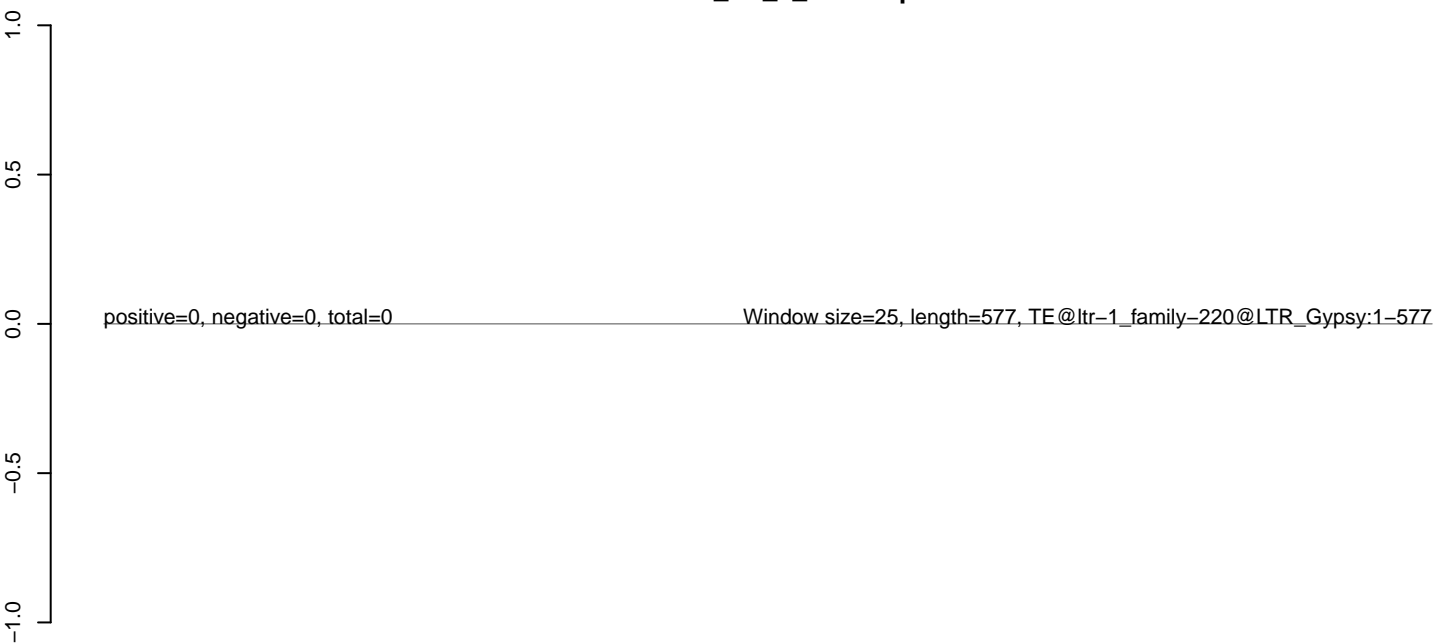
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



100 200 300 400 500 600

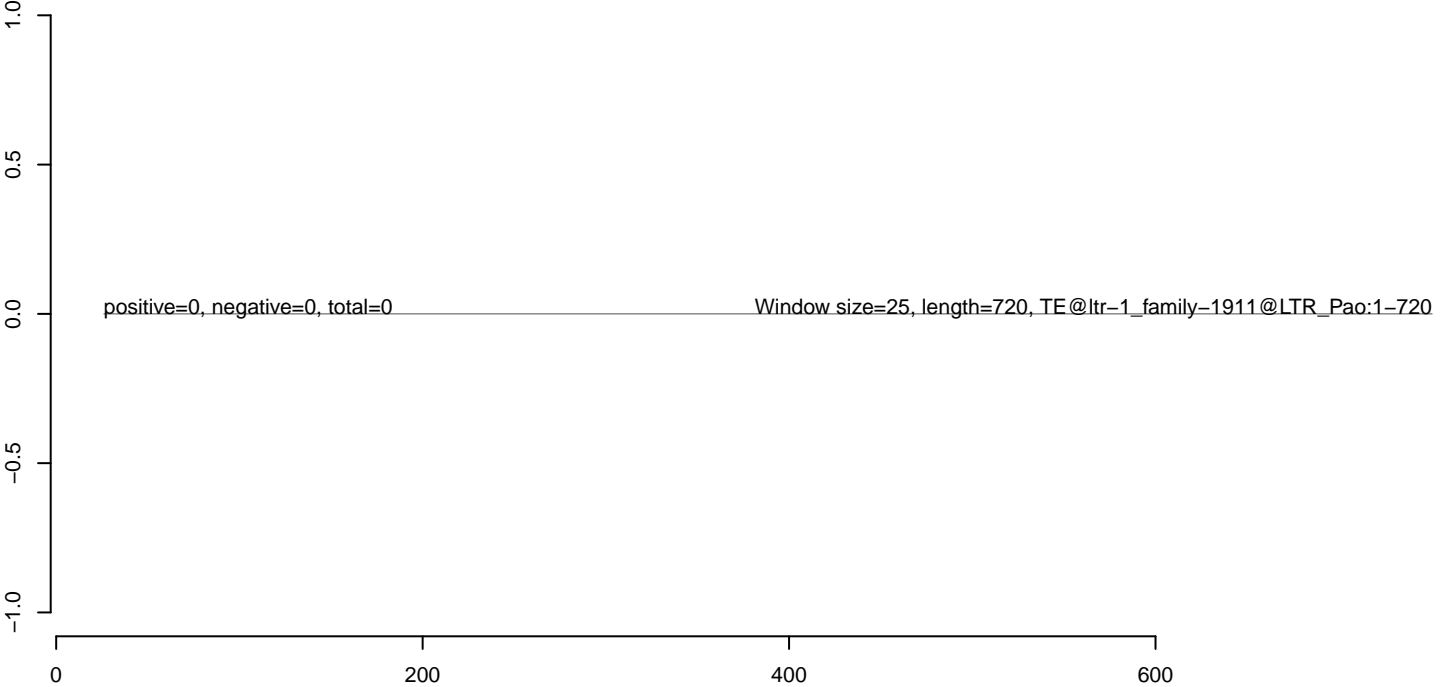
AeAlbo_U4_4_cells.18_23.rep



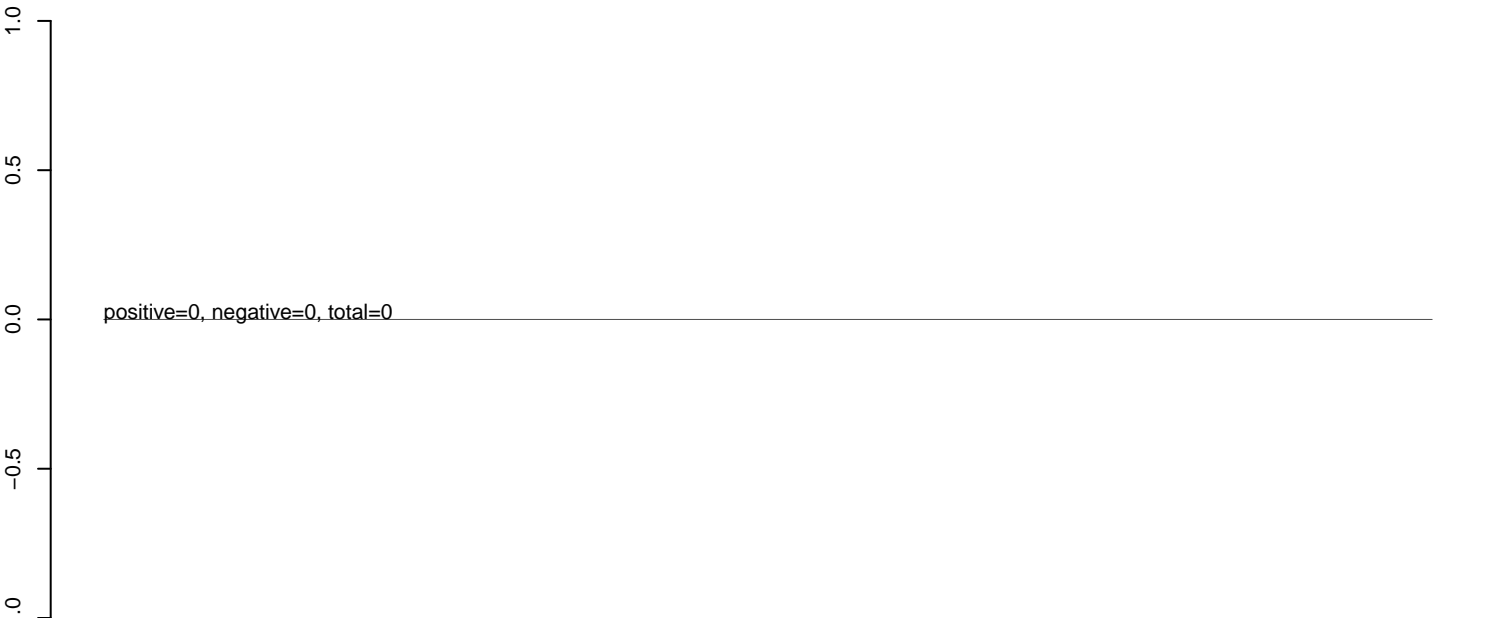
AeAlbo_U4_4_cells.24_35.rep



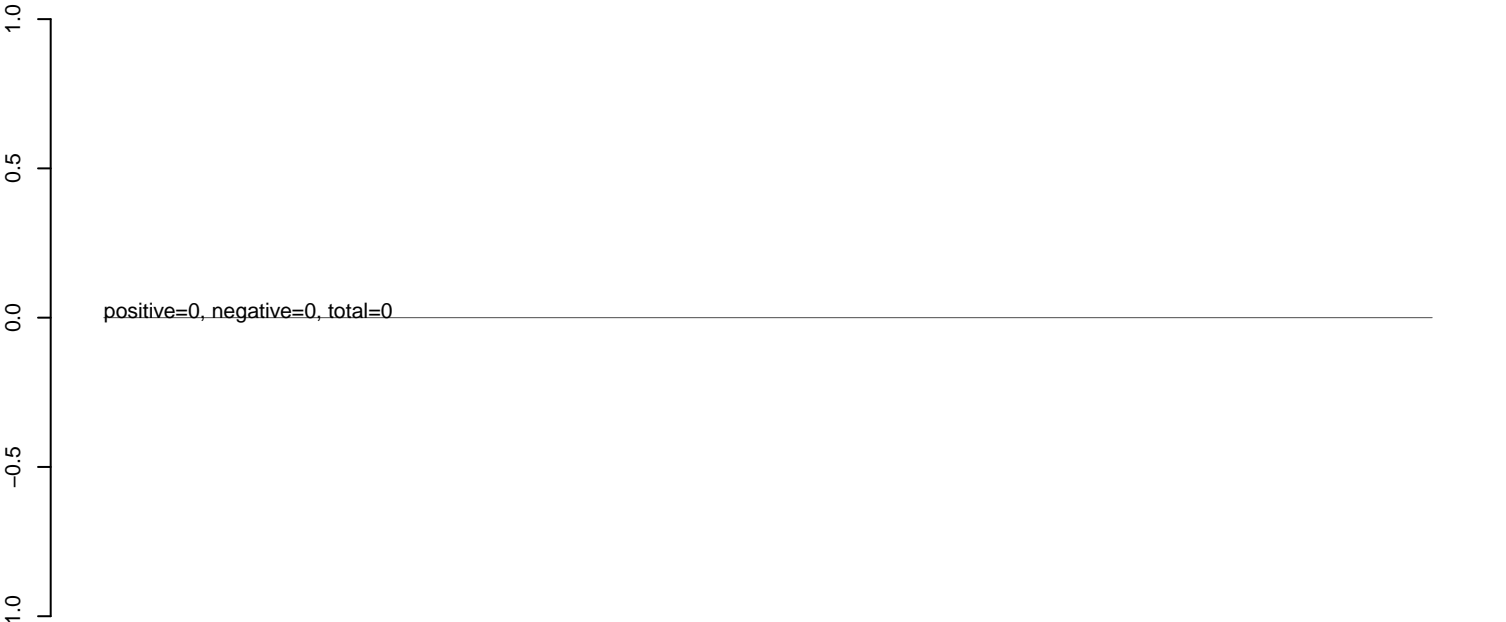
AeAlbo_U4_4_cells.rep



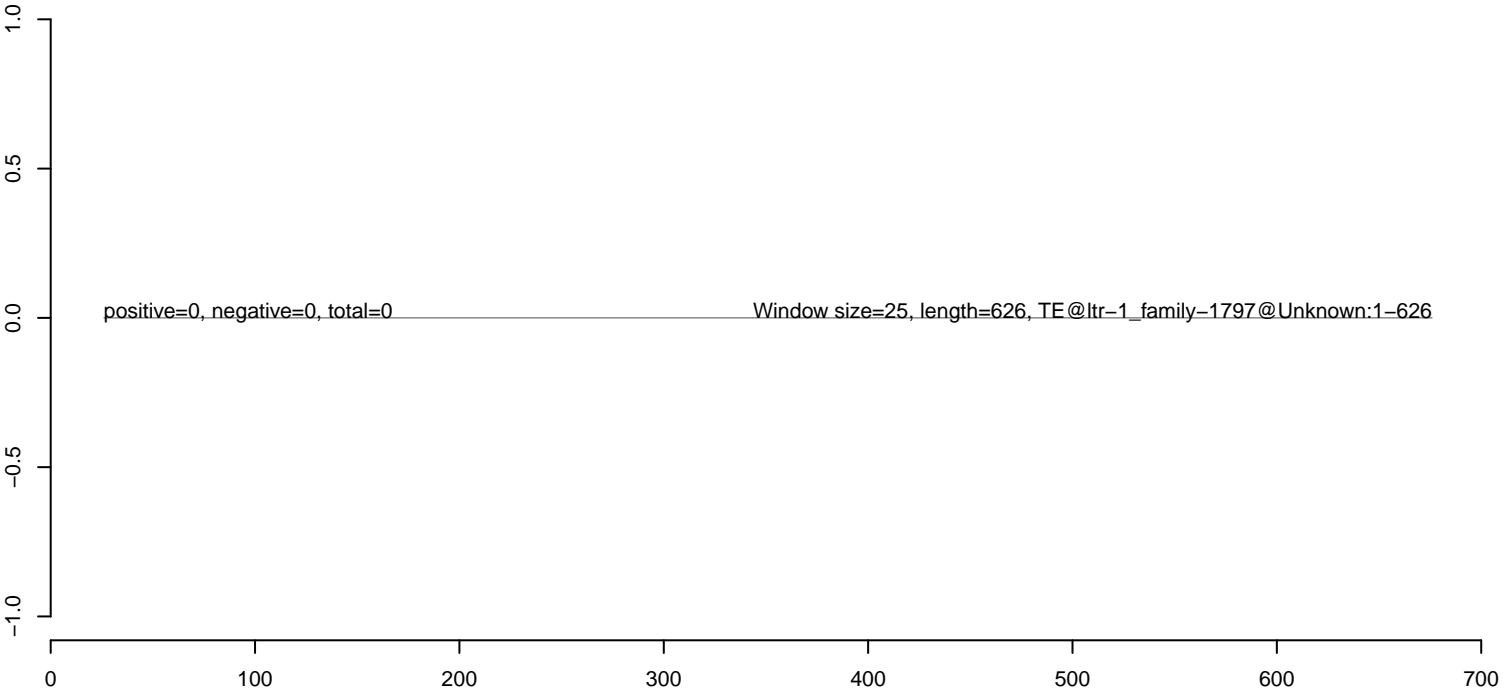
AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep



AeAlbo_U4_4_cells.18_23.rep



AeAlbo_U4_4_cells.24_35.rep



AeAlbo_U4_4_cells.rep

