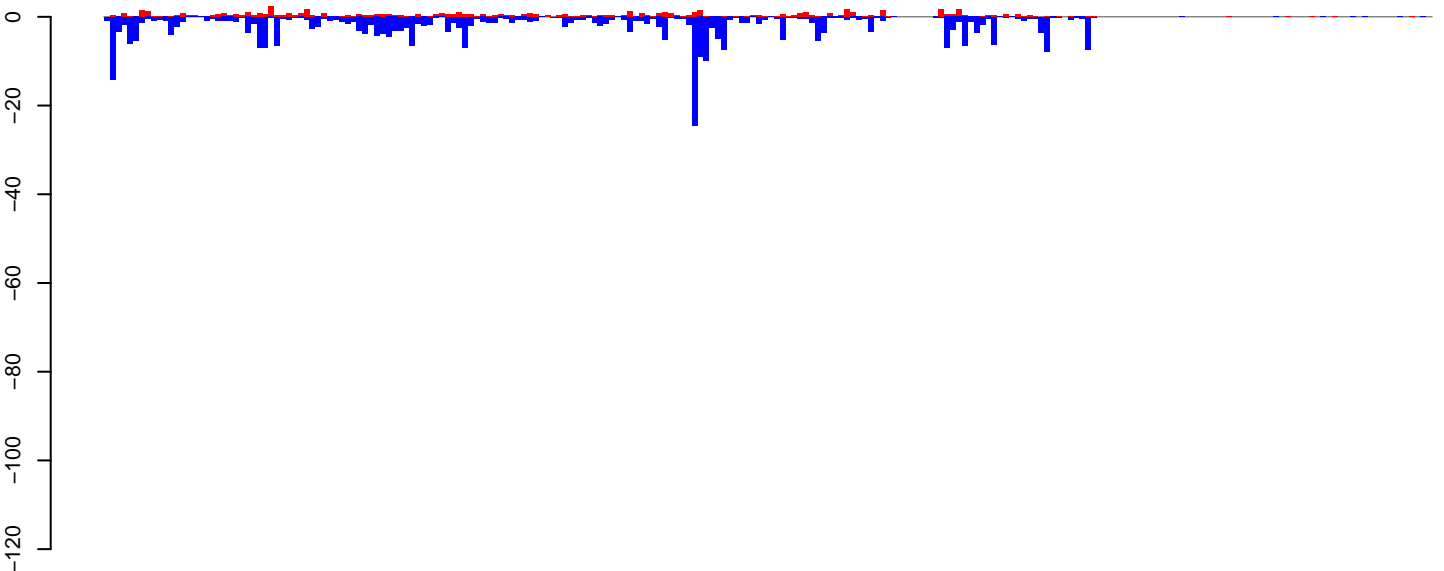
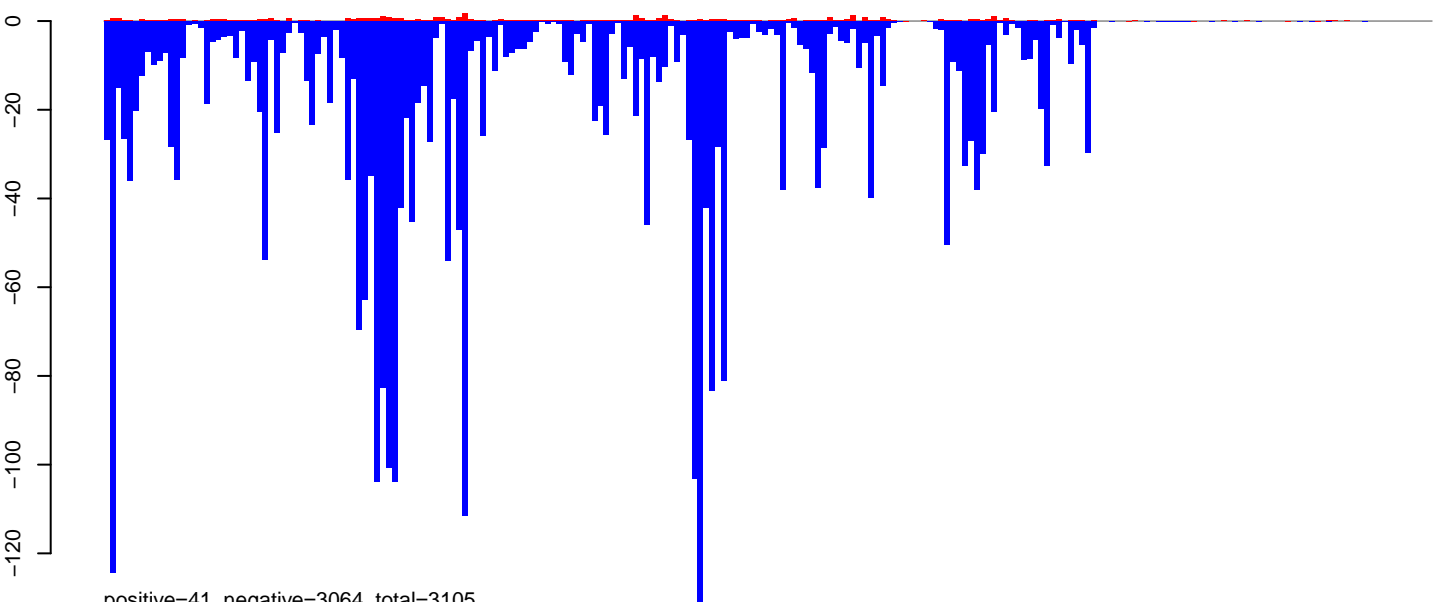


AeAeg_CCL.125_cells.18_23.rep



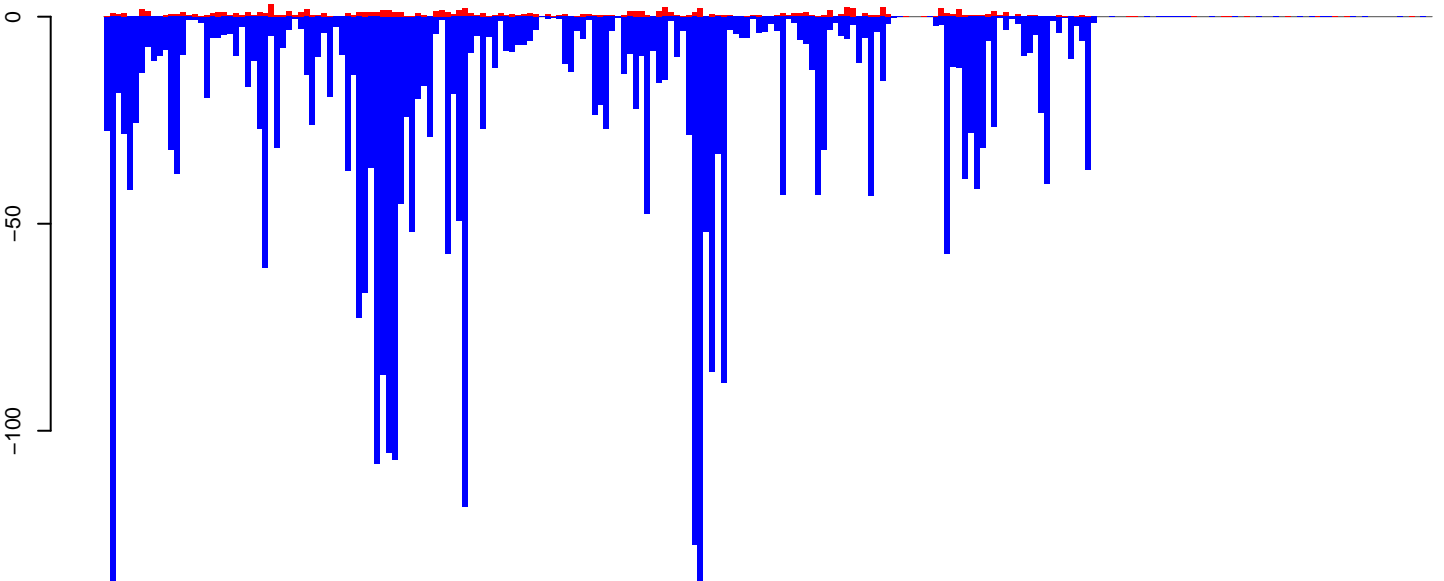
positive=65, negative=325, total=391

AeAeg_CCL.125_cells.24_35.rep



positive=41, negative=3064, total=3105

AeAeg_CCL.125_cells.rep

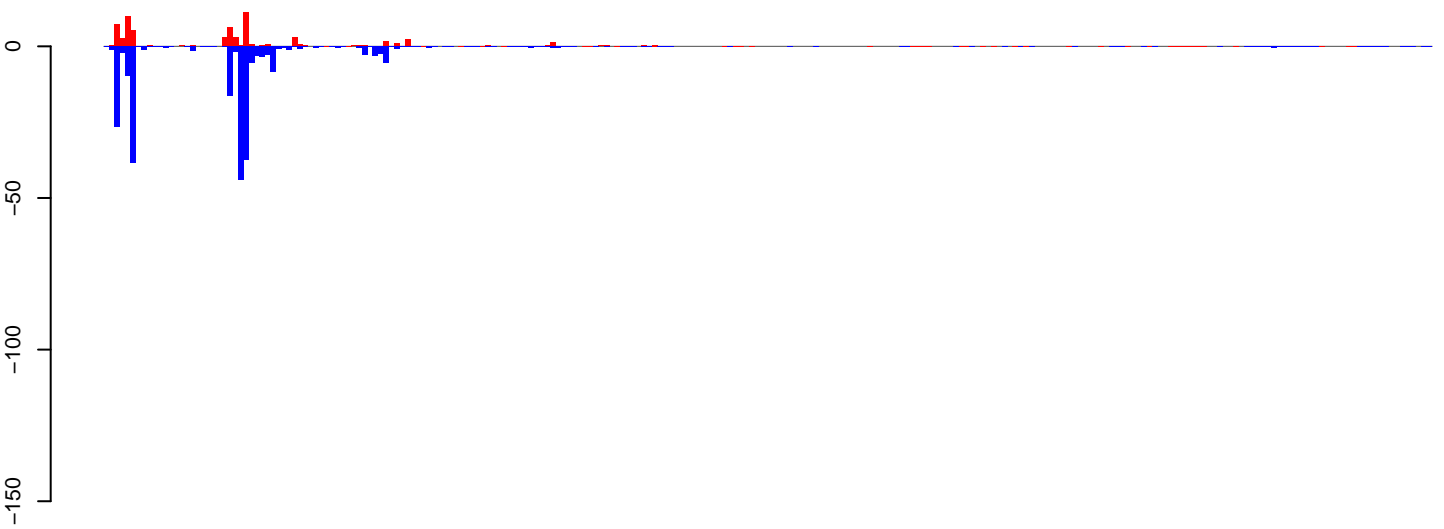


positive=106, negative=3389, total=3495

Window size=50, length=11343, TE@BEL-279_AA-LTR-I:1-11343

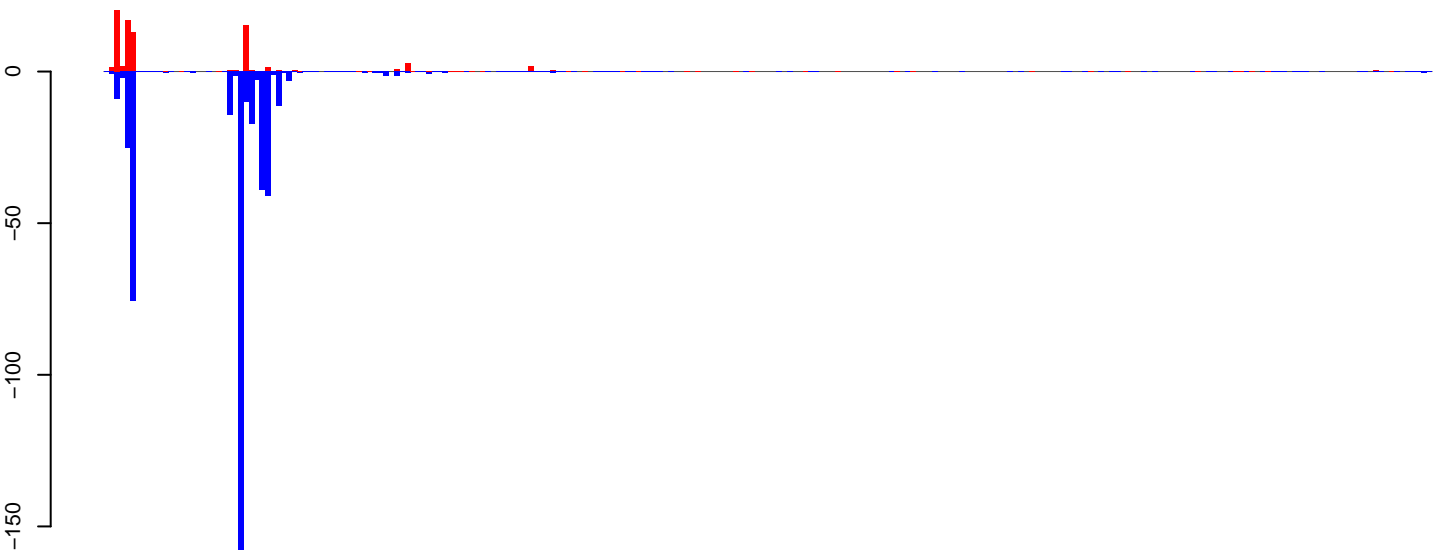
0 2000 4000 6000 8000 10000

AeAeg_CCL.125_cells.18_23.rep



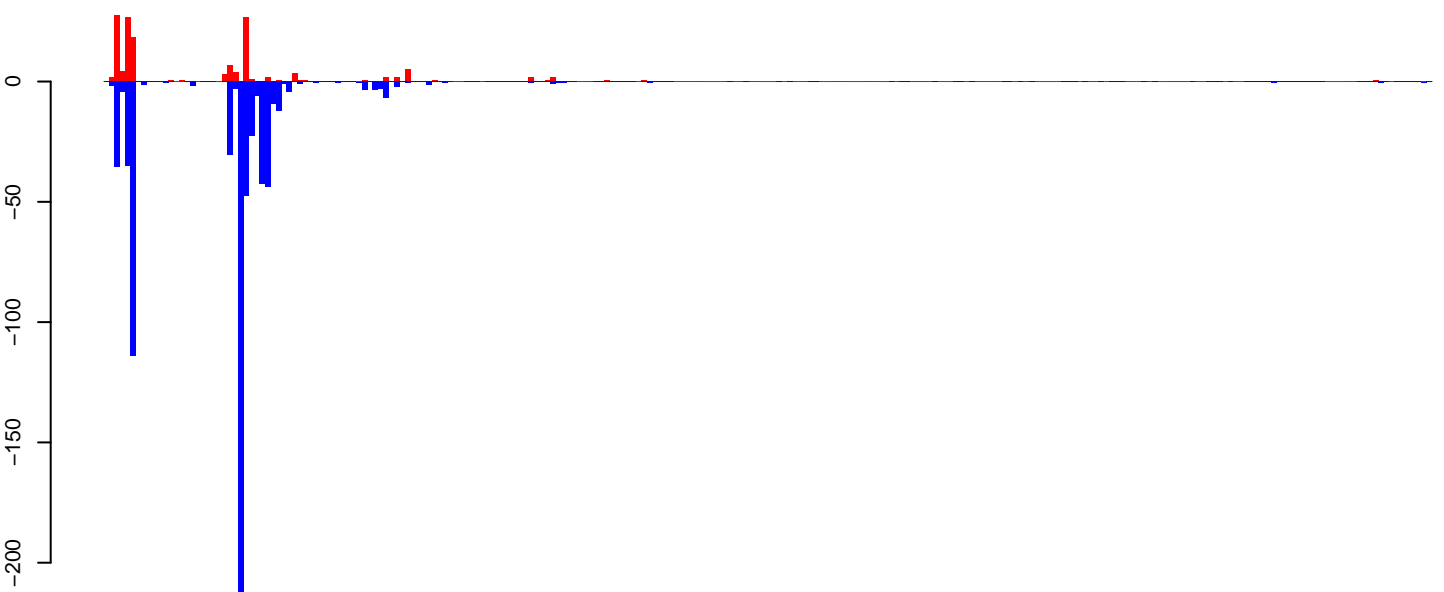
positive=72, negative=232, total=304

AeAeg_CCL.125_cells.24_35.rep



positive=88, negative=445, total=533

AeAeg_CCL.125_cells.rep

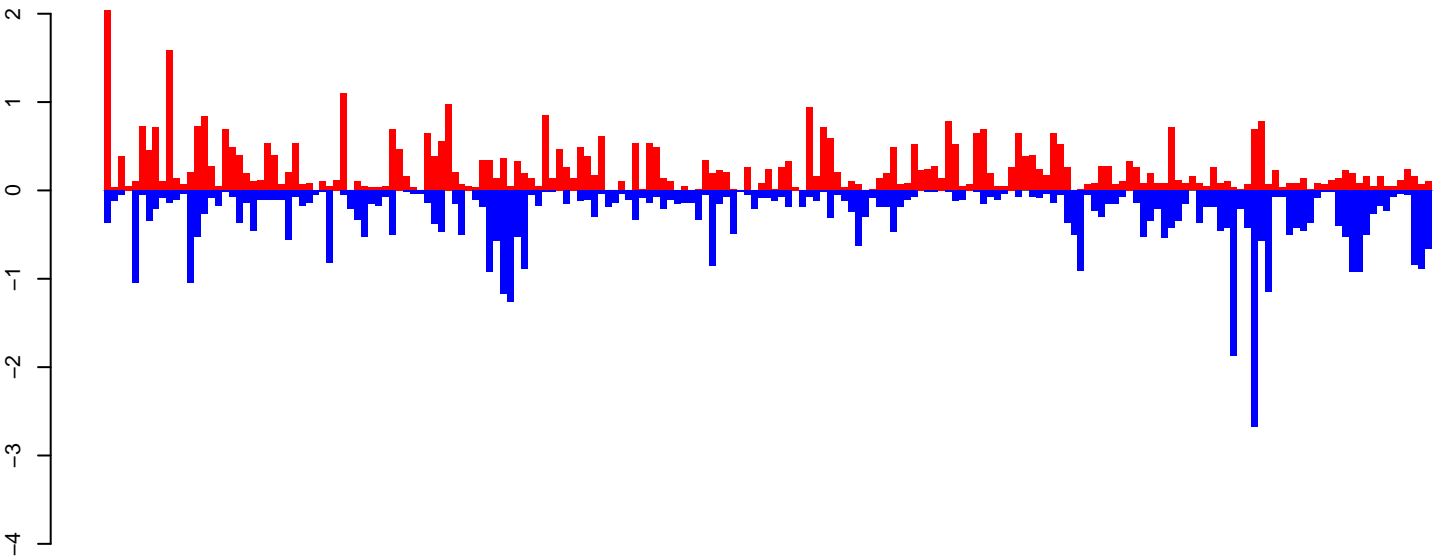


positive=160, negative=678, total=837

Window size=50, length=12364, TE@TF001169-Helitron_Le1:1-12364

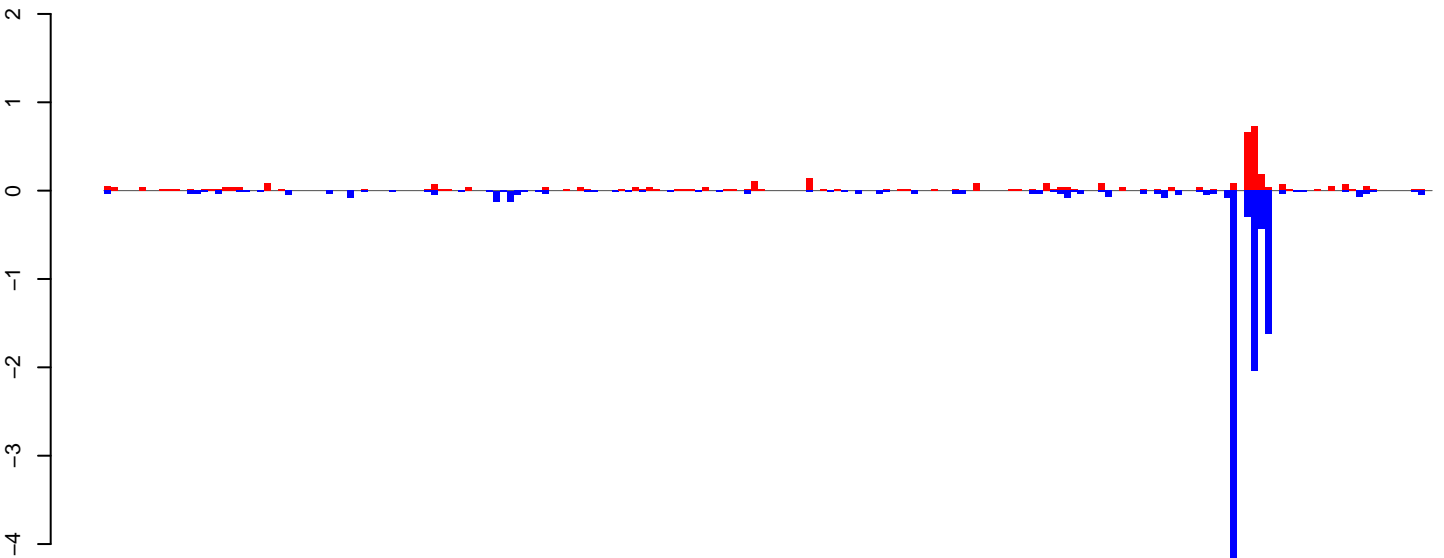
0 2000 4000 6000 8000 10000 12000

AeAeg_CCL.125_cells.18_23.rep



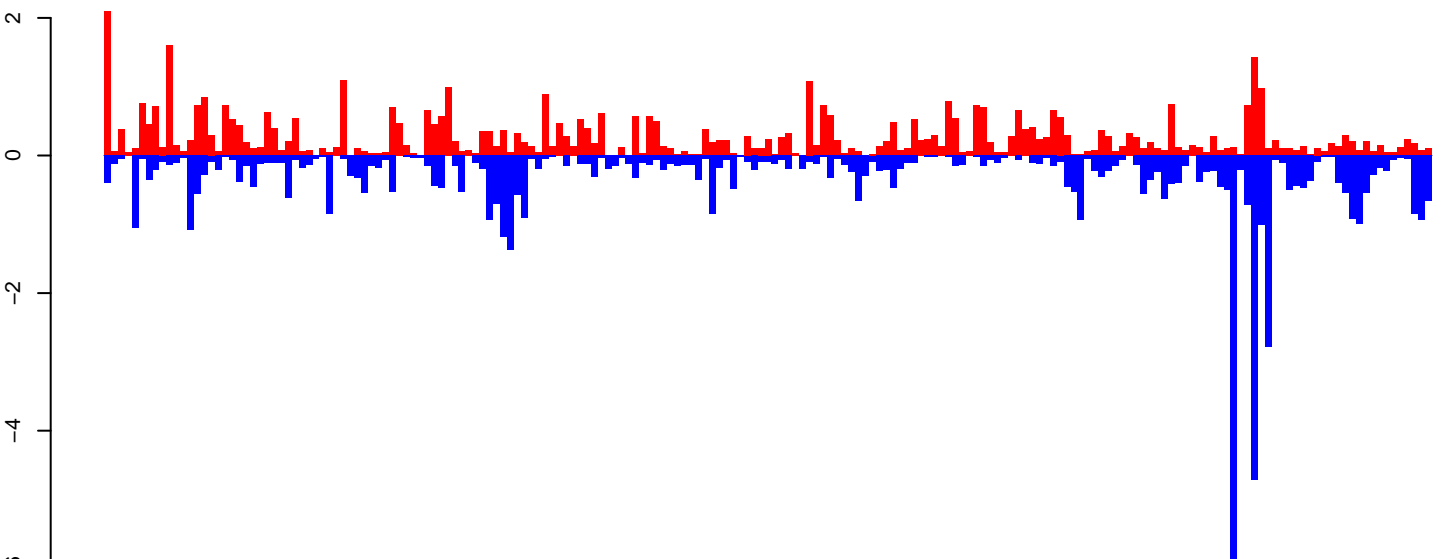
positive=48, negative=51, total=99

AeAeg_CCL.125_cells.24_35.rep



positive=4, negative=11, total=15

AeAeg_CCL.125_cells.rep

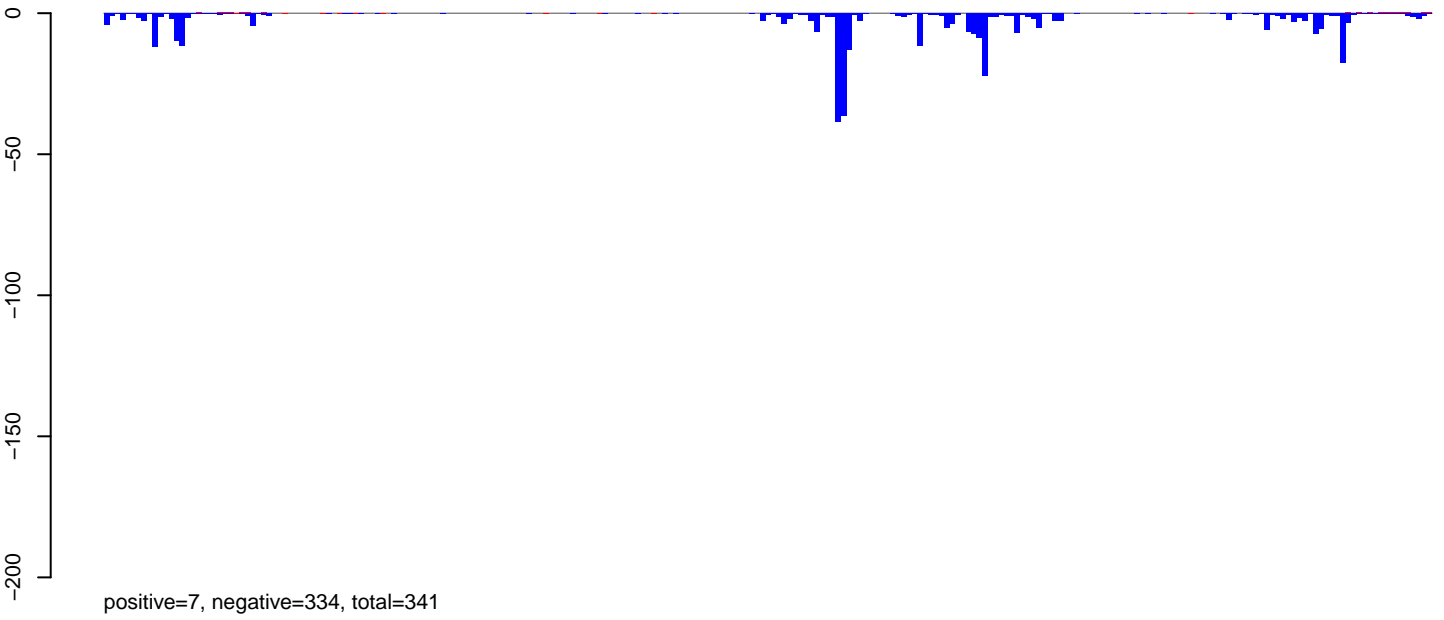


positive=52, negative=62, total=114

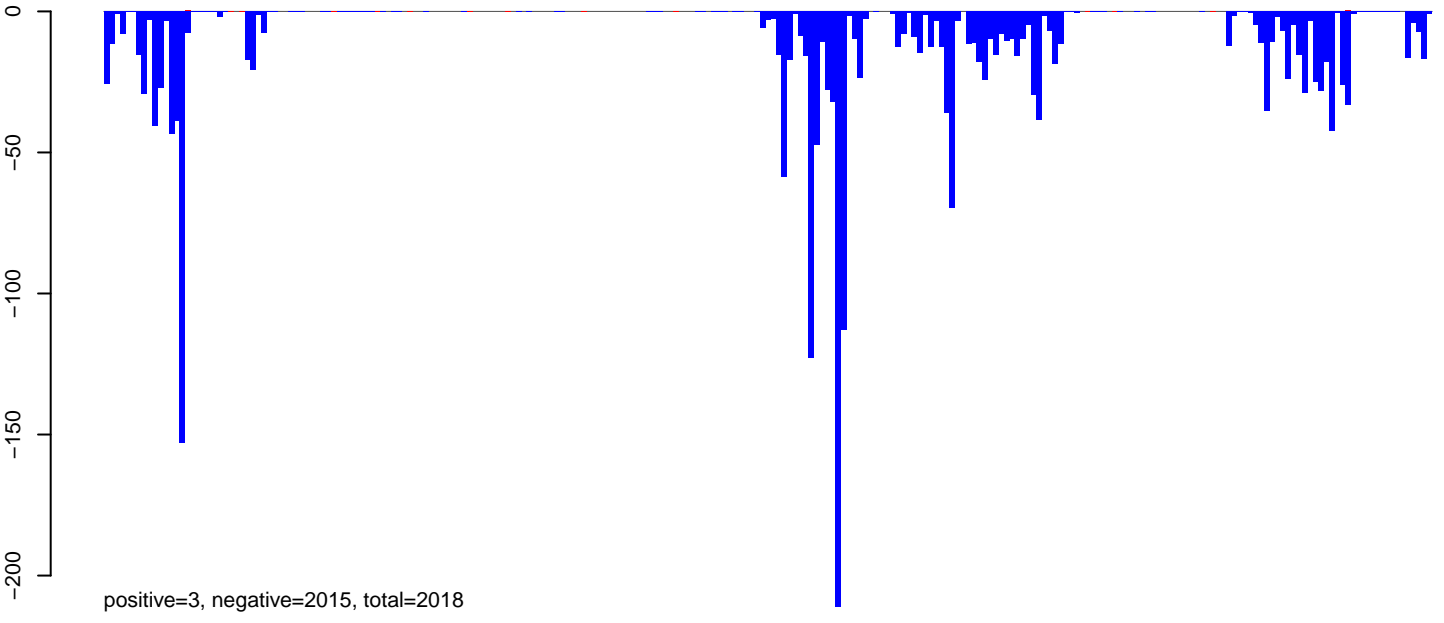
Window size=50, length=9589, TE@TF001162-PIF_Ele1:1-9589

0 2000 4000 6000 8000

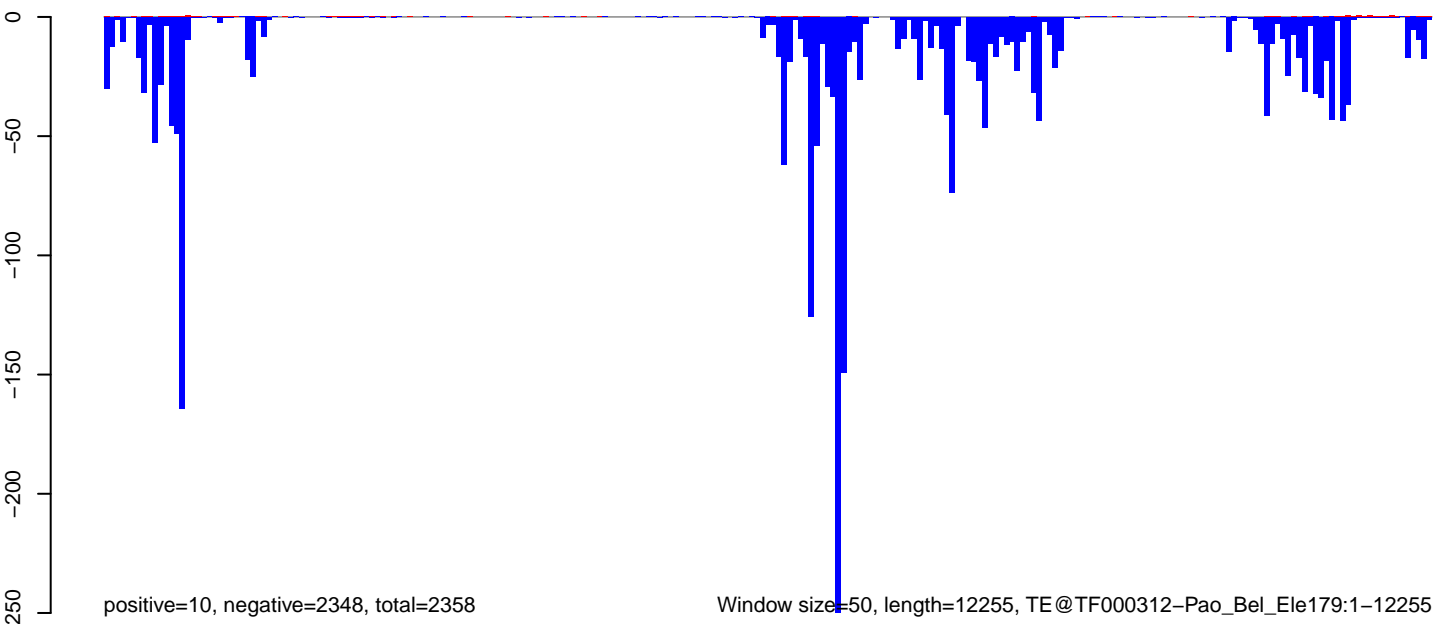
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



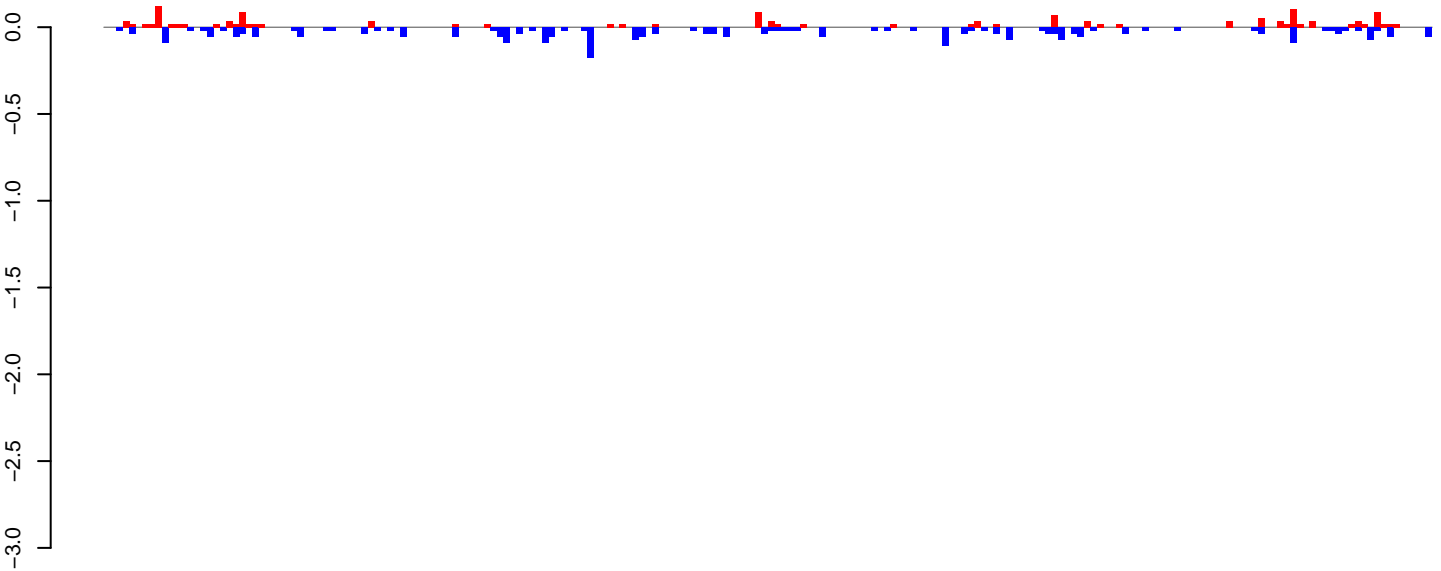
AeAeg_CCL.125_cells.rep



Window size=50, length=12255, TE@TF000312-Pao_Bel_Ele179:1-12255

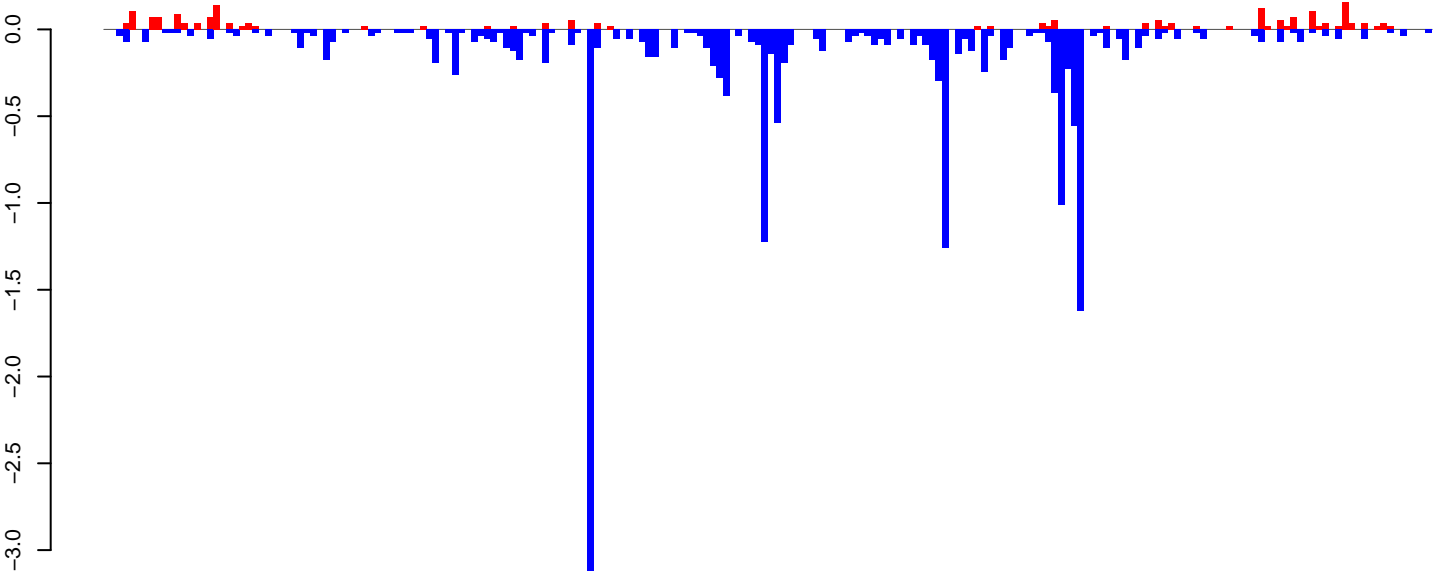
0 2000 4000 6000 8000 10000 12000

AeAeg_CCL.125_cells.18_23.rep



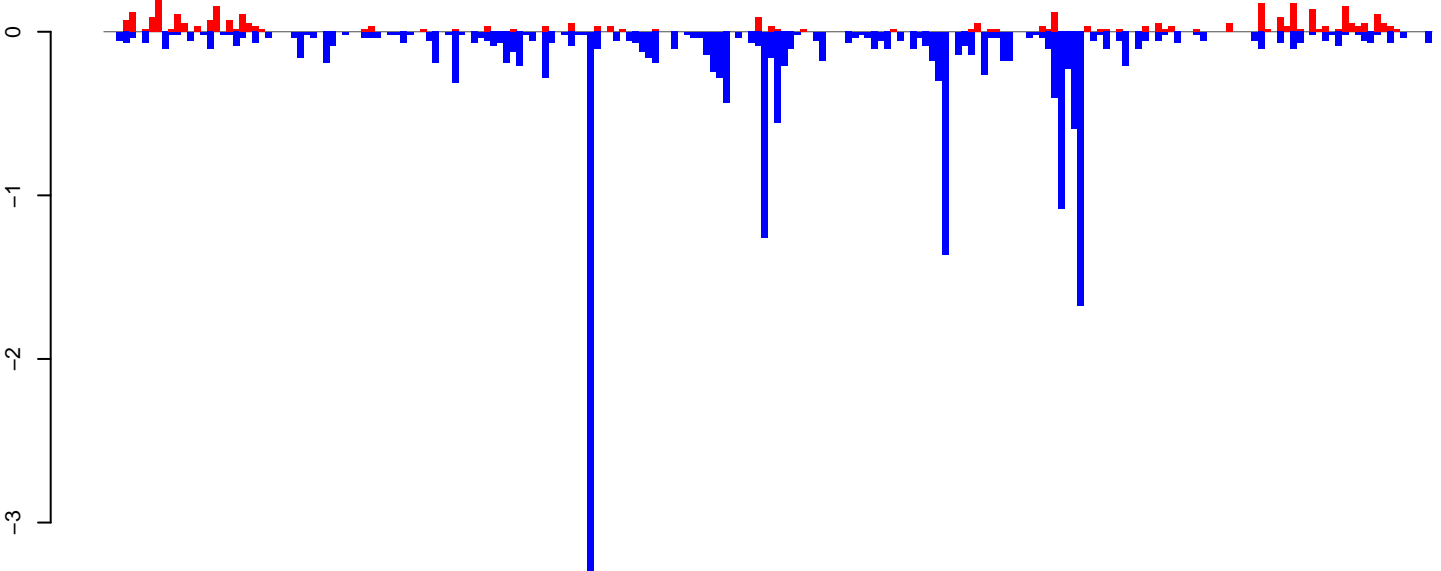
positive=1, negative=3, total=4

AeAeg_CCL.125_cells.24_35.rep



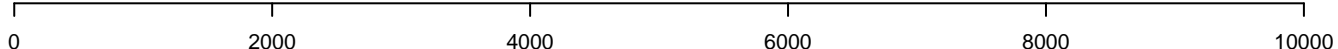
positive=2, negative=18, total=21

AeAeg_CCL.125_cells.rep

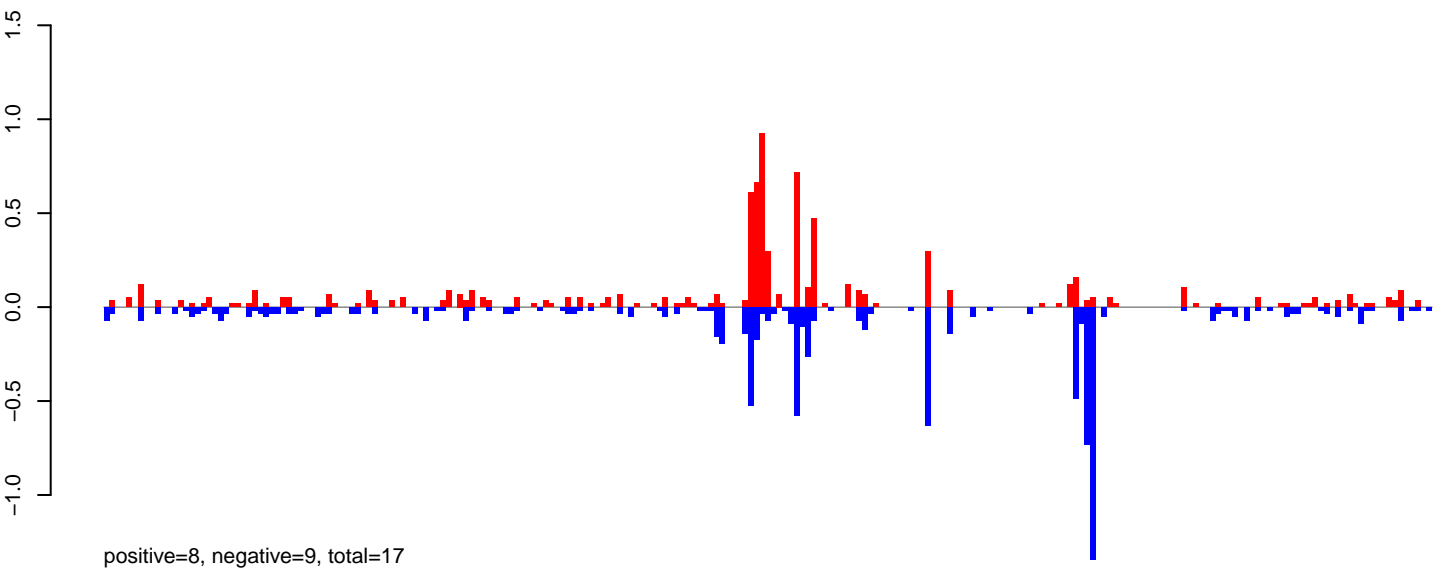


positive=4, negative=21, total=25

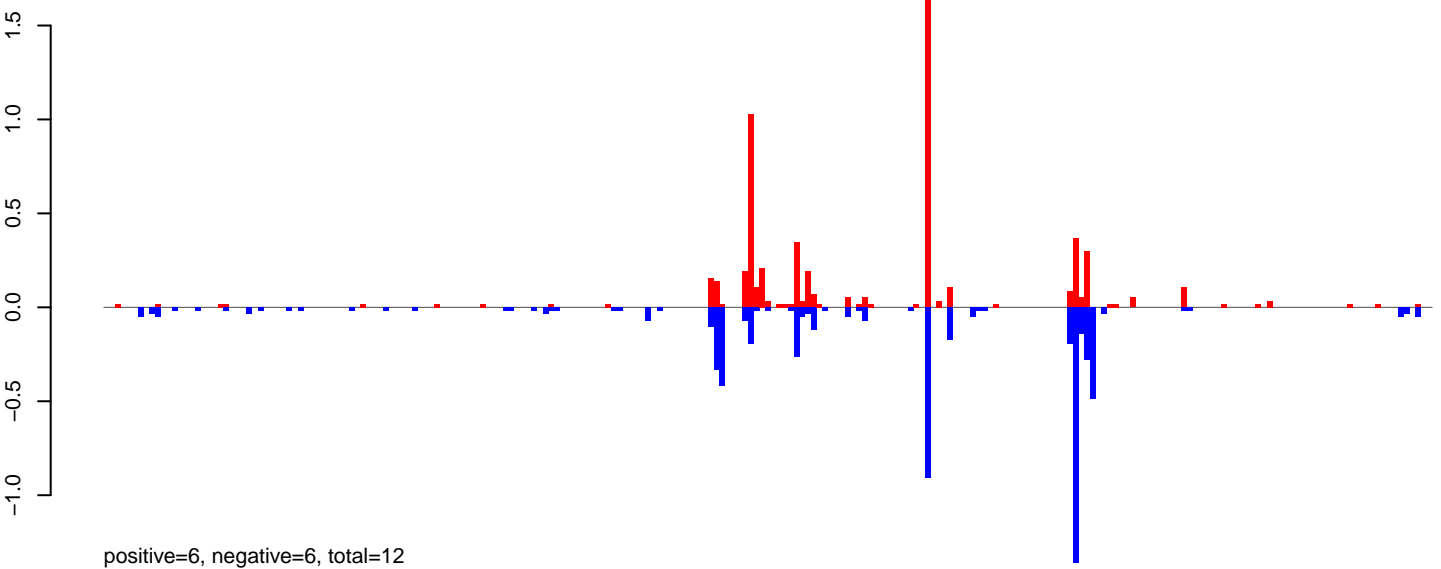
Window size=50, length=10314, TE@TF000415-Ty3_gypsy_Ele115:1-10314



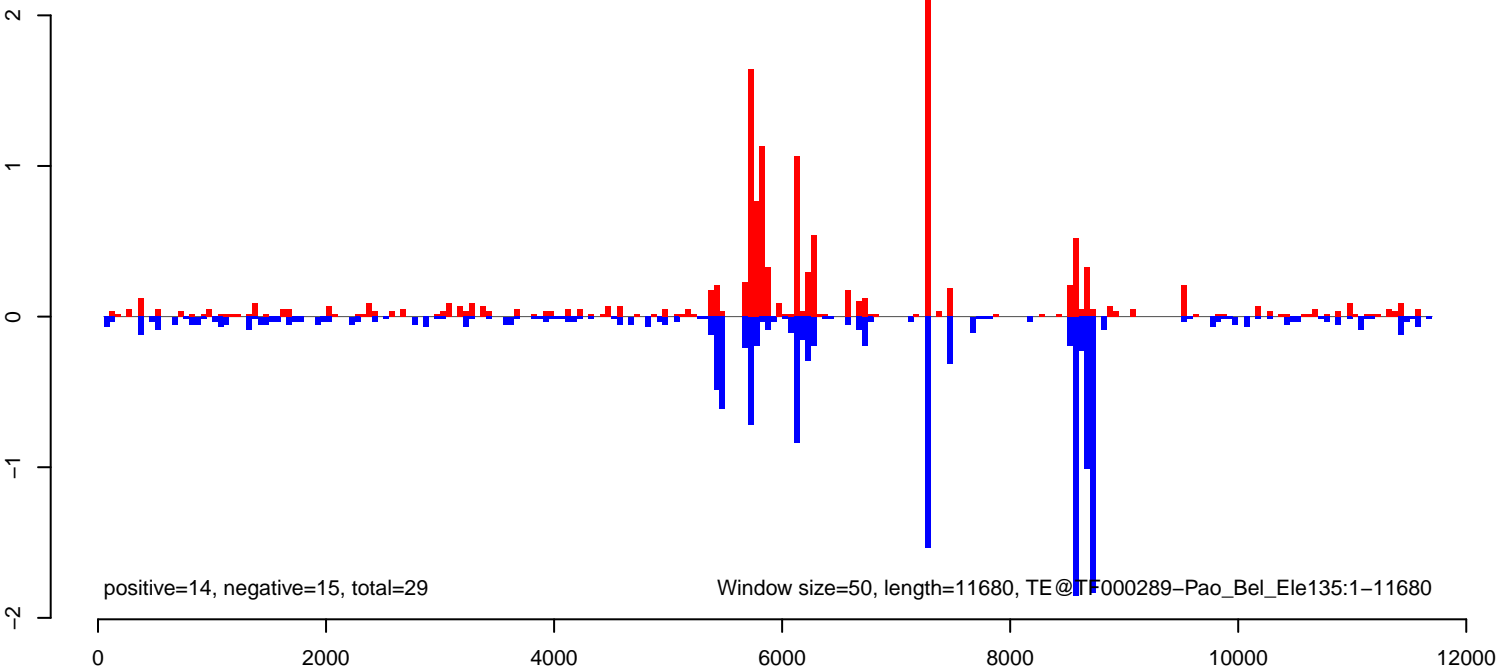
AeAeg_CCL.125_cells.18_23.rep



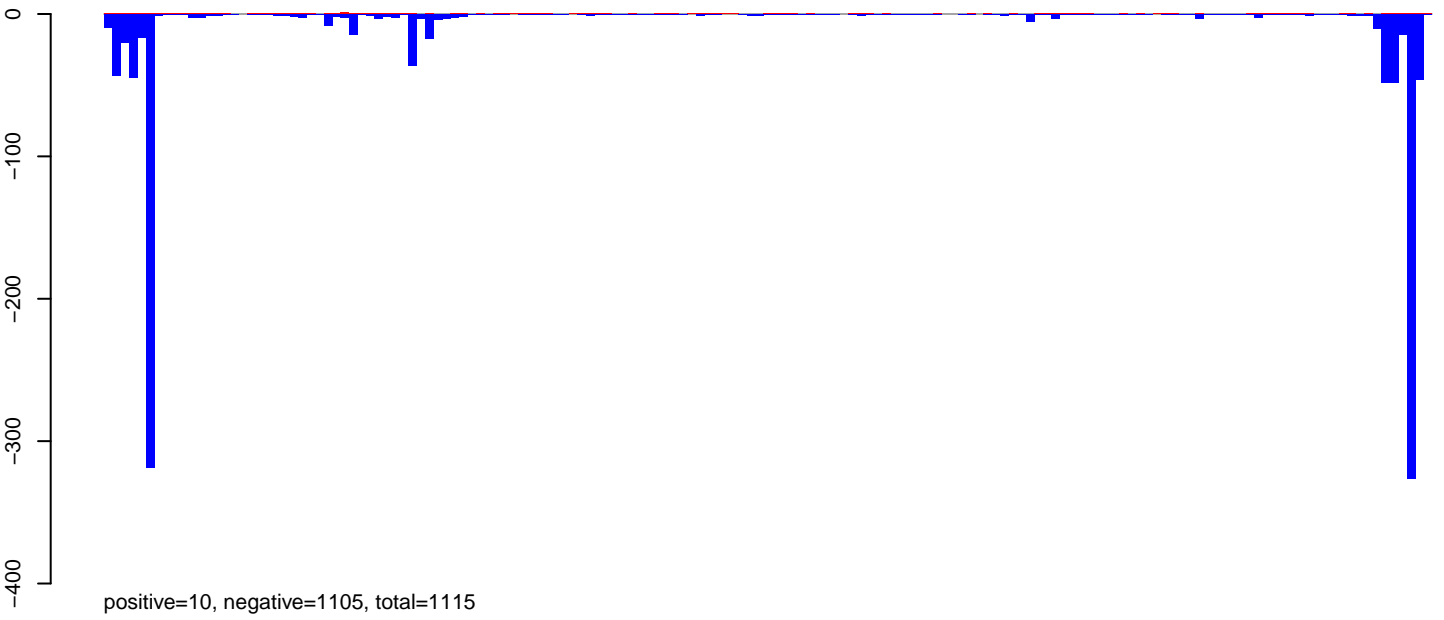
AeAeg_CCL.125_cells.24_35.rep



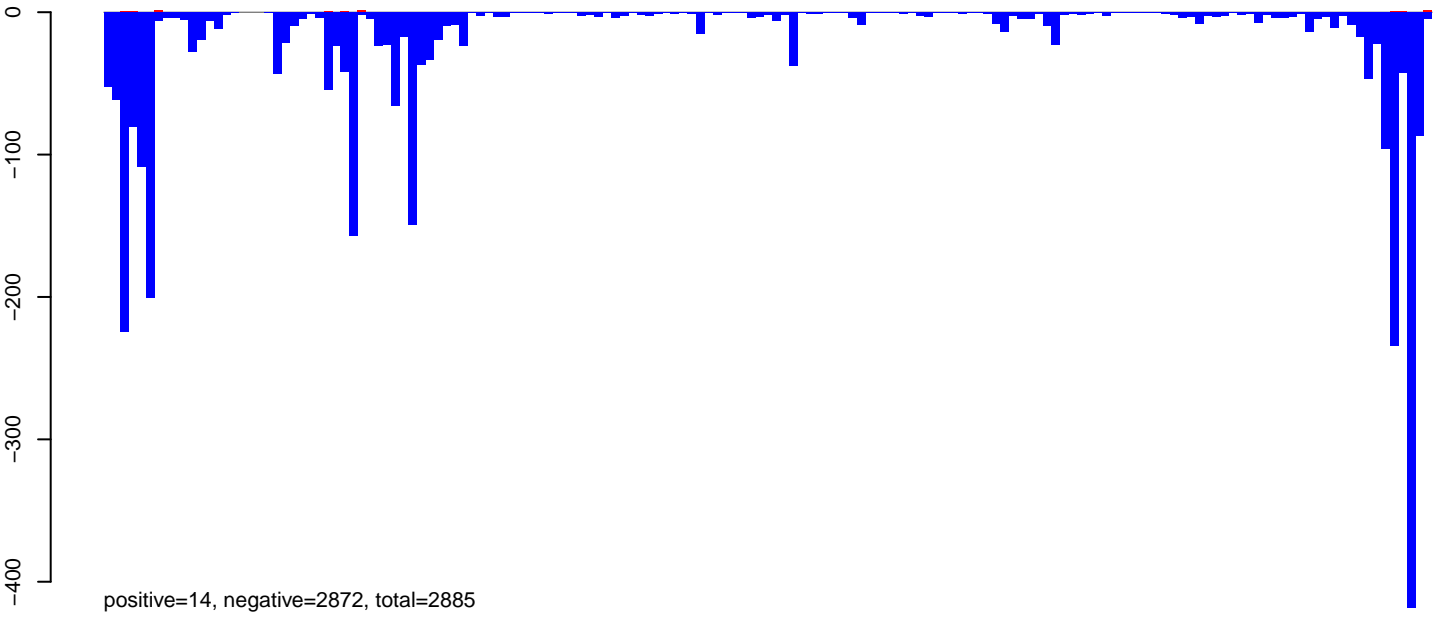
AeAeg_CCL.125_cells.rep



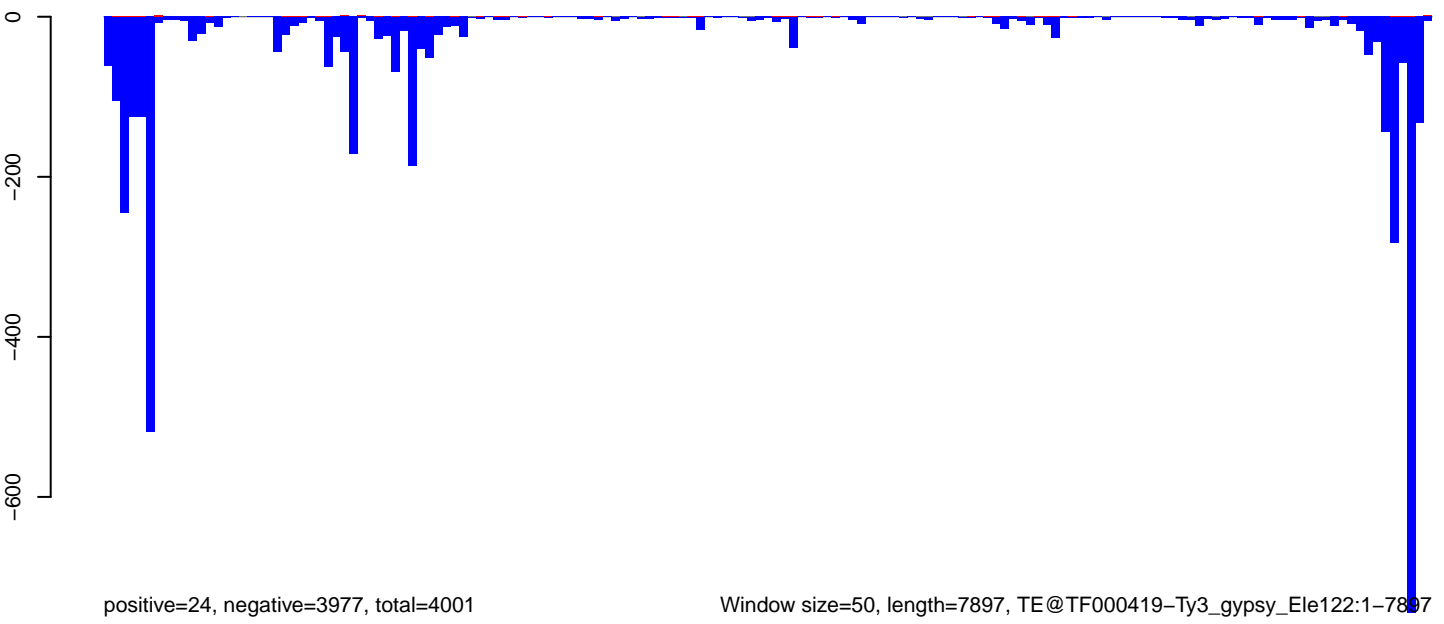
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



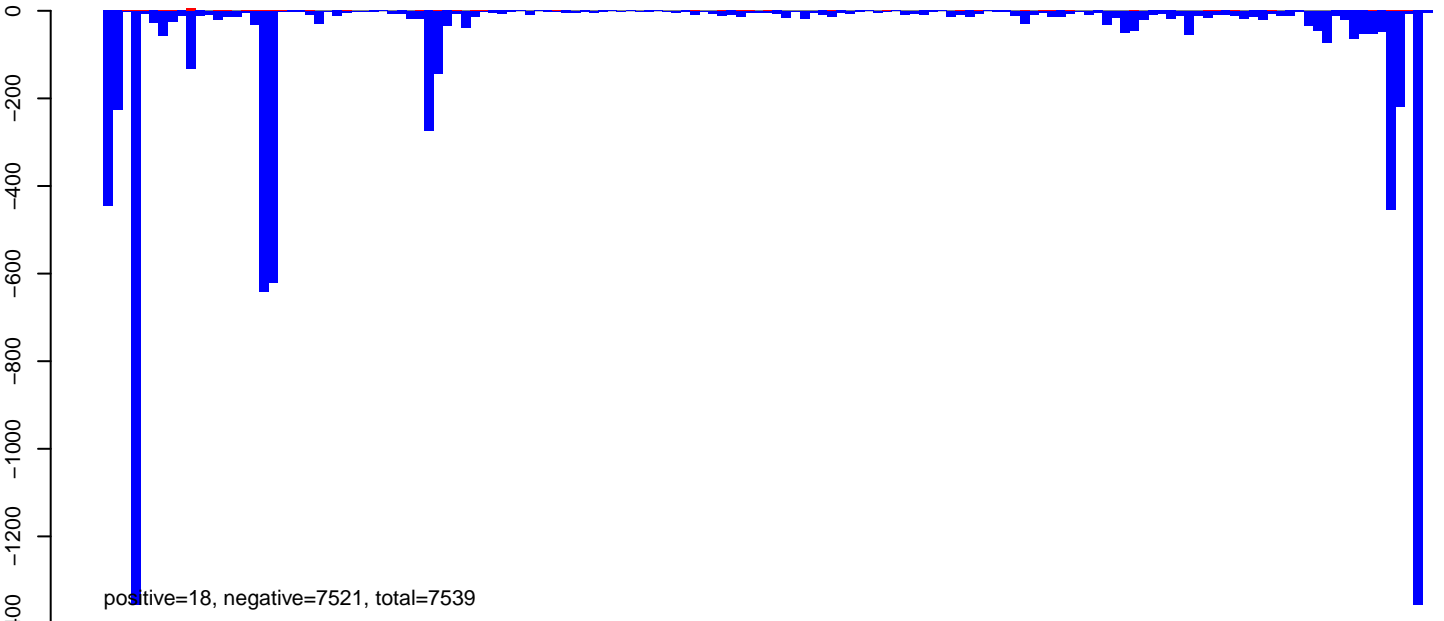
AeAeg_CCL.125_cells.rep



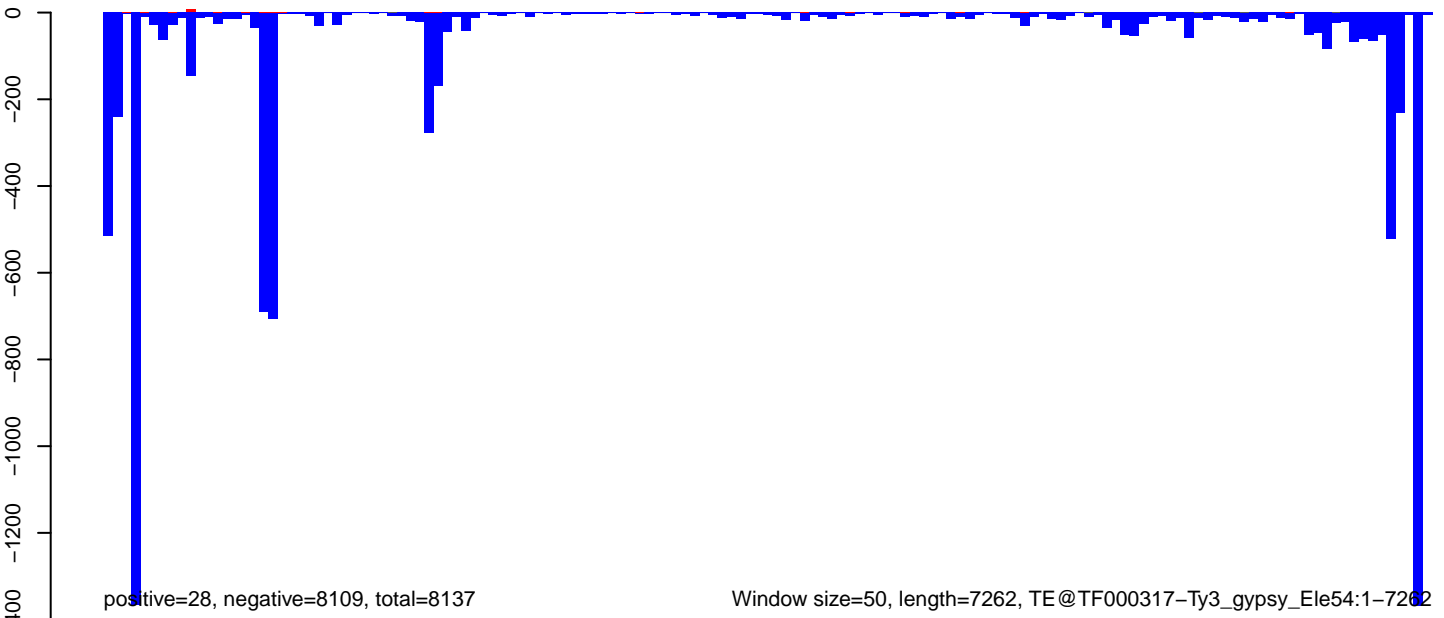
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

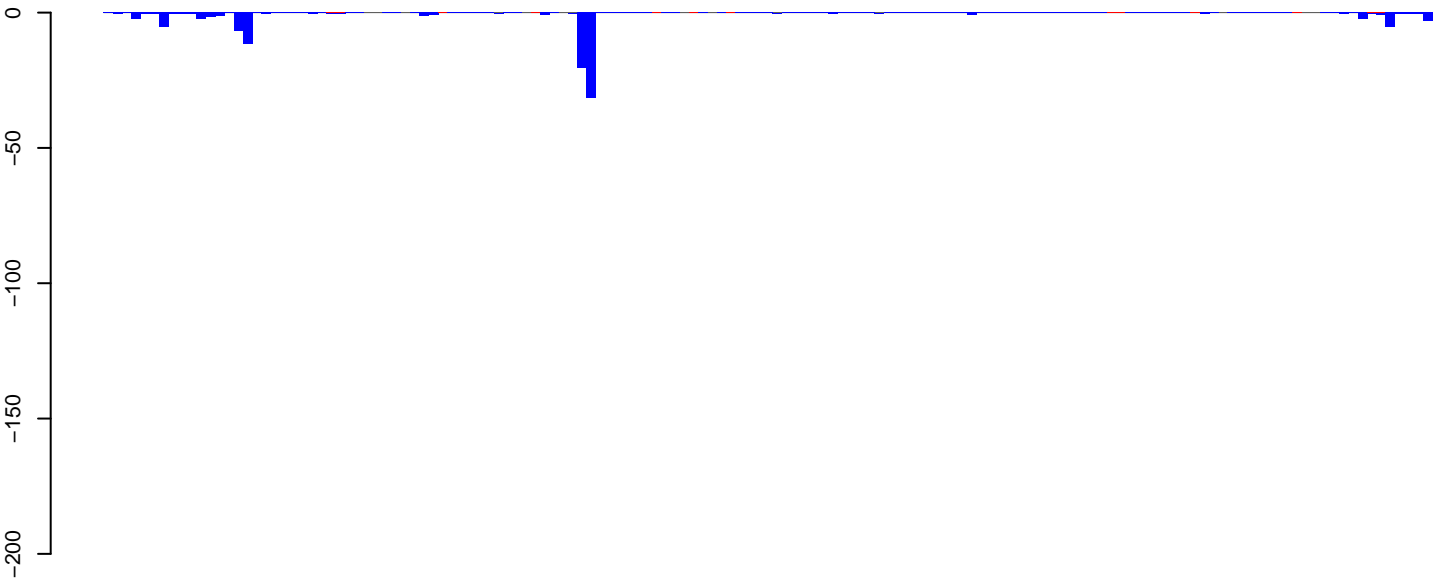


AeAeg_CCL.125_cells.rep



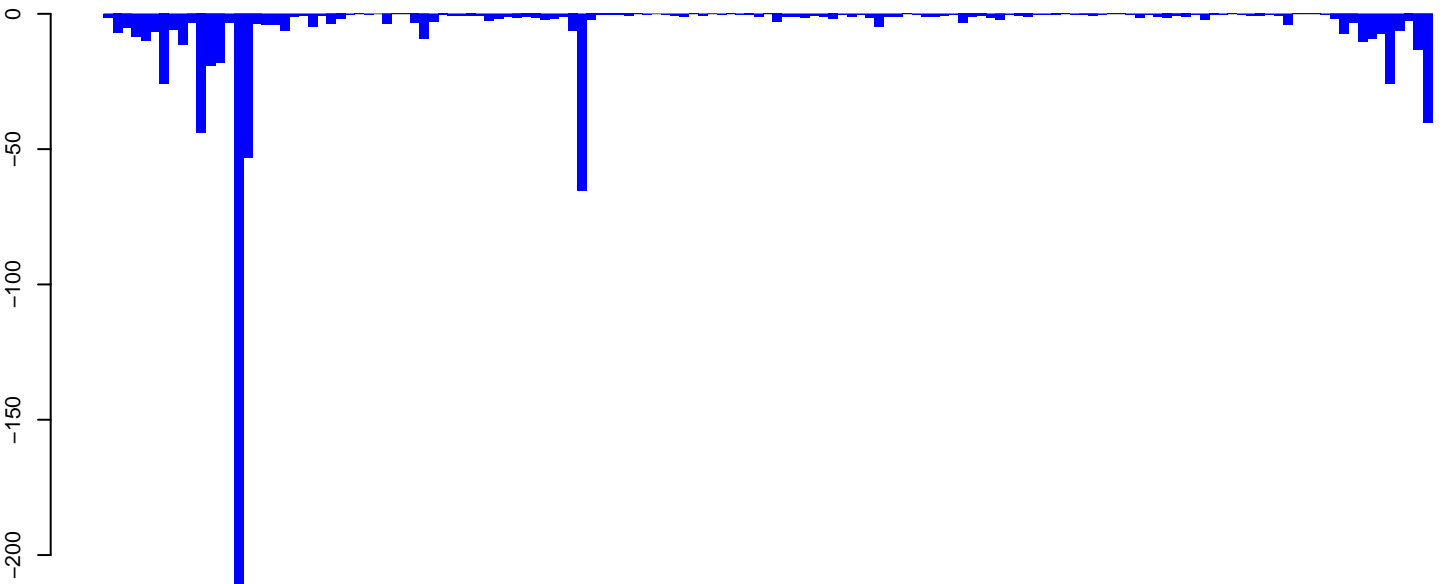
Window size=50, length=7262, TE@TF000317-Ty3_gypsy_Elements:1-7262

AeAeg_CCL.125_cells.18_23.rep



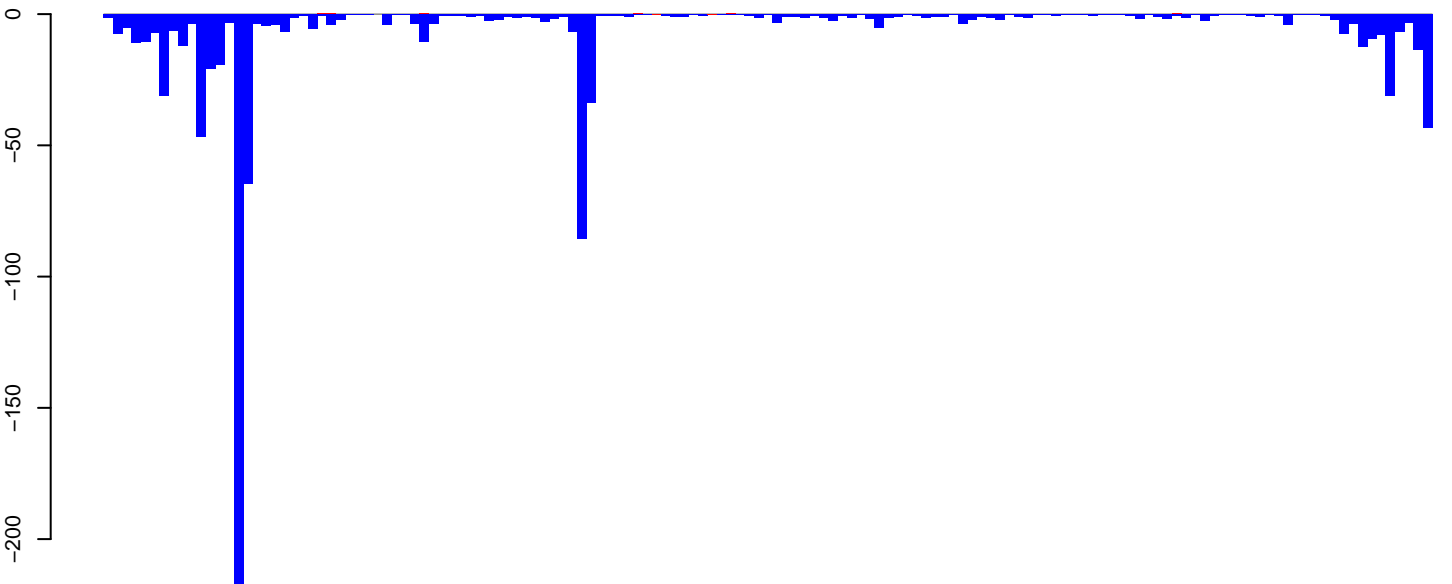
positive=3, negative=119, total=122

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=809, total=810

AeAeg_CCL.125_cells.rep

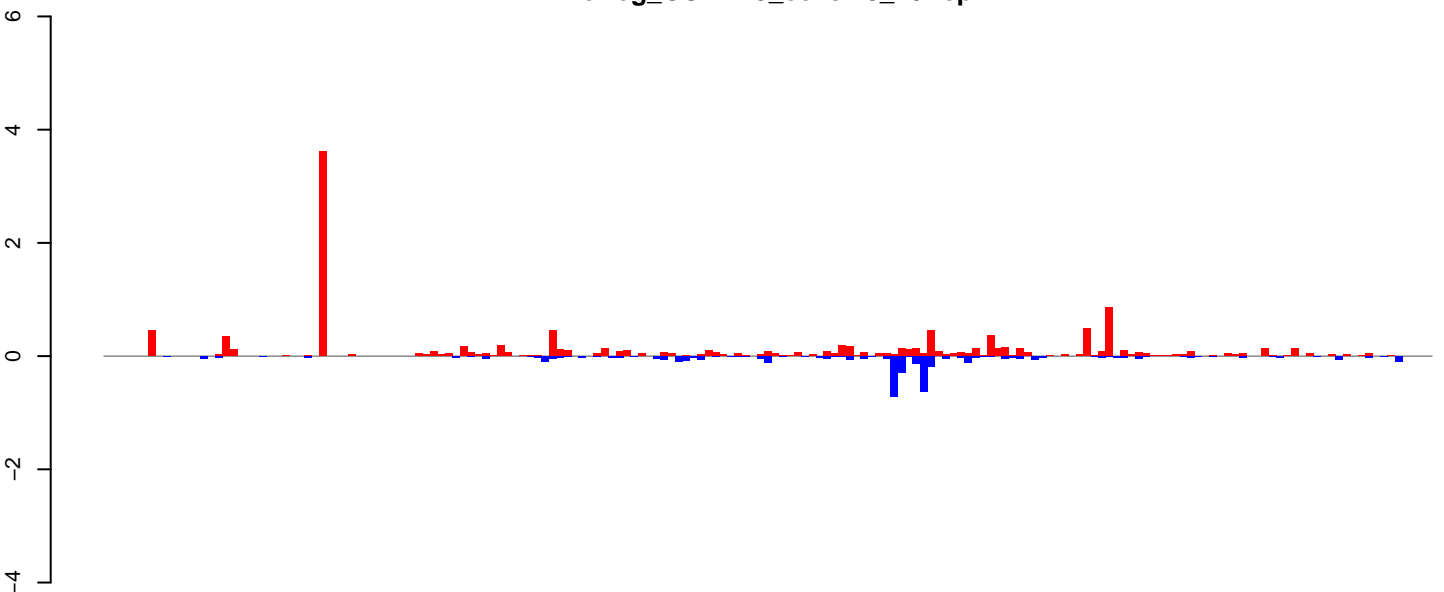


positive=4, negative=928, total=932

Window size=50, length=7167, TE@TF000321-Ty3_gypsy_Le58:1-7167

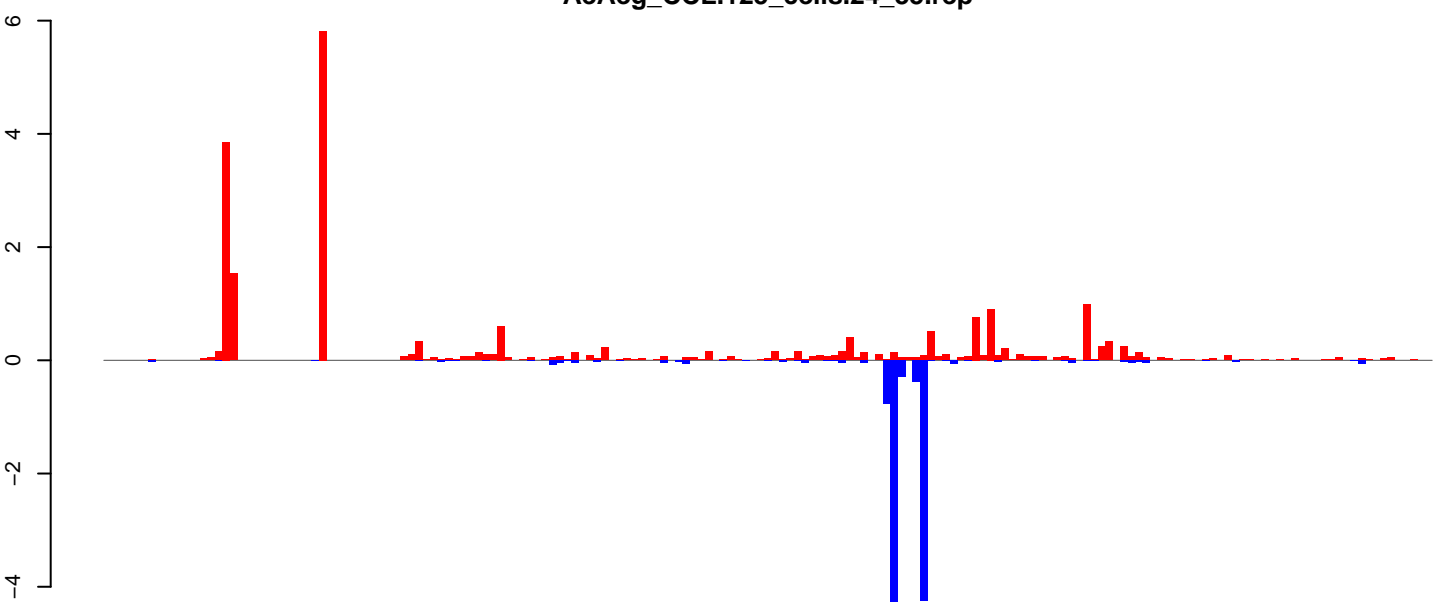
0 1000 2000 3000 4000 5000 6000 7000

AeAeg_CCL.125_cells.18_23.rep



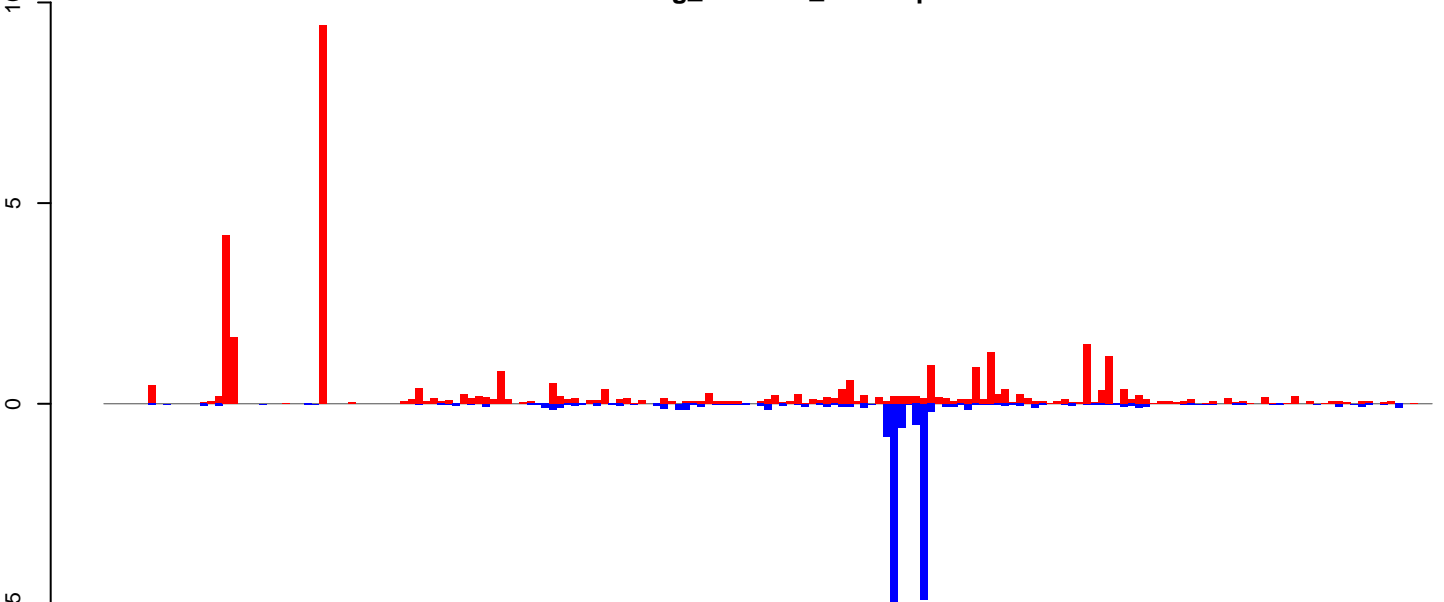
positive=13, negative=5, total=18

AeAeg_CCL.125_cells.24_35.rep



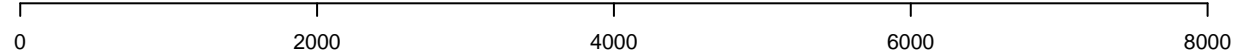
positive=23, negative=12, total=35

AeAeg_CCL.125_cells.rep

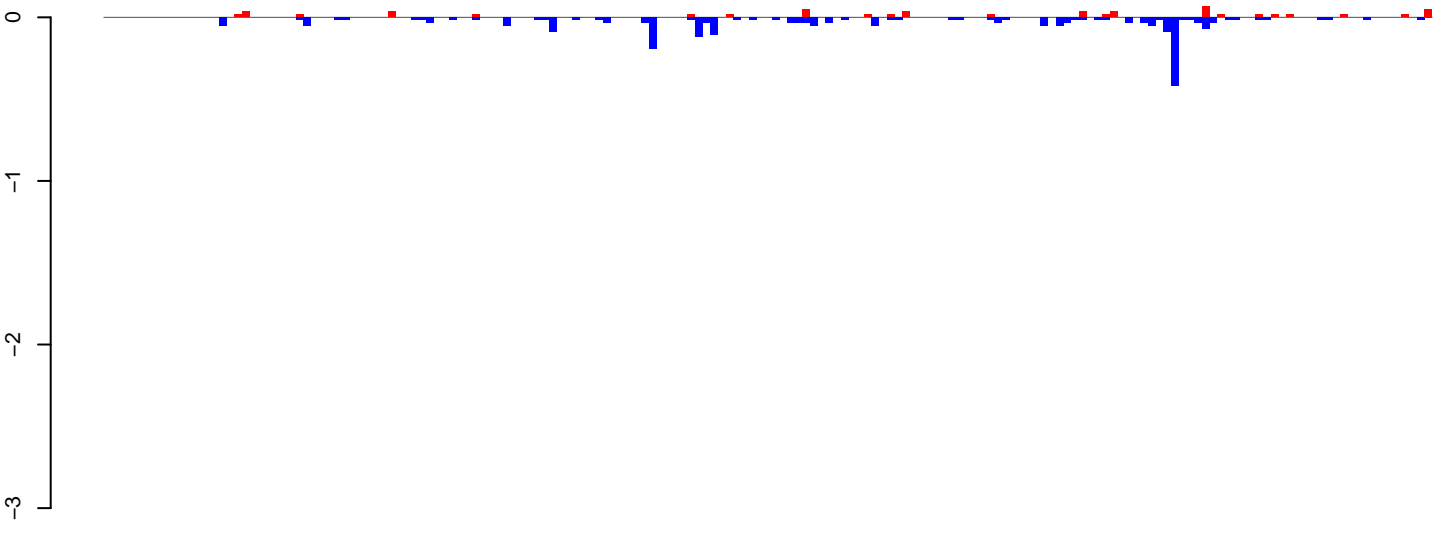


positive=36, negative=17, total=53

Window size=50, length=8989, TE@Gypsy-249_AA-LTR-I:1-8989

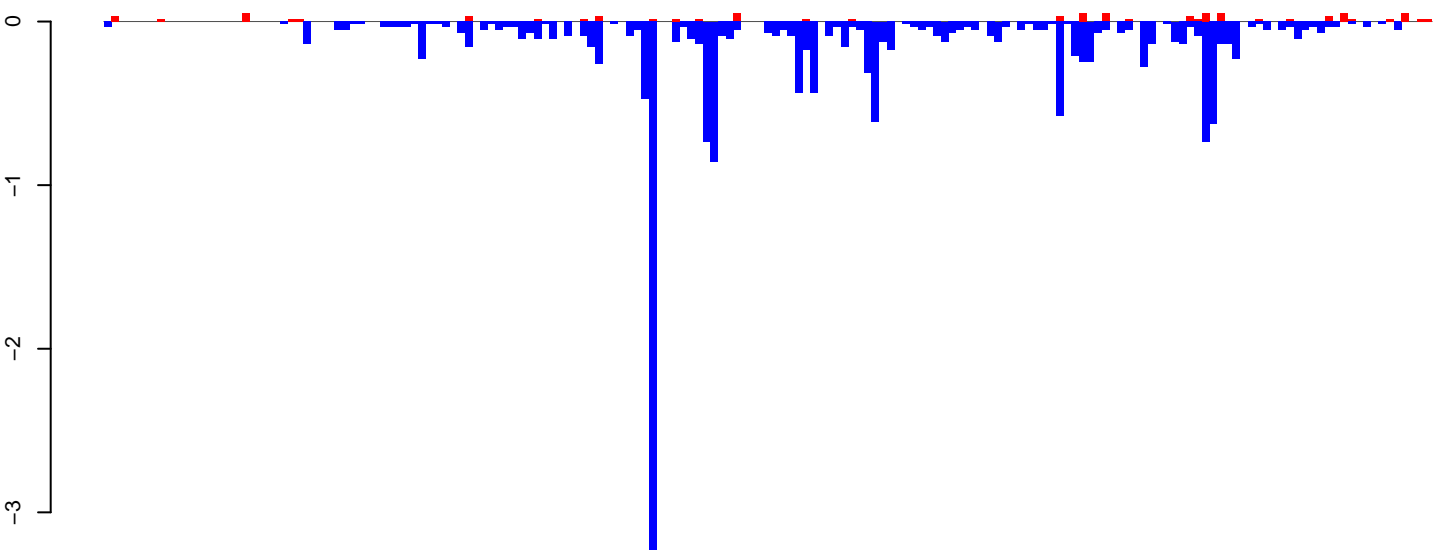


AeAeg_CCL.125_cells.18_23.rep



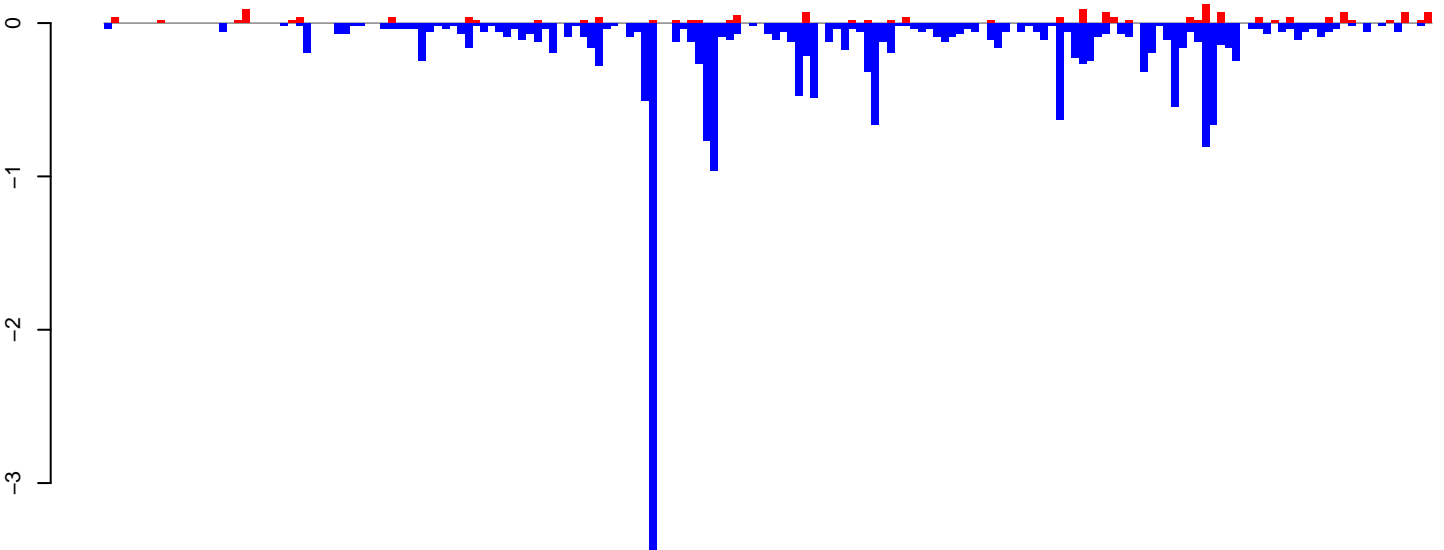
positive=1, negative=3, total=3

AeAeg_CCL.125_cells.24_35.rep



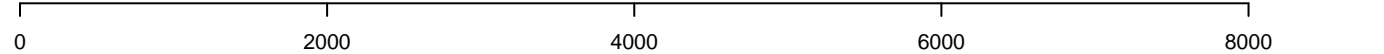
positive=1, negative=17, total=18

AeAeg_CCL.125_cells.rep

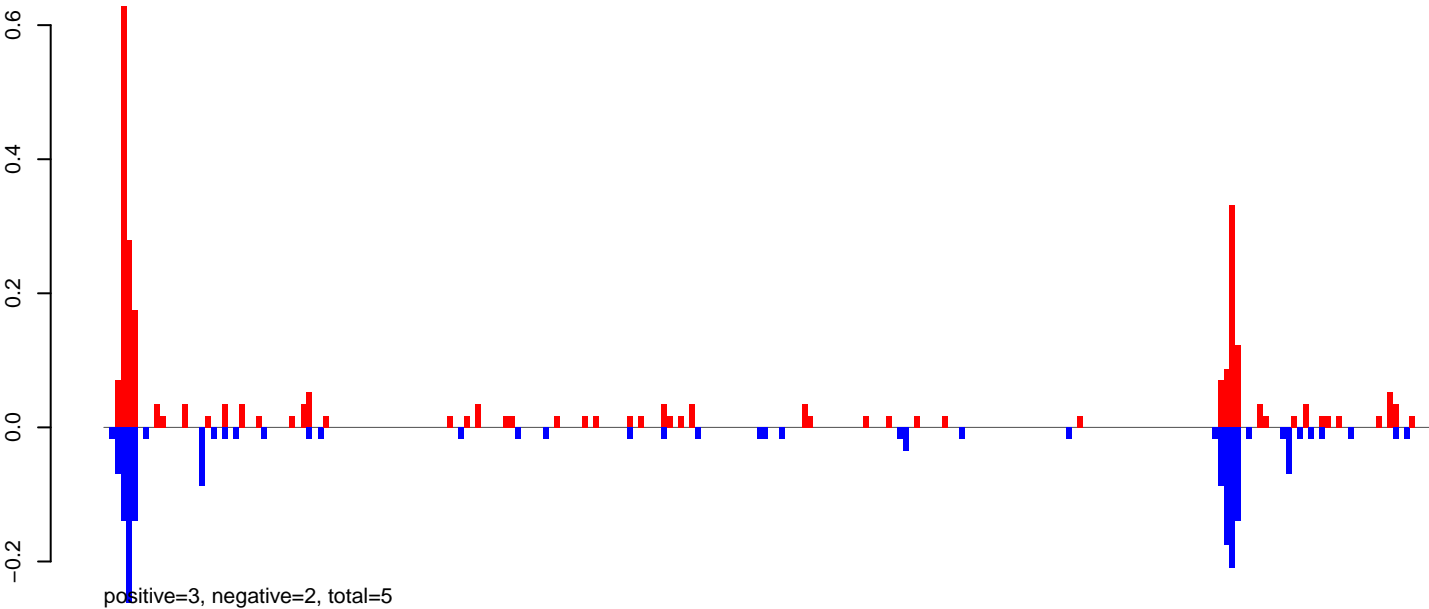


positive=2, negative=20, total=22

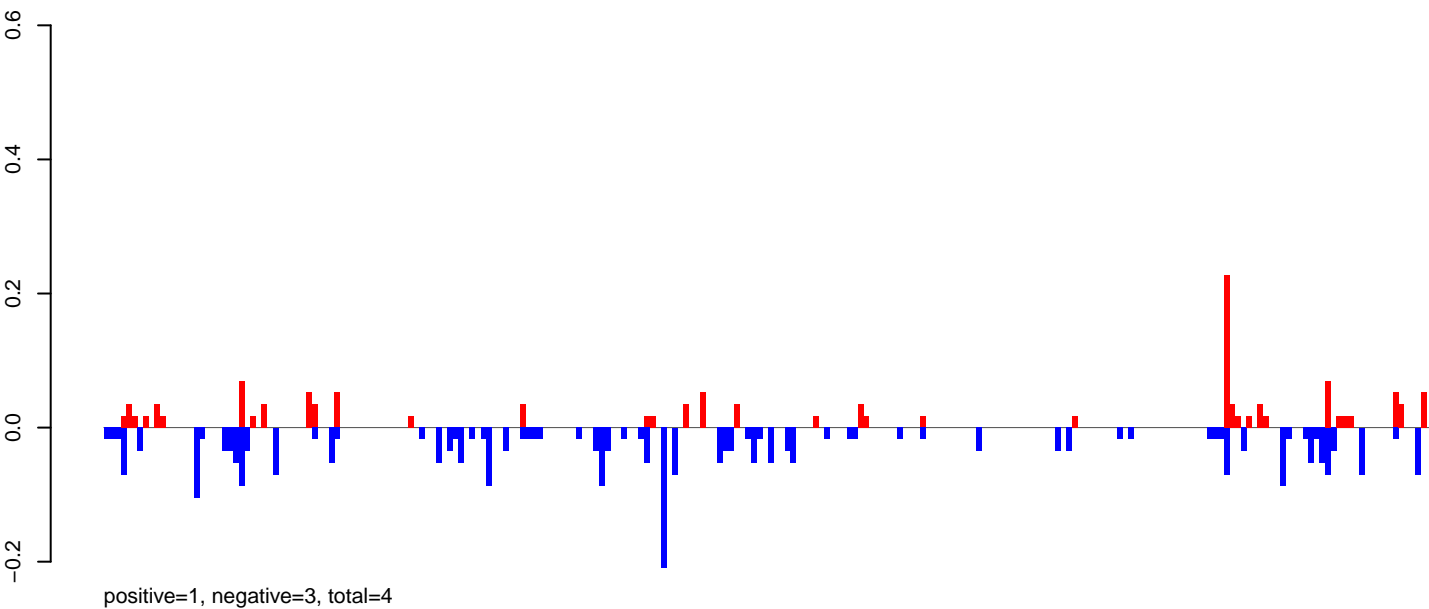
Window size=50, length=8679, TE@Gypsy-591_AA-LTR-I:1-8679



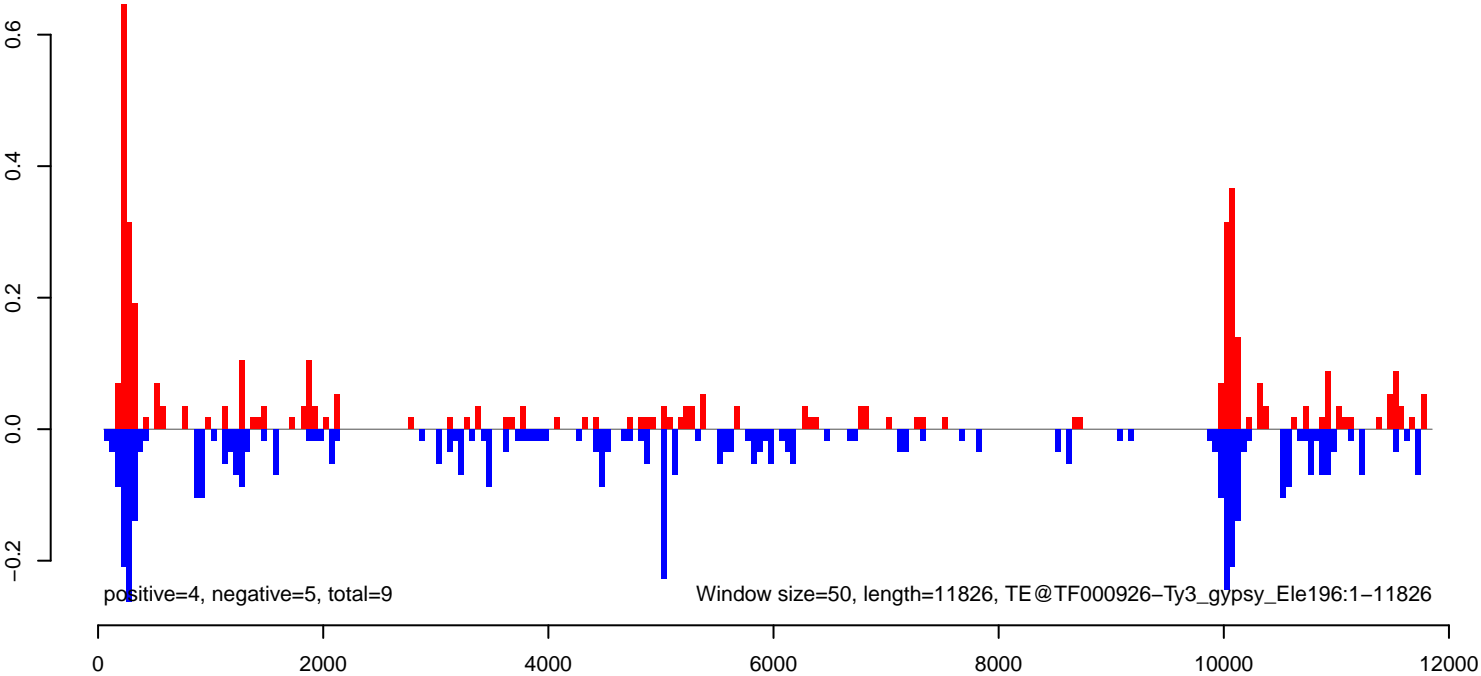
AeAeg_CCL.125_cells.18_23.rep



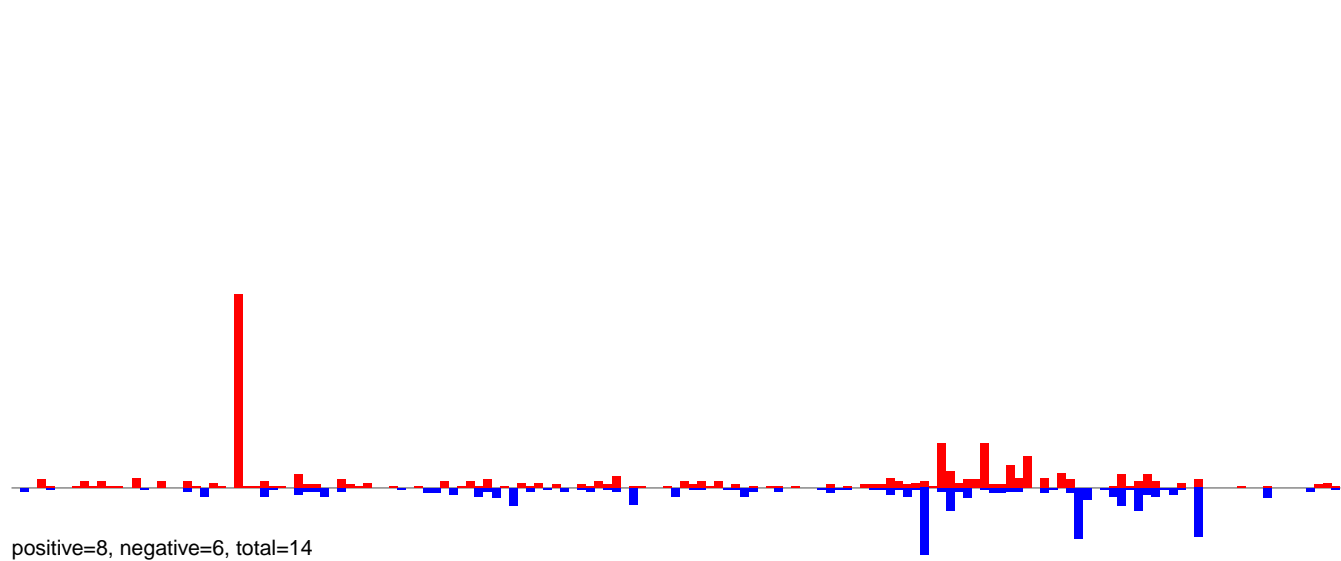
AeAeg_CCL.125_cells.24_35.rep



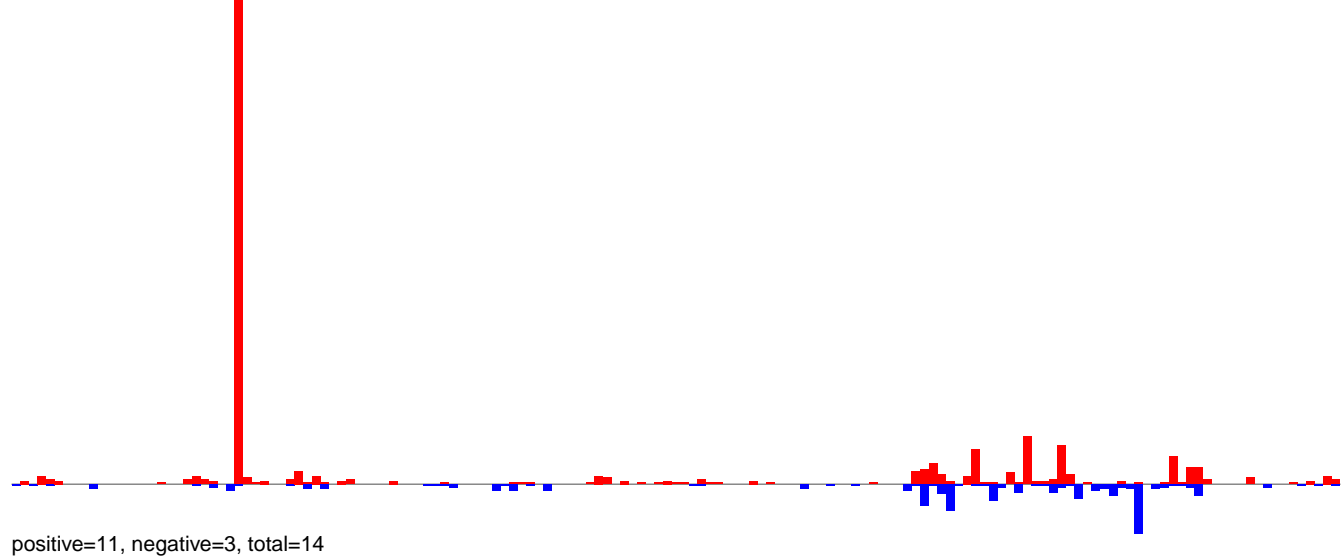
AeAeg_CCL.125_cells.rep



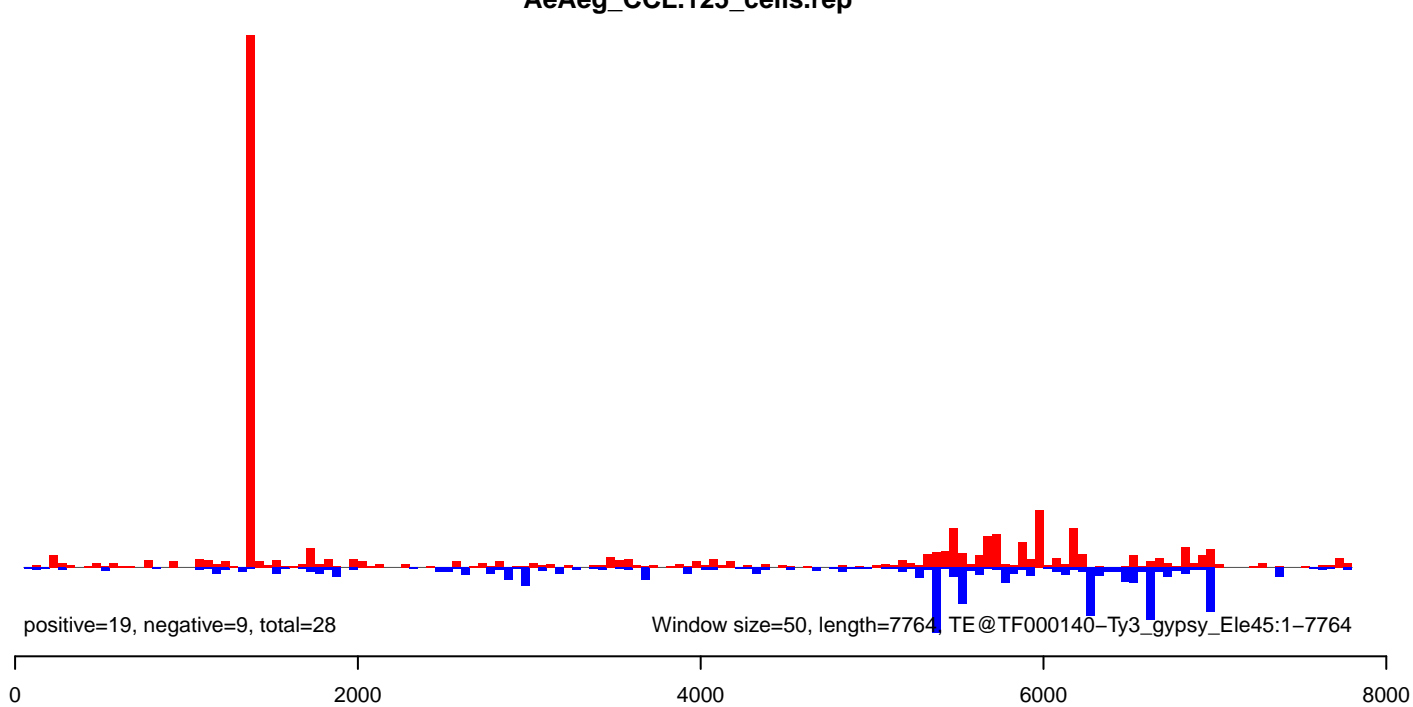
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

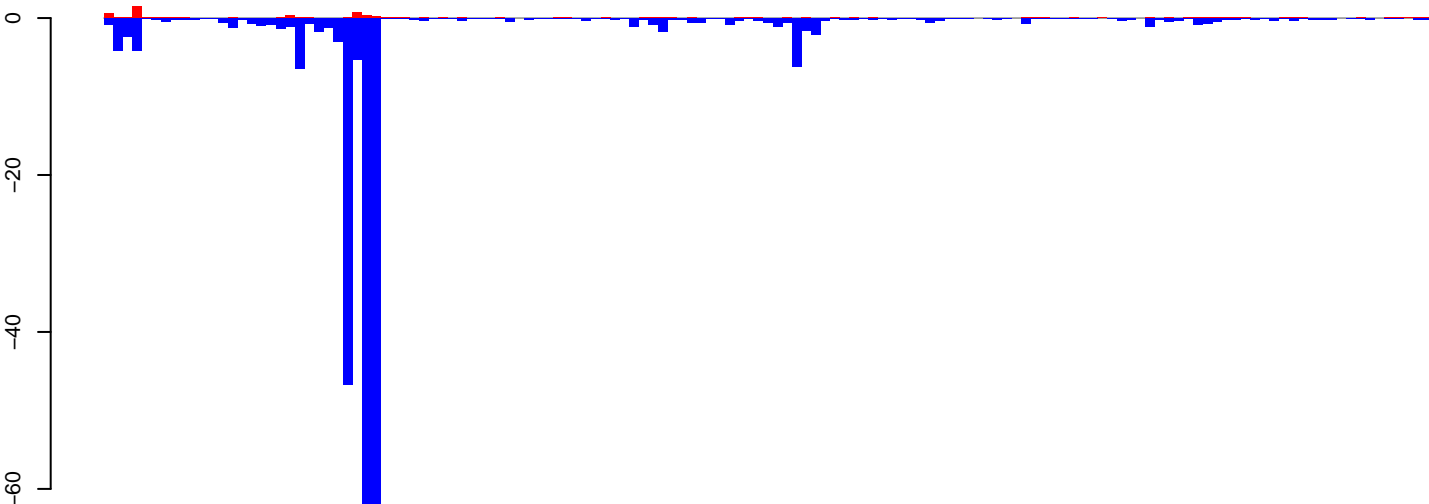


AeAeg_CCL.125_cells.18_23.rep



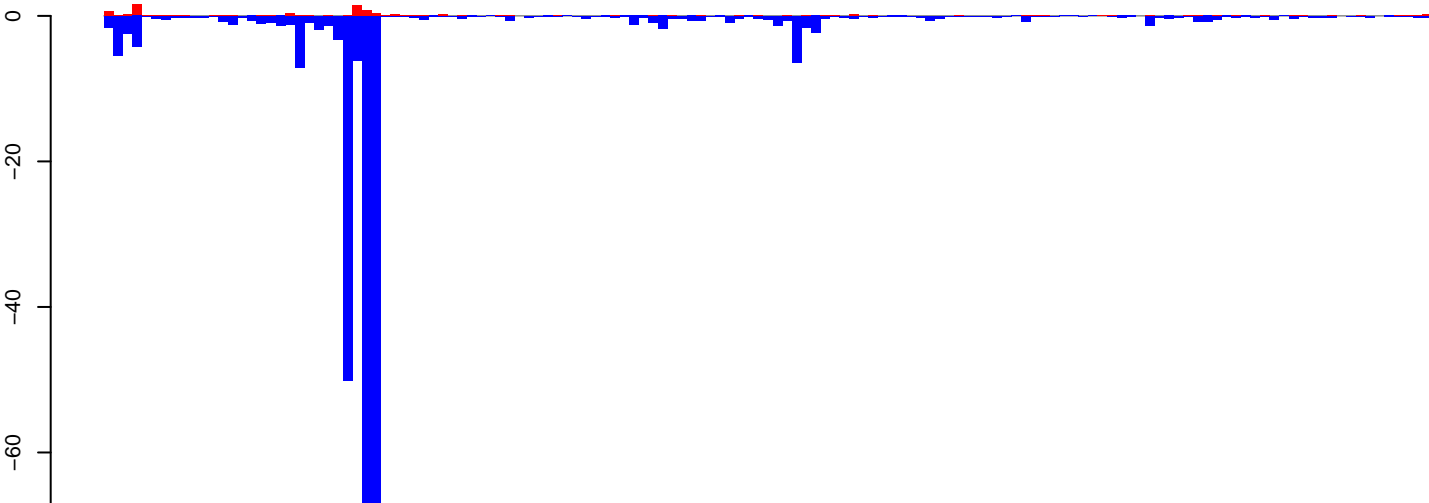
positive=3, negative=22, total=25

AeAeg_CCL.125_cells.24_35.rep



positive=6, negative=260, total=267

AeAeg_CCL.125_cells.rep

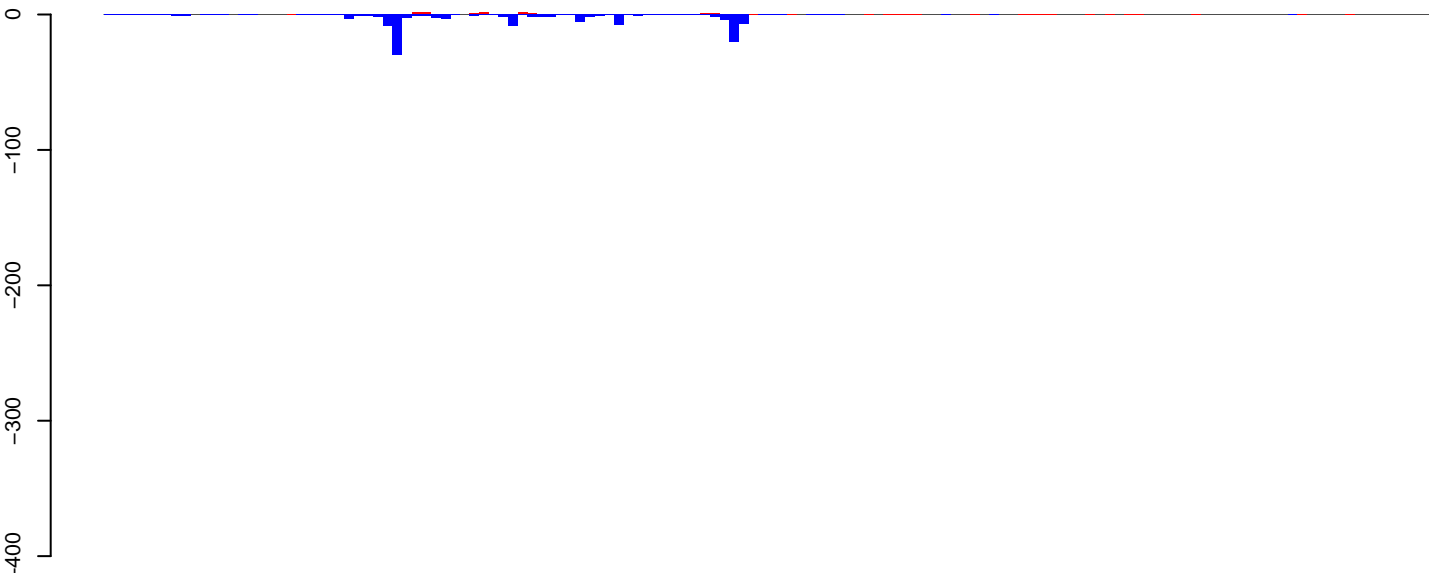


positive=9, negative=283, total=292

Window size=50, length=6989, TE@Gypsy-590_AA-LTR-I:1-6989

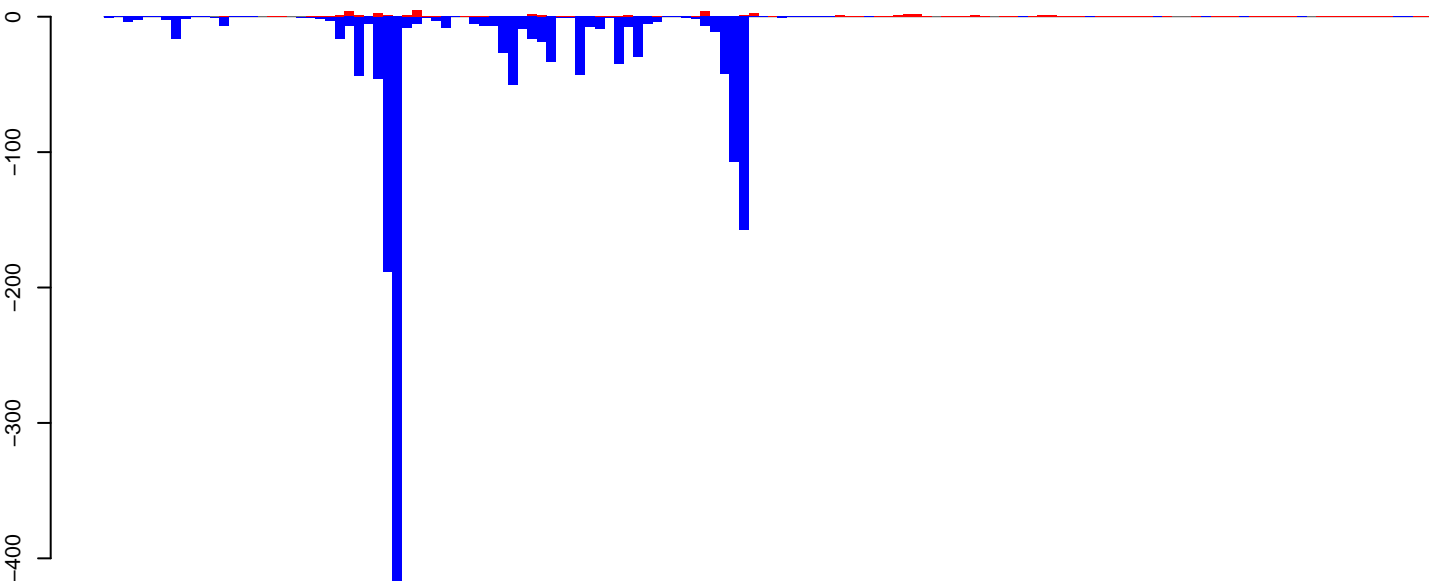
0 1000 2000 3000 4000 5000 6000 7000

AeAeg_CCL.125_cells.18_23.rep



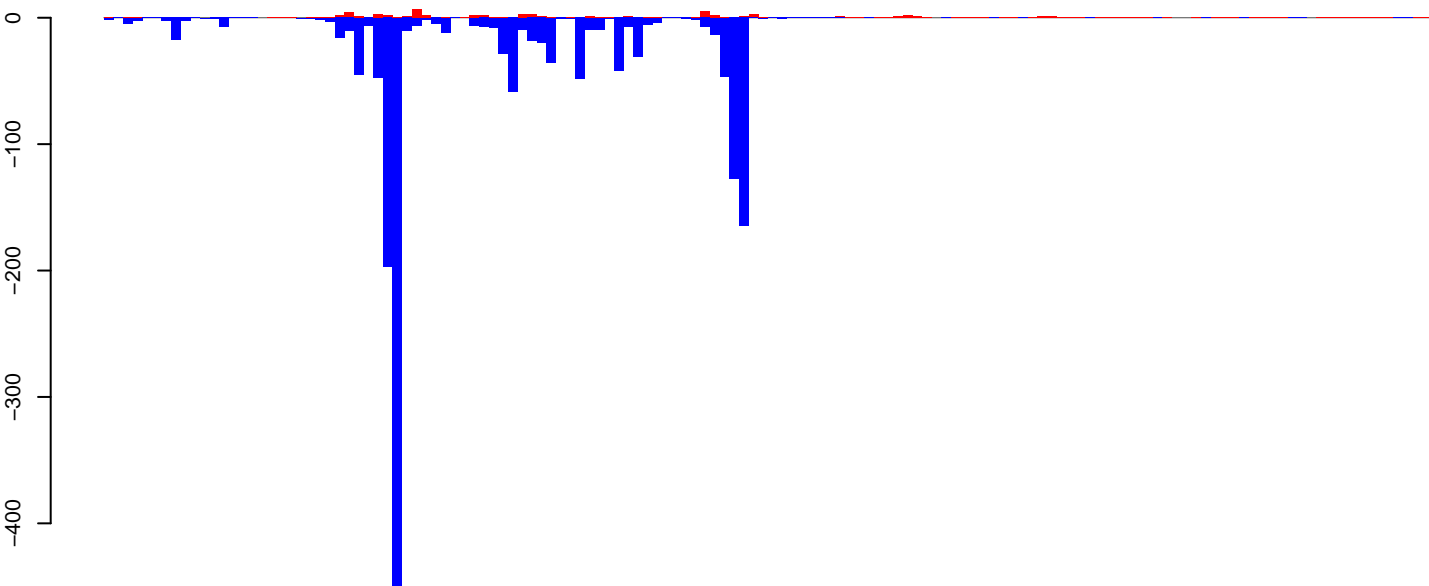
positive=21, negative=131, total=152

AeAeg_CCL.125_cells.24_35.rep



positive=55, negative=1453, total=1509

AeAeg_CCL.125_cells.rep

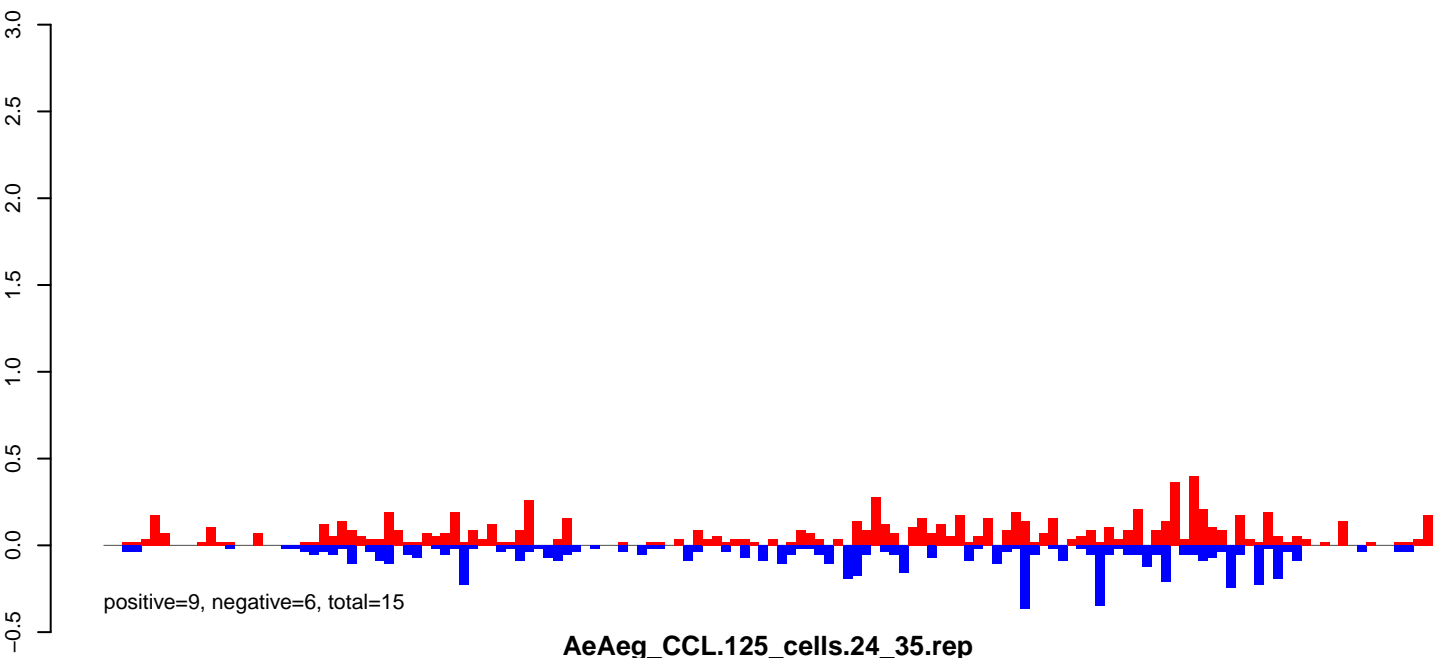


positive=76, negative=1584, total=1661

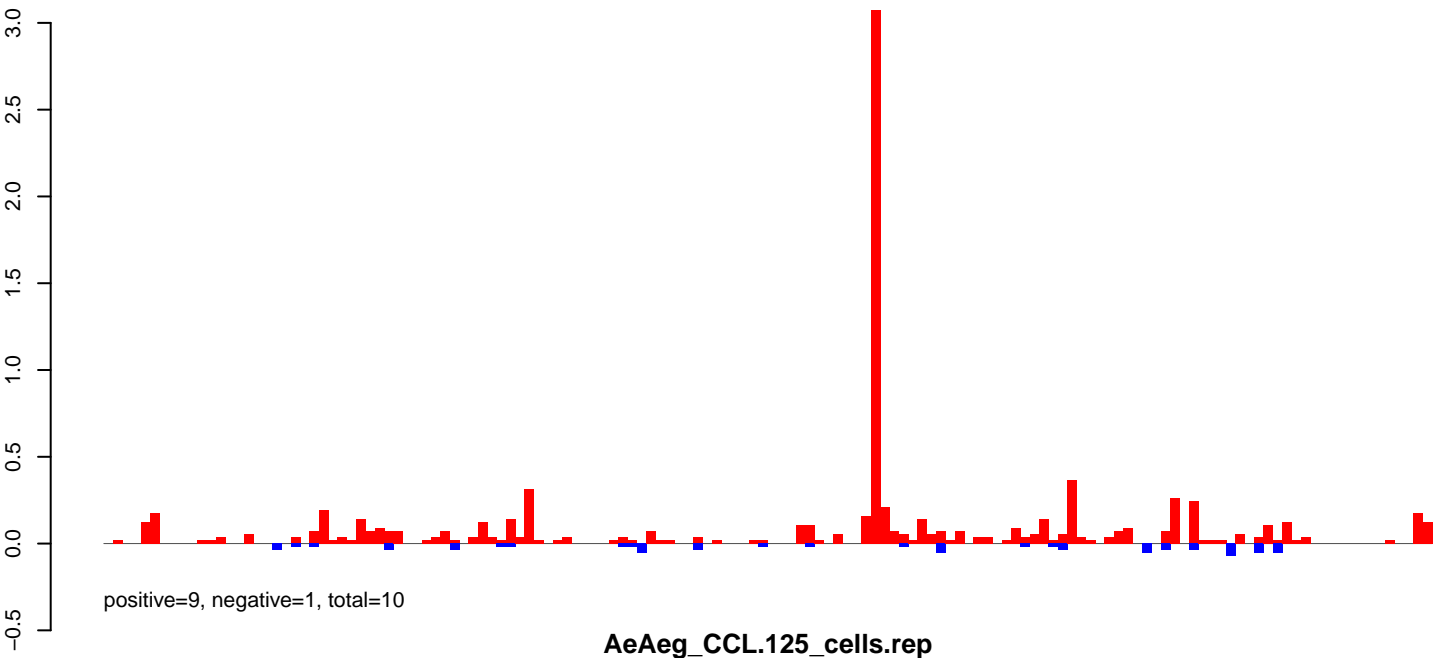
Window size=50, length=6905, TE@BEL-106_AA-LTR-I:1-6905

0 1000 2000 3000 4000 5000 6000 7000

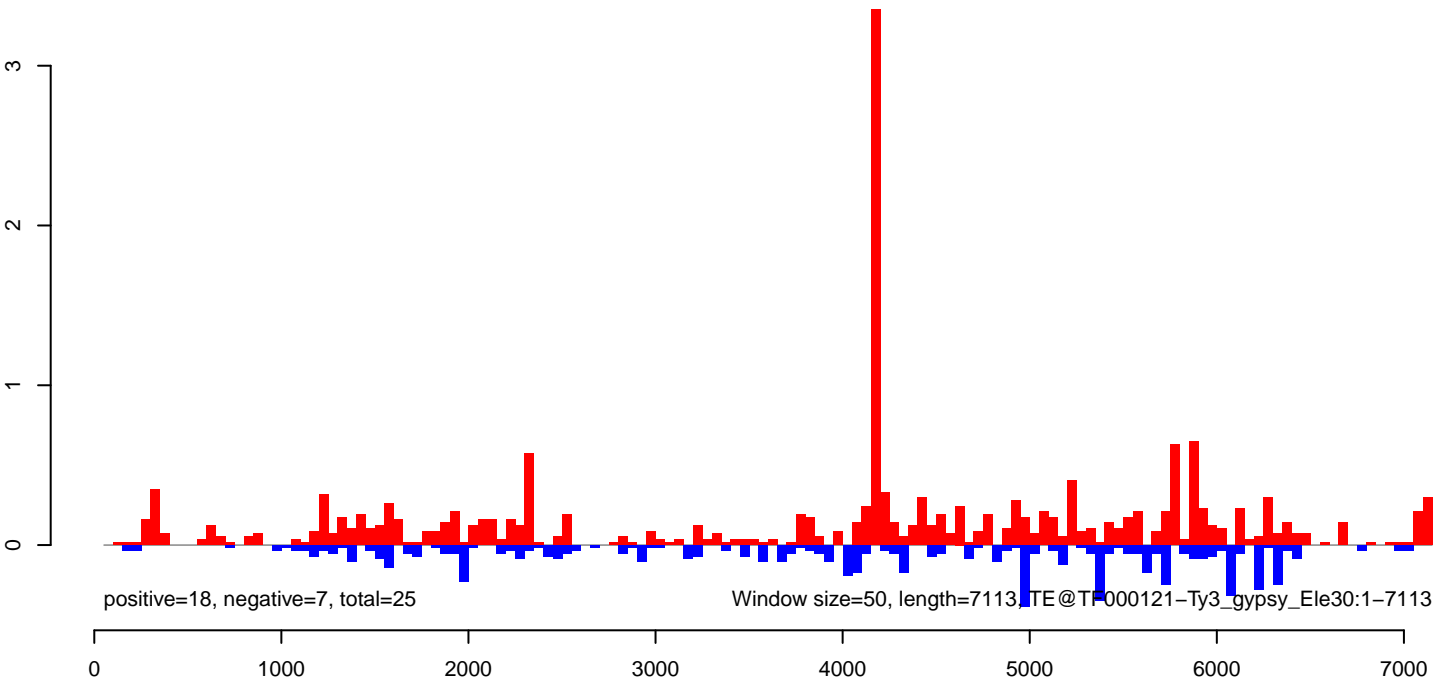
AeAeg_CCL.125_cells.18_23.rep



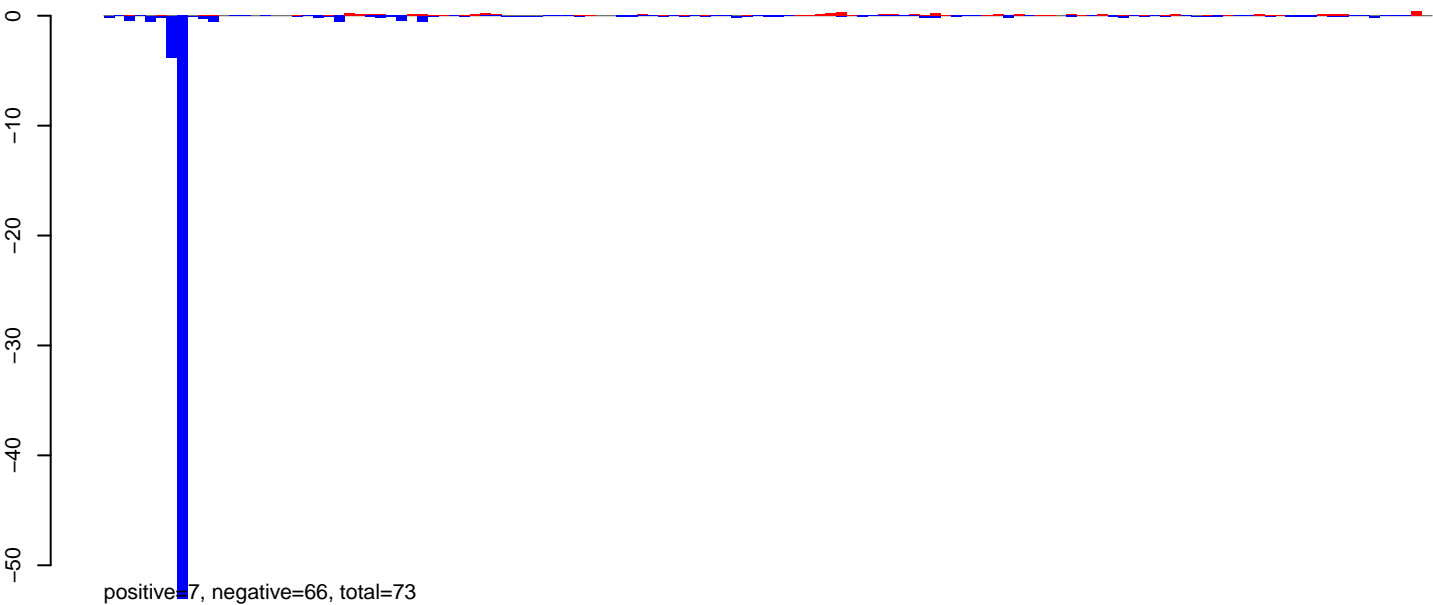
AeAeg_CCL.125_cells.24_35.rep



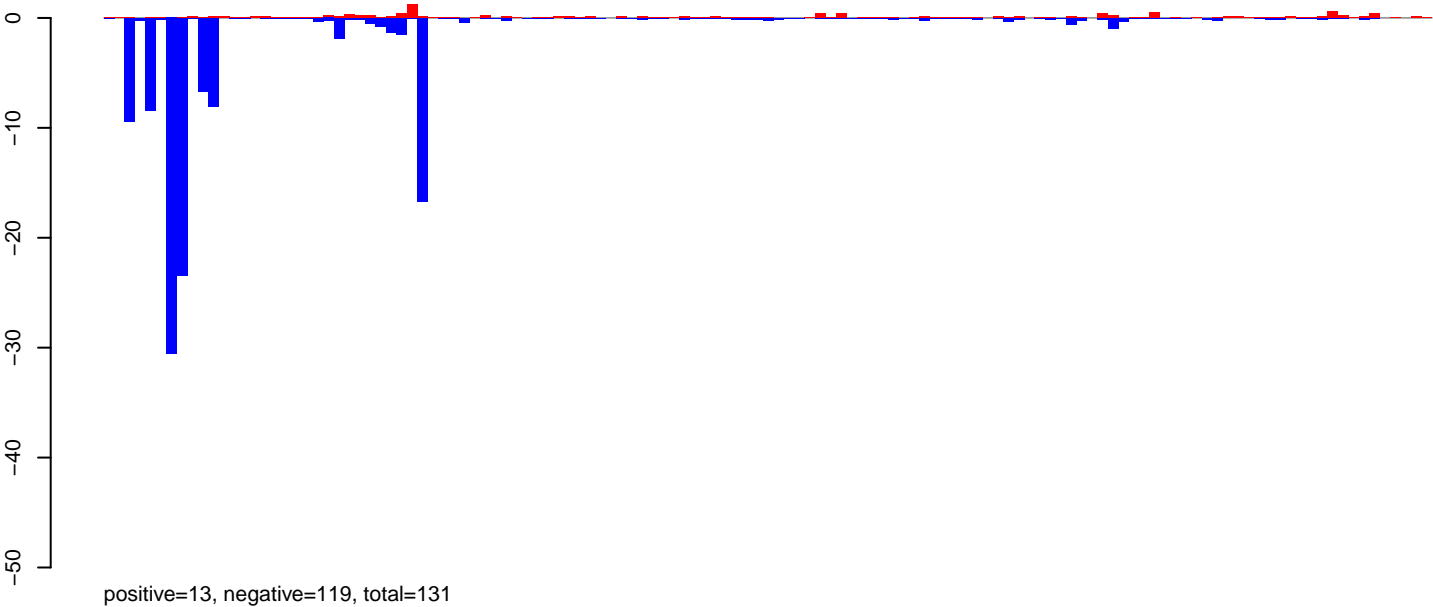
AeAeg_CCL.125_cells.rep



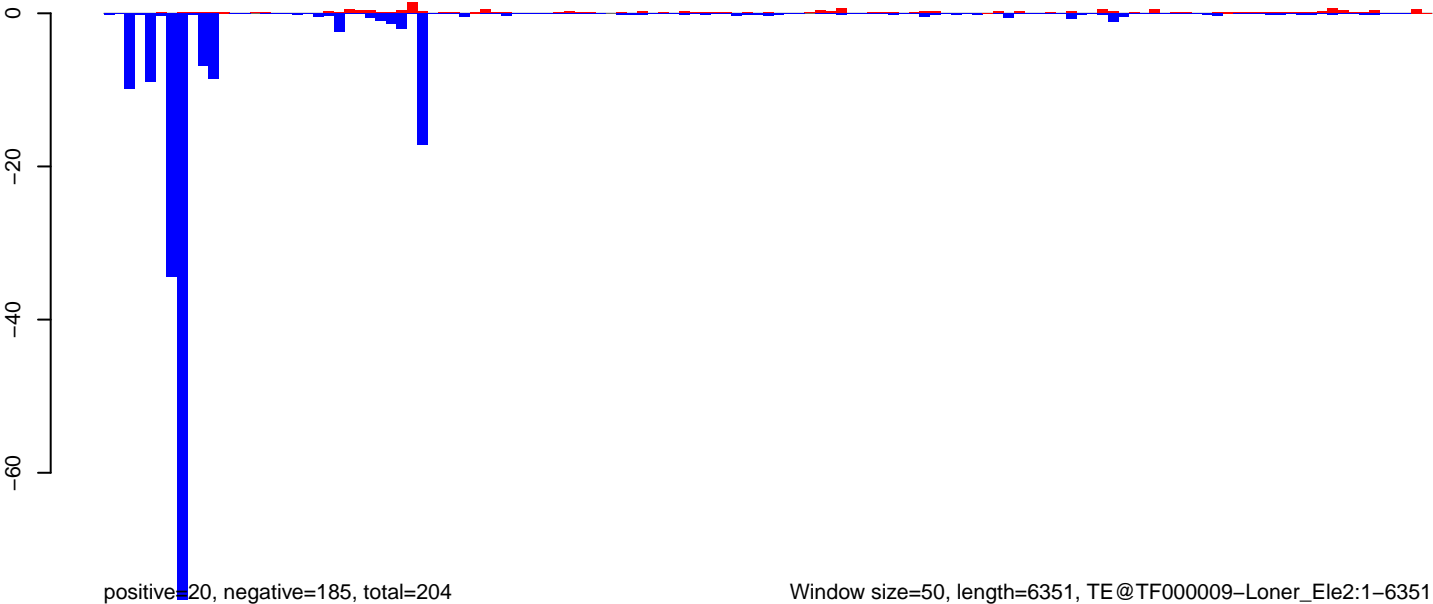
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

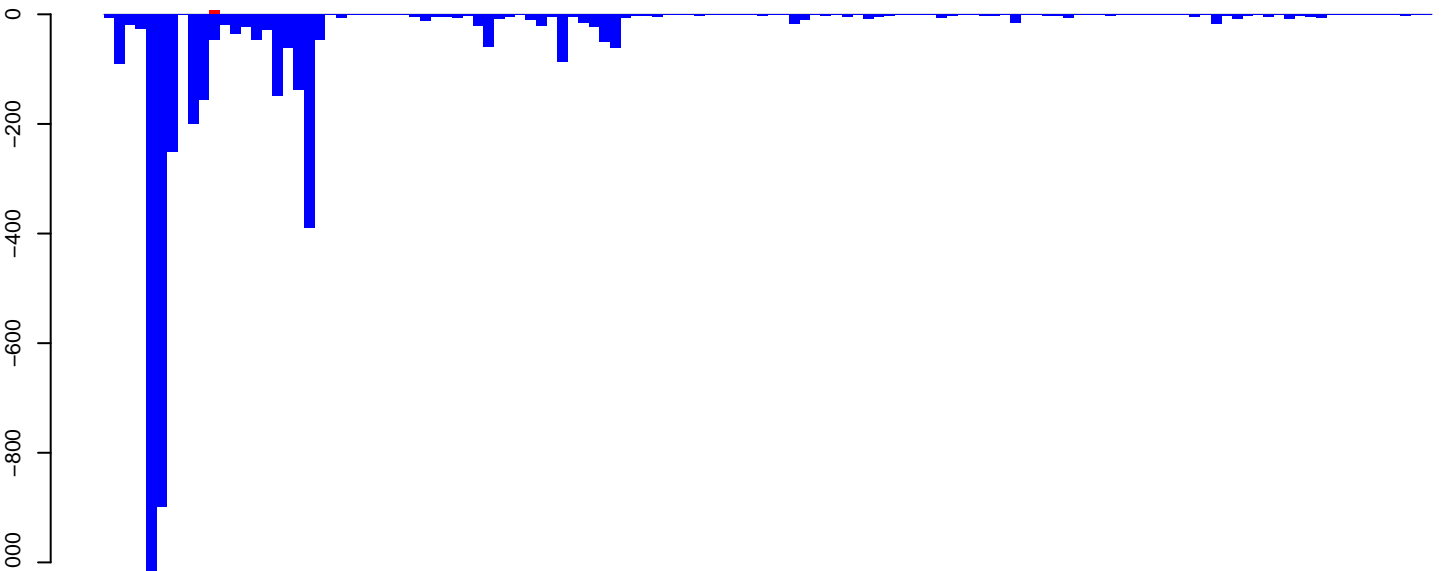


AeAeg_CCL.125_cells.18_23.rep



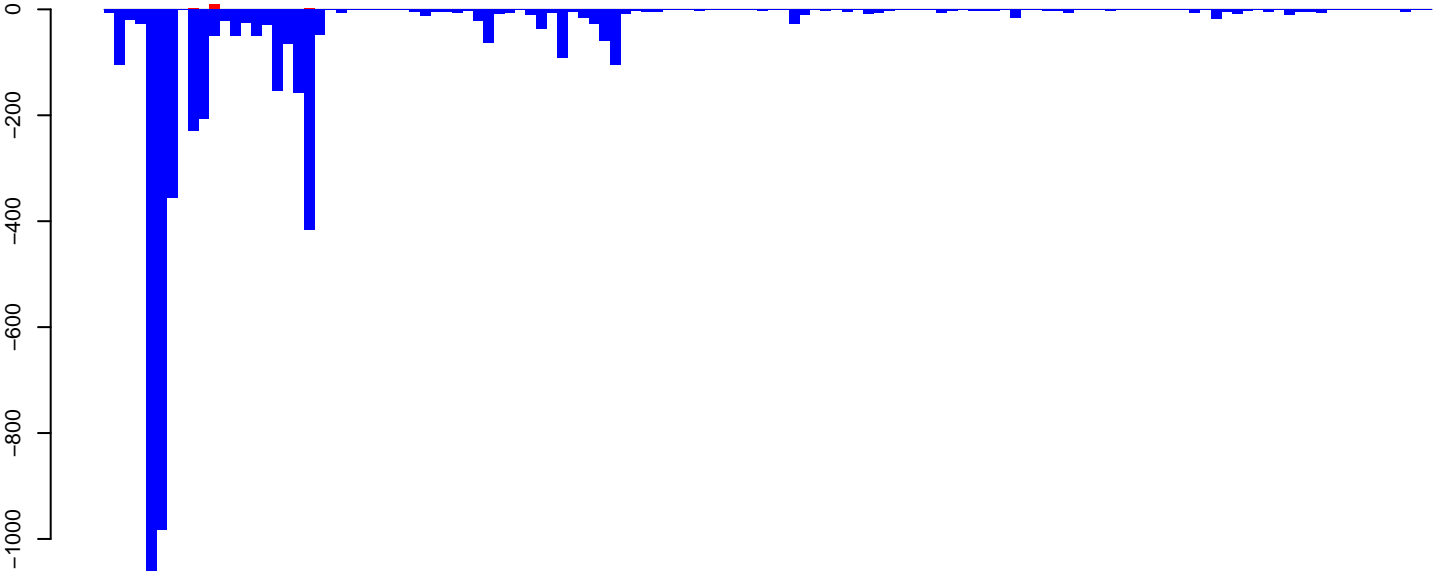
positive=22, negative=526, total=548

AeAeg_CCL.125_cells.24_35.rep



positive=17, negative=4339, total=4356

AeAeg_CCL.125_cells.rep

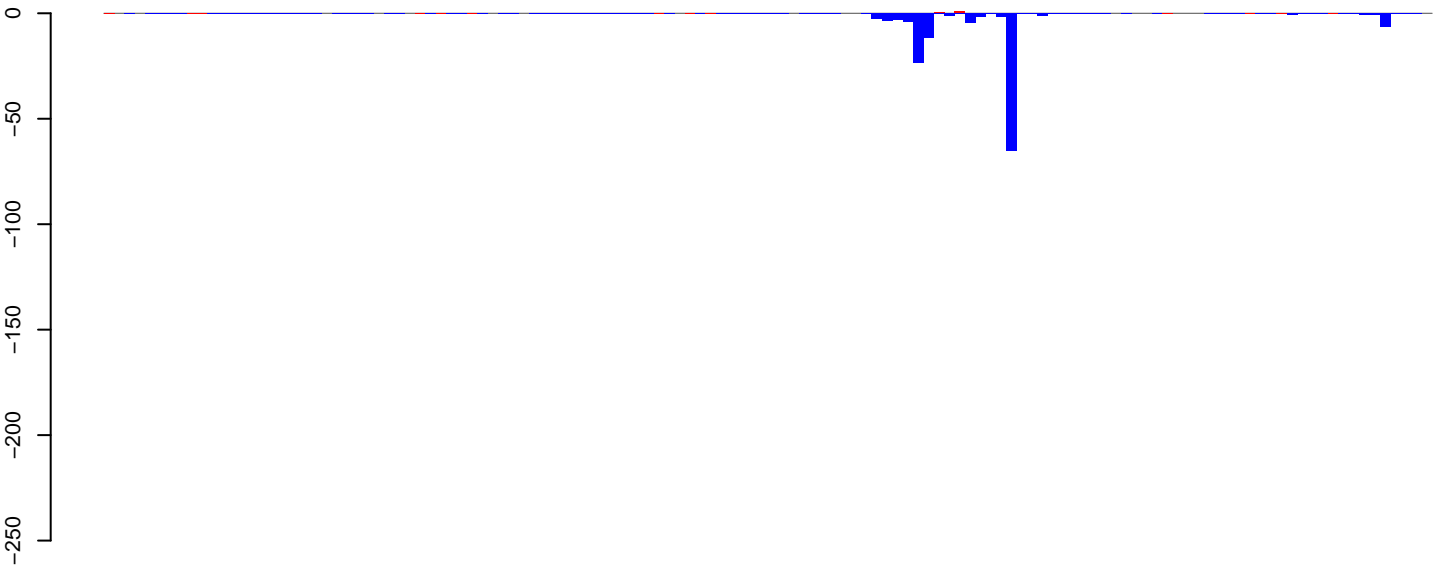


positive=39, negative=4865, total=4904

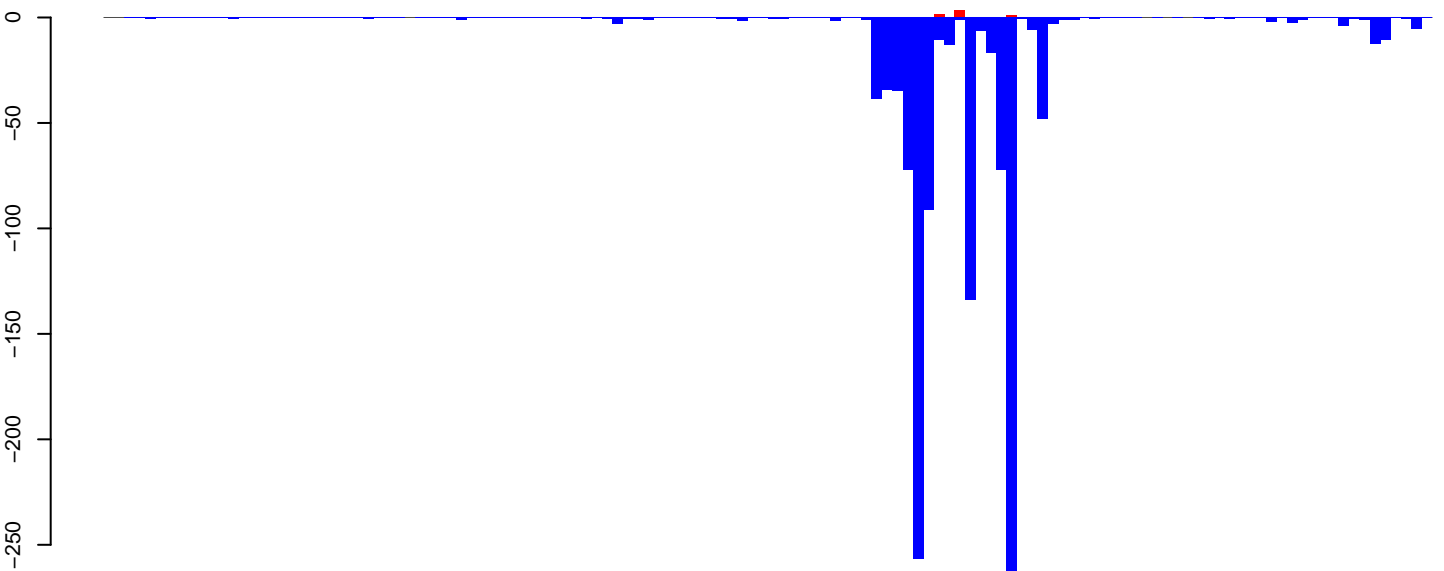
Window size=50, length=6336, TE@Gypsy-593_AA-LTR-I:1-6336

0 1000 2000 3000 4000 5000 6000

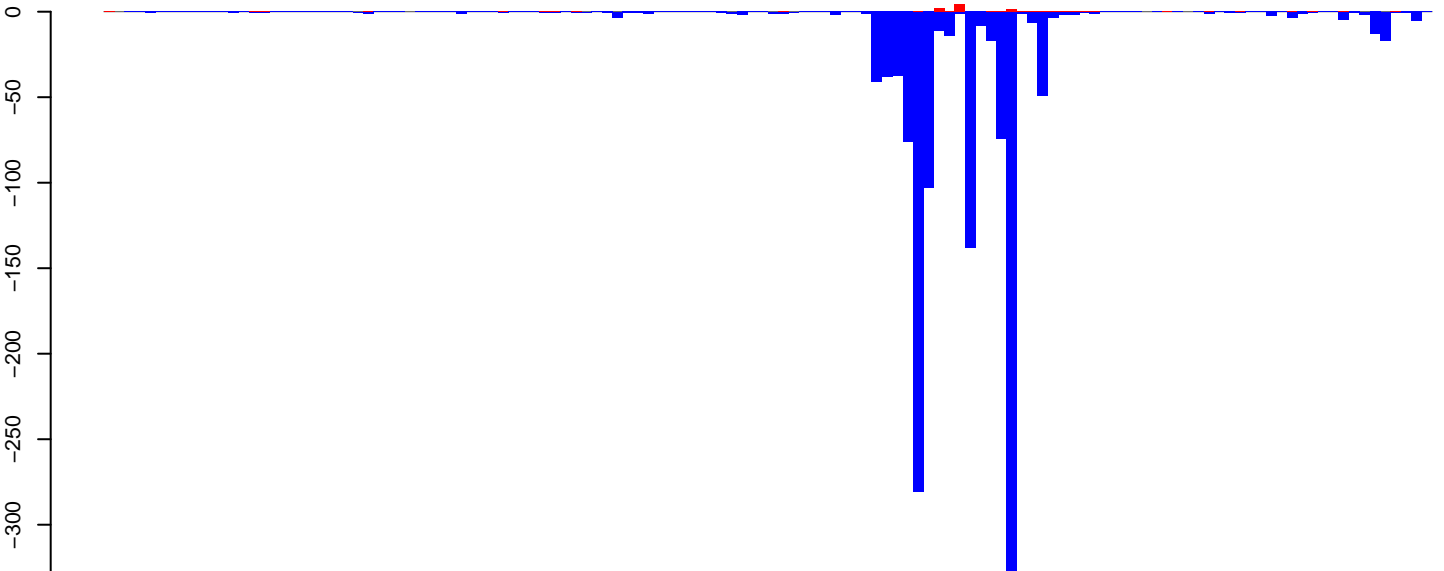
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



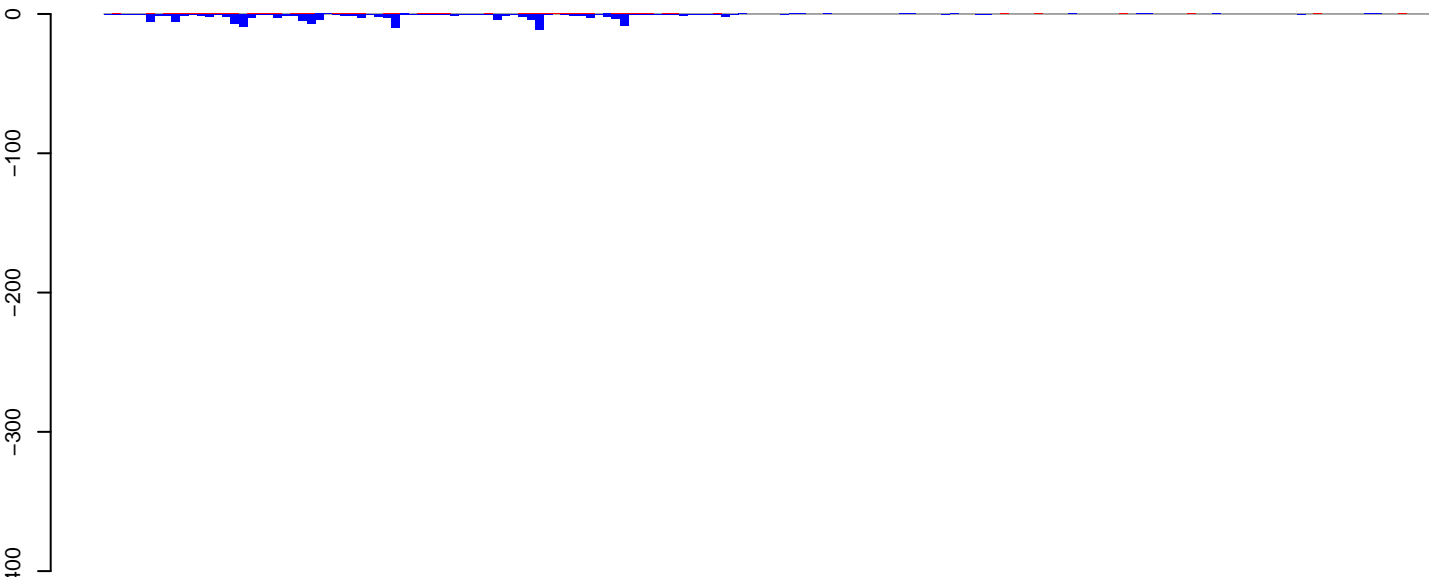
AeAeg_CCL.125_cells.rep



Window size=50, length=6432, TE@Gypsy-601_AA-LTR-I:1-6432

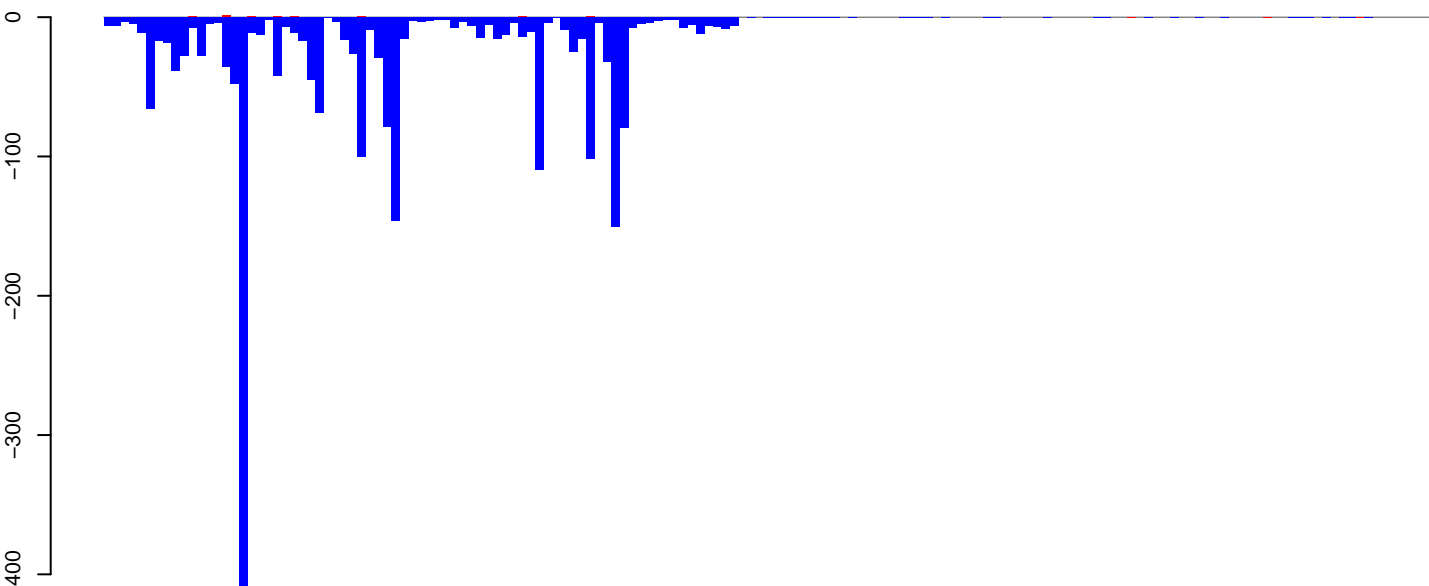
0 1000 2000 3000 4000 5000 6000

AeAeg_CCL.125_cells.18_23.rep



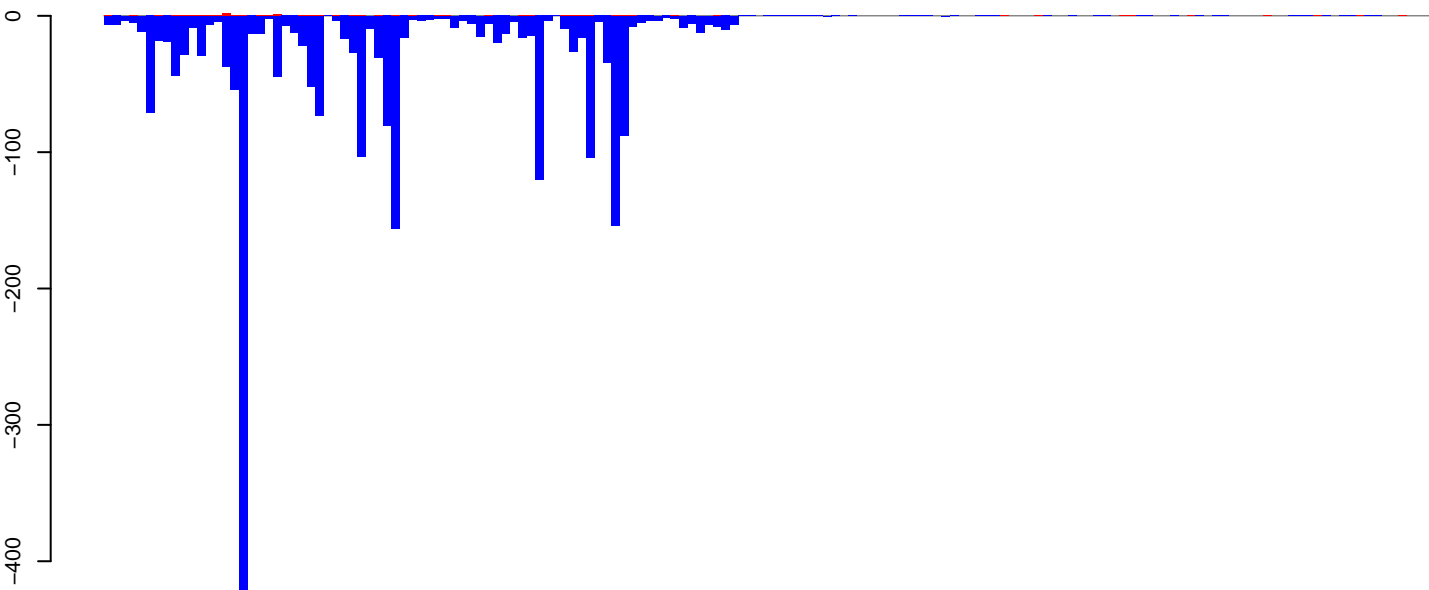
positive=4, negative=134, total=138

AeAeg_CCL.125_cells.24_35.rep



positive=10, negative=2104, total=2114

AeAeg_CCL.125_cells.rep



positive=14, negative=2238, total=2252

Window size=50, length=7852, TE@Gypsy-282_AA-LTR-I:1-7852

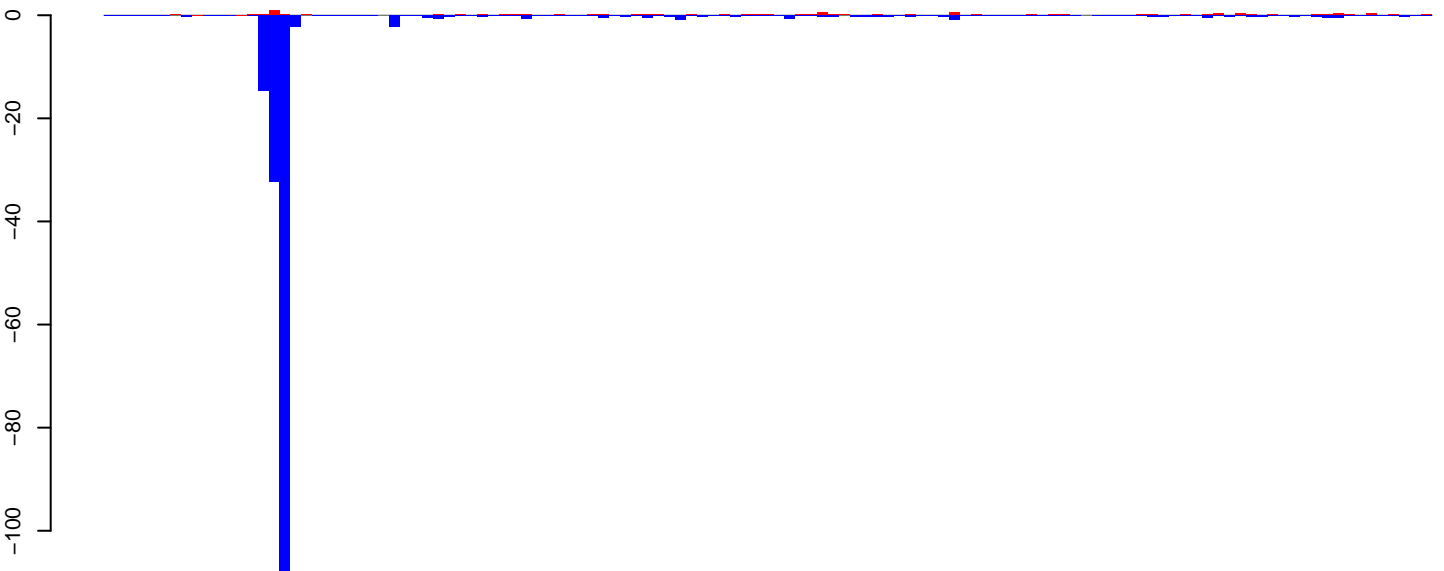
0 2000 4000 6000 8000

AeAeg_CCL.125_cells.18_23.rep



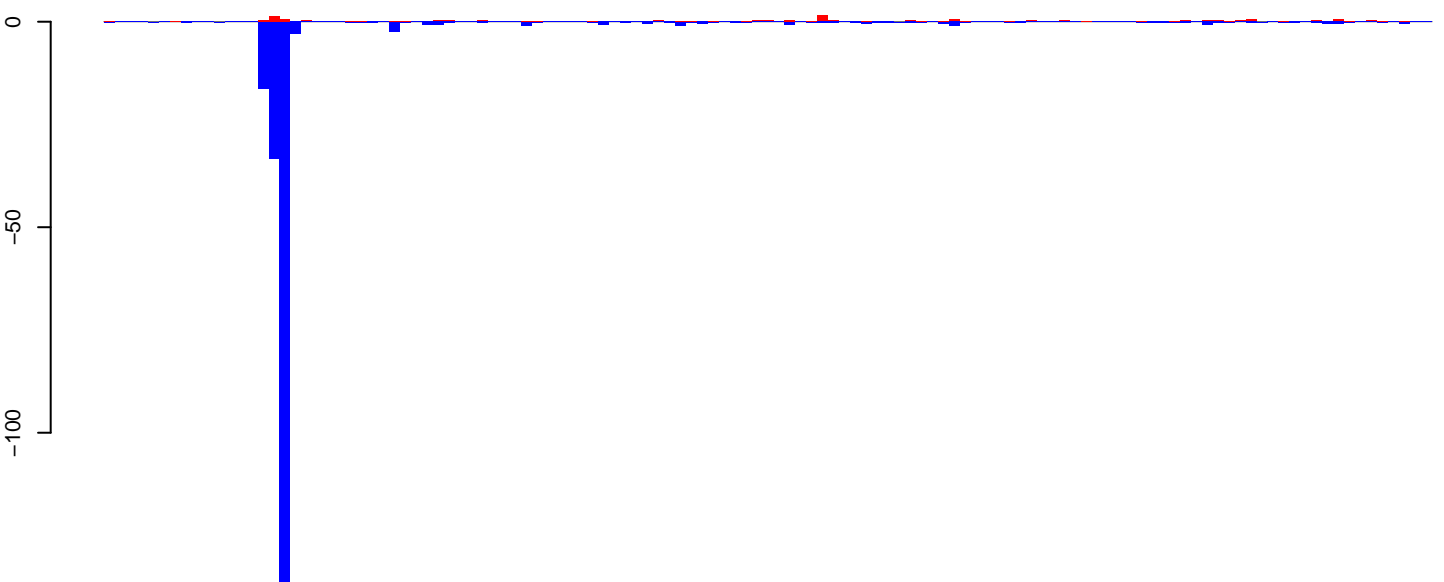
positive=7, negative=39, total=47

AeAeg_CCL.125_cells.24_35.rep



positive=13, negative=184, total=197

AeAeg_CCL.125_cells.rep

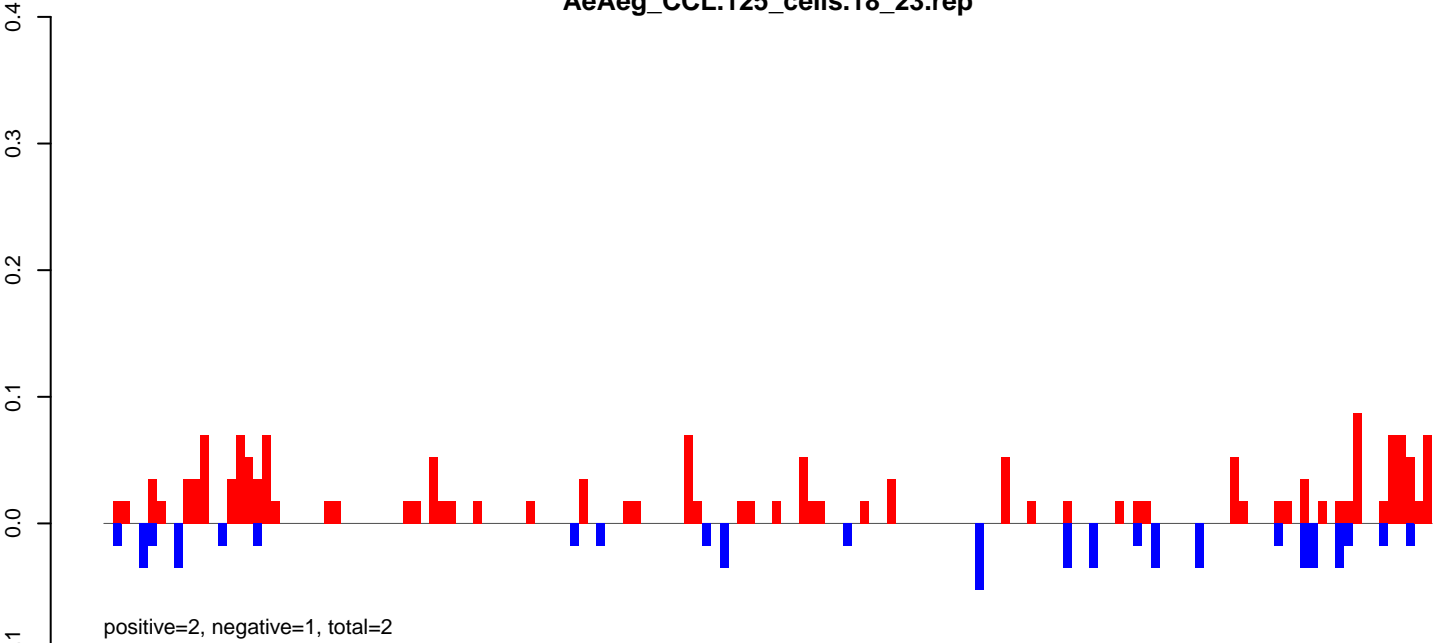


positive=21, negative=223, total=244

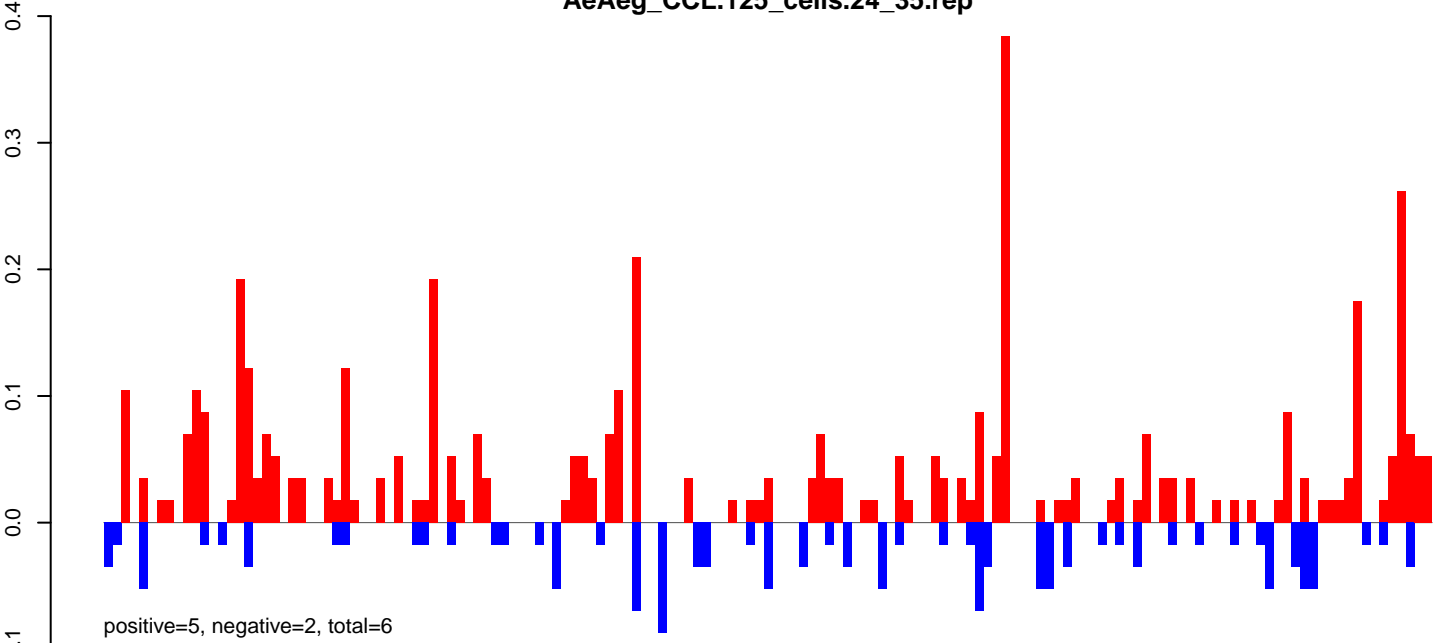
Window size=50, length=6094, TE@Loner_Ele1:1-6094

0 1000 2000 3000 4000 5000 6000

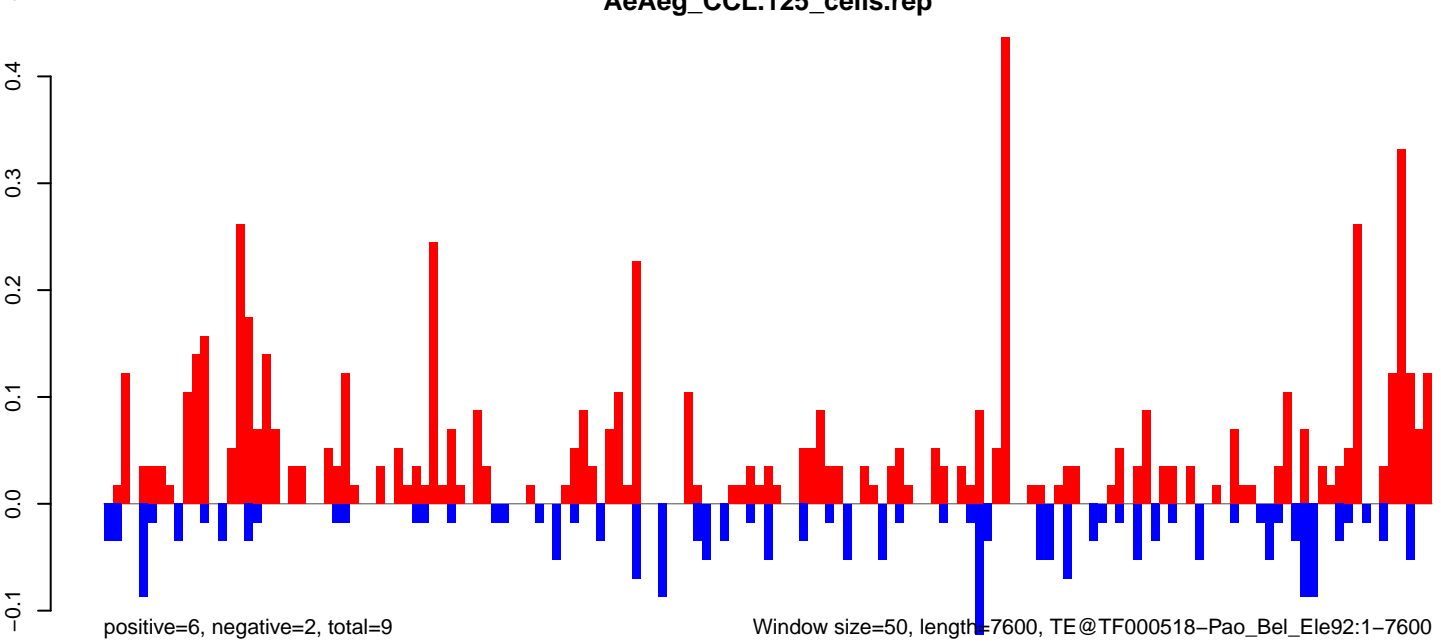
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

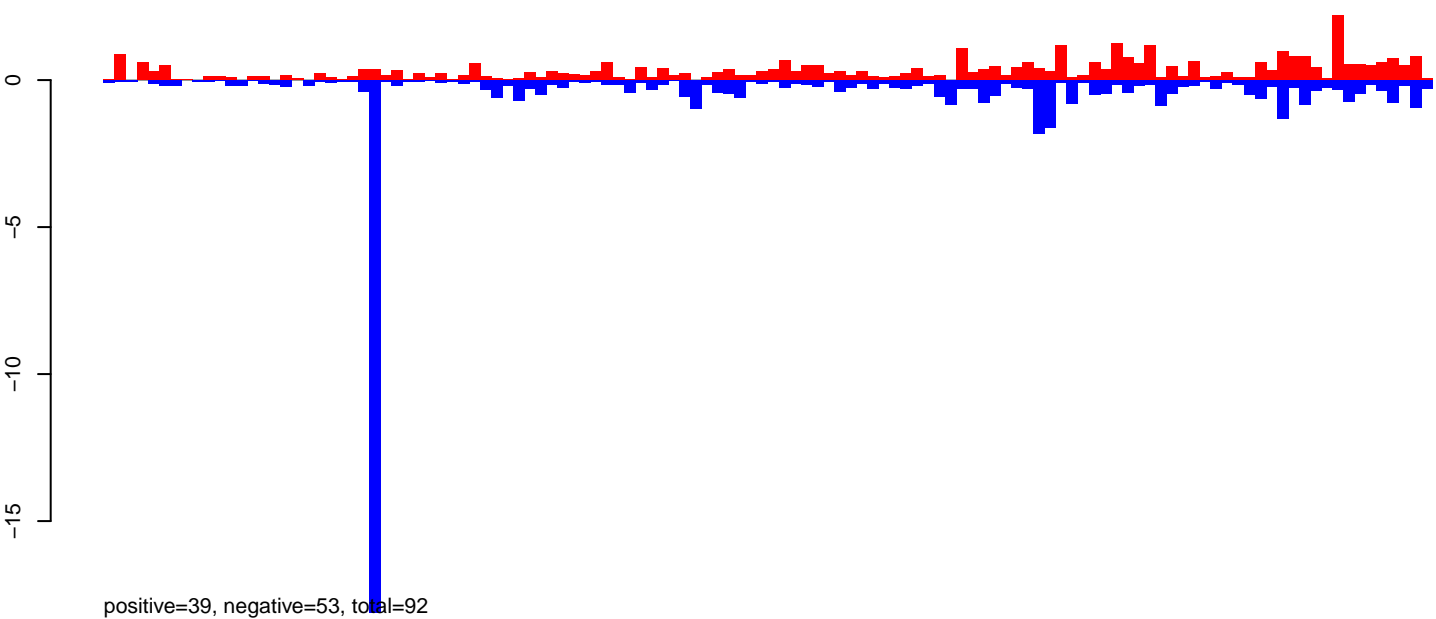


AeAeg_CCL.125_cells.rep

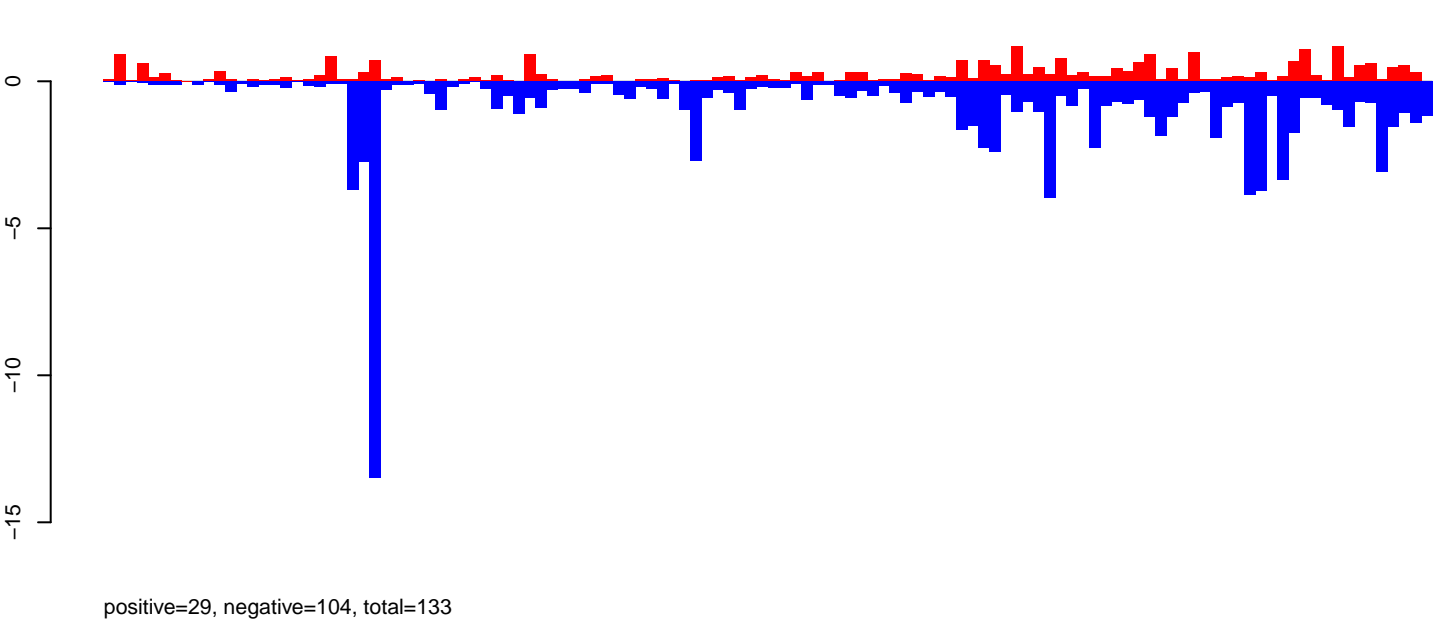


0 2000 4000 6000

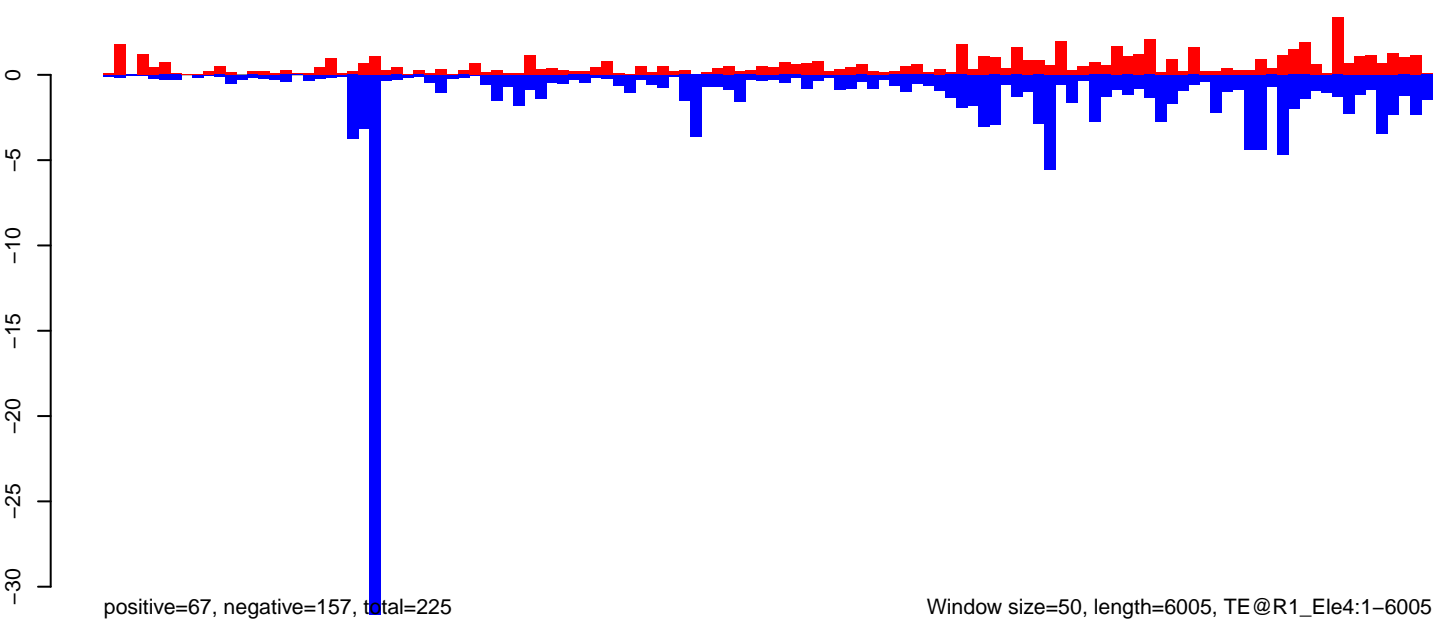
AeAeg_CCL.125_cells.18_23.rep



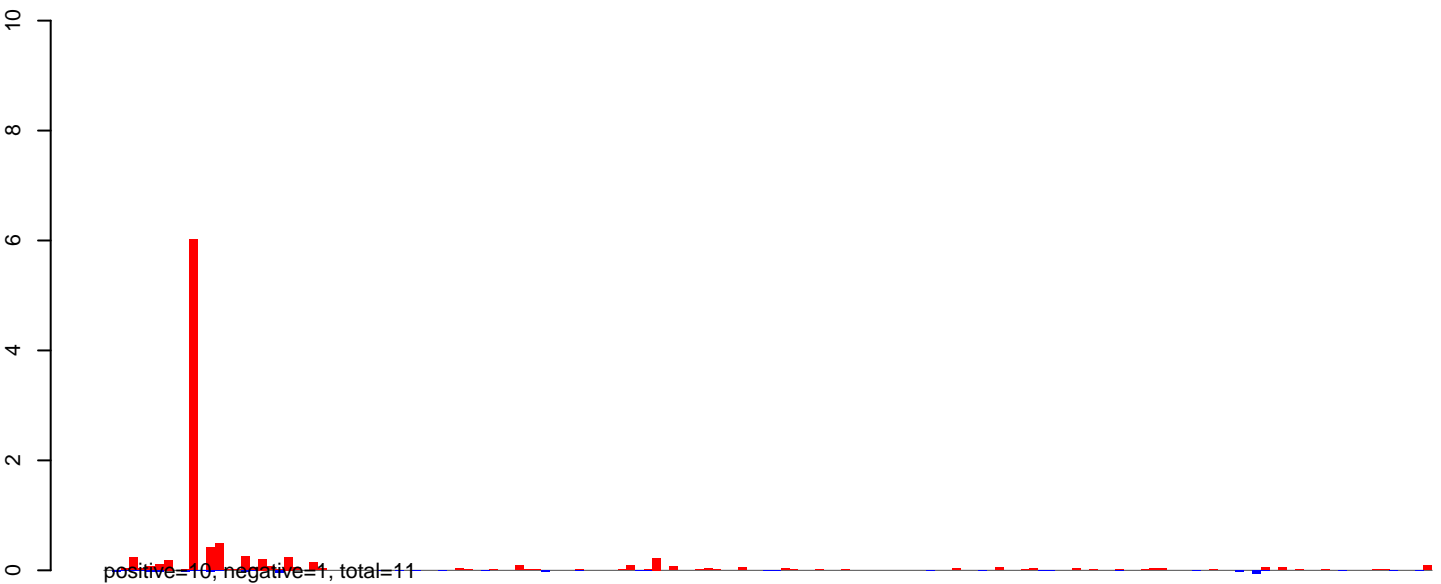
AeAeg_CCL.125_cells.24_35.rep



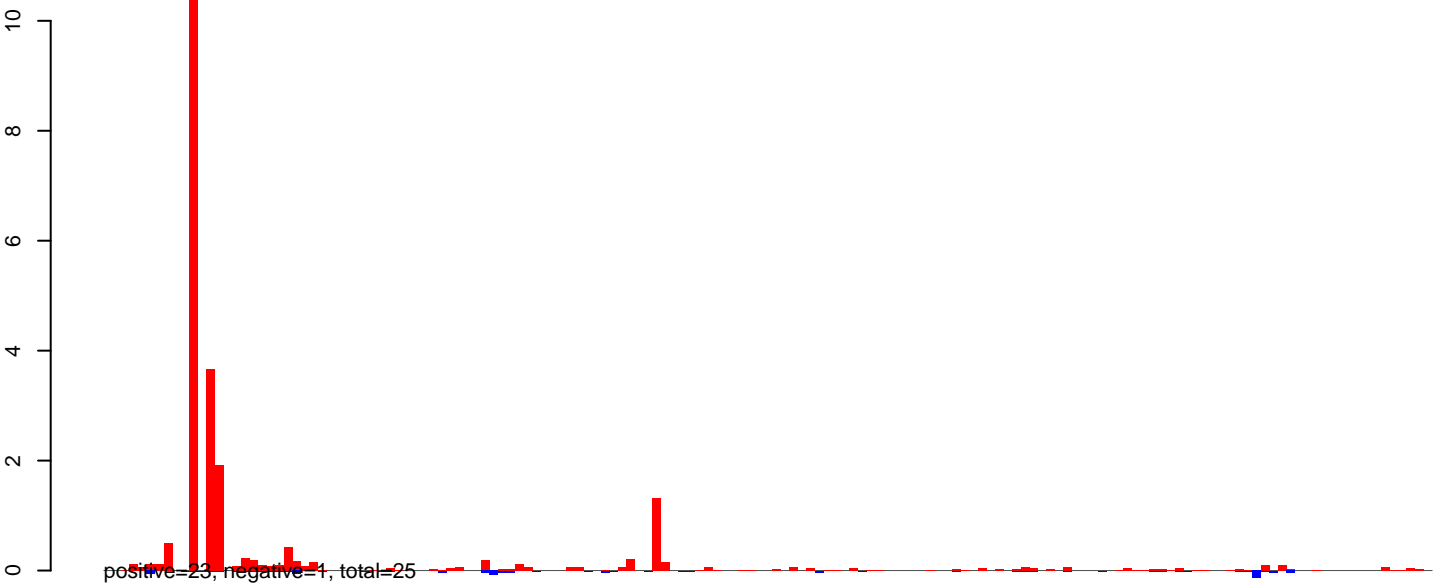
AeAeg_CCL.125_cells.rep



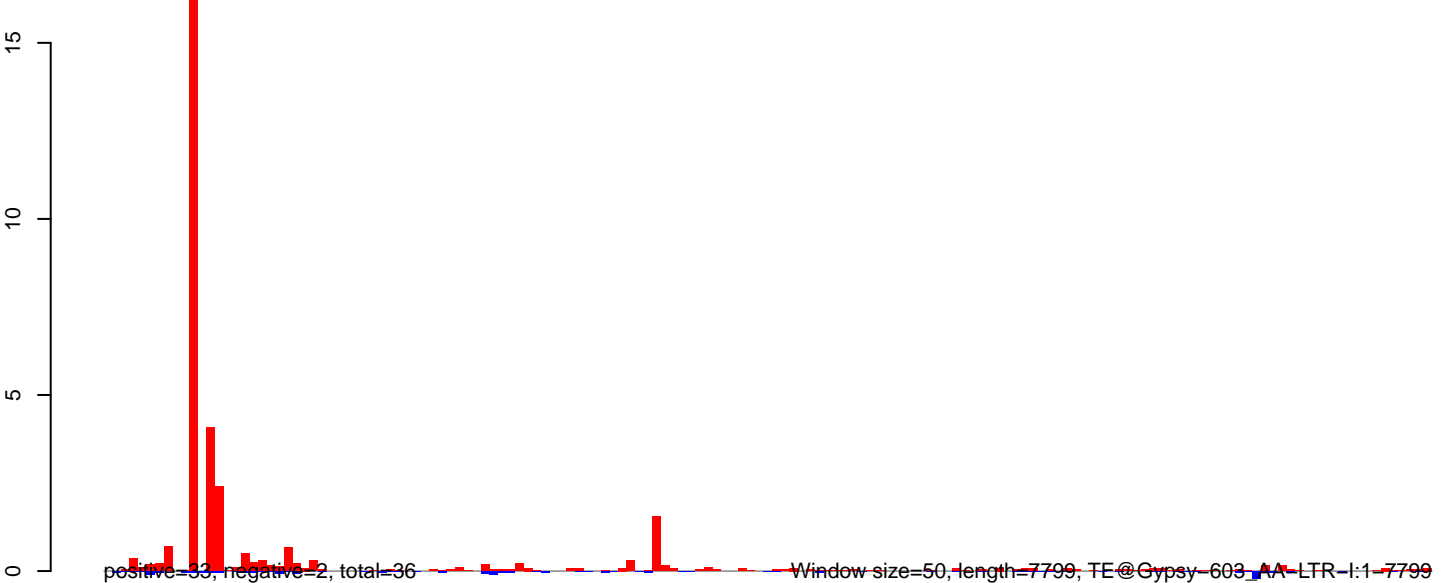
AeAeg_CCL.125_cells.18_23.rep



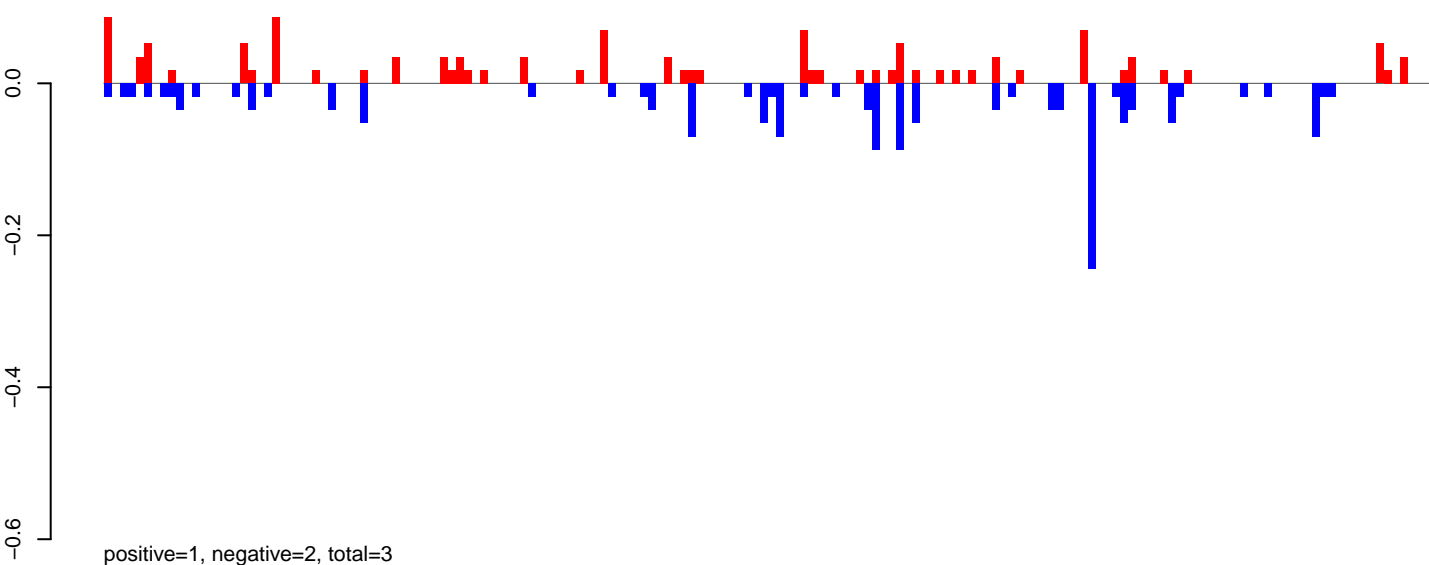
AeAeg_CCL.125_cells.24_35.rep



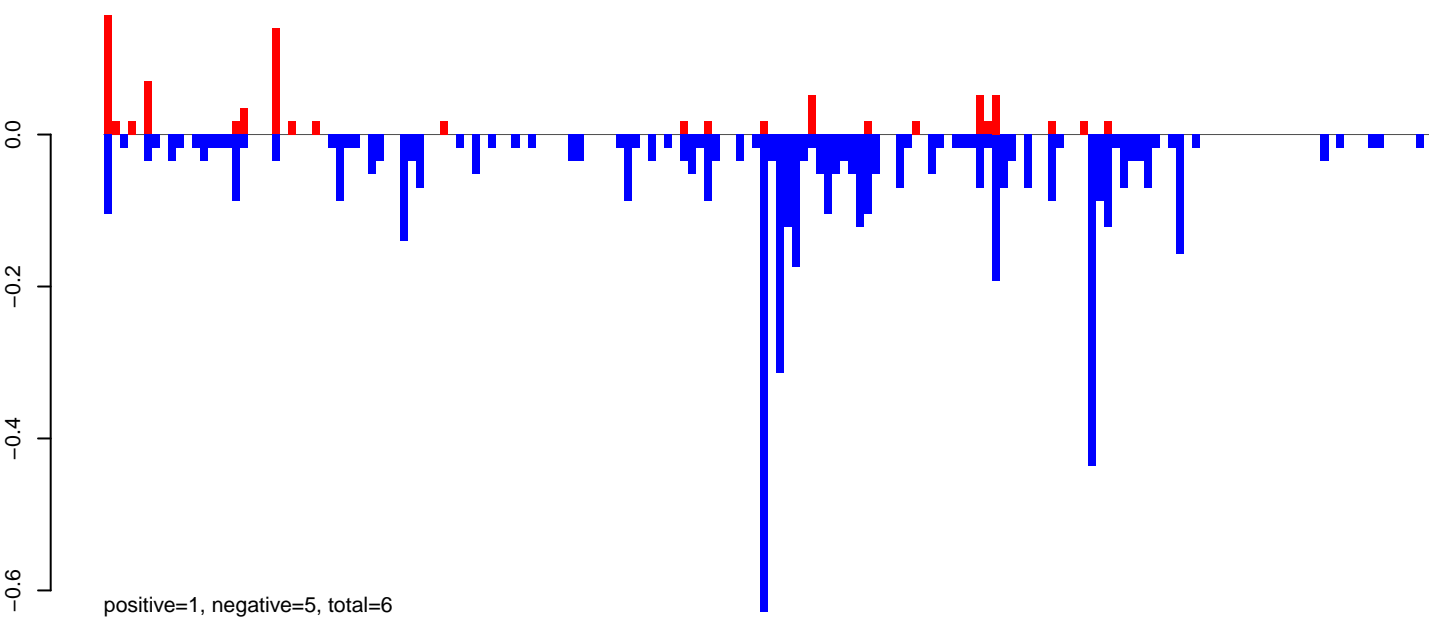
AeAeg_CCL.125_cells.rep



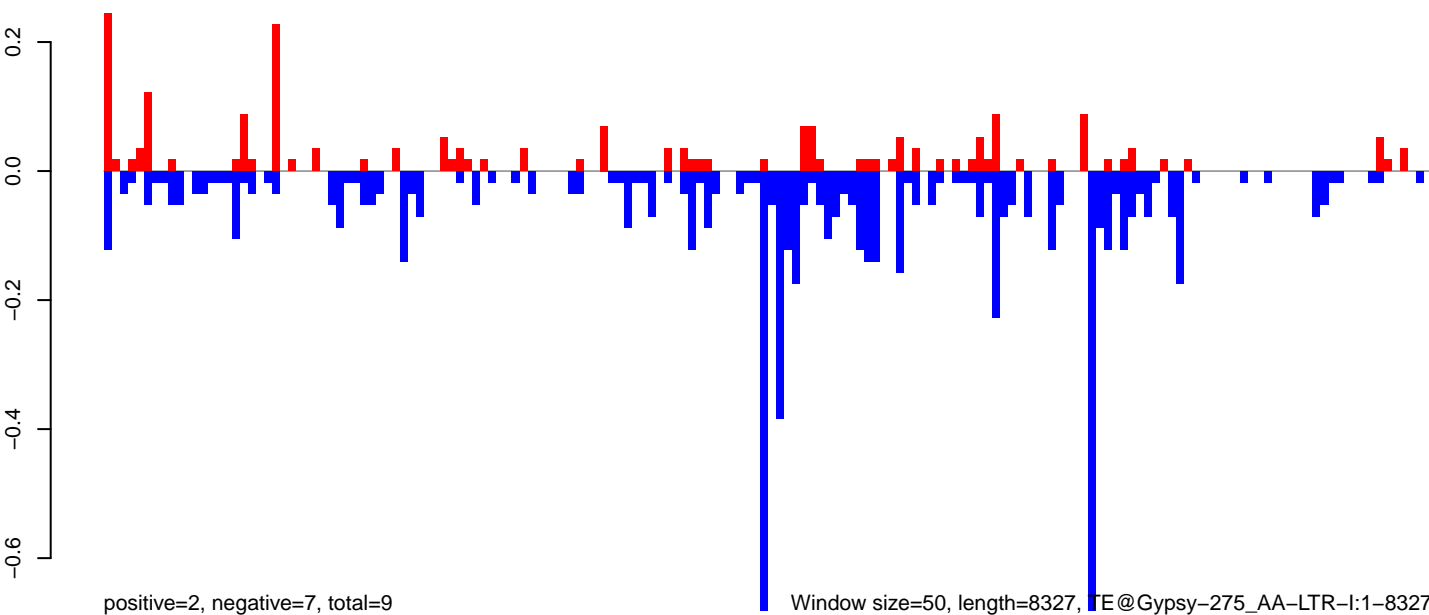
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

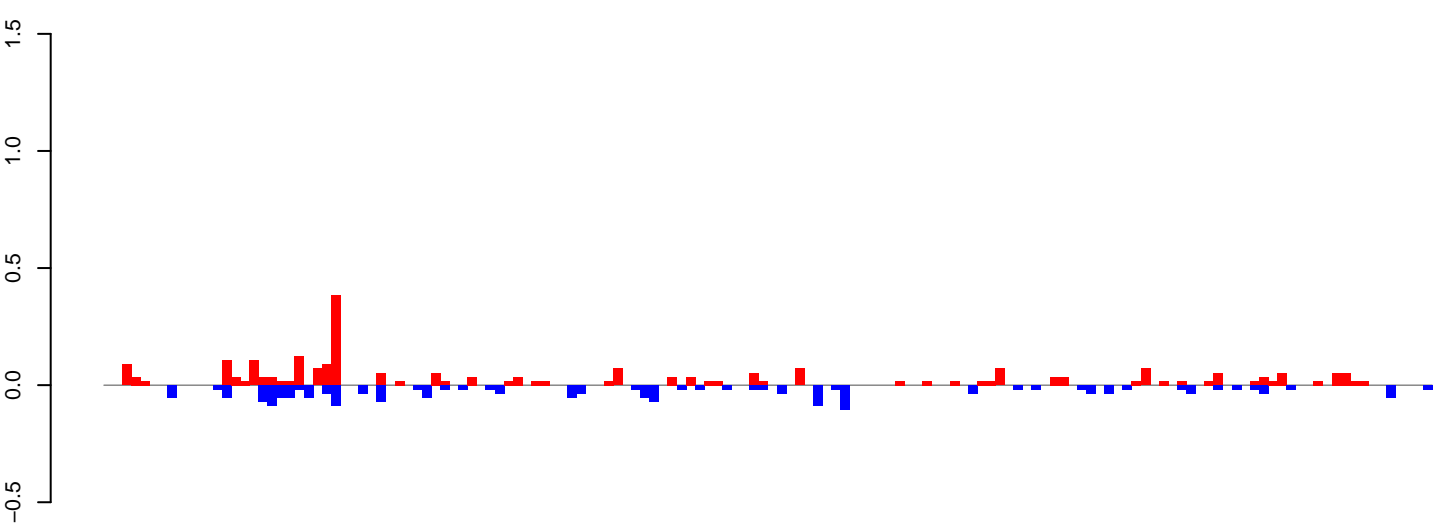


AeAeg_CCL.125_cells.rep



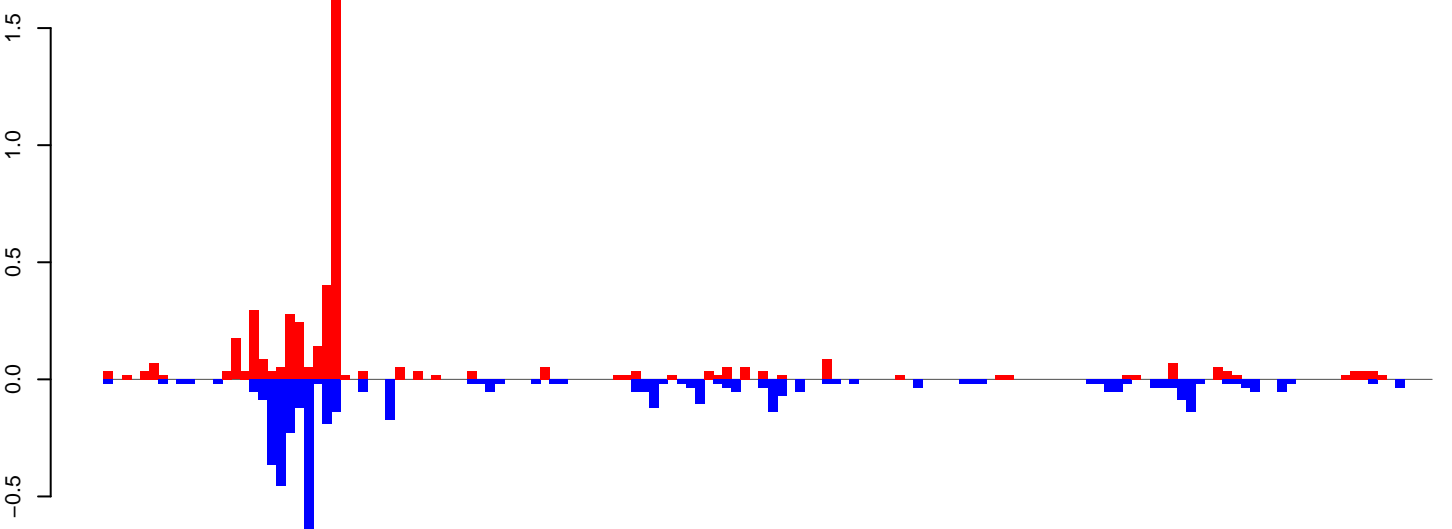
0 2000 4000 6000 8000

AeAeg_CCL.125_cells.18_23.rep



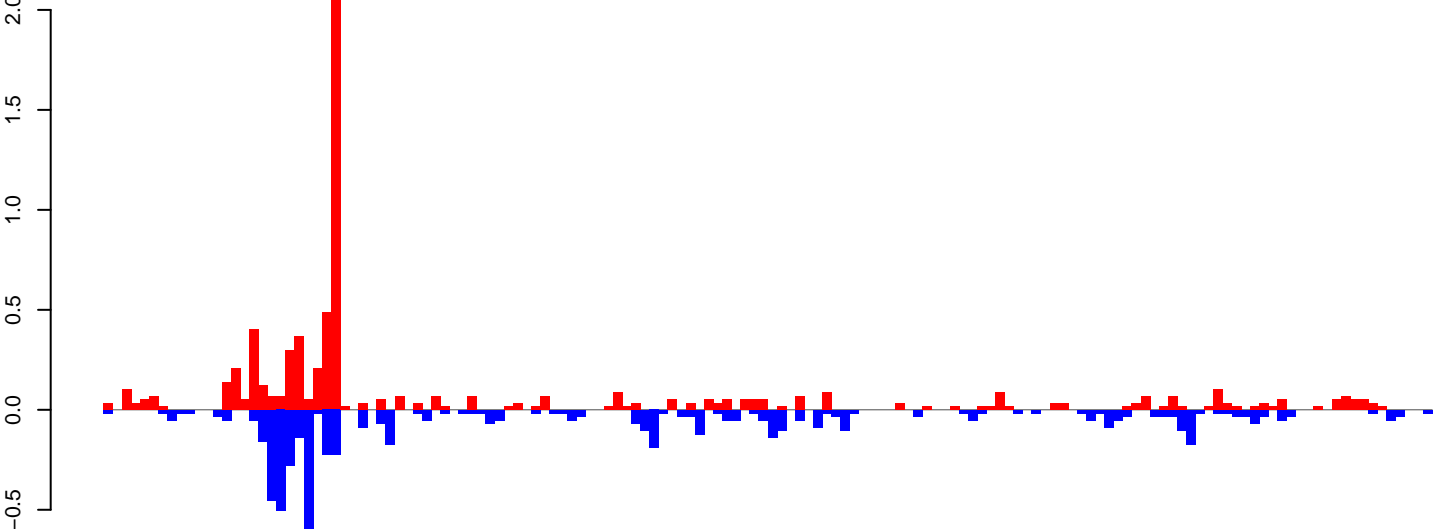
positive=2, negative=2, total=4

AeAeg_CCL.125_cells.24_35.rep



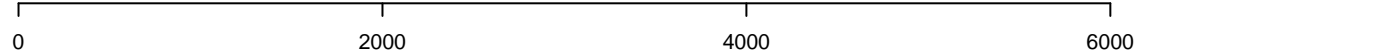
positive=5, negative=5, total=9

AeAeg_CCL.125_cells.rep

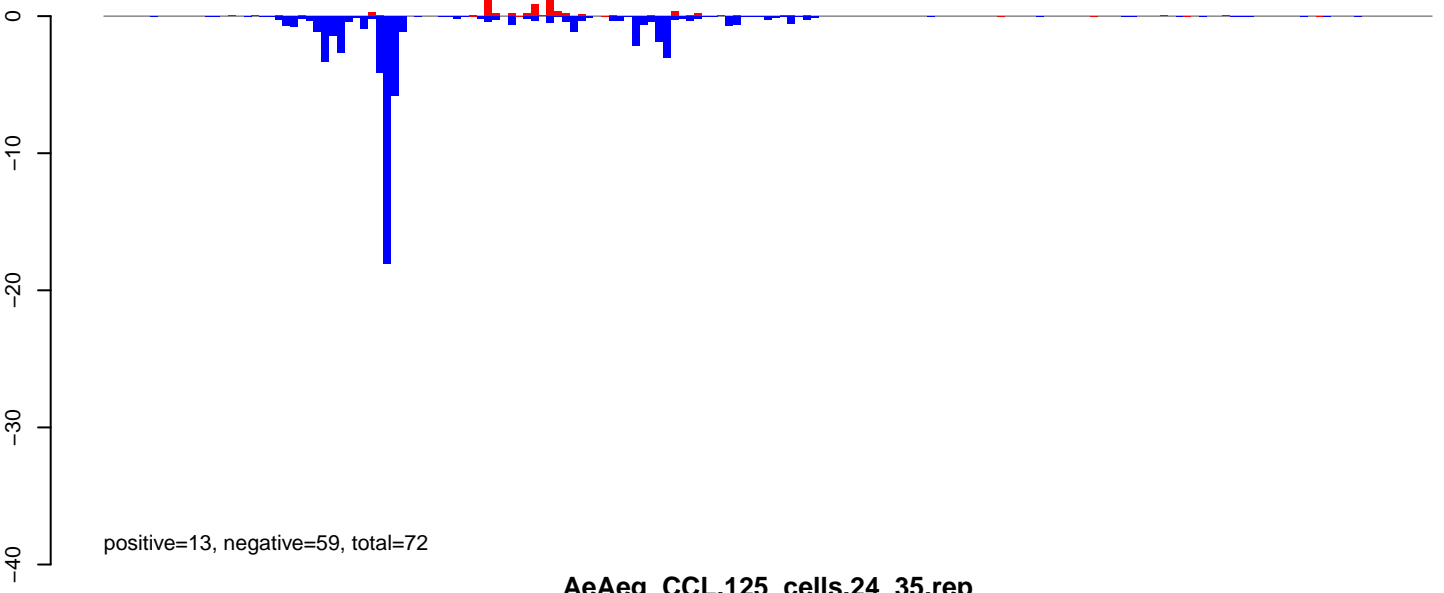


positive=7, negative=6, total=14

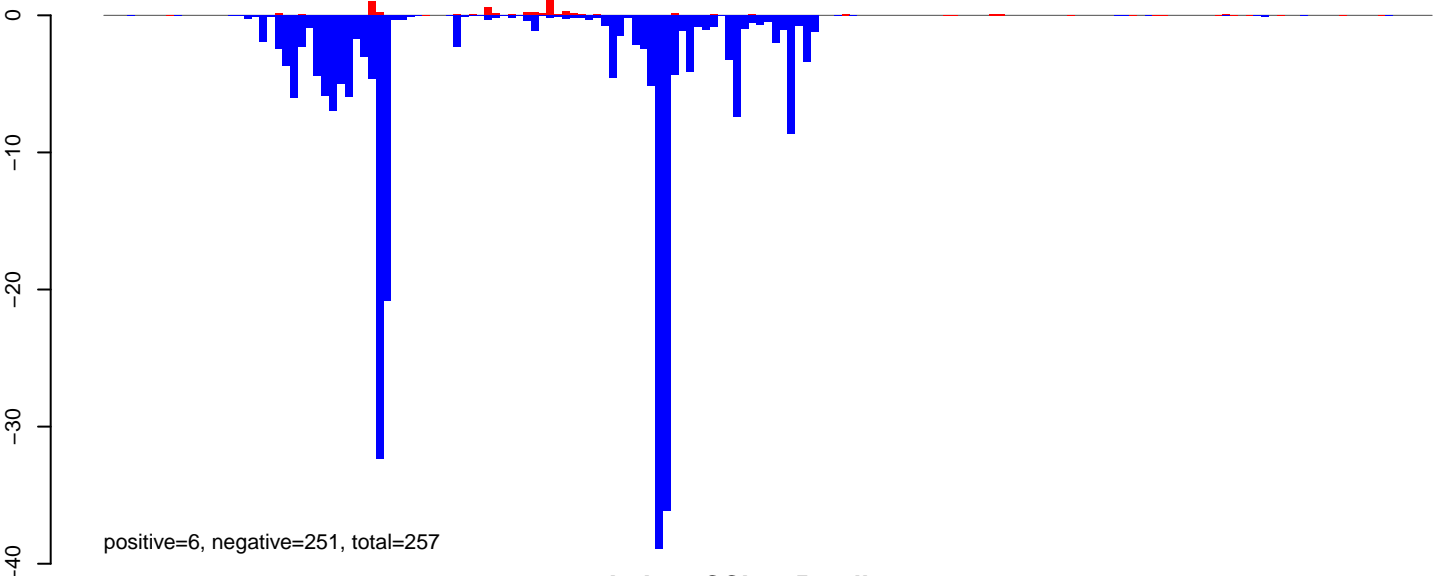
Window size=50, length=7318, TE@TF000328-Pao_Bel_Ele187:1-7318



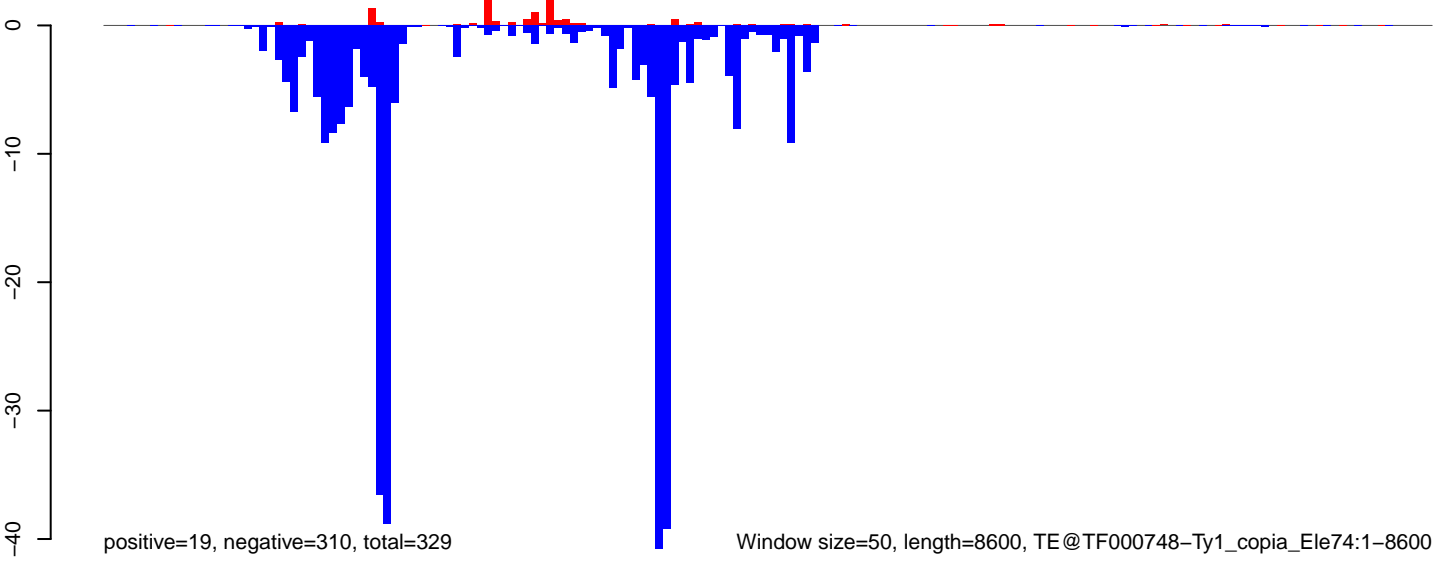
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



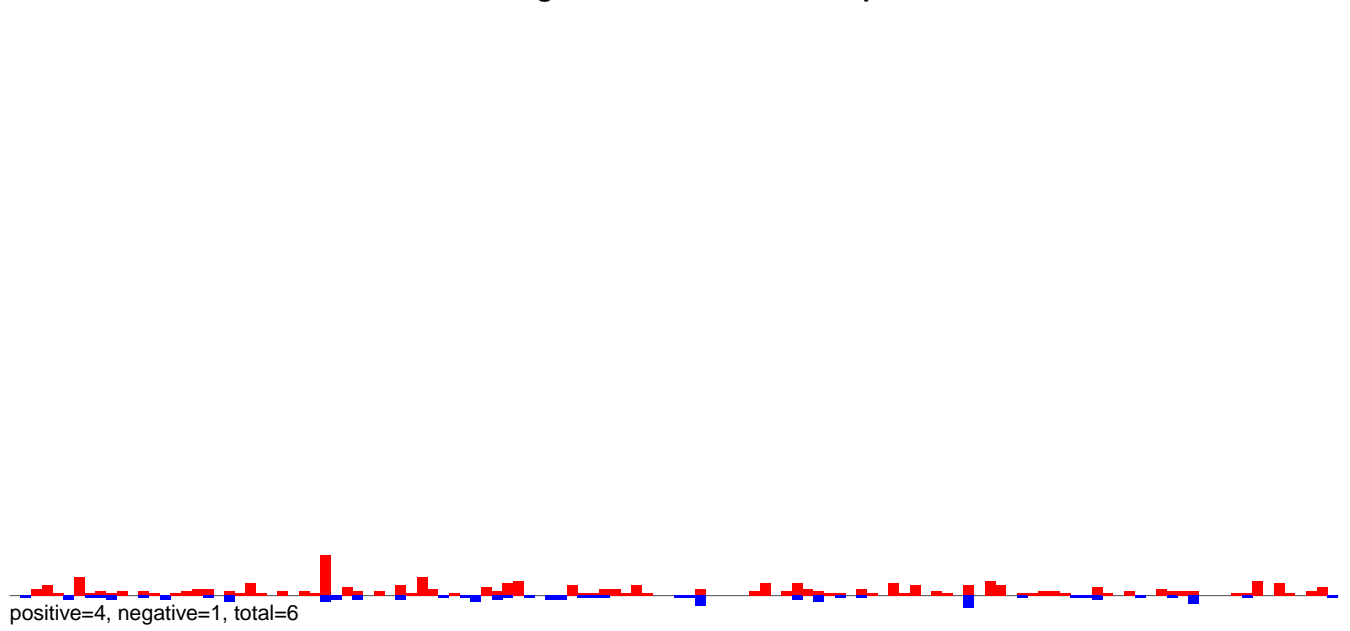
AeAeg_CCL.125_cells.rep



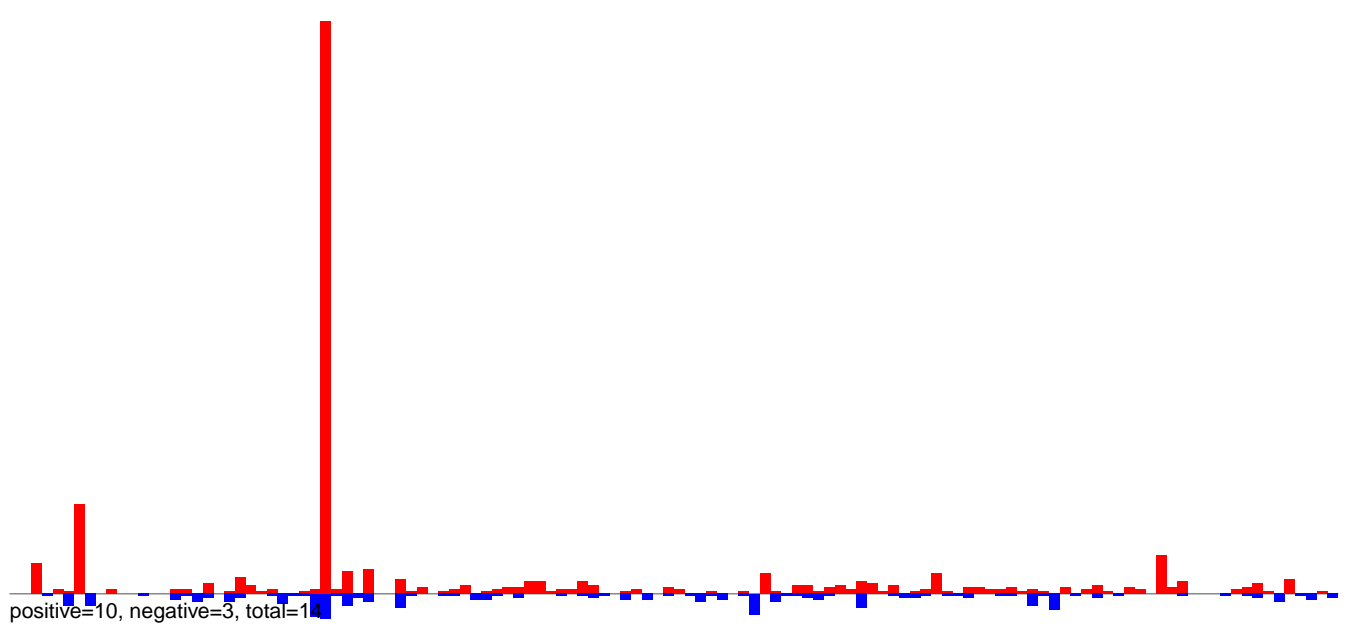
Window size=50, length=8600, TE@TF000748-Ty1_copia_Ele74:1-8600

0 2000 4000 6000 8000

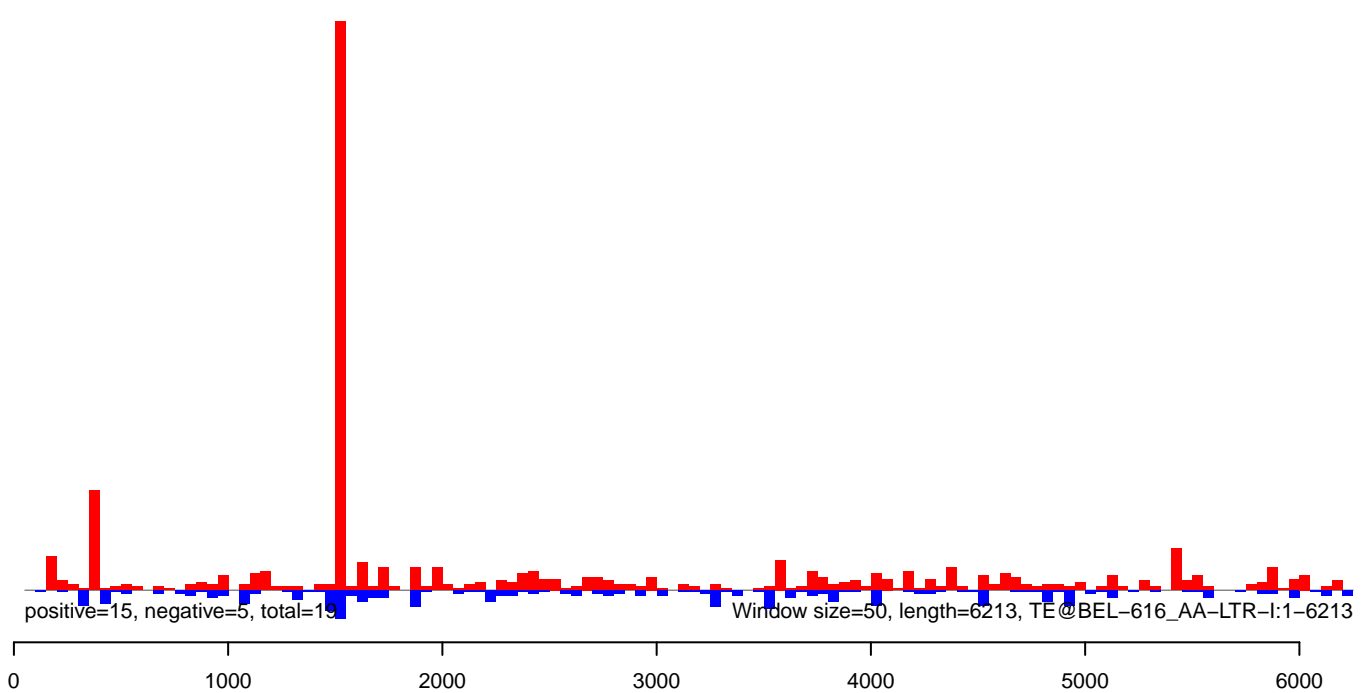
AeAeg_CCL.125_cells.18_23.rep



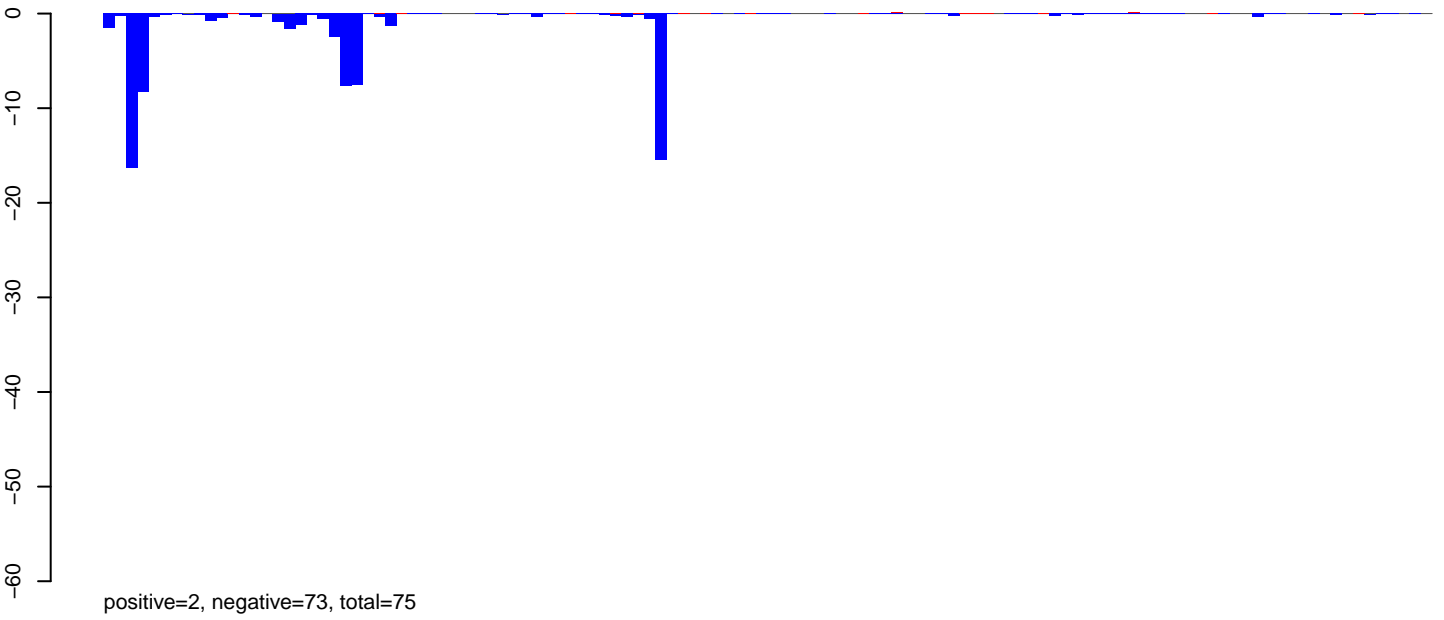
AeAeg_CCL.125_cells.24_35.rep



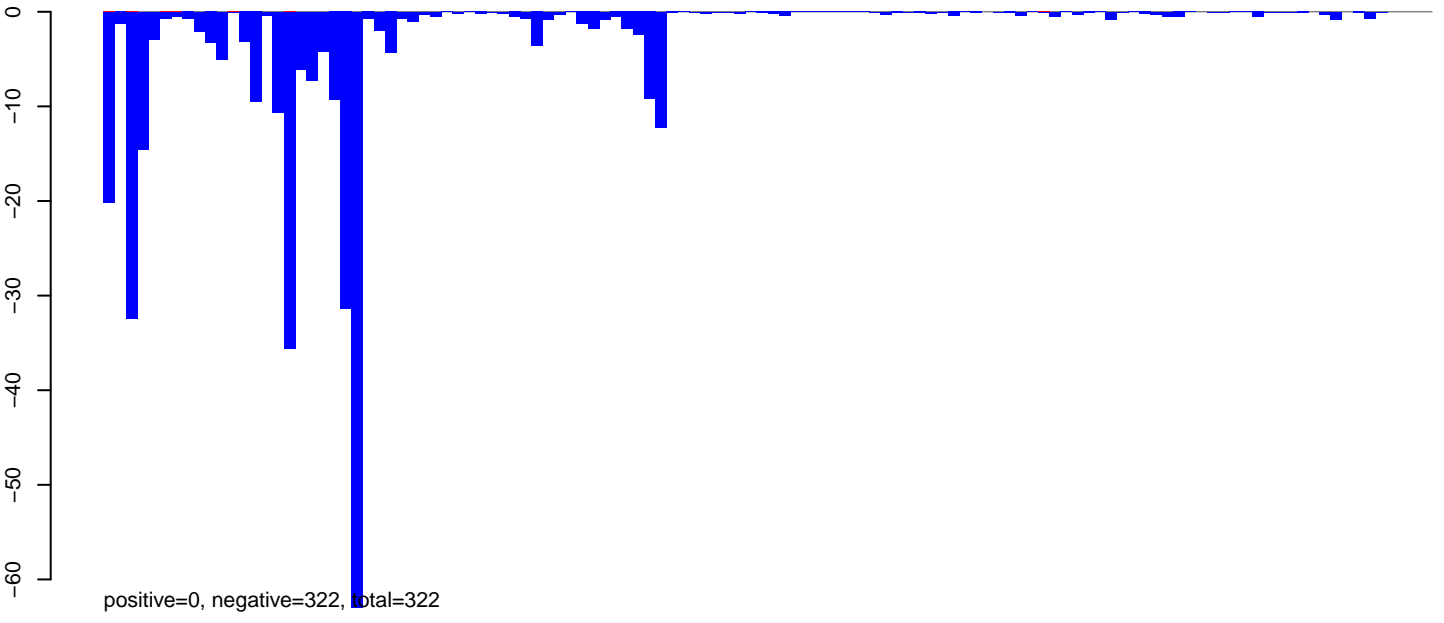
AeAeg_CCL.125_cells.rep



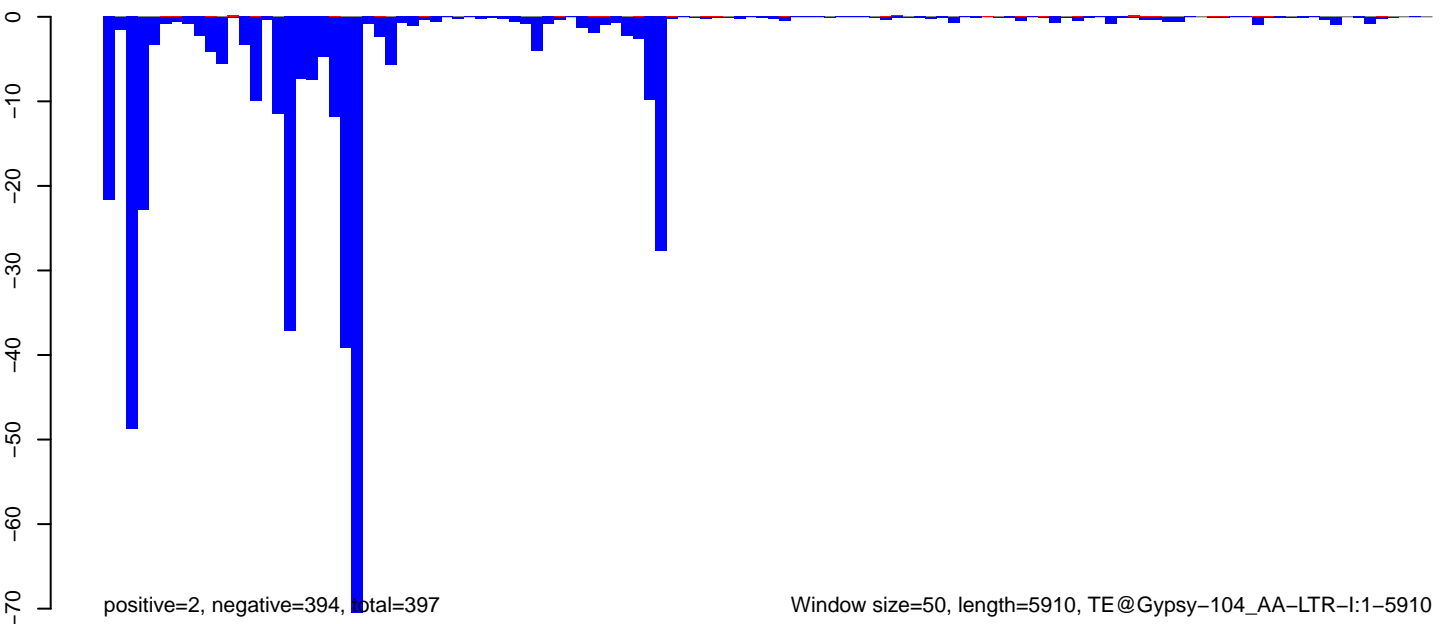
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

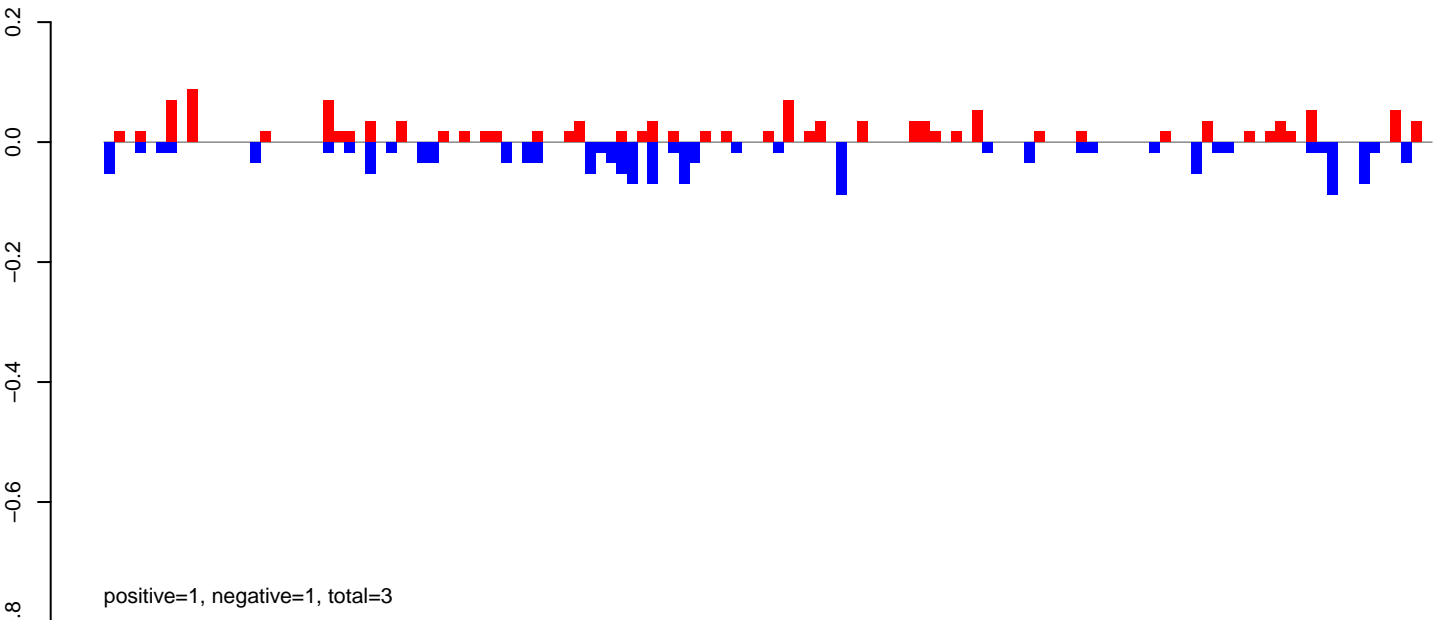


AeAeg_CCL.125_cells.rep

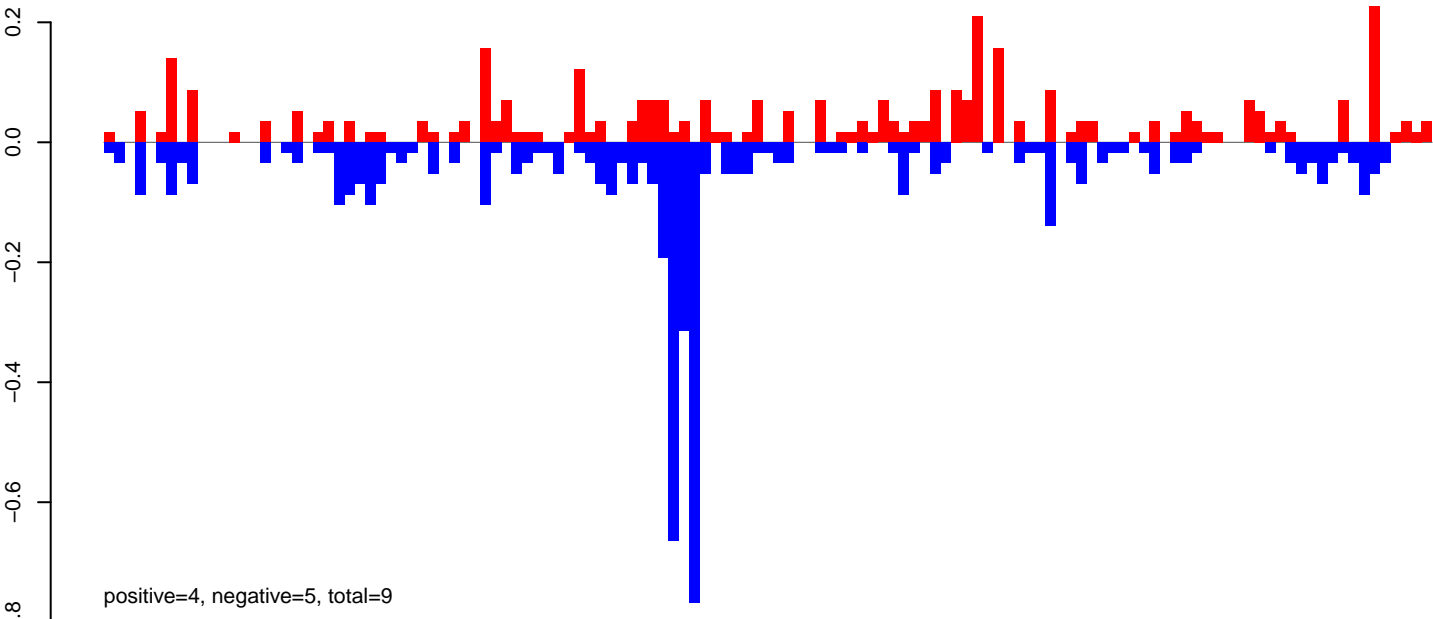


Window size=50, length=5910, TE@Gypsy-104_AA-LTR-I:1-5910

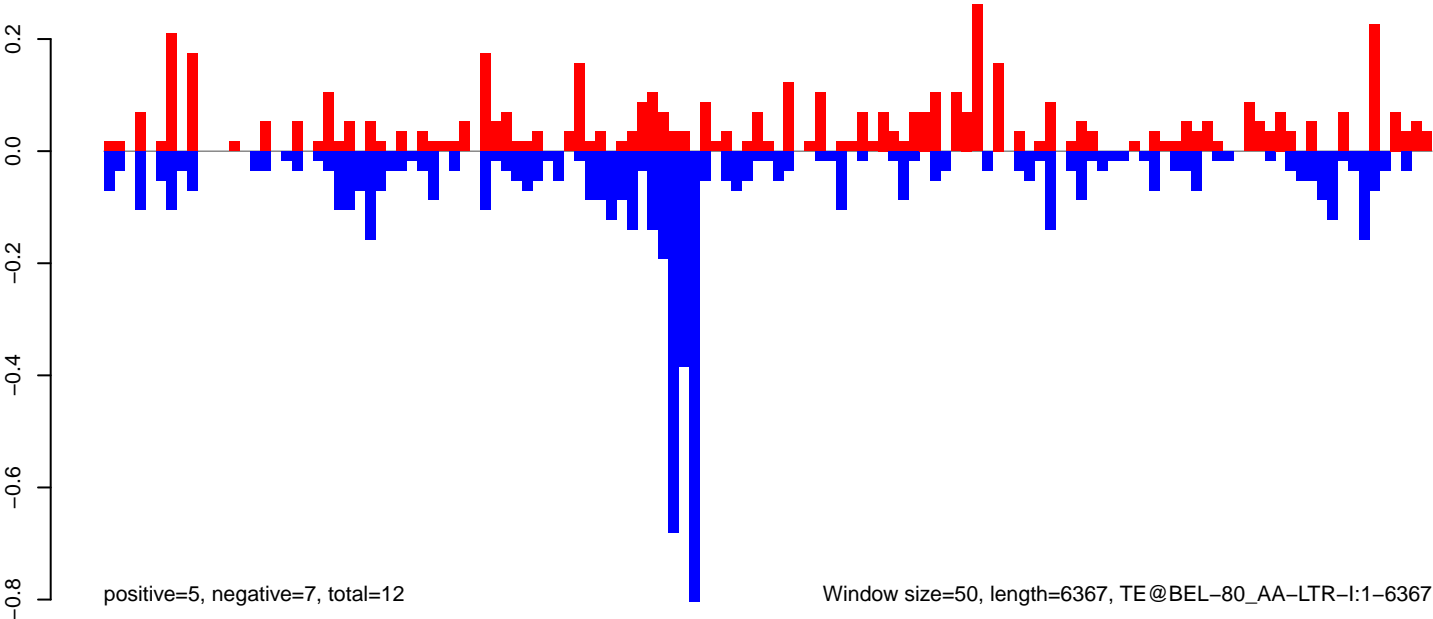
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

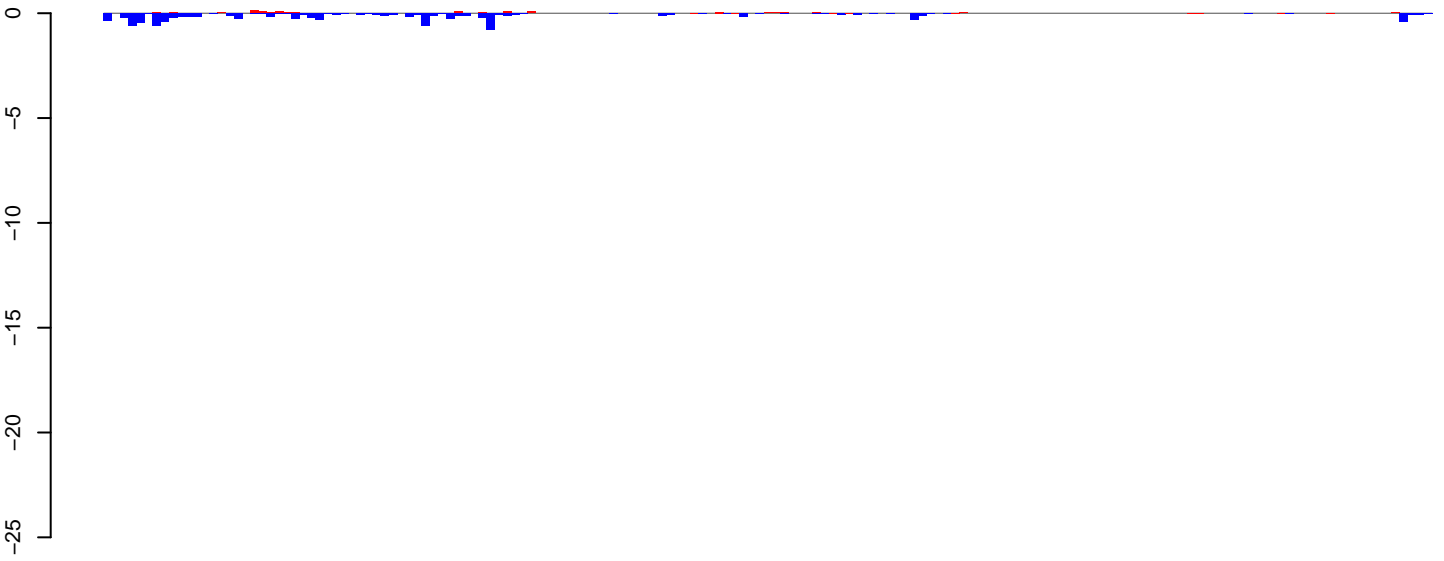


AeAeg_CCL.125_cells.rep



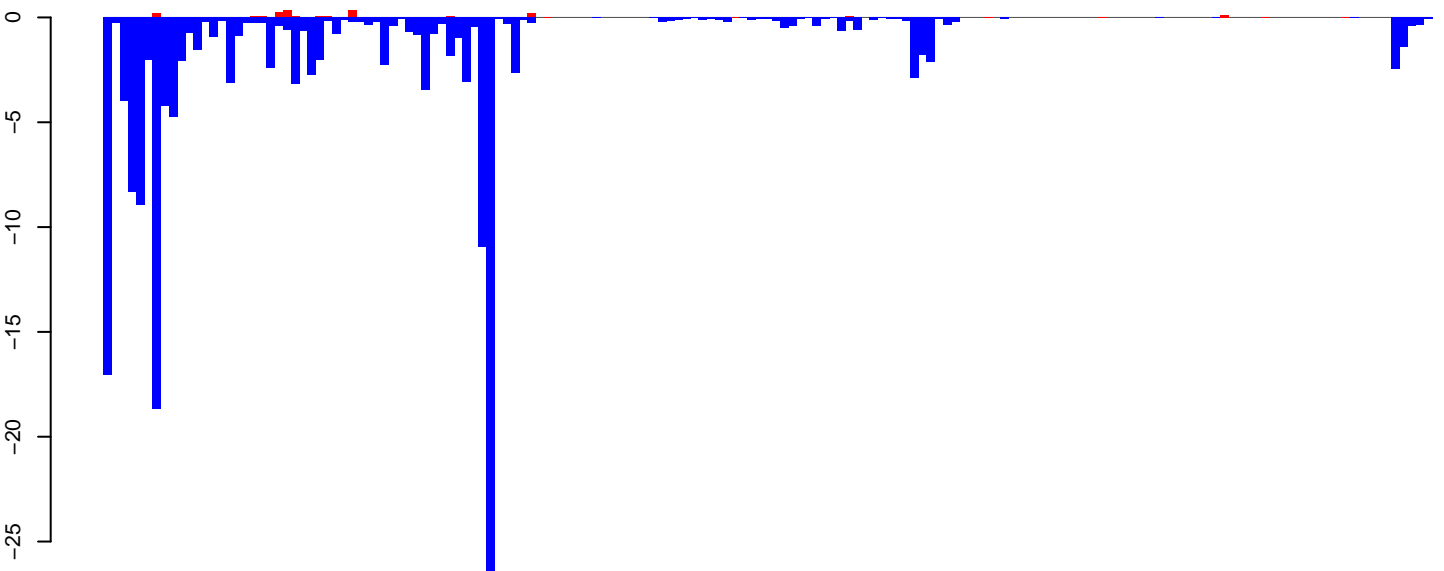
Window size=50, length=6367, TE@BEL-80_AA-LTR-I:1-6367

AeAeg_CCL.125_cells.18_23.rep



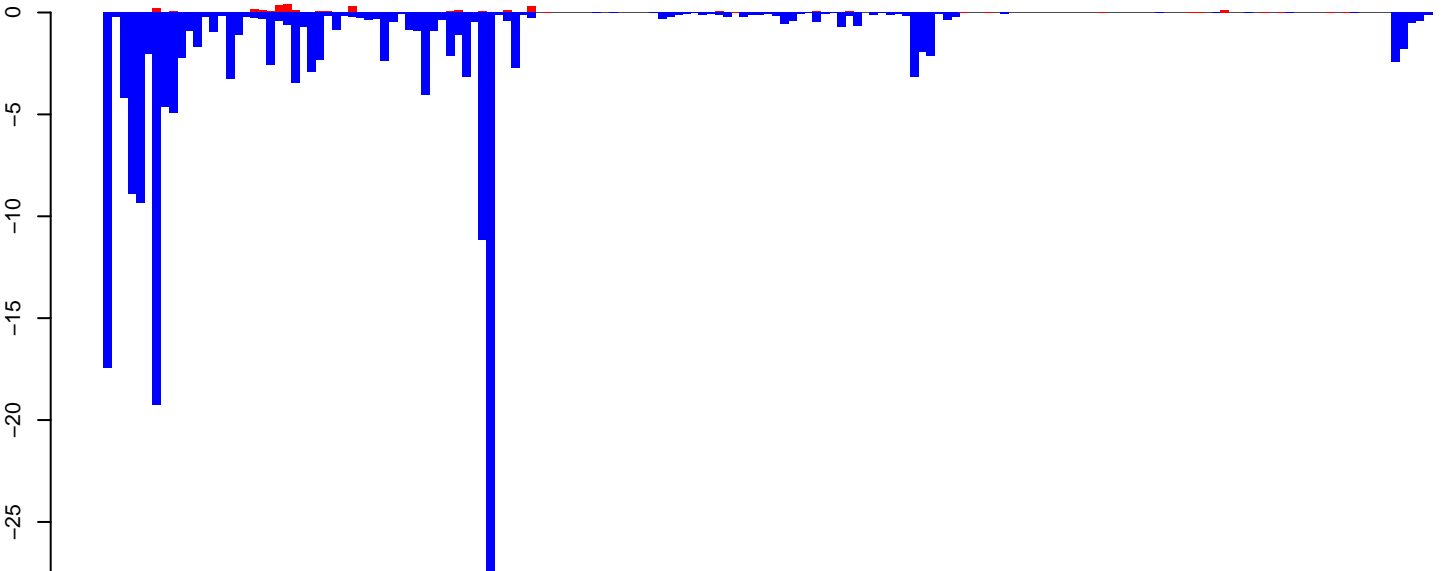
positive=2, negative=10, total=11

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=168, total=170

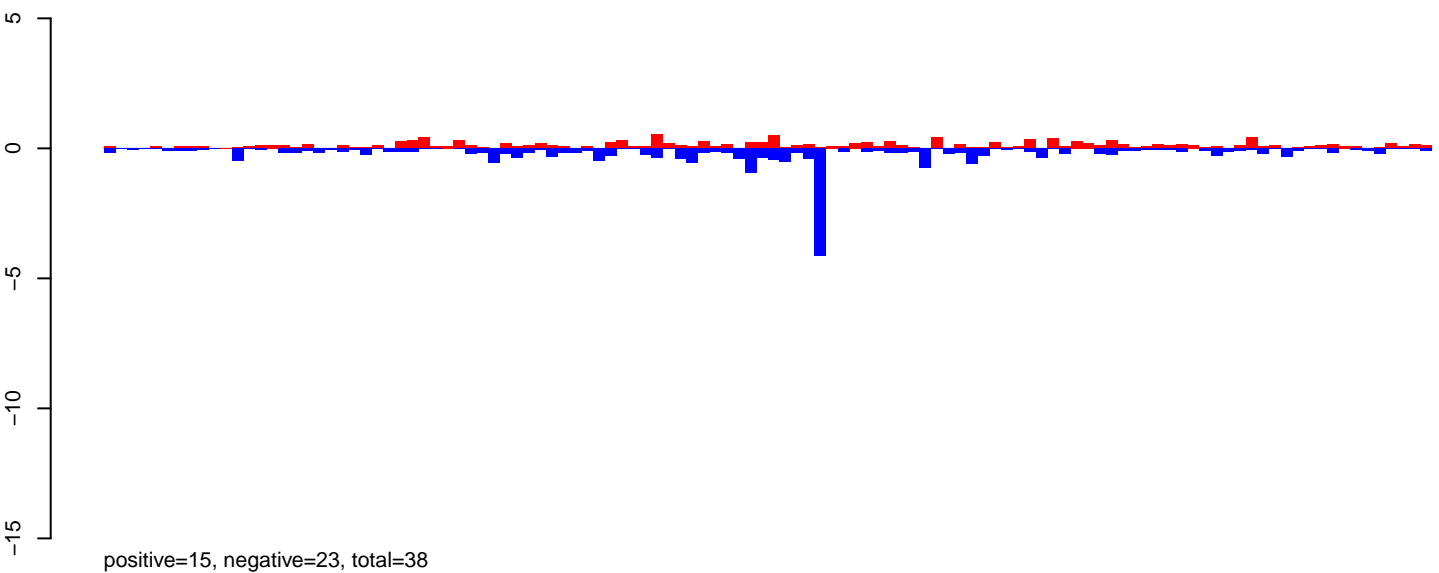
AeAeg_CCL.125_cells.rep



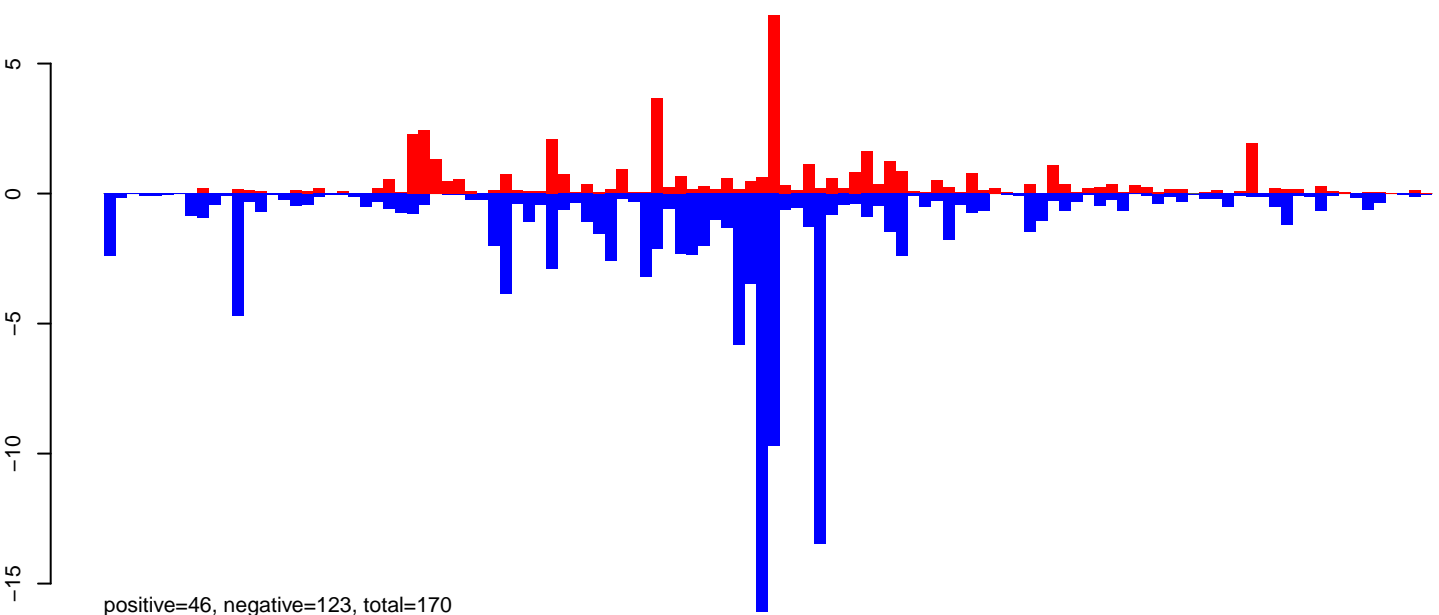
positive=4, negative=178, total=182

Window size=50, length=8169, TE@BEL-199_AA-LTR-I:1-8169

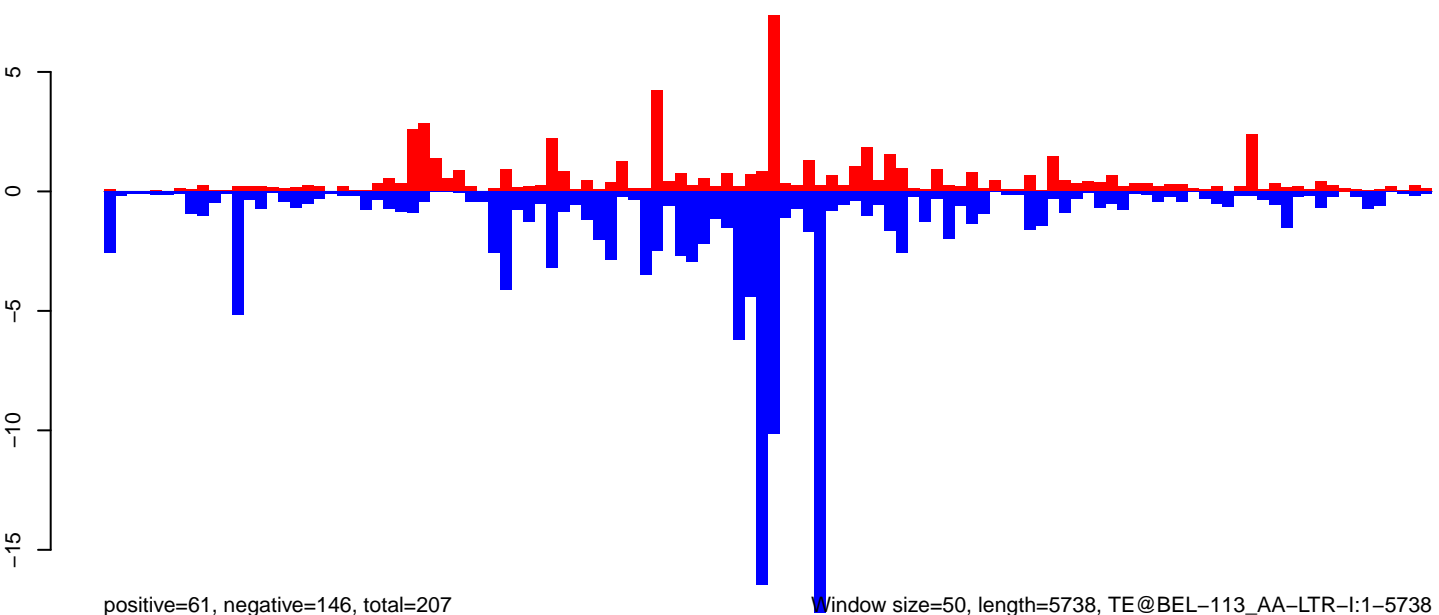
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



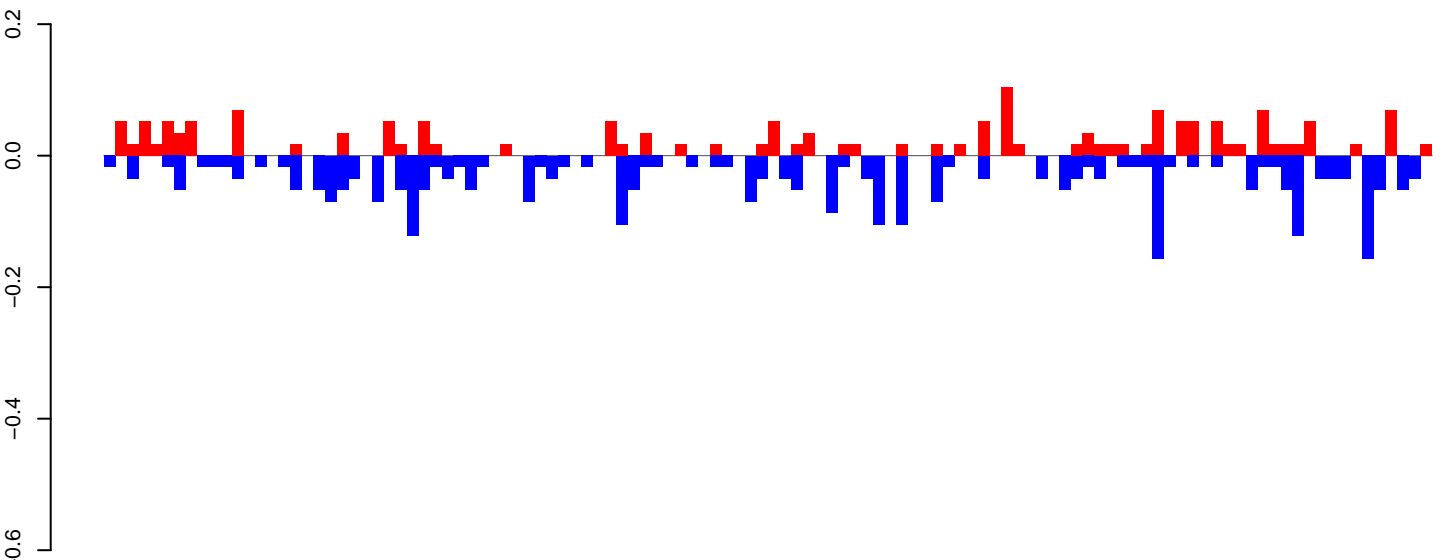
AeAeg_CCL.125_cells.rep



Window size=50, length=5738, TE@BEL-113_AA-LTR-I:1-5738

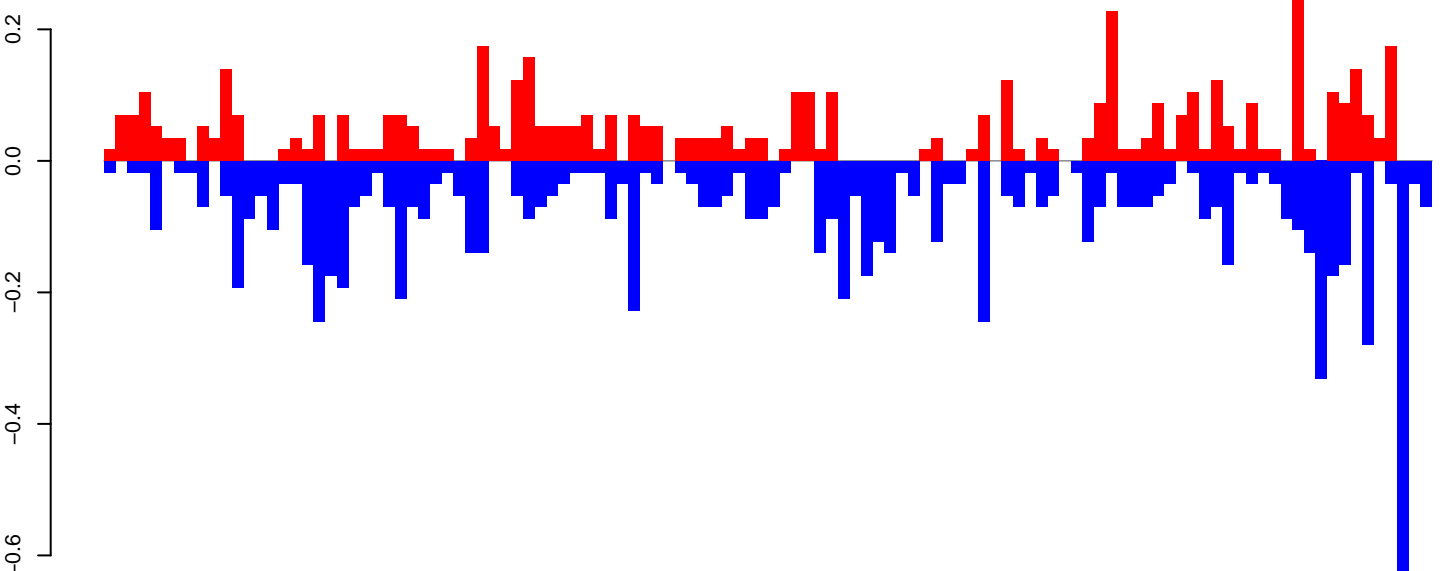
0 1000 2000 3000 4000 5000

AeAeg_CCL.125_cells.18_23.rep



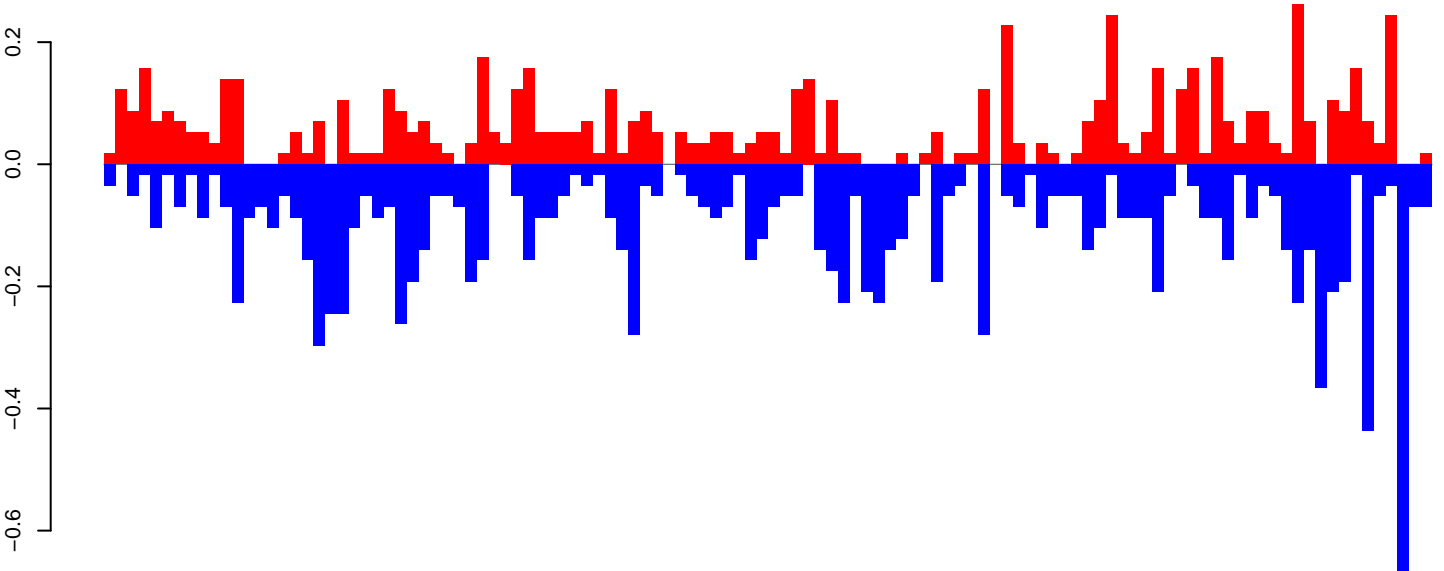
positive=2, negative=3, total=5

AeAeg_CCL.125_cells.24_35.rep



positive=5, negative=9, total=14

AeAeg_CCL.125_cells.rep

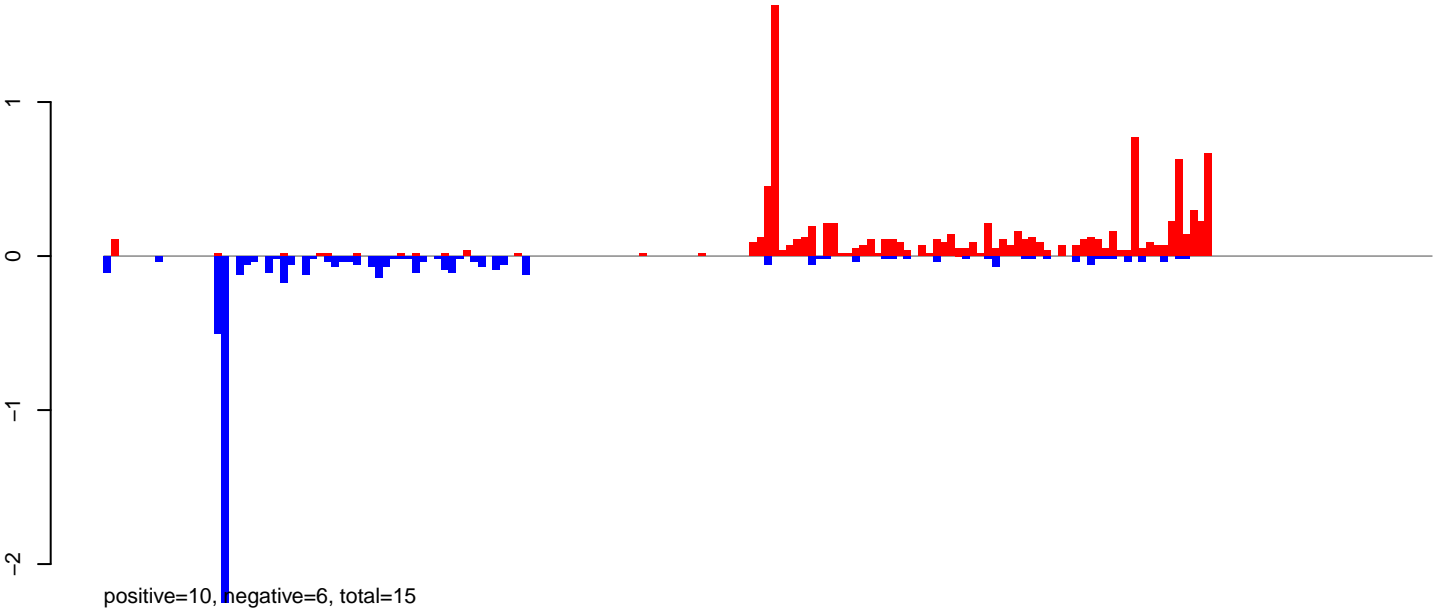


positive=7, negative=12, total=19

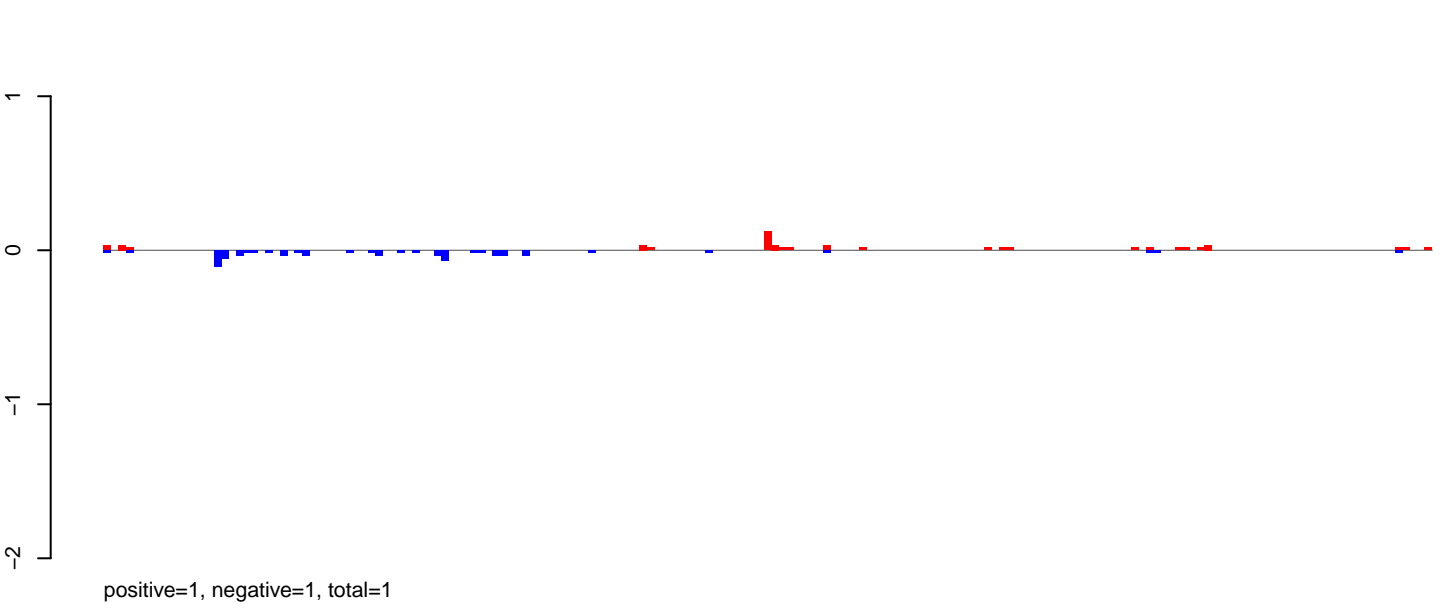
Window size=50, length=5746, TE@LOA_Ele3:1-5746

0 1000 2000 3000 4000 5000

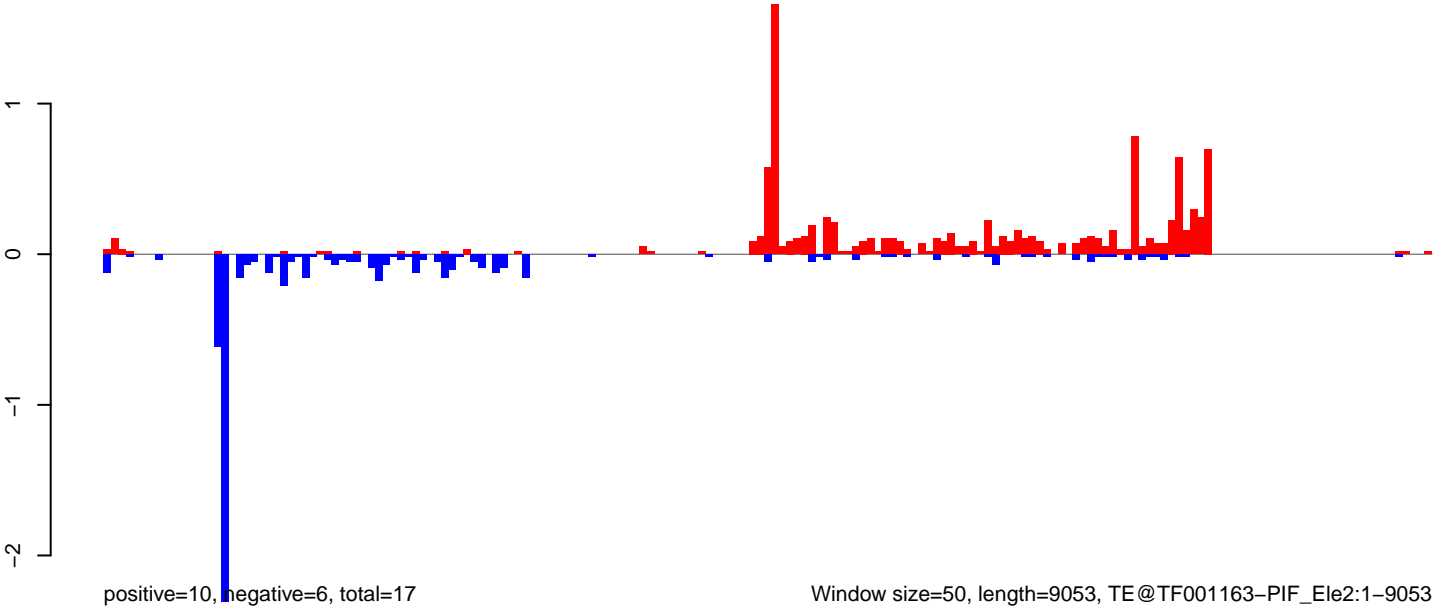
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

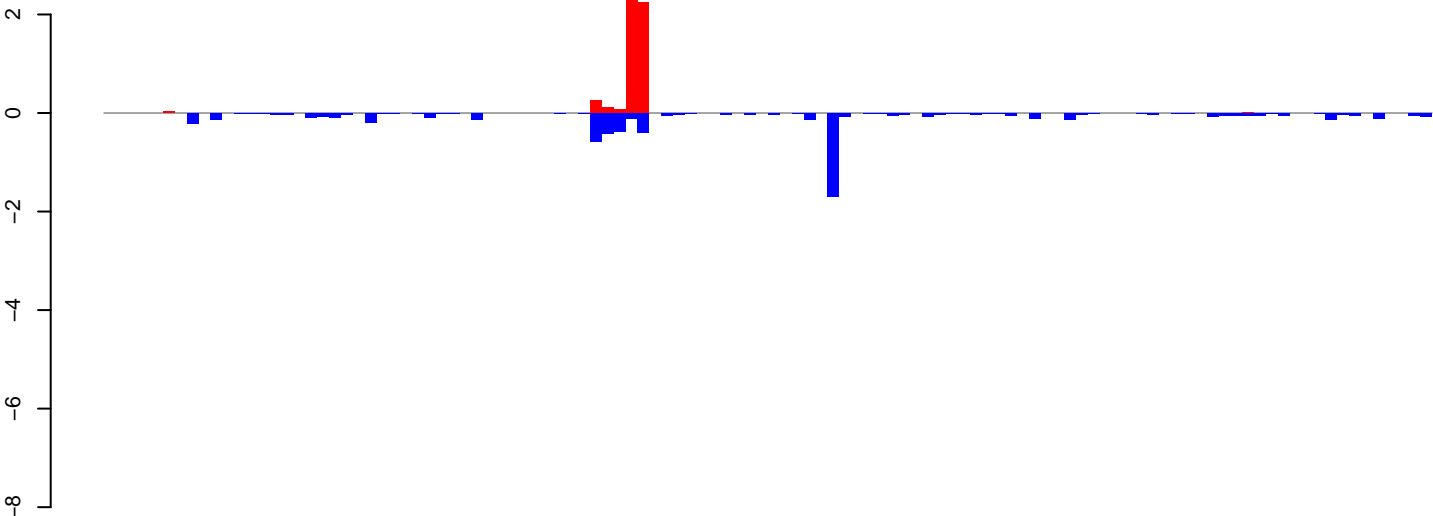


AeAeg_CCL.125_cells.rep



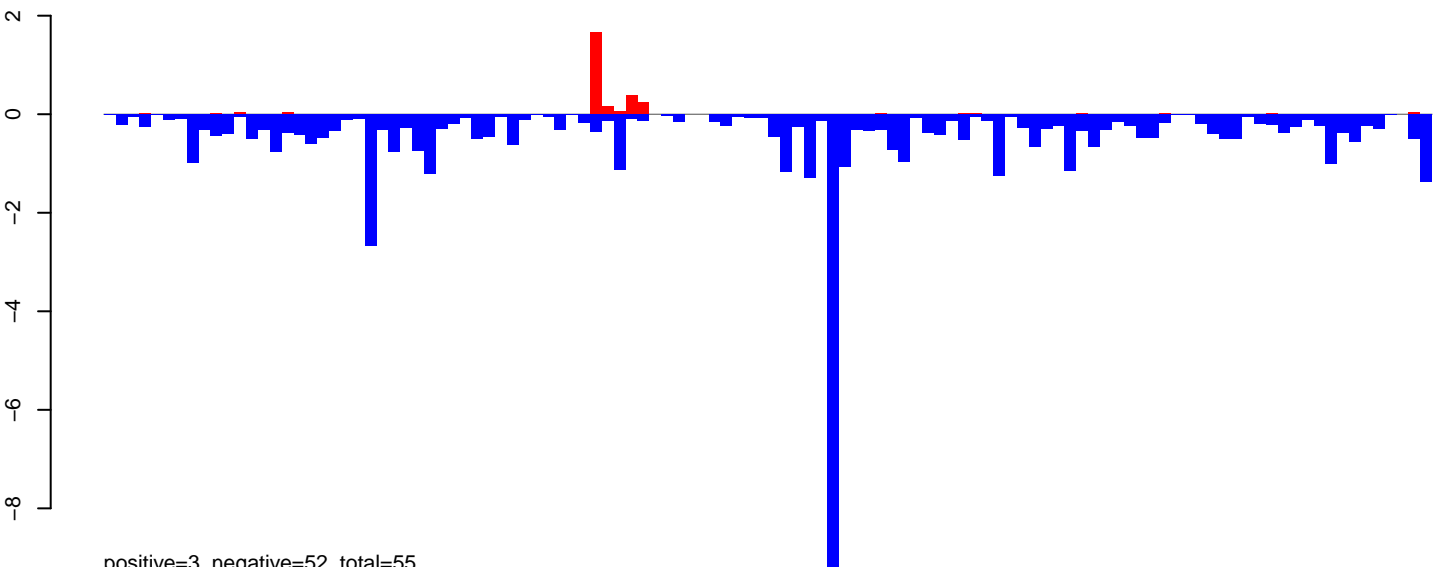
Window size=50, length=9053, TE@TF001163-PIF_Ele2:1-9053

AeAeg_CCL.125_cells.18_23.rep



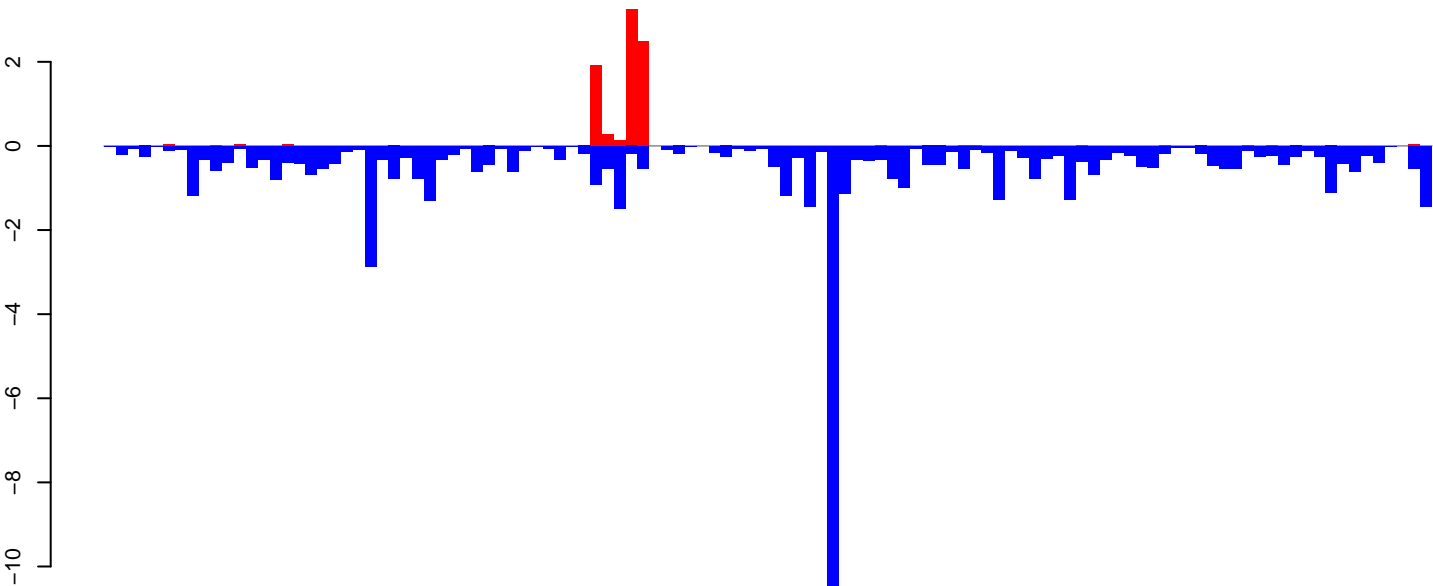
positive=6, negative=7, total=12

AeAeg_CCL.125_cells.24_35.rep



positive=3, negative=52, total=55

AeAeg_CCL.125_cells.rep

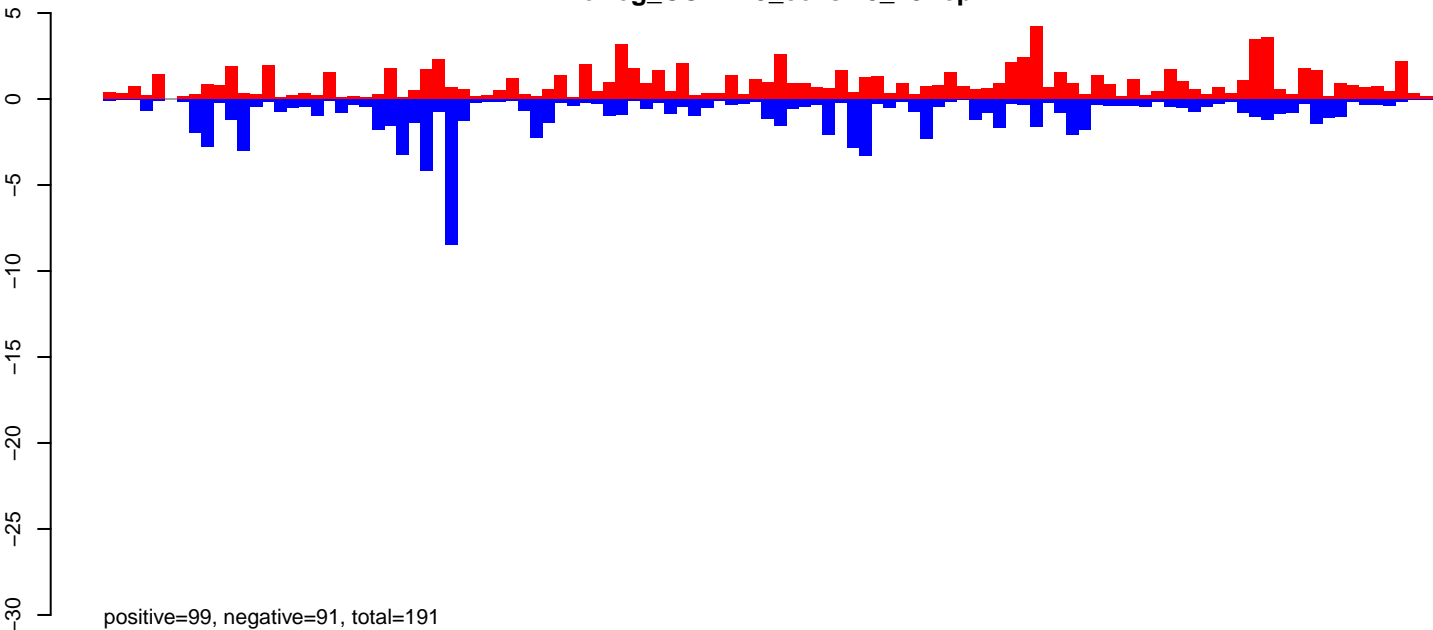


positive=8, negative=59, total=67

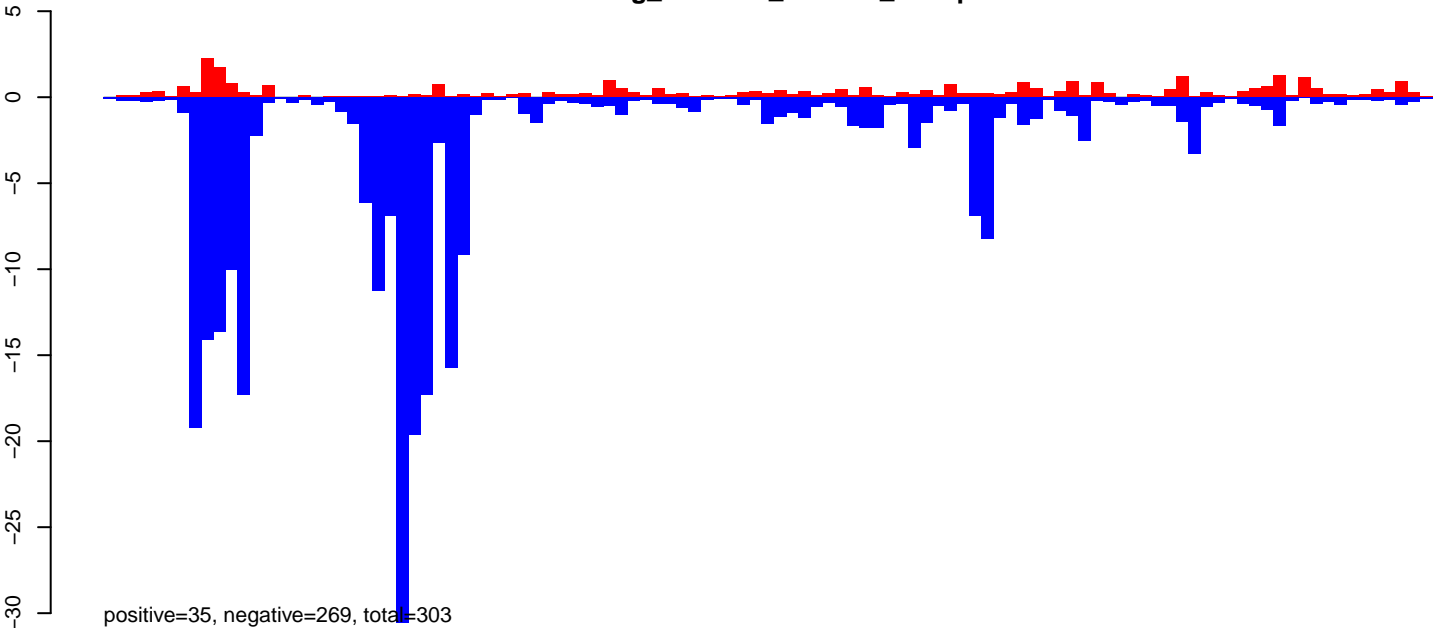
Window size=50, length=5624, TE@TF000174-Outcast_Ele8:1-5624

0 1000 2000 3000 4000 5000

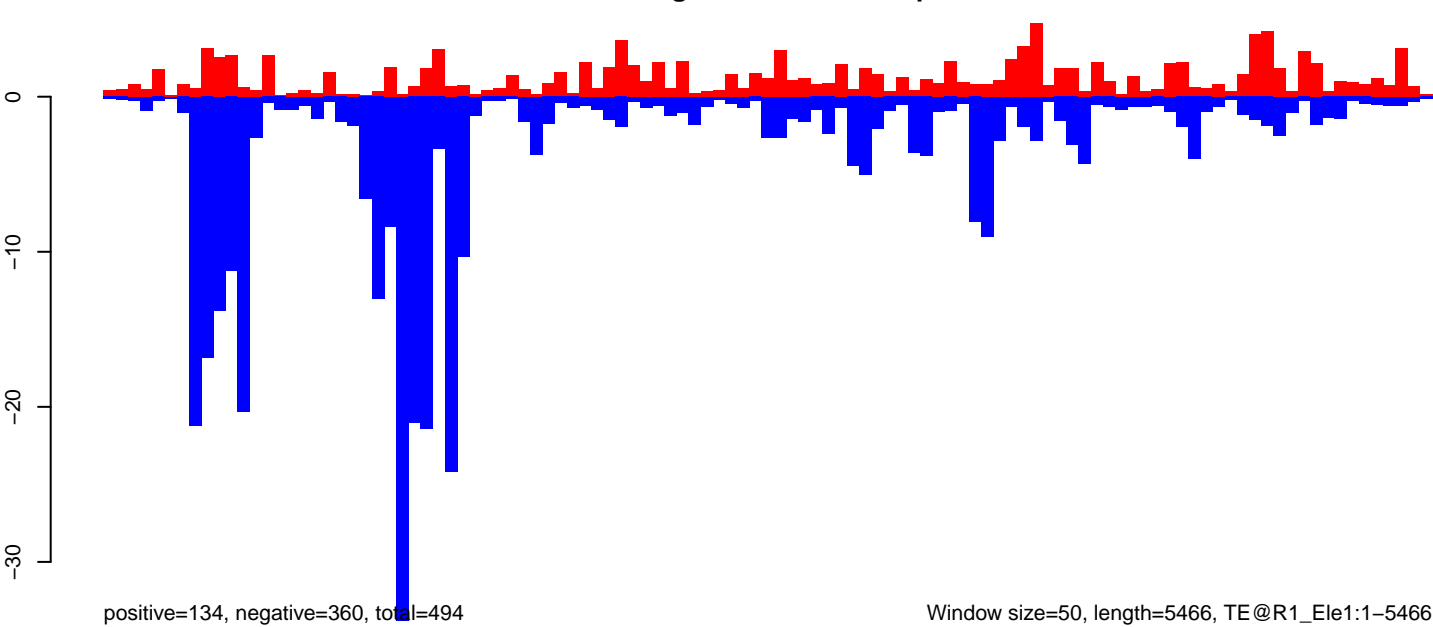
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



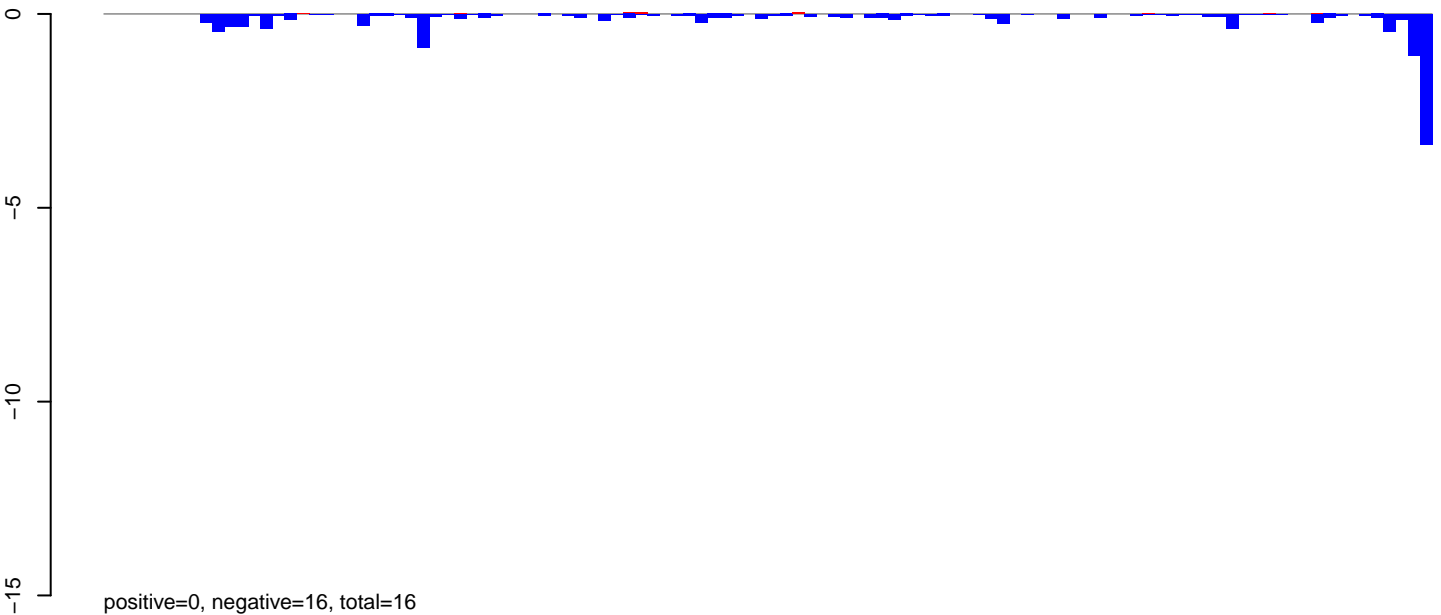
AeAeg_CCL.125_cells.rep



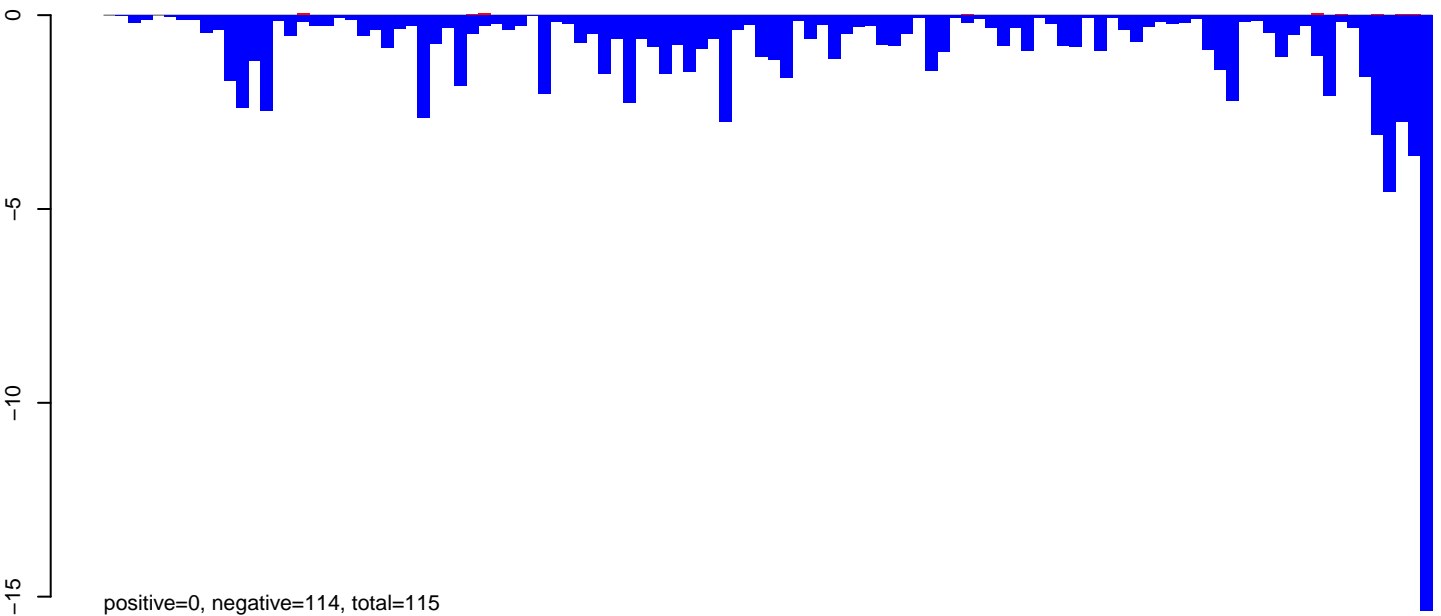
Window size=50, length=5466, TE@R1_Ele1:1-5466

0 1000 2000 3000 4000 5000

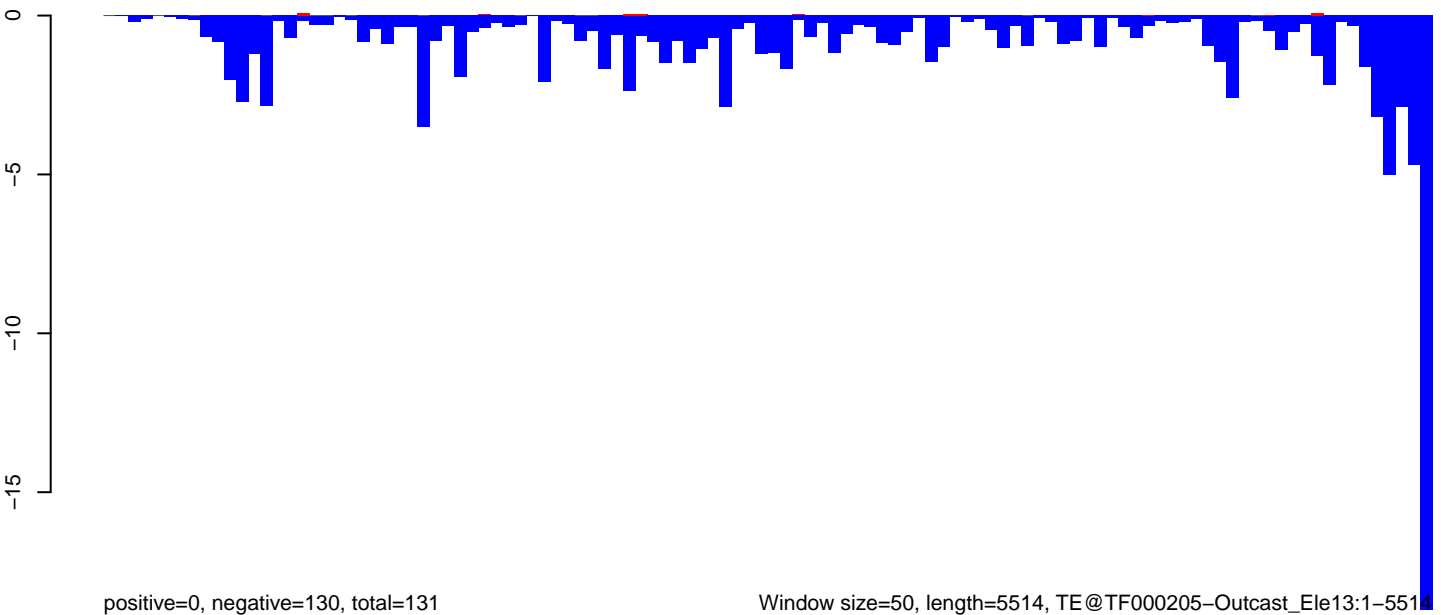
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



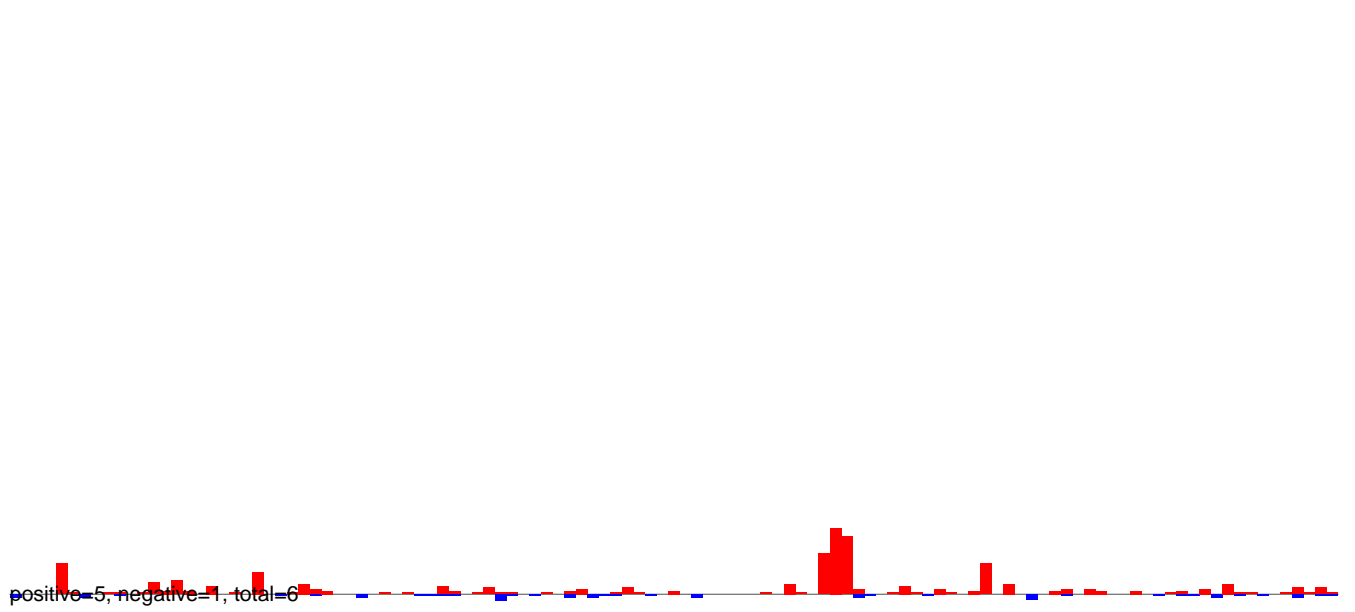
AeAeg_CCL.125_cells.rep



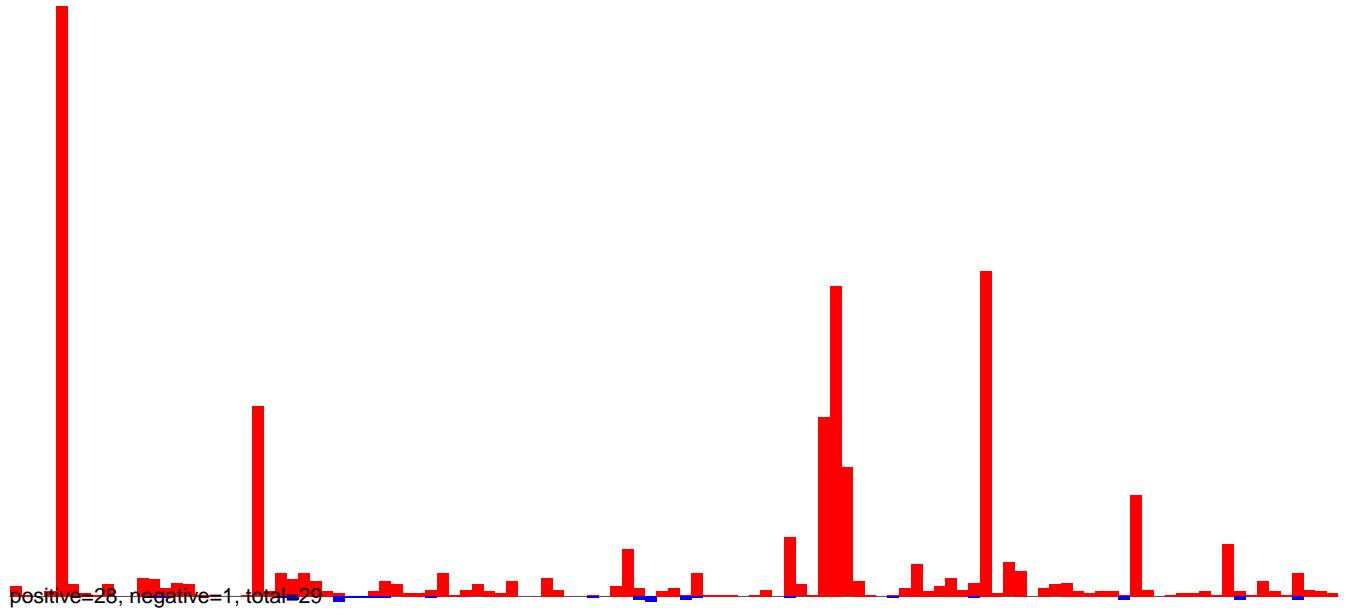
Window size=50, length=5514, TE@TF000205-Outcast_Ele13:1-5514

0 1000 2000 3000 4000 5000

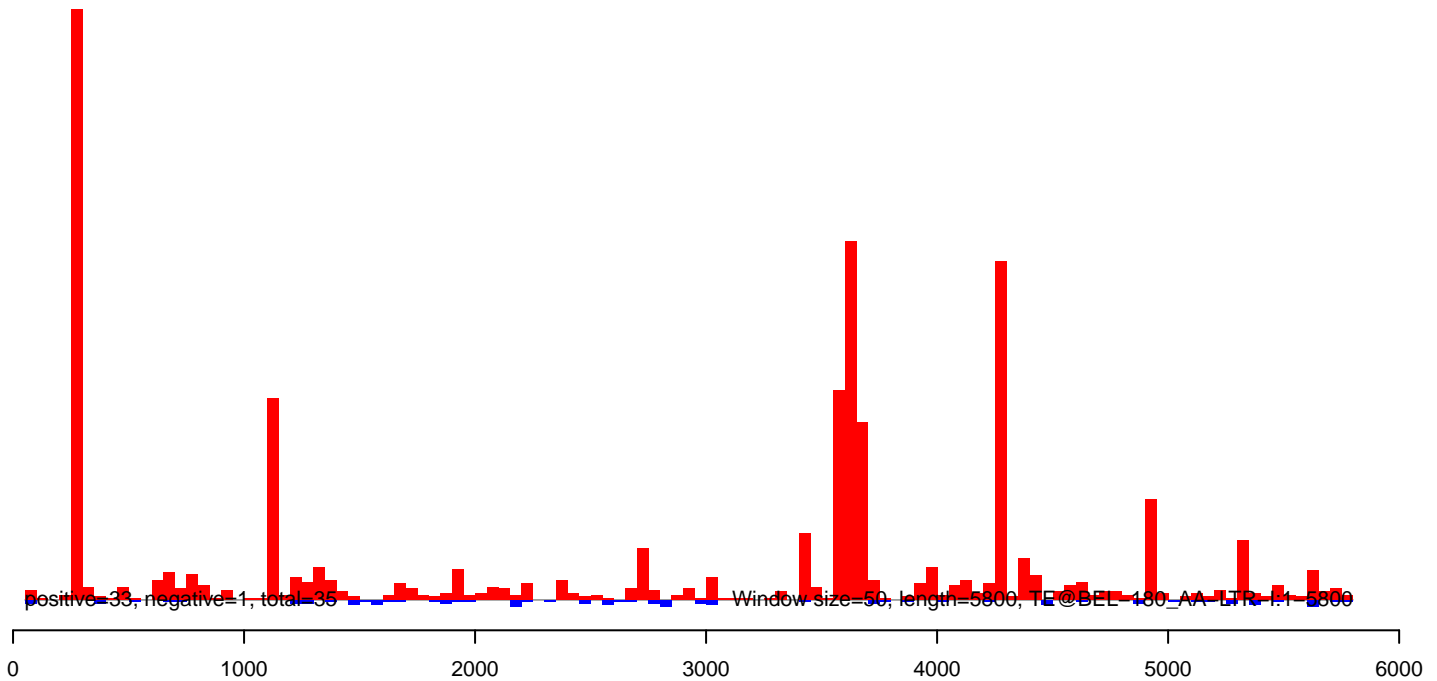
AeAeg_CCL.125_cells.18_23.rep



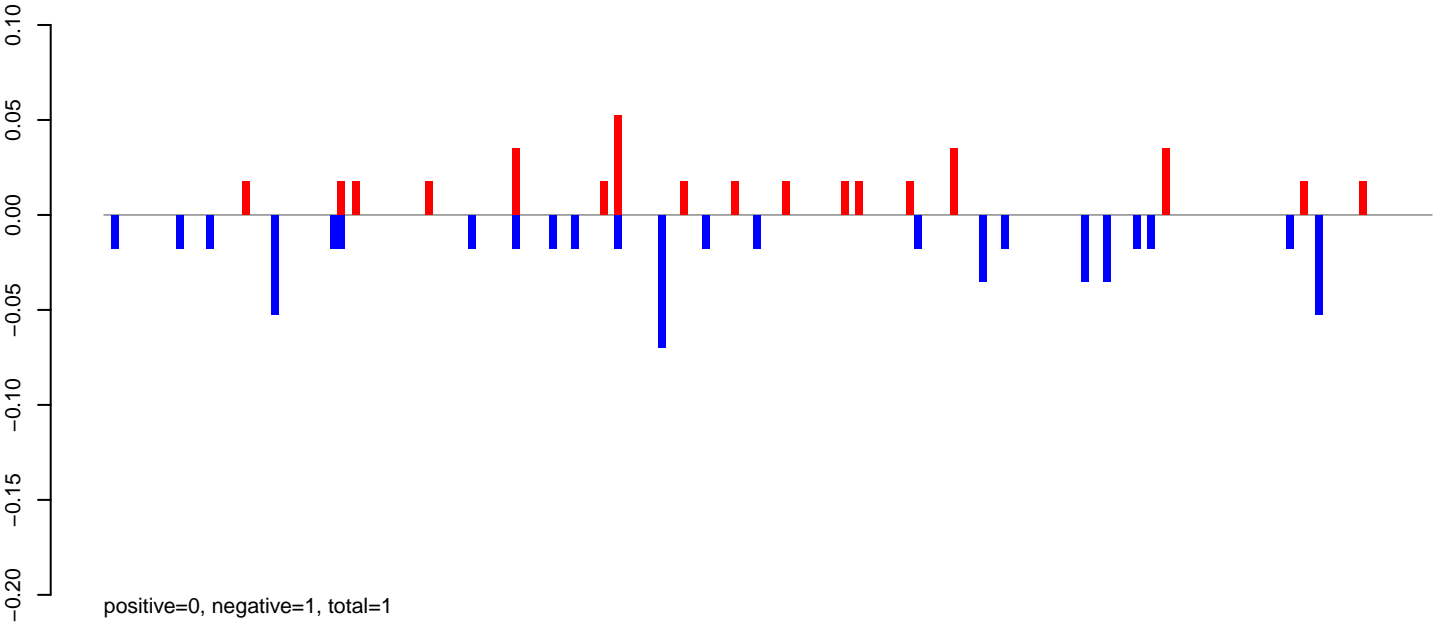
AeAeg_CCL.125_cells.24_35.rep



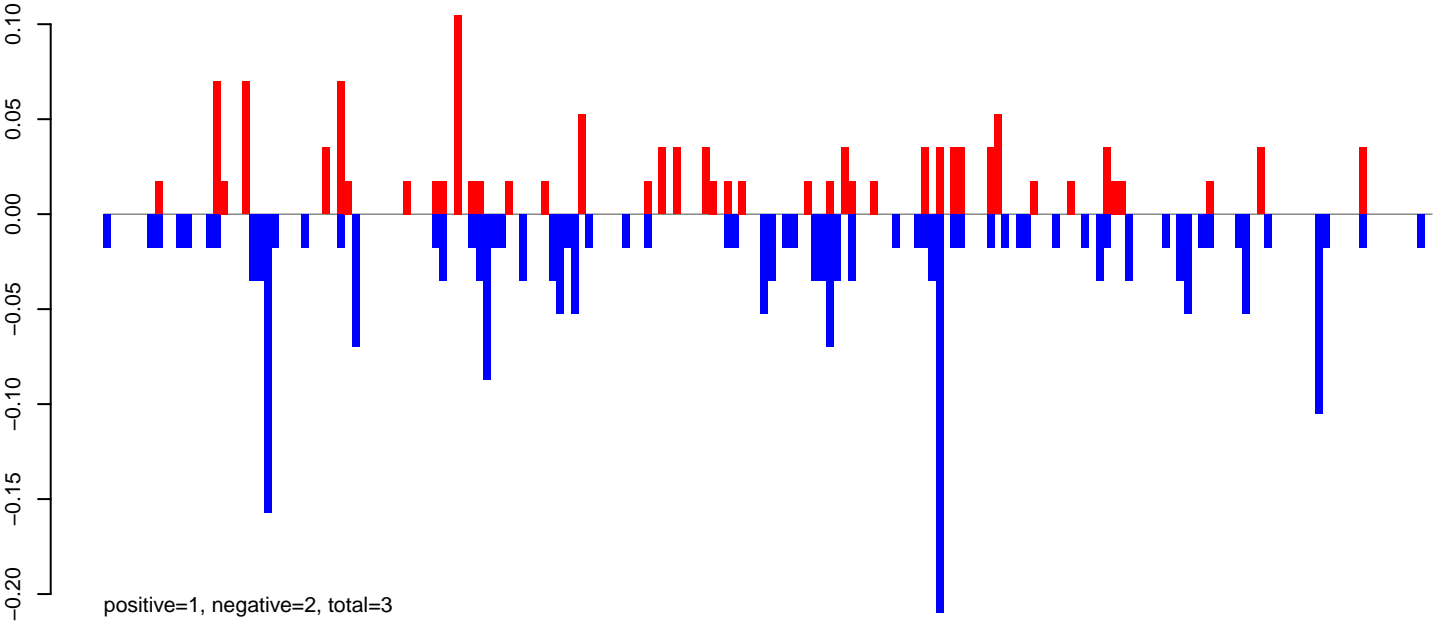
AeAeg_CCL.125_cells.rep



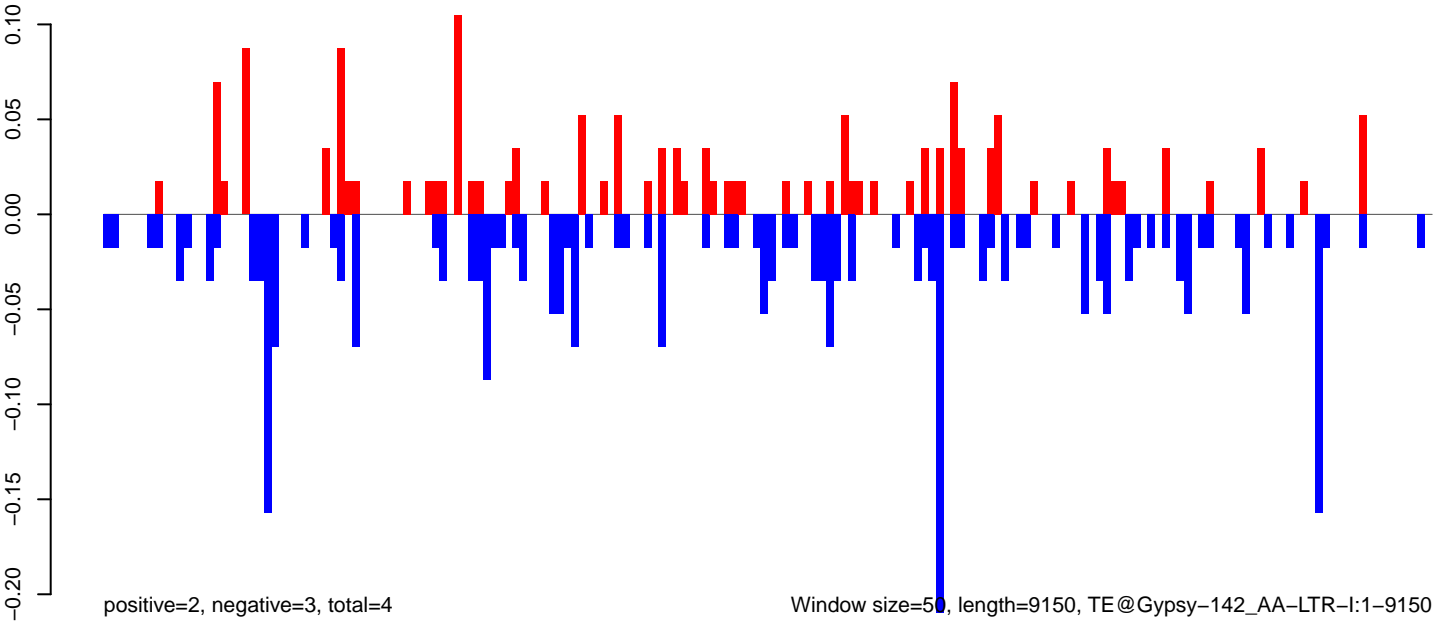
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

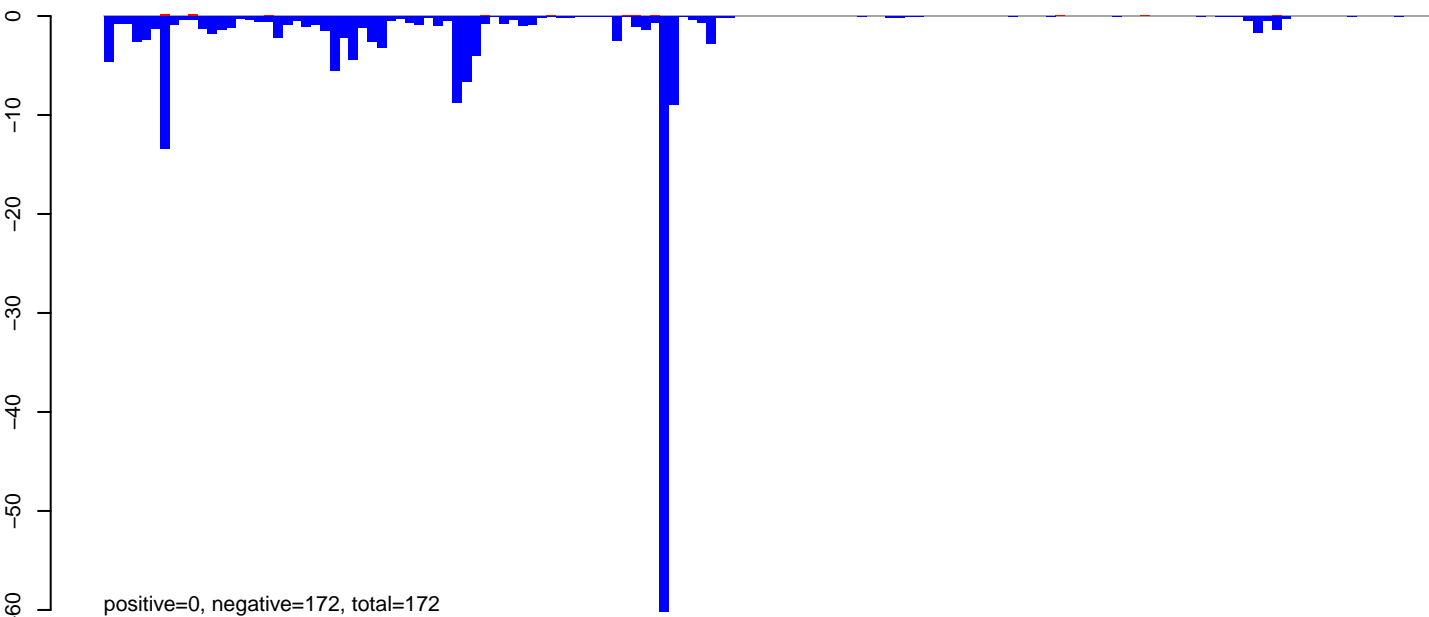


AeAeg_CCL.125_cells.rep

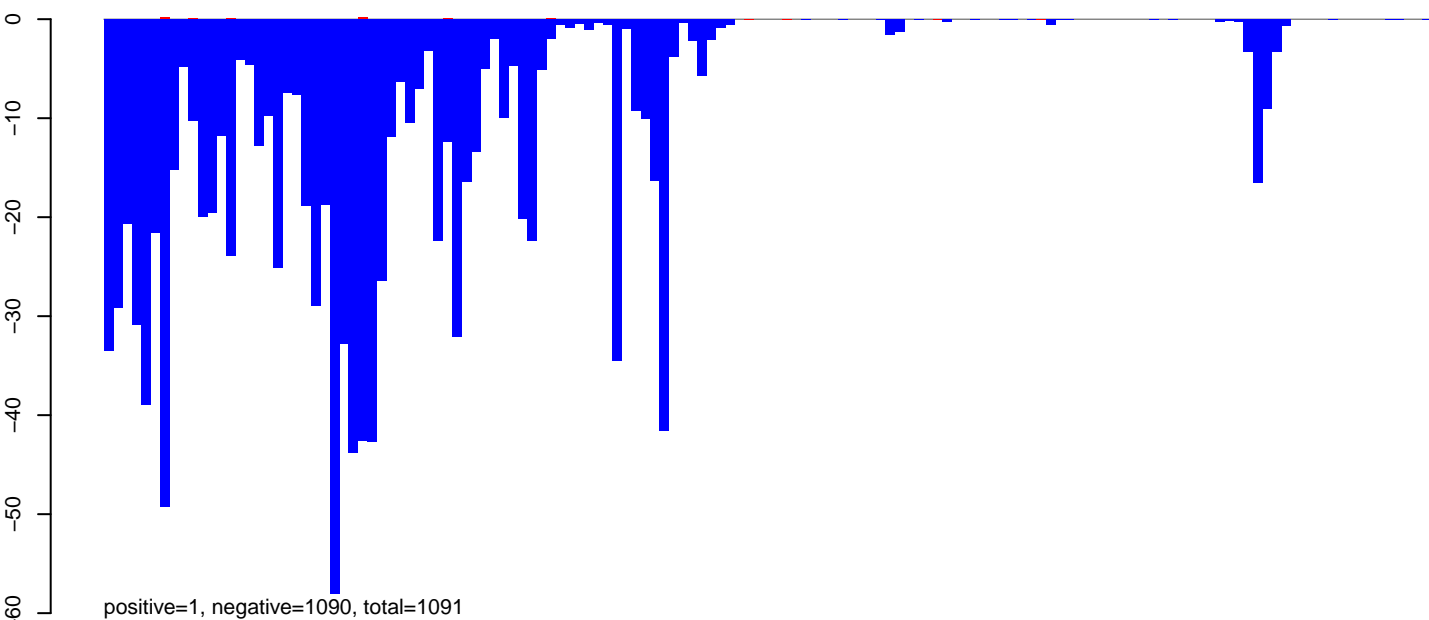


0 2000 4000 6000 8000

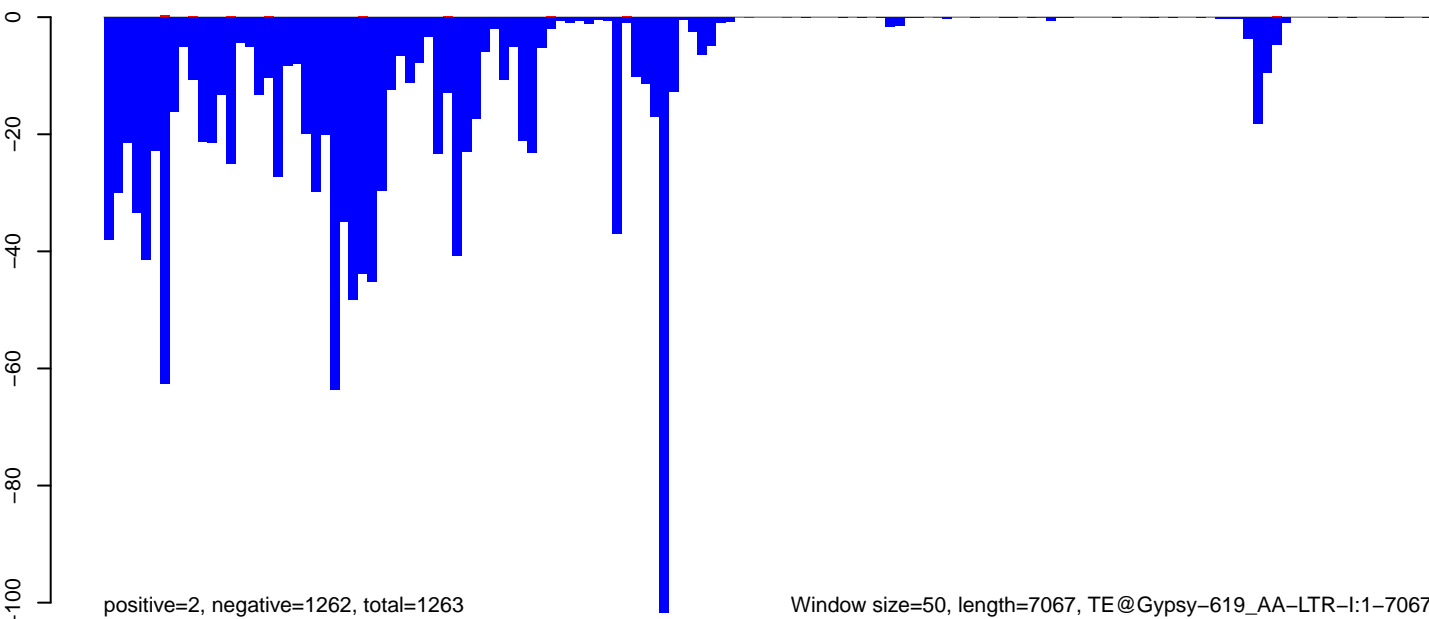
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



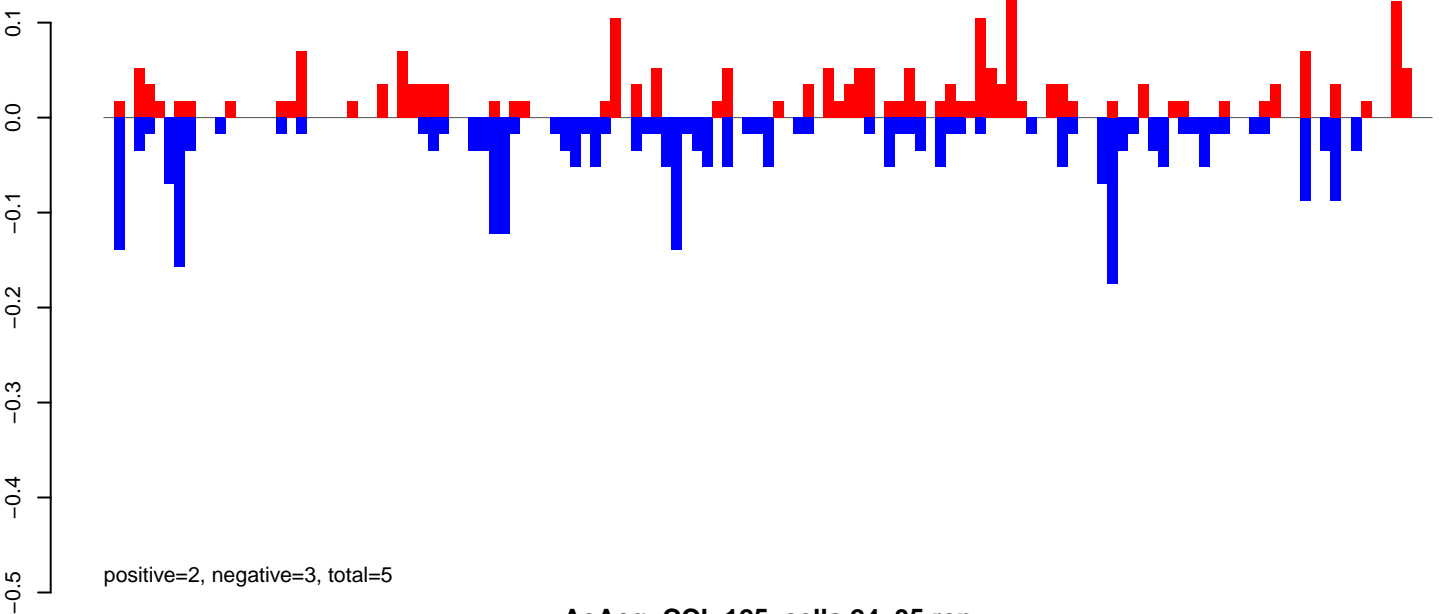
AeAeg_CCL.125_cells.rep



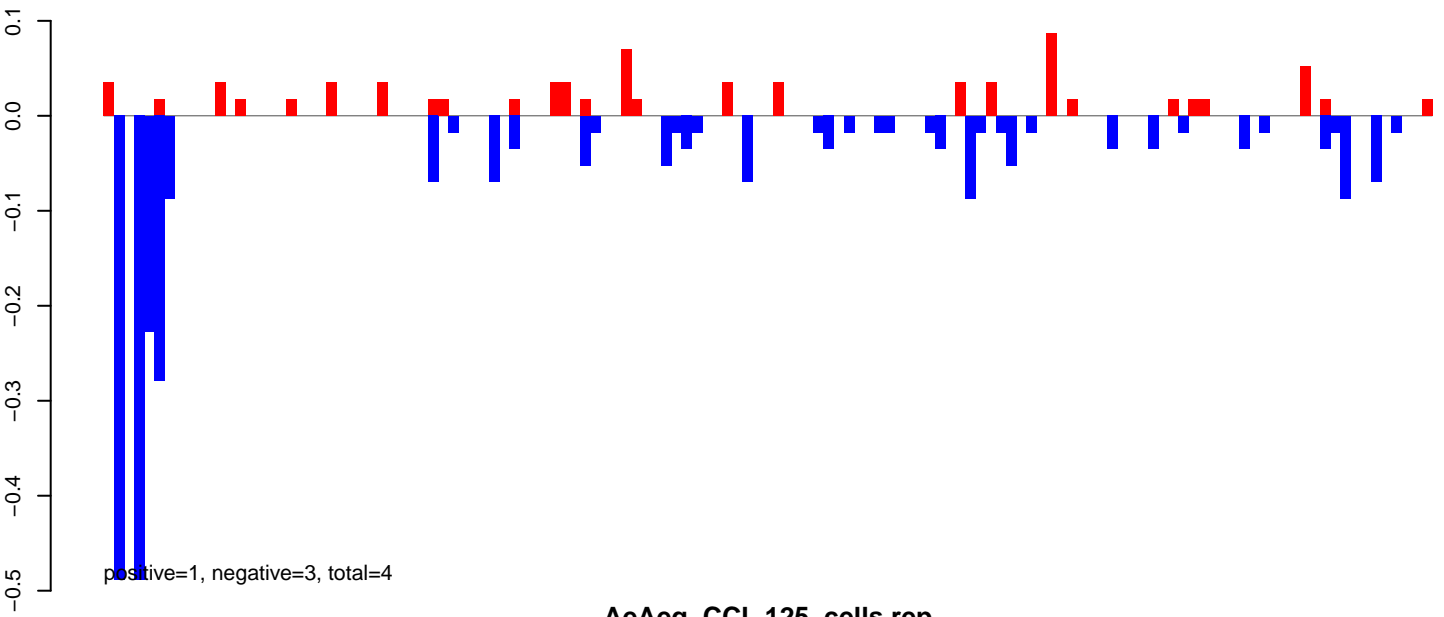
Window size=50, length=7067, TE@Gypsy-619_AA-LTR-I:1-7067

0 1000 2000 3000 4000 5000 6000 7000

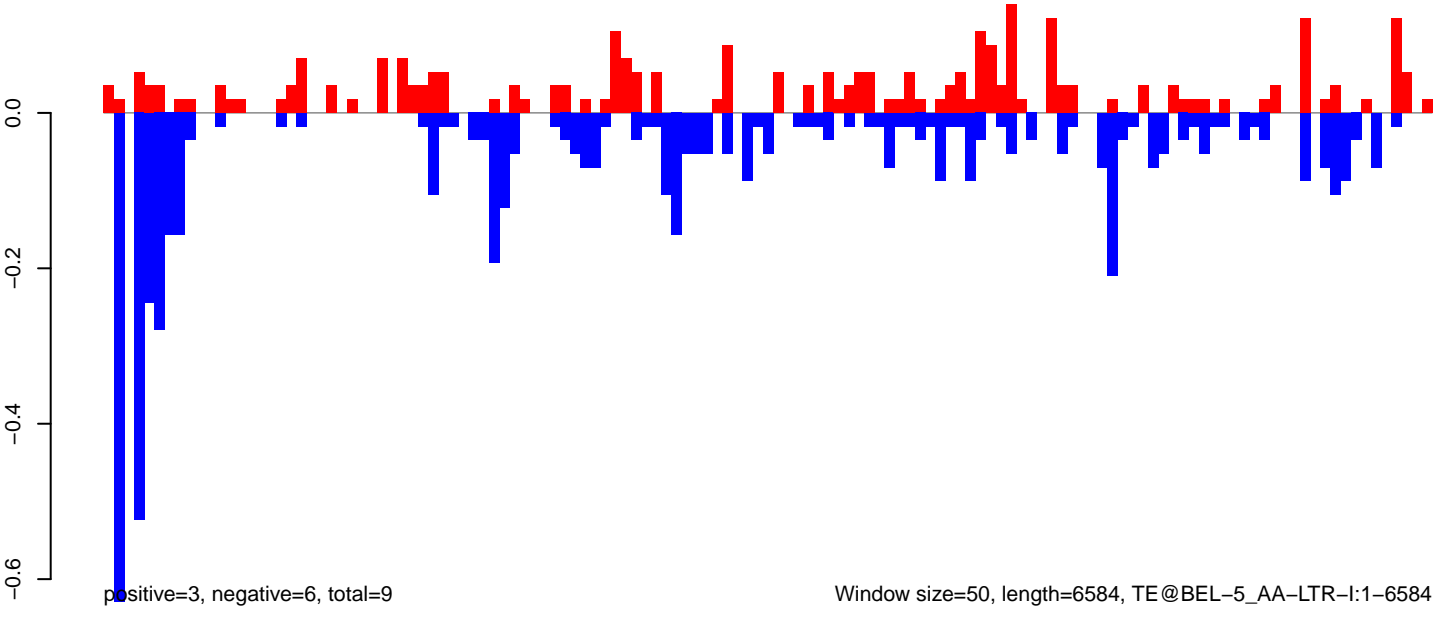
AeAeg_CCL.125_cells.18_23.rep



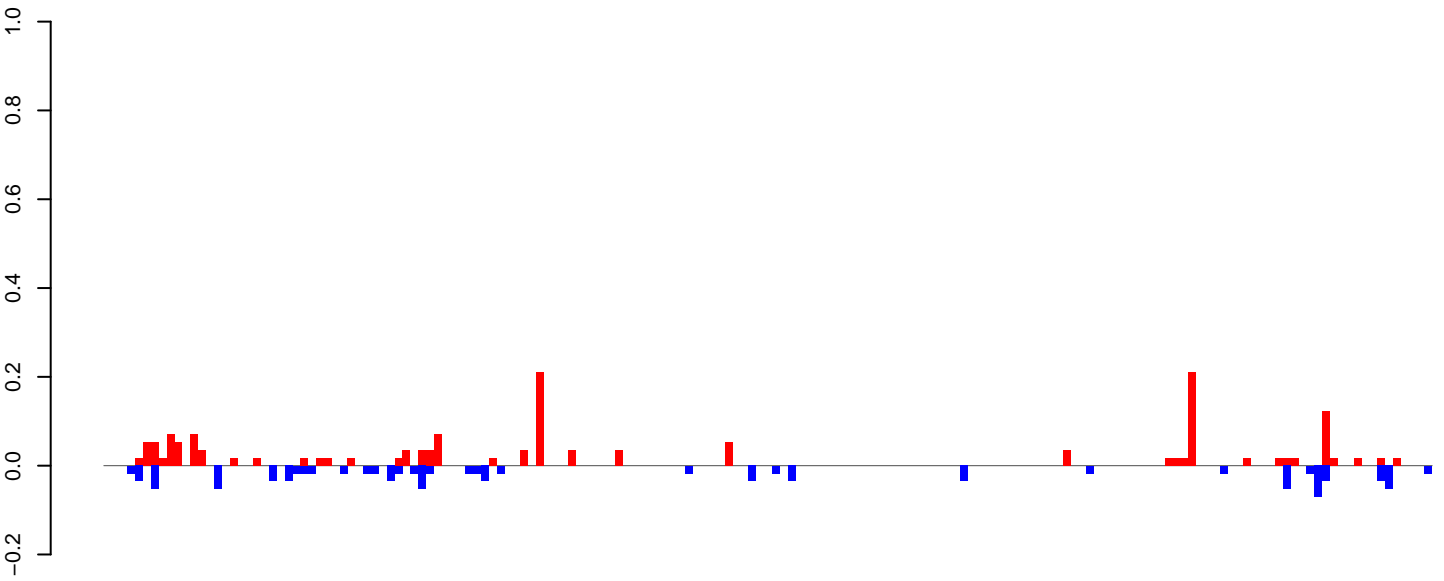
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

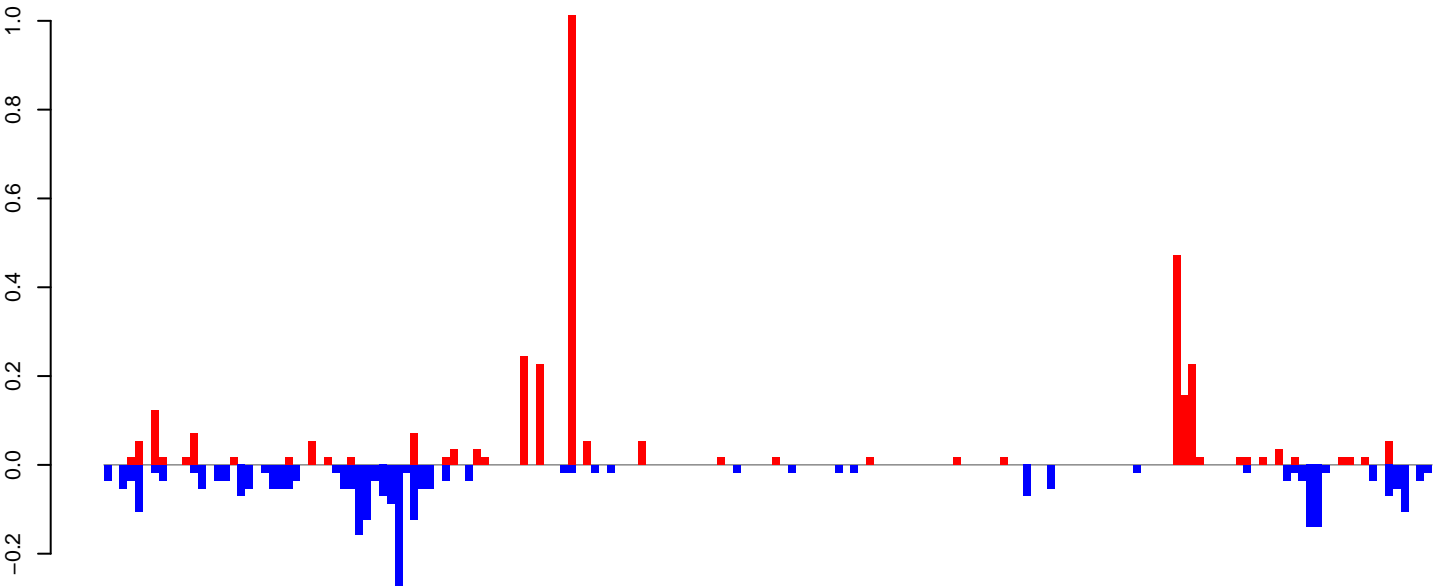


AeAeg_CCL.125_cells.18_23.rep



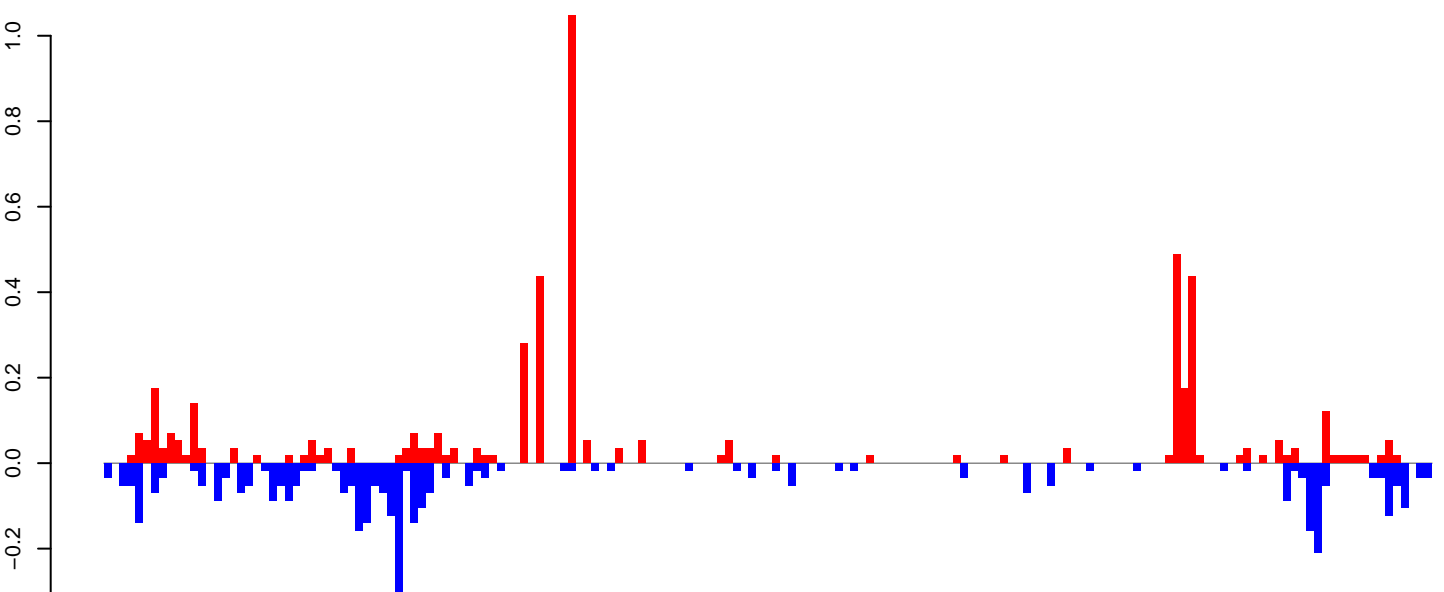
positive=2, negative=1, total=3

AeAeg_CCL.125_cells.24_35.rep



positive=3, negative=3, total=6

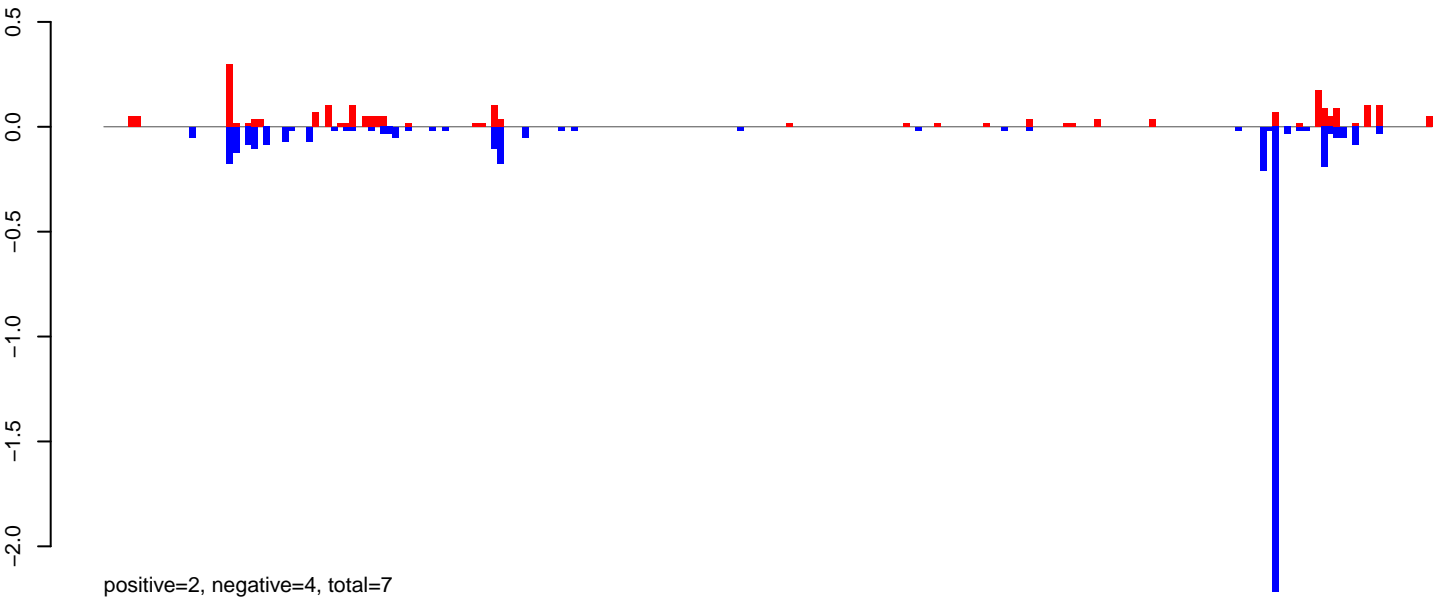
AeAeg_CCL.125_cells.rep



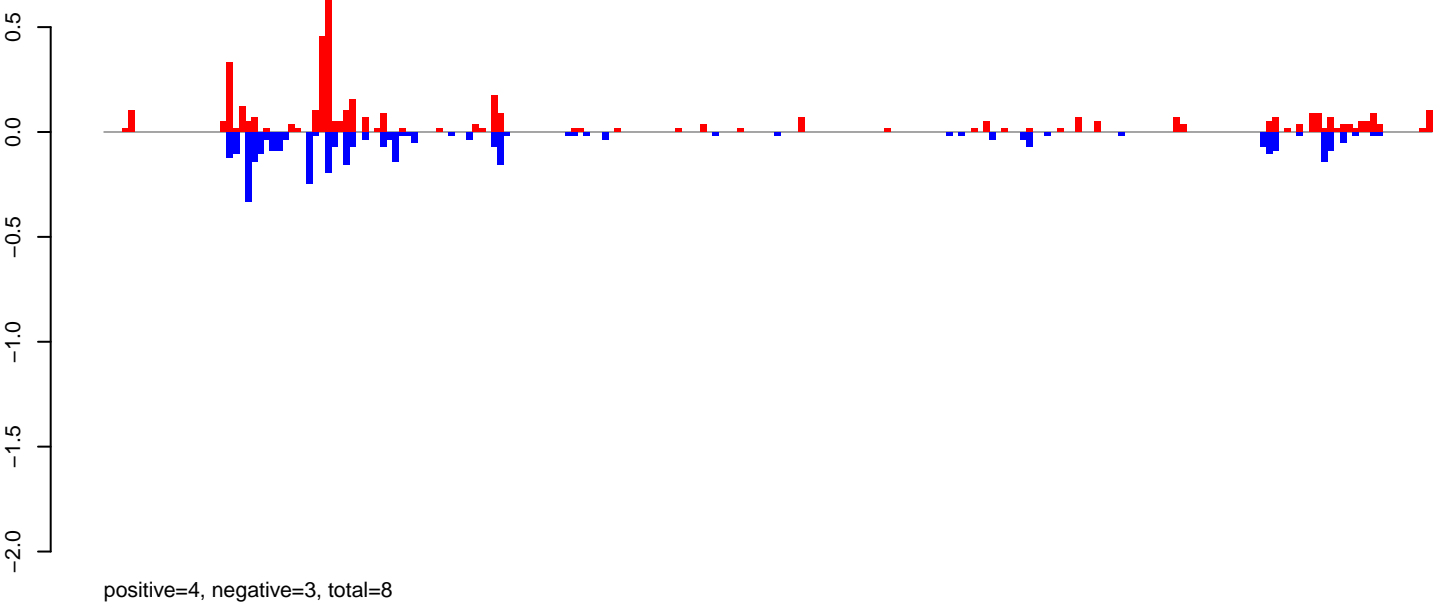
positive=5, negative=4, total=9

Window size=50, length=8467, TE@TF000618-Ty1_copia_Ele6:1-8467

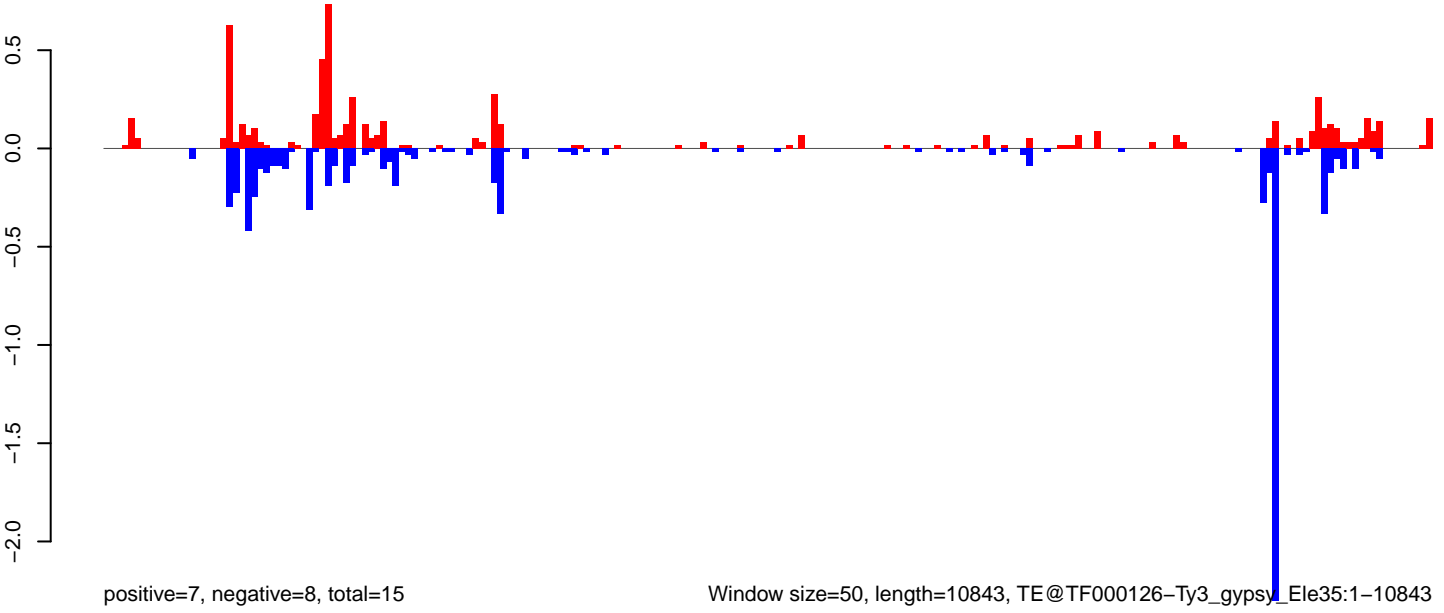
AeAeg_CCL.125_cells.18_23.rep



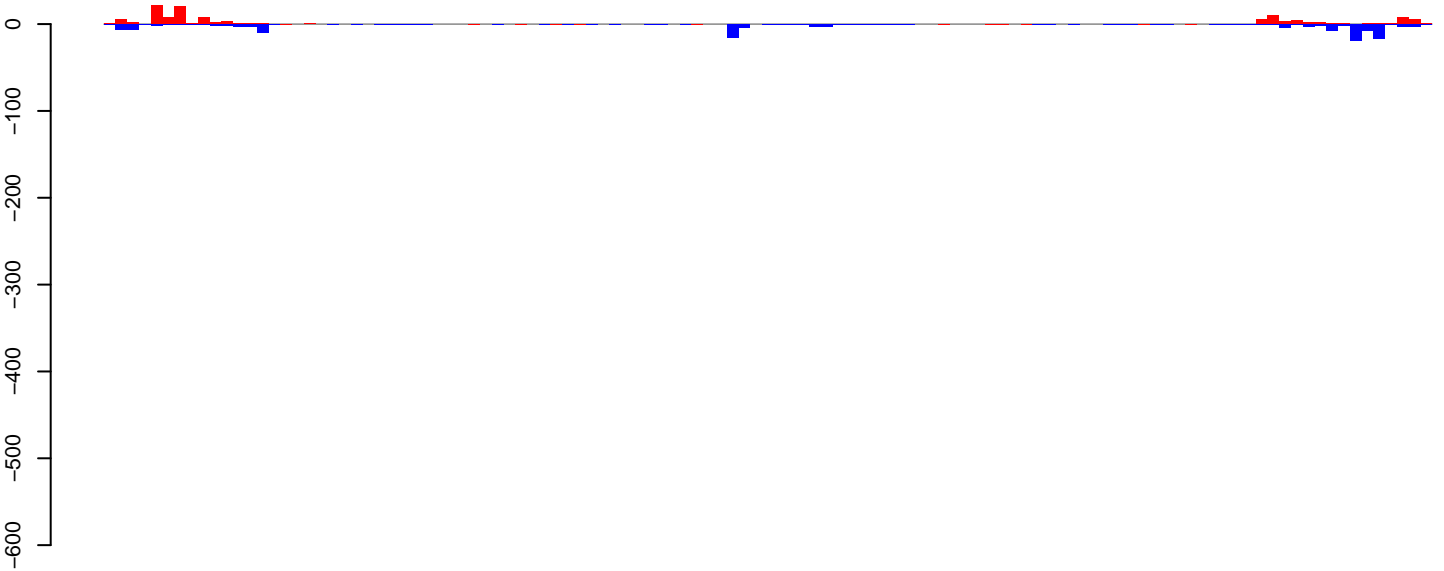
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

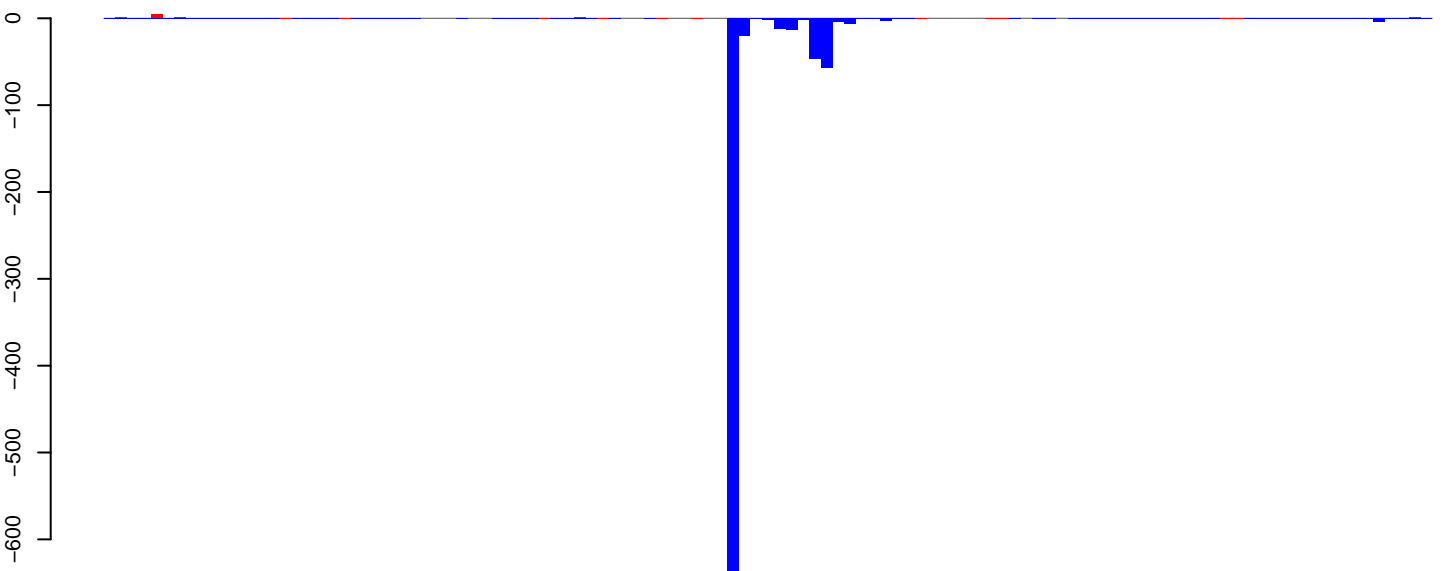


AeAeg_CCL.125_cells.18_23.rep



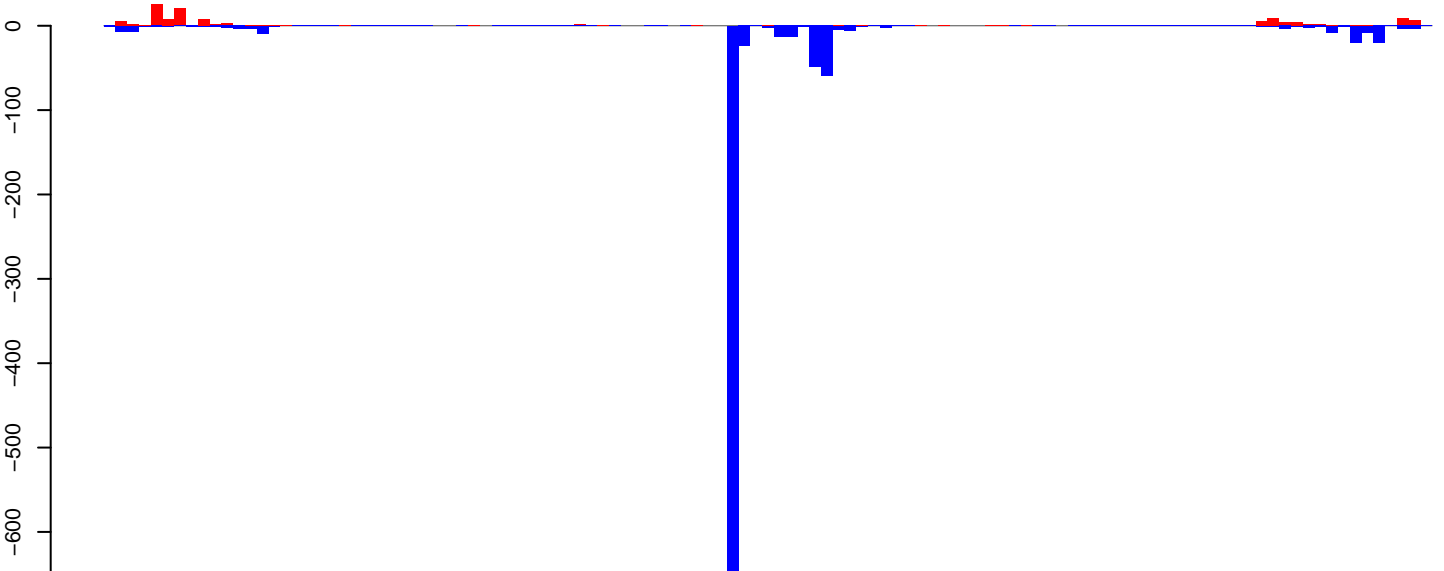
positive=114, negative=136, total=250

AeAeg_CCL.125_cells.24_35.rep



positive=18, negative=845, total=863

AeAeg_CCL.125_cells.rep

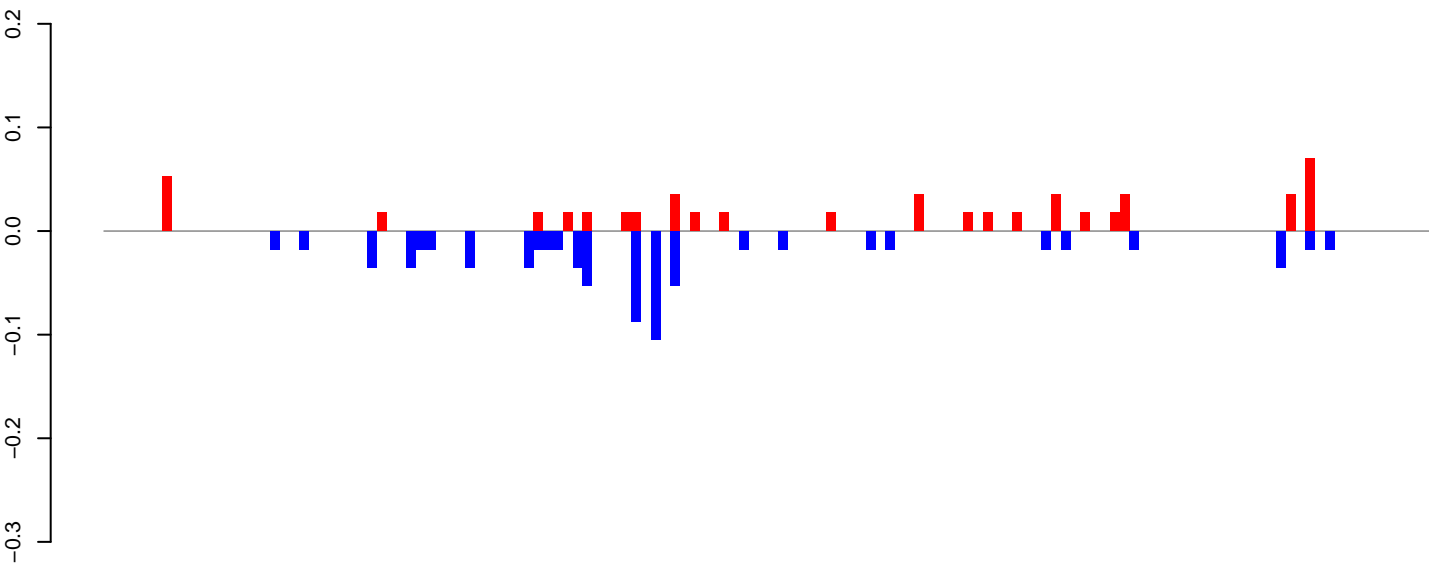


positive=132, negative=981, total=1113

Window size=50, length=5665, TE@hATm-1_AA:1-5665

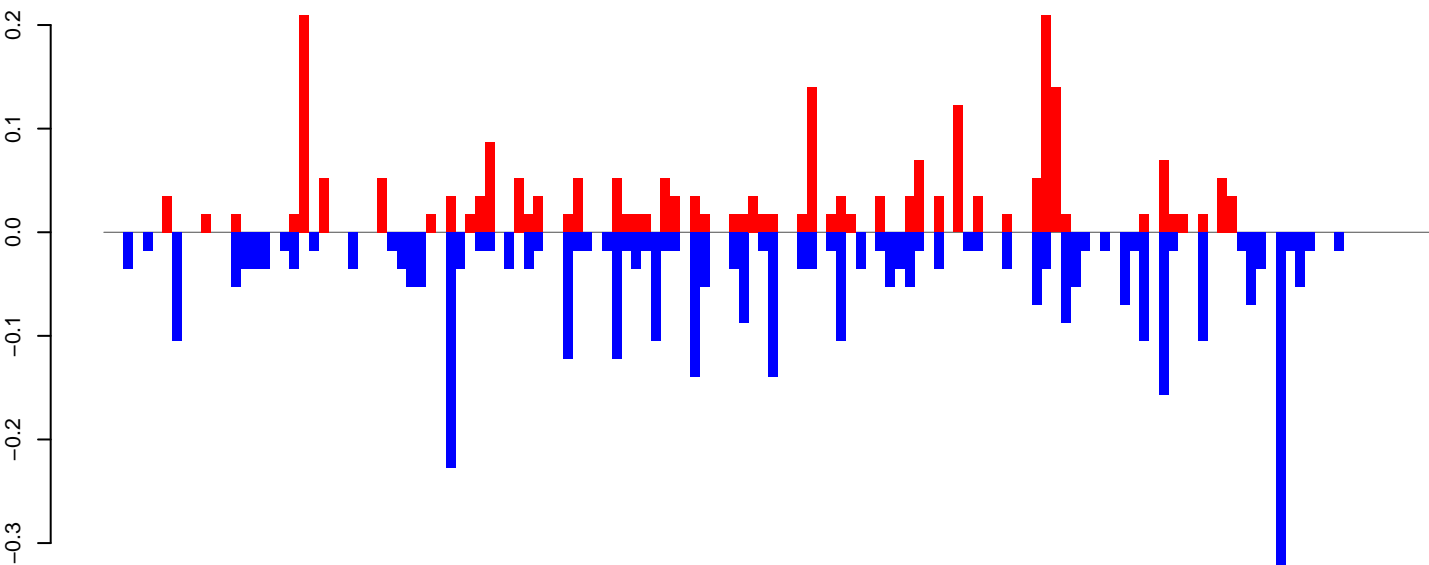
0 1000 2000 3000 4000 5000

AeAeg_CCL.125_cells.18_23.rep



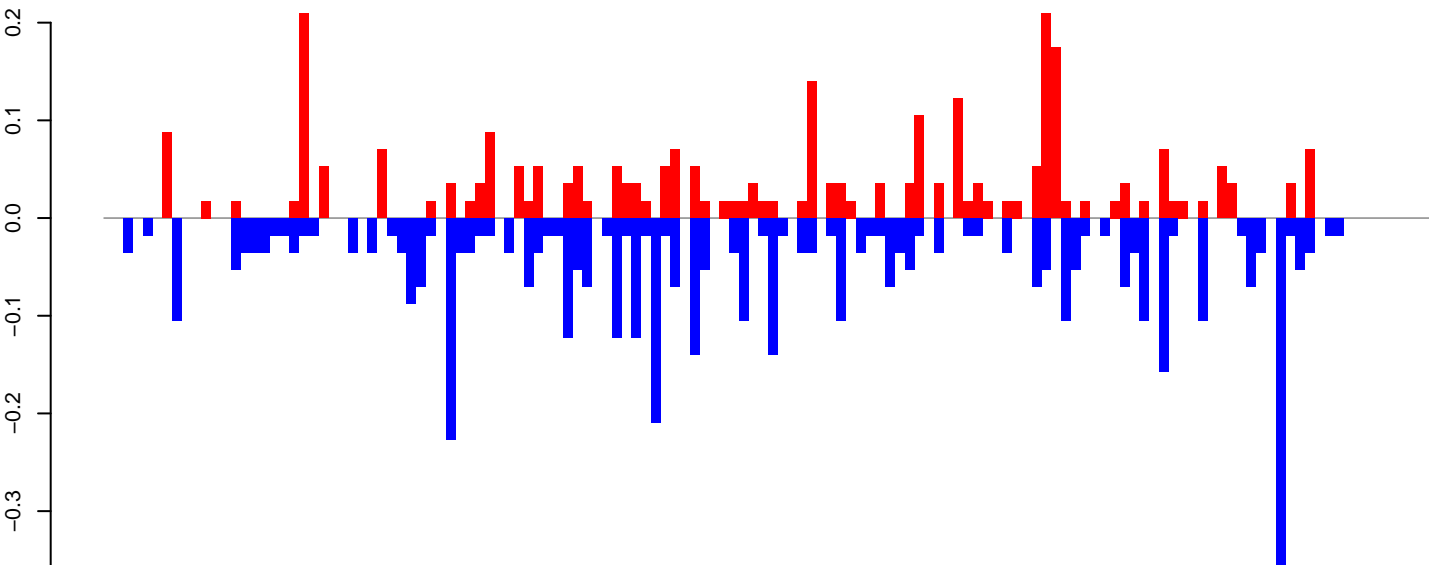
positive=1, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=4, total=6

AeAeg_CCL.125_cells.rep

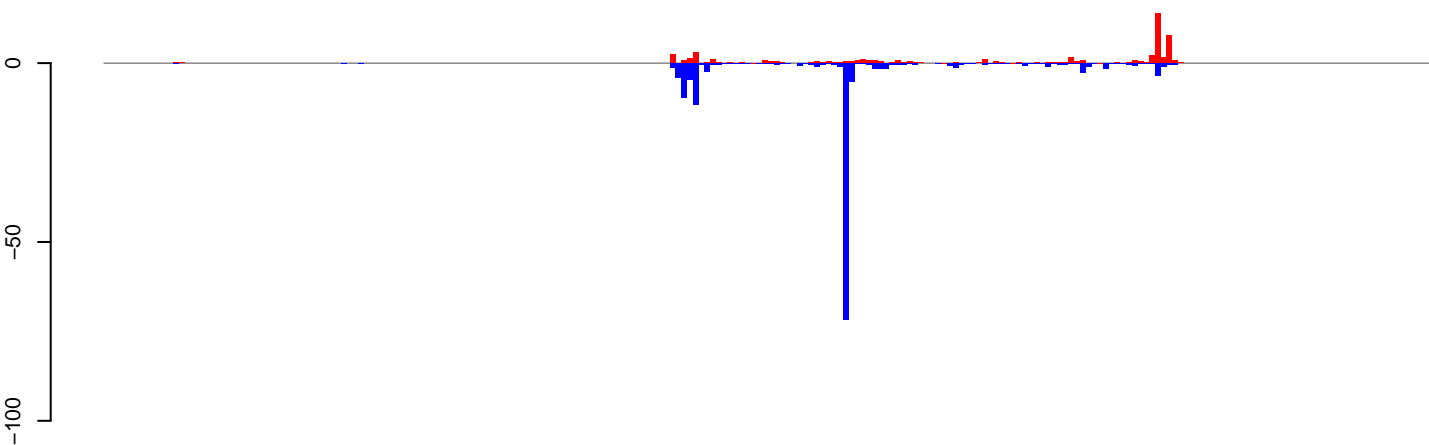


positive=3, negative=5, total=7

Window size=50, length=6823, TE@_Ele43:1-6823

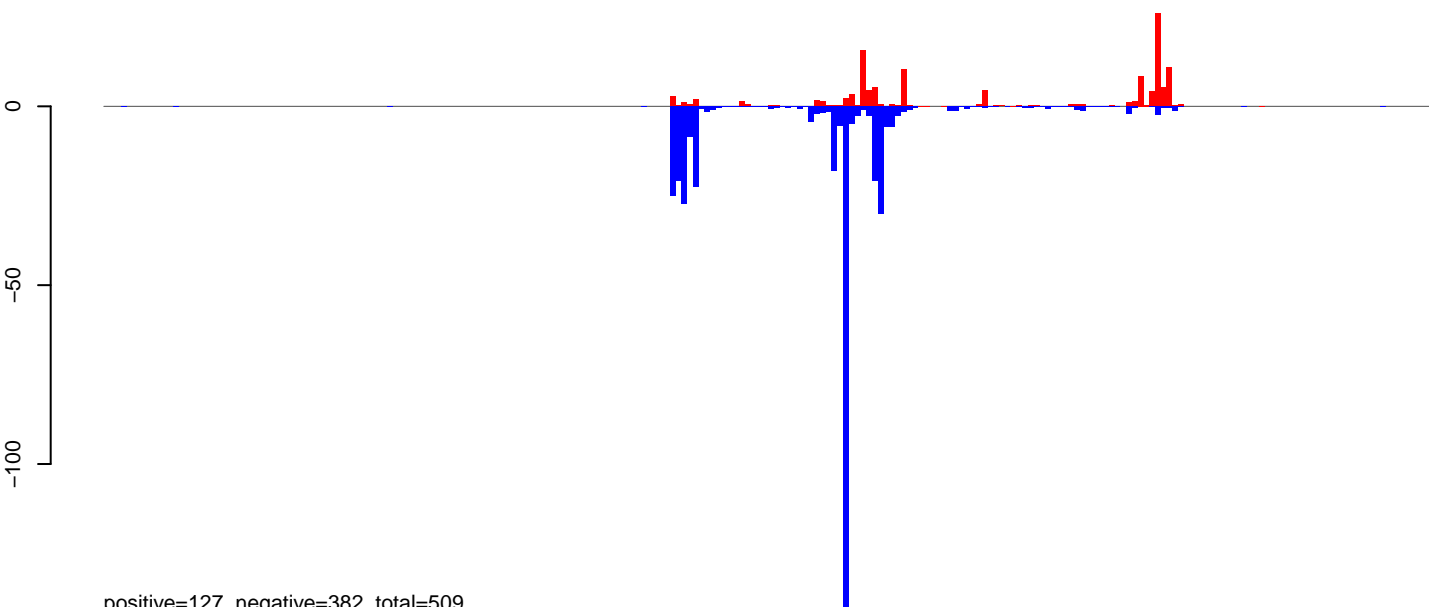
0 1000 2000 3000 4000 5000 6000 7000

AeAeg_CCL.125_cells.18_23.rep



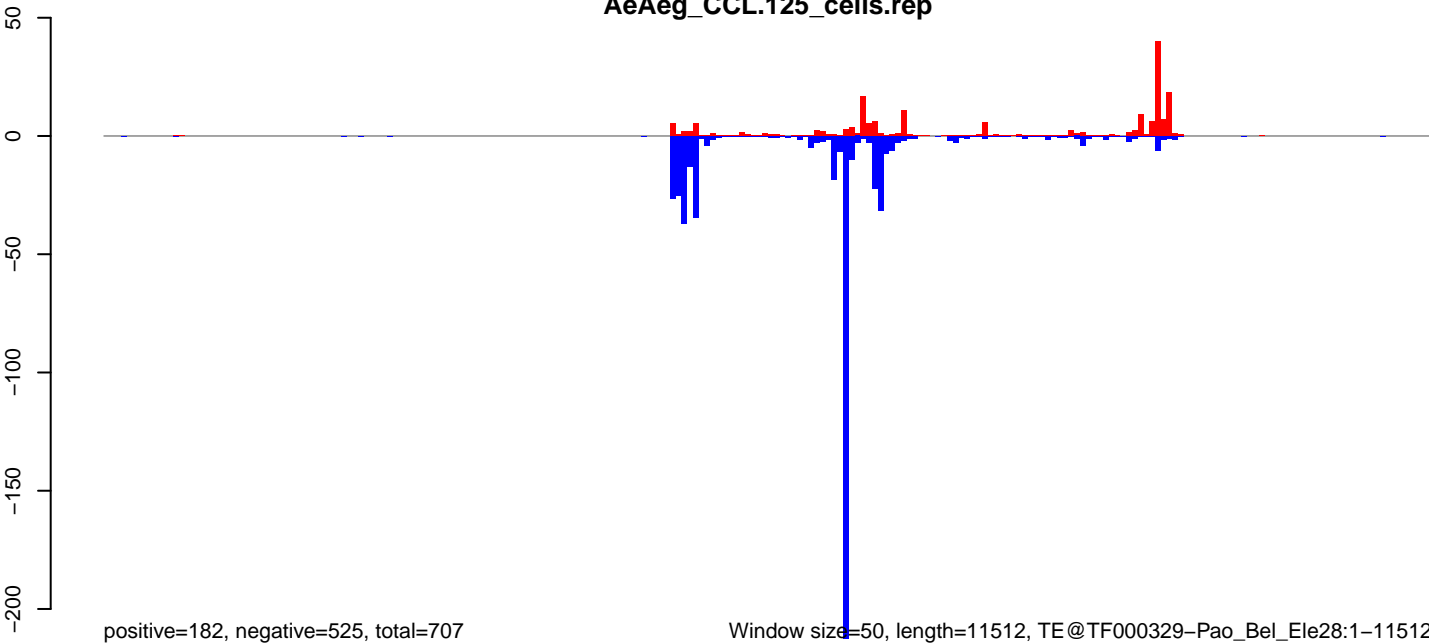
positive=55, negative=144, total=199

AeAeg_CCL.125_cells.24_35.rep



positive=127, negative=382, total=509

AeAeg_CCL.125_cells.rep

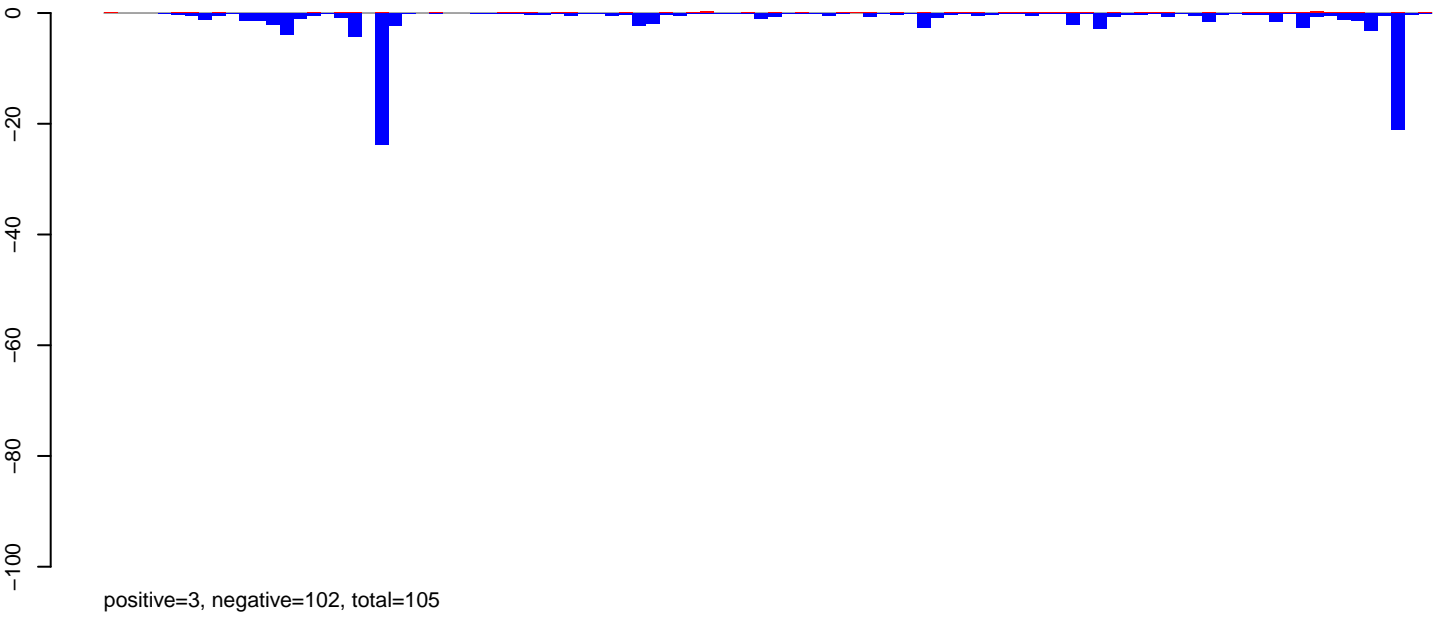


positive=182, negative=525, total=707

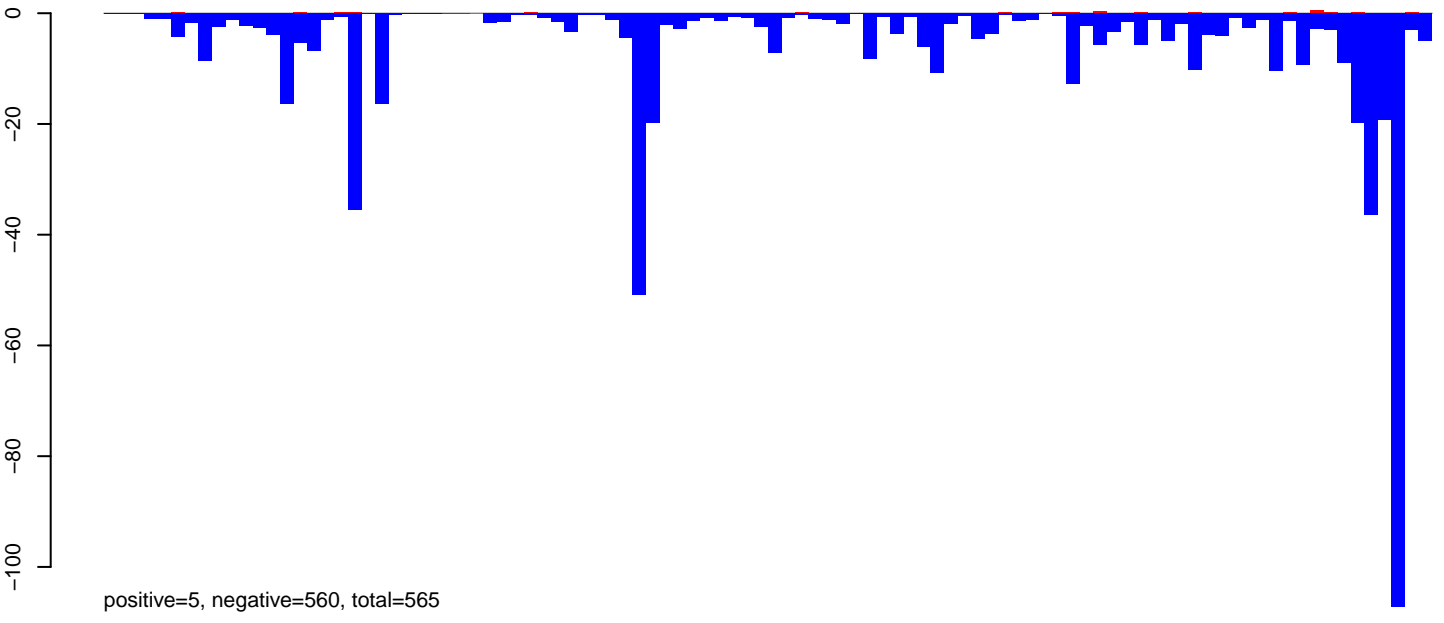
Window size=50, length=11512, TE@TF000329-Pao_Bel_Ele28:1-11512

0 2000 4000 6000 8000 10000 12000

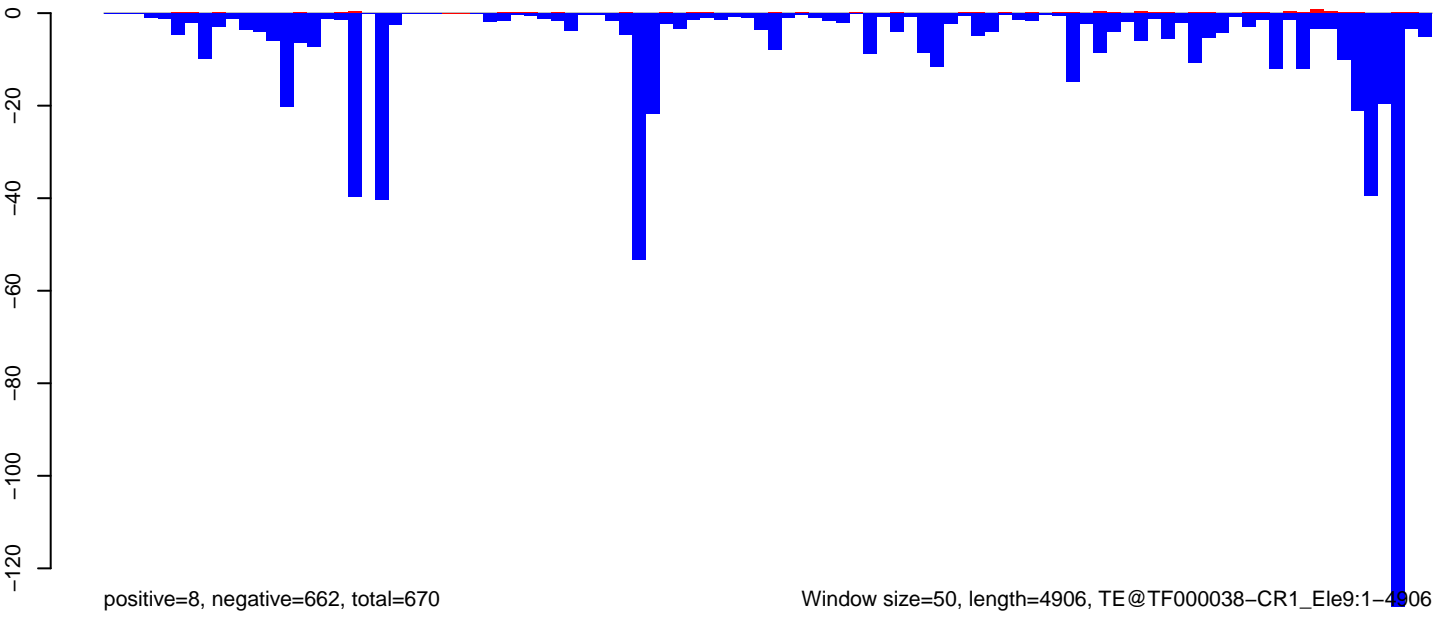
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



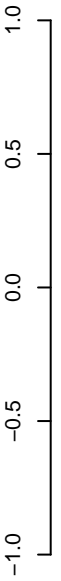
AeAeg_CCL.125_cells.rep



Window size=50, length=4906, TE@TF000038-CR1_Ele9:1-4906

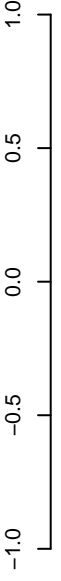
0 1000 2000 3000 4000 5000

AeAeg_CCL.125_cells.18_23.rep



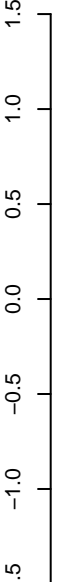
positive=6, negative=3, total=8

AeAeg_CCL.125_cells.24_35.rep



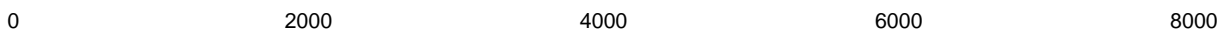
positive=6, negative=3, total=10

AeAeg_CCL.125_cells.rep

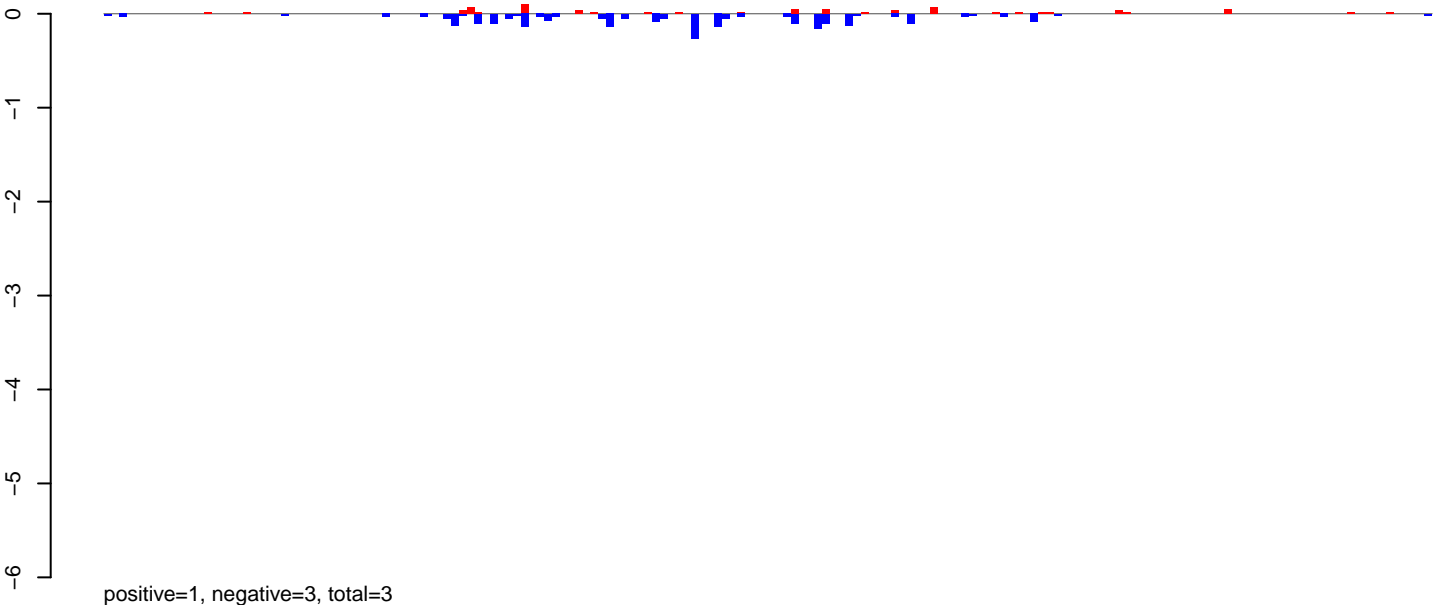


positive=12, negative=6, total=18

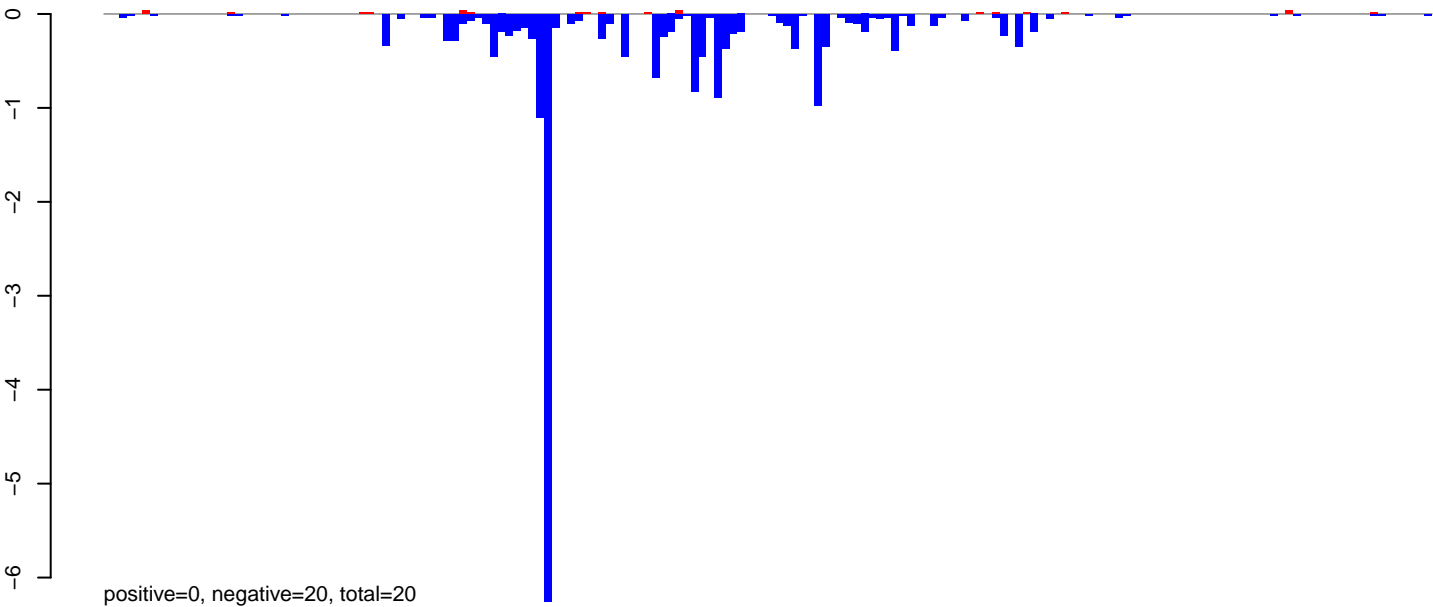
Window size=50, length=9037, TE@AF134899.1:1-9037



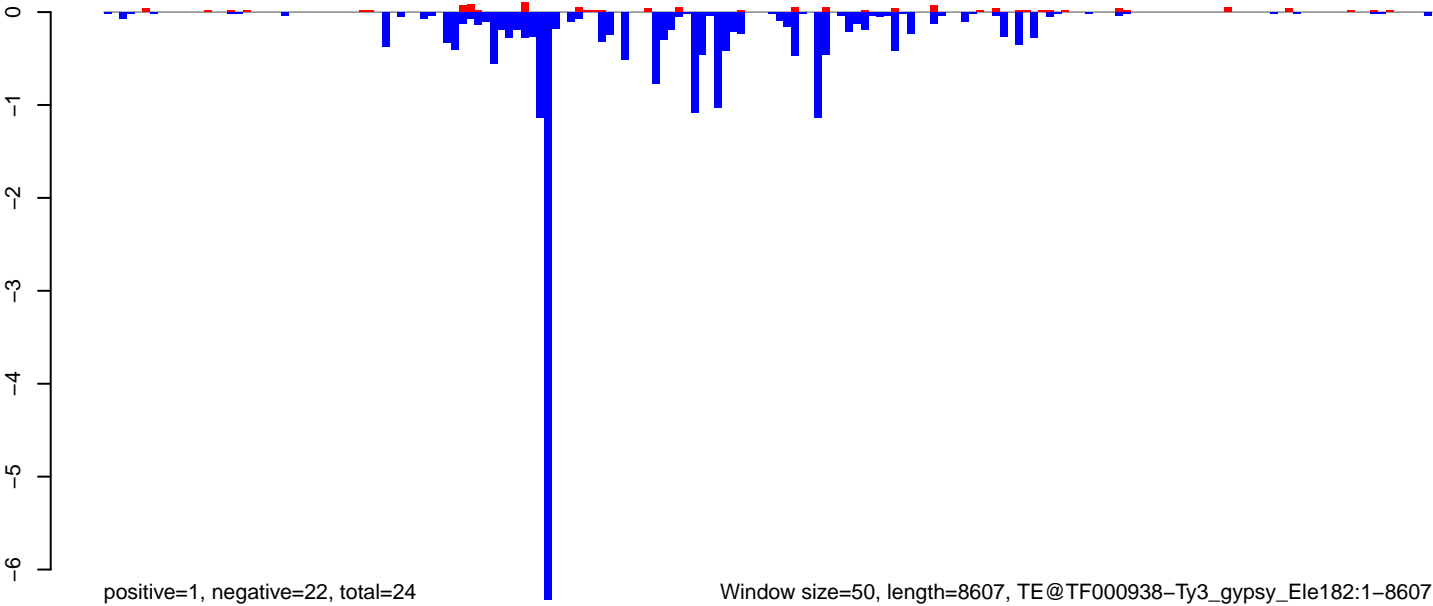
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



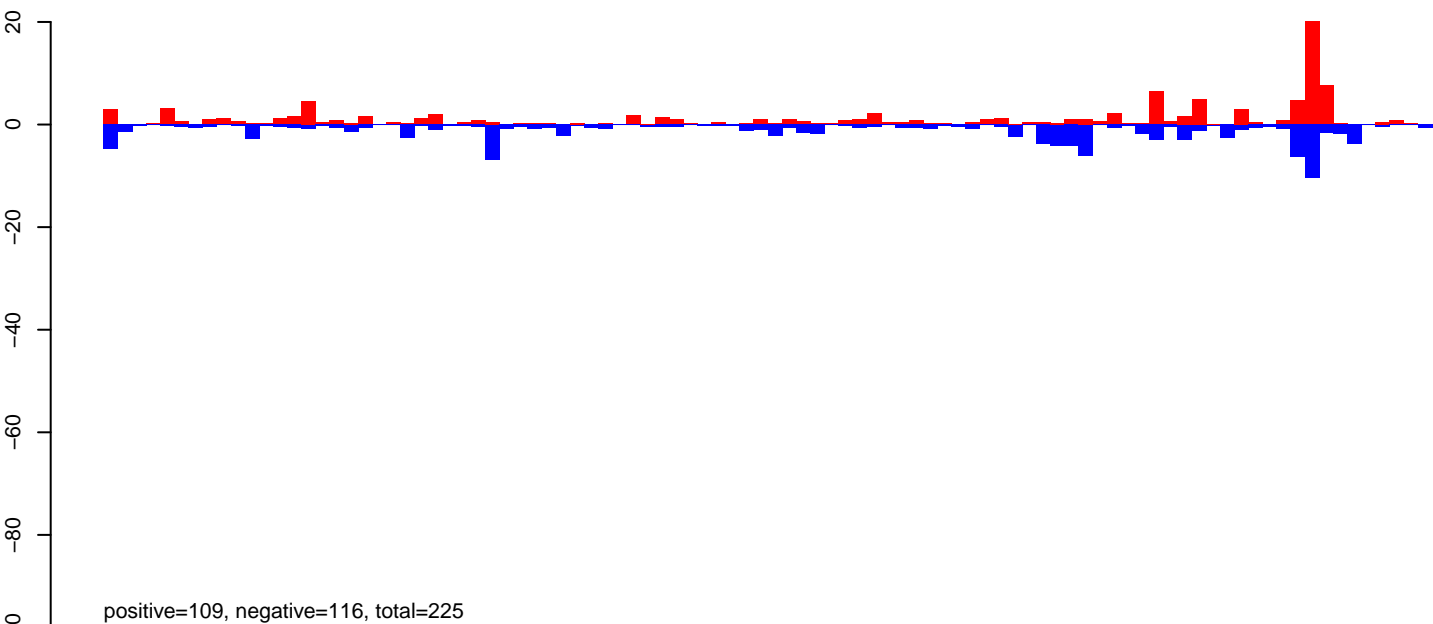
AeAeg_CCL.125_cells.rep



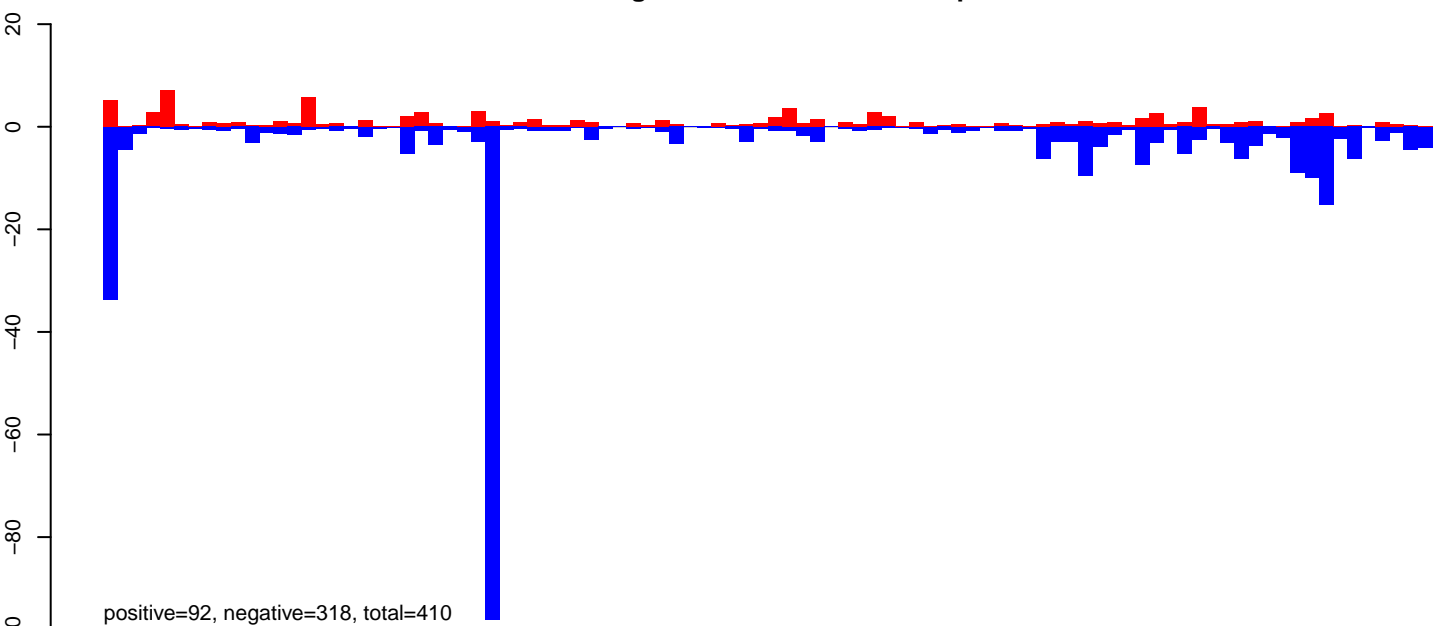
Window size=50, length=8607, TE@TF000938-Ty3_gypsy_Ele182:1-8607

0 2000 4000 6000 8000

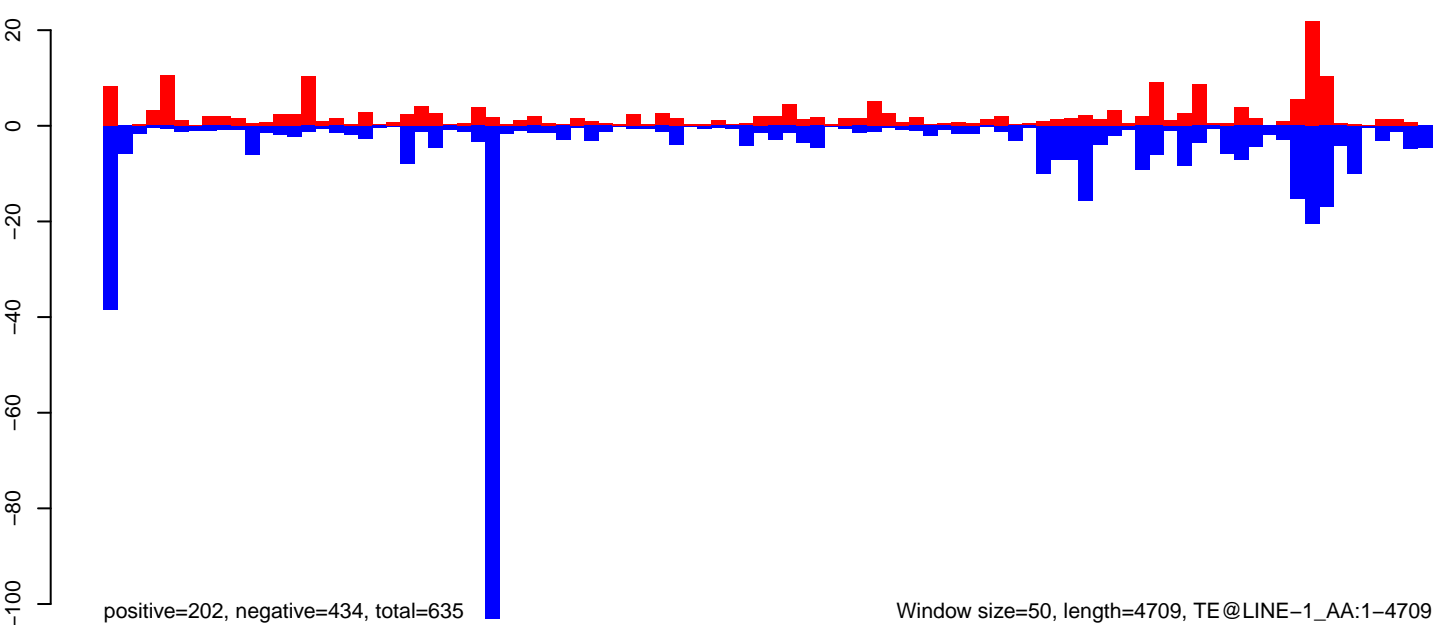
AeAeg_CCL.125_cells.18_23.rep



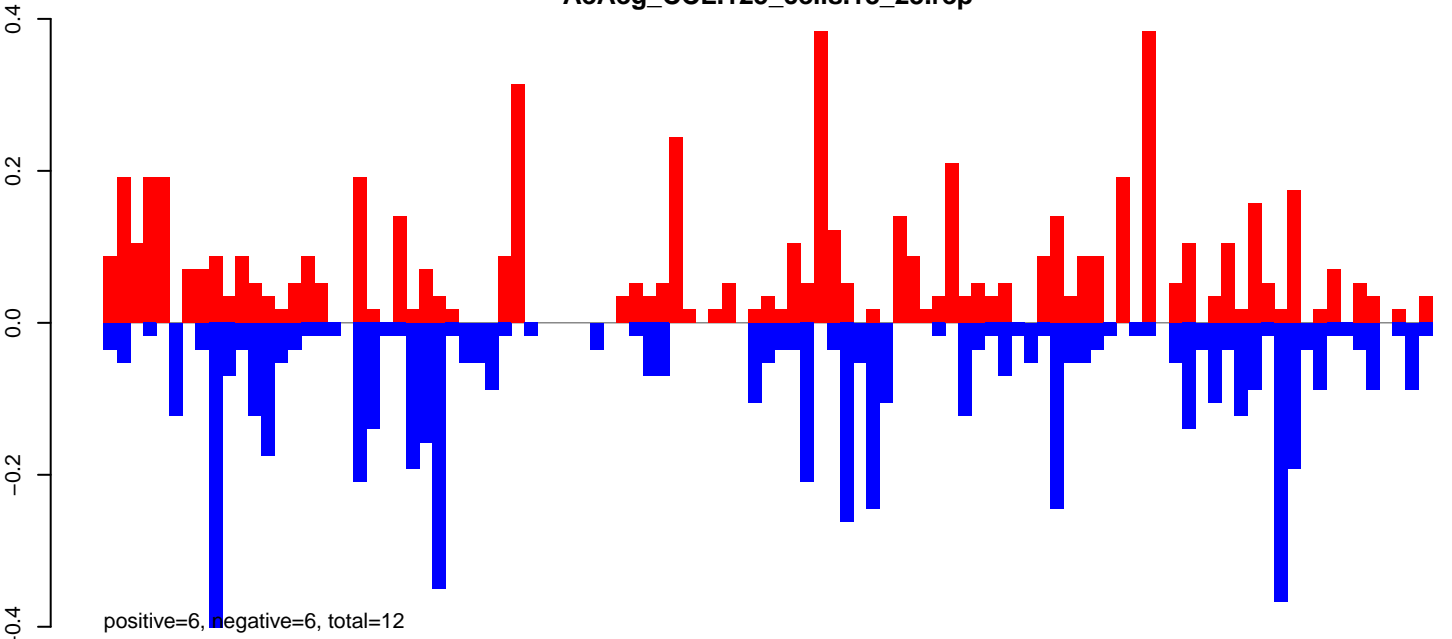
AeAeg_CCL.125_cells.24_35.rep



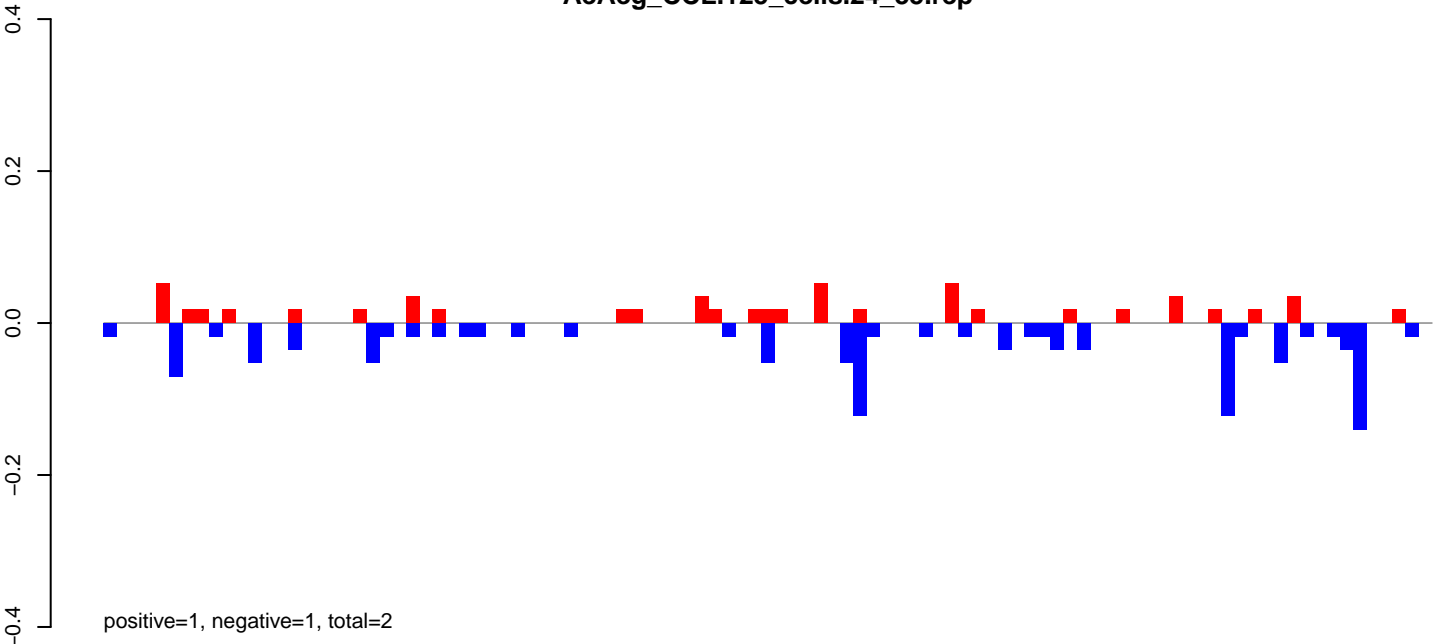
AeAeg_CCL.125_cells.rep



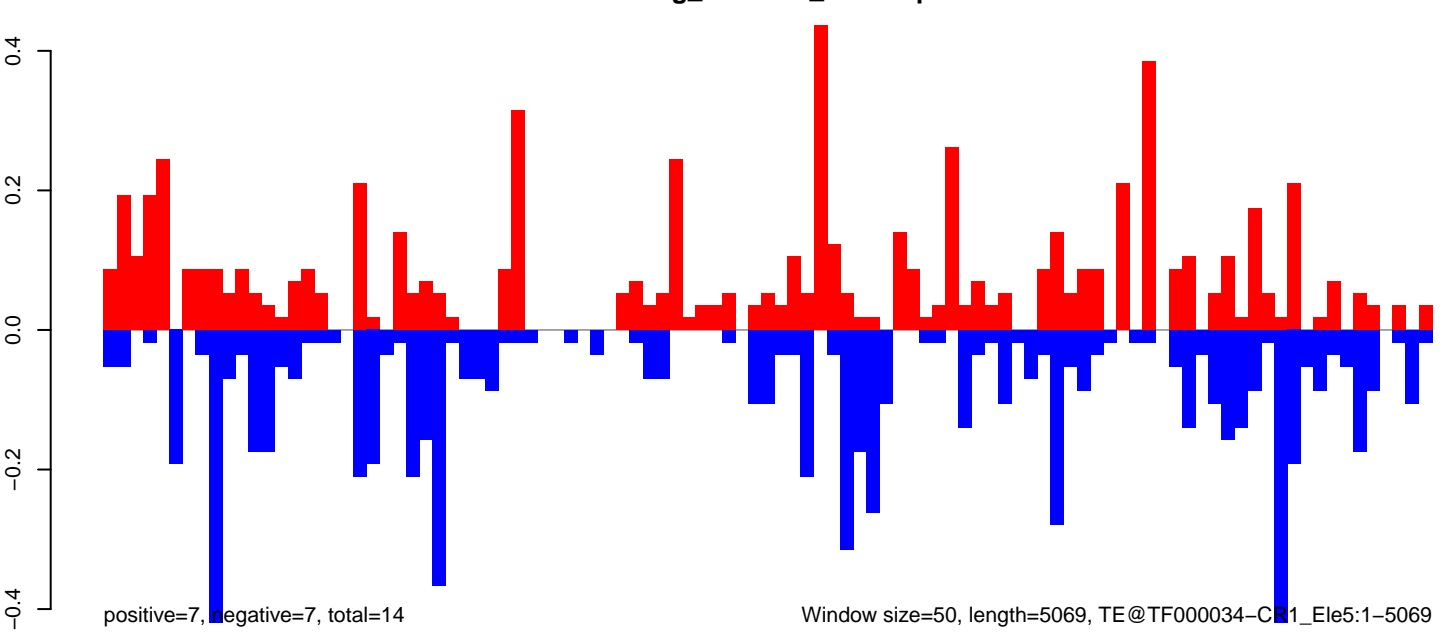
AeAeg_CCL.125_cells.18_23.rep



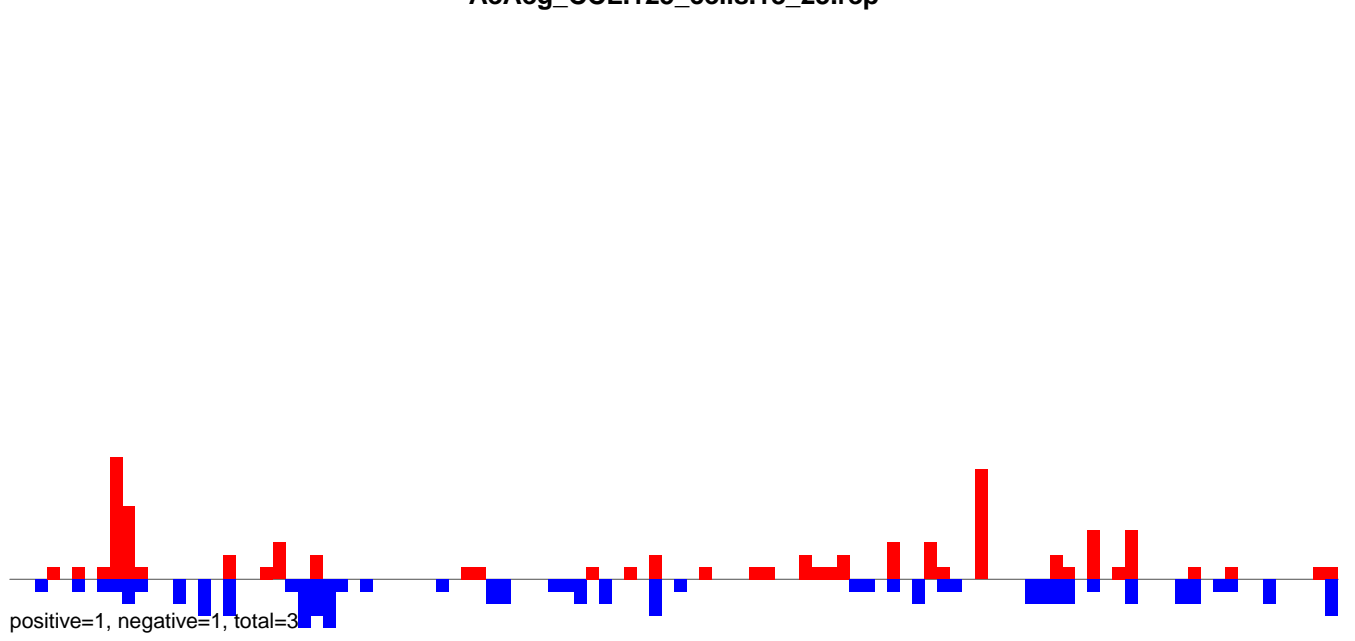
AeAeg_CCL.125_cells.24_35.rep



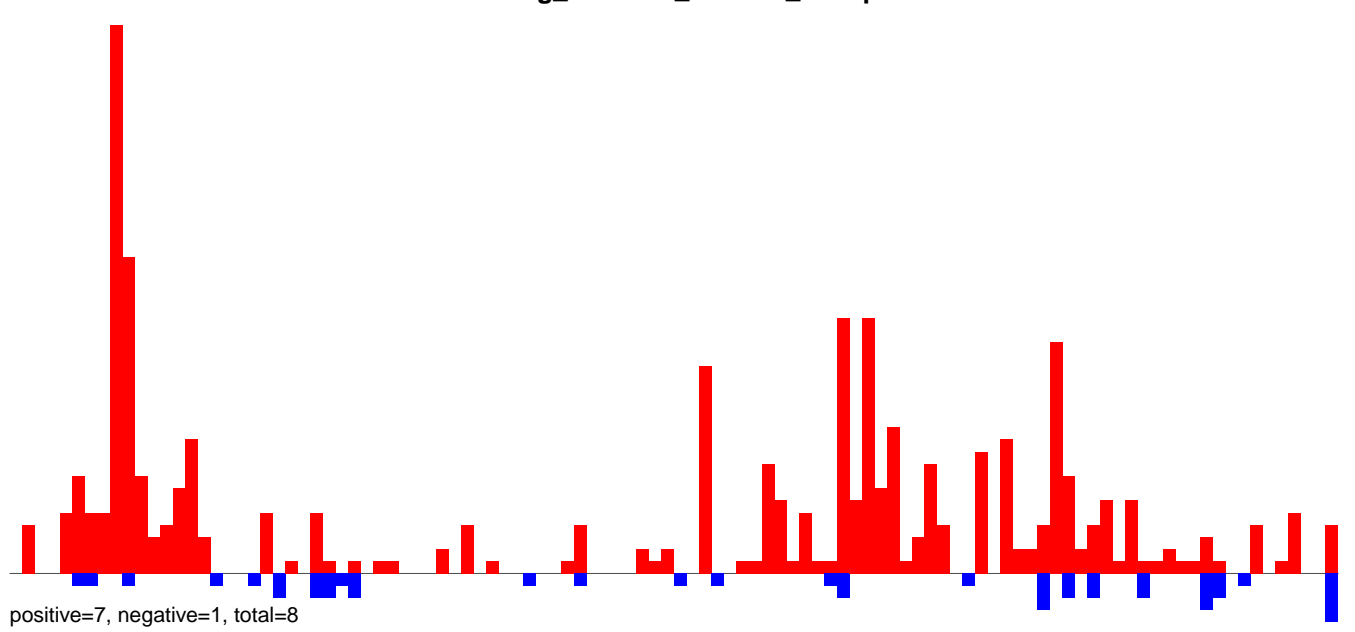
AeAeg_CCL.125_cells.rep



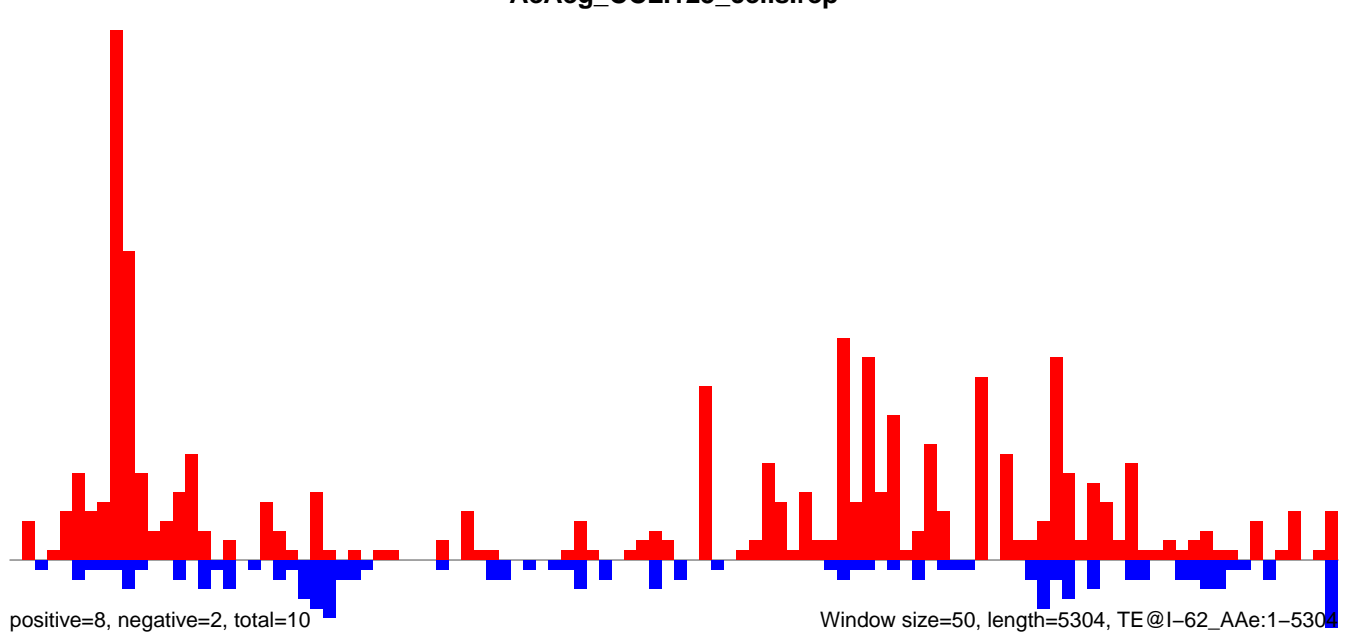
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

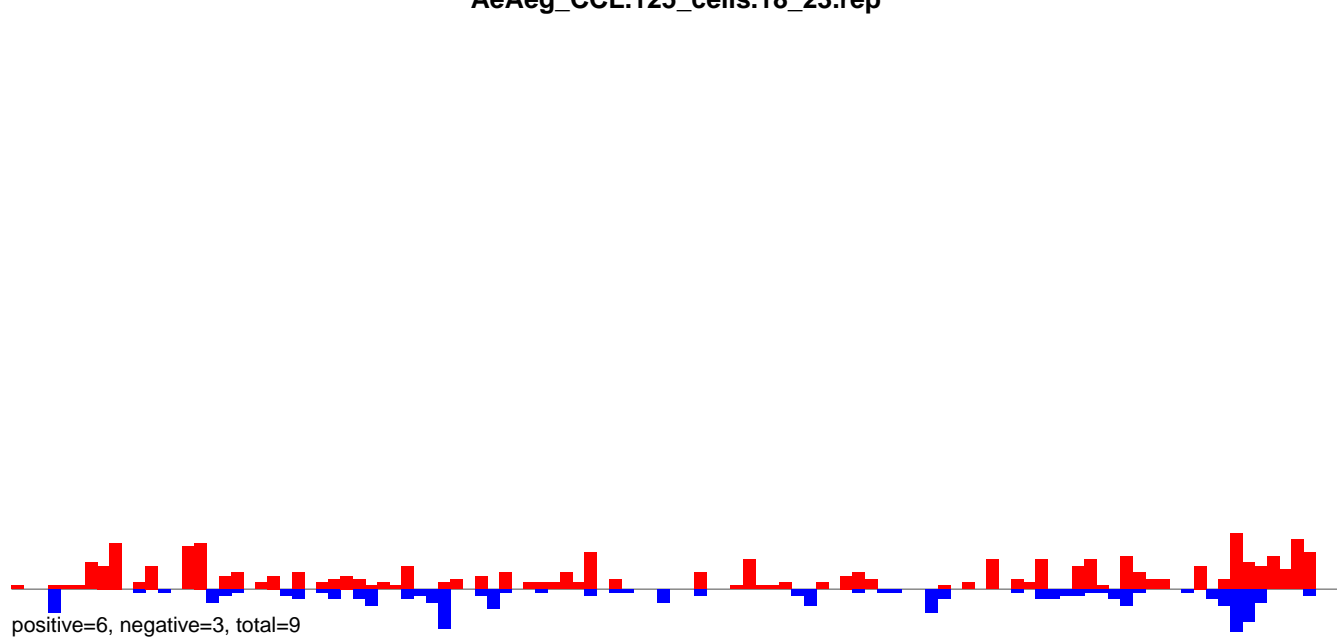


AeAeg_CCL.125_cells.rep

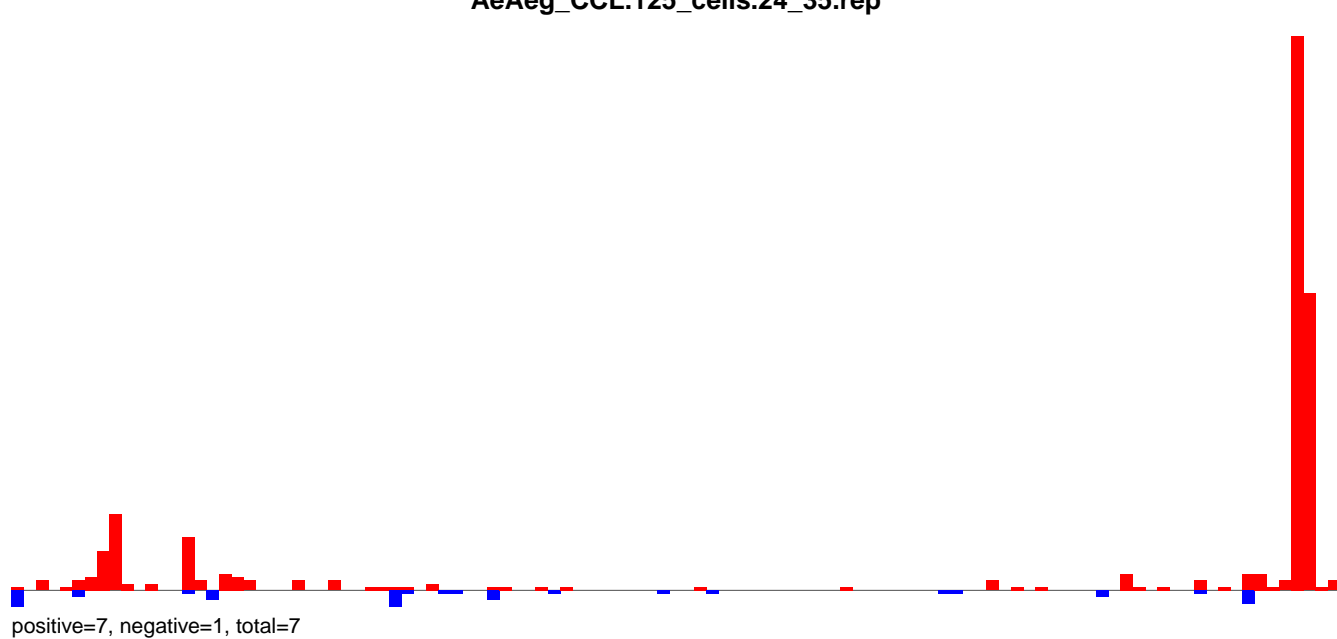


0 1000 2000 3000 4000 5000

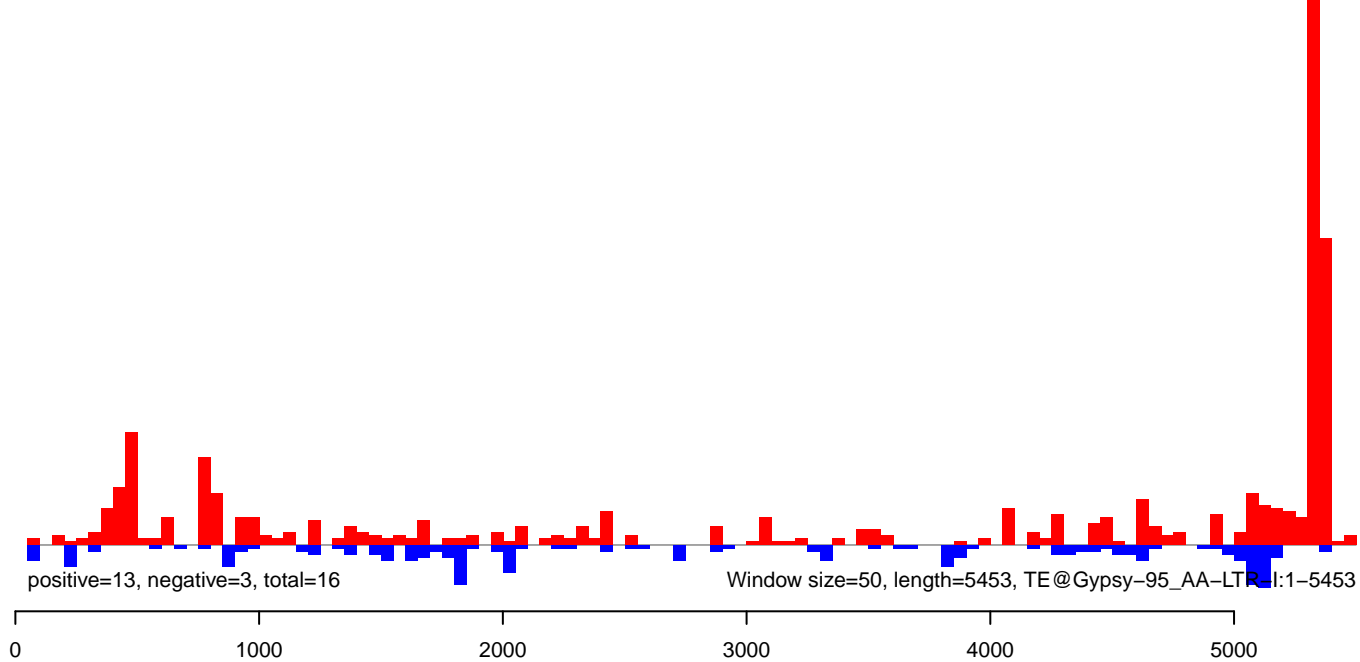
AeAeg_CCL.125_cells.18_23.rep



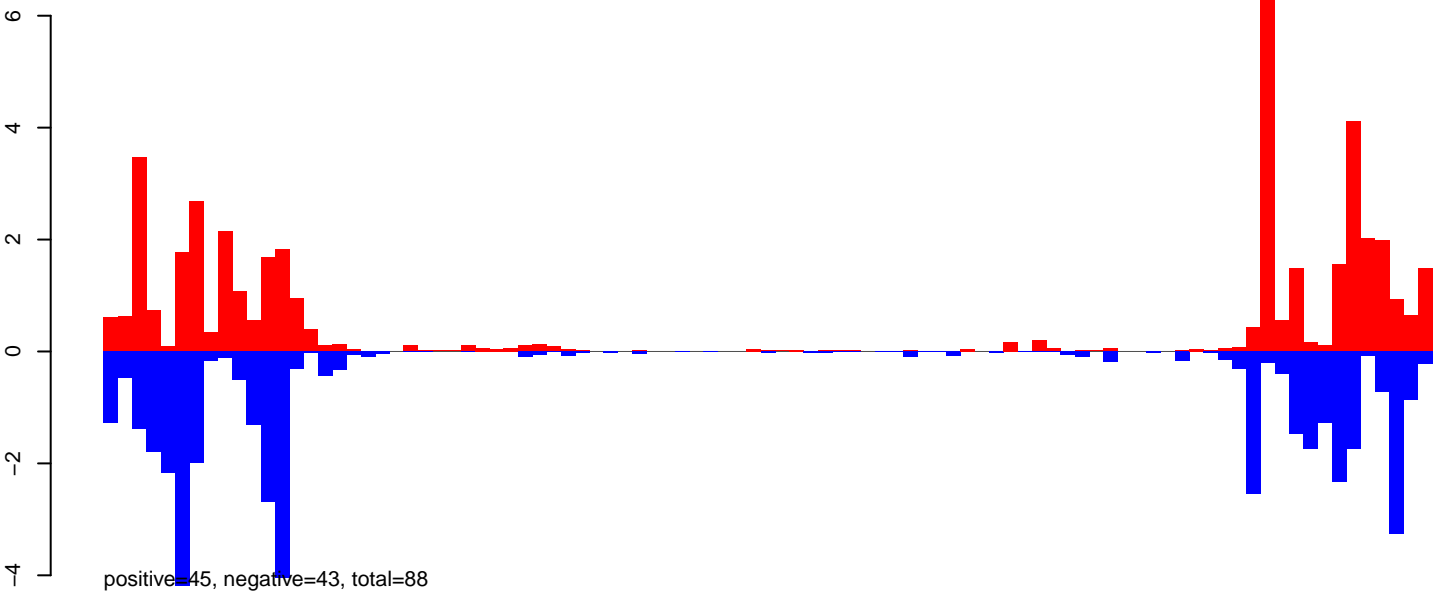
AeAeg_CCL.125_cells.24_35.rep



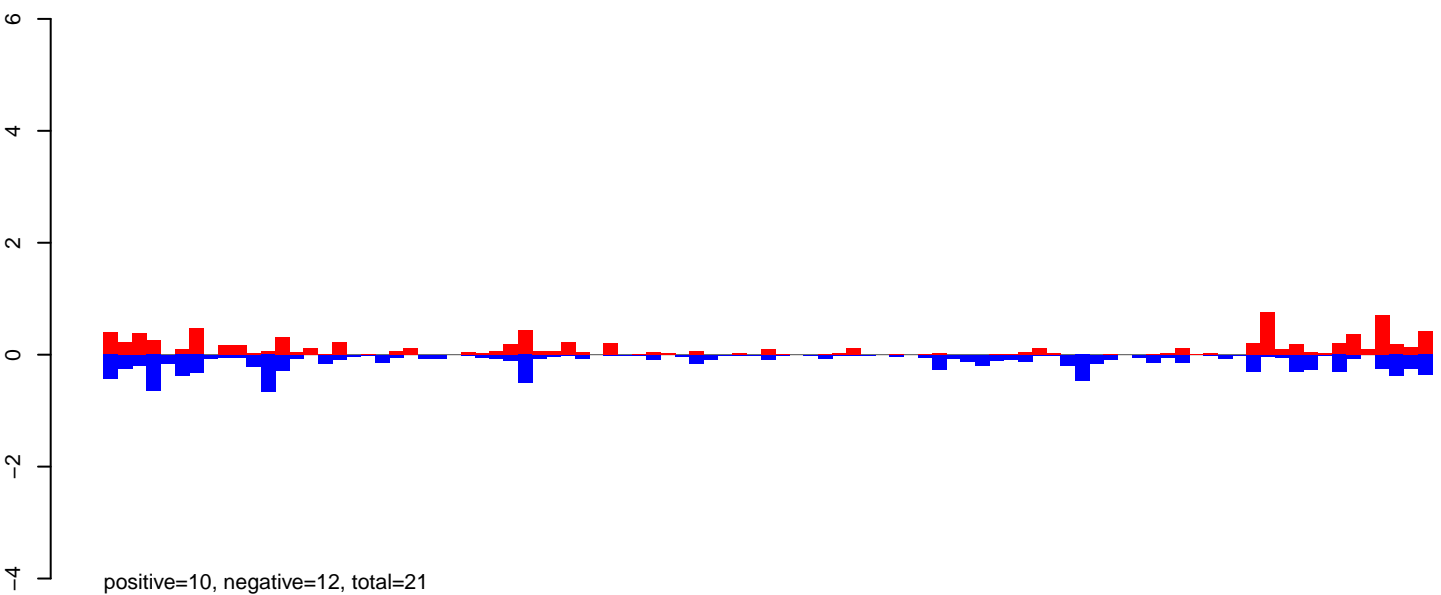
AeAeg_CCL.125_cells.rep



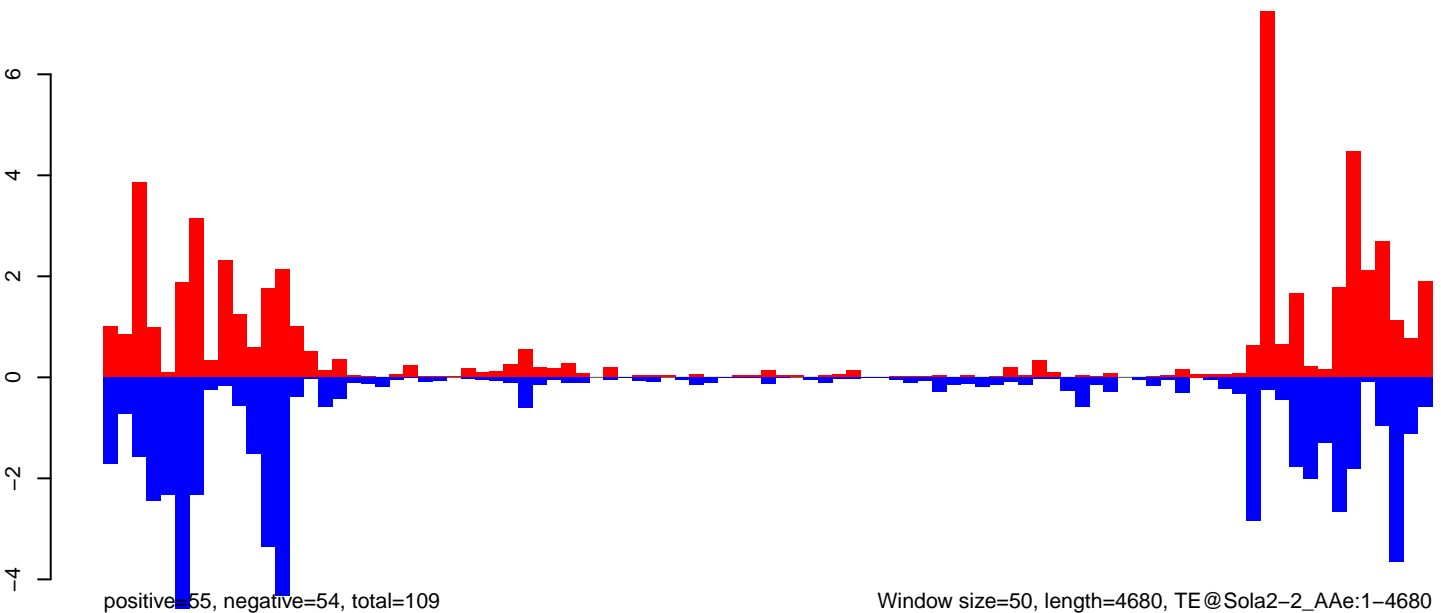
AeAeg_CCL.125_cells.18_23.rep



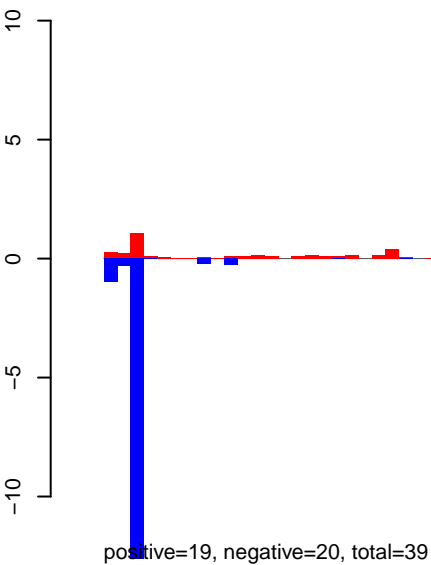
AeAeg_CCL.125_cells.24_35.rep



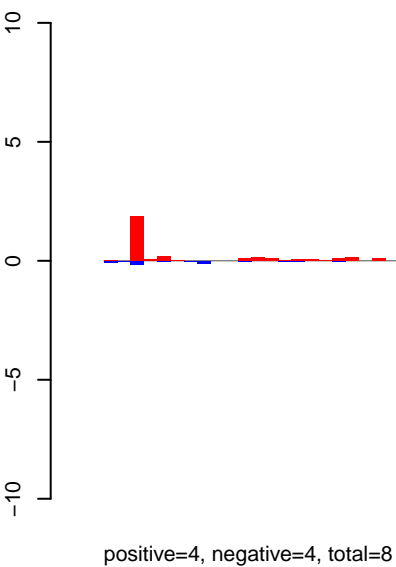
AeAeg_CCL.125_cells.rep



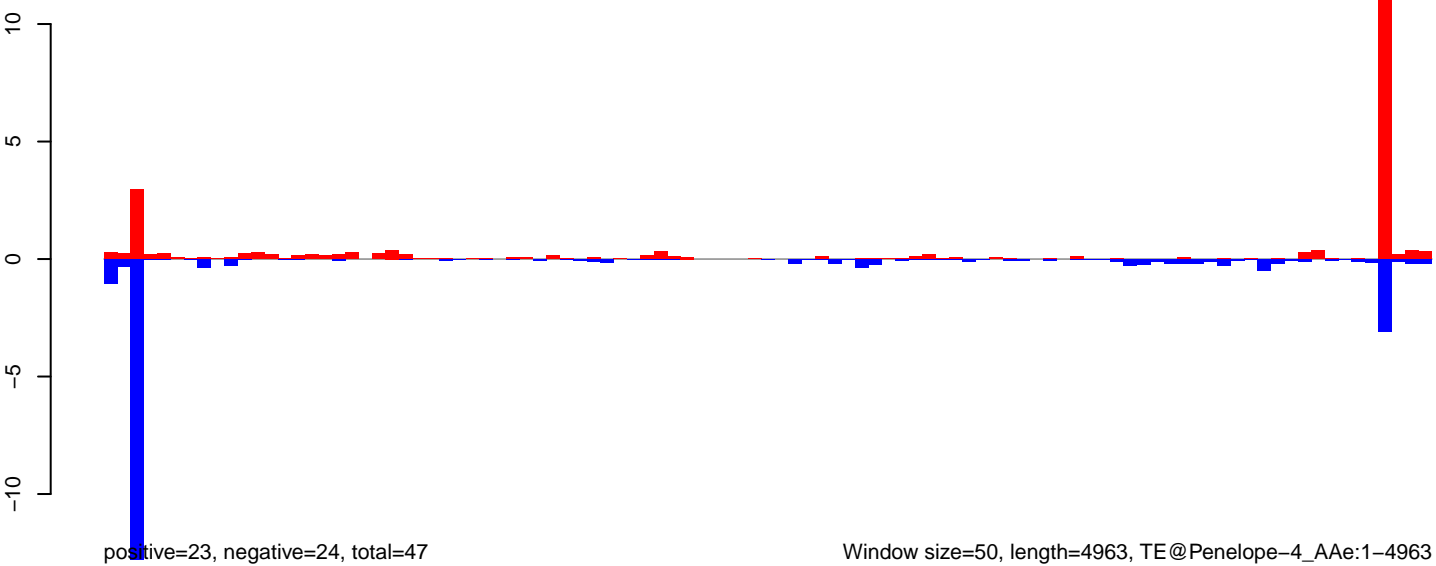
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep

1.0
0.5
0.0
-0.5

positive=2, negative=2, total=4

AeAeg_CCL.125_cells.24_35.rep

1.0
0.5
0.0
-0.5

positive=3, negative=2, total=6

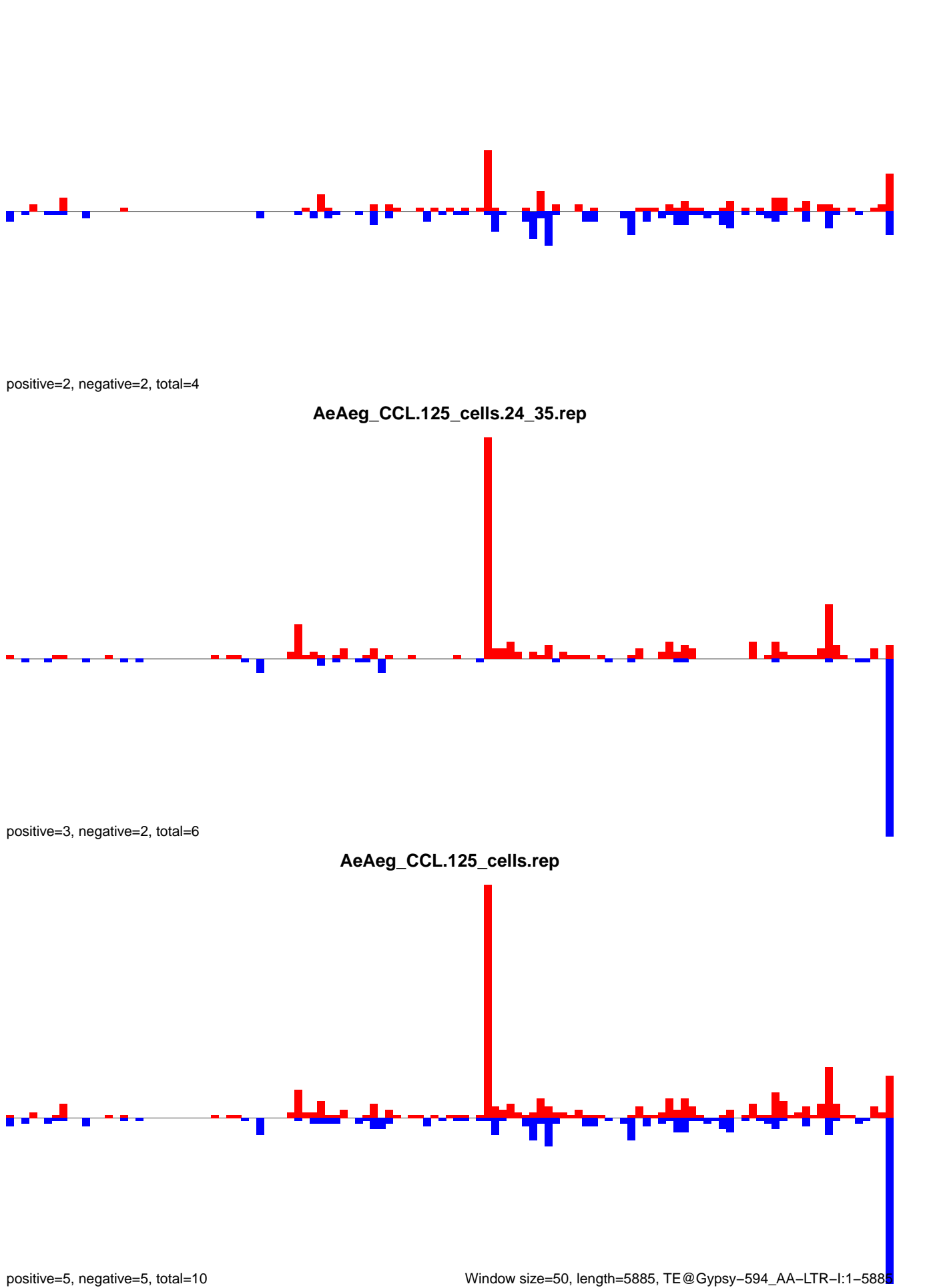
AeAeg_CCL.125_cells.rep

1.5
1.0
0.5
0.0
-0.5
-1.0

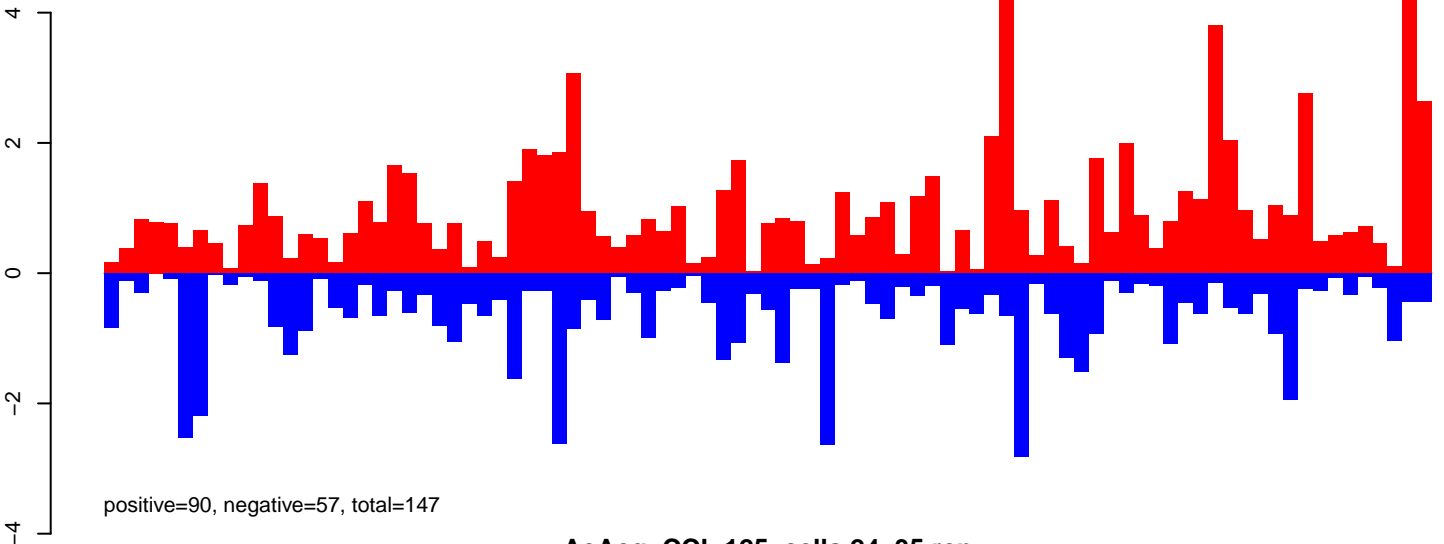
positive=5, negative=5, total=10

Window size=50, length=5885, TE@Gypsy-594_AA-LTR-I:1-5885

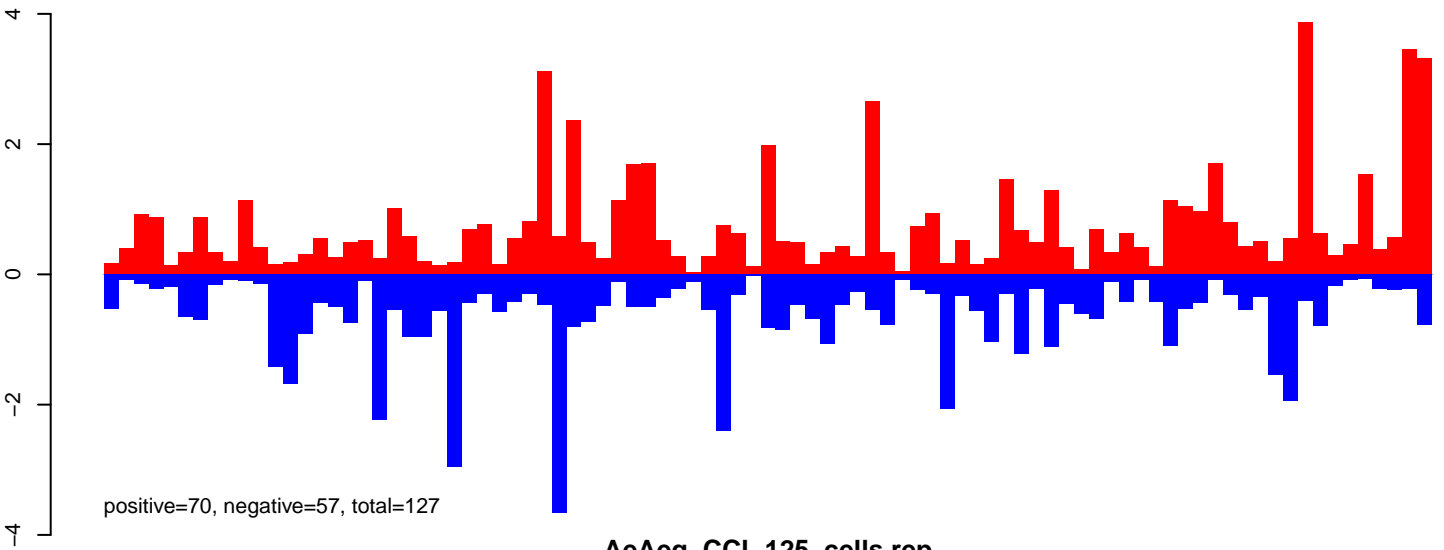
0 1000 2000 3000 4000 5000 6000



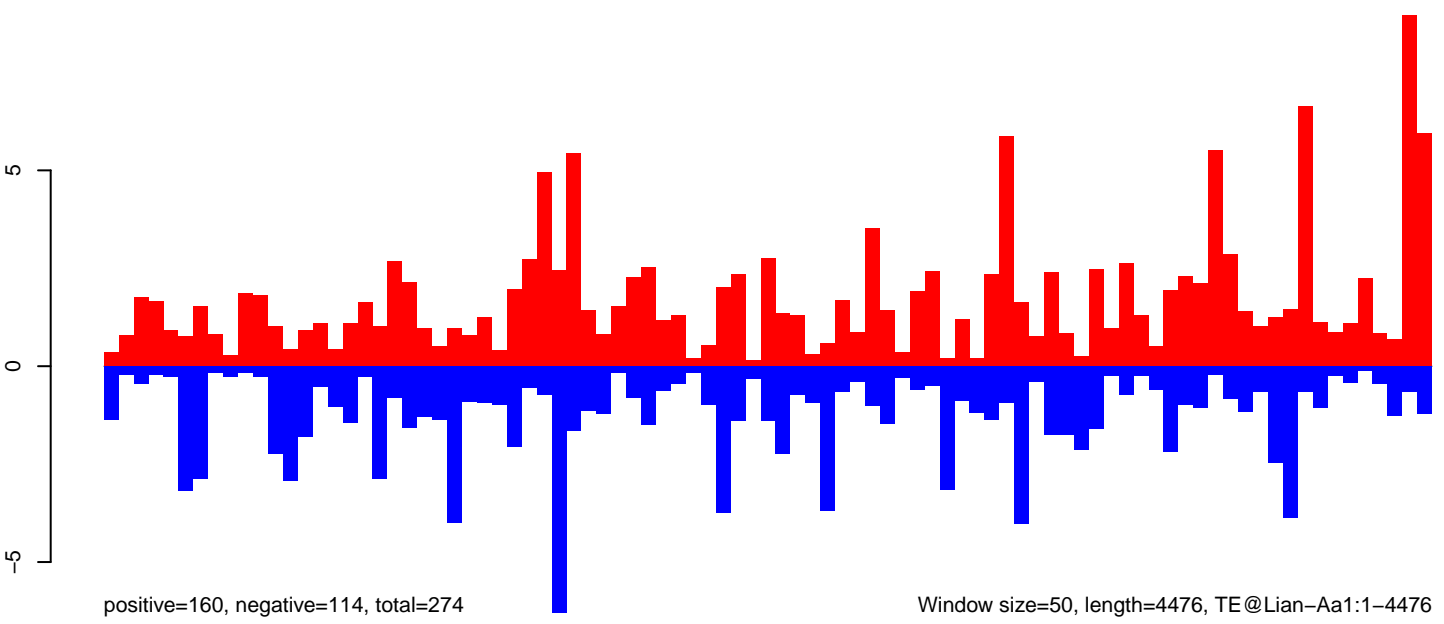
AeAeg_CCL.125_cells.18_23.rep



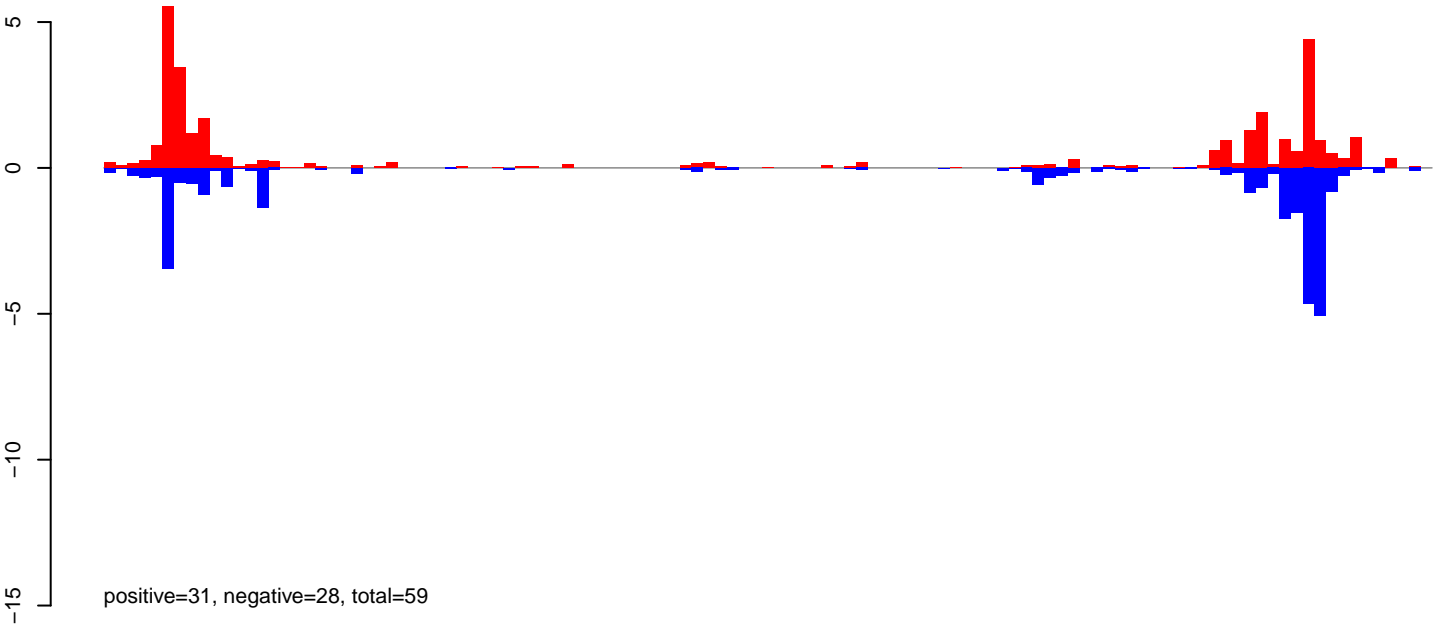
AeAeg_CCL.125_cells.24_35.rep



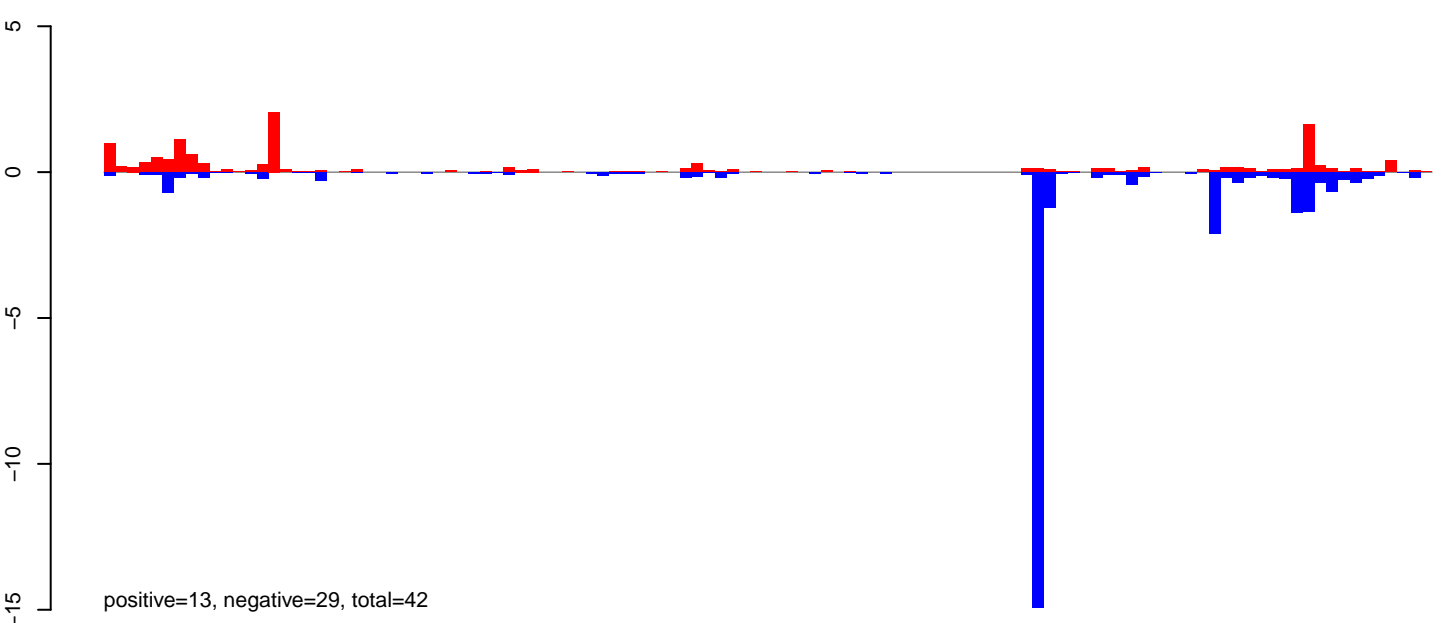
AeAeg_CCL.125_cells.rep



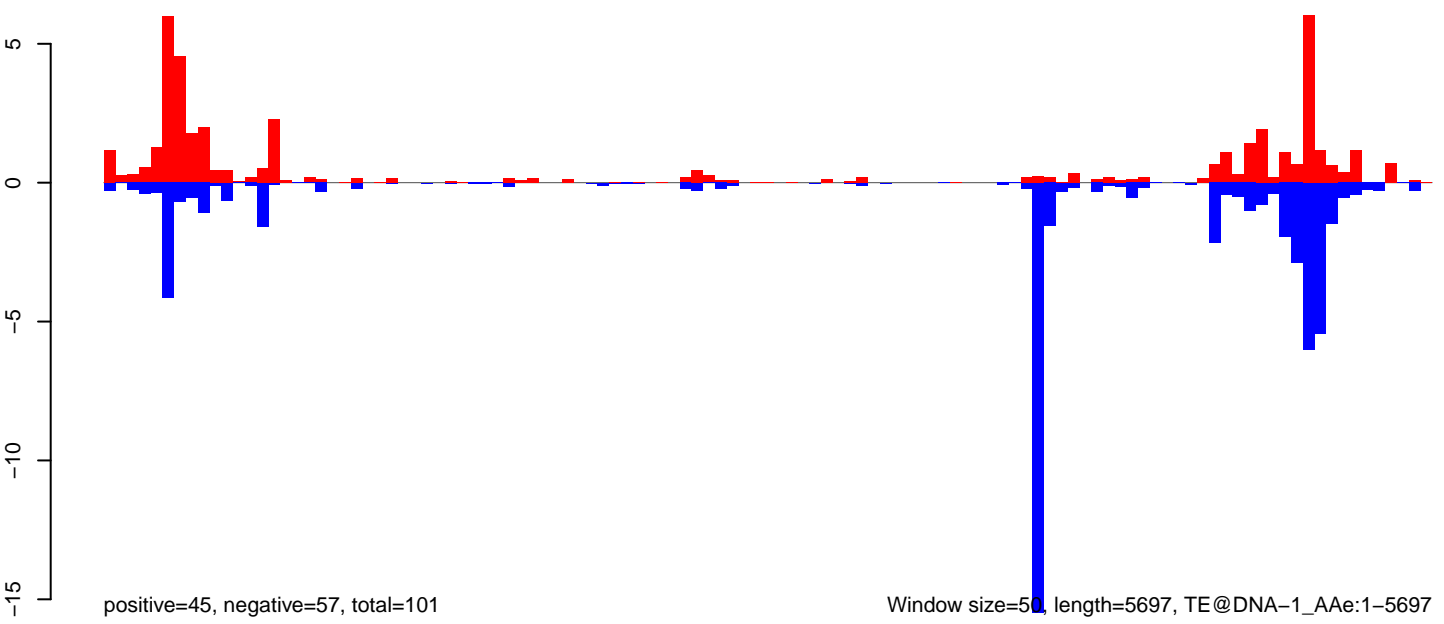
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

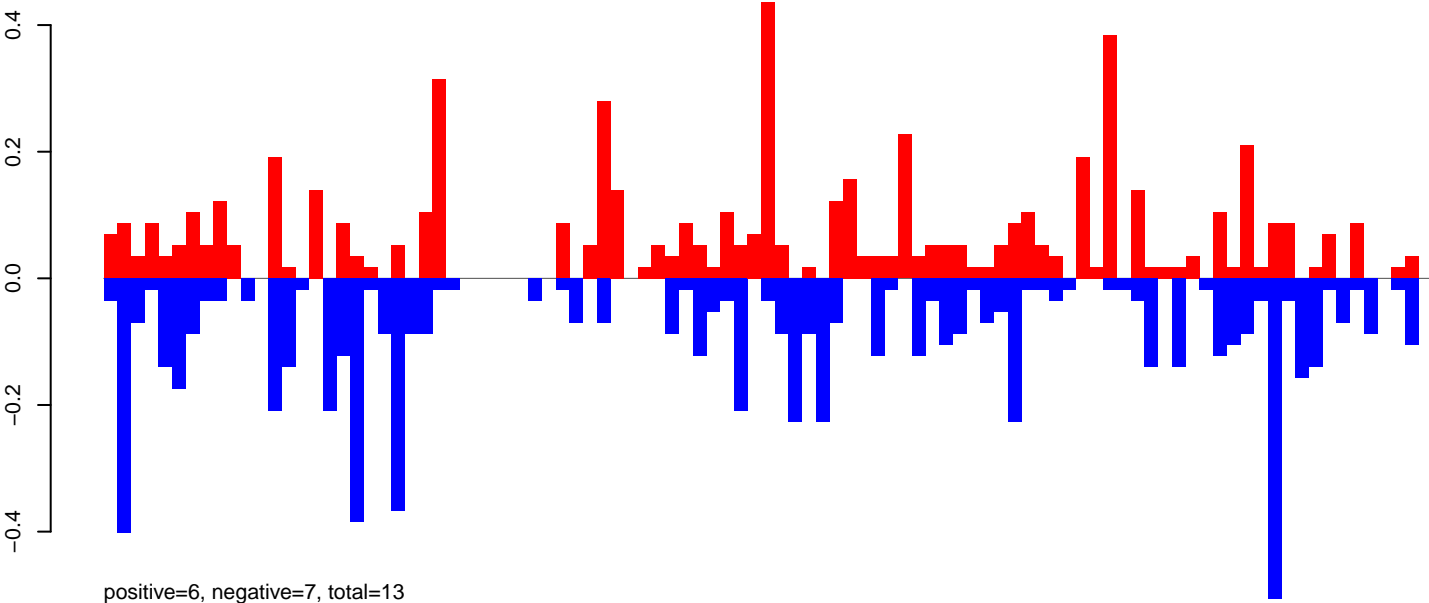


AeAeg_CCL.125_cells.rep

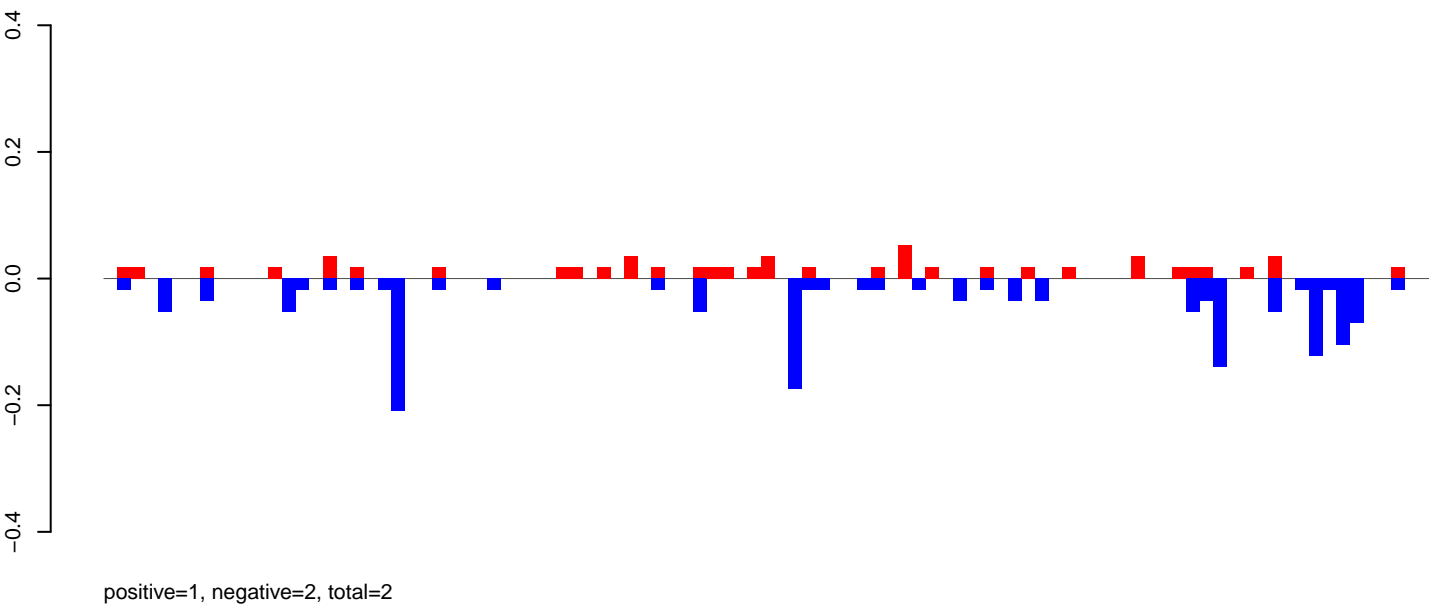


0 1000 2000 3000 4000 5000

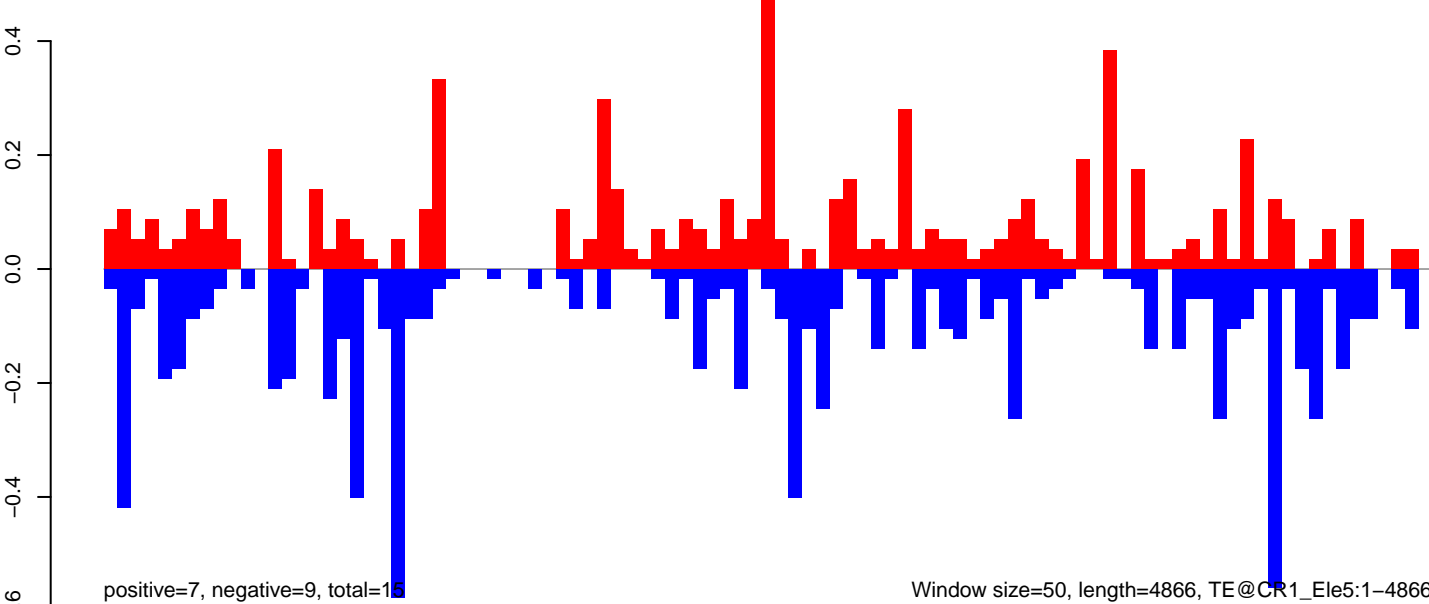
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

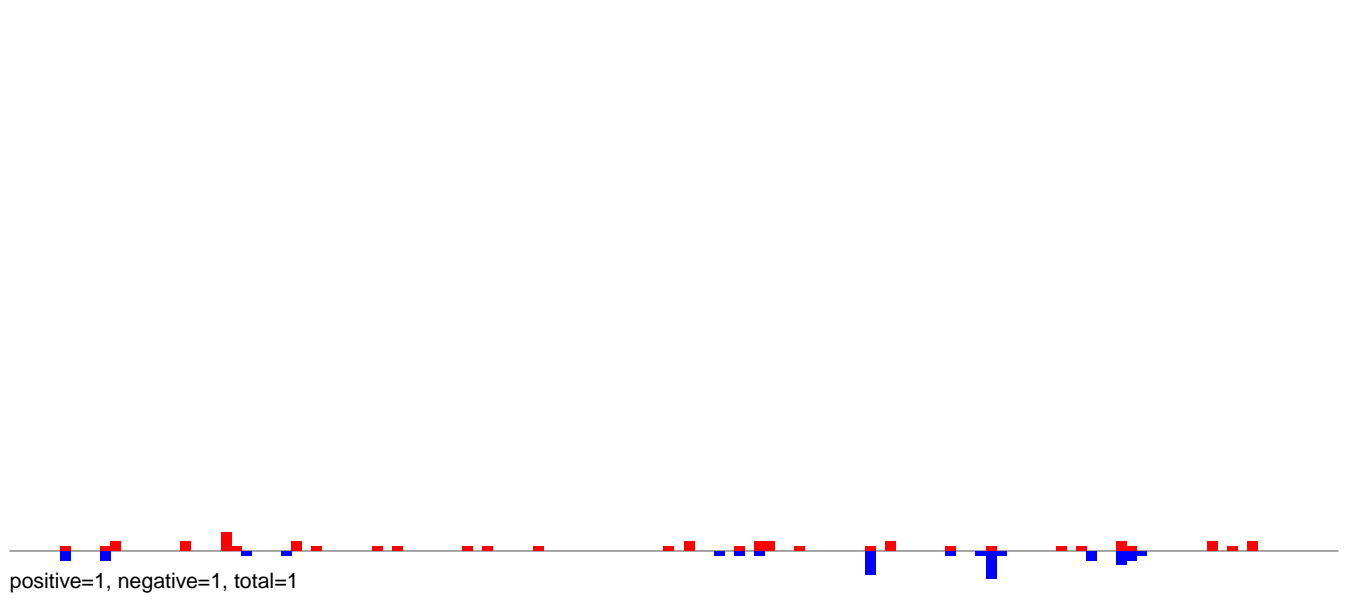


AeAeg_CCL.125_cells.rep

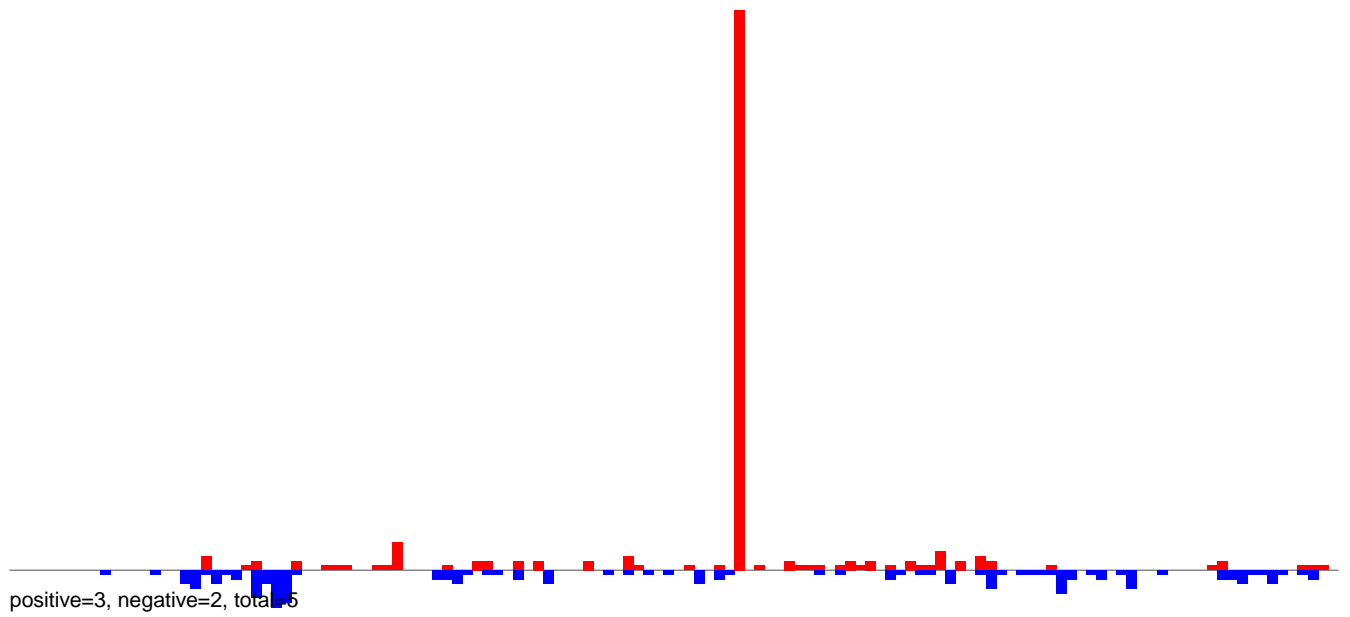


Window size=50, length=4866, TE@CR1_ Ele5:1-4866

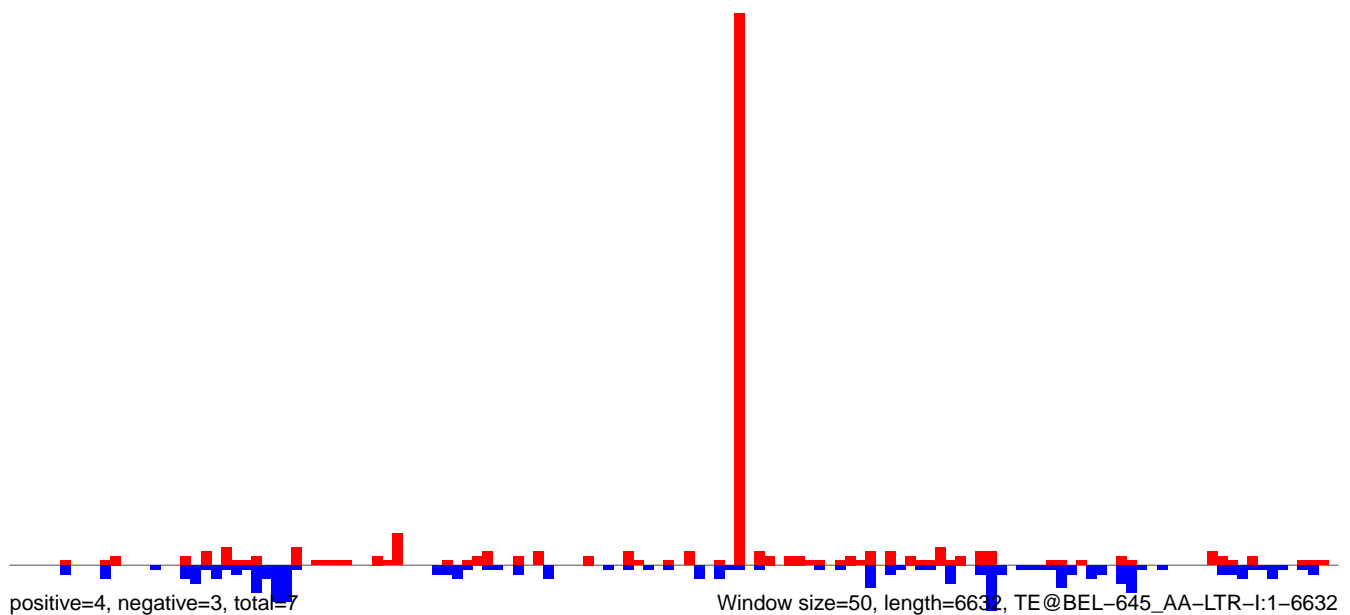
AeAeg_CCL.125_cells.18_23.rep



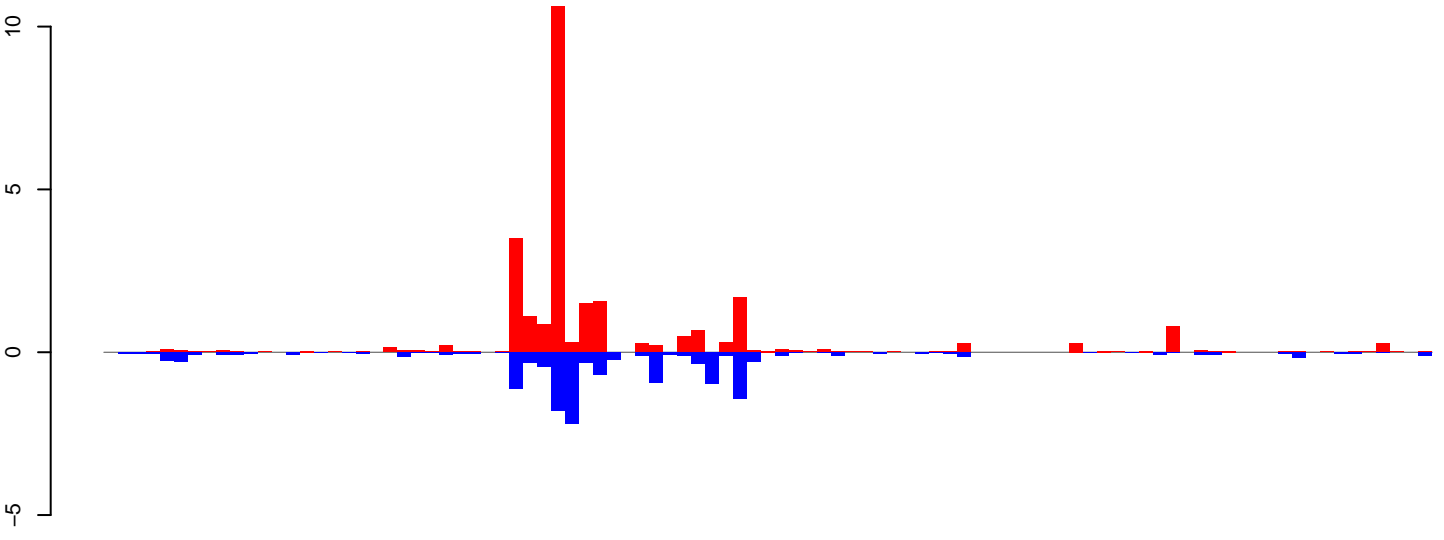
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

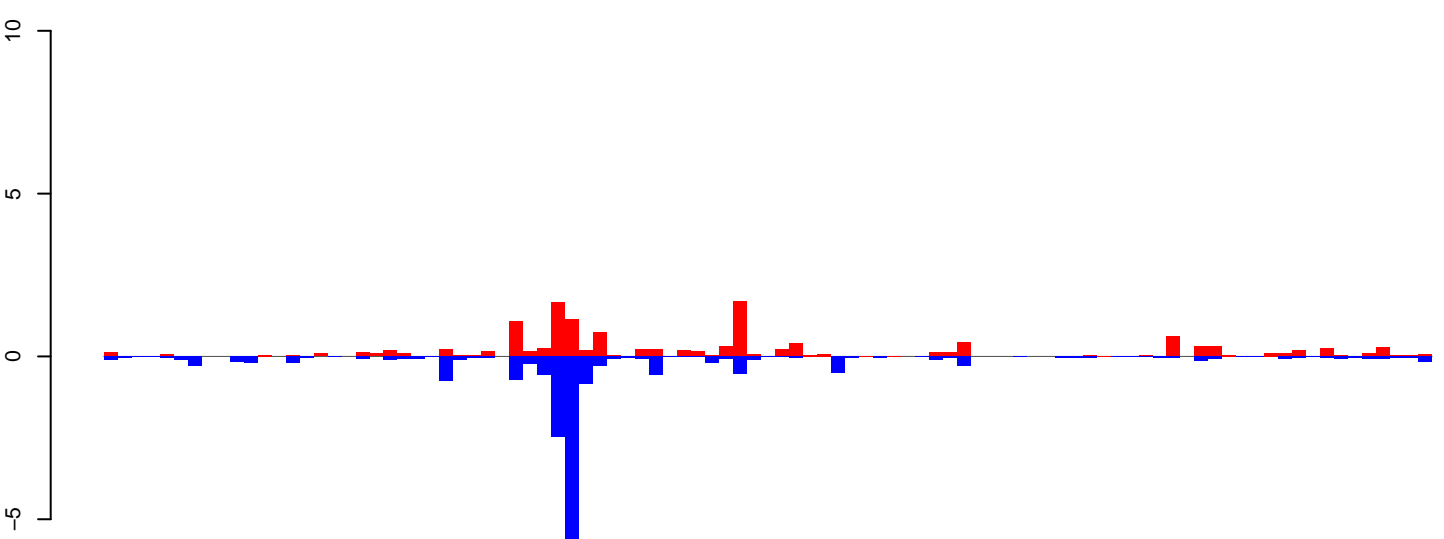


AeAeg_CCL.125_cells.18_23.rep



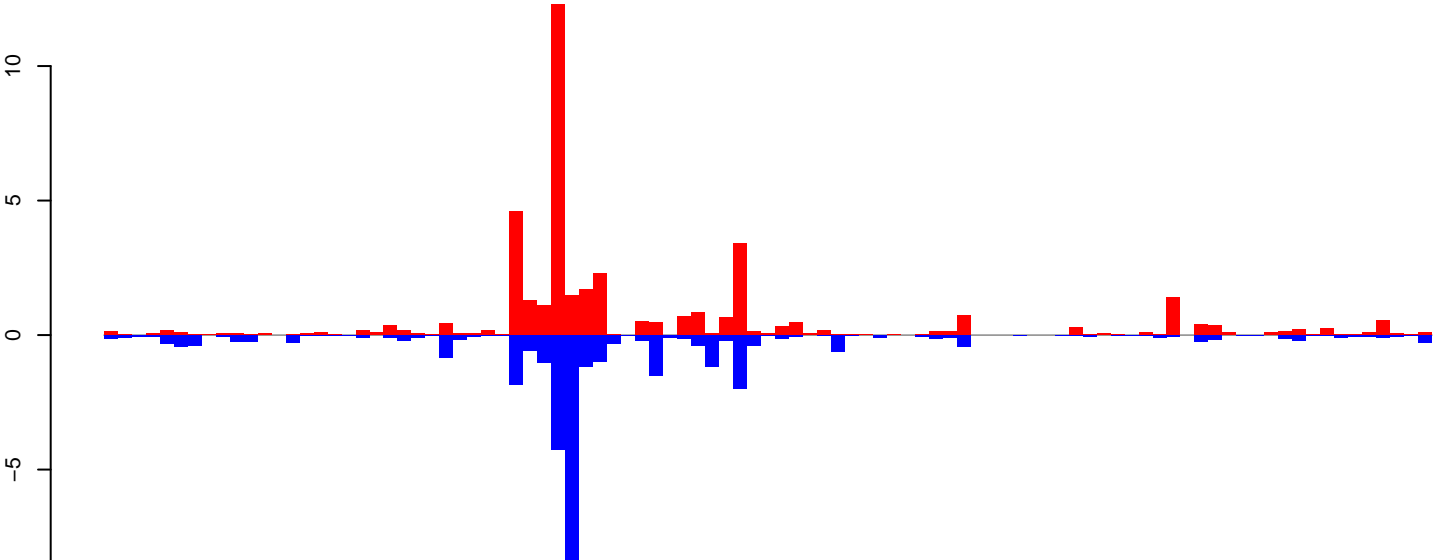
positive=27, negative=14, total=41

AeAeg_CCL.125_cells.24_35.rep



positive=14, negative=20, total=34

AeAeg_CCL.125_cells.rep

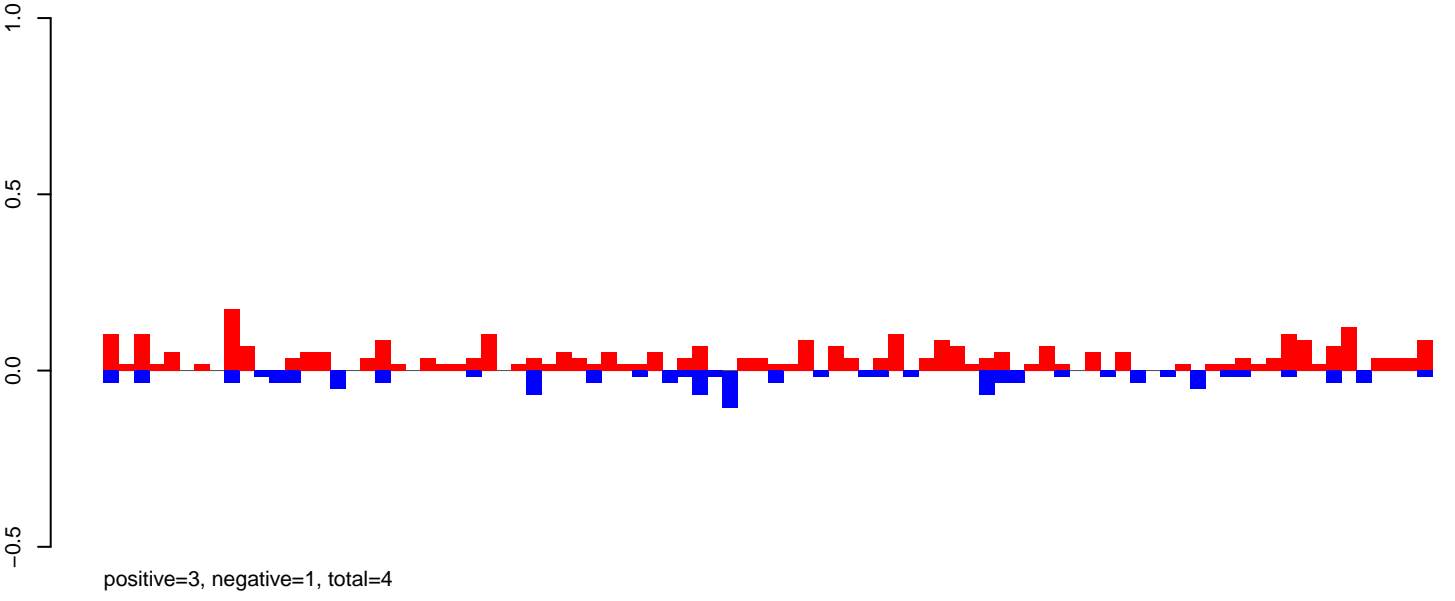


positive=41, negative=34, total=75

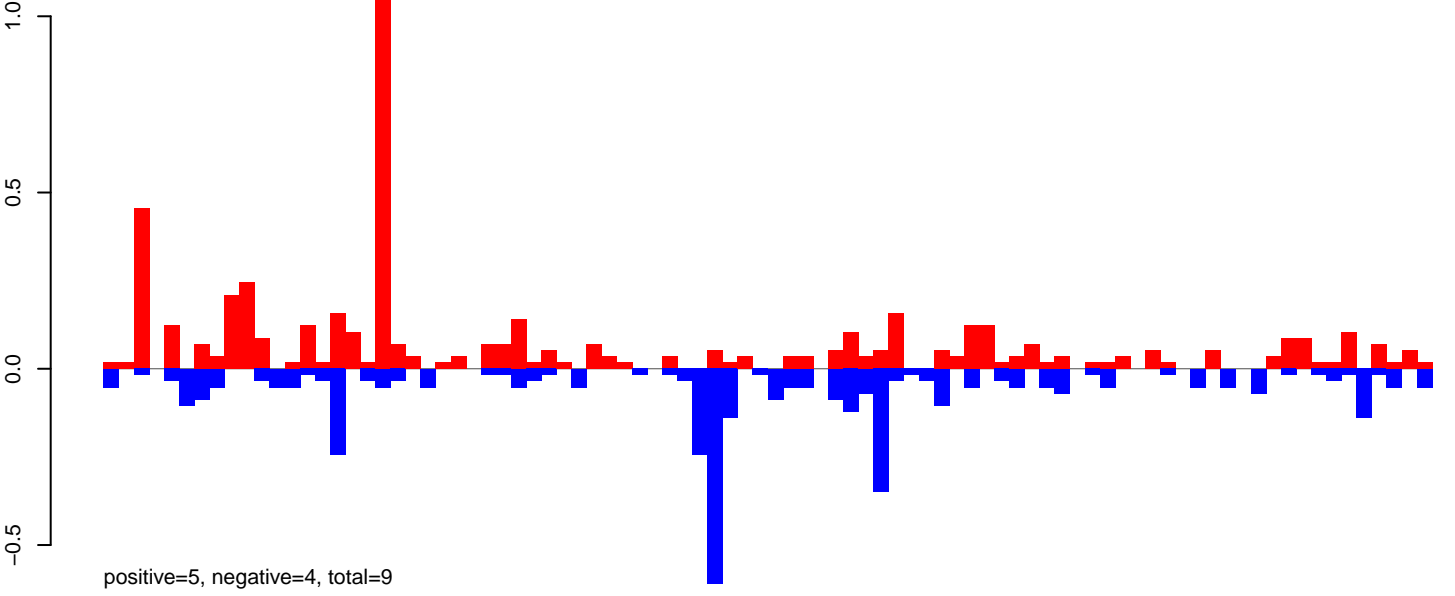
Window size=50, length=4761, TE@DNA-15_AAe:1-4761

0 1000 2000 3000 4000

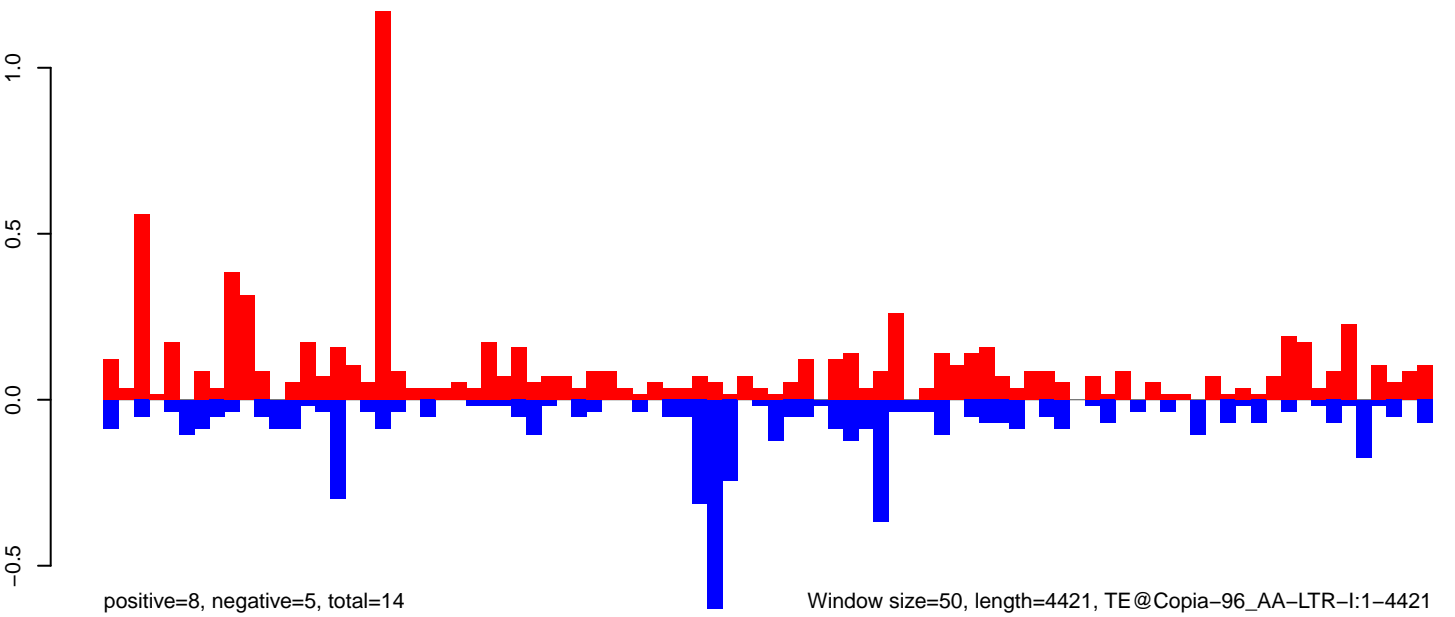
AeAeg_CCL.125_cells.18_23.rep



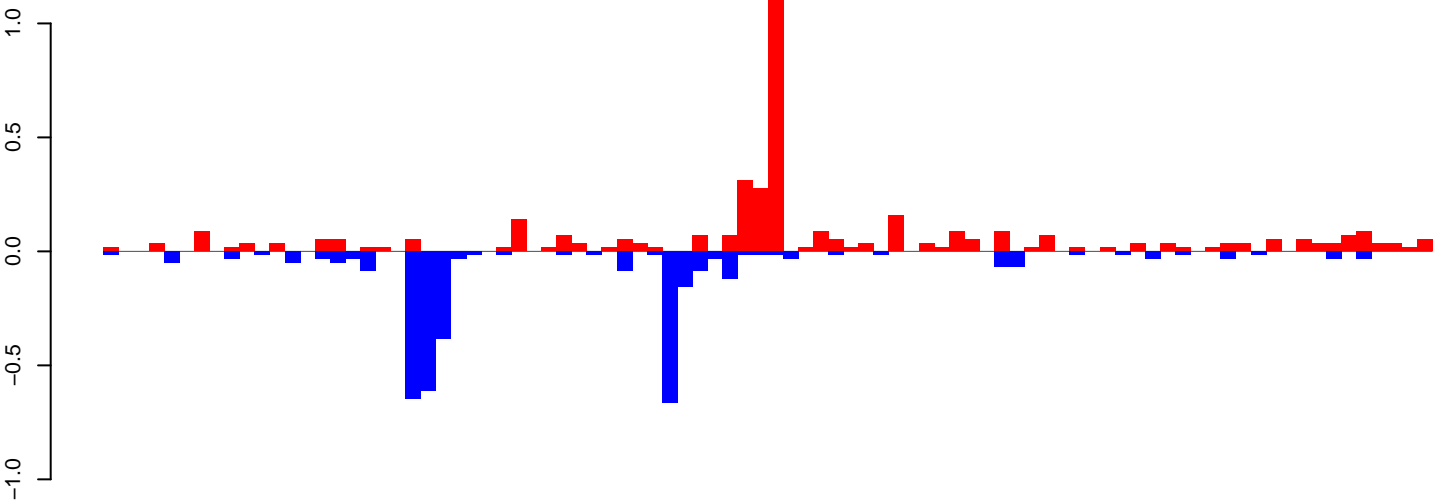
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

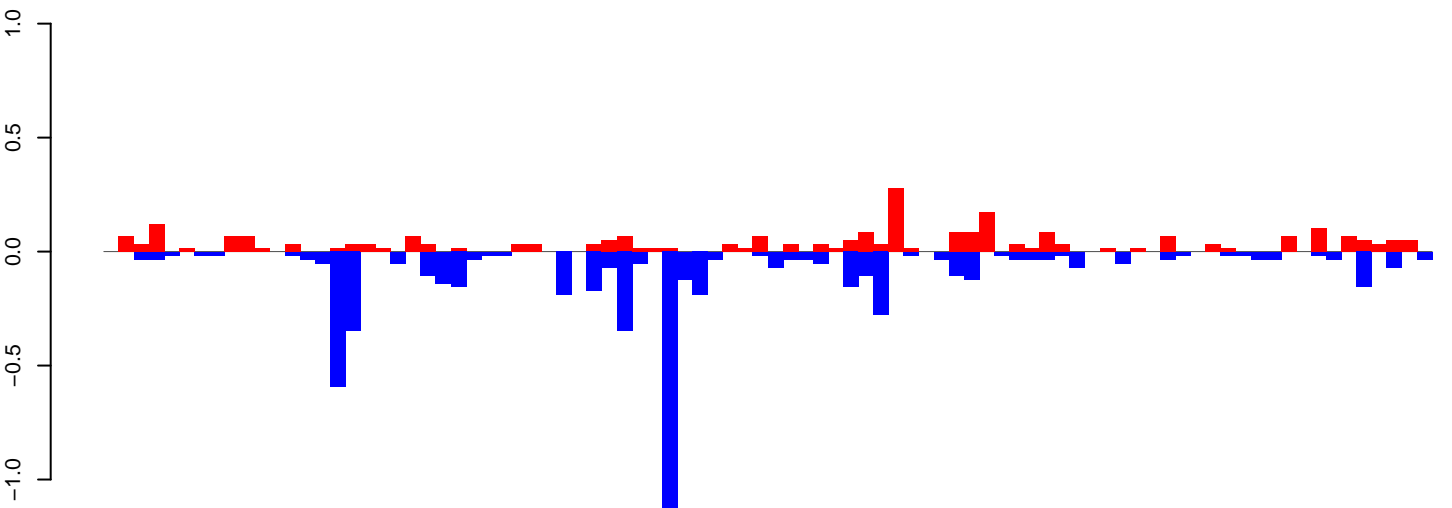


AeAeg_CCL.125_cells.18_23.rep



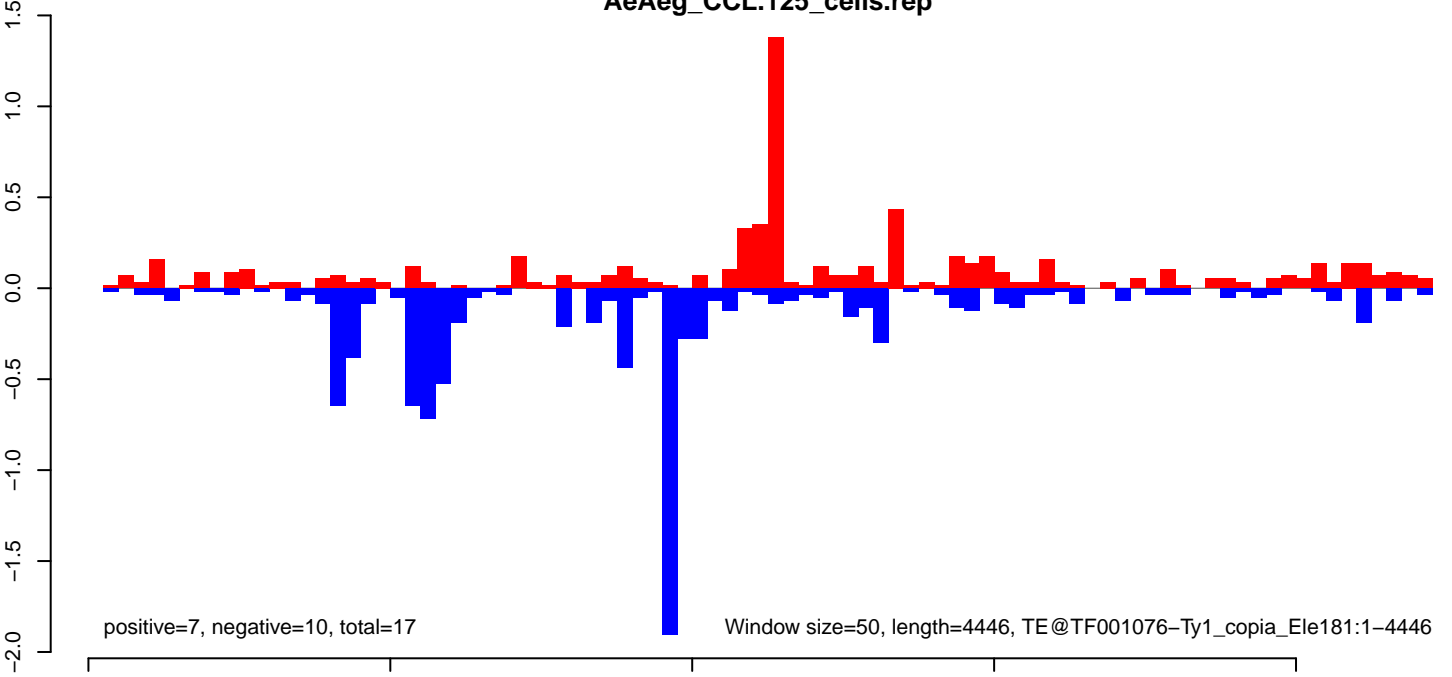
positive=4, negative=4, total=8

AeAeg_CCL.125_cells.24_35.rep



positive=3, negative=6, total=9

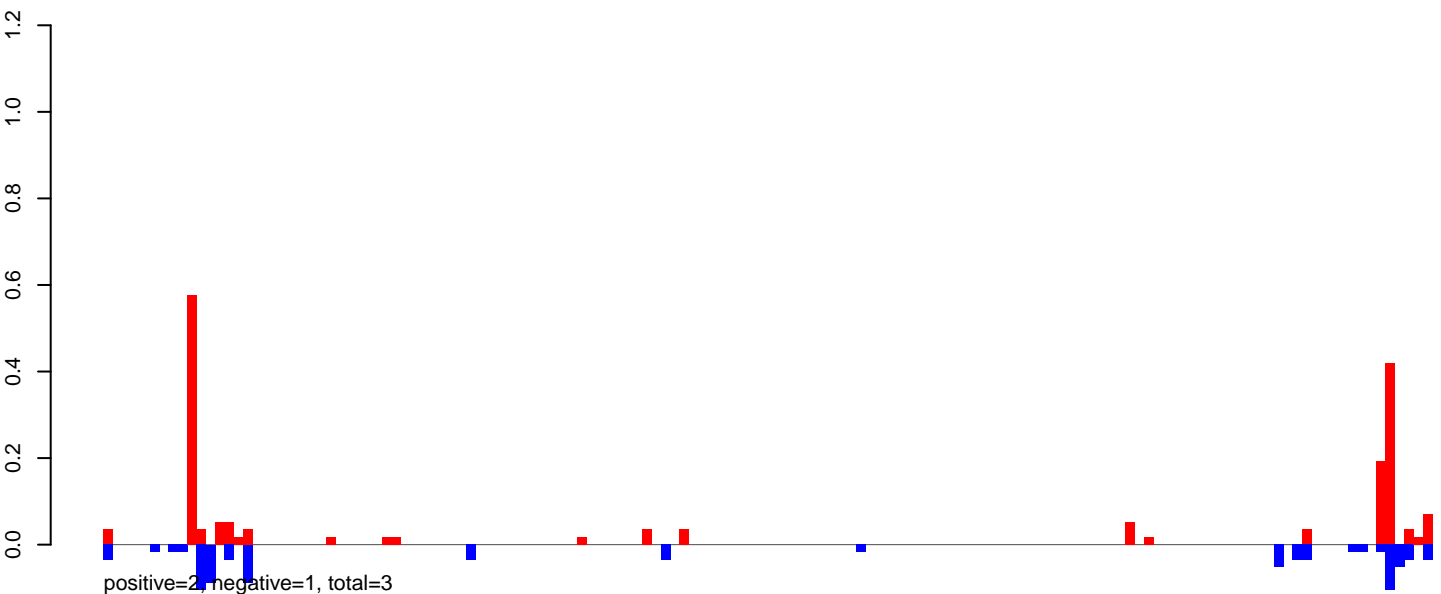
AeAeg_CCL.125_cells.rep



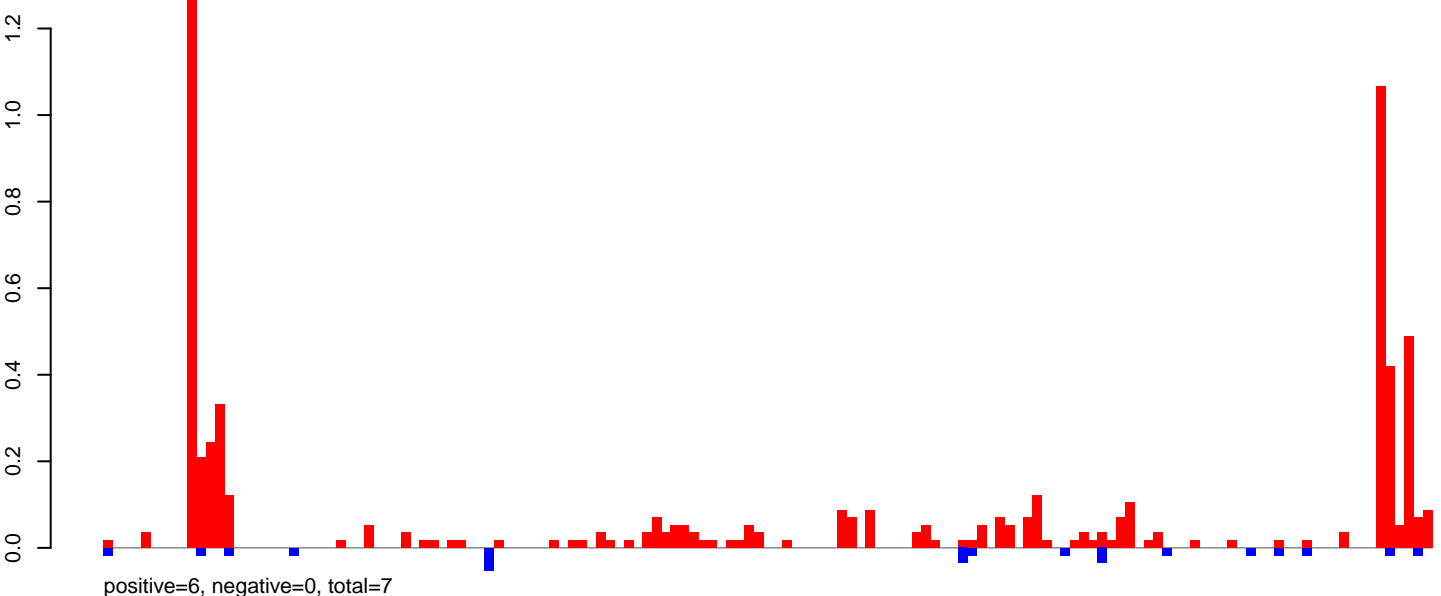
positive=7, negative=10, total=17

Window size=50, length=4446, TE@TF001076-Ty1_copia_Ele181:1-4446

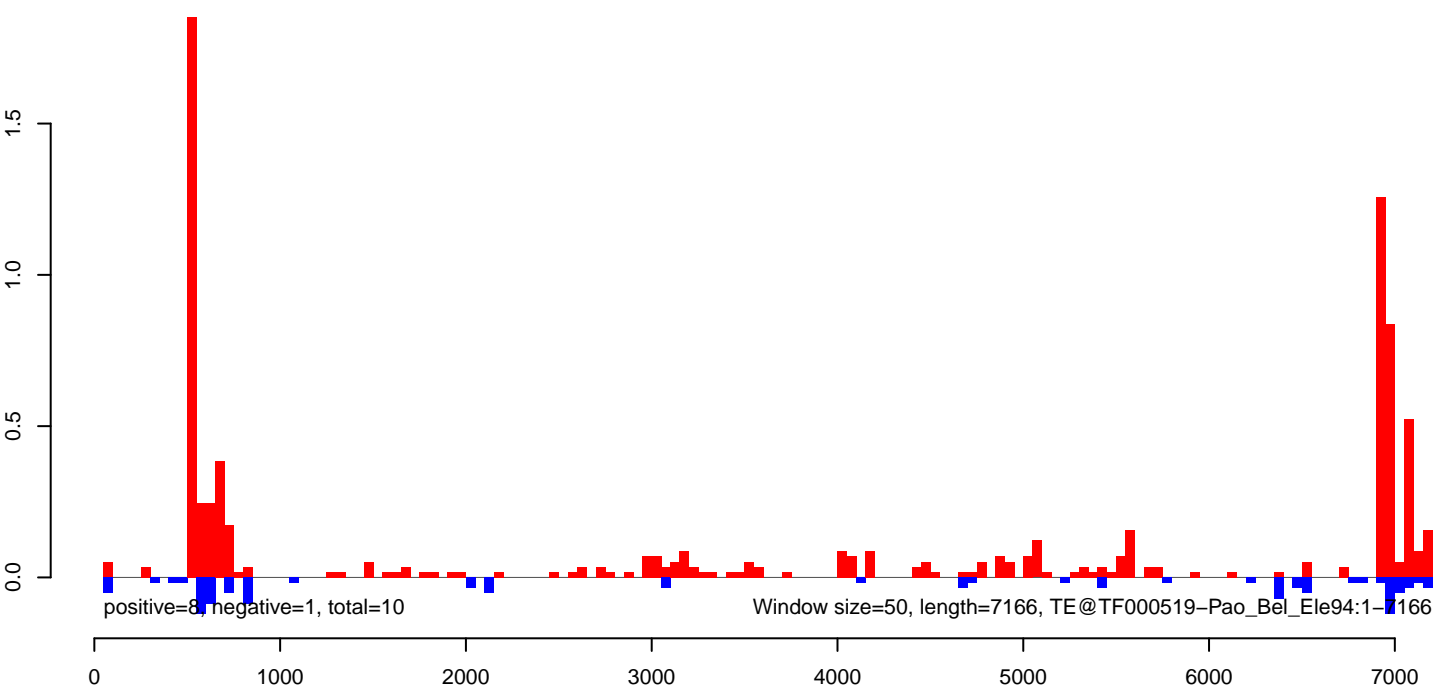
AeAeg_CCL.125_cells.18_23.rep



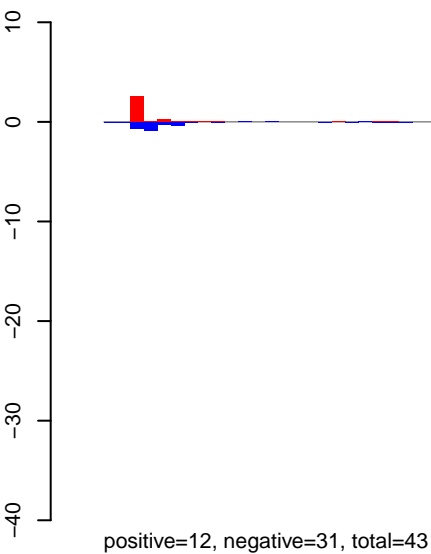
AeAeg_CCL.125_cells.24_35.rep



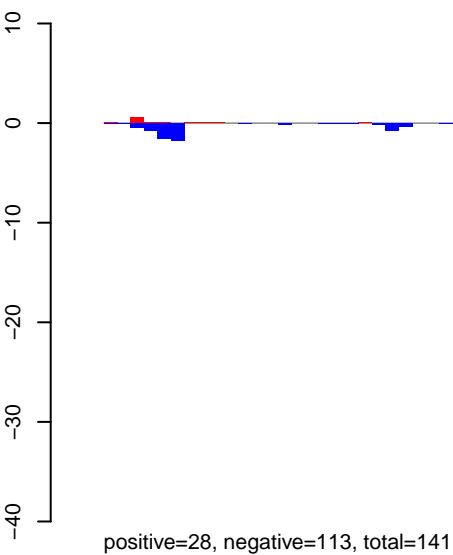
AeAeg_CCL.125_cells.rep



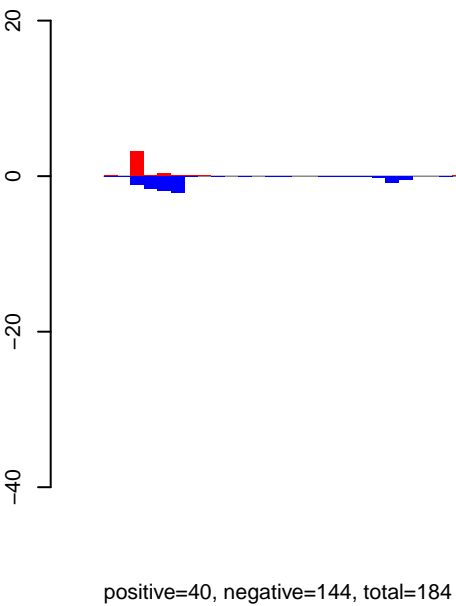
AeAeg_CCL.125_cells.18_23.rep



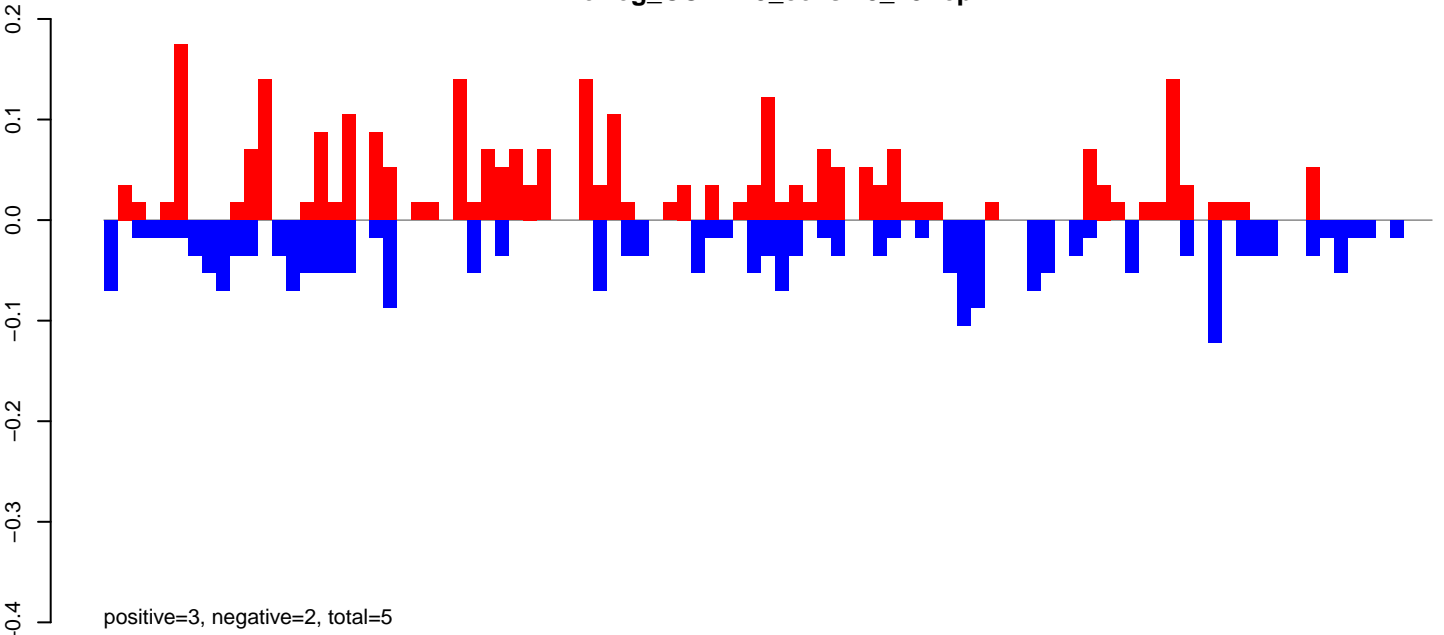
AeAeg_CCL.125_cells.24_35.rep



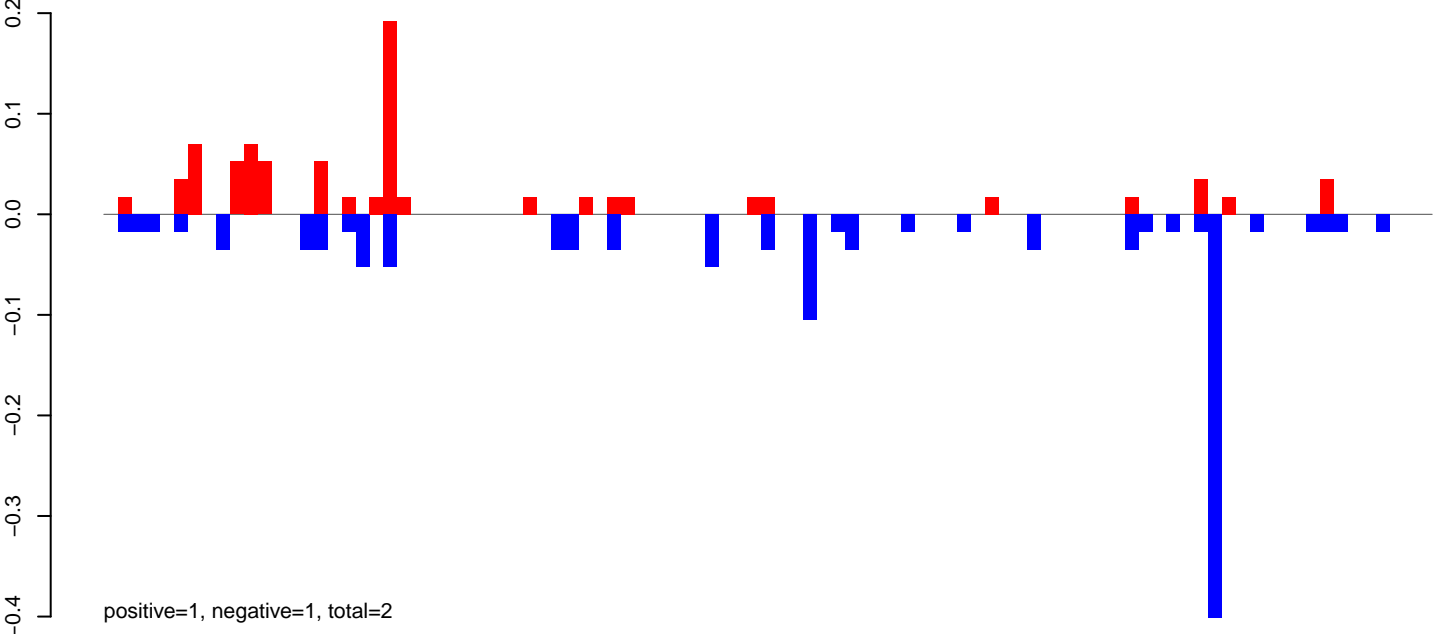
AeAeg_CCL.125_cells.rep



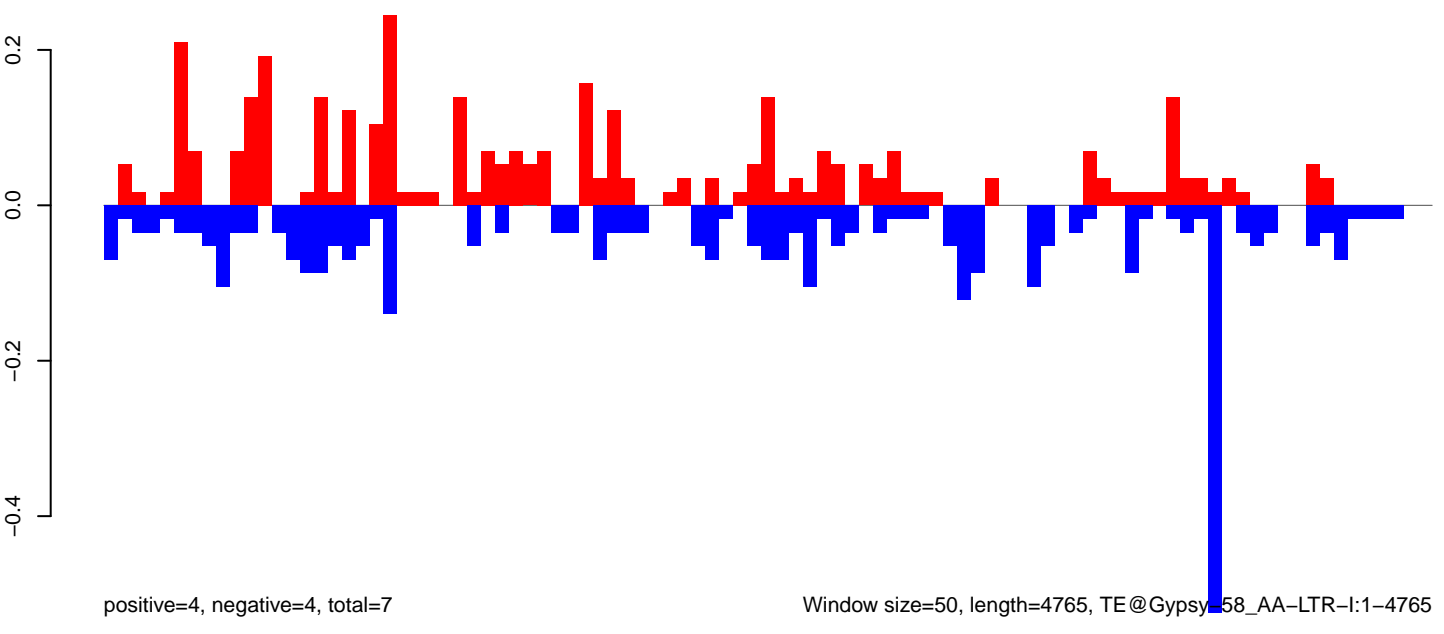
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



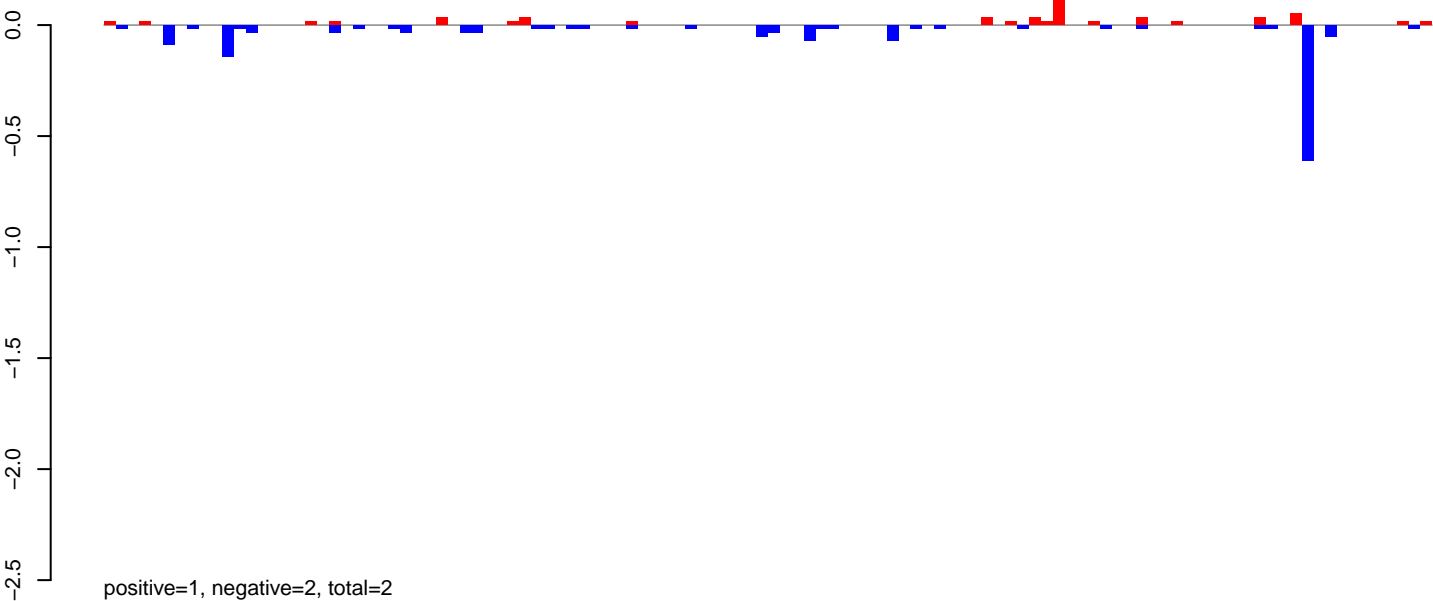
AeAeg_CCL.125_cells.rep



Window size=50, length=4765, TE@Gypsy_58_AA-LTR-I:1-4765

0 1000 2000 3000 4000

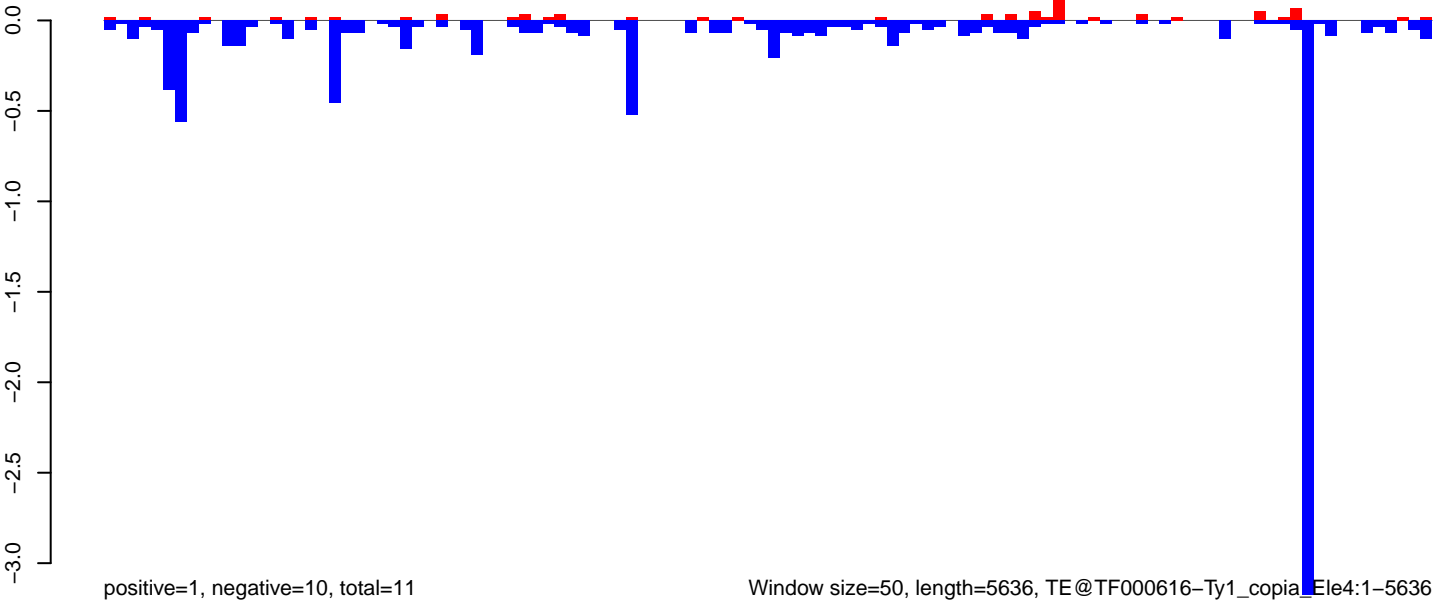
AeAeg_CCL.125_cells.18_23.rep



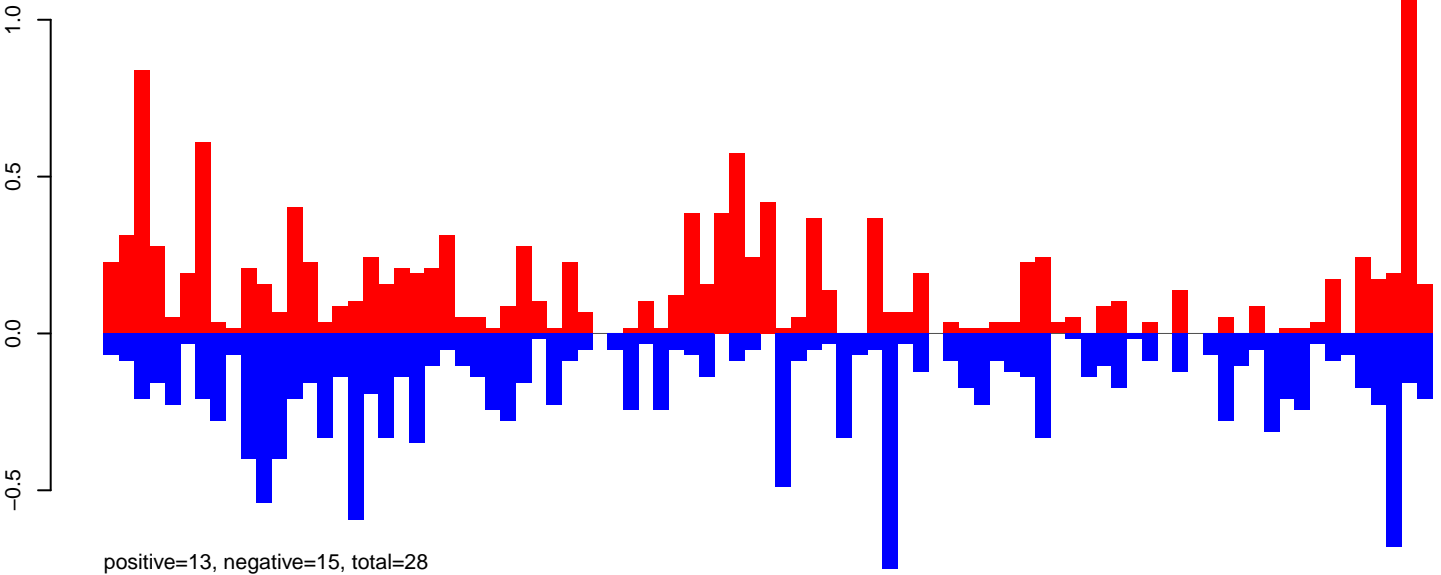
AeAeg_CCL.125_cells.24_35.rep



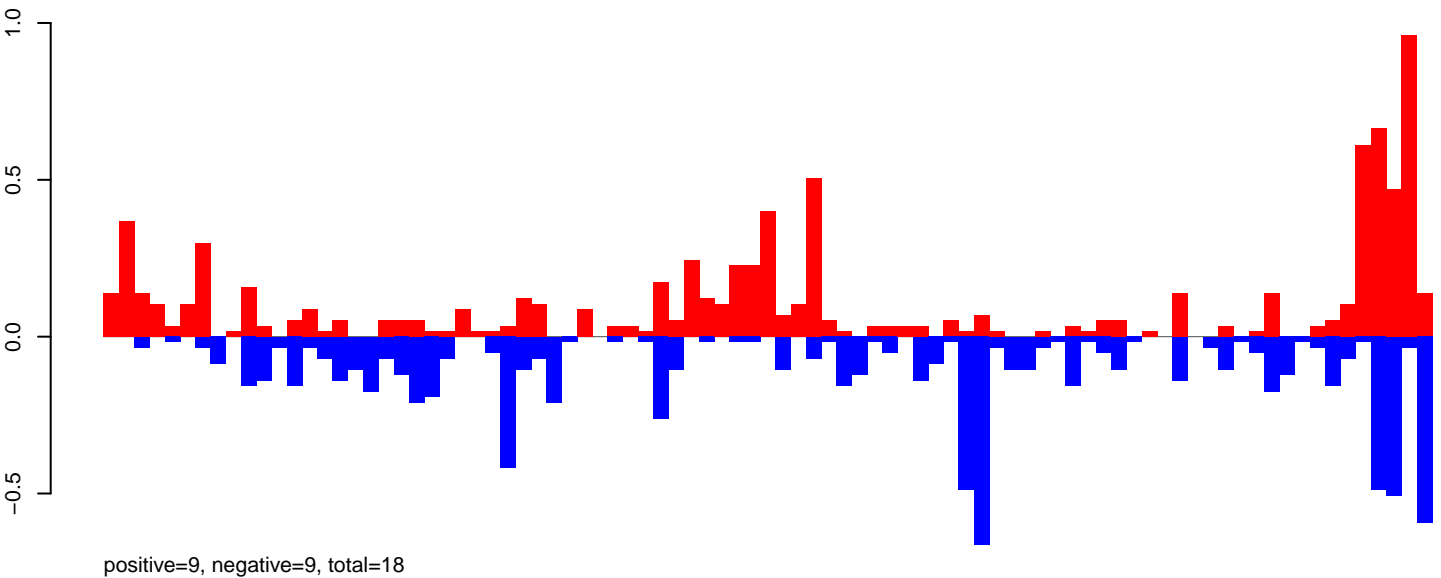
AeAeg_CCL.125_cells.rep



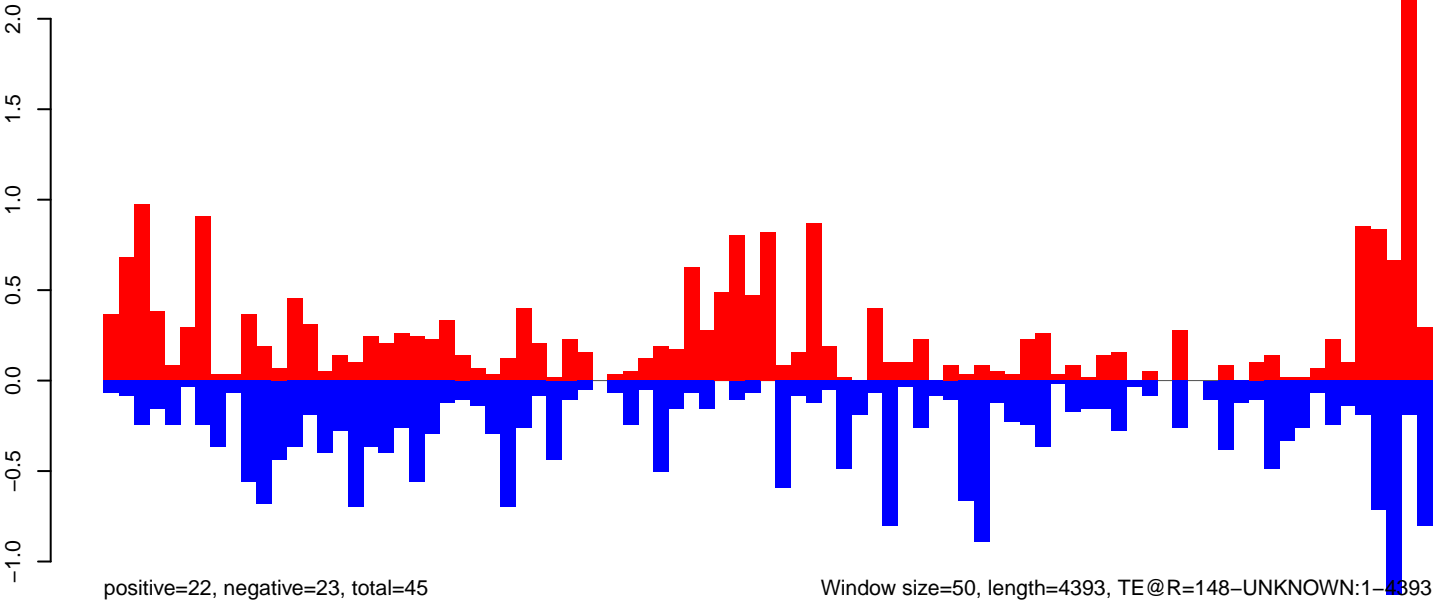
AeAeg_CCL.125_cells.18_23.rep



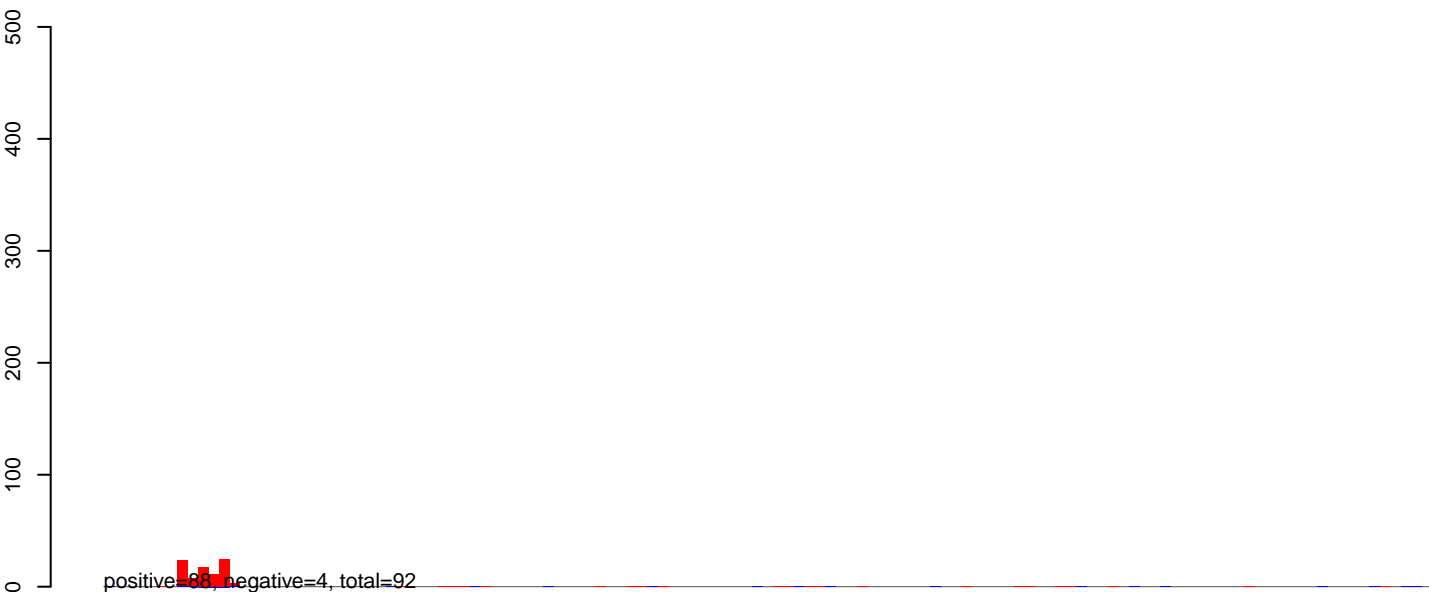
AeAeg_CCL.125_cells.24_35.rep



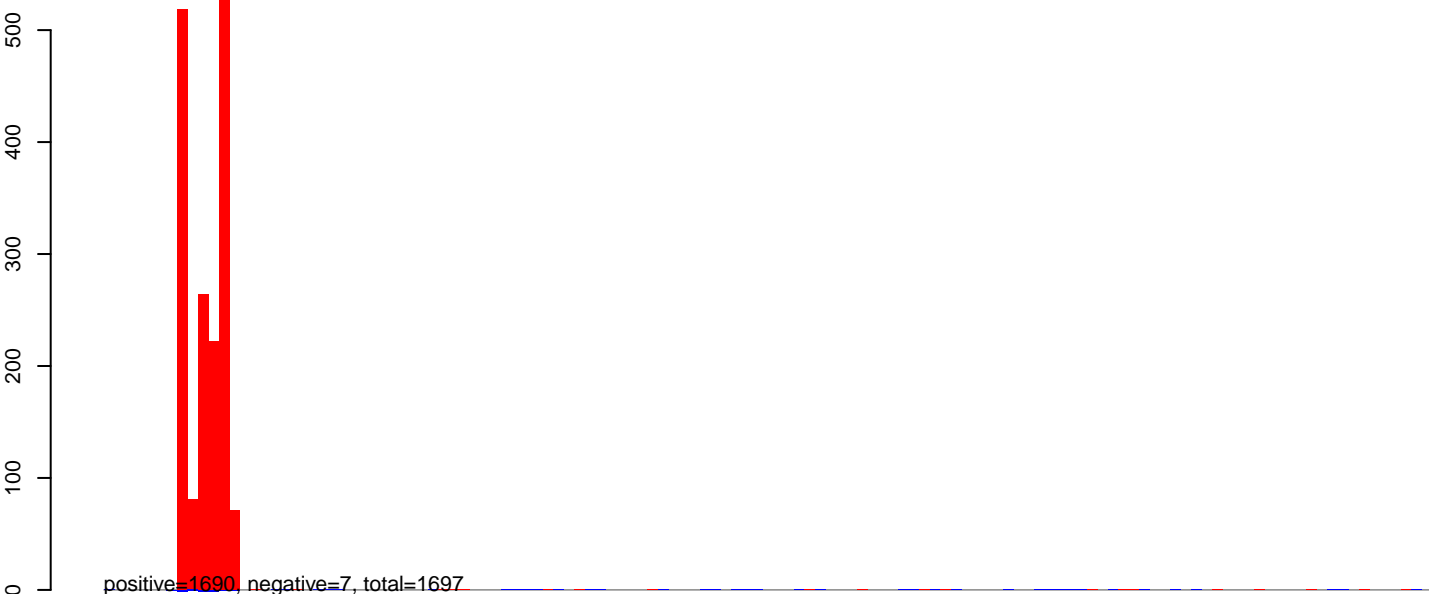
AeAeg_CCL.125_cells.rep



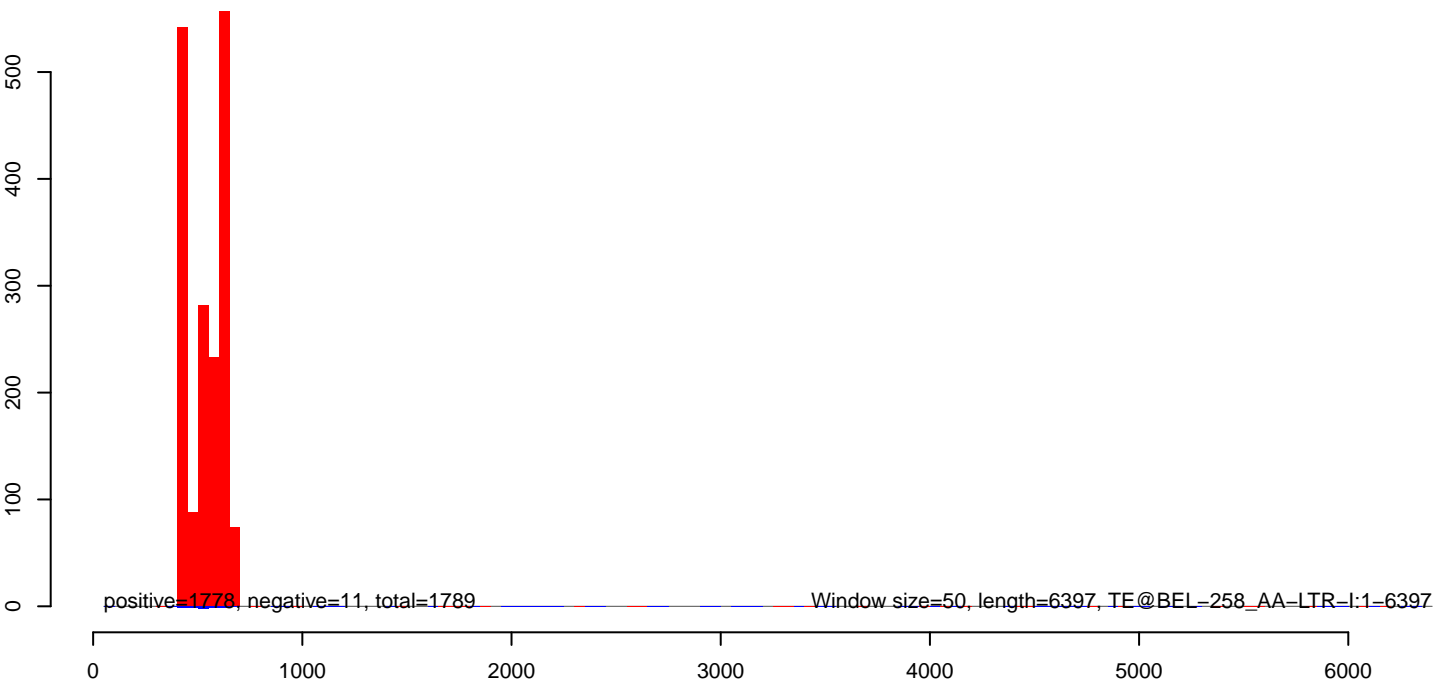
AeAeg_CCL.125_cells.18_23.rep



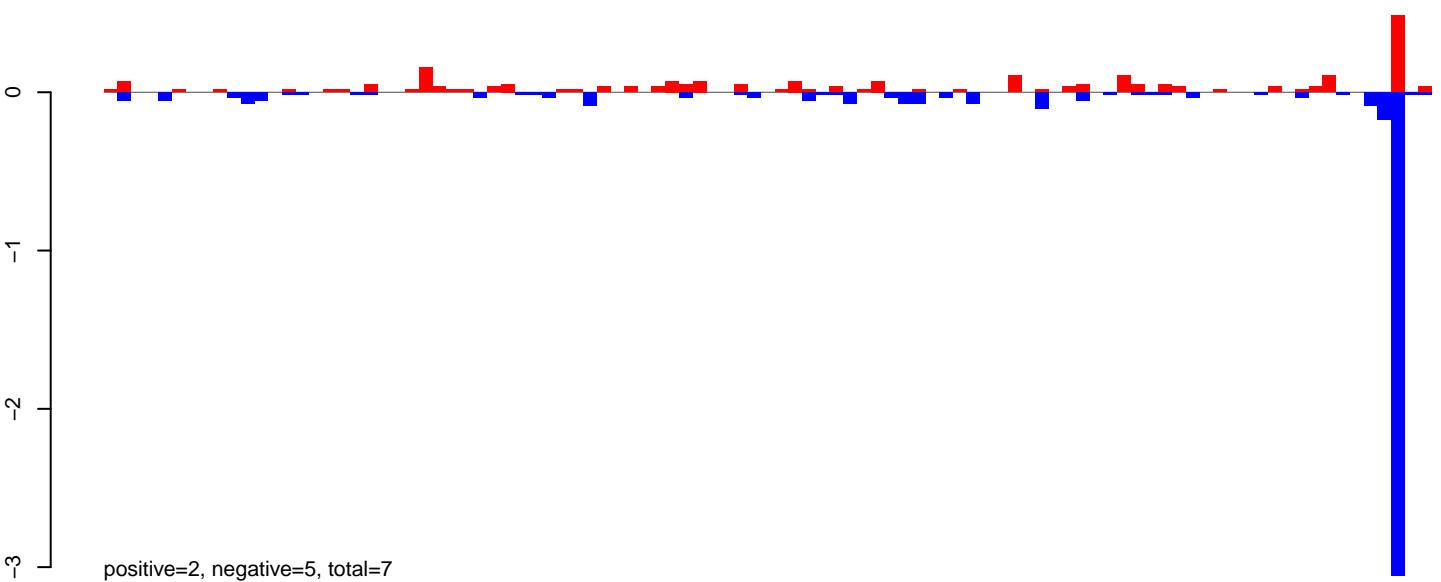
AeAeg_CCL.125_cells.24_35.rep



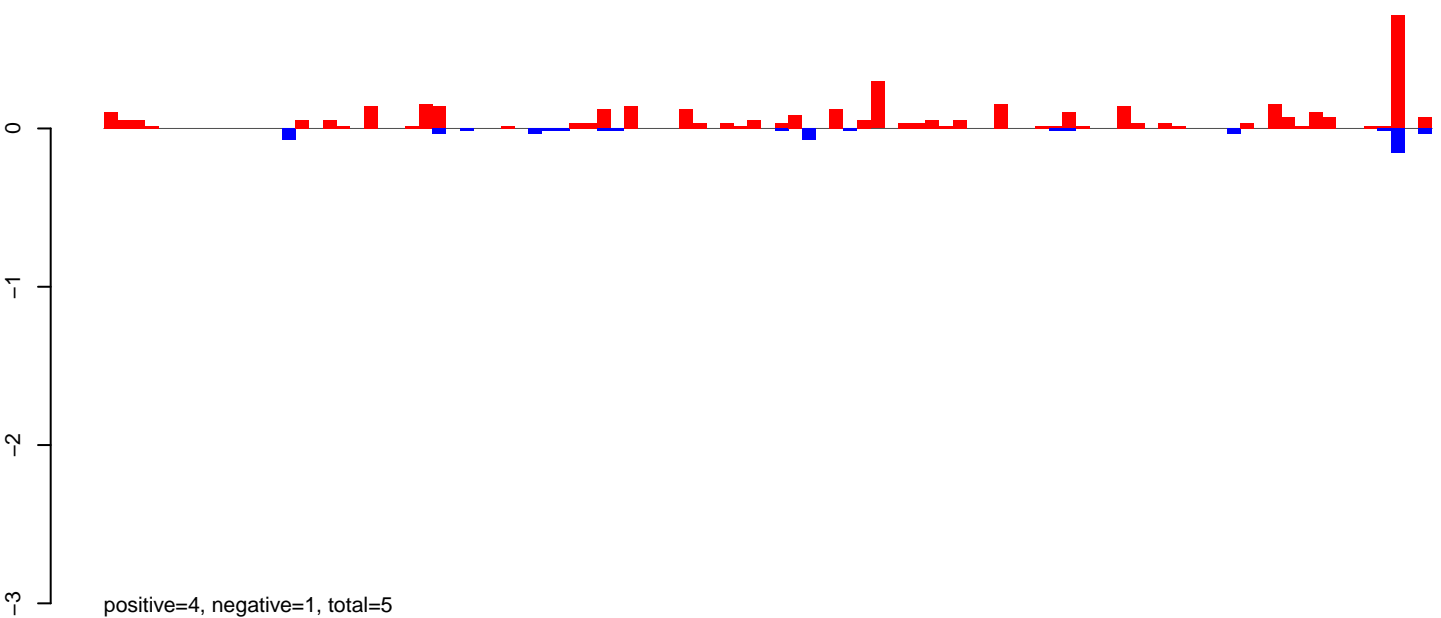
AeAeg_CCL.125_cells.rep



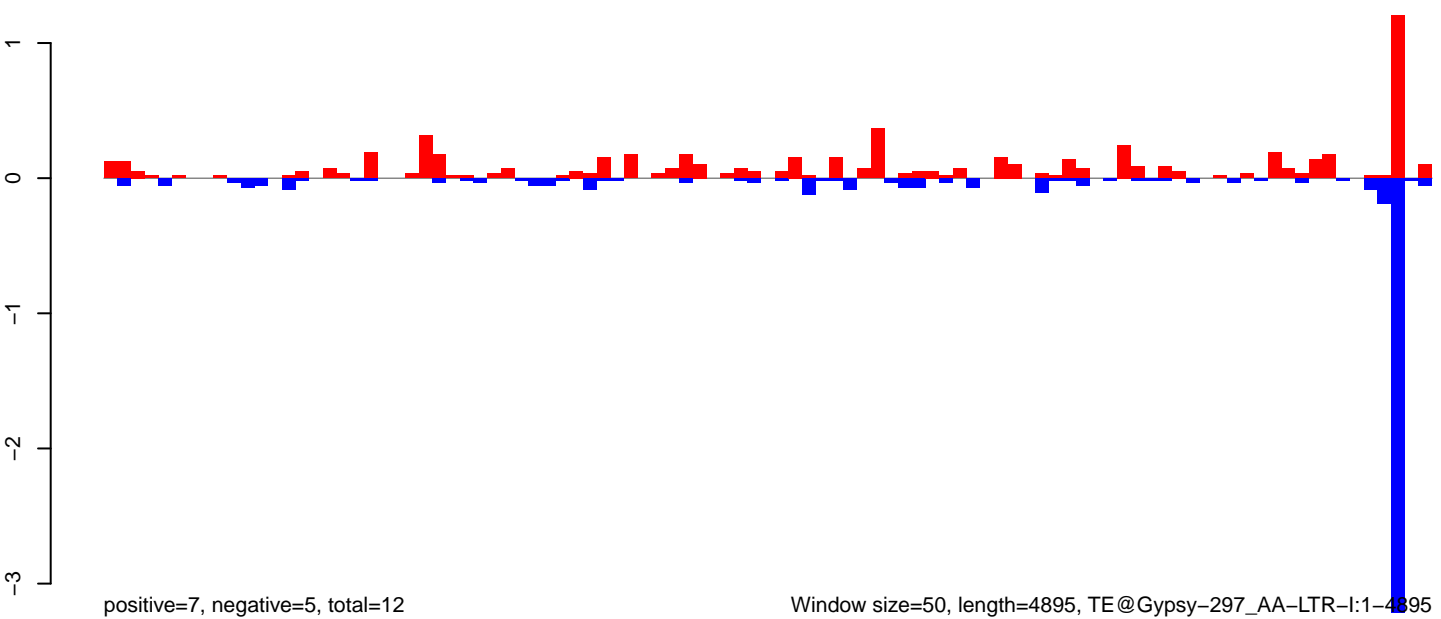
AeAeg_CCL.125_cells.18_23.rep



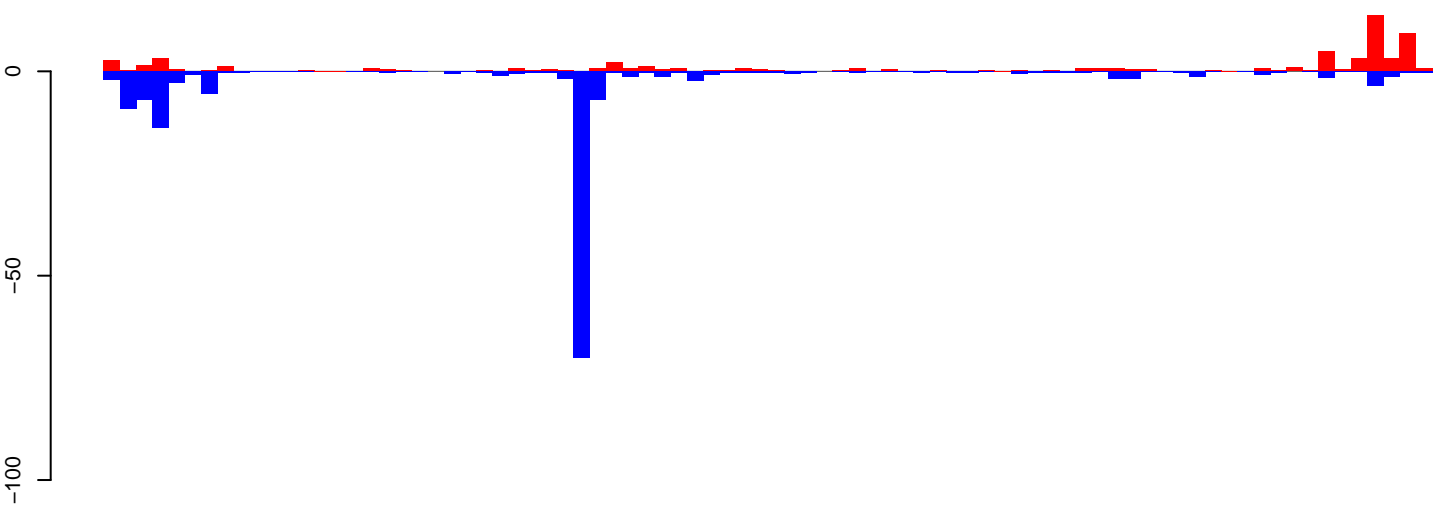
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

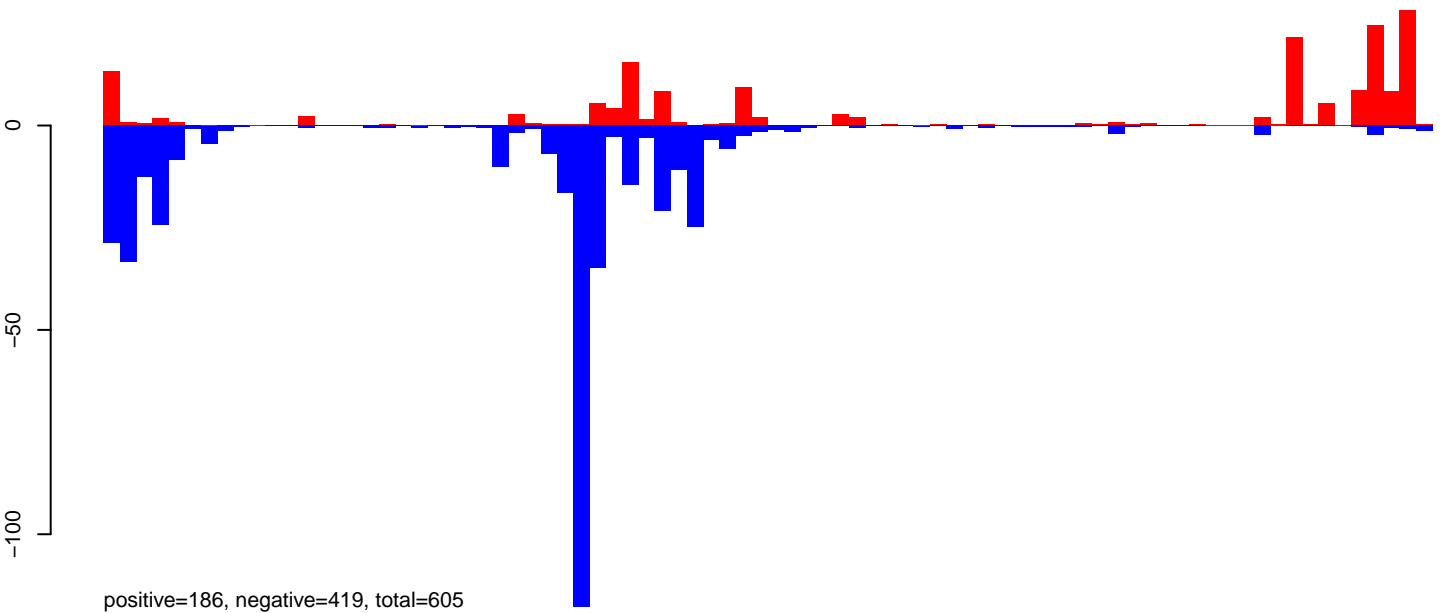


AeAeg_CCL.125_cells.18_23.rep



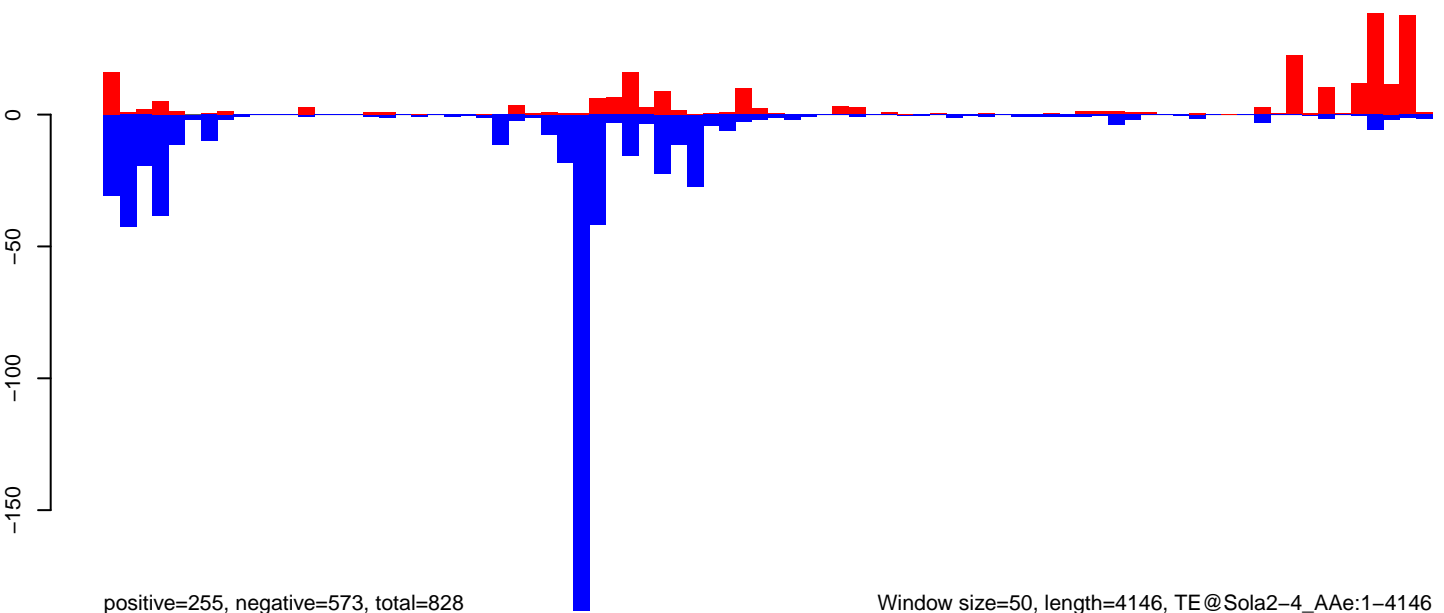
positive=69, negative=154, total=223

AeAeg_CCL.125_cells.24_35.rep



positive=186, negative=419, total=605

AeAeg_CCL.125_cells.rep

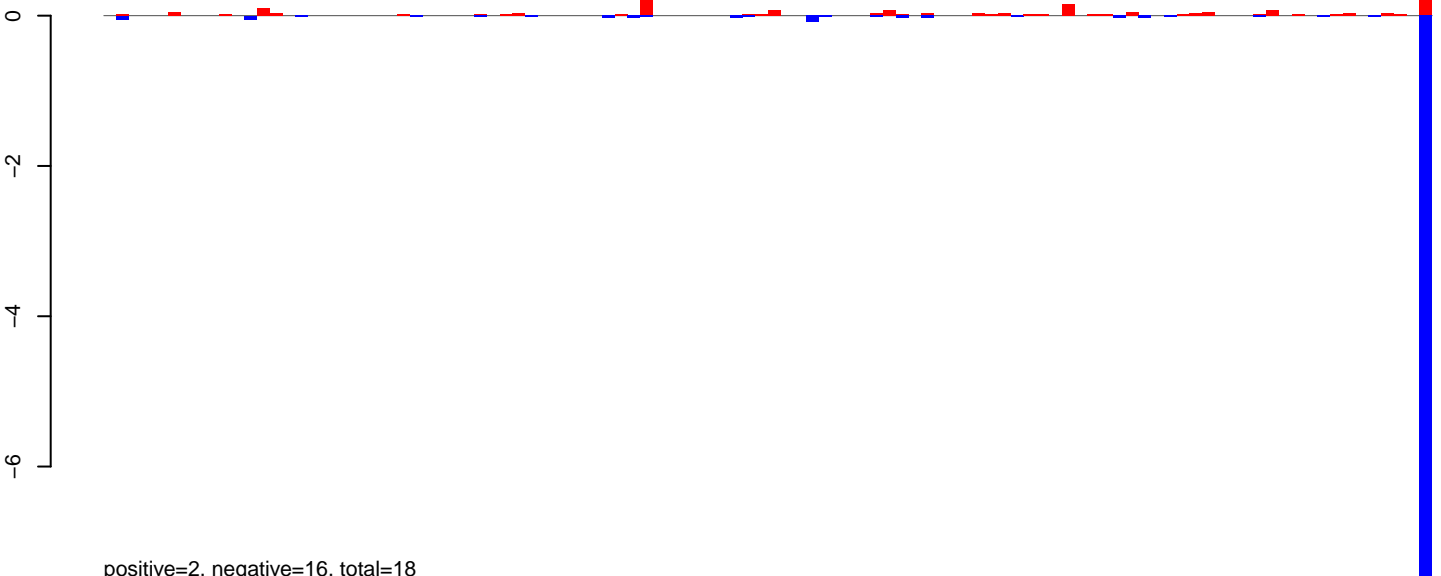


positive=255, negative=573, total=828

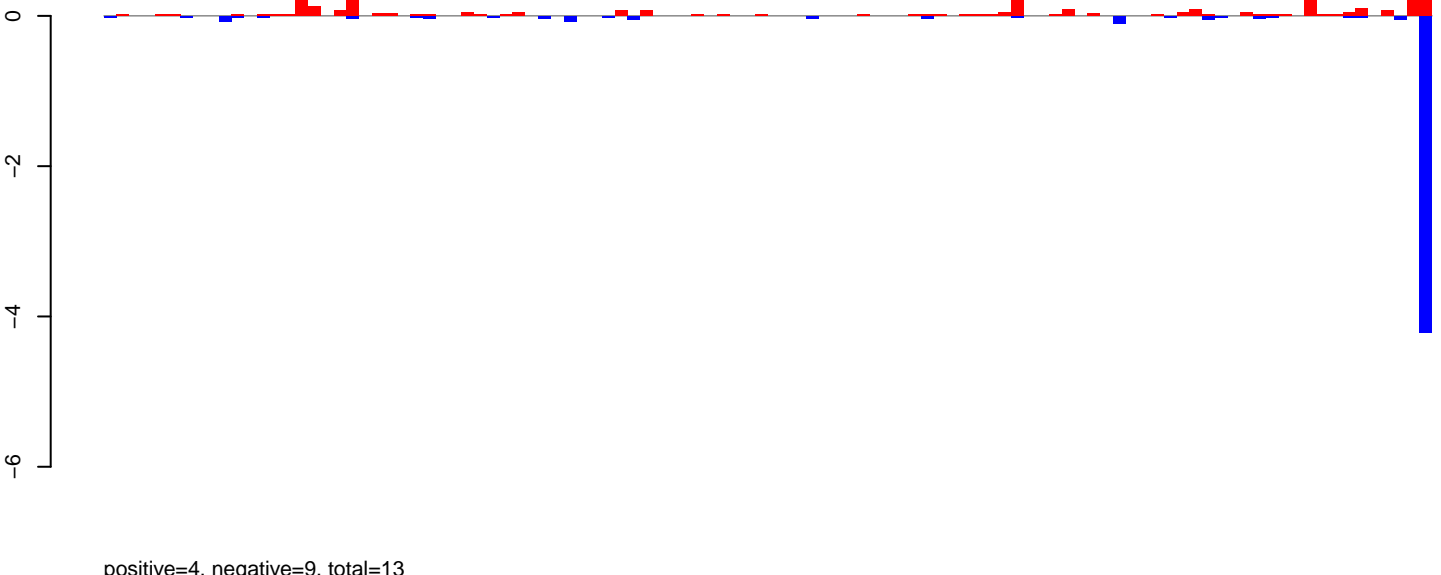
Window size=50, length=4146, TE@Sola2-4_AAe:1-4146

0 1000 2000 3000 4000

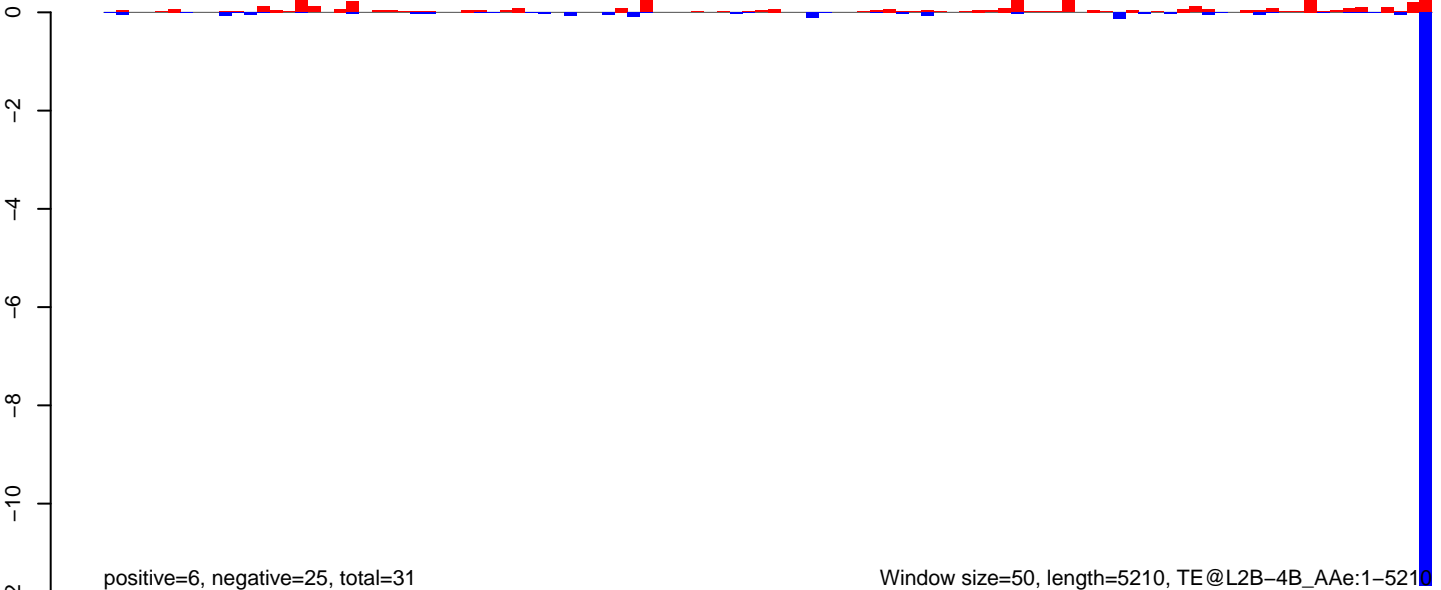
AeAeg_CCL.125_cells.18_23.rep



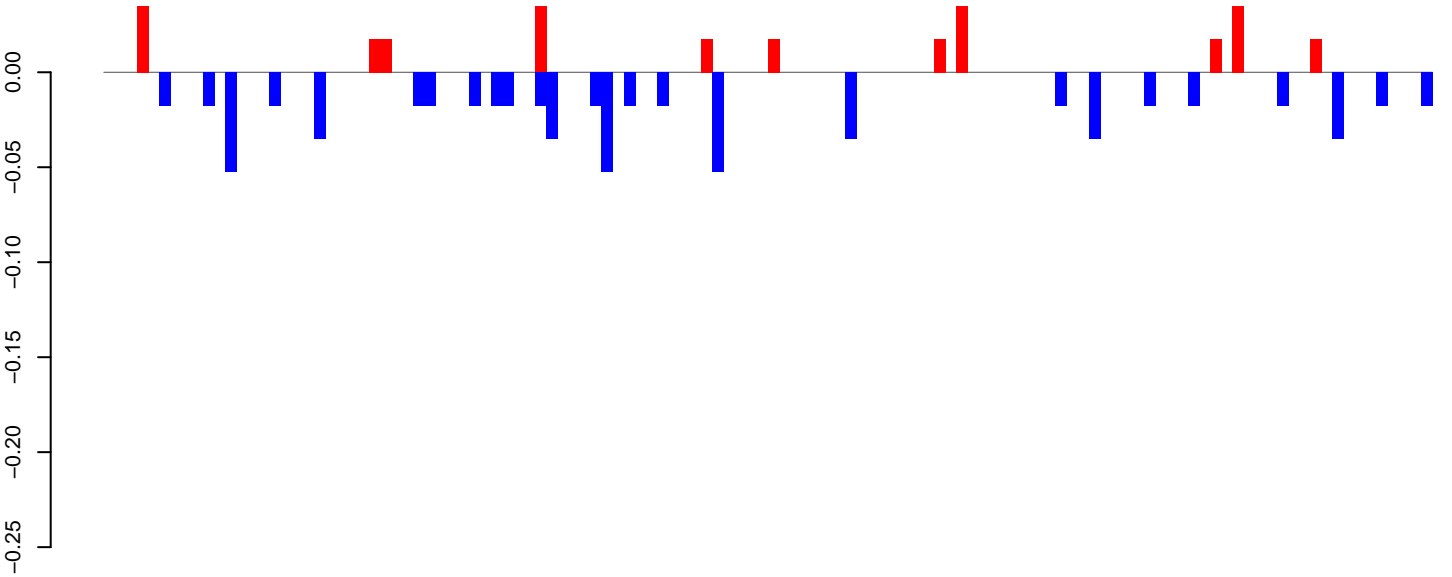
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

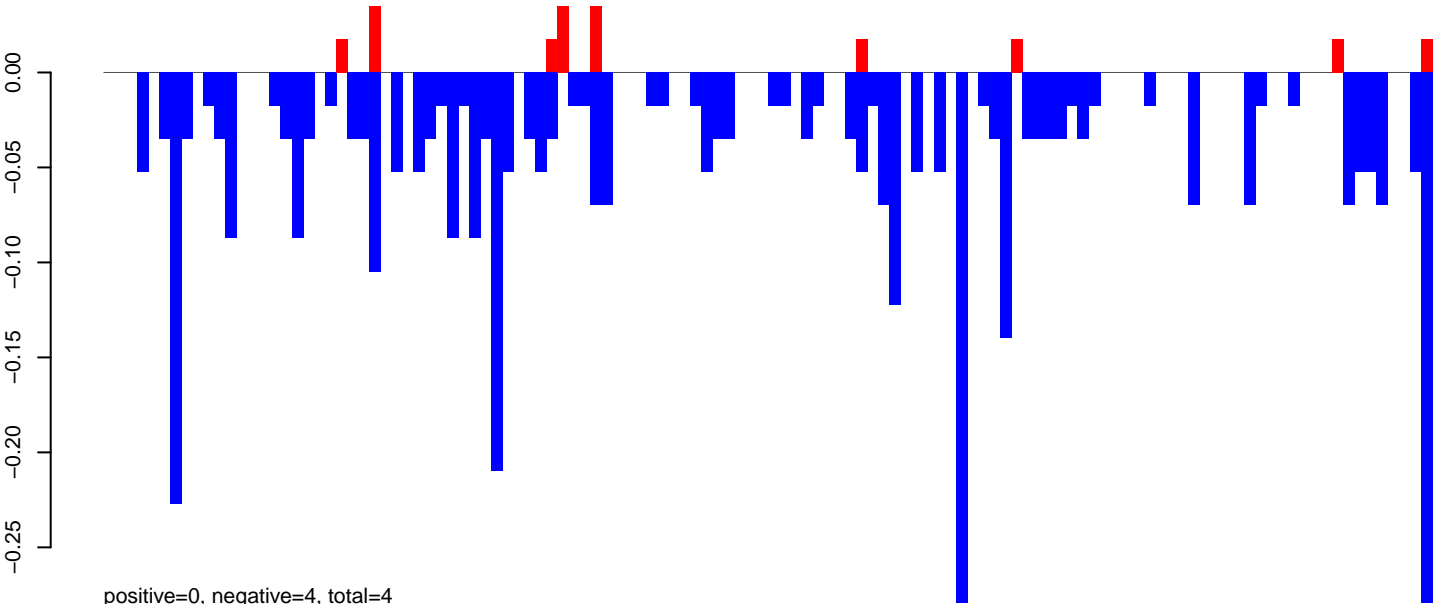


AeAeg_CCL.125_cells.18_23.rep



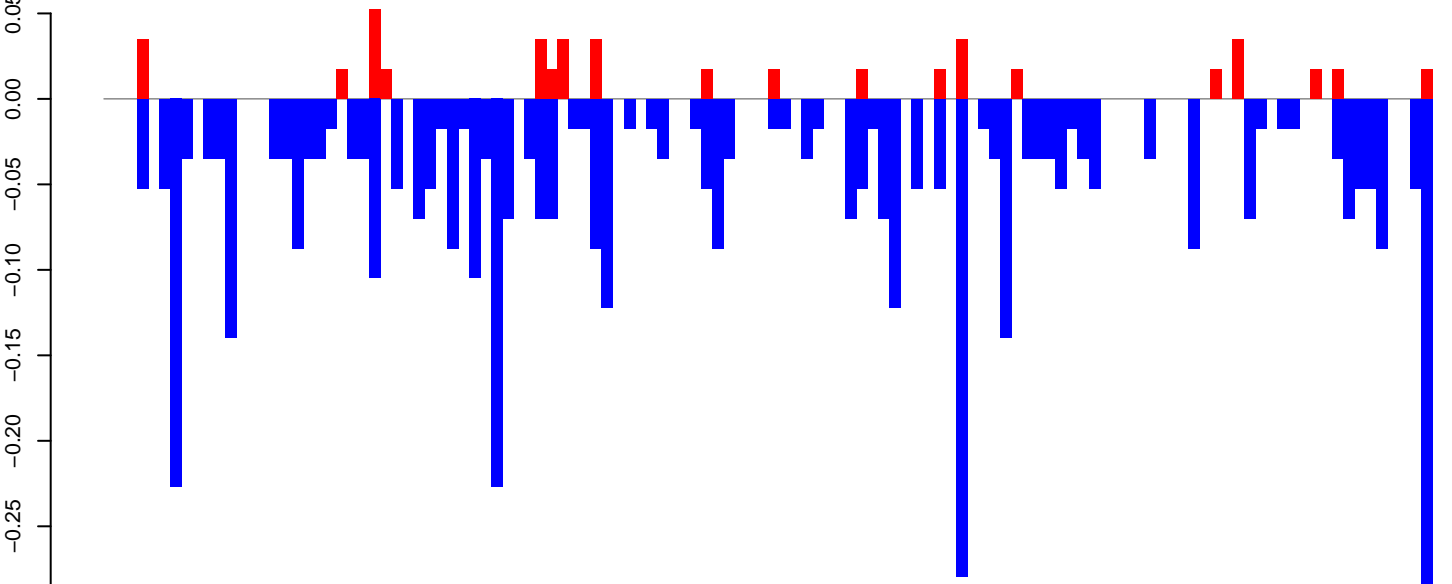
positive=0, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=4, total=4

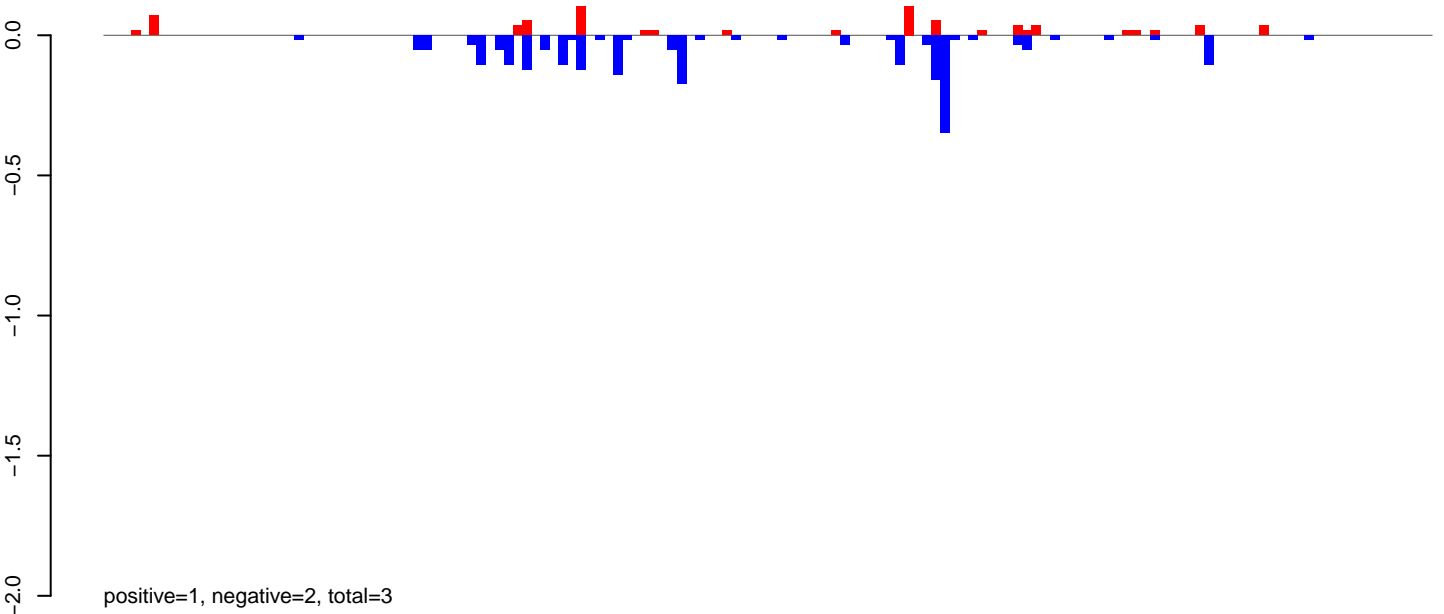
AeAeg_CCL.125_cells.rep



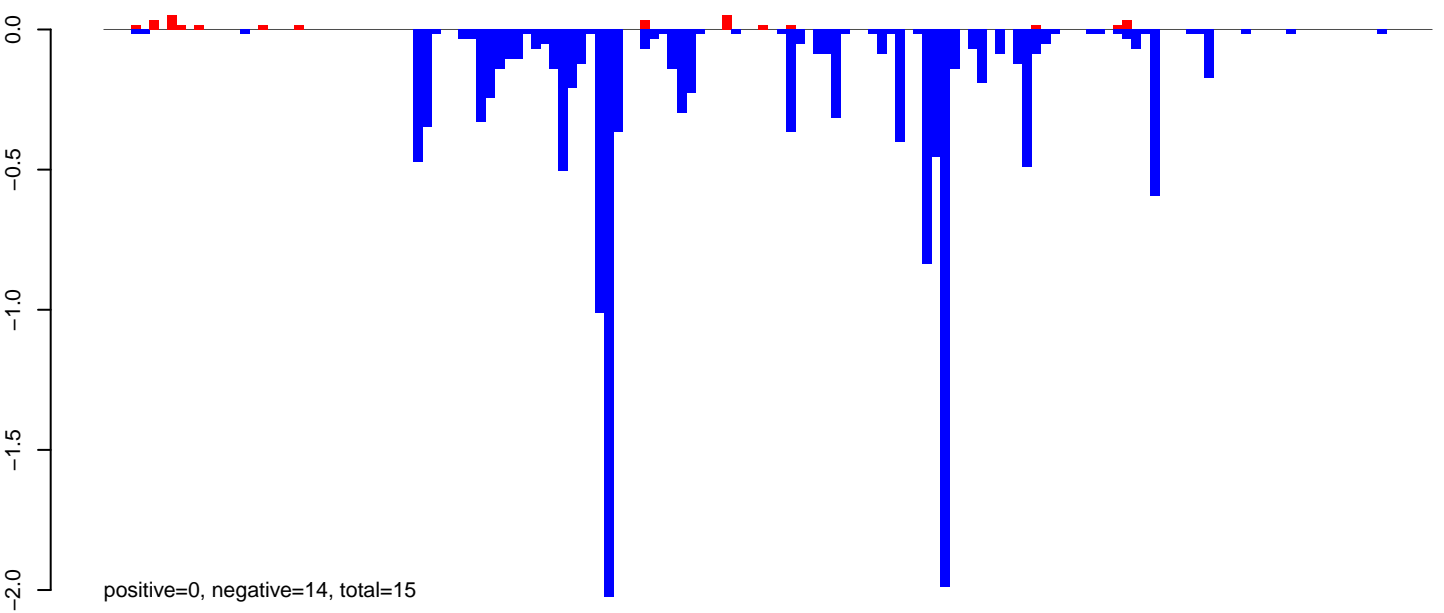
positive=0, negative=5, total=5

Window size=50, length=6046, TE@I-55_AAe:1-6046

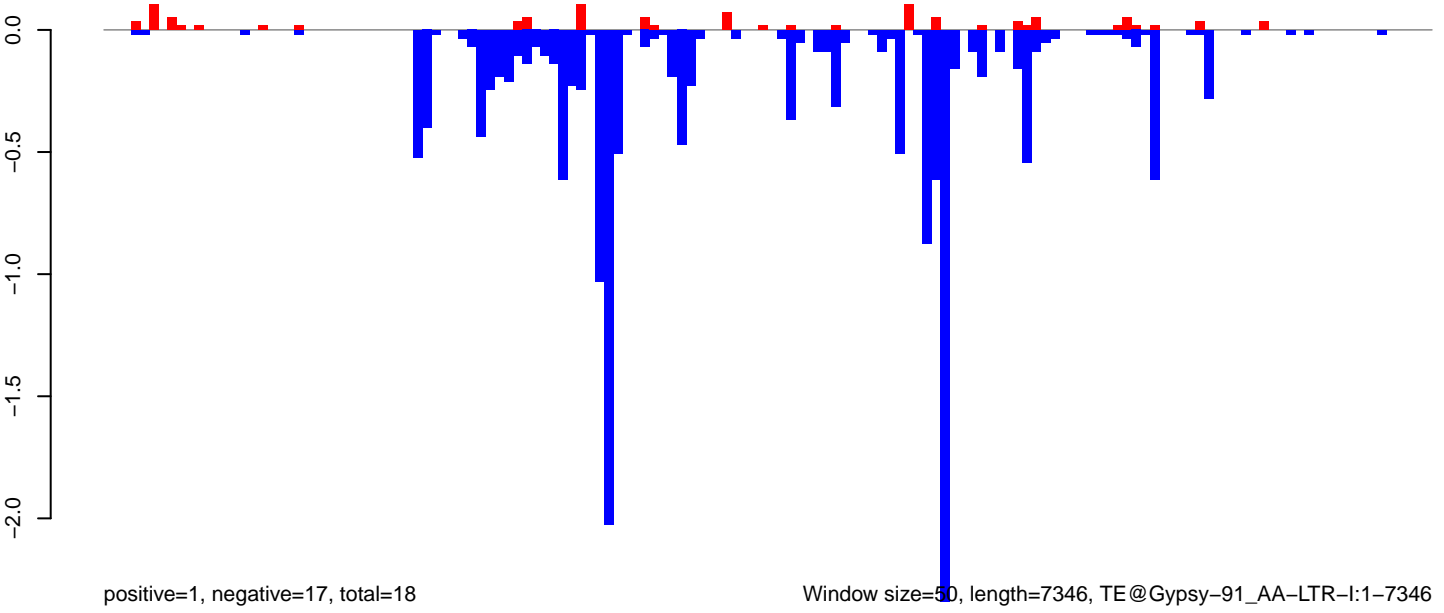
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

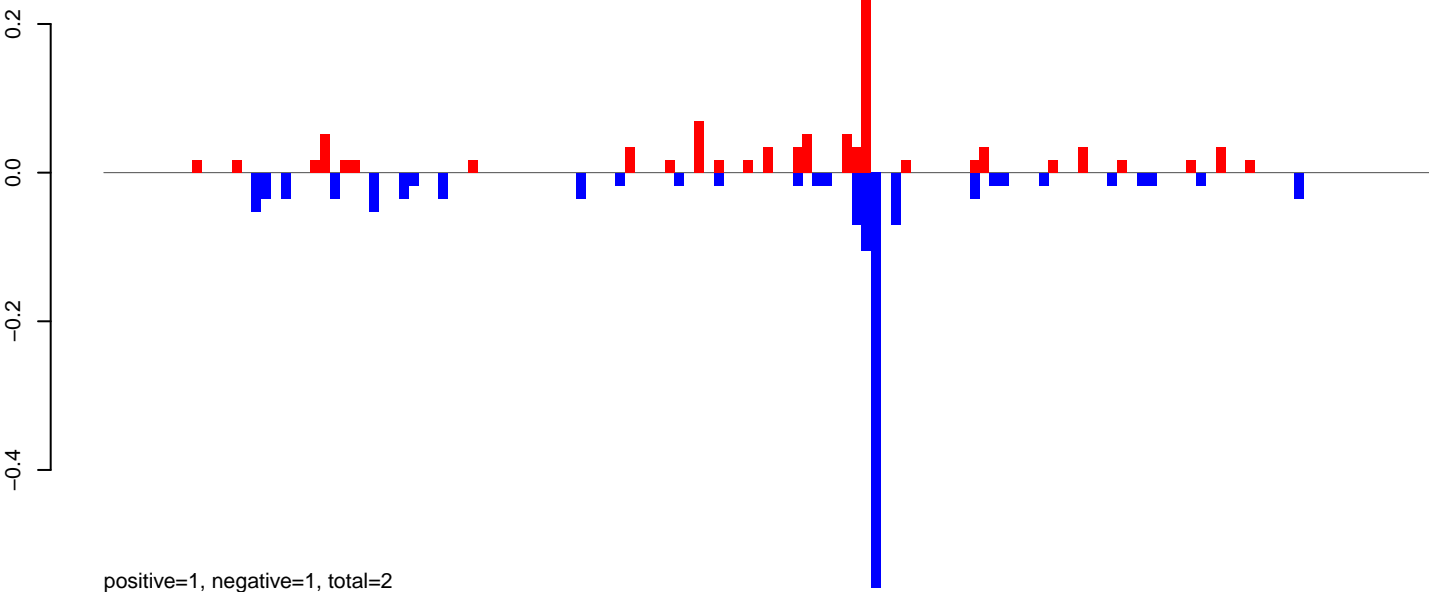


AeAeg_CCL.125_cells.rep

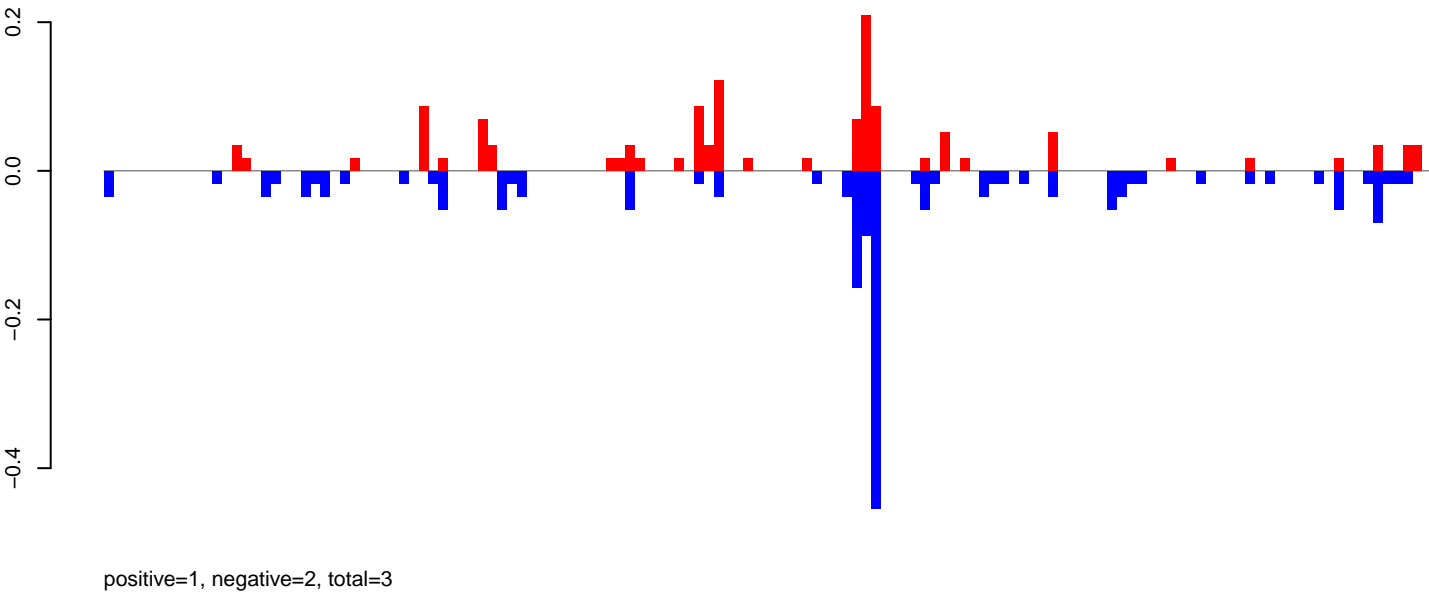


Window size=50, length=7346, TE@Gypsy-91_AA-LTR-I:1-7346

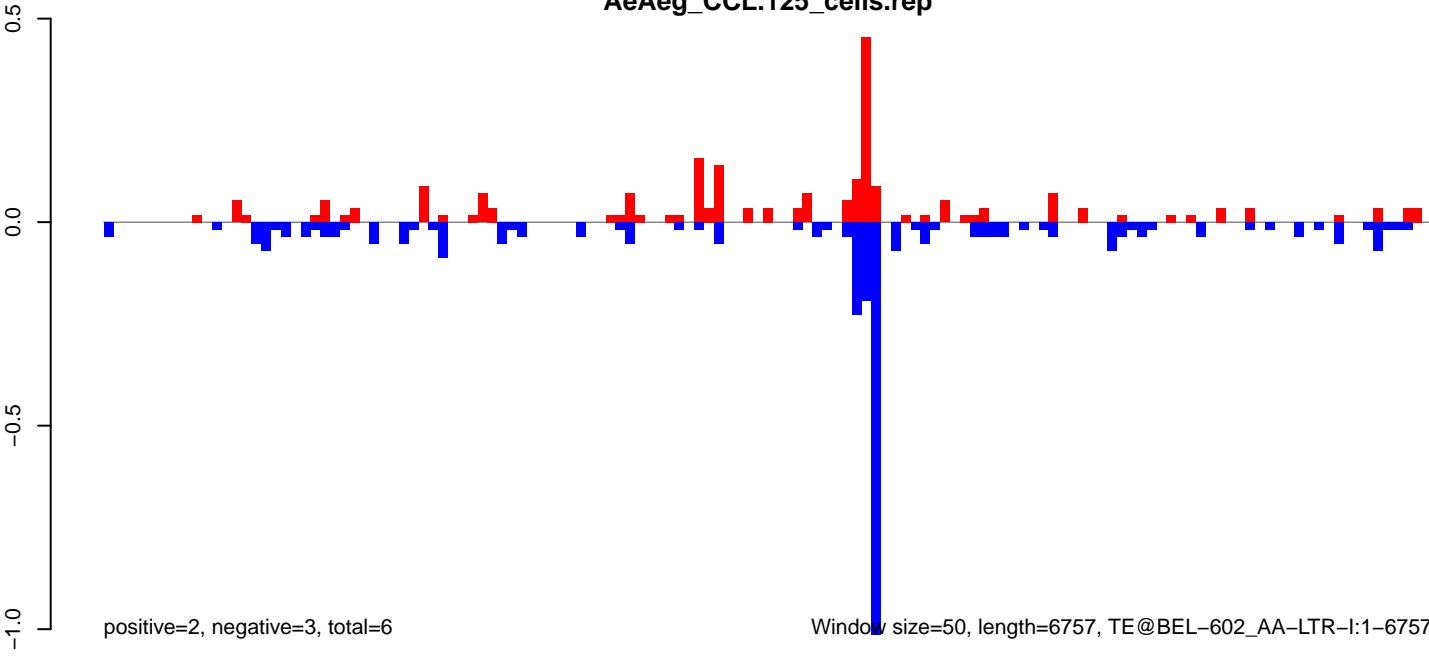
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

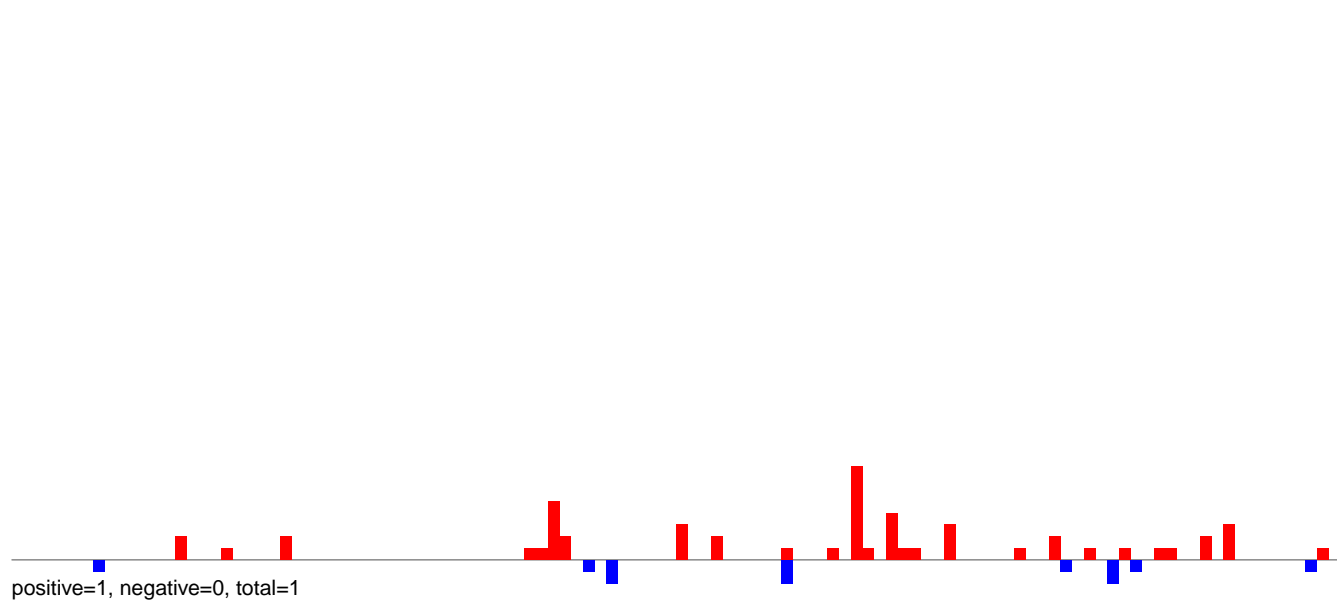


AeAeg_CCL.125_cells.rep

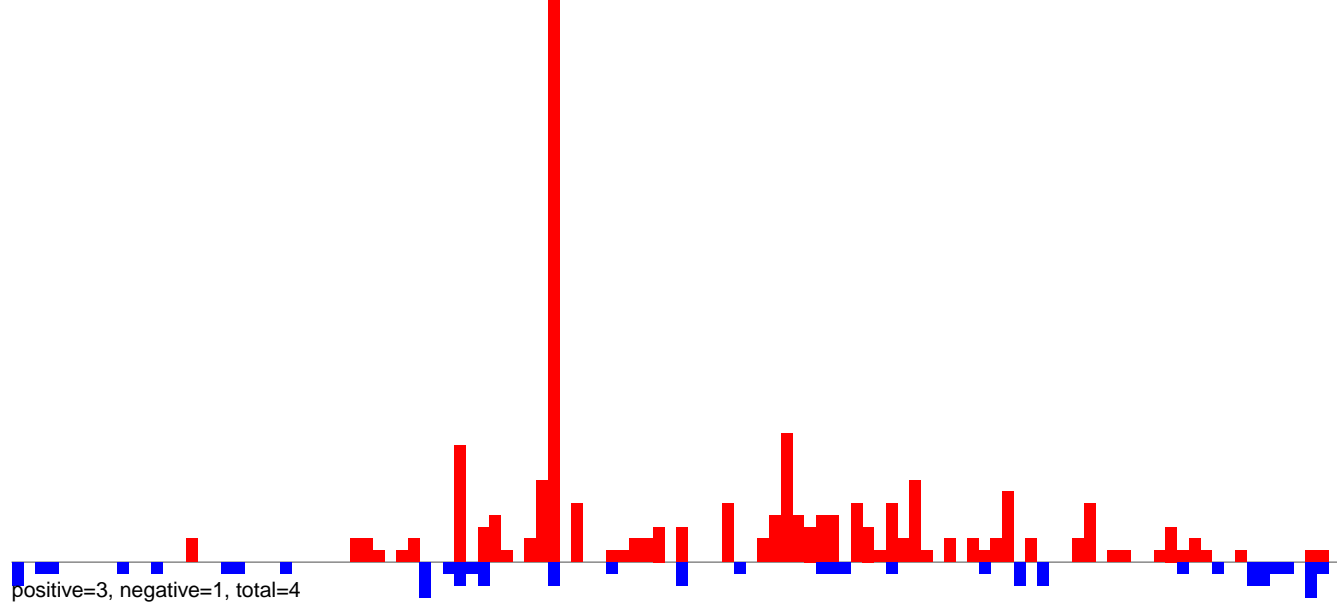


0 1000 2000 3000 4000 5000 6000 7000

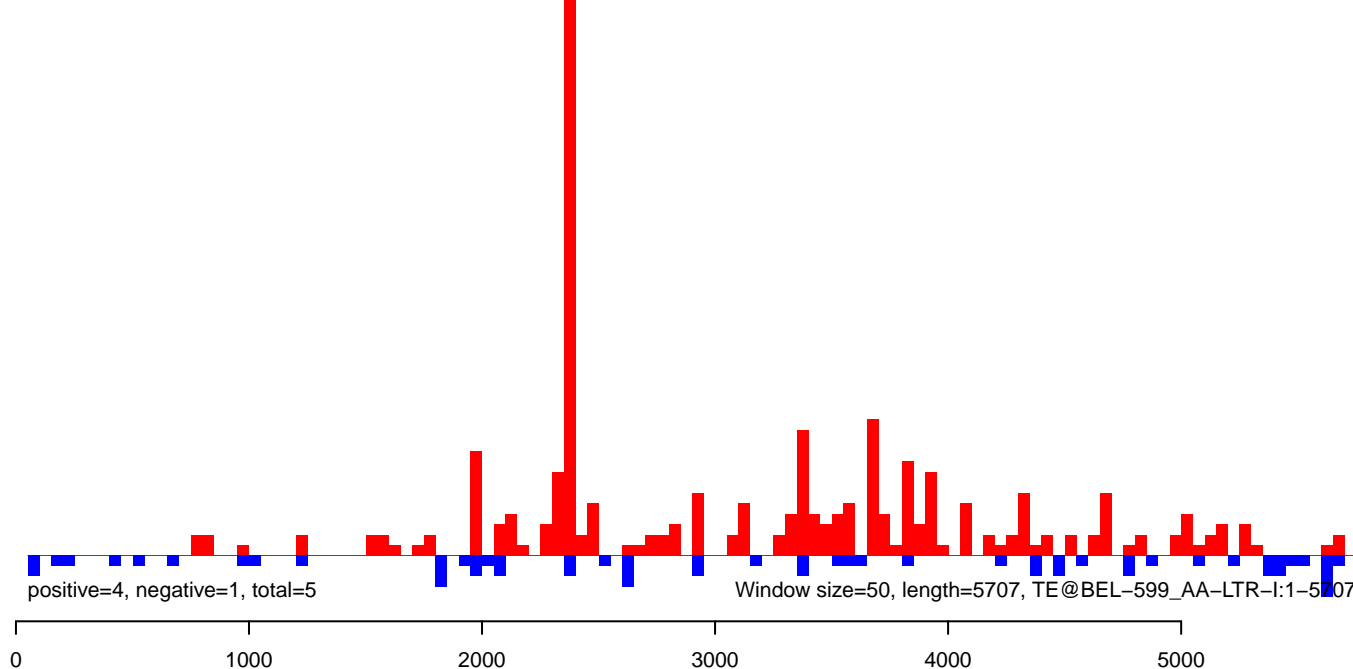
AeAeg_CCL.125_cells.18_23.rep



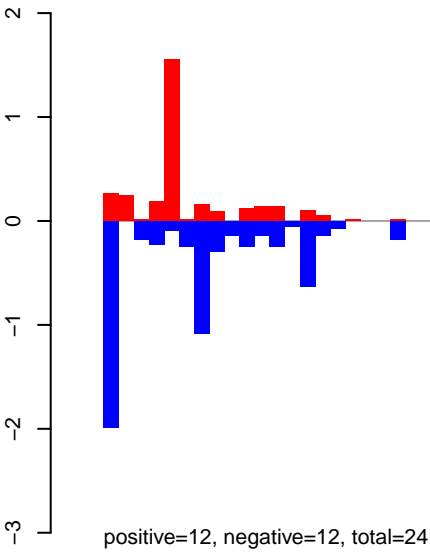
AeAeg_CCL.125_cells.24_35.rep



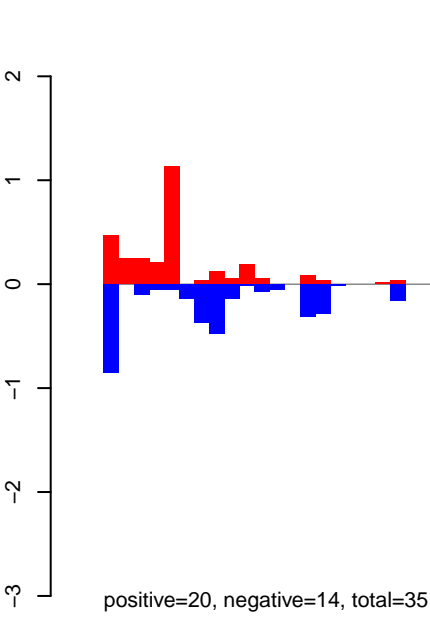
AeAeg_CCL.125_cells.rep



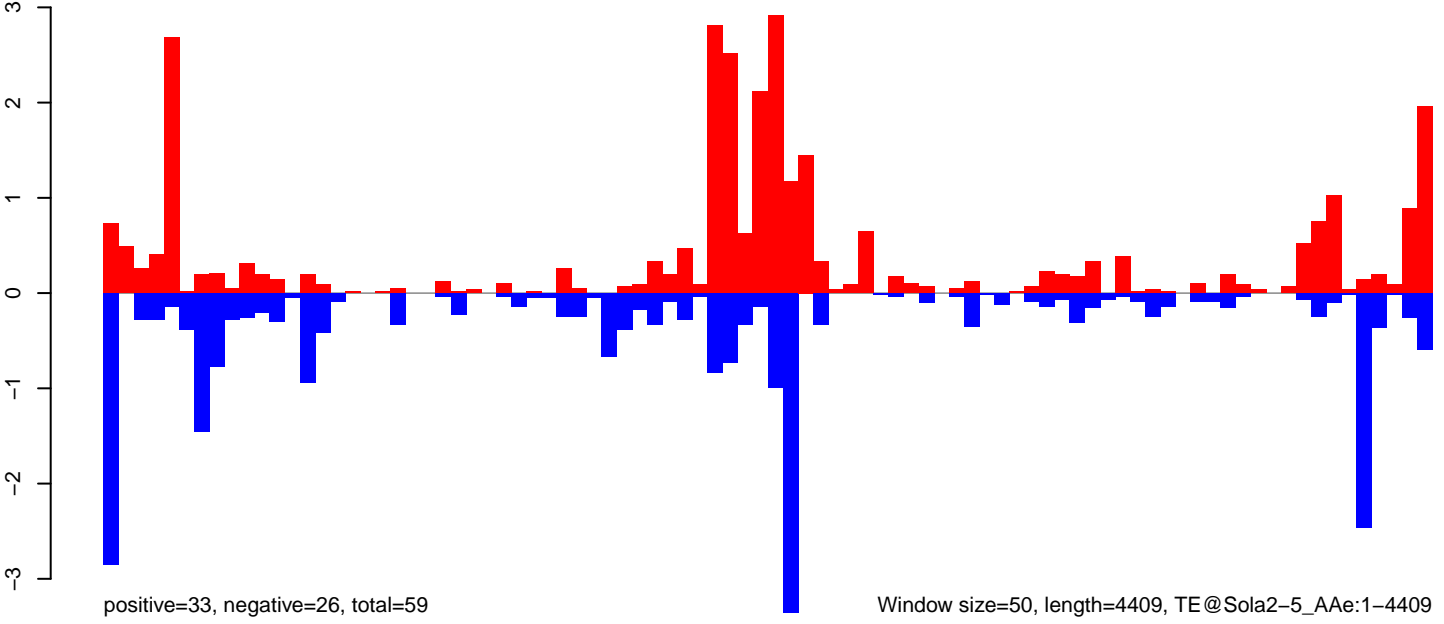
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

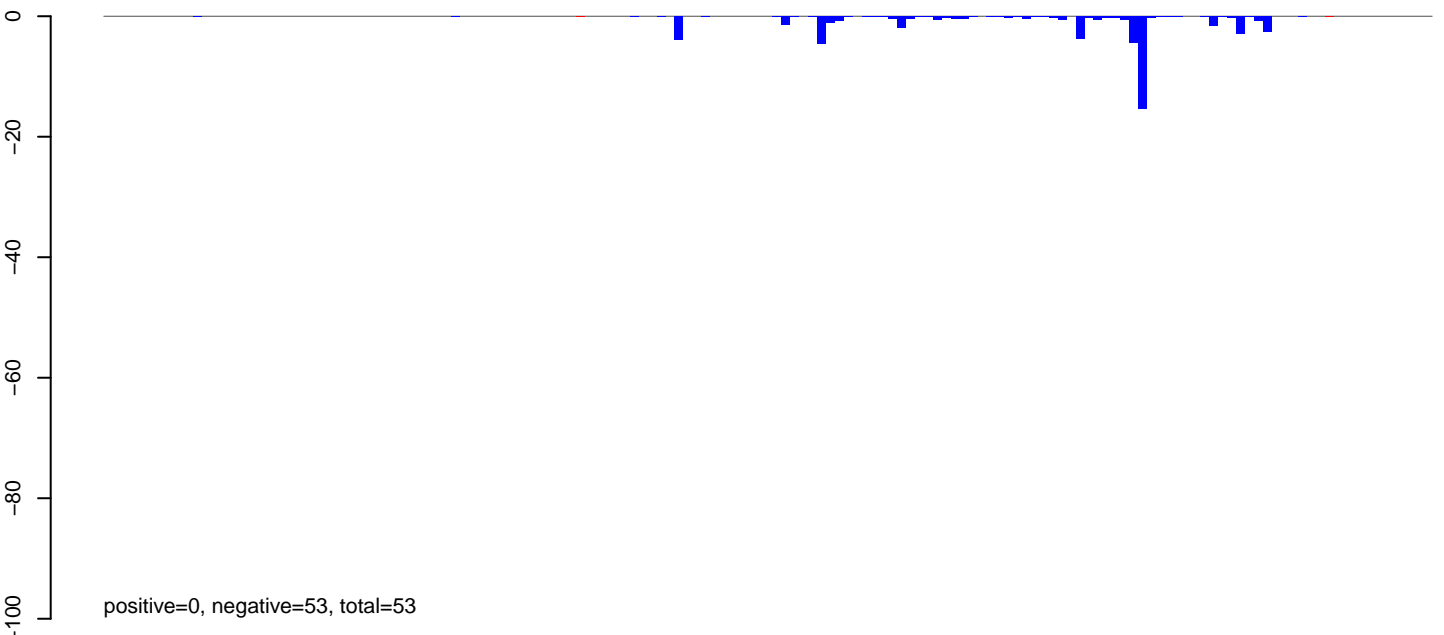


AeAeg_CCL.125_cells.rep

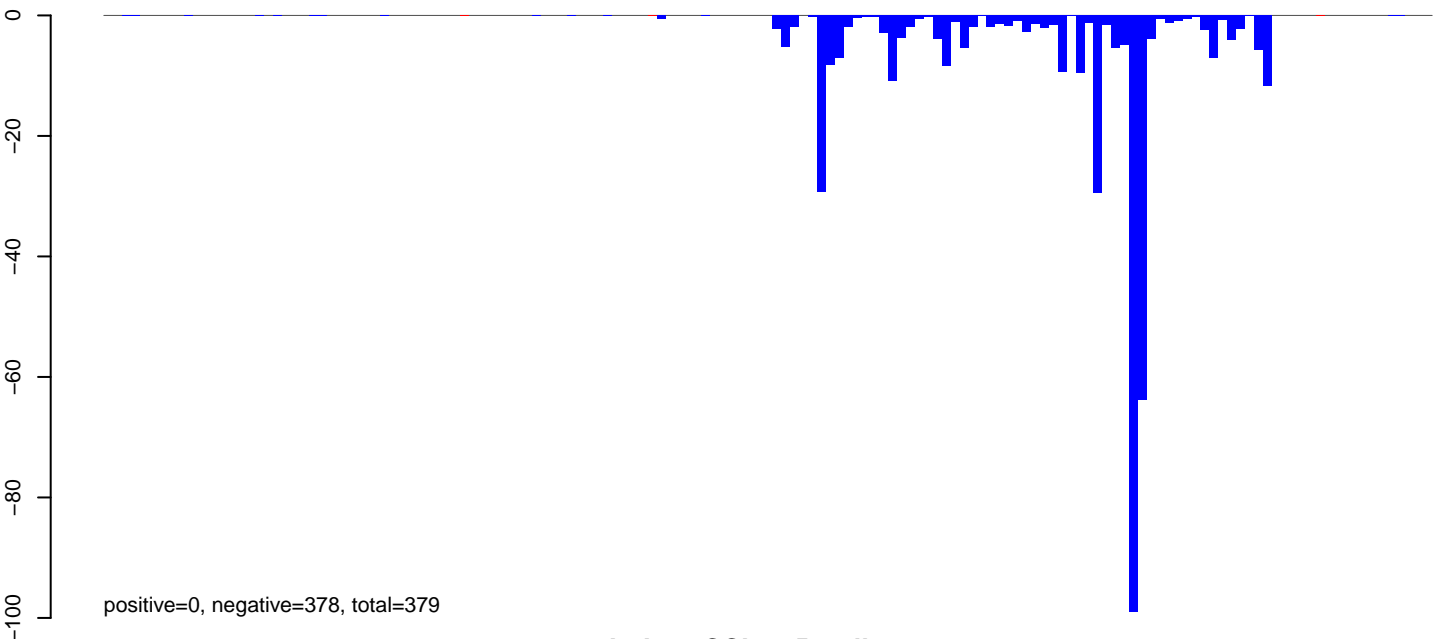


Window size=50, length=4409, TE@Sola2-5_AAe:1-4409

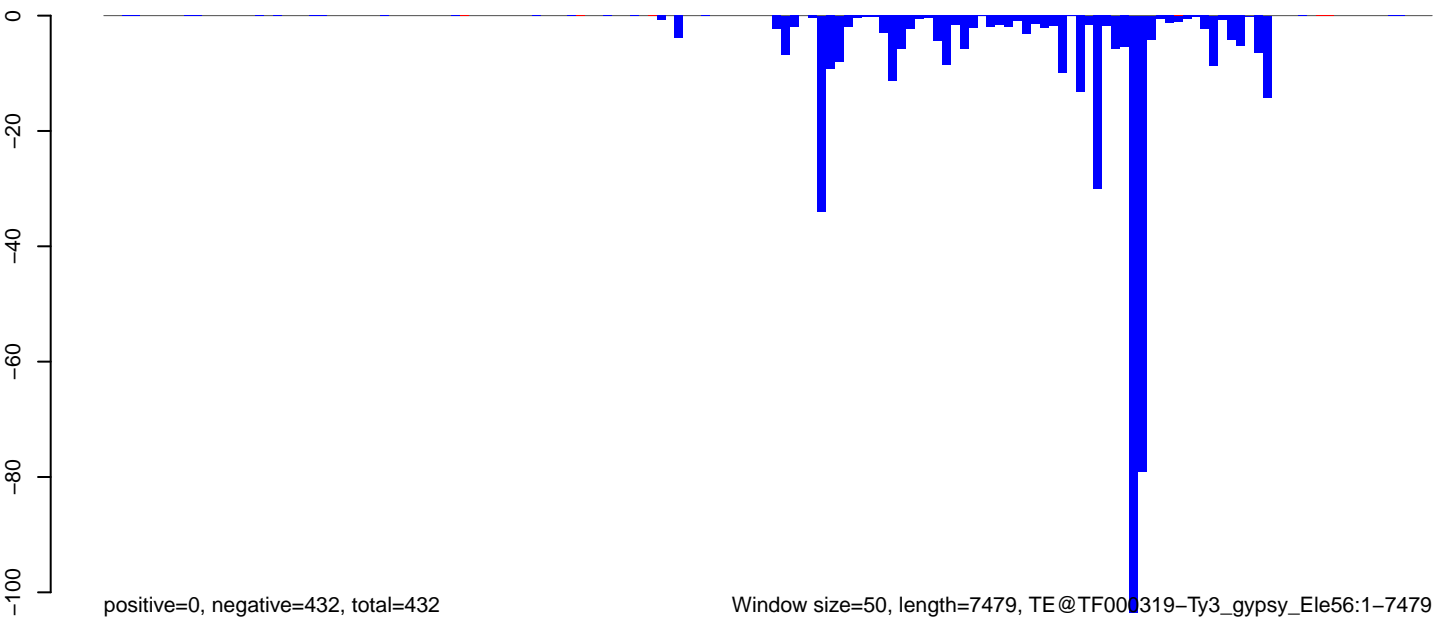
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



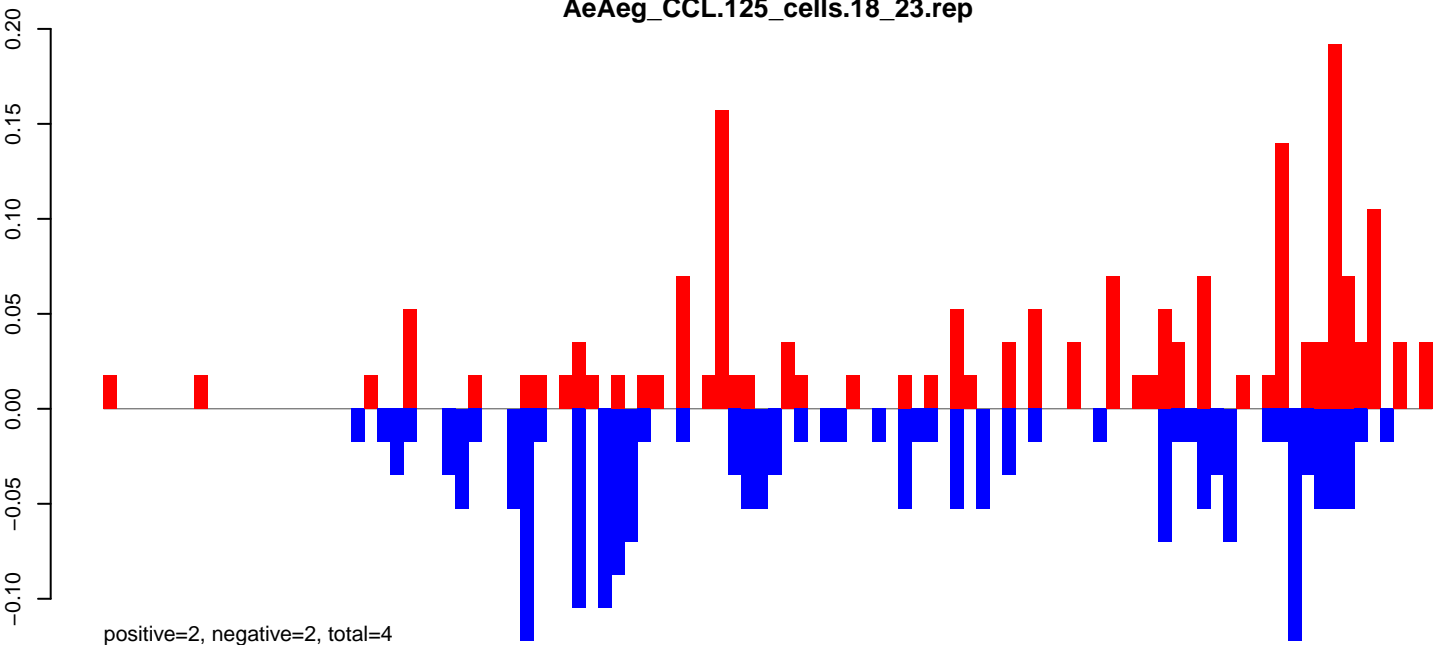
AeAeg_CCL.125_cells.rep



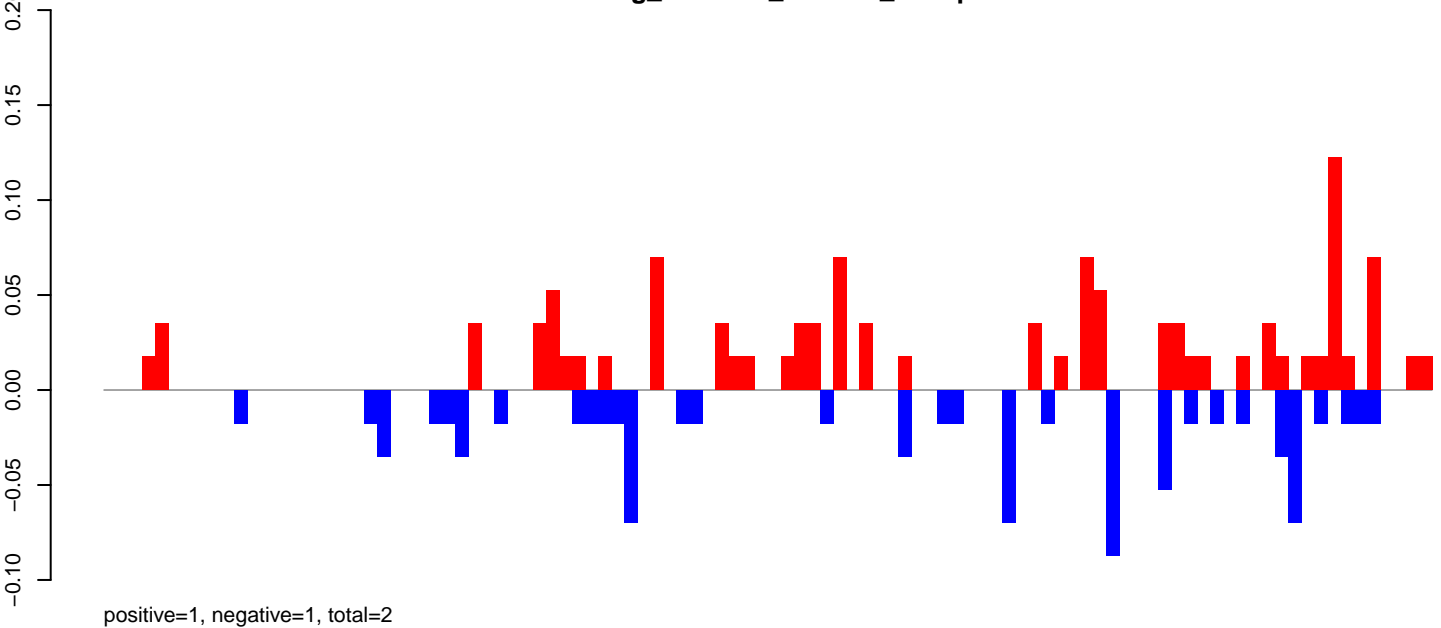
Window size=50, length=7479, TE@TF000319-Ty3_gypsy_Ele56:1-7479

0 2000 4000 6000

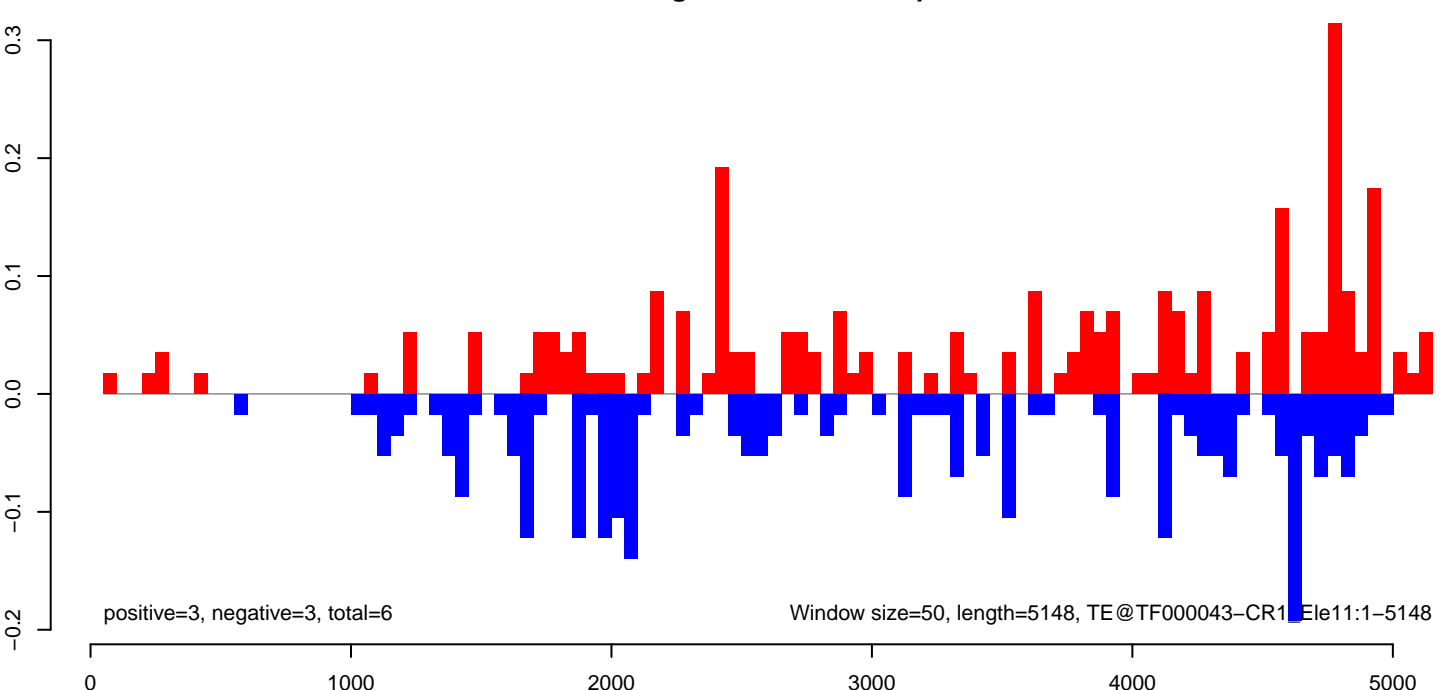
AeAeg_CCL.125_cells.18_23.rep



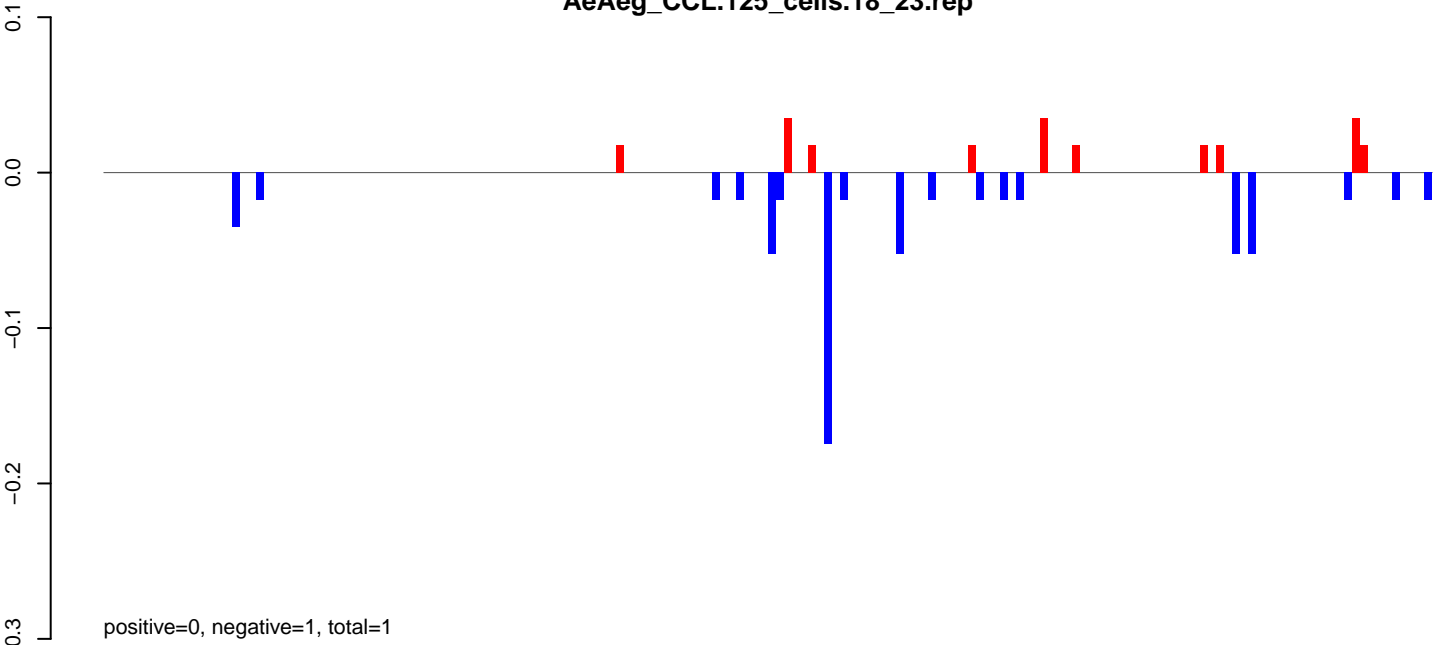
AeAeg_CCL.125_cells.24_35.rep



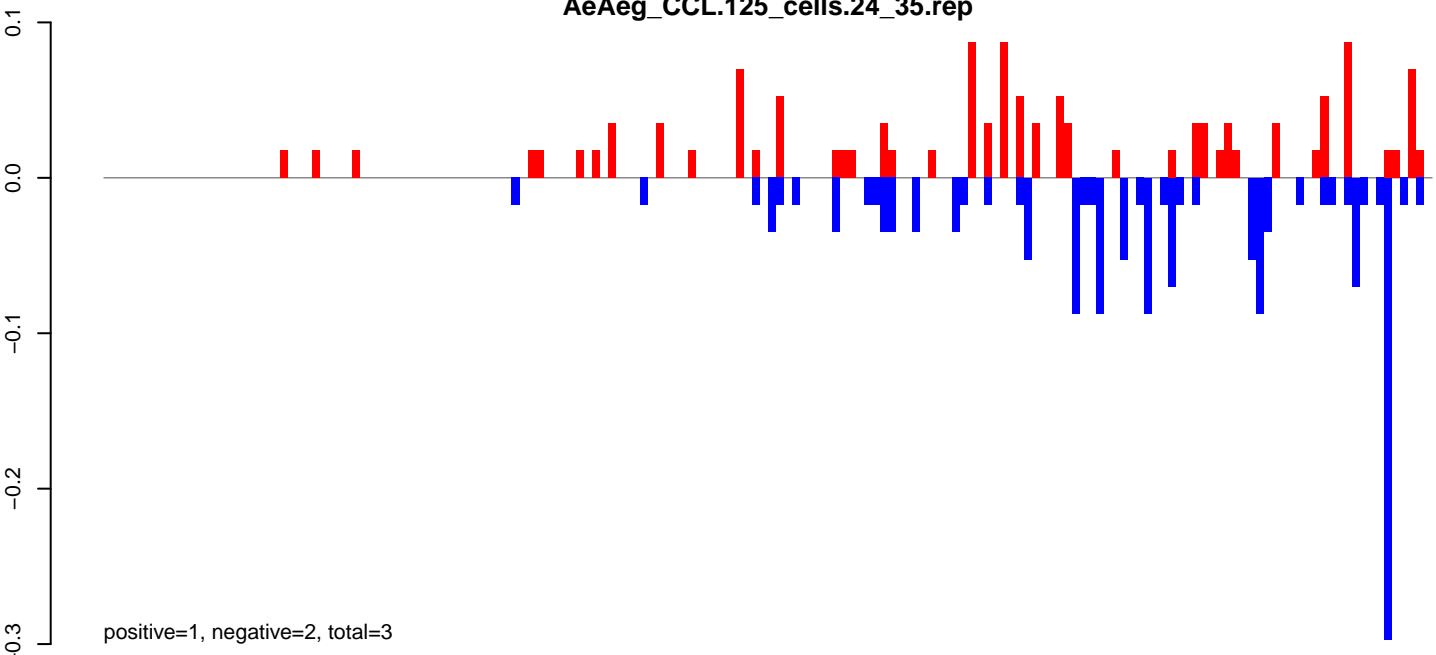
AeAeg_CCL.125_cells.rep



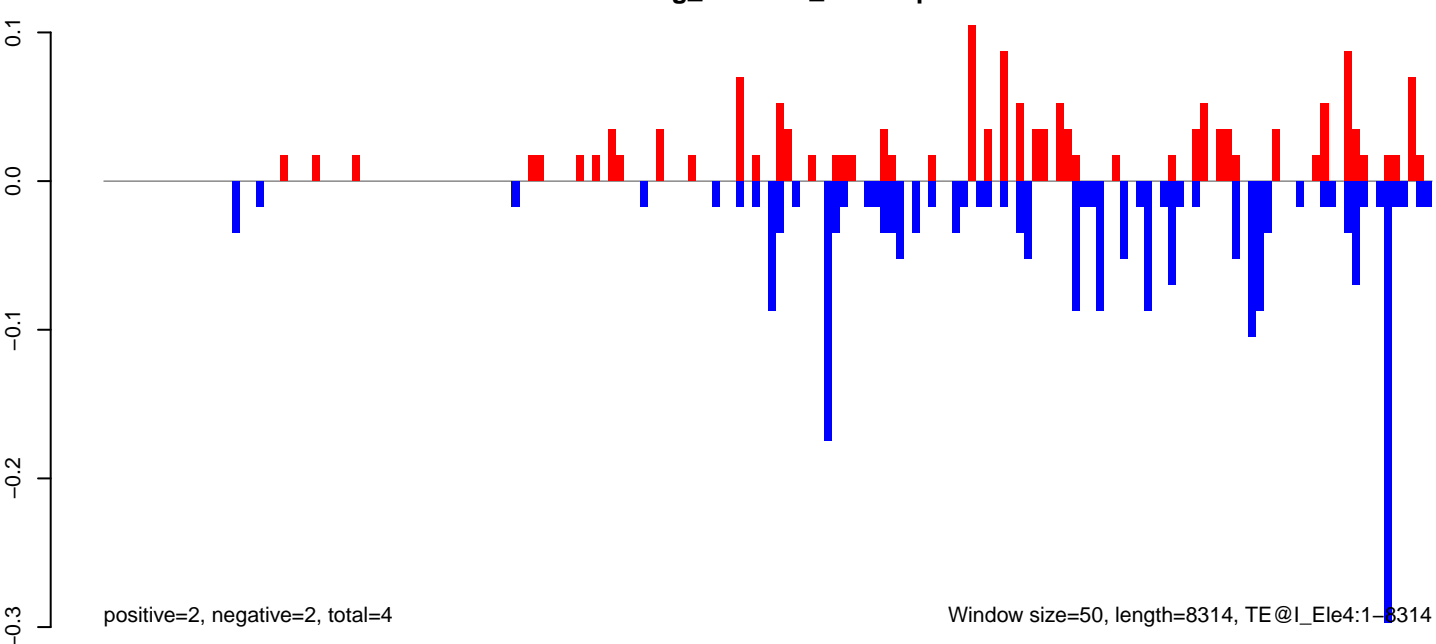
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

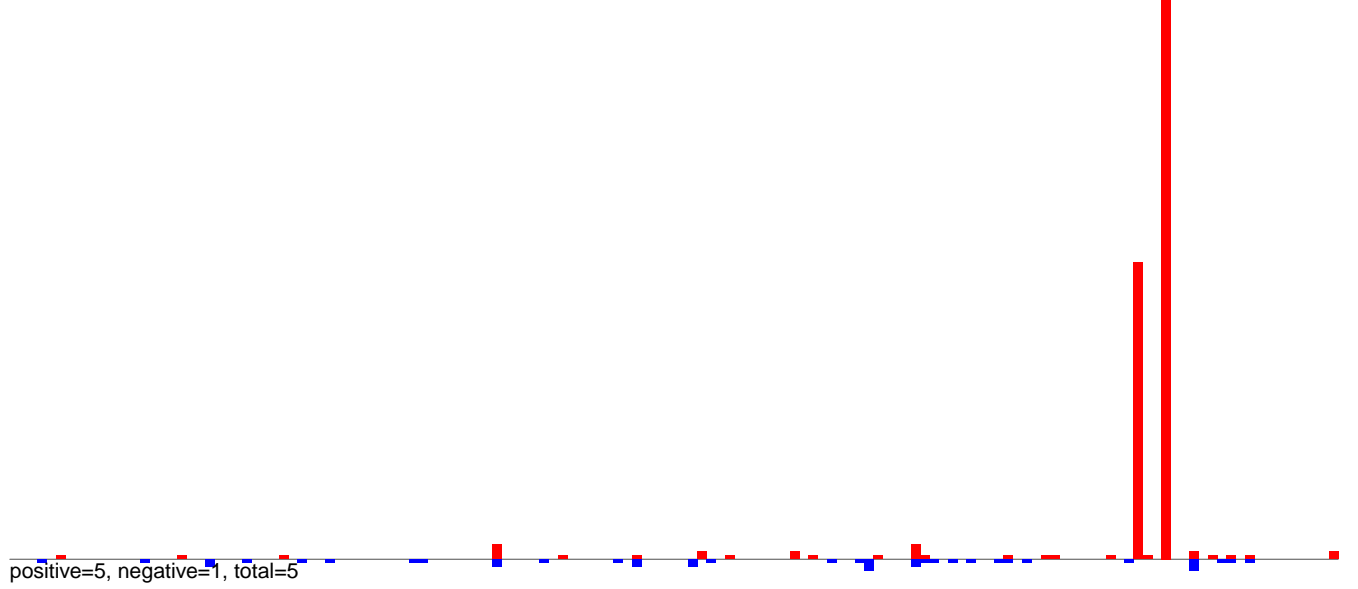


AeAeg_CCL.125_cells.rep

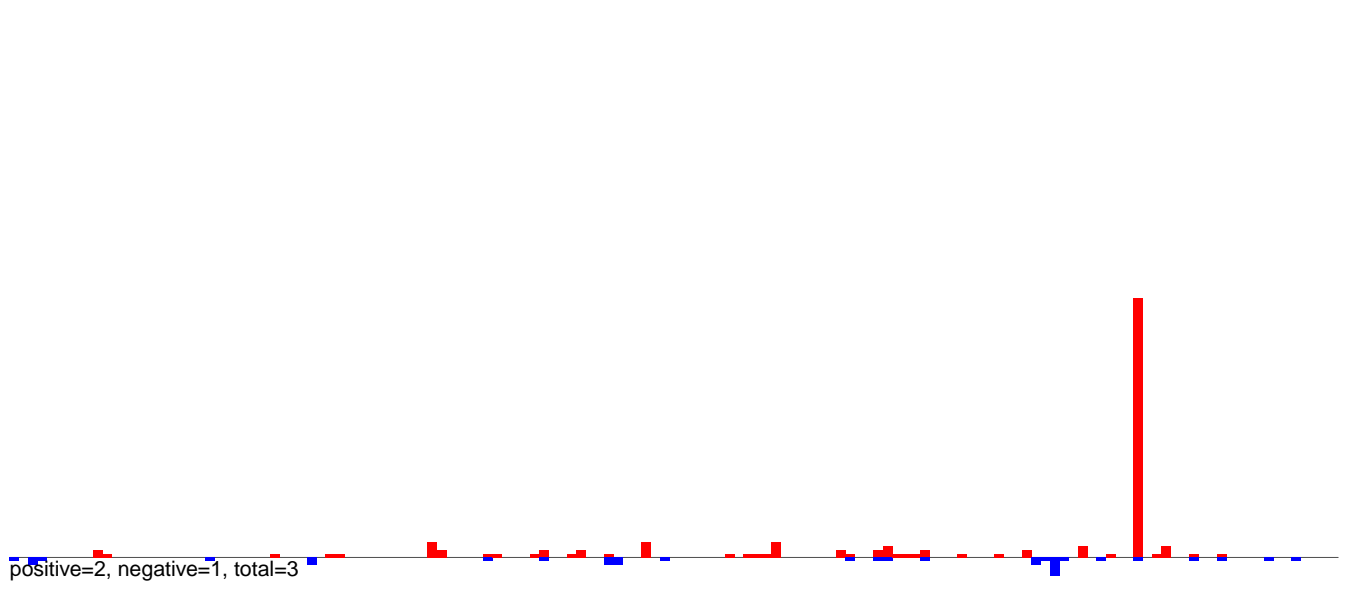


0 2000 4000 6000 8000

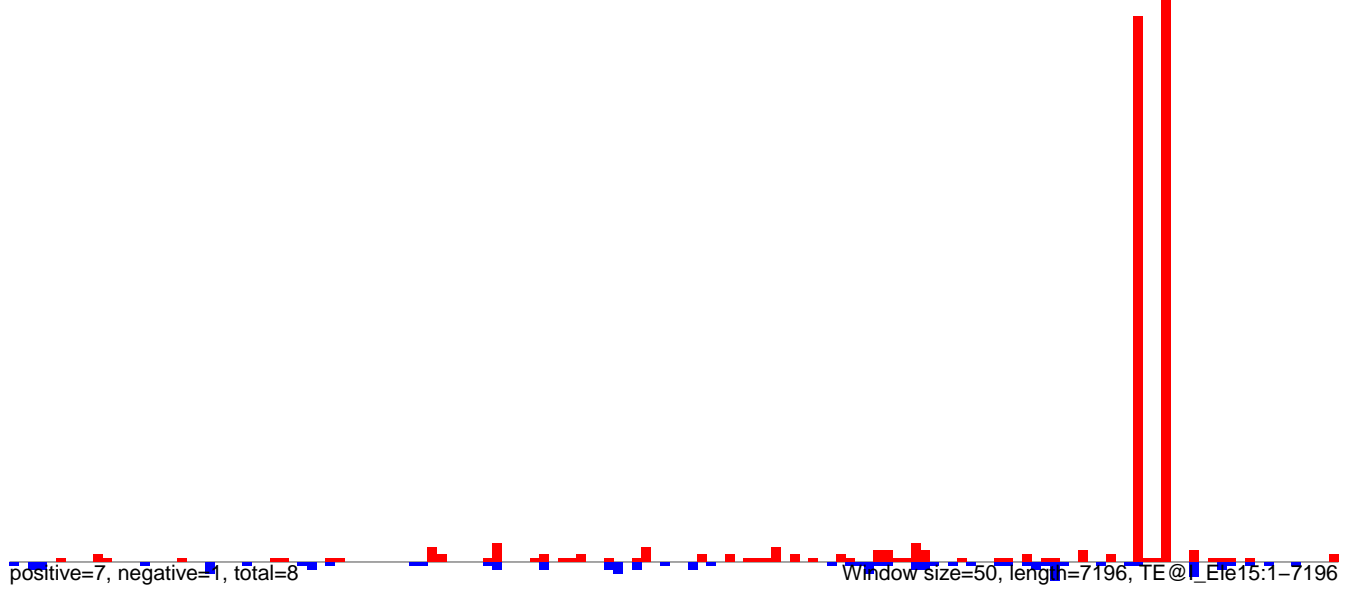
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



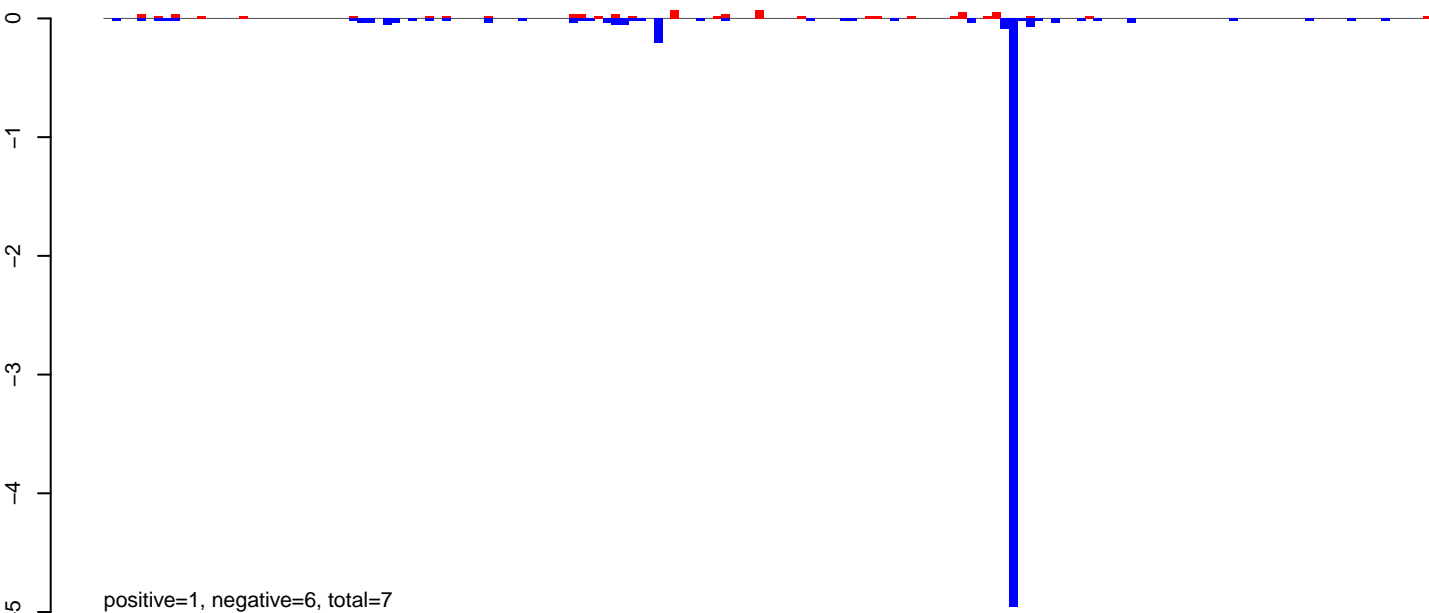
AeAeg_CCL.125_cells.rep



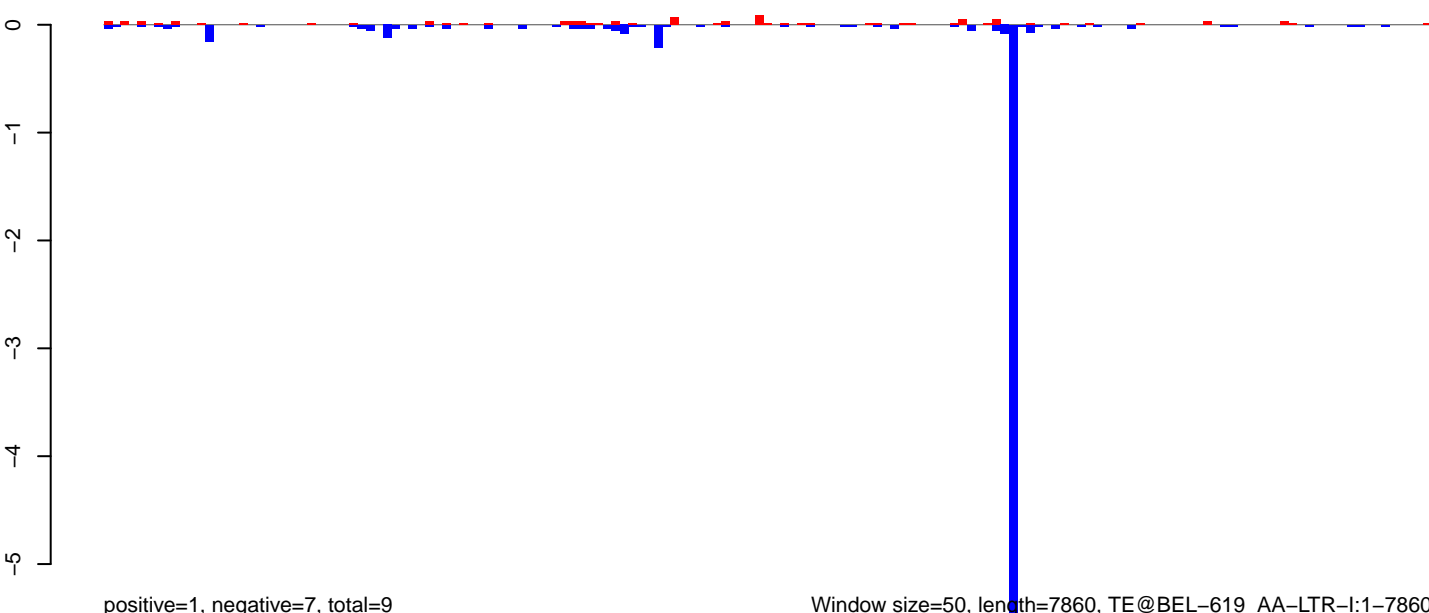
AeAeg_CCL.125_cells.18_23.rep



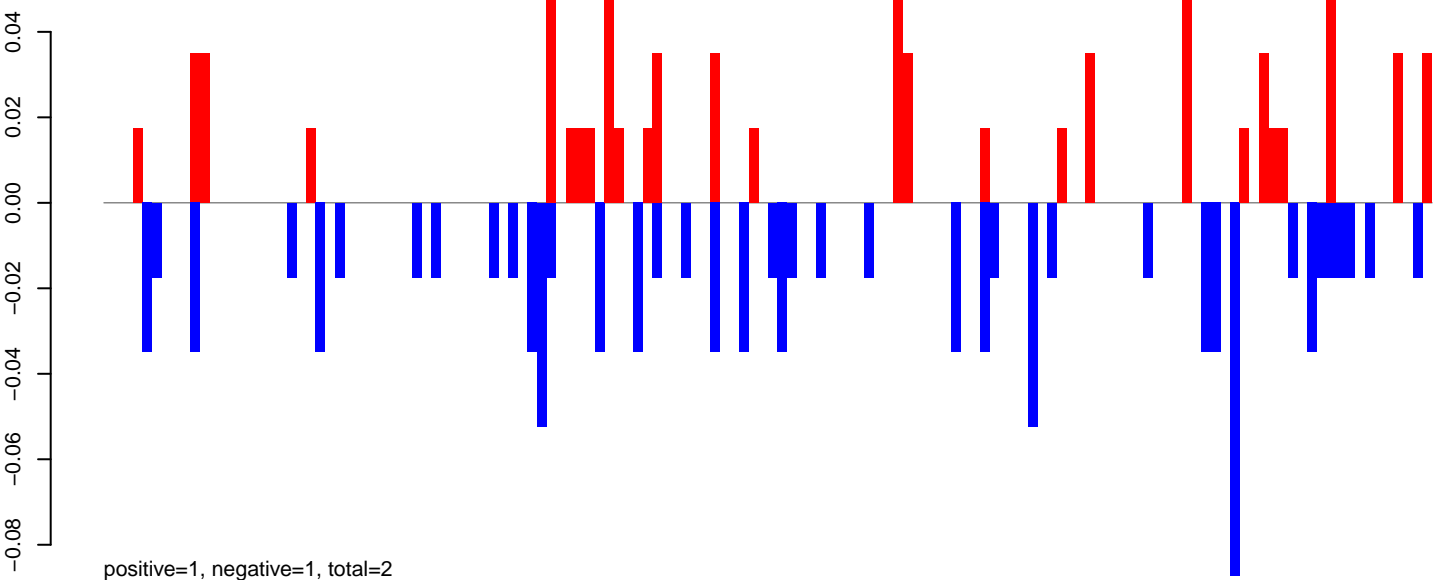
AeAeg_CCL.125_cells.24_35.rep



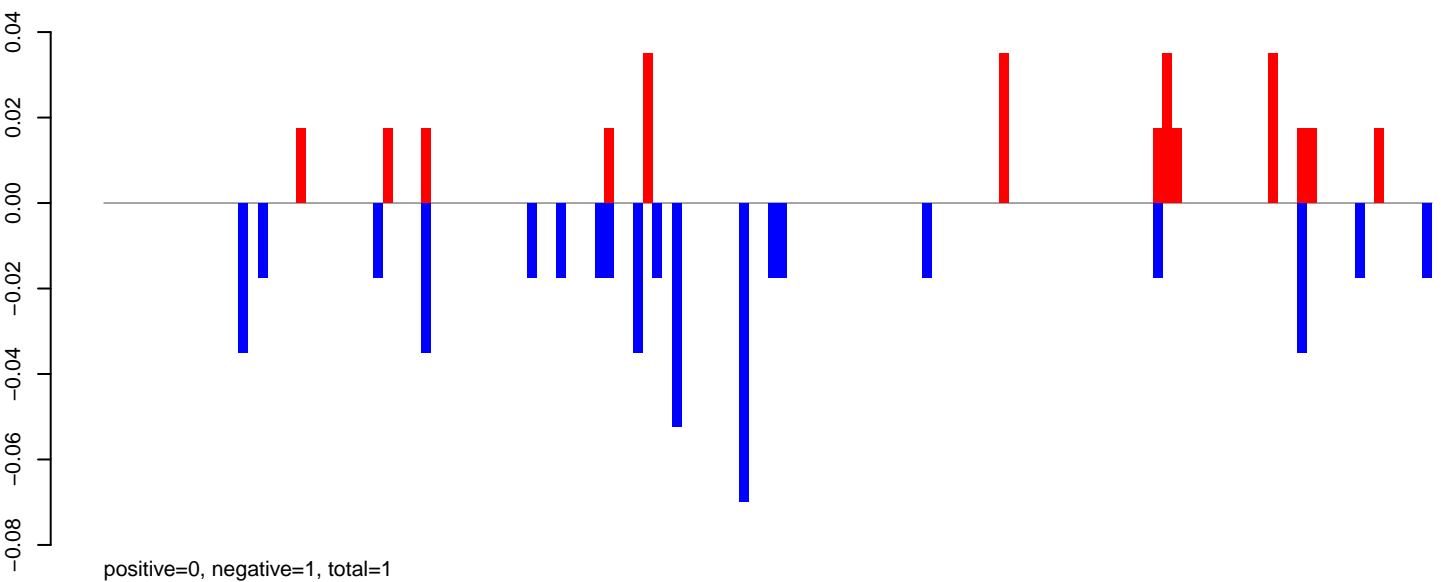
AeAeg_CCL.125_cells.rep



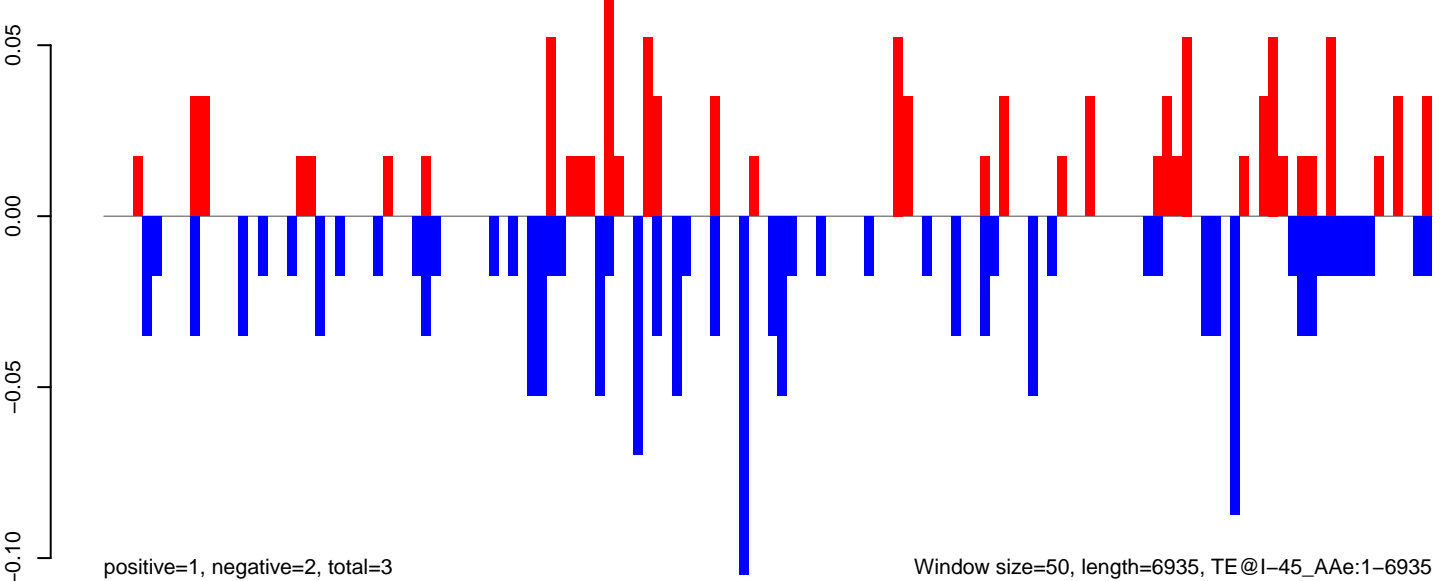
AeAeg_CCL.125_cells.18_23.rep



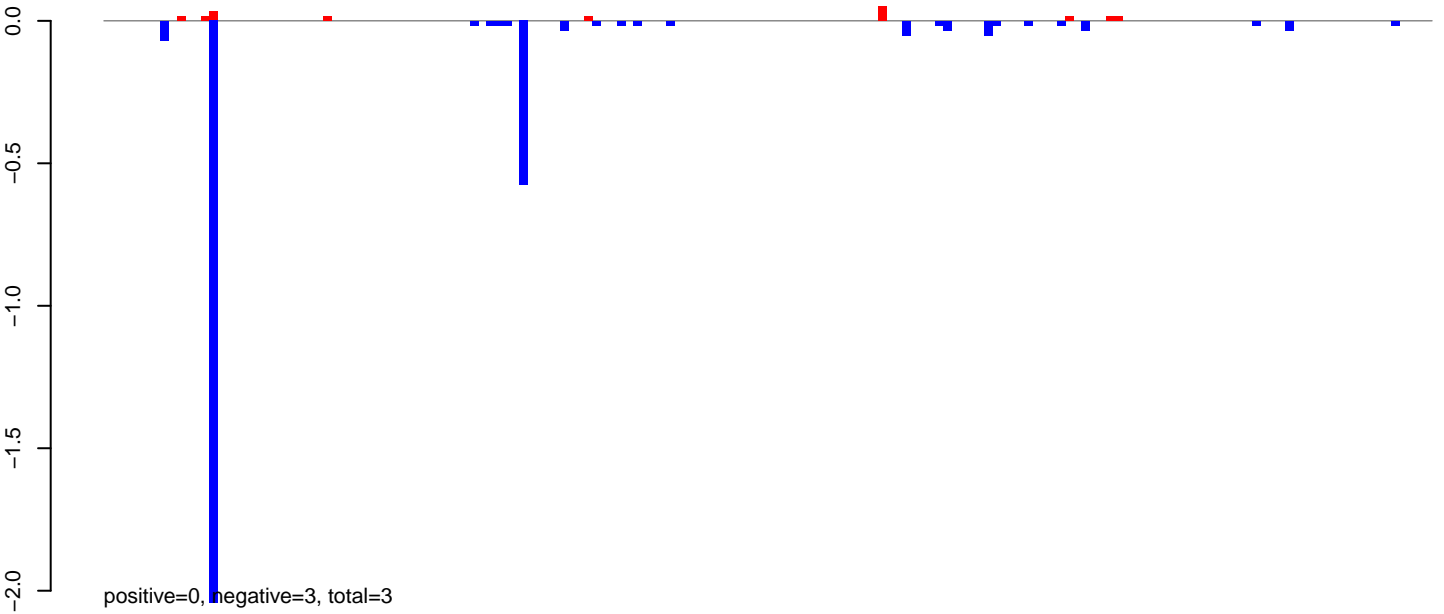
AeAeg_CCL.125_cells.24_35.rep



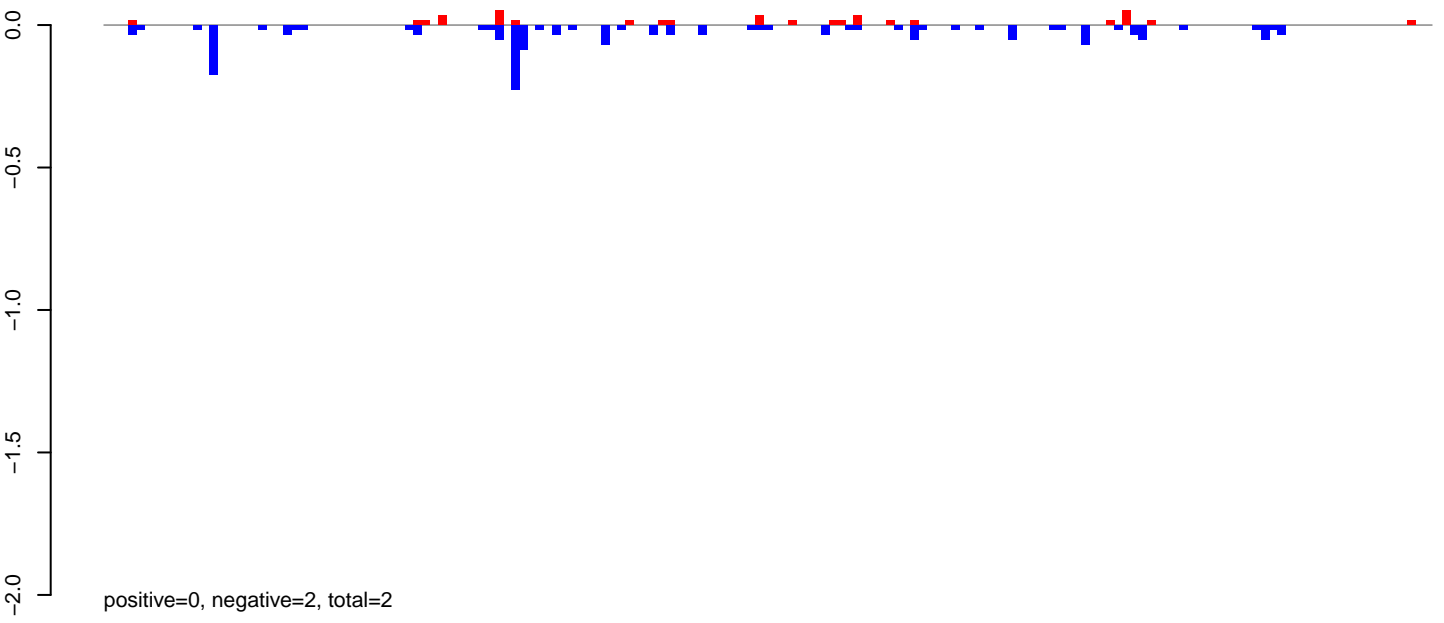
AeAeg_CCL.125_cells.rep



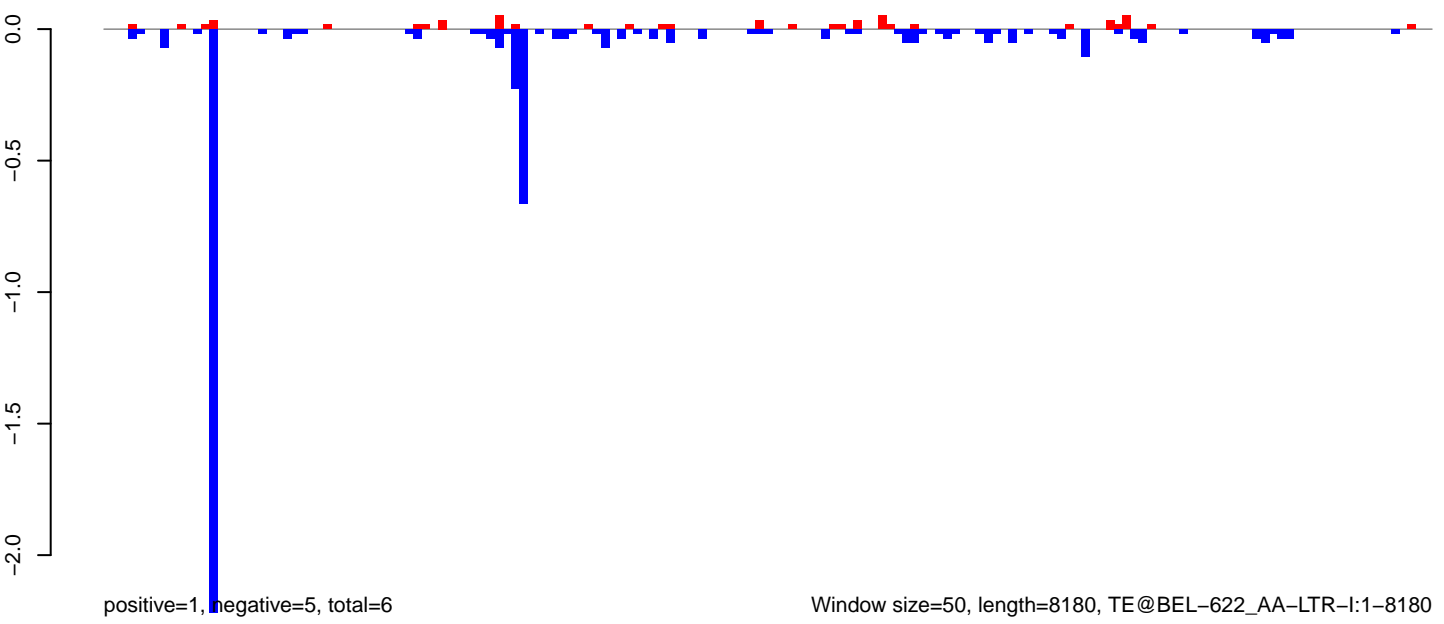
AeAeg_CCL.125_cells.18_23.rep



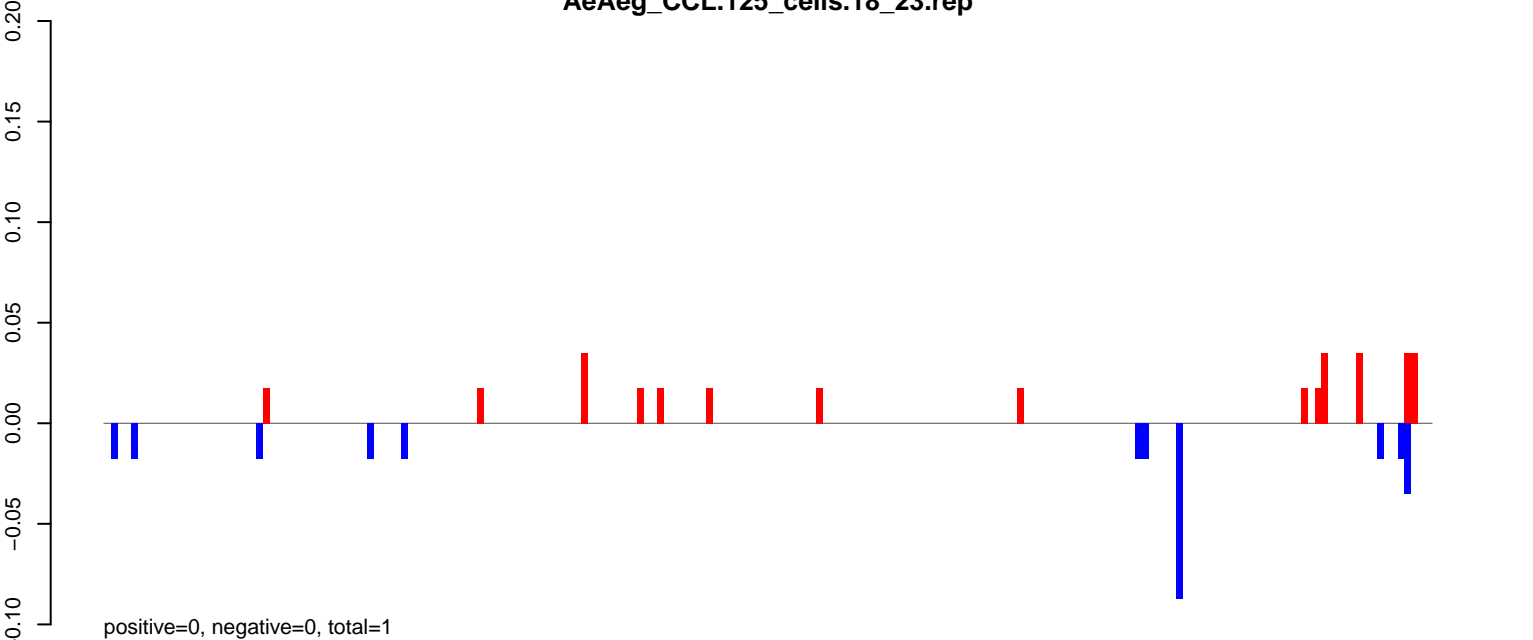
AeAeg_CCL.125_cells.24_35.rep



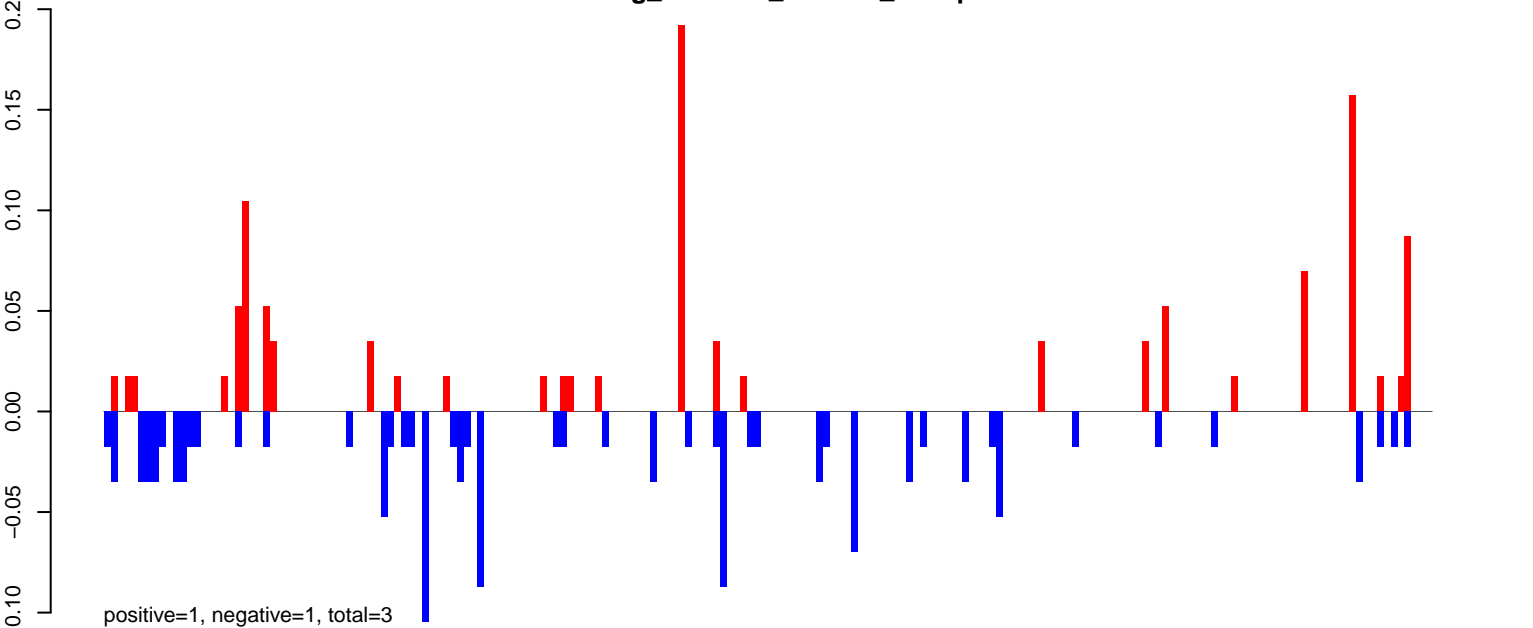
AeAeg_CCL.125_cells.rep



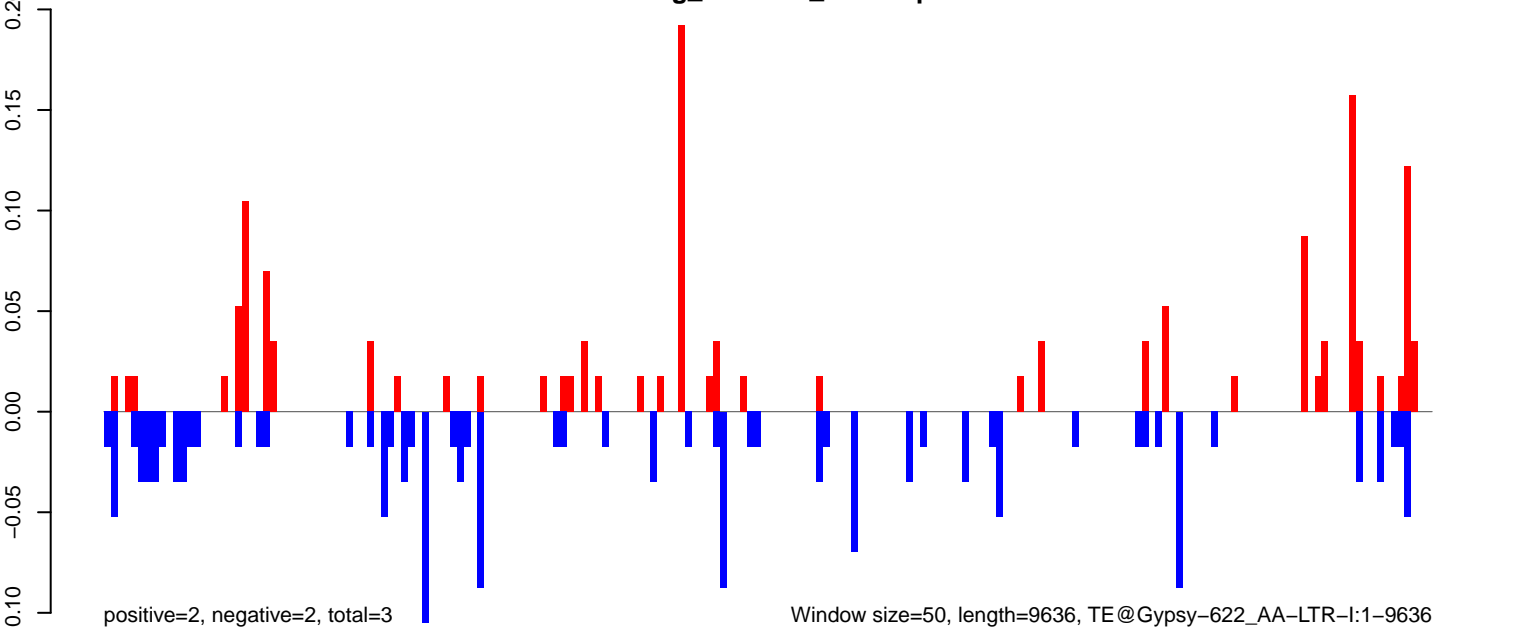
AeAeg_CCL.125_cells.18_23.rep



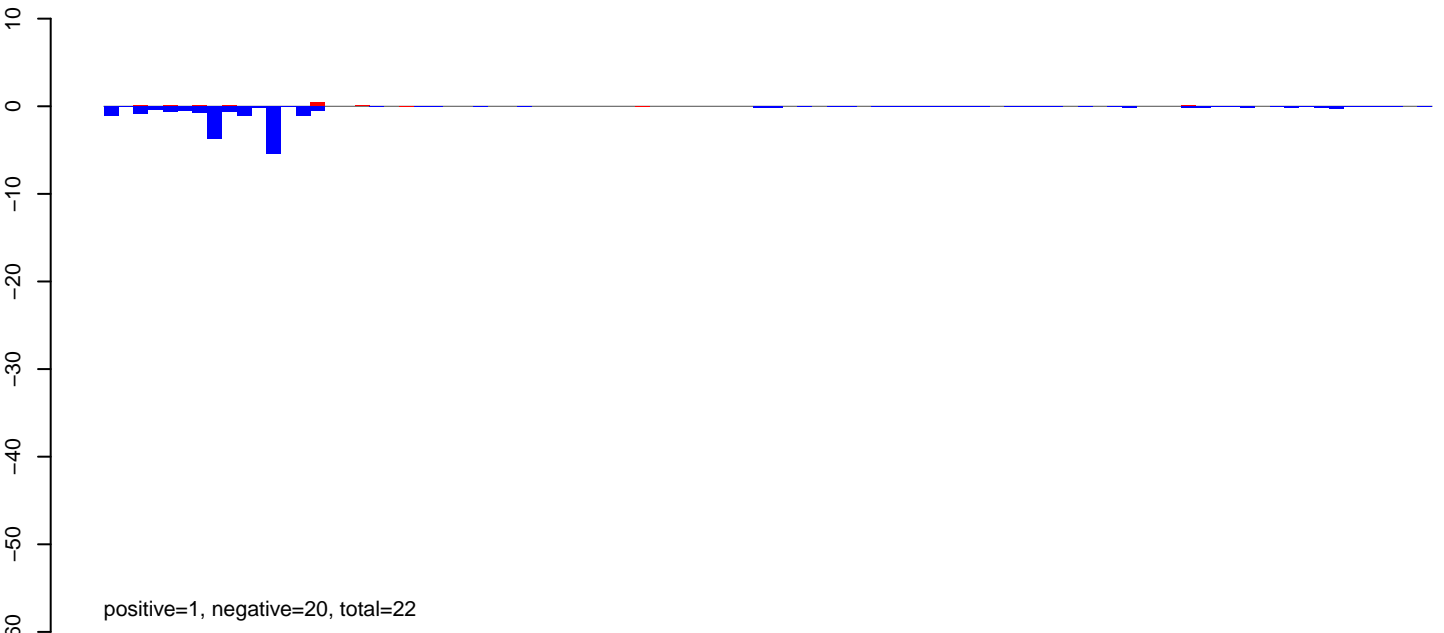
AeAeg_CCL.125_cells.24_35.rep



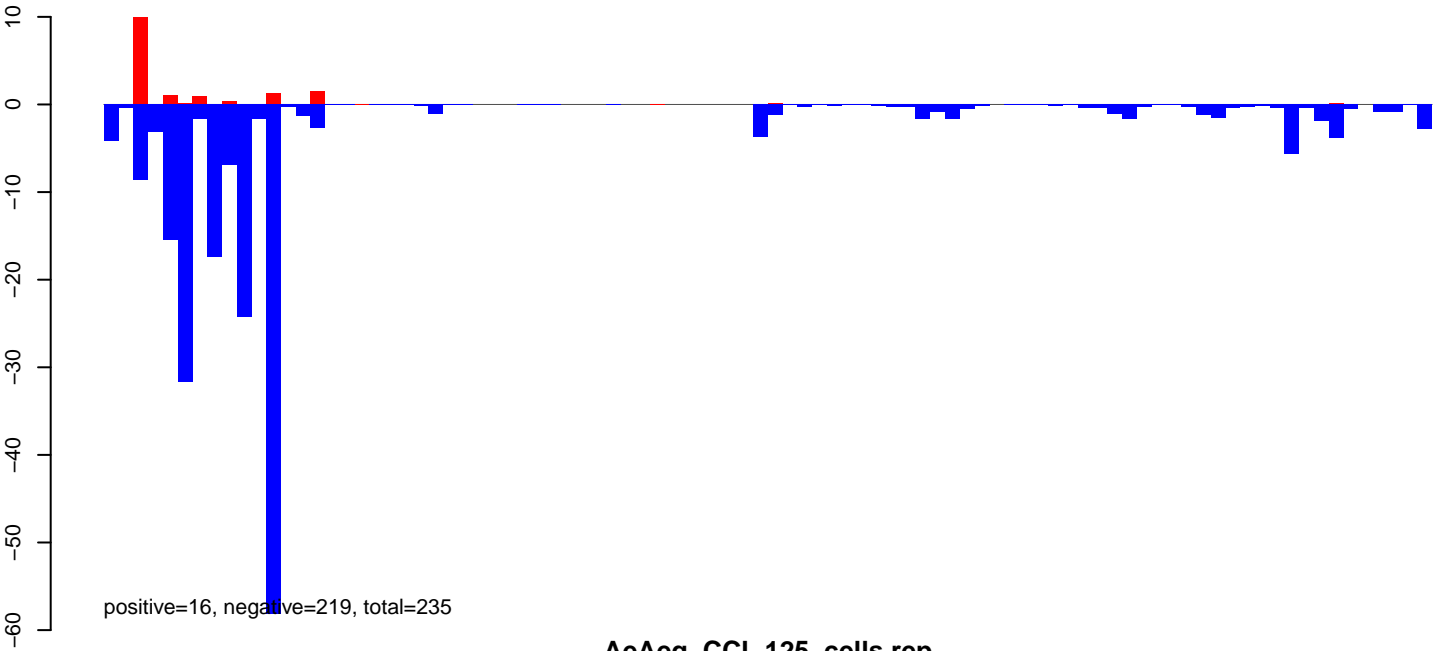
AeAeg_CCL.125_cells.rep



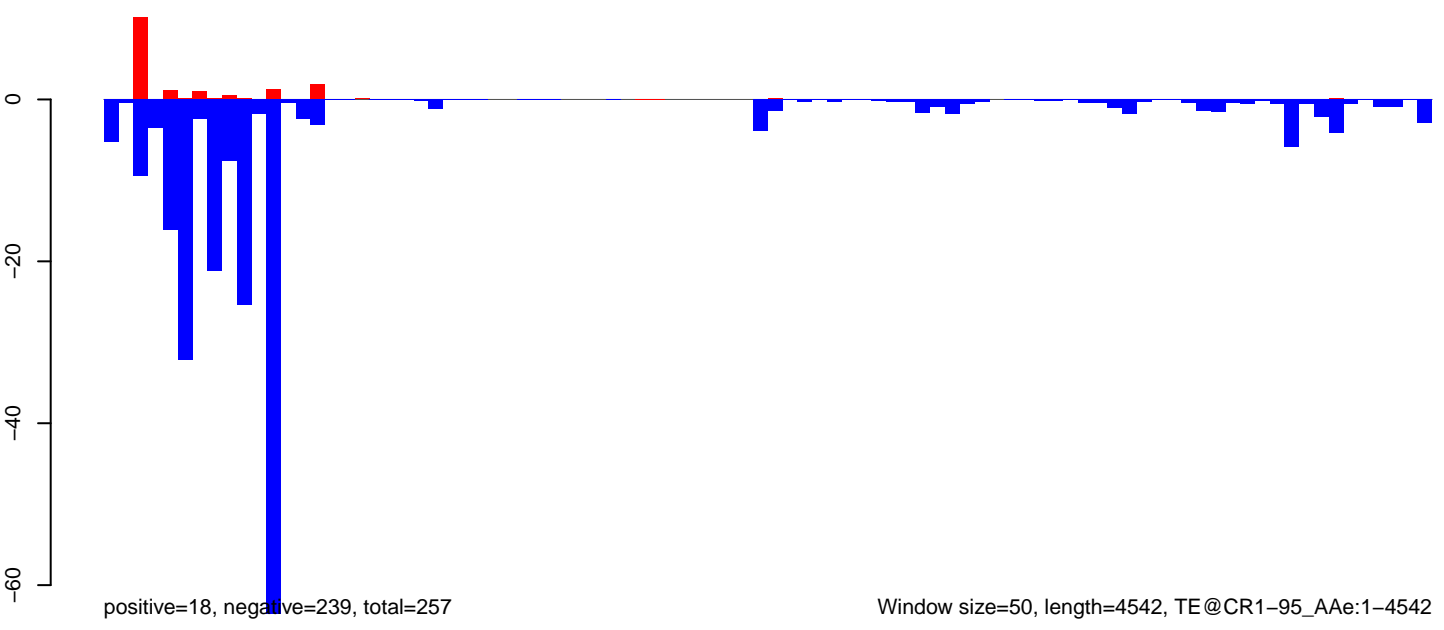
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



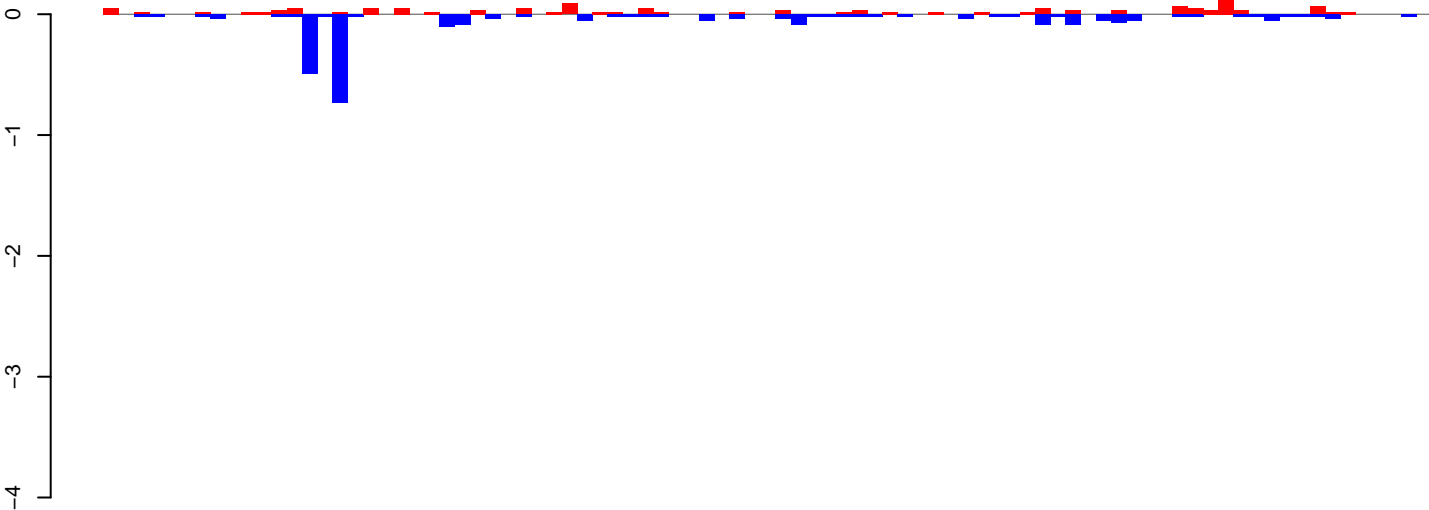
AeAeg_CCL.125_cells.rep



Window size=50, length=4542, TE@CR1-95_AAe:1-4542

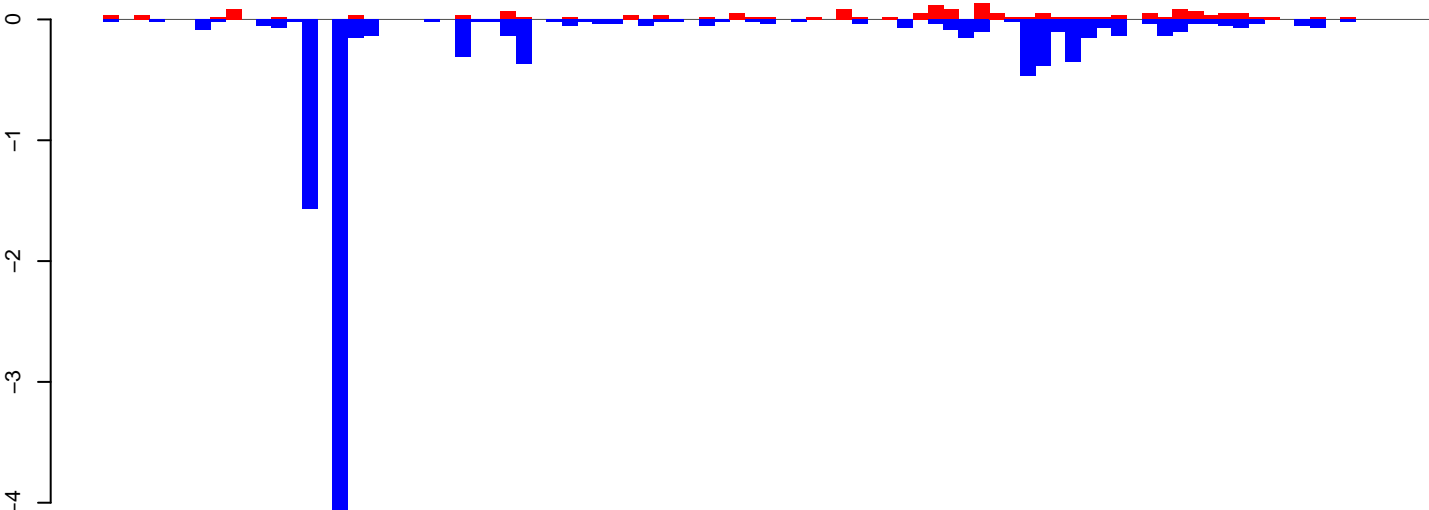
0 1000 2000 3000 4000

AeAeg_CCL.125_cells.18_23.rep



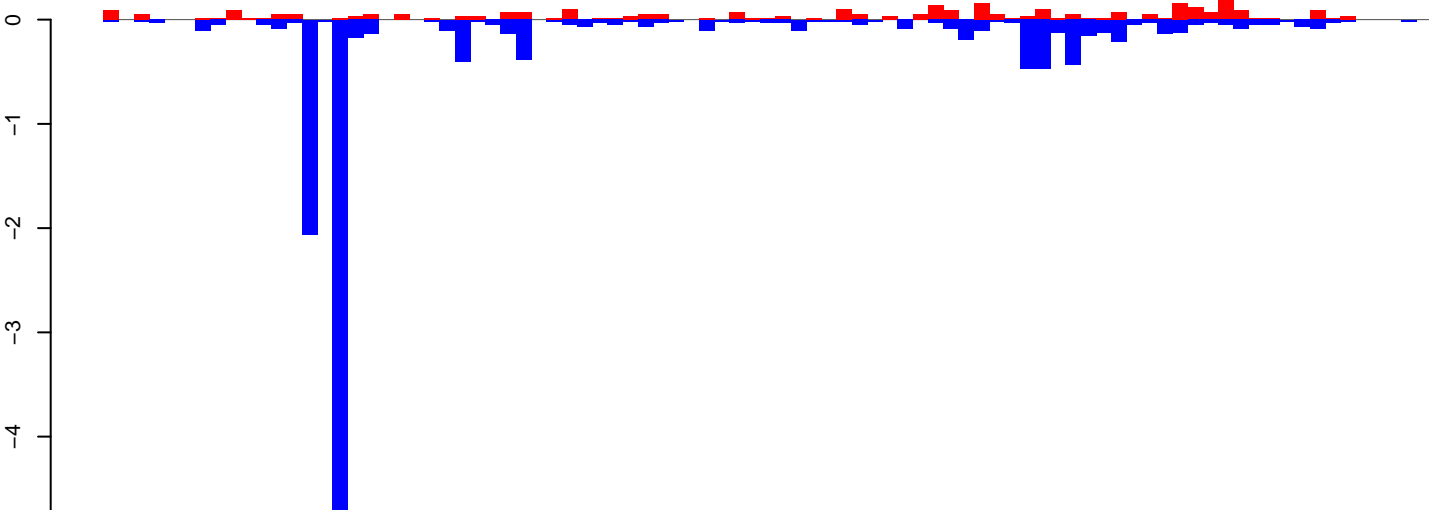
positive=1, negative=3, total=4

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=11, total=13

AeAeg_CCL.125_cells.rep

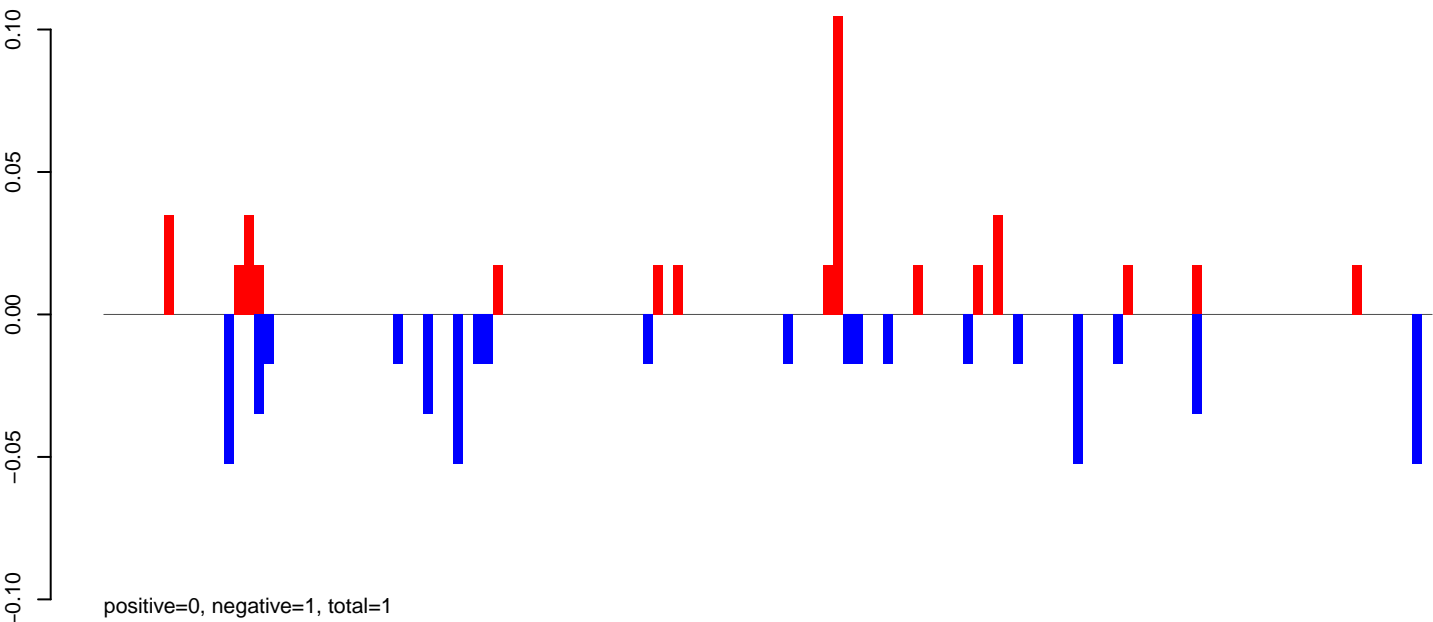


positive=3, negative=14, total=17

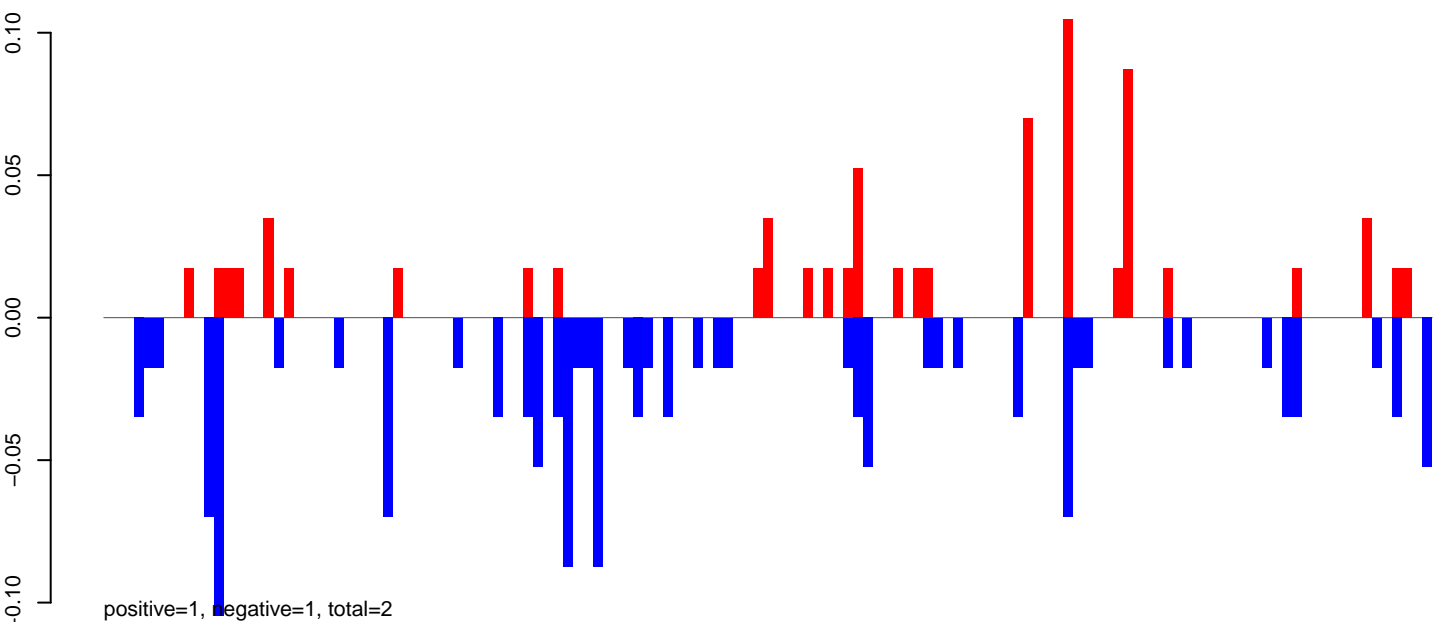
Window size=50, length=4357, TE@TF000440-Jockey_Ele8:1-4357

0 1000 2000 3000 4000

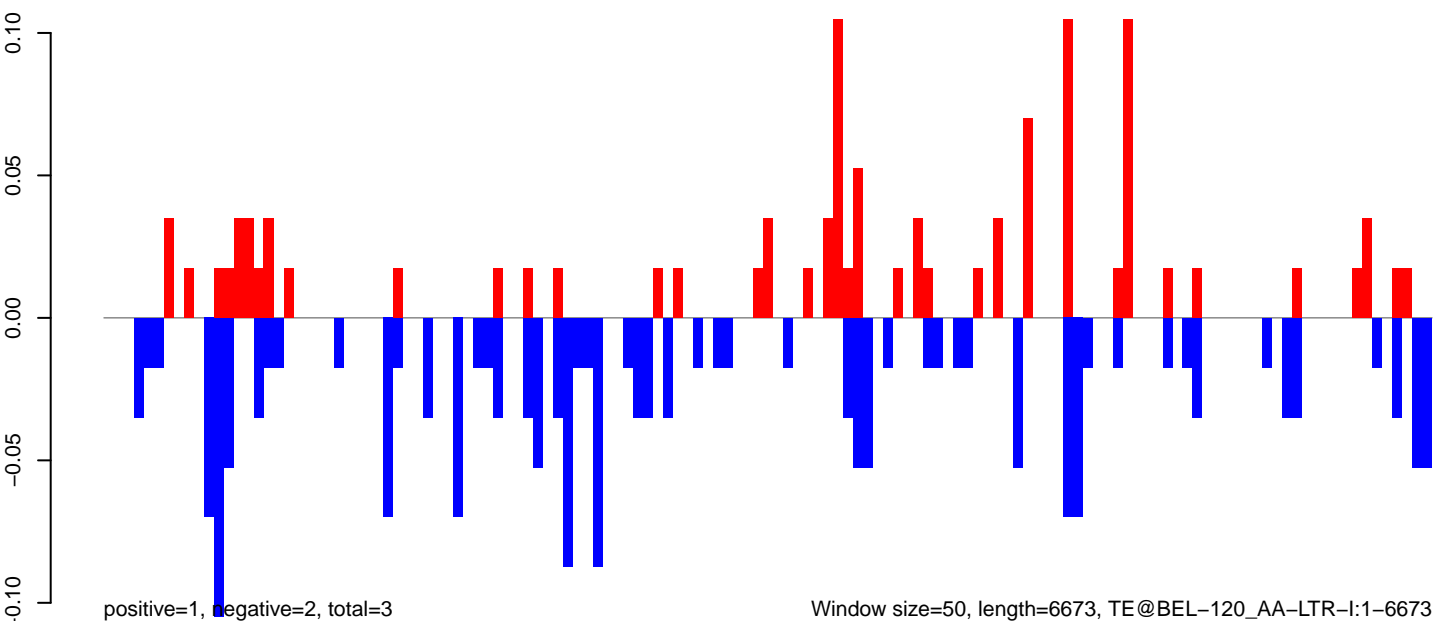
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



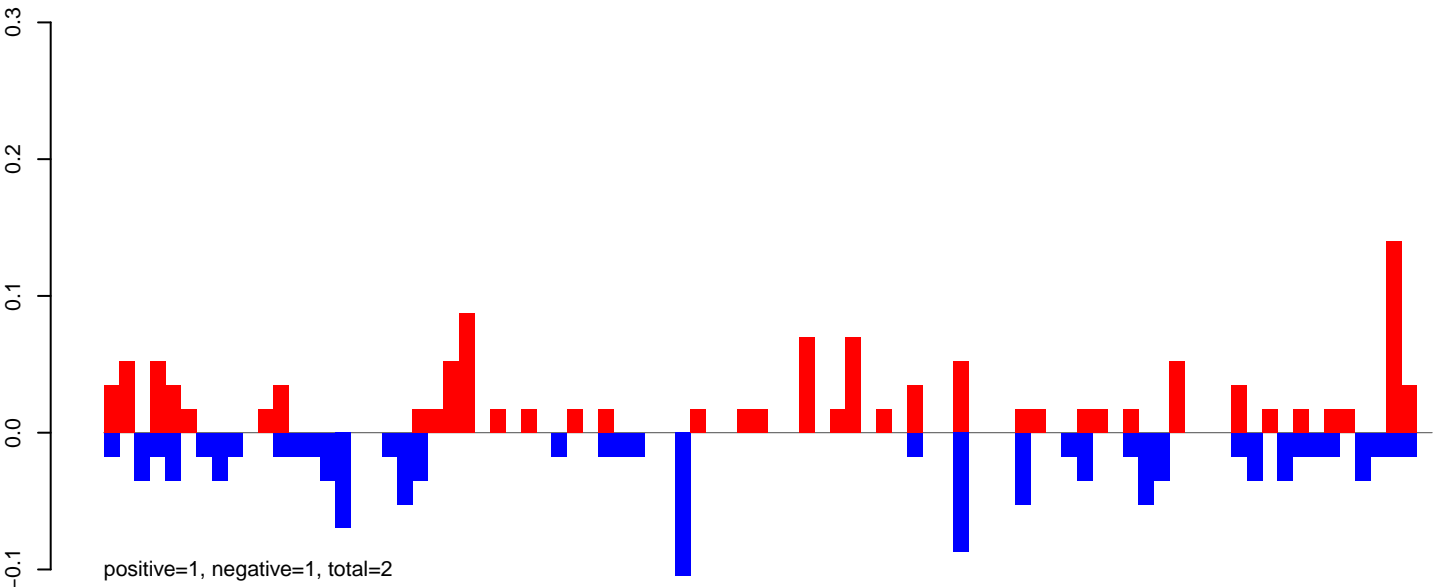
AeAeg_CCL.125_cells.rep



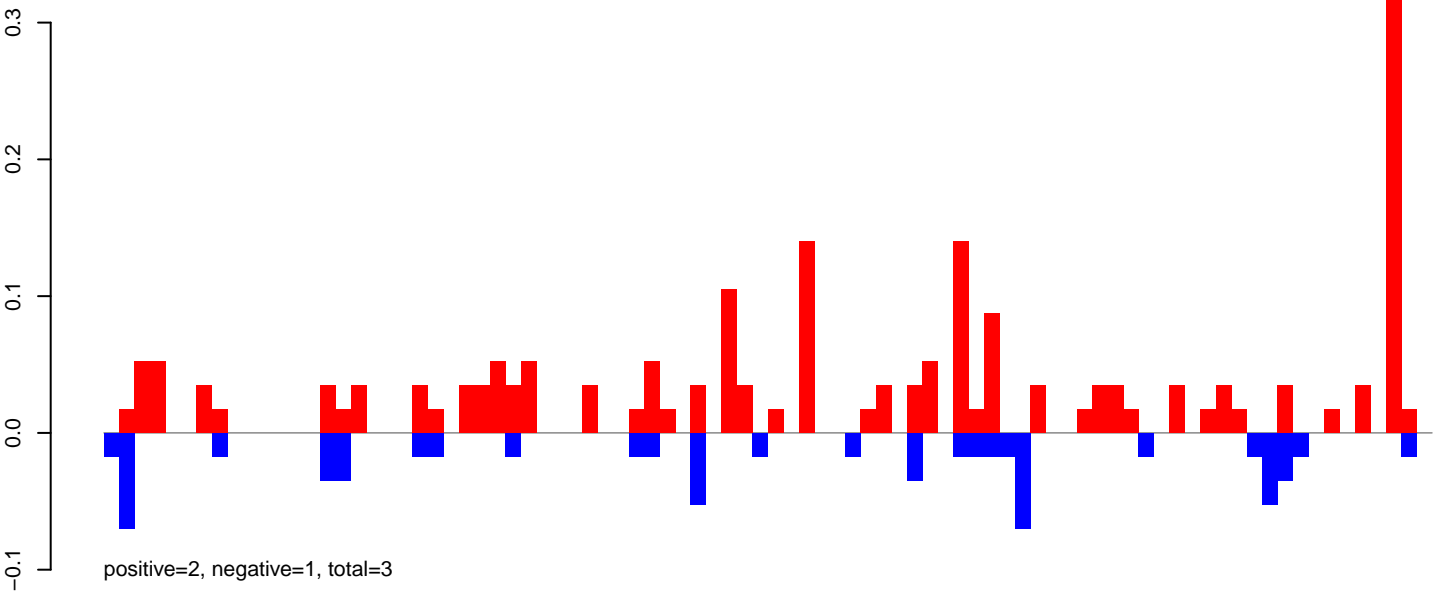
Window size=50, length=6673, TE@BEL-120_AA-LTR-I:1-6673

0 1000 2000 3000 4000 5000 6000

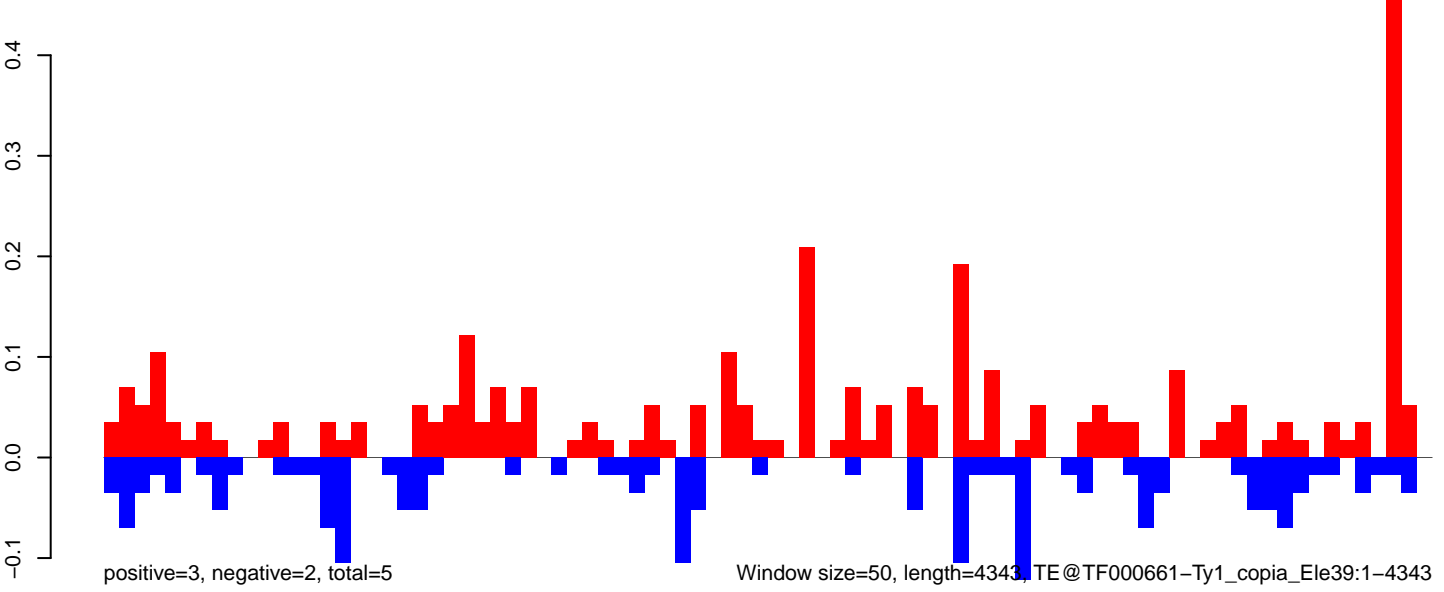
AeAeg_CCL.125_cells.18_23.rep



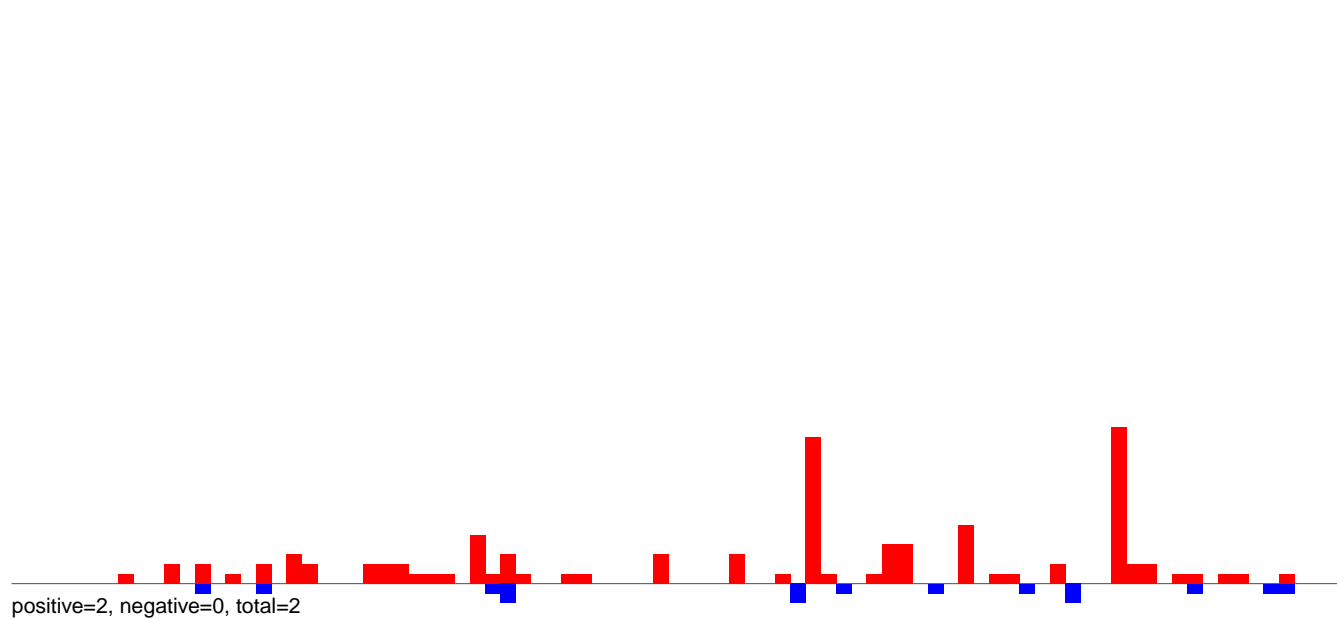
AeAeg_CCL.125_cells.24_35.rep



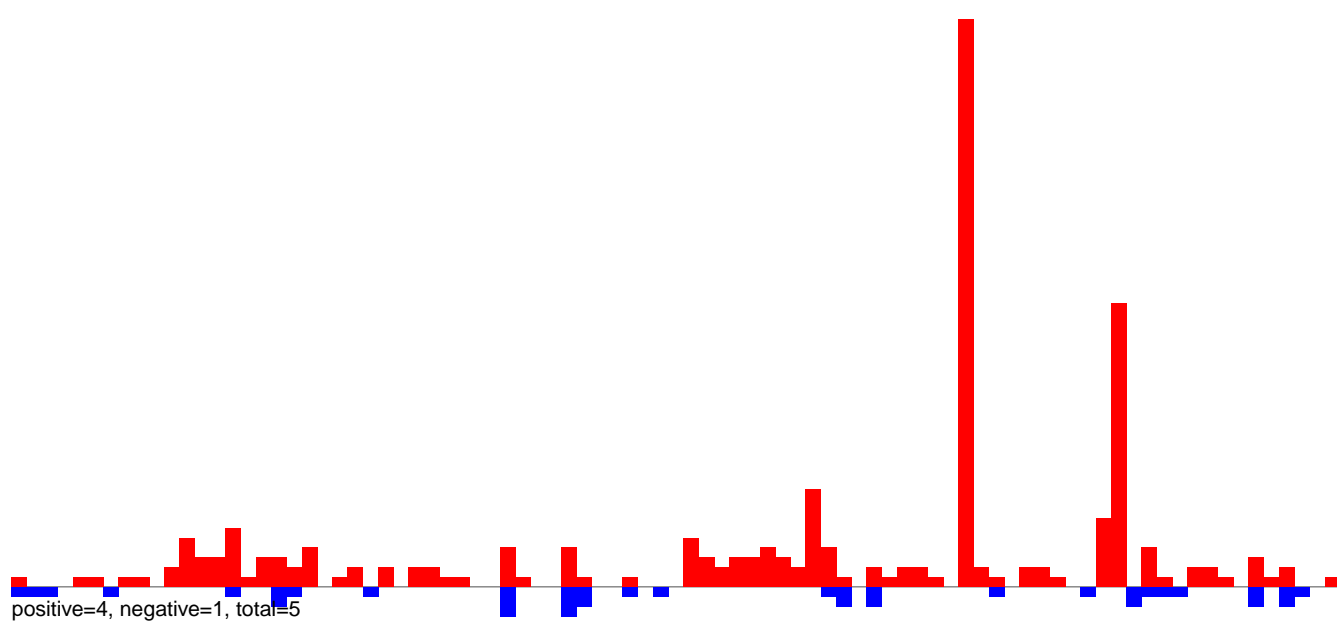
AeAeg_CCL.125_cells.rep



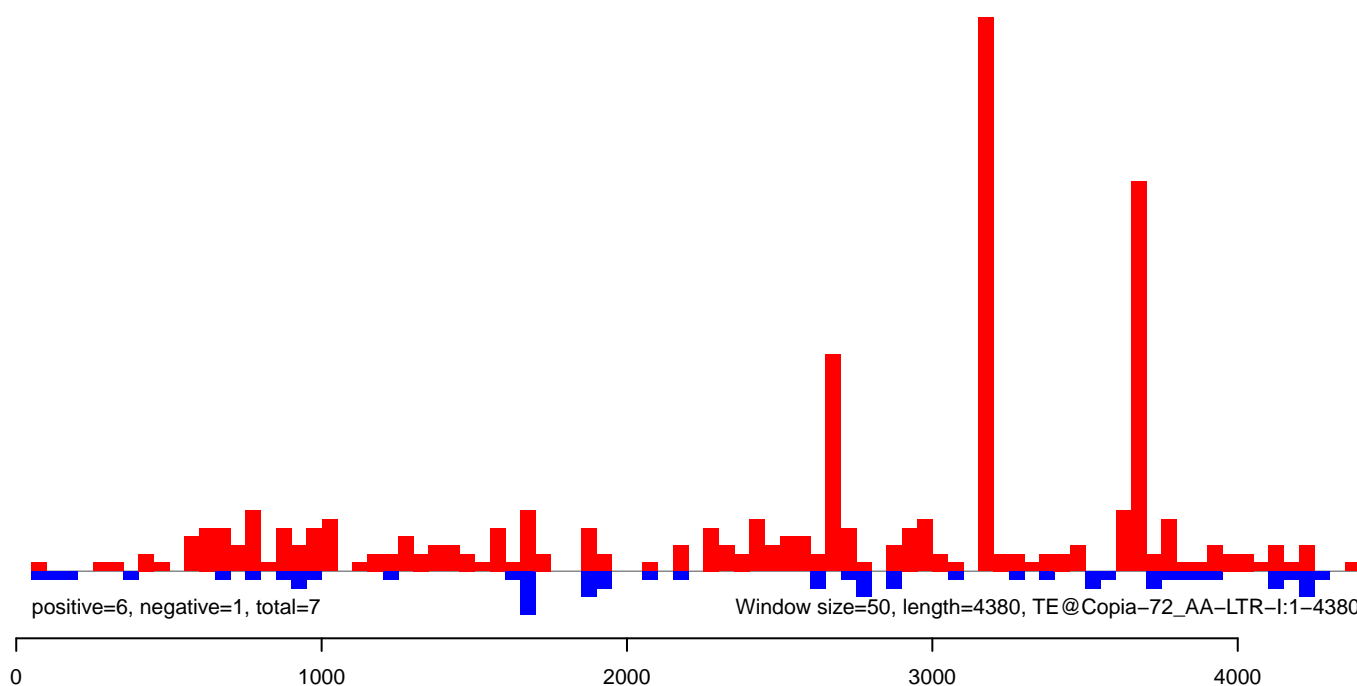
AeAeg_CCL.125_cells.18_23.rep



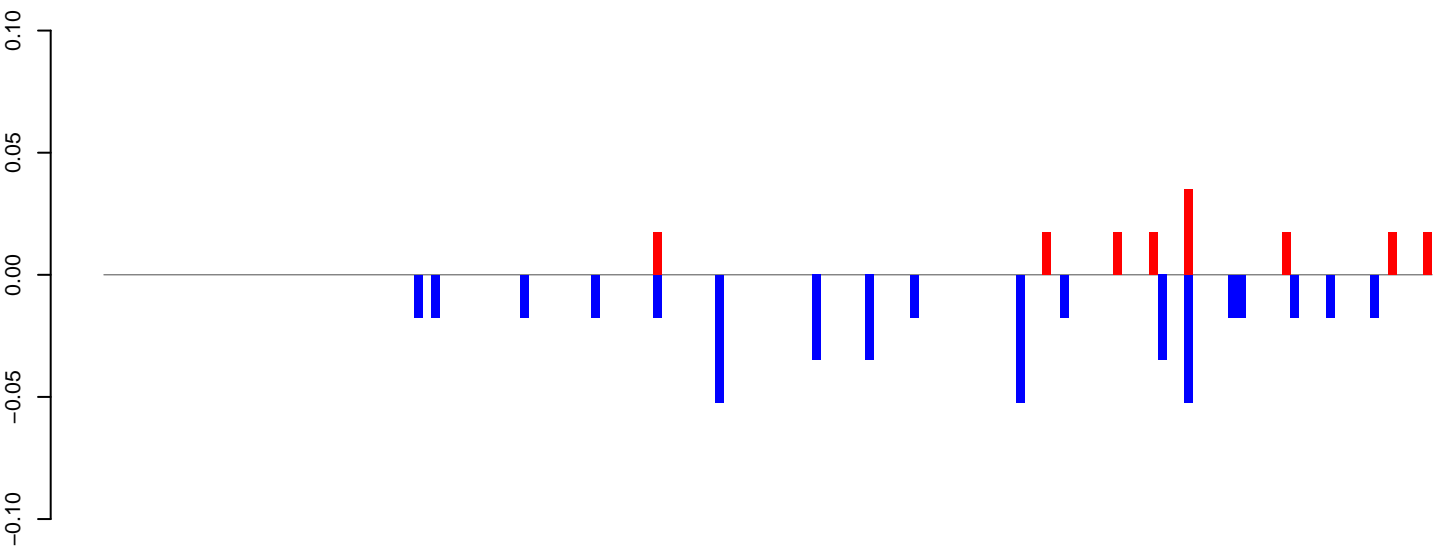
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

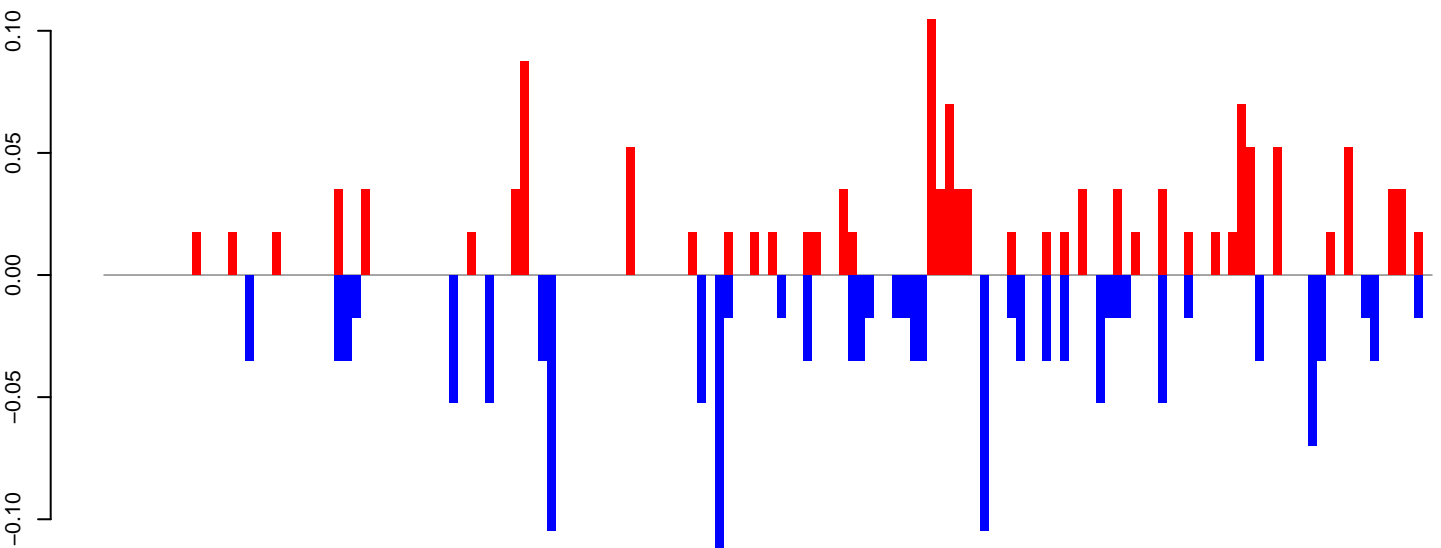


AeAeg_CCL.125_cells.18_23.rep



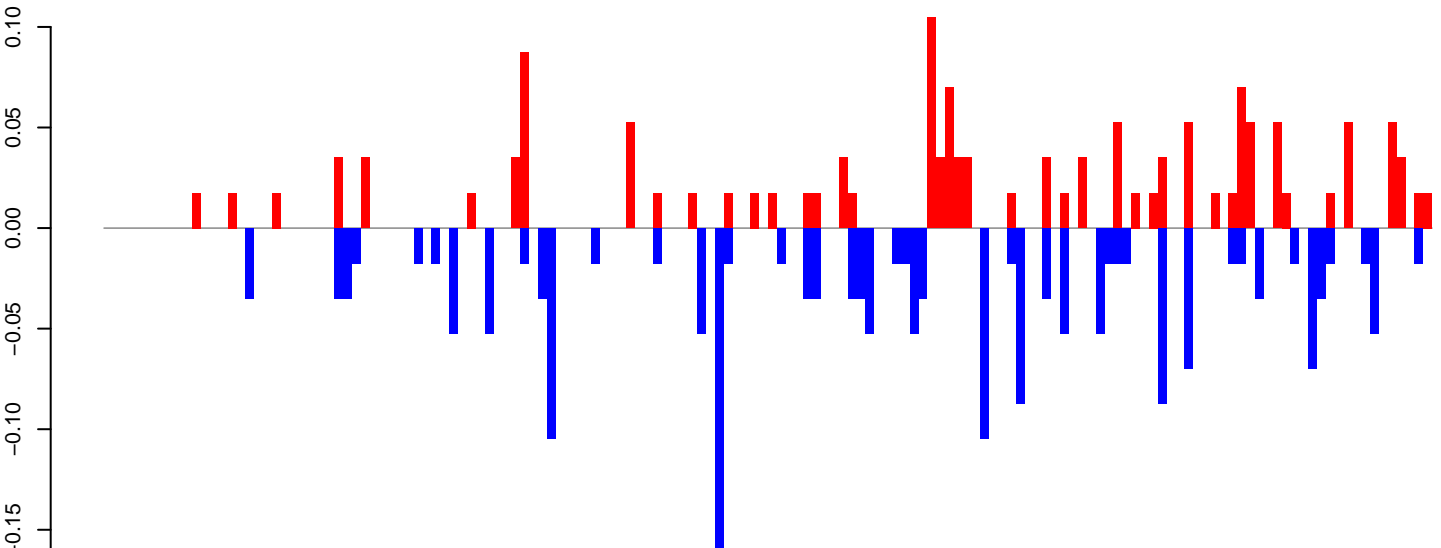
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=3

AeAeg_CCL.125_cells.rep

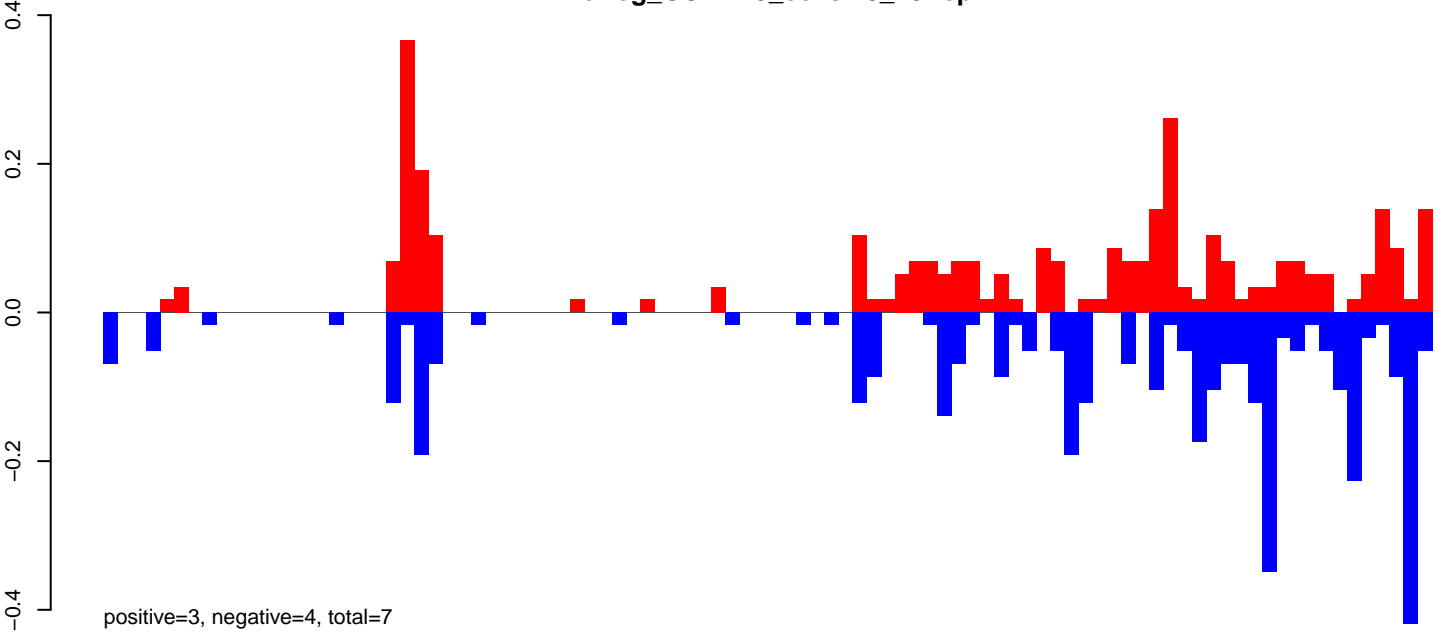


positive=1, negative=2, total=3

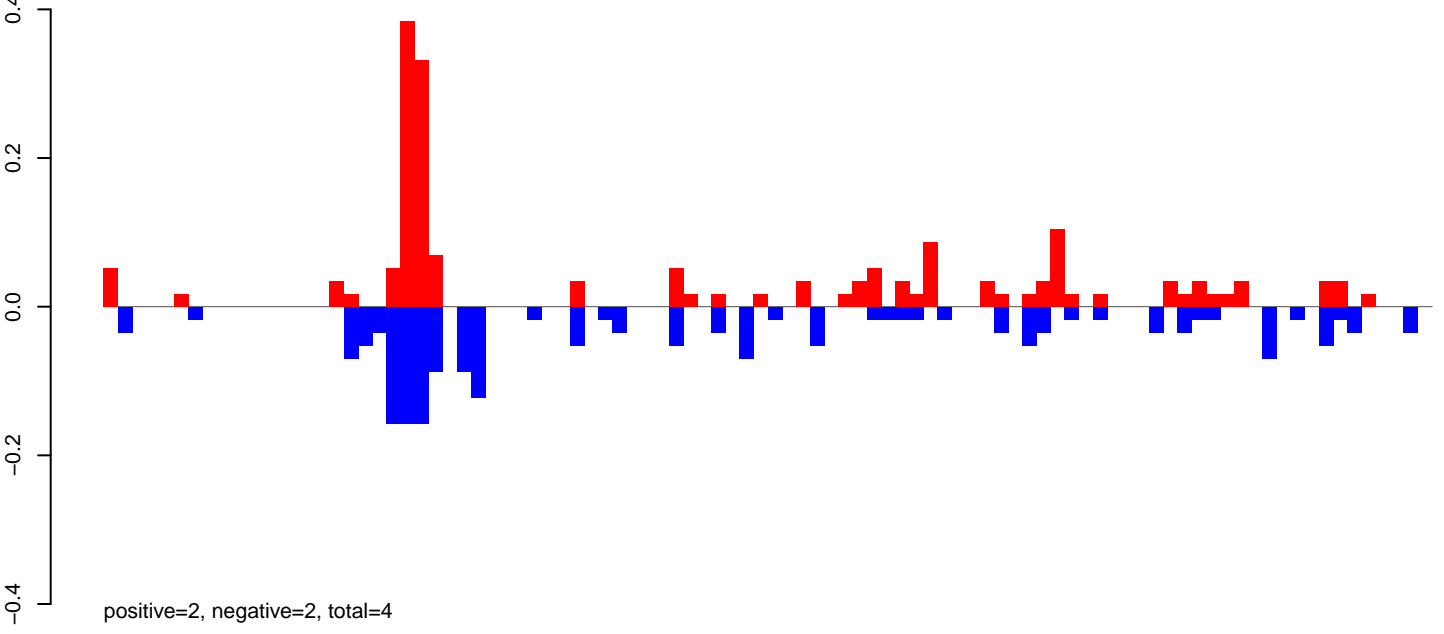
Window size=50, length=7504, TE@I_Ele24:1-7504

0 2000 4000 6000

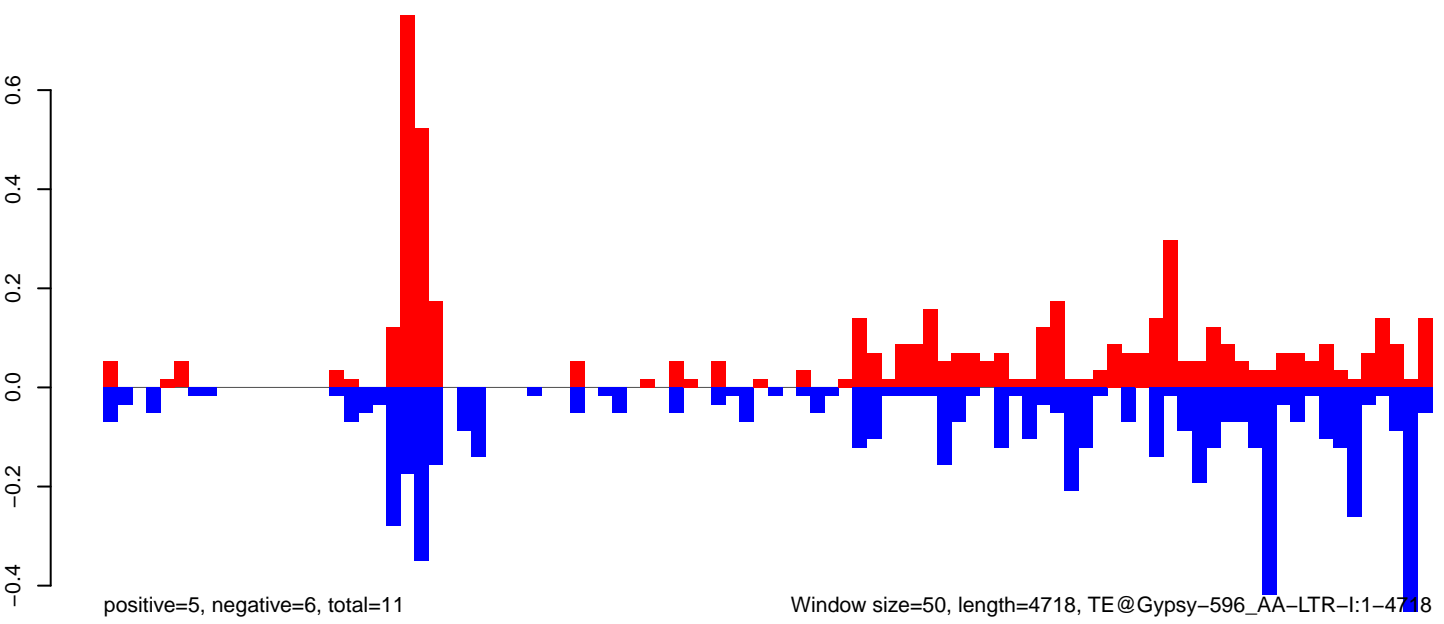
AeAeg_CCL.125_cells.18_23.rep



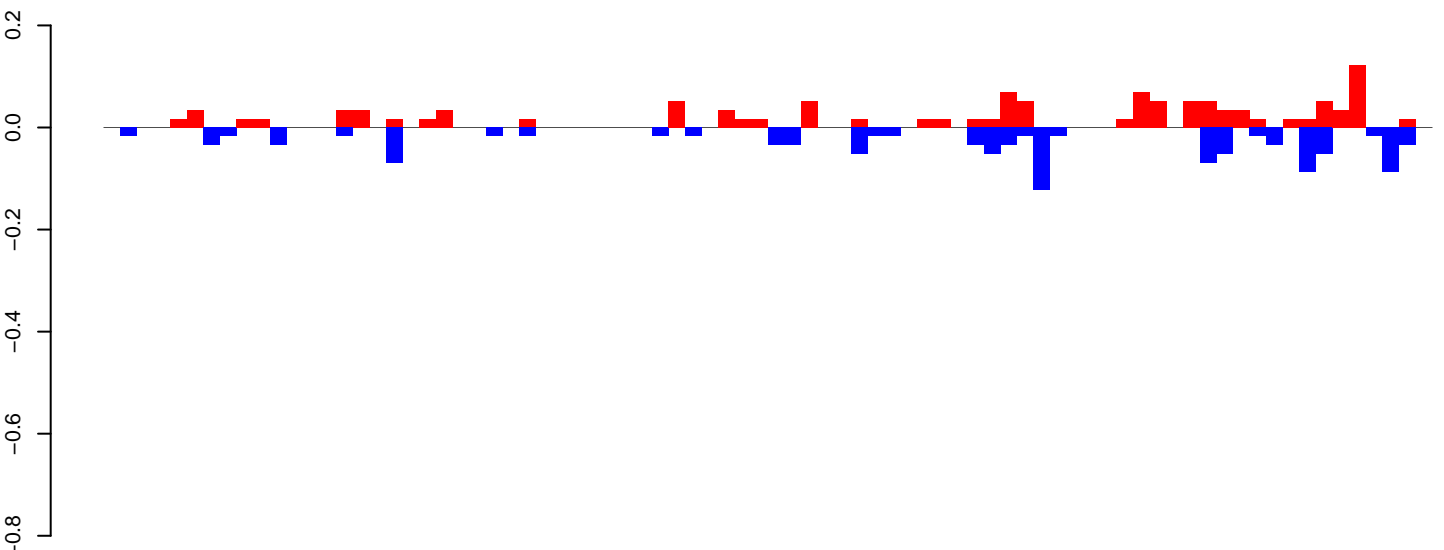
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

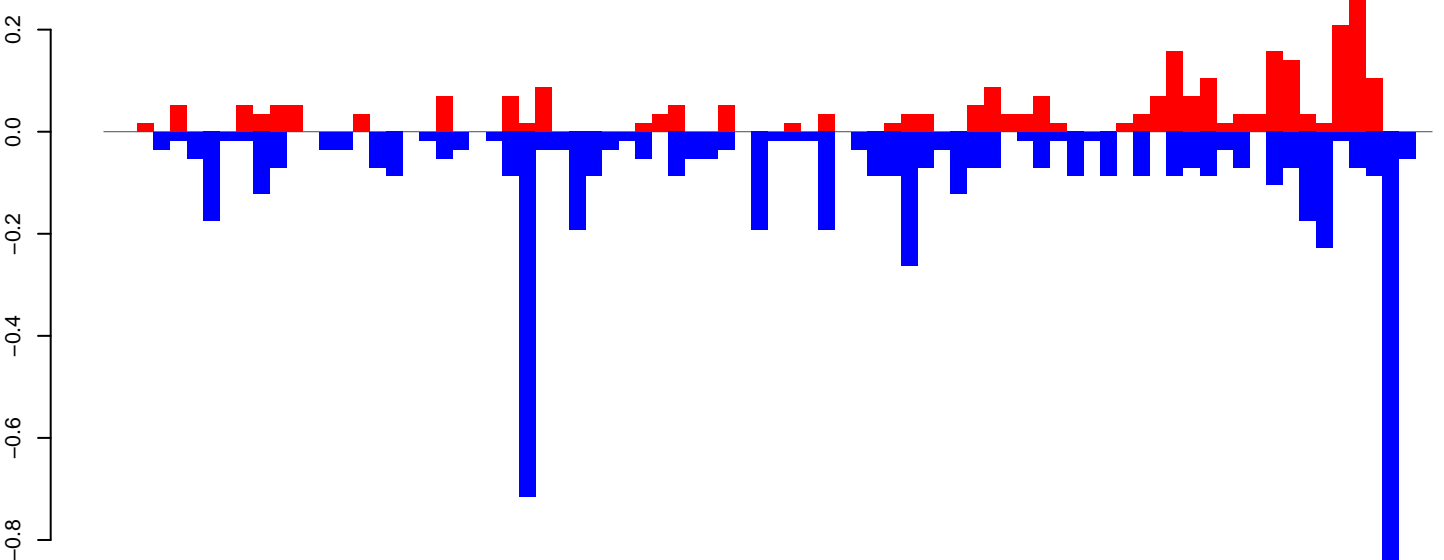


AeAeg_CCL.125_cells.18_23.rep



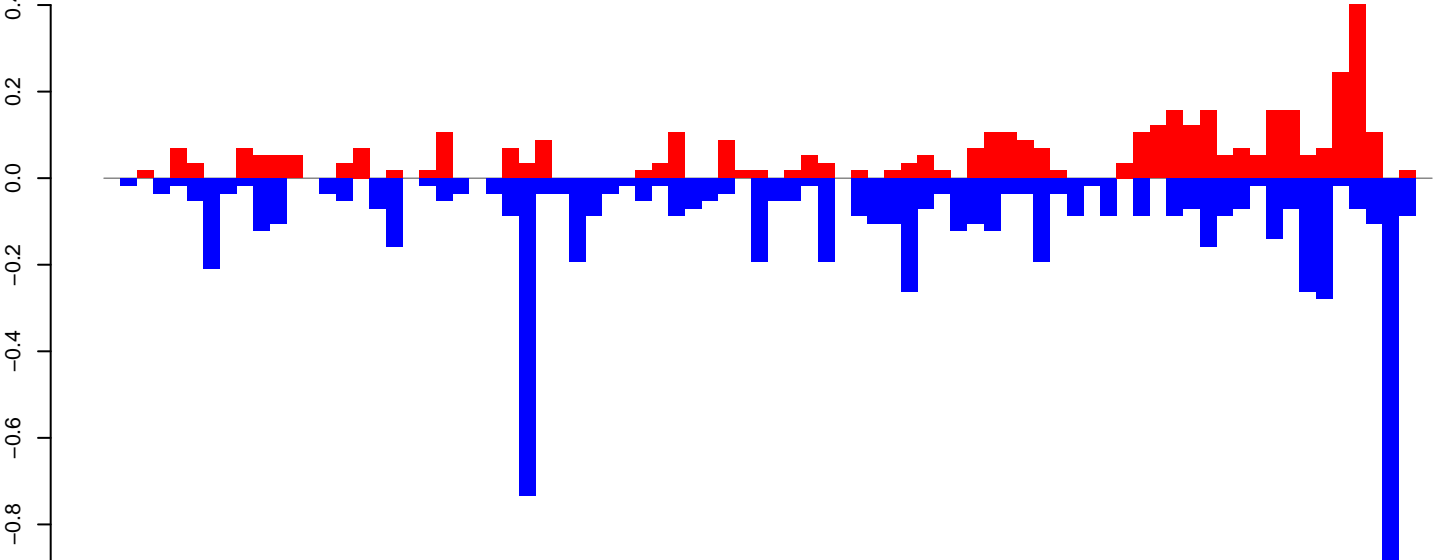
positive=1, negative=1, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=3, negative=6, total=9

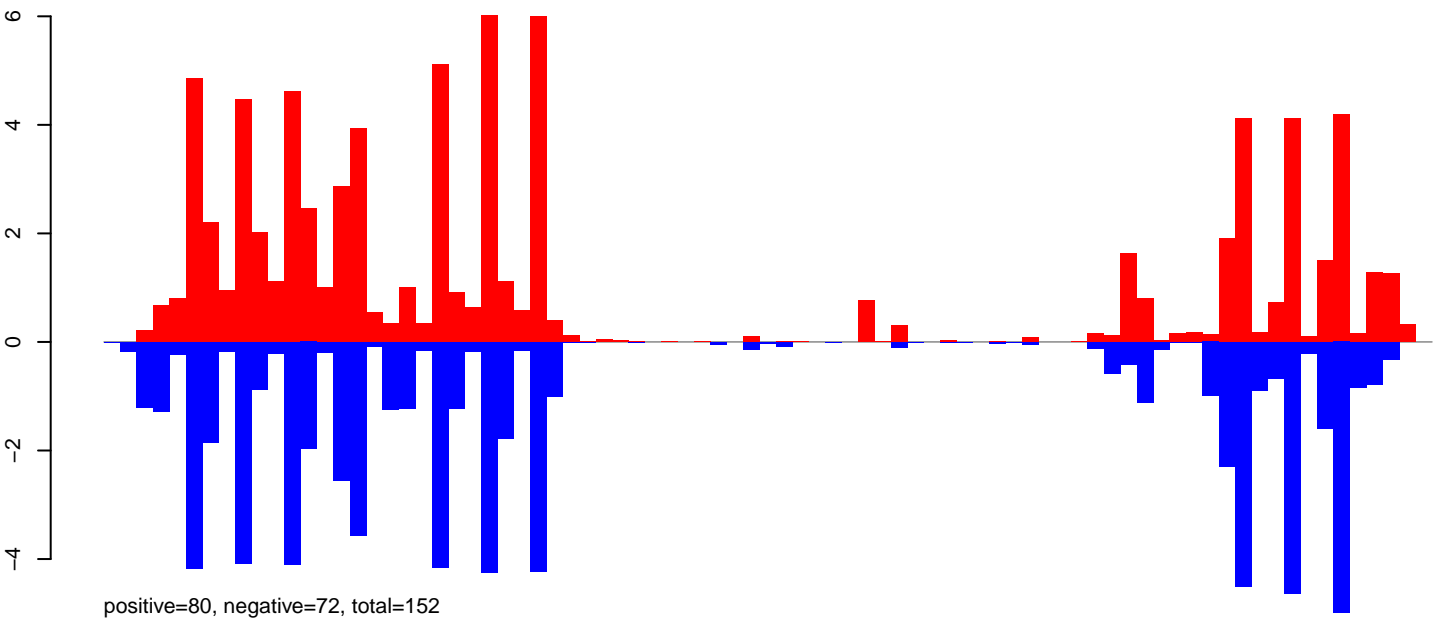
AeAeg_CCL.125_cells.rep



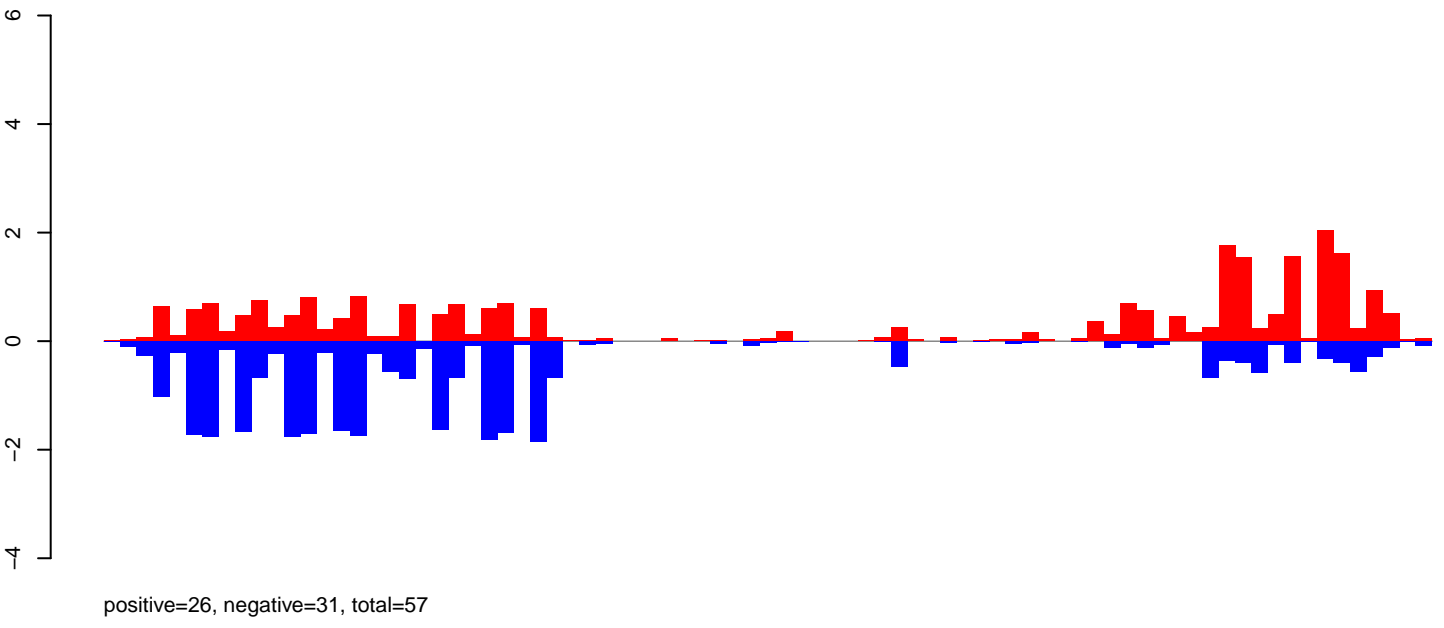
positive=4, negative=7, total=11

Window size=50, length=4004, TE@DongAa:1-4004

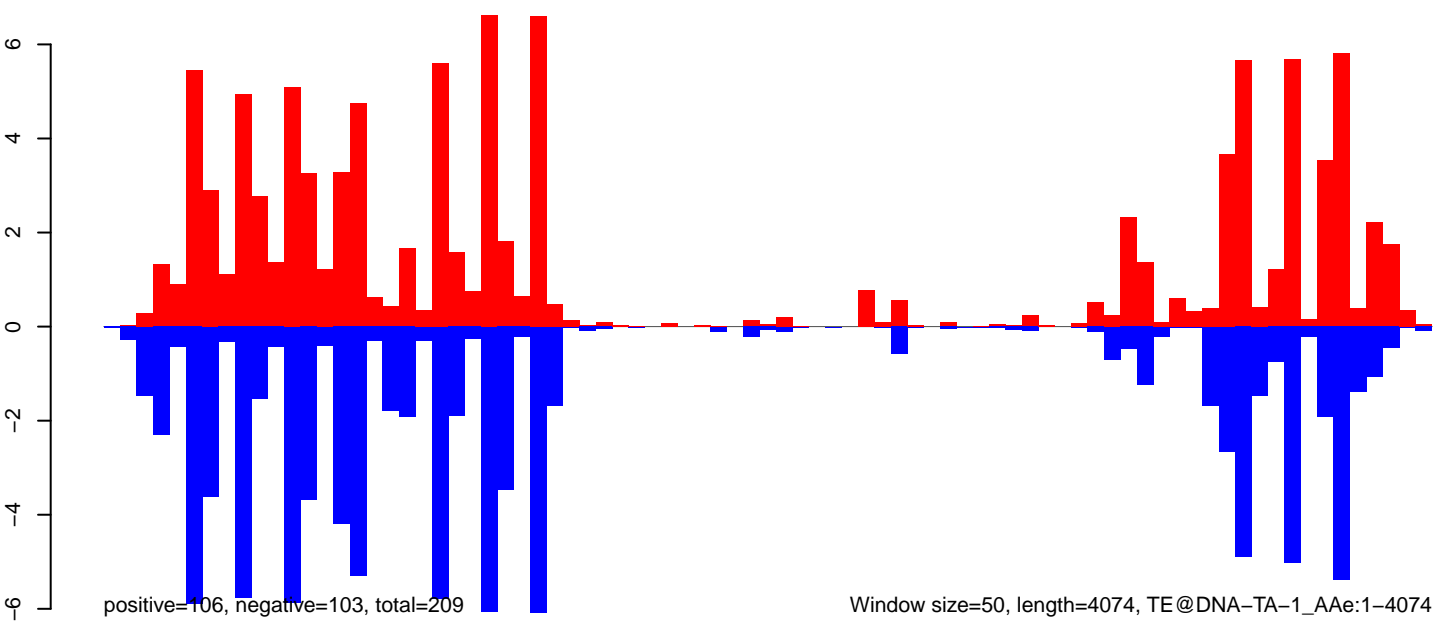
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



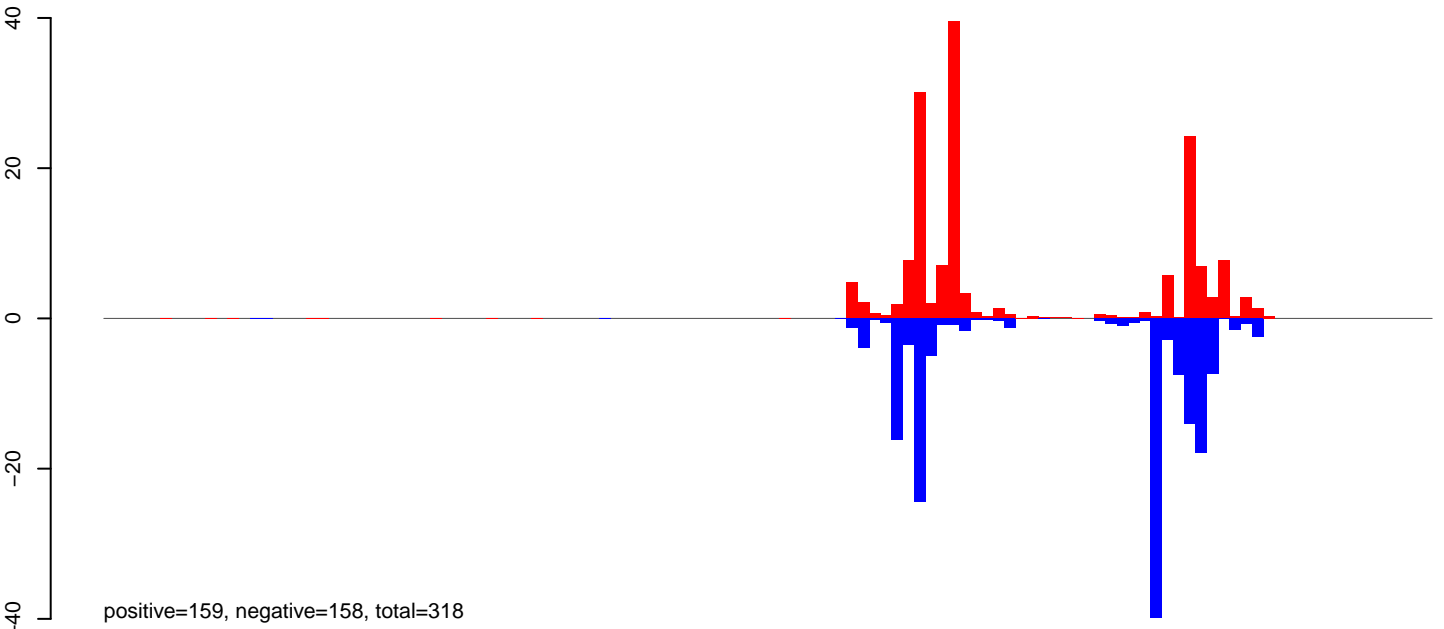
AeAeg_CCL.125_cells.rep



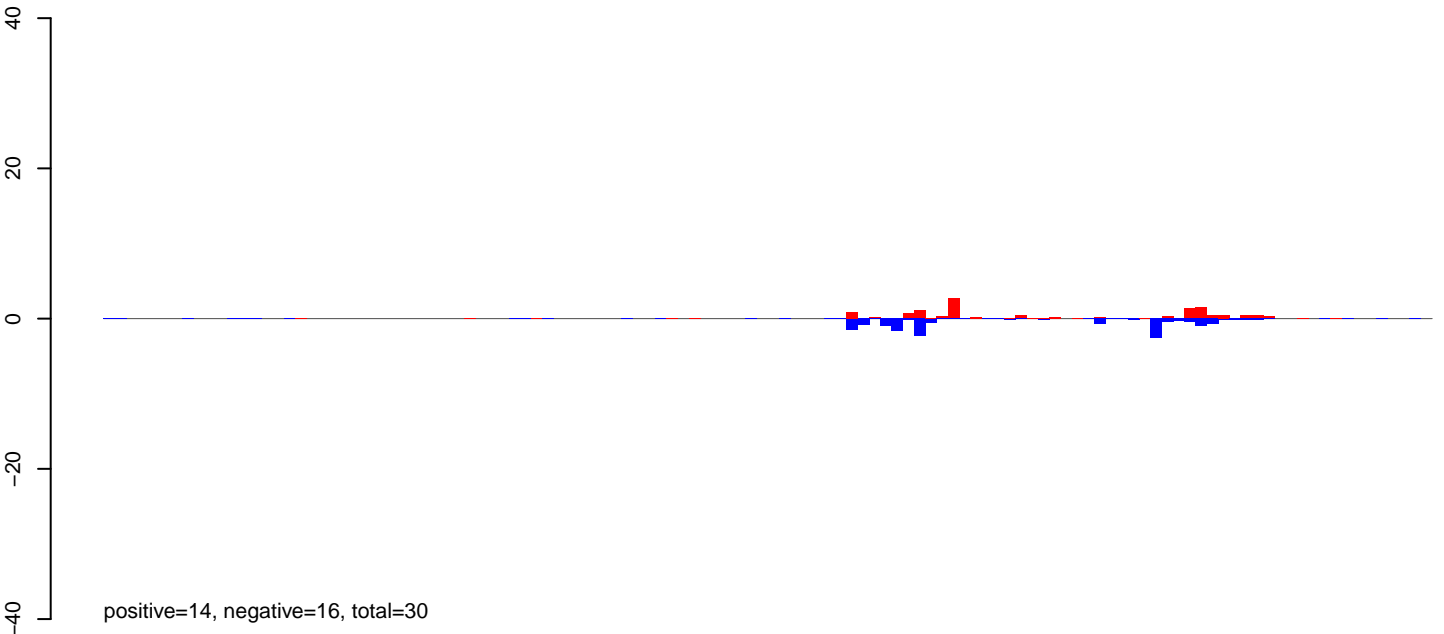
Window size=50, length=4074, TE@DNA-TA-1_Ae:1-4074

0 1000 2000 3000 4000

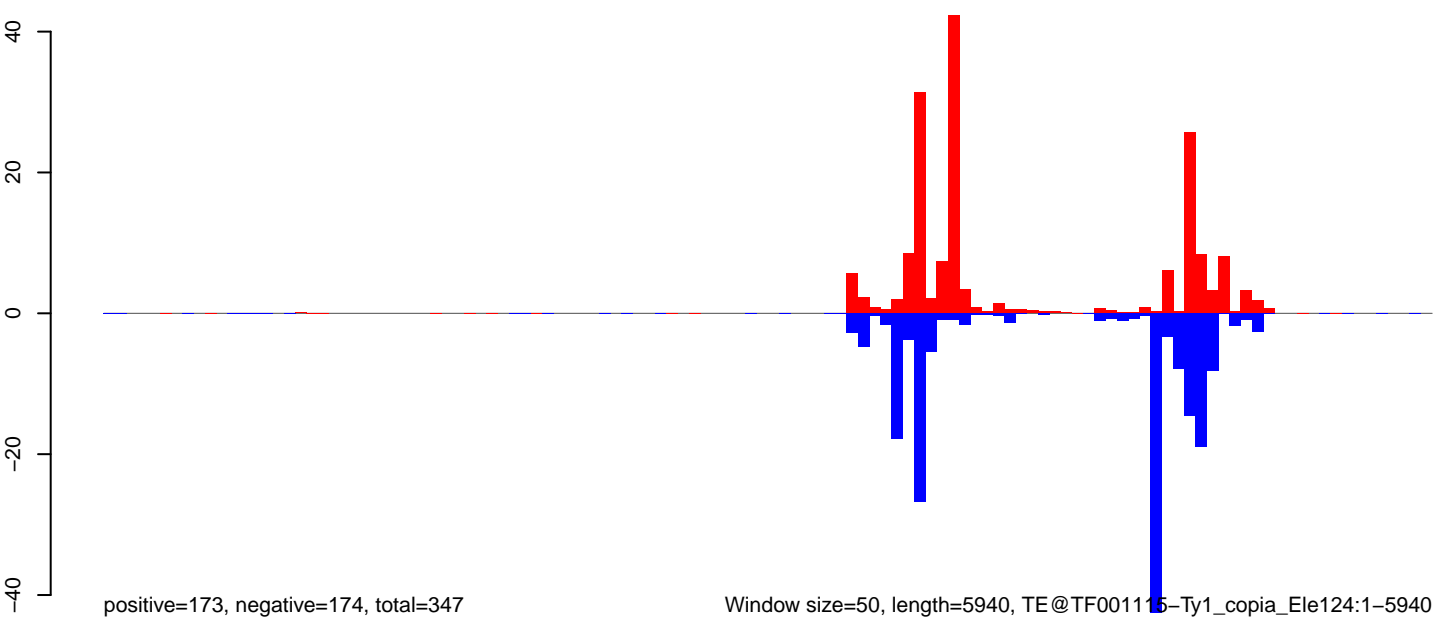
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



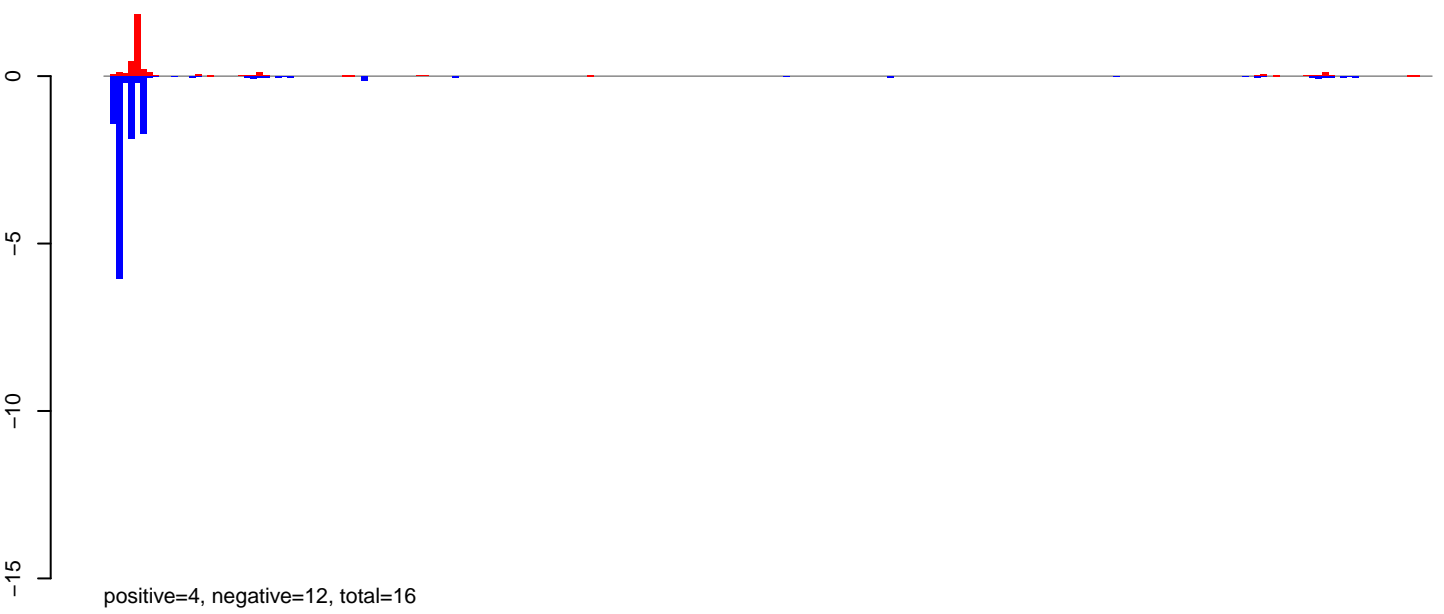
AeAeg_CCL.125_cells.rep



Window size=50, length=5940, TE@TF001115-Ty1_copia_Ele124:1-5940

0 1000 2000 3000 4000 5000 6000

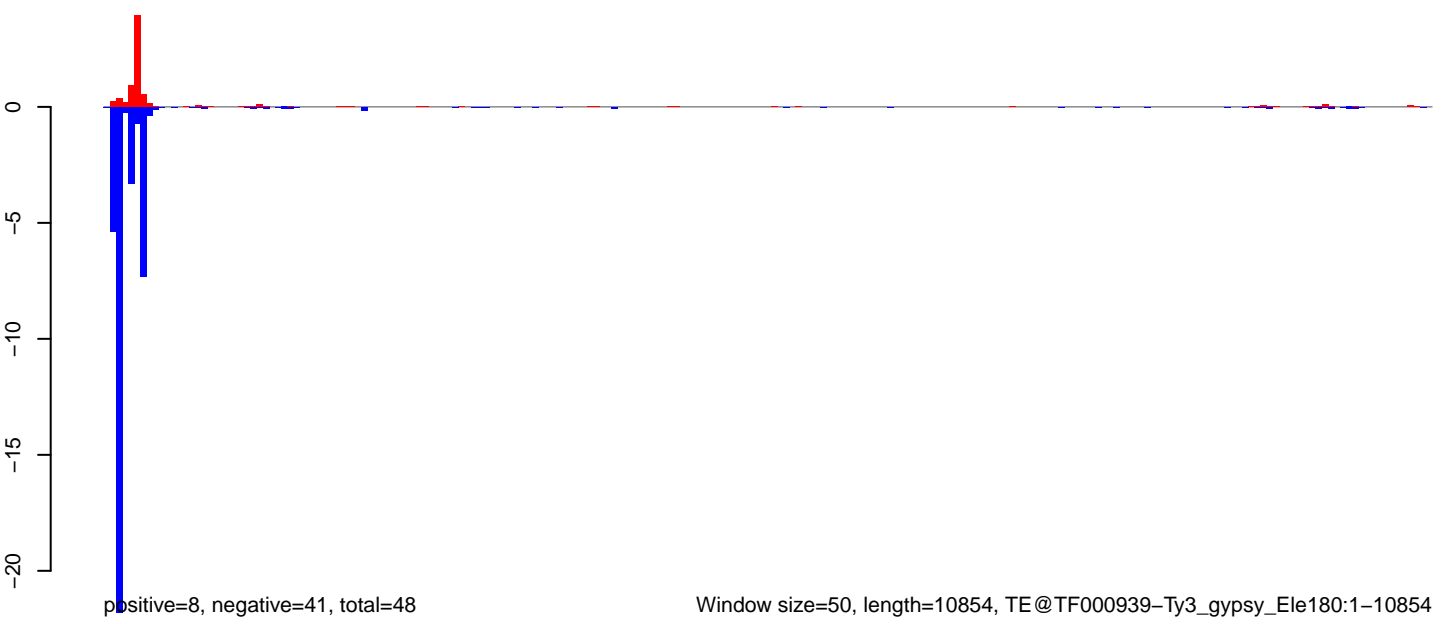
AeAeg_CCL.125_cells.18_23.rep



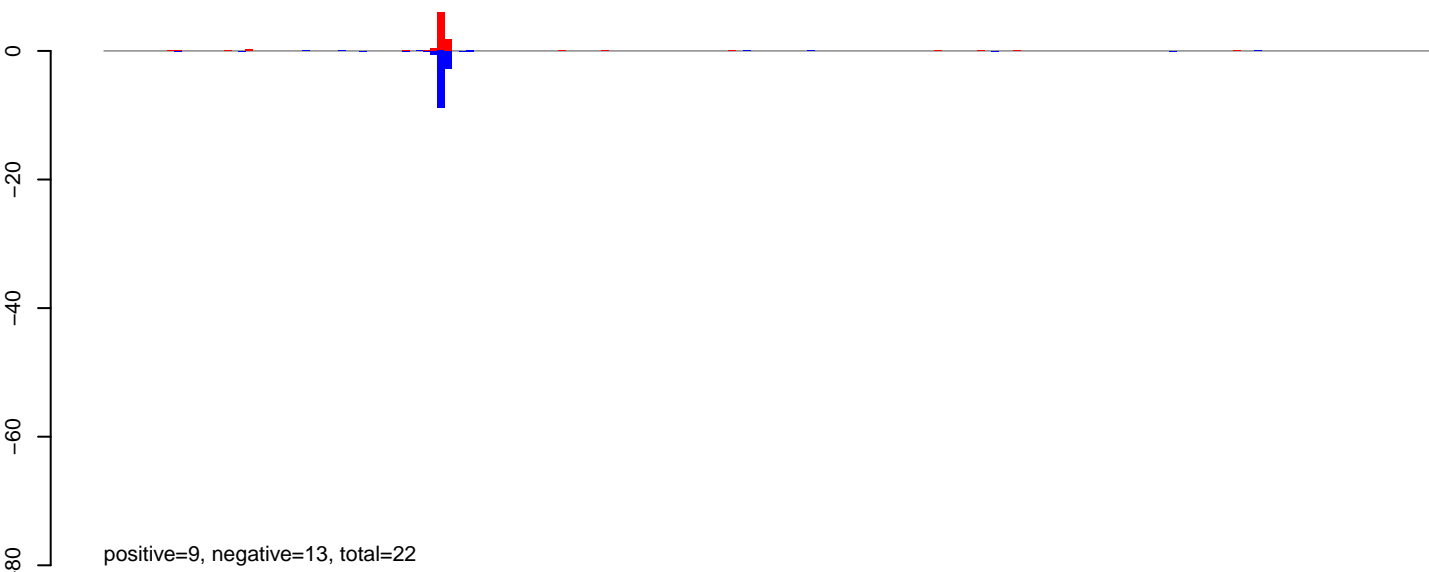
AeAeg_CCL.125_cells.24_35.rep



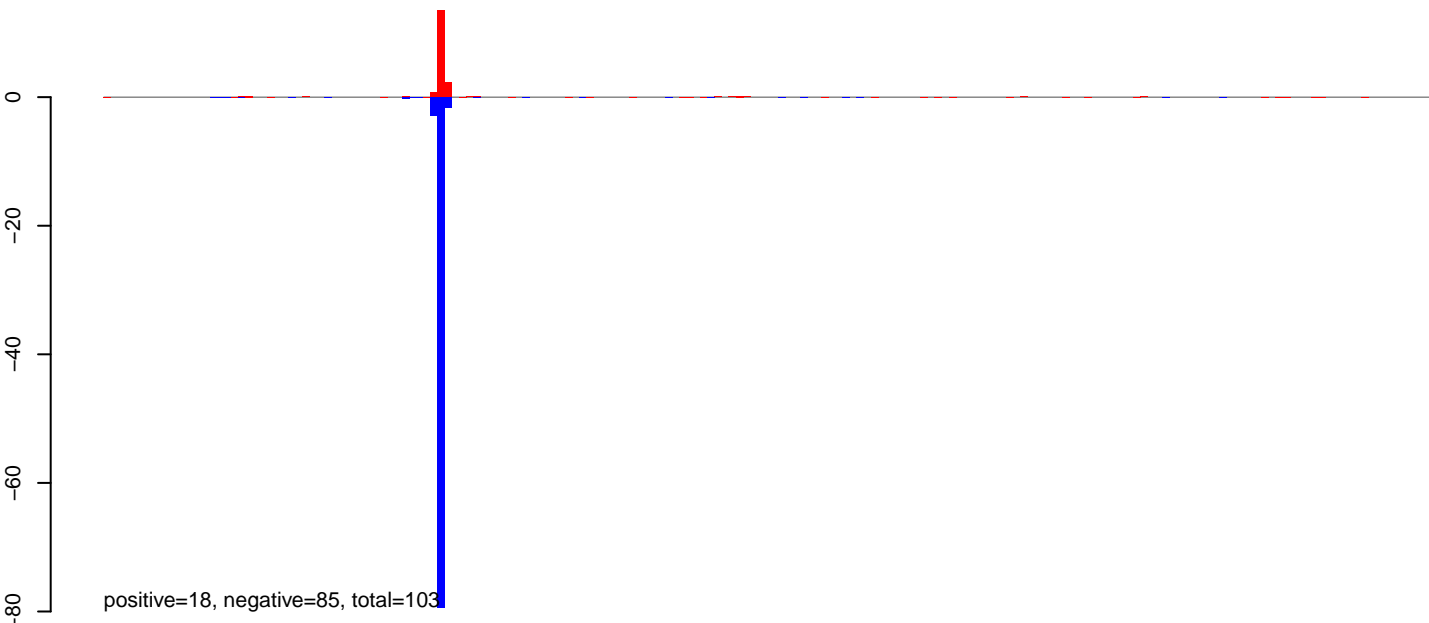
AeAeg_CCL.125_cells.rep



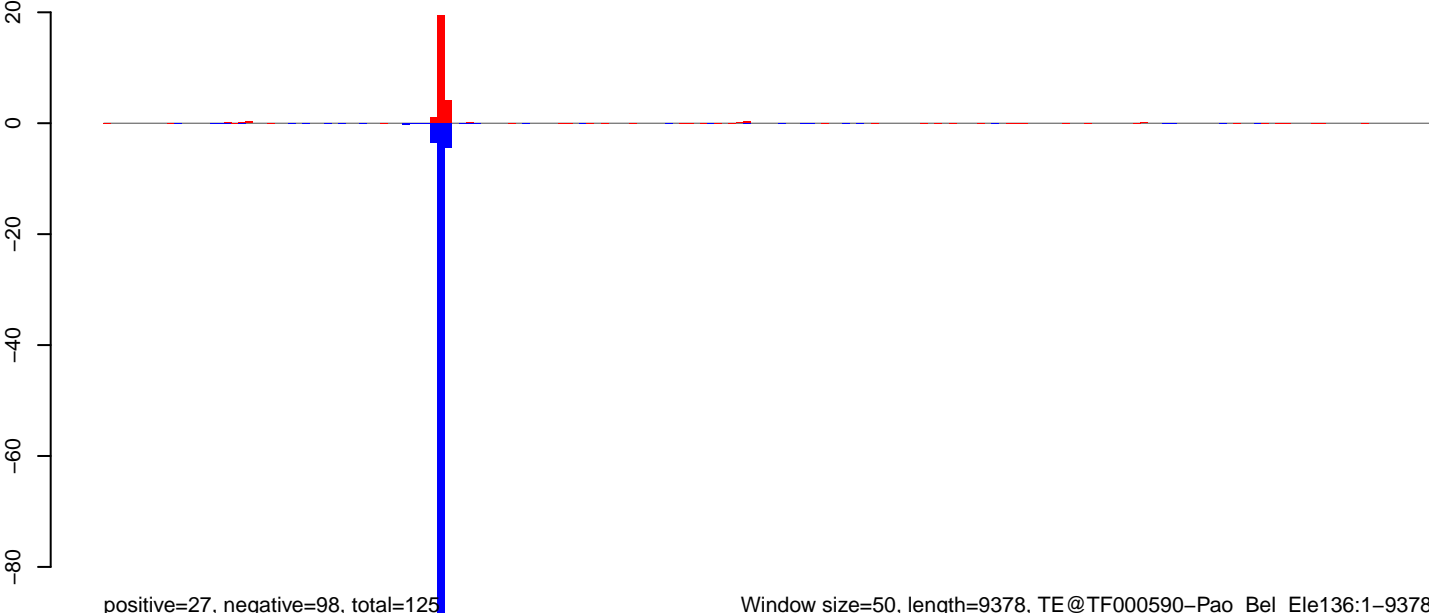
AeAeg_CCL.125_cells.18_23.rep



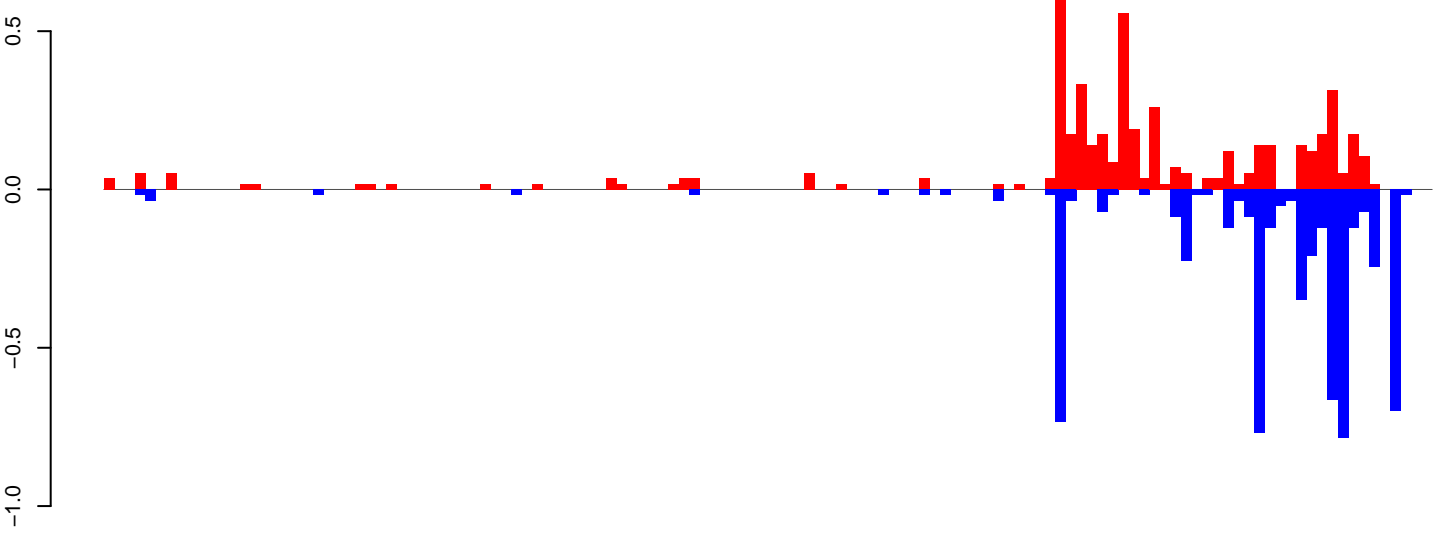
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

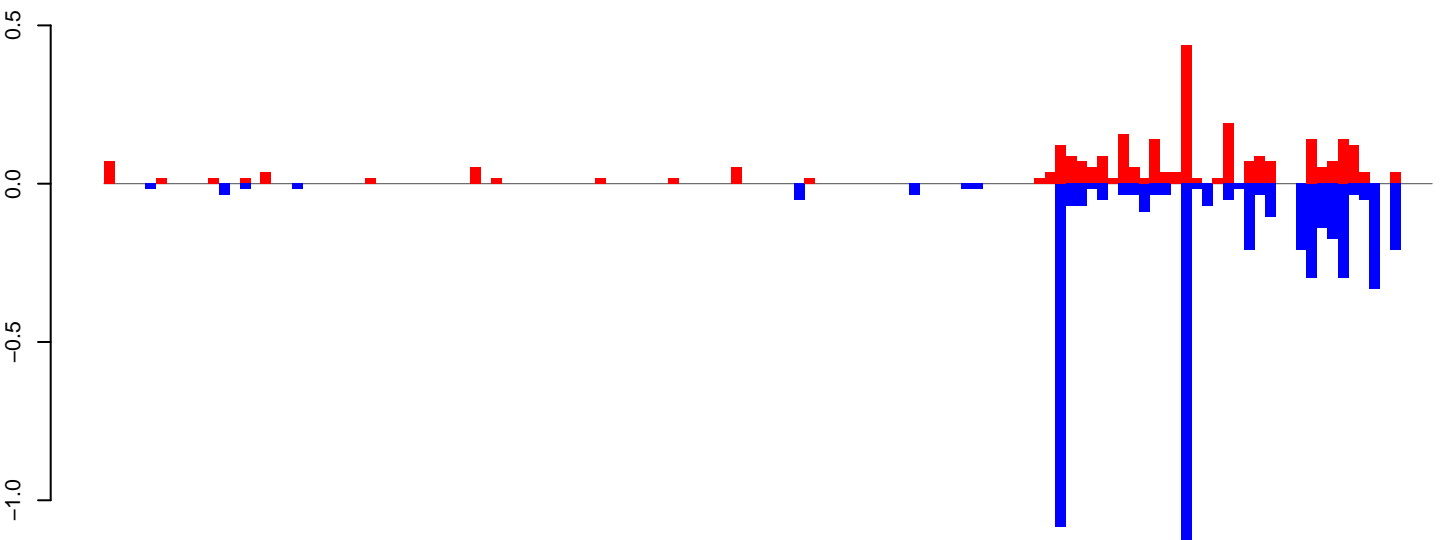


AeAeg_CCL.125_cells.18_23.rep



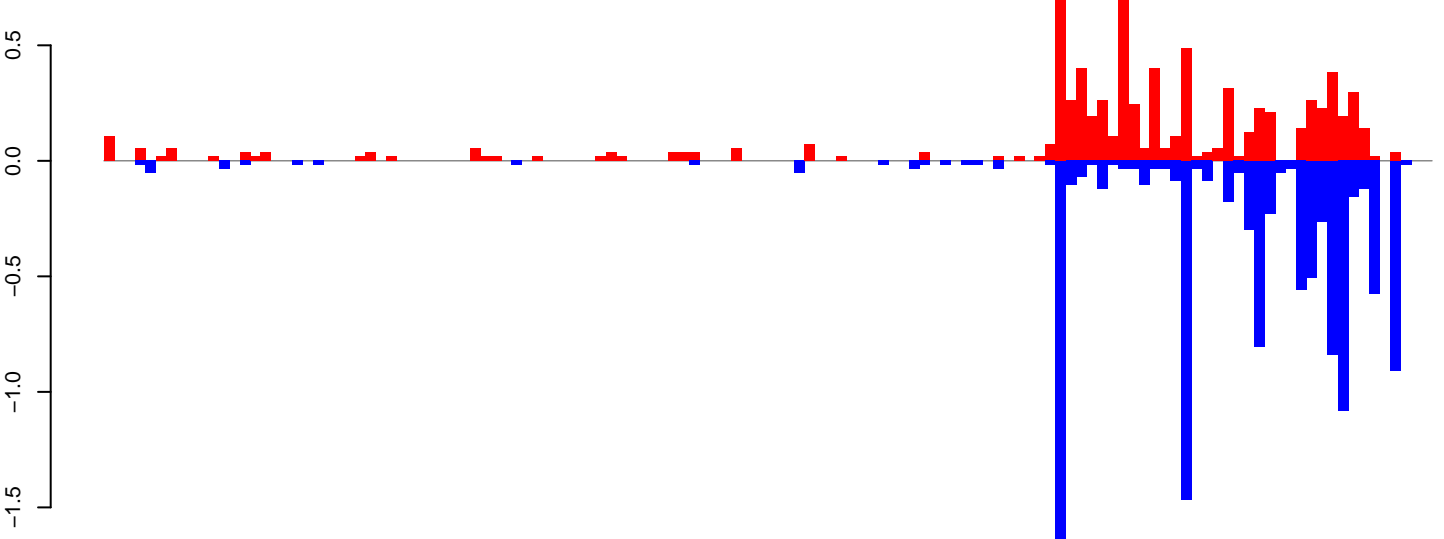
positive=5, negative=6, total=11

AeAeg_CCL.125_cells.24_35.rep



positive=3, negative=5, total=8

AeAeg_CCL.125_cells.rep

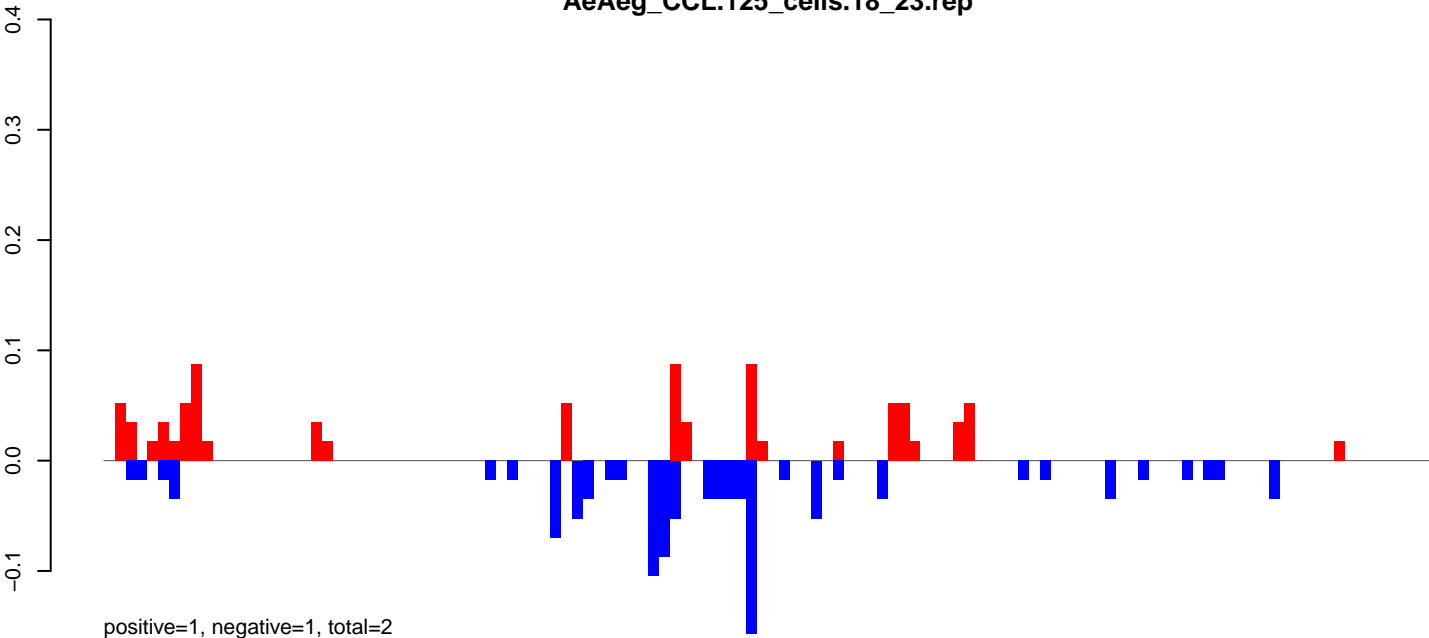


positive=8, negative=11, total=19

Window size=50, length=6351, TE@Gypsy-31_AA-LTR-I:1-6351

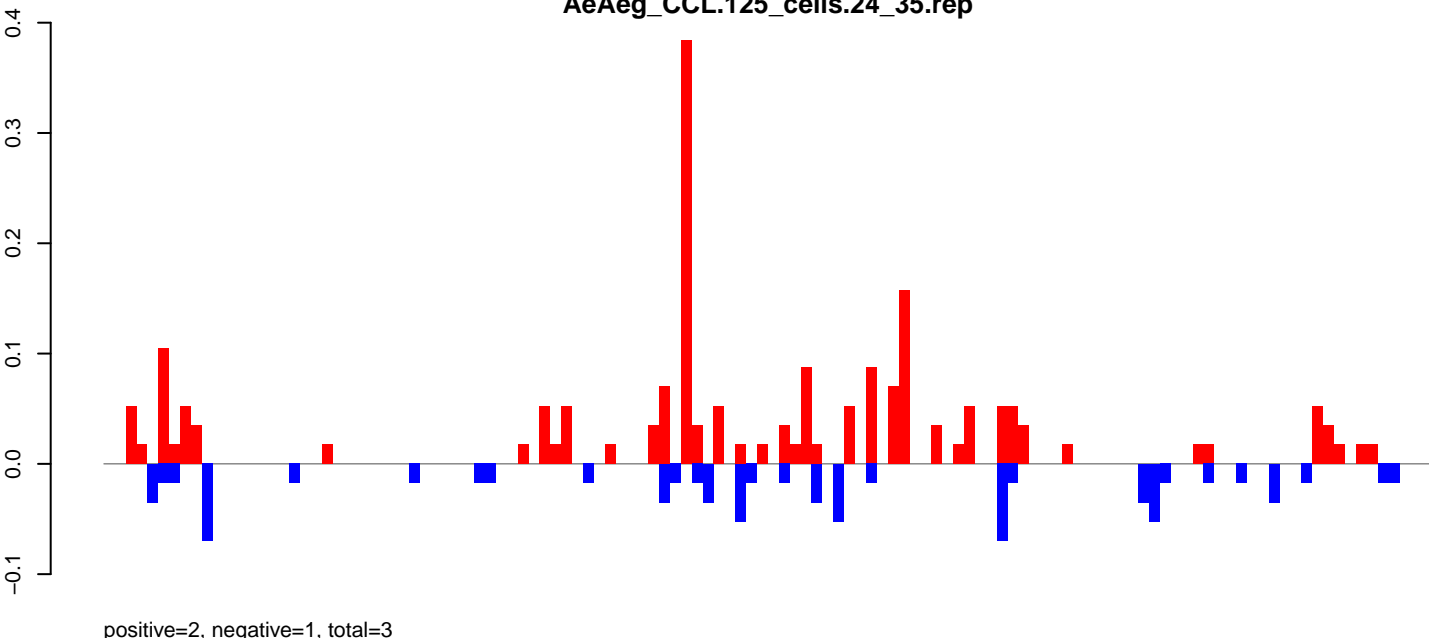
0 1000 2000 3000 4000 5000 6000

AeAeg_CCL.125_cells.18_23.rep



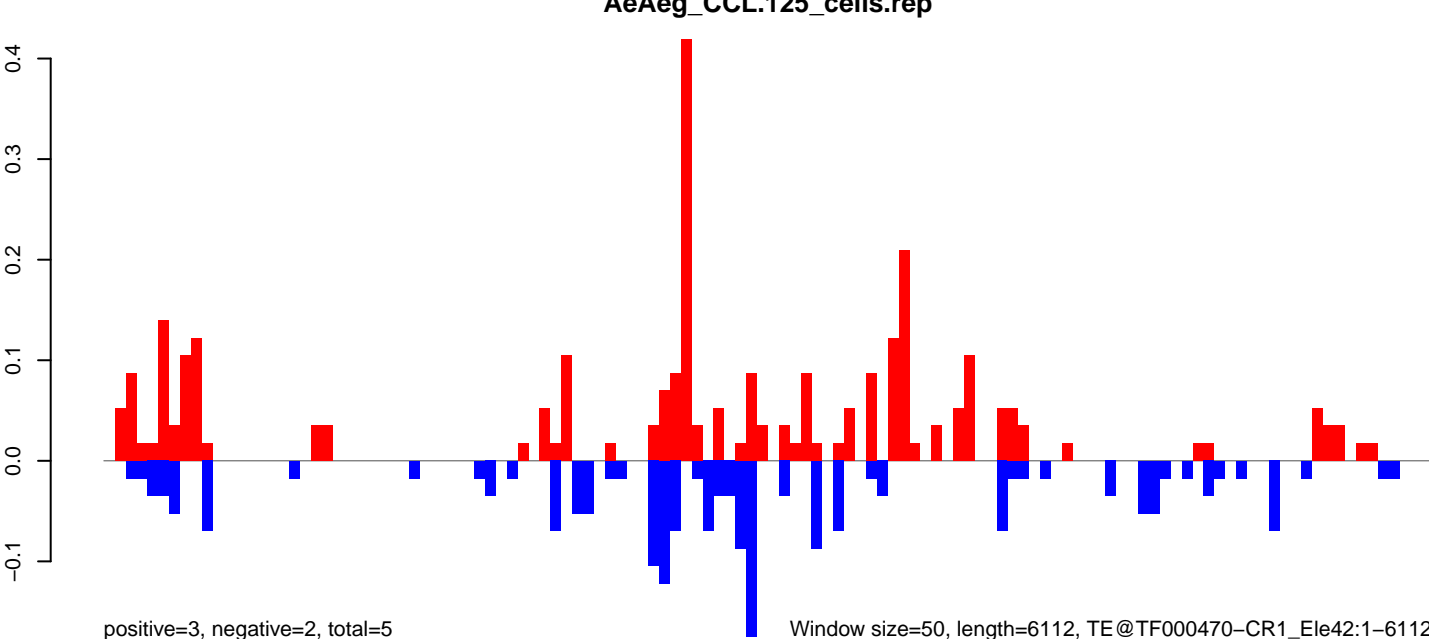
positive=1, negative=1, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=1, total=3

AeAeg_CCL.125_cells.rep

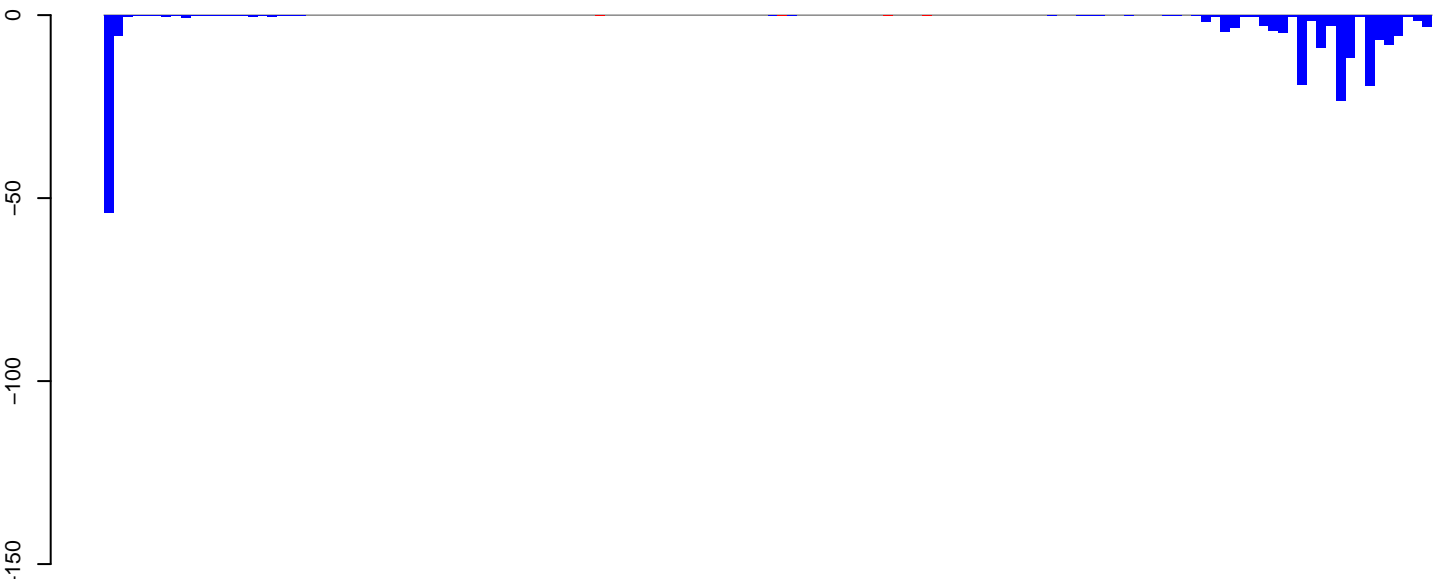


positive=3, negative=2, total=5

Window size=50, length=6112, TE@TF000470-CR1_Ele42:1-6112

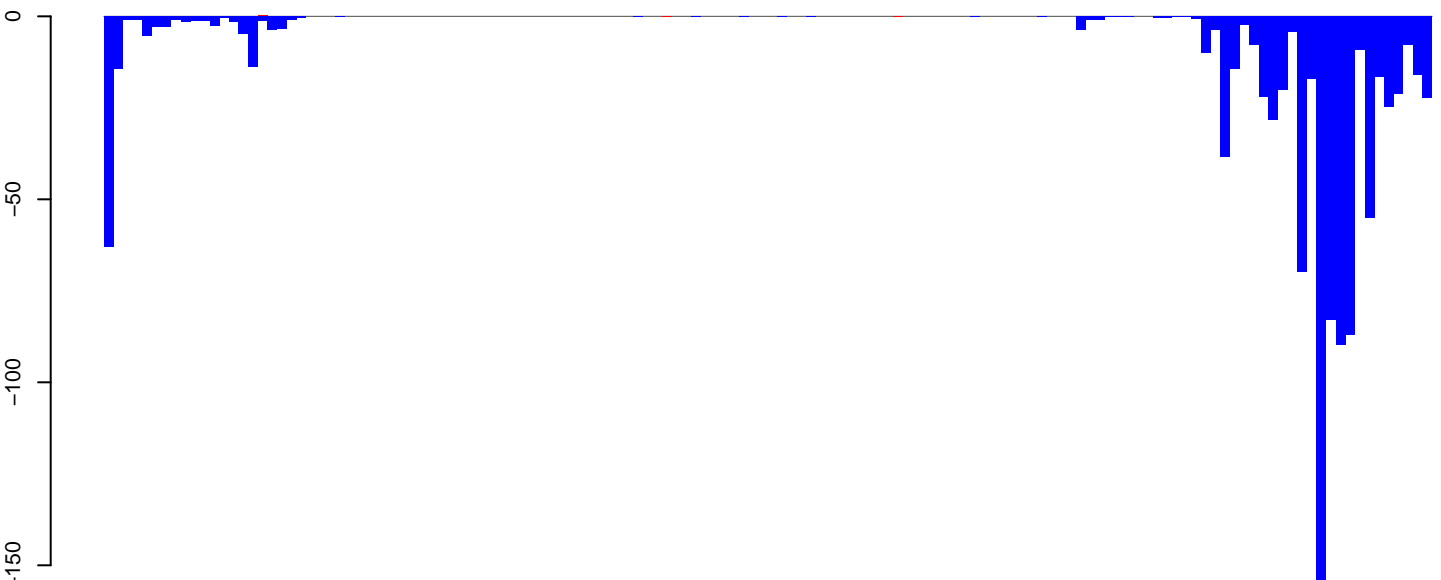
0 1000 2000 3000 4000 5000 6000

AeAeg_CCL.125_cells.18_23.rep



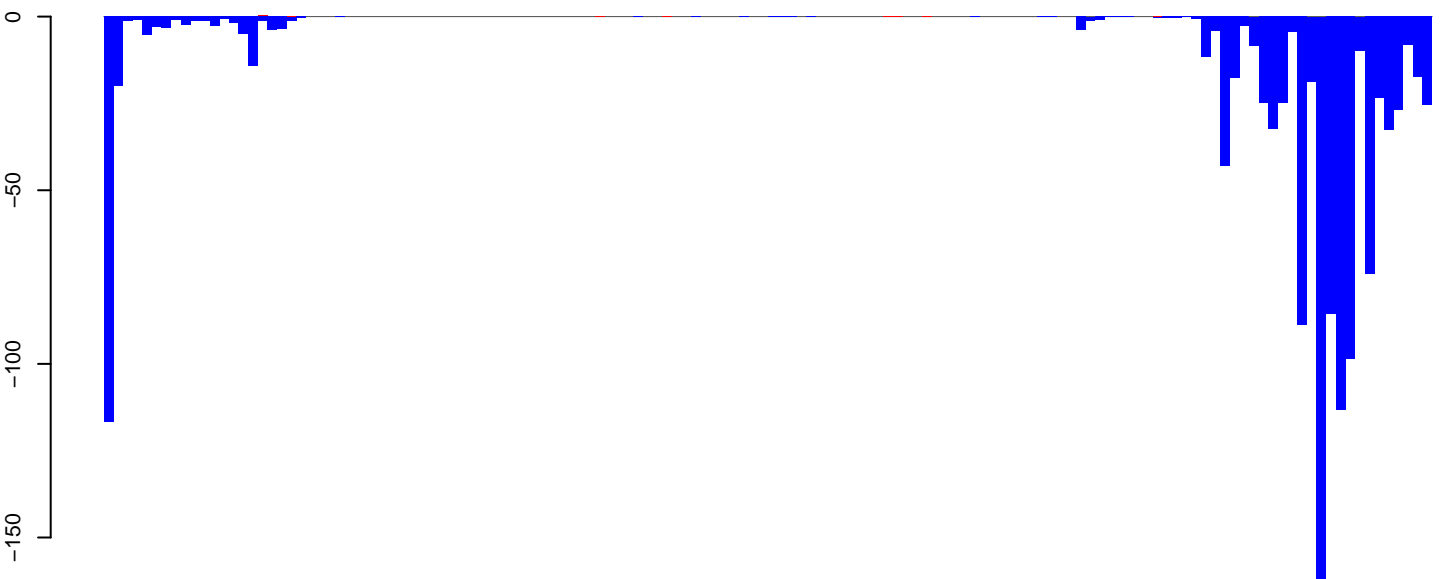
positive=0, negative=202, total=203

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=991, total=992

AeAeg_CCL.125_cells.rep

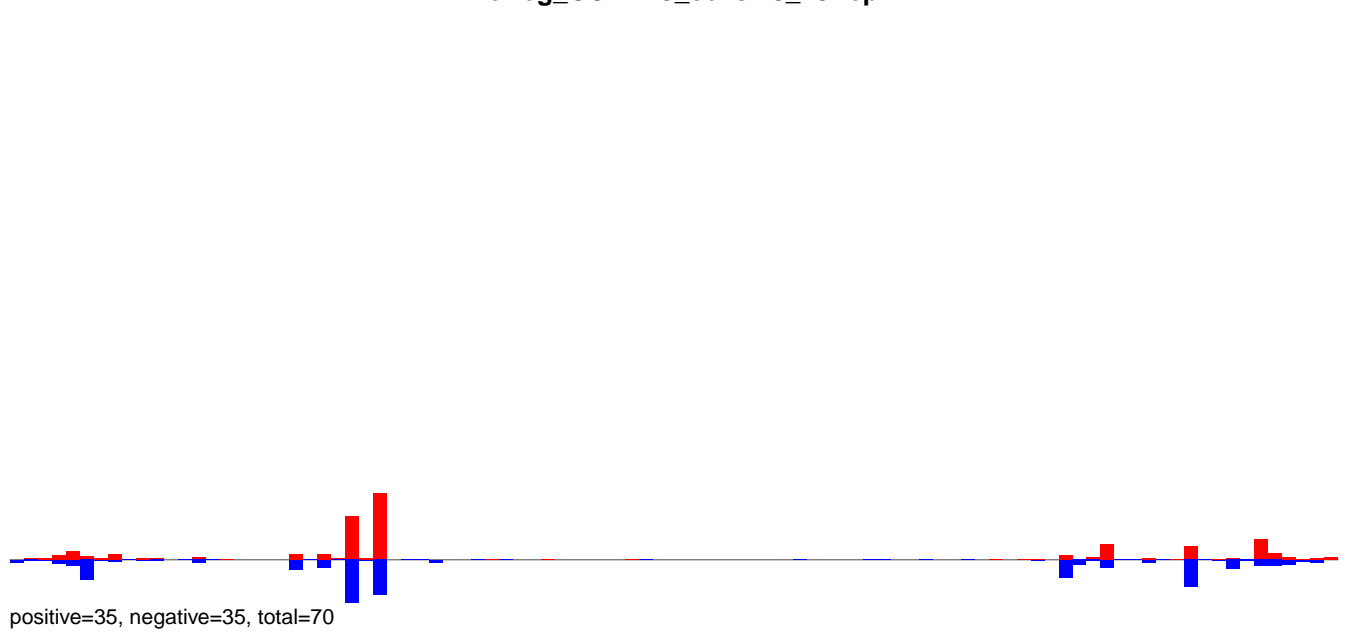


positive=1, negative=1194, total=1195

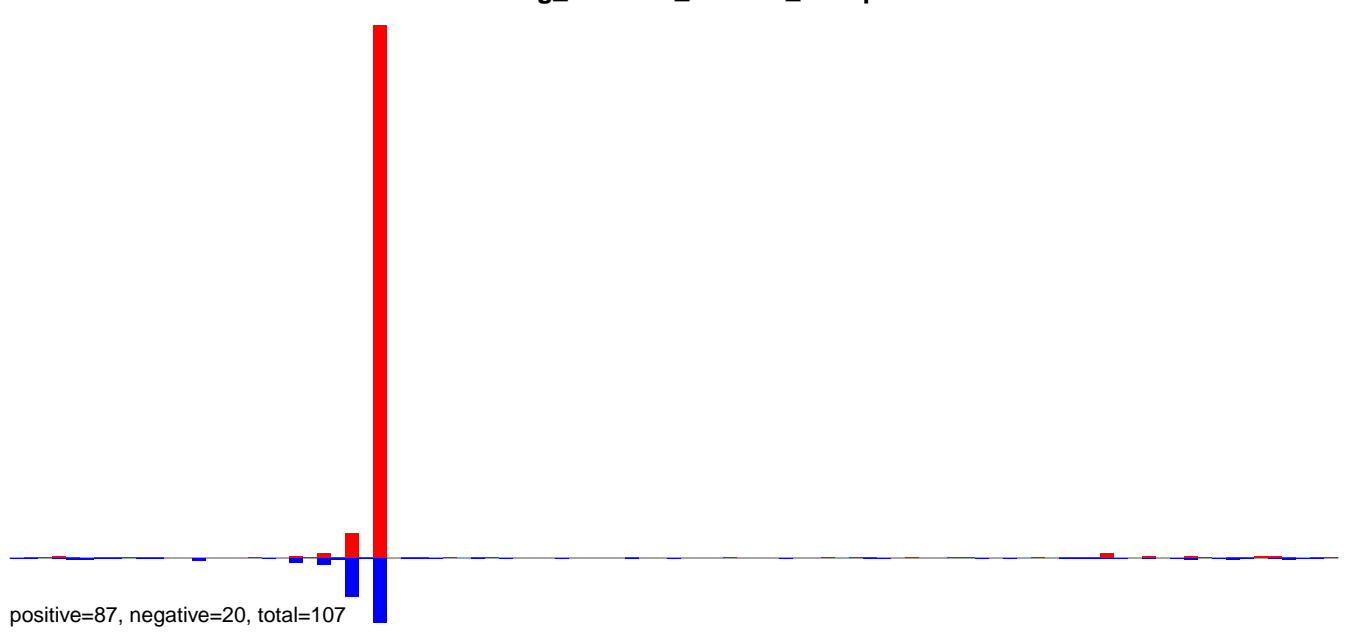
Window size=50, length=6931, TE@Gypsy-155_AA-LTR-I:1-6931

0 1000 2000 3000 4000 5000 6000 7000

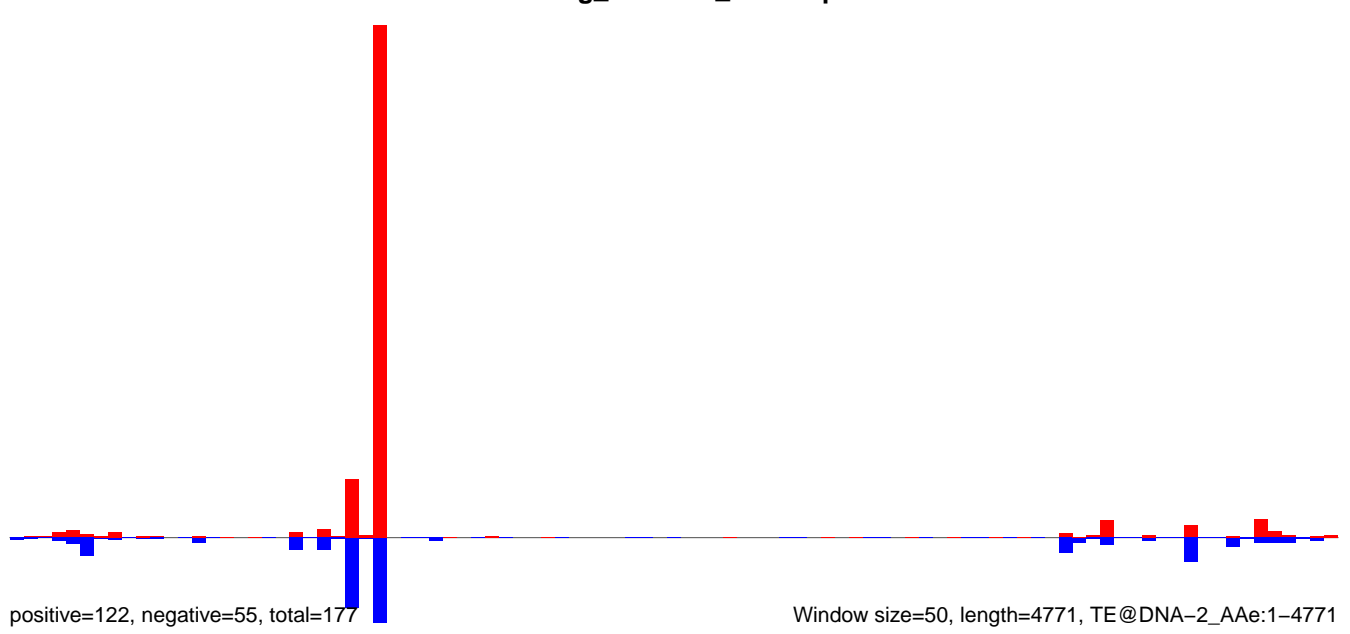
AeAeg_CCL.125_cells.18_23.rep



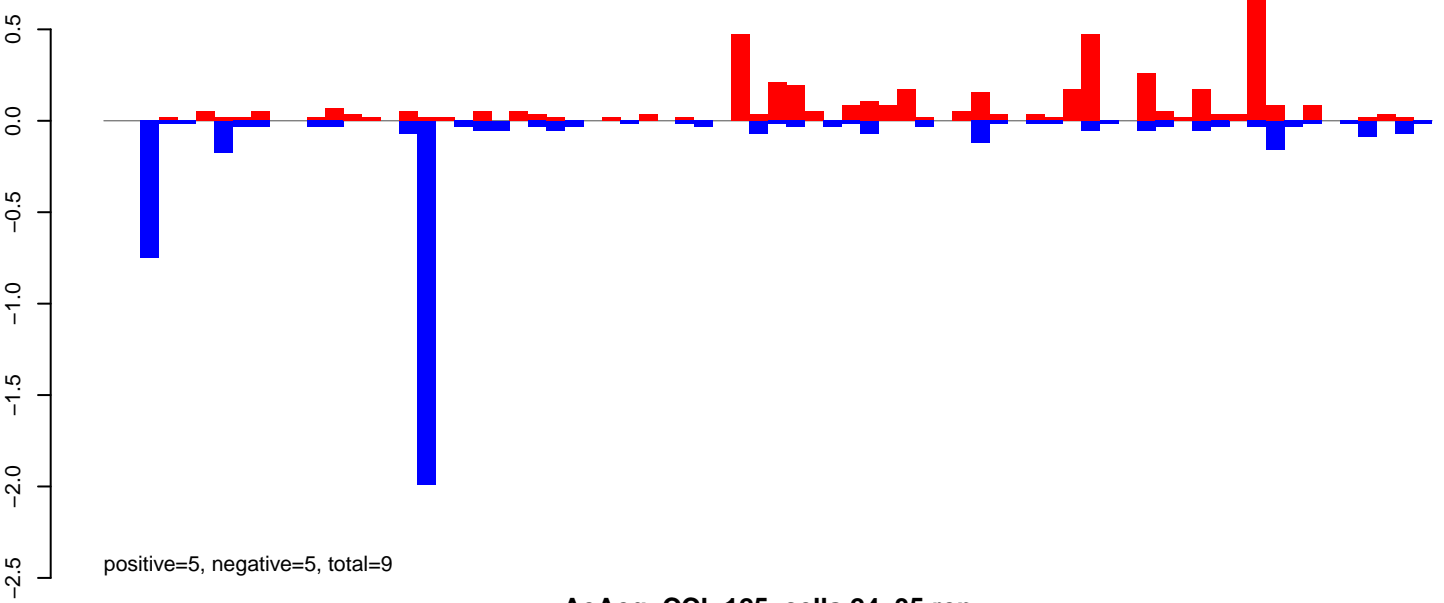
AeAeg_CCL.125_cells.24_35.rep



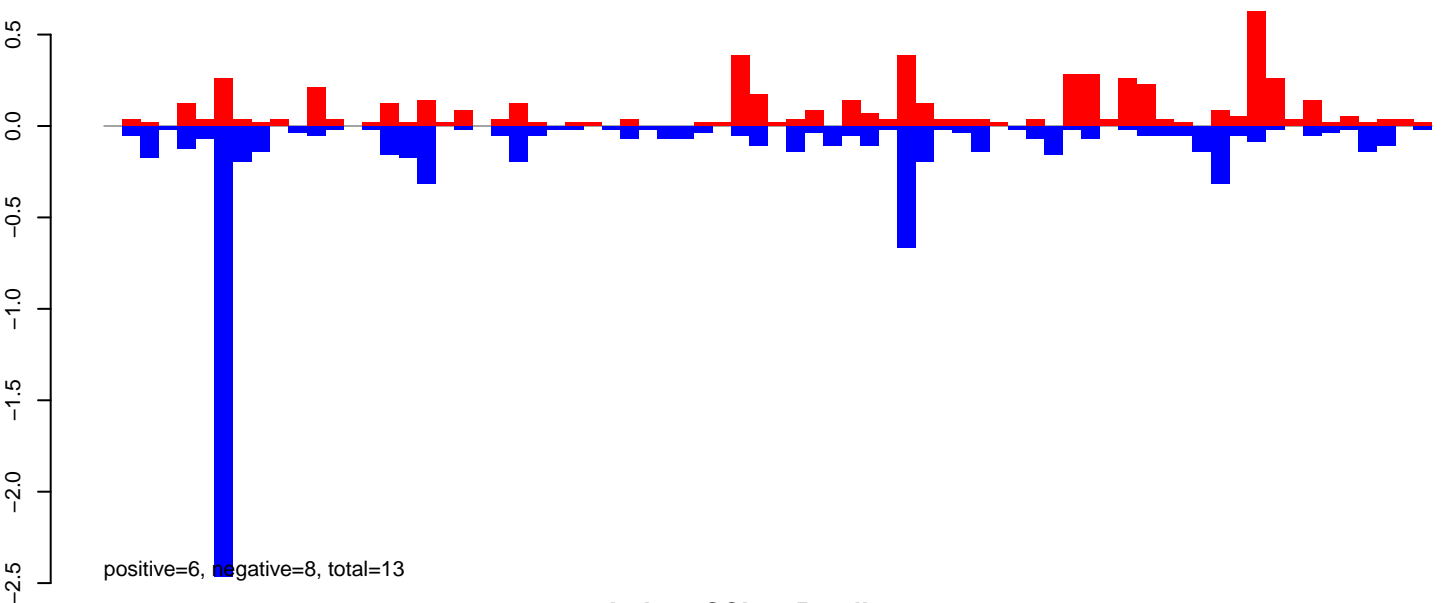
AeAeg_CCL.125_cells.rep



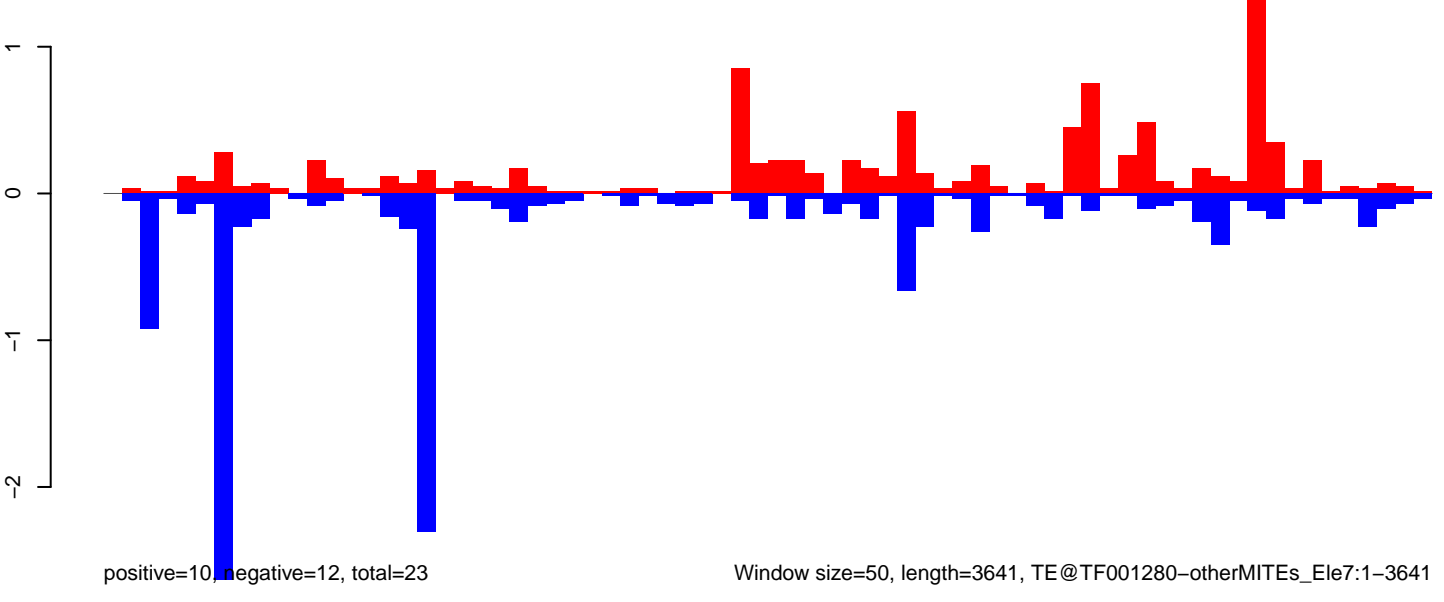
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

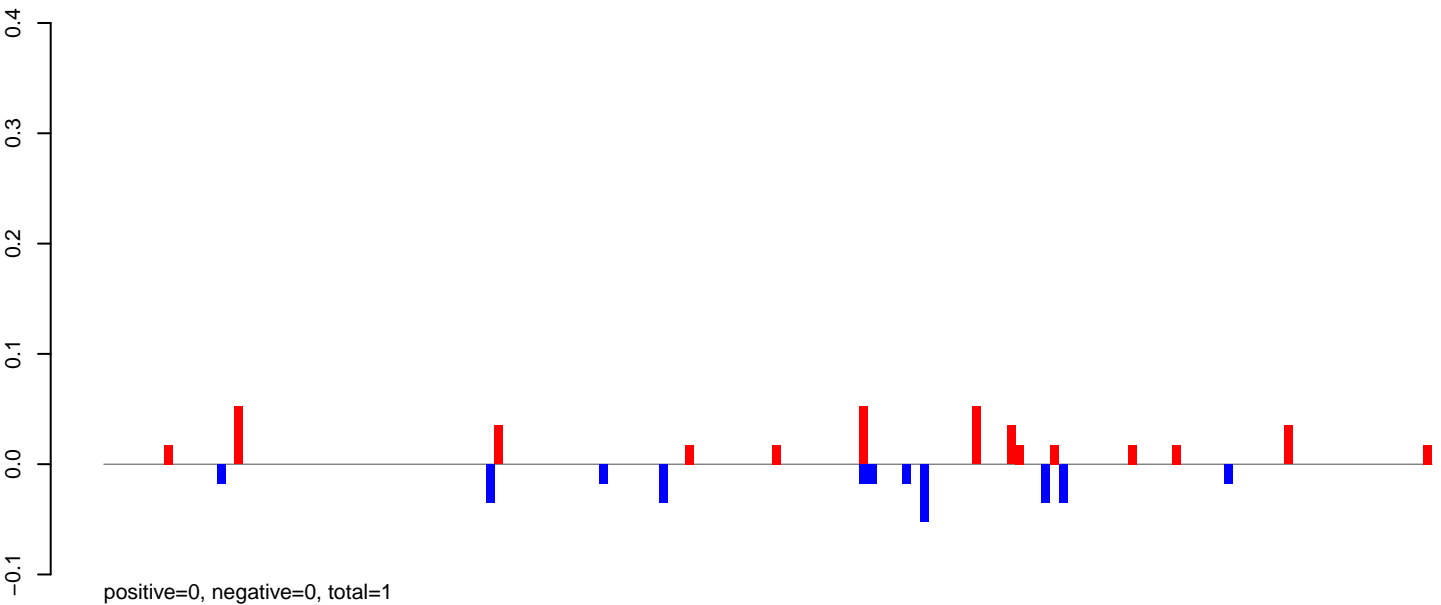


AeAeg_CCL.125_cells.rep

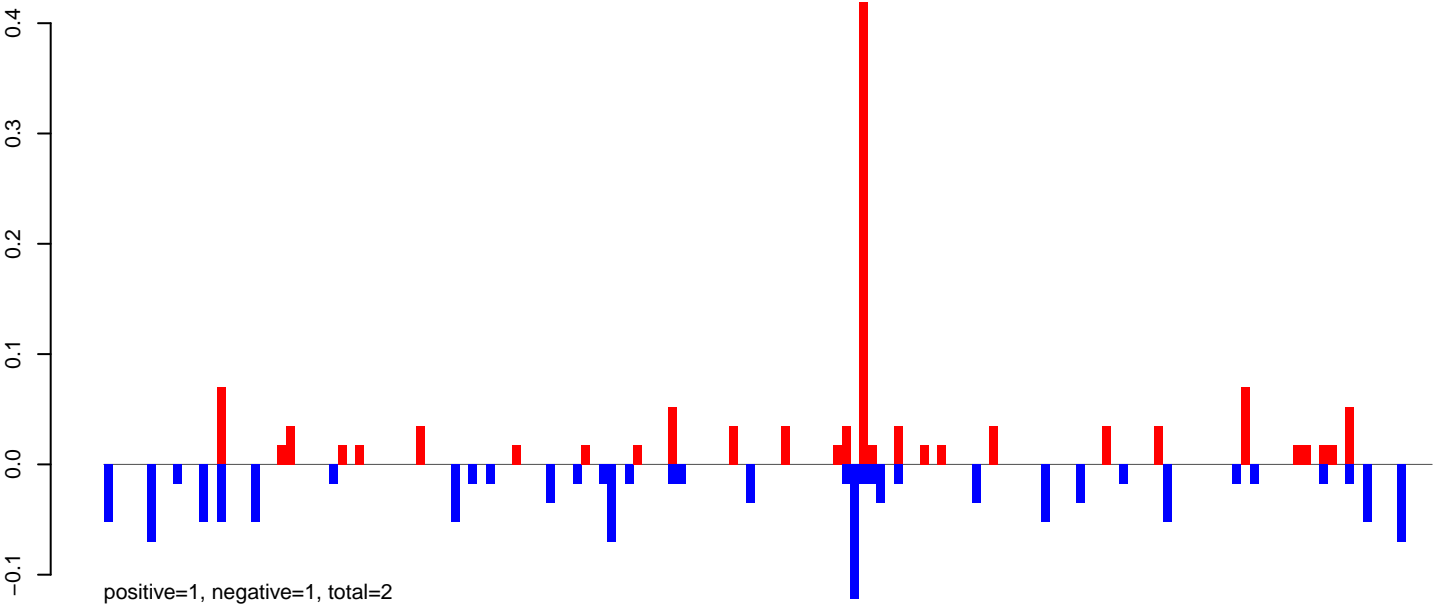


Window size=50, length=3641, TE@TF001280-otherMITEs_Ele7:1-3641

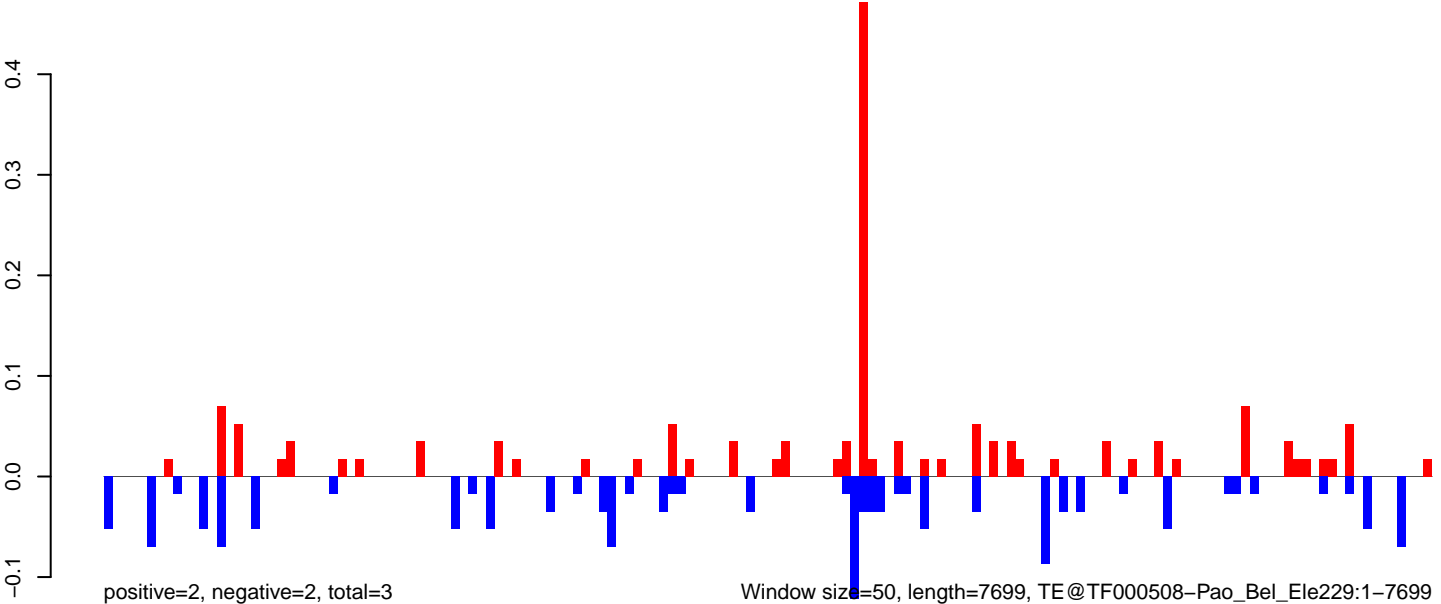
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

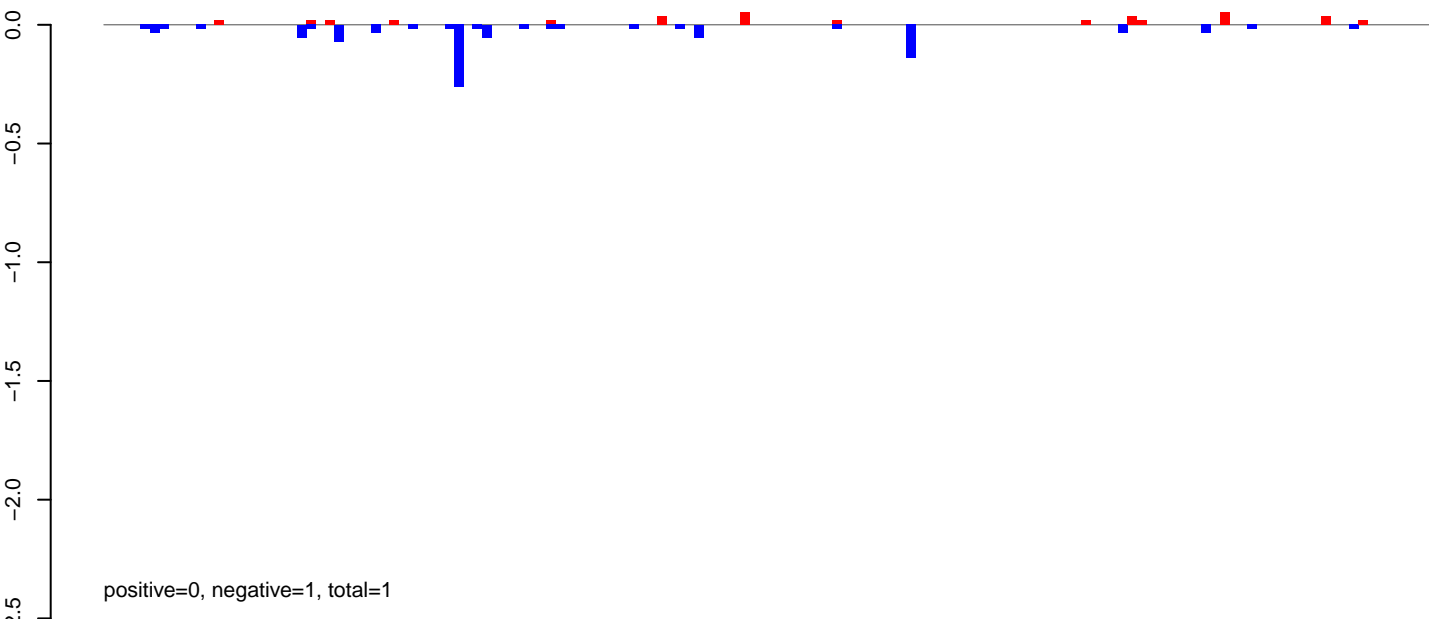


AeAeg_CCL.125_cells.rep

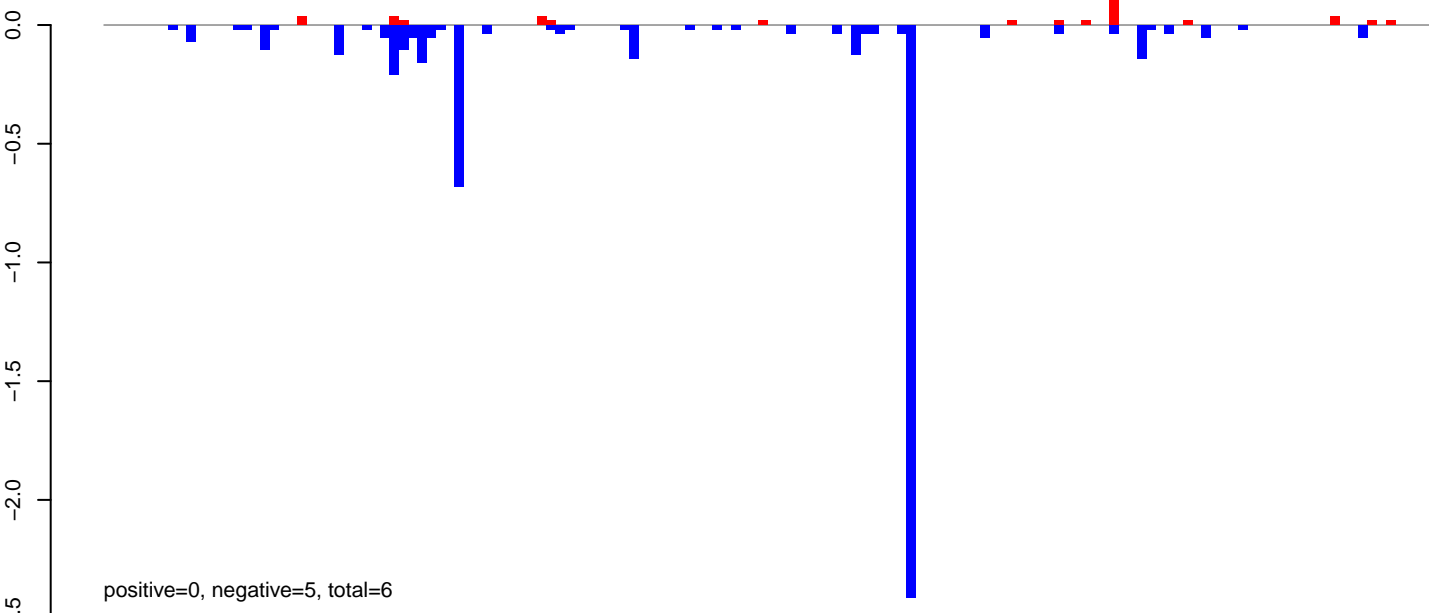


0 2000 4000 6000 8000

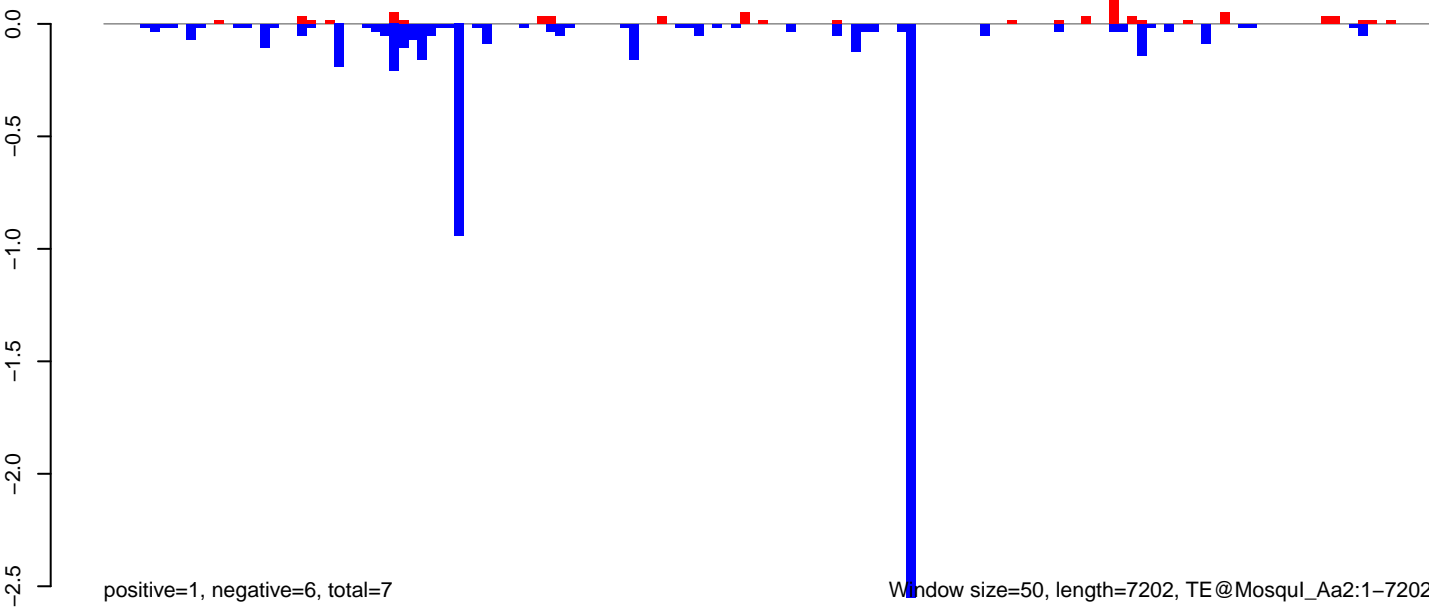
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

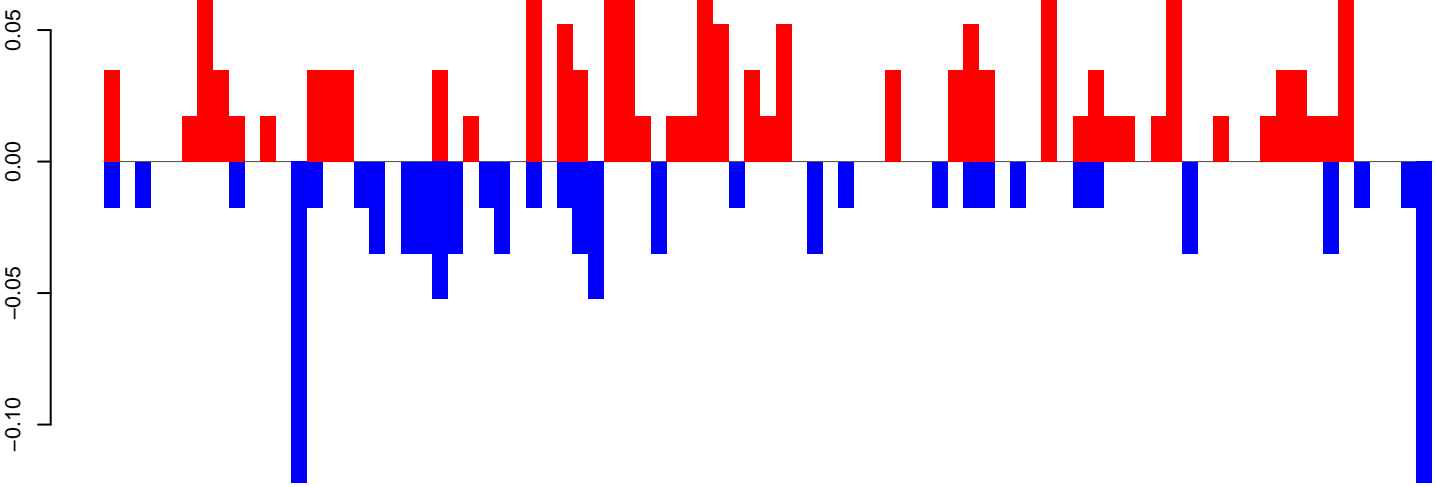


AeAeg_CCL.125_cells.rep



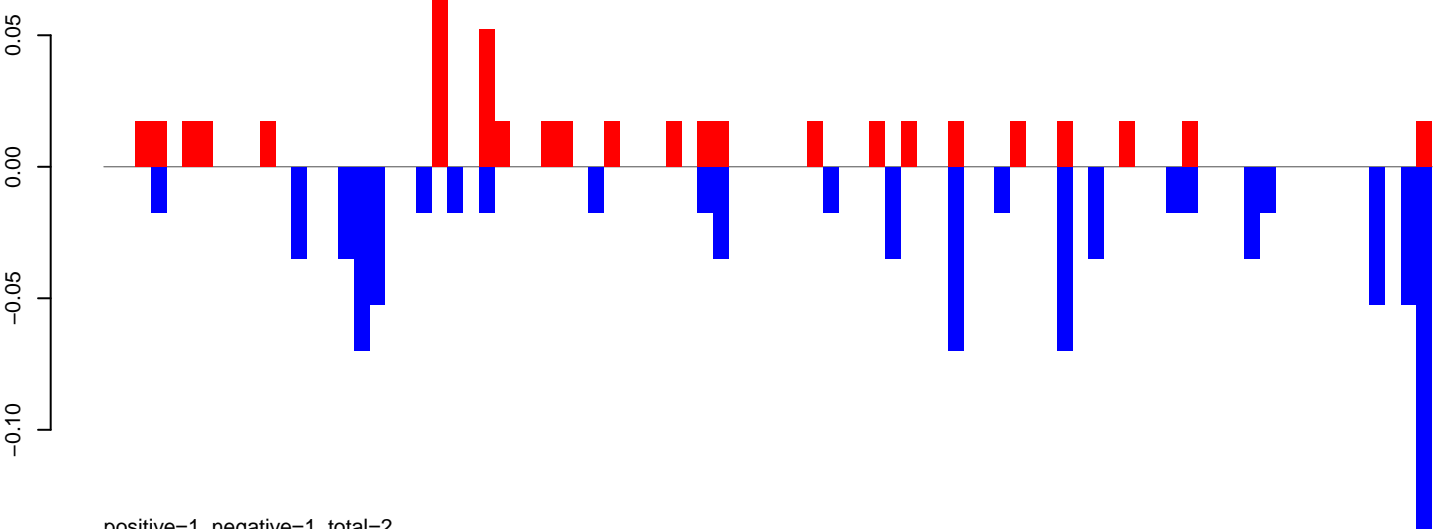
Window size=50, length=7202, TE@Mosqui_Aa2:1-7202

AeAeg_CCL.125_cells.18_23.rep



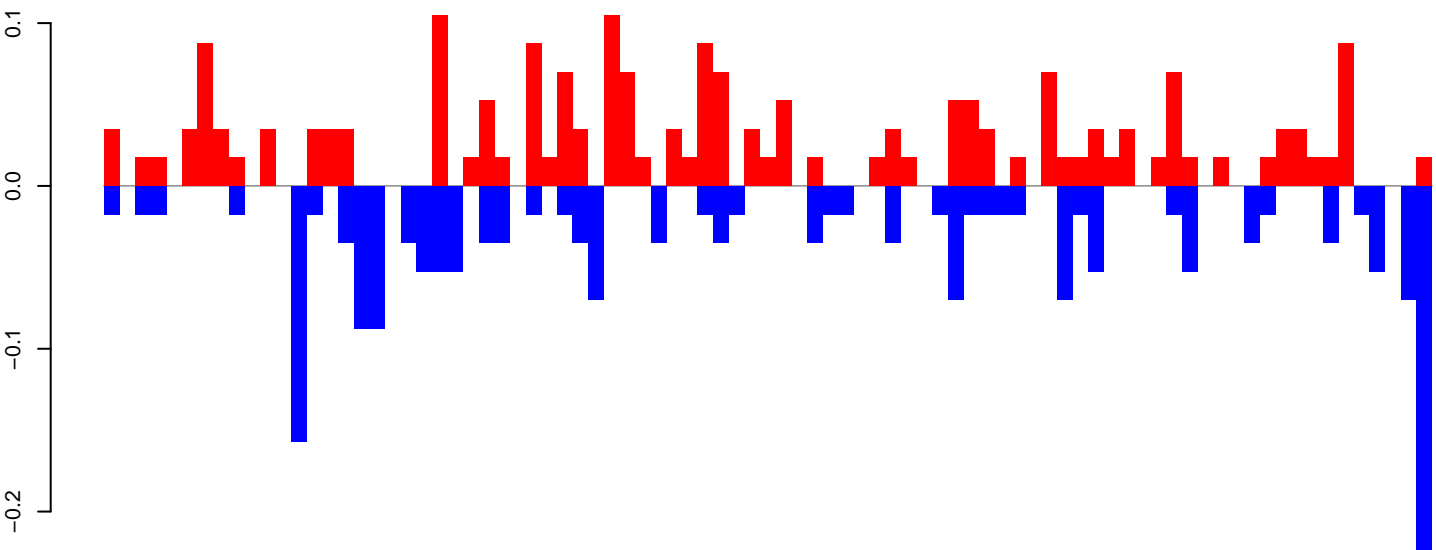
positive=2, negative=1, total=3

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=2

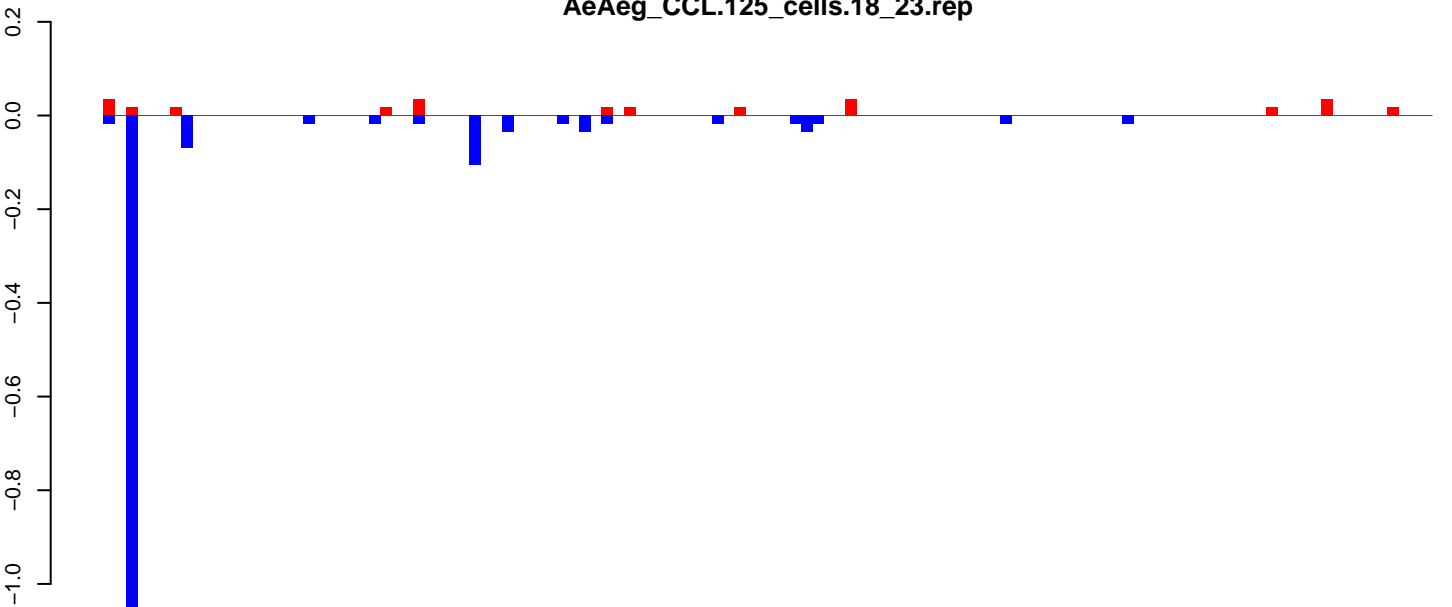
AeAeg_CCL.125_cells.rep



positive=2, negative=2, total=4

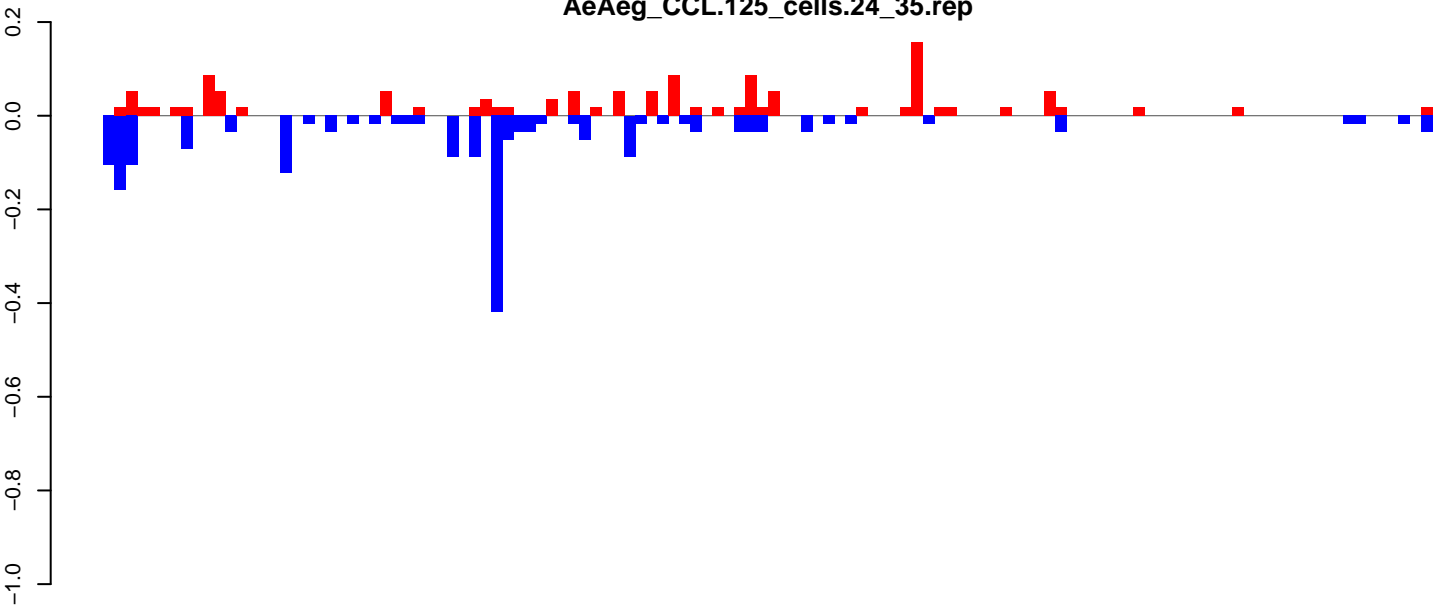
Window size=50, length=4280, TE@Copia-13_AA-LTR-I:1-4280

AeAeg_CCL.125_cells.18_23.rep



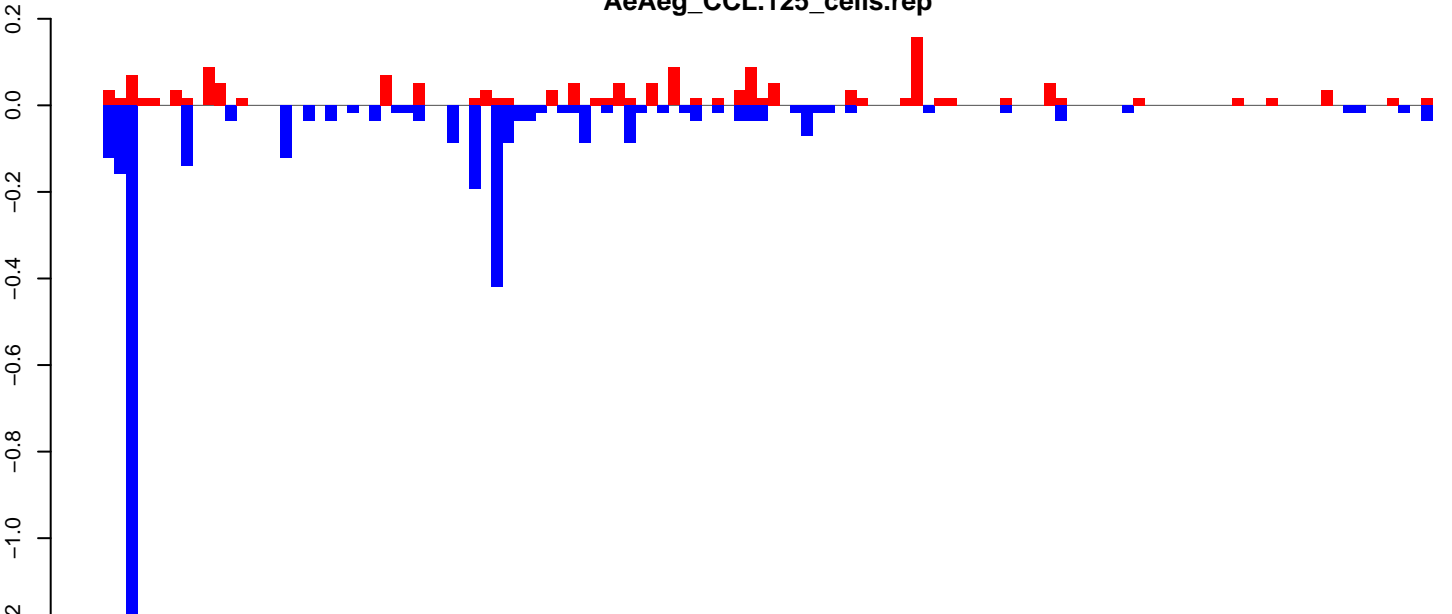
positive=0, negative=2, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=2, total=3

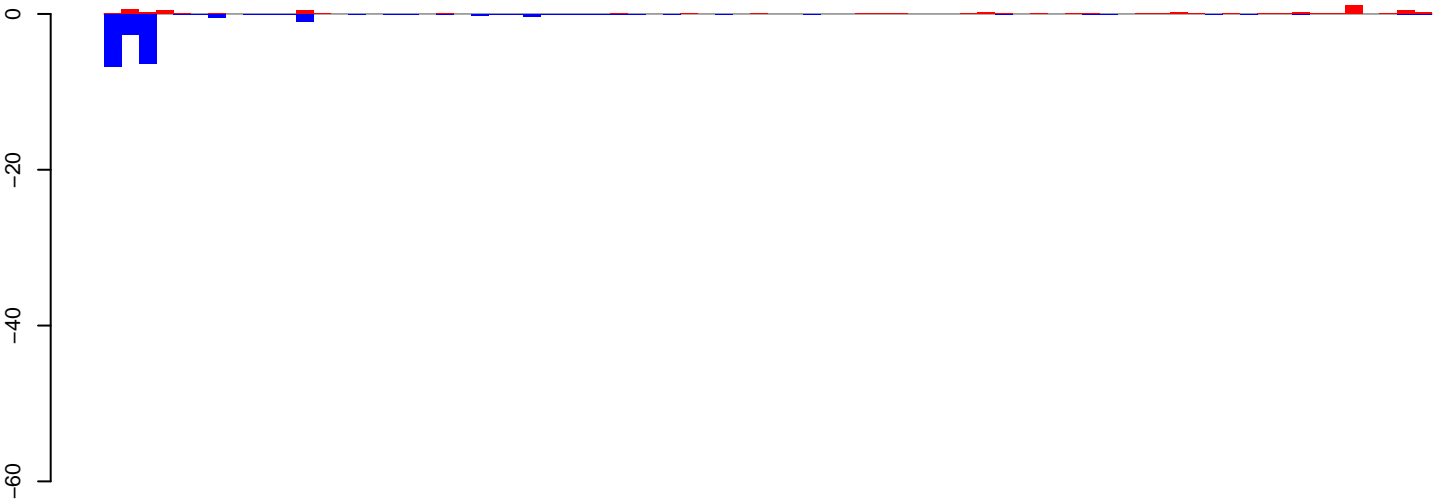
AeAeg_CCL.125_cells.rep



positive=2, negative=4, total=5

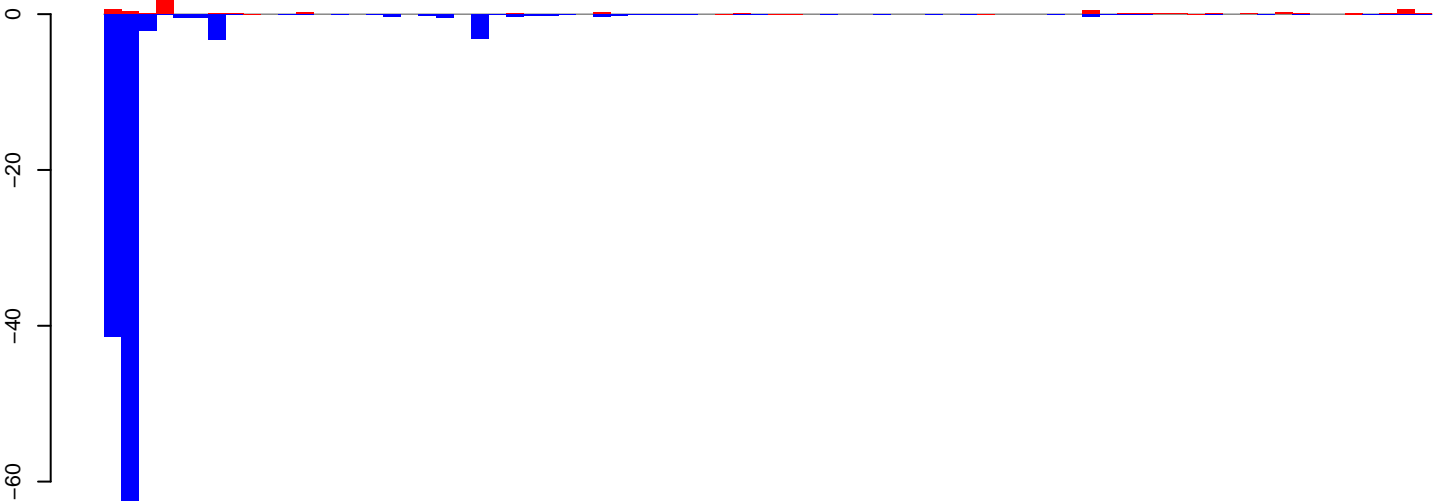
Window size=50, length=6036, TE@BEL-6_AA-LTR-I:1-6036

AeAeg_CCL.125_cells.18_23.rep



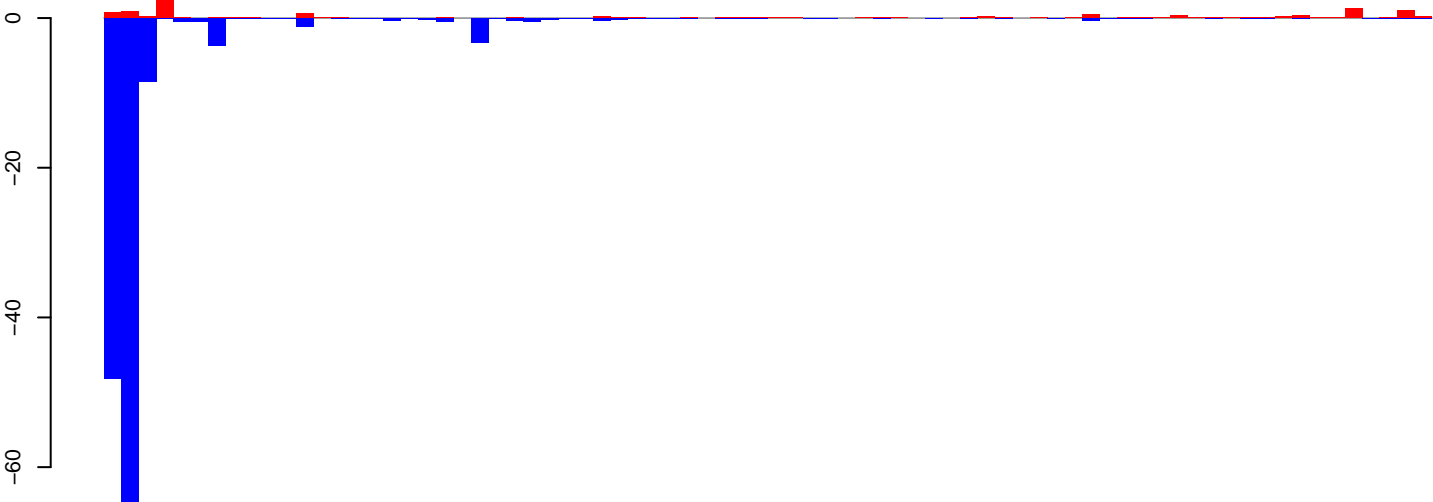
positive=5, negative=19, total=24

AeAeg_CCL.125_cells.24_35.rep



positive=7, negative=128, total=135

AeAeg_CCL.125_cells.rep



positive=12, negative=147, total=159

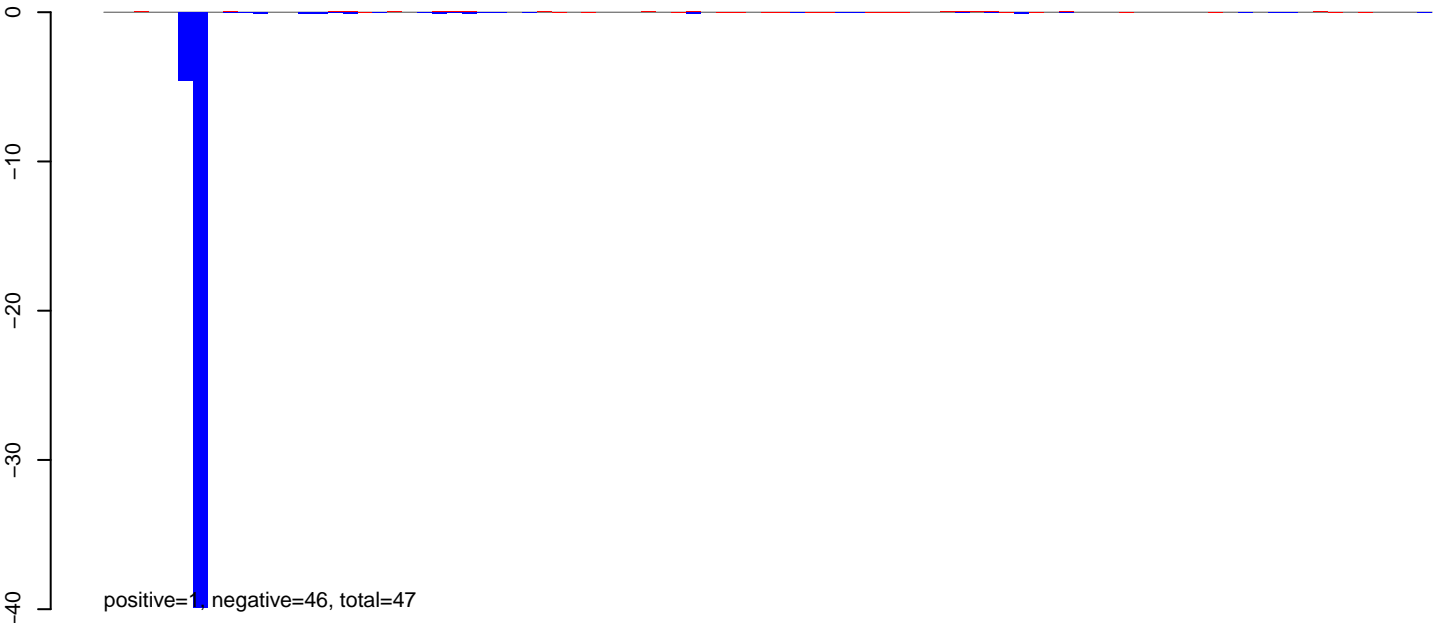
Window size=50, length=3807, TE@TF001324-UD_Ele1:1-3807

0 1000 2000 3000 4000

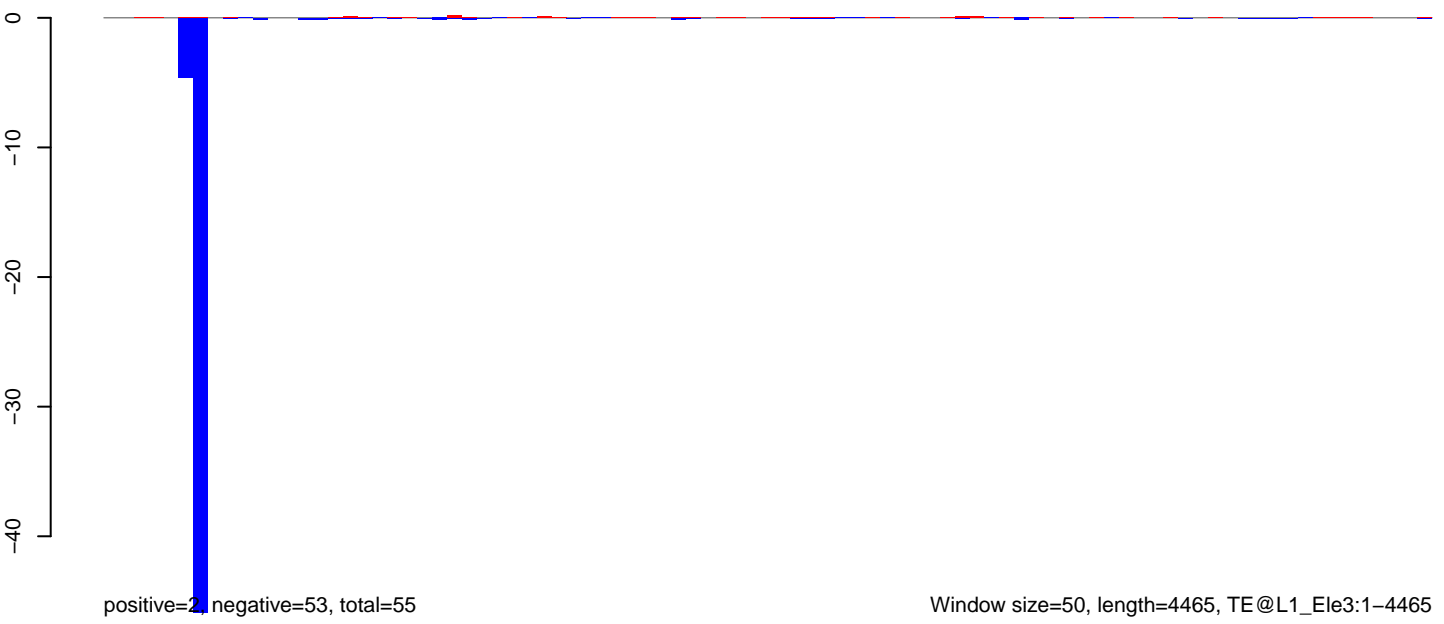
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



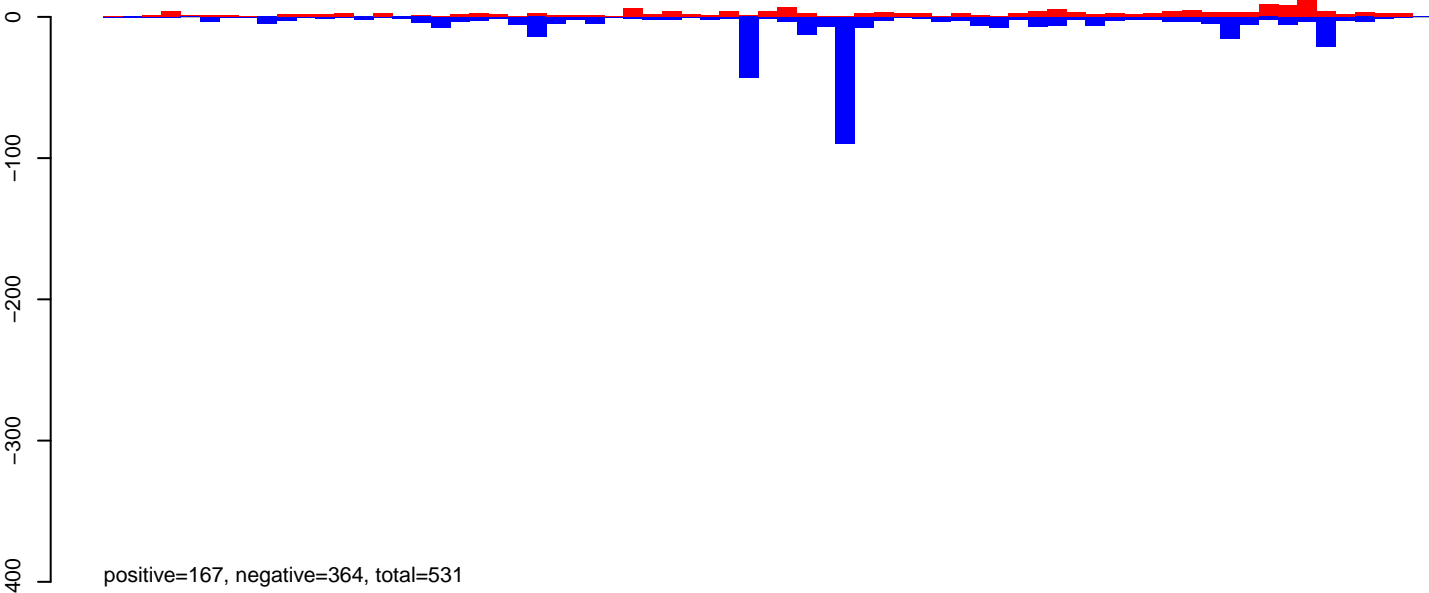
AeAeg_CCL.125_cells.rep



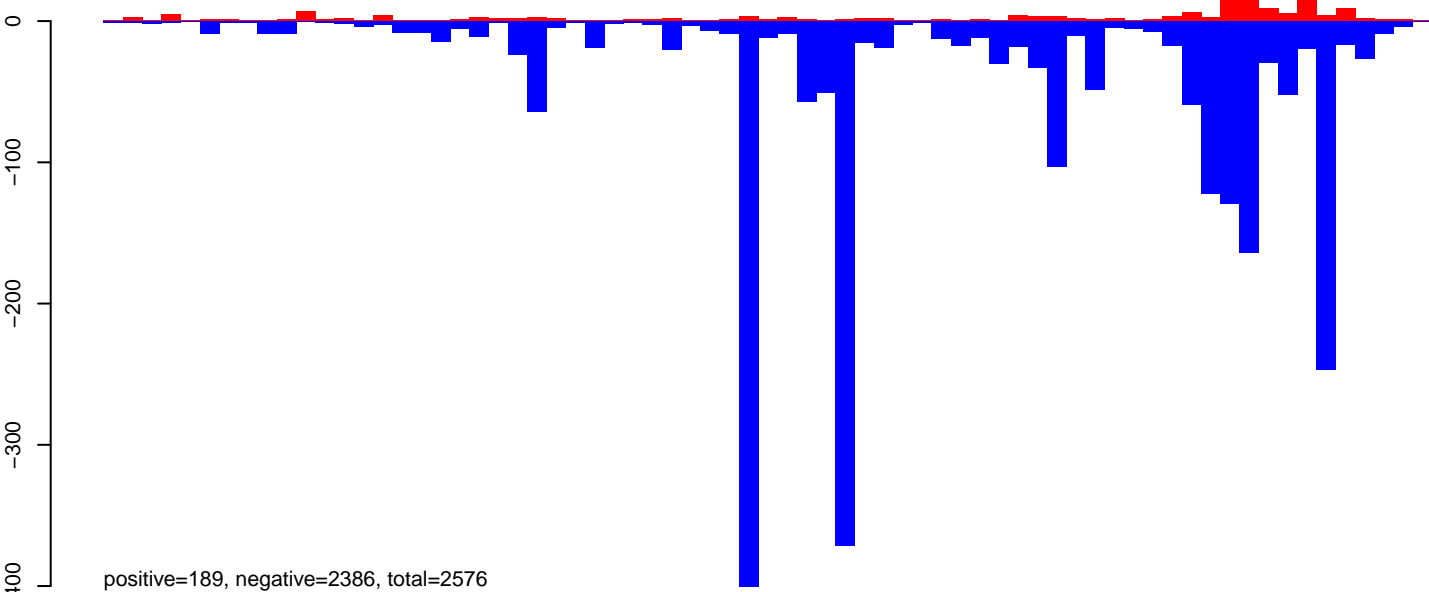
Window size=50, length=4465, TE@L1_Ele3:1-4465

0 1000 2000 3000 4000

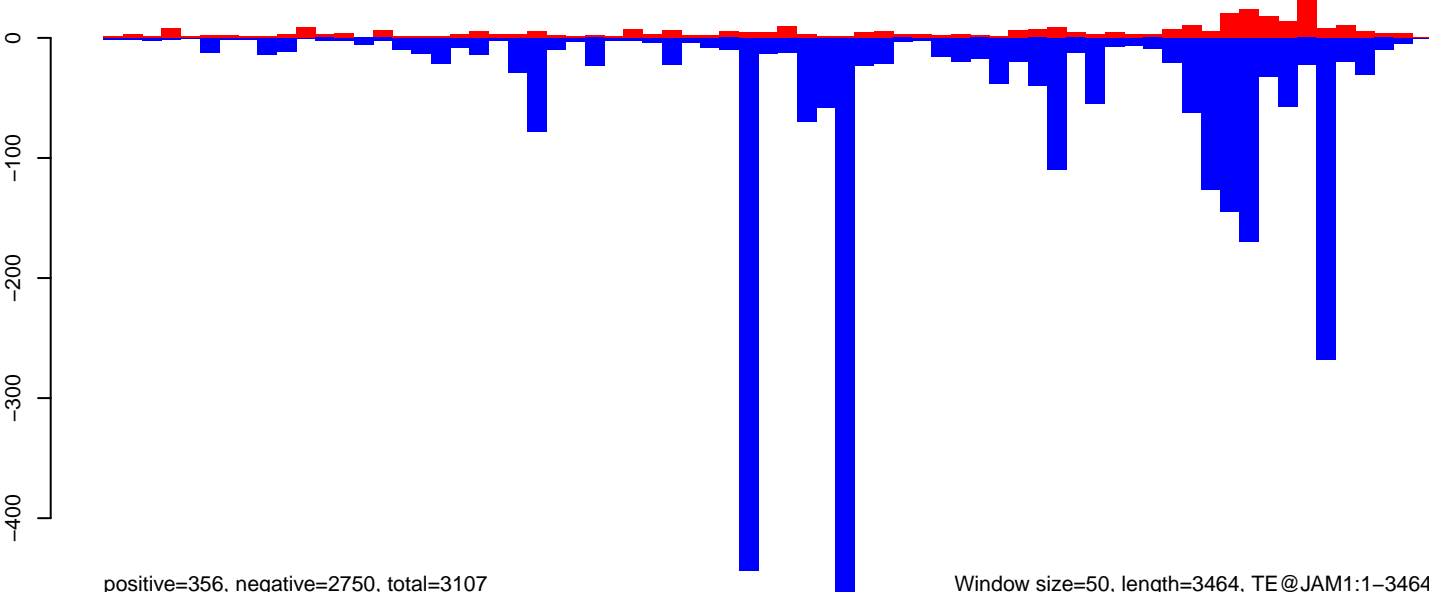
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



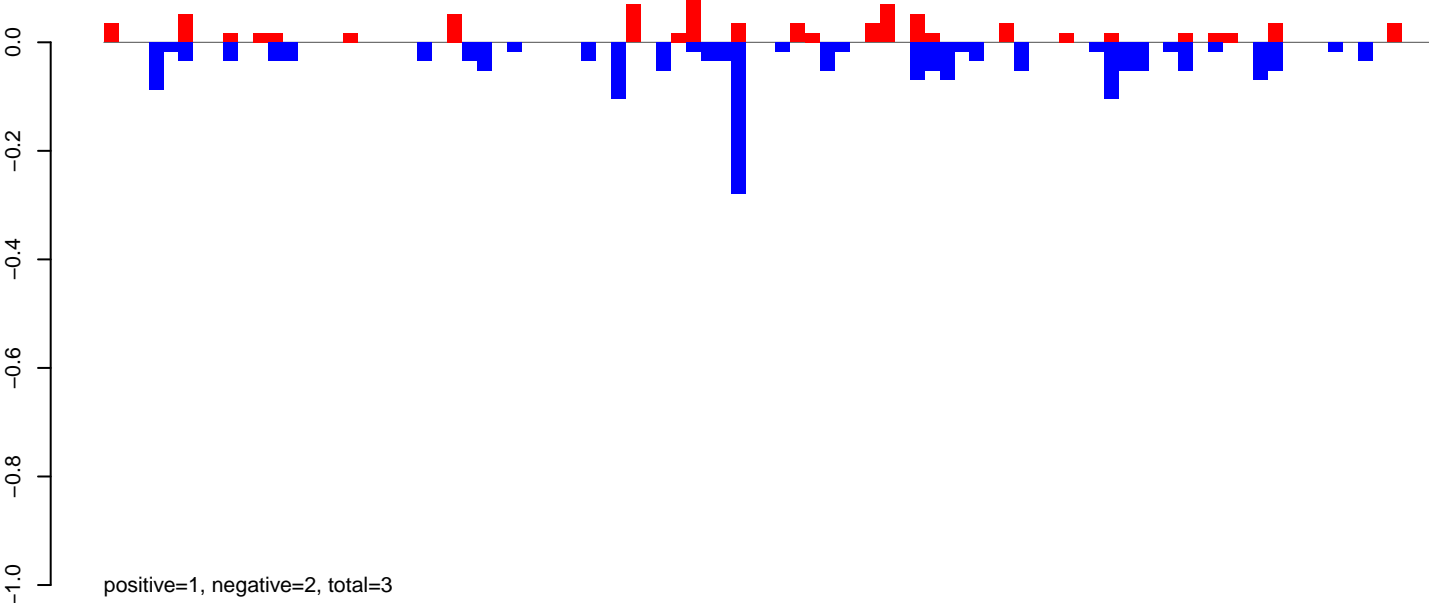
AeAeg_CCL.125_cells.rep



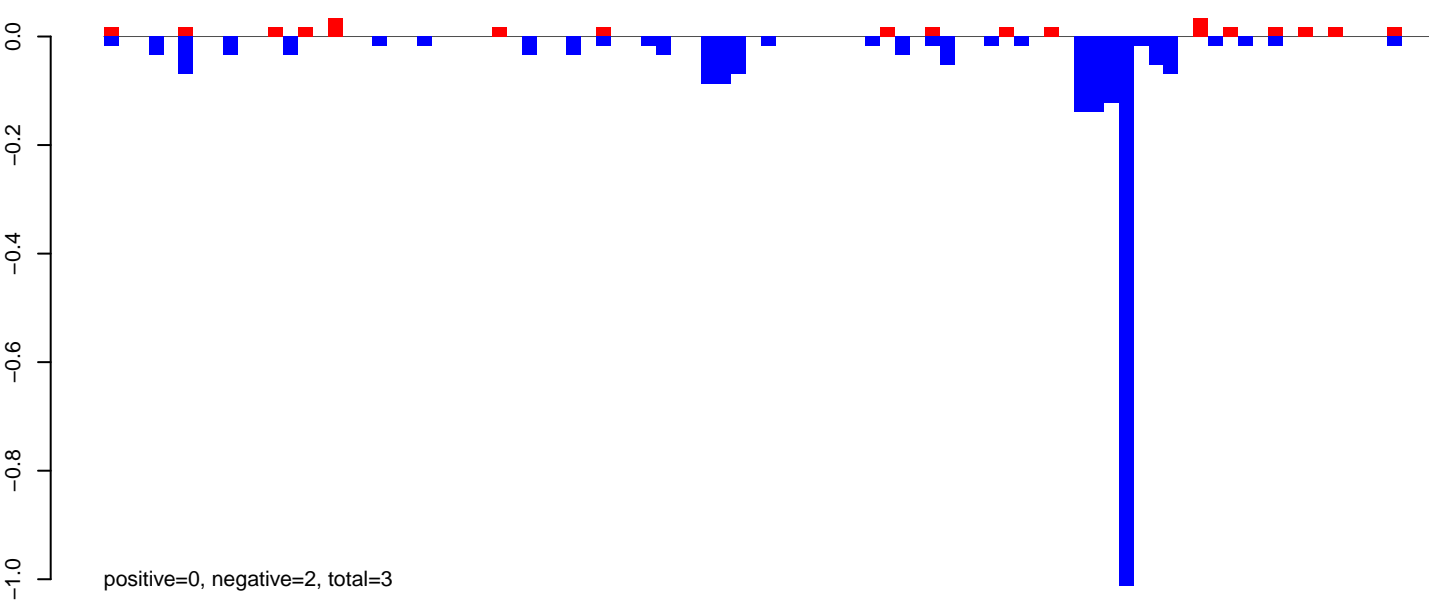
Window size=50, length=3464, TE@JAM1:1-3464

0 500 1000 1500 2000 2500 3000 3500

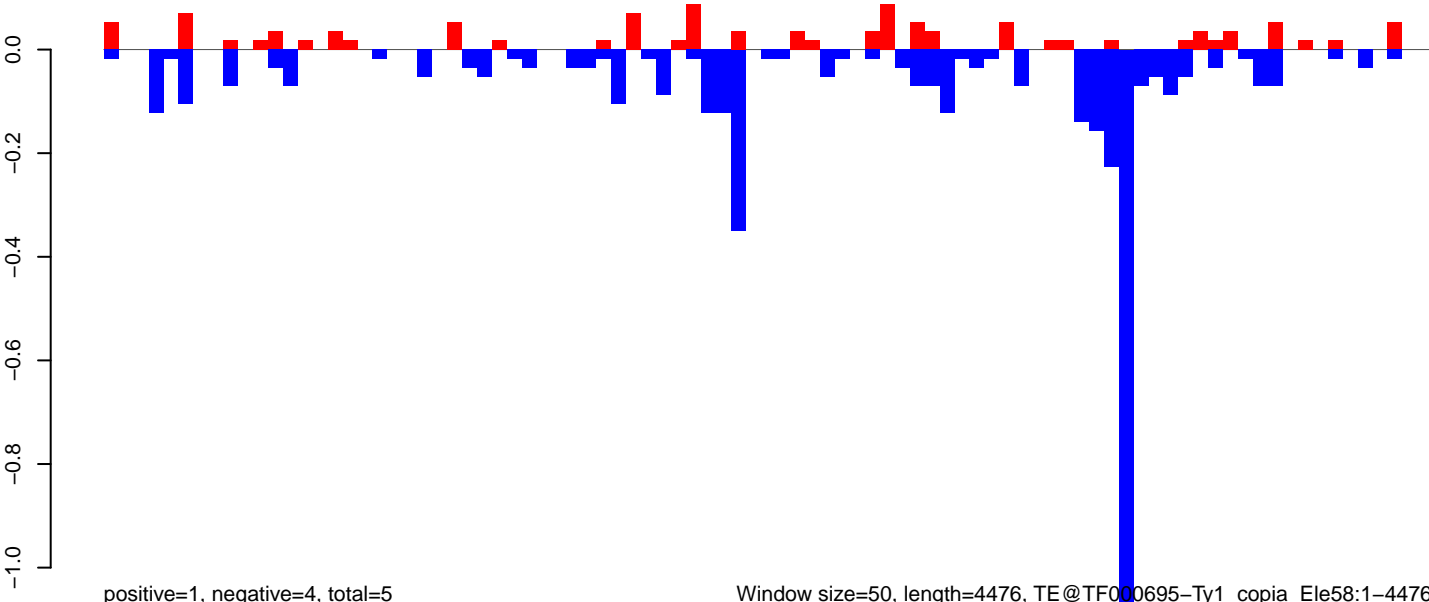
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



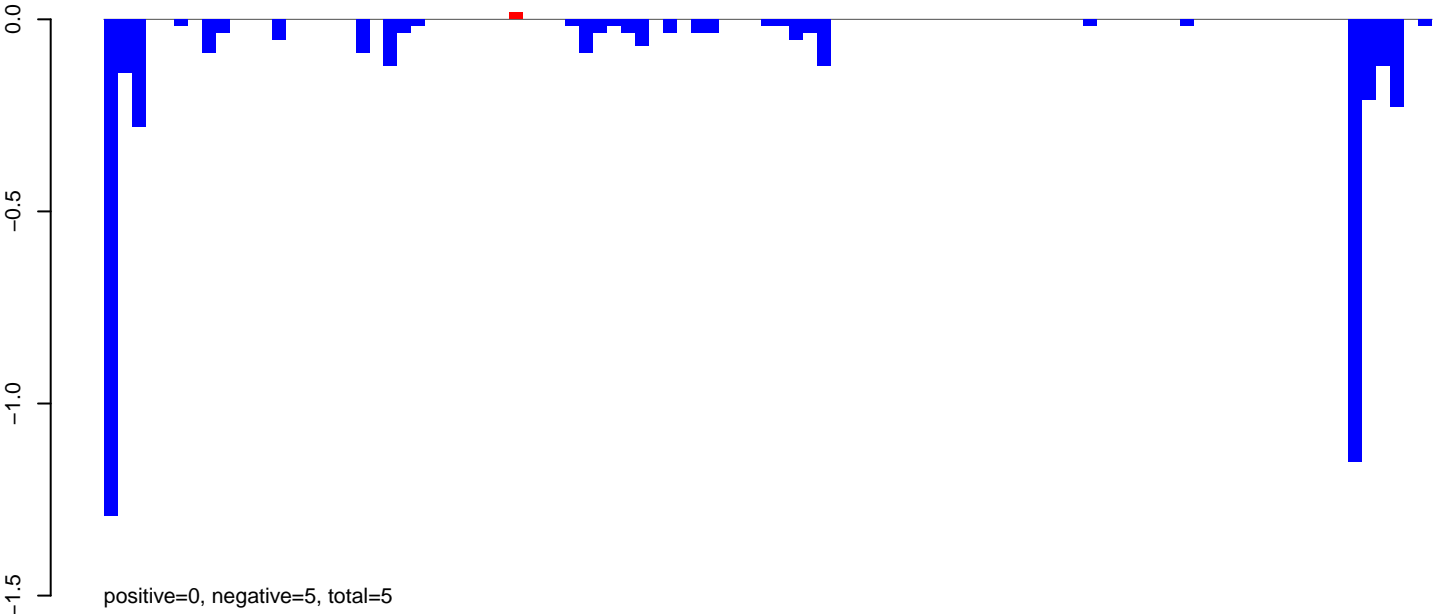
AeAeg_CCL.125_cells.rep



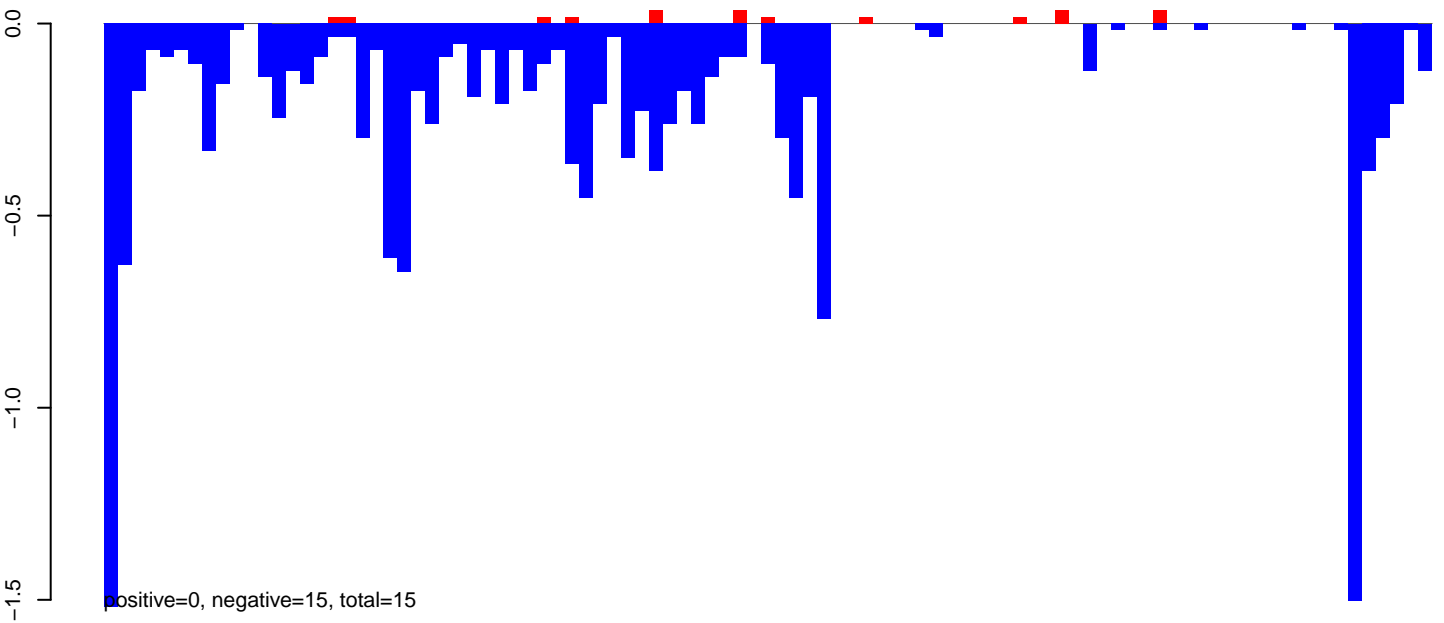
Window size=50, length=4476, TE@TF000695-Ty1_copia_Ele58:1-4476

0 1000 2000 3000 4000

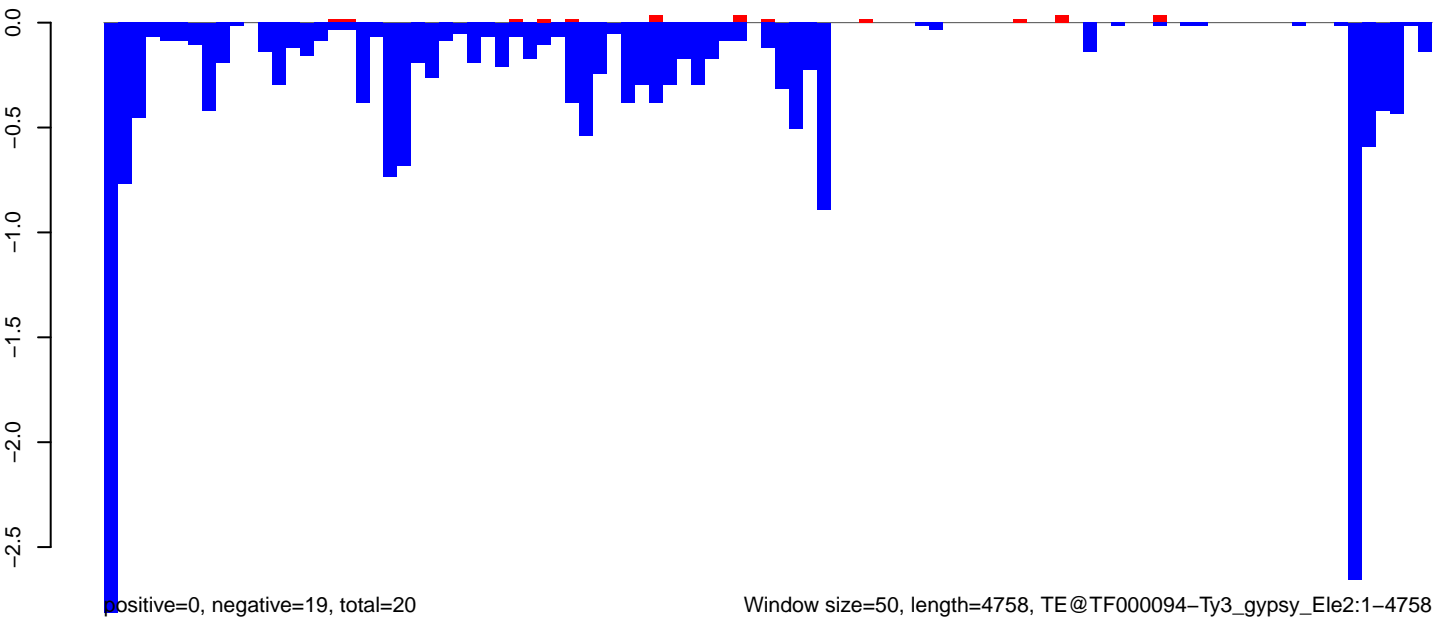
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



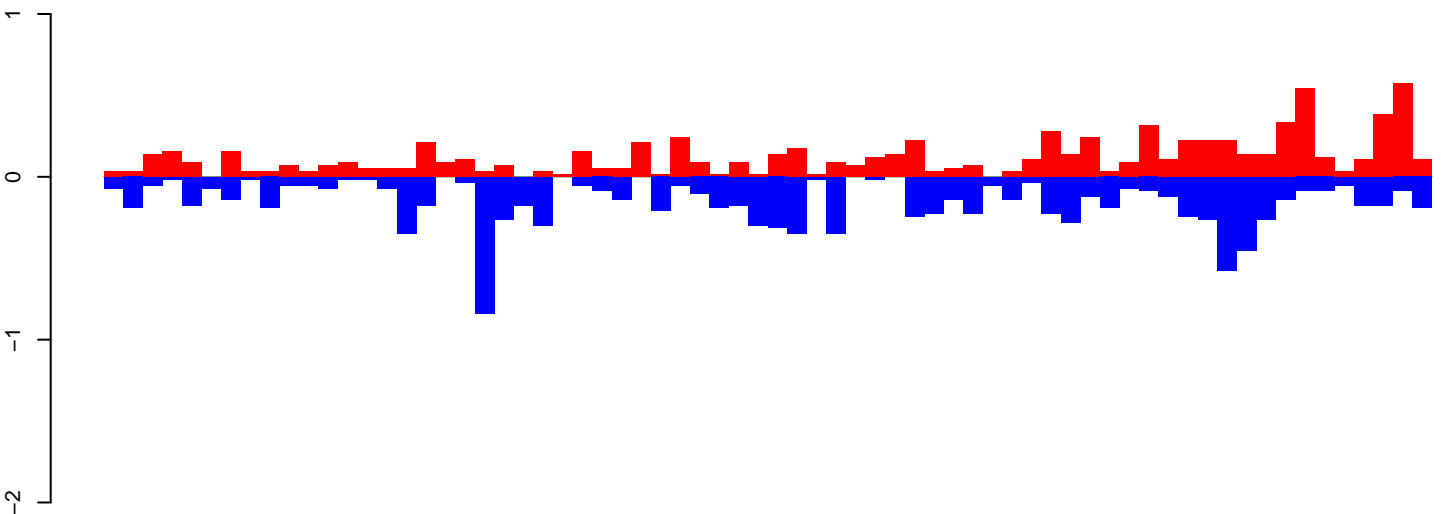
AeAeg_CCL.125_cells.rep



Window size=50, length=4758, TE@TF000094-Ty3_gypsy_Ele2:1-4758

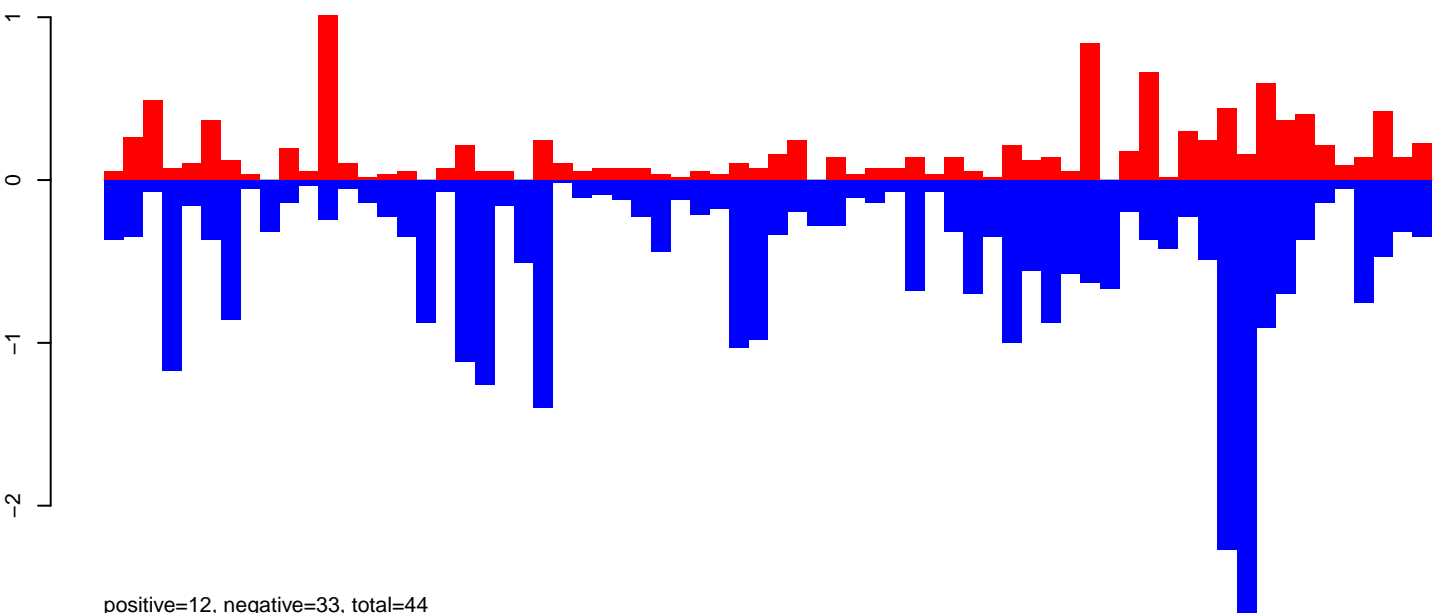
0 1000 2000 3000 4000

AeAeg_CCL.125_cells.18_23.rep



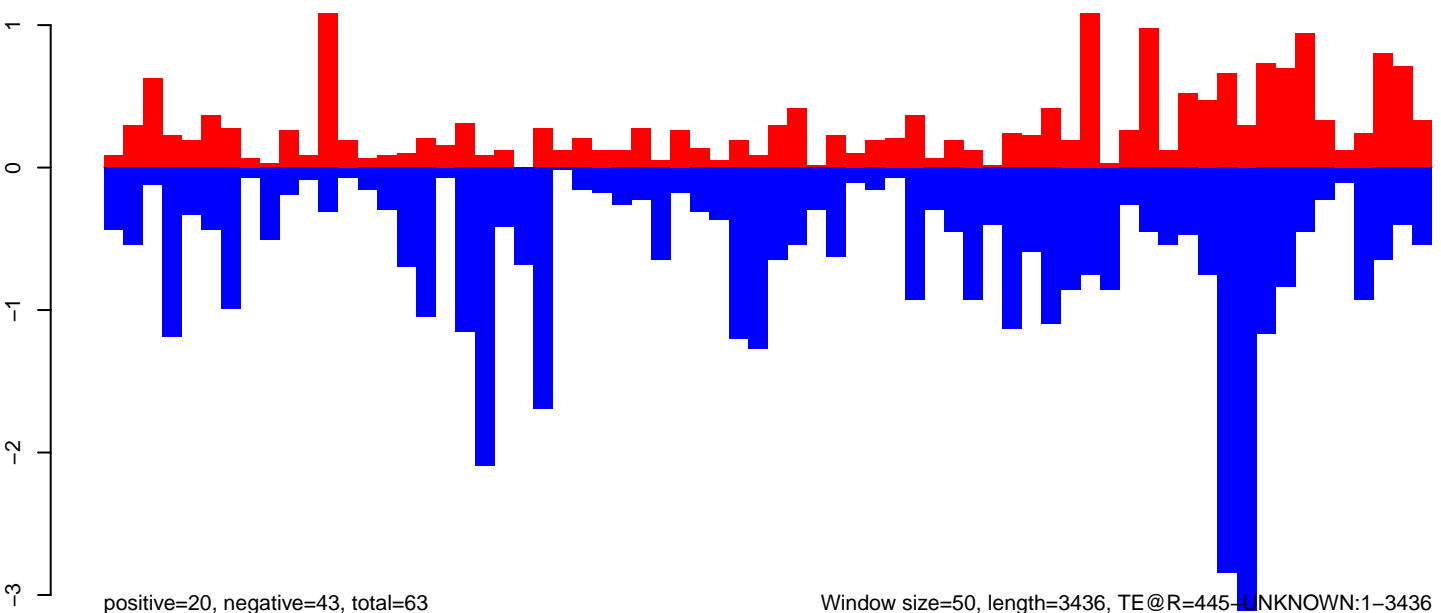
positive=8, negative=11, total=19

AeAeg_CCL.125_cells.24_35.rep



positive=12, negative=33, total=44

AeAeg_CCL.125_cells.rep

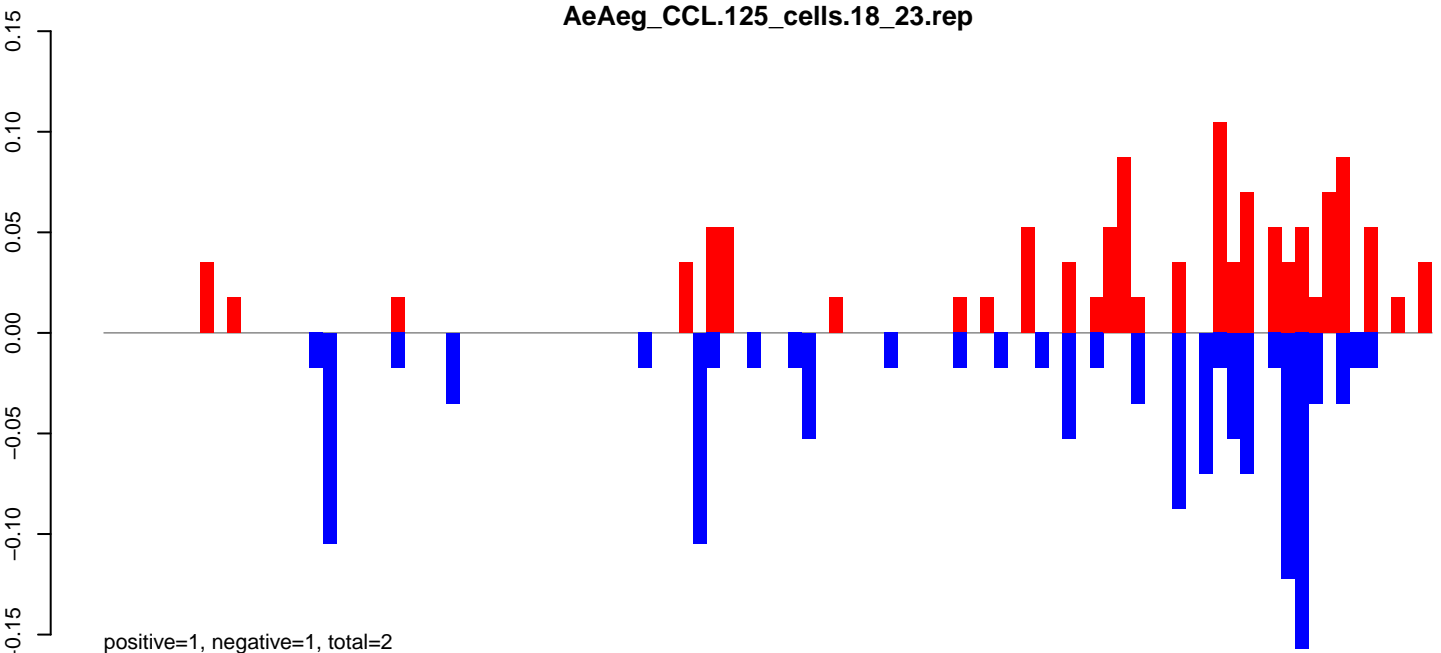


positive=20, negative=43, total=63

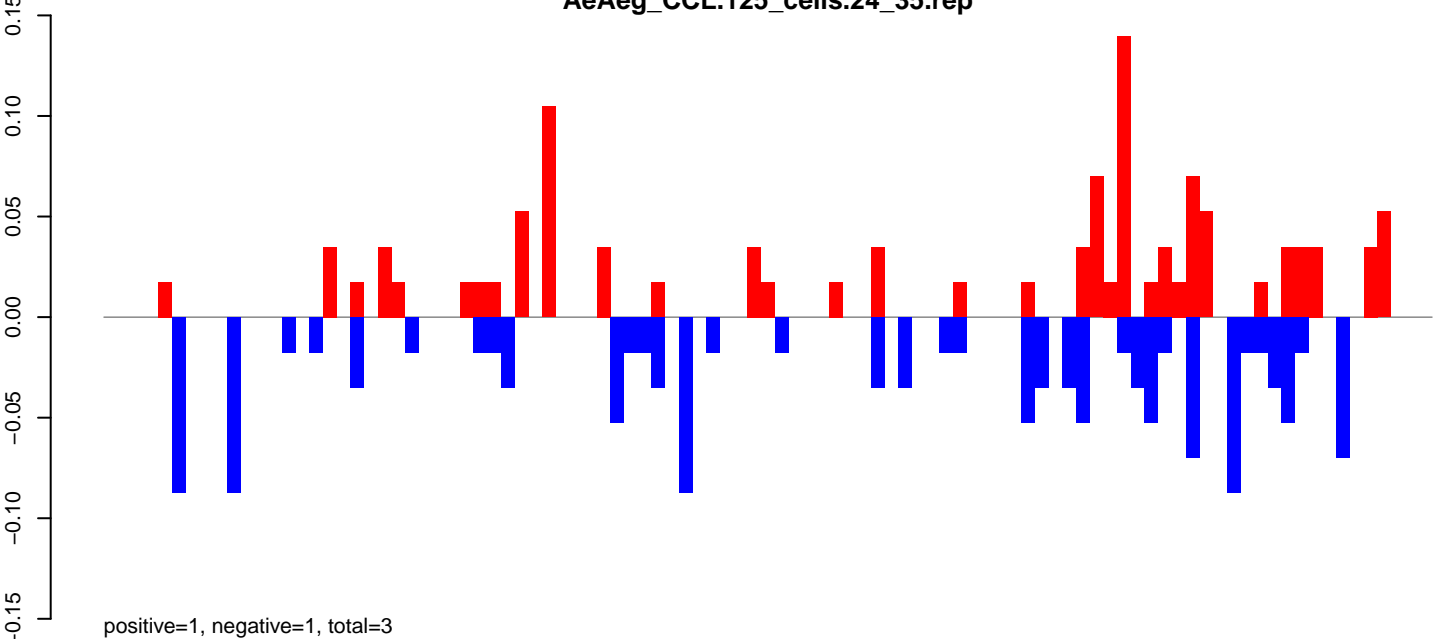
Window size=50, length=3436, TE@R=445-UNKNOWN:1-3436

0 500 1000 1500 2000 2500 3000 3500

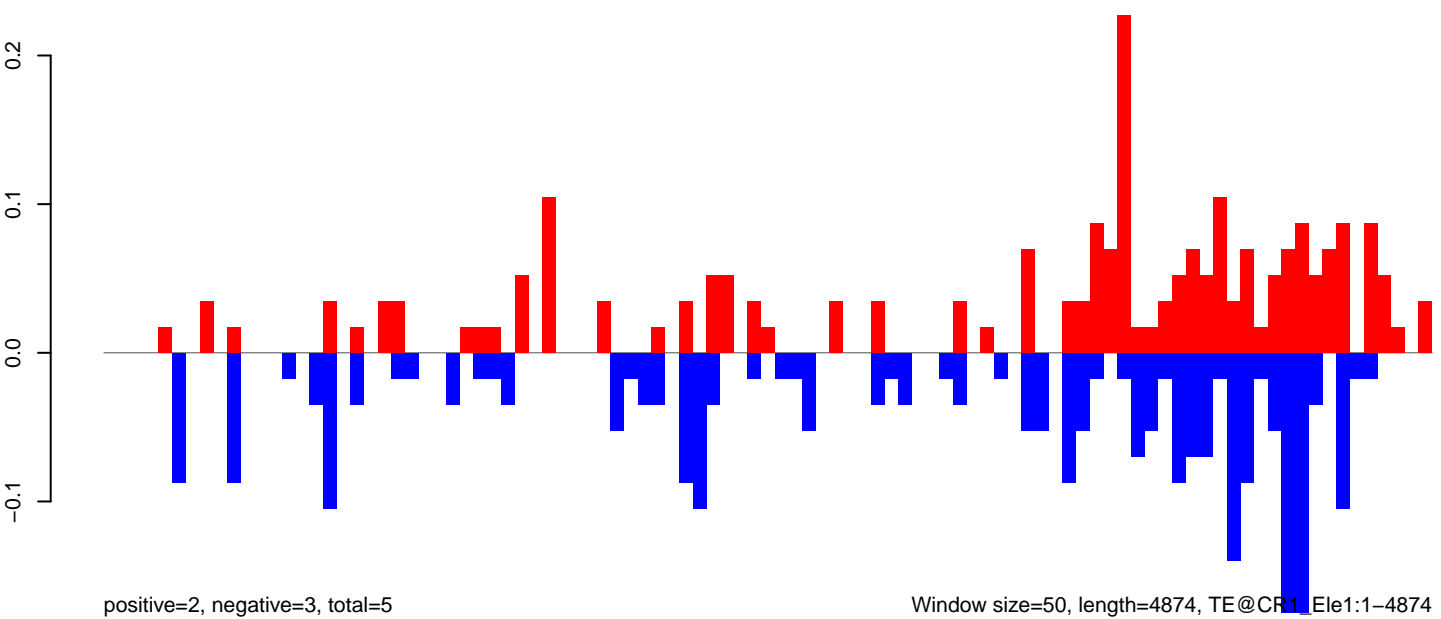
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



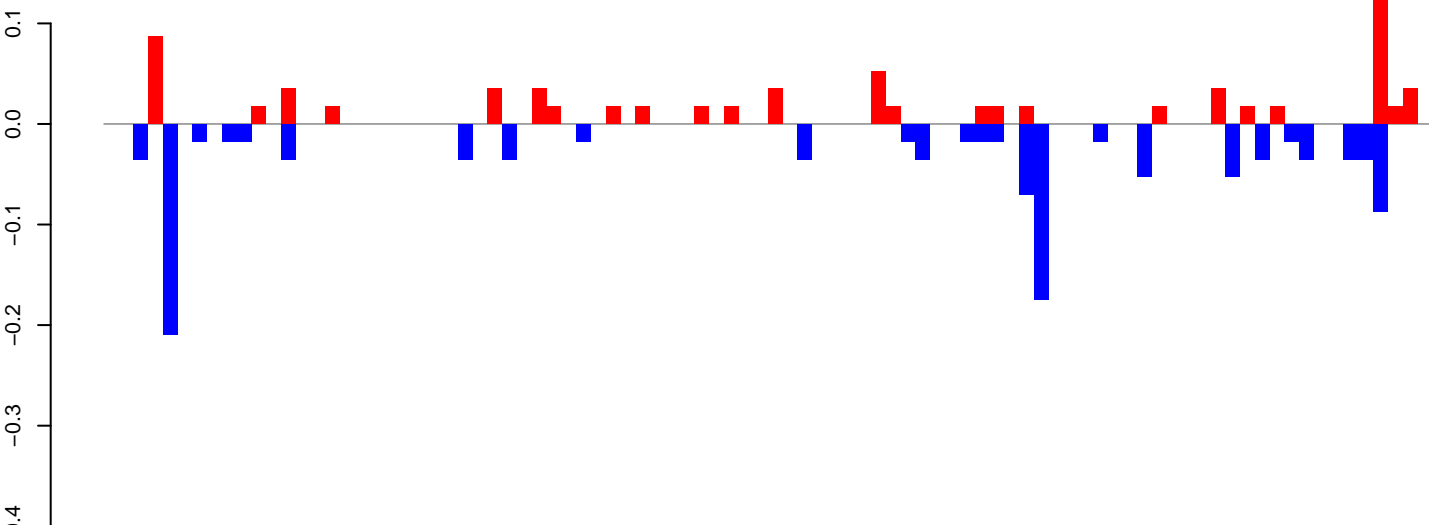
AeAeg_CCL.125_cells.rep



Window size=50, length=4874, TE@CR1_Ele1:1-4874

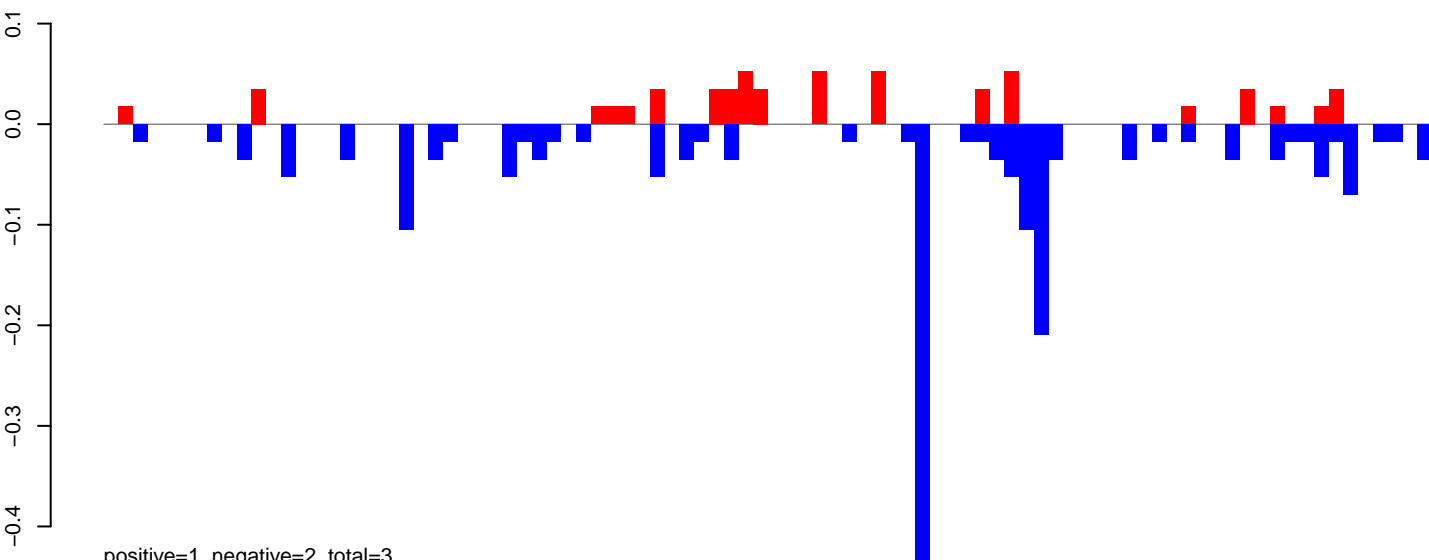
0 1000 2000 3000 4000 5000

AeAeg_CCL.125_cells.18_23.rep



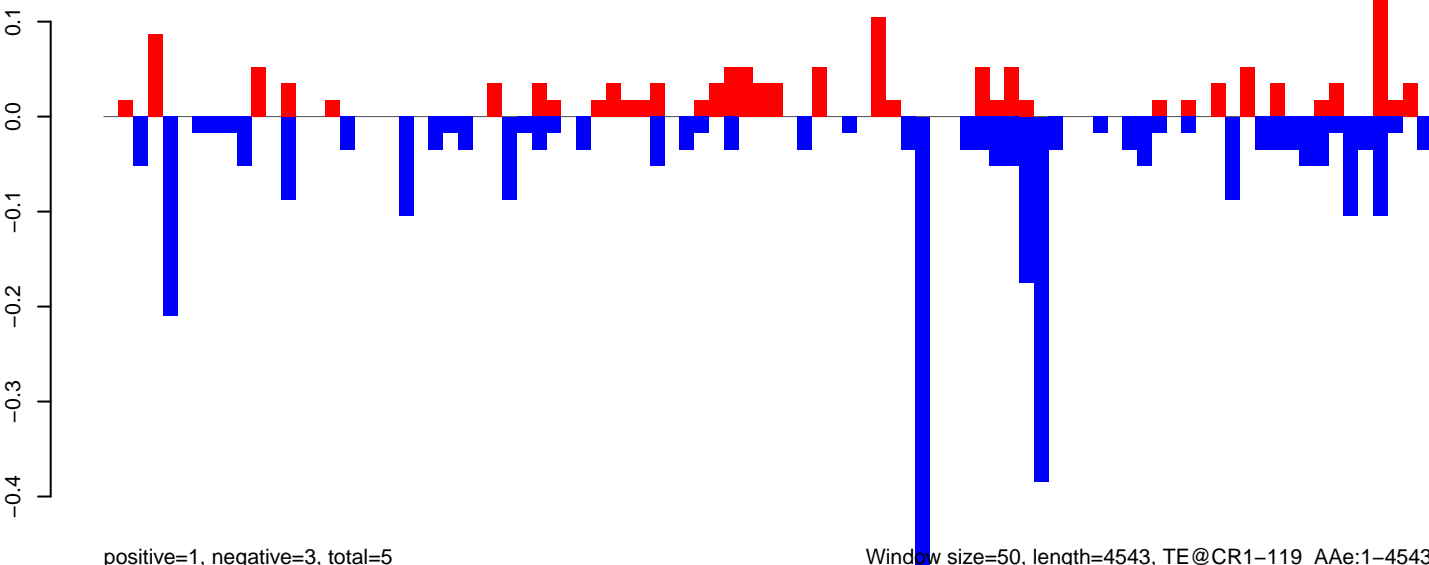
positive=1, negative=1, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=2, total=3

AeAeg_CCL.125_cells.rep

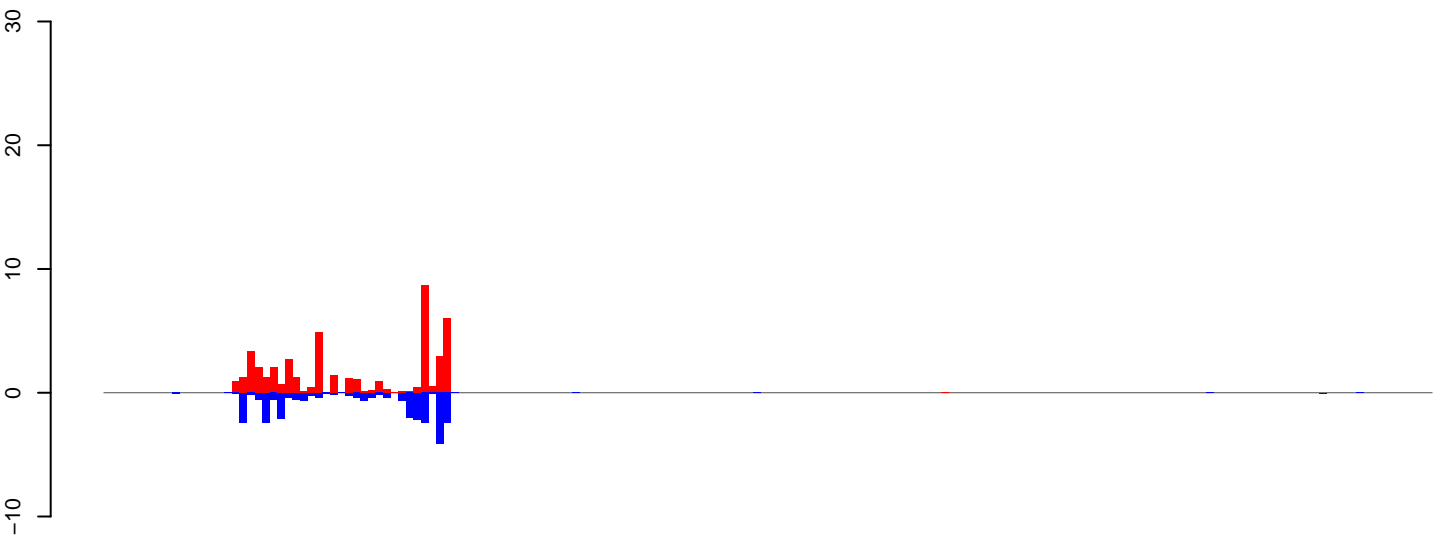


positive=1, negative=3, total=5

Window size=50, length=4543, TE@CR1-119_Ae:1-4543

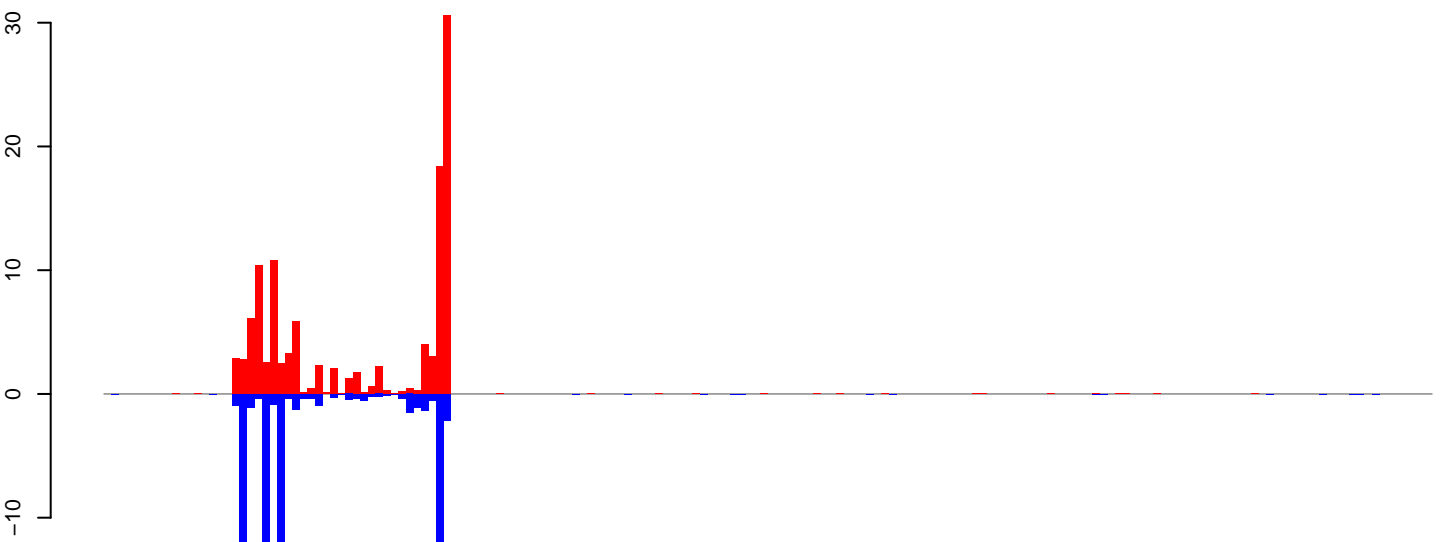
0 1000 2000 3000 4000

AeAeg_CCL.125_cells.18_23.rep



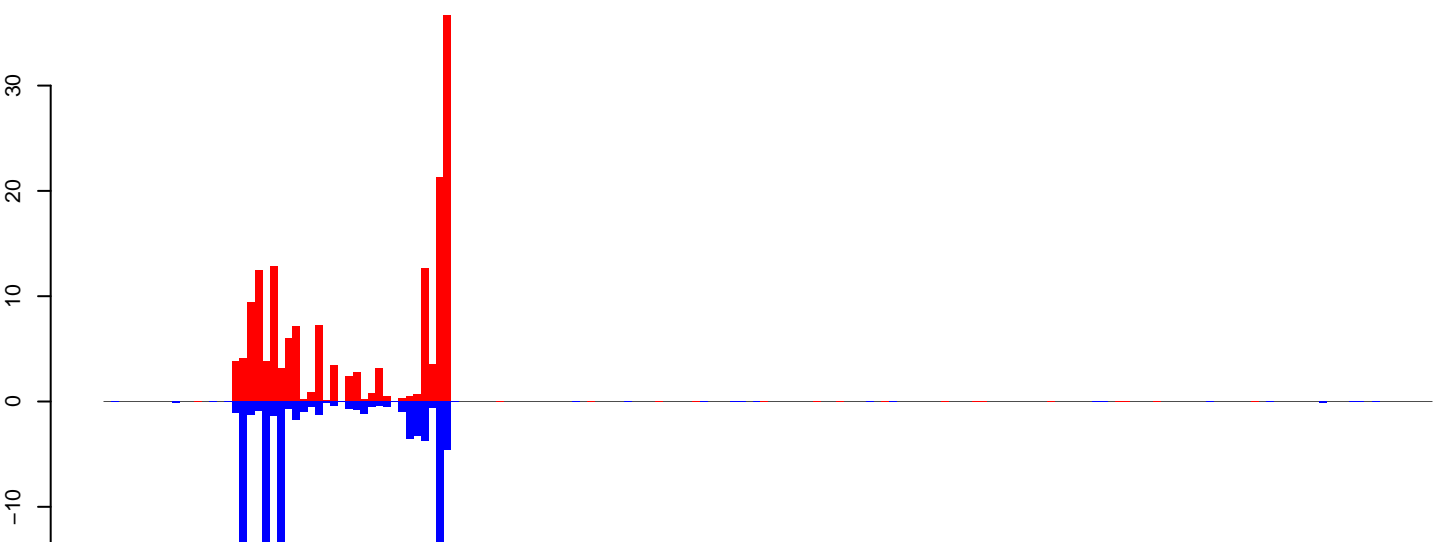
positive=45, negative=27, total=72

AeAeg_CCL.125_cells.24_35.rep



positive=116, negative=84, total=200

AeAeg_CCL.125_cells.rep

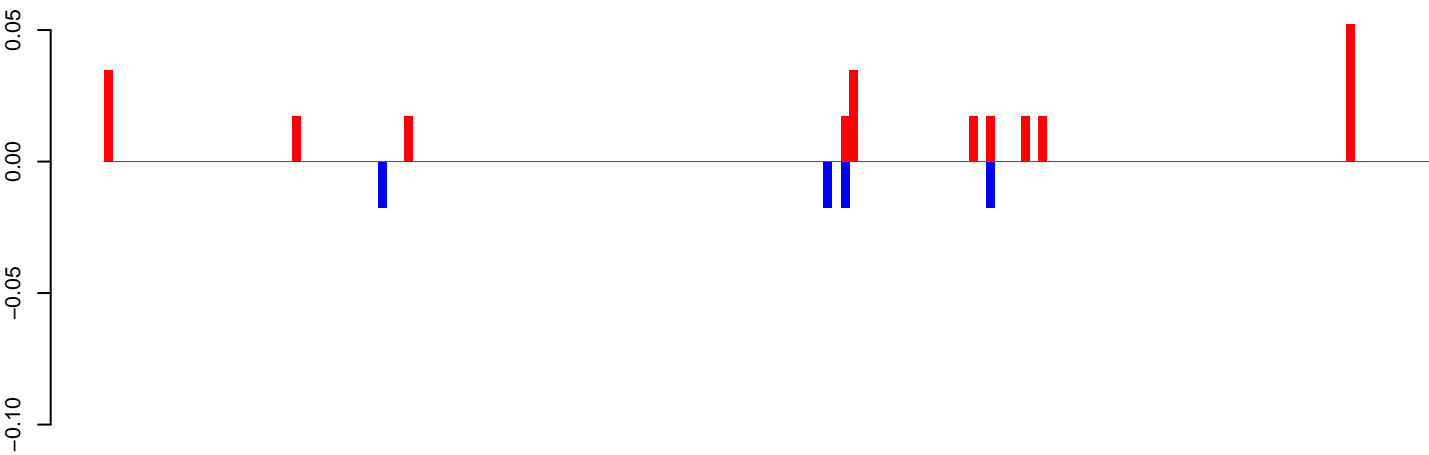


positive=161, negative=112, total=273

Window size=50, length=8840, TE@TF000407-Pao_Bel_Ele66:1-8840

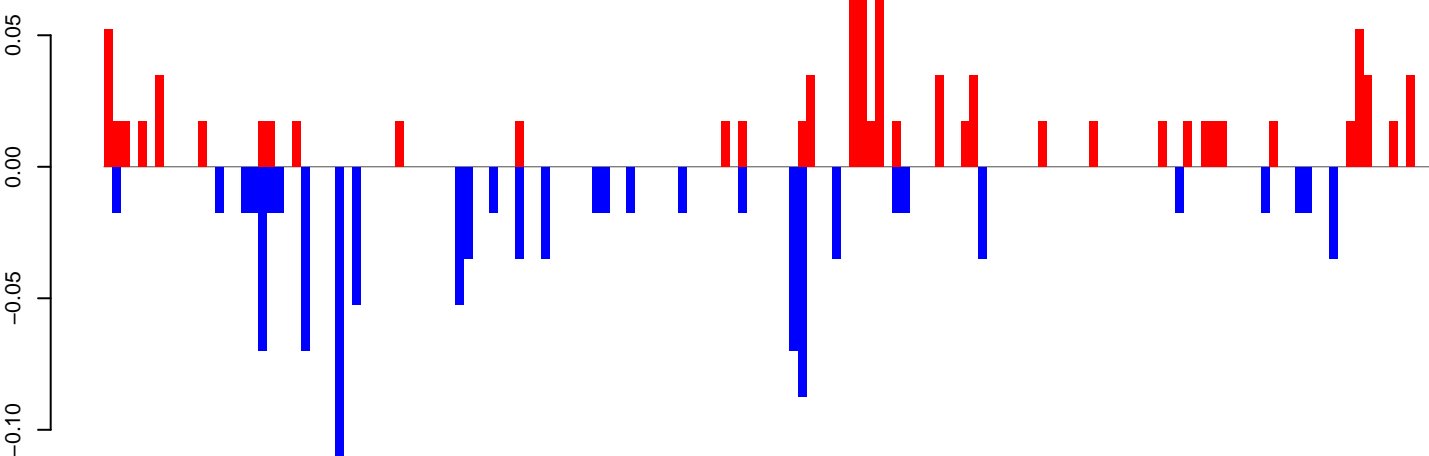
0 2000 4000 6000 8000

AeAeg_CCL.125_cells.18_23.rep



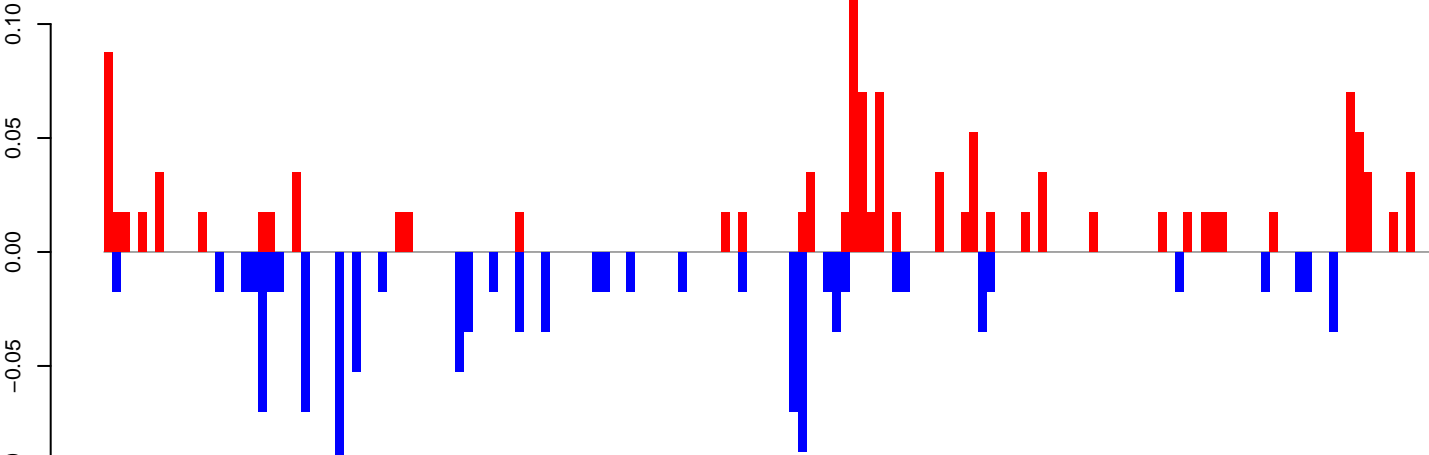
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=2

AeAeg_CCL.125_cells.rep

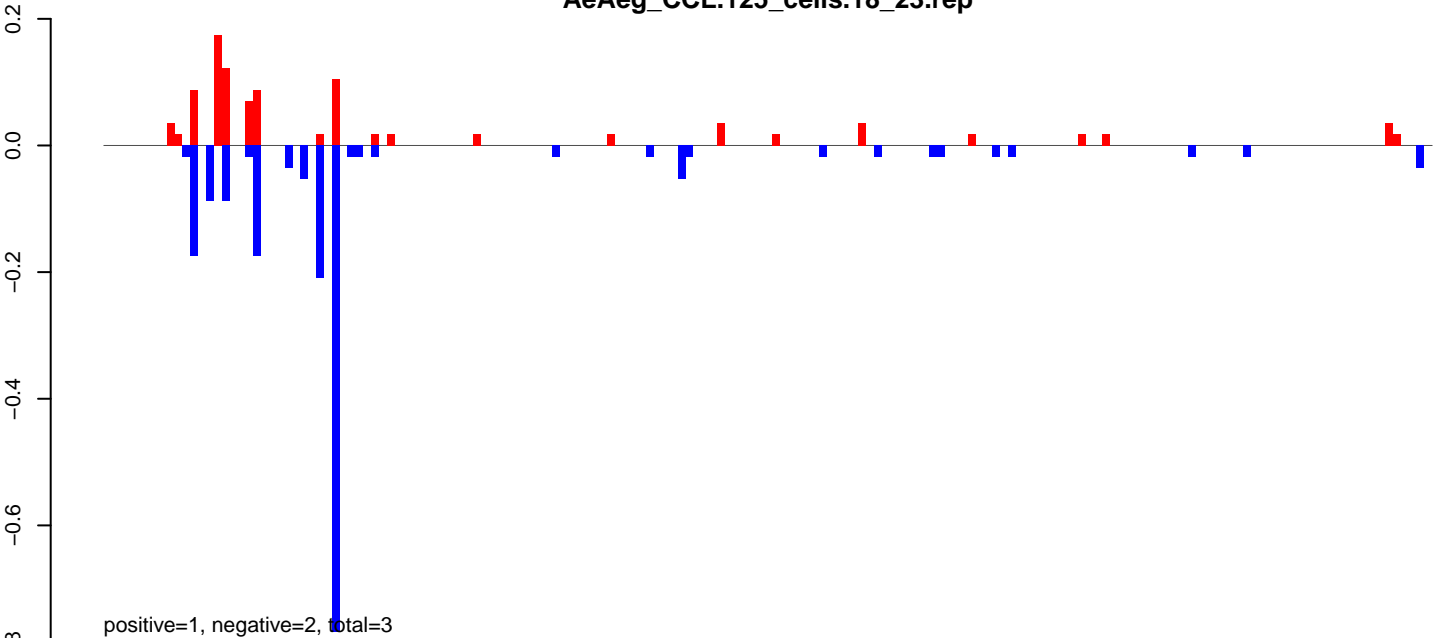


positive=1, negative=1, total=2

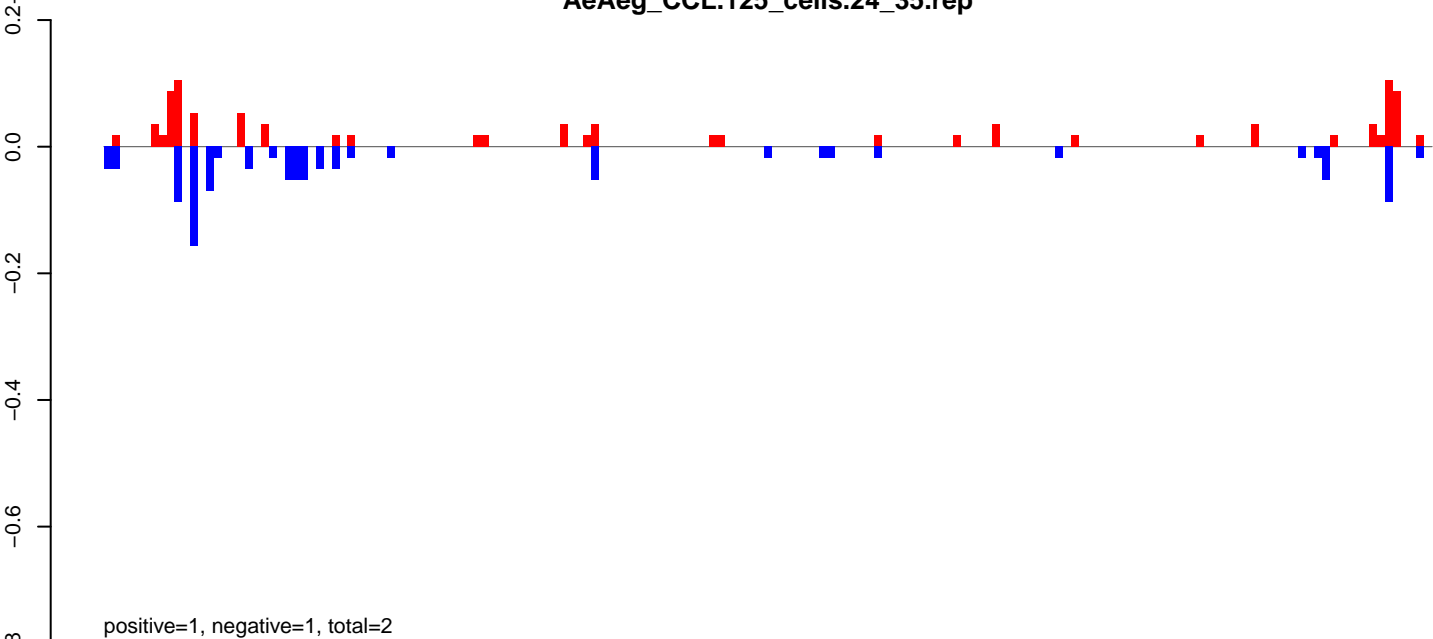
Window size=50, length=7786, TE@TF000438-Pao_Bel_Ele195:1-7786

0 2000 4000 6000 8000

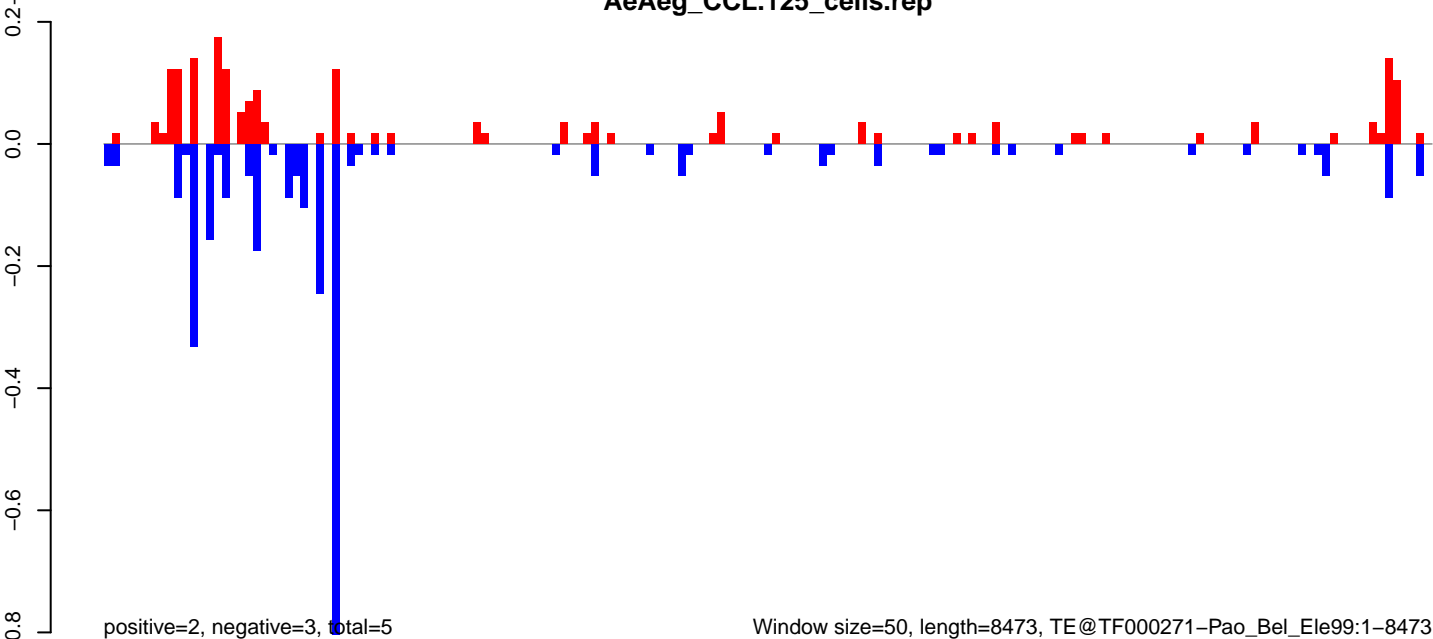
AeAeg_CCL.125_cells.18_23.rep



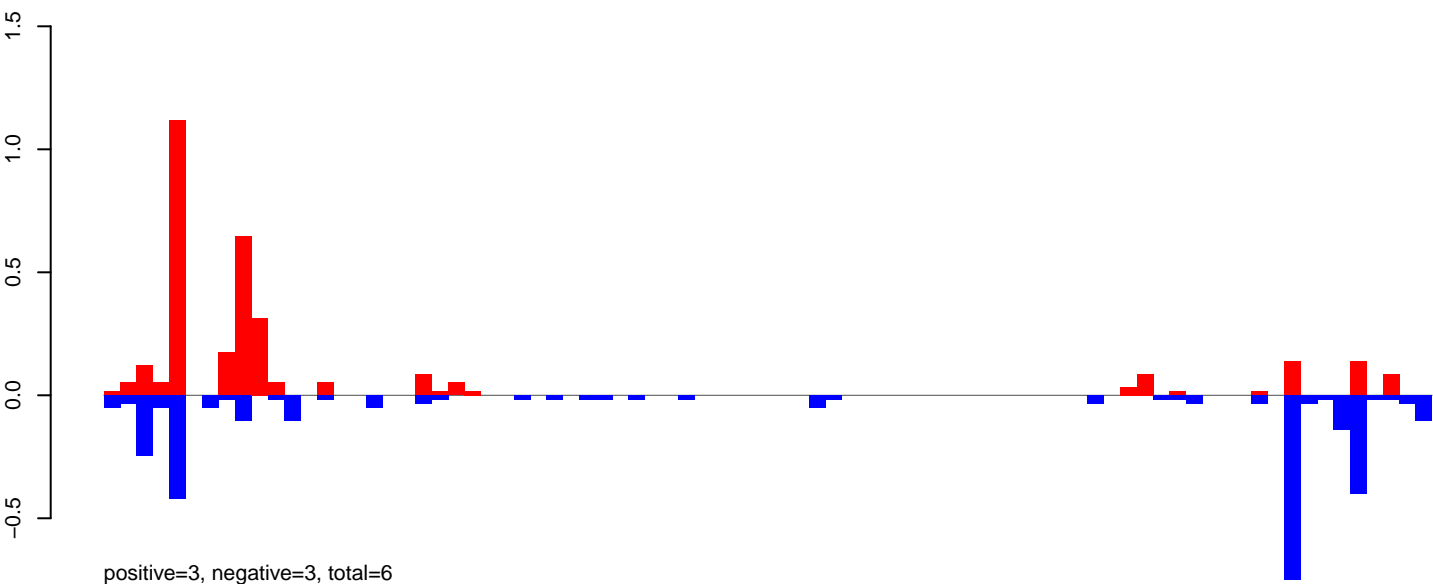
AeAeg_CCL.125_cells.24_35.rep



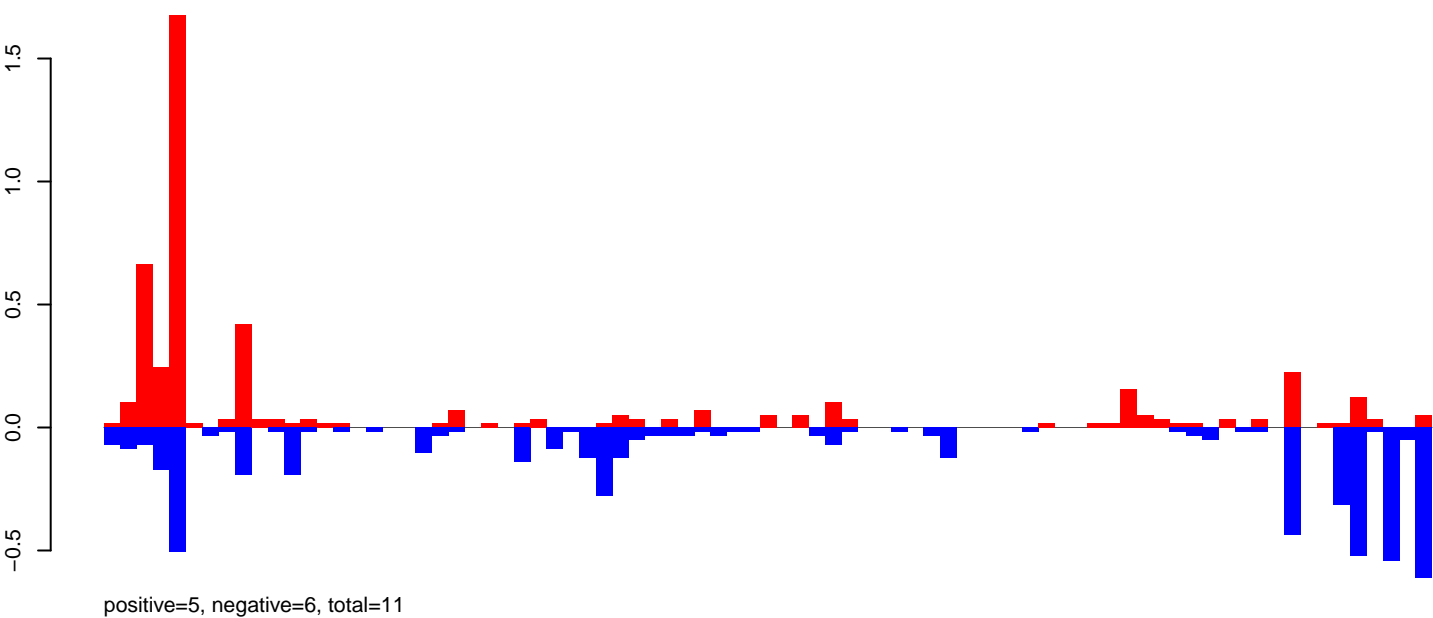
AeAeg_CCL.125_cells.rep



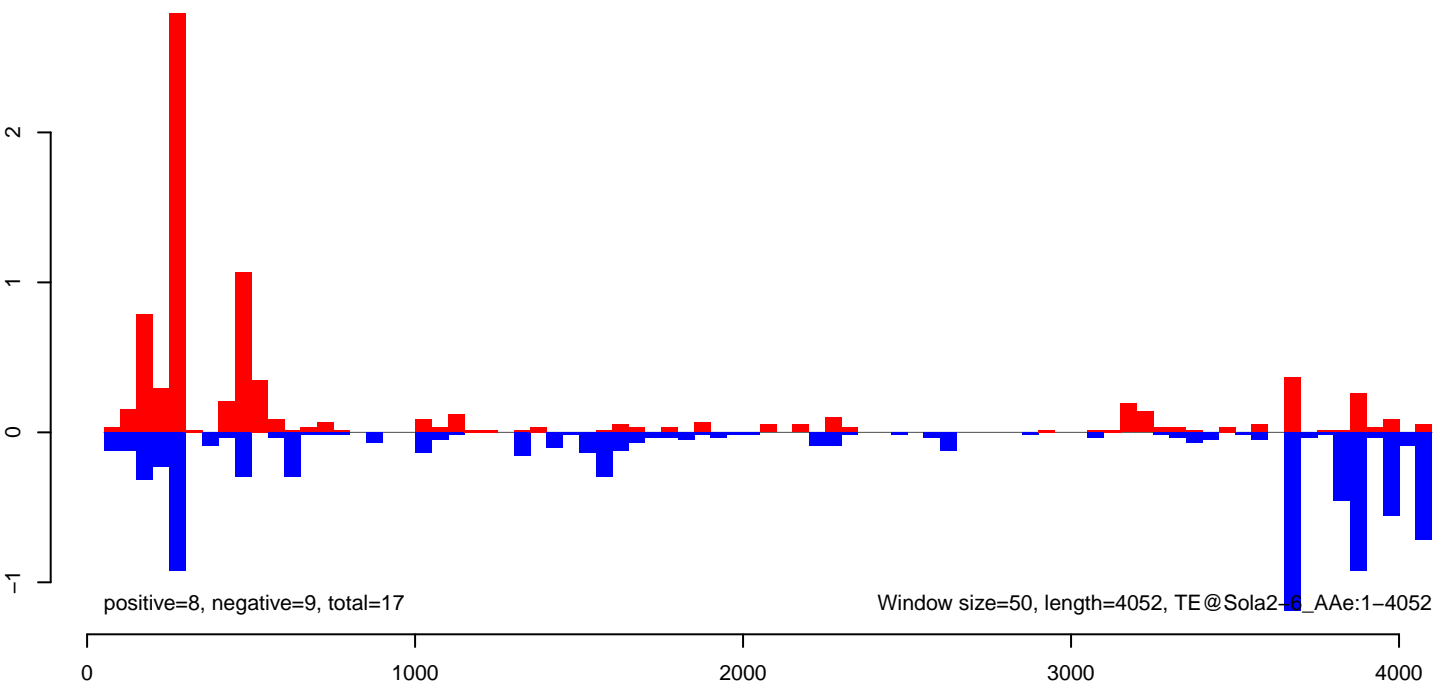
AeAeg_CCL.125_cells.18_23.rep



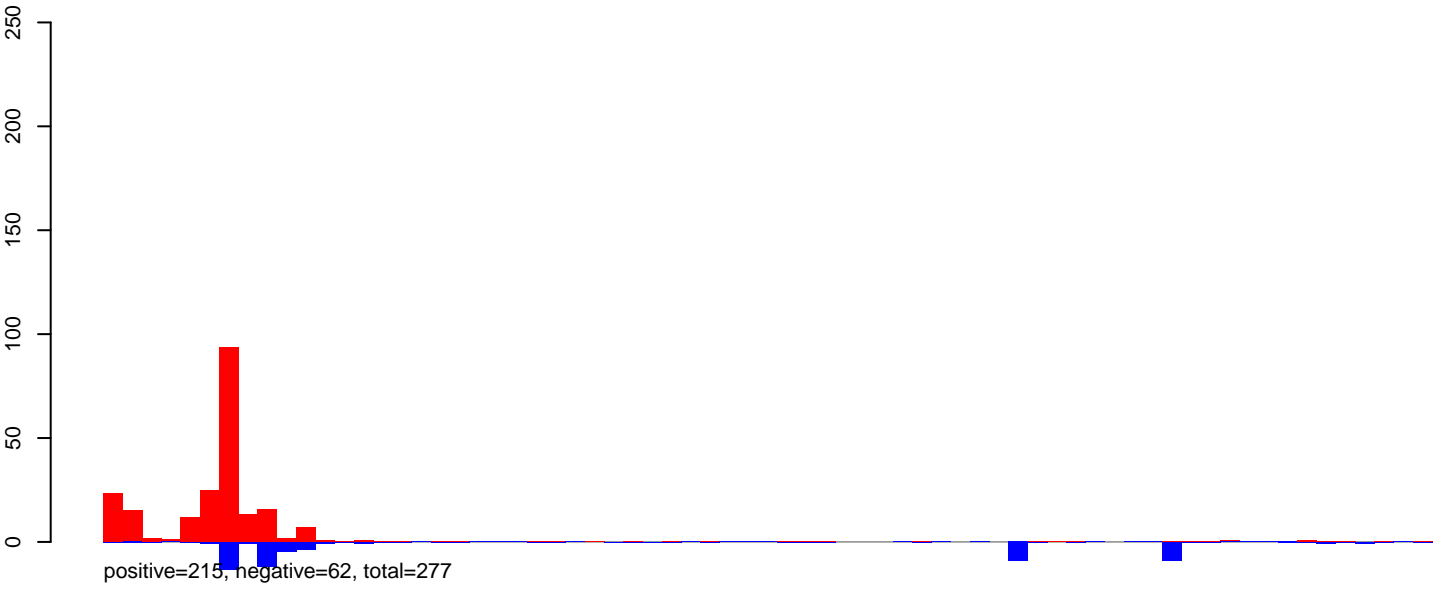
AeAeg_CCL.125_cells.24_35.rep



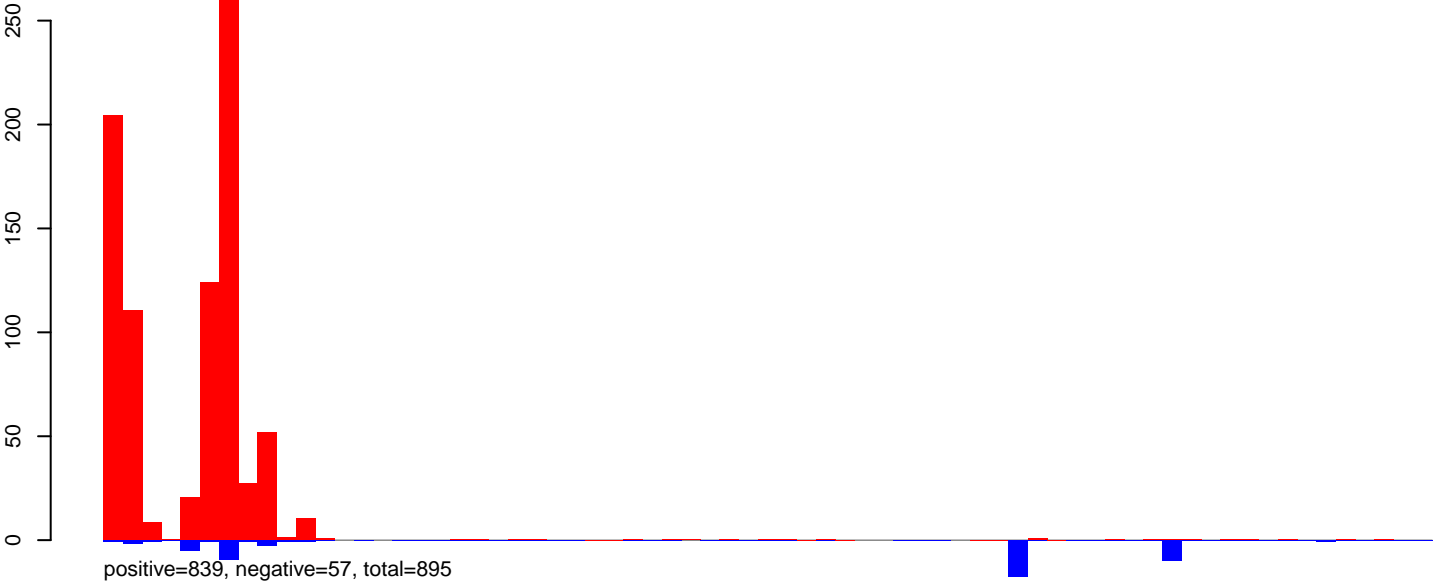
AeAeg_CCL.125_cells.rep



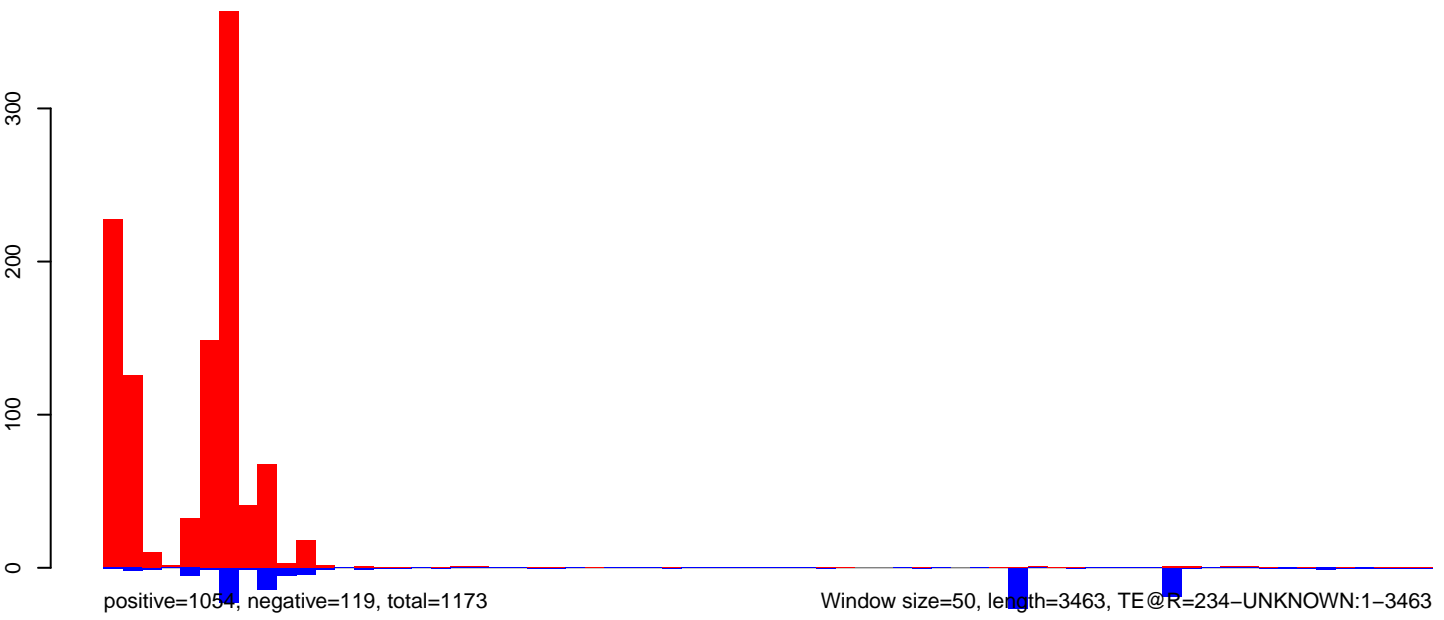
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep

120
100
80
60
40
20
0
-20

positive=142, negative=32, total=174

AeAeg_CCL.125_cells.24_35.rep

120
100
80
60
40
20
0
-20

positive=429, negative=96, total=525

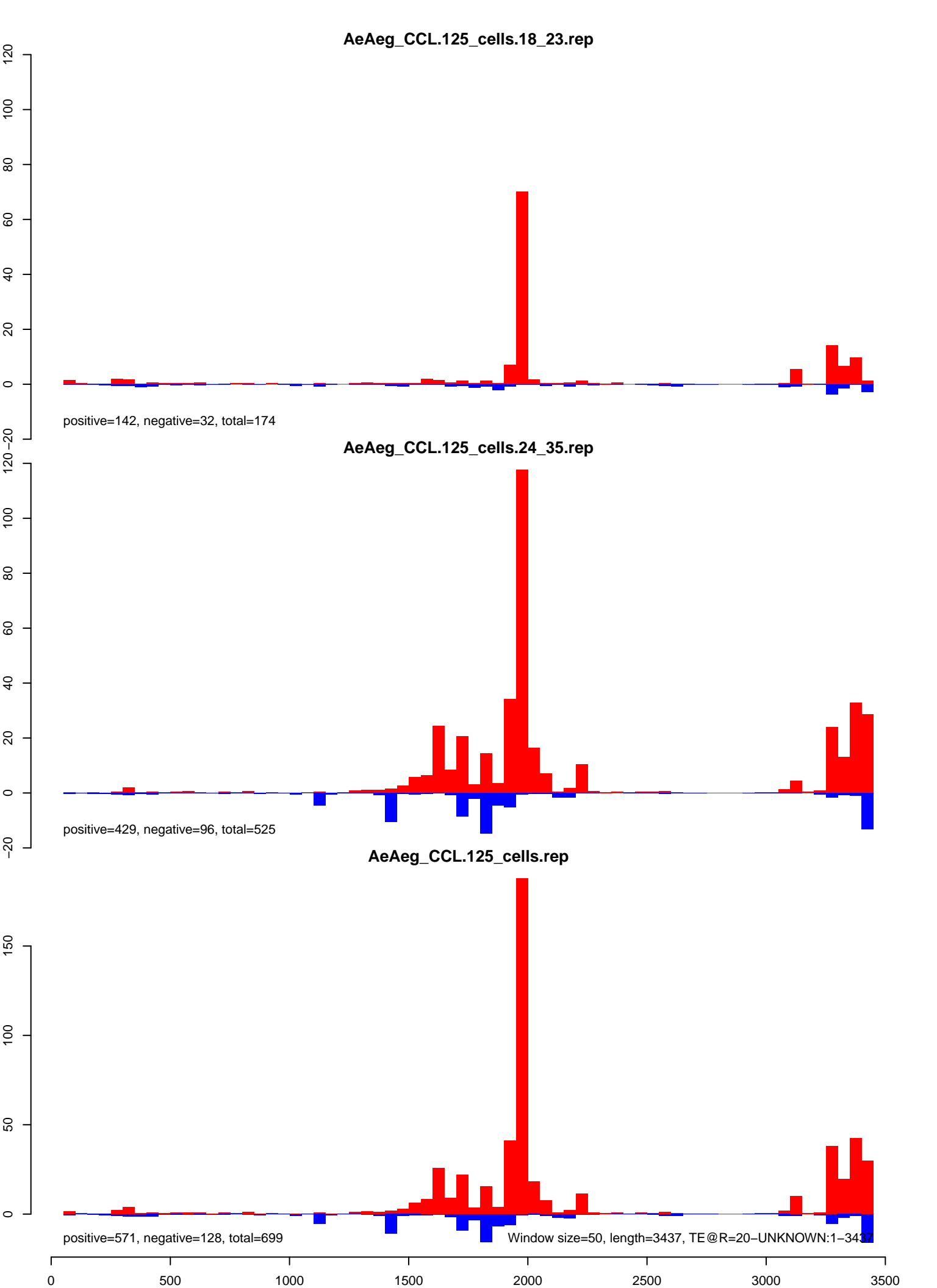
AeAeg_CCL.125_cells.rep

150
100
50
0

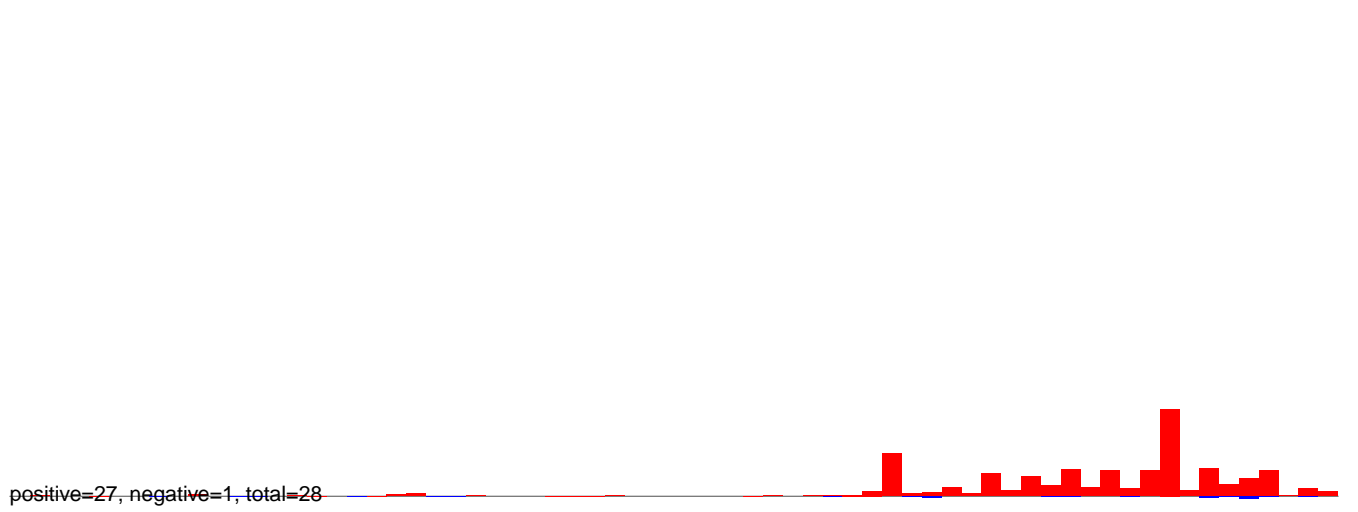
positive=571, negative=128, total=699

Window size=50, length=3437, TE@R=20-UNKNOWN:1-3437

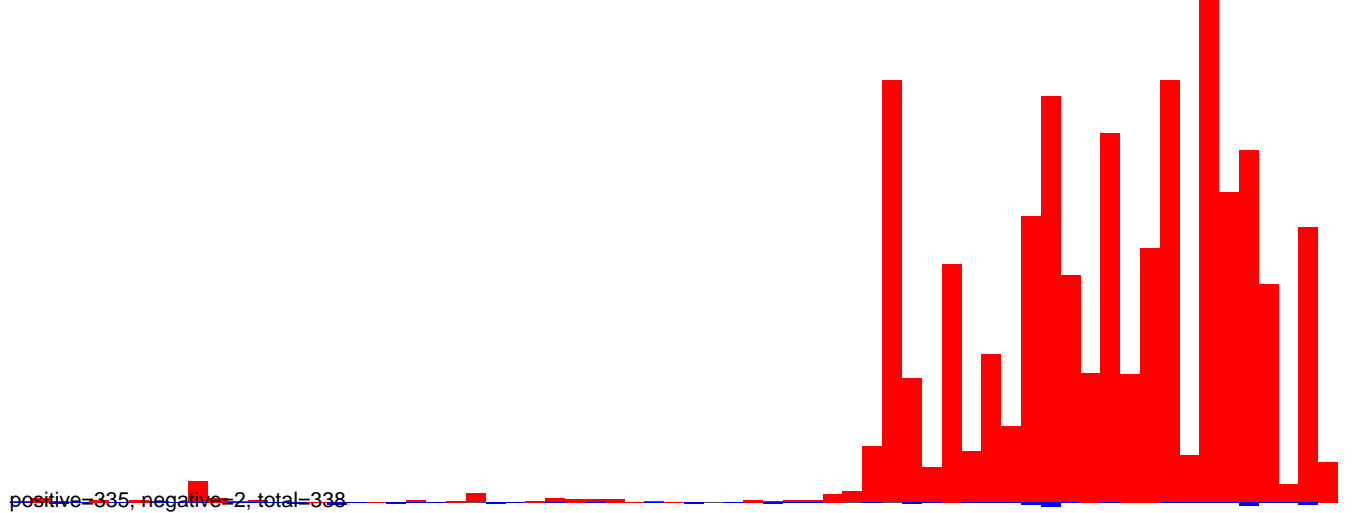
0 500 1000 1500 2000 2500 3000 3500



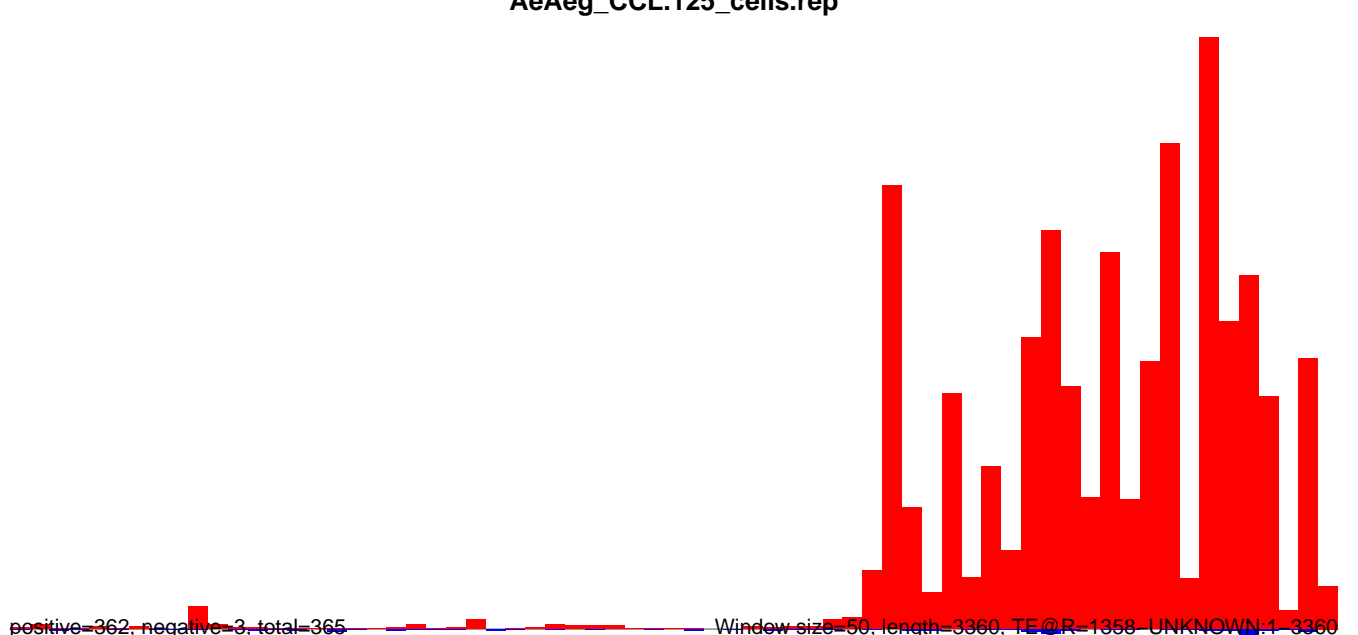
AeAeg_CCL.125_cells.18_23.rep



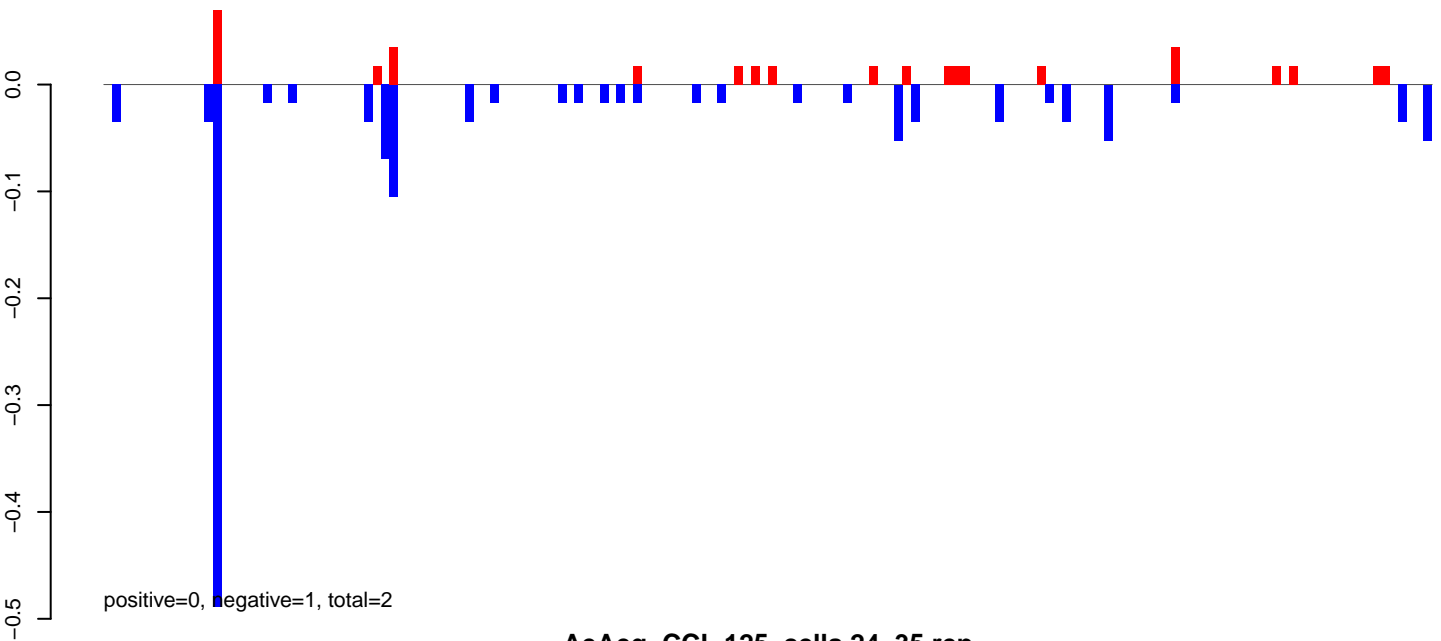
AeAeg_CCL.125_cells.24_35.rep



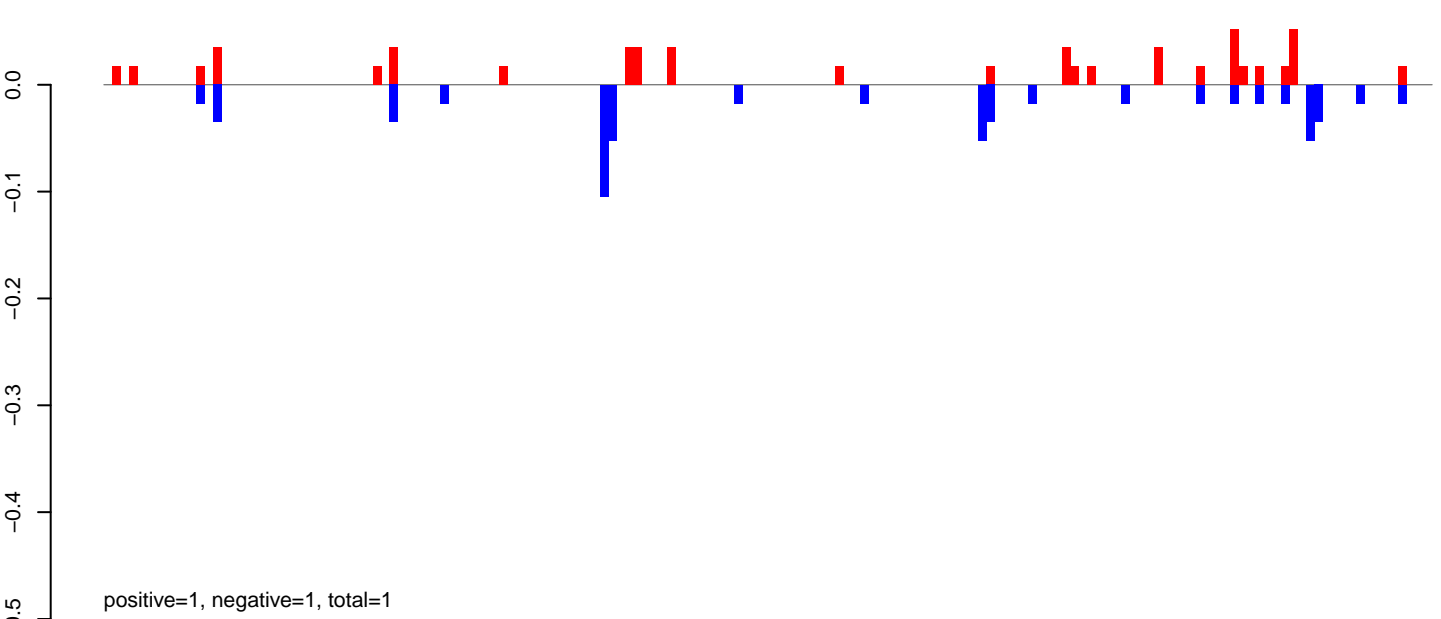
AeAeg_CCL.125_cells.rep



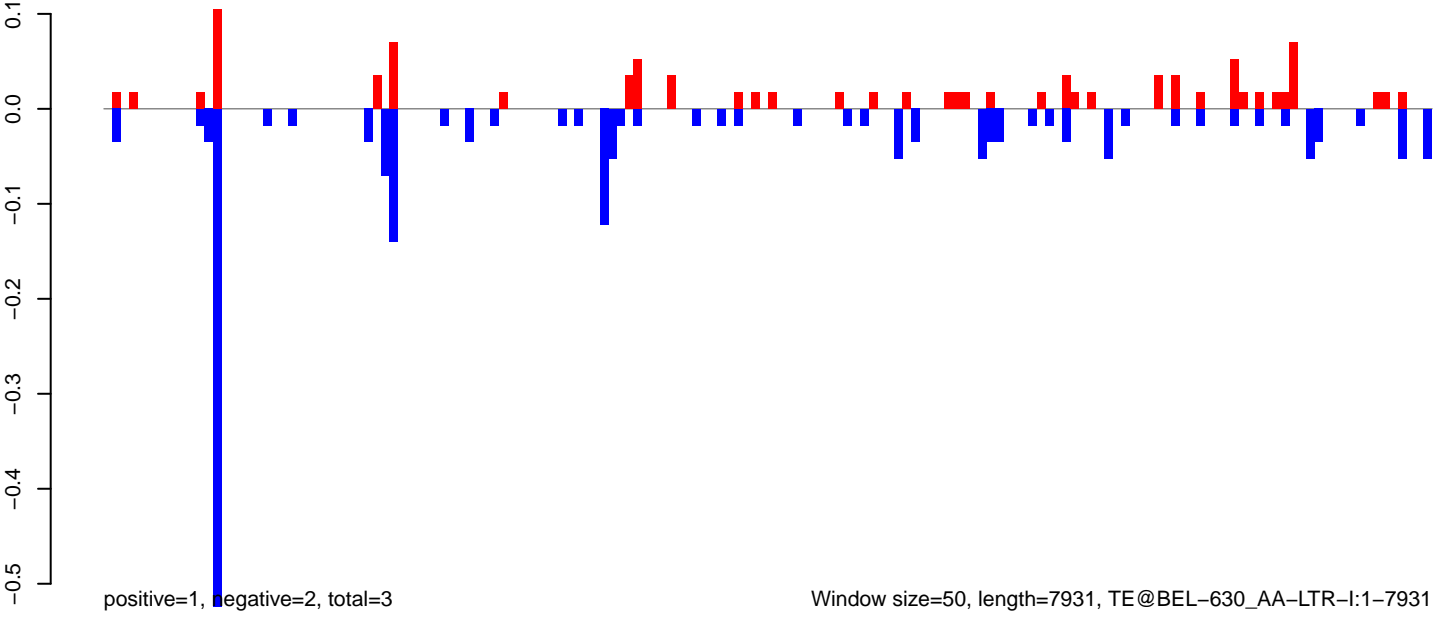
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



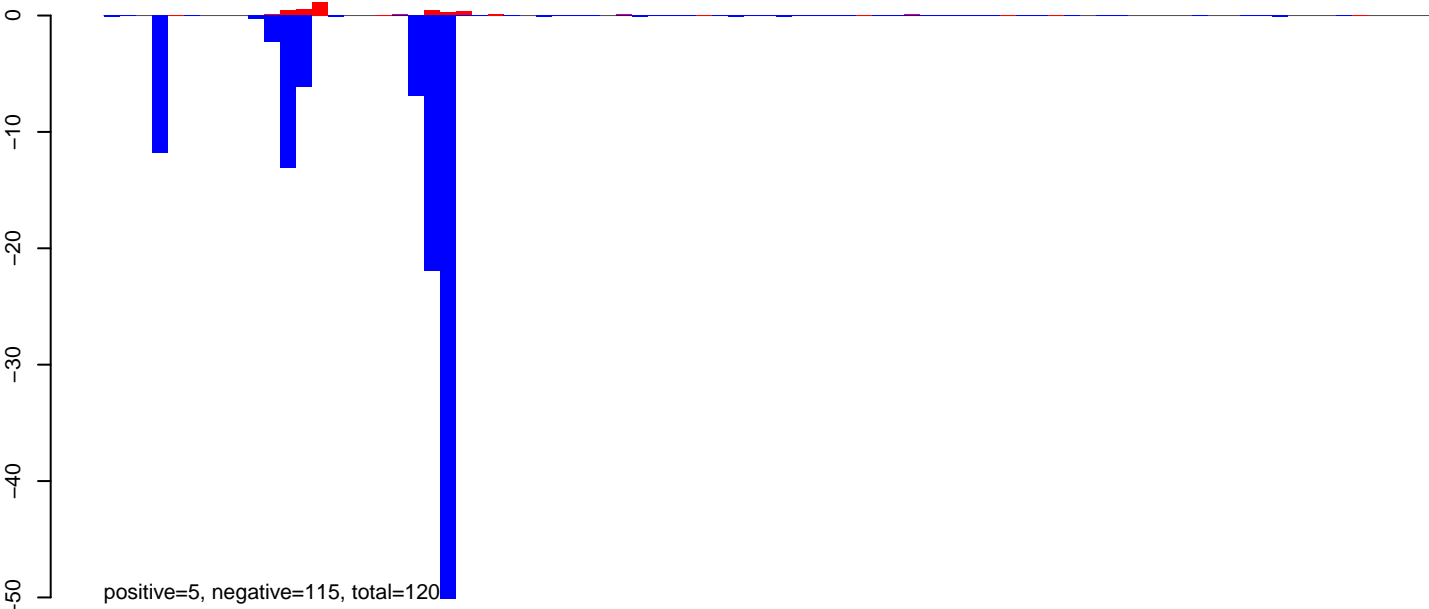
Window size=50, length=7931, TE@BEL-630_AA-LTR-I:1-7931

0 2000 4000 6000 8000

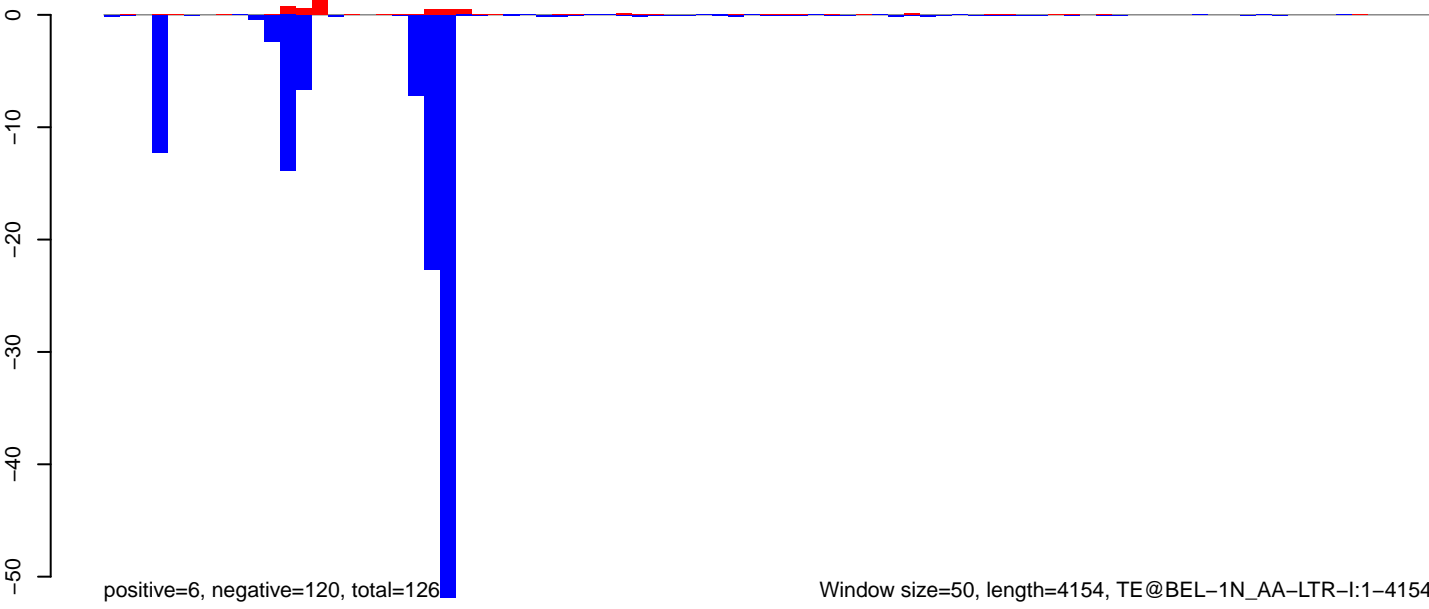
AeAeg_CCL.125_cells.18_23.rep



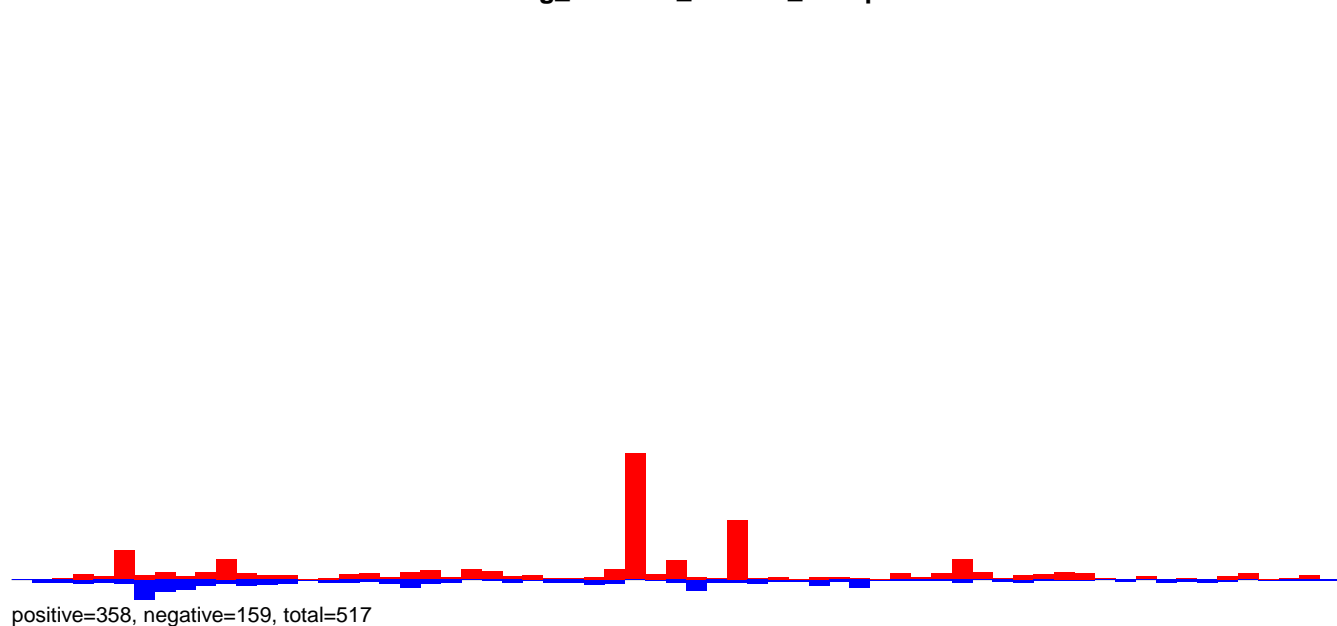
AeAeg_CCL.125_cells.24_35.rep



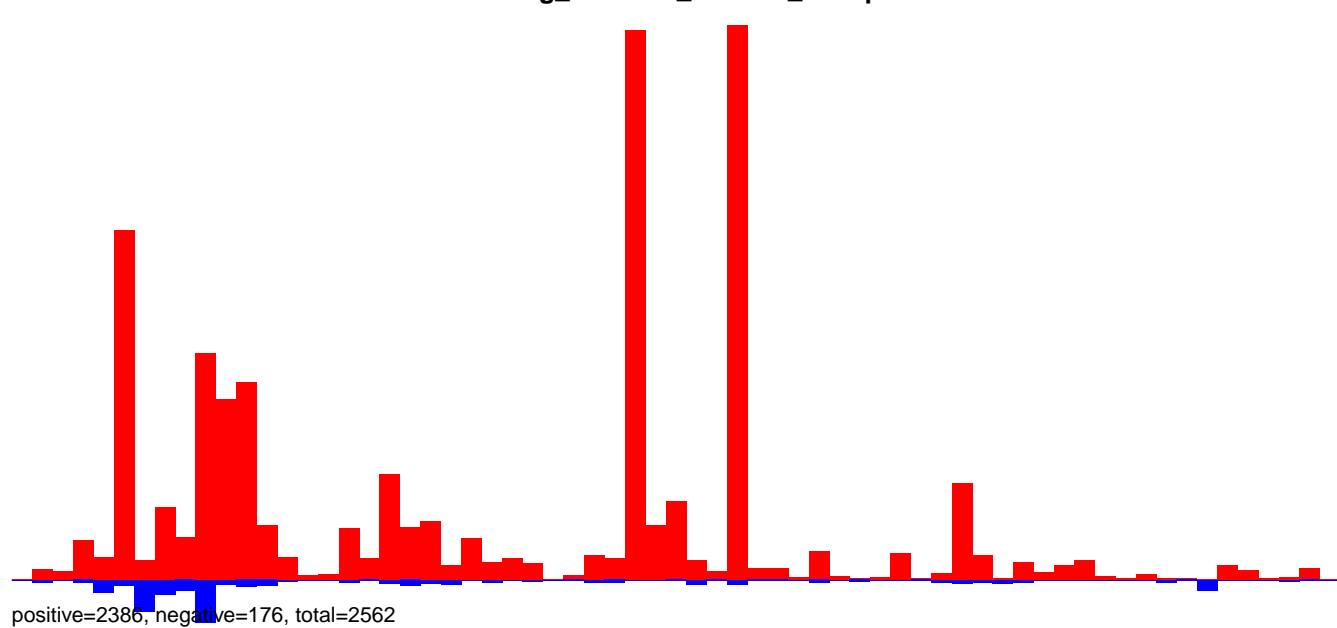
AeAeg_CCL.125_cells.rep



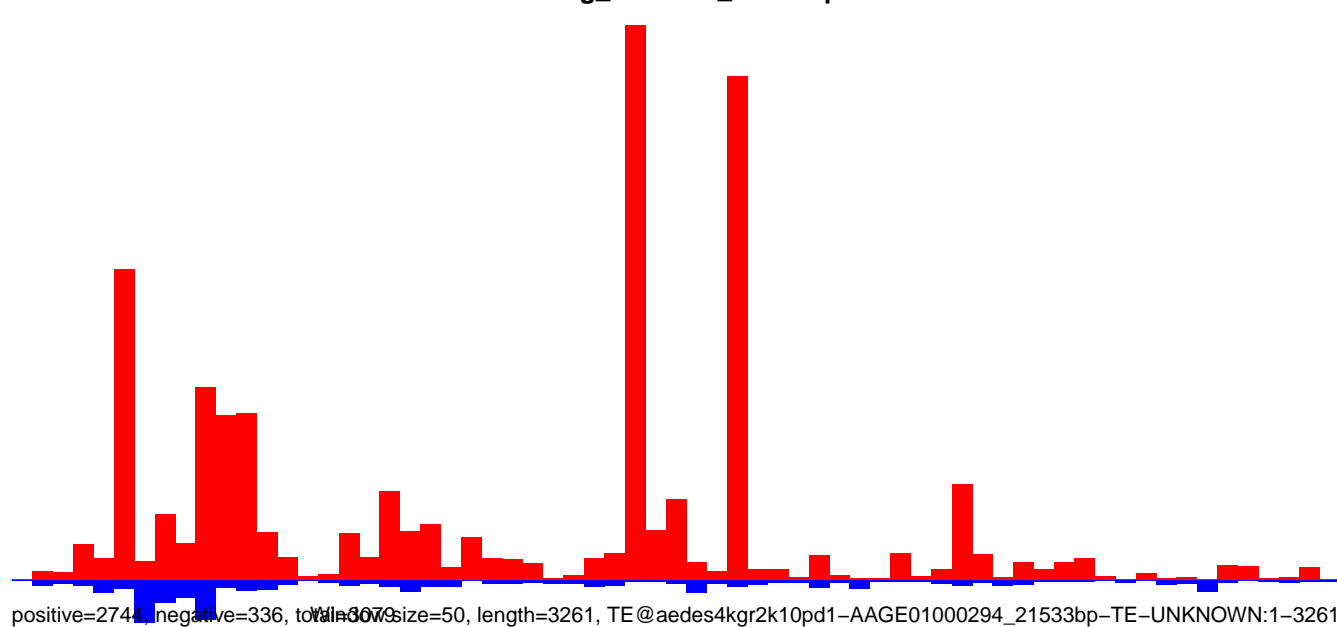
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

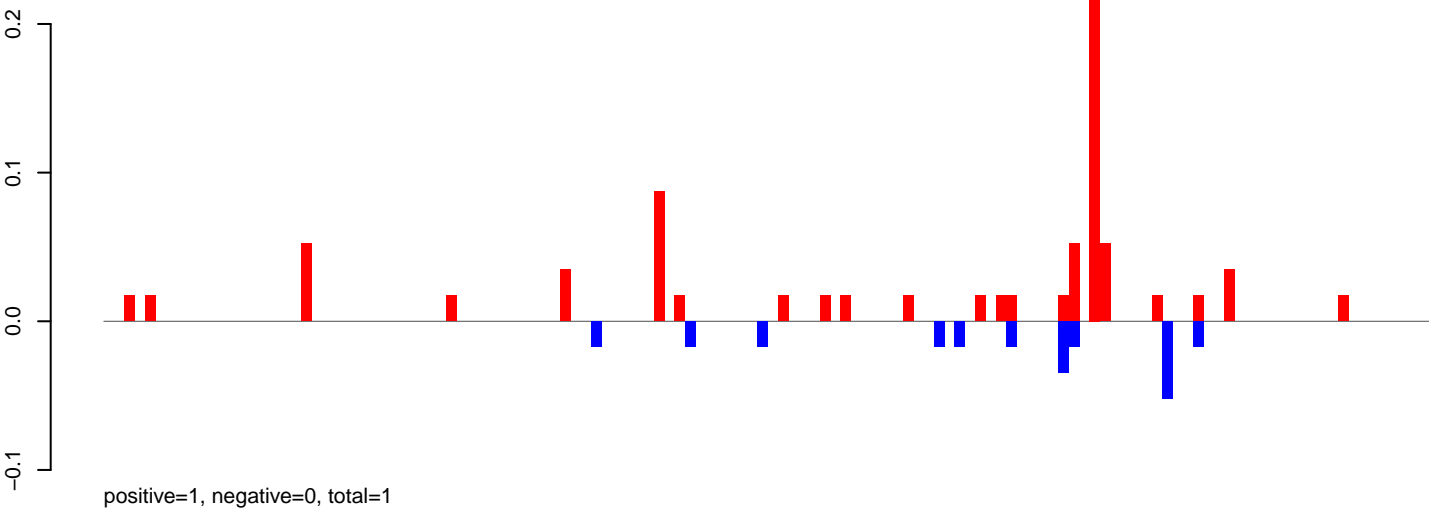


AeAeg_CCL.125_cells.rep

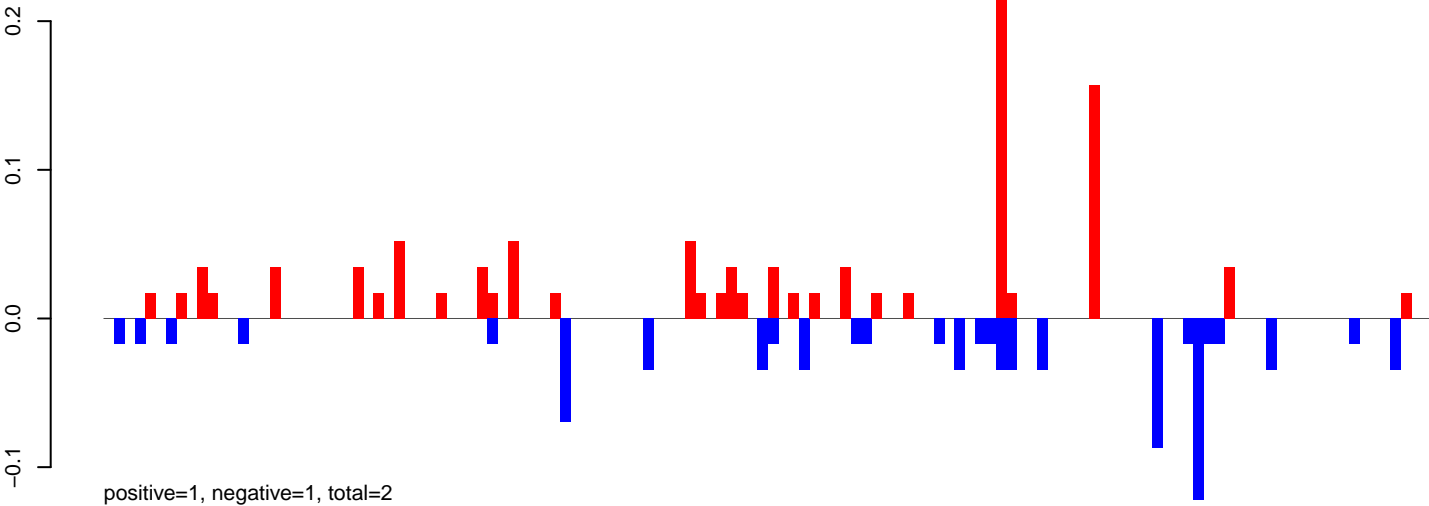


0 500 1000 1500 2000 2500 3000

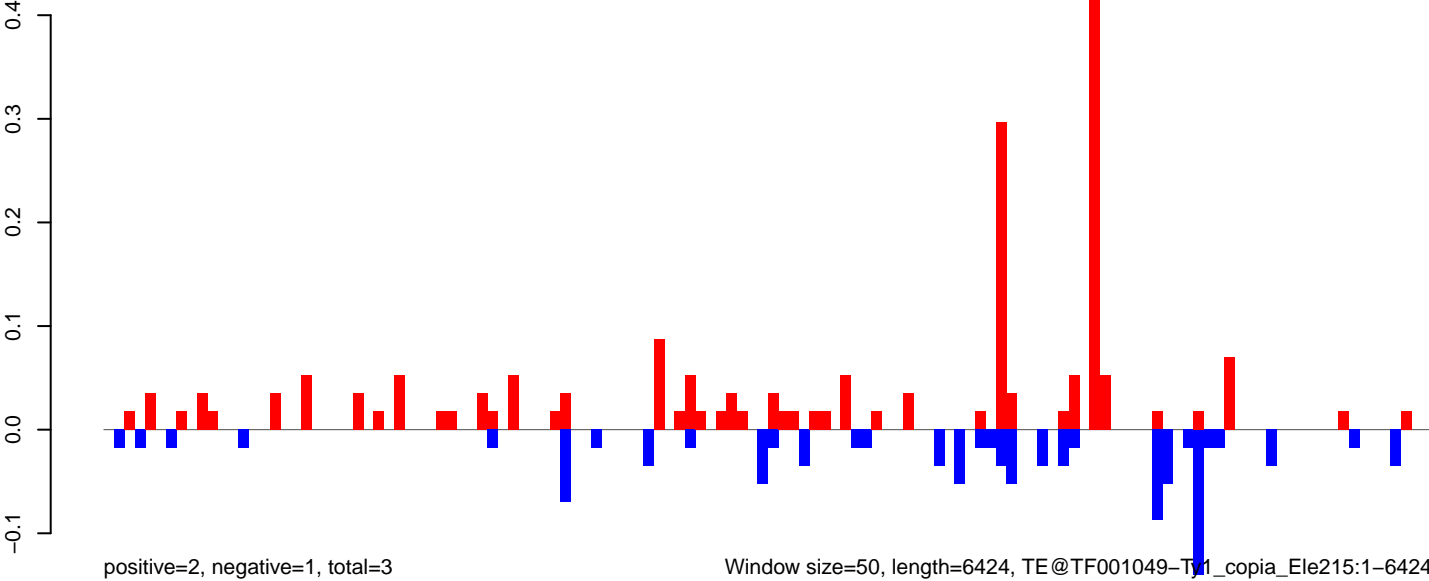
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

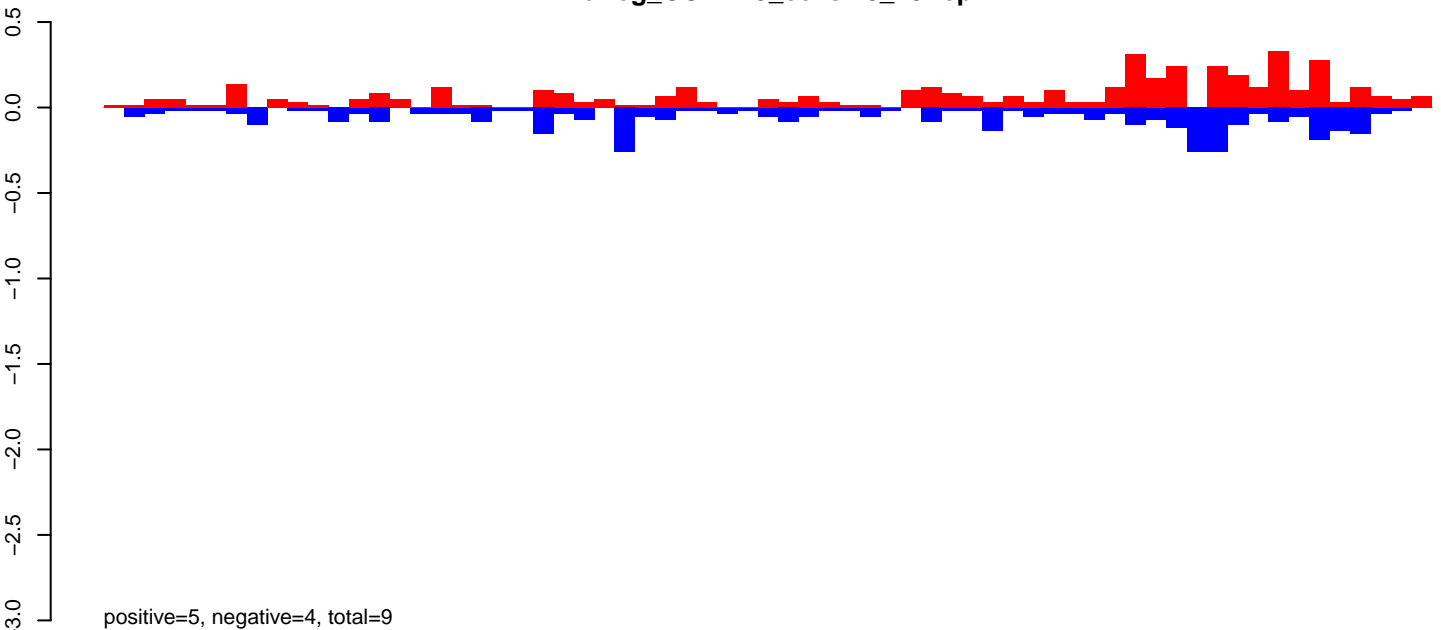


AeAeg_CCL.125_cells.rep

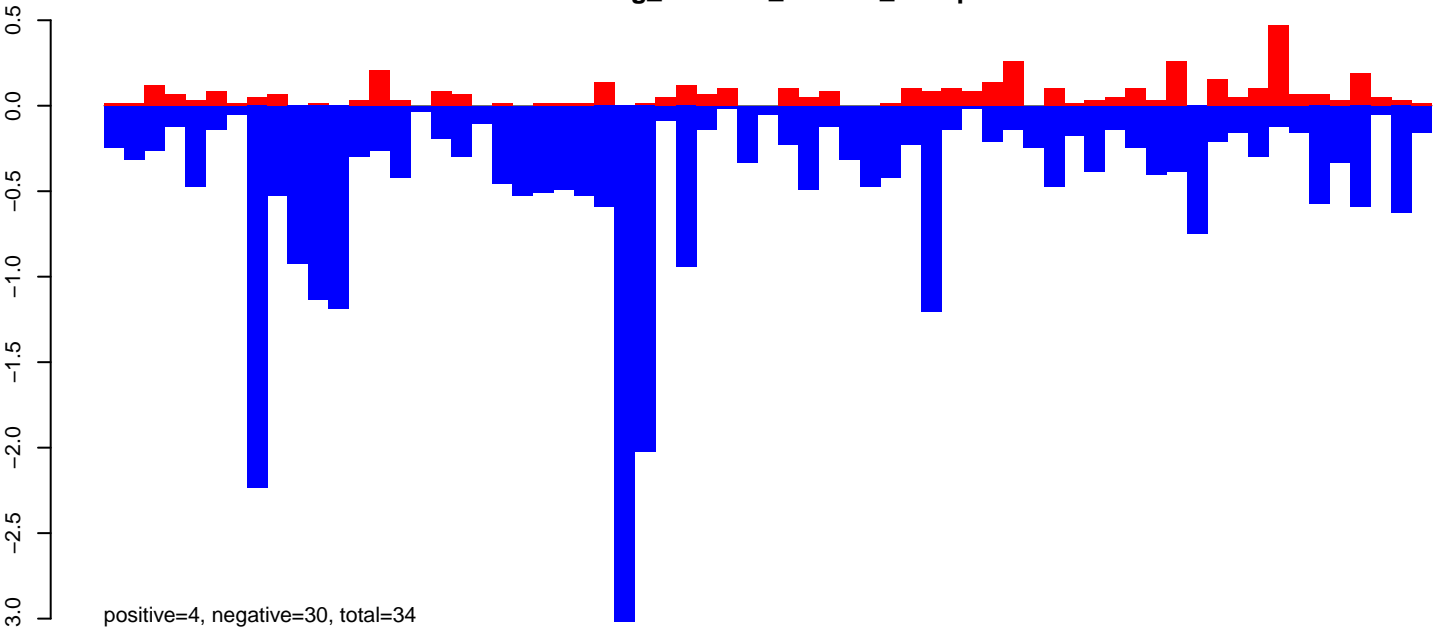


Window size=50, length=6424, TE@TF001049-Ty1_copia_Ele215:1-6424

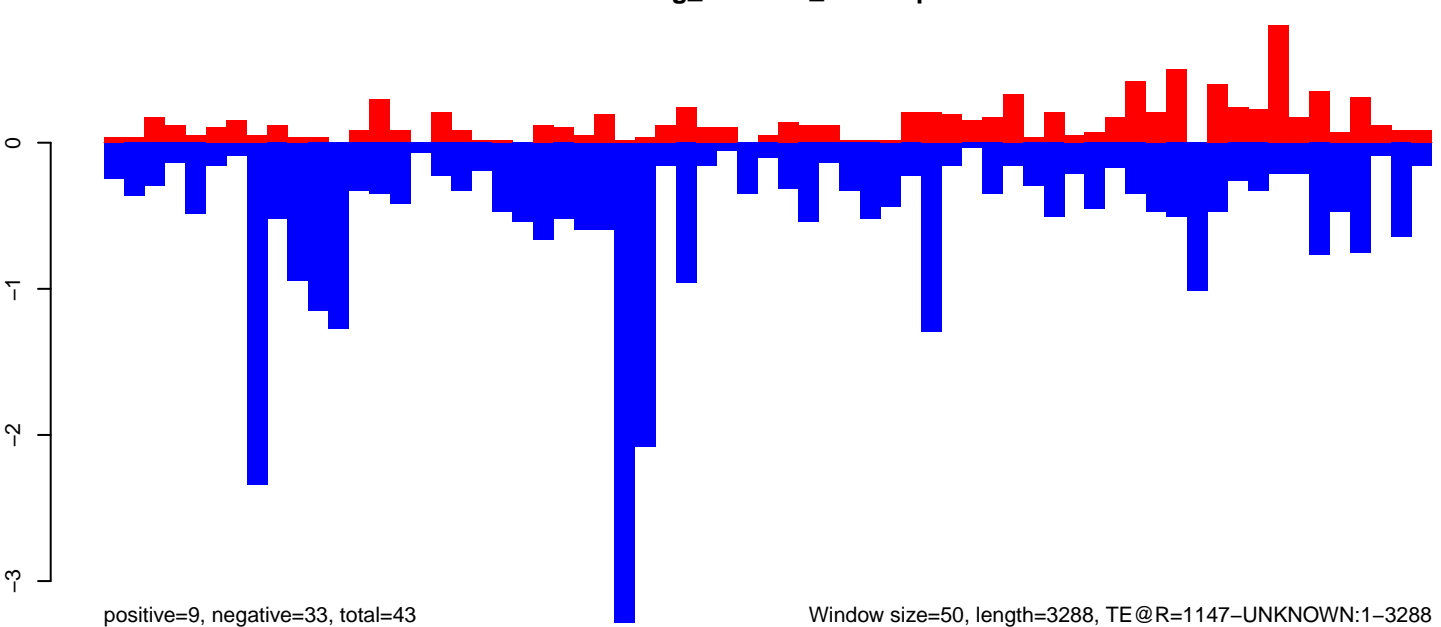
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

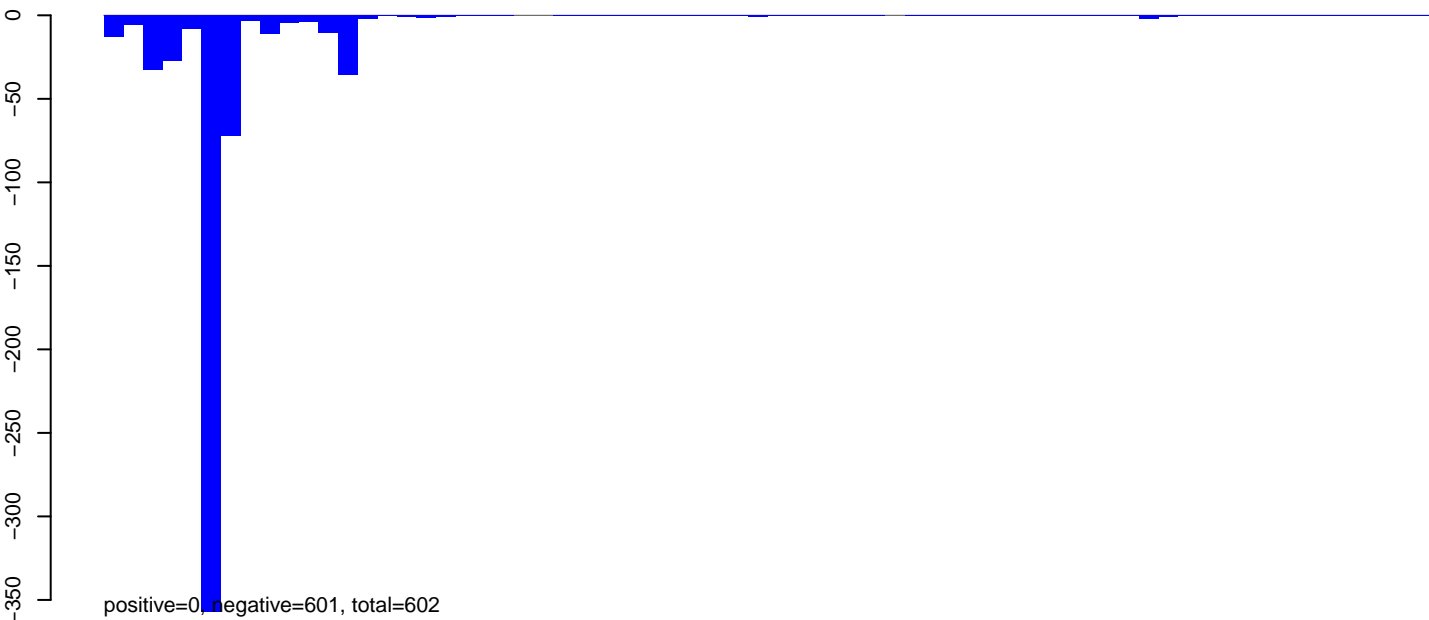


Window size=50, length=3288, TE@R=1147-UNKNOWN:1-3288

AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



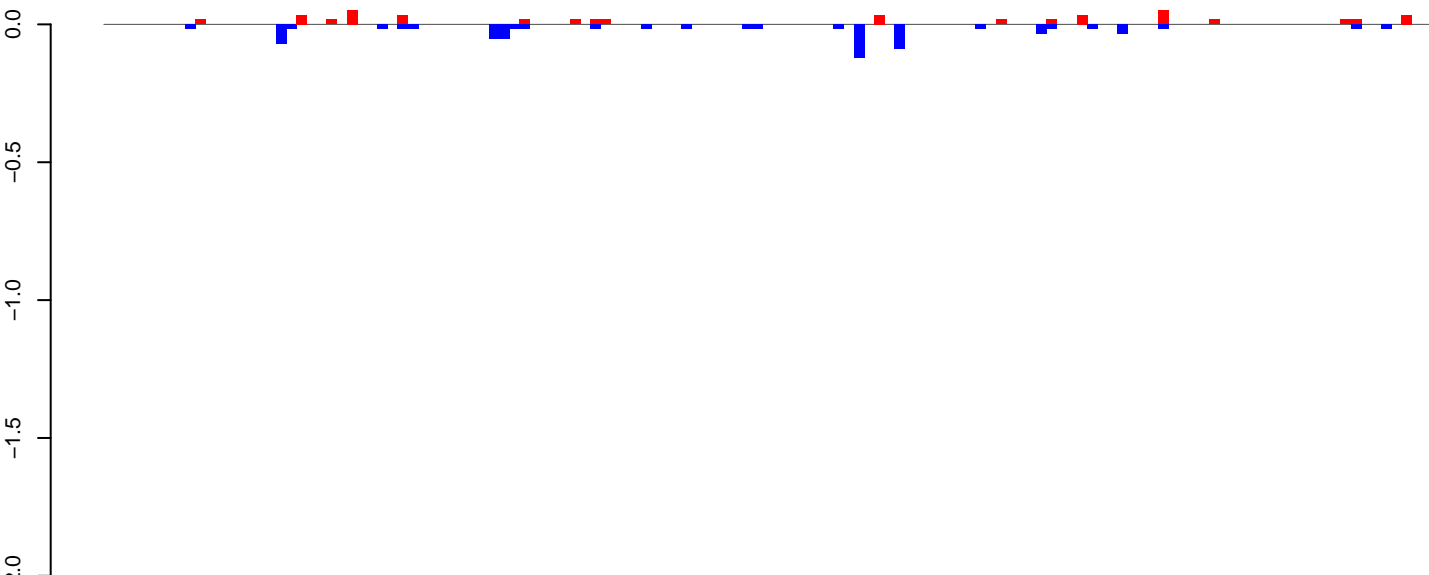
AeAeg_CCL.125_cells.rep



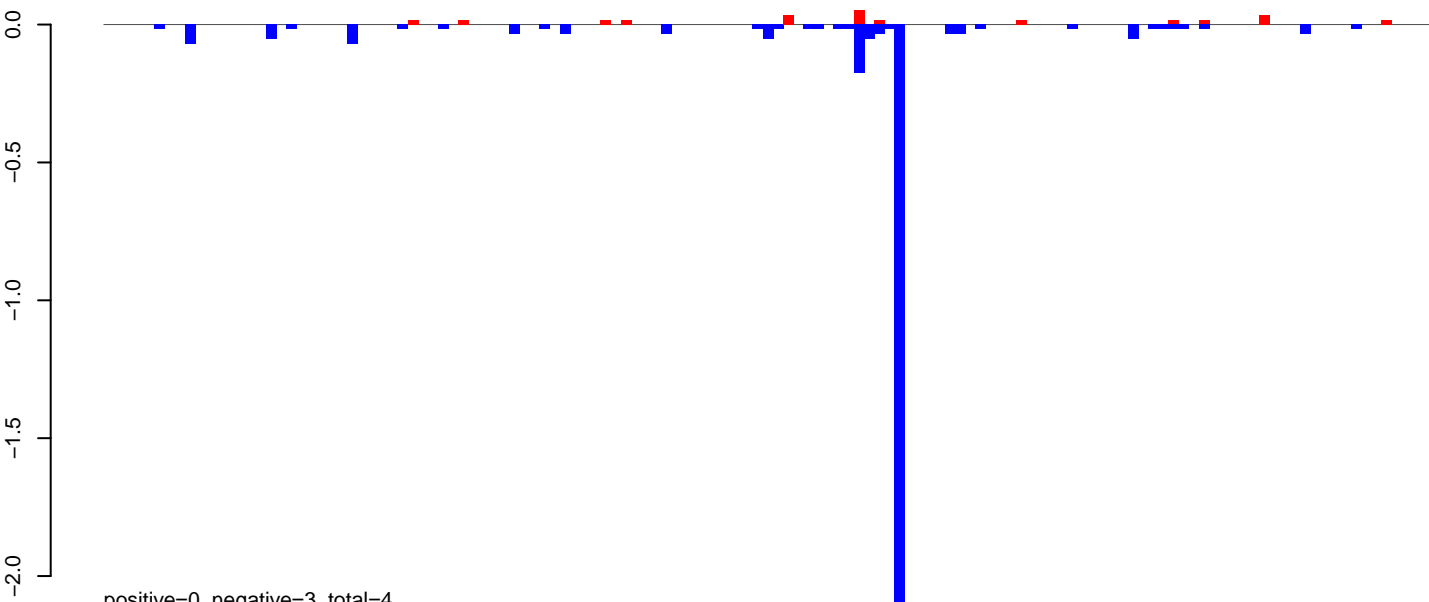
Window size=50, length=3426, TE@Gypsy-298_AA-LTR-I:1-3426

0 500 1000 1500 2000 2500 3000 3500

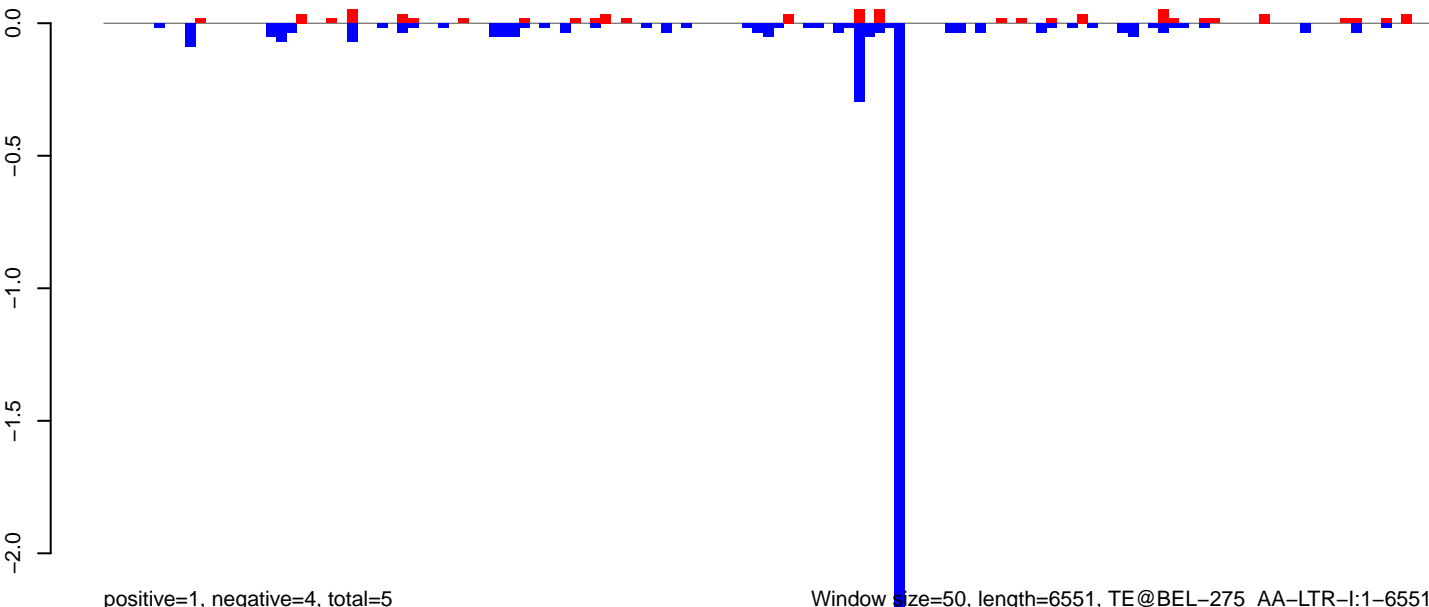
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



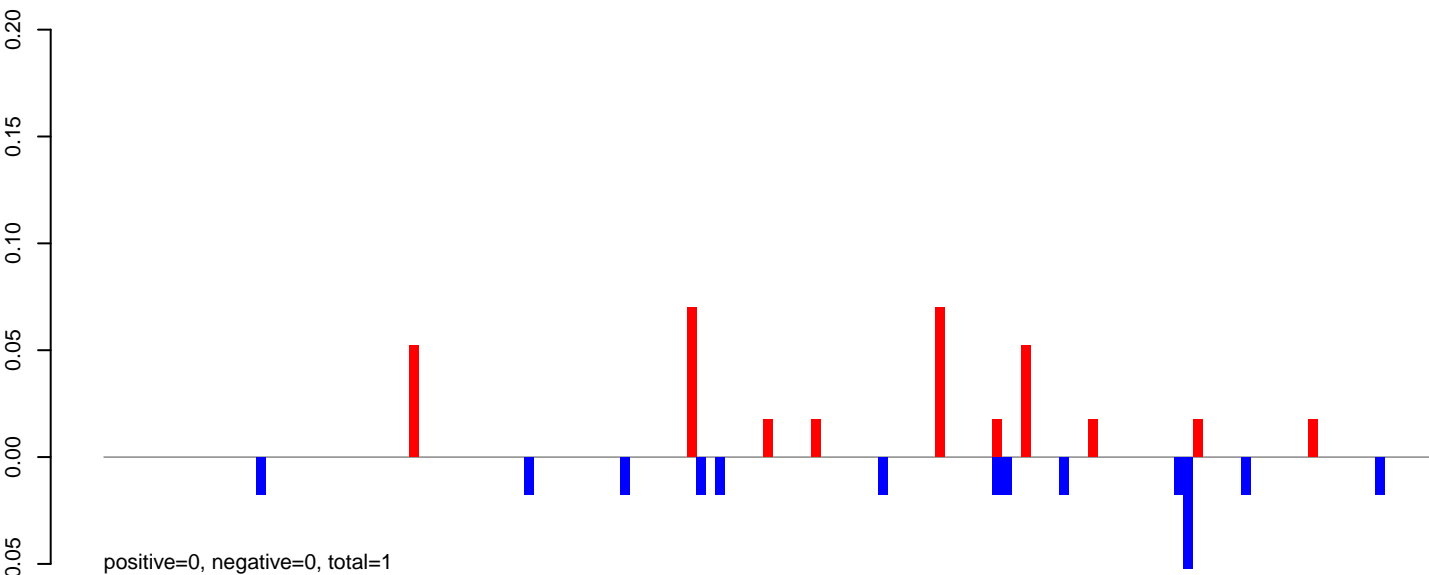
AeAeg_CCL.125_cells.rep



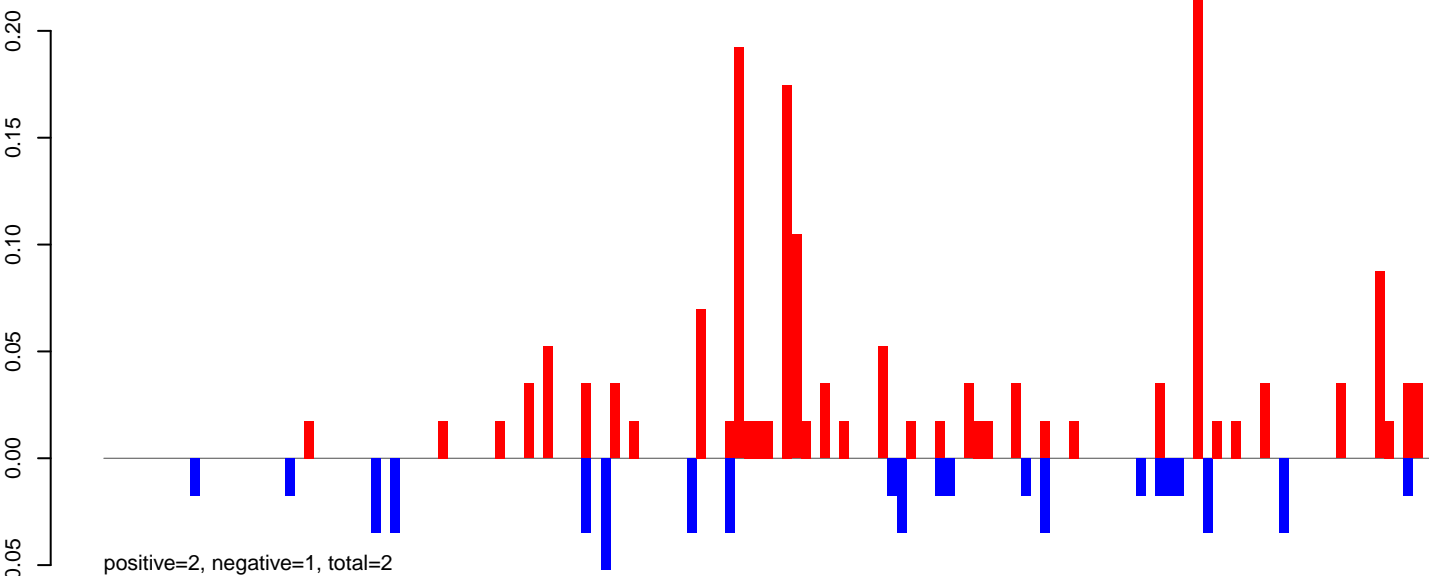
Window size=50, length=6551, TE@BEL-275_AA-LTR-I:1-6551

0 1000 2000 3000 4000 5000 6000

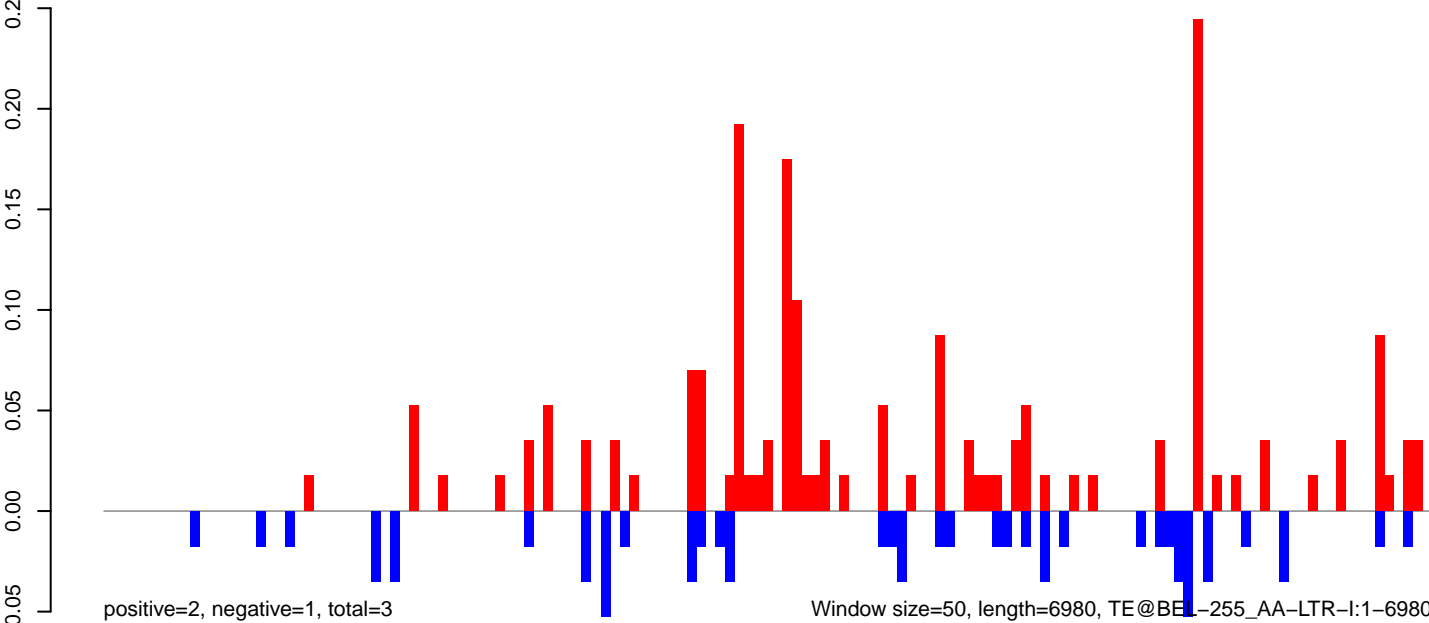
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

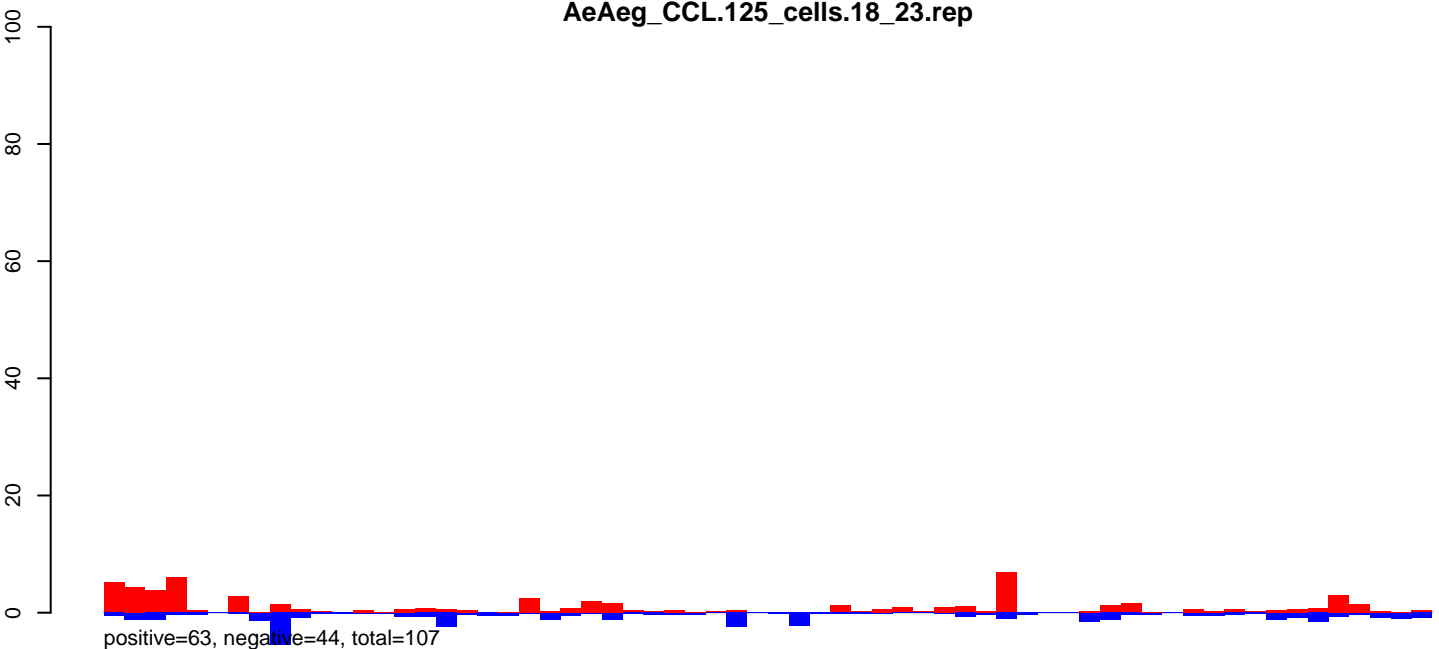


AeAeg_CCL.125_cells.rep

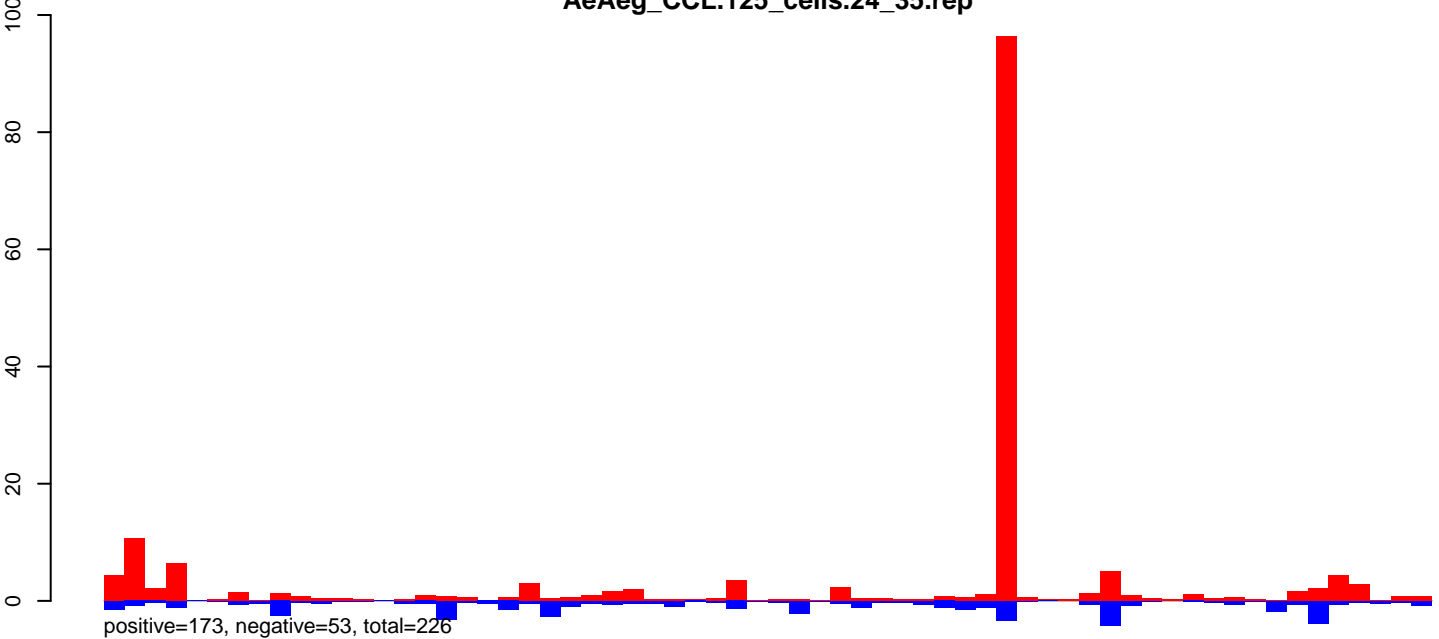


0 1000 2000 3000 4000 5000 6000 7000

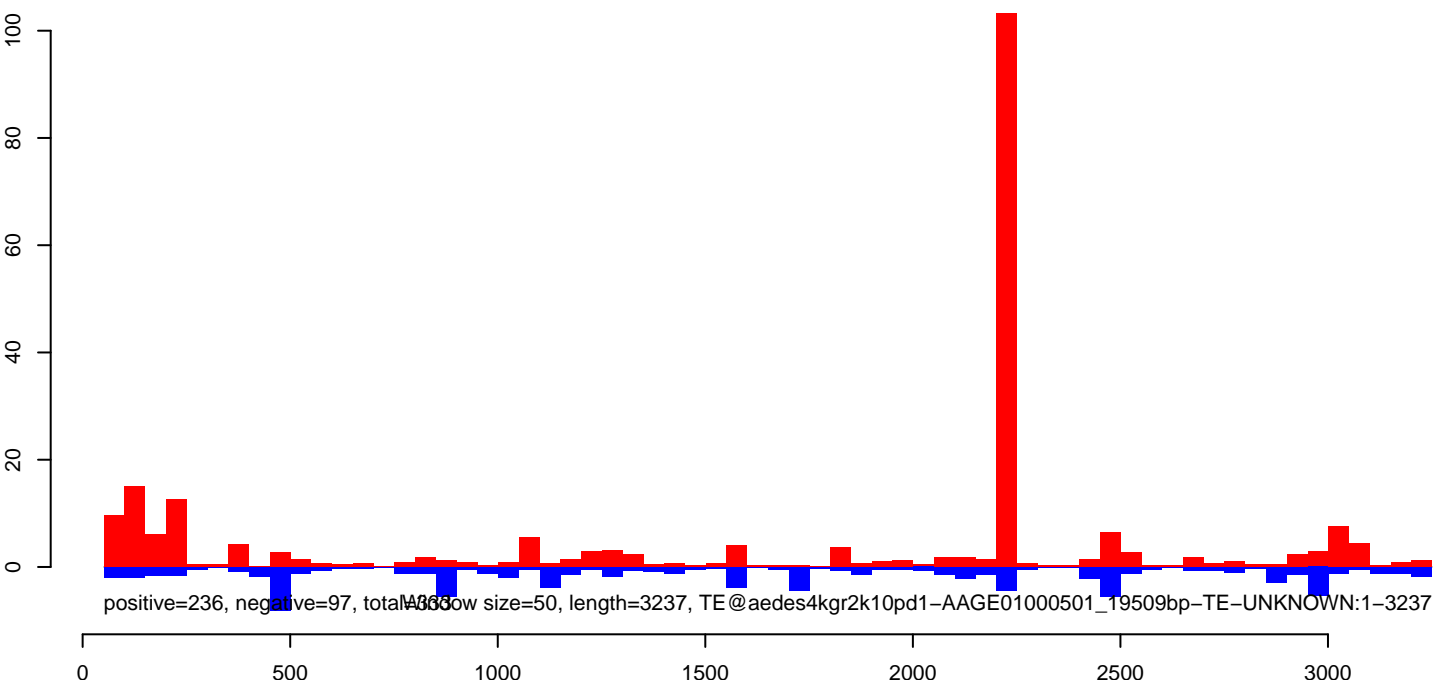
AeAeg_CCL.125_cells.18_23.rep



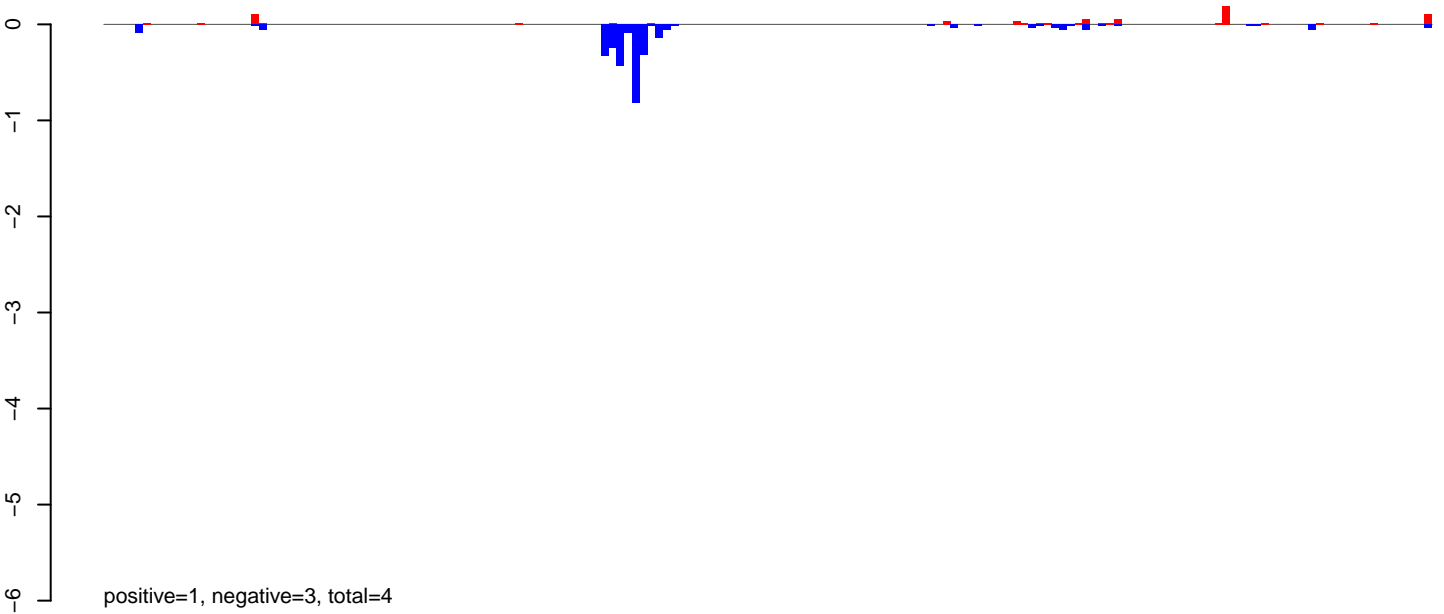
AeAeg_CCL.125_cells.24_35.rep



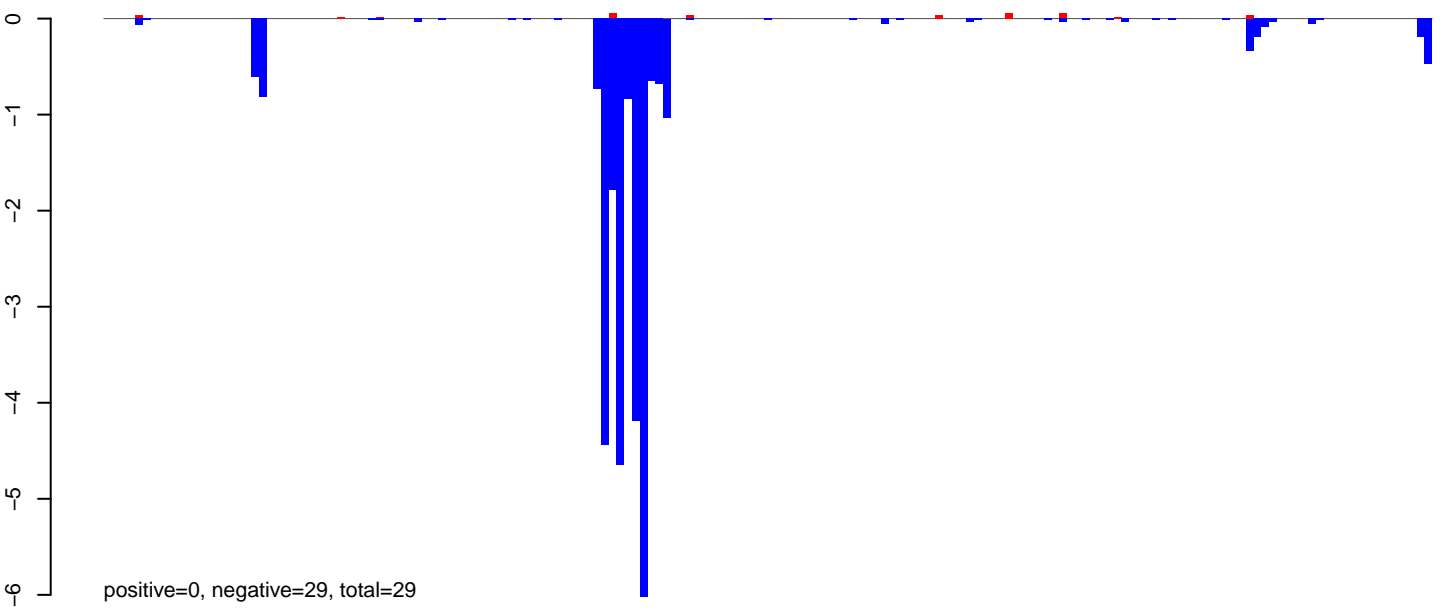
AeAeg_CCL.125_cells.rep



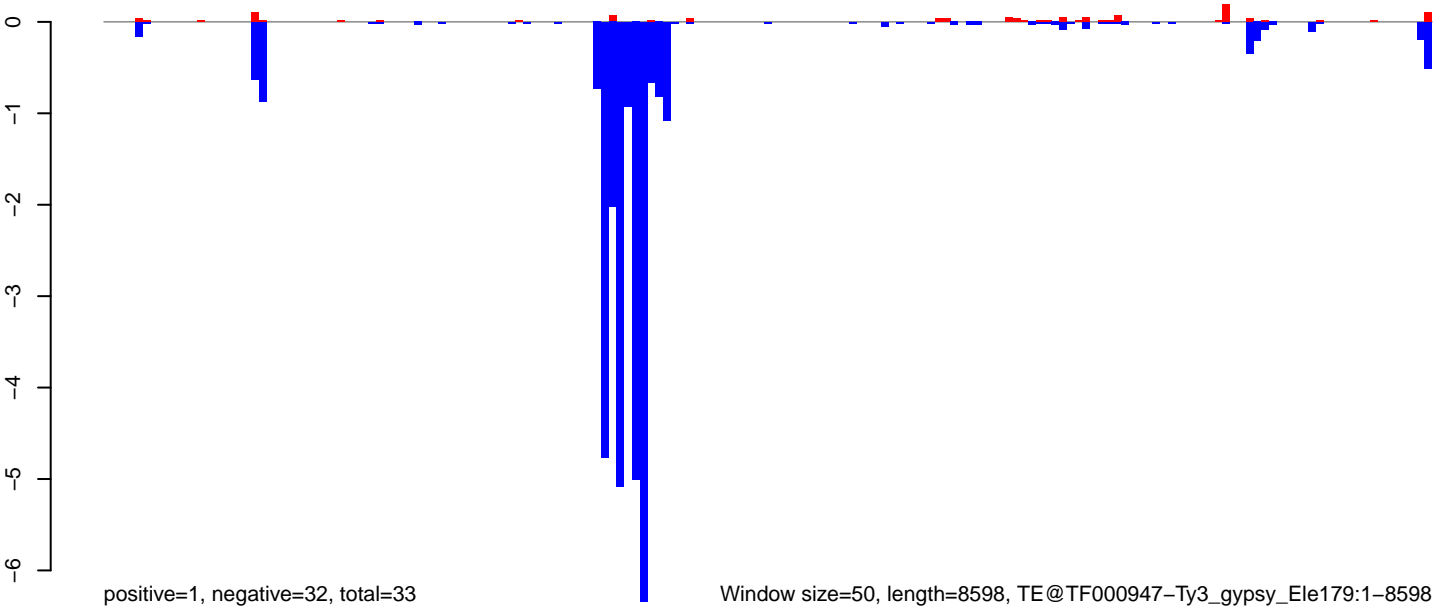
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



Window size=50, length=8598, TE@TF000947-Ty3_gypsy_Ele179:1-8598

0 2000 4000 6000 8000

AeAeg_CCL.125_cells.18_23.rep



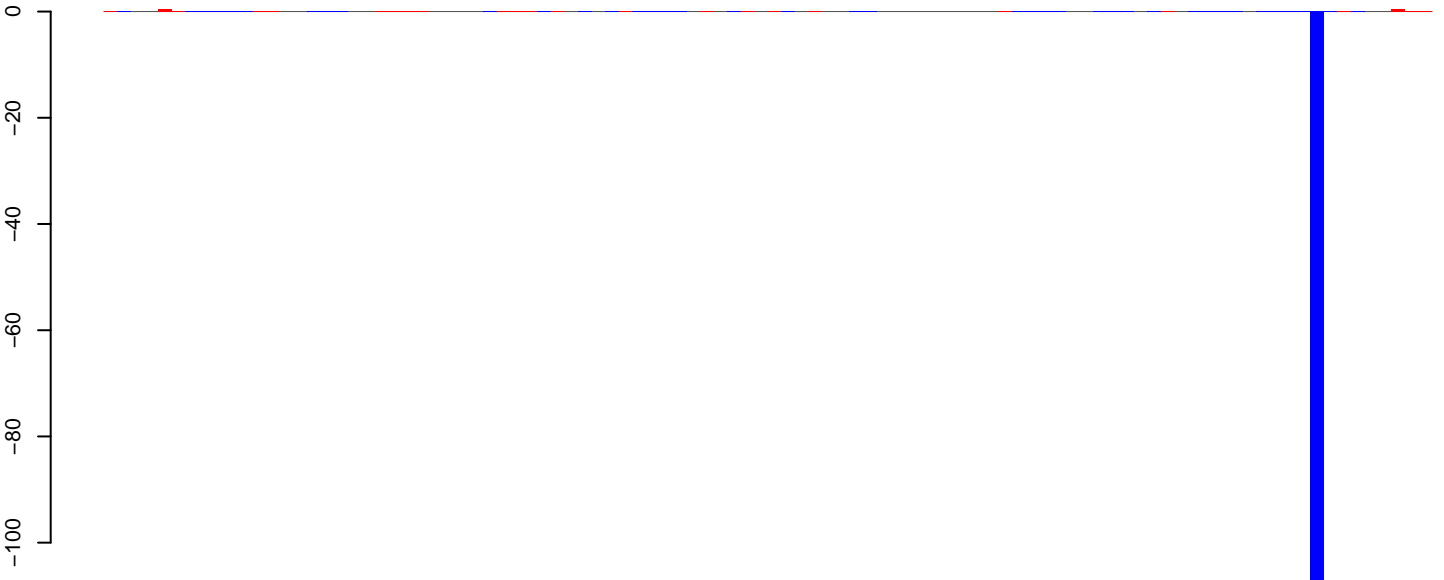
positive=0, negative=1, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=112, total=114

AeAeg_CCL.125_cells.rep

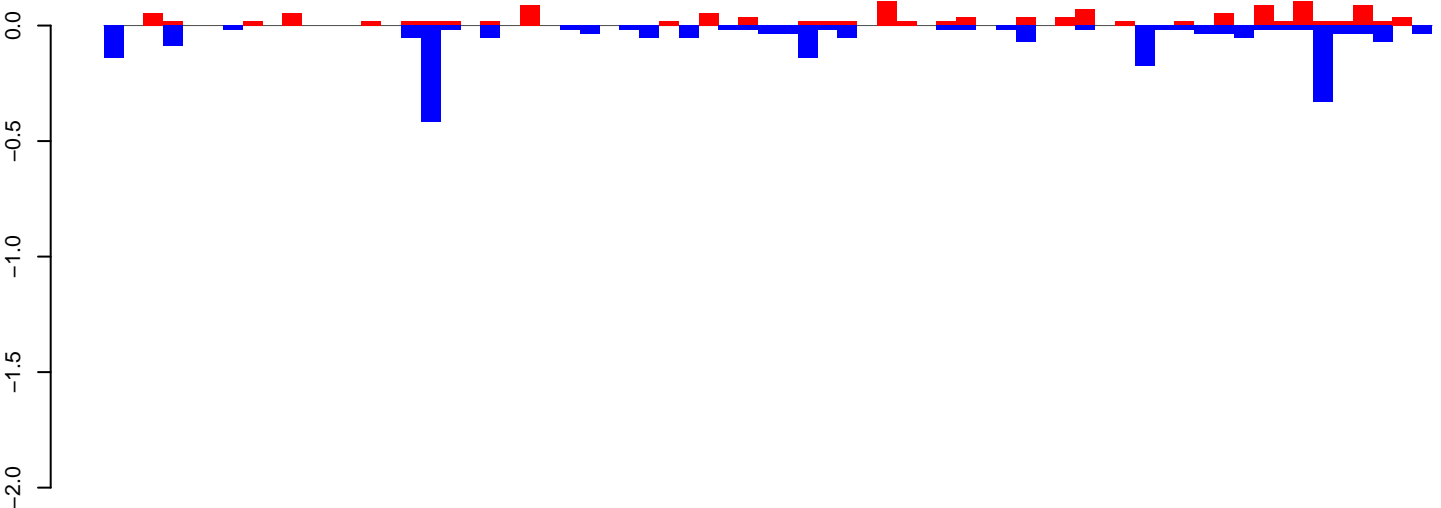


positive=3, negative=113, total=116

Window size=50, length=4926, TE@TF000750-Ty1_copia_Ele76:1-4926

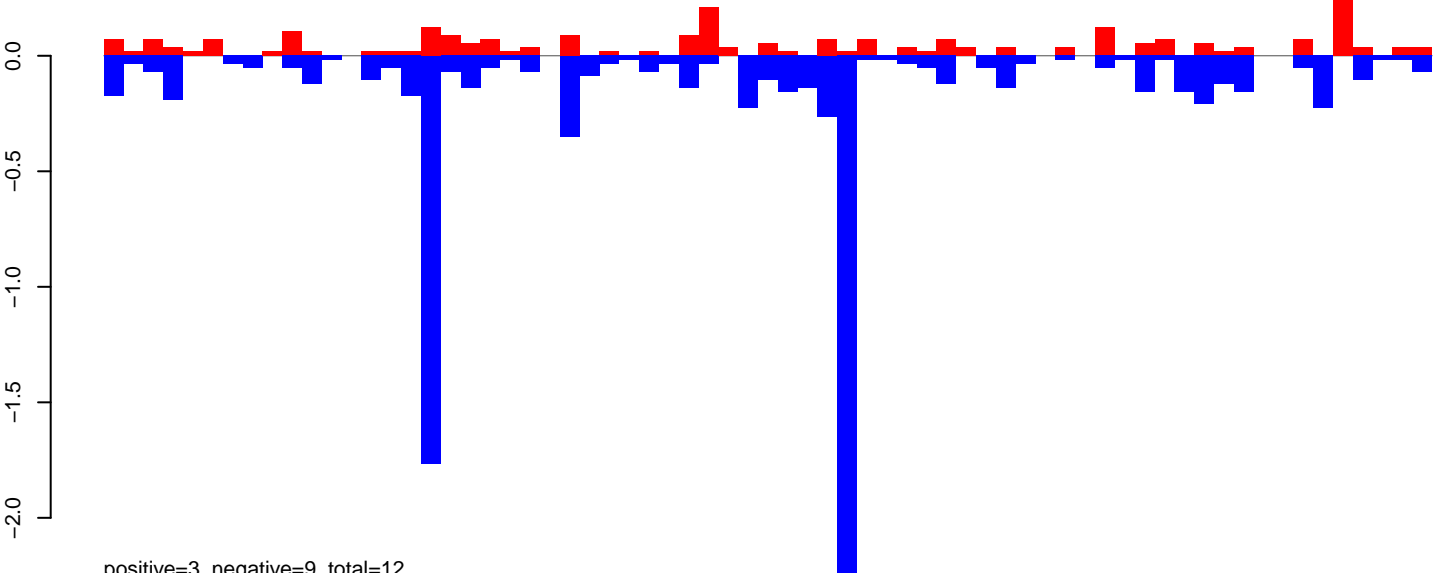
0 1000 2000 3000 4000 5000

AeAeg_CCL.125_cells.18_23.rep



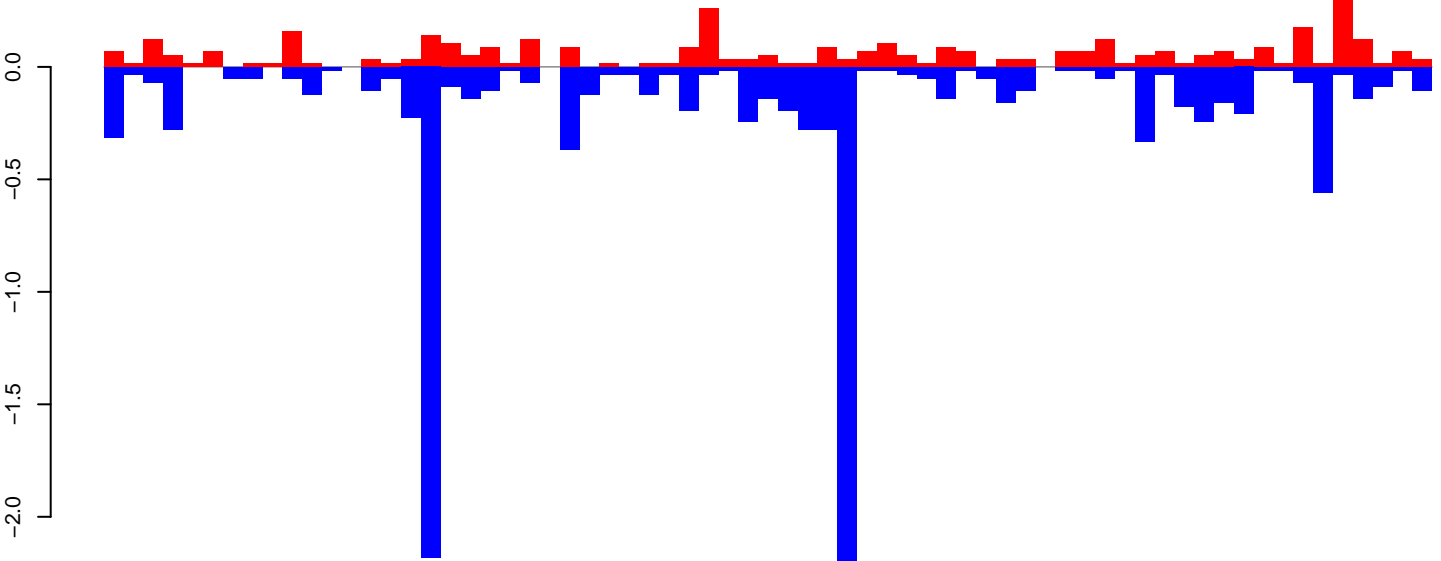
positive=1, negative=2, total=4

AeAeg_CCL.125_cells.24_35.rep



positive=3, negative=9, total=12

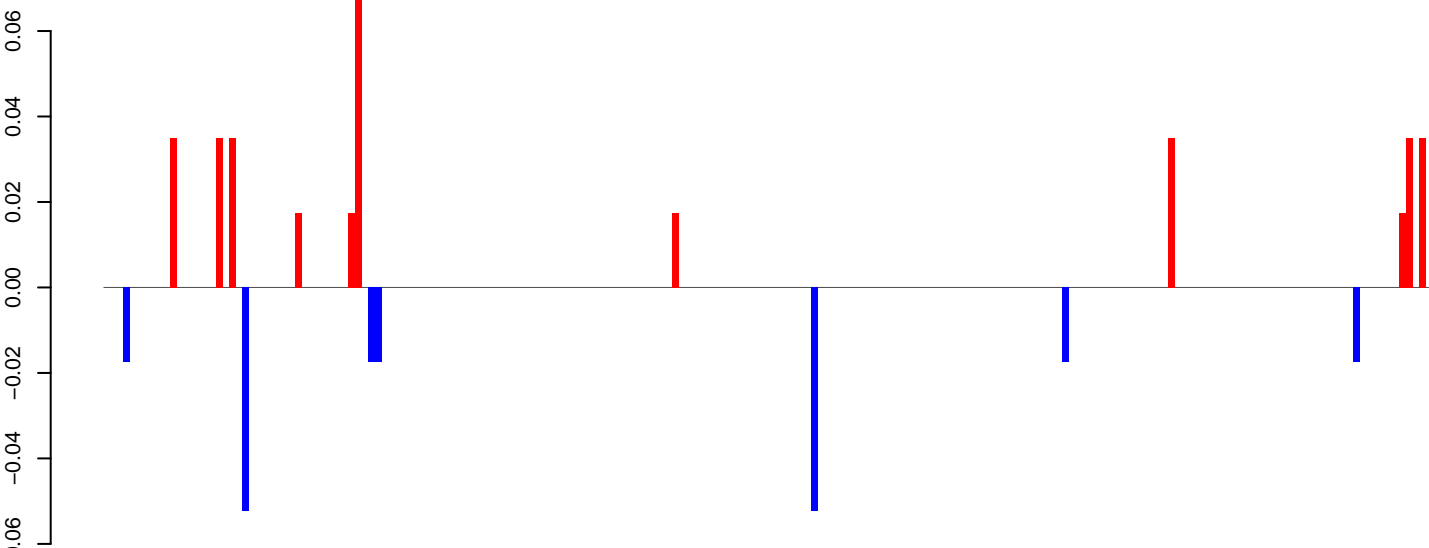
AeAeg_CCL.125_cells.rep



positive=4, negative=11, total=15

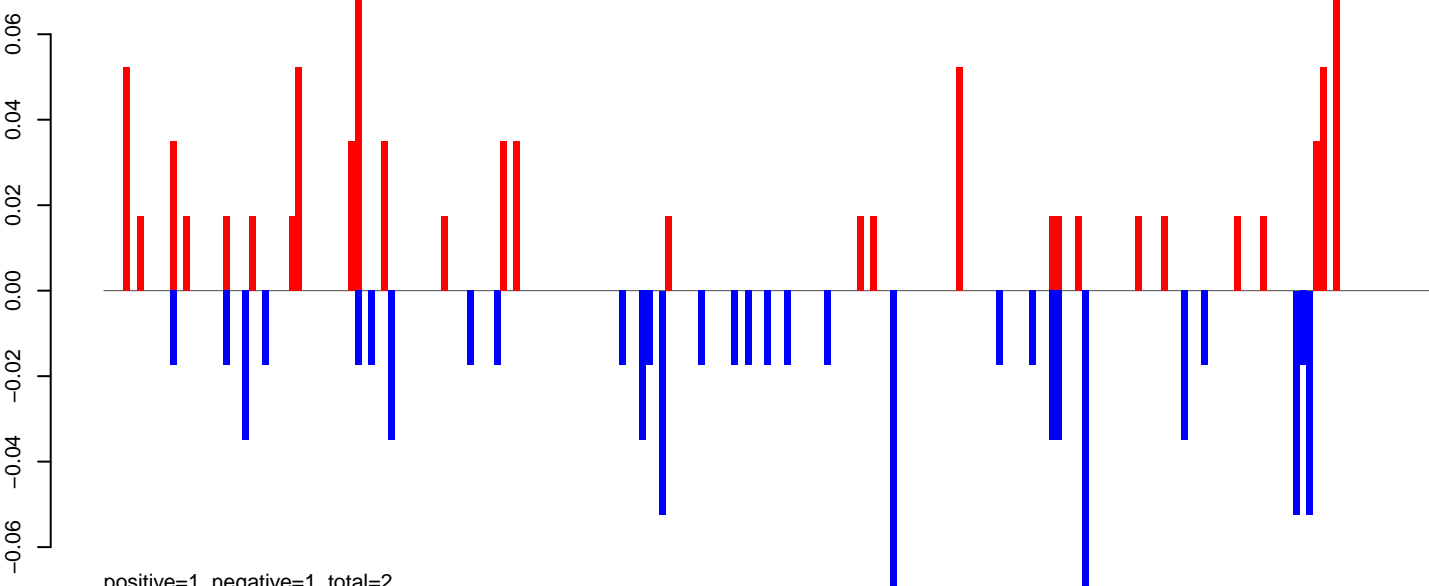
Window size=50, length=3365, TE@RTE_Ele3:1-3365

AeAeg_CCL.125_cells.18_23.rep



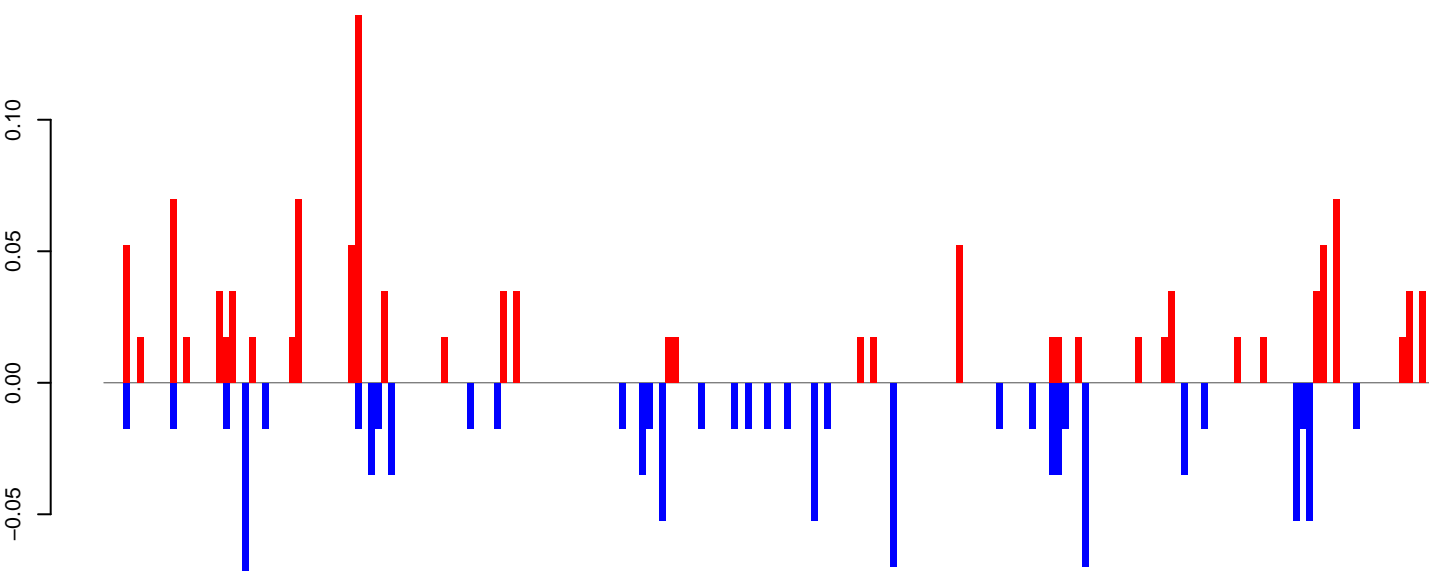
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=2

AeAeg_CCL.125_cells.rep

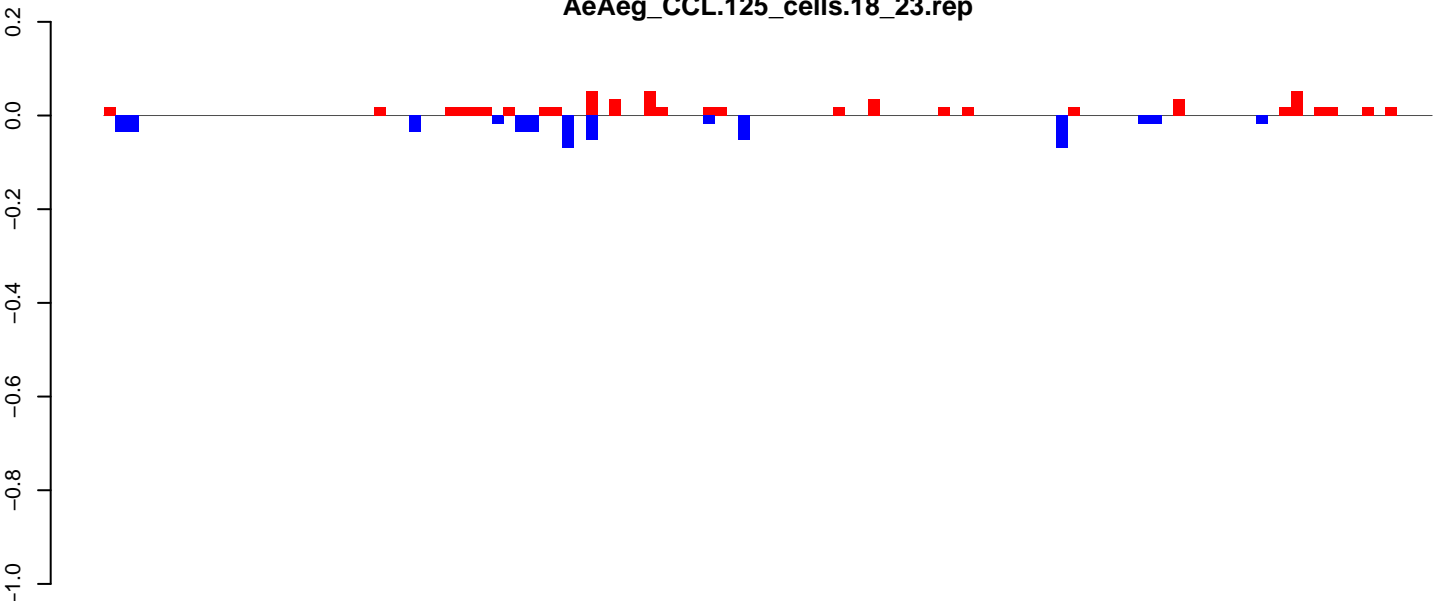


positive=1, negative=1, total=2

Window size=50, length=10075, TE@Gypsy-613_AA-LTR-l:1-10075

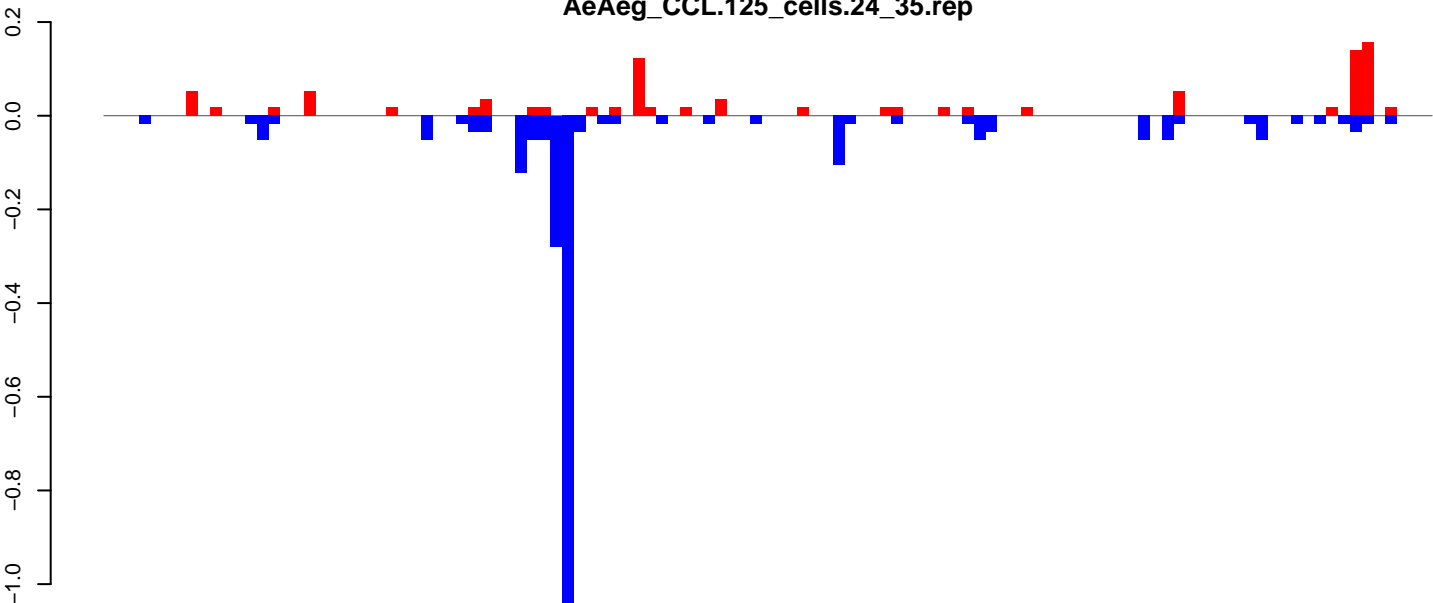
0 2000 4000 6000 8000 10000

AeAeg_CCL.125_cells.18_23.rep



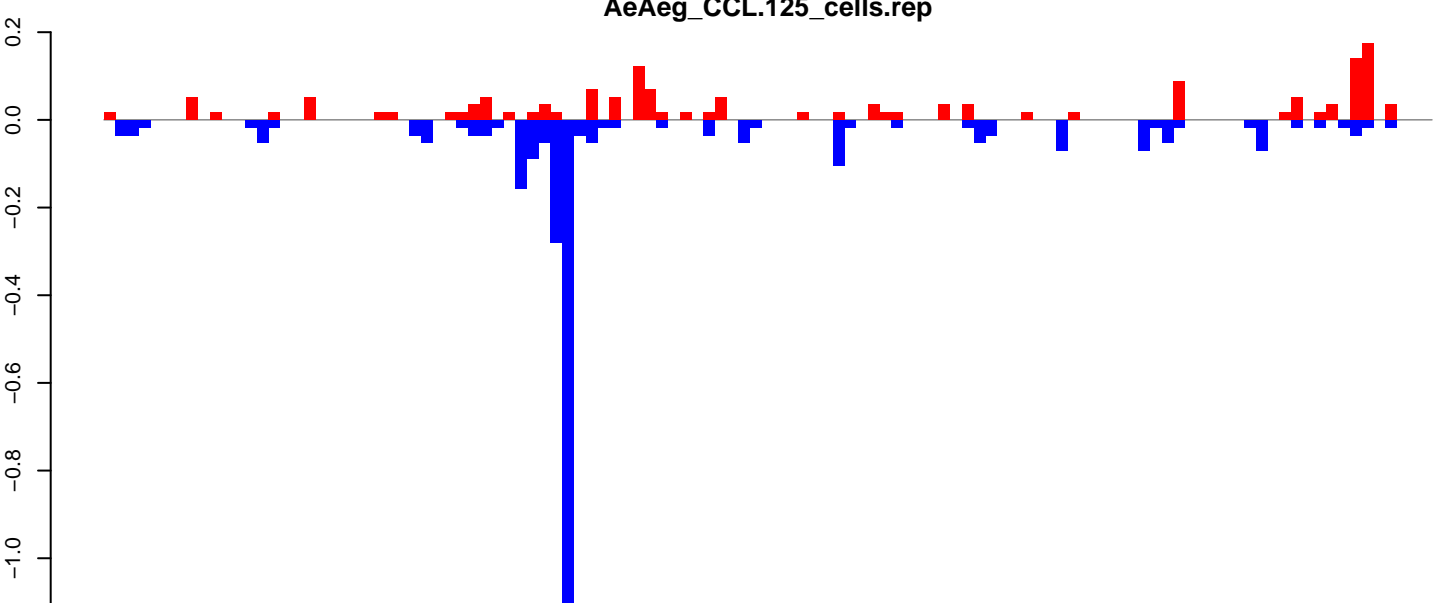
positive=1, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=3, total=4

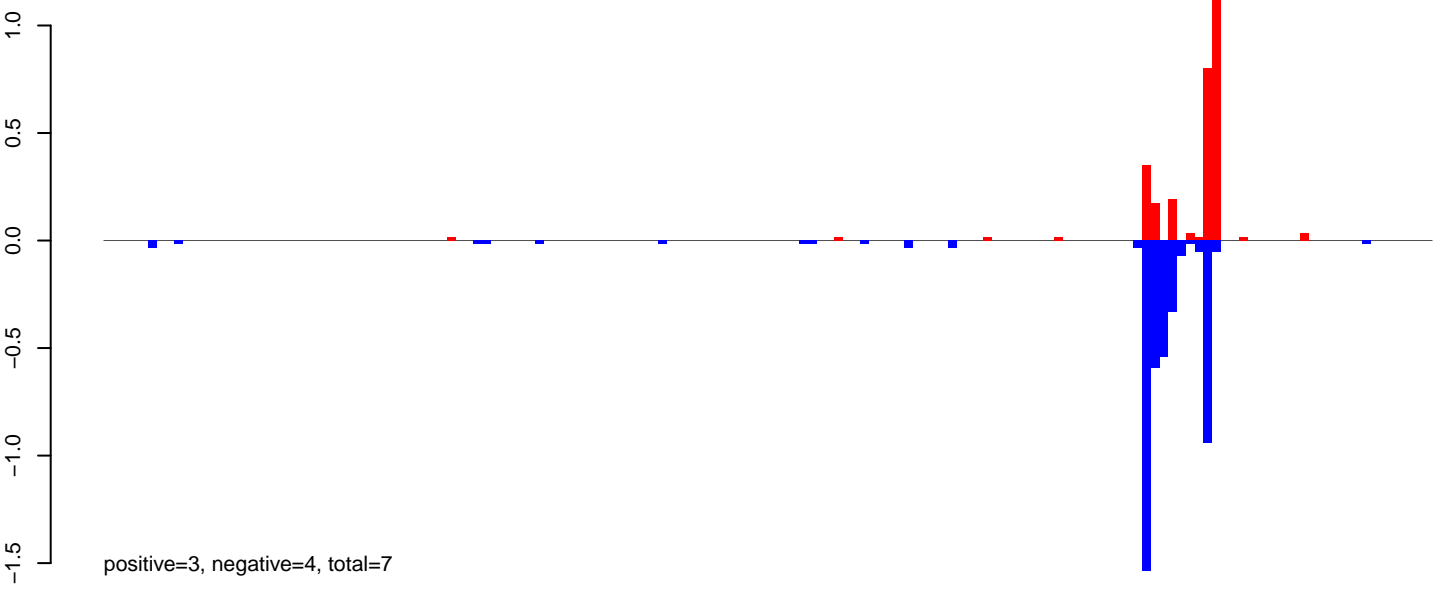
AeAeg_CCL.125_cells.rep



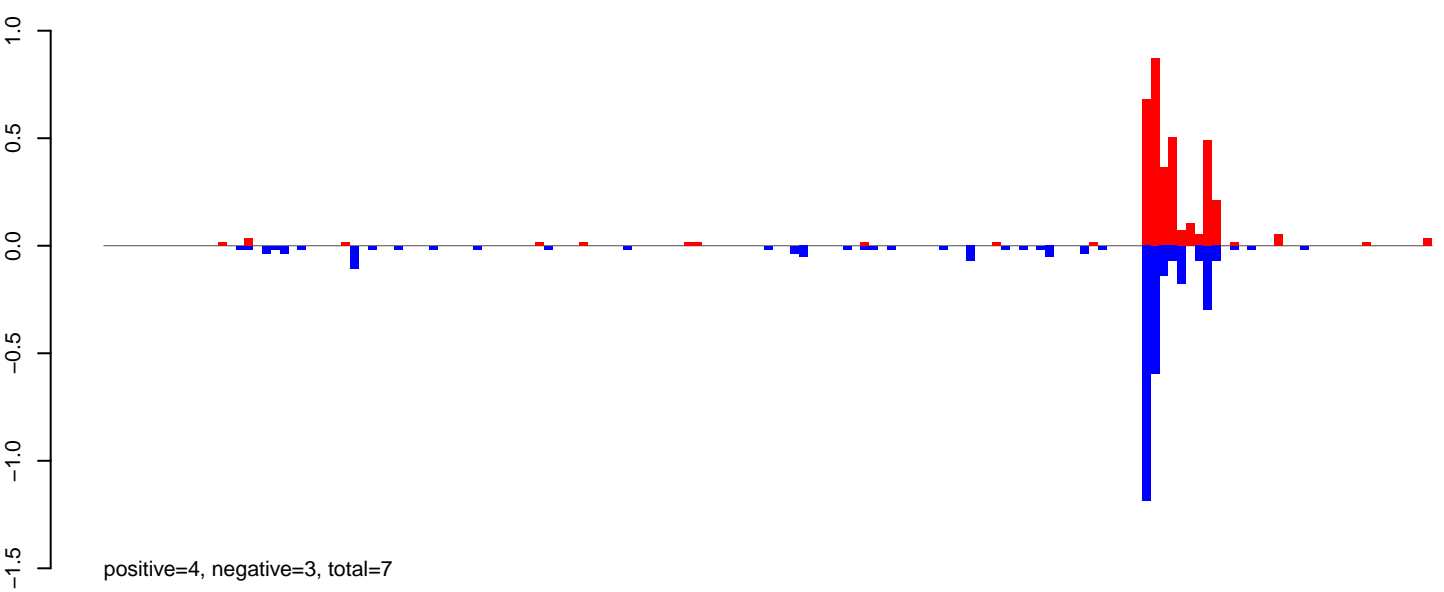
positive=2, negative=3, total=5

Window size=50, length=5654, TE@Gypsy-150_AA-LTR-I:1-5654

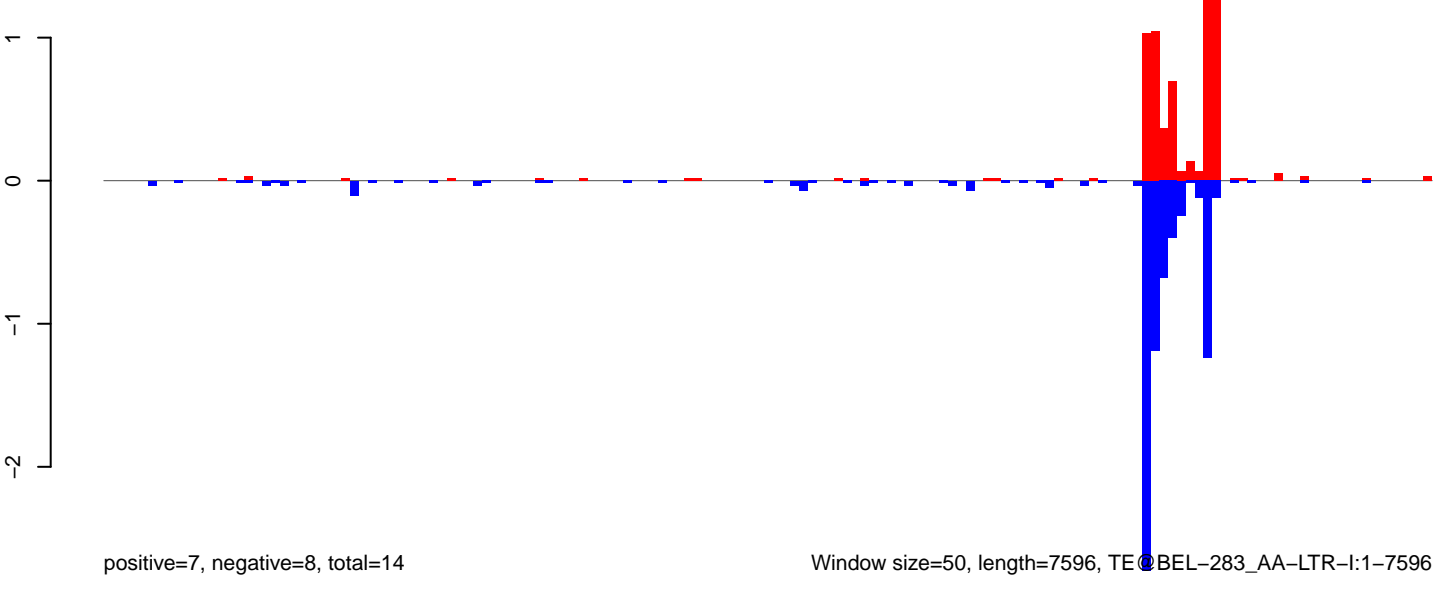
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



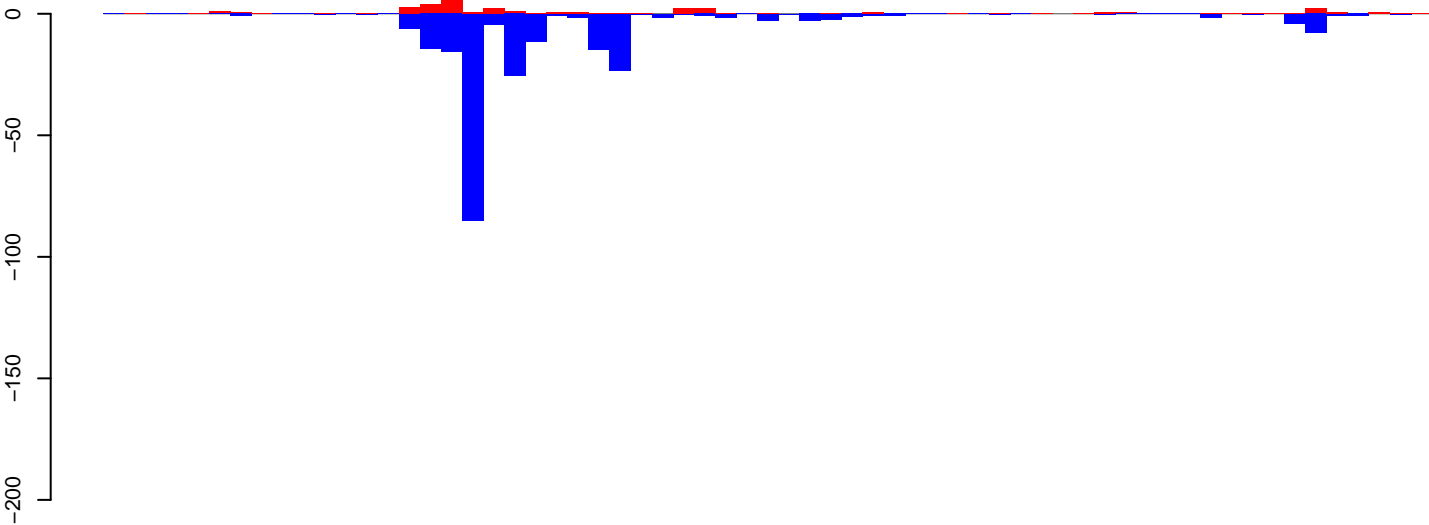
AeAeg_CCL.125_cells.rep



Window size=50, length=7596, TE@BEL-283_AA-LTR-I:1-7596

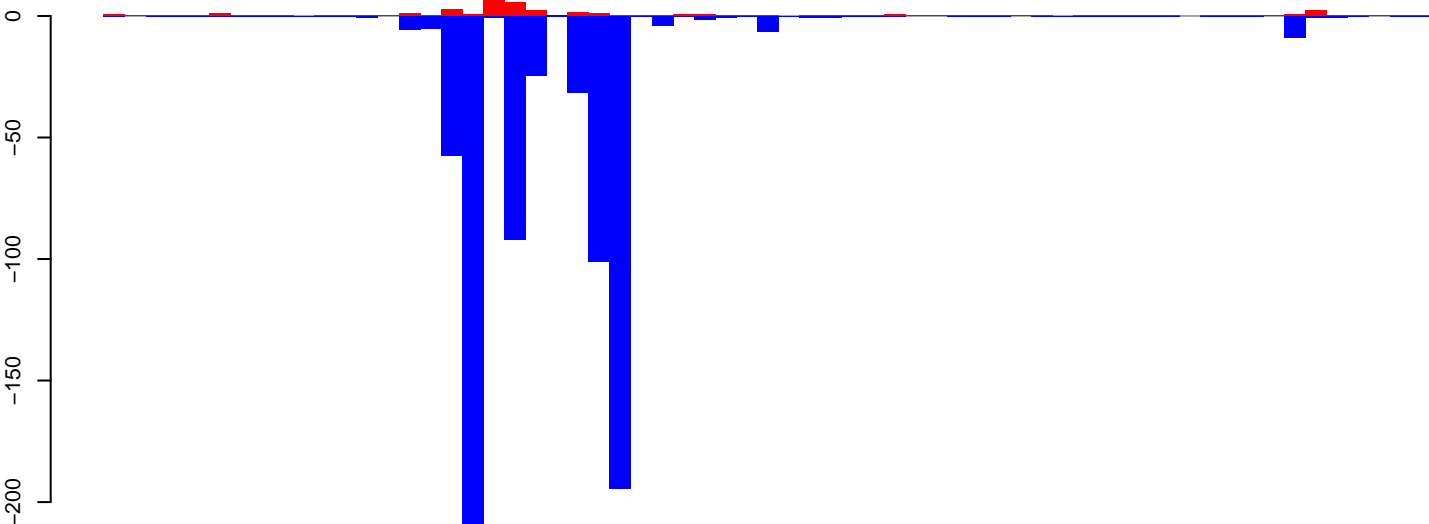
0 2000 4000 6000

AeAeg_CCL.125_cells.18_23.rep



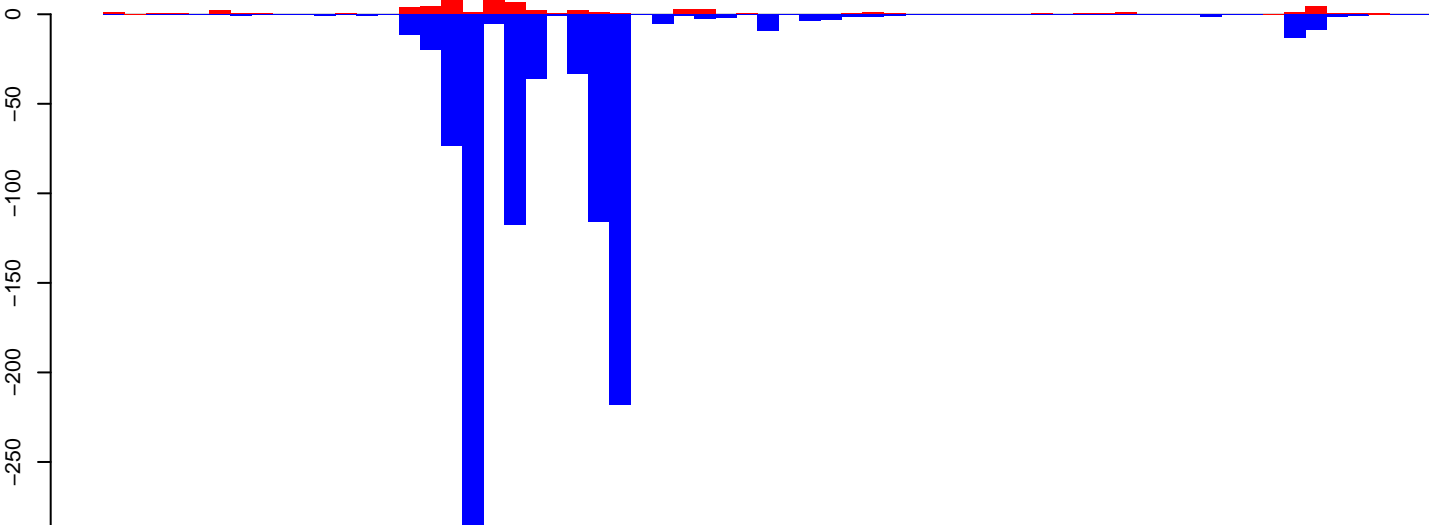
positive=42, negative=238, total=280

AeAeg_CCL.125_cells.24_35.rep



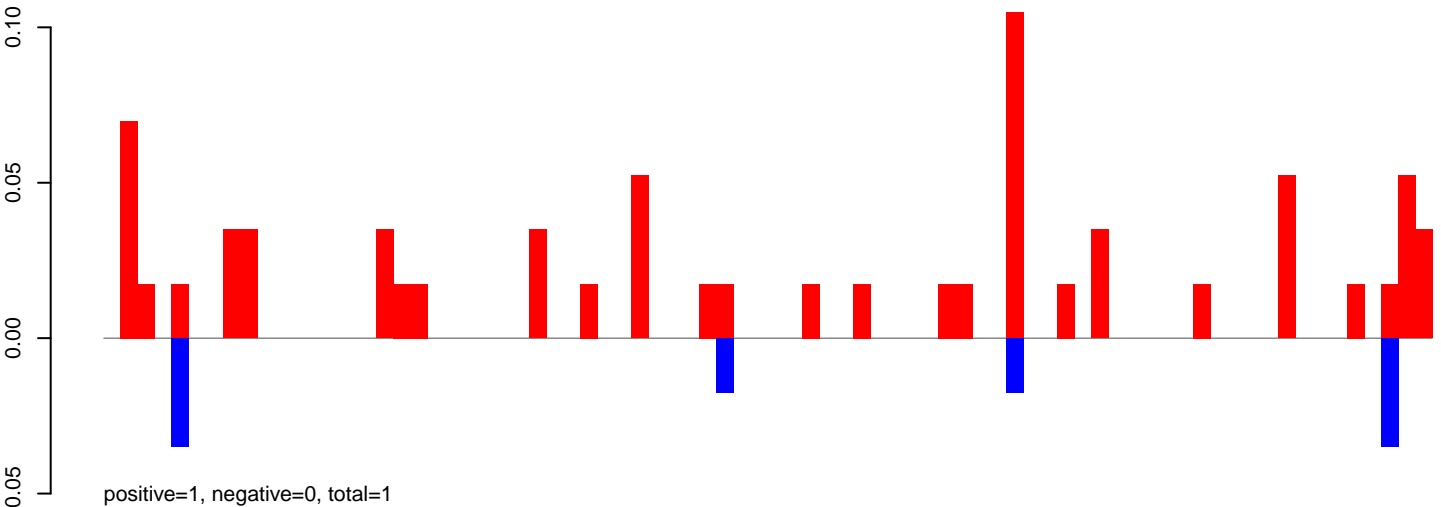
positive=34, negative=774, total=808

AeAeg_CCL.125_cells.rep

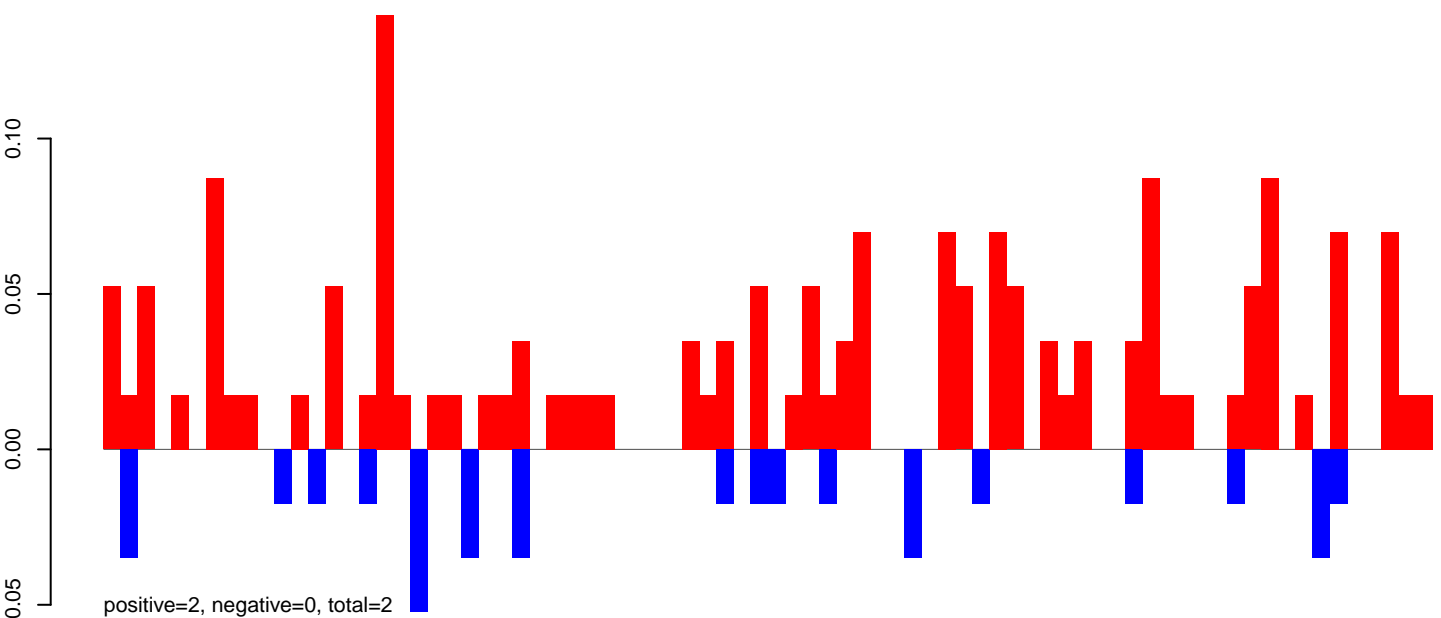


positive=76, negative=1012, total=1088, size=50, length=3160, TE@aedes4kgr2k10pd1-AAGE01005728_10882bp-TE-UNKNOWN:1-3160

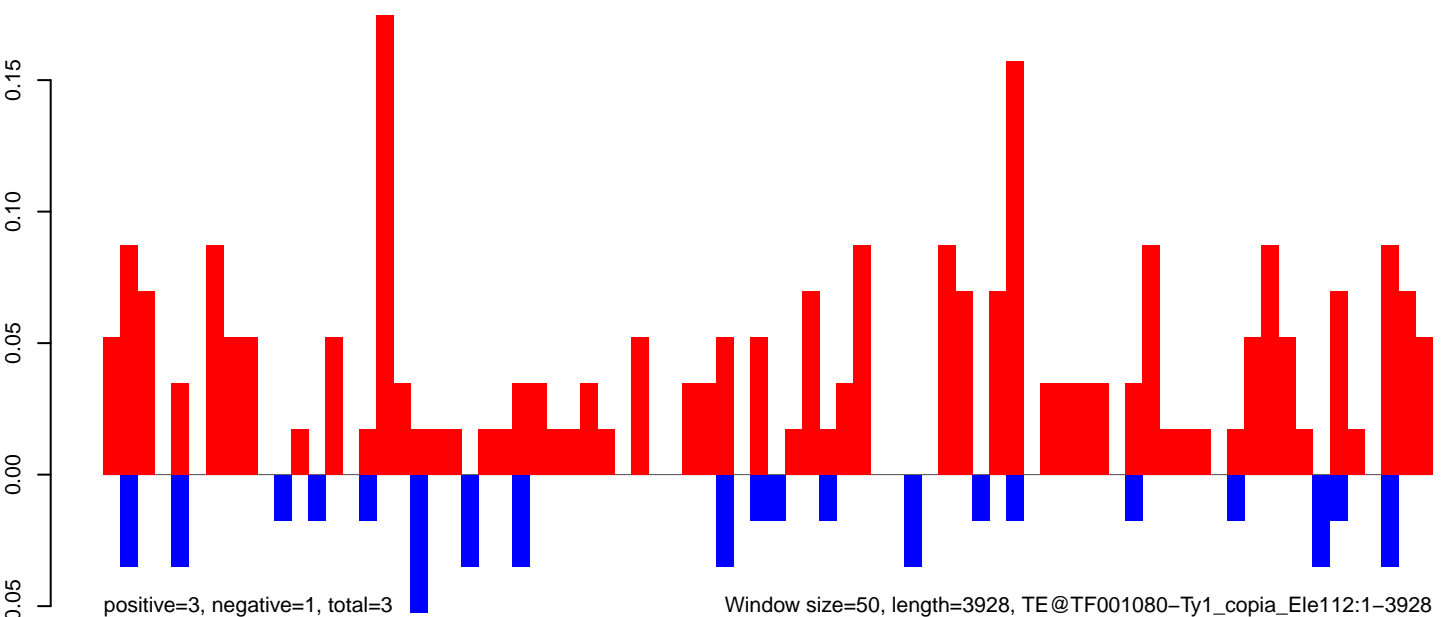
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

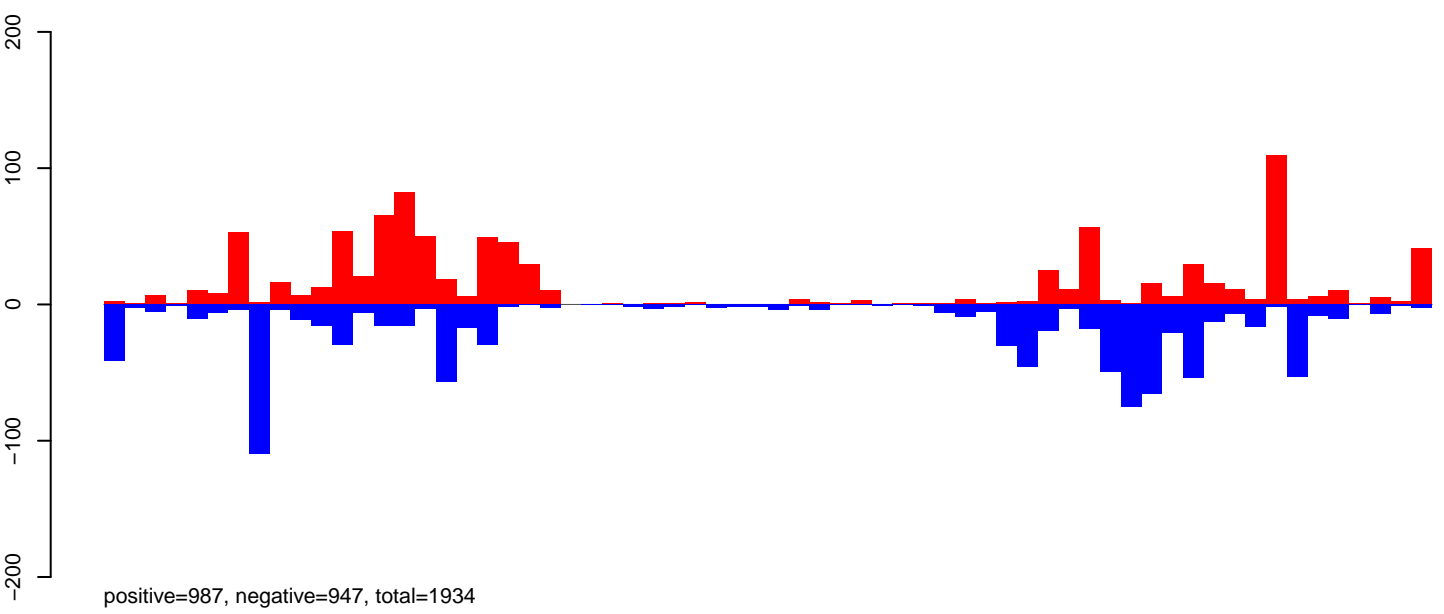


AeAeg_CCL.125_cells.rep

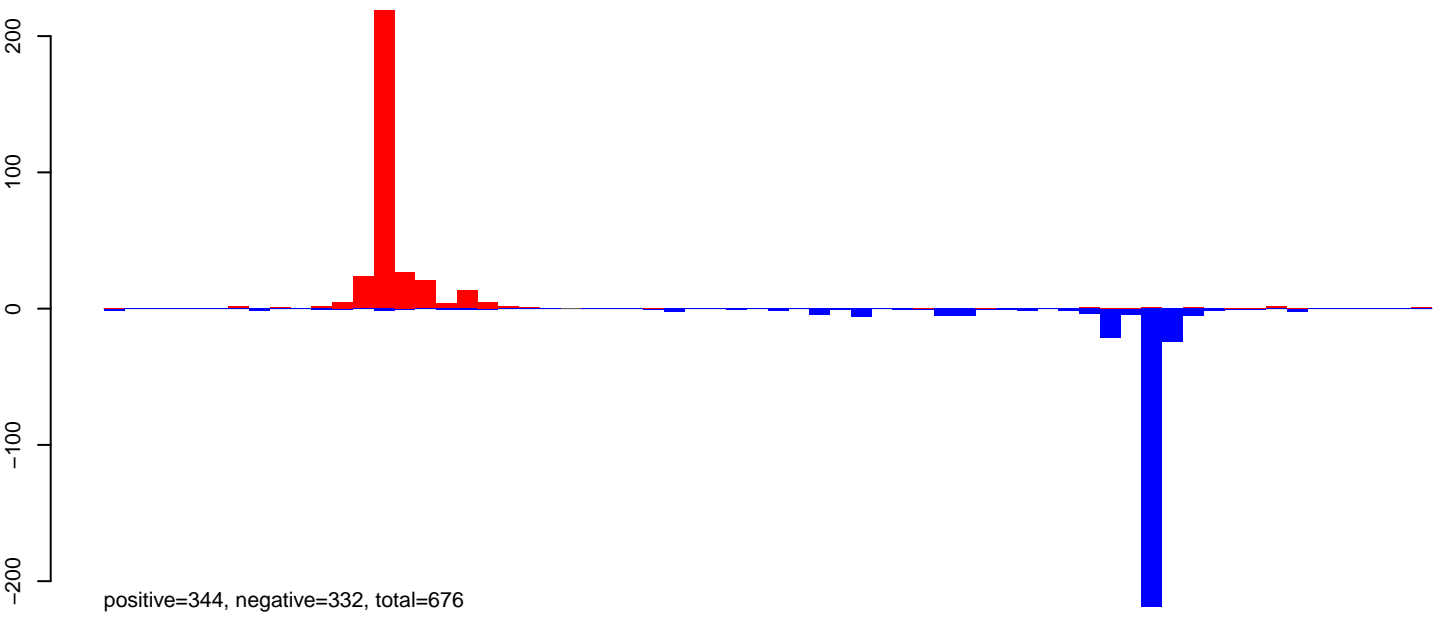


0 1000 2000 3000 4000

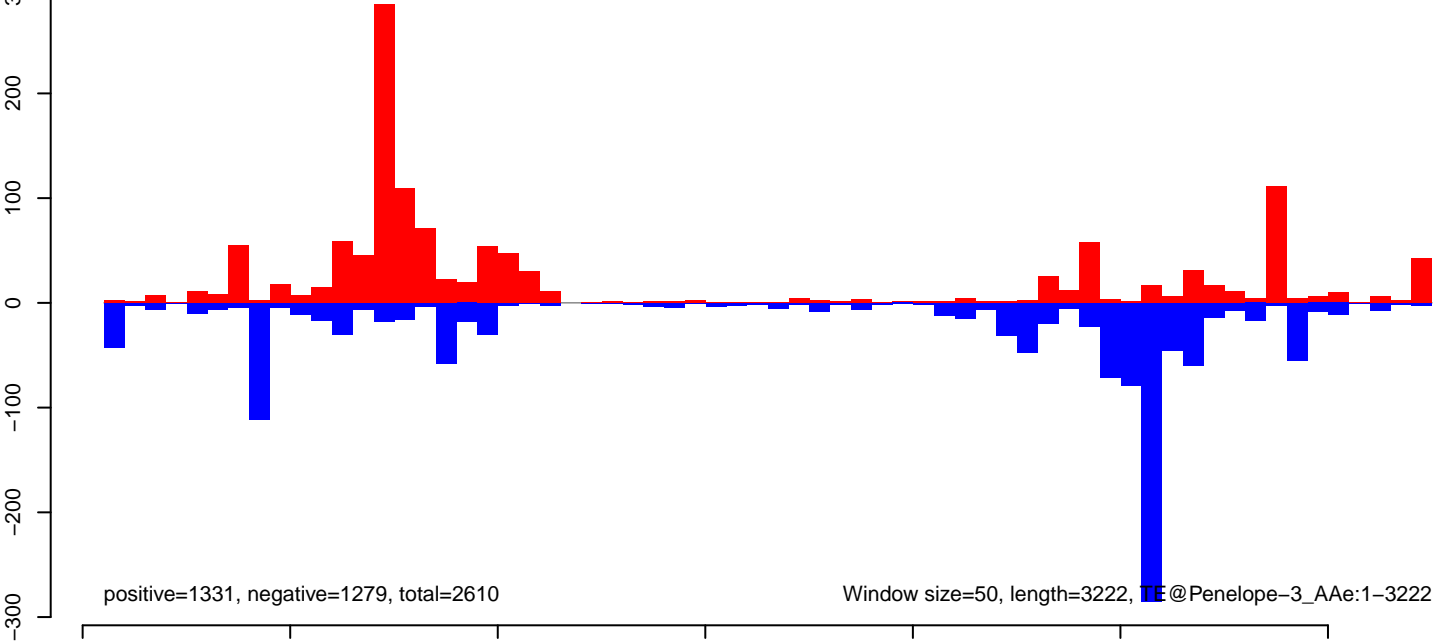
AeAeg_CCL.125_cells.18_23.rep



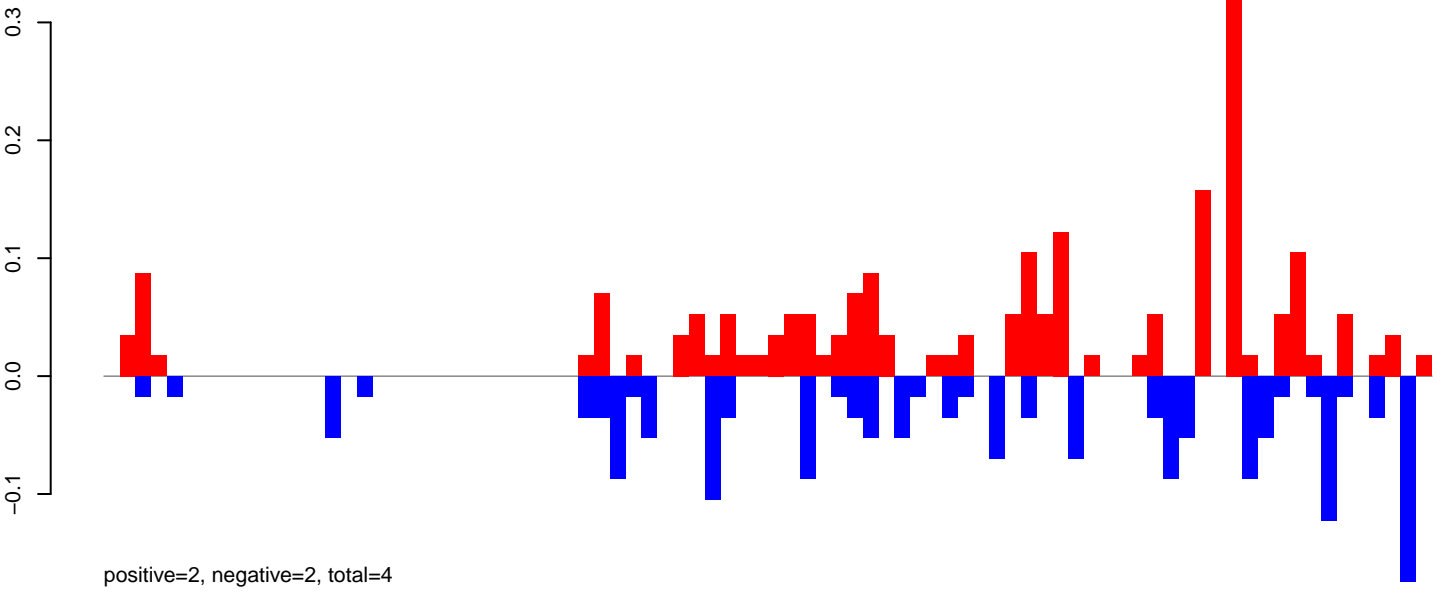
AeAeg_CCL.125_cells.24_35.rep



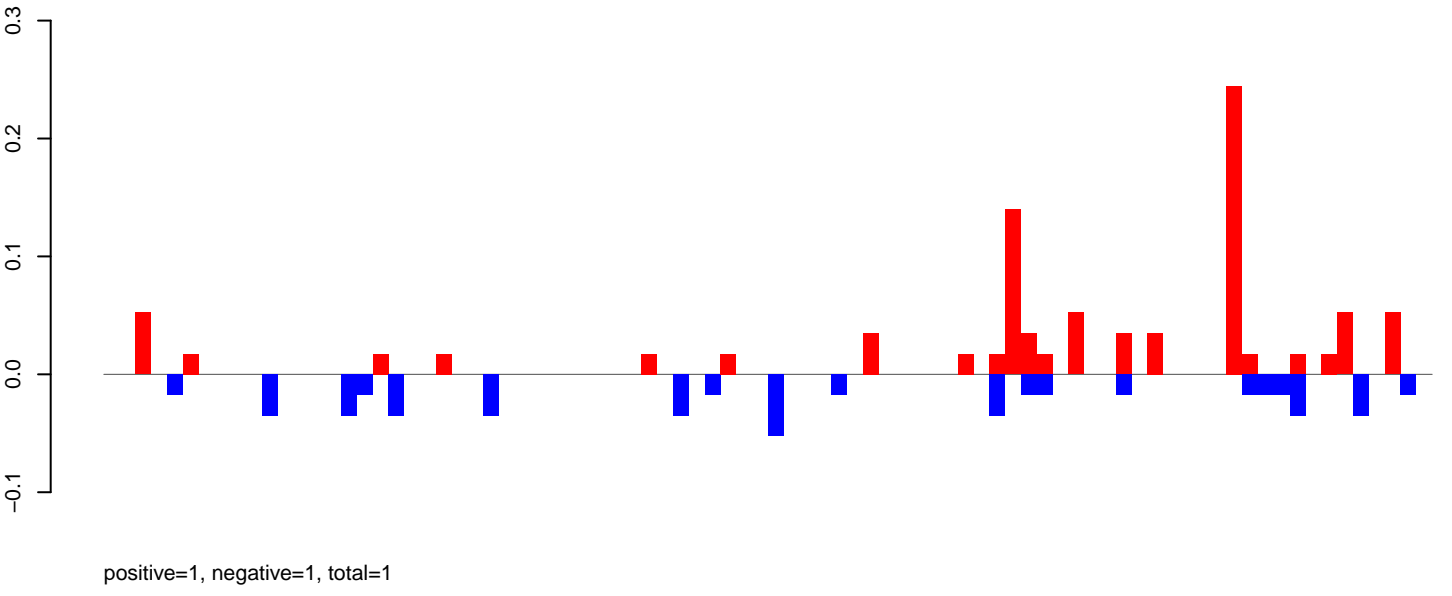
AeAeg_CCL.125_cells.rep



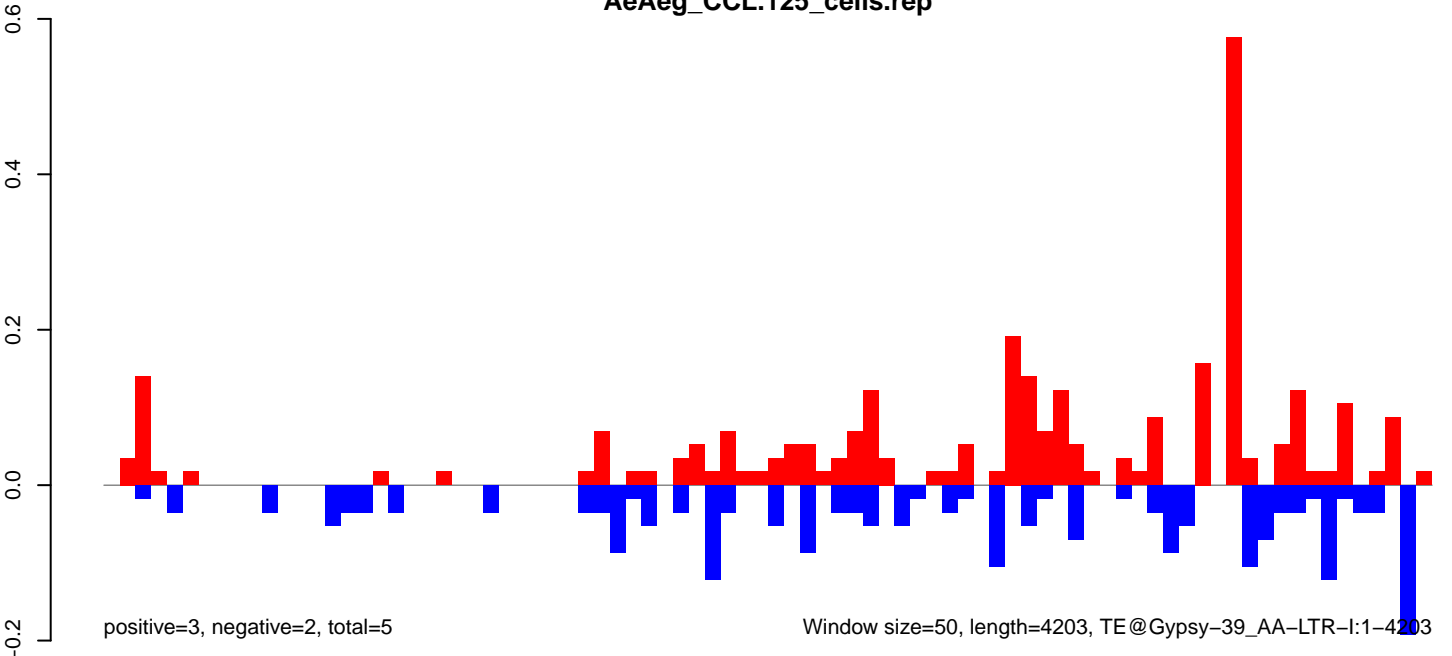
AeAeg_CCL.125_cells.18_23.rep



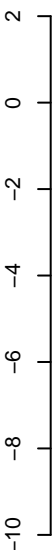
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

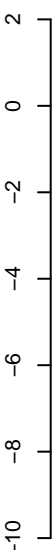


AeAeg_CCL.125_cells.18_23.rep



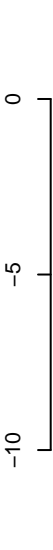
positive=9, negative=11, total=20

AeAeg_CCL.125_cells.24_35.rep

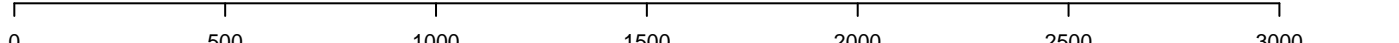


positive=16, negative=80, total=96

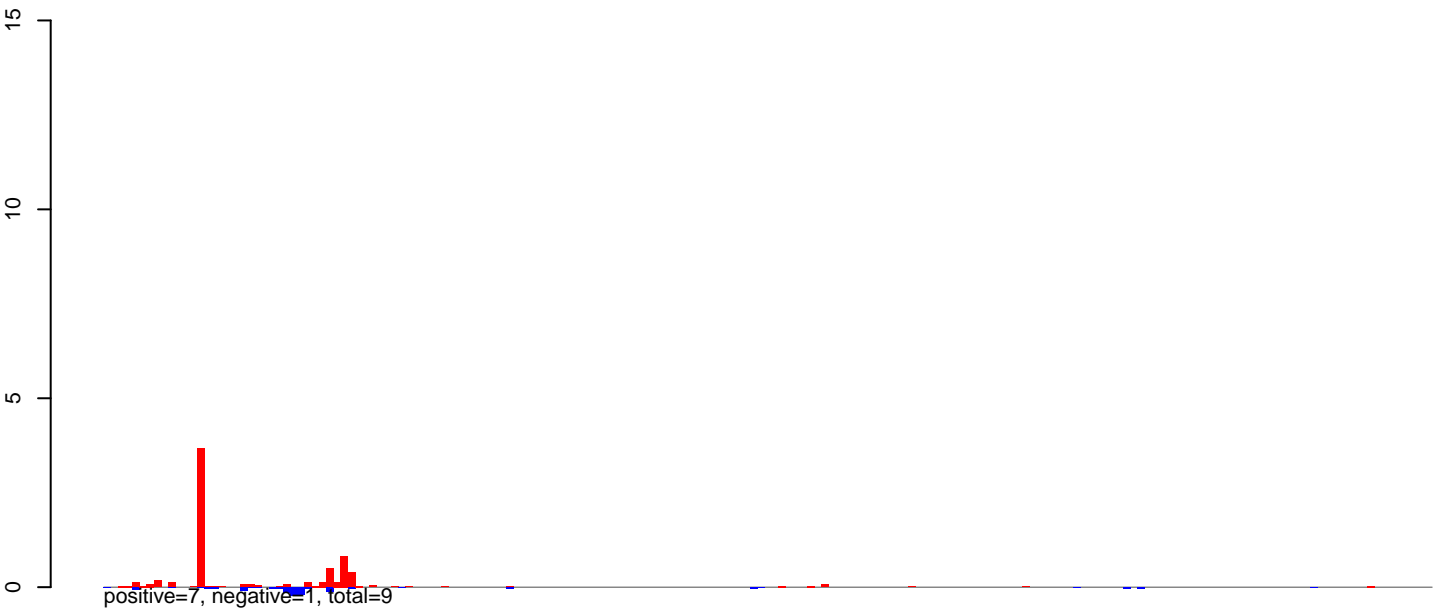
AeAeg_CCL.125_cells.rep



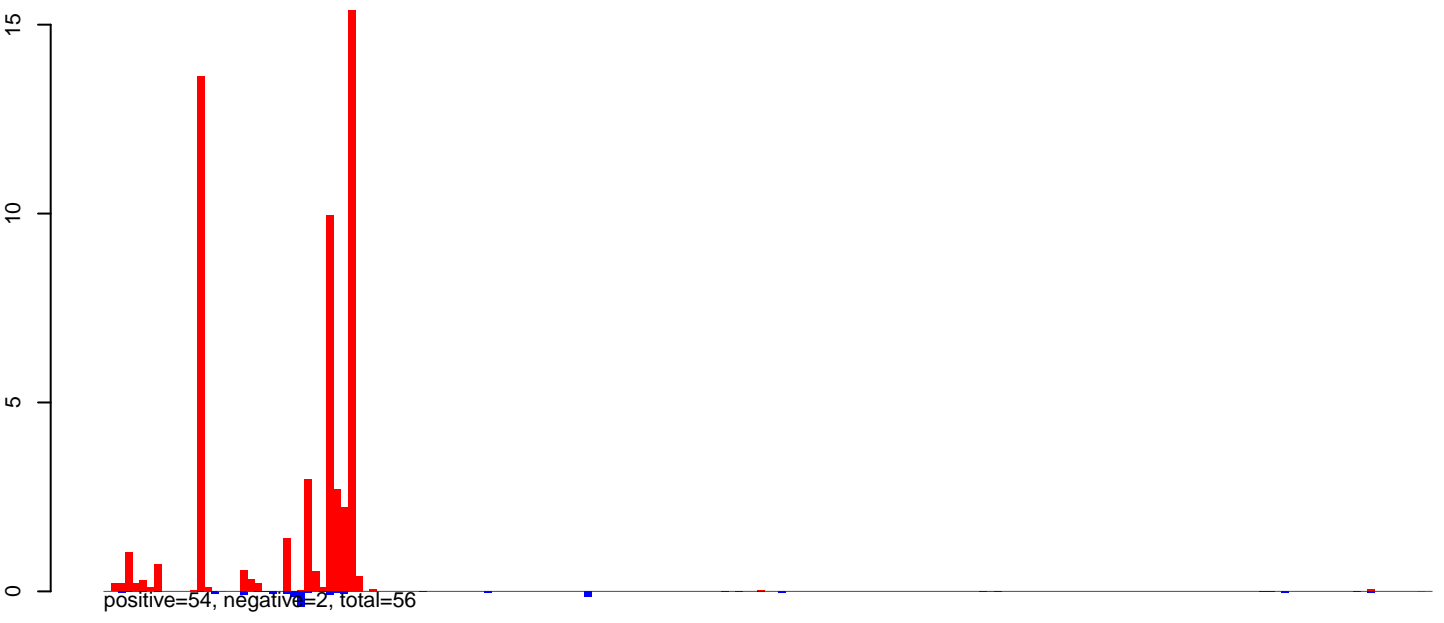
positive=25, negative=91, total=116 window size=50, length=3172, TE@aedes4kgr2k10pd1-AAGE01001403_15771bp-TE-UNKNOWN:1-3172



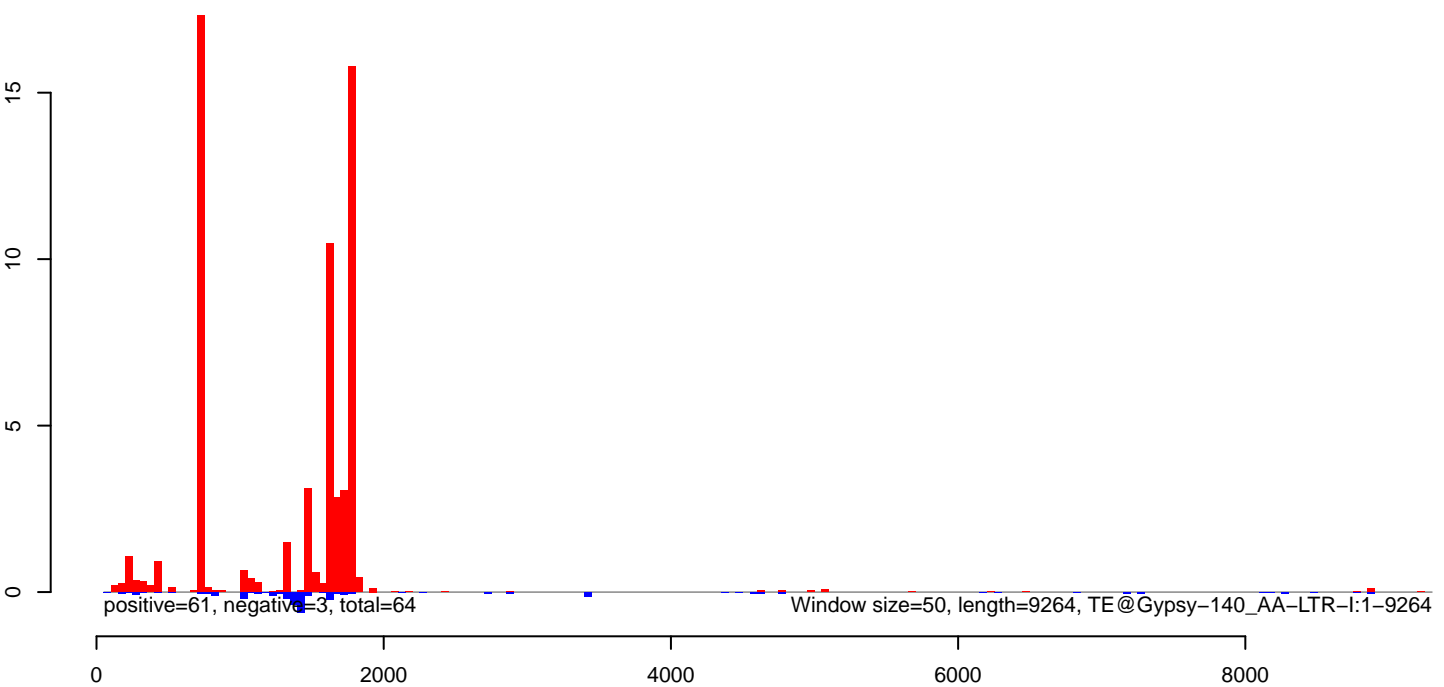
AeAeg_CCL.125_cells.18_23.rep



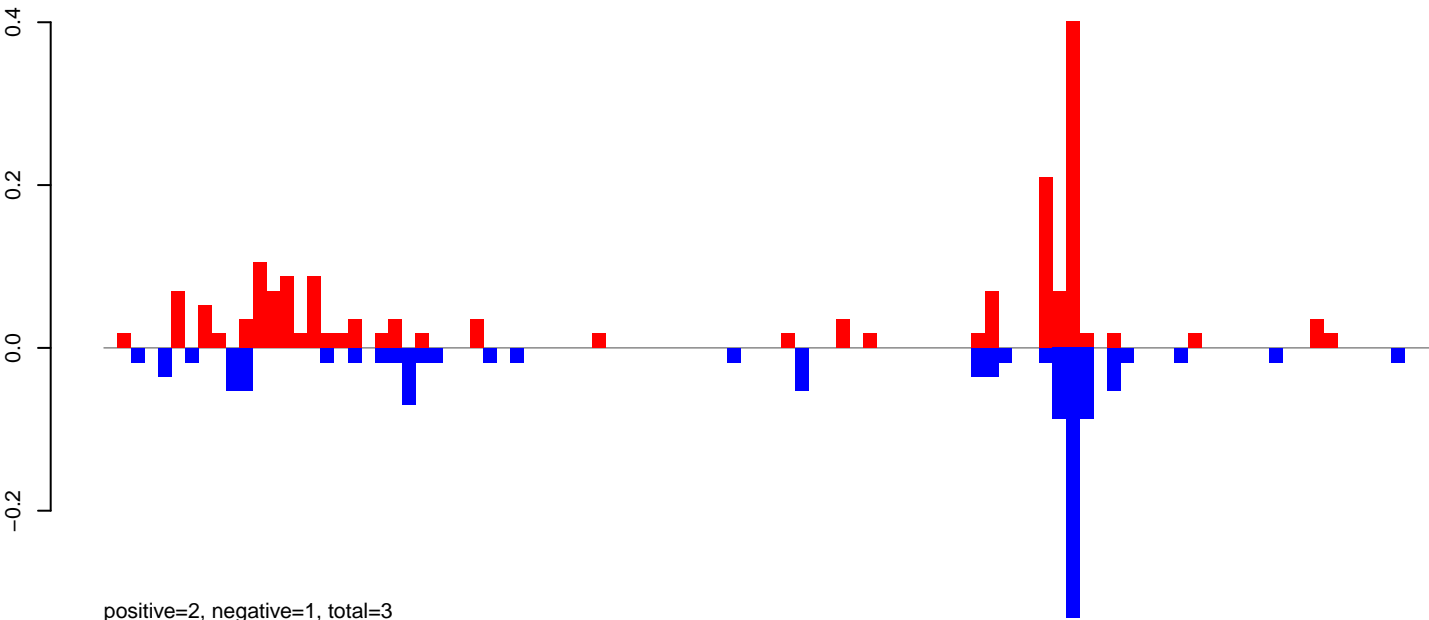
AeAeg_CCL.125_cells.24_35.rep



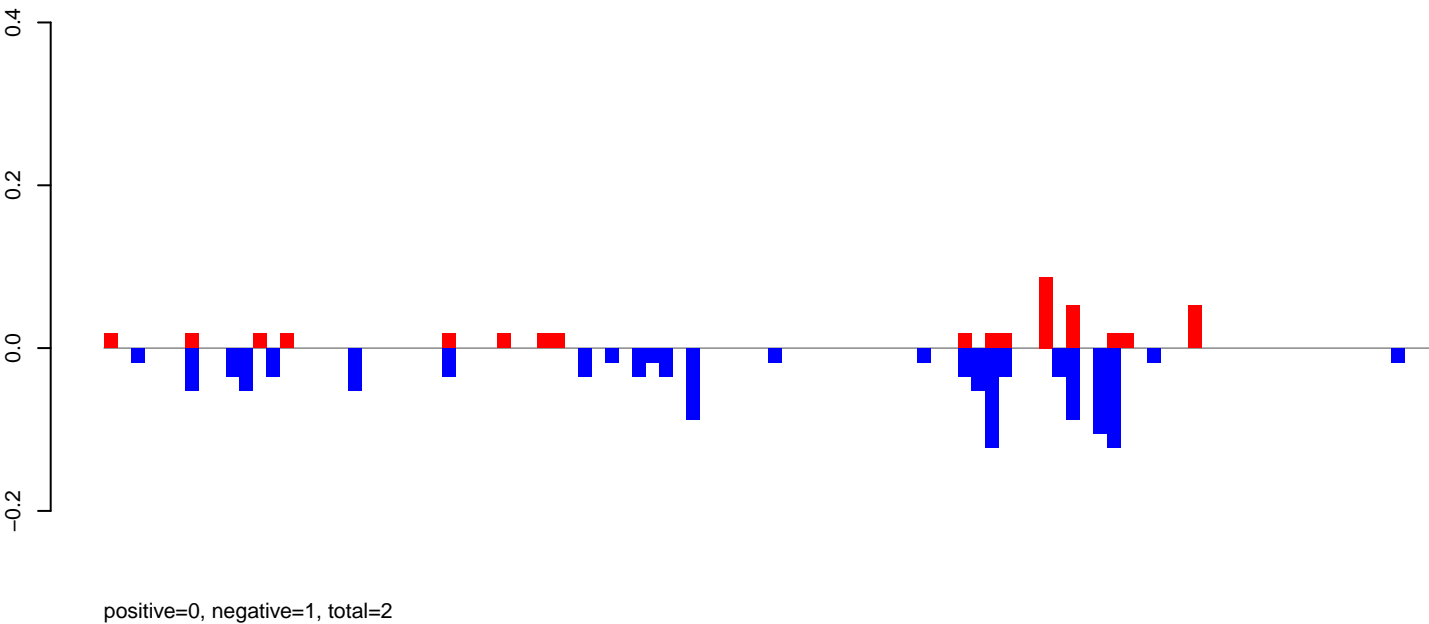
AeAeg_CCL.125_cells.rep



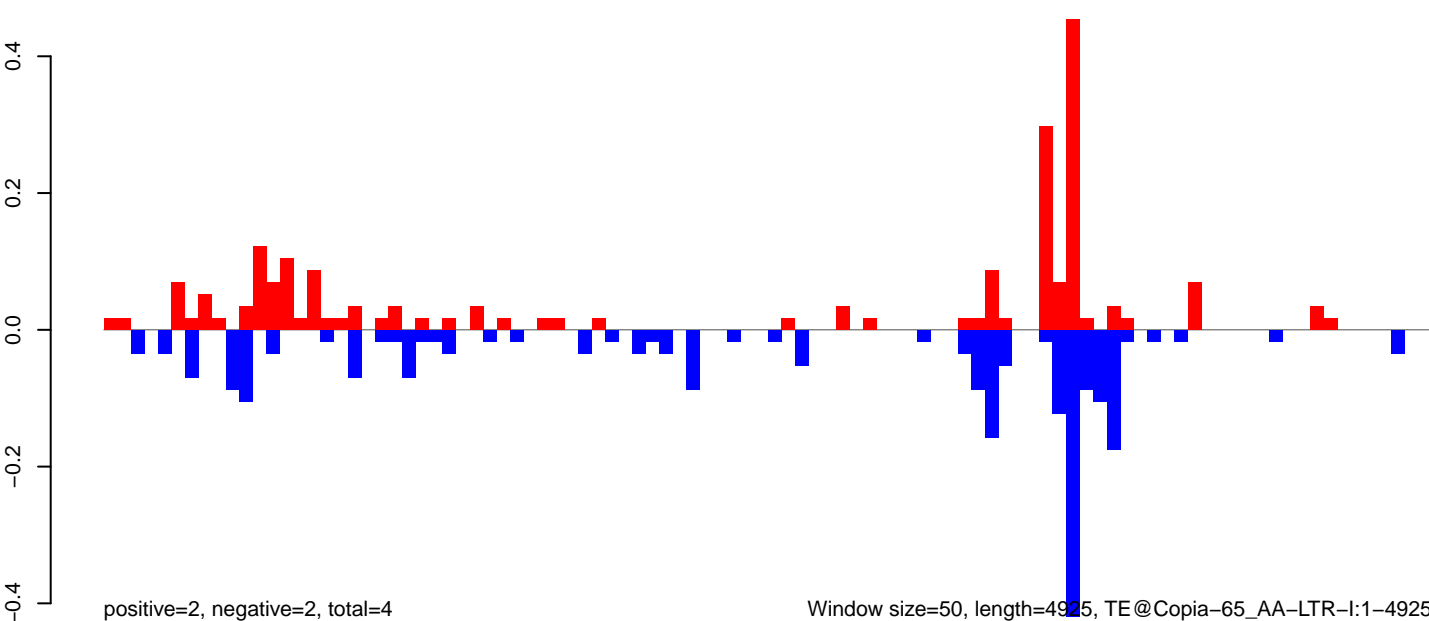
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



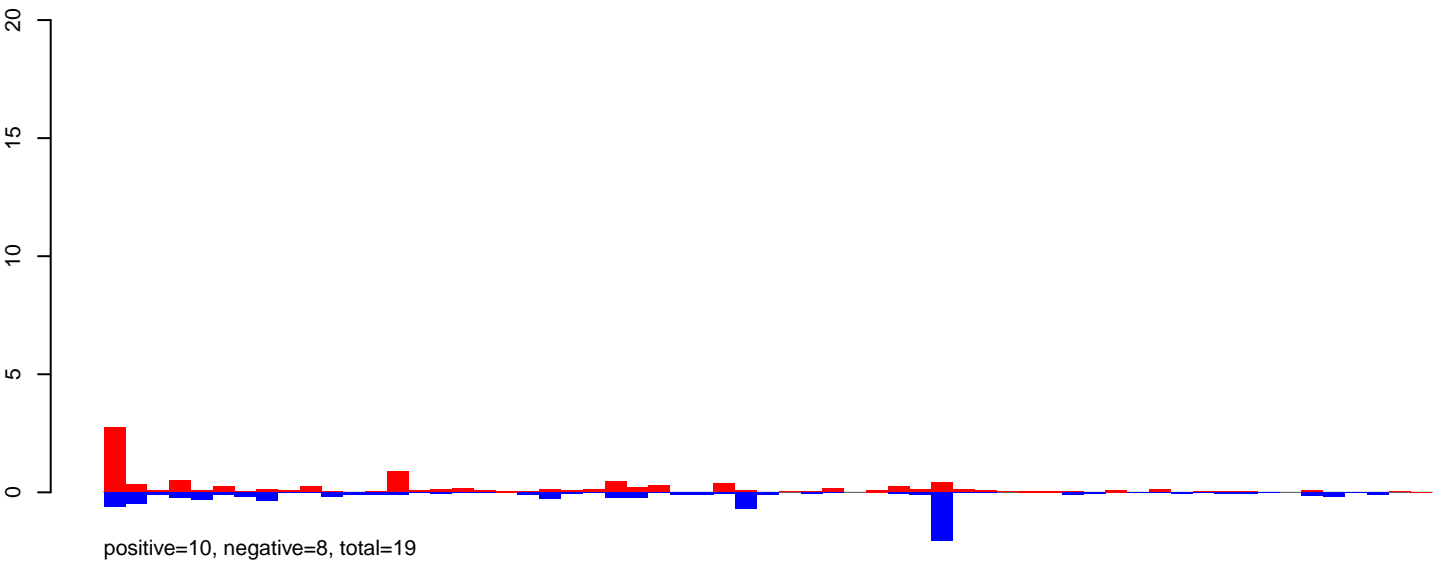
AeAeg_CCL.125_cells.rep



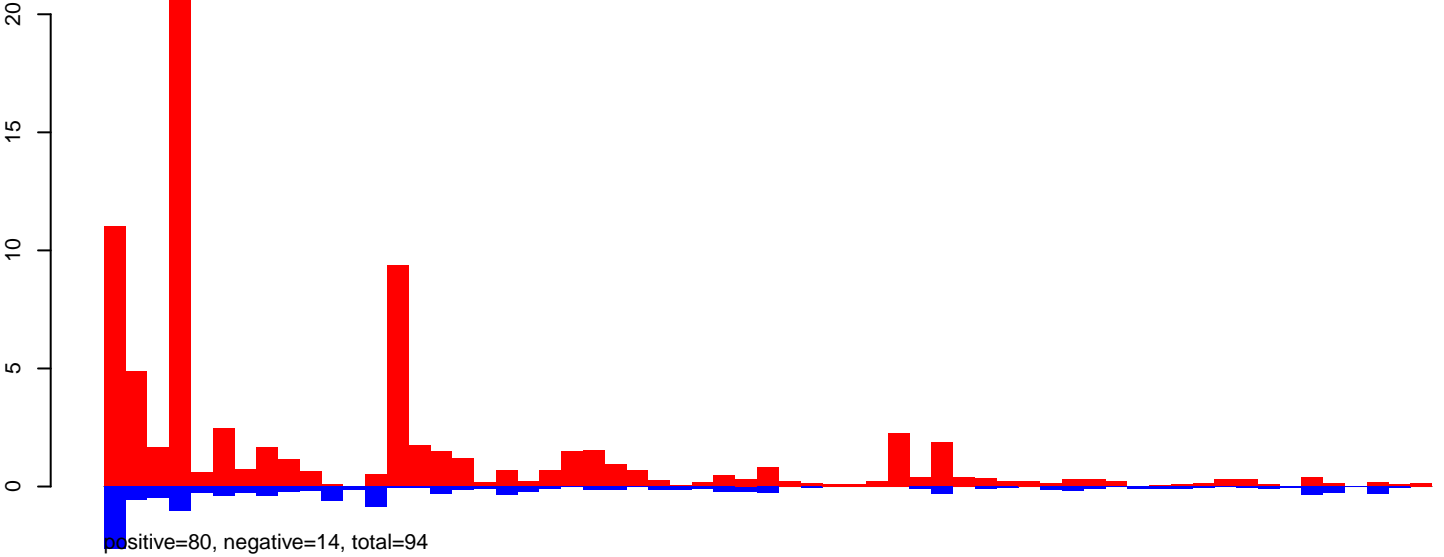
Window size=50, length=4925, TE@Copia-65_AA-LTR-I:1-4925

0 1000 2000 3000 4000 5000

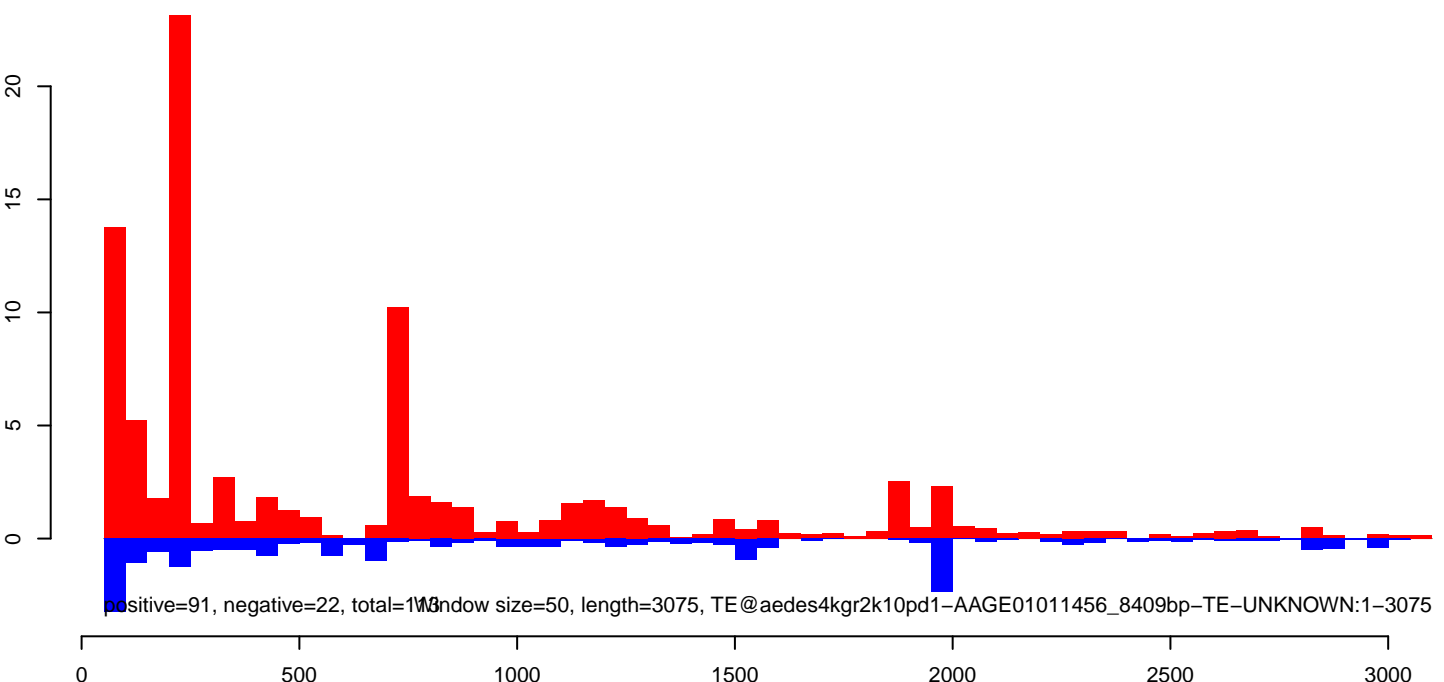
AeAeg_CCL.125_cells.18_23.rep



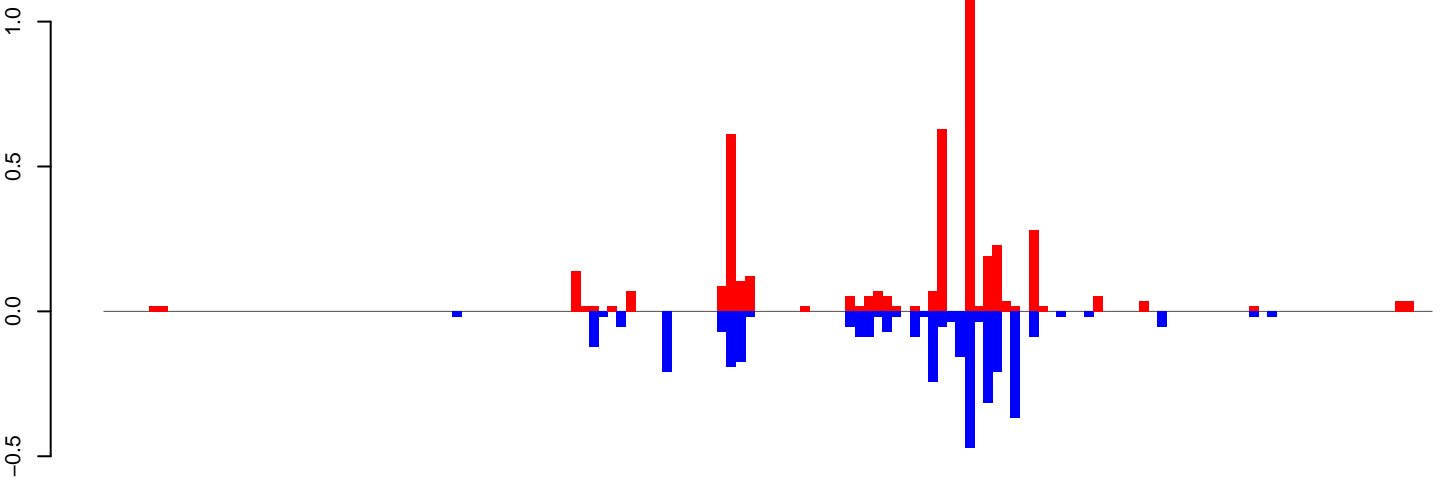
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

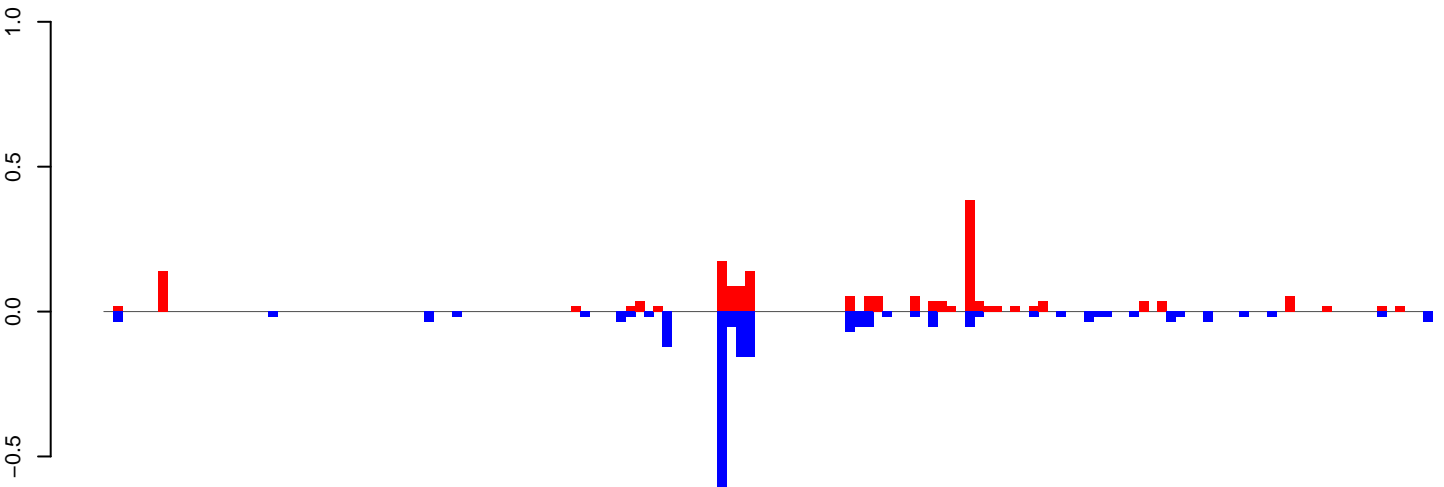


AeAeg_CCL.125_cells.18_23.rep



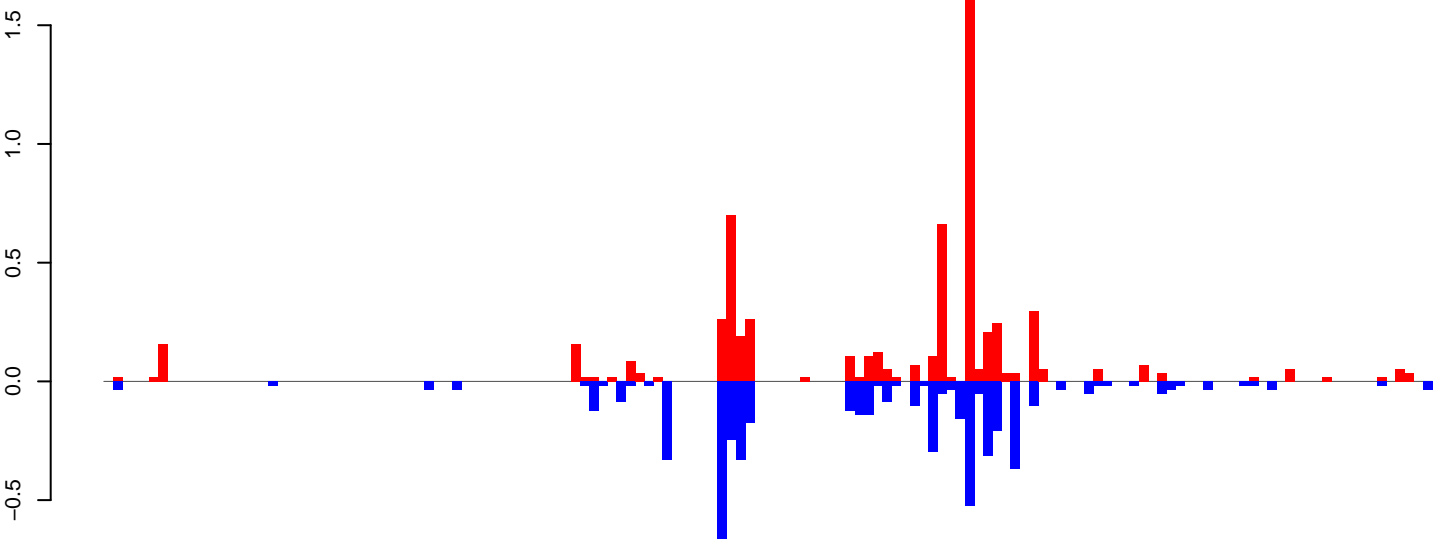
positive=4, negative=3, total=8

AeAeg_CCL.125_cells.24_35.rep



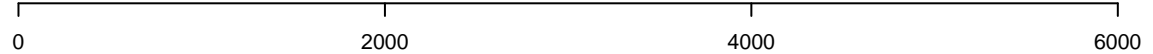
positive=2, negative=2, total=4

AeAeg_CCL.125_cells.rep

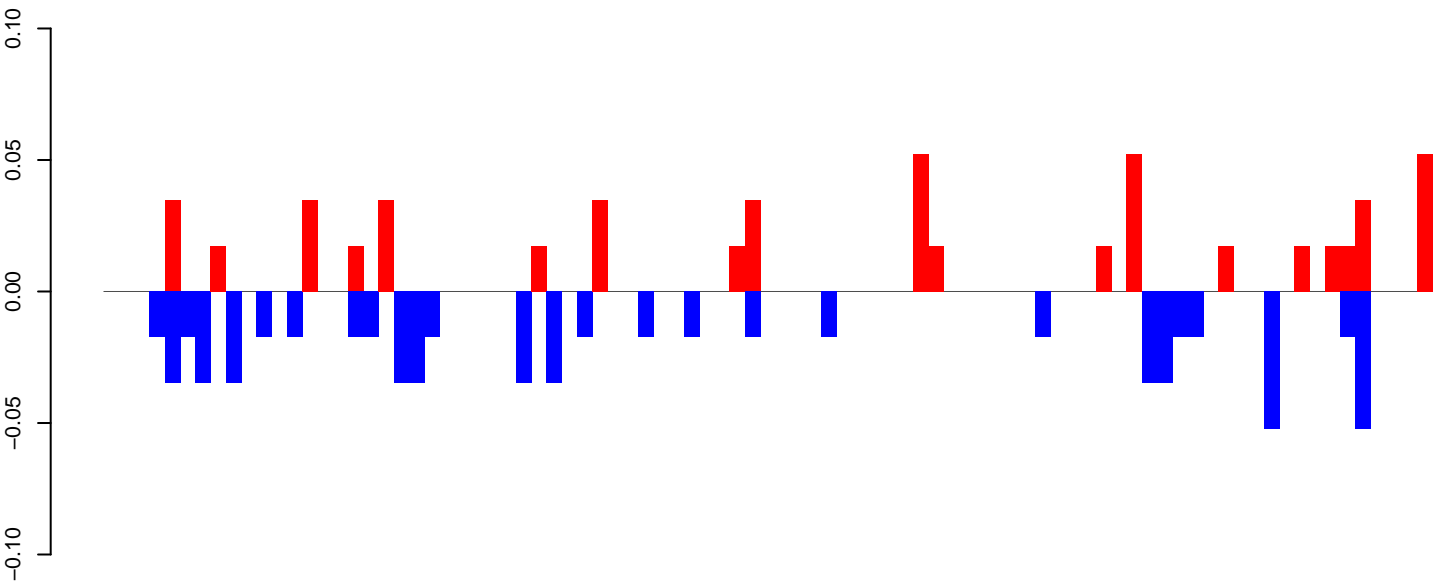


positive=6, negative=6, total=12

Window size=50, length=7258, TE@TF001168-PIF_Ele7:1-7258

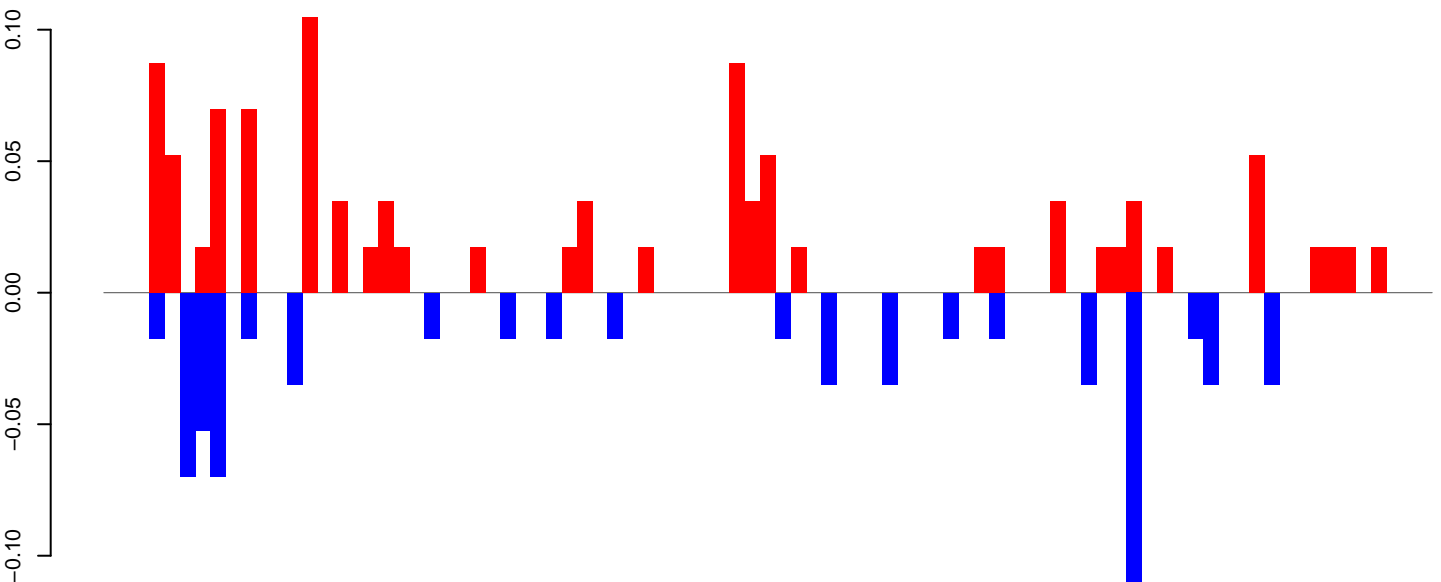


AeAeg_CCL.125_cells.18_23.rep



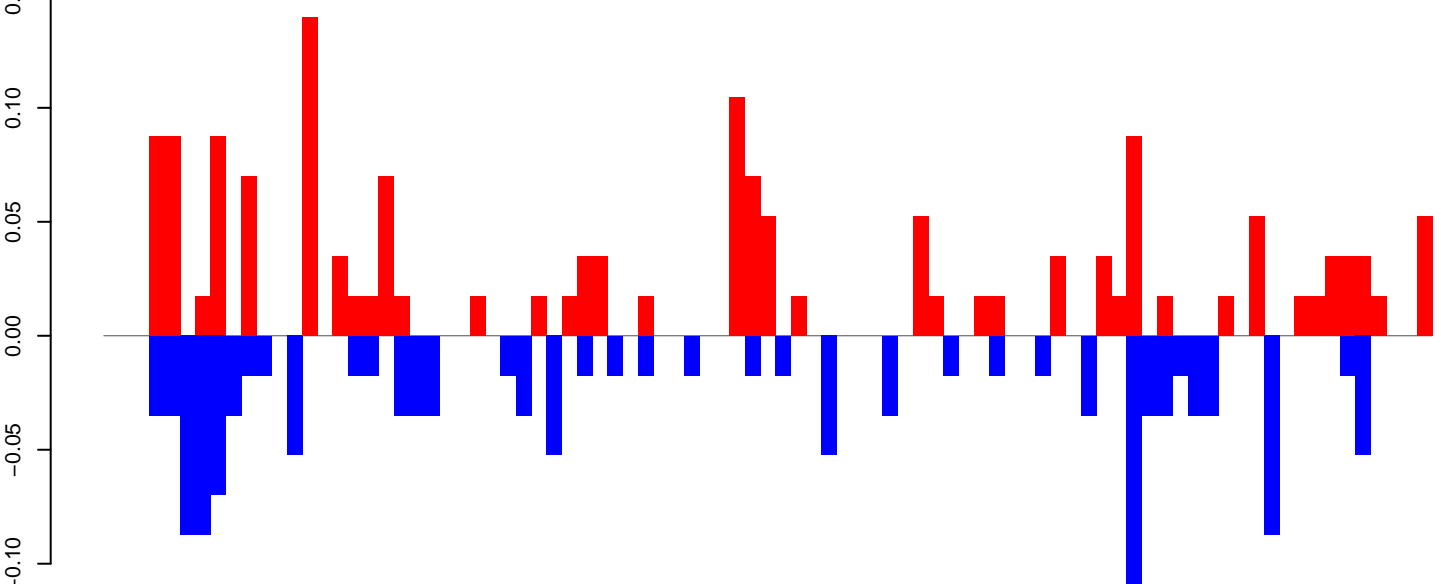
positive=1, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=2

AeAeg_CCL.125_cells.rep

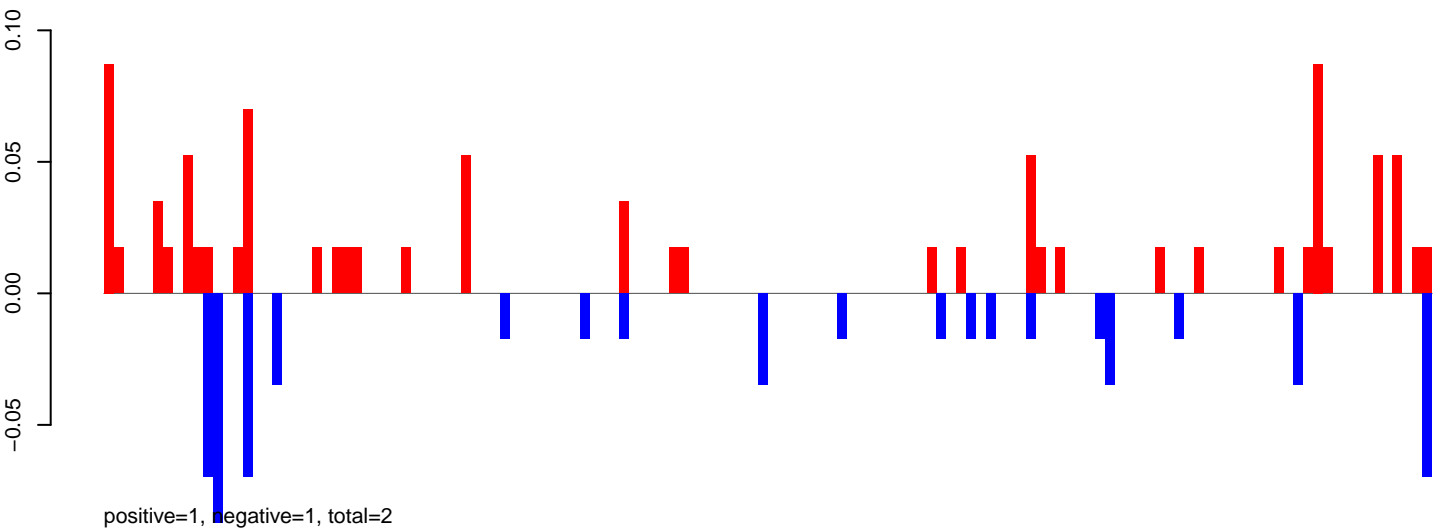


positive=2, negative=1, total=3

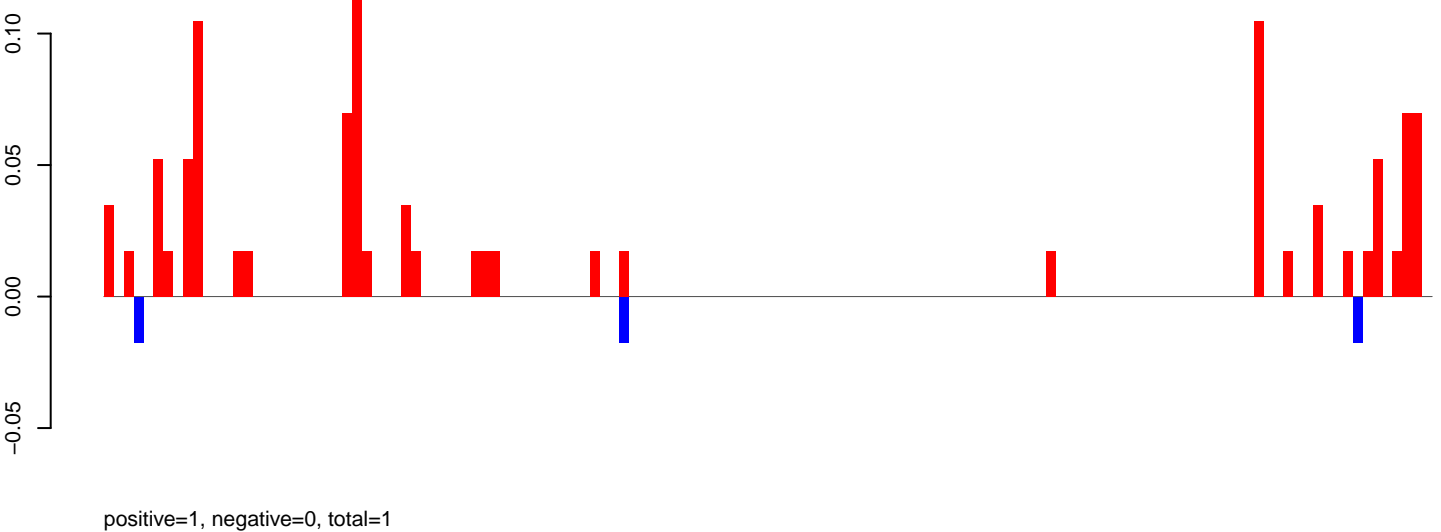
Window size=50, length=4351, TE@TE000450-Jockey_Ele10:1-4351

0 1000 2000 3000 4000

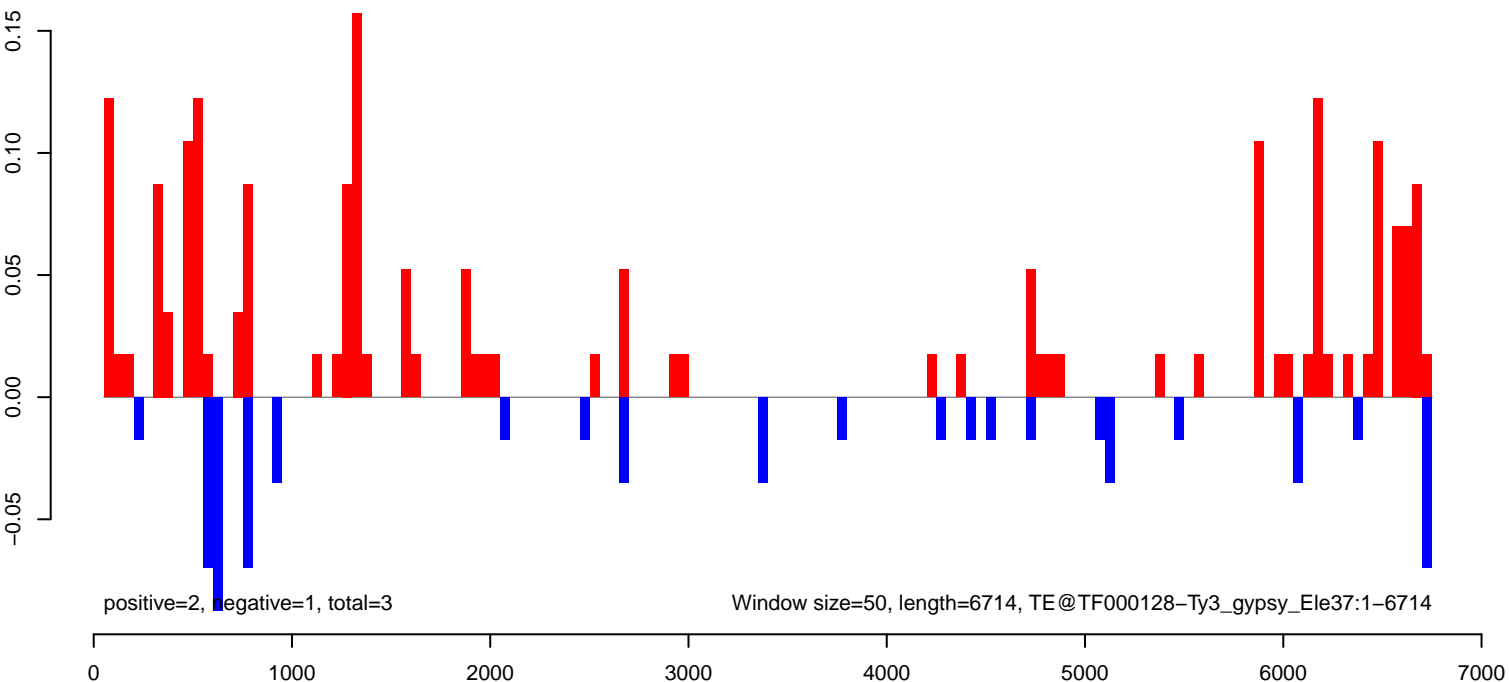
AeAeg_CCL.125_cells.18_23.rep



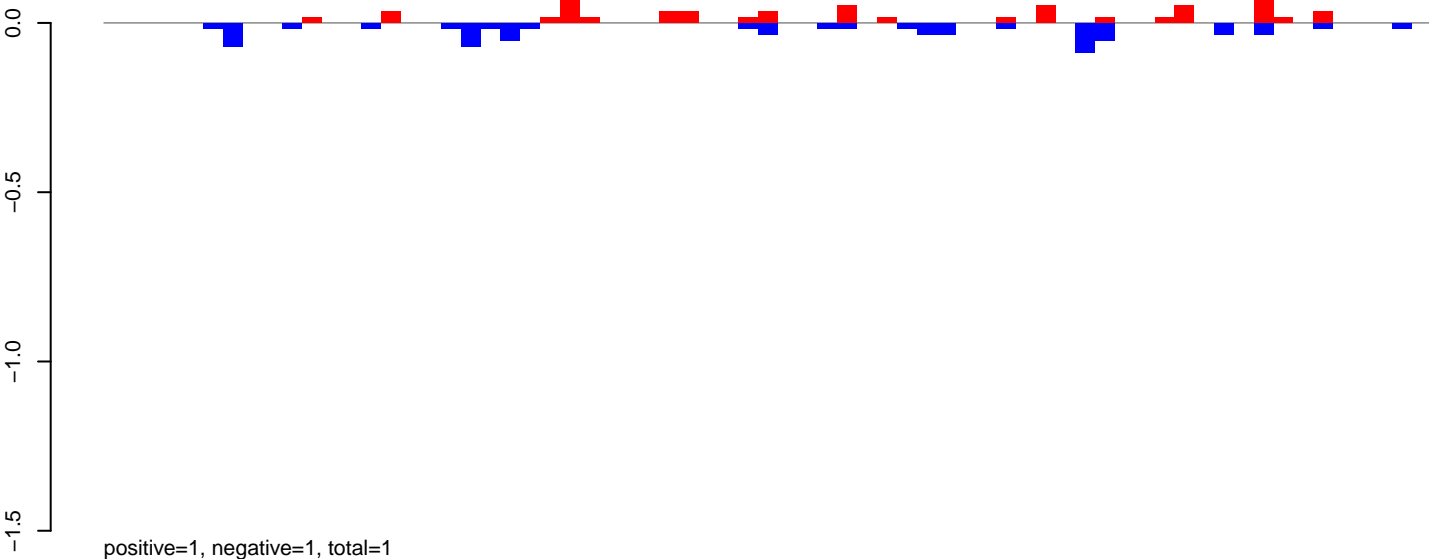
AeAeg_CCL.125_cells.24_35.rep



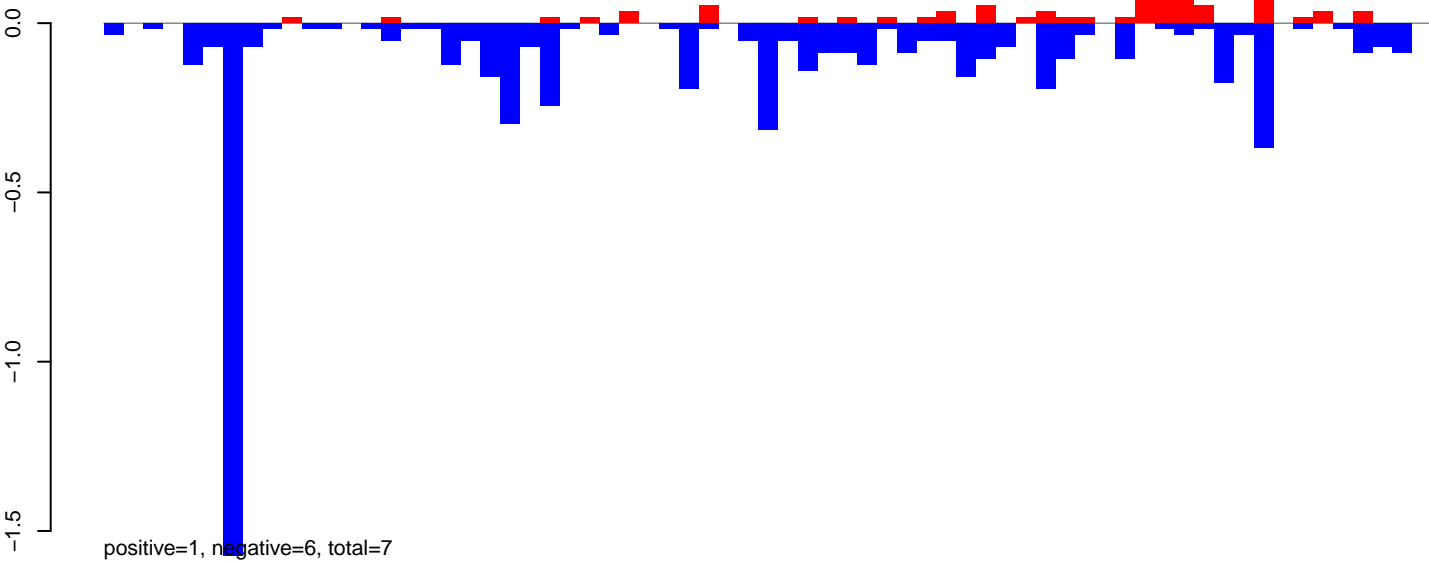
AeAeg_CCL.125_cells.rep



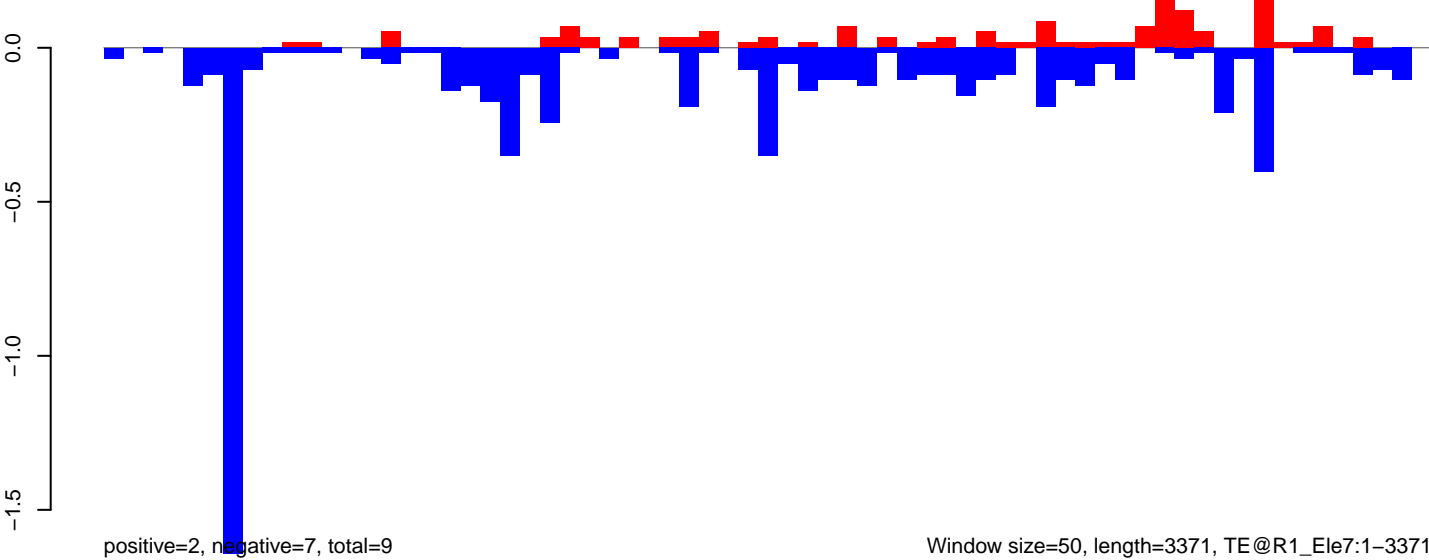
AeAeg_CCL.125_cells.18_23.rep



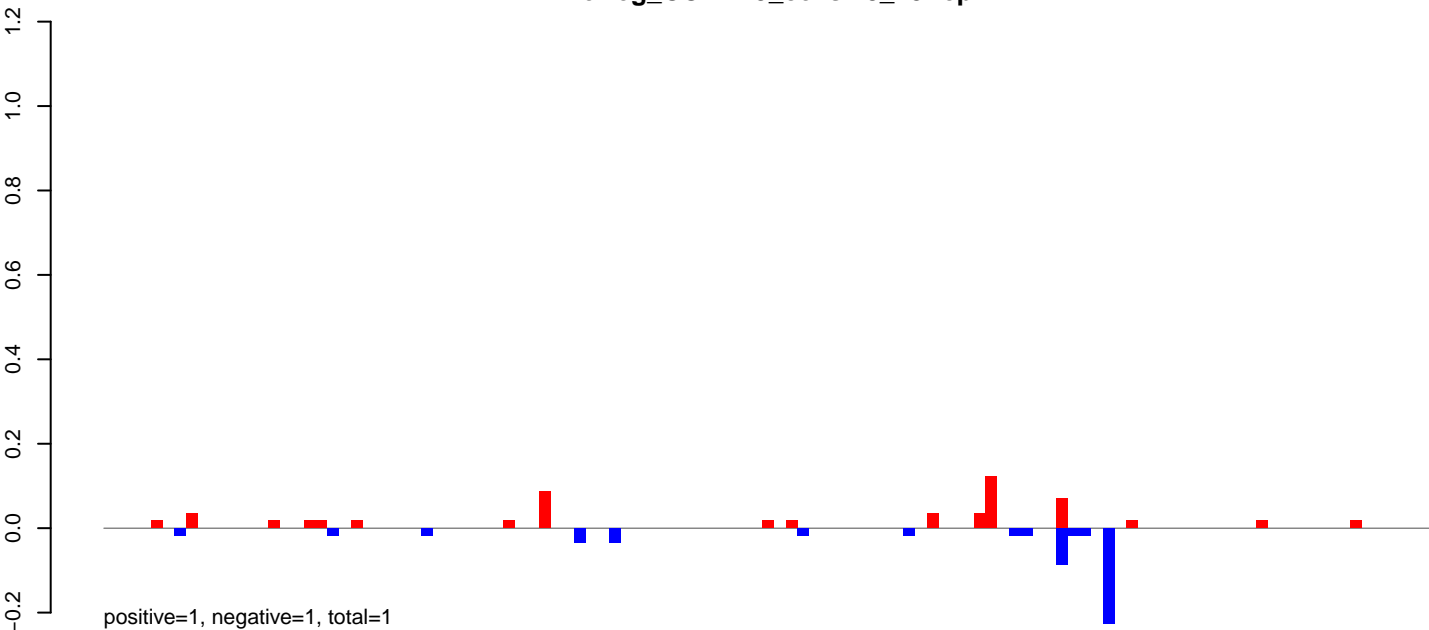
AeAeg_CCL.125_cells.24_35.rep



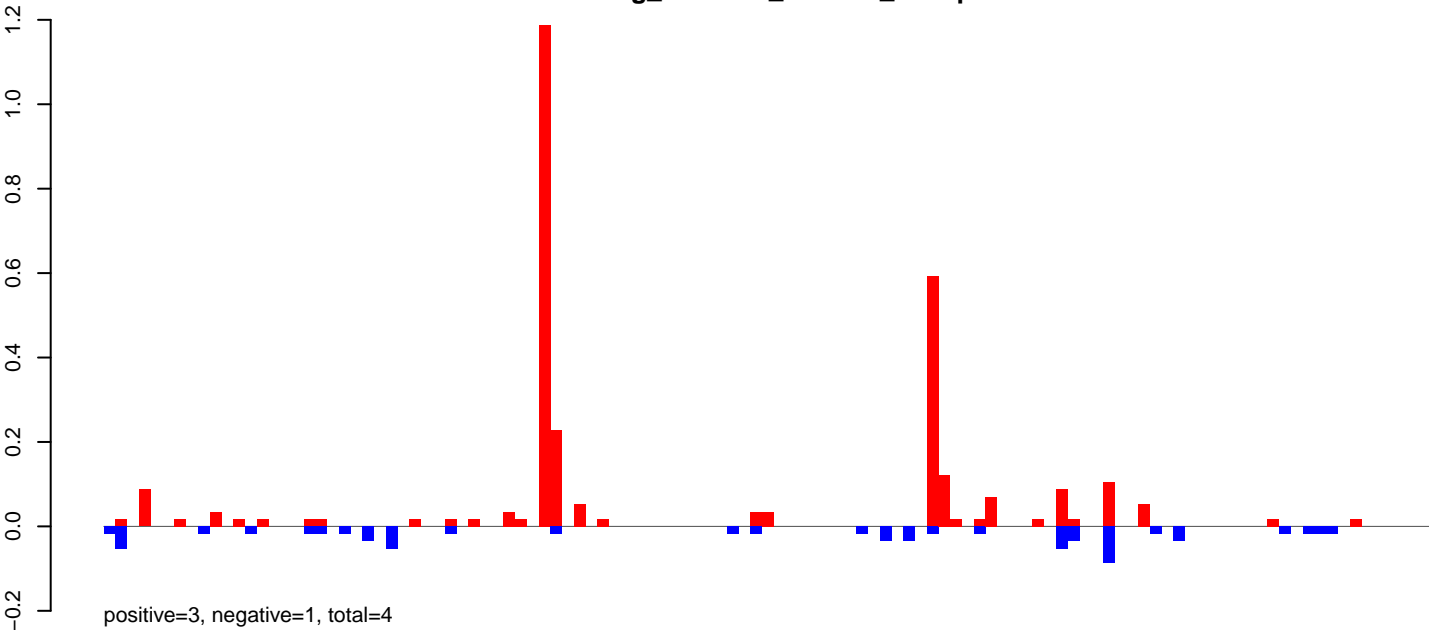
AeAeg_CCL.125_cells.rep



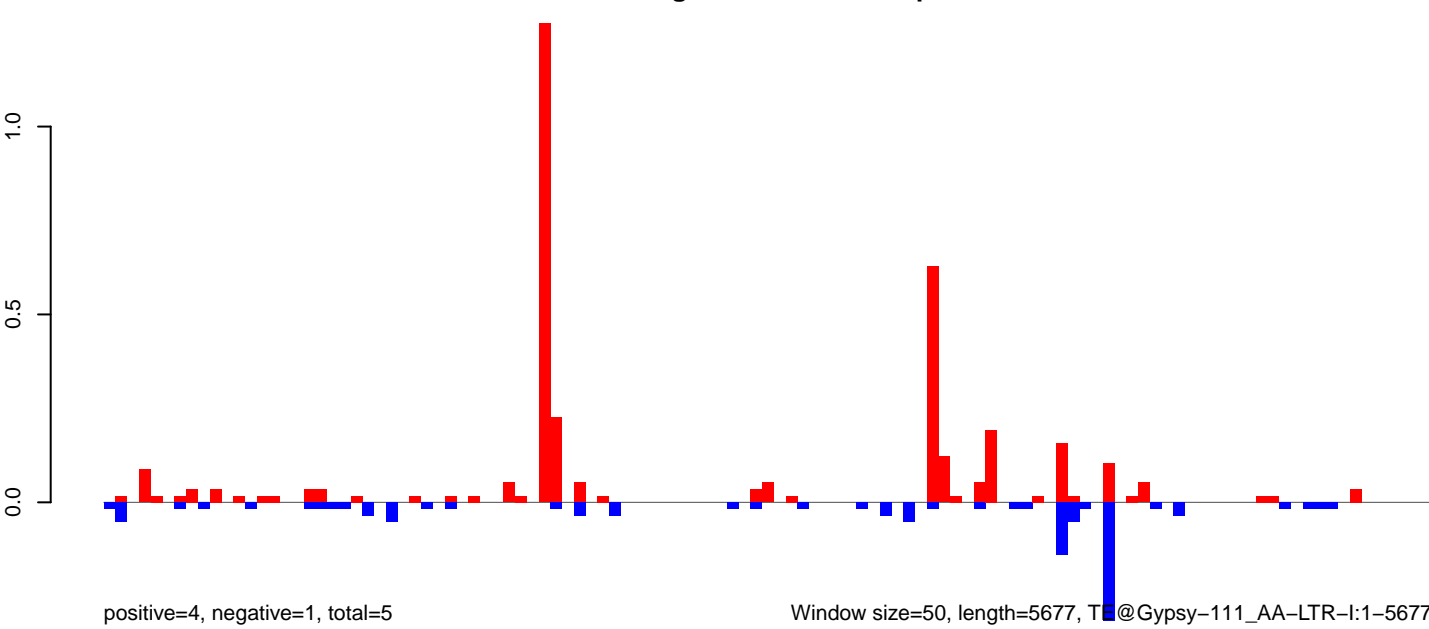
AeAeg_CCL.125_cells.18_23.rep



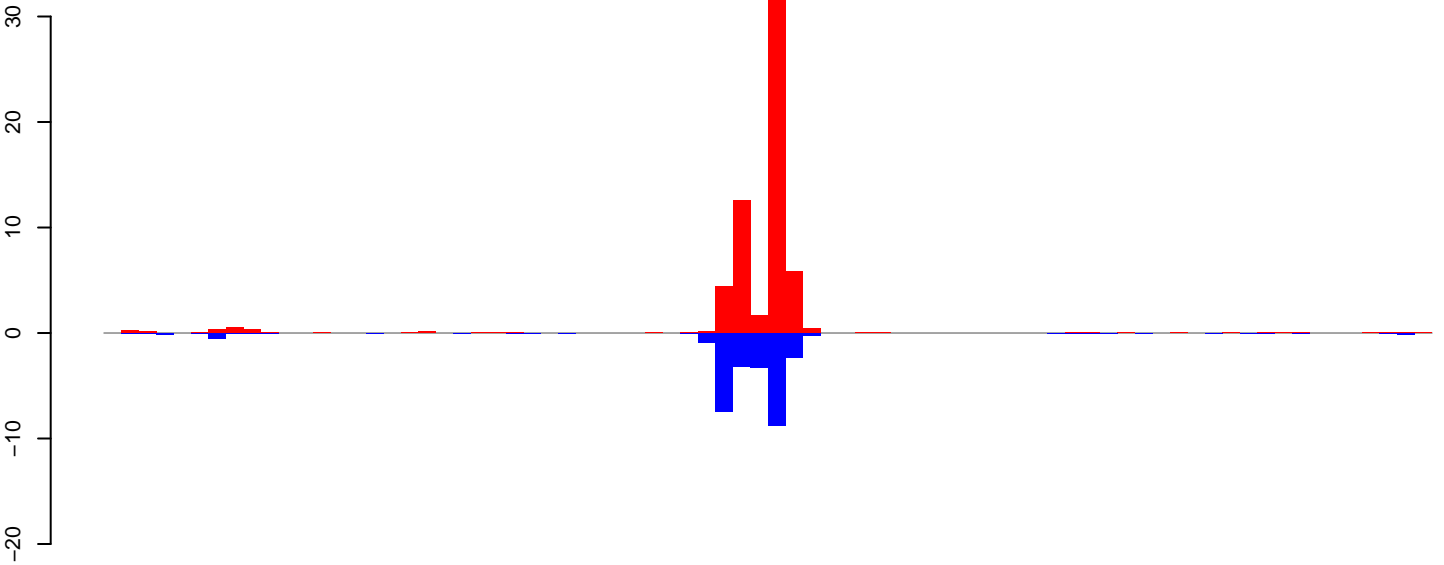
AeAeg_CCL.125_cells.24_35.rep



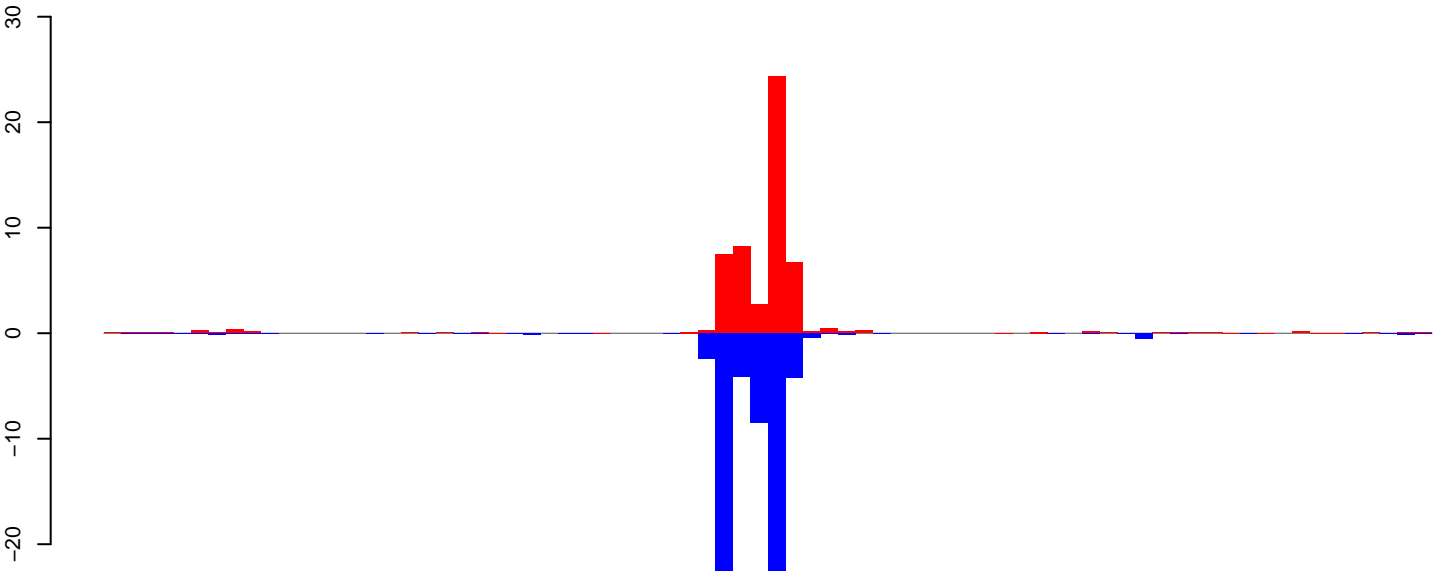
AeAeg_CCL.125_cells.rep



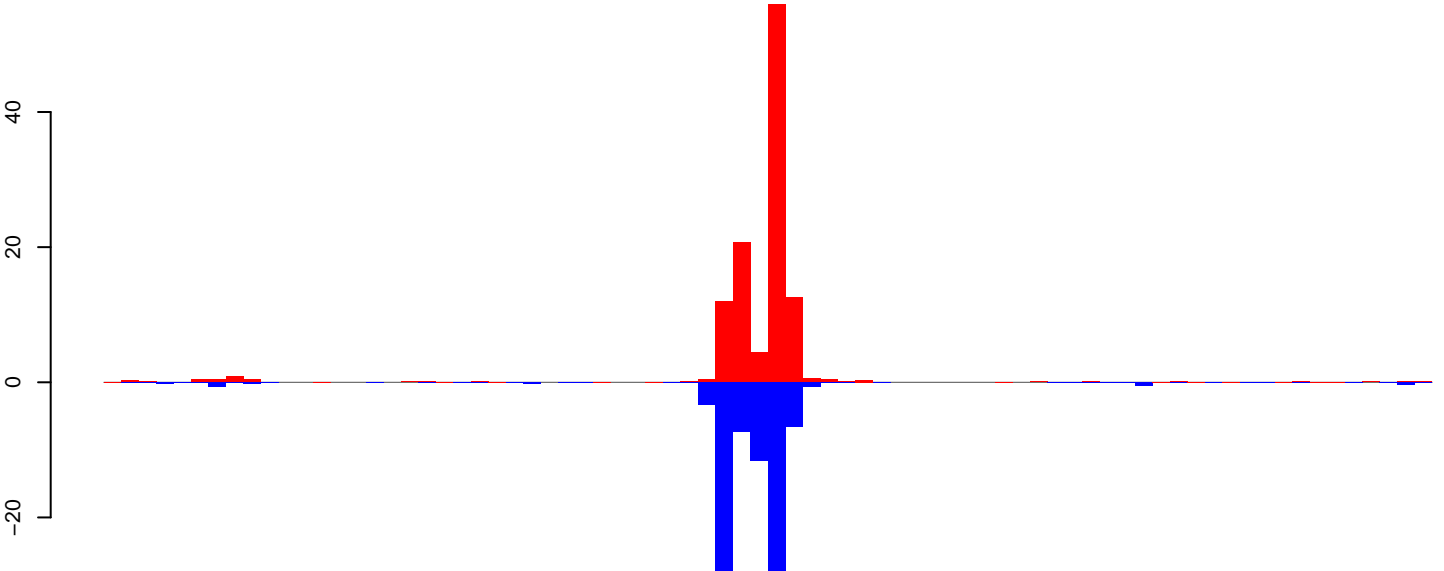
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



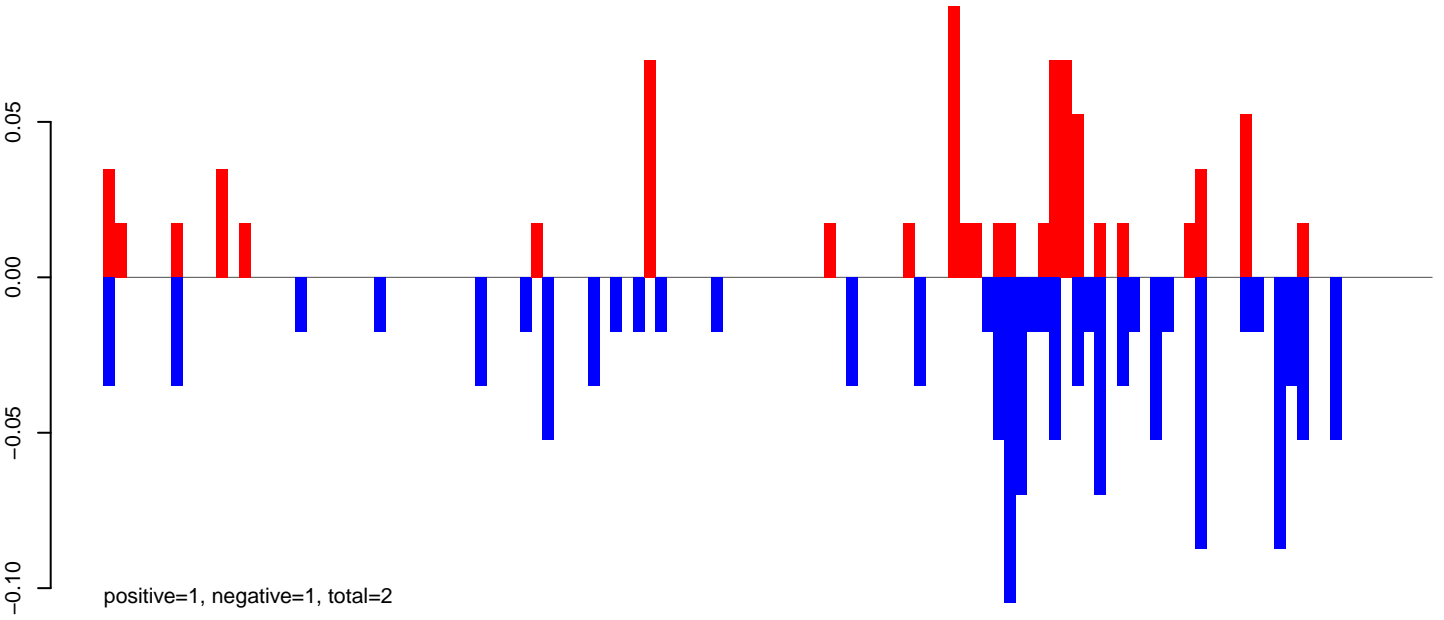
AeAeg_CCL.125_cells.rep



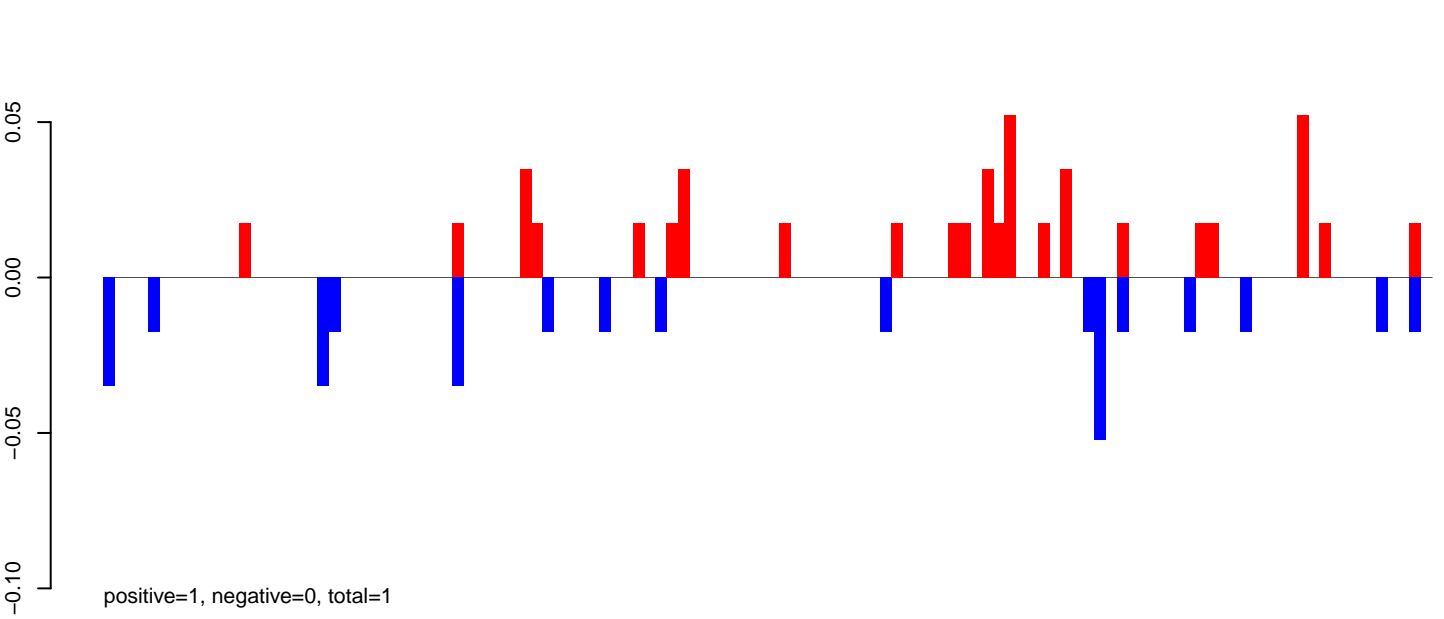
Window size=50, length=3829, TE@Chapaev-N2_AAe:1-3829

0 1000 2000 3000 4000

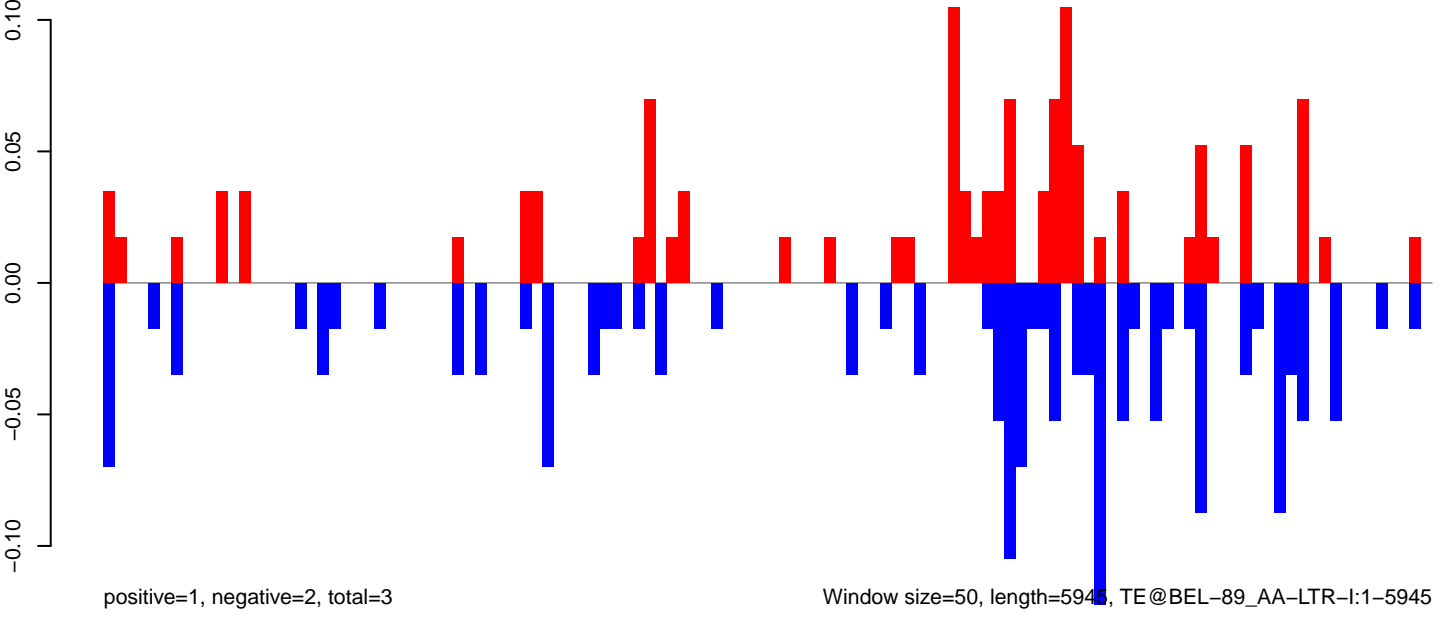
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



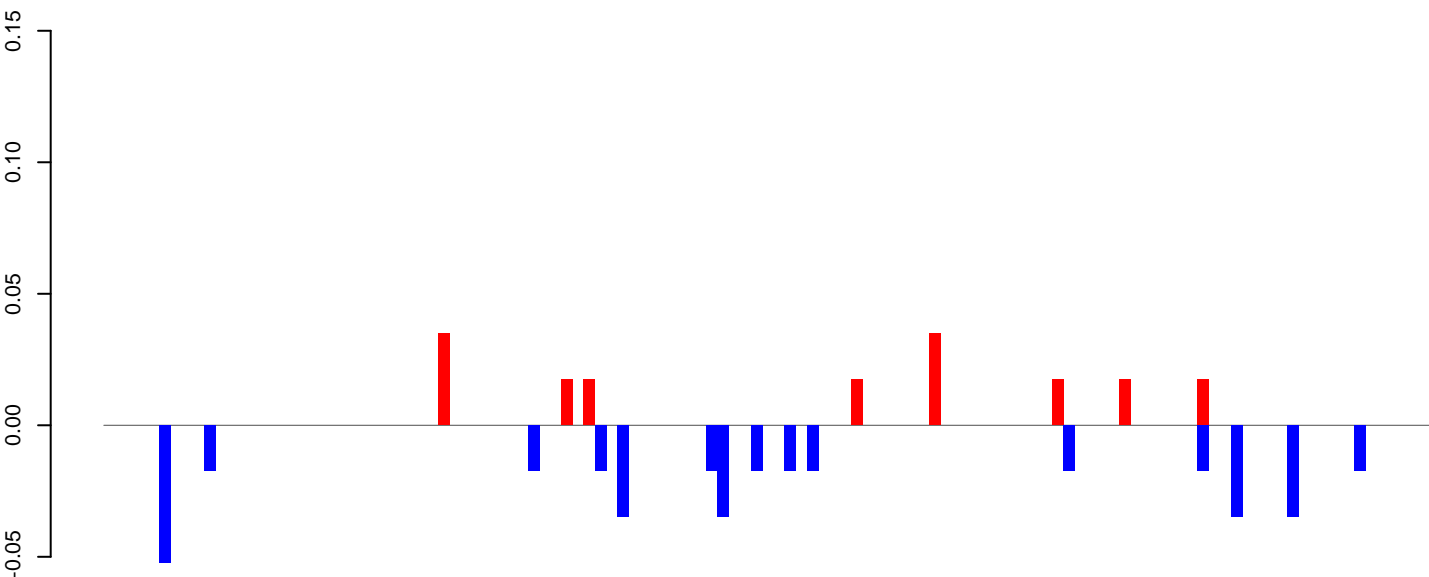
AeAeg_CCL.125_cells.rep



Window size=50, length=5945, TE@BEL-89_AA-LTR-I:1-5945

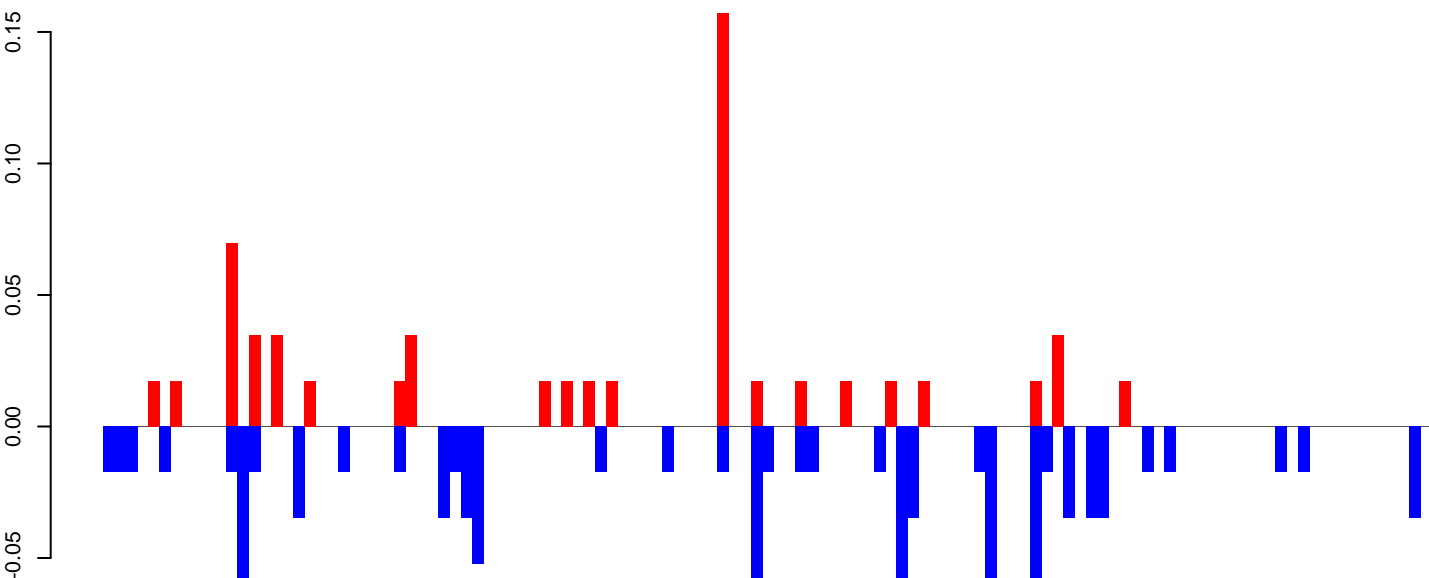
0 1000 2000 3000 4000 5000 6000

AeAeg_CCL.125_cells.18_23.rep



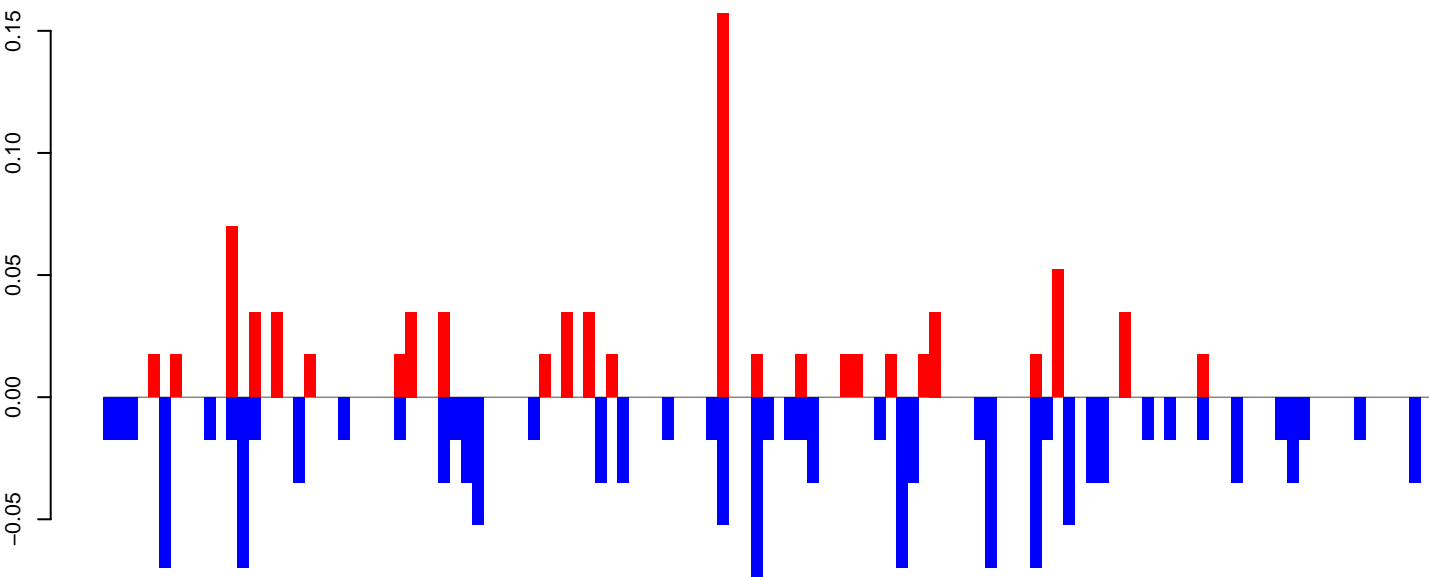
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=2

AeAeg_CCL.125_cells.rep

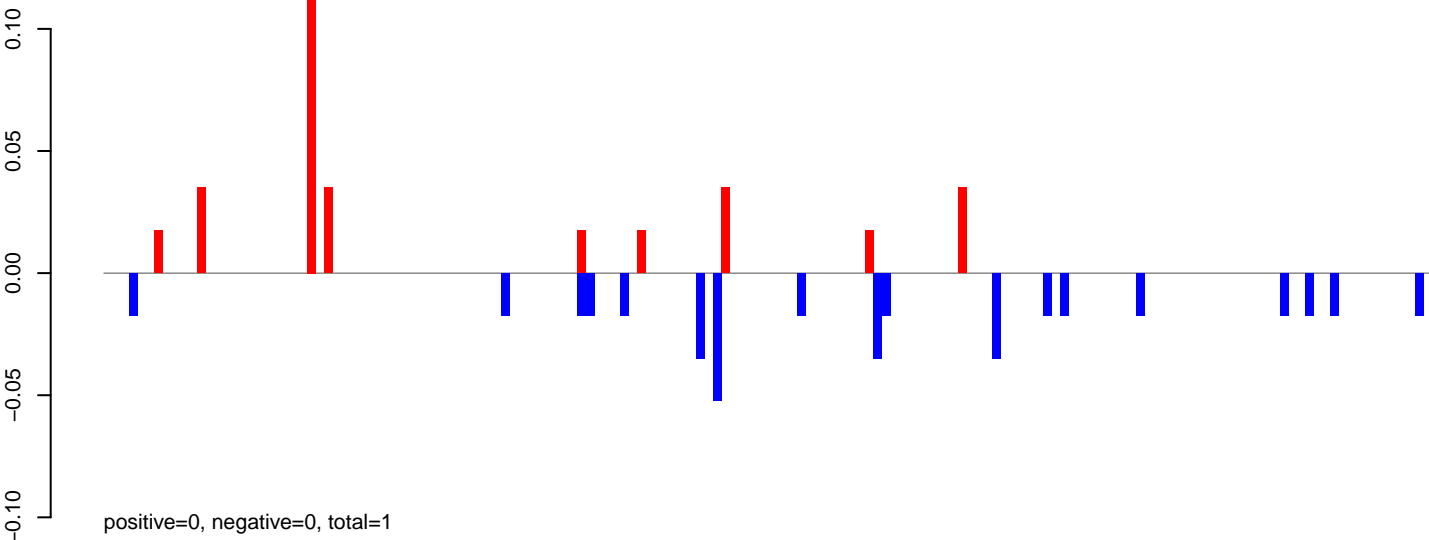


positive=1, negative=1, total=2

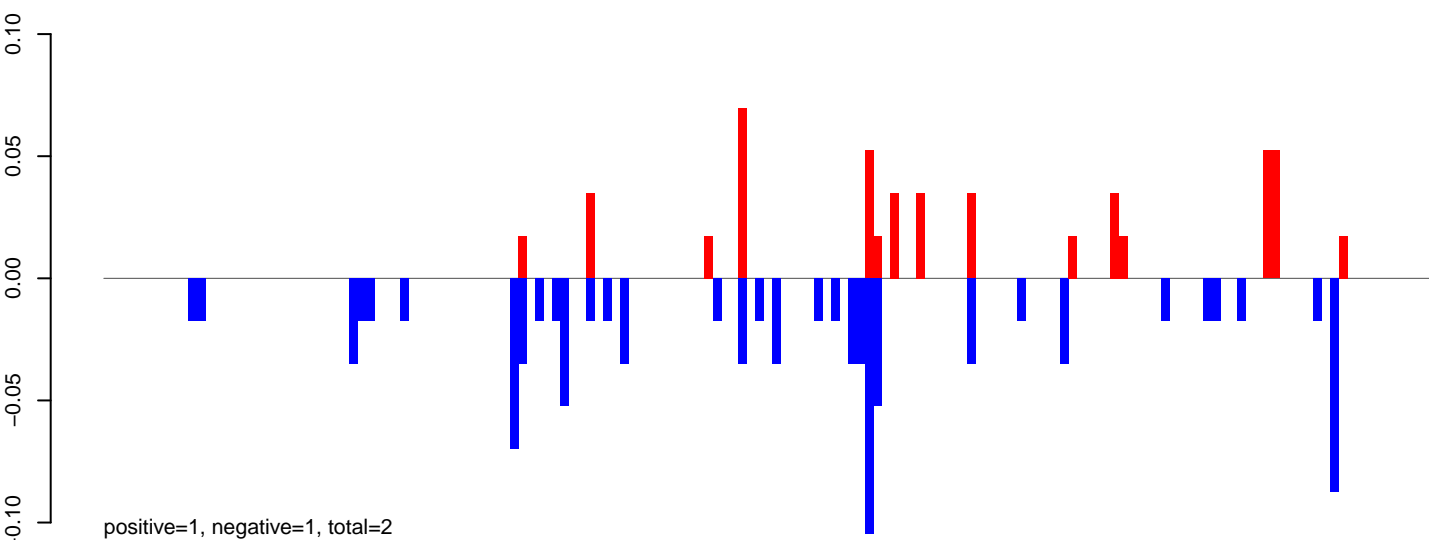
Window size=50, length=5968, TE@BEL-73_AA-LTR-I:1-5968

0 1000 2000 3000 4000 5000 6000

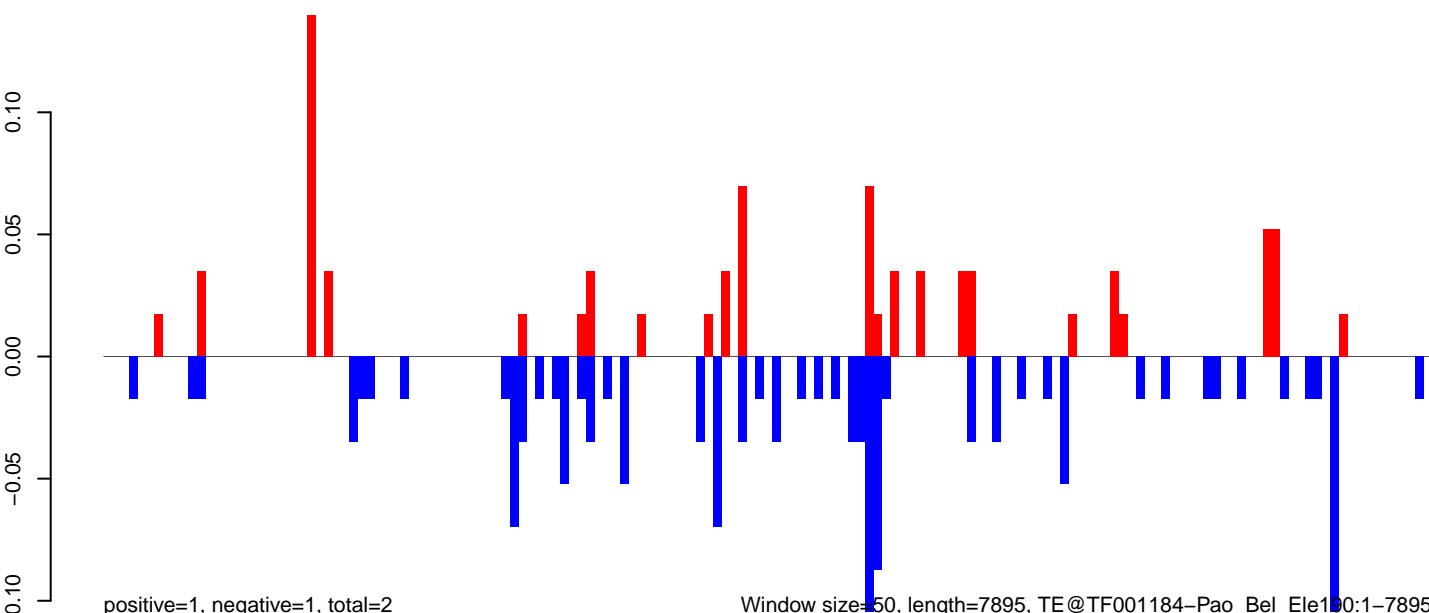
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



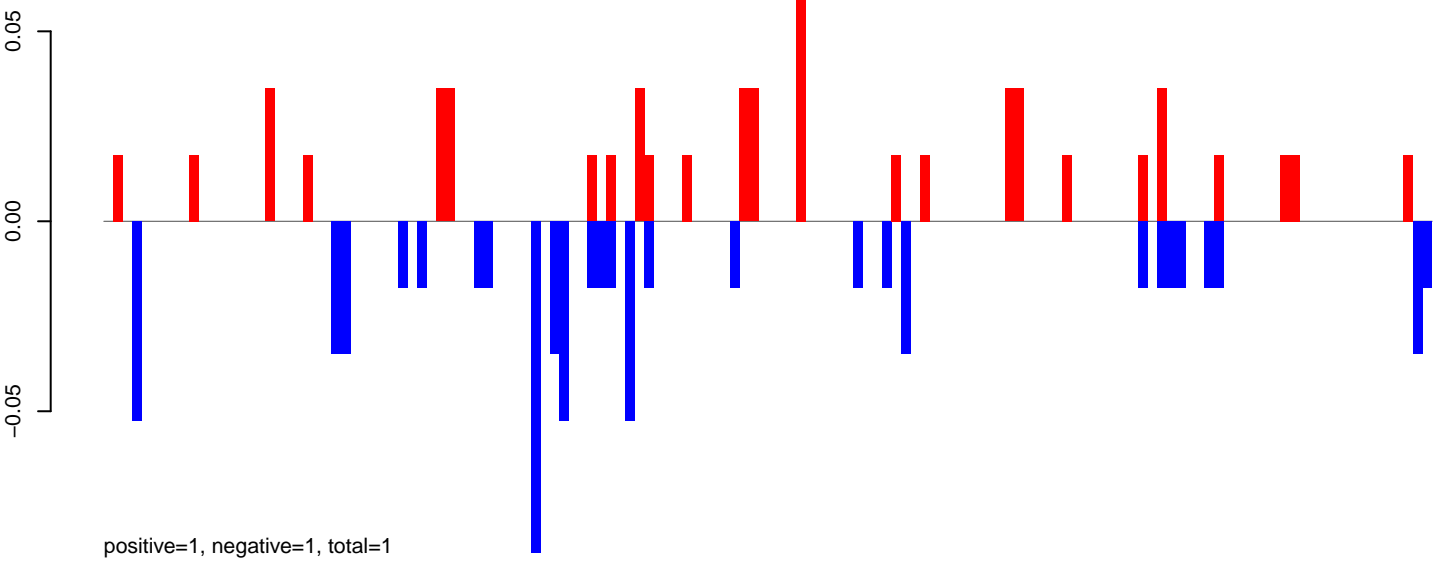
AeAeg_CCL.125_cells.rep



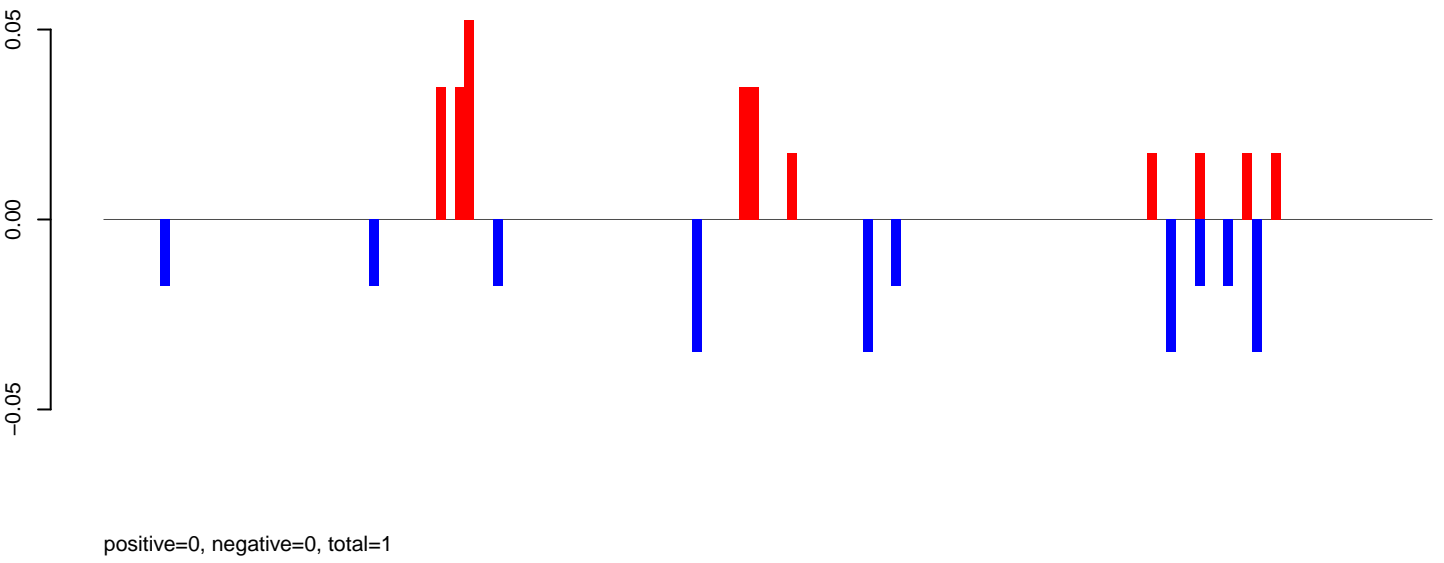
Window size=50, length=7895, TE@TF001184-Pao_Bel_Ele190:1-7895

0 2000 4000 6000 8000

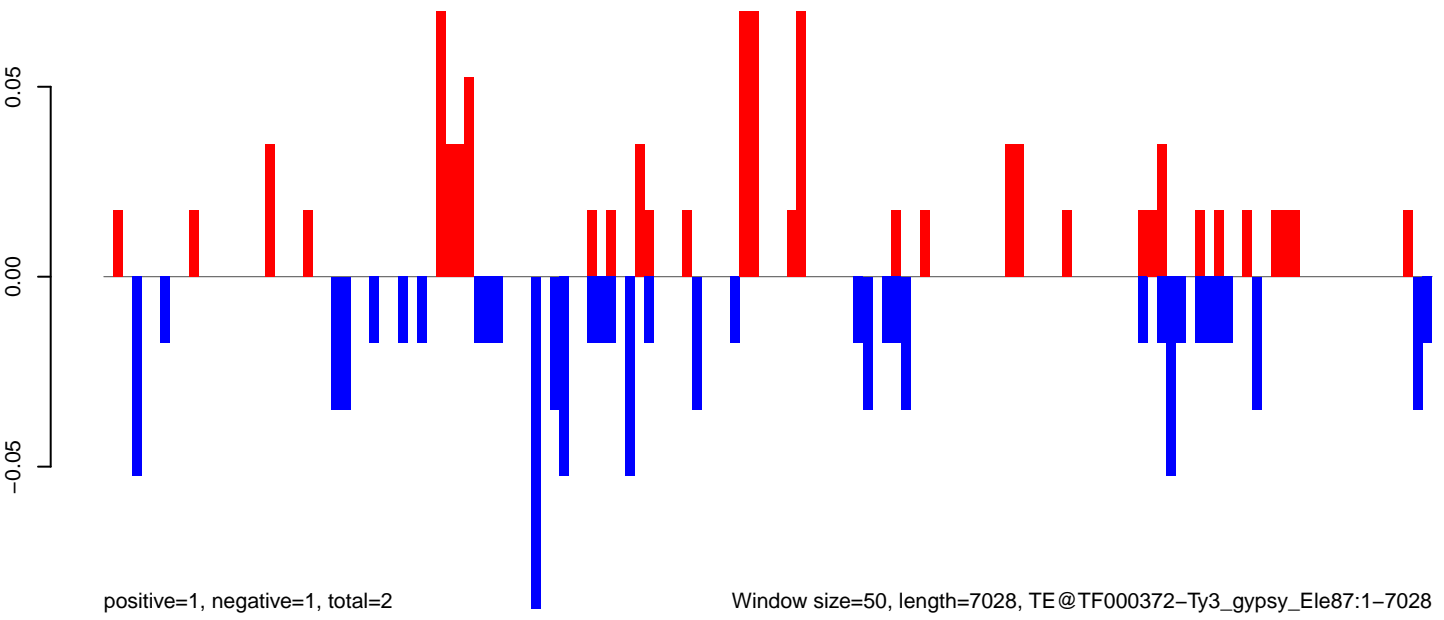
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

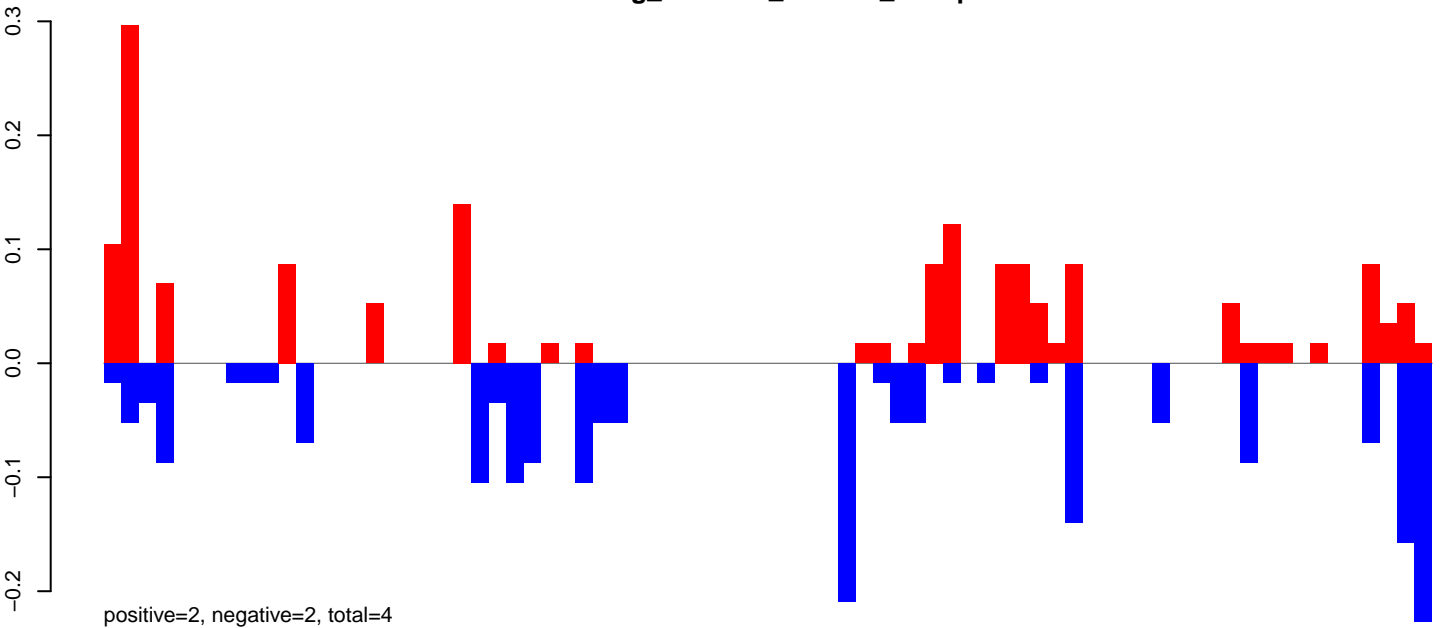


AeAeg_CCL.125_cells.rep

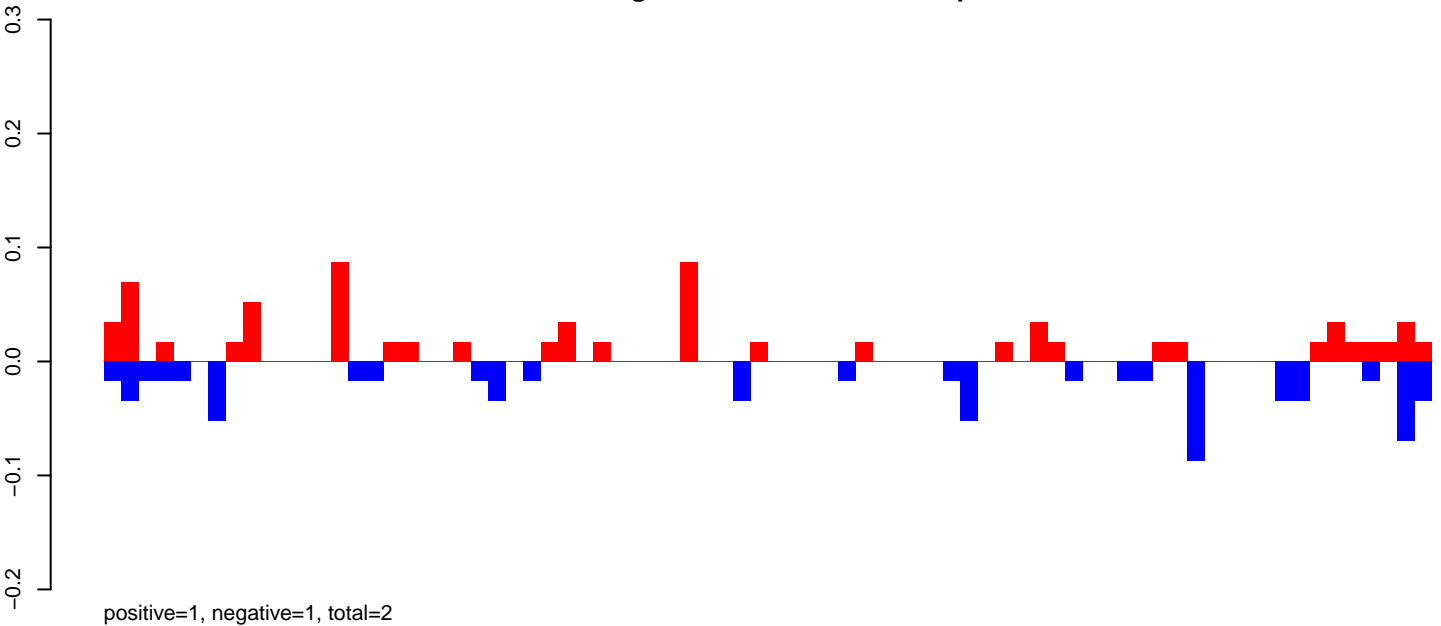


Window size=50, length=7028, TE@TF000372-Ty3_gypsy_Ele87:1-7028

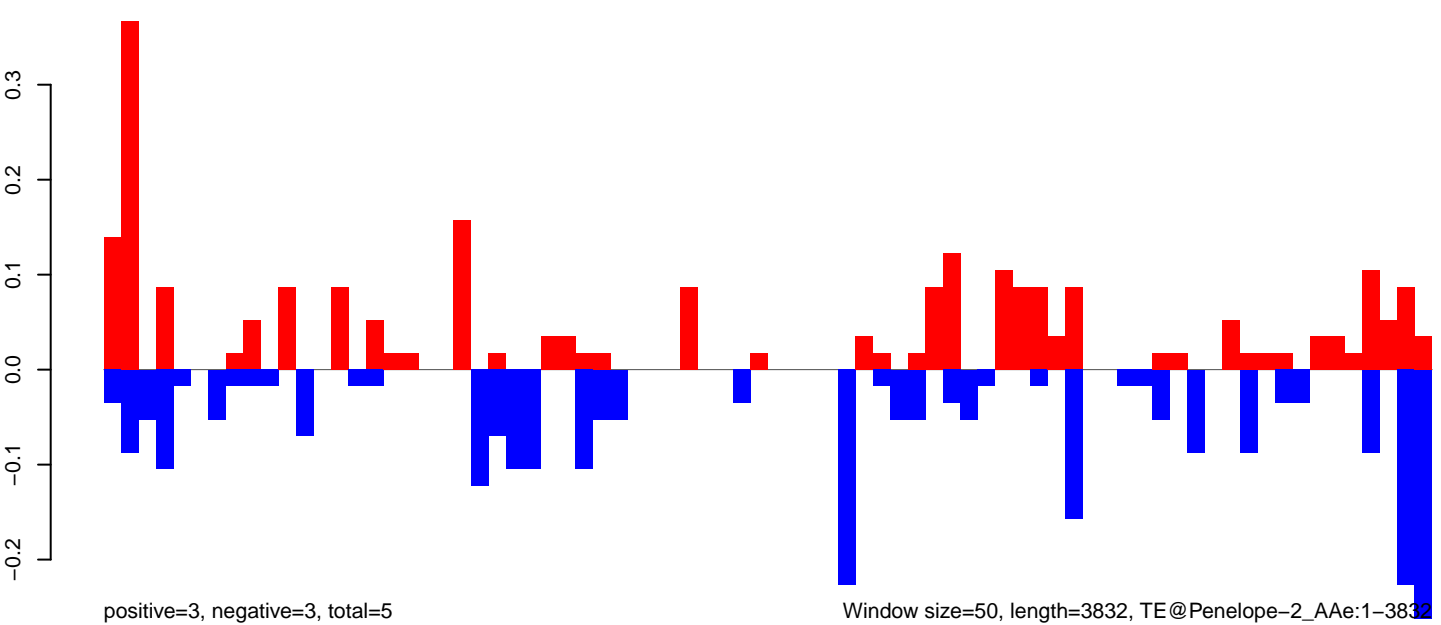
AeAeg_CCL.125_cells.18_23.rep



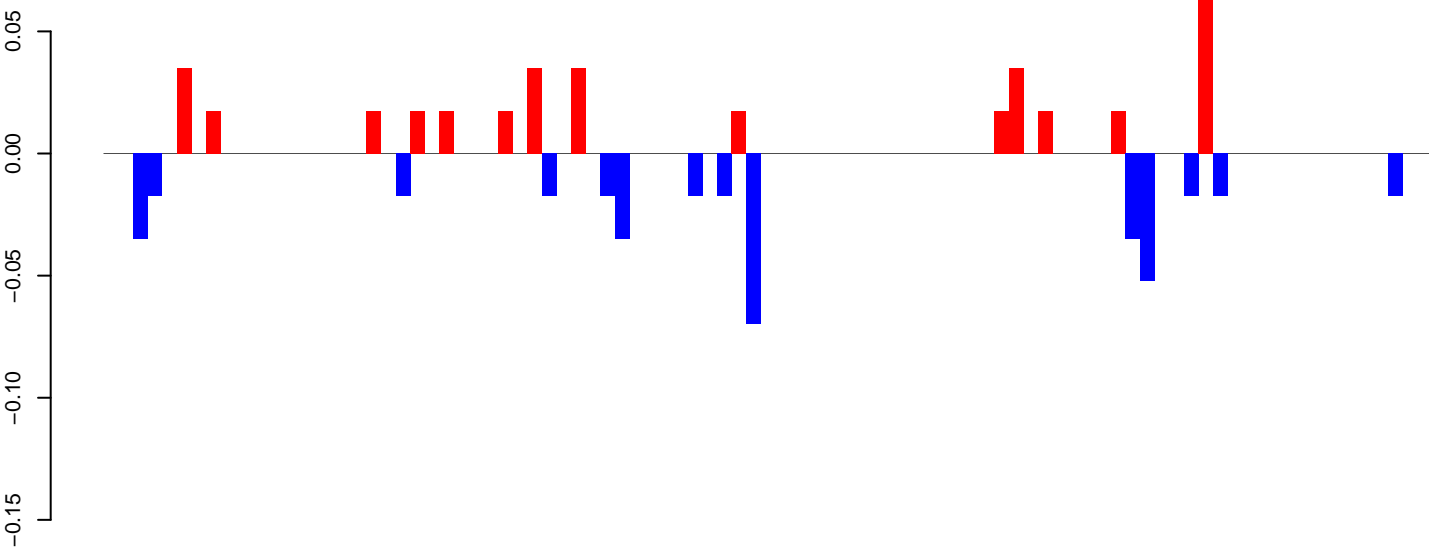
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

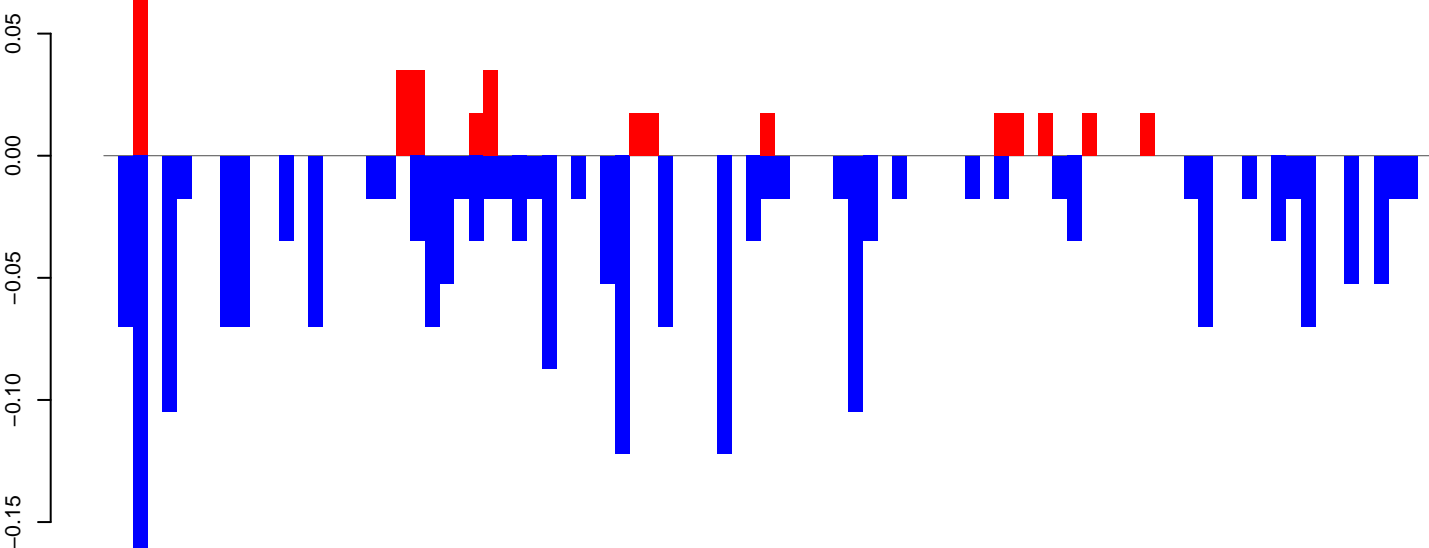


AeAeg_CCL.125_cells.18_23.rep



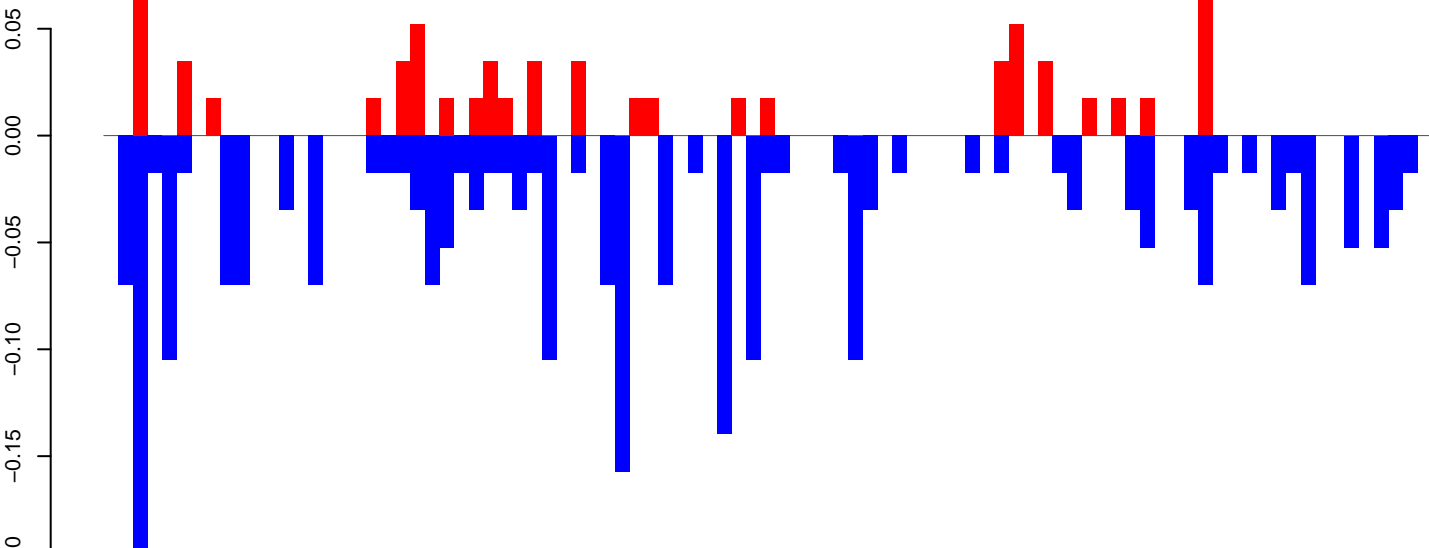
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=2, total=2

AeAeg_CCL.125_cells.rep

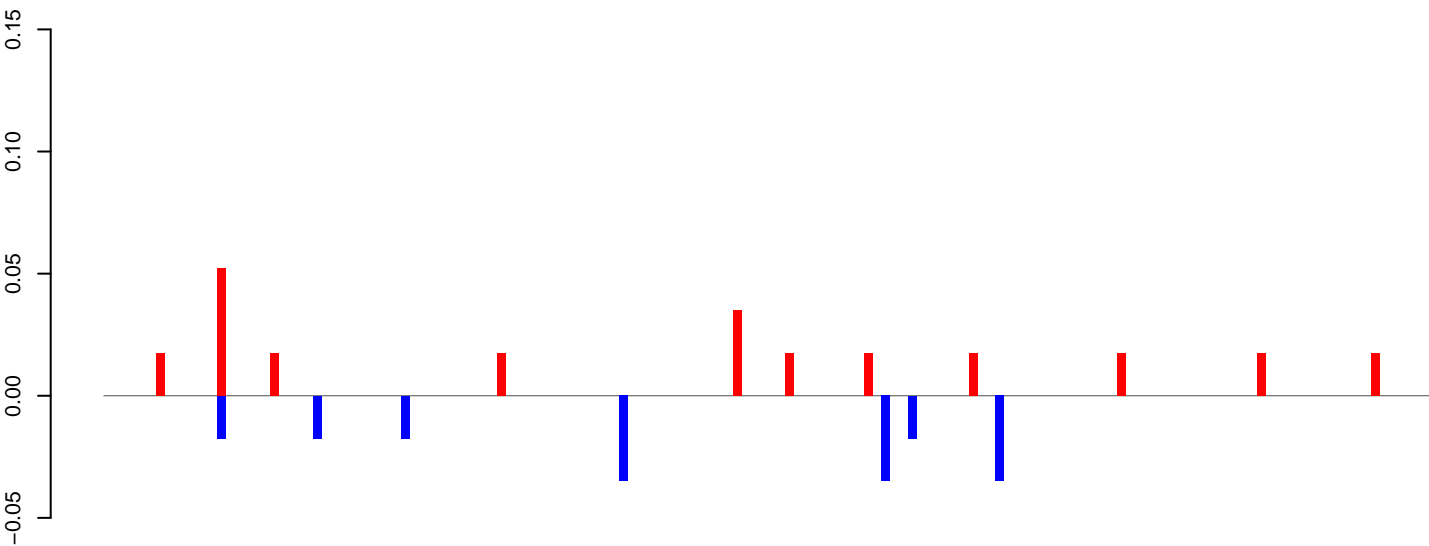


positive=1, negative=2, total=3

Window size=50, length=4589, TE@Gypsy-11_AA-LTR-I:1-4589

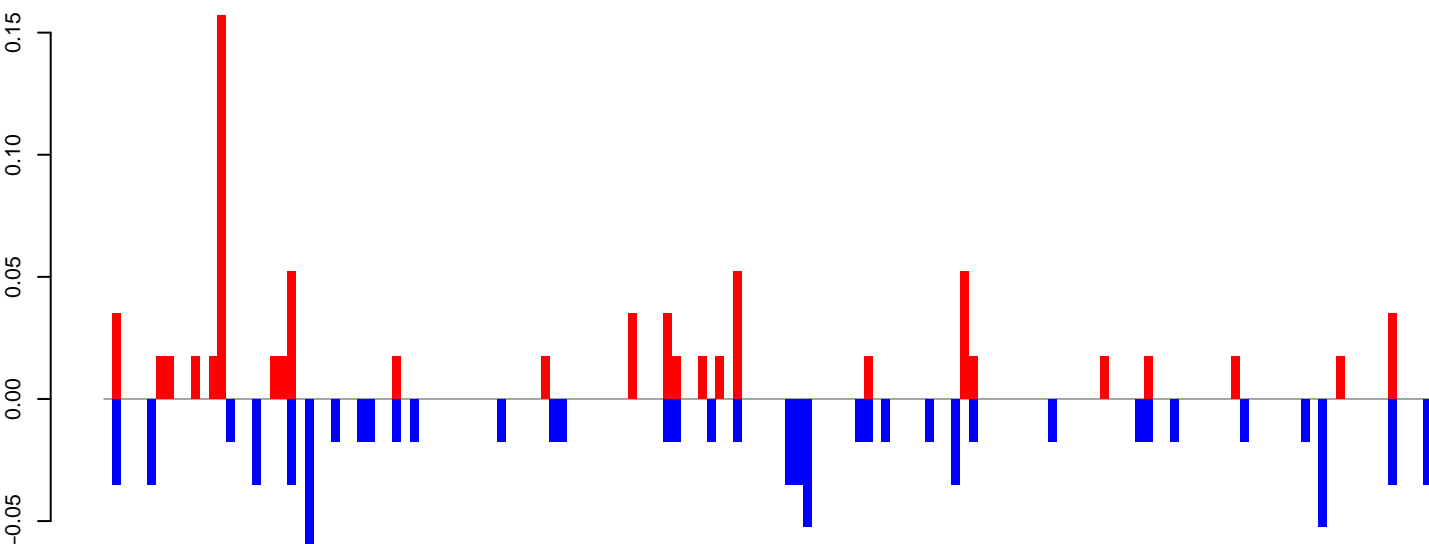
0 1000 2000 3000 4000

AeAeg_CCL.125_cells.18_23.rep



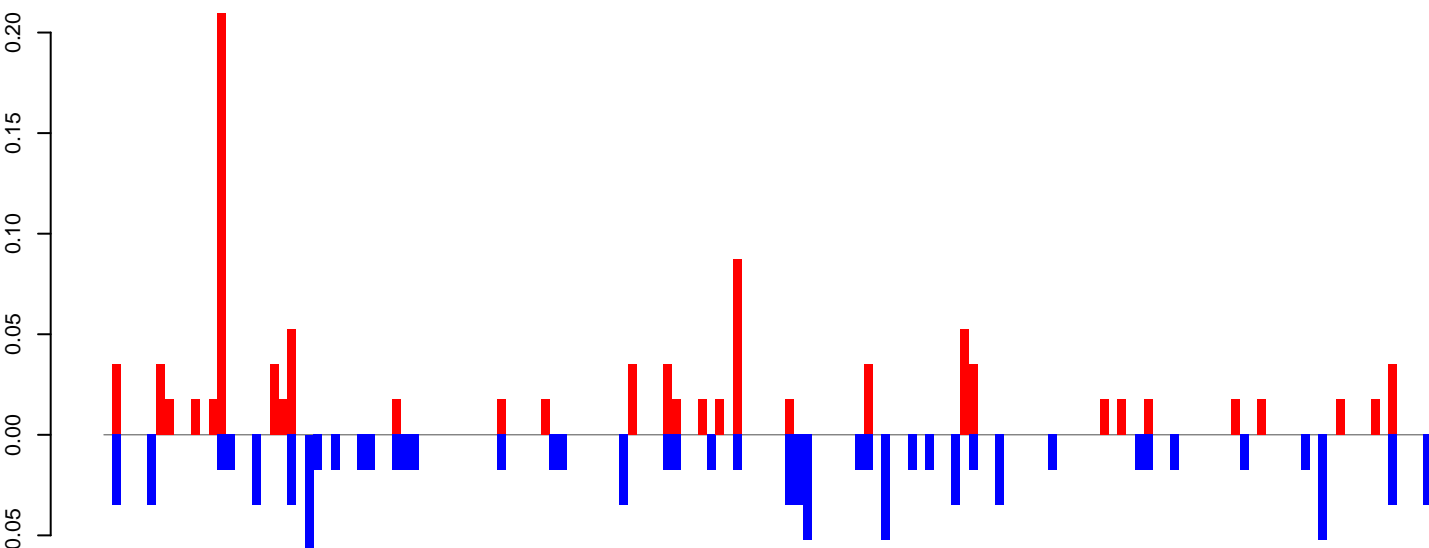
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=2

AeAeg_CCL.125_cells.rep



positive=1, negative=1, total=2

Window size=50, length=7601, TE@TF000313-Pao_Bel_Ele181:1-7601

0 2000 4000 6000

AeAeg_CCL.125_cells.18_23.rep

0.05
0.00
-0.05
-0.10
-0.15
-0.20
-0.25

positive=0, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep

0.05
0.00
-0.05
-0.10
-0.15
-0.20
-0.25

positive=0, negative=2, total=2

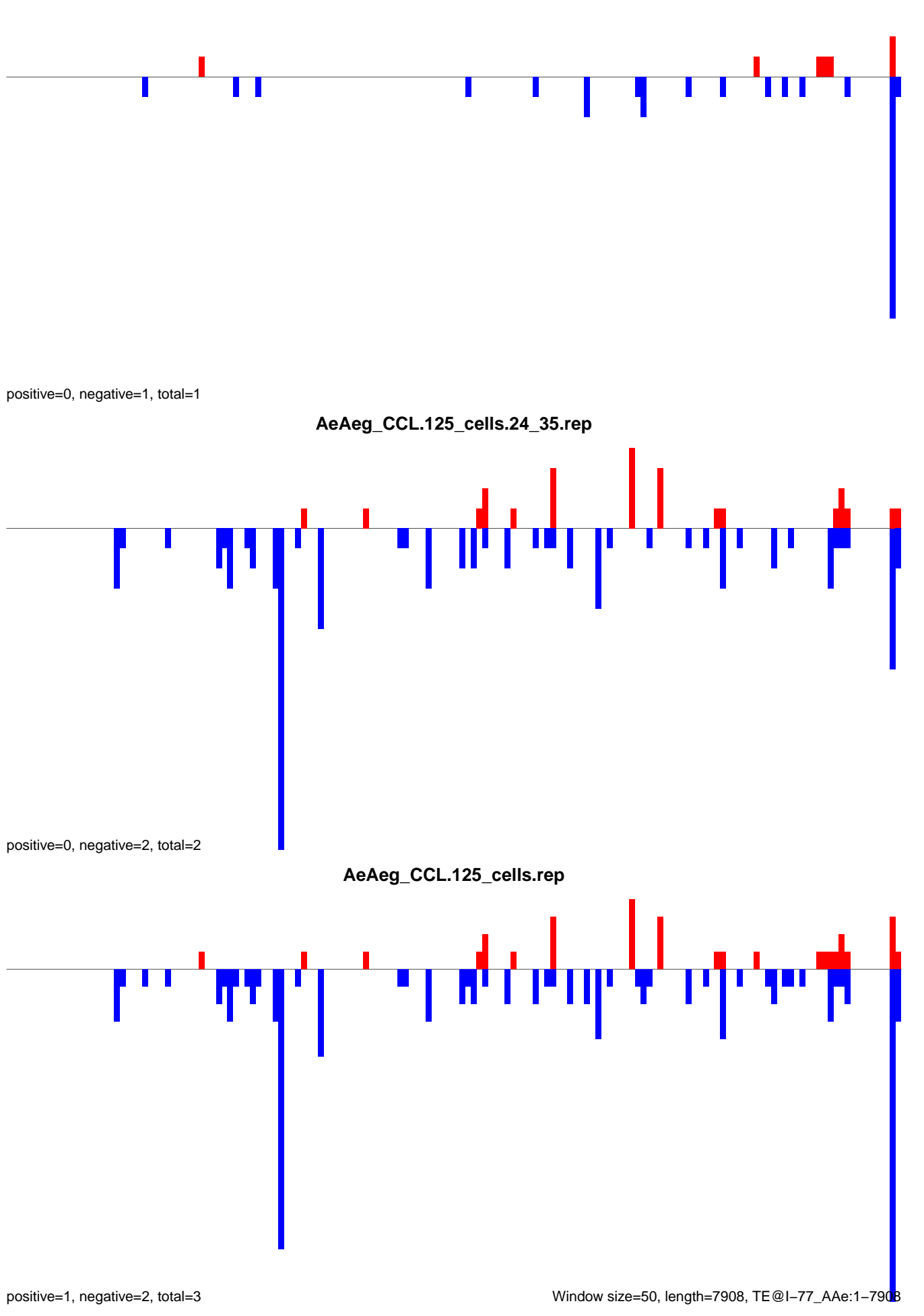
AeAeg_CCL.125_cells.rep

0.0
-0.1
-0.2
-0.3

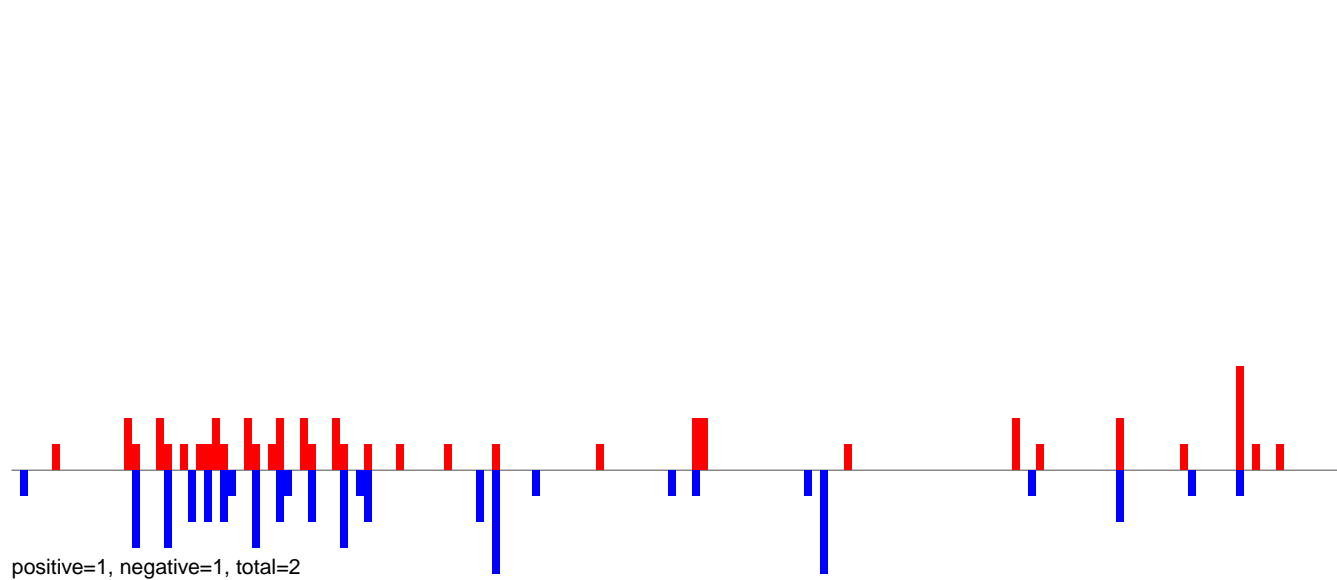
positive=1, negative=2, total=3

Window size=50, length=7908, TE@I-77_AAe:1-7908

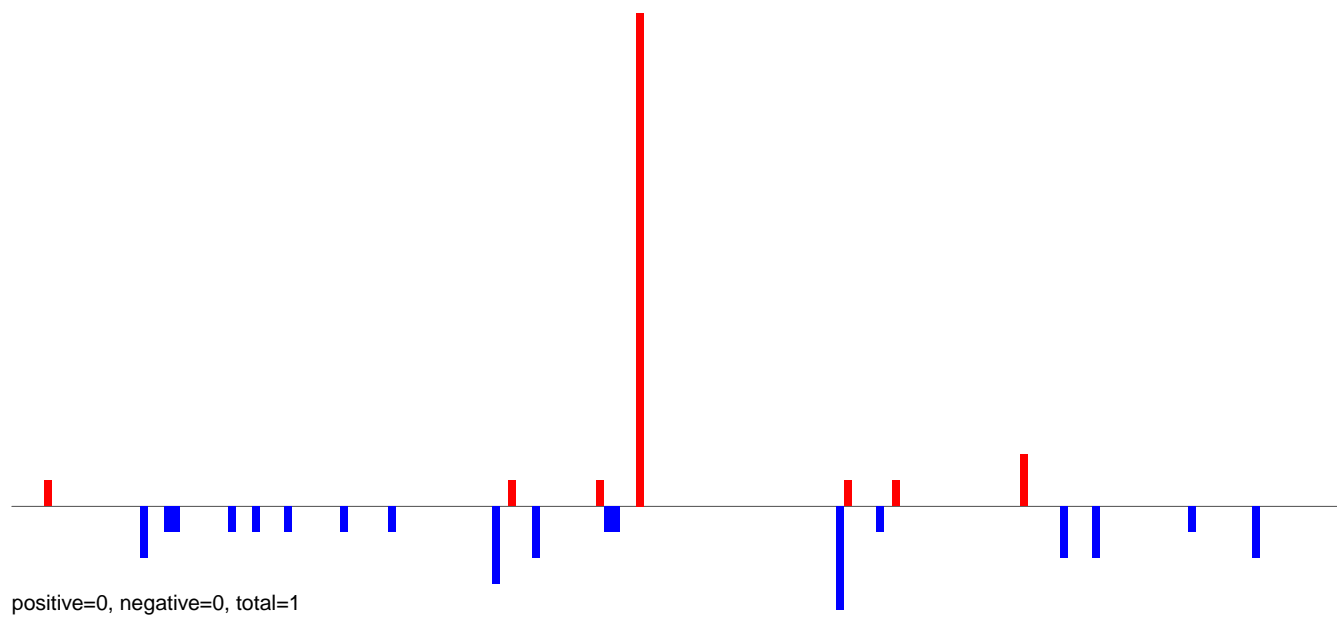
0 2000 4000 6000 8000



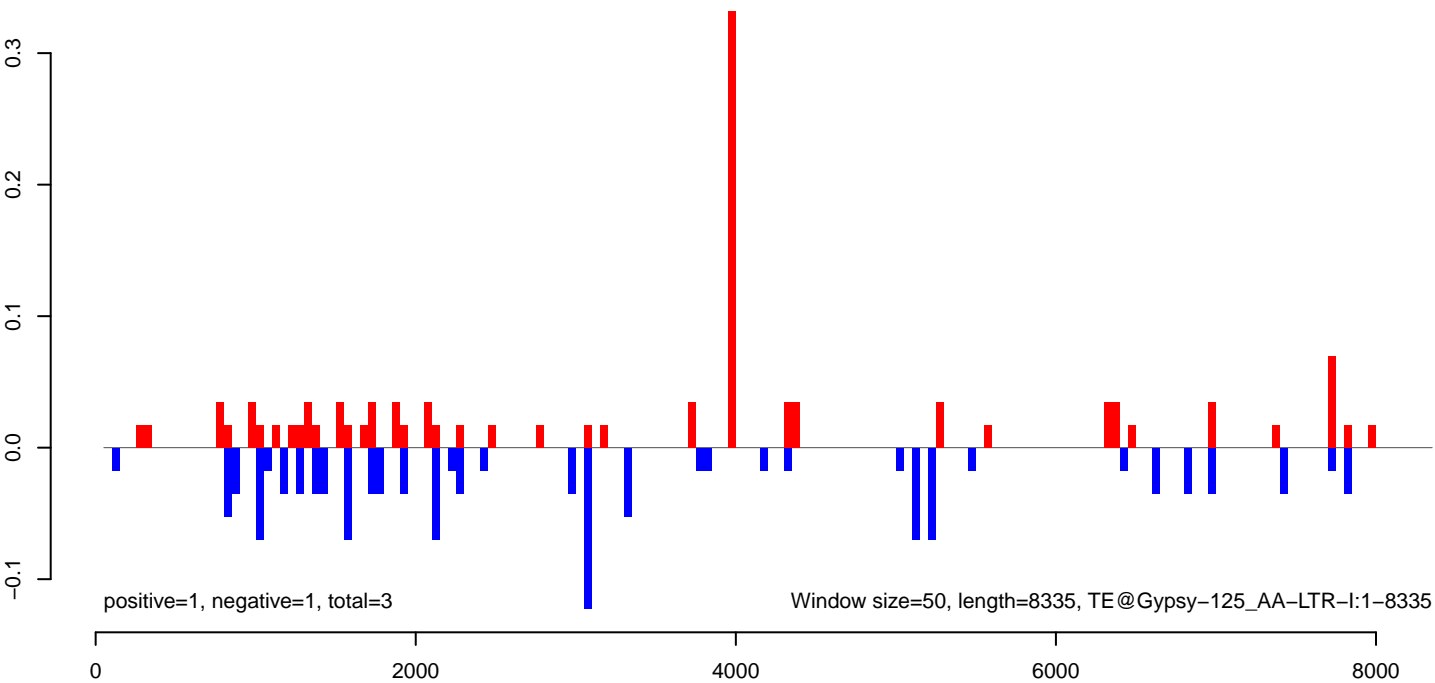
AeAeg_CCL.125_cells.18_23.rep



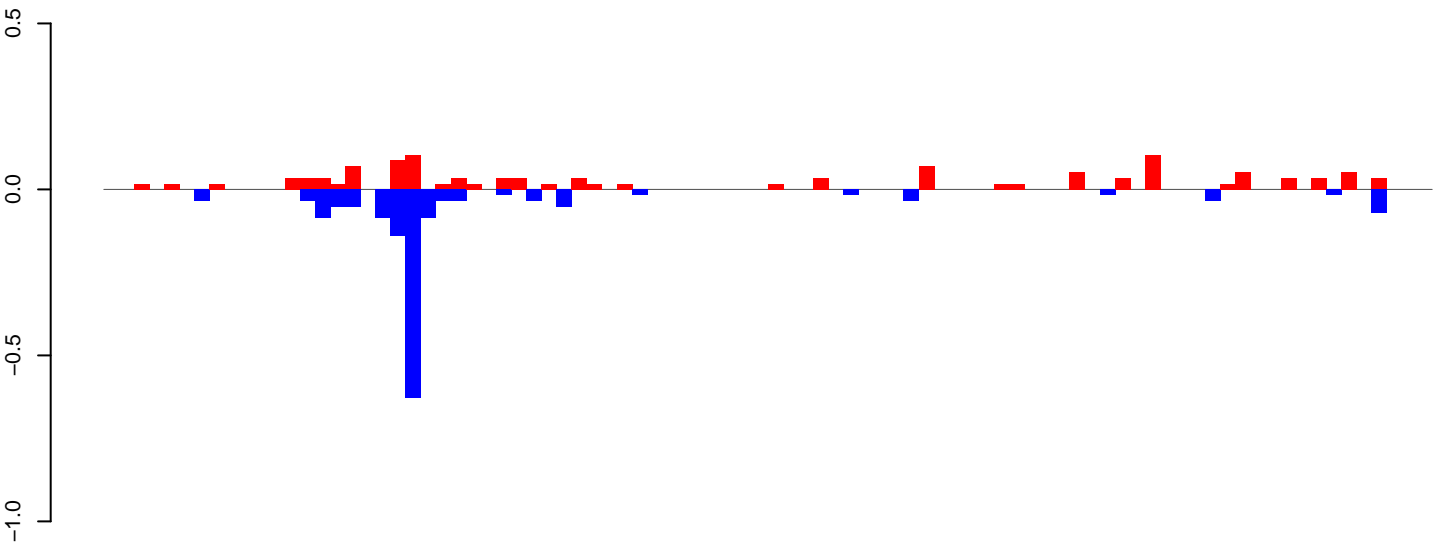
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

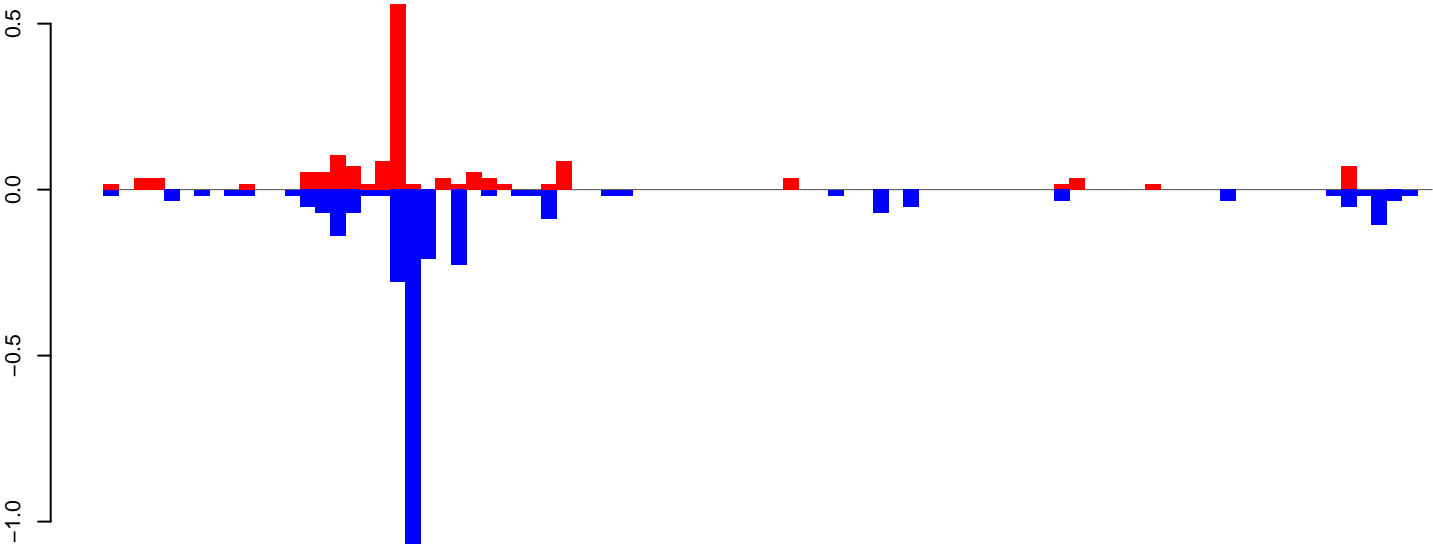


AeAeg_CCL.125_cells.18_23.rep



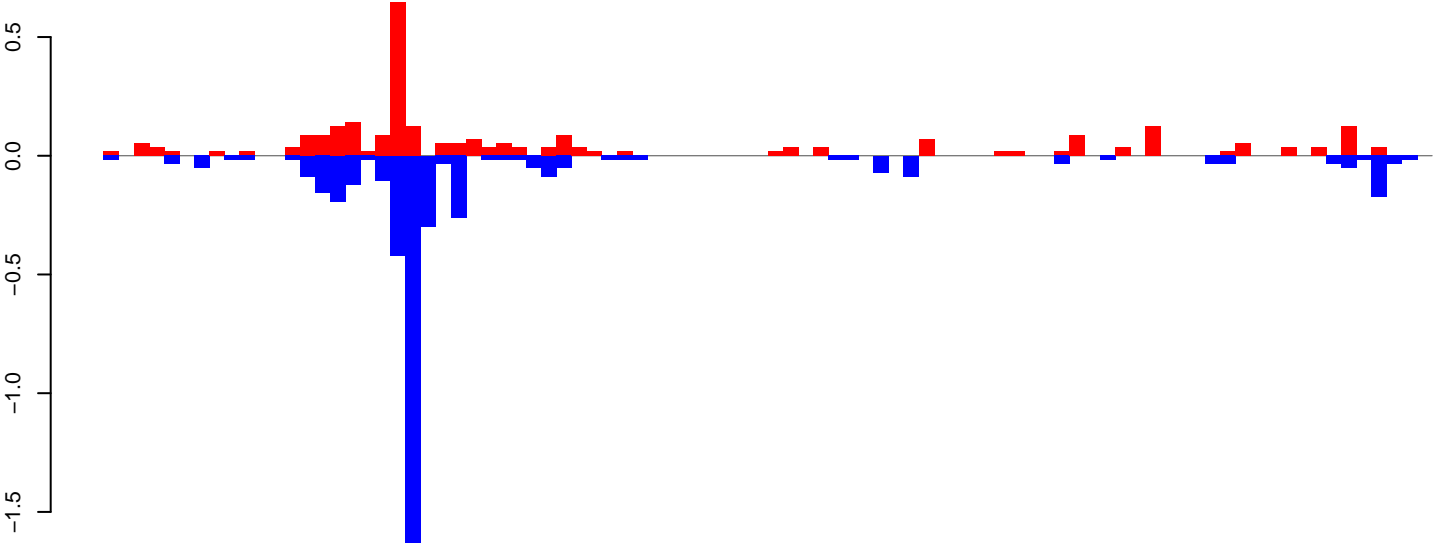
positive=1, negative=2, total=3

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=3, total=5

AeAeg_CCL.125_cells.rep

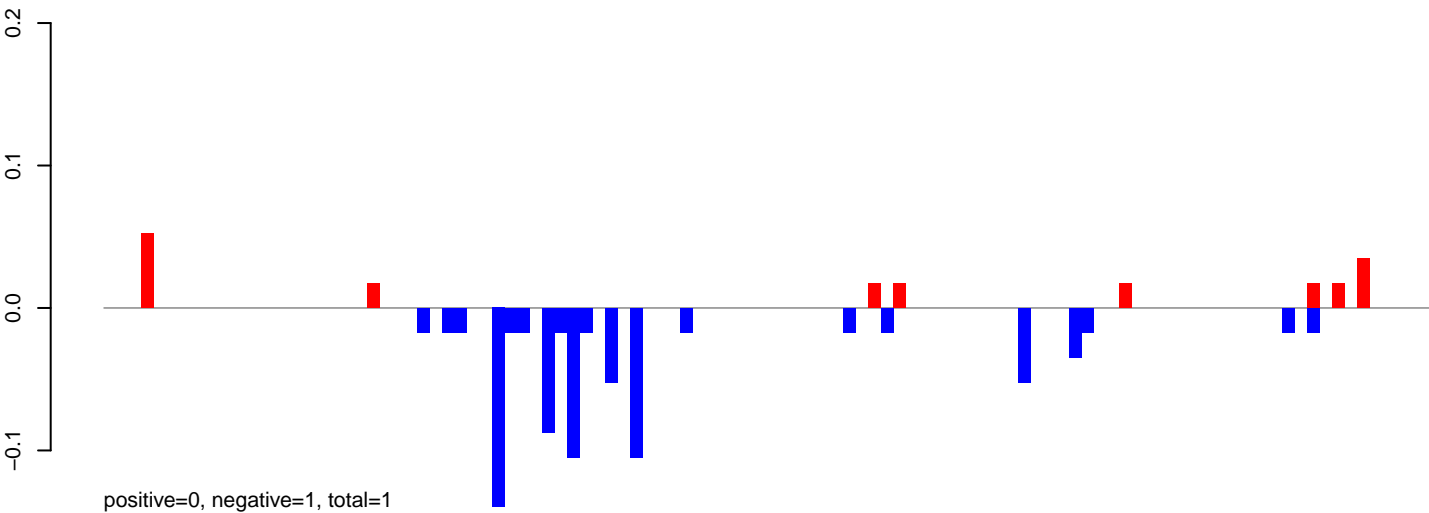


positive=3, negative=5, total=7

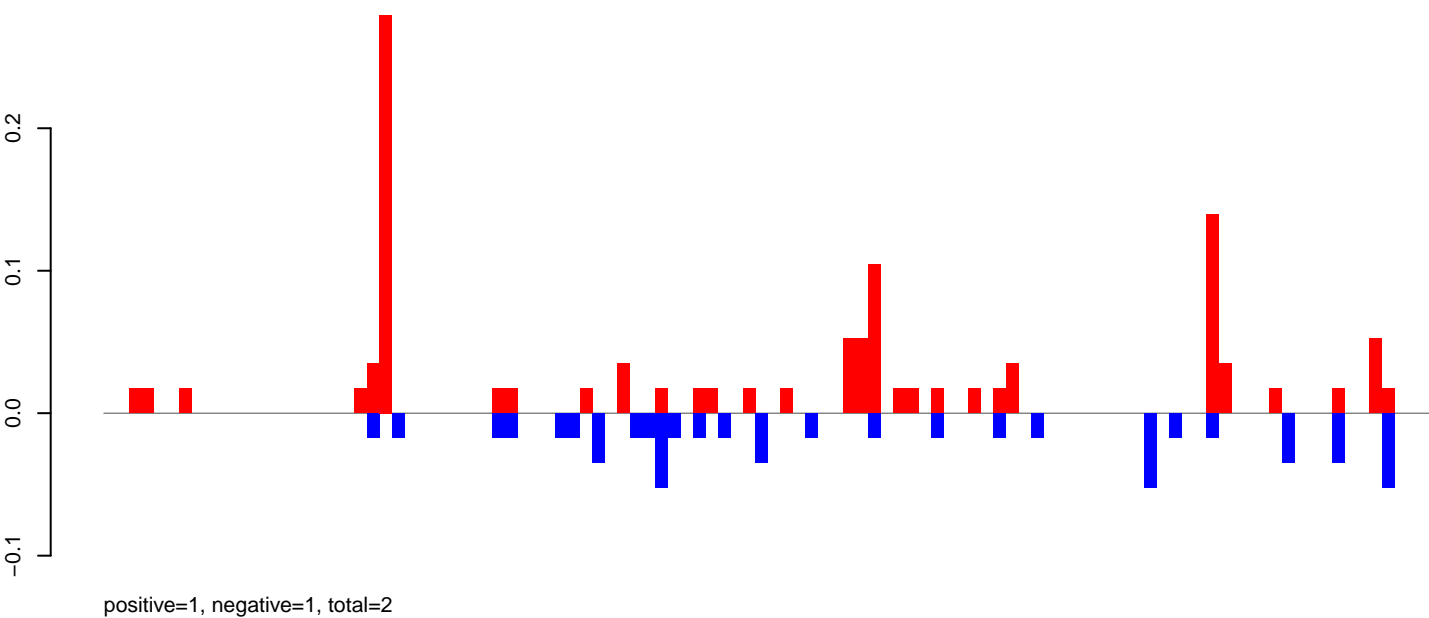
Window size=50, length=4419, TE@TF001066-Ty1_copia_Ele190:1-4419

0 1000 2000 3000 4000

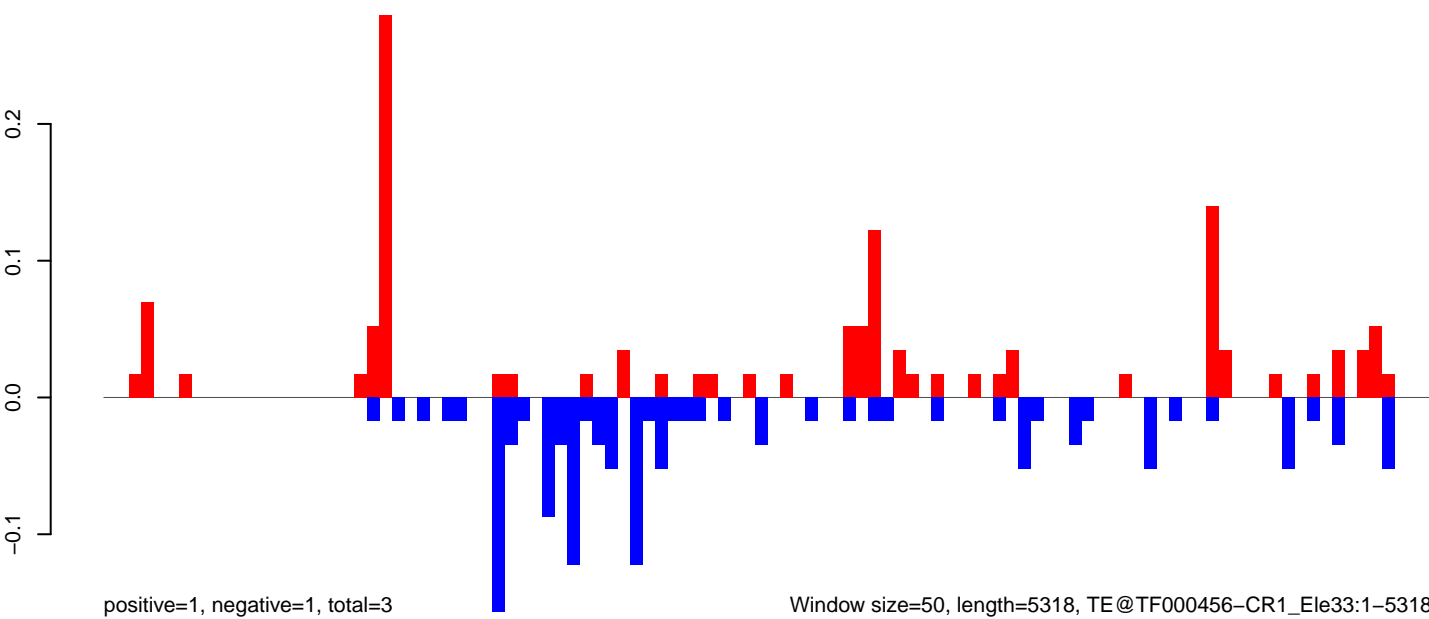
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

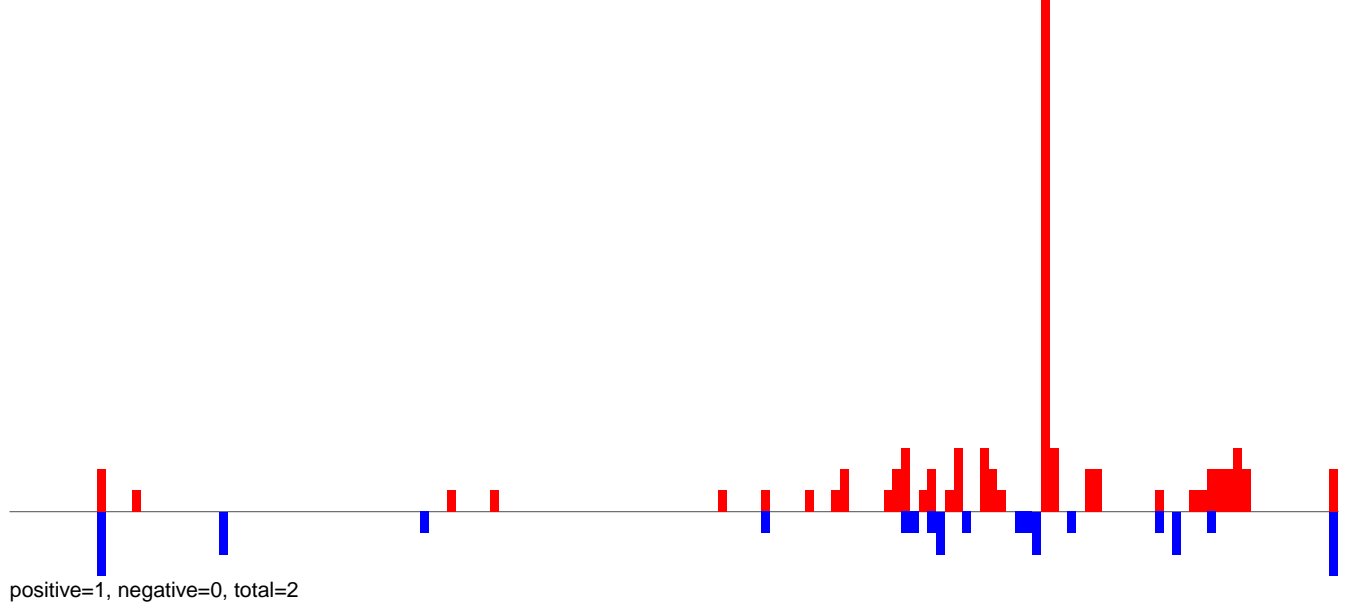


AeAeg_CCL.125_cells.rep

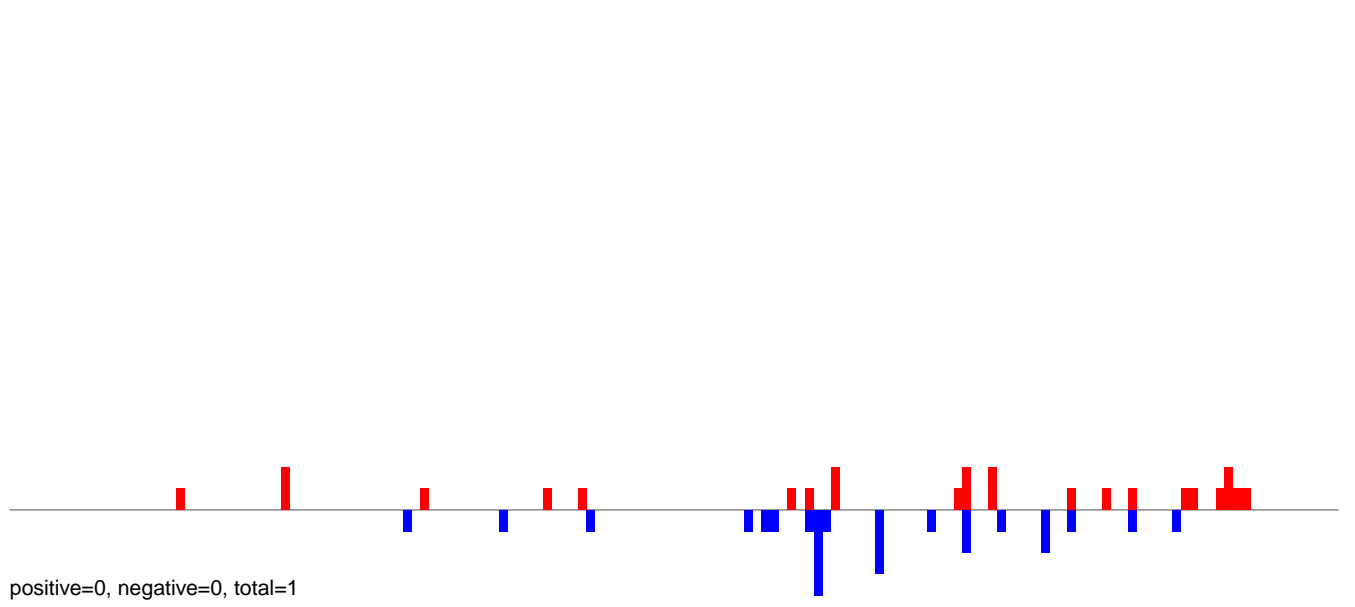


Window size=50, length=5318, TE@TF000456-CR1_Ele33:1-5318

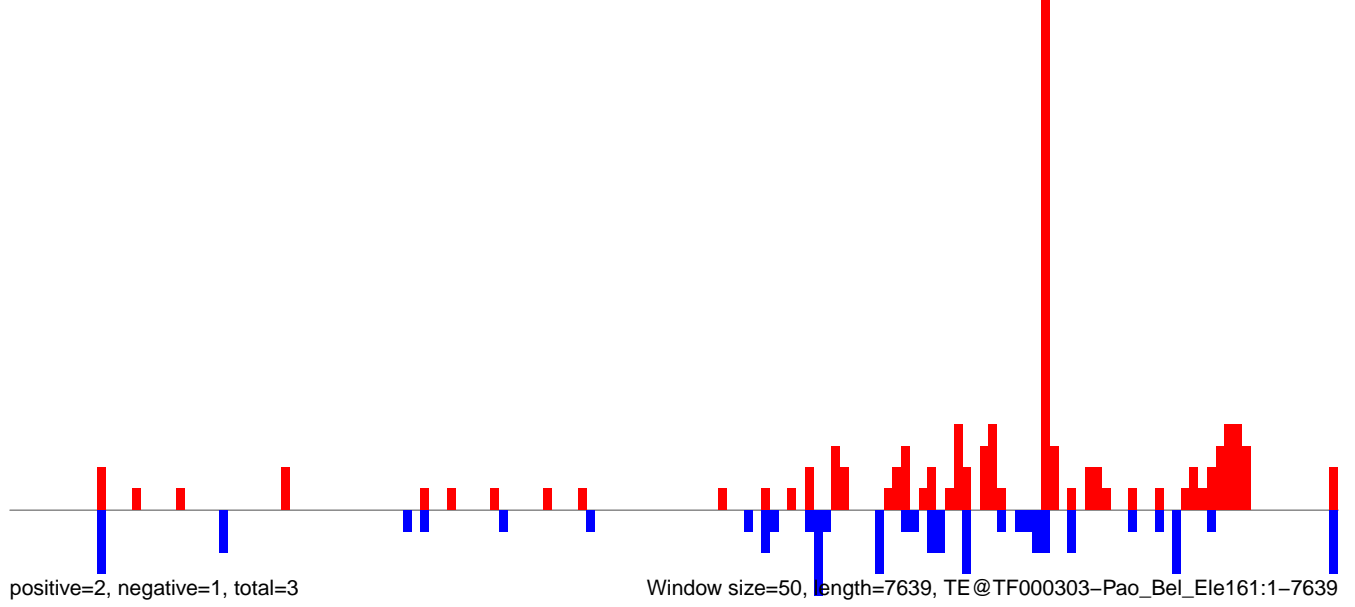
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

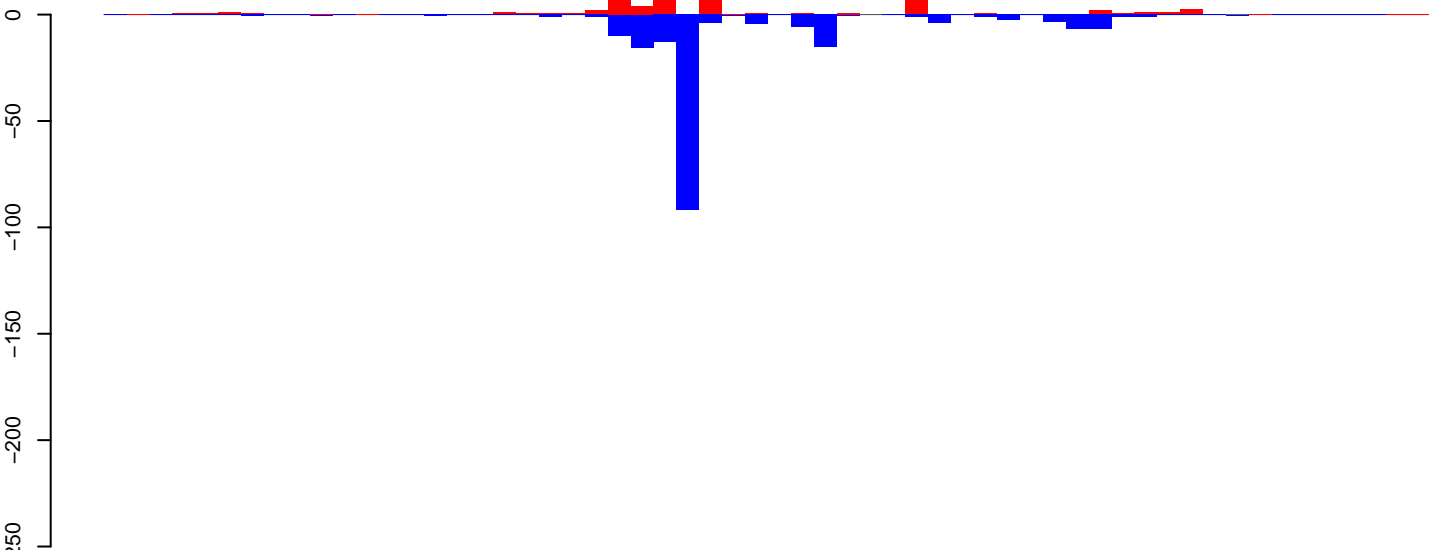


AeAeg_CCL.125_cells.rep

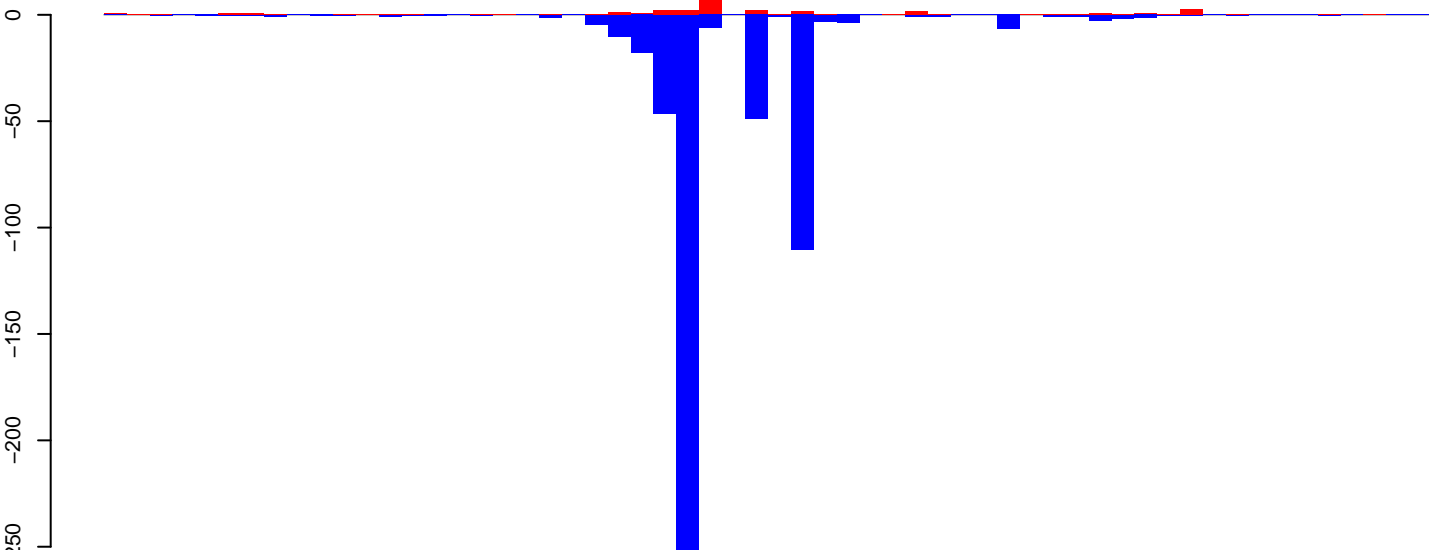


0 2000 4000 6000

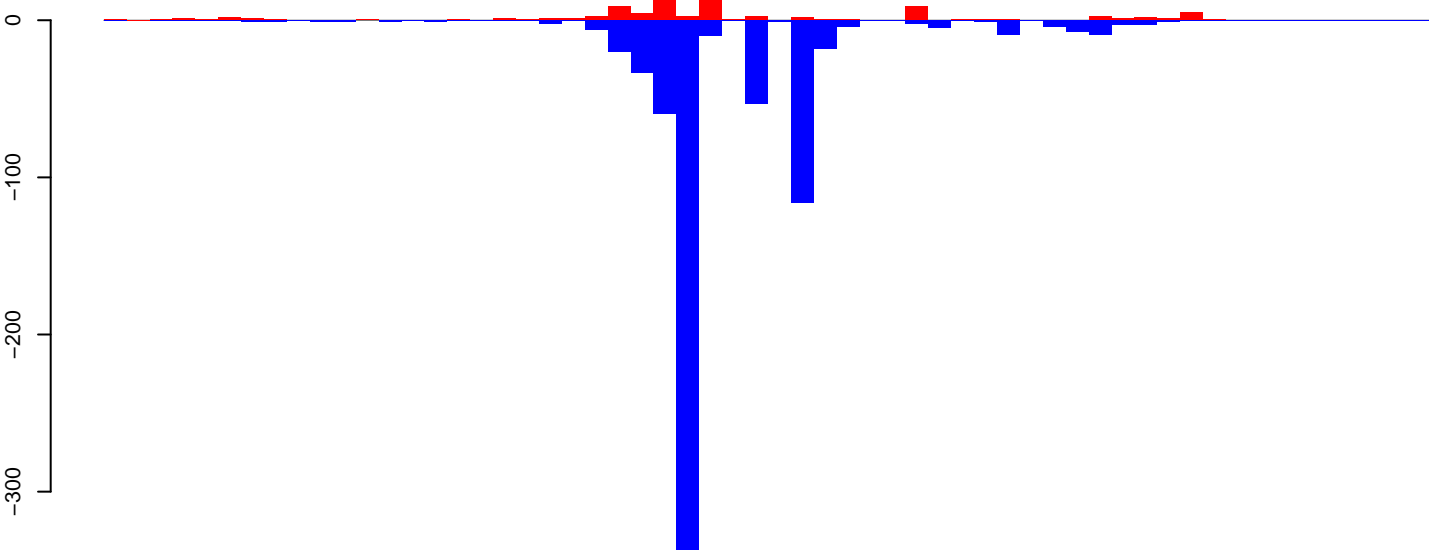
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

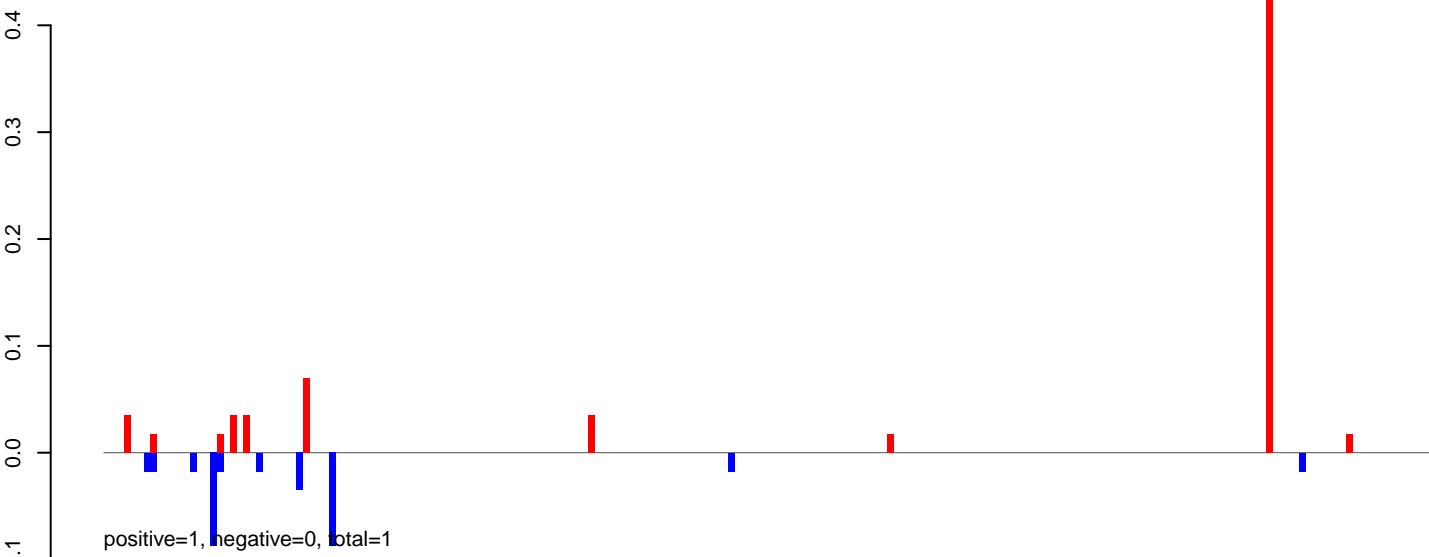


AeAeg_CCL.125_cells.rep

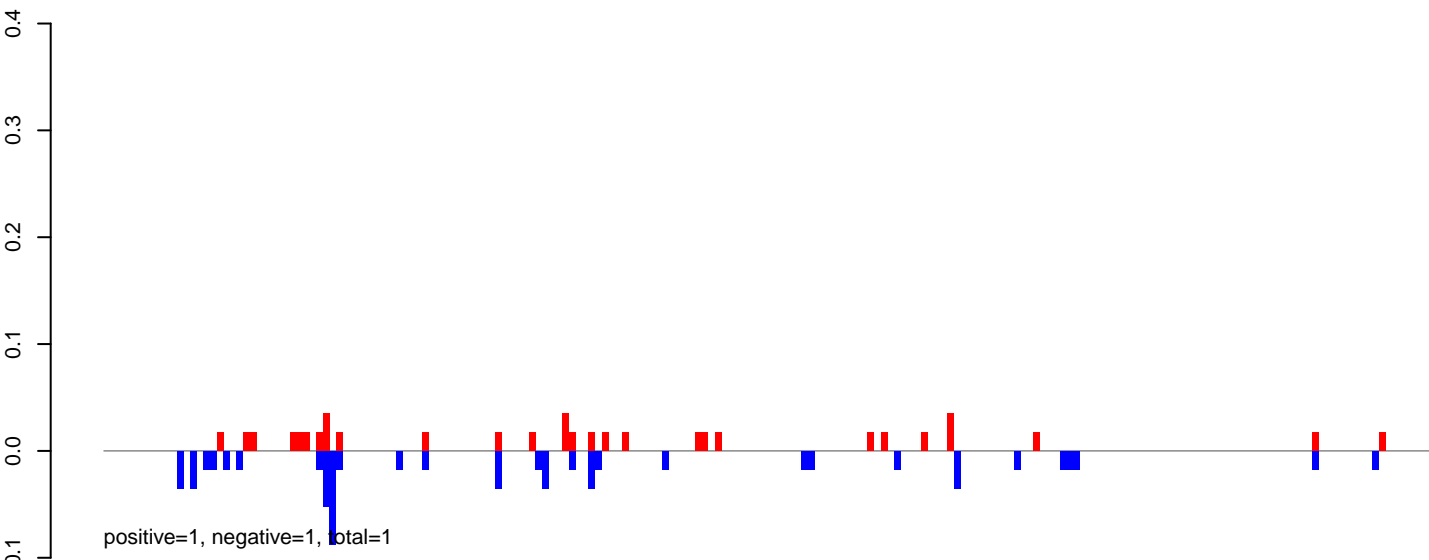


Window size=50, length=2921, TE@R=150-UNKNOWN:1-2921

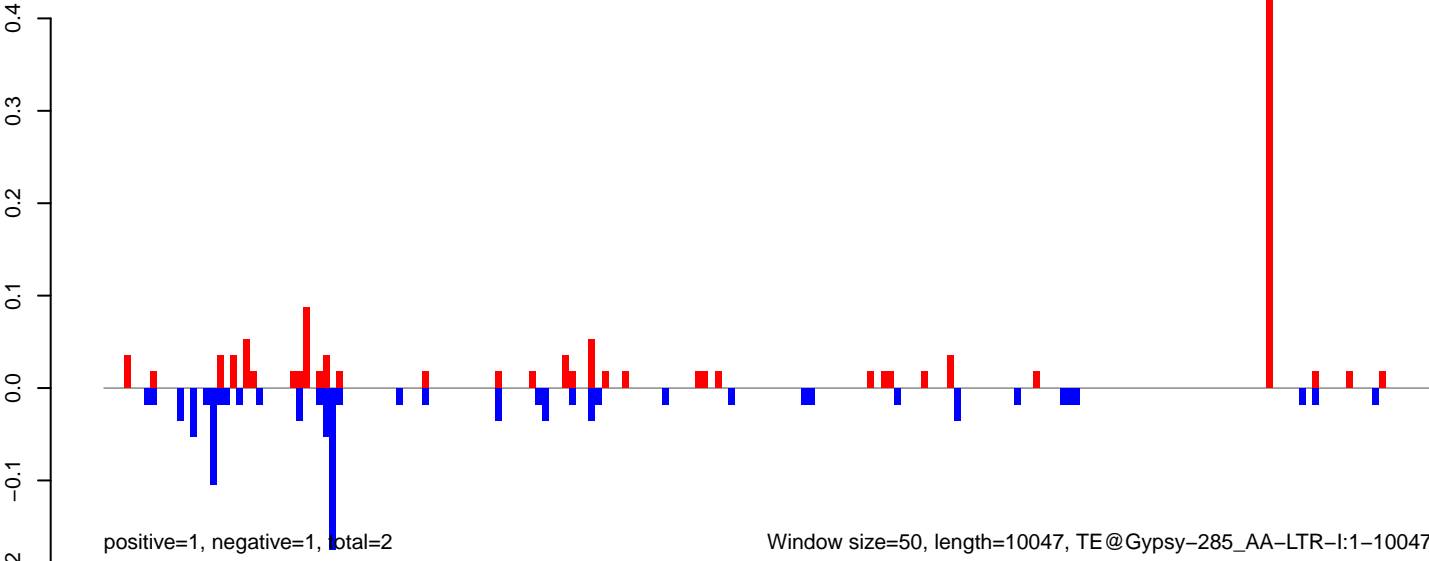
AeAeg_CCL.125_cells.18_23.rep



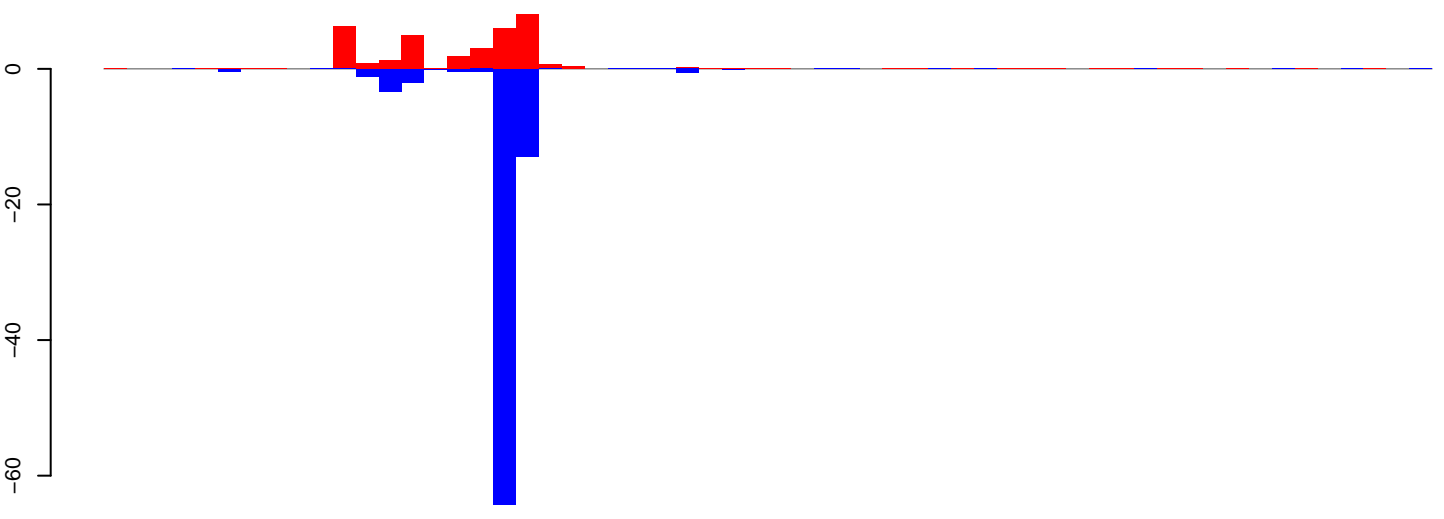
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

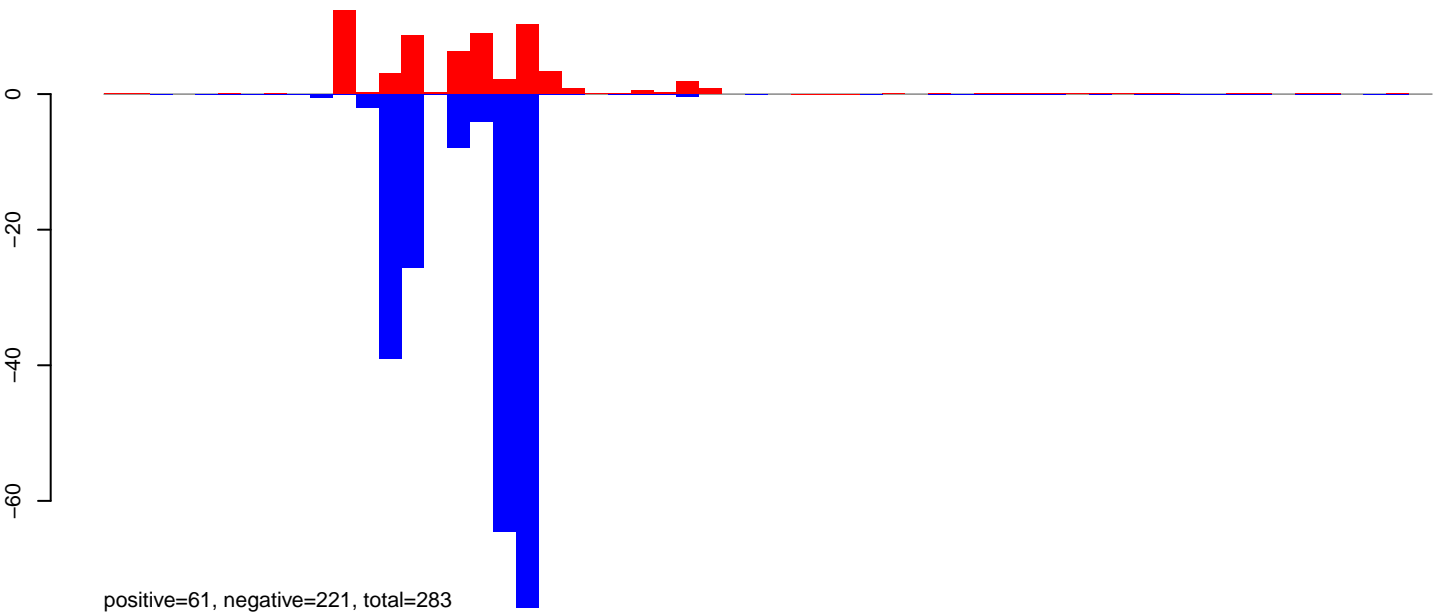


AeAeg_CCL.125_cells.18_23.rep



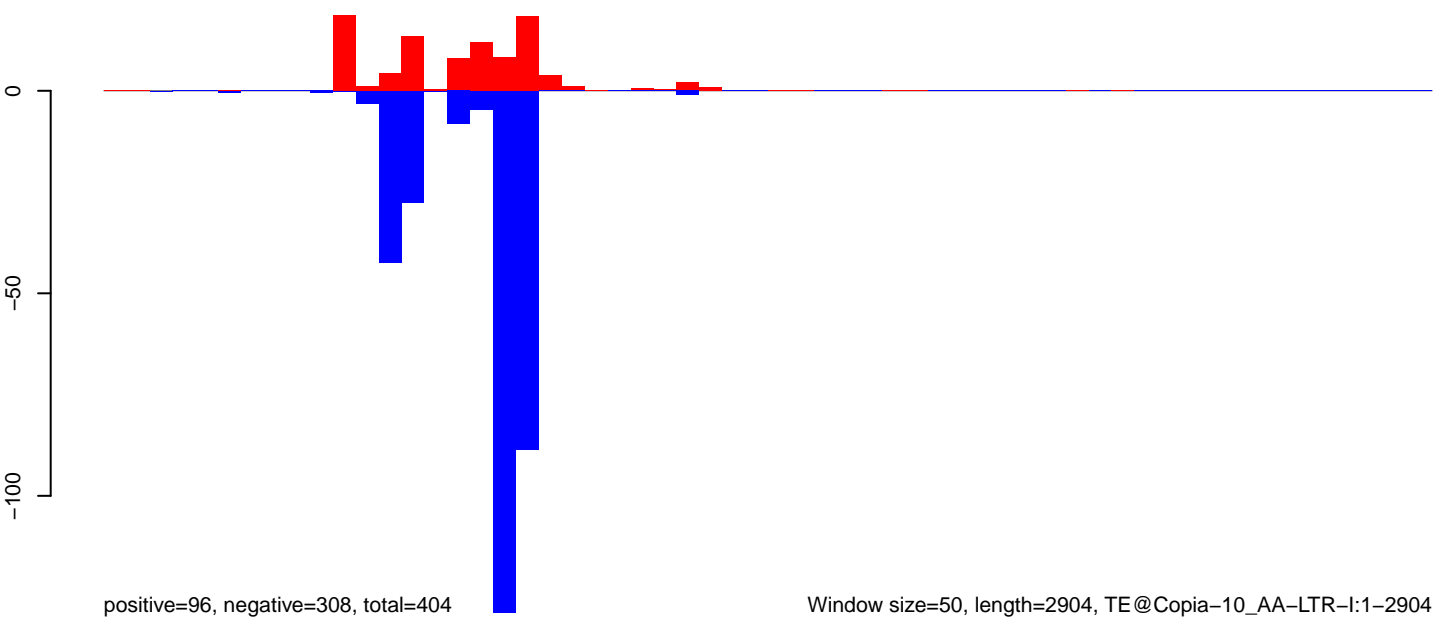
positive=35, negative=86, total=121

AeAeg_CCL.125_cells.24_35.rep



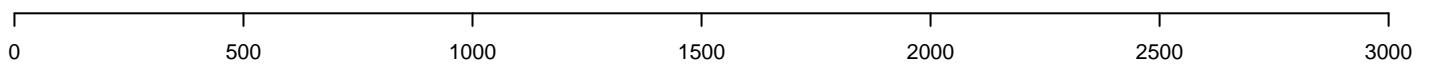
positive=61, negative=221, total=283

AeAeg_CCL.125_cells.rep

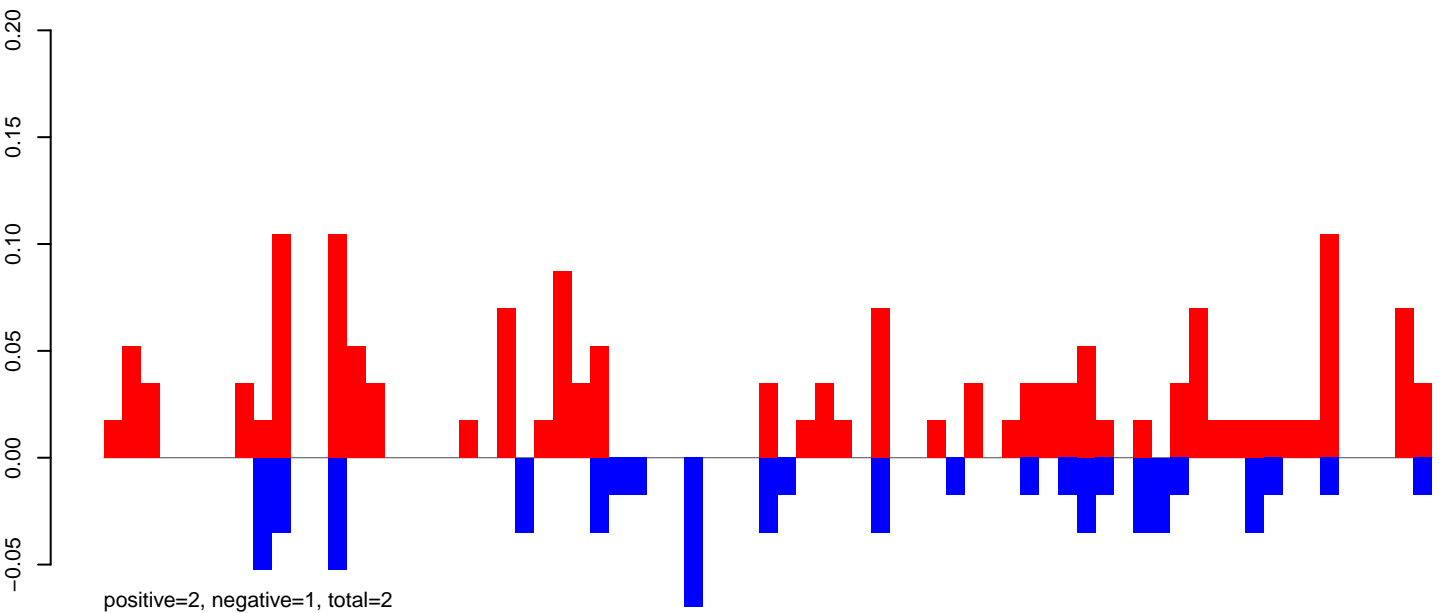


positive=96, negative=308, total=404

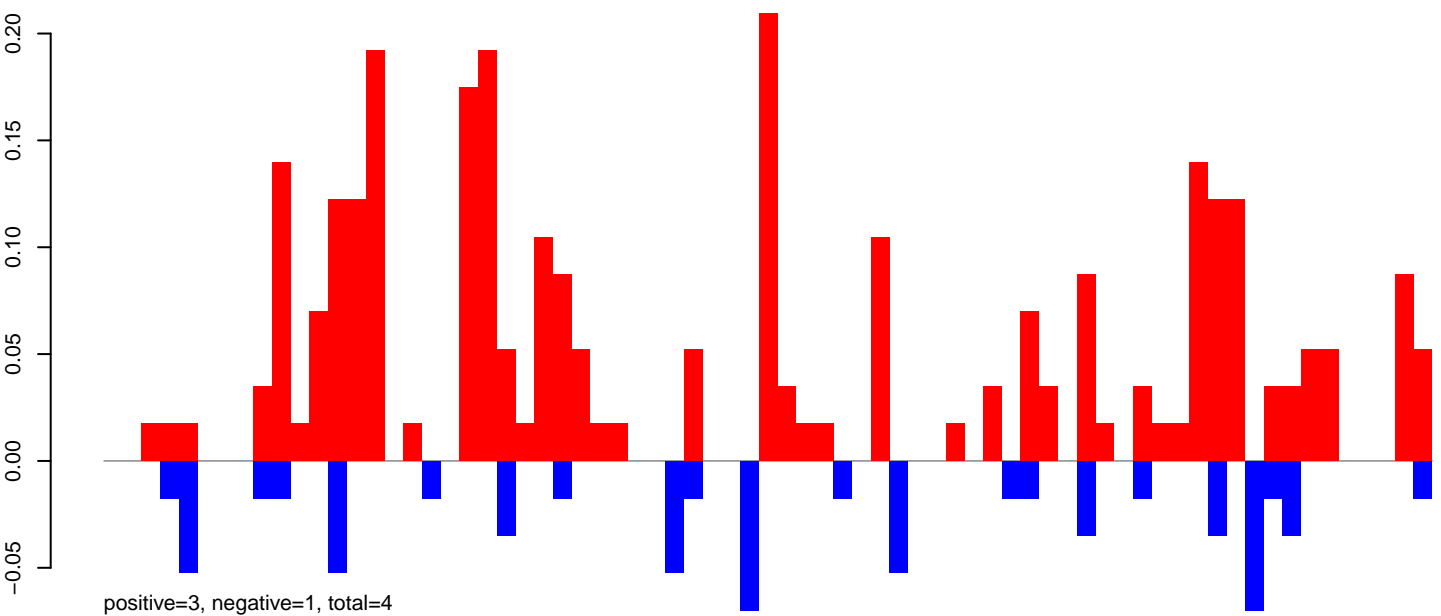
Window size=50, length=2904, TE@Copia-10_AA-LTR-I:1-2904



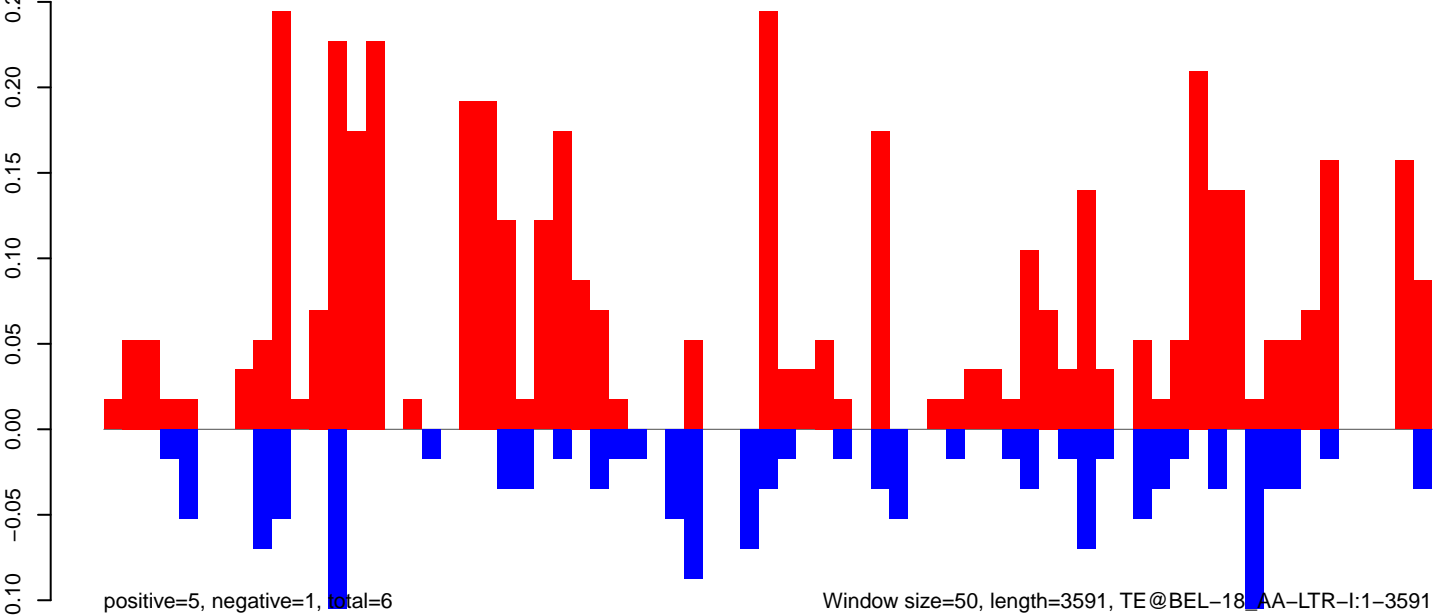
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



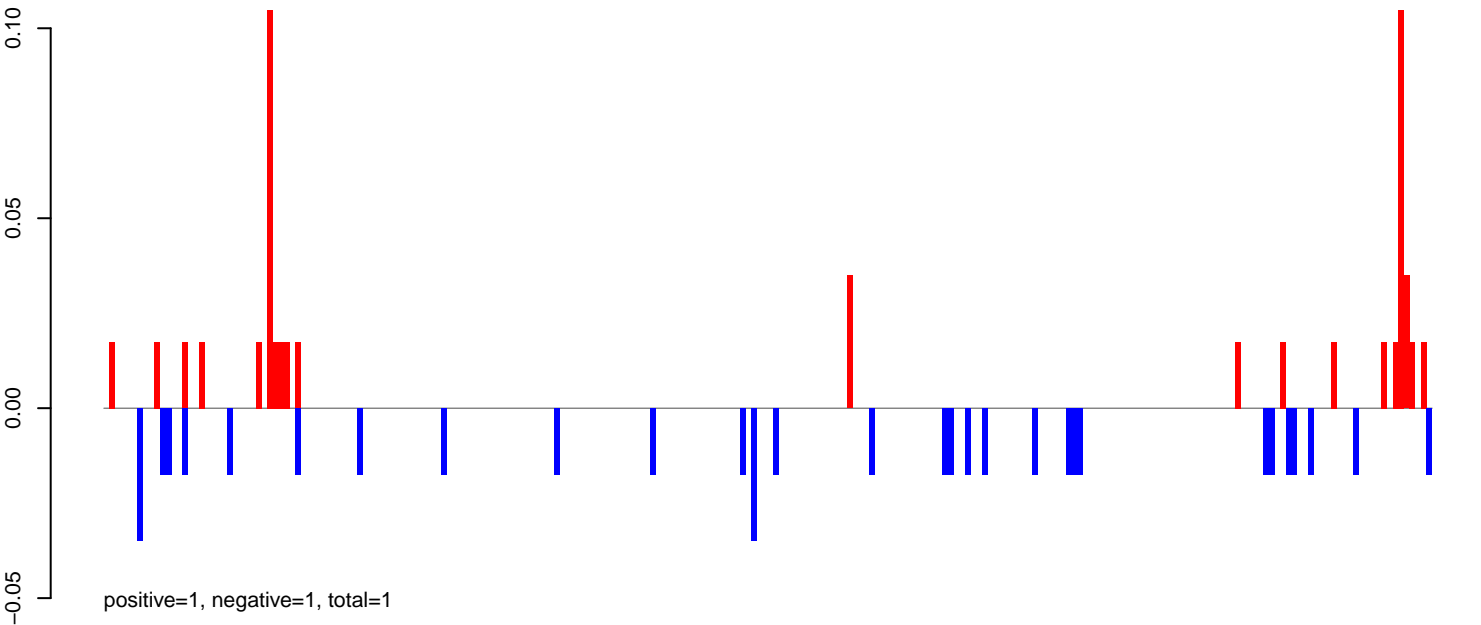
AeAeg_CCL.125_cells.rep



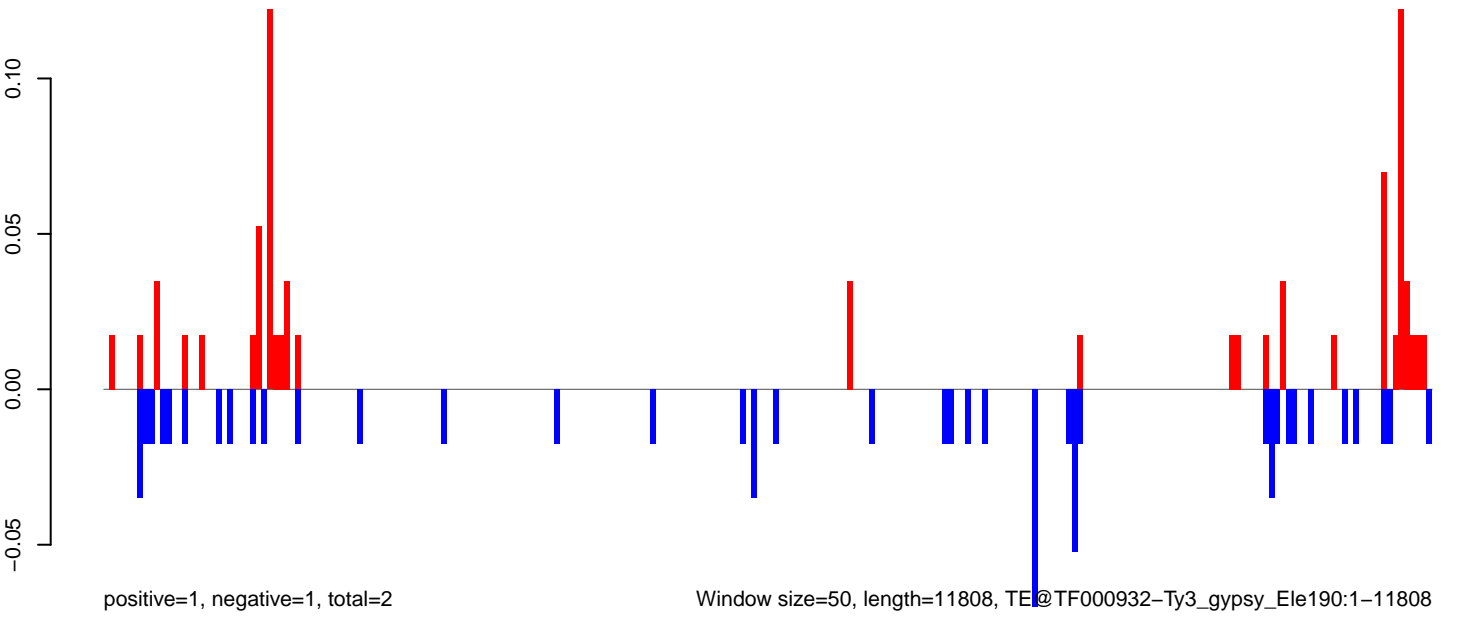
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep



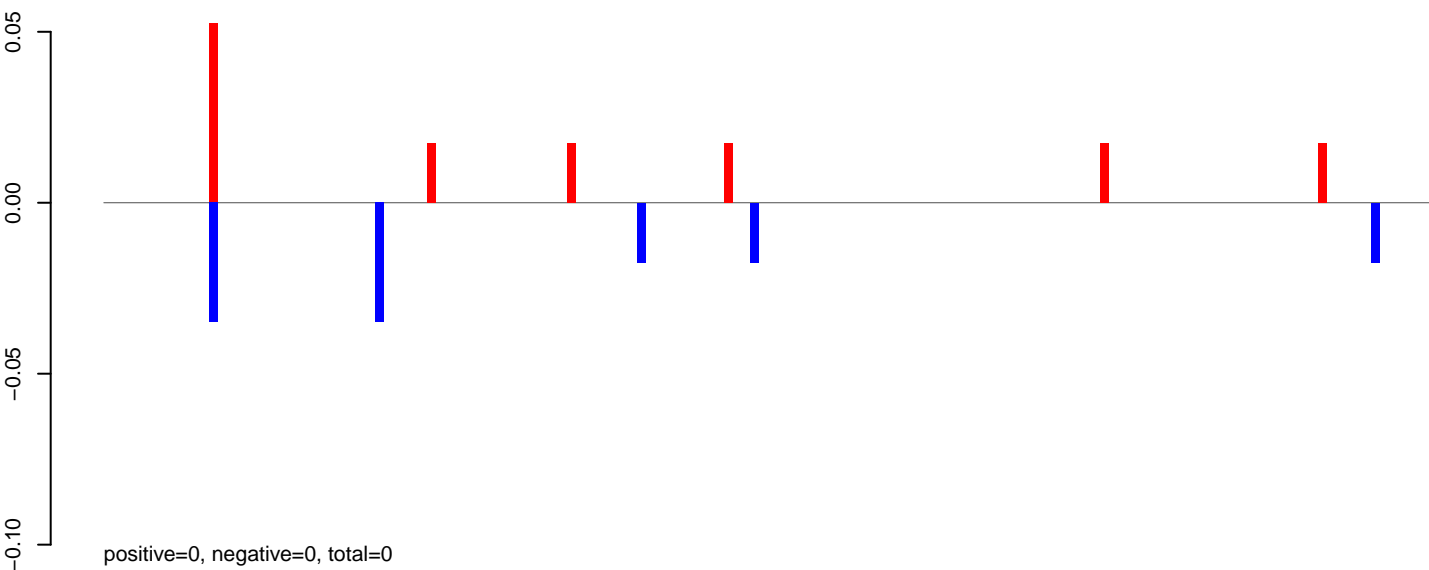
AeAeg_CCL.125_cells.24_35.rep



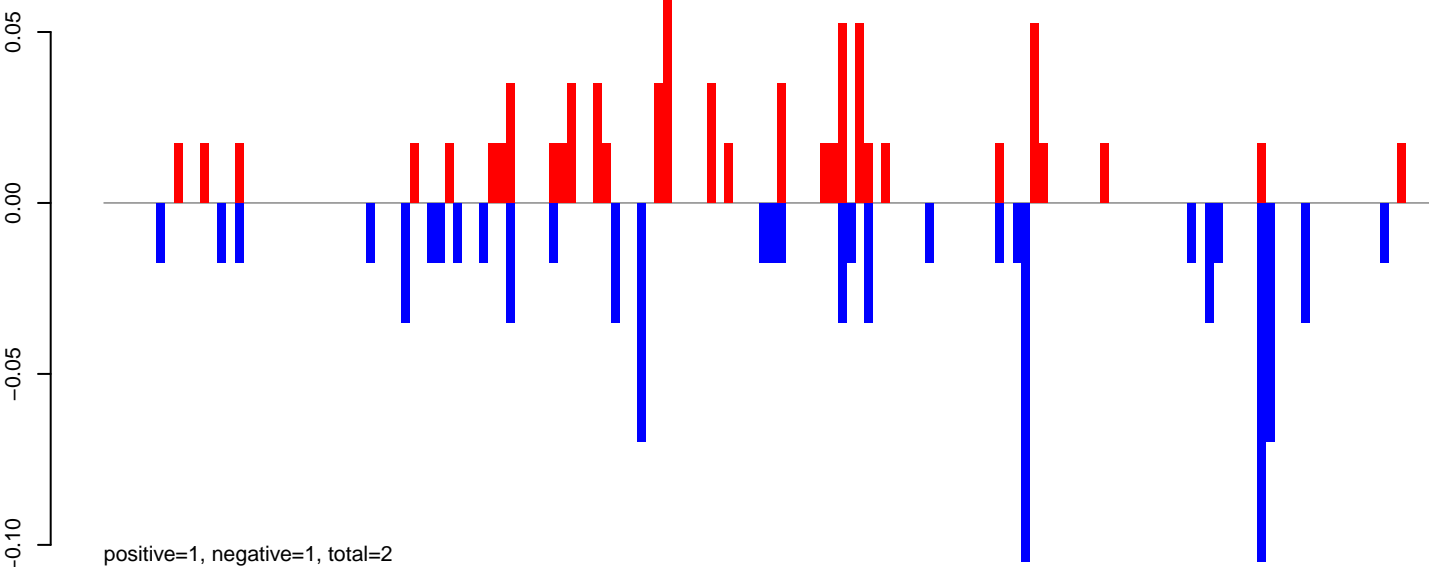
AeAeg_CCL.125_cells.rep



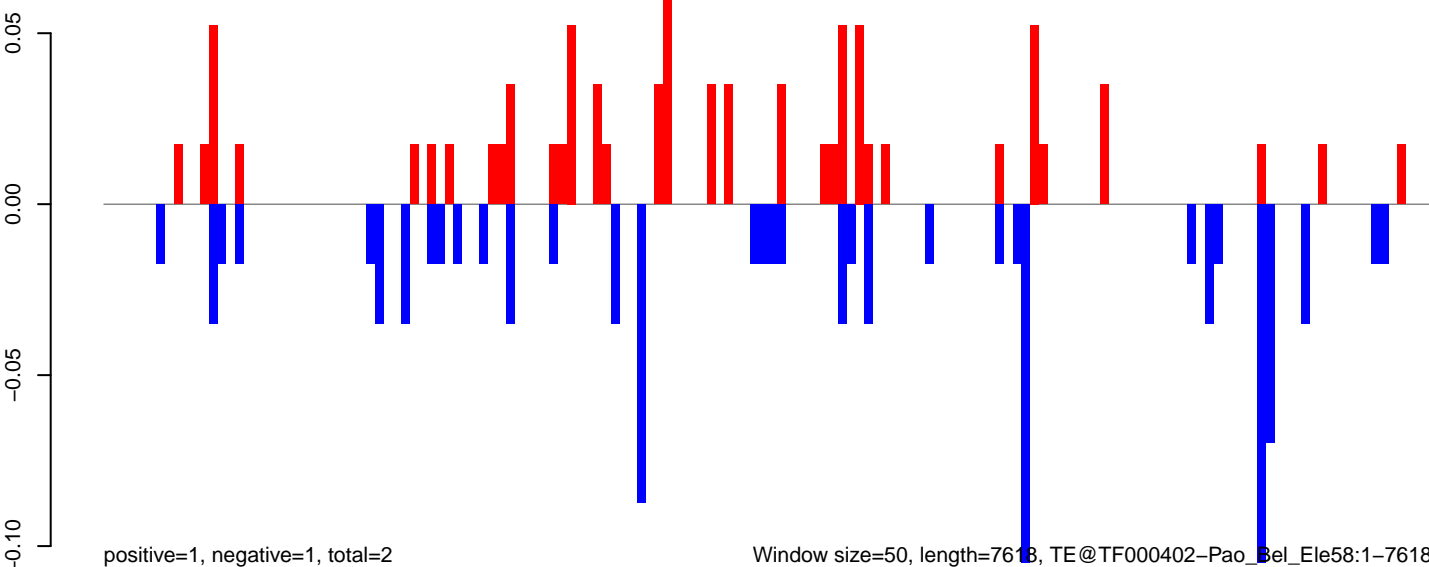
AeAeg_CCL.125_cells.18_23.rep



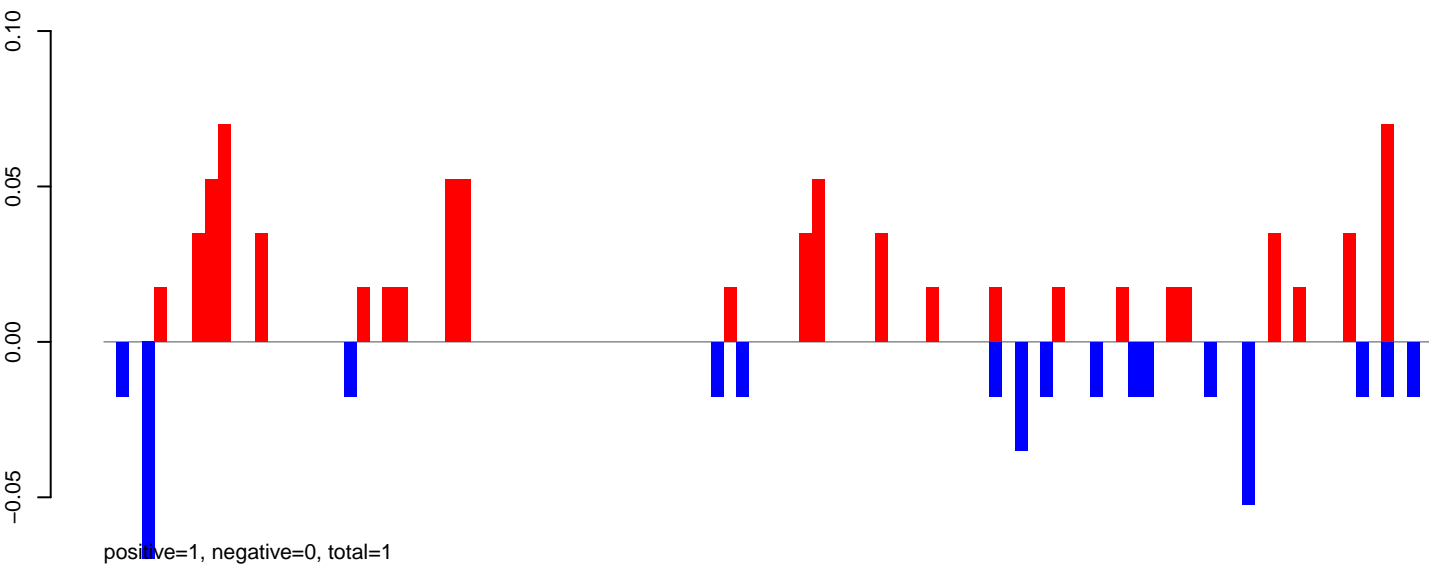
AeAeg_CCL.125_cells.24_35.rep



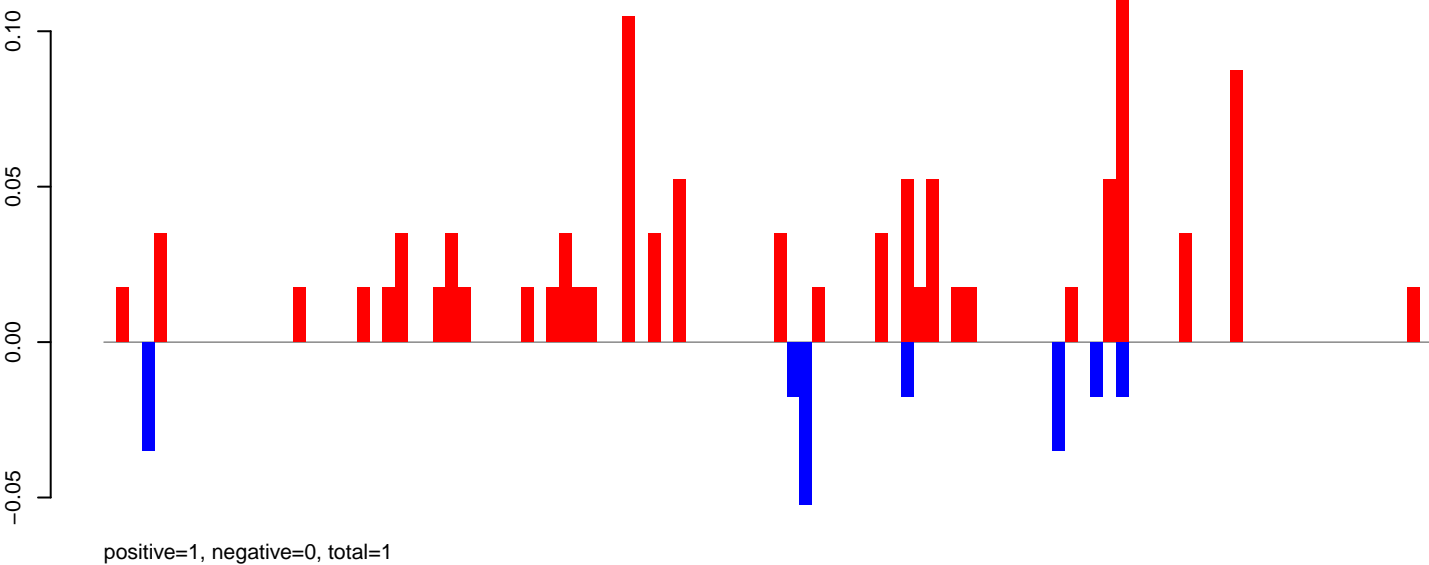
AeAeg_CCL.125_cells.rep



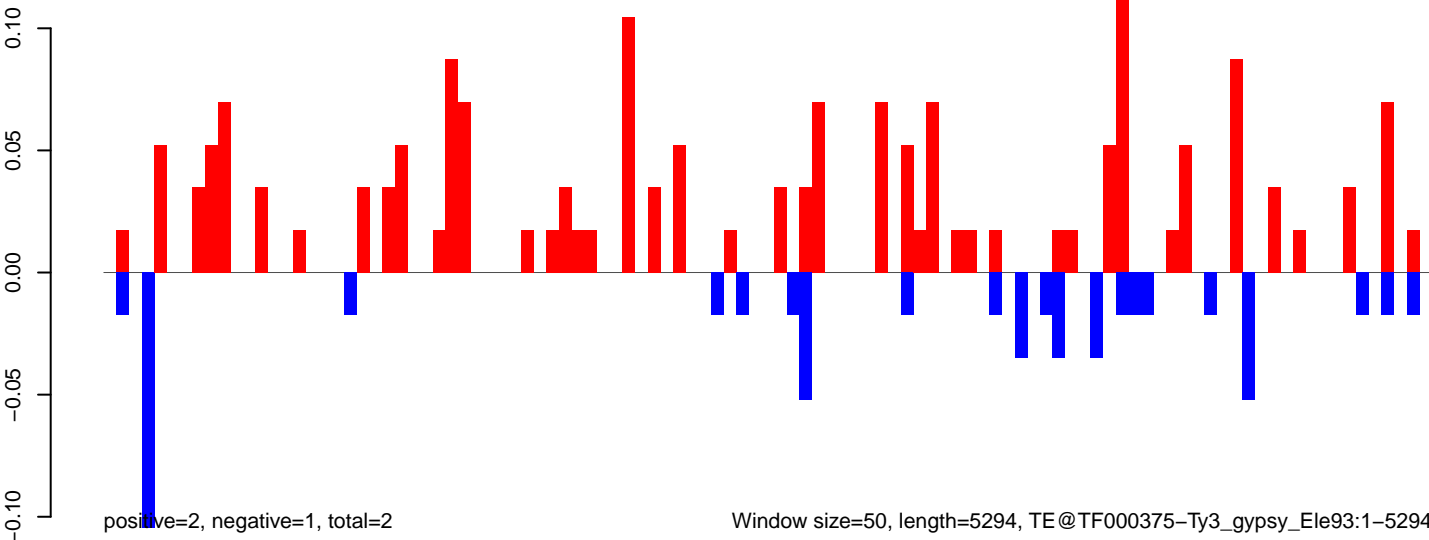
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

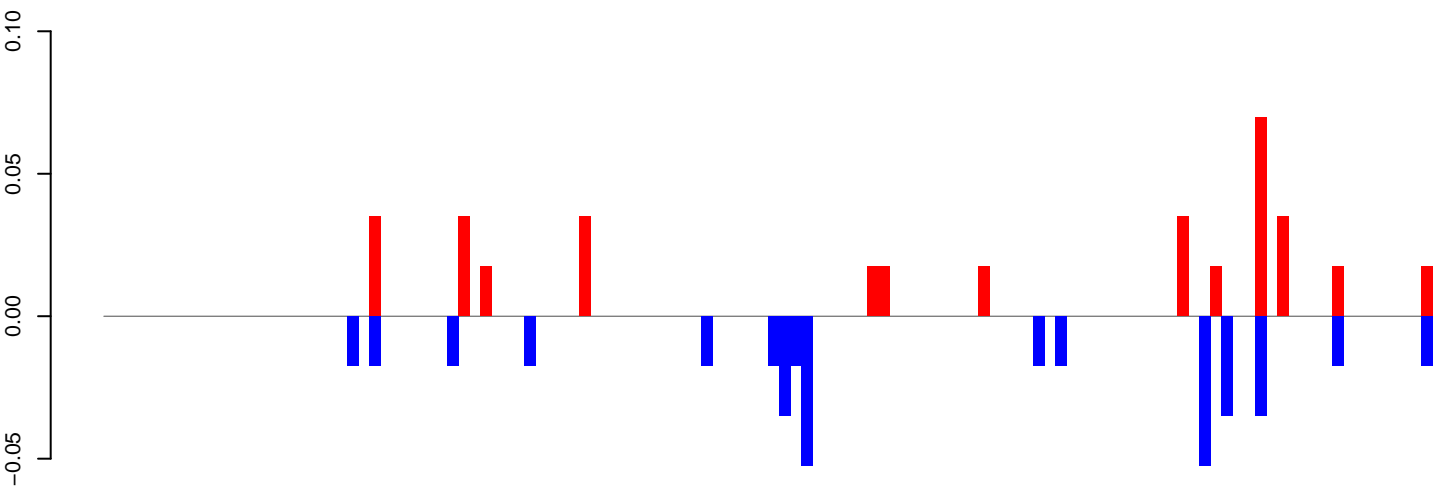


AeAeg_CCL.125_cells.rep



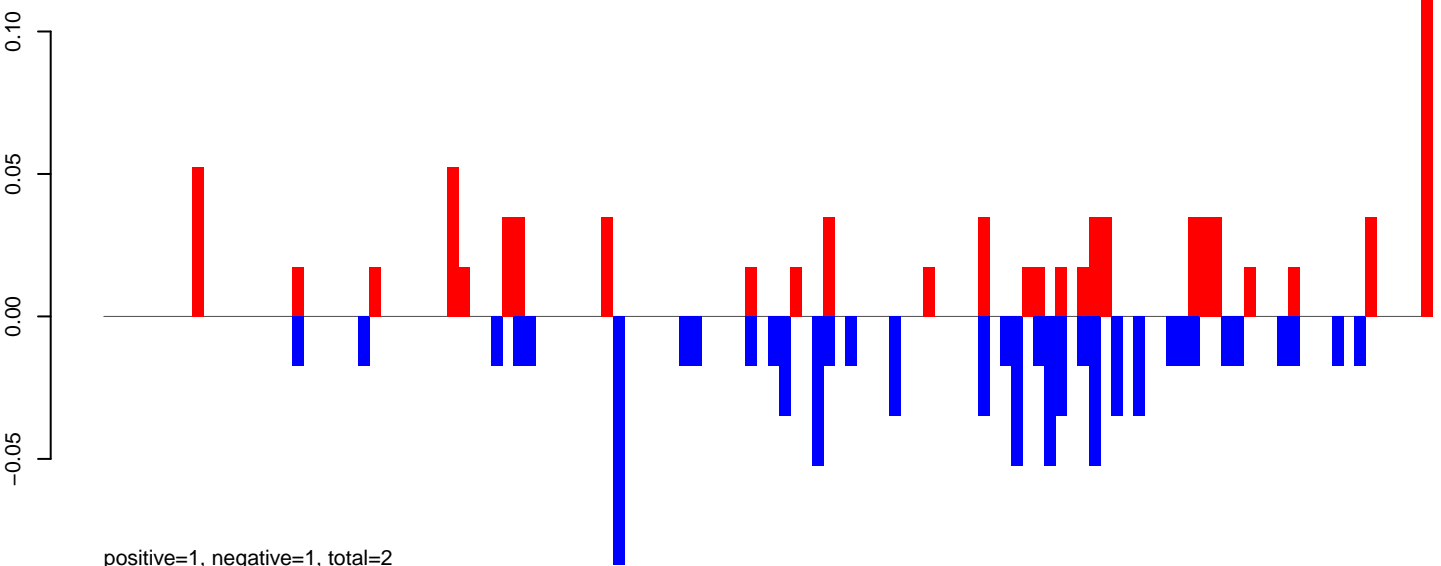
Window size=50, length=5294, TE@TF000375-Ty3_gypsy_Ele93:1-5294

AeAeg_CCL.125_cells.18_23.rep



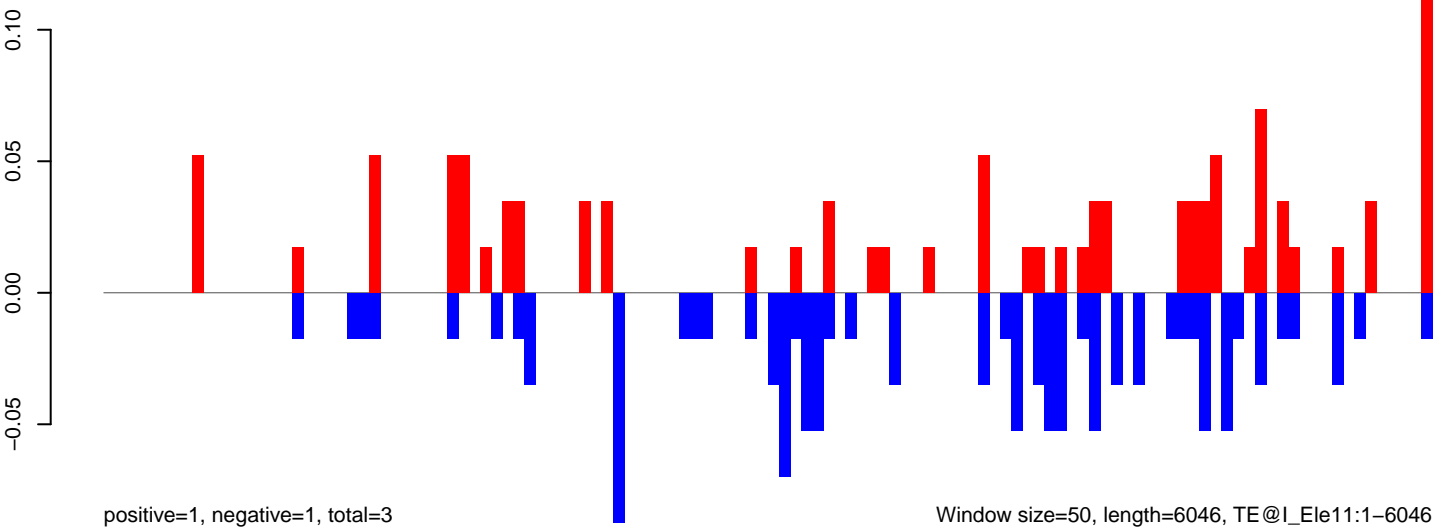
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=2

AeAeg_CCL.125_cells.rep

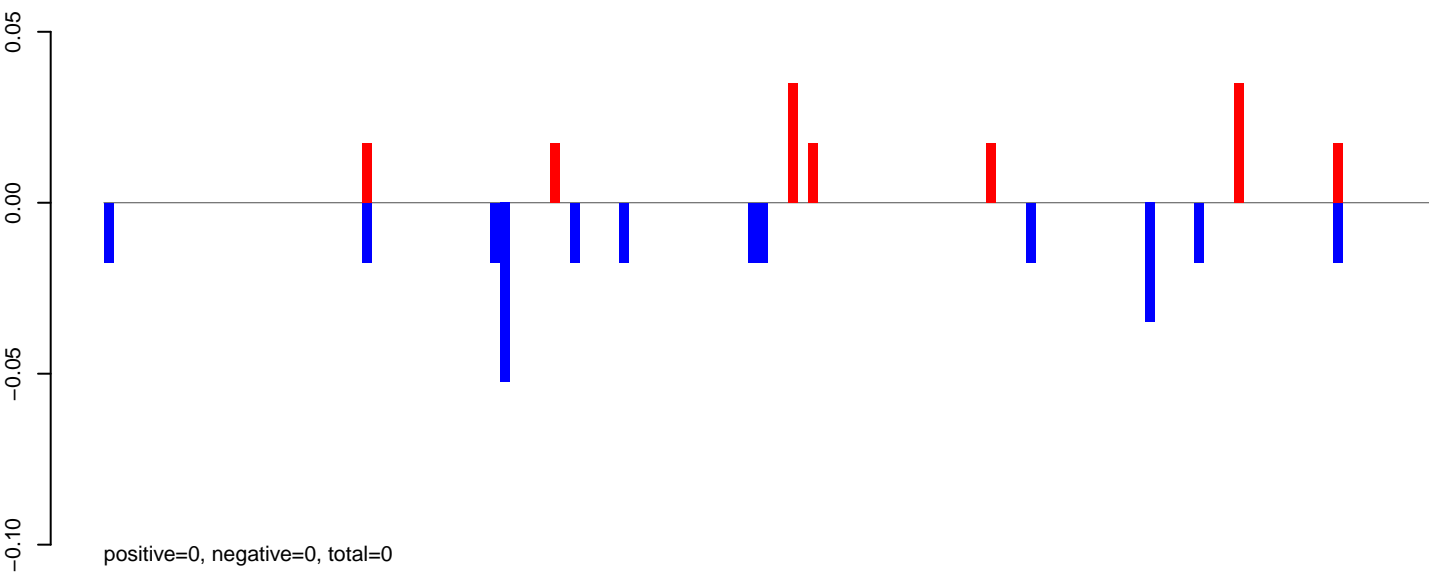


positive=1, negative=1, total=3

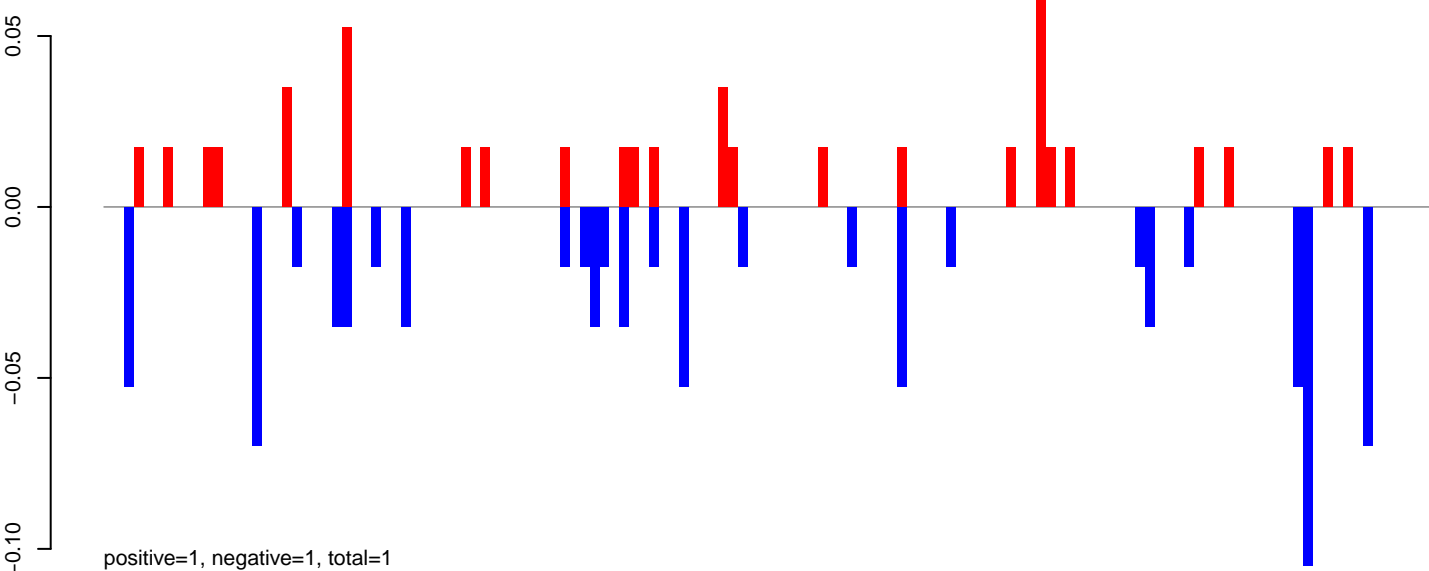
Window size=50, length=6046, TE@I_Ele11:1-6046

0 1000 2000 3000 4000 5000 6000

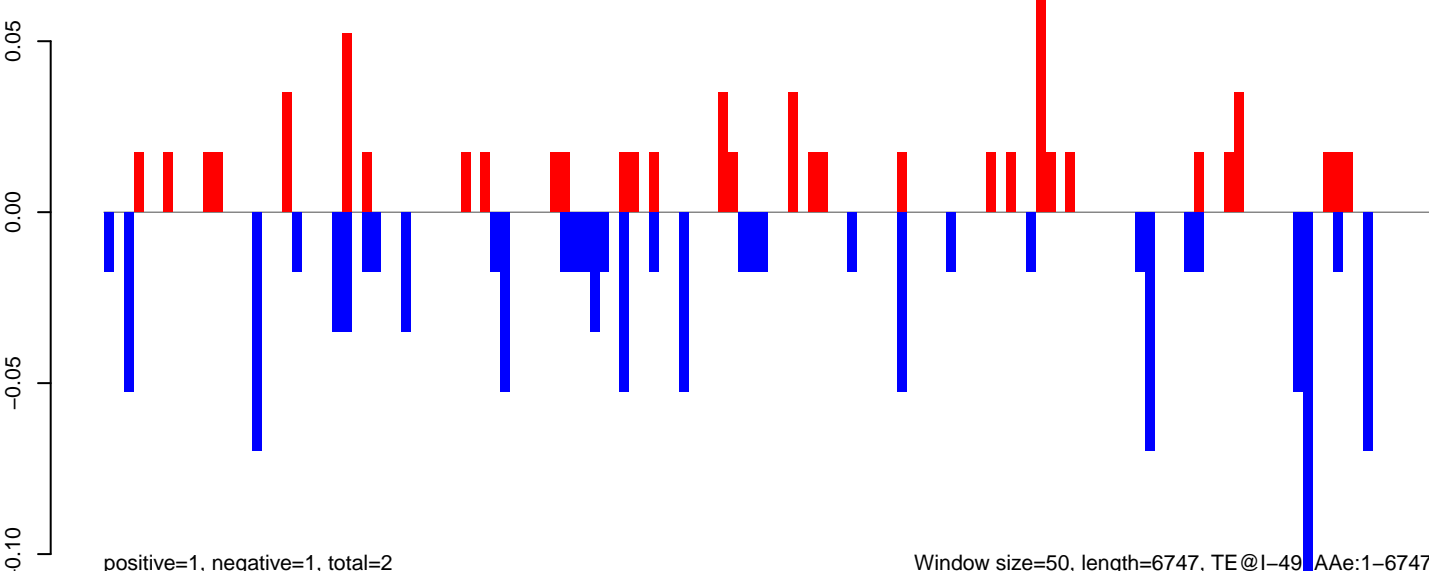
AeAeg_CCL.125_cells.18_23.rep



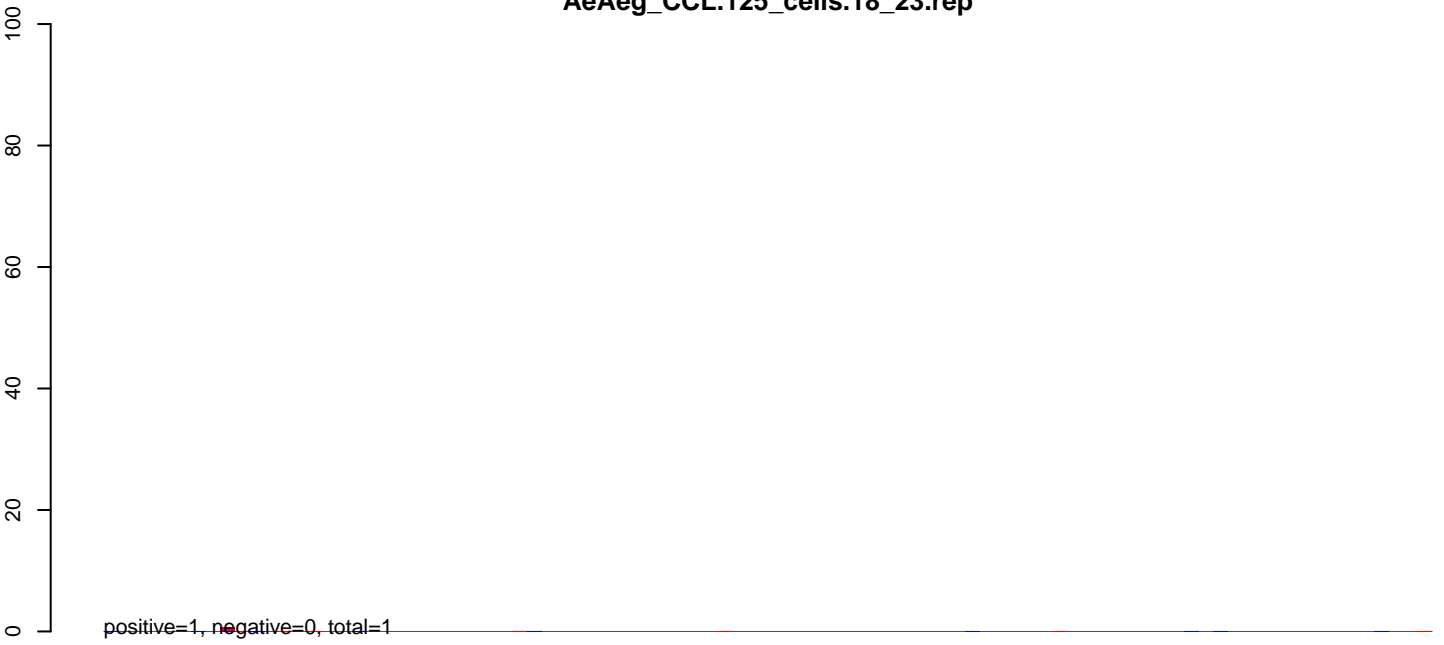
AeAeg_CCL.125_cells.24_35.rep



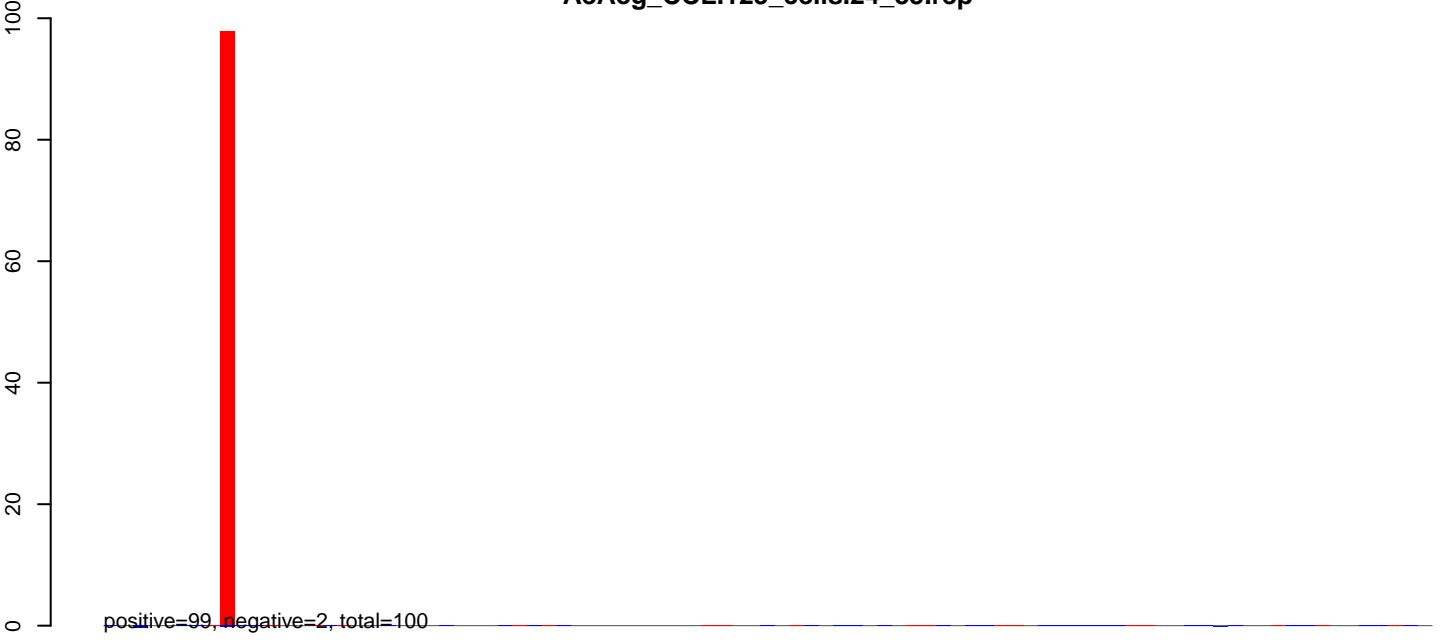
AeAeg_CCL.125_cells.rep



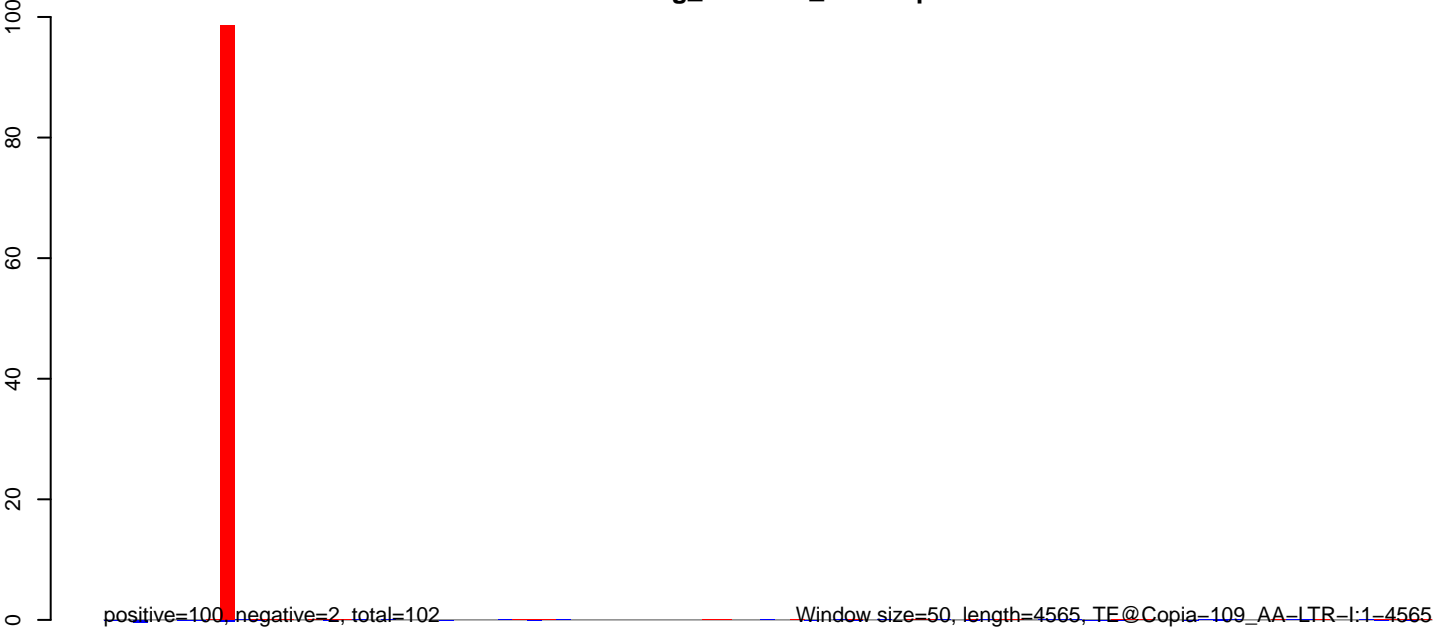
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



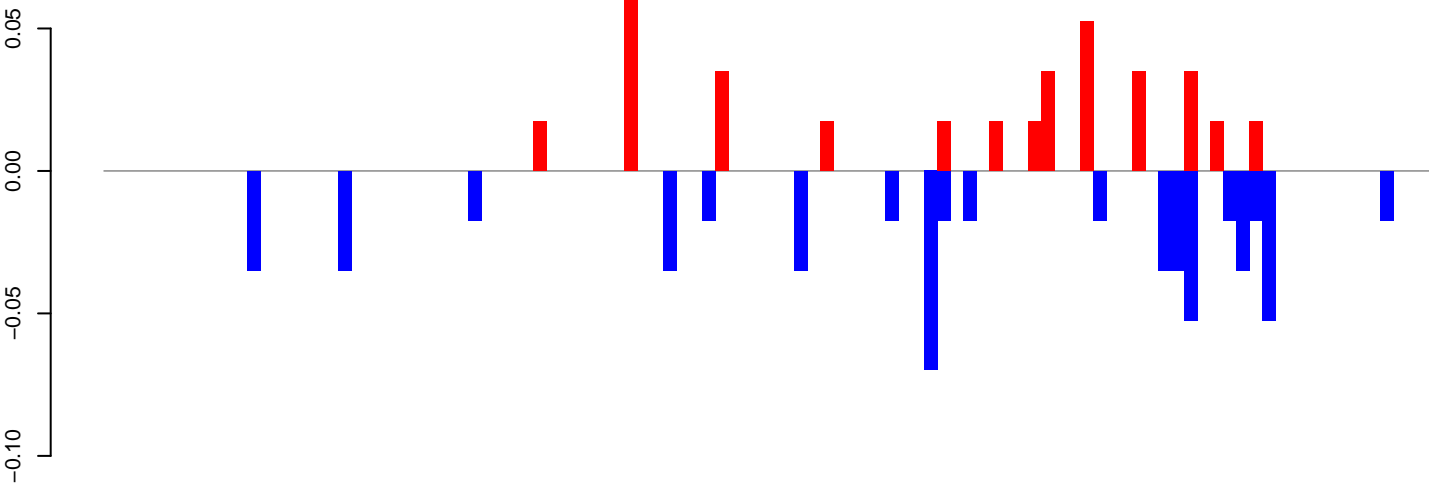
AeAeg_CCL.125_cells.rep



Window size=50, length=4565, TE@Copia-109_AA-LTR-I:1-4565

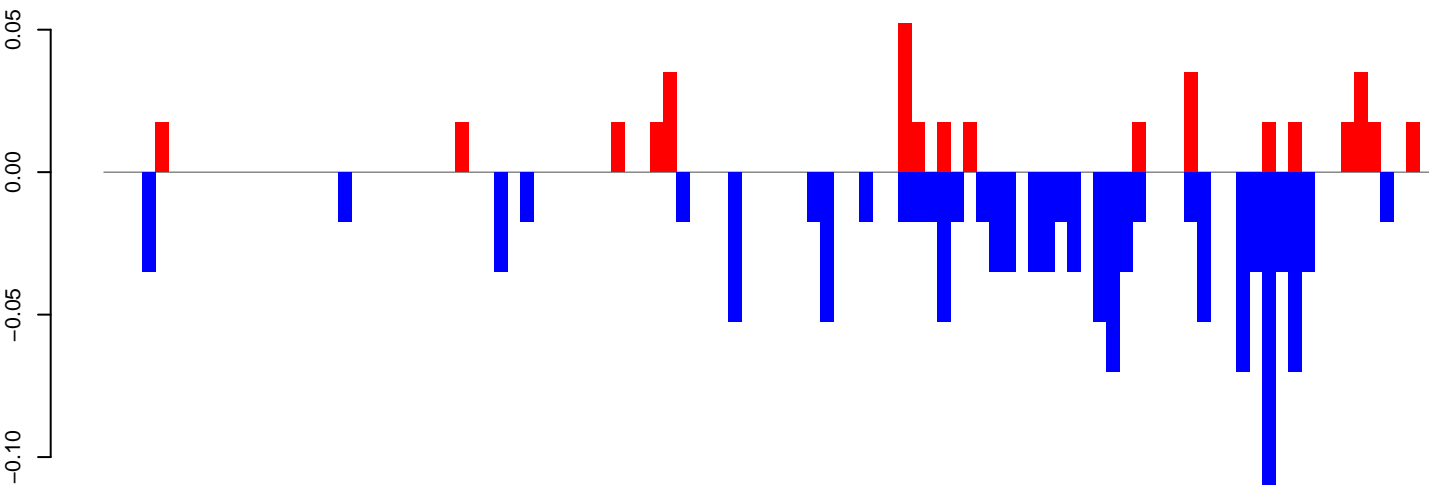
0 1000 2000 3000 4000

AeAeg_CCL.125_cells.18_23.rep



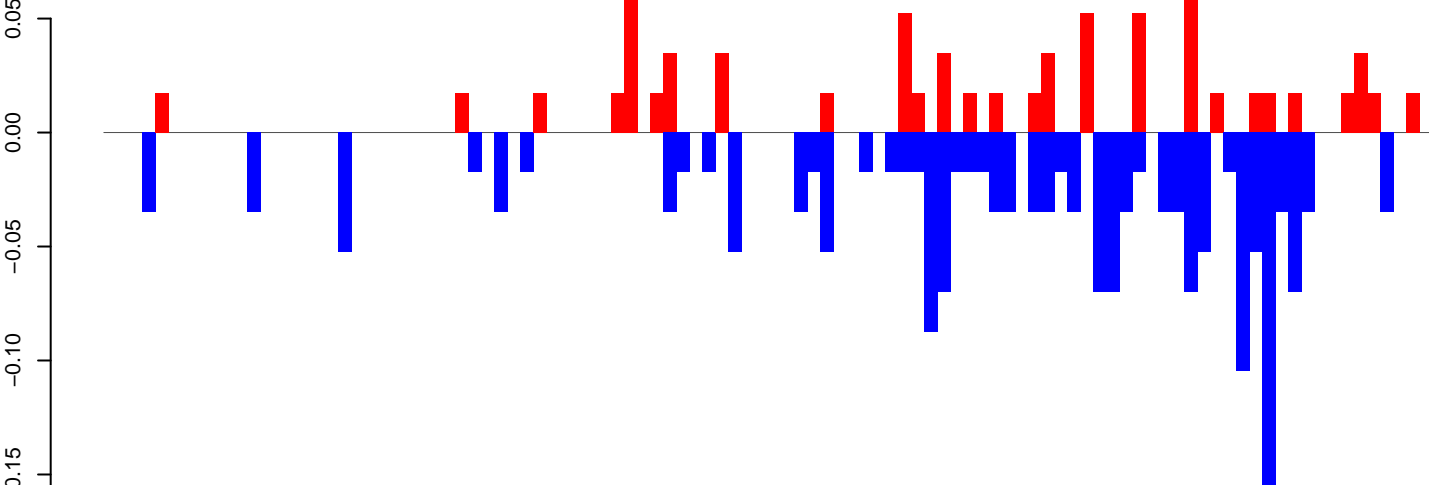
positive=0, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=2

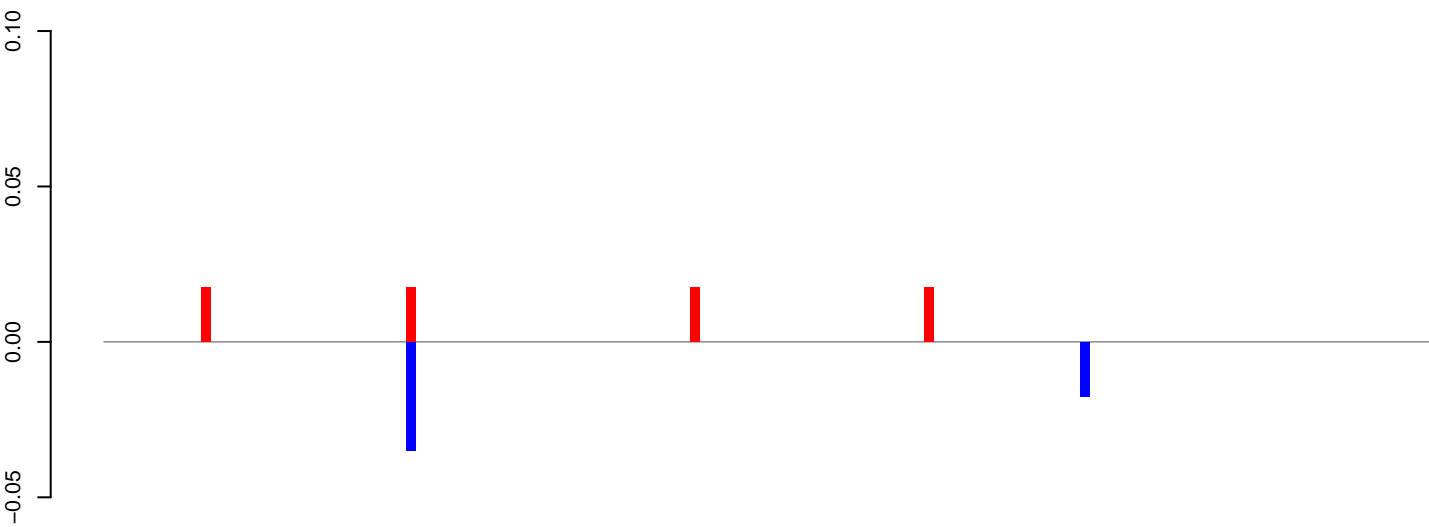
AeAeg_CCL.125_cells.rep



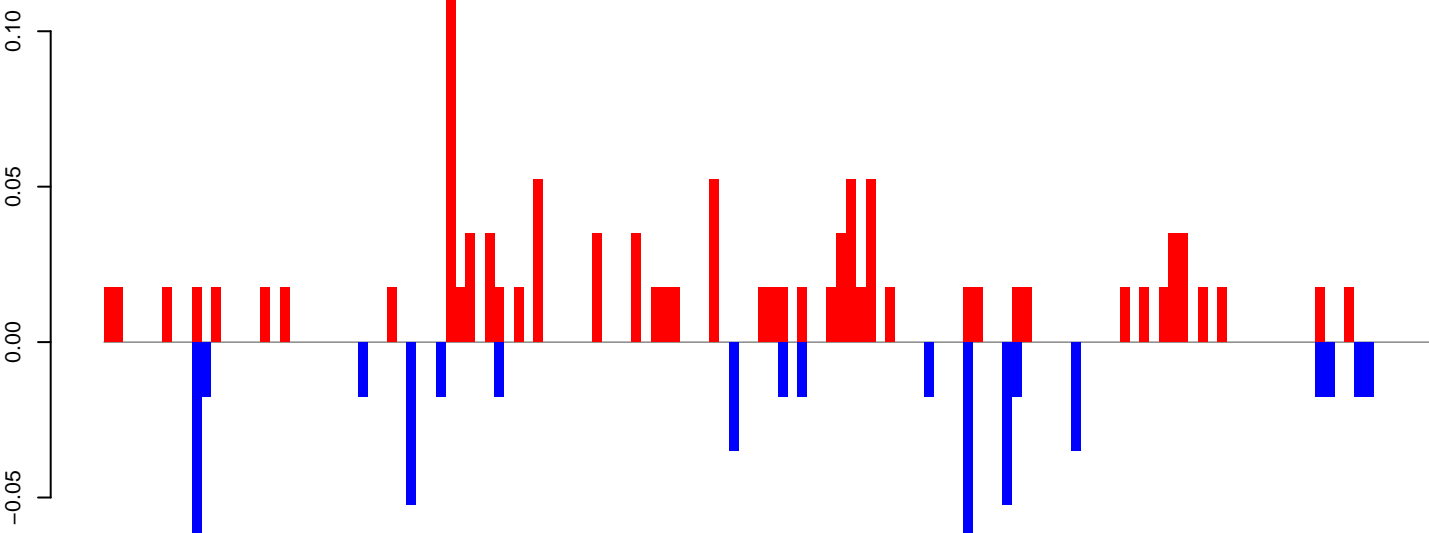
positive=1, negative=2, total=3

Window size=50, length=5131, TE@CR1_Ele24:1-5131

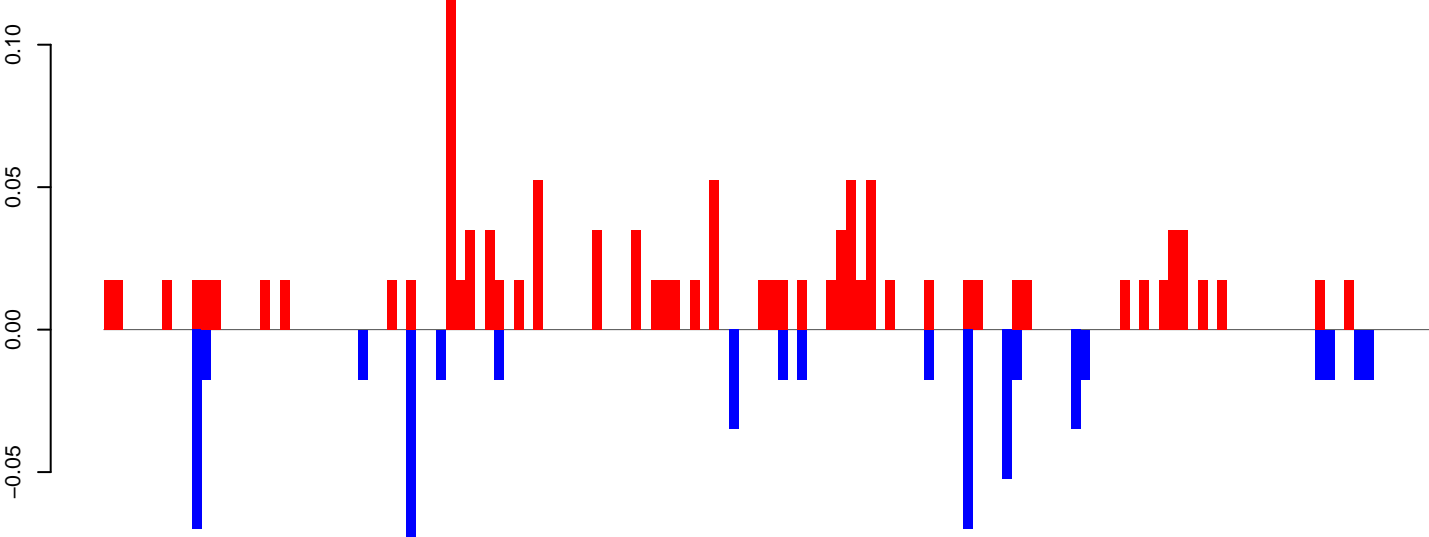
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



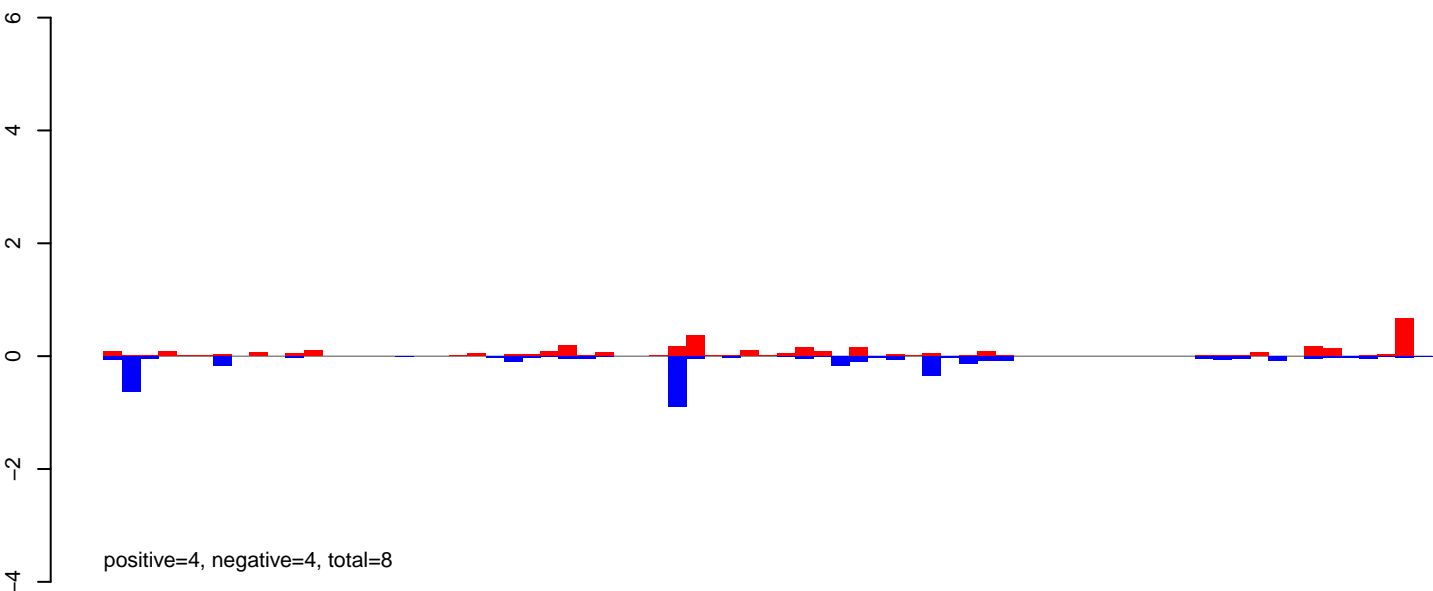
AeAeg_CCL.125_cells.rep



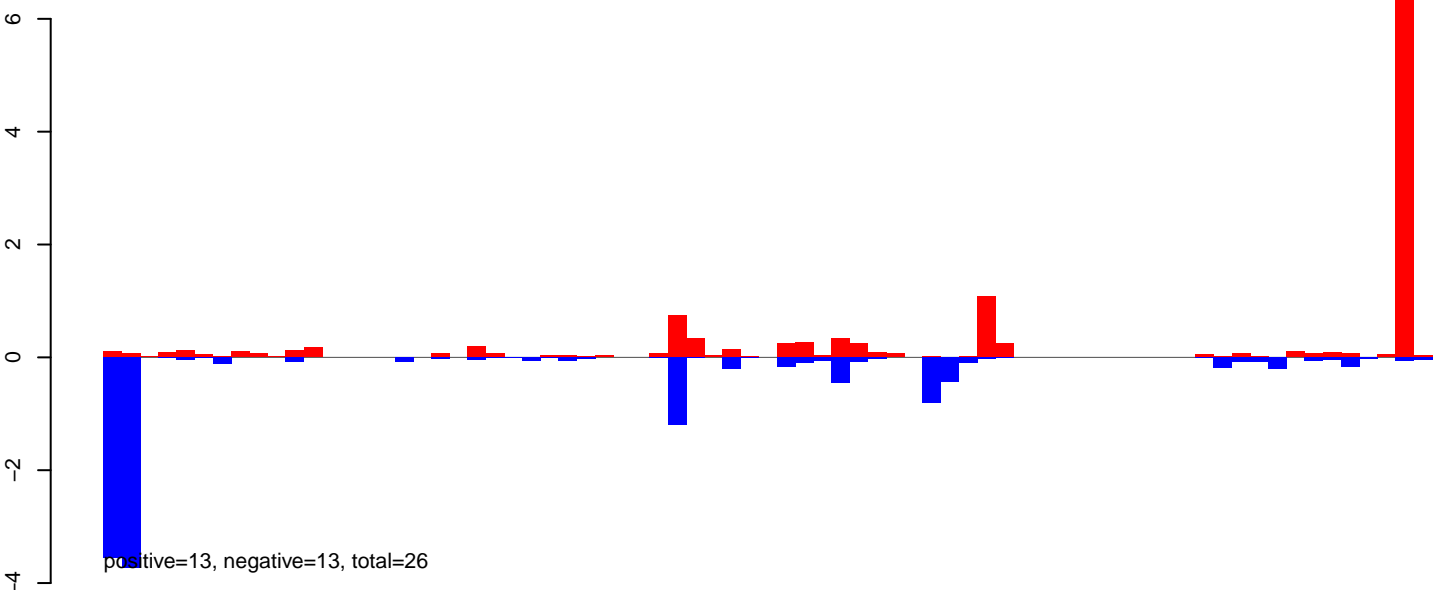
Window size=50, length=6850, TE@BEL-253_AA-LTR-I:1-6850

0 1000 2000 3000 4000 5000 6000 7000

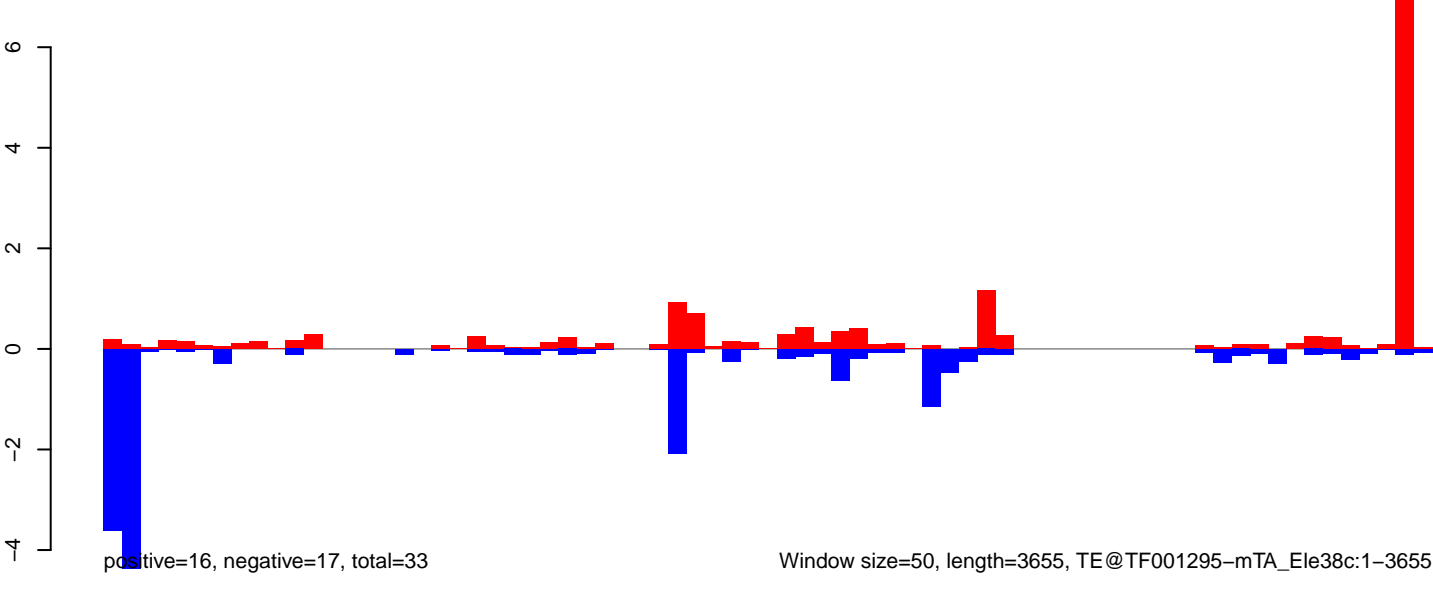
AeAeg_CCL.125_cells.18_23.rep



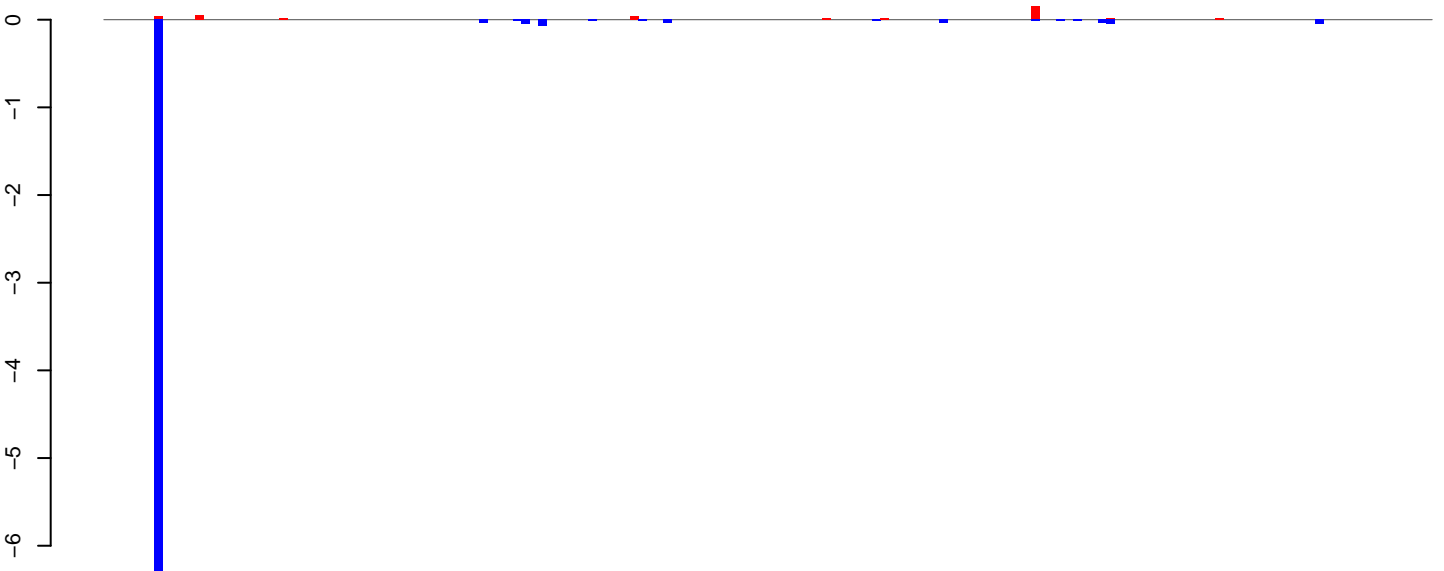
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

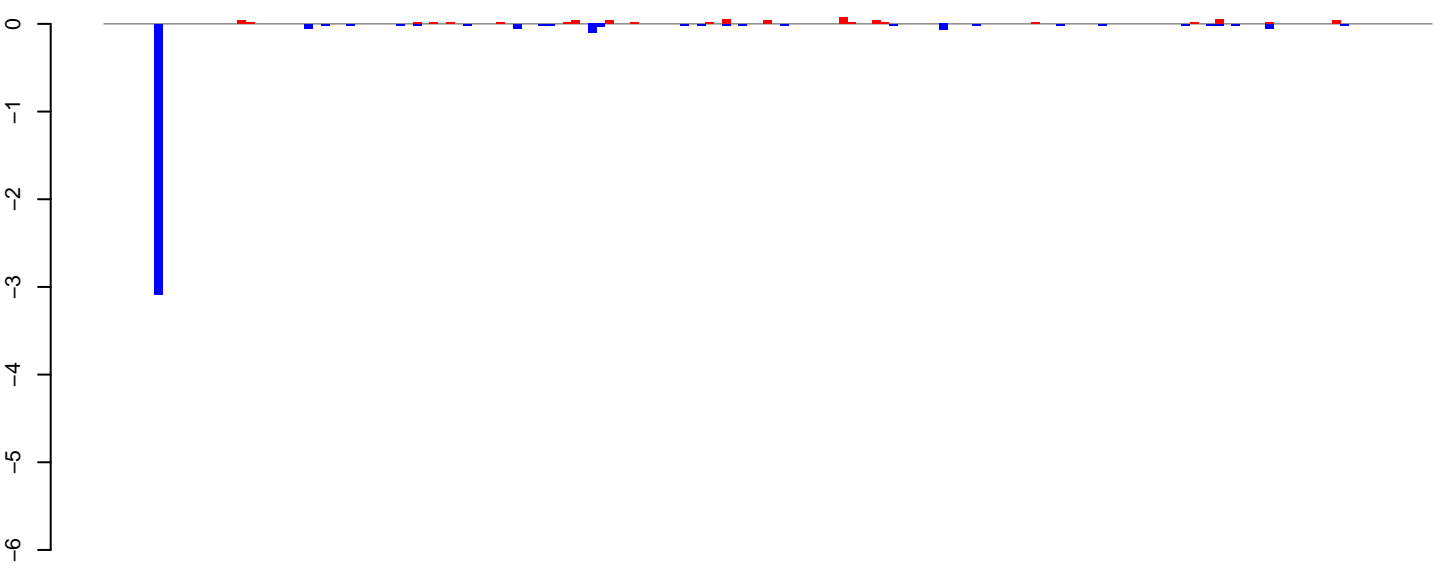


AeAeg_CCL.125_cells.18_23.rep



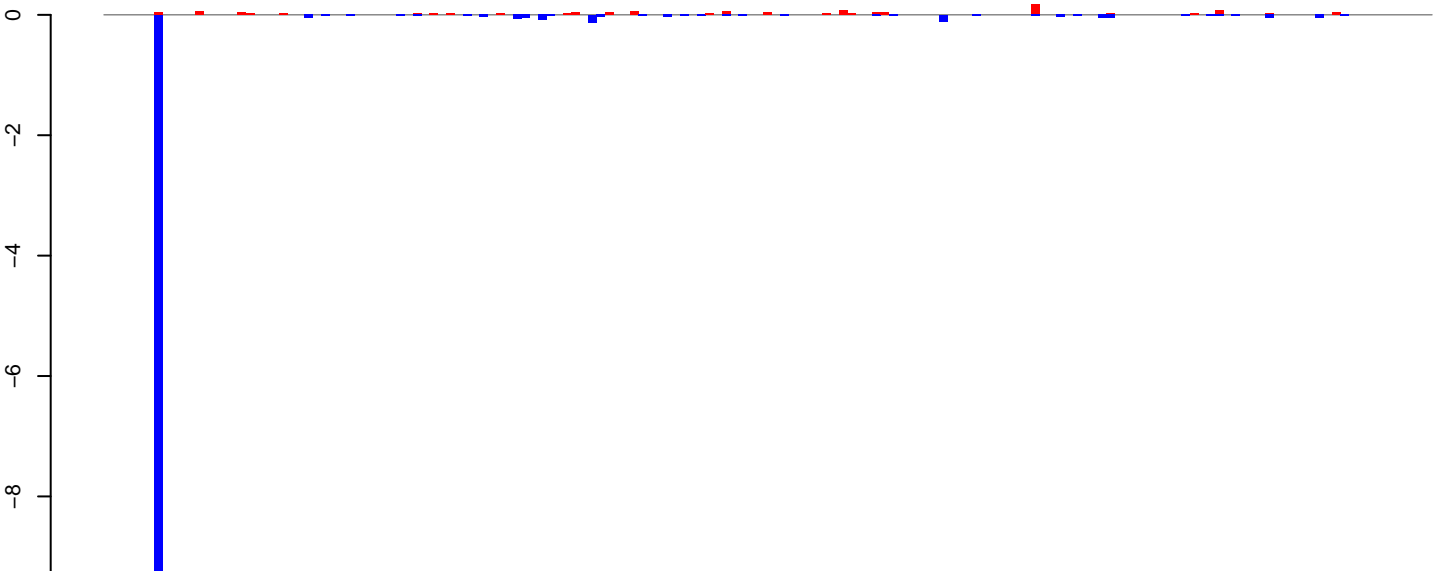
positive=0, negative=7, total=8

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=4, total=4

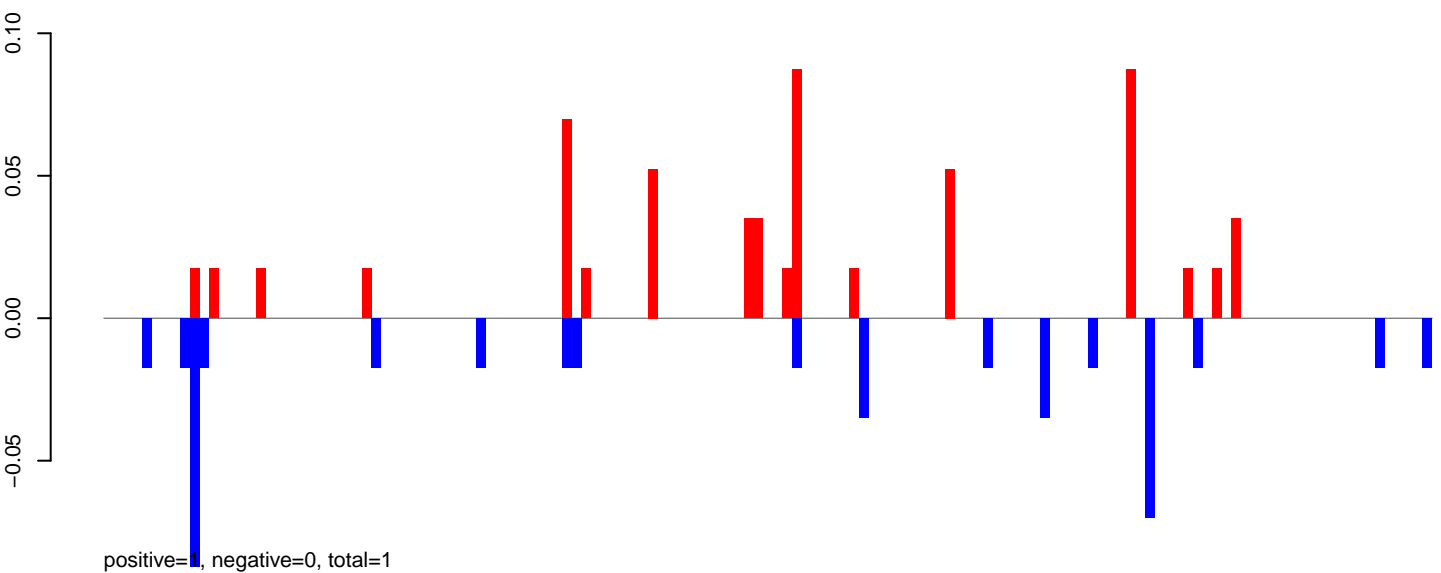
AeAeg_CCL.125_cells.rep



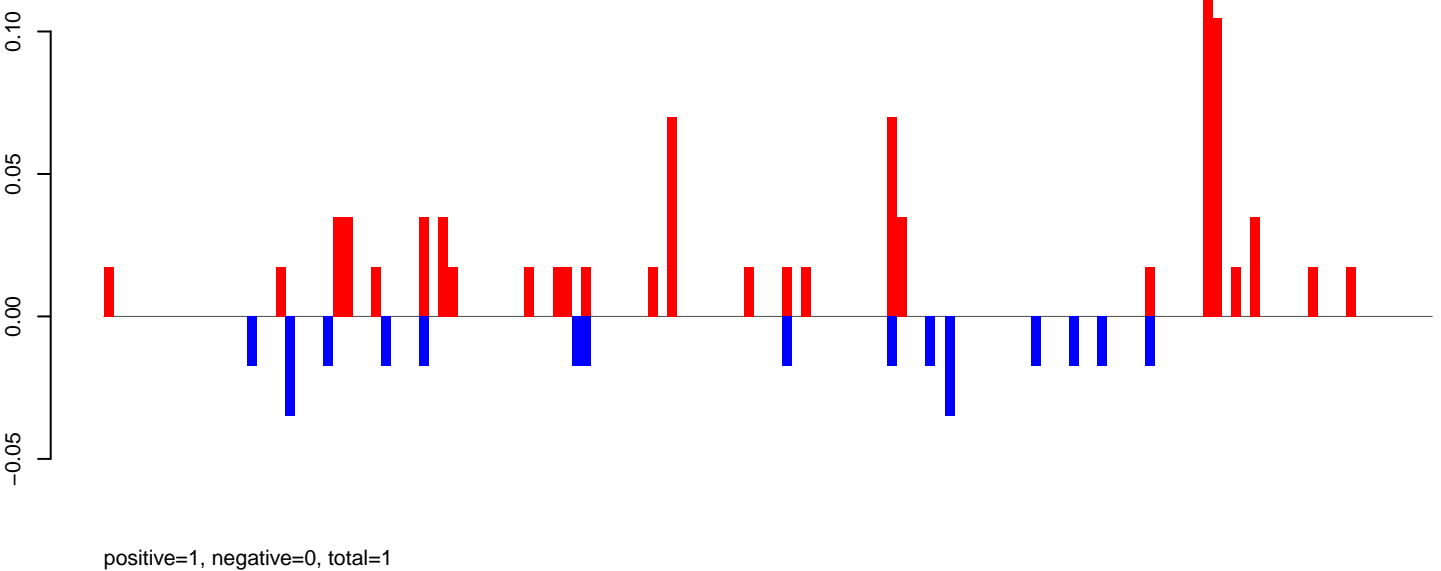
positive=1, negative=11, total=12

Window size=50, length=7994, TE@TF000605-Pao_Bel_Ele156:1-7994

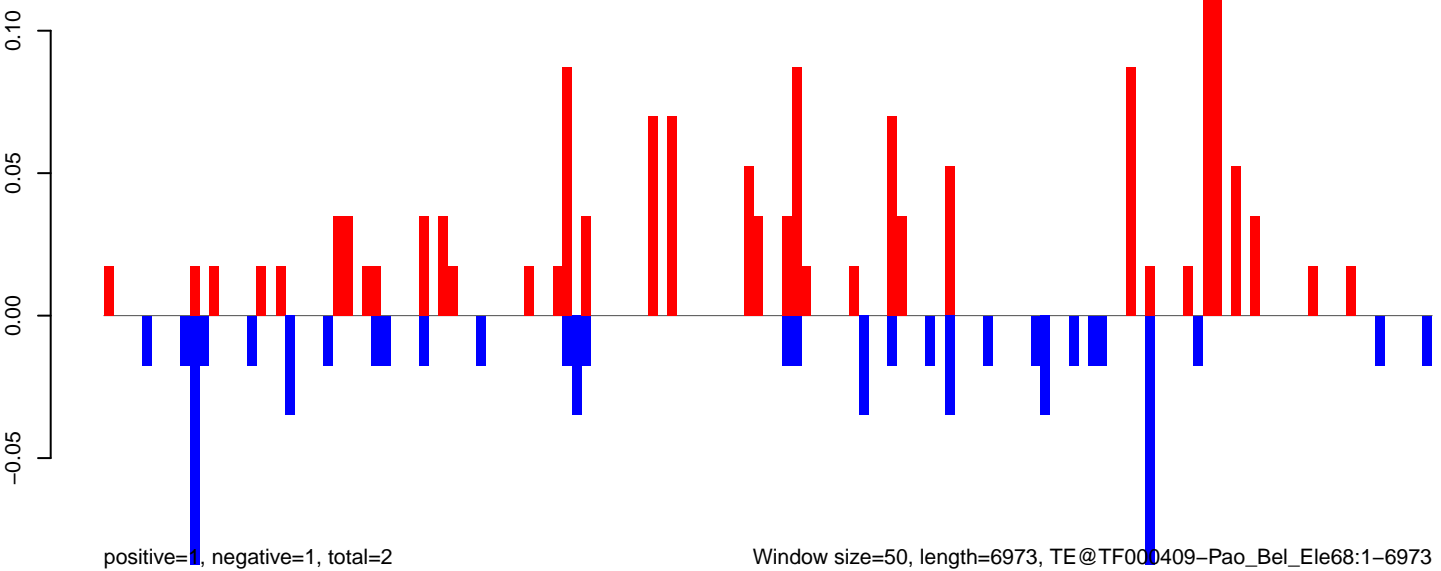
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

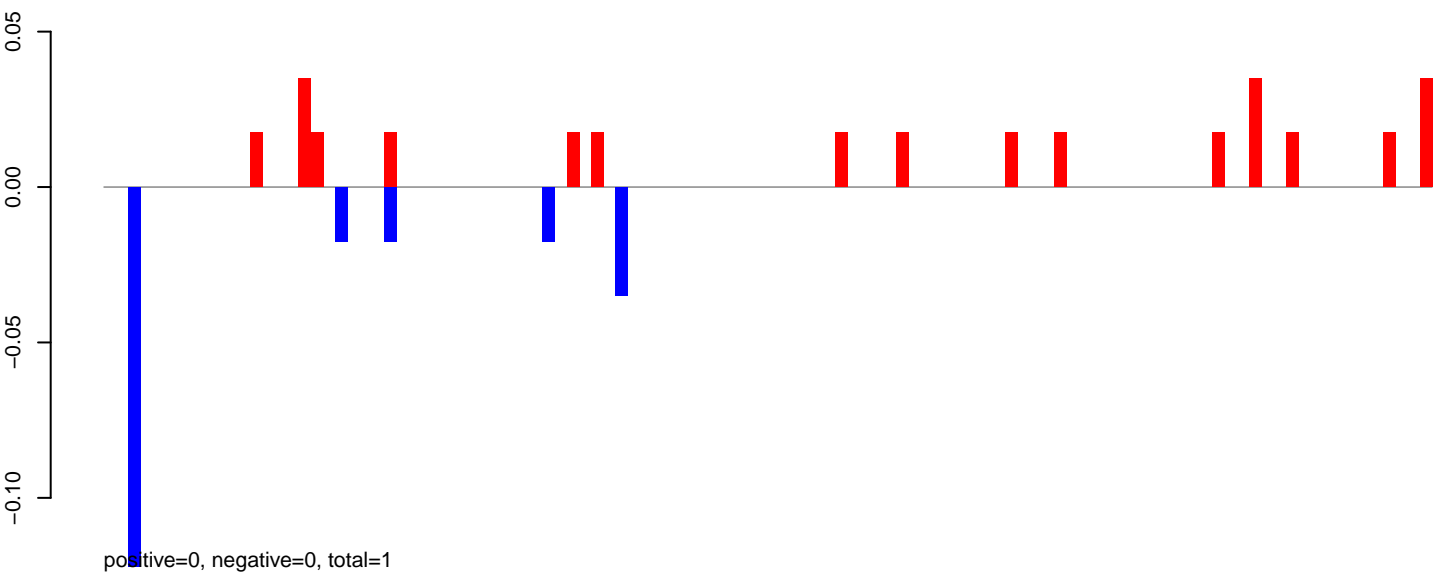


AeAeg_CCL.125_cells.rep

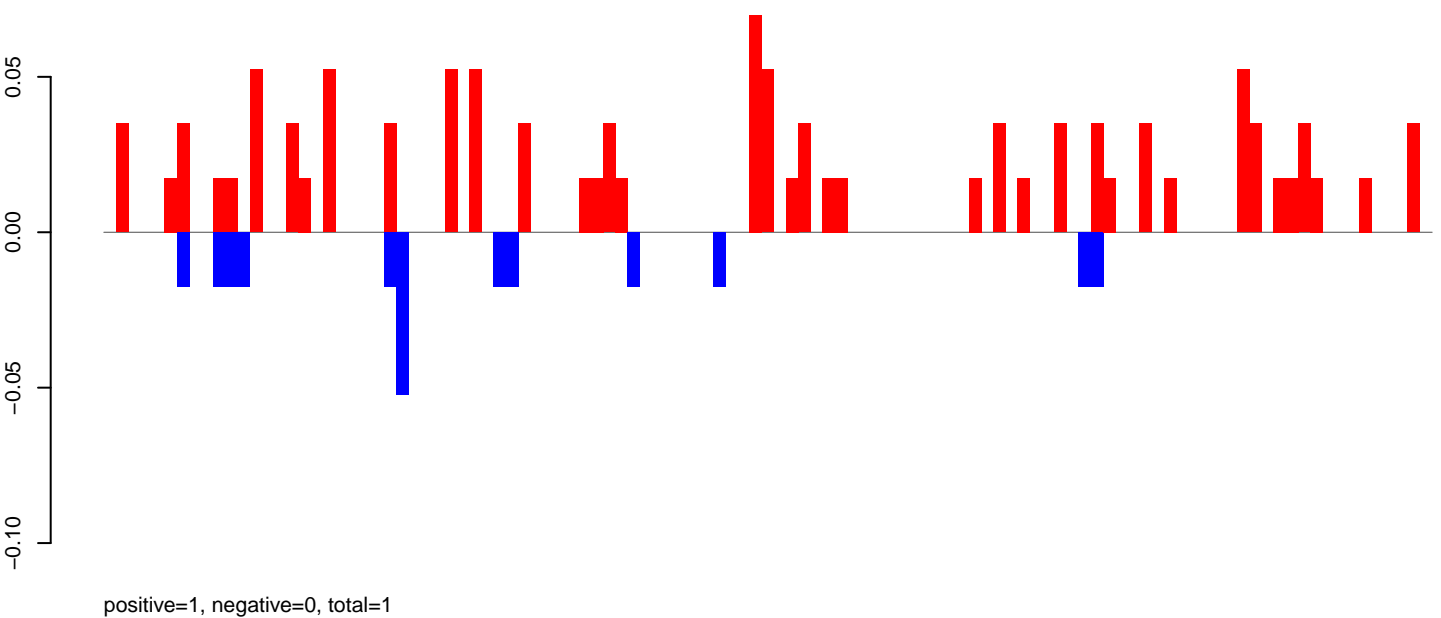


0 1000 2000 3000 4000 5000 6000 7000

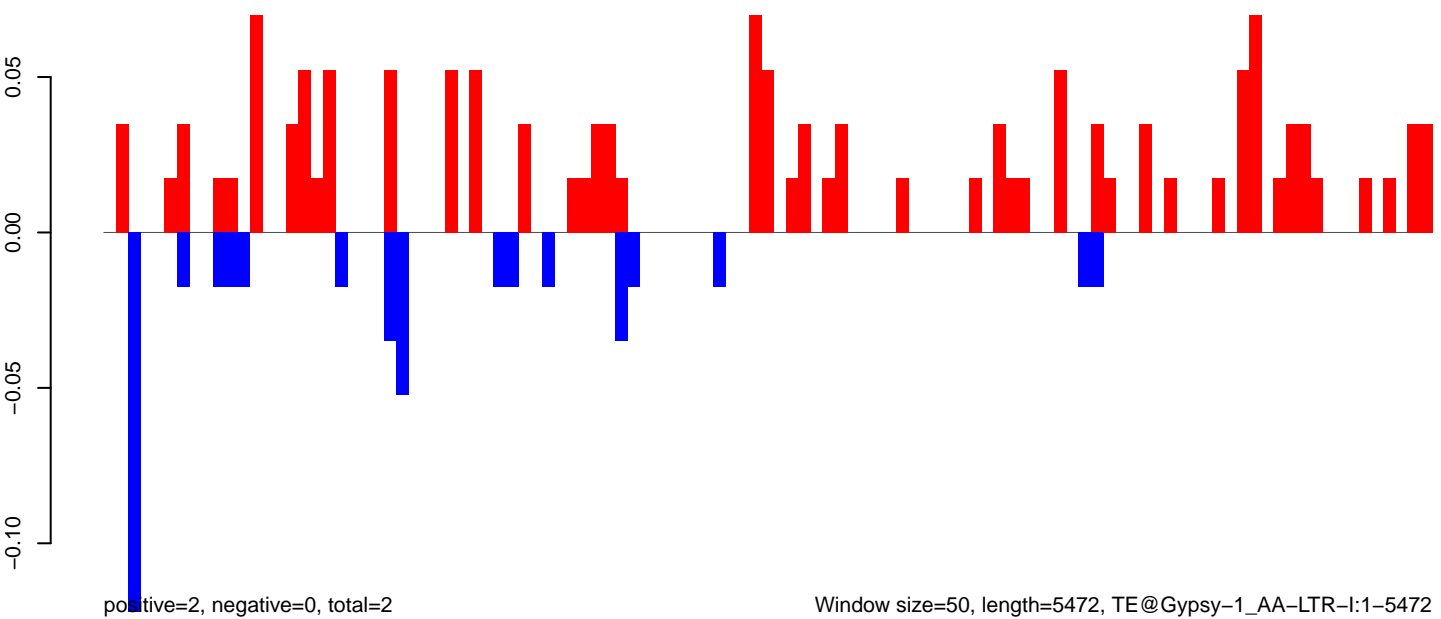
AeAeg_CCL.125_cells.18_23.rep



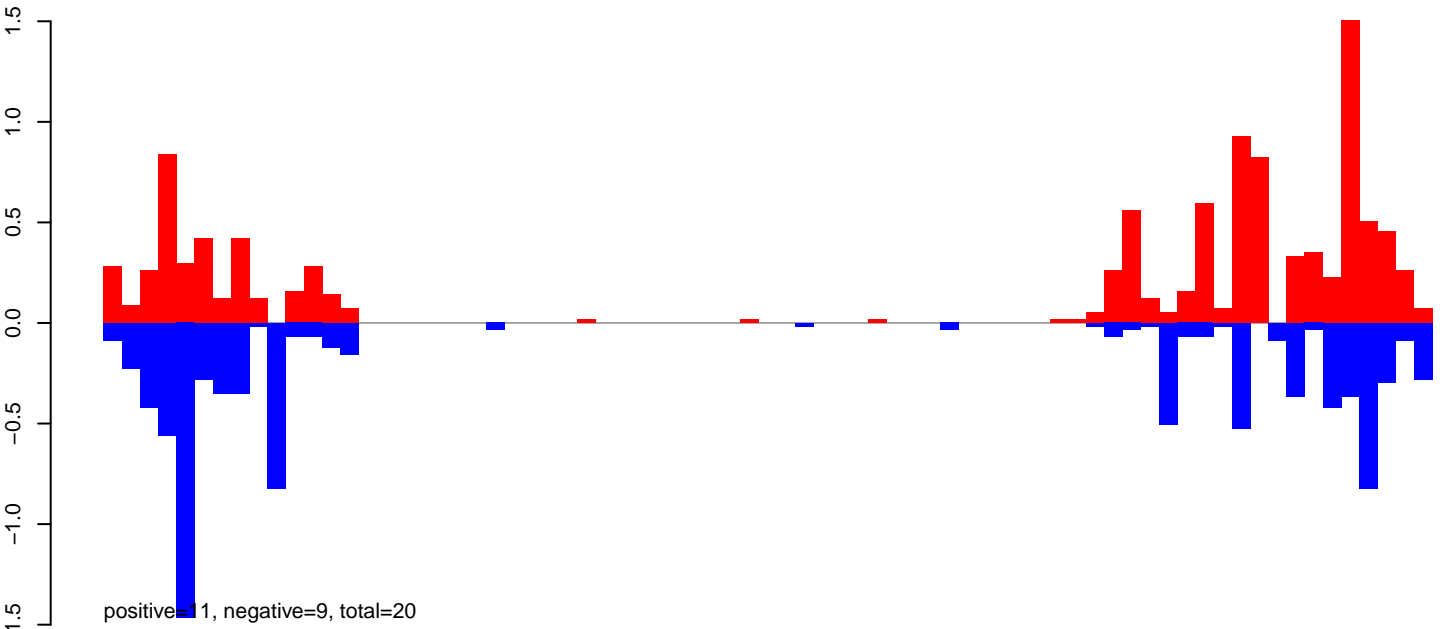
AeAeg_CCL.125_cells.24_35.rep



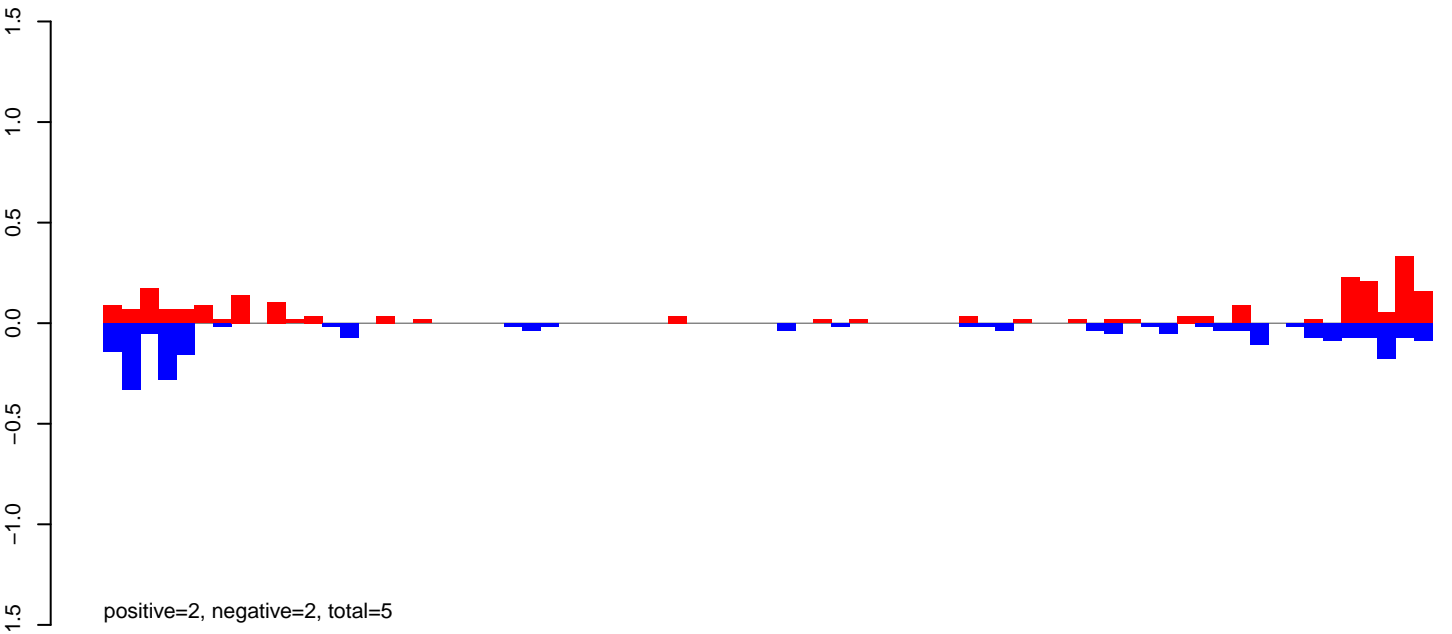
AeAeg_CCL.125_cells.rep



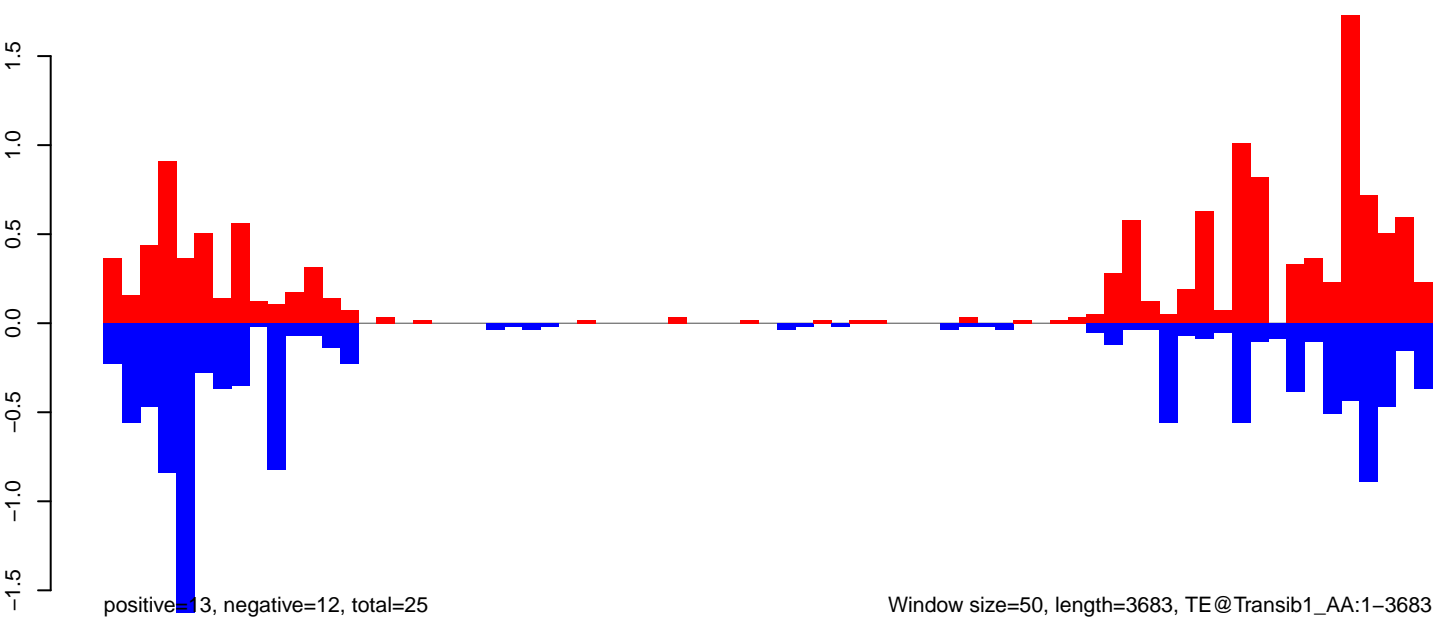
AeAeg_CCL.125_cells.18_23.rep



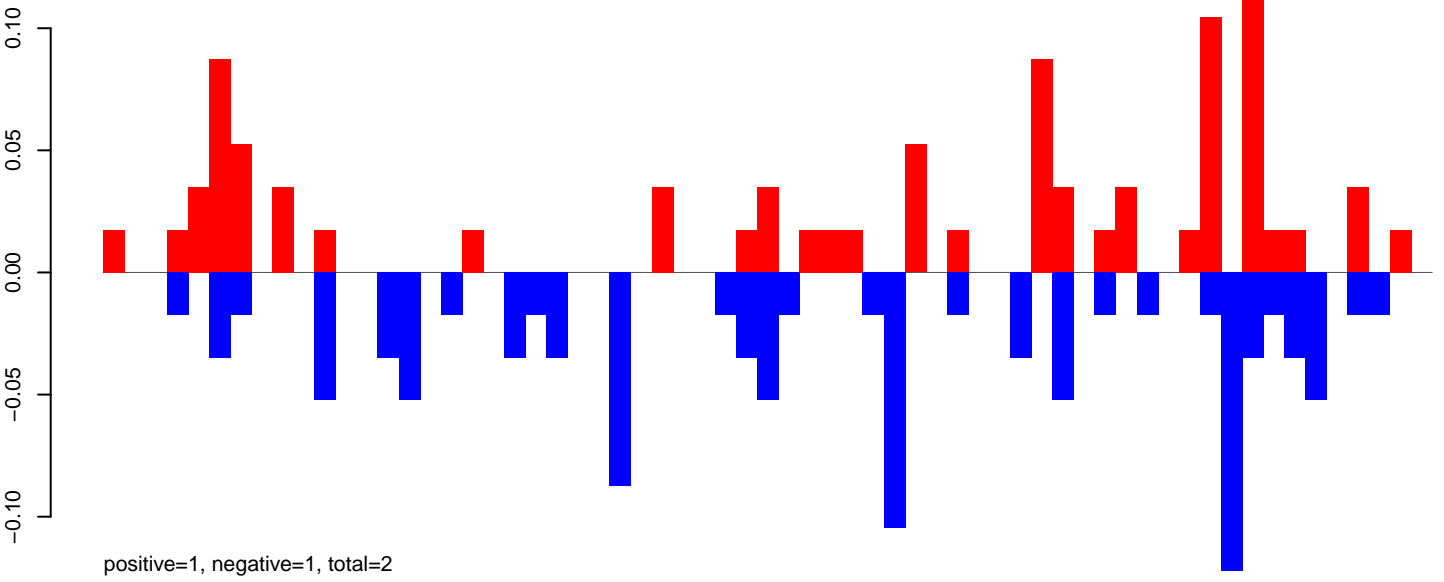
AeAeg_CCL.125_cells.24_35.rep



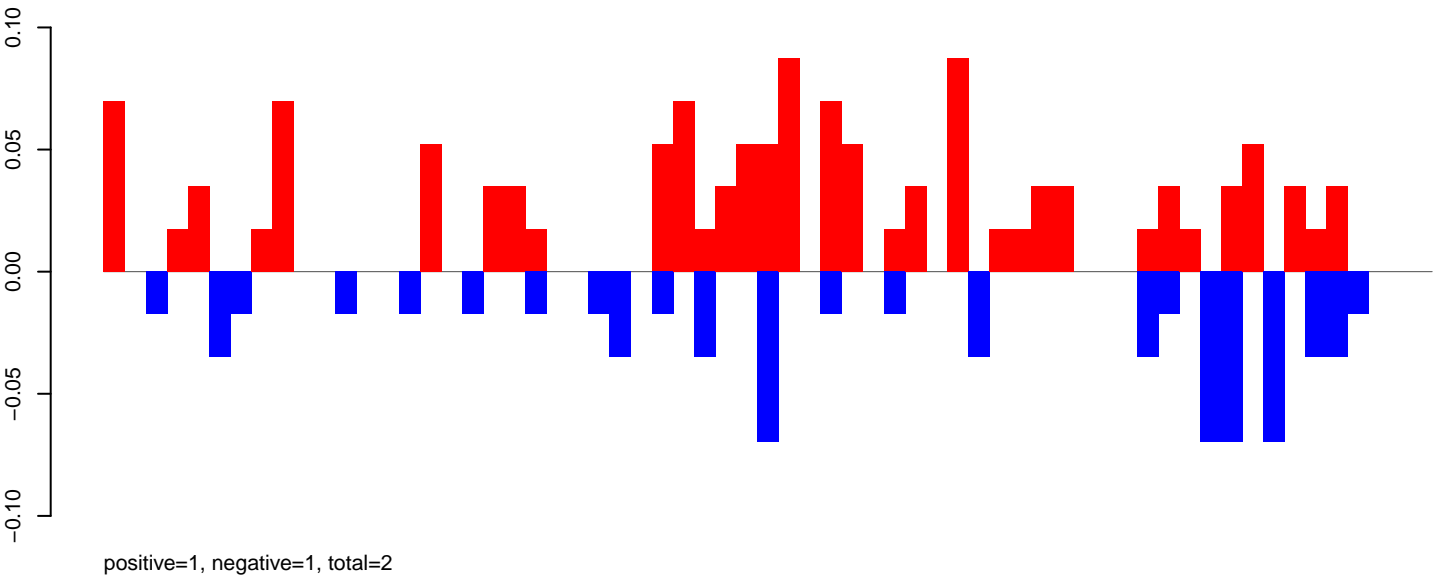
AeAeg_CCL.125_cells.rep



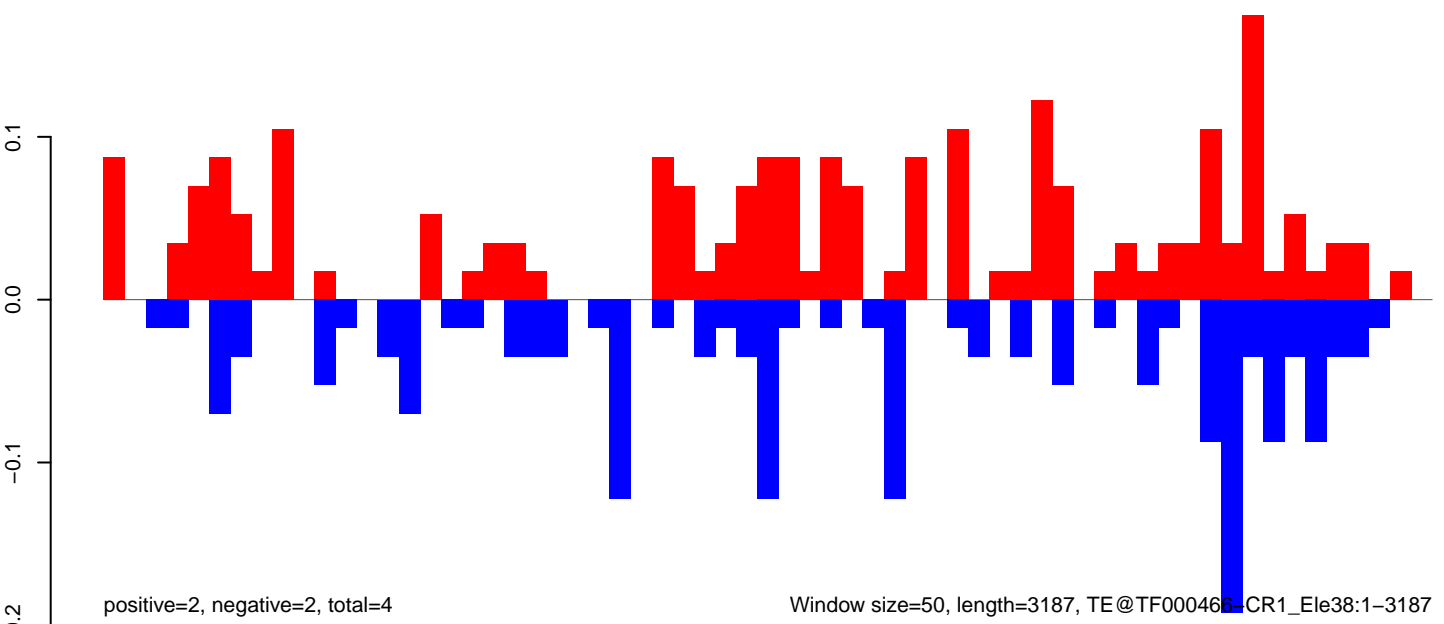
AeAeg_CCL.125_cells.18_23.rep



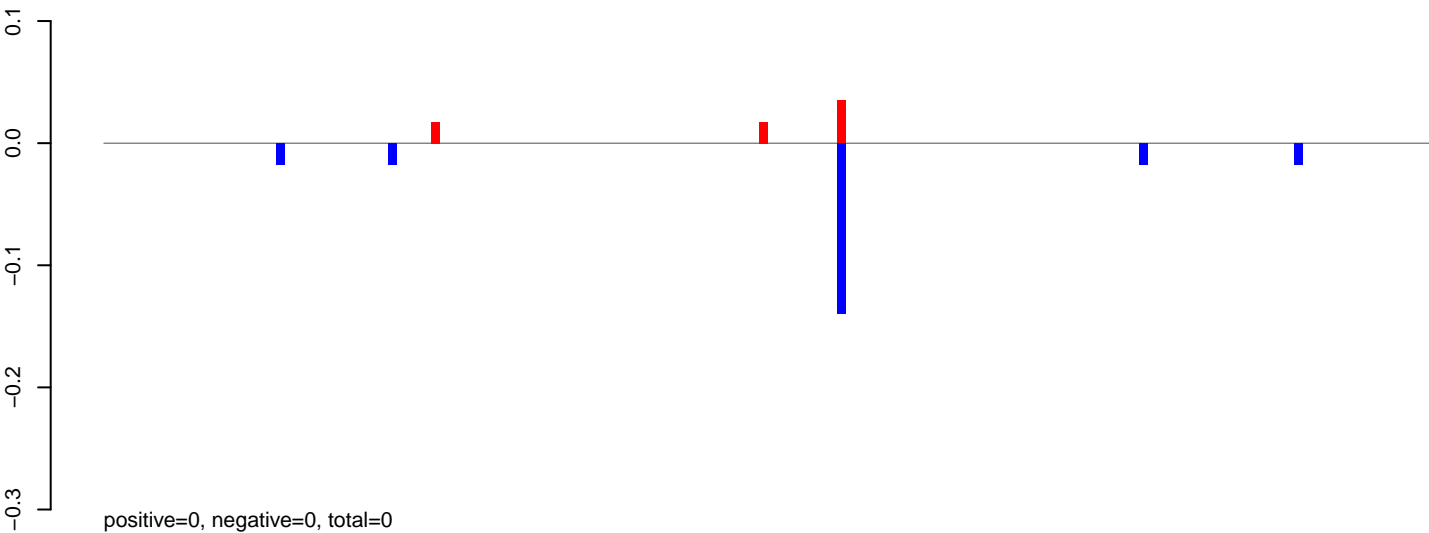
AeAeg_CCL.125_cells.24_35.rep



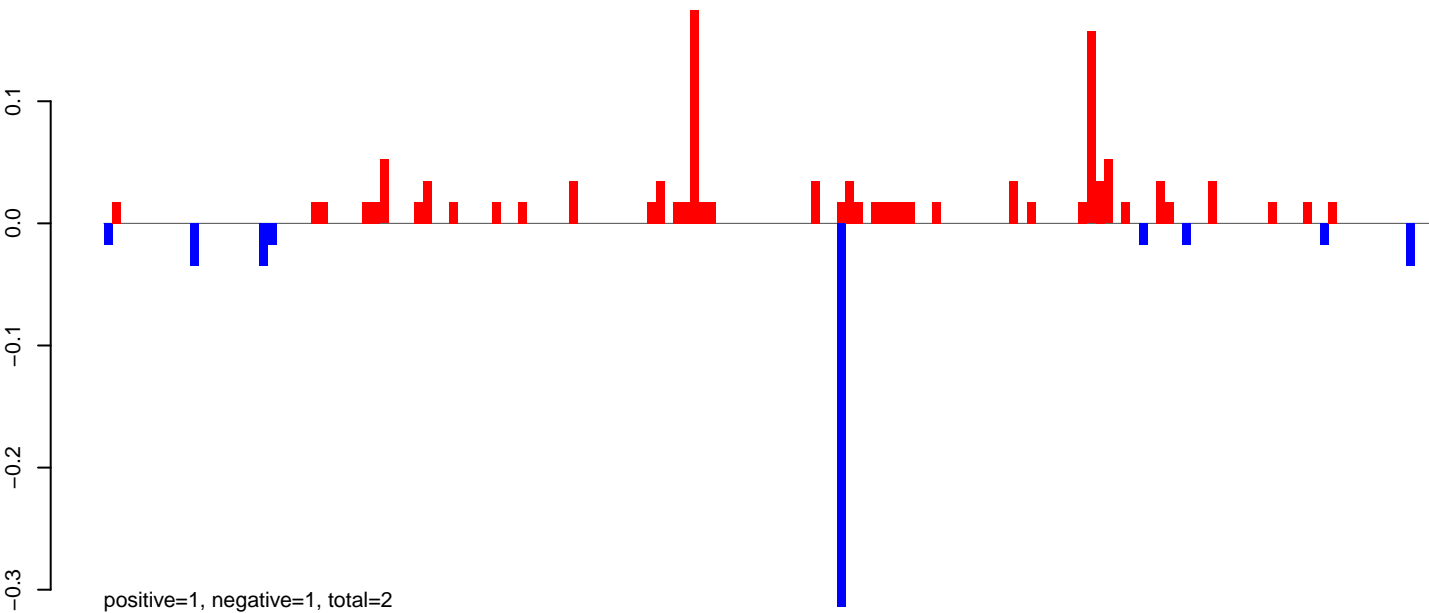
AeAeg_CCL.125_cells.rep



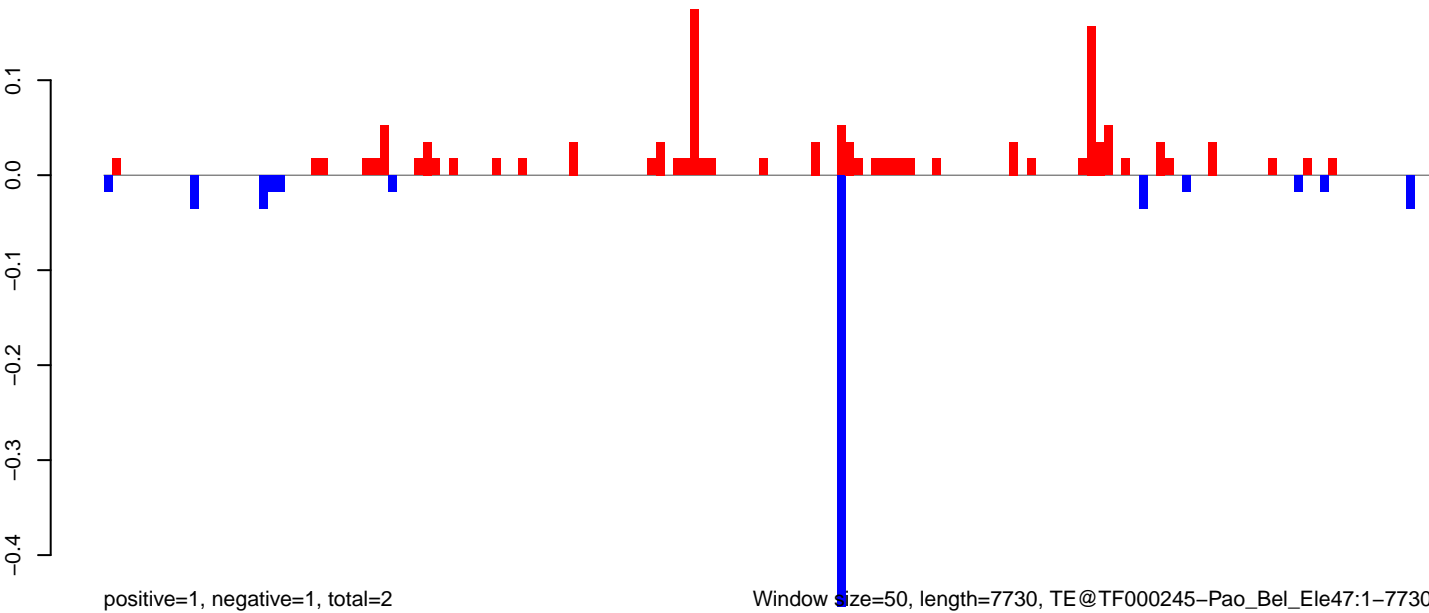
AeAeg_CCL.125_cells.18_23.rep



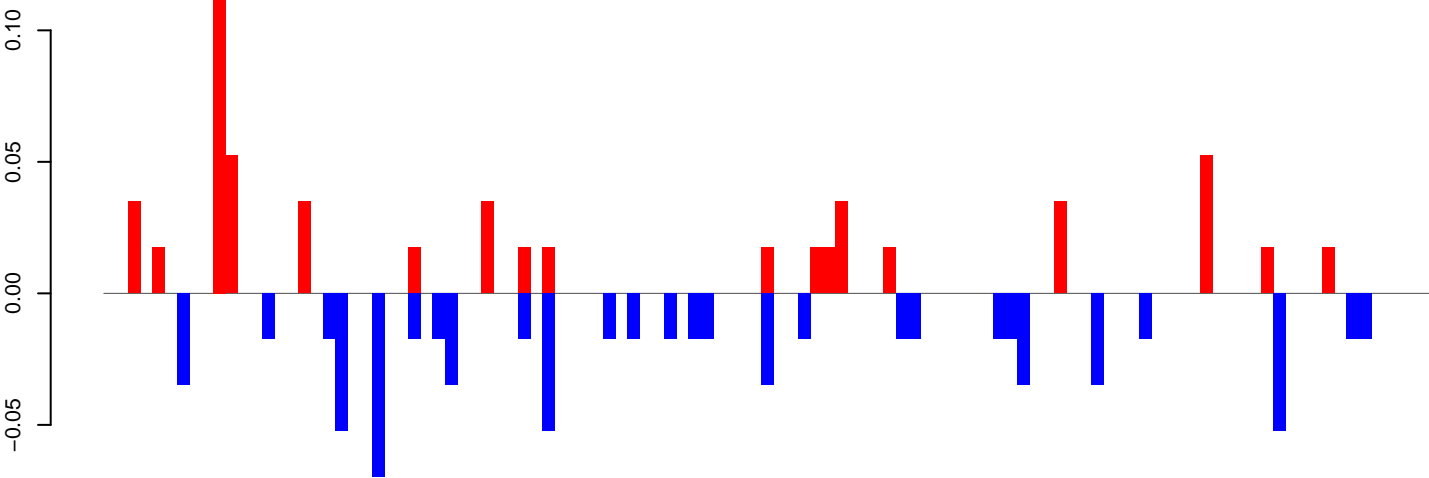
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

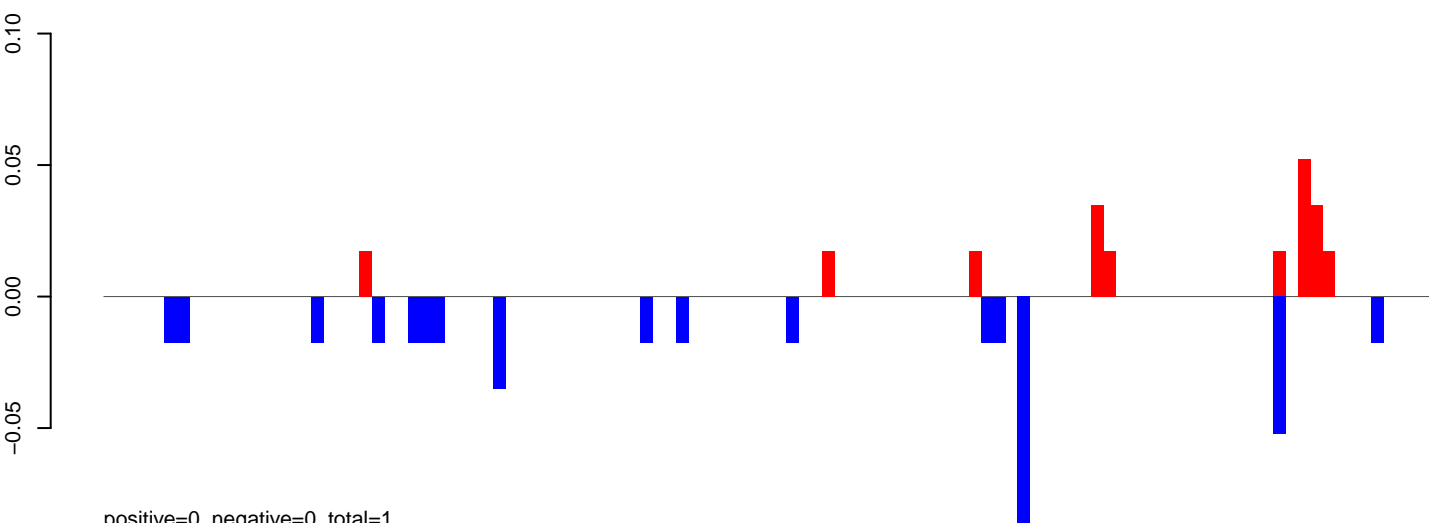


AeAeg_CCL.125_cells.18_23.rep



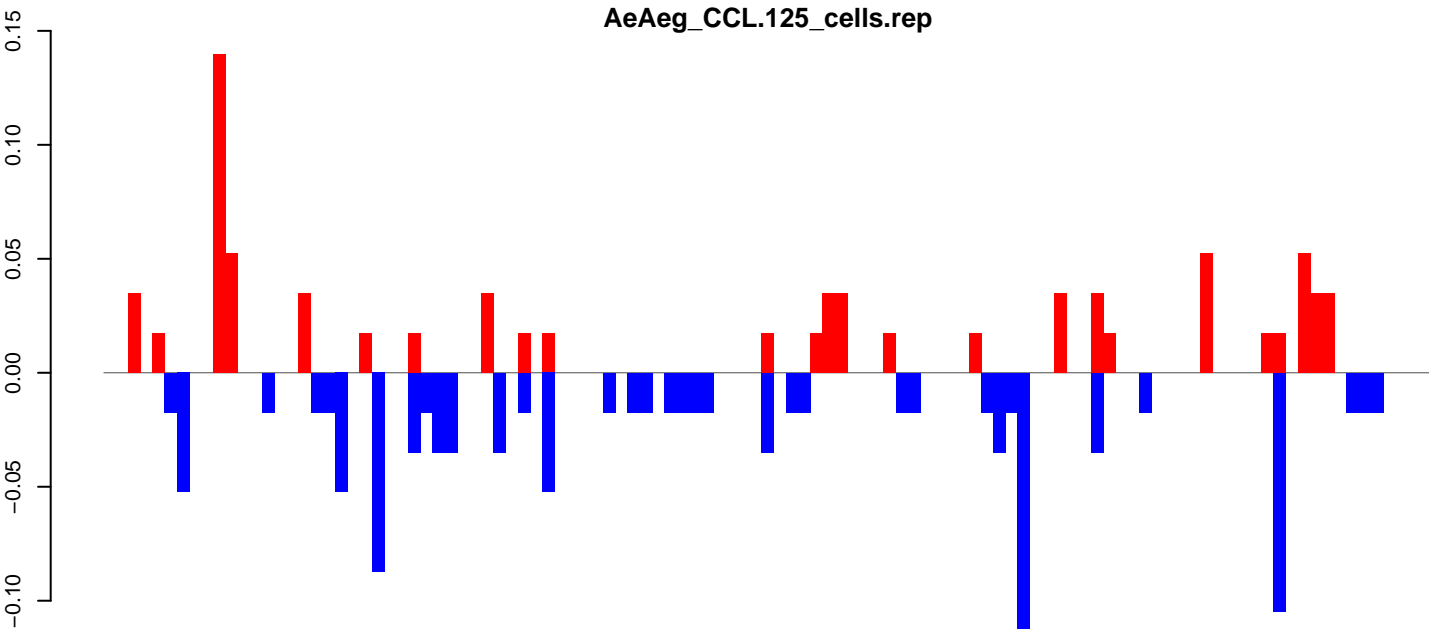
positive=1, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

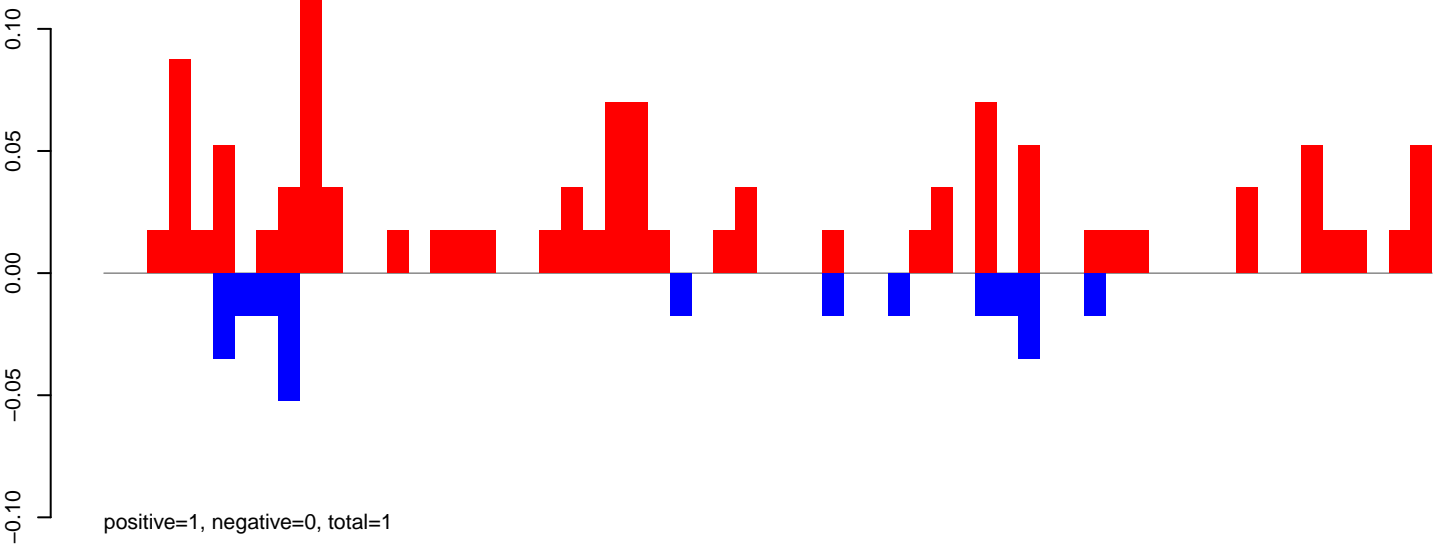


positive=1, negative=1, total=2

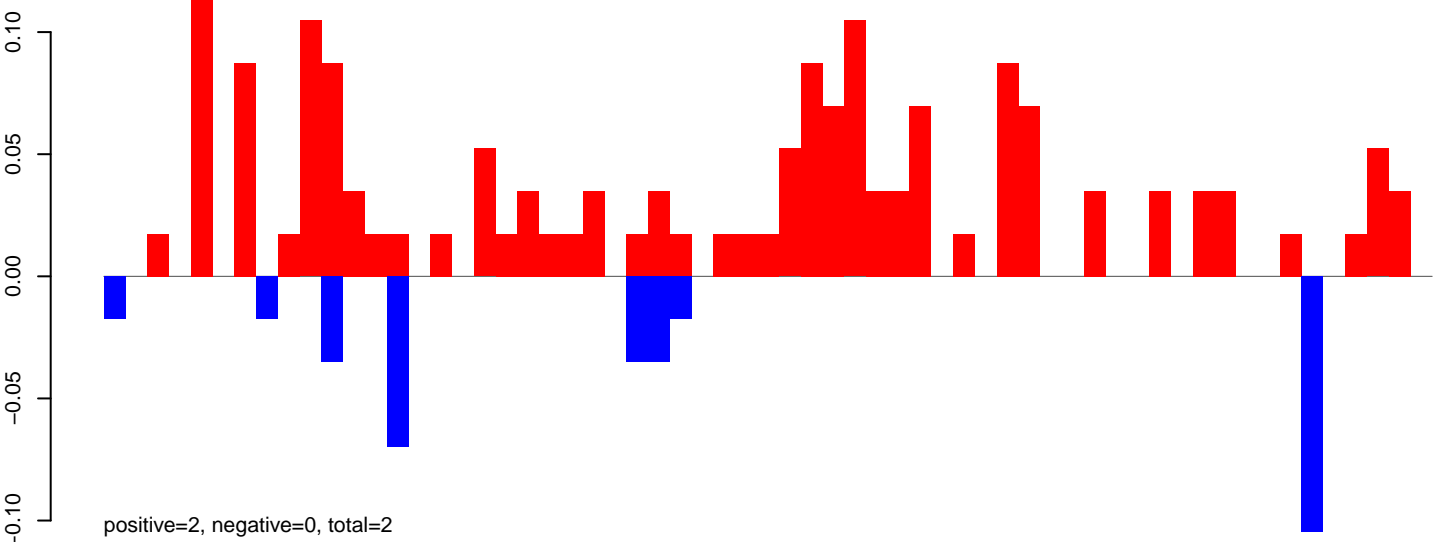
Window size=50, length=5464, TE@CR1-75_Ae:1-5464

0 1000 2000 3000 4000 5000

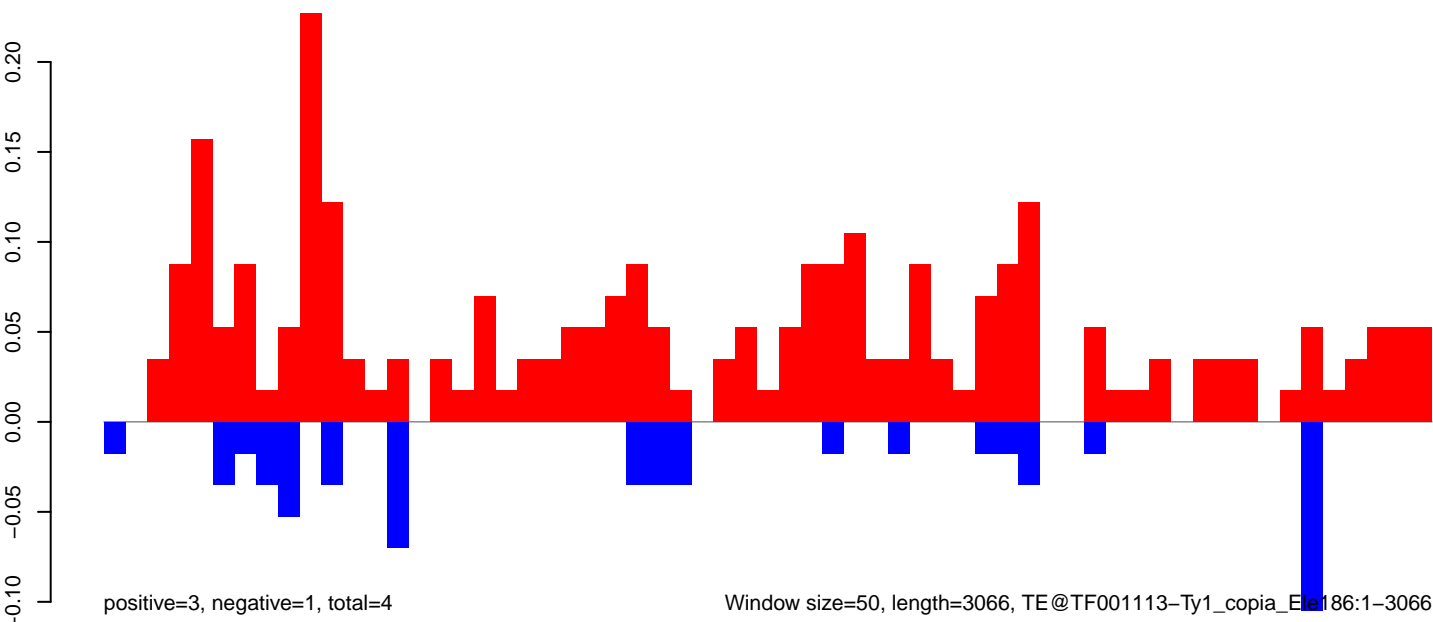
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



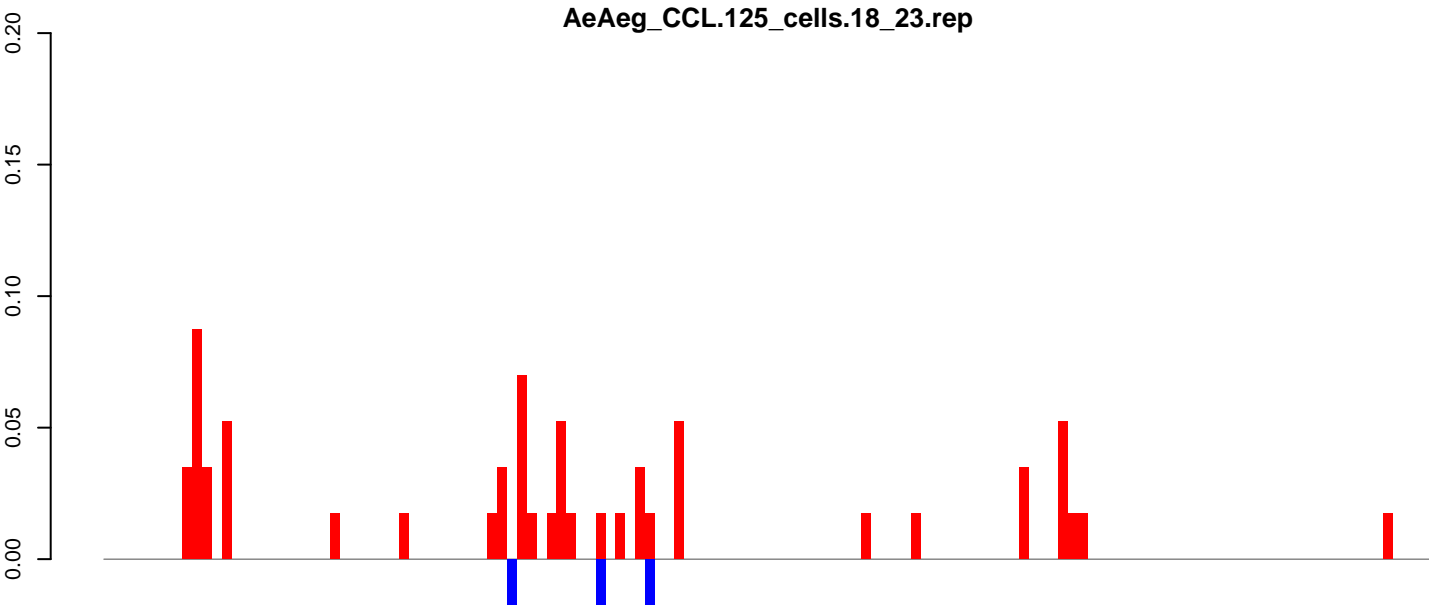
AeAeg_CCL.125_cells.rep



Window size=50, length=3066, TE@TF001113-Ty1_copia_Ela186:1-3066

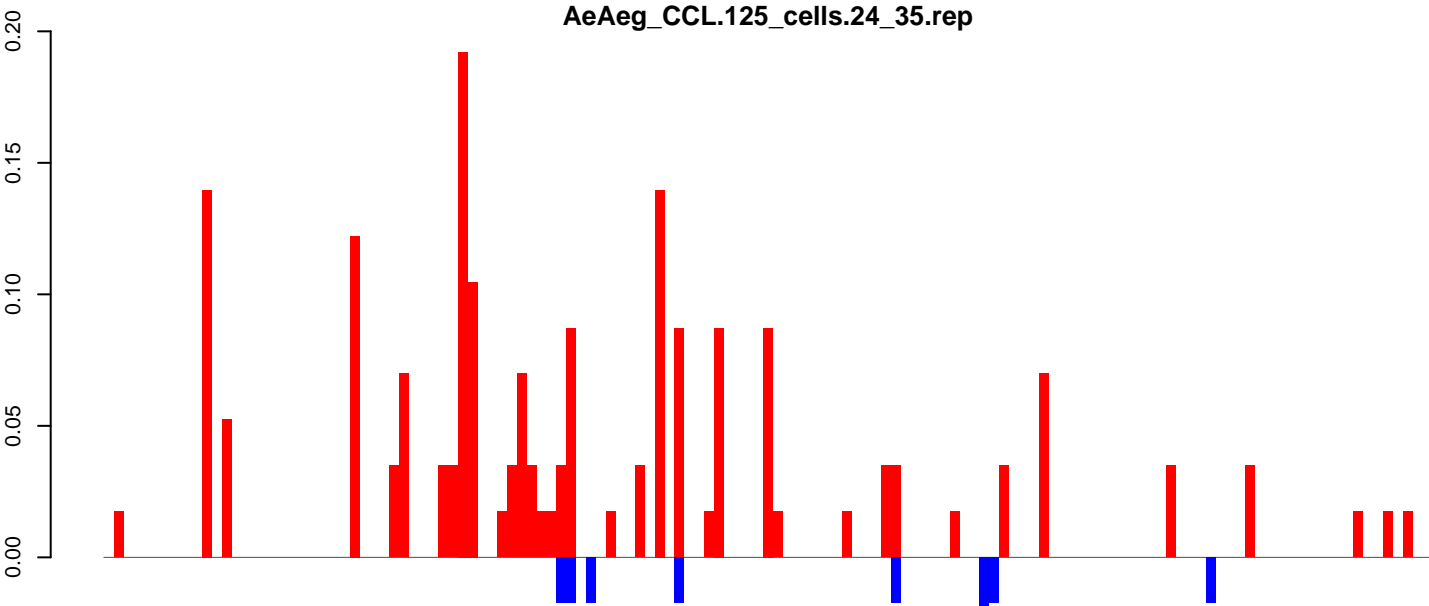
0 500 1000 1500 2000 2500 3000

AeAeg_CCL.125_cells.18_23.rep



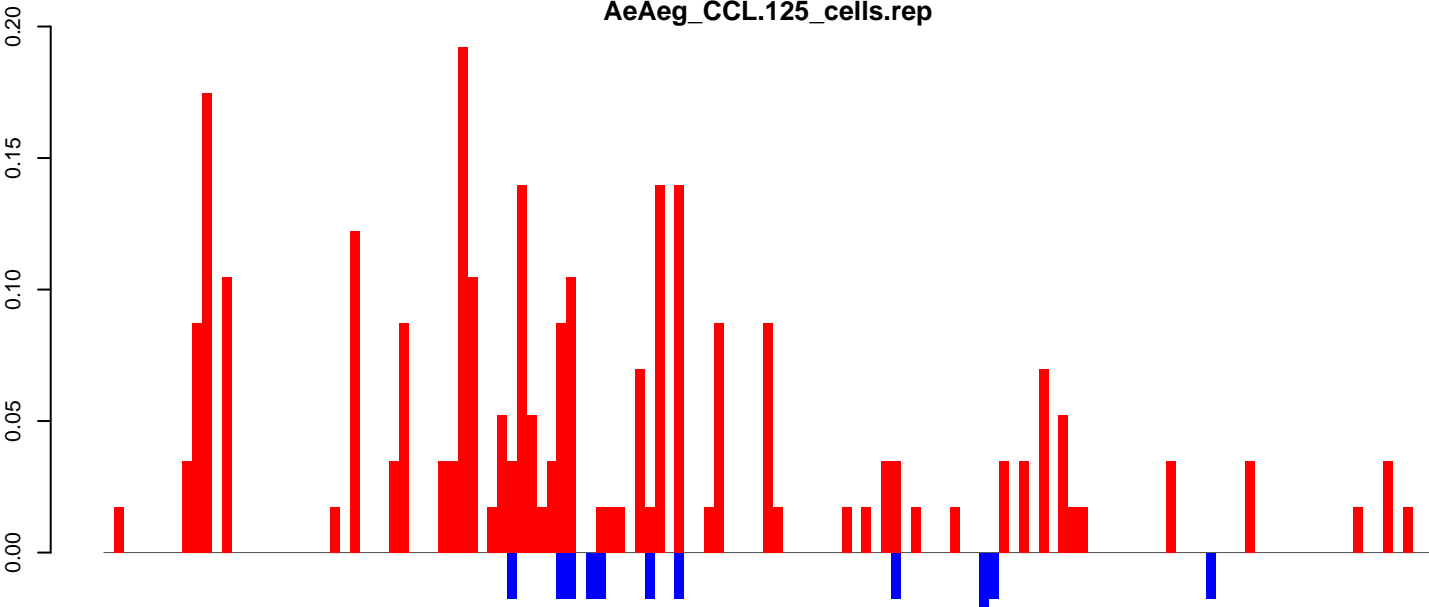
positive=1, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=0, total=2

AeAeg_CCL.125_cells.rep

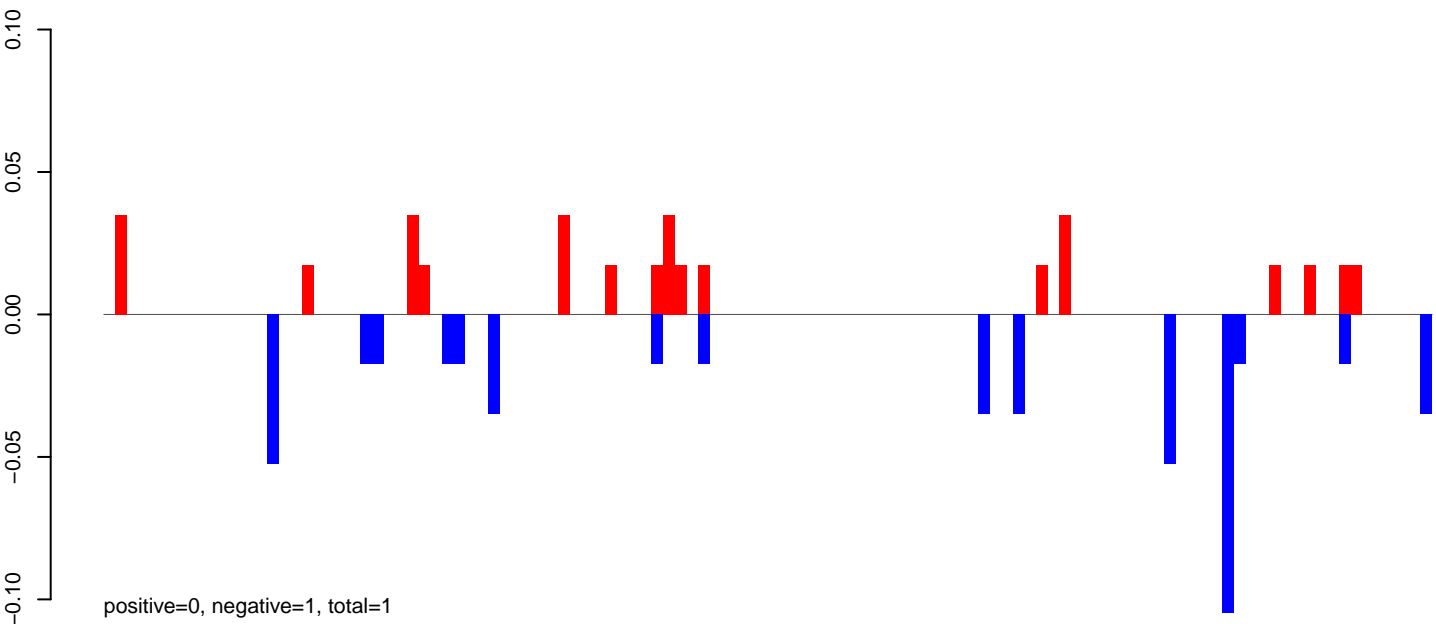


positive=3, negative=0, total=3

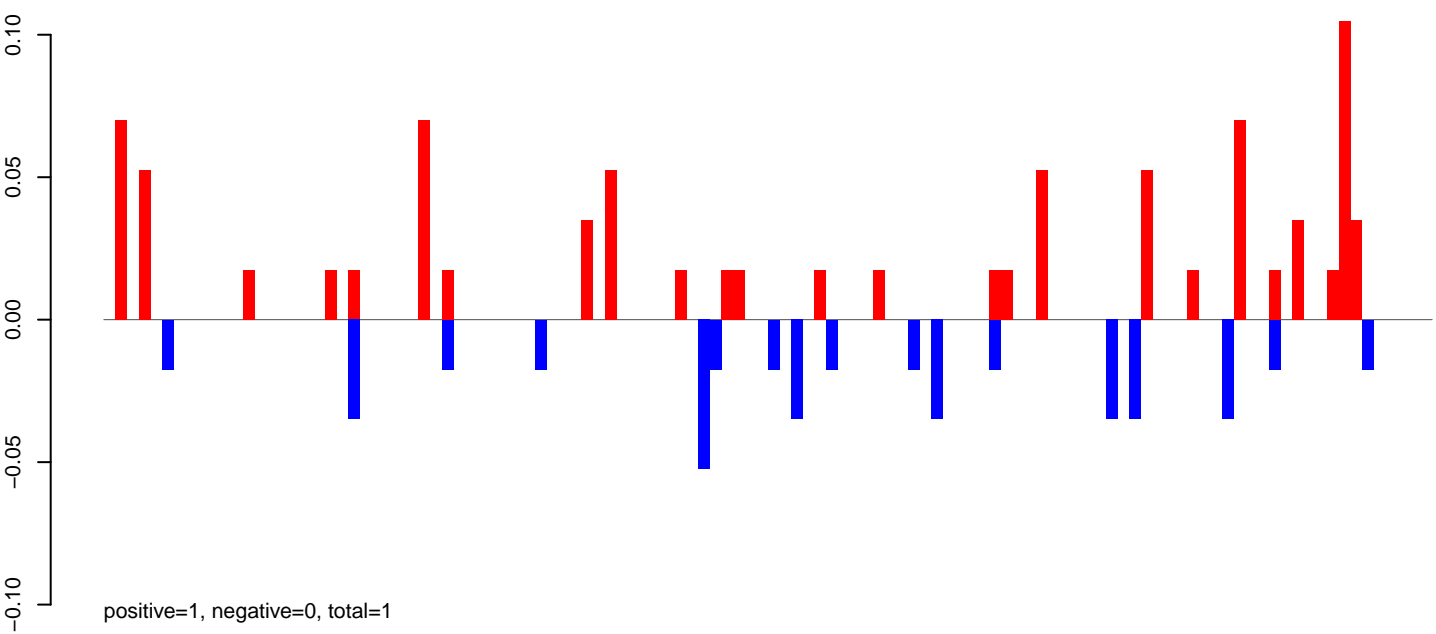
Window size=50, length=6757, TE@TF000387-Ty3_gypsy_Ele106:1-6757

0 1000 2000 3000 4000 5000 6000 7000

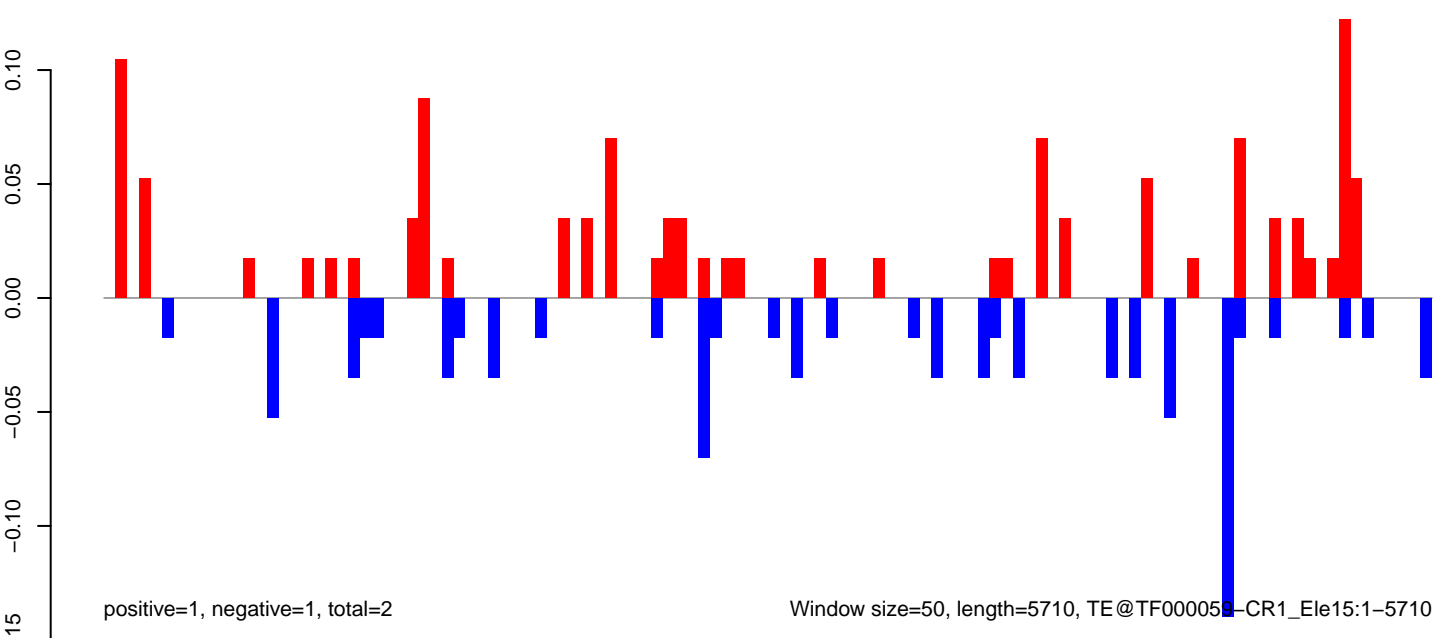
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

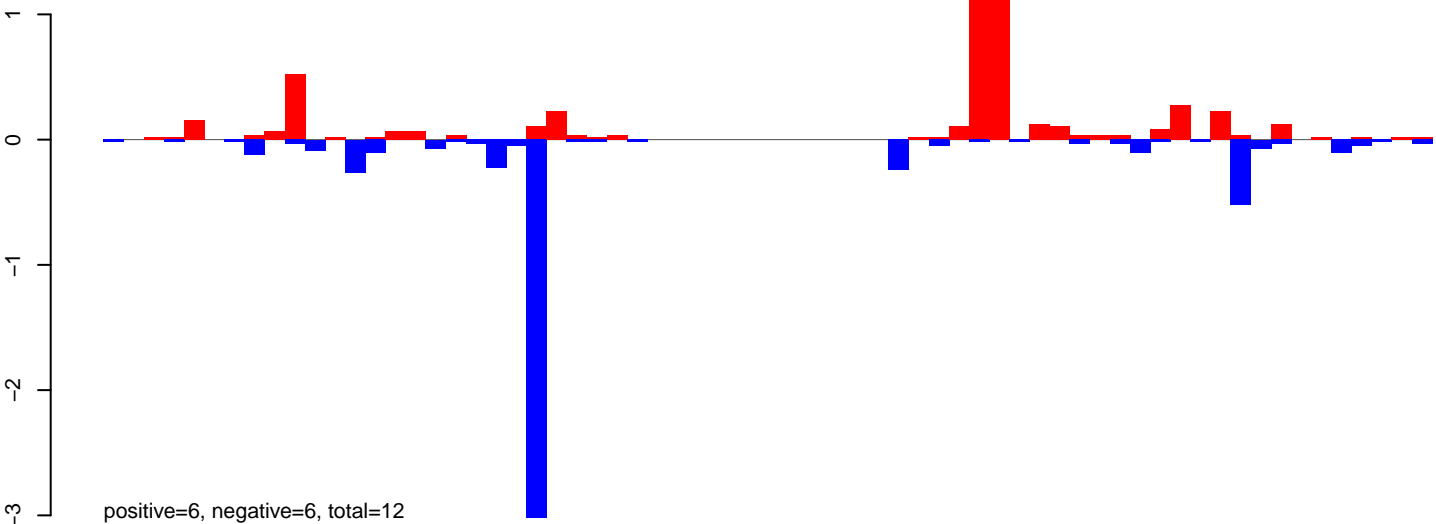


AeAeg_CCL.125_cells.rep

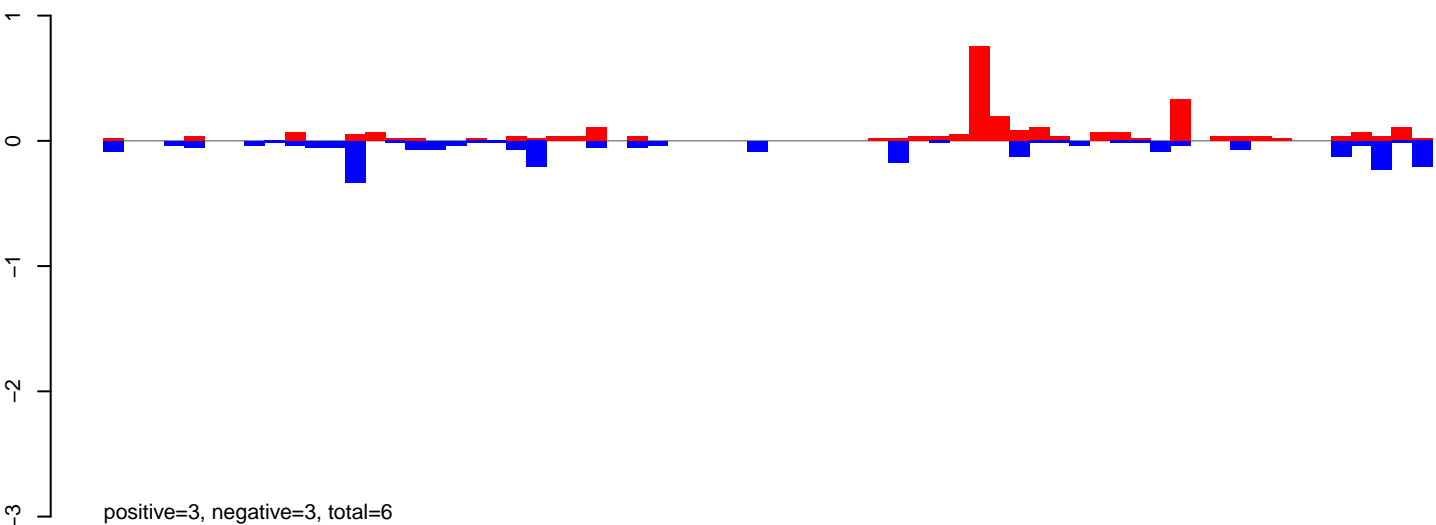


Window size=50, length=5710, TE@TF000059-CR1_Ele15:1-5710

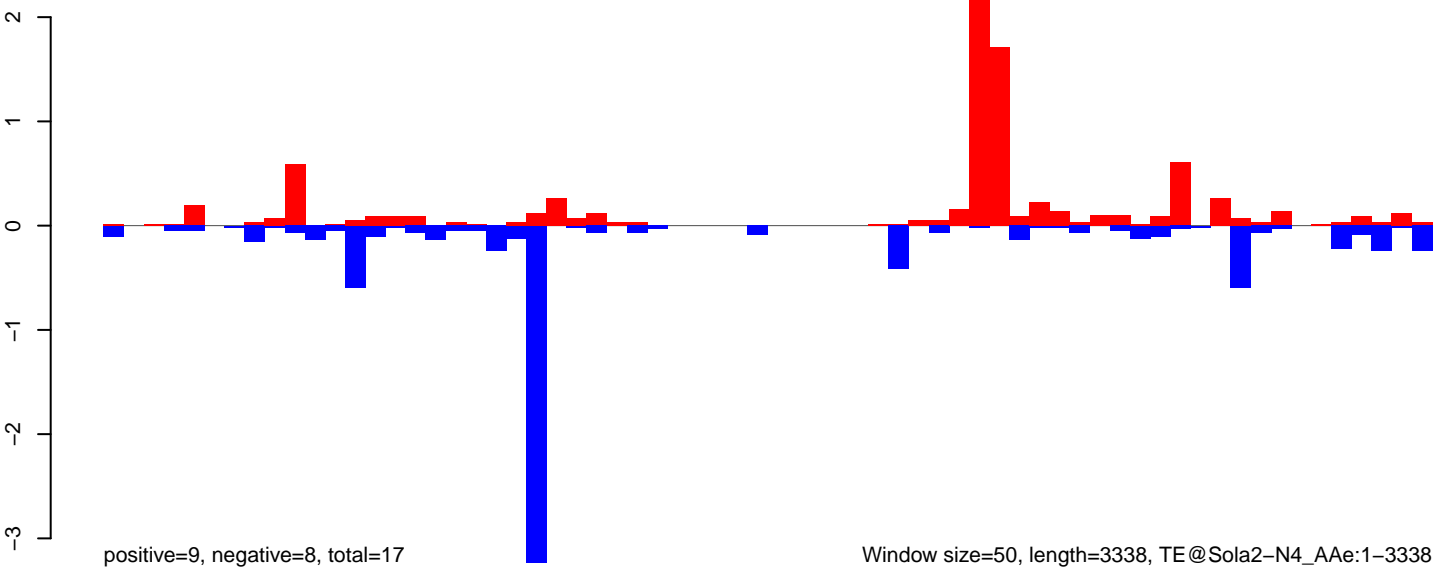
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

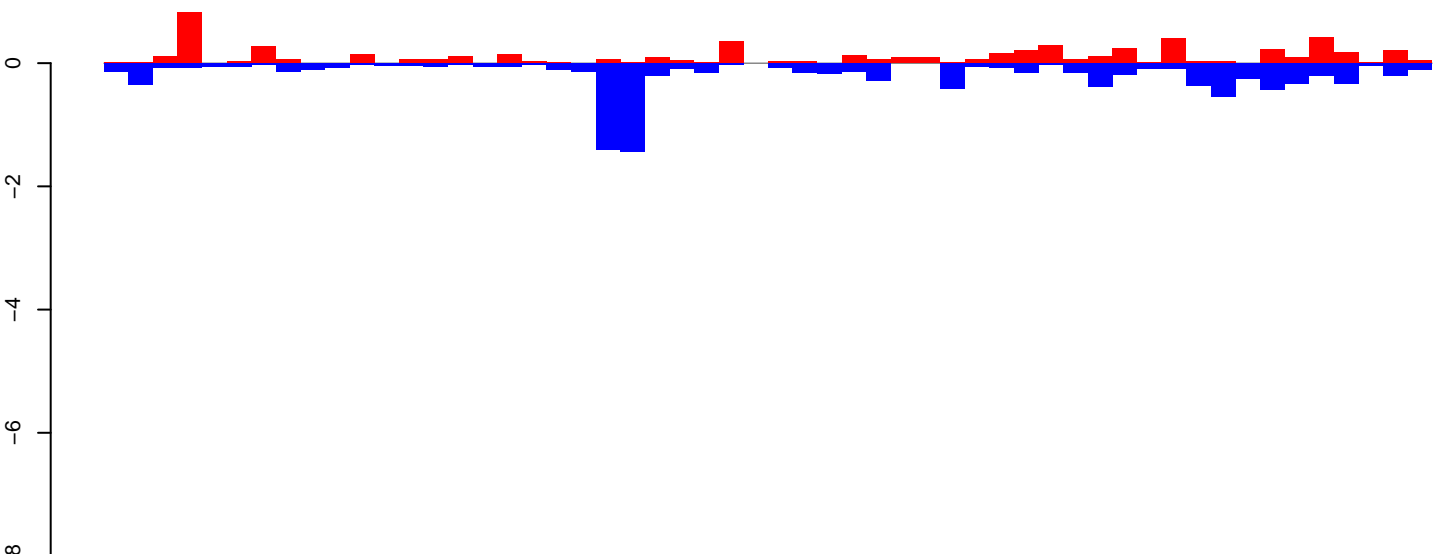


AeAeg_CCL.125_cells.rep



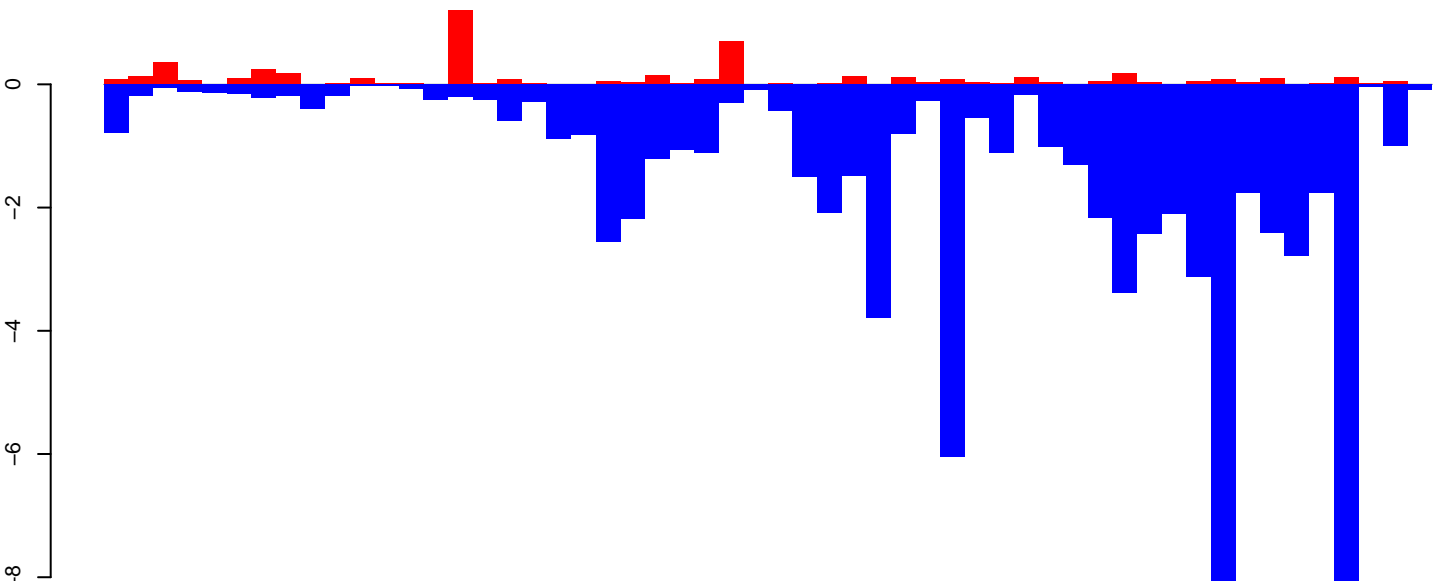
Window size=50, length=3338, TE@Sola2-N4_Ae:1-3338

AeAeg_CCL.125_cells.18_23.rep



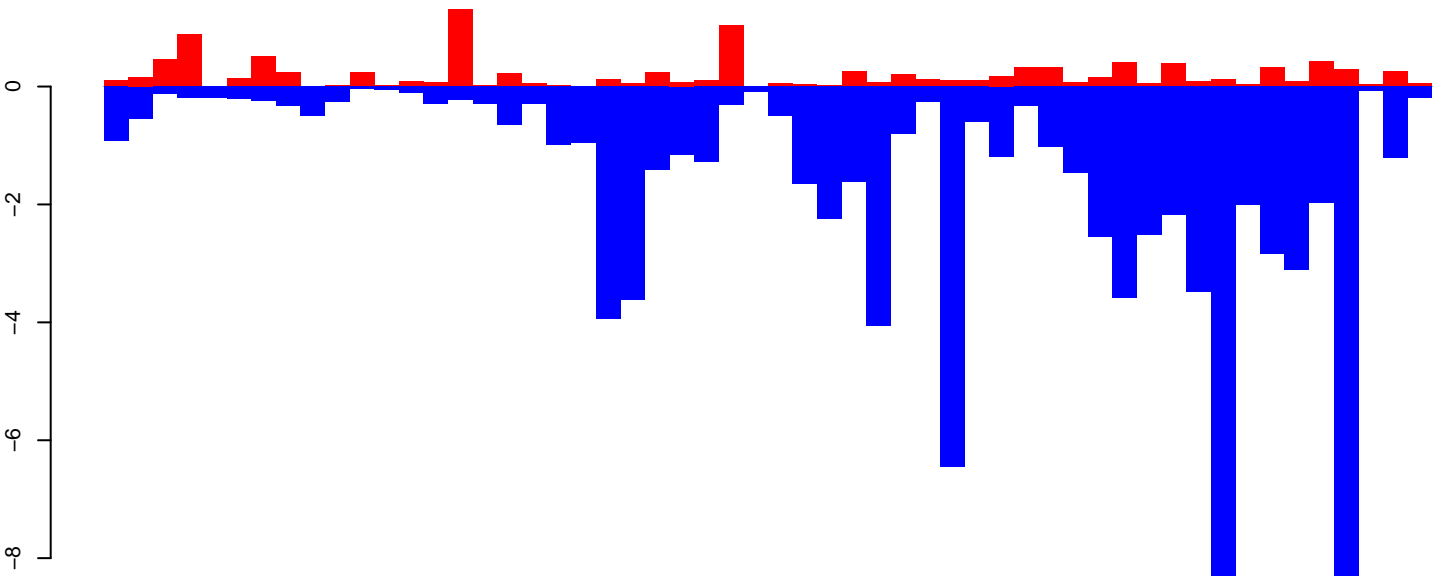
positive=6, negative=10, total=16

AeAeg_CCL.125_cells.24_35.rep



positive=5, negative=75, total=80

AeAeg_CCL.125_cells.rep

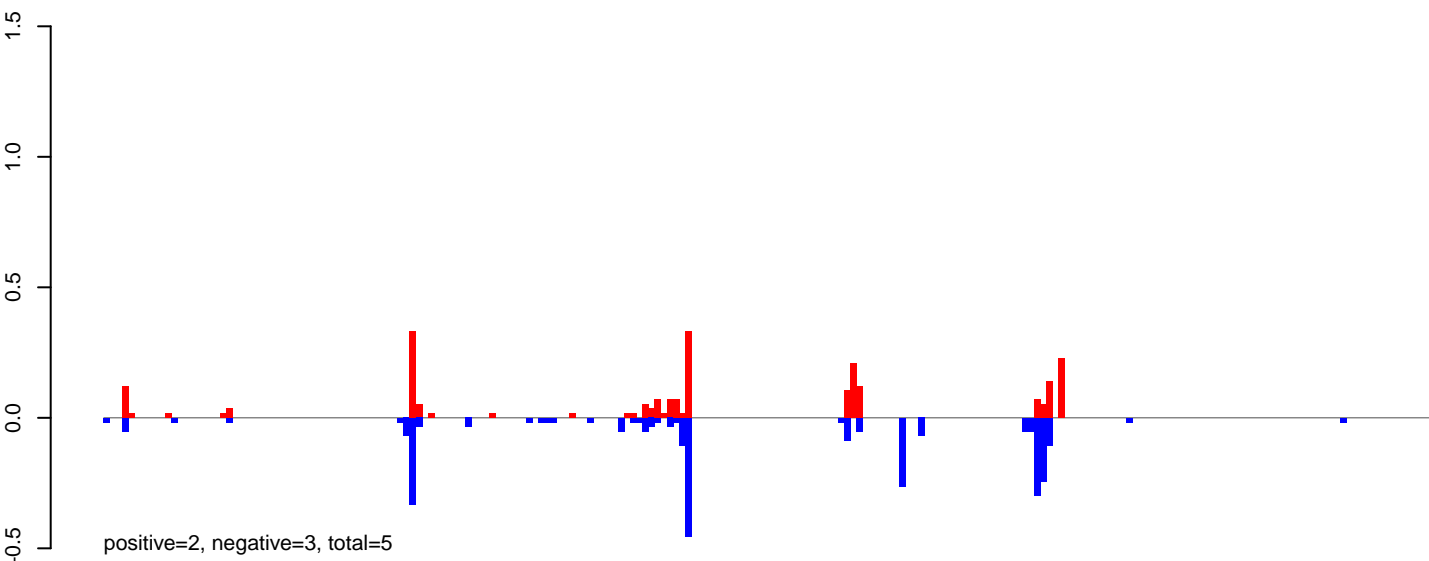


positive=11, negative=85, total=96

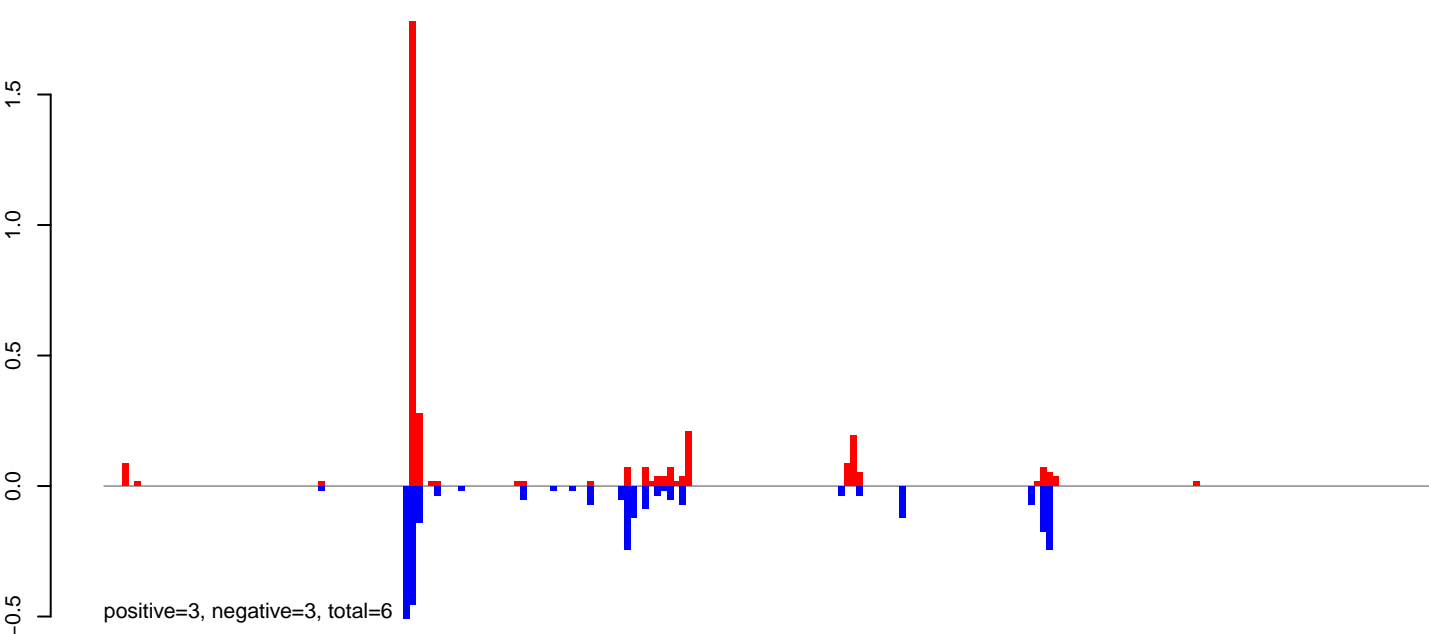
Window size=50, length=2706, TE@R=1387-UNKNOWN:1-2706

0 500 1000 1500 2000 2500

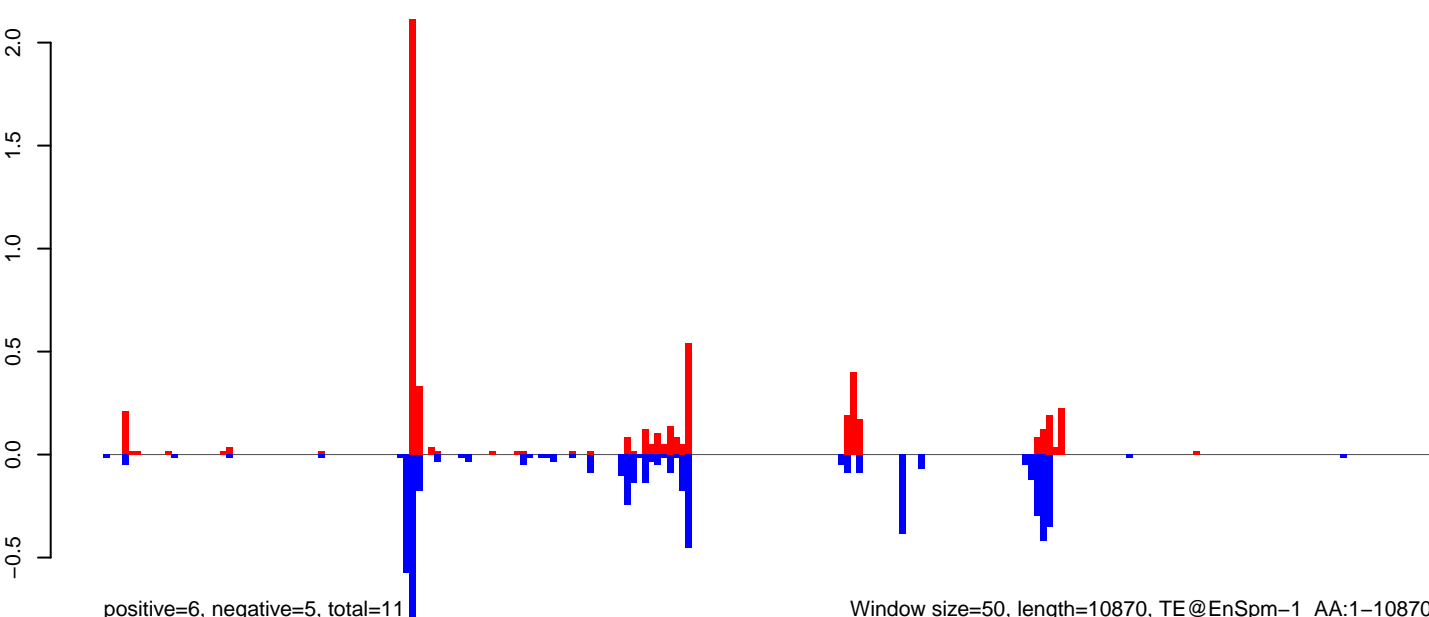
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



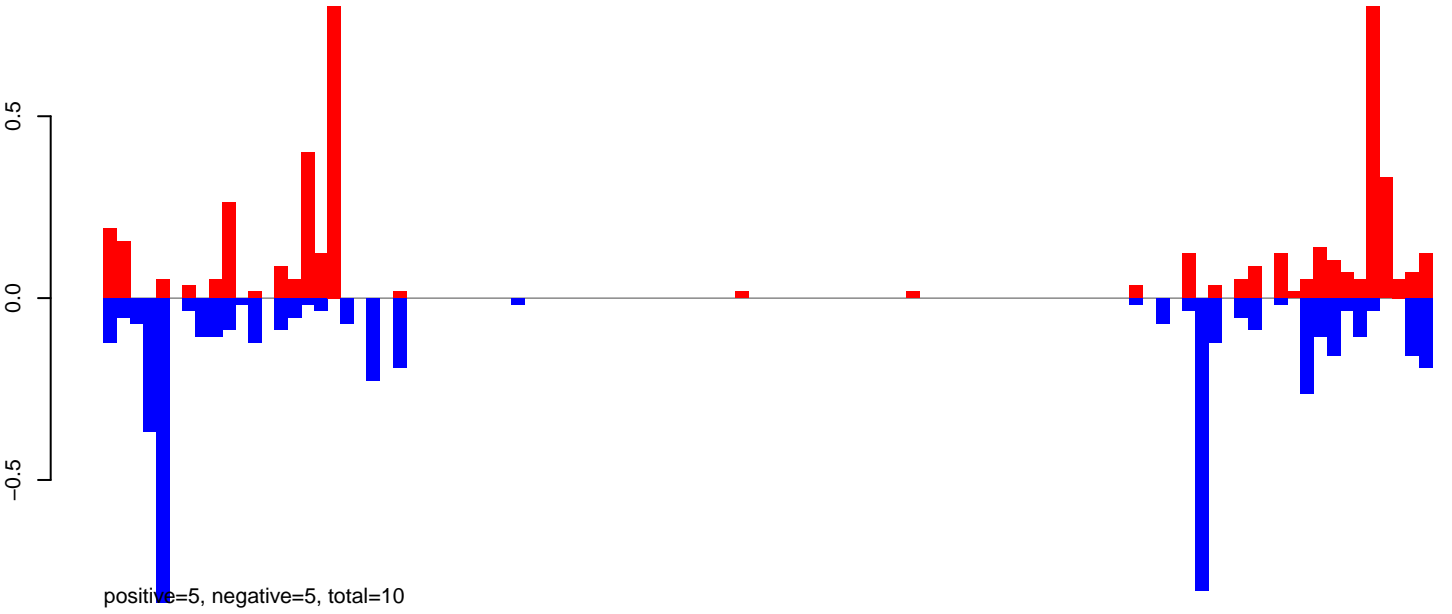
AeAeg_CCL.125_cells.rep



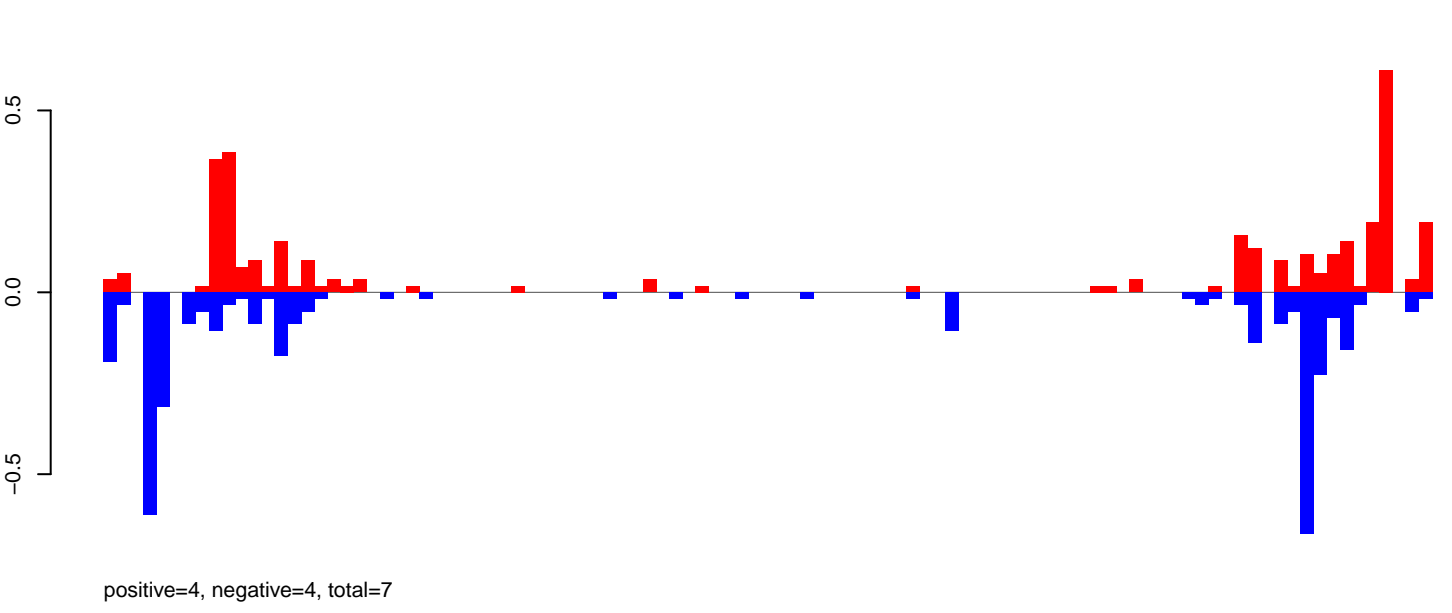
Window size=50, length=10870, TE@EnSpm-1_AA:1-10870

0 2000 4000 6000 8000 10000

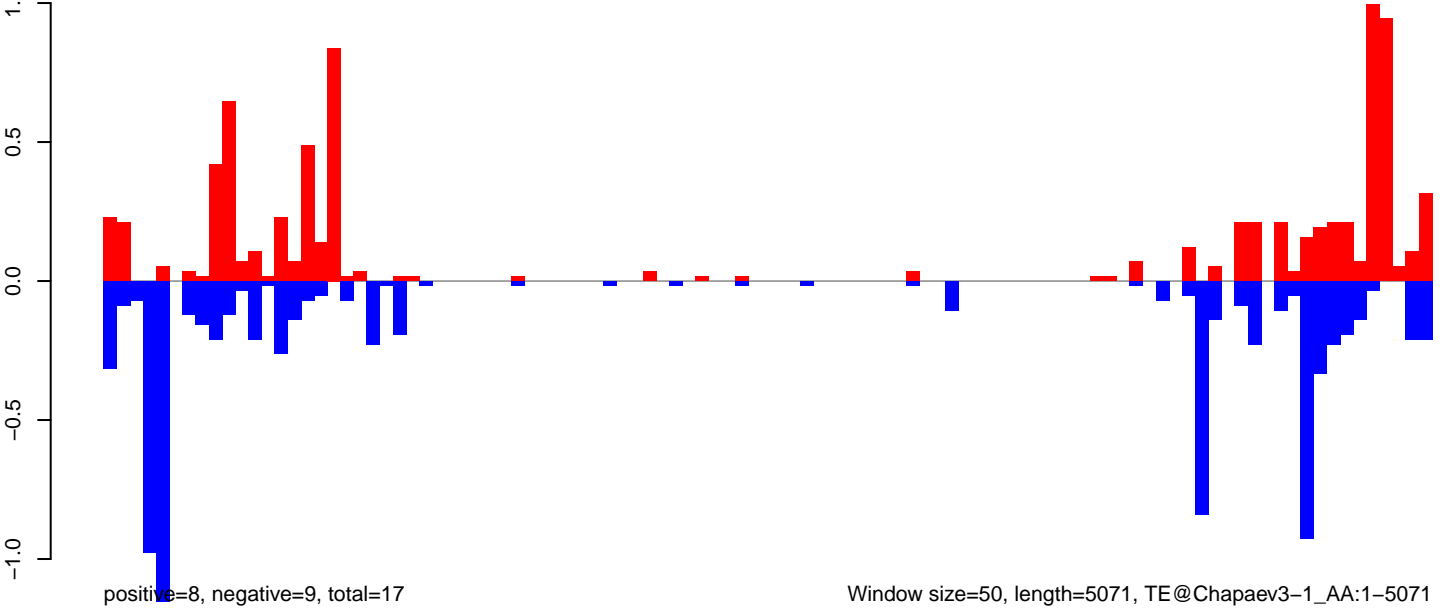
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



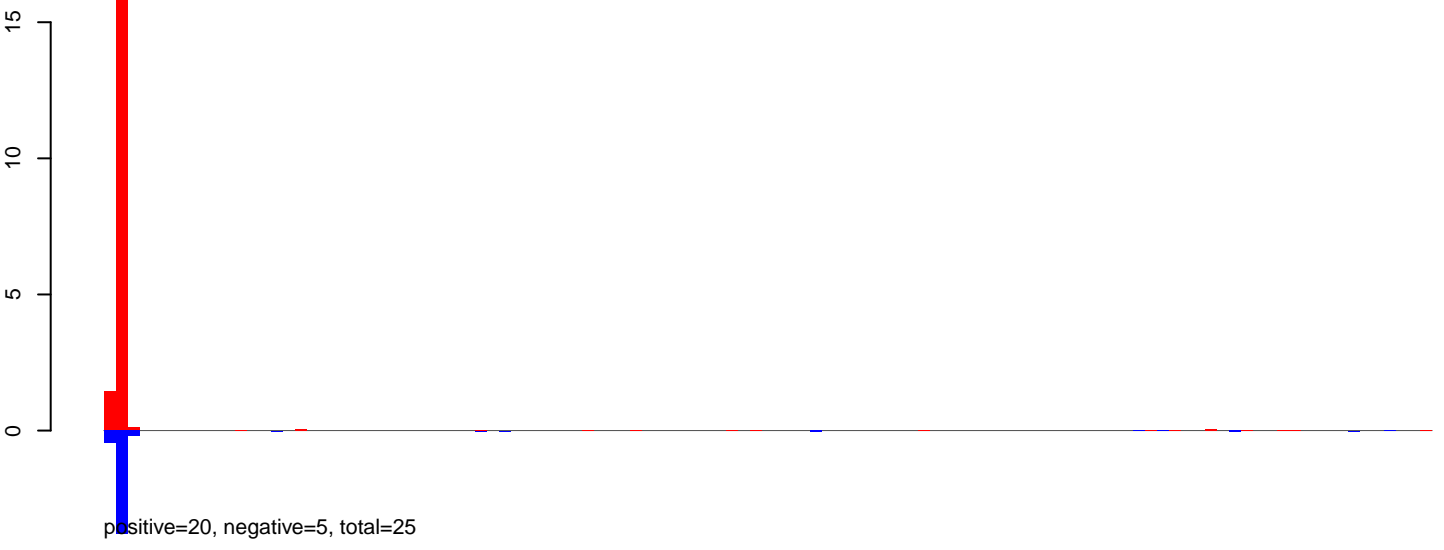
AeAeg_CCL.125_cells.rep



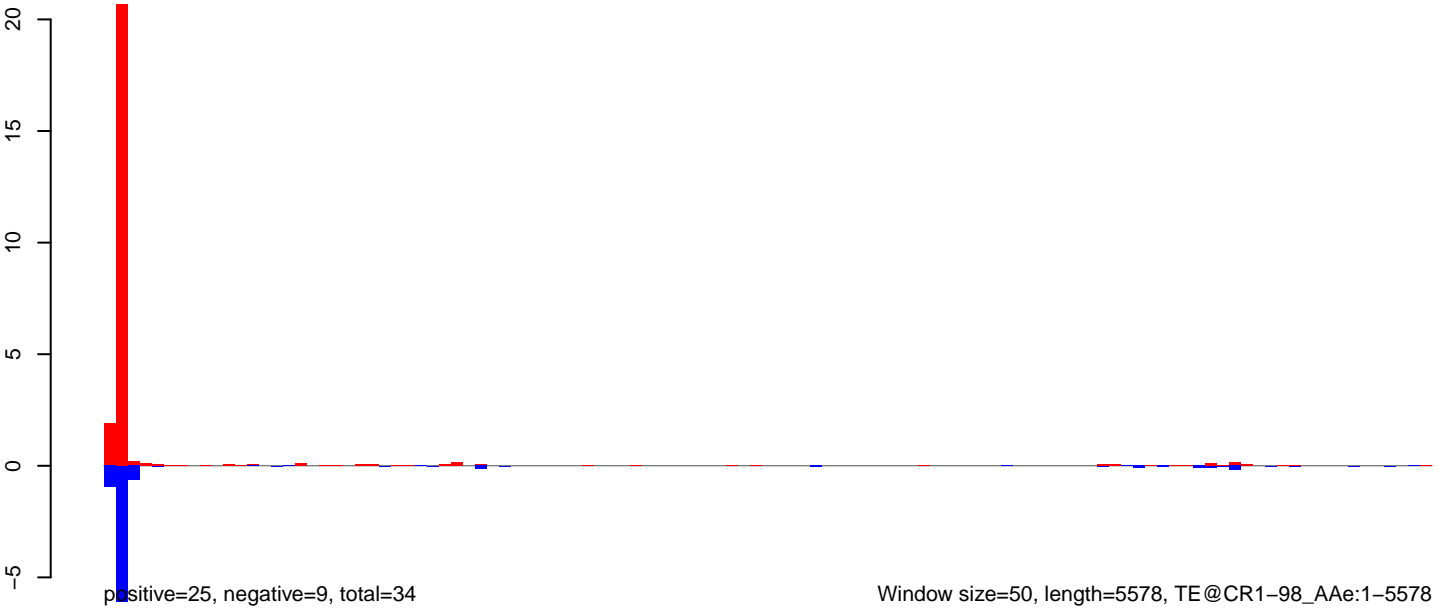
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

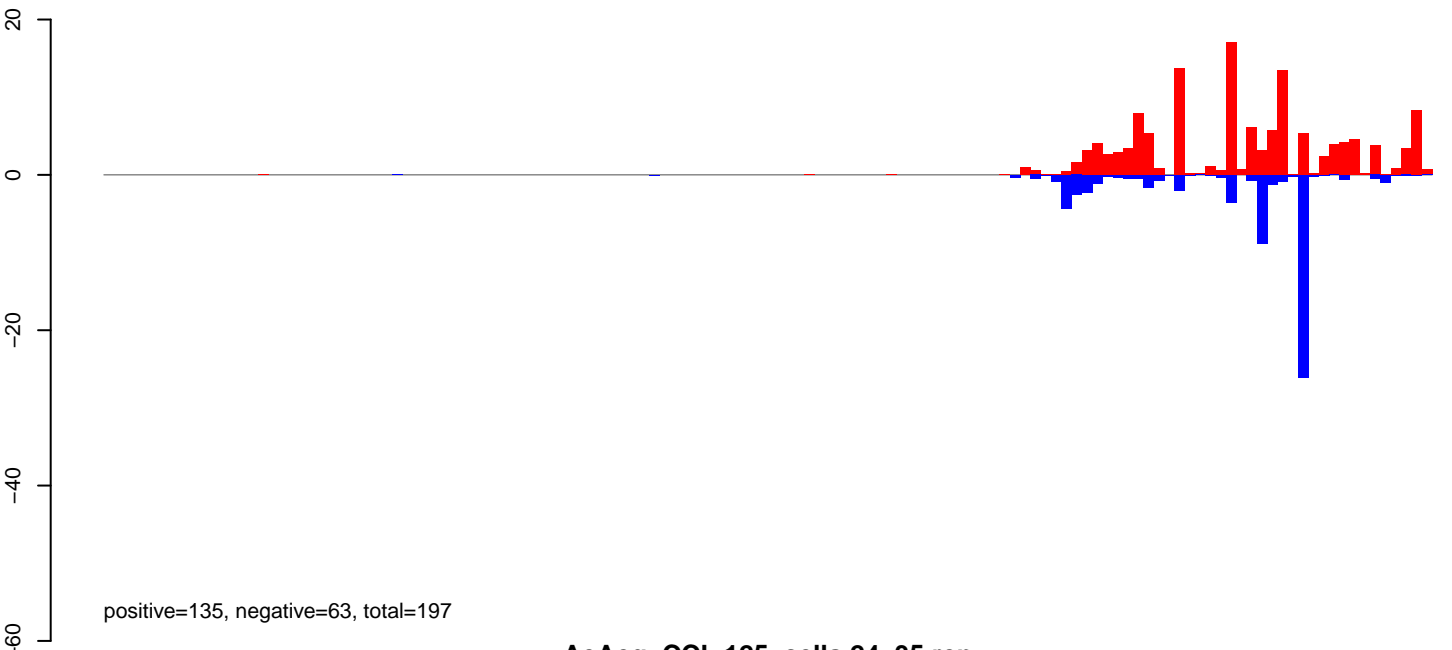


AeAeg_CCL.125_cells.rep

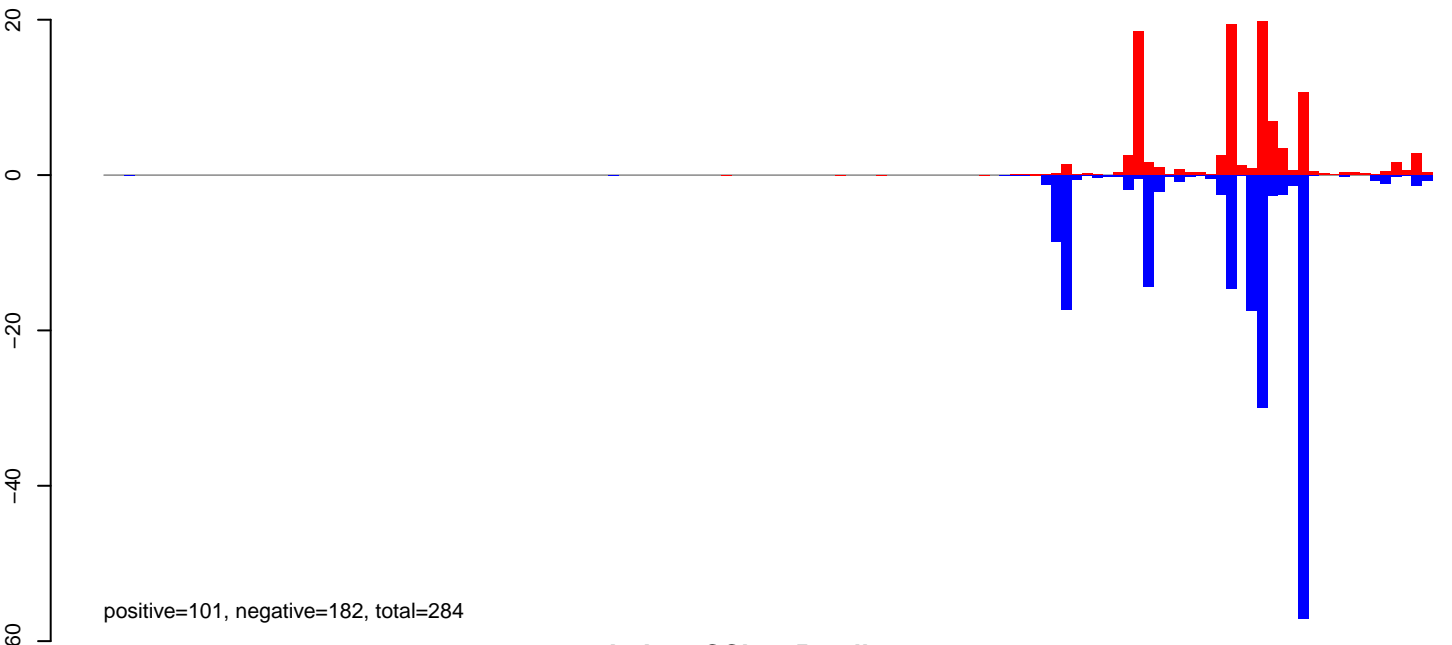


Window size=50, length=5578, TE@CR1-98_AAe:1-5578

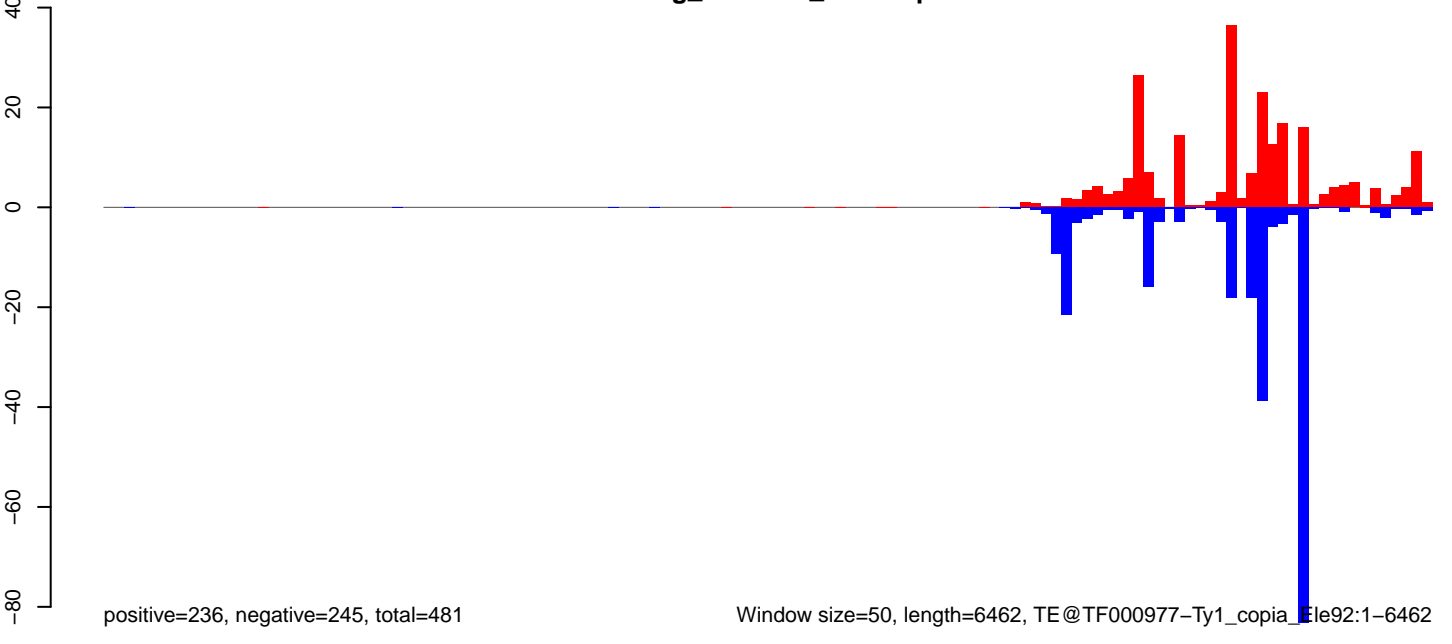
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



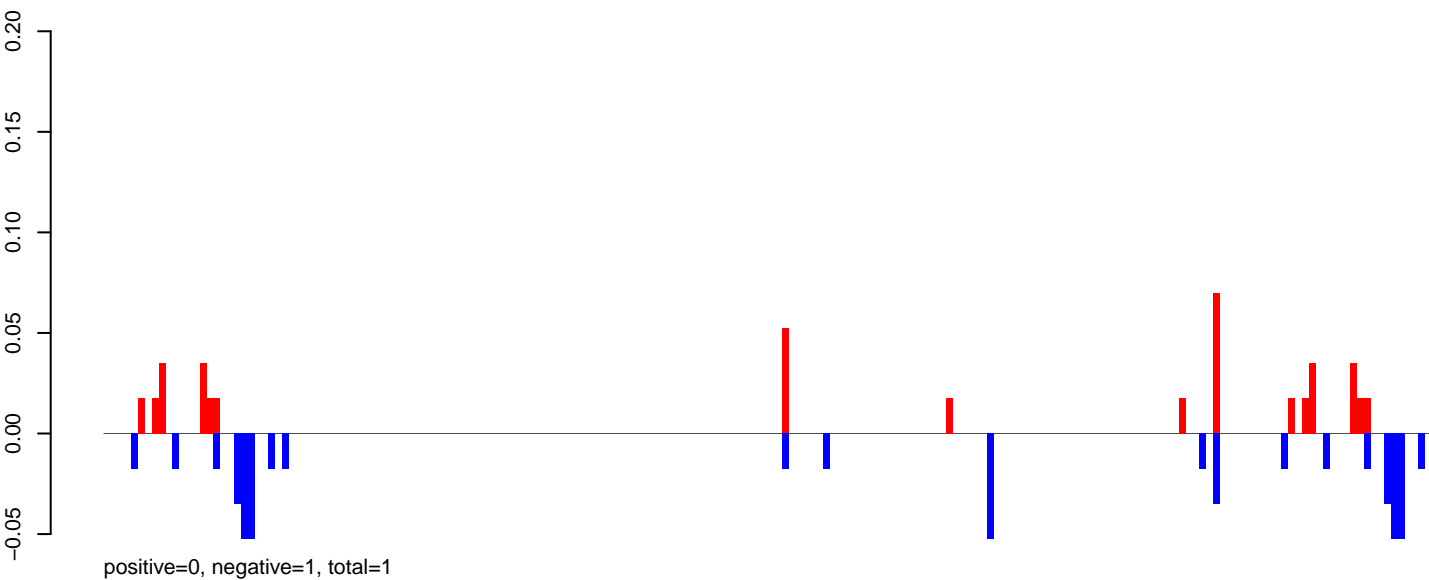
AeAeg_CCL.125_cells.rep



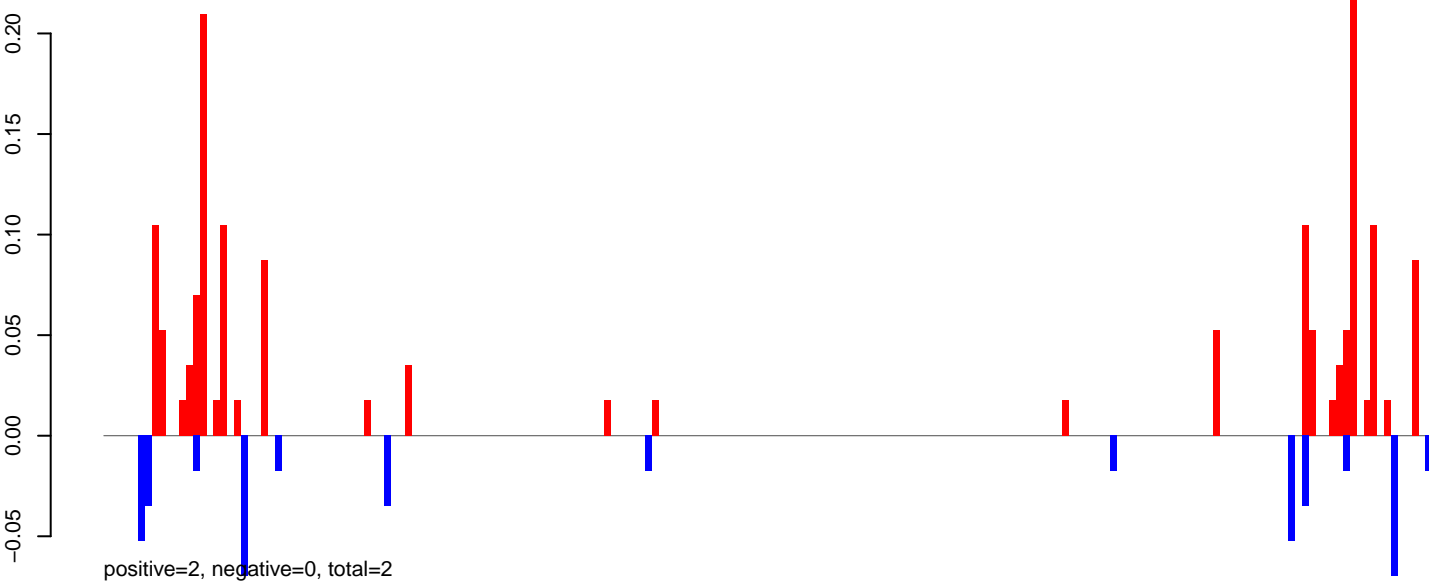
Window size=50, length=6462, TE@TF000977-Ty1_copia_Ele92:1-6462

0 1000 2000 3000 4000 5000 6000

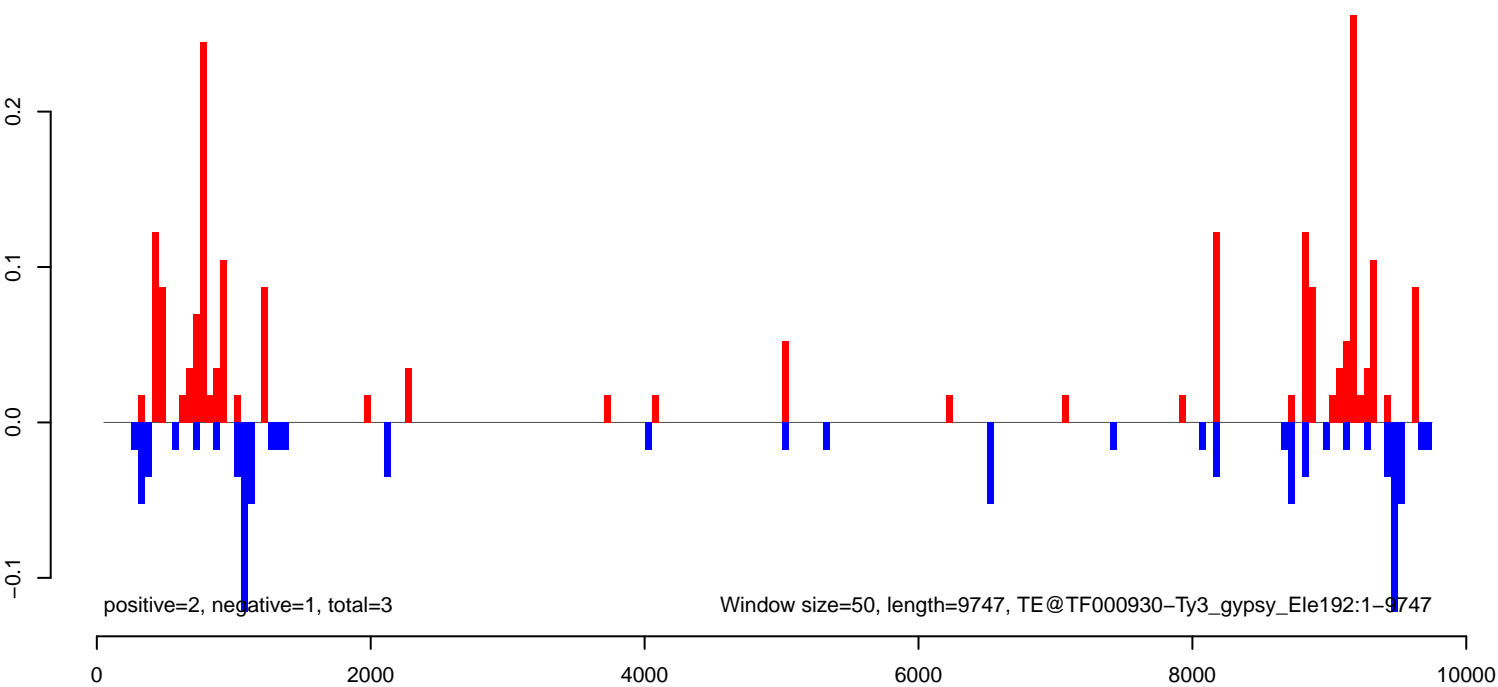
AeAeg_CCL.125_cells.18_23.rep



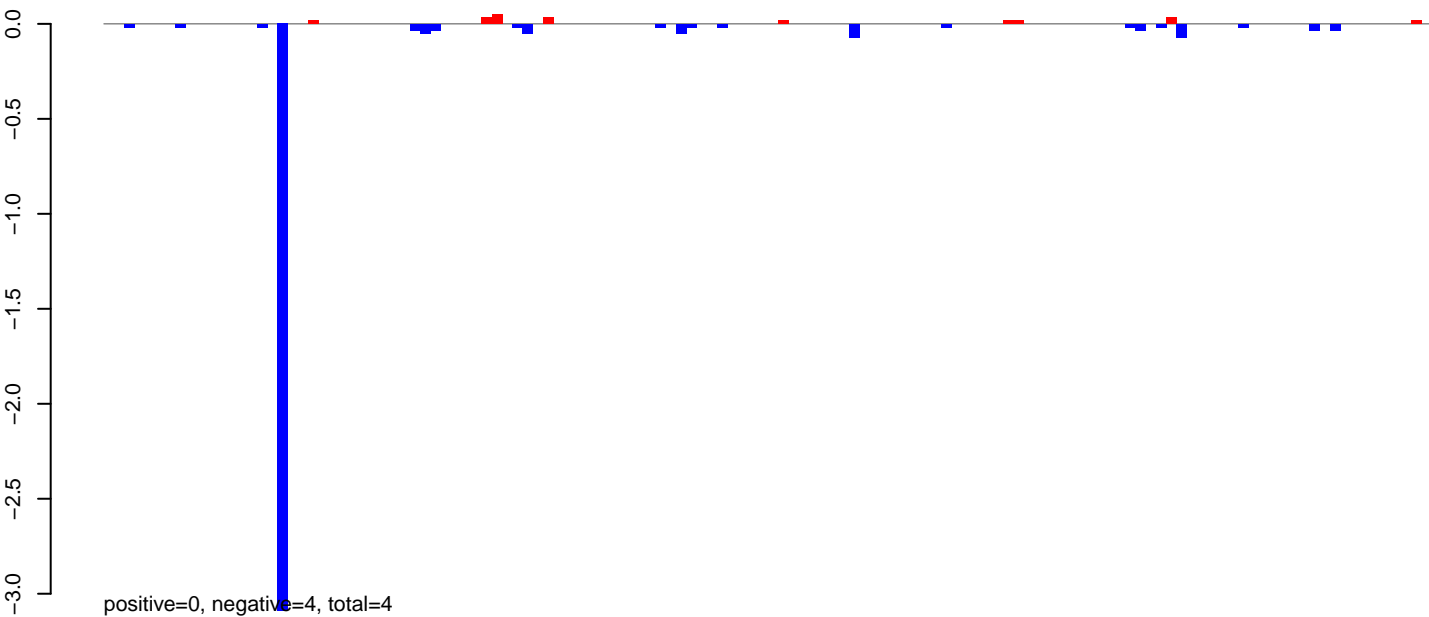
AeAeg_CCL.125_cells.24_35.rep



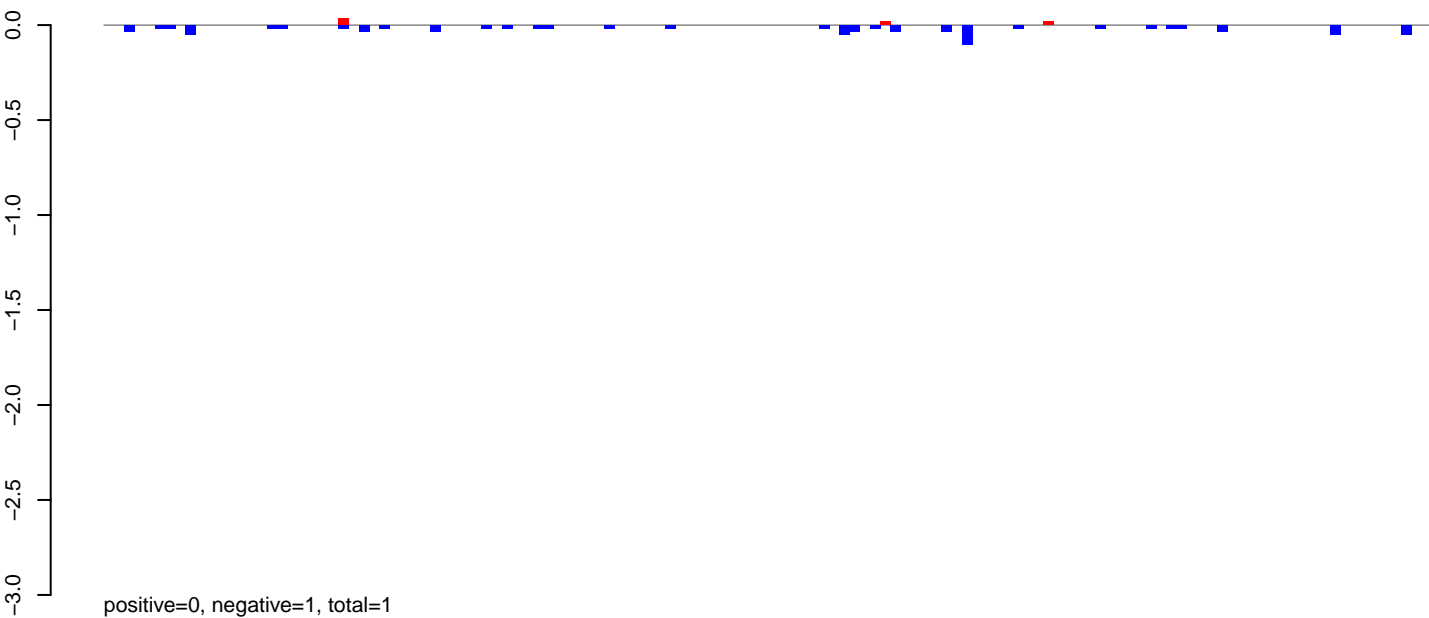
AeAeg_CCL.125_cells.rep



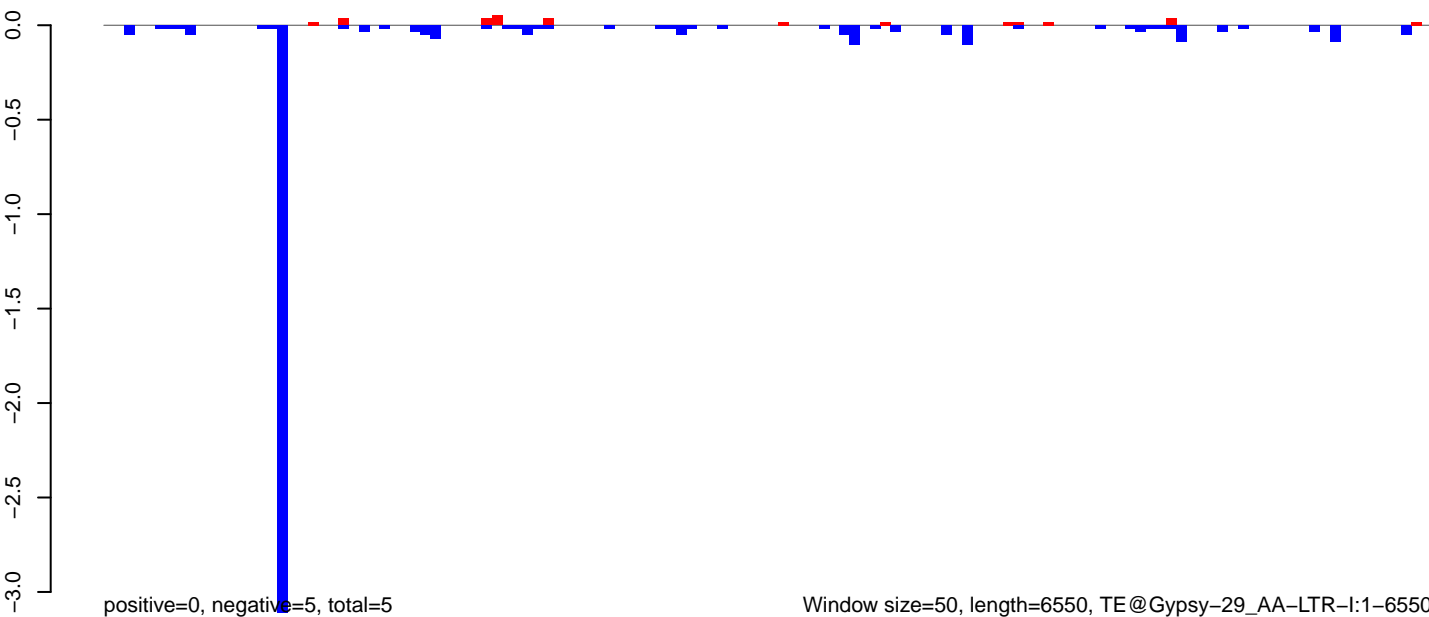
AeAeg_CCL.125_cells.18_23.rep



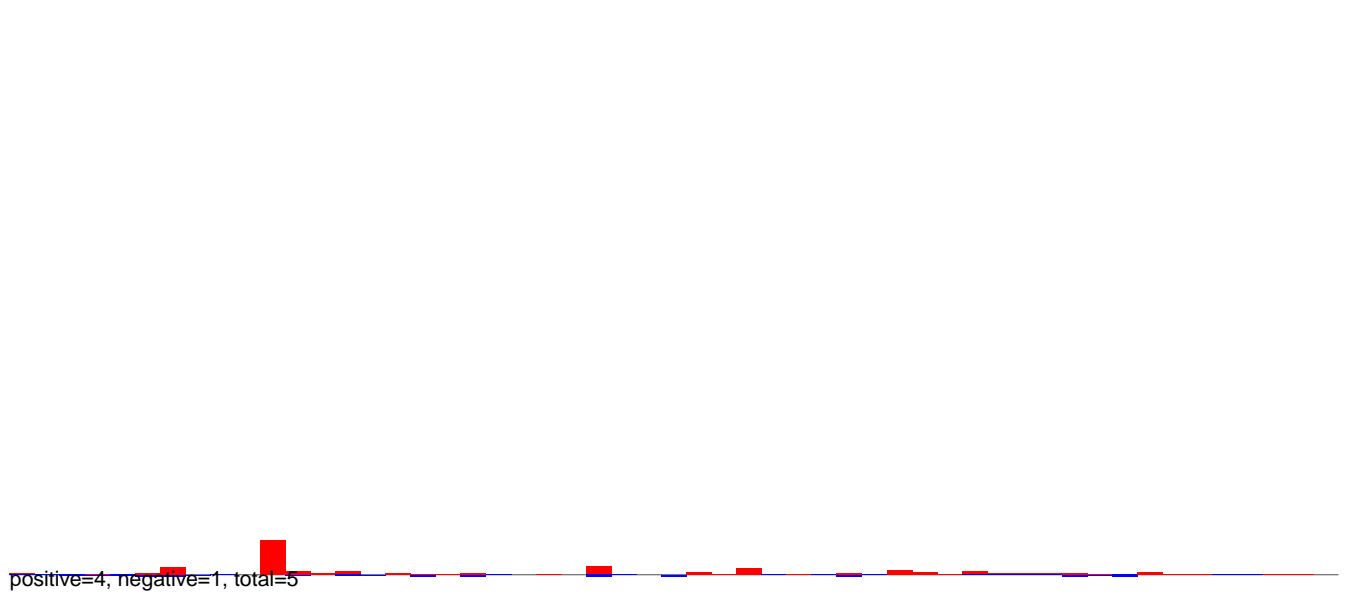
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



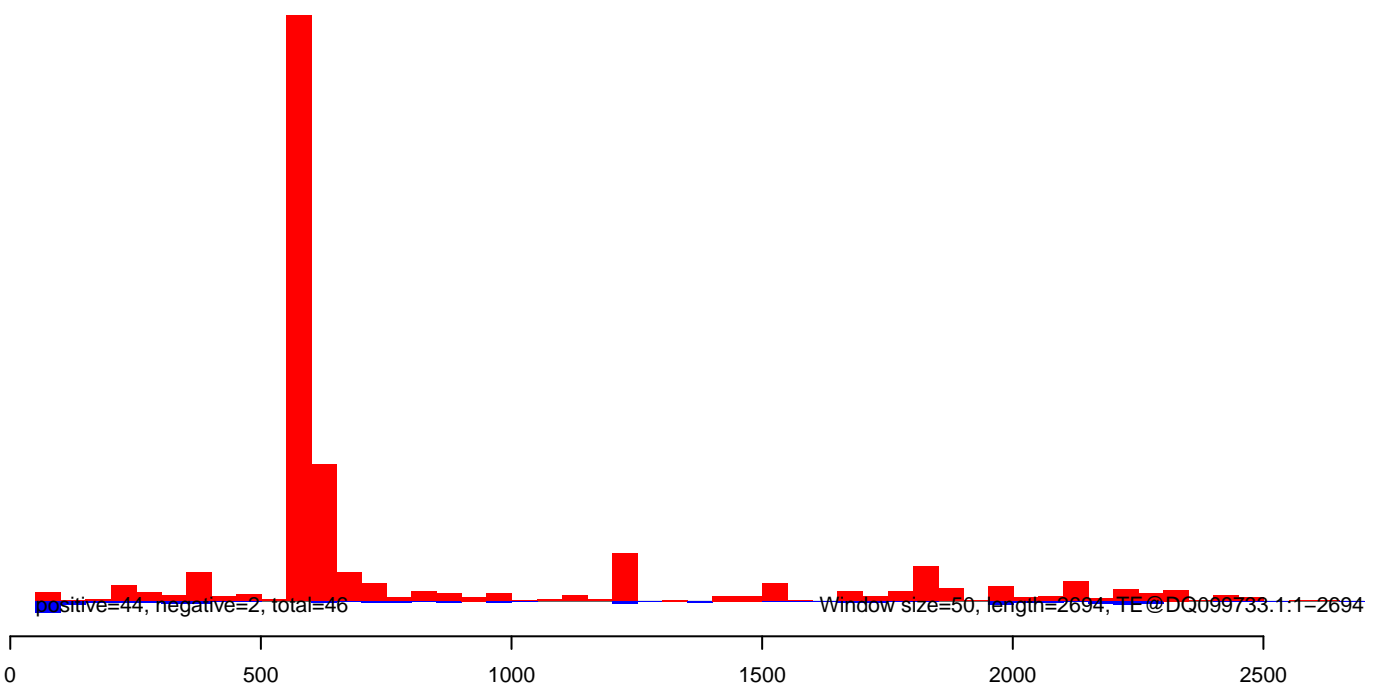
AeAeg_CCL.125_cells.18_23.rep



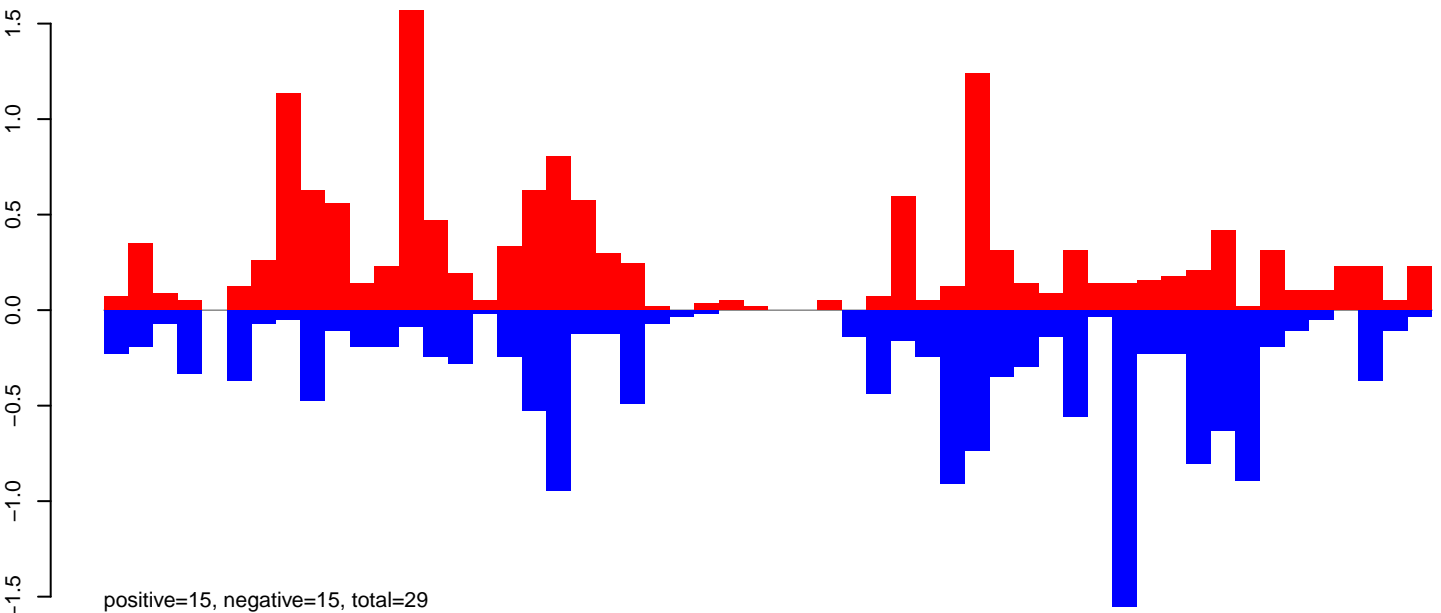
AeAeg_CCL.125_cells.24_35.rep



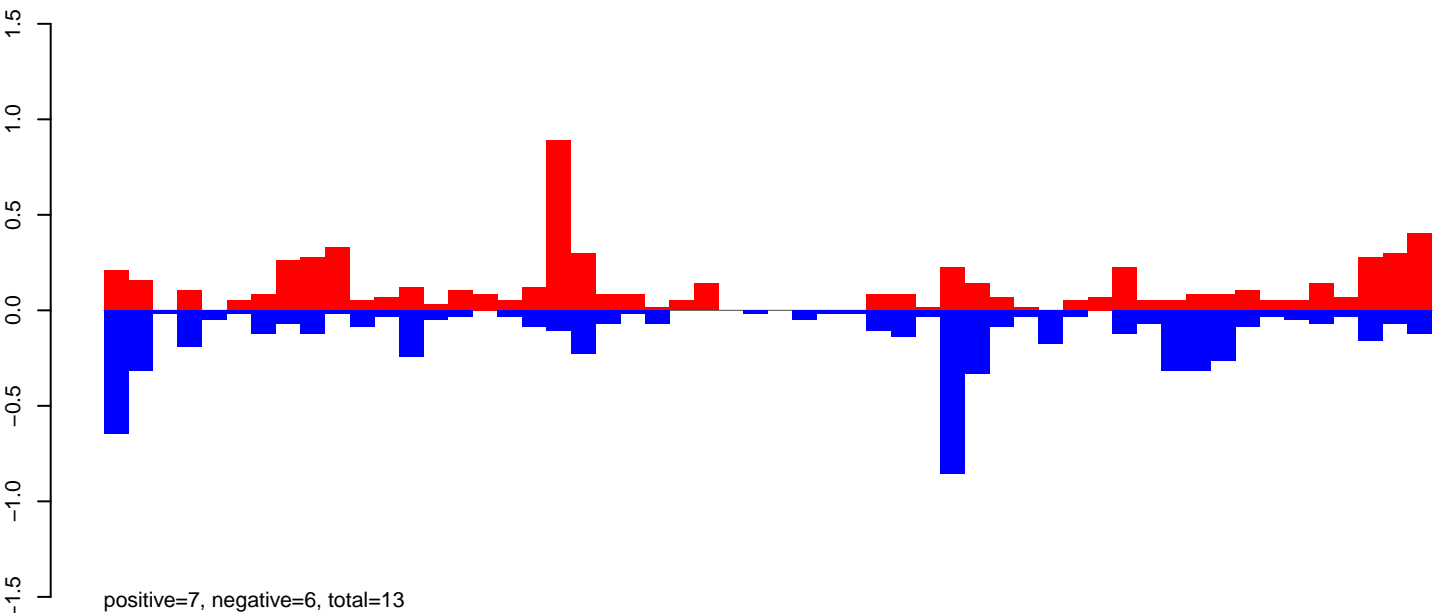
AeAeg_CCL.125_cells.rep



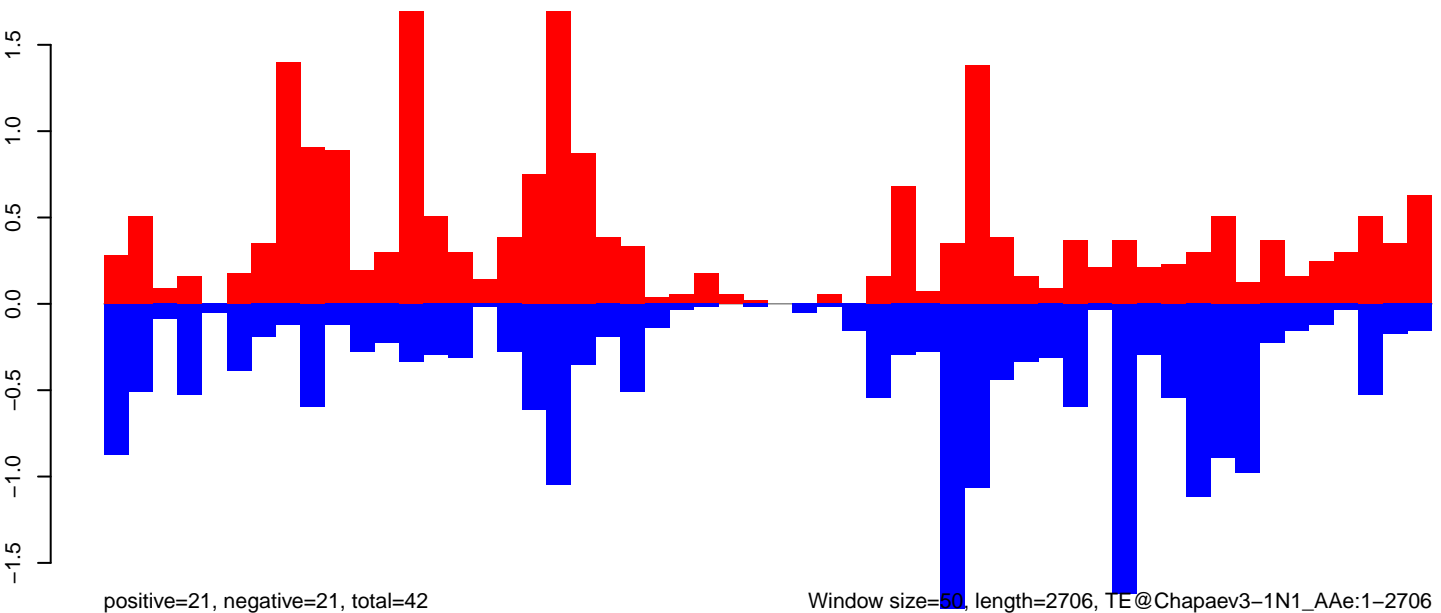
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



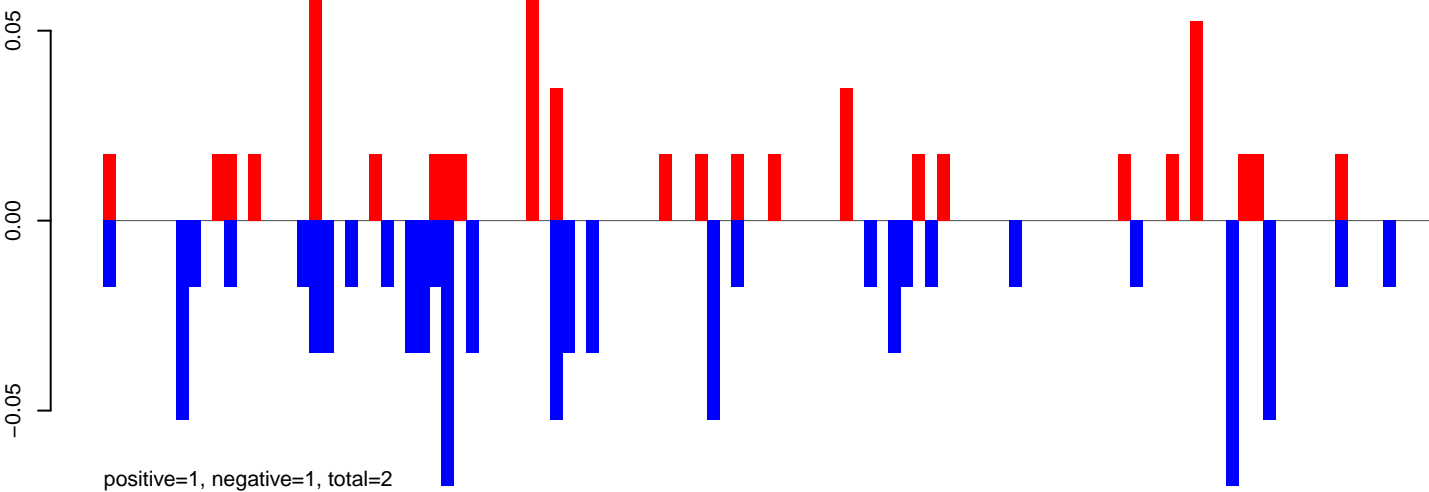
AeAeg_CCL.125_cells.rep



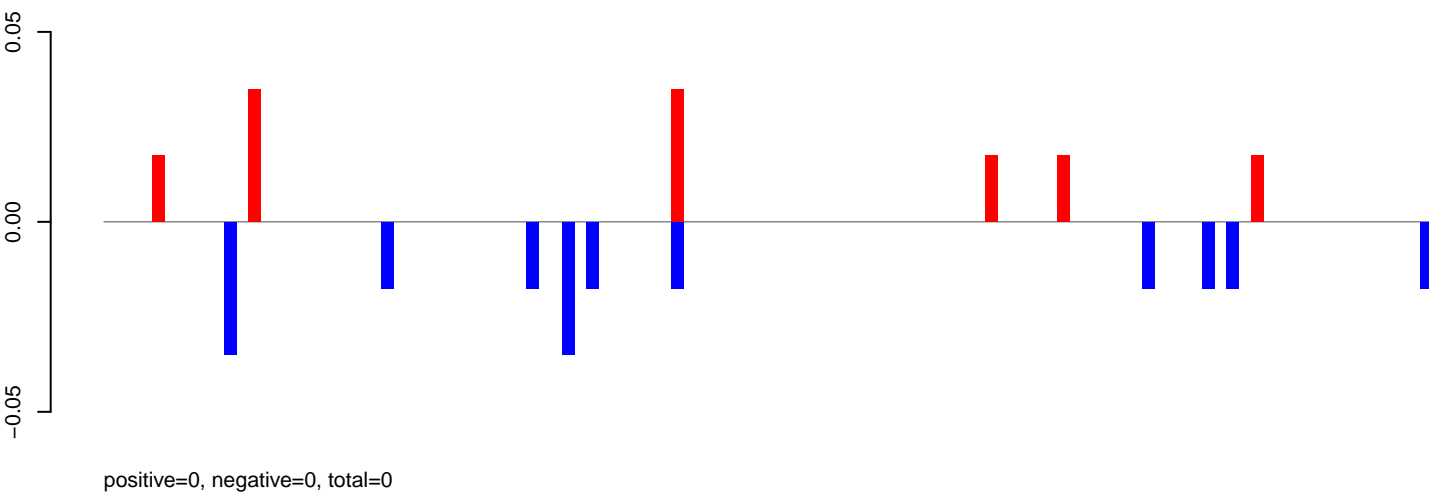
Window size=50, length=2706, TE@Chapaev3-1N1_AAe:1-2706

0 500 1000 1500 2000 2500

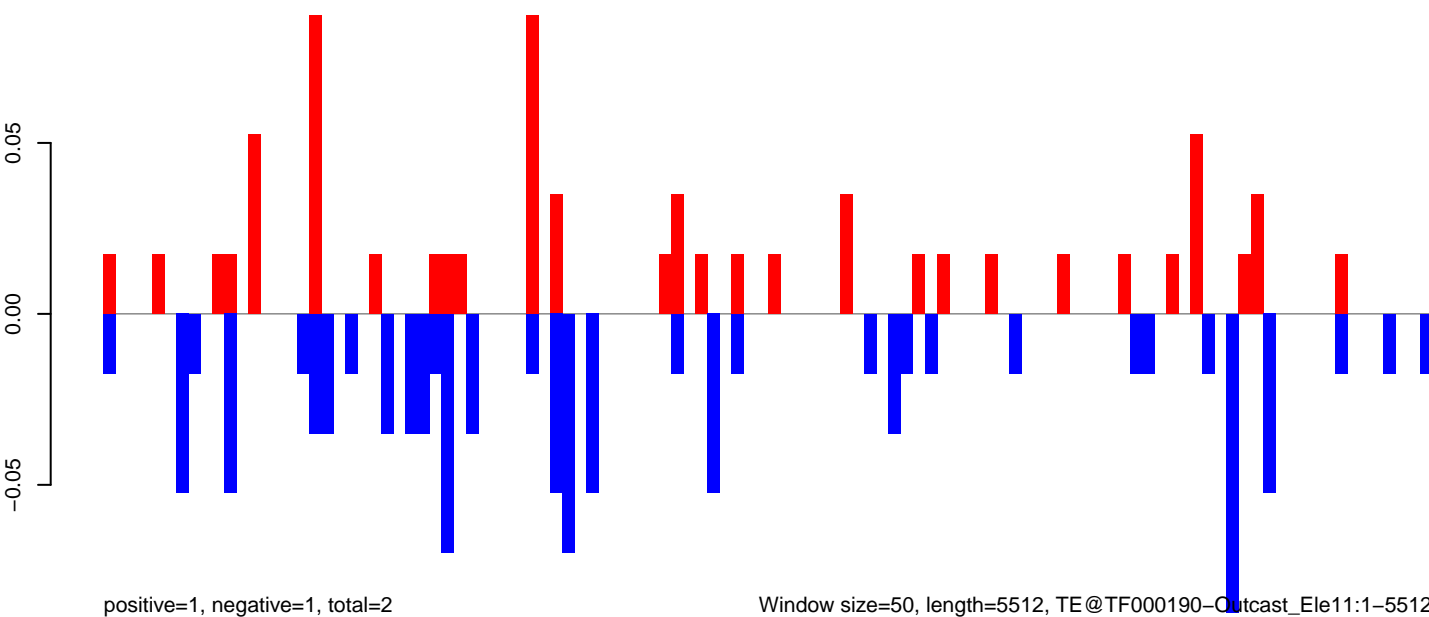
AeAeg_CCL.125_cells.18_23.rep



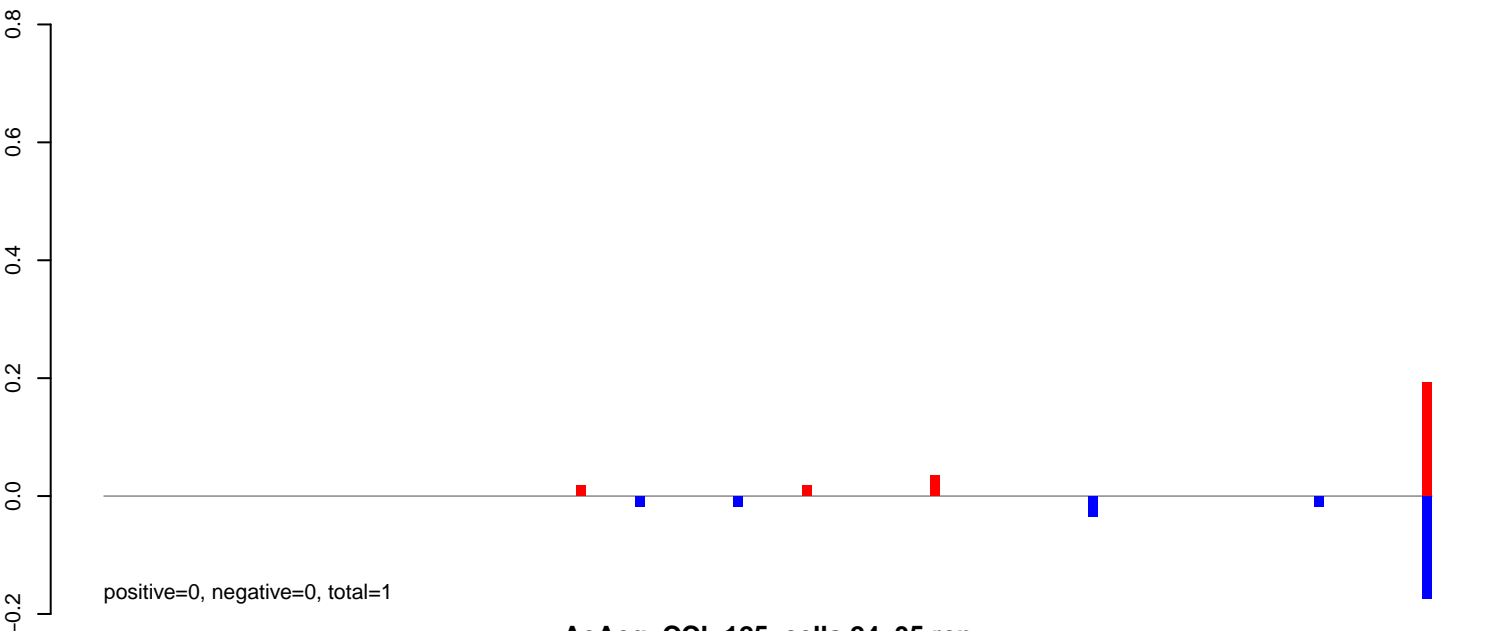
AeAeg_CCL.125_cells.24_35.rep



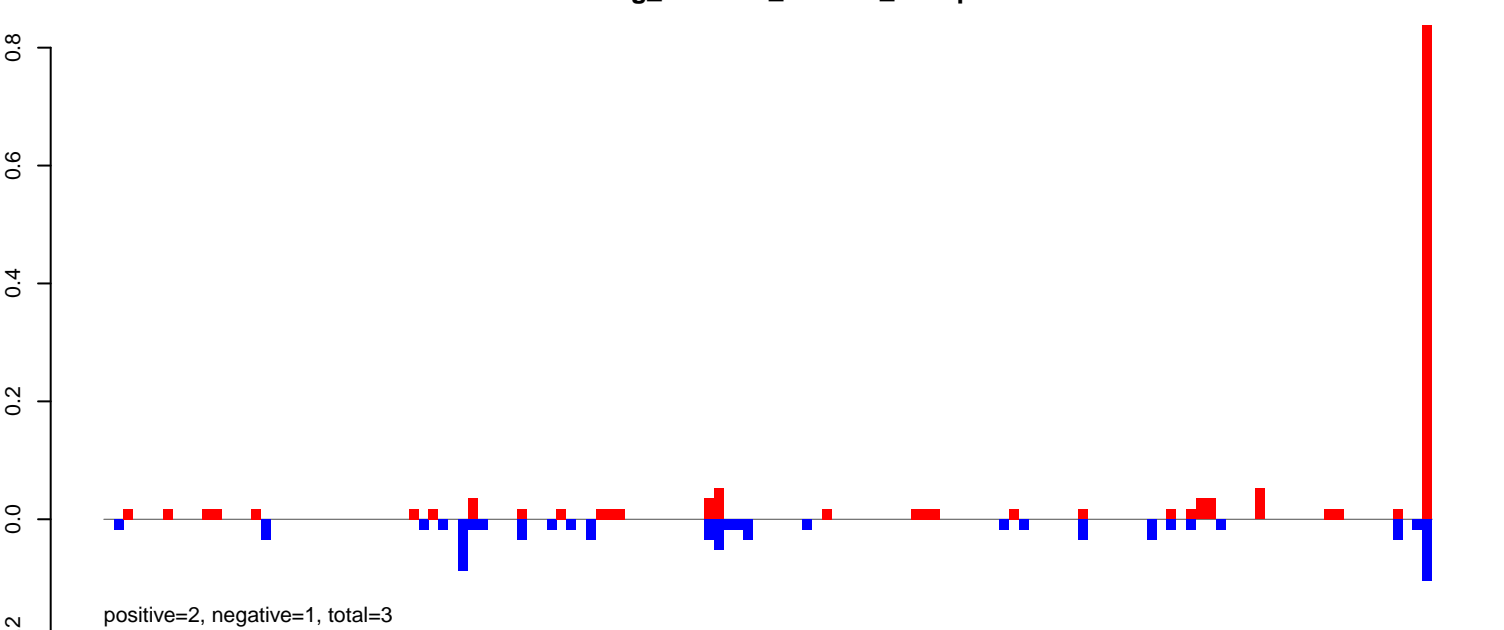
AeAeg_CCL.125_cells.rep



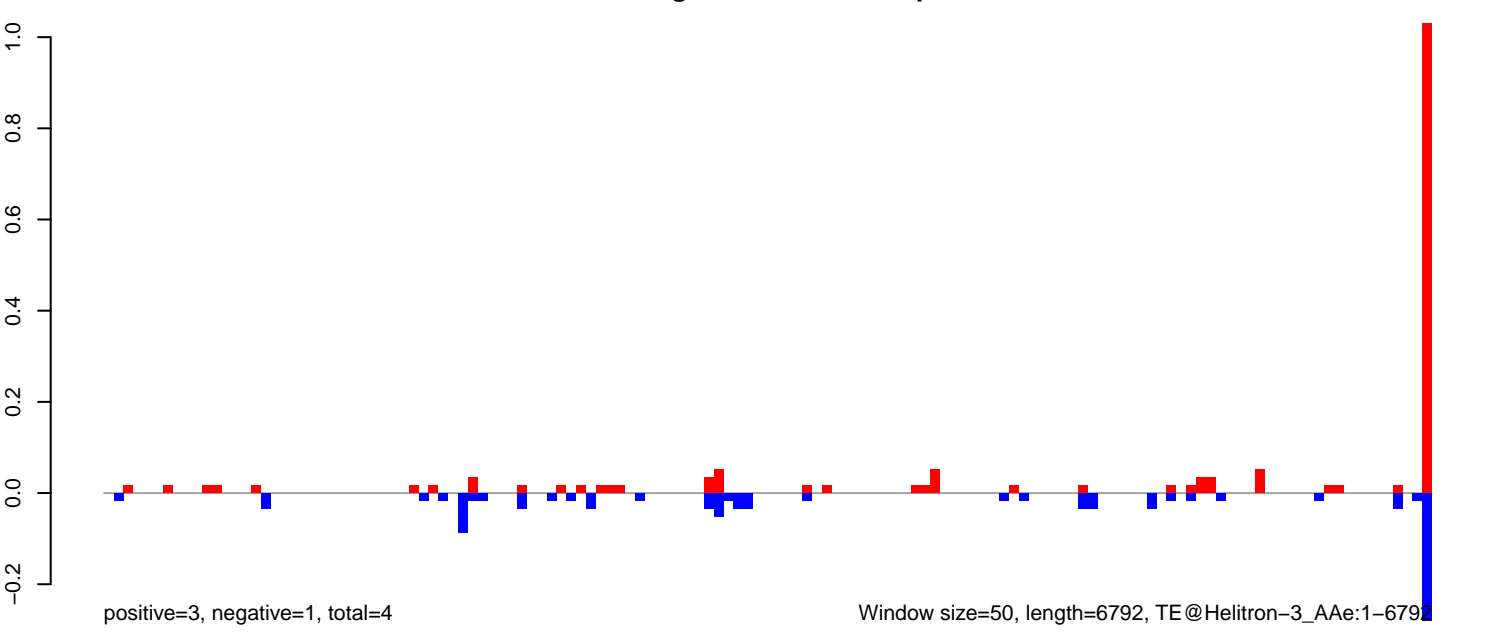
AeAeg_CCL.125_cells.18_23.rep



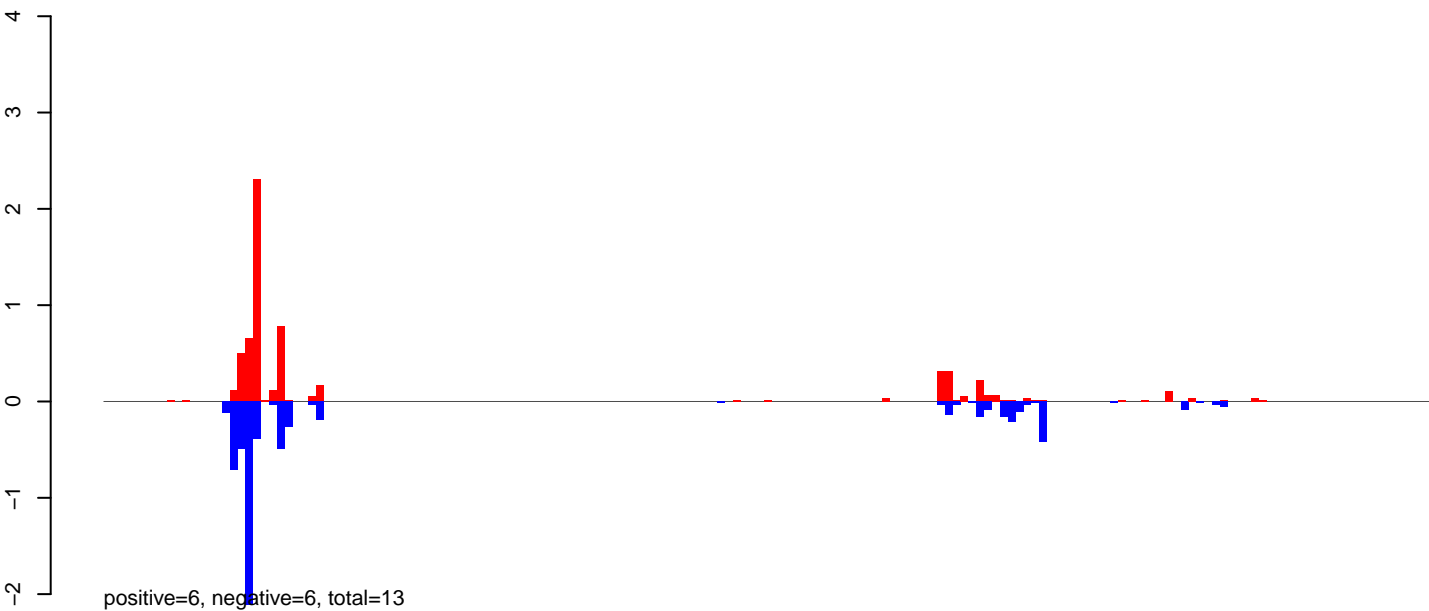
AeAeg_CCL.125_cells.24_35.rep



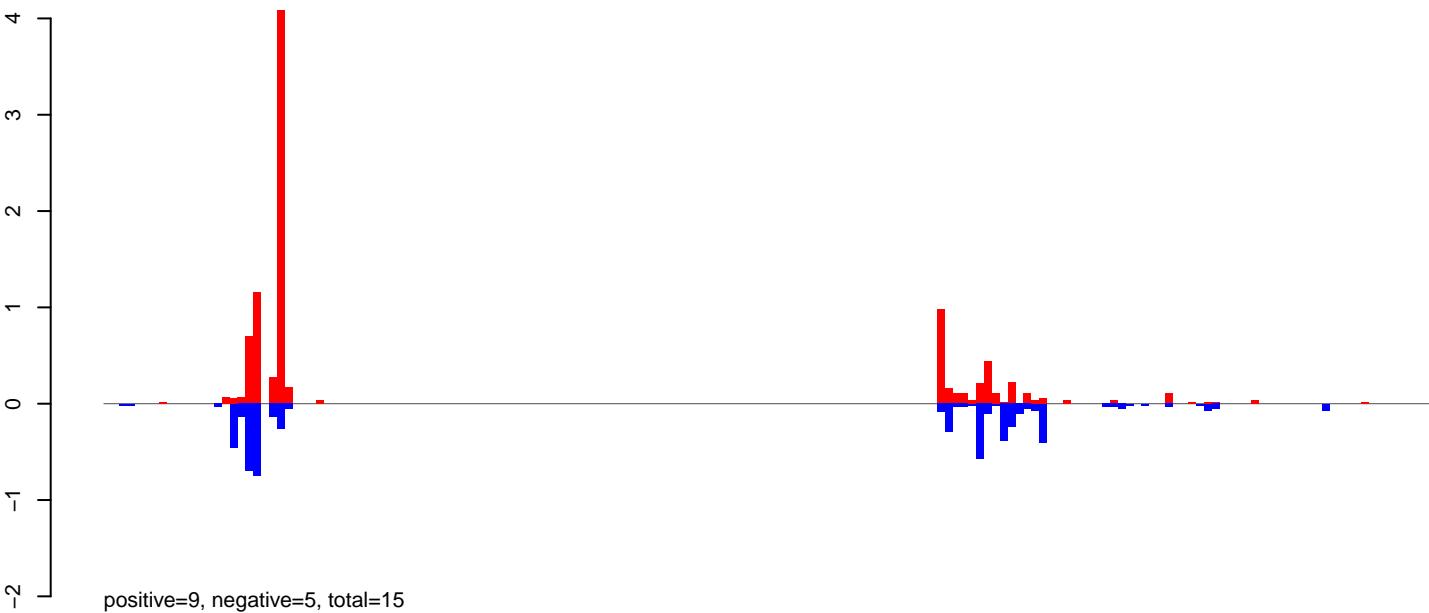
AeAeg_CCL.125_cells.rep



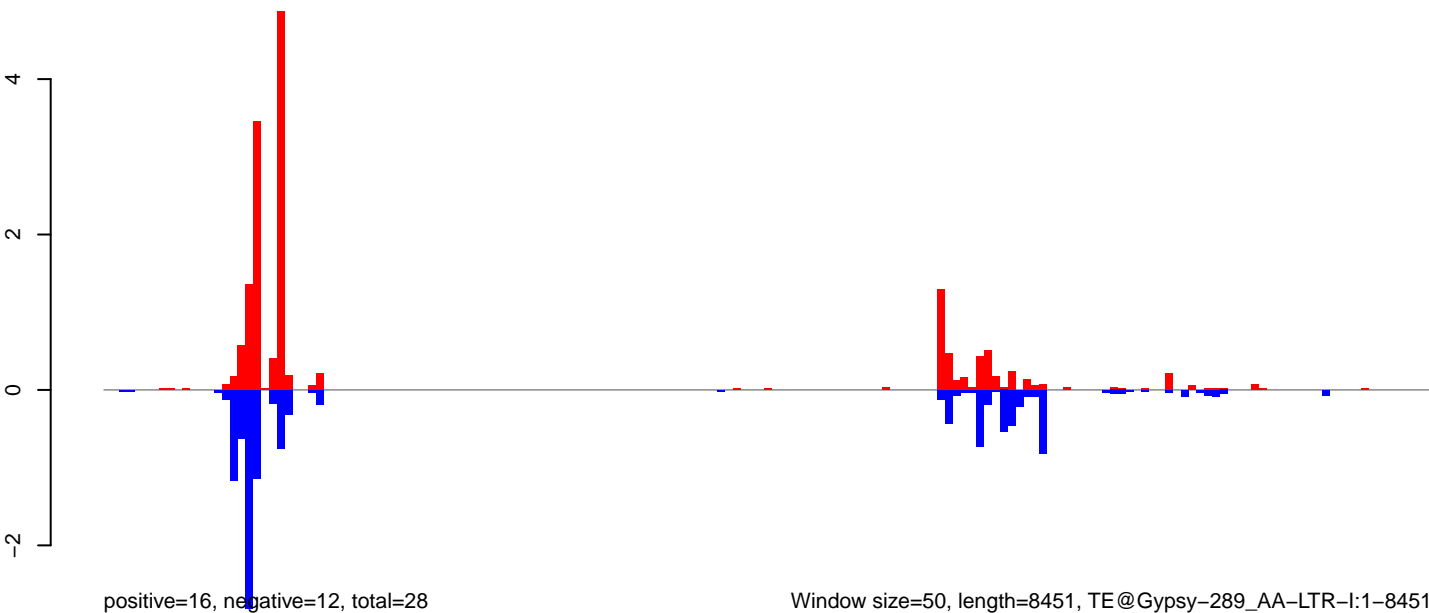
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



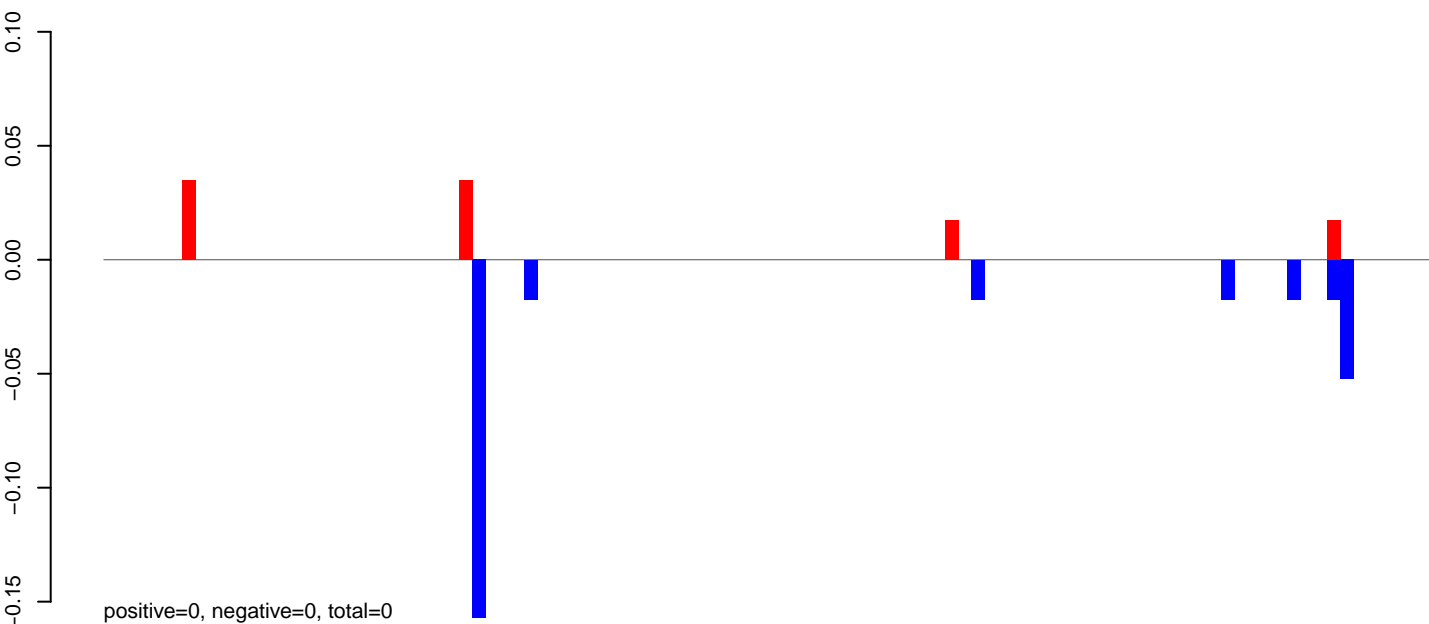
AeAeg_CCL.125_cells.rep



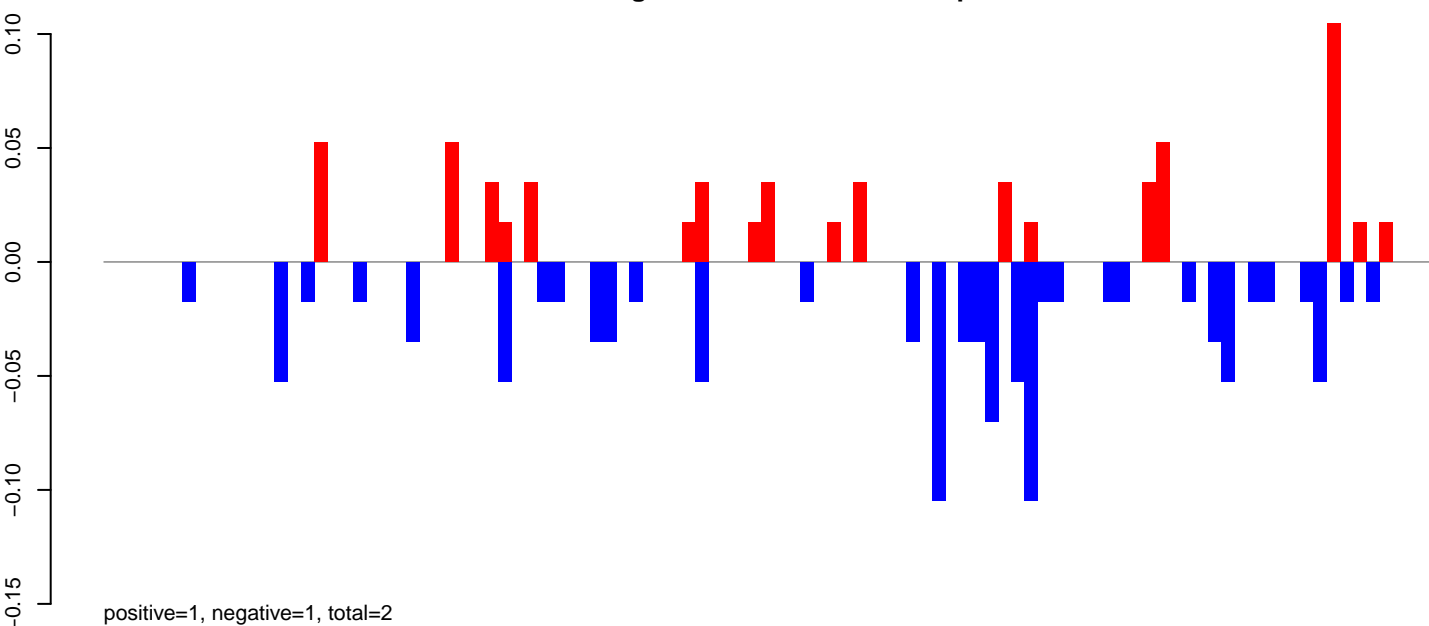
Window size=50, length=8451, TE@Gypsy-289_AA-LTR-I:1-8451

0 2000 4000 6000 8000

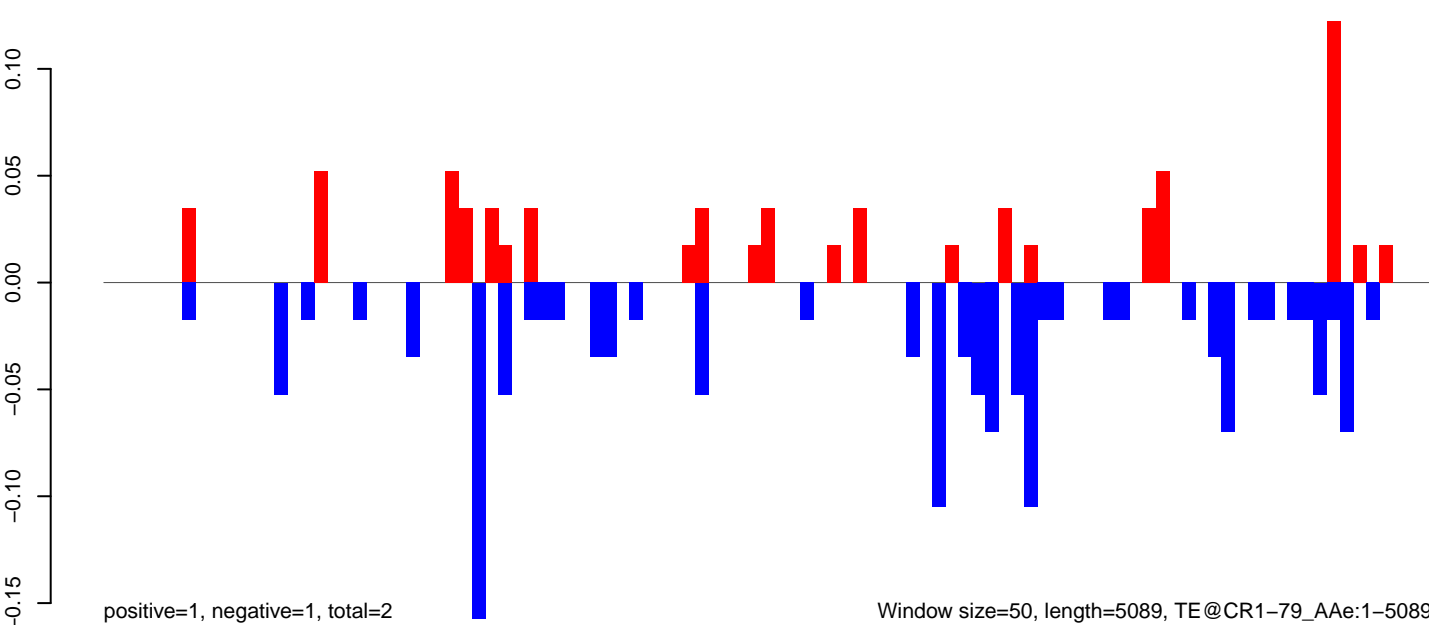
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



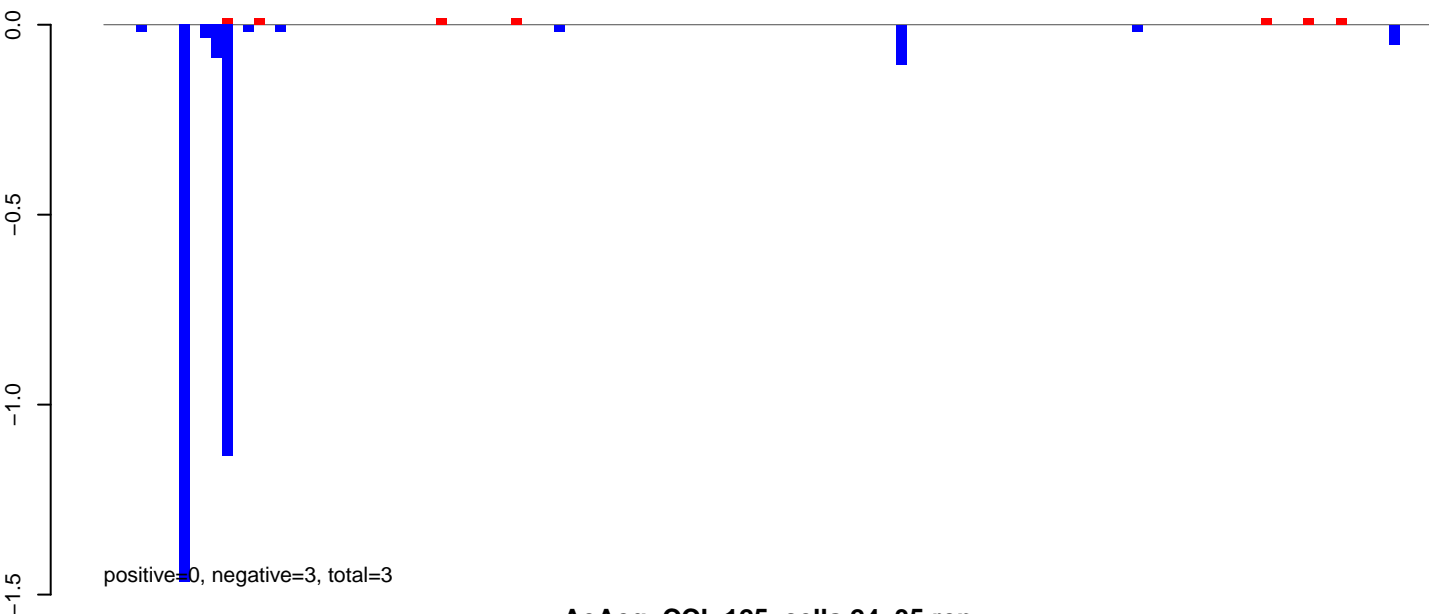
AeAeg_CCL.125_cells.rep



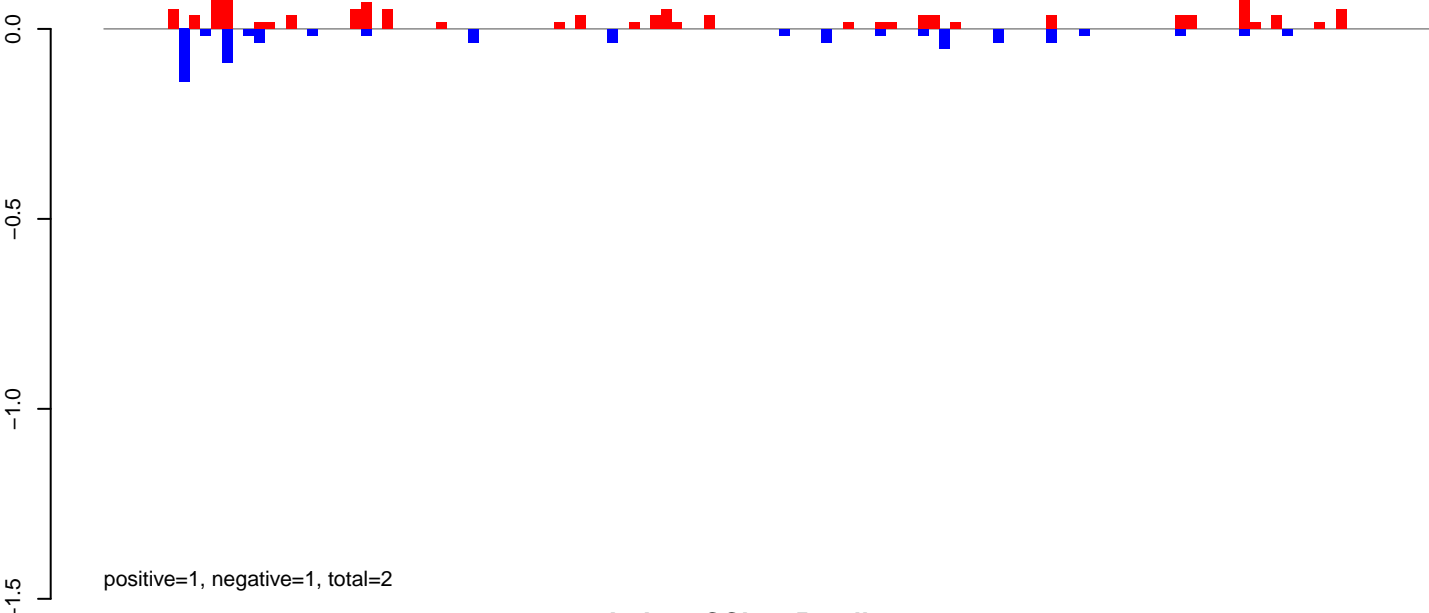
Window size=50, length=5089, TE@CR1-79_AAe:1-5089

0 1000 2000 3000 4000 5000

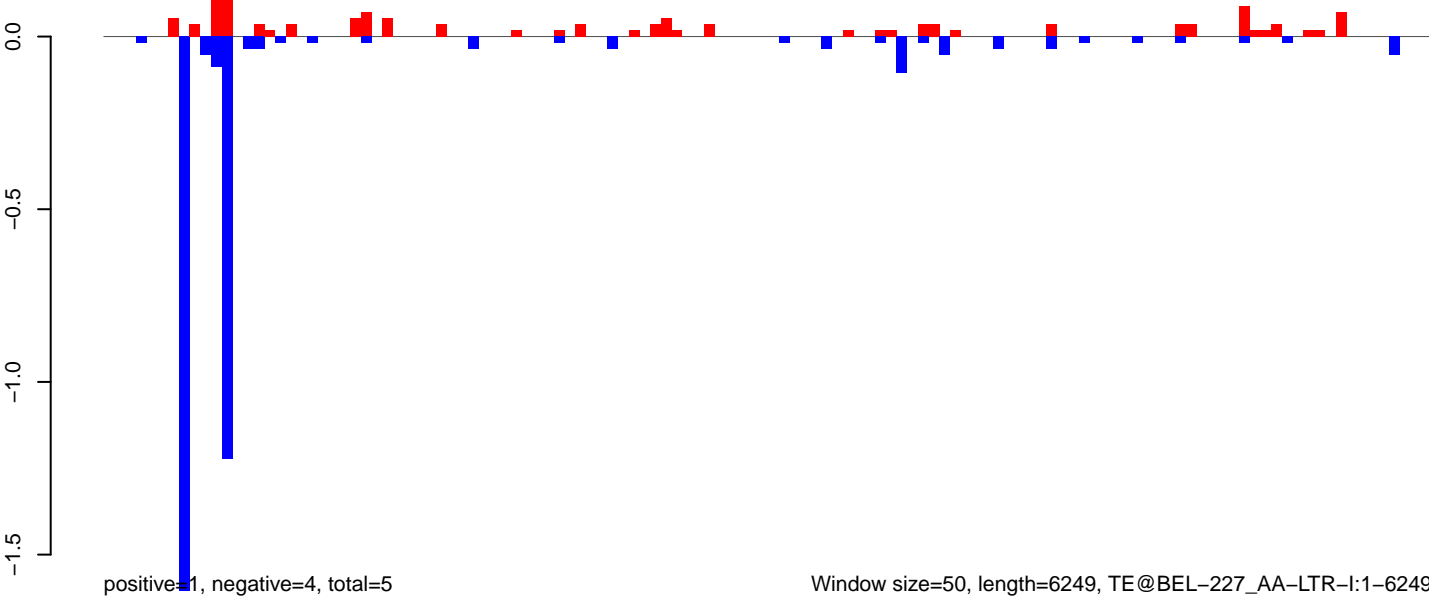
AeAeg_CCL.125_cells.18_23.rep



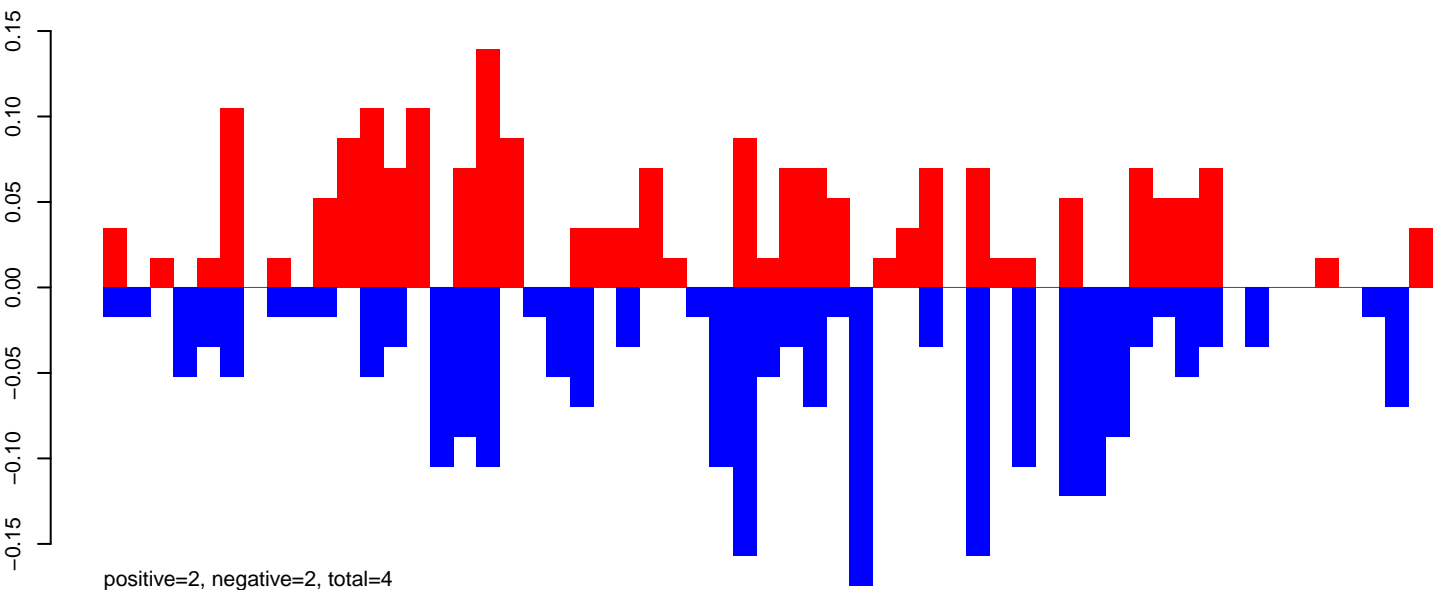
AeAeg_CCL.125_cells.24_35.rep



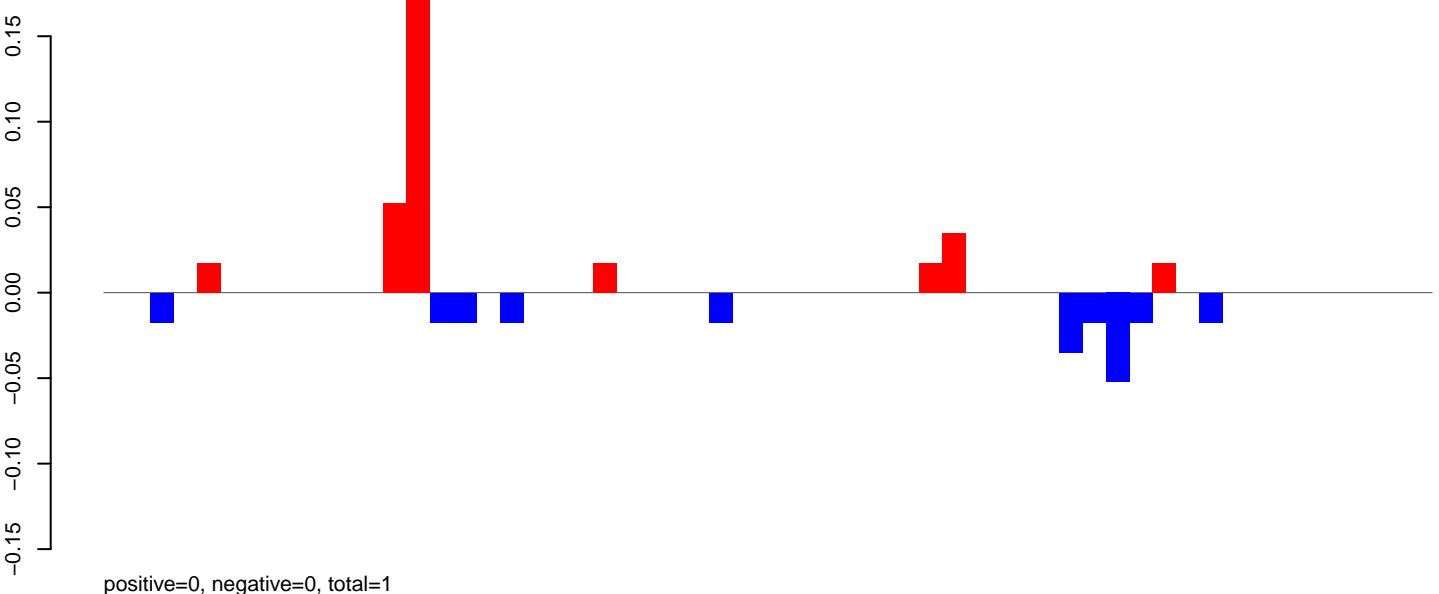
AeAeg_CCL.125_cells.rep



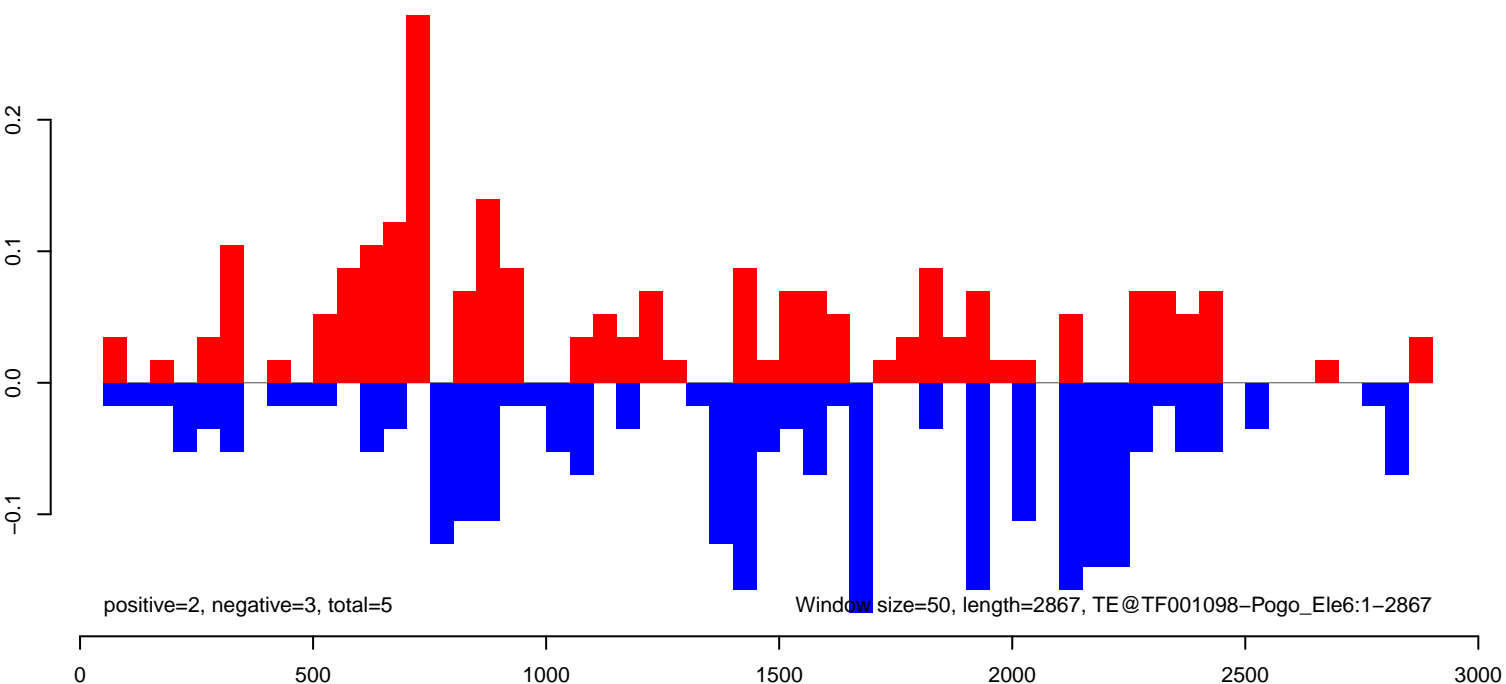
AeAeg_CCL.125_cells.18_23.rep



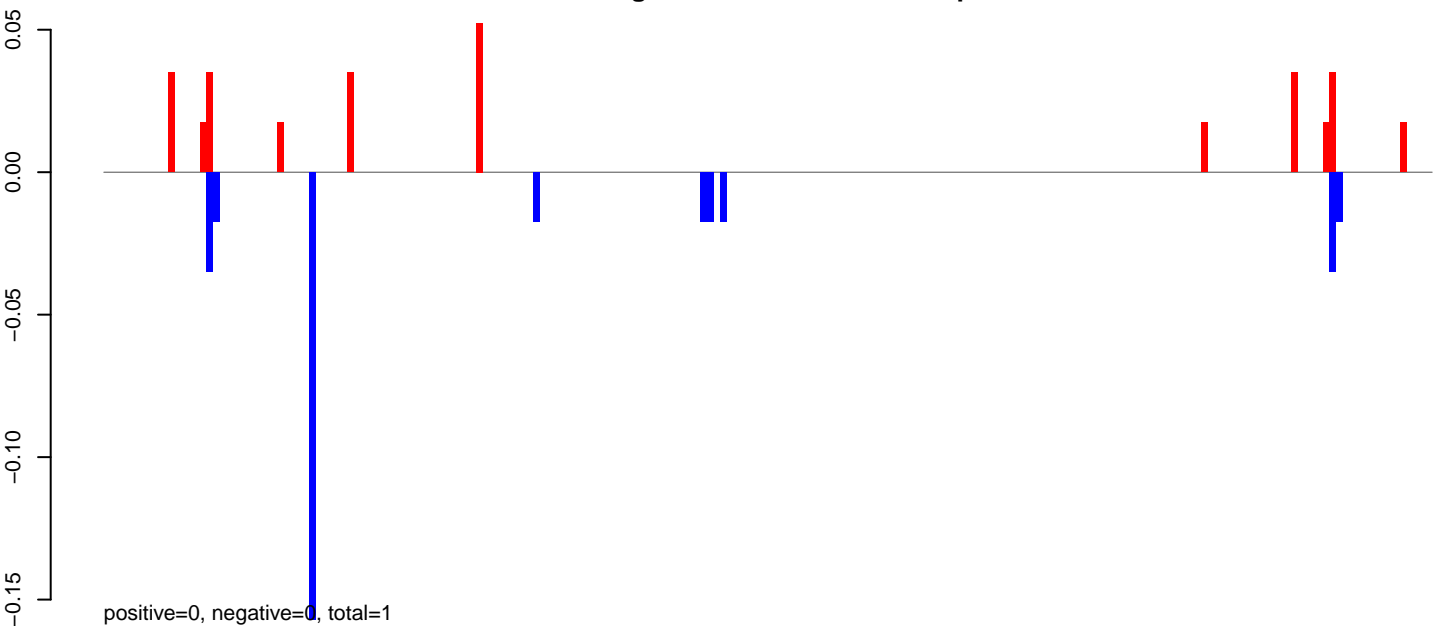
AeAeg_CCL.125_cells.24_35.rep



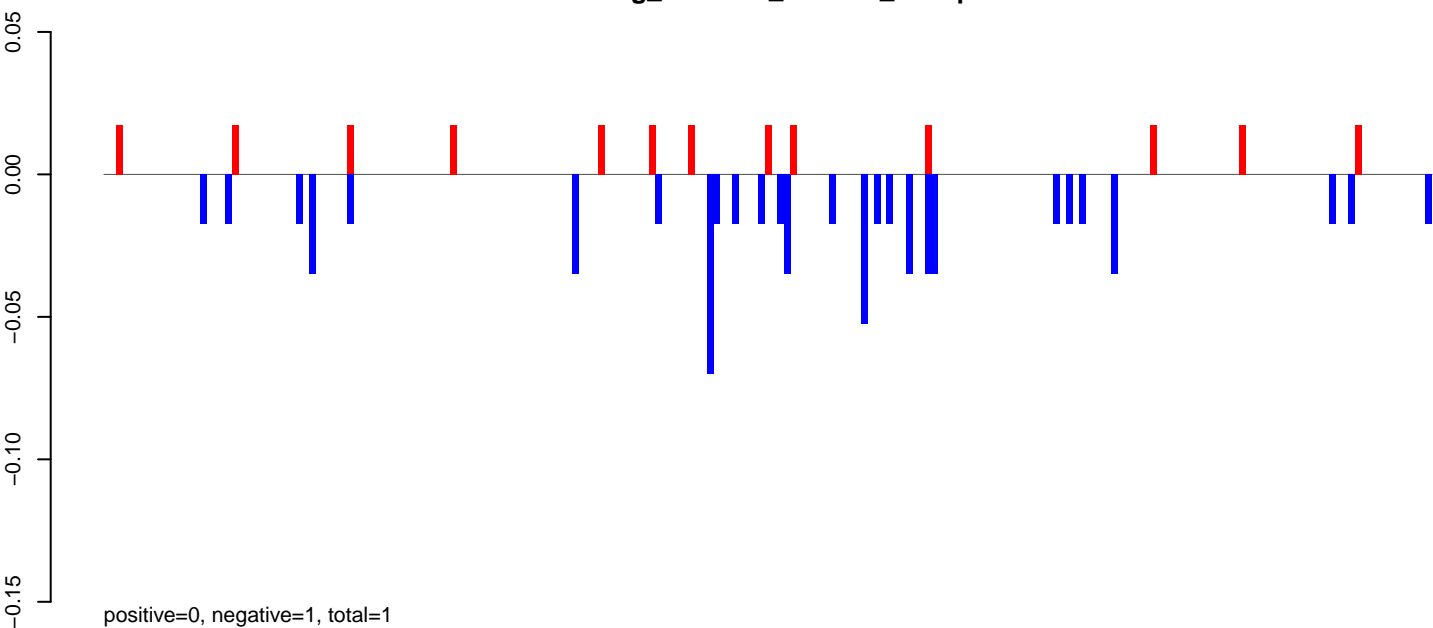
AeAeg_CCL.125_cells.rep



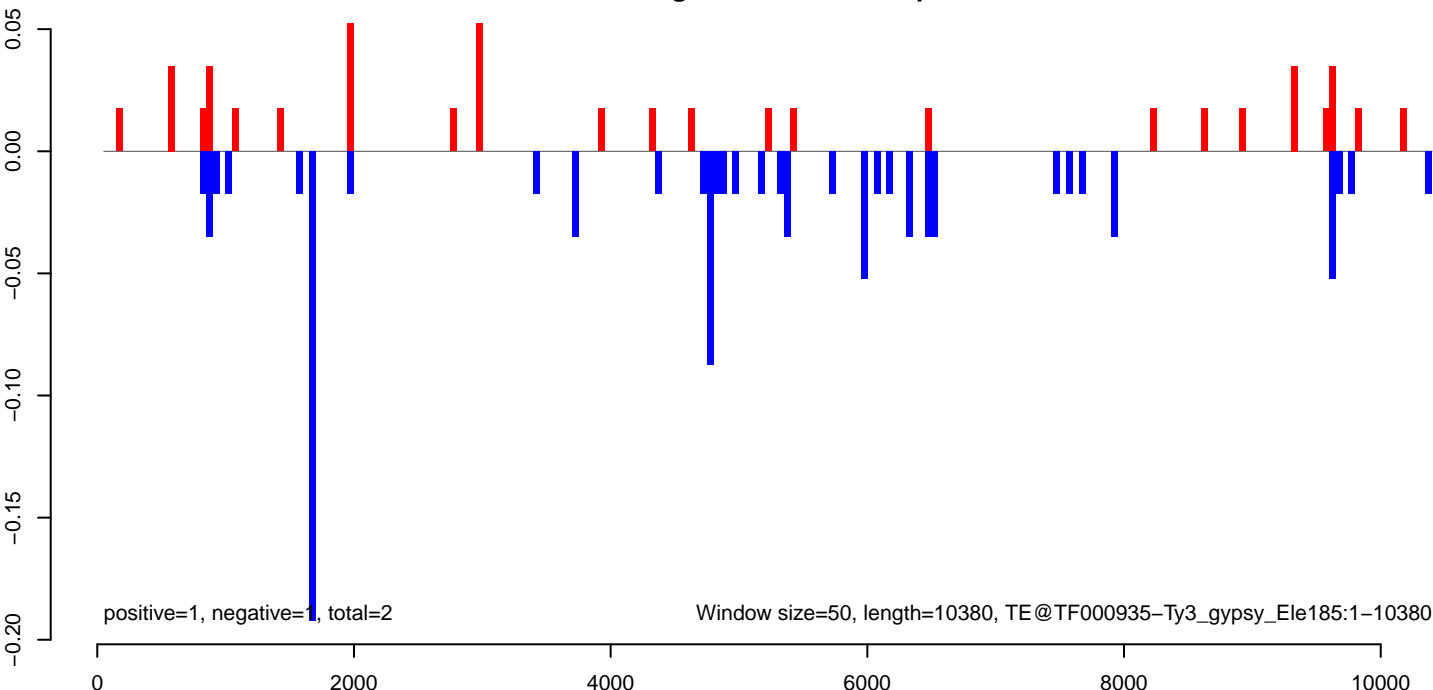
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



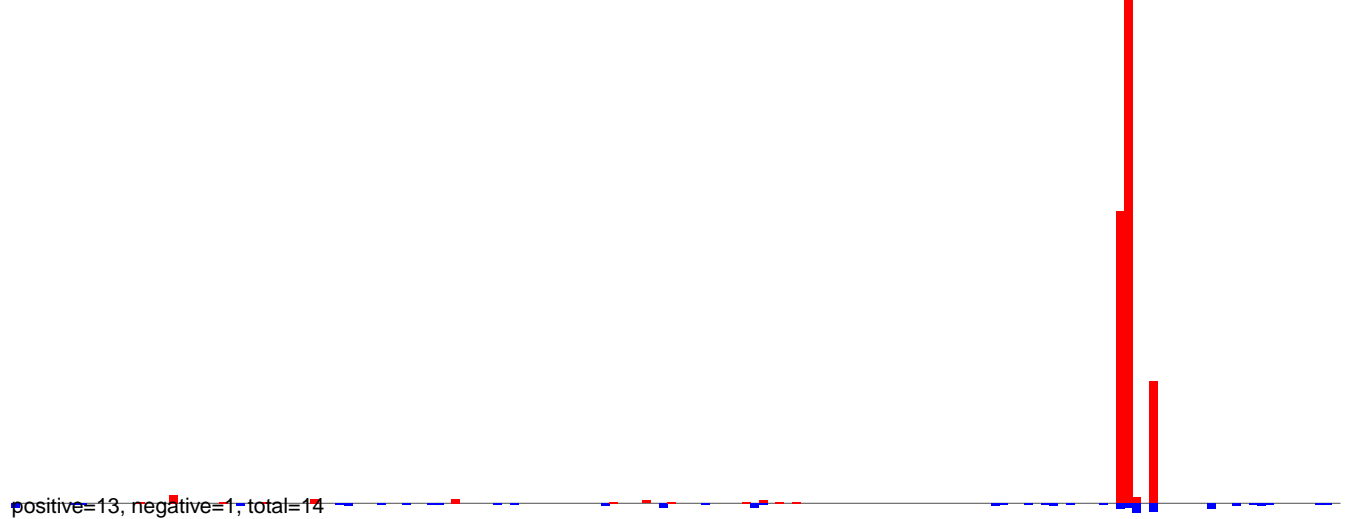
AeAeg_CCL.125_cells.rep



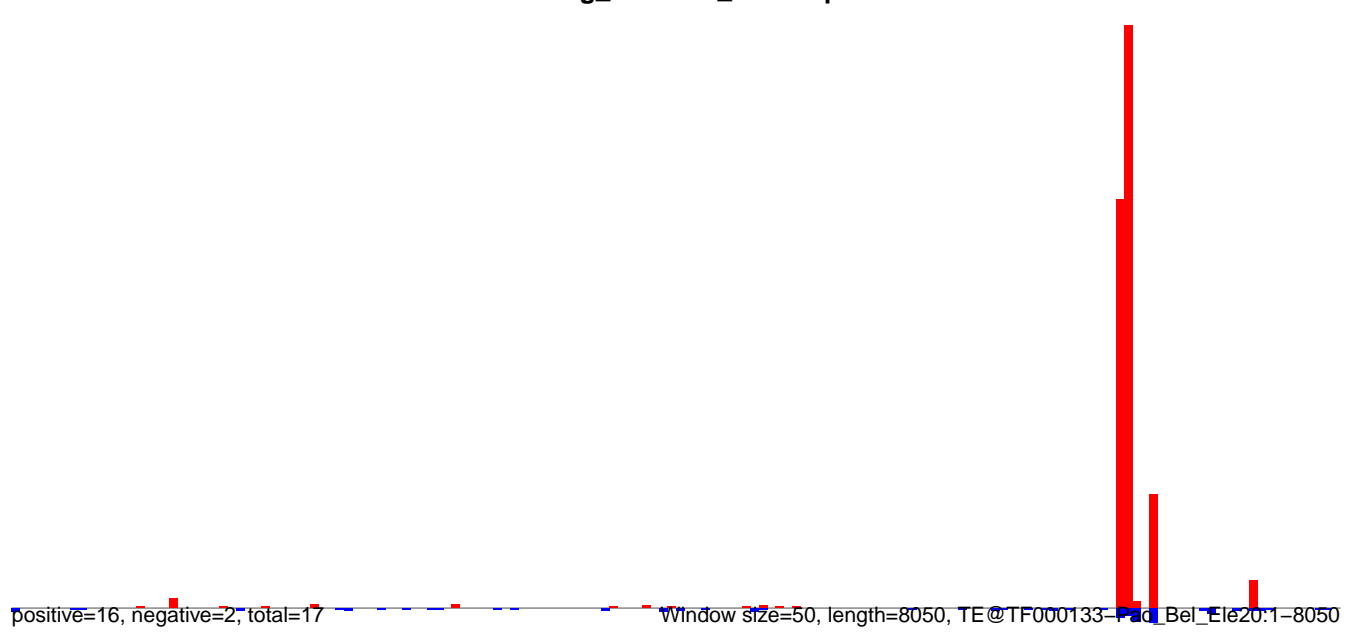
AeAeg_CCL.125_cells.18_23.rep



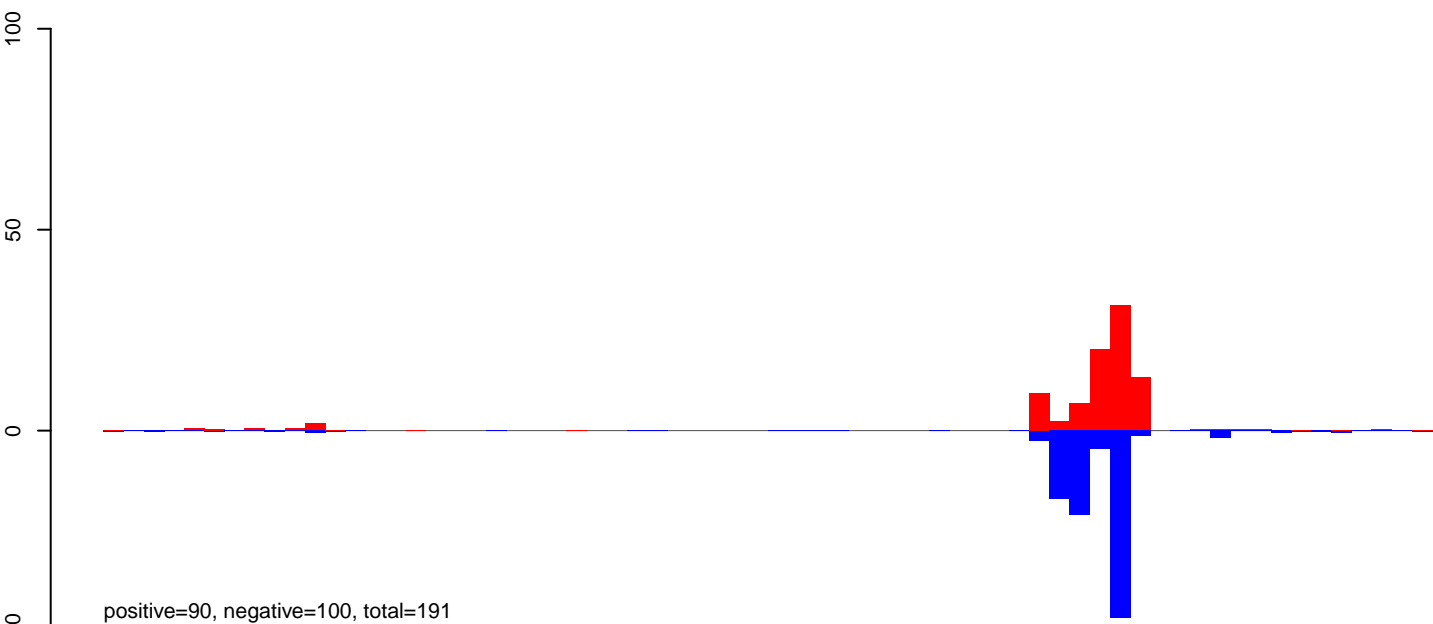
AeAeg_CCL.125_cells.24_35.rep



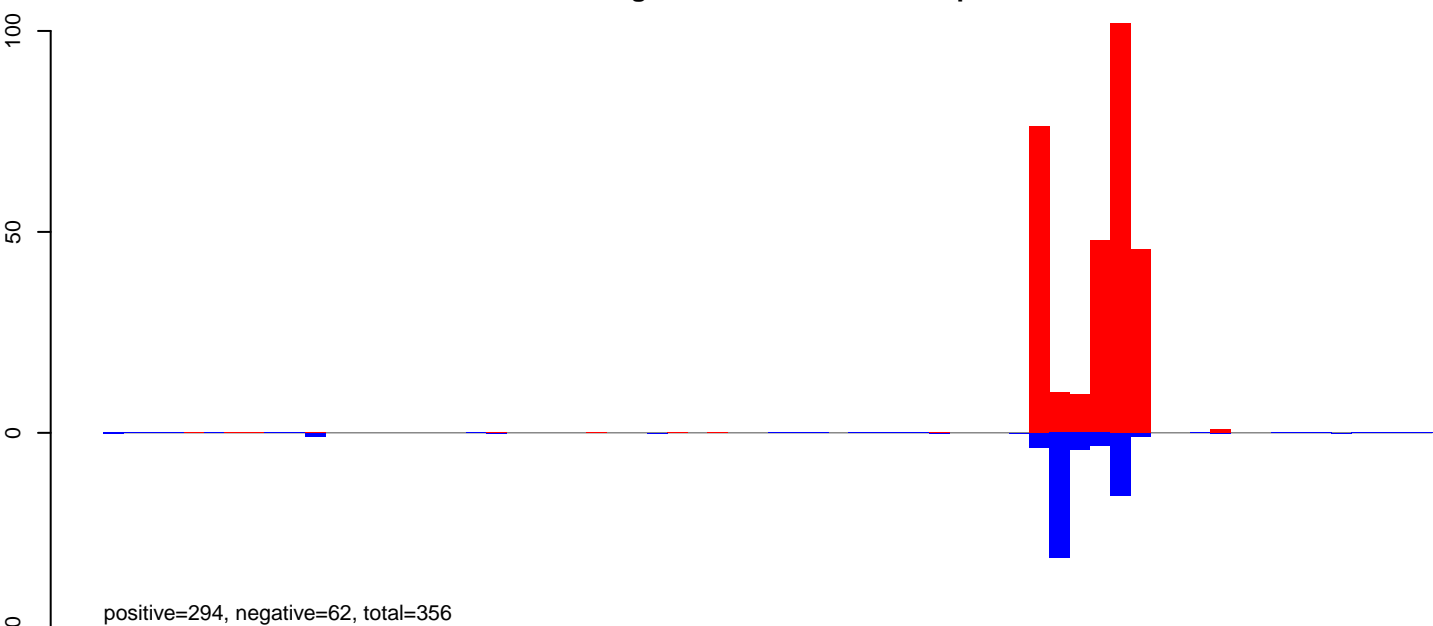
AeAeg_CCL.125_cells.rep



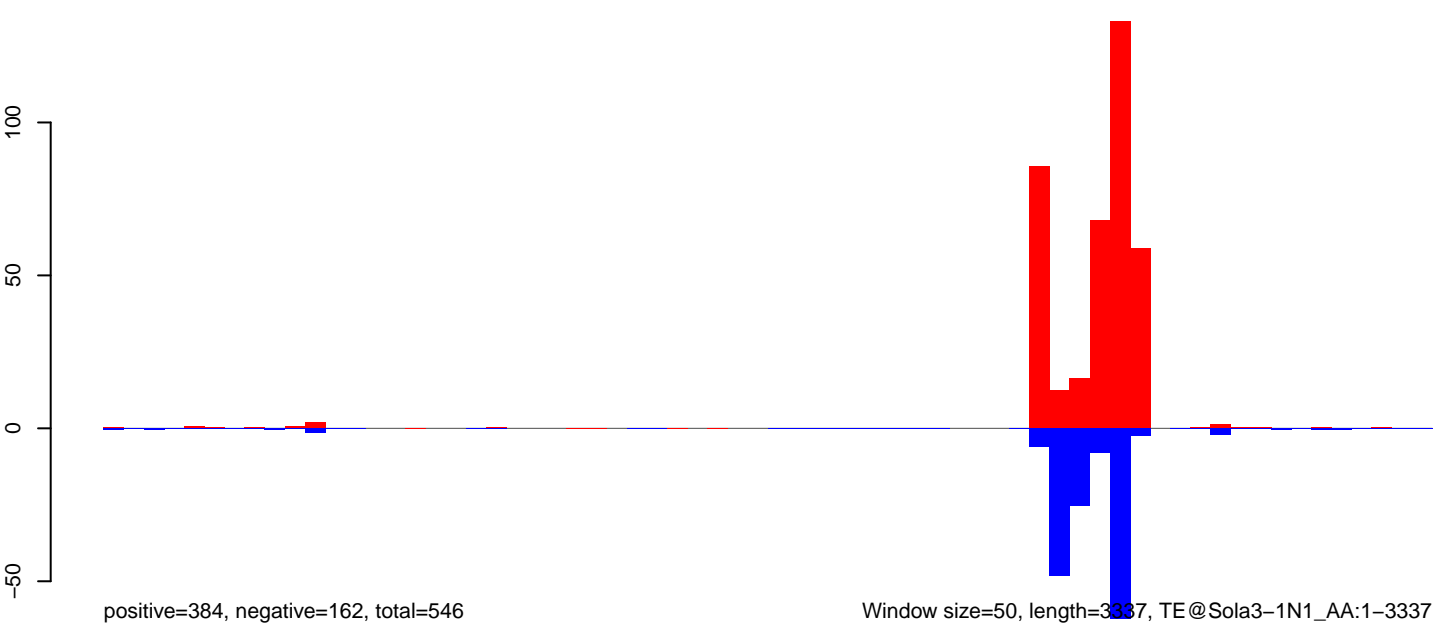
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

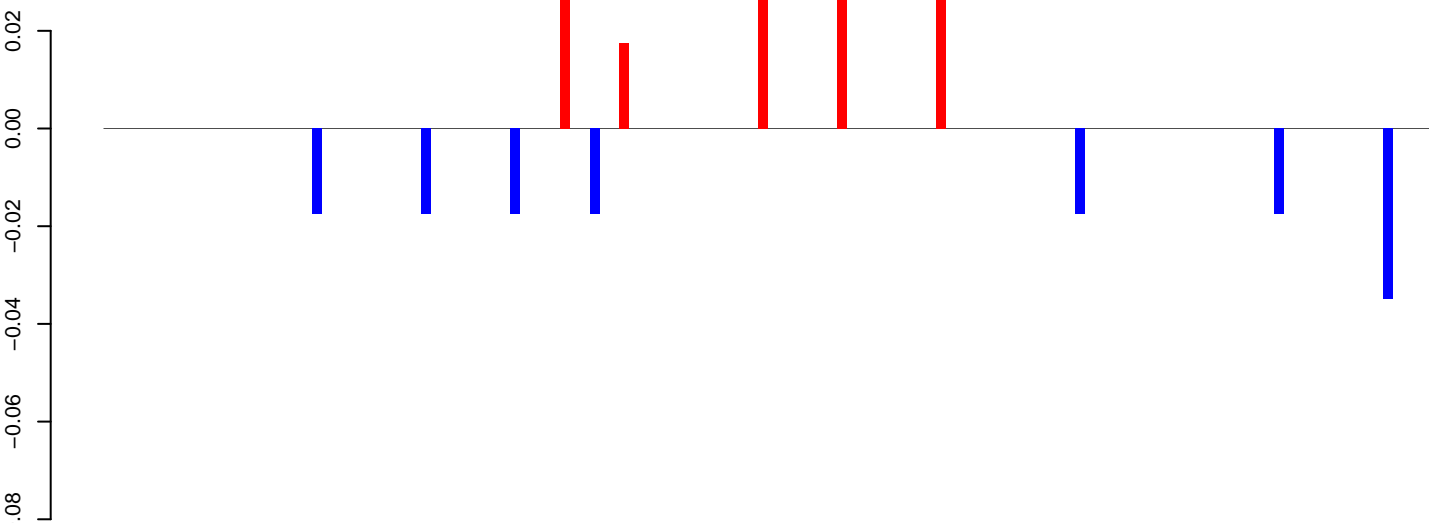


AeAeg_CCL.125_cells.rep



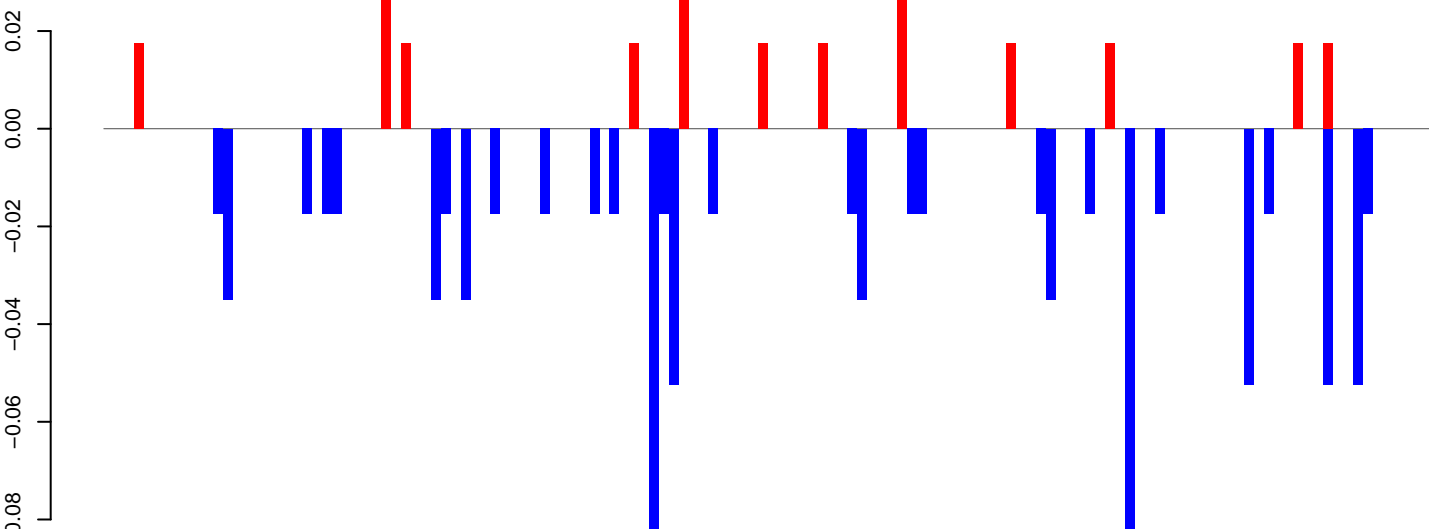
Window size=50, length=3337, TE@Sola3-1N1_AA:1-3337

AeAeg_CCL.125_cells.18_23.rep



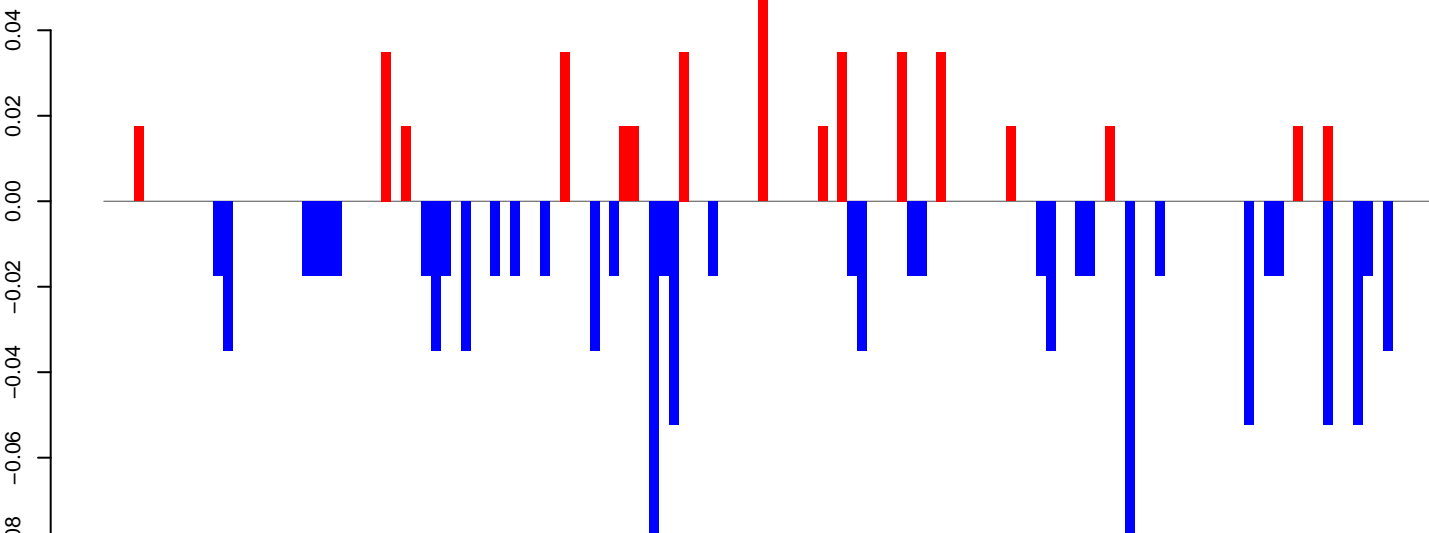
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

AeAeg_CCL.125_cells.rep

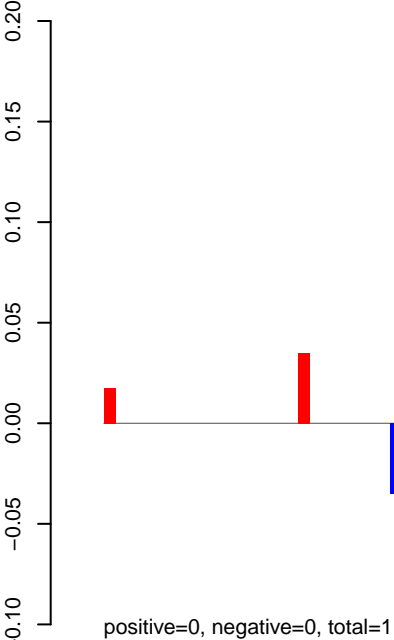


positive=0, negative=1, total=1

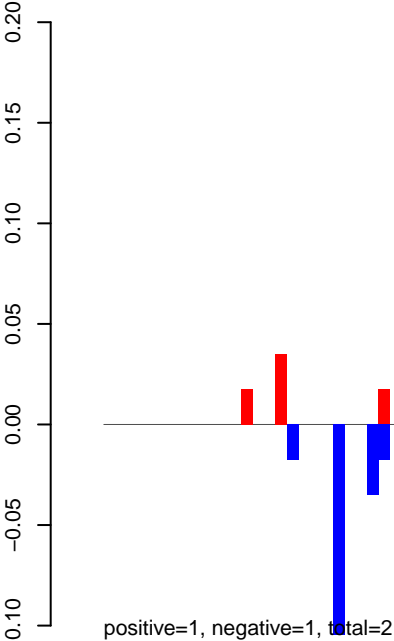
Window size=50, length=6727, TE@I_Ele34:1-6727

0 1000 2000 3000 4000 5000 6000 7000

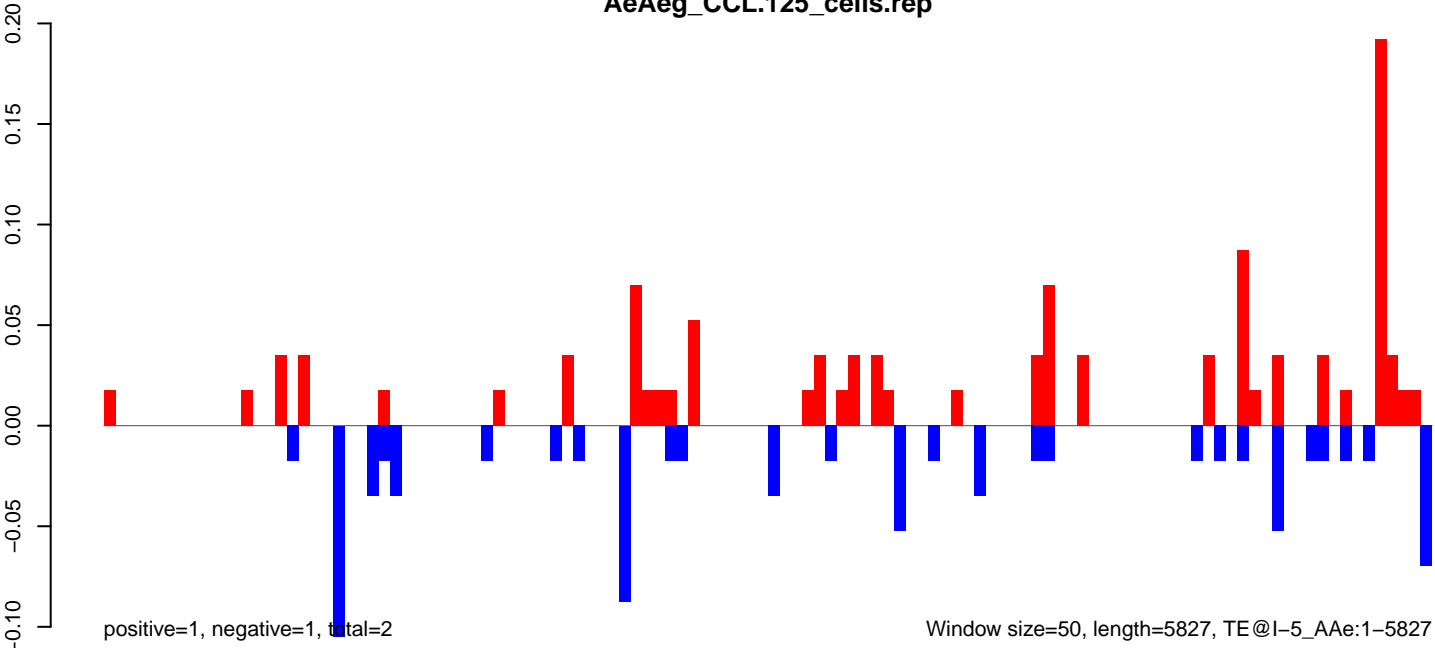
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

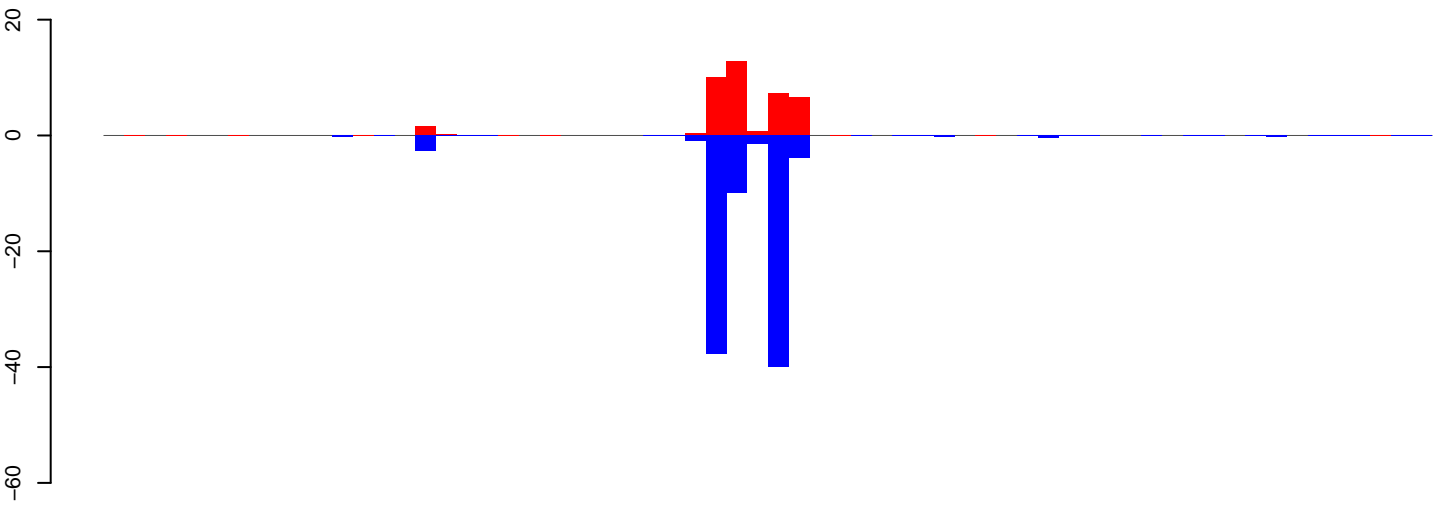


AeAeg_CCL.125_cells.rep



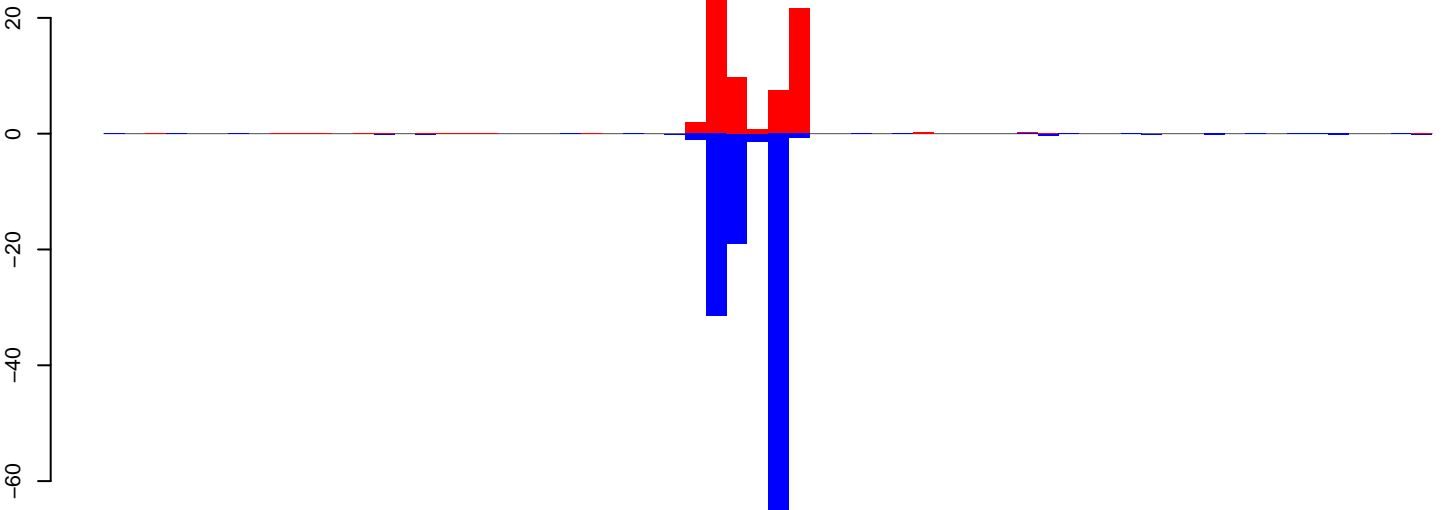
0 1000 2000 3000 4000 5000 6000

AeAeg_CCL.125_cells.18_23.rep



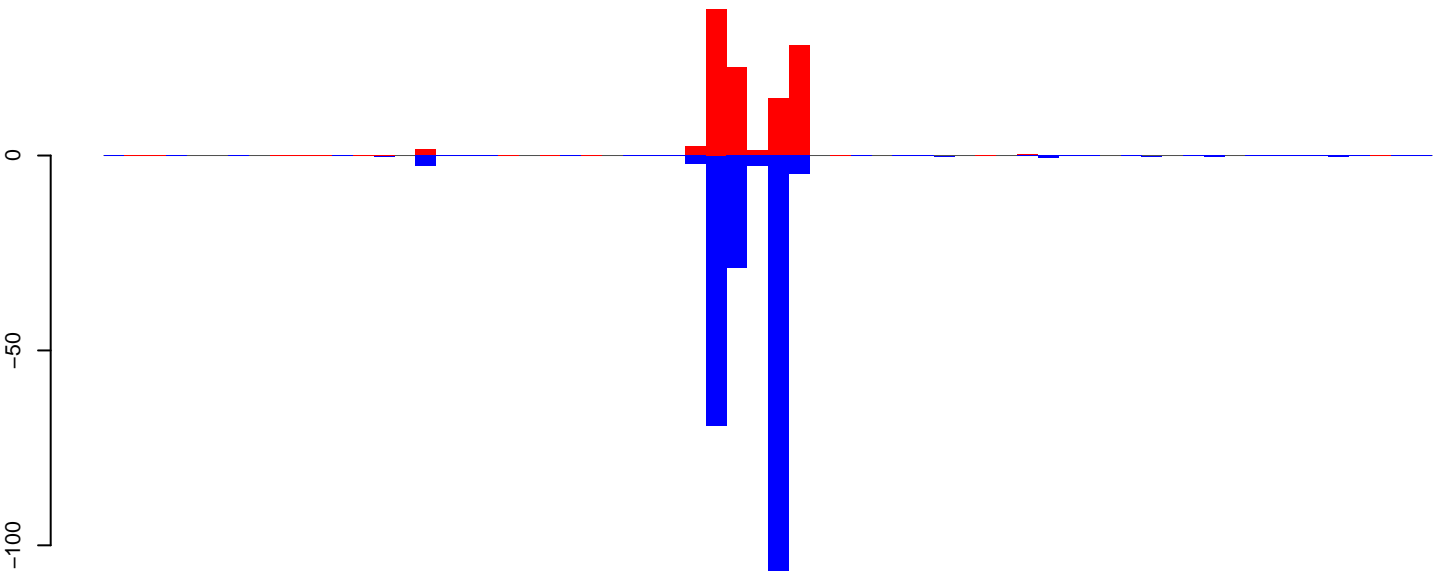
positive=41, negative=98, total=139

AeAeg_CCL.125_cells.24_35.rep



positive=71, negative=131, total=202

AeAeg_CCL.125_cells.rep

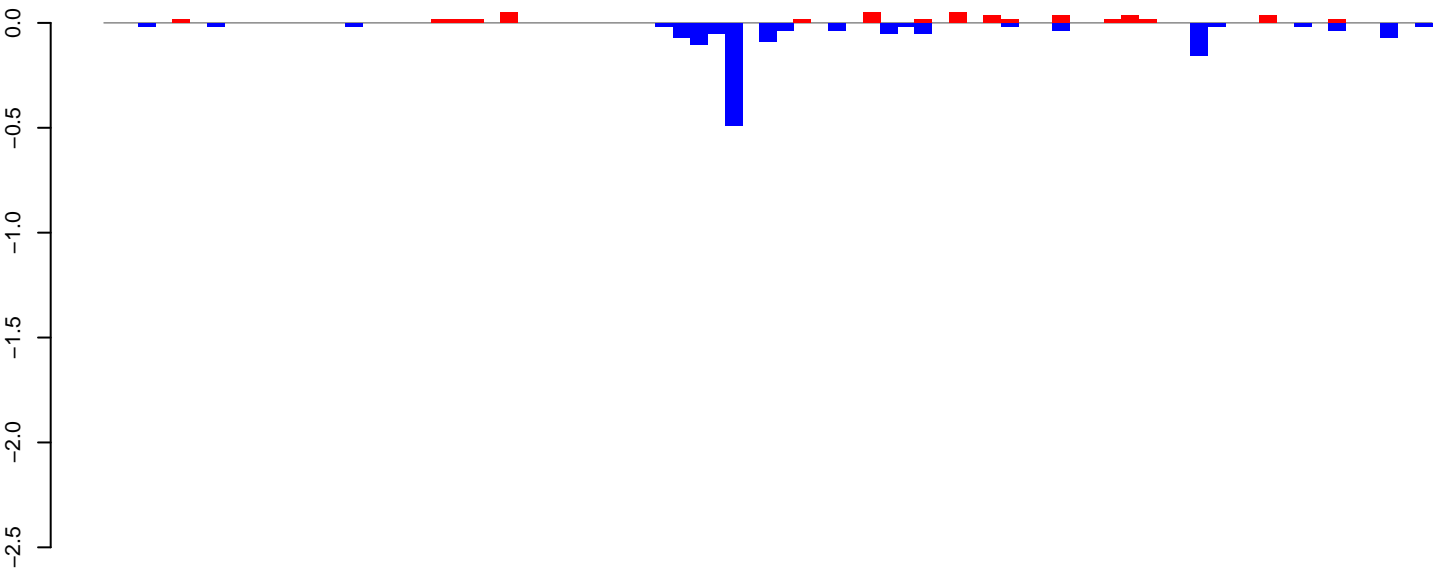


positive=112, negative=230, total=341

Window size=50, length=3206, TE@DNA7-1_Ae:1-3206

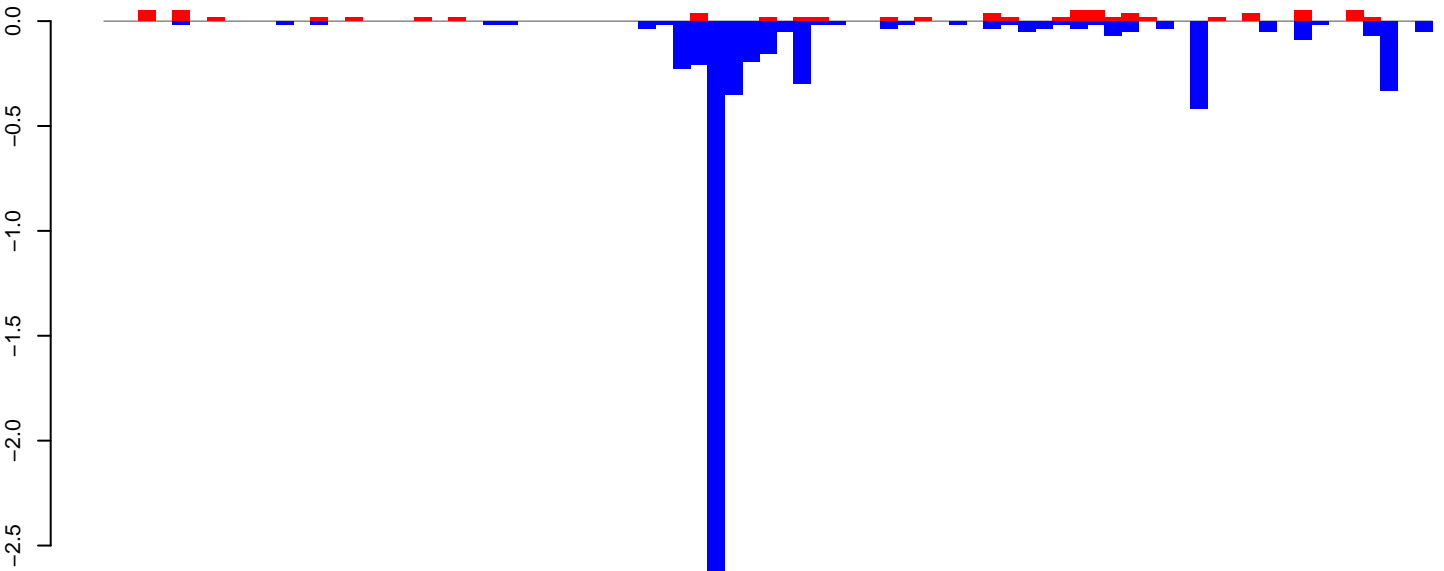
0 500 1000 1500 2000 2500 3000

AeAeg_CCL.125_cells.18_23.rep



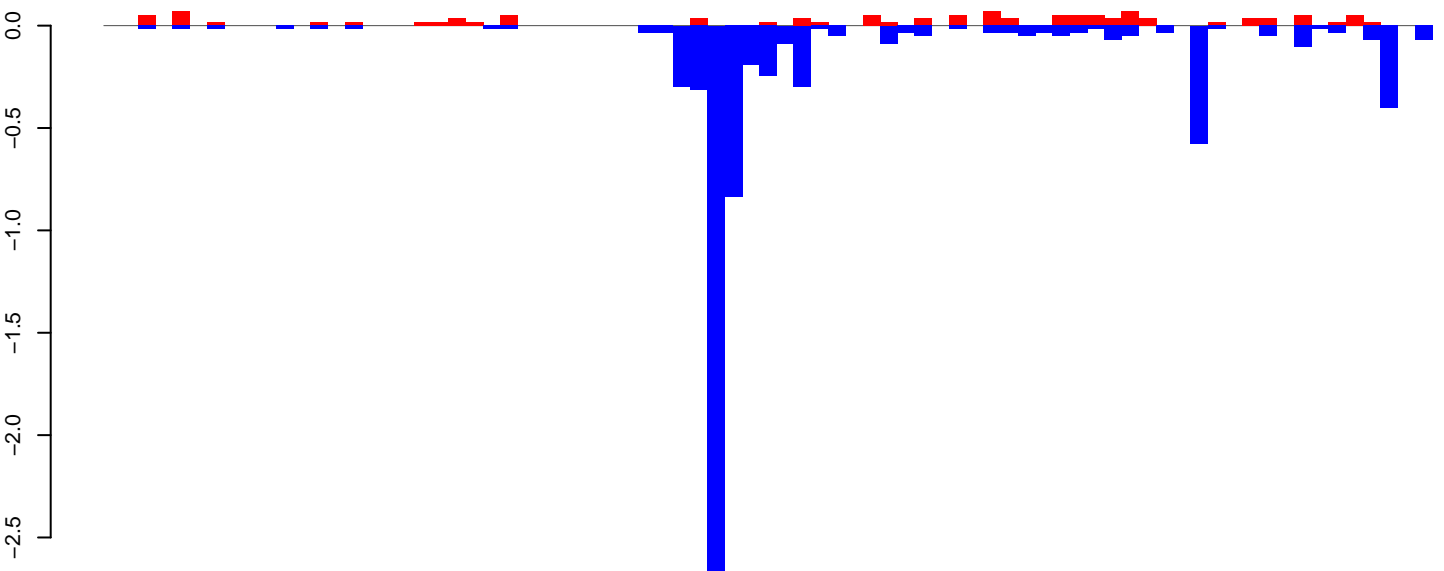
positive=0, negative=1, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=6, total=7

AeAeg_CCL.125_cells.rep

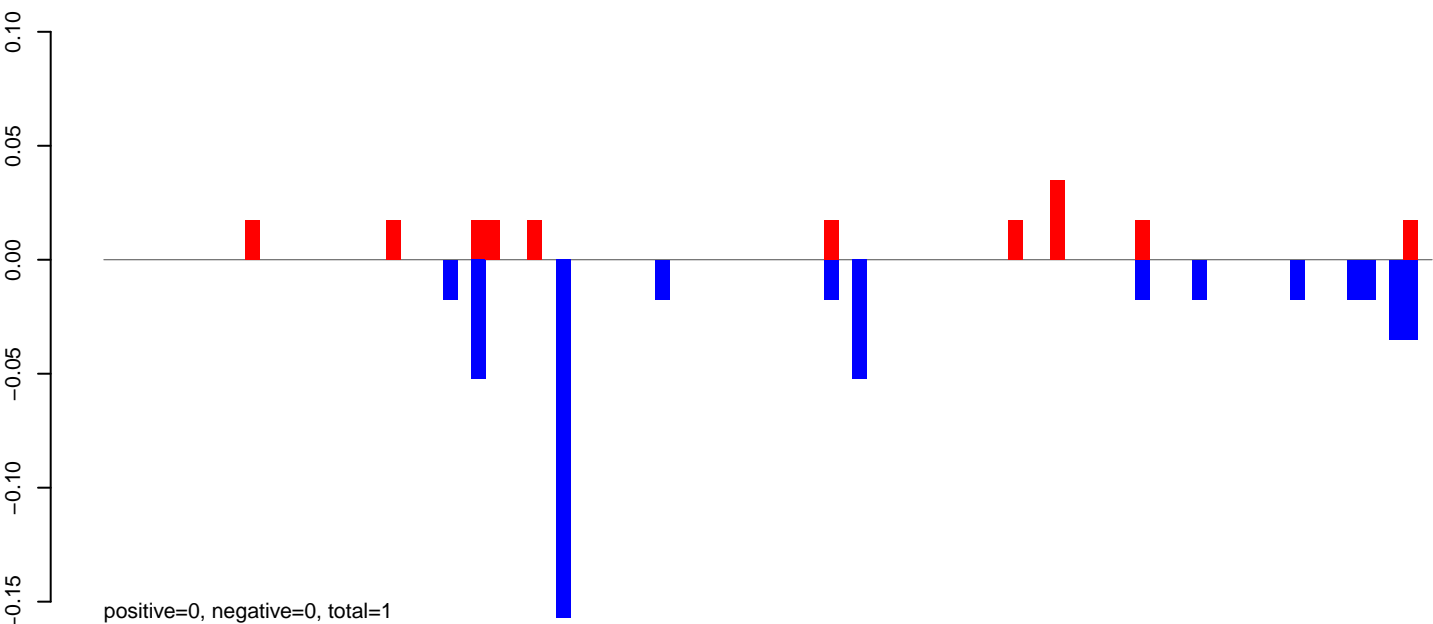


positive=1, negative=7, total=9

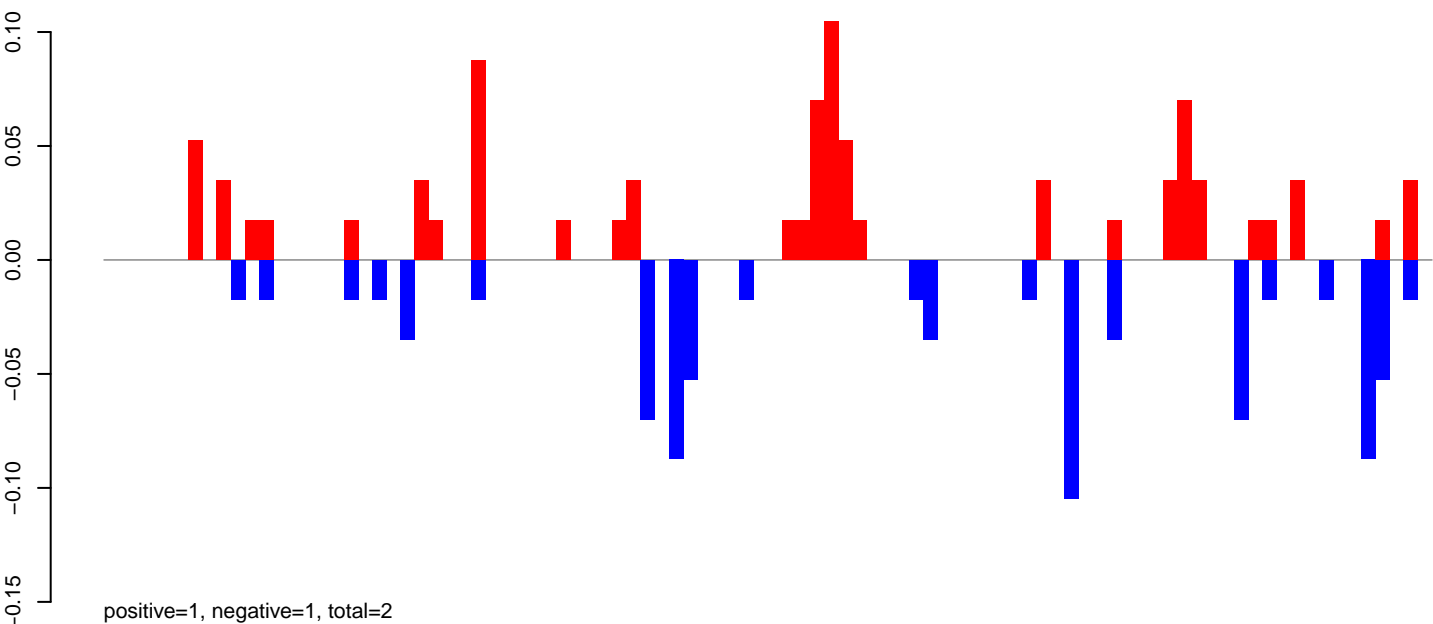
Window size=50, length=3856, TE@CR1_Ele36:1-3856

0 1000 2000 3000 4000

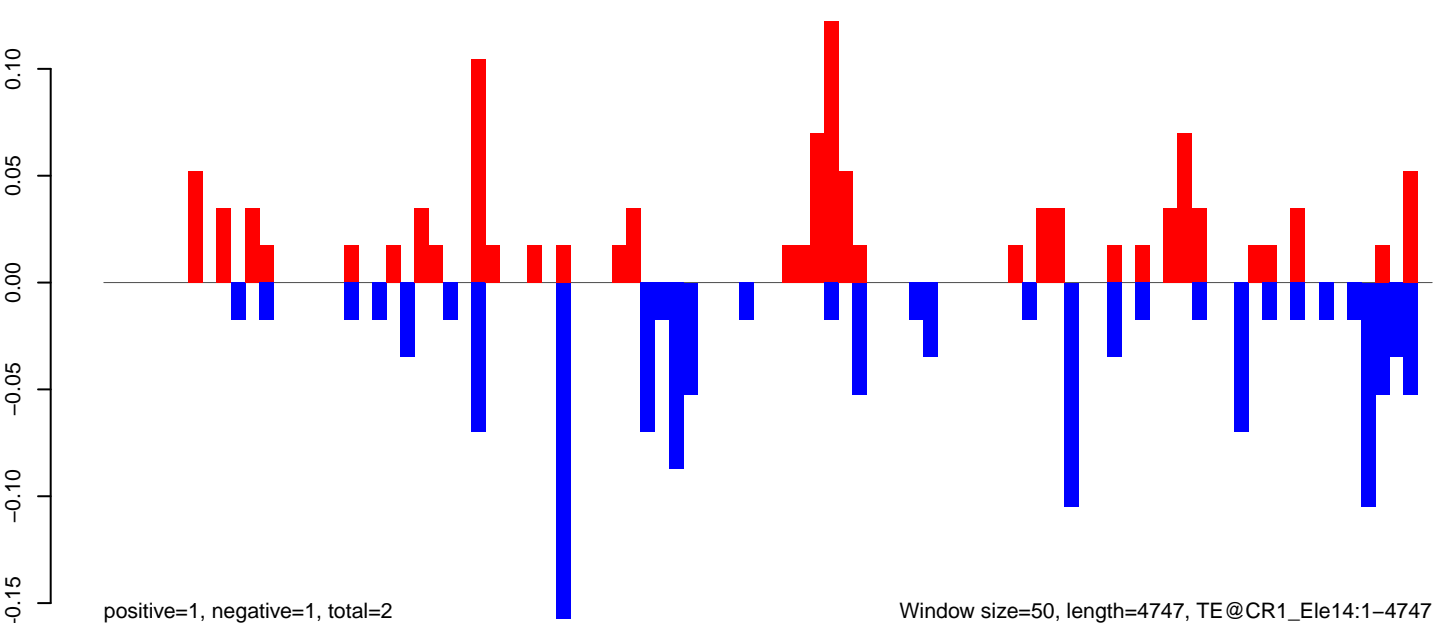
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



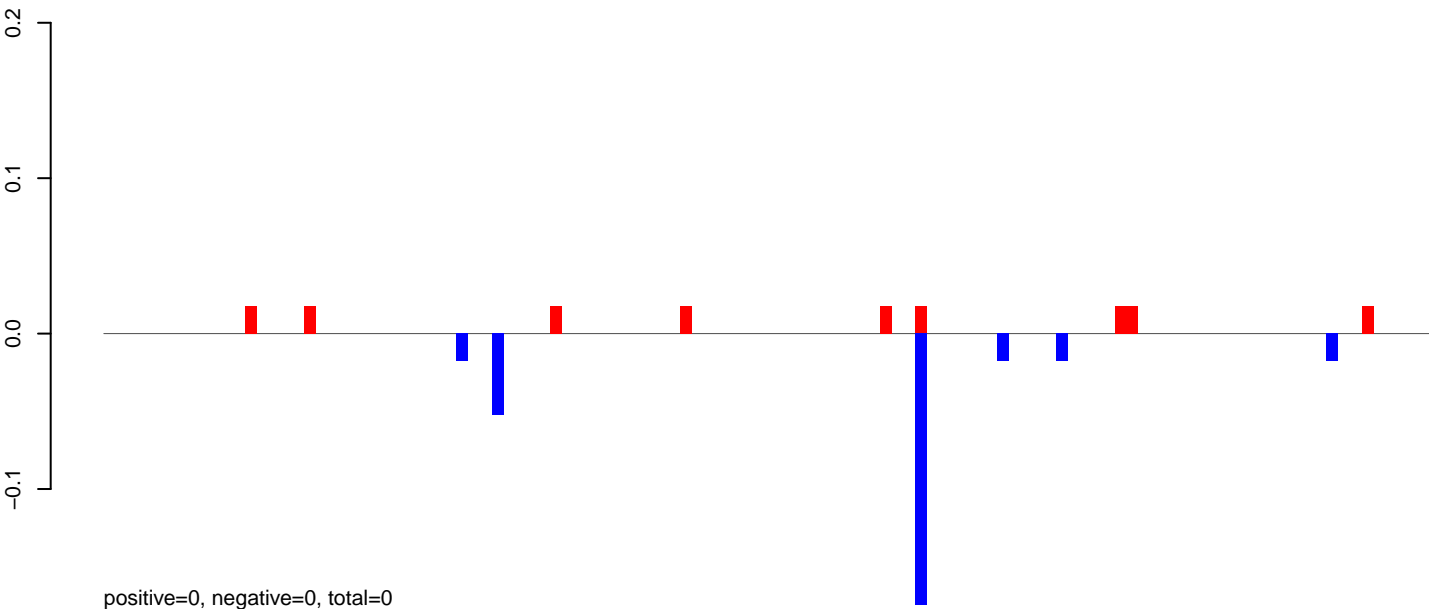
AeAeg_CCL.125_cells.rep



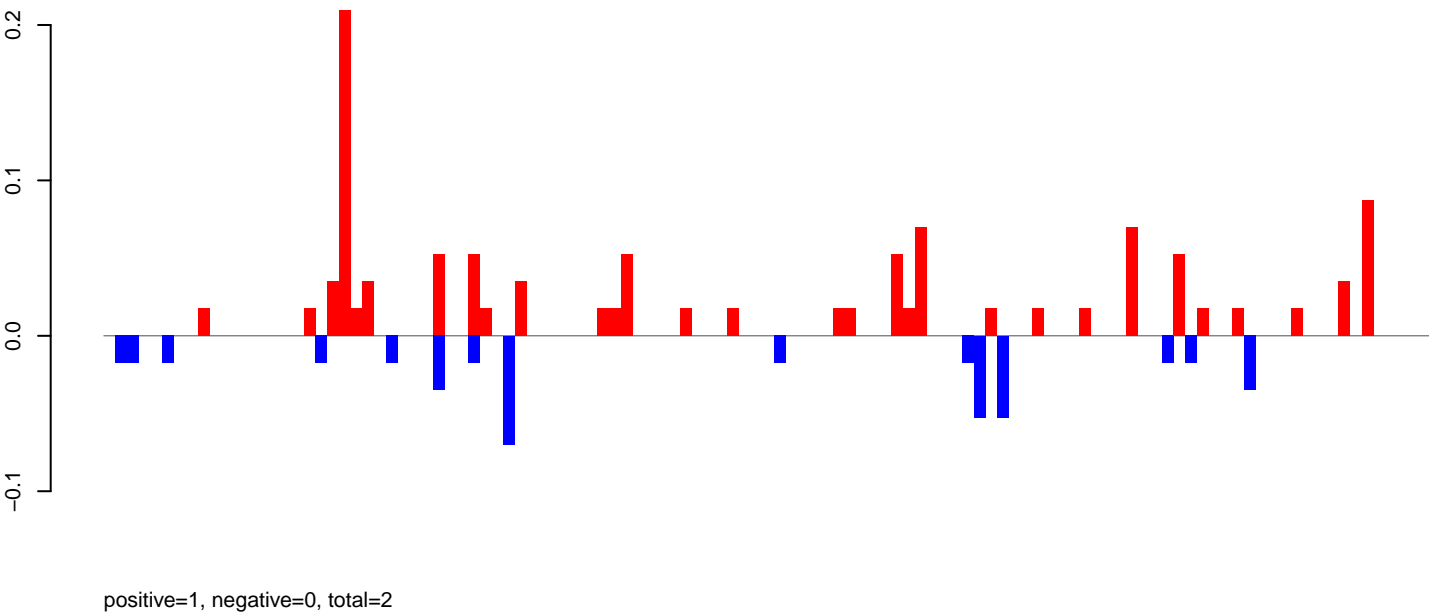
Window size=50, length=4747, TE@CR1_Ele14:1-4747

0 1000 2000 3000 4000

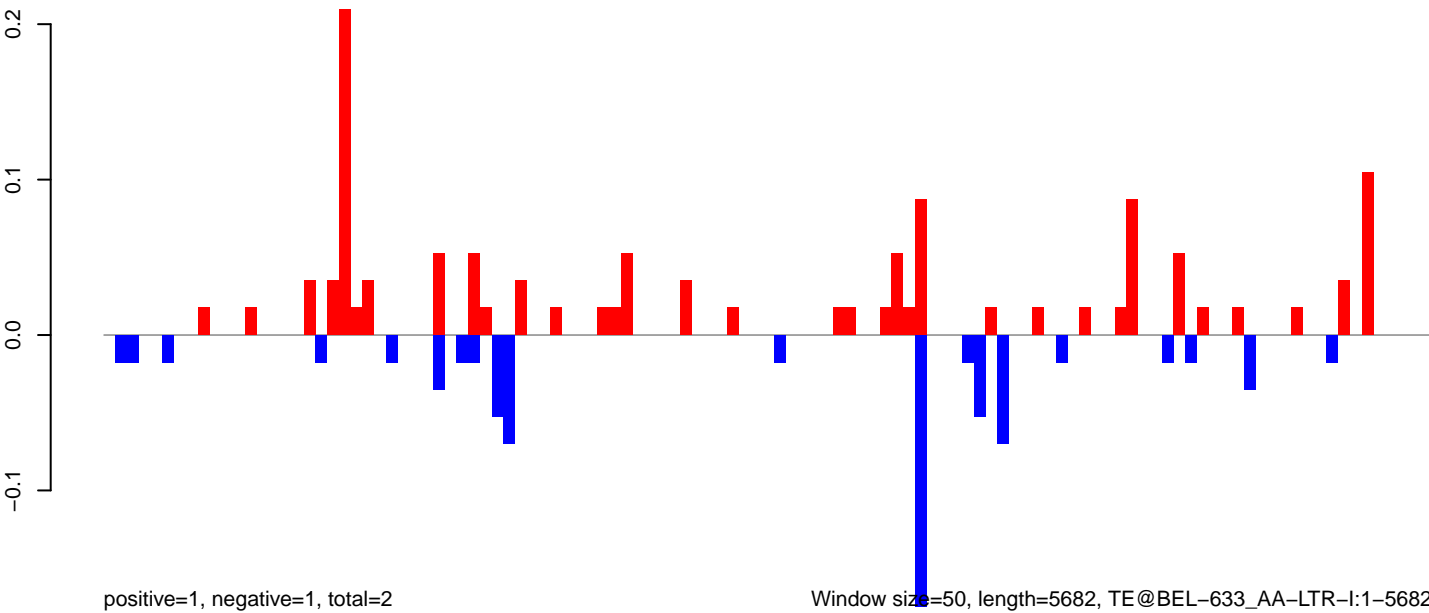
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

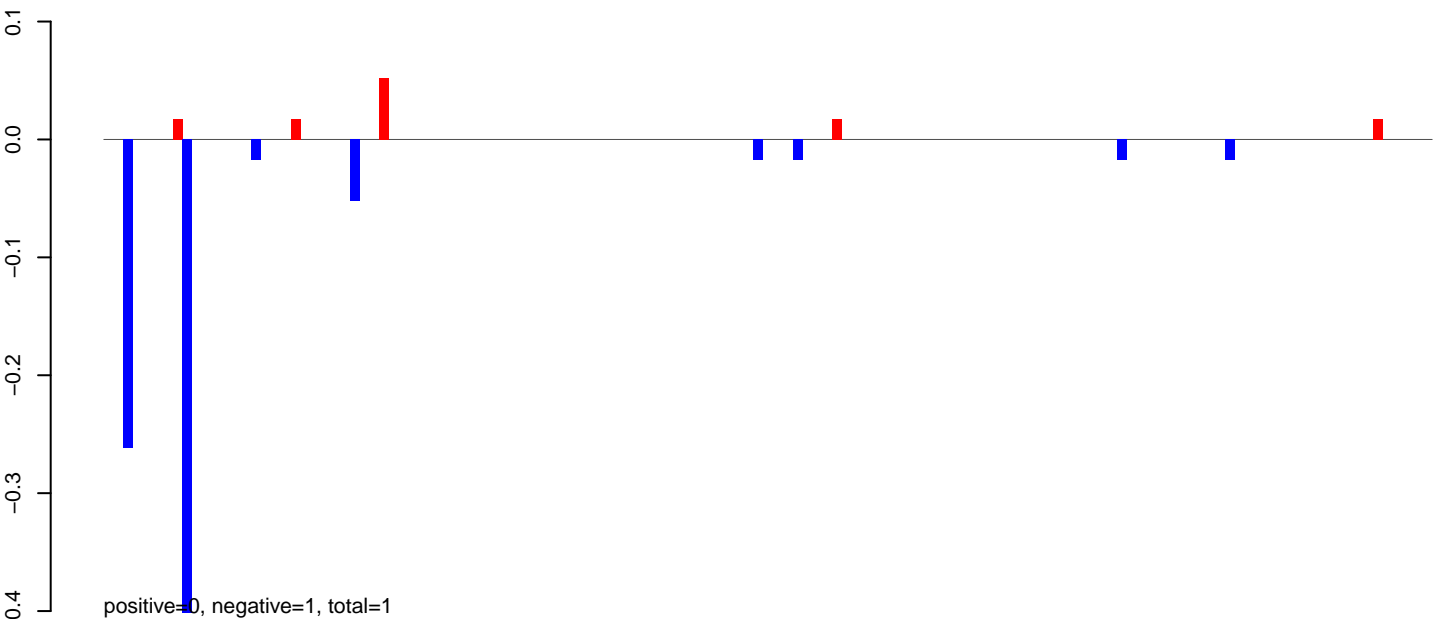


AeAeg_CCL.125_cells.rep

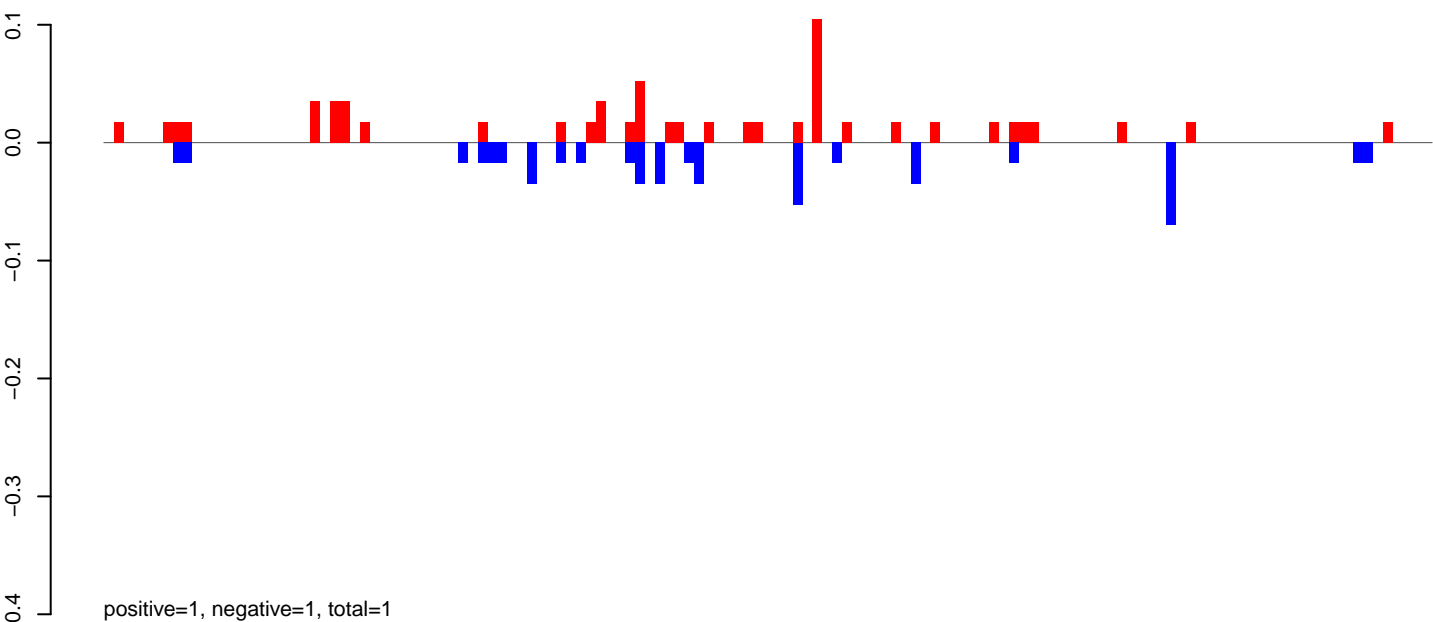


Window size=50, length=5682, TE@BEL-633_AA-LTR-I:1-5682

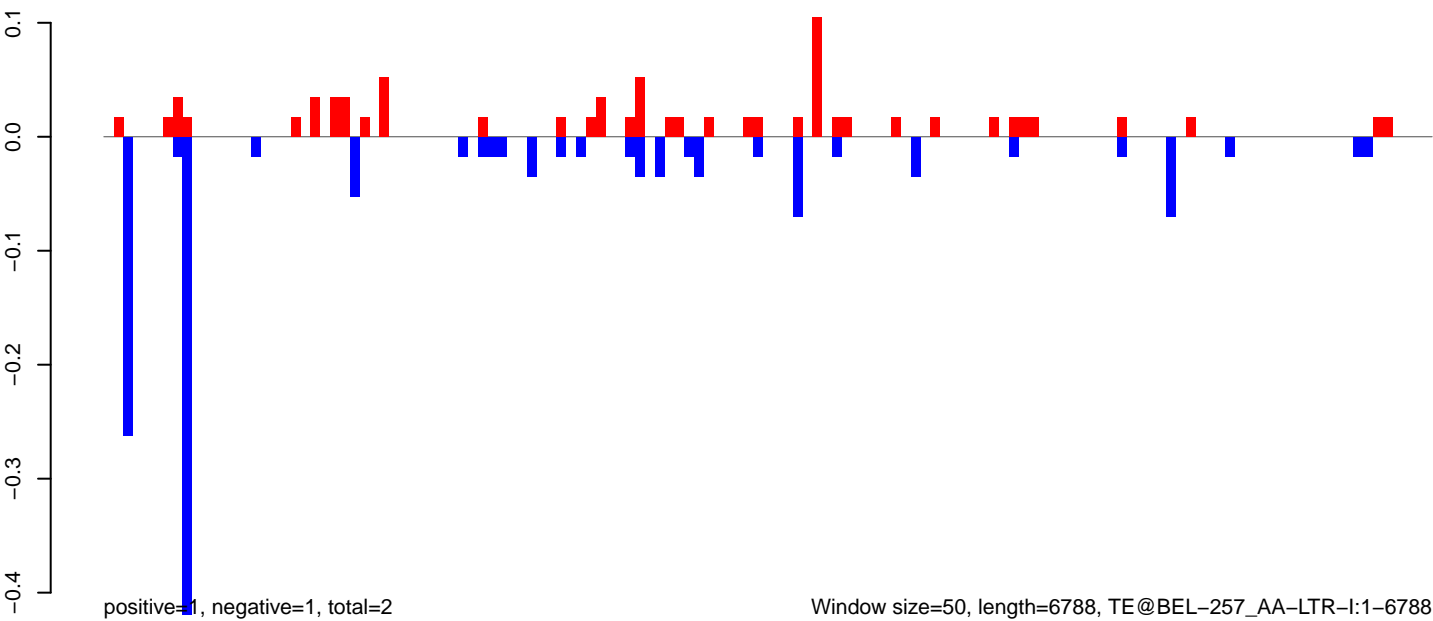
AeAeg_CCL.125_cells.18_23.rep



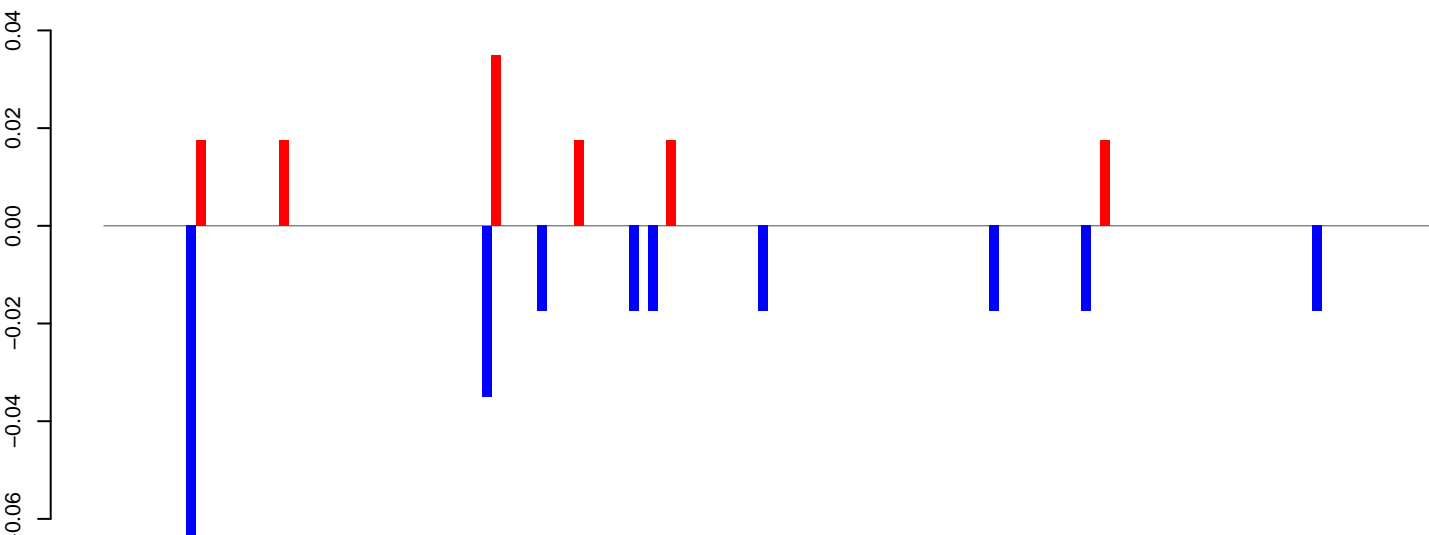
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

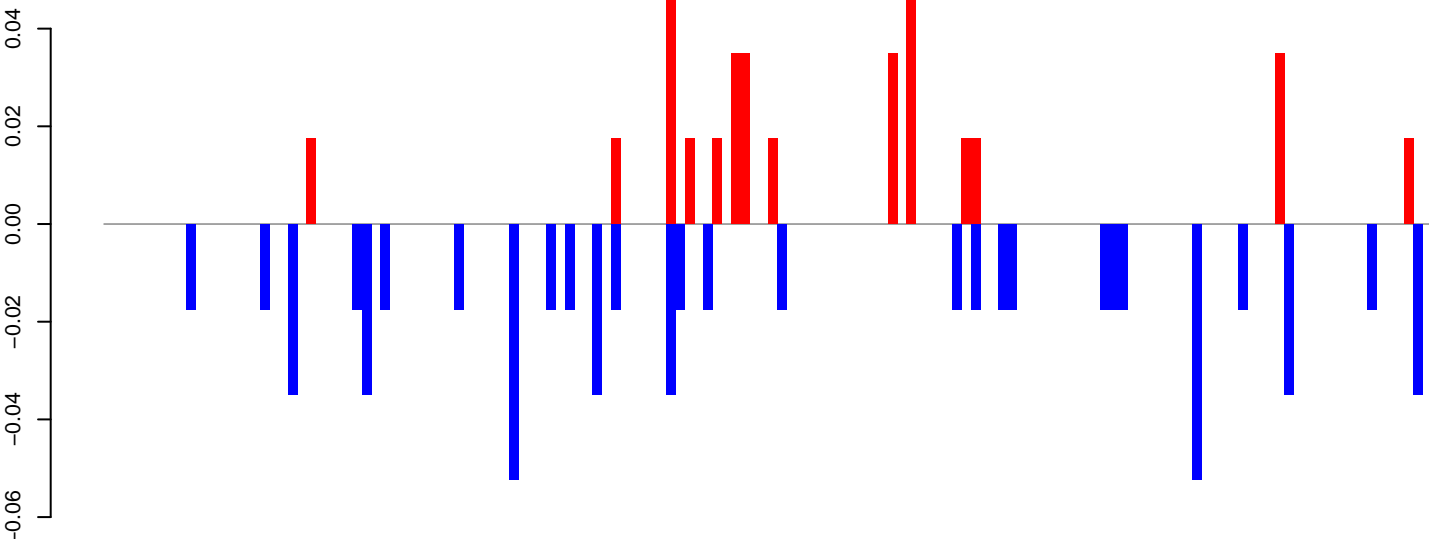


AeAeg_CCL.125_cells.18_23.rep



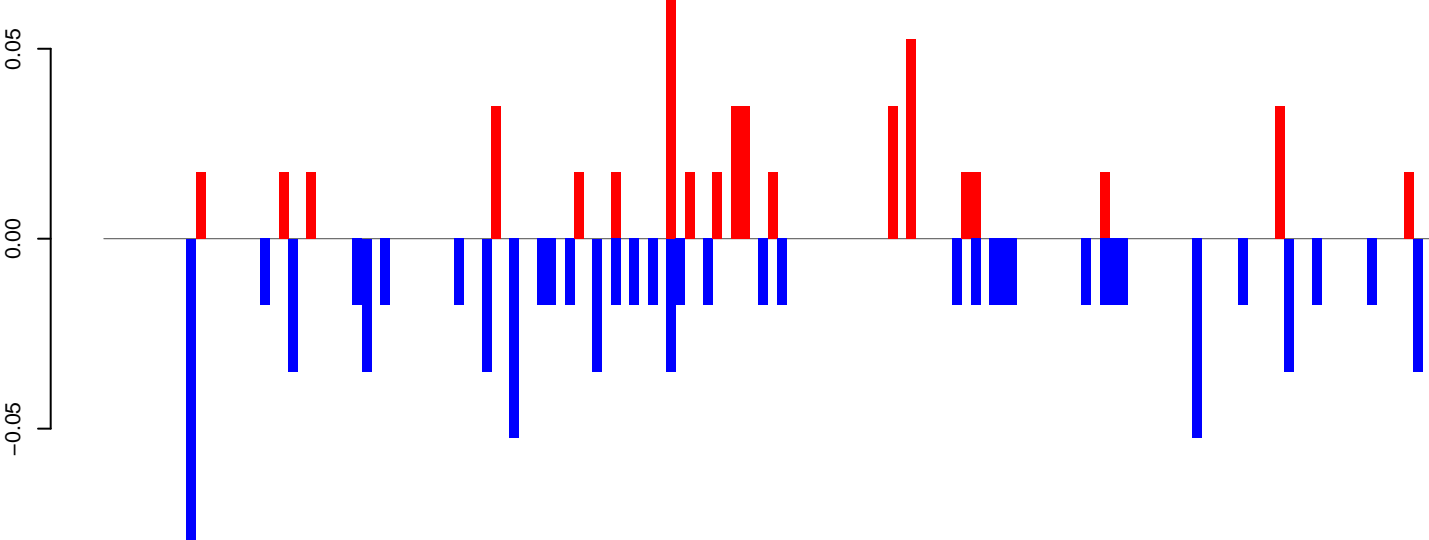
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

AeAeg_CCL.125_cells.rep



positive=1, negative=1, total=1

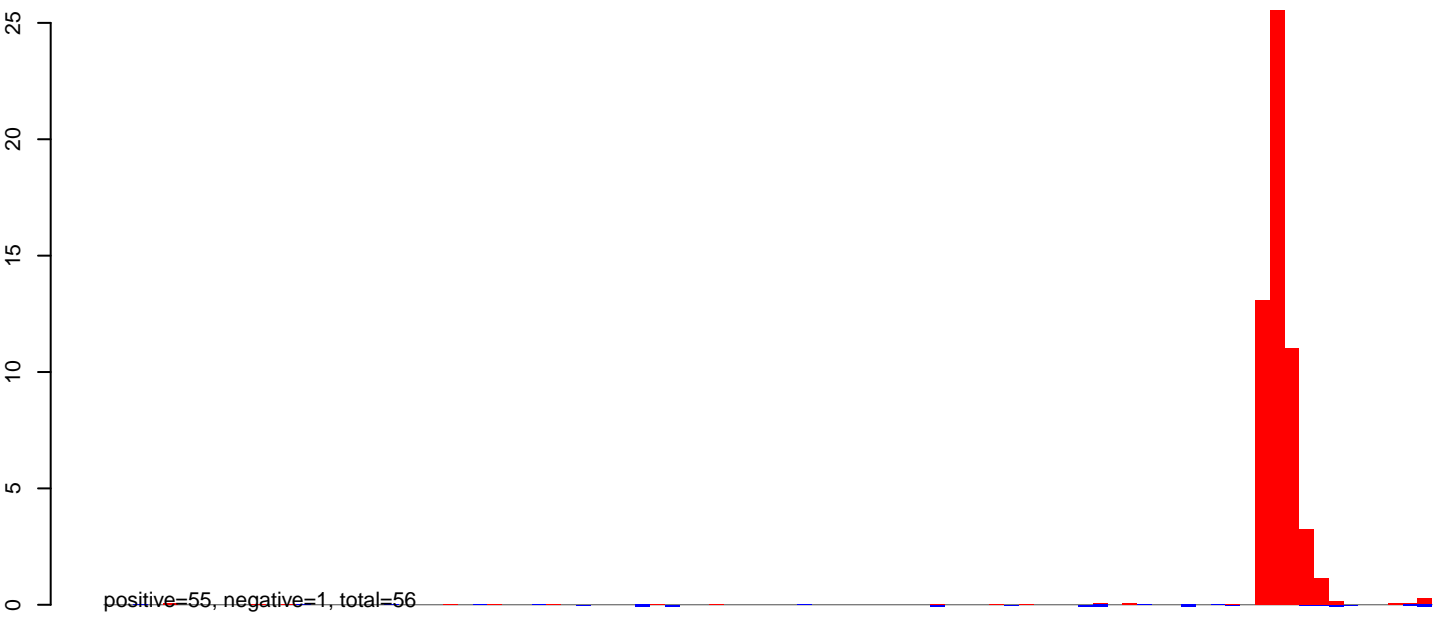
Window size=50, length=7250, TE@BEL-104_AA-LTR-I:1-7250

0 1000 2000 3000 4000 5000 6000 7000

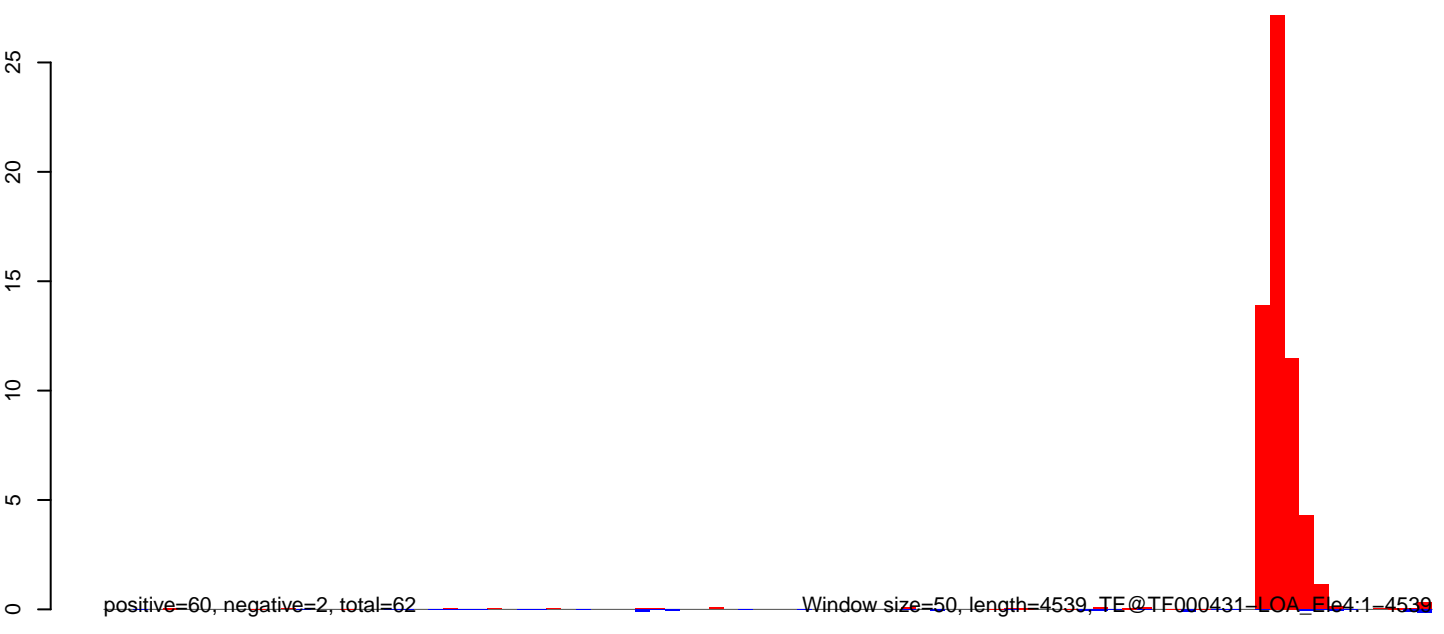
AeAeg_CCL.125_cells.18_23.rep



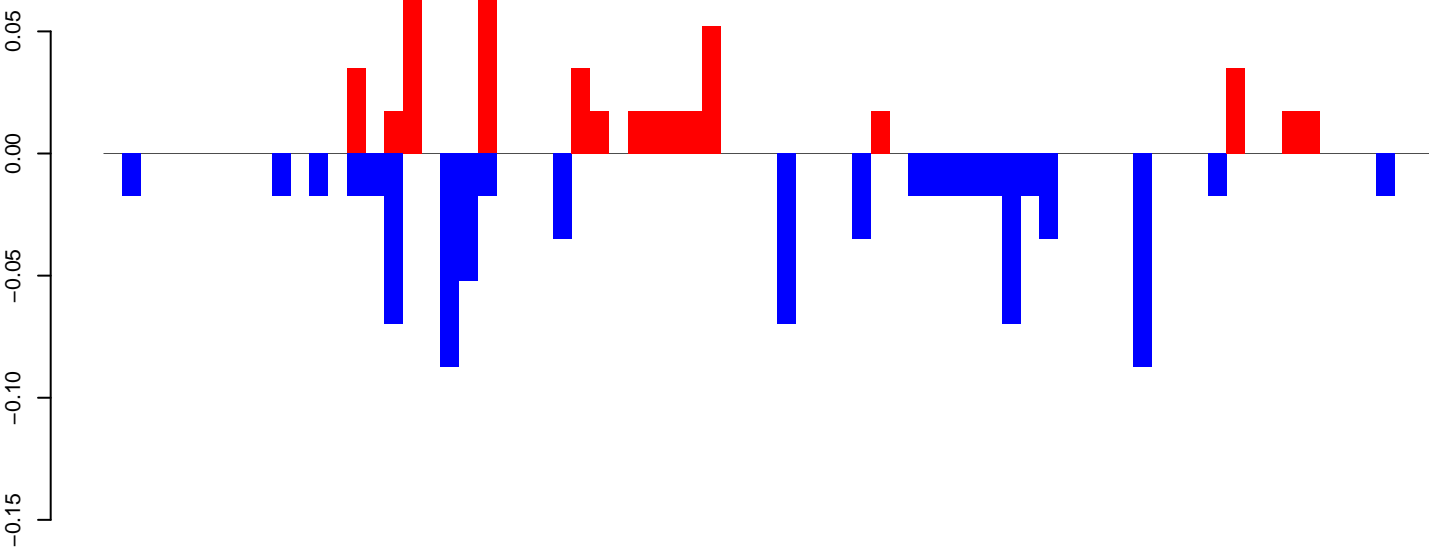
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

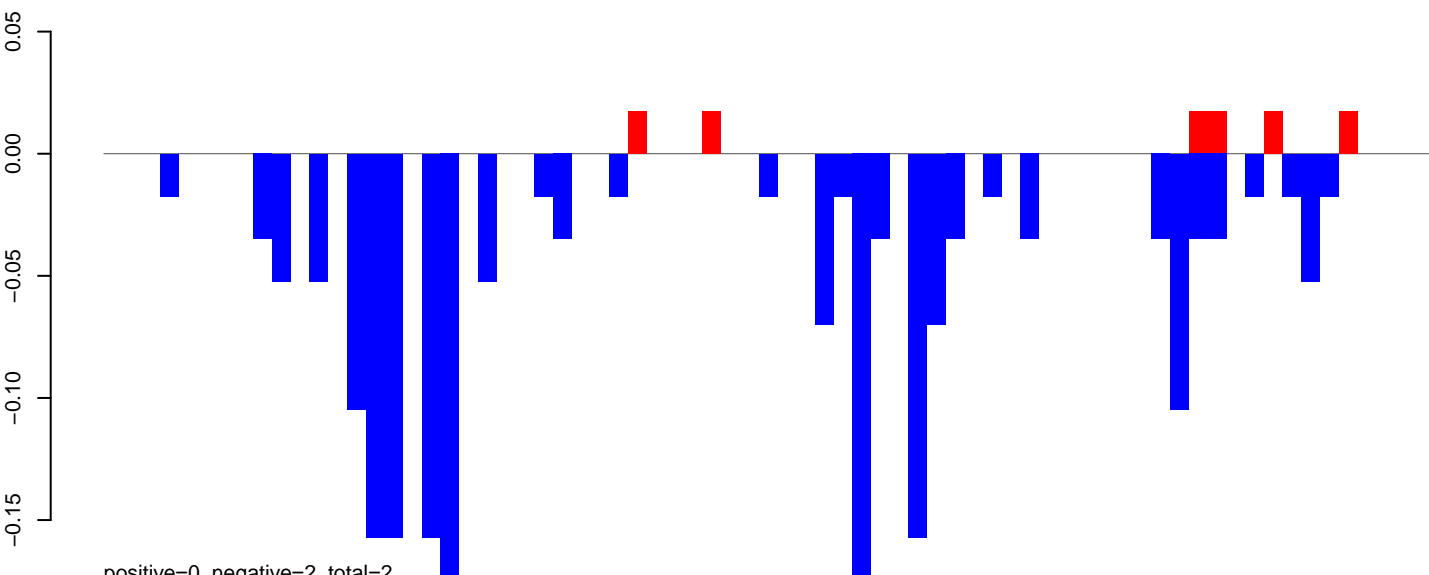


AeAeg_CCL.125_cells.18_23.rep



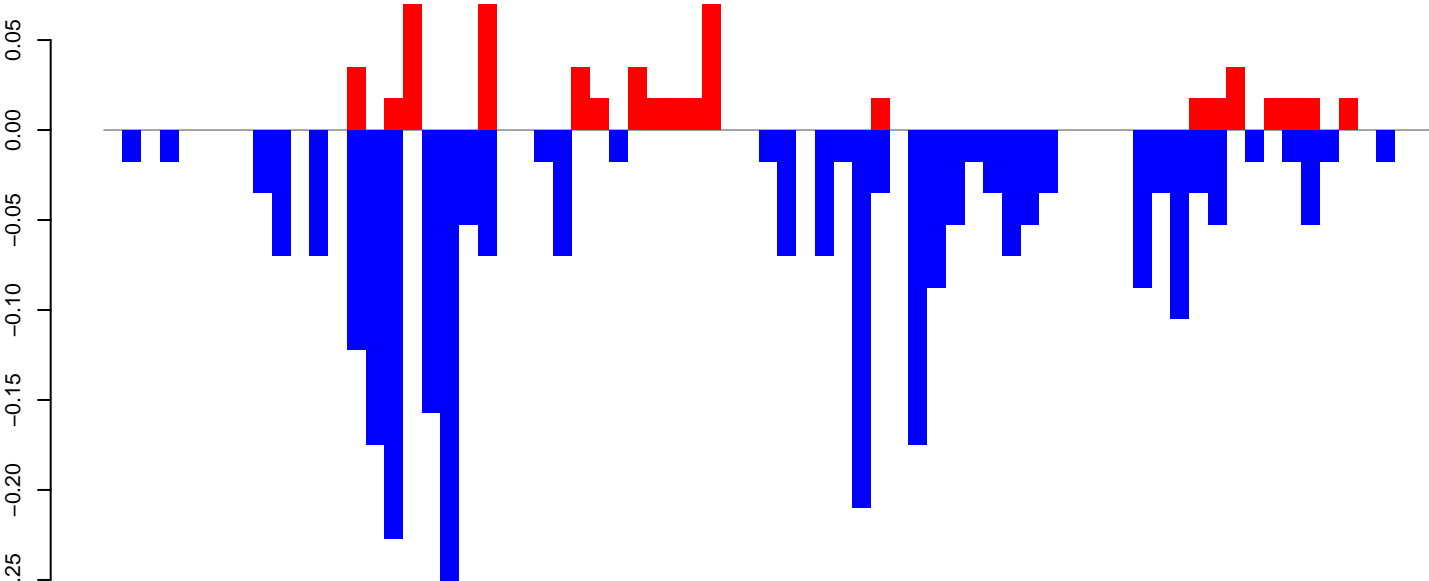
positive=0, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=2, total=2

AeAeg_CCL.125_cells.rep

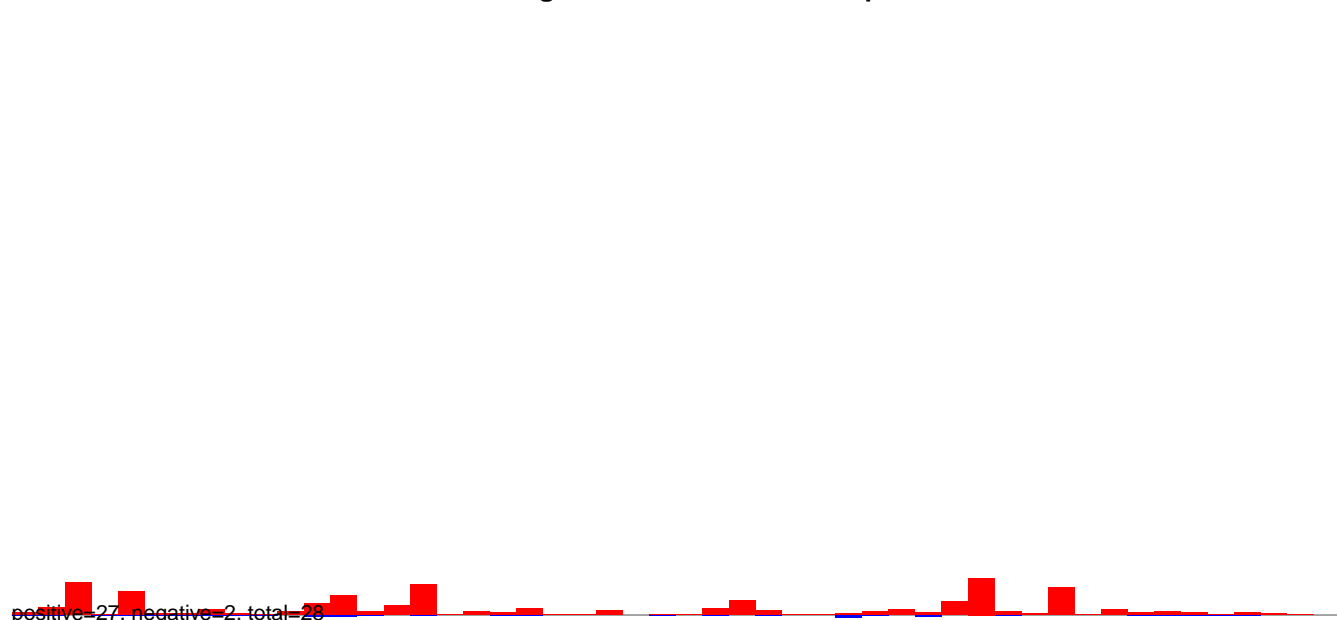


positive=1, negative=3, total=3

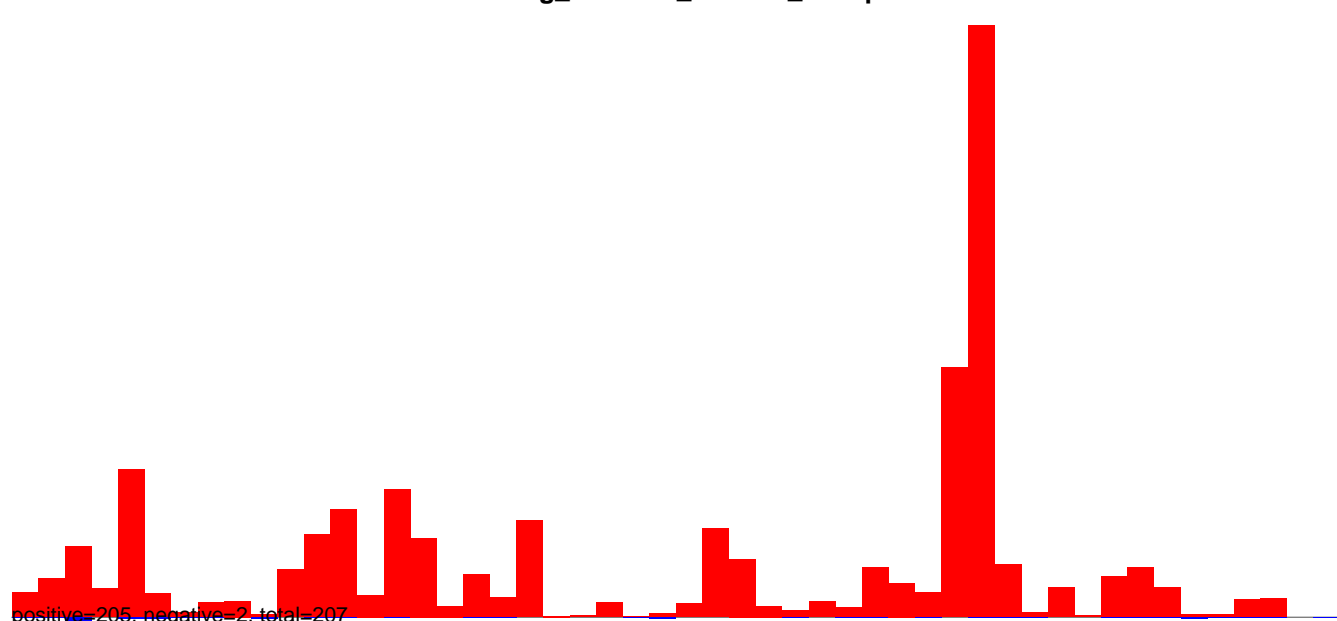
Window size=50, length=3565, TE@TF000185-Outcast_Ele9:1-3565

0 500 1000 1500 2000 2500 3000 3500

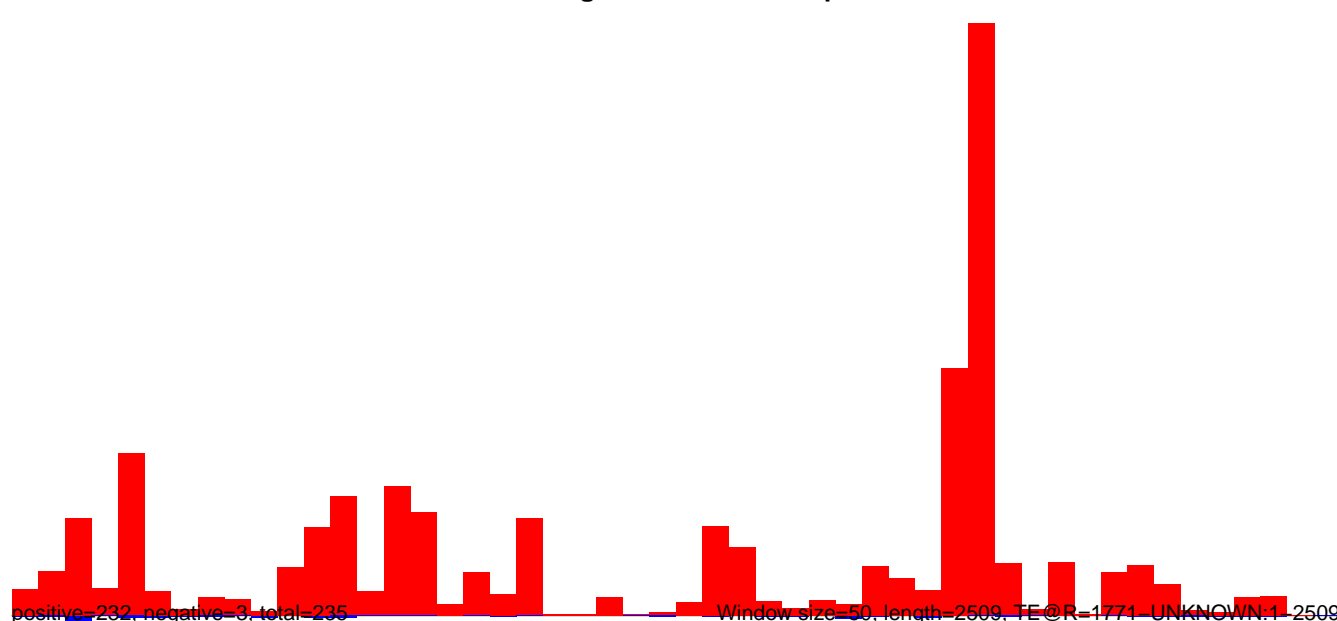
AeAeg_CCL.125_cells.18_23.rep



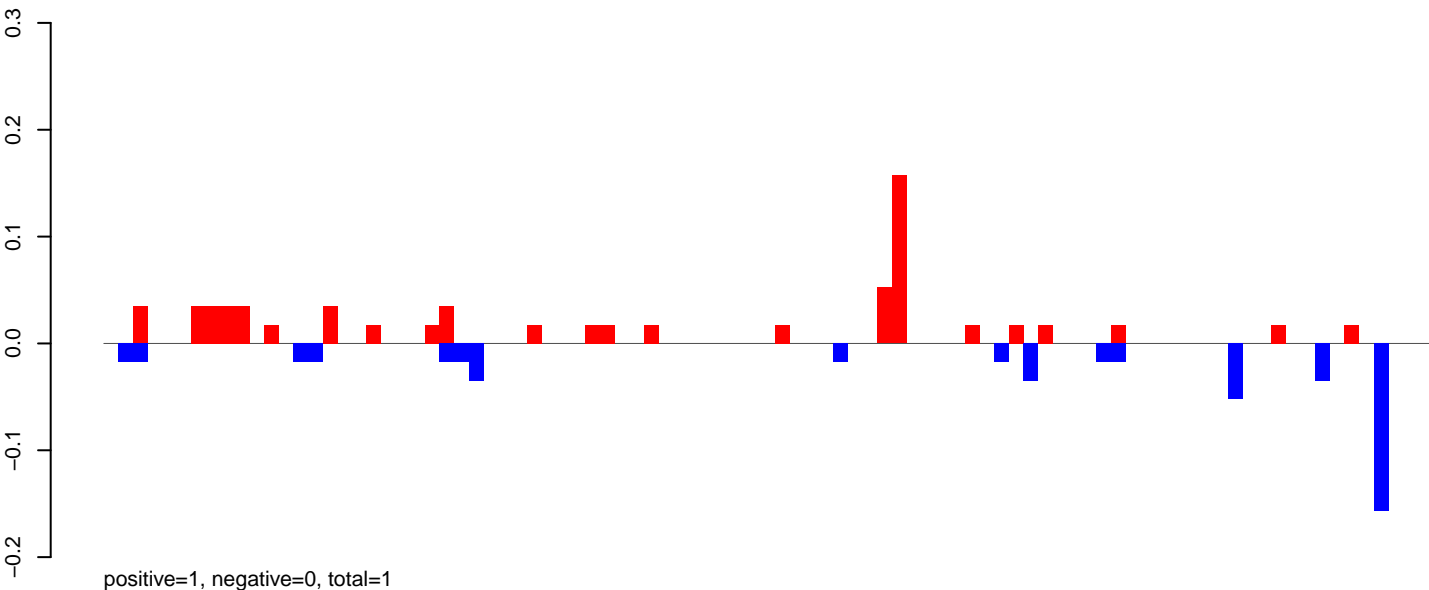
AeAeg_CCL.125_cells.24_35.rep



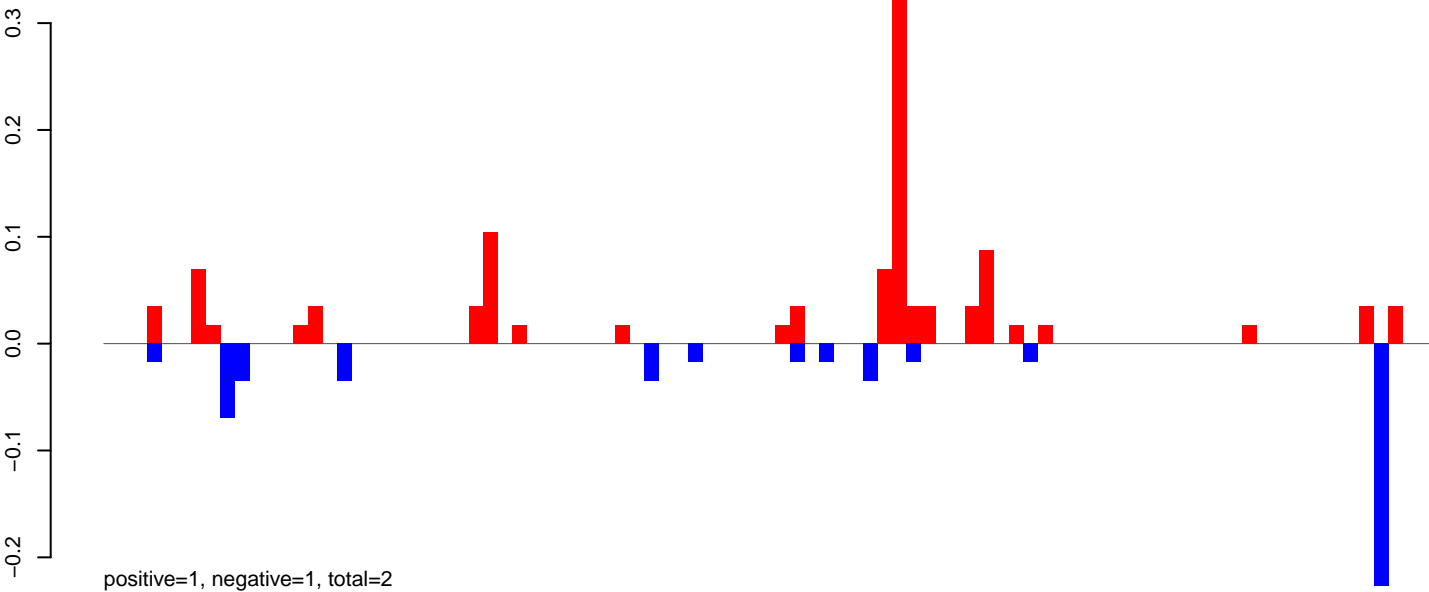
AeAeg_CCL.125_cells.rep



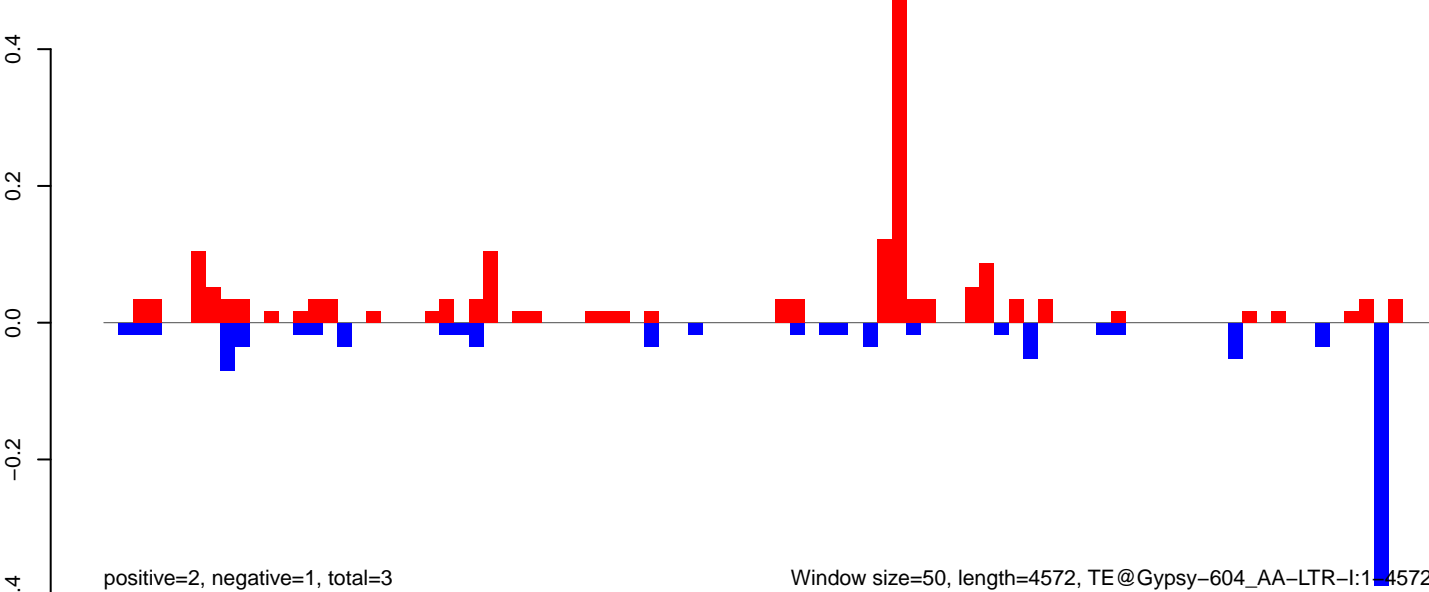
AeAeg_CCL.125_cells.18_23.rep



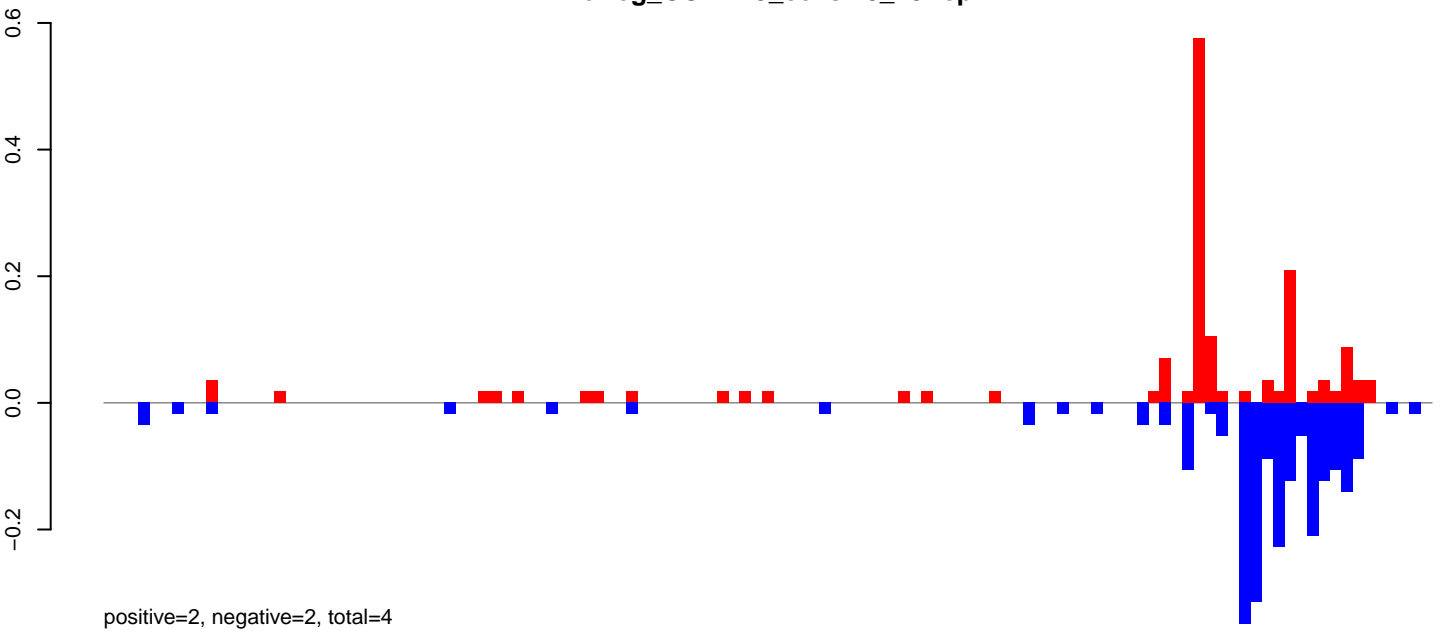
AeAeg_CCL.125_cells.24_35.rep



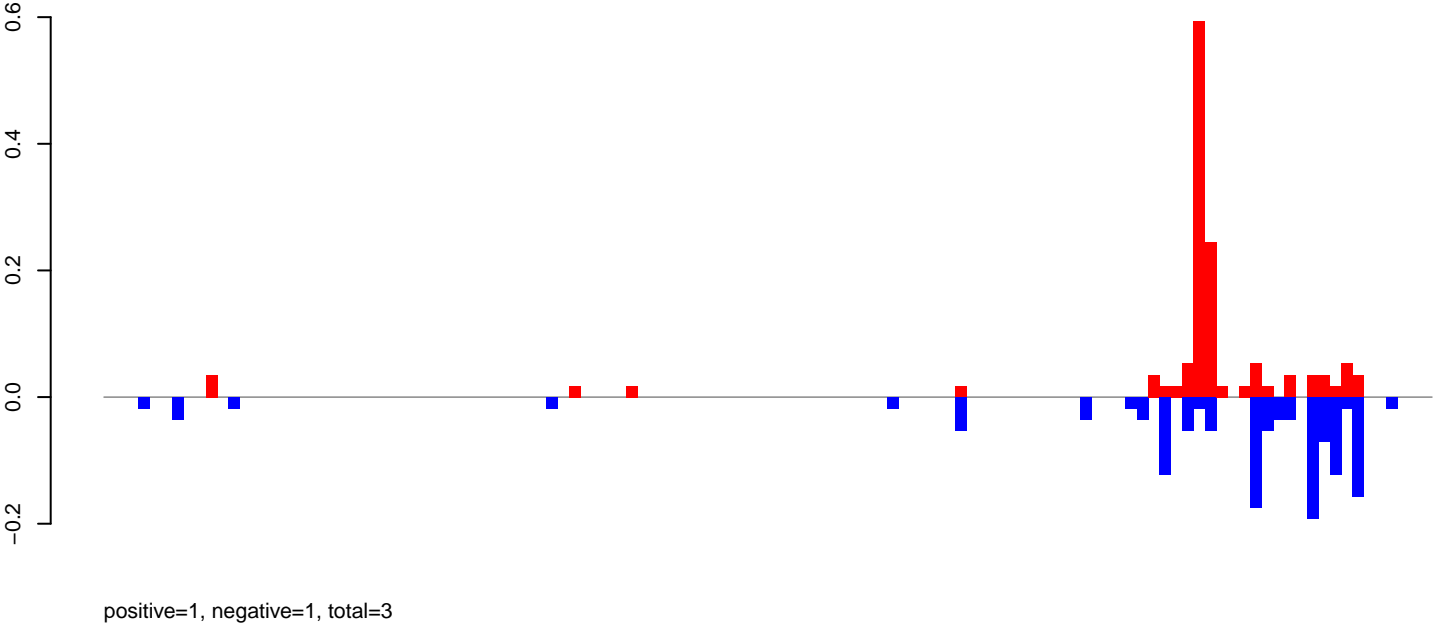
AeAeg_CCL.125_cells.rep



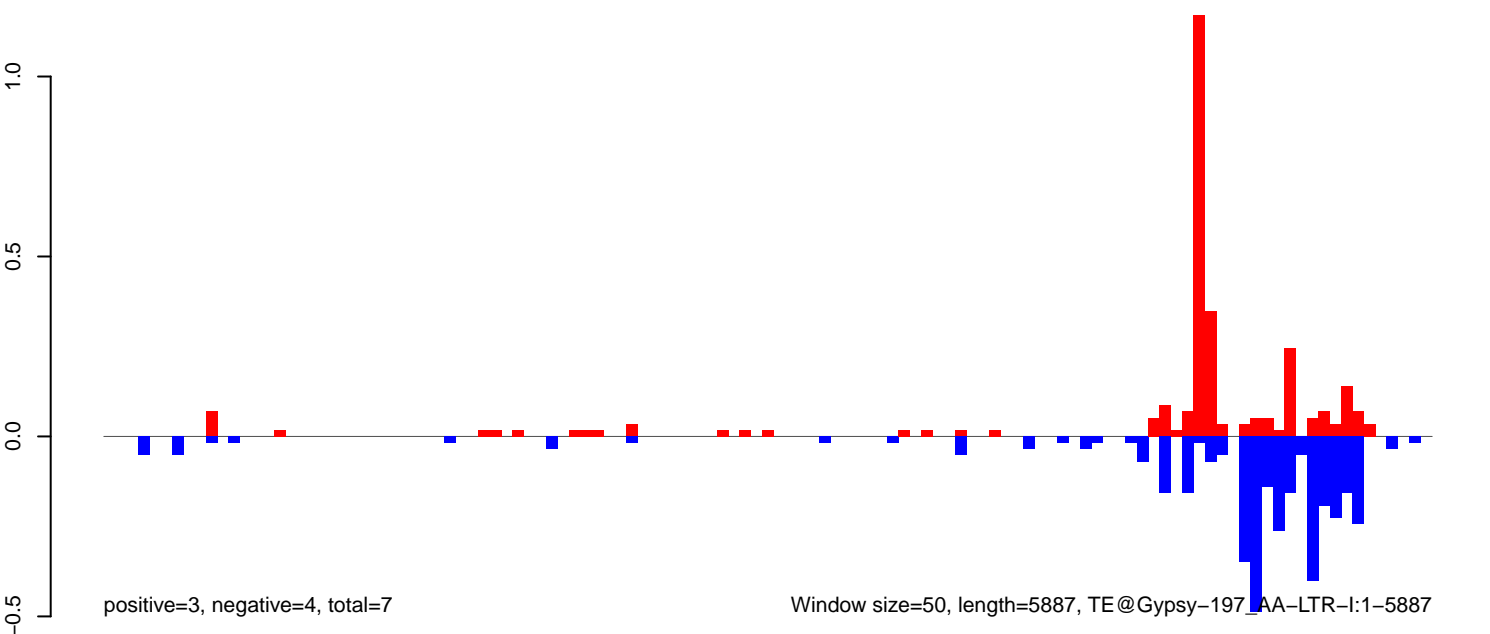
AeAeg_CCL.125_cells.18_23.rep



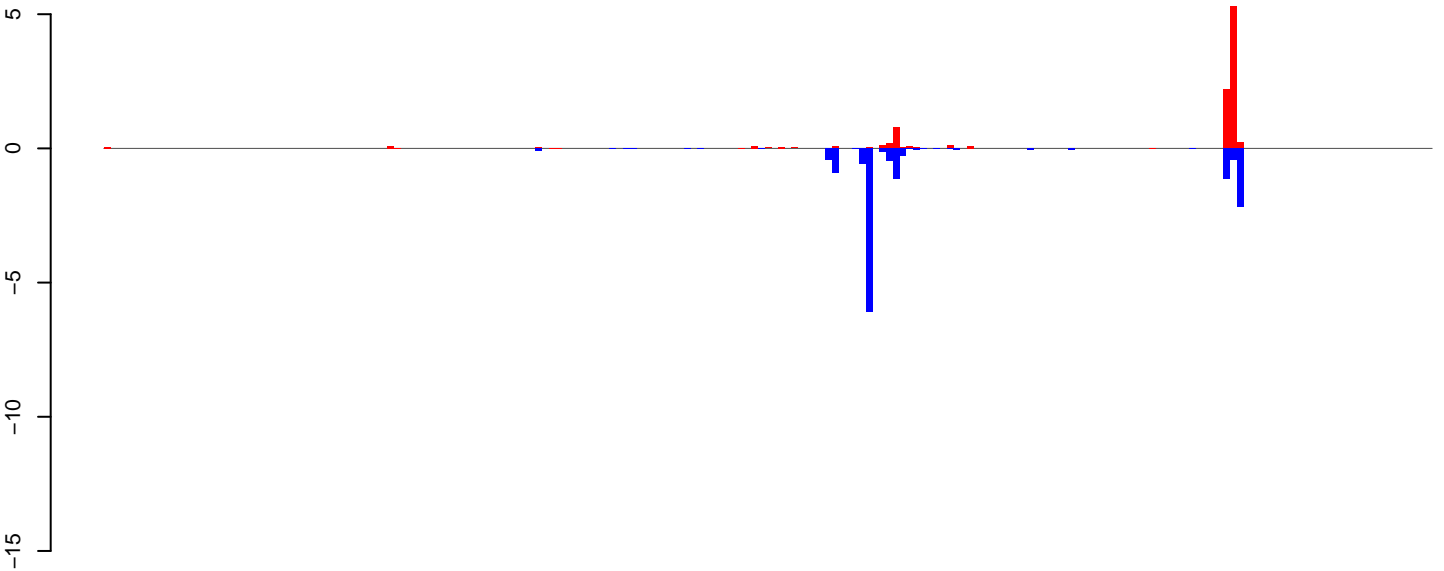
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

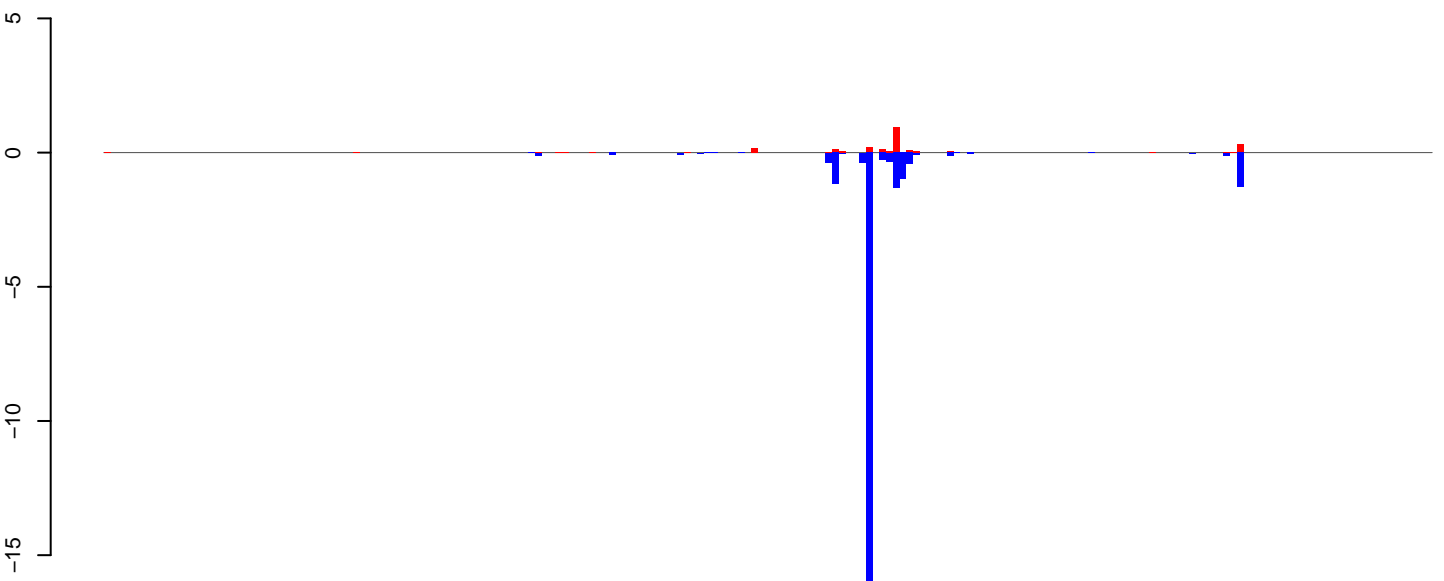


AeAeg_CCL.125_cells.18_23.rep



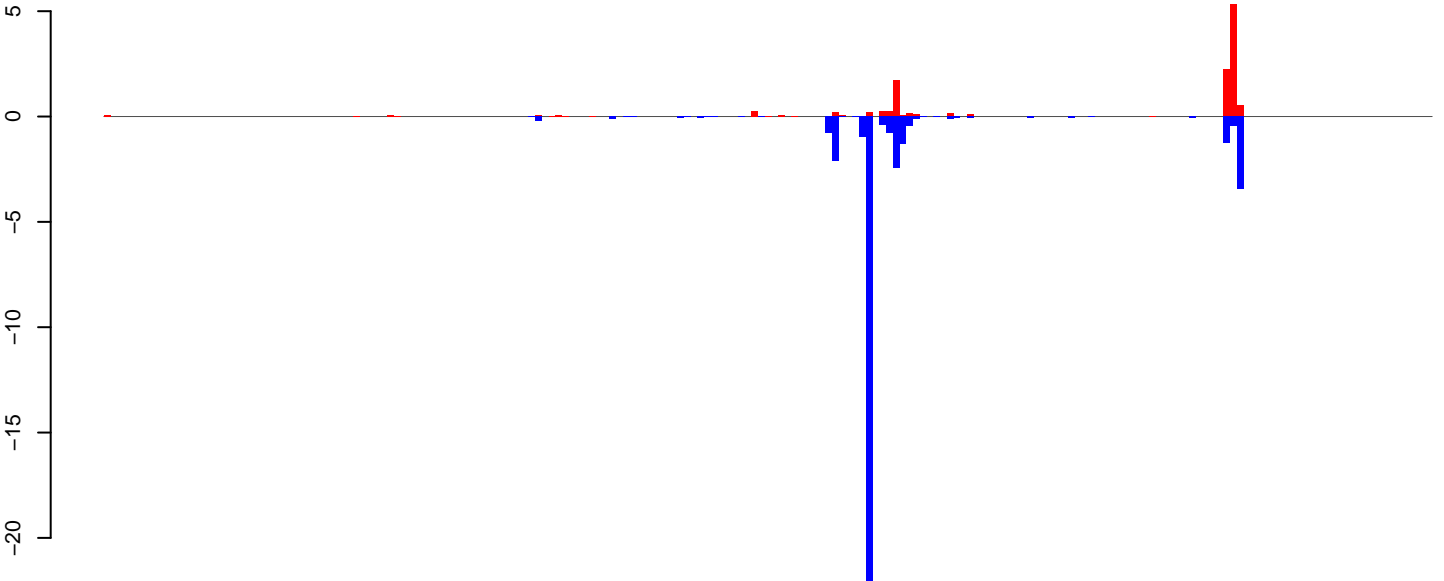
positive=10, negative=14, total=24

AeAeg_CCL.125_cells.24_35.rep



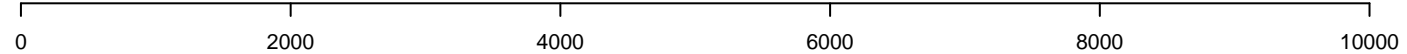
positive=2, negative=24, total=27

AeAeg_CCL.125_cells.rep

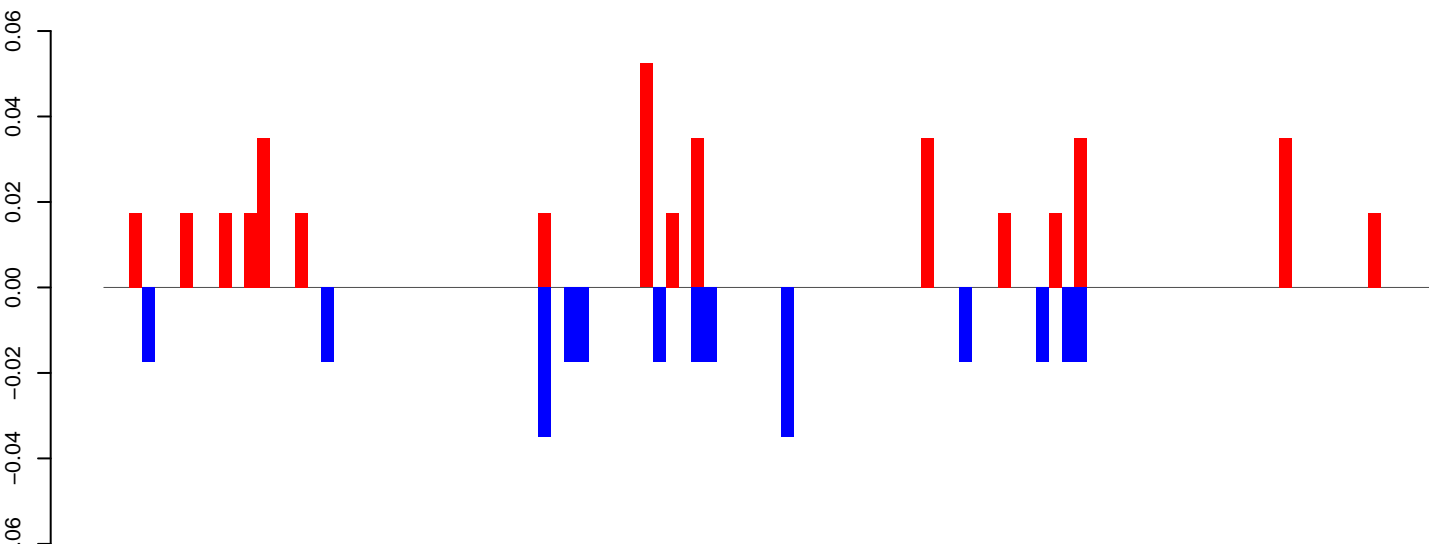


positive=12, negative=39, total=51

Window size=50, length=9860, TE@TF001166-PIF_Ele5:1-9860

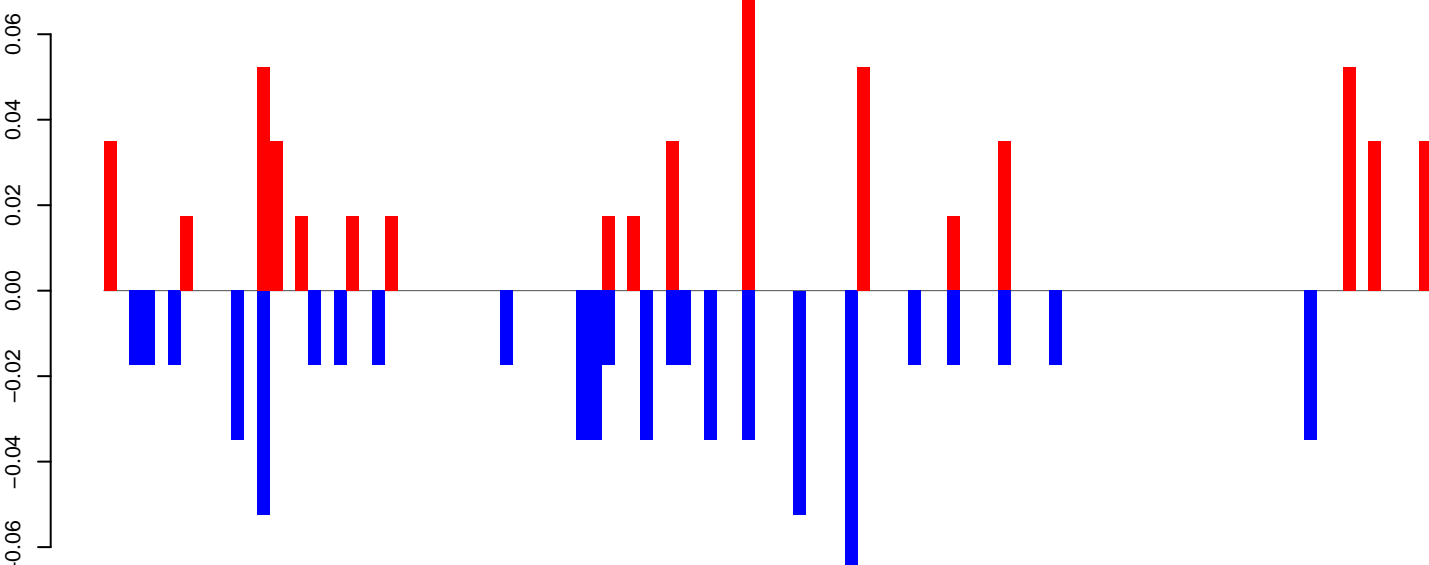


AeAeg_CCL.125_cells.18_23.rep



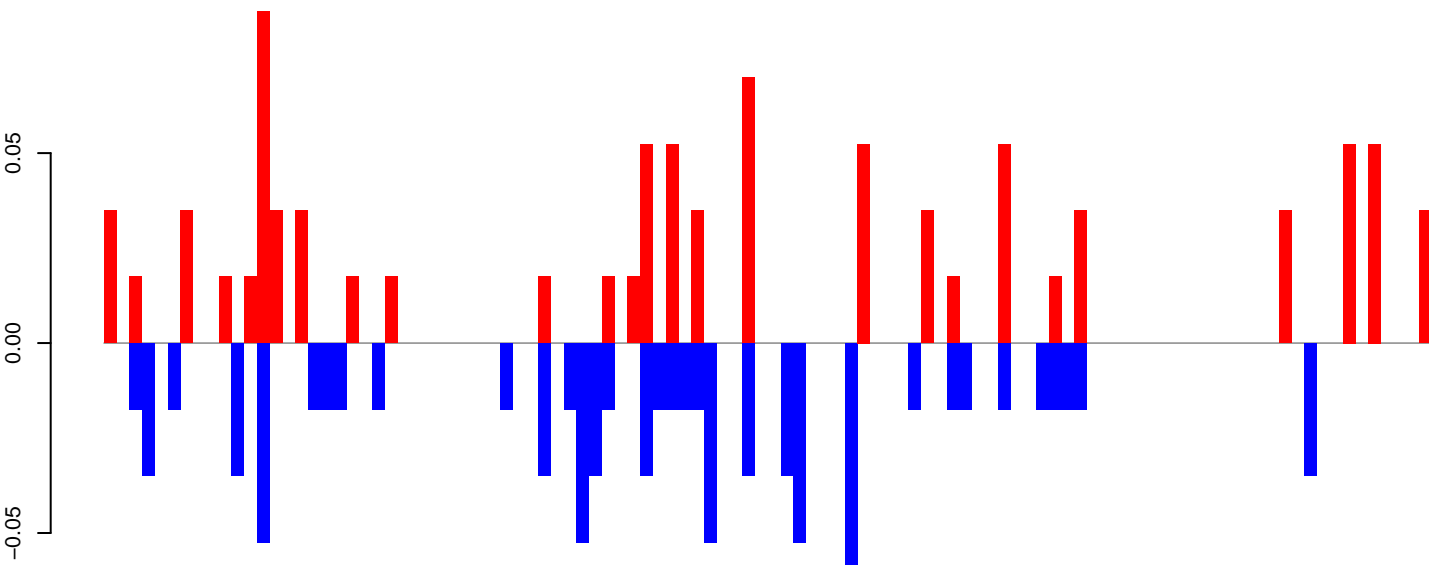
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=1

AeAeg_CCL.125_cells.rep

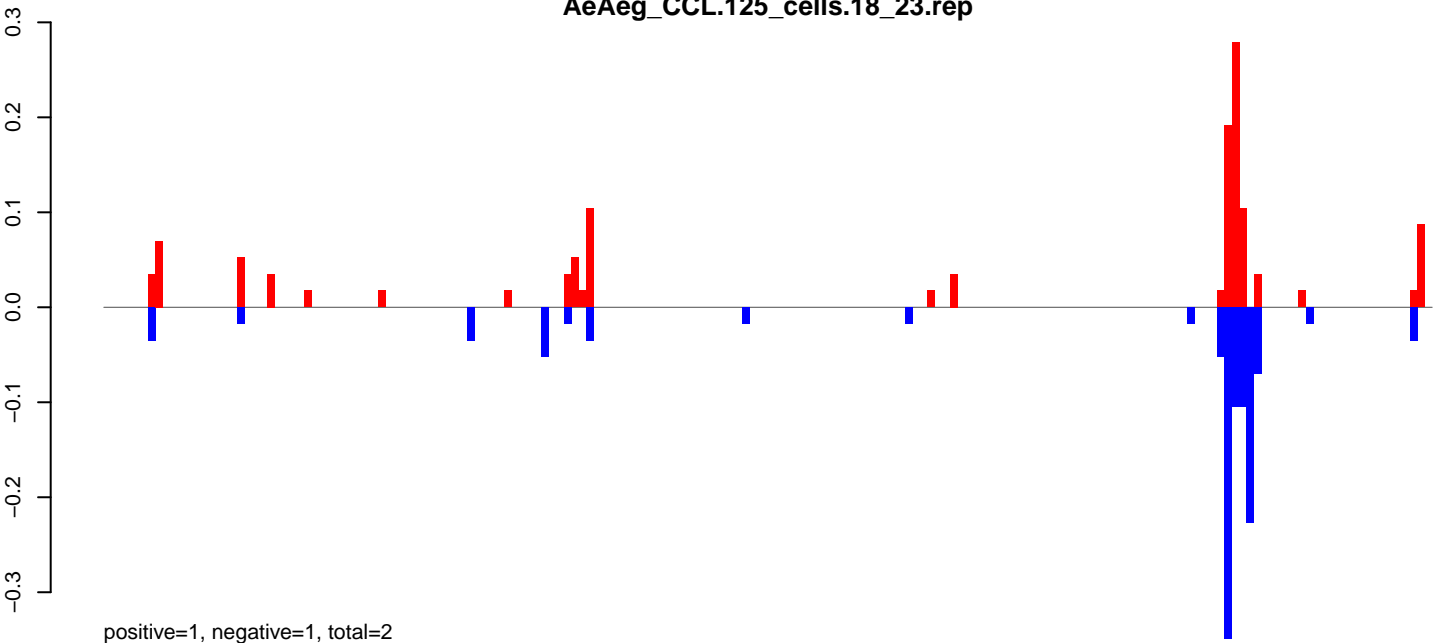


positive=1, negative=1, total=2

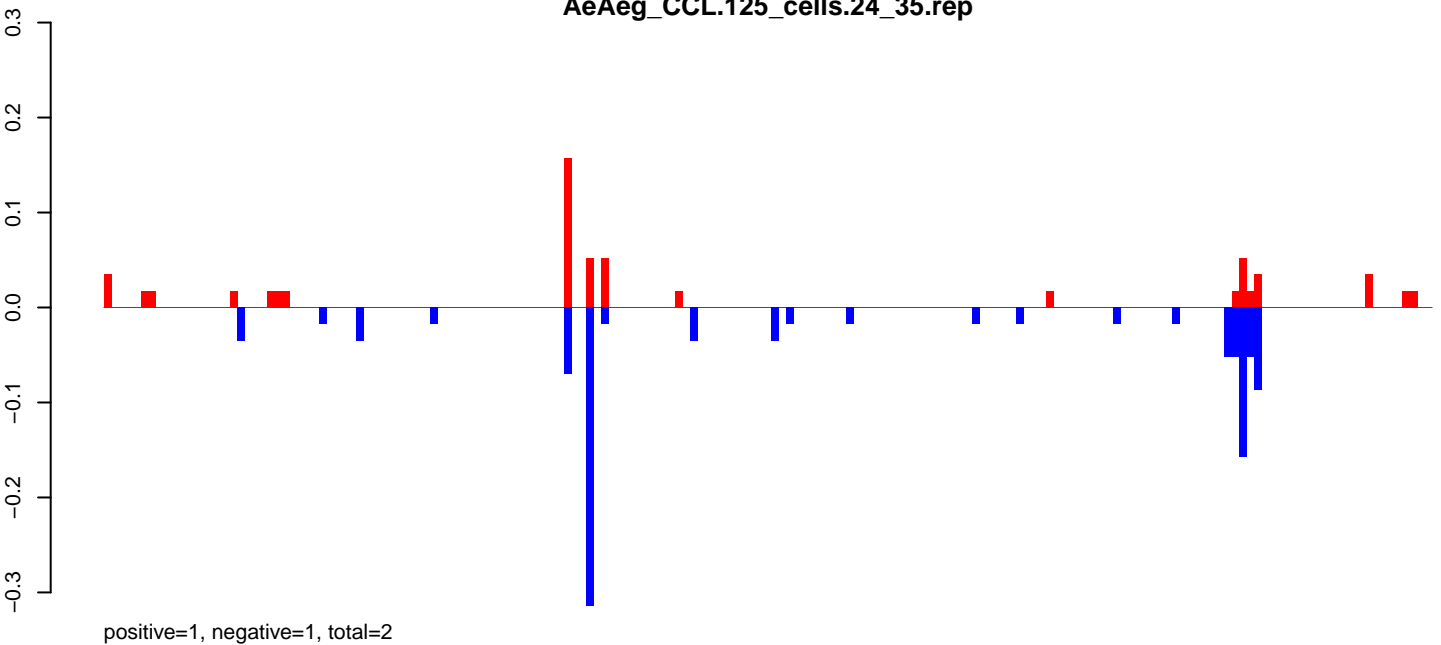
Window size=50, length=5208, TE@TF000764-Ty1_copia_Ele85:1-5208

0 1000 2000 3000 4000 5000

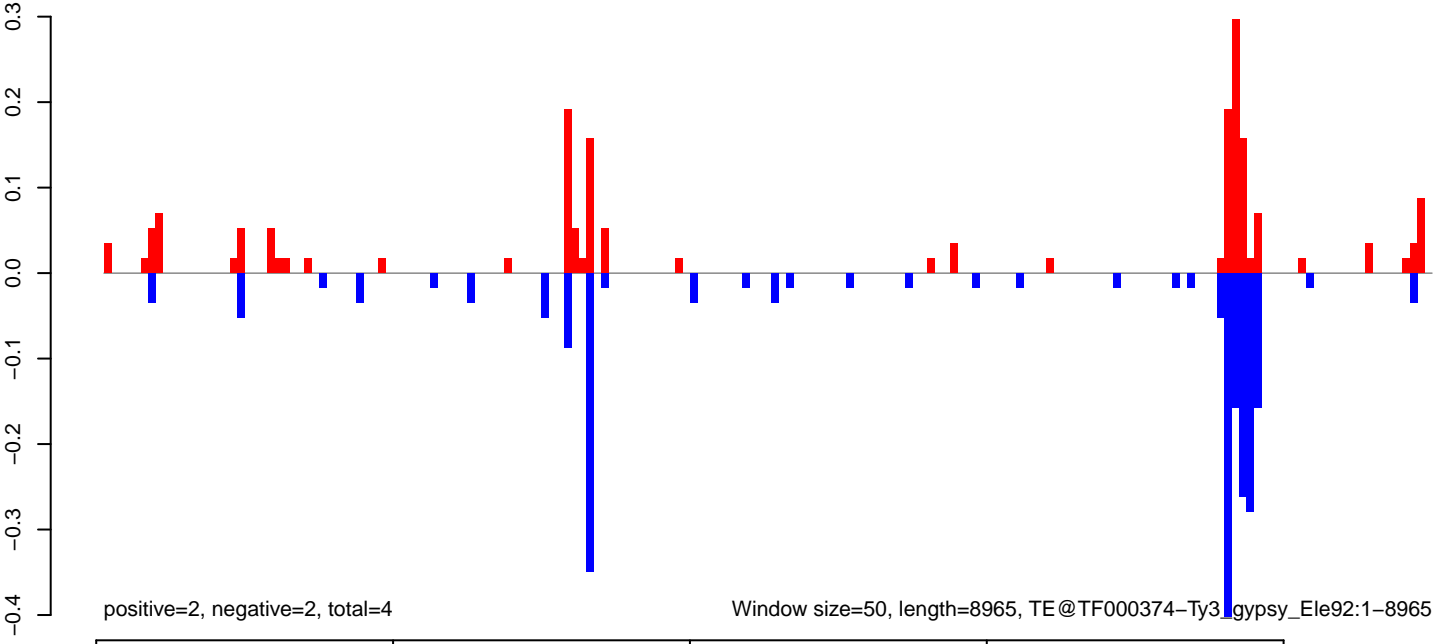
AeAeg_CCL.125_cells.18_23.rep



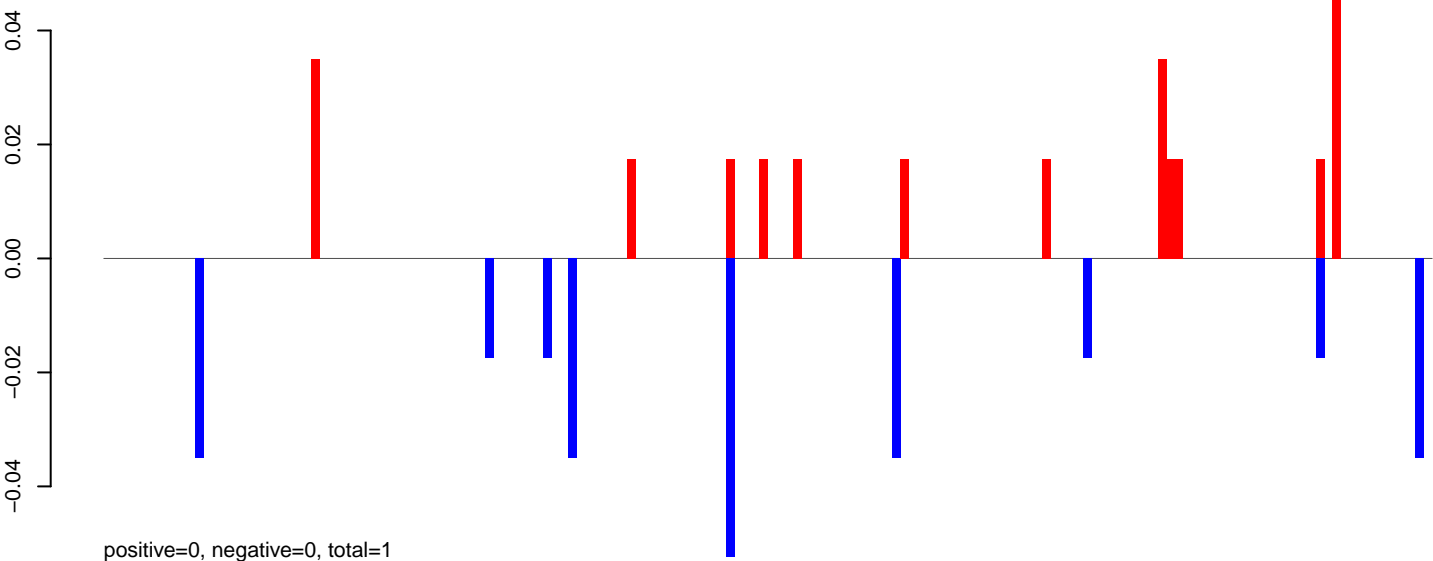
AeAeg_CCL.125_cells.24_35.rep



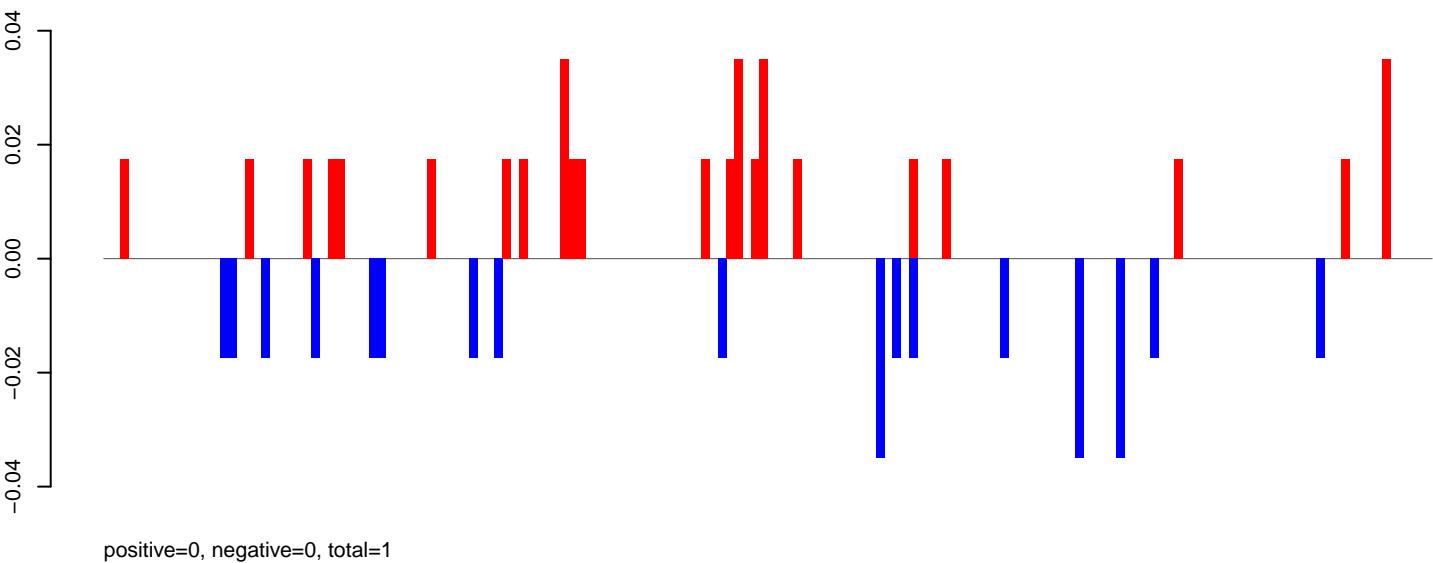
AeAeg_CCL.125_cells.rep



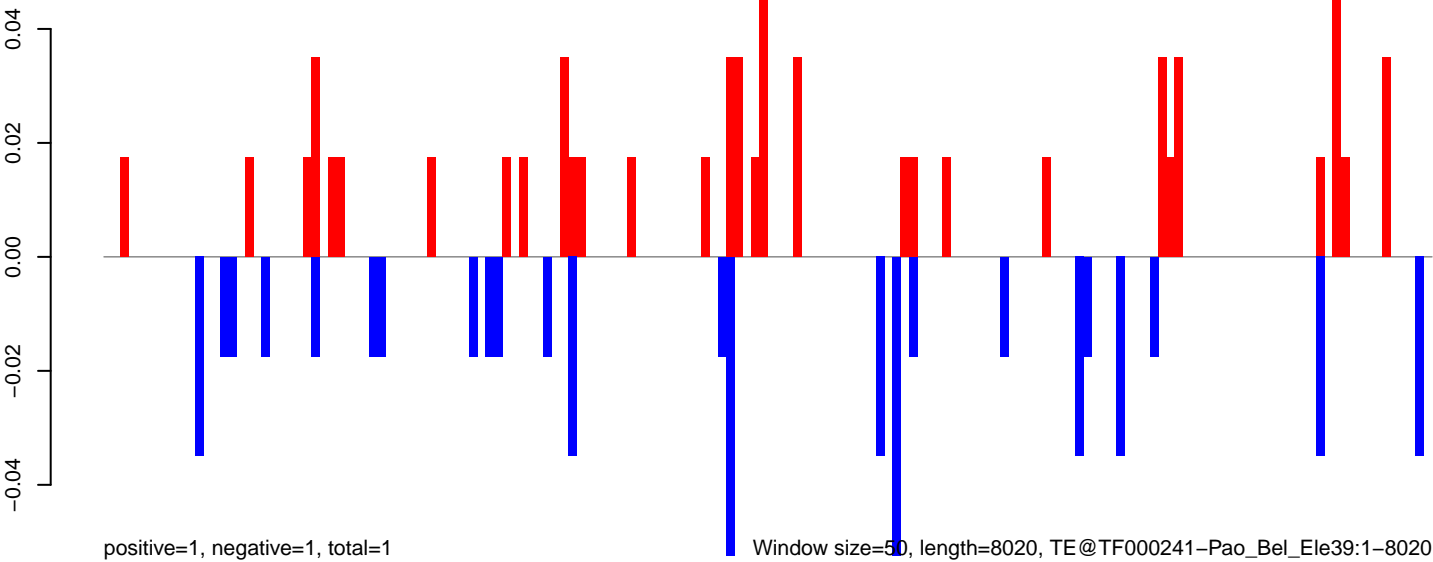
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

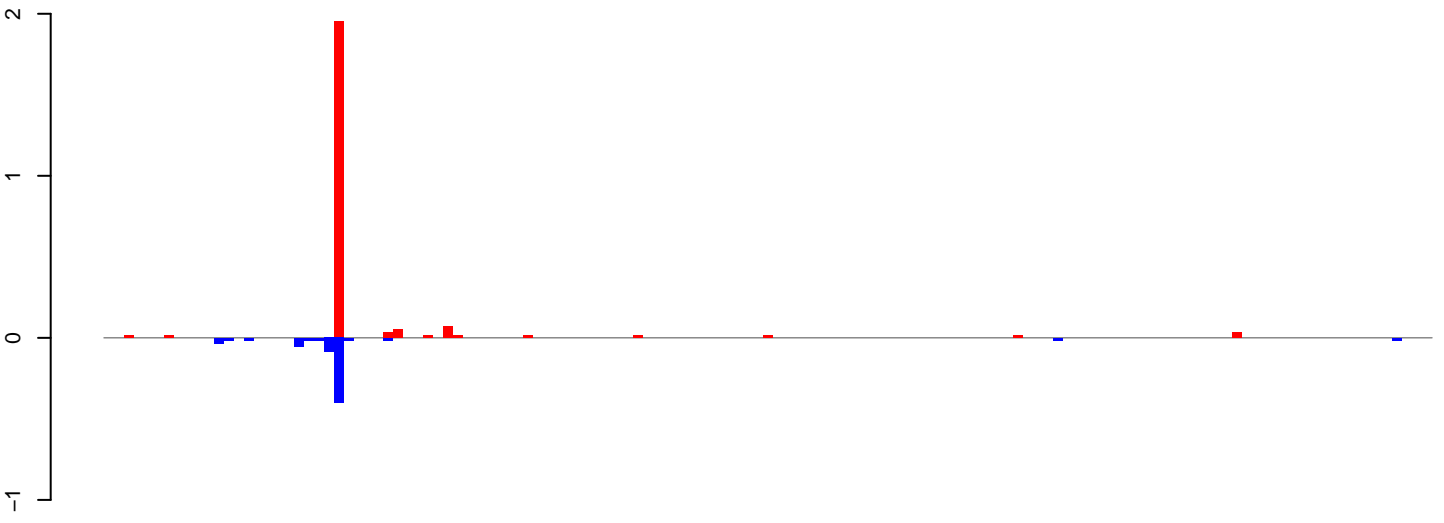


AeAeg_CCL.125_cells.rep



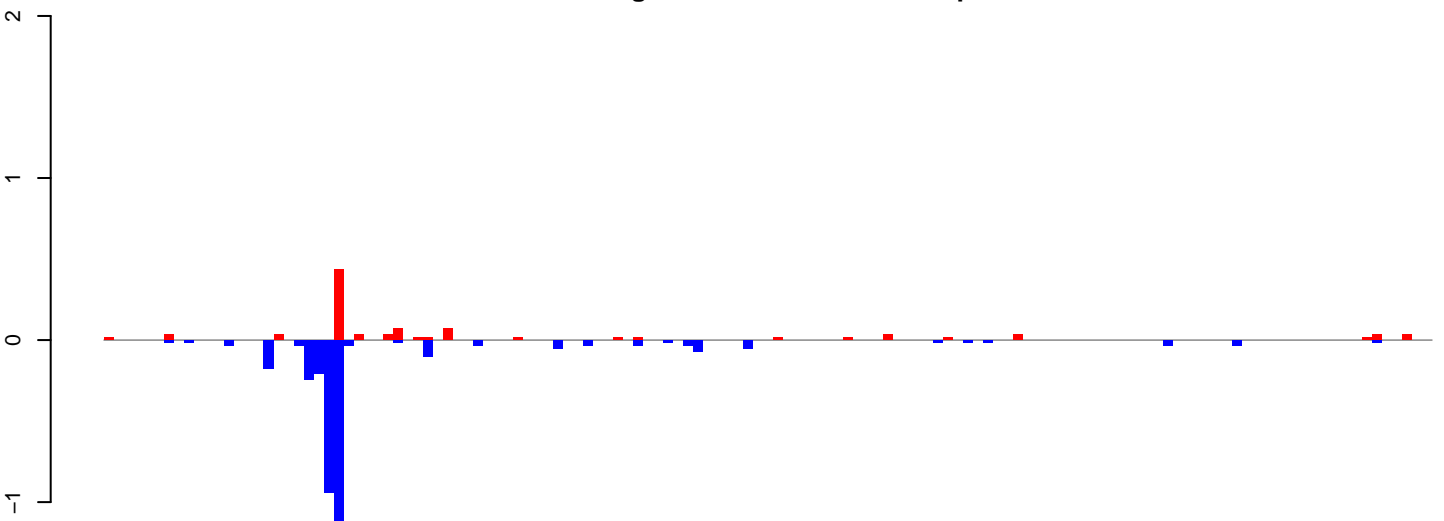
0 2000 4000 6000 8000

AeAeg_CCL.125_cells.18_23.rep



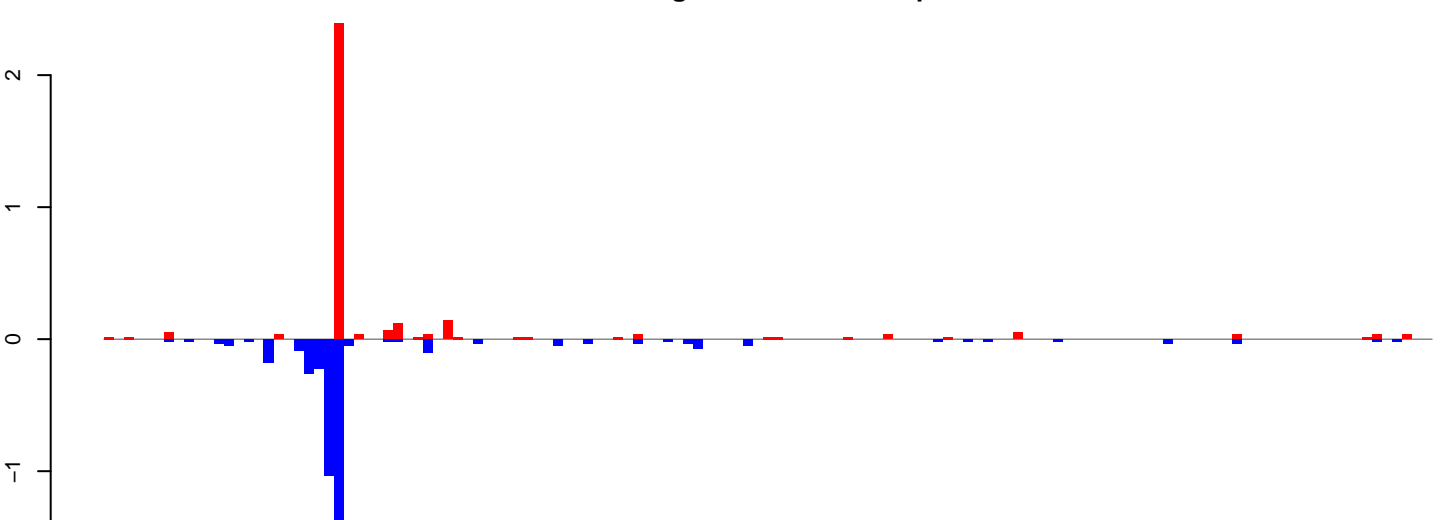
positive=2, negative=1, total=3

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=4, total=5

AeAeg_CCL.125_cells.rep

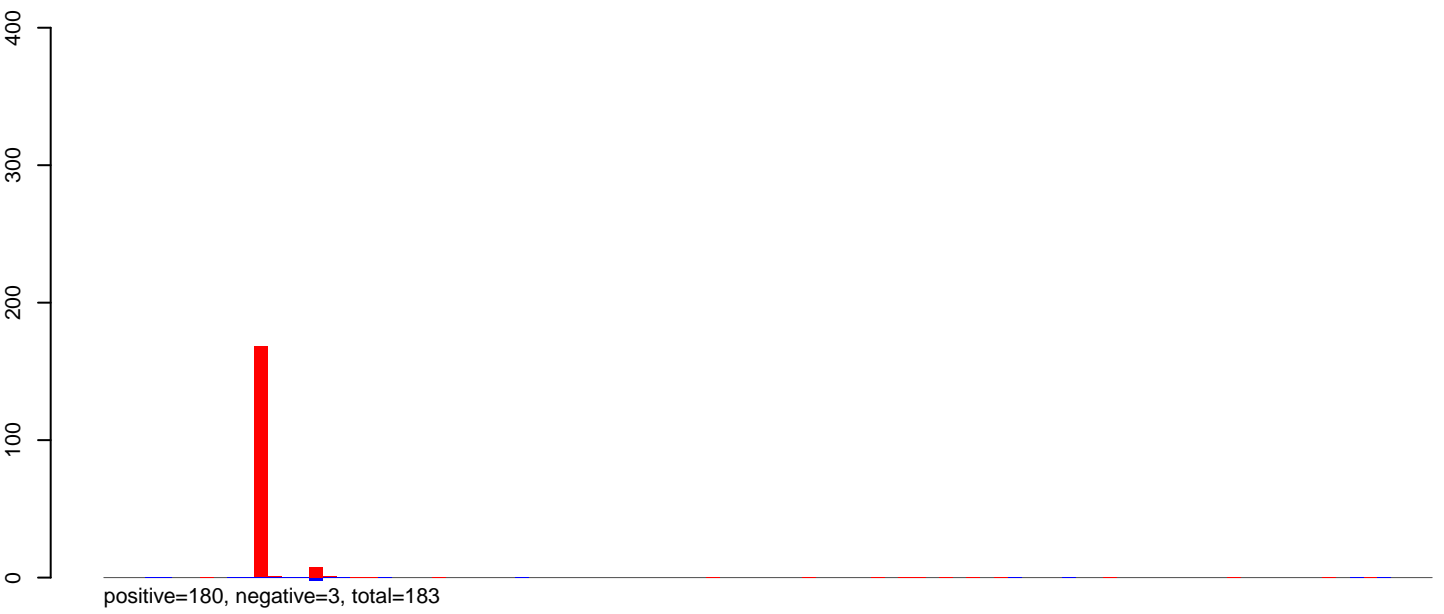


positive=3, negative=5, total=8

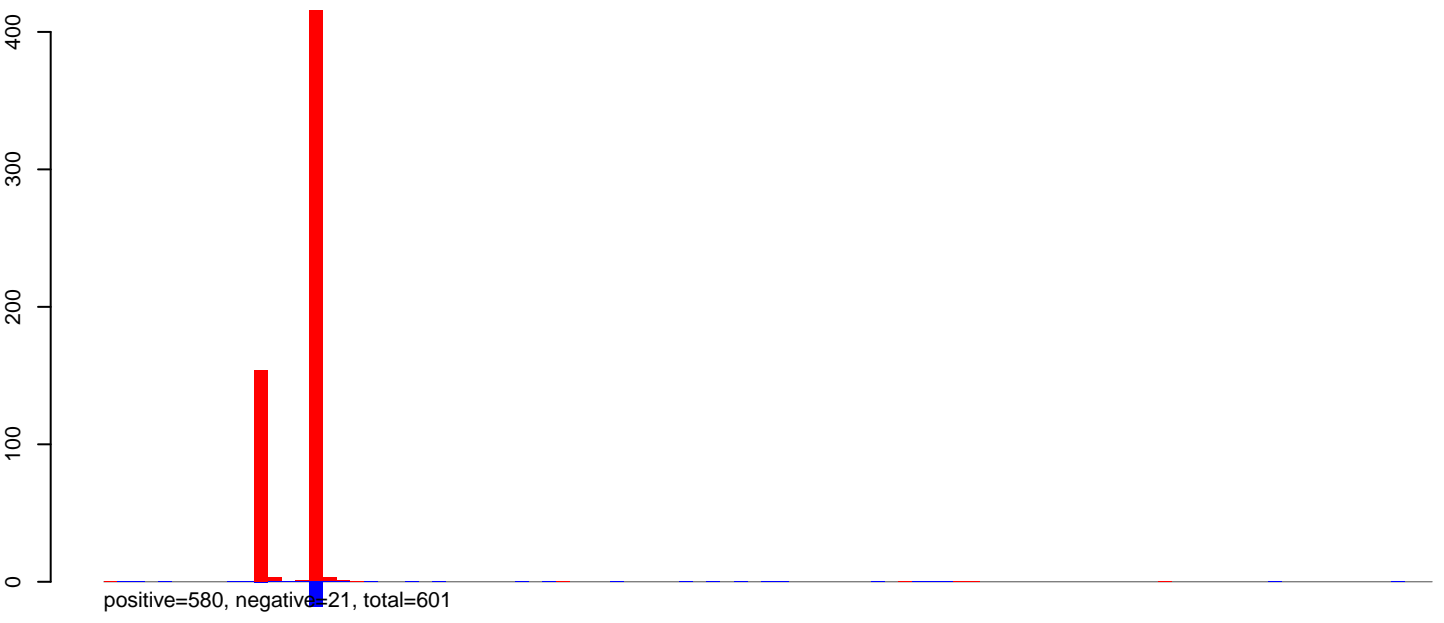
Window size=50, length=6667, TE@Gypsy-208_AA-LTR-I:1-6667

0 1000 2000 3000 4000 5000 6000

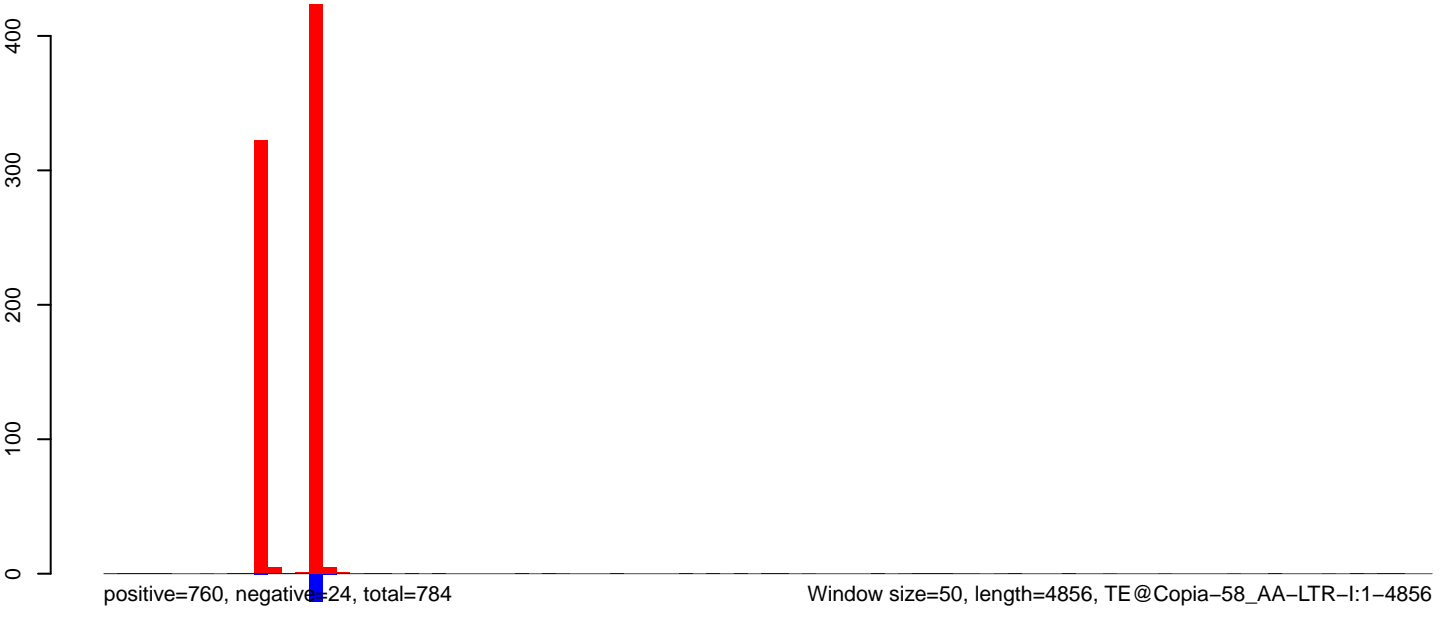
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



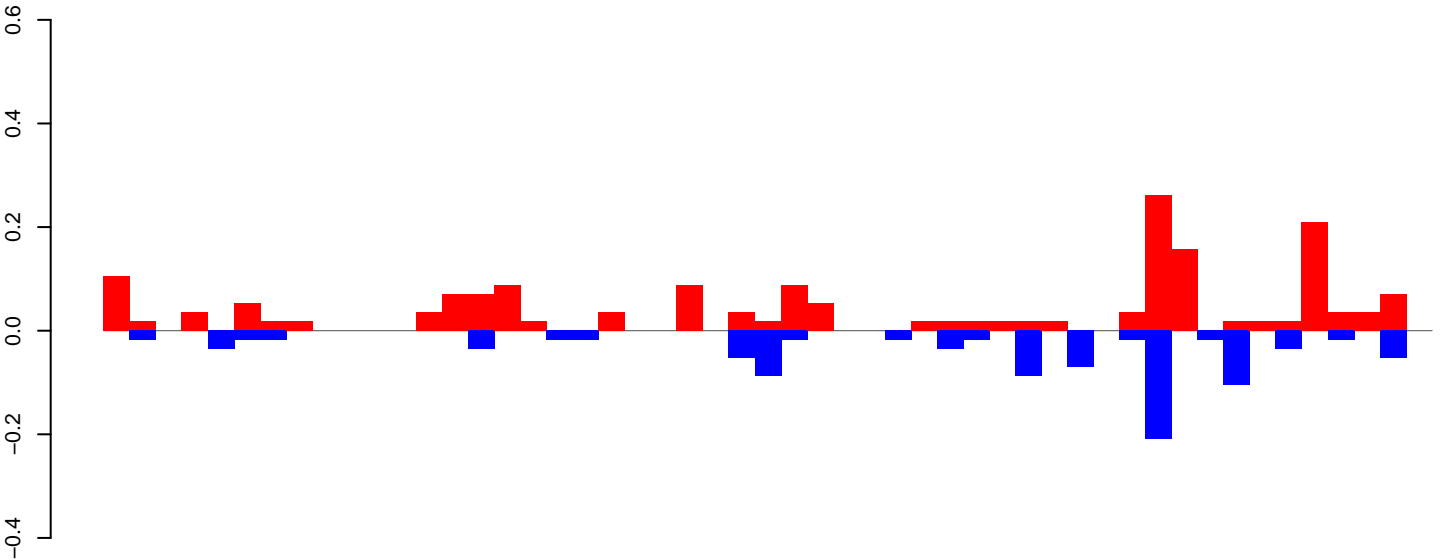
AeAeg_CCL.125_cells.rep



Window size=50, length=4856, TE@Copia-58_AA-LTR-I:1-4856

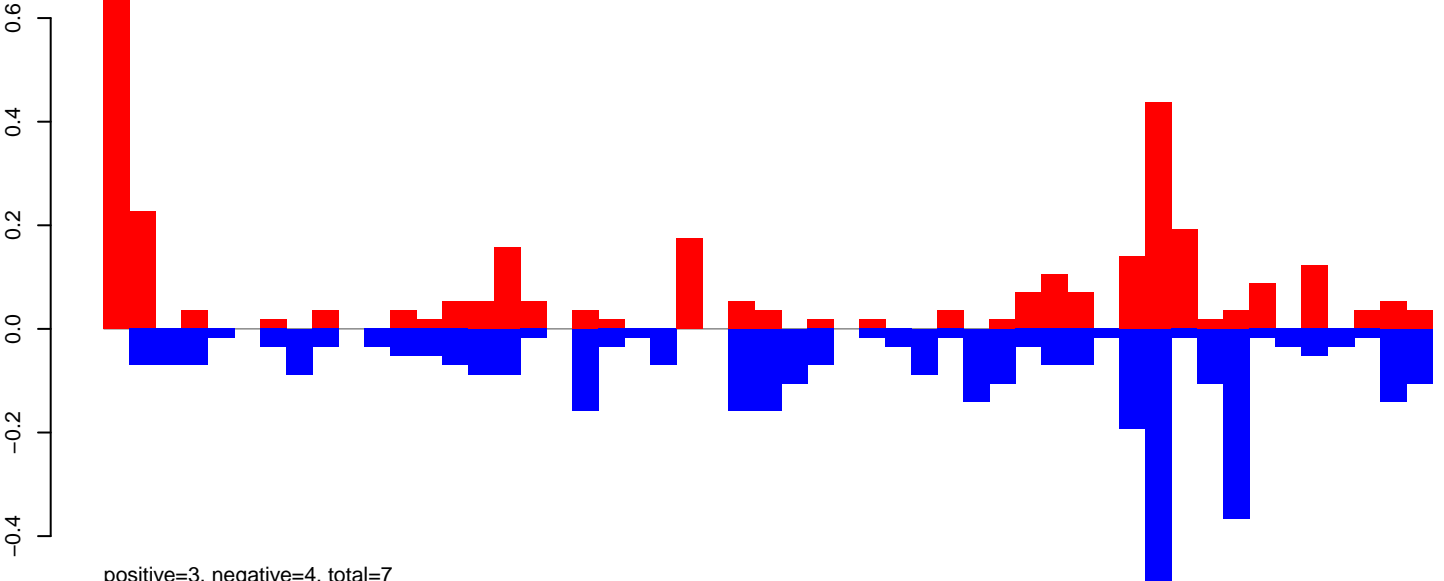
0 1000 2000 3000 4000 5000

AeAeg_CCL.125_cells.18_23.rep



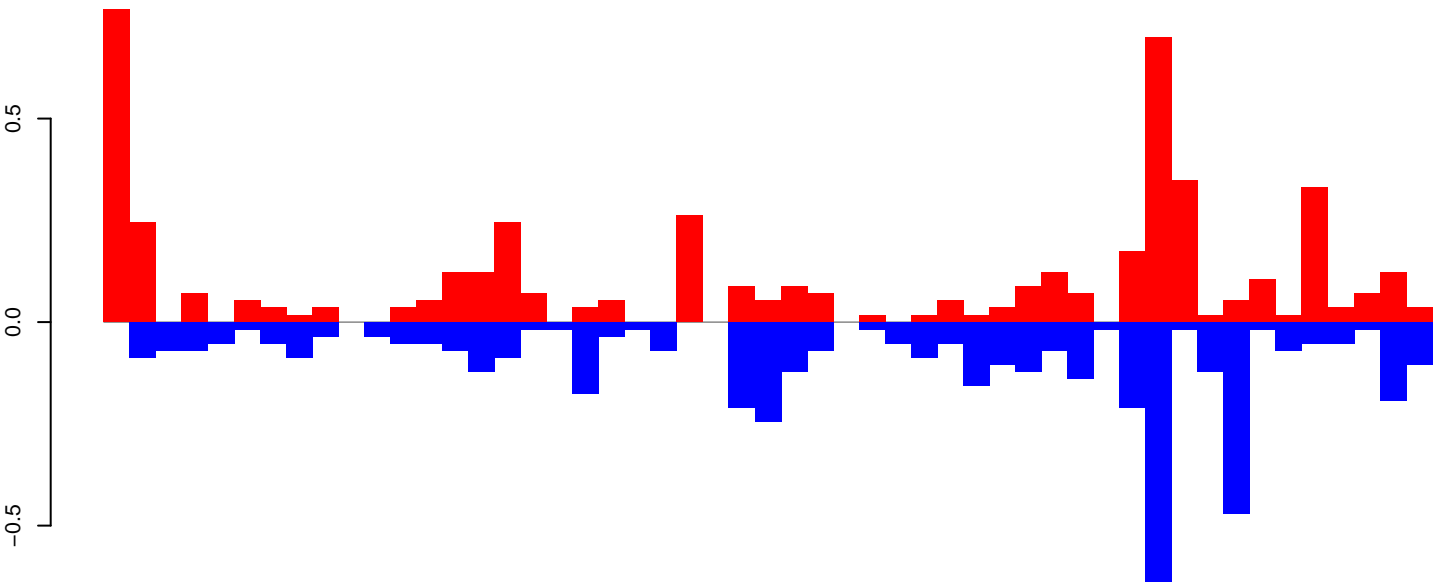
positive=2, negative=1, total=3

AeAeg_CCL.125_cells.24_35.rep



positive=3, negative=4, total=7

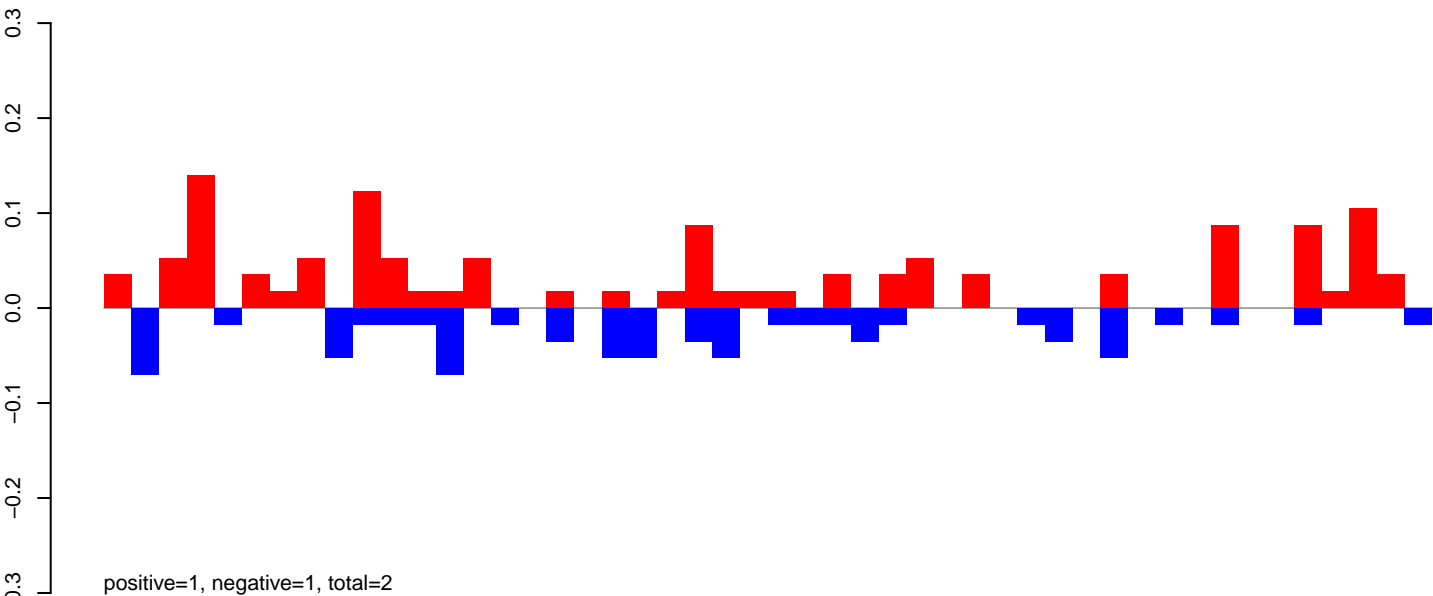
AeAeg_CCL.125_cells.rep



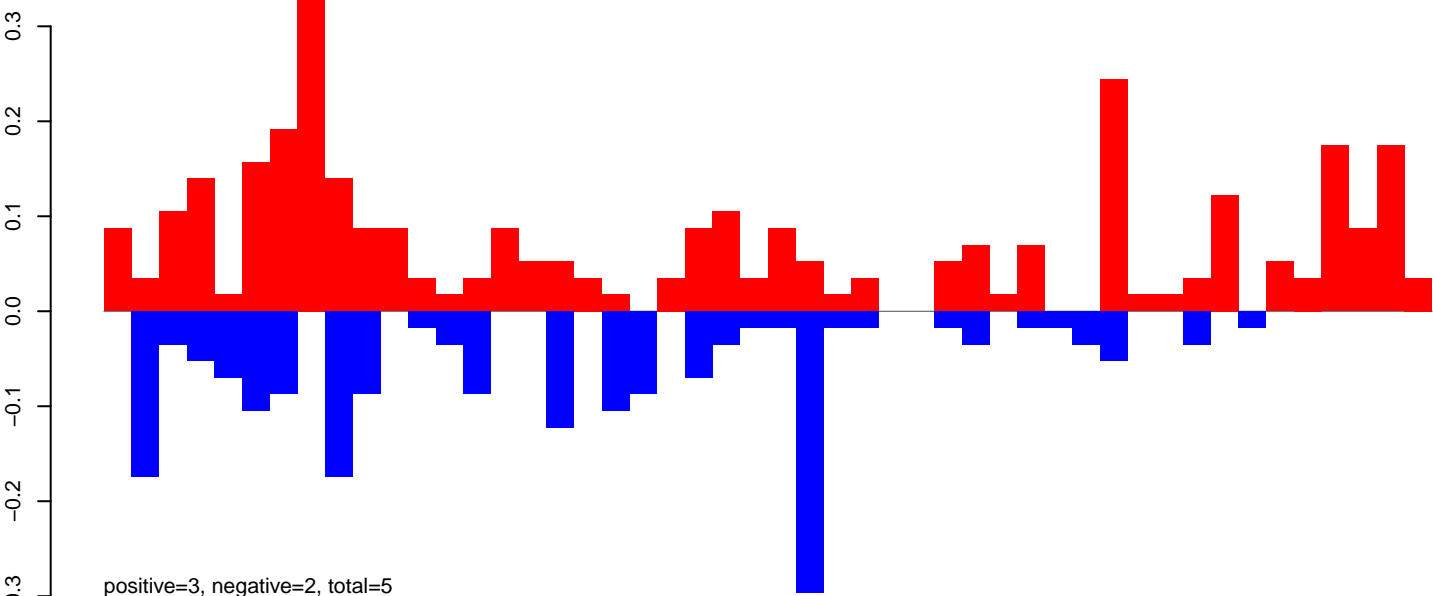
positive=5, negative=5, total=10 Window size=50, length=2570, TE@aedes4kgr2k10pd1-AAGE01016495_7135bp-TE-UNKNOWN:1-2570

0 500 1000 1500 2000 2500

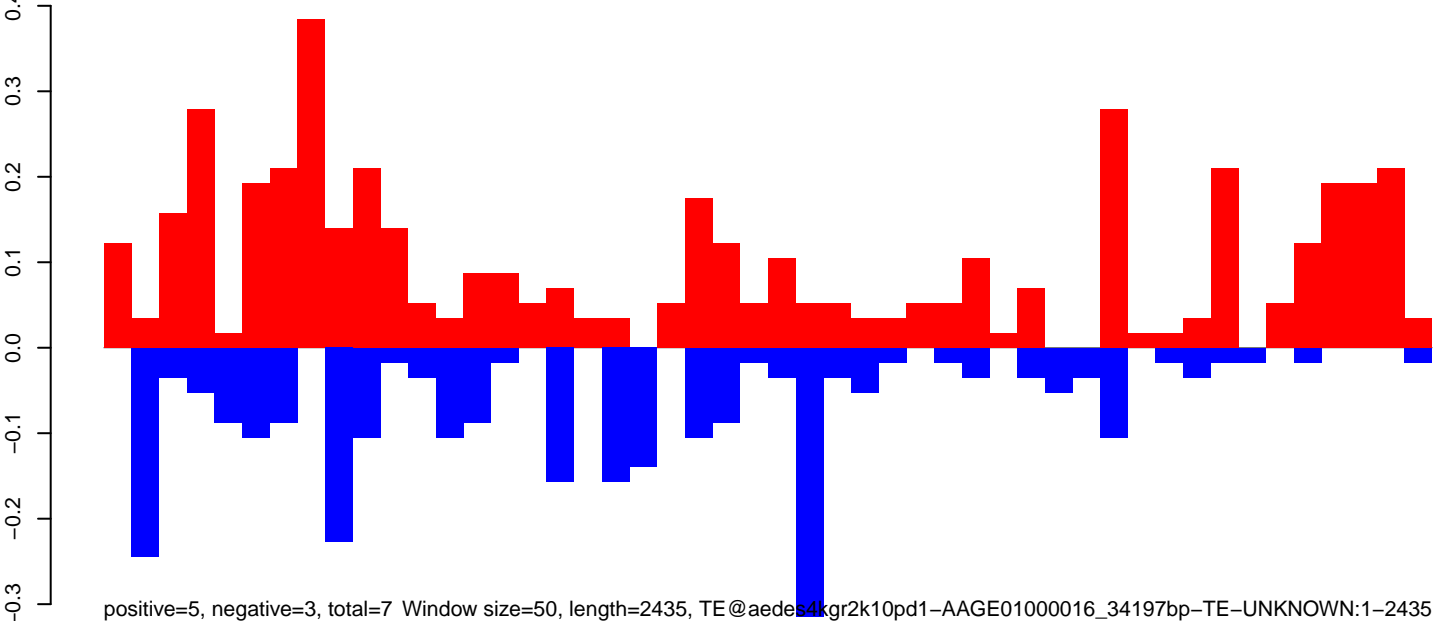
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

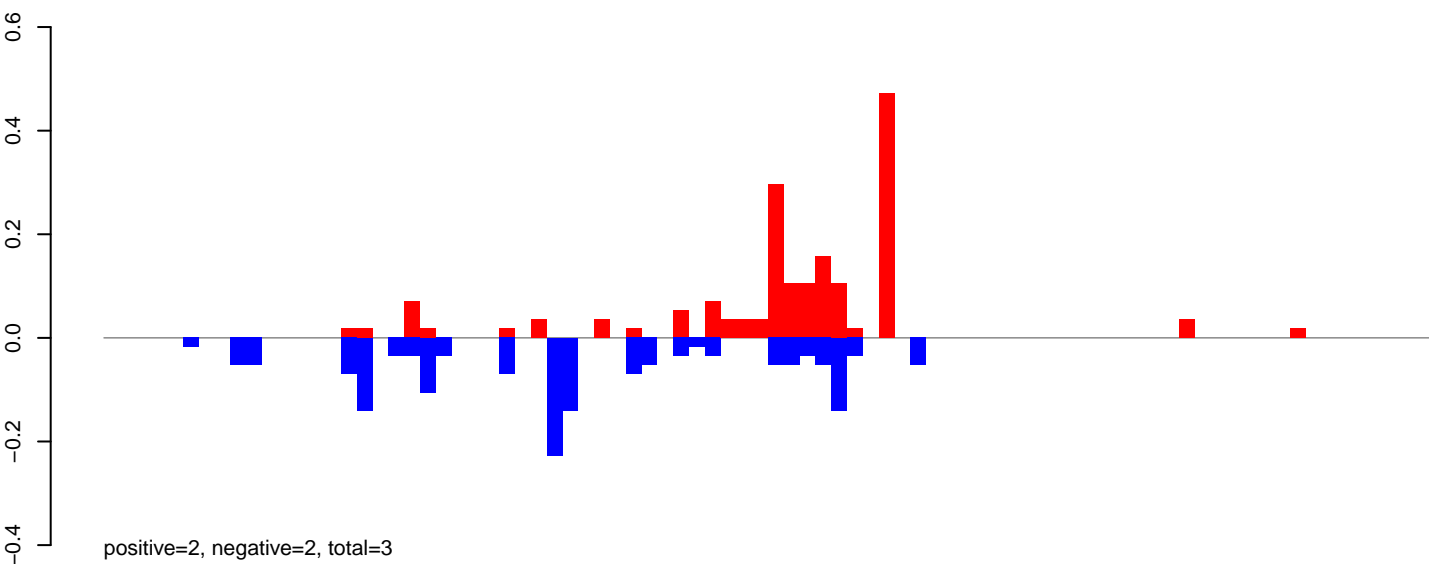


AeAeg_CCL.125_cells.rep

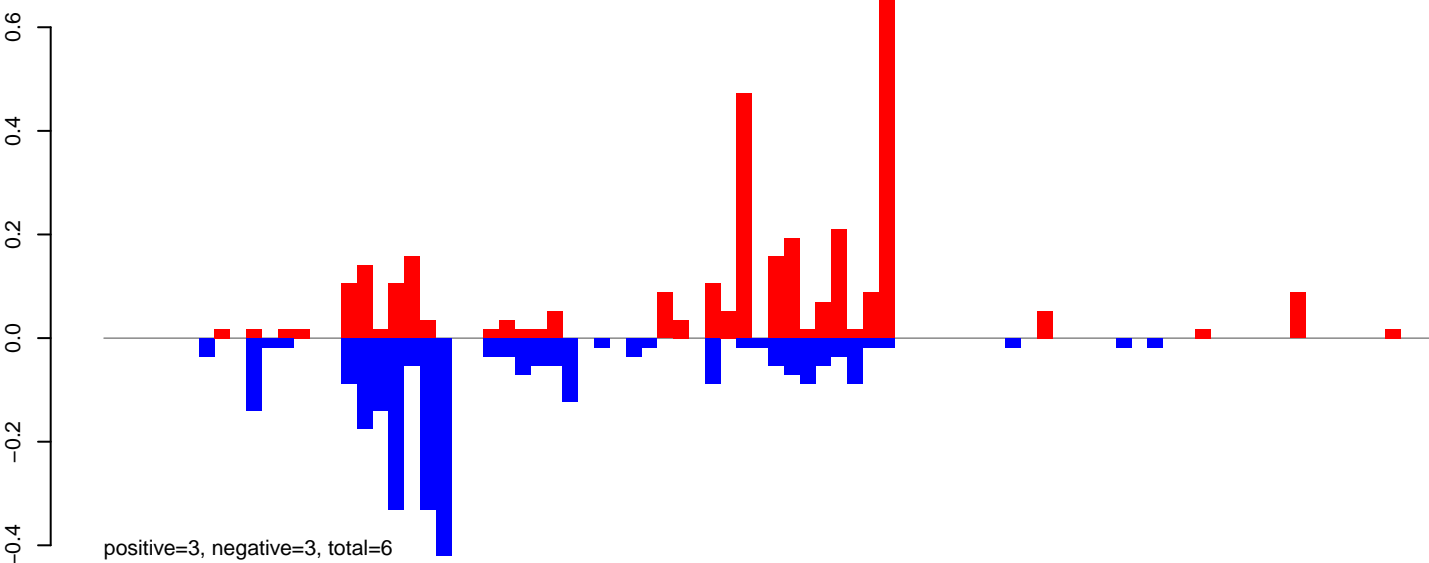


0 500 1000 1500 2000 2500

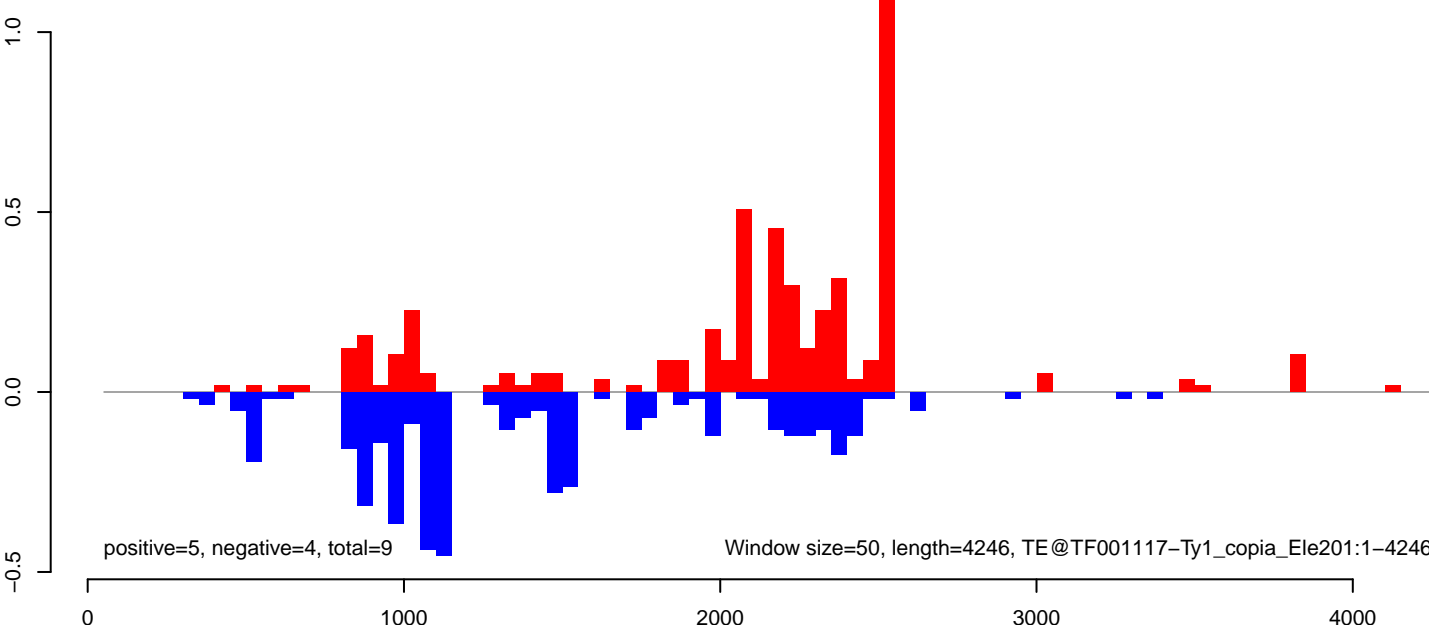
AeAeg_CCL.125_cells.18_23.rep



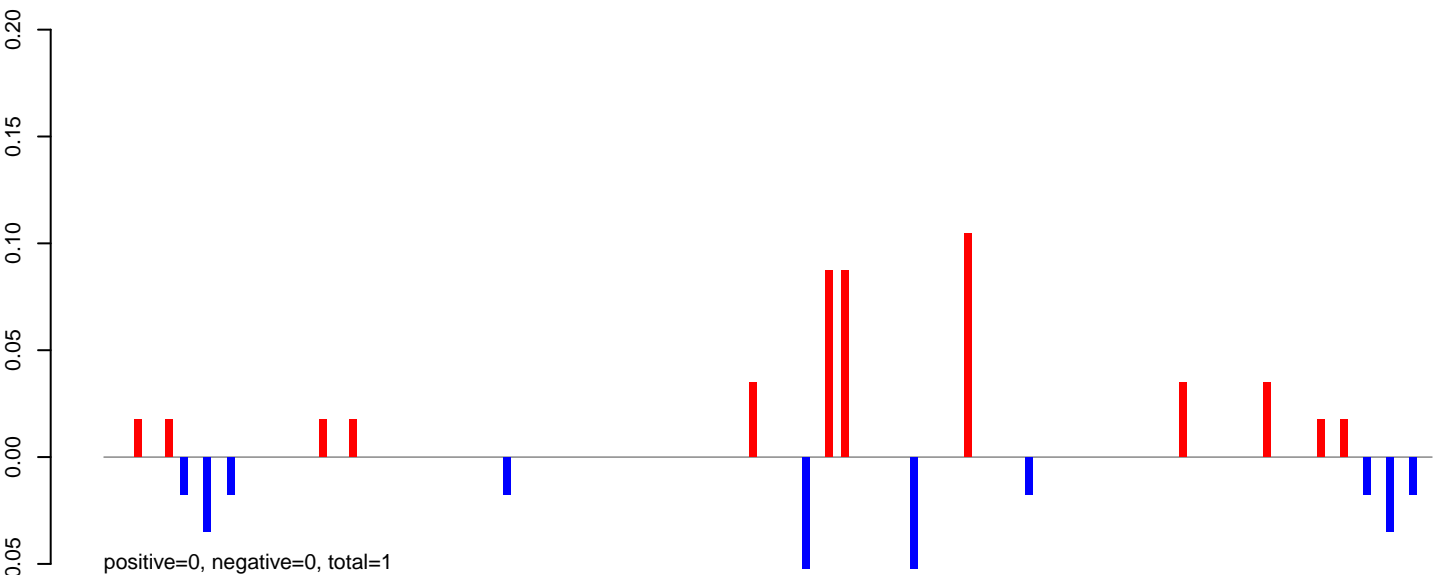
AeAeg_CCL.125_cells.24_35.rep



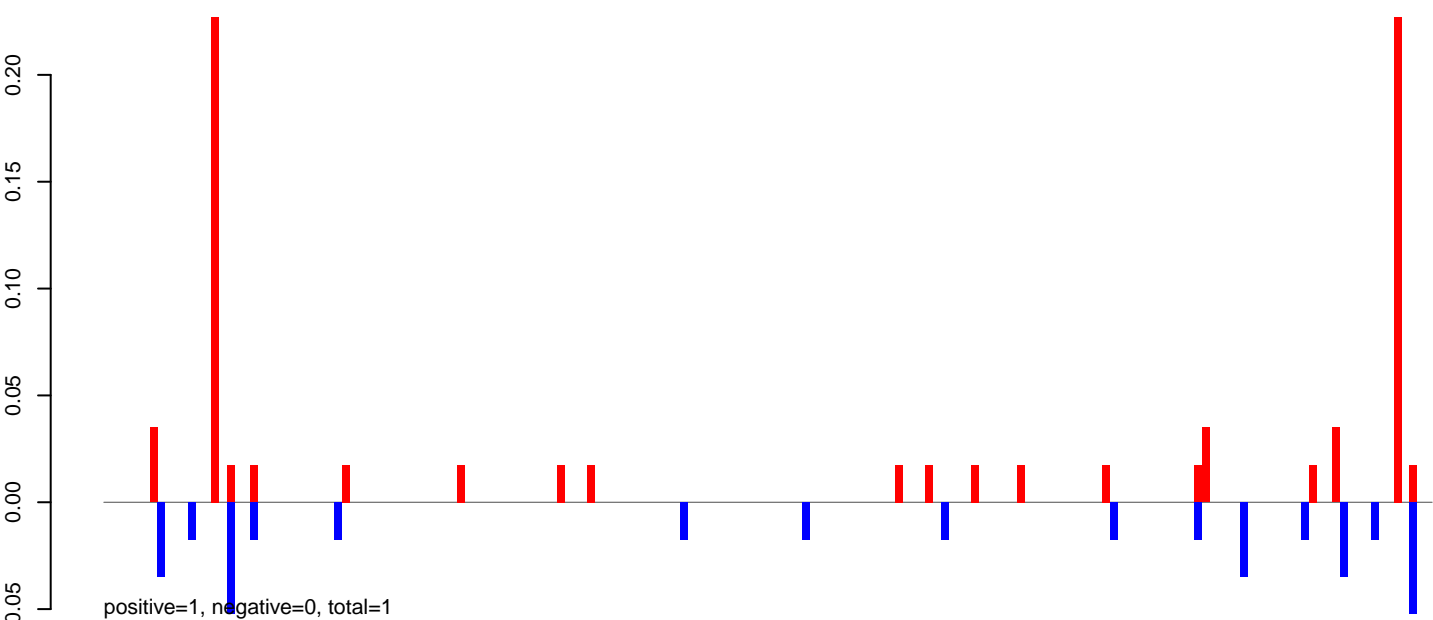
AeAeg_CCL.125_cells.rep



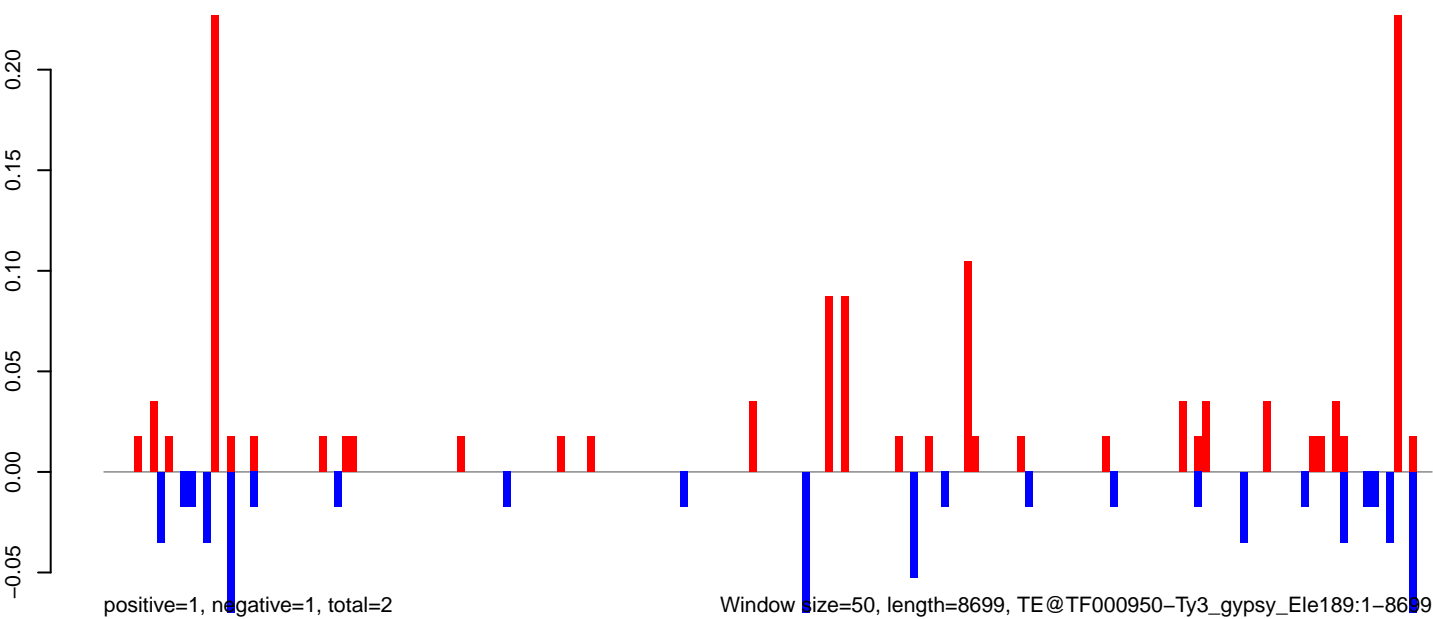
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

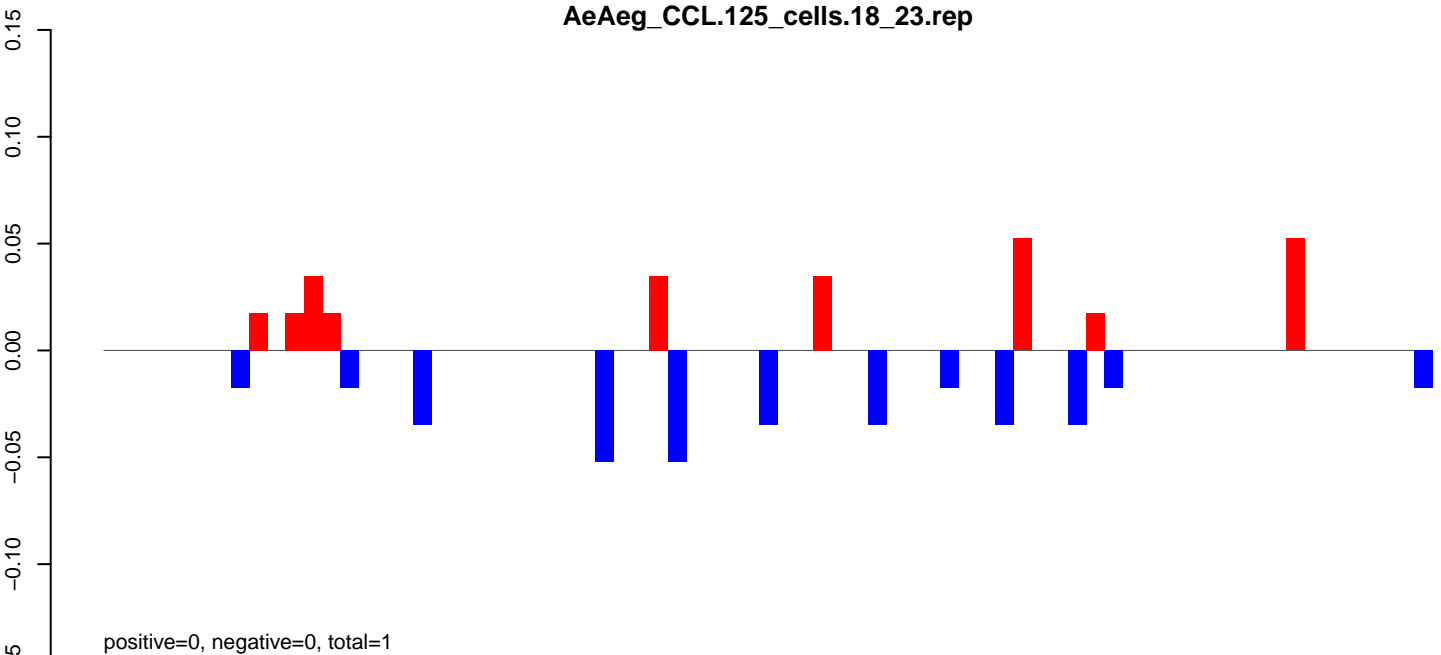


AeAeg_CCL.125_cells.rep

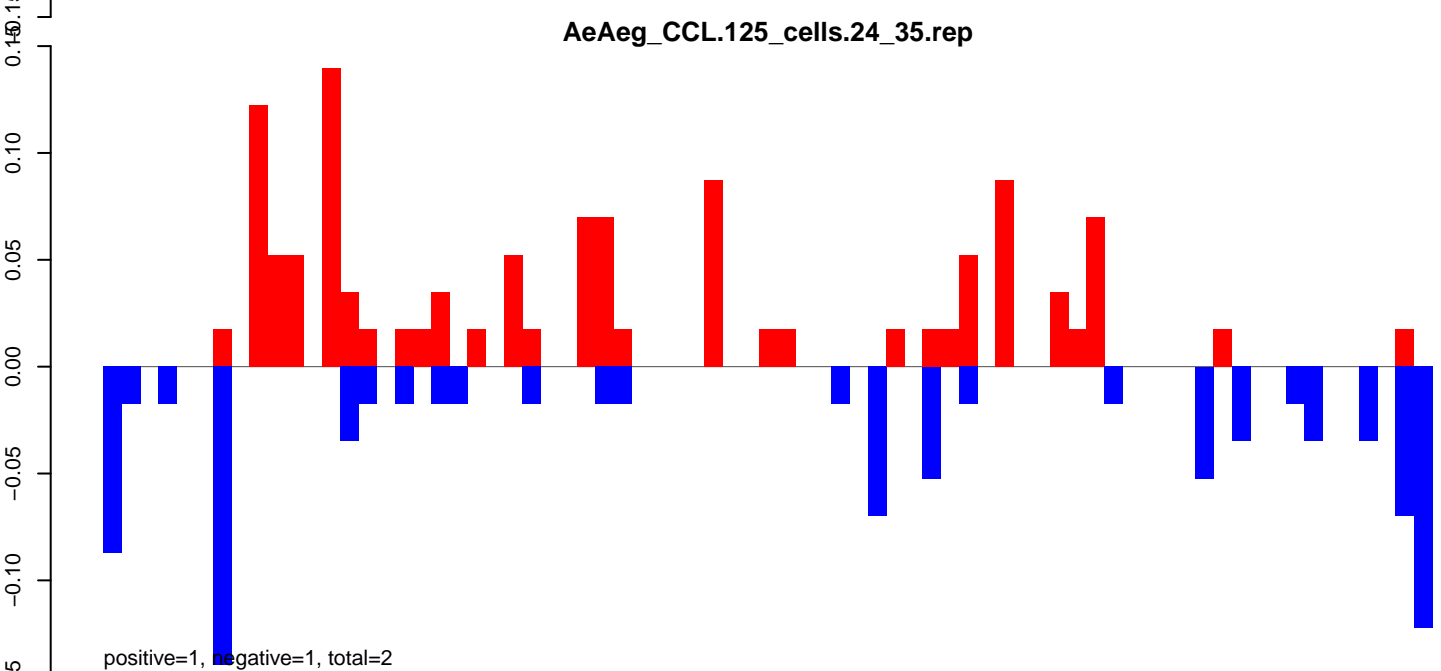


0 2000 4000 6000 8000

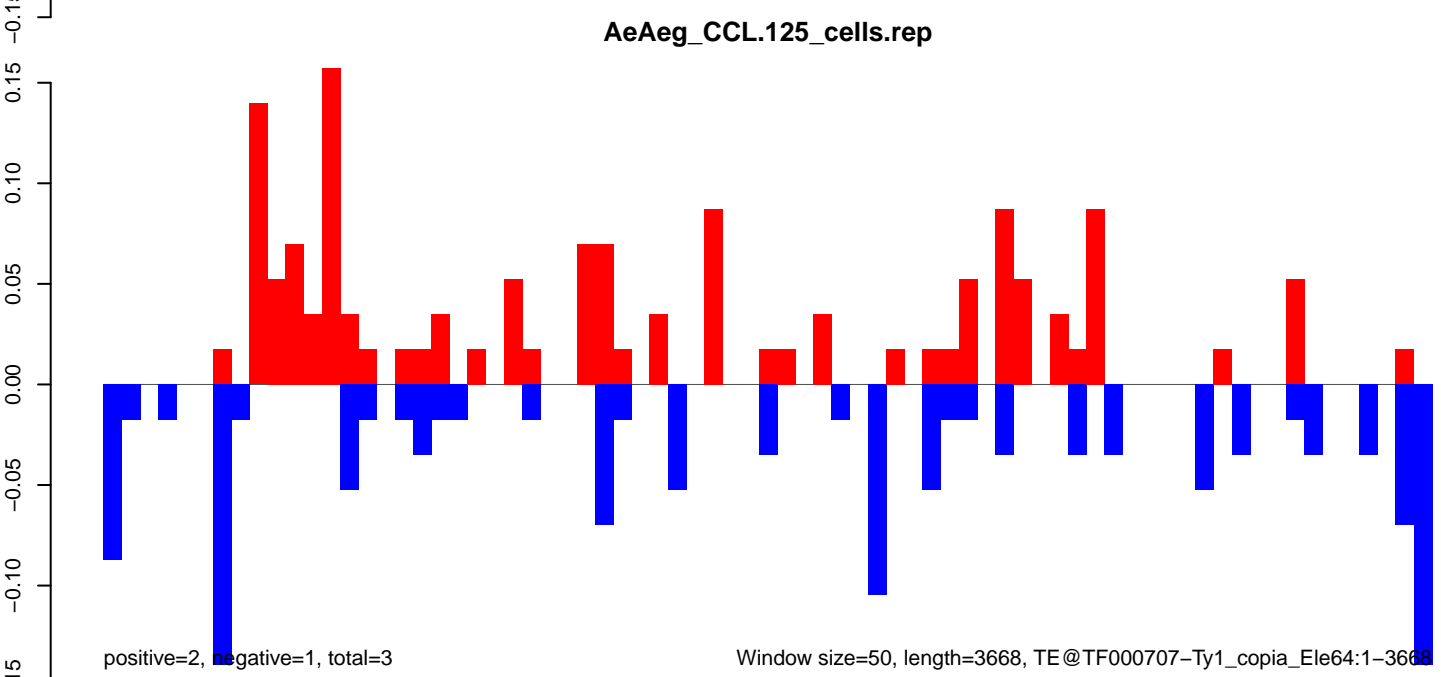
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

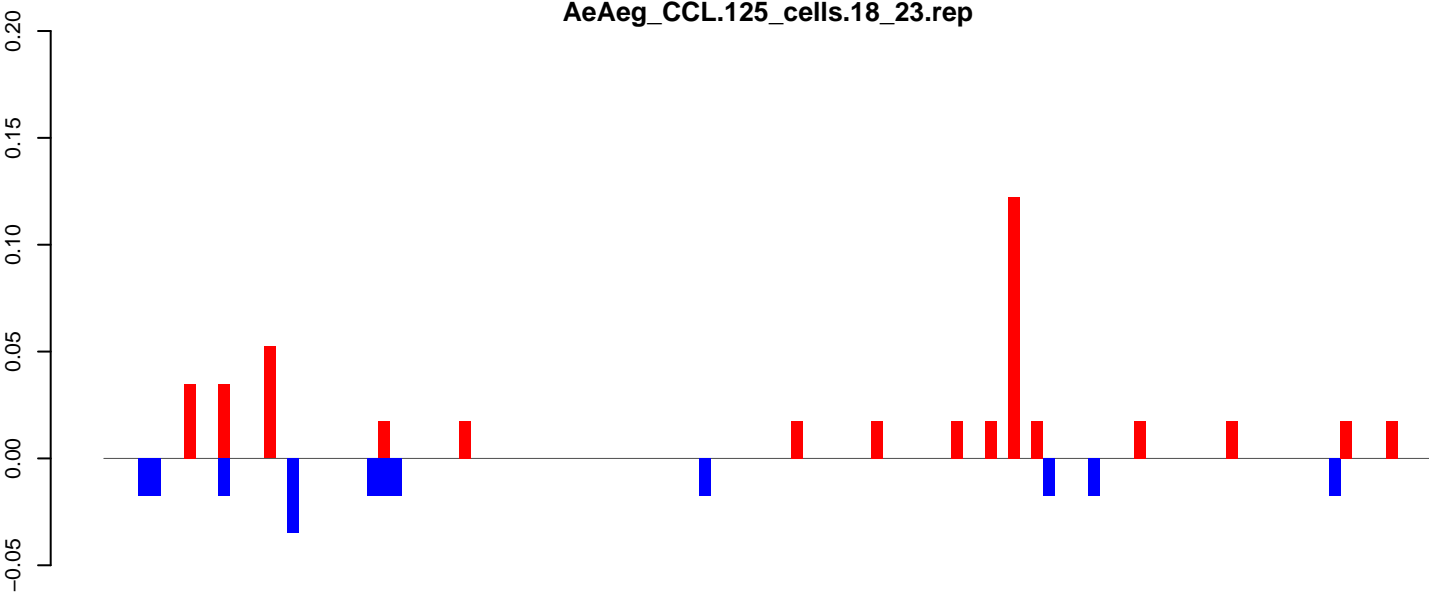


AeAeg_CCL.125_cells.rep



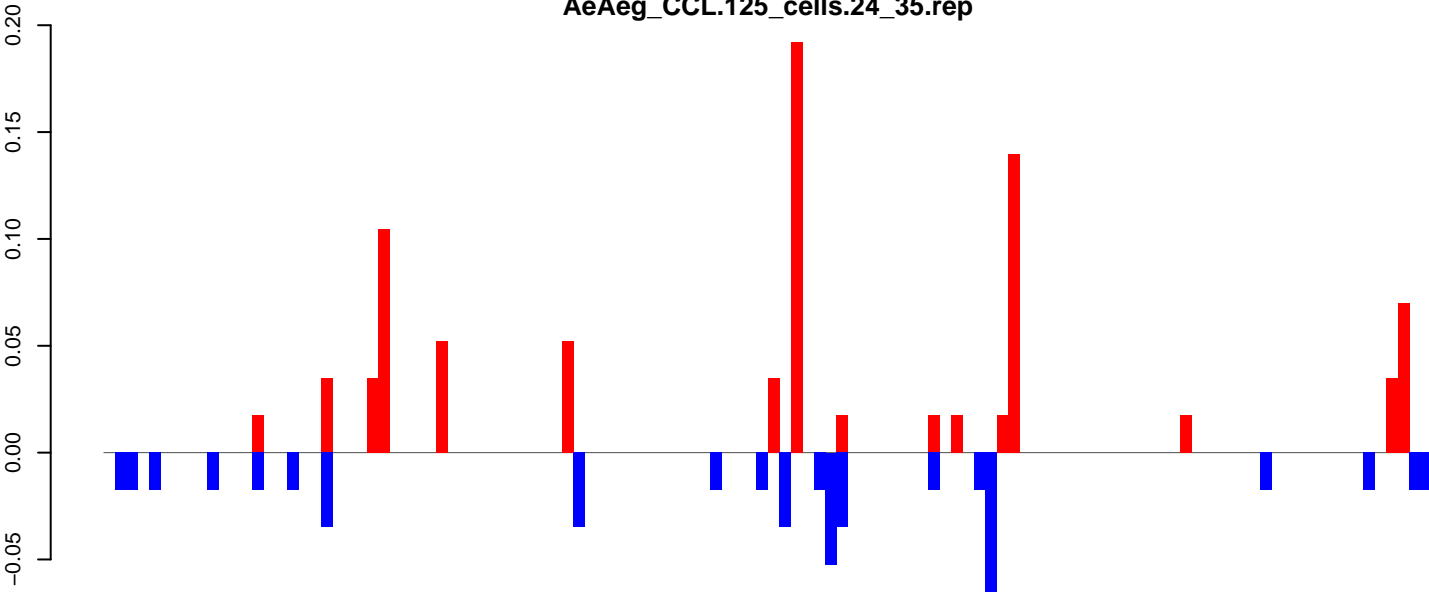
Window size=50, length=3668, TE@TF000707-Ty1_copia_Ele64:1-3668

AeAeg_CCL.125_cells.18_23.rep



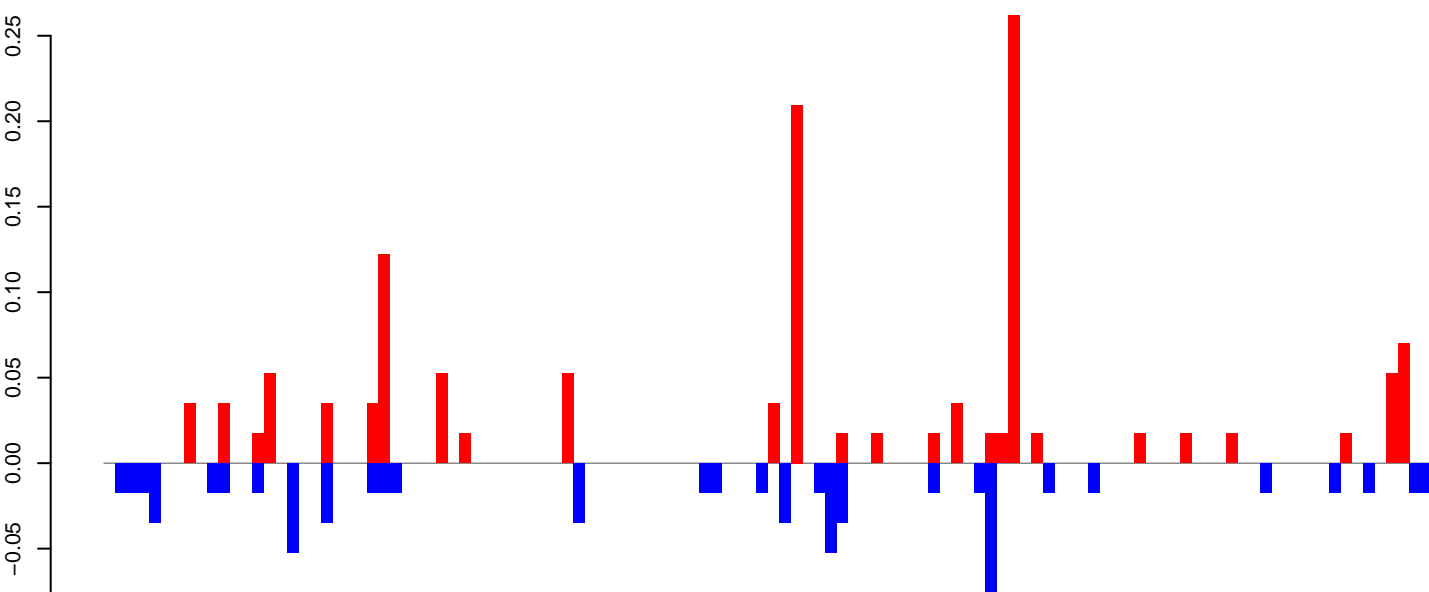
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=1

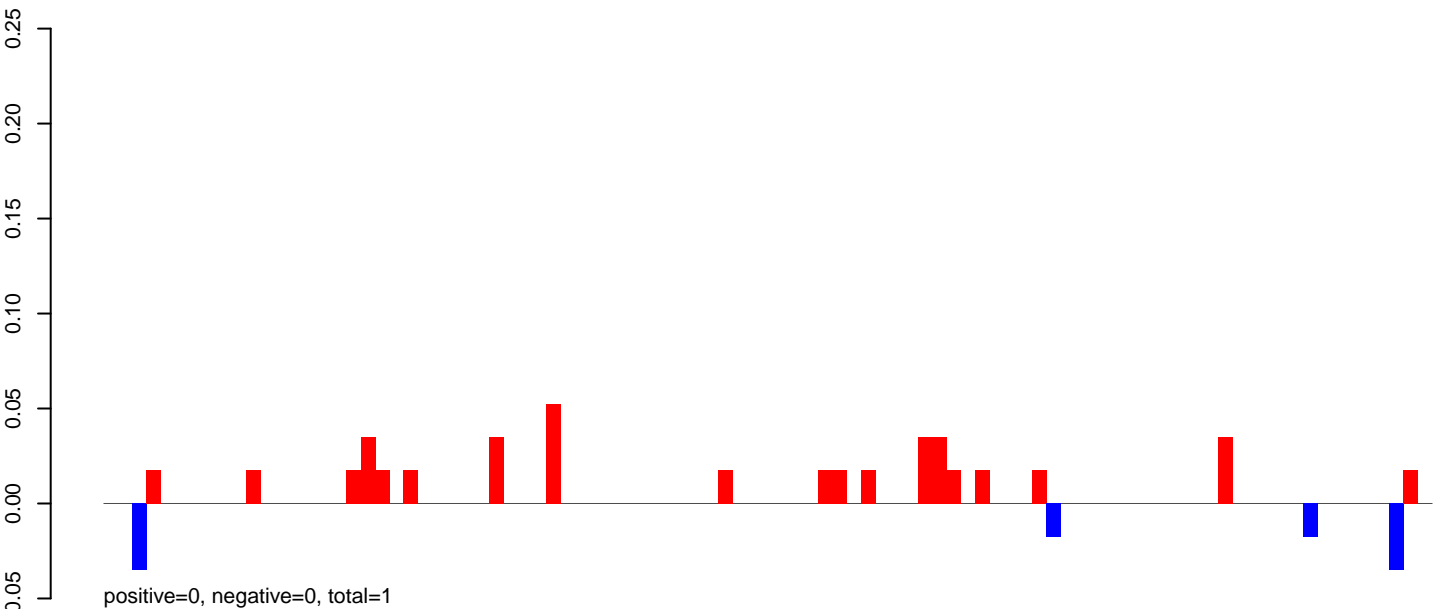
AeAeg_CCL.125_cells.rep



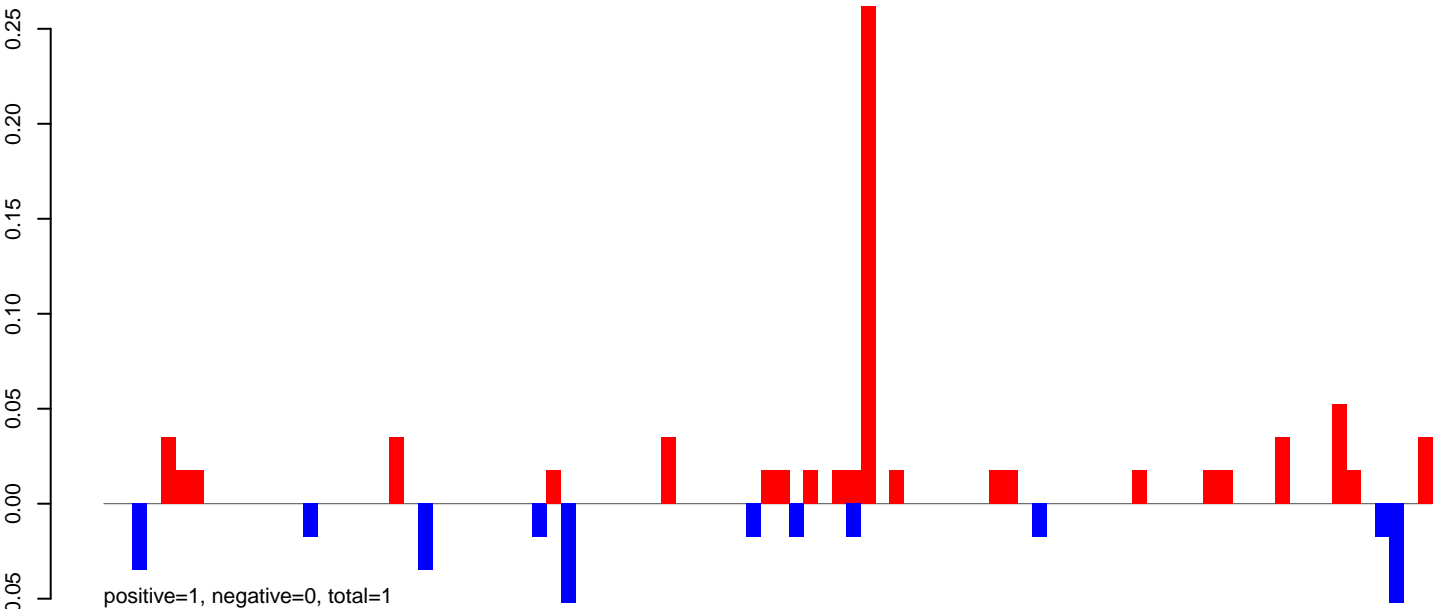
positive=1, negative=1, total=2

Window size=50, length=5842, TE@TF000701-Ty1_copia_Ele60:1-5842

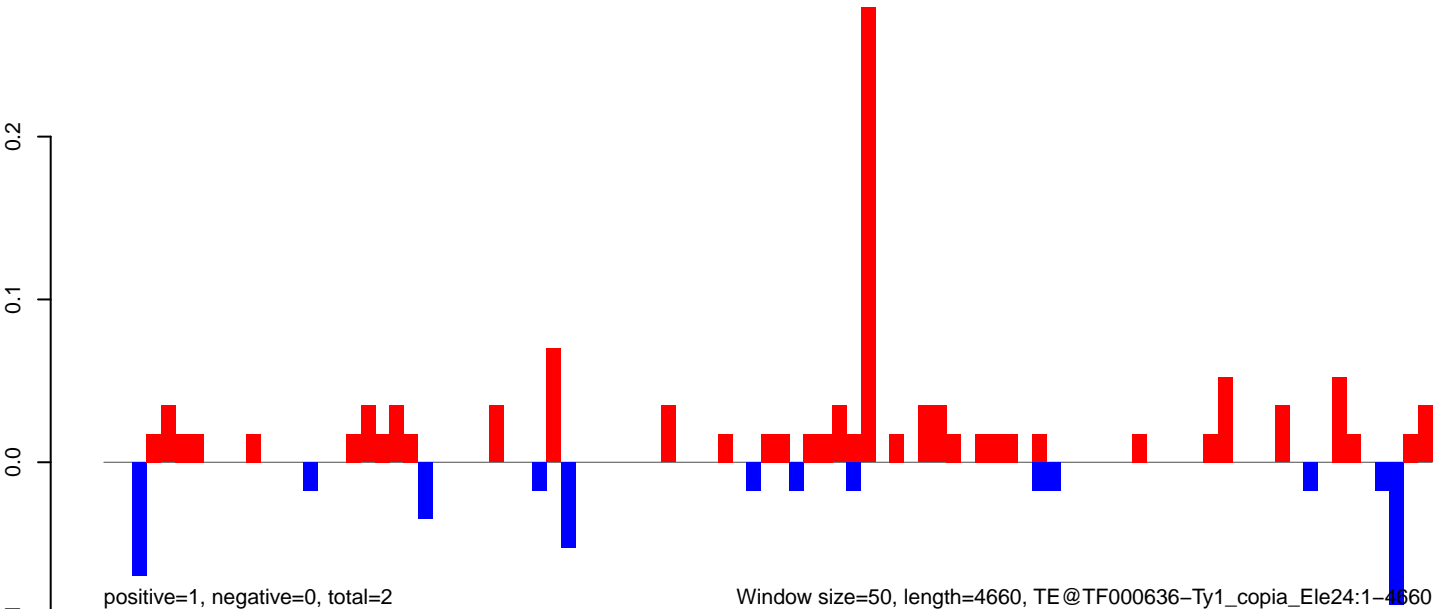
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

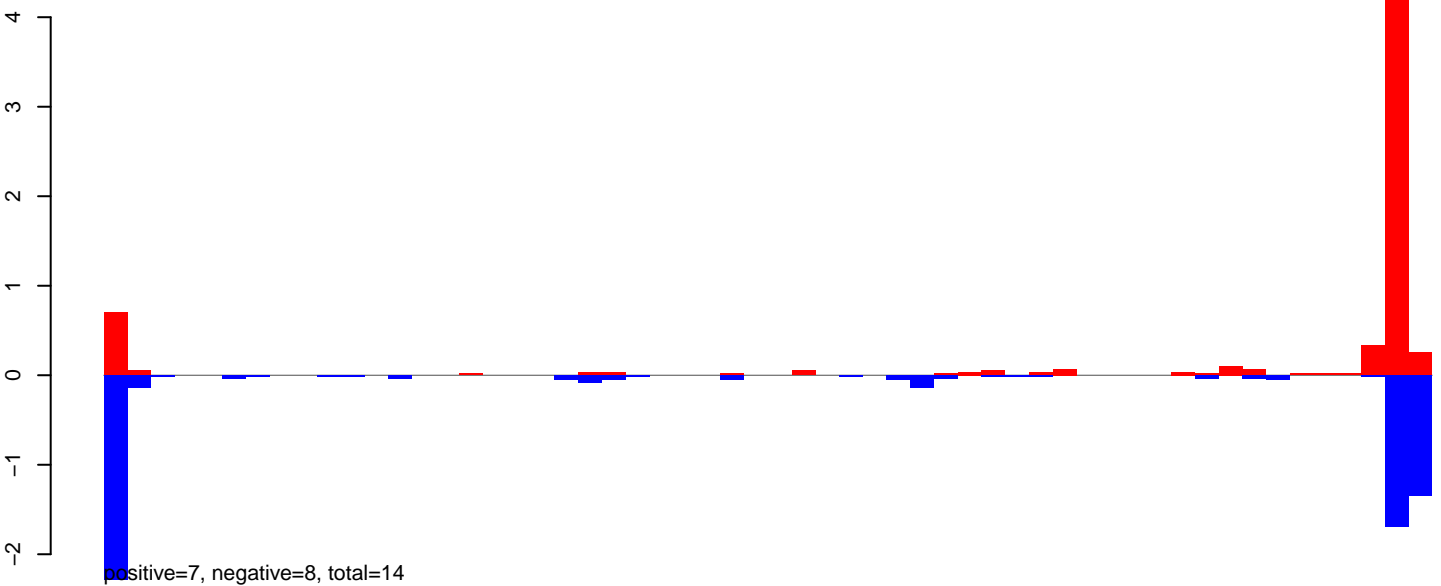


AeAeg_CCL.125_cells.rep

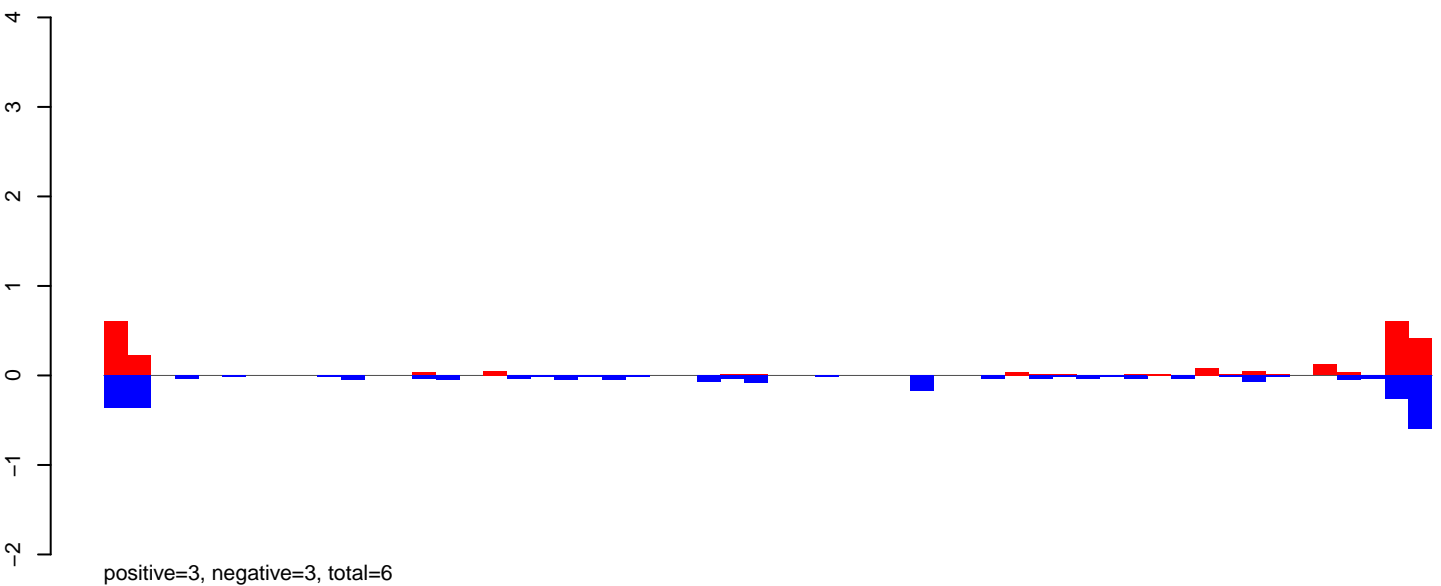


Window size=50, length=4660, TE@TF000636-Ty1_copia_Ele24:1-4660

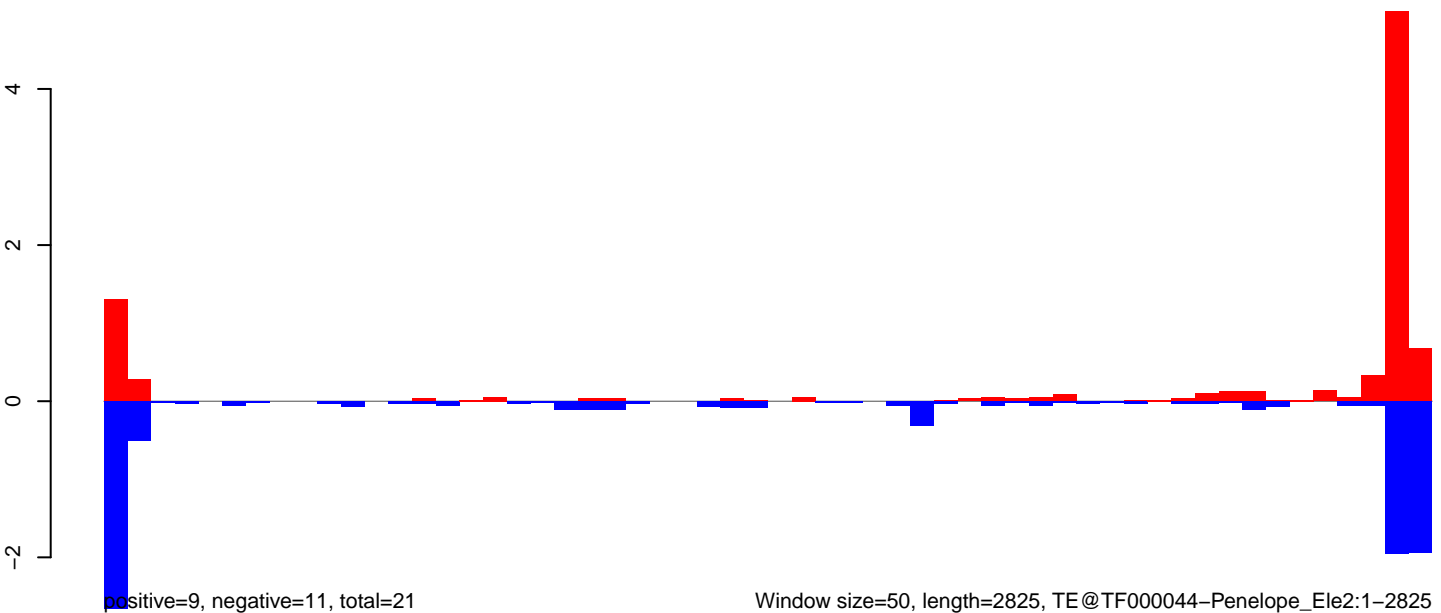
AeAeg_CCL.125_cells.18_23.rep



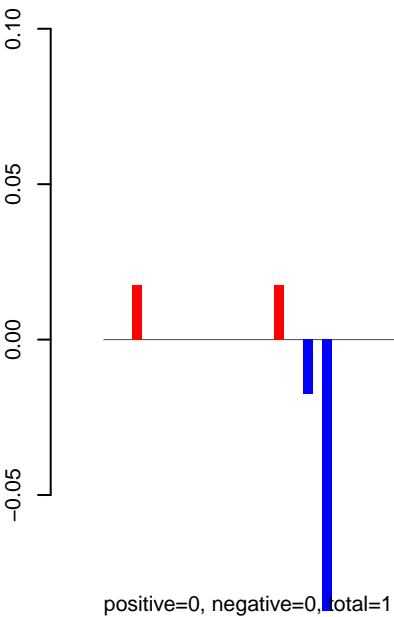
AeAeg_CCL.125_cells.24_35.rep



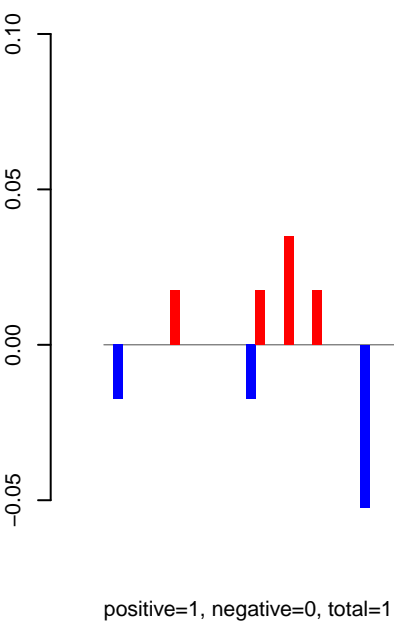
AeAeg_CCL.125_cells.rep



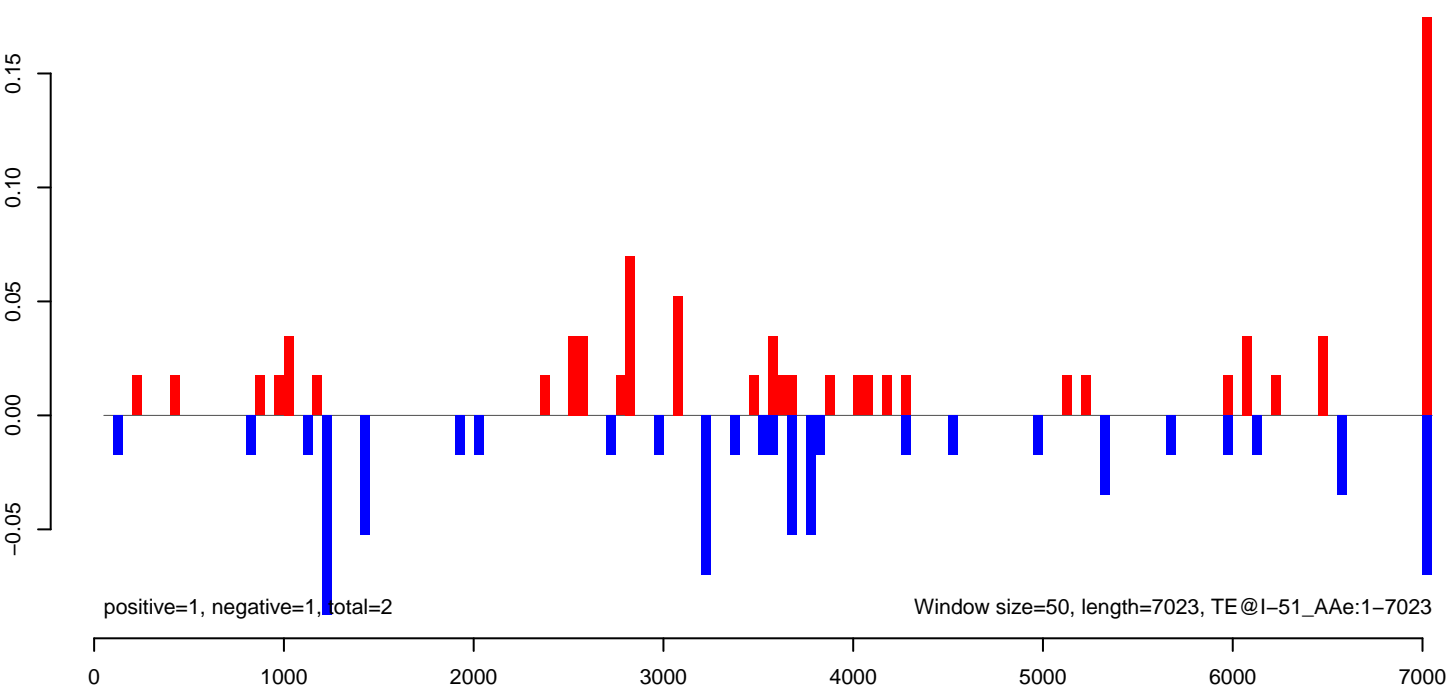
AeAeg_CCL.125_cells.18_23.rep



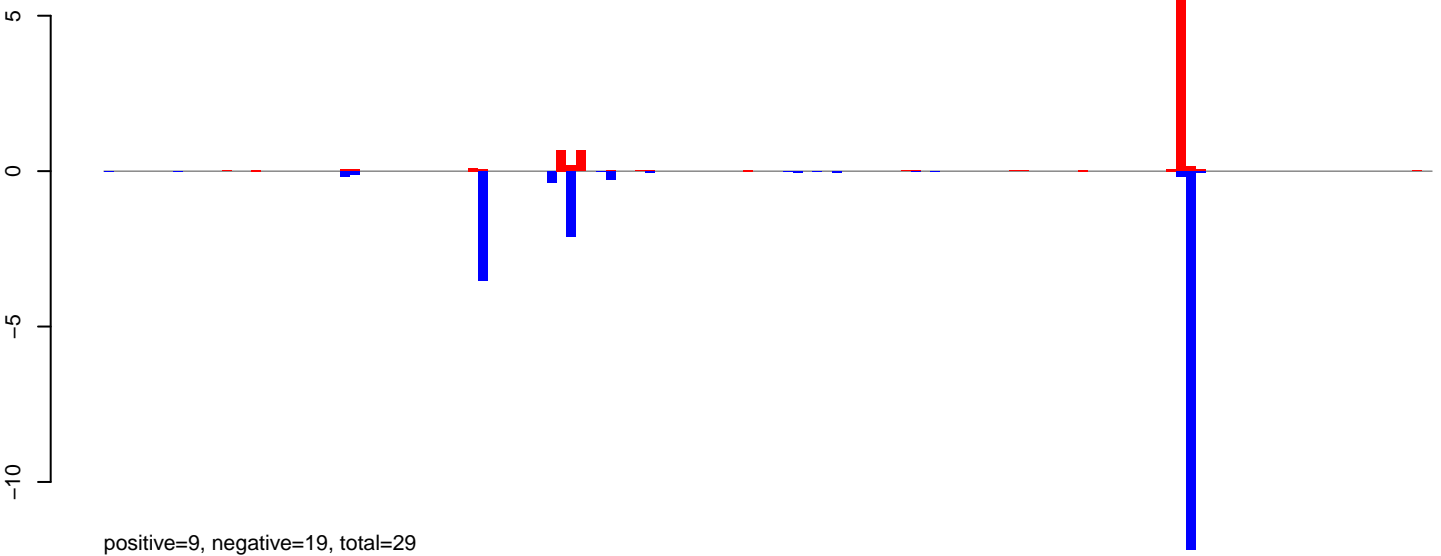
AeAeg_CCL.125_cells.24_35.rep



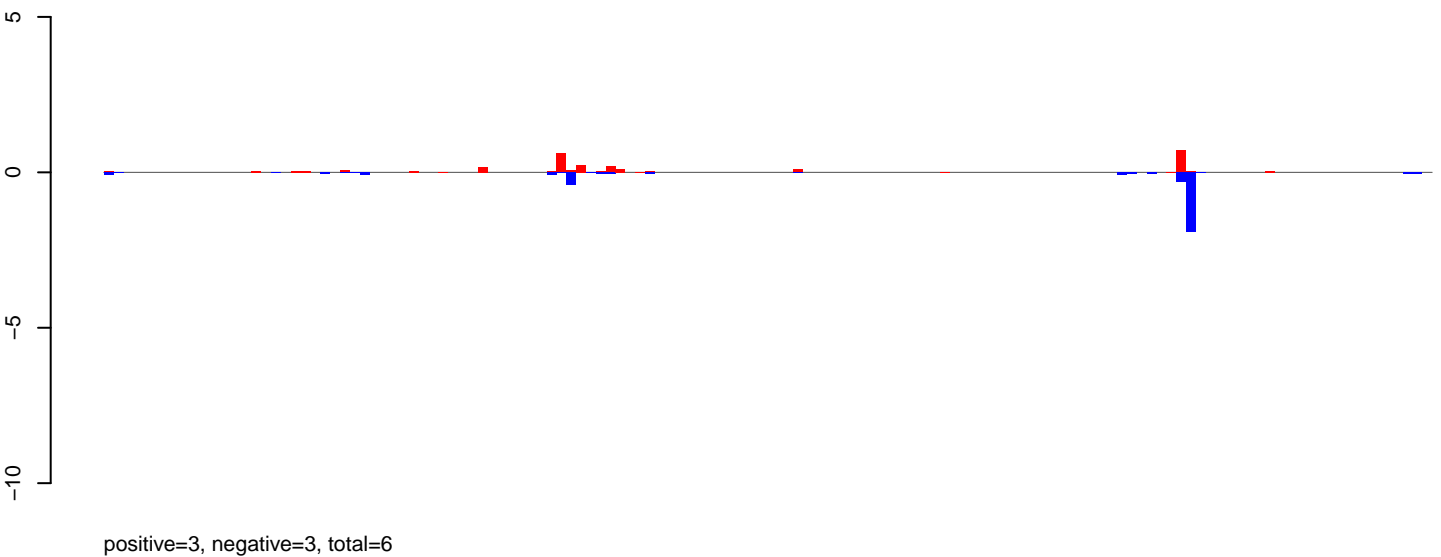
AeAeg_CCL.125_cells.rep



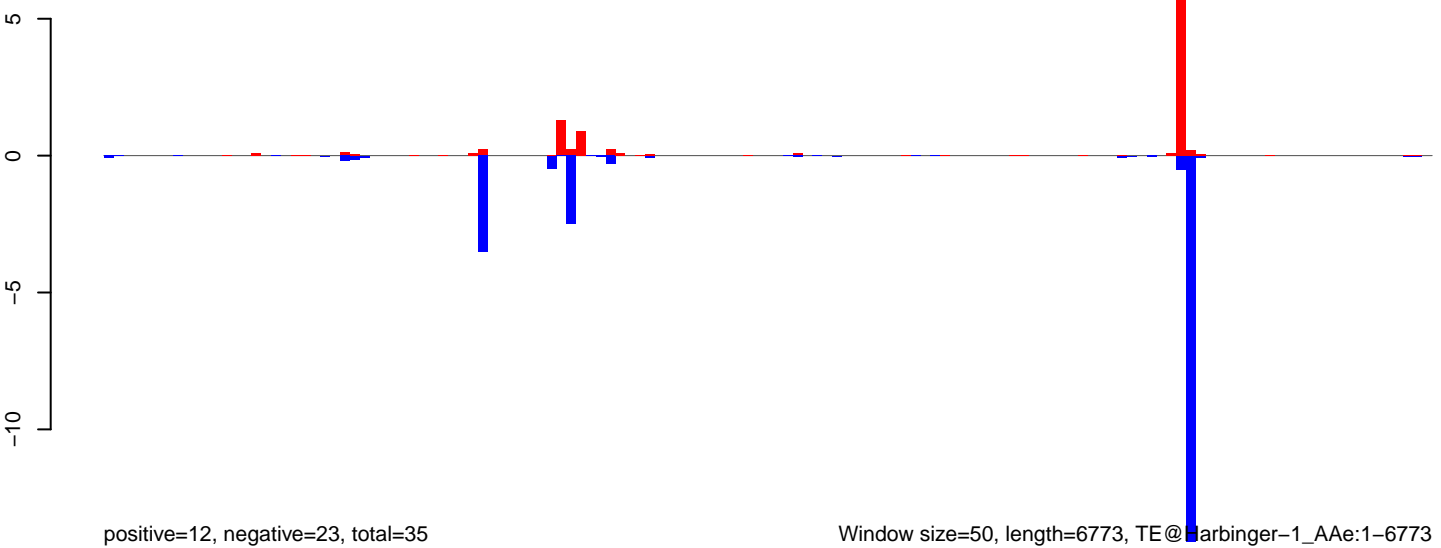
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

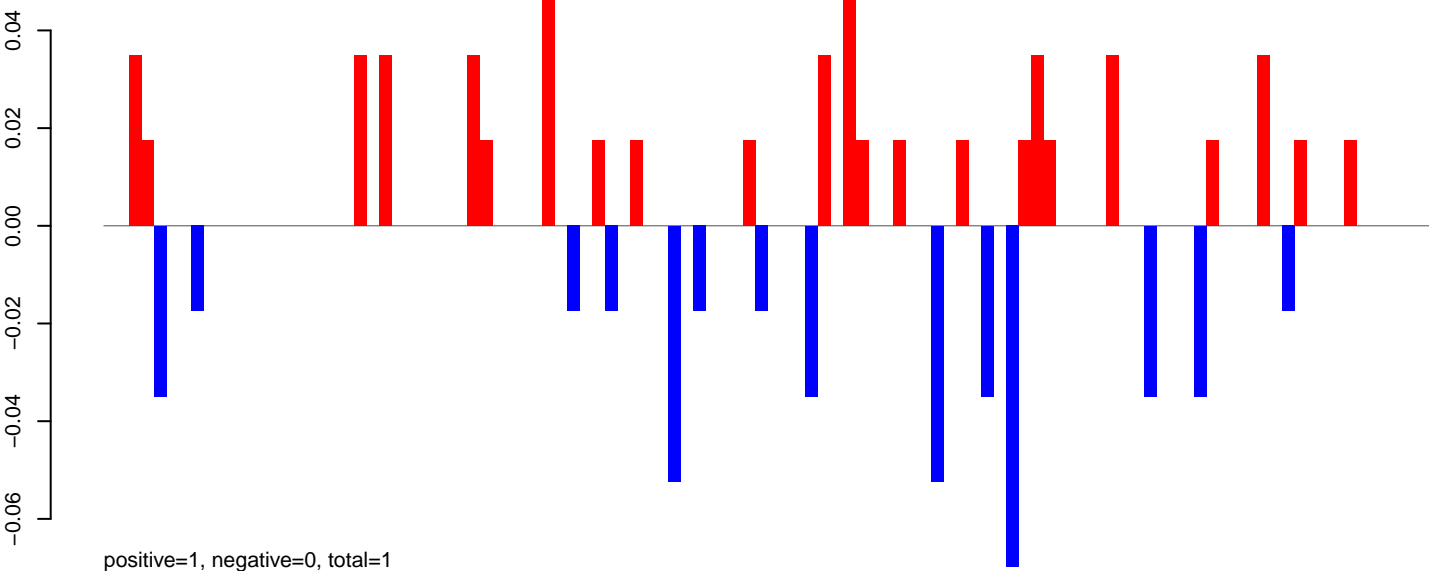


AeAeg_CCL.125_cells.rep

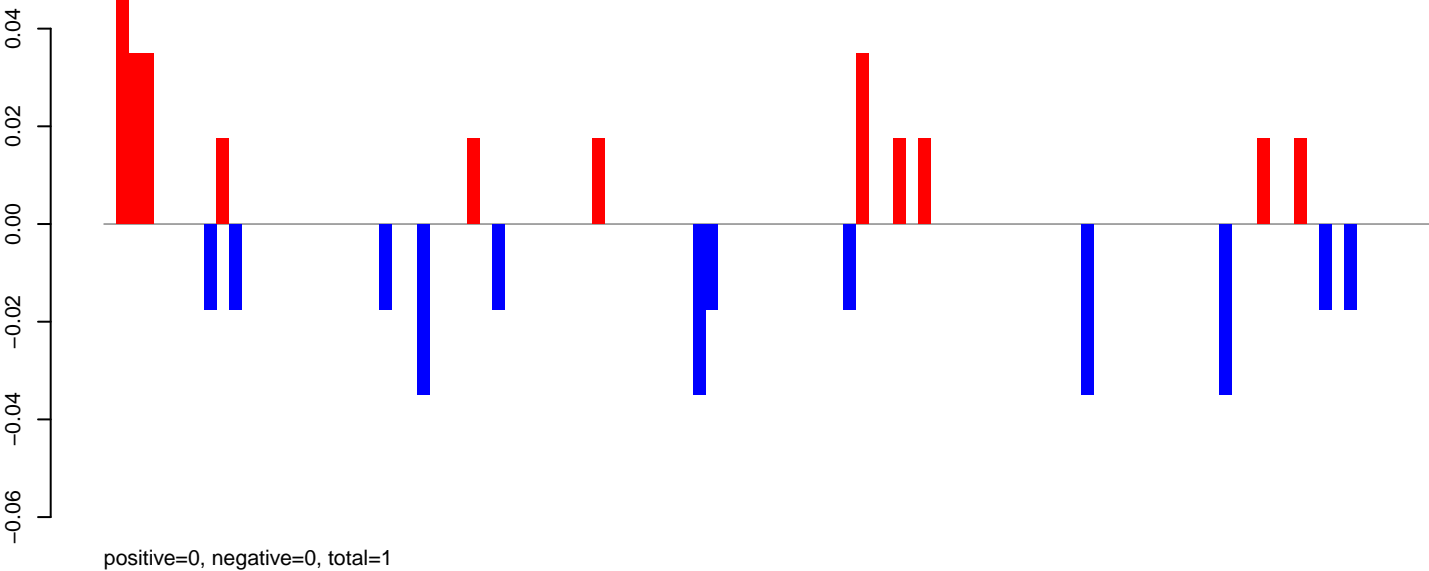


Window size=50, length=6773, TE@Harbinger-1_AAe:1-6773

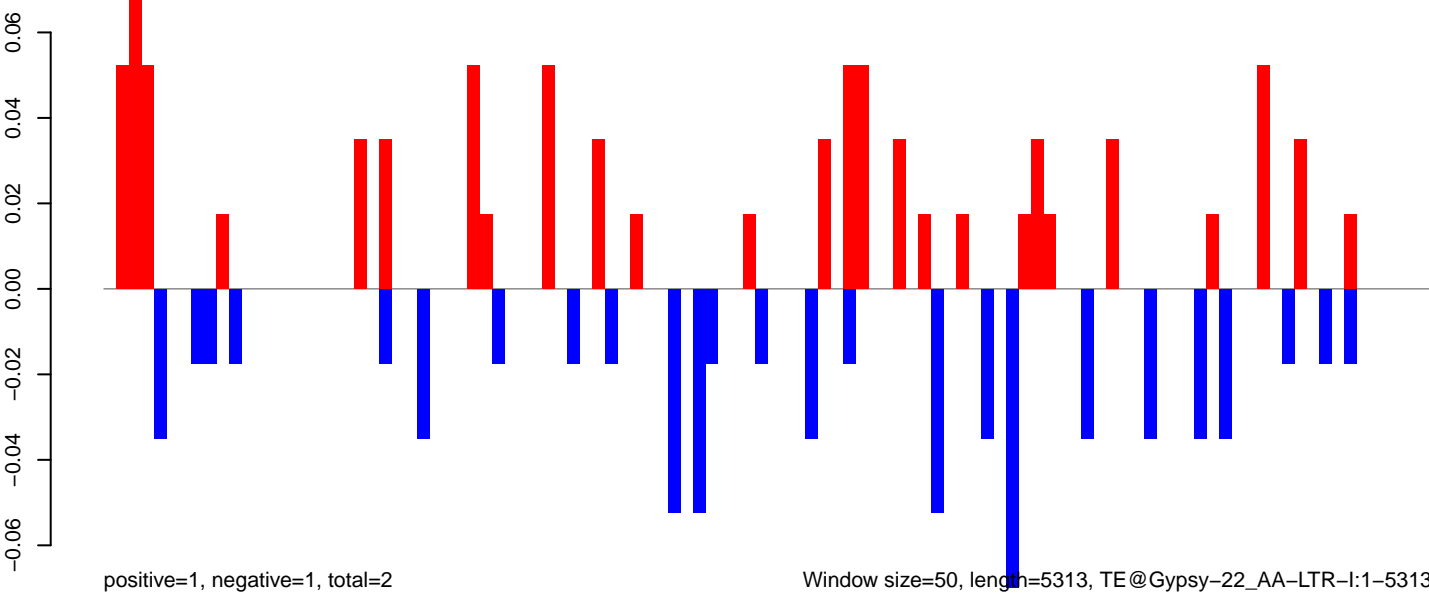
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

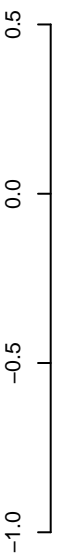


AeAeg_CCL.125_cells.rep



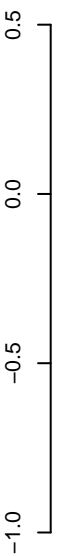
Window size=50, length=5313, TE@Gypsy-22_AA-LTR-I:1-5313

AeAeg_CCL.125_cells.18_23.rep



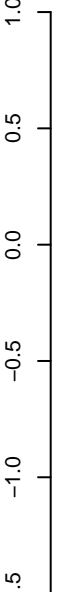
positive=5, negative=4, total=9

AeAeg_CCL.125_cells.24_35.rep



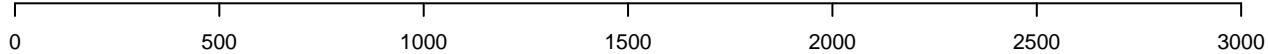
positive=2, negative=2, total=4

AeAeg_CCL.125_cells.rep

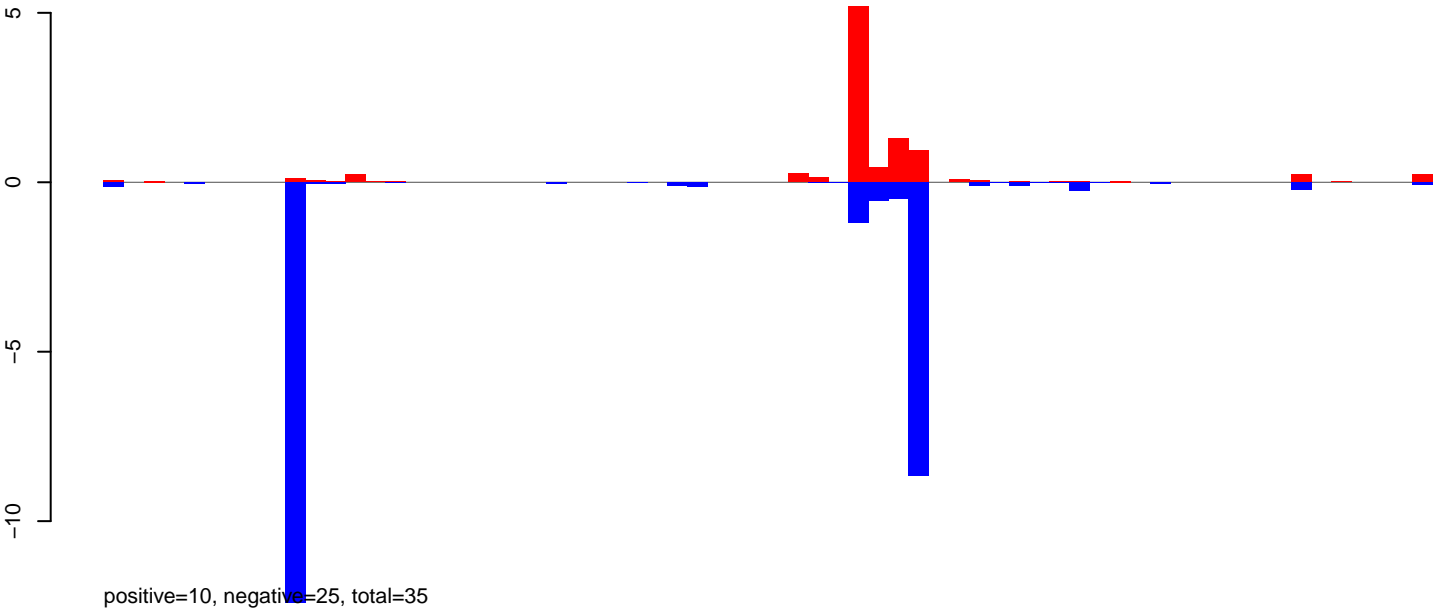


positive=7, negative=6, total=13

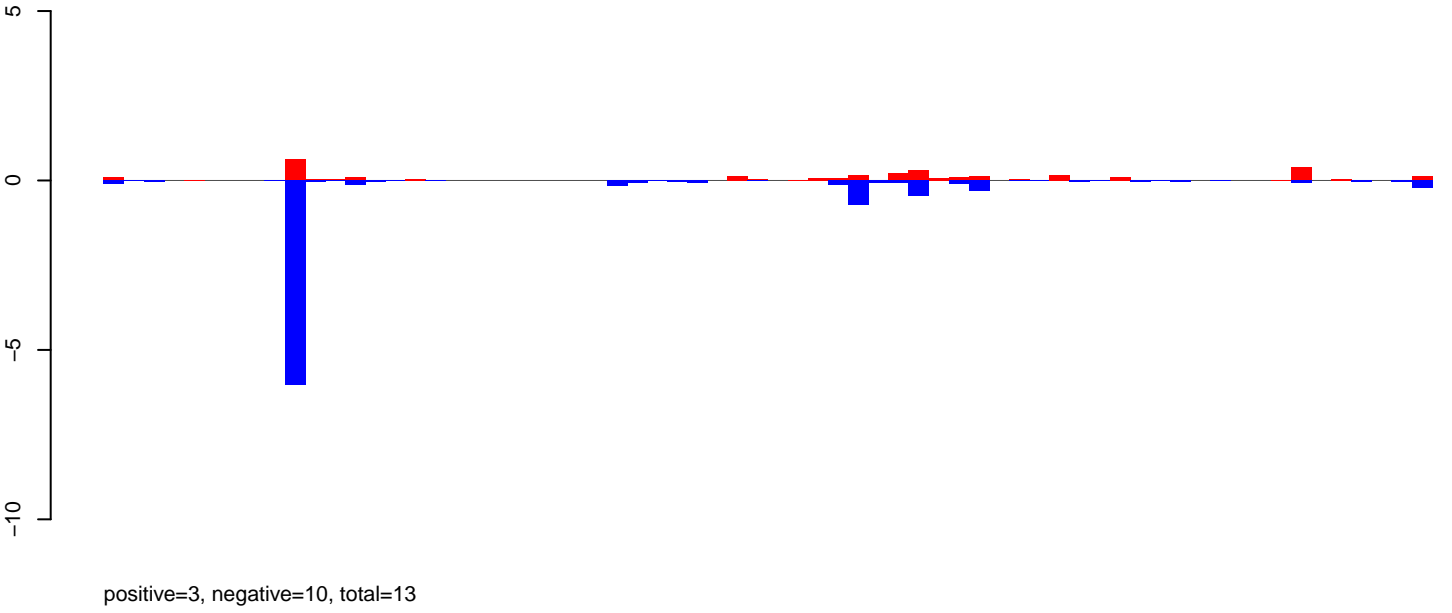
Window size=50, length=3296, TE@DNA3-1_Ae:1-3296



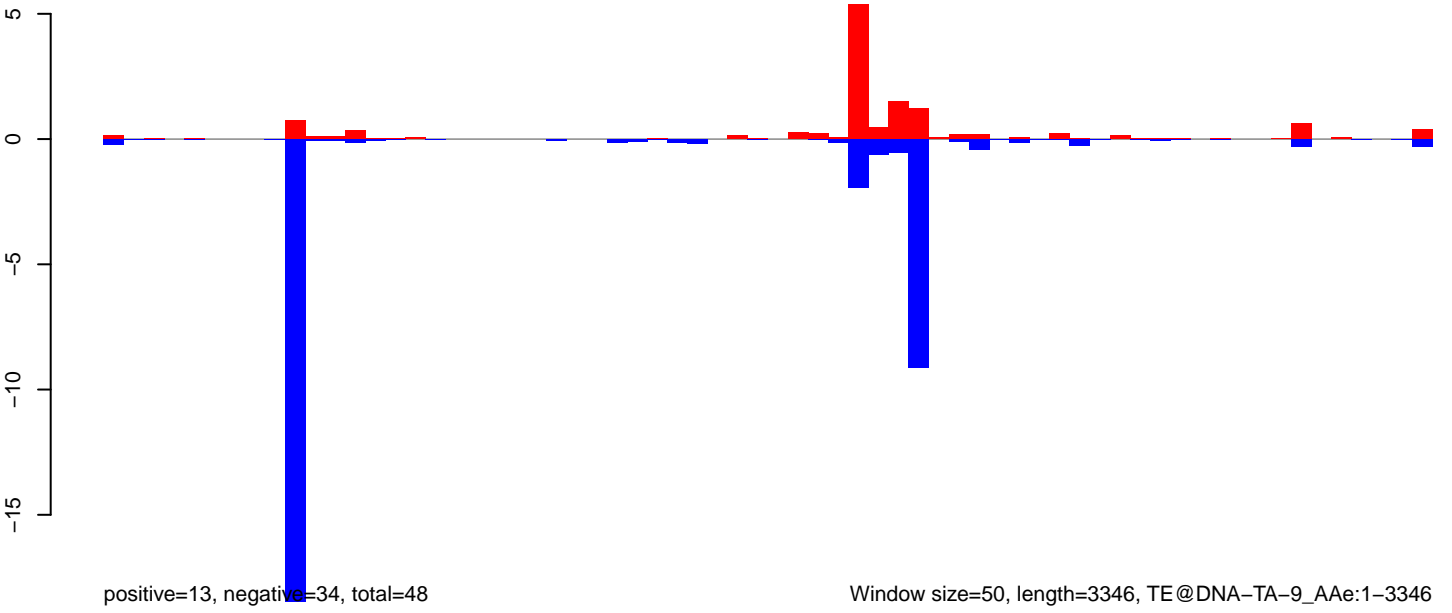
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

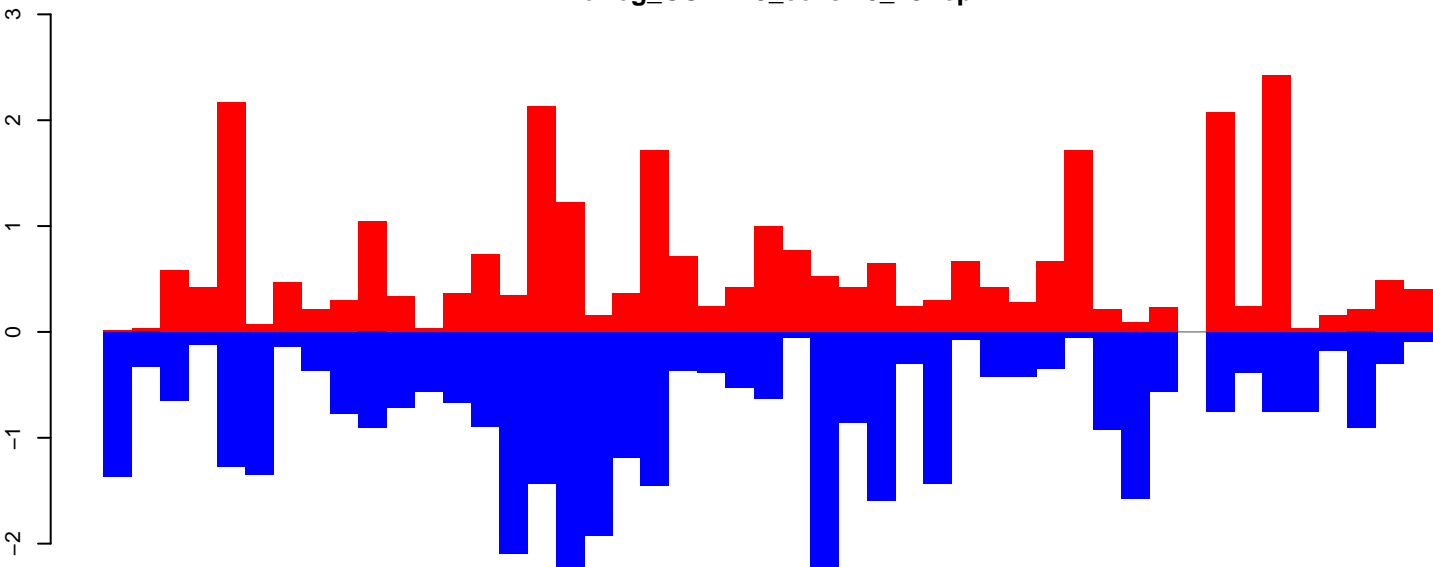


AeAeg_CCL.125_cells.rep



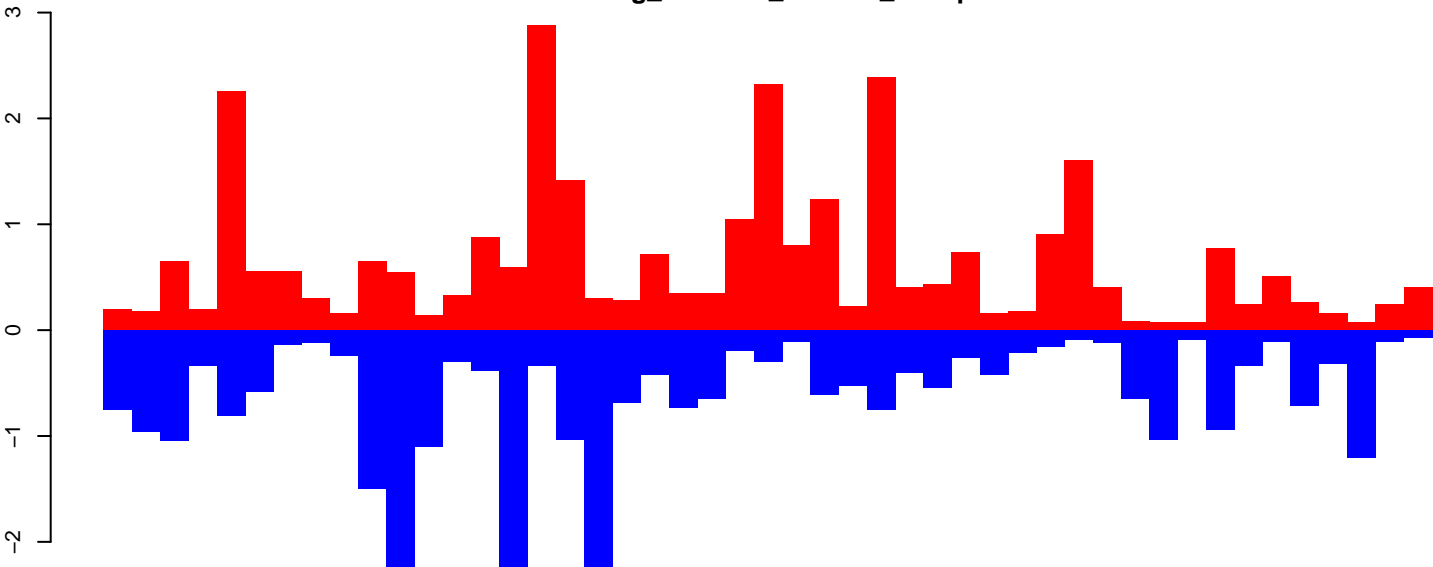
Window size=50, length=3346, TE@DNA-TA-9_Ae:1-3346

AeAeg_CCL.125_cells.18_23.rep



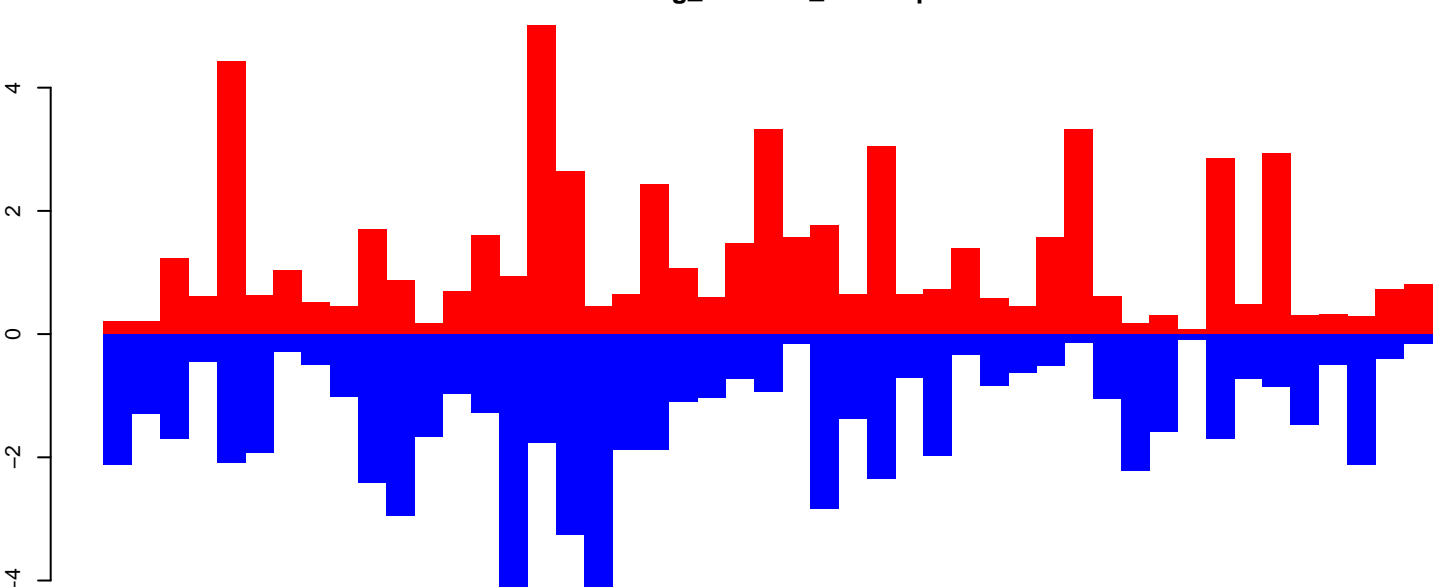
positive=29, negative=37, total=66

AeAeg_CCL.125_cells.24_35.rep



positive=31, negative=30, total=61

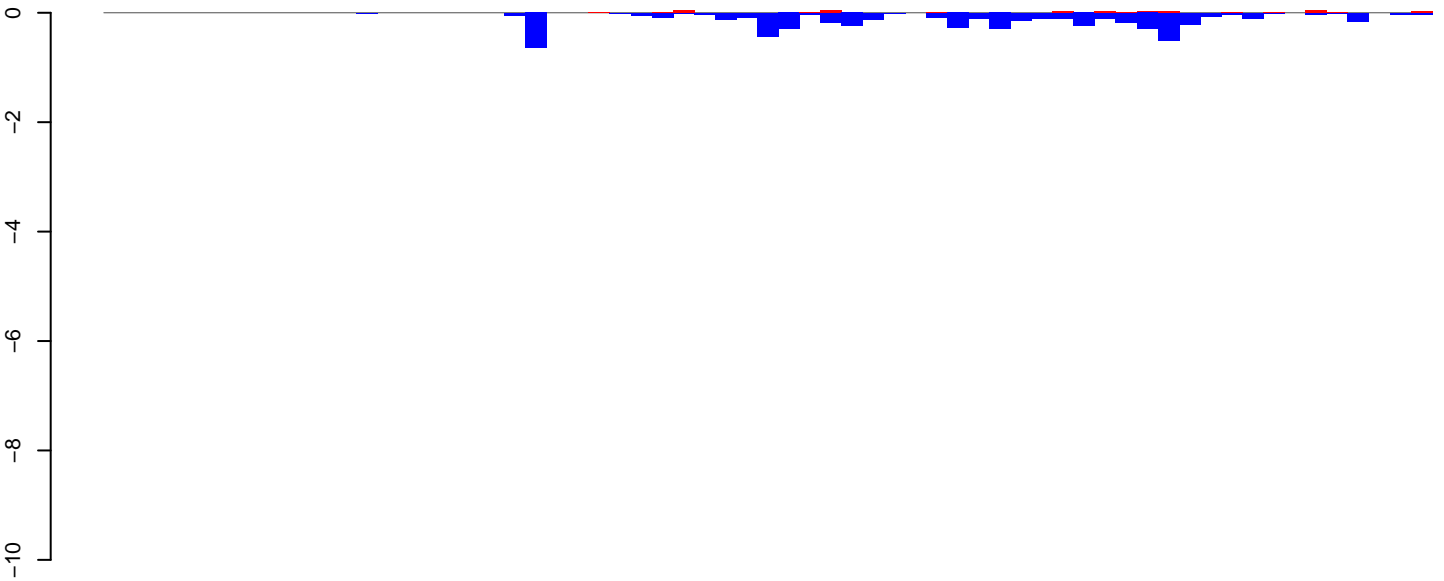
AeAeg_CCL.125_cells.rep



positive=59, negative=67, total=127 window size=50, length=2356, TE@aedes4kgr2k10pd1-AAGE01016871_7055bp-TE-UNKNOWN:1-2356

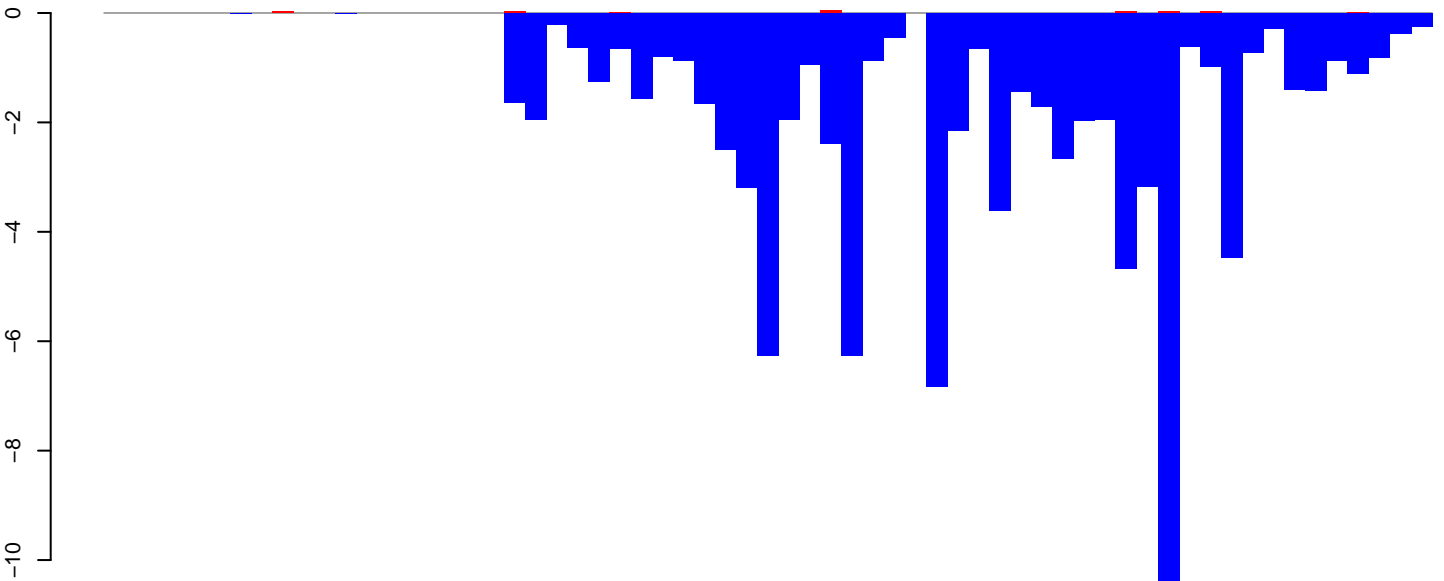
0 500 1000 1500 2000

AeAeg_CCL.125_cells.18_23.rep



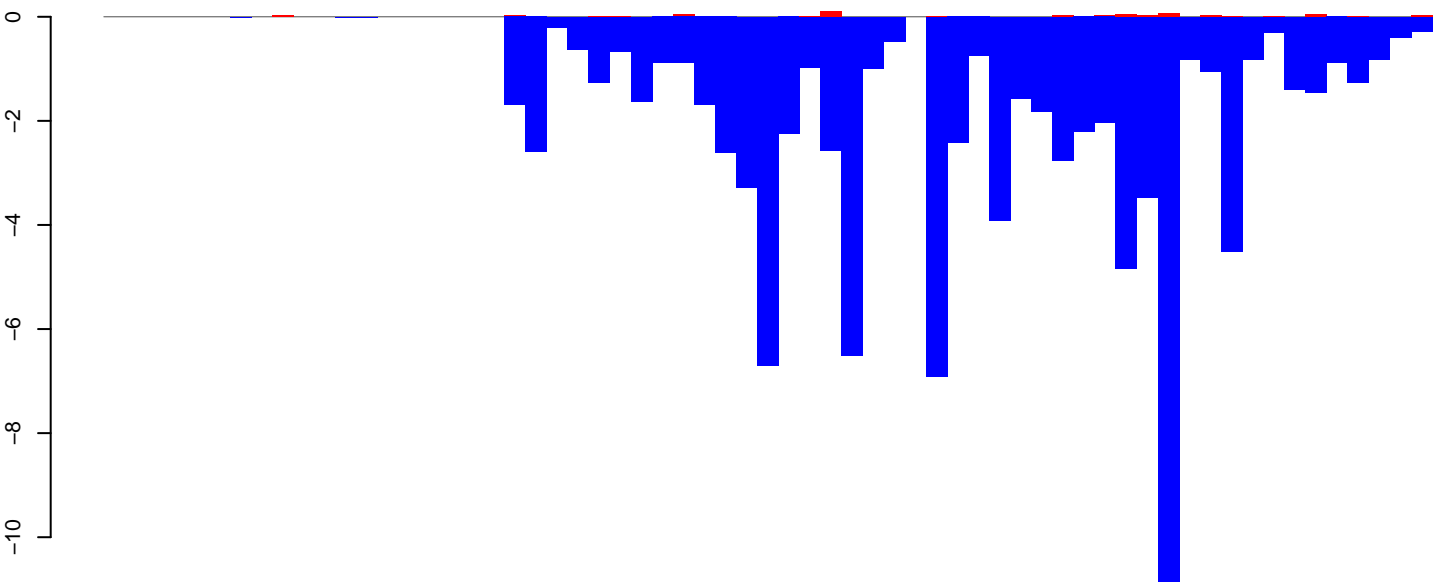
positive=1, negative=6, total=6

AeAeg_CCL.125_cells.24_35.rep



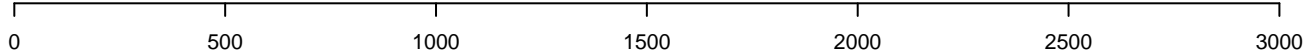
positive=0, negative=91, total=92

AeAeg_CCL.125_cells.rep

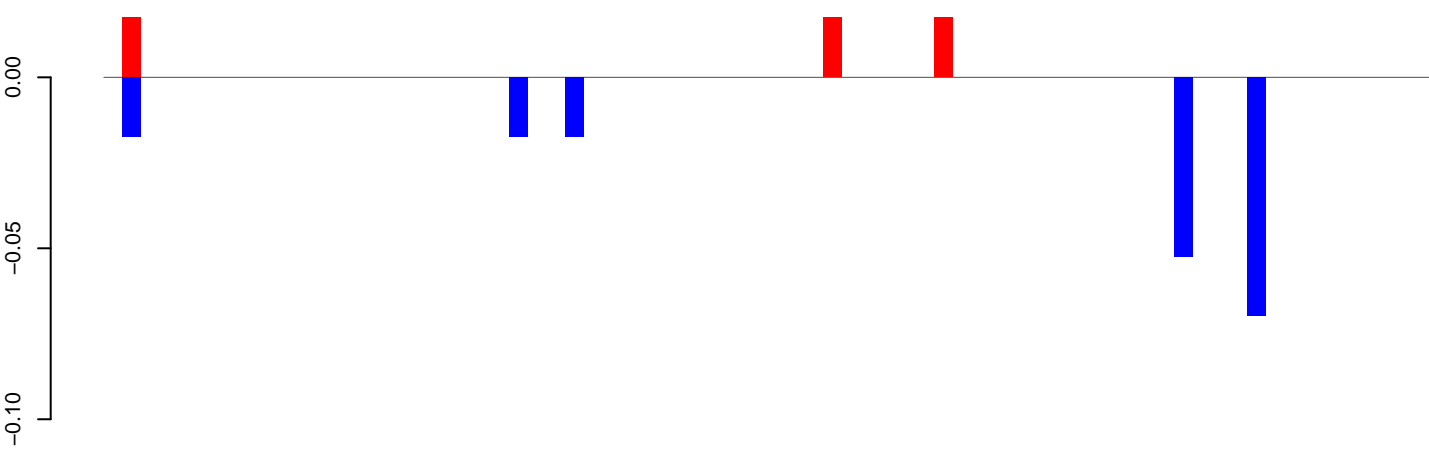


positive=1, negative=97, total=98

Window size=50, length=3156, TE@TF001152 Ty1_copia_Ele144:1-3156

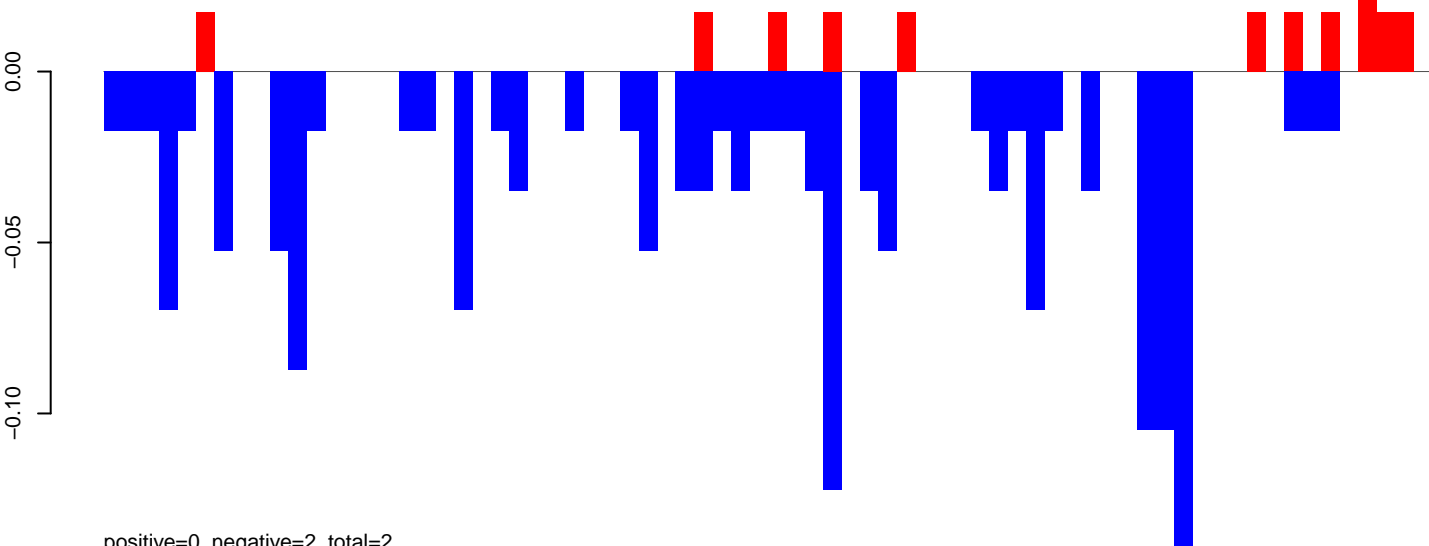


AeAeg_CCL.125_cells.18_23.rep



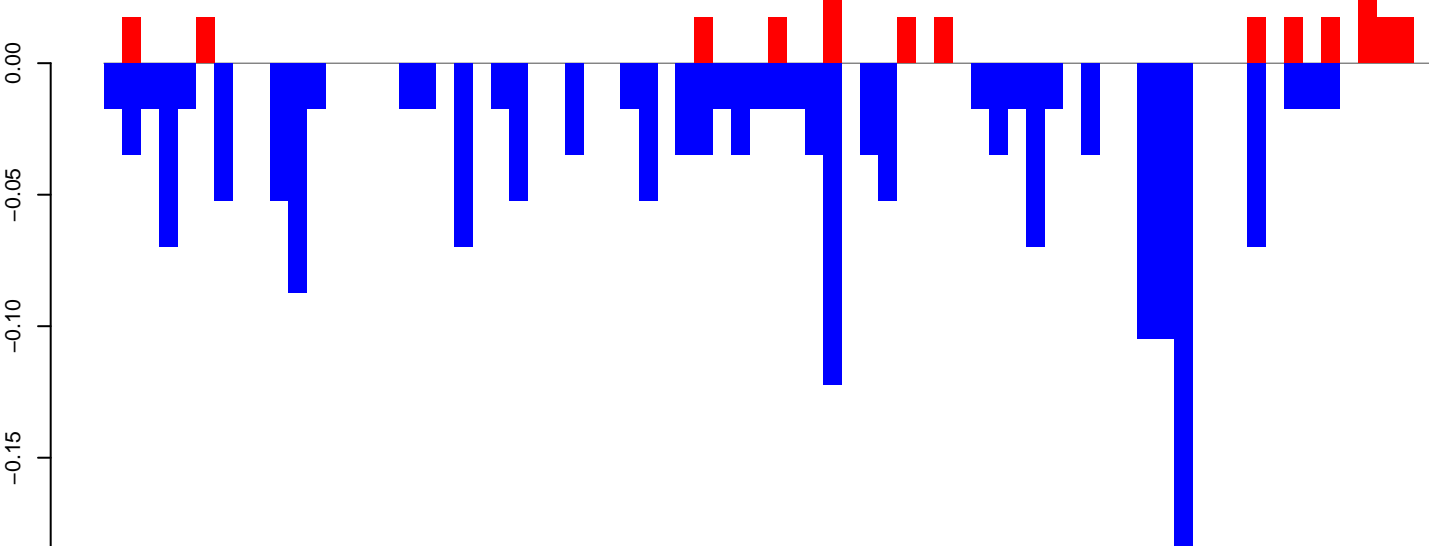
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=2, total=2

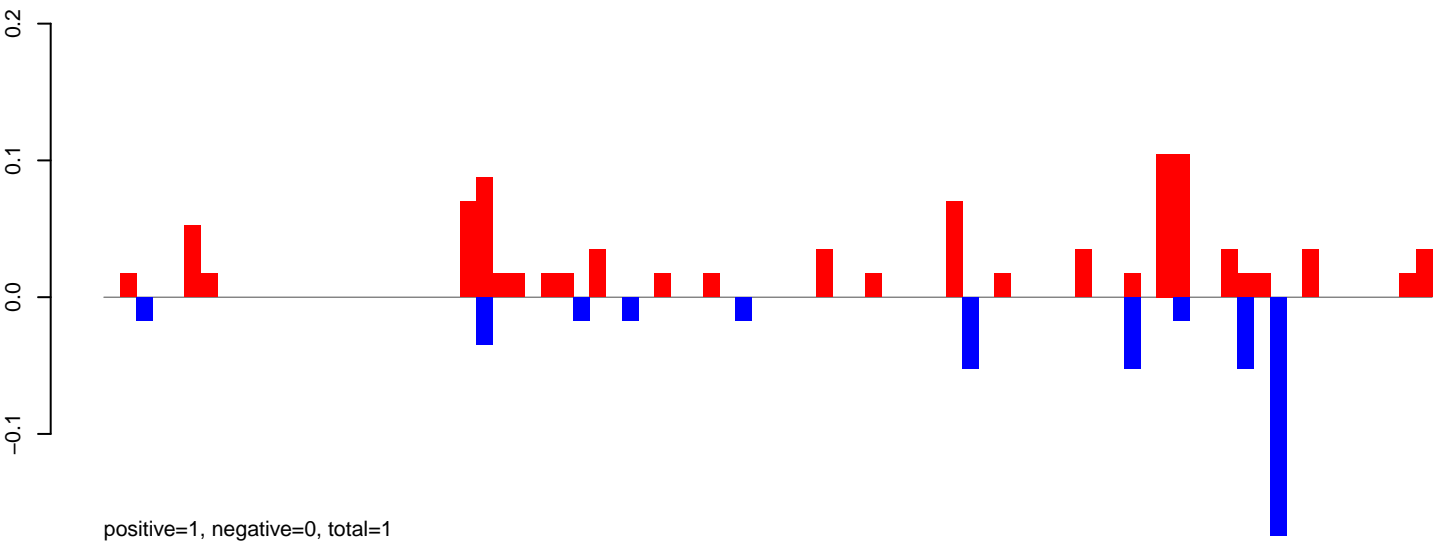
AeAeg_CCL.125_cells.rep



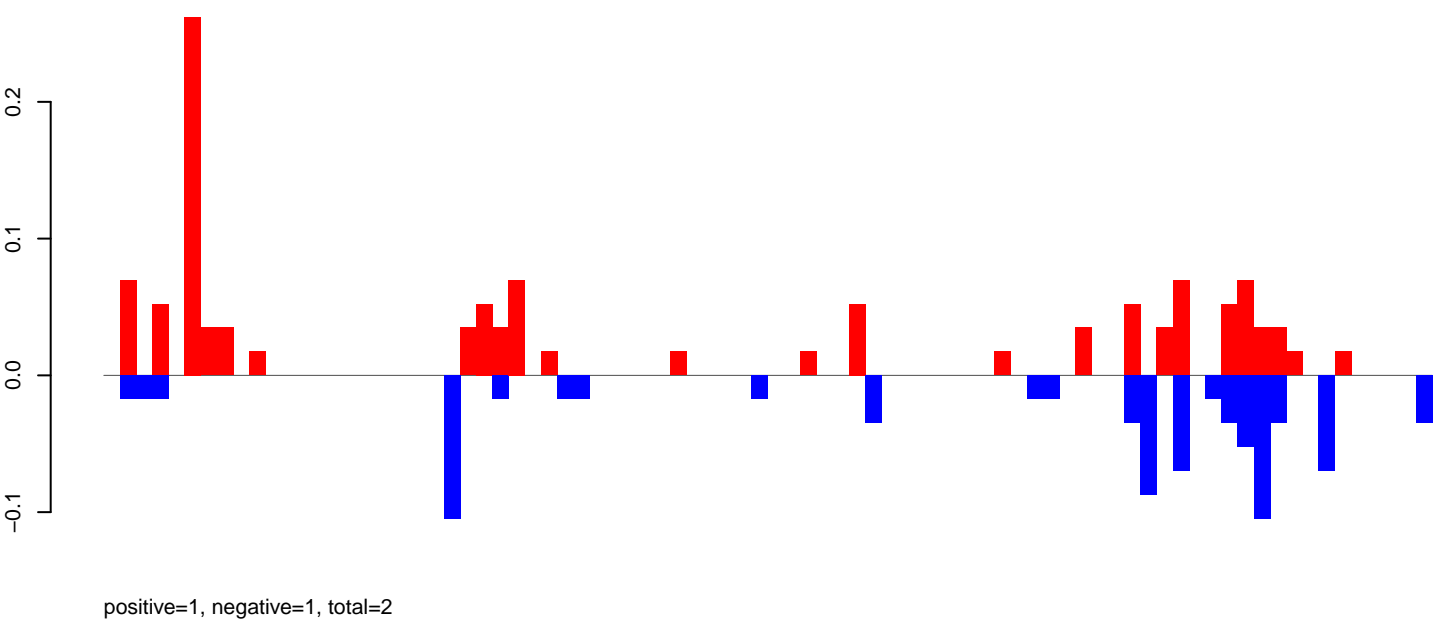
positive=0, negative=2, total=2

Window size=50, length=3621, TE@TF001052-Ty1_copia_Ele193:1-3621

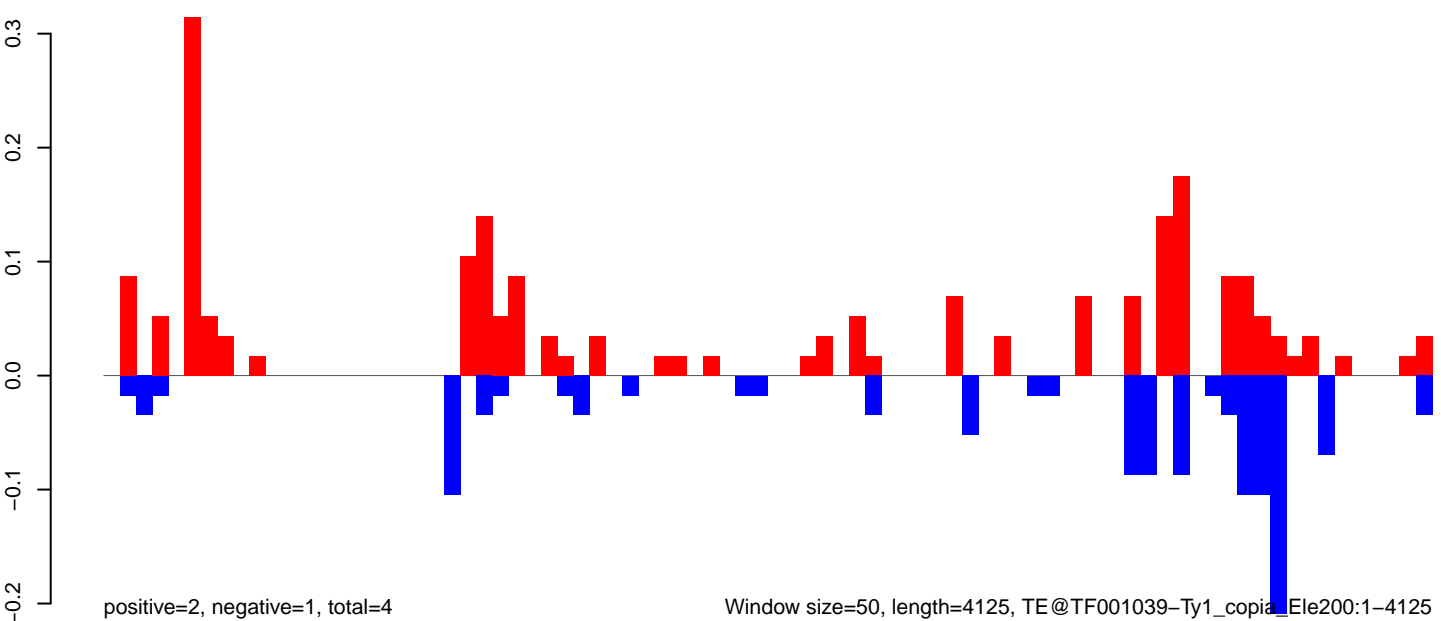
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

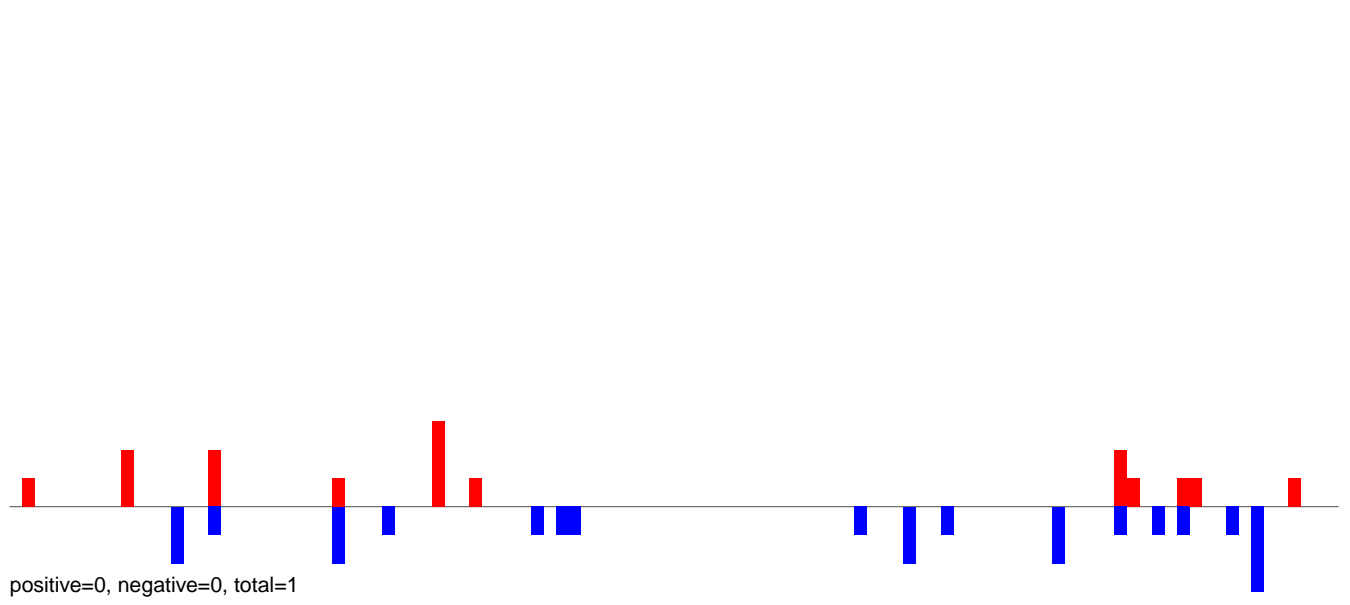


AeAeg_CCL.125_cells.rep

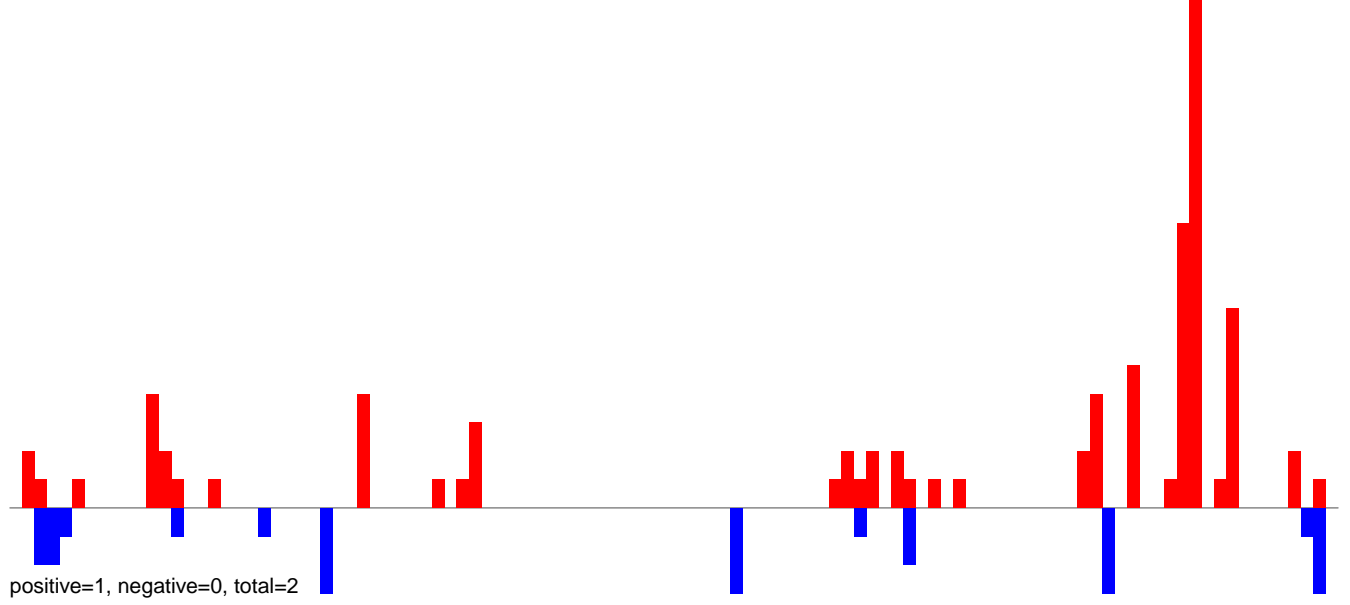


0 1000 2000 3000 4000

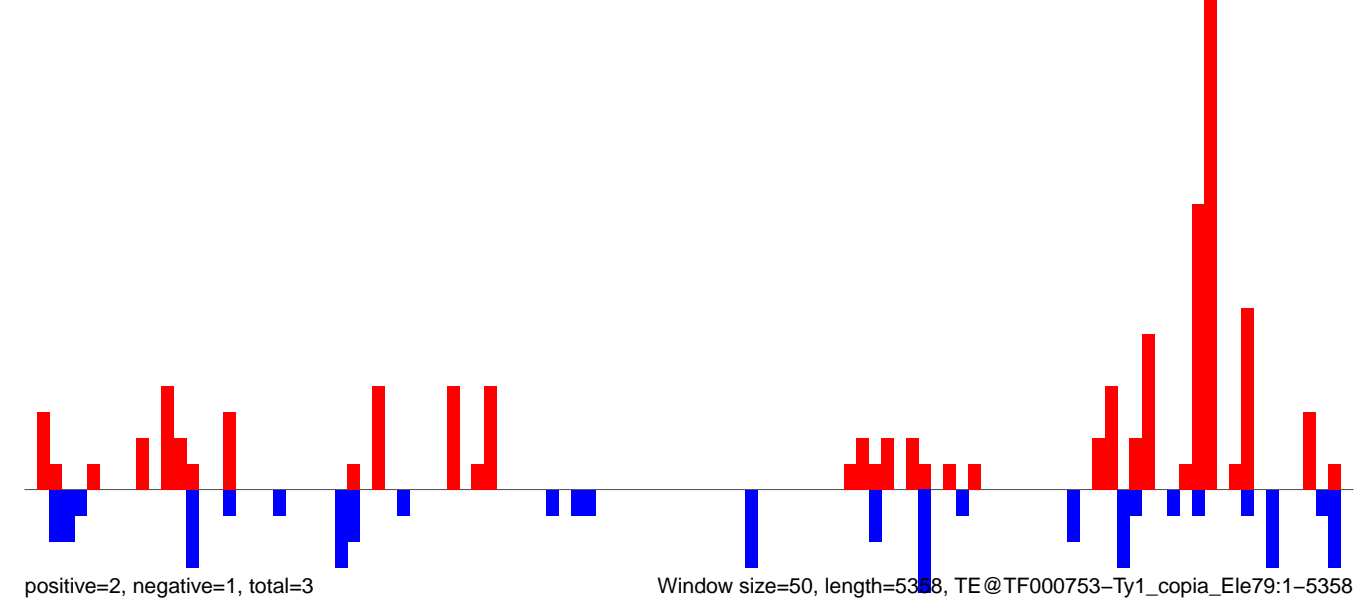
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

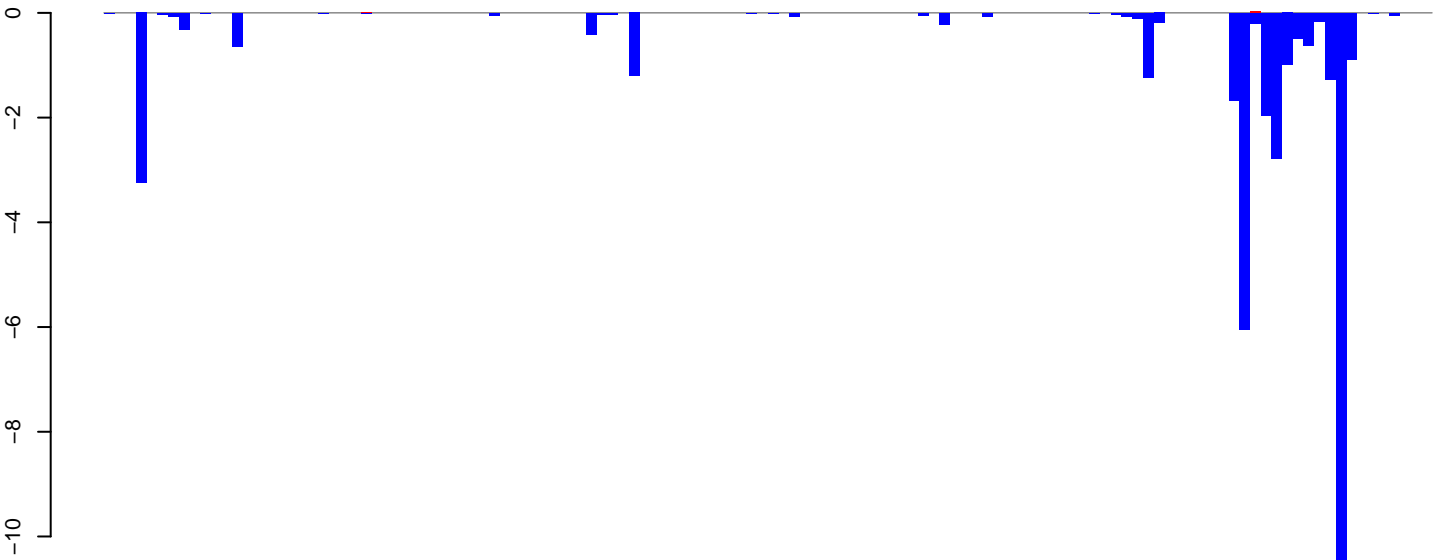


AeAeg_CCL.125_cells.18_23.rep



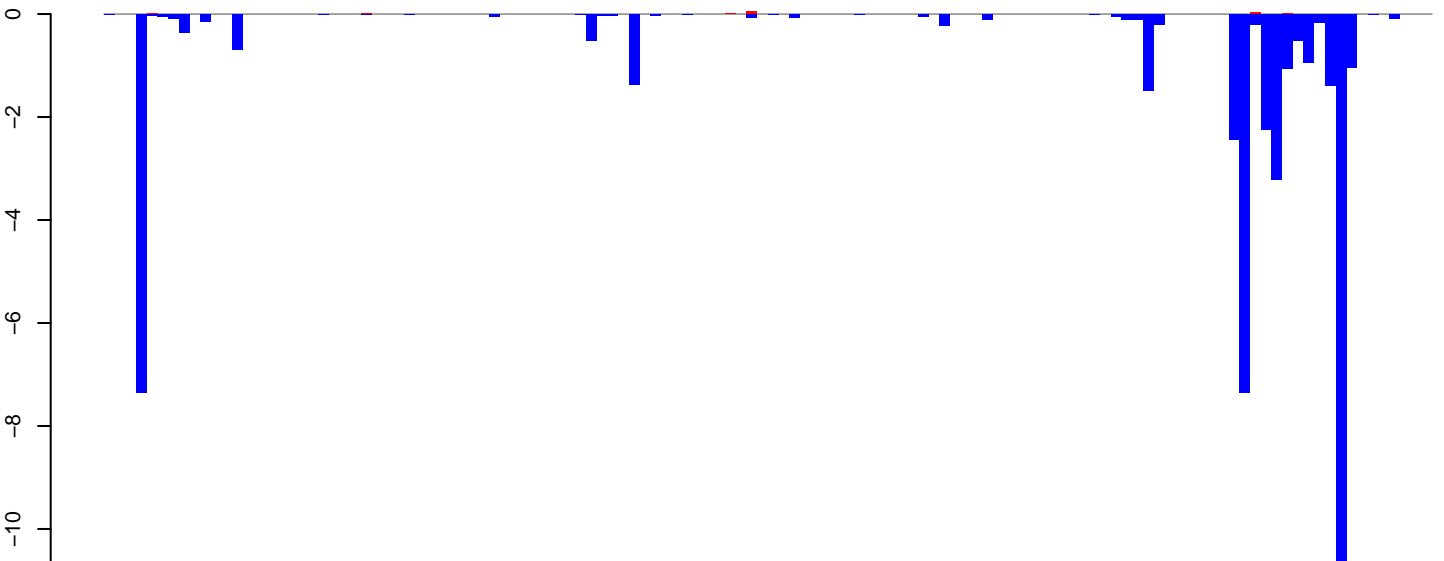
positive=0, negative=9, total=9

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=37, total=37

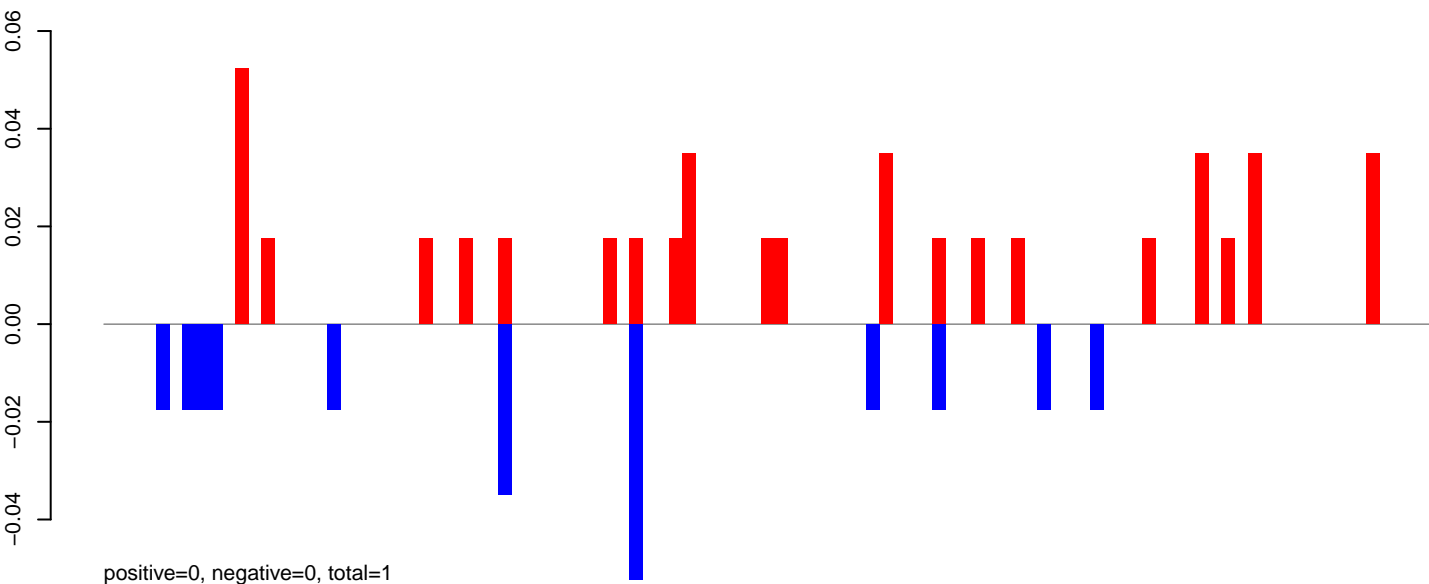
AeAeg_CCL.125_cells.rep



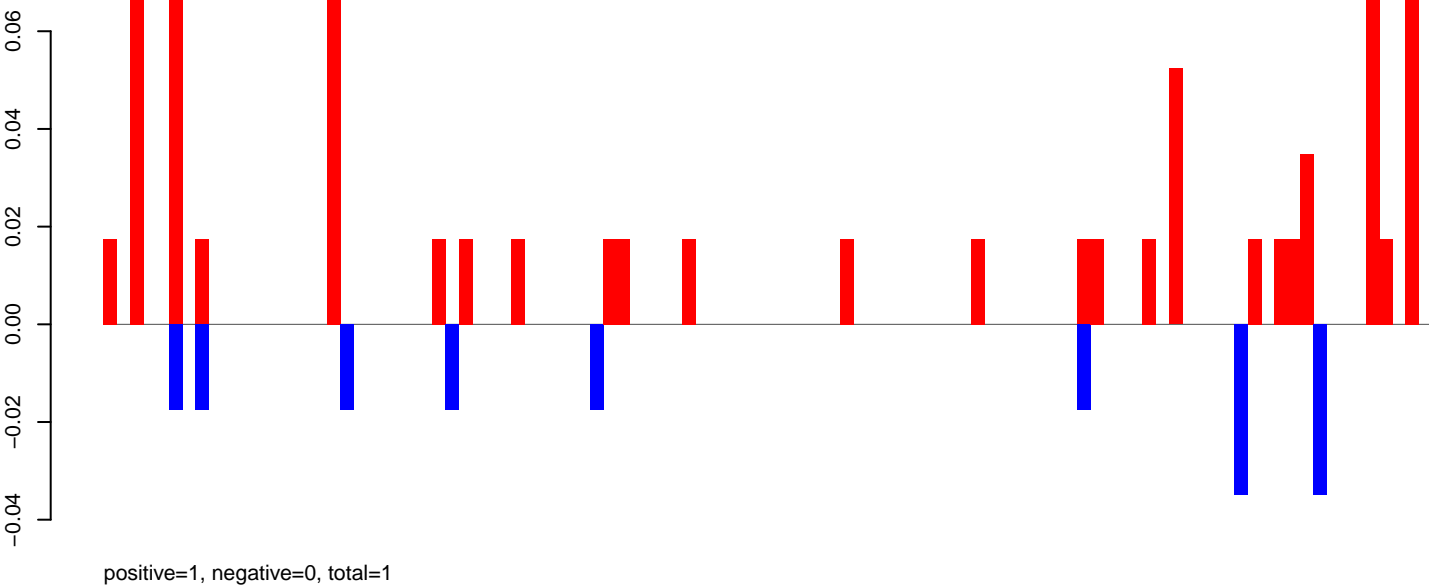
positive=0, negative=46, total=46

Window size=50, length=6242, TE@TF000427-Ty3_gypsy_Ele130:1-6242

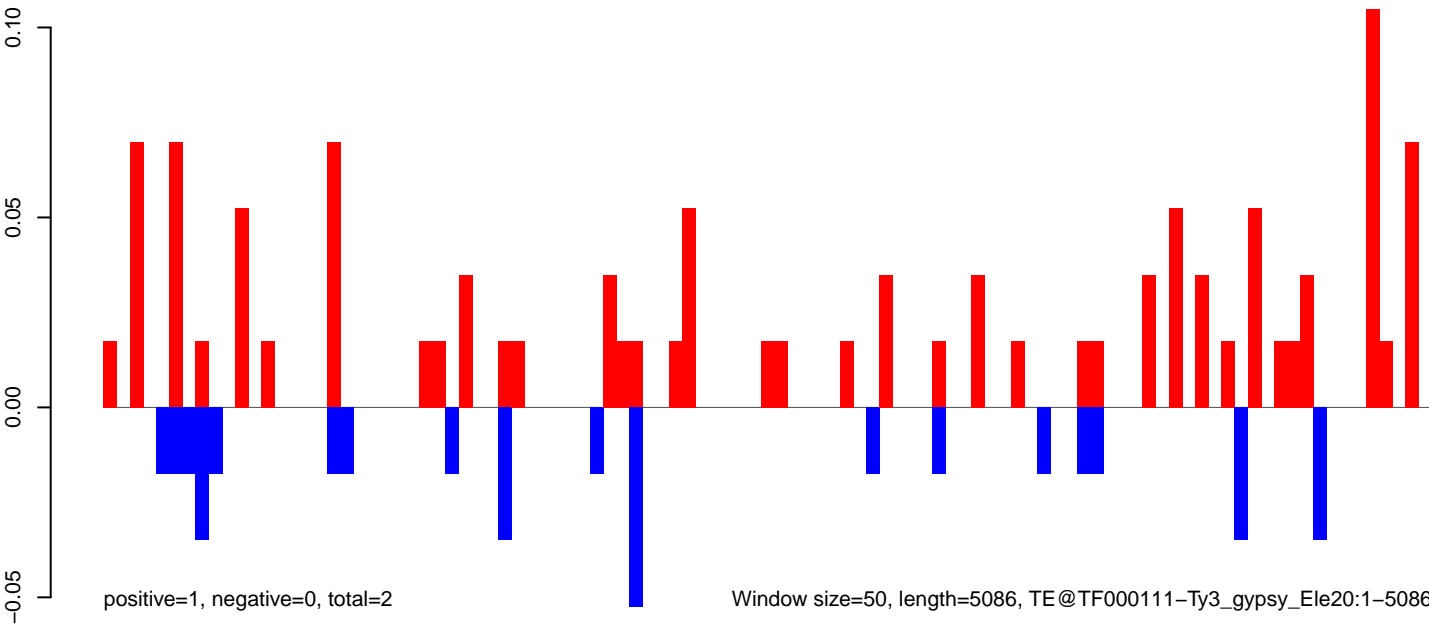
AeAeg_CCL.125_cells.18_23.rep



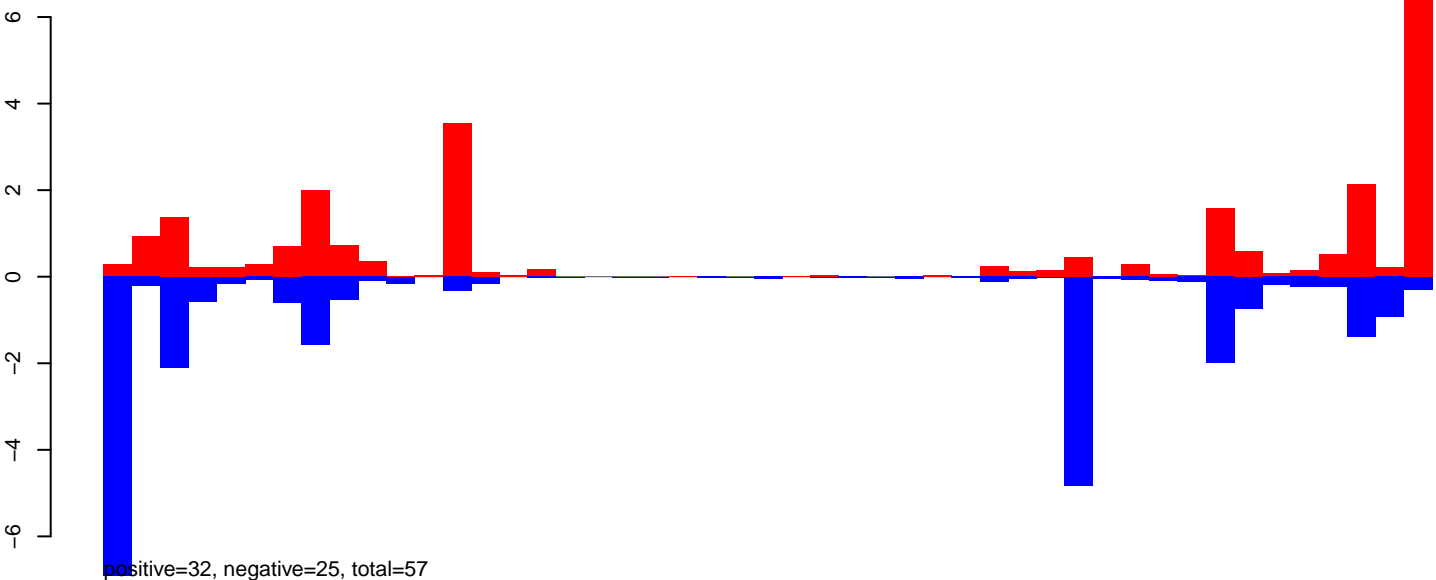
AeAeg_CCL.125_cells.24_35.rep



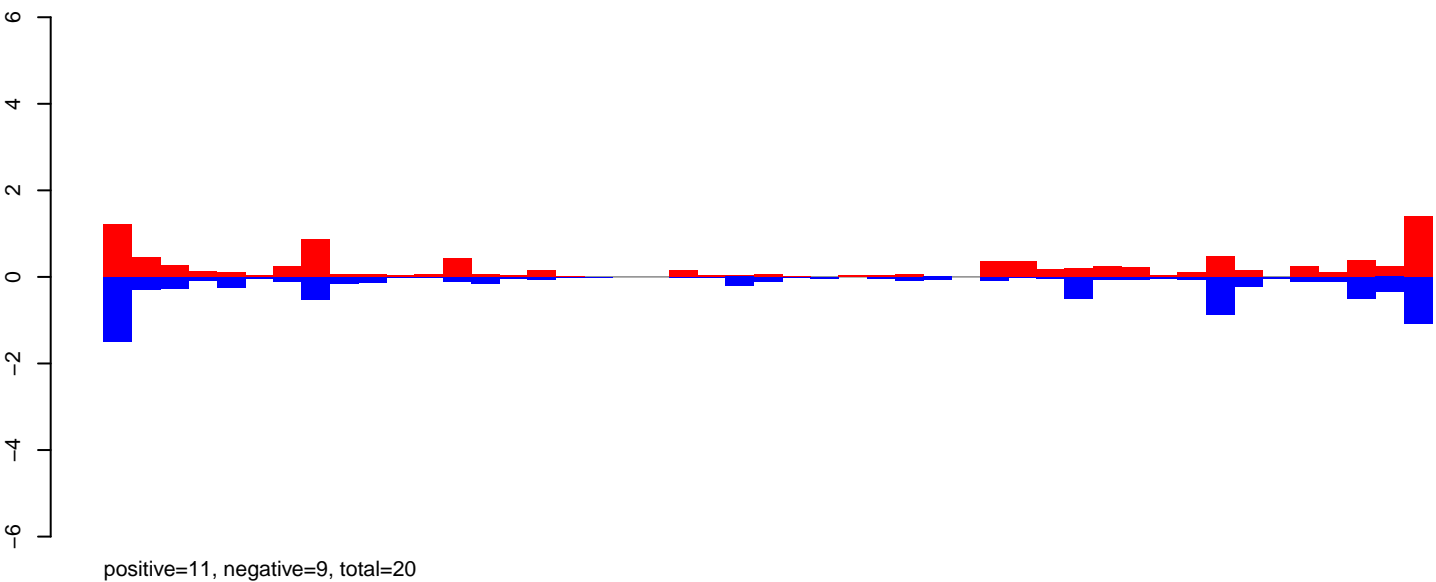
AeAeg_CCL.125_cells.rep



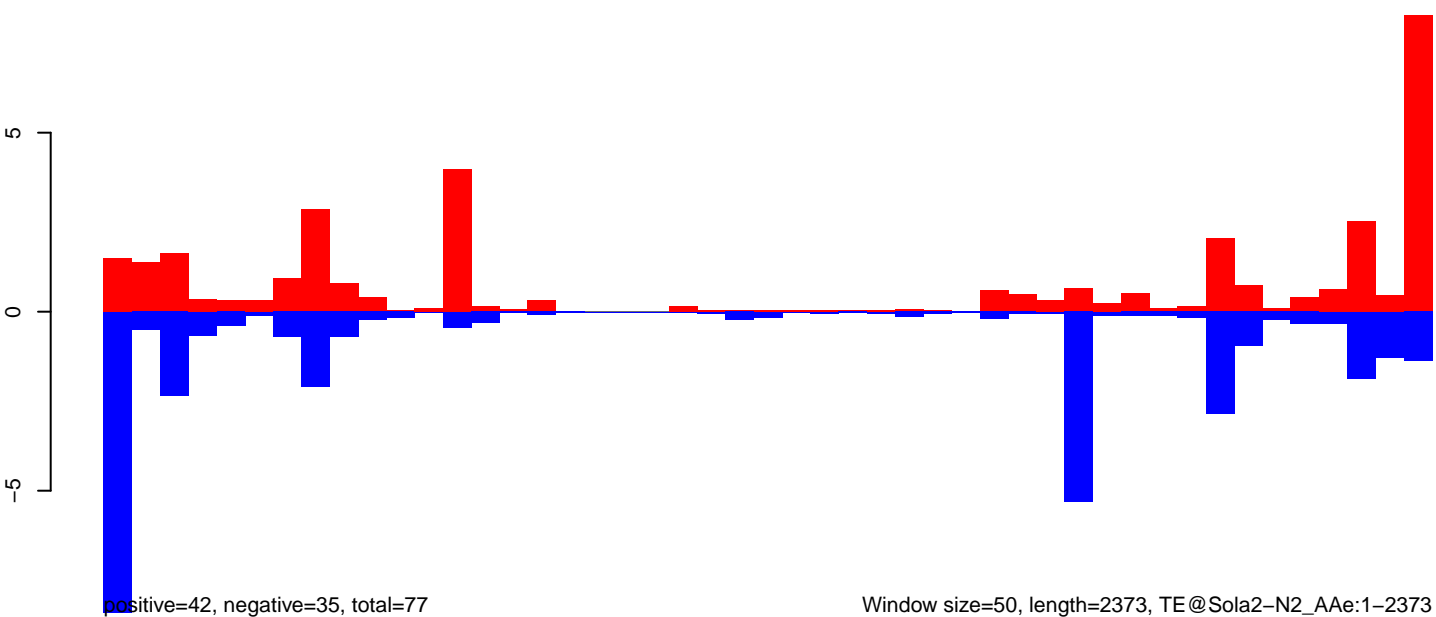
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

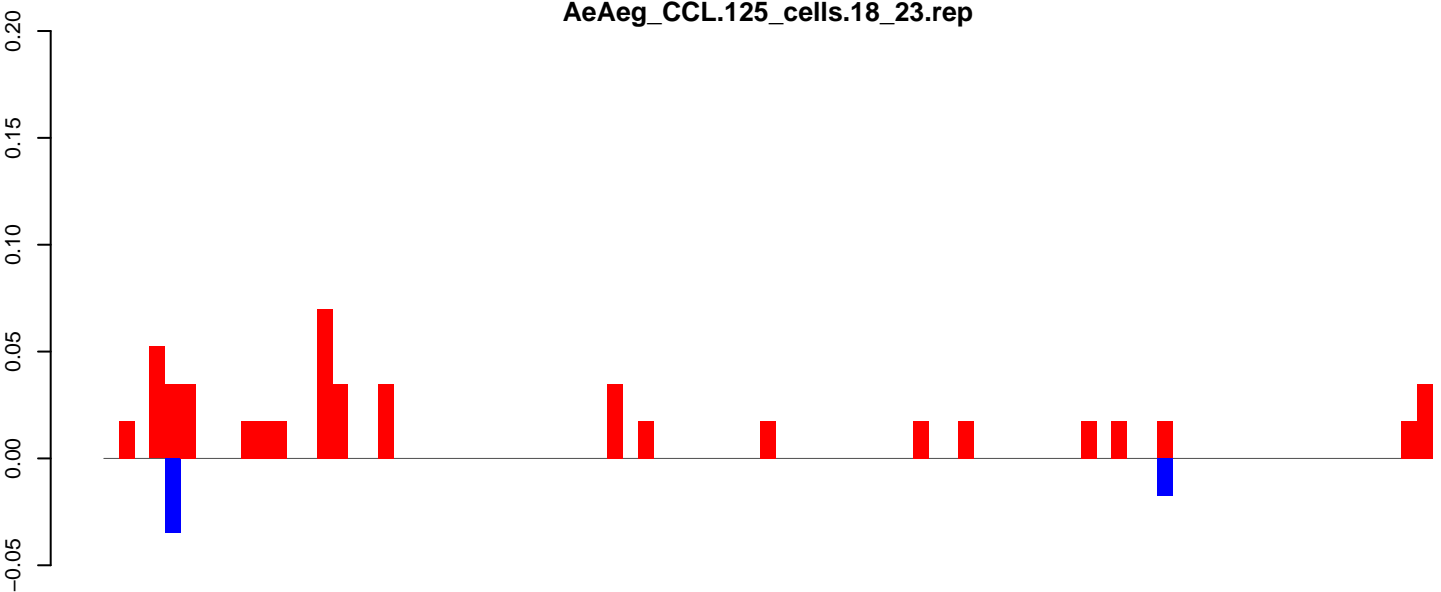


AeAeg_CCL.125_cells.rep



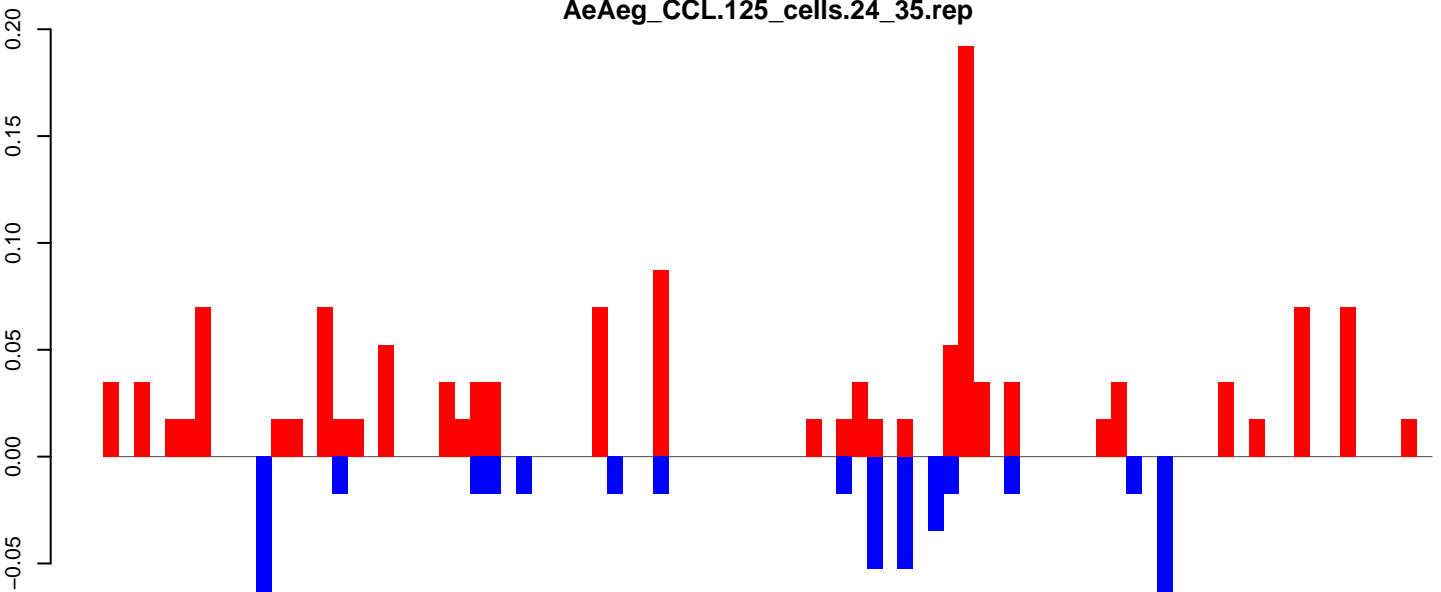
Window size=50, length=2373, TE@Sola2-N2_AAe:1-2373

AeAeg_CCL.125_cells.18_23.rep



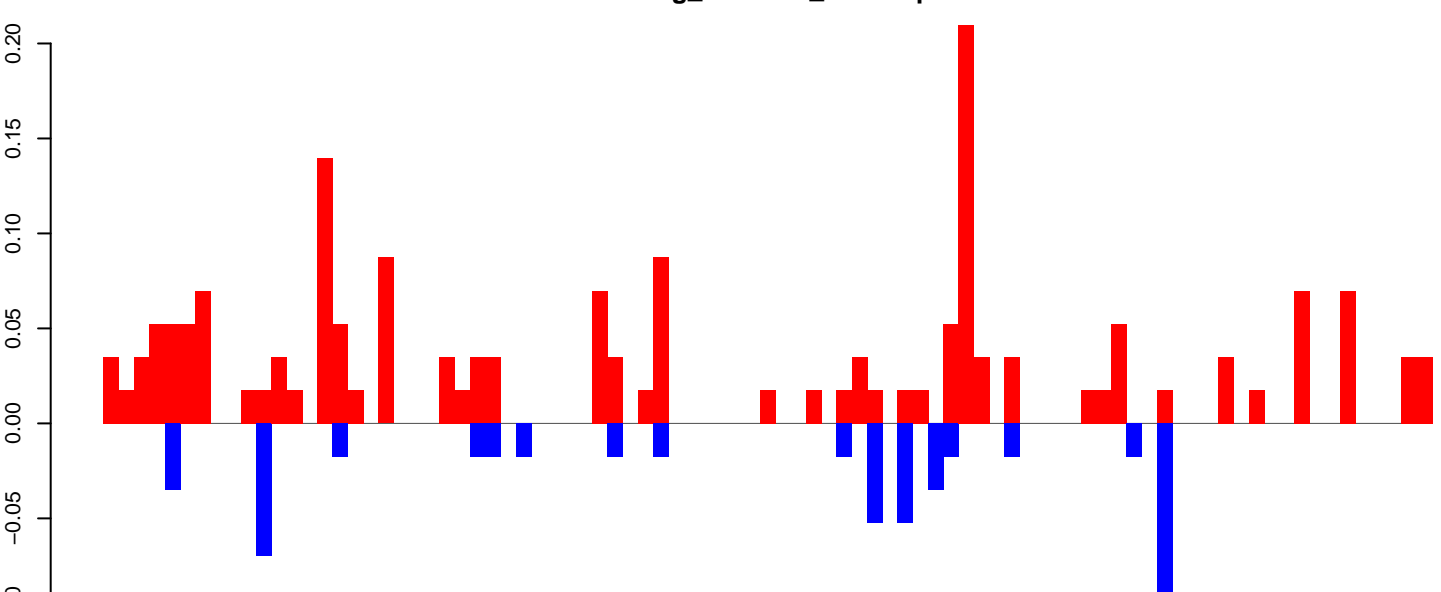
positive=1, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=0, total=2

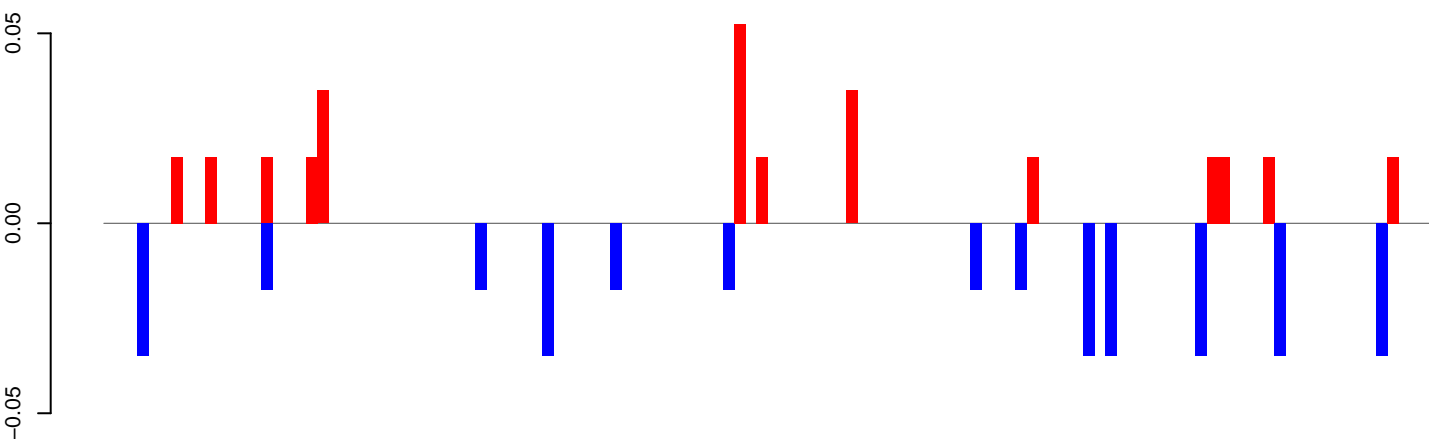
AeAeg_CCL.125_cells.rep



positive=2, negative=1, total=2

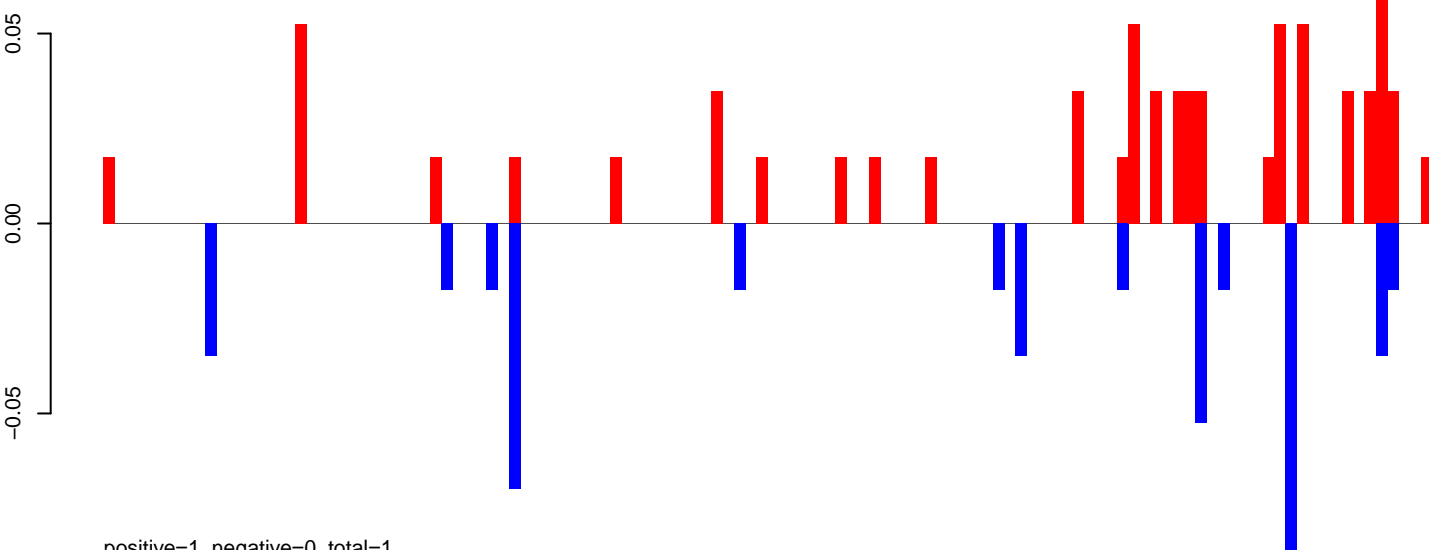
Window size=50, length=4399, TE@Copia-97_AA-LTR-I:1-4399

AeAeg_CCL.125_cells.18_23.rep



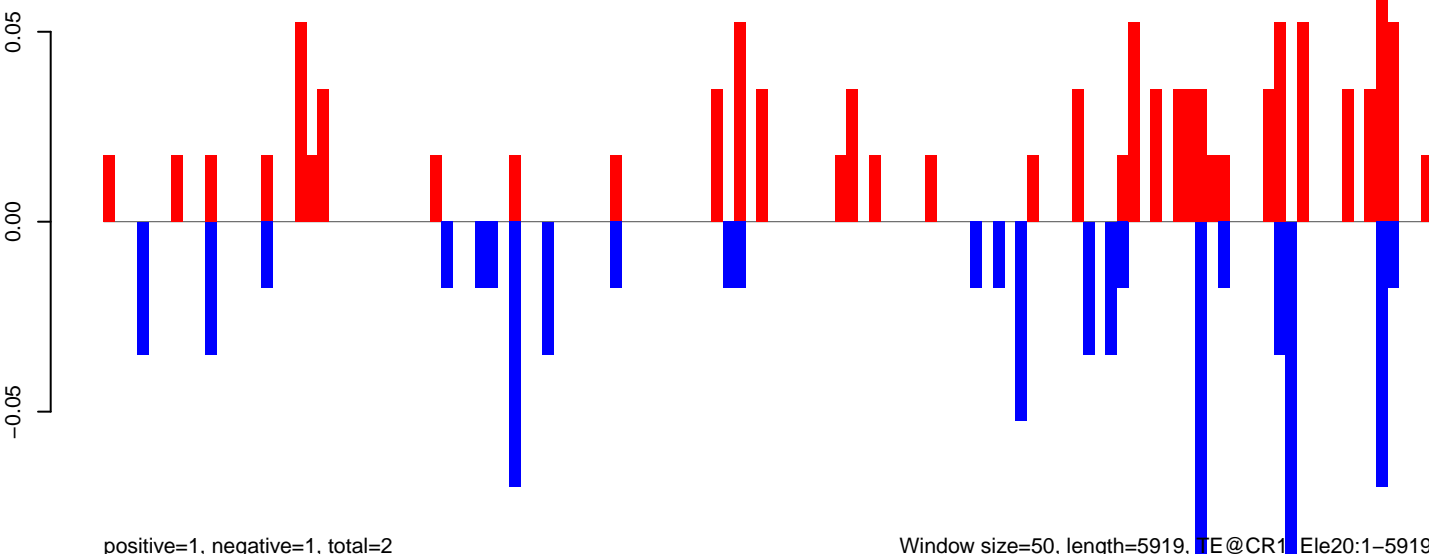
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=0, total=1

AeAeg_CCL.125_cells.rep

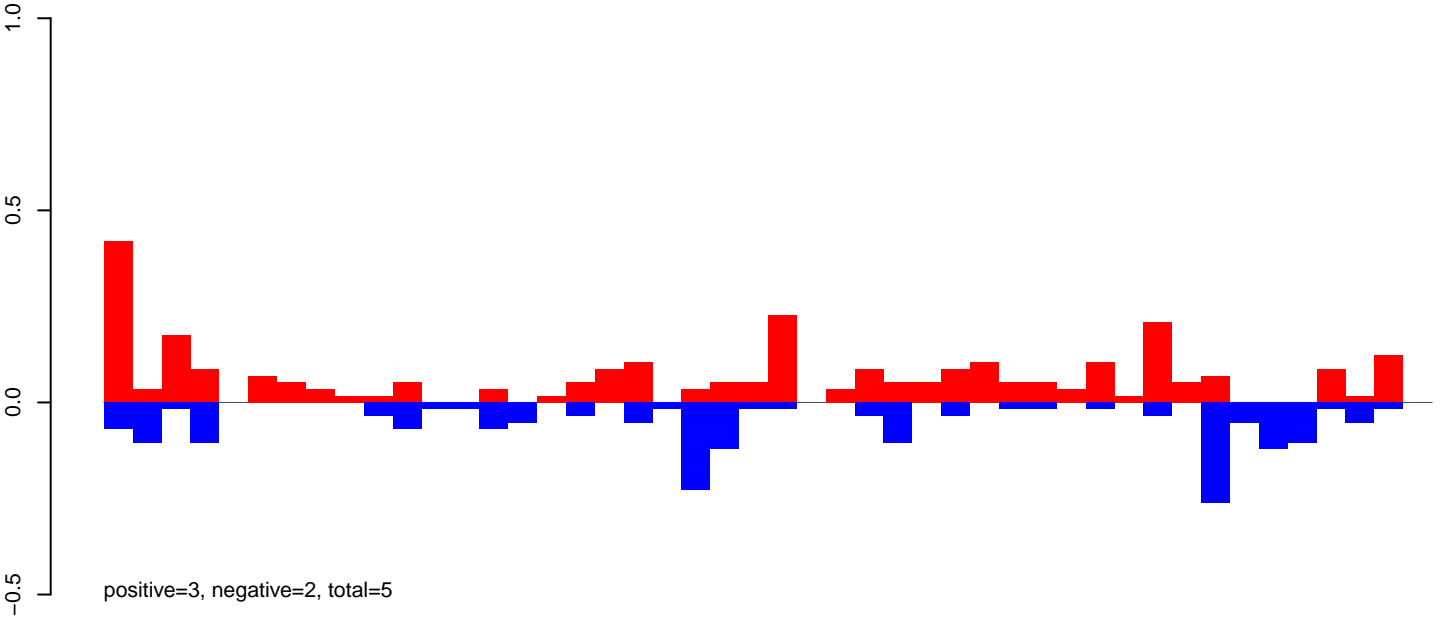


positive=1, negative=1, total=2

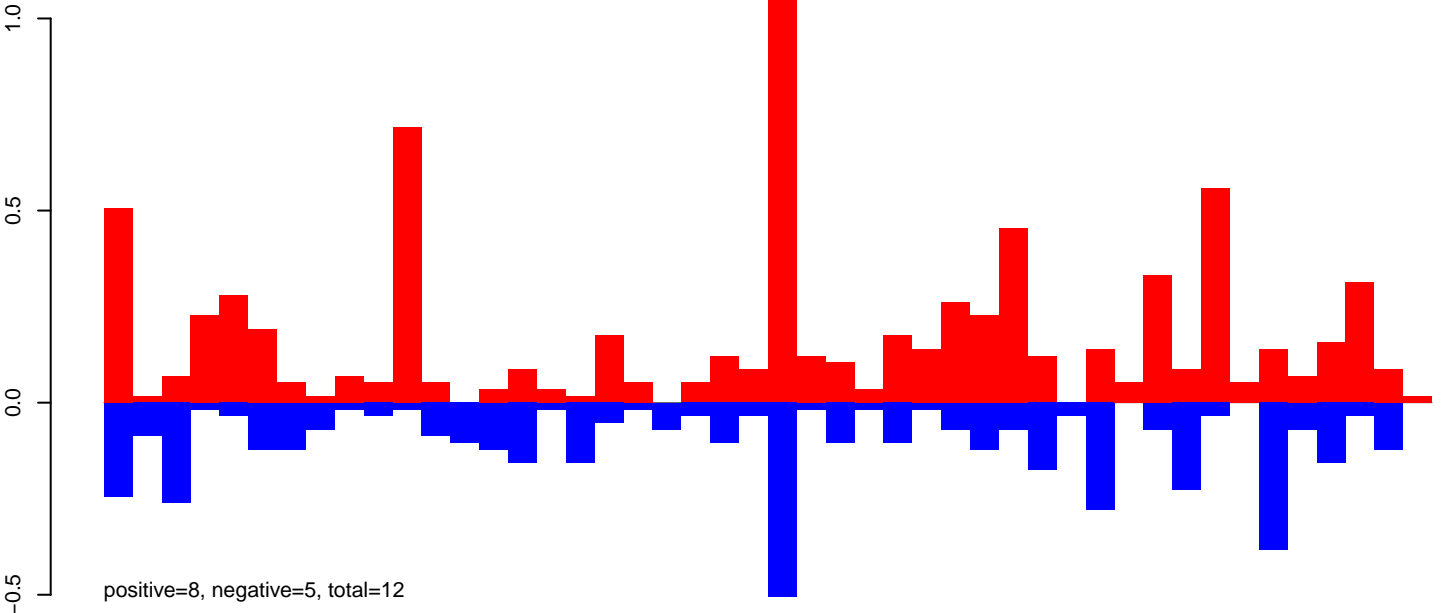
Window size=50, length=5919, TE@CR1, Ele20:1-5919

0 1000 2000 3000 4000 5000 6000

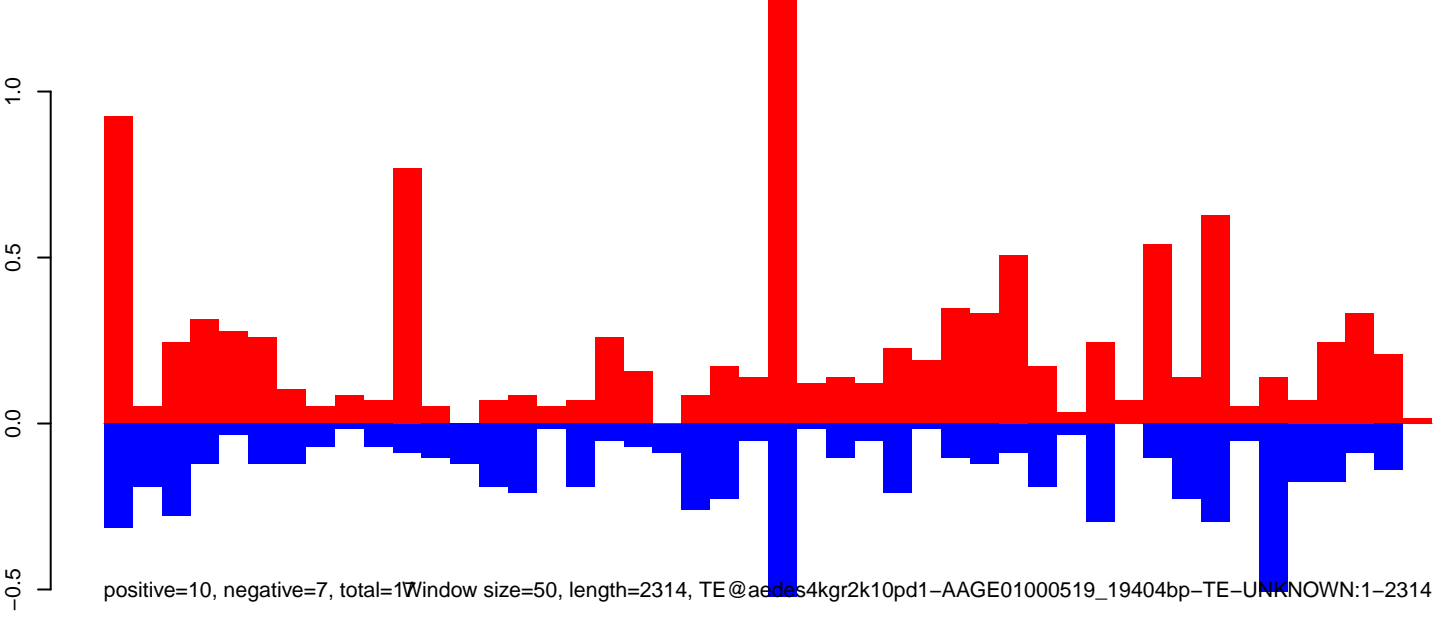
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

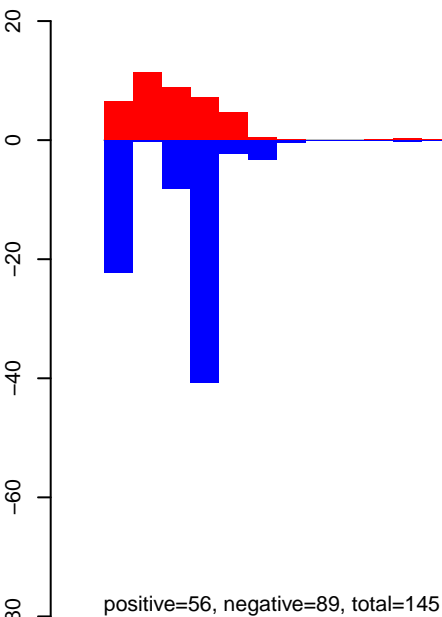


AeAeg_CCL.125_cells.rep

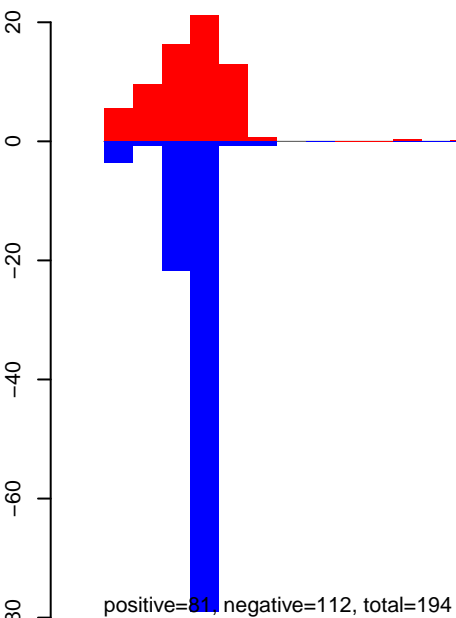


Window size=50, length=2314, TE@aedes4kgr2k10pd1-AAGE01000519_19404bp-TE-UNKNOWN:1-2314

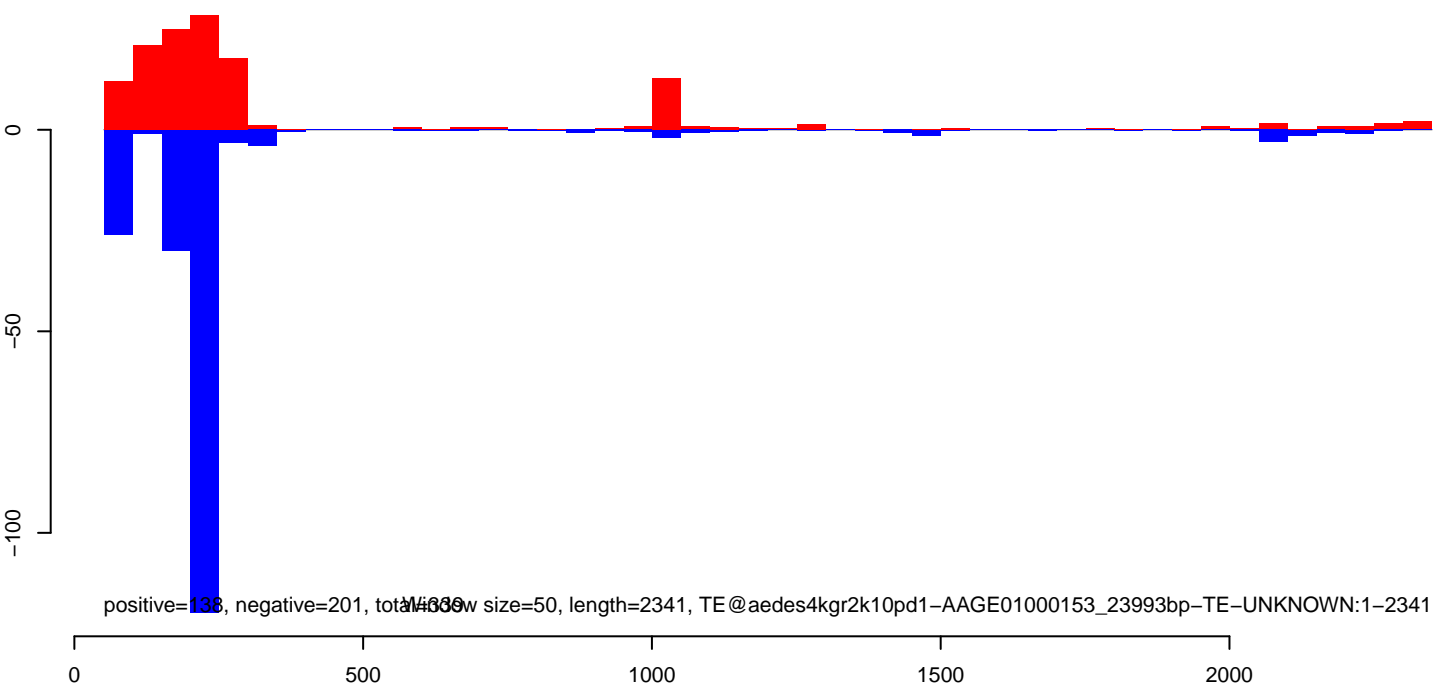
AeAeg_CCL.125_cells.18_23.rep



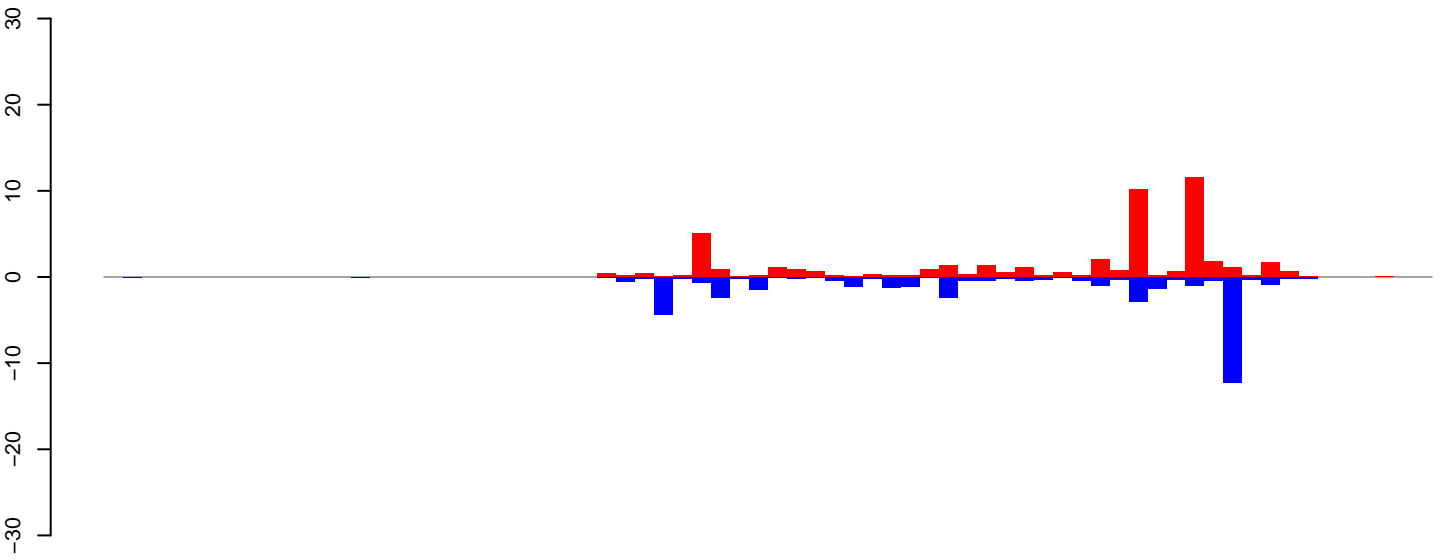
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

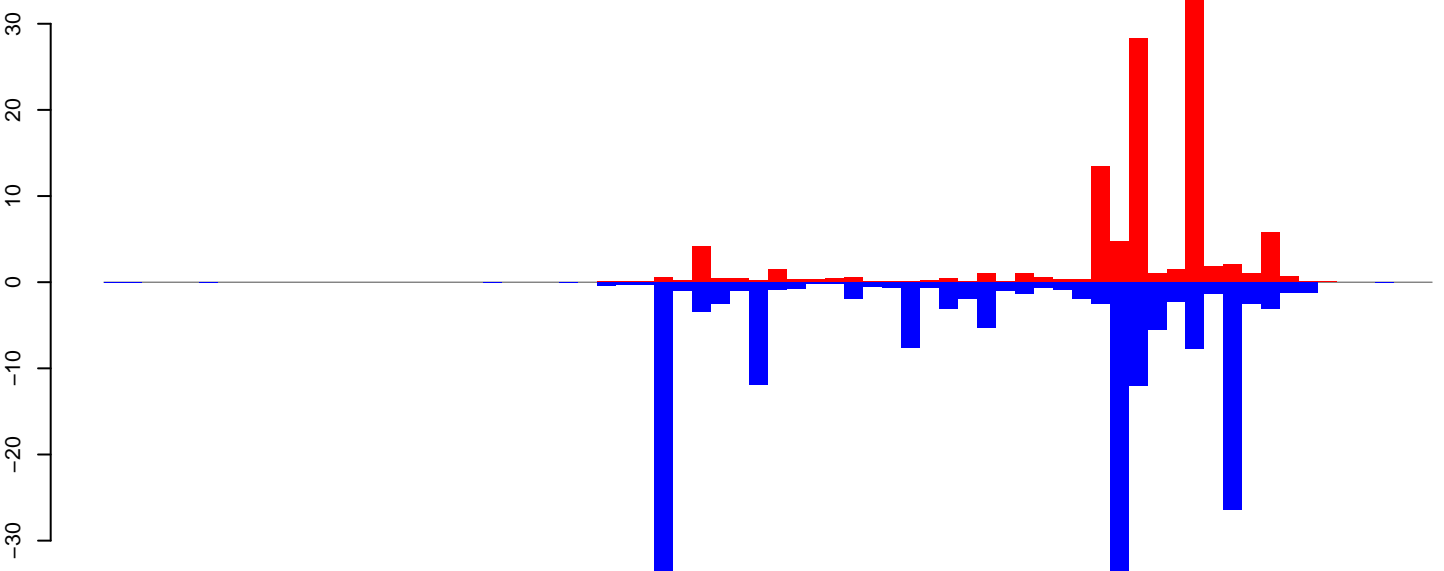


AeAeg_CCL.125_cells.18_23.rep



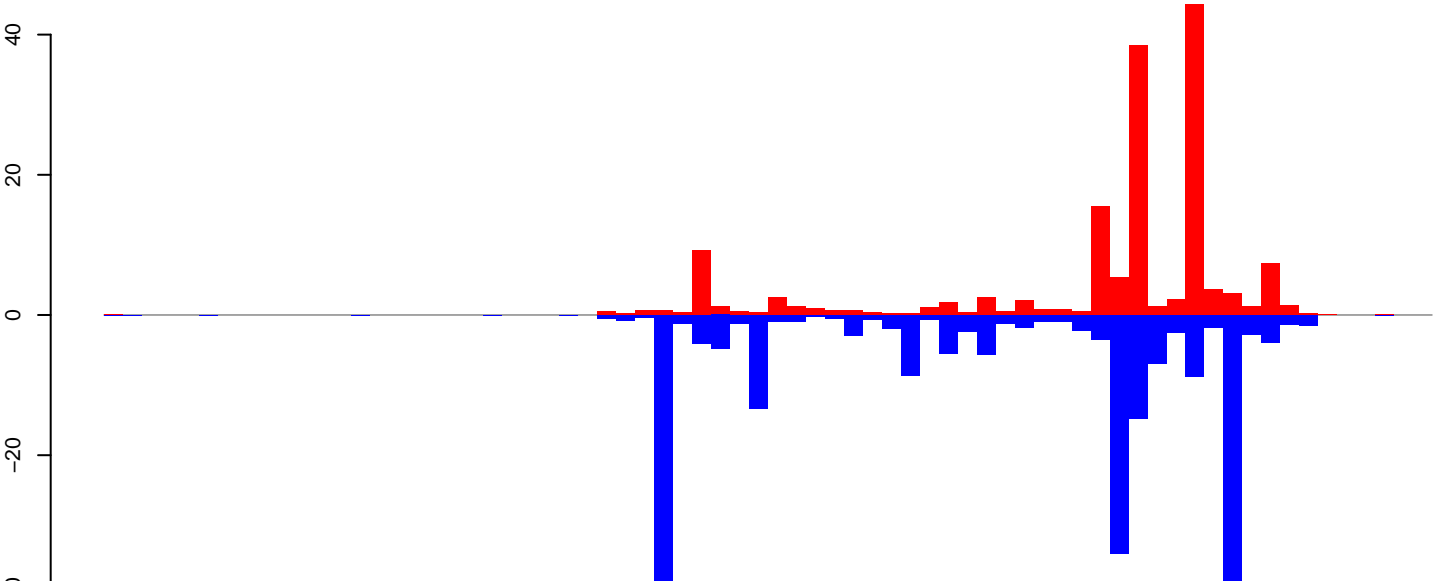
positive=48, negative=40, total=87

AeAeg_CCL.125_cells.24_35.rep



positive=107, negative=186, total=294

AeAeg_CCL.125_cells.rep

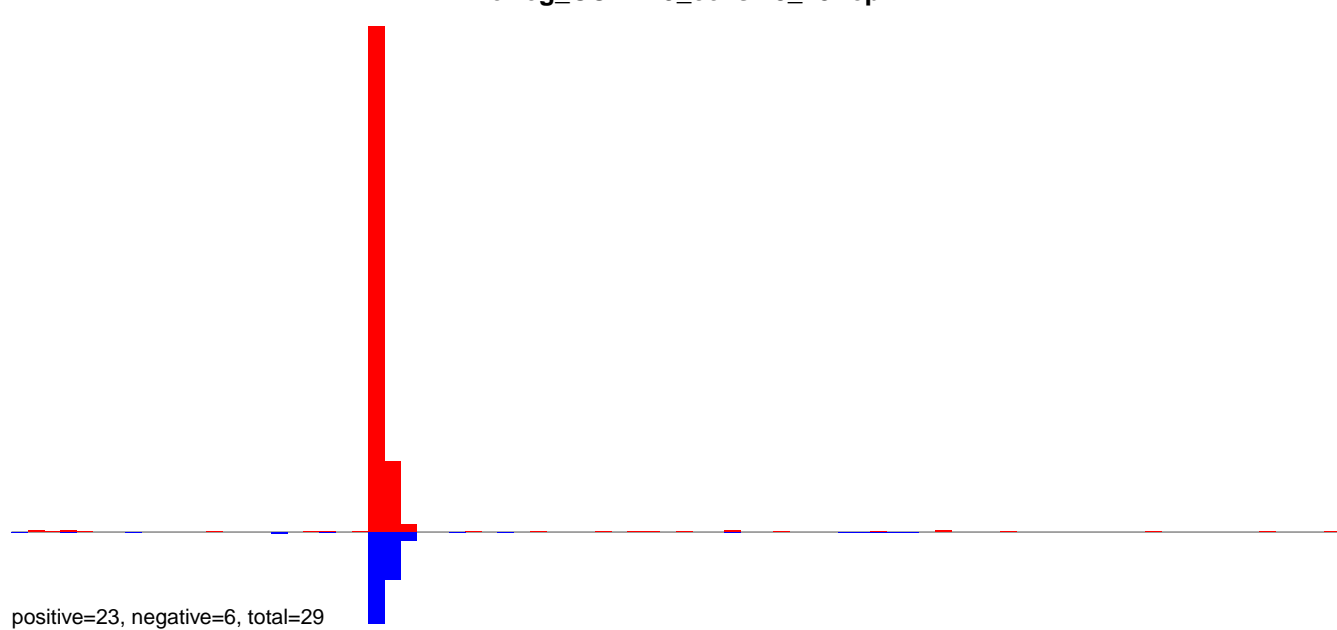


positive=155, negative=226, total=381

Window size=50, length=3502, TE@TF001037-Ty1_copia_Ele174:1-3502

0 500 1000 1500 2000 2500 3000 3500

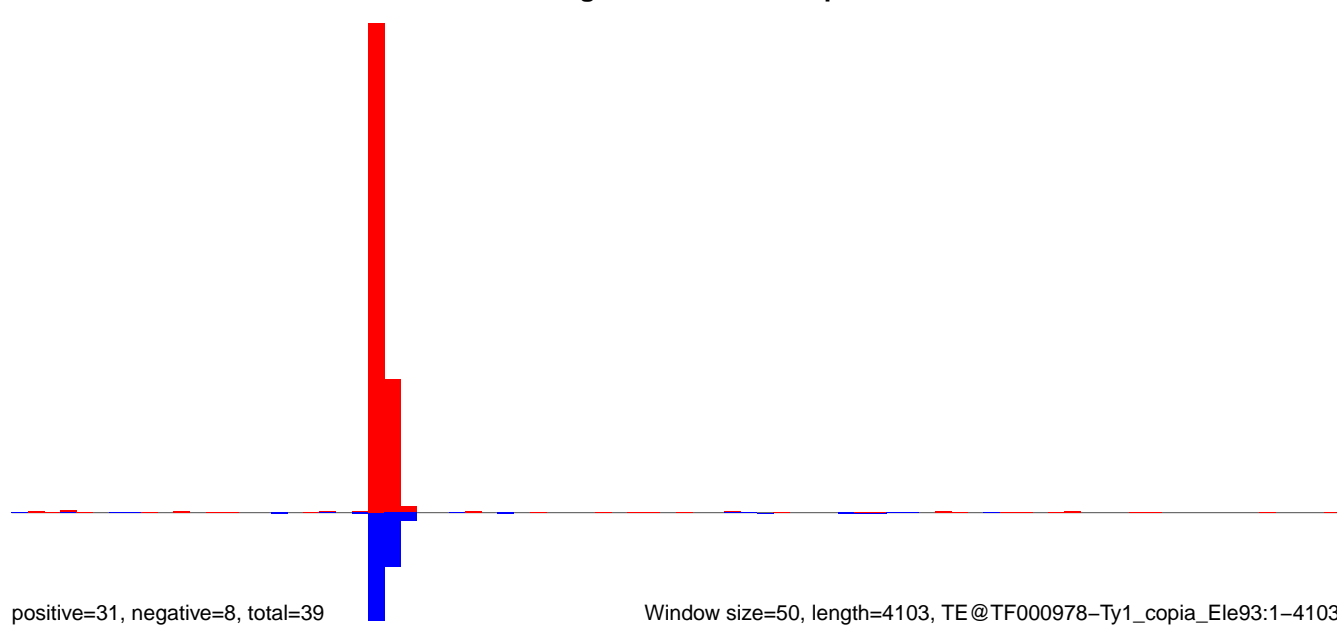
AeAeg_CCL.125_cells.18_23.rep

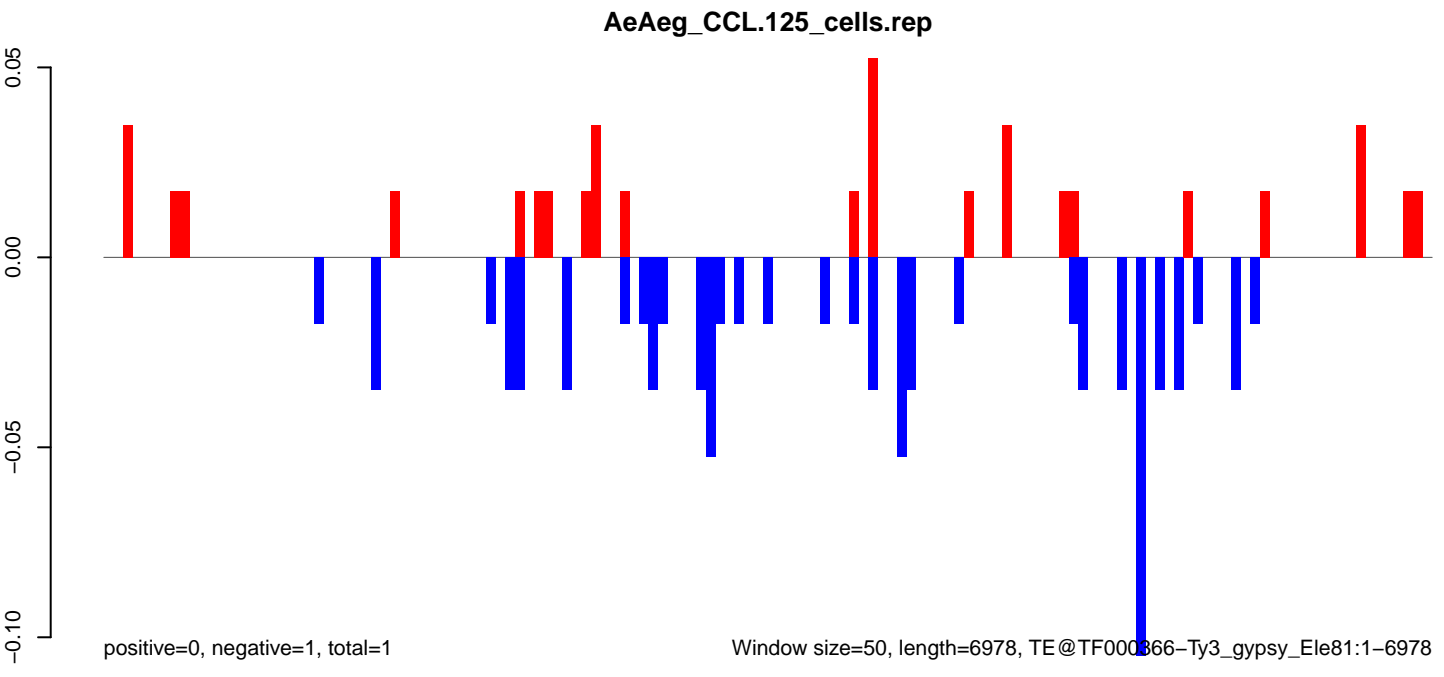
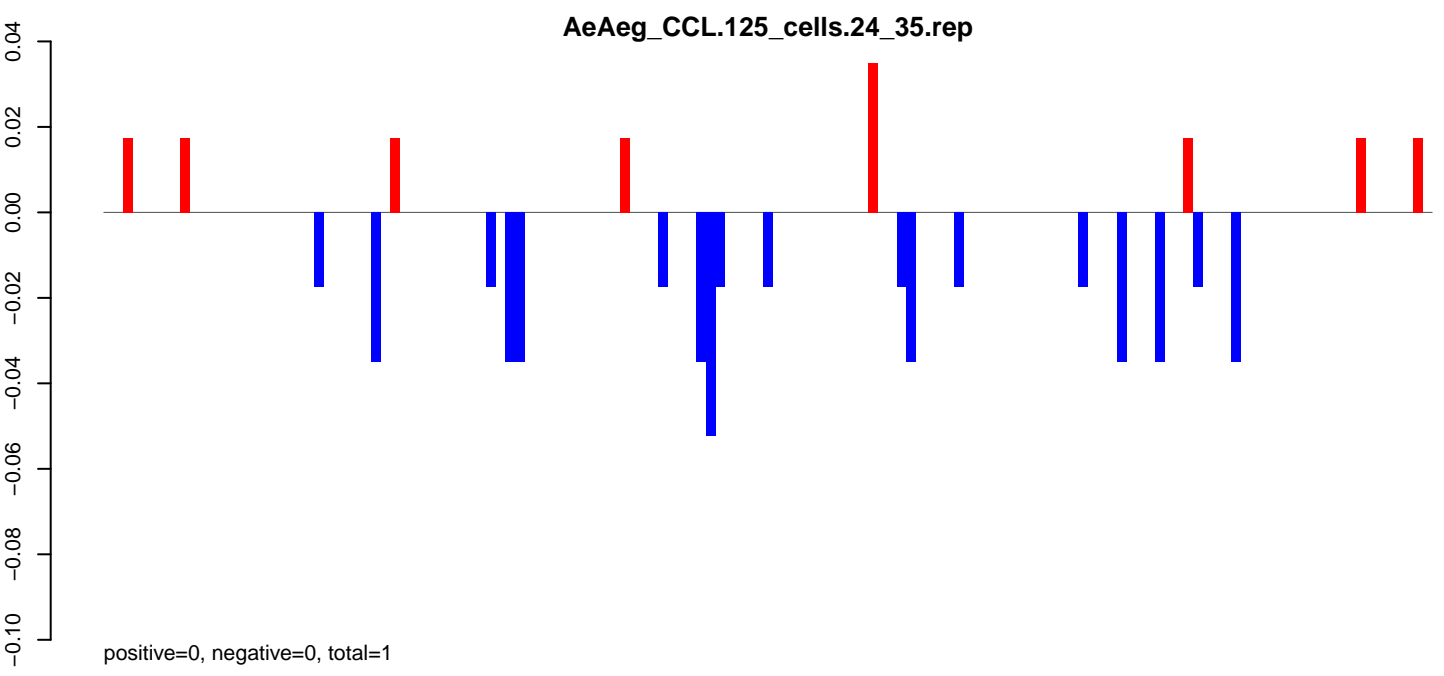
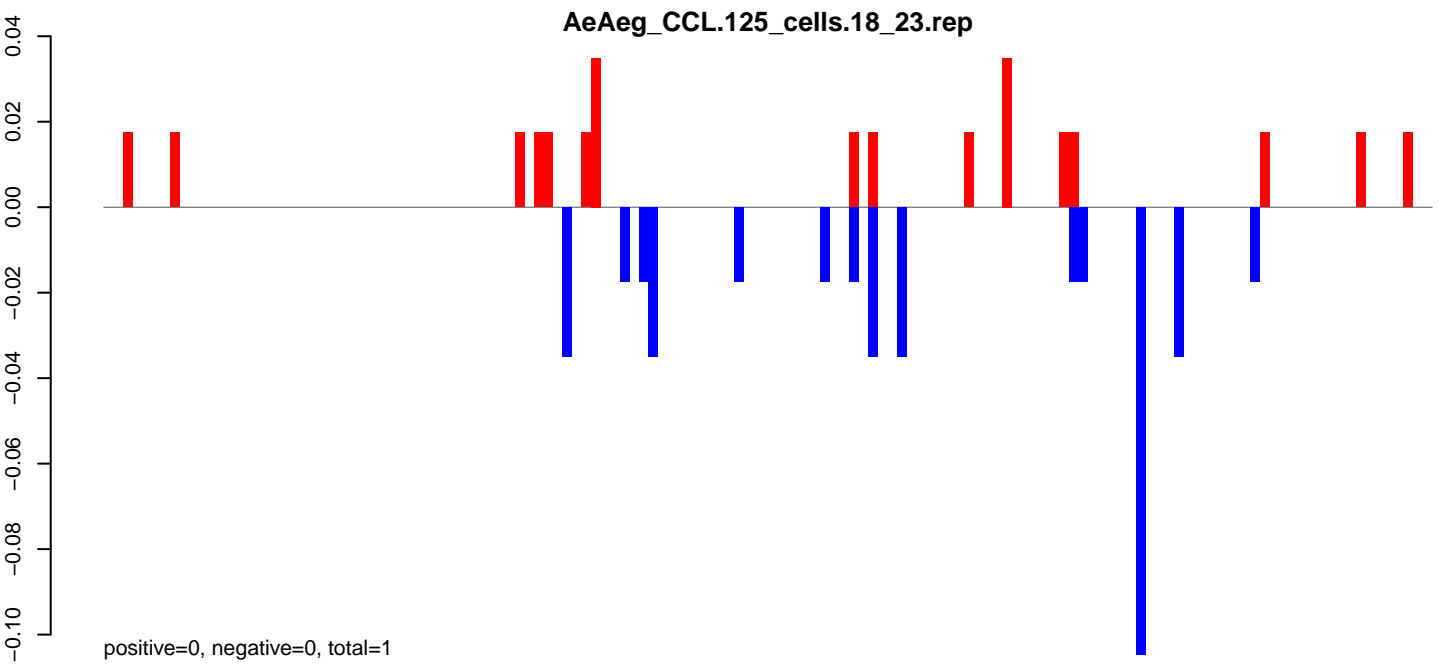


AeAeg_CCL.125_cells.24_35.rep

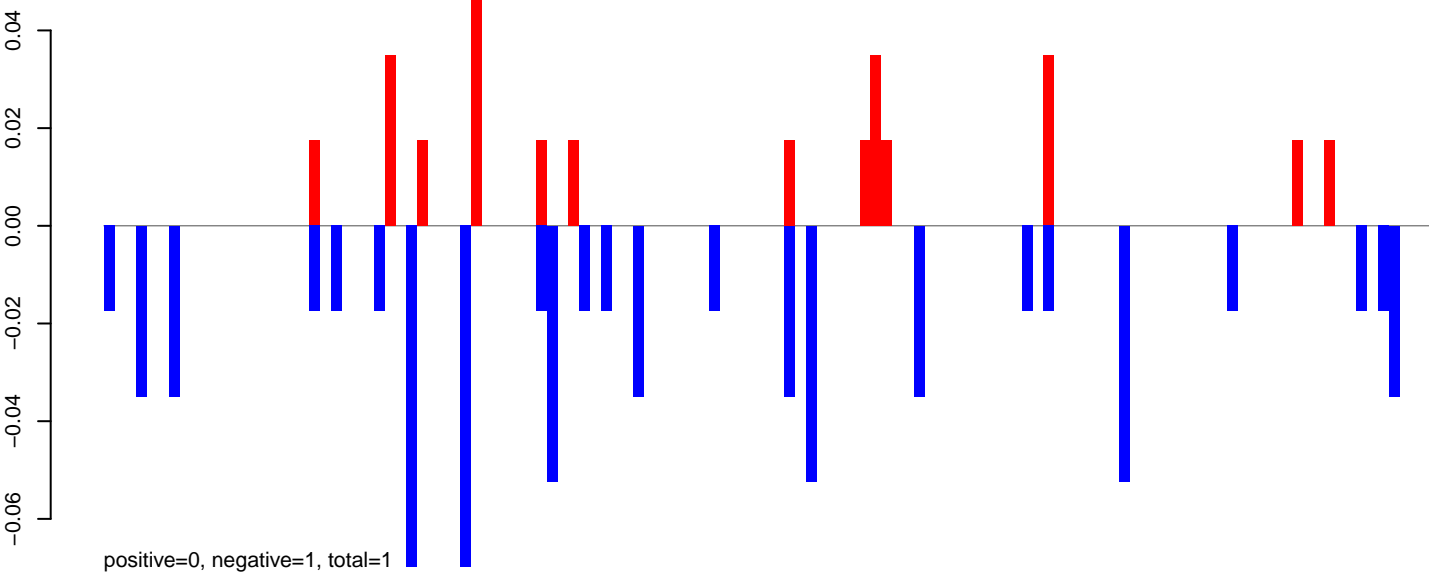


AeAeg_CCL.125_cells.rep

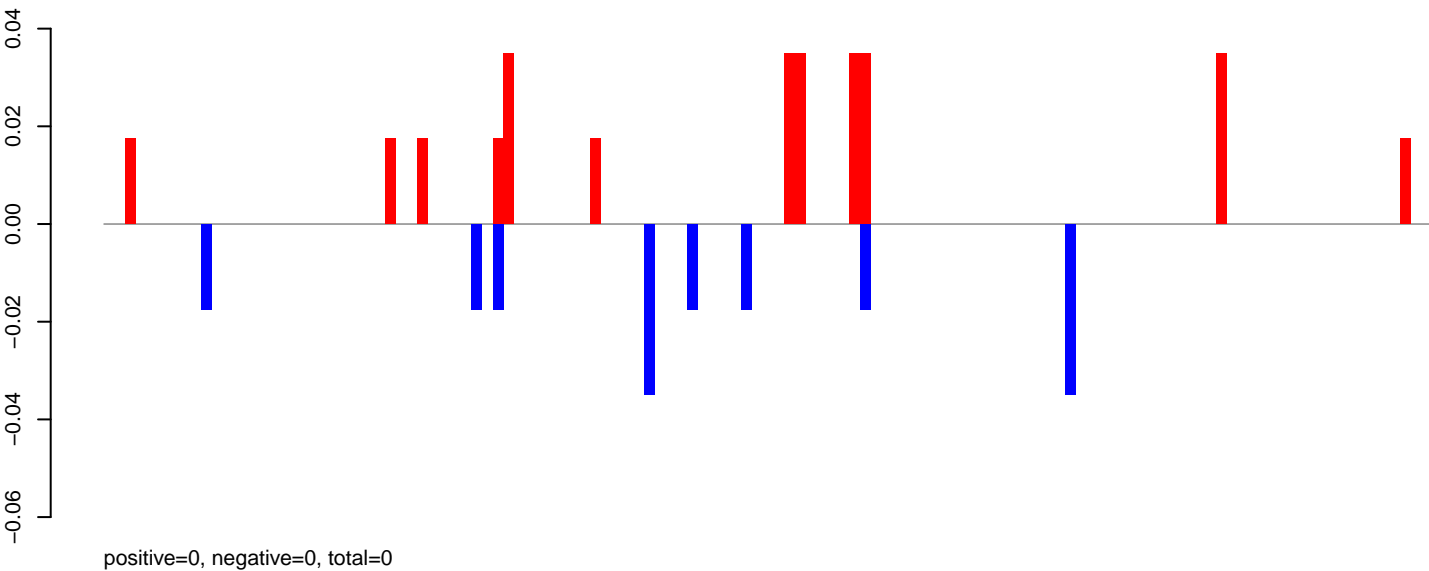




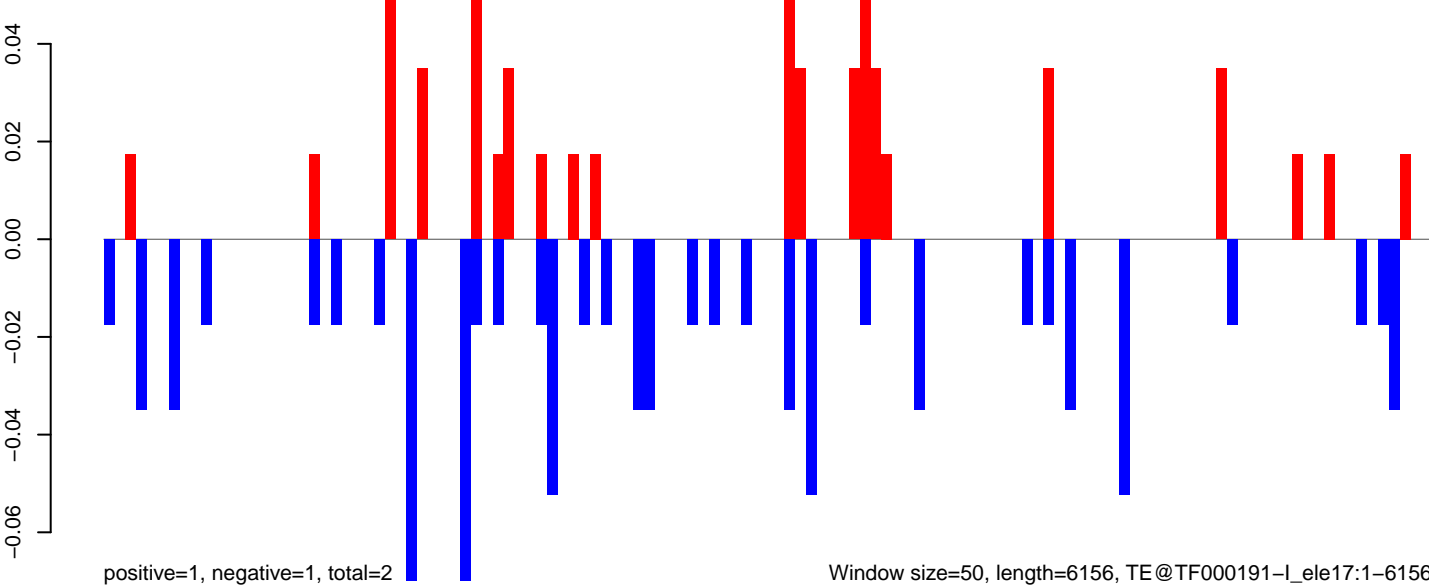
AeAeg_CCL.125_cells.18_23.rep



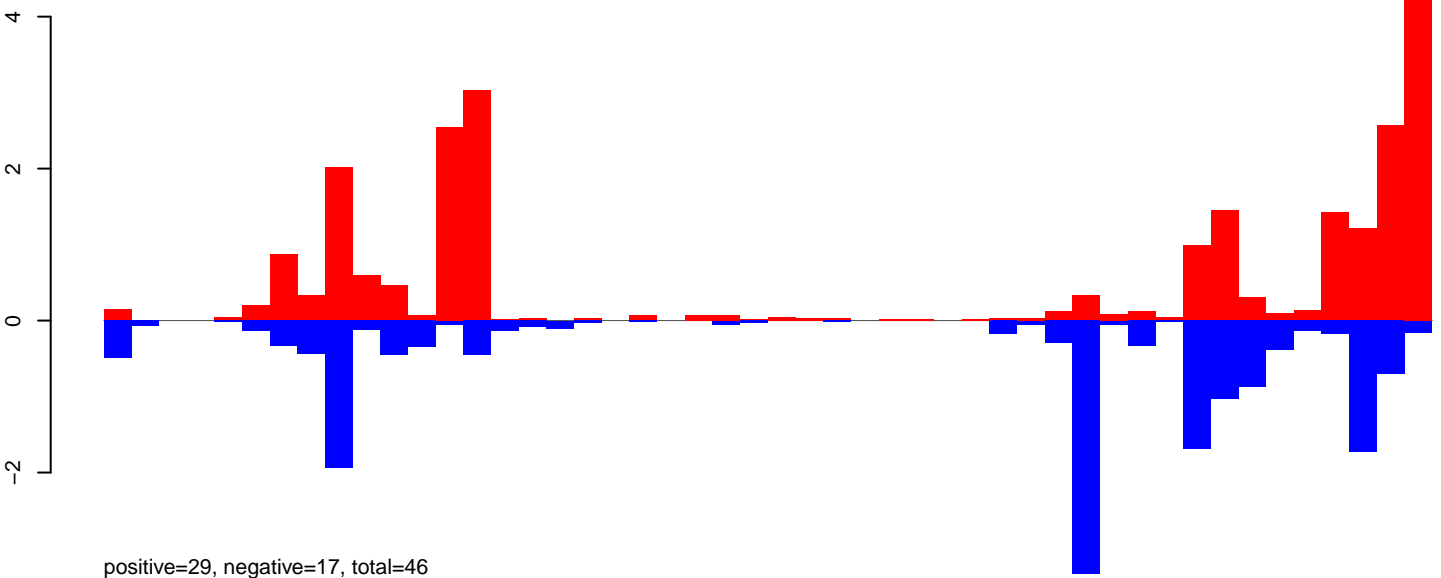
AeAeg_CCL.125_cells.24_35.rep



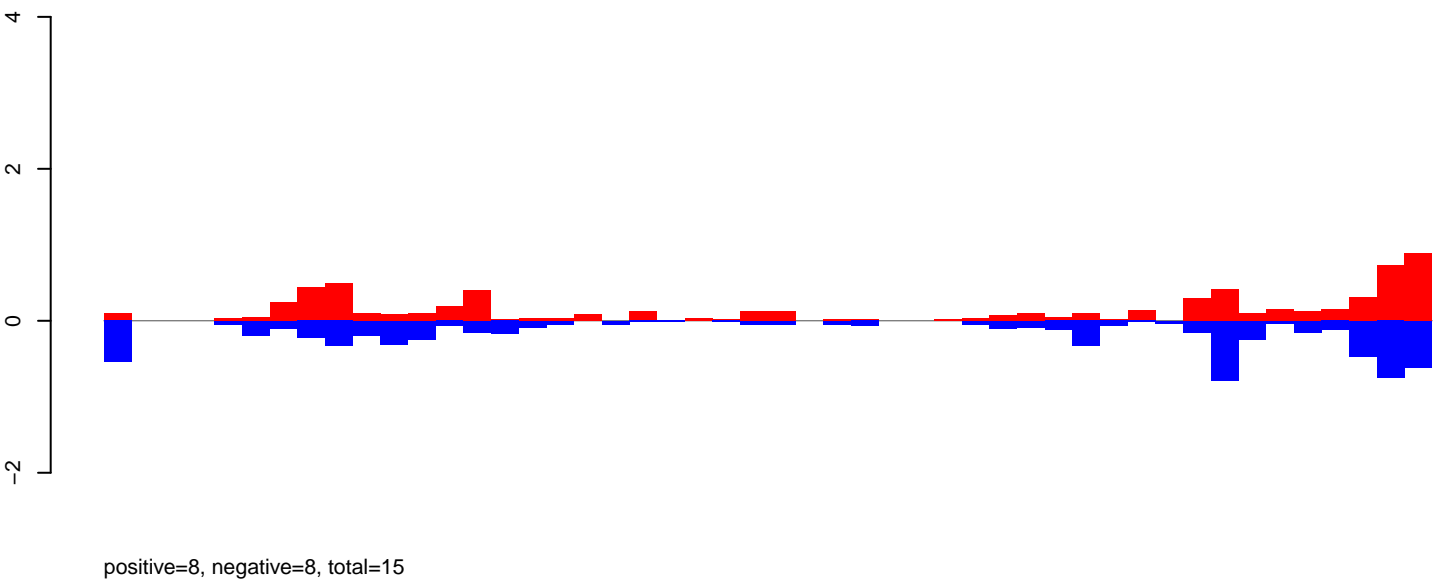
AeAeg_CCL.125_cells.rep



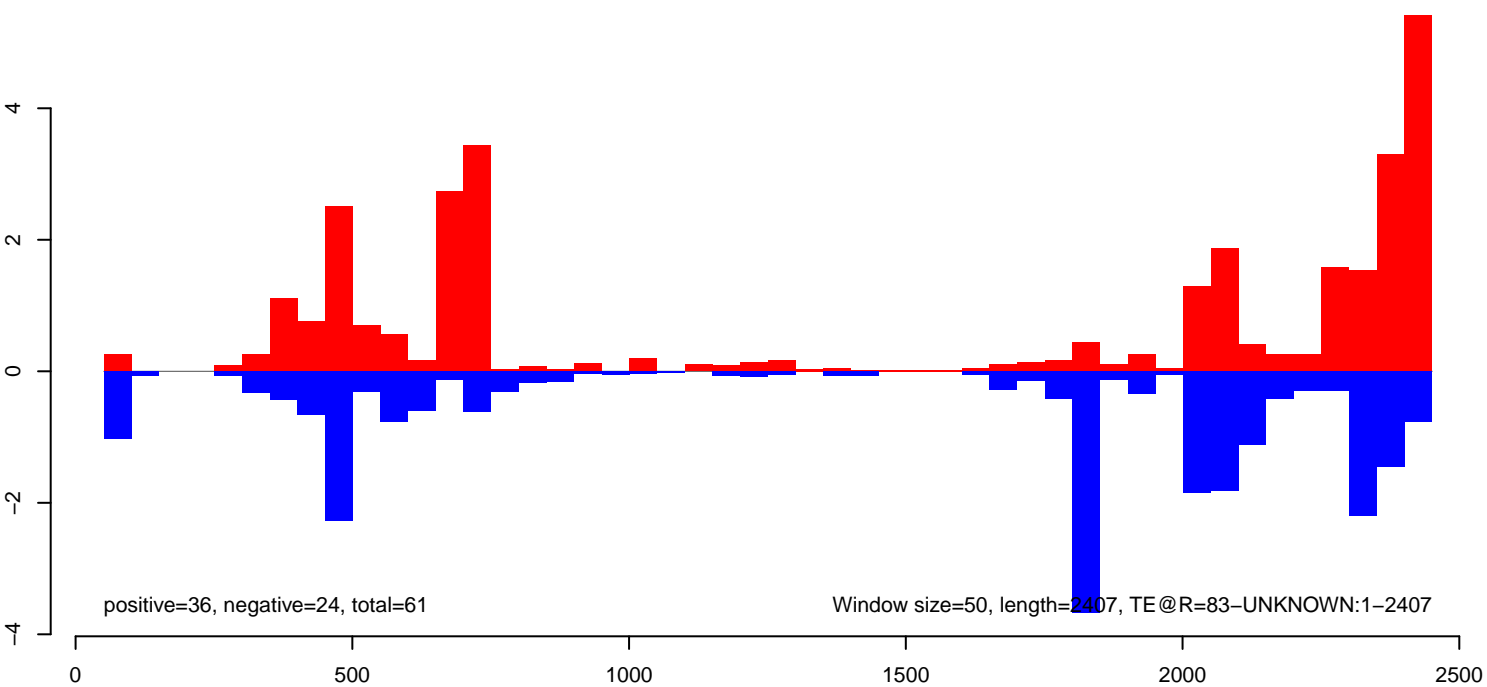
AeAeg_CCL.125_cells.18_23.rep



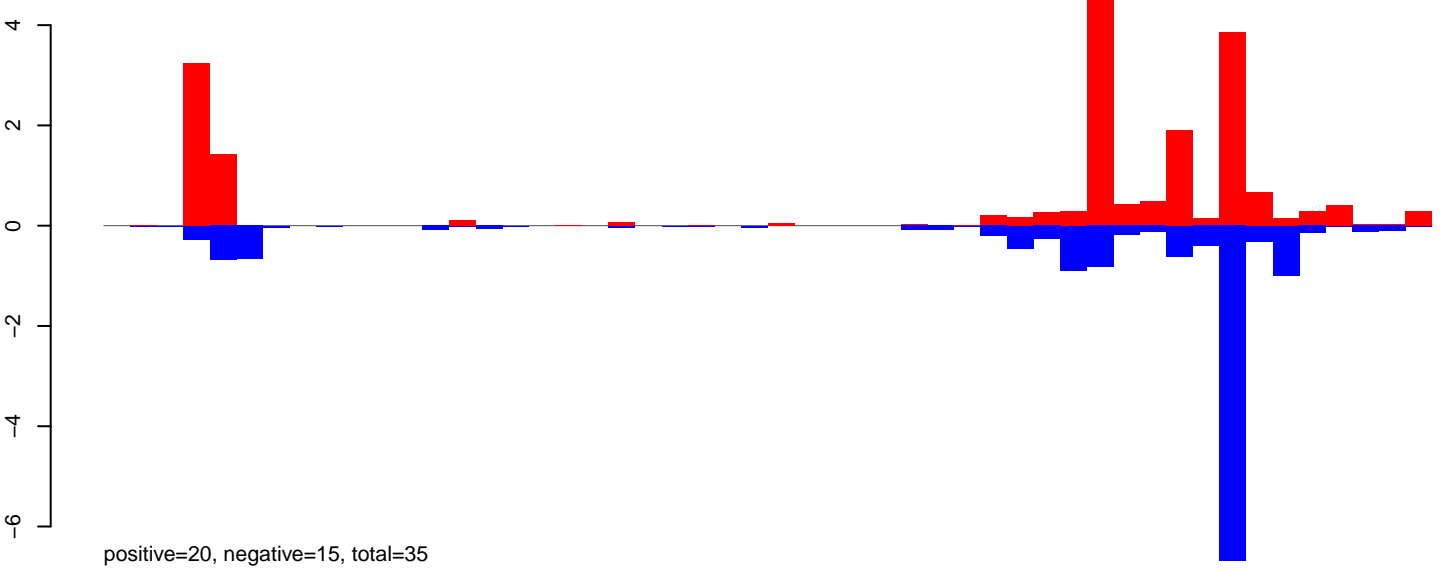
AeAeg_CCL.125_cells.24_35.rep



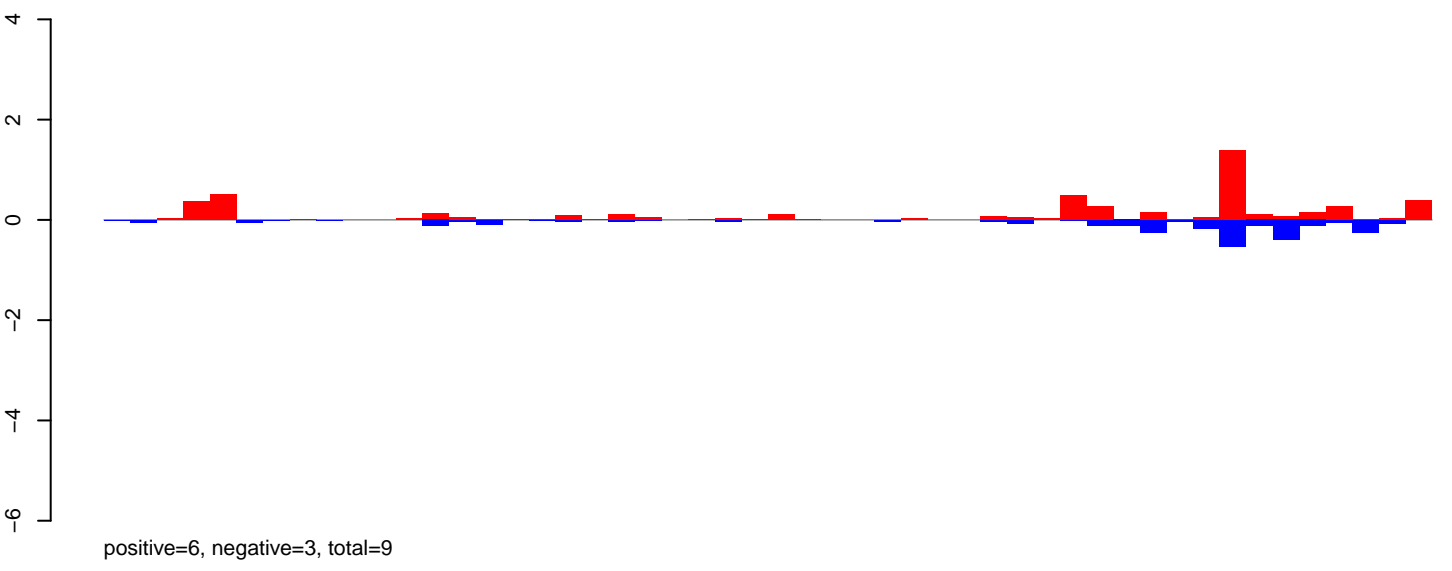
AeAeg_CCL.125_cells.rep



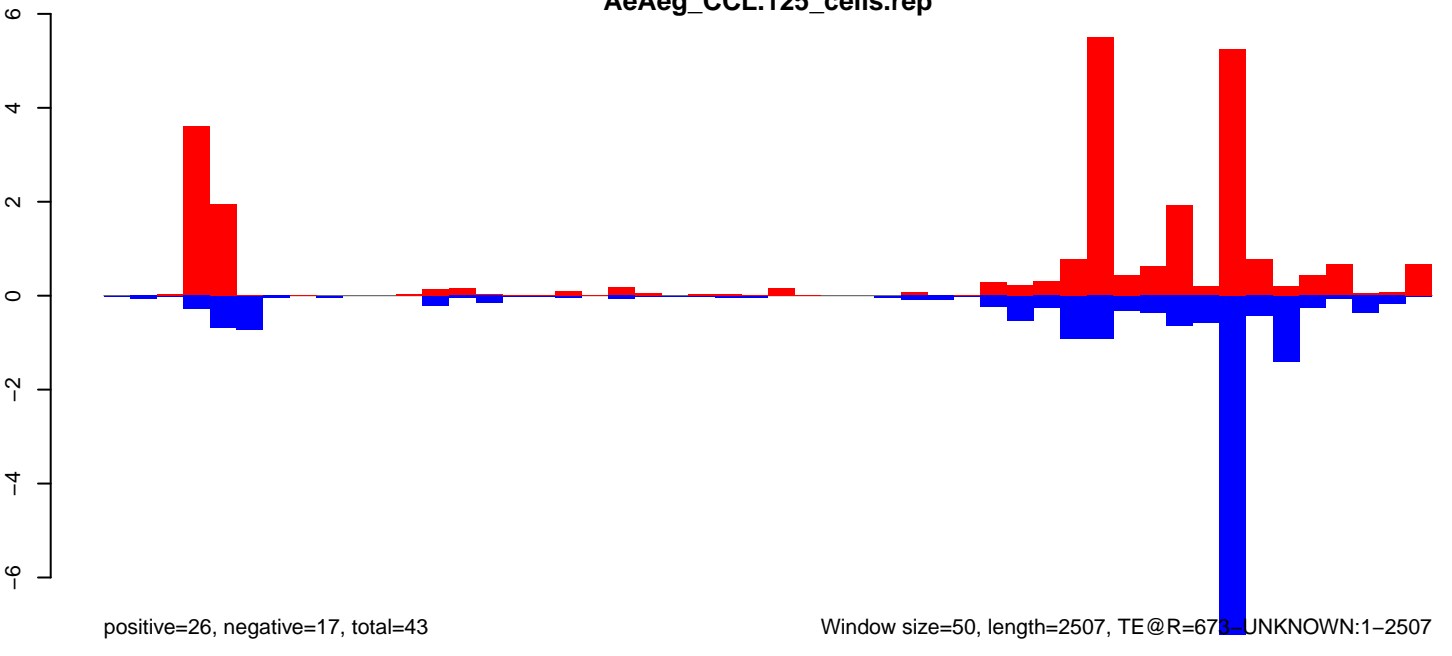
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

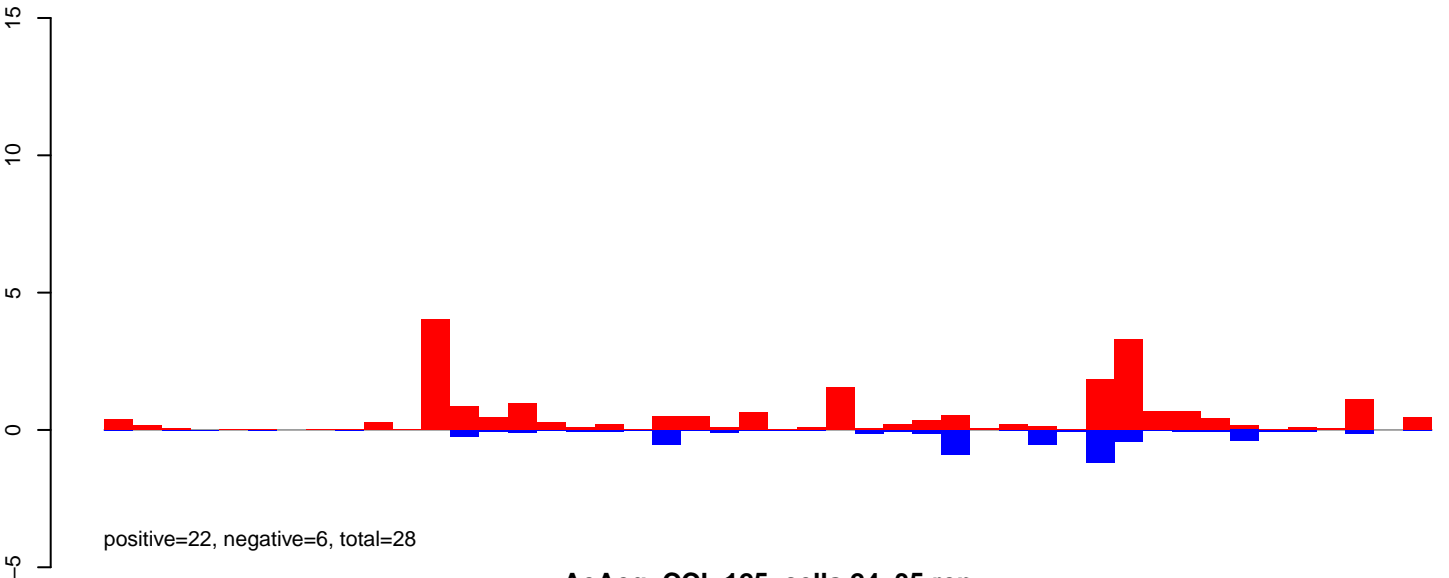


AeAeg_CCL.125_cells.rep

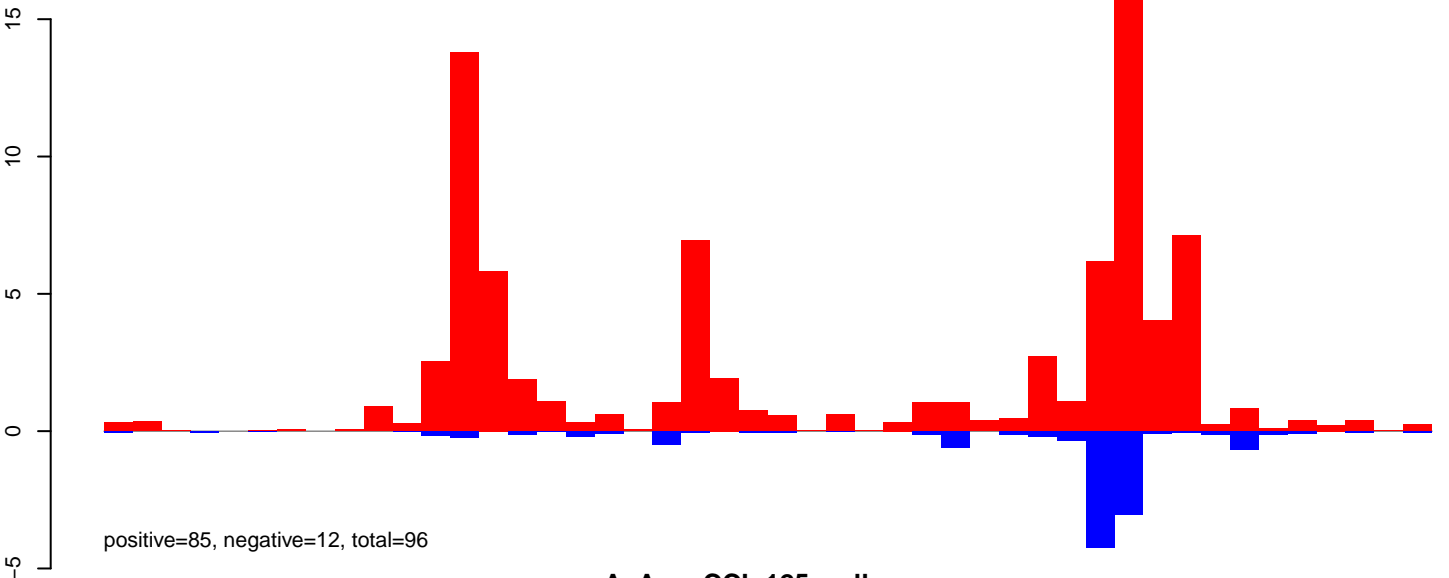


Window size=50, length=2507, TE@R=673-UNKNOWN:1-2507

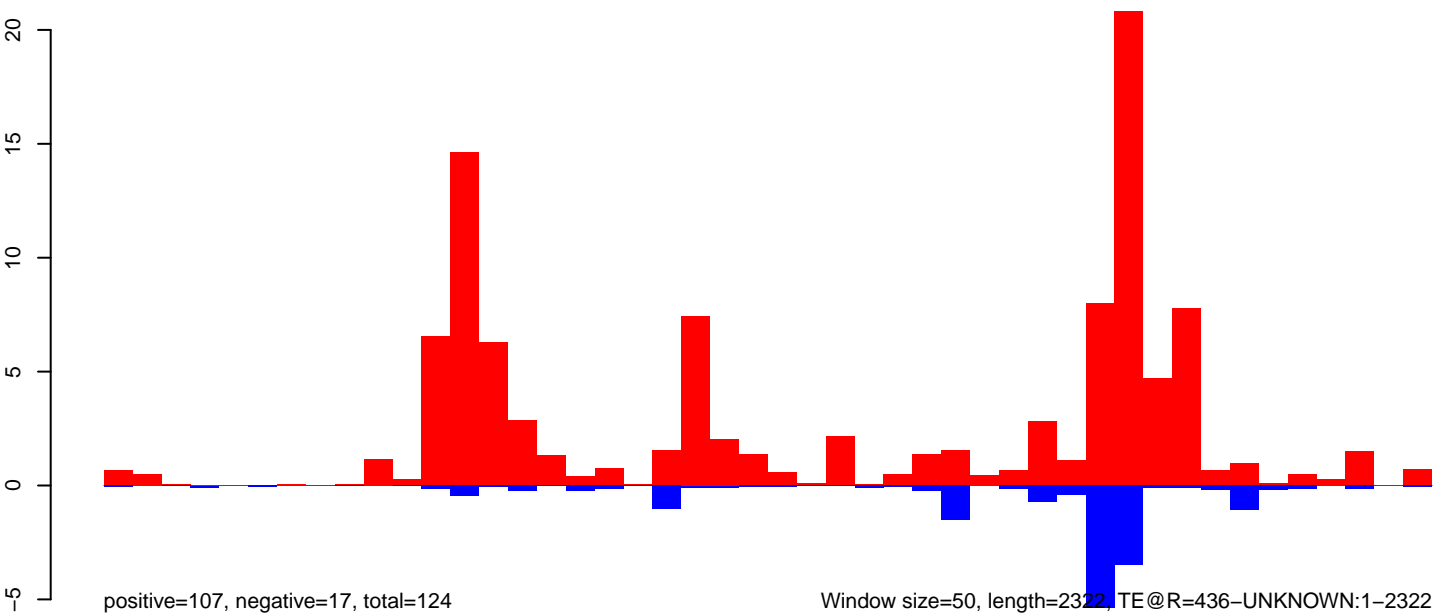
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

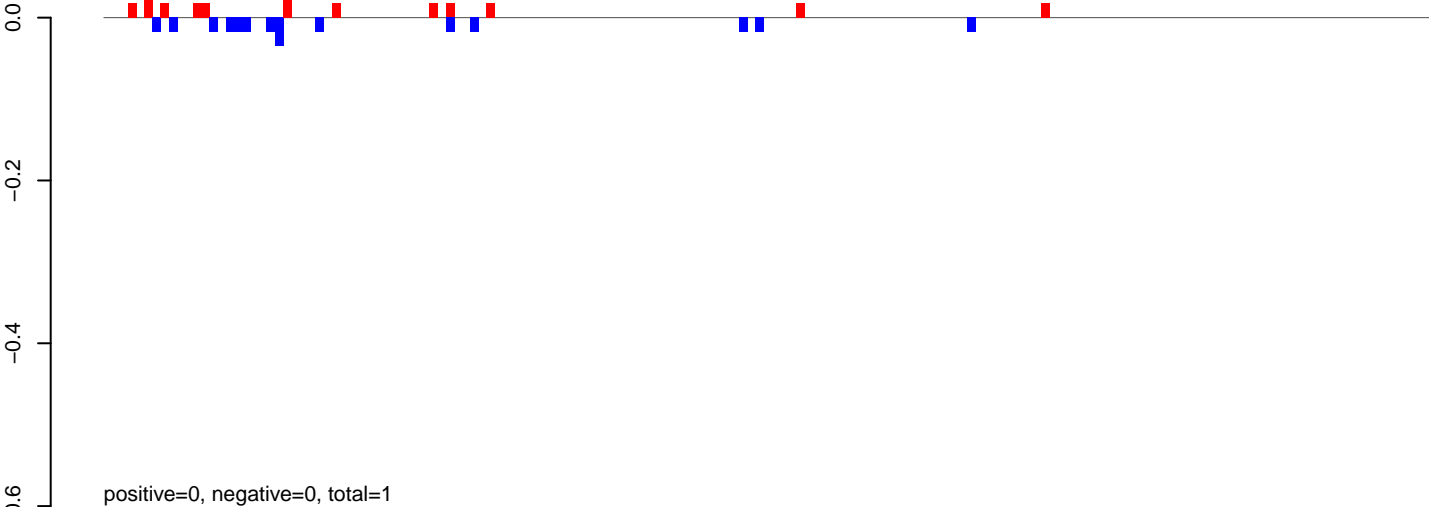


AeAeg_CCL.125_cells.rep

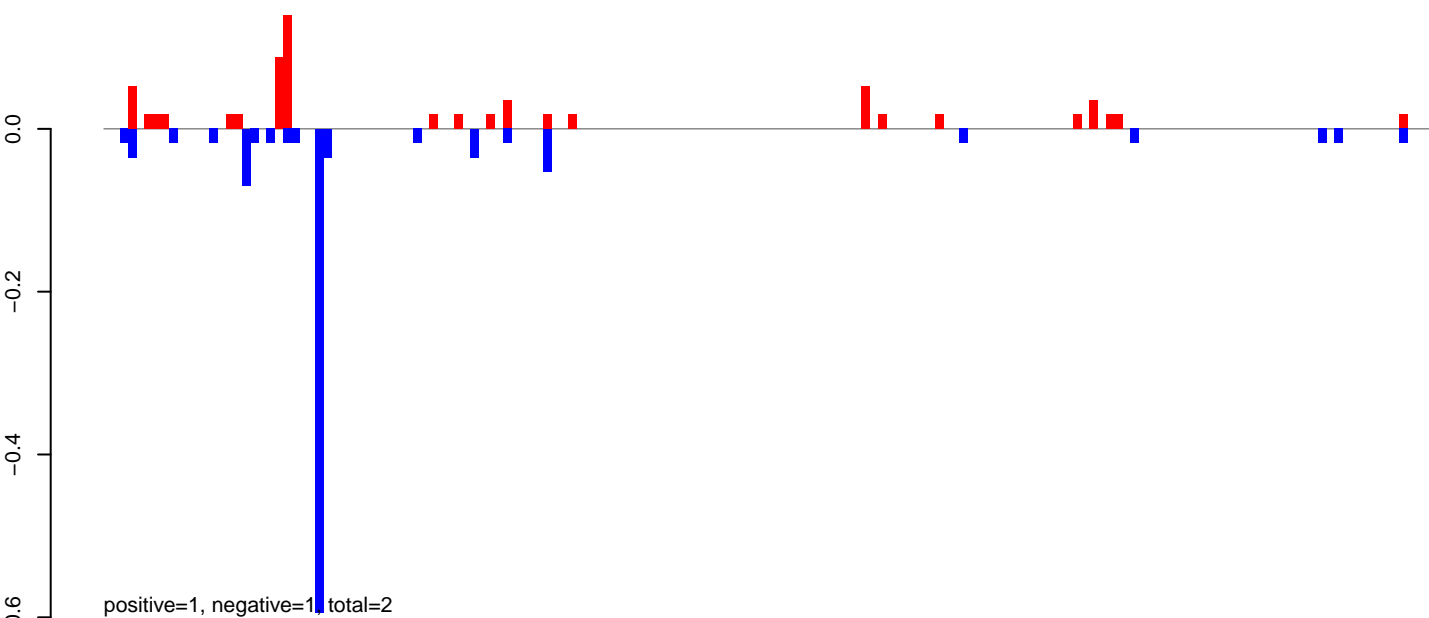


Window size=50, length=2322, TE@R=436-UNKNOWN:1-2322

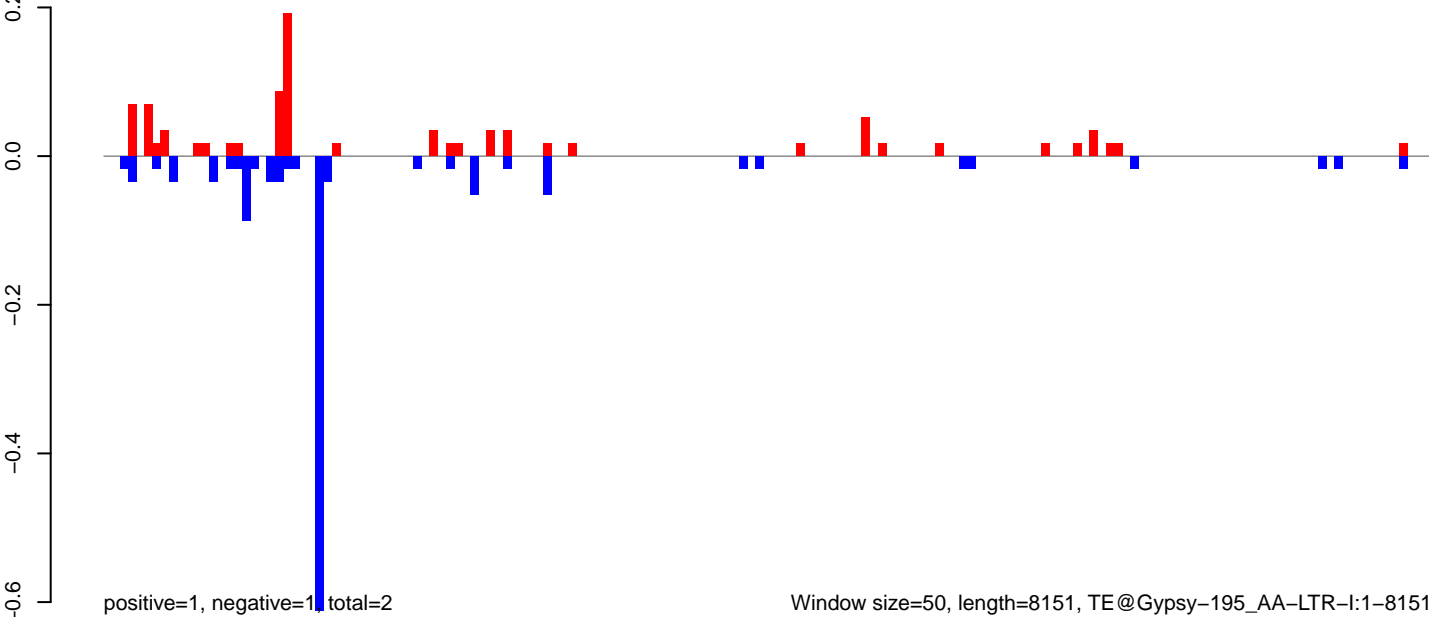
AeAeg_CCL.125_cells.18_23.rep



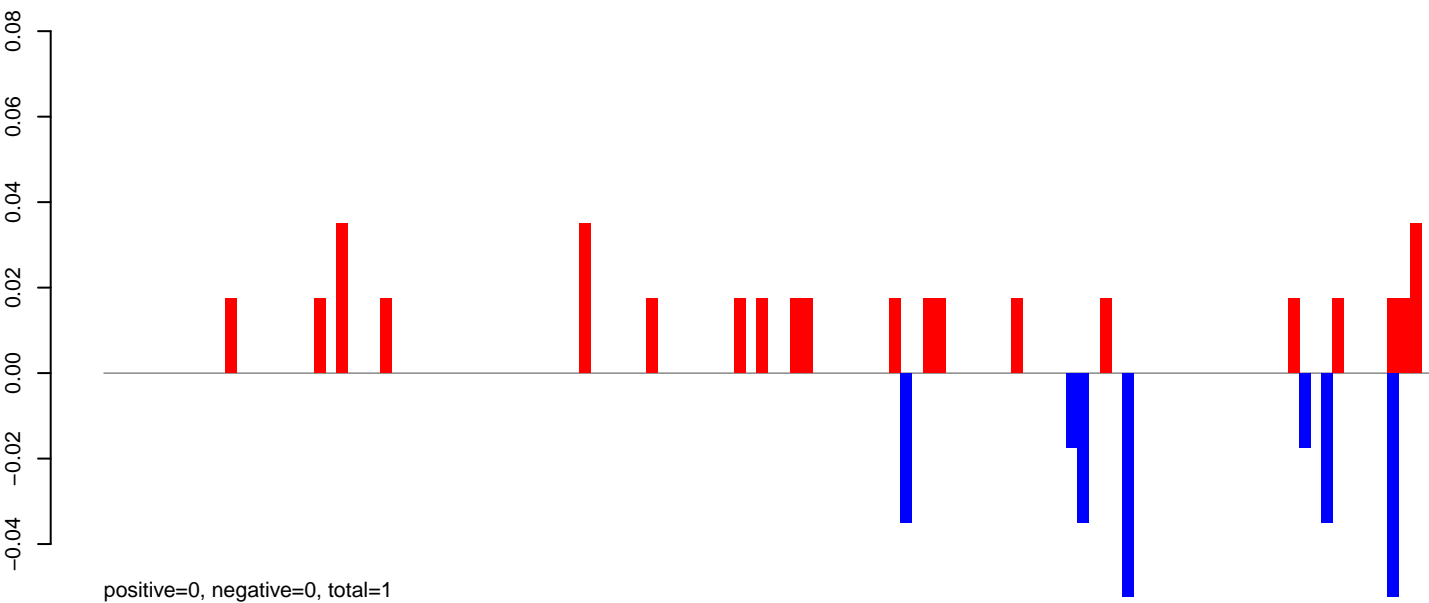
AeAeg_CCL.125_cells.24_35.rep



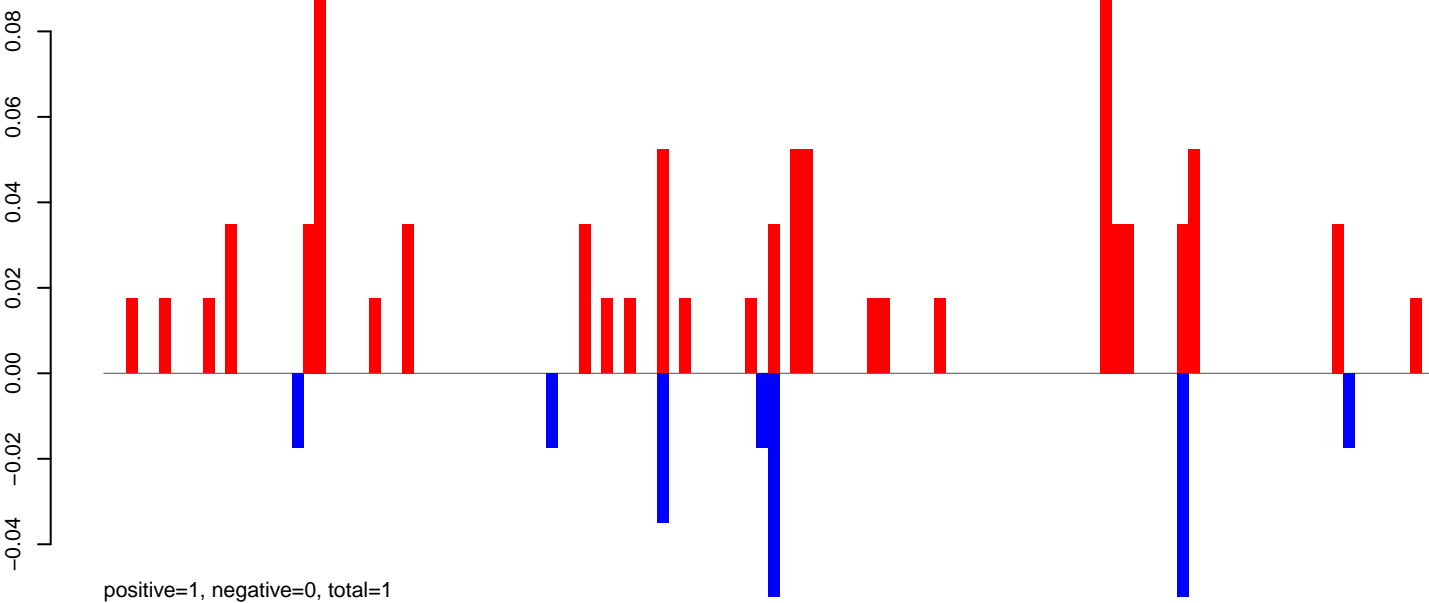
AeAeg_CCL.125_cells.rep



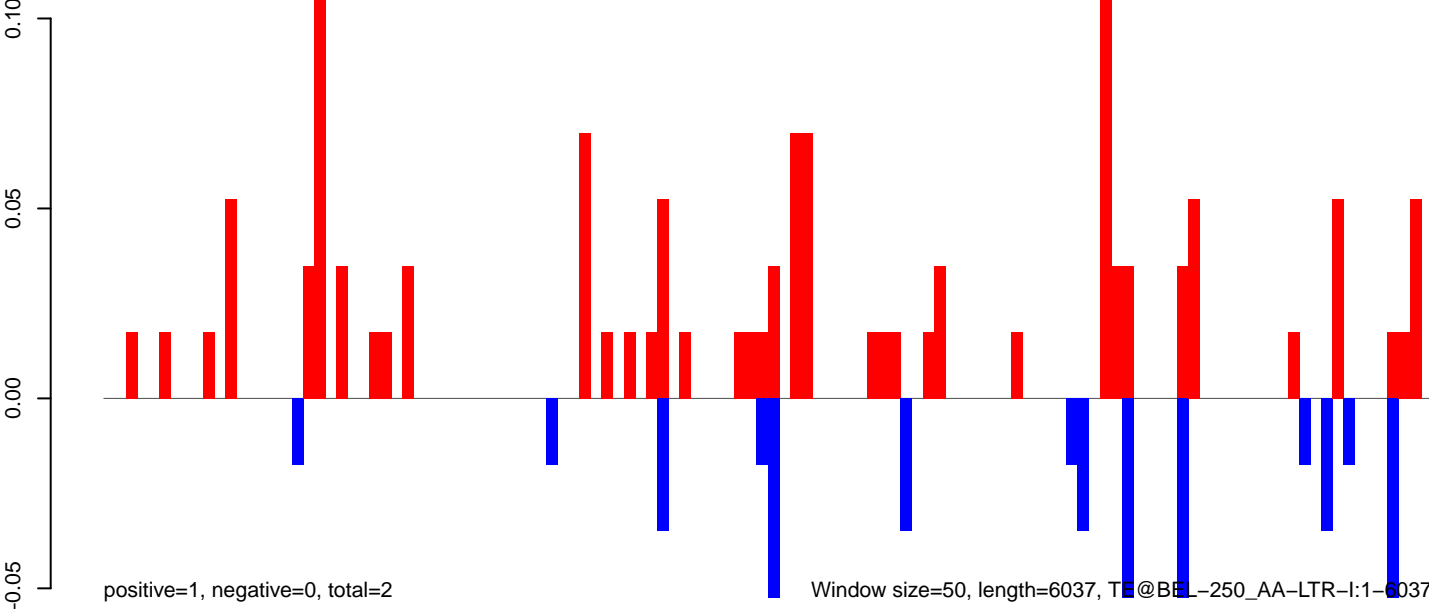
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

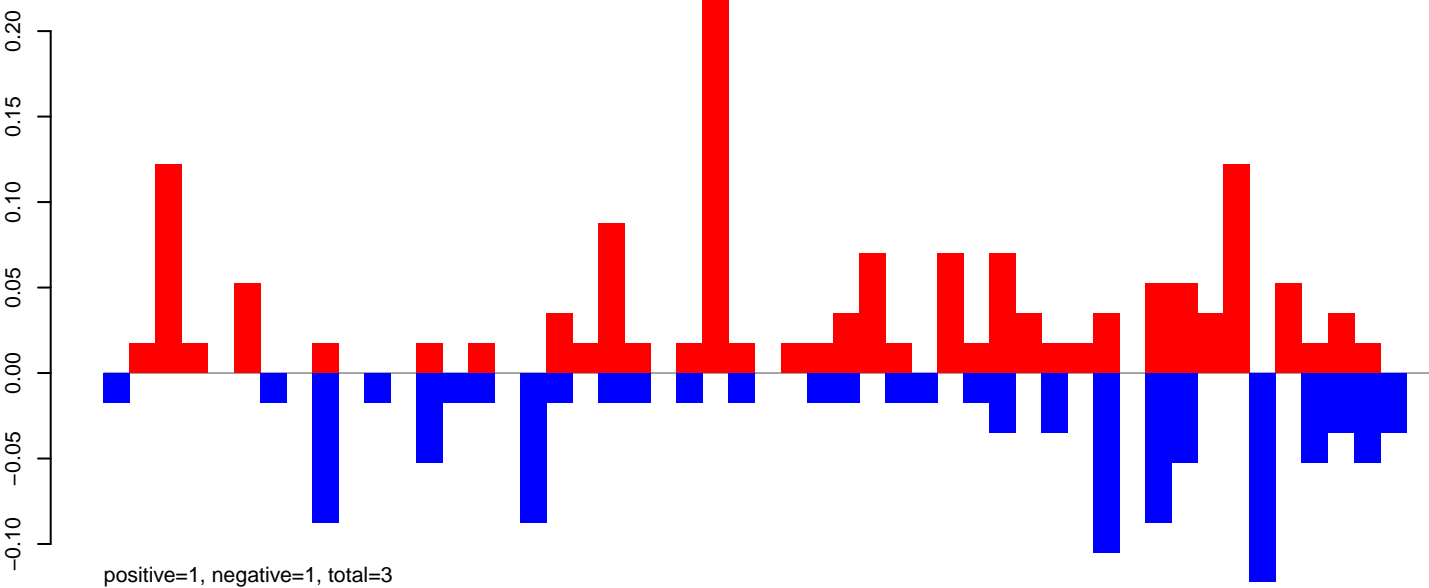


AeAeg_CCL.125_cells.rep

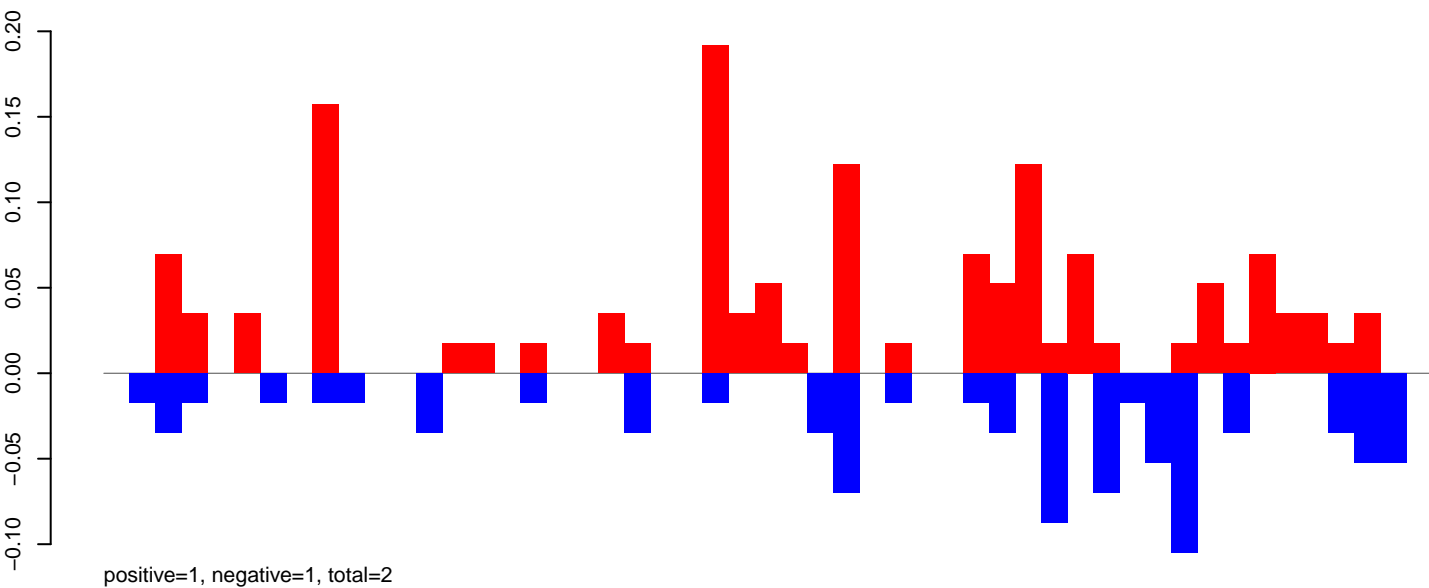


Window size=50, length=6037, TE@BEL-250_AA-LTR-I:1-6037

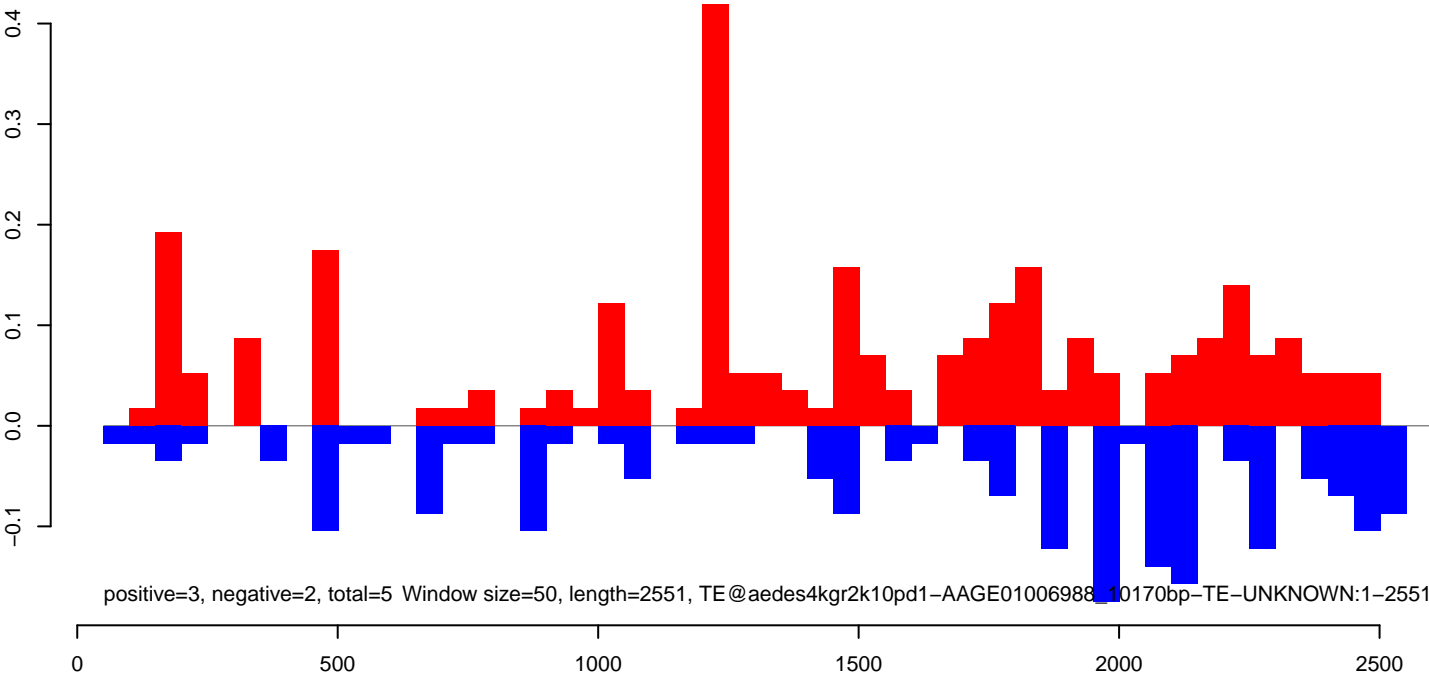
AeAeg_CCL.125_cells.18_23.rep



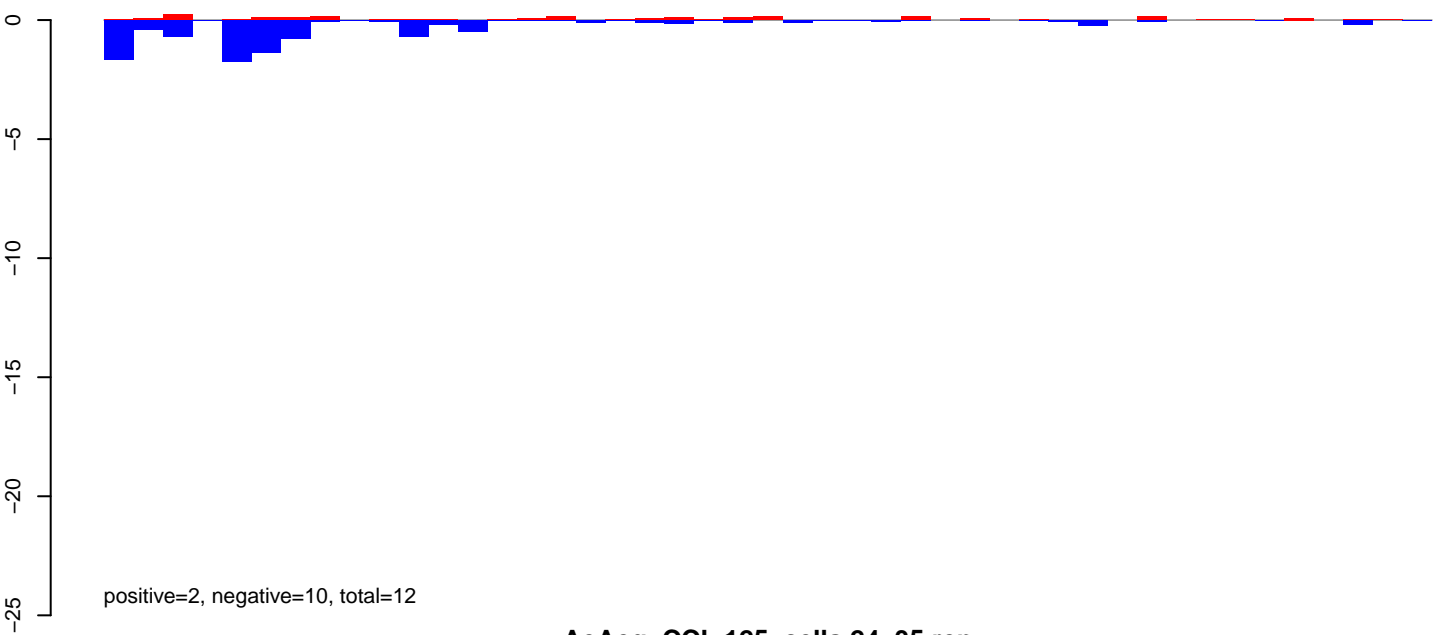
AeAeg_CCL.125_cells.24_35.rep



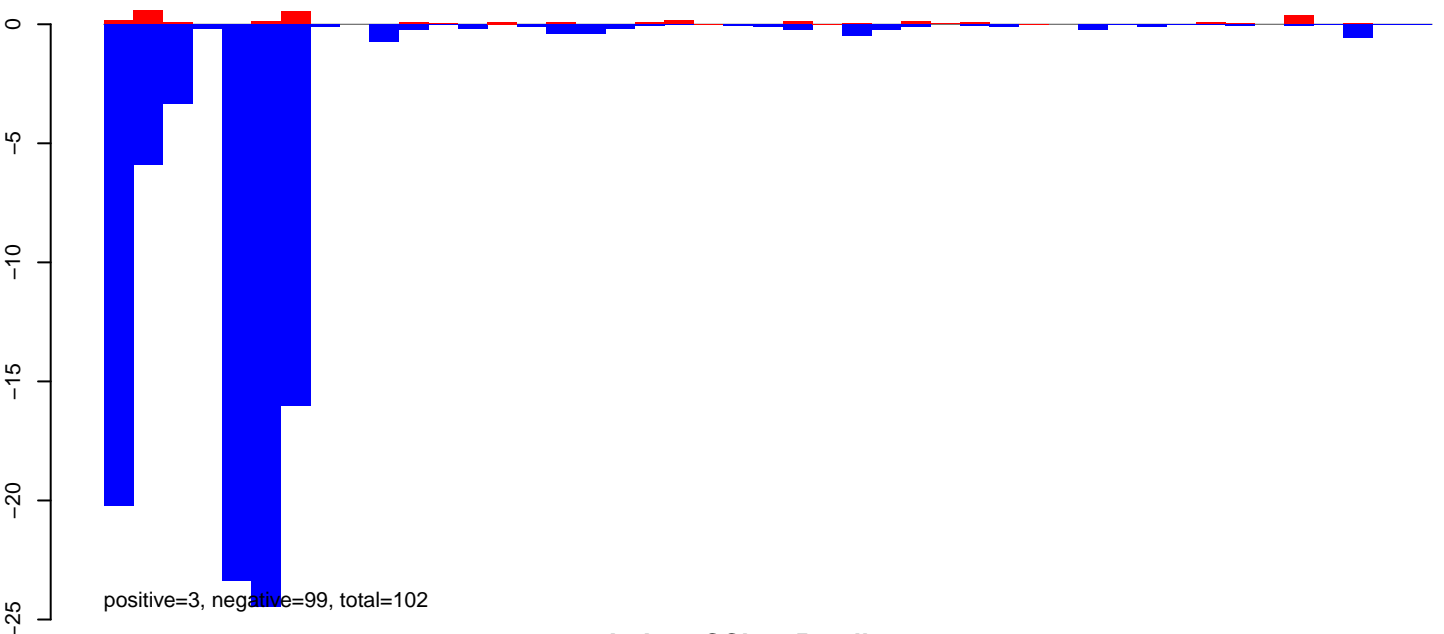
AeAeg_CCL.125_cells.rep



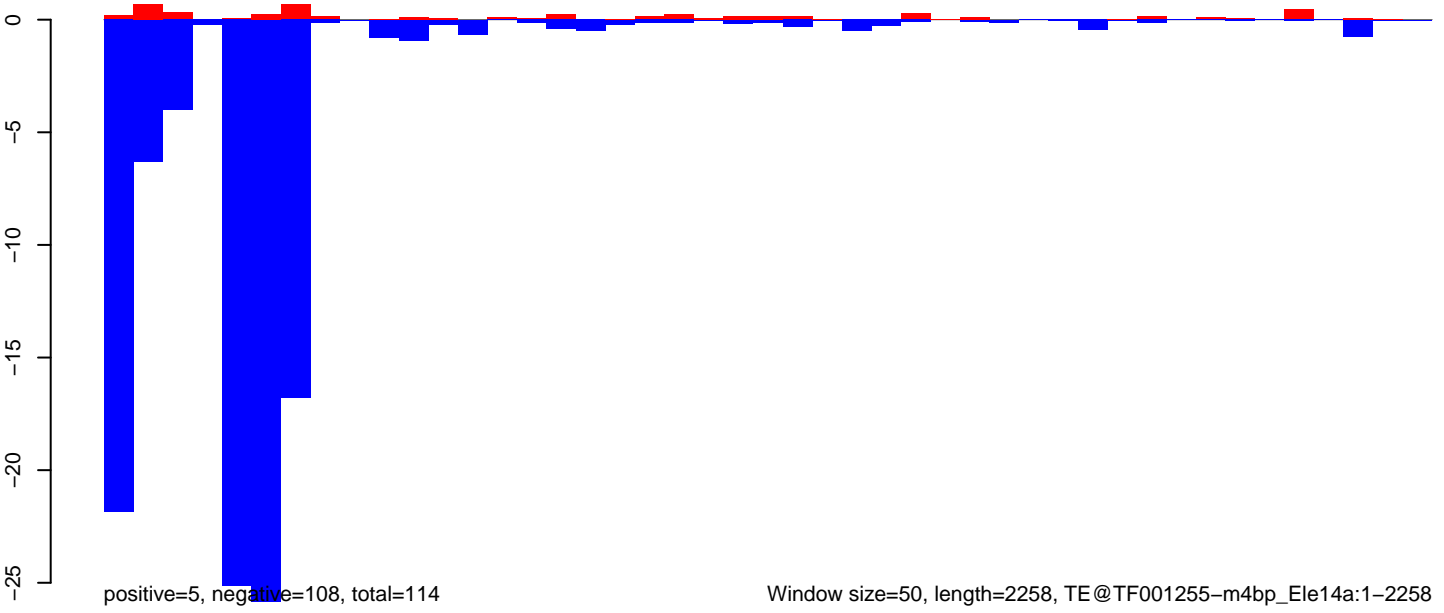
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



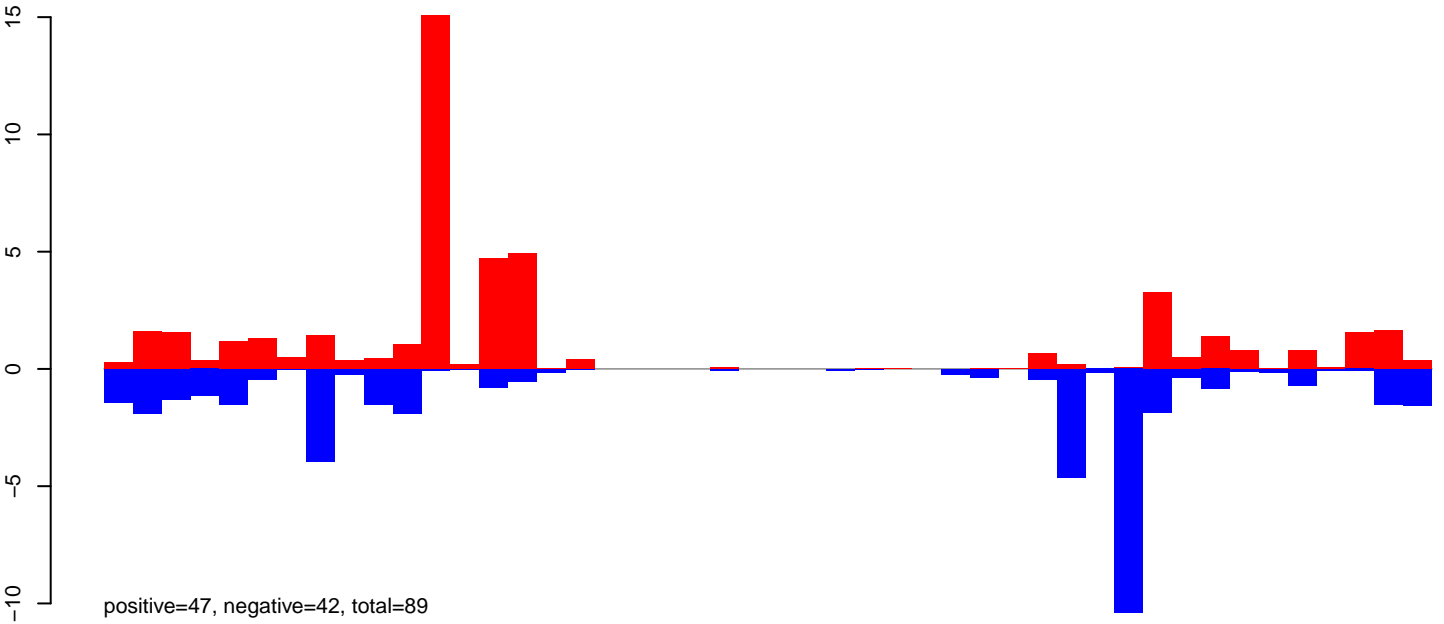
AeAeg_CCL.125_cells.rep



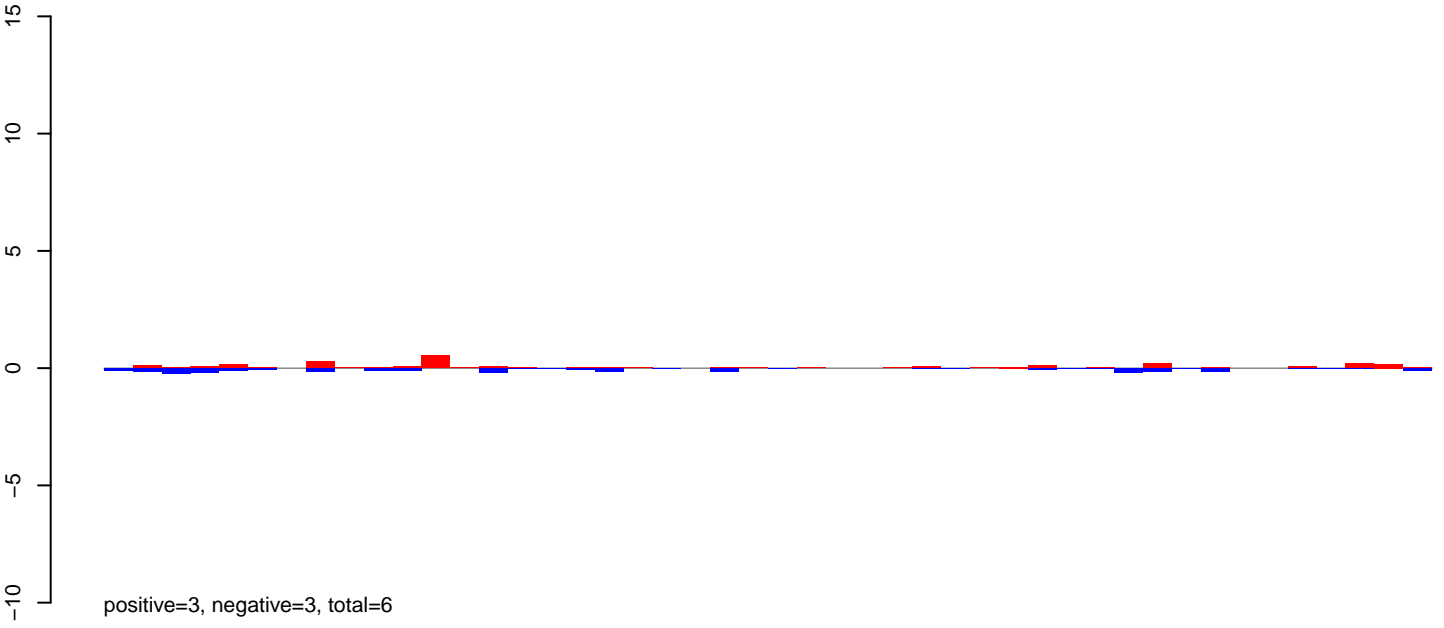
Window size=50, length=2258, TE@TF001255-m4bp_Ele14a:1-2258

0 500 1000 1500 2000

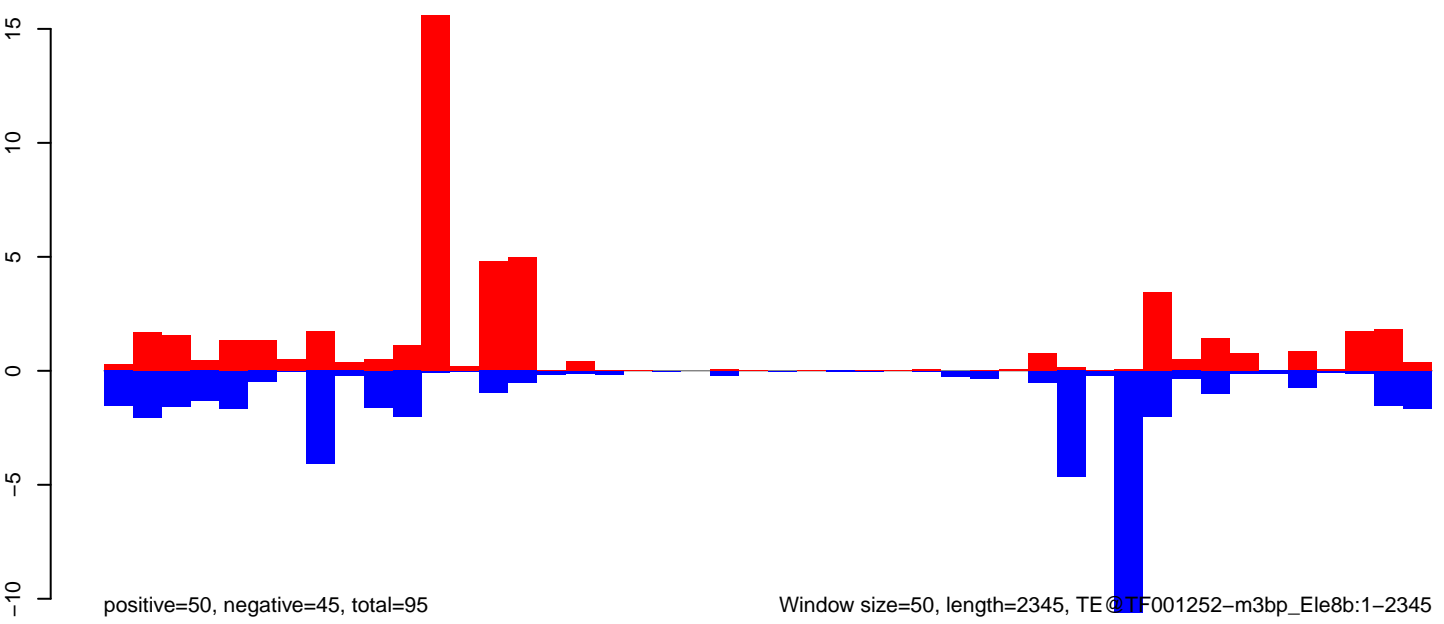
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



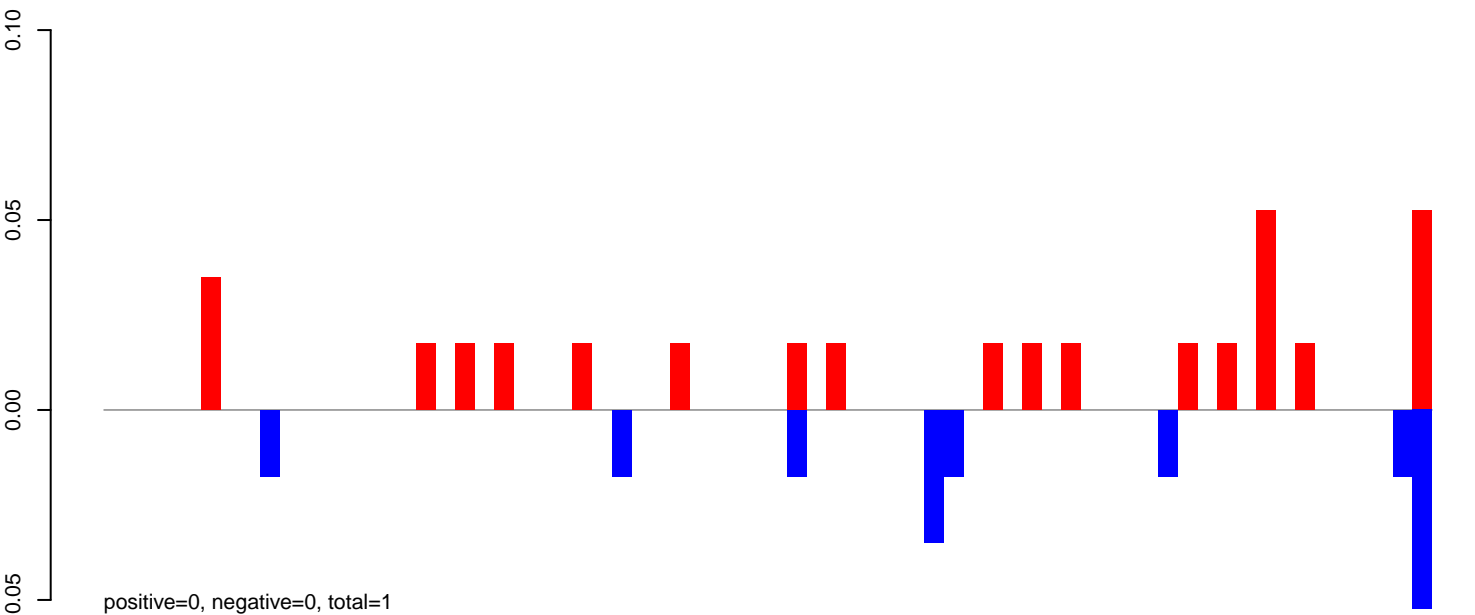
AeAeg_CCL.125_cells.rep



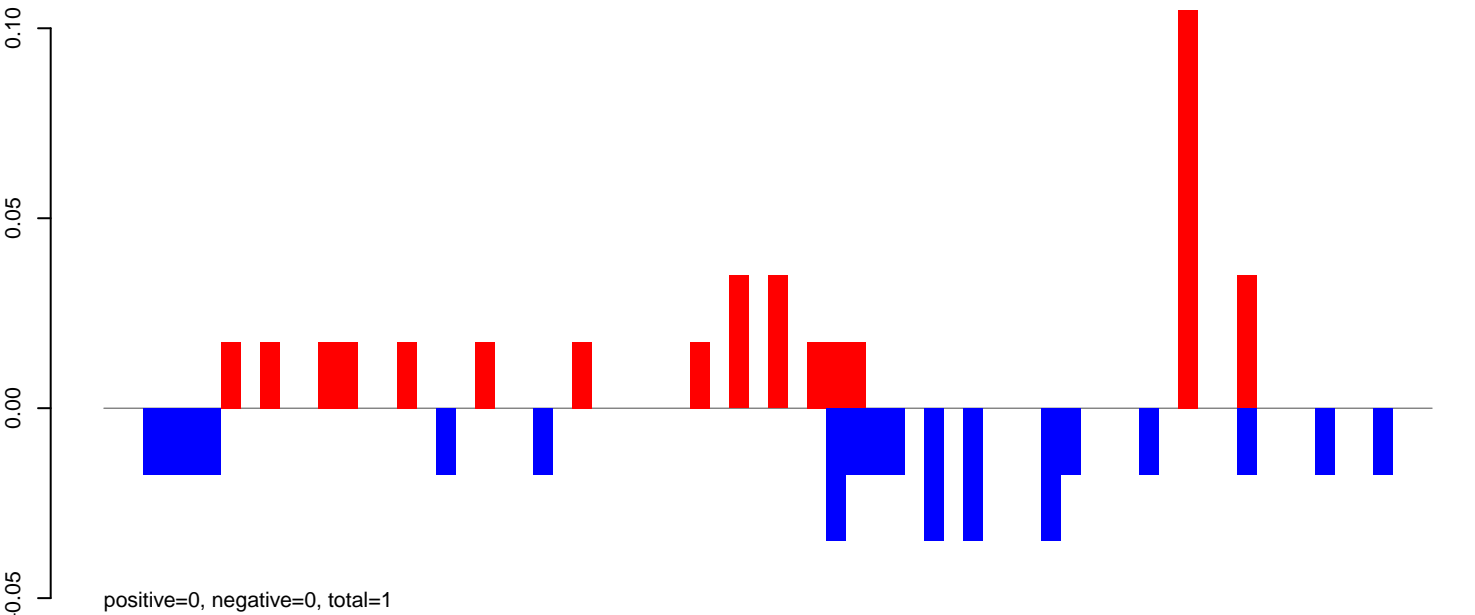
Window size=50, length=2345, TE@TF001252-m3bp_Ele8b:1-2345

0 500 1000 1500 2000

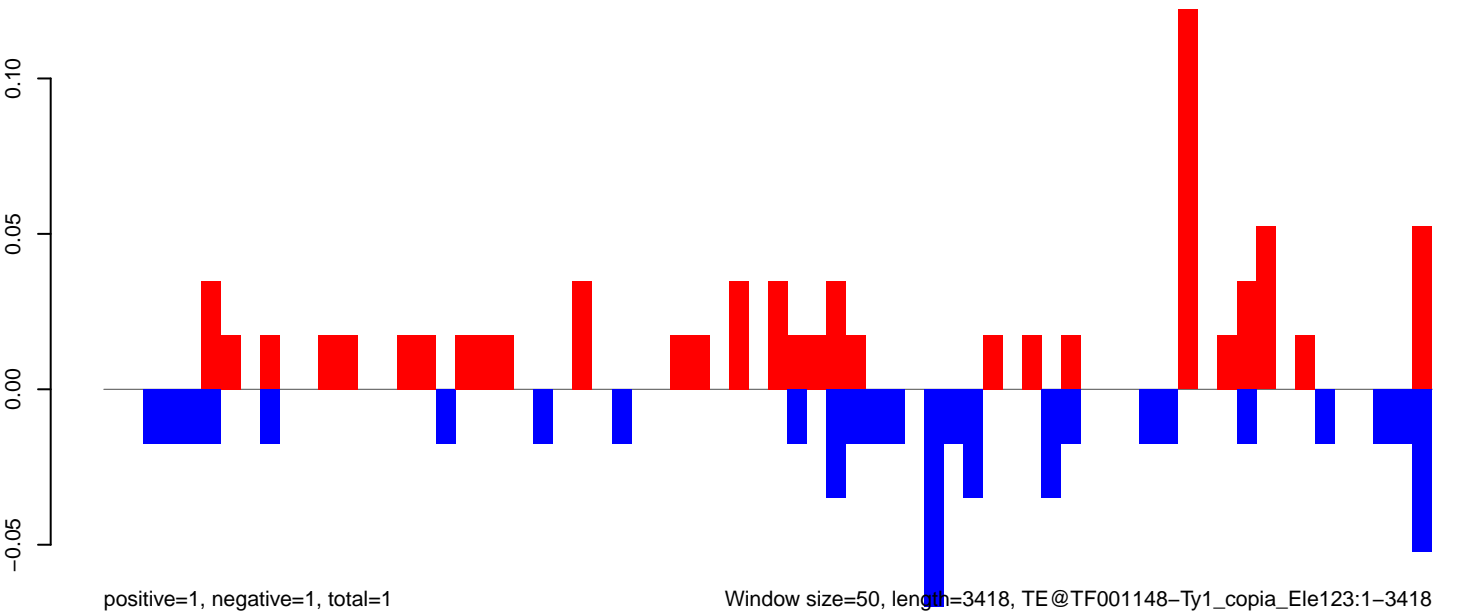
AeAeg_CCL.125_cells.18_23.rep



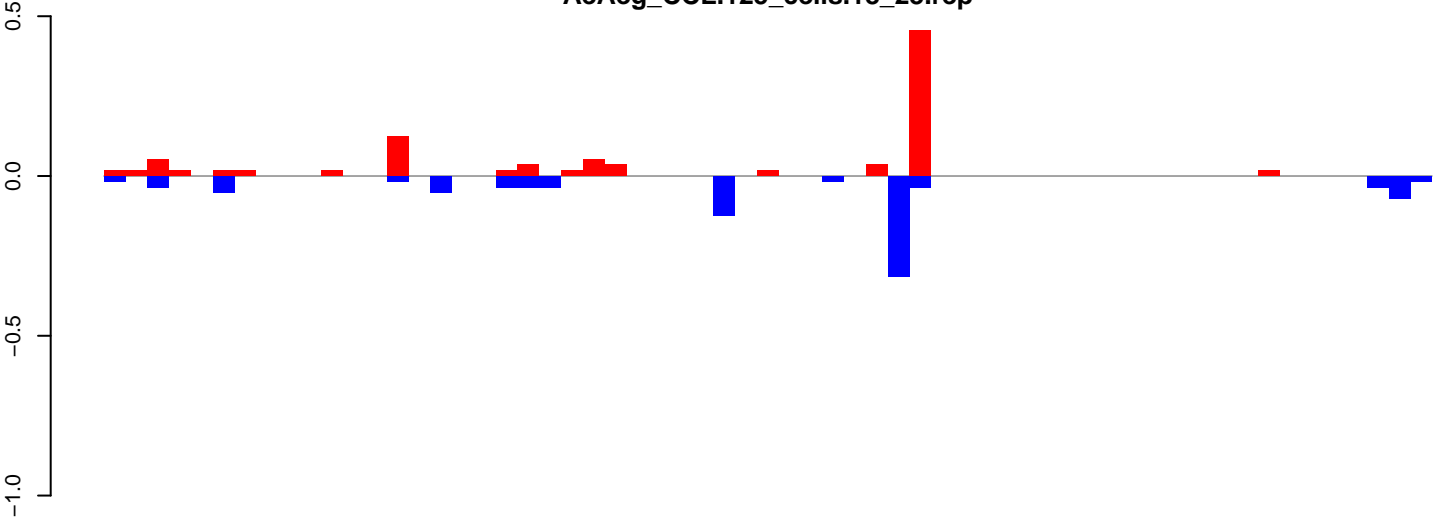
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

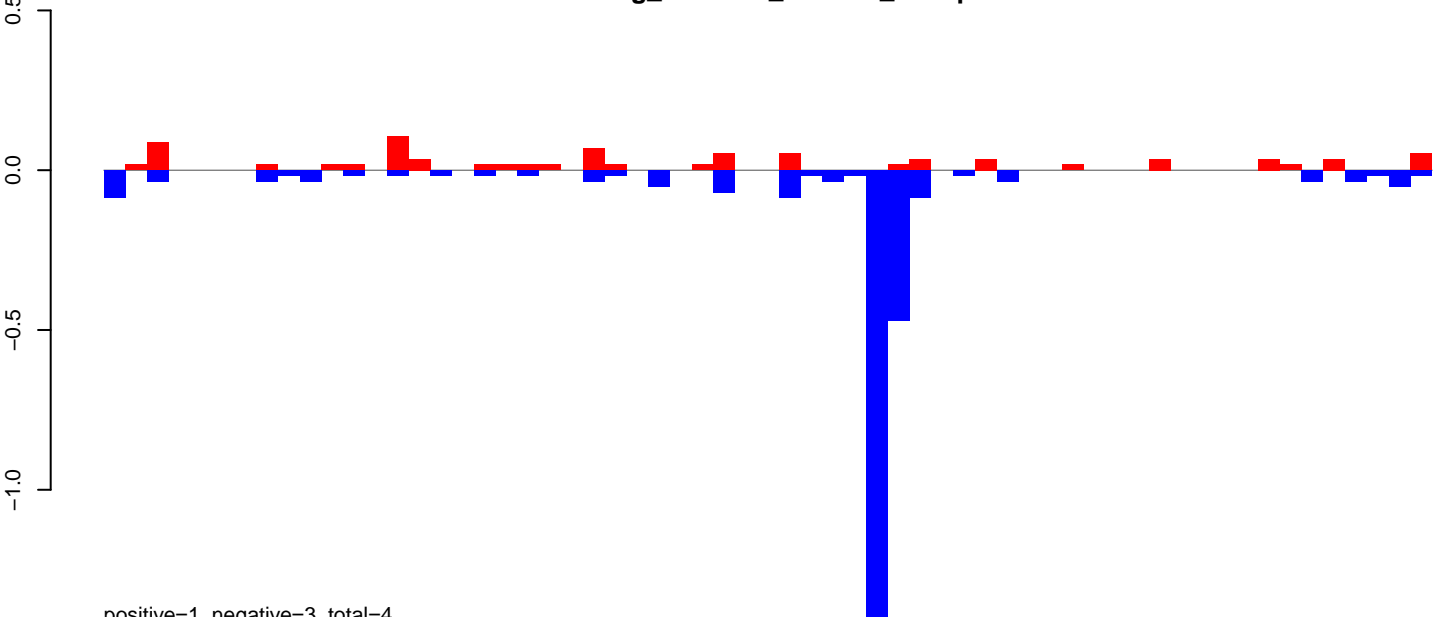


AeAeg_CCL.125_cells.18_23.rep



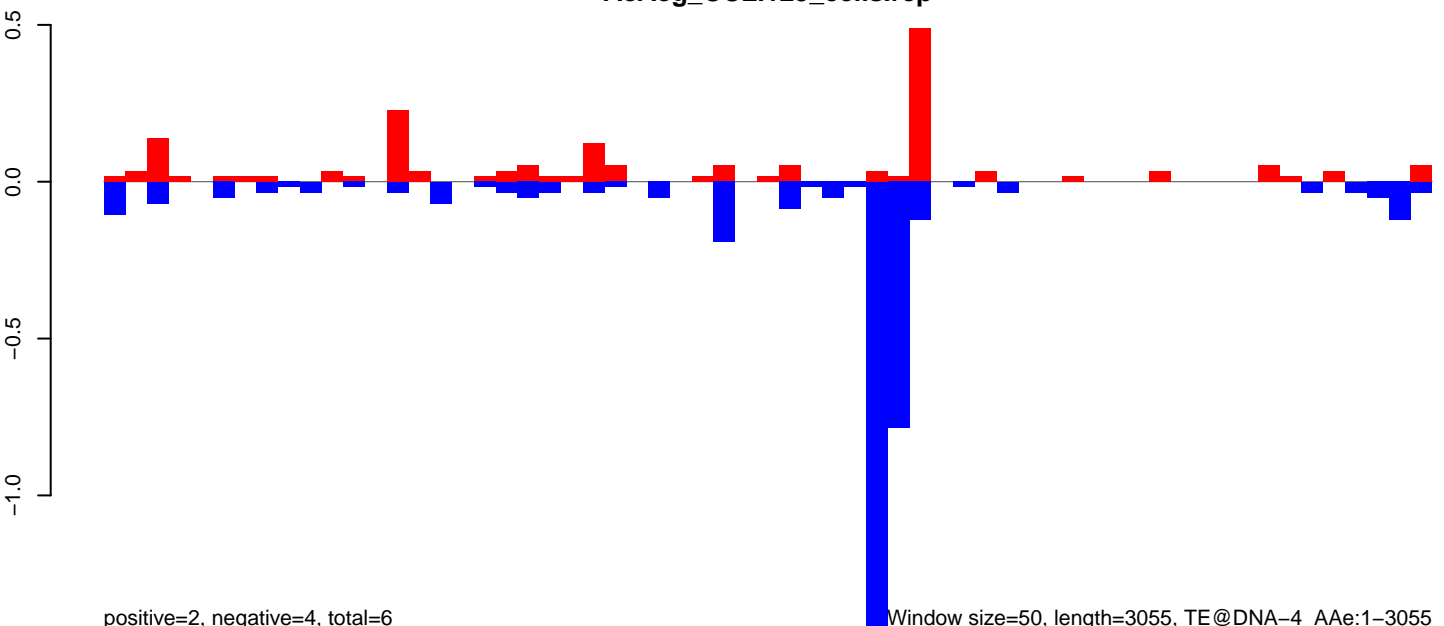
positive=1, negative=1, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=3, total=4

AeAeg_CCL.125_cells.rep

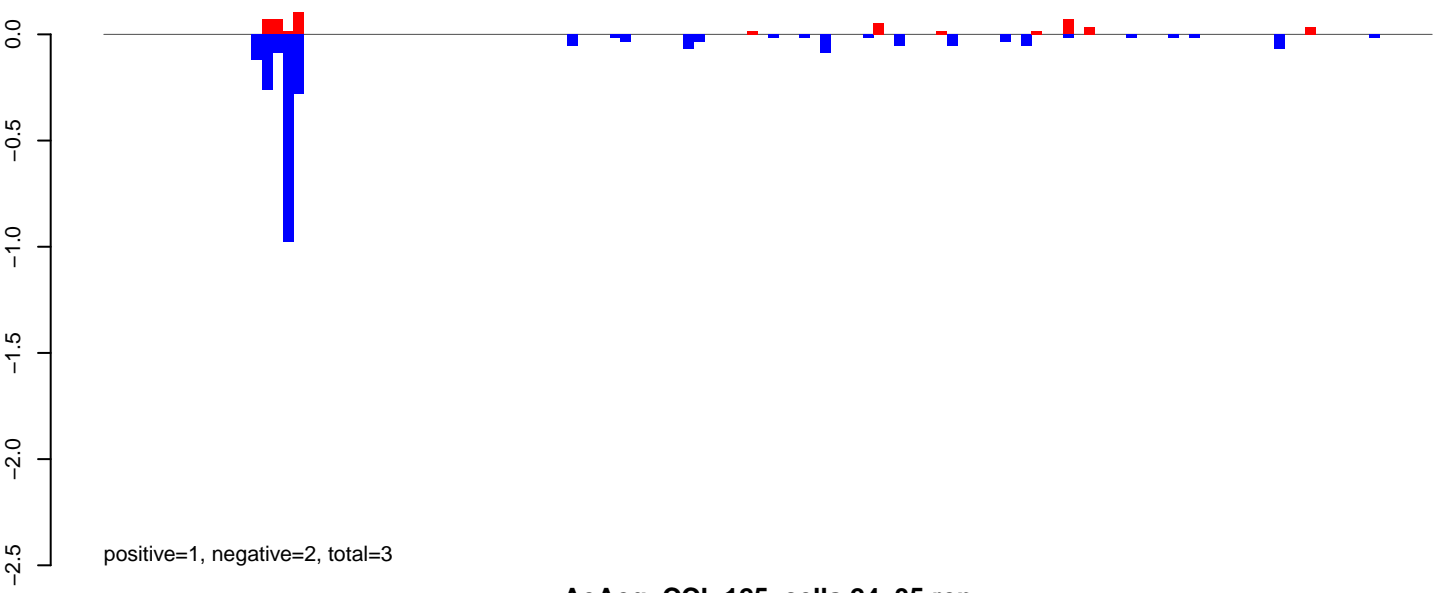


positive=2, negative=4, total=6

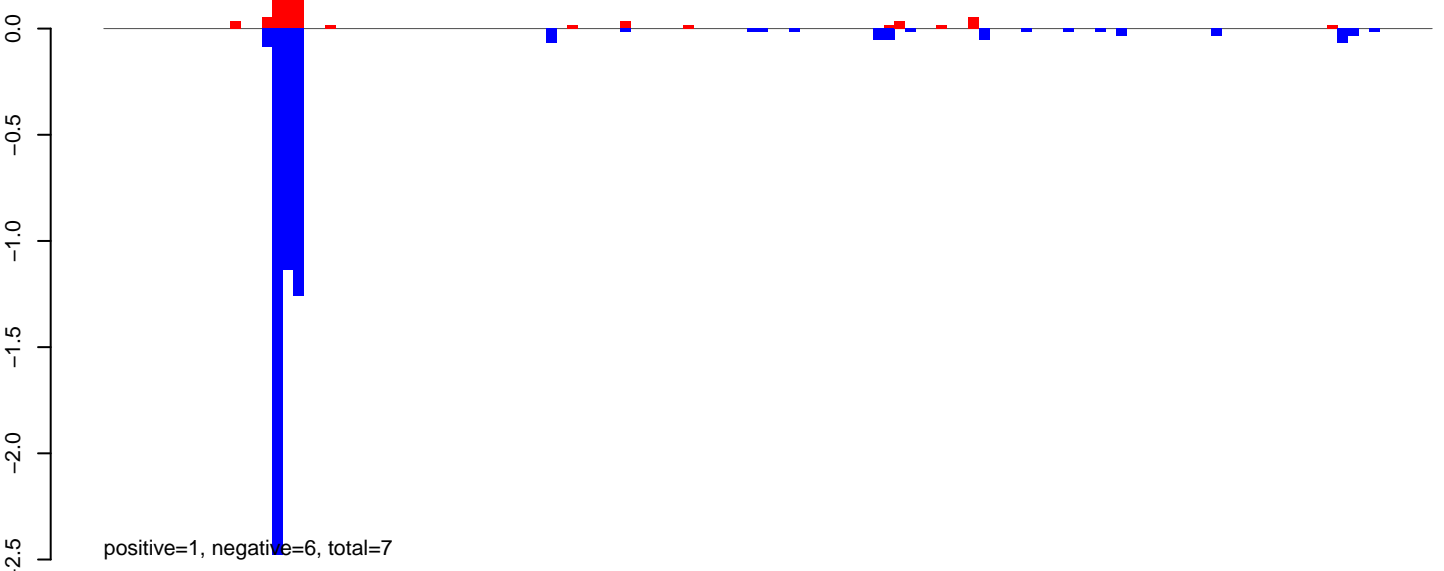
Window size=50, length=3055, TE@DNA-4_A Ae:1-3055

0 500 1000 1500 2000 2500 3000

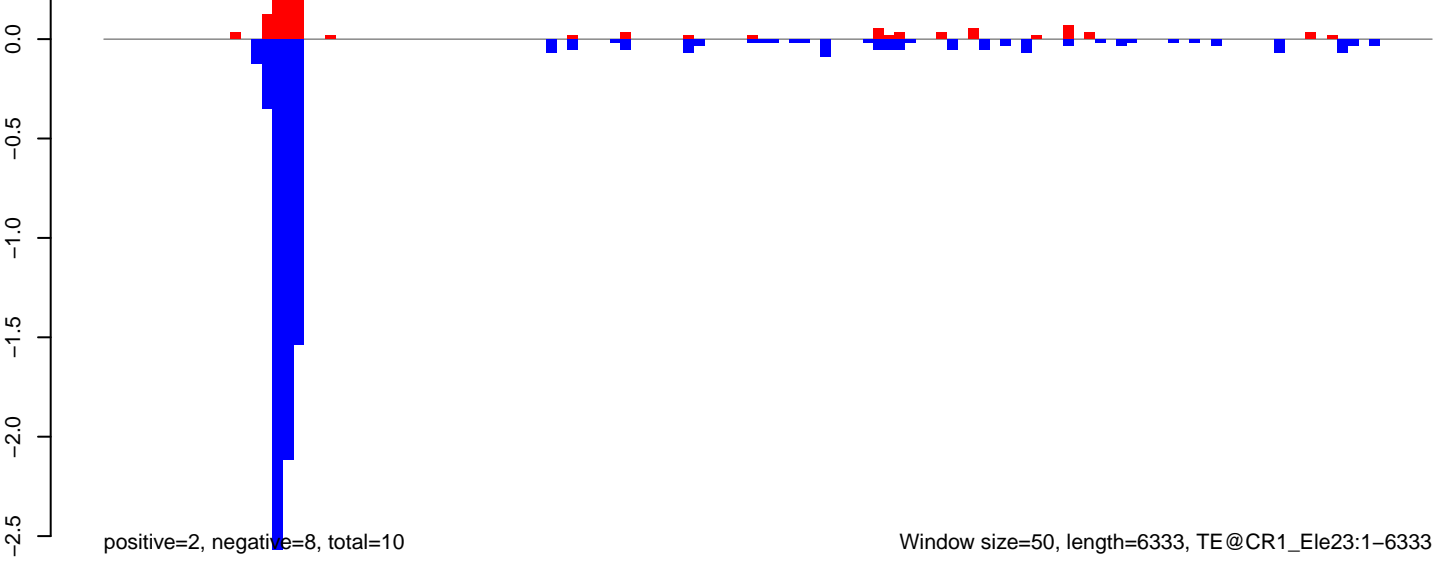
AeAeg_CCL.125_cells.18_23.rep



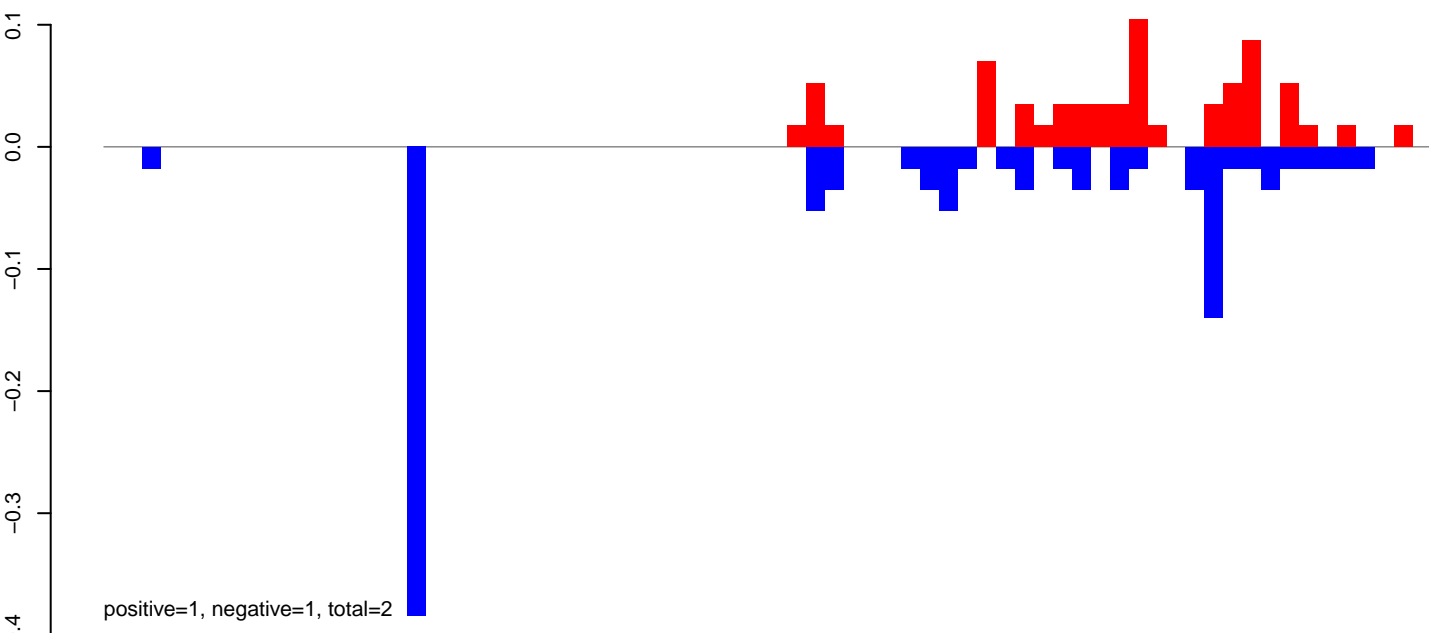
AeAeg_CCL.125_cells.24_35.rep



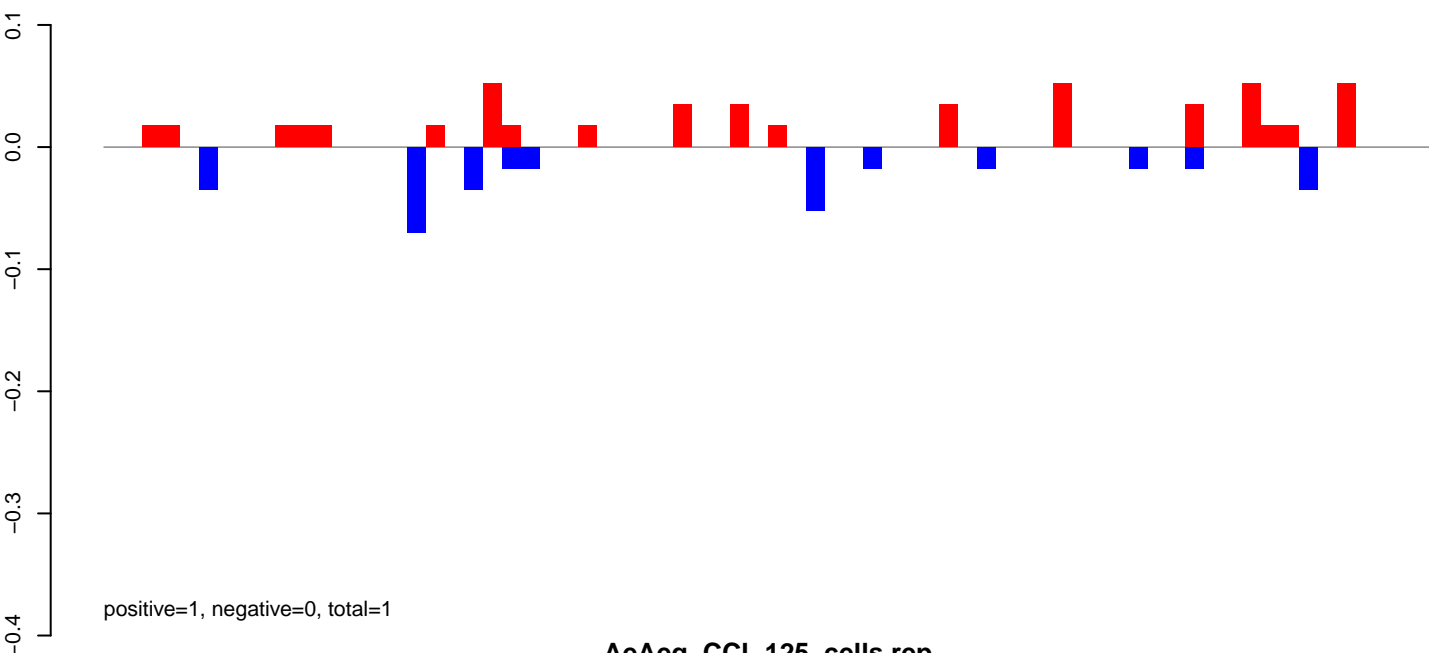
AeAeg_CCL.125_cells.rep



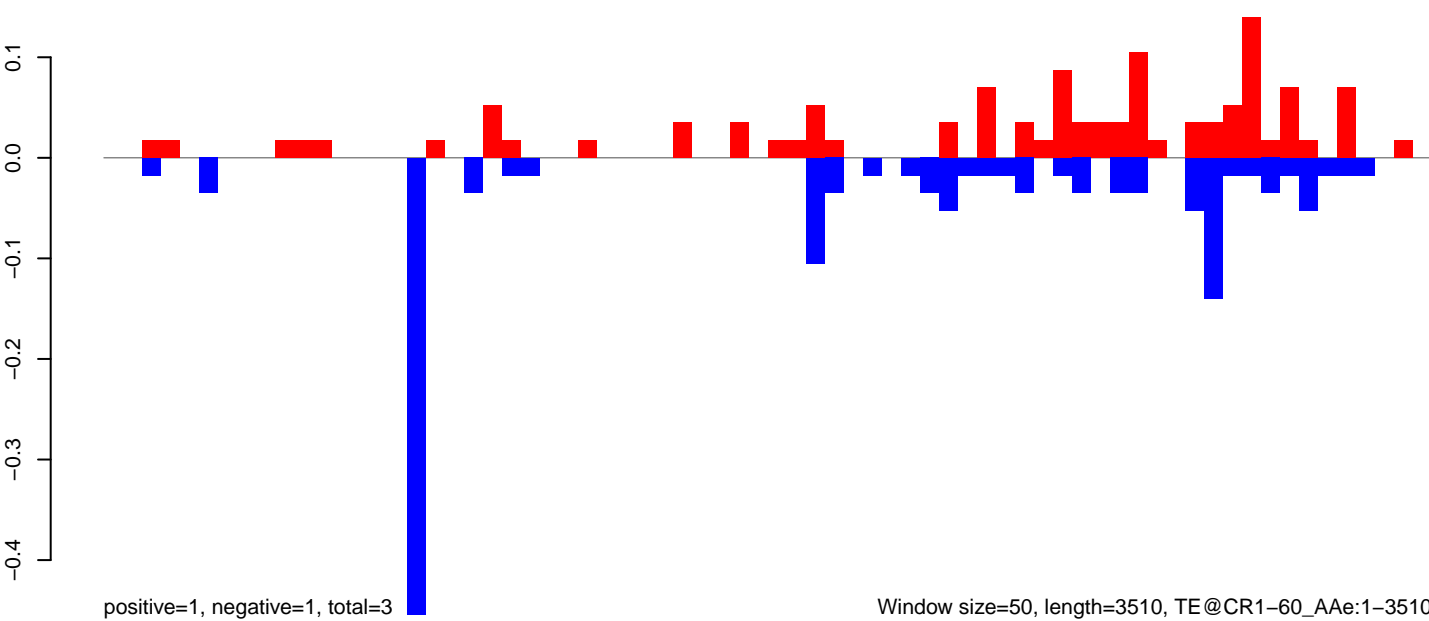
AeAeg_CCL.125_cells.18_23.rep



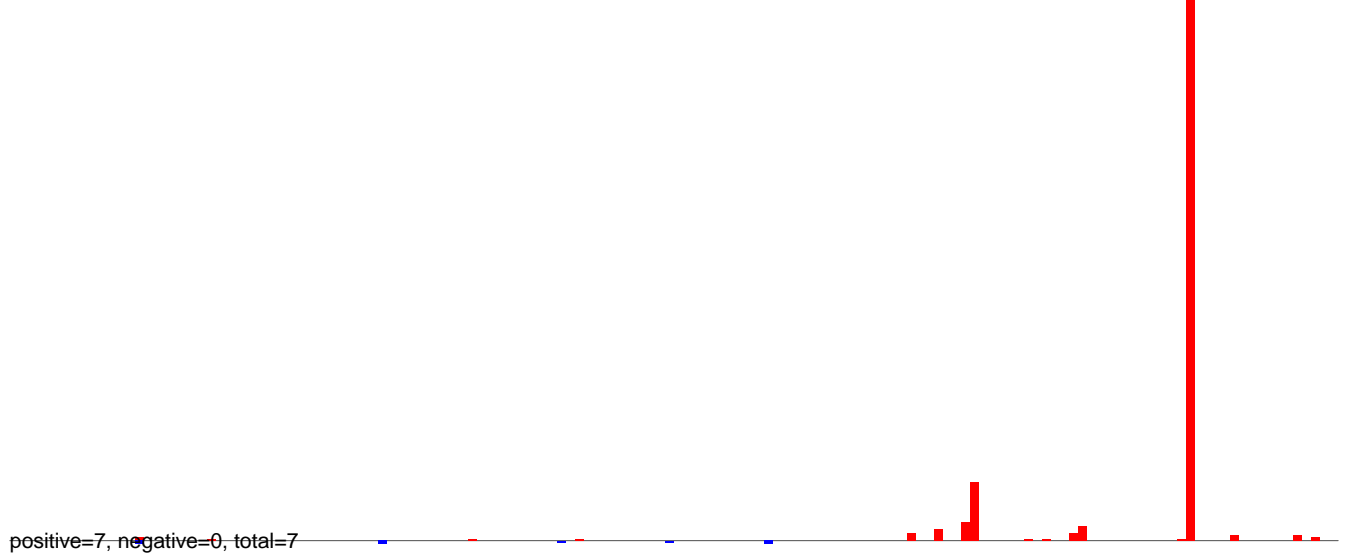
AeAeg_CCL.125_cells.24_35.rep



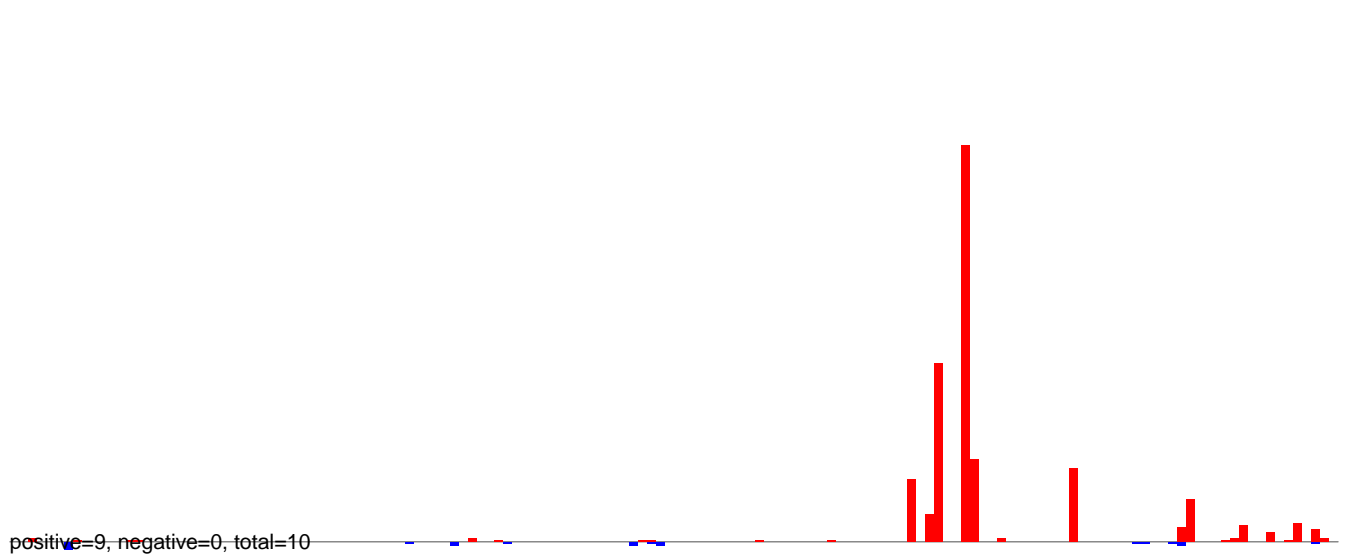
AeAeg_CCL.125_cells.rep



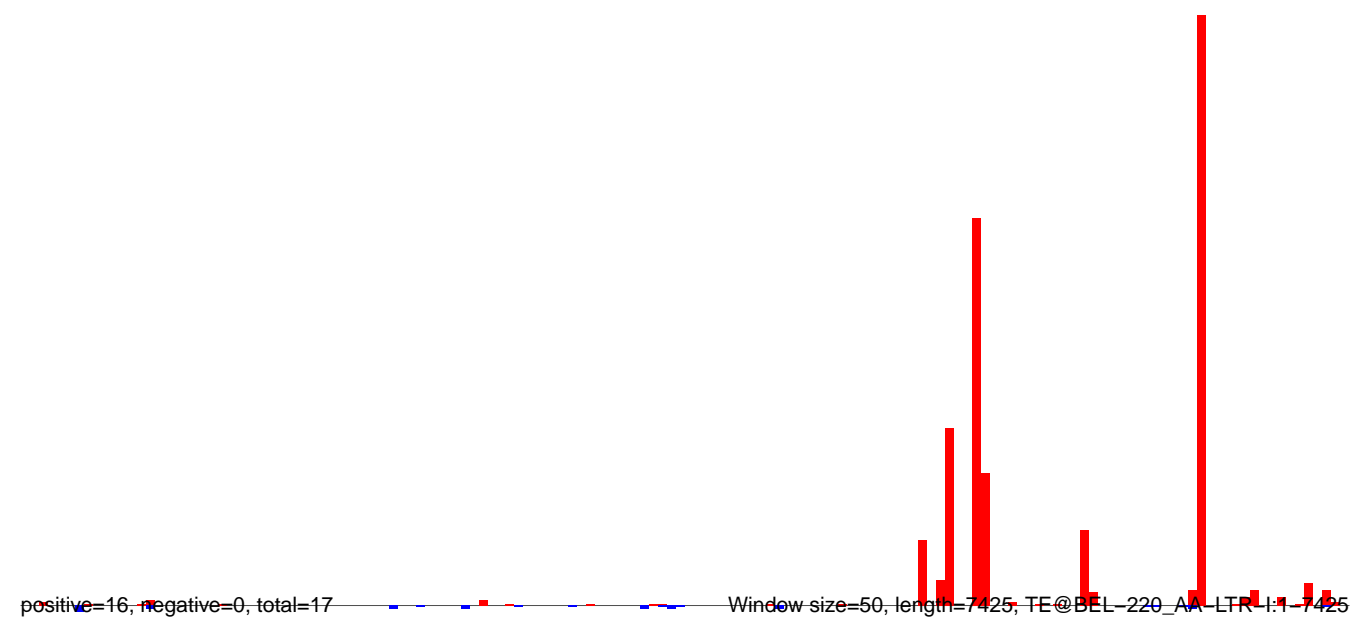
AeAeg_CCL.125_cells.18_23.rep



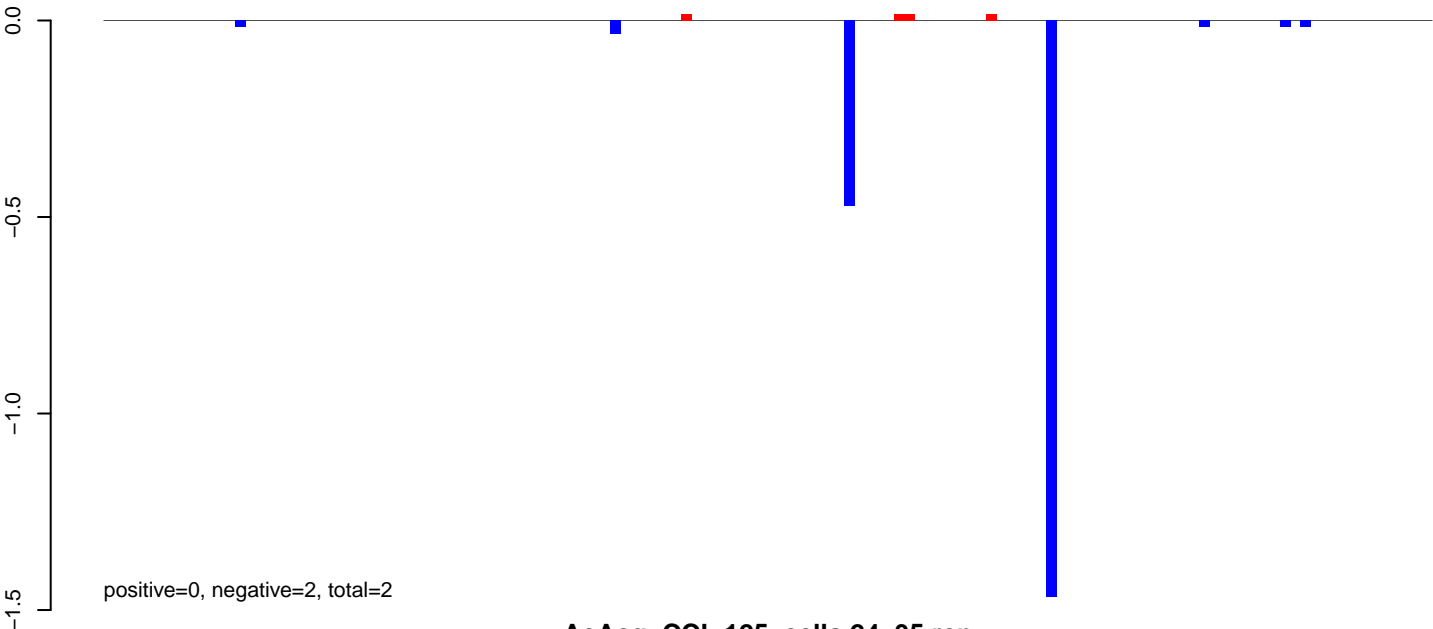
AeAeg_CCL.125_cells.24_35.rep



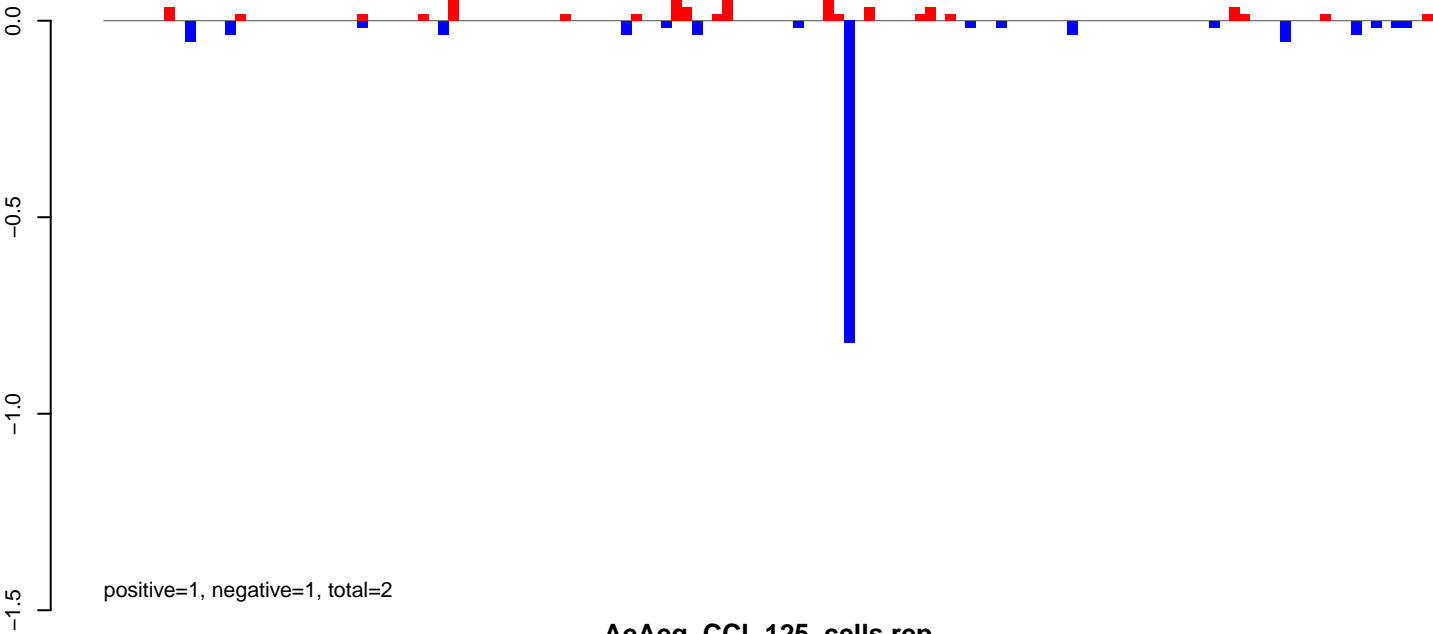
AeAeg_CCL.125_cells.rep



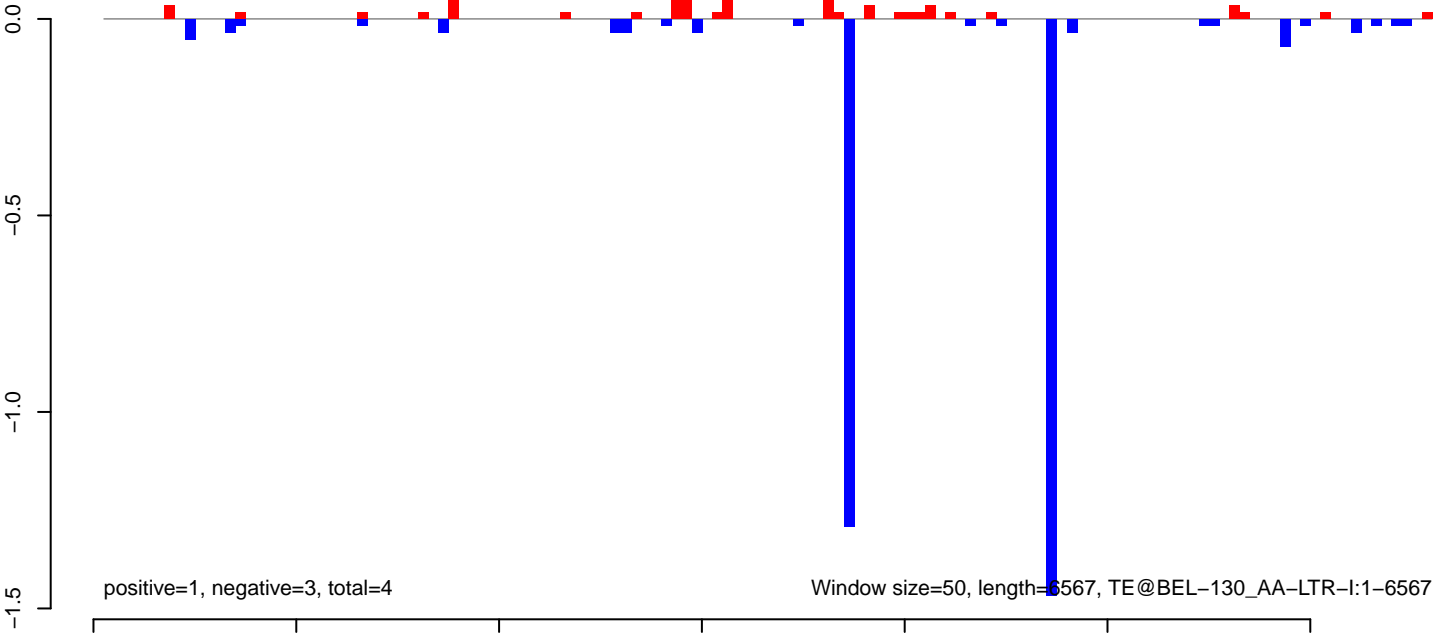
AeAeg_CCL.125_cells.18_23.rep



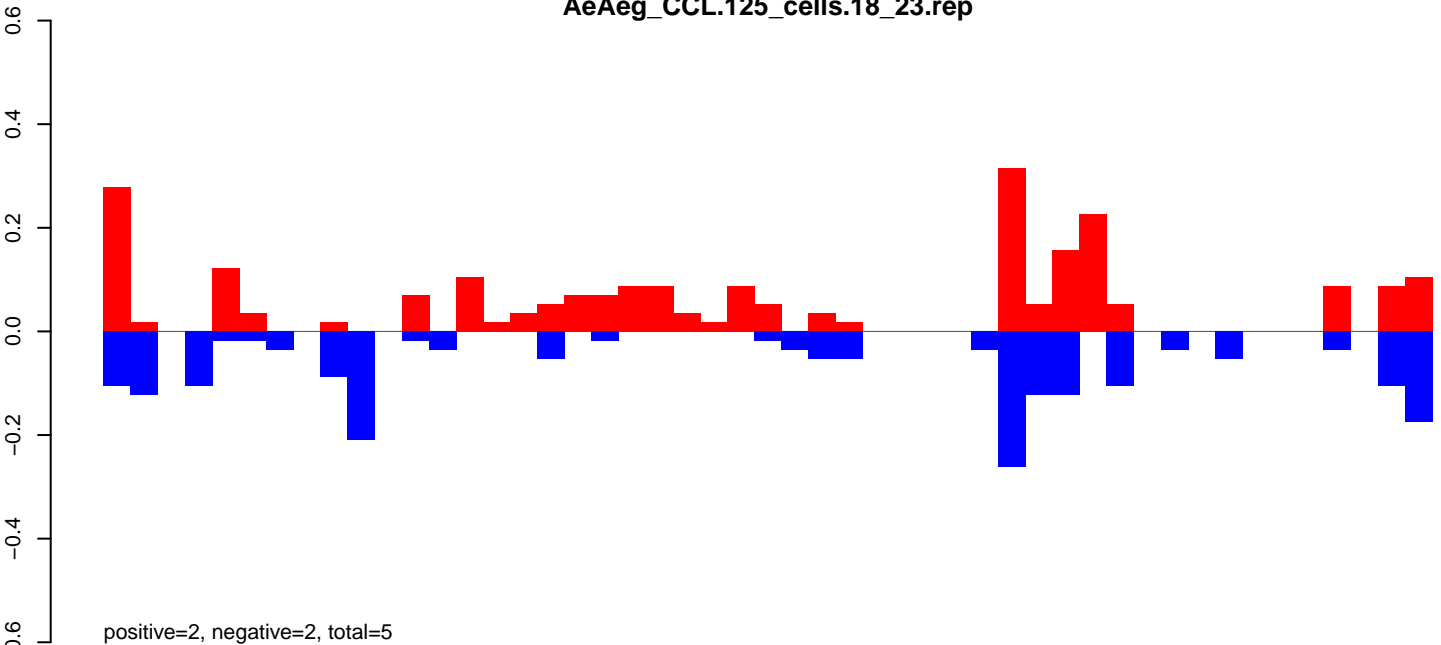
AeAeg_CCL.125_cells.24_35.rep



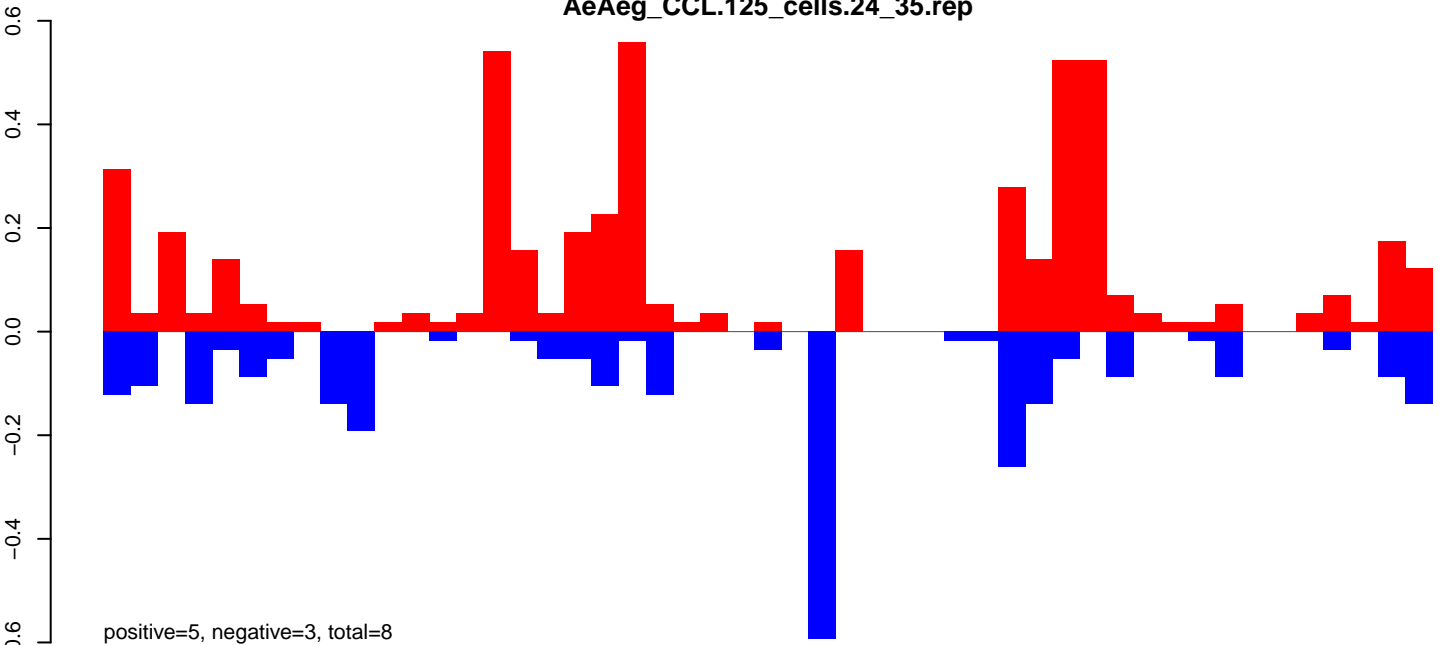
AeAeg_CCL.125_cells.rep



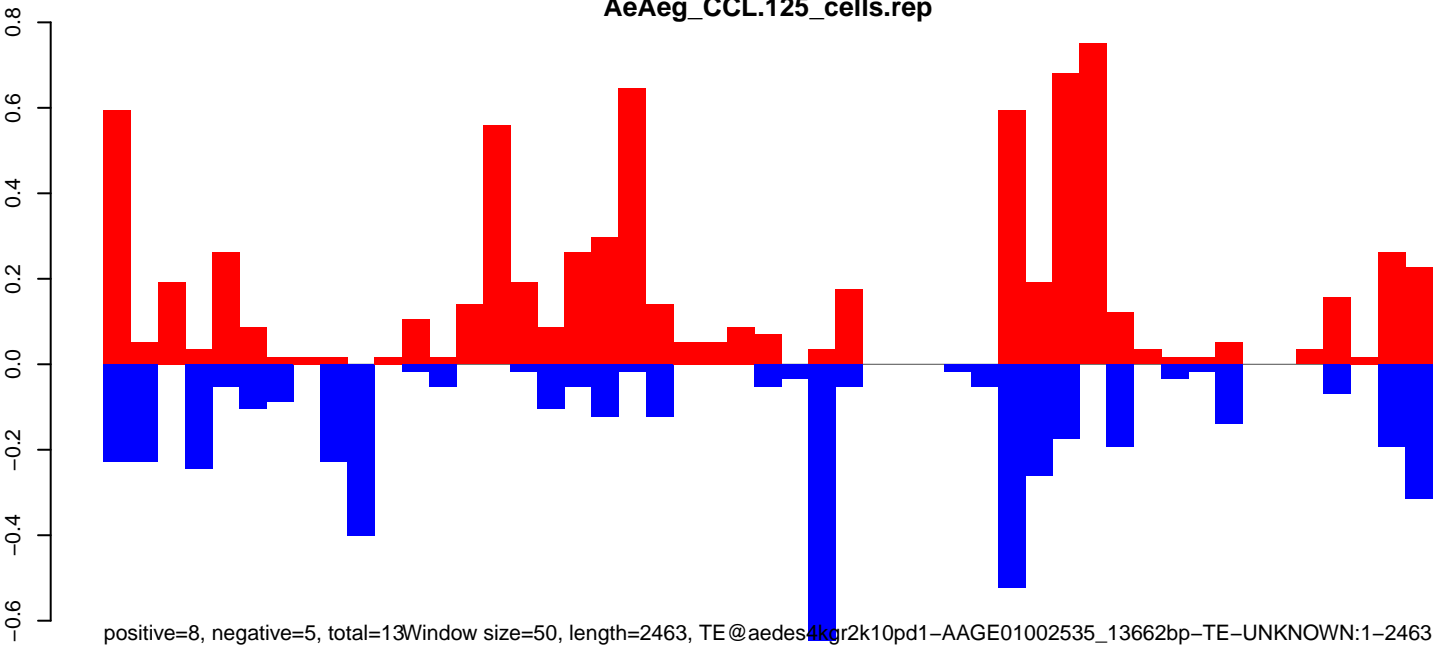
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



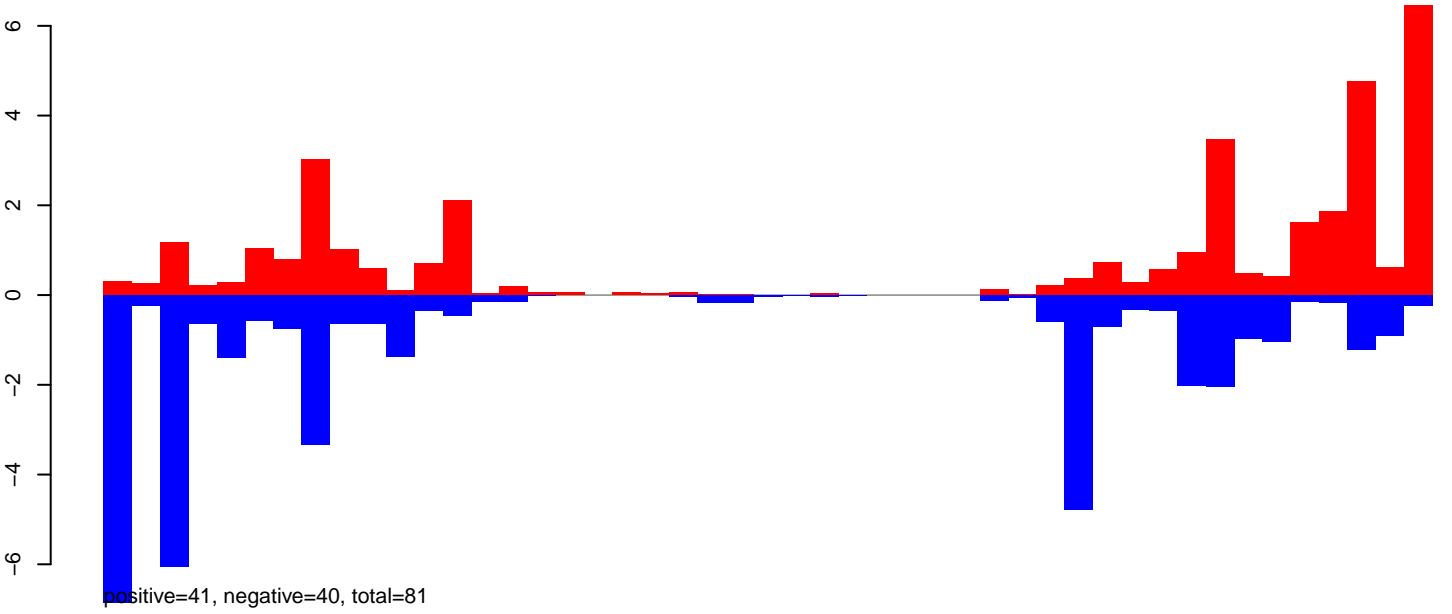
AeAeg_CCL.125_cells.rep



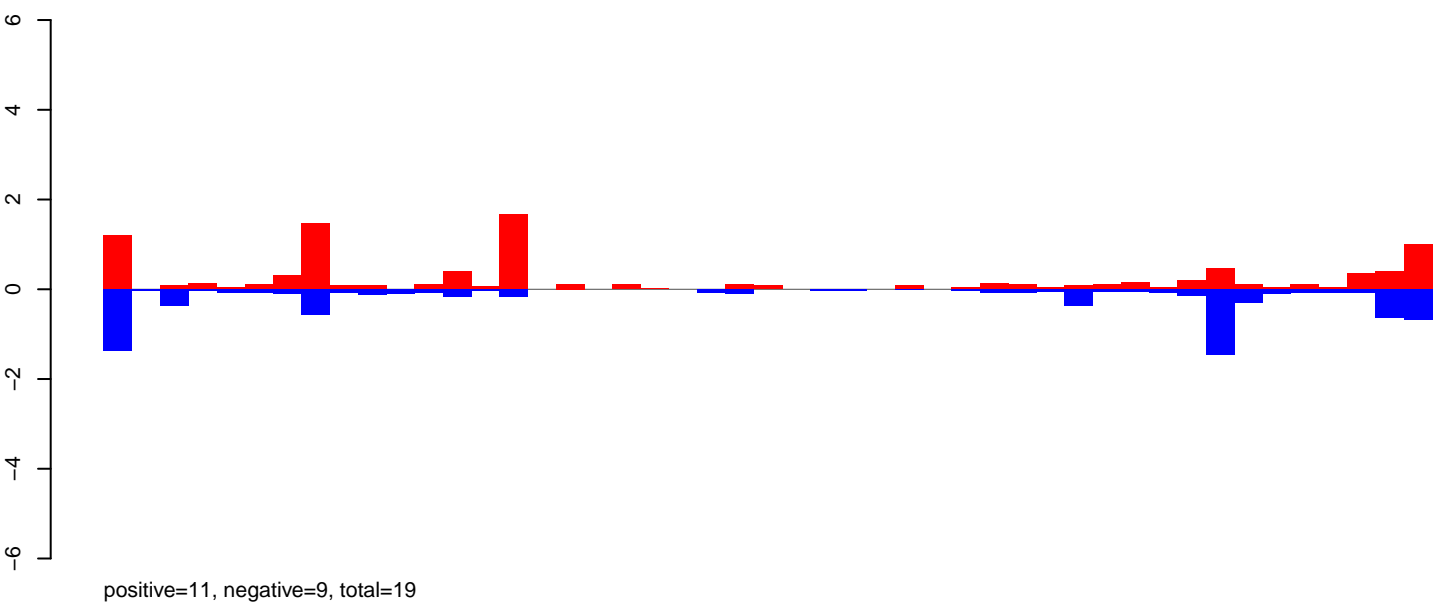
Window size=50, length=2463, TE@aedes4kgr2k10pd1-AAGE01002535_13662bp-TE-UNKNOWN:1-2463

0 500 1000 1500 2000 2500

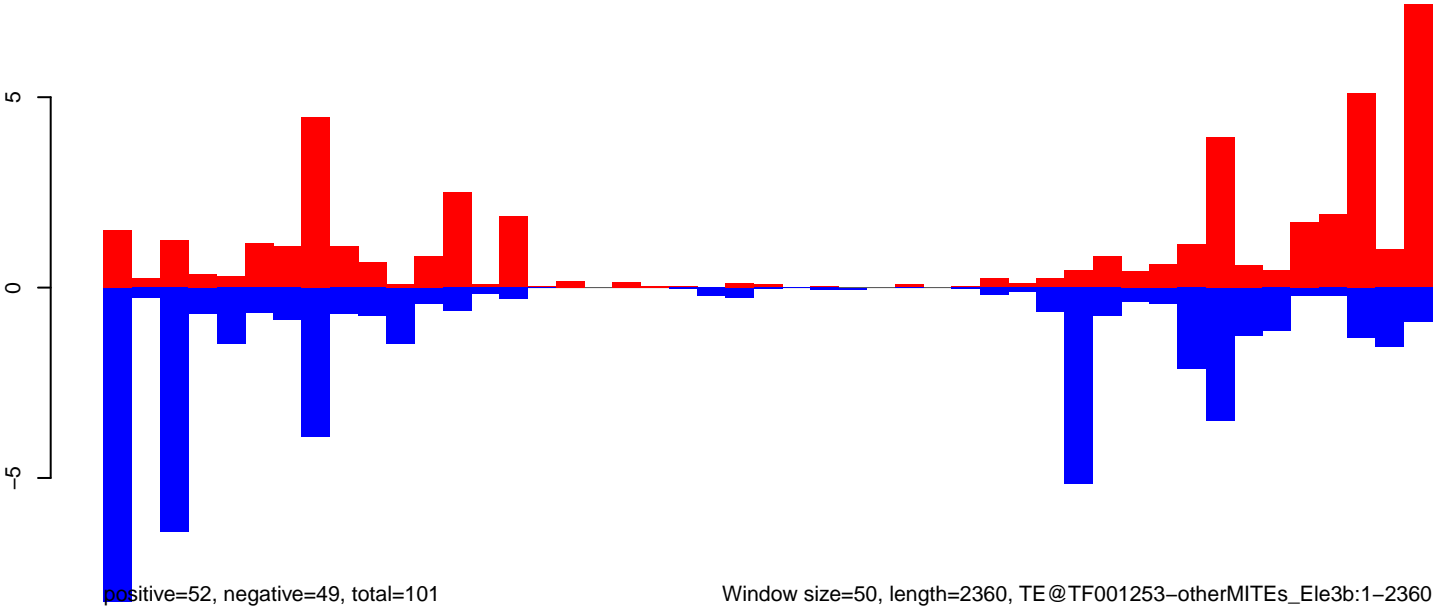
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

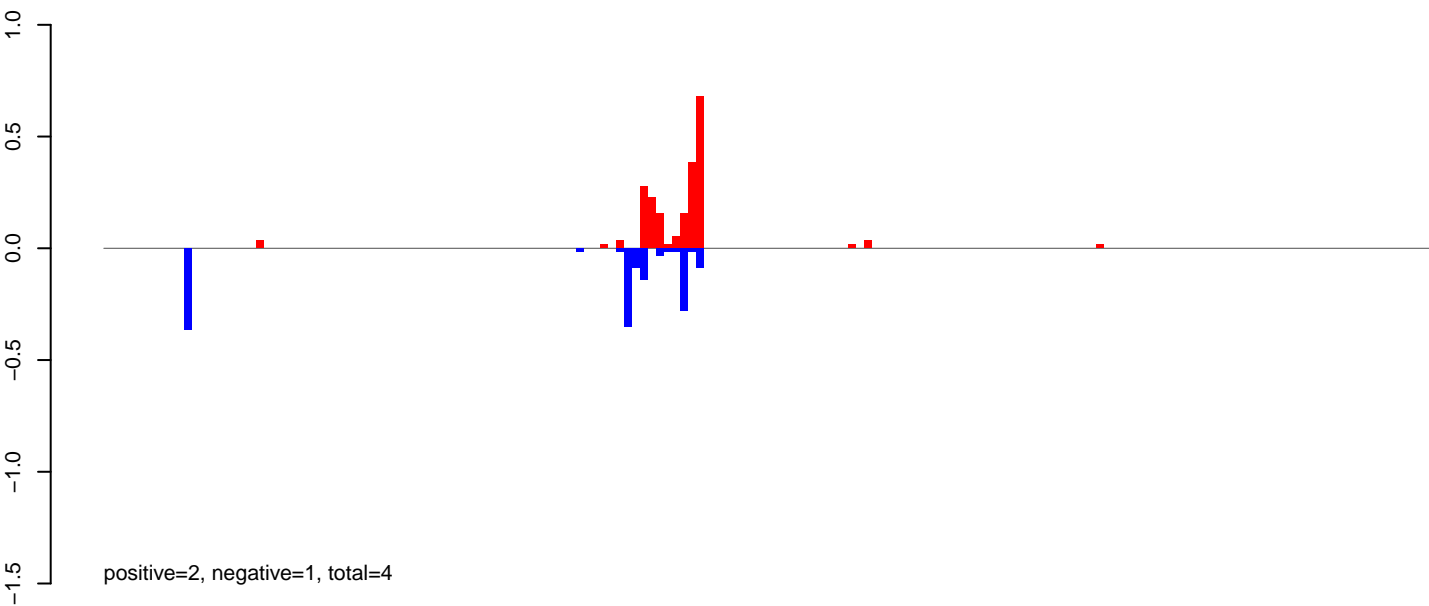


AeAeg_CCL.125_cells.rep

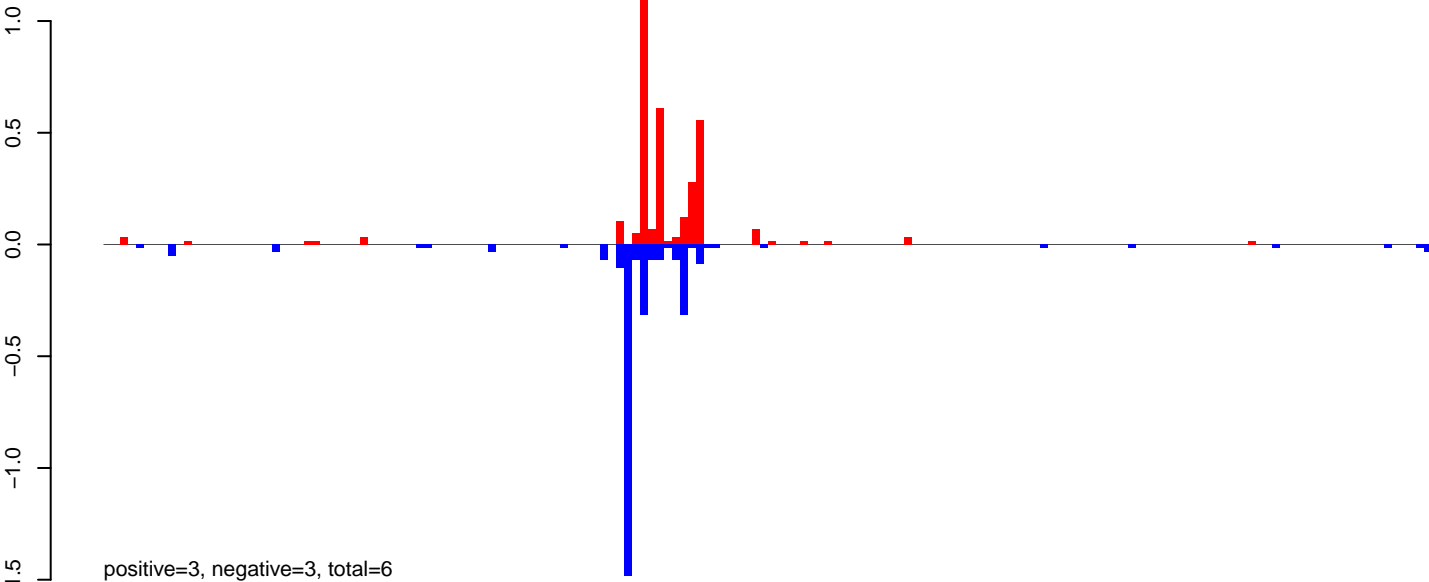


Window size=50, length=2360, TE@TF001253-otherMITEs_Ele3b:1-2360

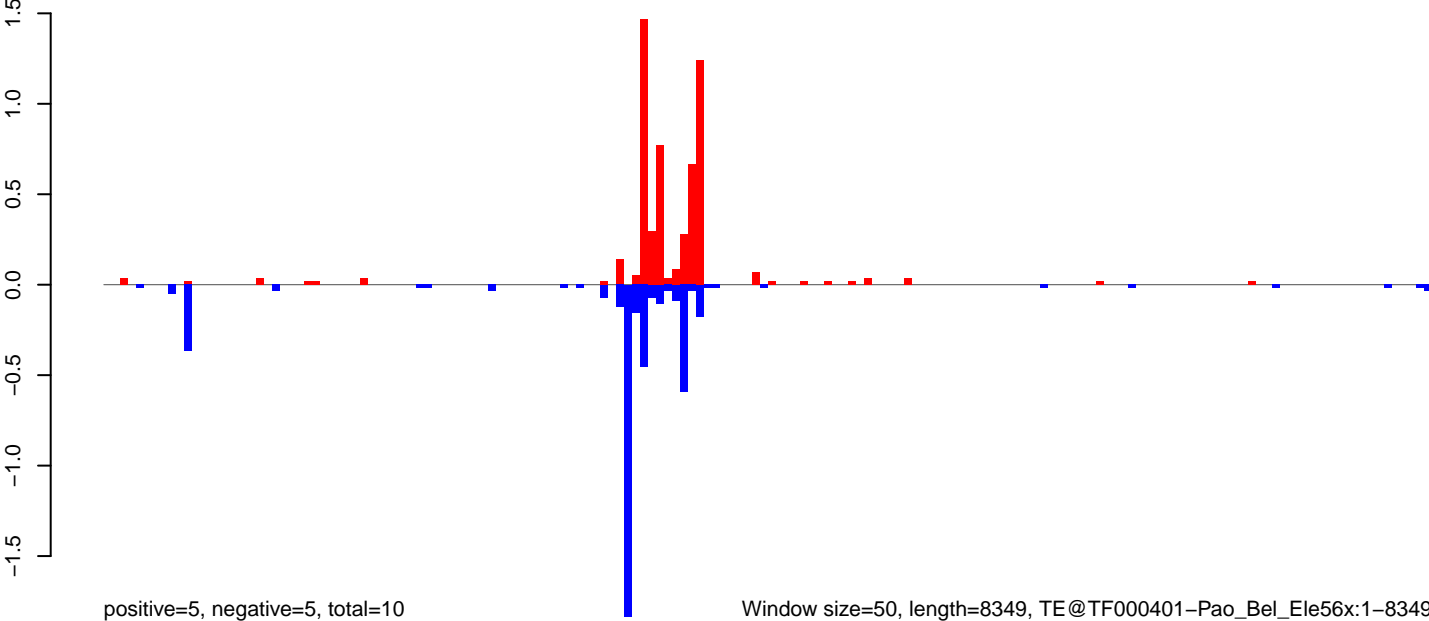
AeAeg_CCL.125_cells.18_23.rep



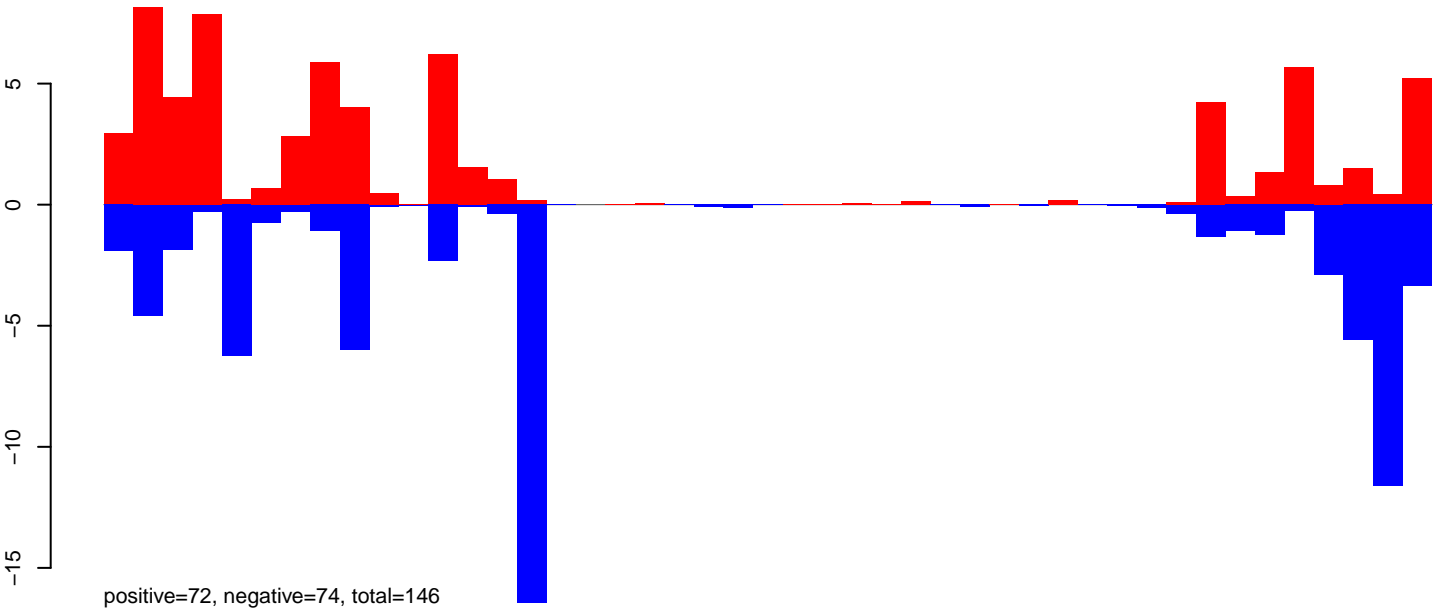
AeAeg_CCL.125_cells.24_35.rep



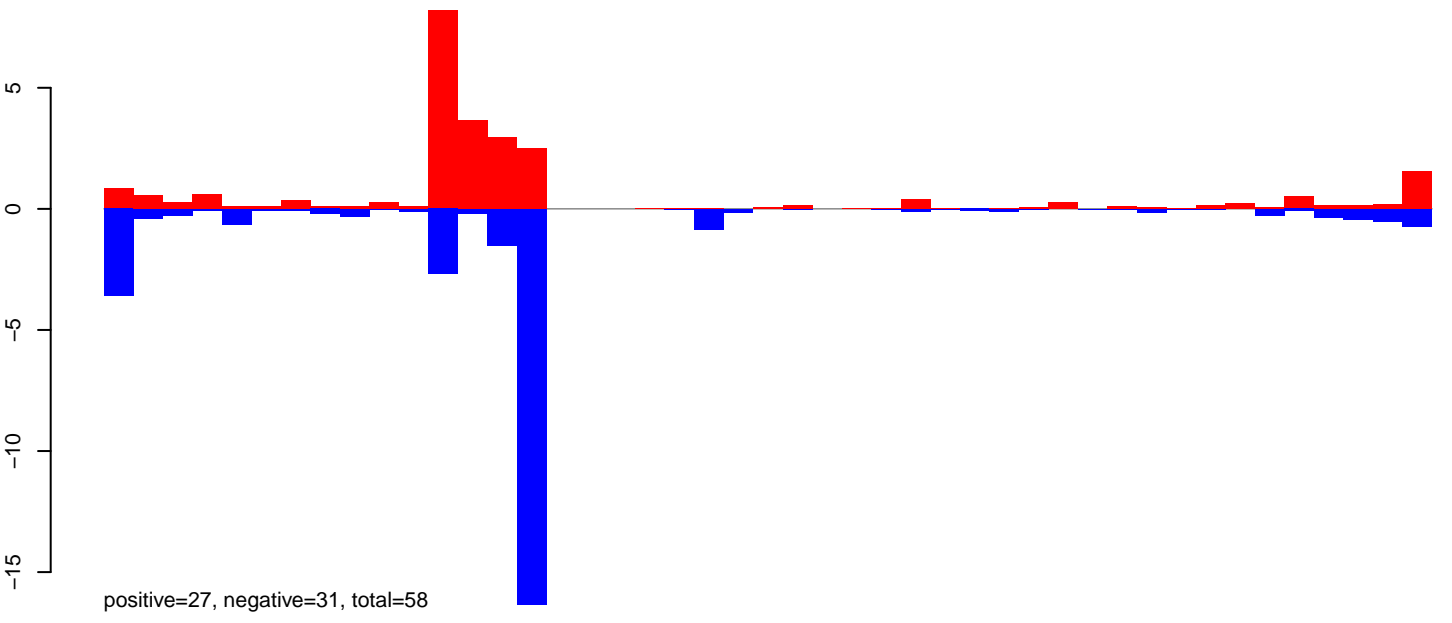
AeAeg_CCL.125_cells.rep



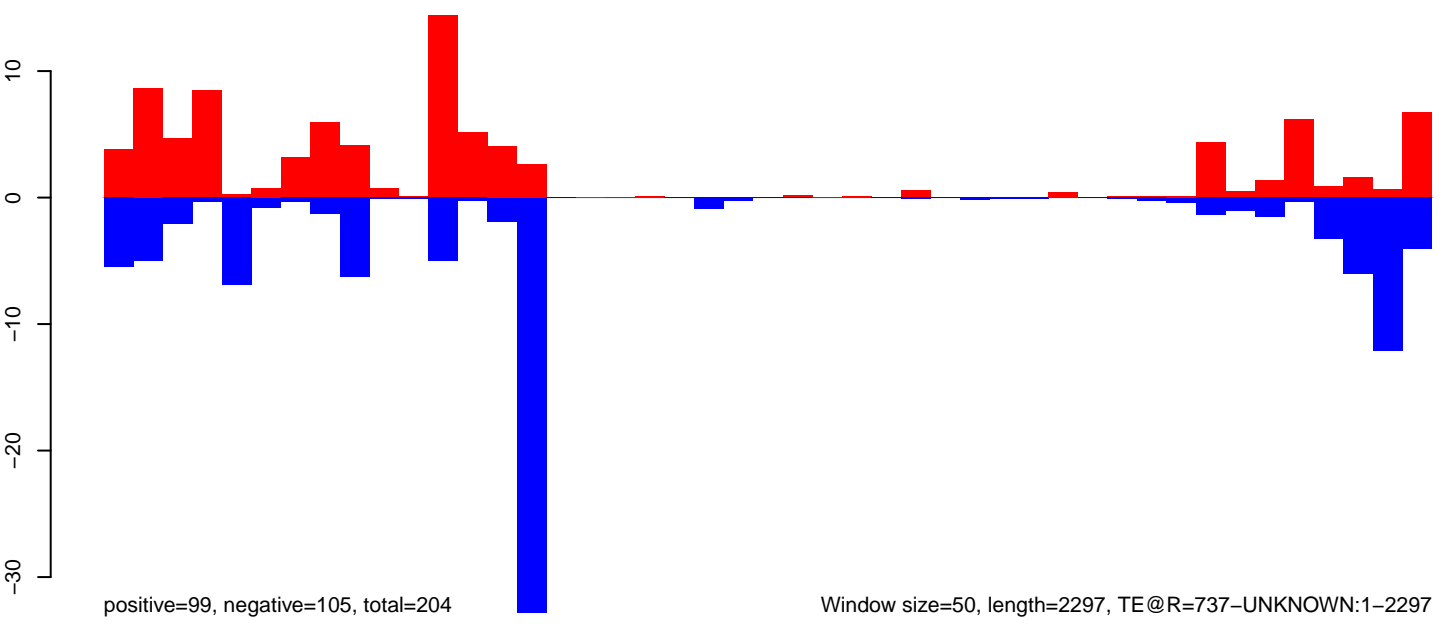
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



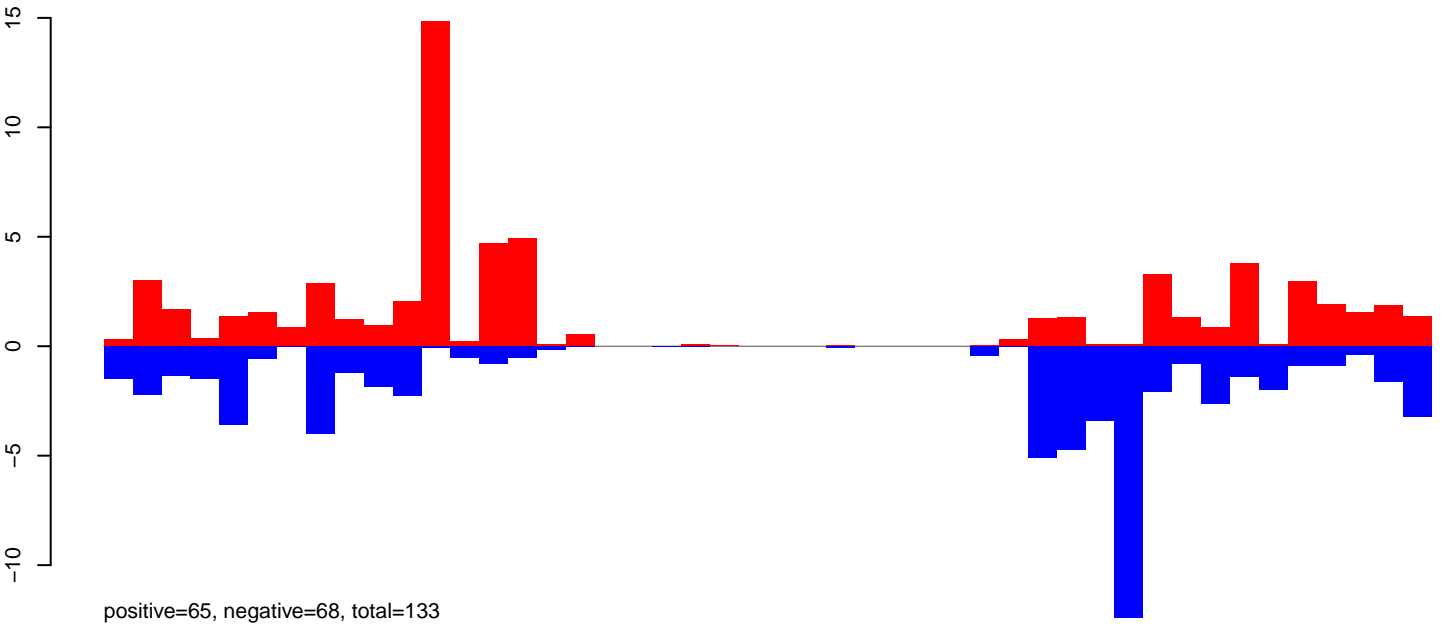
AeAeg_CCL.125_cells.rep



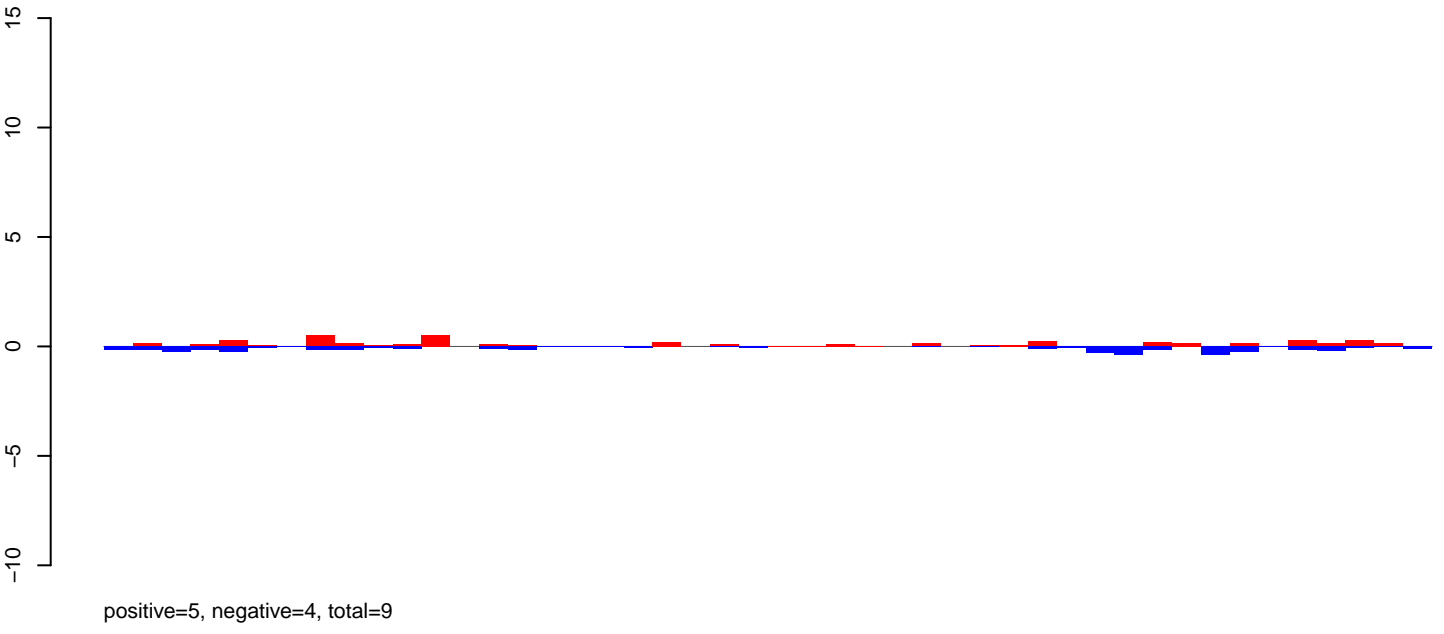
Window size=50, length=2297, TE@R=737-UNKNOWN:1-2297

0 500 1000 1500 2000

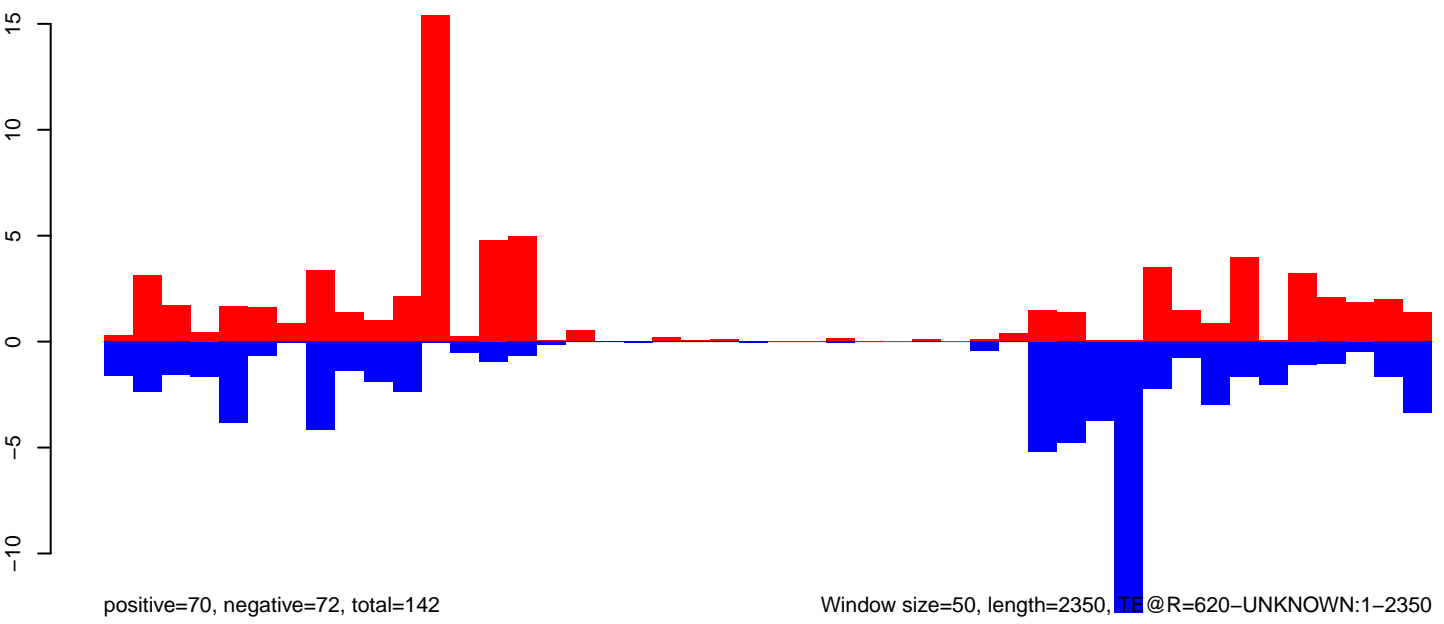
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

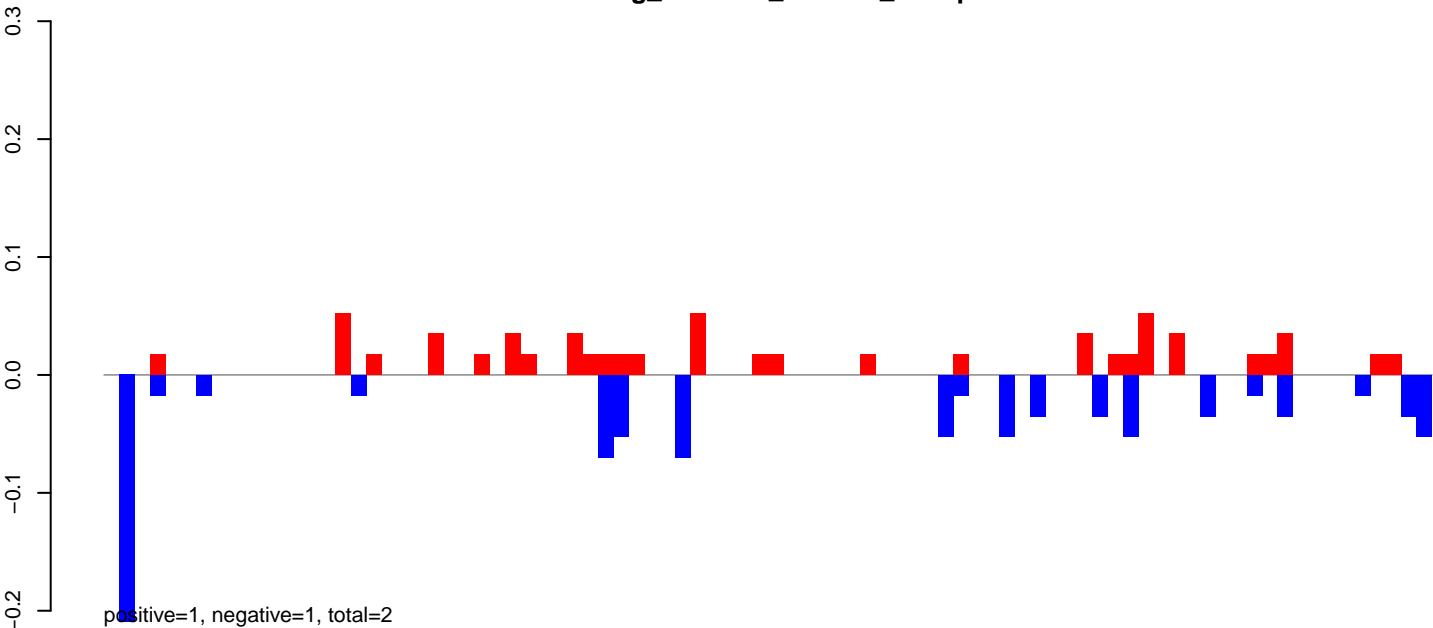


AeAeg_CCL.125_cells.rep

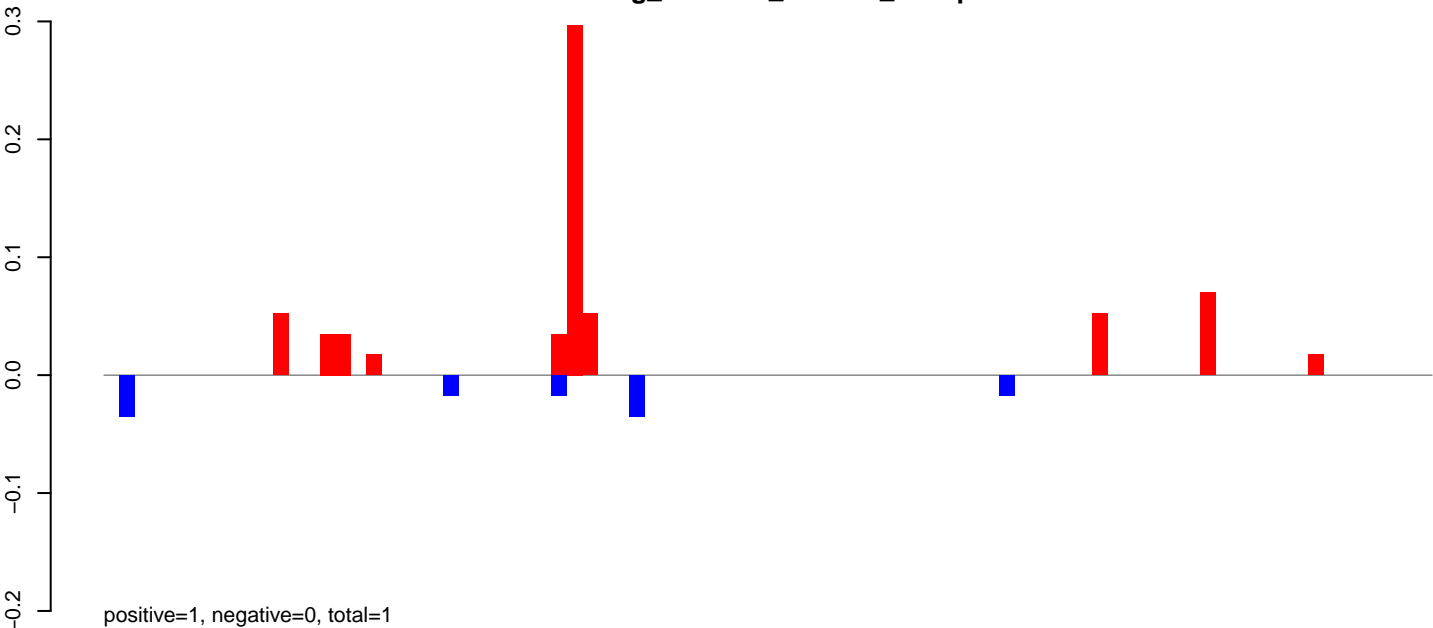


Window size=50, length=2350, @R=620-UNKNOWN:1-2350

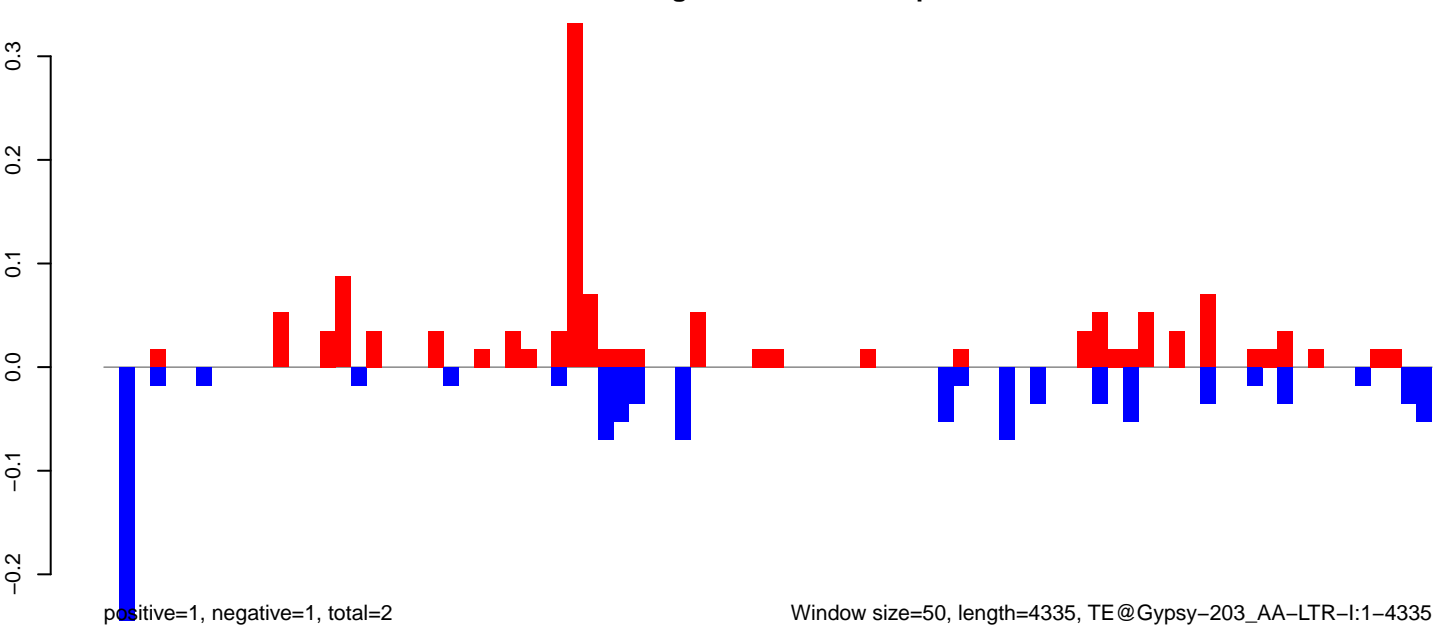
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

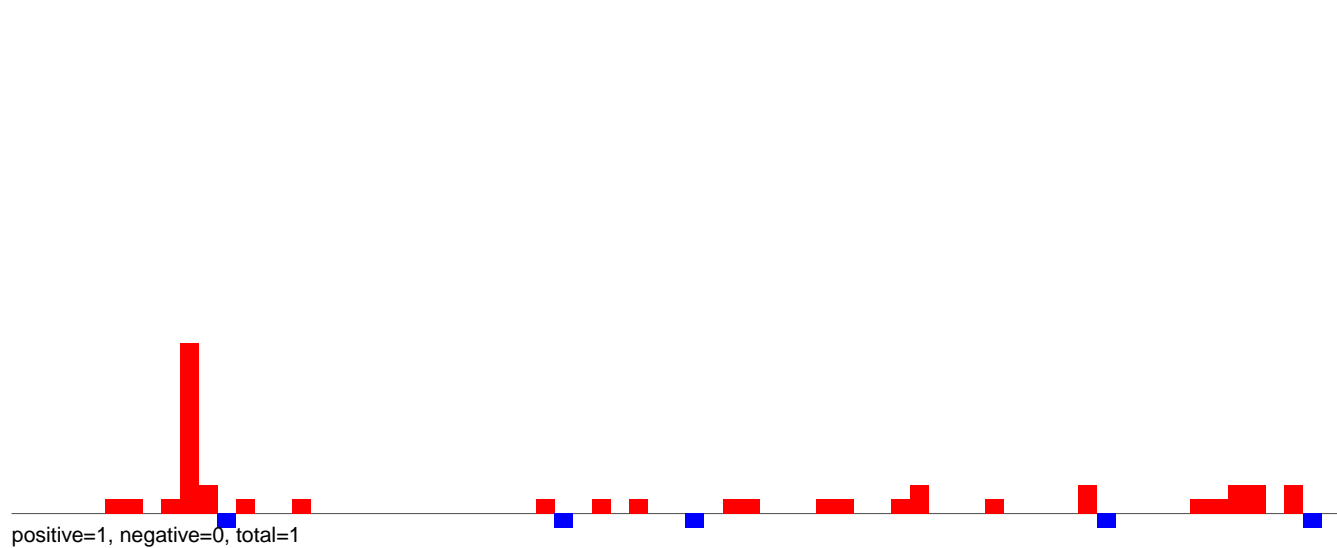


AeAeg_CCL.125_cells.rep

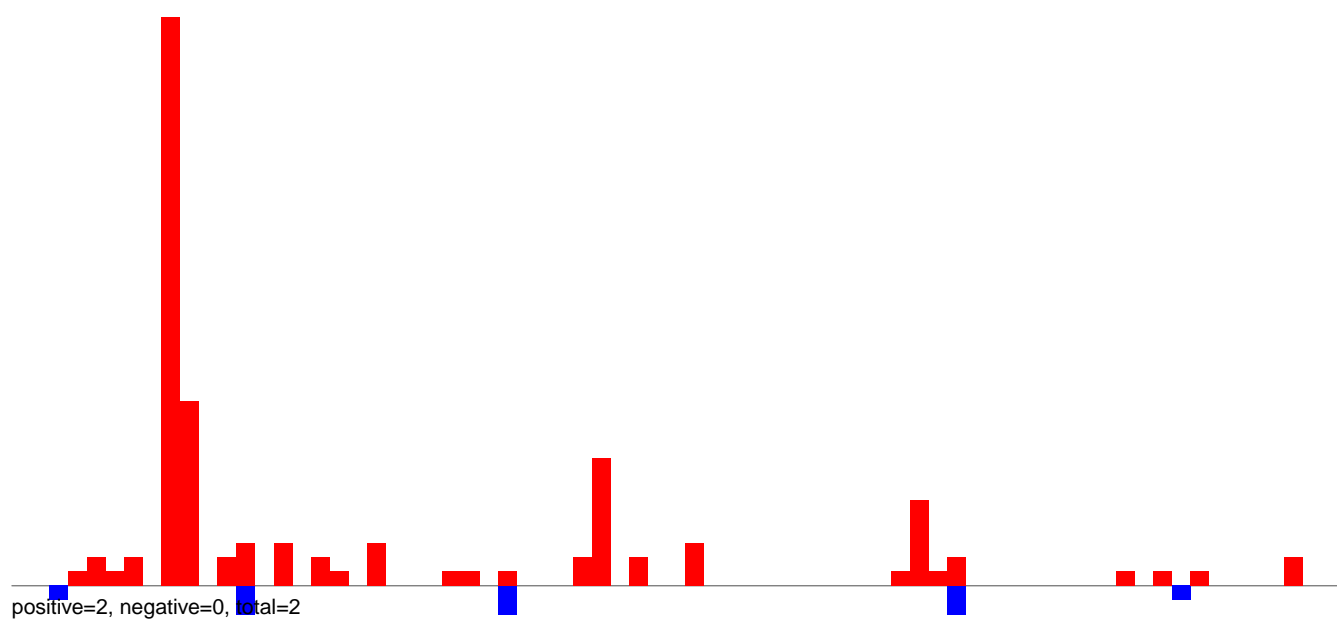


Window size=50, length=4335, TE@Gypsy-203_AA-LTR-I:1-4335

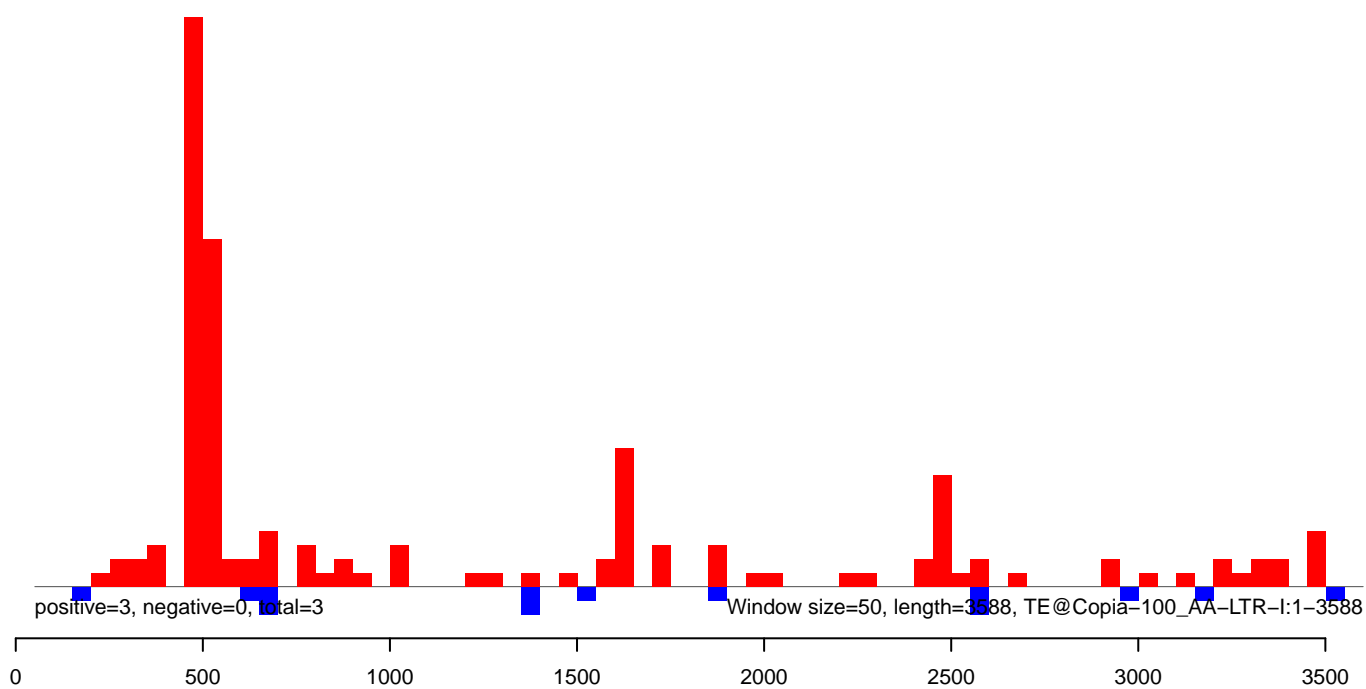
AeAeg_CCL.125_cells.18_23.rep



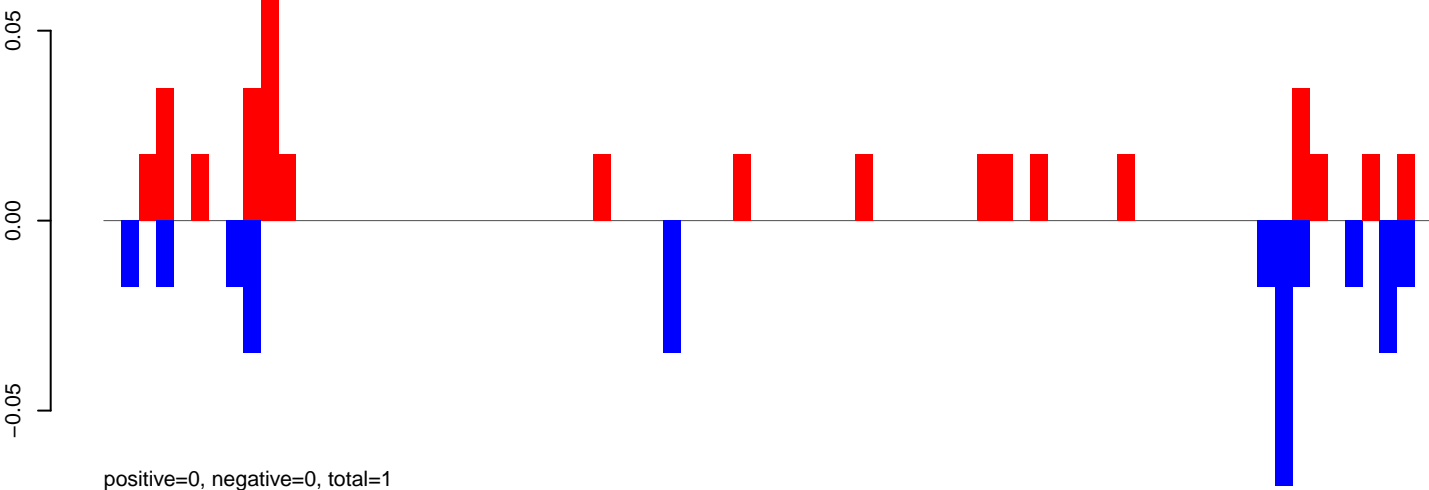
AeAeg_CCL.125_cells.24_35.rep



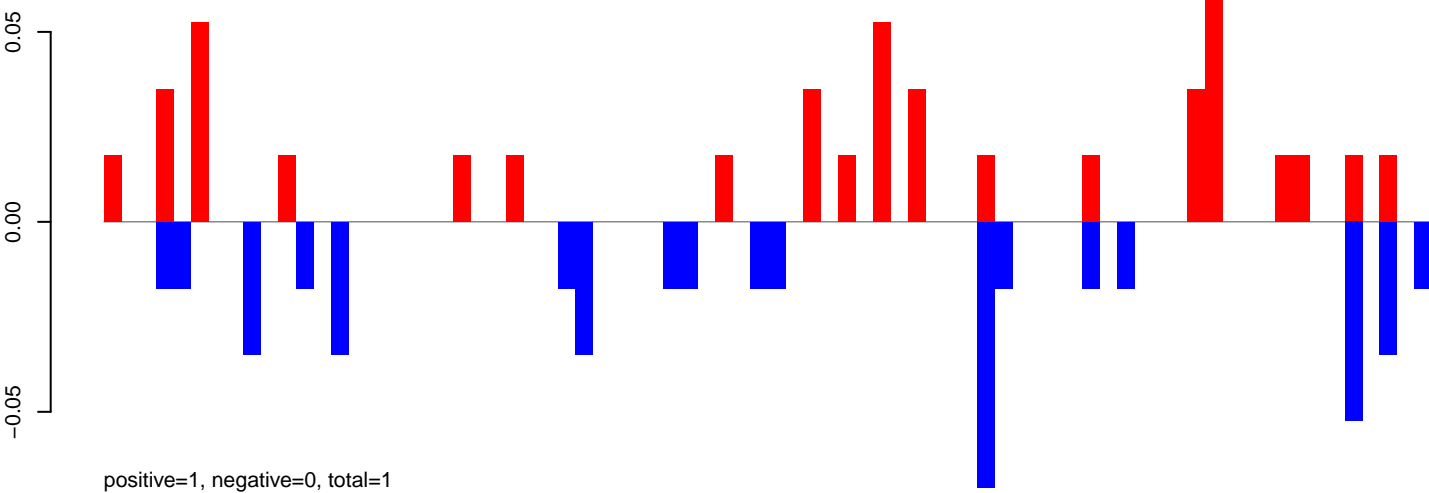
AeAeg_CCL.125_cells.rep



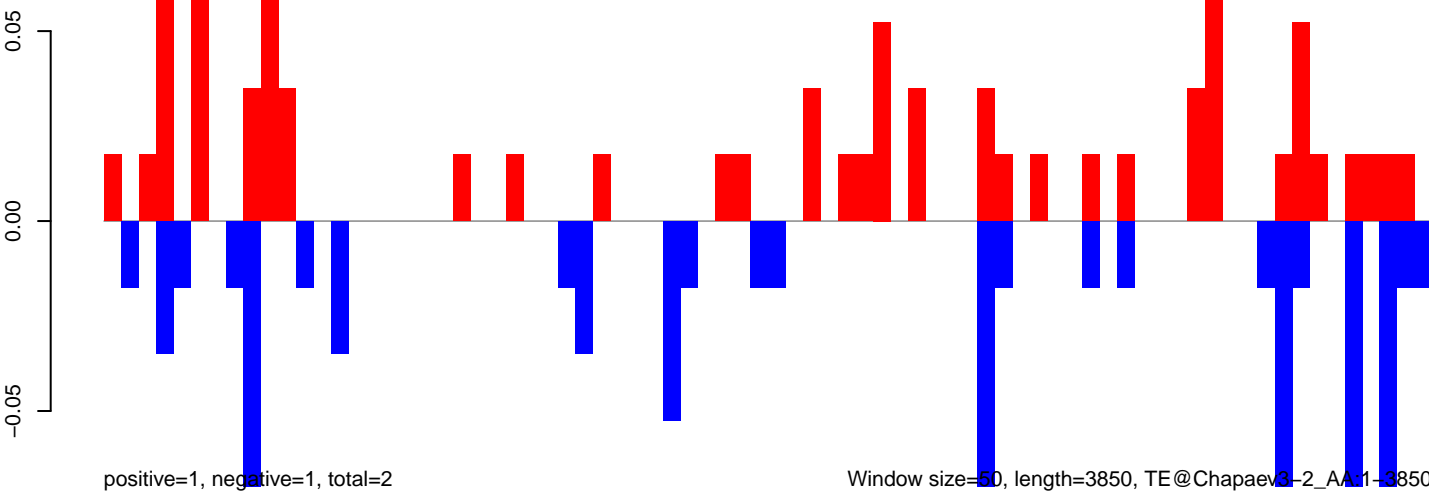
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

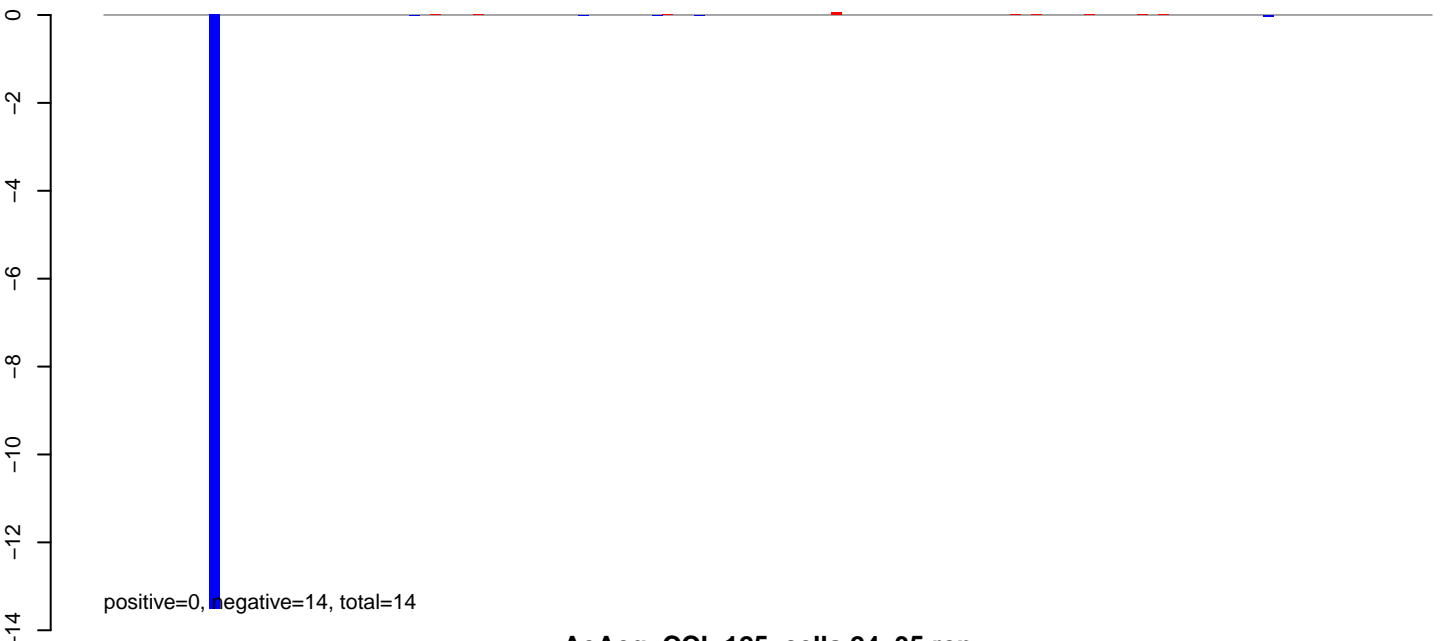


AeAeg_CCL.125_cells.rep

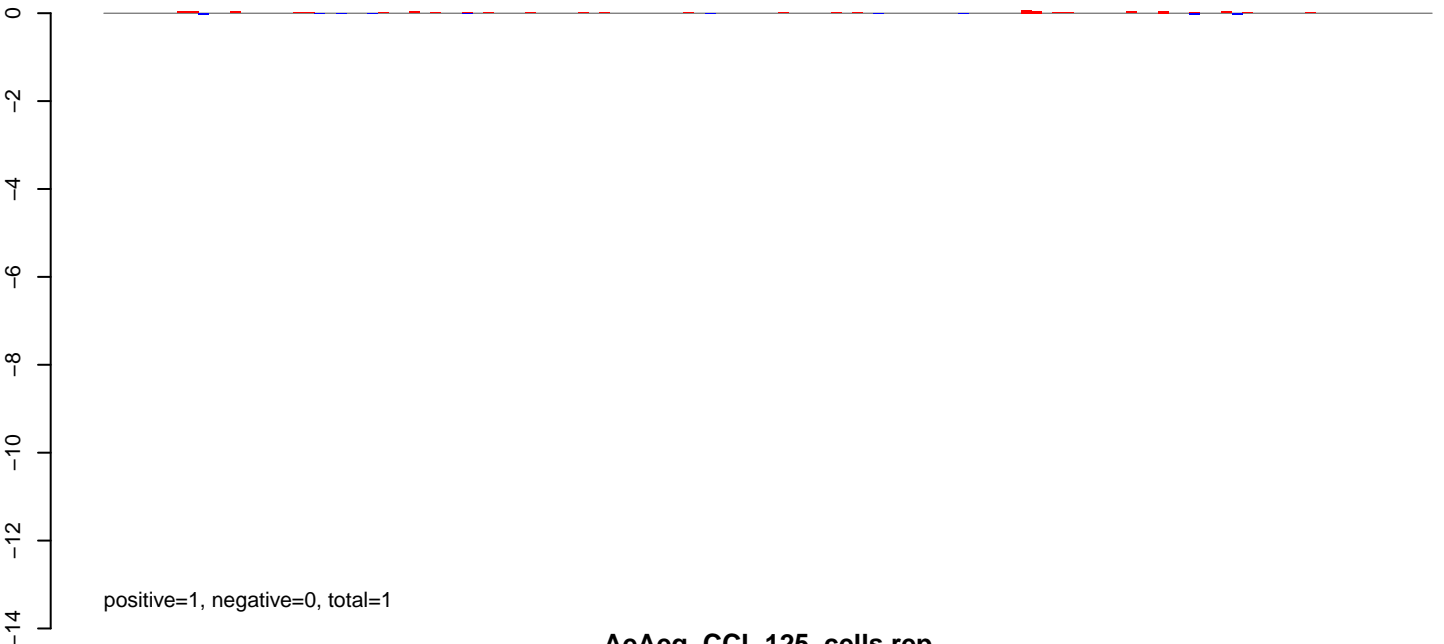


Window size=50, length=3850, TE@Chapaev3-2_AA1-3850

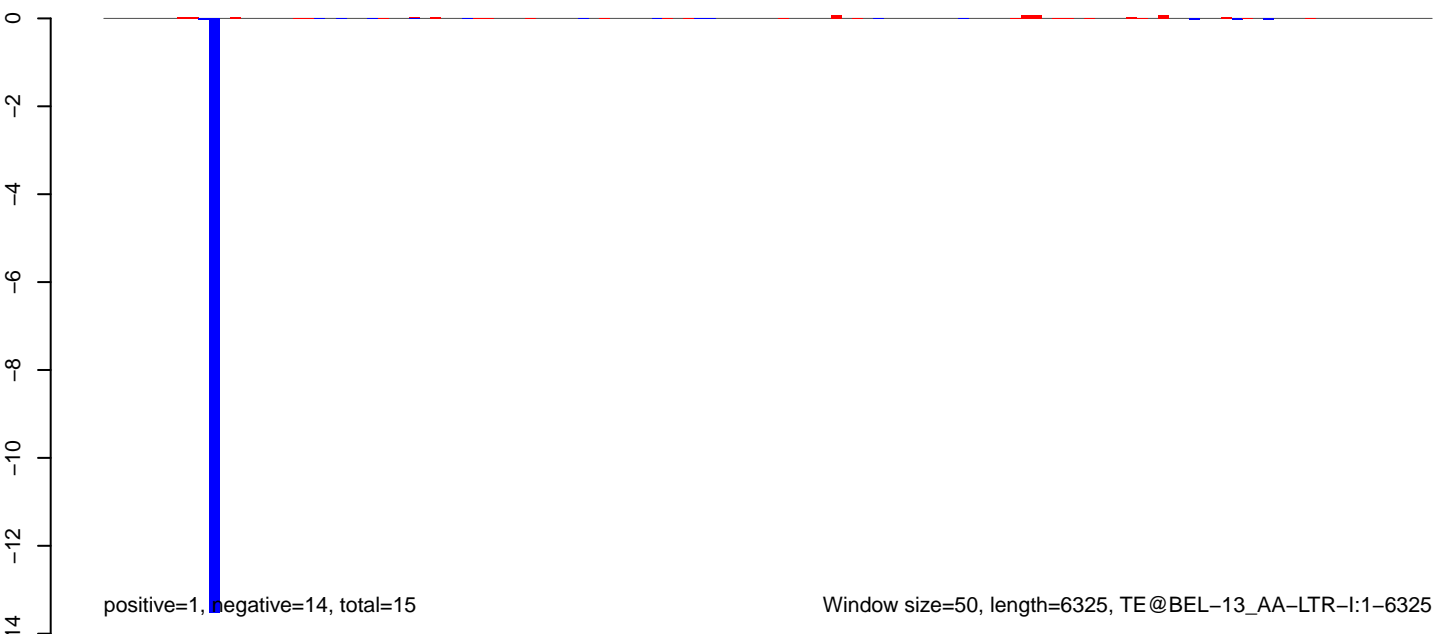
AeAeg_CCL.125_cells.18_23.rep



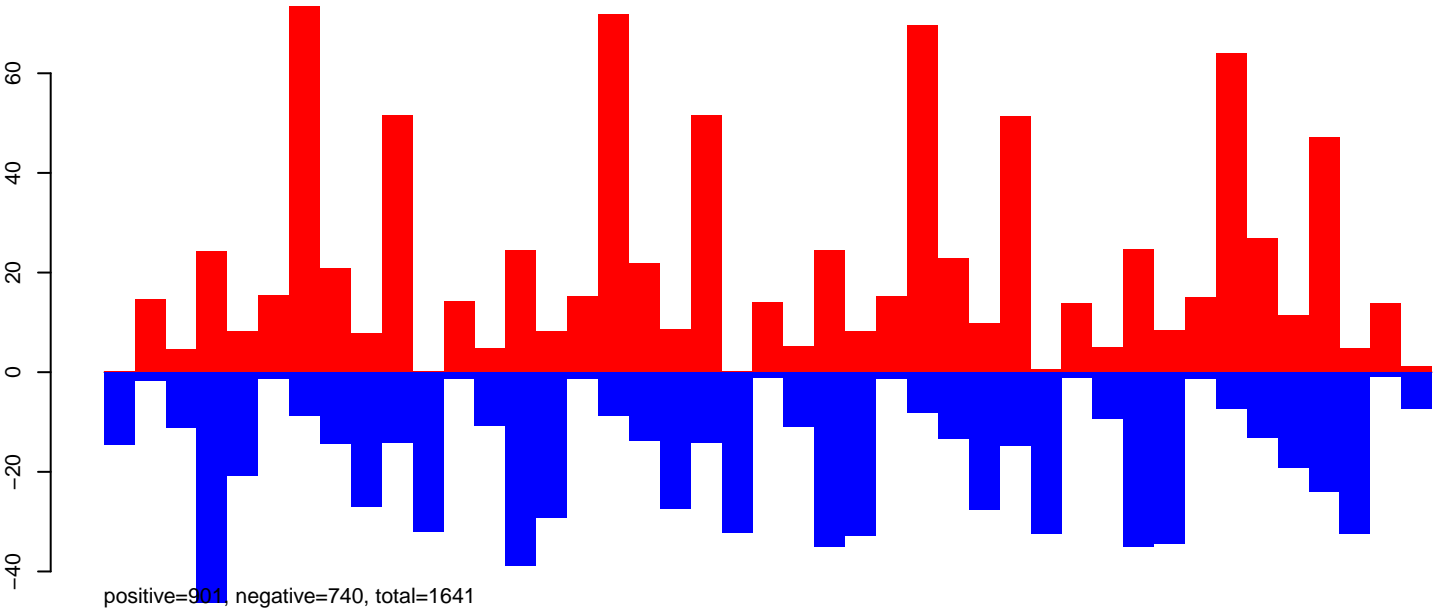
AeAeg_CCL.125_cells.24_35.rep



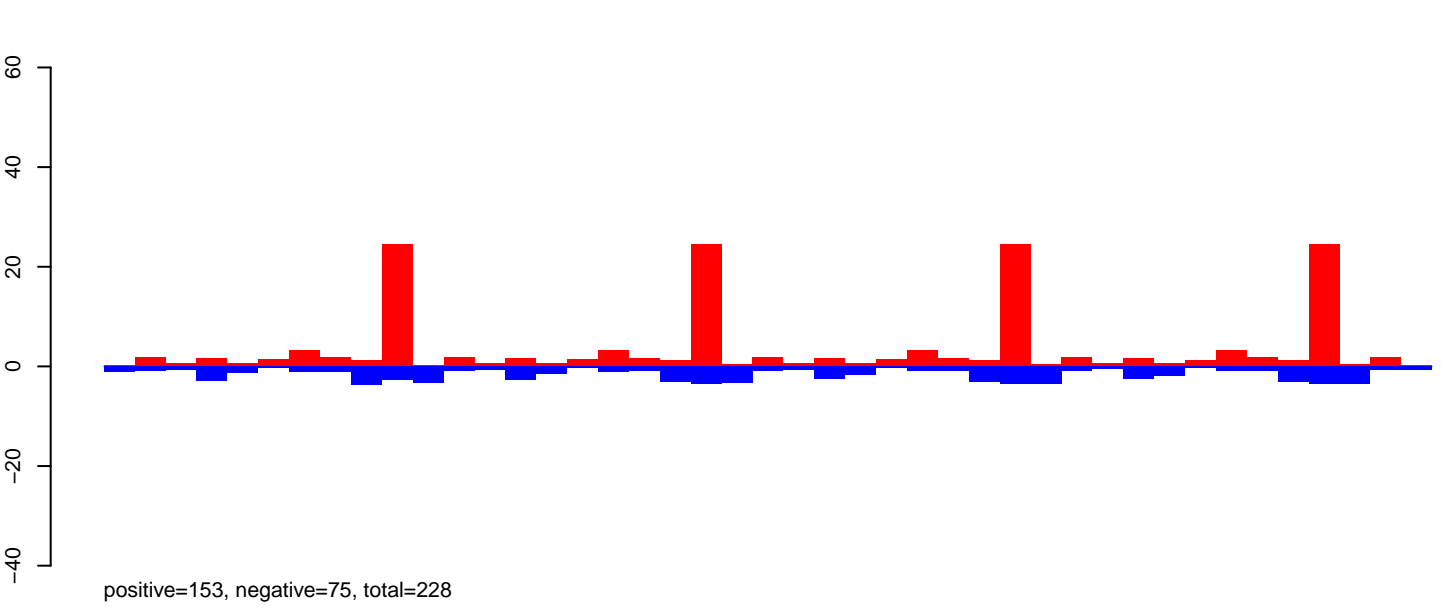
AeAeg_CCL.125_cells.rep



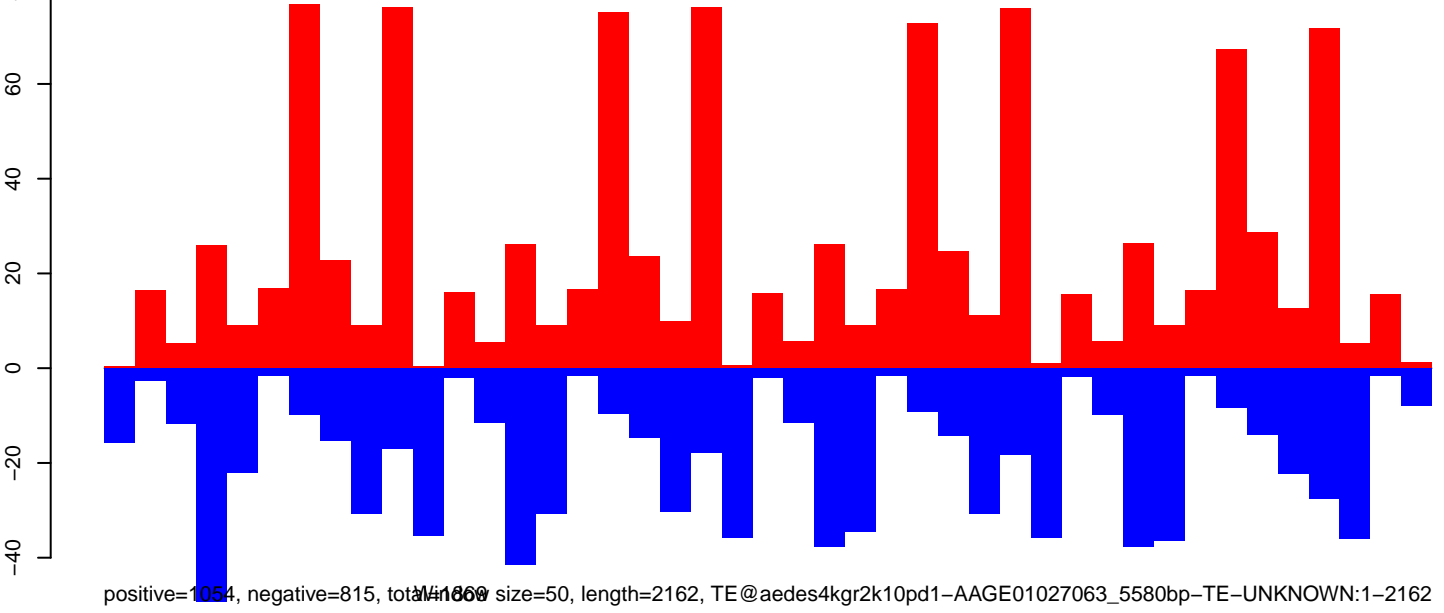
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

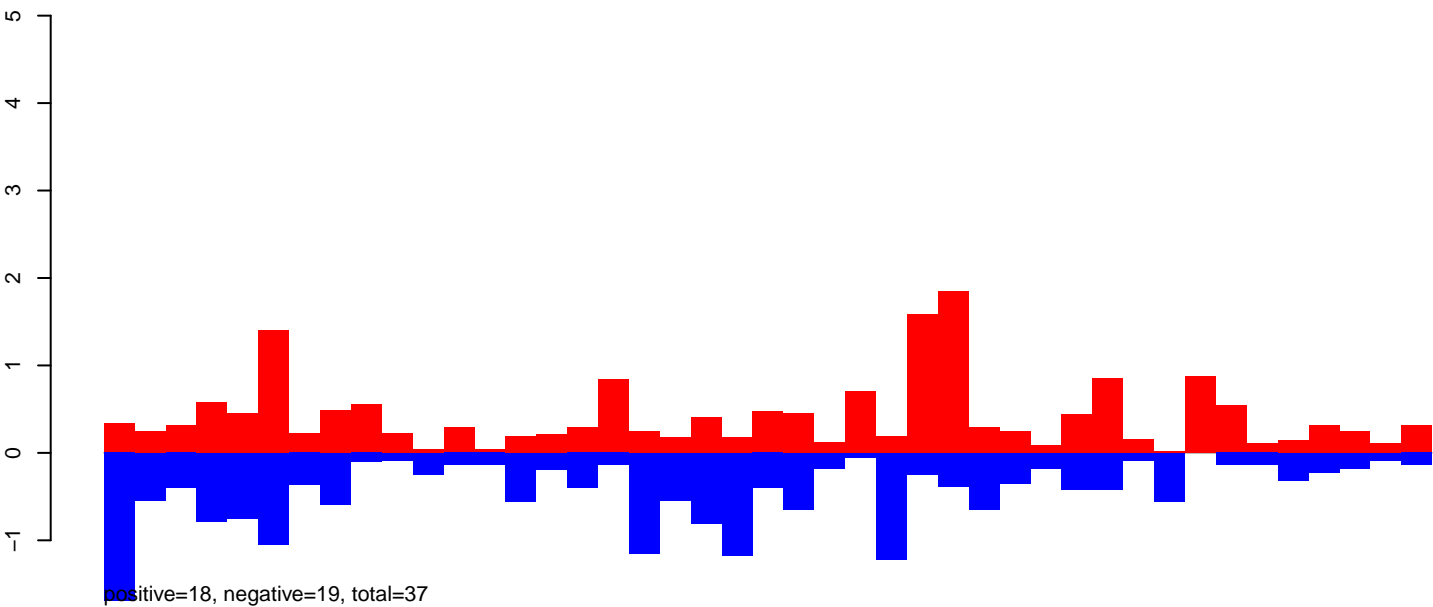


AeAeg_CCL.125_cells.rep

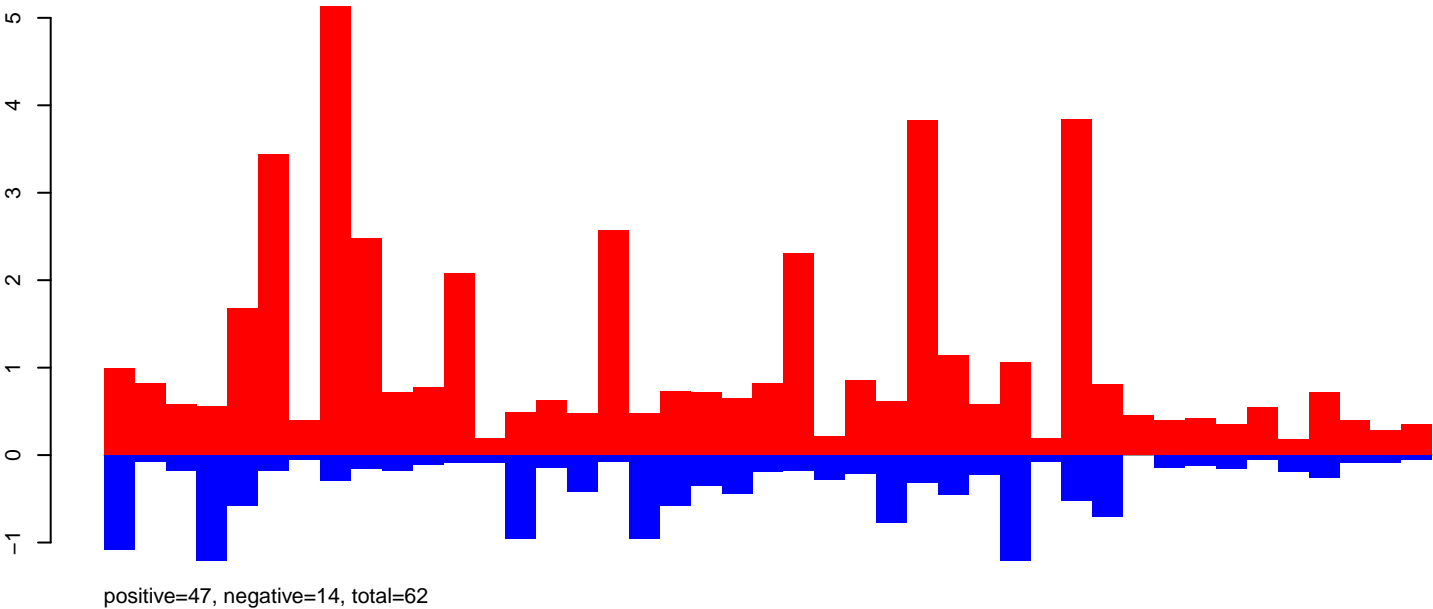


0 500 1000 1500 2000

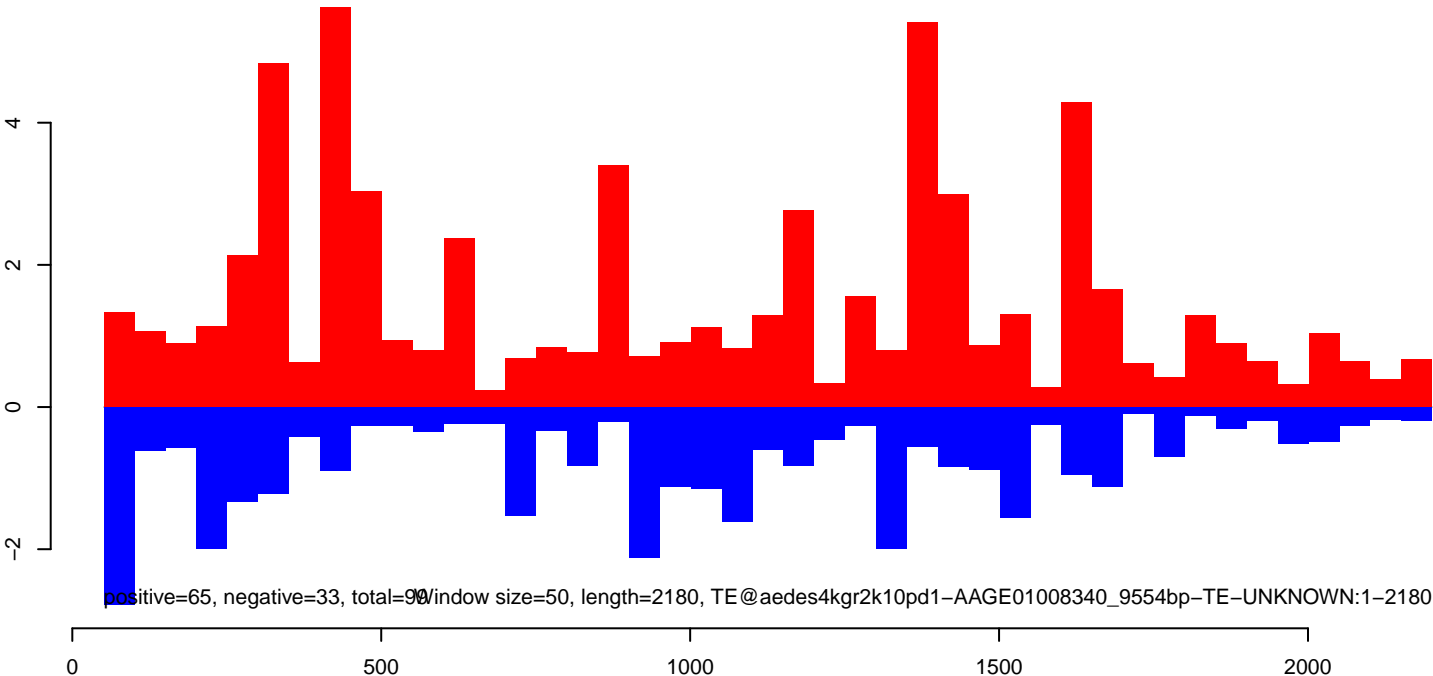
AeAeg_CCL.125_cells.18_23.rep



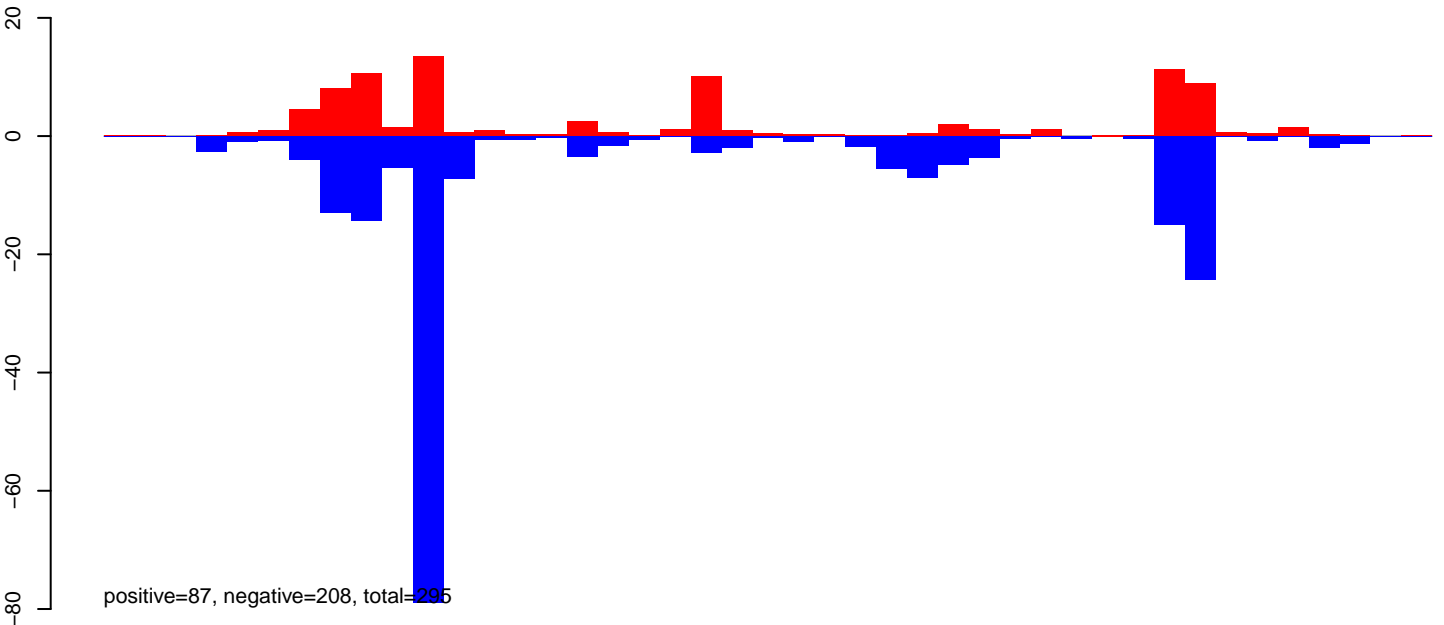
AeAeg_CCL.125_cells.24_35.rep



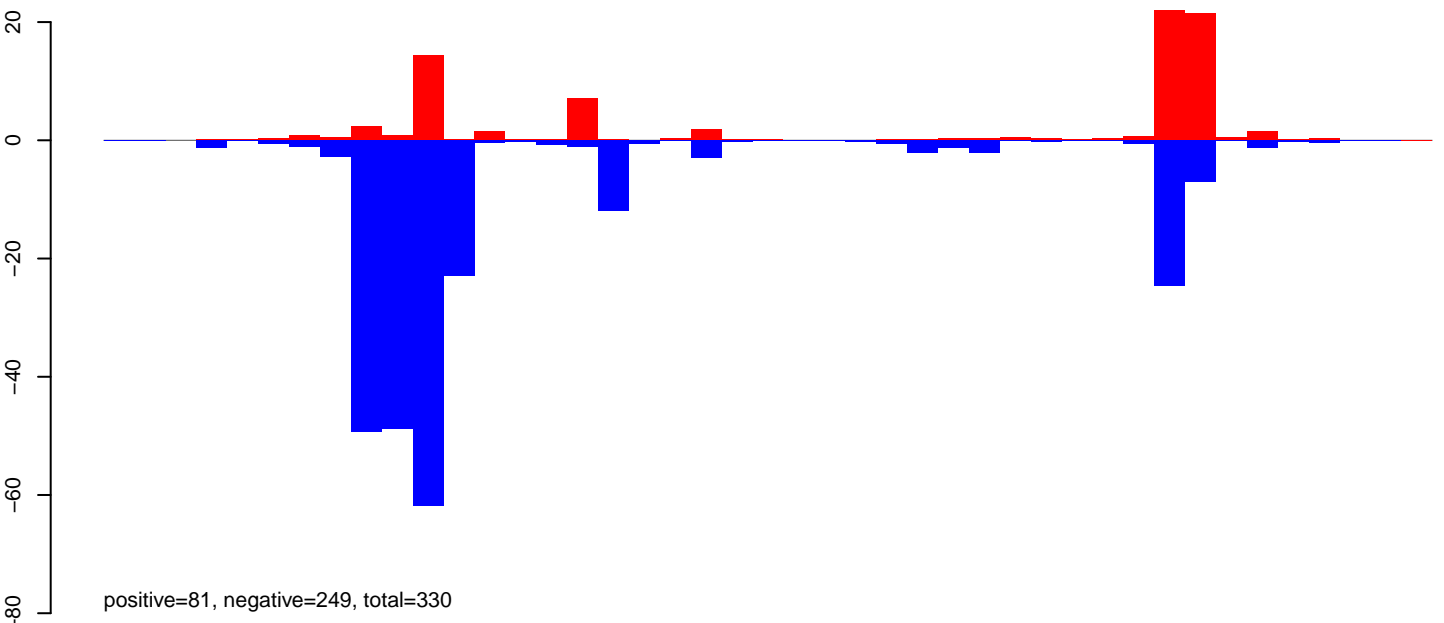
AeAeg_CCL.125_cells.rep



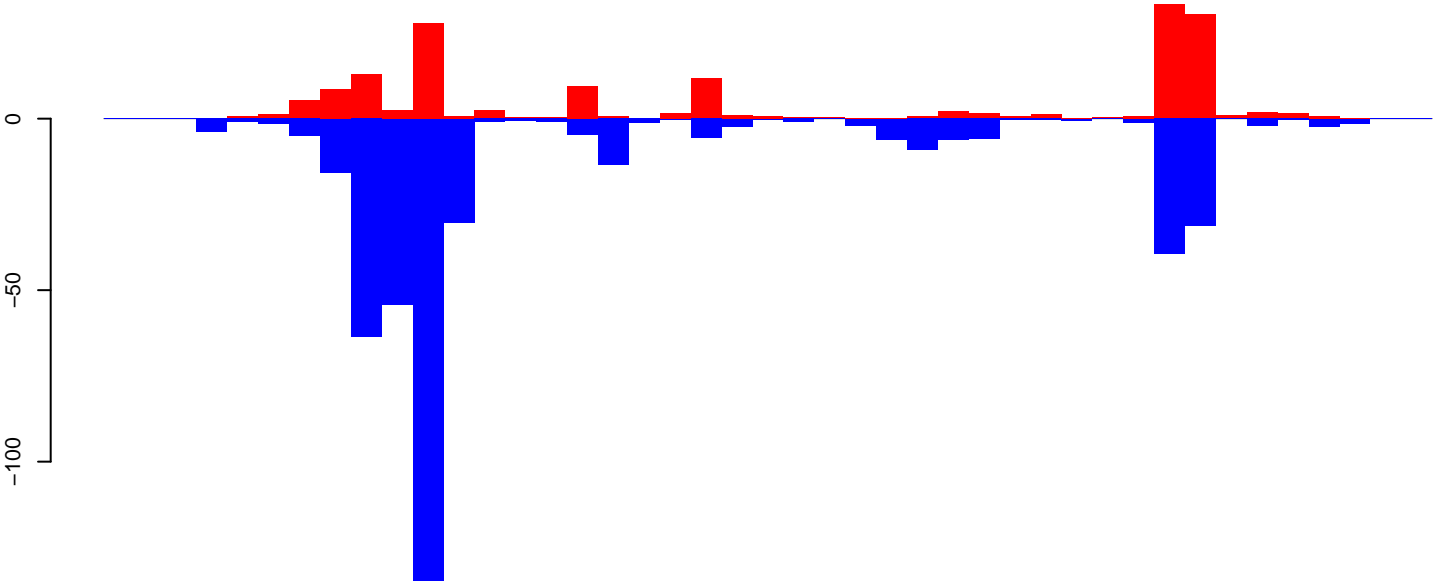
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



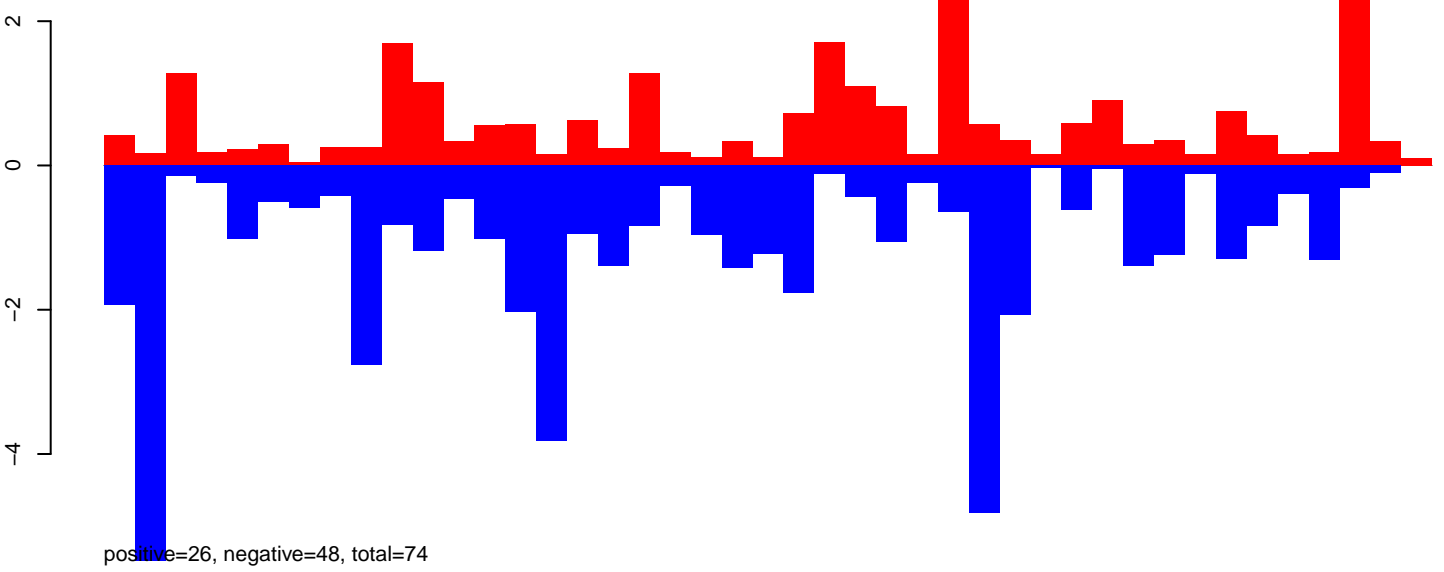
AeAeg_CCL.125_cells.rep



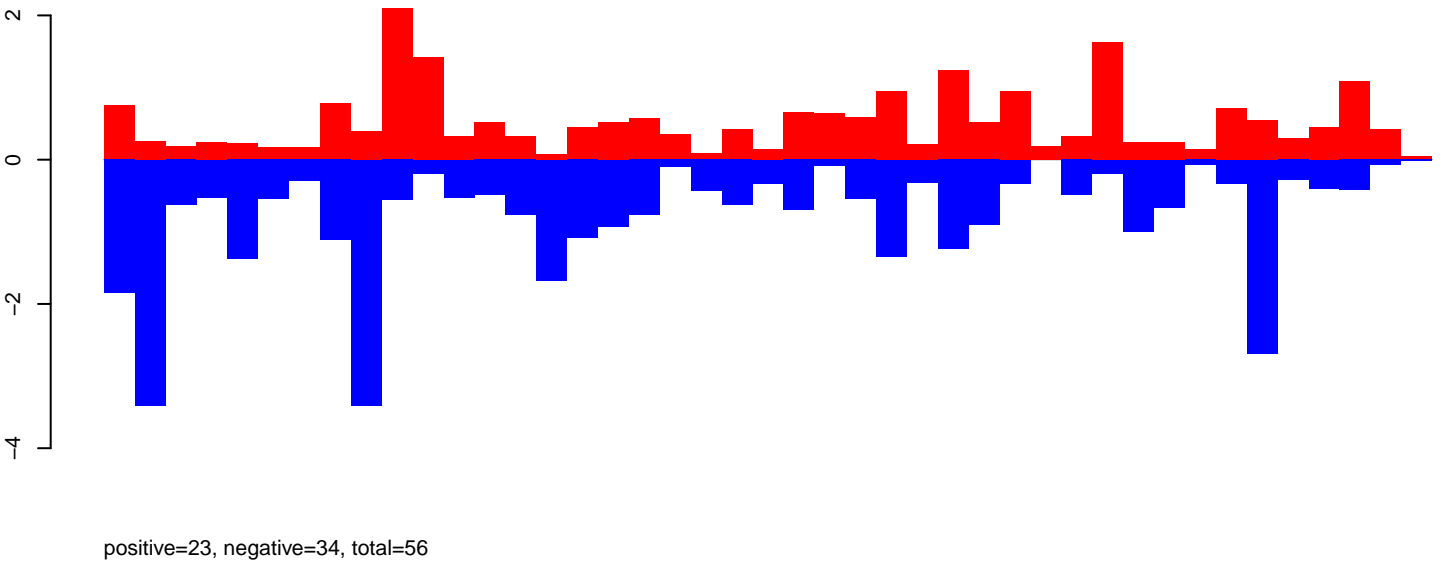
Window size=50, length=2172, TE@aedes4kgr2k10pd1-AAGE01004615_11600bp-TE-UNKNOWN:1-2172

0 500 1000 1500 2000

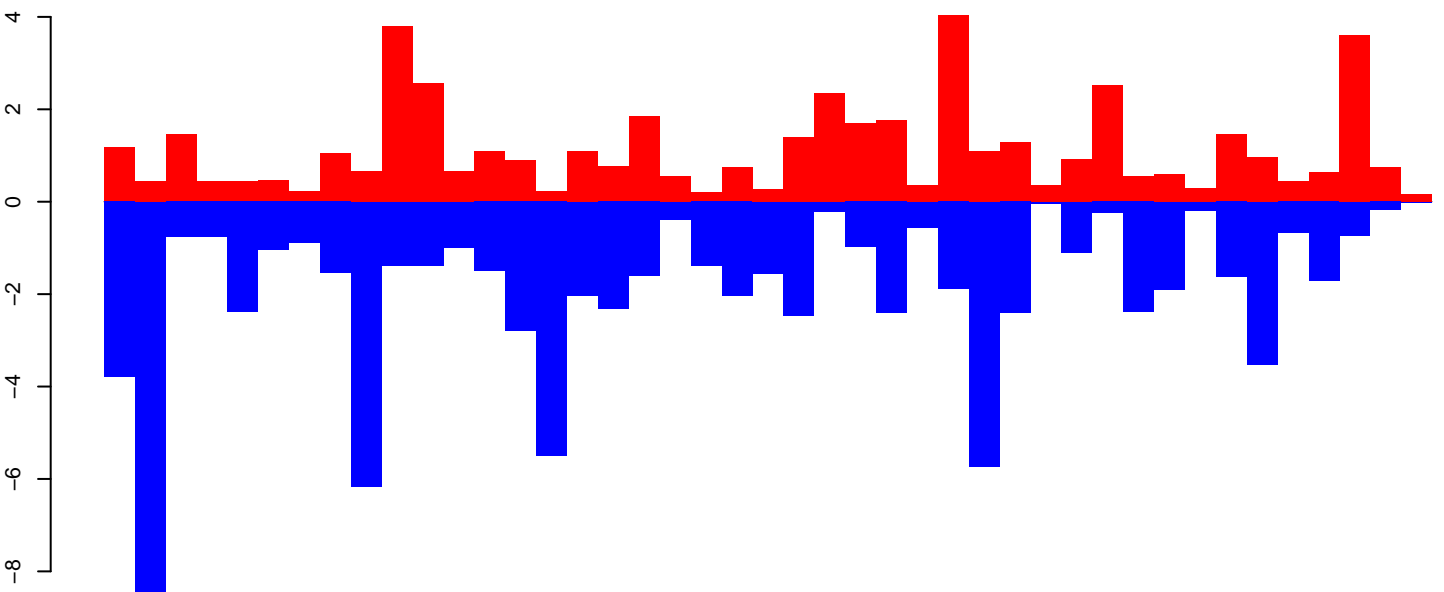
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



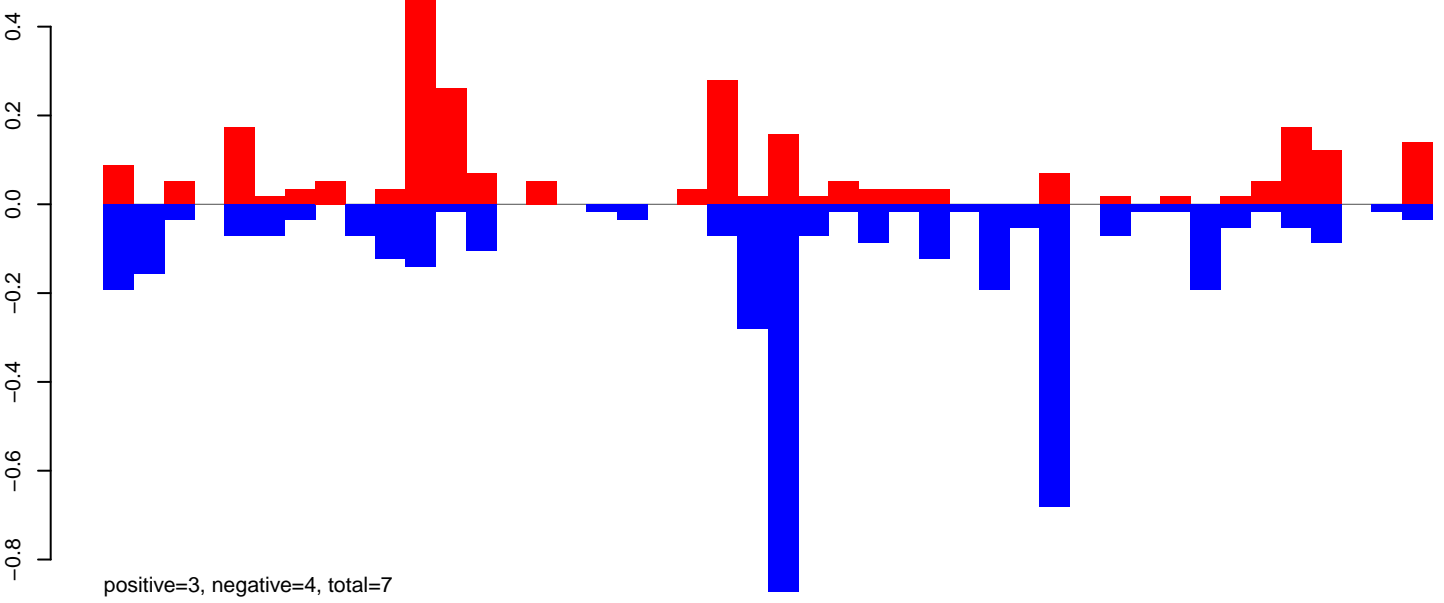
AeAeg_CCL.125_cells.rep



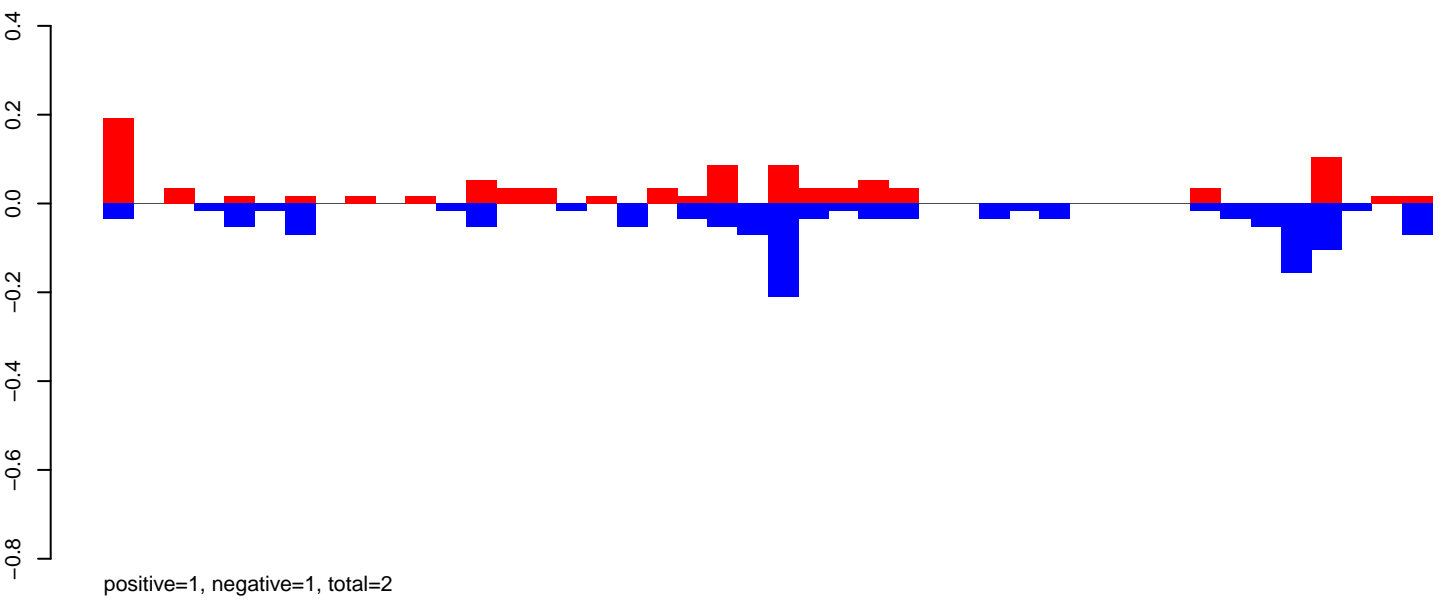
Window size=50, length=2152, TE@aedes4kgr2k10pd1-AAGE01001694_15086bp-TE-UNKNOWN:1-2152

0 500 1000 1500 2000

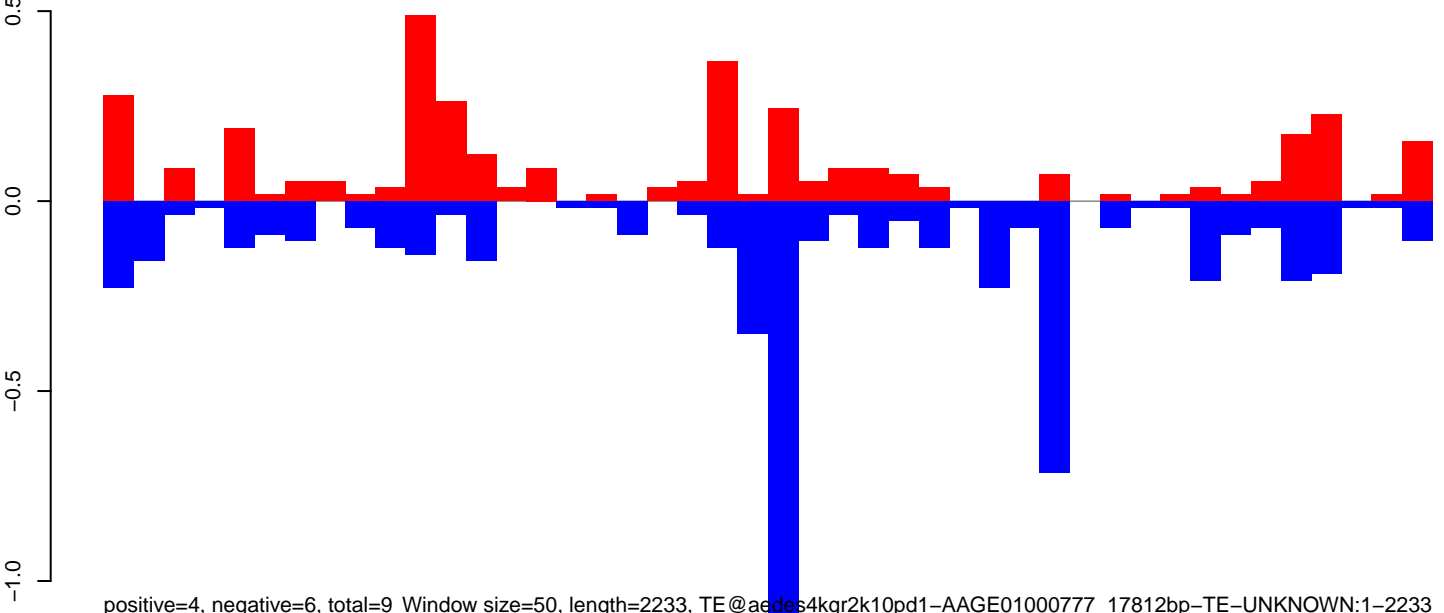
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

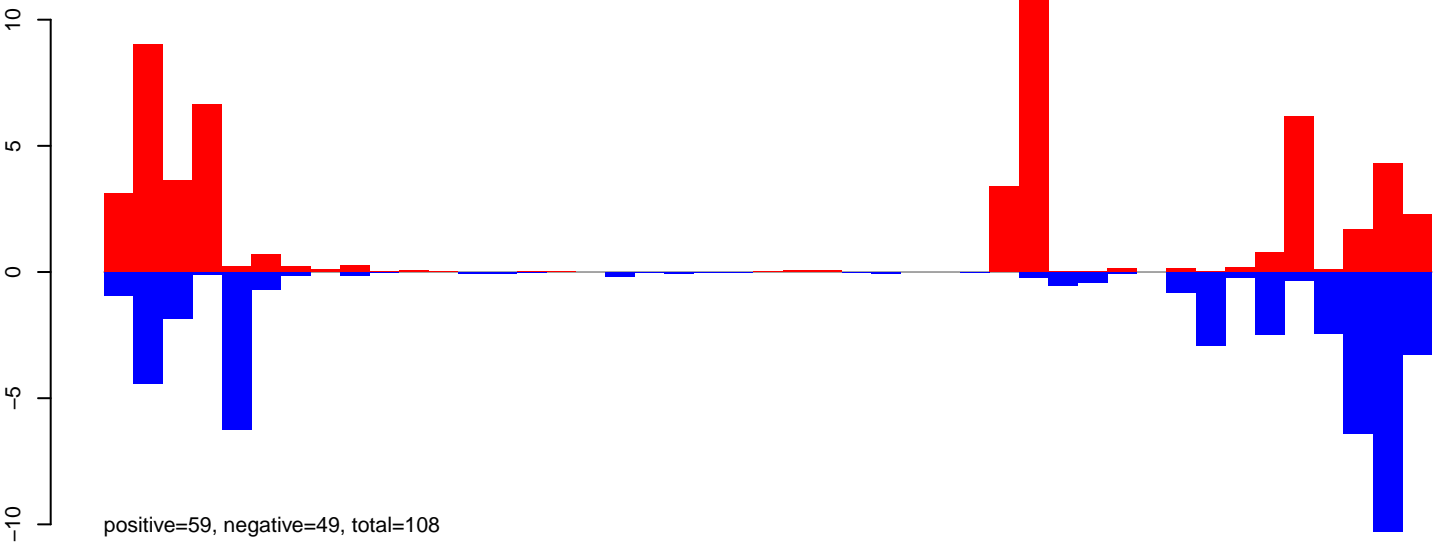


AeAeg_CCL.125_cells.rep

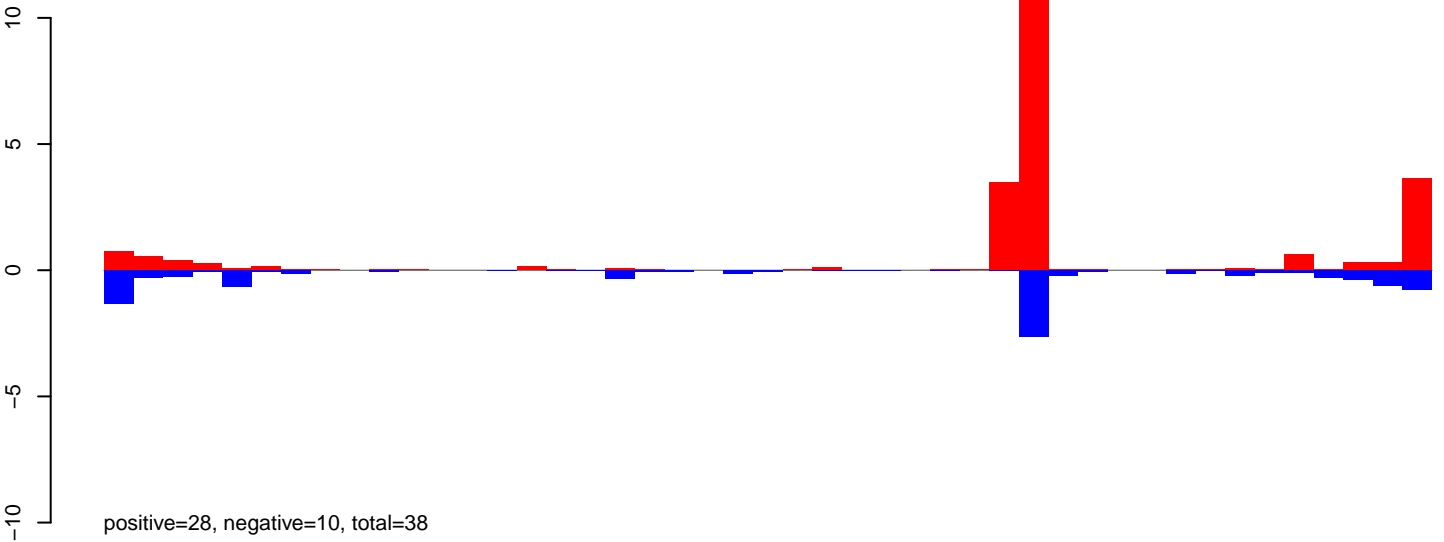


0 500 1000 1500 2000

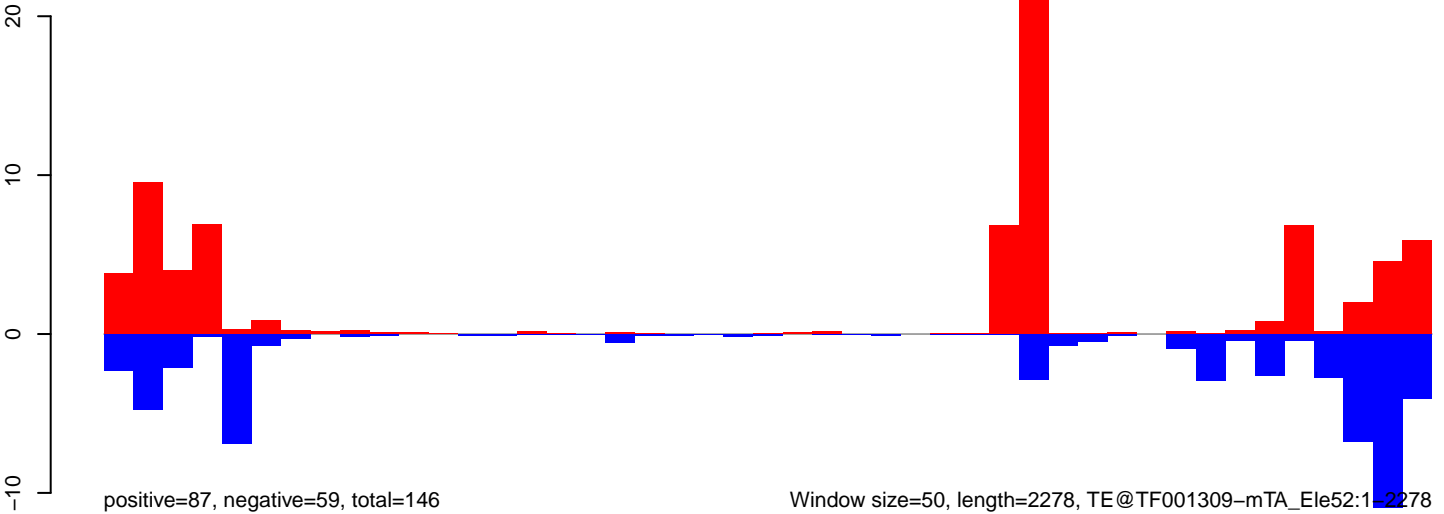
AeAeg_CCL.125_cells.18_23.rep



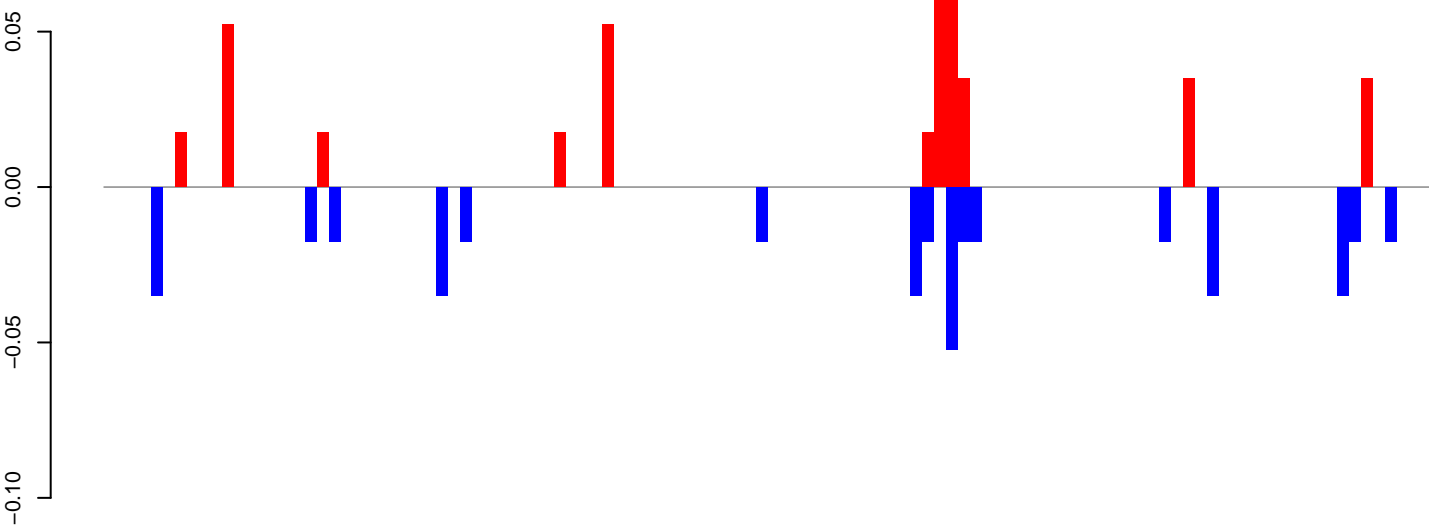
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

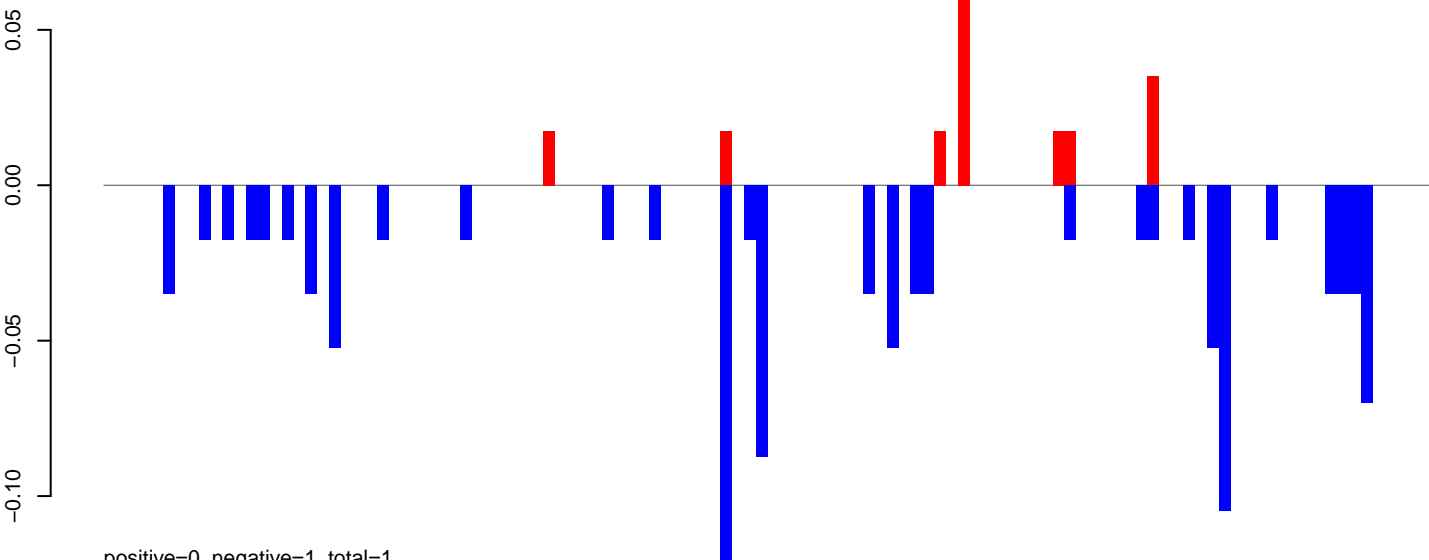


AeAeg_CCL.125_cells.18_23.rep



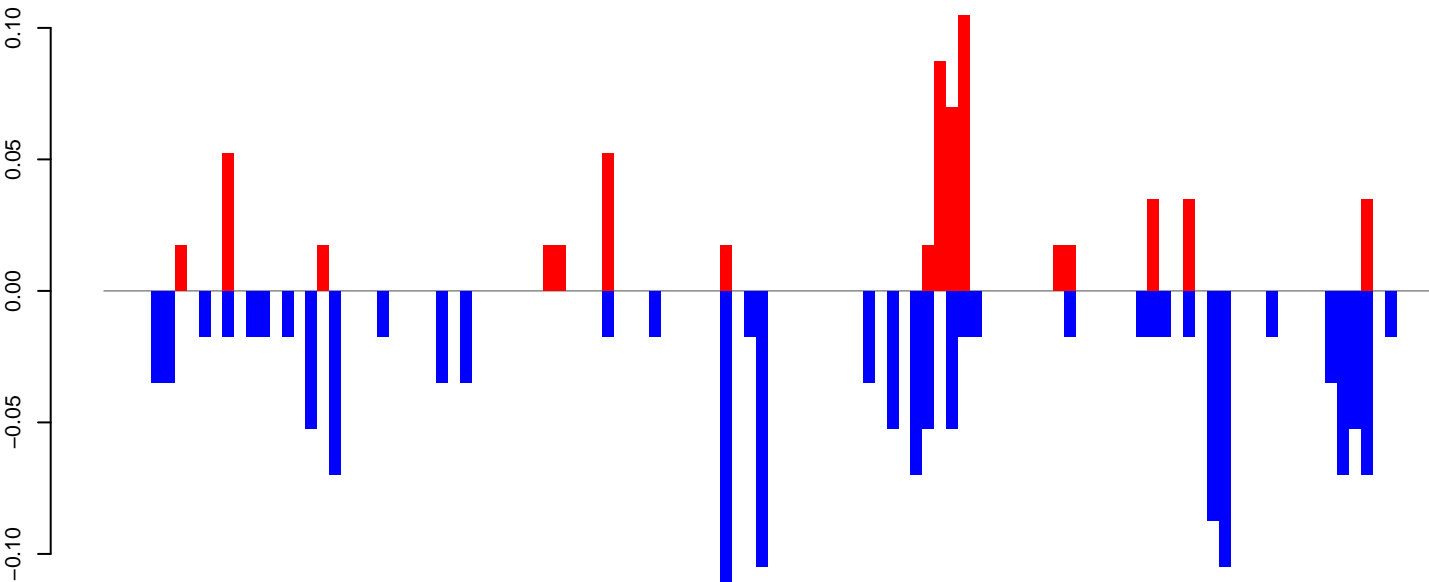
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

AeAeg_CCL.125_cells.rep

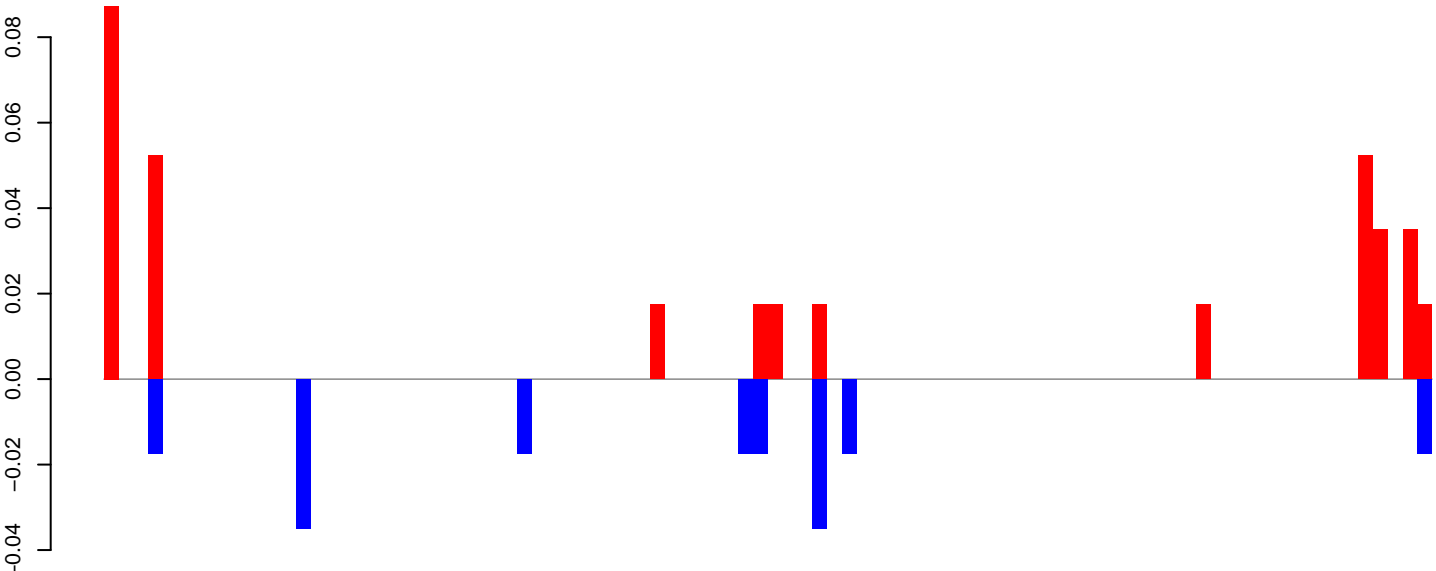


positive=1, negative=1, total=2

Window size=50, length=5624, TE@TF000996-Ty1_copia_Ele143:1-5624

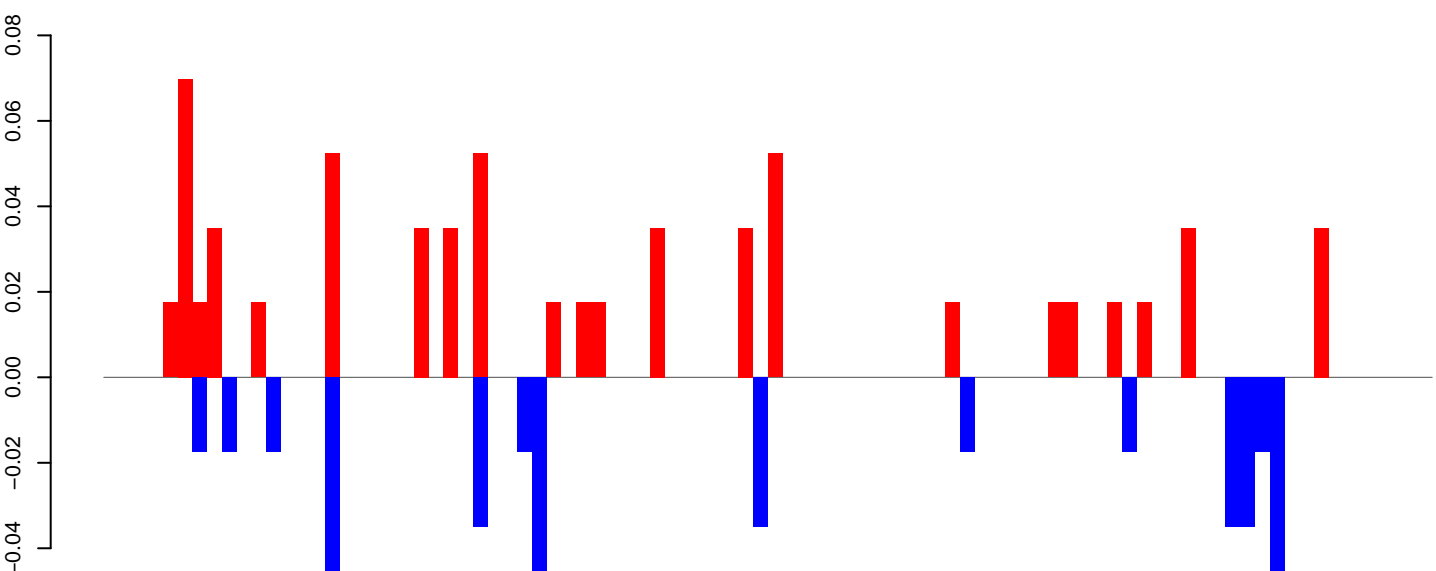
0 1000 2000 3000 4000 5000

AeAeg_CCL.125_cells.18_23.rep



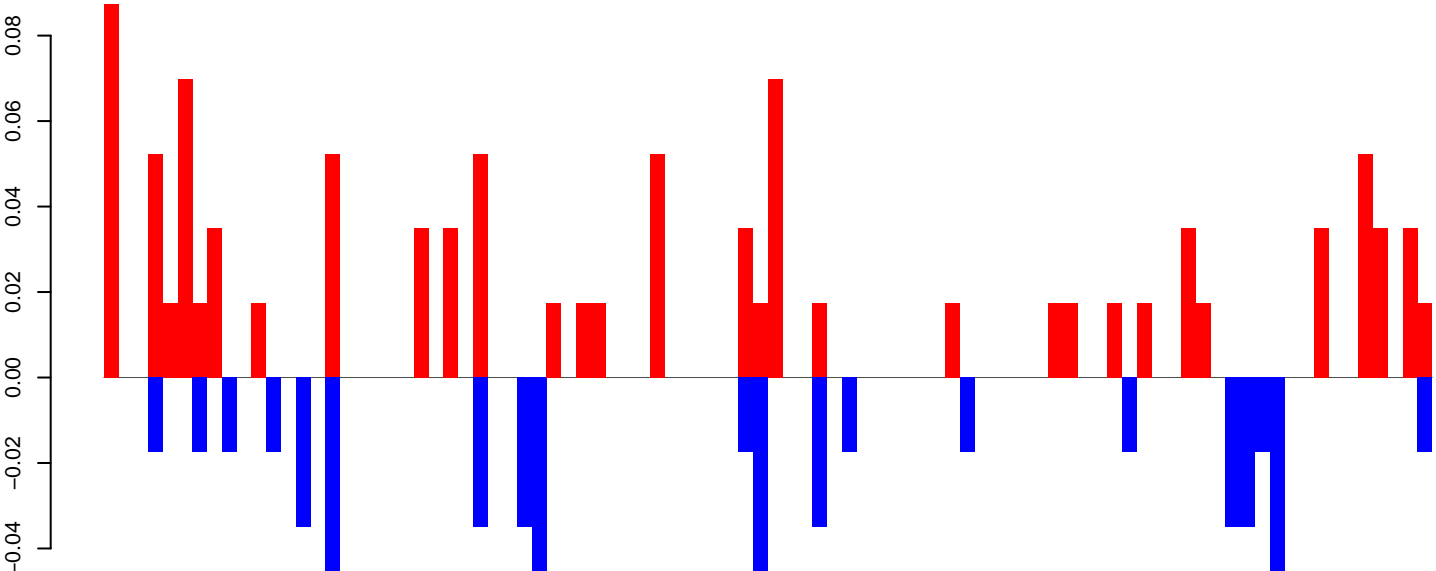
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=0, total=1

AeAeg_CCL.125_cells.rep

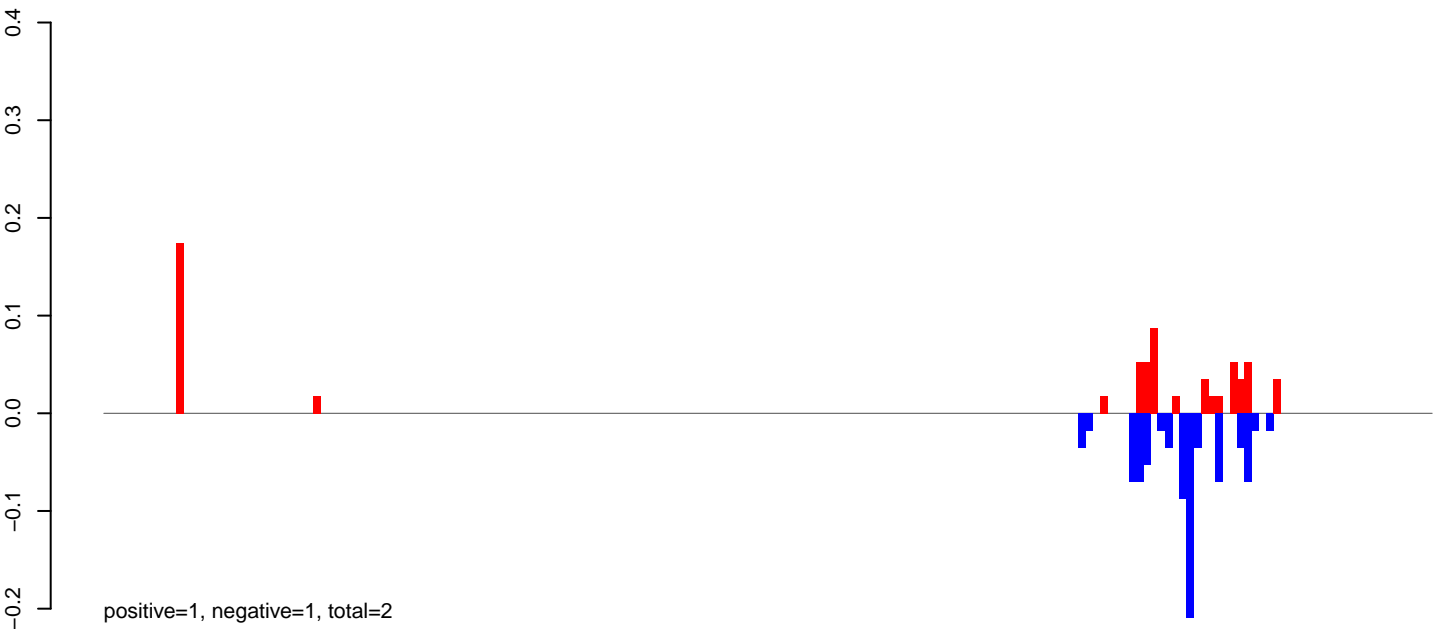


positive=1, negative=1, total=2

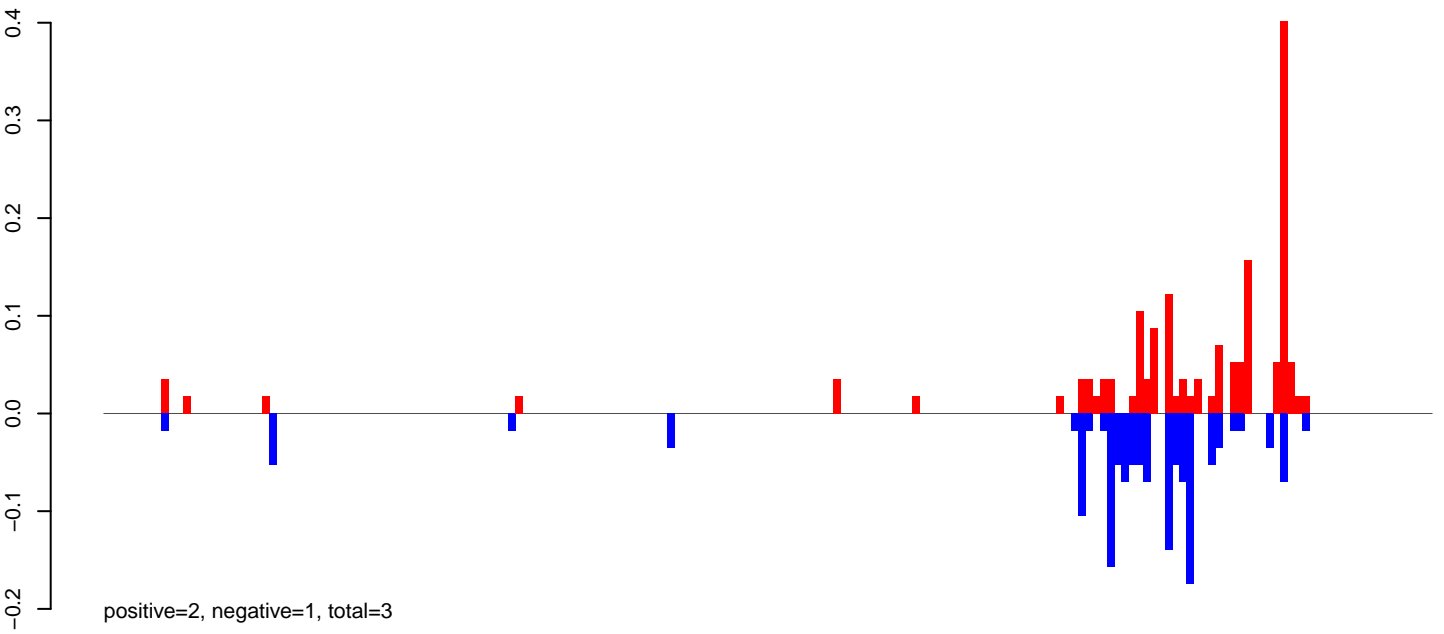
Window size=50, length=4516, TE@TF000640-Ty1_copa_Ele28:1-4516

0 1000 2000 3000 4000

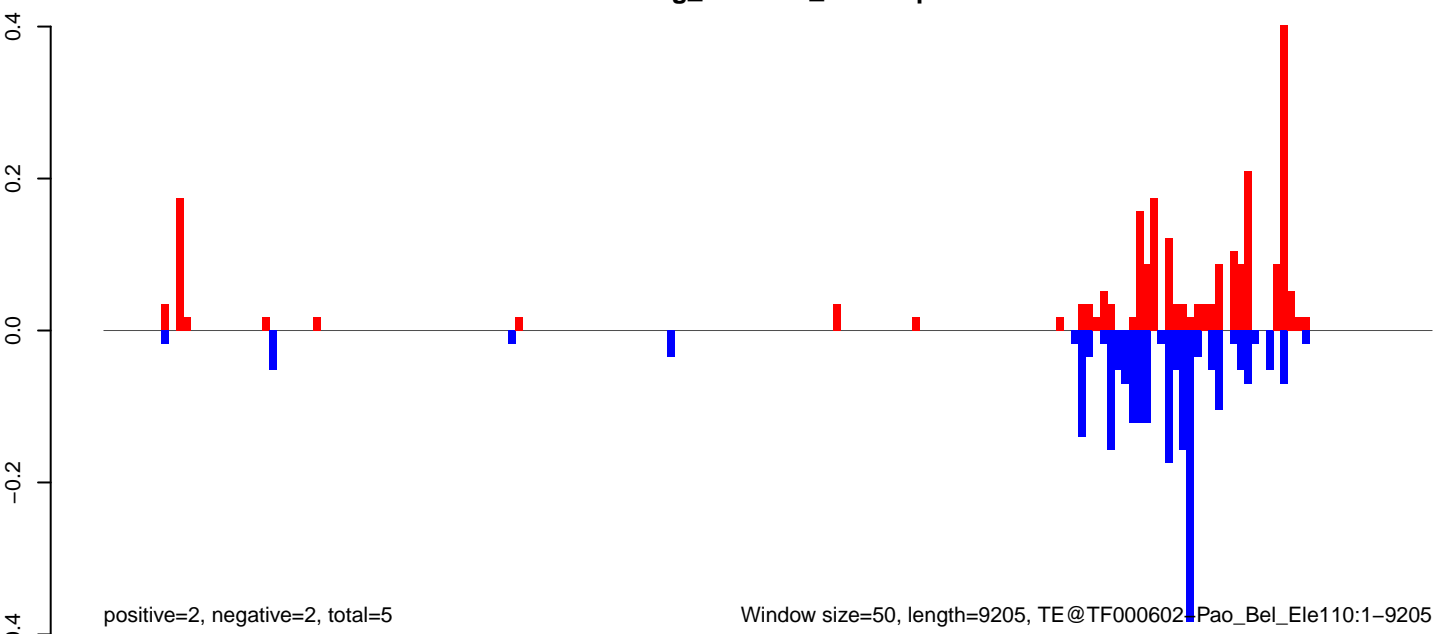
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

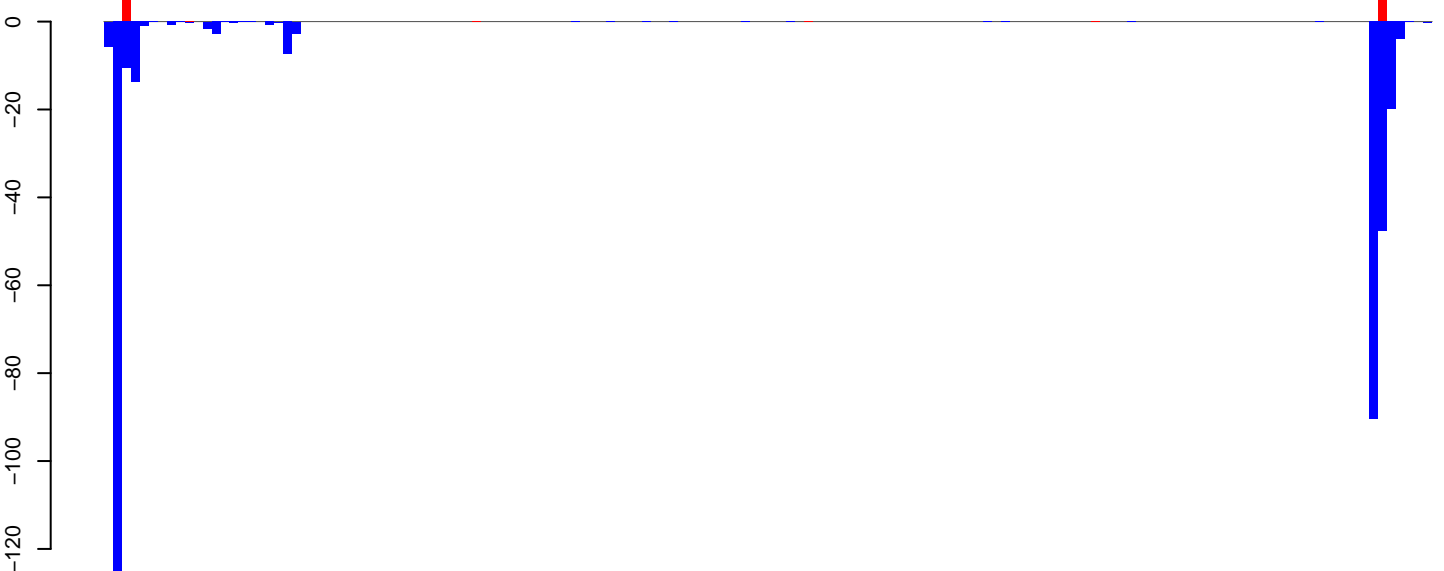


Window size=50, length=9205, TE@TF000602_Pao_Bel_Ele110:1-9205

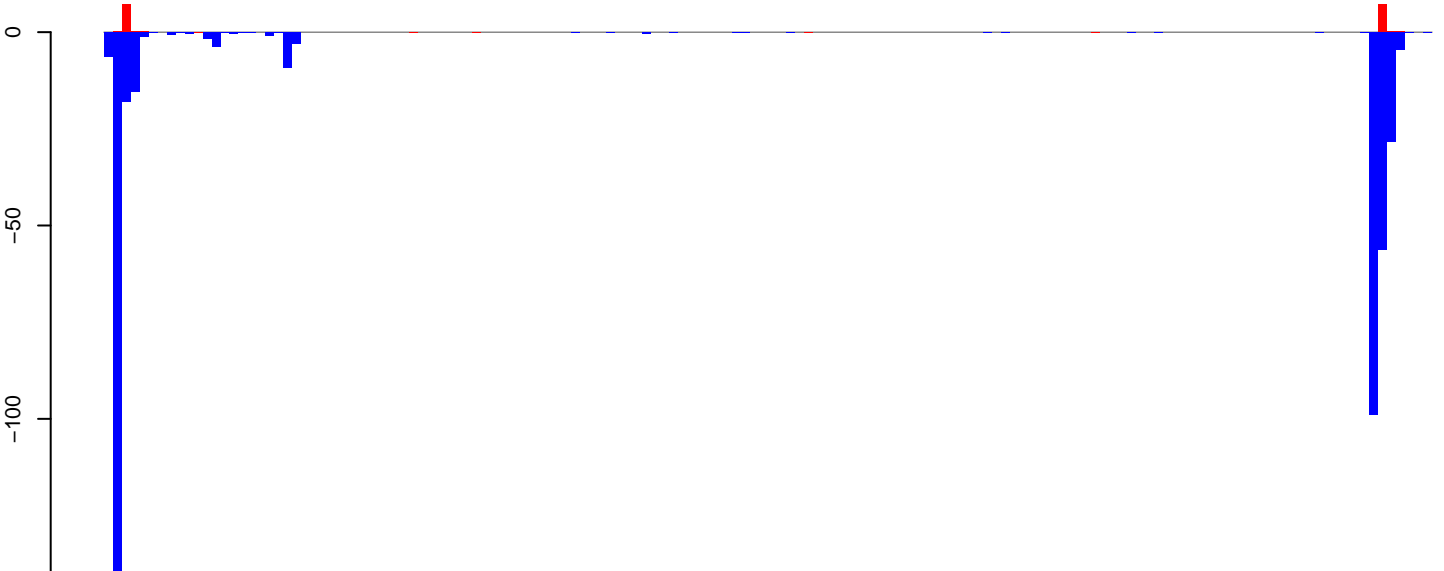
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

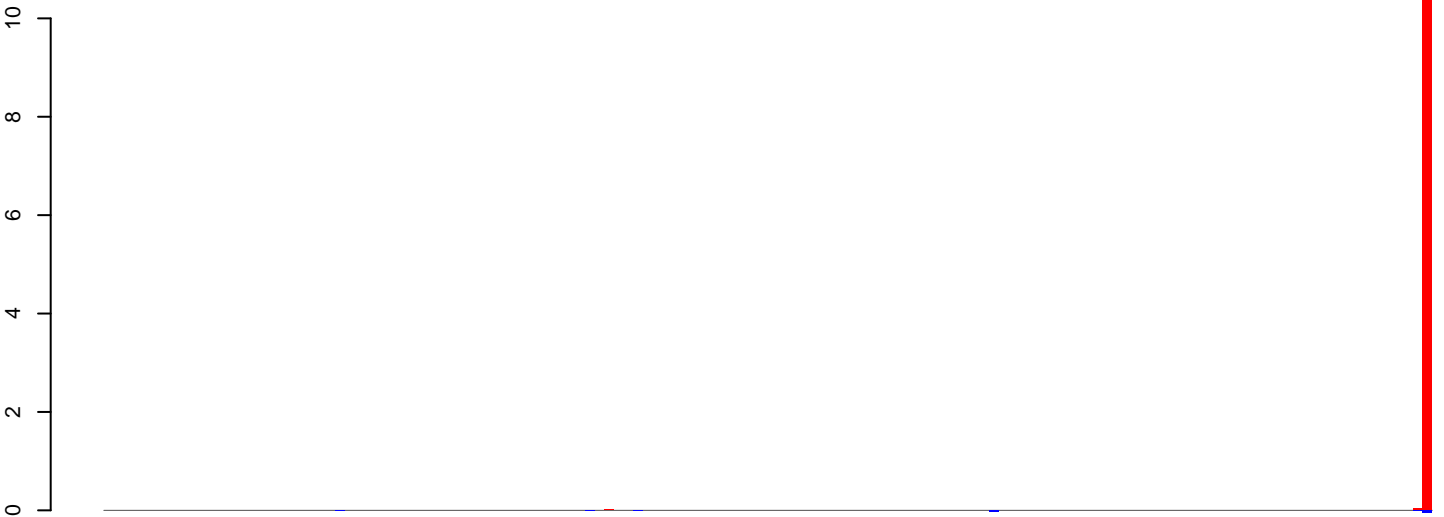


AeAeg_CCL.125_cells.rep



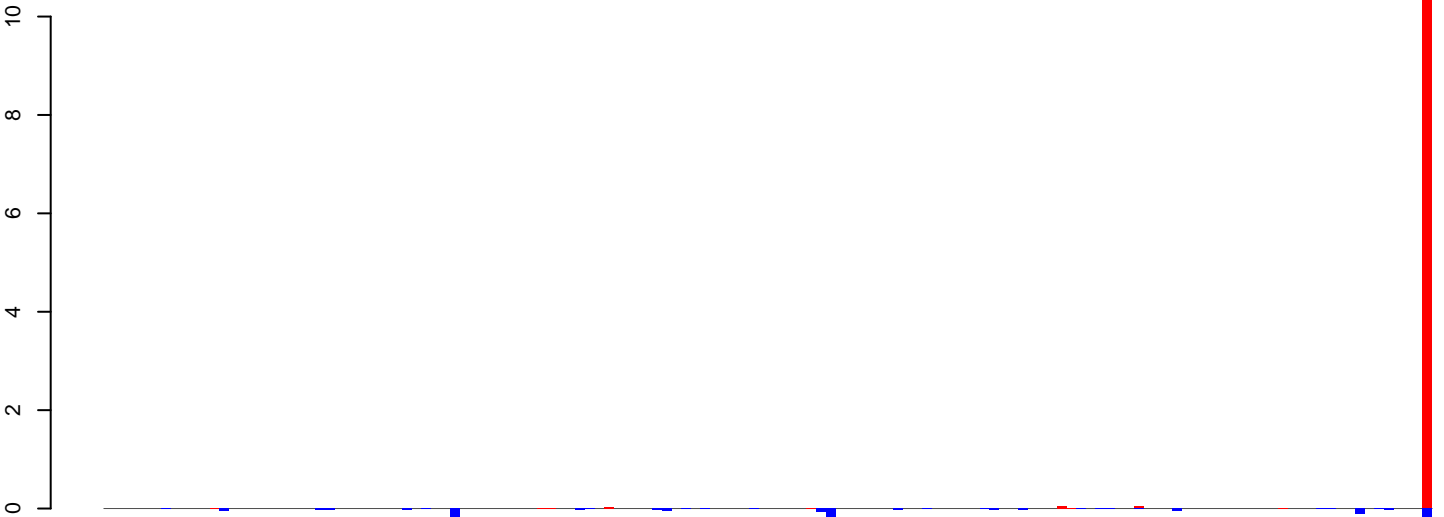
Window size=50, length=7424, TE@TF000512-Ty3_gypsy_Ele151:1-7424

AeAeg_CCL.125_cells.18_23.rep



positive=21, negative=0, total=21

AeAeg_CCL.125_cells.24_35.rep



positive=23, negative=4, total=26

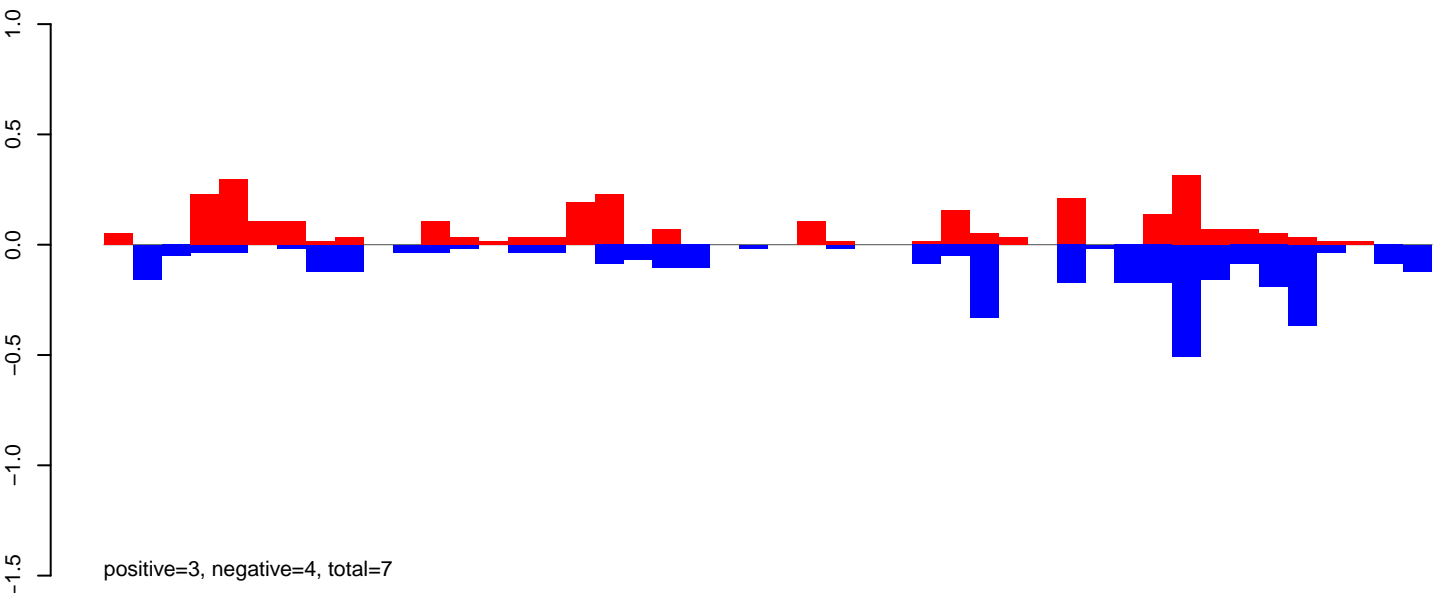
AeAeg_CCL.125_cells.rep



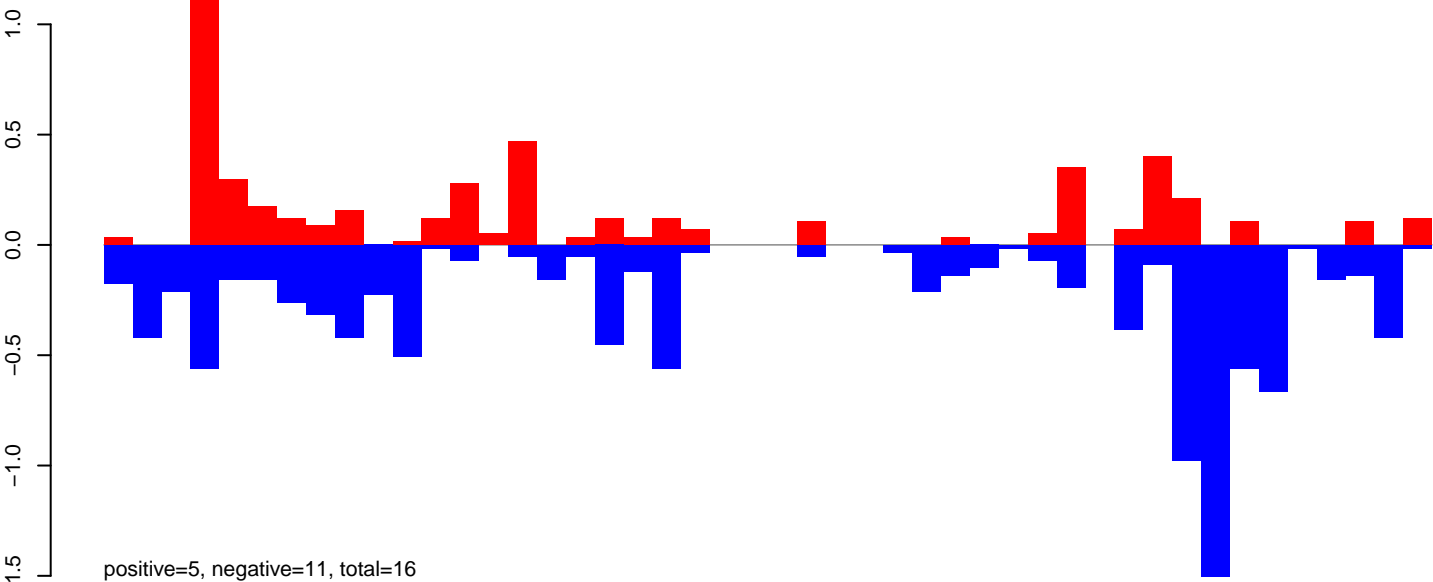
positive=44, negative=4, total=48

Window size=50, length=6914, TE @TF000219-I_ele29:1-6914

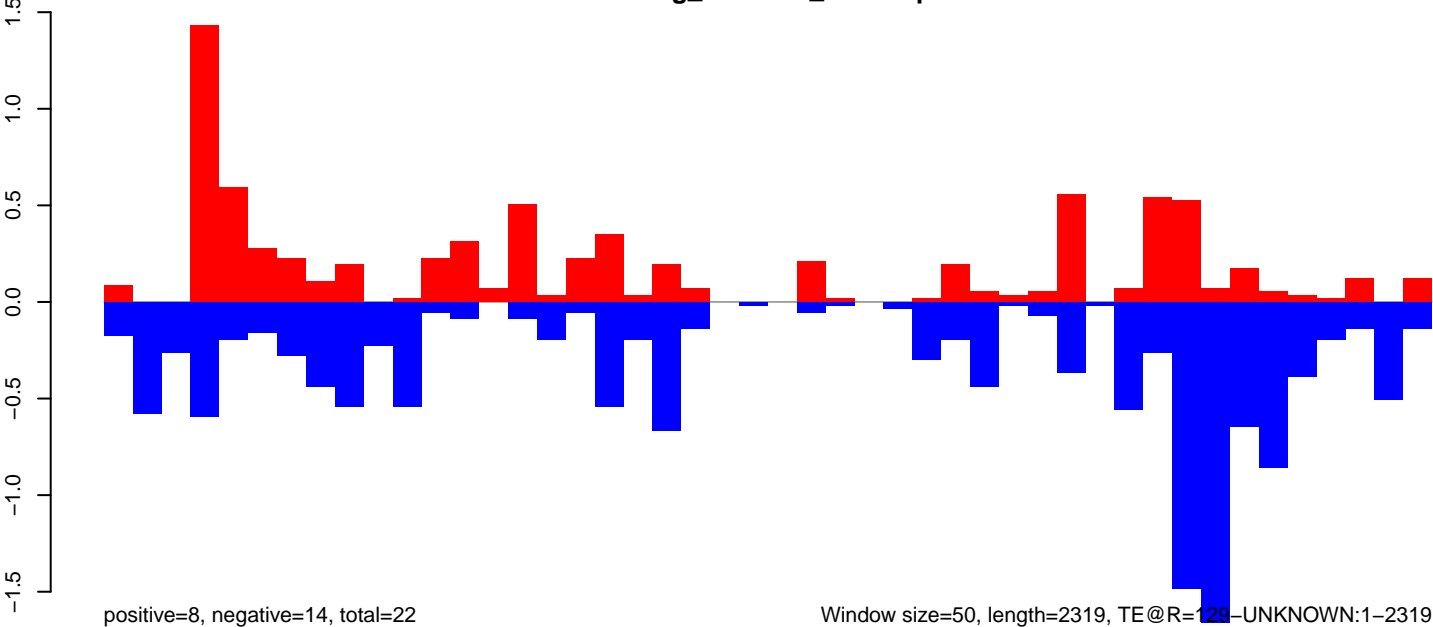
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



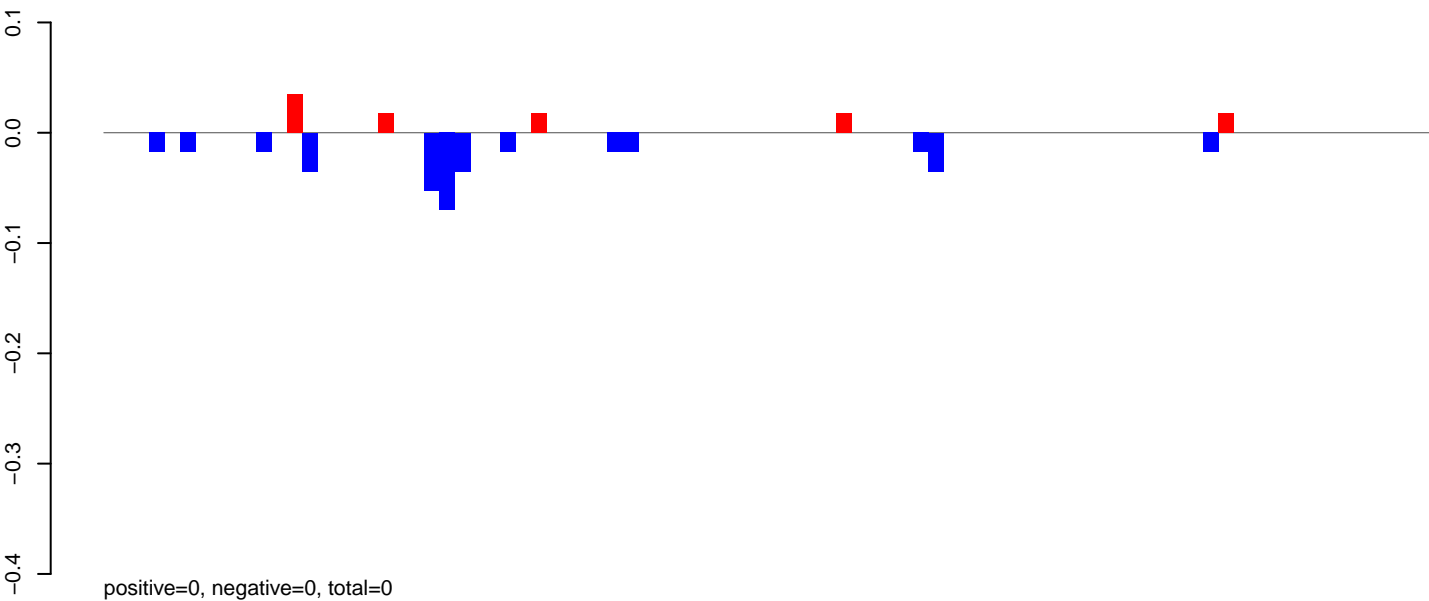
AeAeg_CCL.125_cells.rep



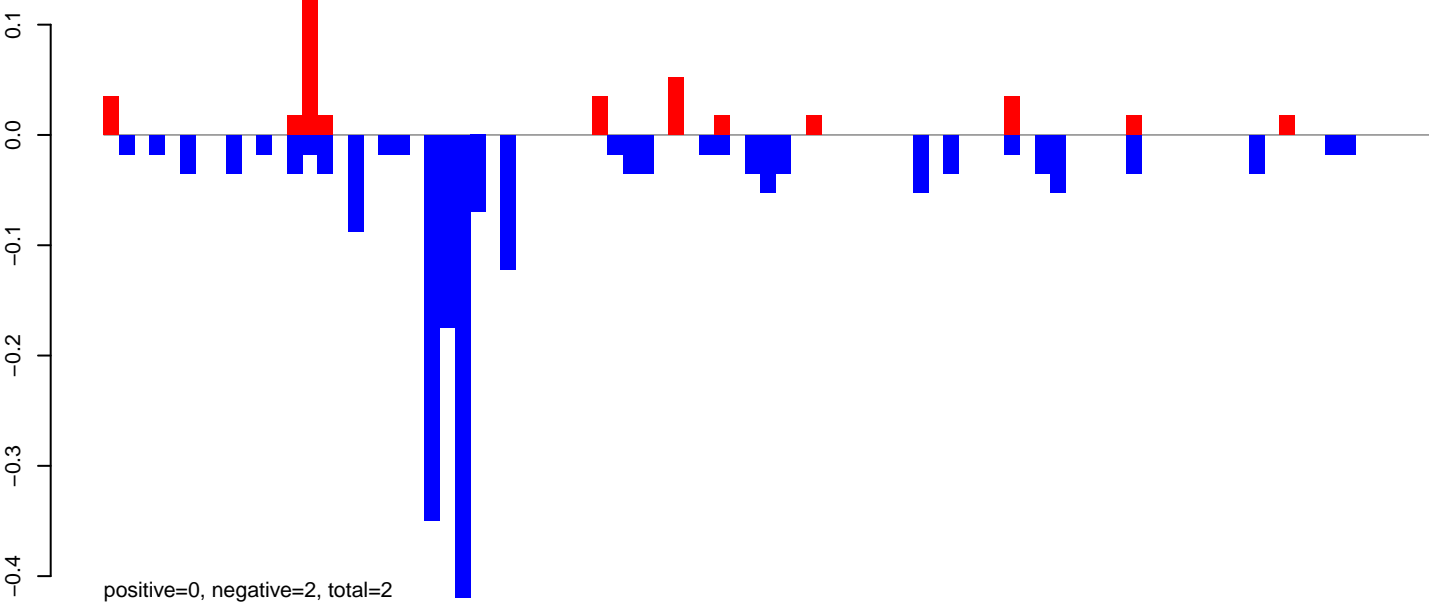
Window size=50, length=2319, TE@R=129-UNKNOWN:1-2319

0 500 1000 1500 2000

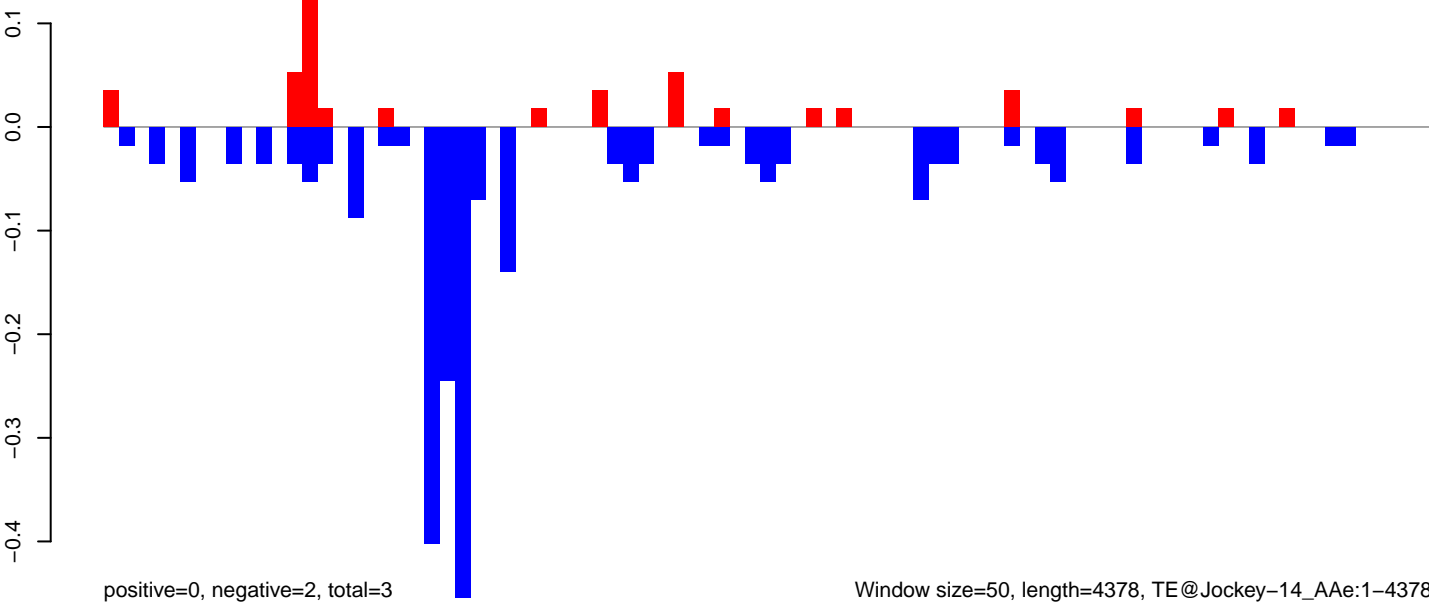
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



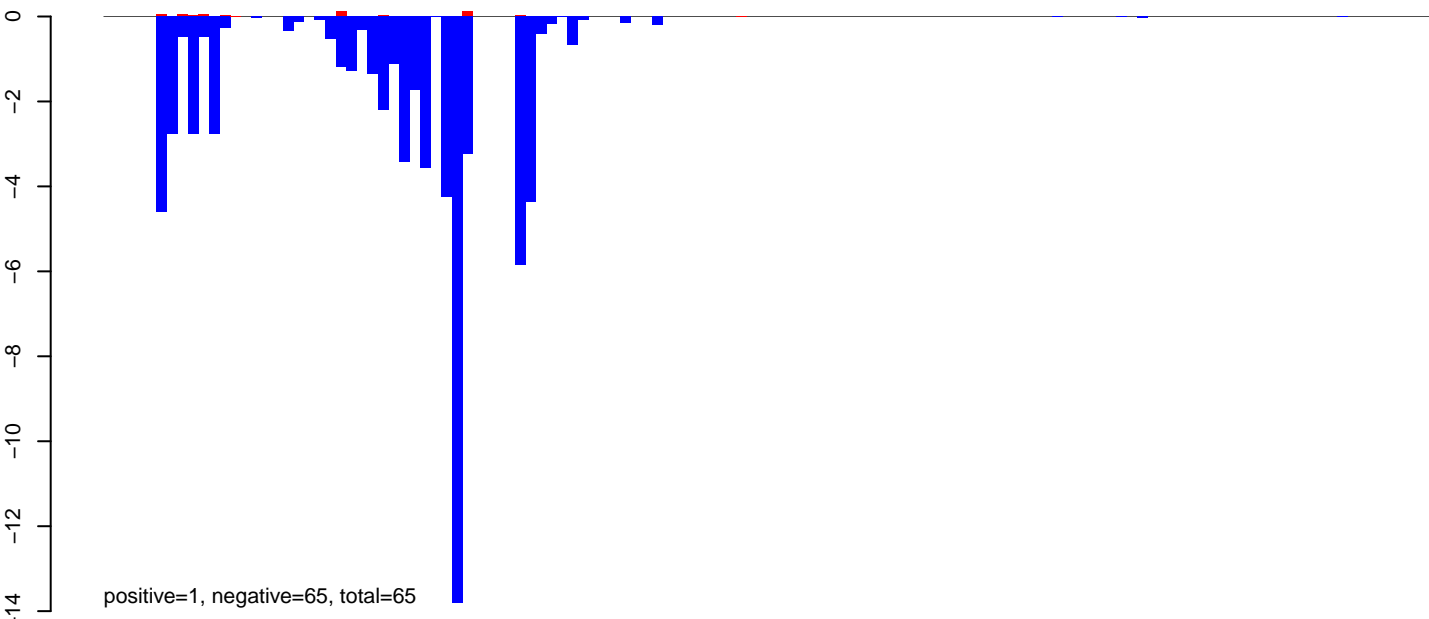
Window size=50, length=4378, TE@Jockey-14_AAe:1-4378

0 1000 2000 3000 4000

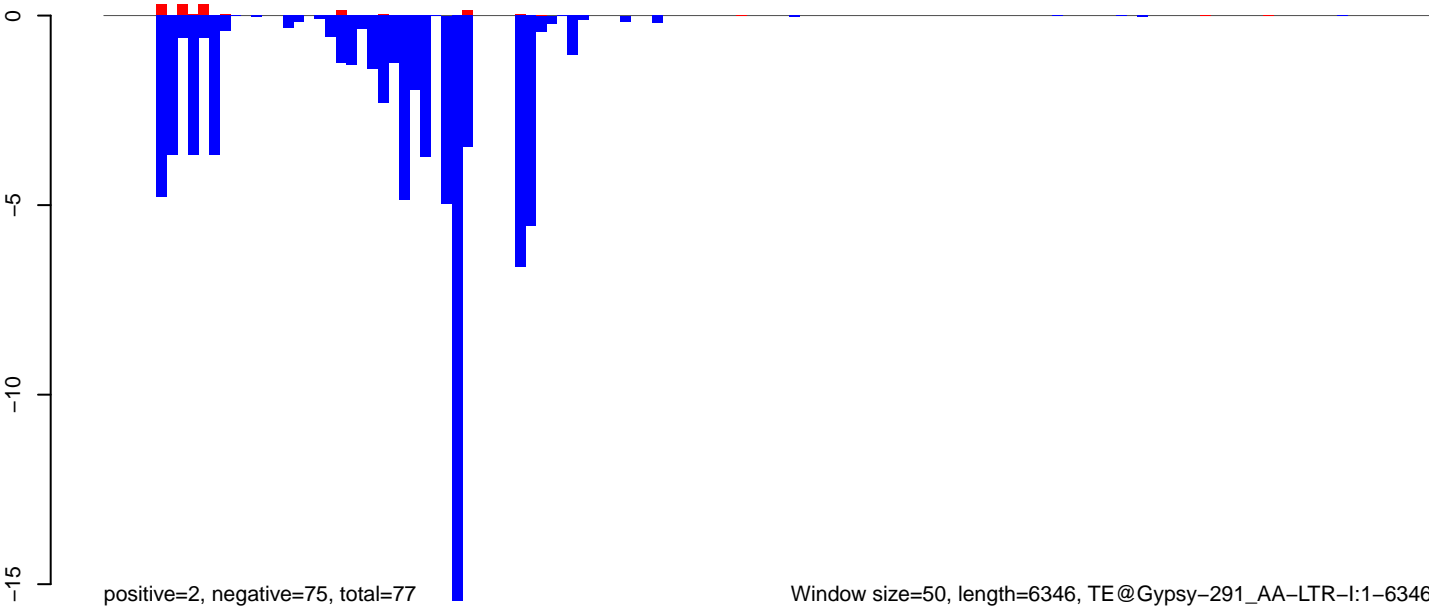
AeAeg_CCL.125_cells.18_23.rep



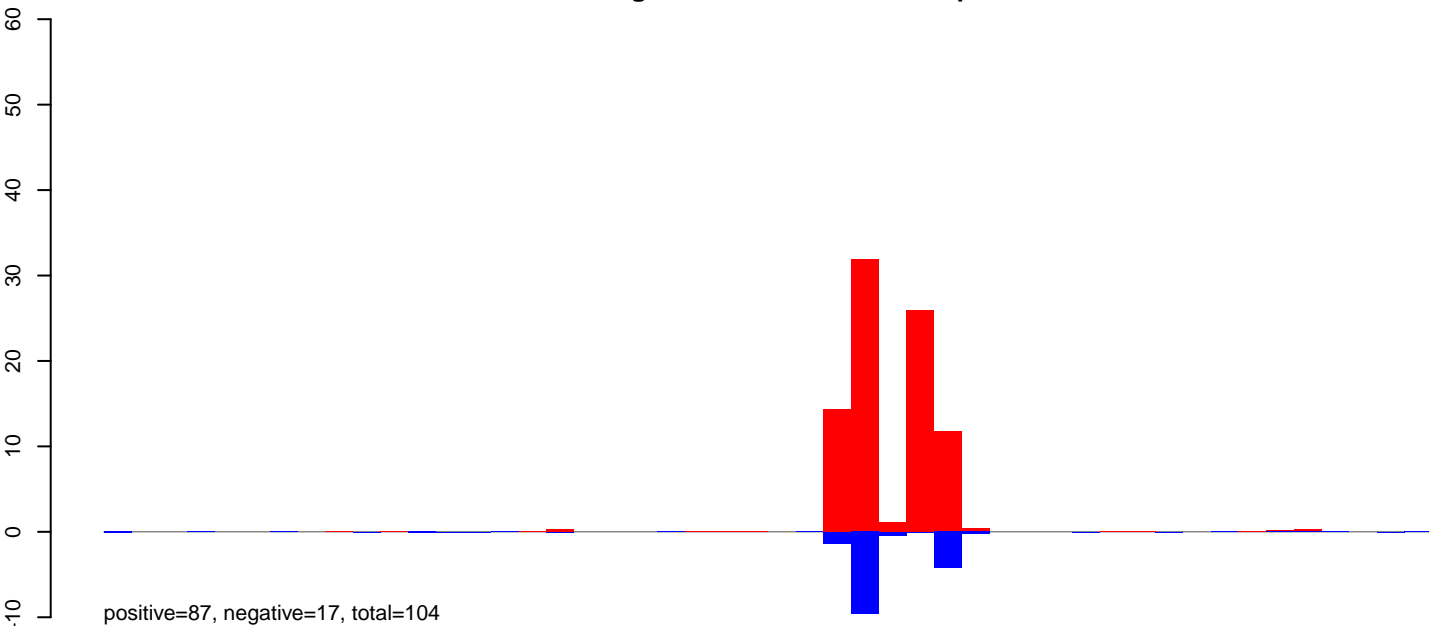
AeAeg_CCL.125_cells.24_35.rep



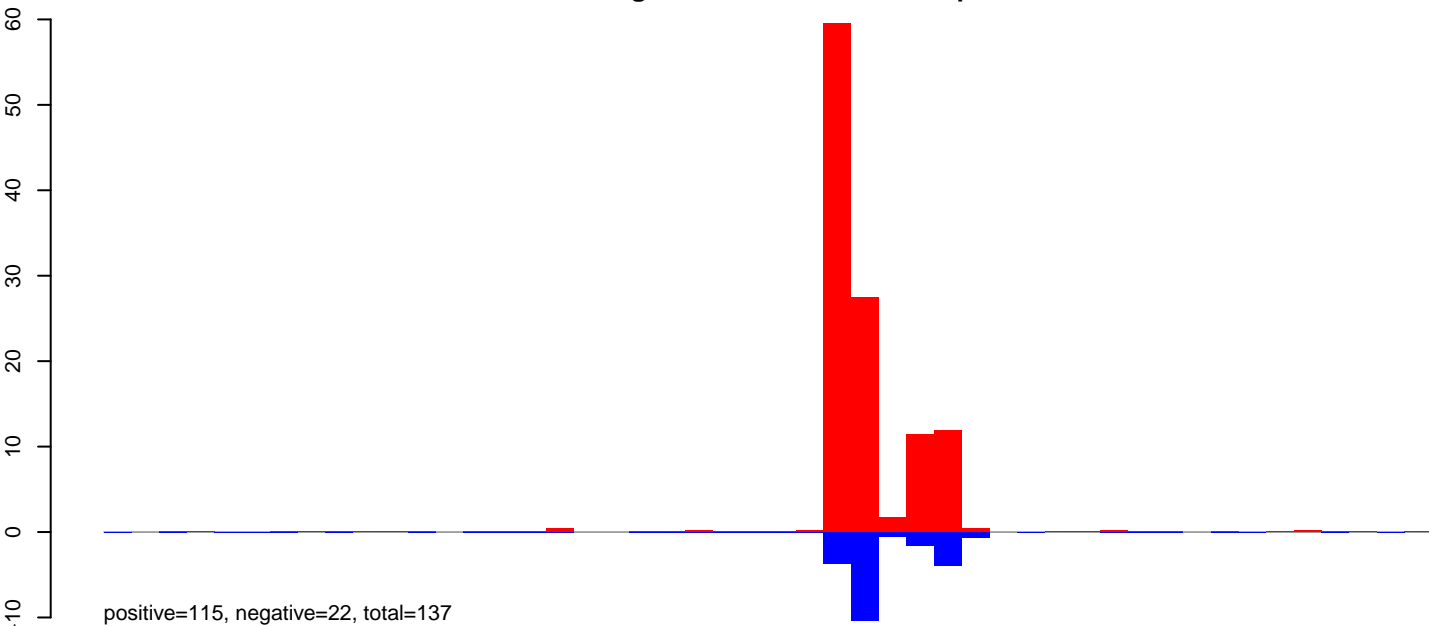
AeAeg_CCL.125_cells.rep



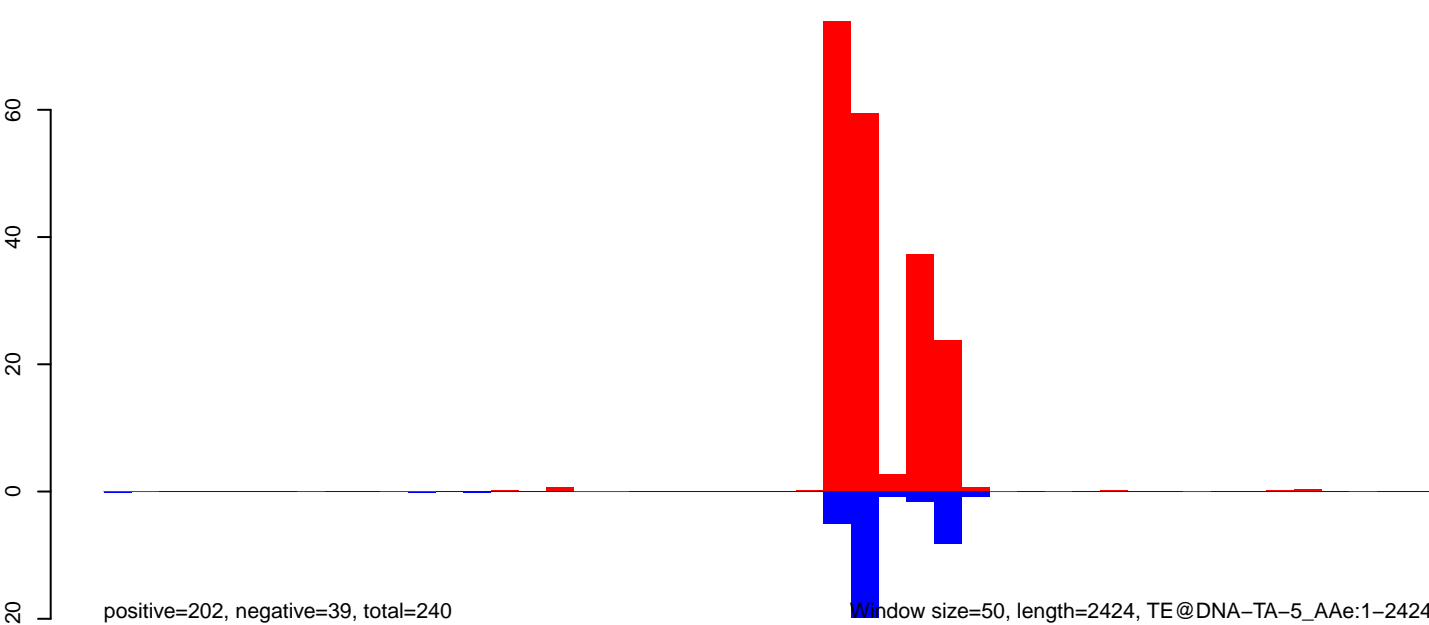
AeAeg_CCL.125_cells.18_23.rep



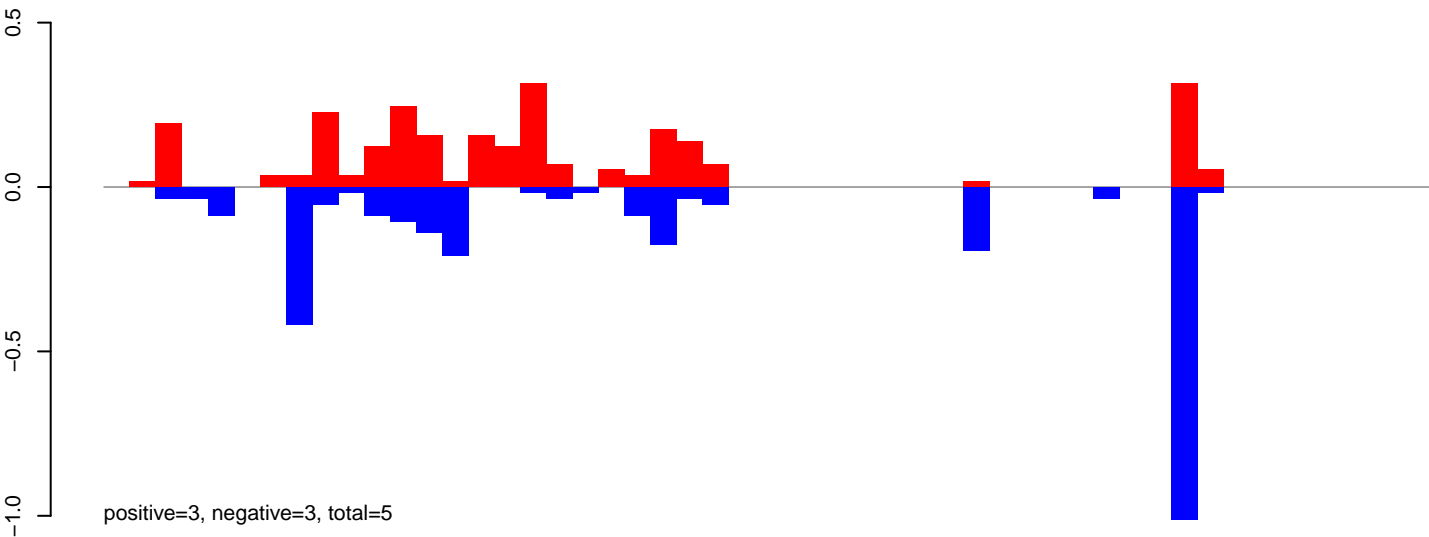
AeAeg_CCL.125_cells.24_35.rep



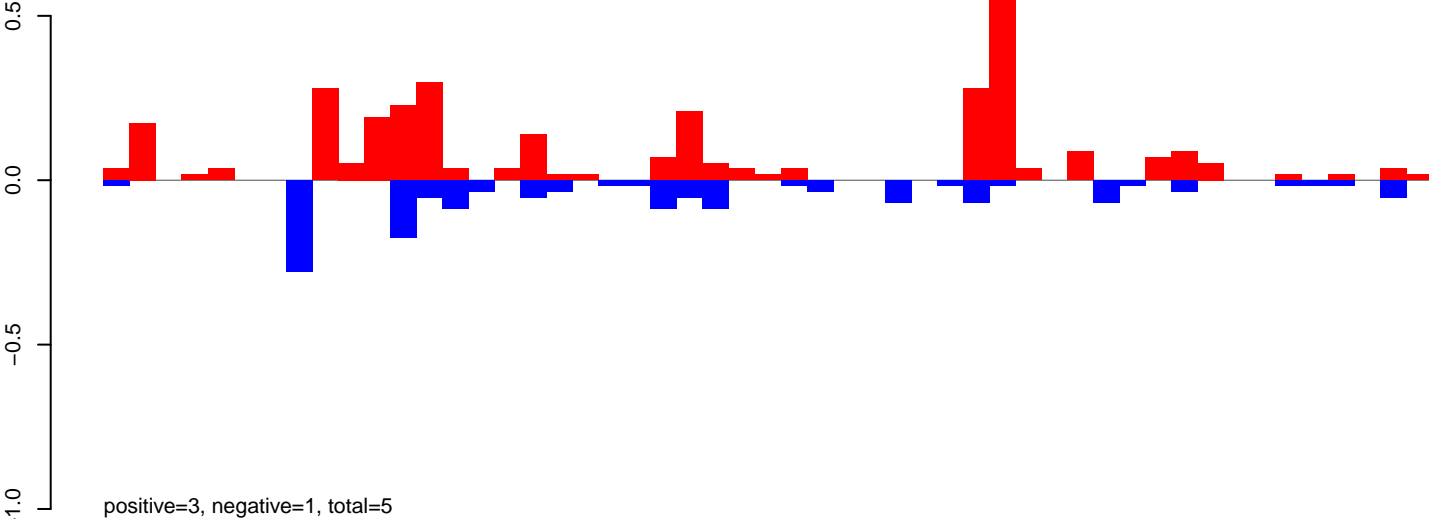
AeAeg_CCL.125_cells.rep



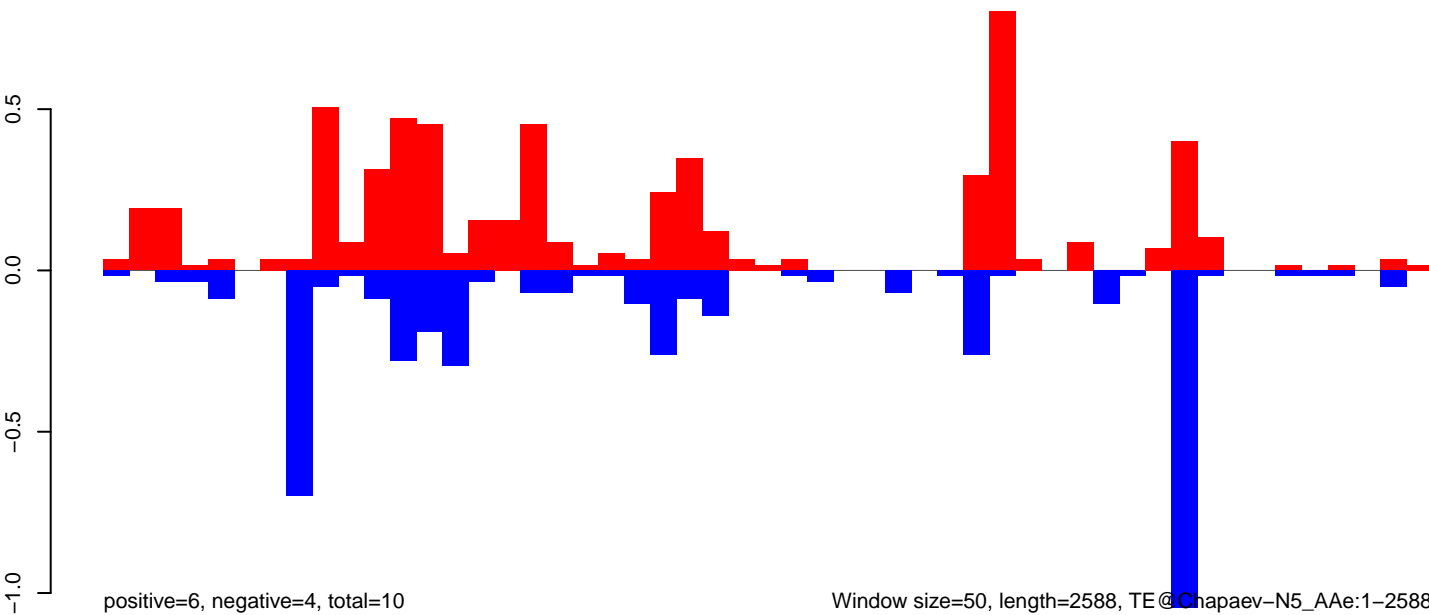
AeAeg_CCL.125_cells.18_23.rep



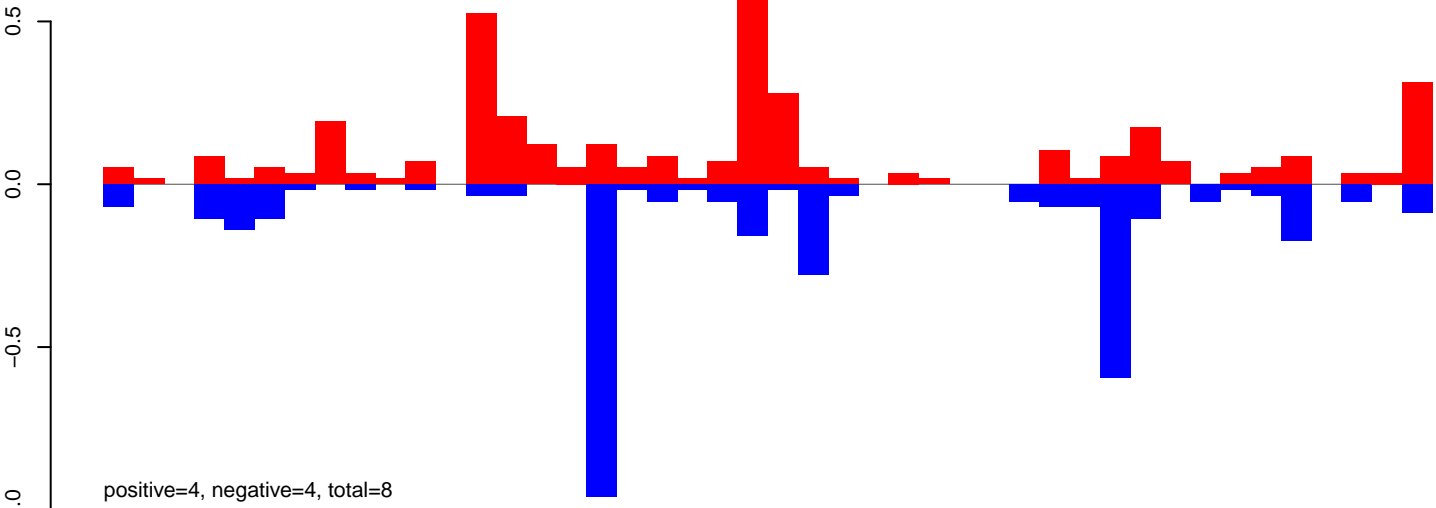
AeAeg_CCL.125_cells.24_35.rep



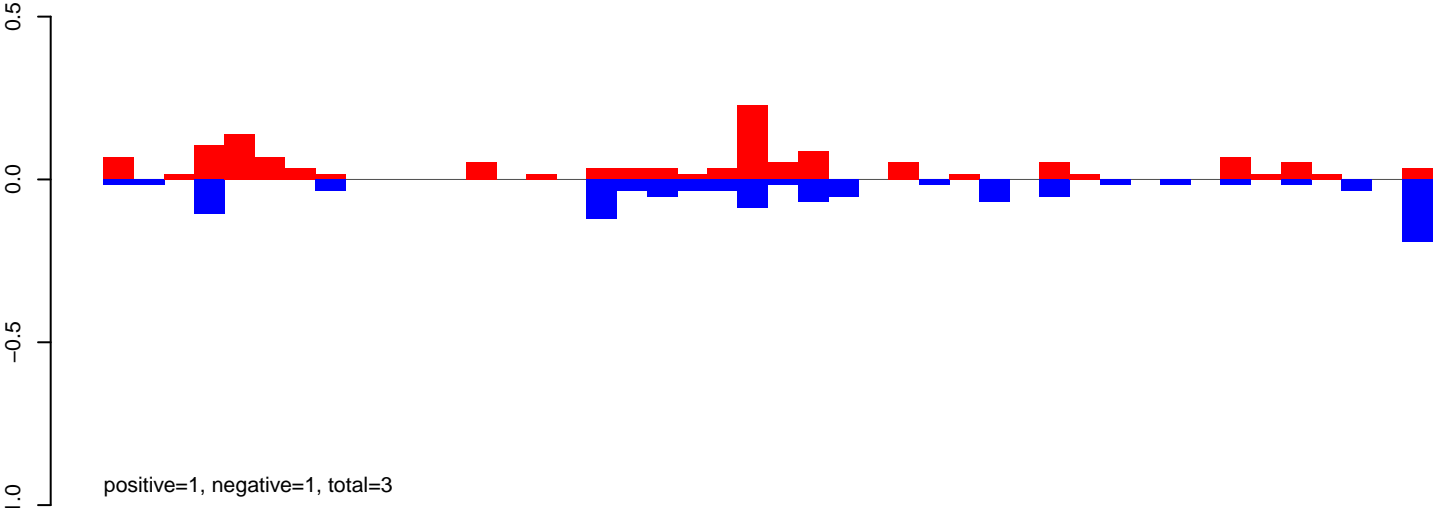
AeAeg_CCL.125_cells.rep



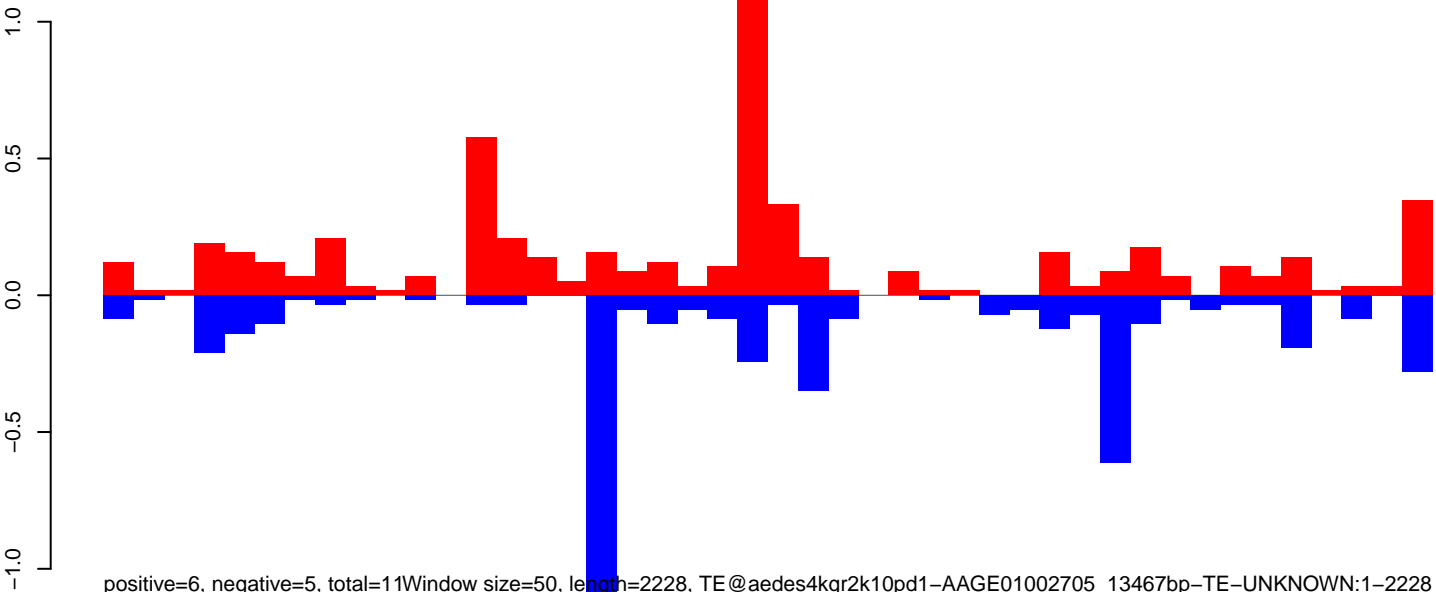
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

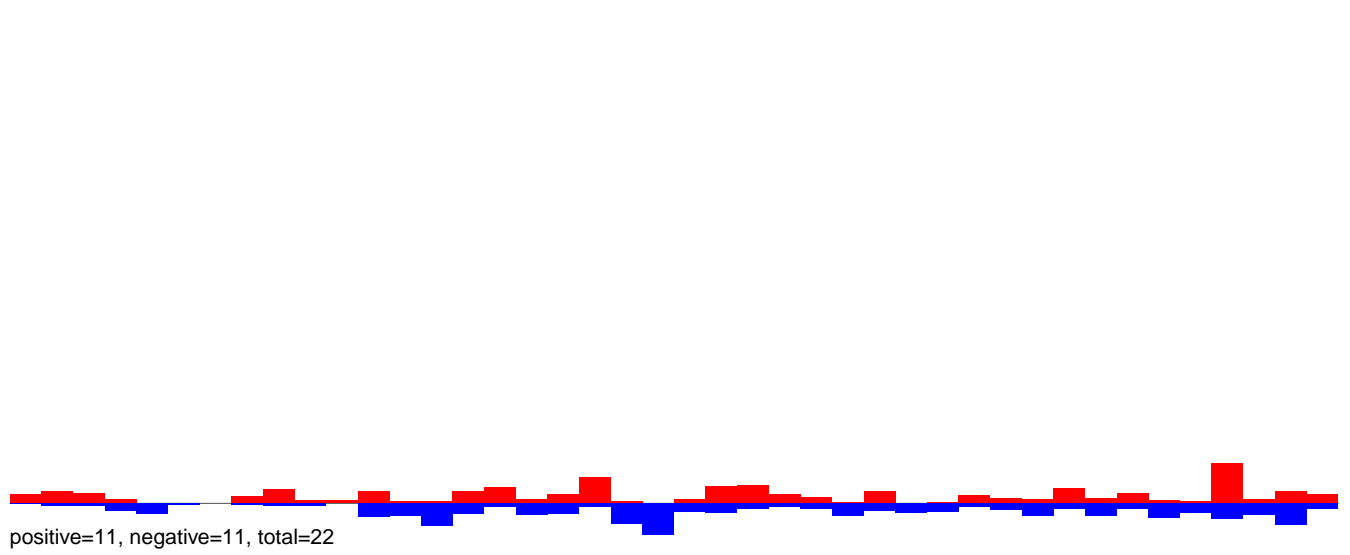


AeAeg_CCL.125_cells.rep

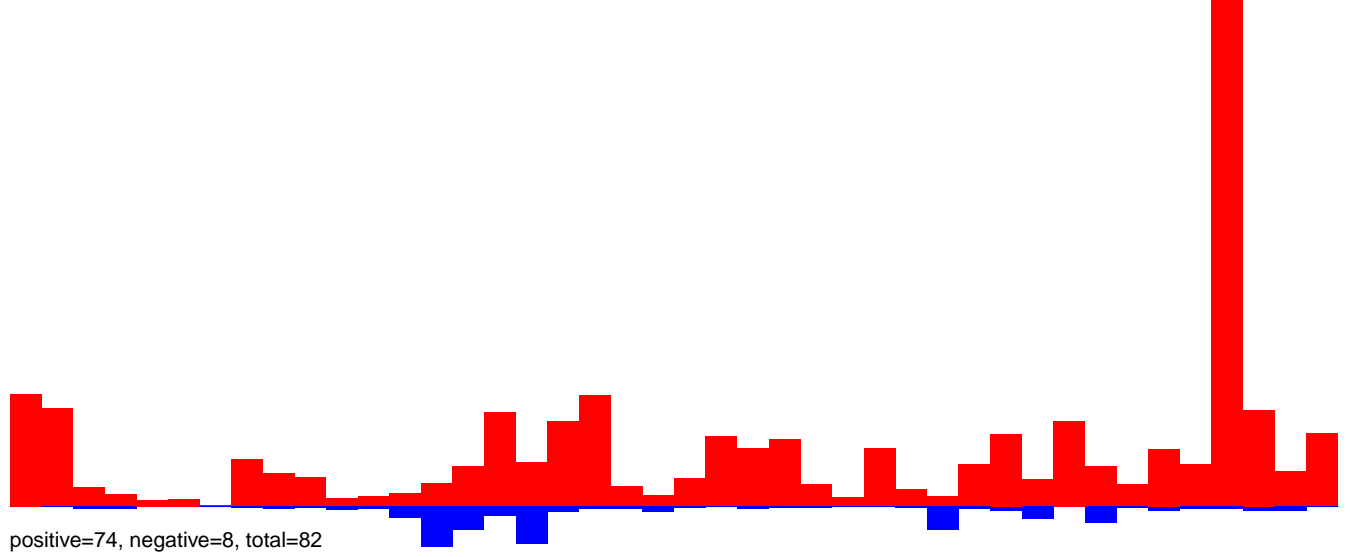


0 500 1000 1500 2000

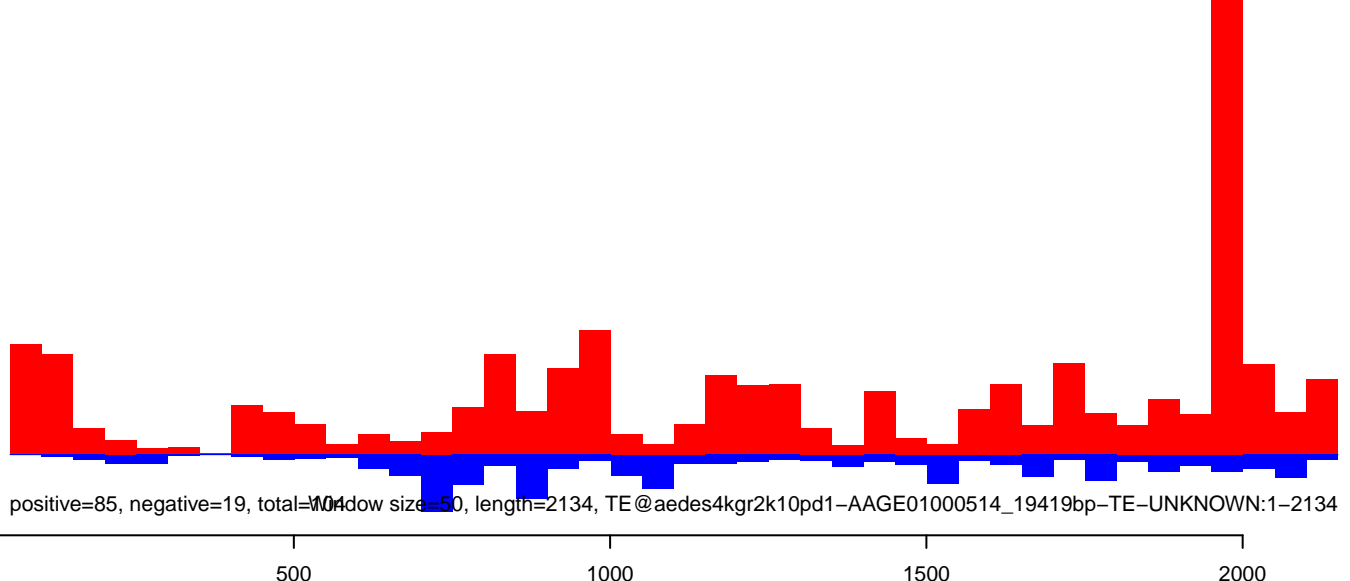
AeAeg_CCL.125_cells.18_23.rep



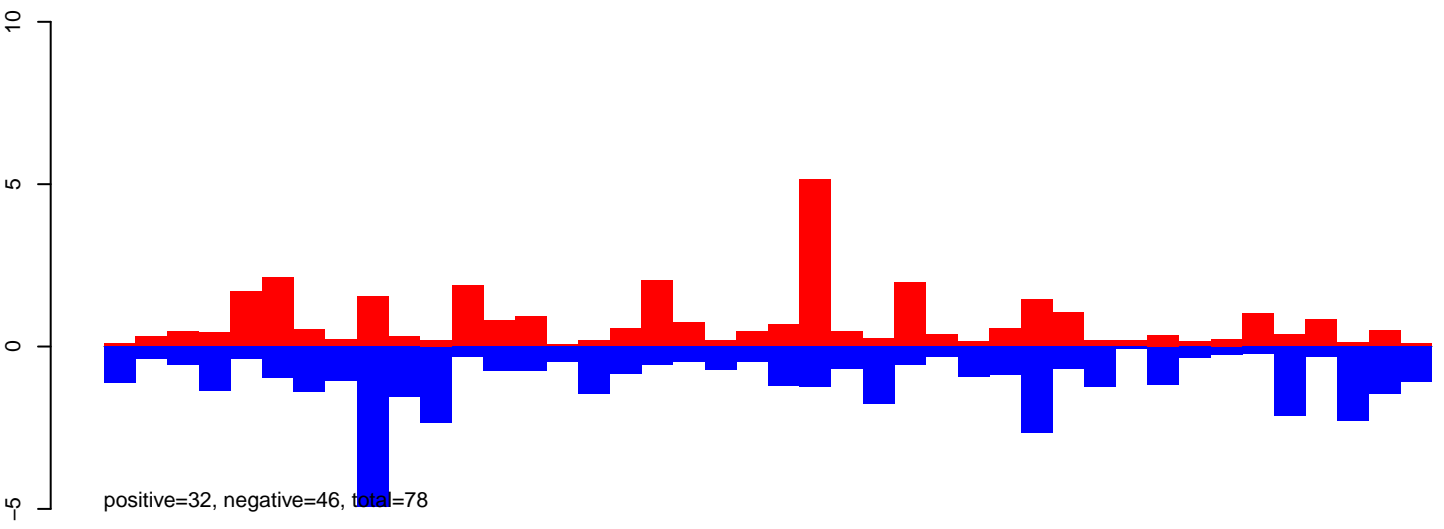
AeAeg_CCL.125_cells.24_35.rep



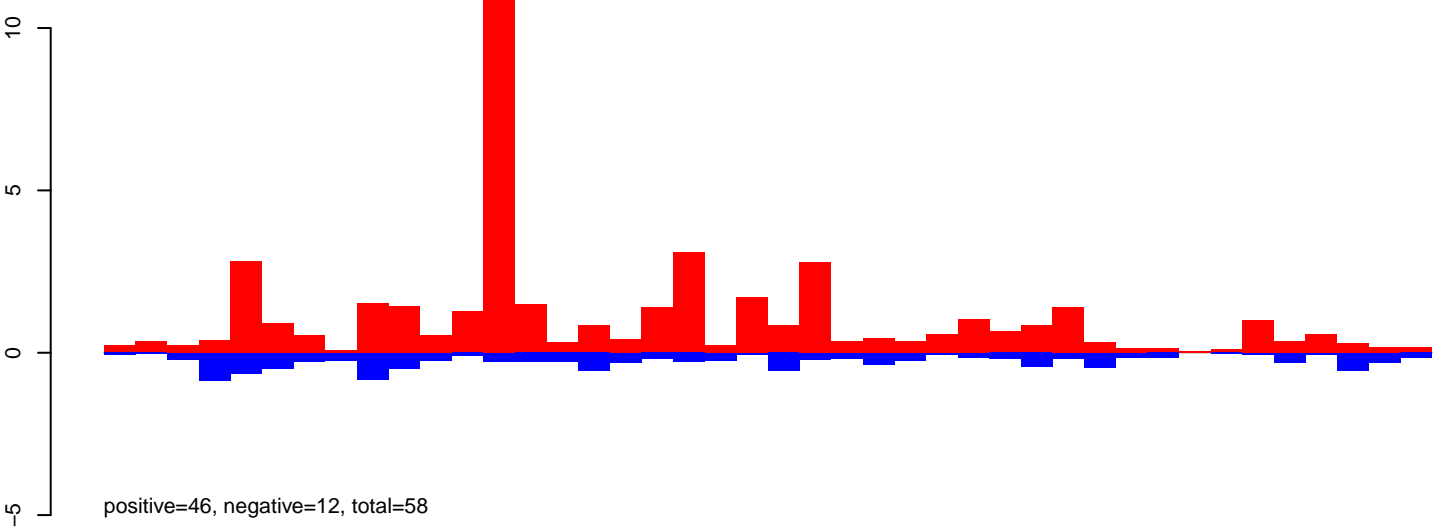
AeAeg_CCL.125_cells.rep



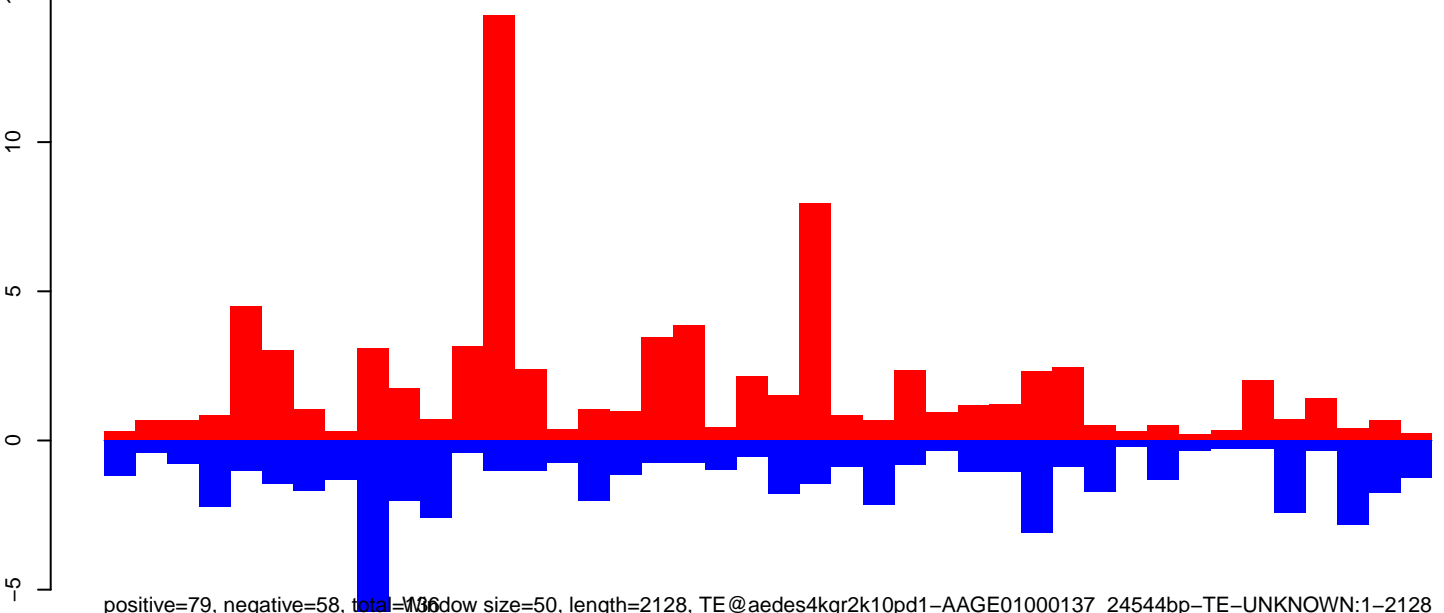
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

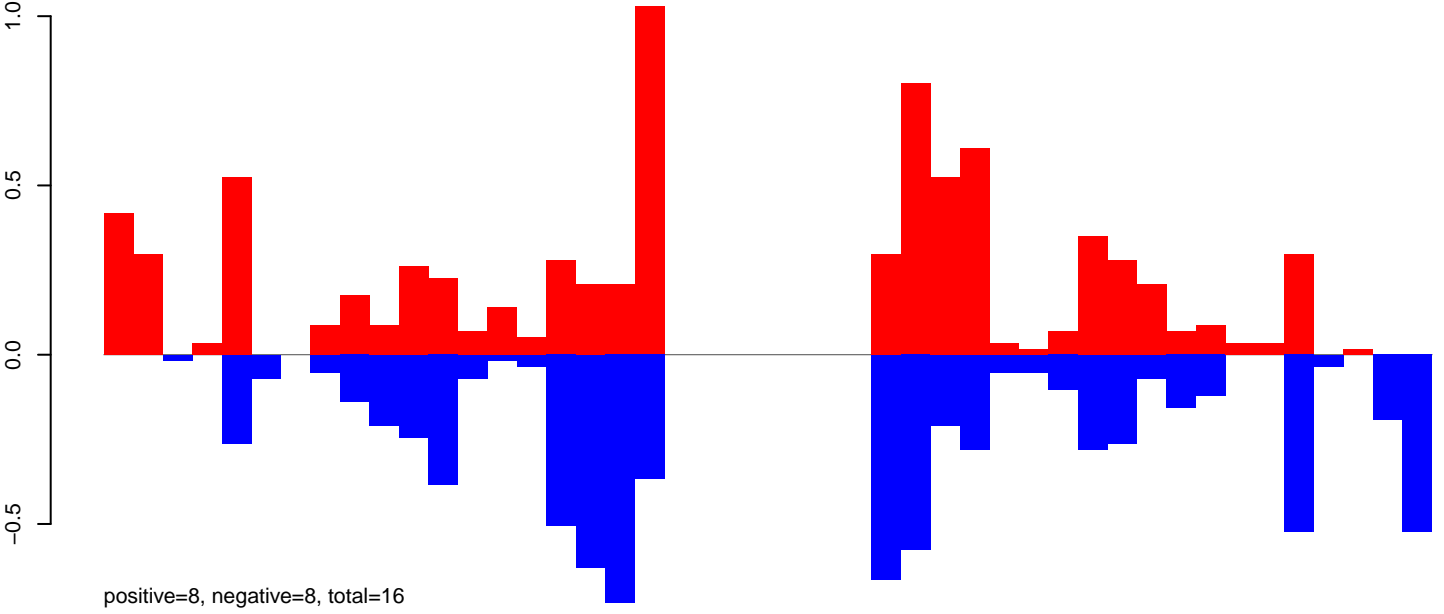


AeAeg_CCL.125_cells.rep

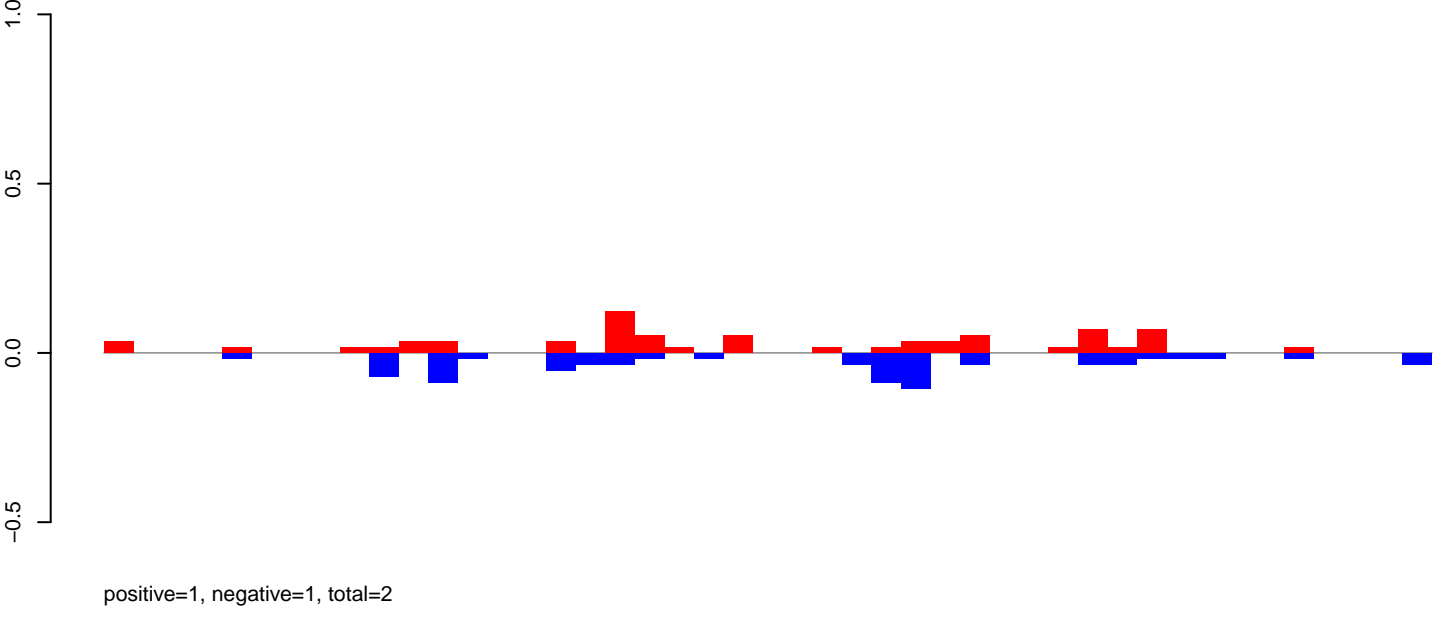


0 500 1000 1500 2000
window size=50, length=2128, TE@aedes4kgr2k10pd1-AAGE01000137_24544bp-TE-UNKNOWN:1-2128

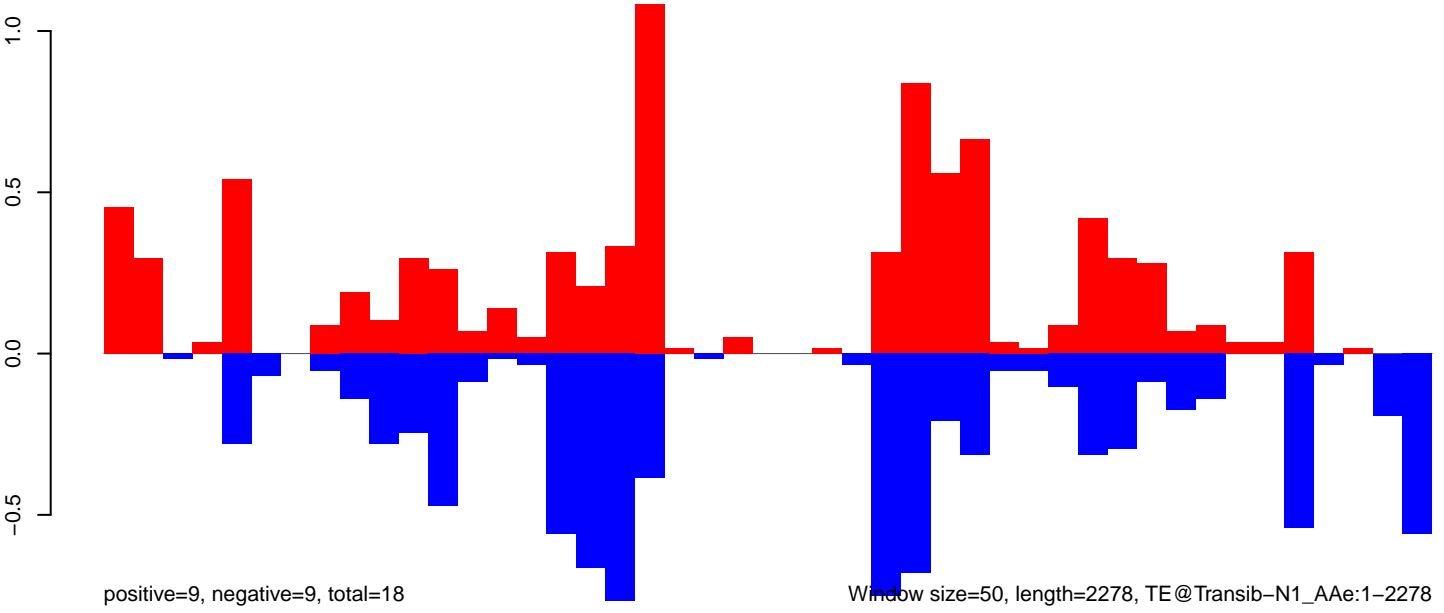
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



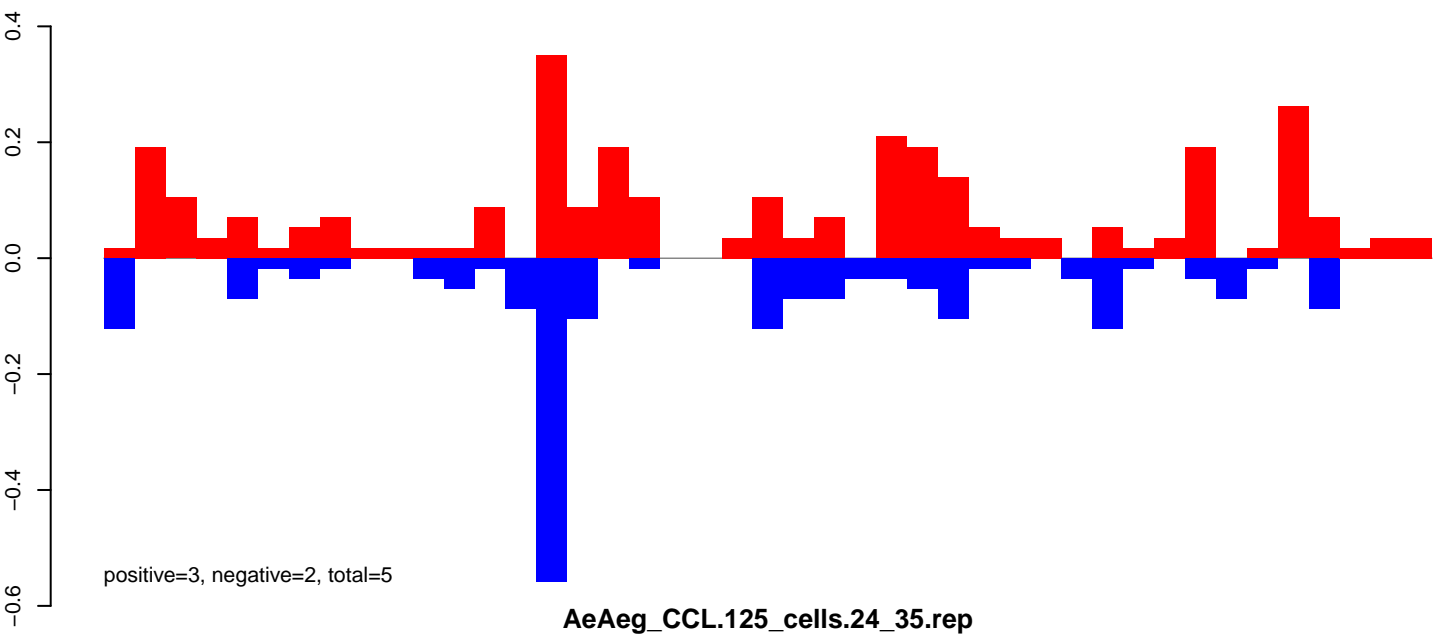
AeAeg_CCL.125_cells.rep



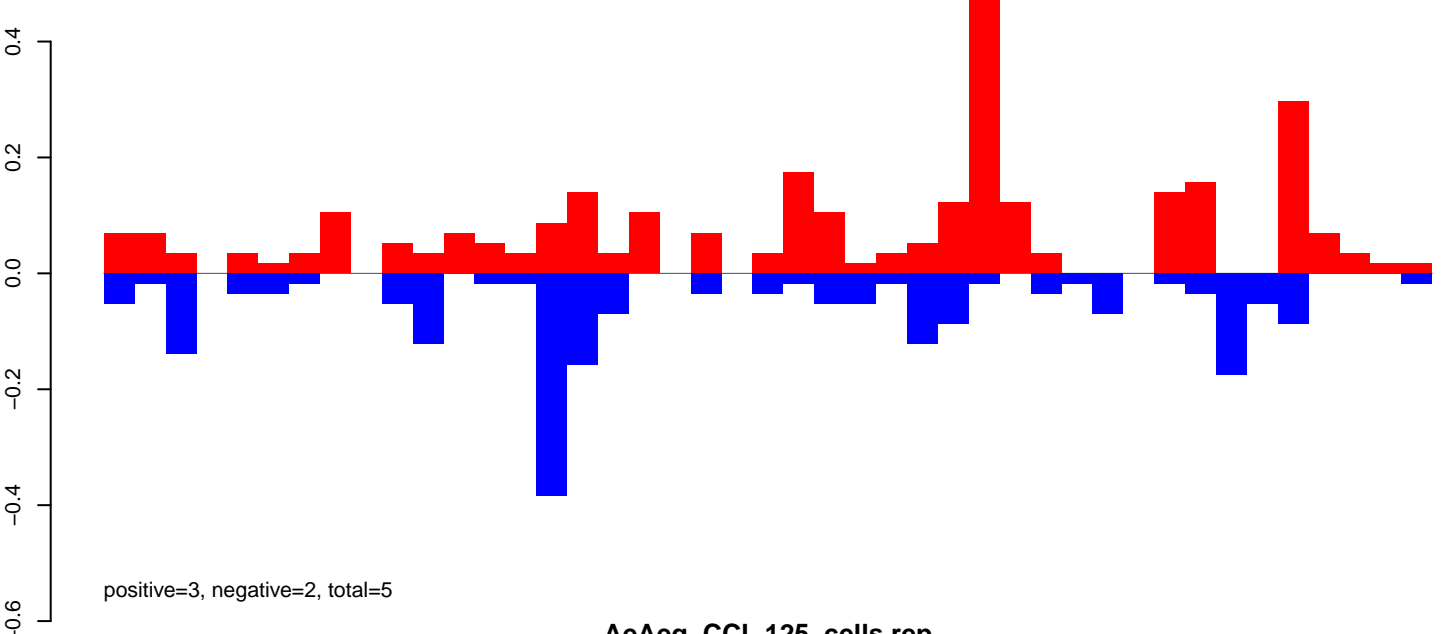
Window size=50, length=2278, TE@Transib-N1_AAe:1-2278

0 500 1000 1500 2000

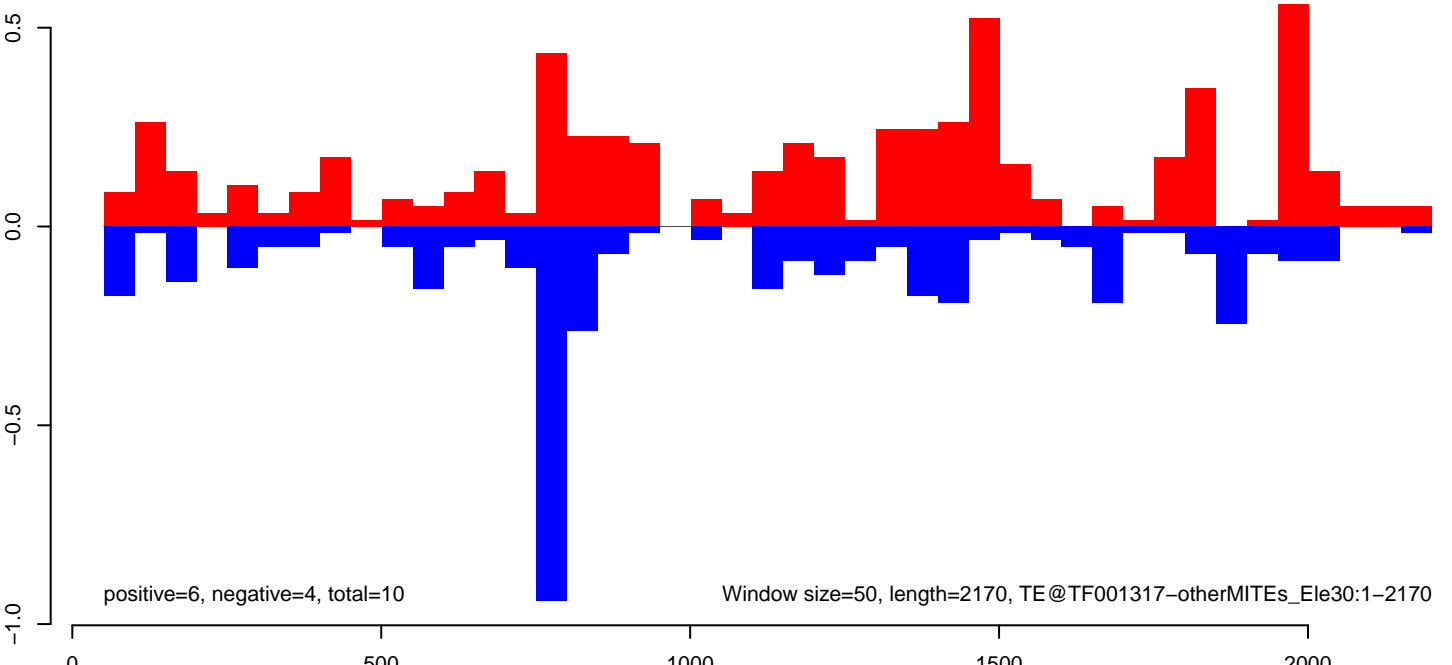
AeAeg_CCL.125_cells.18_23.rep



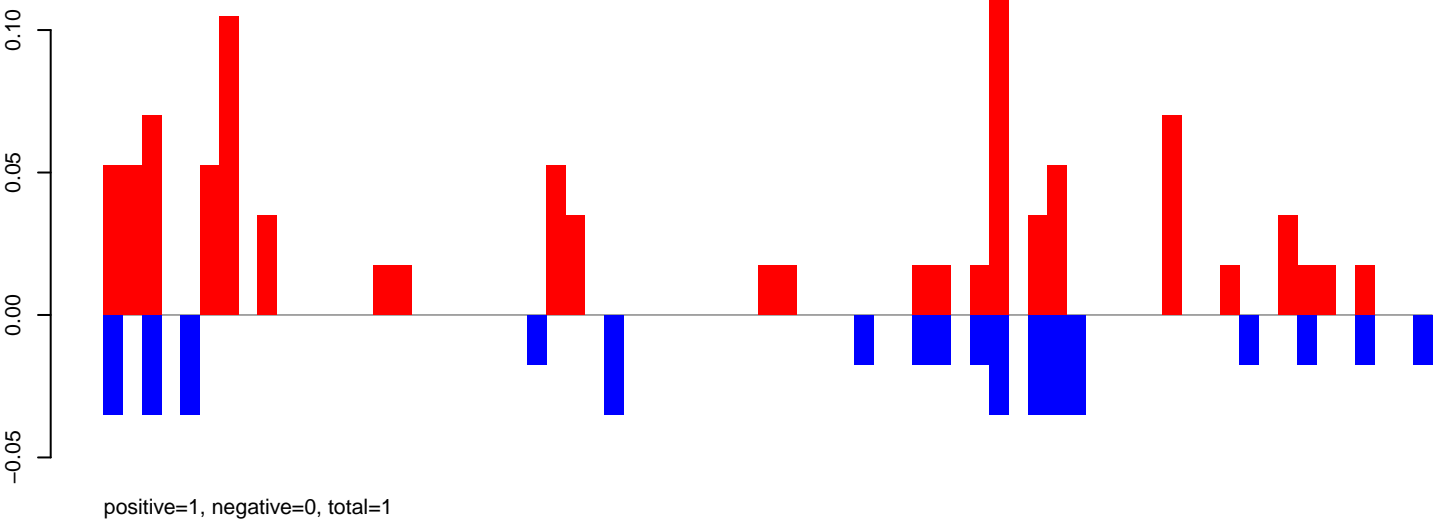
AeAeg_CCL.125_cells.24_35.rep



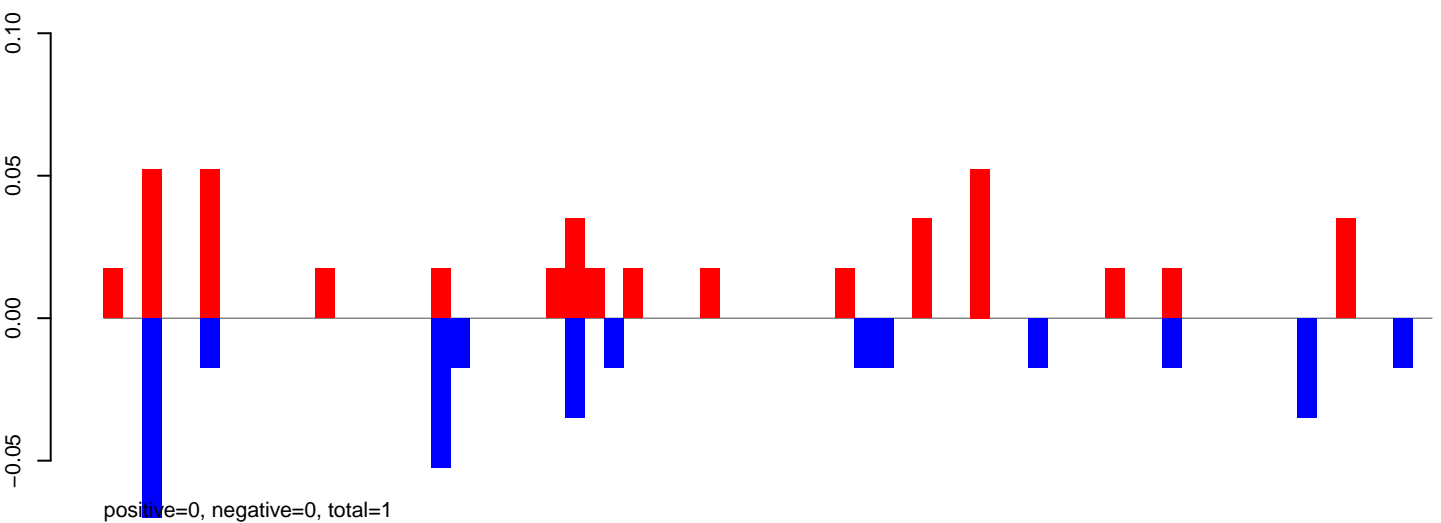
AeAeg_CCL.125_cells.rep



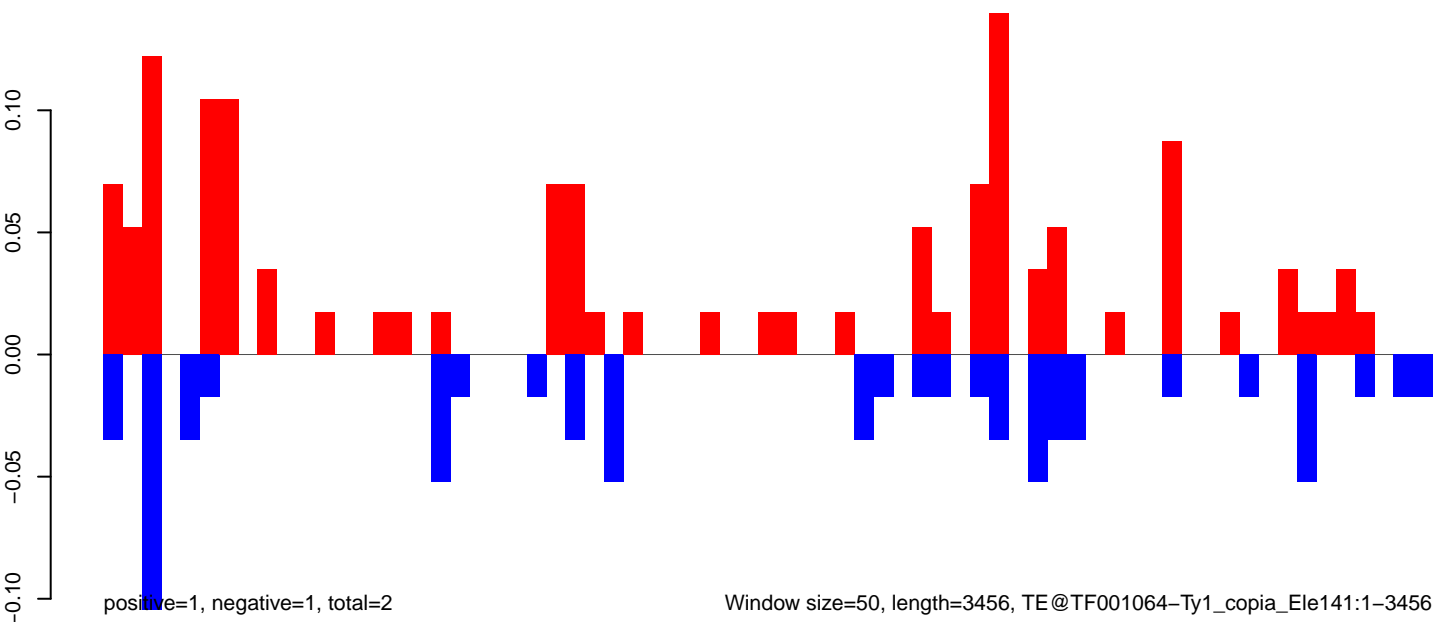
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

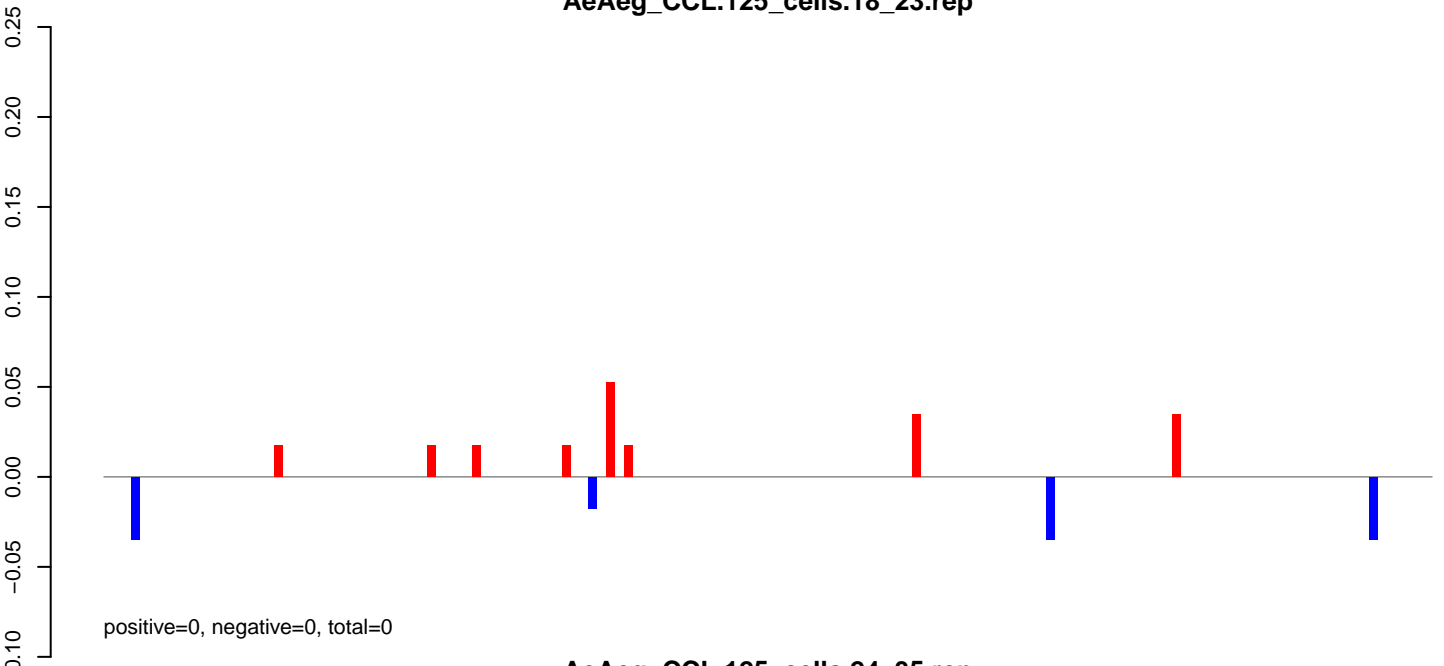


AeAeg_CCL.125_cells.rep

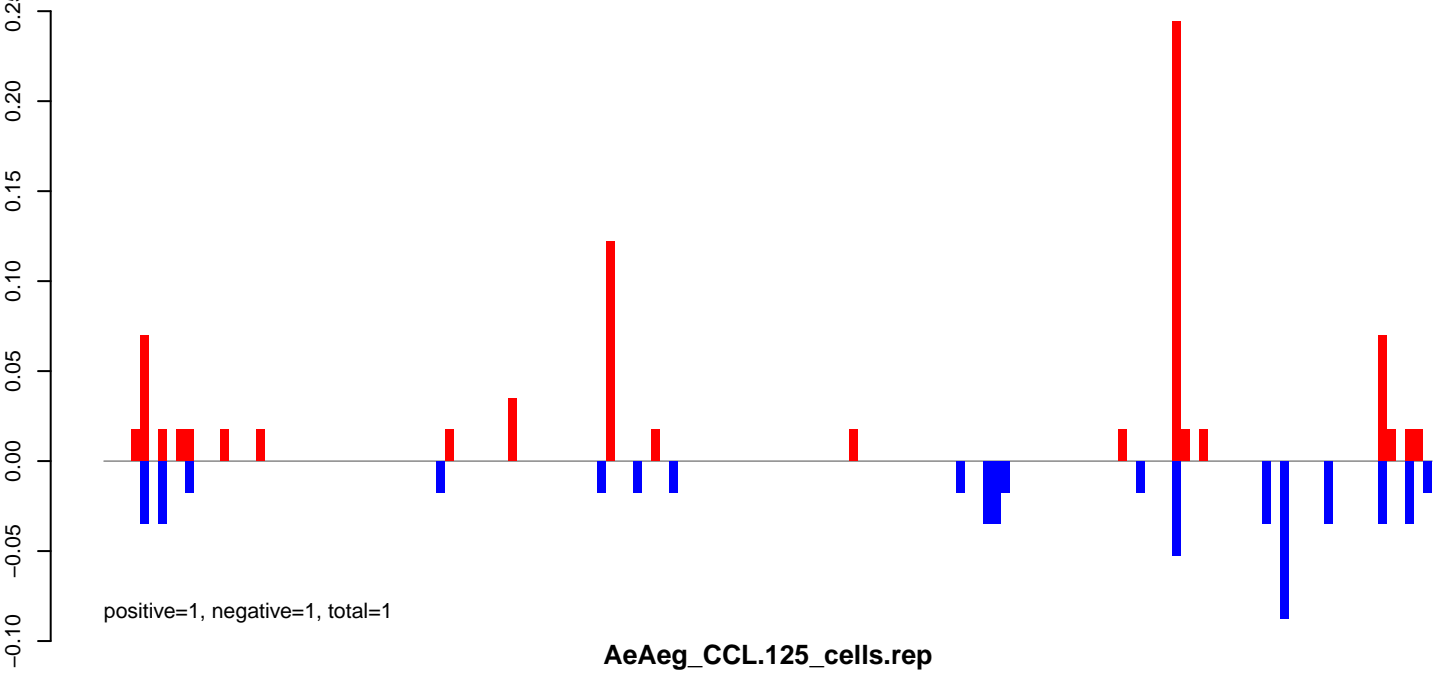


Window size=50, length=3456, TE@TF001064-Ty1_copia_Ele141:1-3456

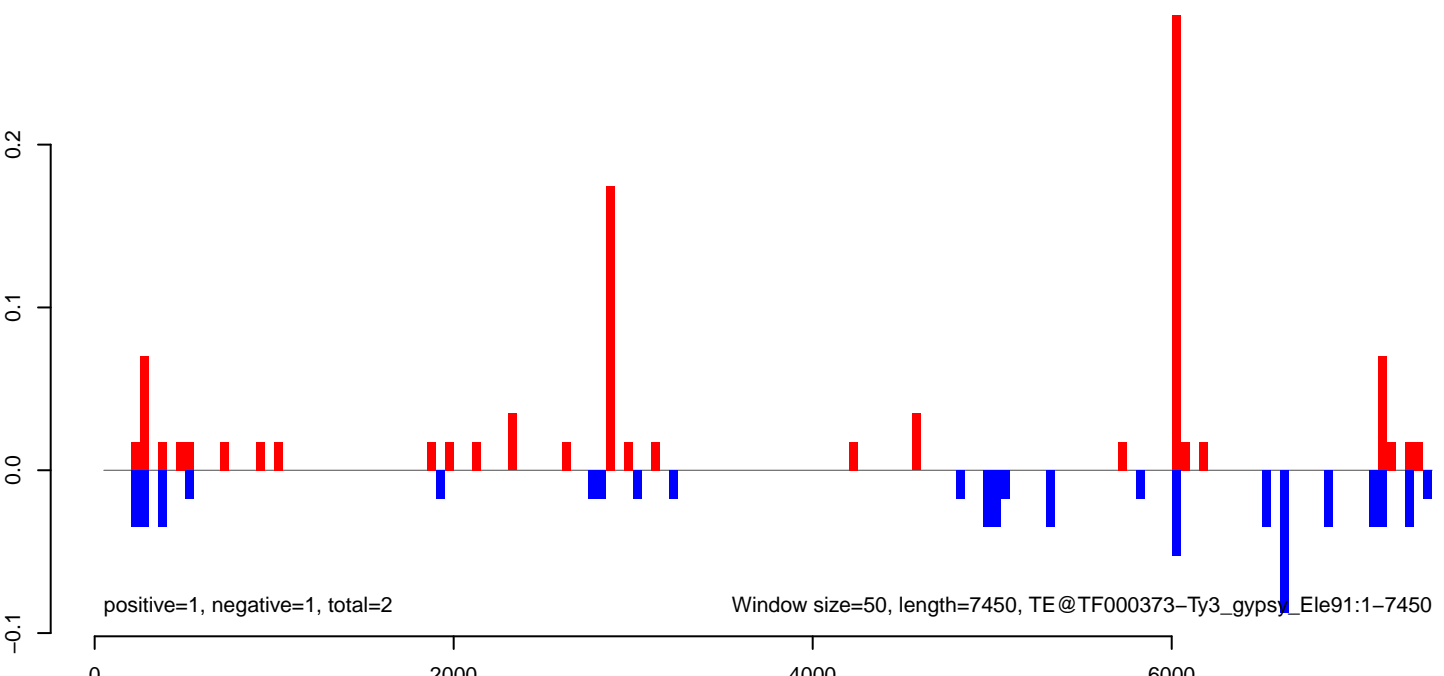
AeAeg_CCL.125_cells.18_23.rep



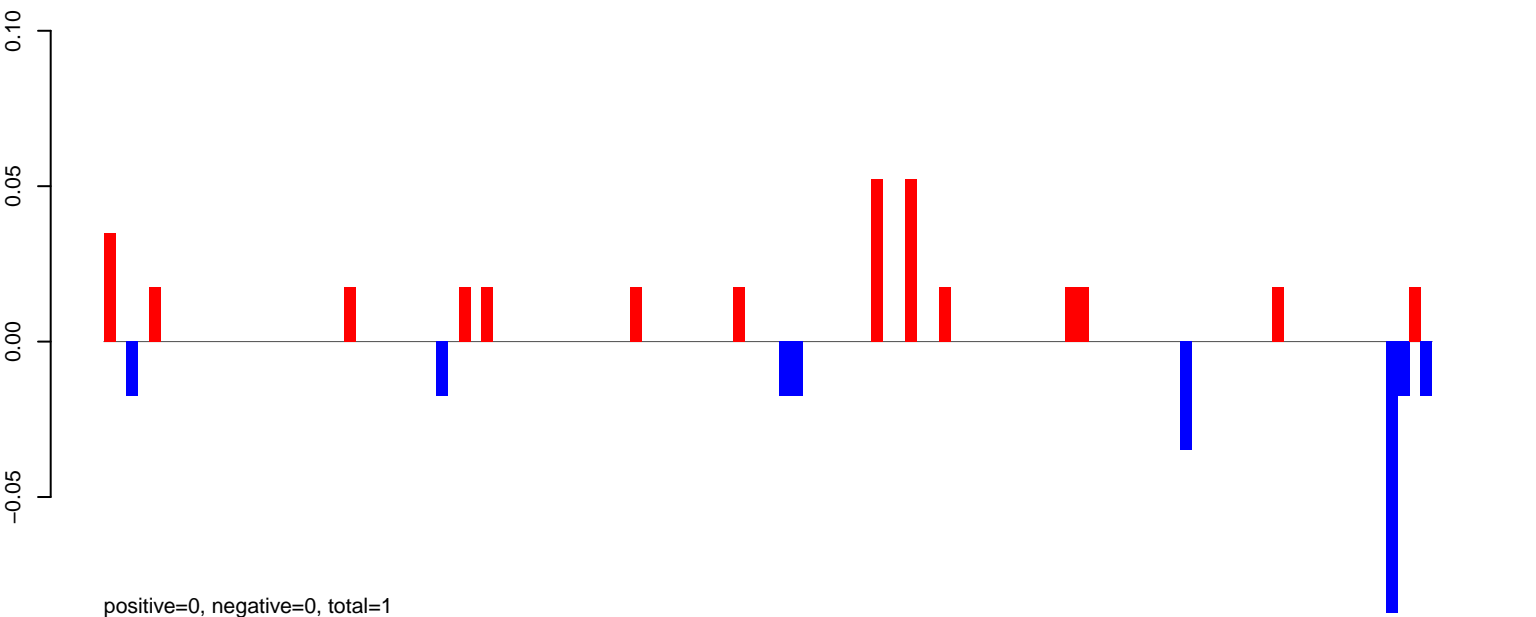
AeAeg_CCL.125_cells.24_35.rep



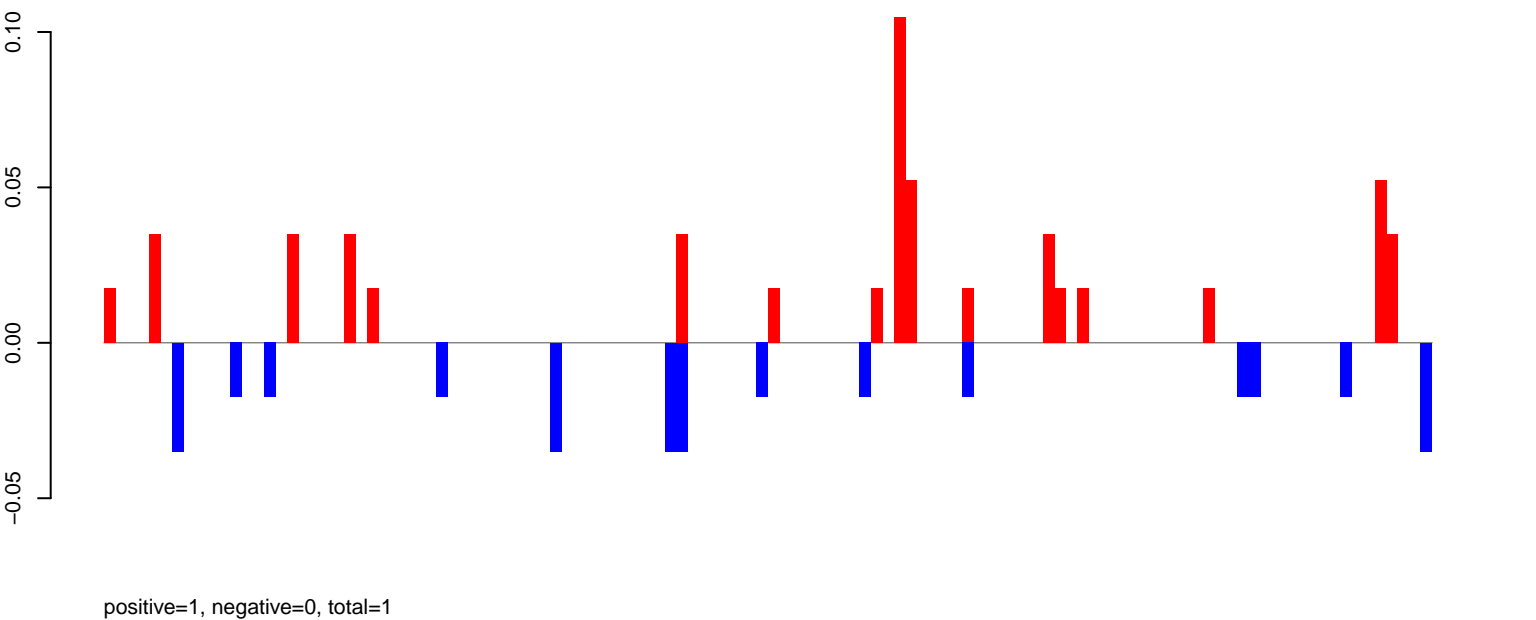
AeAeg_CCL.125_cells.rep



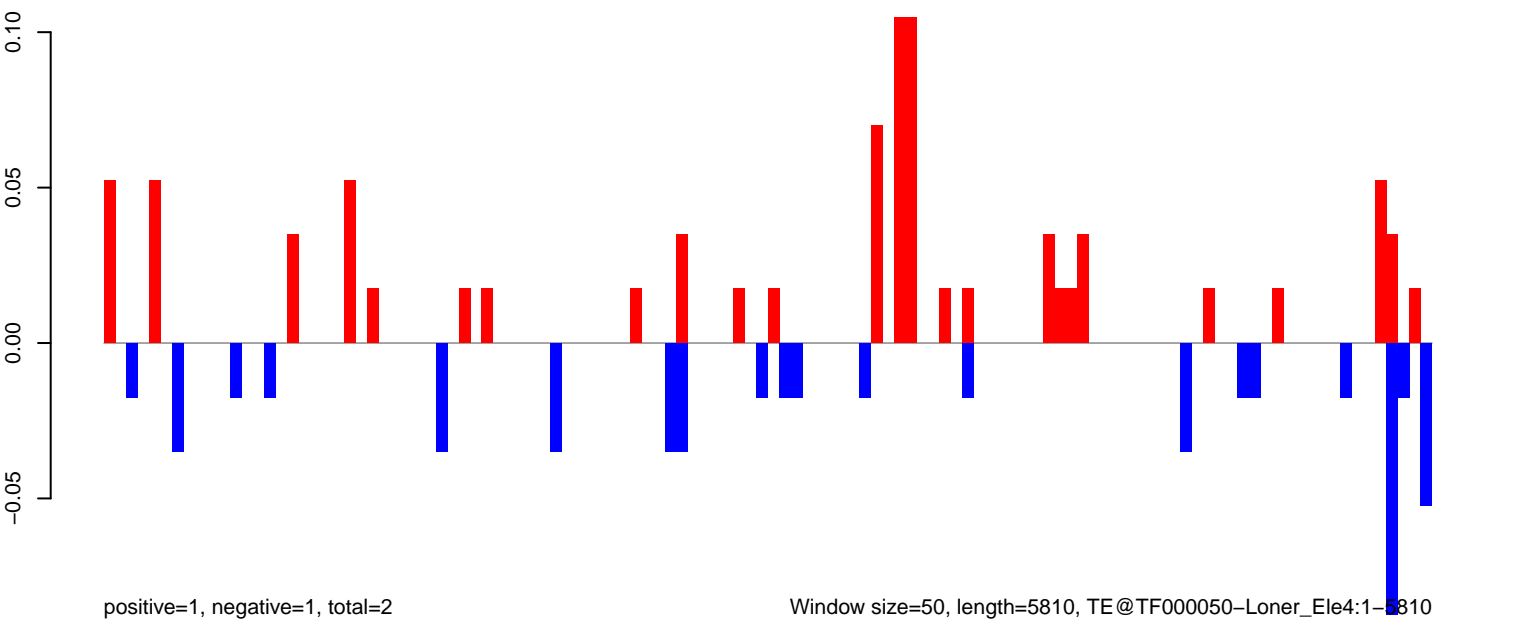
AeAeg_CCL.125_cells.18_23.rep



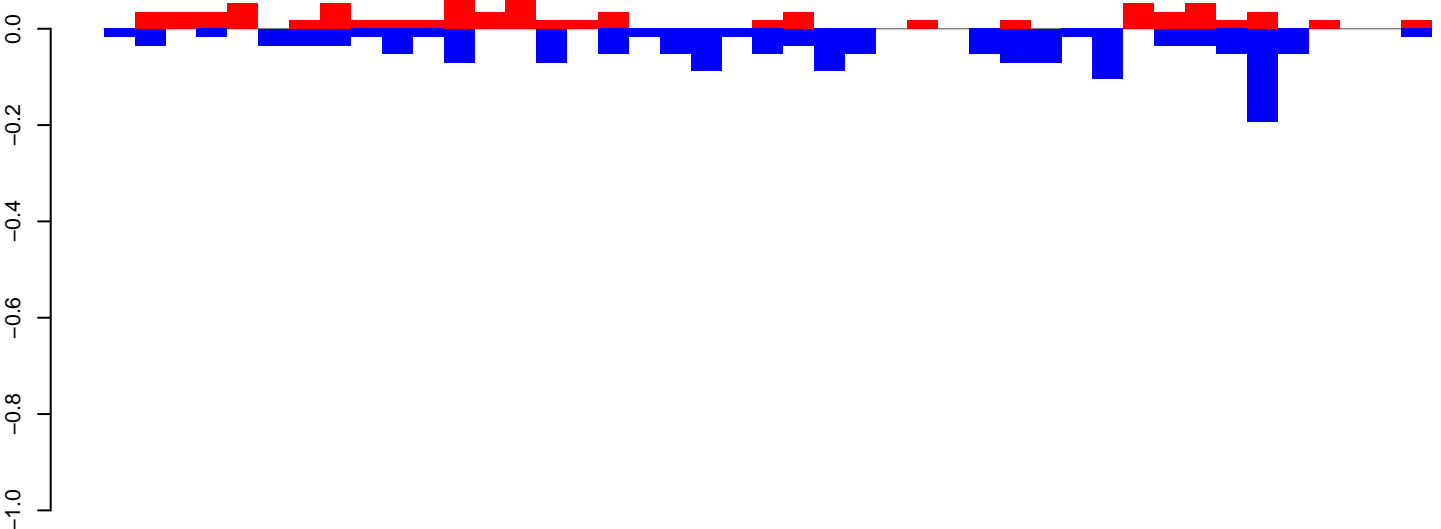
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

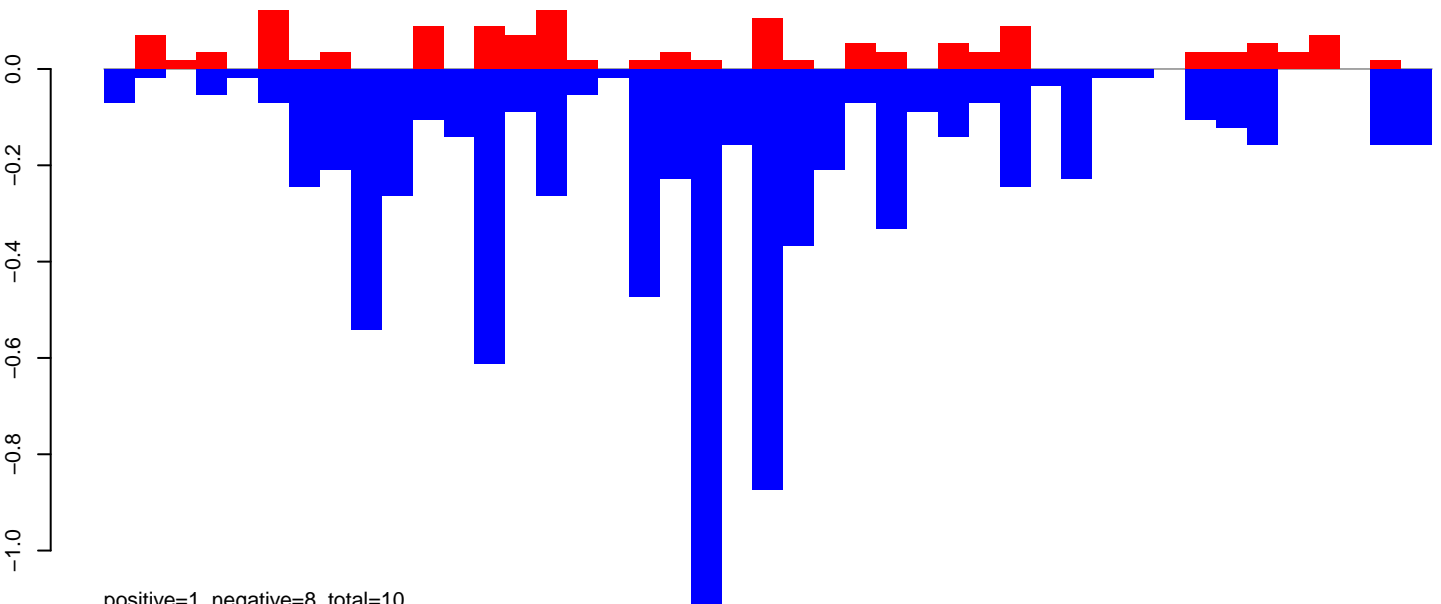


AeAeg_CCL.125_cells.18_23.rep



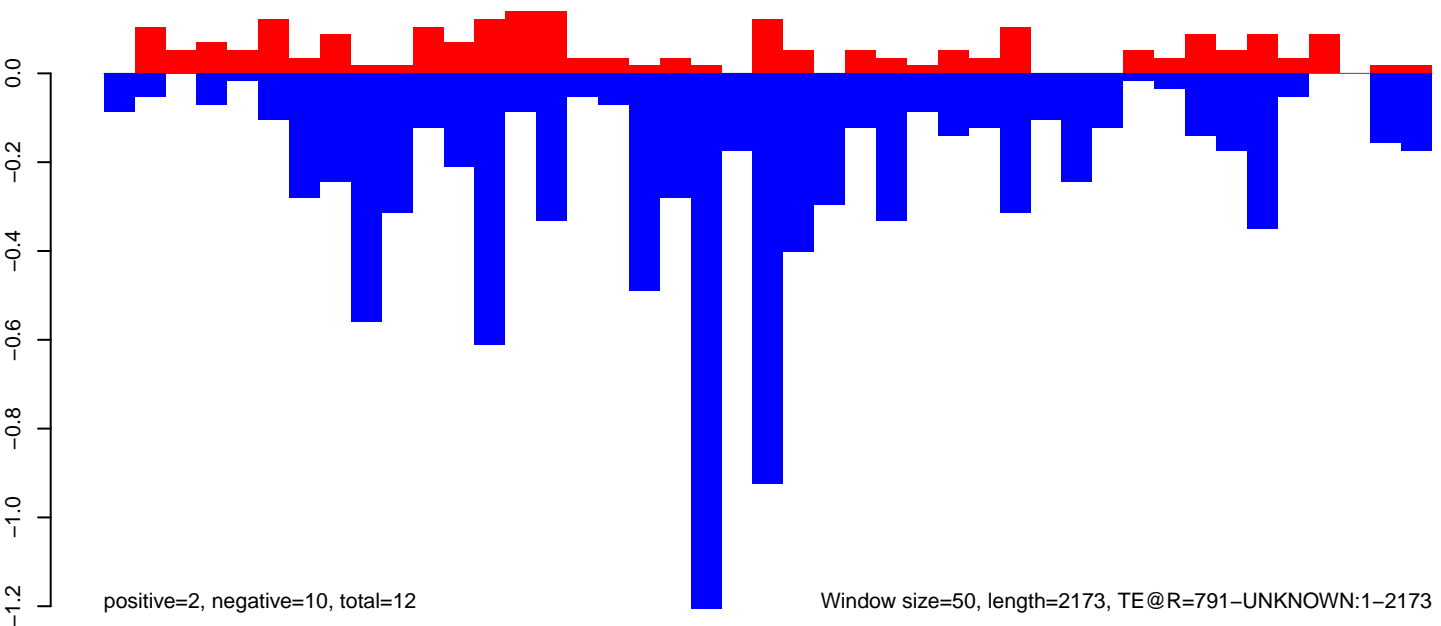
positive=1, negative=2, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=8, total=10

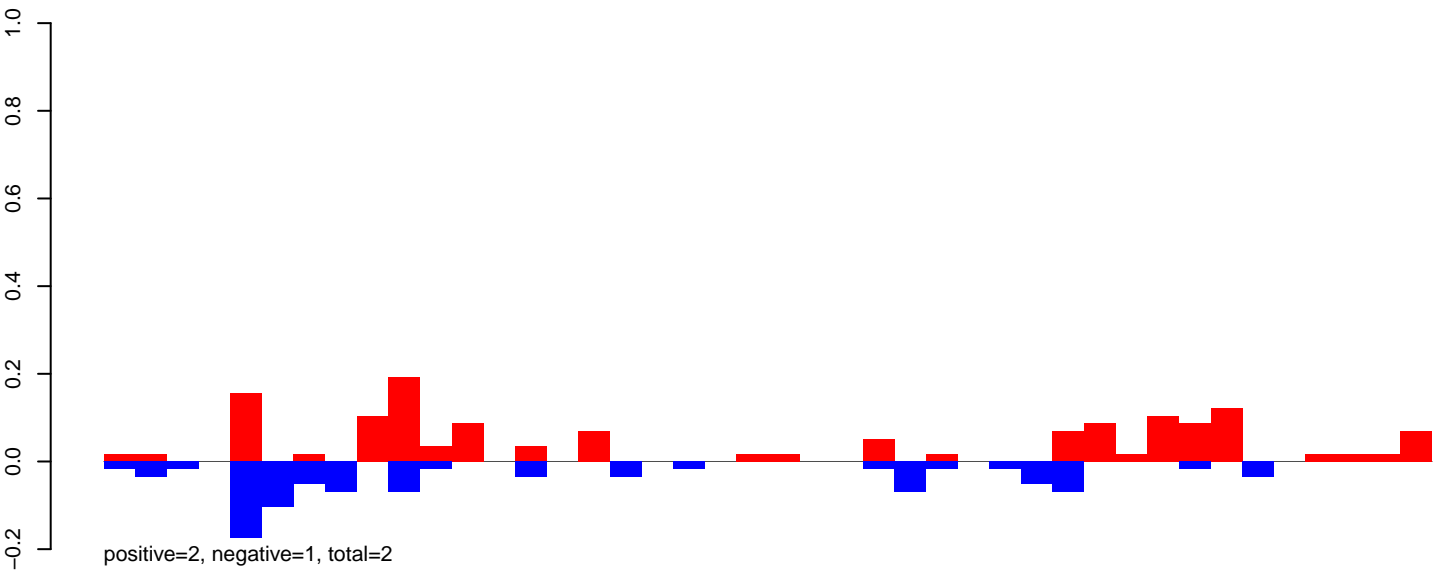
AeAeg_CCL.125_cells.rep



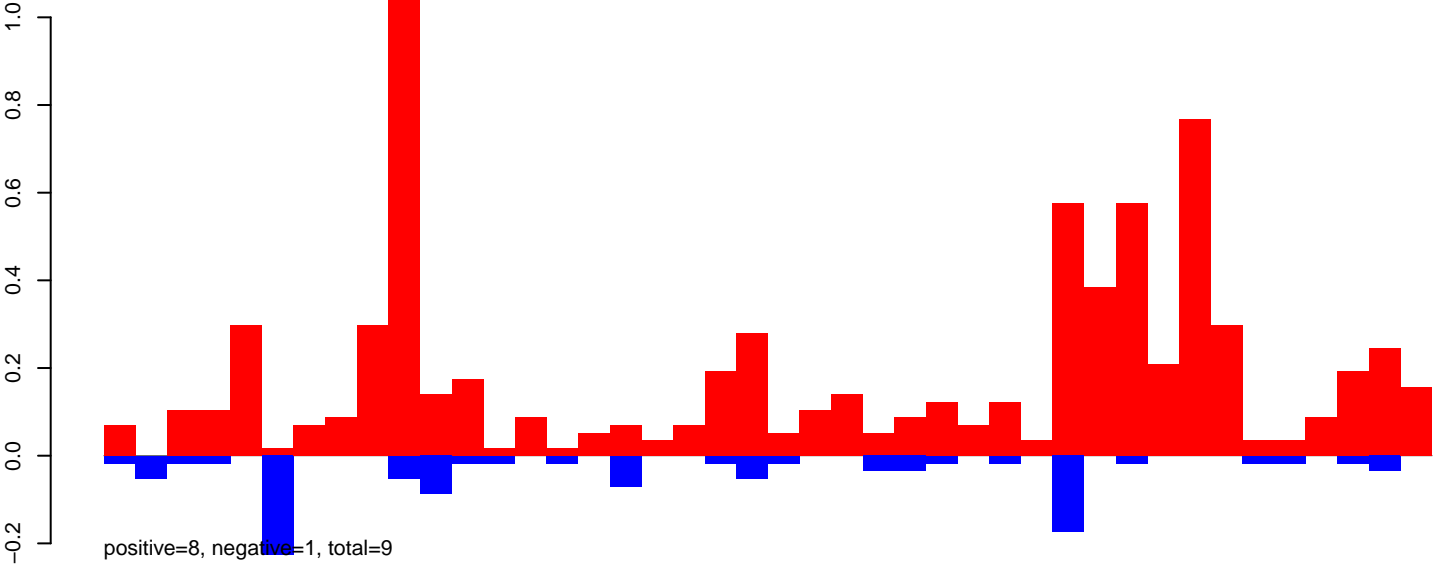
positive=2, negative=10, total=12

Window size=50, length=2173, TE@R=791-UNKNOWN:1-2173

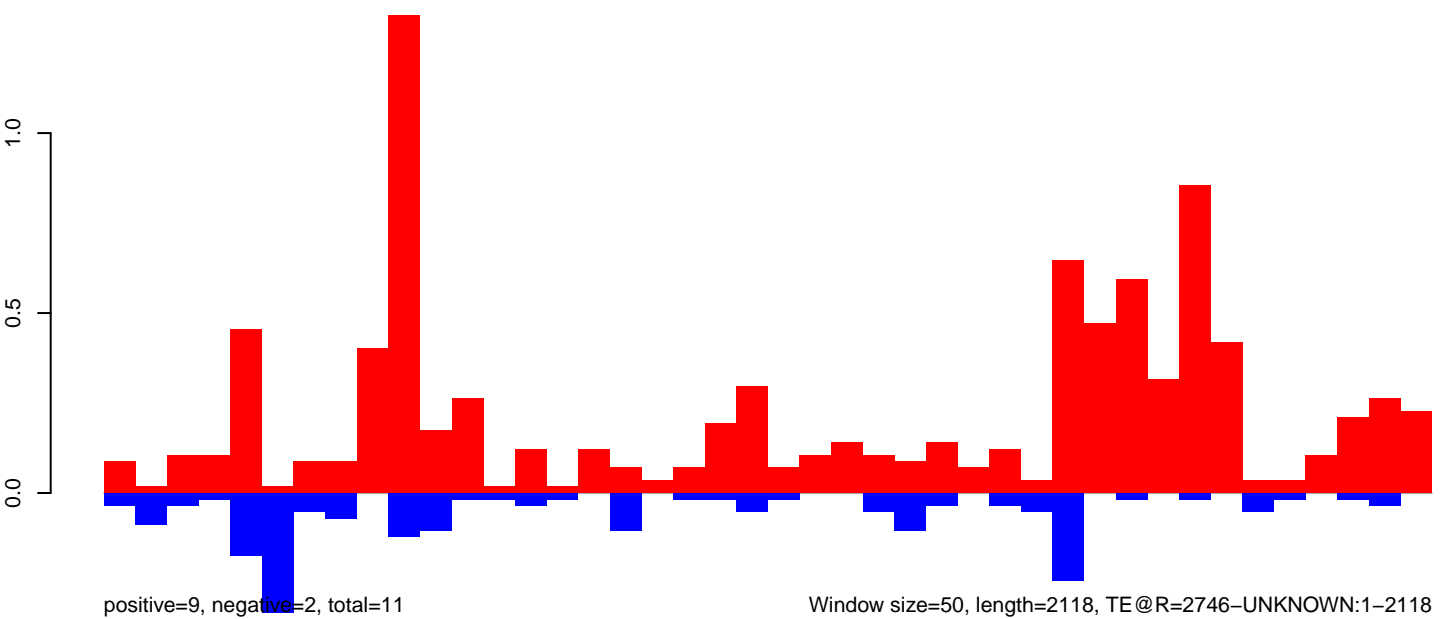
AeAeg_CCL.125_cells.18_23.rep



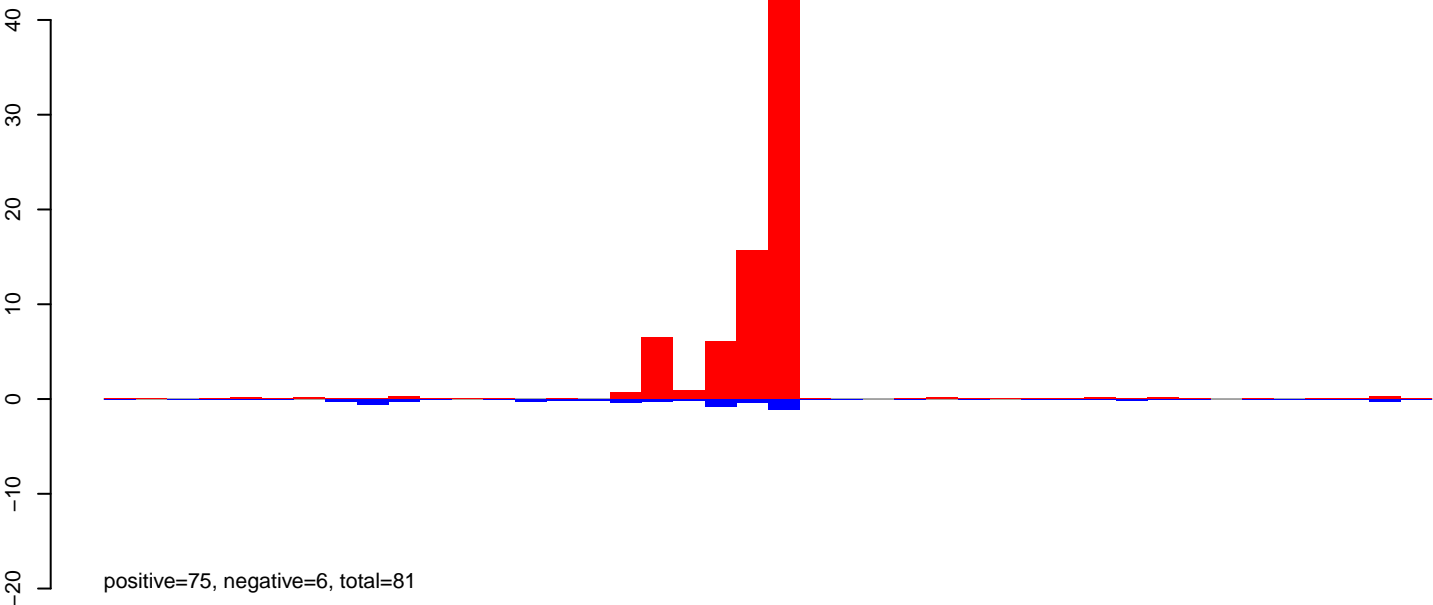
AeAeg_CCL.125_cells.24_35.rep



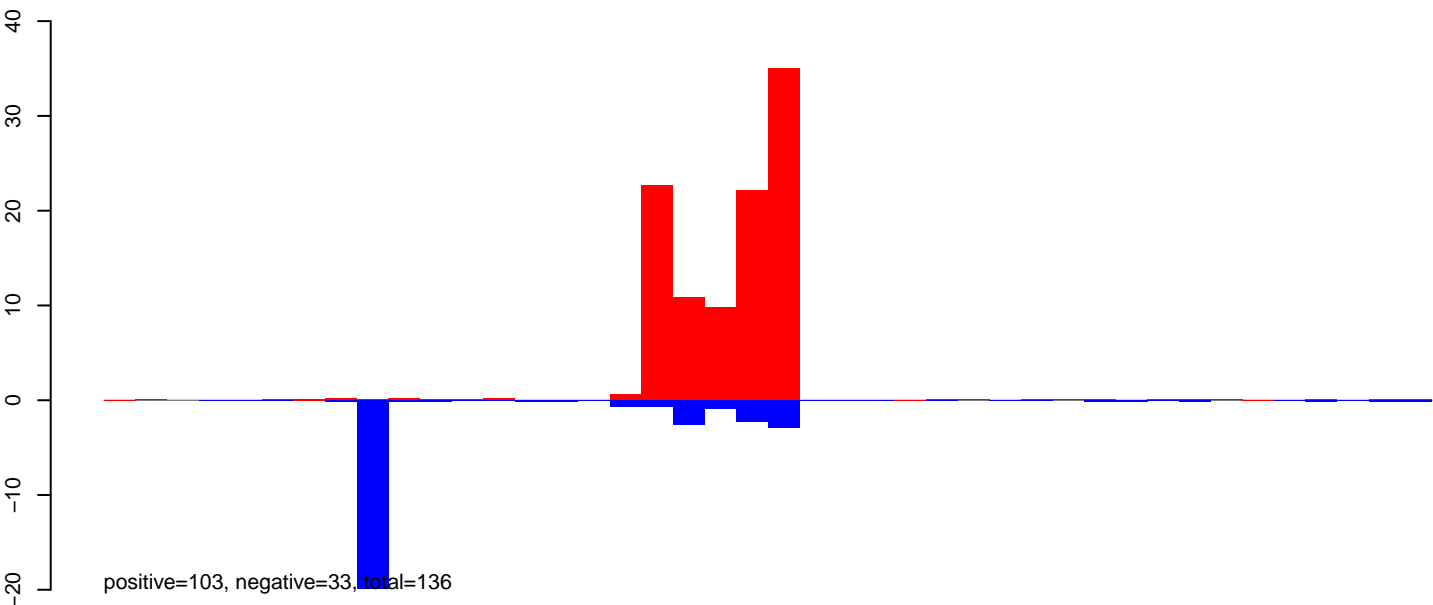
AeAeg_CCL.125_cells.rep



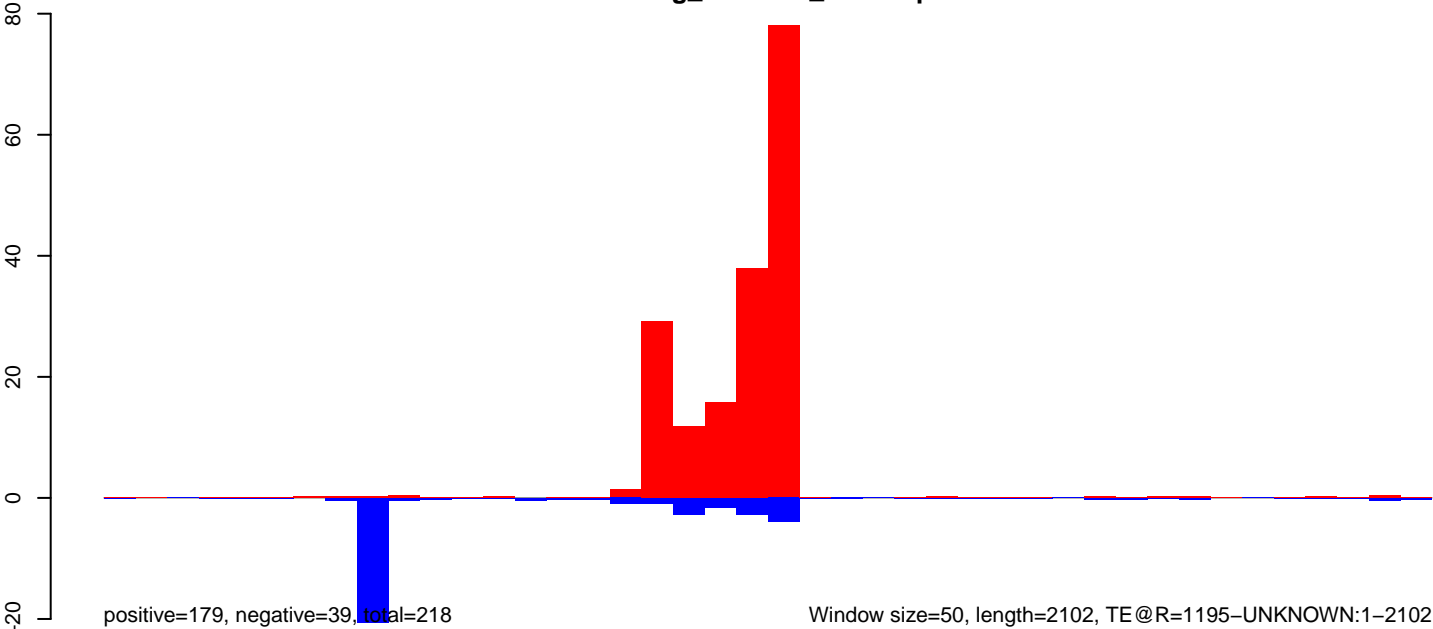
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

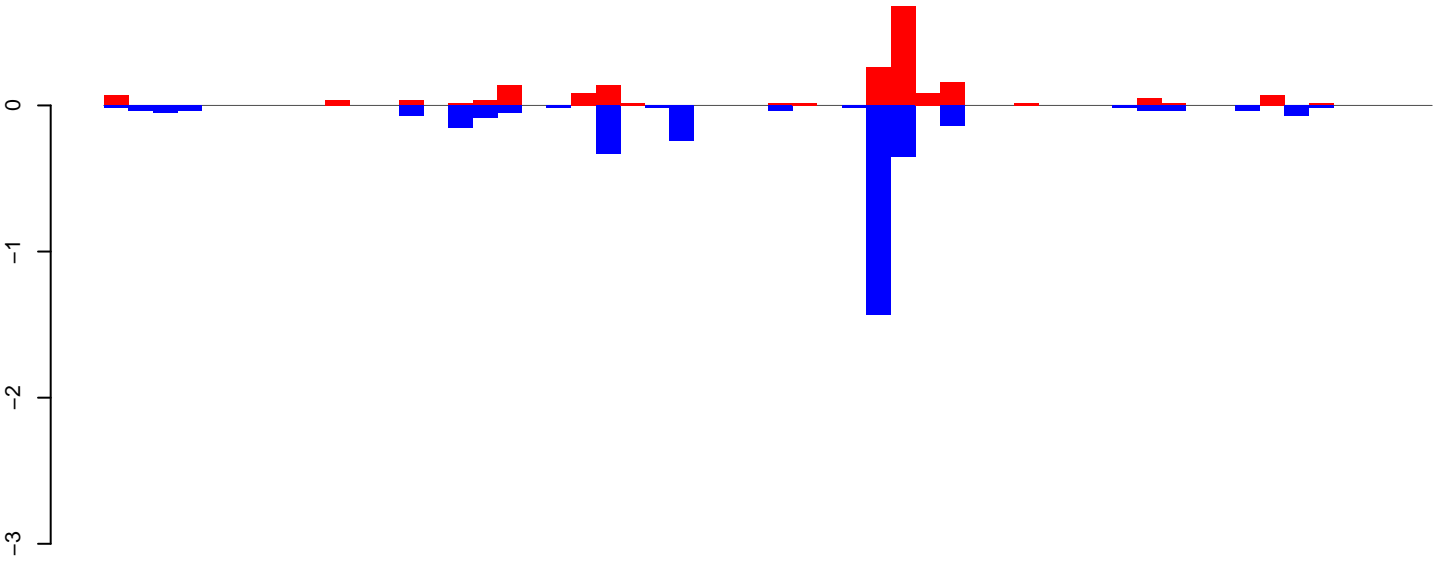


AeAeg_CCL.125_cells.rep



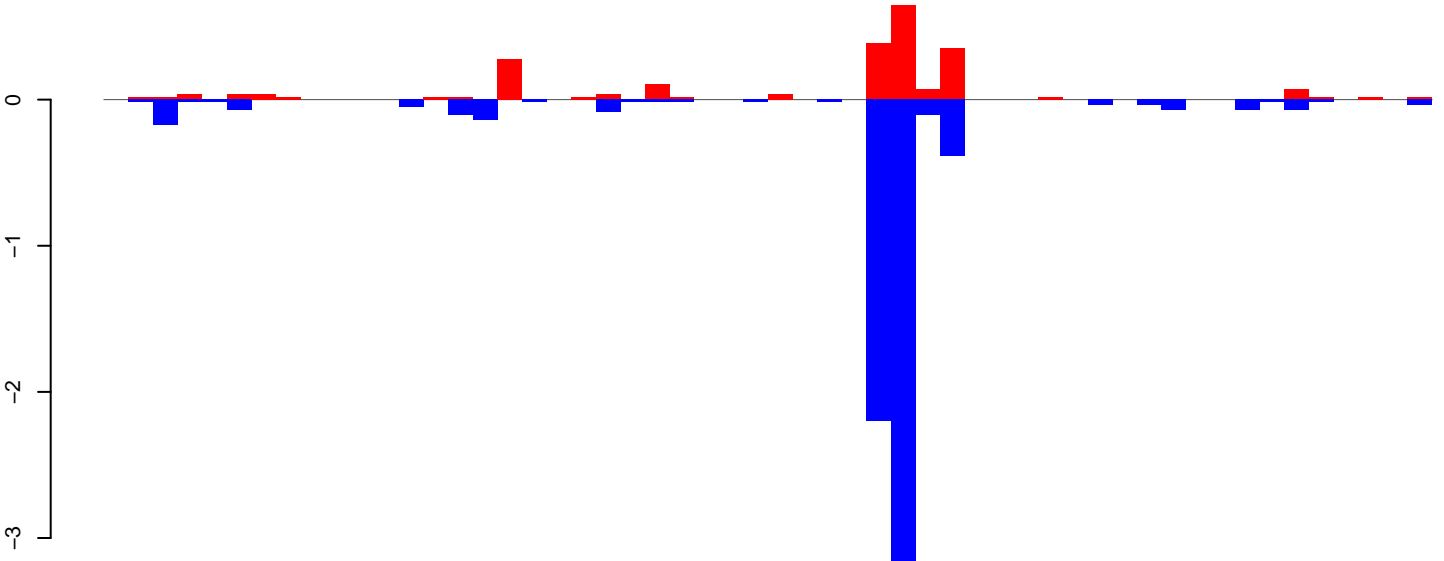
Window size=50, length=2102, TE@R=1195-UNKNOWN:1-2102

AeAeg_CCL.125_cells.18_23.rep



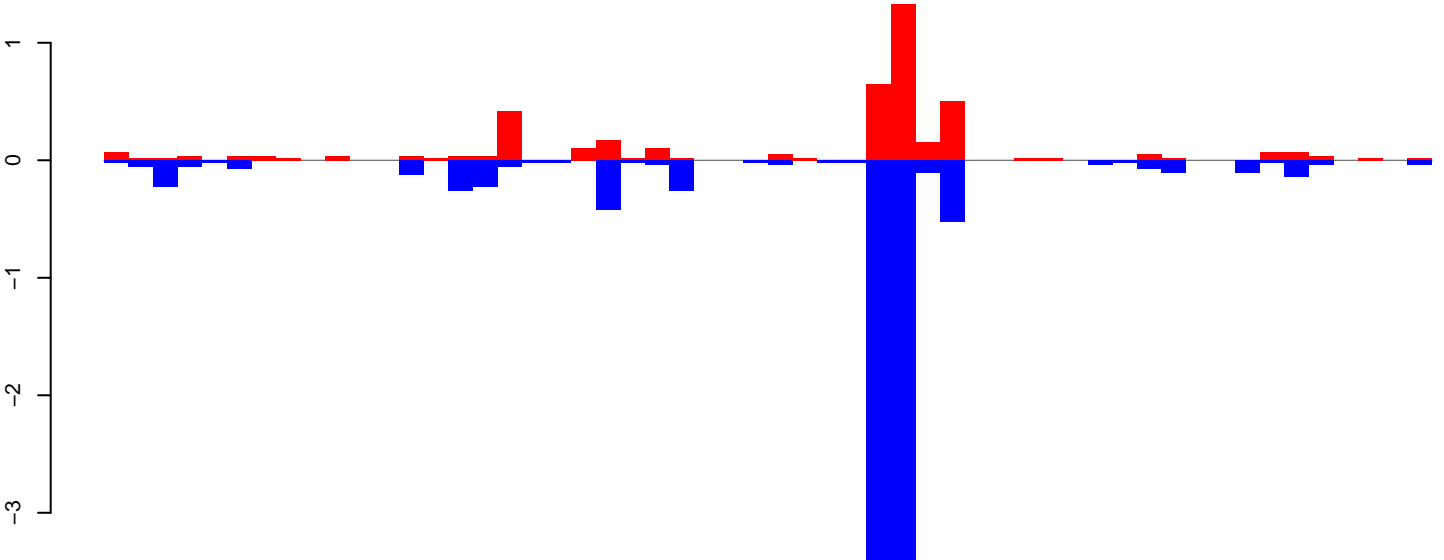
positive=2, negative=3, total=5

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=7, total=10

AeAeg_CCL.125_cells.rep

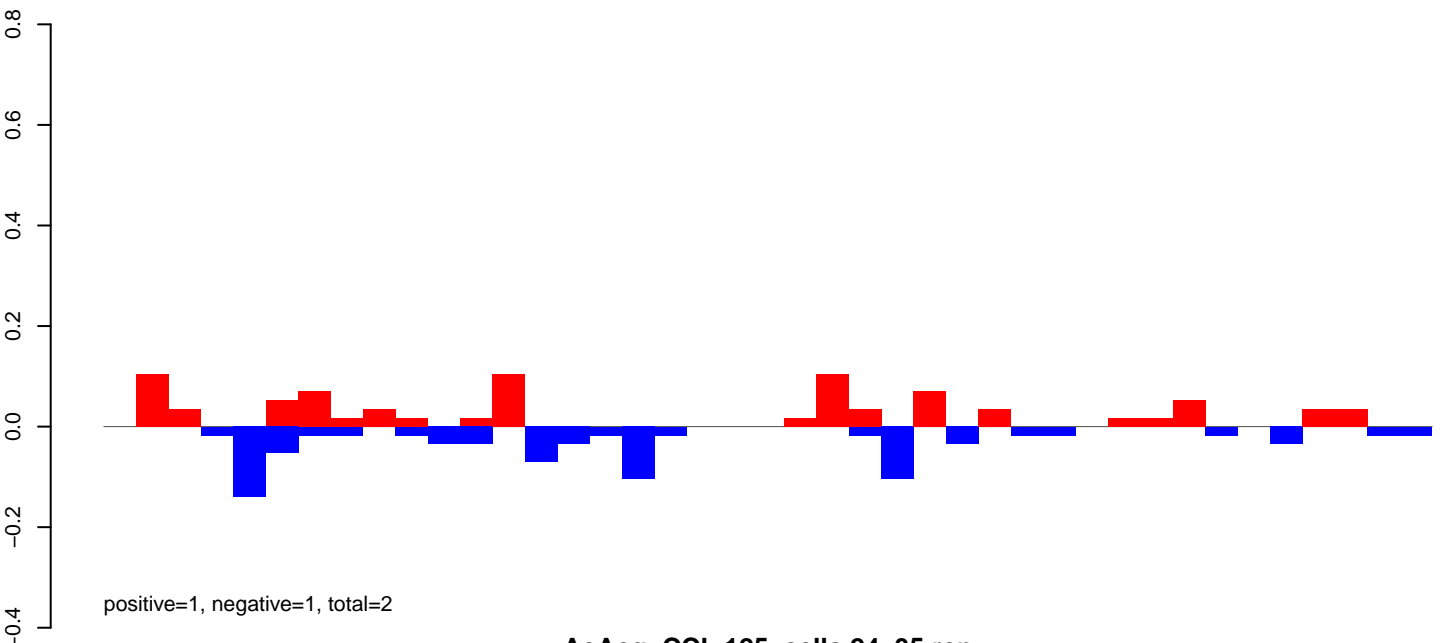


positive=4, negative=11, total=15

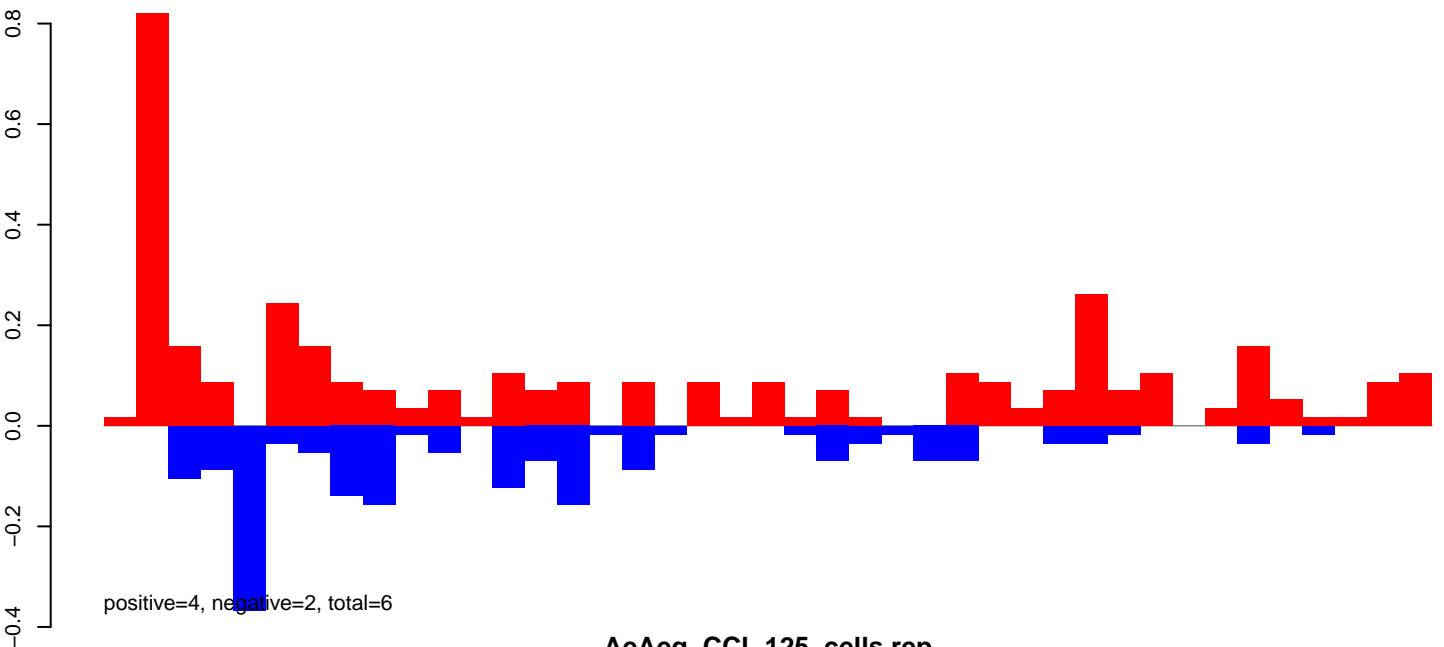
Window size=50, length=2744, TE@DNA8-2_AAe:1-2744

0 500 1000 1500 2000 2500

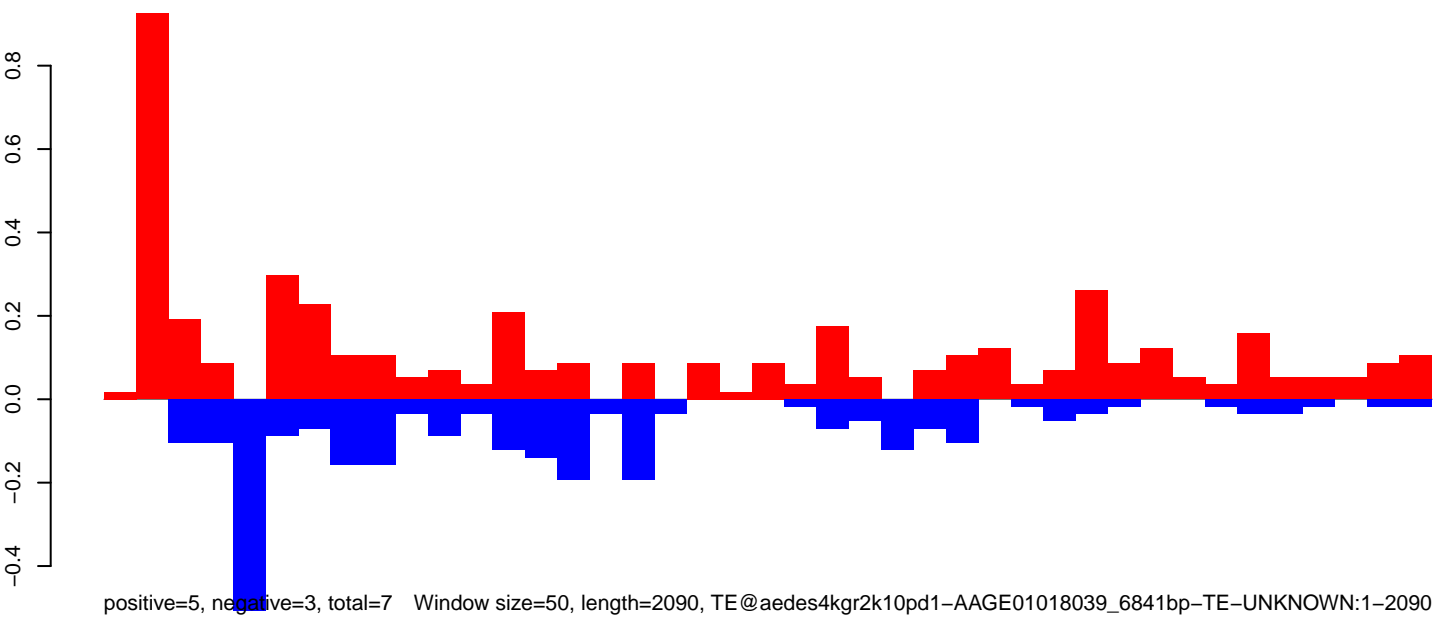
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



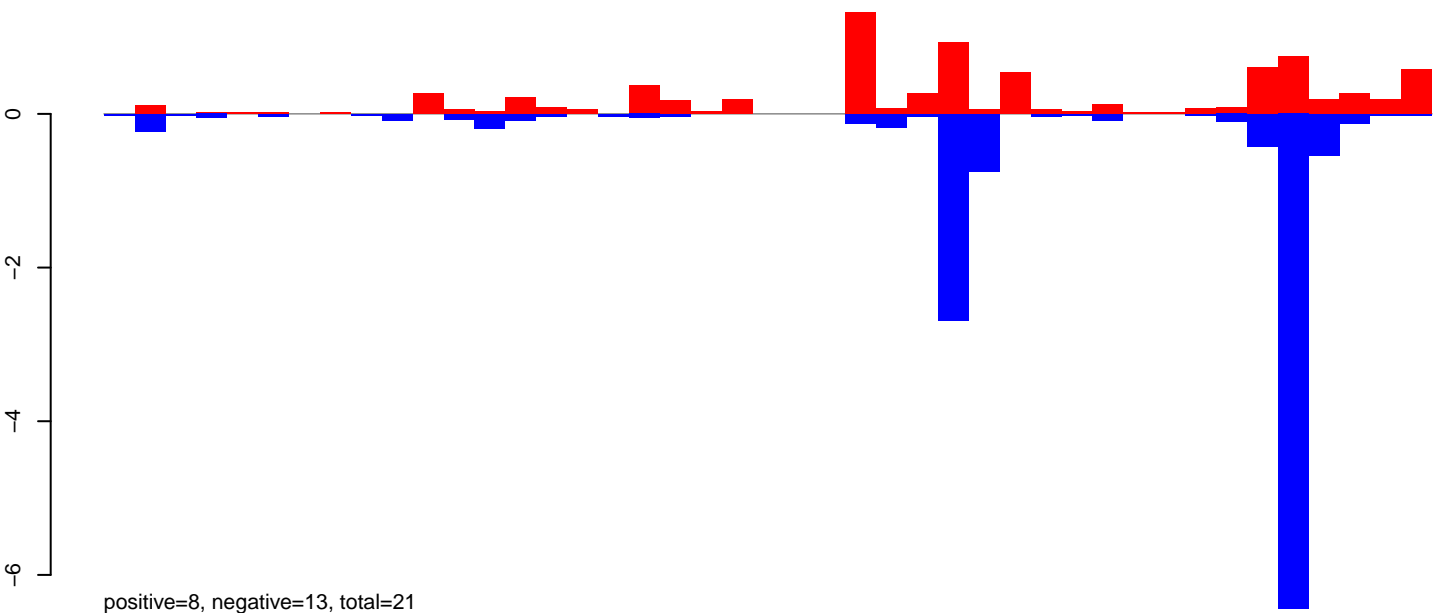
AeAeg_CCL.125_cells.rep



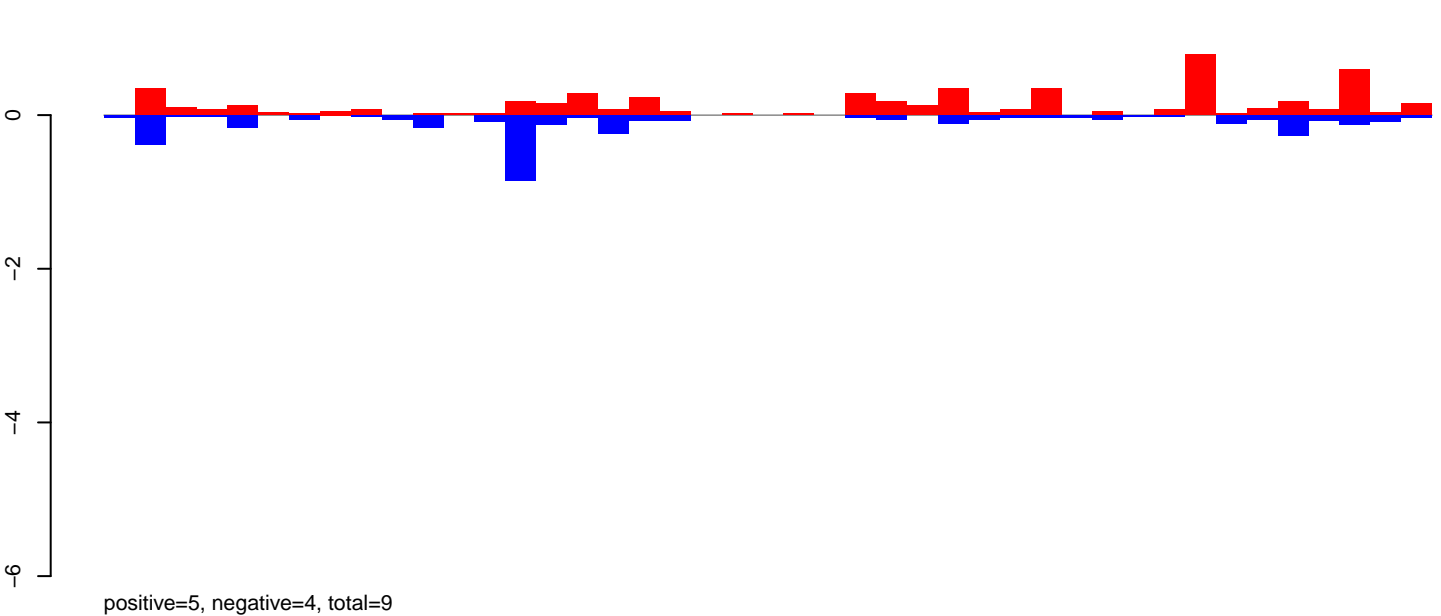
Window size=50, length=2090, TE@aedes4kgr2k10pd1-AAGE01018039_6841bp-TE-UNKNOWN:1-2090

0 500 1000 1500 2000

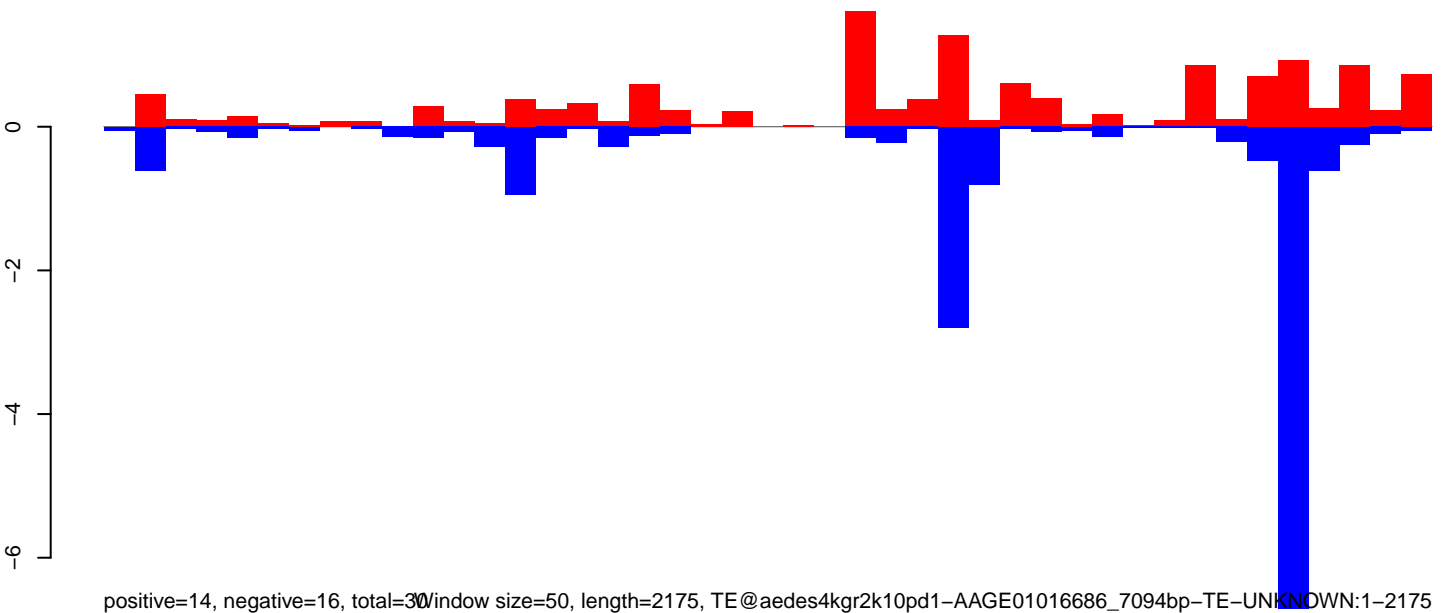
AeAeg_CCL.125_cells.18_23.rep



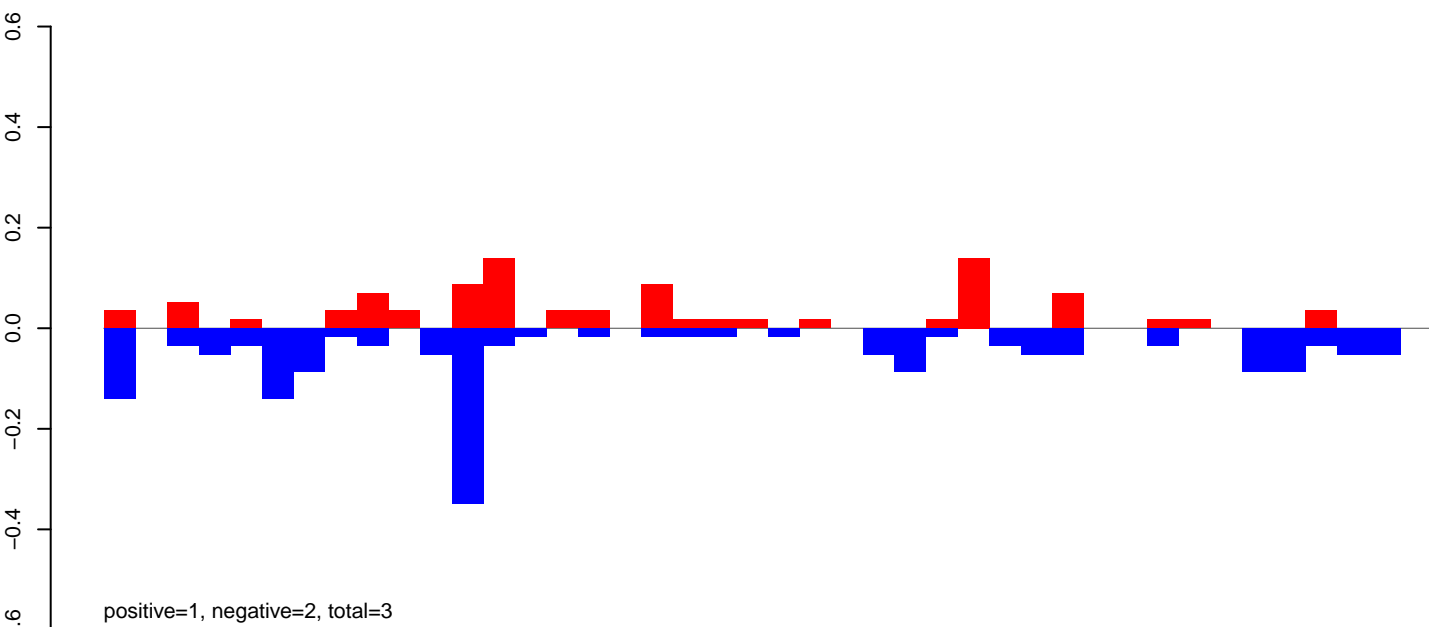
AeAeg_CCL.125_cells.24_35.rep



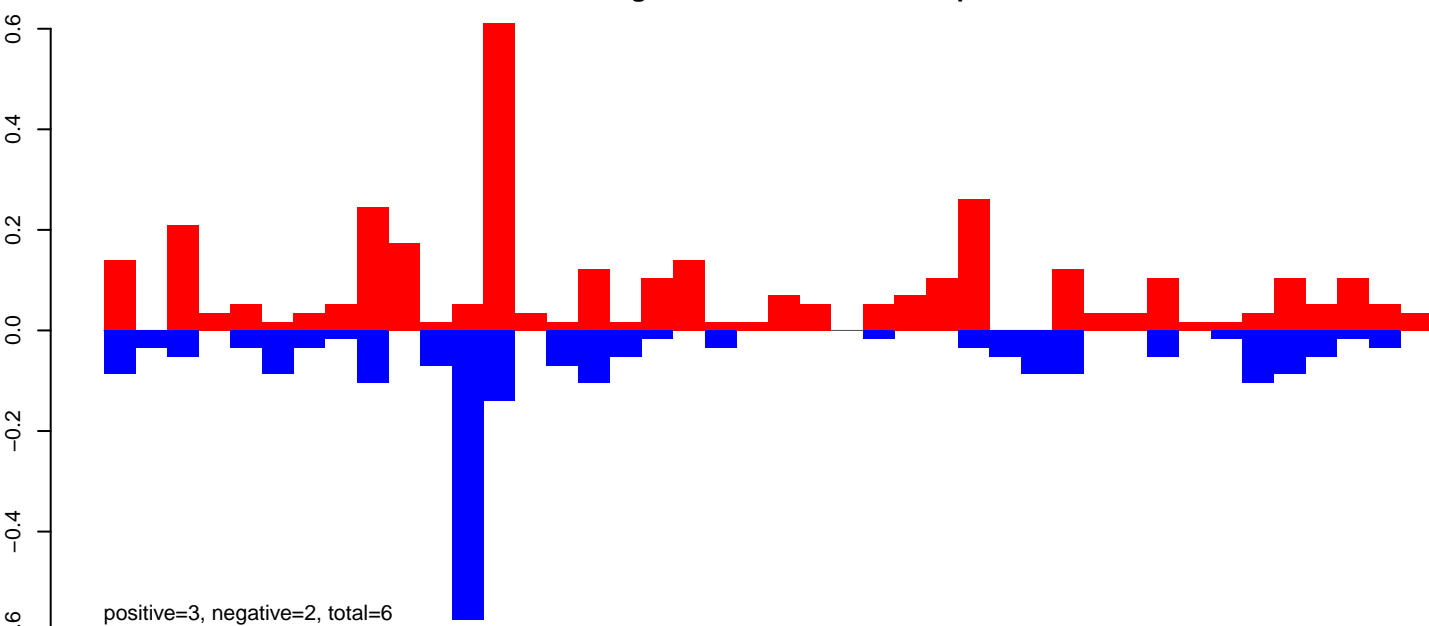
AeAeg_CCL.125_cells.rep



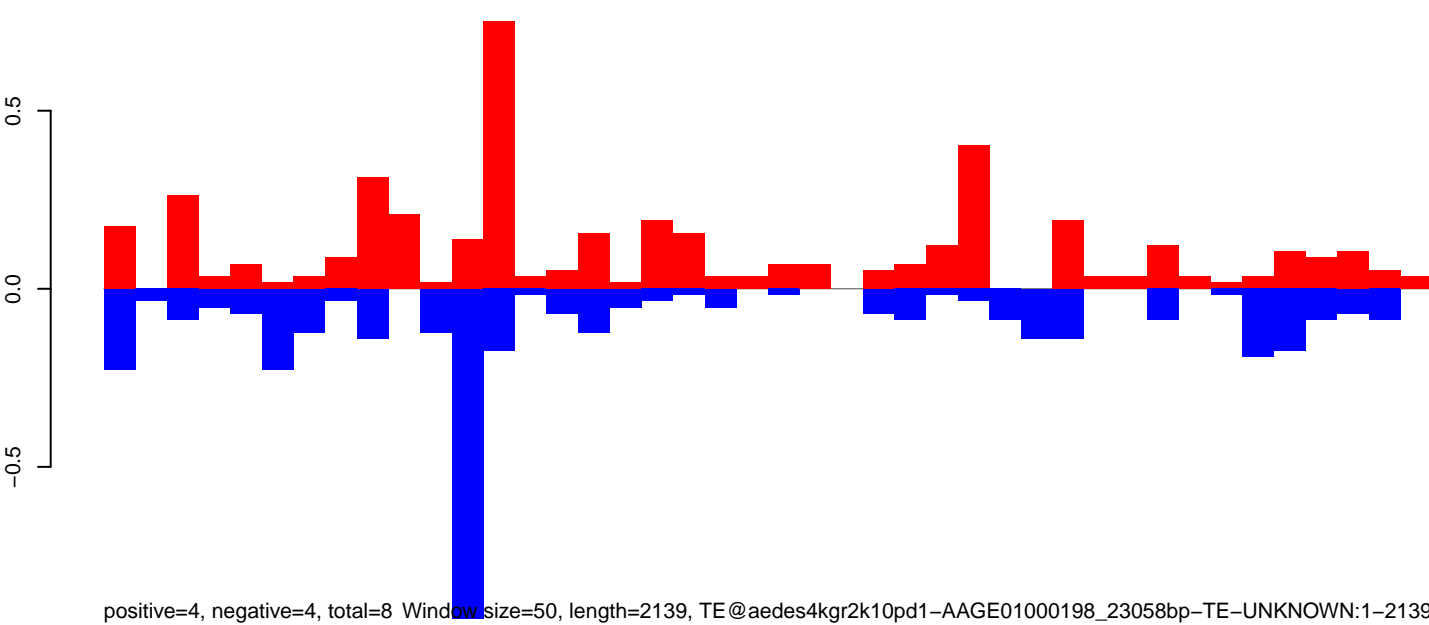
AeAeg_CCL.125_cells.18_23.rep



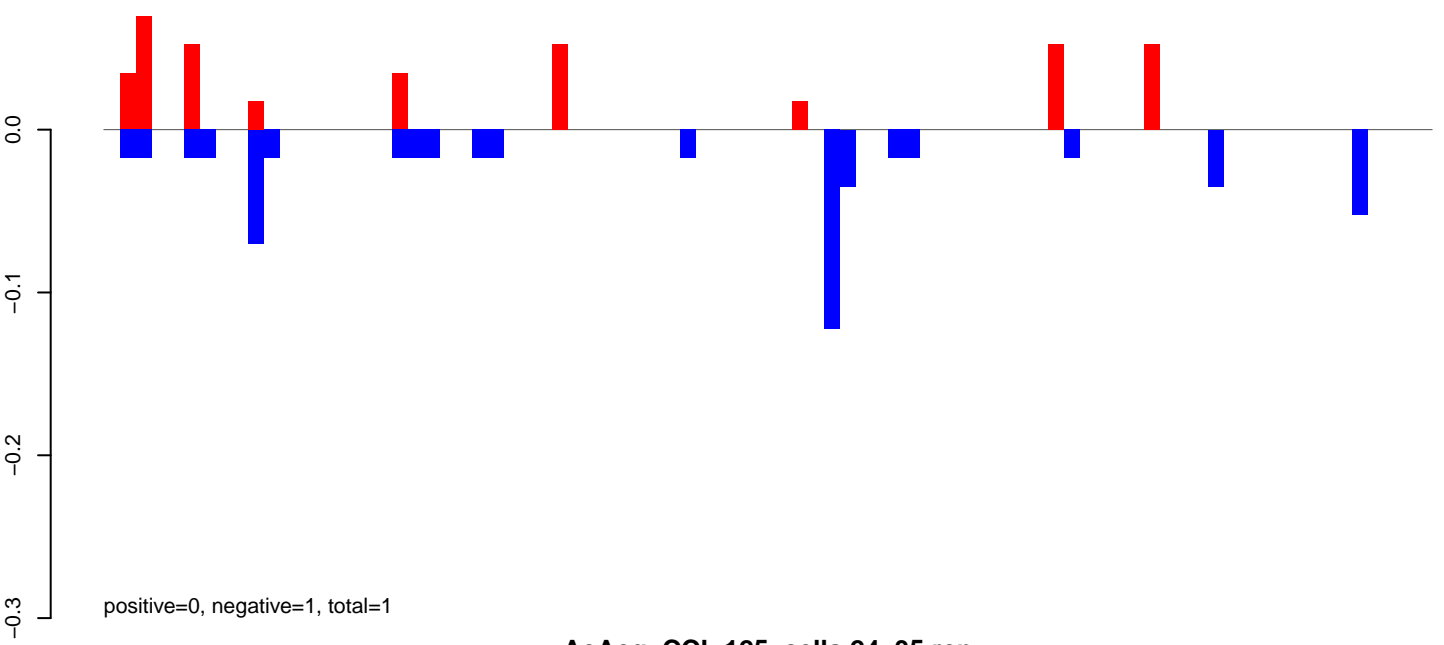
AeAeg_CCL.125_cells.24_35.rep



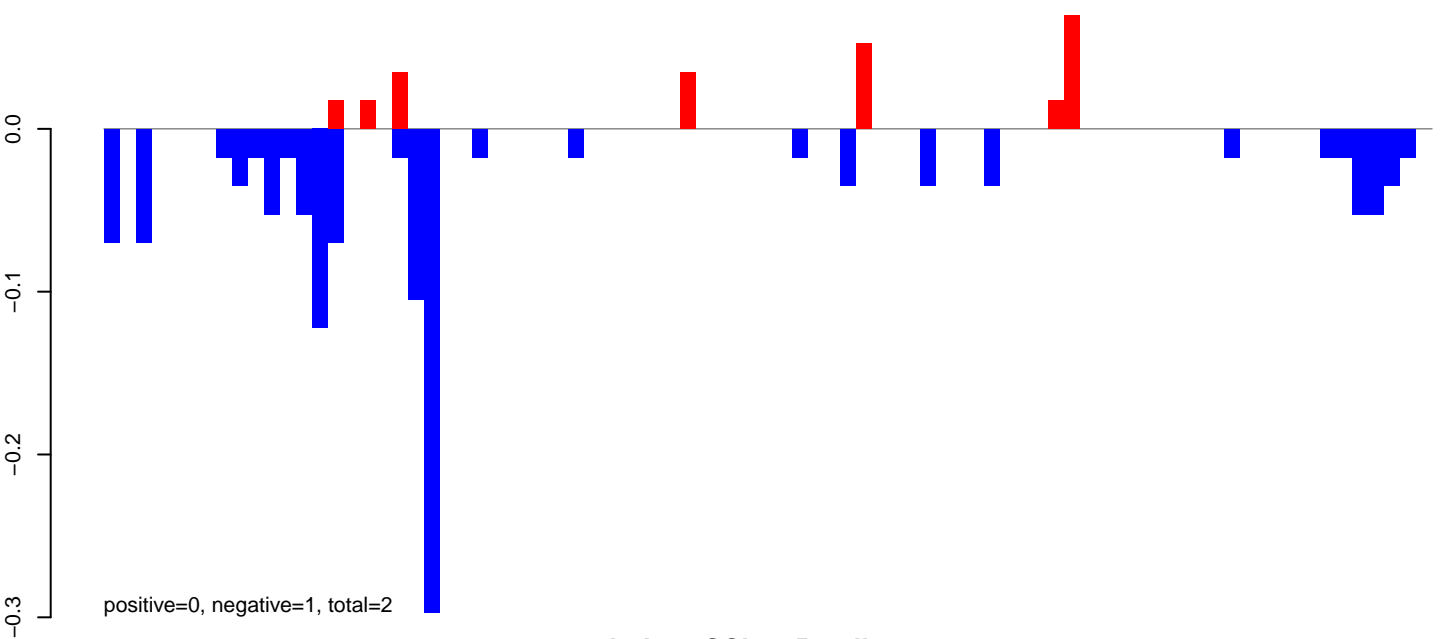
AeAeg_CCL.125_cells.rep



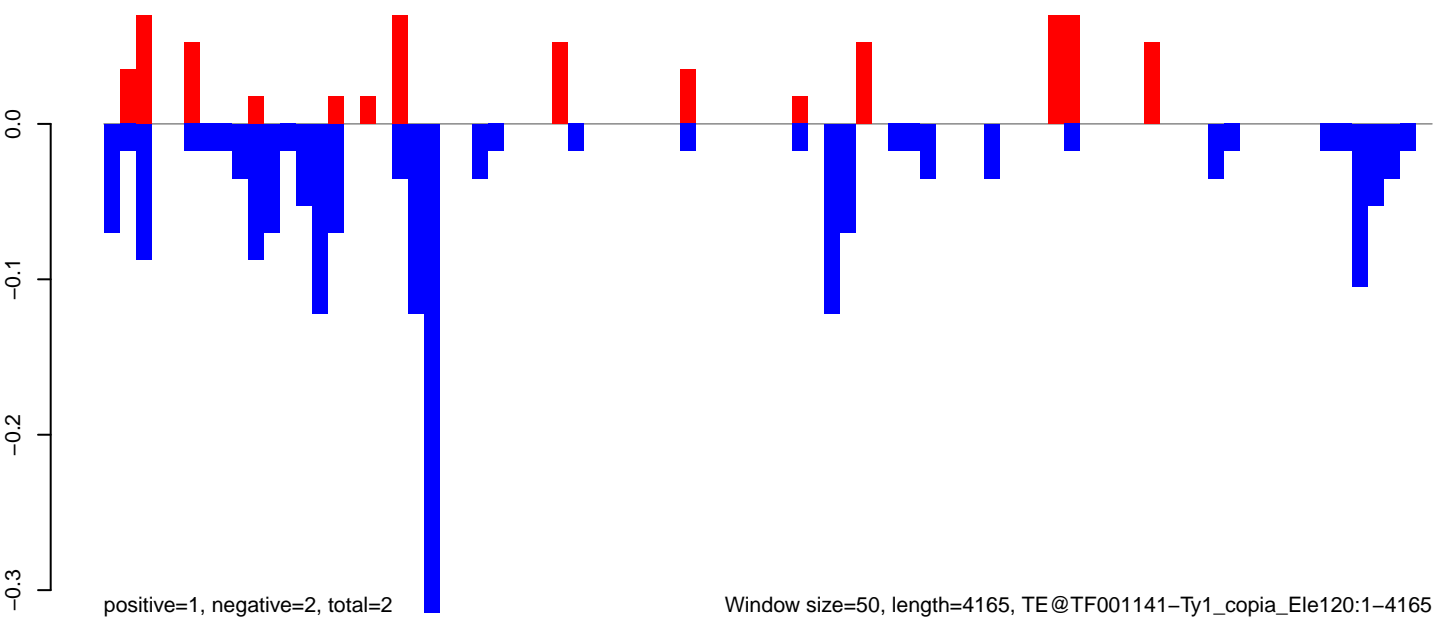
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



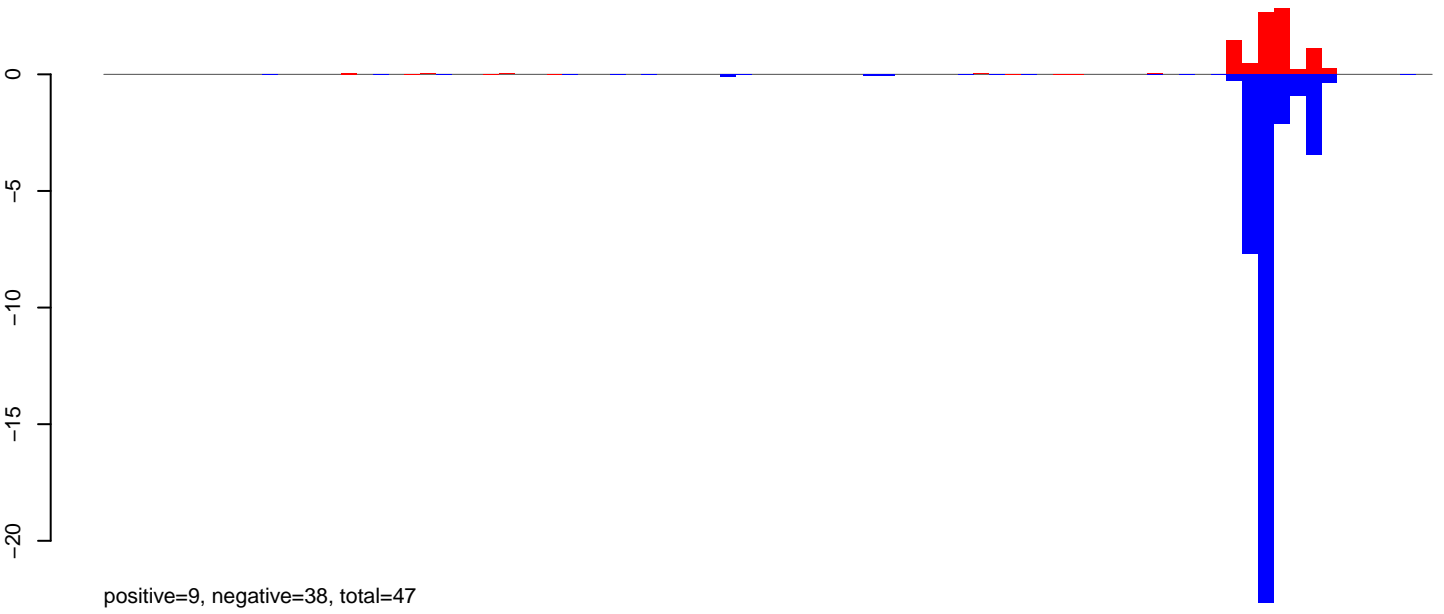
AeAeg_CCL.125_cells.rep



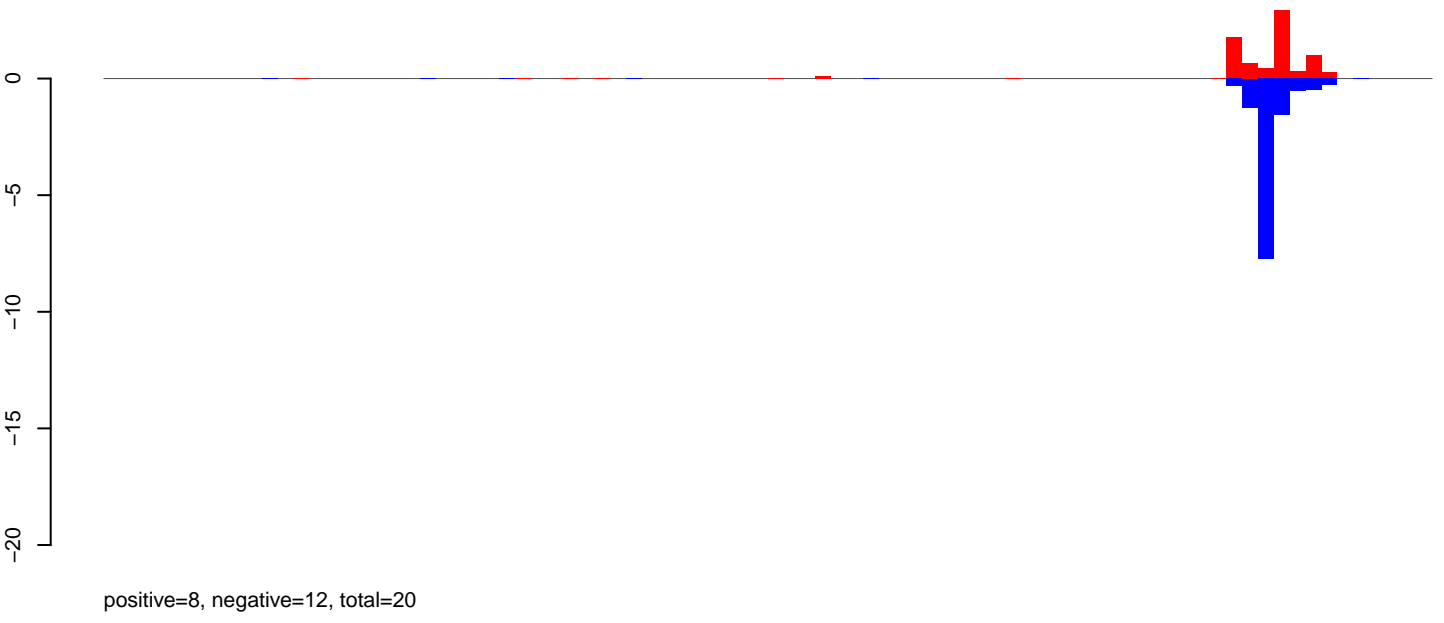
Window size=50, length=4165, TE@TF001141-Ty1_copia_Ele120:1-4165

0 1000 2000 3000 4000

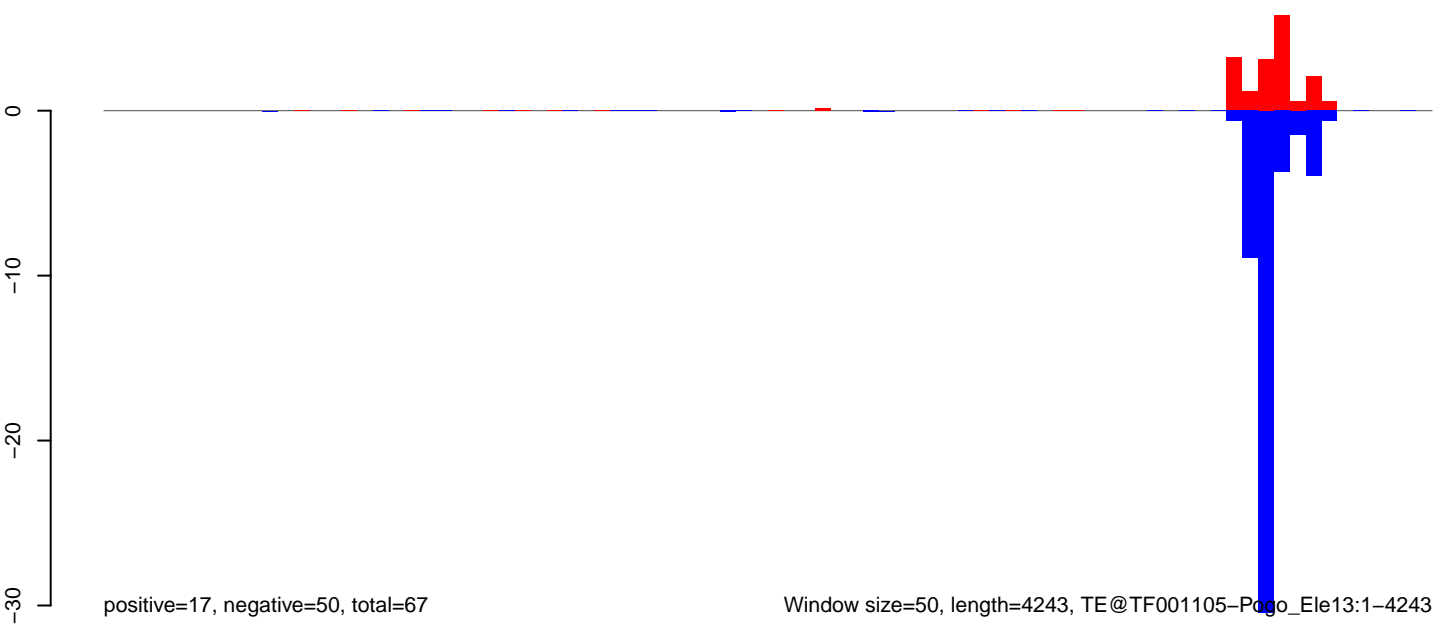
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



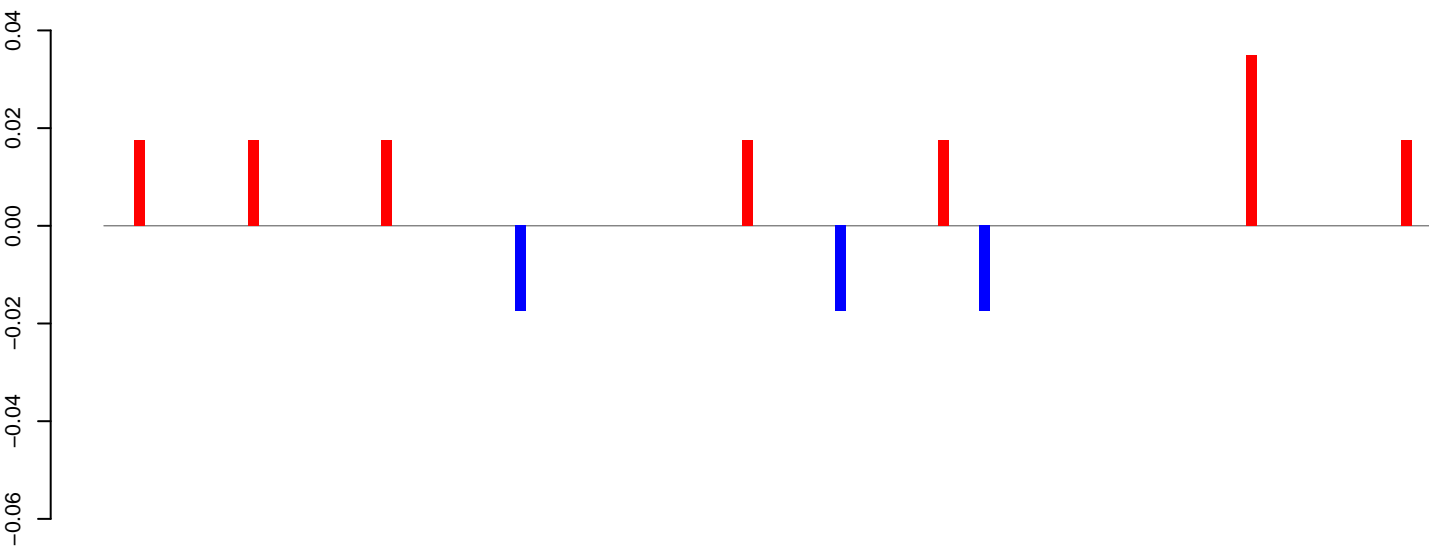
AeAeg_CCL.125_cells.rep



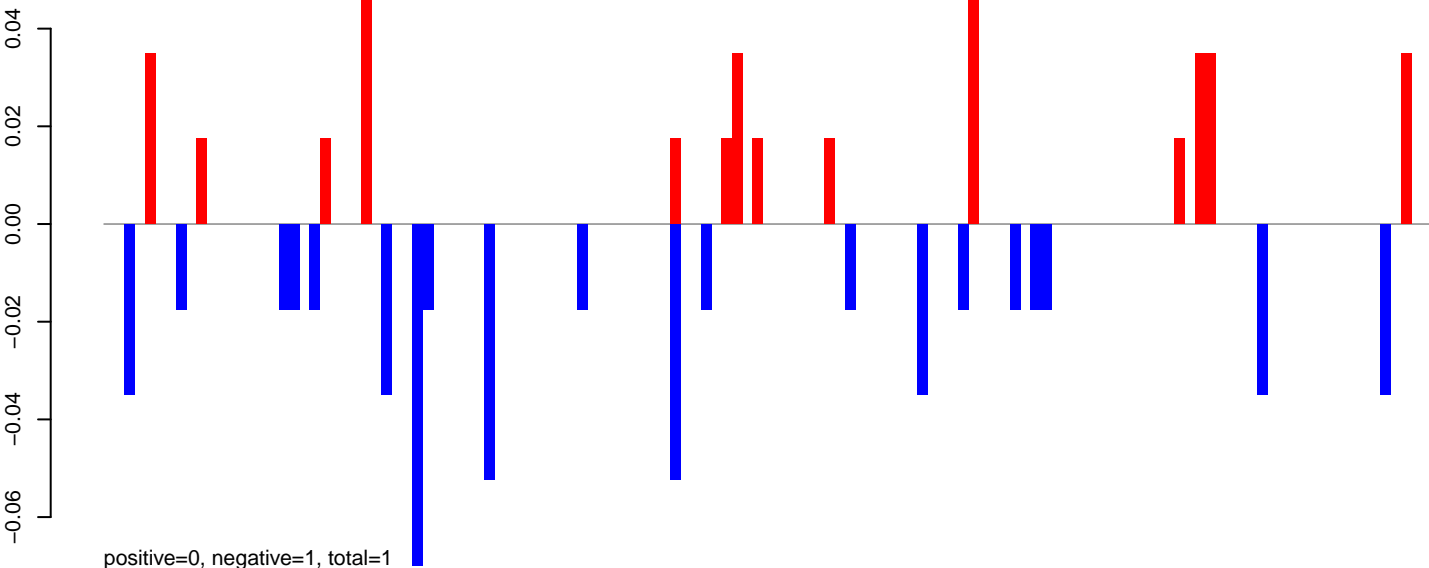
Window size=50, length=4243, TE@TF001105-Pogo_Ele13:1-4243

0 1000 2000 3000 4000

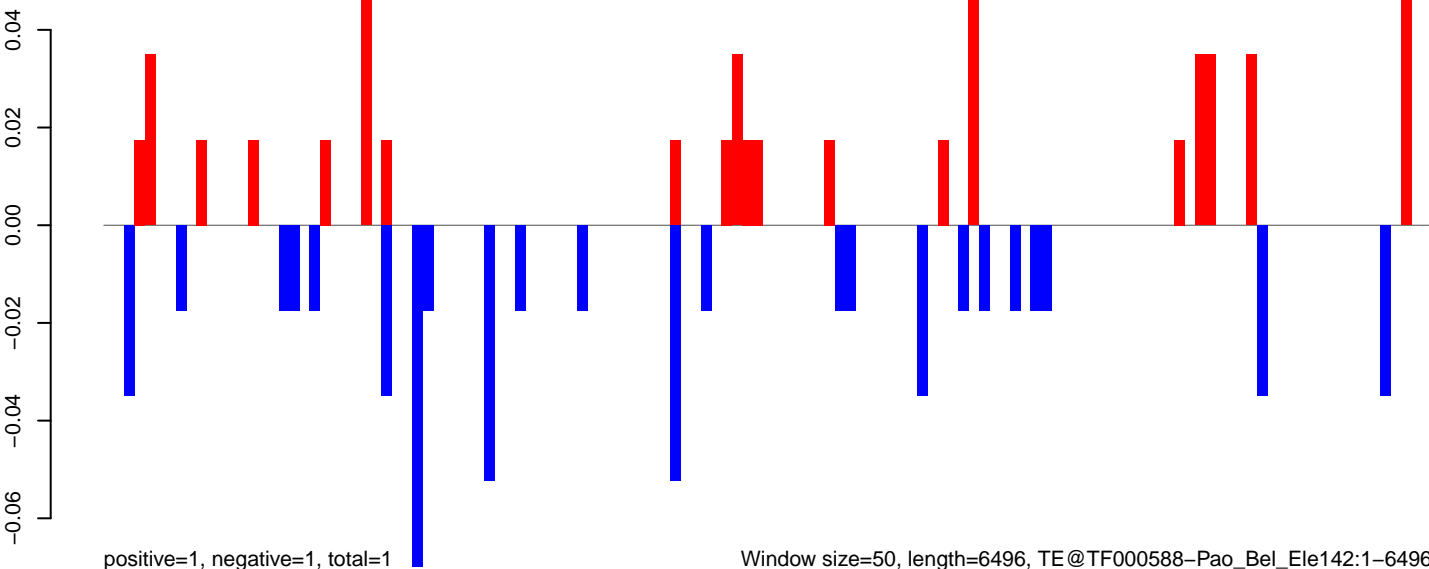
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



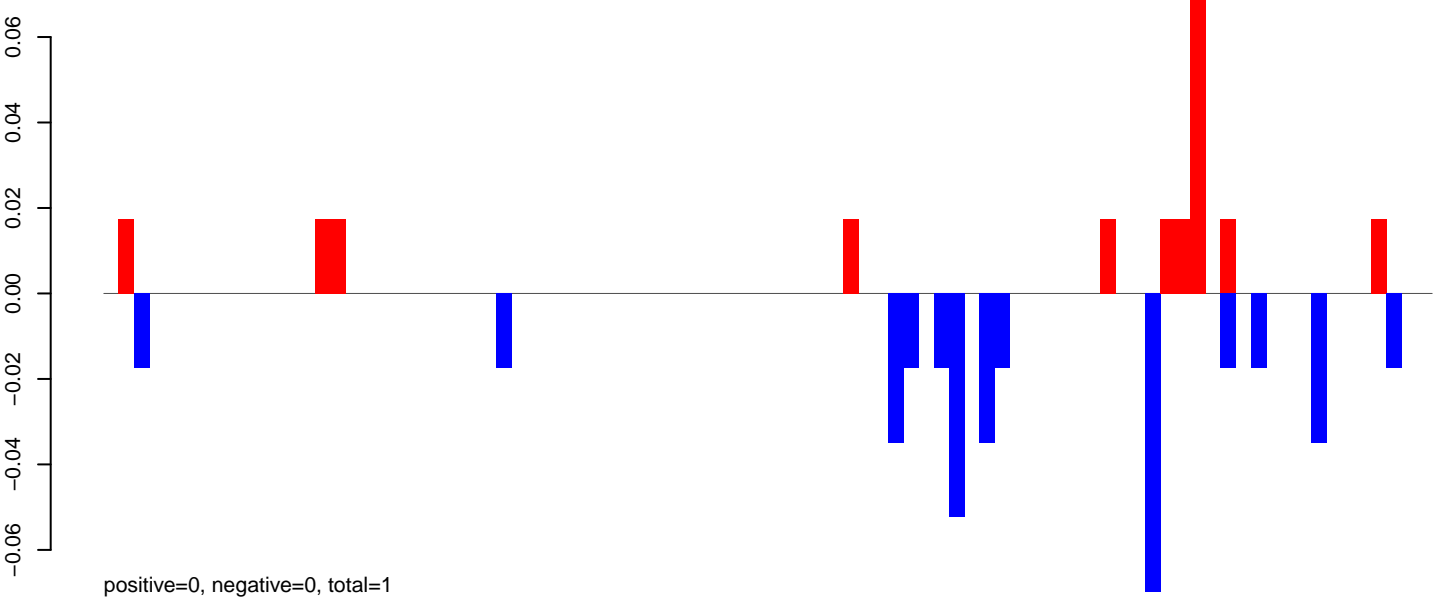
AeAeg_CCL.125_cells.rep



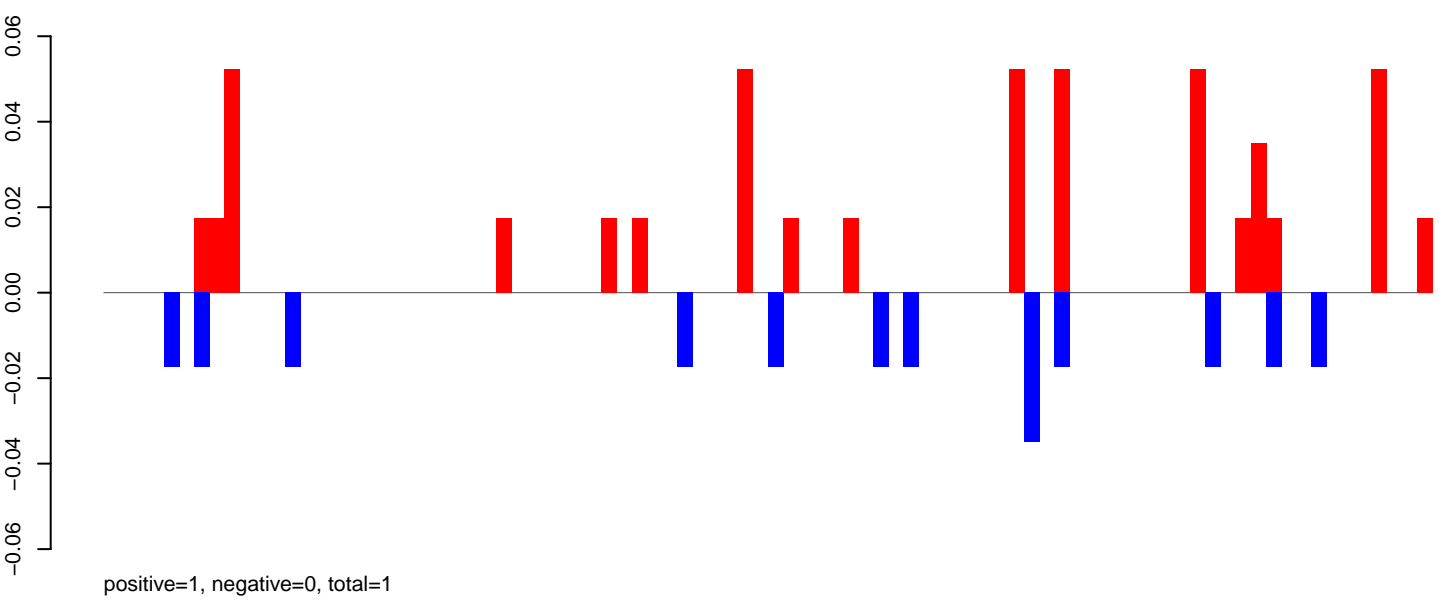
Window size=50, length=6496, TE@TF000588-Pao_Bel_Ele142:1-6496

0 1000 2000 3000 4000 5000 6000

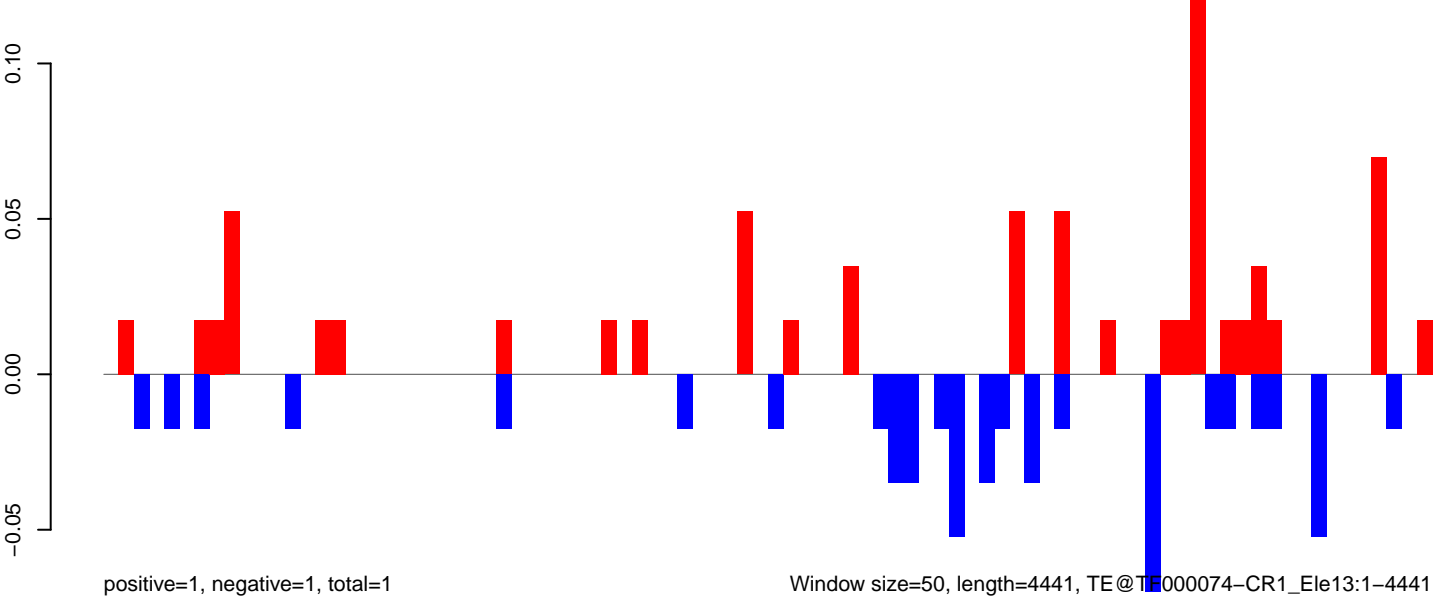
AeAeg_CCL.125_cells.18_23.rep



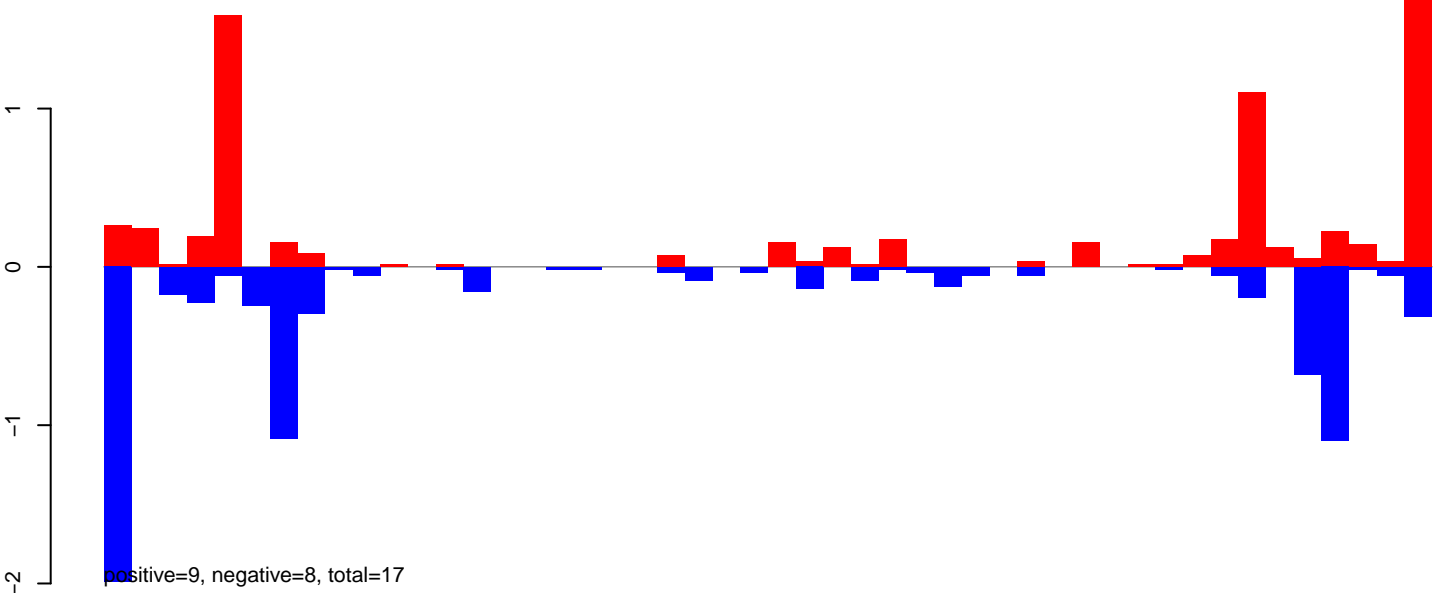
AeAeg_CCL.125_cells.24_35.rep



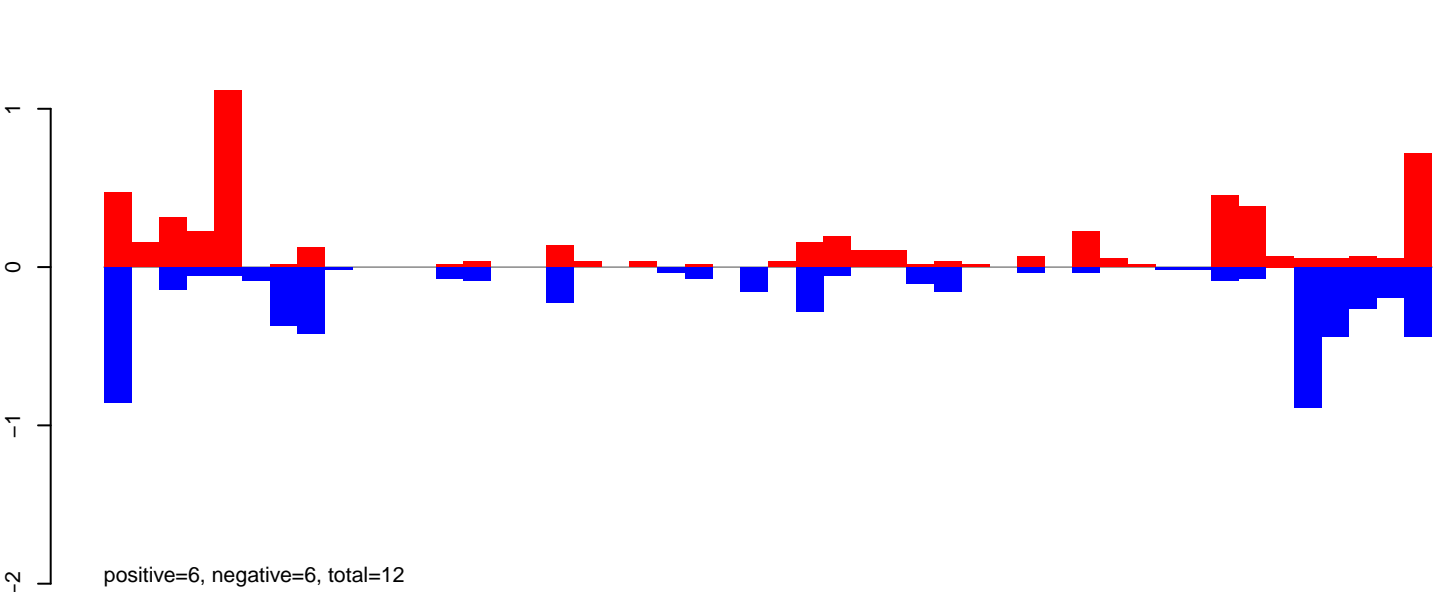
AeAeg_CCL.125_cells.rep



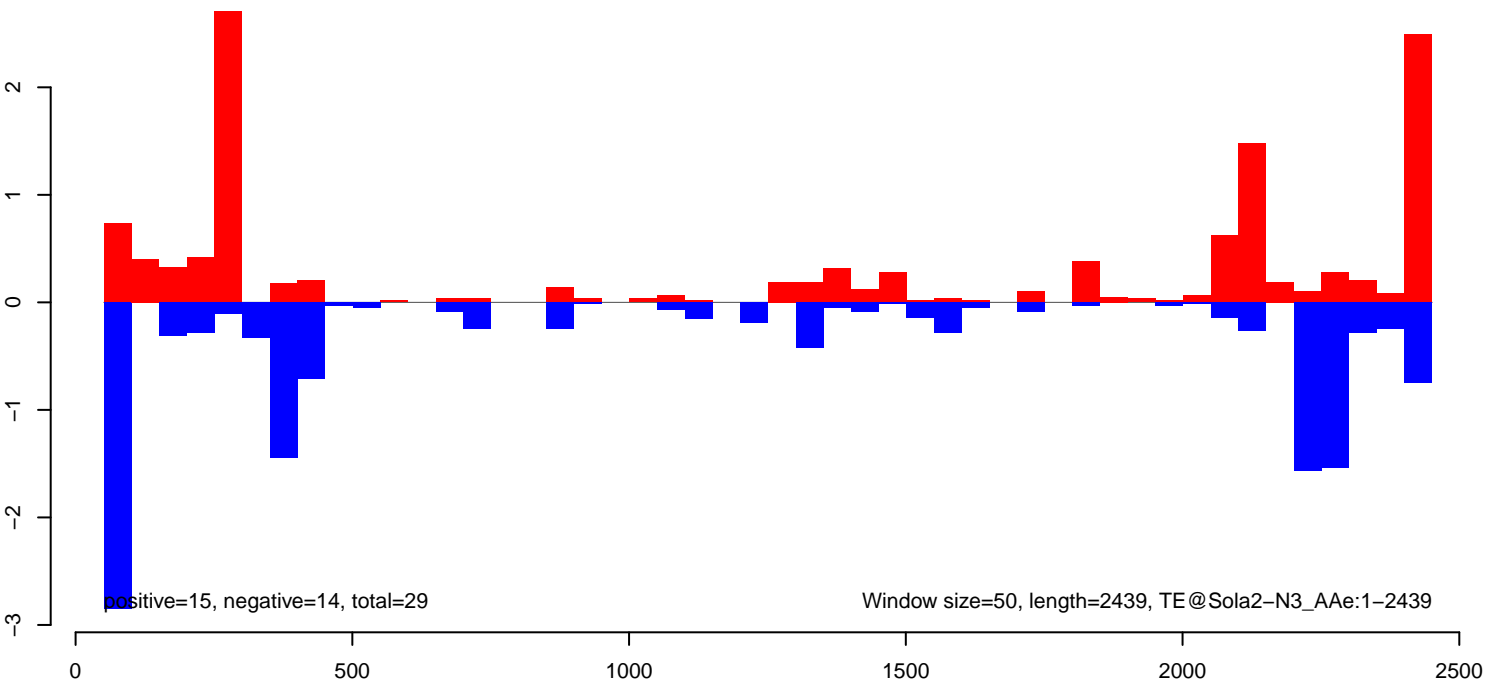
AeAeg_CCL.125_cells.18_23.rep



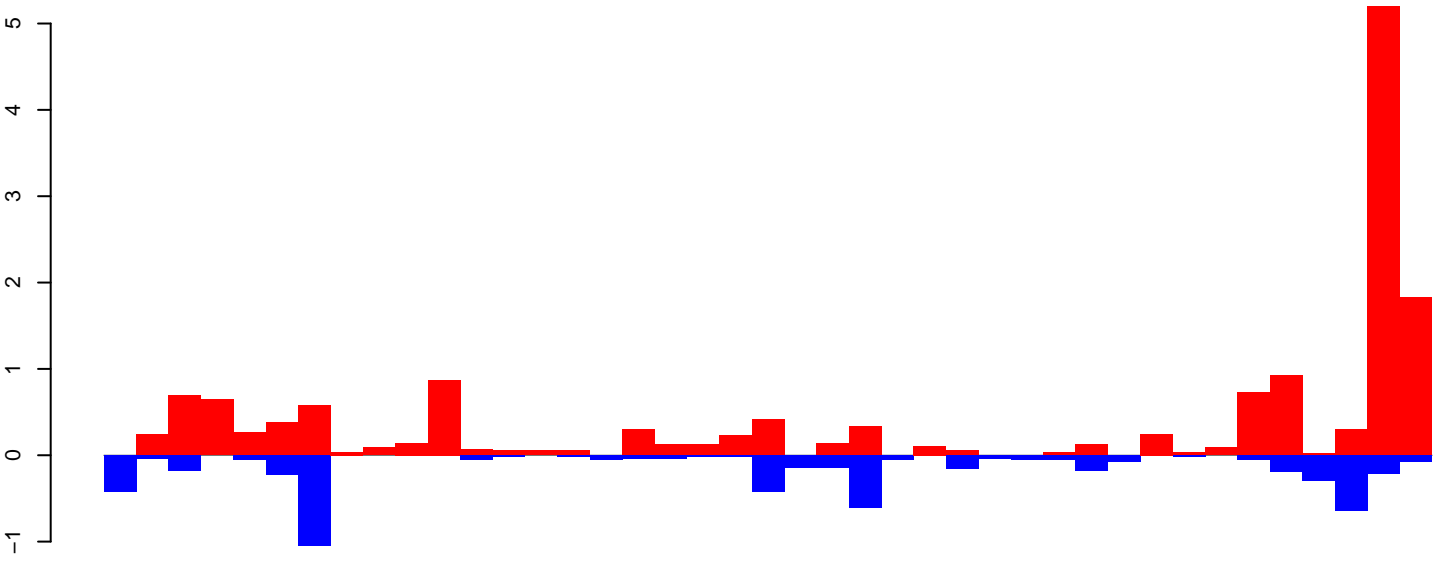
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

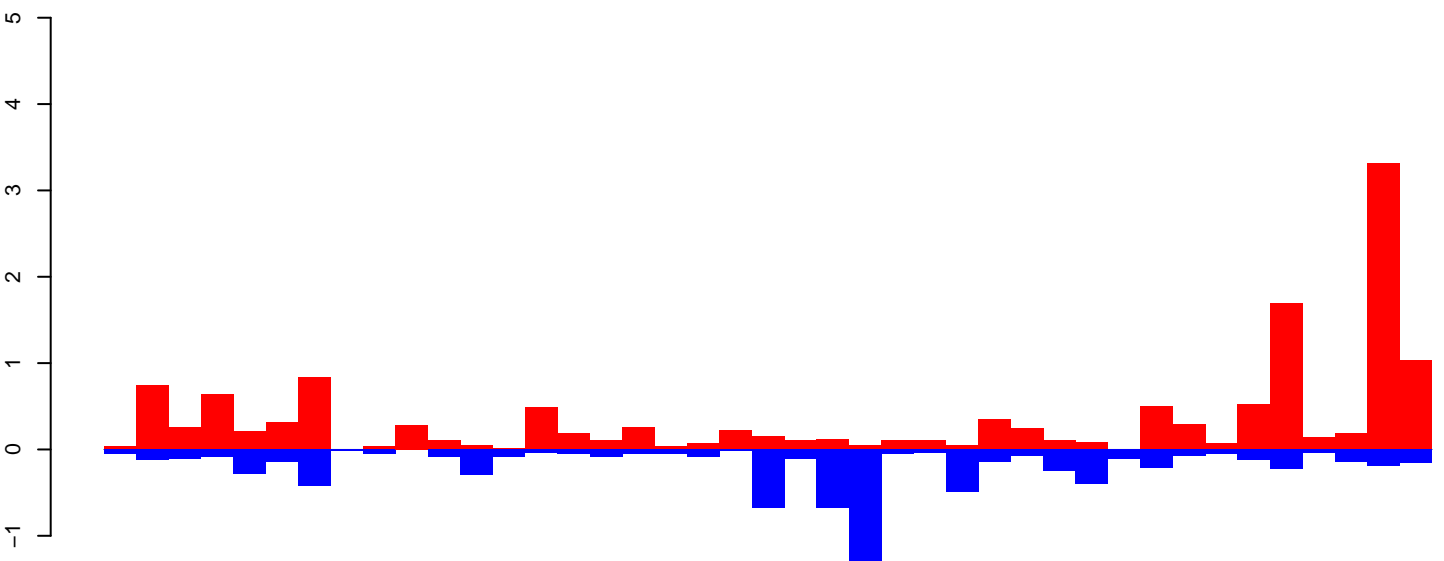


AeAeg_CCL.125_cells.18_23.rep



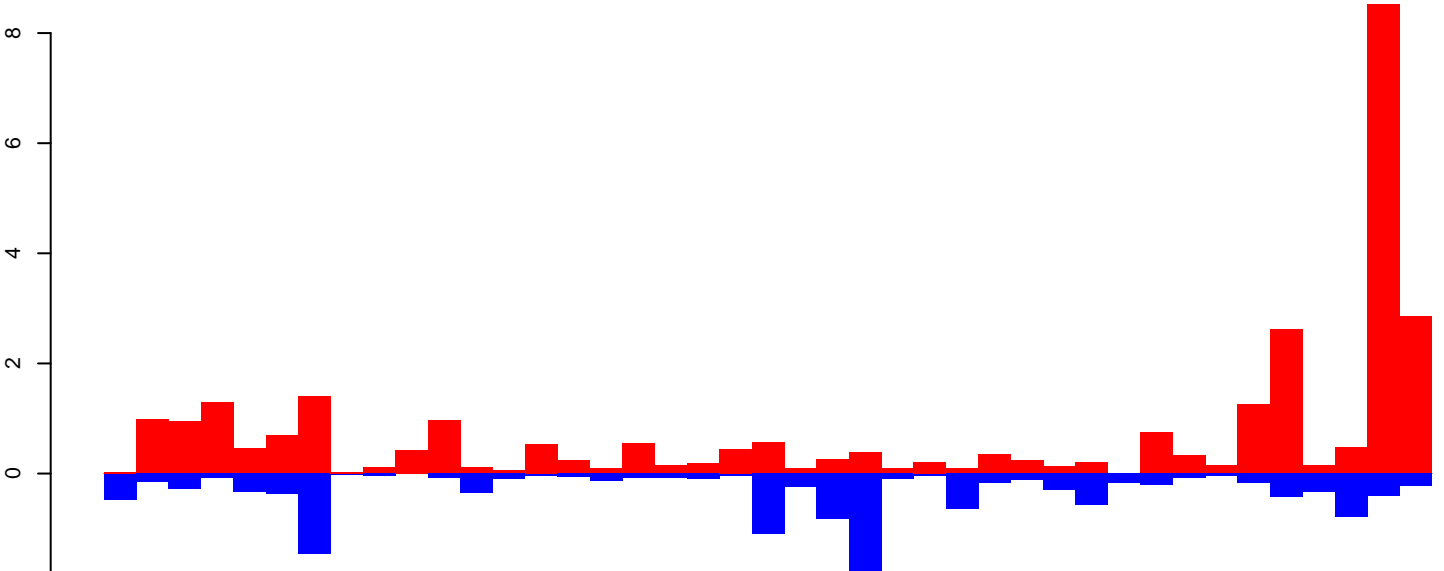
positive=17, negative=6, total=23

AeAeg_CCL.125_cells.24_35.rep



positive=15, negative=8, total=23

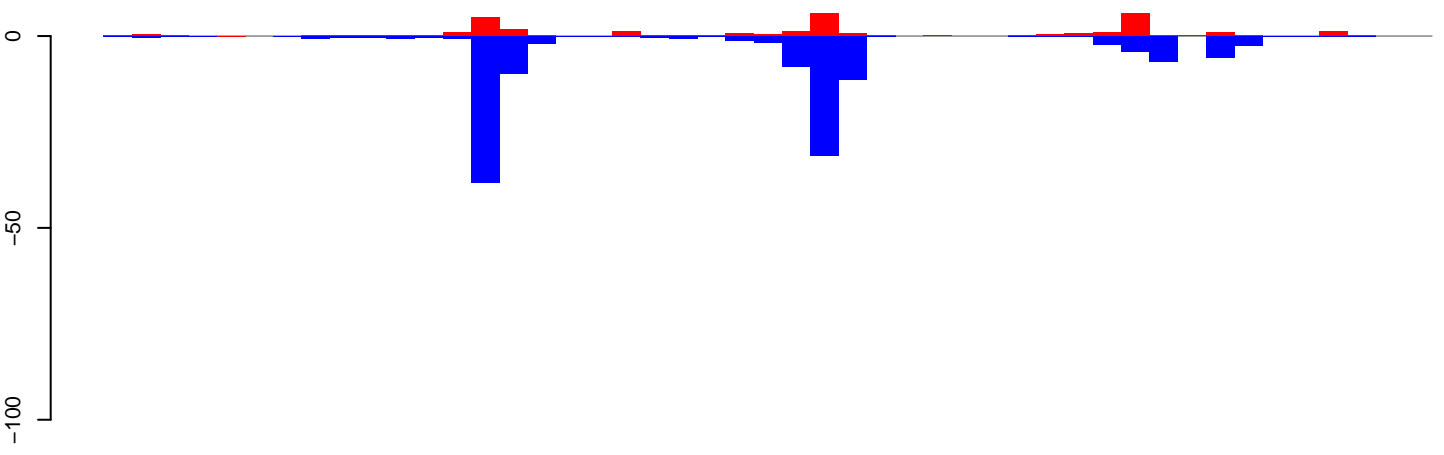
AeAeg_CCL.125_cells.rep



positive=33, negative=14, total=46

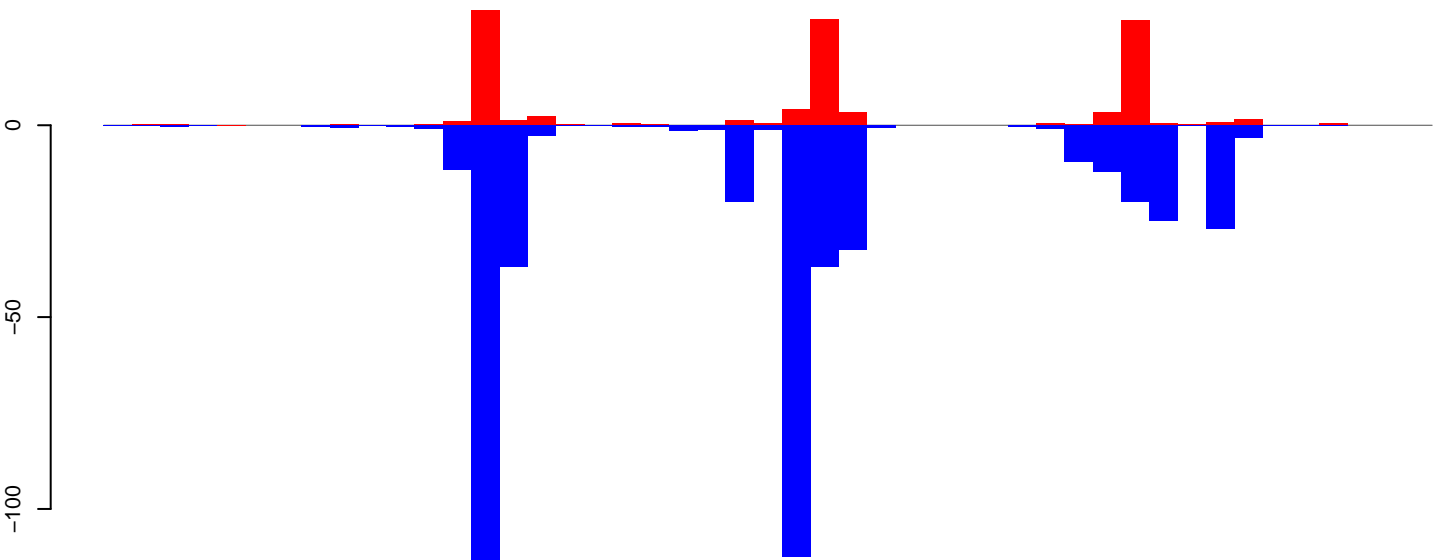
Window size=50, length=2052, TE@R=527-UNKNOWN:1-2052

AeAeg_CCL.125_cells.18_23.rep



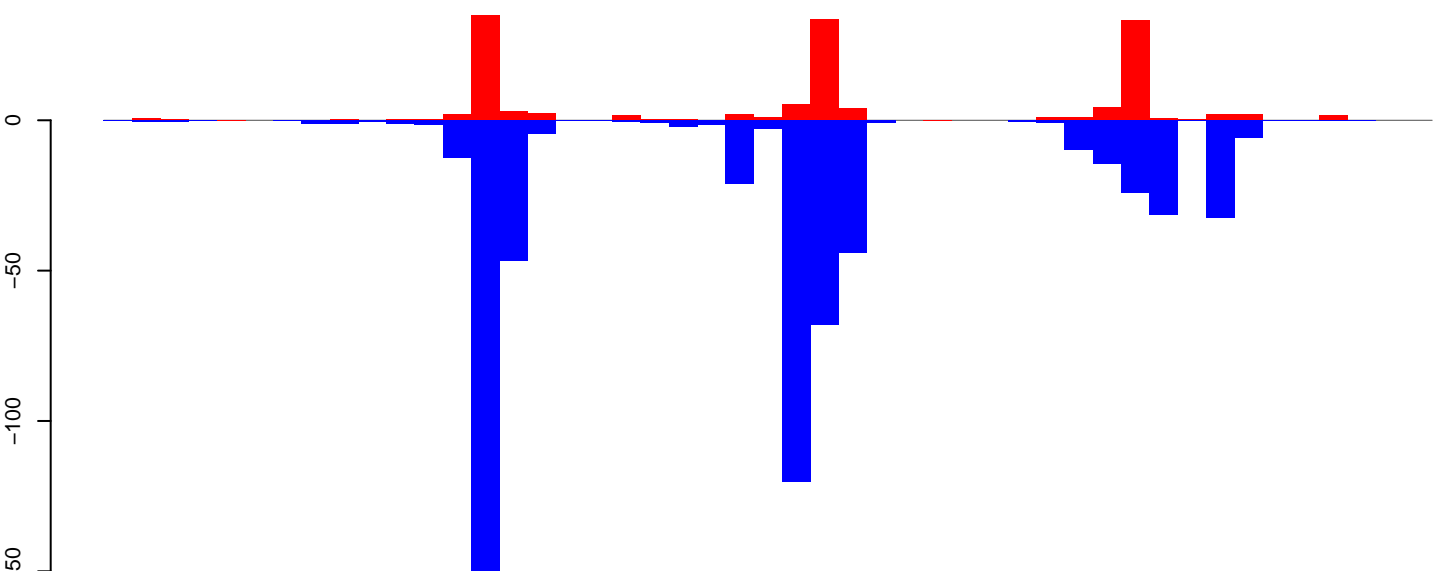
positive=30, negative=131, total=161

AeAeg_CCL.125_cells.24_35.rep



positive=109, negative=485, total=594

AeAeg_CCL.125_cells.rep

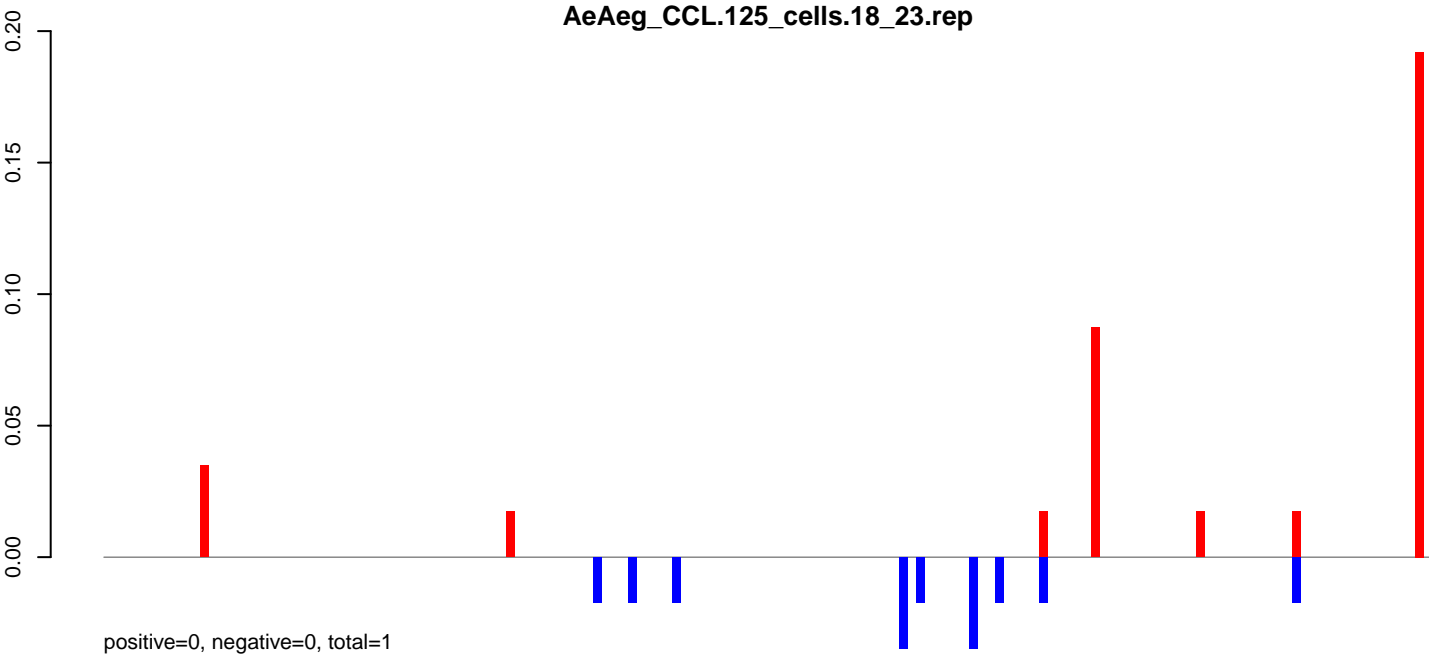


positive=139, negative=616, total=755

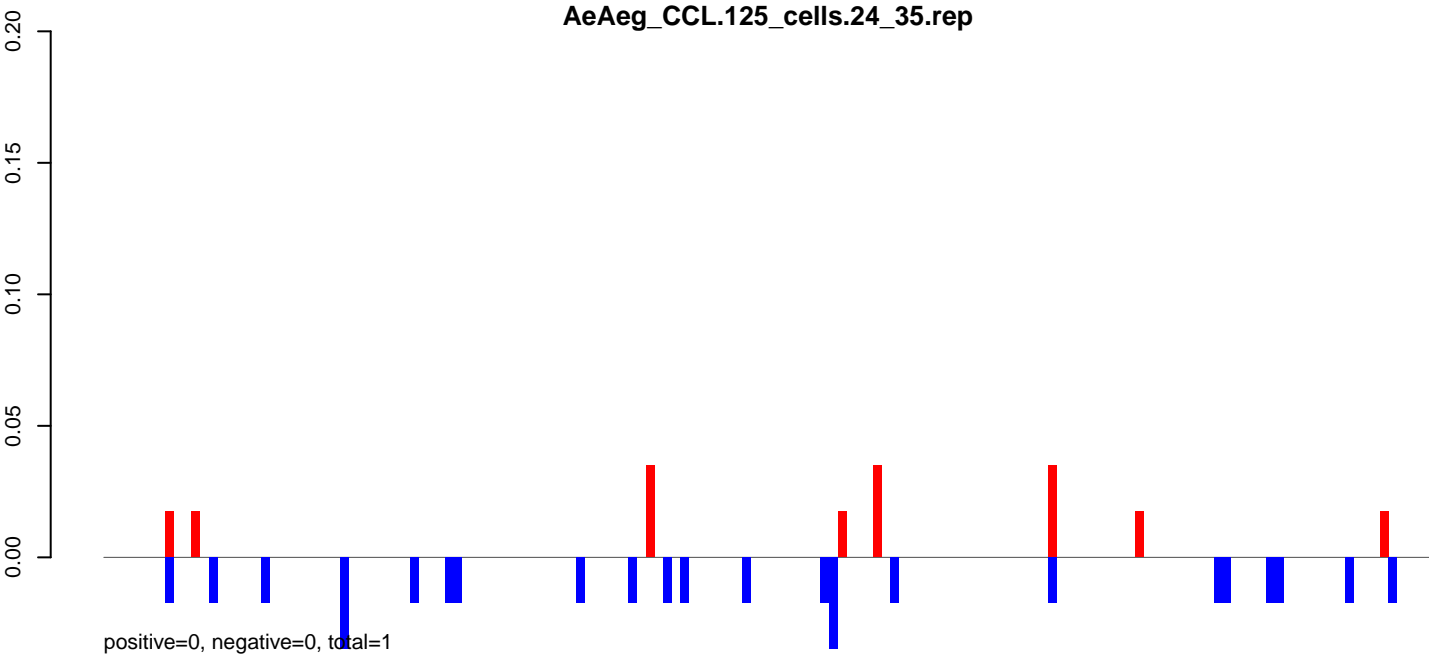
Window size=50, length=2393, TE@R=40-UNKNOWN:1-2393

0 500 1000 1500 2000

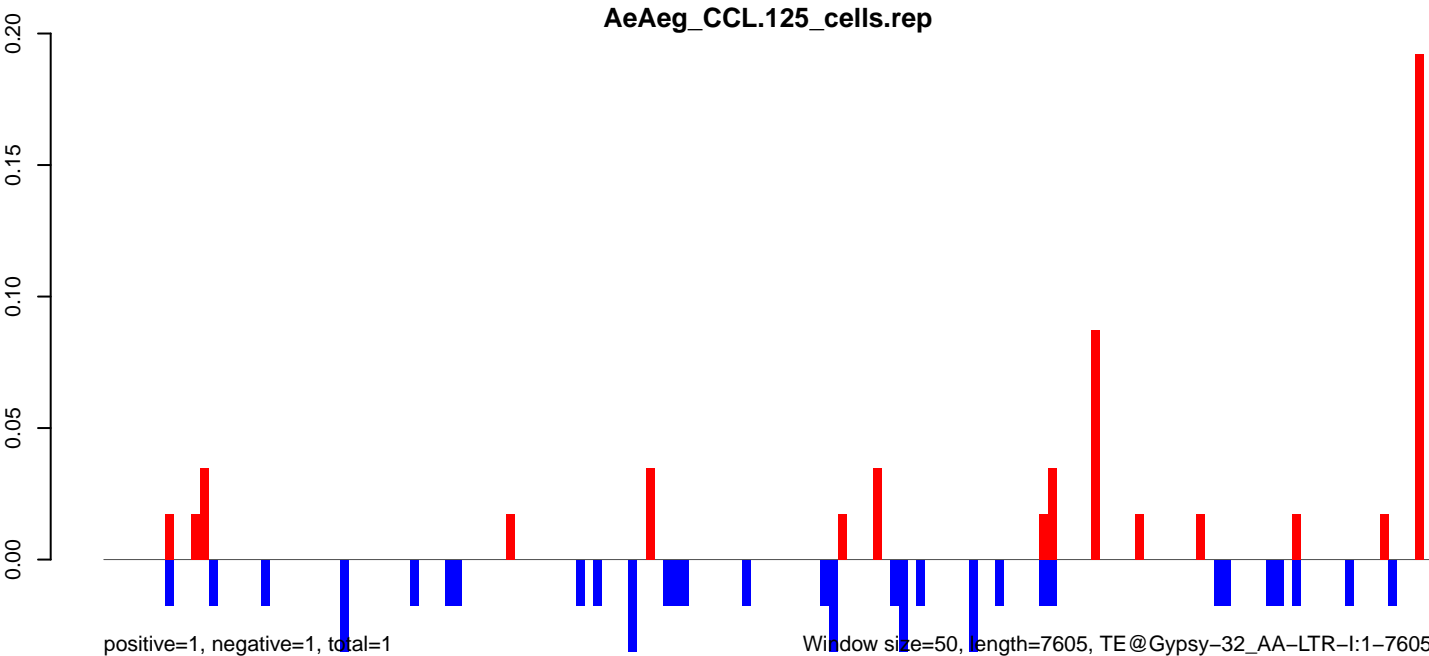
AeAeg_CCL.125_cells.18_23.rep



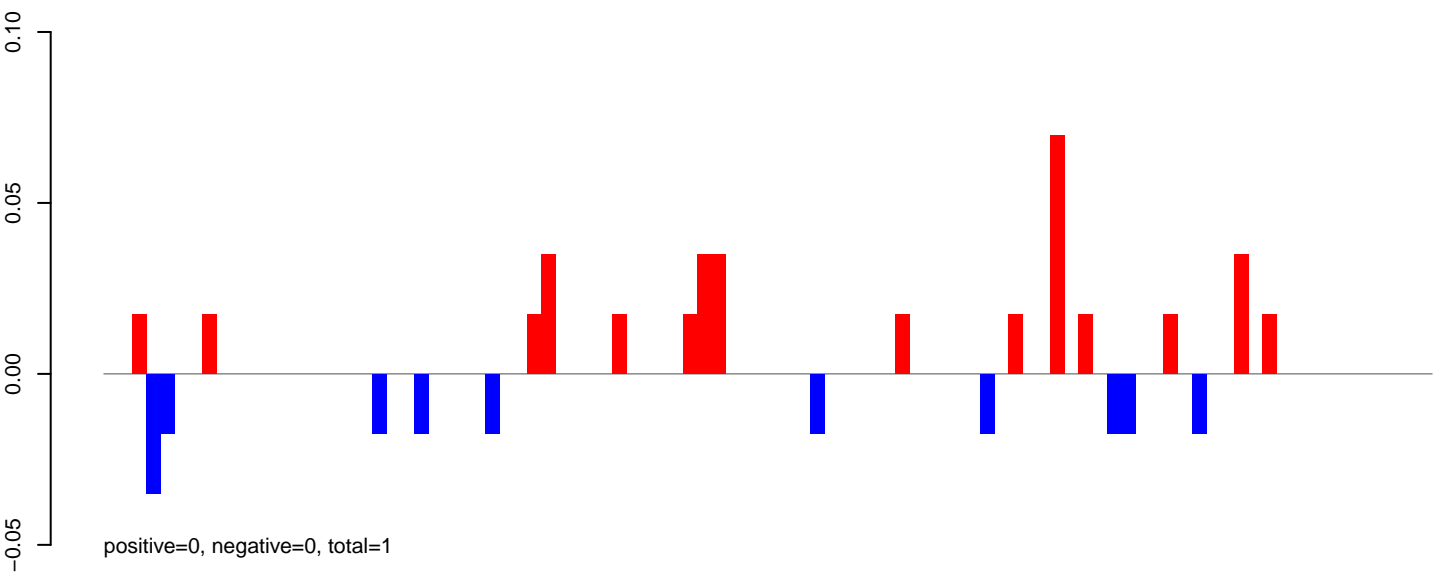
AeAeg_CCL.125_cells.24_35.rep



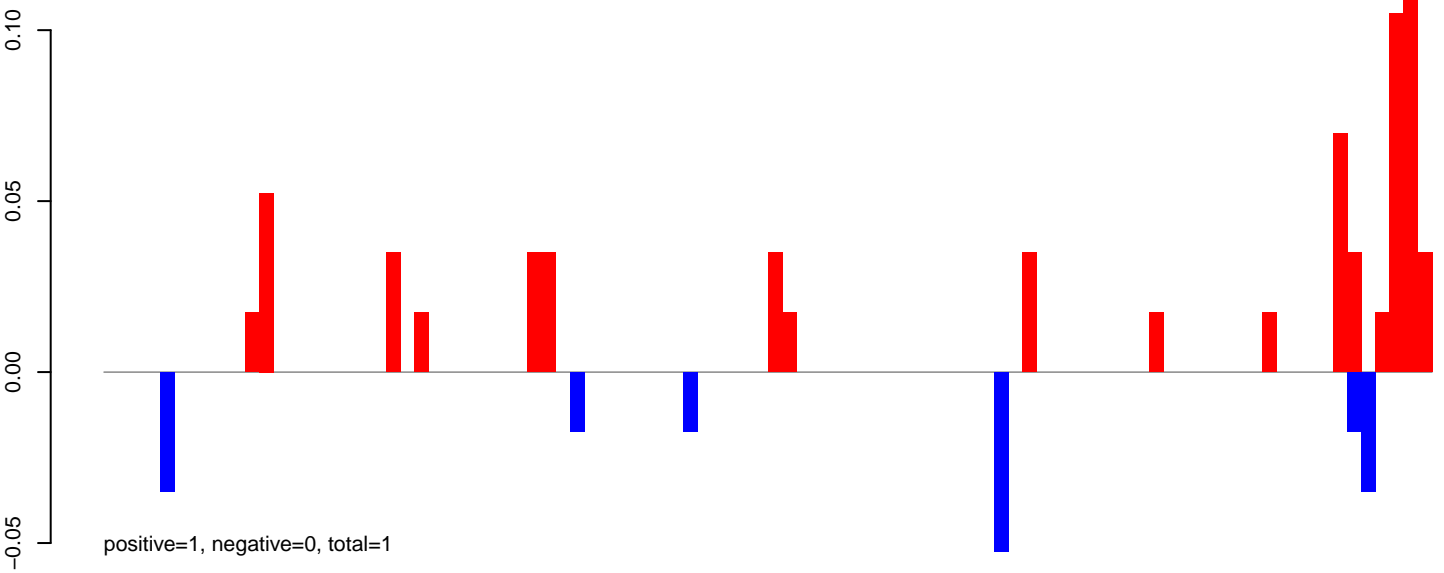
AeAeg_CCL.125_cells.rep



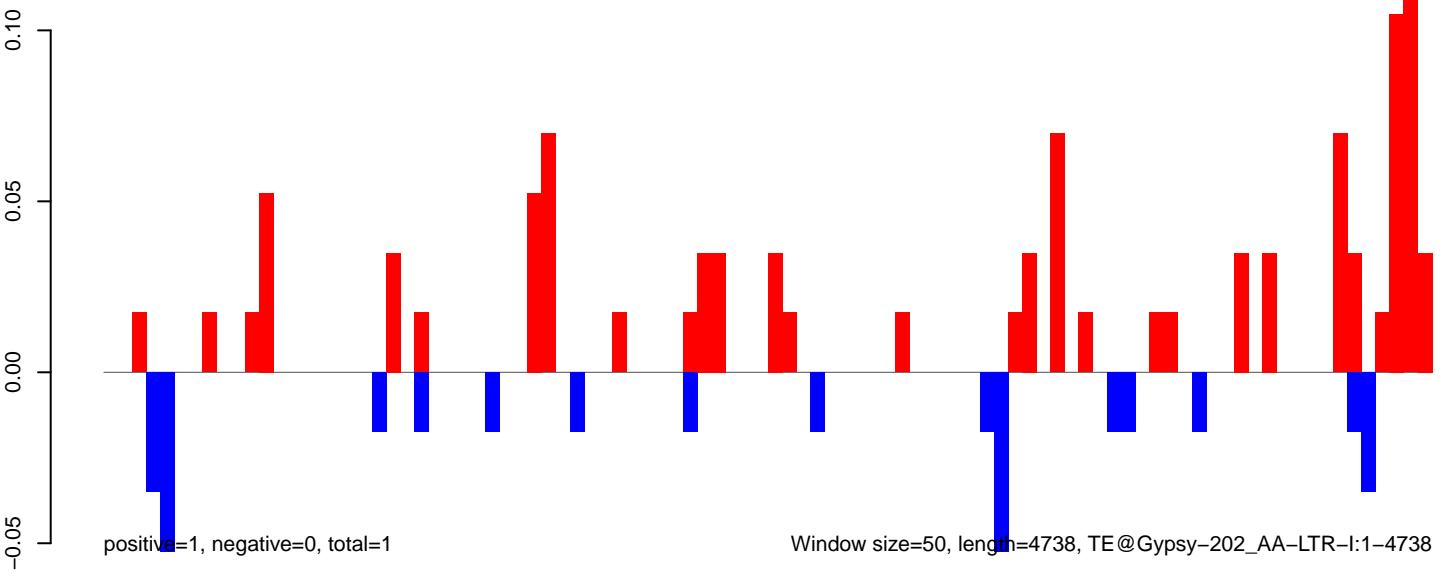
AeAeg_CCL.125_cells.18_23.rep



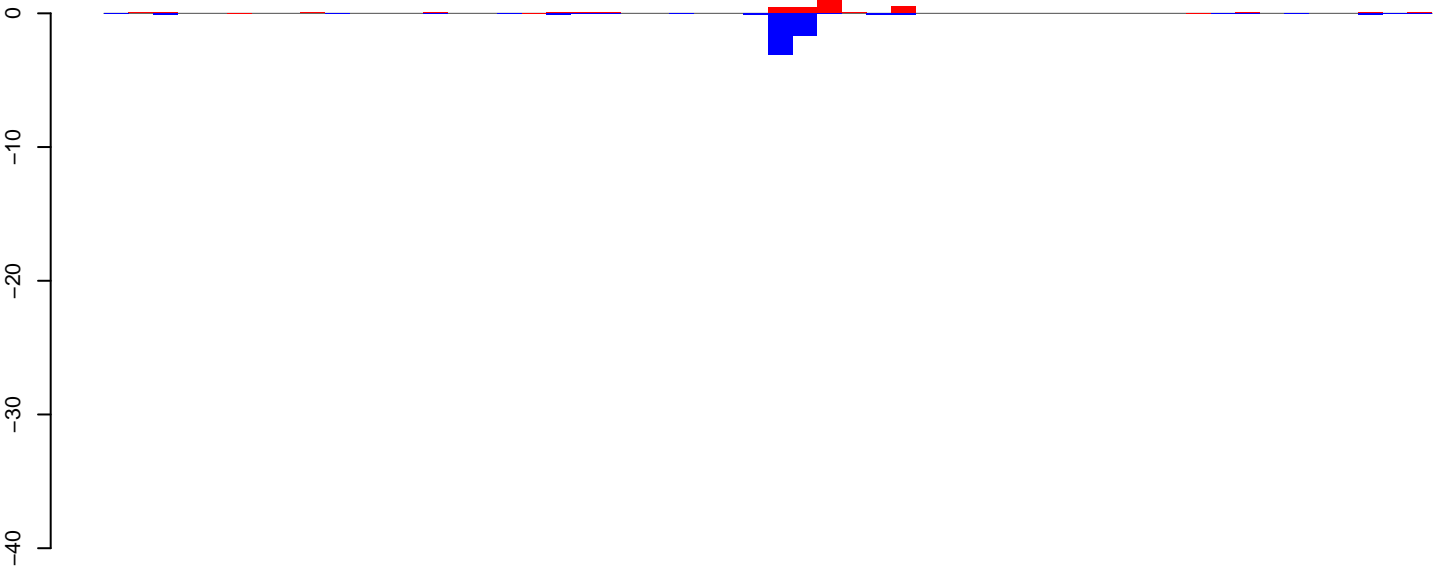
AeAeg_CCL.125_cells.24_35.rep



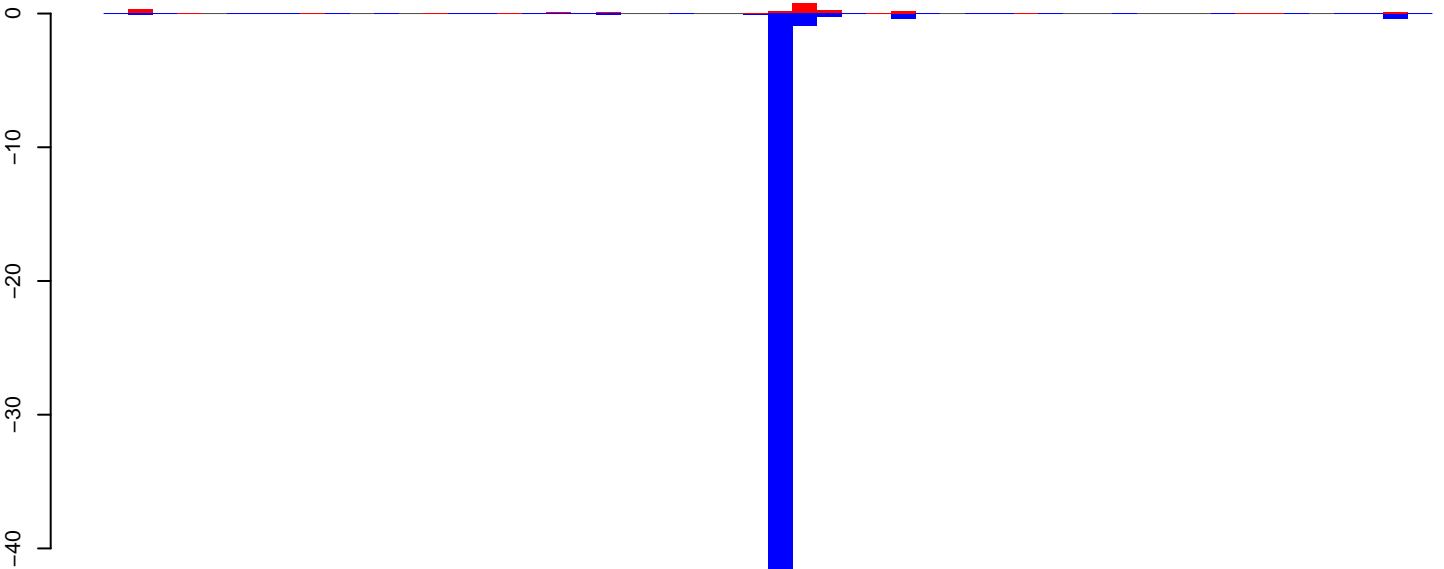
AeAeg_CCL.125_cells.rep



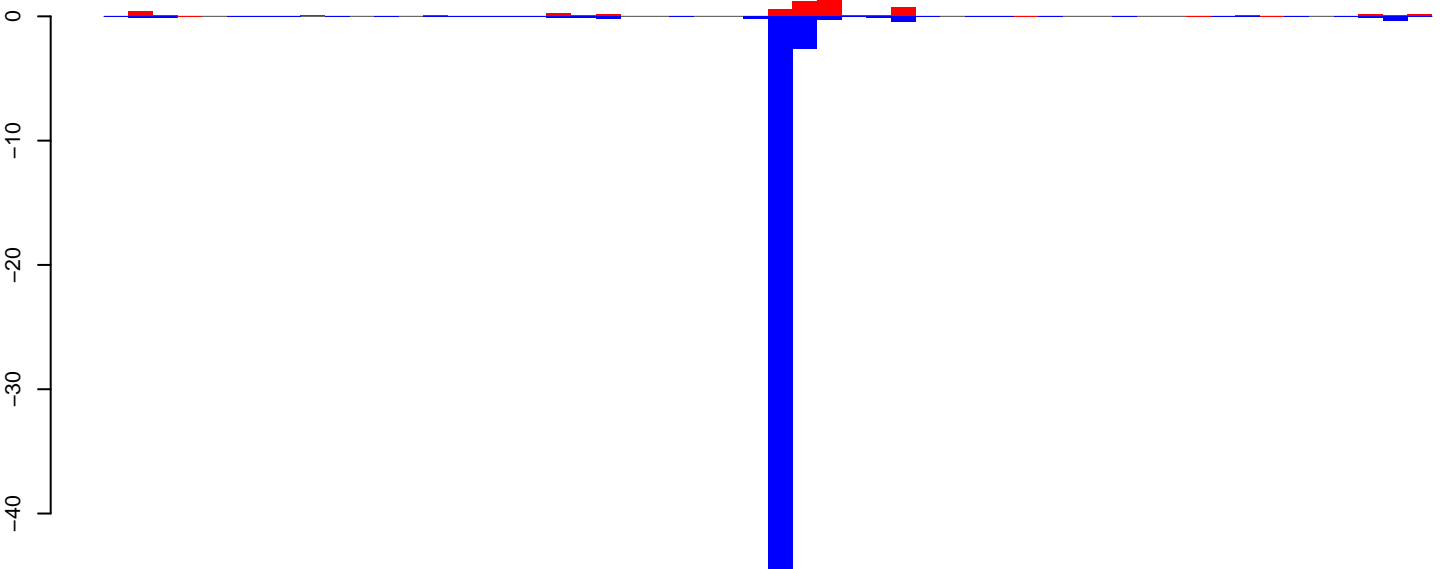
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



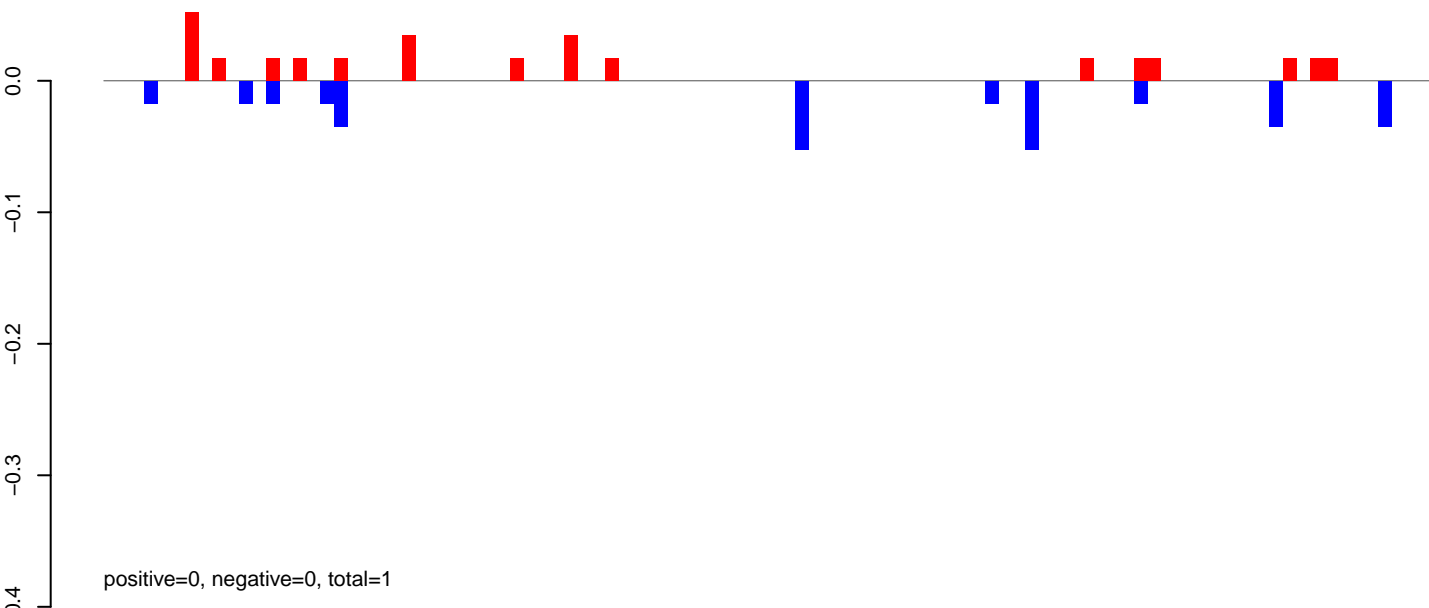
AeAeg_CCL.125_cells.rep



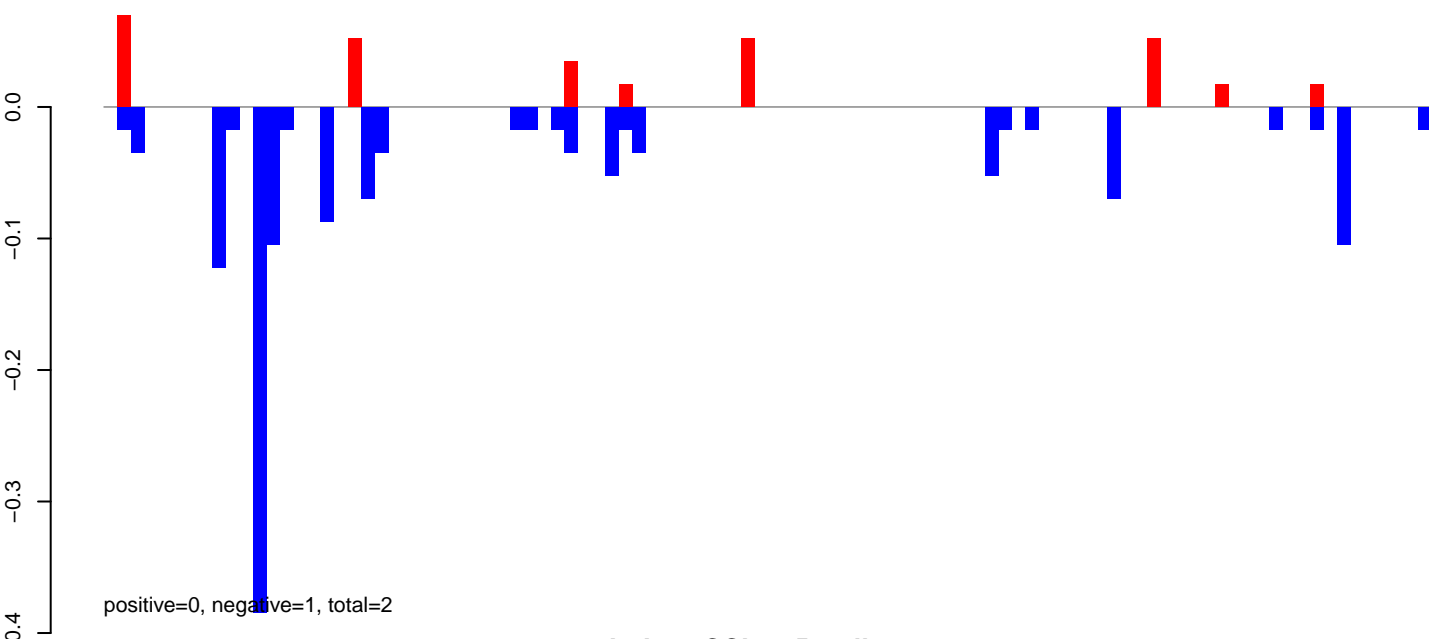
Window size=50, length=2724, TE@DNA5-1_Ae:1-2724

0 500 1000 1500 2000 2500

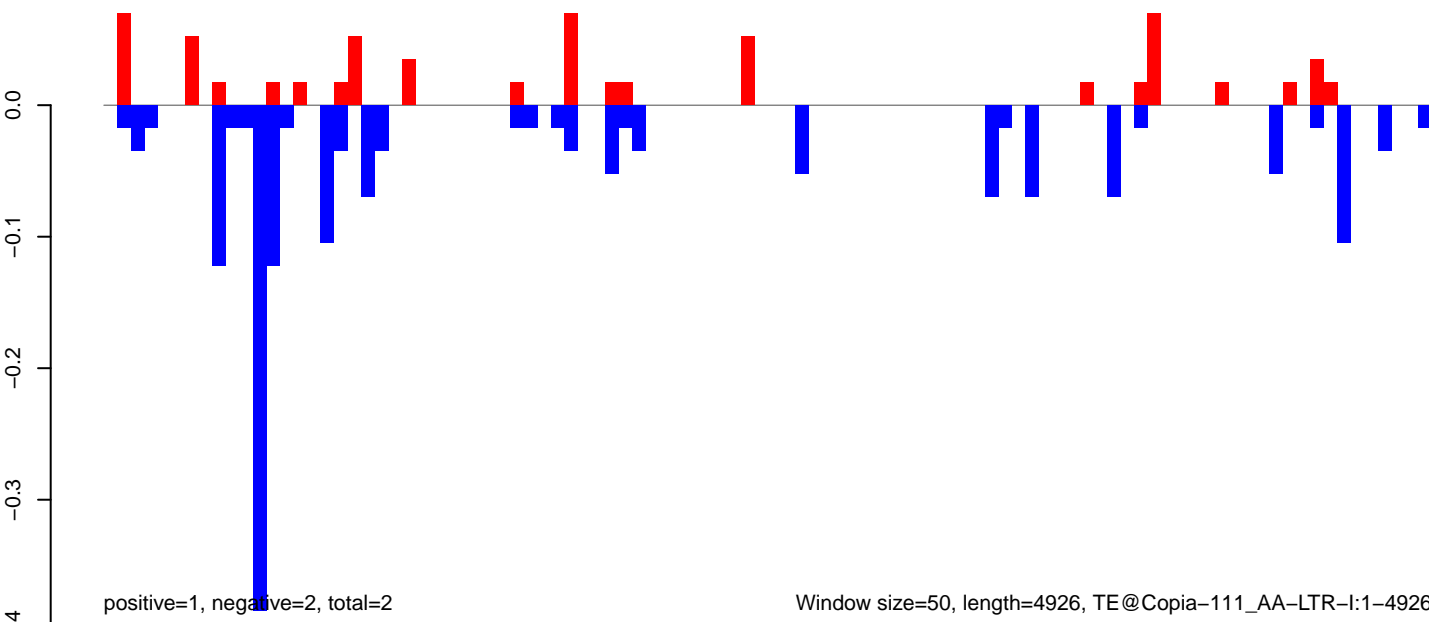
AeAeg_CCL.125_cells.18_23.rep



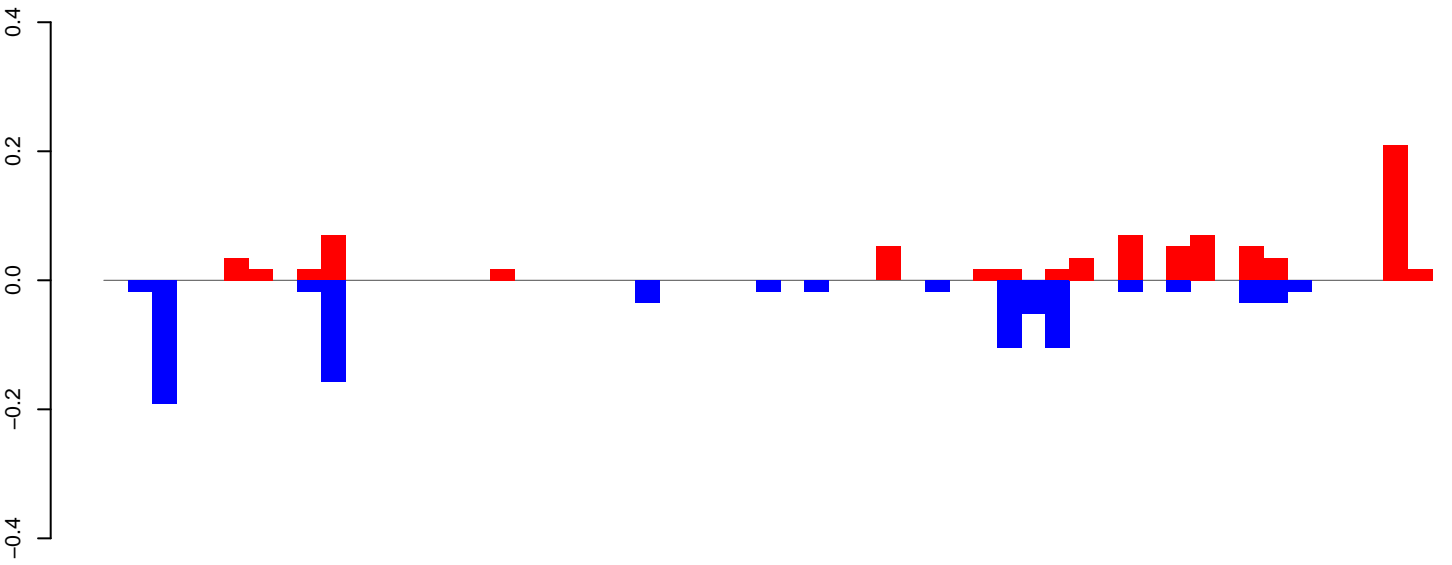
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

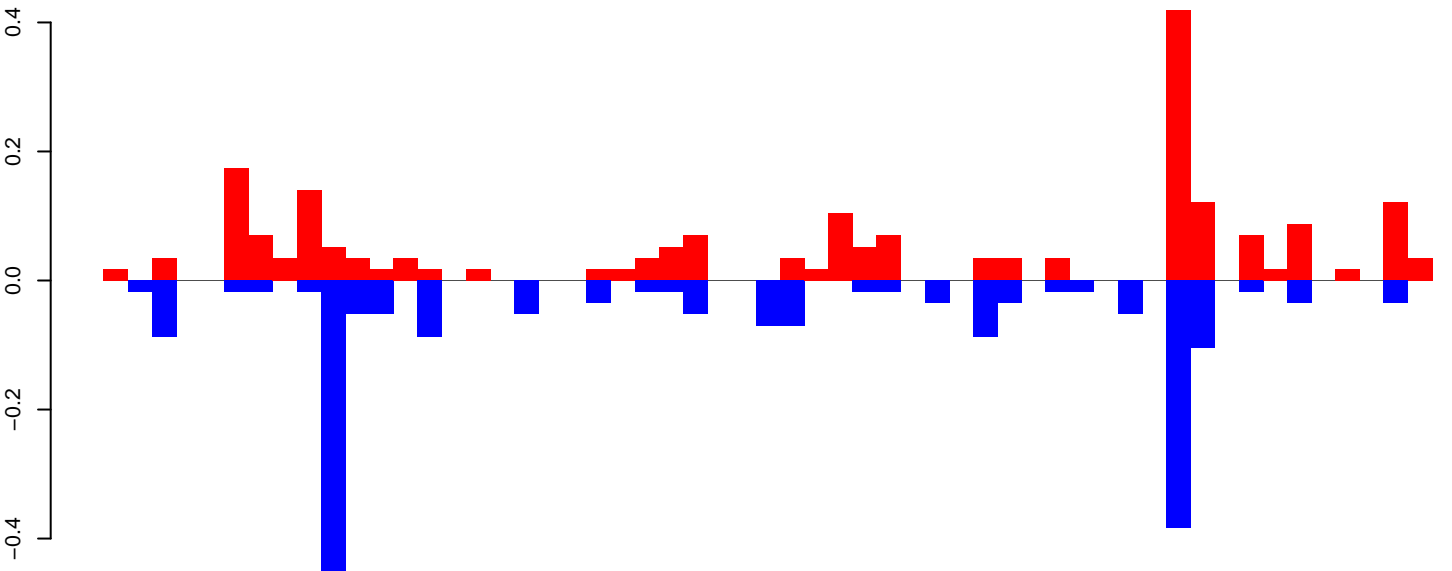


AeAeg_CCL.125_cells.18_23.rep



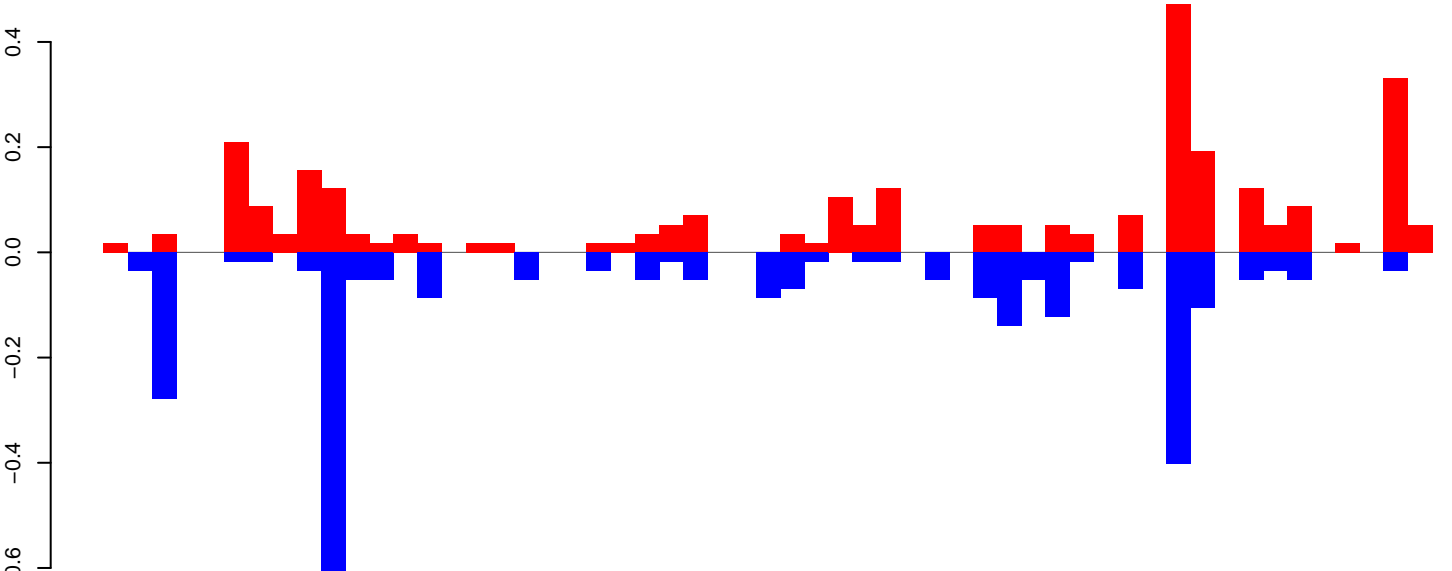
positive=1, negative=1, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=2, total=4

AeAeg_CCL.125_cells.rep

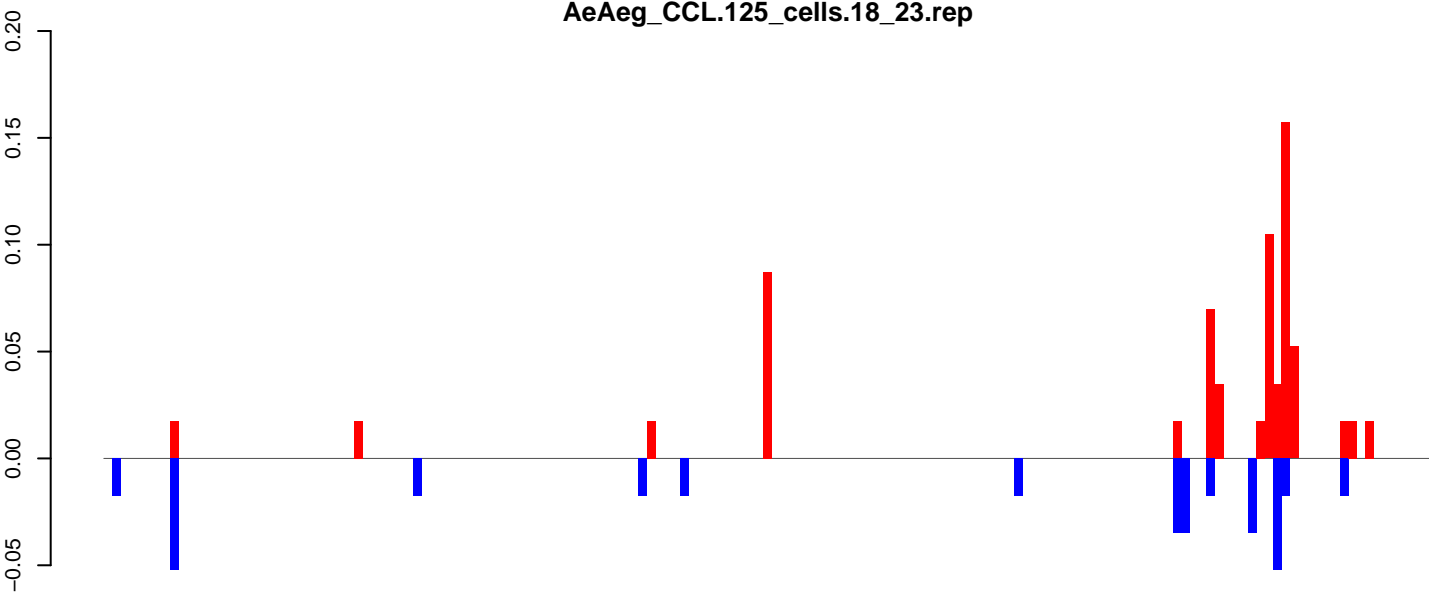


positive=3, negative=3, total=6

Window size=50, length=2794, TE@Chapaev-N1_AAe:1-2794

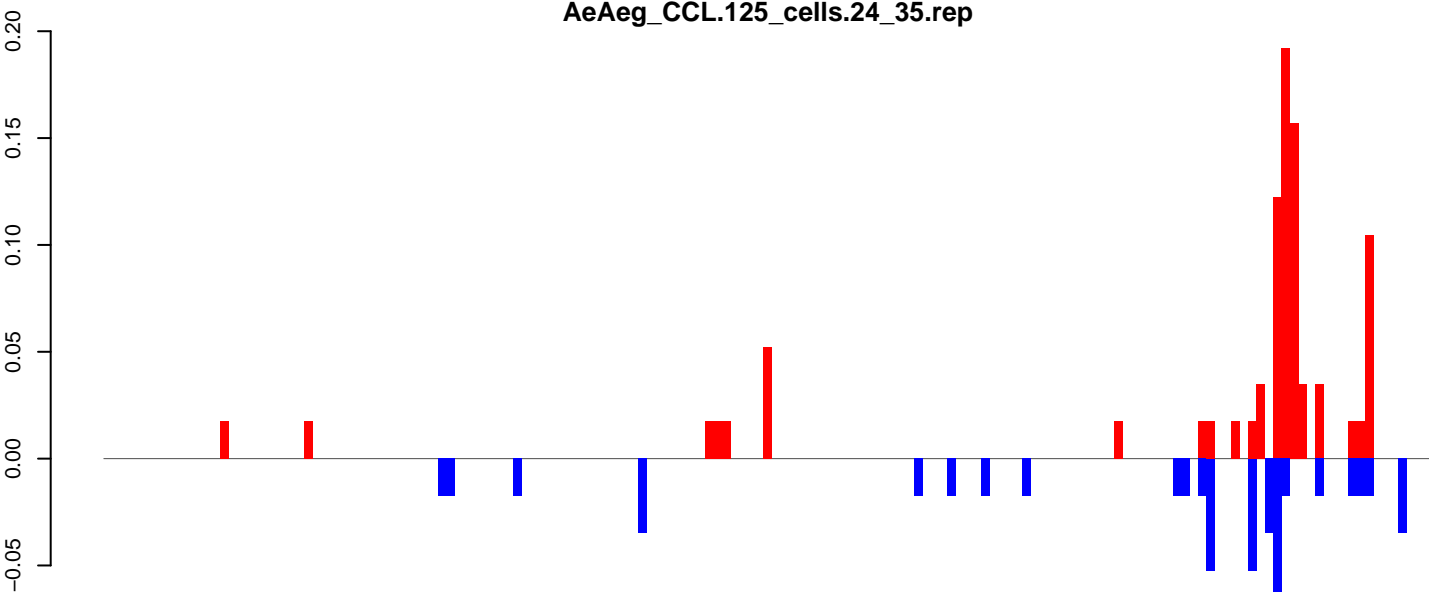
0 500 1000 1500 2000 2500

AeAeg_CCL.125_cells.18_23.rep



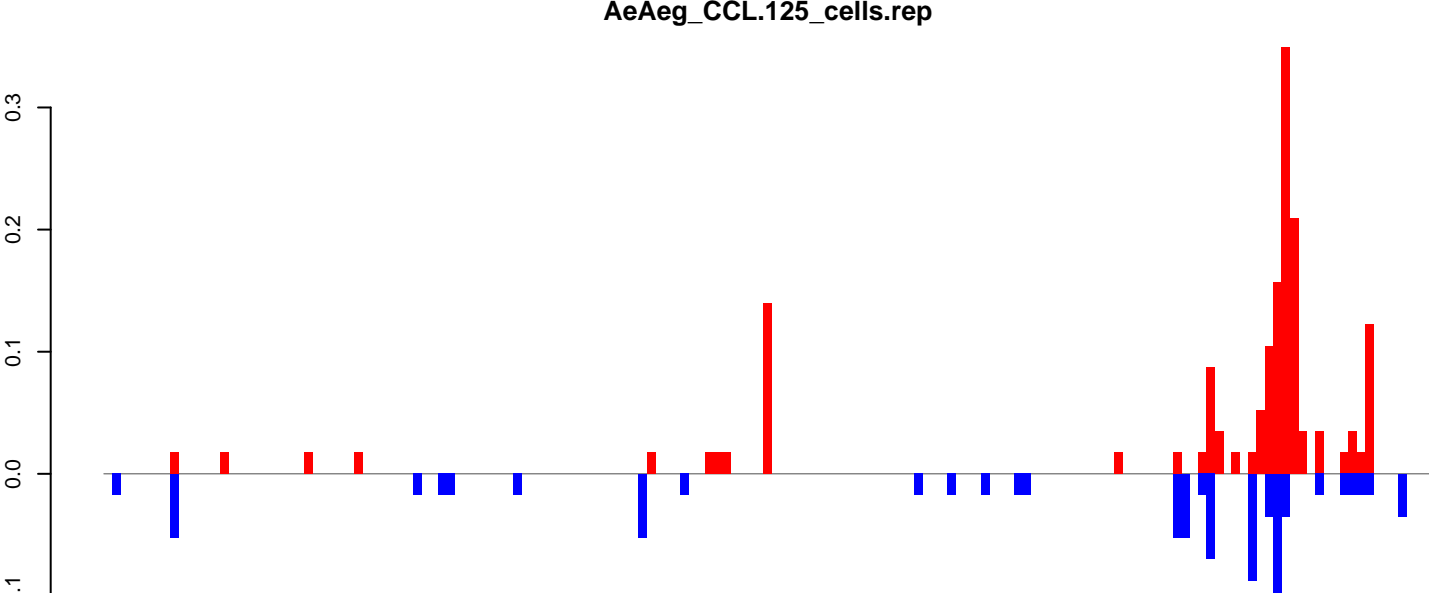
positive=1, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=2

AeAeg_CCL.125_cells.rep

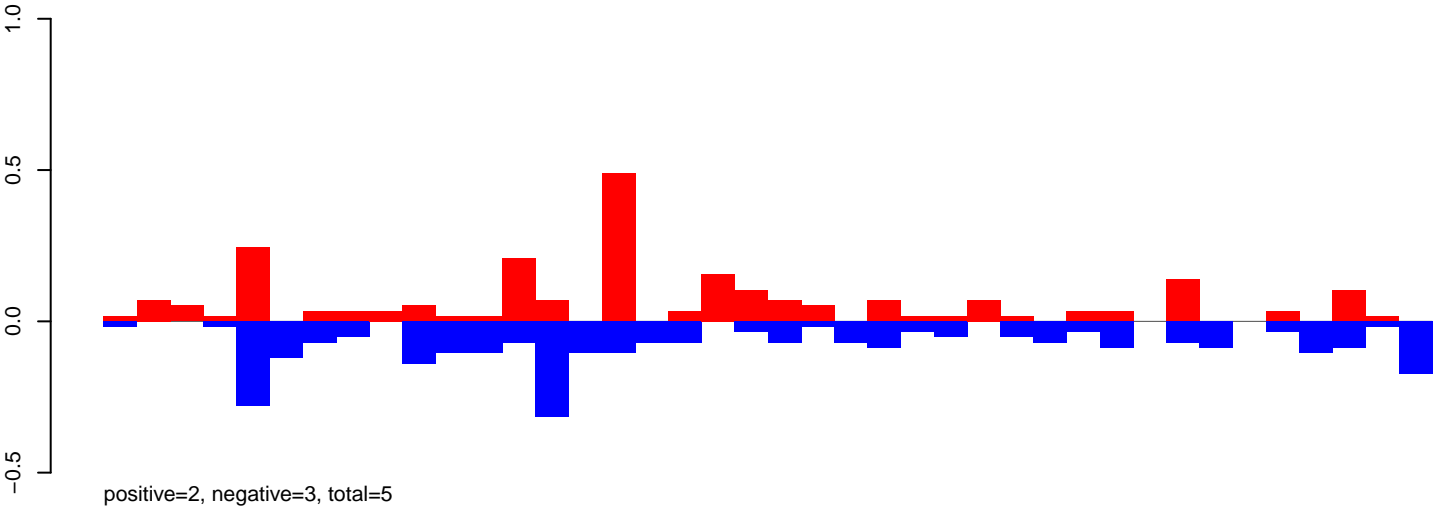


positive=2, negative=1, total=3

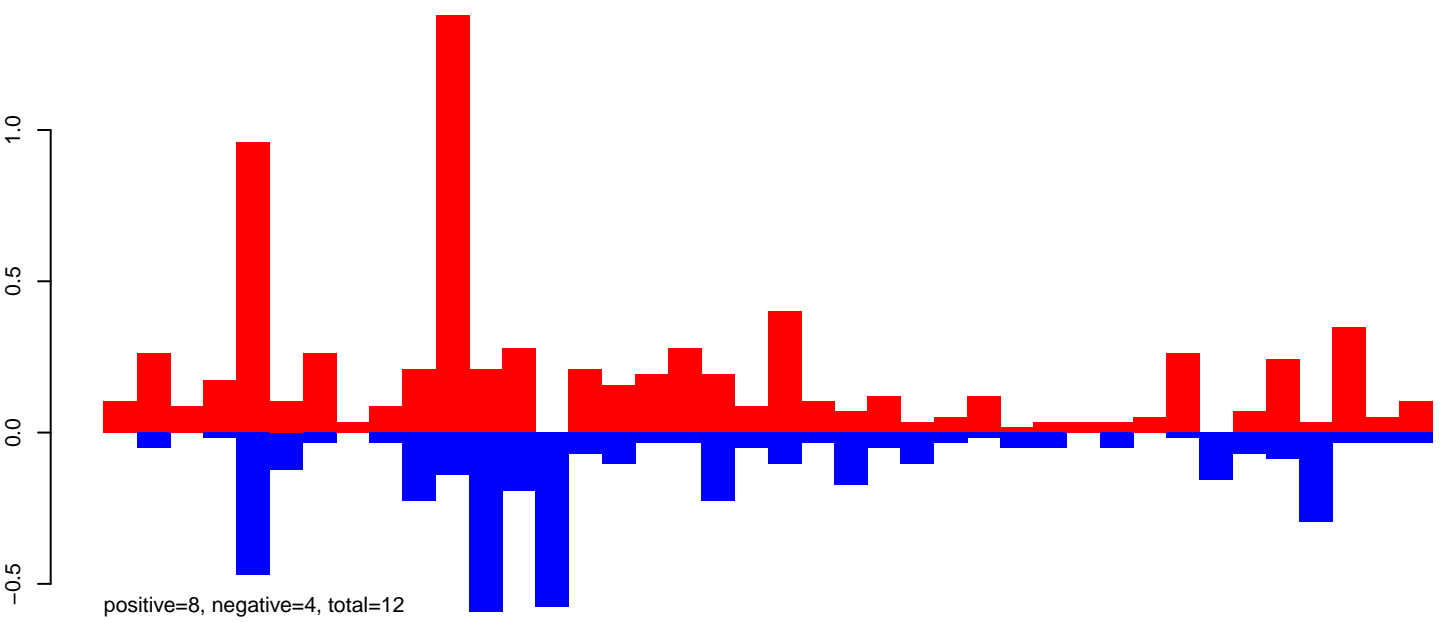
Window size=50, length=7953, TE@BEL-54_AA-LTR-I:1-7953

0 2000 4000 6000 8000

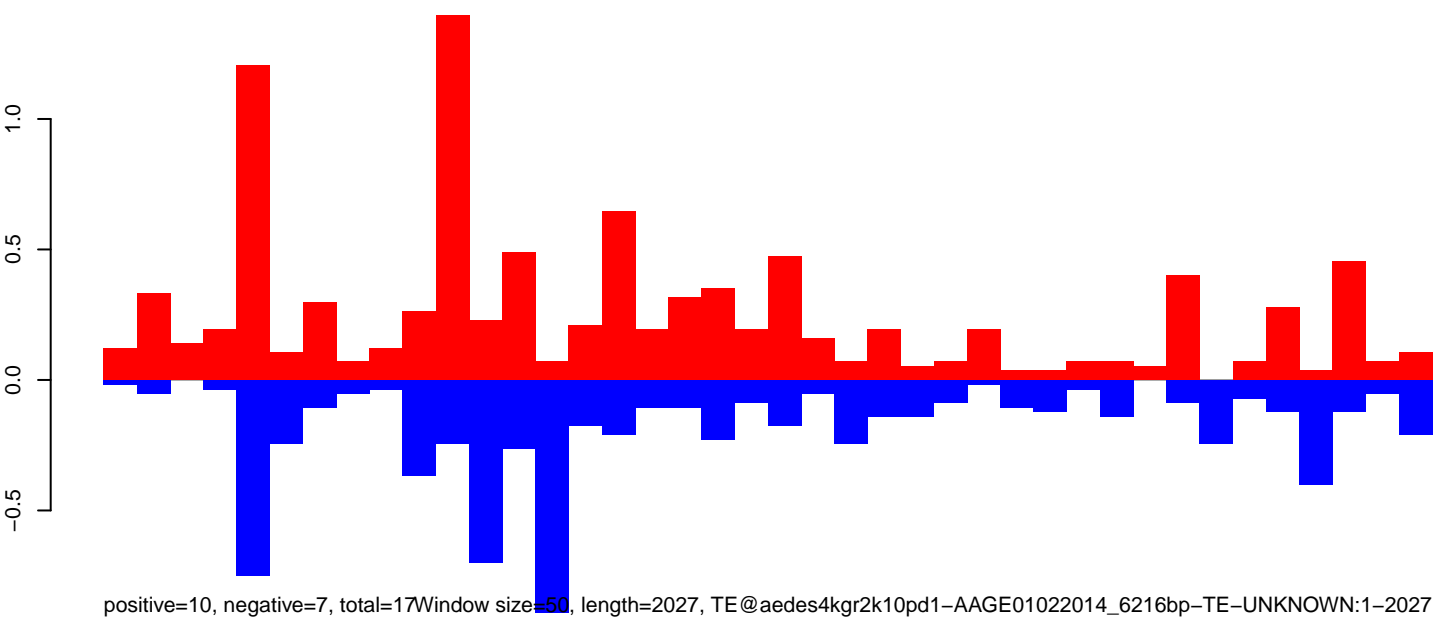
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

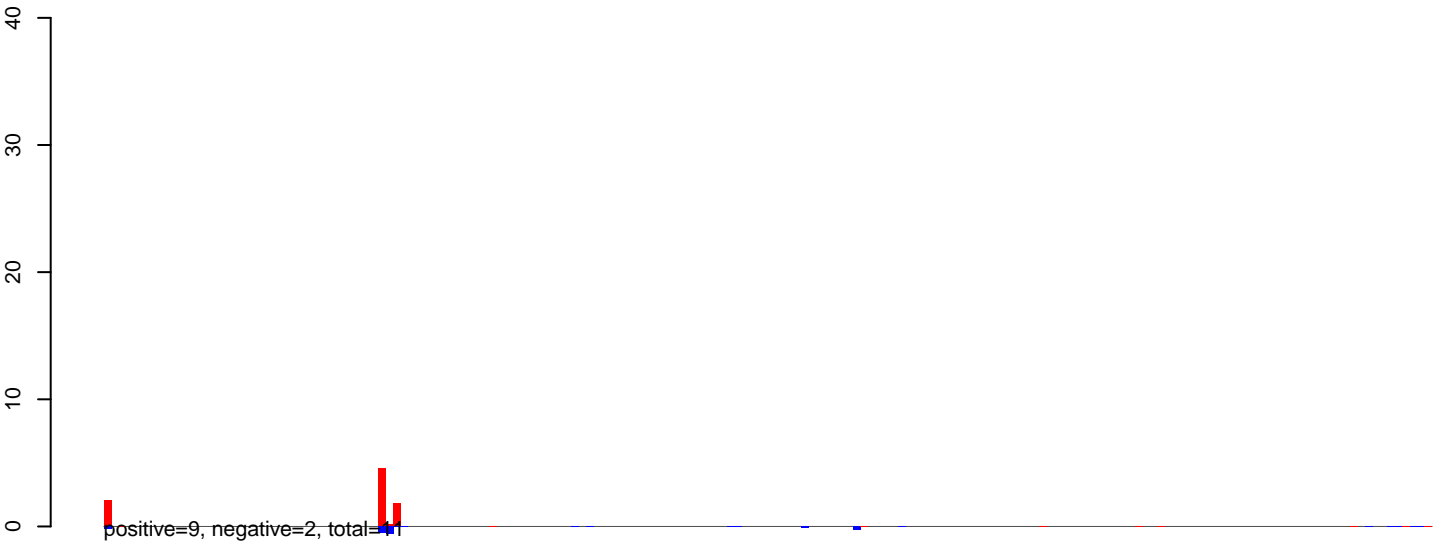


AeAeg_CCL.125_cells.rep

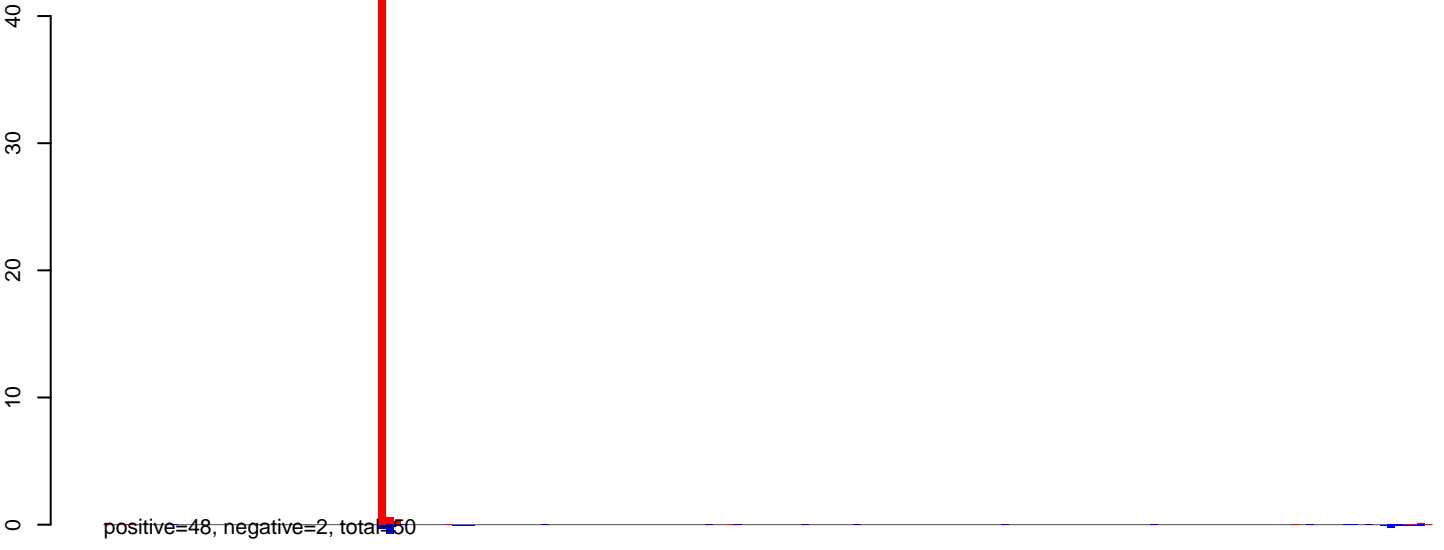


Window size=50, length=2027, TE@aedes4kgr2k10pd1-AAGE01022014_6216bp-TE-UNKNOWN:1-2027

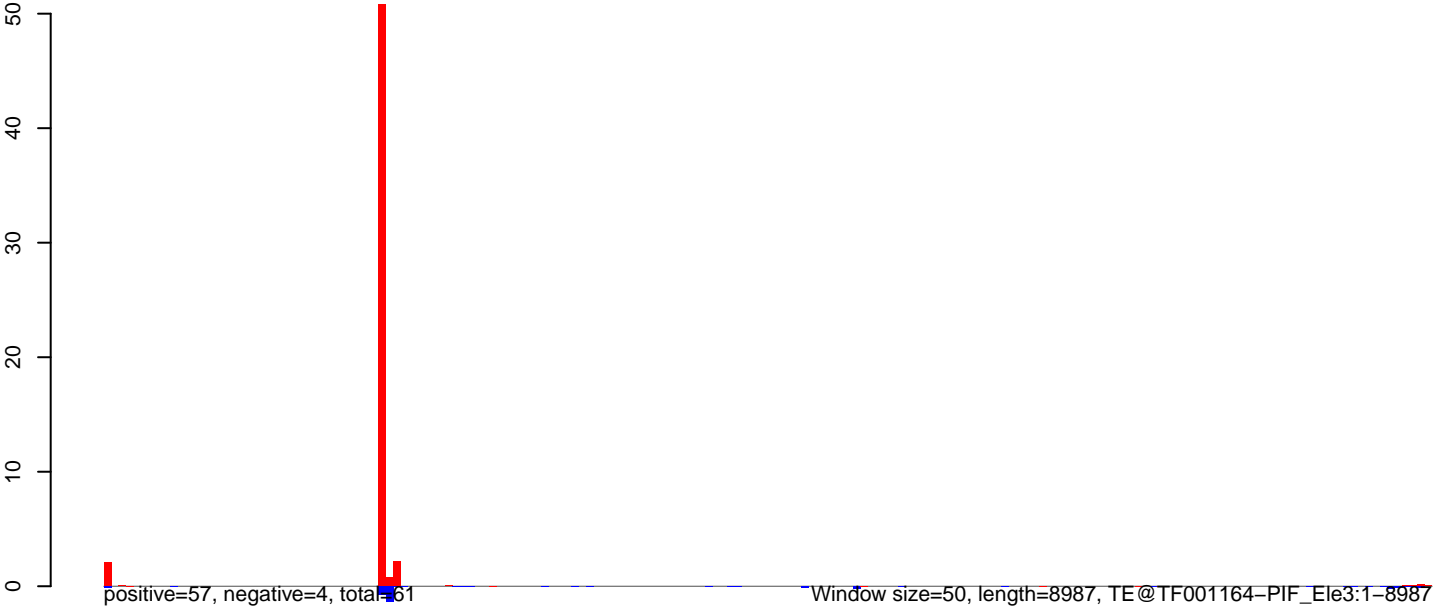
AeAeg_CCL.125_cells.18_23.rep



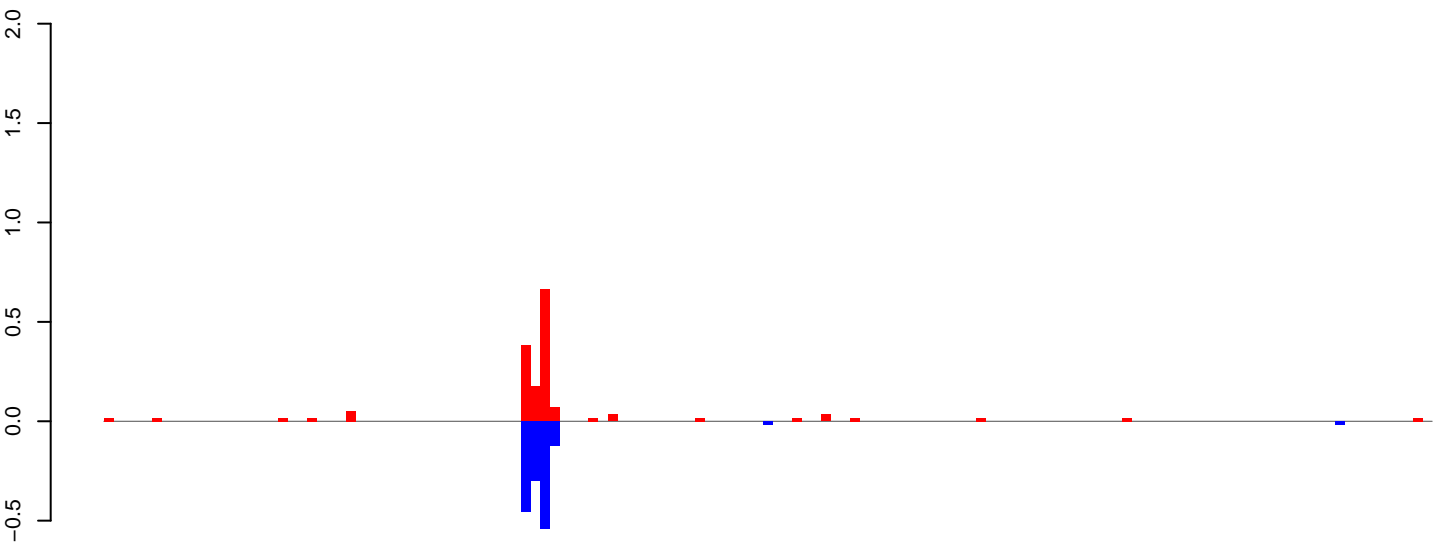
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

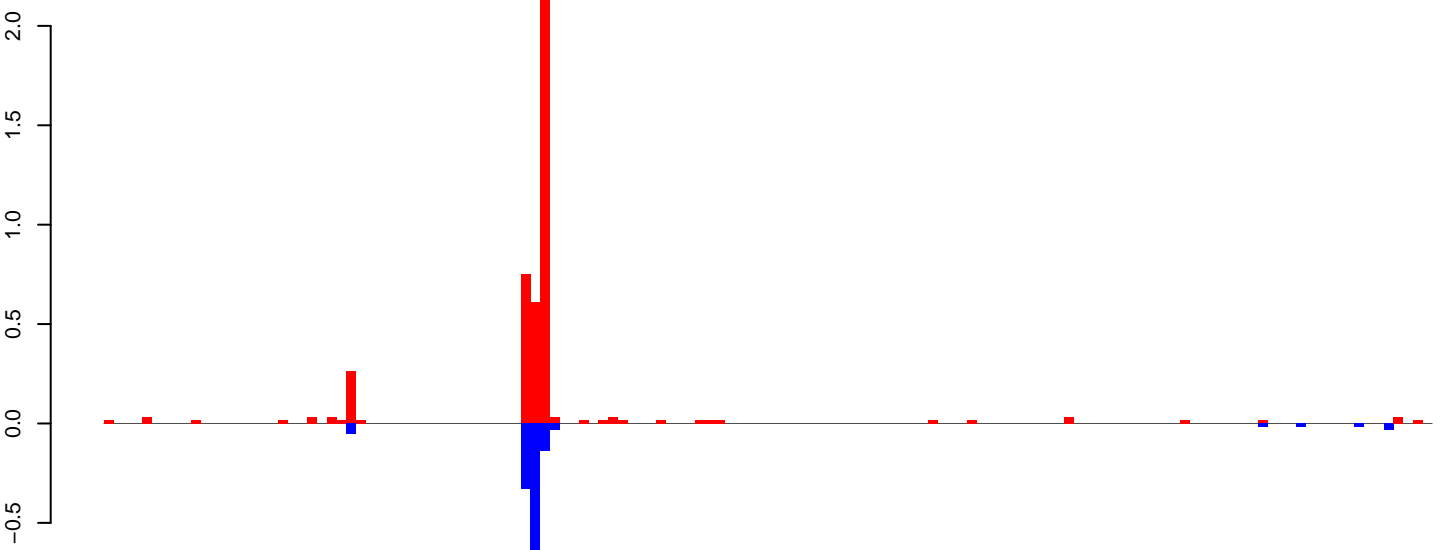


AeAeg_CCL.125_cells.18_23.rep



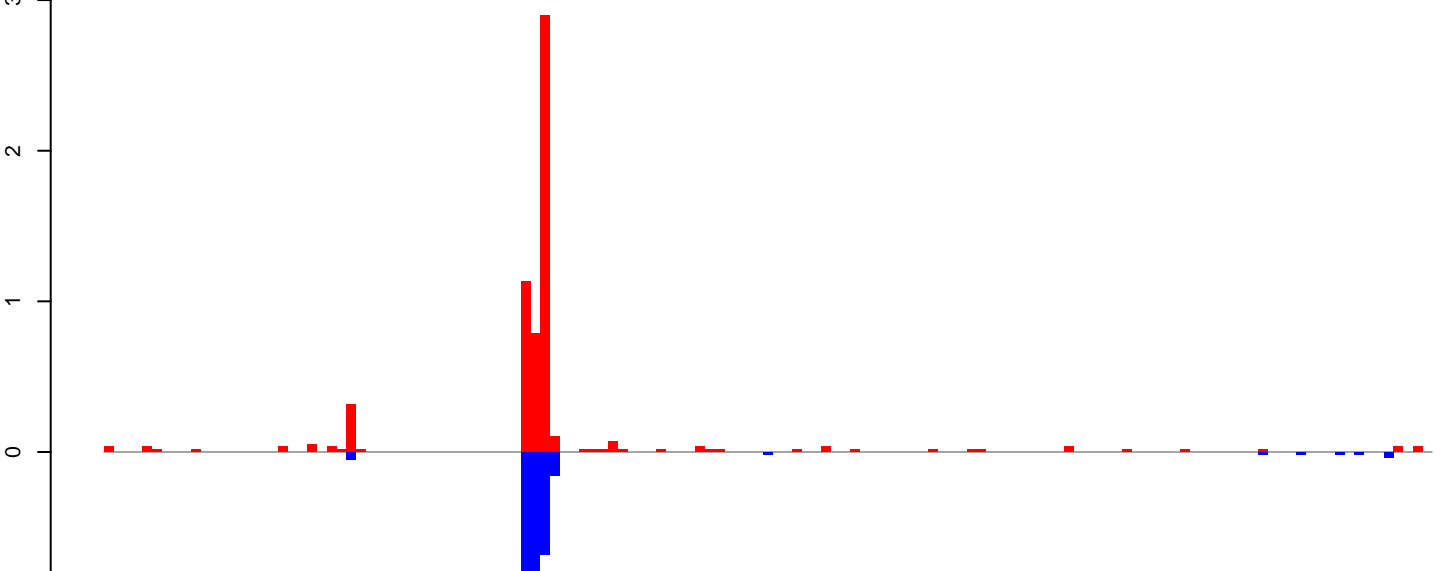
positive=2, negative=1, total=3

AeAeg_CCL.125_cells.24_35.rep



positive=4, negative=1, total=6

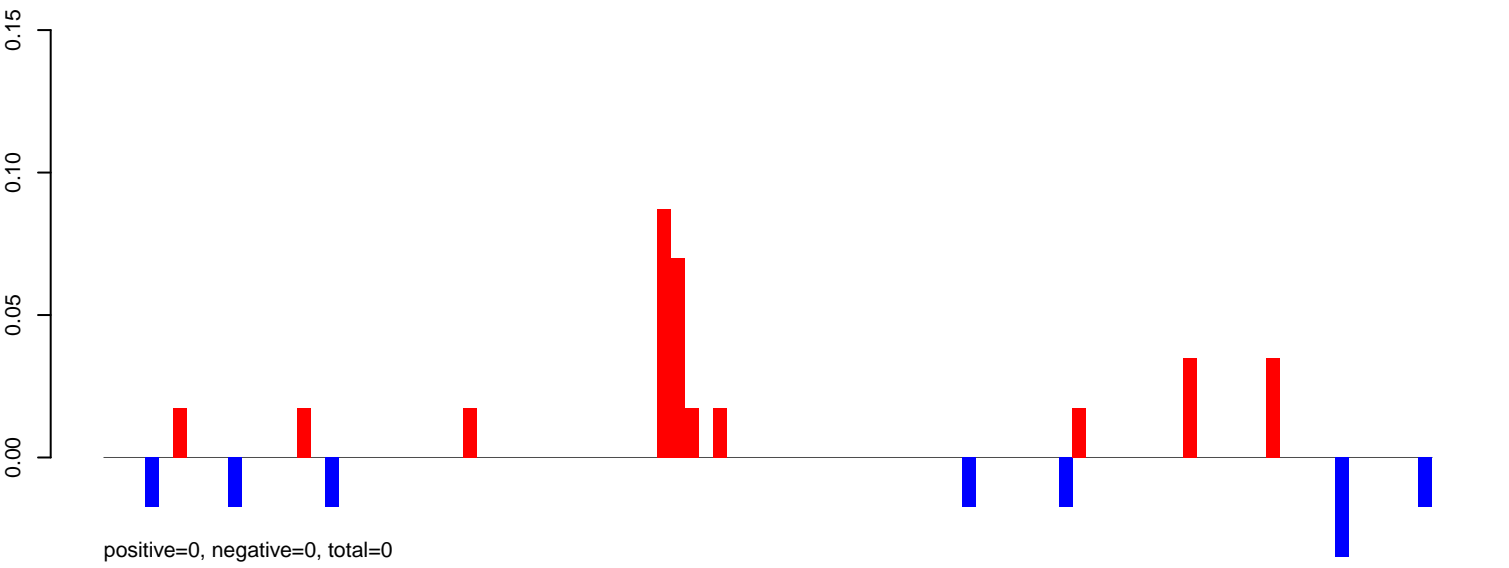
AeAeg_CCL.125_cells.rep



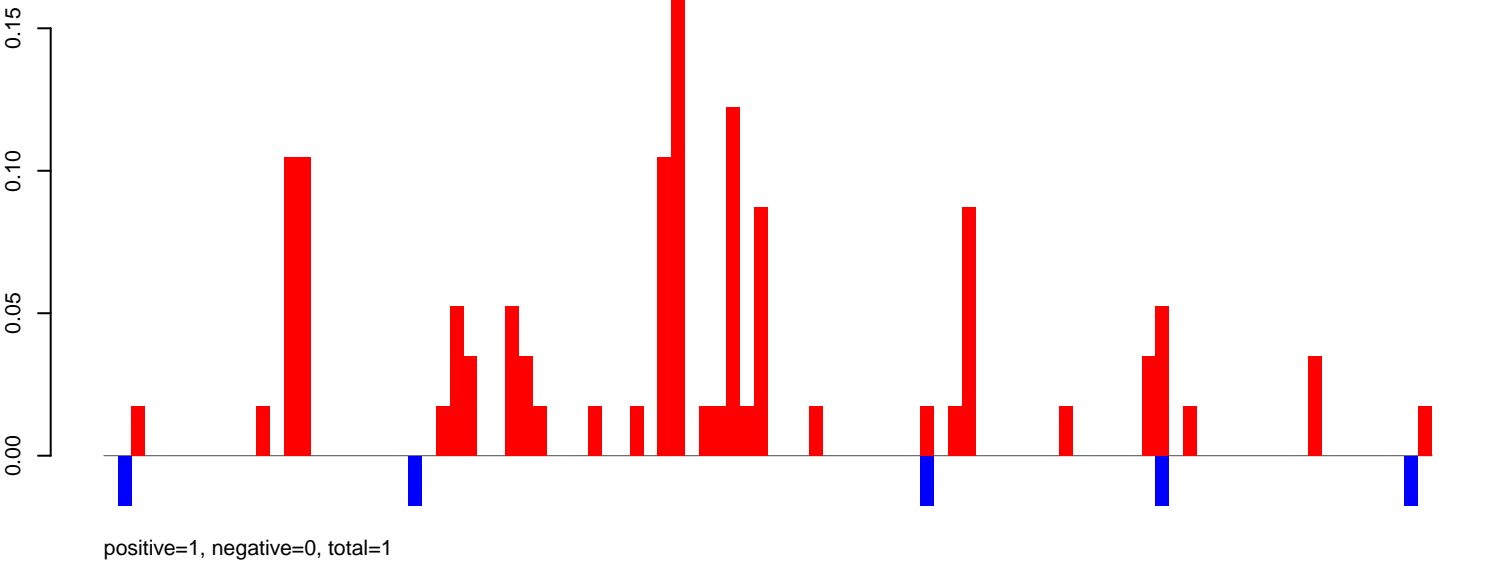
positive=6, negative=3, total=9

Window size=50, length=6858, TE@TF000371-Ty3_gypsy_Ele86:1-6858

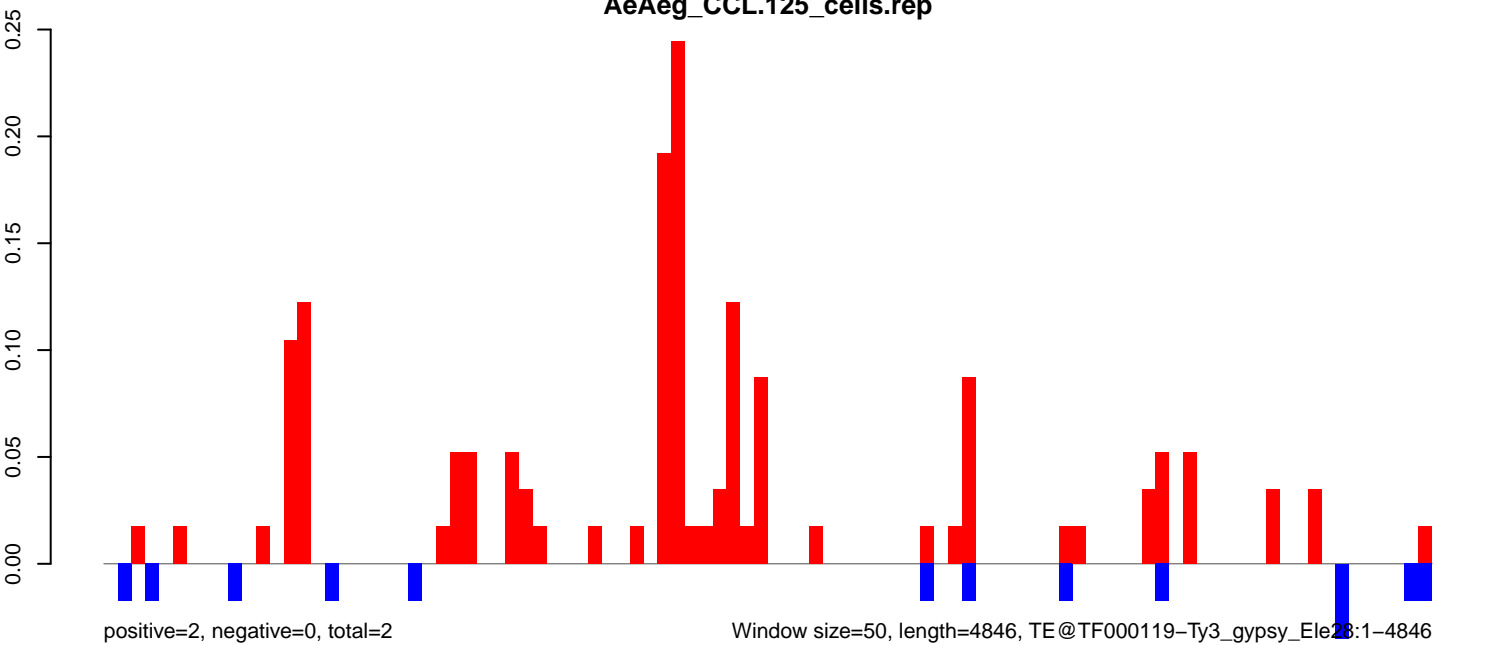
AeAeg_CCL.125_cells.18_23.rep



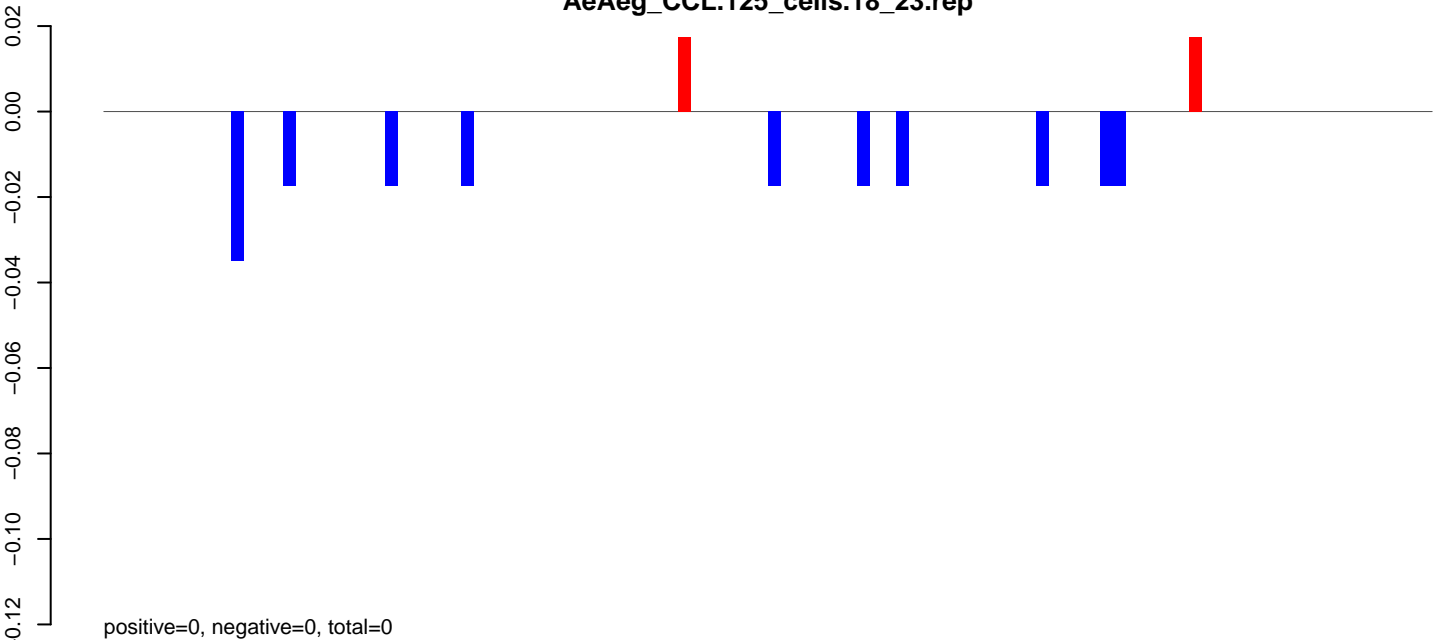
AeAeg_CCL.125_cells.24_35.rep



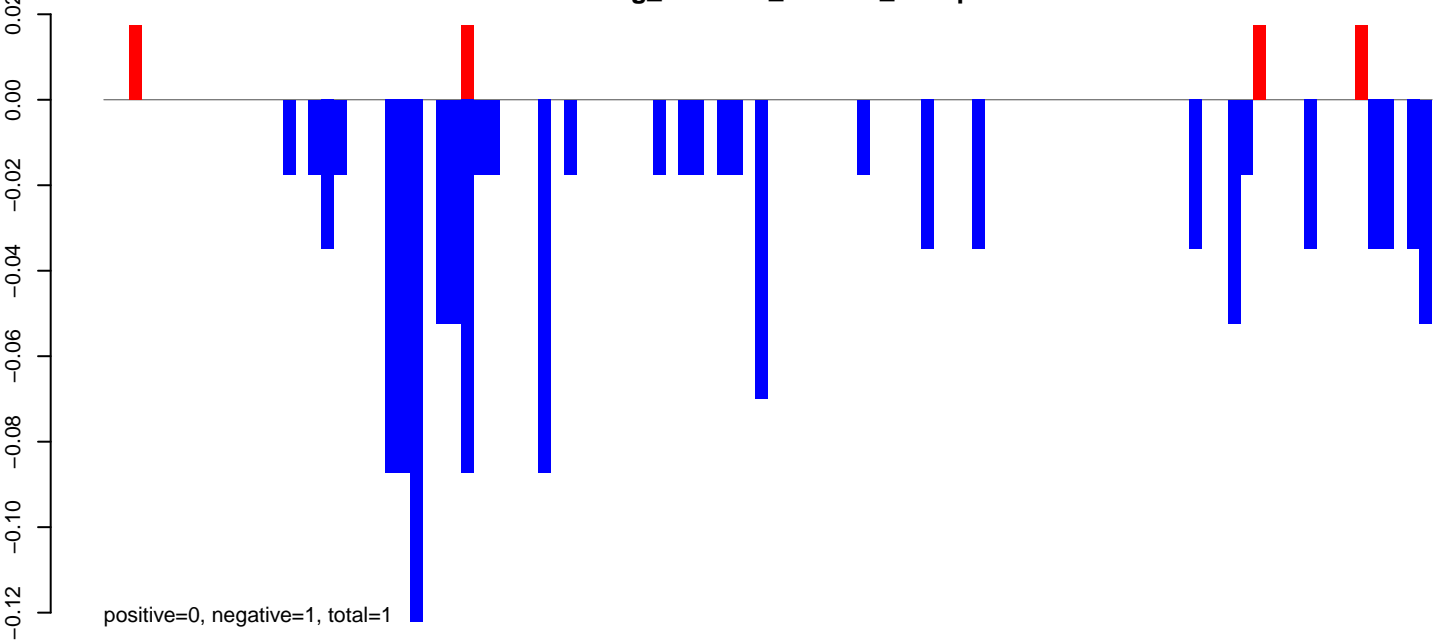
AeAeg_CCL.125_cells.rep



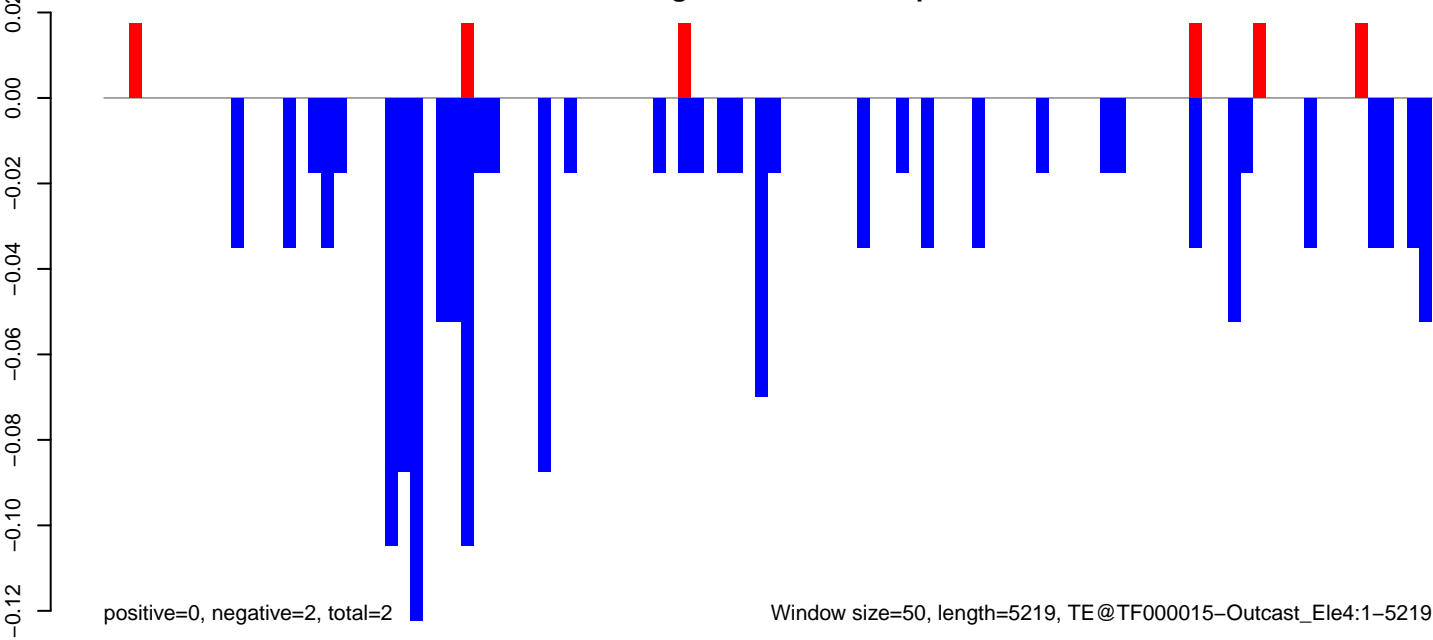
AeAeg_CCL.125_cells.18_23.rep



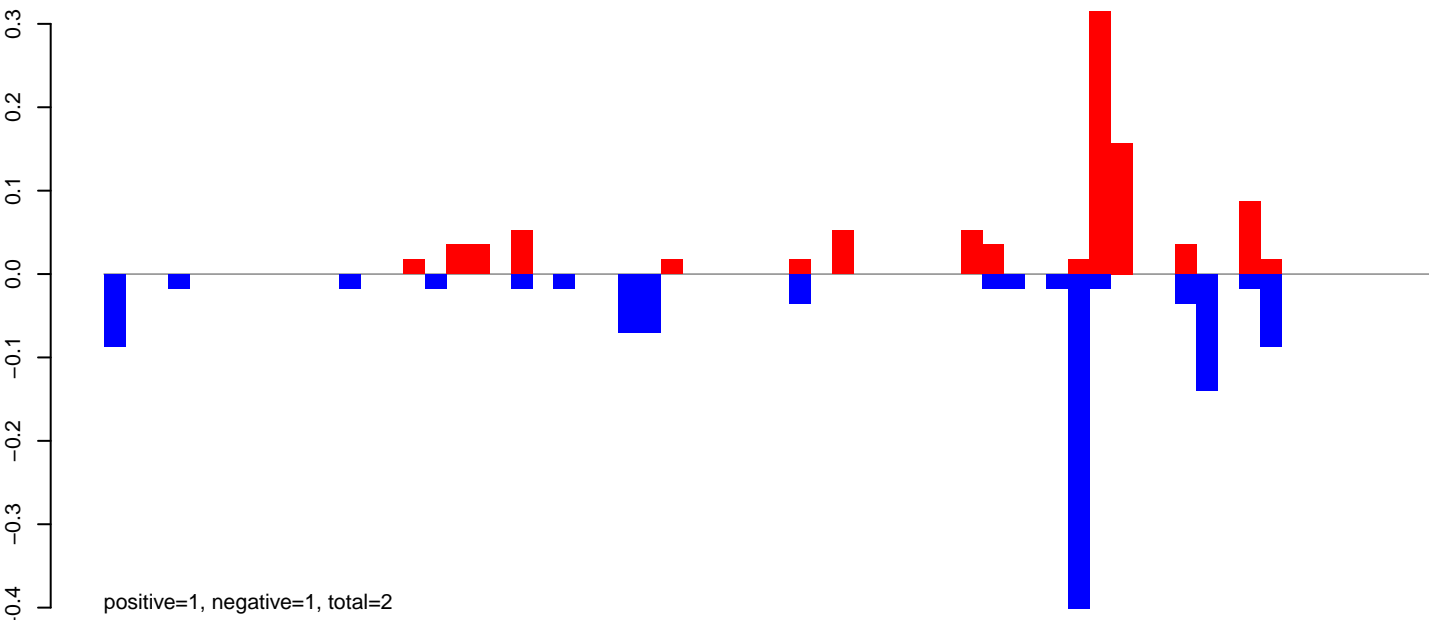
AeAeg_CCL.125_cells.24_35.rep



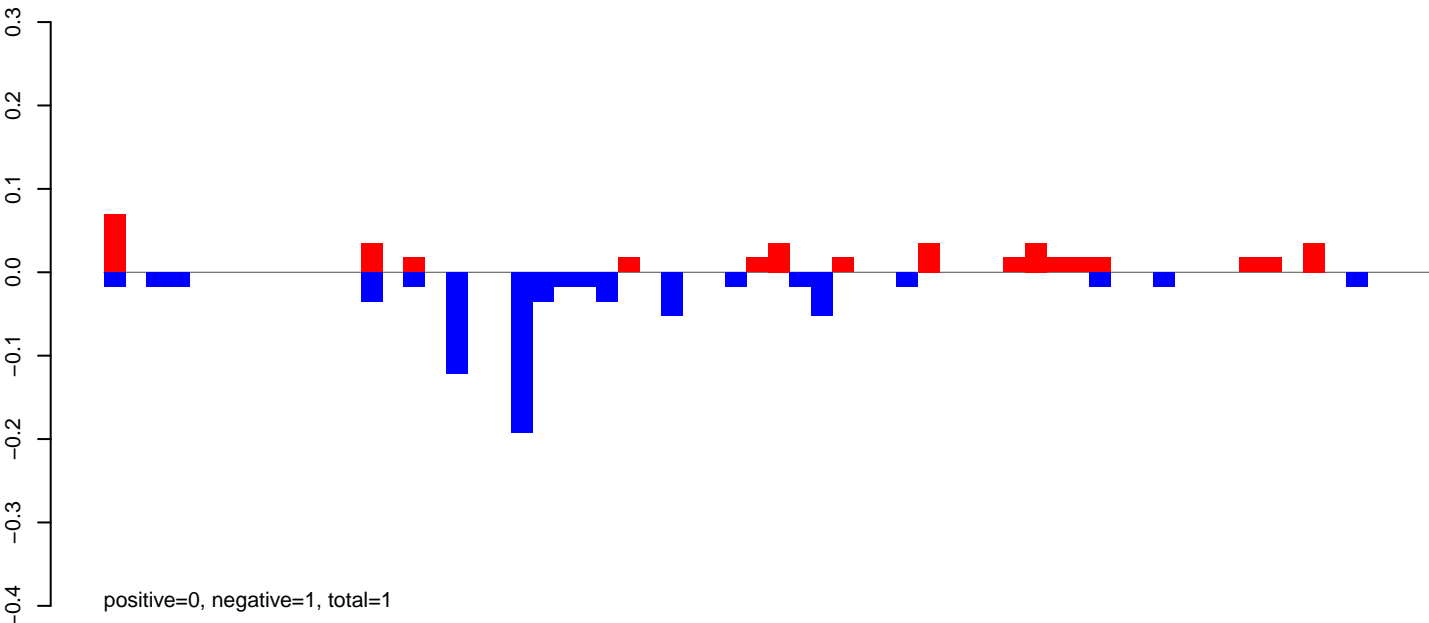
AeAeg_CCL.125_cells.rep



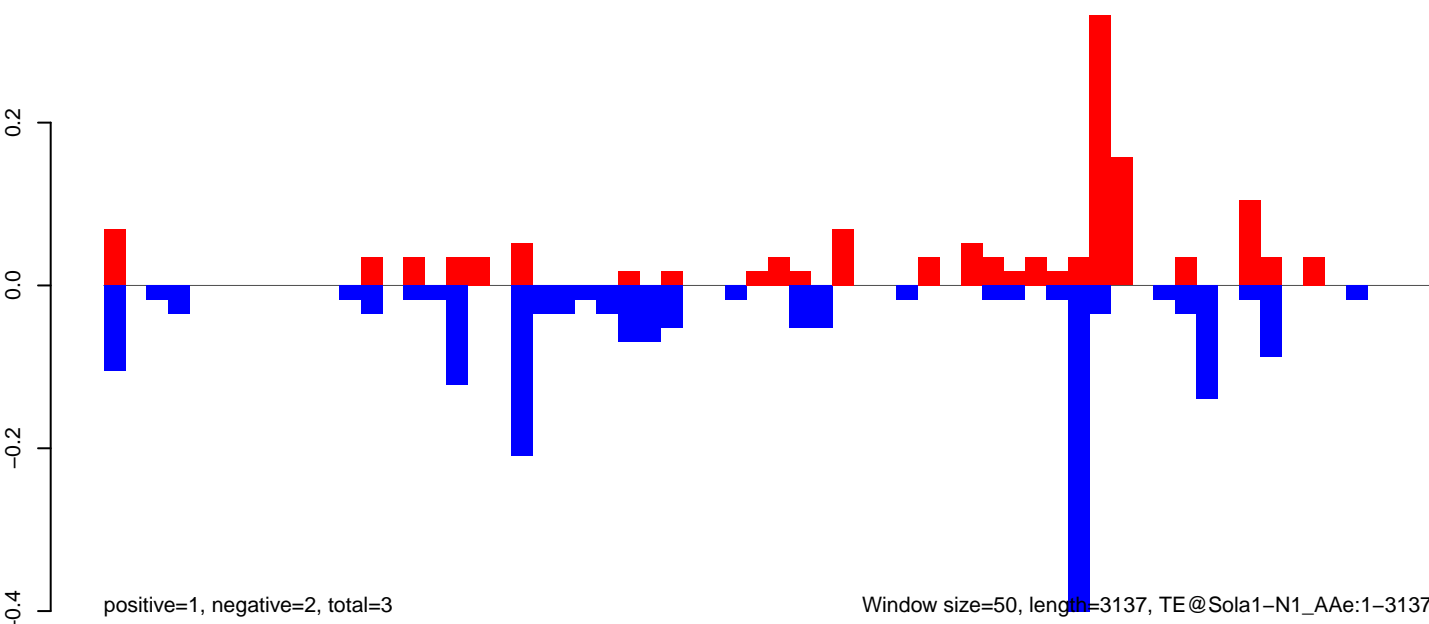
AeAeg_CCL.125_cells.18_23.rep



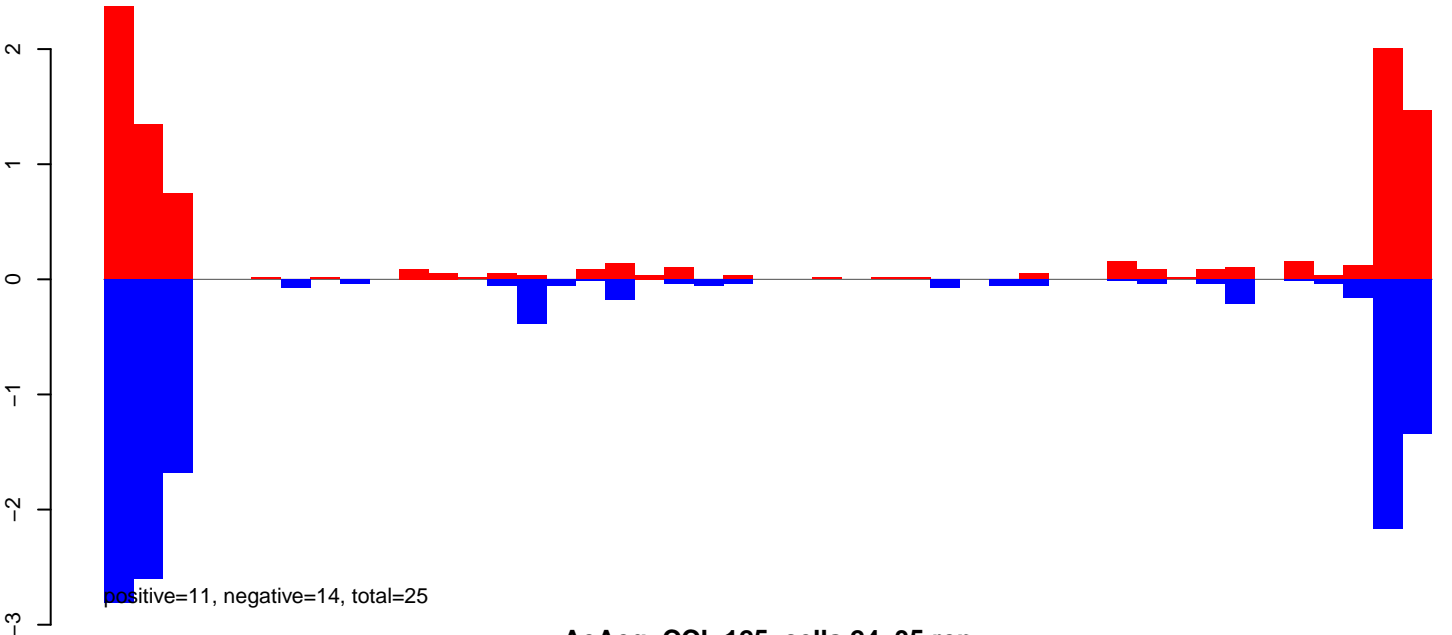
AeAeg_CCL.125_cells.24_35.rep



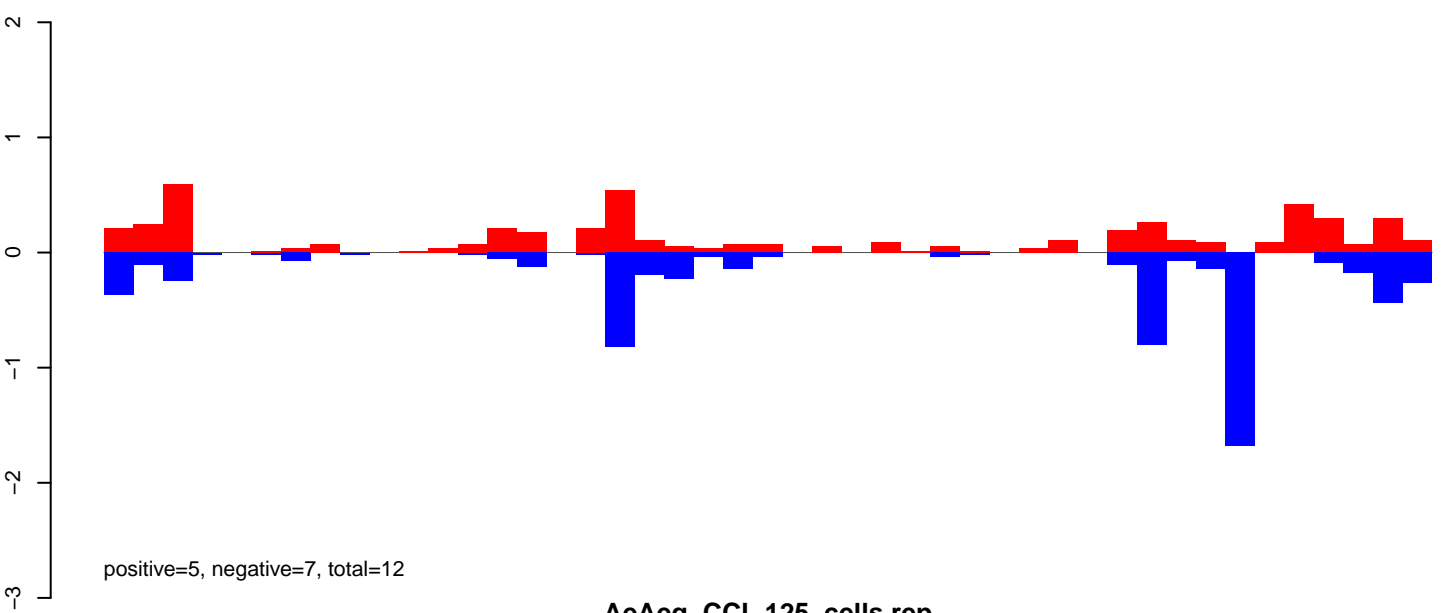
AeAeg_CCL.125_cells.rep



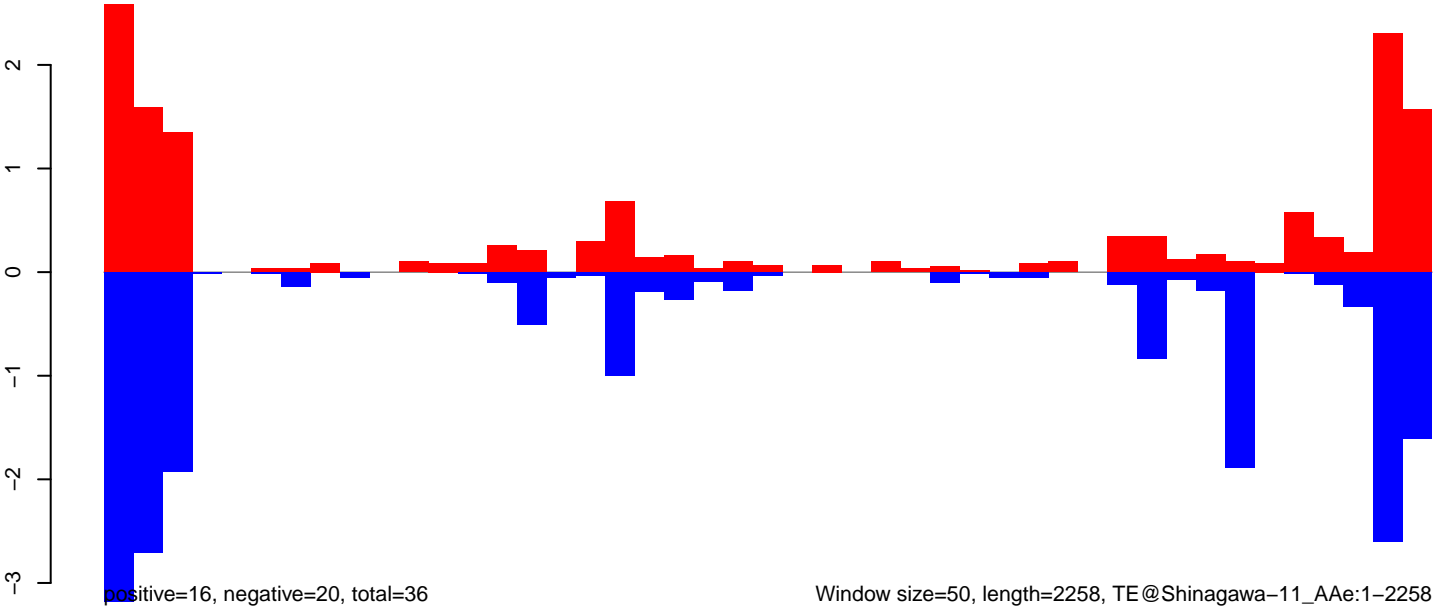
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

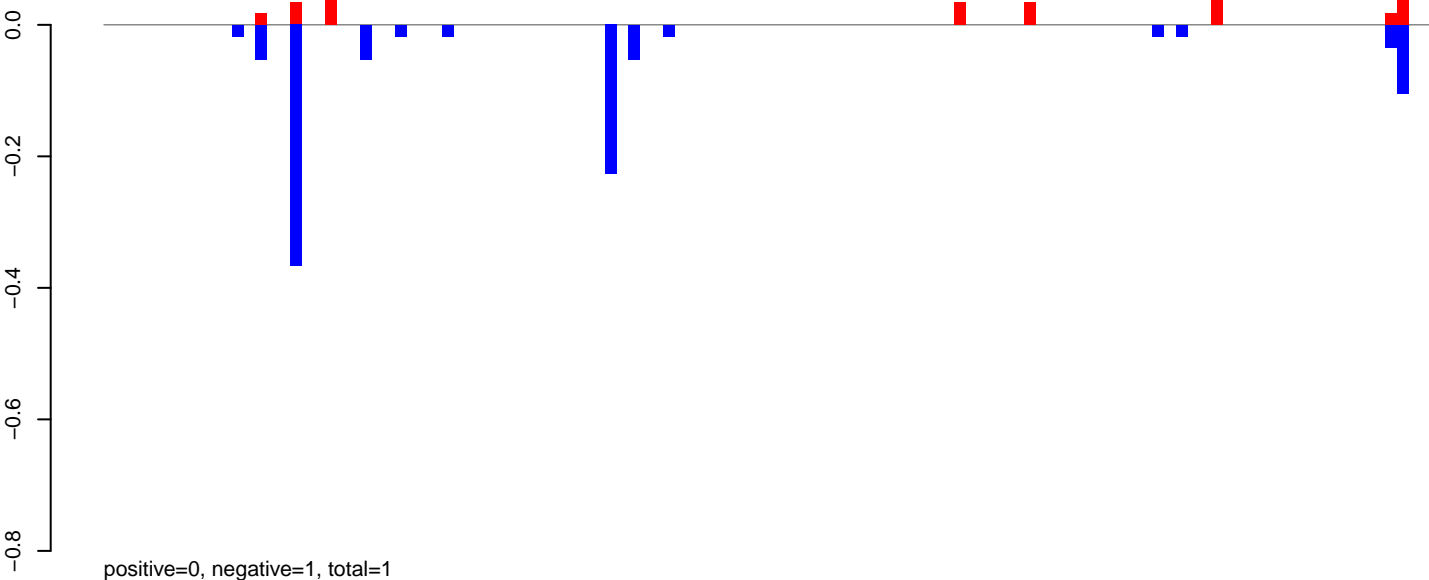


AeAeg_CCL.125_cells.rep

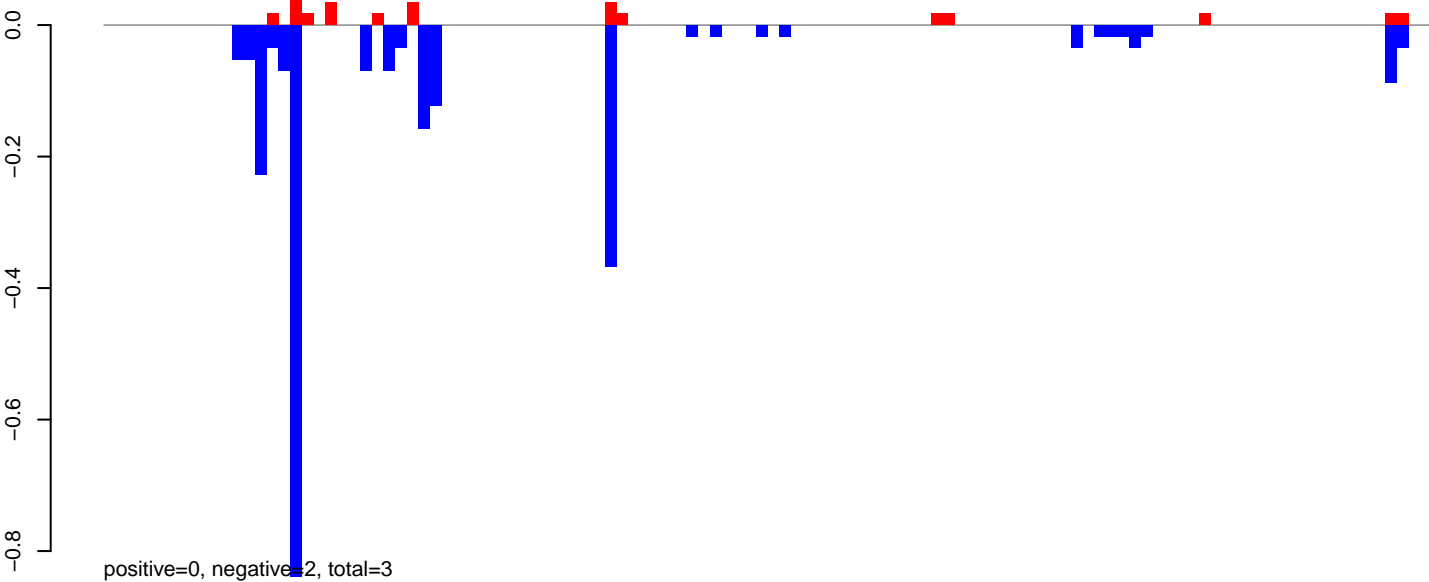


Window size=50, length=2258, TE@Shinagawa-11_Ae:1-2258

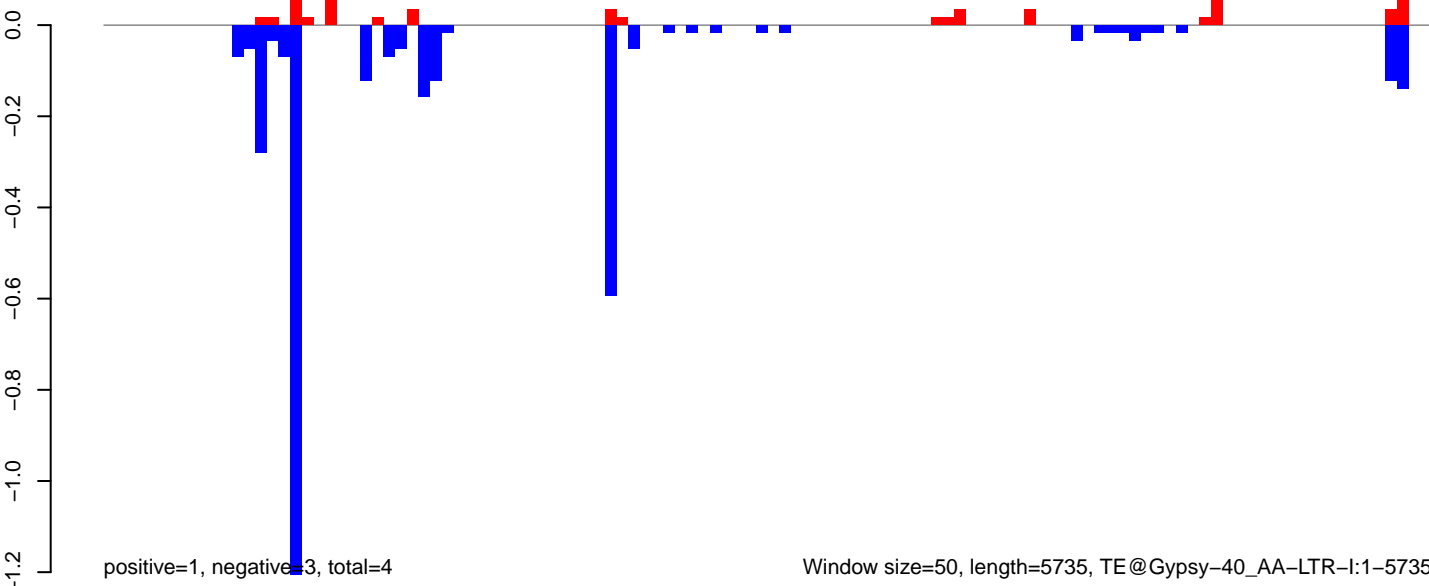
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



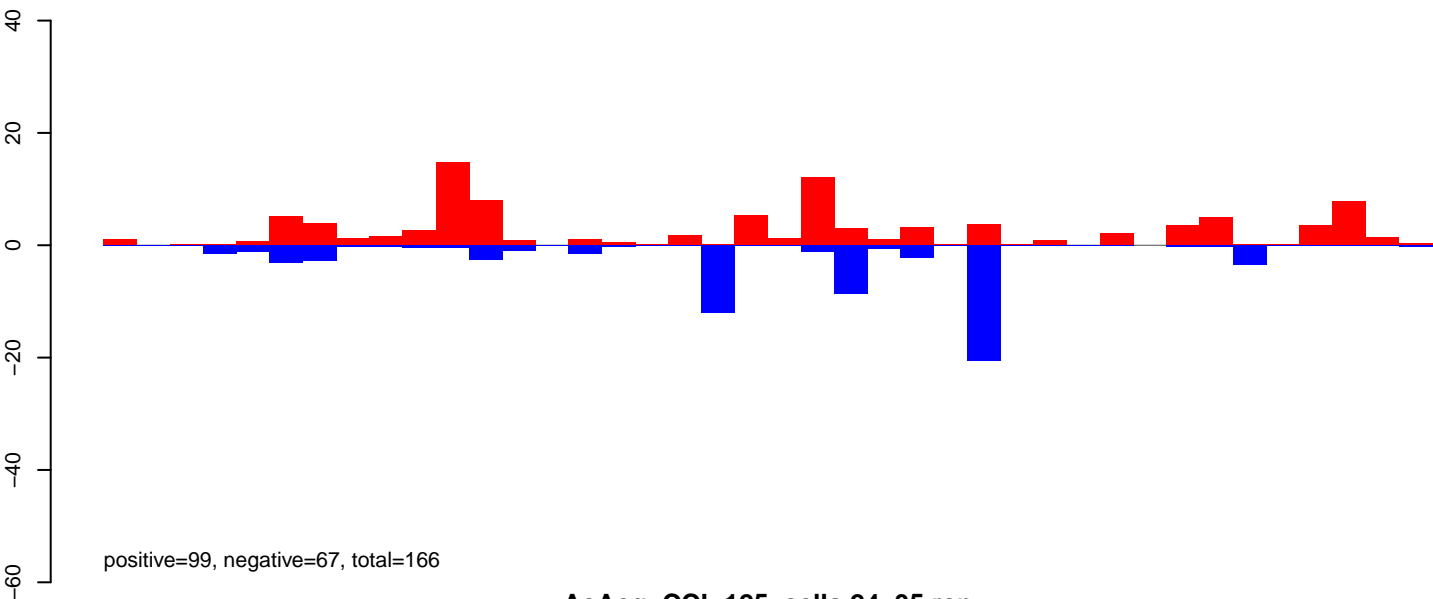
AeAeg_CCL.125_cells.rep



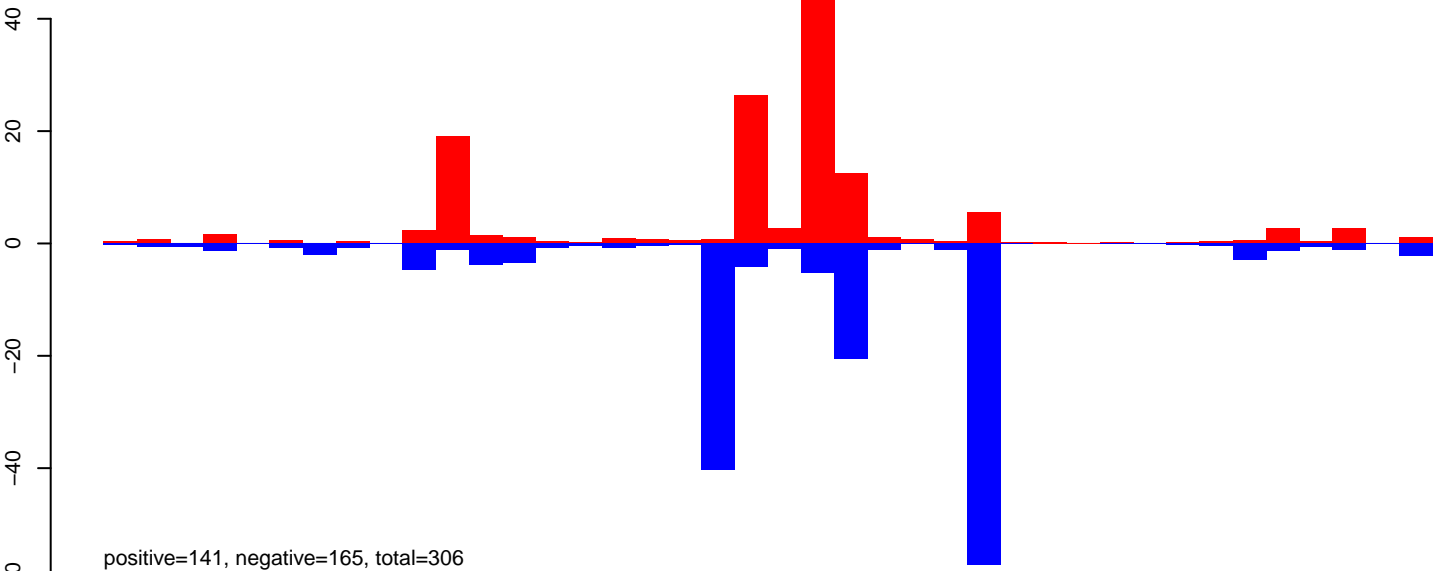
Window size=50, length=5735, TE@Gypsy-40_AA-LTR-I:1-5735

0 1000 2000 3000 4000 5000

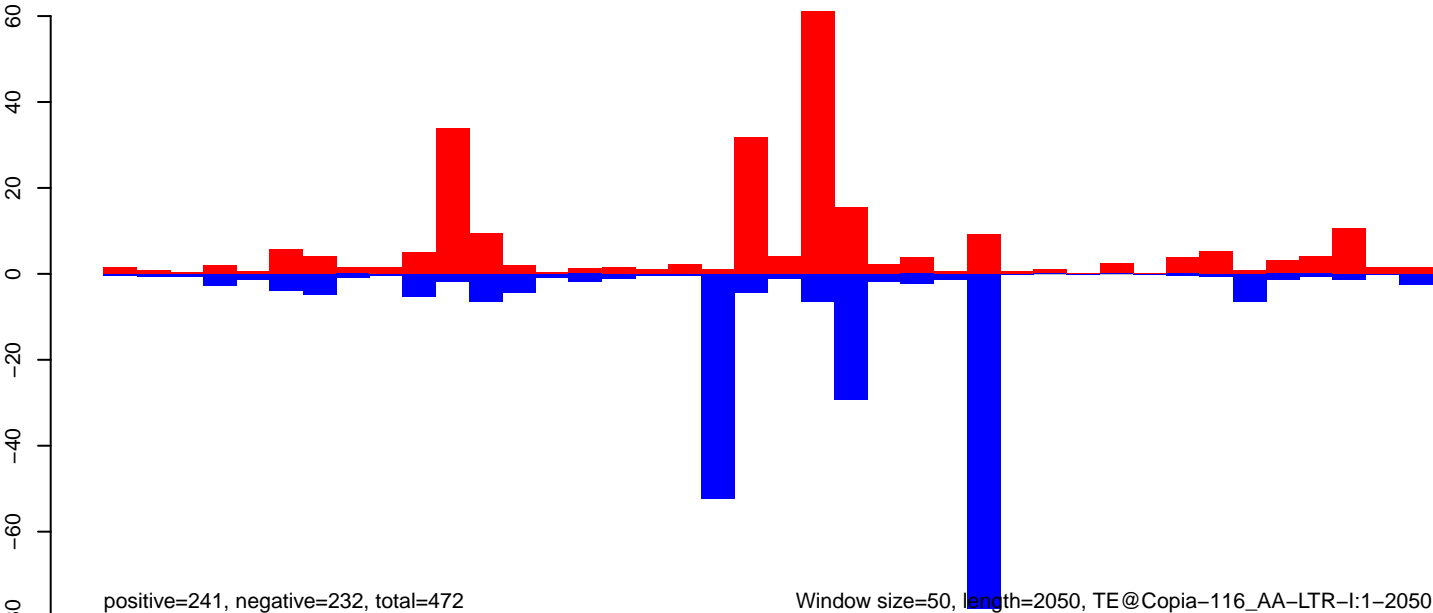
AeAeg_CCL.125_cells.18_23.rep



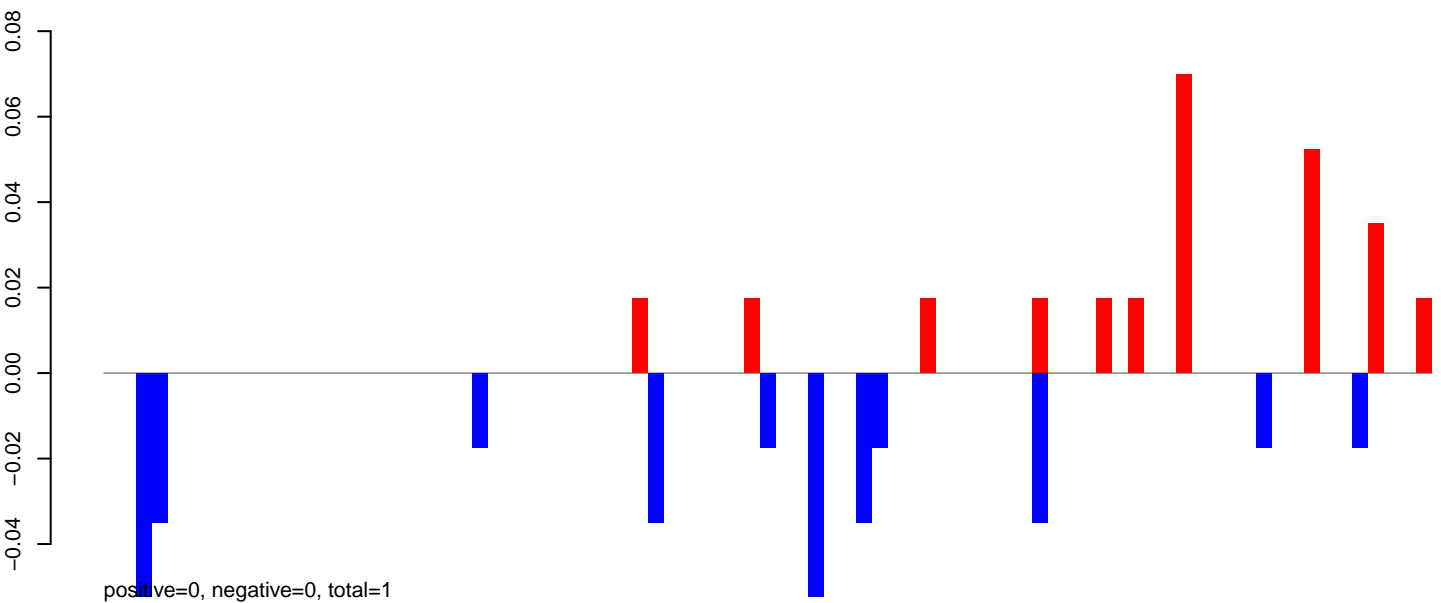
AeAeg_CCL.125_cells.24_35.rep



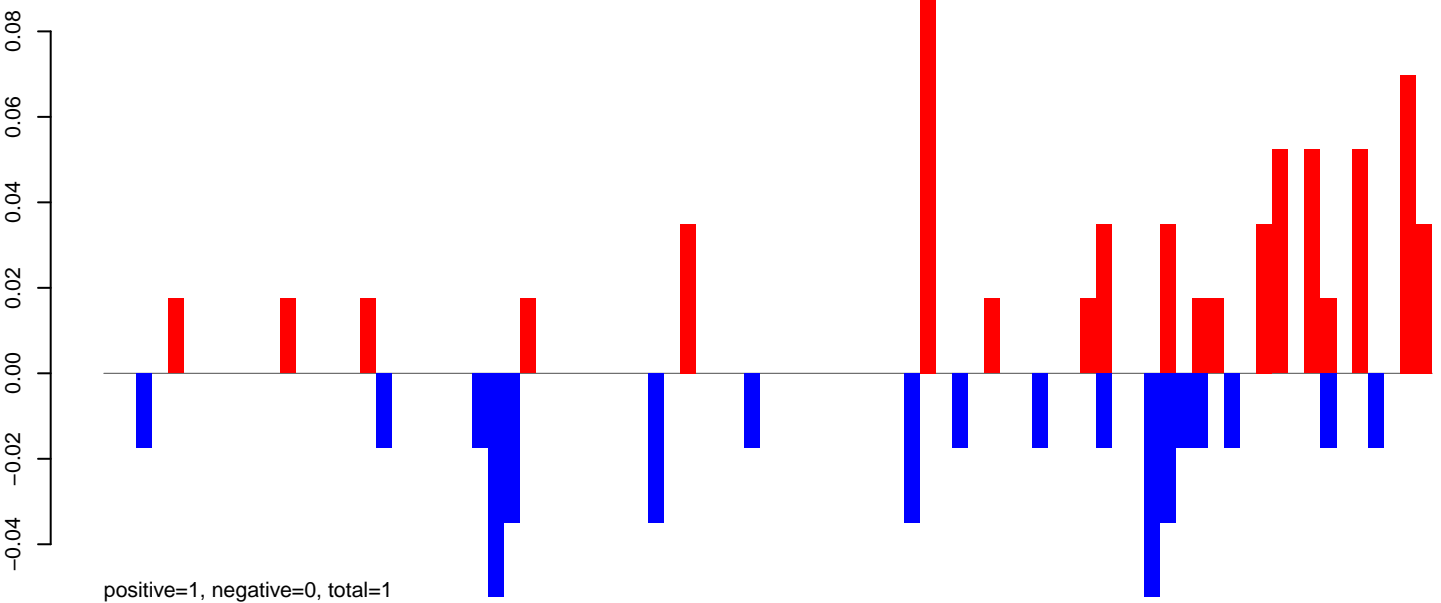
AeAeg_CCL.125_cells.rep



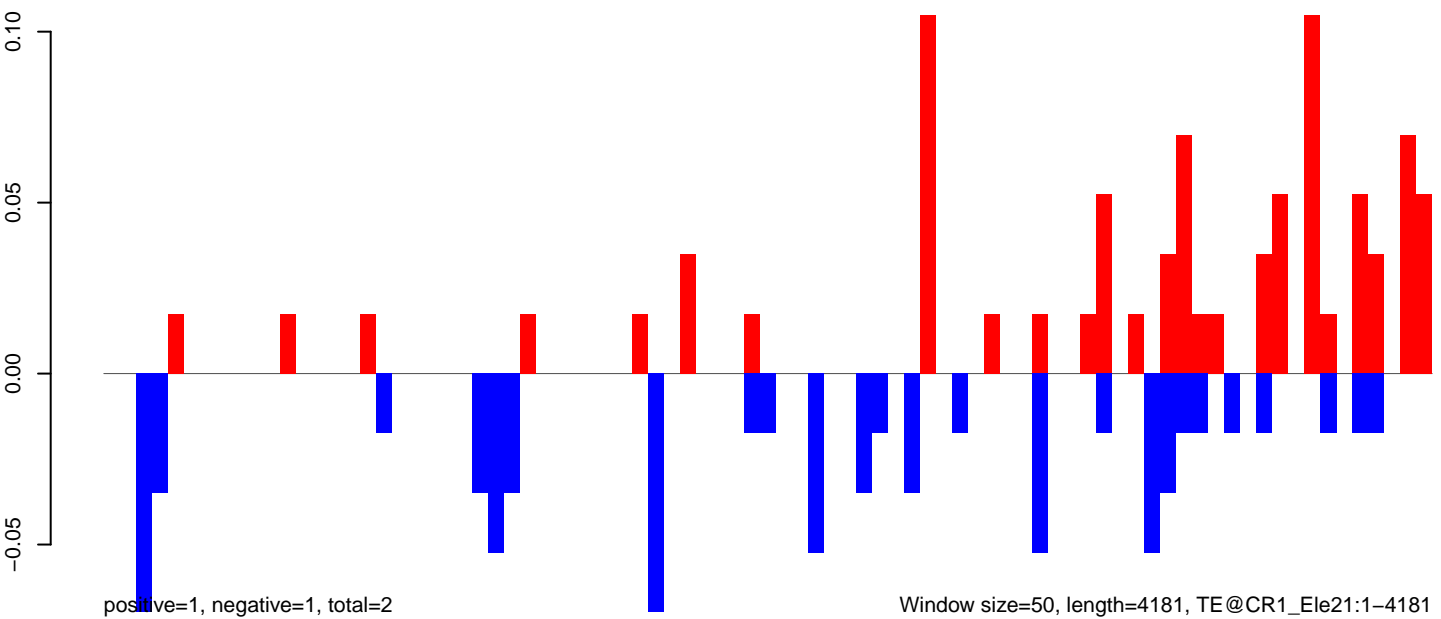
AeAeg_CCL.125_cells.18_23.rep



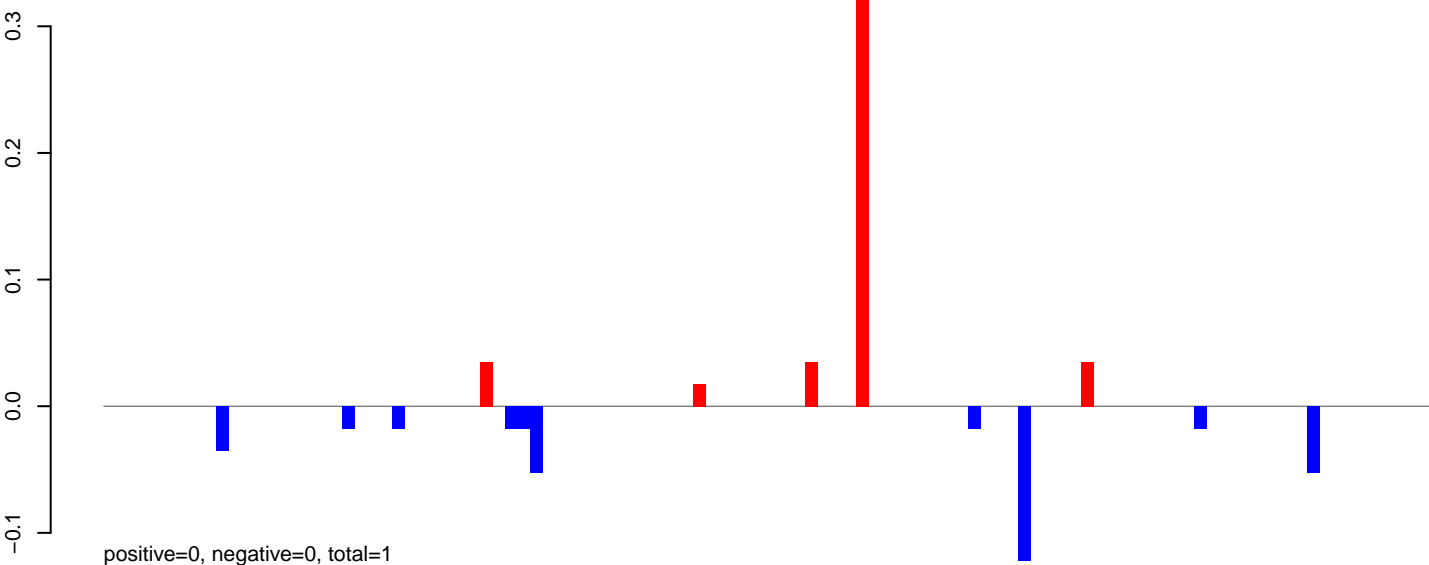
AeAeg_CCL.125_cells.24_35.rep



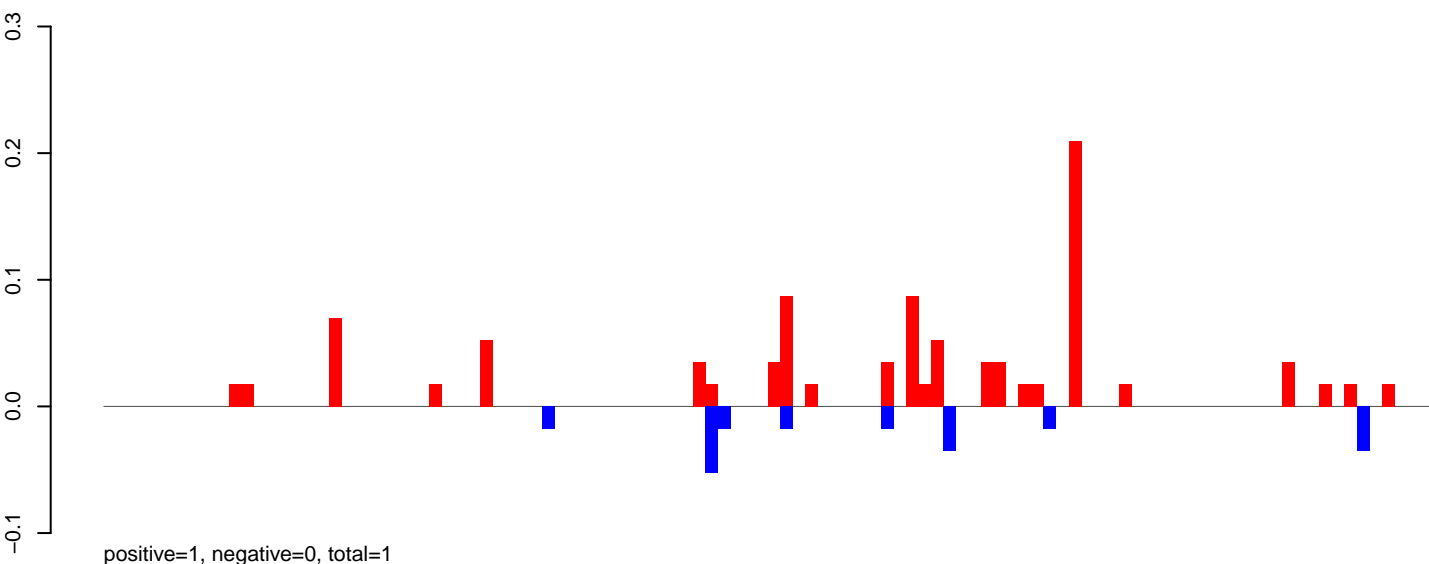
AeAeg_CCL.125_cells.rep



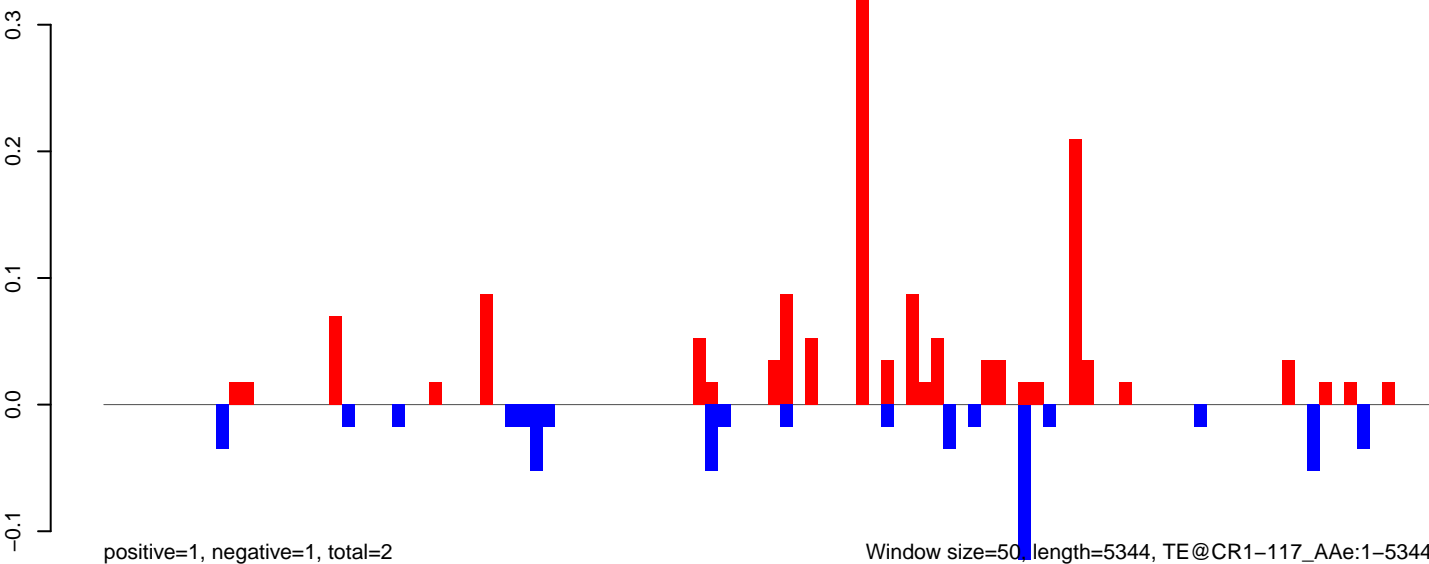
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



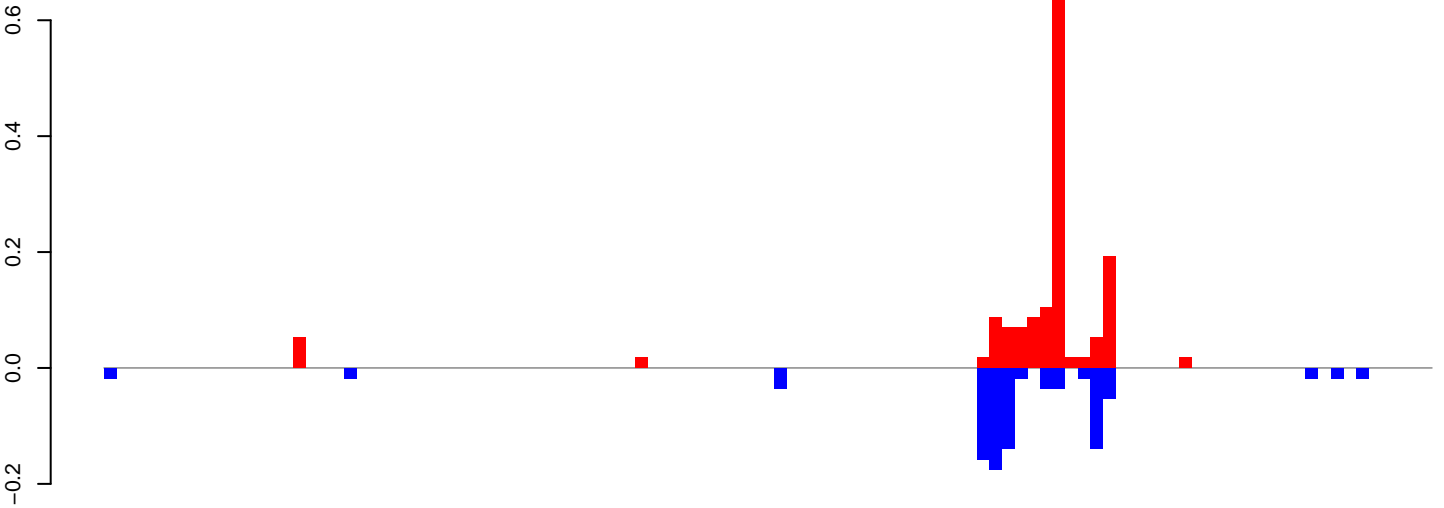
AeAeg_CCL.125_cells.rep



Window size=50, length=5344, TE@CR1-117_Ae:1-5344

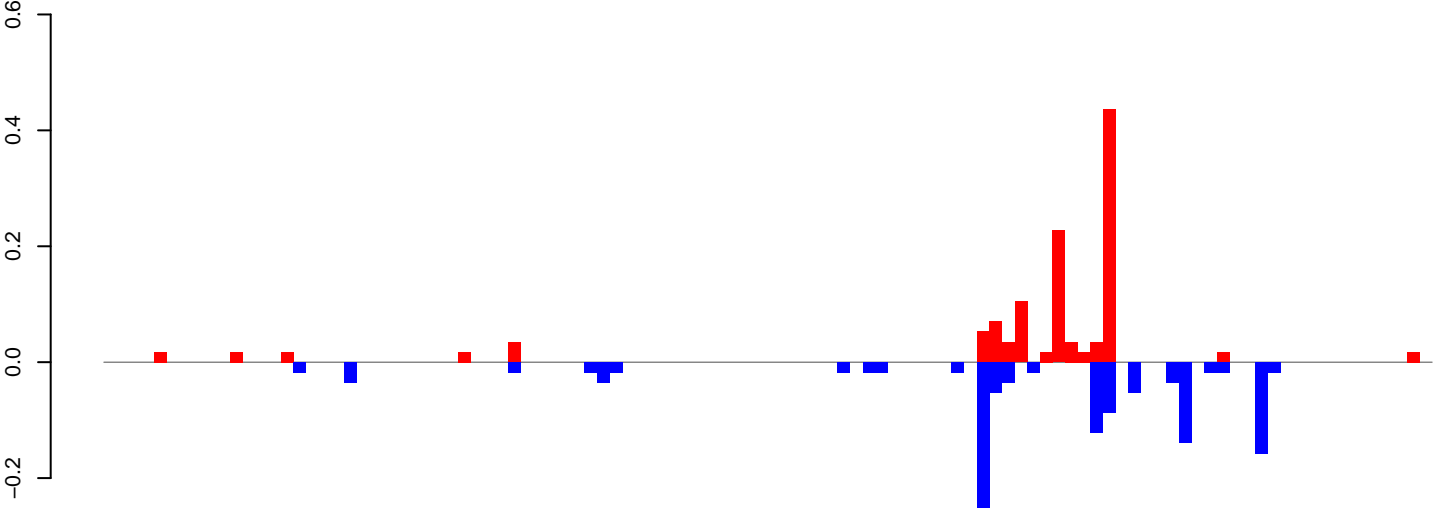
0 1000 2000 3000 4000 5000

AeAeg_CCL.125_cells.18_23.rep



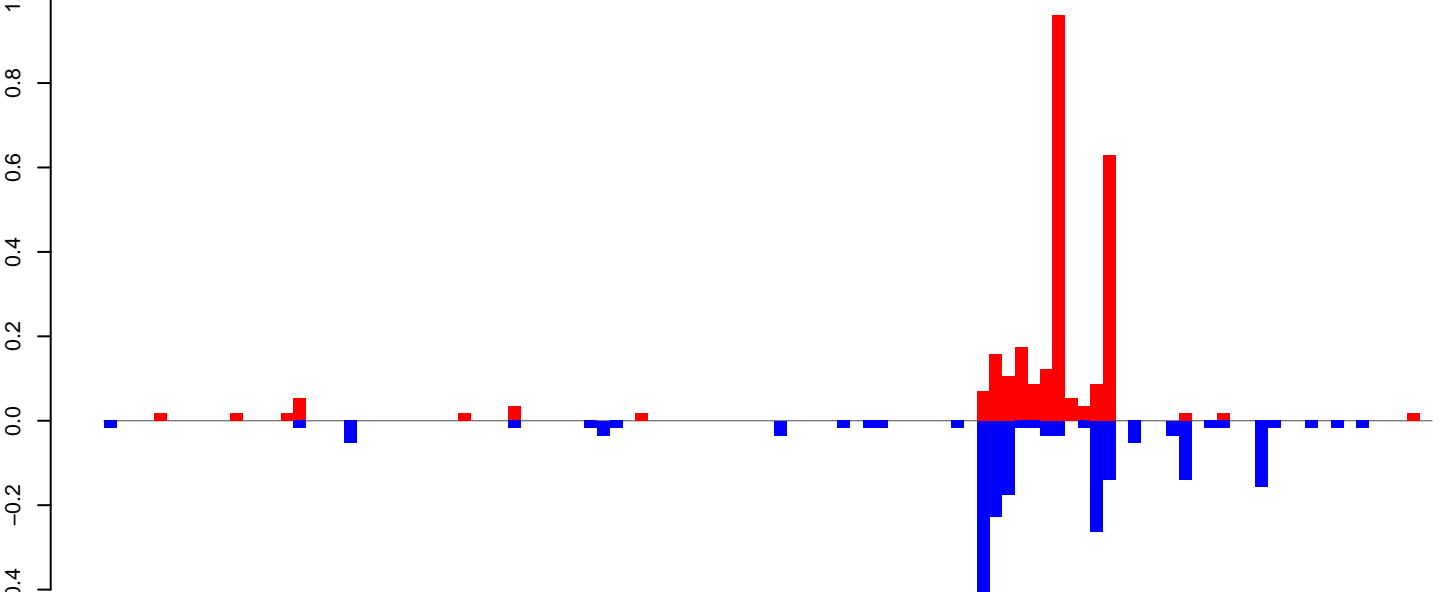
positive=2, negative=1, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=2

AeAeg_CCL.125_cells.rep

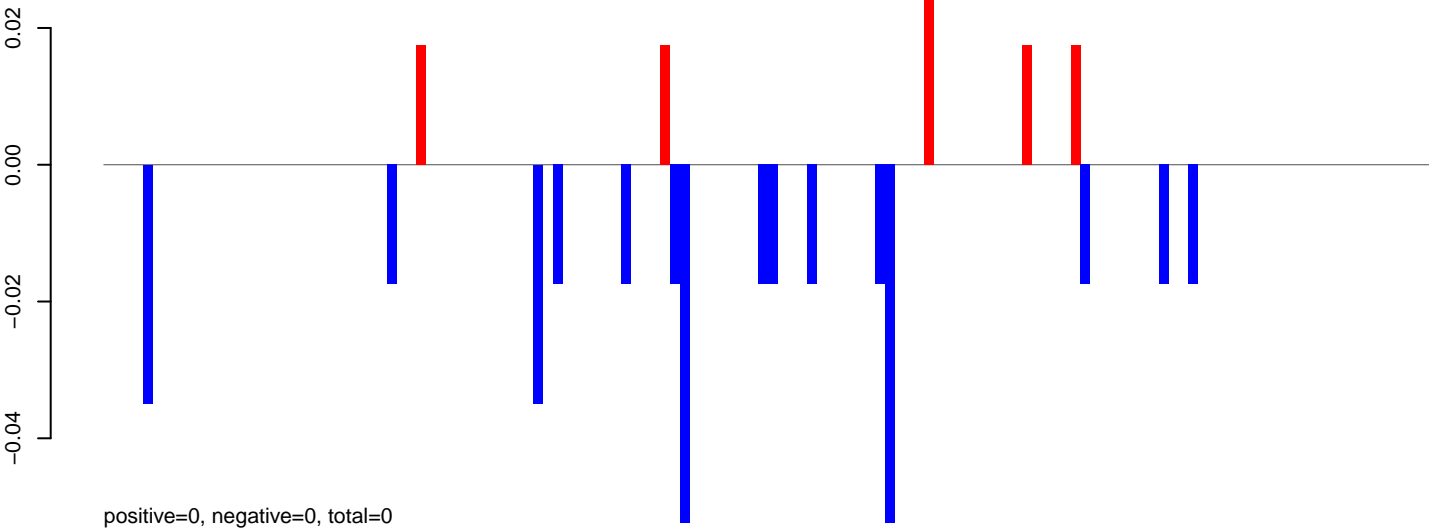


positive=3, negative=2, total=5

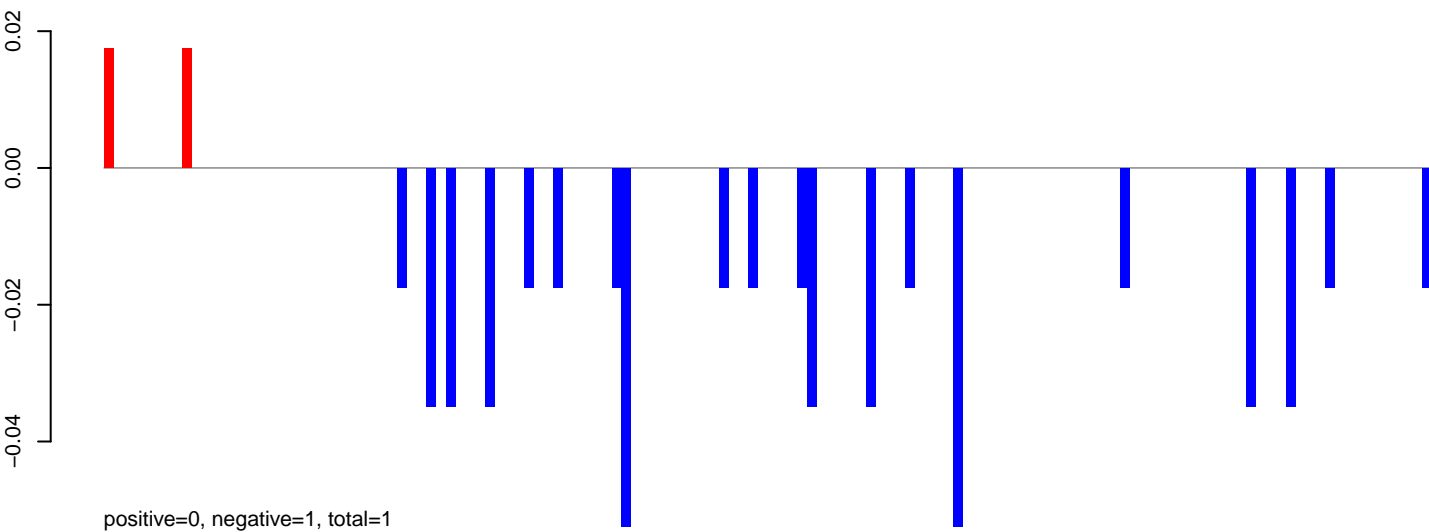
Window size=50, length=5260, TE@TF000693-Ty1_copia_Ele57:1-5260

0 1000 2000 3000 4000 5000

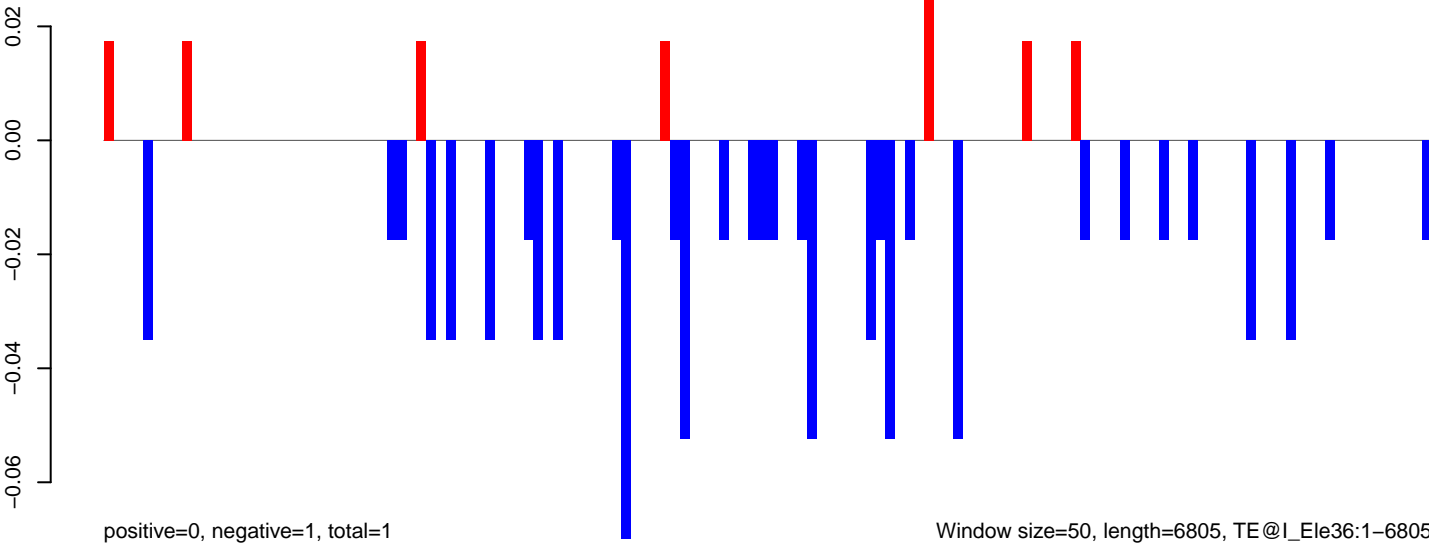
AeAeg_CCL.125_cells.18_23.rep



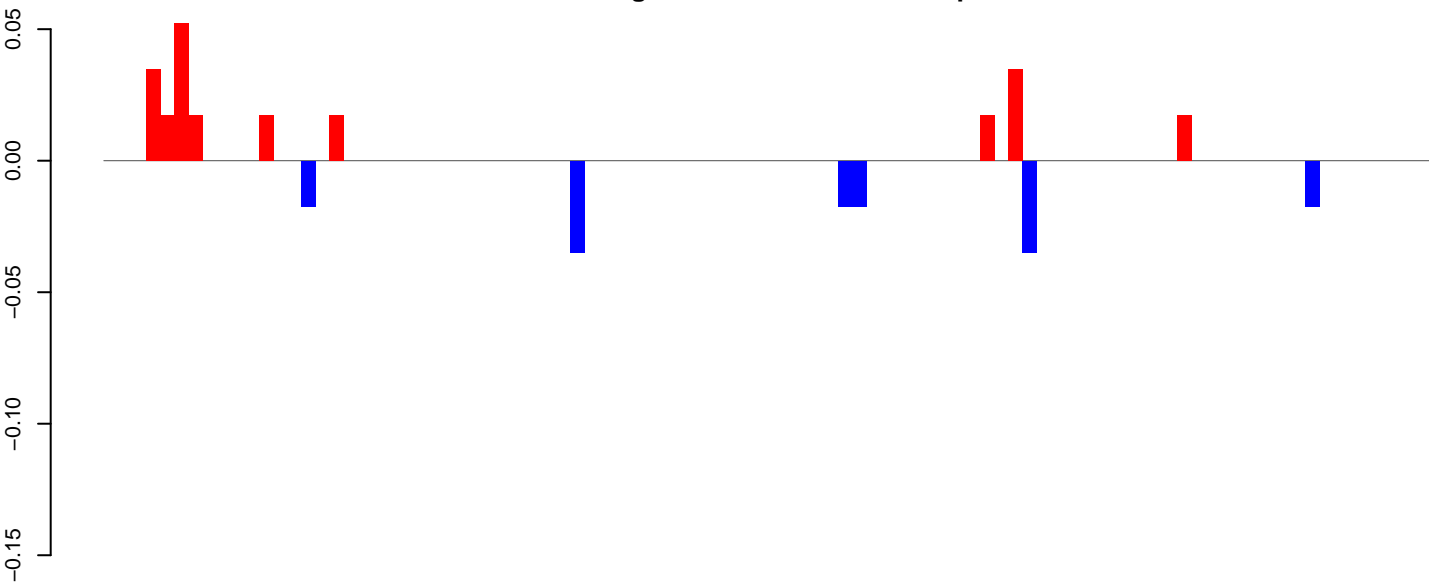
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

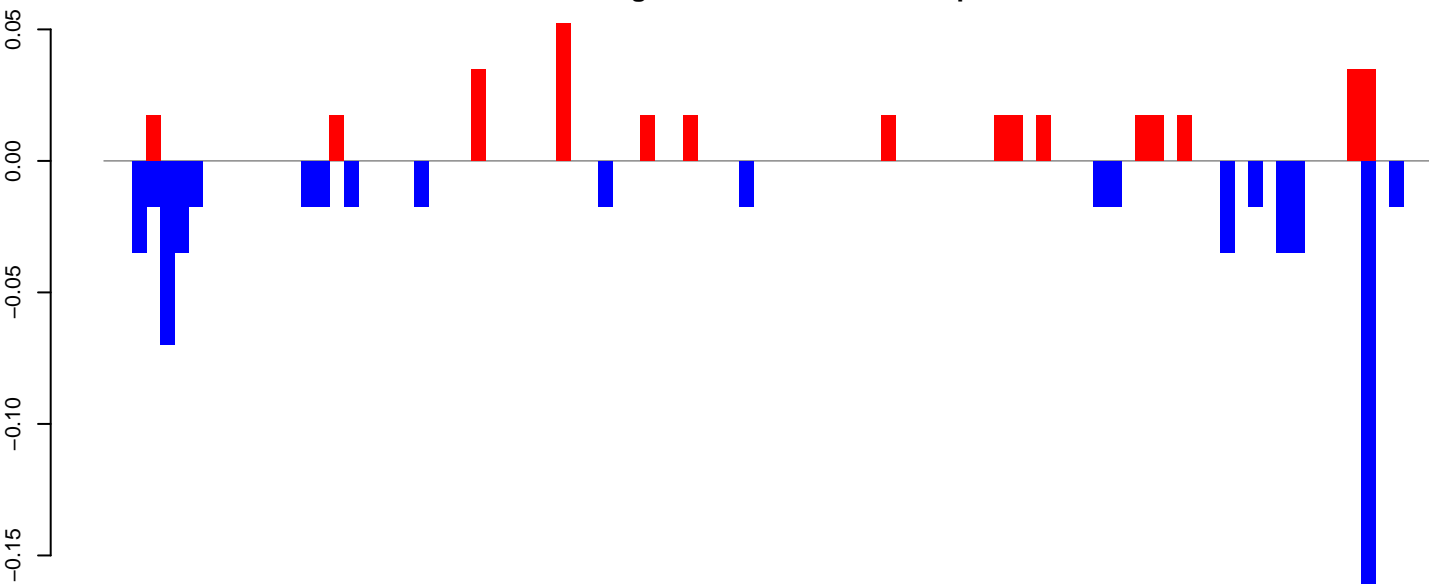


AeAeg_CCL.125_cells.18_23.rep



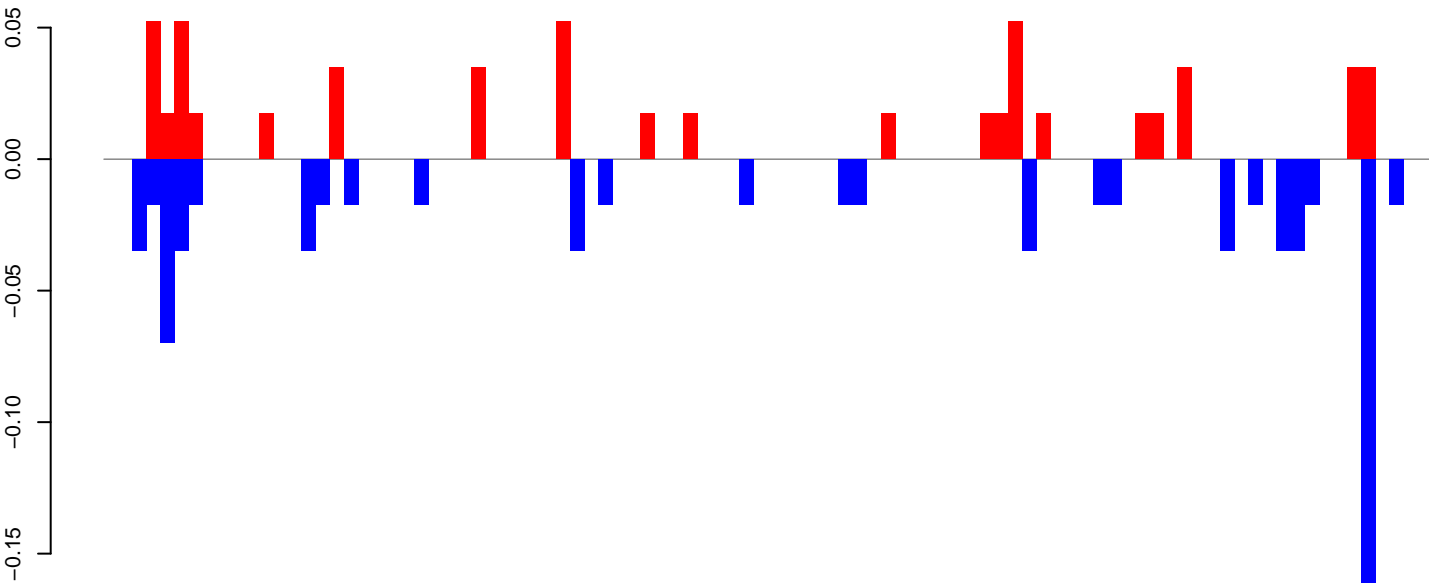
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

AeAeg_CCL.125_cells.rep

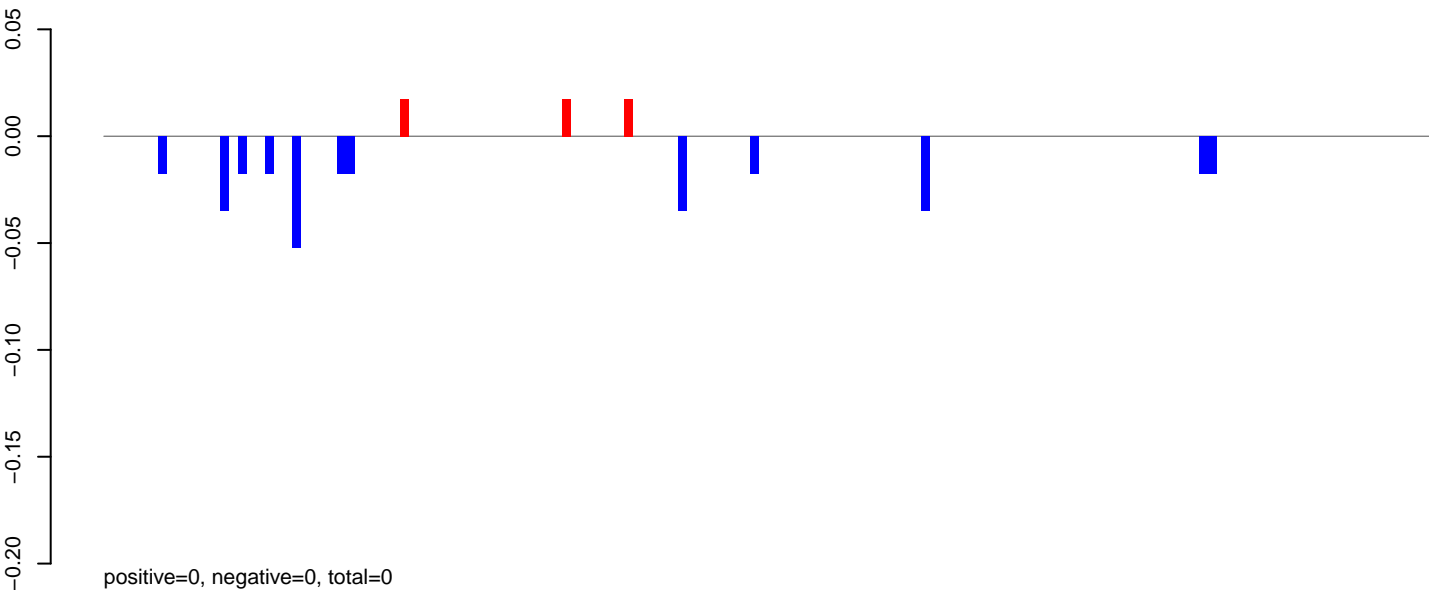


positive=1, negative=1, total=1

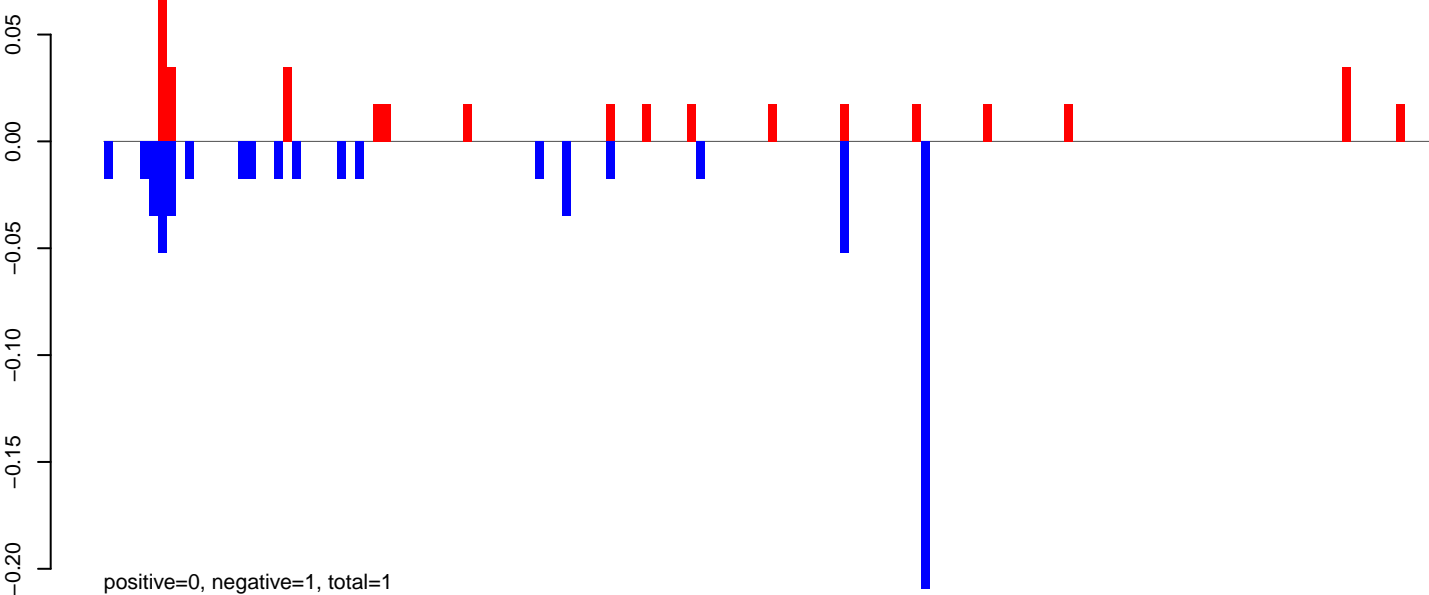
Window size=50, length=4717, TE@Gypsy-65_AA-LTR-I:1-4717

0 1000 2000 3000 4000

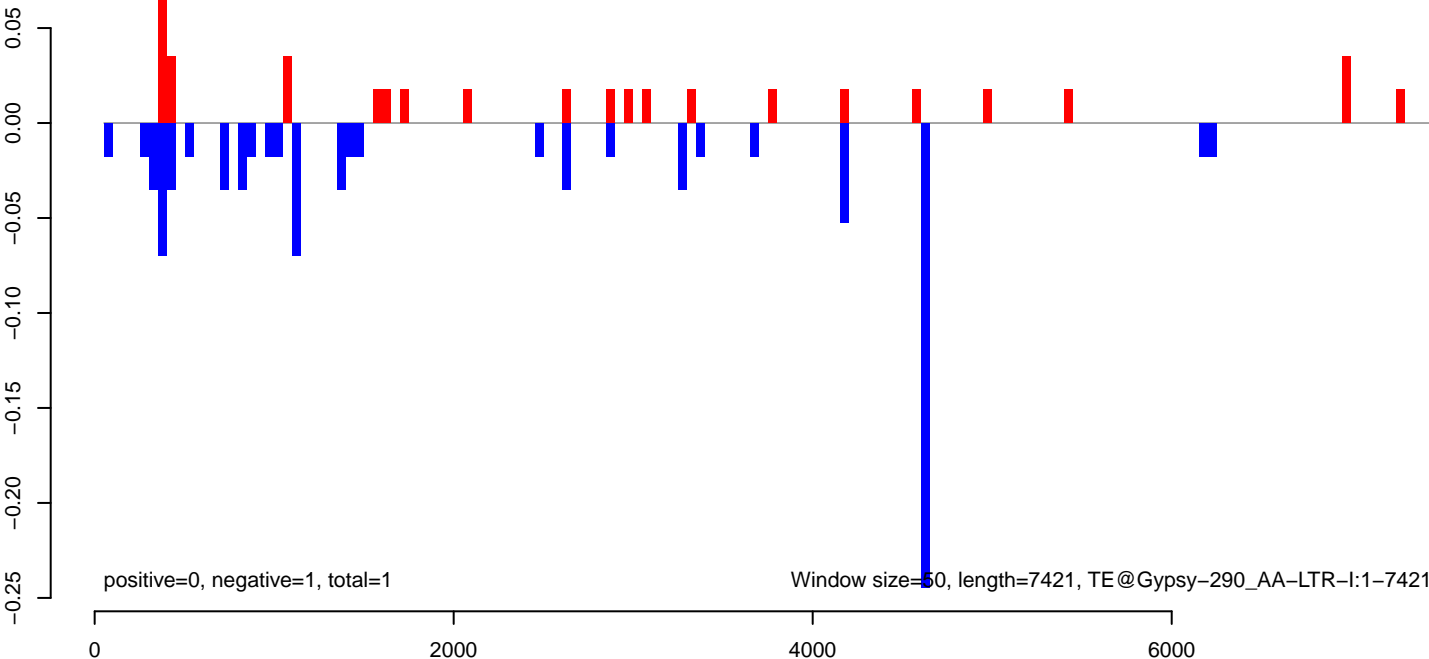
AeAeg_CCL.125_cells.18_23.rep



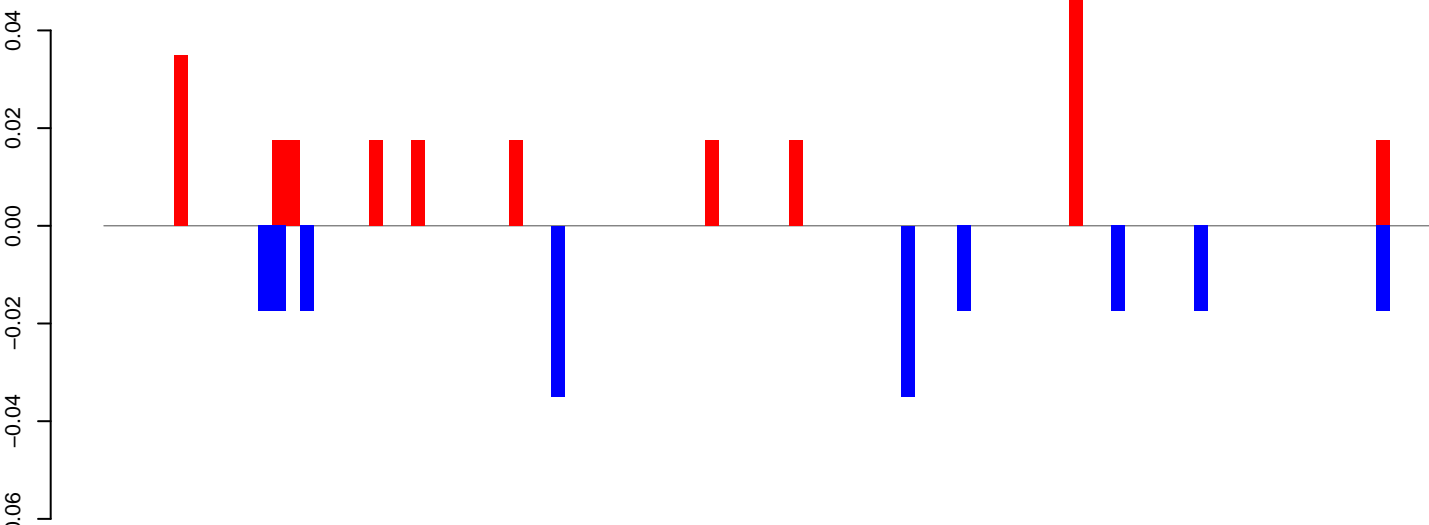
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

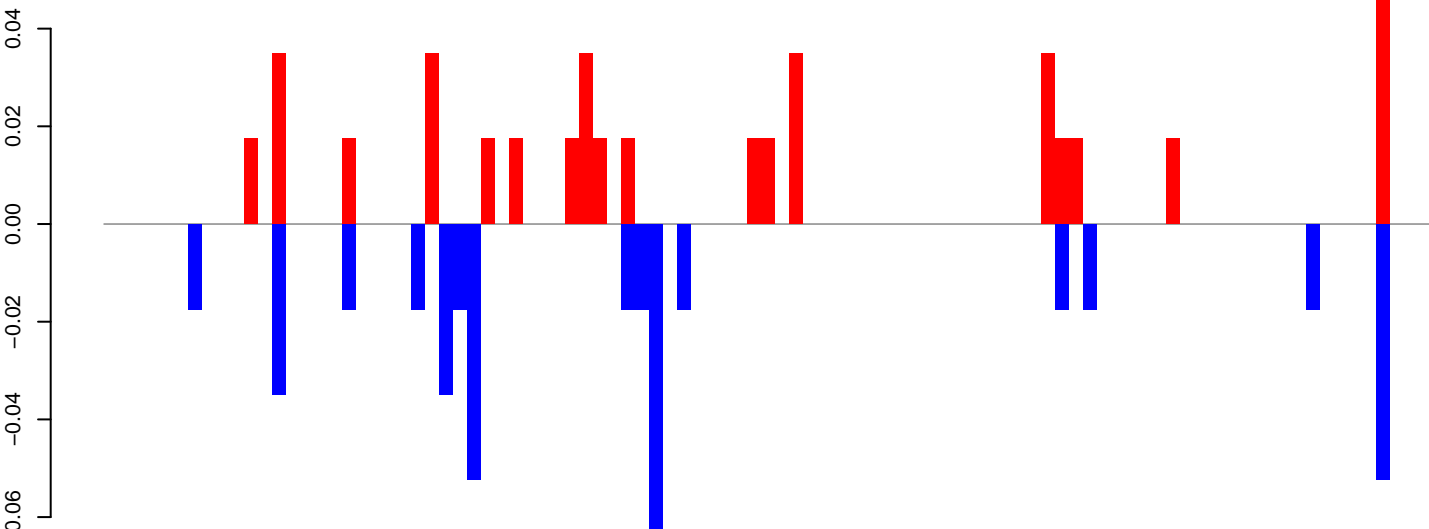


AeAeg_CCL.125_cells.18_23.rep



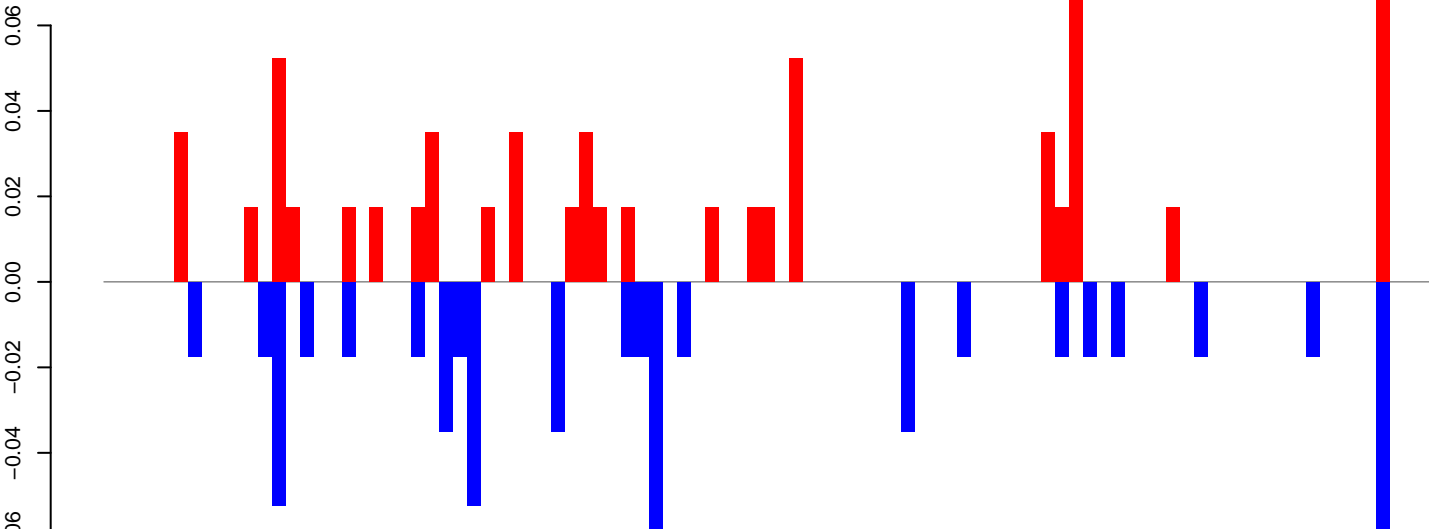
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

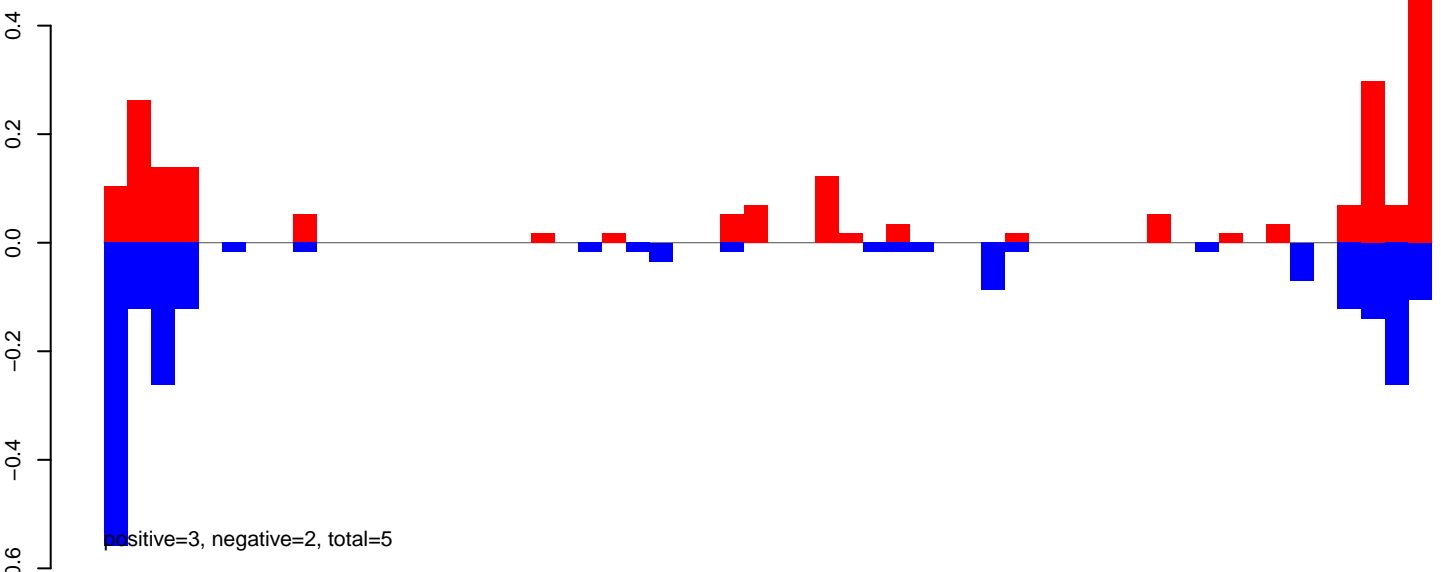


positive=1, negative=1, total=1

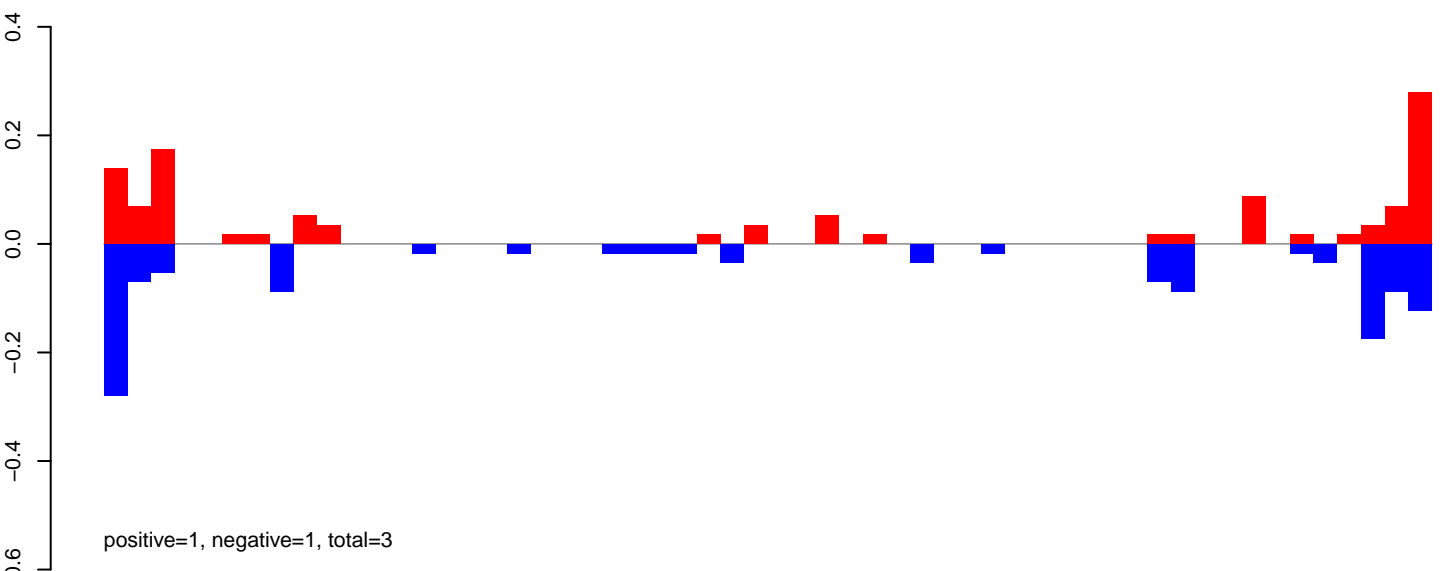
Window size=50, length=4777, TE@Gypsy-250_AA-LTR-I:1-4777

0 1000 2000 3000 4000

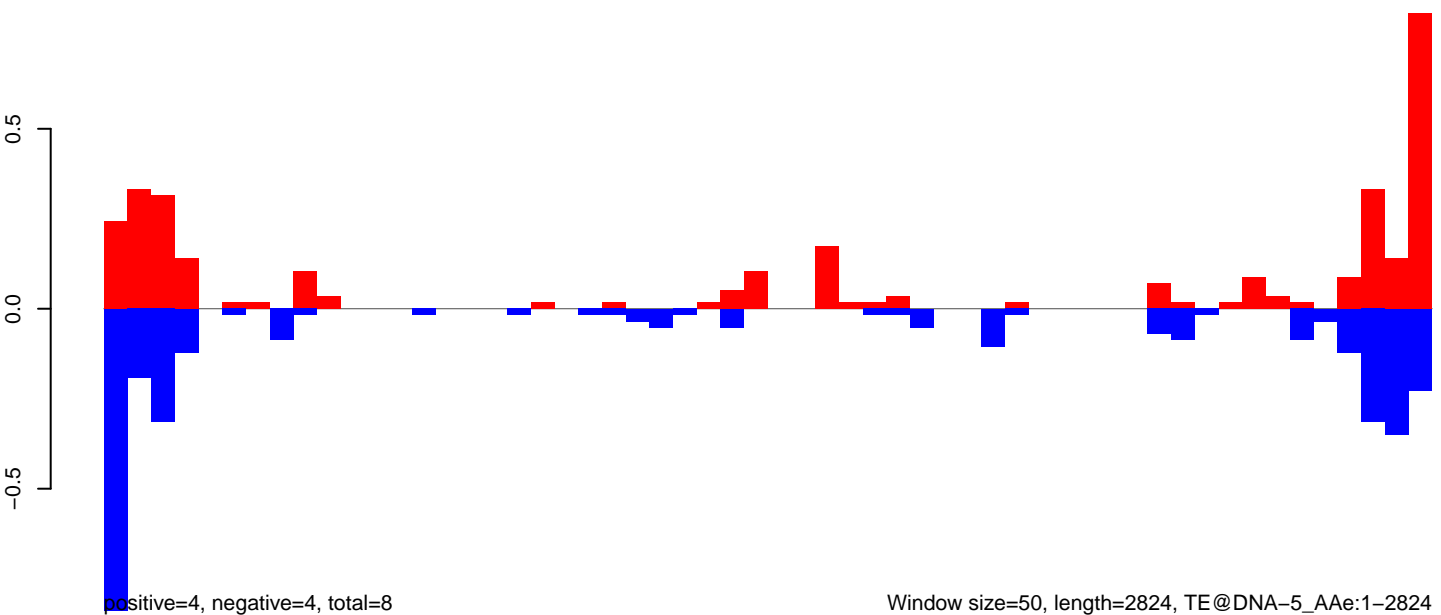
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

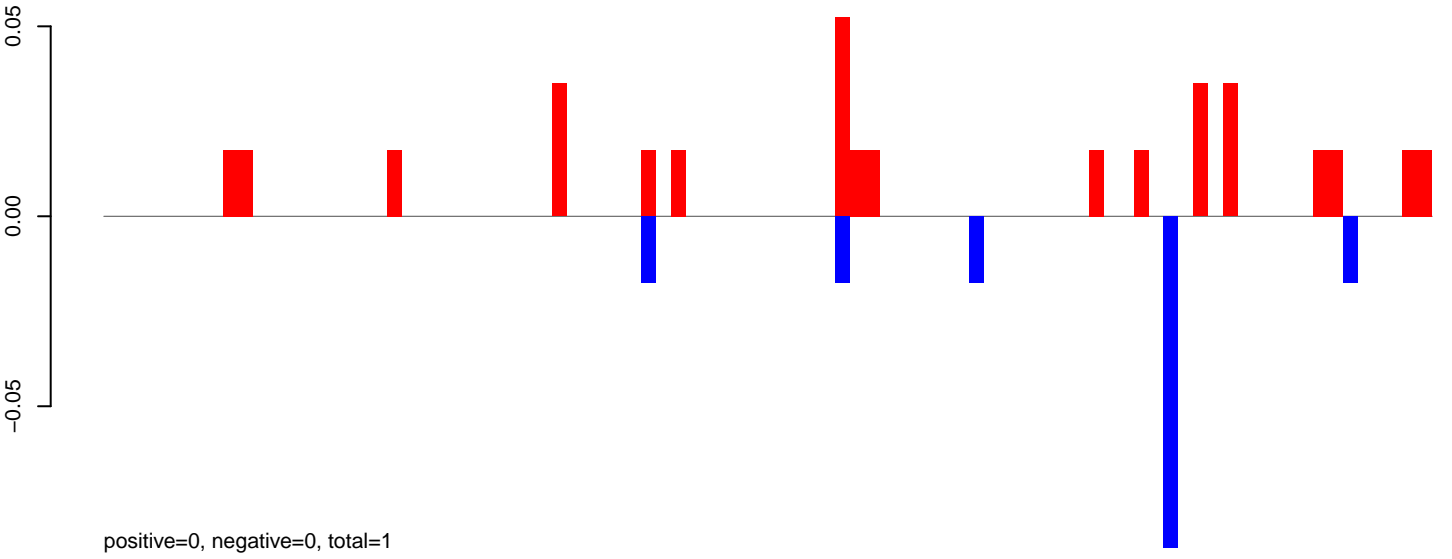


AeAeg_CCL.125_cells.rep

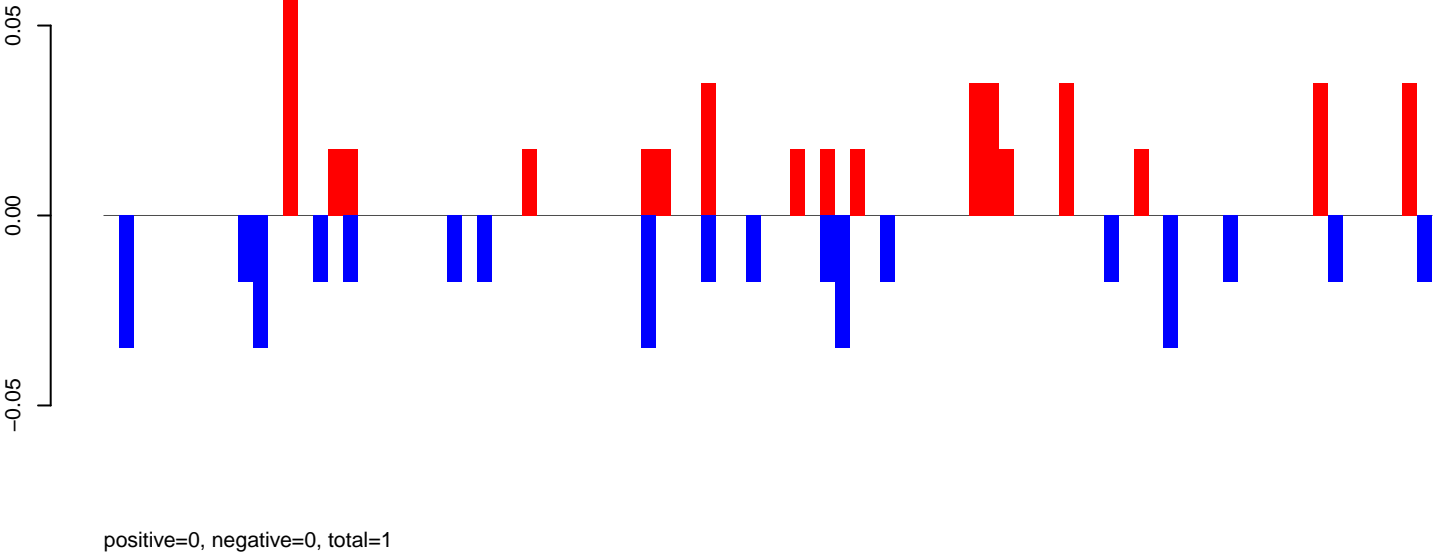


Window size=50, length=2824, TE@DNA-5_AAg:1-2824

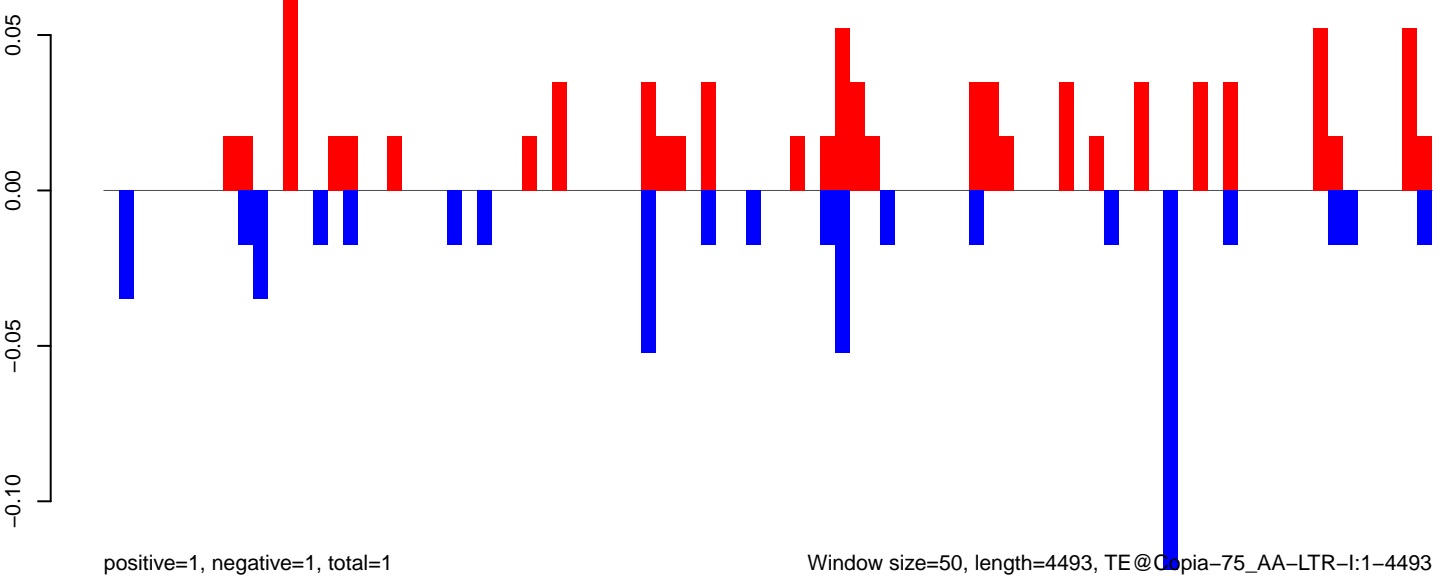
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



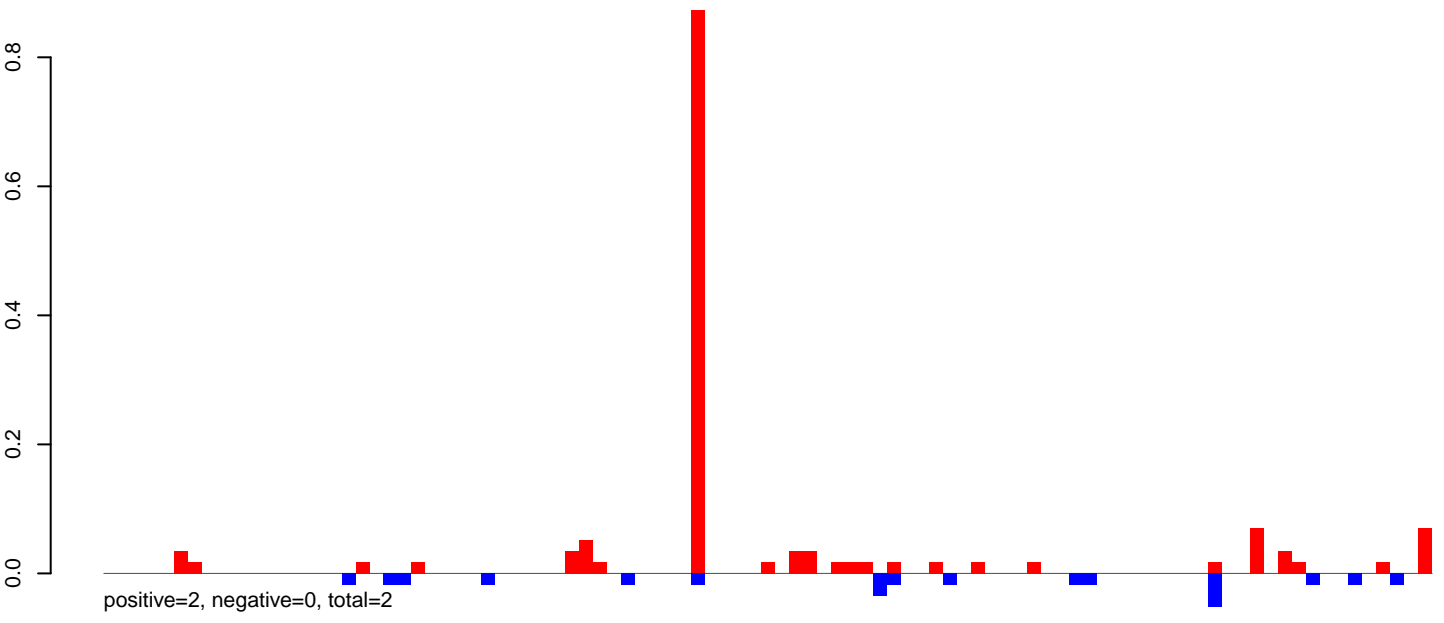
AeAeg_CCL.125_cells.rep



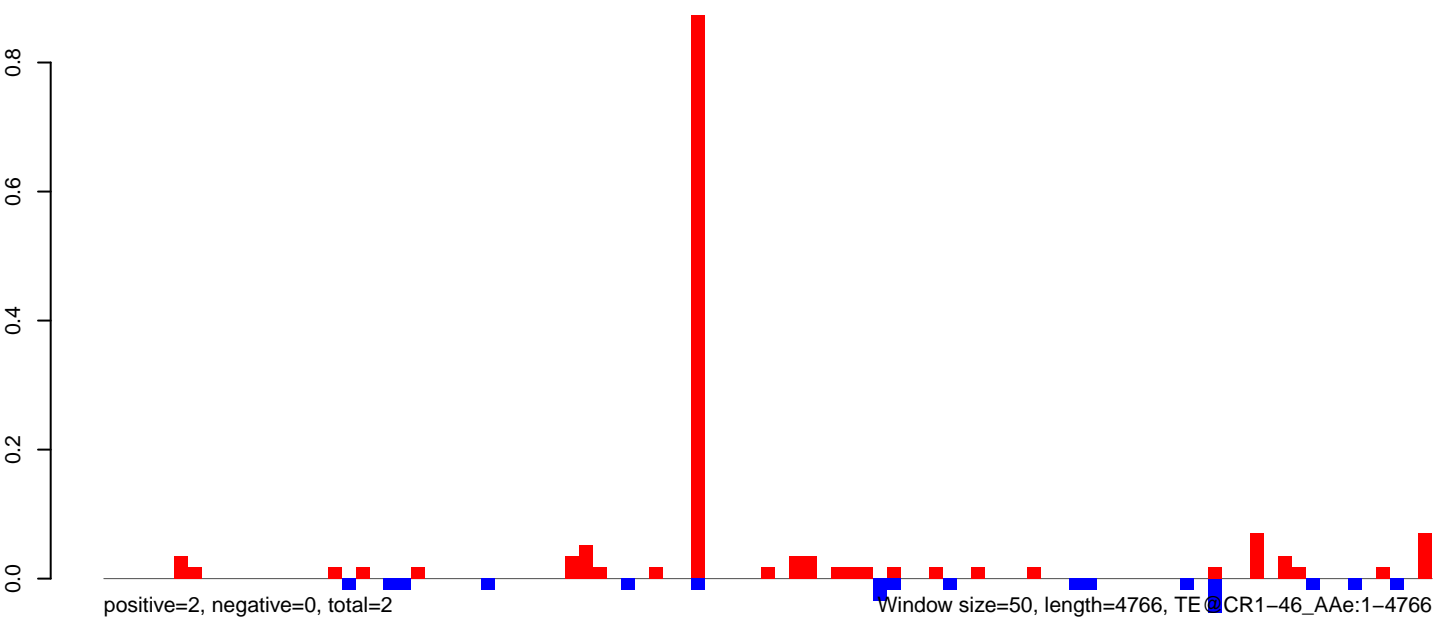
AeAeg_CCL.125_cells.18_23.rep



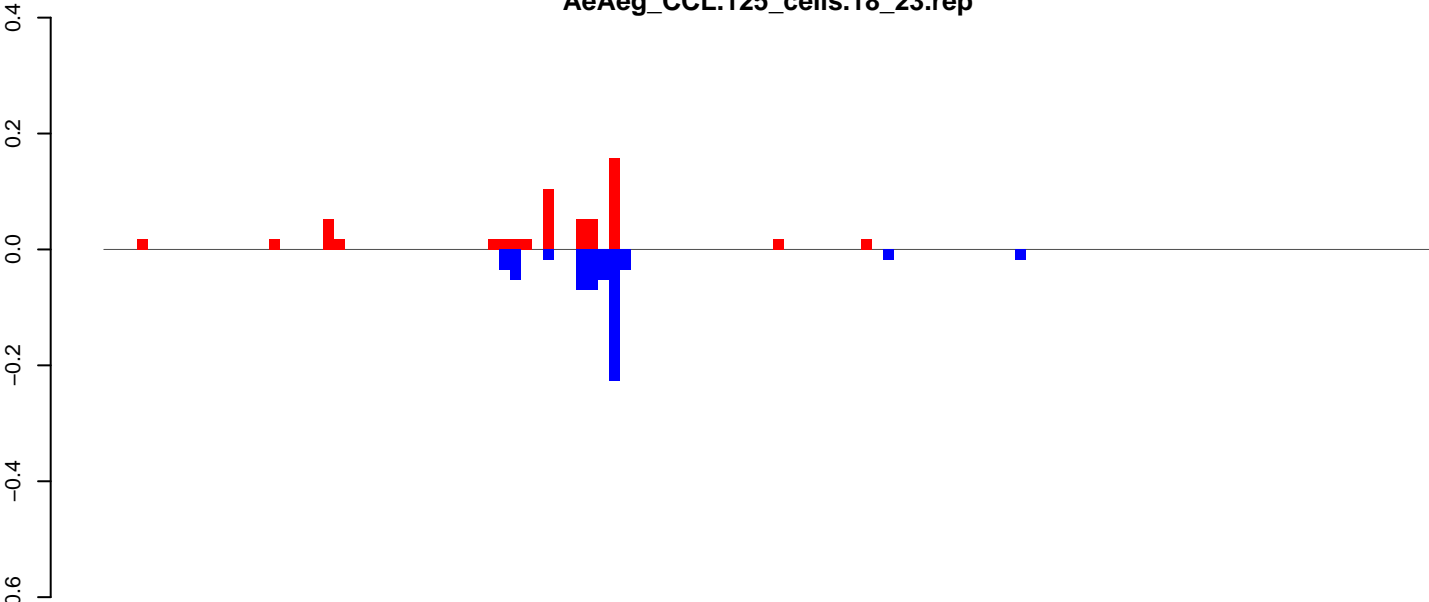
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

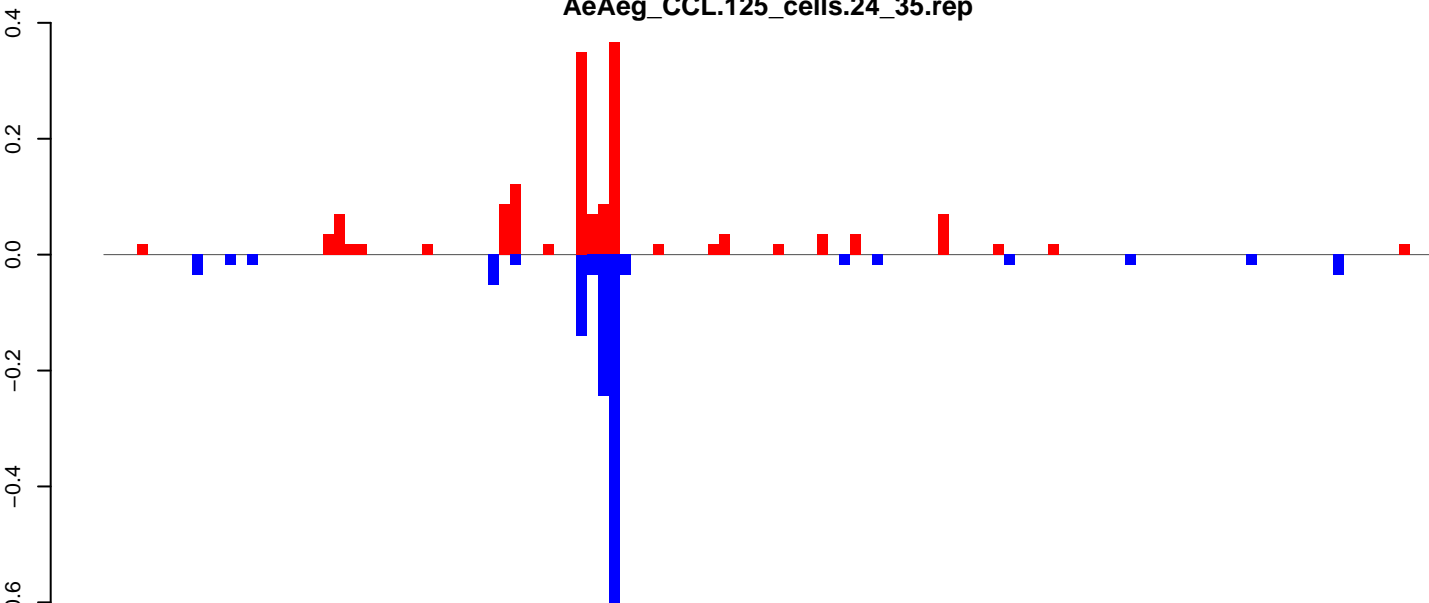


AeAeg_CCL.125_cells.18_23.rep



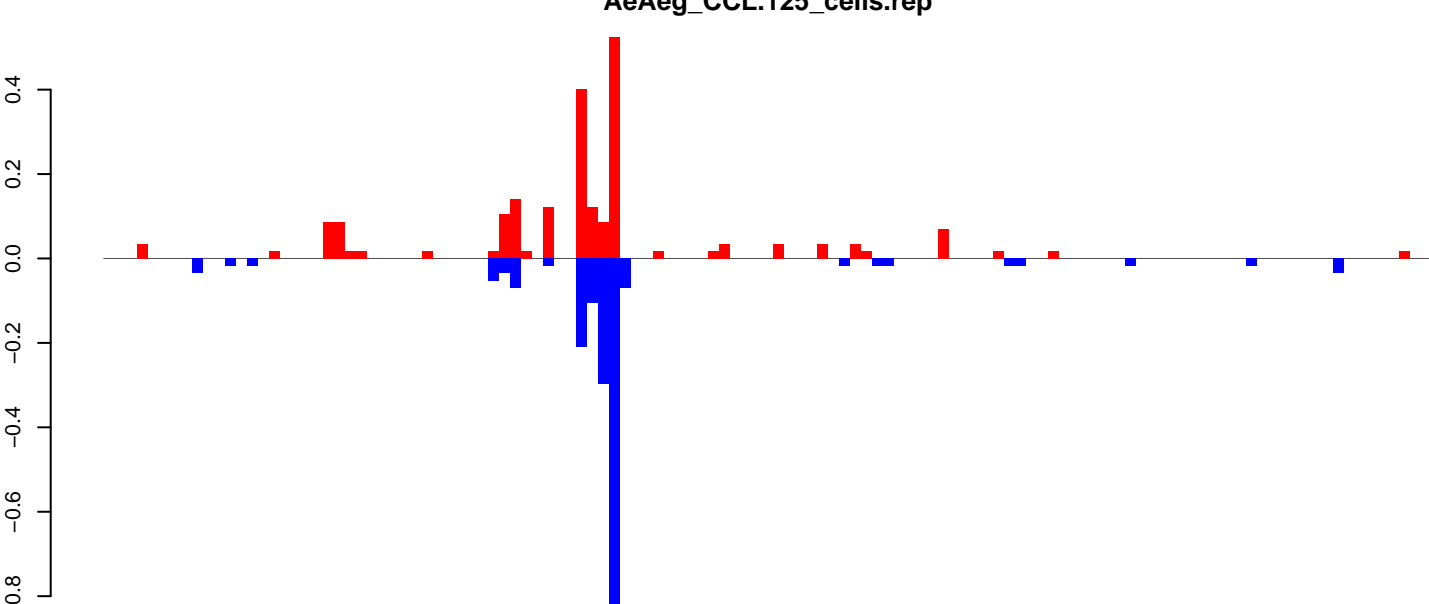
positive=1, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=1, total=3

AeAeg_CCL.125_cells.rep



positive=2, negative=2, total=4

Window size=50, length=6076, TE@CACTA-2_AA:1-6076

0 1000 2000 3000 4000 5000 6000

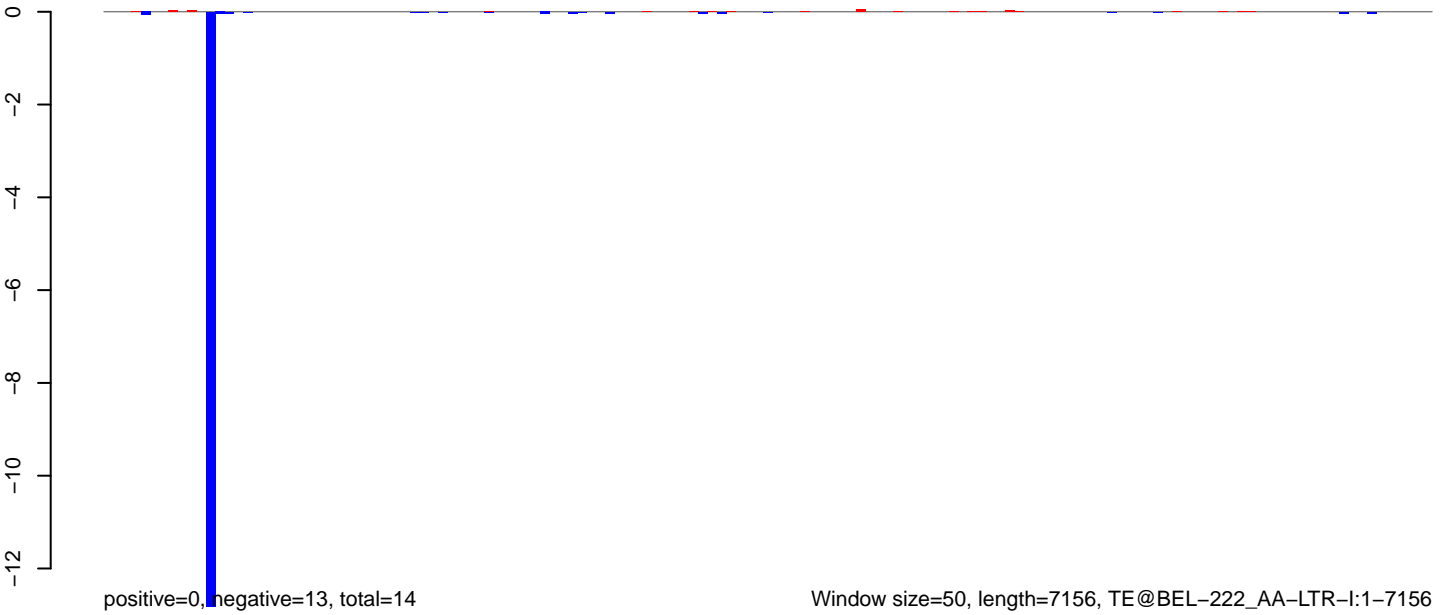
AeAeg_CCL.125_cells.18_23.rep



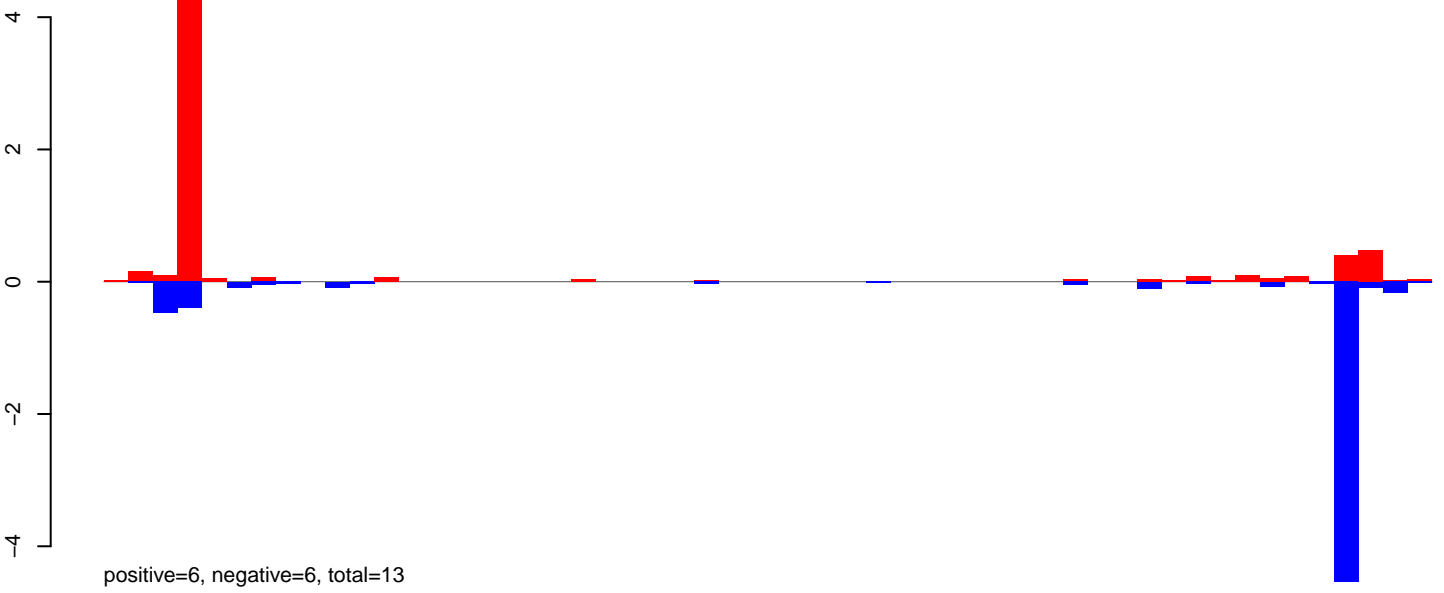
AeAeg_CCL.125_cells.24_35.rep



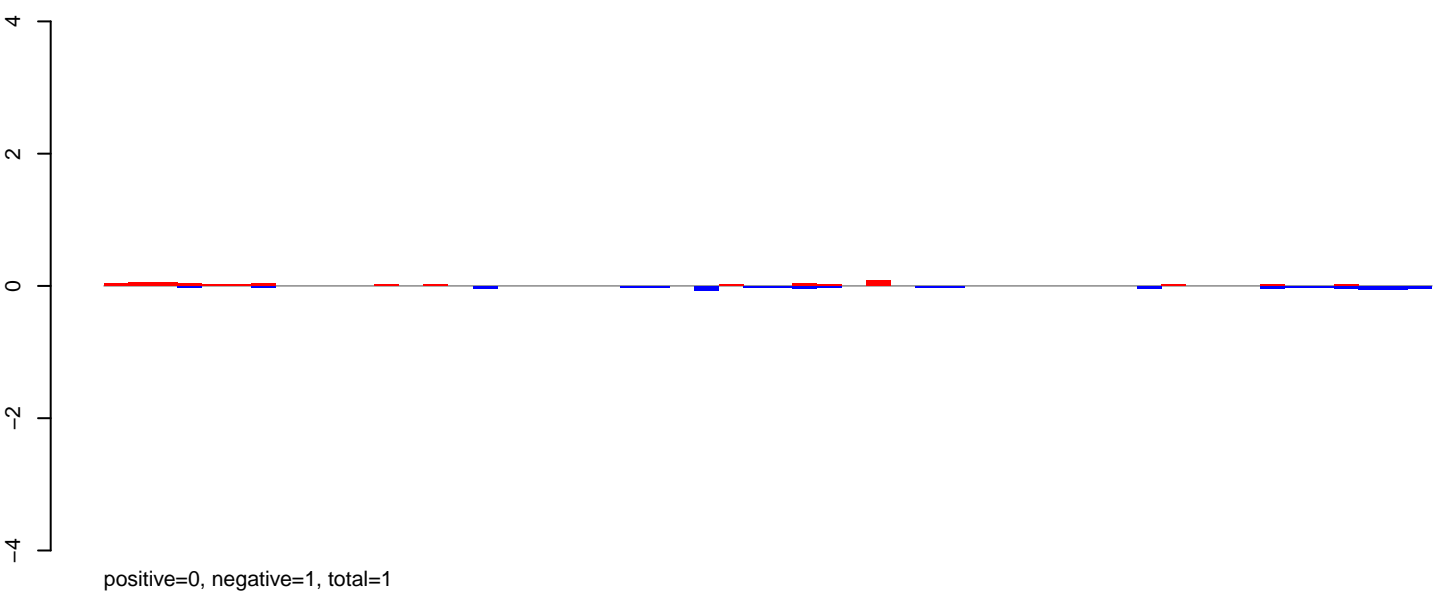
AeAeg_CCL.125_cells.rep



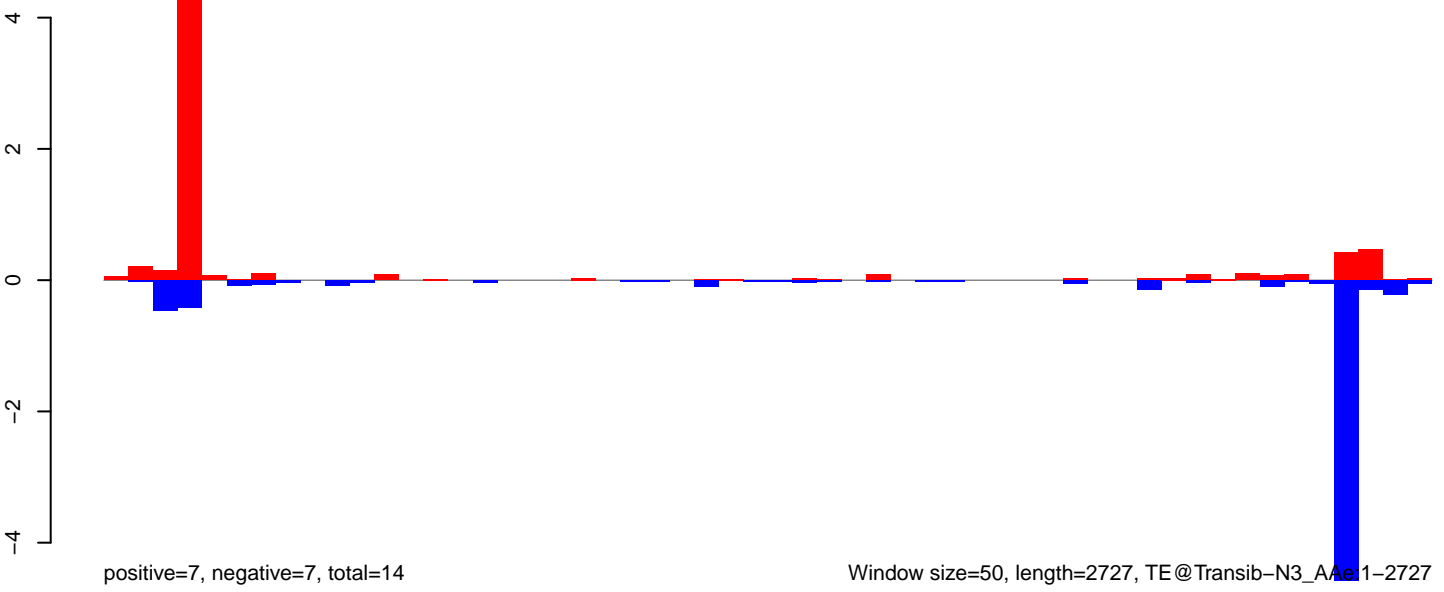
AeAeg_CCL.125_cells.18_23.rep



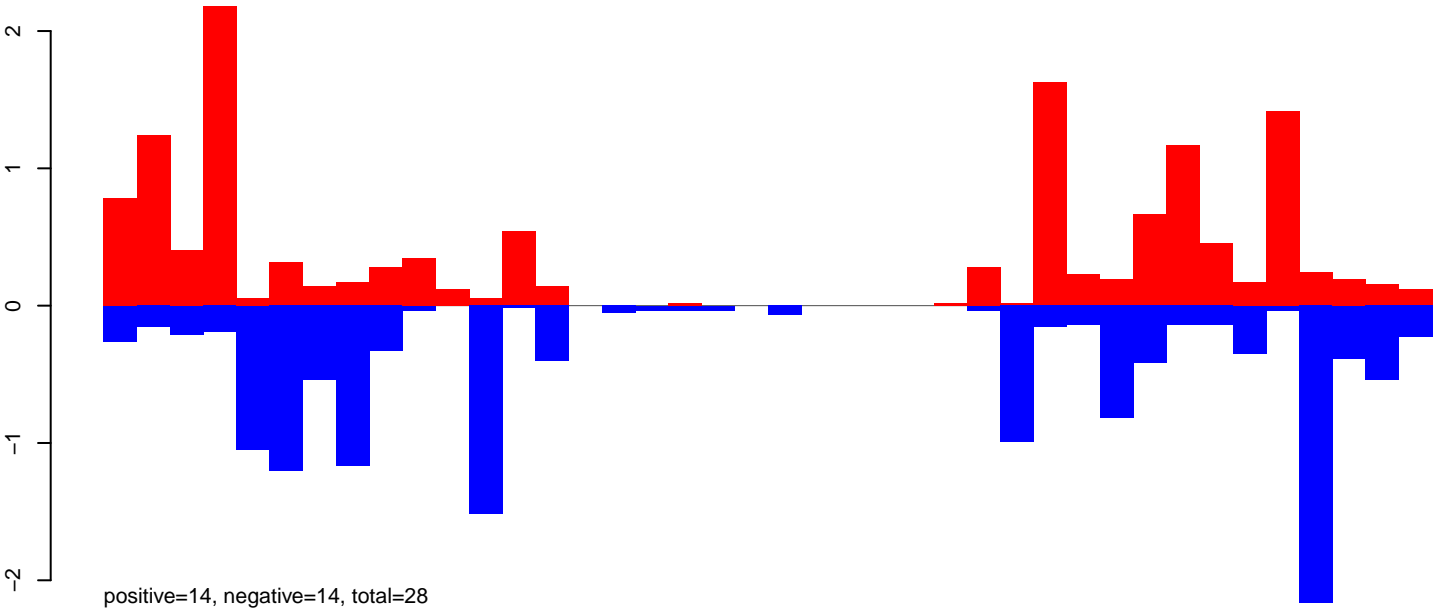
AeAeg_CCL.125_cells.24_35.rep



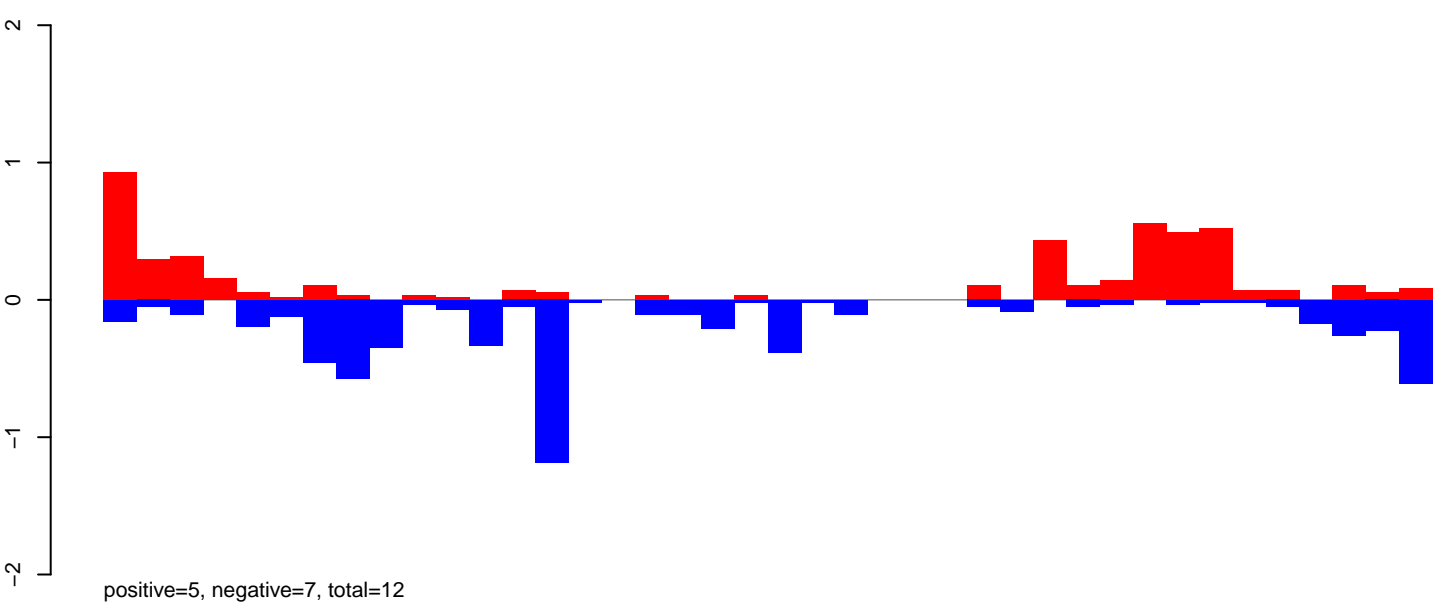
AeAeg_CCL.125_cells.rep



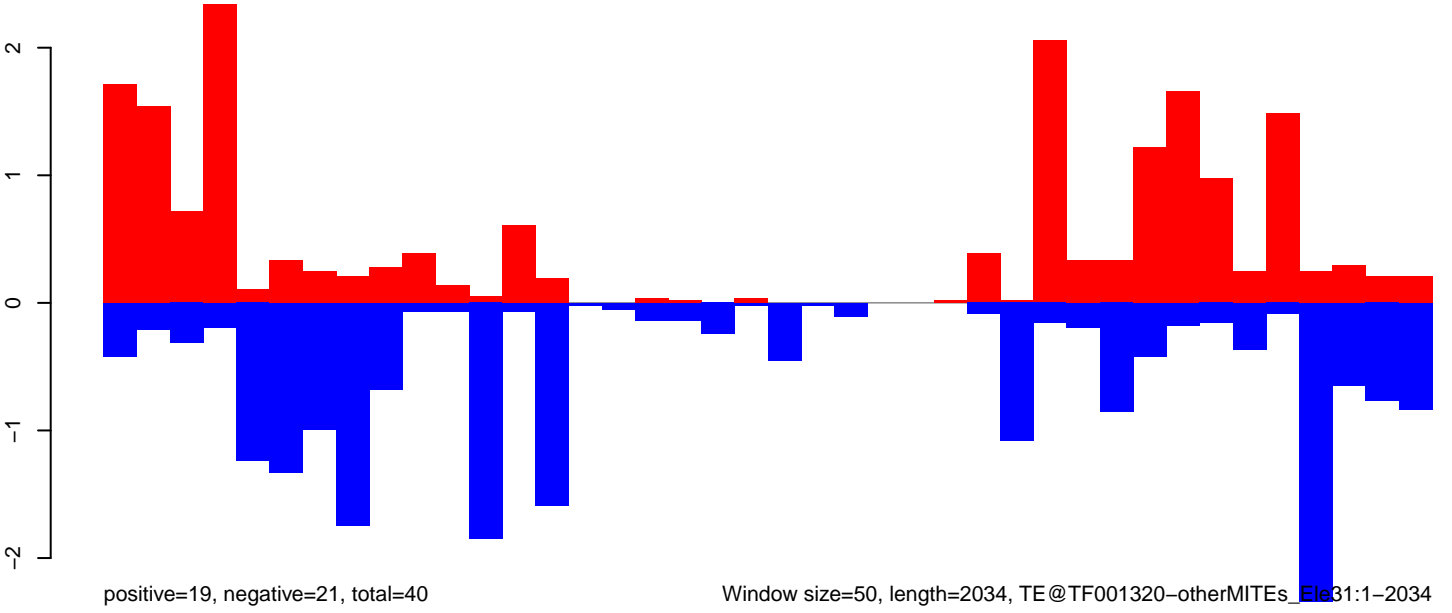
AeAeg_CCL.125_cells.18_23.rep



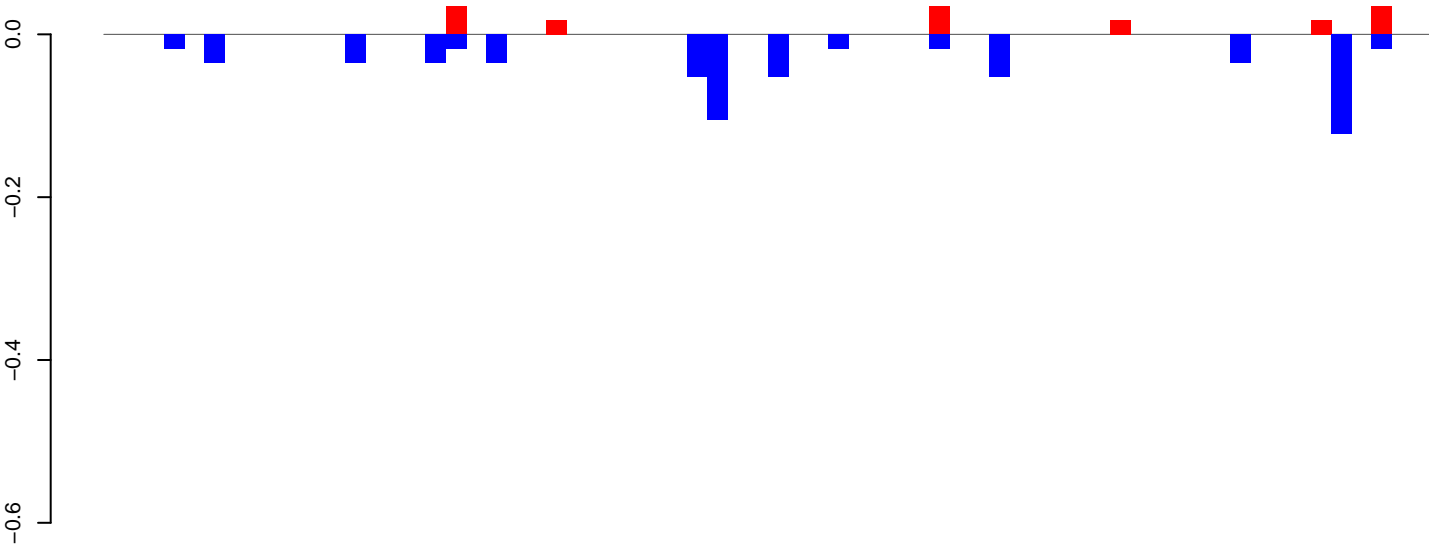
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

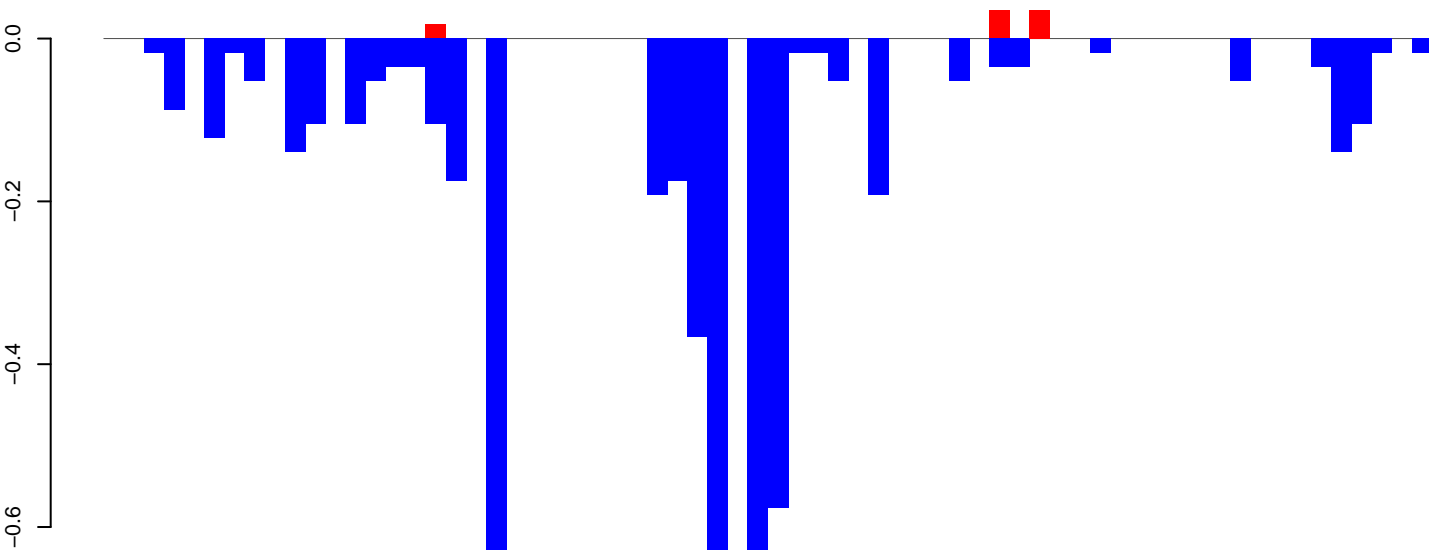


AeAeg_CCL.125_cells.18_23.rep



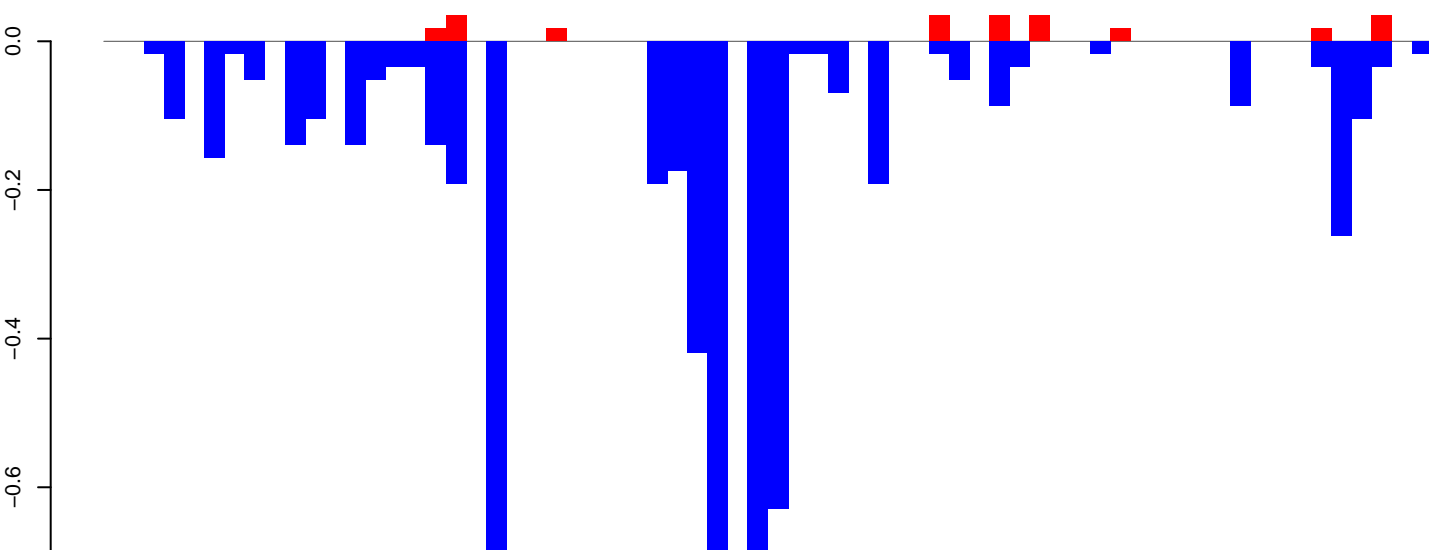
positive=0, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=5, total=5

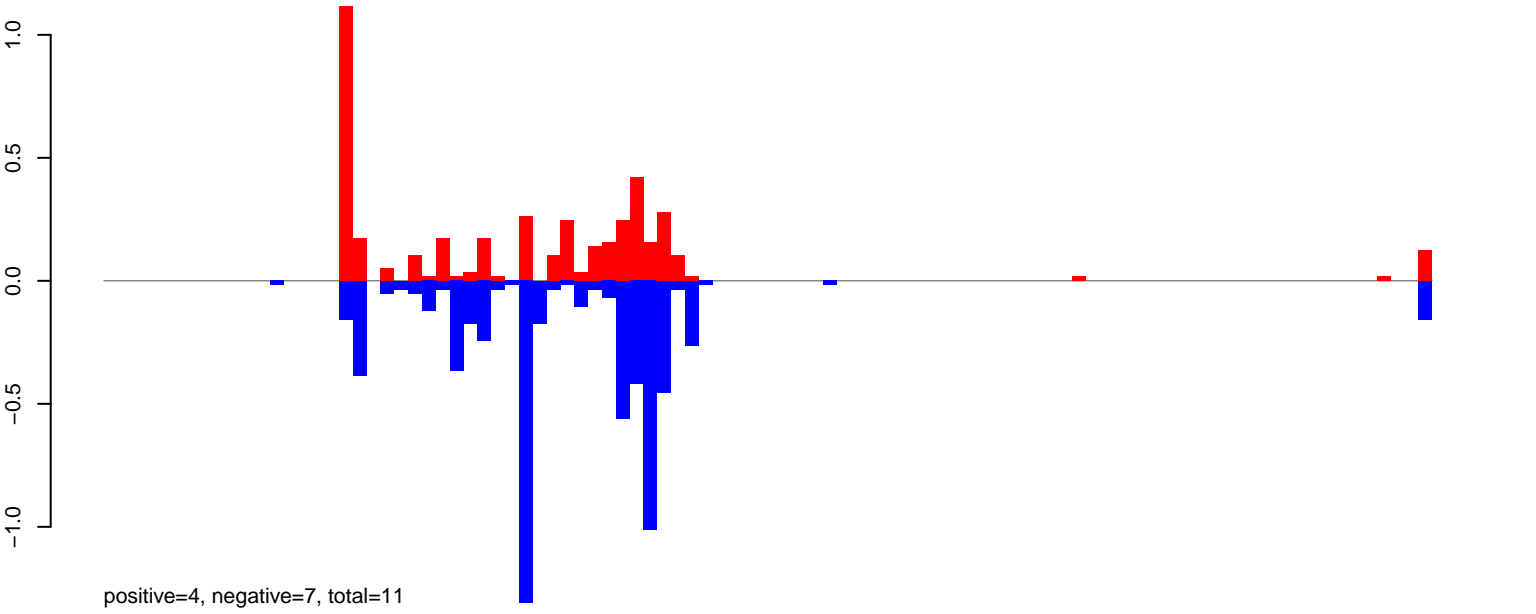
AeAeg_CCL.125_cells.rep



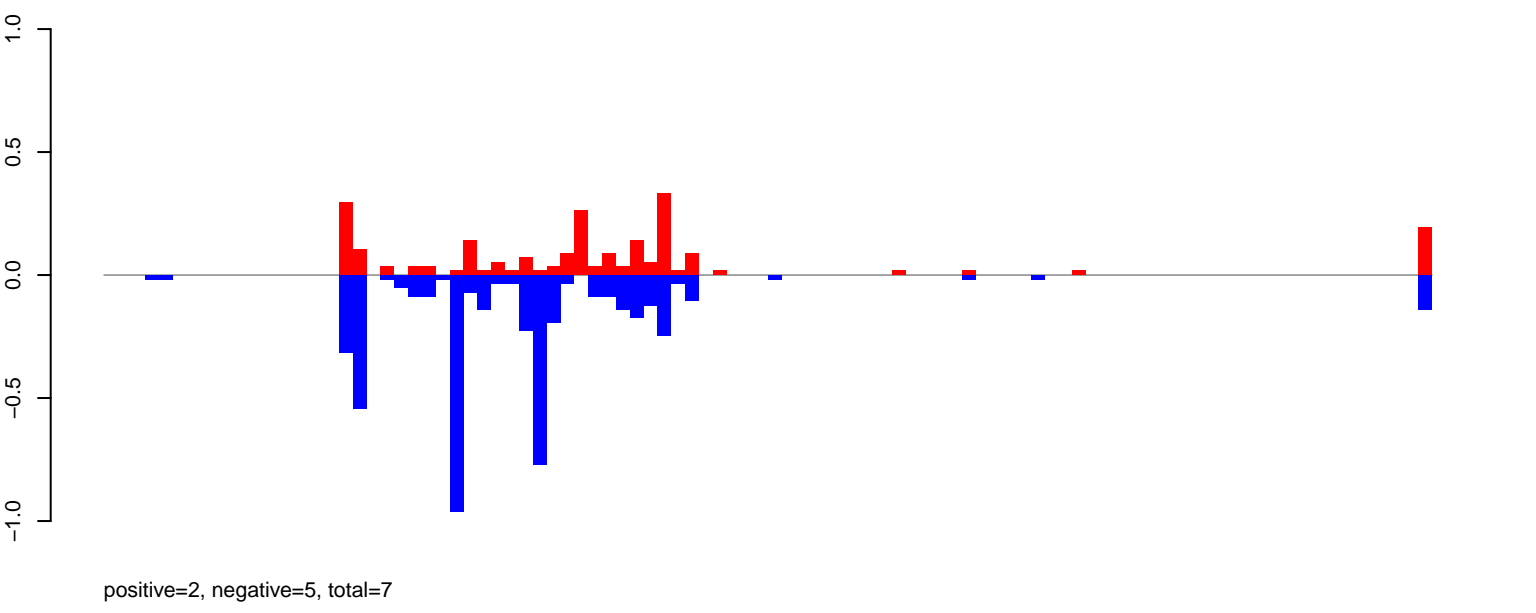
positive=0, negative=6, total=6

Window size=50, length=3340, TE@TF001044-Ty1_copia_Ele178:1-3340

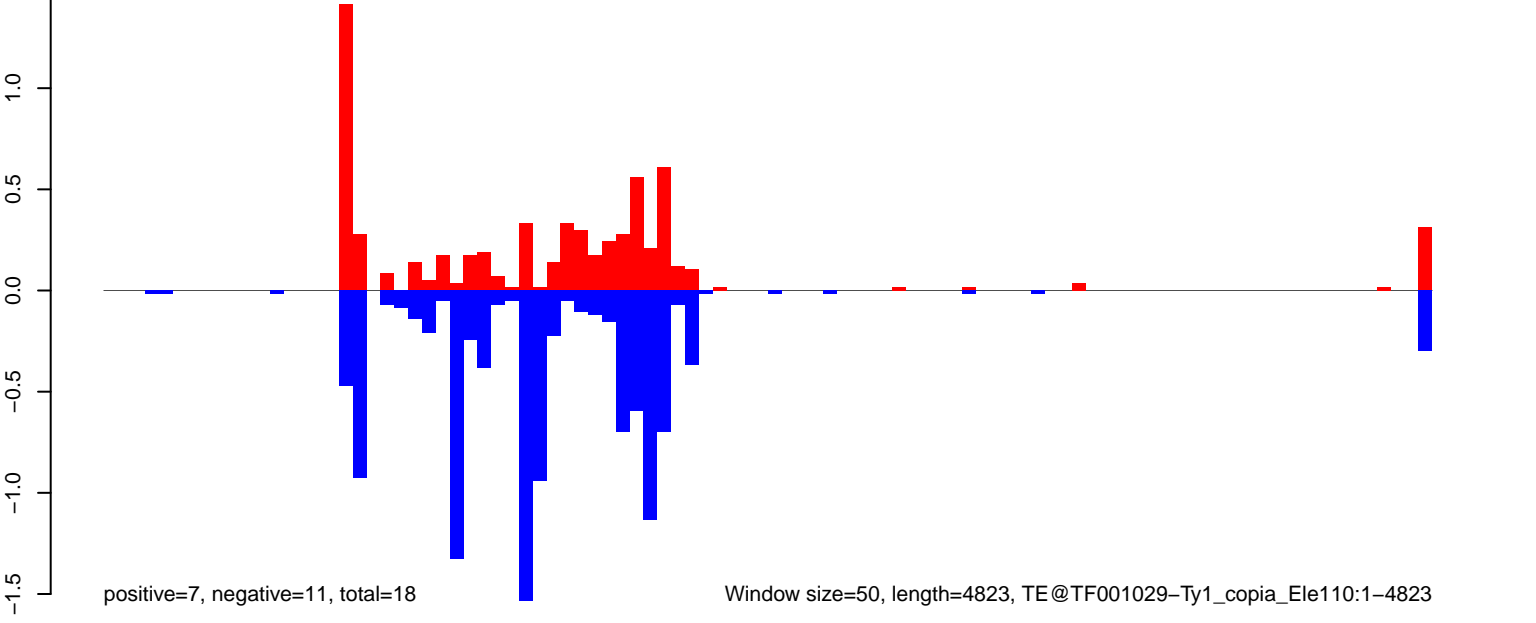
AeAeg_CCL.125_cells.18_23.rep



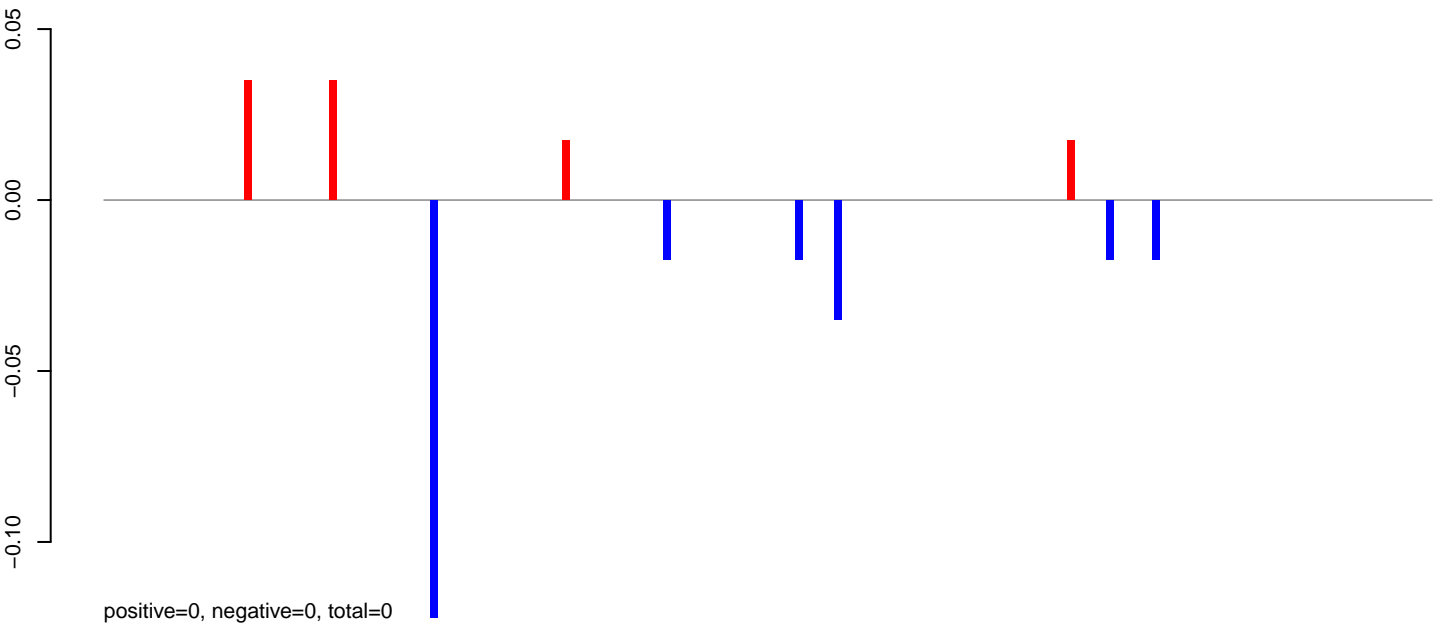
AeAeg_CCL.125_cells.24_35.rep



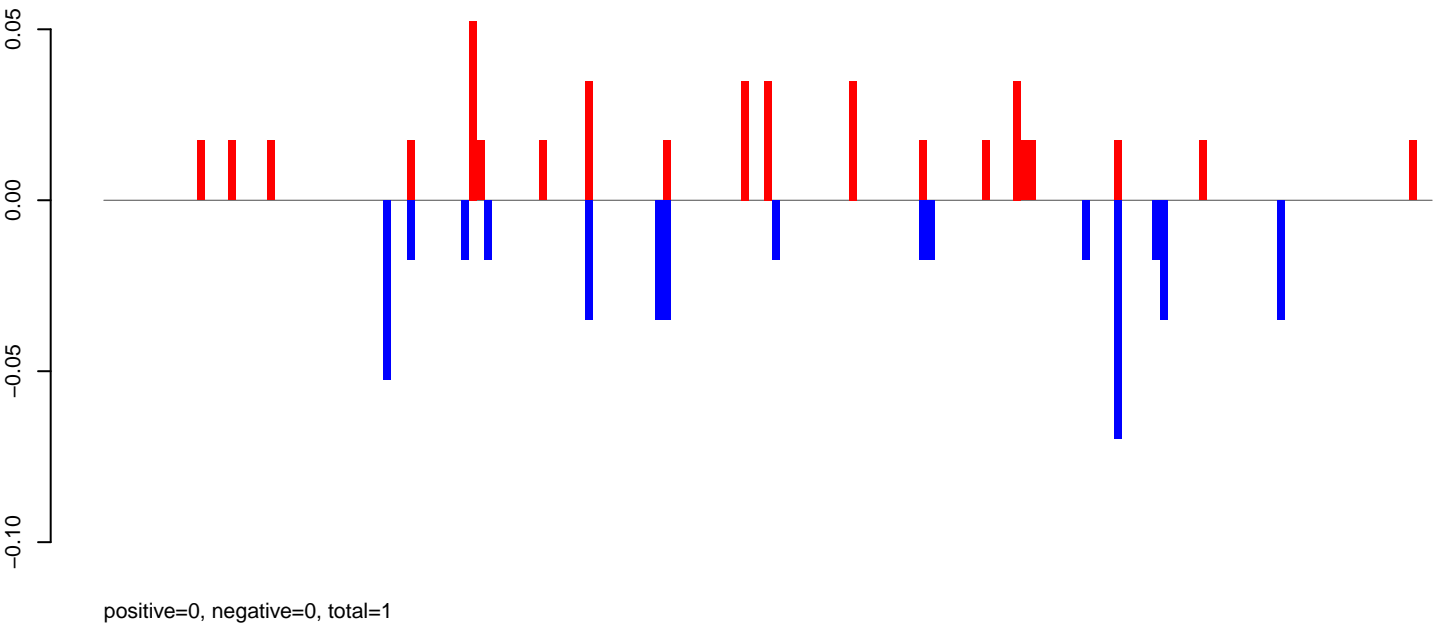
AeAeg_CCL.125_cells.rep



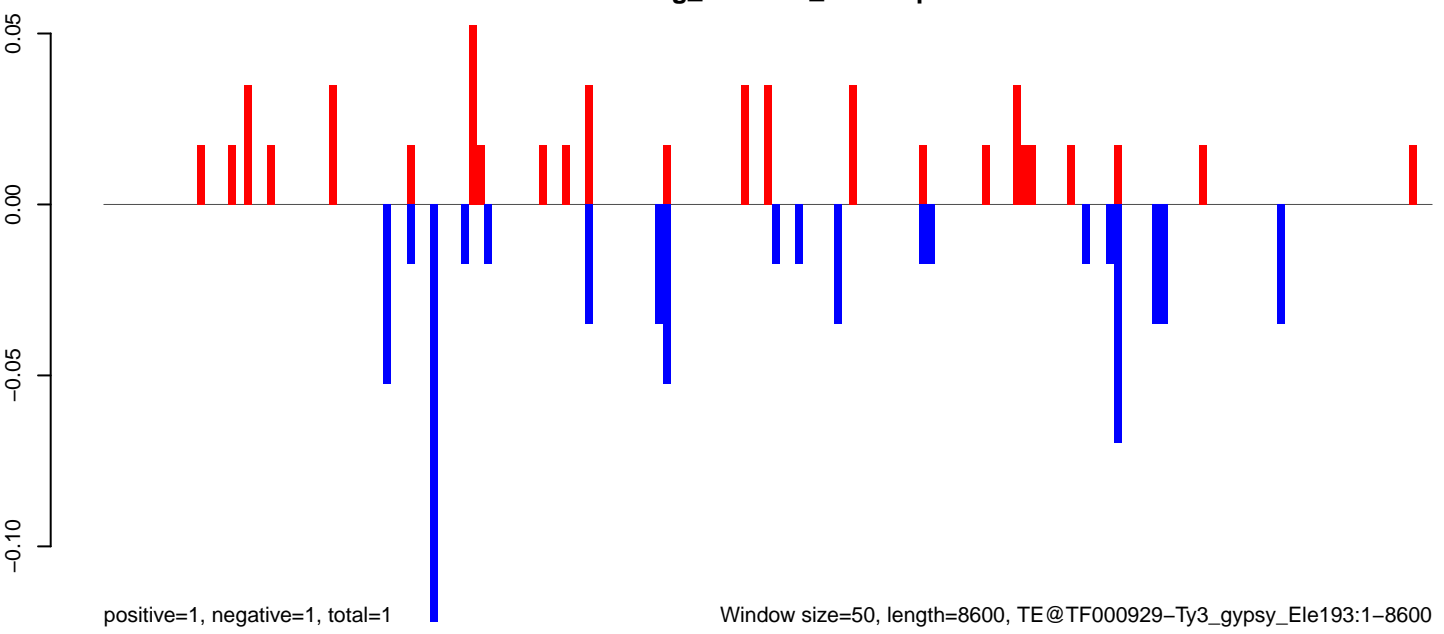
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



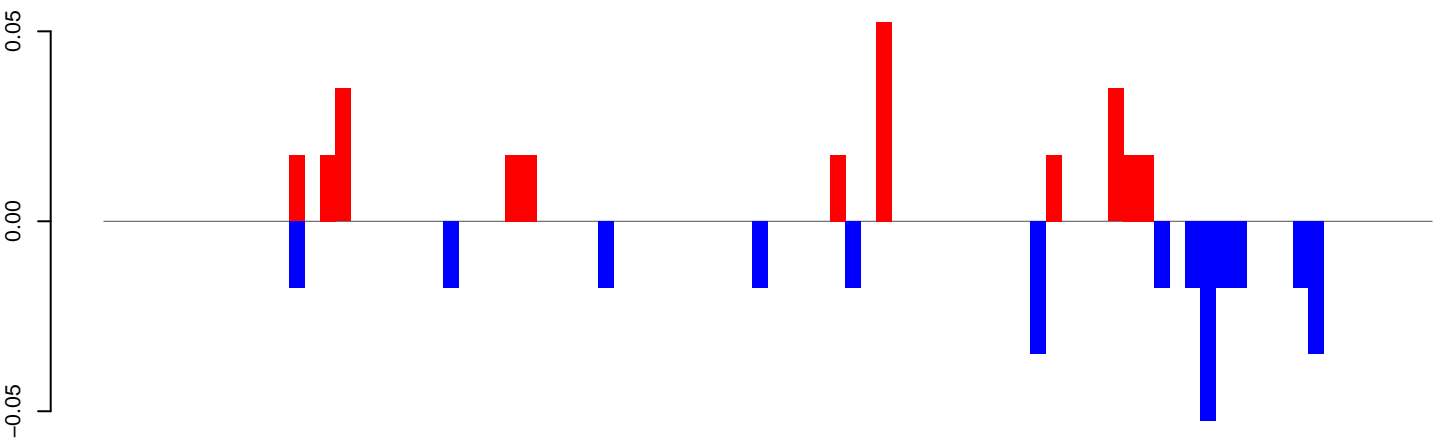
AeAeg_CCL.125_cells.rep



Window size=50, length=8600, TE@TF000929-Ty3_gypsy_Ele193:1-8600

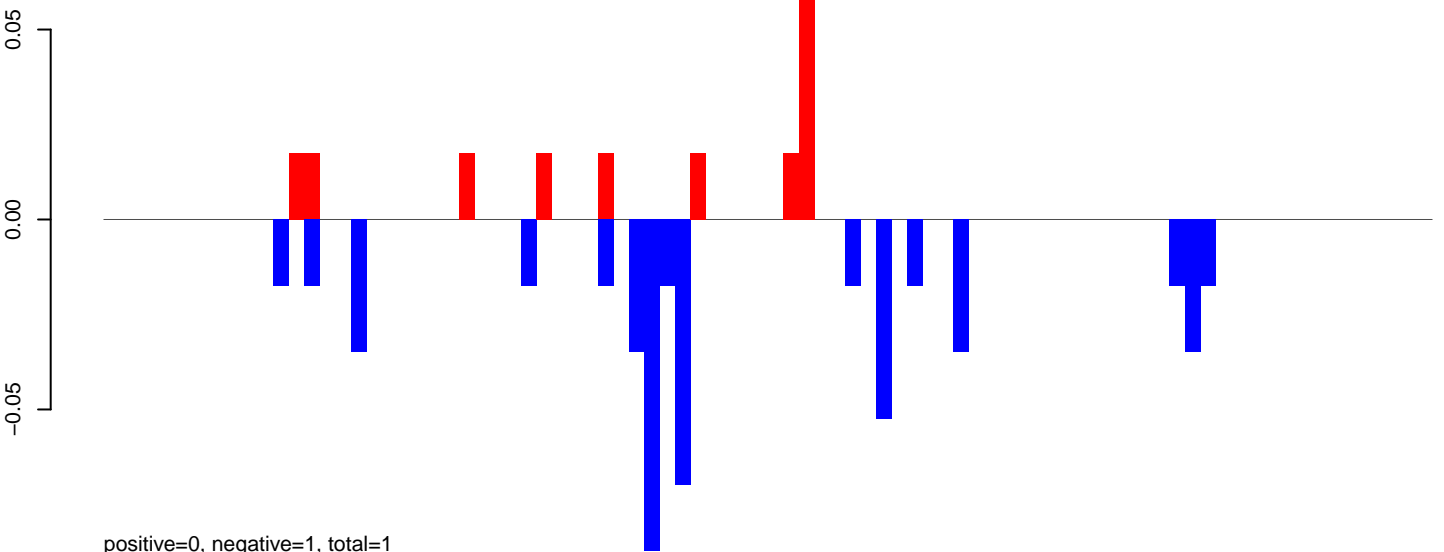
0 2000 4000 6000 8000

AeAeg_CCL.125_cells.18_23.rep



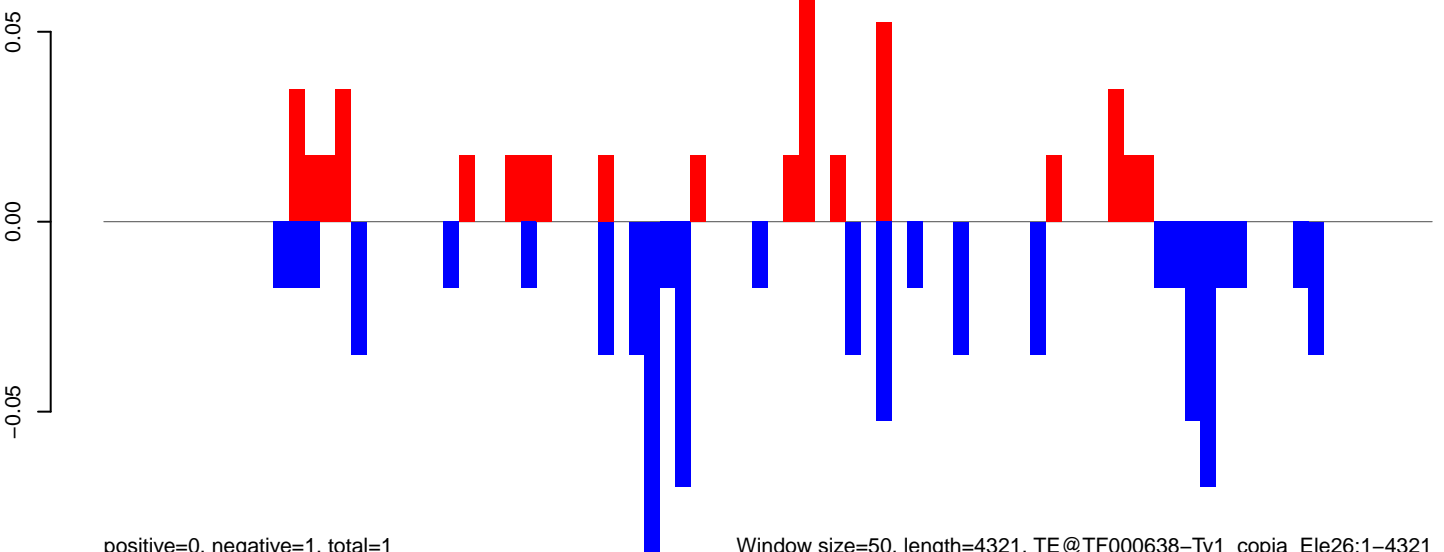
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

AeAeg_CCL.125_cells.rep

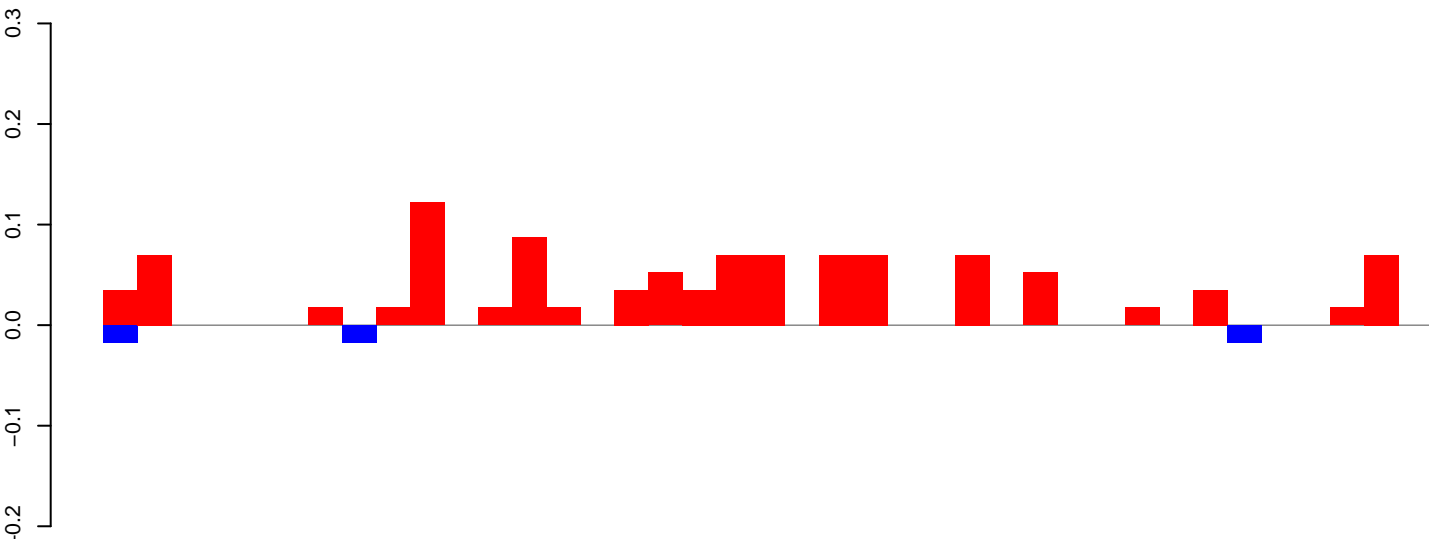


positive=0, negative=1, total=1

Window size=50, length=4321, TE@TF000638-Ty1_copia_Ele26:1-4321

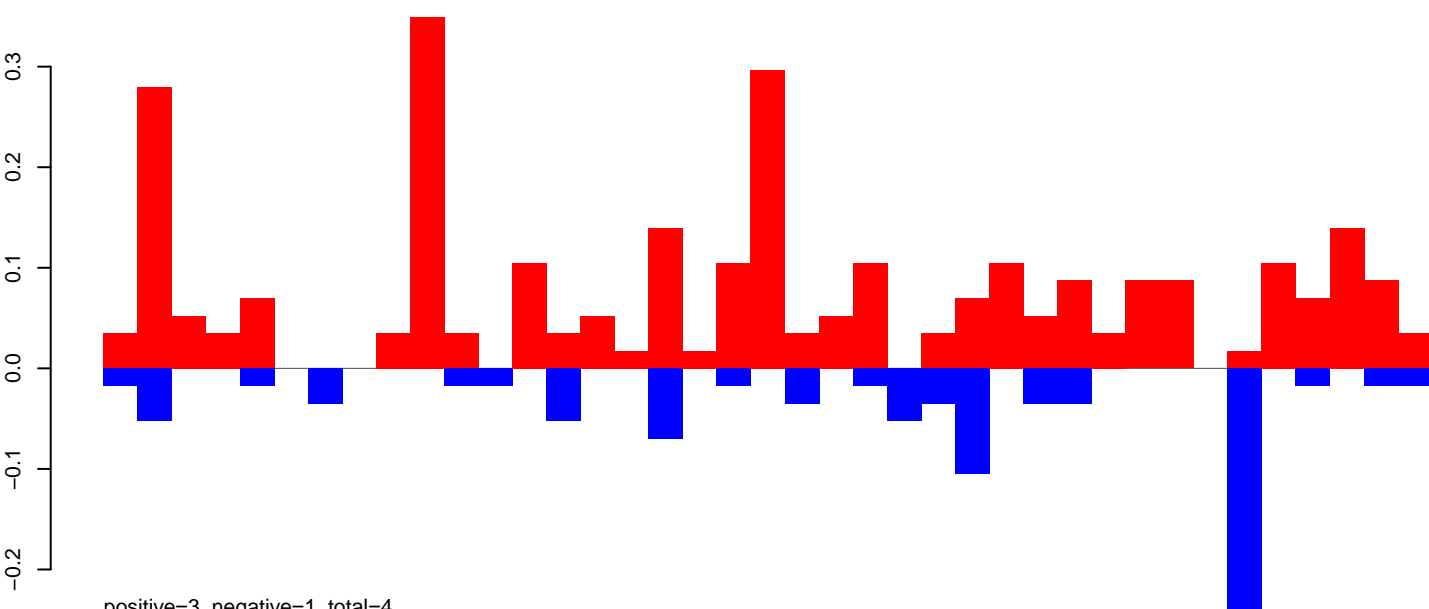
0 1000 2000 3000 4000

AeAeg_CCL.125_cells.18_23.rep



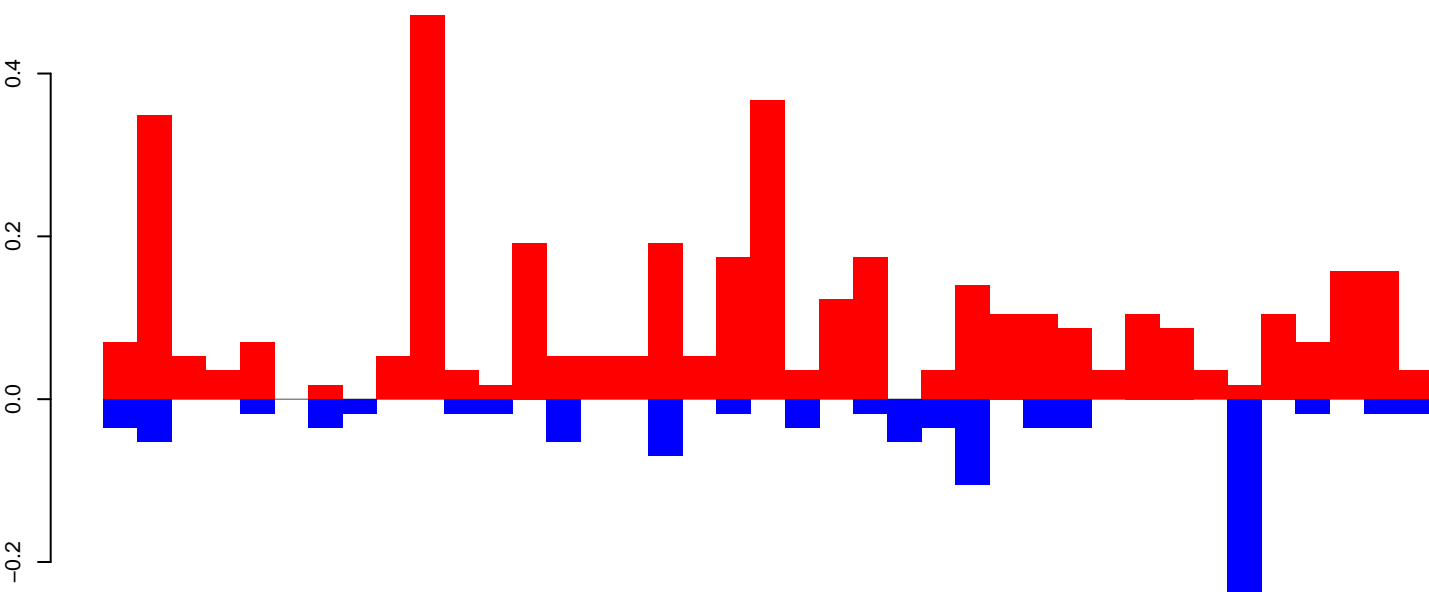
positive=1, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=3, negative=1, total=4

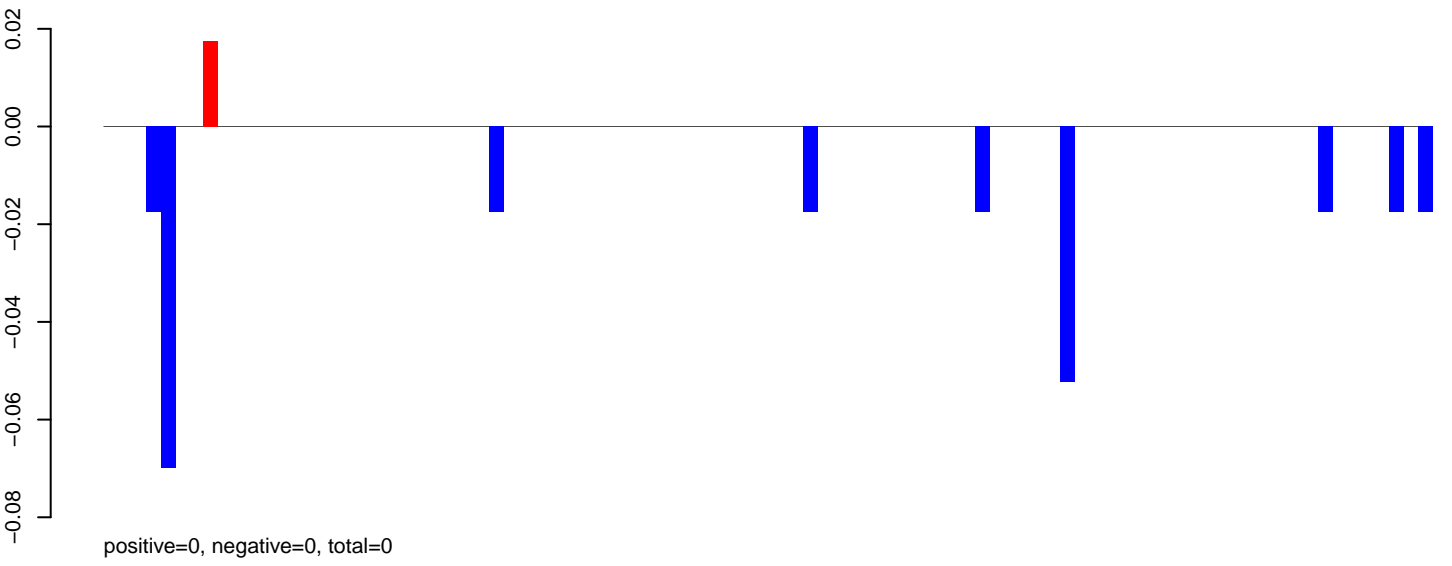
AeAeg_CCL.125_cells.rep



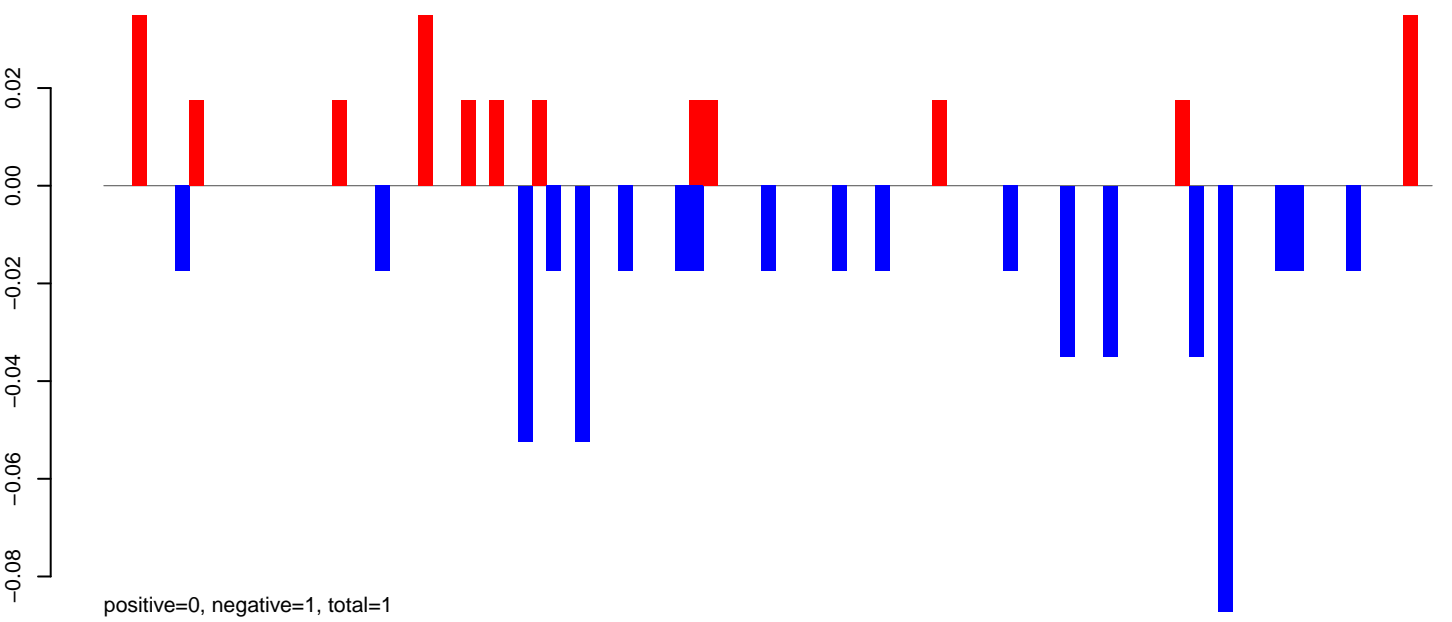
positive=4, negative=1, total=5

Window size=50, length=1982, TE@TF000221-I_ele31:1-1982

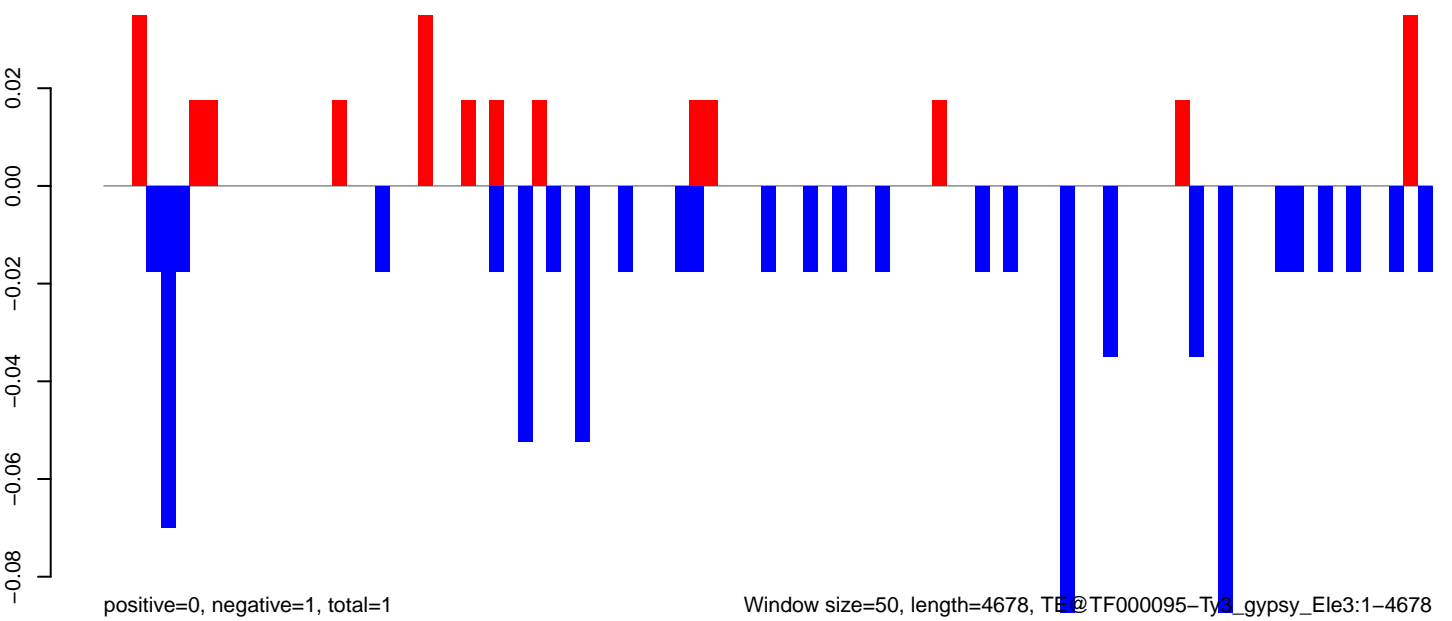
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



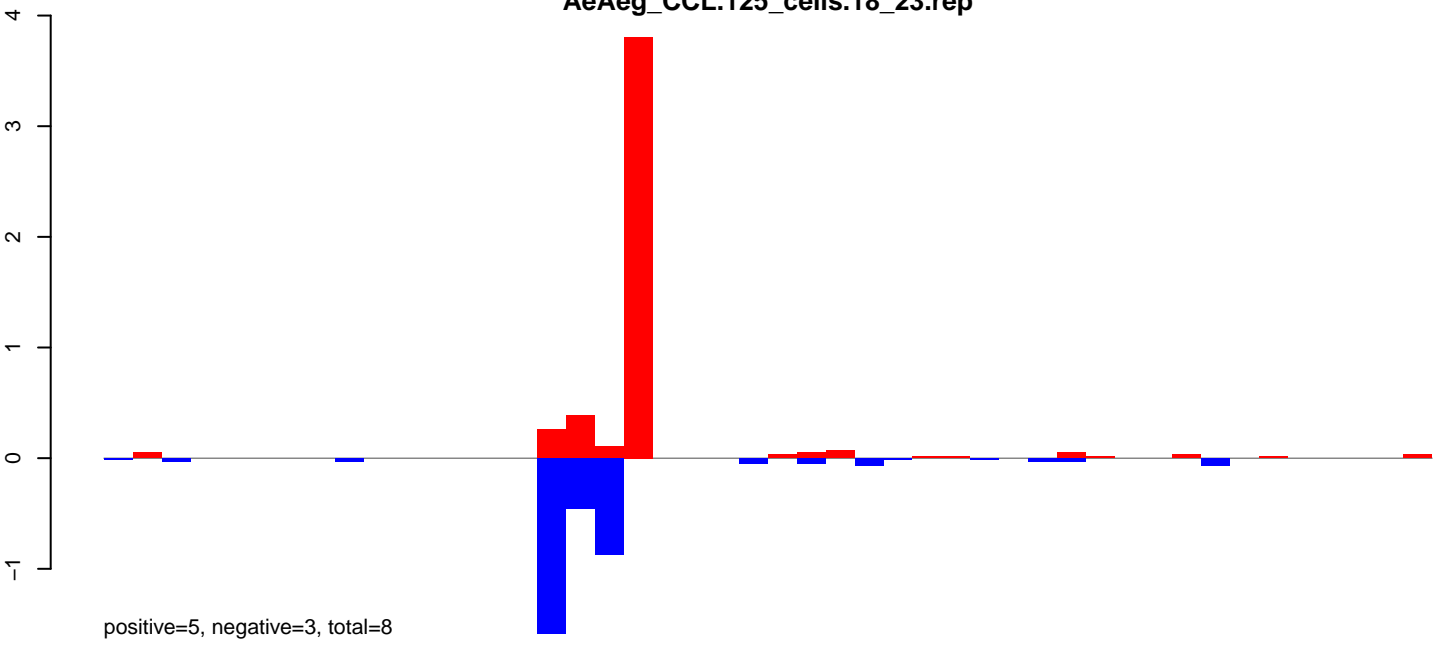
AeAeg_CCL.125_cells.rep



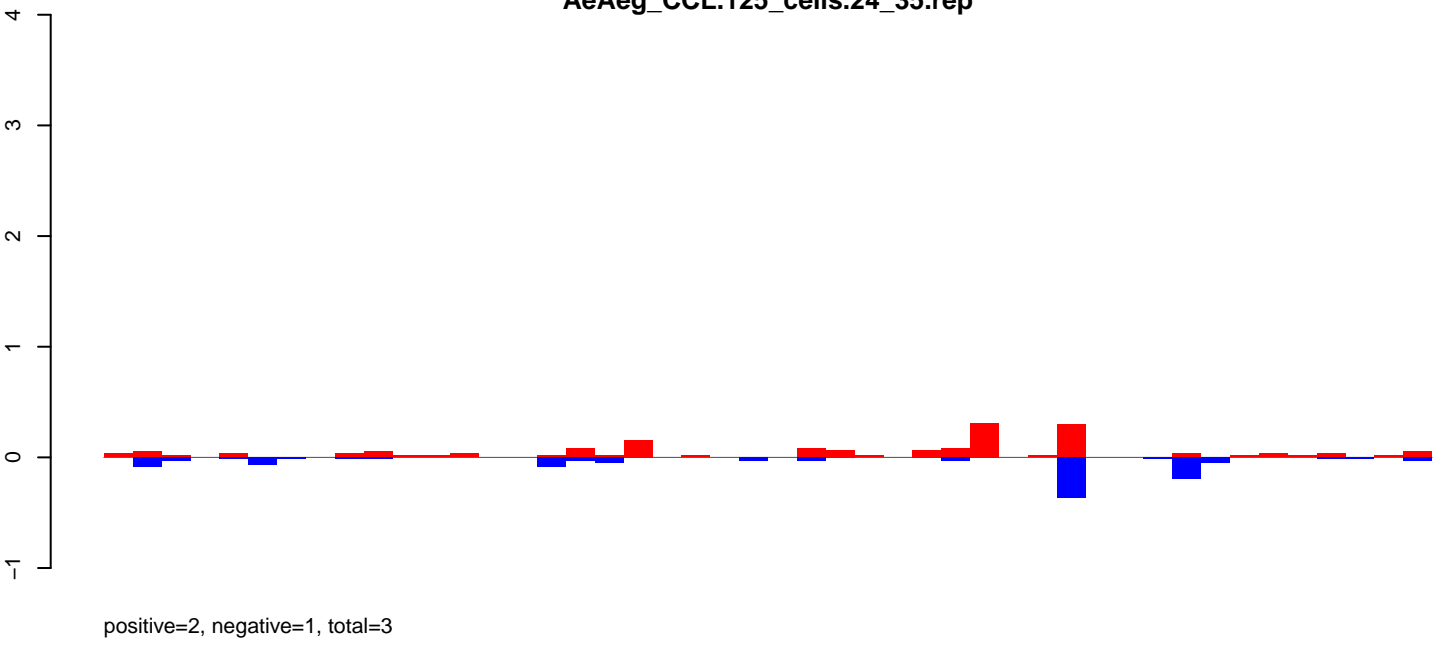
Window size=50, length=4678, TE@TF000095-Ty3_gypsy_Ele3:1-4678

0 1000 2000 3000 4000

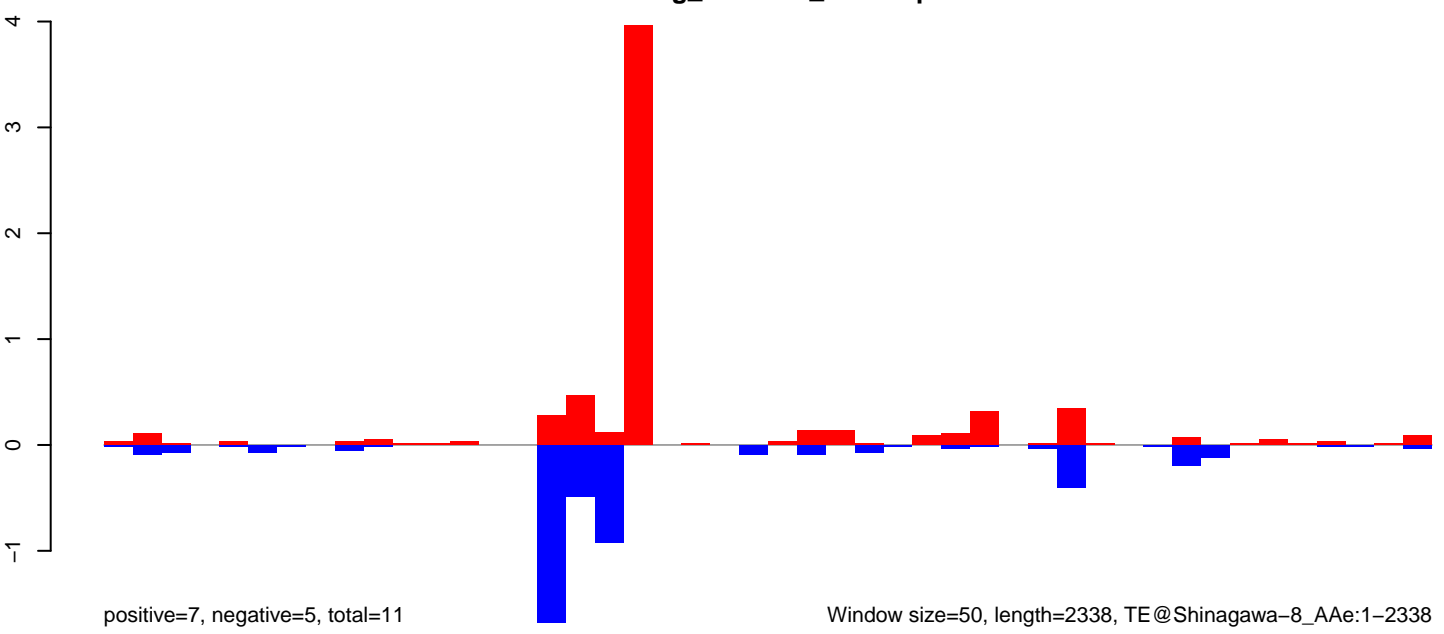
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

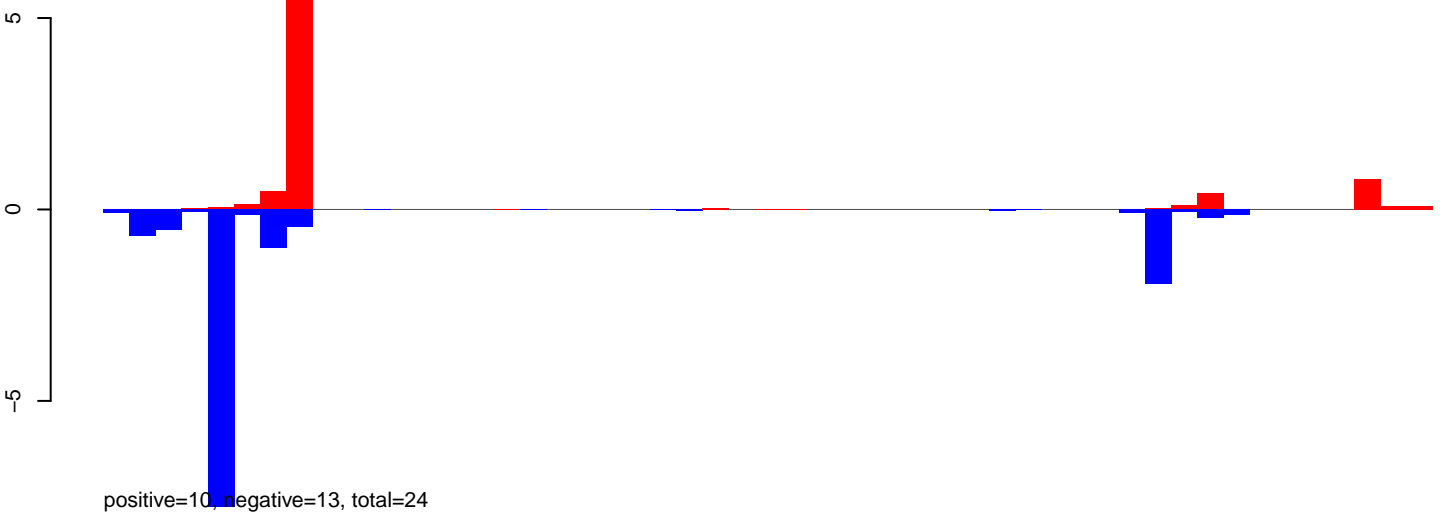


AeAeg_CCL.125_cells.rep

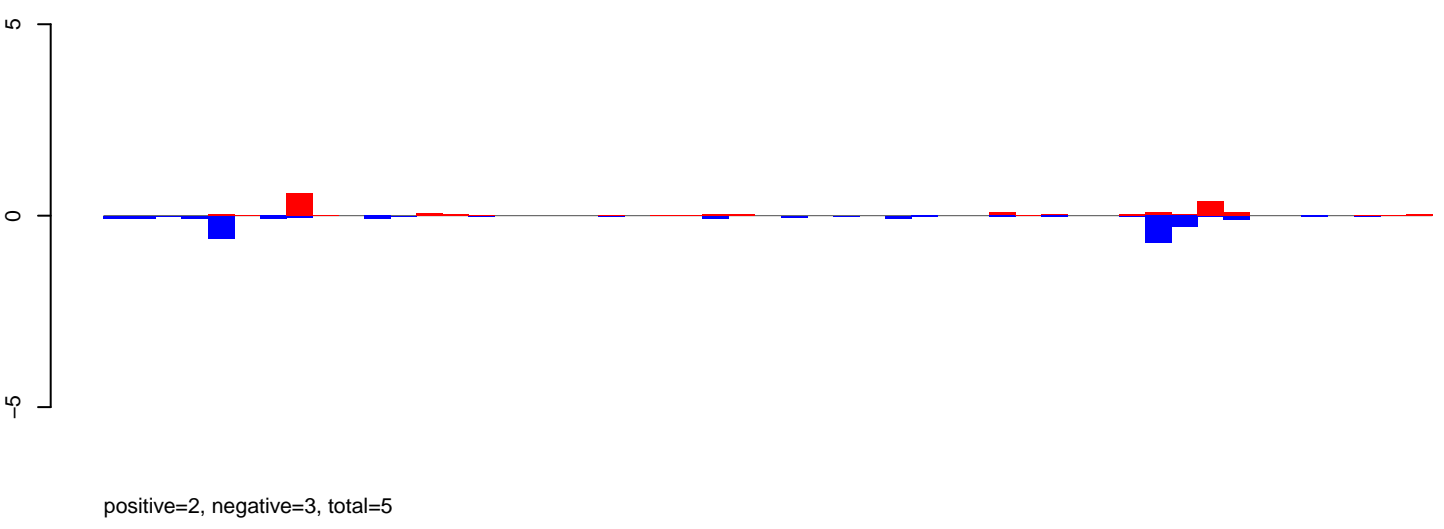


Window size=50, length=2338, TE@Shinagawa-8_AAe:1-2338

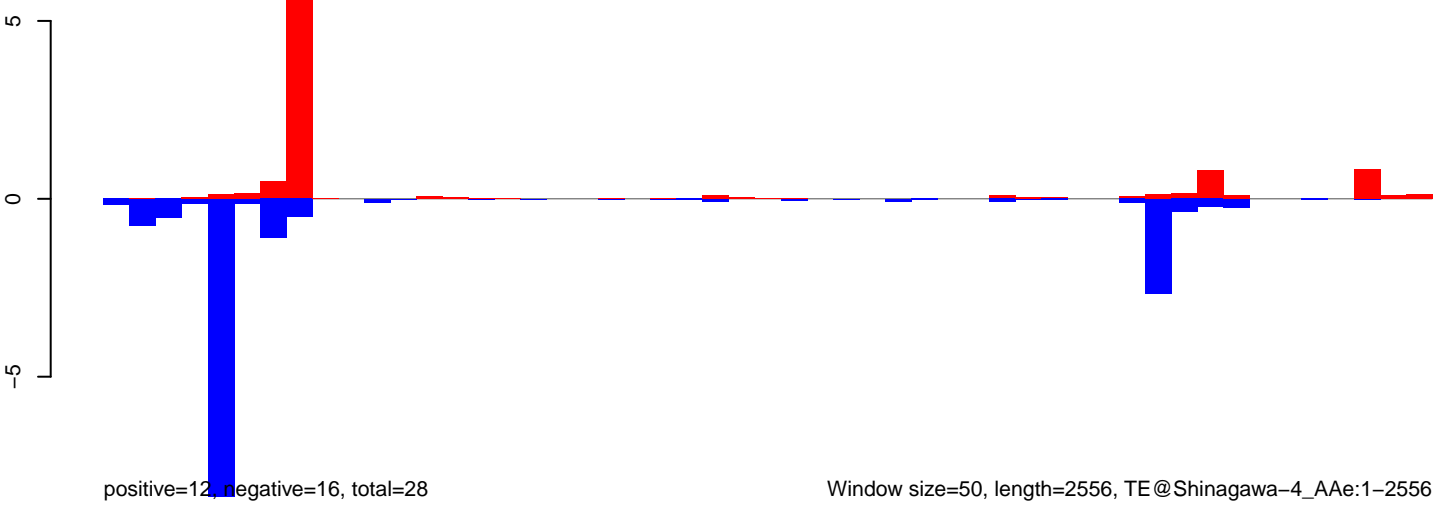
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

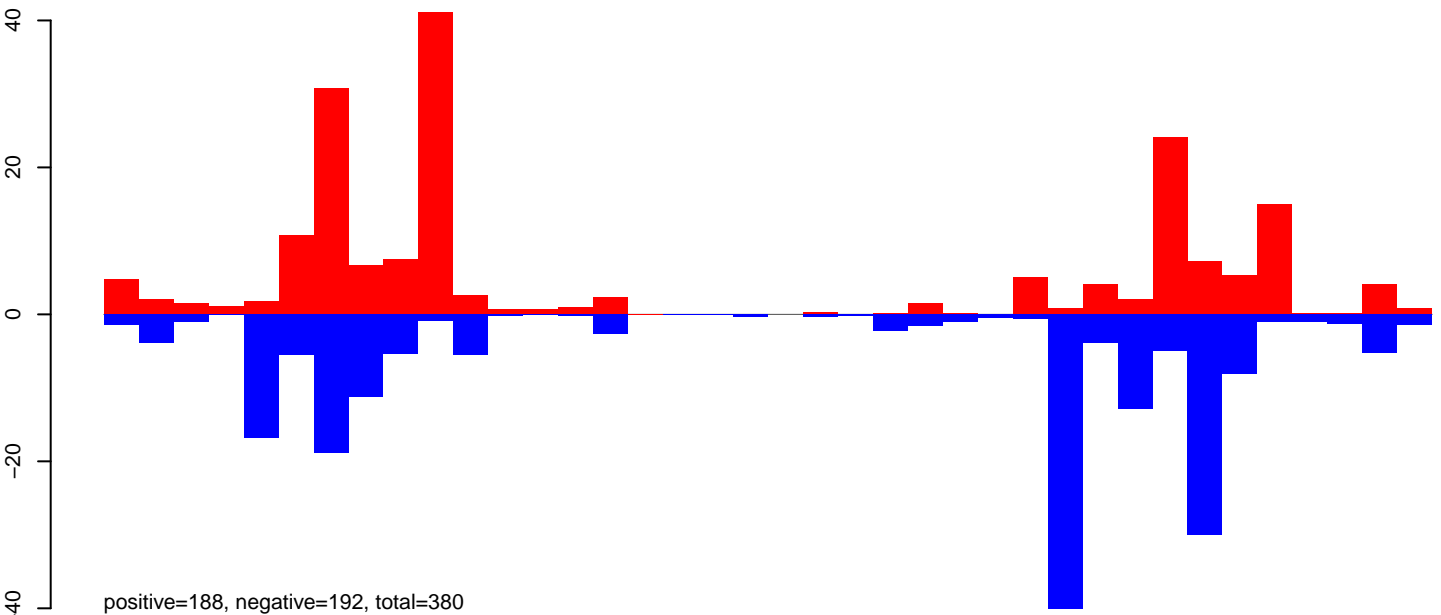


AeAeg_CCL.125_cells.rep

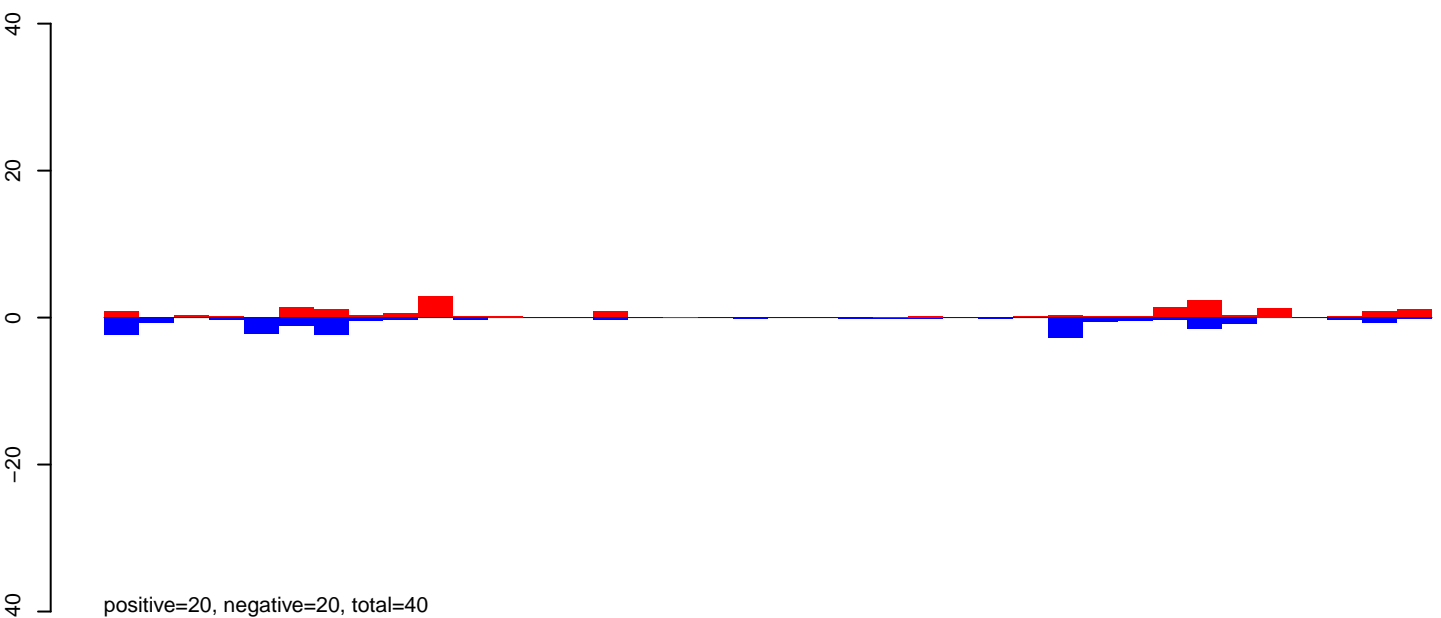


Window size=50, length=2556, TE@Shinagawa-4_AAe:1-2556

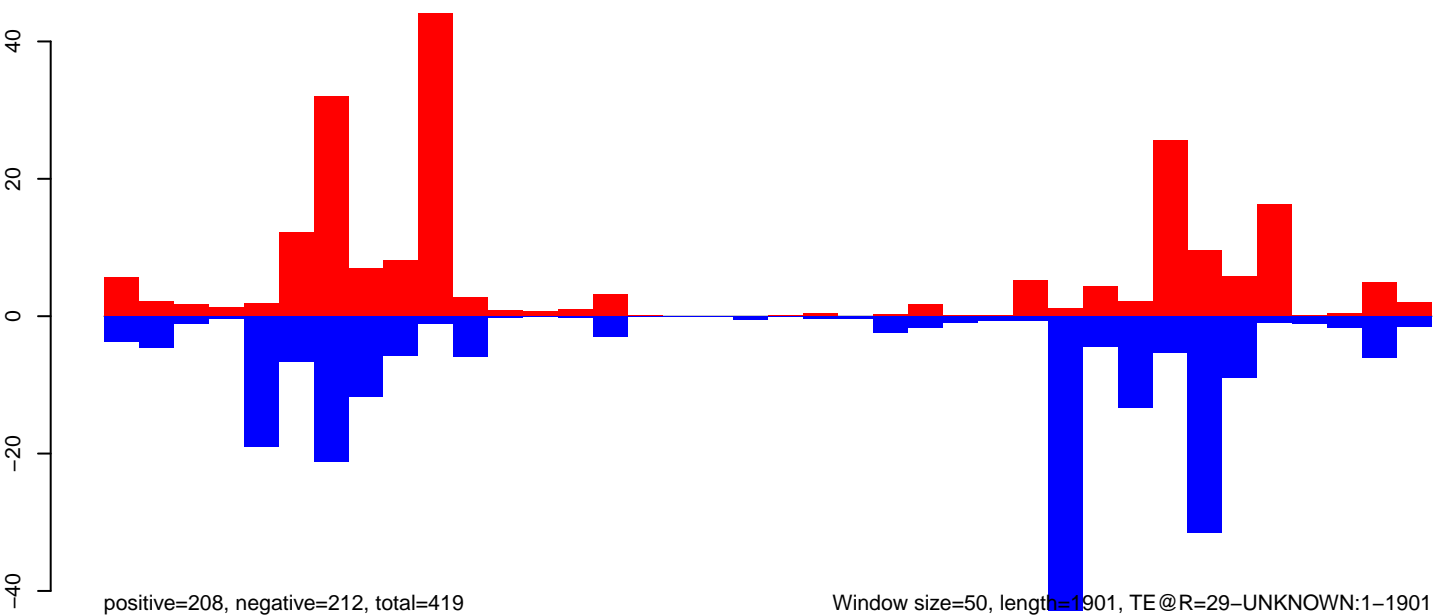
AeAeg_CCL.125_cells.18_23.rep



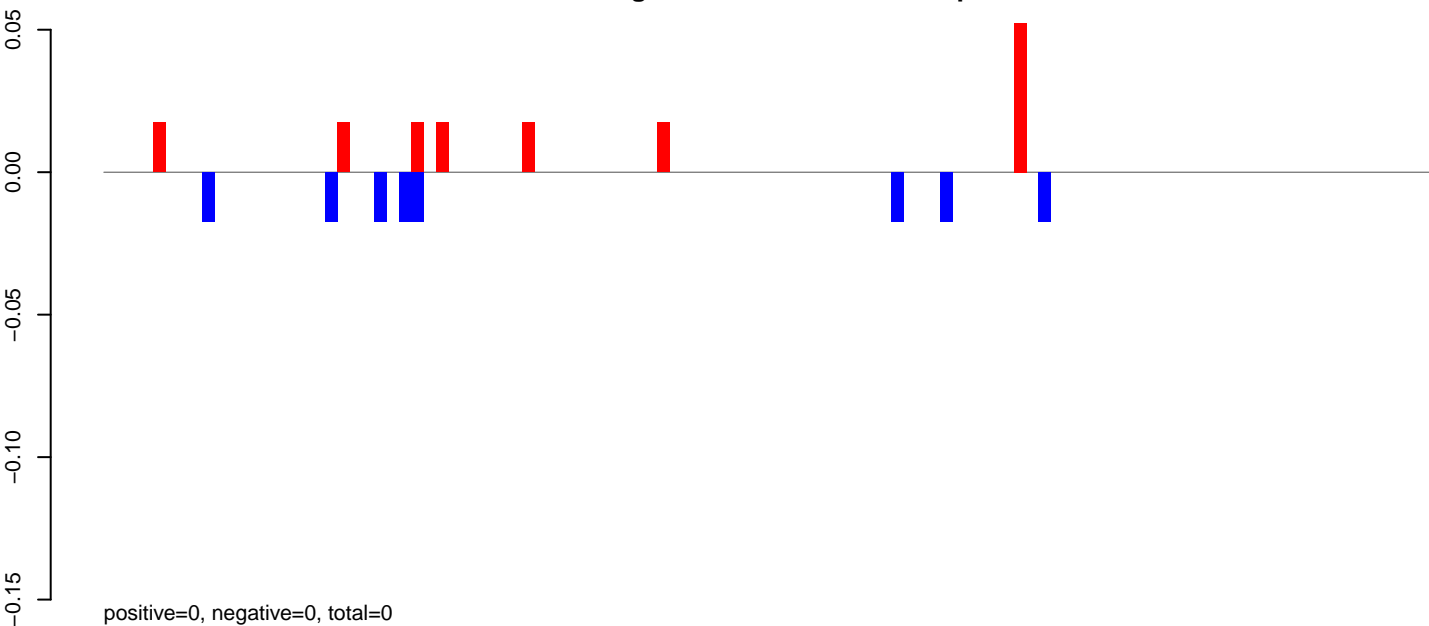
AeAeg_CCL.125_cells.24_35.rep



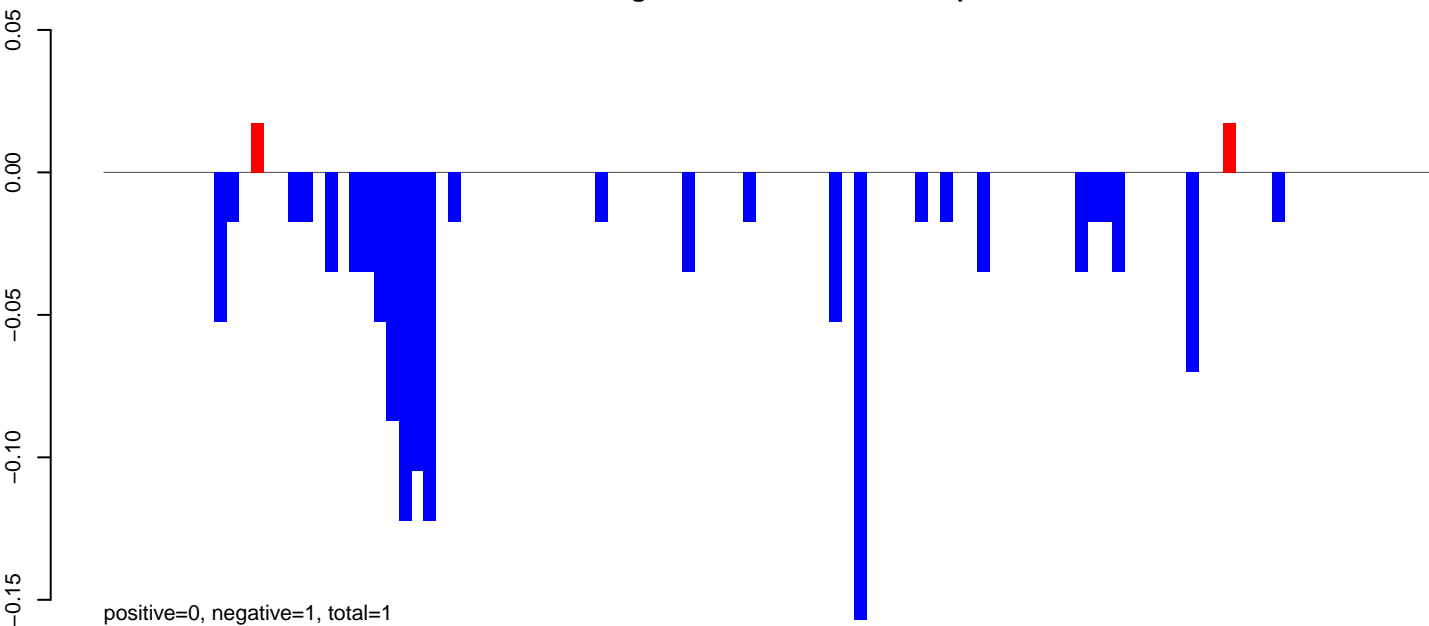
AeAeg_CCL.125_cells.rep



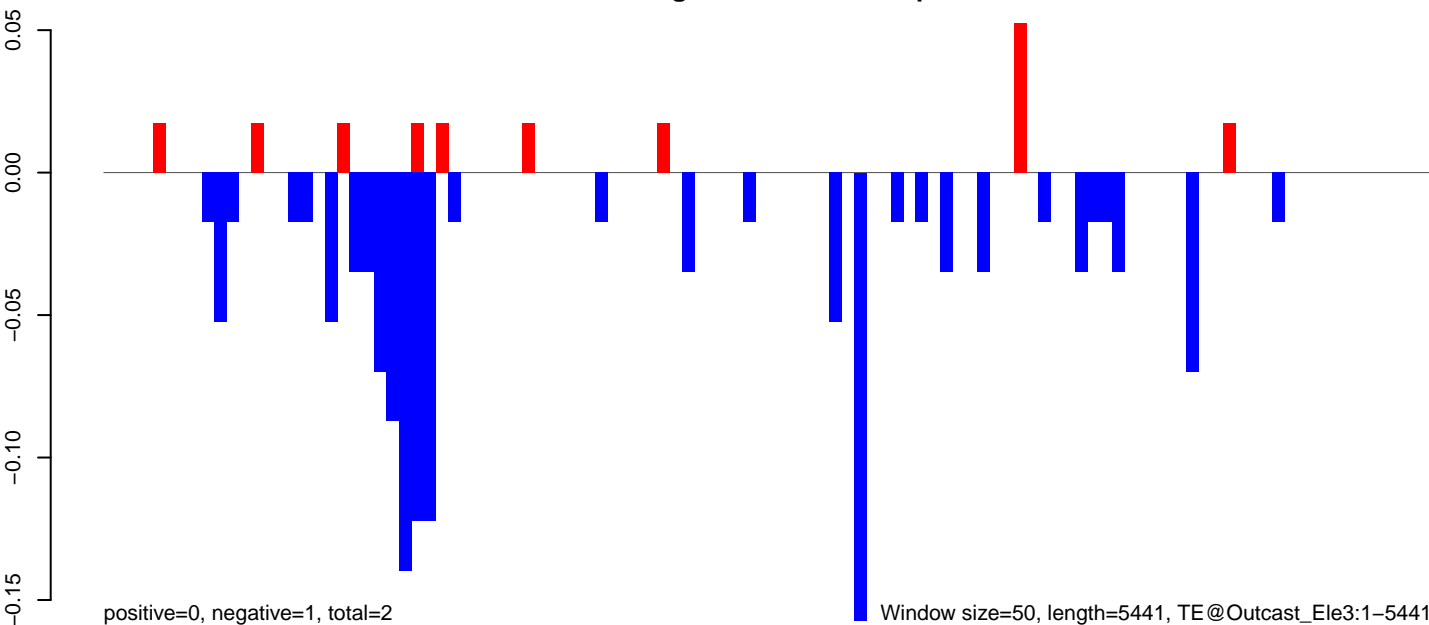
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



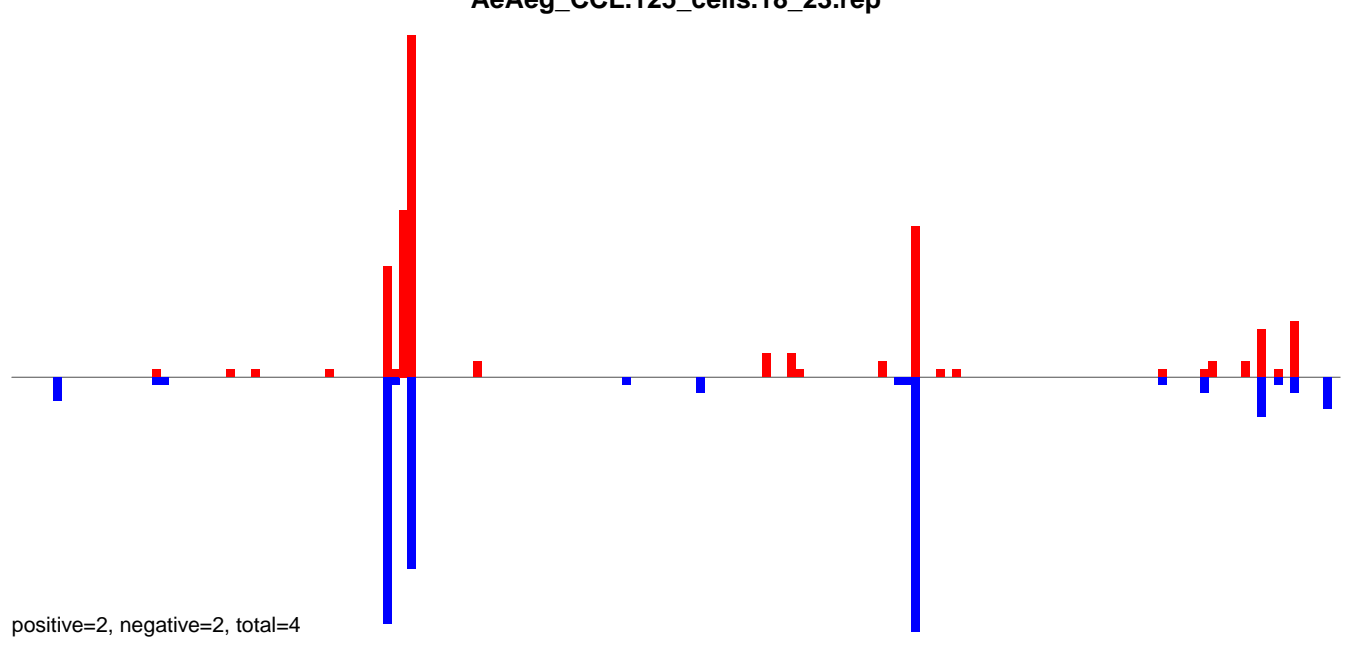
AeAeg_CCL.125_cells.rep



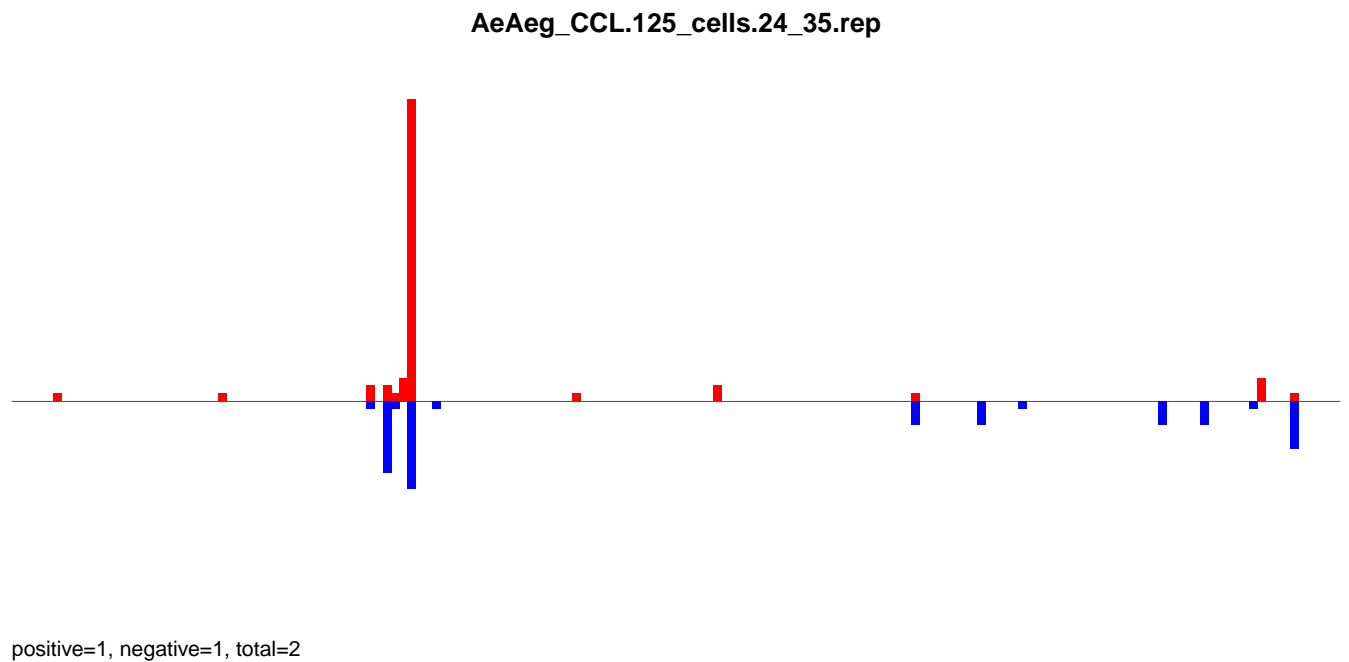
Window size=50, length=5441, TE@Outcast_Ele3:1-5441

0 1000 2000 3000 4000 5000

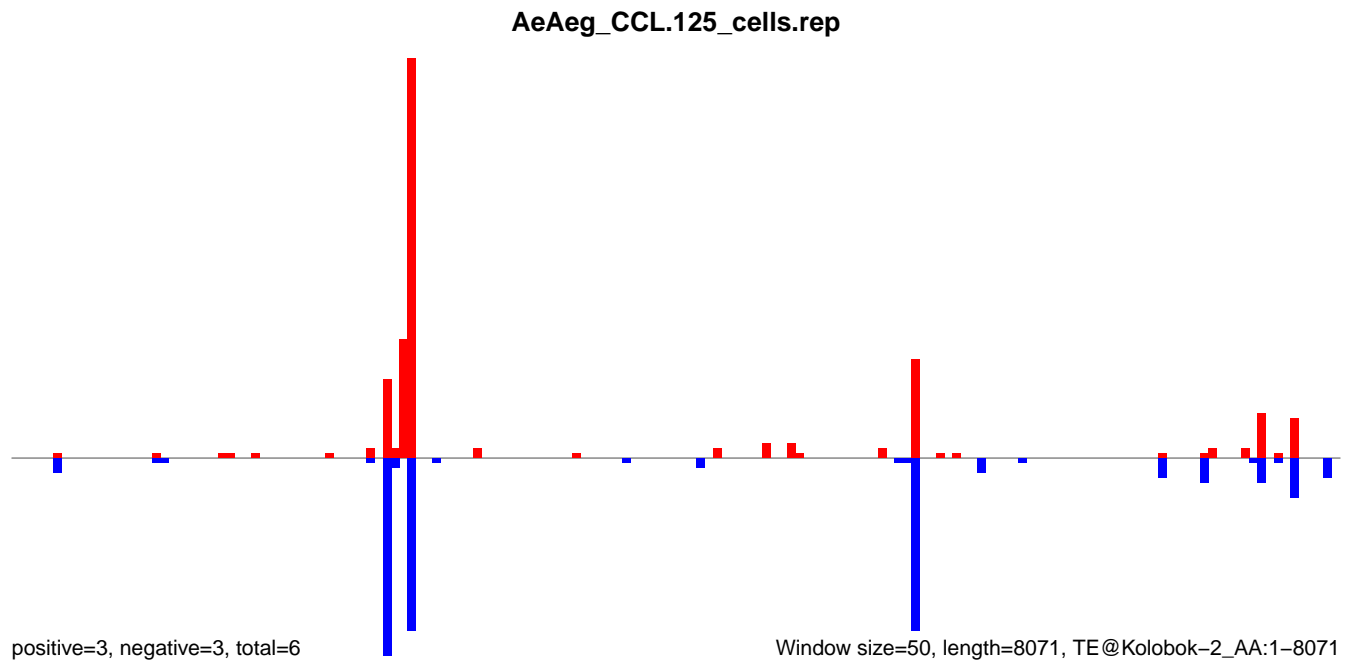
AeAeg_CCL.125_cells.18_23.rep



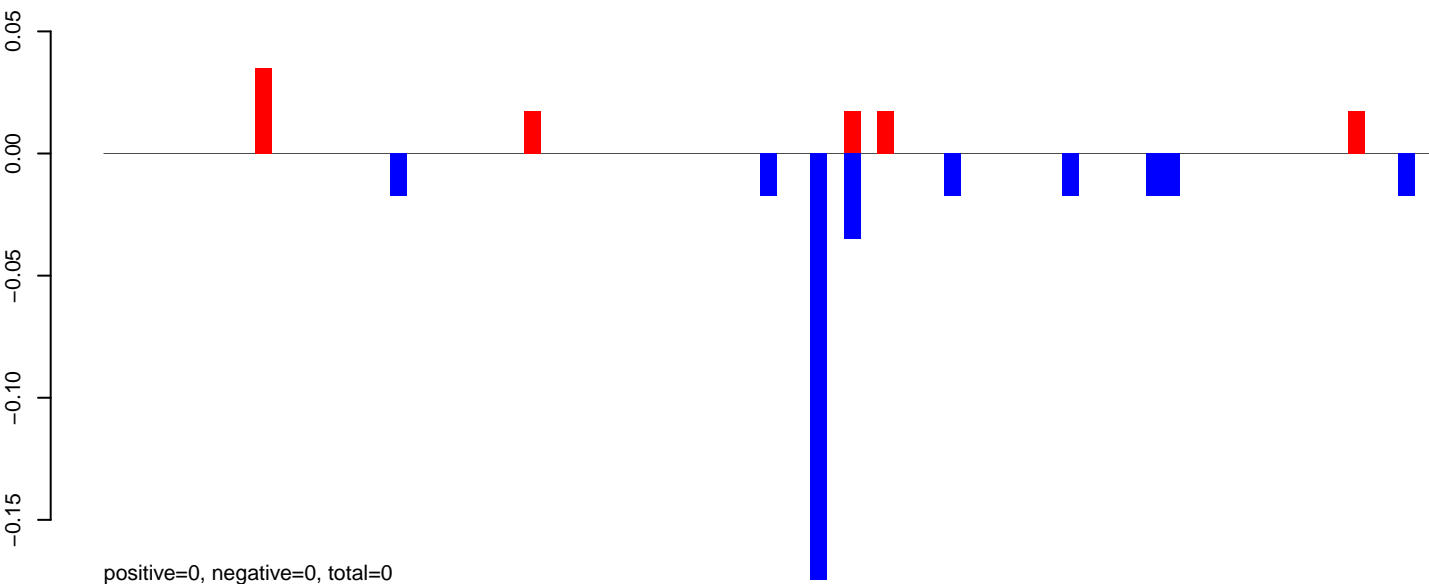
AeAeg_CCL.125_cells.24_35.rep



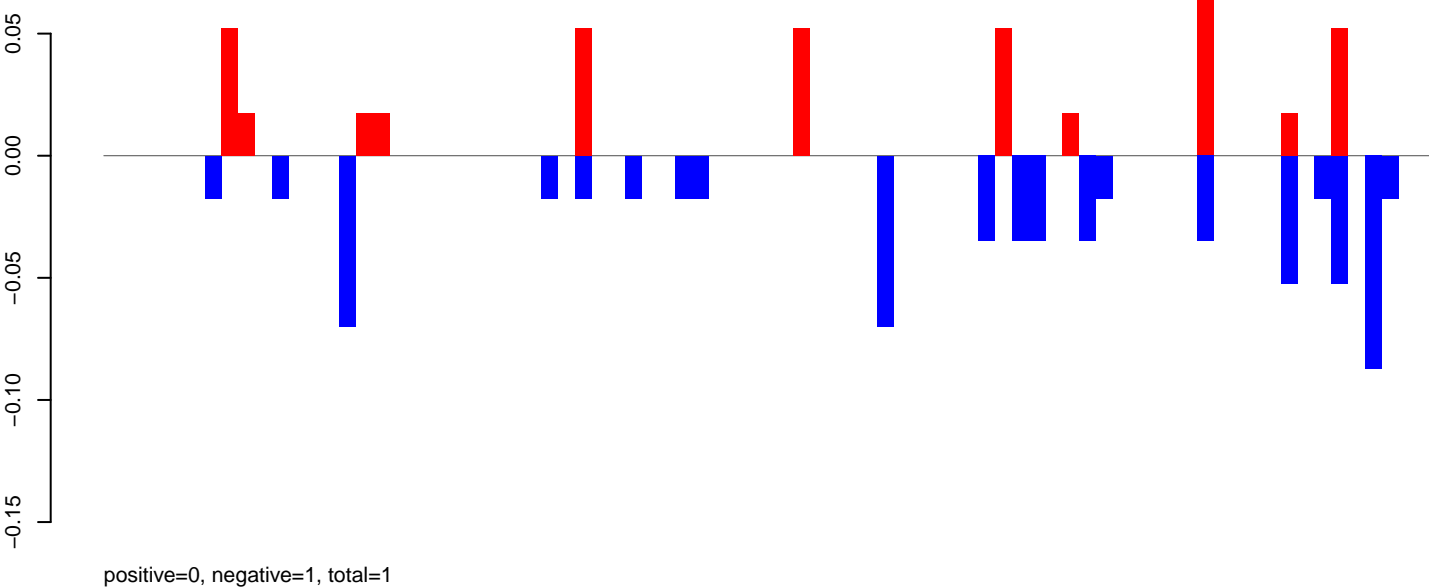
AeAeg_CCL.125_cells.rep



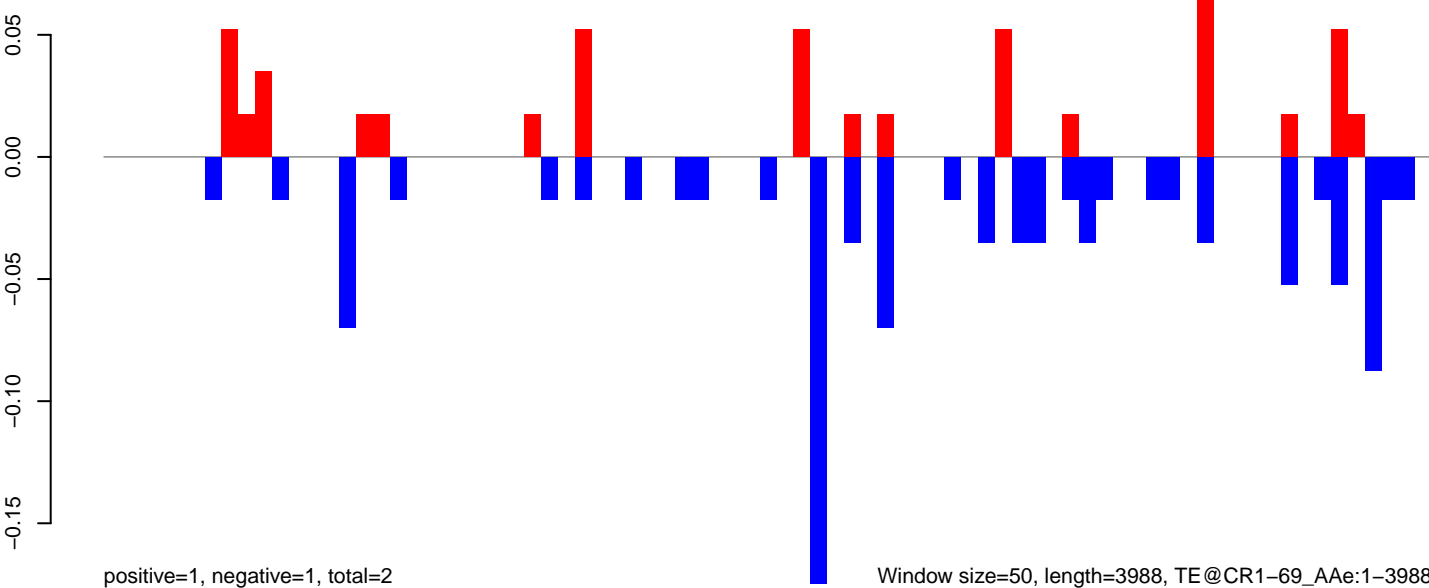
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

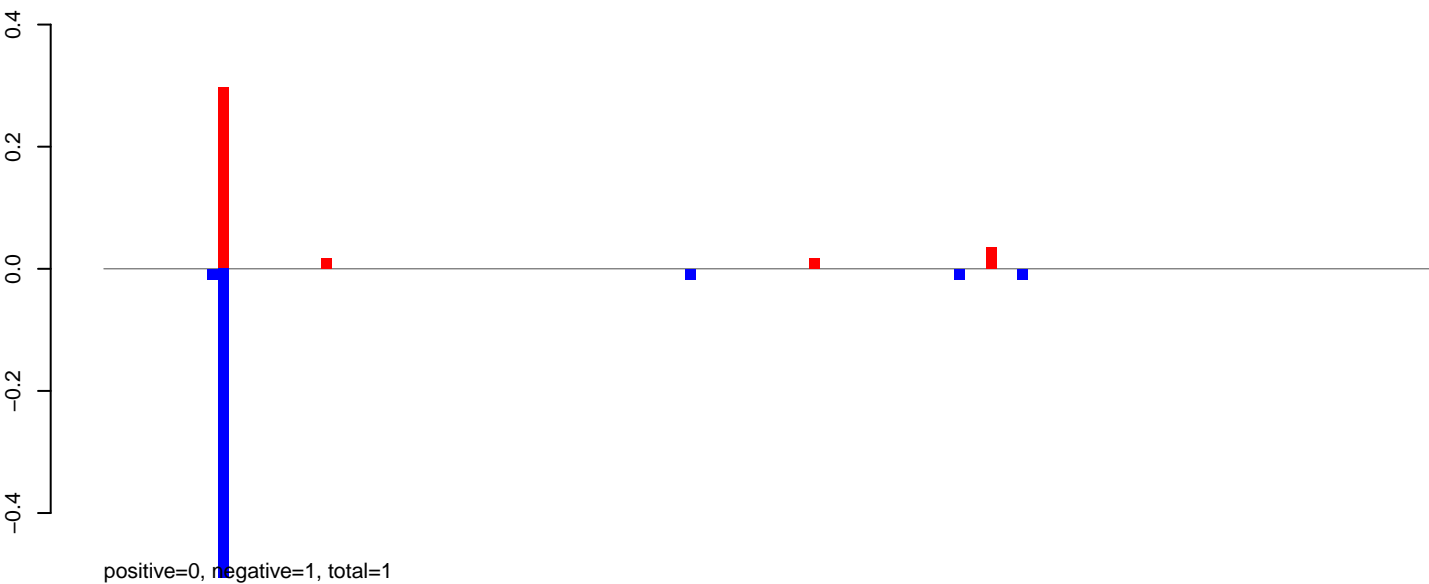


AeAeg_CCL.125_cells.rep

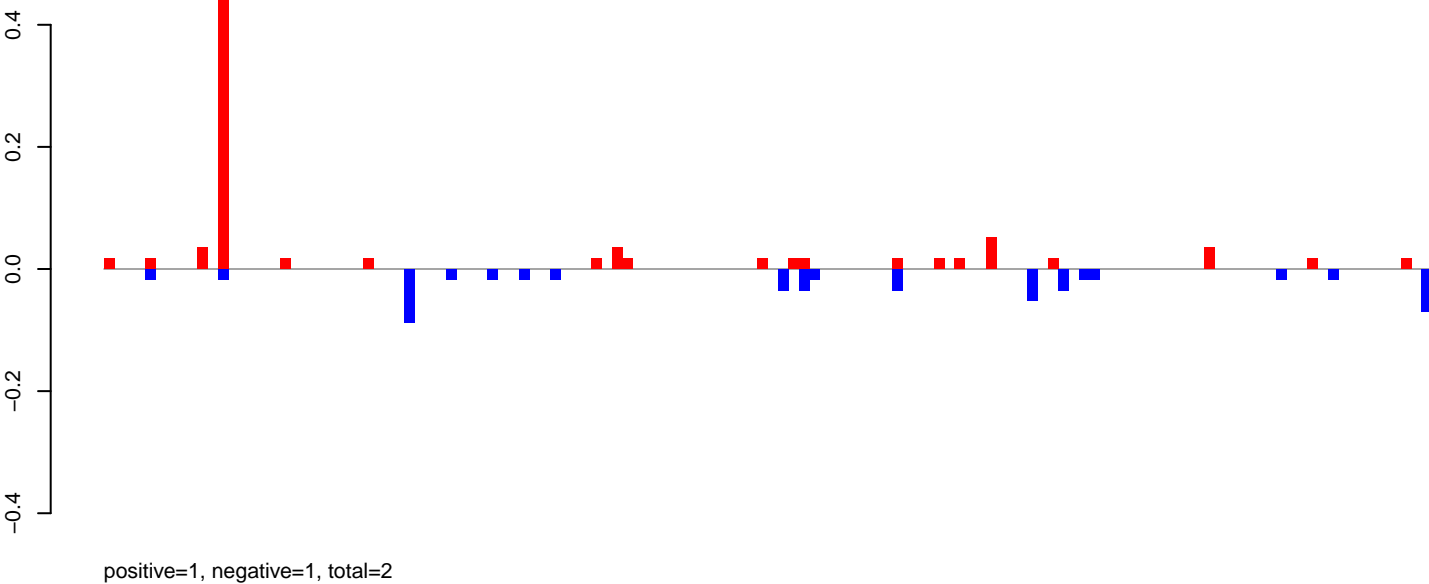


Window size=50, length=3988, TE@CR1-69_AAE:1-3988

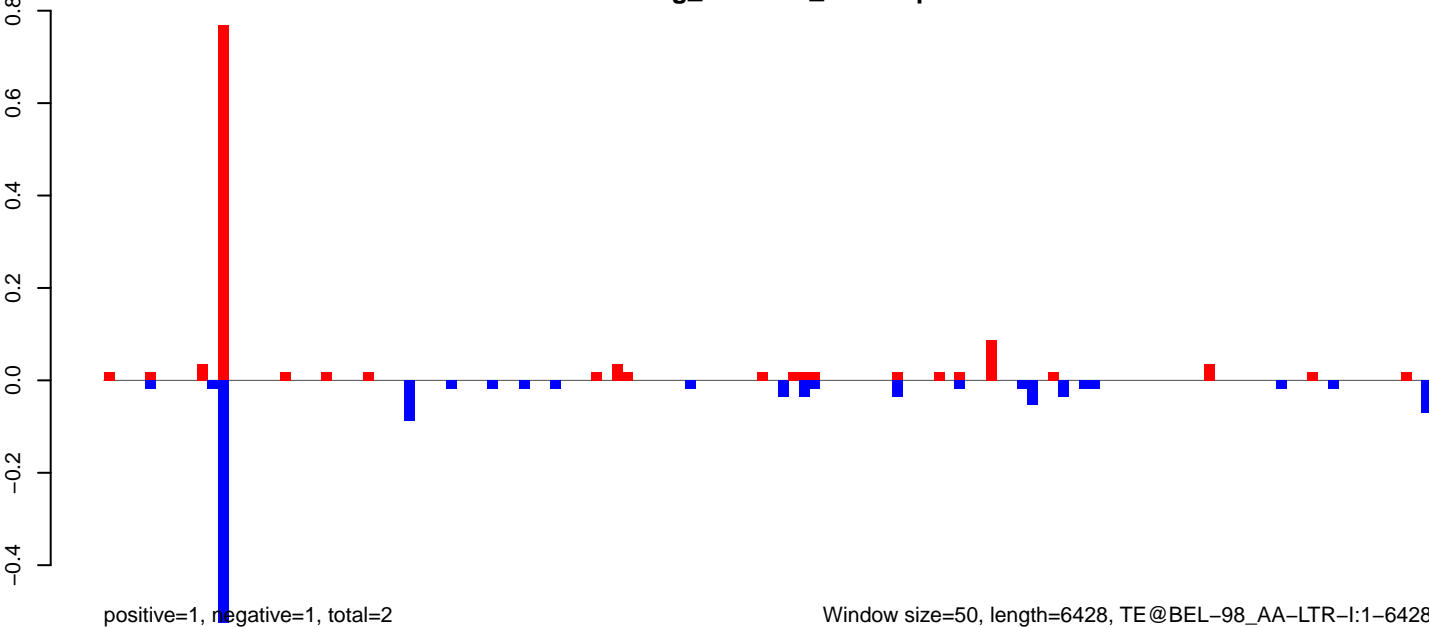
AeAeg_CCL.125_cells.18_23.rep



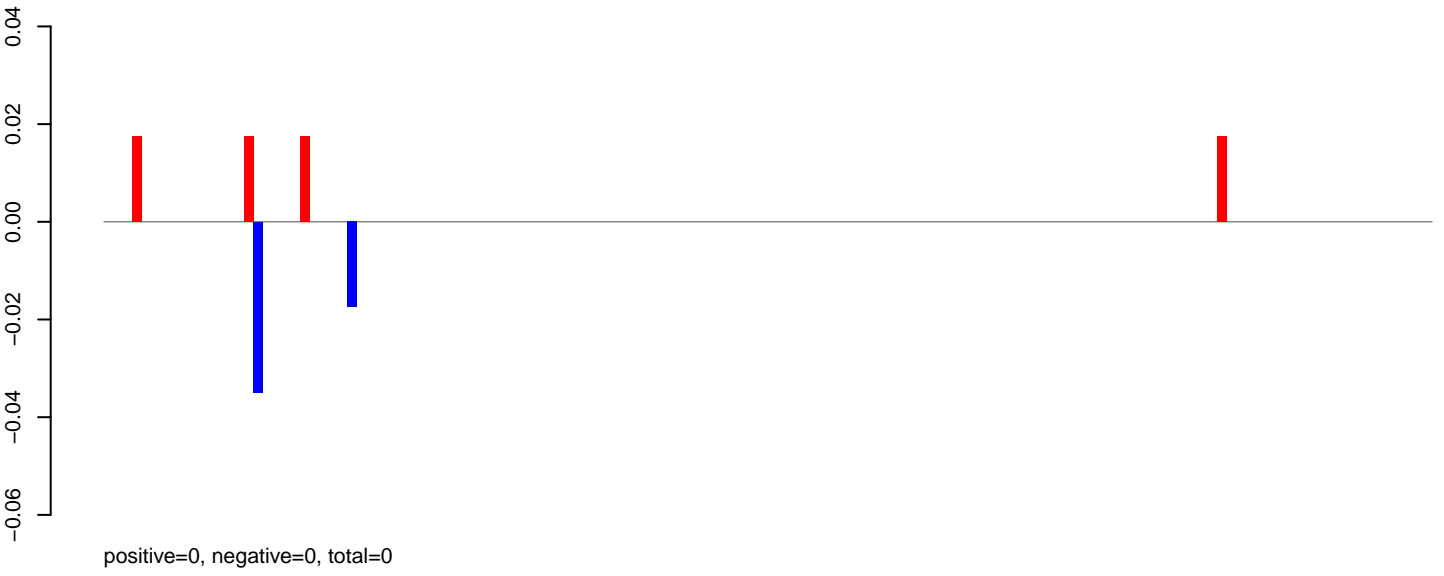
AeAeg_CCL.125_cells.24_35.rep



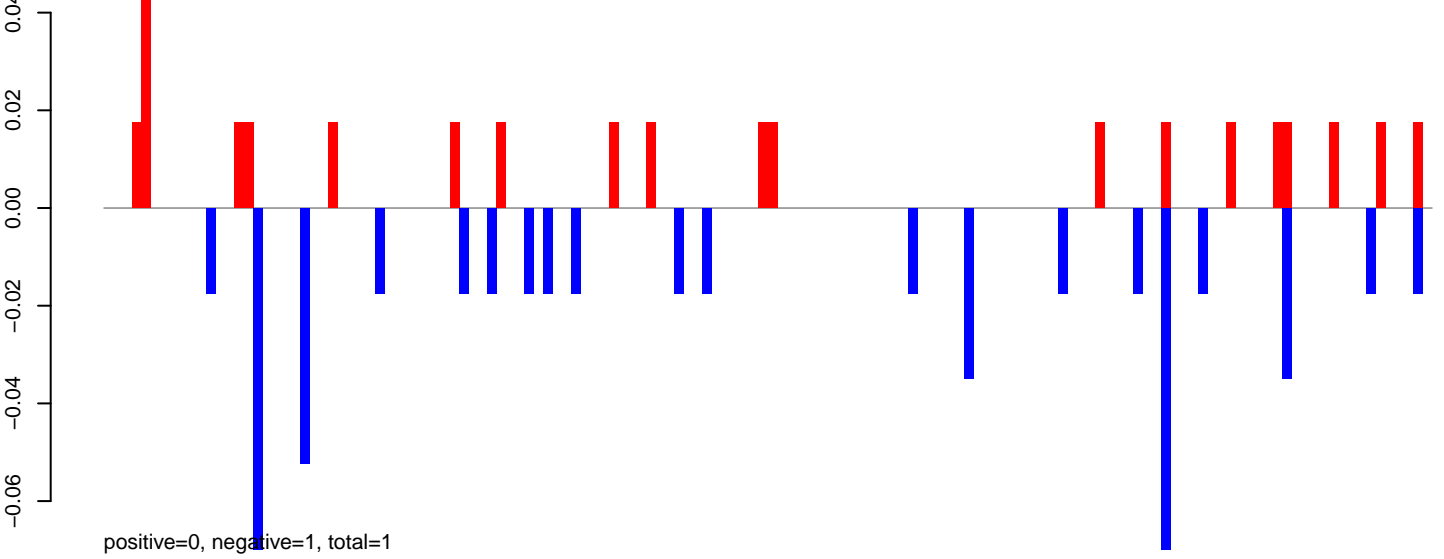
AeAeg_CCL.125_cells.rep



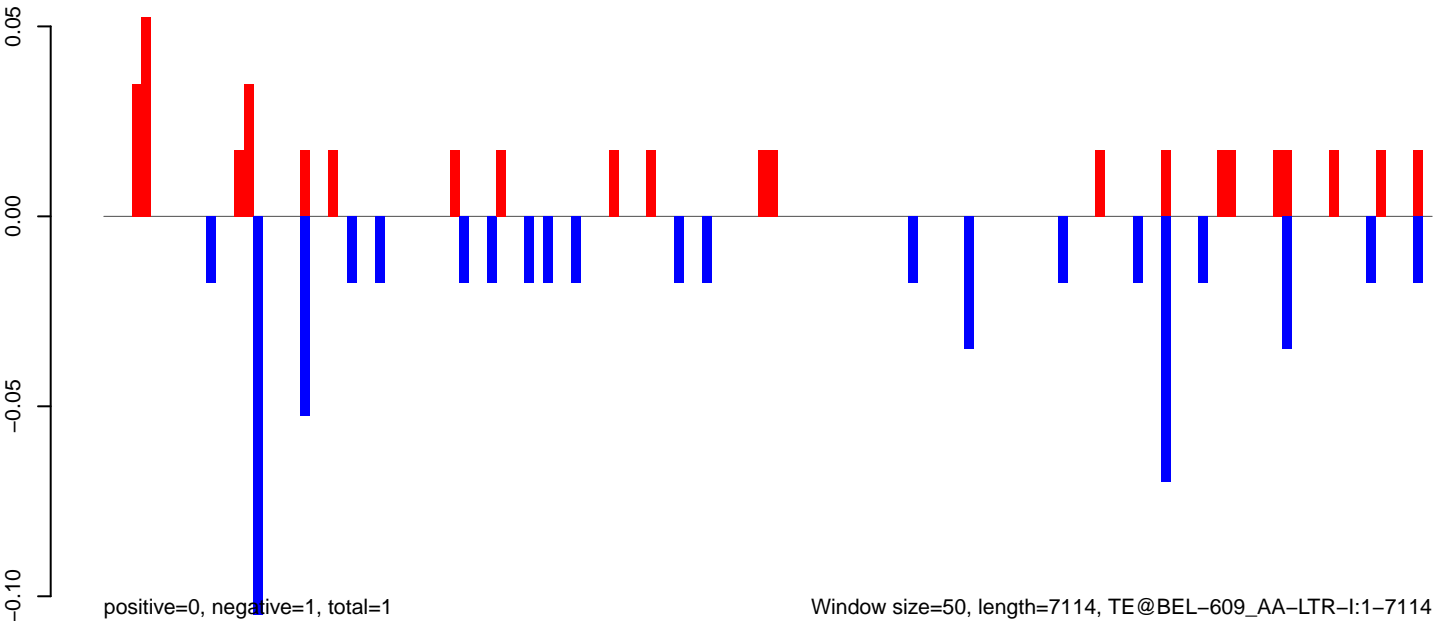
AeAeg_CCL.125_cells.18_23.rep



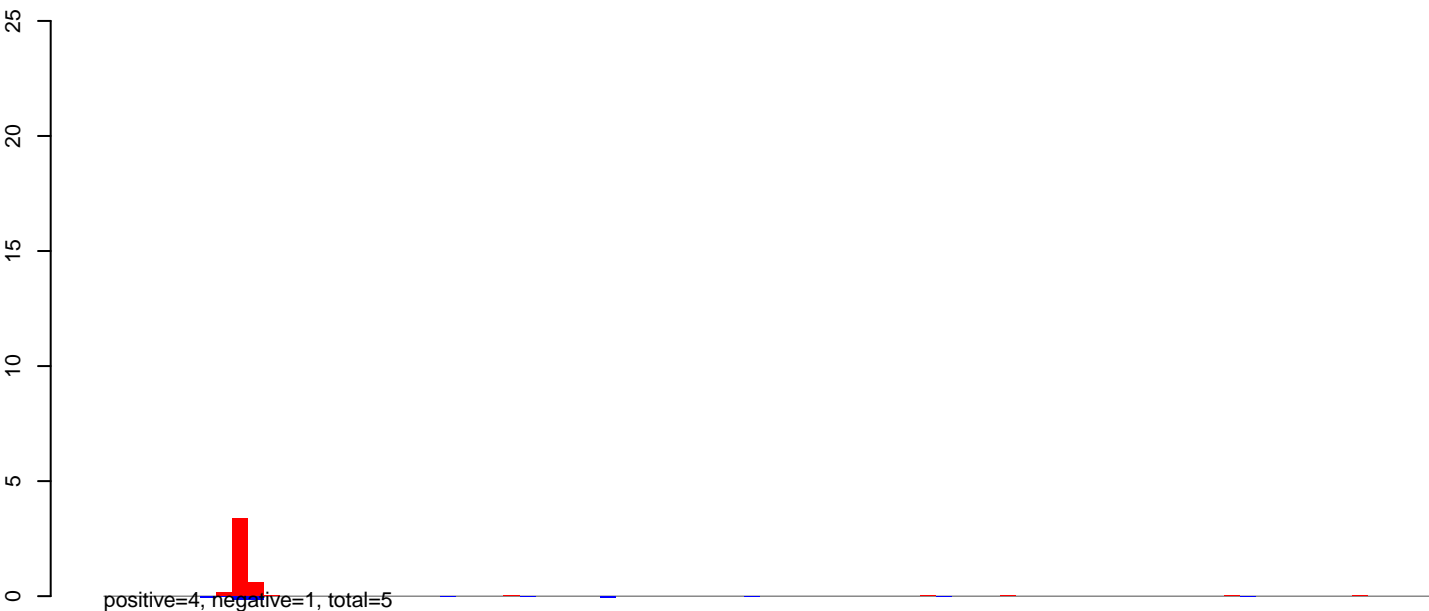
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



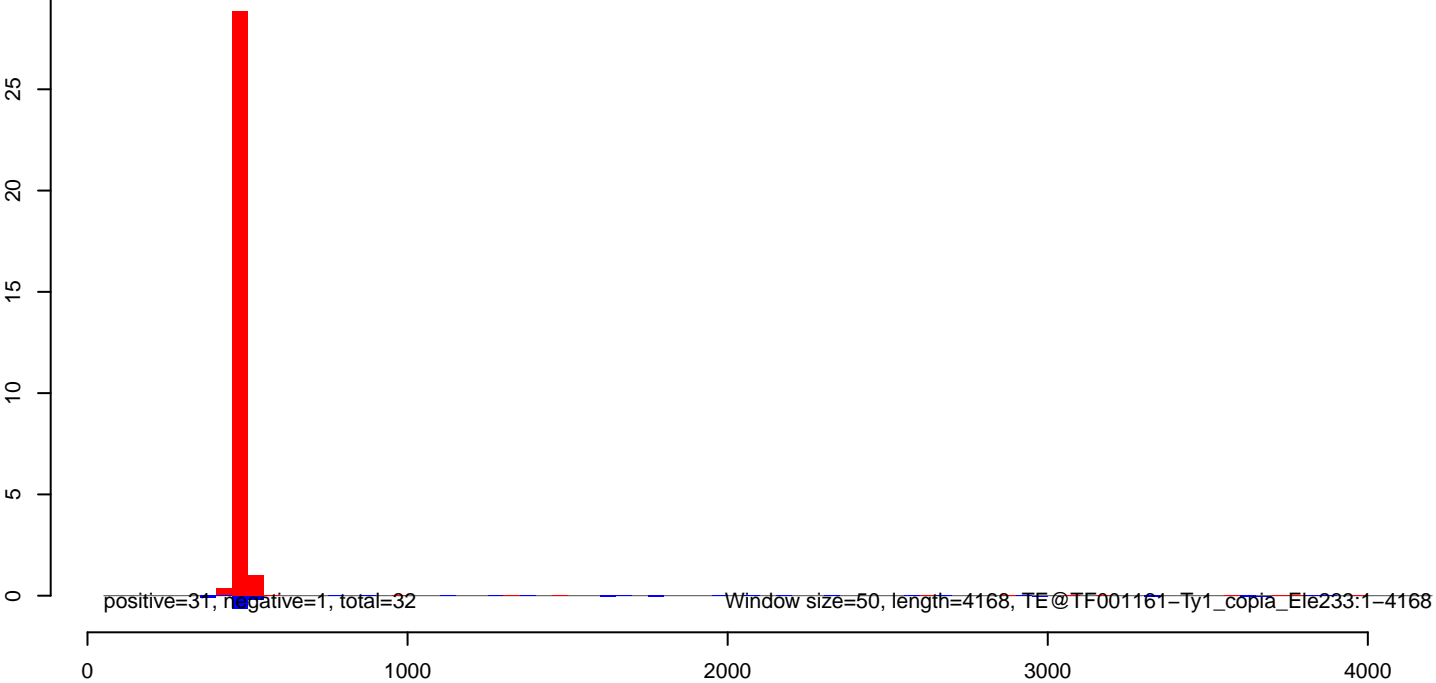
AeAeg_CCL.125_cells.18_23.rep



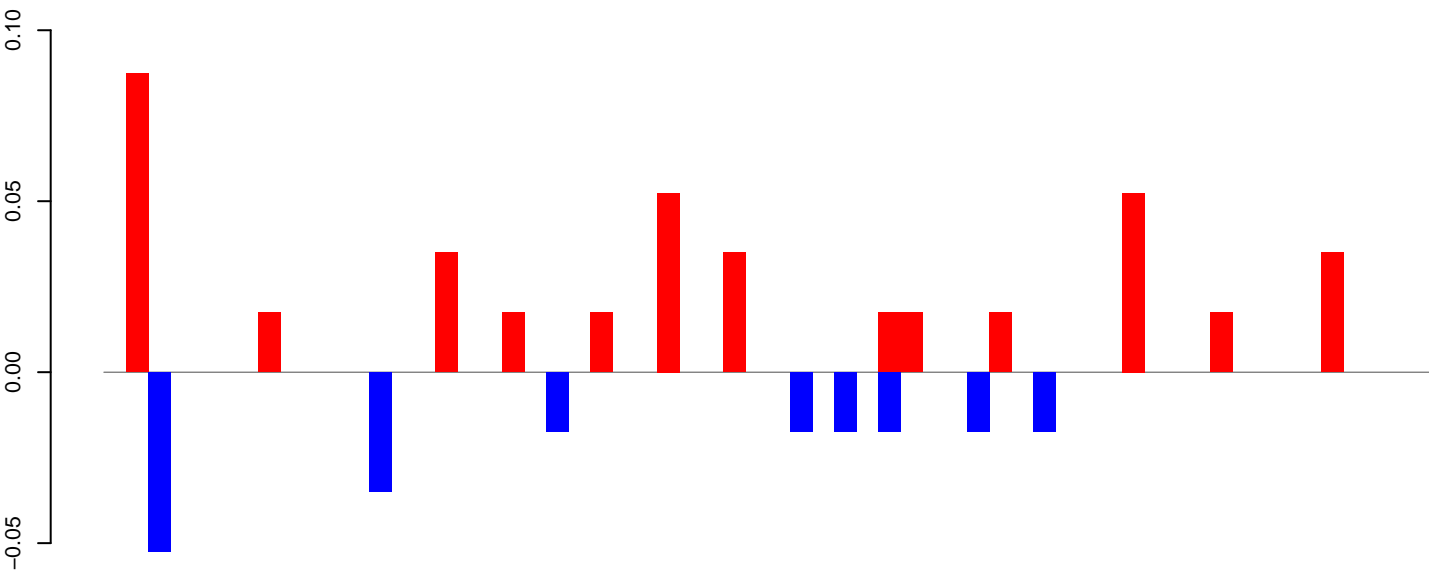
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

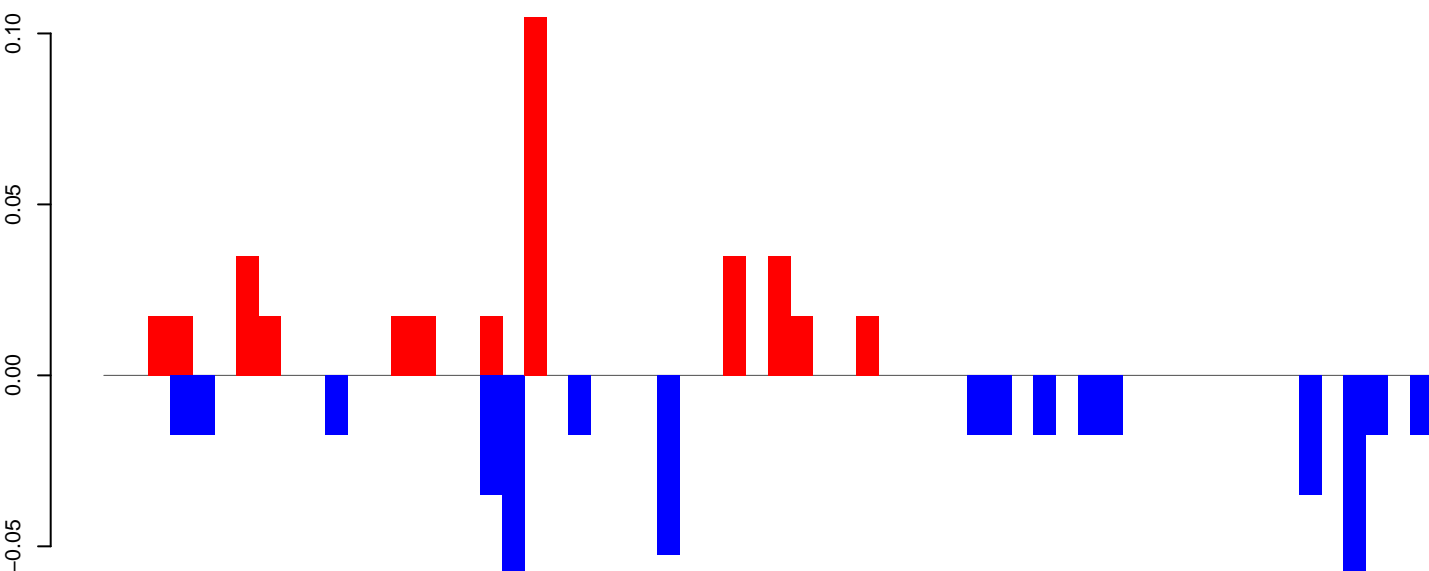


AeAeg_CCL.125_cells.18_23.rep



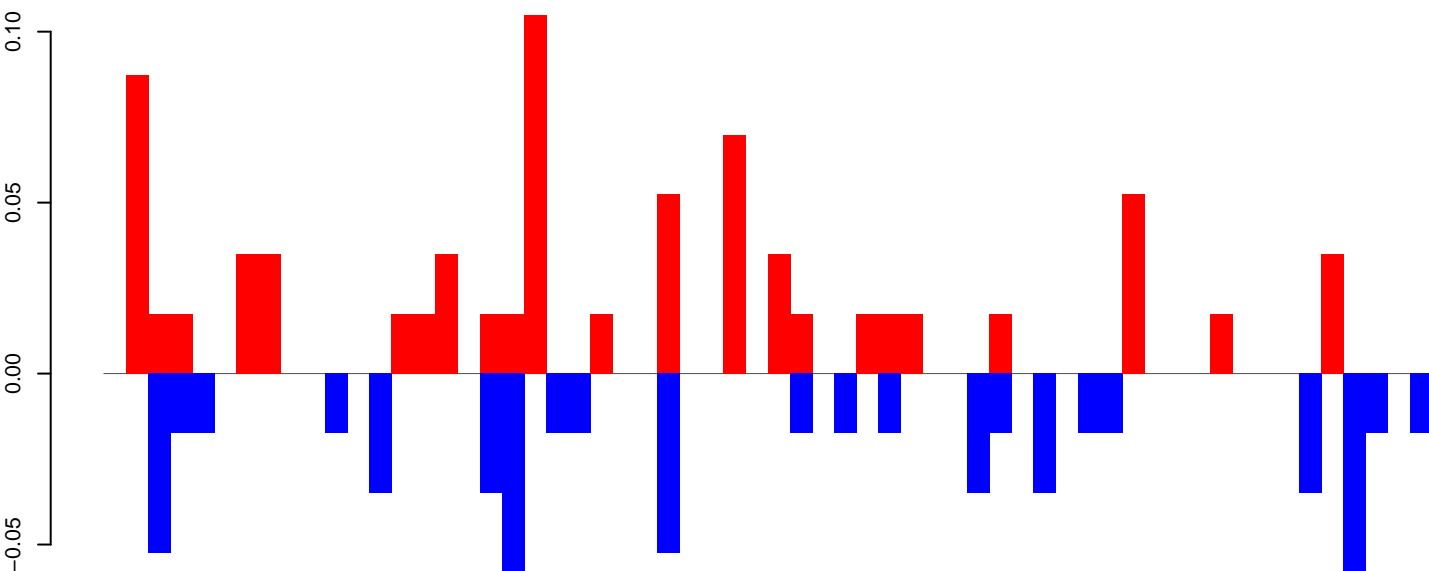
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

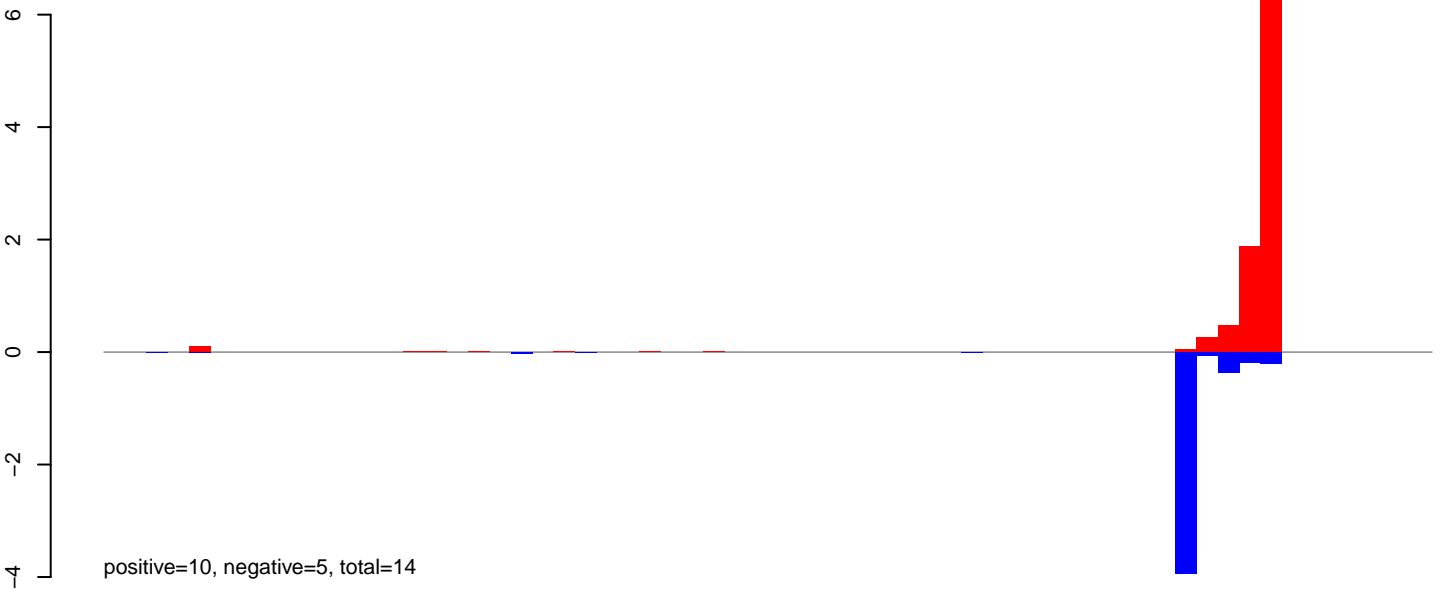


positive=1, negative=1, total=1

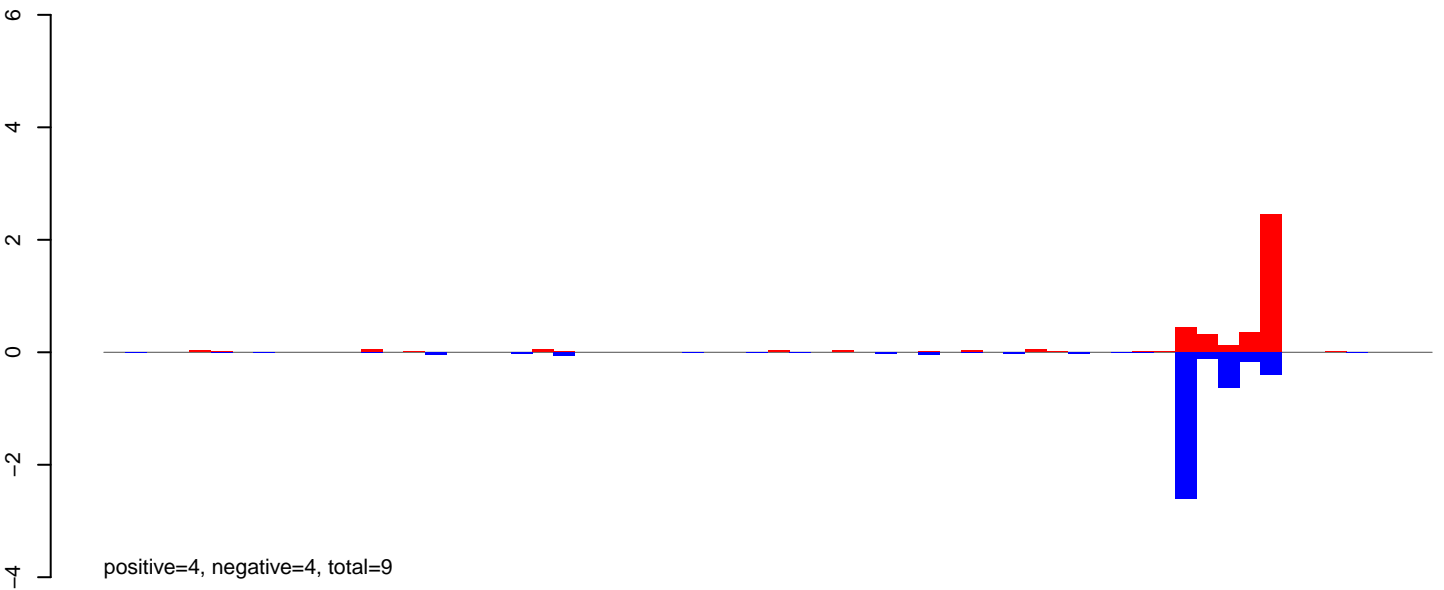
Window size=50, length=3012, TE@TF001112-Ty1_copia_Ele103.1-3012

0 500 1000 1500 2000 2500 3000

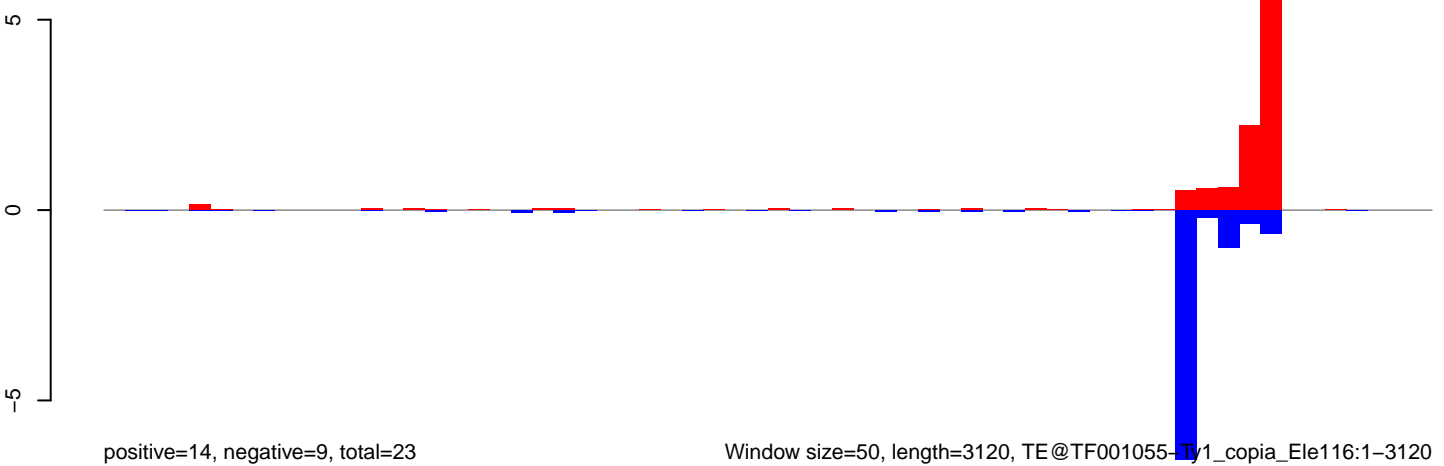
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

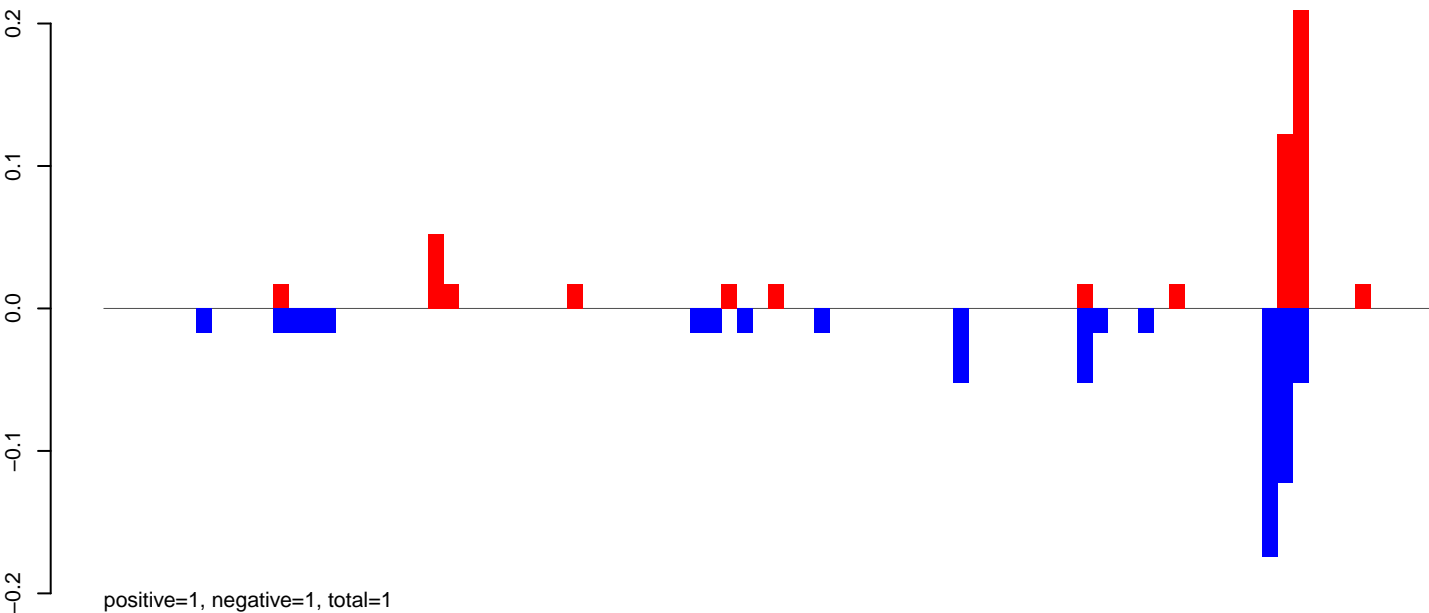


AeAeg_CCL.125_cells.rep

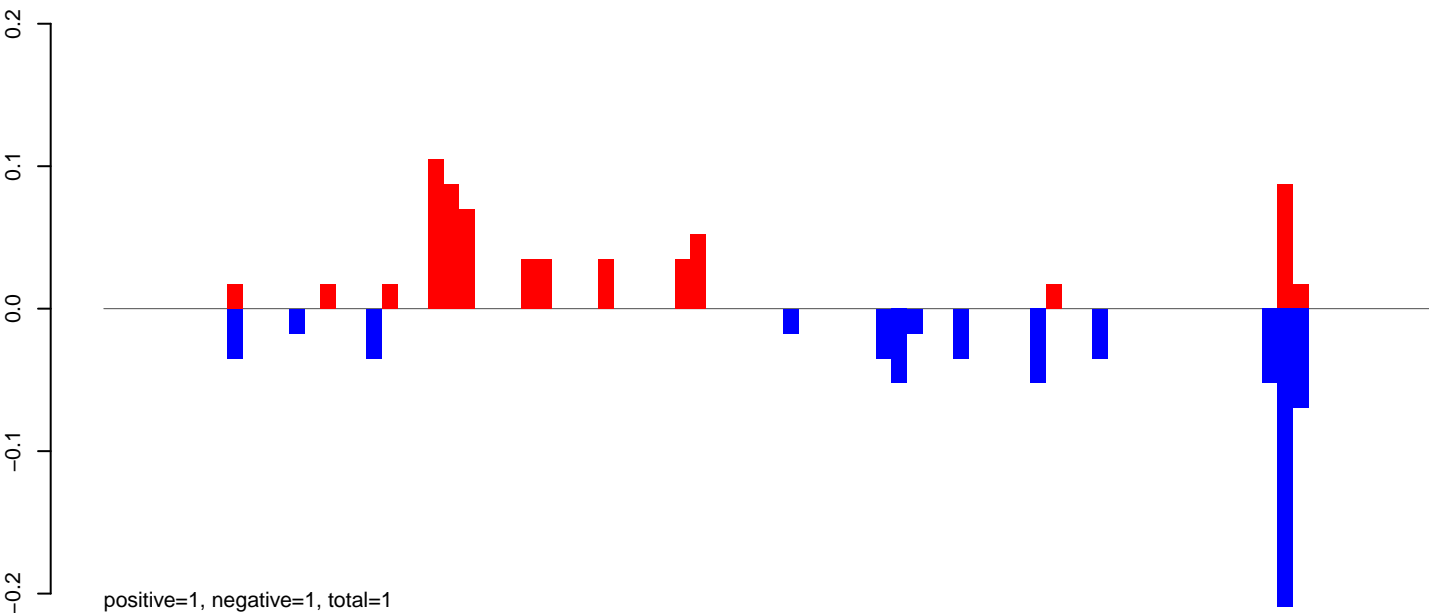


Window size=50, length=3120, TE@TF001055-Ty1_copia_Ele116:1-3120

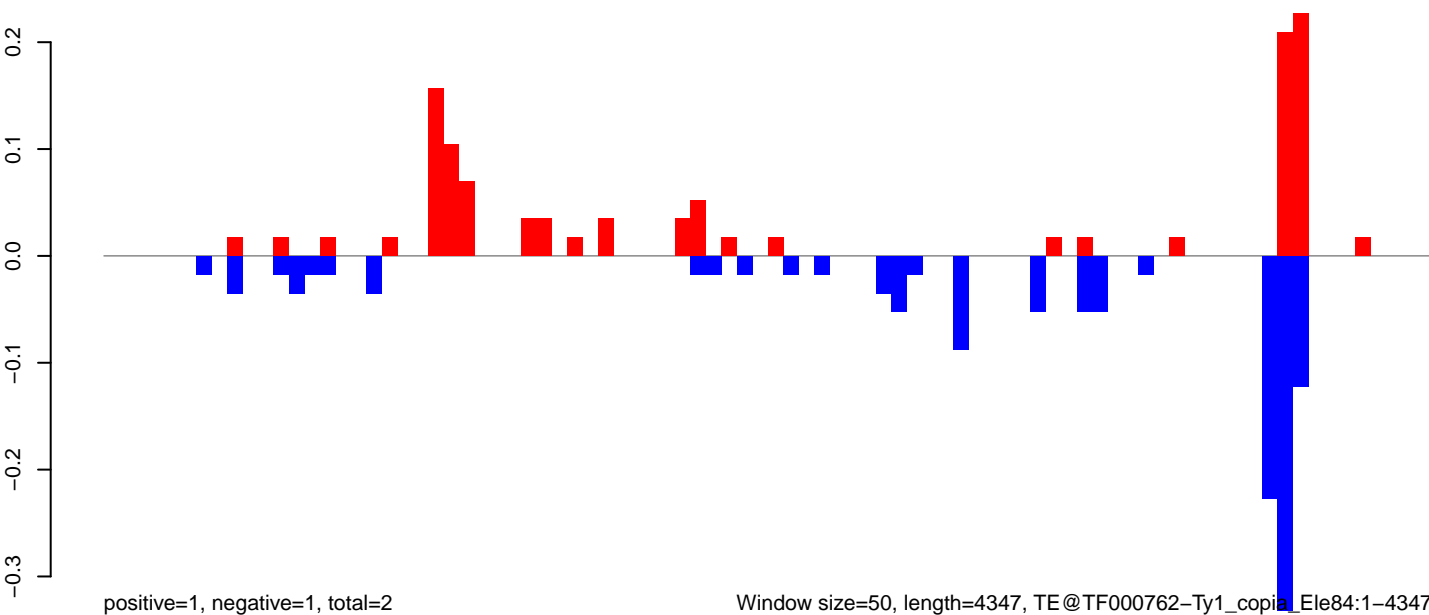
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



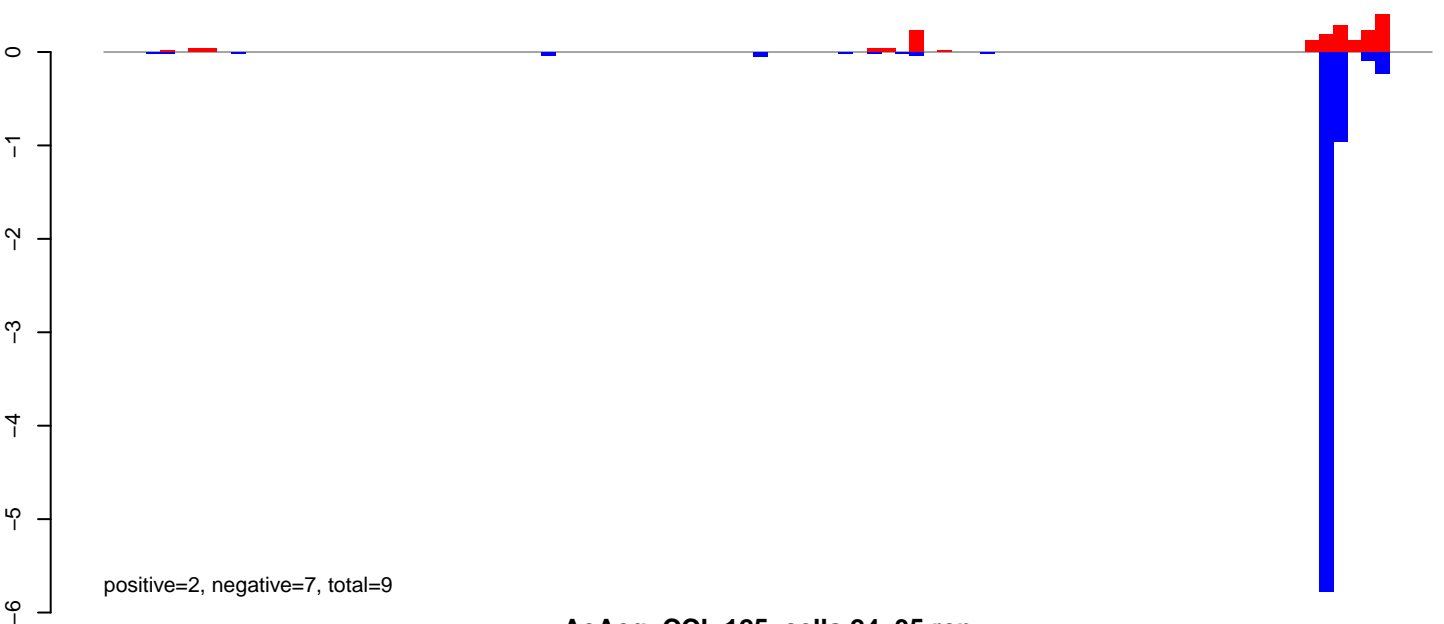
AeAeg_CCL.125_cells.rep



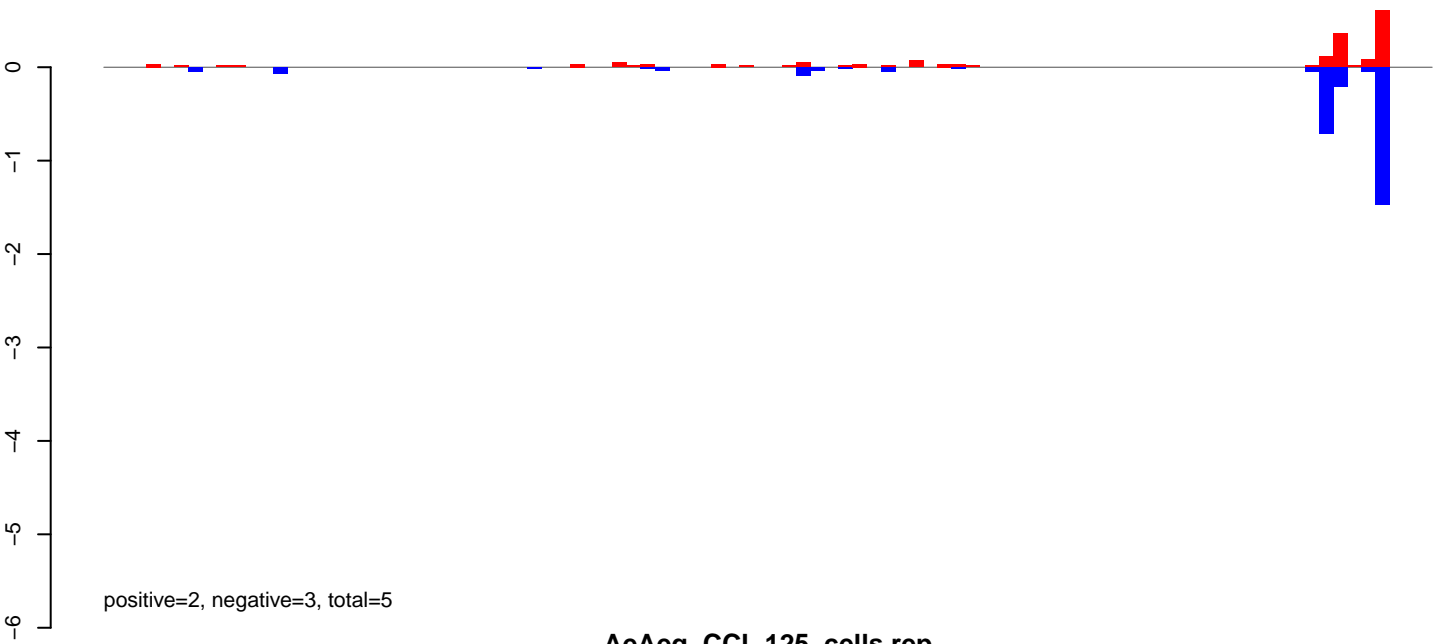
Window size=50, length=4347, TE@TF000762-Ty1_copia_Ele84:1-4347

0 1000 2000 3000 4000

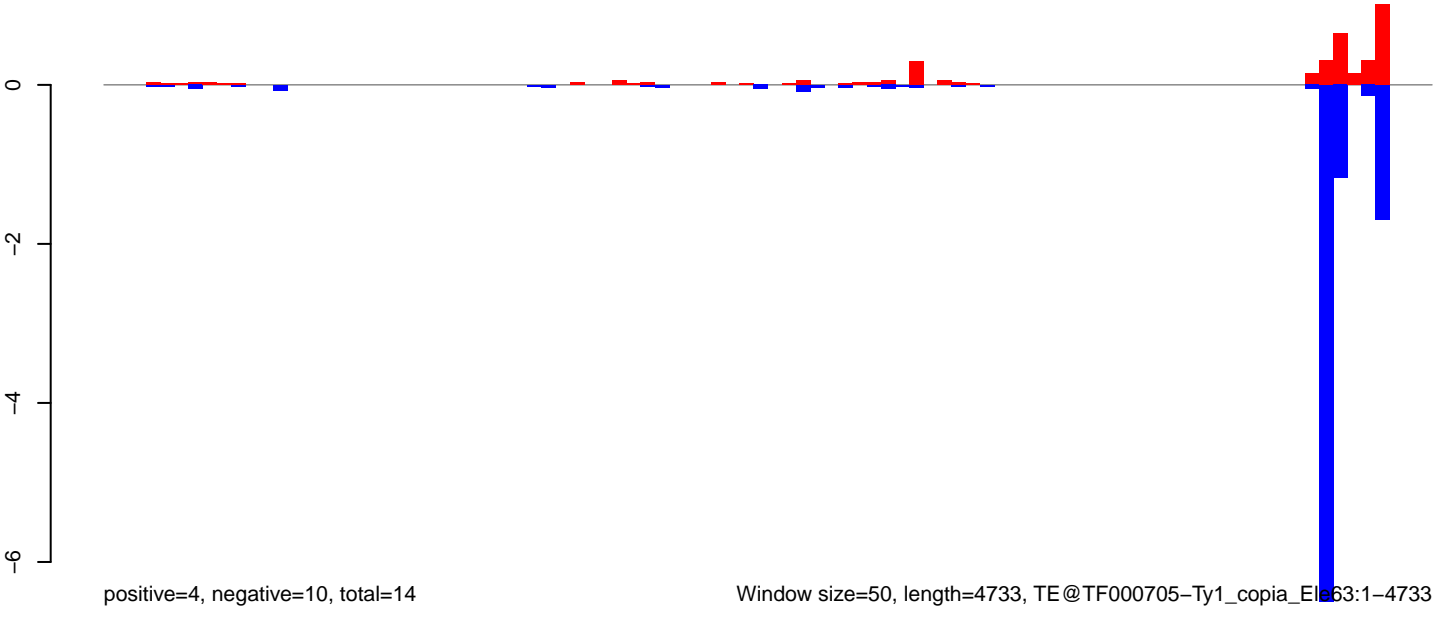
AeAeg_CCL.125_cells.18_23.rep



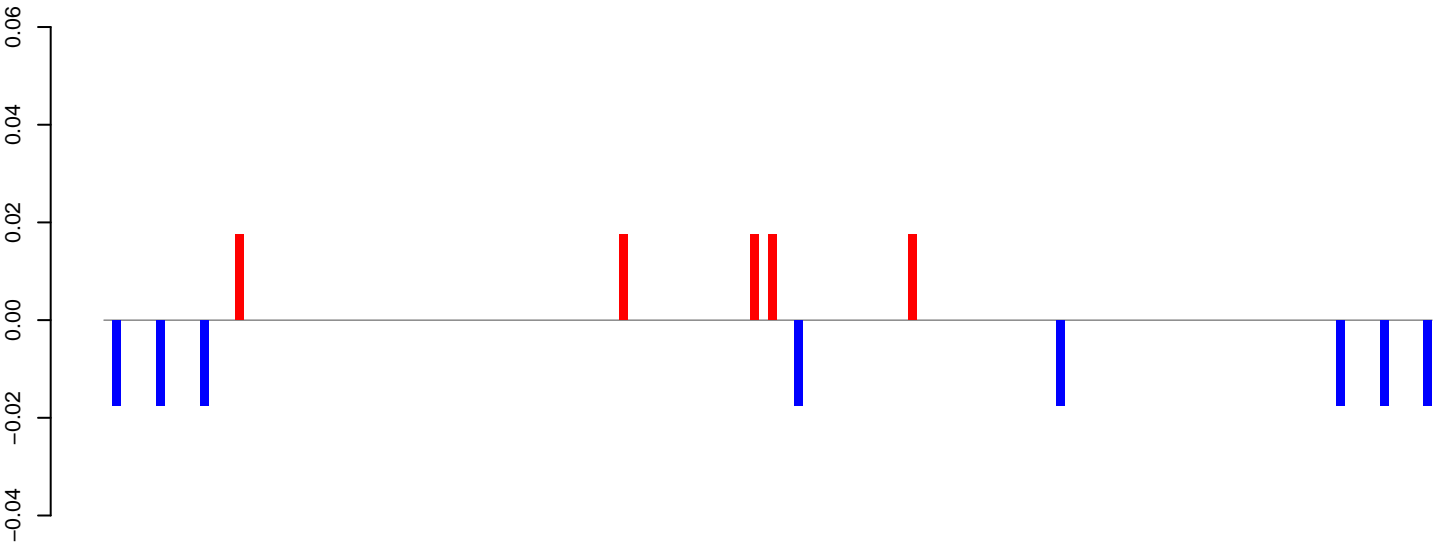
AeAeg_CCL.125_cells.24_35.rep



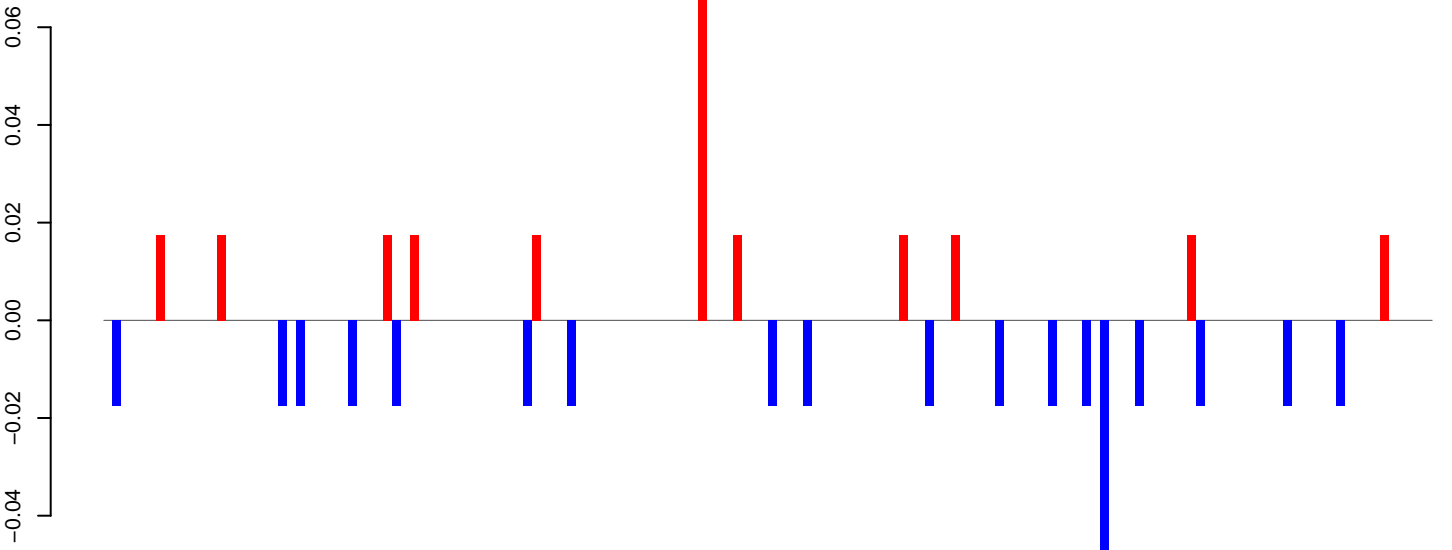
AeAeg_CCL.125_cells.rep



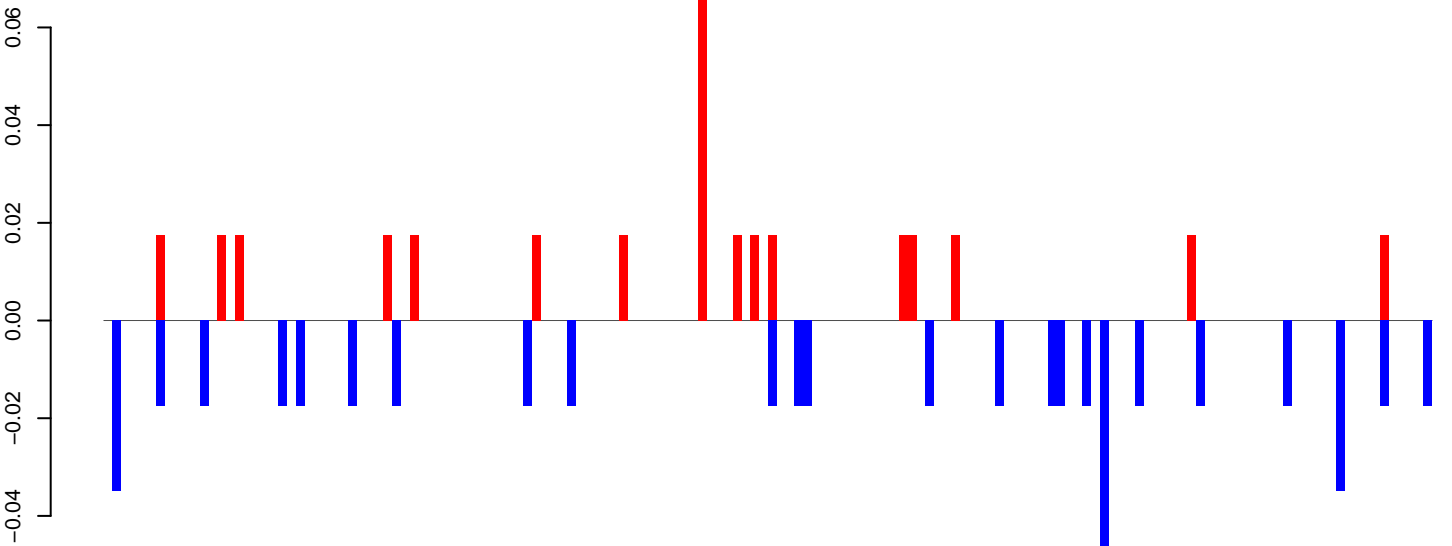
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

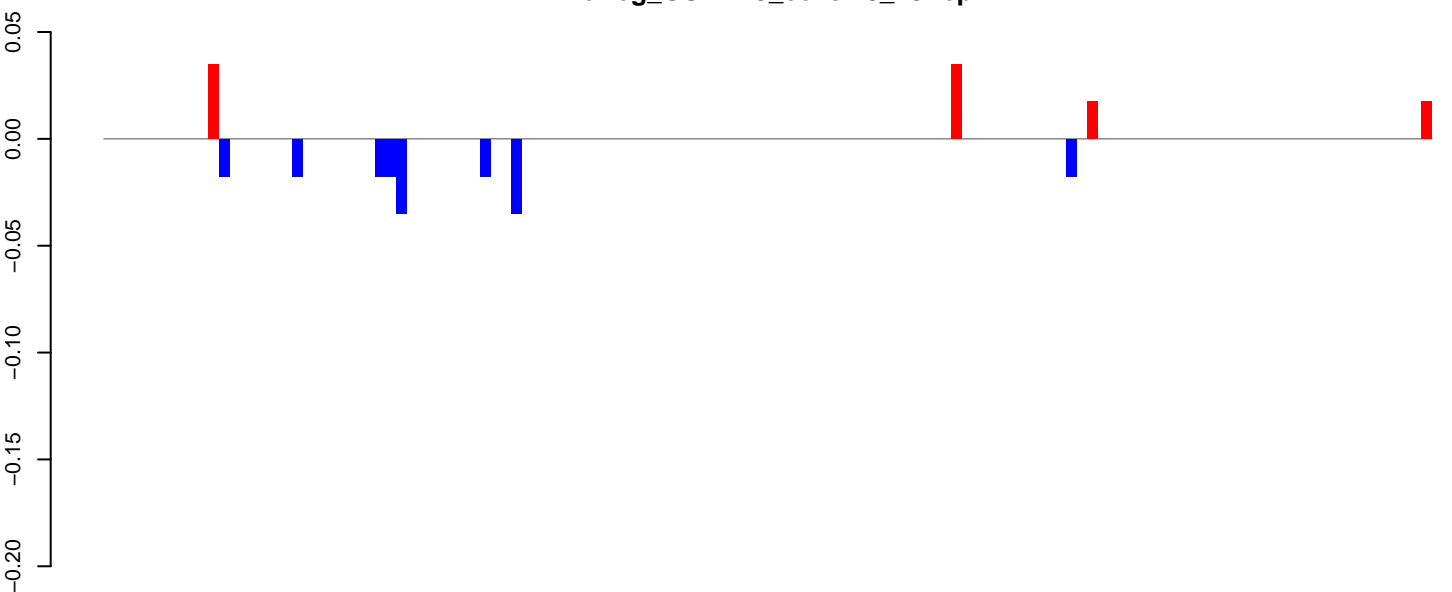


AeAeg_CCL.125_cells.rep



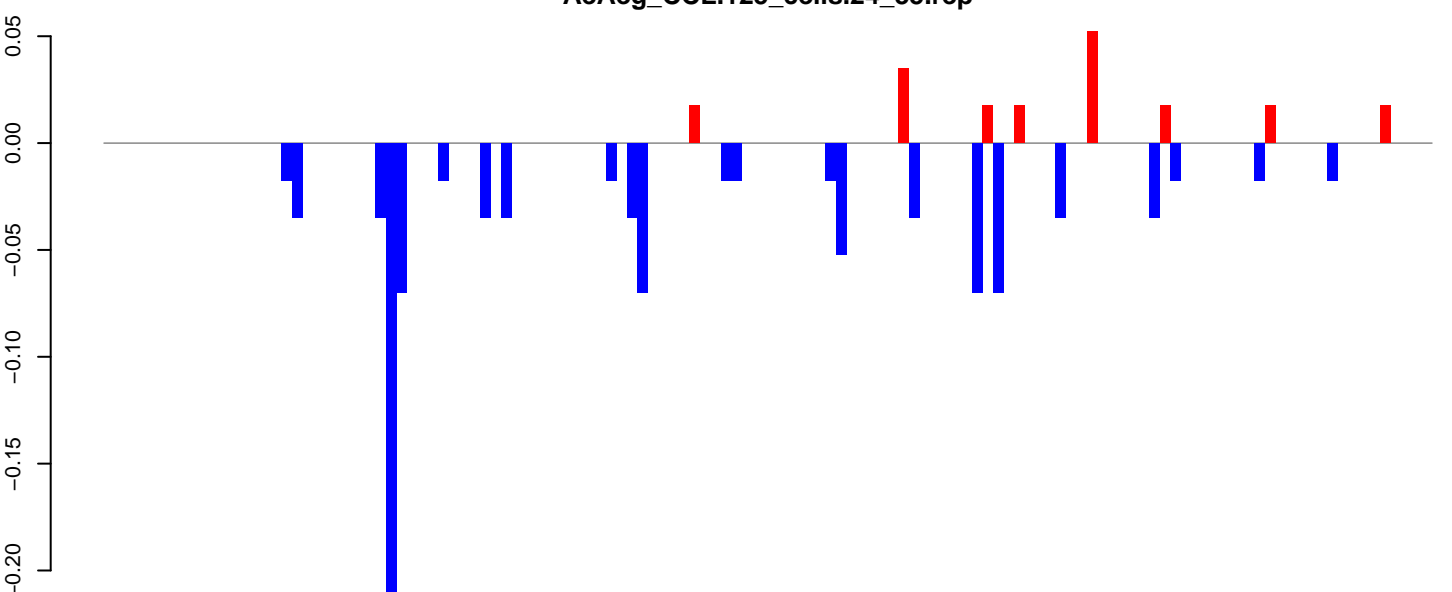
Window size=50, length=7619, TE@TF000253-Pao_Bel_Ele63:1-7619

AeAeg_CCL.125_cells.18_23.rep



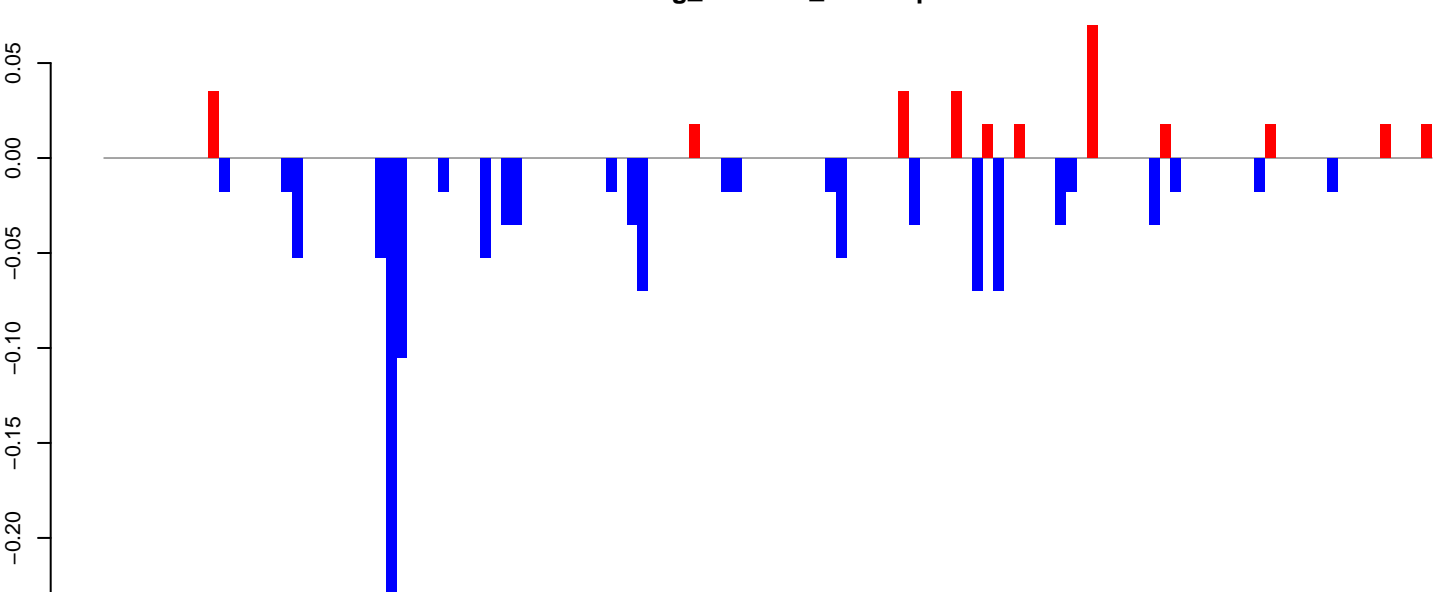
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



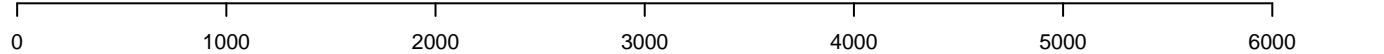
positive=0, negative=1, total=1

AeAeg_CCL.125_cells.rep

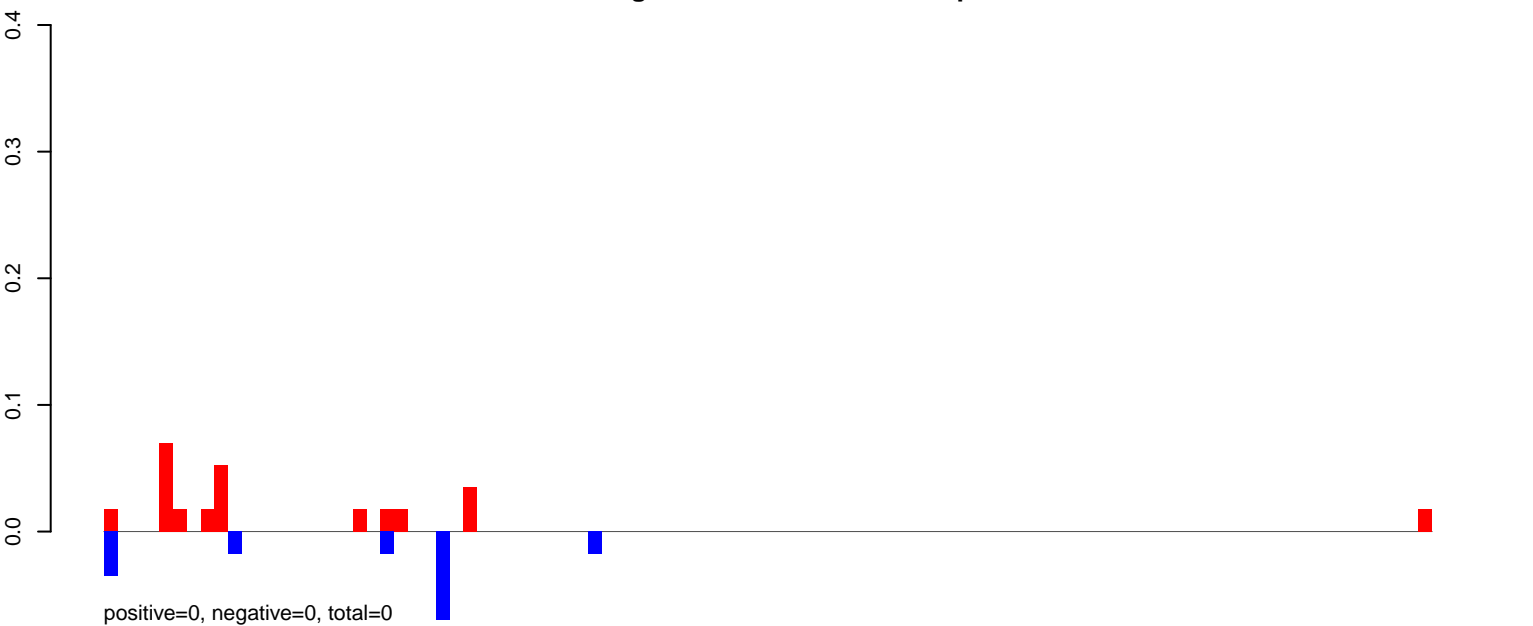


positive=0, negative=1, total=1

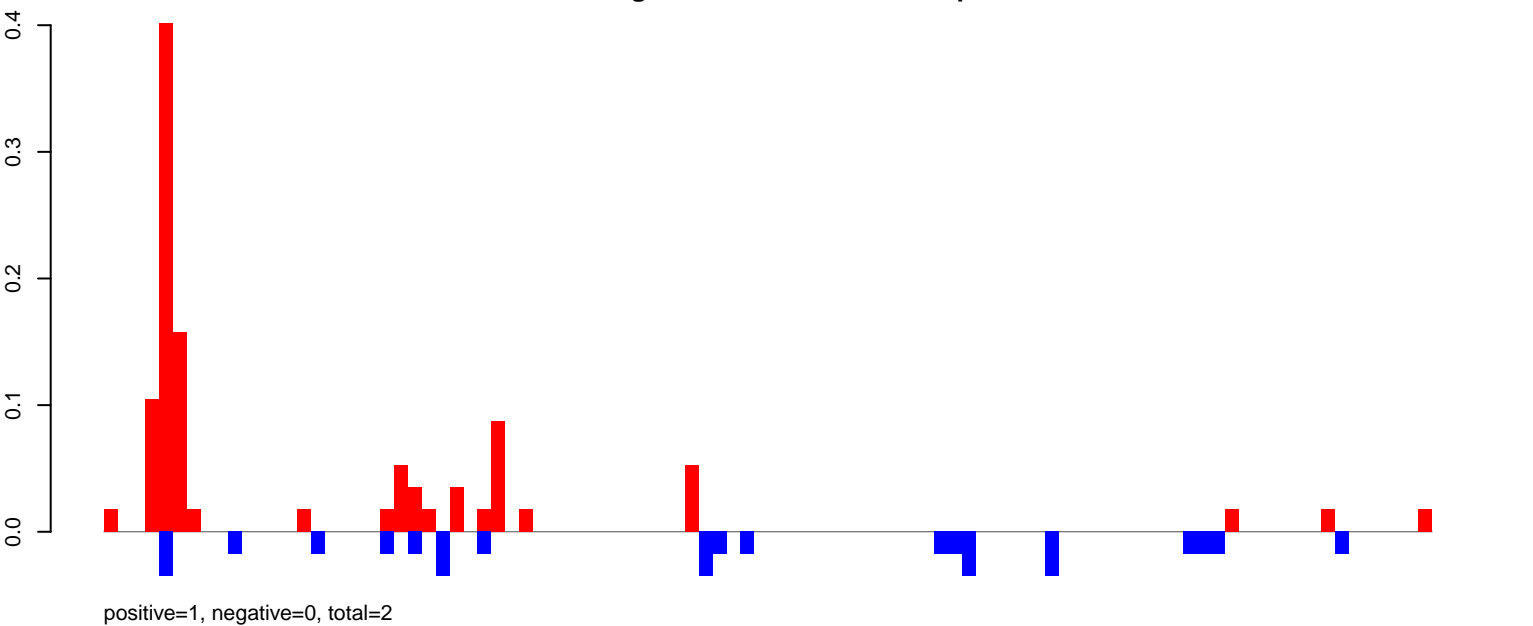
Window size=50, length=6364, TE@TF000193-I_Ele40:1-6364



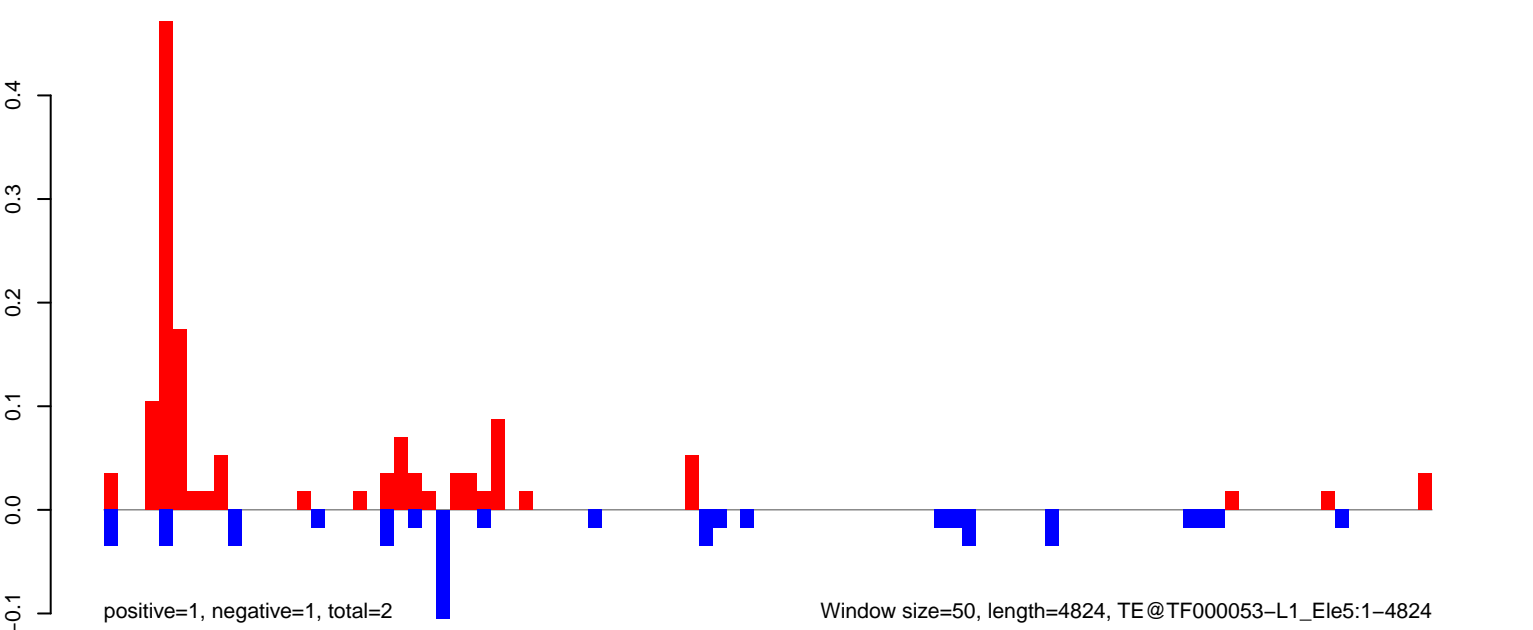
AeAeg_CCL.125_cells.18_23.rep



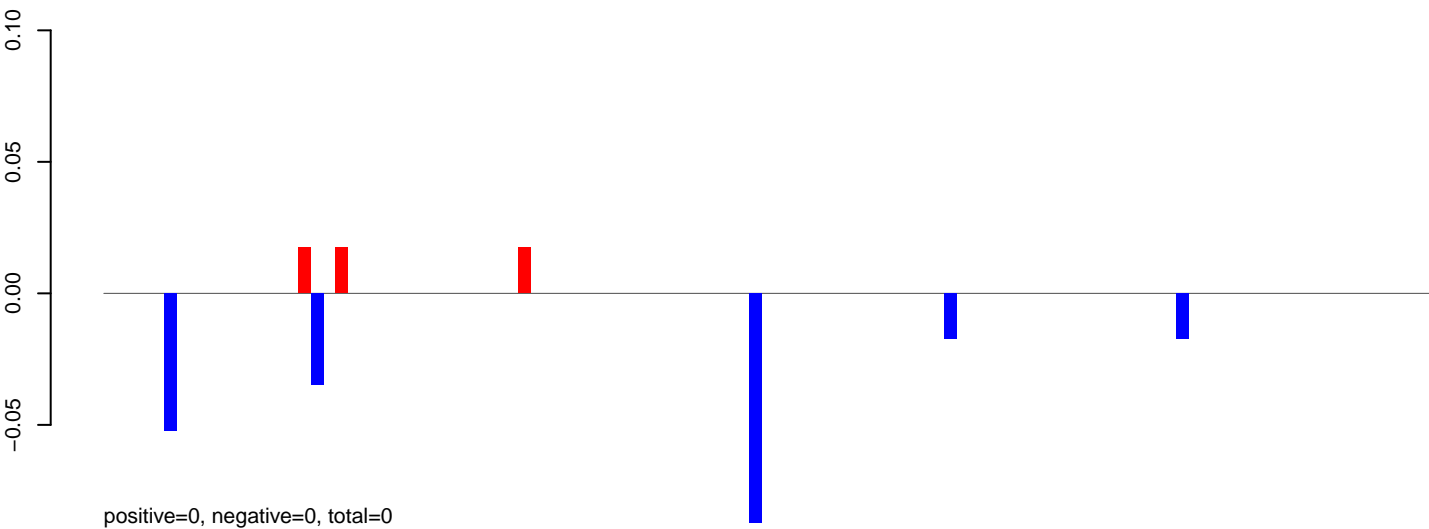
AeAeg_CCL.125_cells.24_35.rep



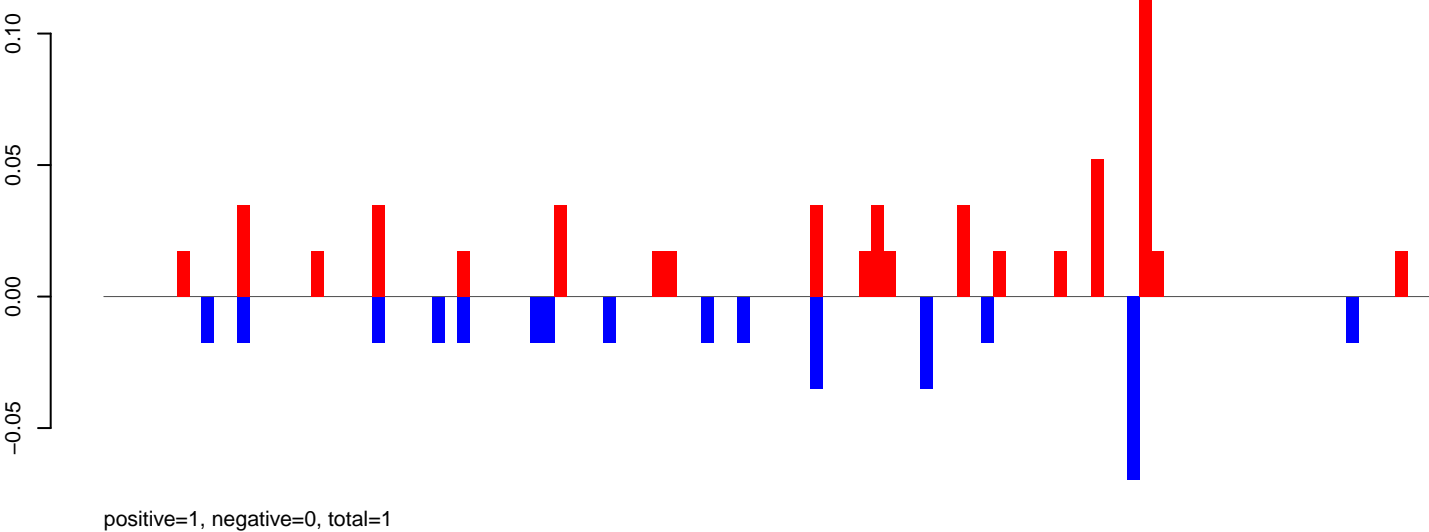
AeAeg_CCL.125_cells.rep



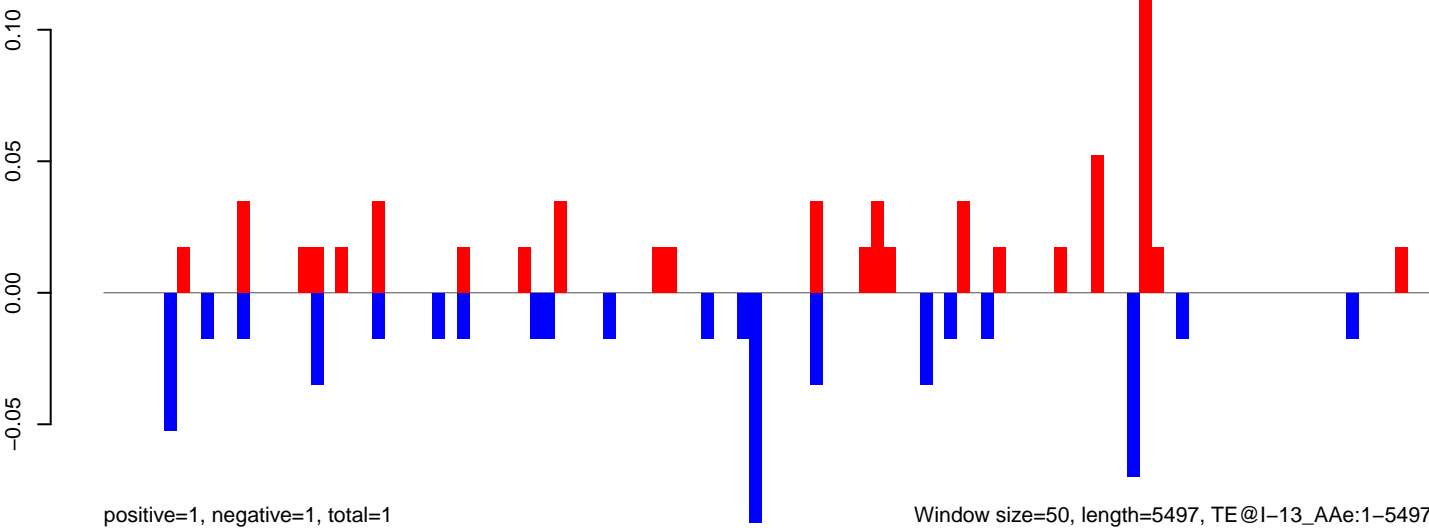
AeAeg_CCL.125_cells.18_23.rep



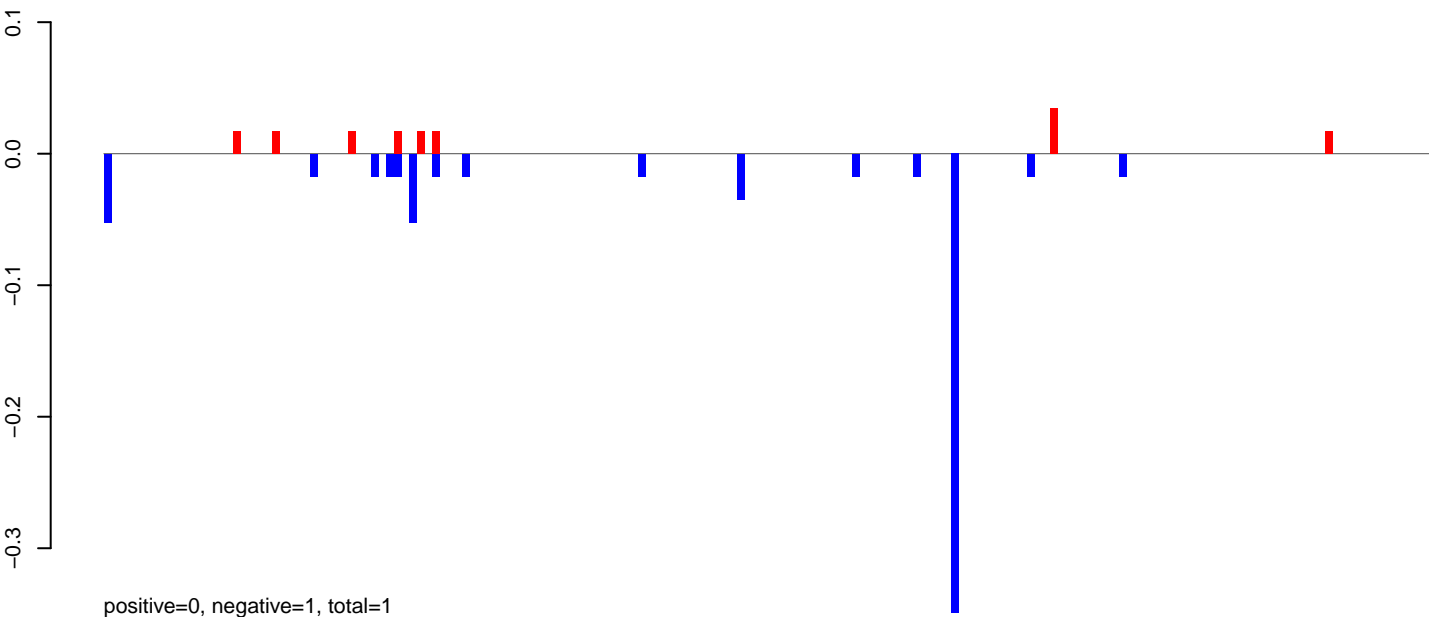
AeAeg_CCL.125_cells.24_35.rep



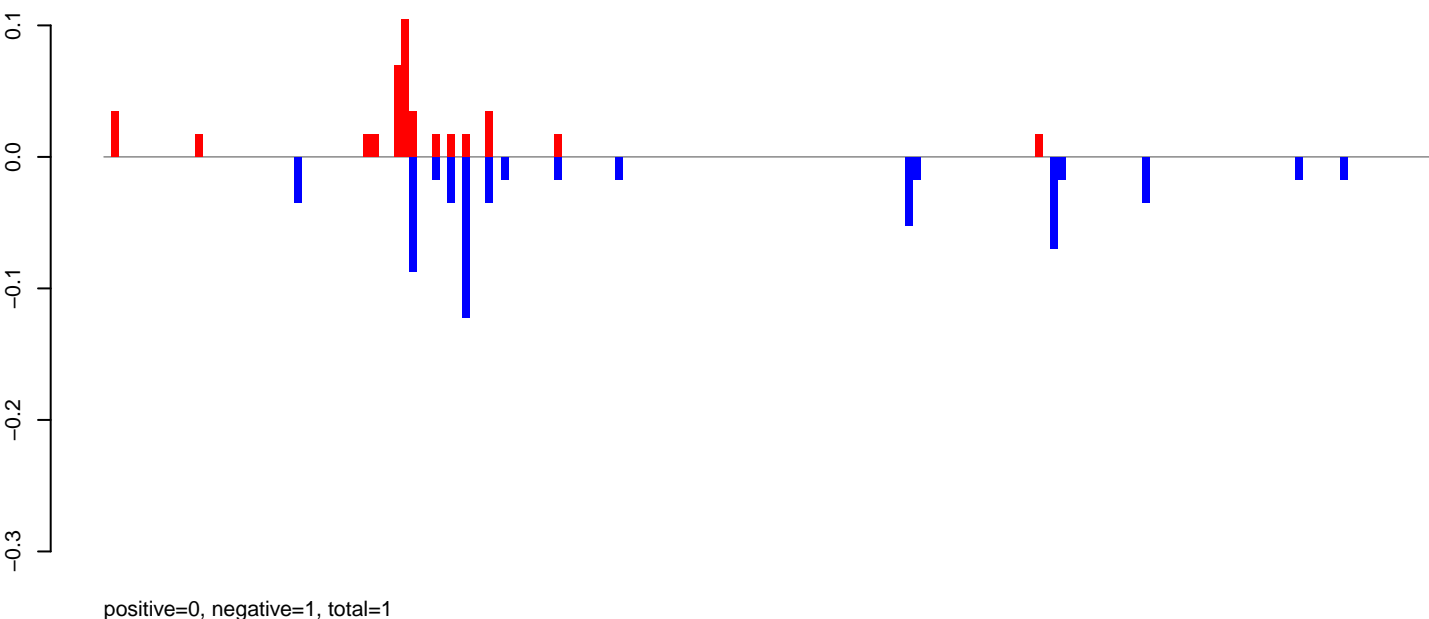
AeAeg_CCL.125_cells.rep



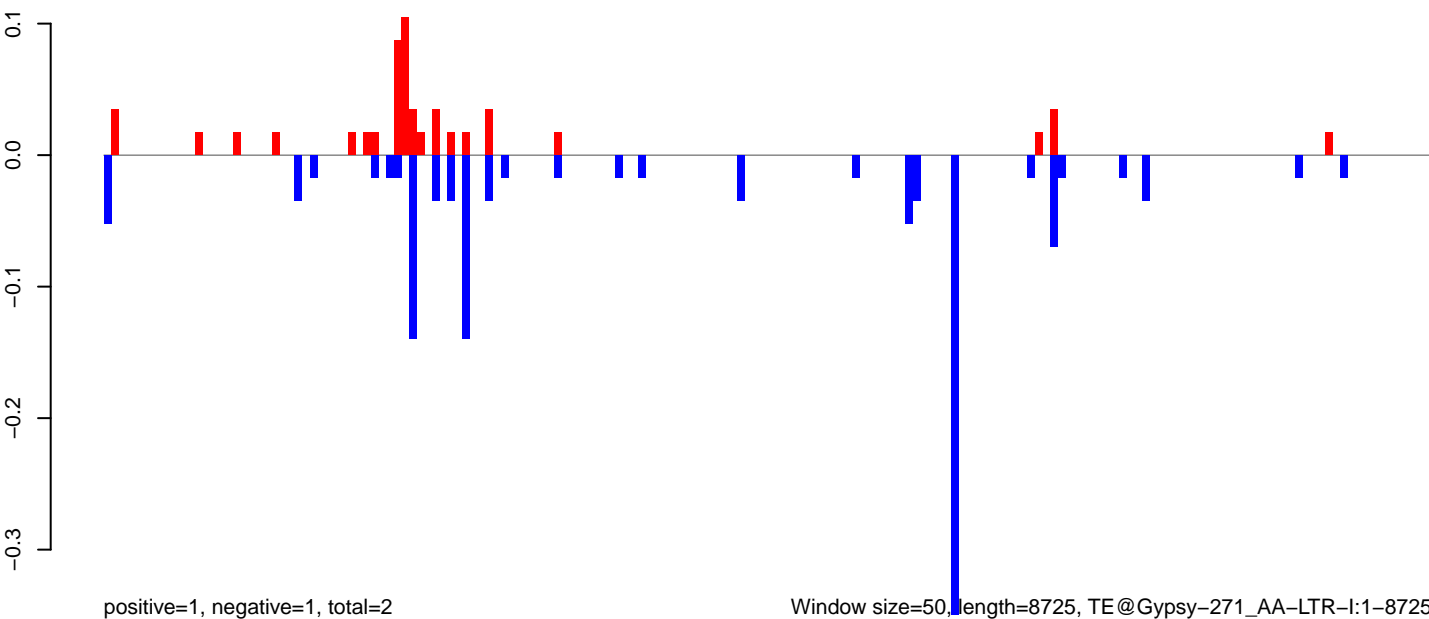
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



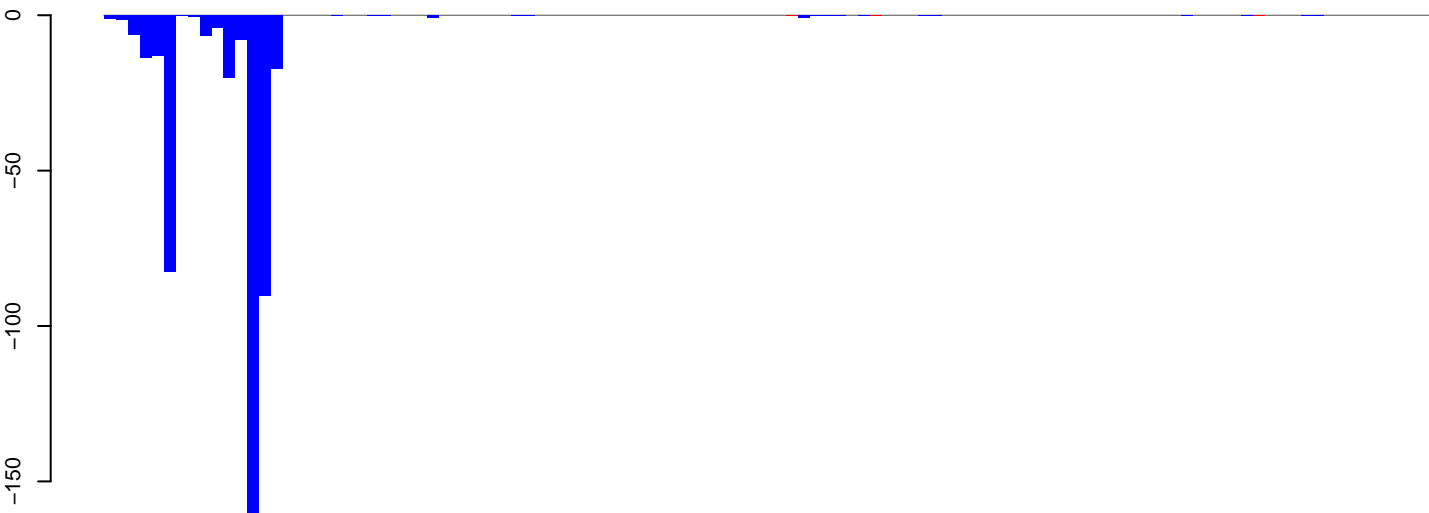
Window size=50, length=8725, TE@Gypsy-271_AA-LTR-I:1-8725

AeAeg_CCL.125_cells.18_23.rep



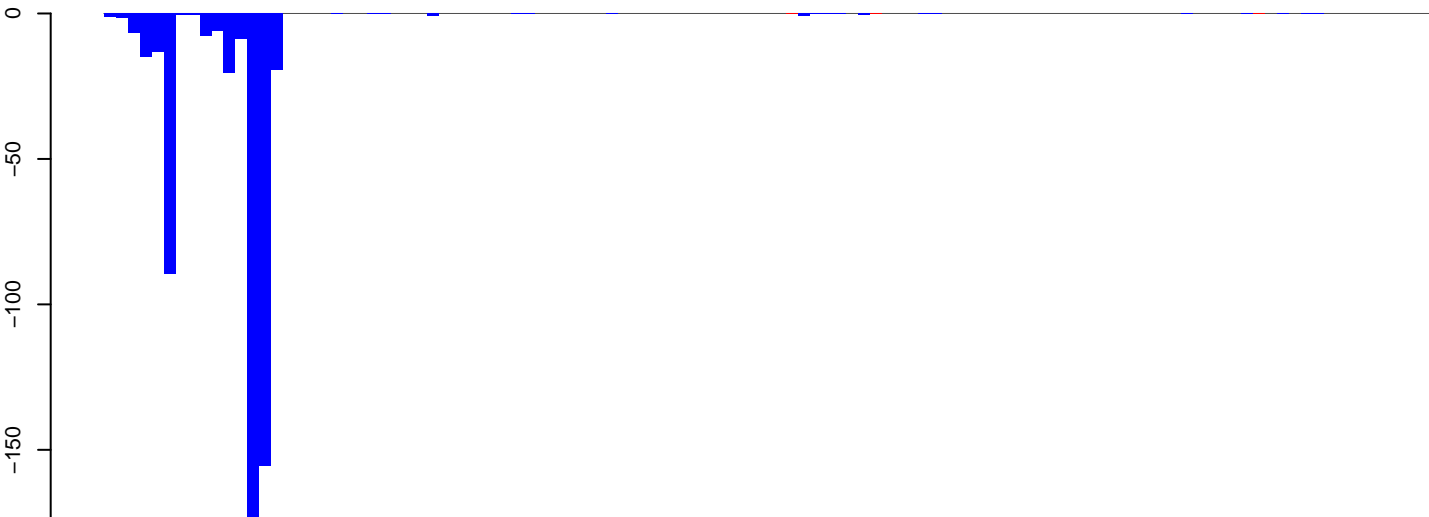
positive=0, negative=95, total=95

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=460, total=460

AeAeg_CCL.125_cells.rep

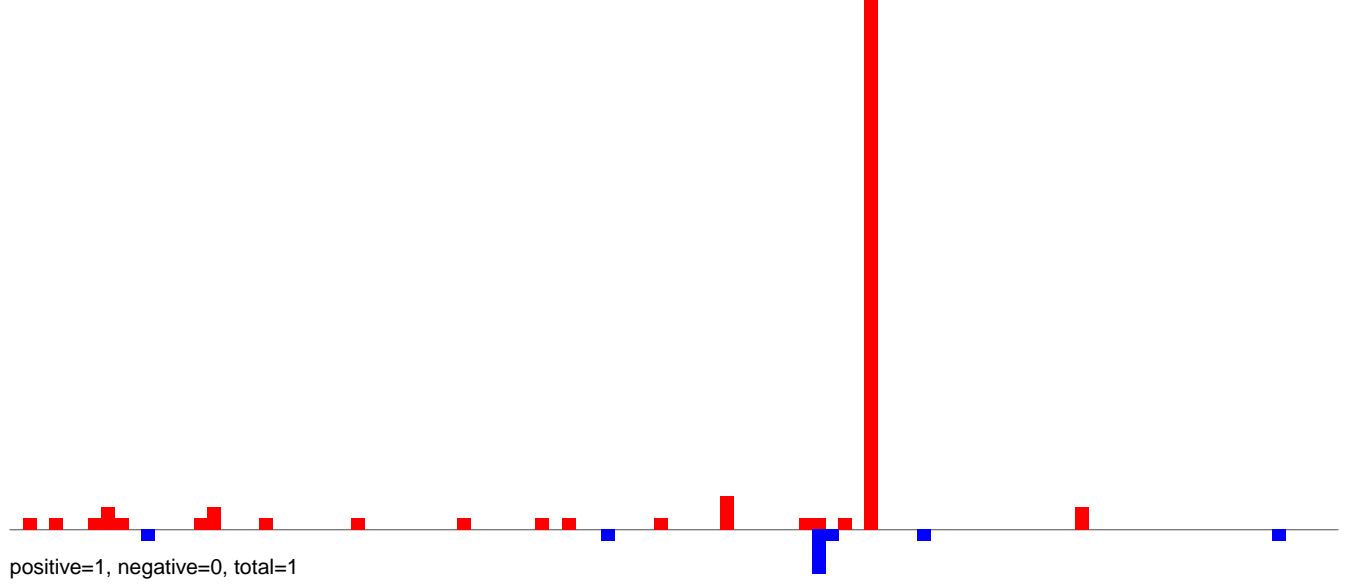


positive=0, negative=555, total=555

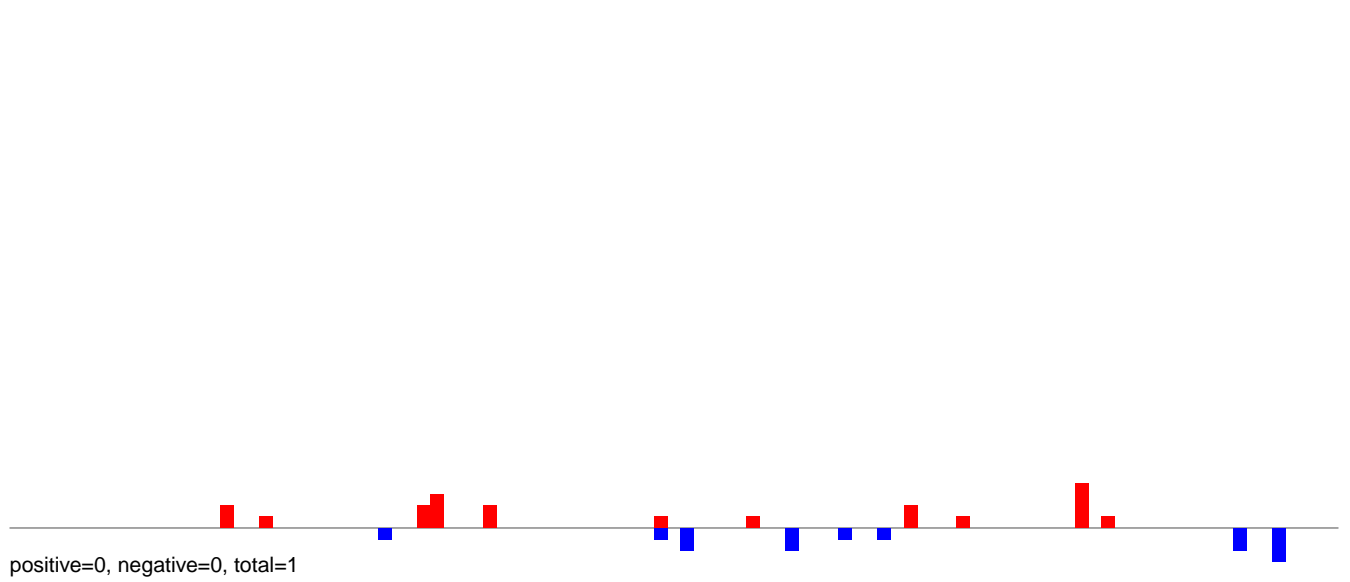
Window size=50, length=5598, TE@Gypsy-172_AA-LTR-I:1-5598

0 1000 2000 3000 4000 5000

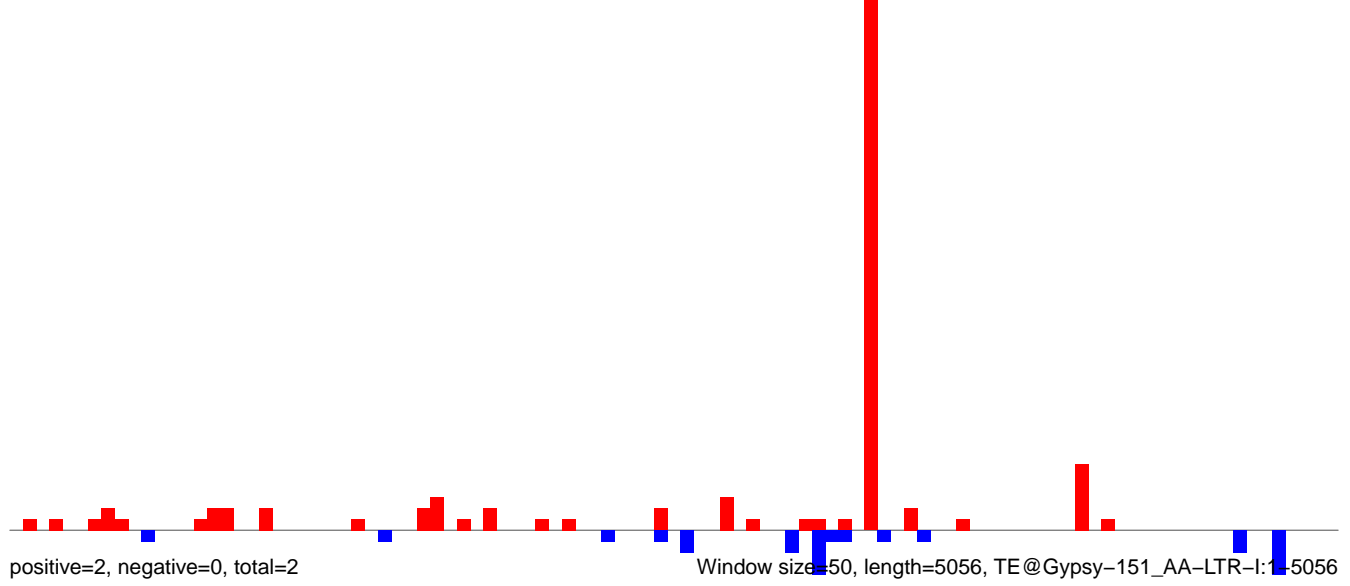
AeAeg_CCL.125_cells.18_23.rep



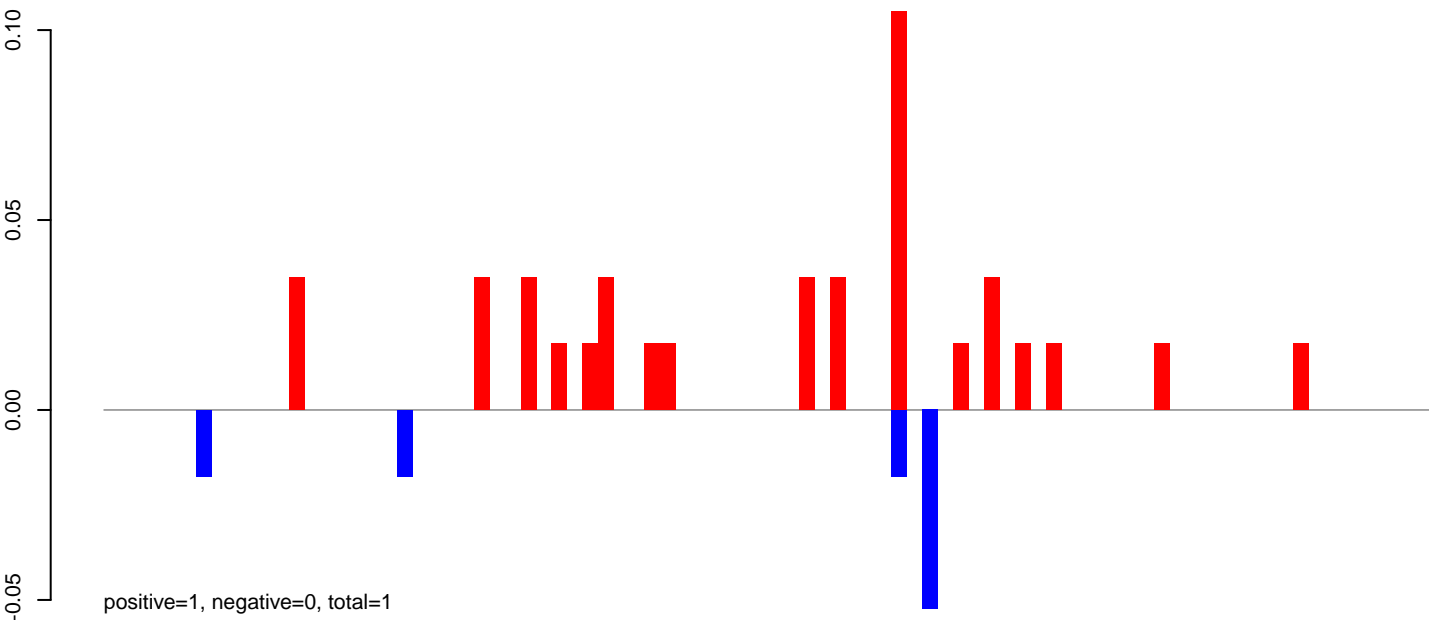
AeAeg_CCL.125_cells.24_35.rep



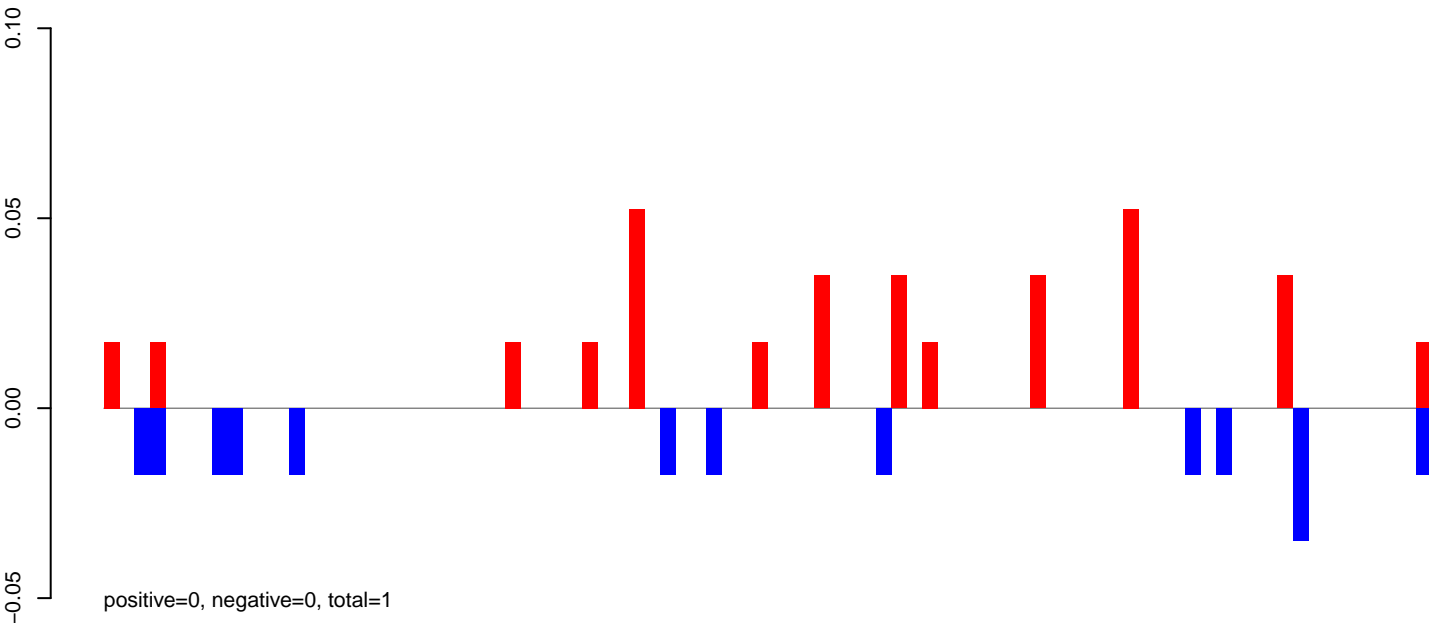
AeAeg_CCL.125_cells.rep



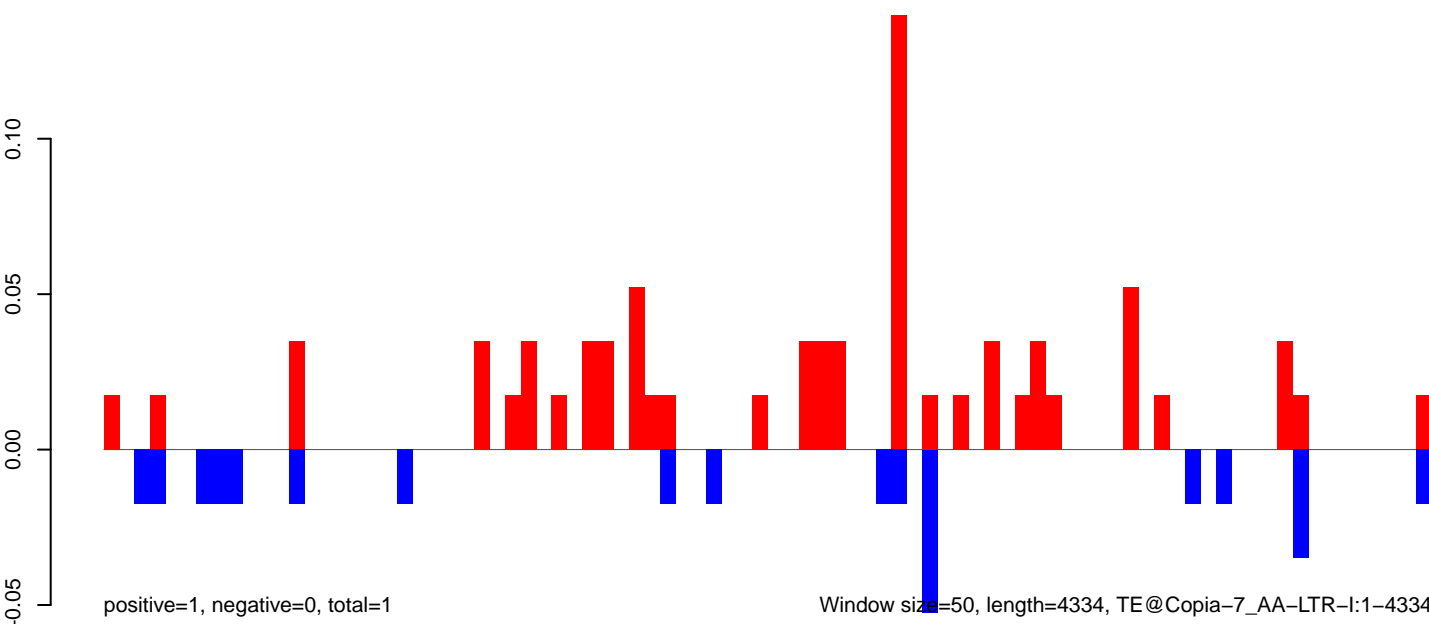
AeAeg_CCL.125_cells.18_23.rep



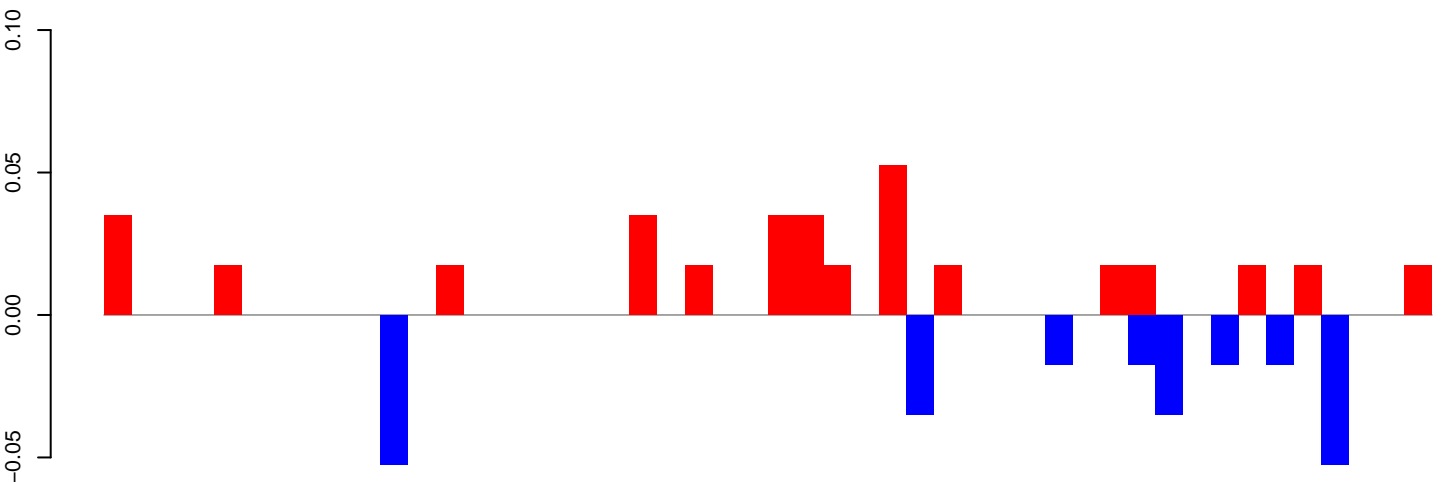
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

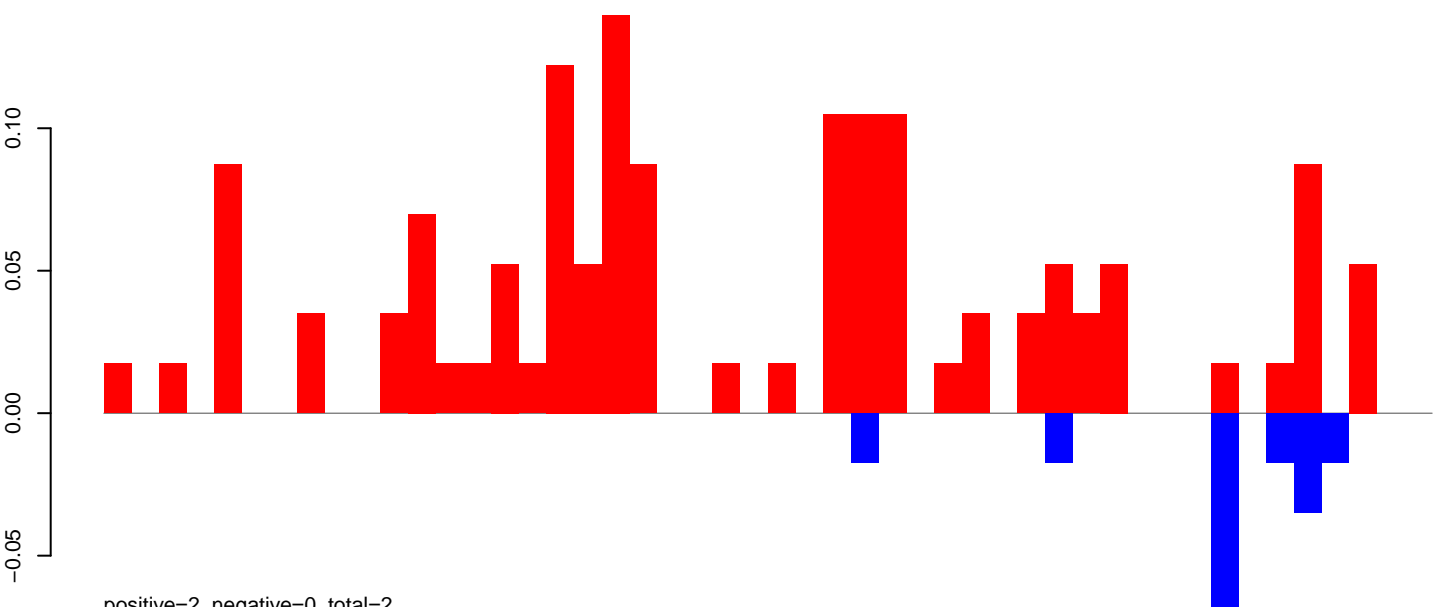


AeAeg_CCL.125_cells.18_23.rep



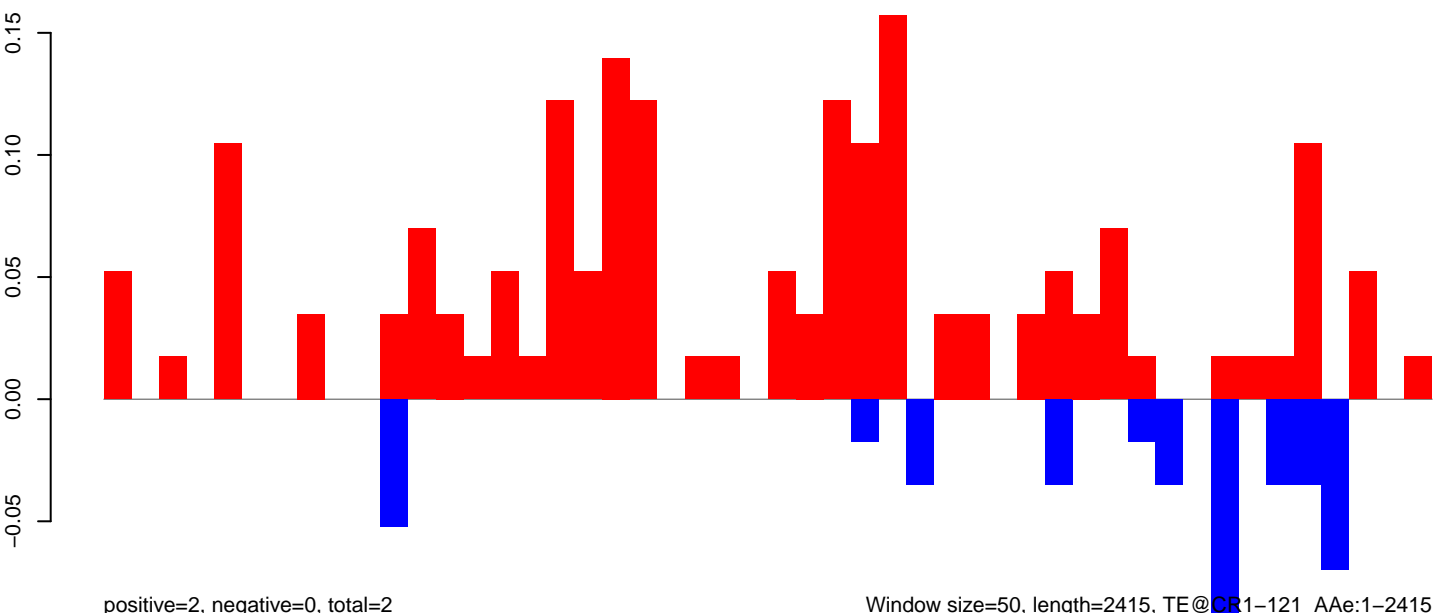
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=0, total=2

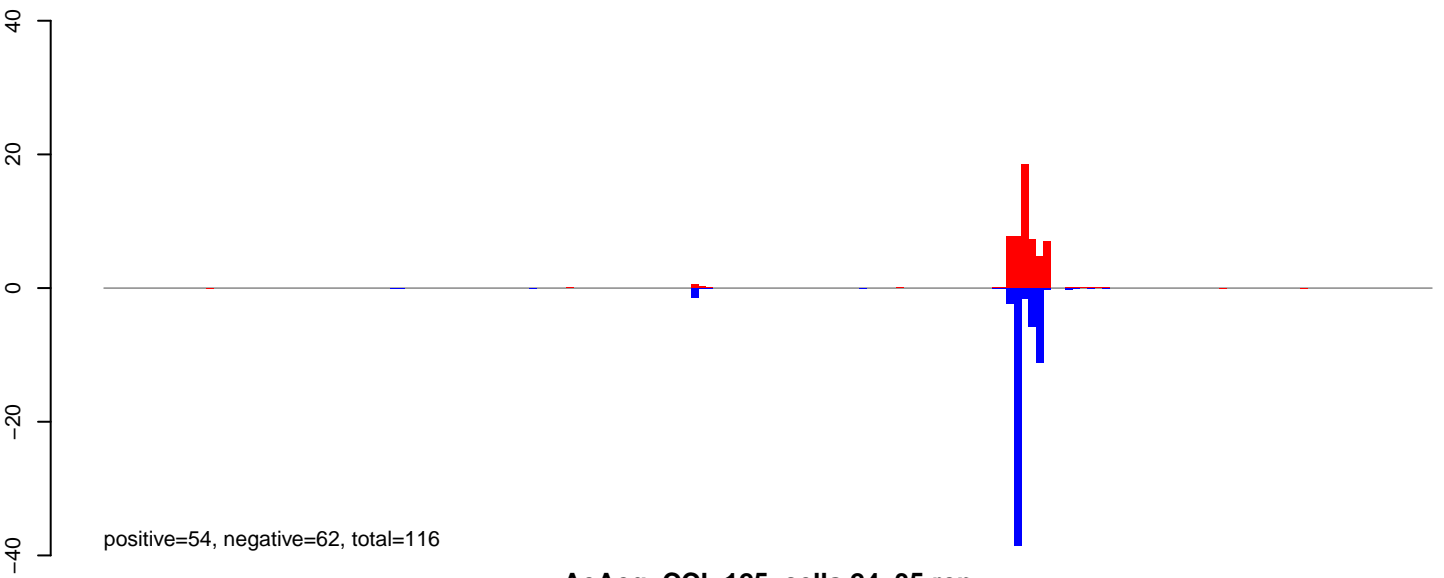
AeAeg_CCL.125_cells.rep



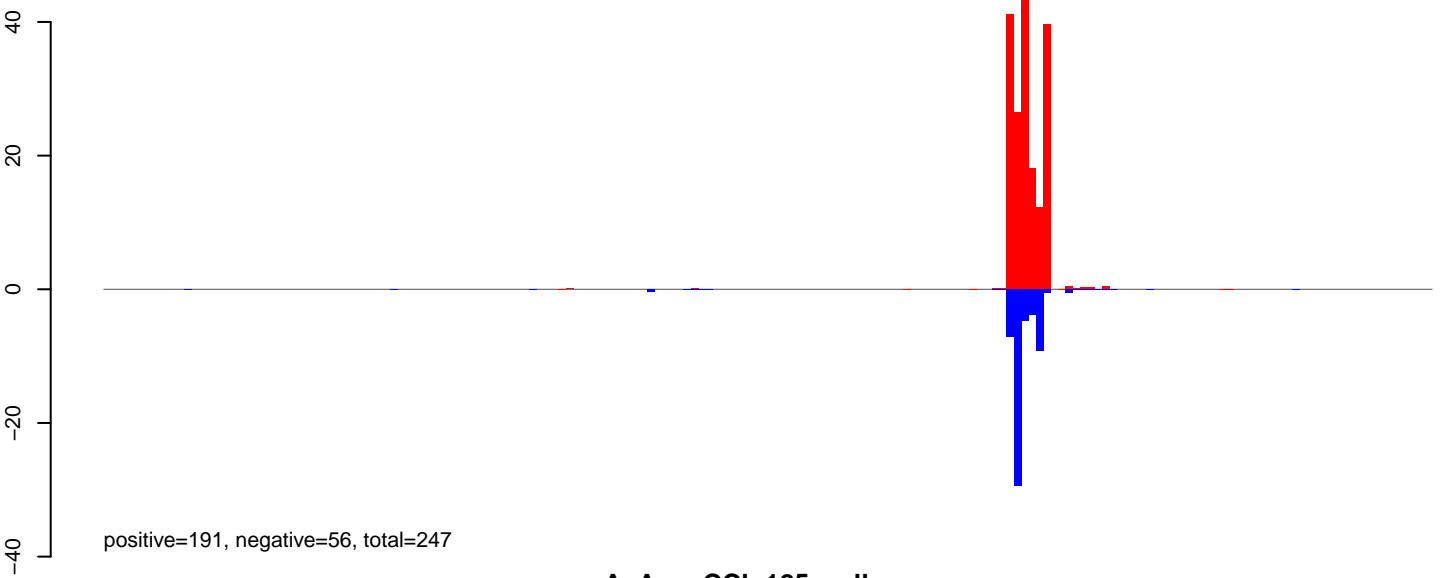
positive=2, negative=0, total=2

Window size=50, length=2415, TE@CR1-121_AAe:1-2415

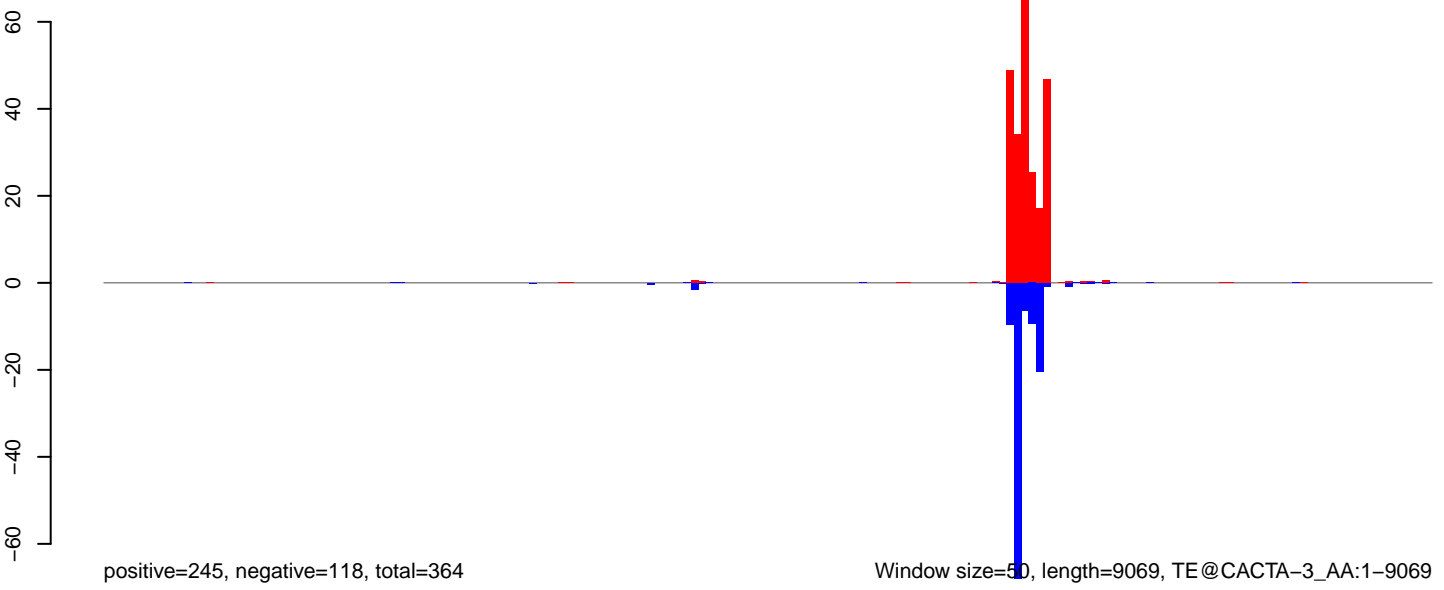
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

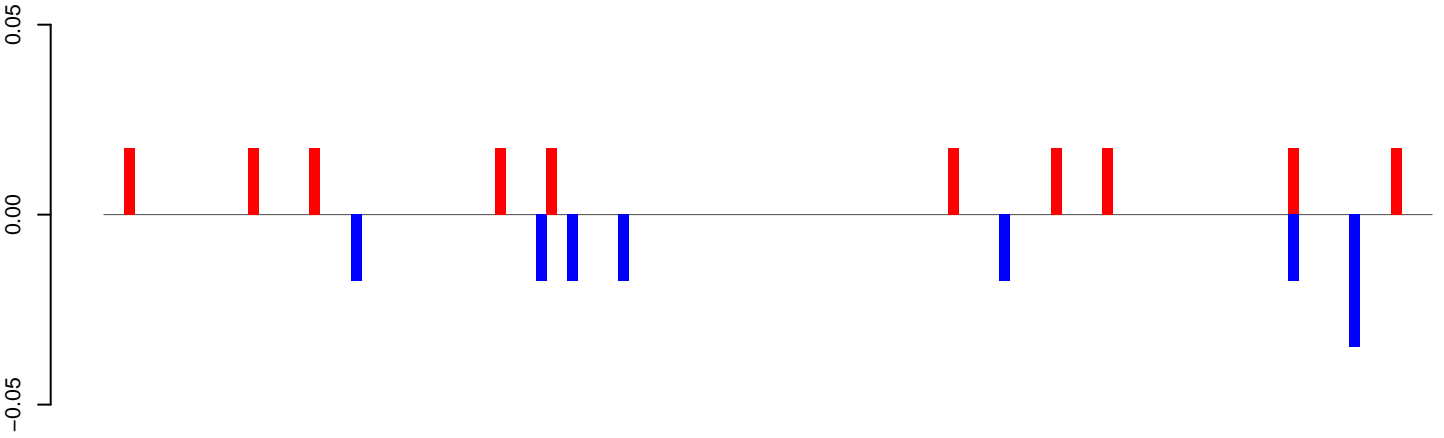


AeAeg_CCL.125_cells.rep

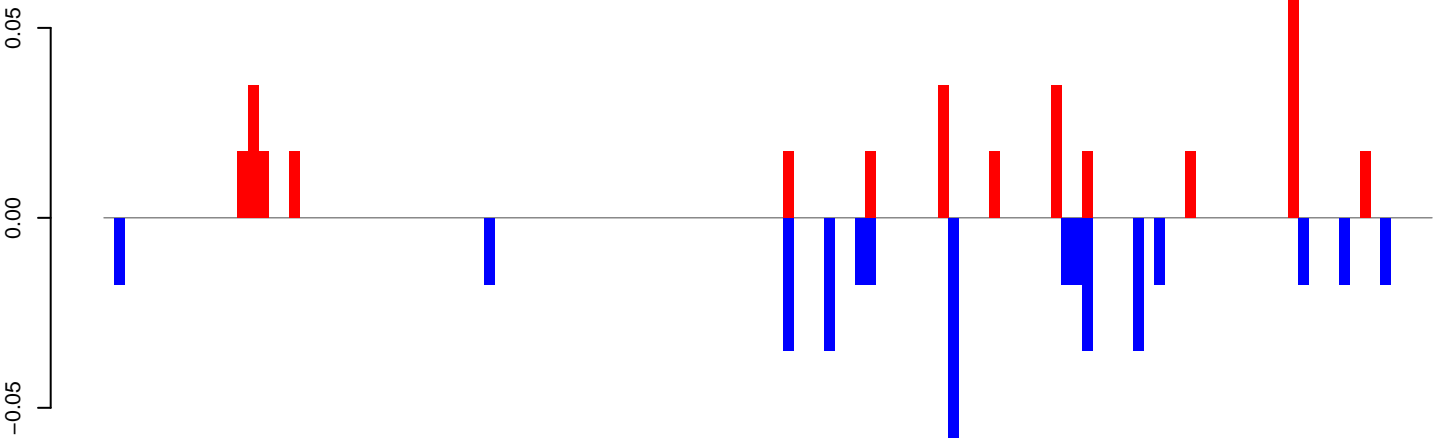


0 2000 4000 6000 8000

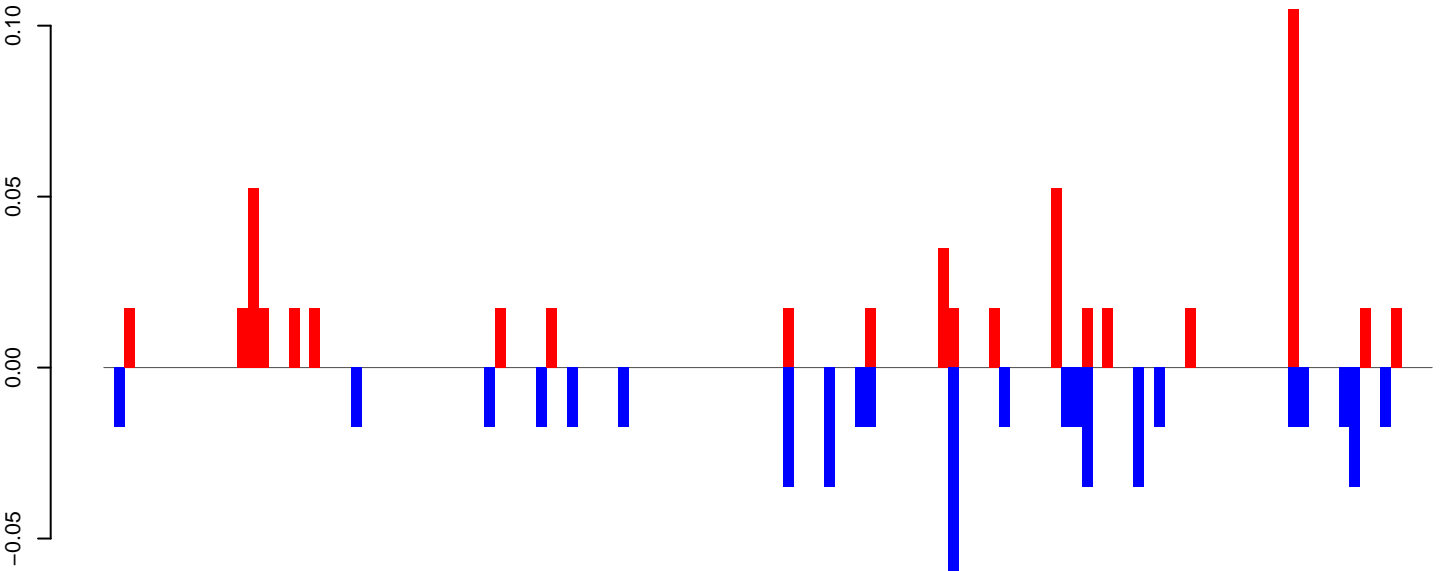
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



Window size=50, length=6473, TE@BEL-601_AA-LTR-I:1-6473

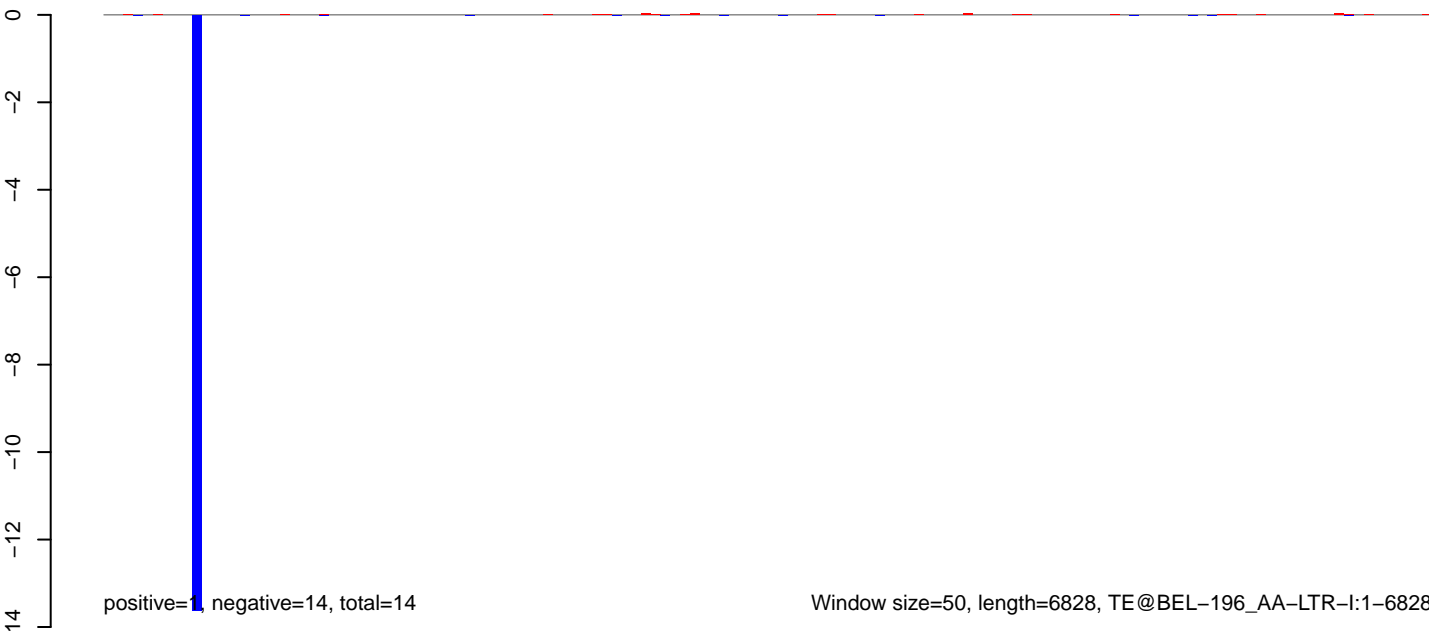
AeAeg_CCL.125_cells.18_23.rep



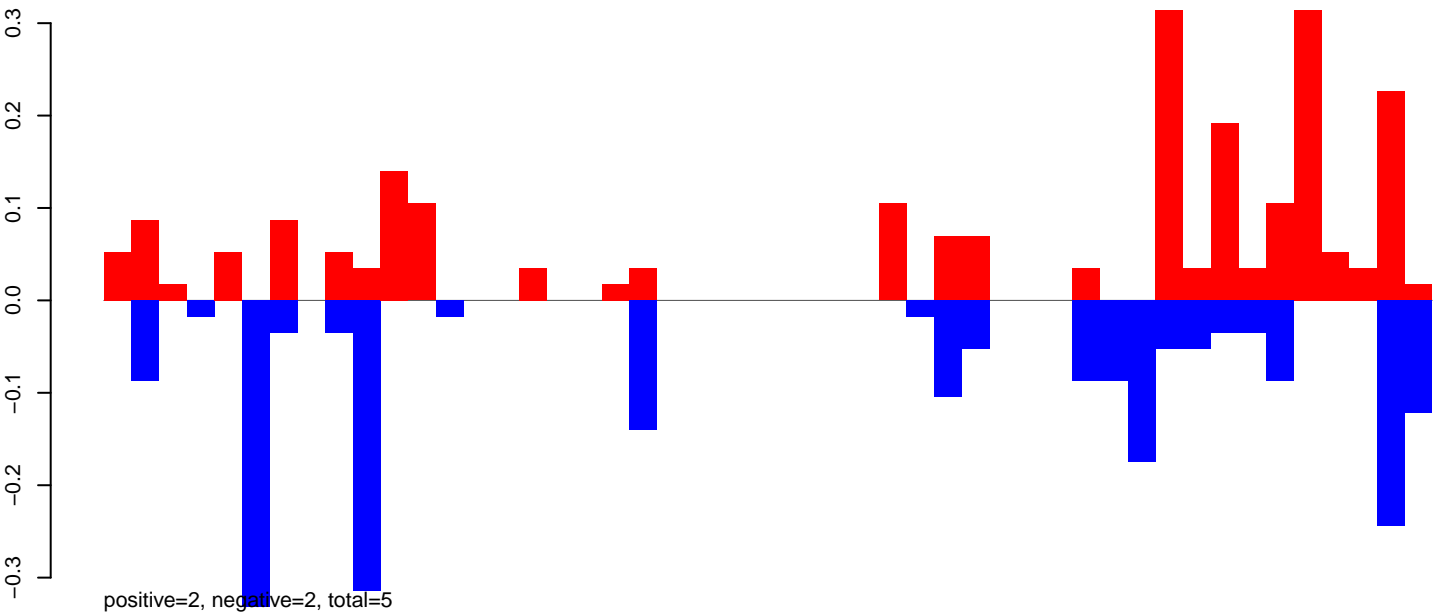
AeAeg_CCL.125_cells.24_35.rep



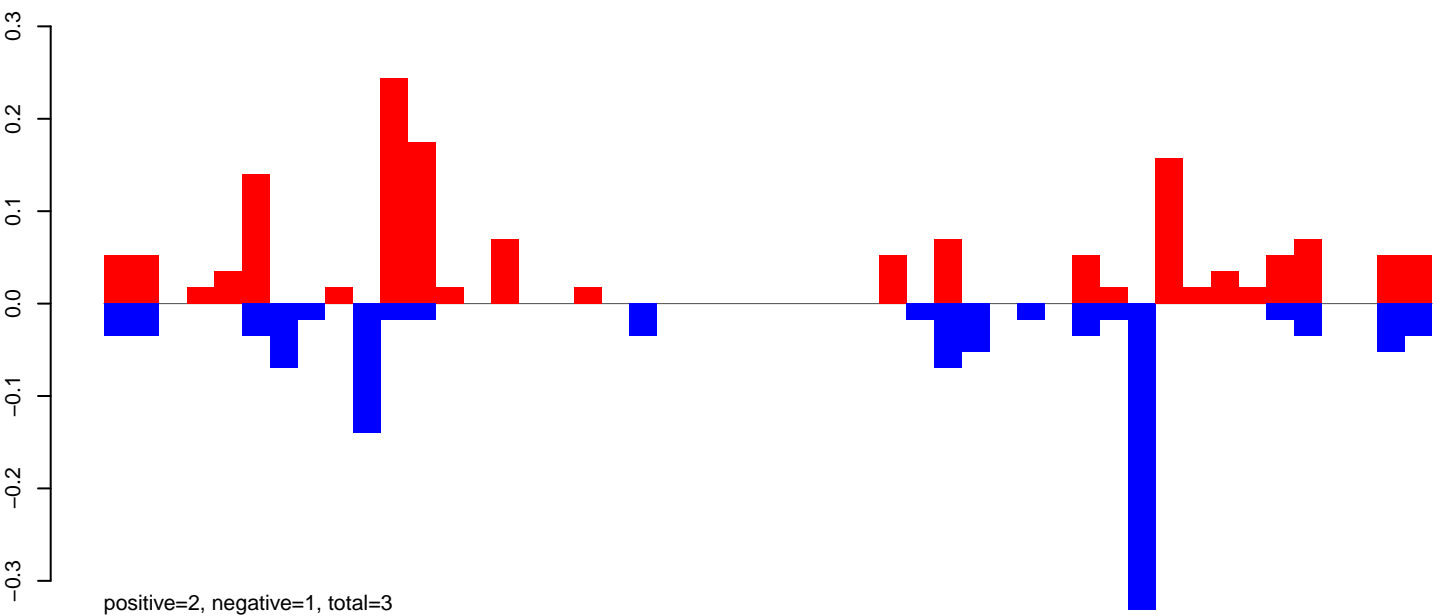
AeAeg_CCL.125_cells.rep



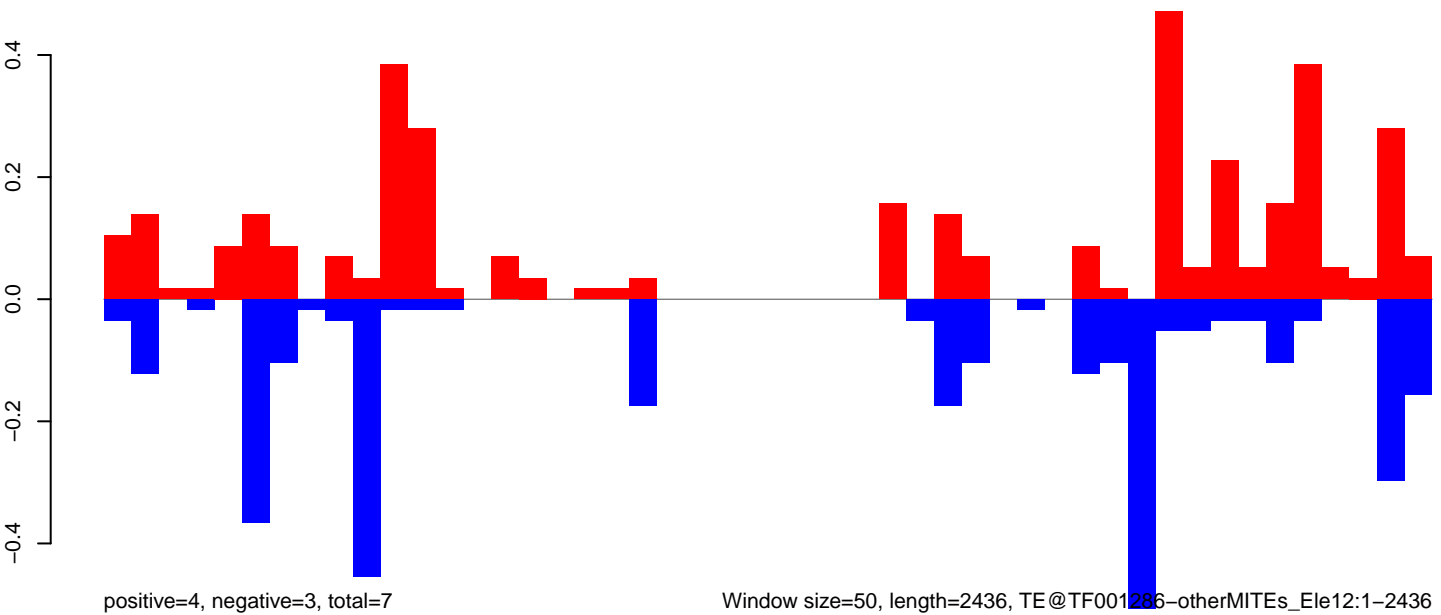
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



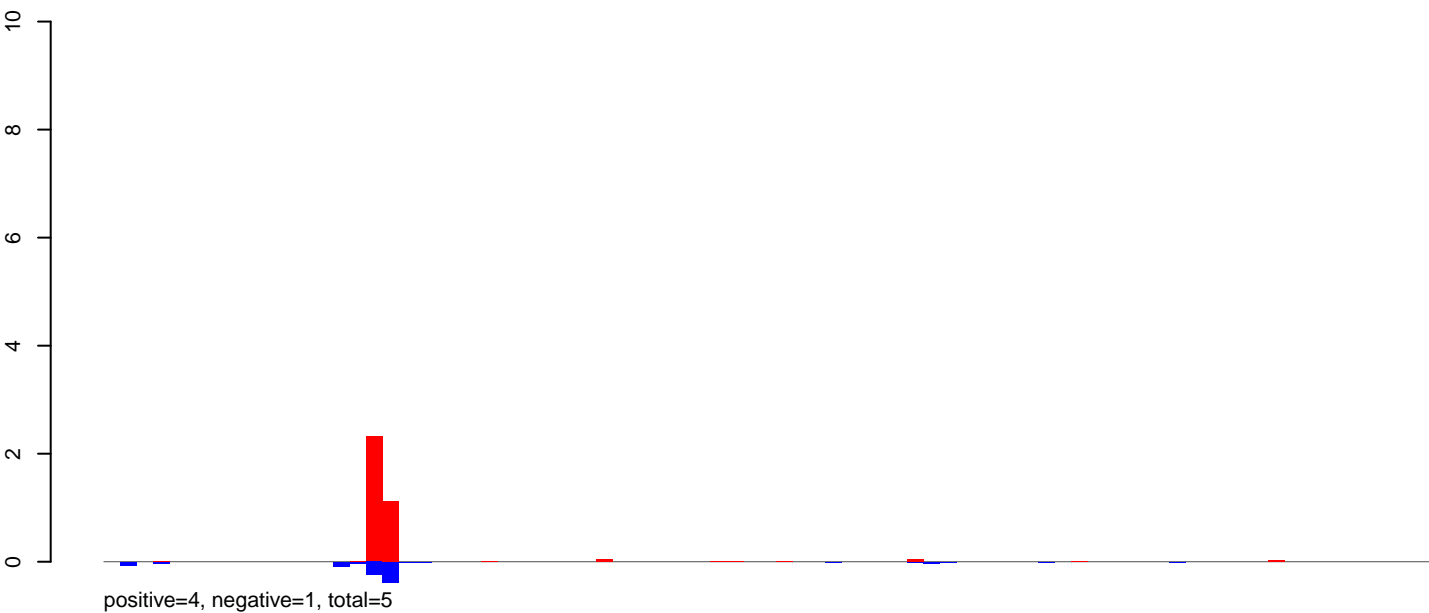
AeAeg_CCL.125_cells.rep



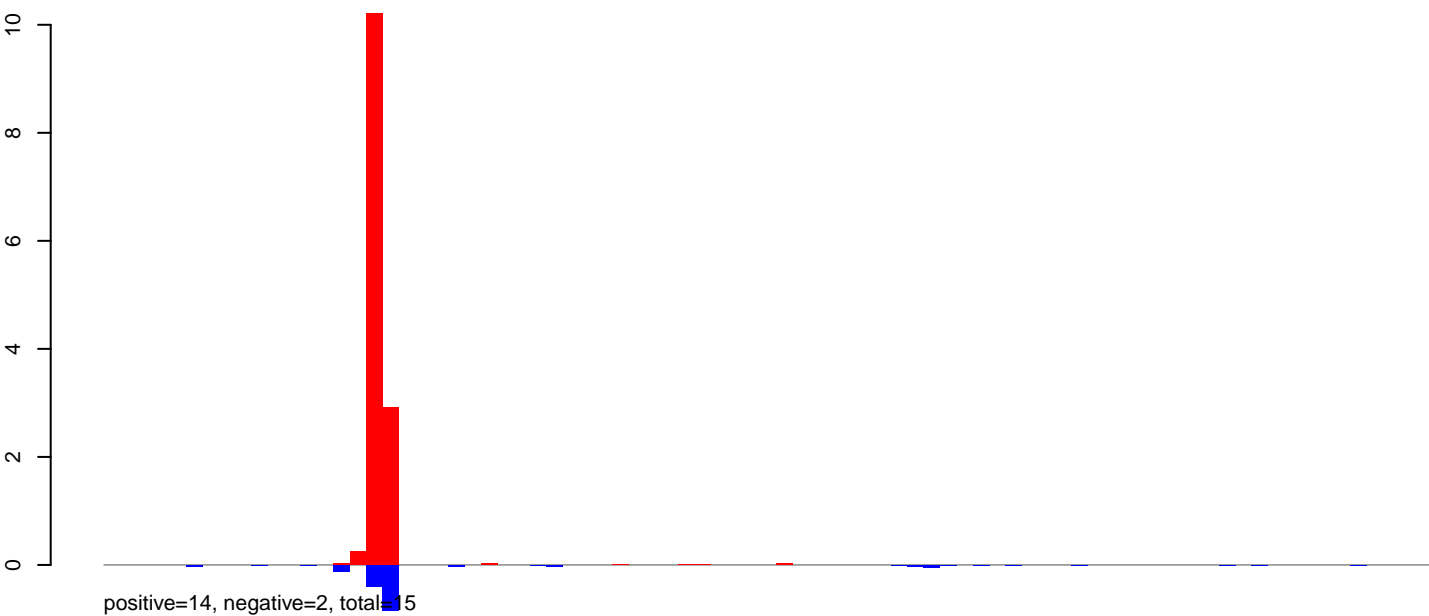
Window size=50, length=2436, TE@TF001286-otherMITEs_Ele12:1-2436

0 500 1000 1500 2000 2500

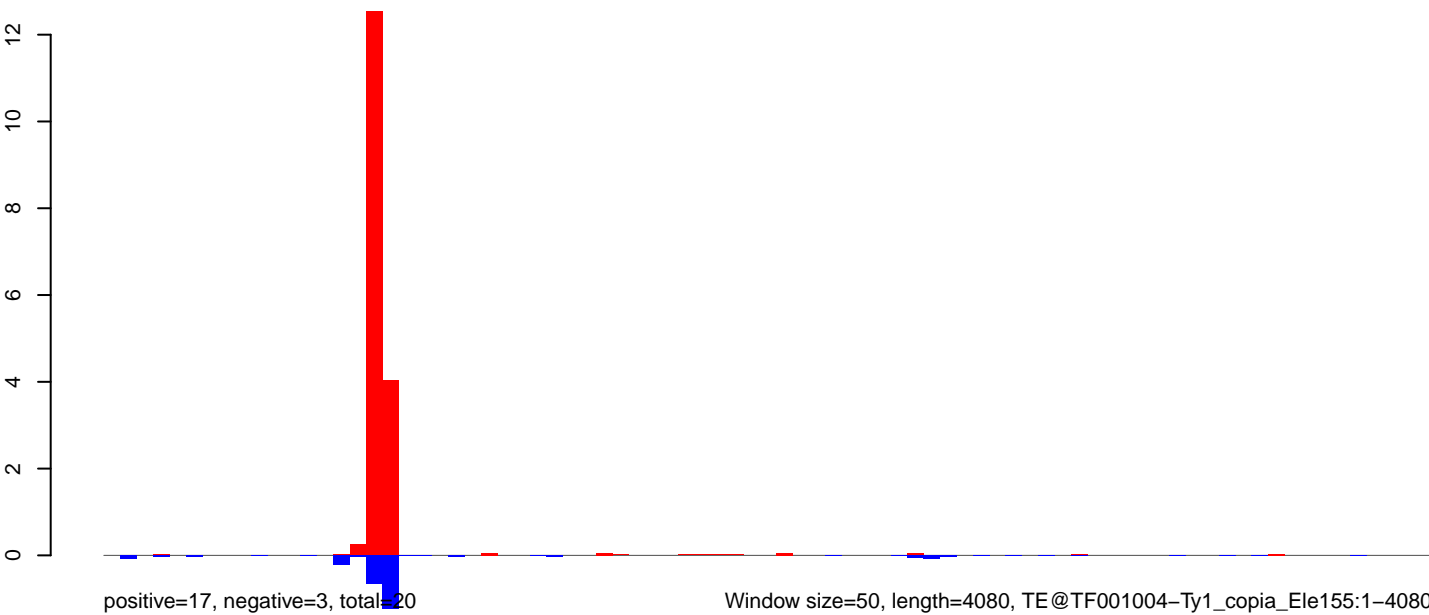
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



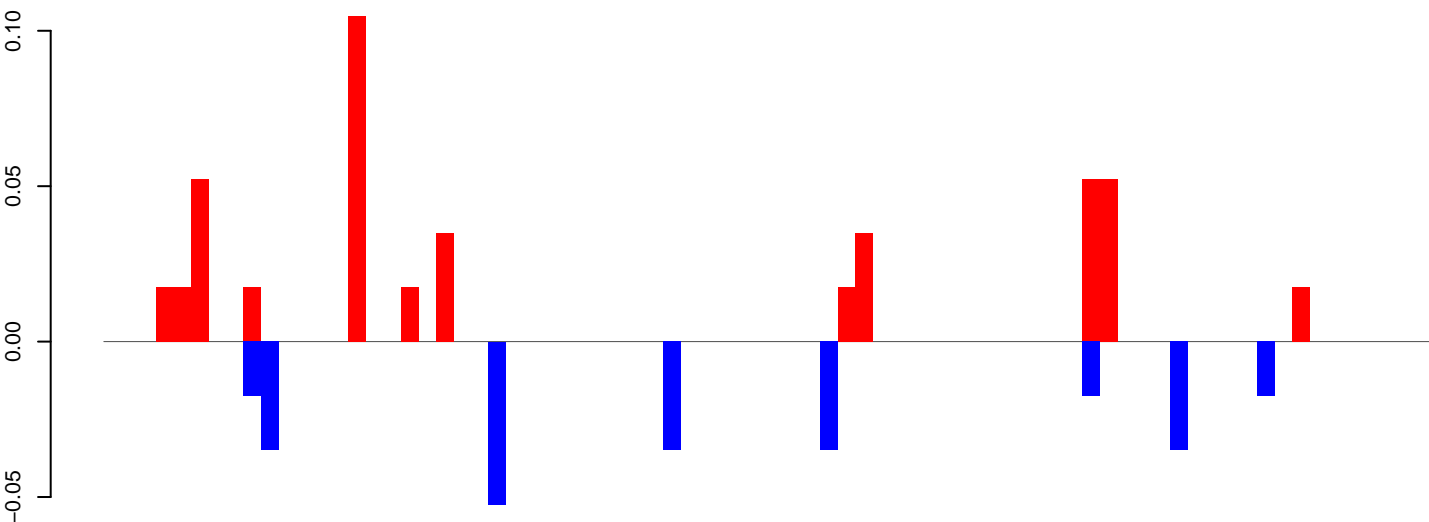
AeAeg_CCL.125_cells.rep



Window size=50, length=4080, TE@TF001004-Ty1_copia_Ele155:1-4080

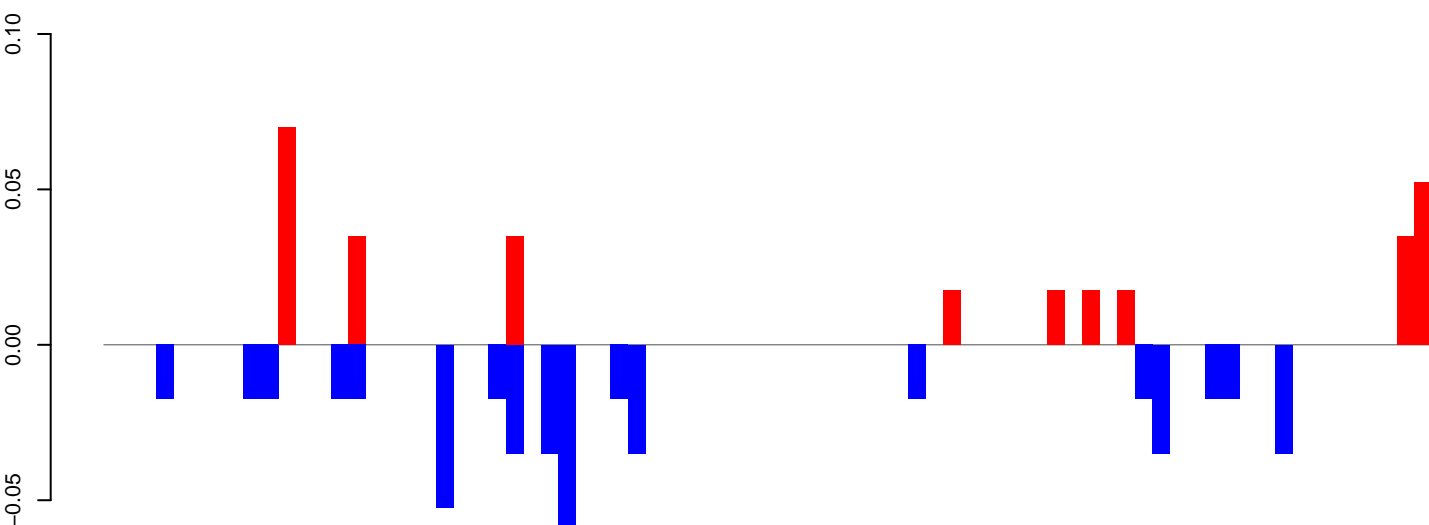
0 1000 2000 3000 4000

AeAeg_CCL.125_cells.18_23.rep



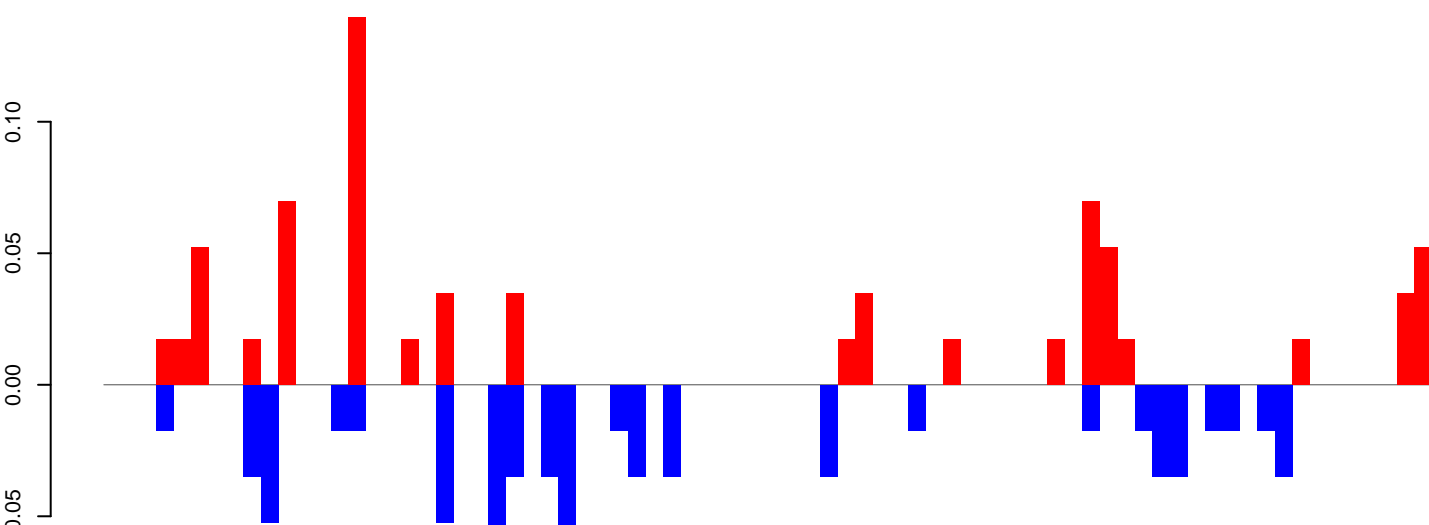
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



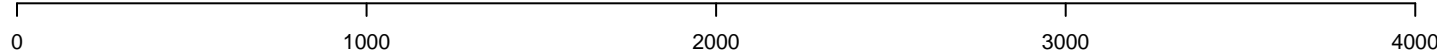
positive=0, negative=1, total=1

AeAeg_CCL.125_cells.rep

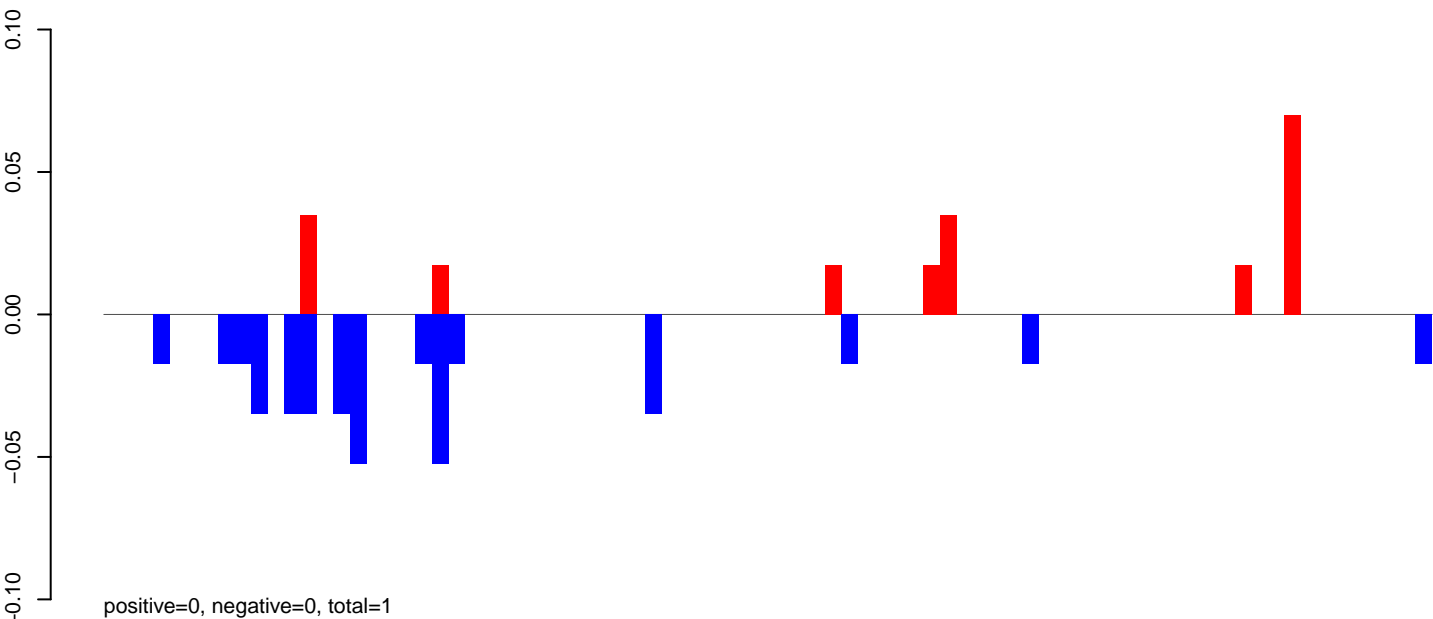


positive=1, negative=1, total=2

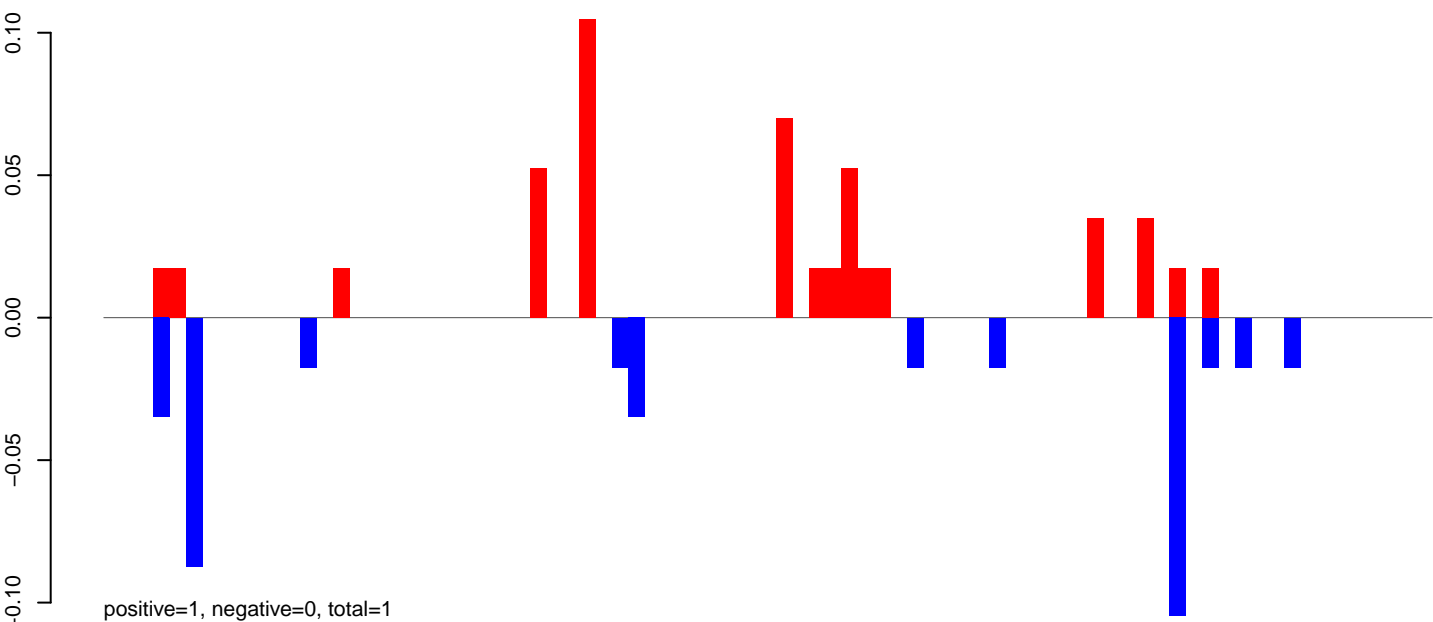
Window size=50, length=3849, TE@TF001000-Ty1_copia_Ele150:1-3849



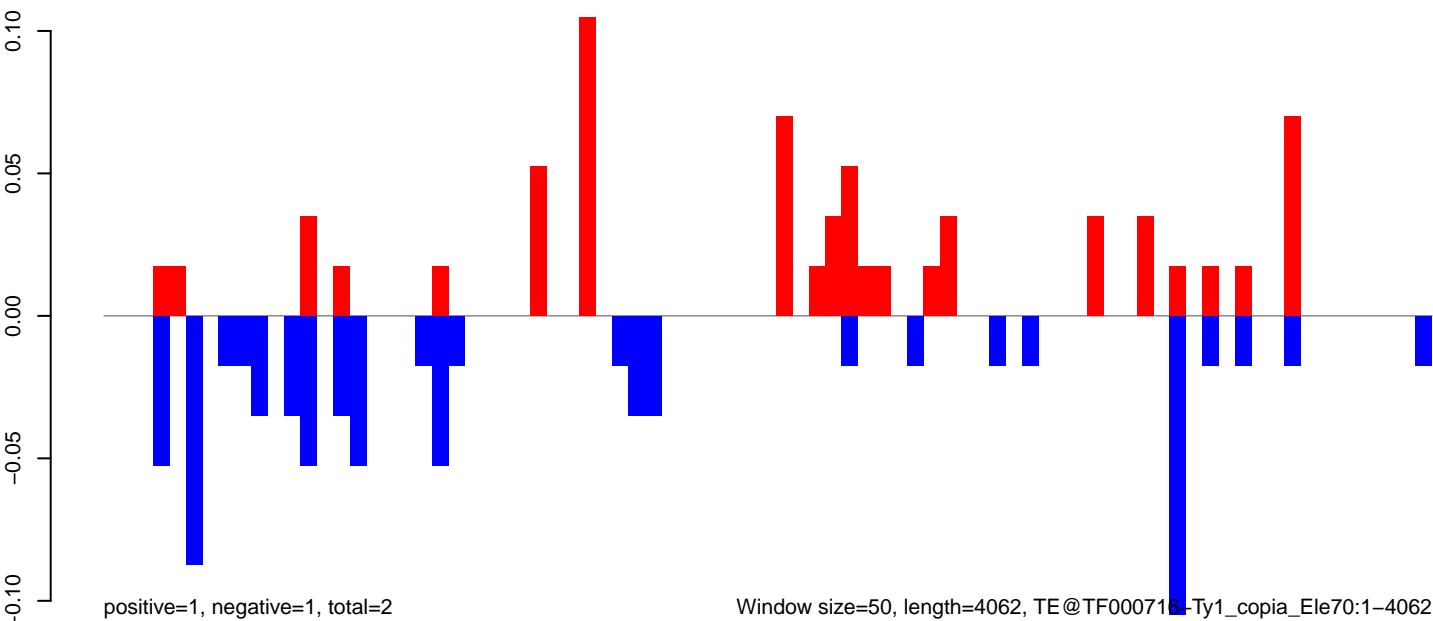
AeAeg_CCL.125_cells.18_23.rep



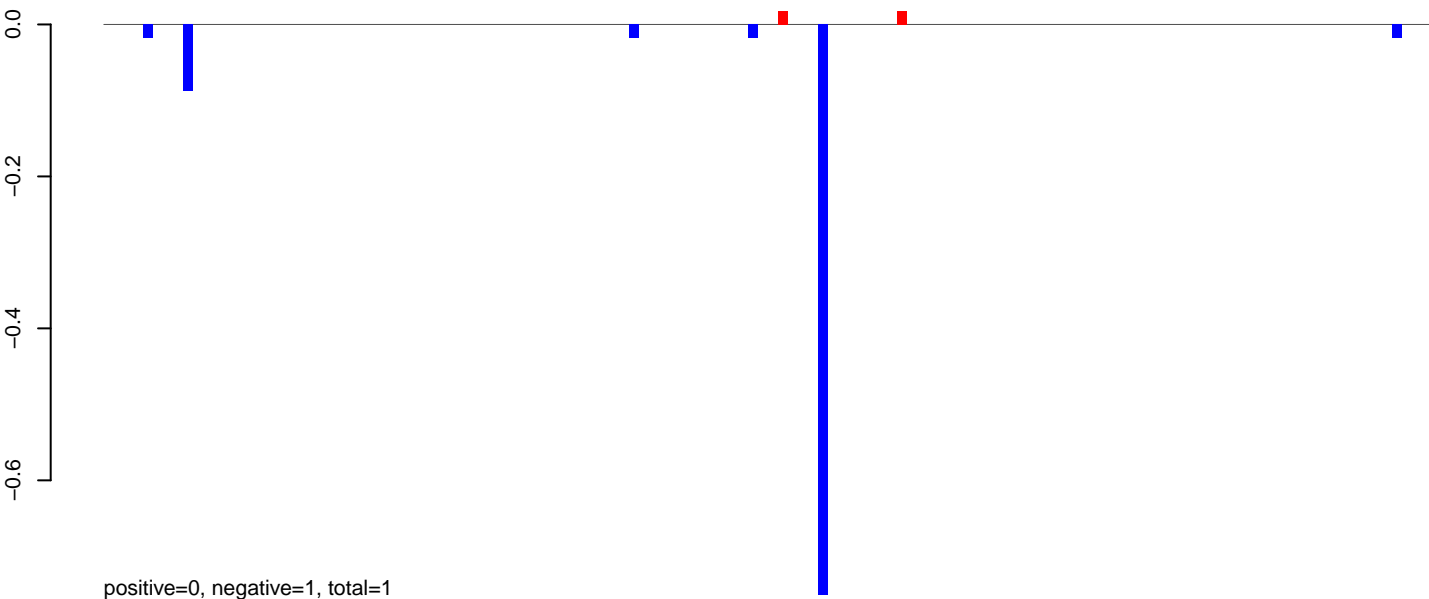
AeAeg_CCL.125_cells.24_35.rep



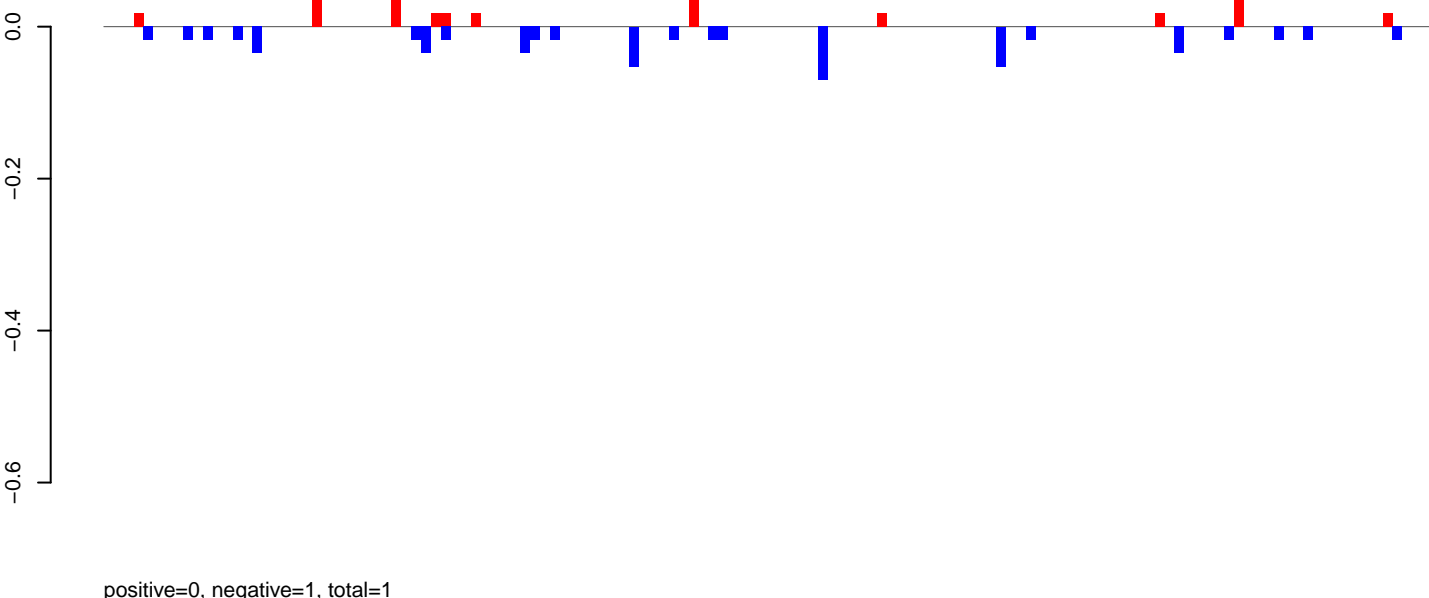
AeAeg_CCL.125_cells.rep



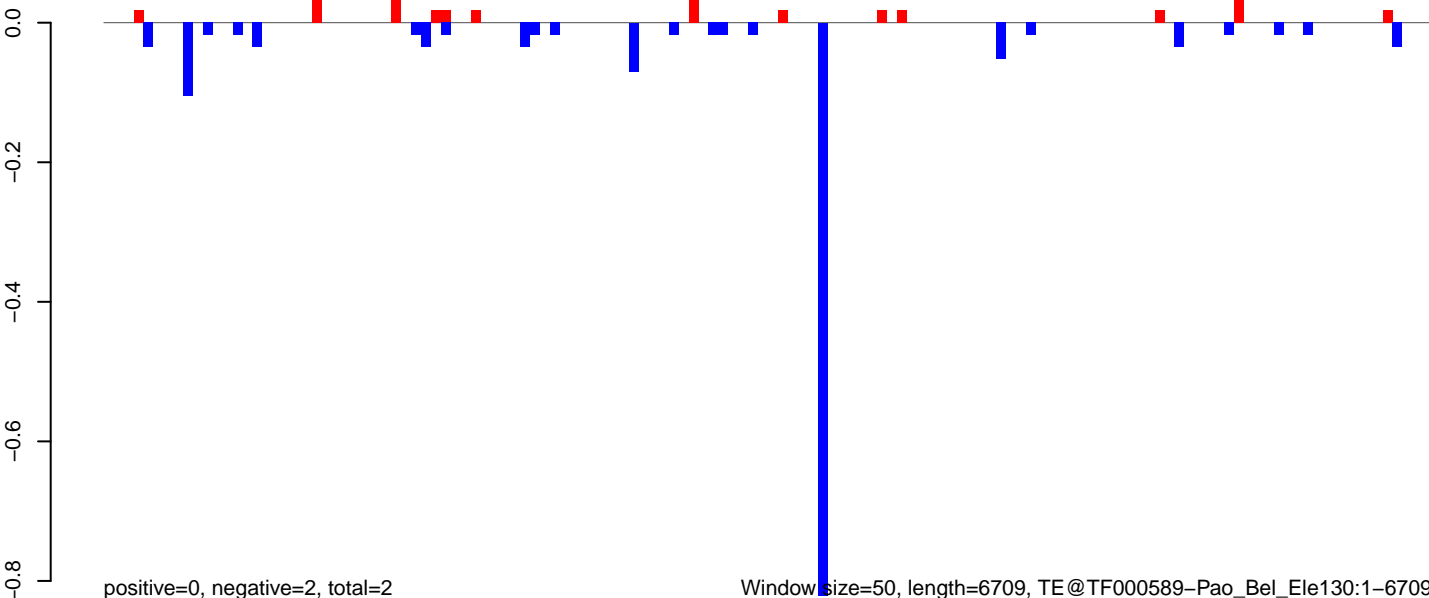
AeAeg_CCL.125_cells.18_23.rep



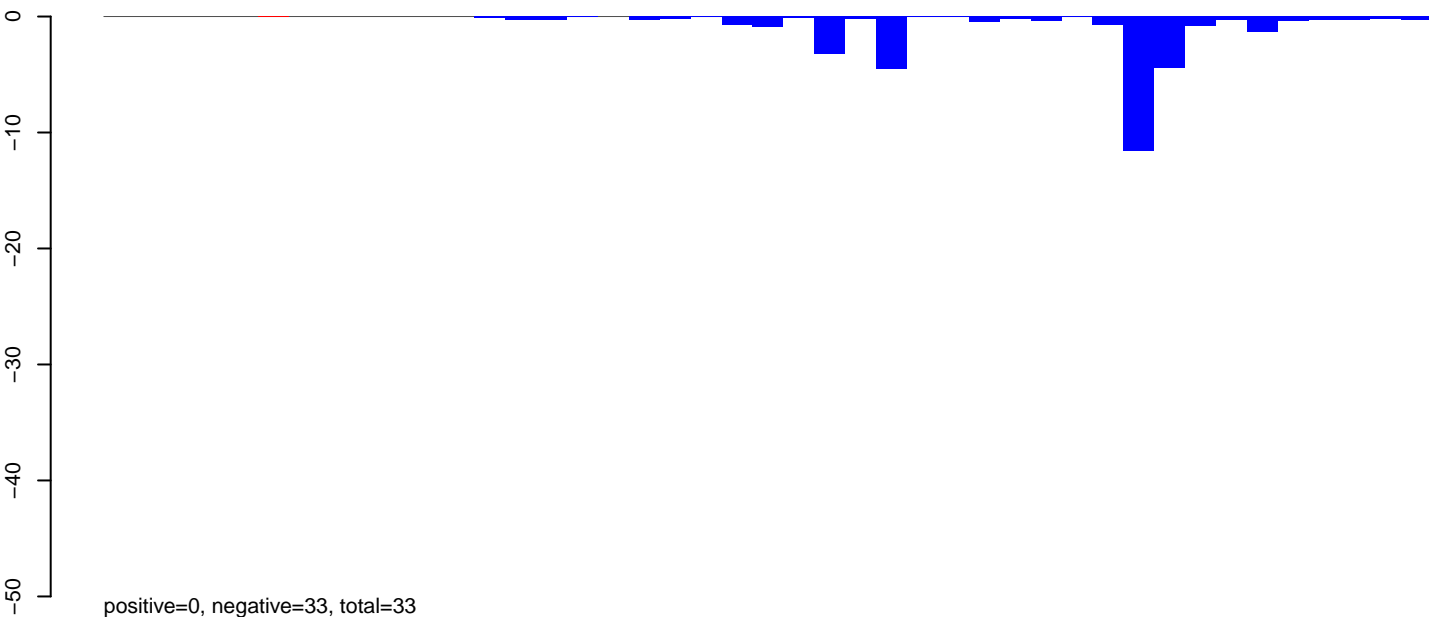
AeAeg_CCL.125_cells.24_35.rep



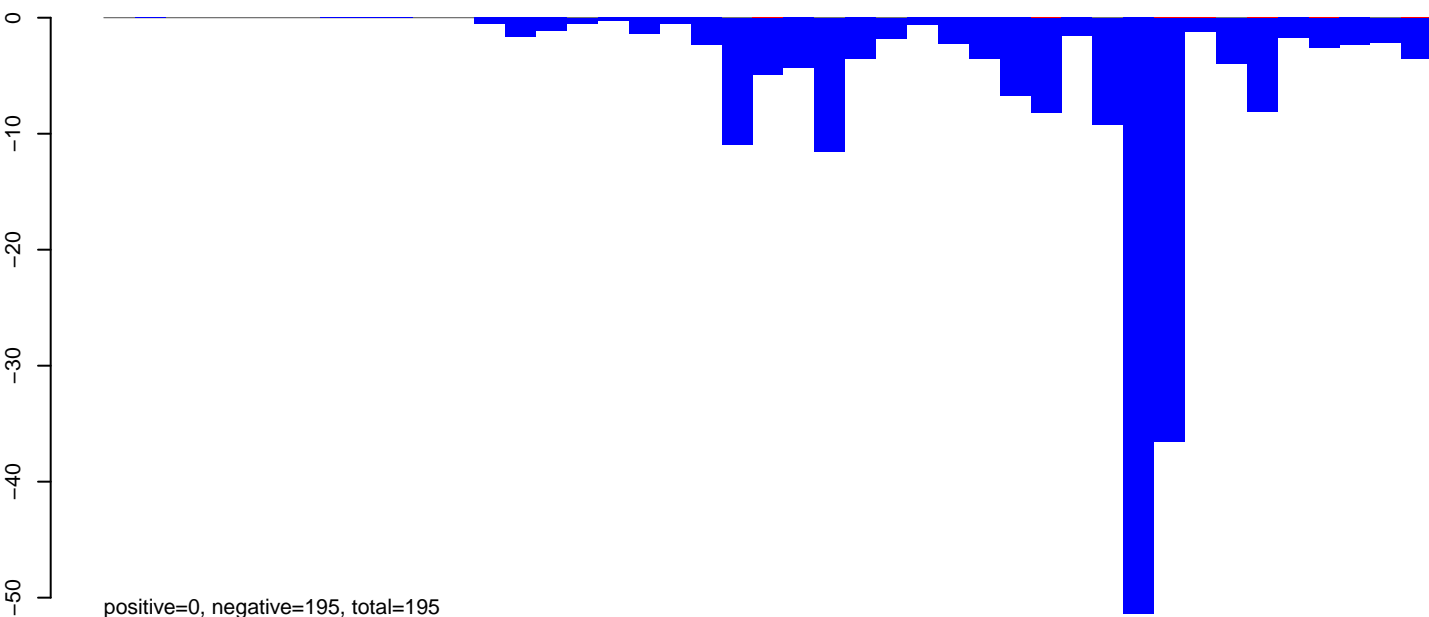
AeAeg_CCL.125_cells.rep



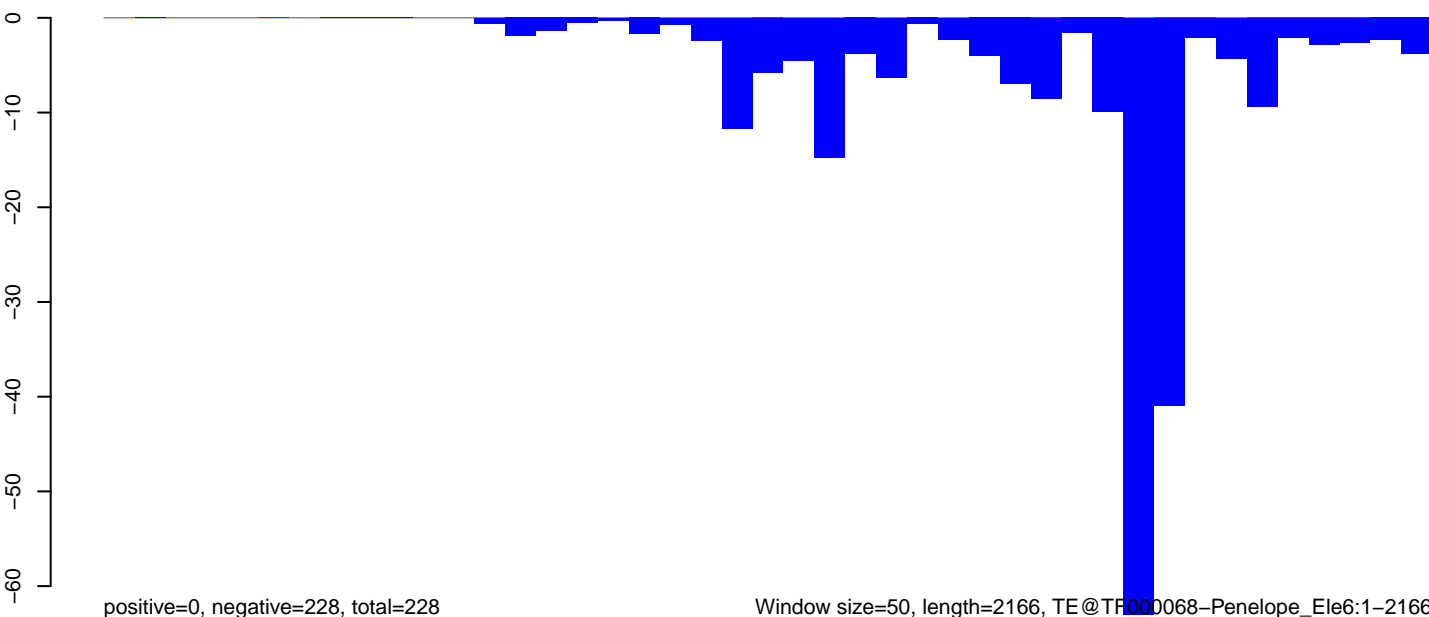
AeAeg_CCL.125_cells.18_23.rep



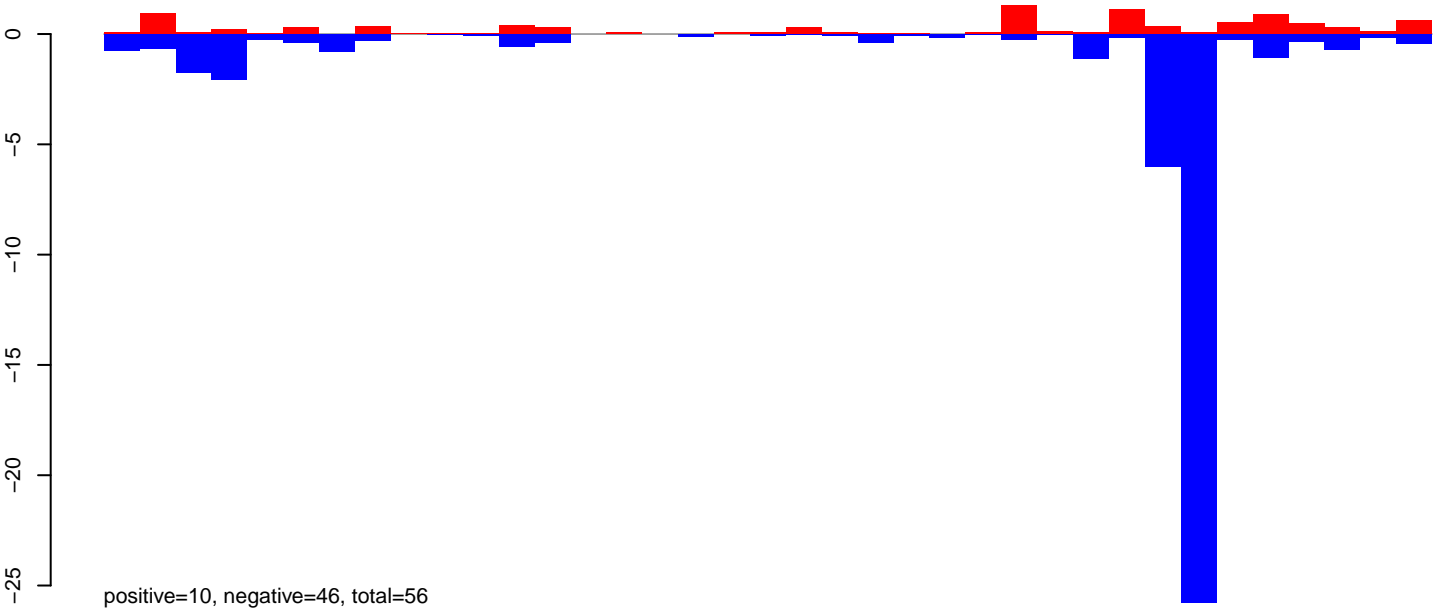
AeAeg_CCL.125_cells.24_35.rep



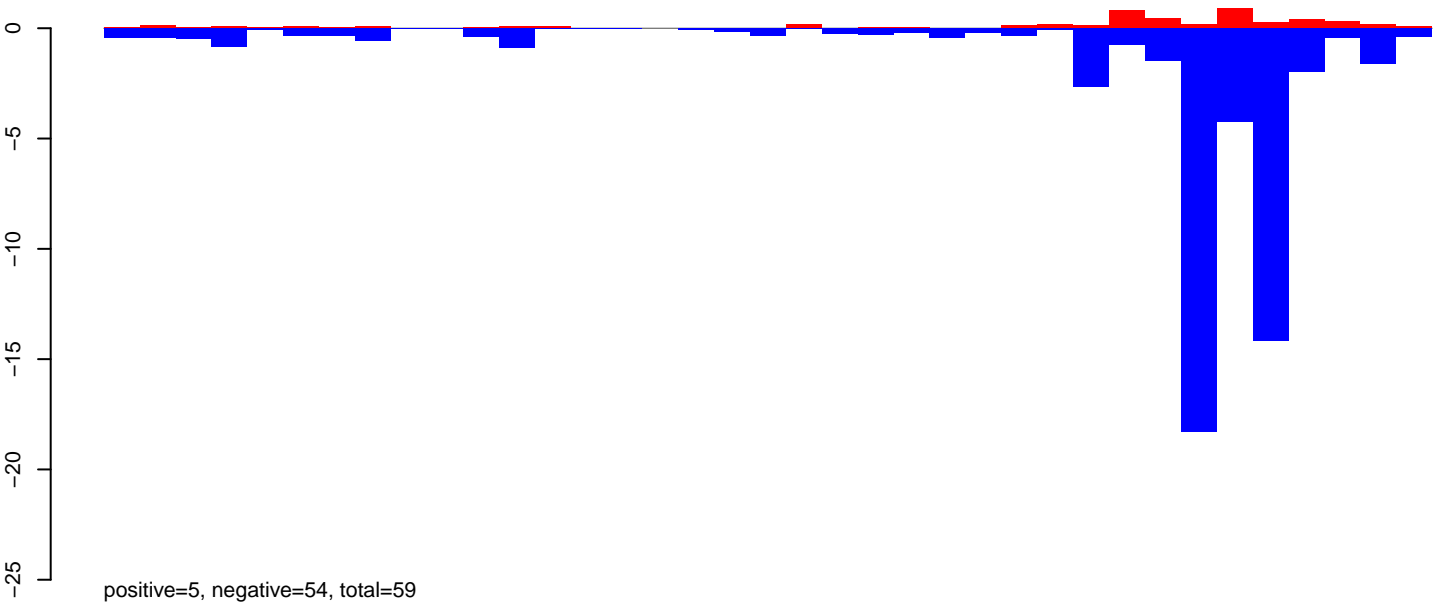
AeAeg_CCL.125_cells.rep



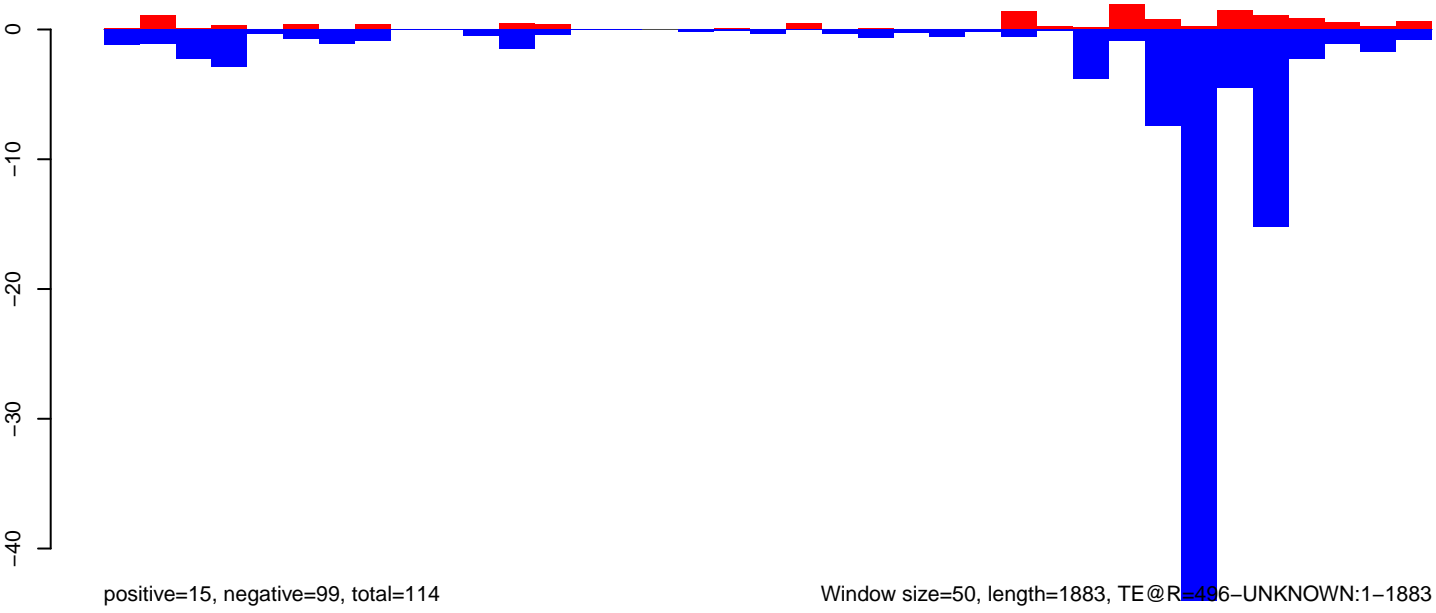
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



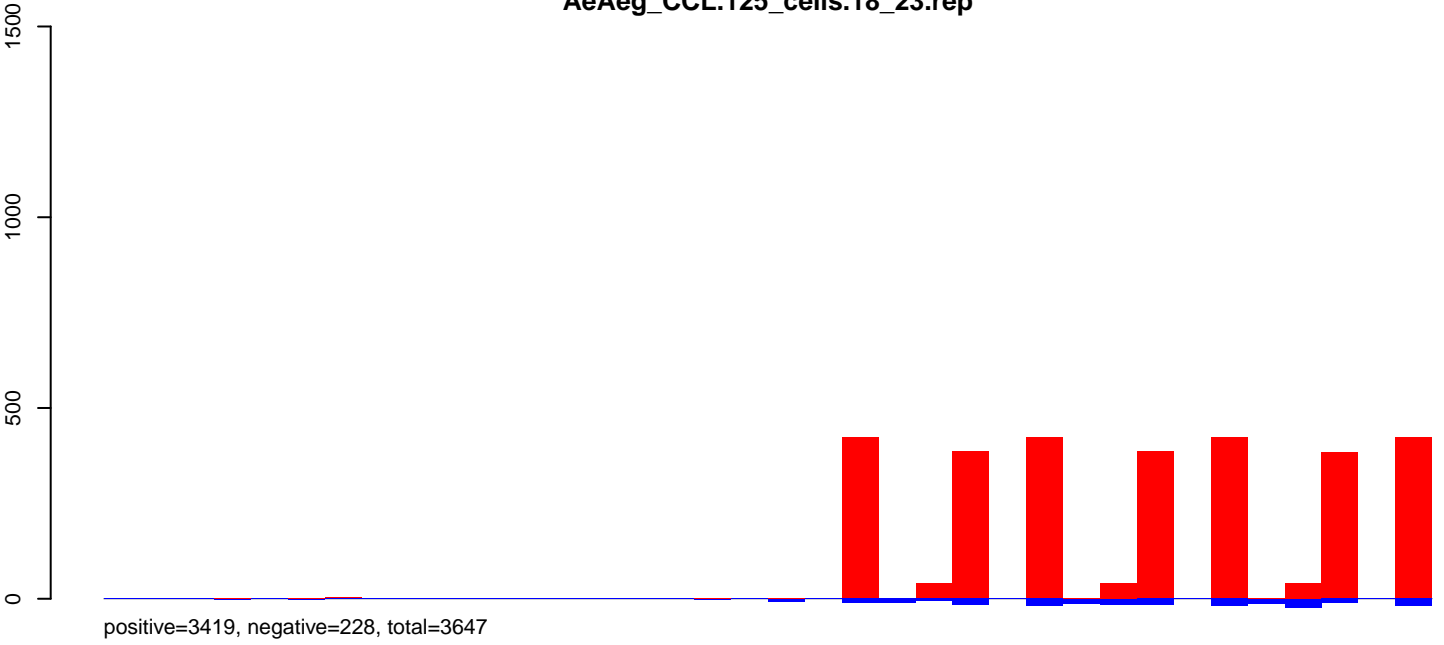
AeAeg_CCL.125_cells.rep



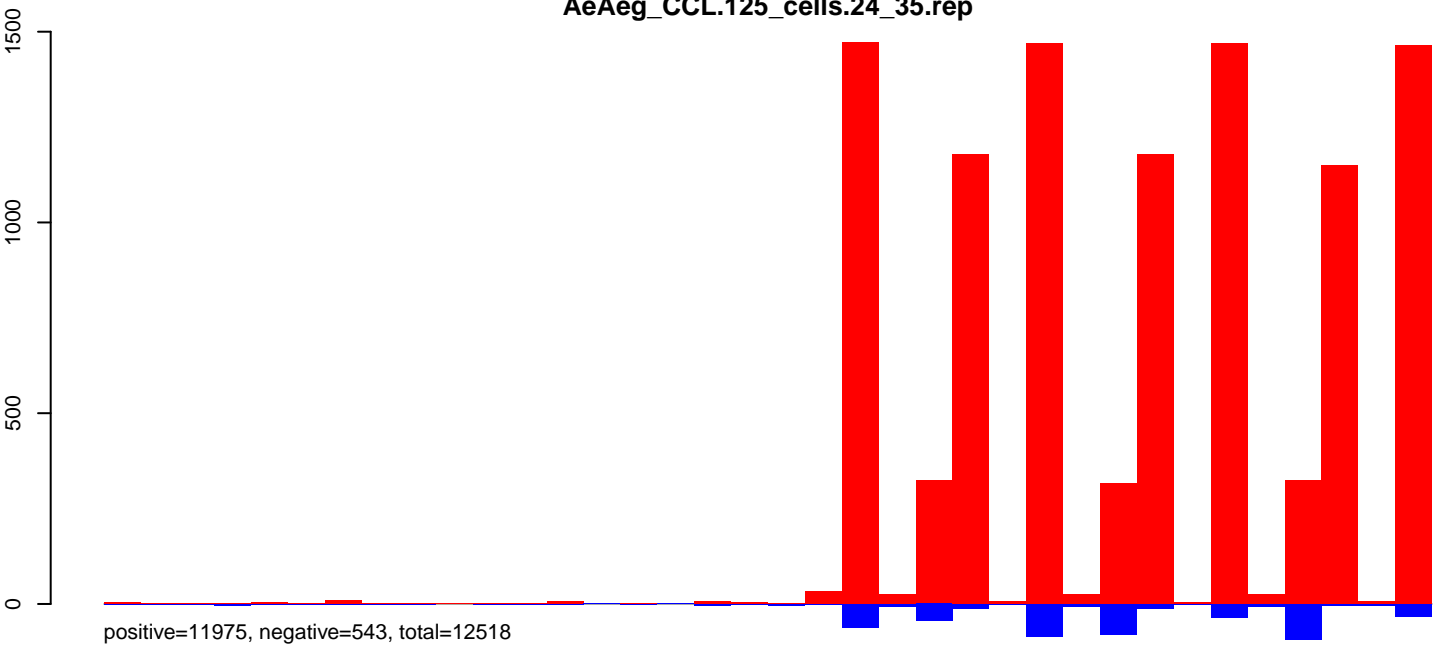
Window size=50, length=1883, TE@R=496-UNKNOWN:1-1883

0 500 1000 1500

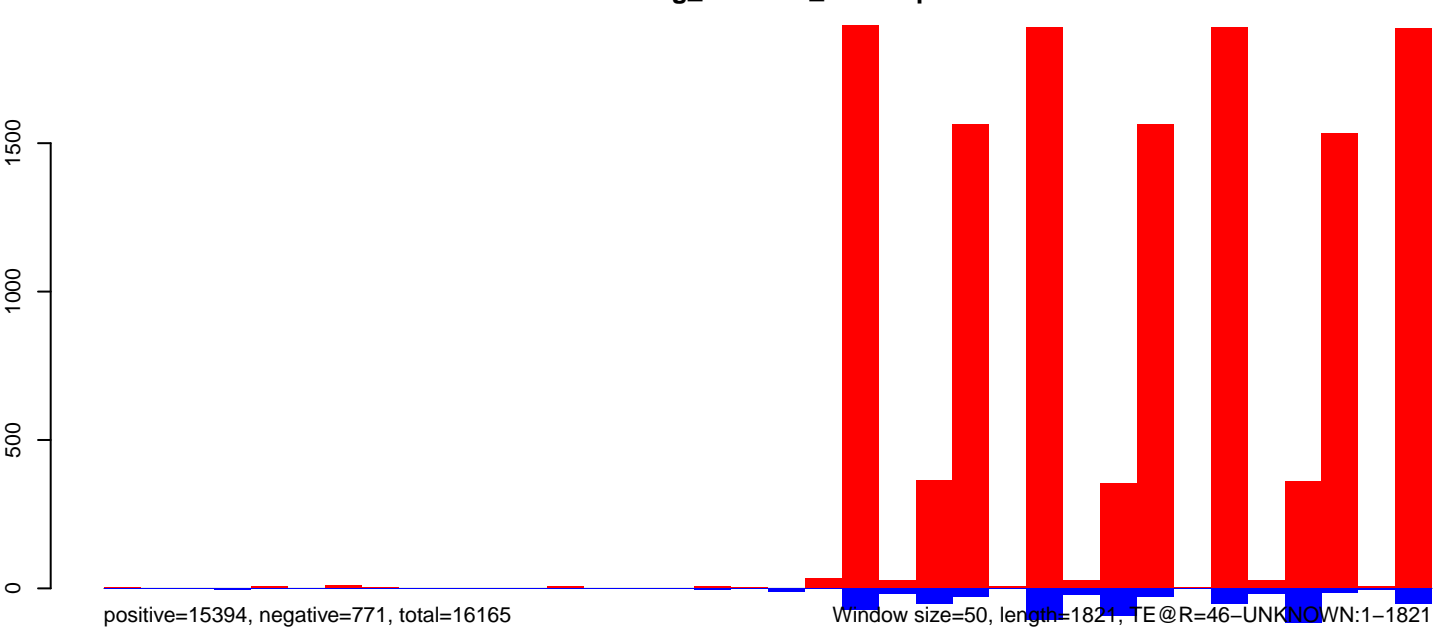
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

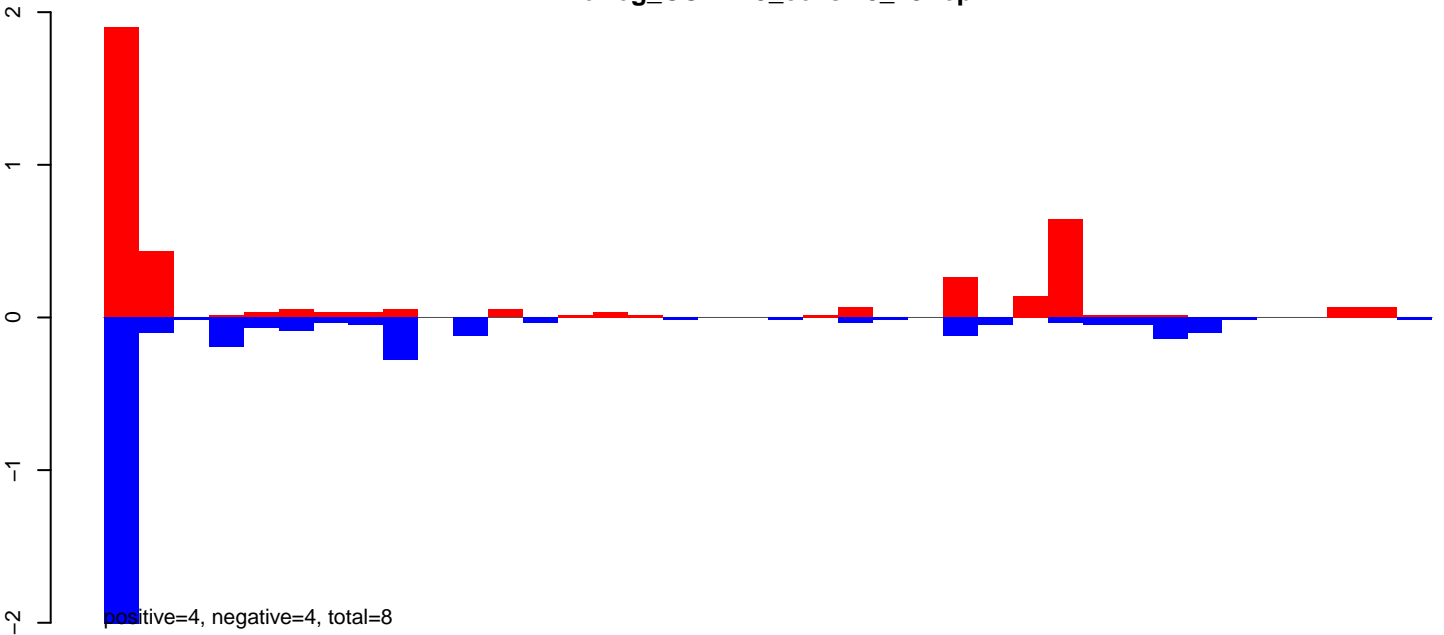


AeAeg_CCL.125_cells.rep

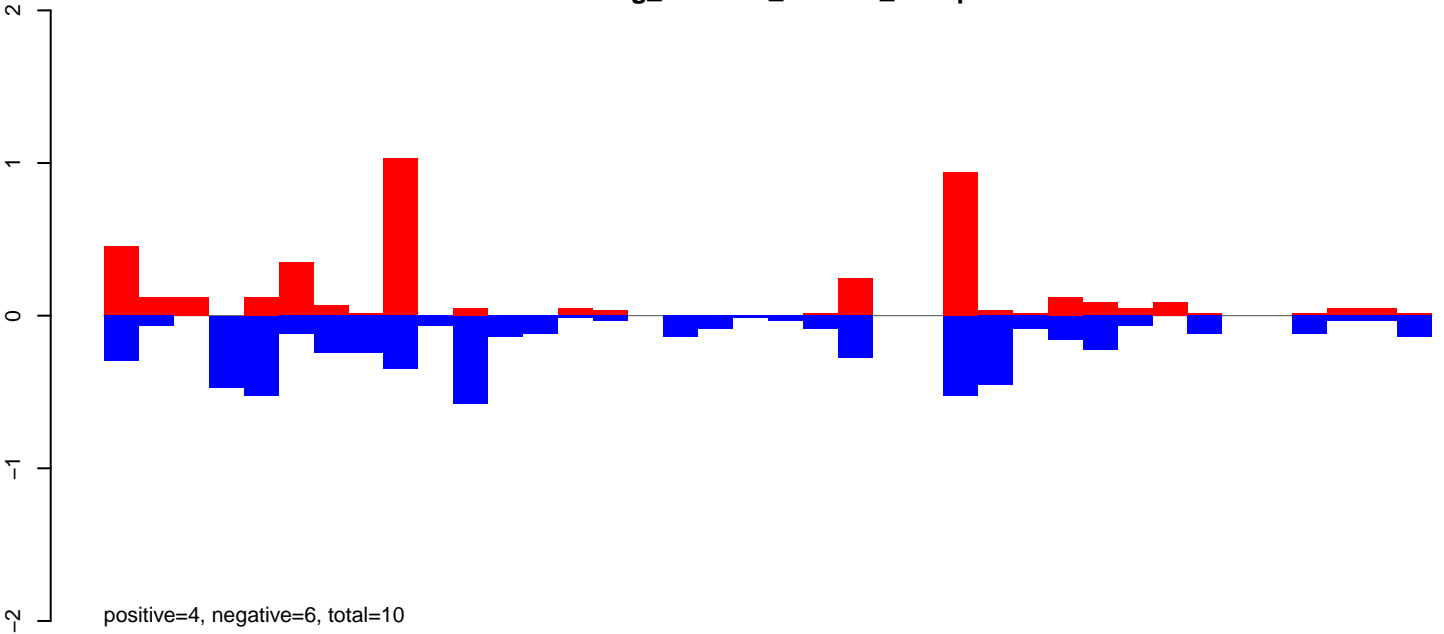


0 500 1000 1500

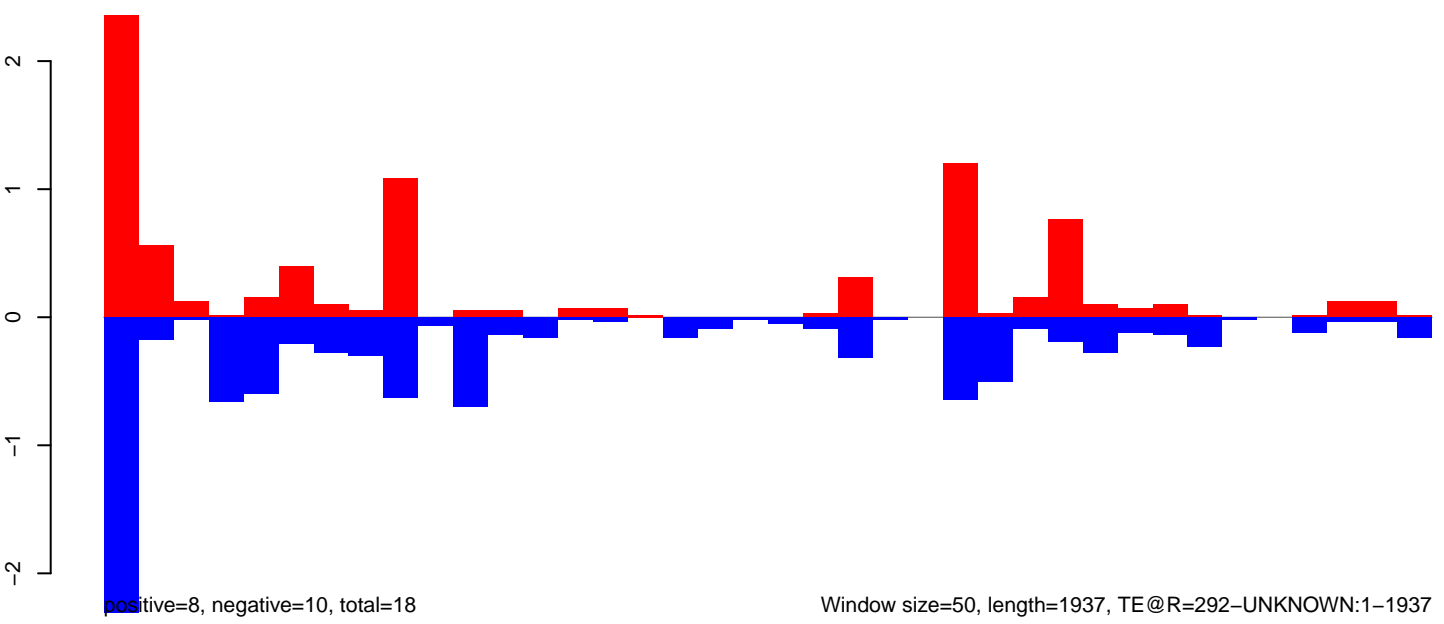
AeAeg_CCL.125_cells.18_23.rep



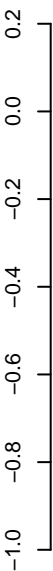
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

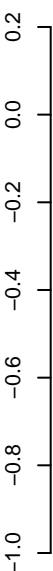


AeAeg_CCL.125_cells.18_23.rep



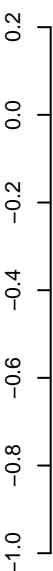
positive=1, negative=2, total=2

AeAeg_CCL.125_cells.24_35.rep



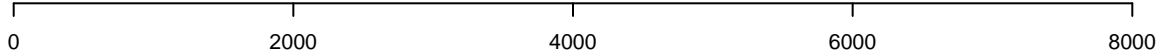
positive=1, negative=1, total=2

AeAeg_CCL.125_cells.rep

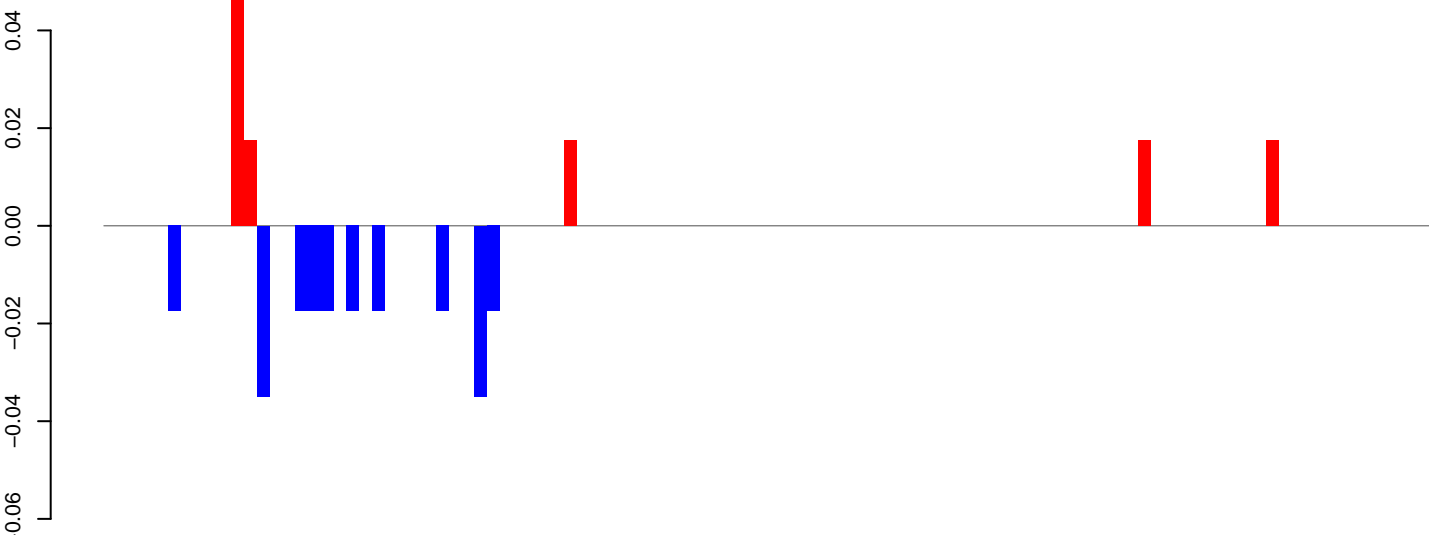


positive=2, negative=3, total=4

Window size=50, length=9510, TE@ORTE-1_AAe:1-9510

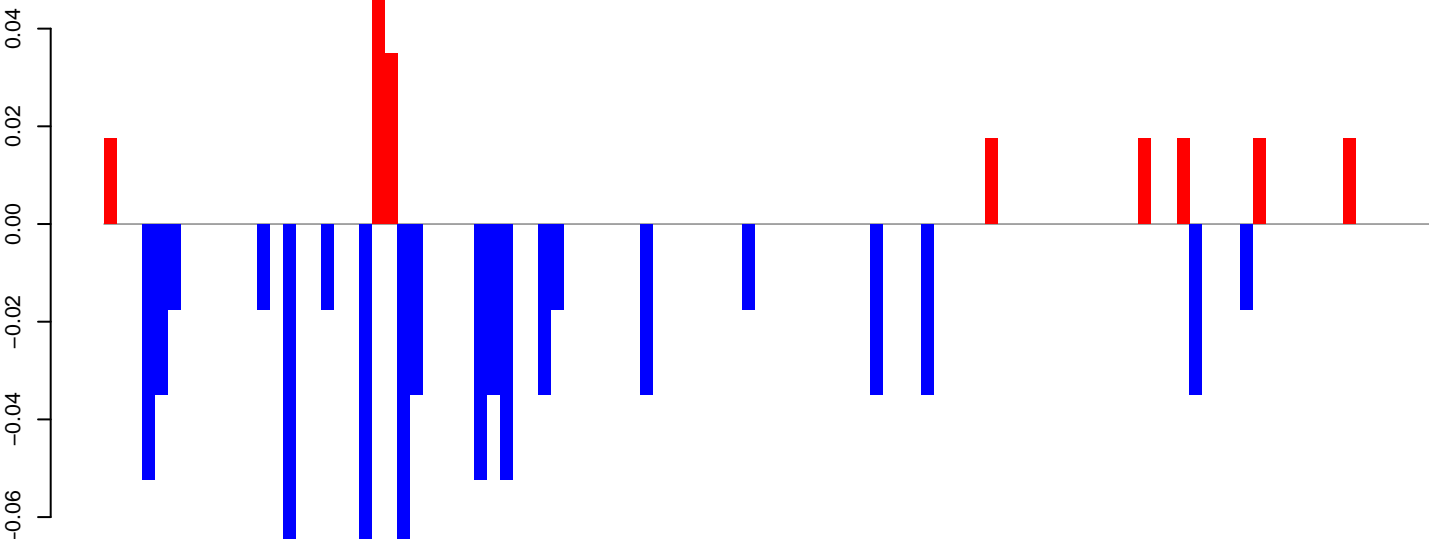


AeAeg_CCL.125_cells.18_23.rep



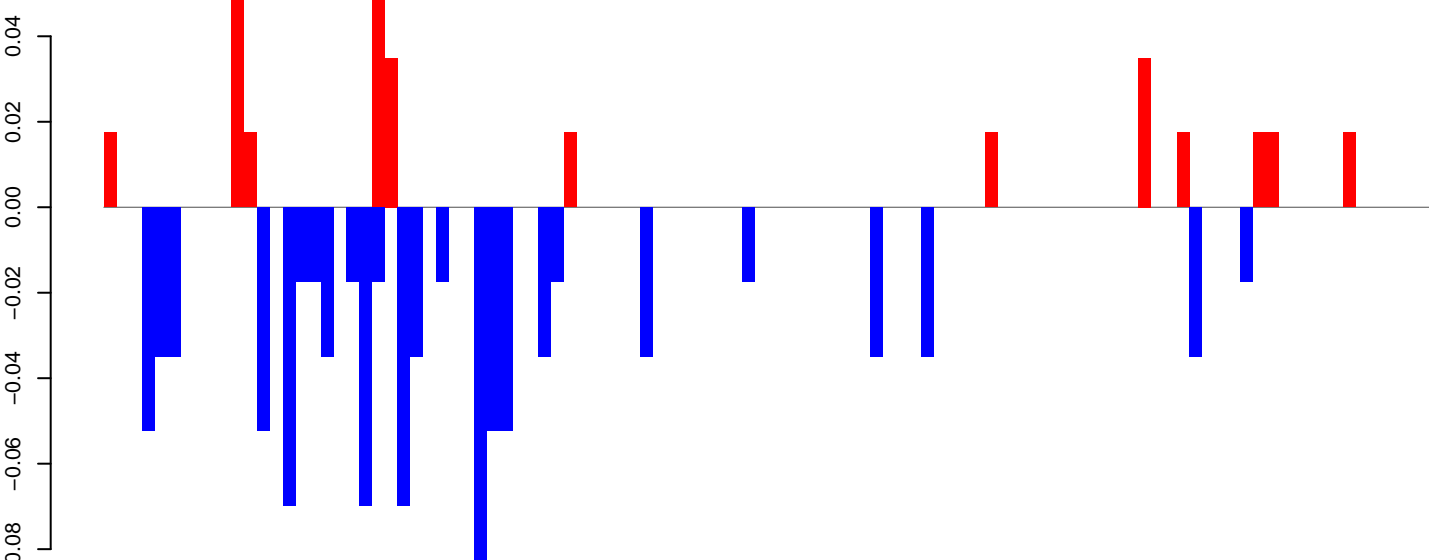
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

AeAeg_CCL.125_cells.rep

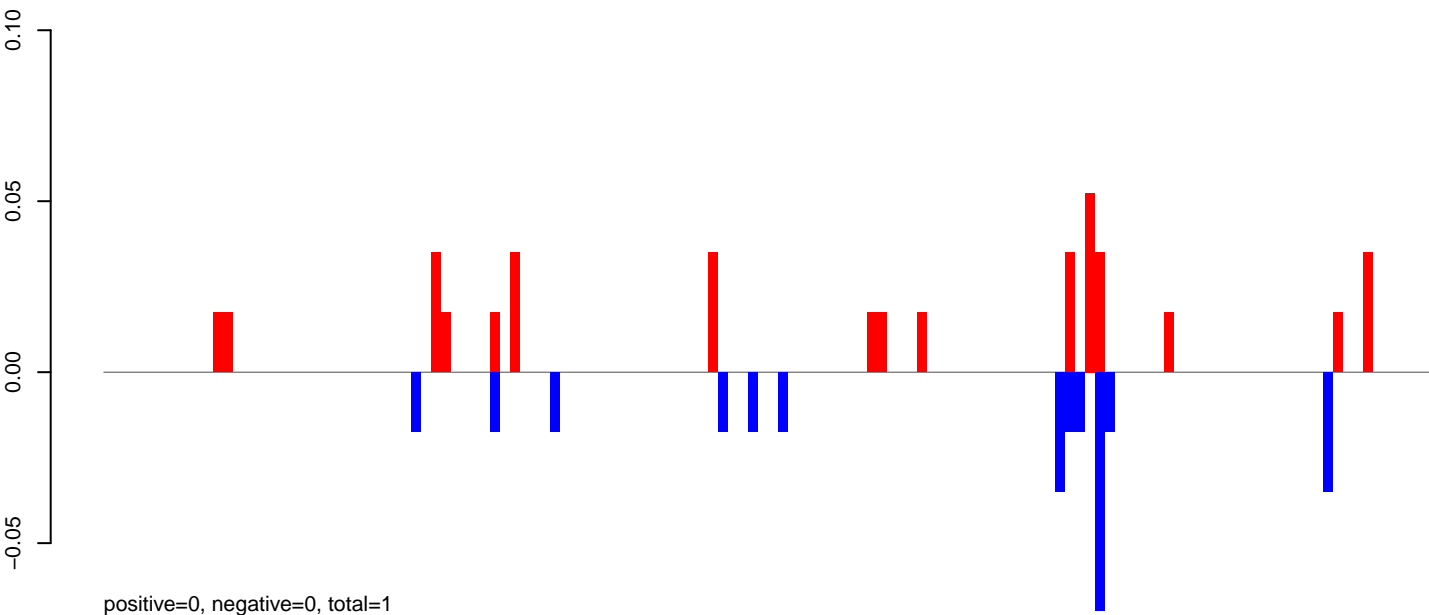


positive=0, negative=1, total=1

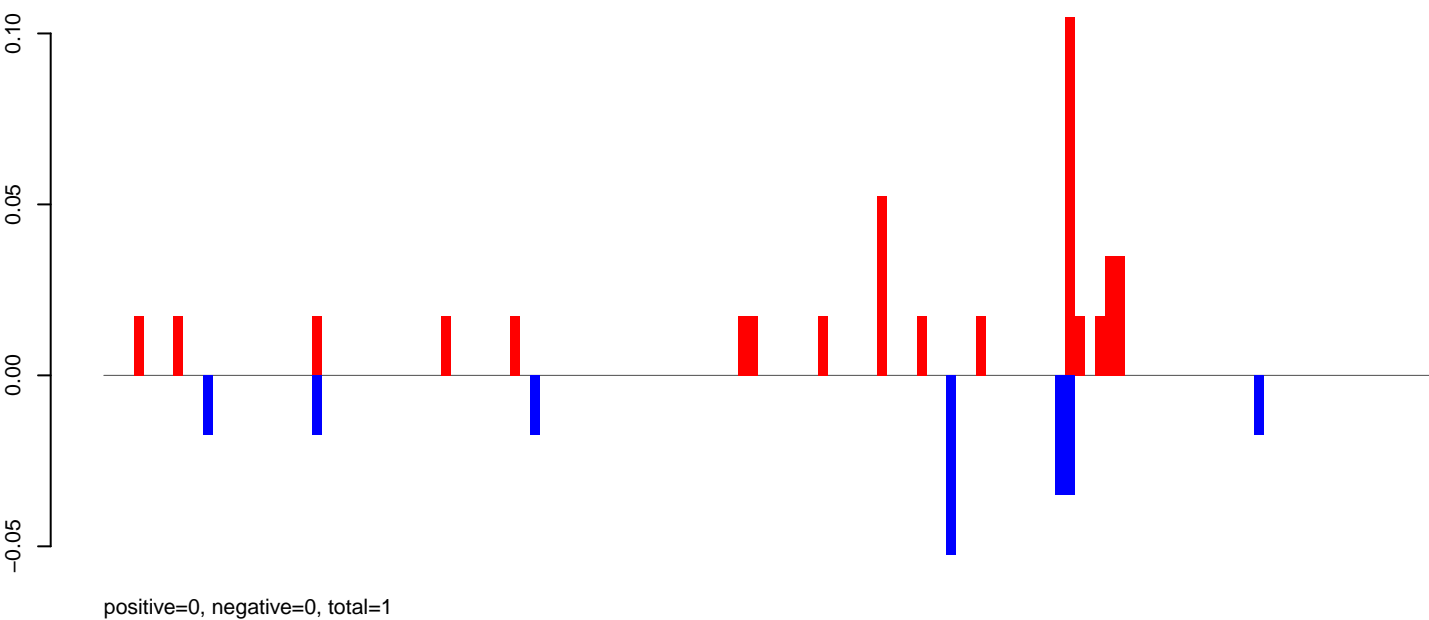
Window size=50, length=5209, TE@L1-31_A Ae:1-5209

0 1000 2000 3000 4000 5000

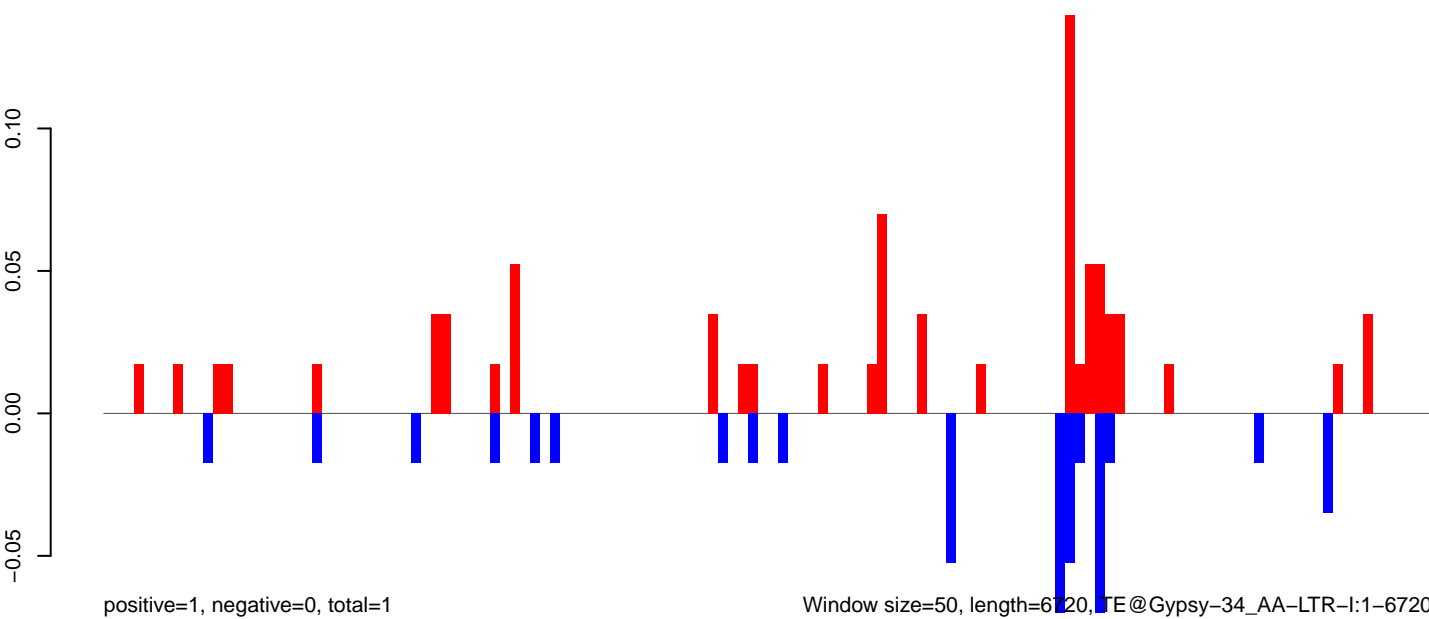
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



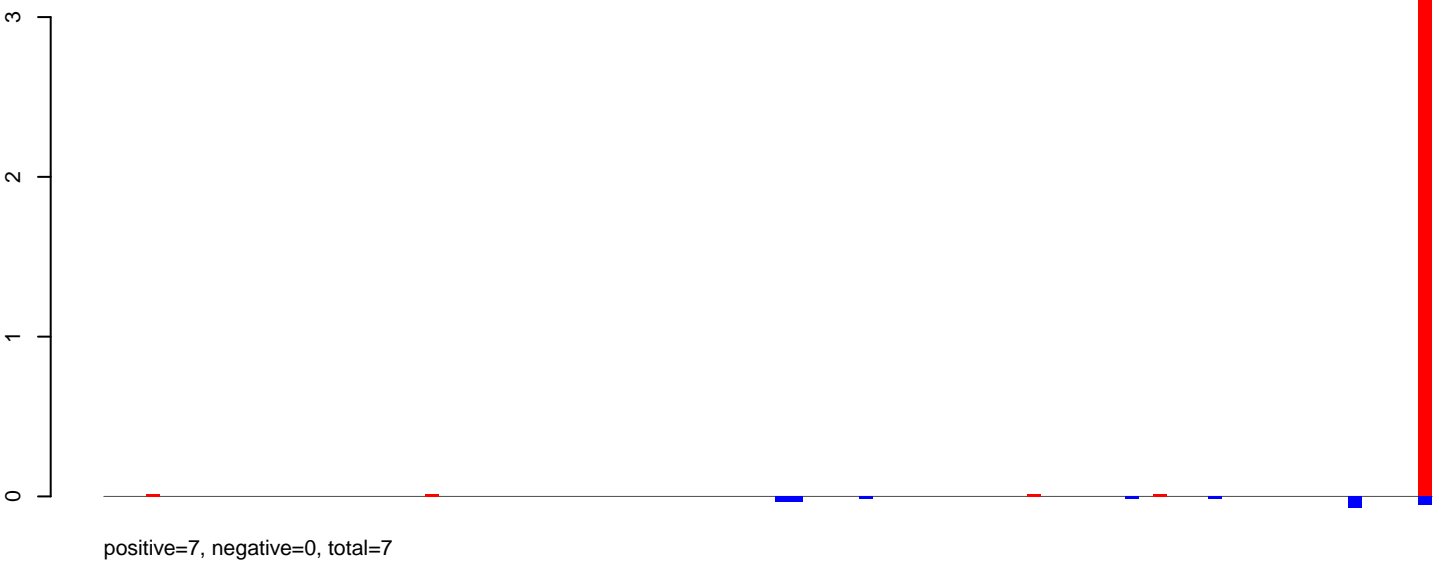
AeAeg_CCL.125_cells.rep



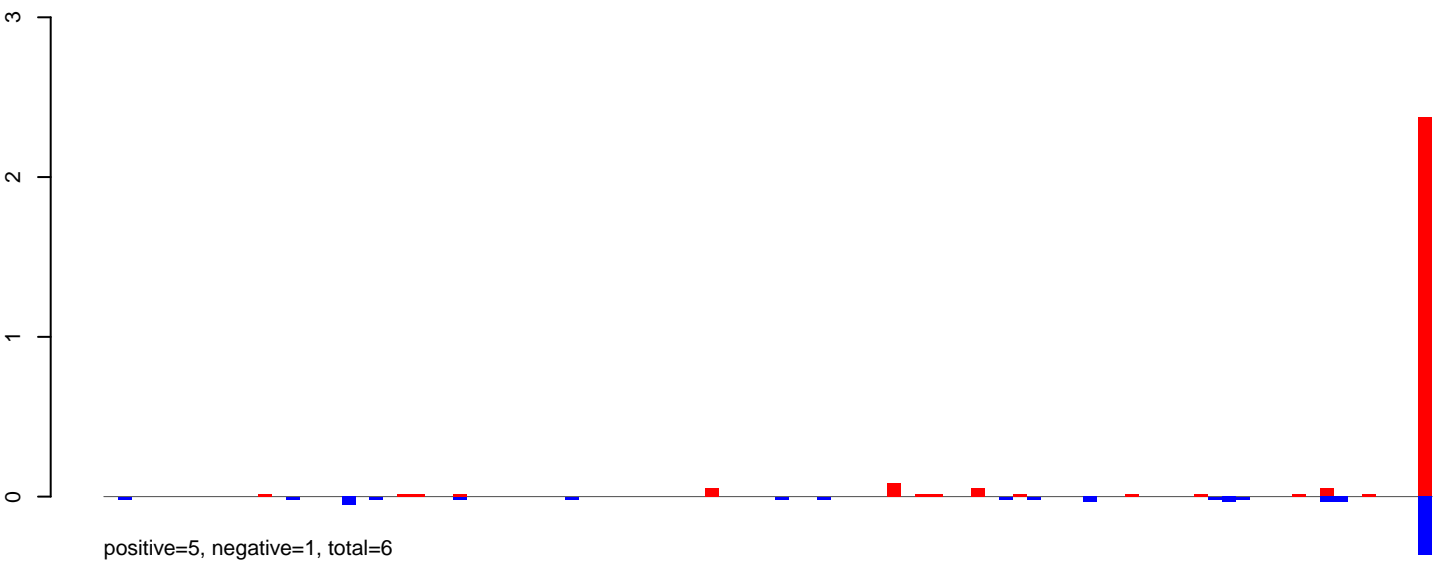
Window size=50, length=6720, TE@Gypsy-34_AA-LTR-I:1-6720

0 1000 2000 3000 4000 5000 6000 7000

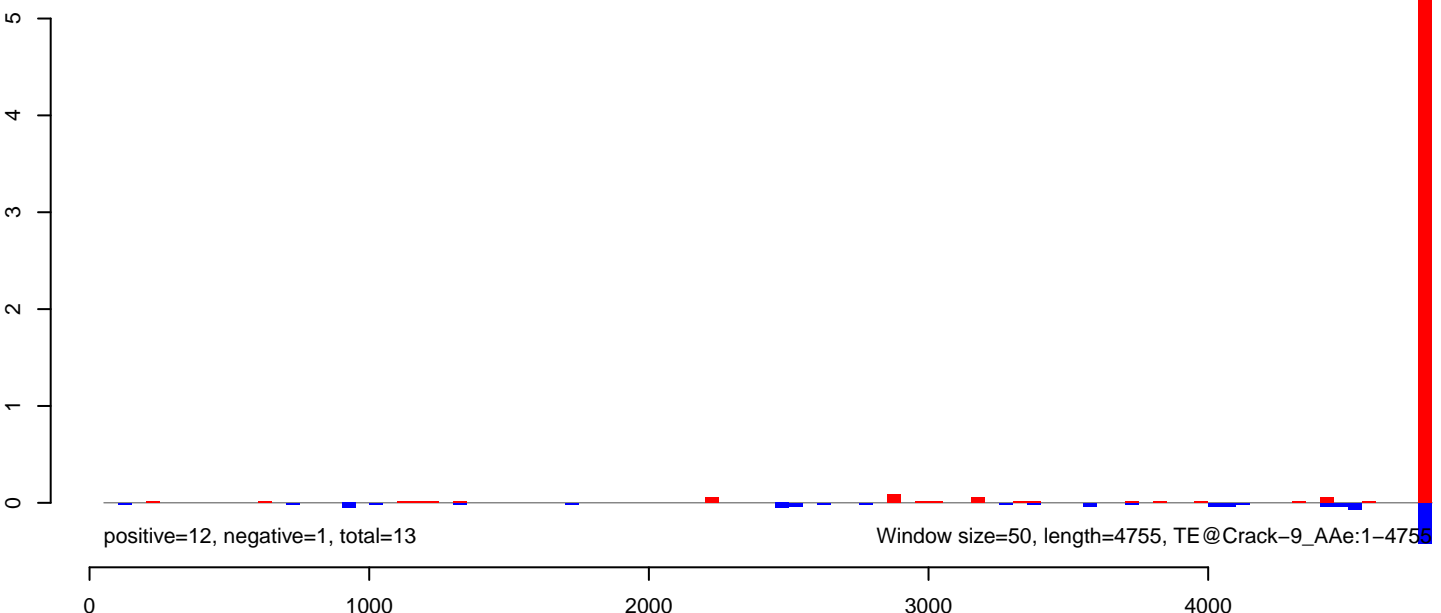
AeAeg_CCL.125_cells.18_23.rep



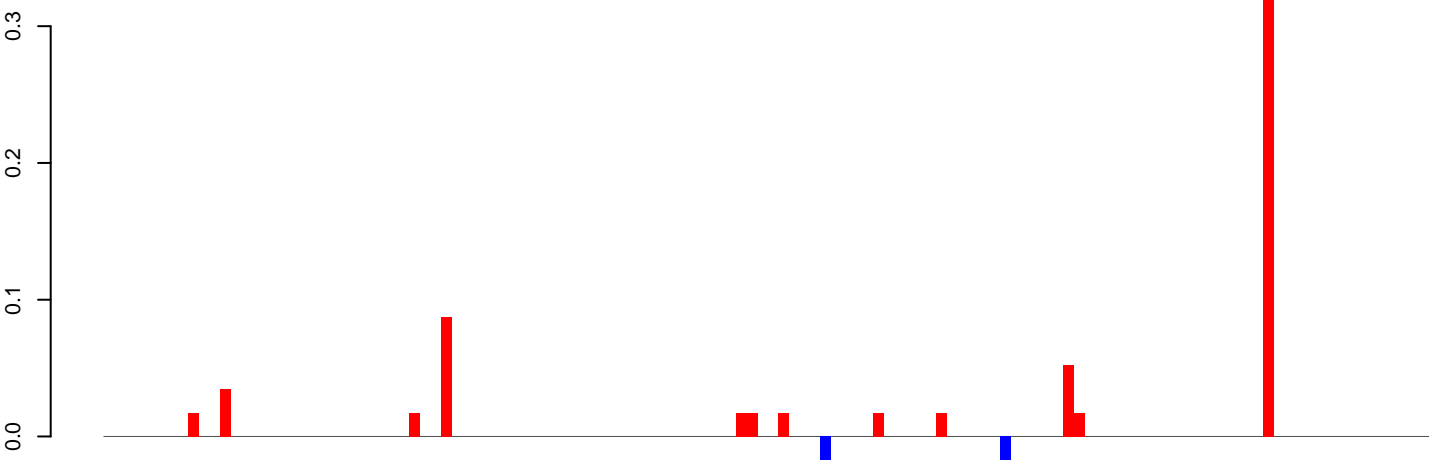
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

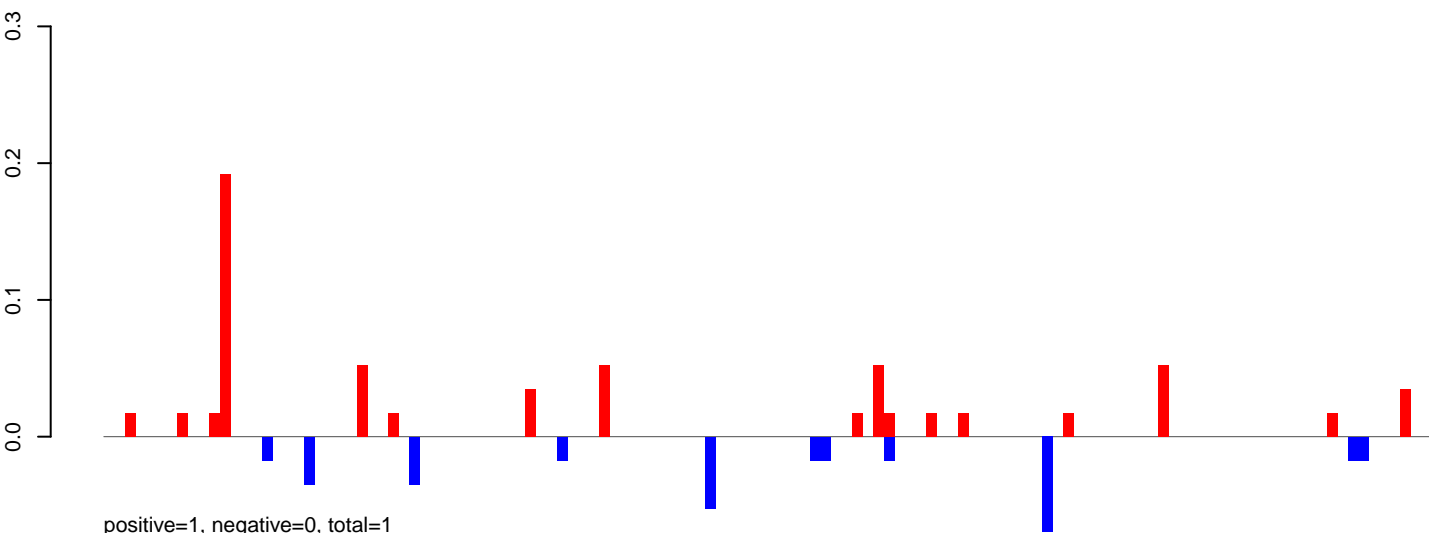


AeAeg_CCL.125_cells.18_23.rep



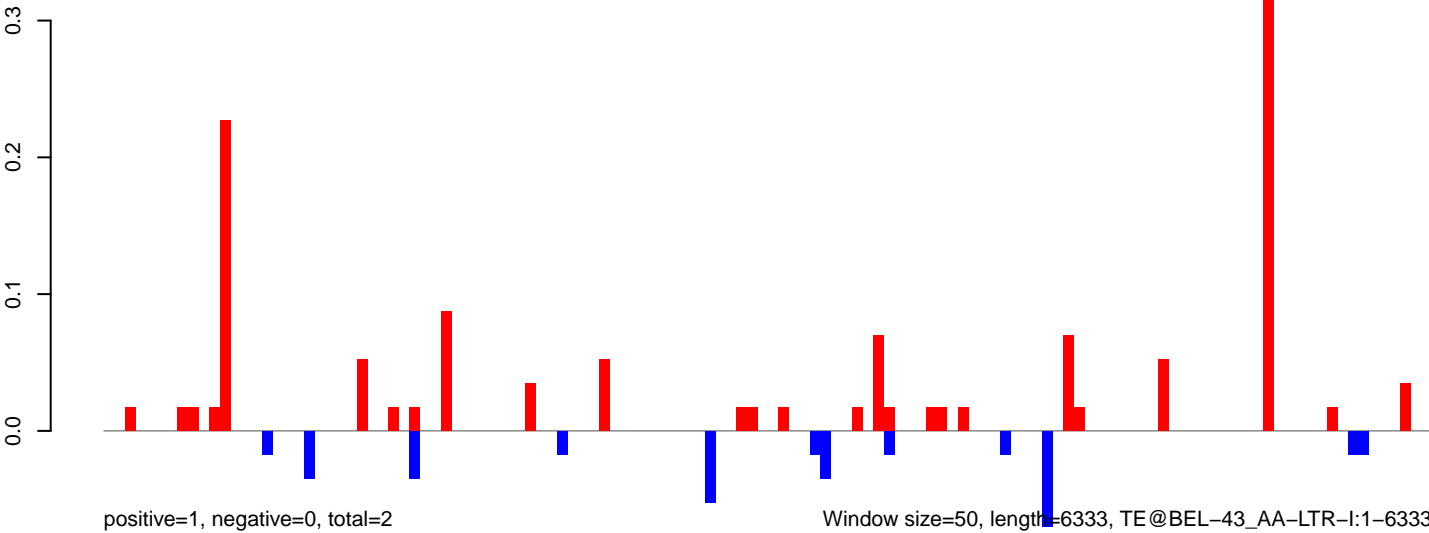
positive=1, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=0, total=1

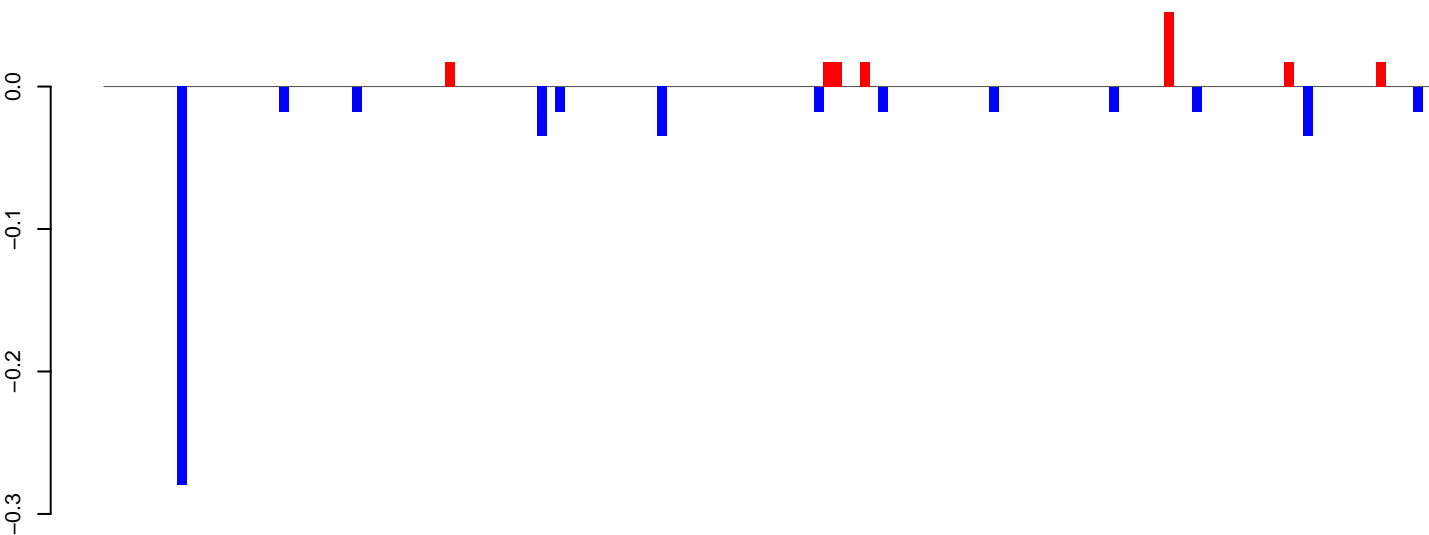
AeAeg_CCL.125_cells.rep



positive=1, negative=0, total=2

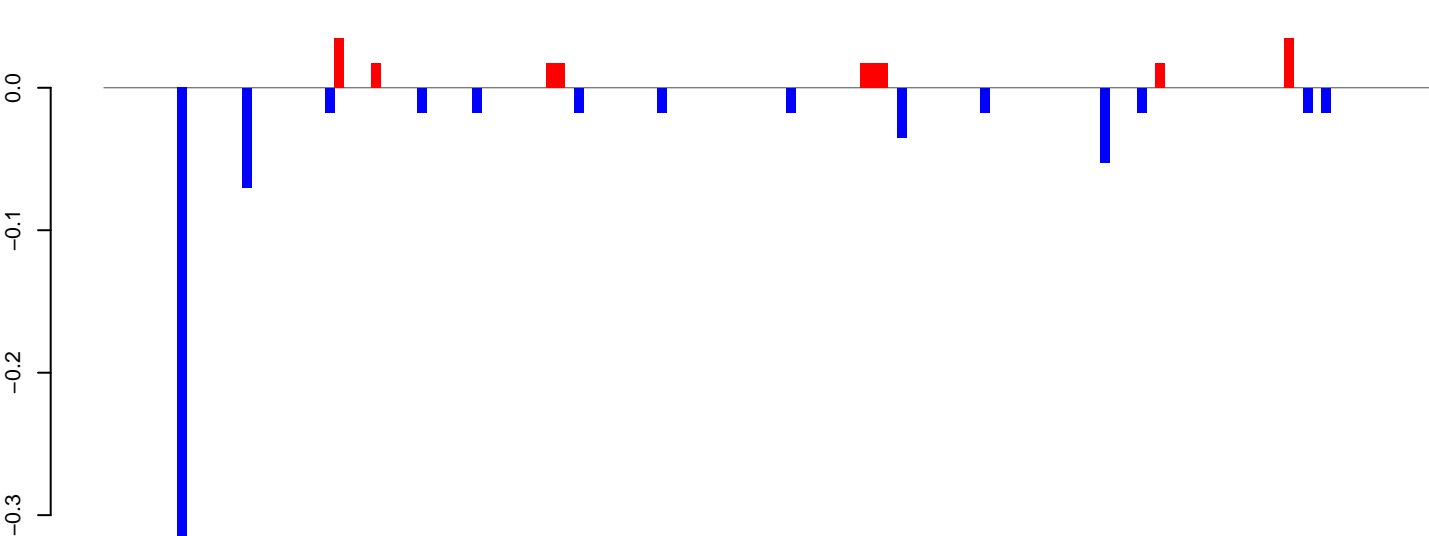
Window size=50, length=6333, TE@BEL-43_AA-LTR-I:1-6333

AeAeg_CCL.125_cells.18_23.rep



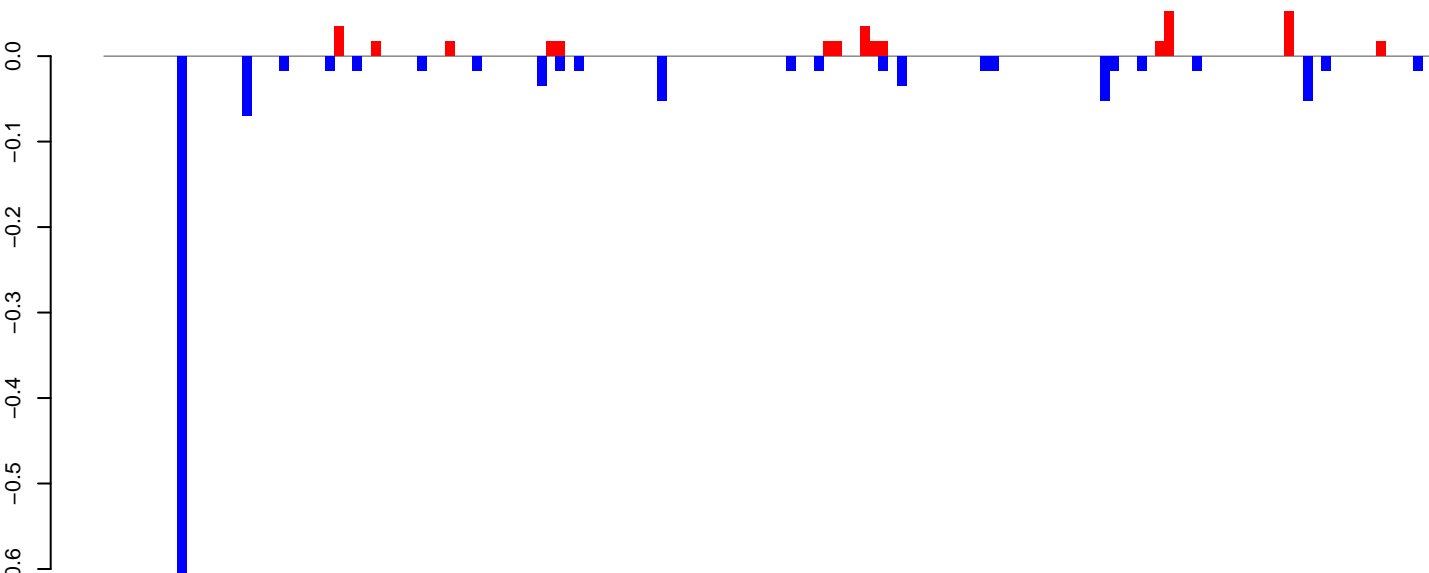
positive=0, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

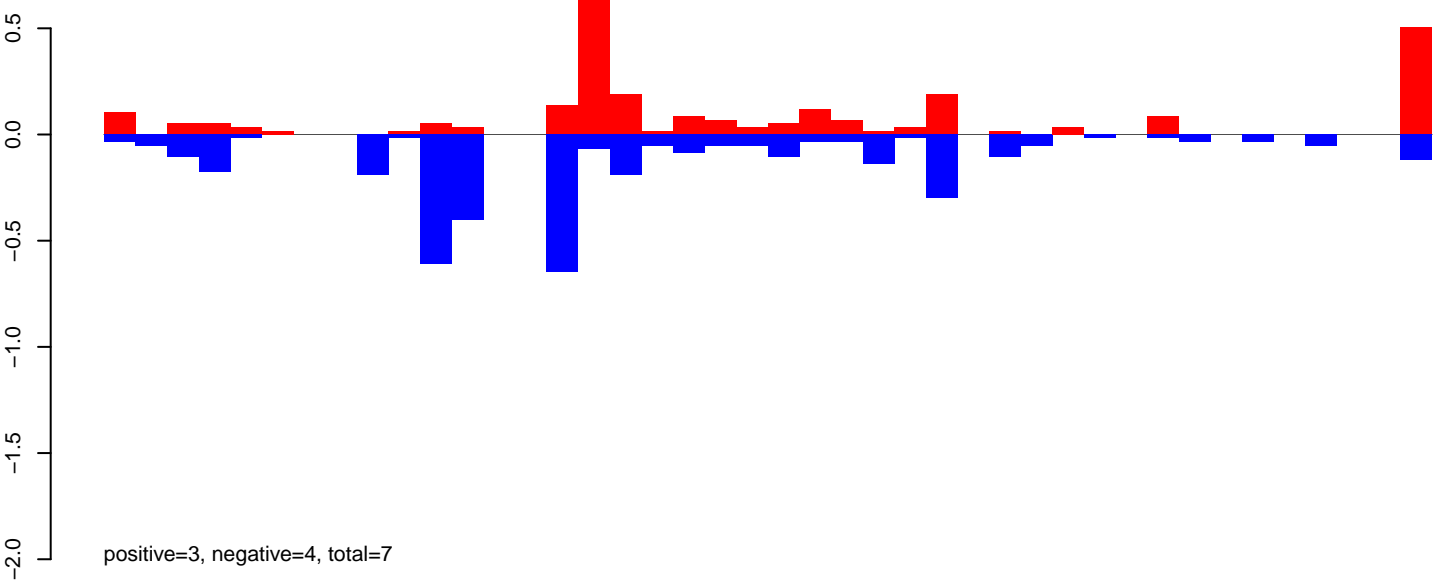
AeAeg_CCL.125_cells.rep



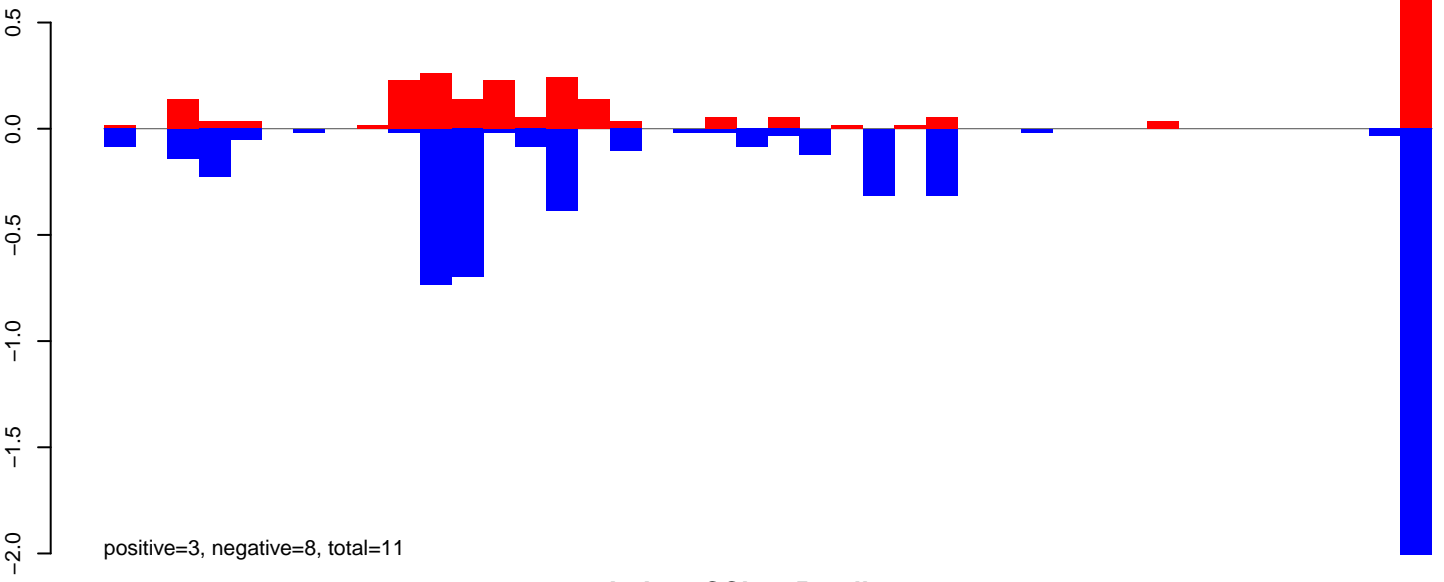
positive=0, negative=1, total=2

Window size=50, length=7206, TE@BEL-182_AA-LTR-I:1-7206

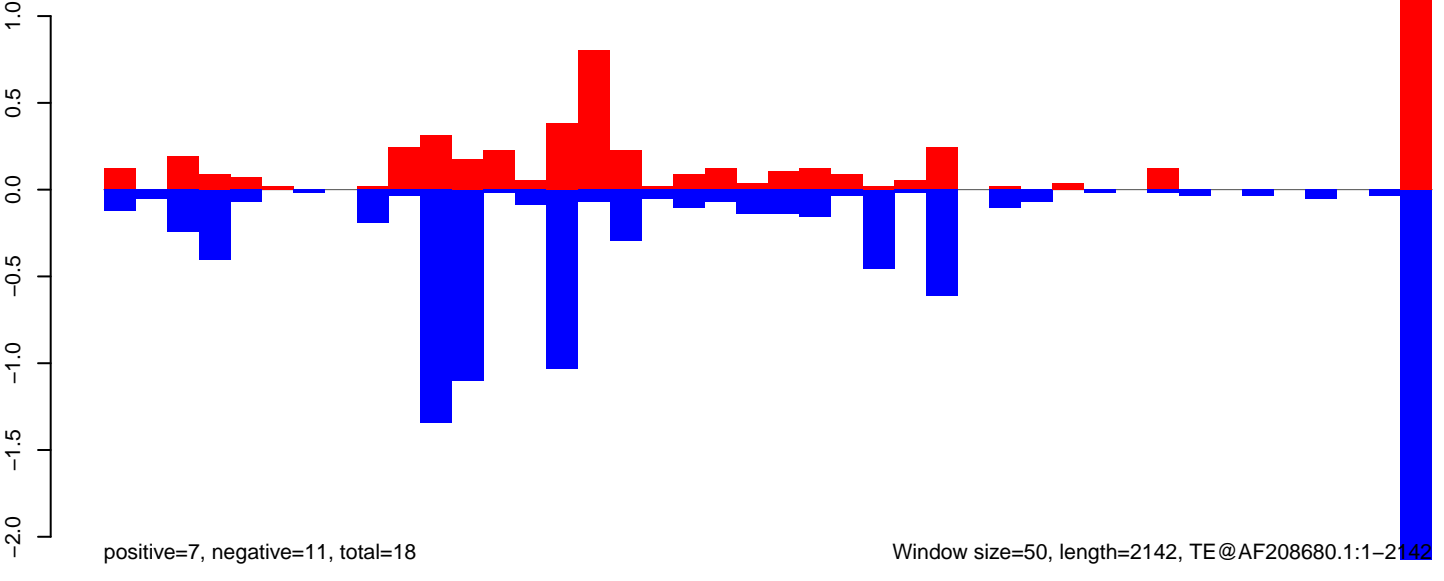
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



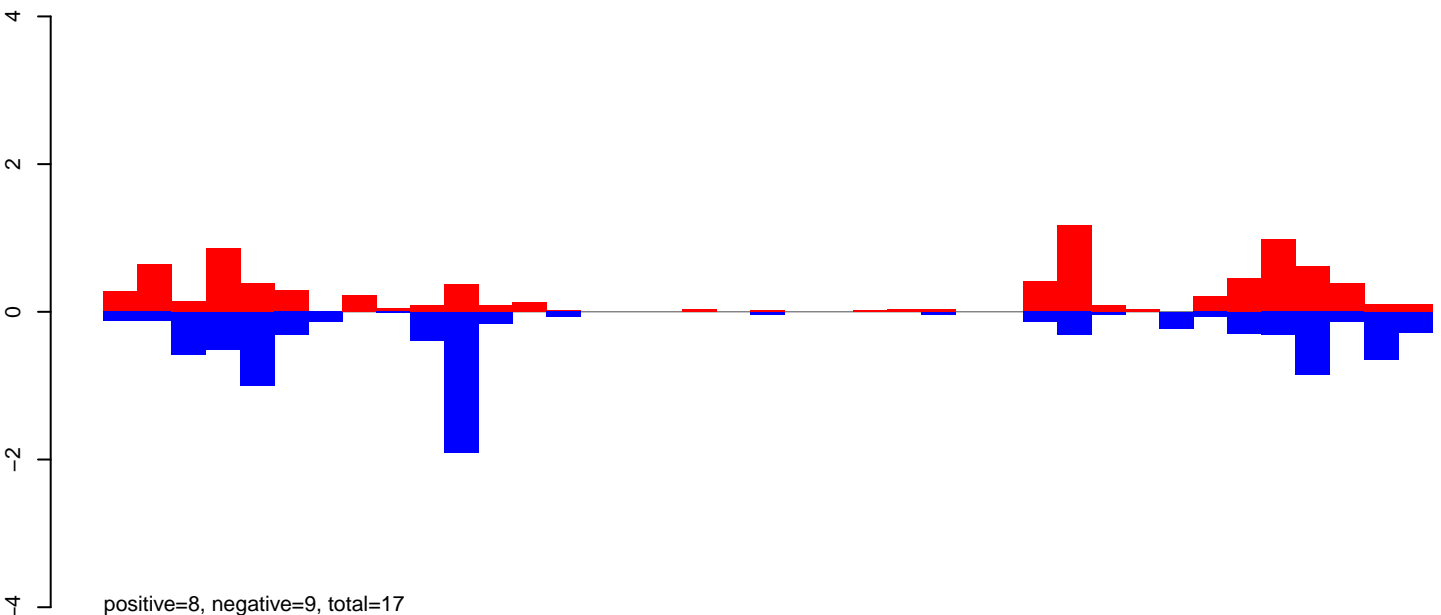
AeAeg_CCL.125_cells.rep



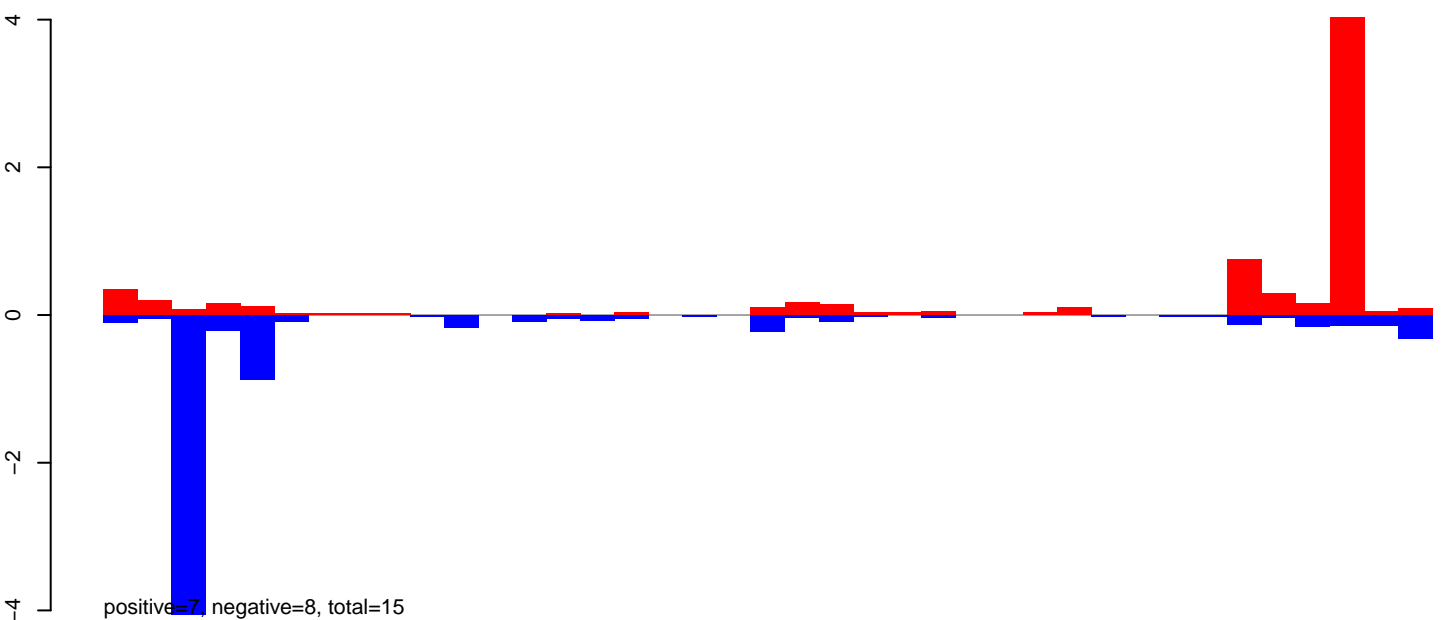
Window size=50, length=2142, TE@AF208680.1:1-2142

0 500 1000 1500 2000

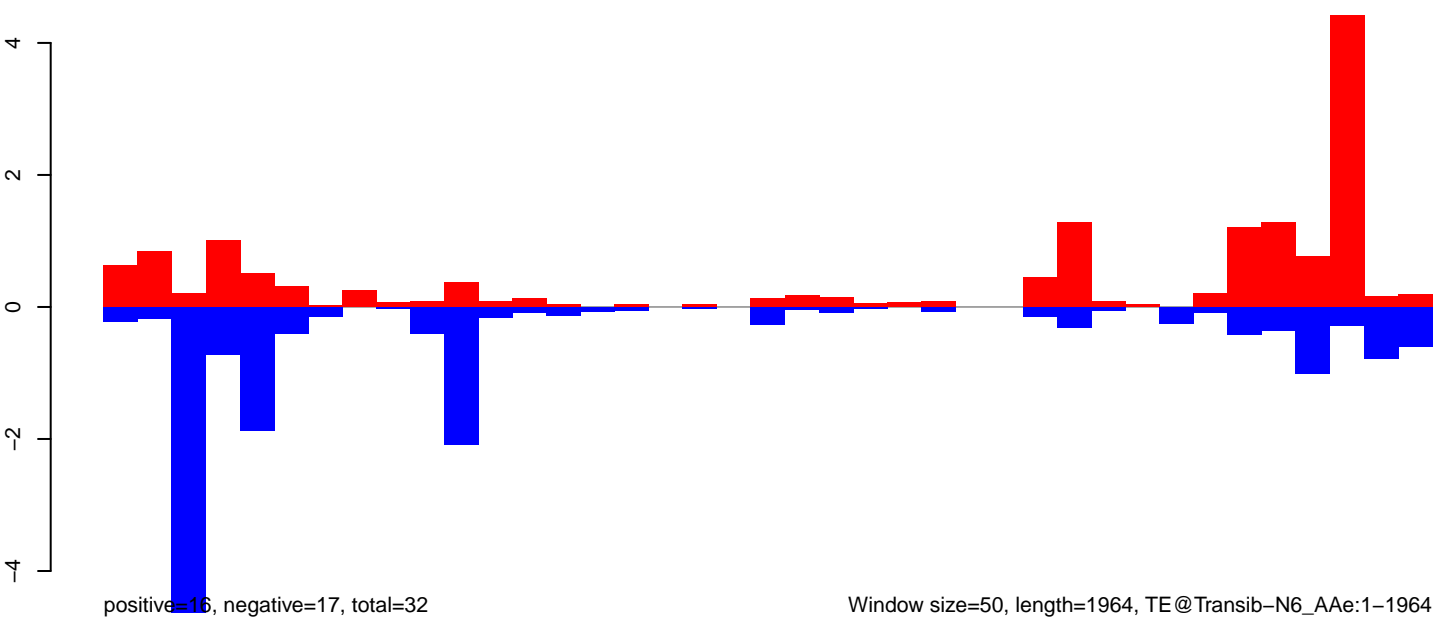
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



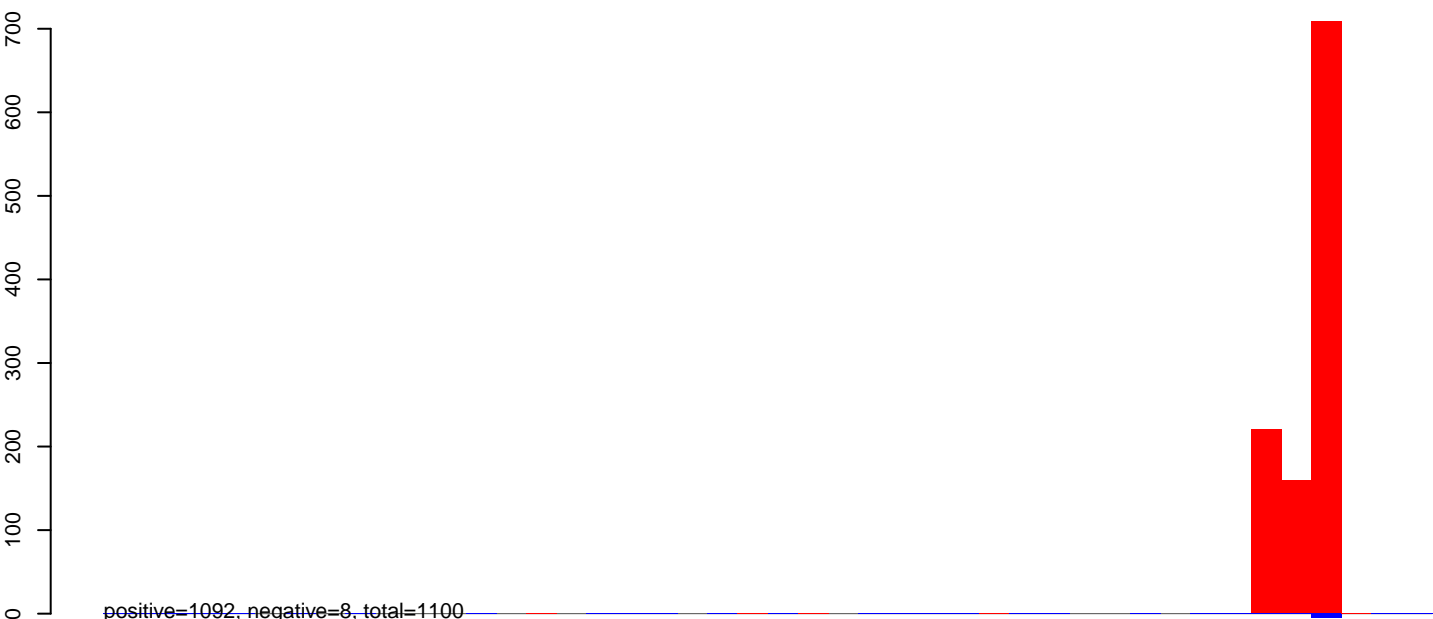
Window size=50, length=1964, TE@Transib-N6_AAe:1-1964

0 500 1000 1500 2000

AeAeg_CCL.125_cells.18_23.rep



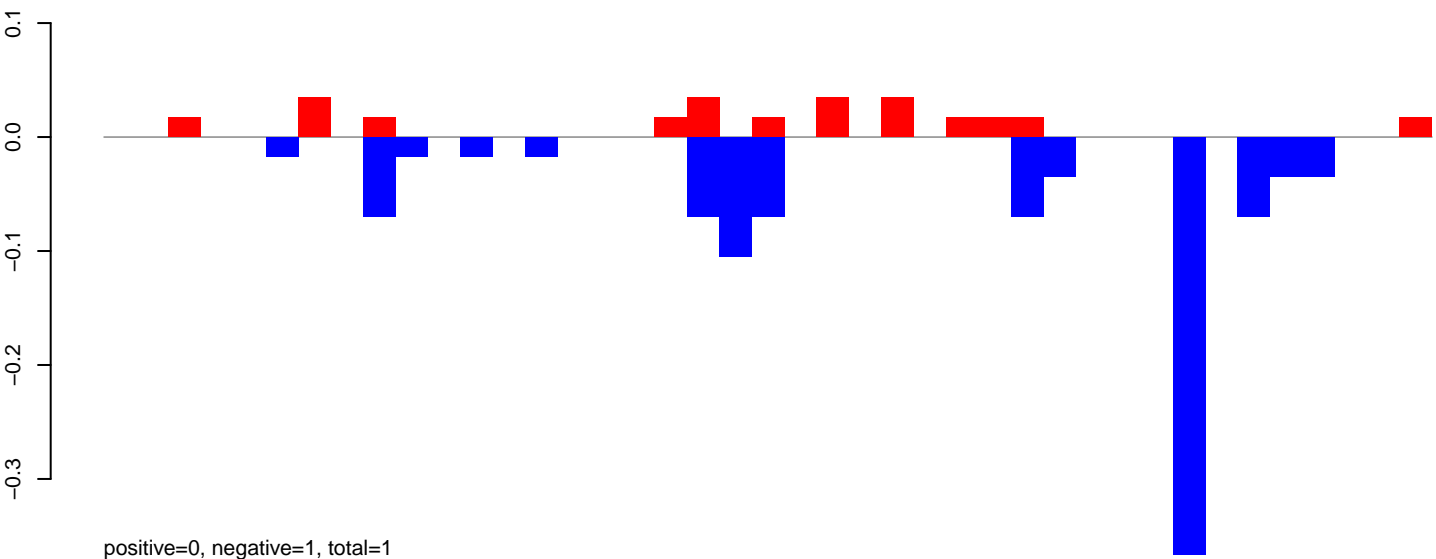
AeAeg_CCL.125_cells.24_35.rep



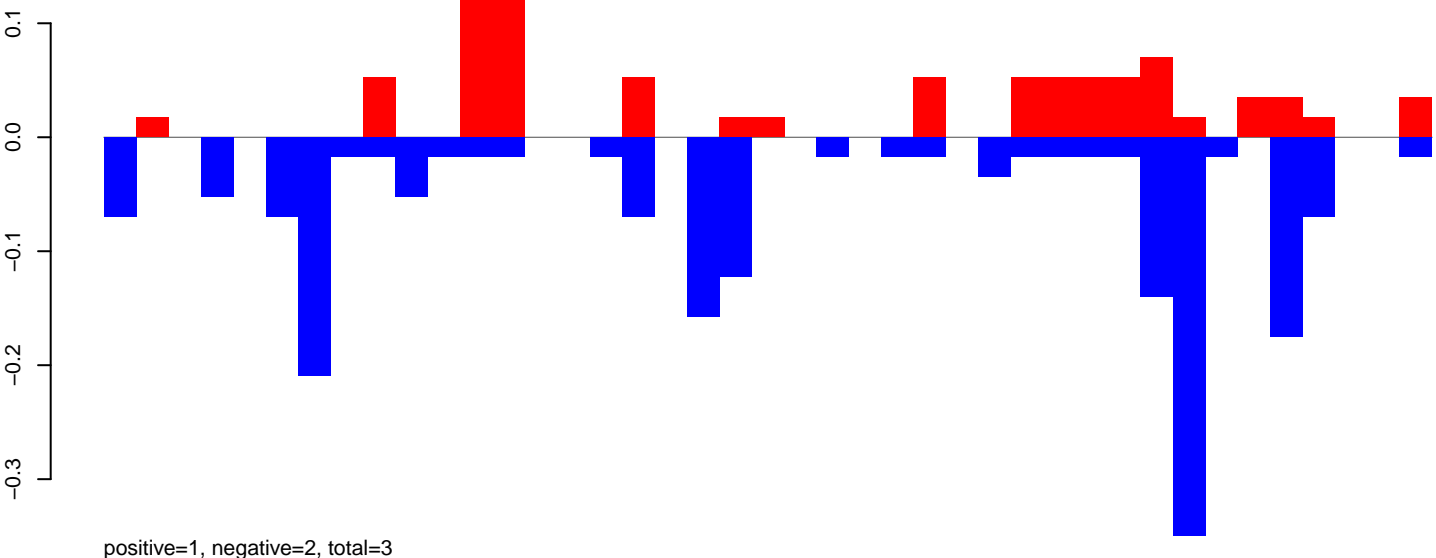
AeAeg_CCL.125_cells.rep



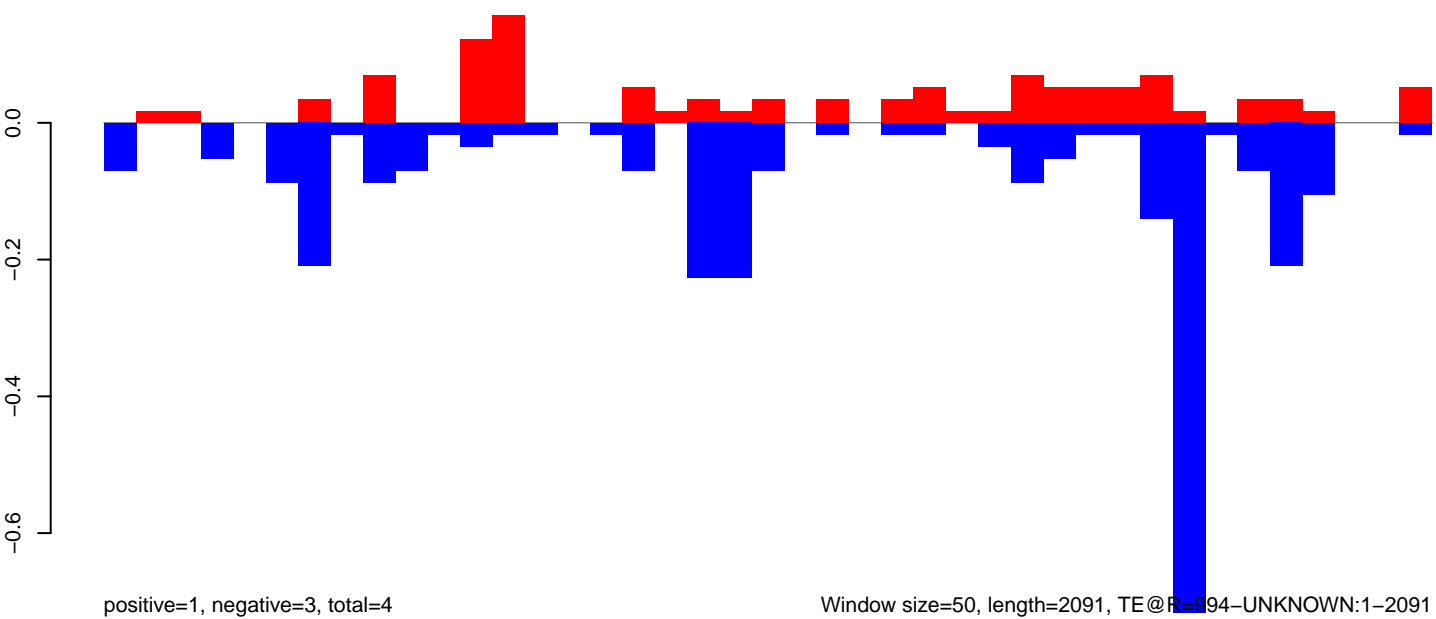
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



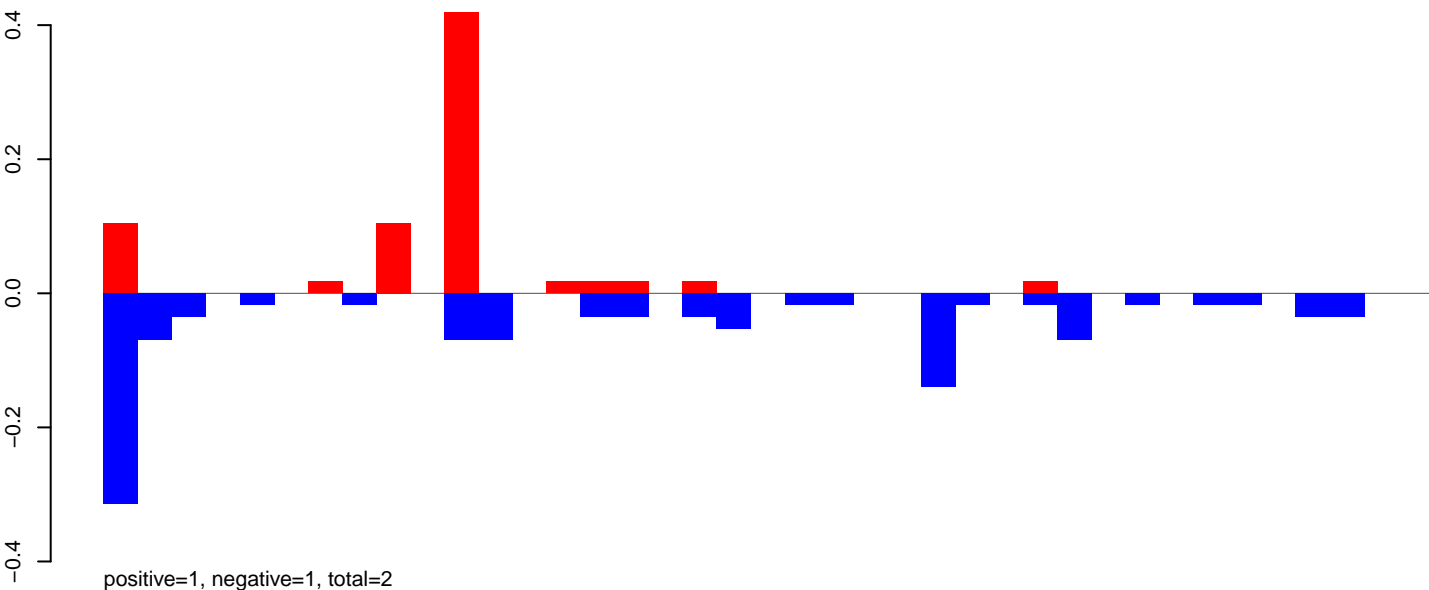
AeAeg_CCL.125_cells.rep



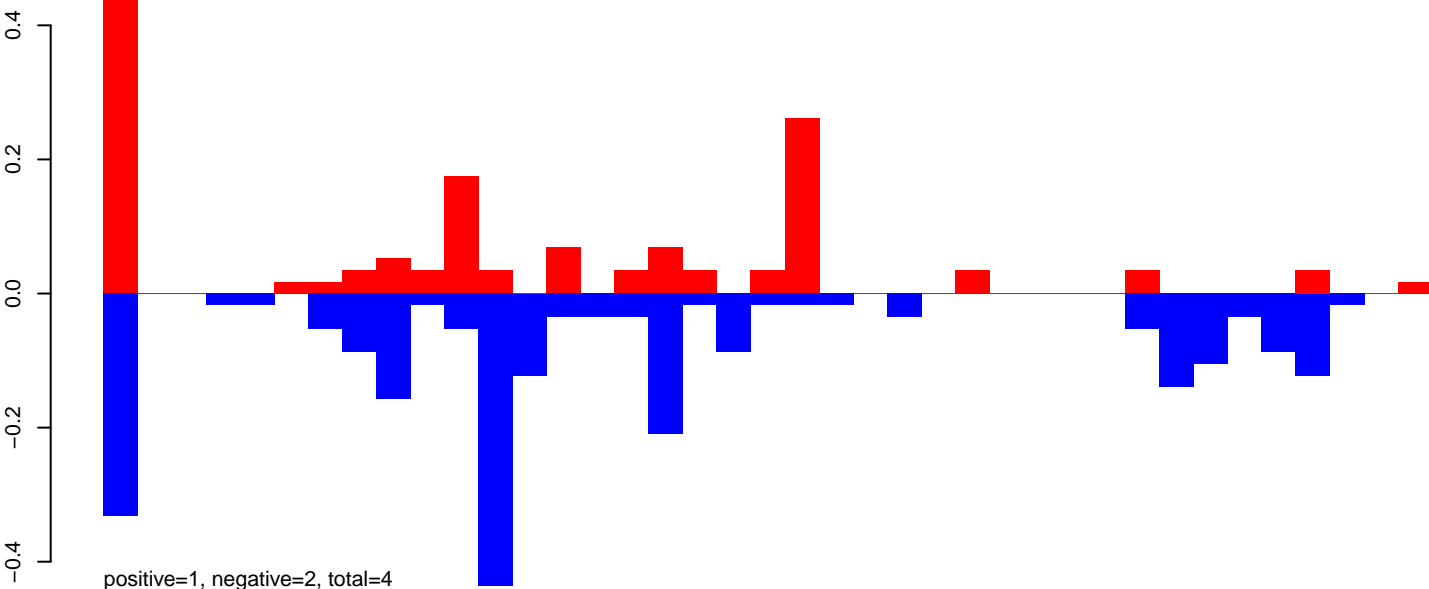
Window size=50, length=2091, TE@R=994-UNKNOWN:1-2091

0 500 1000 1500 2000

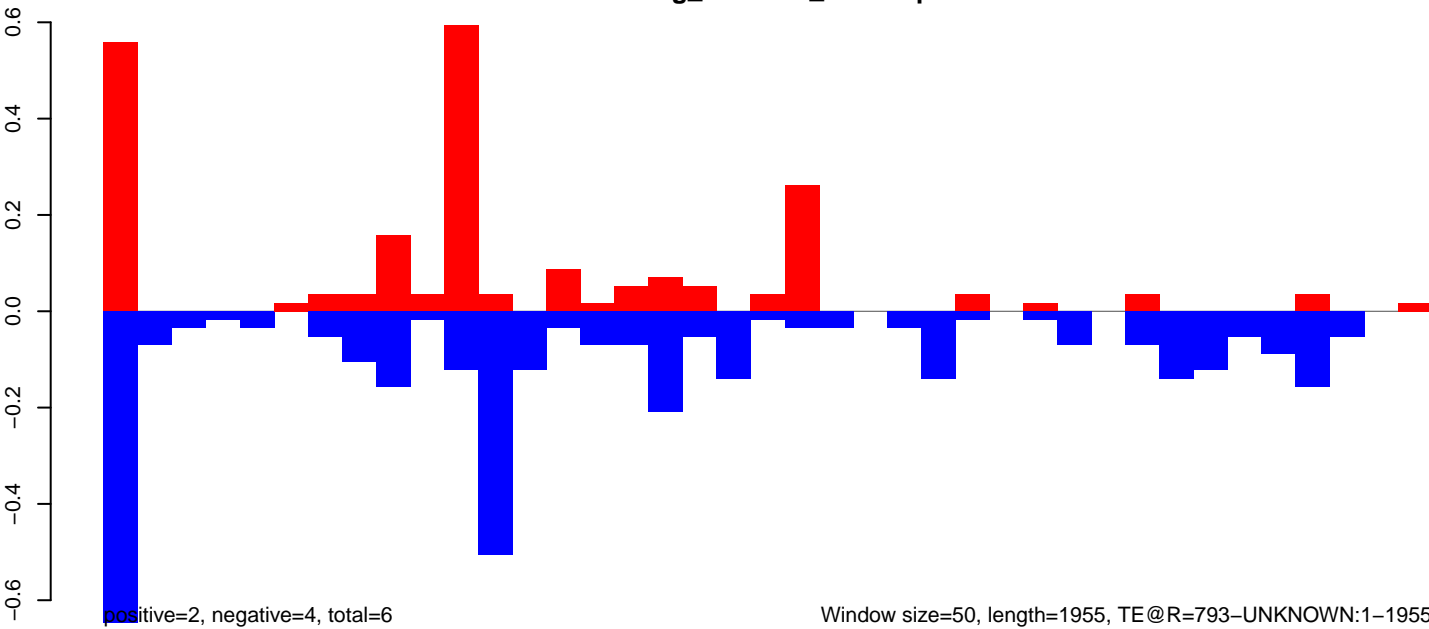
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



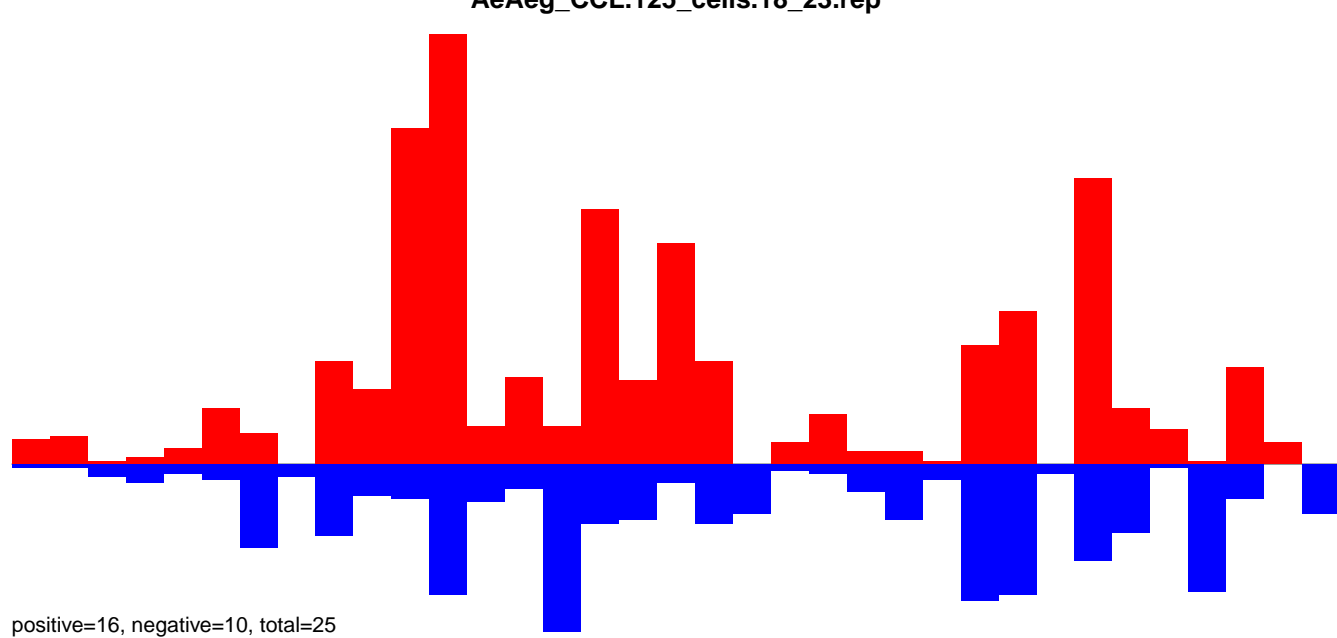
AeAeg_CCL.125_cells.rep



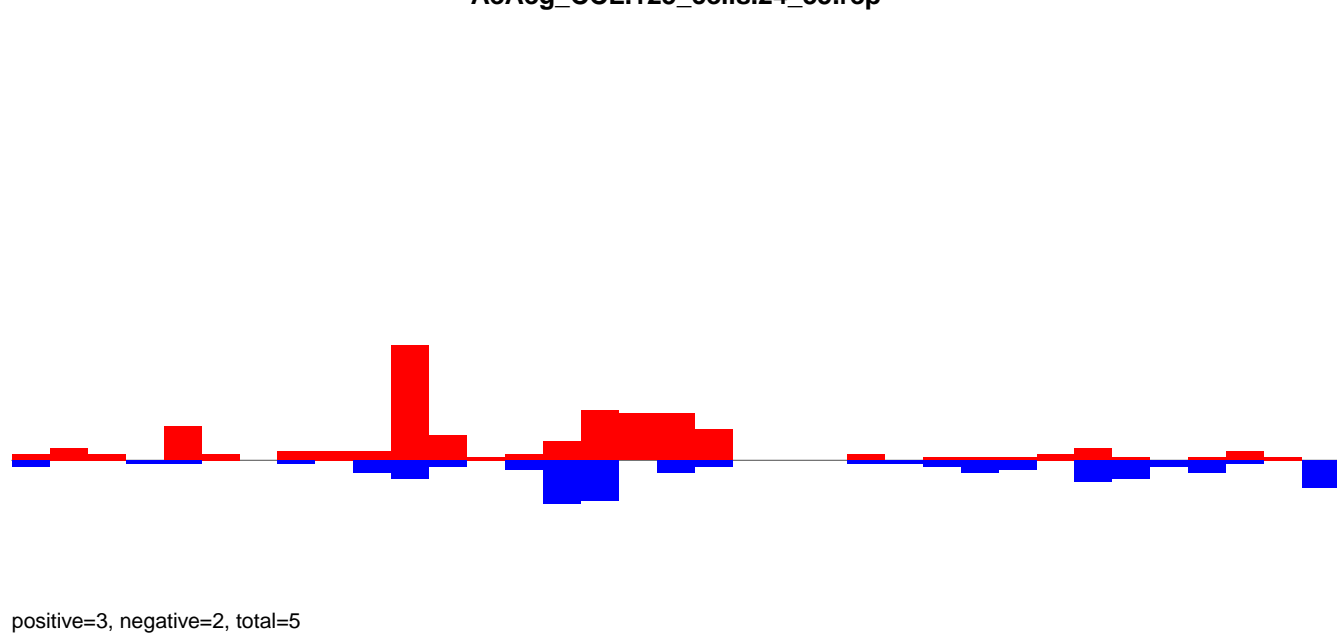
Window size=50, length=1955, TE@R=793-UNKNOWN:1-1955

0 500 1000 1500 2000

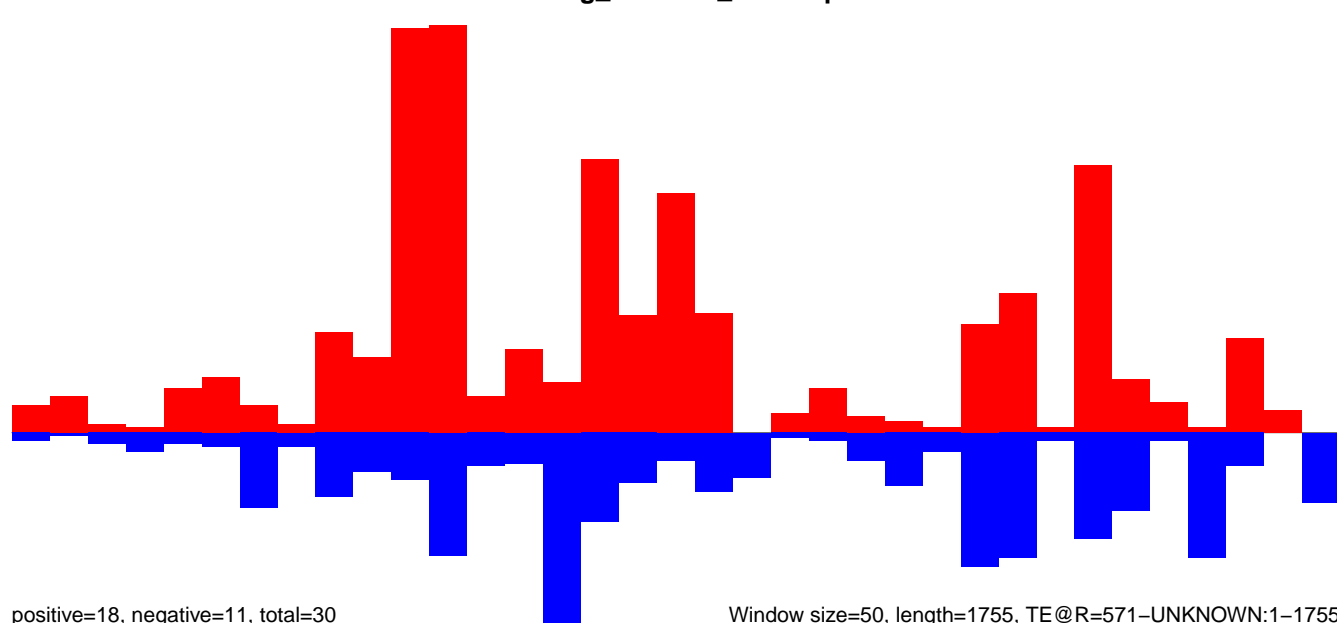
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

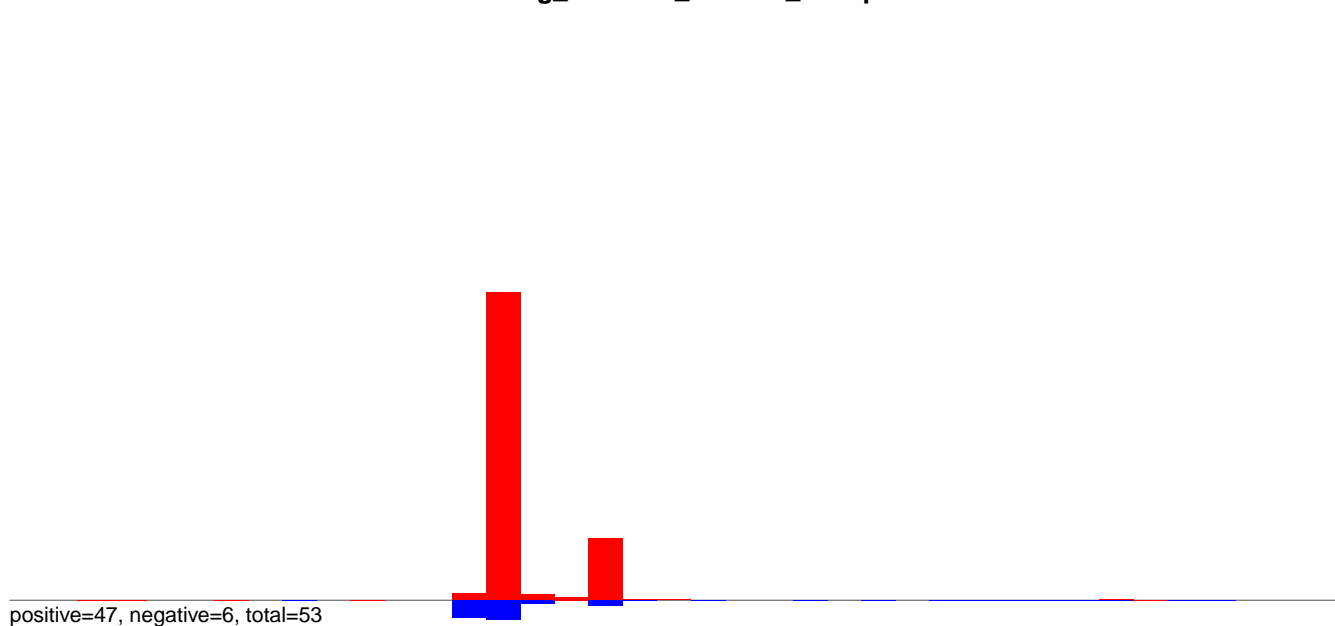


AeAeg_CCL.125_cells.rep

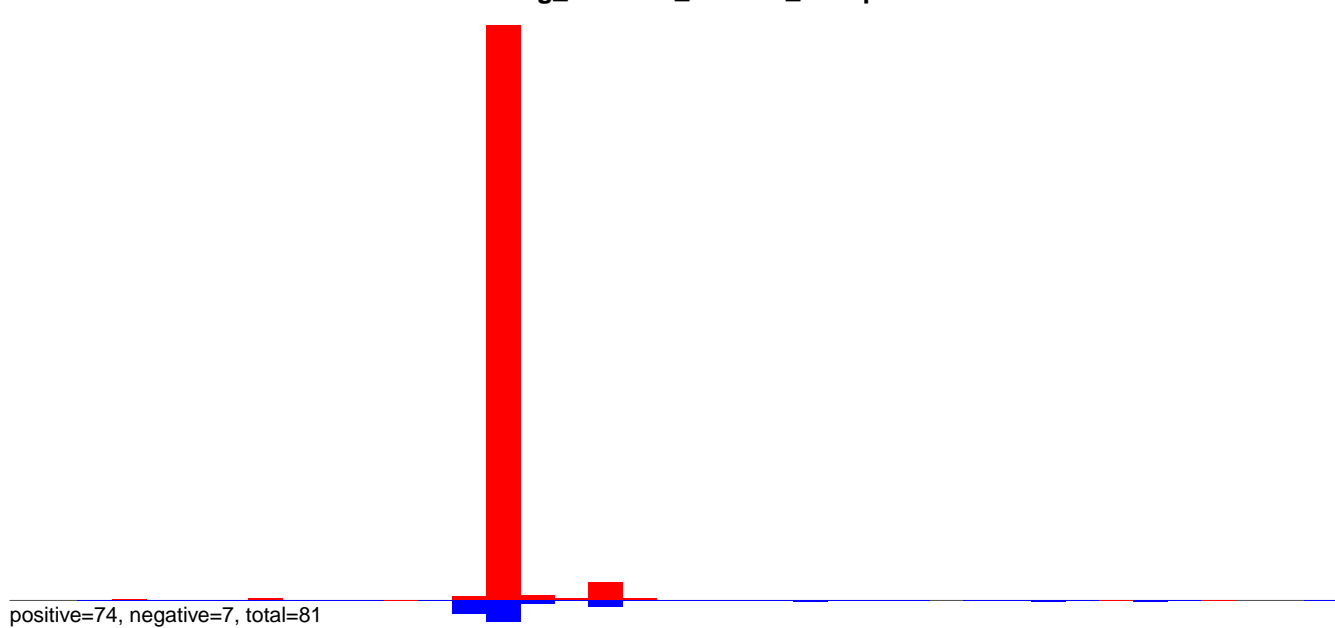


Window size=50, length=1755, TE@R=571-UNKNOWN:1-1755

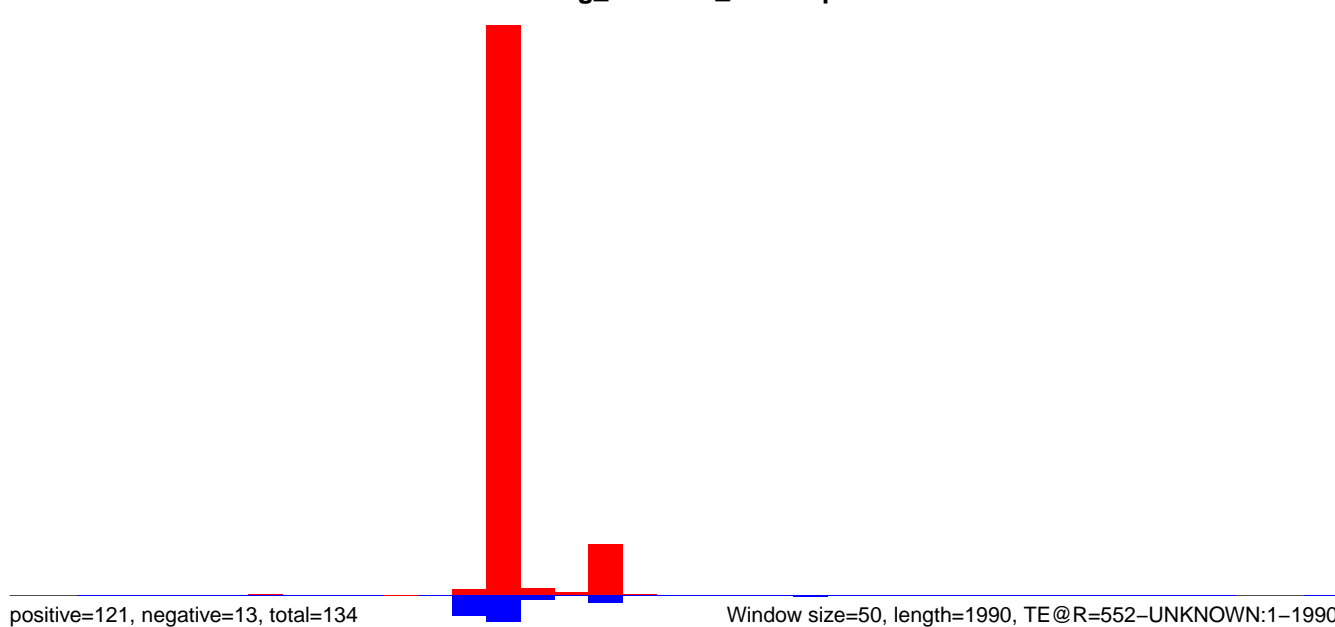
AeAeg_CCL.125_cells.18_23.rep



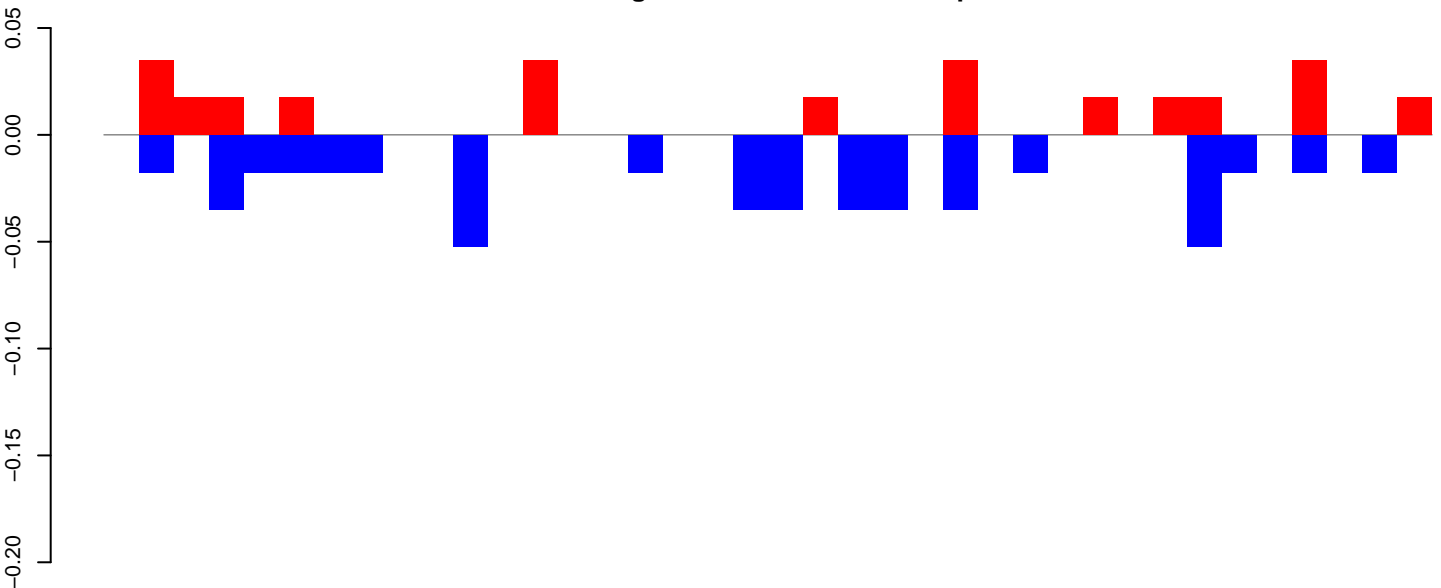
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

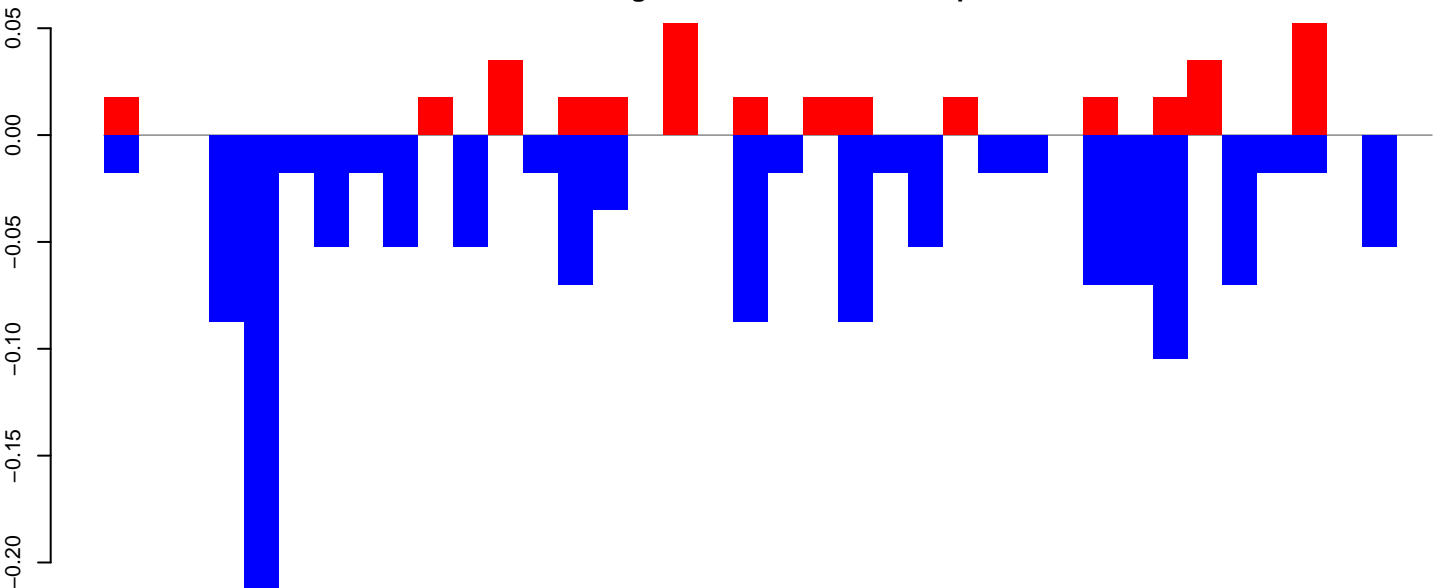


AeAeg_CCL.125_cells.18_23.rep



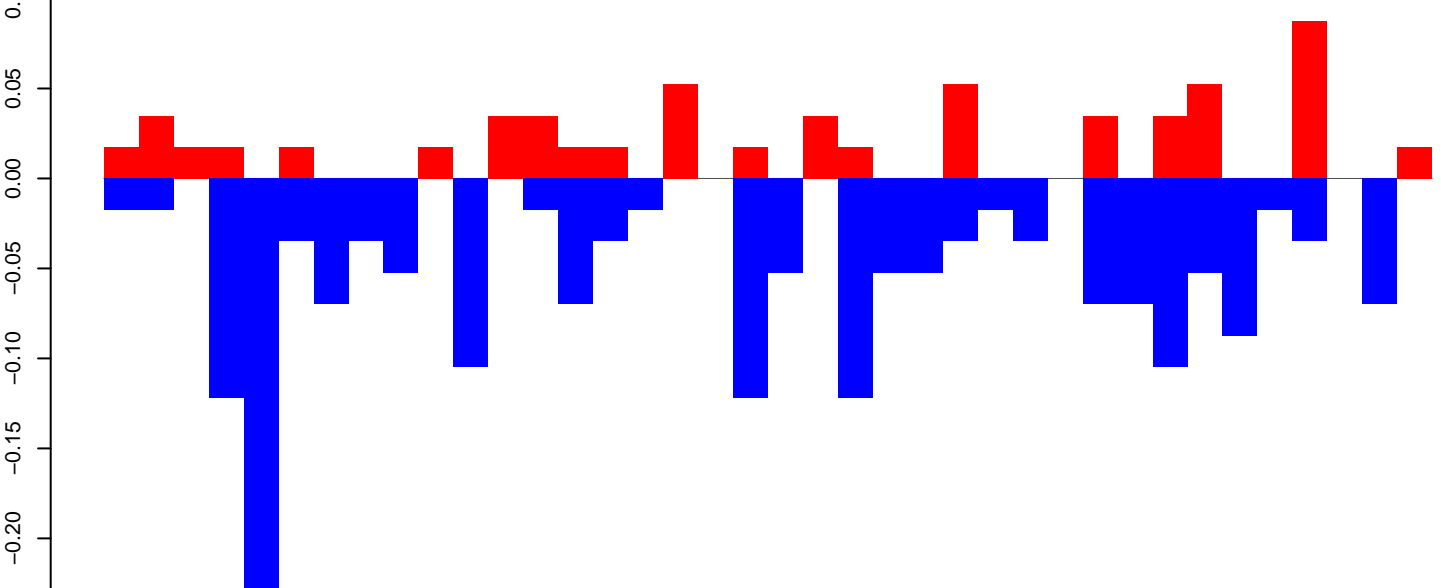
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=2

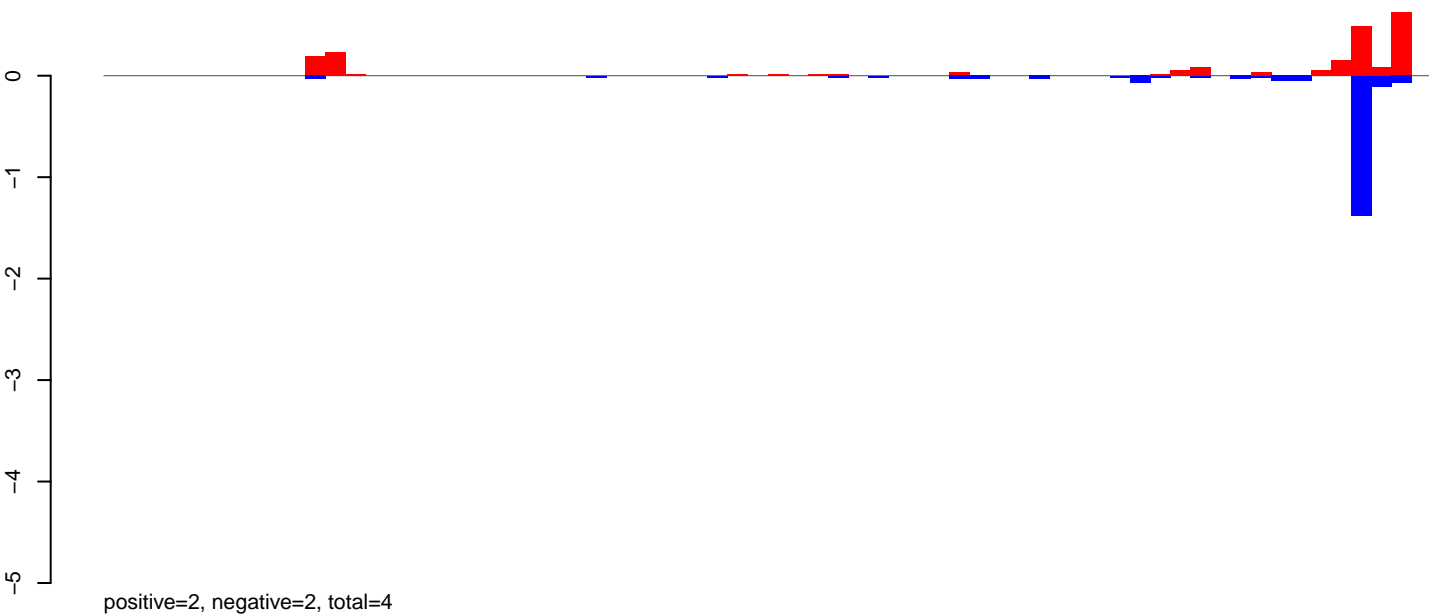
AeAeg_CCL.125_cells.rep



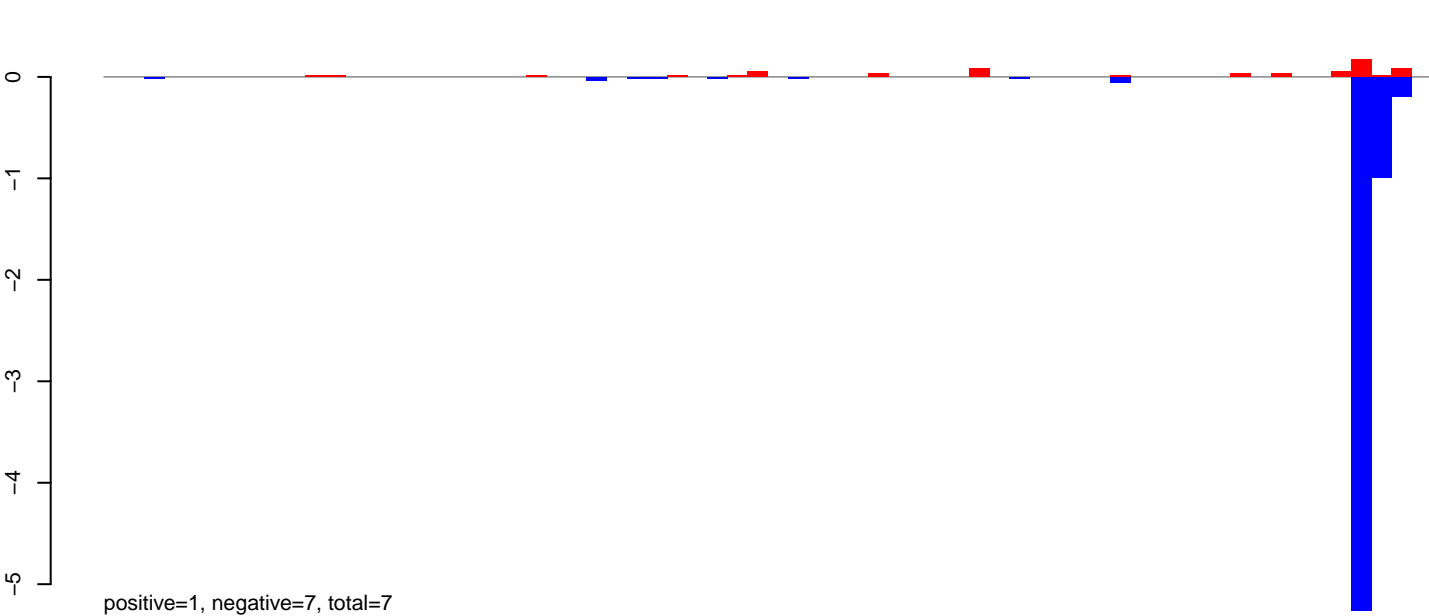
positive=1, negative=2, total=2

Window size=50, length=1921, TE@R=2444-UNKNOWN:1-1921

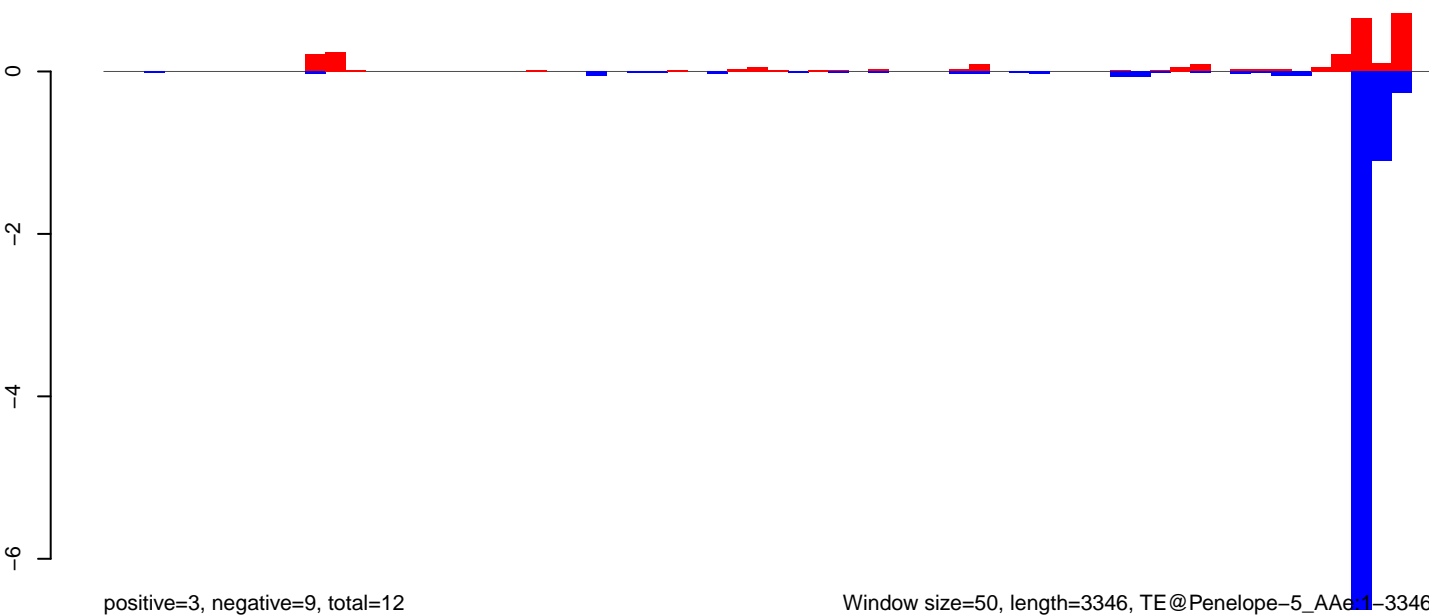
AeAeg_CCL.125_cells.18_23.rep



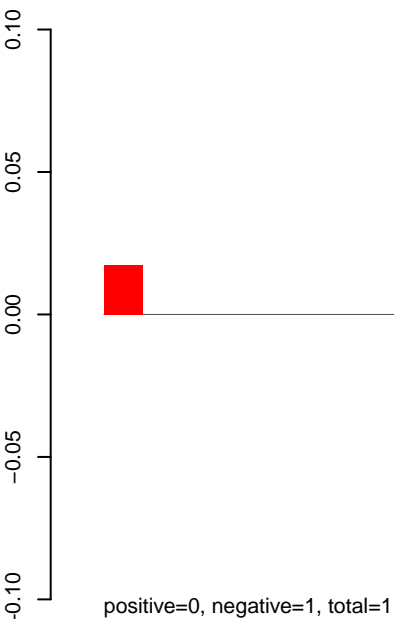
AeAeg_CCL.125_cells.24_35.rep



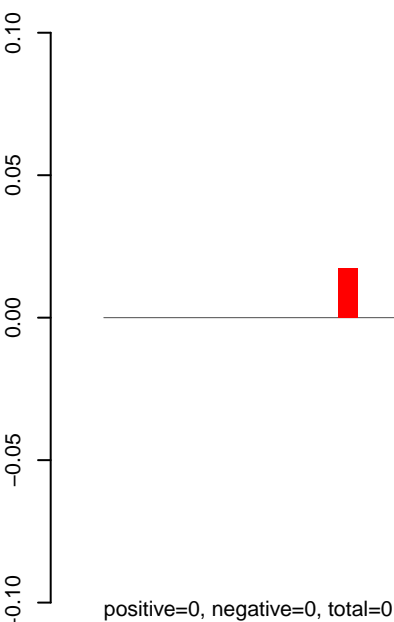
AeAeg_CCL.125_cells.rep



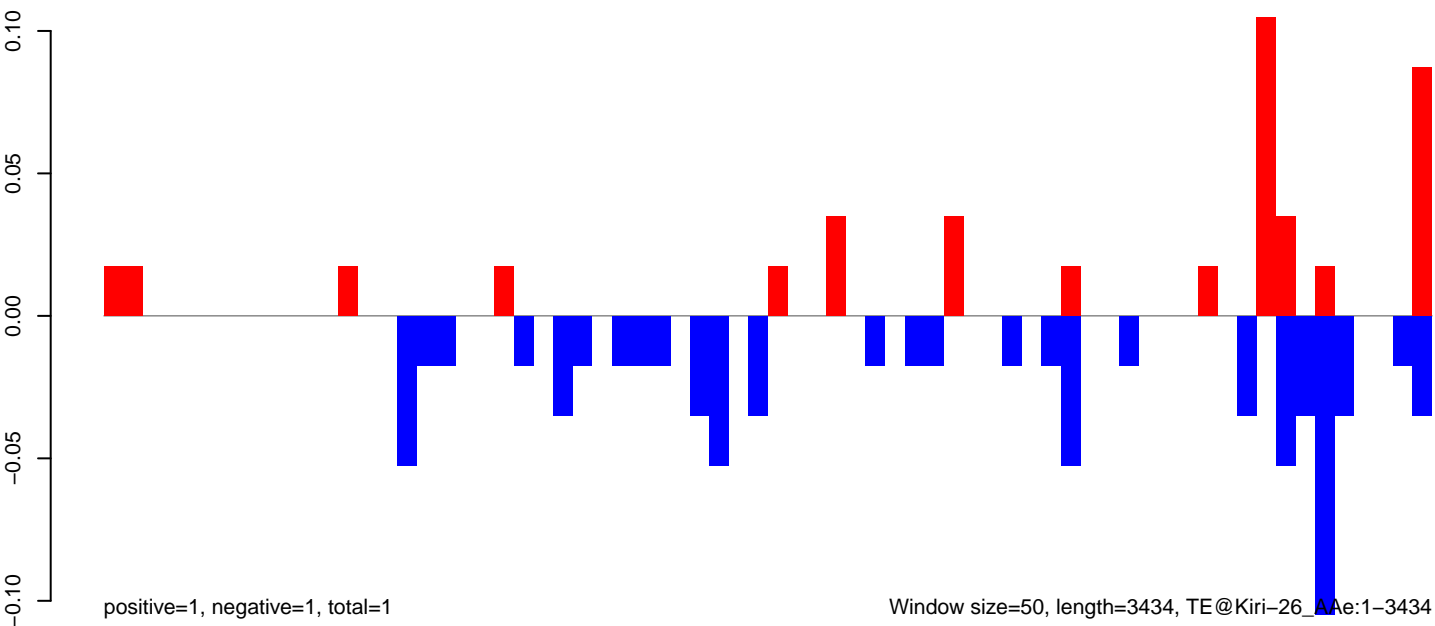
AeAeg_CCL.125_cells.18_23.rep



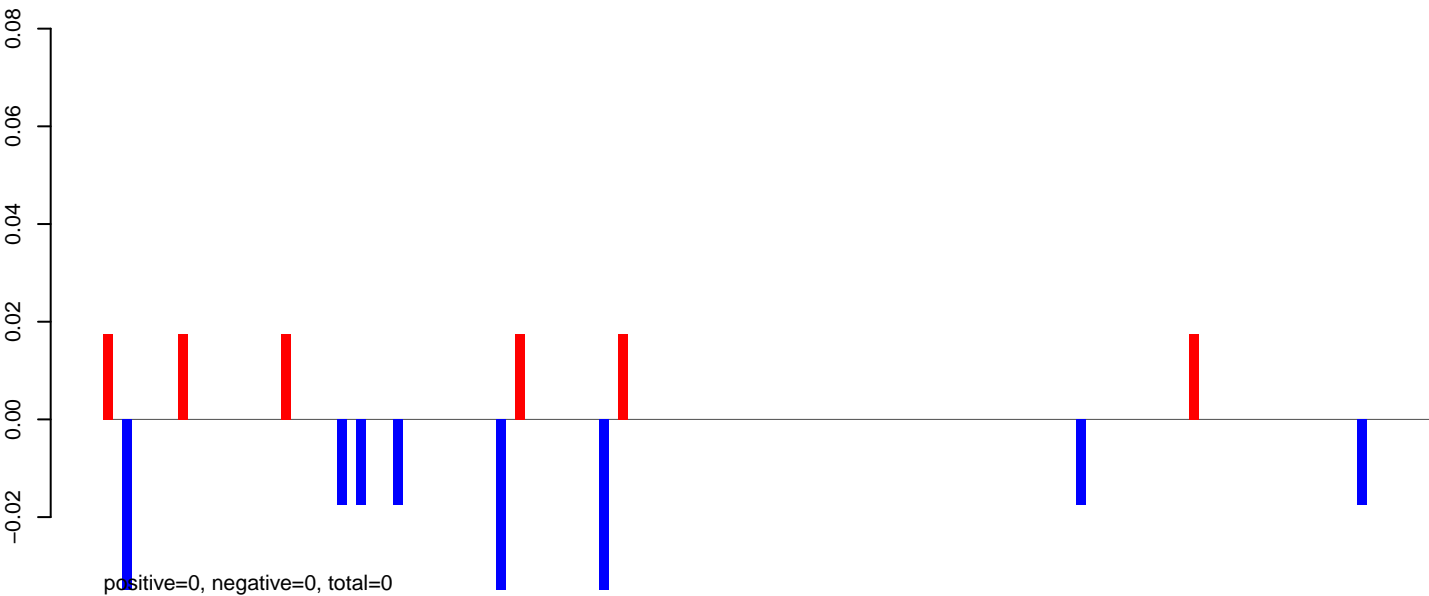
AeAeg_CCL.125_cells.24_35.rep



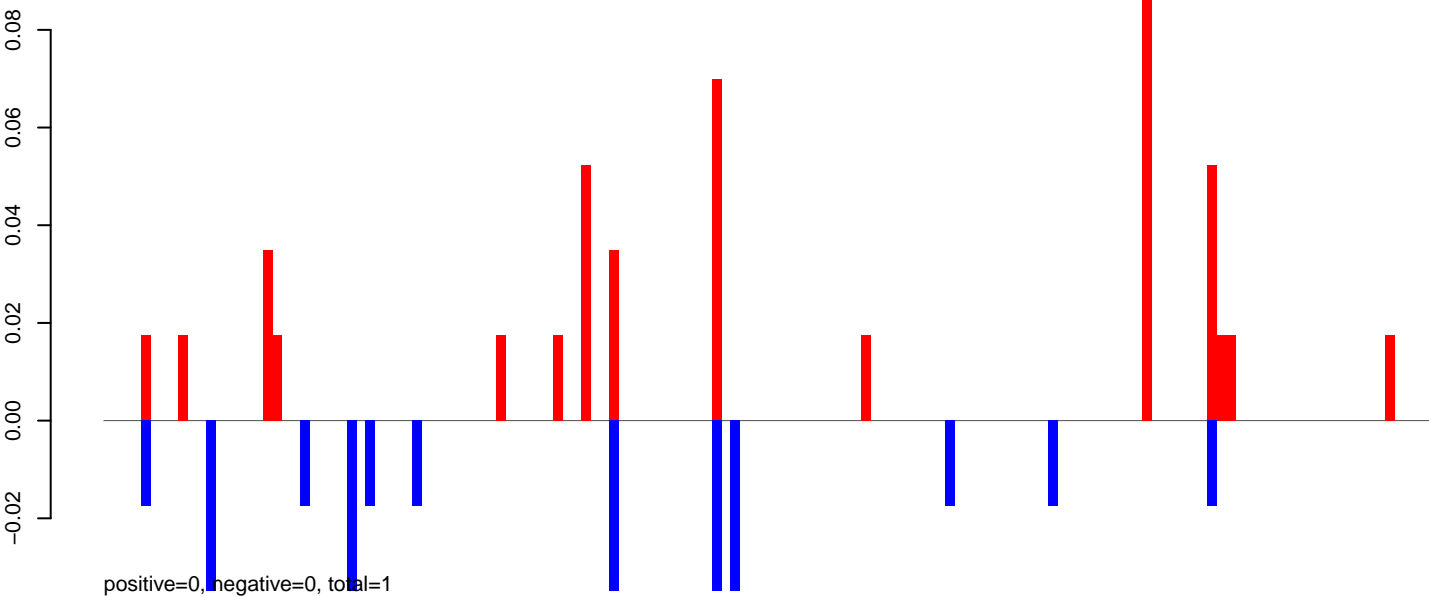
AeAeg_CCL.125_cells.rep



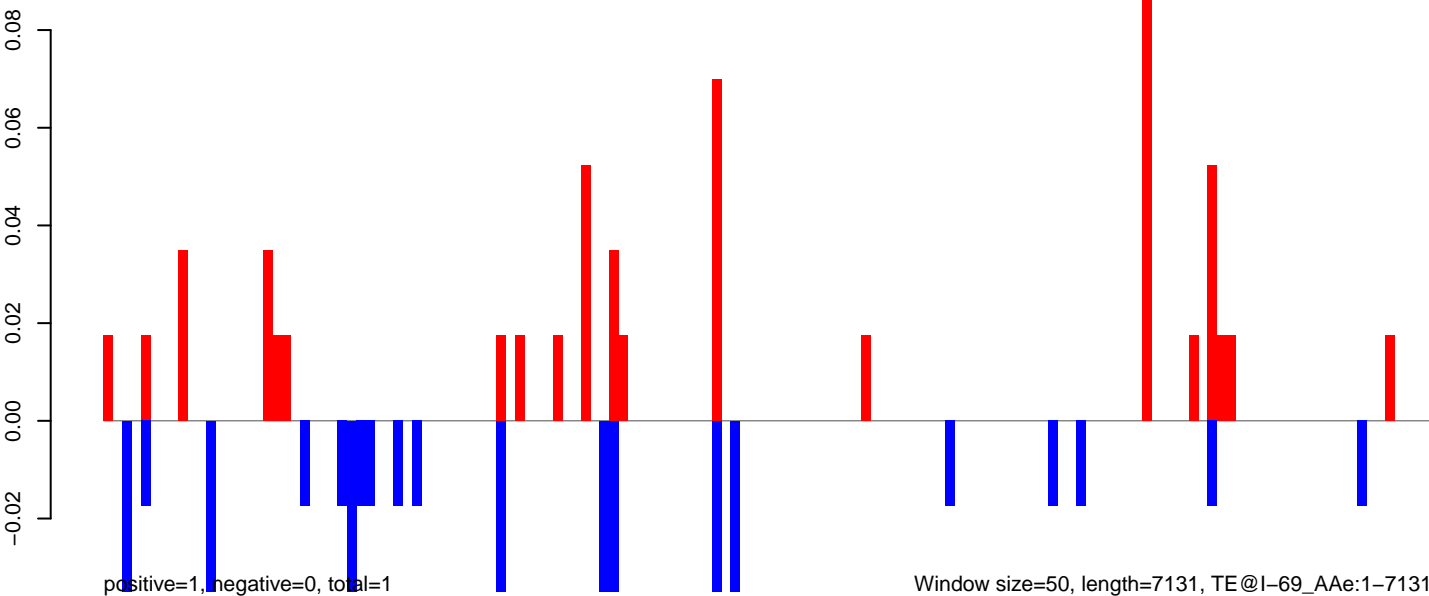
AeAeg_CCL.125_cells.18_23.rep



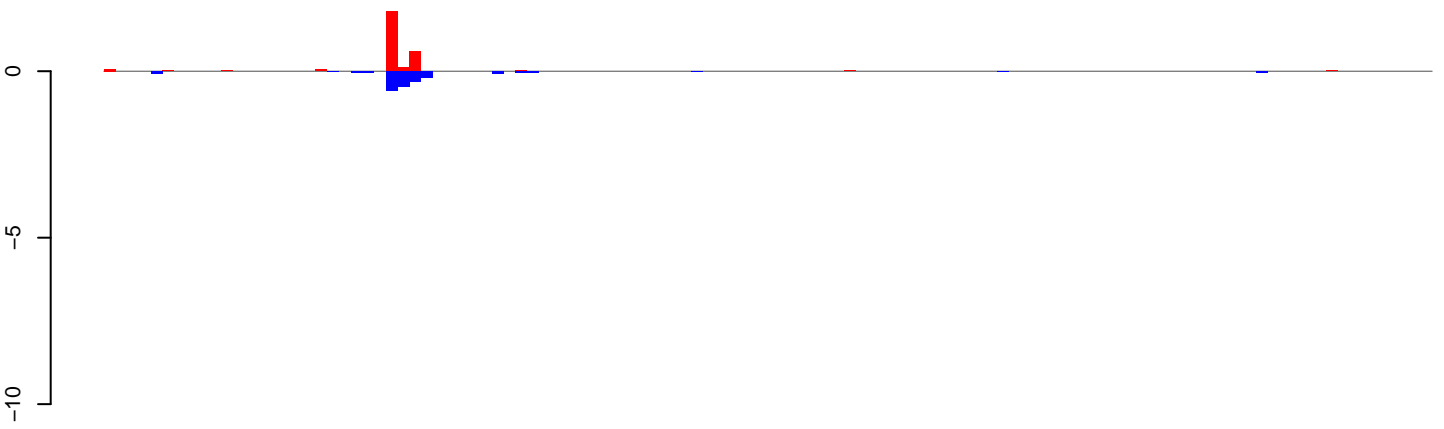
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep



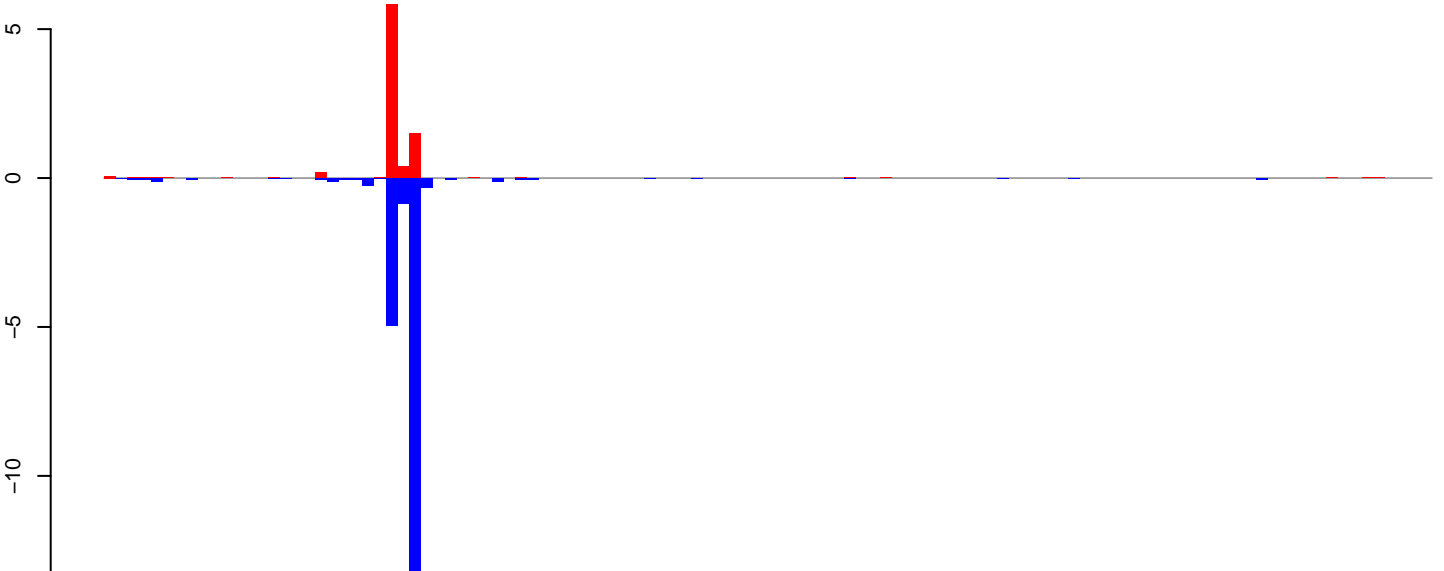
positive=3, negative=2, total=5

AeAeg_CCL.125_cells.24_35.rep



positive=6, negative=20, total=26

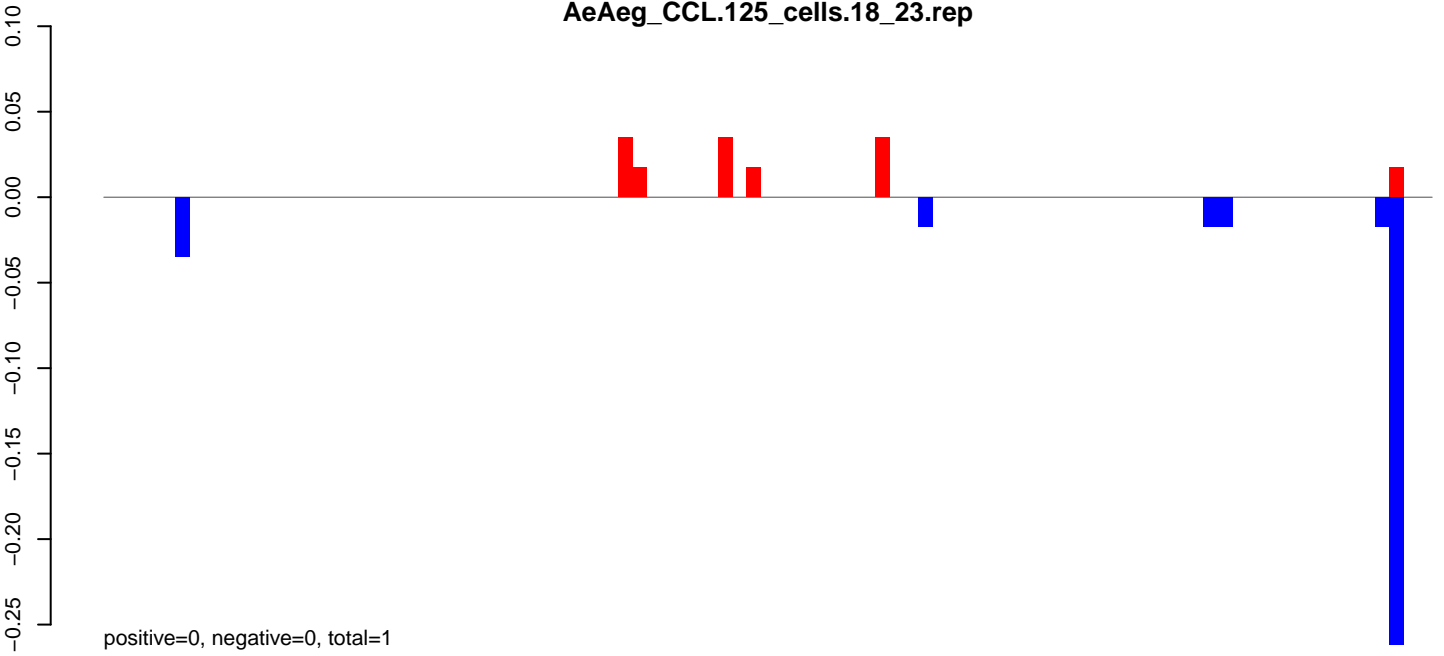
AeAeg_CCL.125_cells.rep



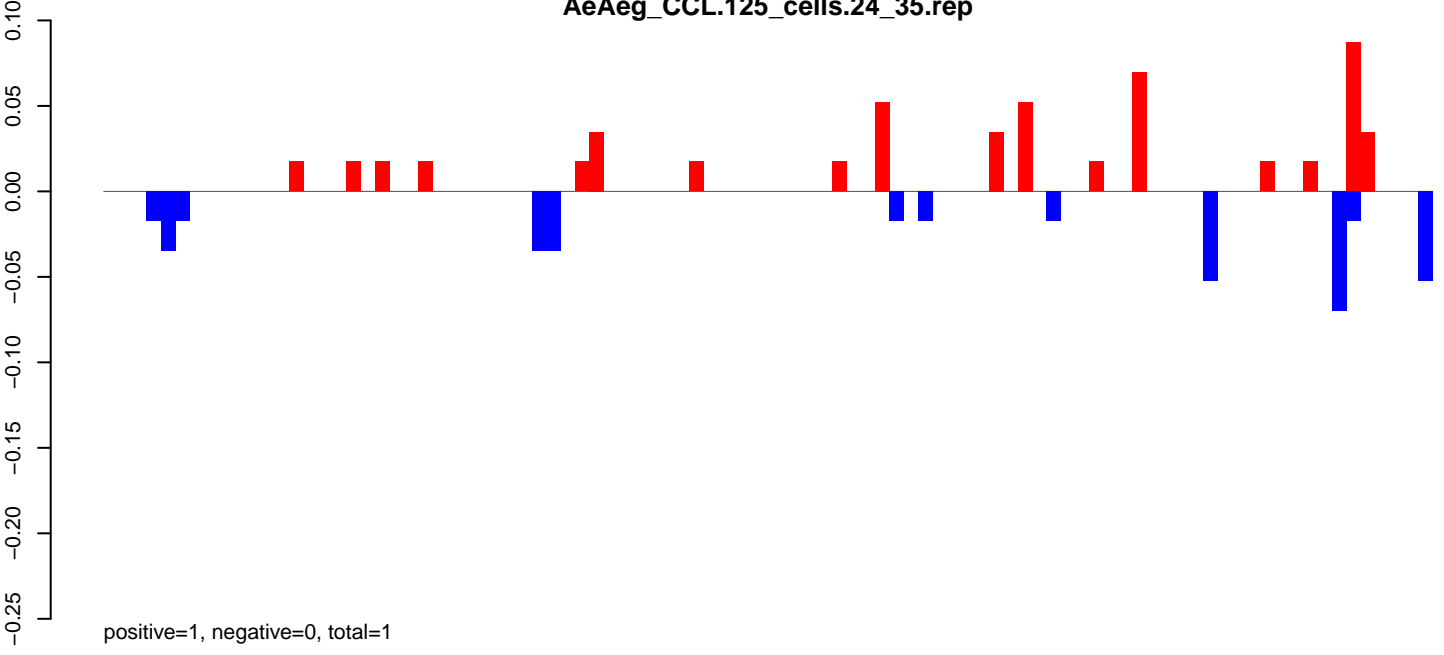
positive=8, negative=22, total=30

Window size=50, length=5688, TE@Gypsy-243_AA-LTR-I:1-5688

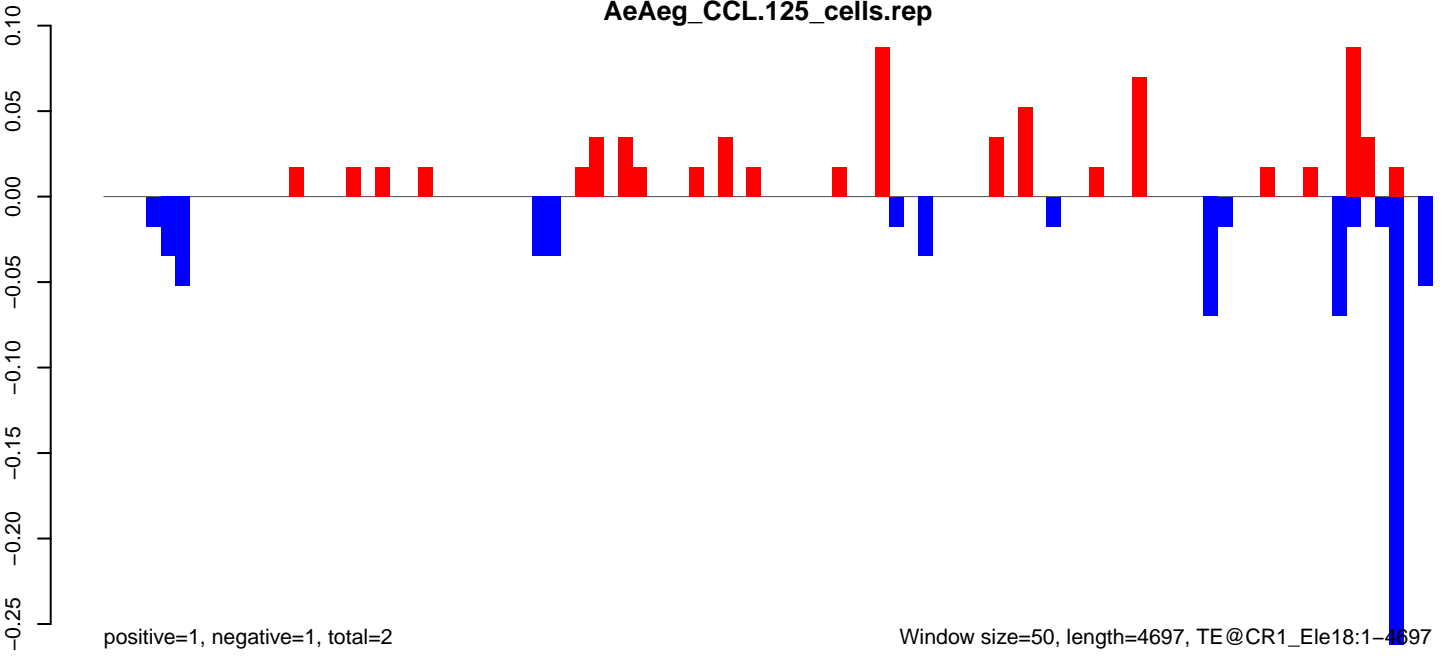
AeAeg_CCL.125_cells.18_23.rep



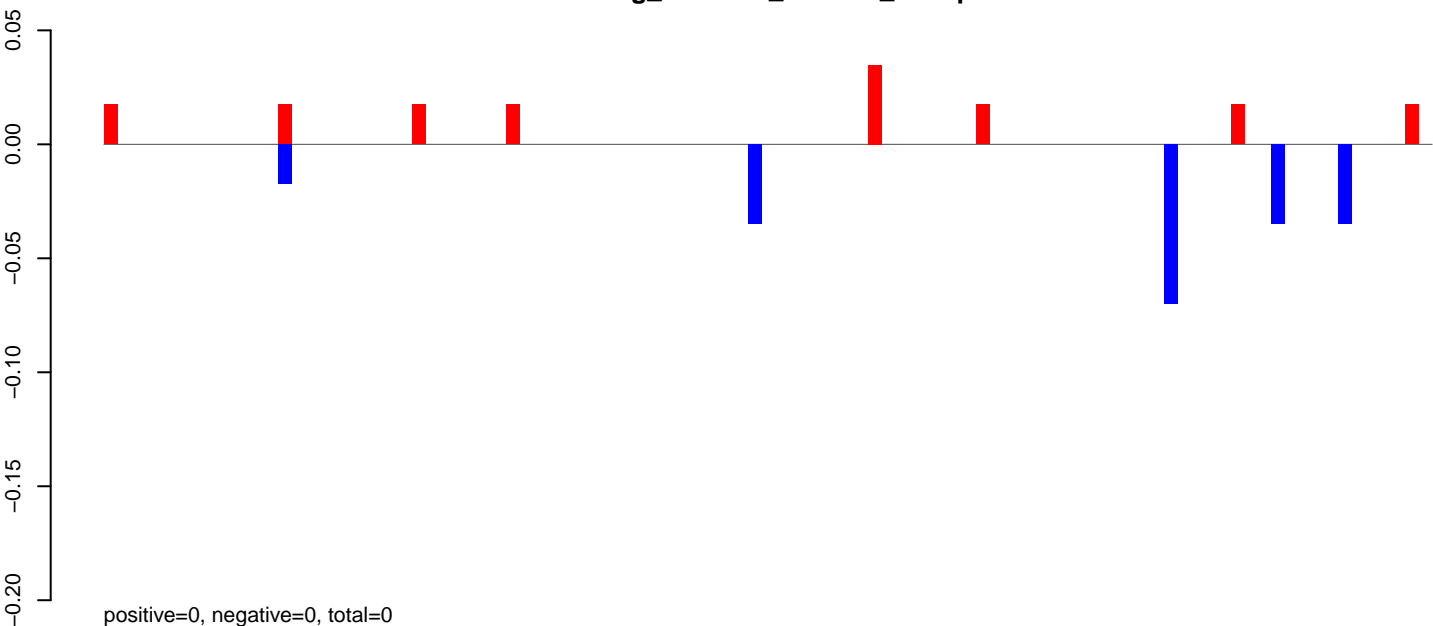
AeAeg_CCL.125_cells.24_35.rep



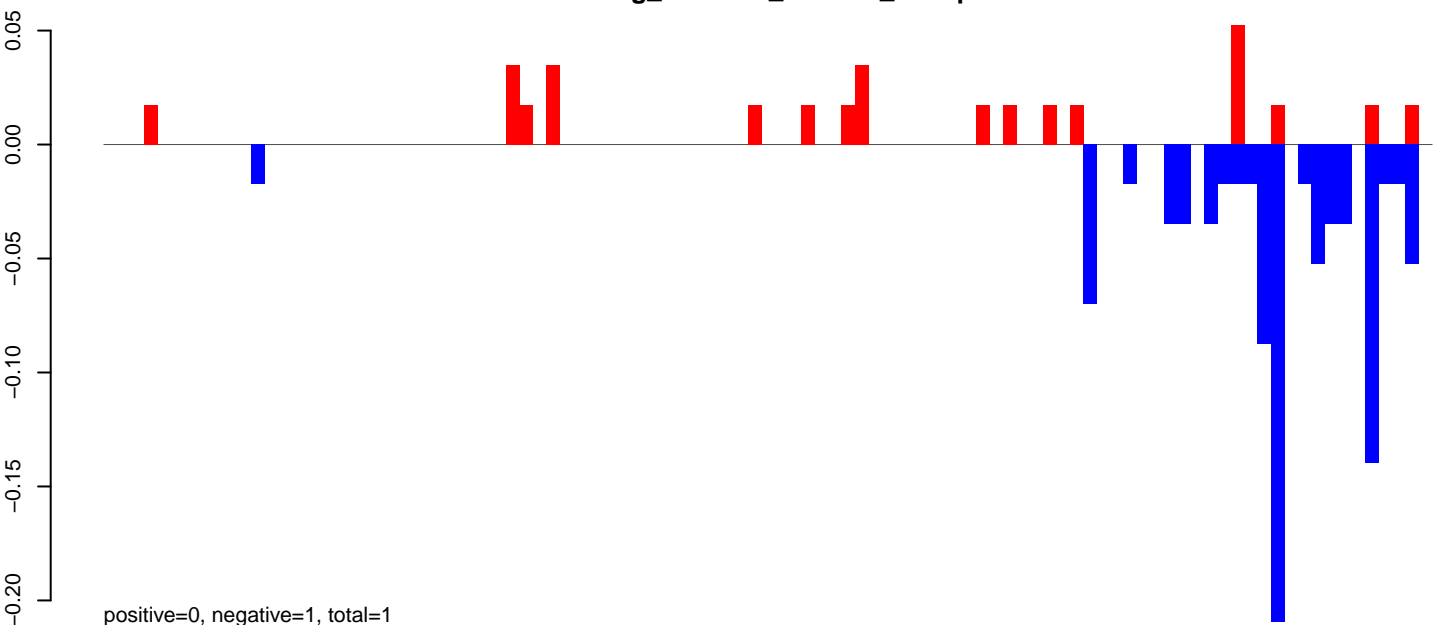
AeAeg_CCL.125_cells.rep



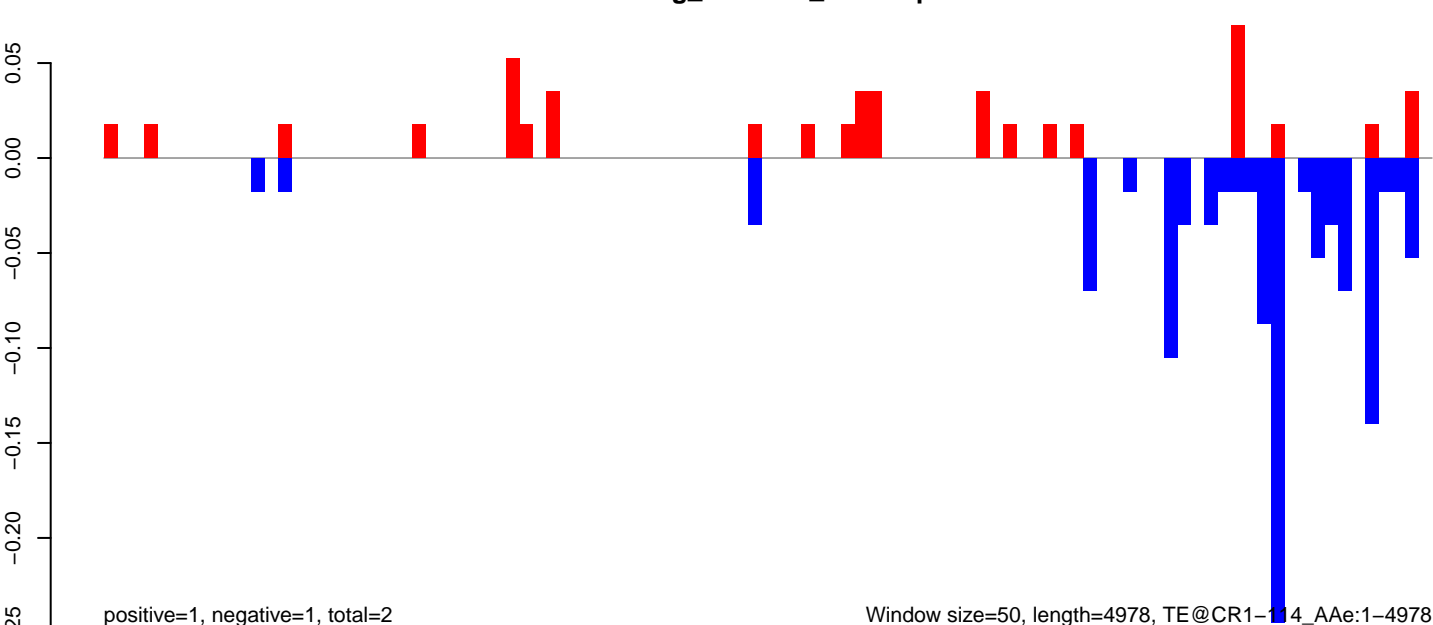
AeAeg_CCL.125_cells.18_23.rep



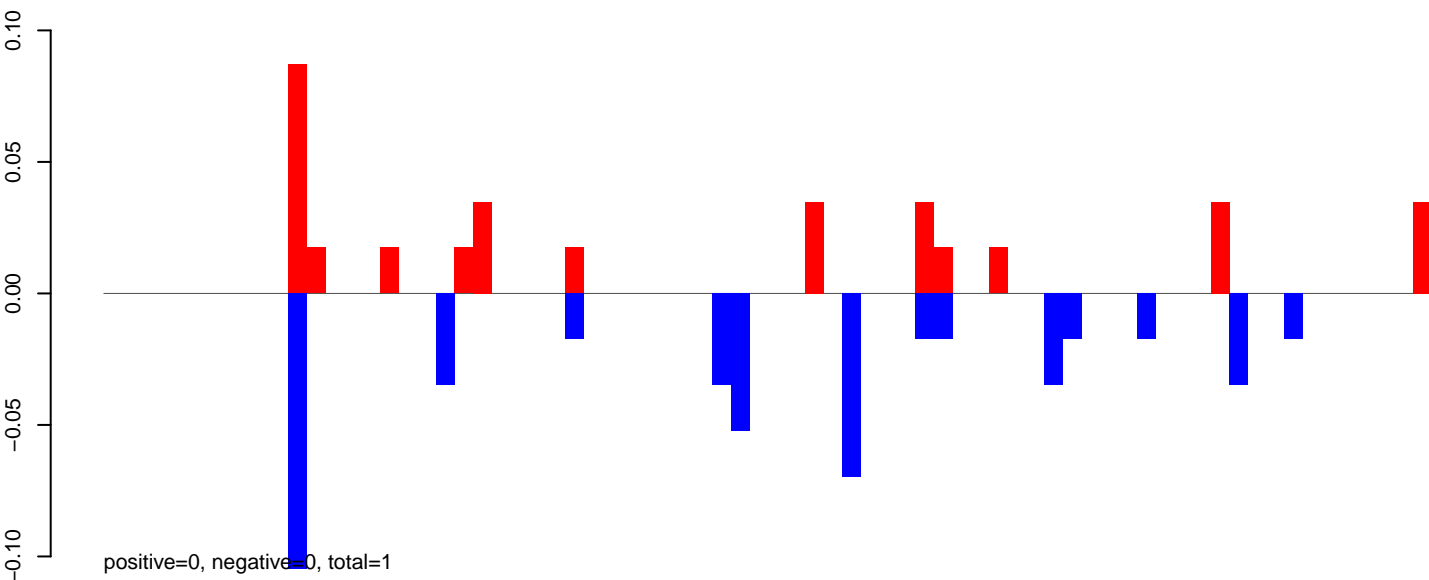
AeAeg_CCL.125_cells.24_35.rep



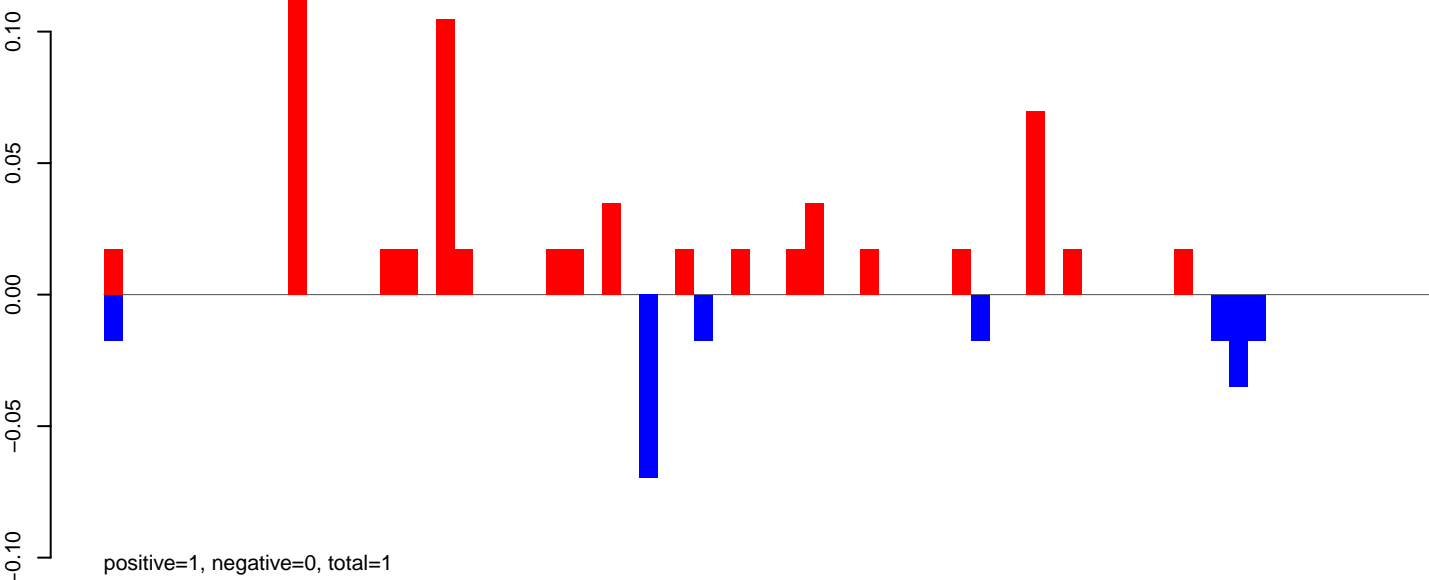
AeAeg_CCL.125_cells.rep



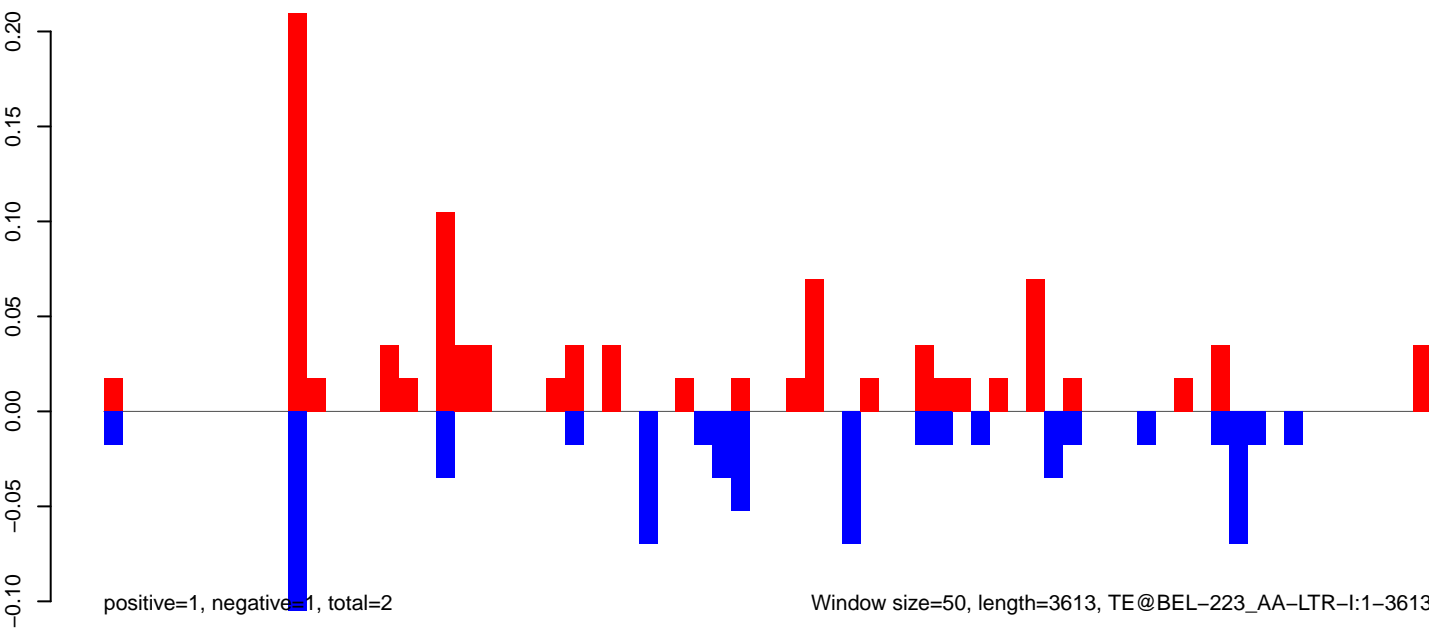
AeAeg_CCL.125_cells.18_23.rep



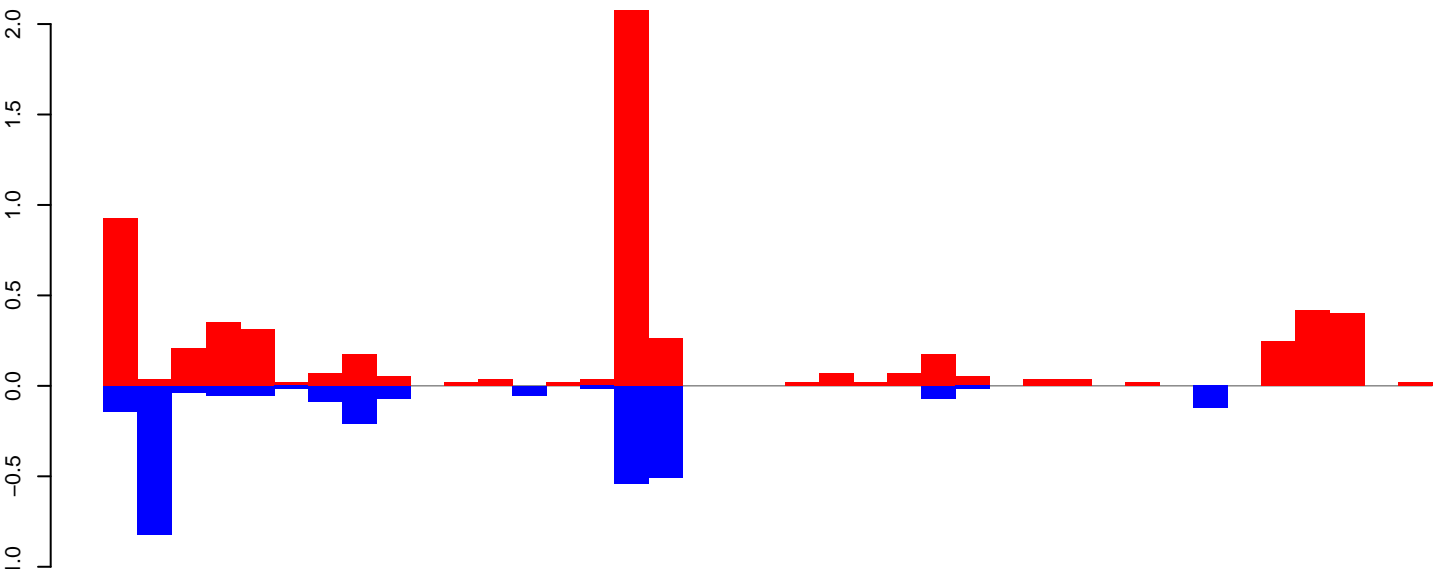
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

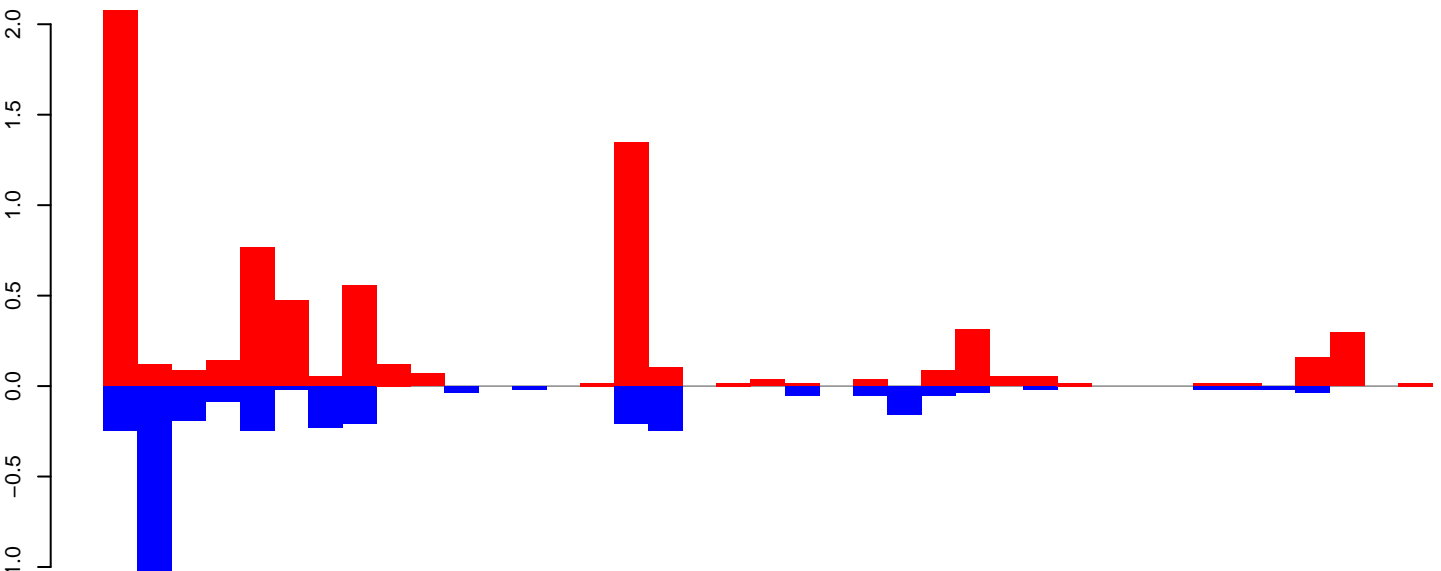


AeAeg_CCL.125_cells.18_23.rep



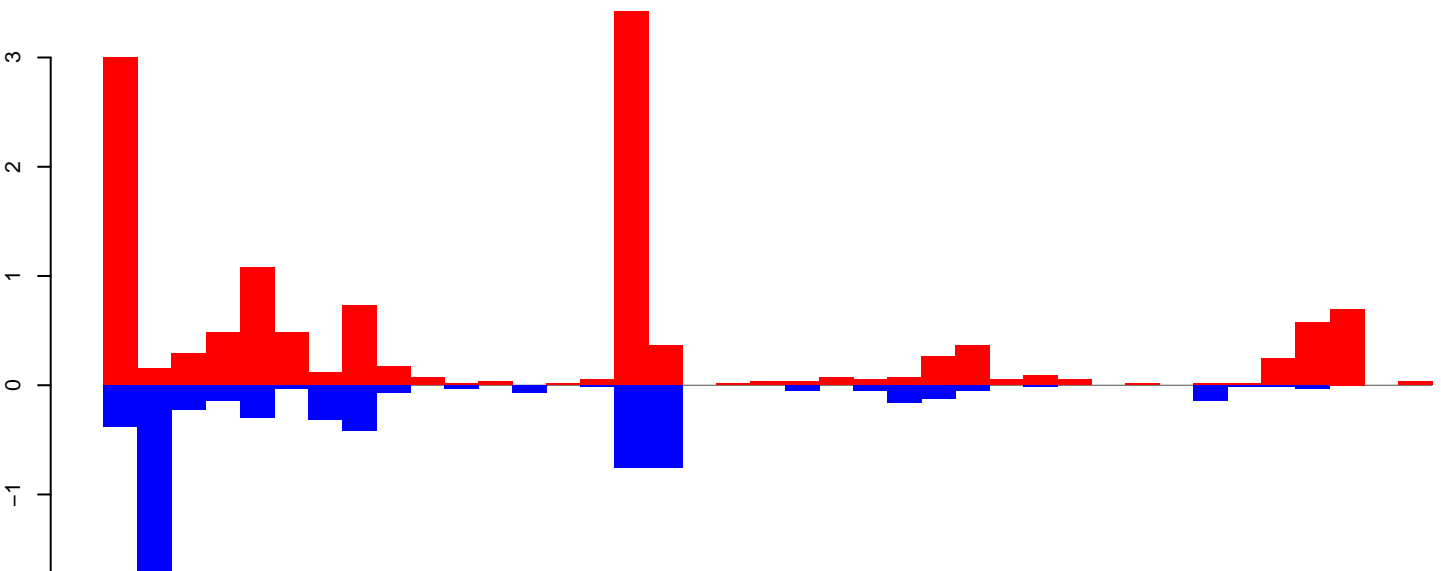
positive=6, negative=3, total=9

AeAeg_CCL.125_cells.24_35.rep



positive=7, negative=3, total=10

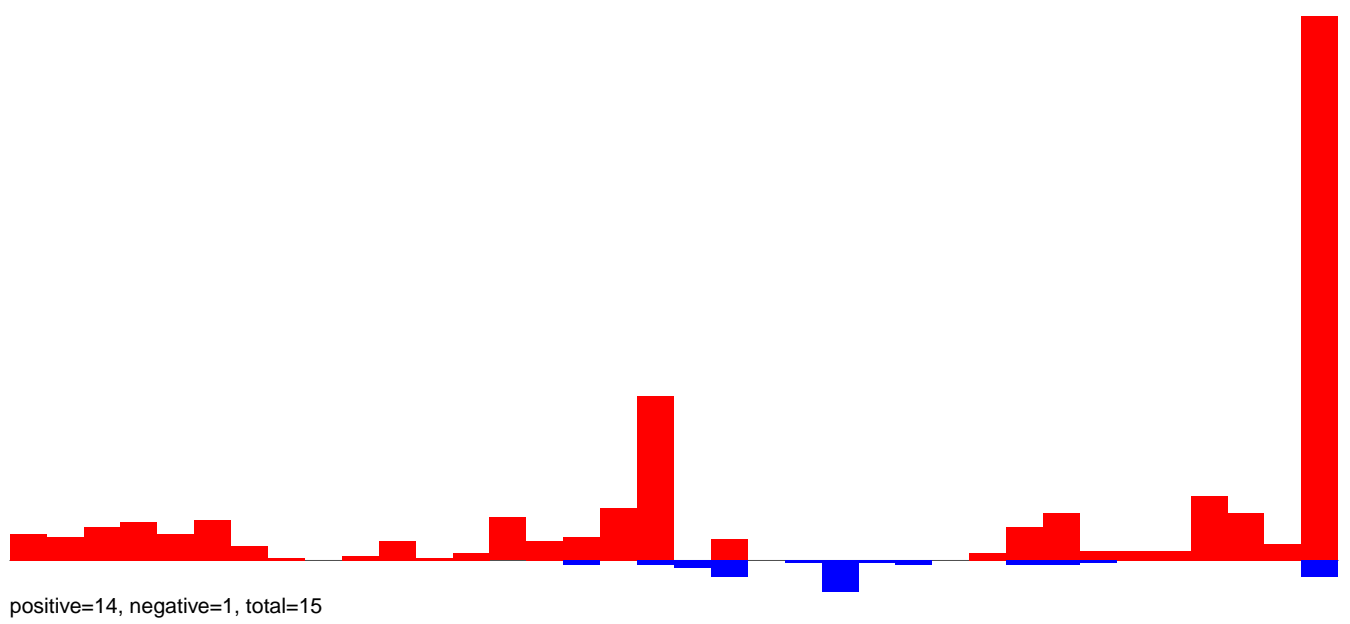
AeAeg_CCL.125_cells.rep



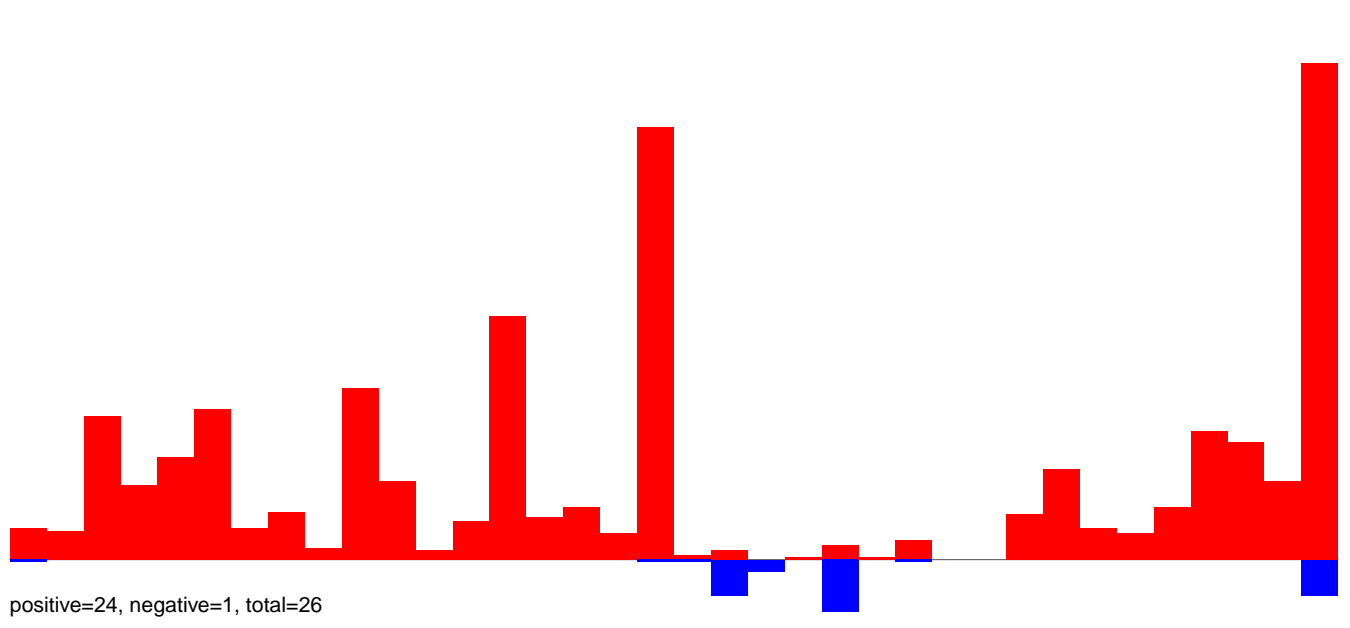
positive=13, negative=6, total=19

Window size=50, length=1975, TE@AY009103.1:1-1975

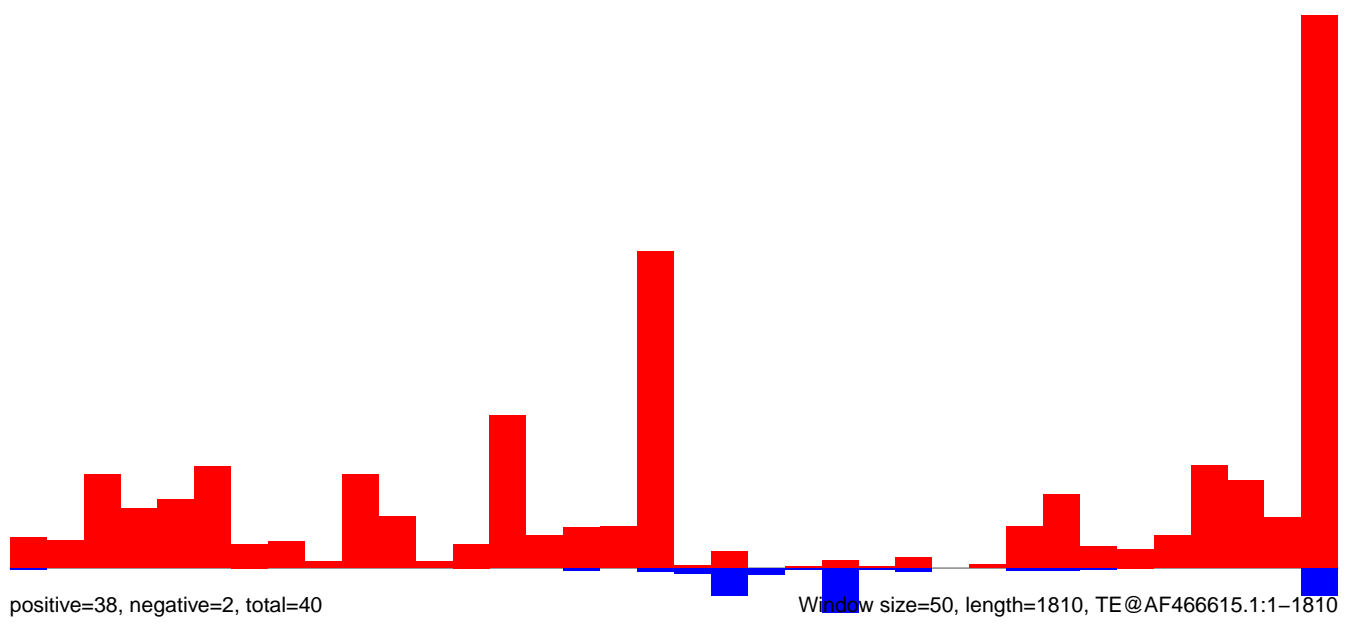
AeAeg_CCL.125_cells.18_23.rep



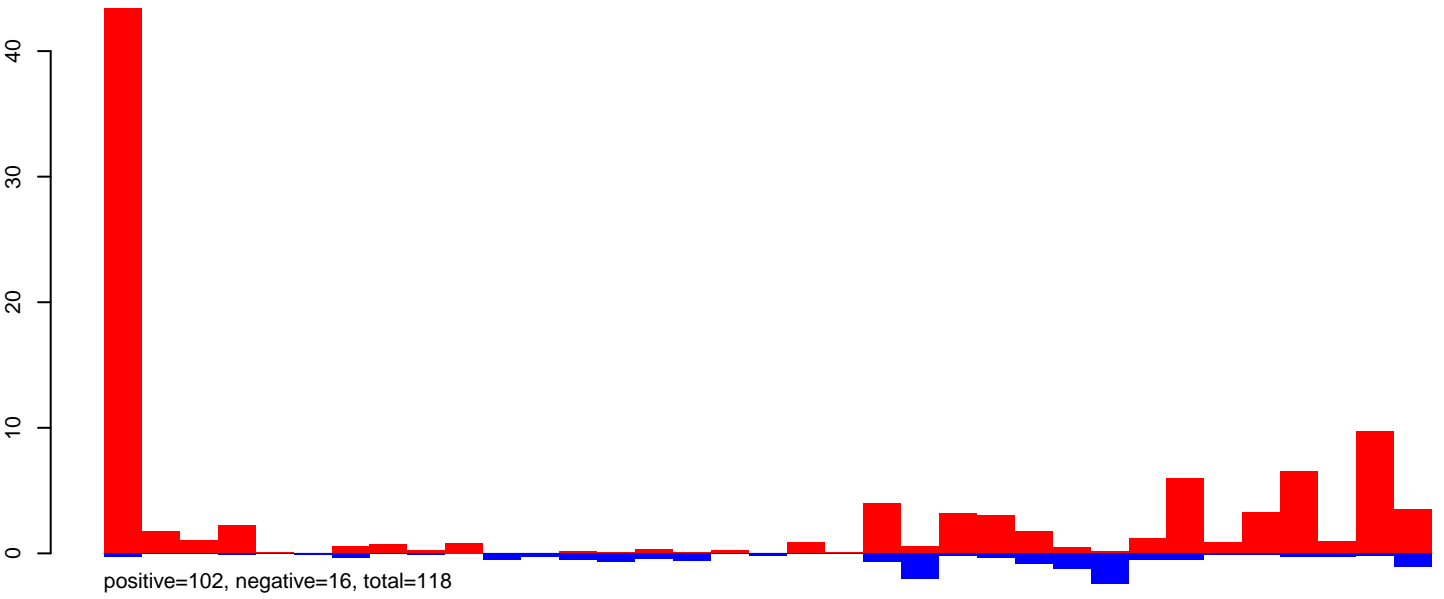
AeAeg_CCL.125_cells.24_35.rep



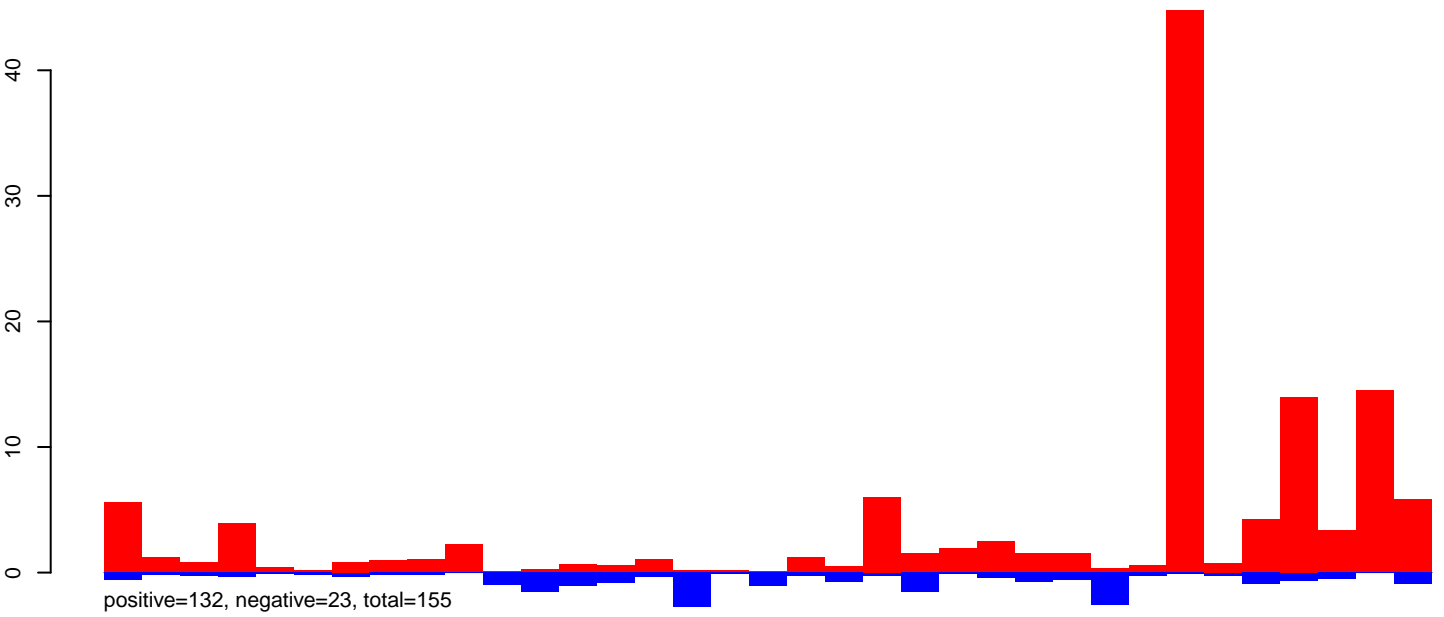
AeAeg_CCL.125_cells.rep



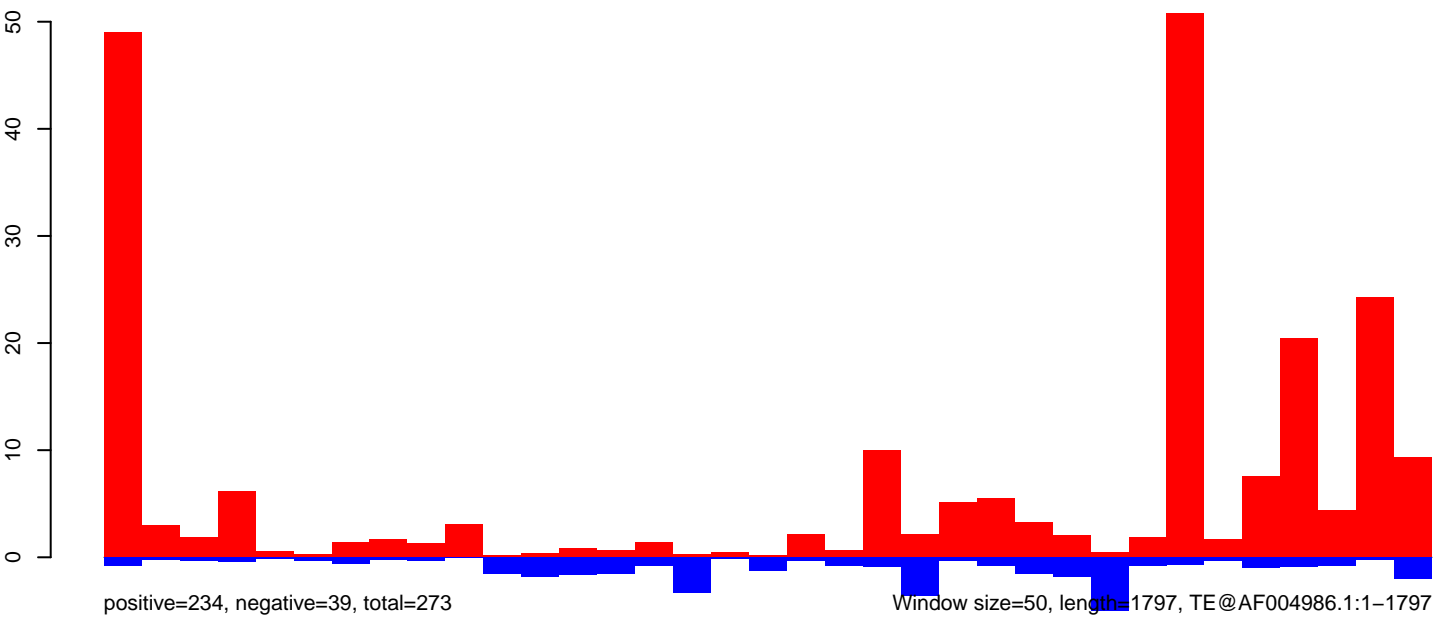
AeAeg_CCL.125_cells.18_23.rep



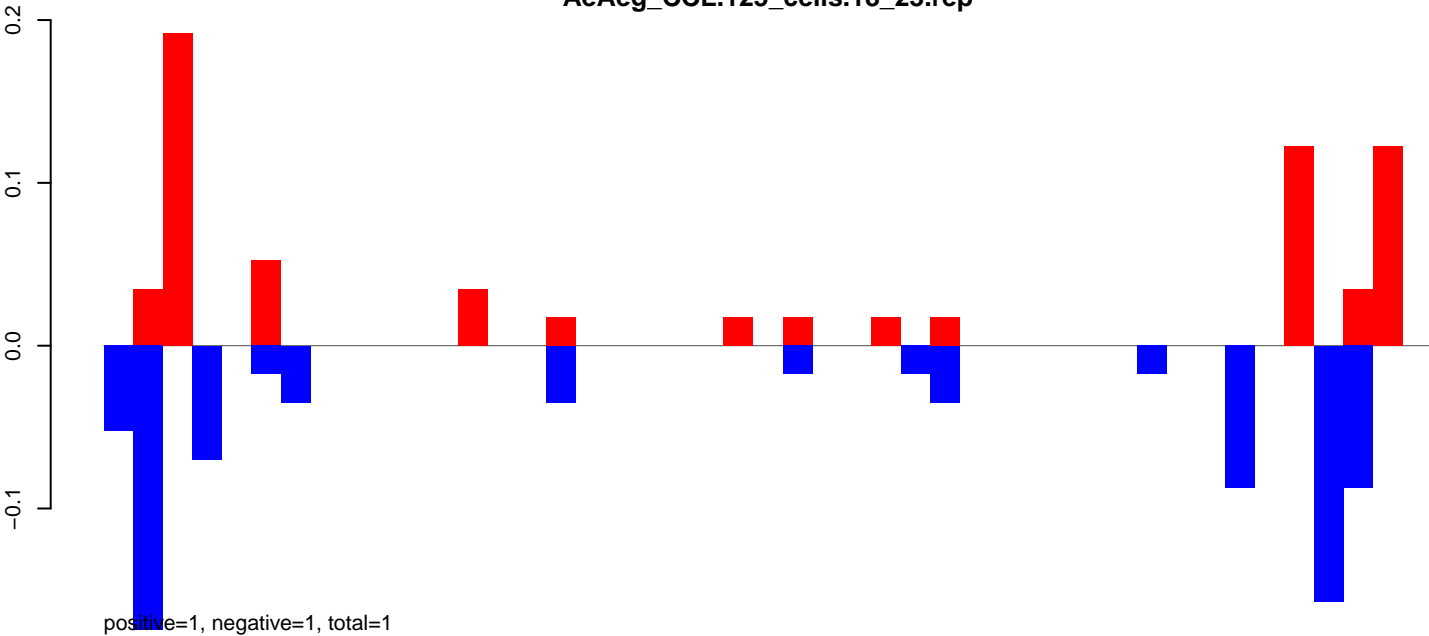
AeAeg_CCL.125_cells.24_35.rep



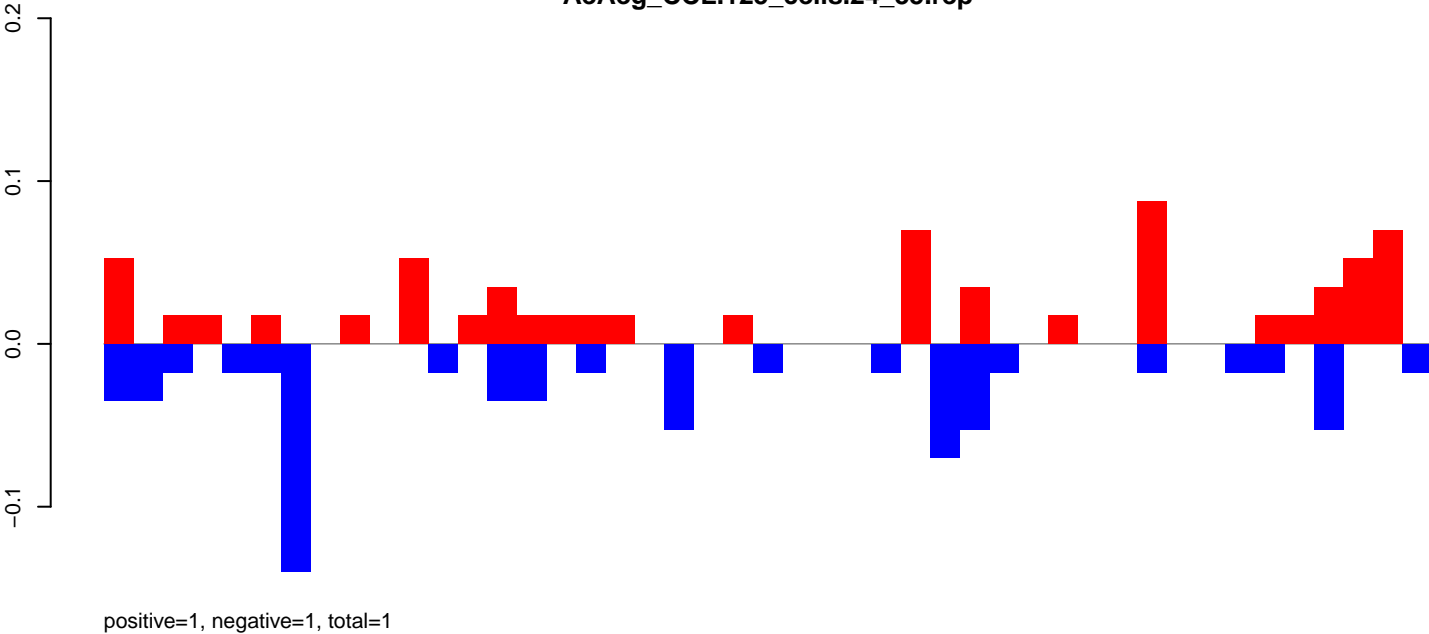
AeAeg_CCL.125_cells.rep



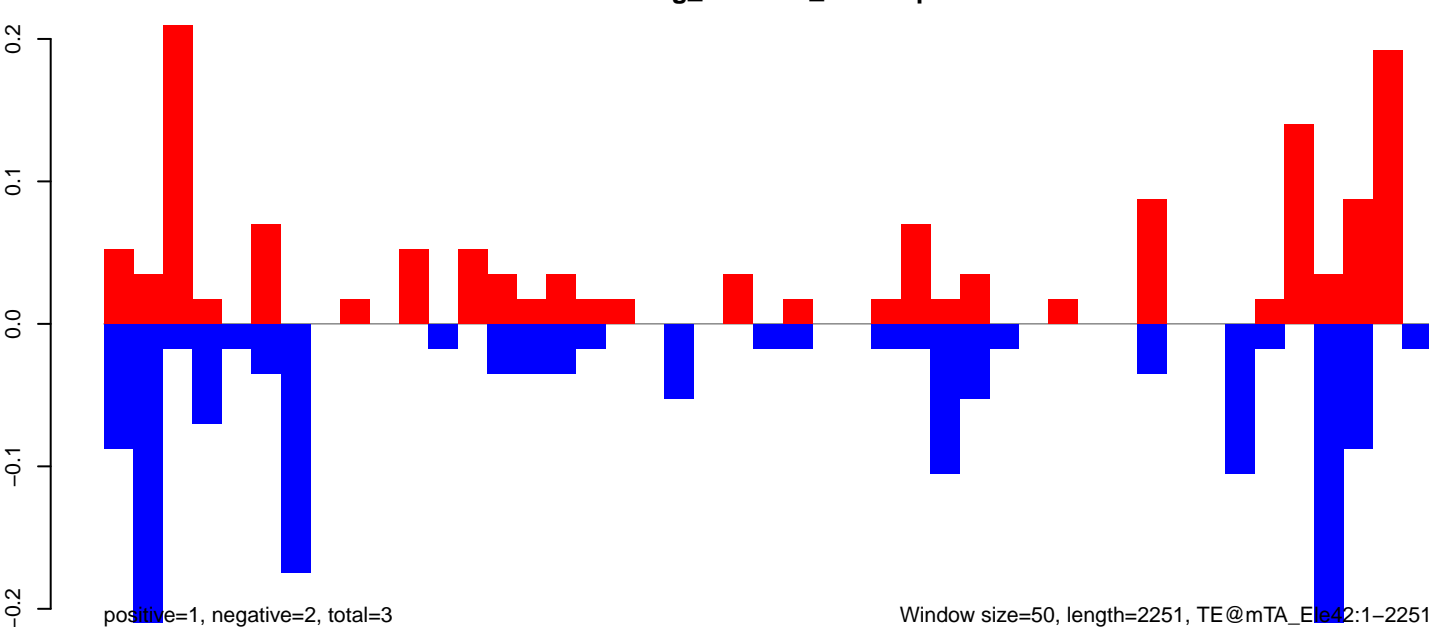
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



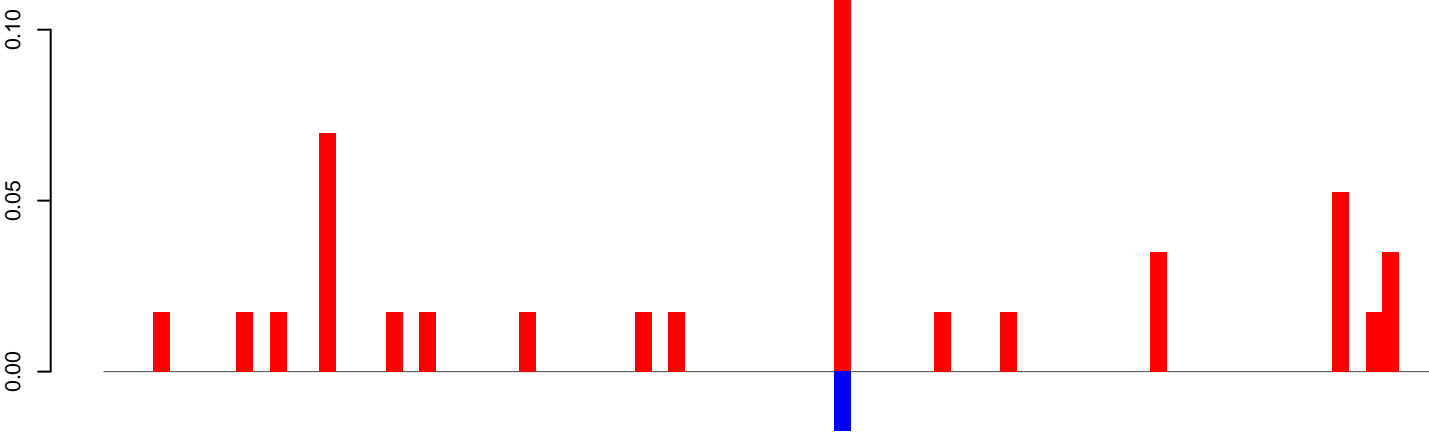
AeAeg_CCL.125_cells.rep



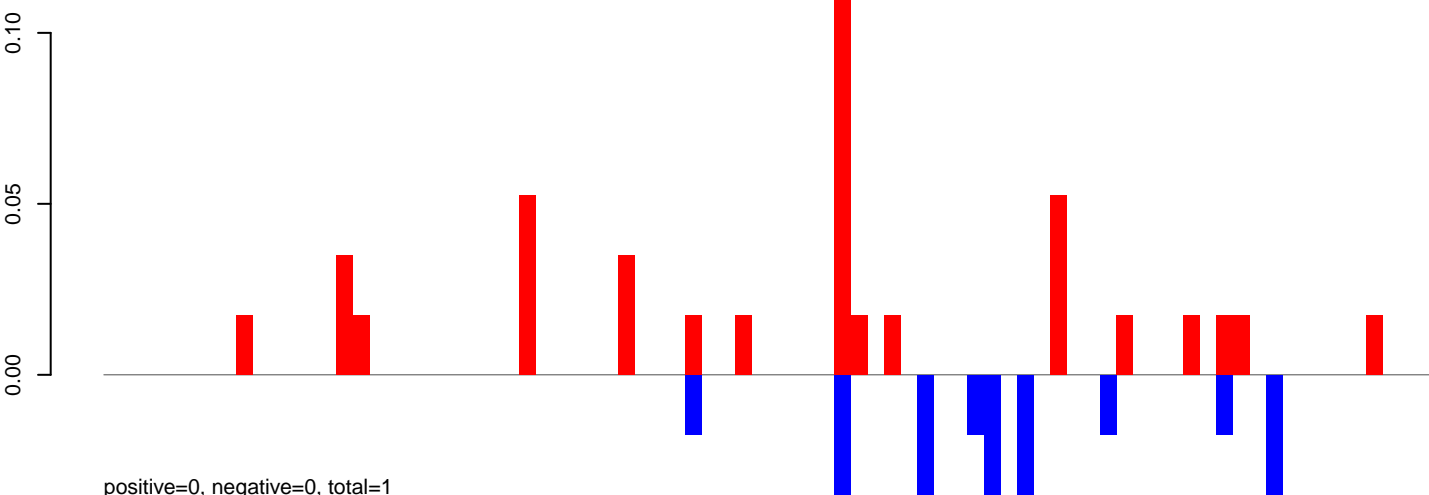
Window size=50, length=2251, TE@mTA_Ele42:1-2251

0 500 1000 1500 2000

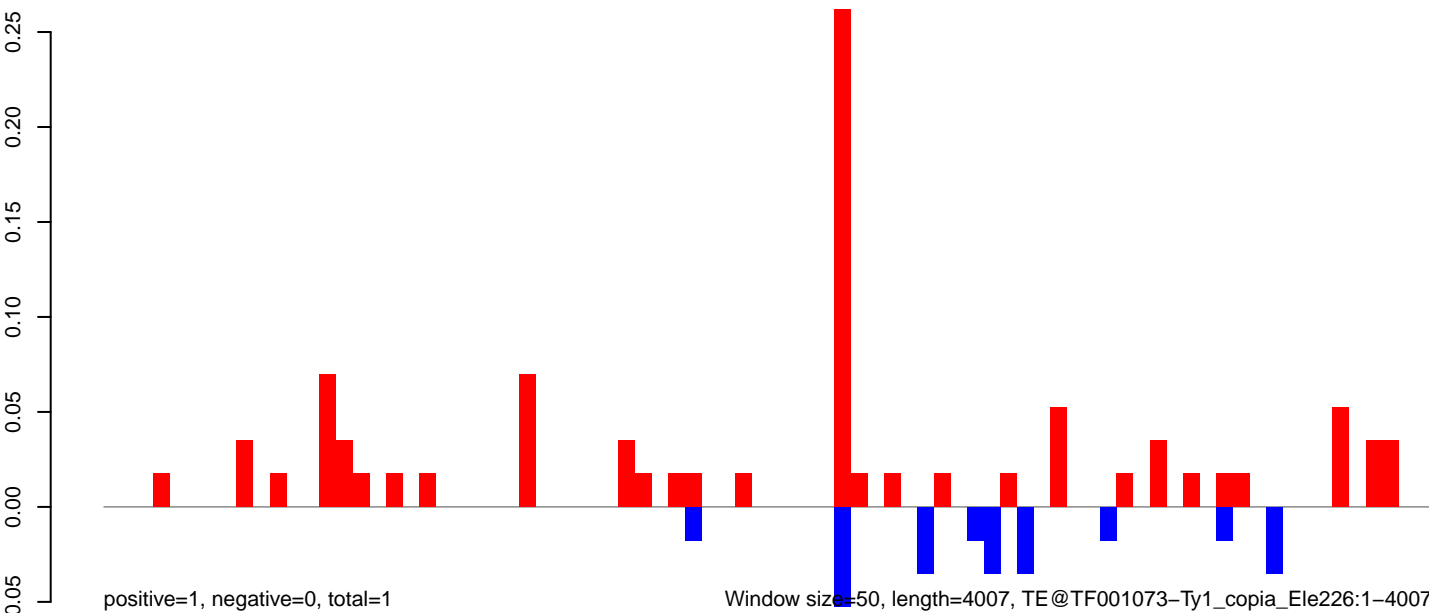
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



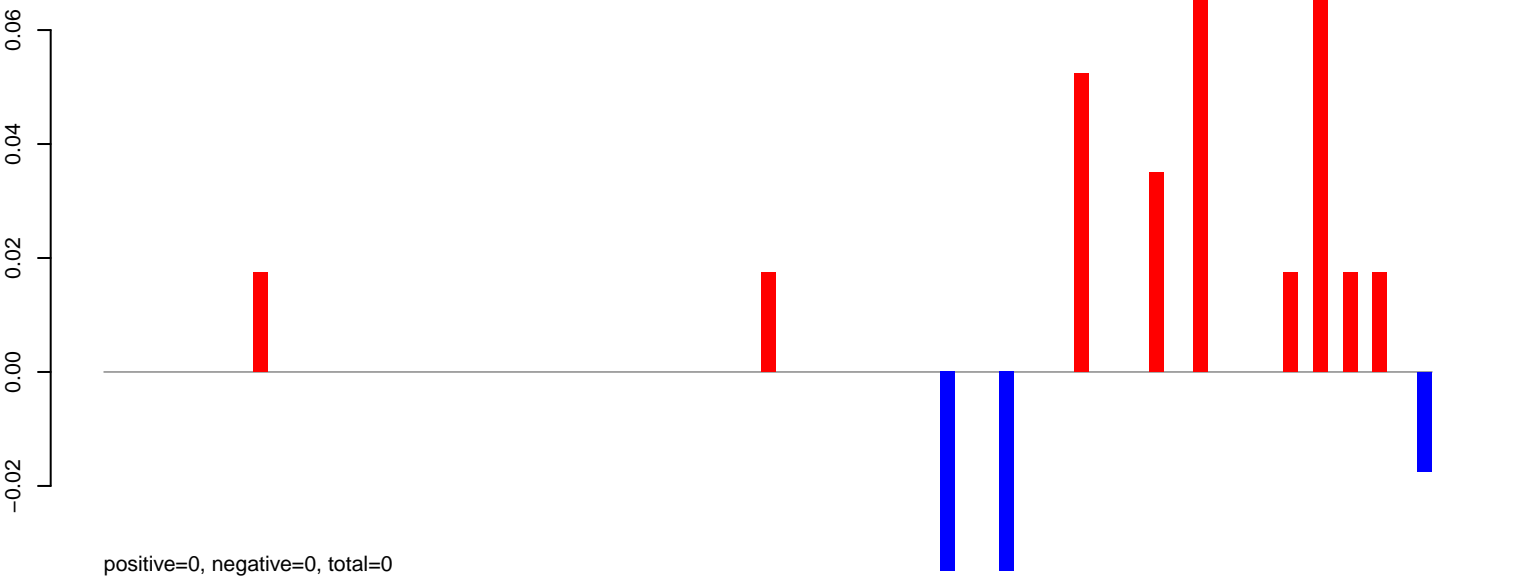
AeAeg_CCL.125_cells.rep



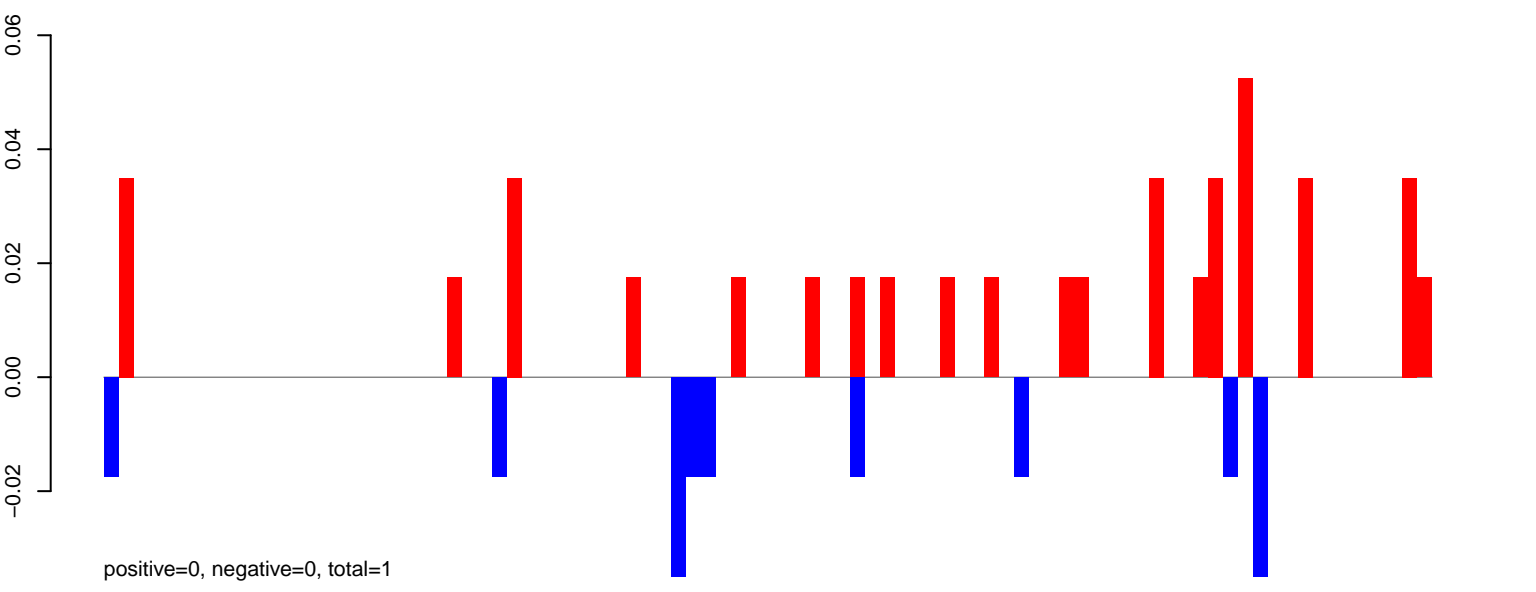
Window size=50, length=4007, TE@TF001073-Ty1_copia_Ele226:1-4007

0 1000 2000 3000 4000

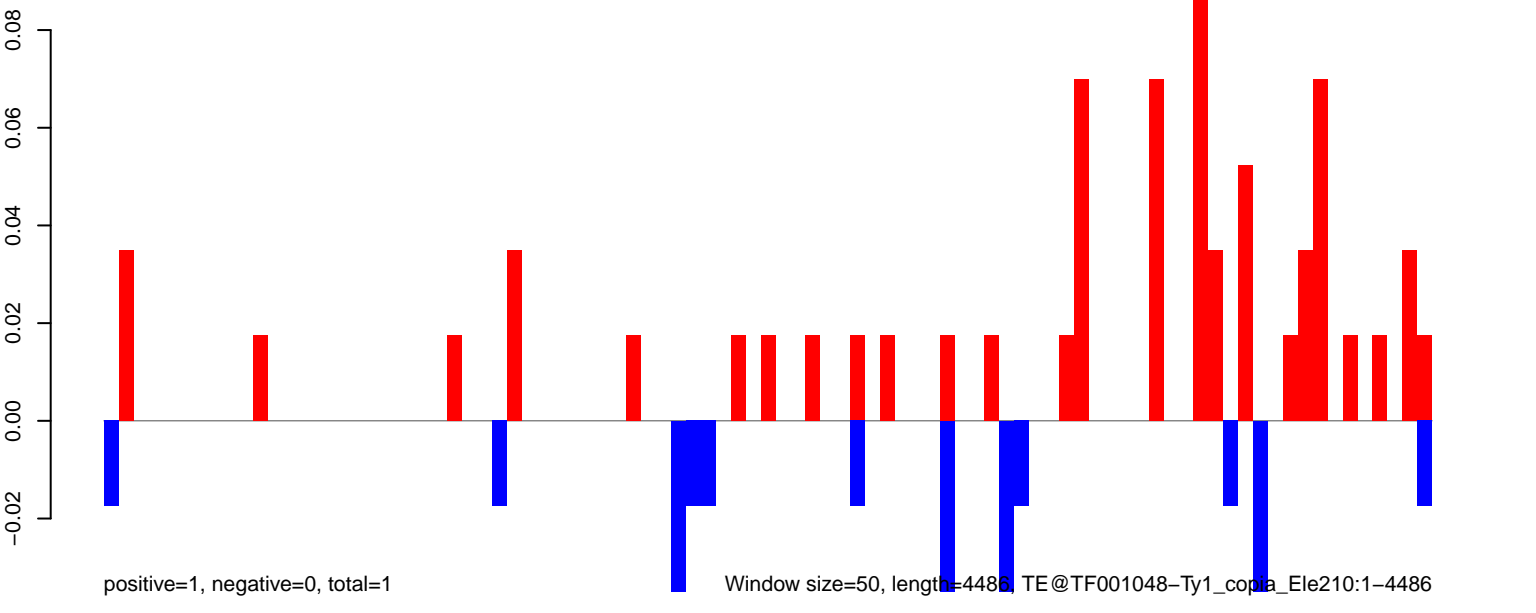
AeAeg_CCL.125_cells.18_23.rep



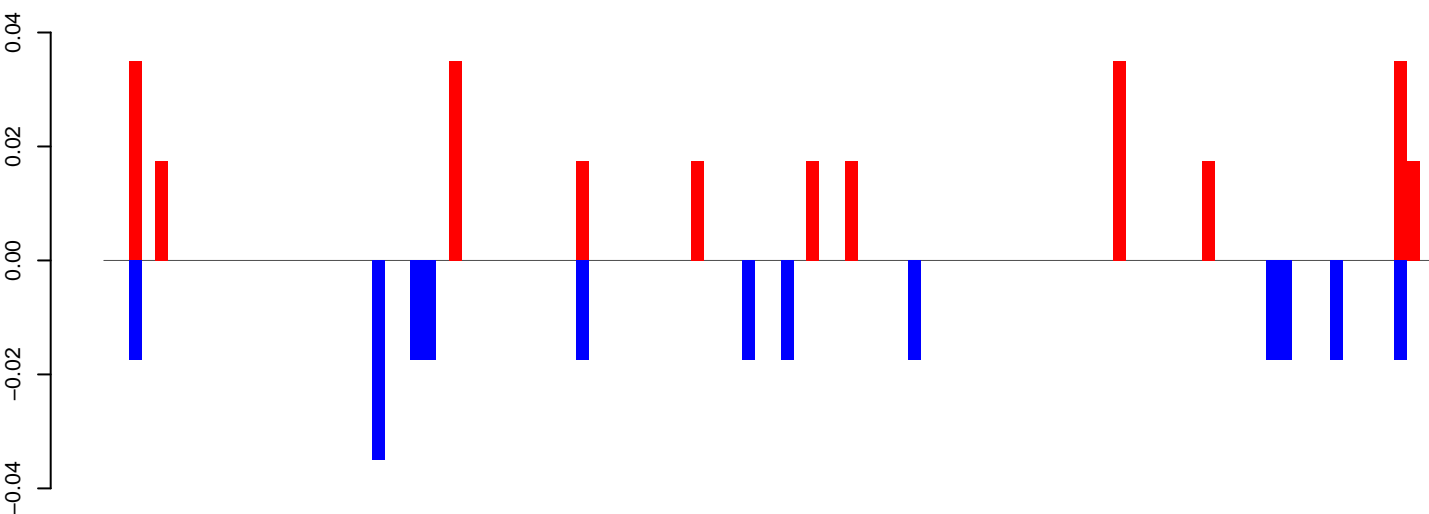
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

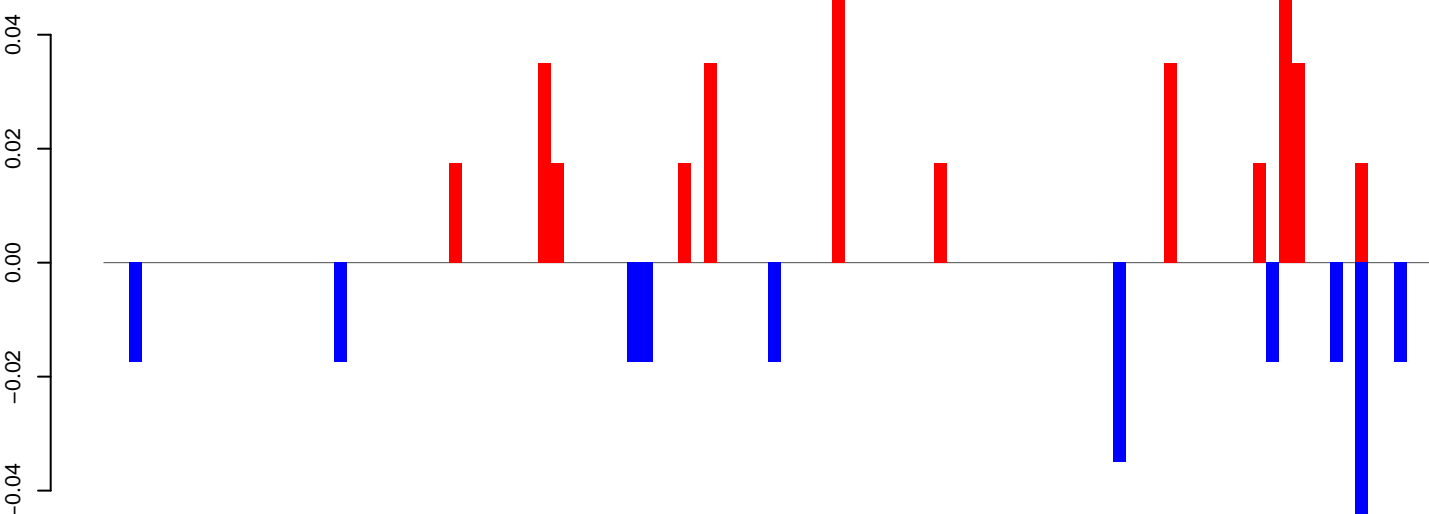


AeAeg_CCL.125_cells.18_23.rep



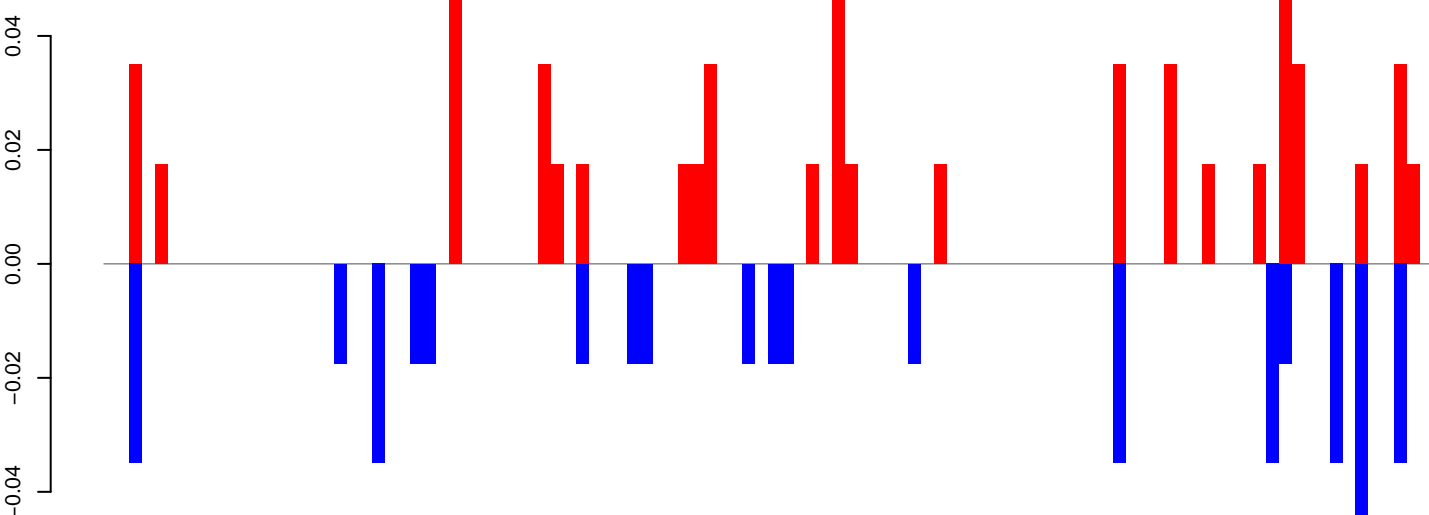
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

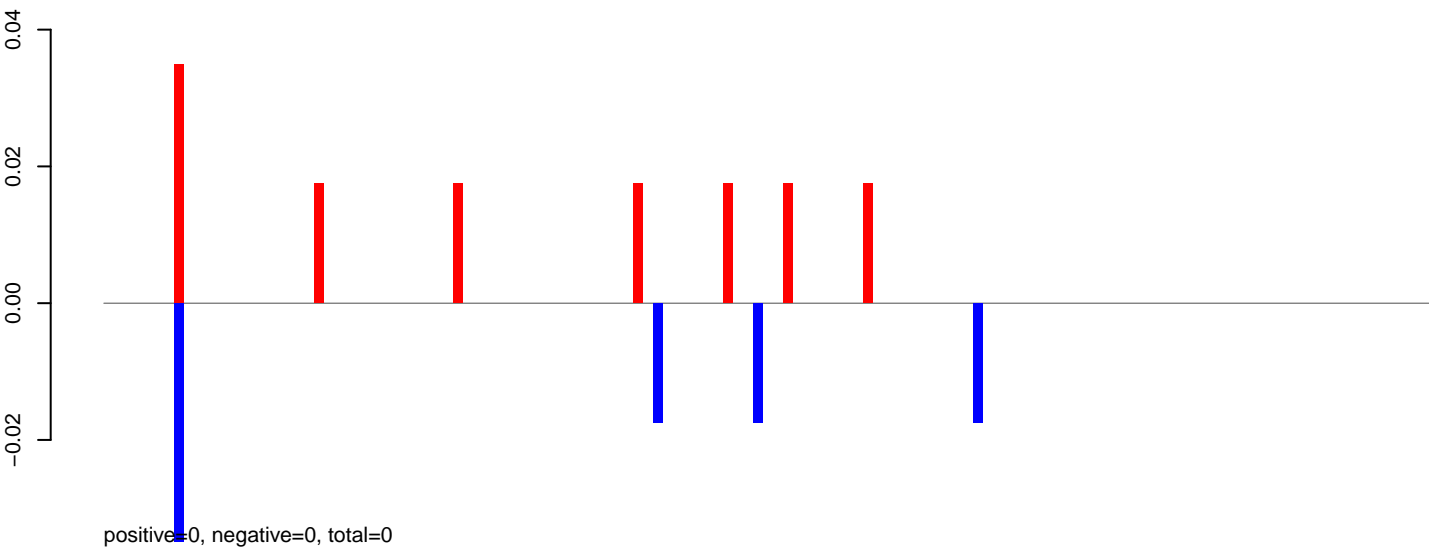


positive=1, negative=0, total=1

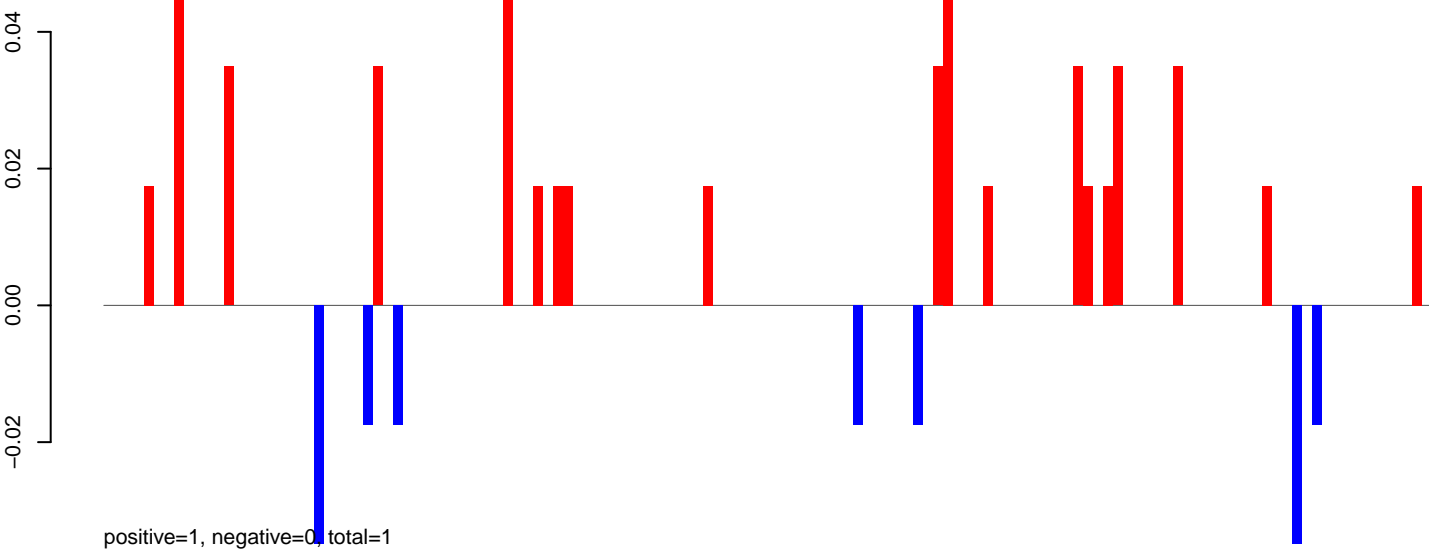
Window size=50, length=5219, TE@TF000486-Ty3_gypsy_Ele1431-5219

0 1000 2000 3000 4000 5000

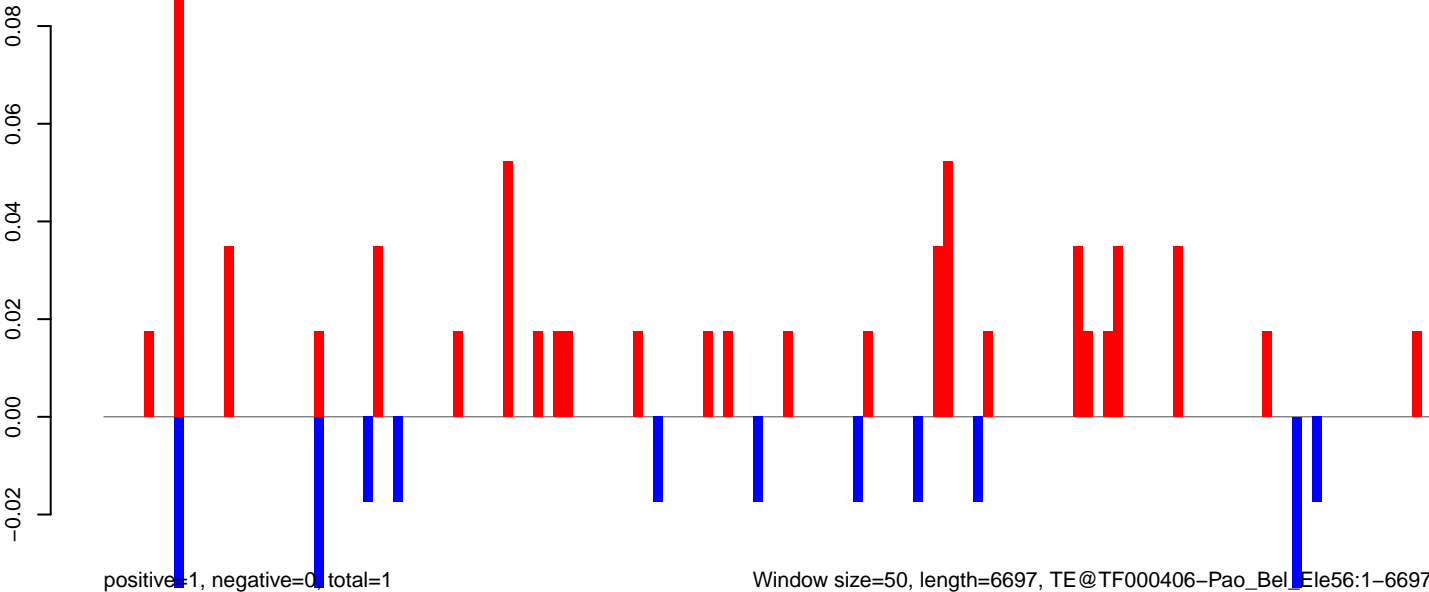
AeAeg_CCL.125_cells.18_23.rep



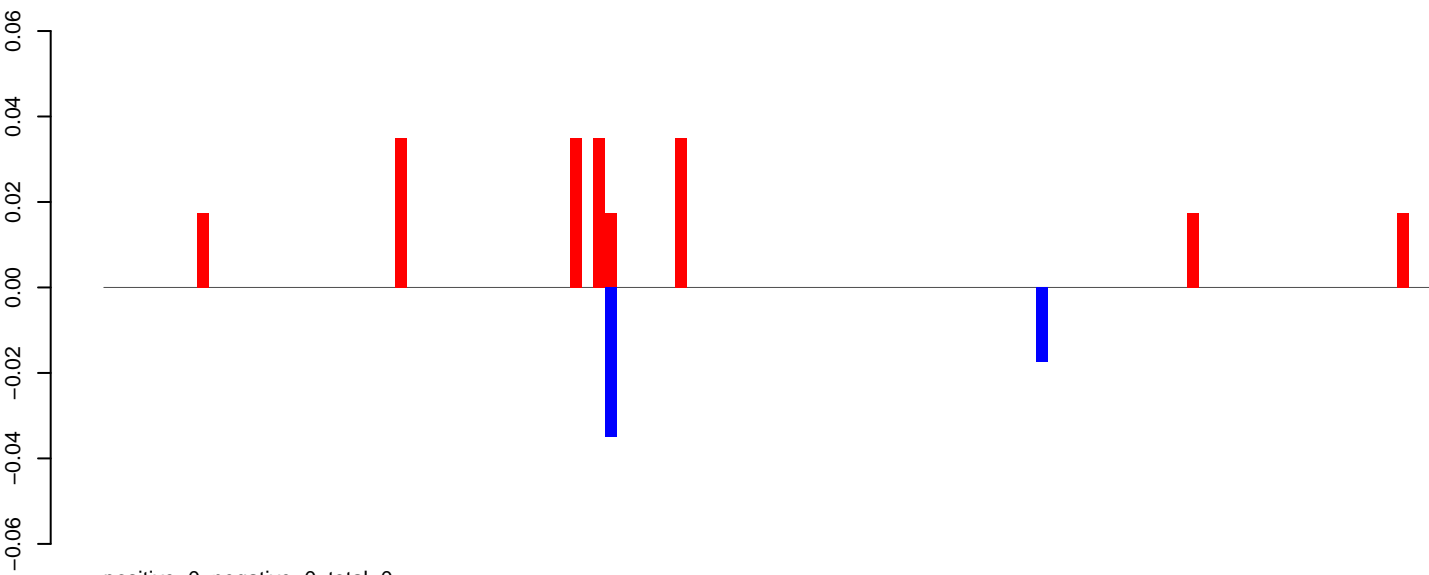
AeAeg_CCL.125_cells.24_35.rep



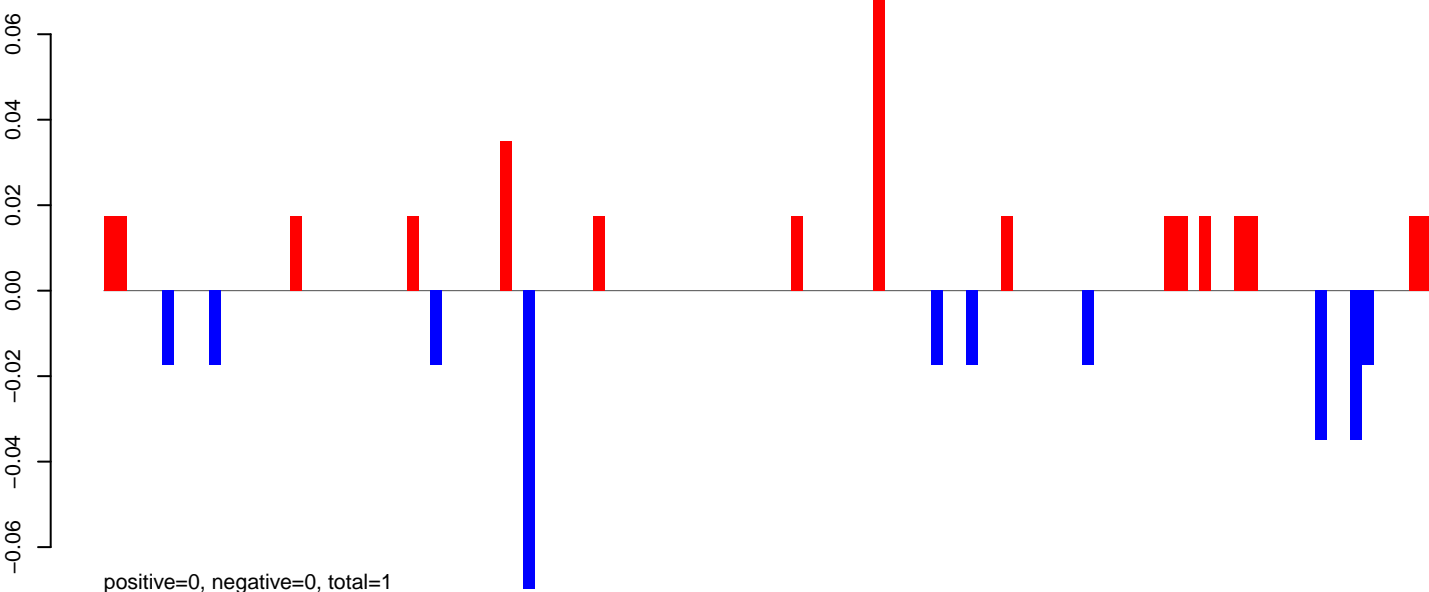
AeAeg_CCL.125_cells.rep



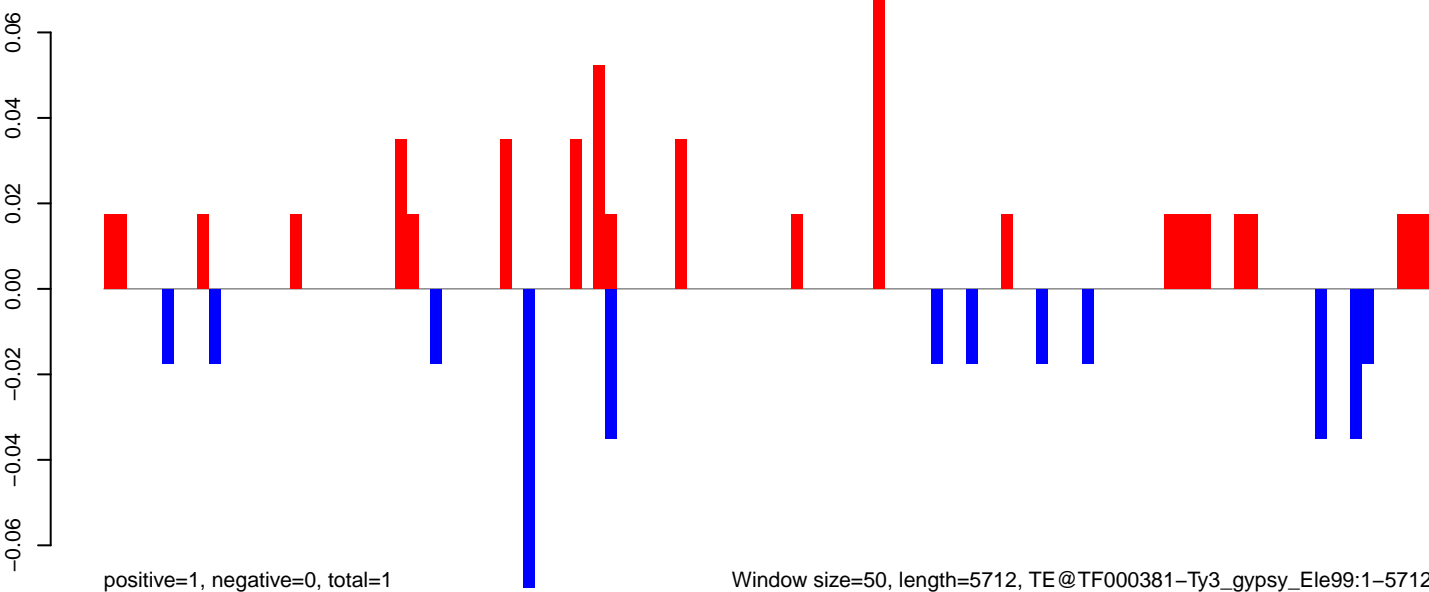
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



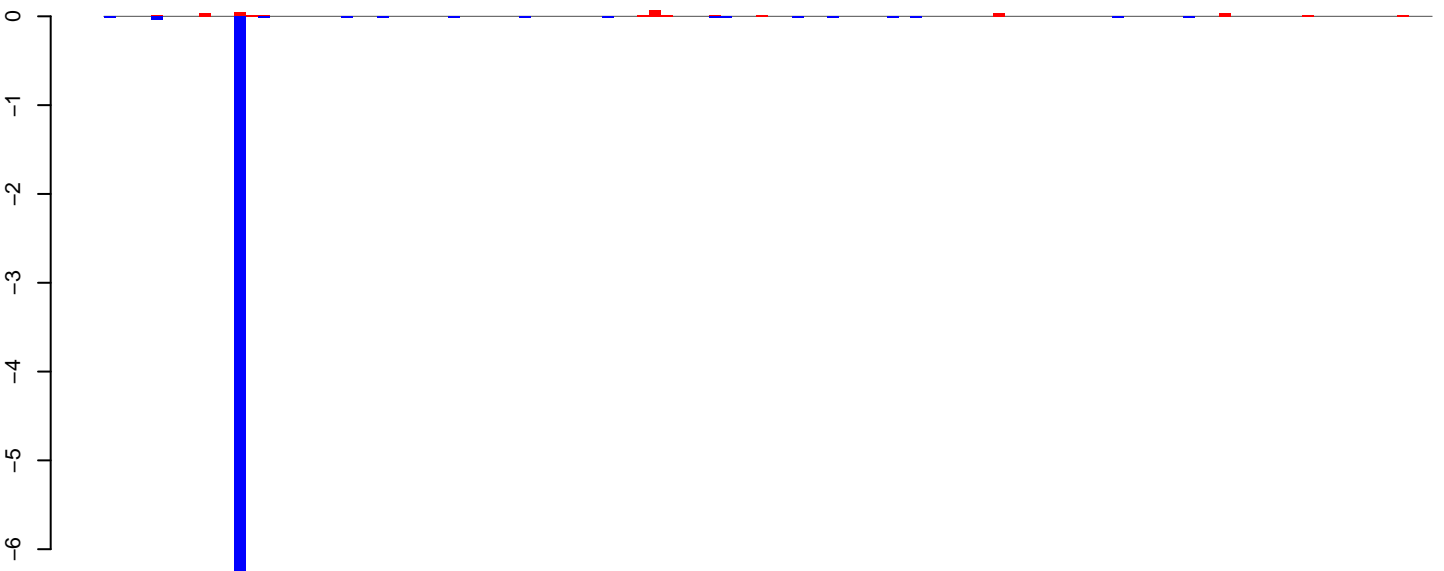
Window size=50, length=5712, TE@TF000381-Ty3_gypsy_Ele99:1-5712

AeAeg_CCL.125_cells.18_23.rep



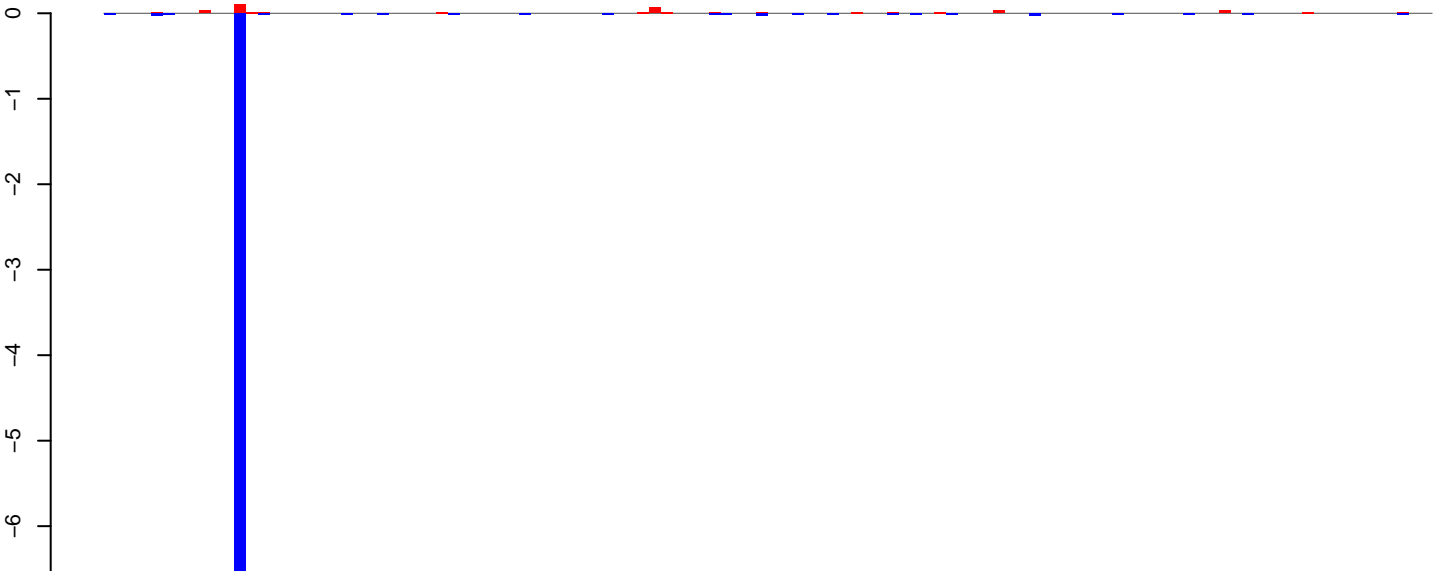
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=7, total=7

AeAeg_CCL.125_cells.rep

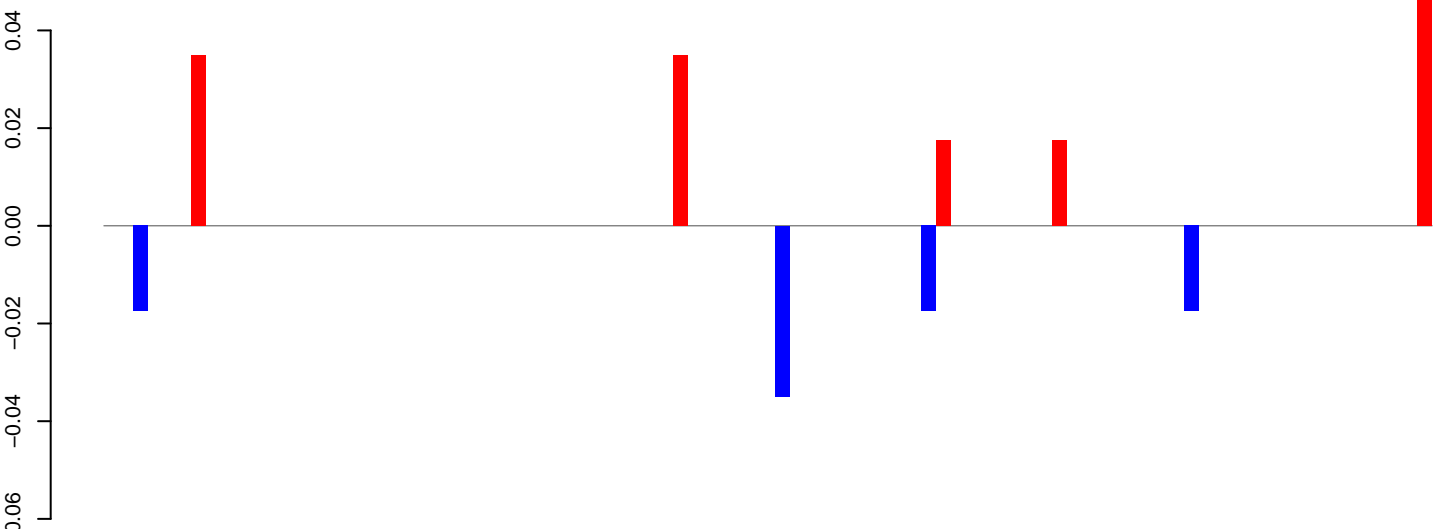


positive=1, negative=7, total=8

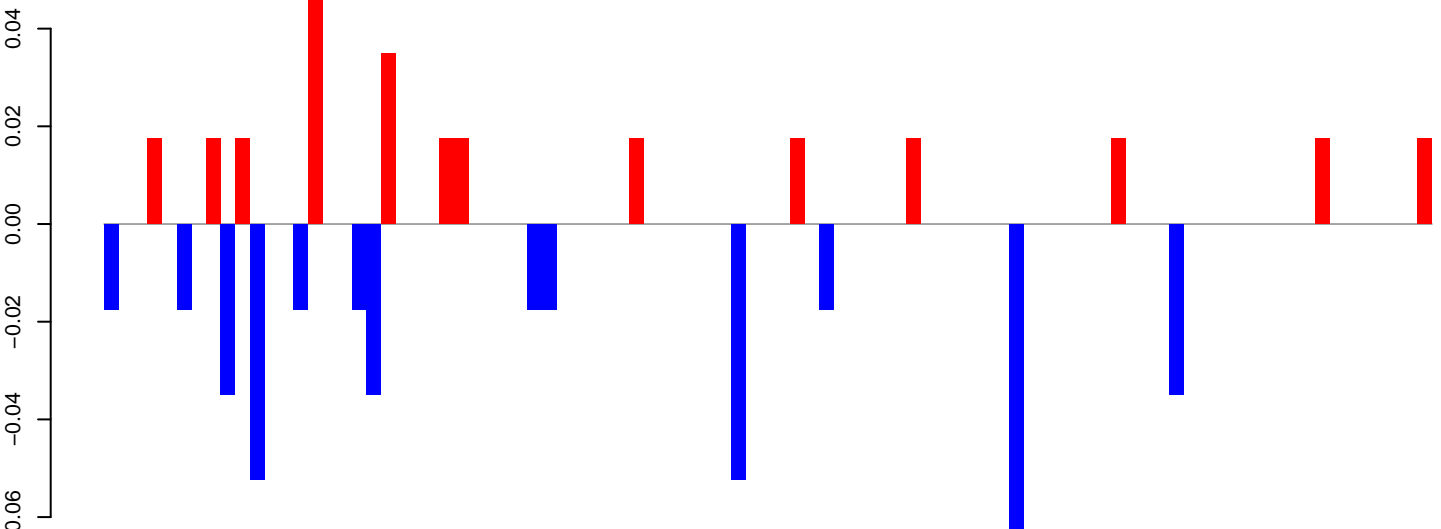
Window size=50, length=5624, TE@TF000208-I_ele23:1-5624

0 1000 2000 3000 4000 5000

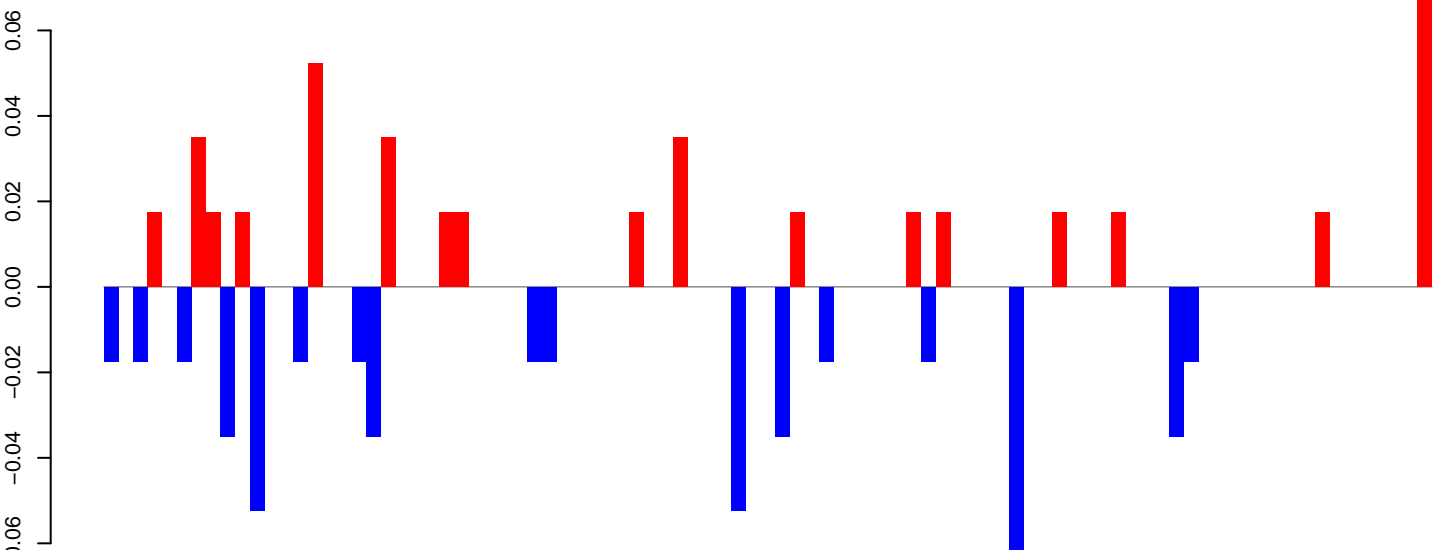
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

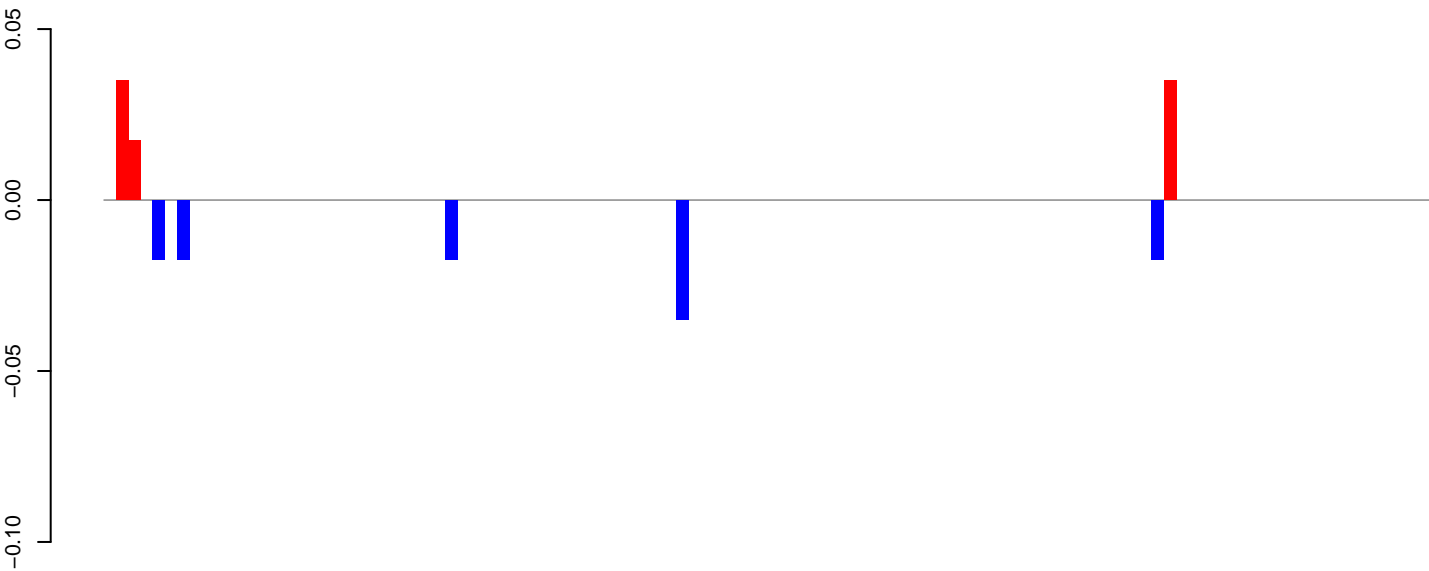


AeAeg_CCL.125_cells.rep



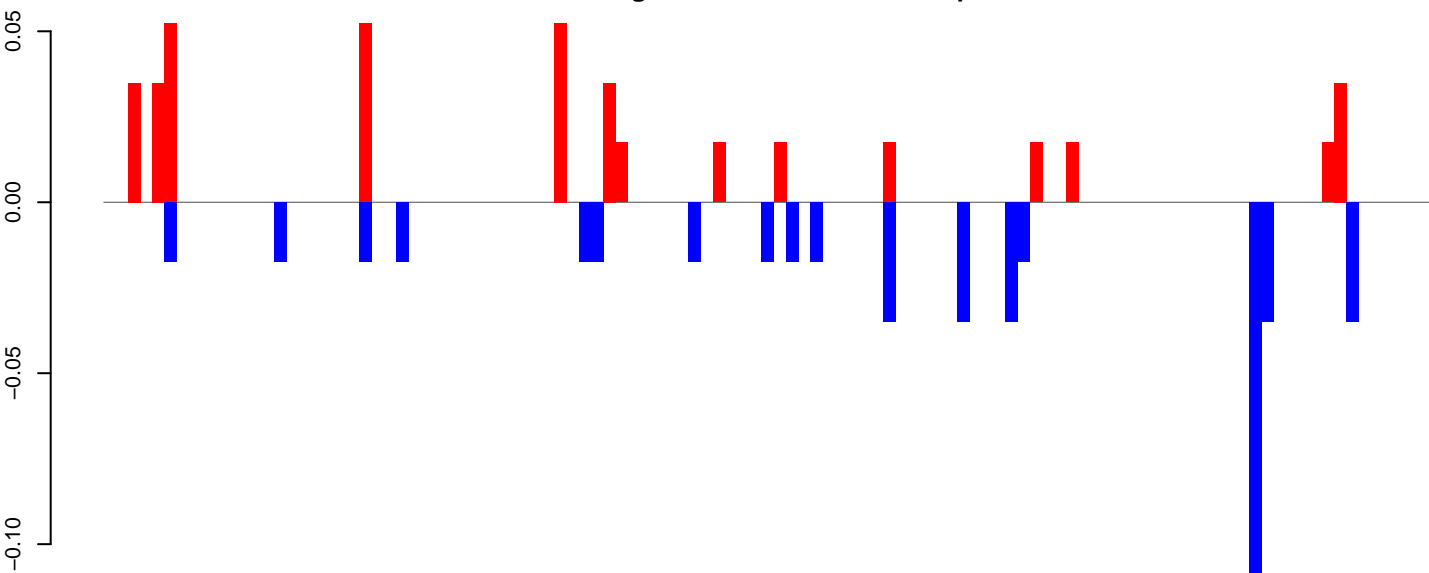
Window size=50, length=4572, TE@TF000180-L1_Ele21:1-4572

AeAeg_CCL.125_cells.18_23.rep



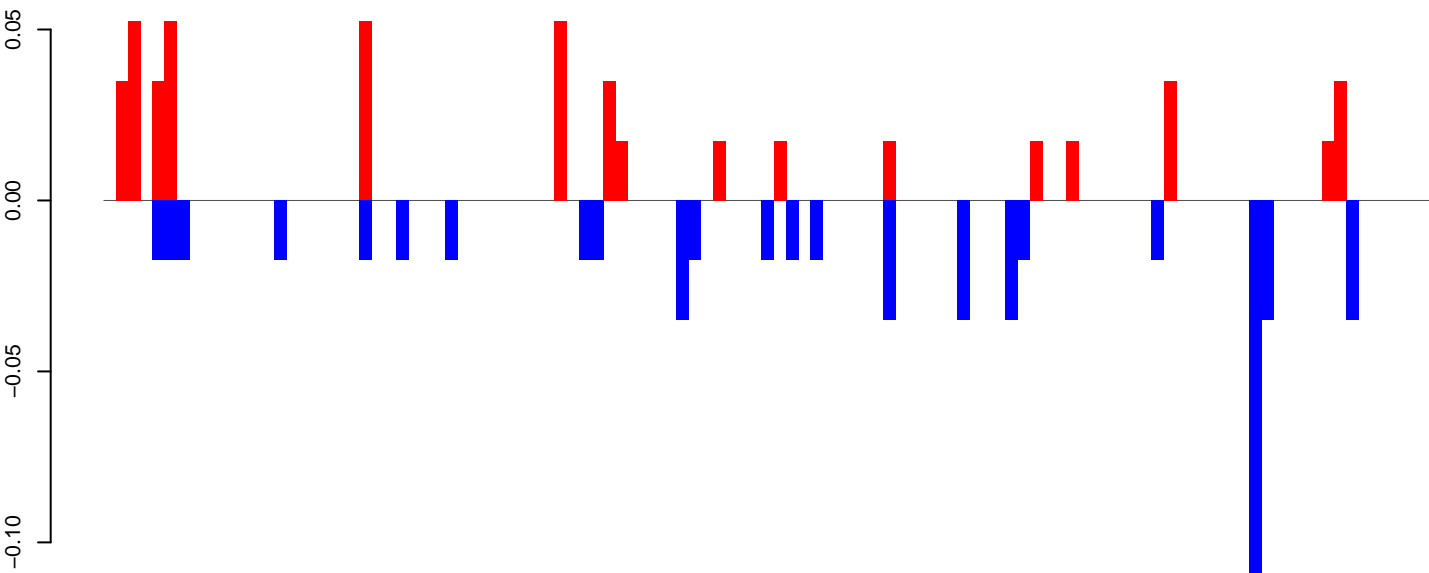
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

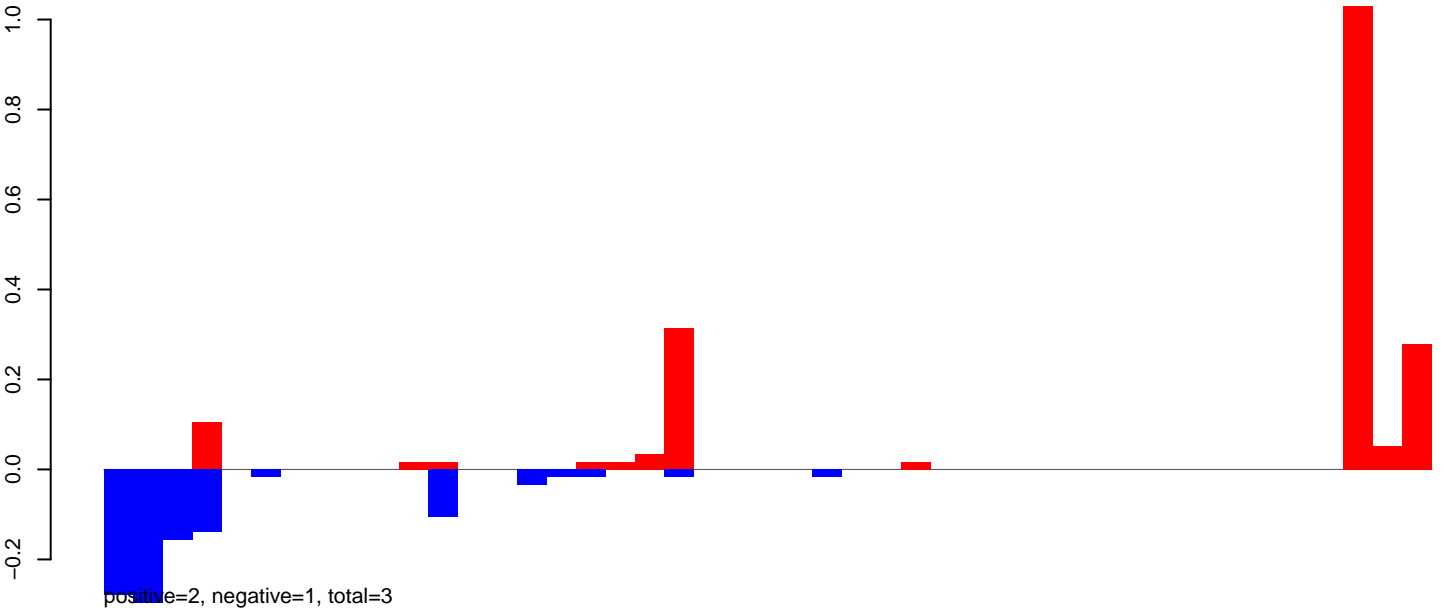


positive=1, negative=1, total=1

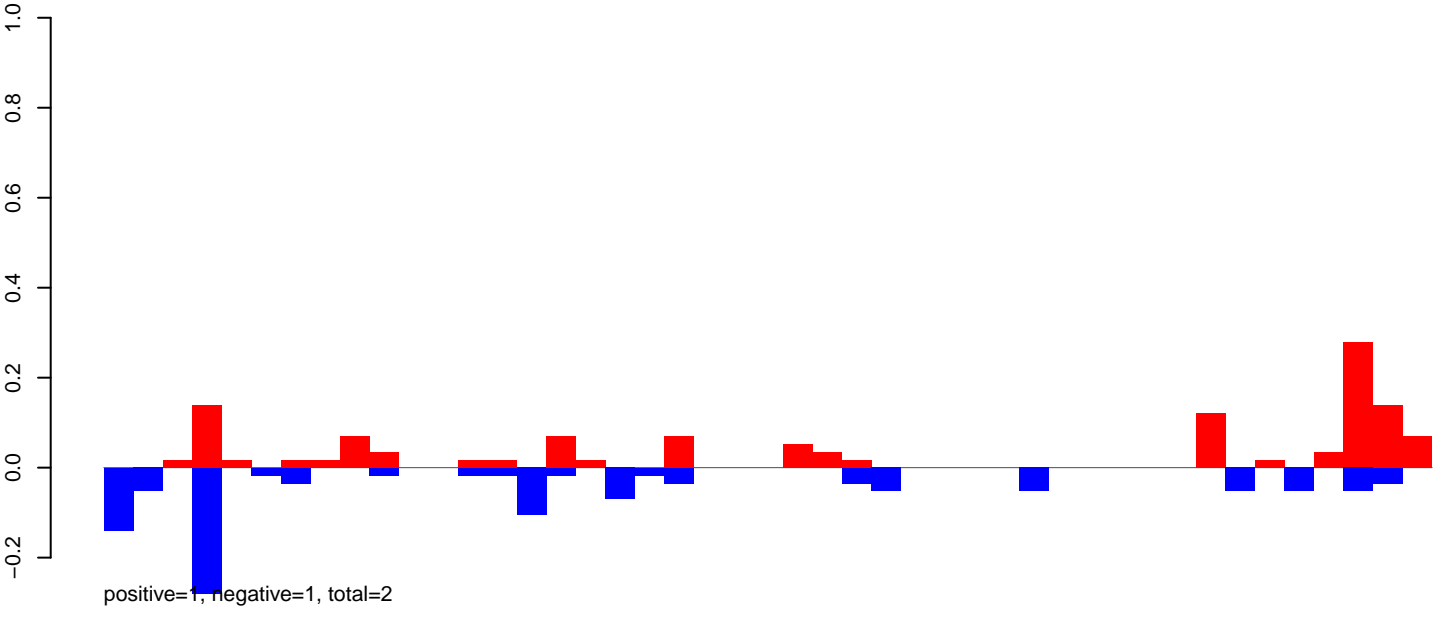
Window size=50, length=5462, TE@TF000060-l_Ele5:1-5462

0 1000 2000 3000 4000 5000

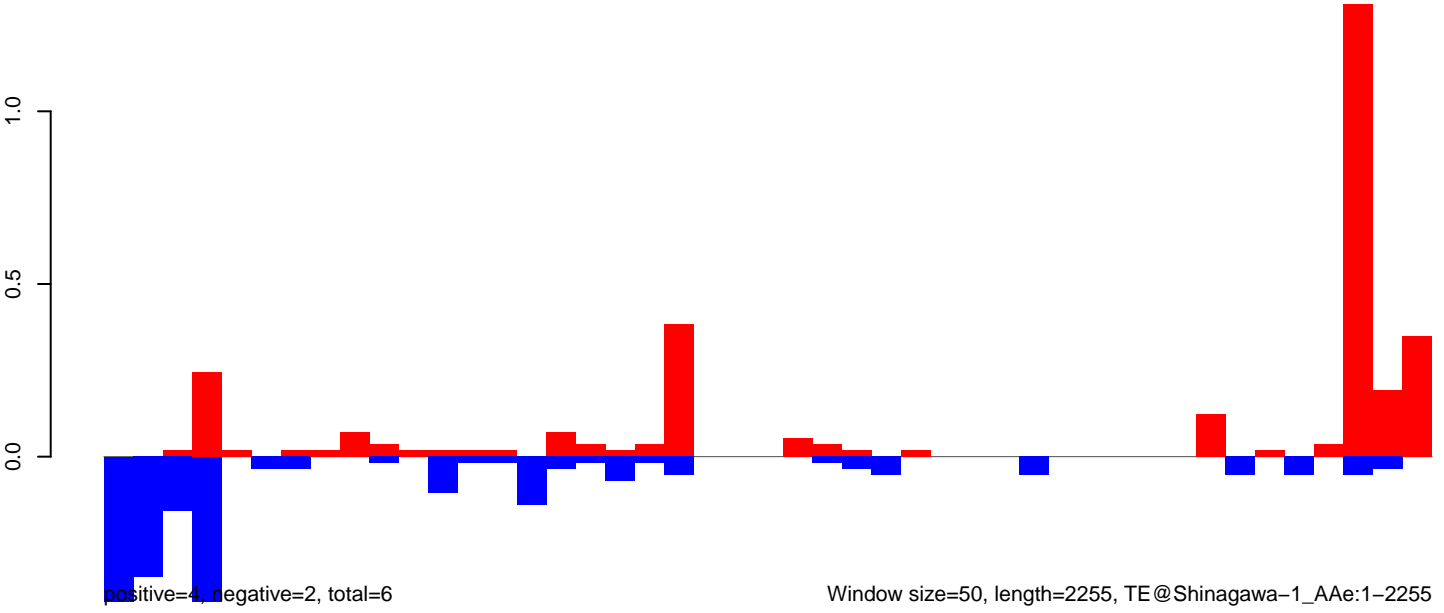
AeAeg_CCL.125_cells.18_23.rep



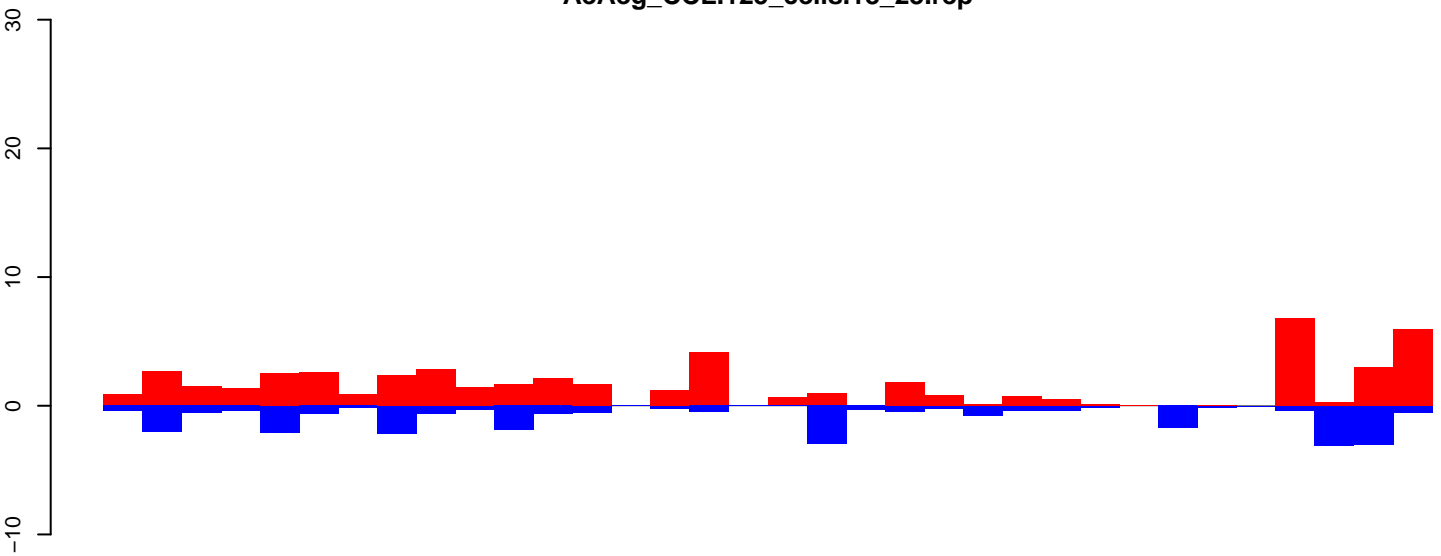
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

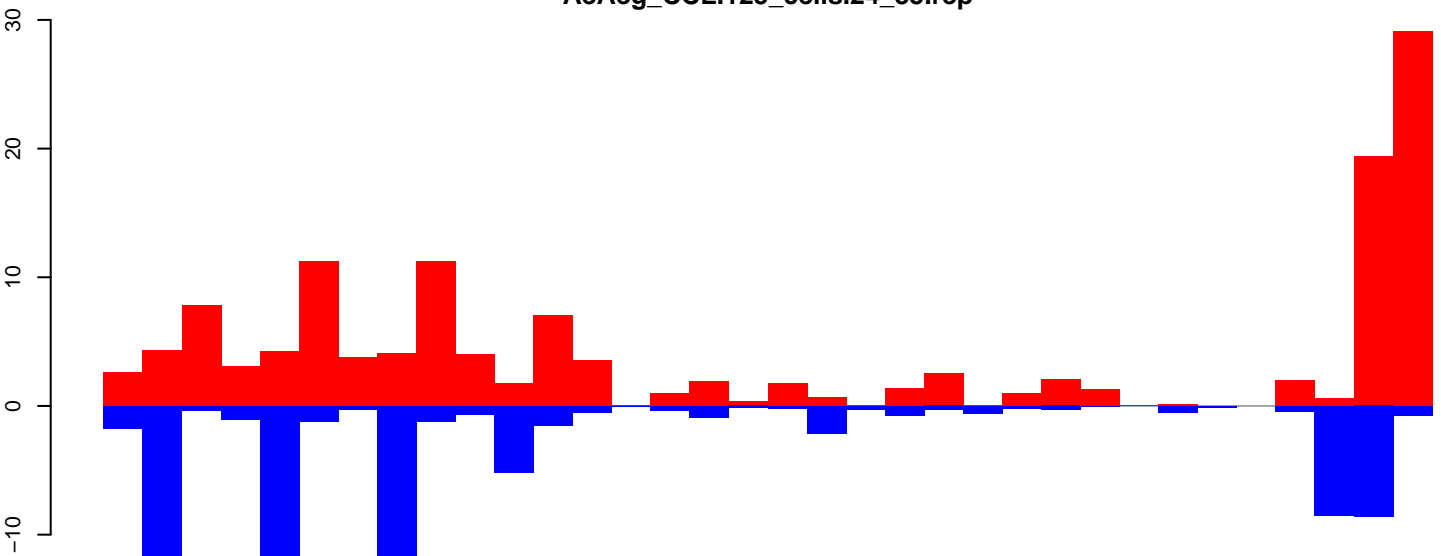


AeAeg_CCL.125_cells.18_23.rep



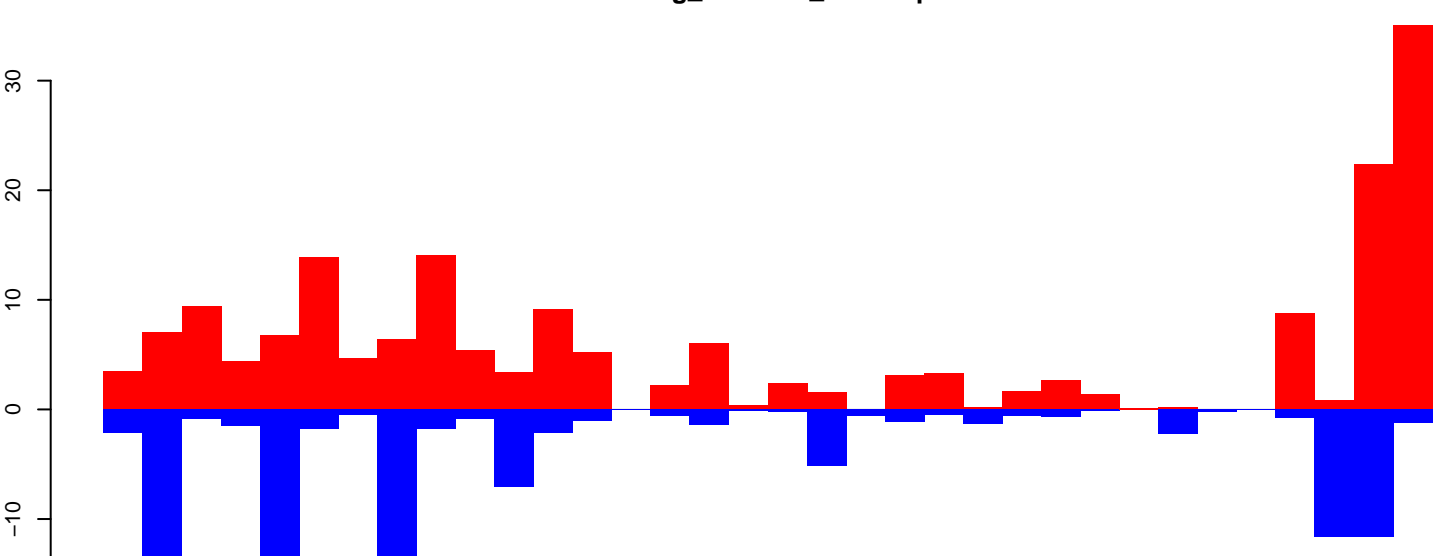
positive=58, negative=28, total=86

AeAeg_CCL.125_cells.24_35.rep



positive=163, negative=90, total=253

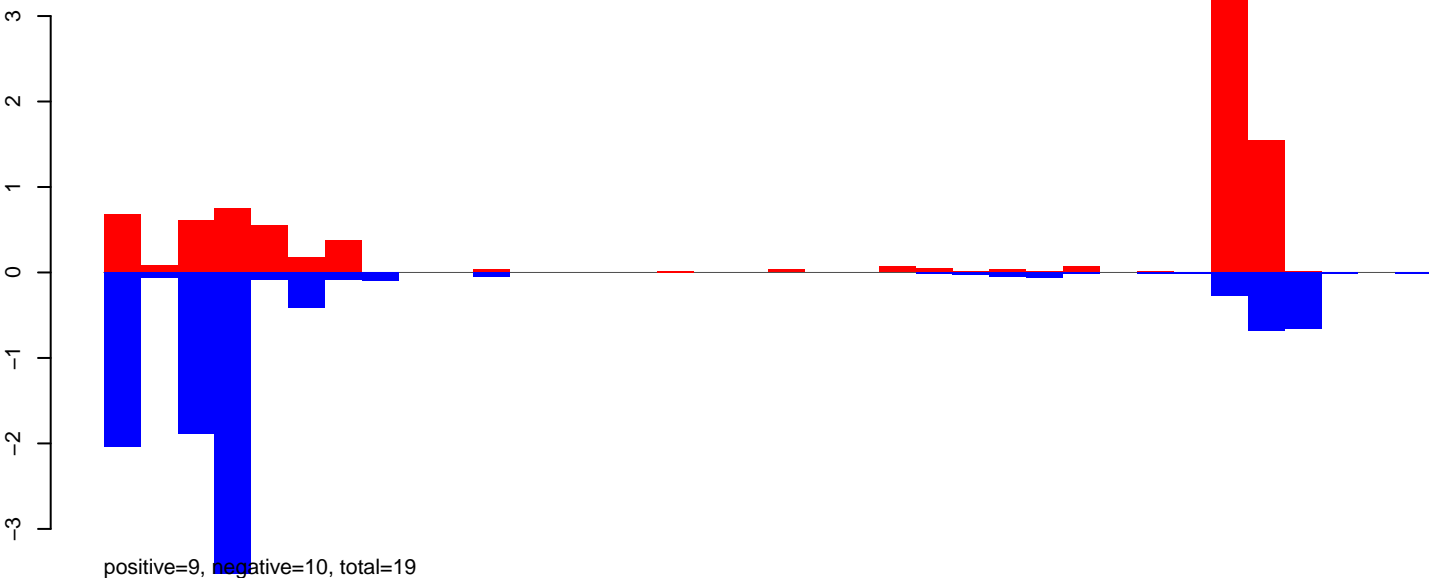
AeAeg_CCL.125_cells.rep



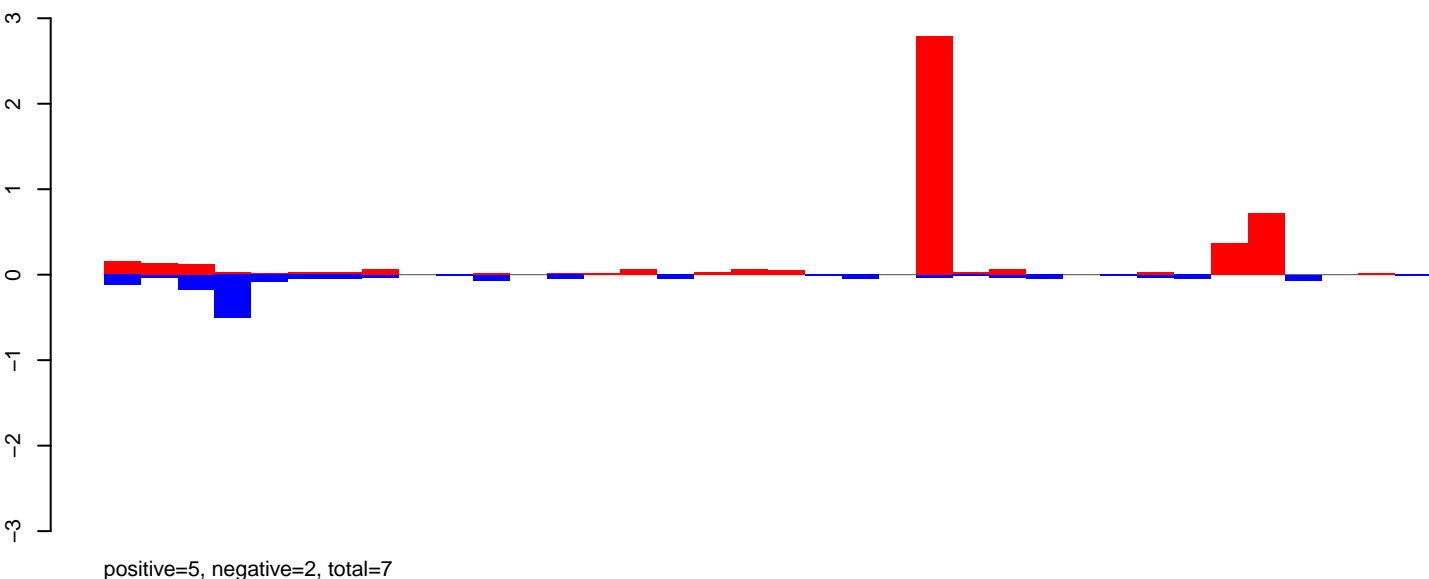
positive=221, negative=118, total=339

Window size=50, length=1710, TE@R=7-UNKNOWN:1-1710

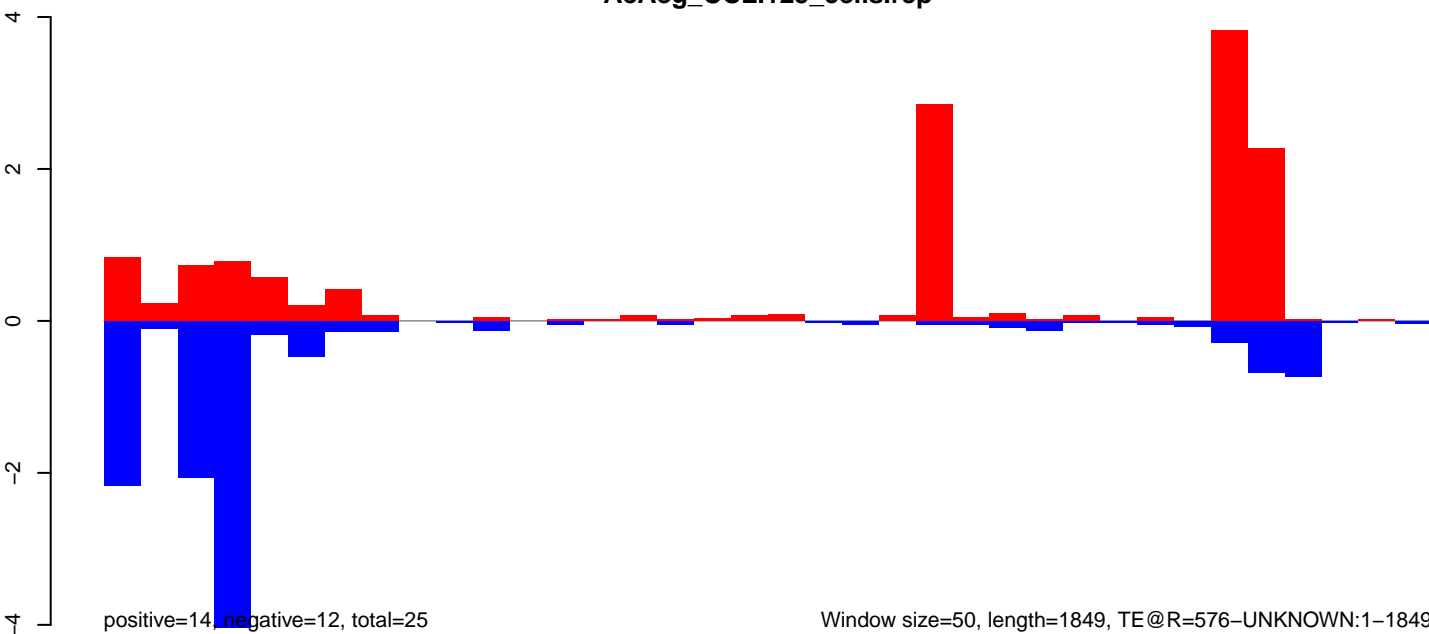
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

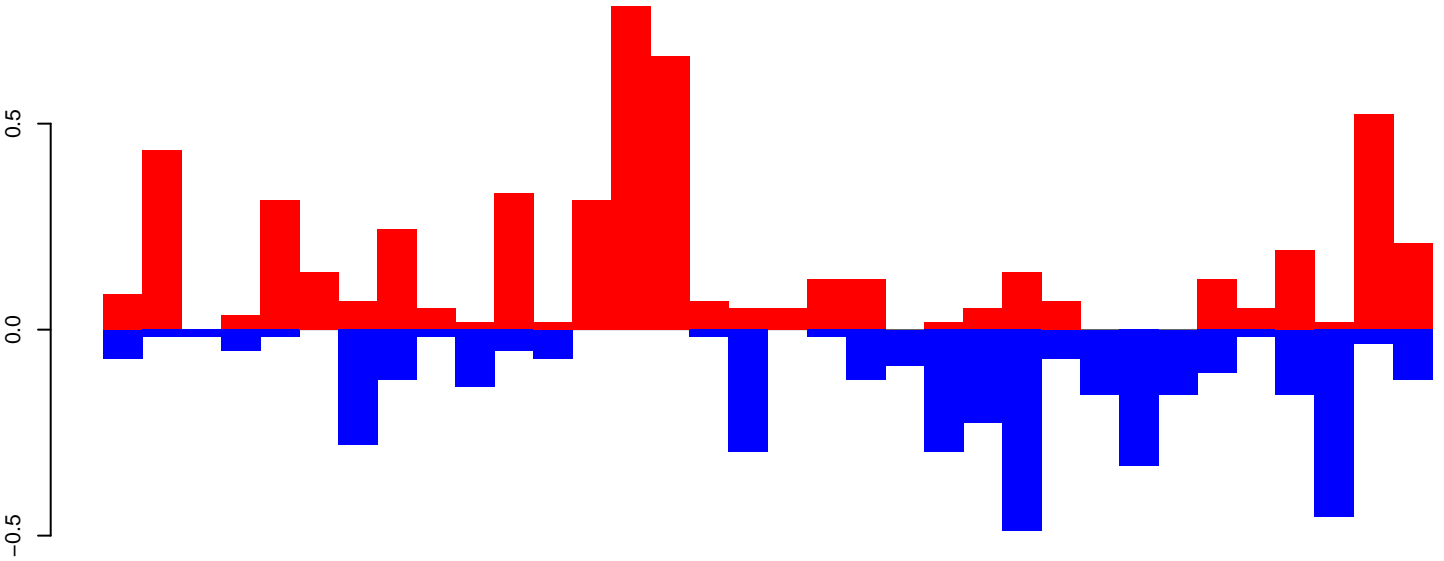


AeAeg_CCL.125_cells.rep



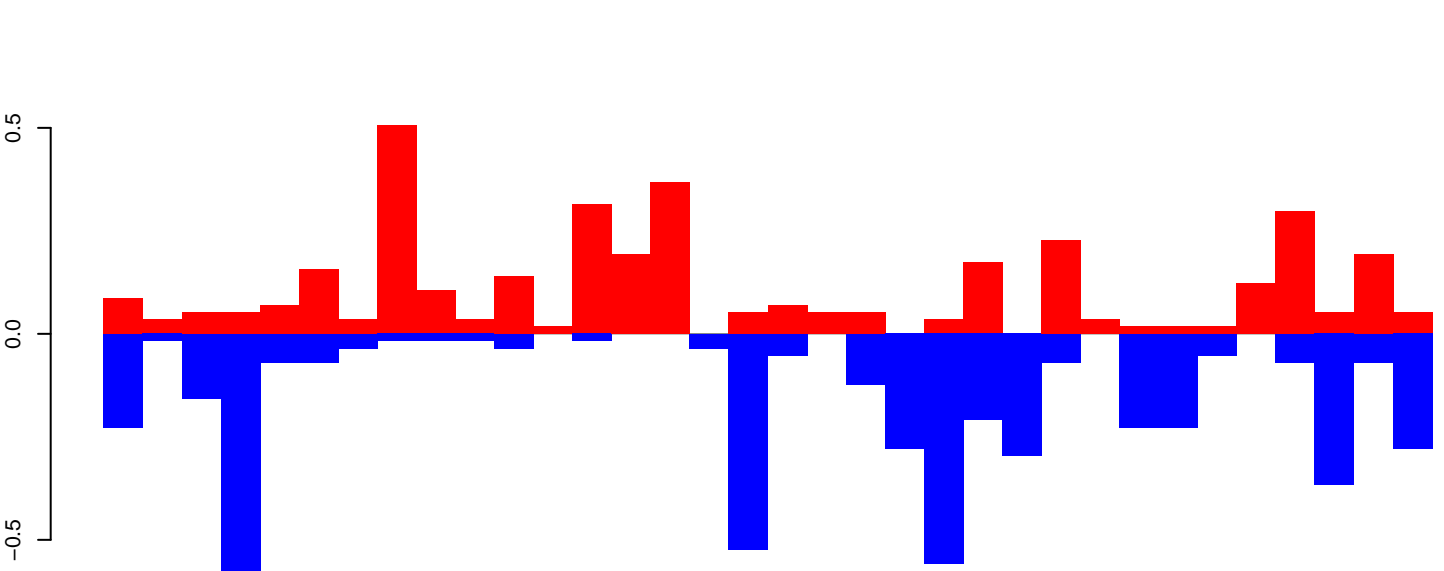
Window size=50, length=1849, TE@R=576-UNKNOWN:1-1849

AeAeg_CCL.125_cells.18_23.rep



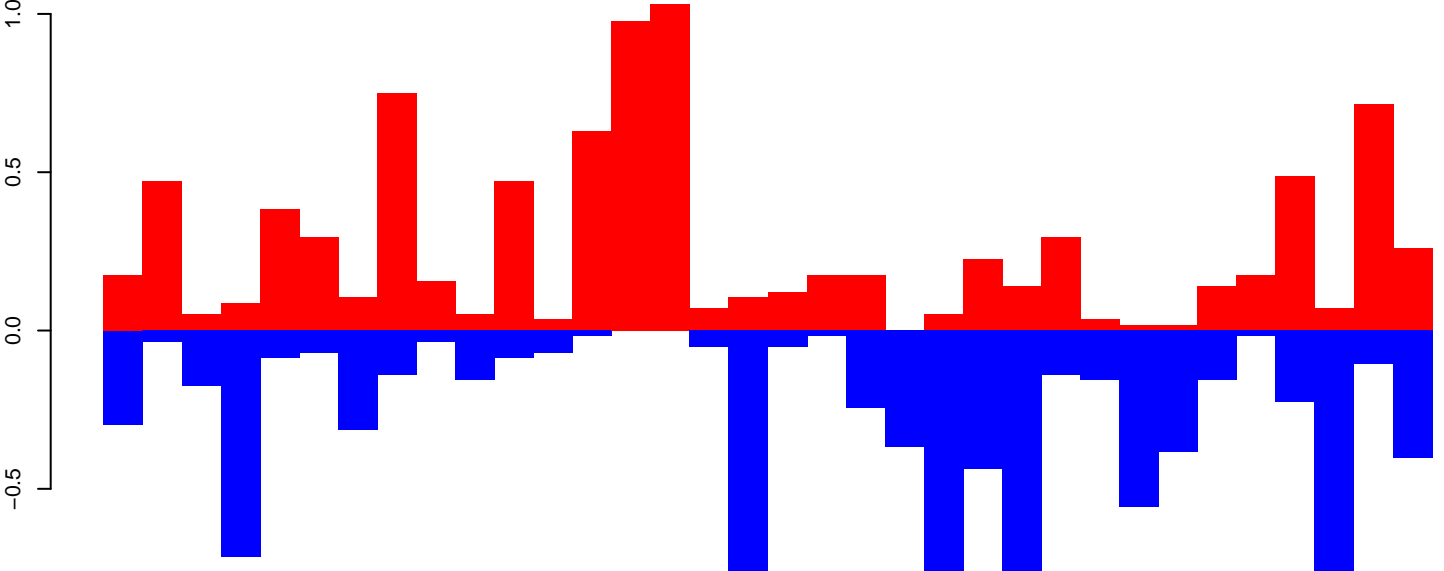
positive=6, negative=4, total=10

AeAeg_CCL.125_cells.24_35.rep



positive=4, negative=5, total=9

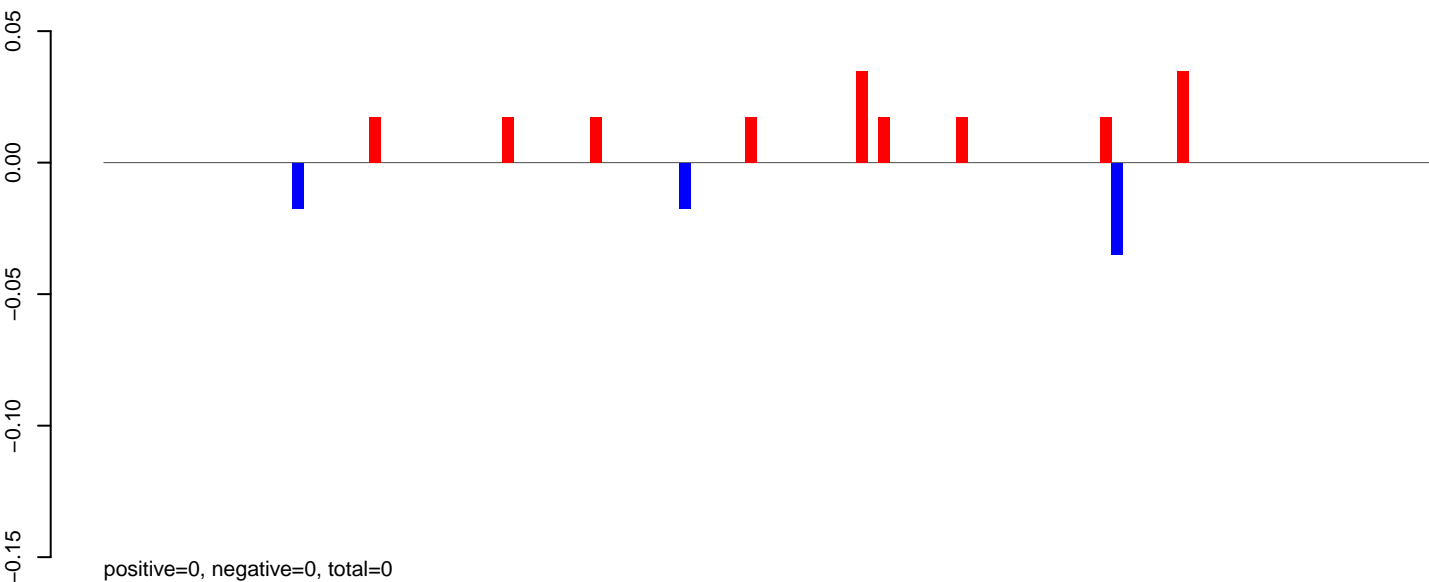
AeAeg_CCL.125_cells.rep



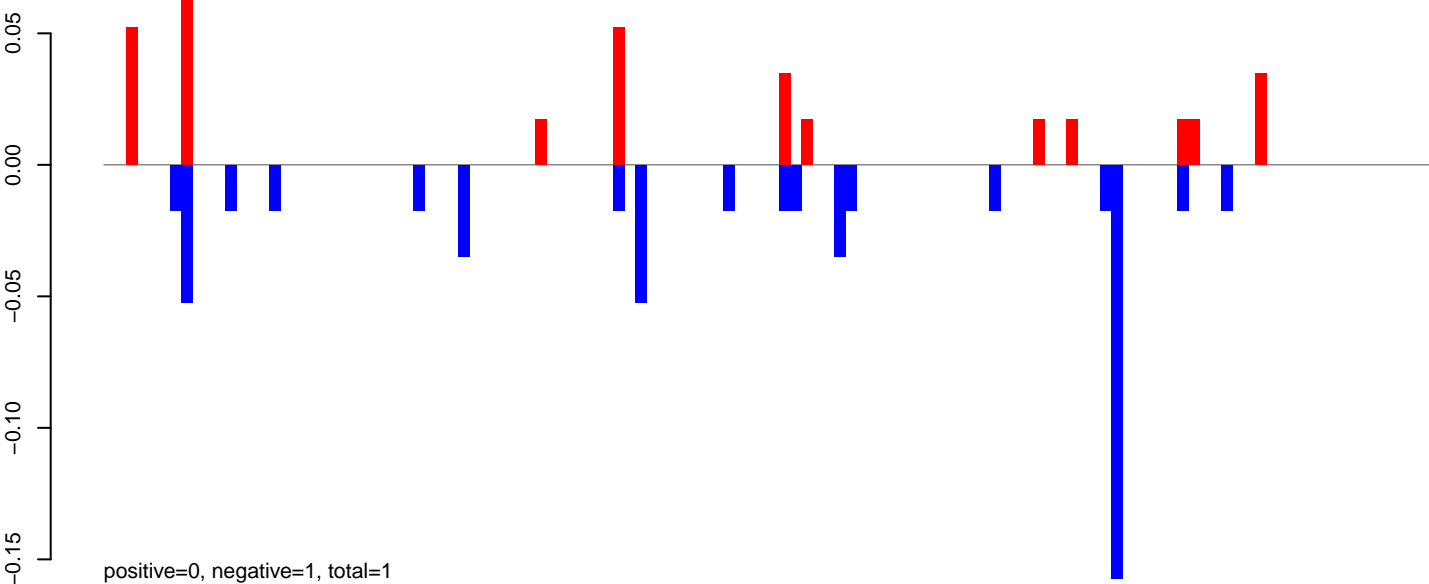
positive=9, negative=9, total=18

Window size=50, length=1715, TE@R=311-UNKNOWN:1-1715

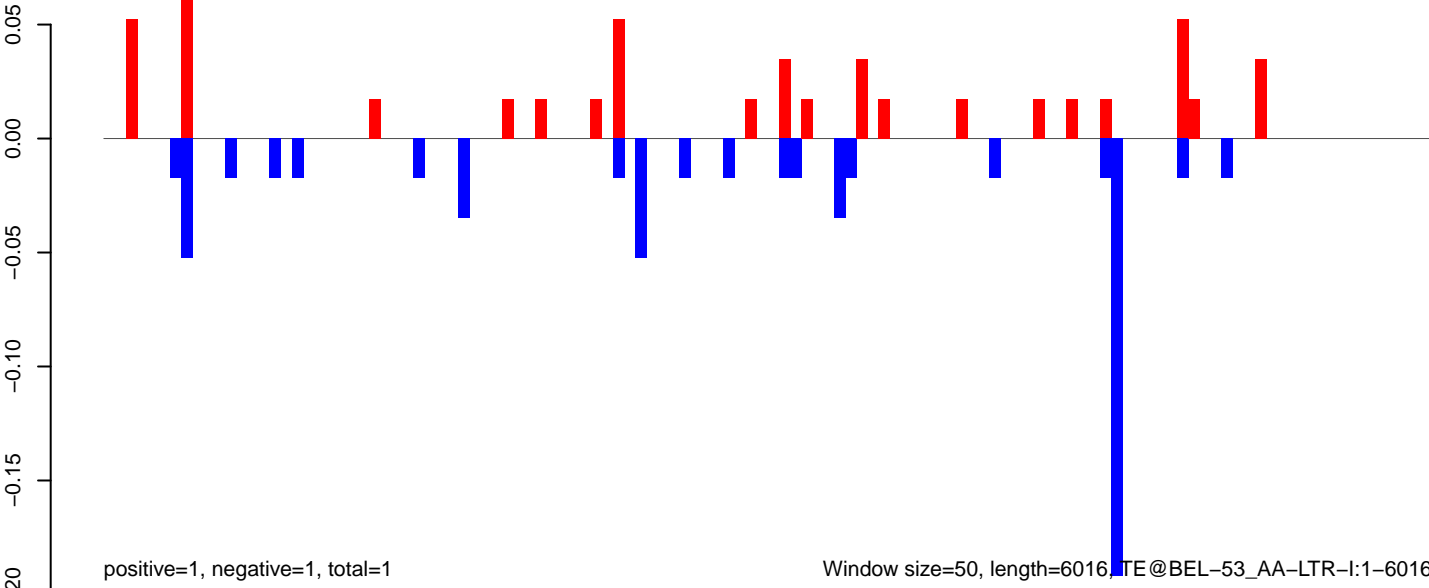
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

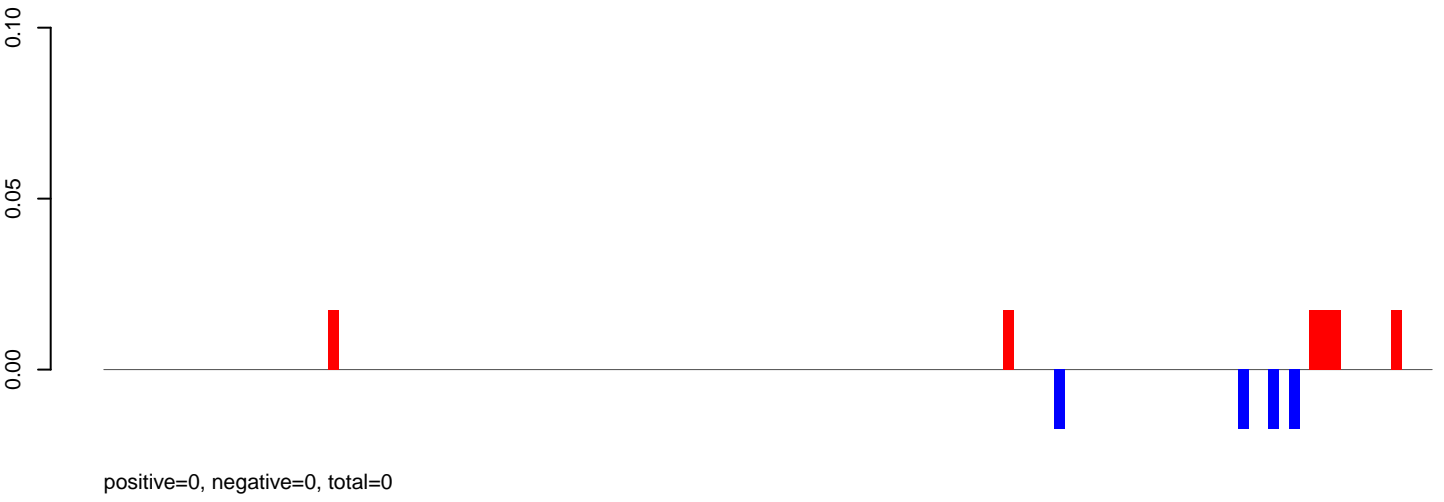


AeAeg_CCL.125_cells.rep

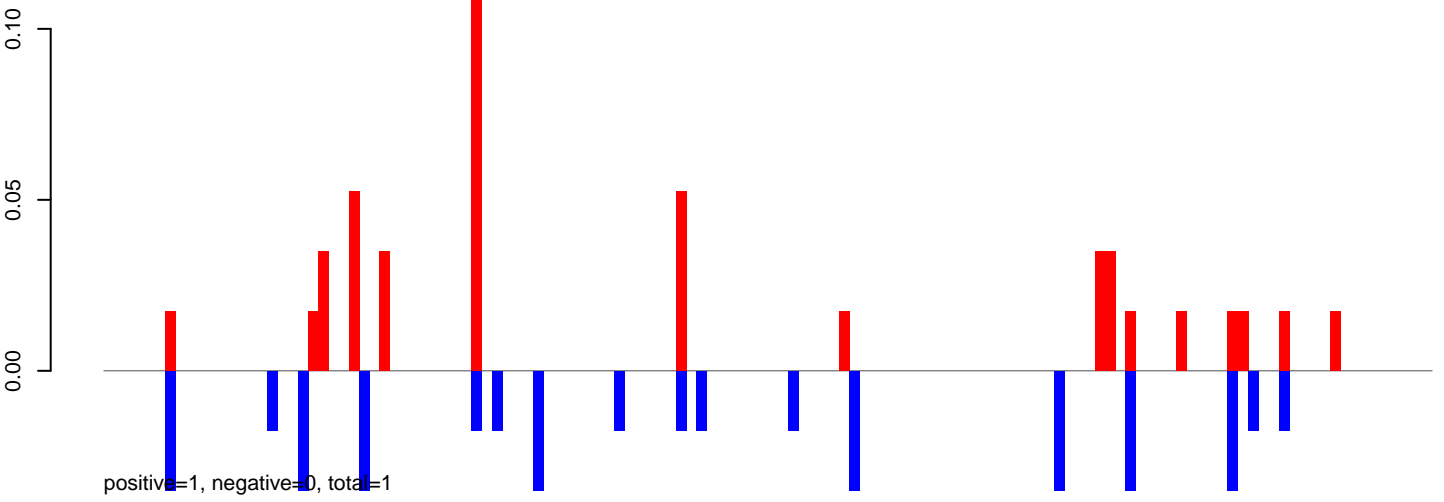


Window size=50, length=6016, TE@BEL-53_AA-LTR-I:1-6016

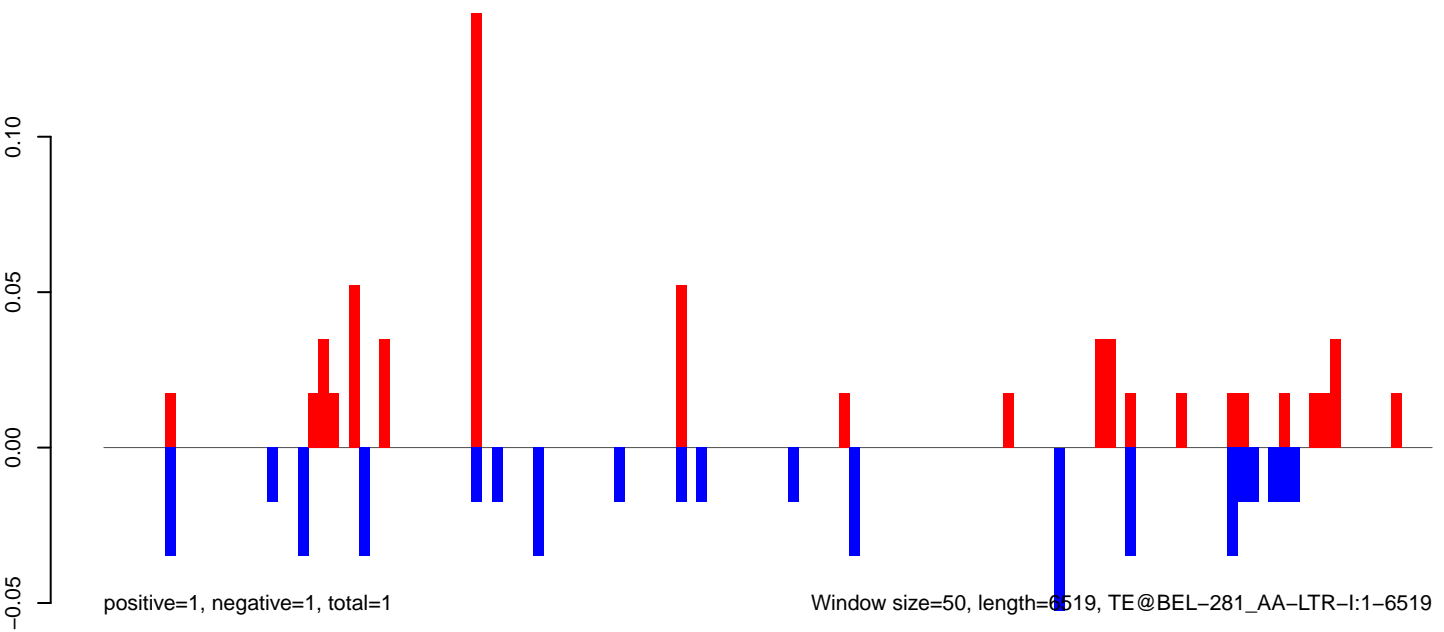
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

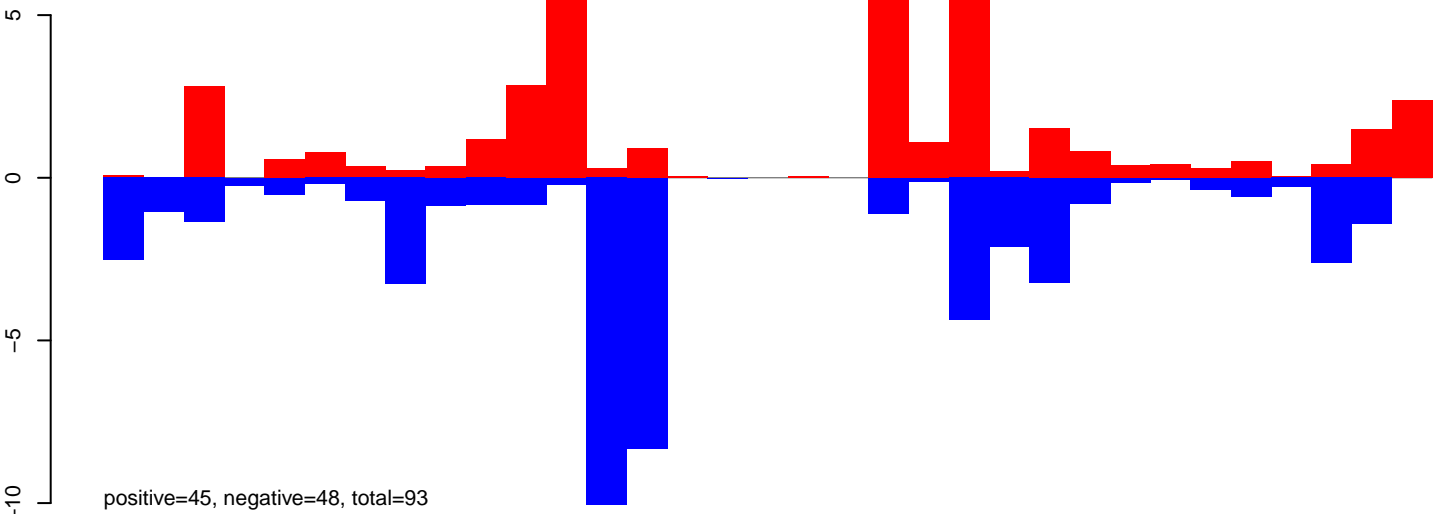


AeAeg_CCL.125_cells.rep

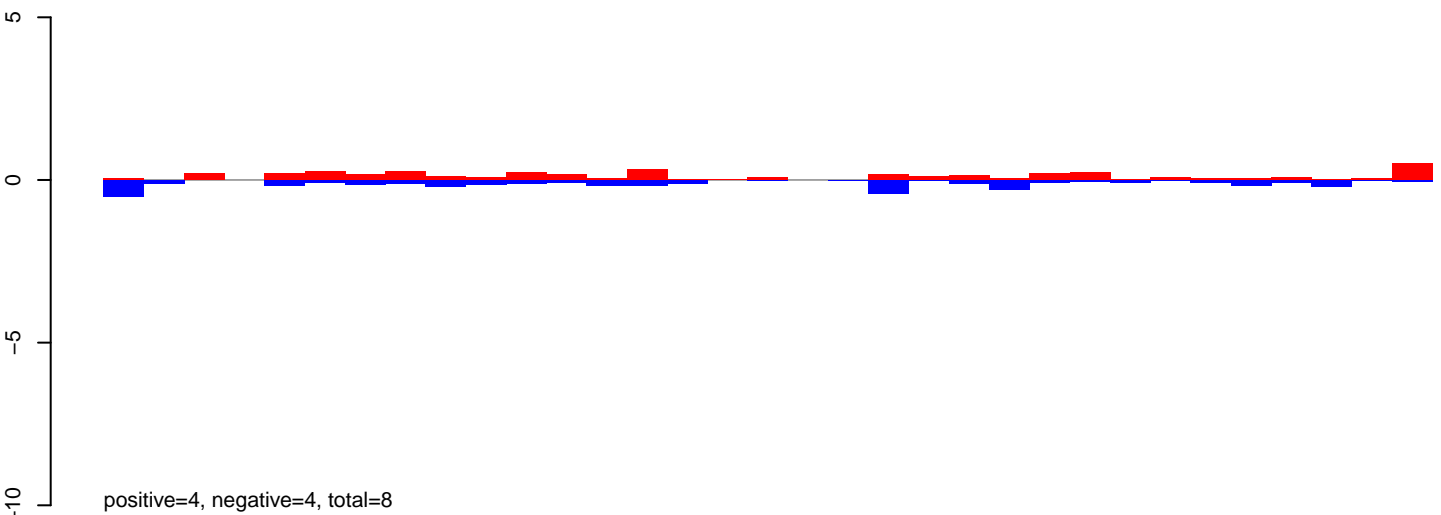


0 1000 2000 3000 4000 5000 6000

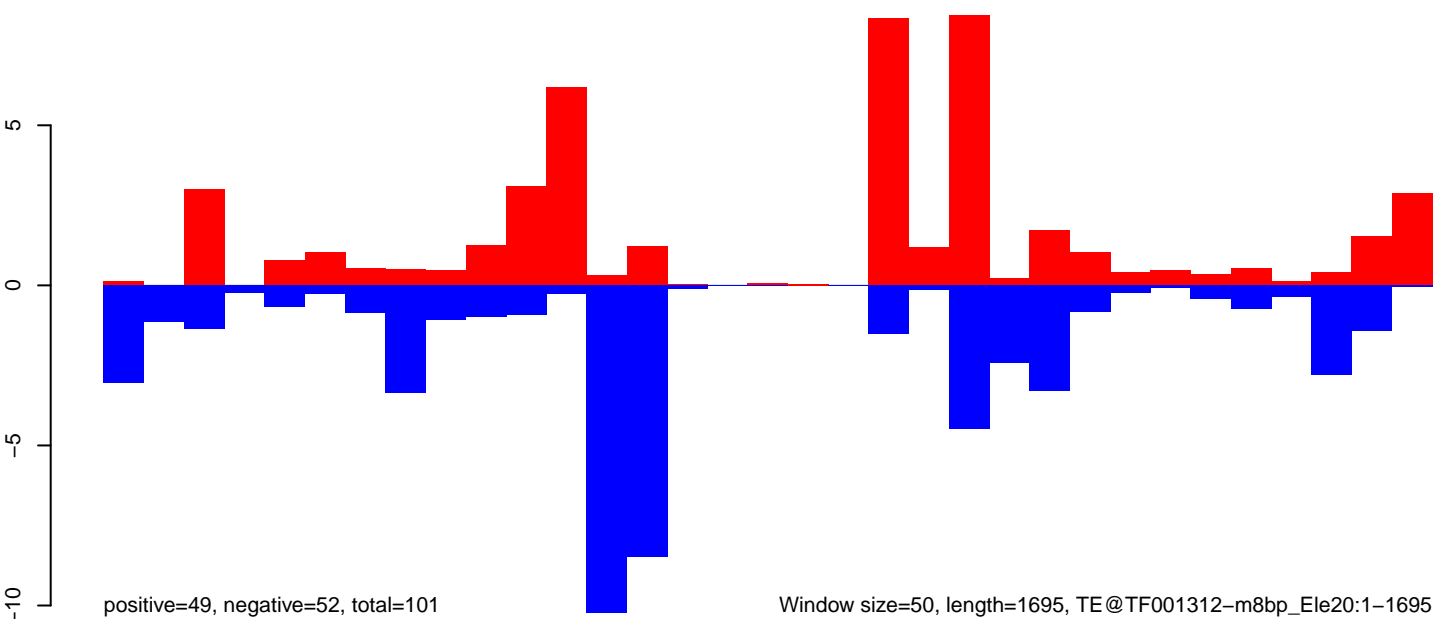
AeAeg_CCL.125_cells.18_23.rep



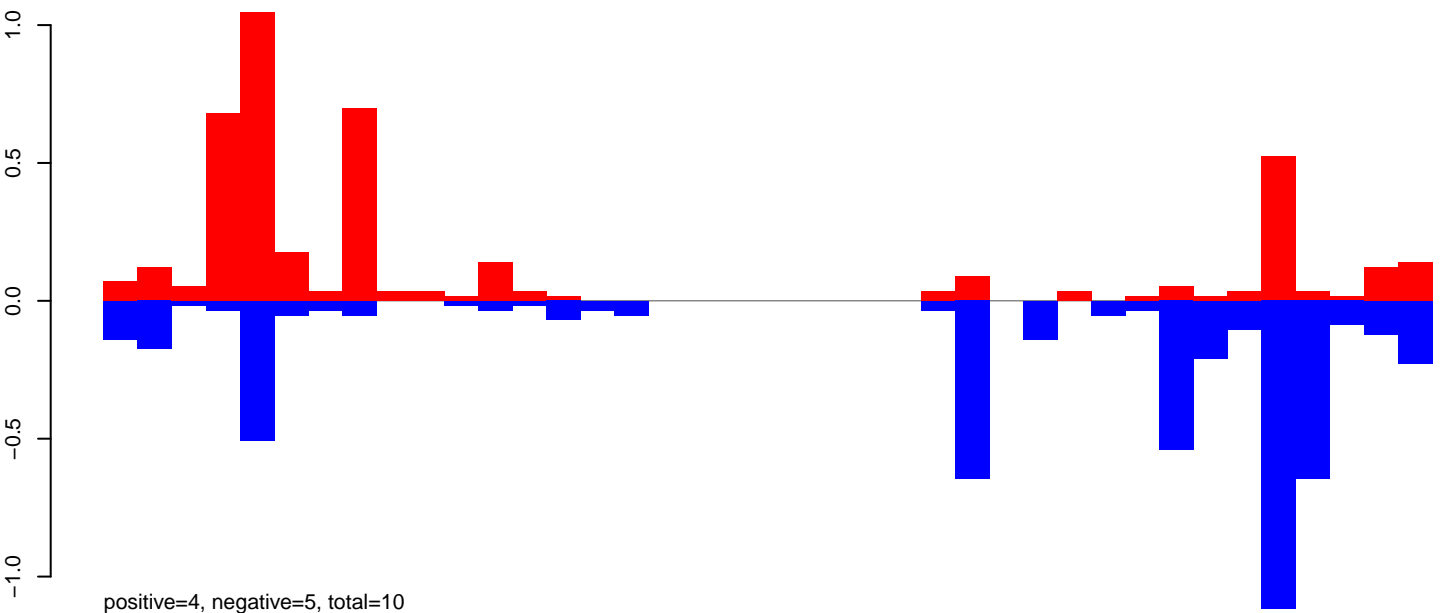
AeAeg_CCL.125_cells.24_35.rep



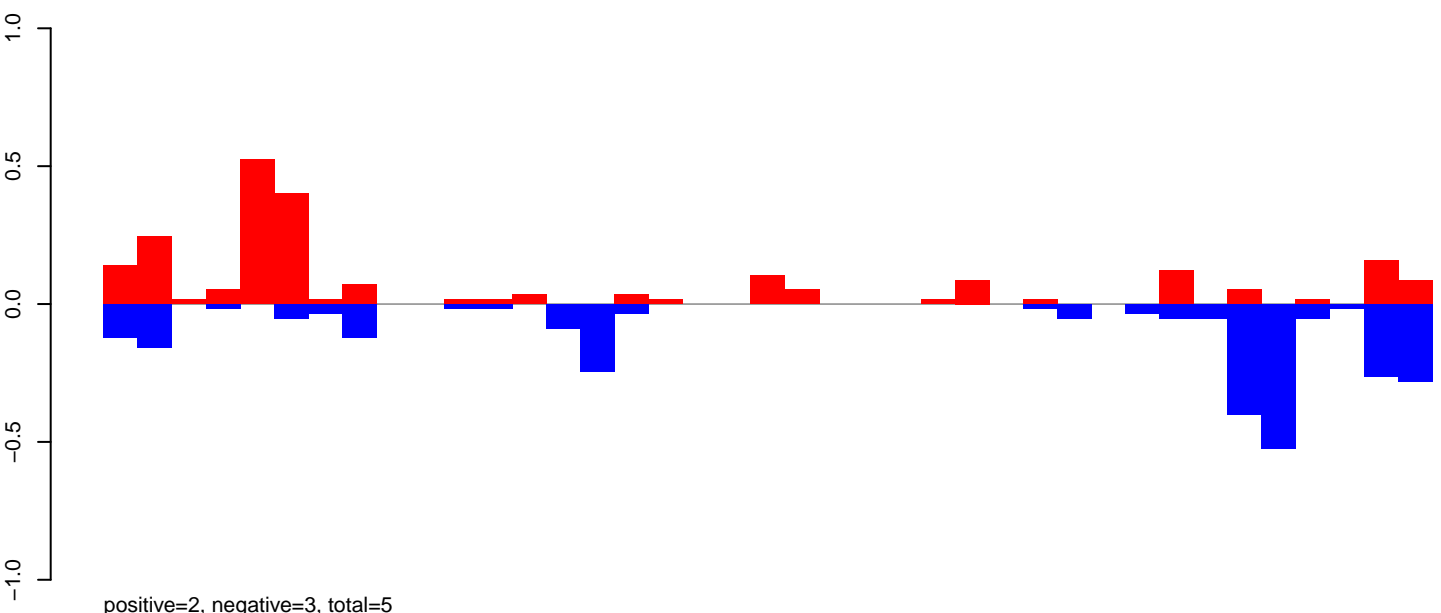
AeAeg_CCL.125_cells.rep



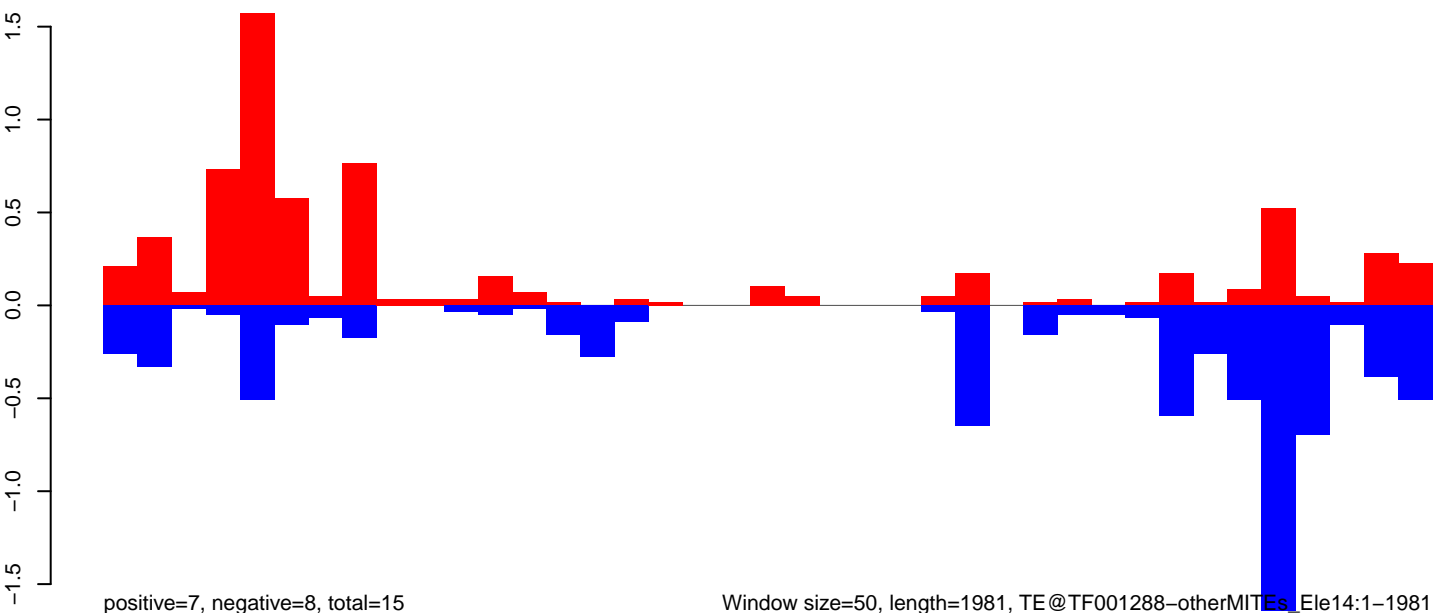
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



Window size=50, length=1981, TE@TF001288-otherMITEs_Ele14:1-1981

0 500 1000 1500 2000

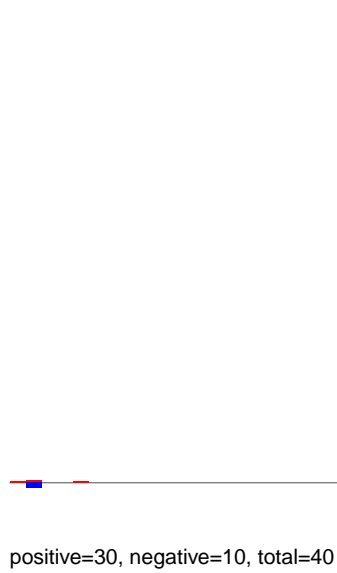
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

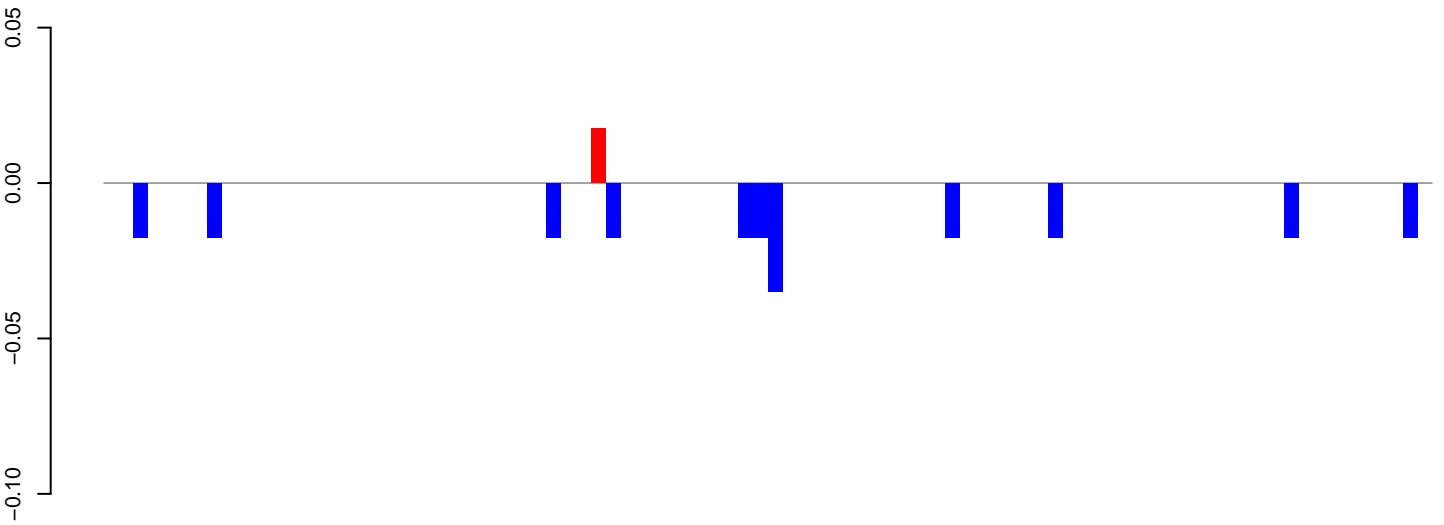


AeAeg_CCL.125_cells.rep



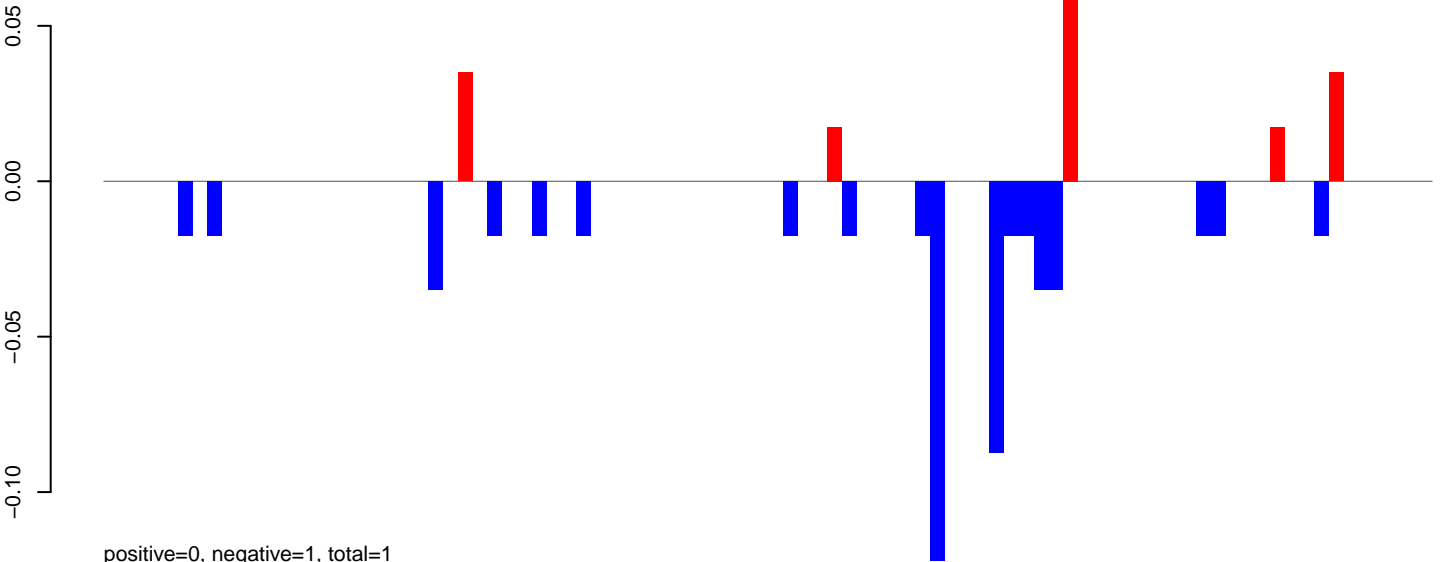
Window size=50, length=4242, TE@TF001157-Ty1_copia_Ele176:1-4242

AeAeg_CCL.125_cells.18_23.rep



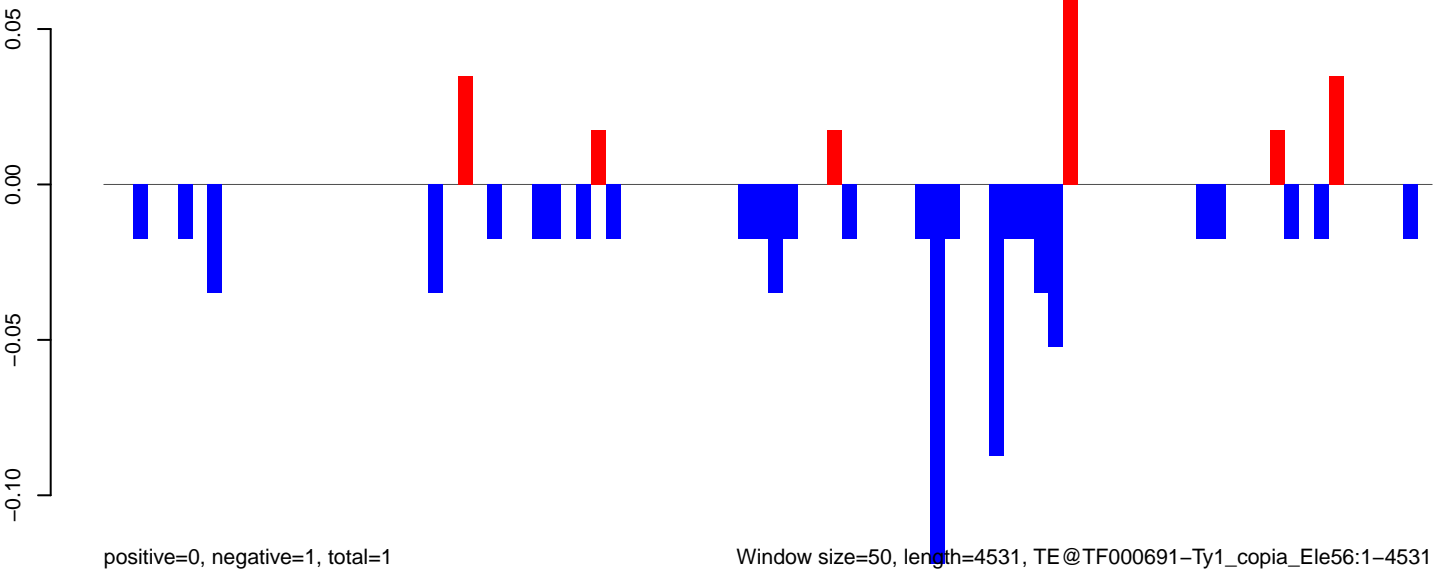
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

AeAeg_CCL.125_cells.rep

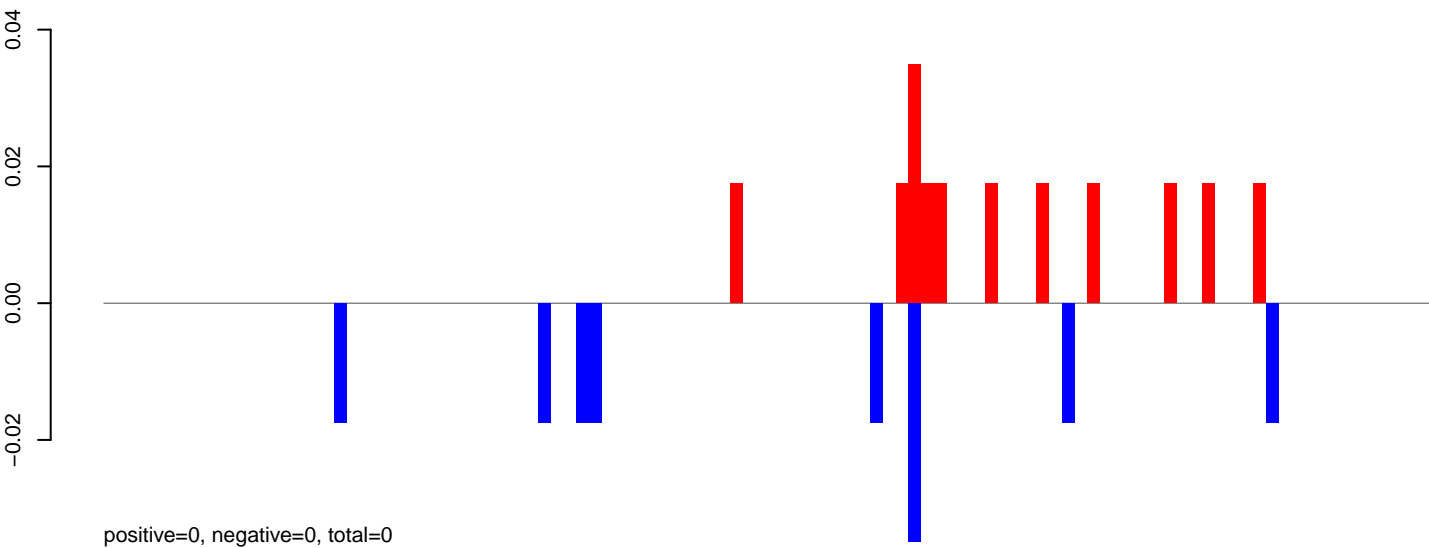


positive=0, negative=1, total=1

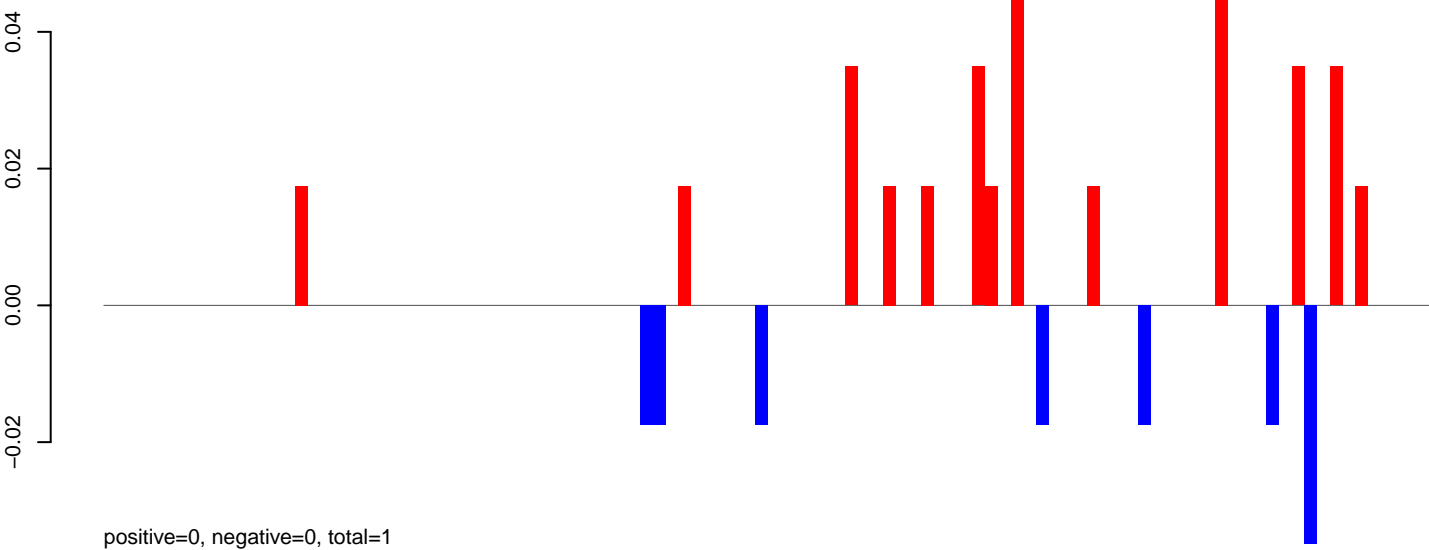
Window size=50, length=4531, TE@TF000691-Ty1_copia_Ele56:1-4531

0 1000 2000 3000 4000

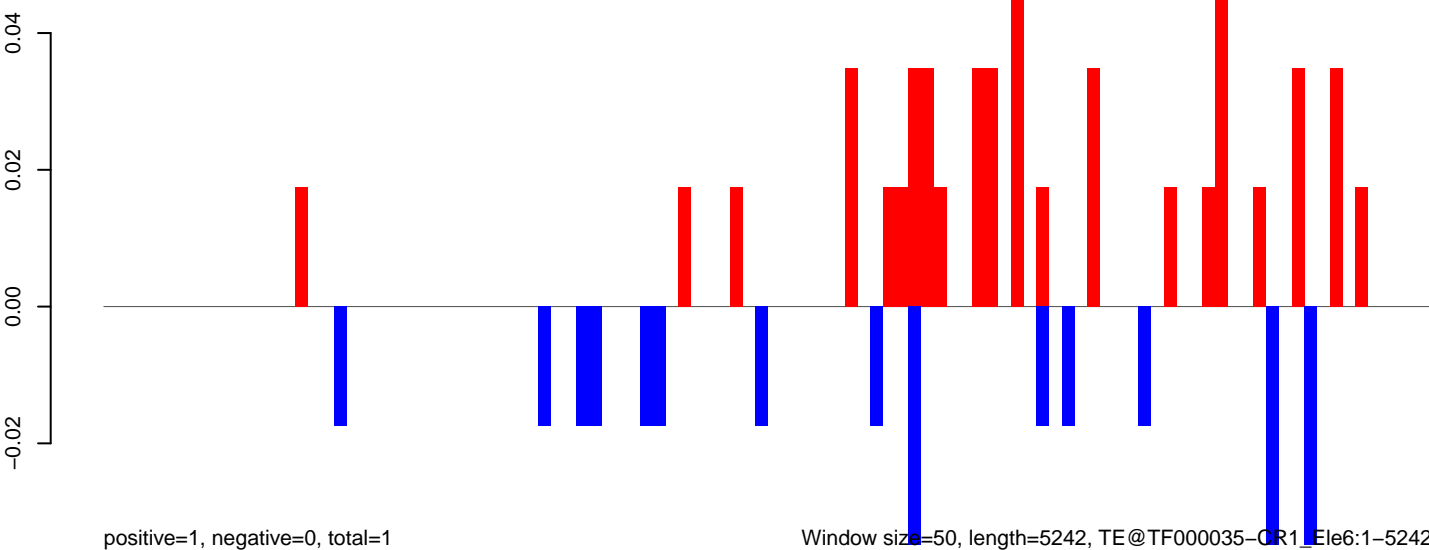
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

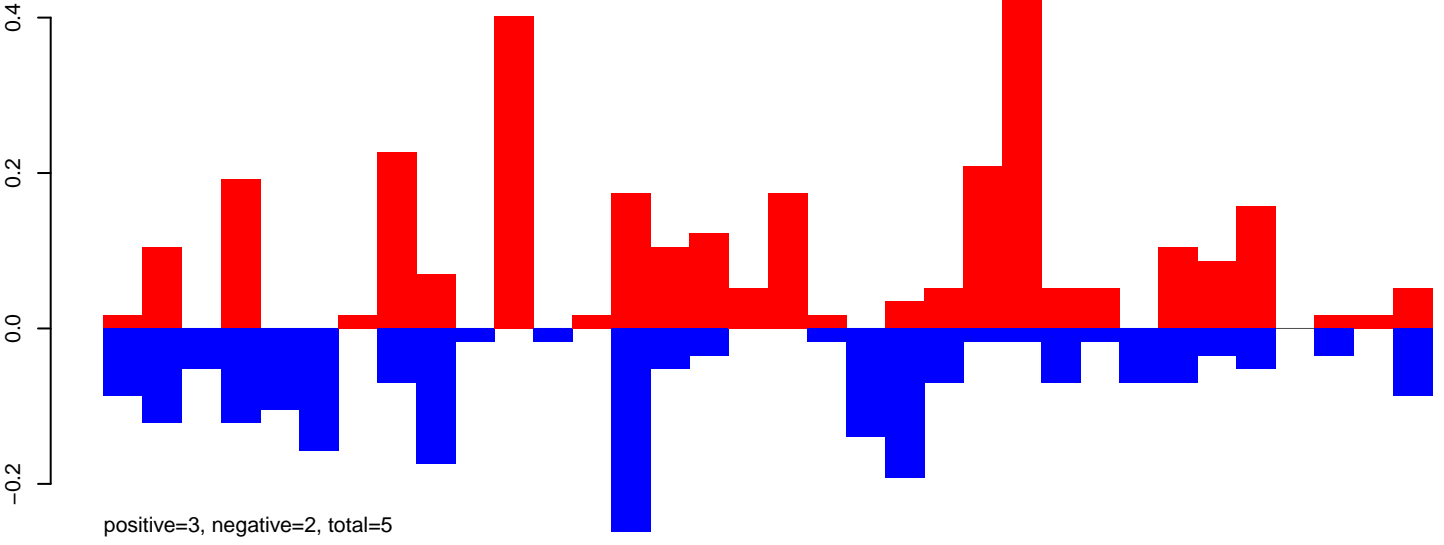


AeAeg_CCL.125_cells.rep

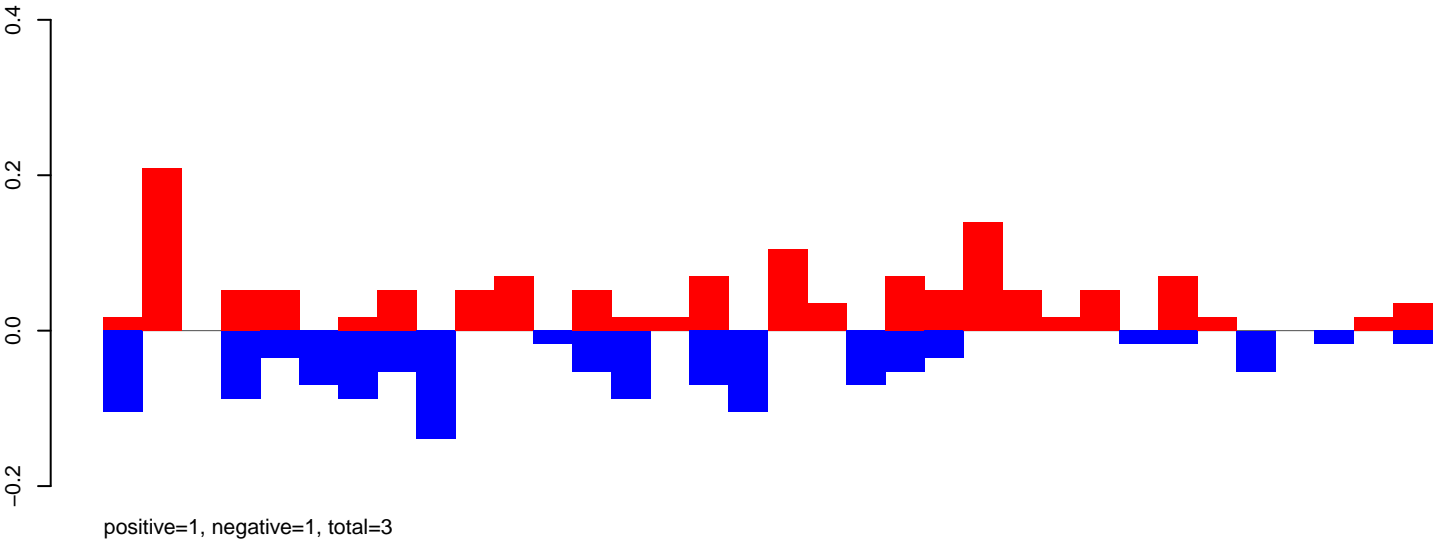


0 1000 2000 3000 4000 5000

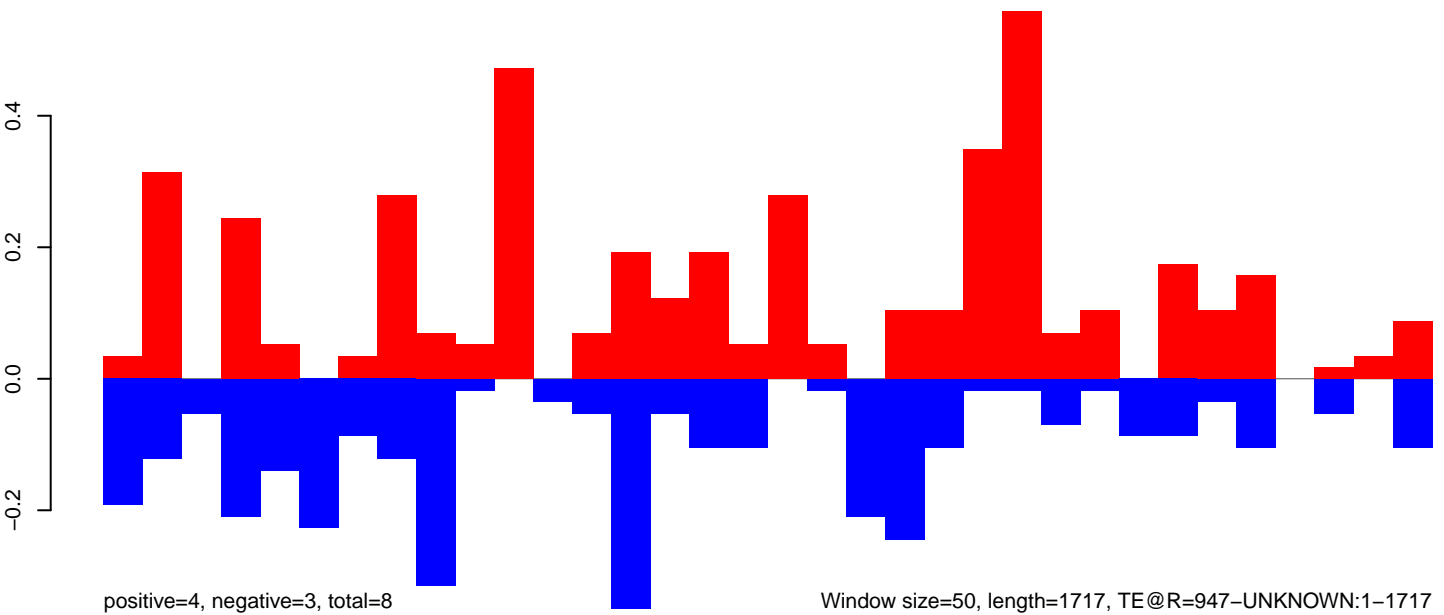
AeAeg_CCL.125_cells.18_23.rep



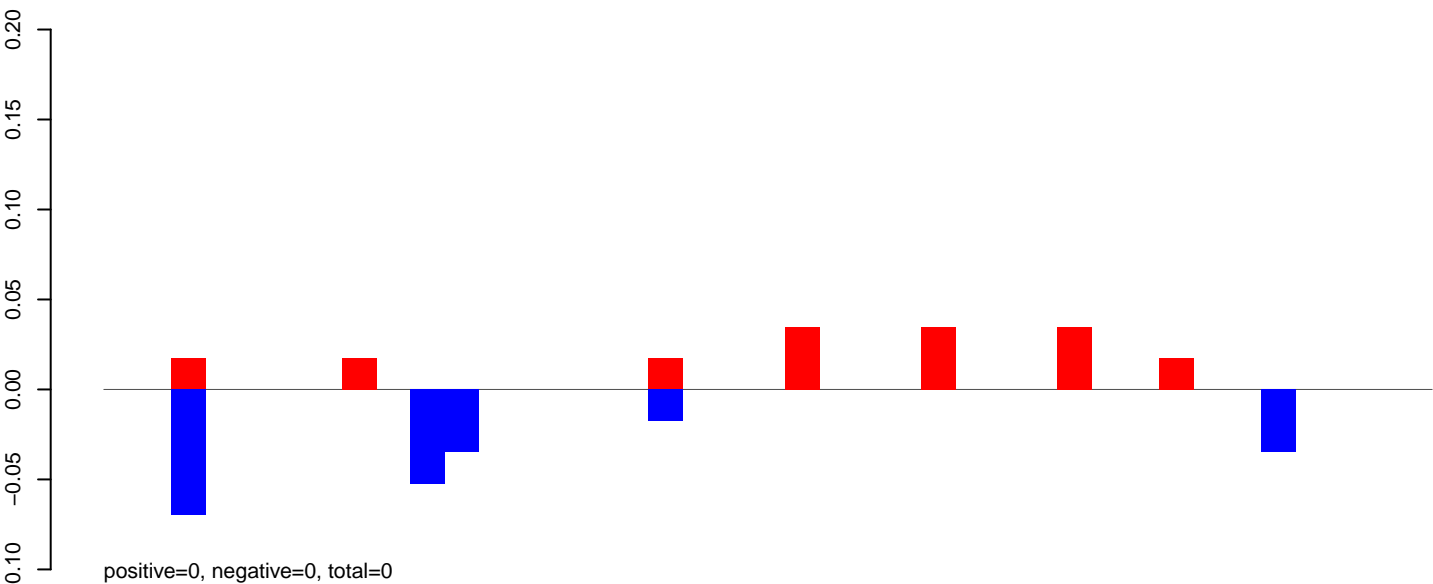
AeAeg_CCL.125_cells.24_35.rep



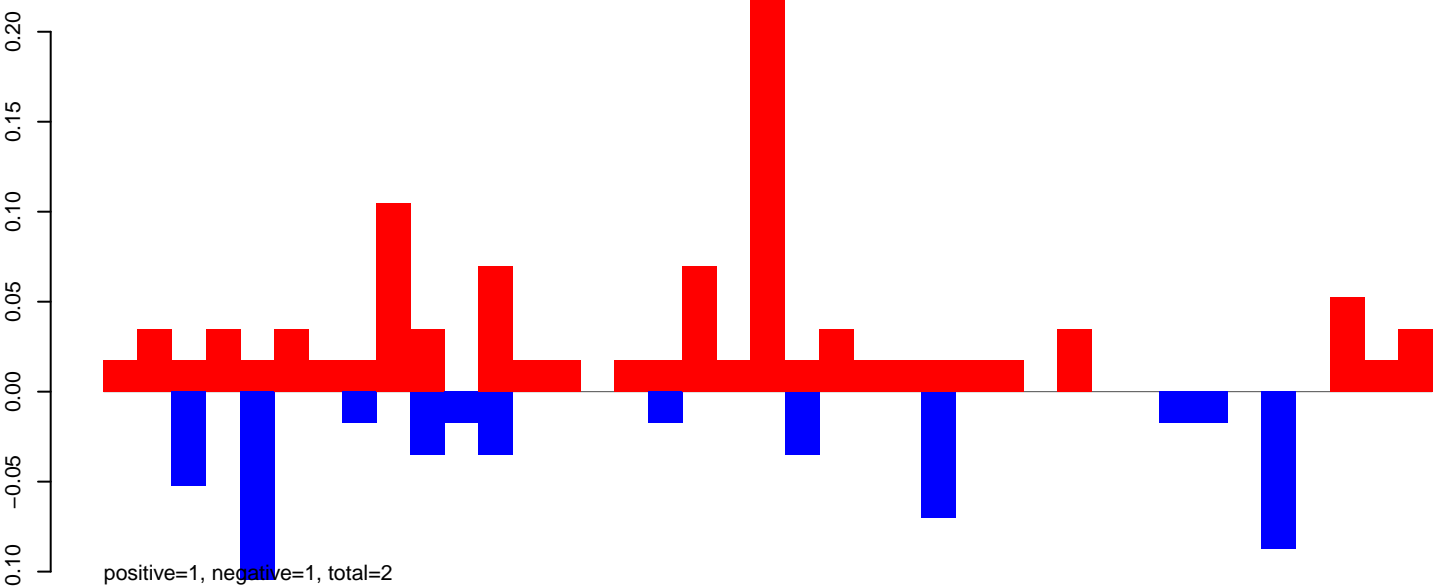
AeAeg_CCL.125_cells.rep



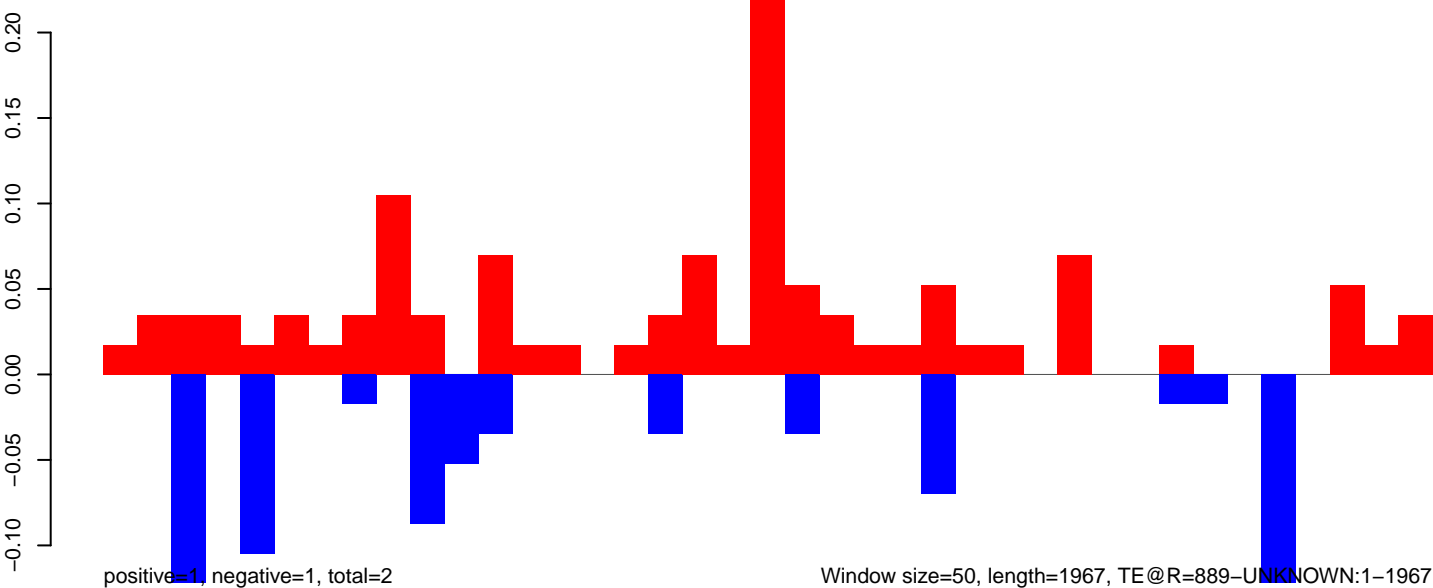
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



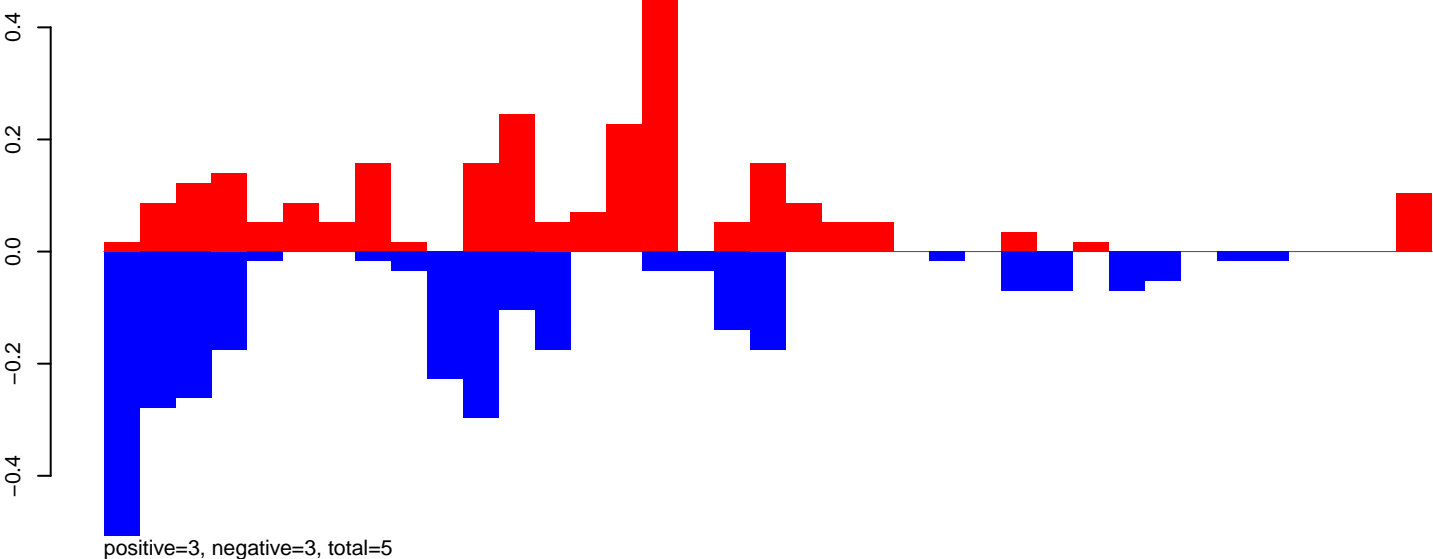
AeAeg_CCL.125_cells.rep



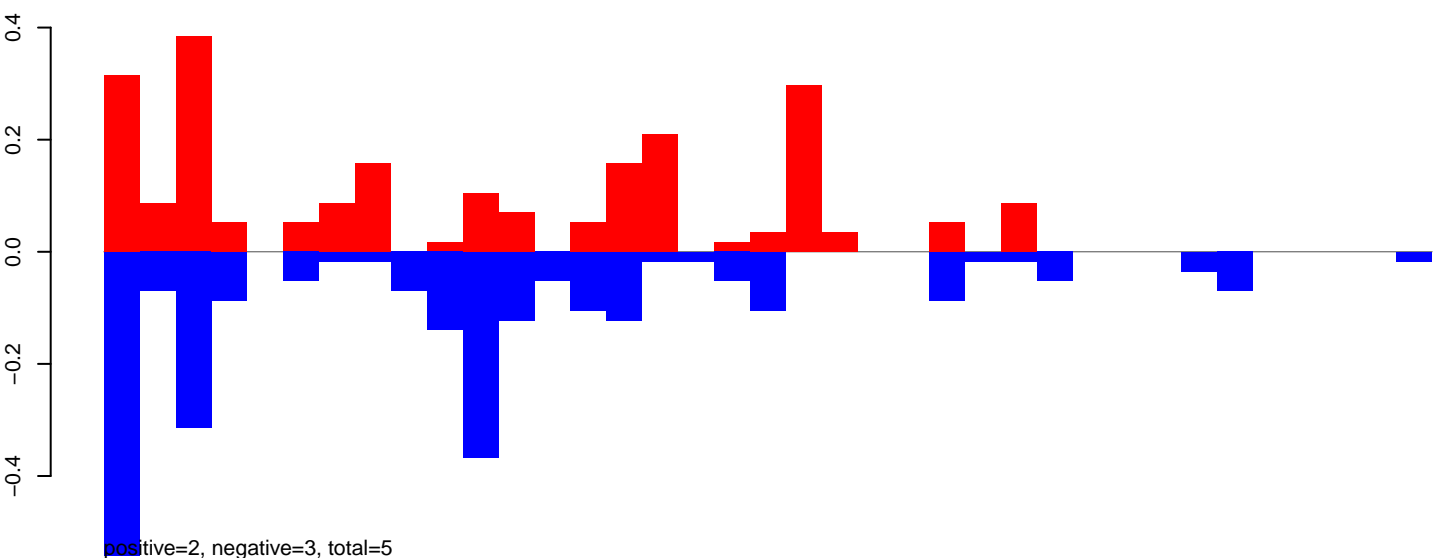
Window size=50, length=1967, TE@R=889-UNKNOWN:1-1967

0 500 1000 1500 2000

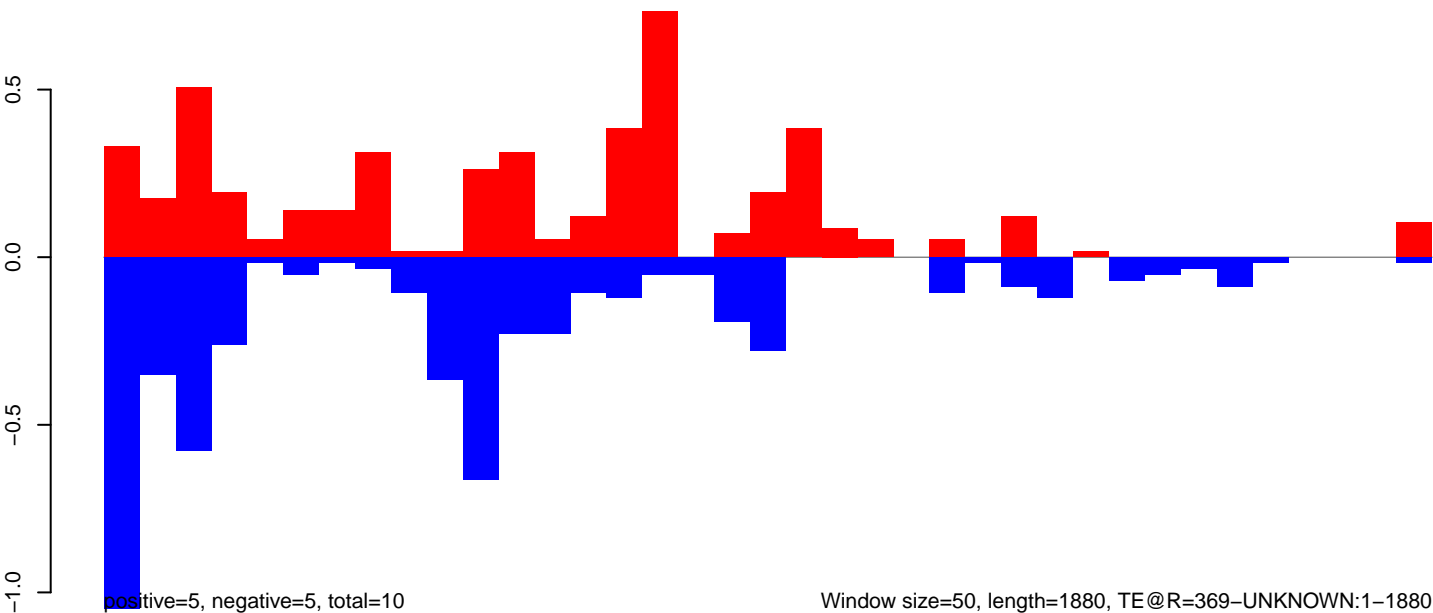
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

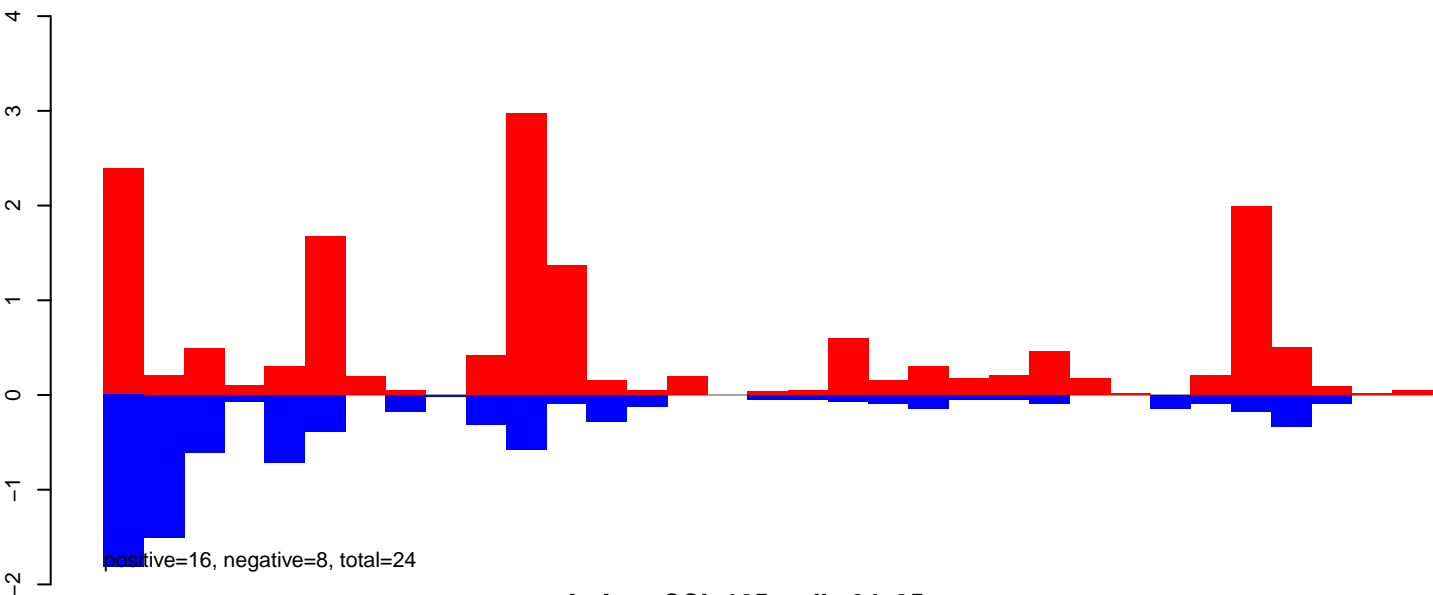


AeAeg_CCL.125_cells.rep

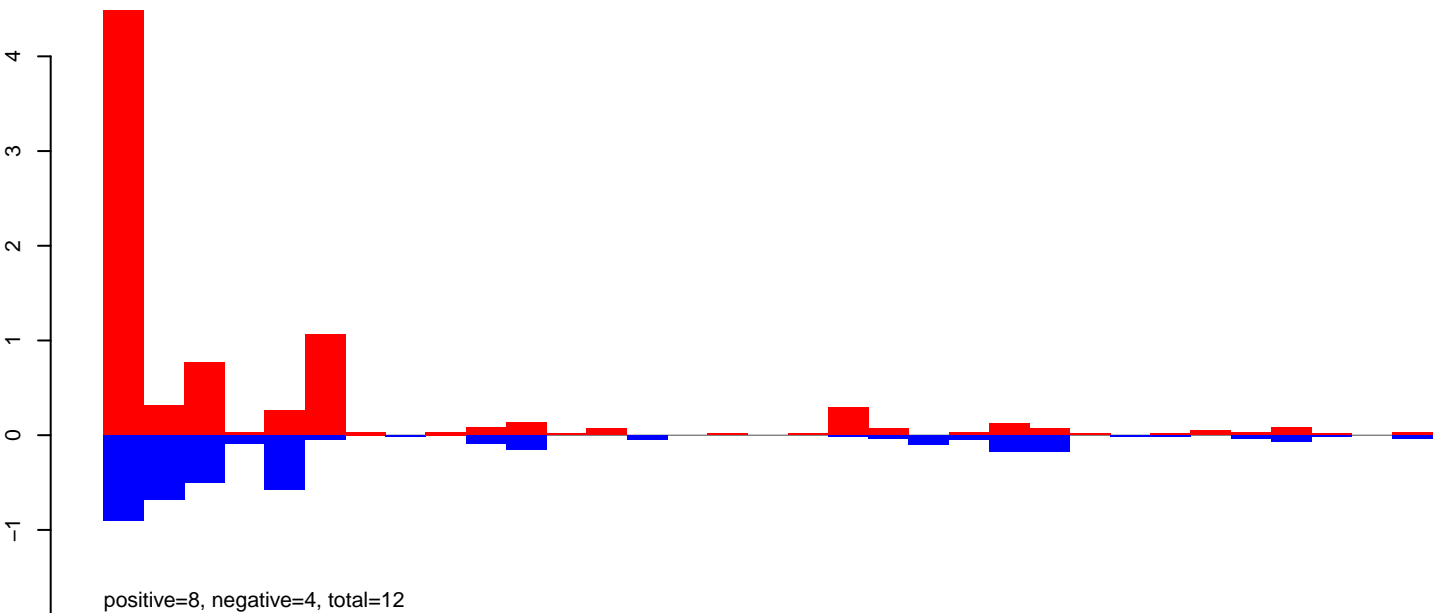


Window size=50, length=1880, TE@R=369-UNKNOWN:1-1880

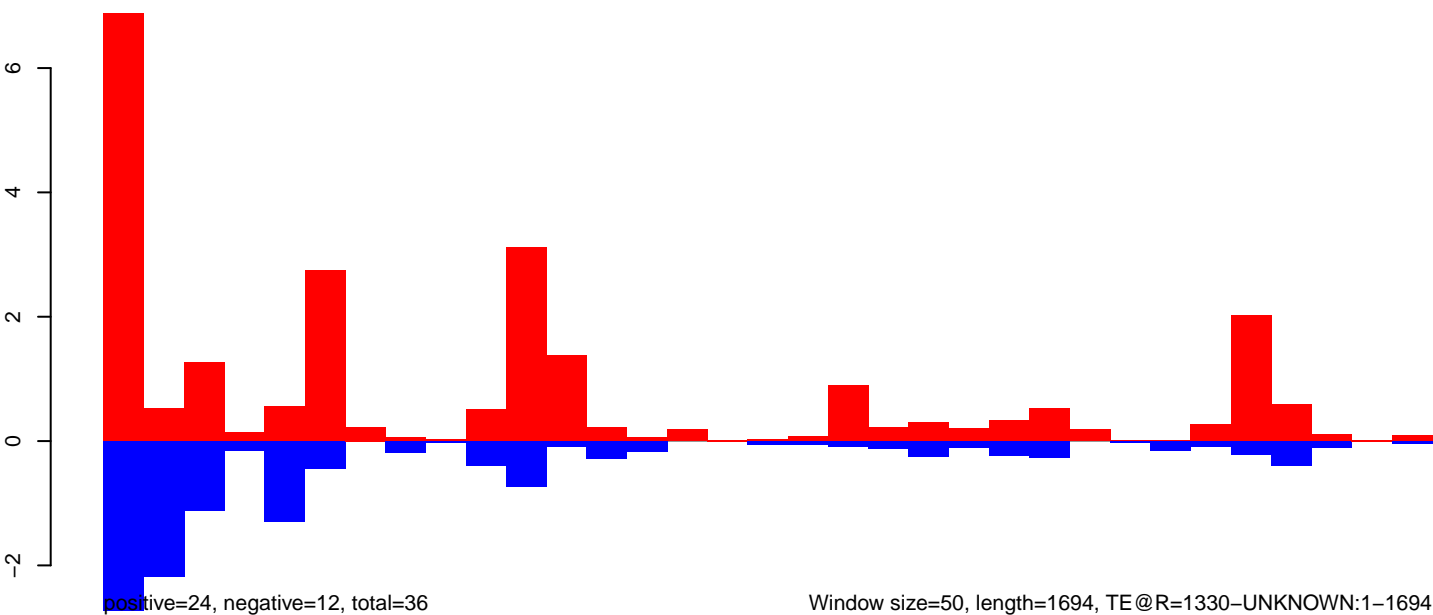
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

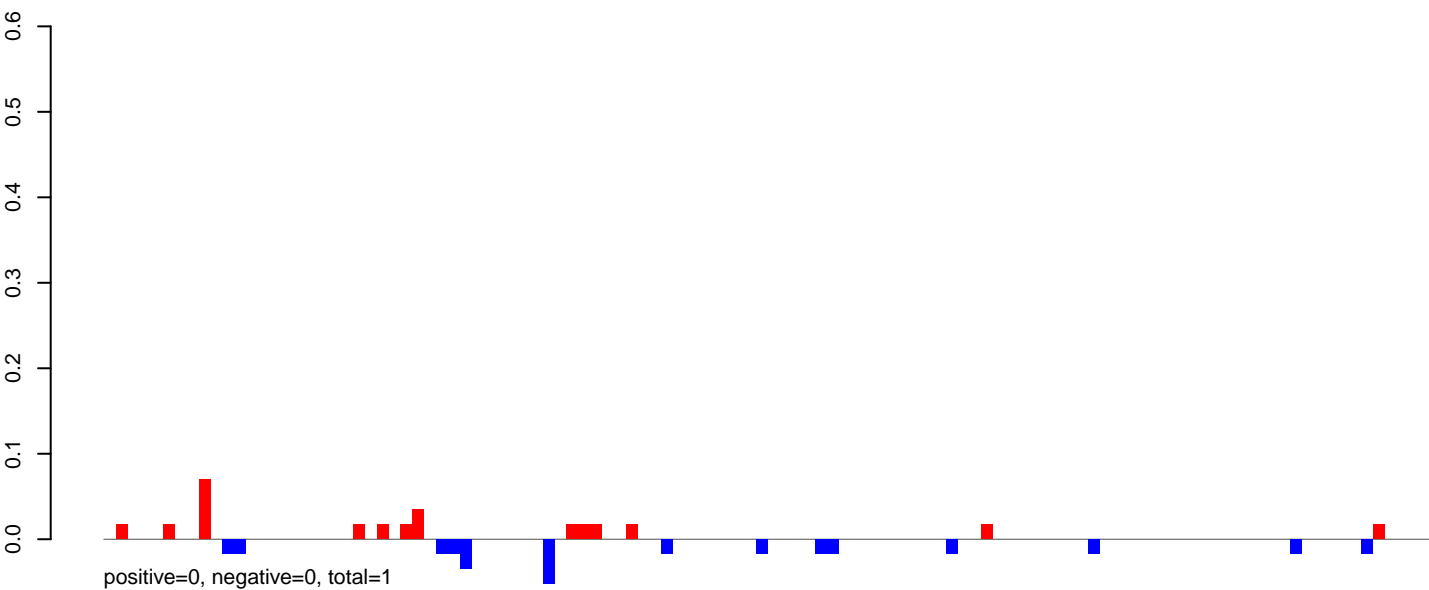


AeAeg_CCL.125_cells.rep

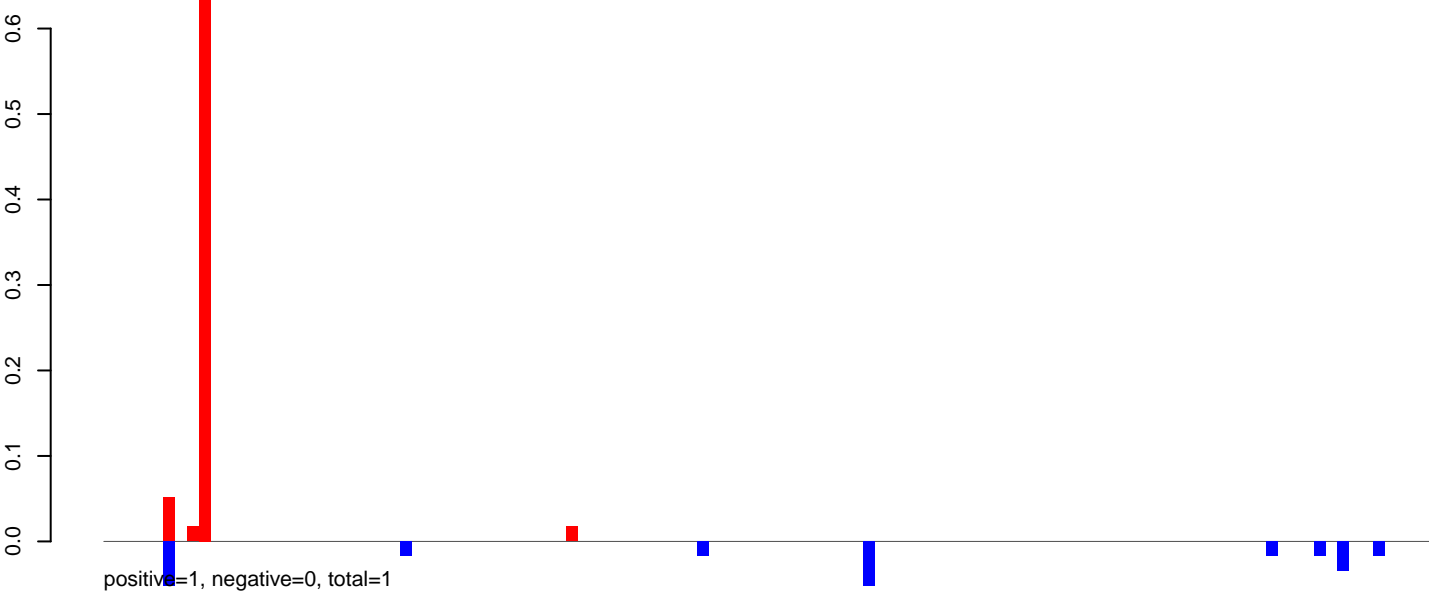


Window size=50, length=1694, TE @ R=1330-UNKNOWN:1-1694

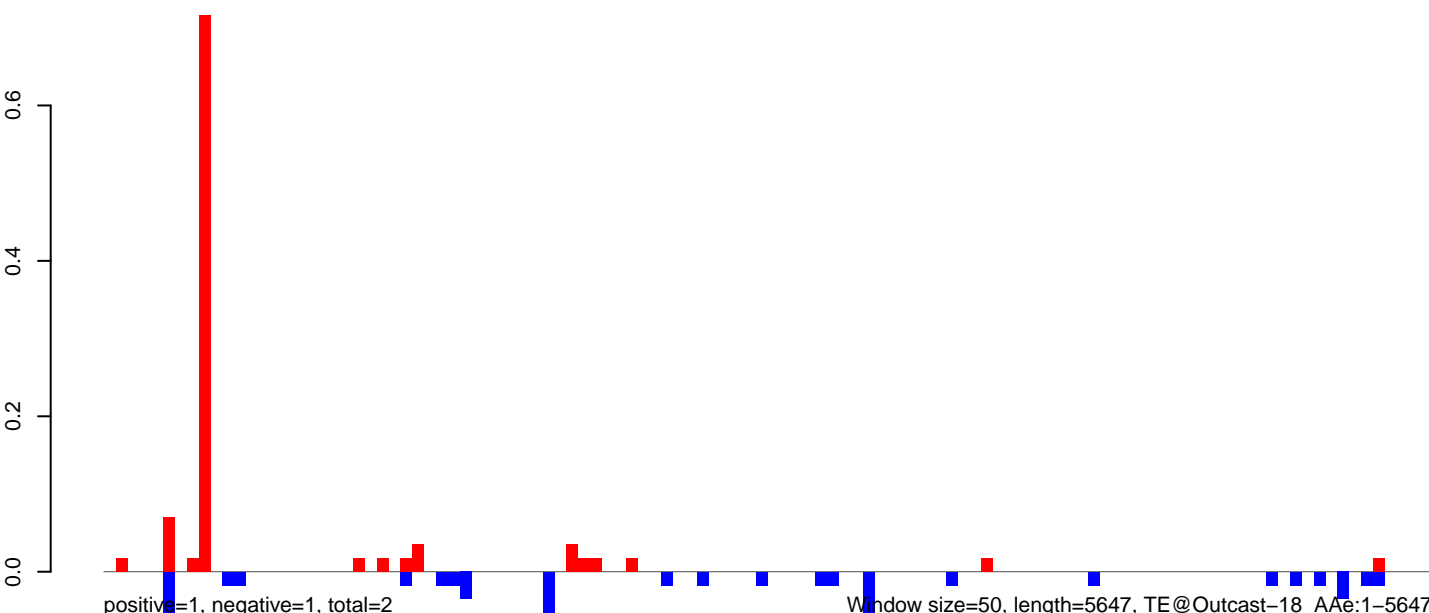
AeAeg_CCL.125_cells.18_23.rep



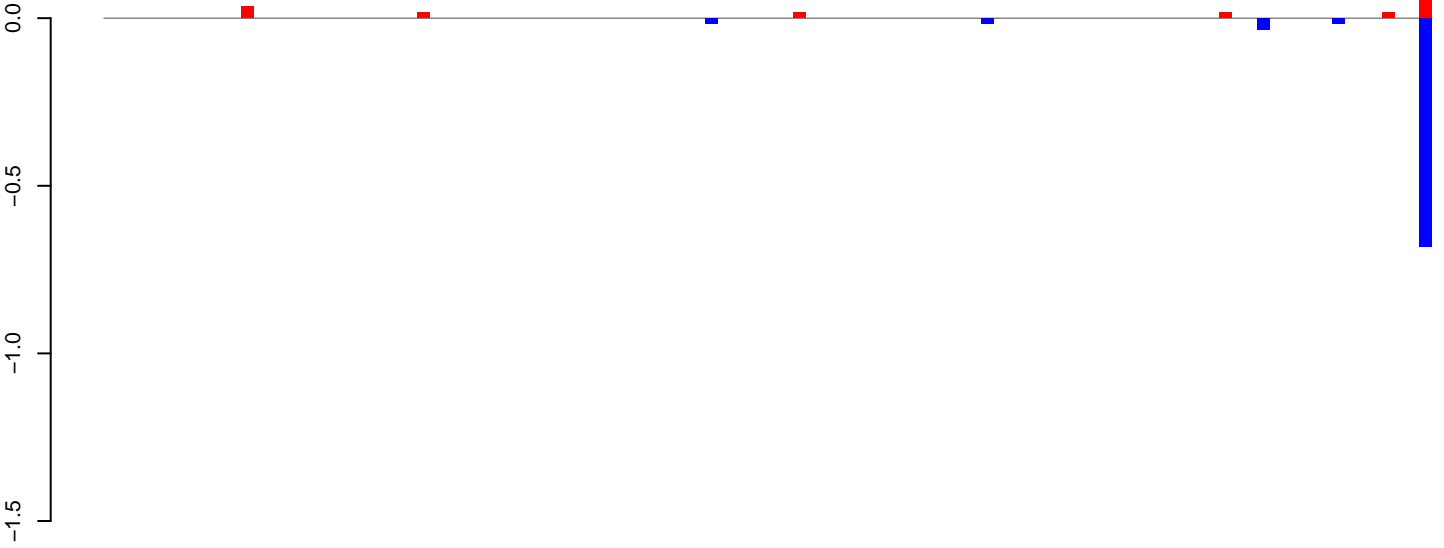
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

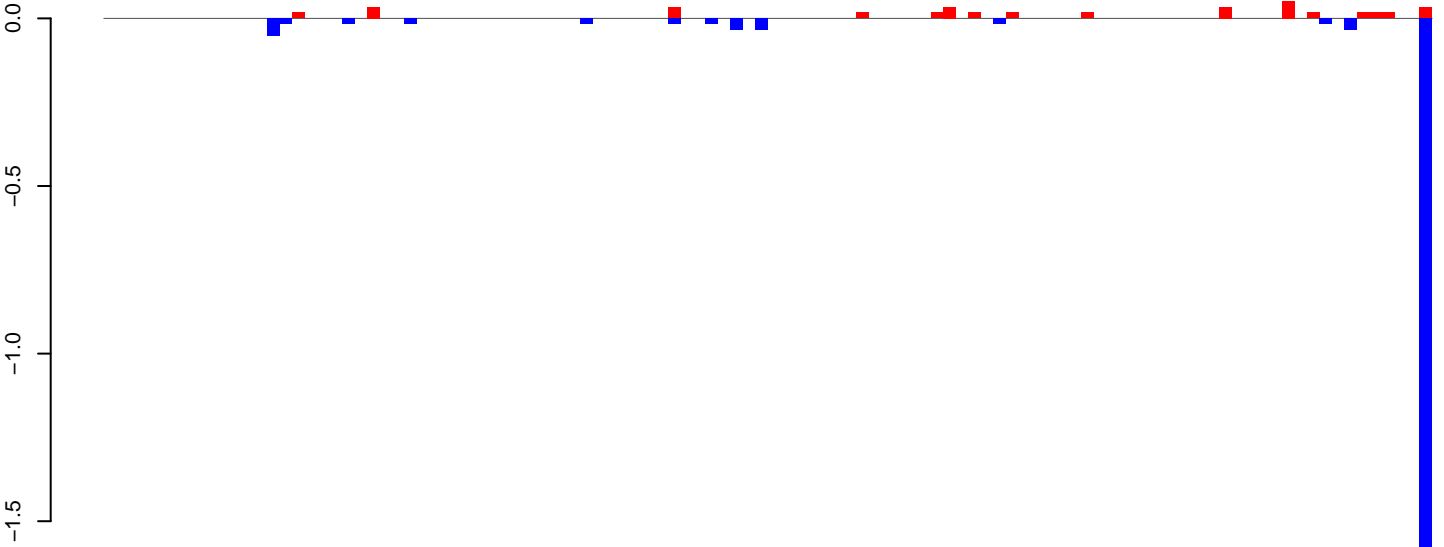


AeAeg_CCL.125_cells.18_23.rep



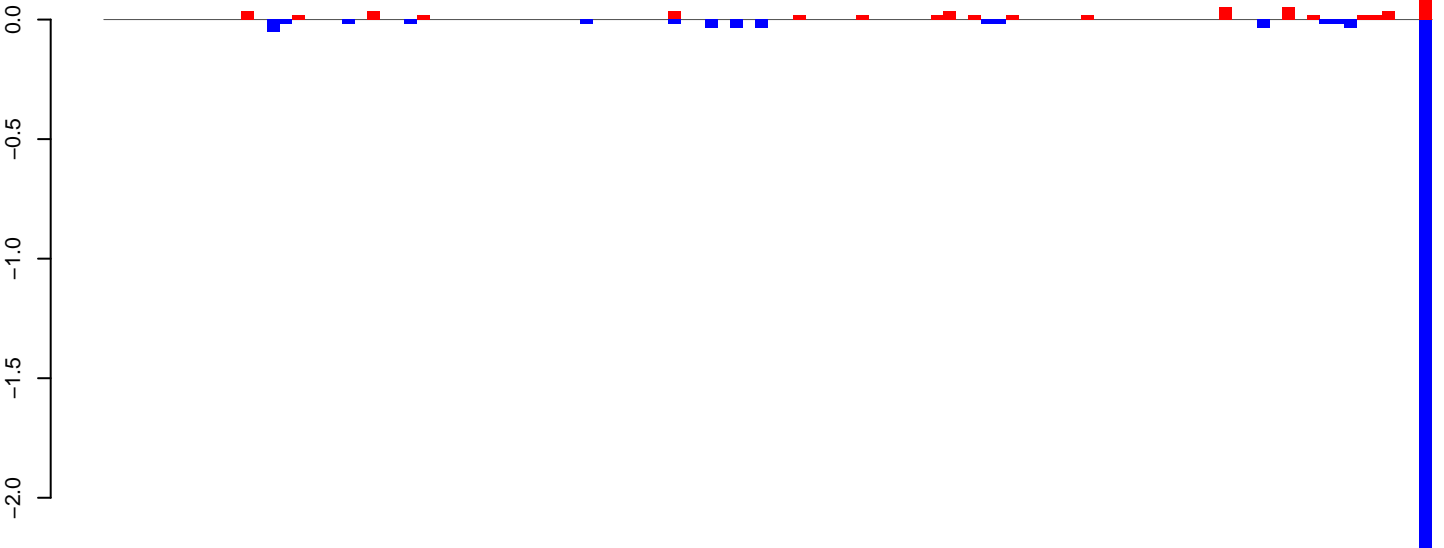
positive=0, negative=1, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=4, total=4

AeAeg_CCL.125_cells.rep

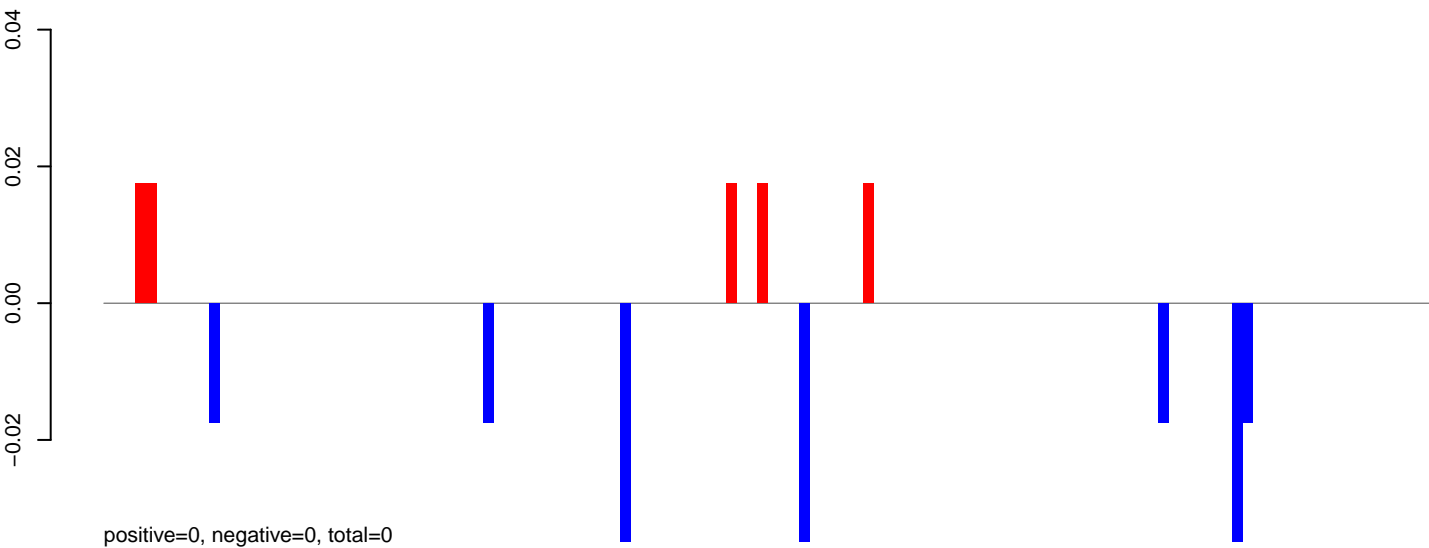


positive=1, negative=5, total=6

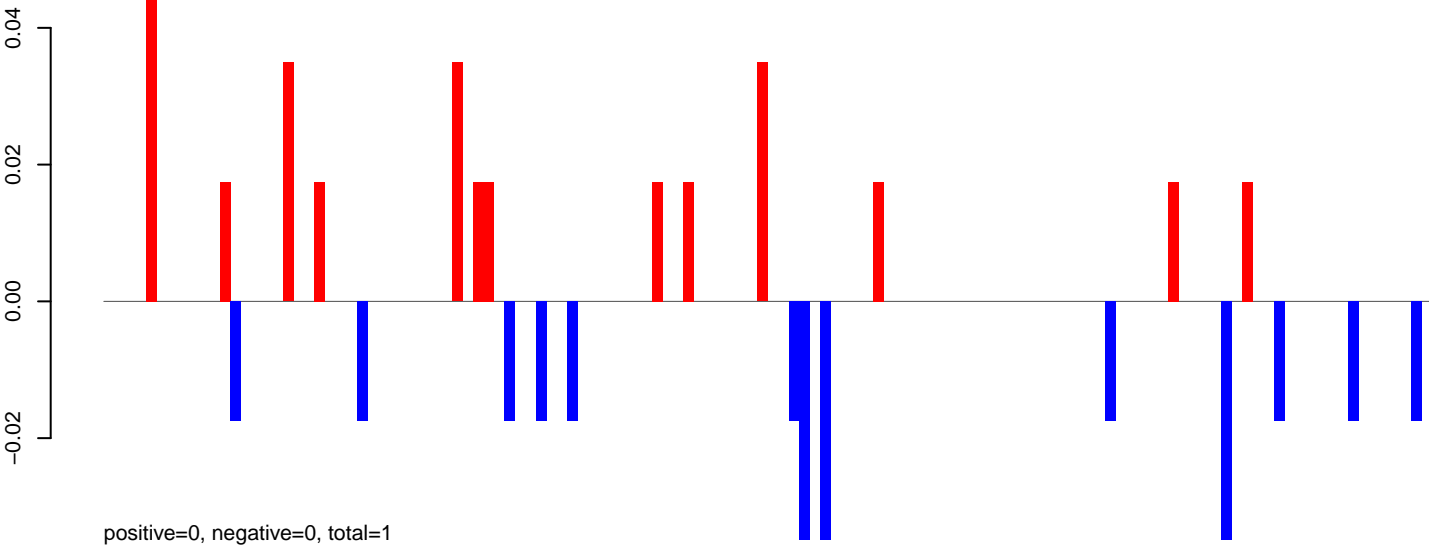
Window size=50, length=5314, TE@l_Ele7:1-5314

0 1000 2000 3000 4000 5000

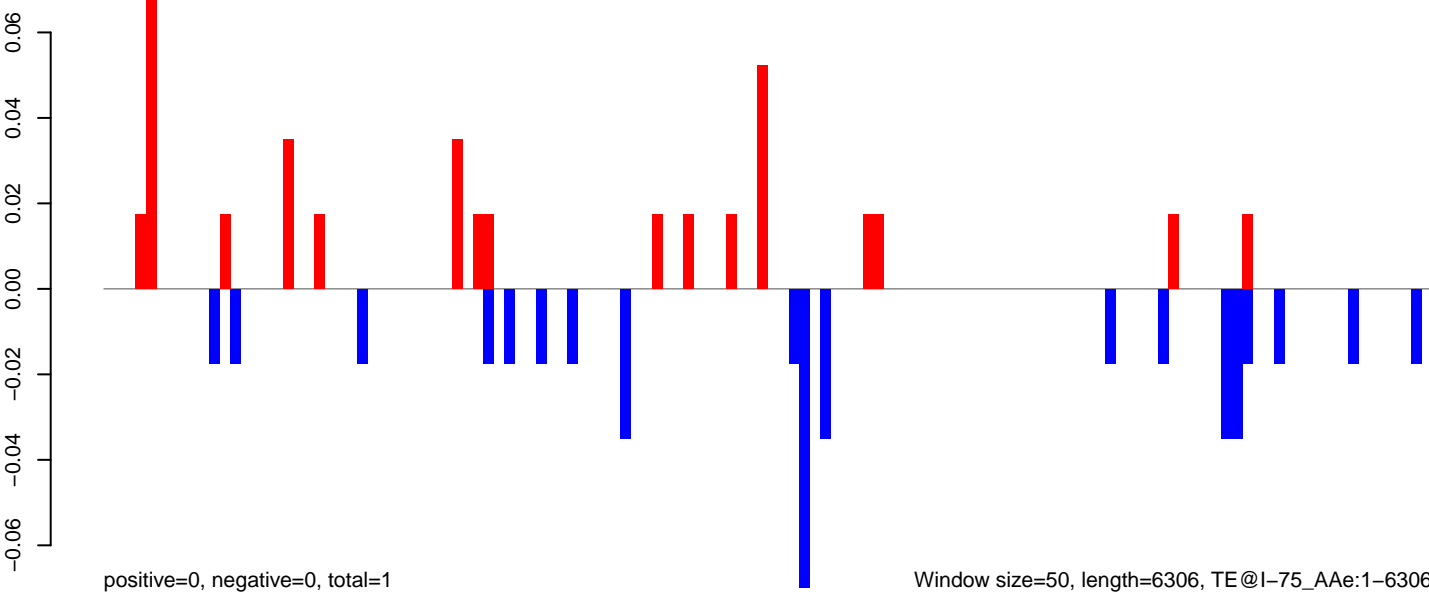
AeAeg_CCL.125_cells.18_23.rep



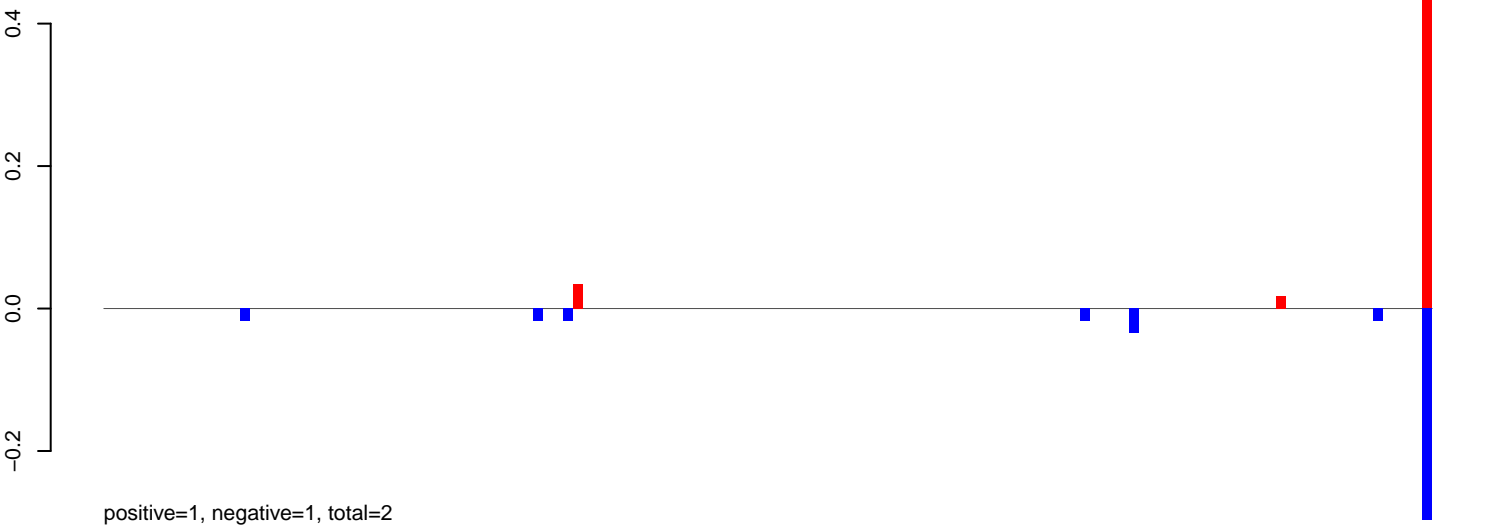
AeAeg_CCL.125_cells.24_35.rep



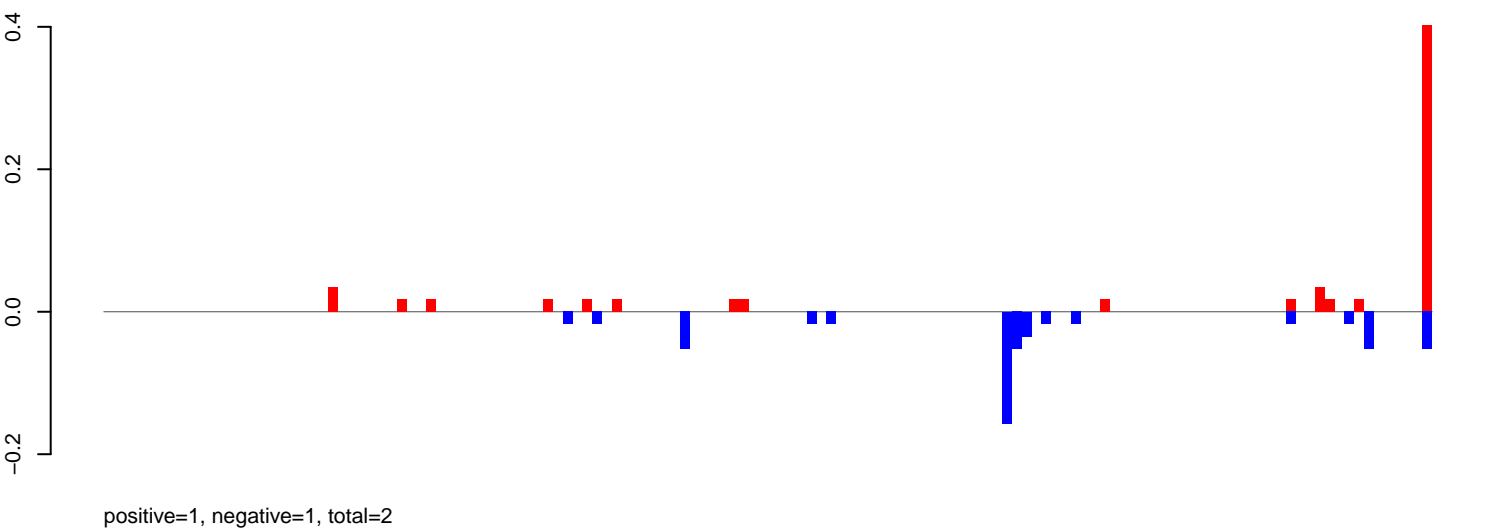
AeAeg_CCL.125_cells.rep



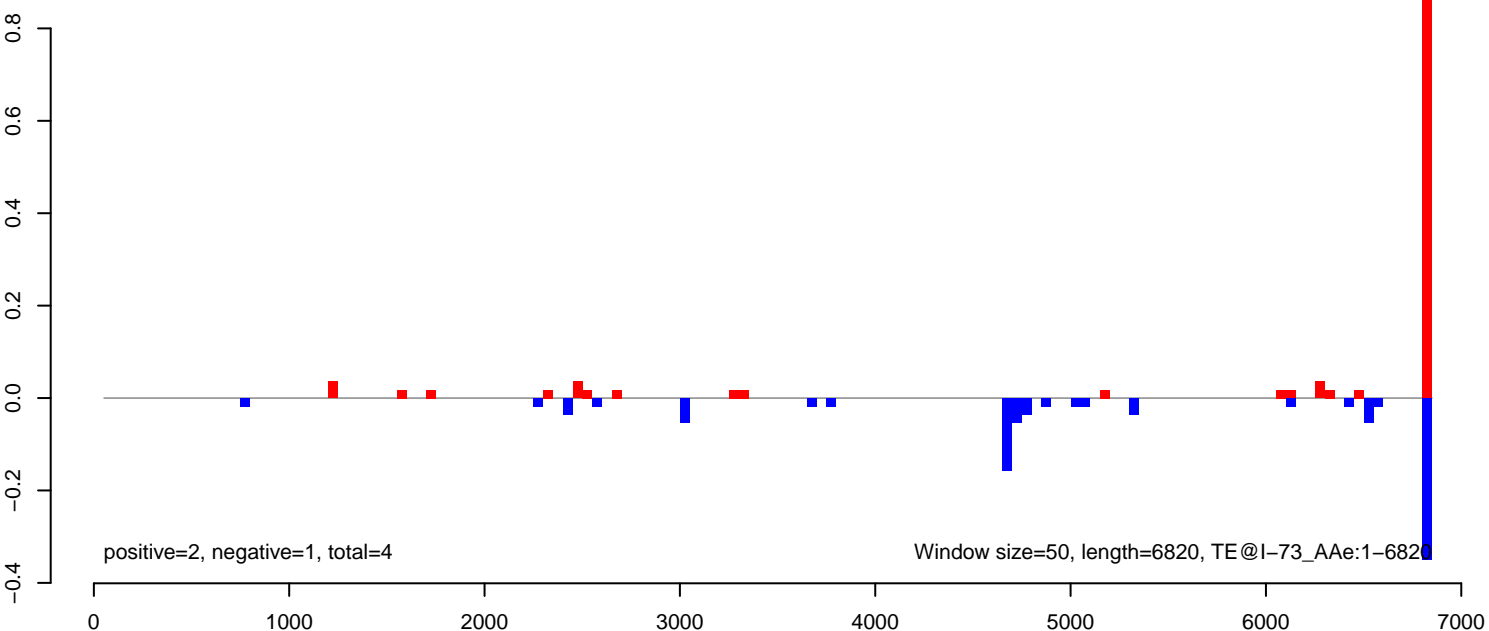
AeAeg_CCL.125_cells.18_23.rep



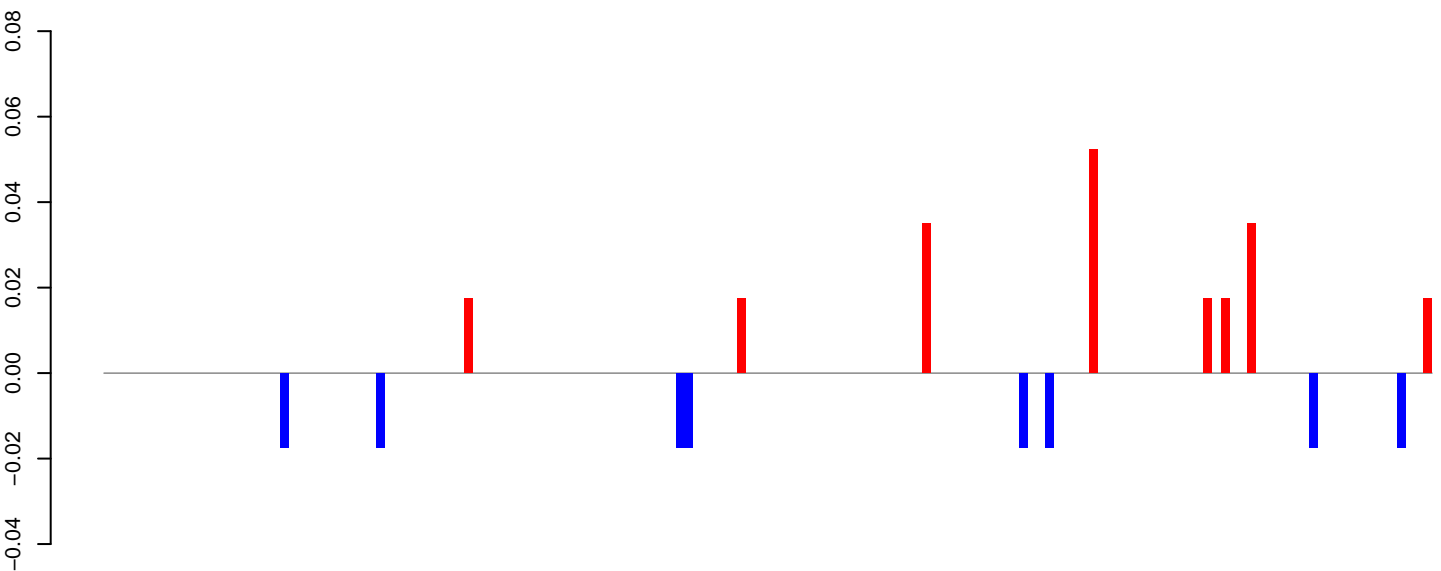
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

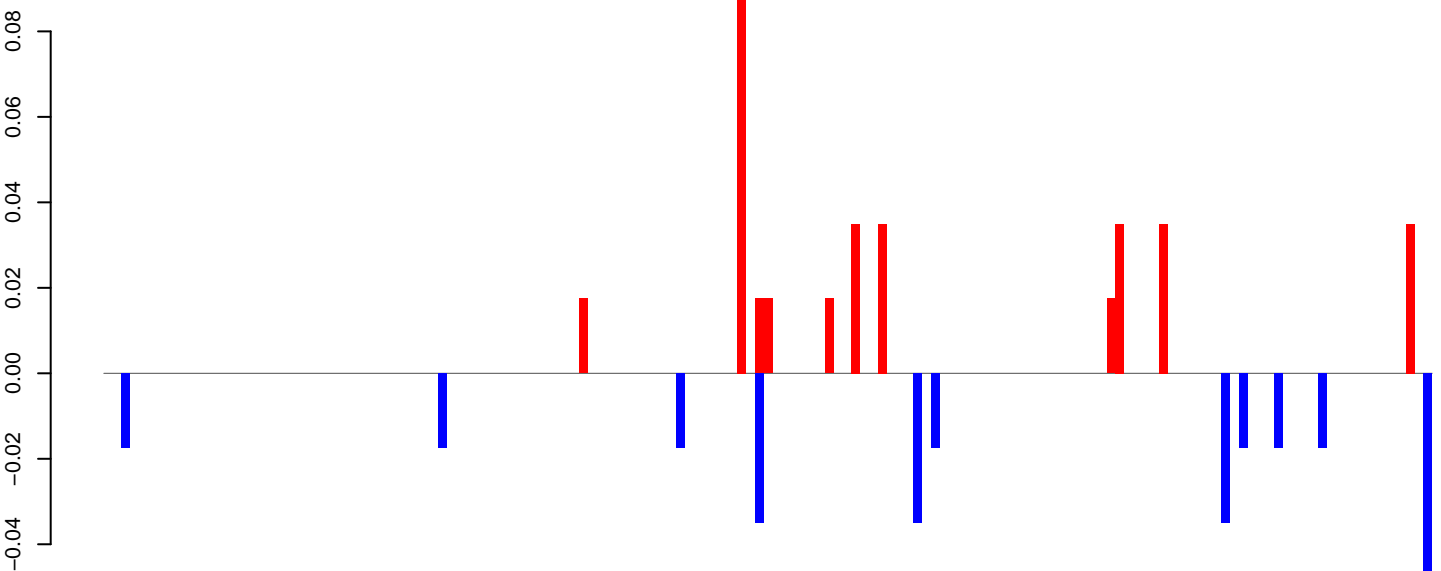


AeAeg_CCL.125_cells.18_23.rep



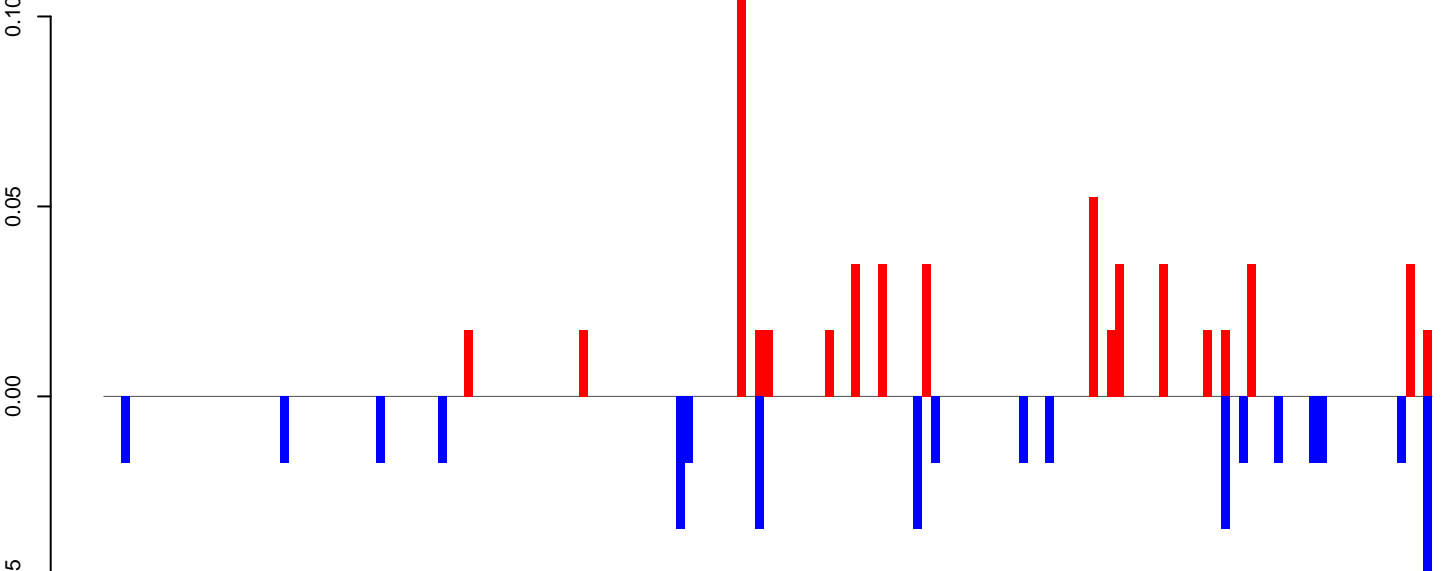
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

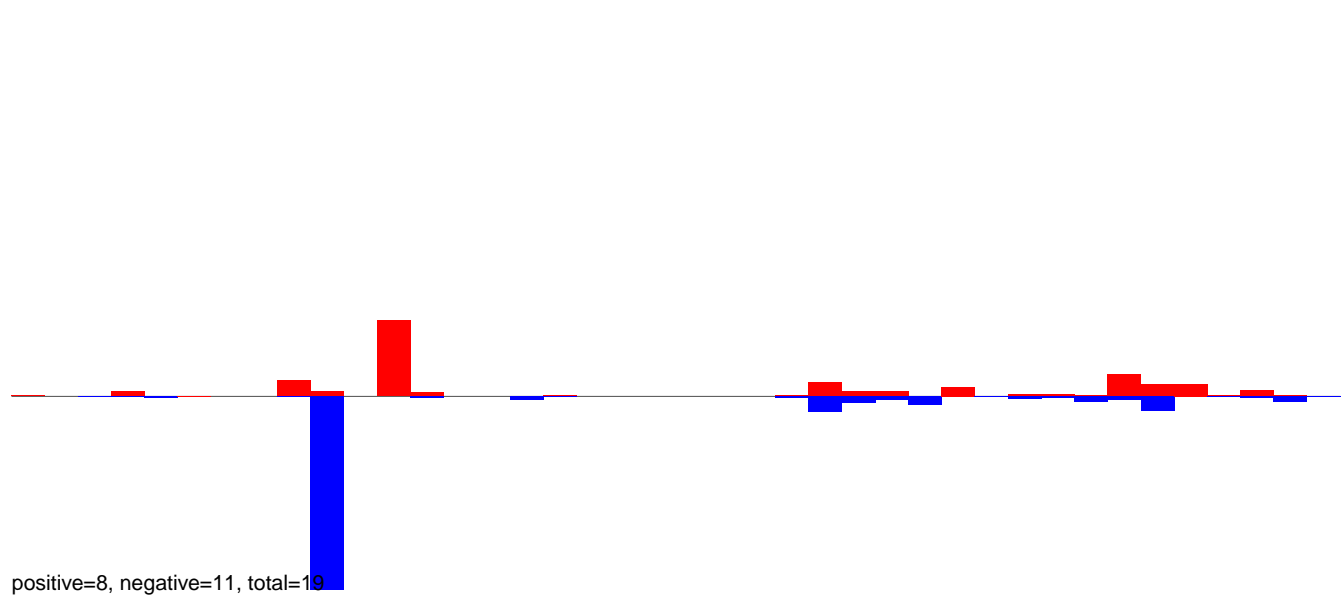


positive=1, negative=0, total=1

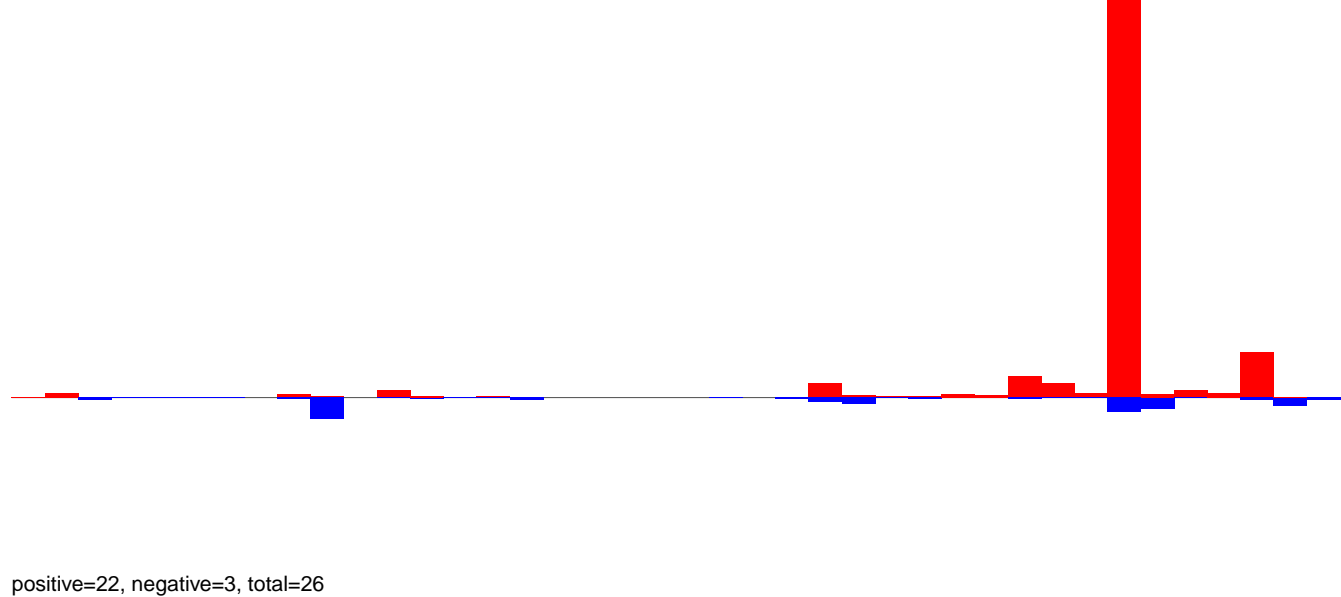
Window size=50, length=7571, TE@I-58_AAe:1-7571

0 2000 4000 6000

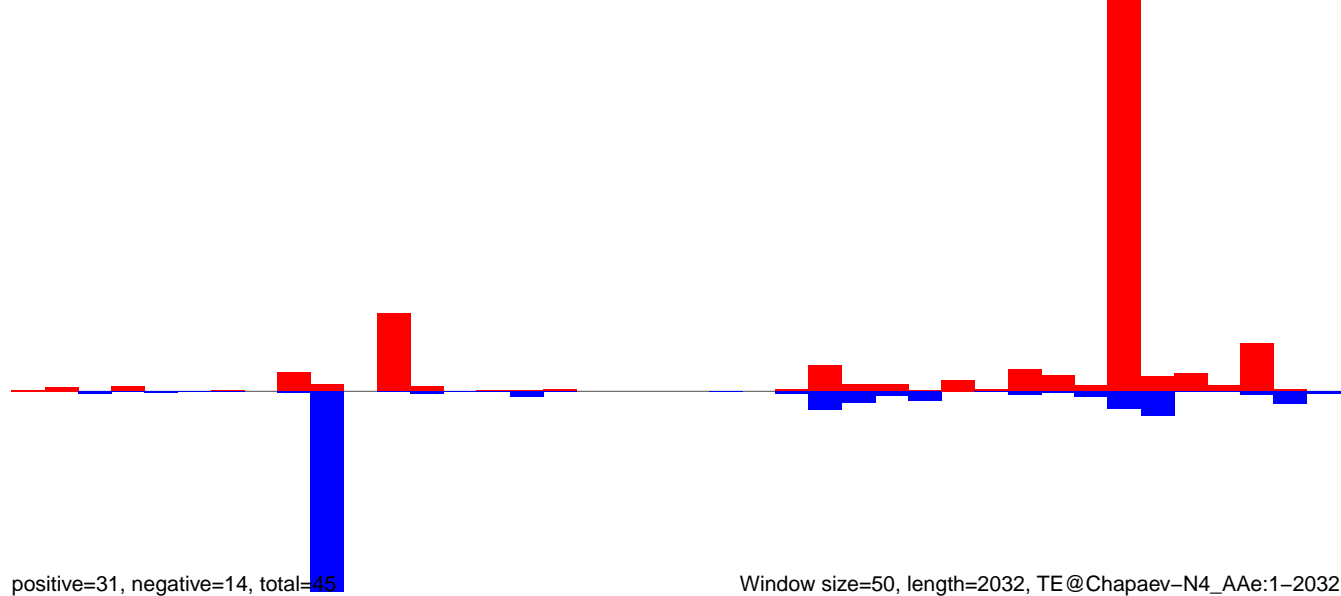
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

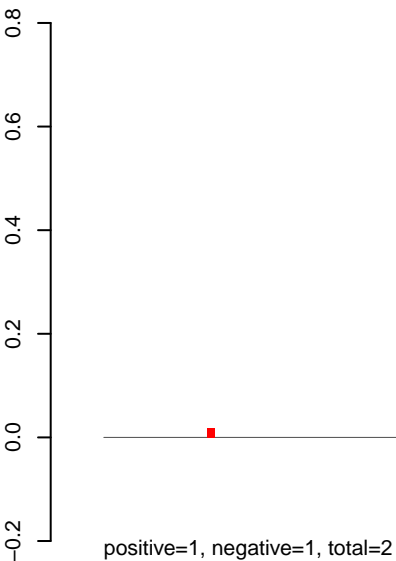


AeAeg_CCL.125_cells.rep

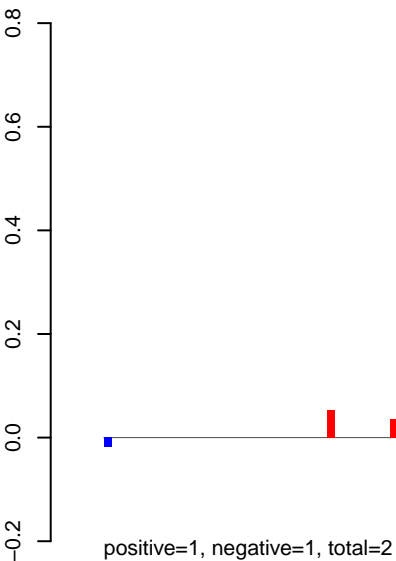


Window size=50, length=2032, TE@Chapaev-N4_A Ae:1-2032

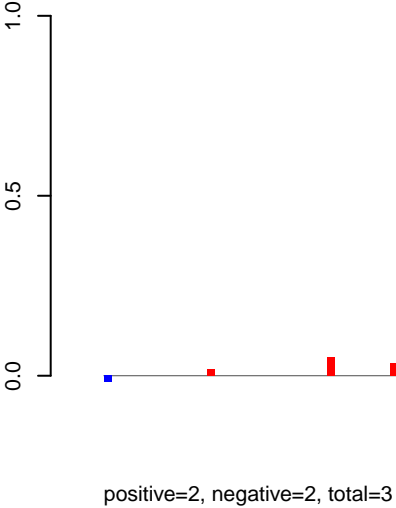
AeAeg_CCL.125_cells.18_23.rep



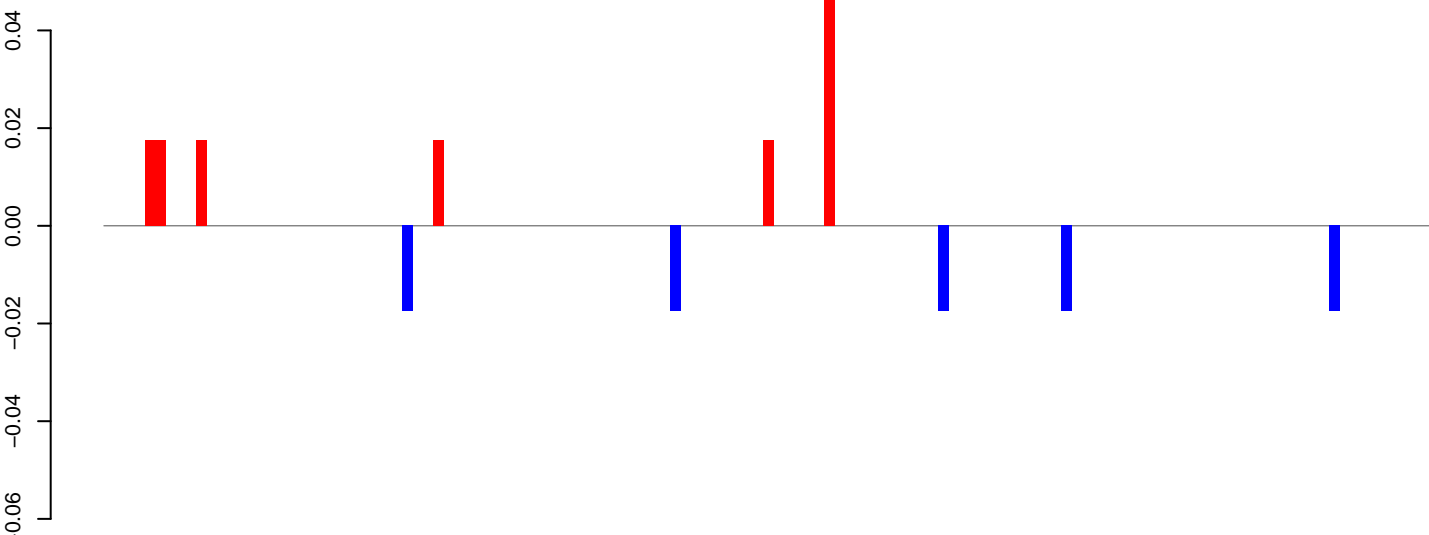
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

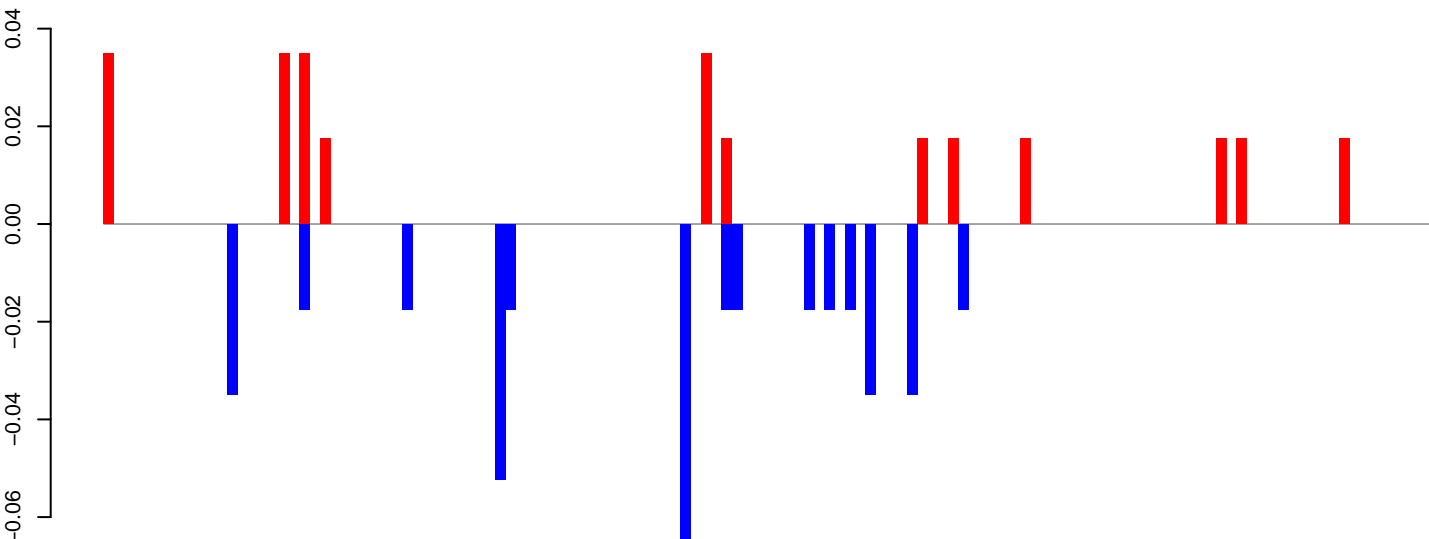


AeAeg_CCL.125_cells.18_23.rep



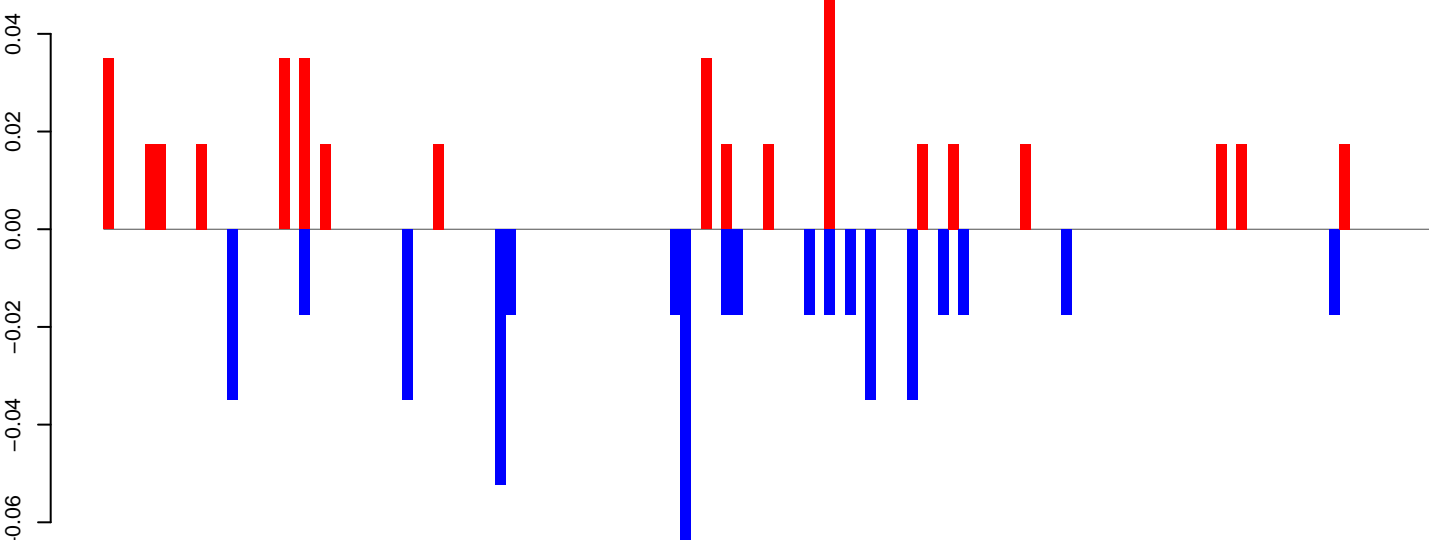
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

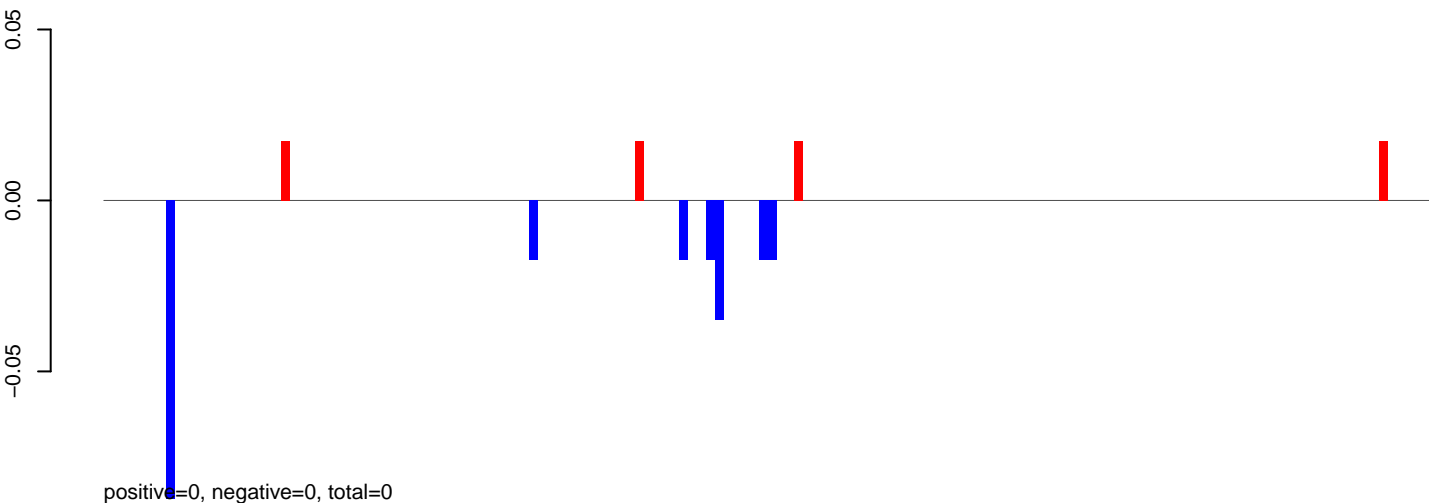


positive=0, negative=0, total=1

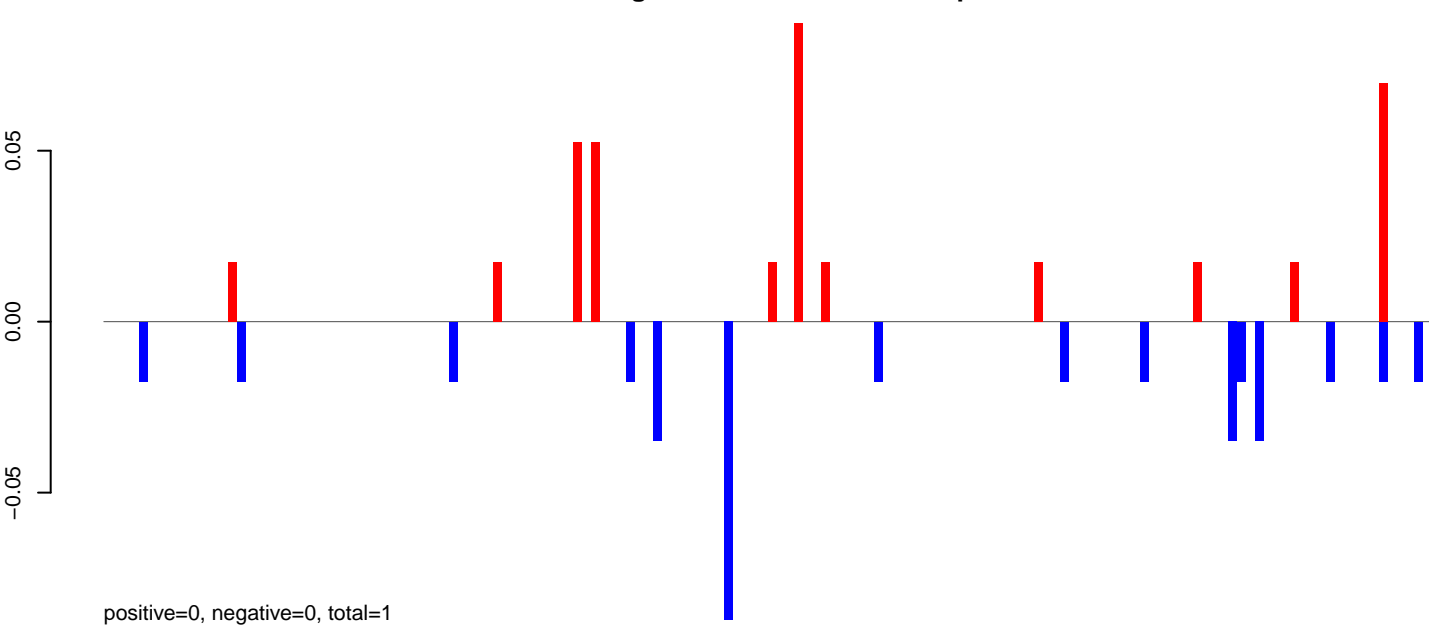
Window size=50, length=6483, TE@BEL-604_AA-LTR-I:1-6483

0 1000 2000 3000 4000 5000 6000

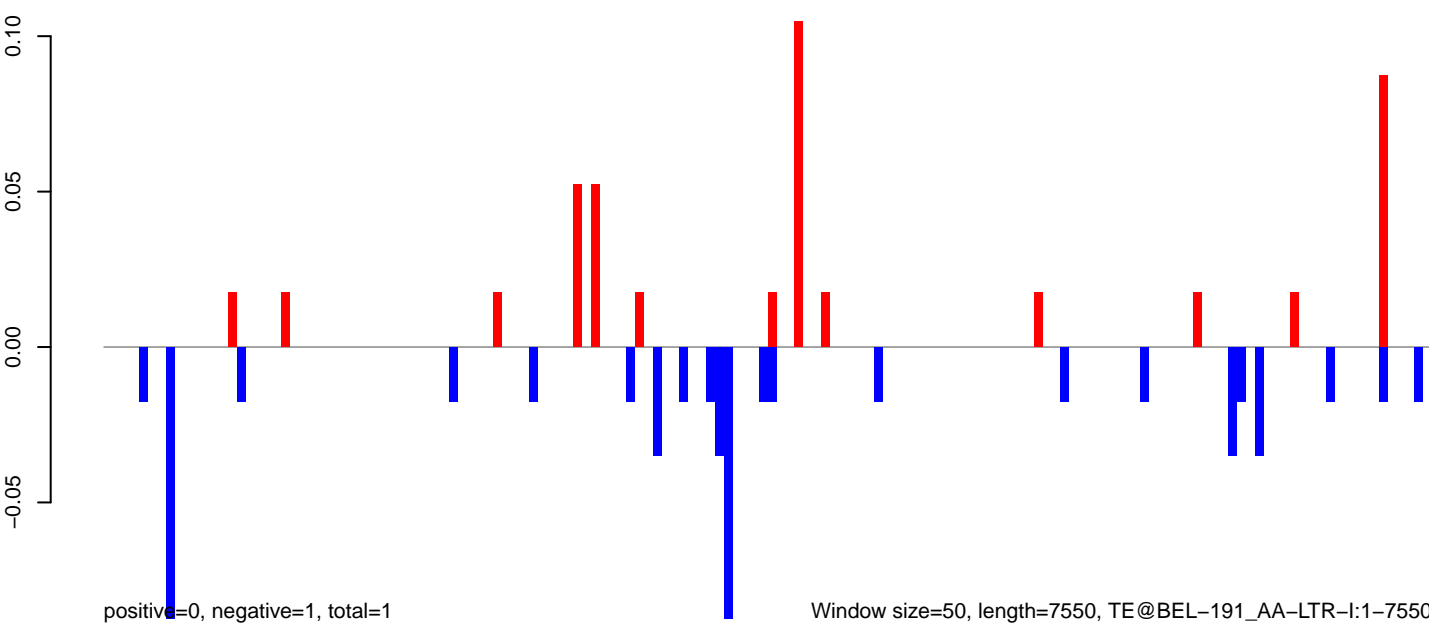
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

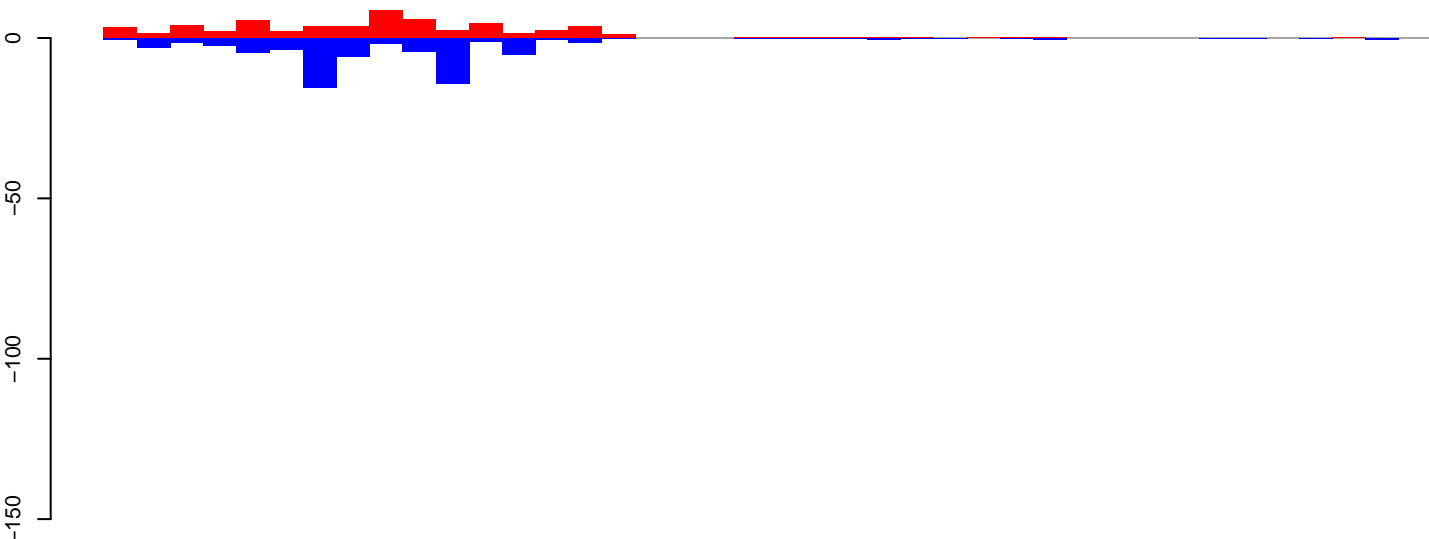


AeAeg_CCL.125_cells.rep

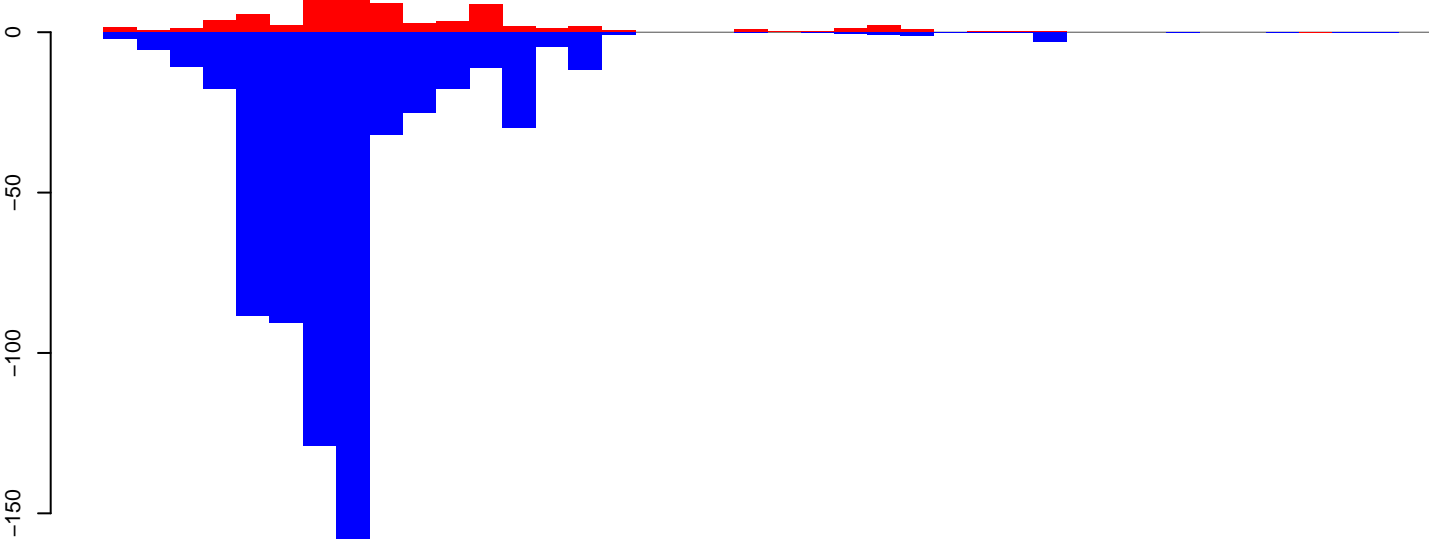


Window size=50, length=7550, TE@BEL-191_AA-LTR-I:1-7550

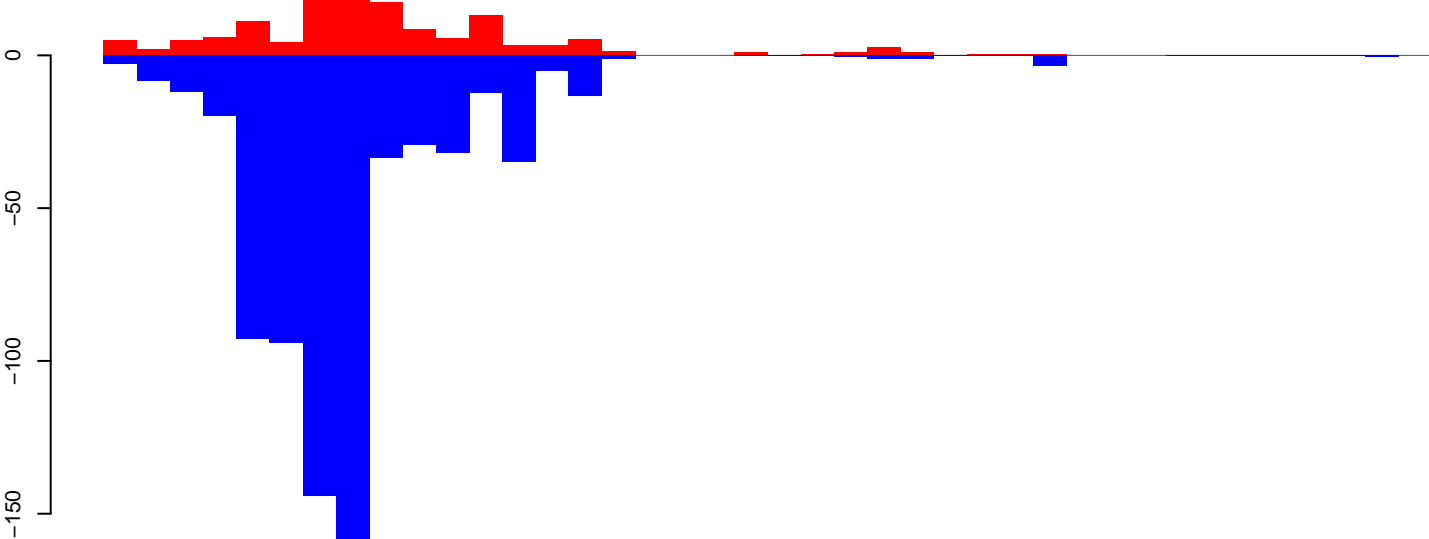
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



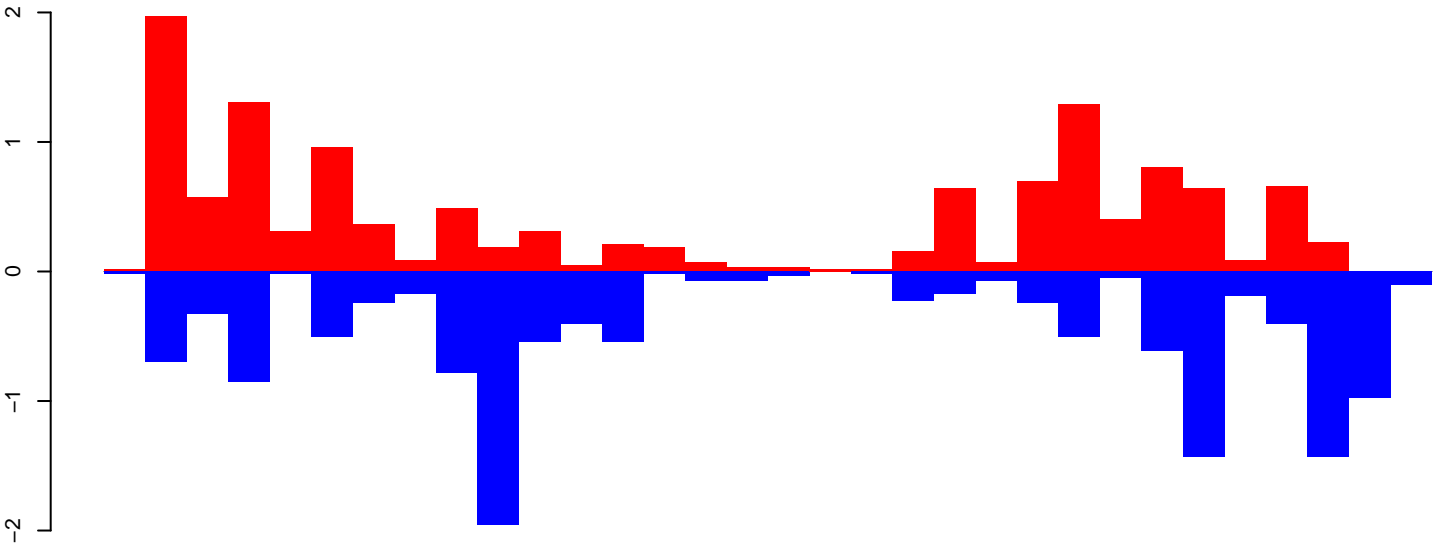
AeAeg_CCL.125_cells.rep



Window size=50, length=2004, TE@AF208676.1:1-2004

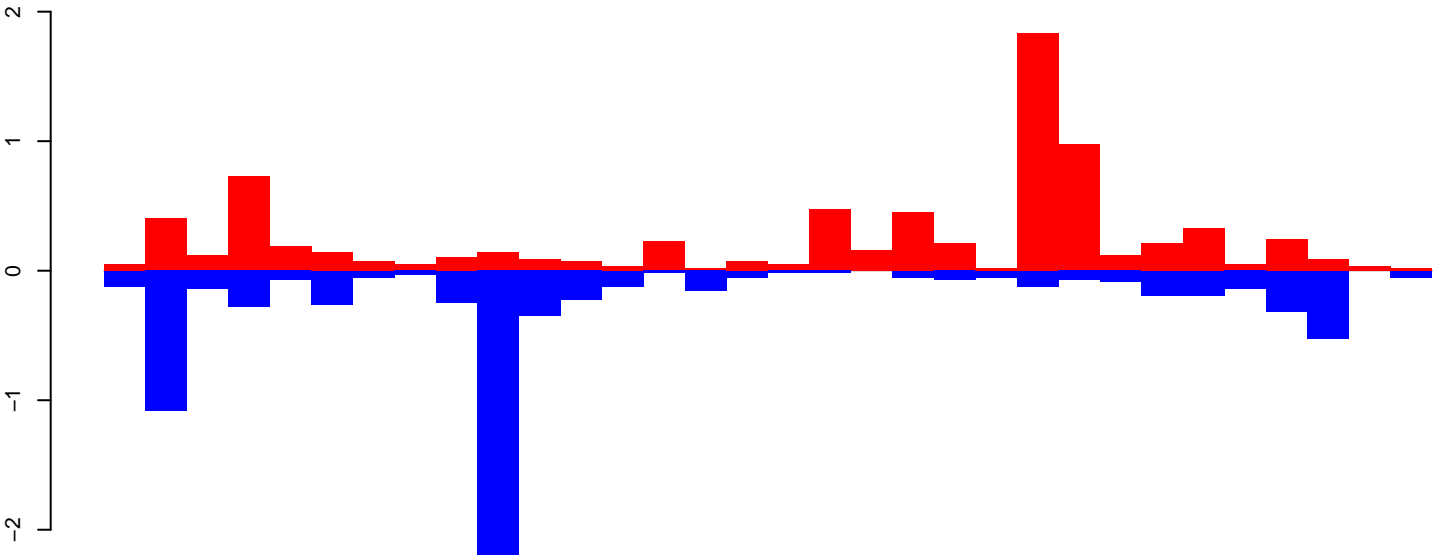
0 500 1000 1500 2000

AeAeg_CCL.125_cells.18_23.rep



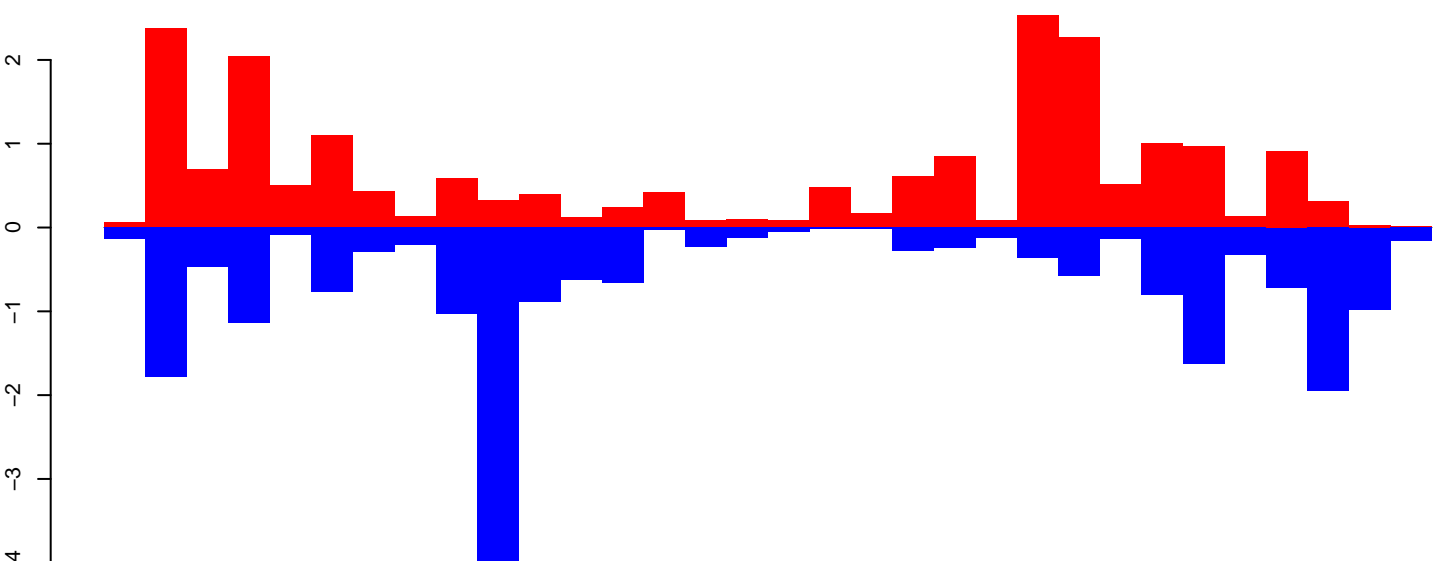
positive=13, negative=14, total=27

AeAeg_CCL.125_cells.24_35.rep



positive=8, negative=8, total=16

AeAeg_CCL.125_cells.rep

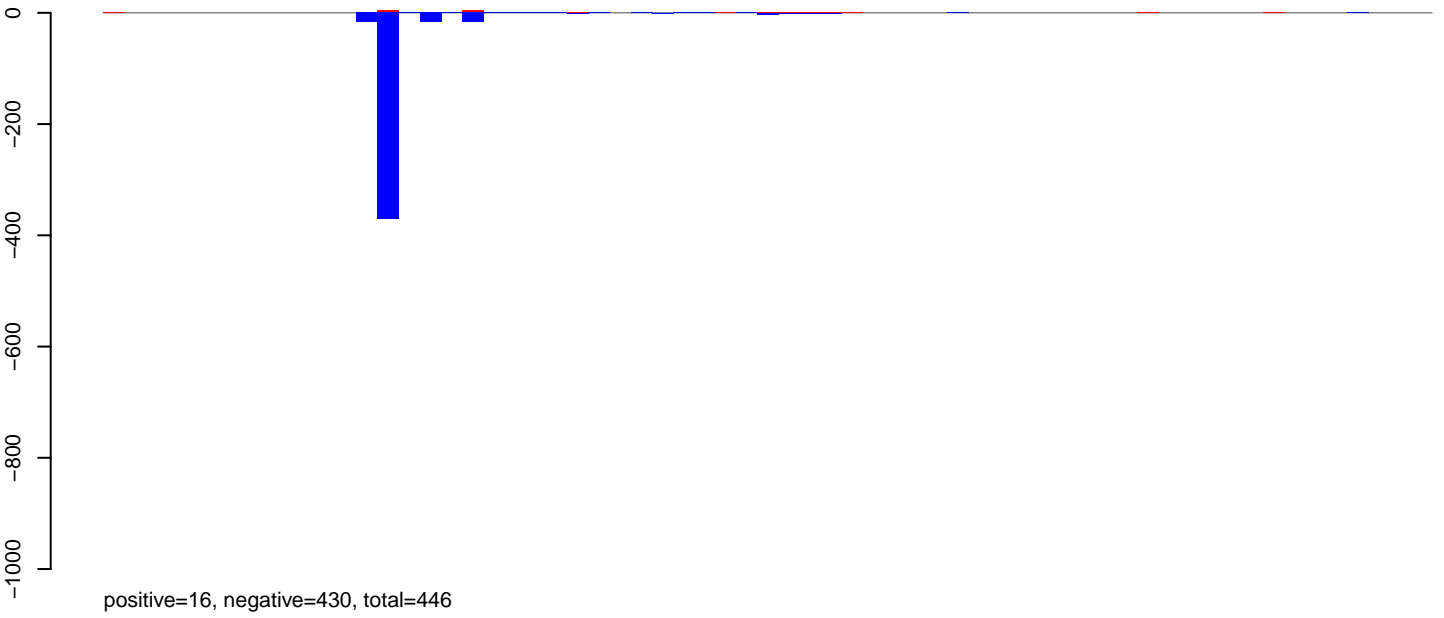


positive=21, negative=22, total=42

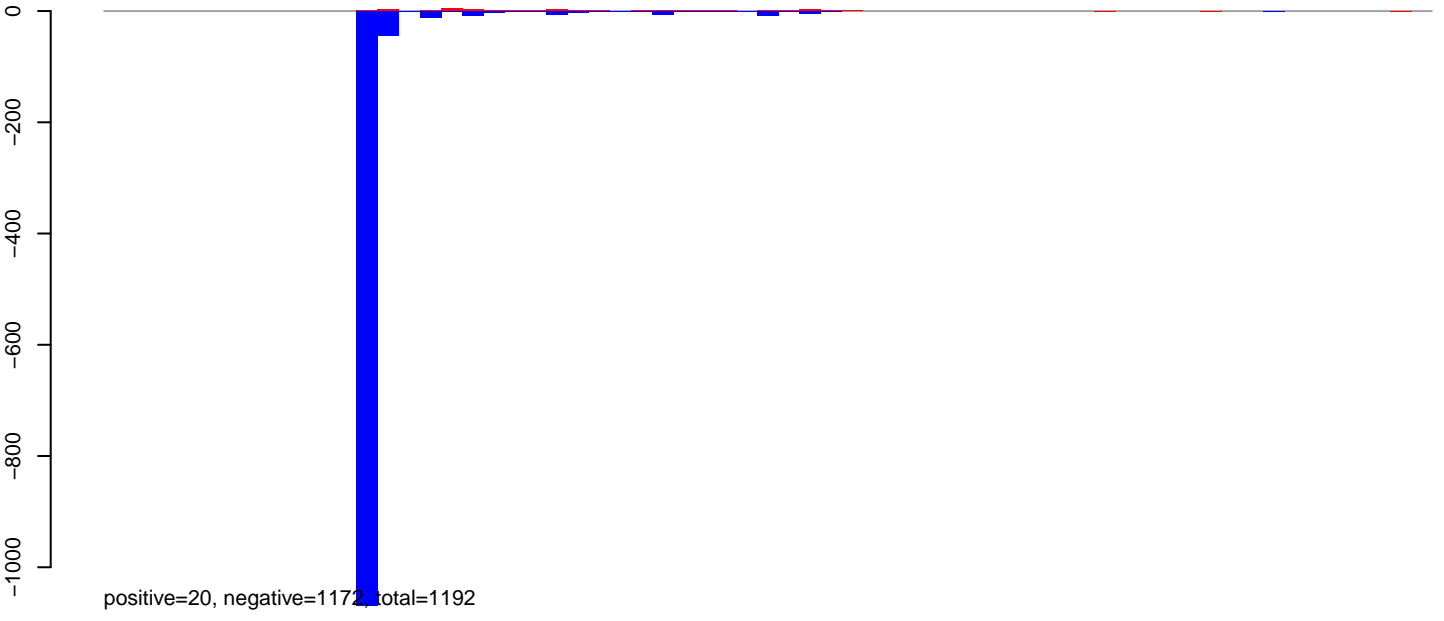
Window size=50, length=1645, TE@TF001239-mTA_Ele24:1-1645

0 500 1000 1500

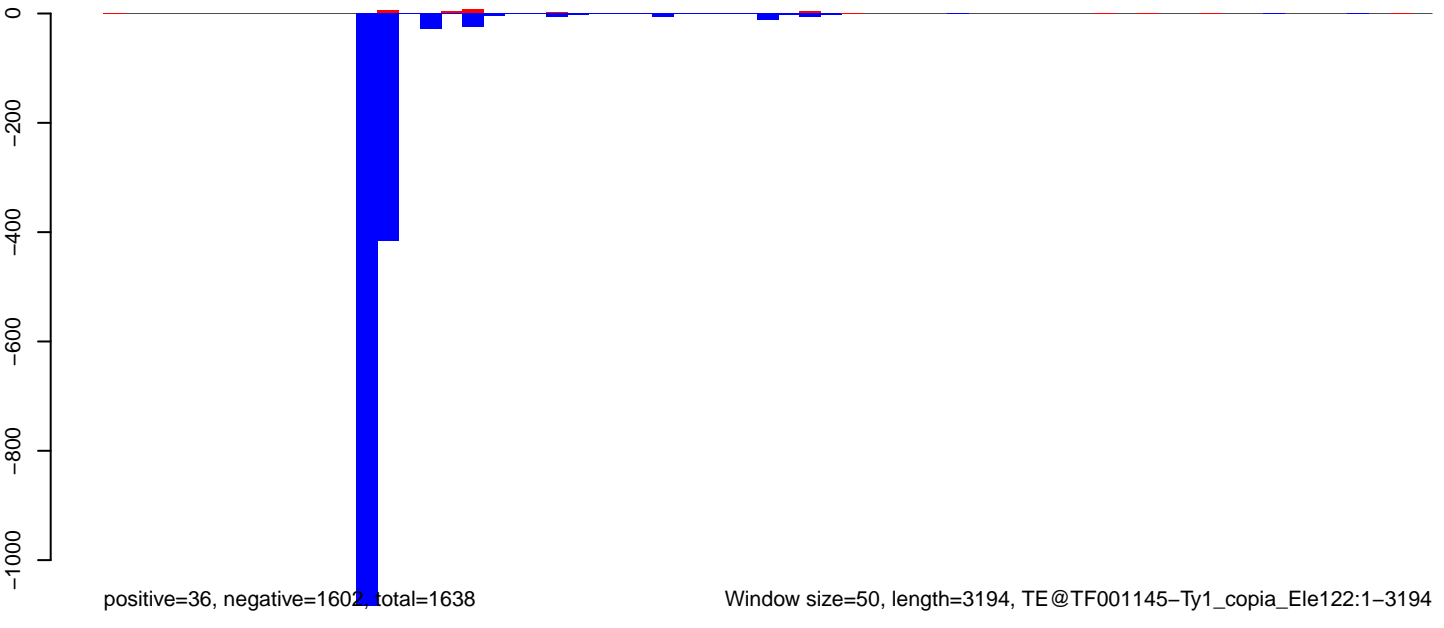
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



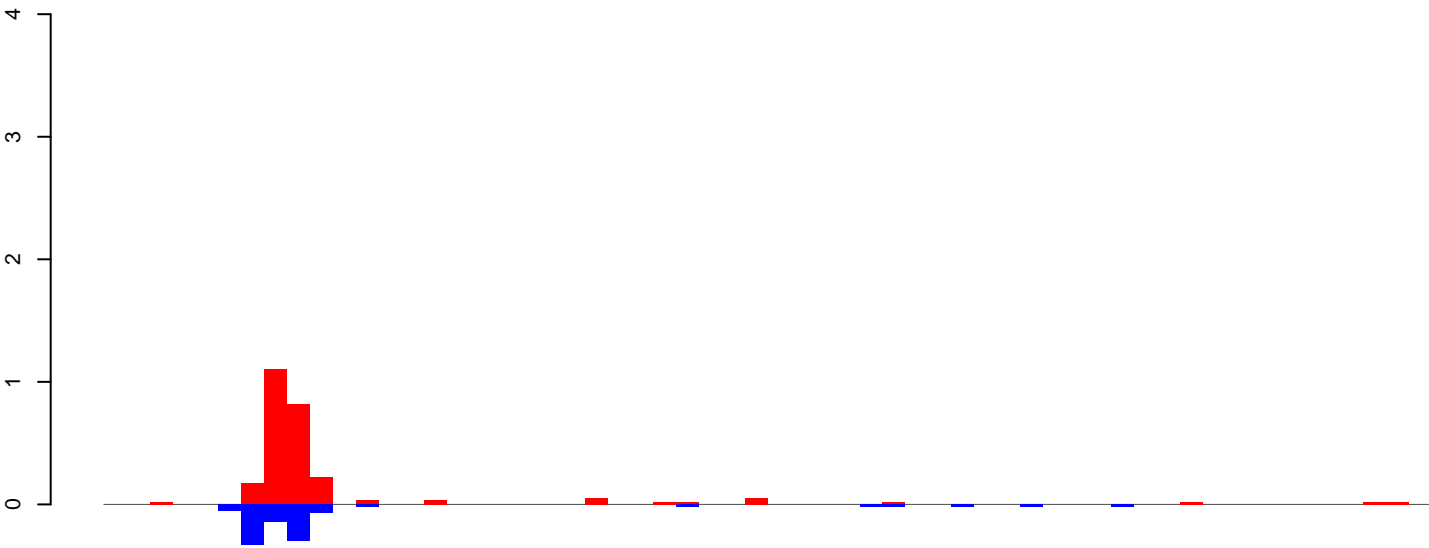
AeAeg_CCL.125_cells.rep



Window size=50, length=3194, TE@TF001145-Ty1_copia_Ele122:1-3194

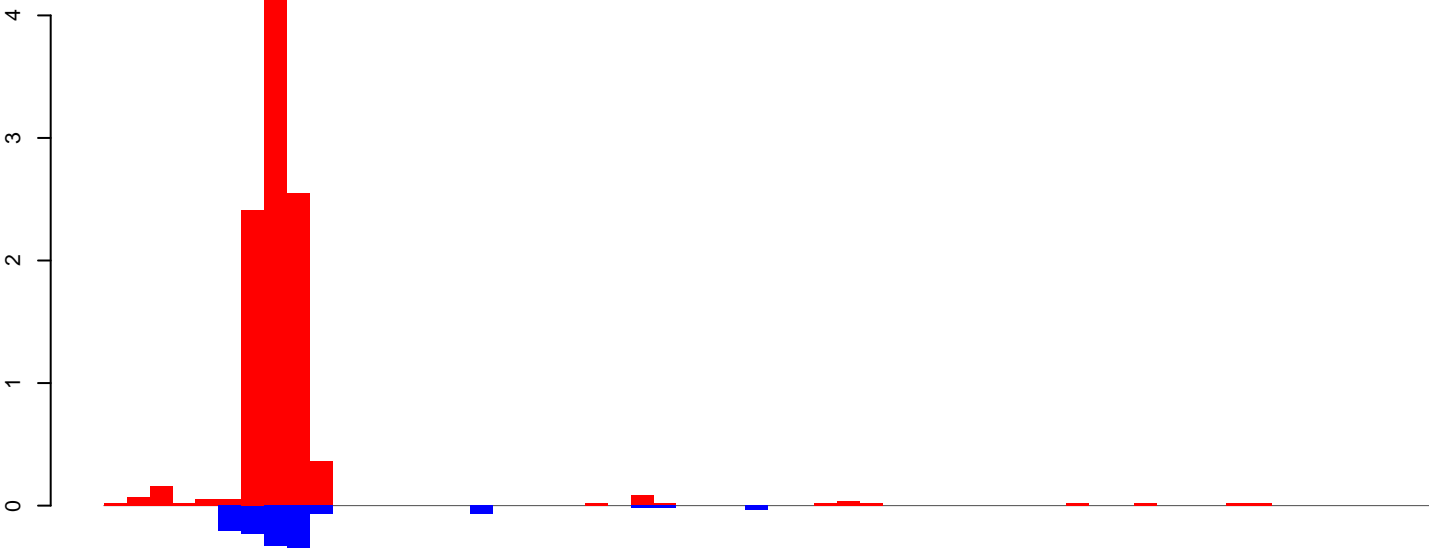
0 500 1000 1500 2000 2500 3000

AeAeg_CCL.125_cells.18_23.rep



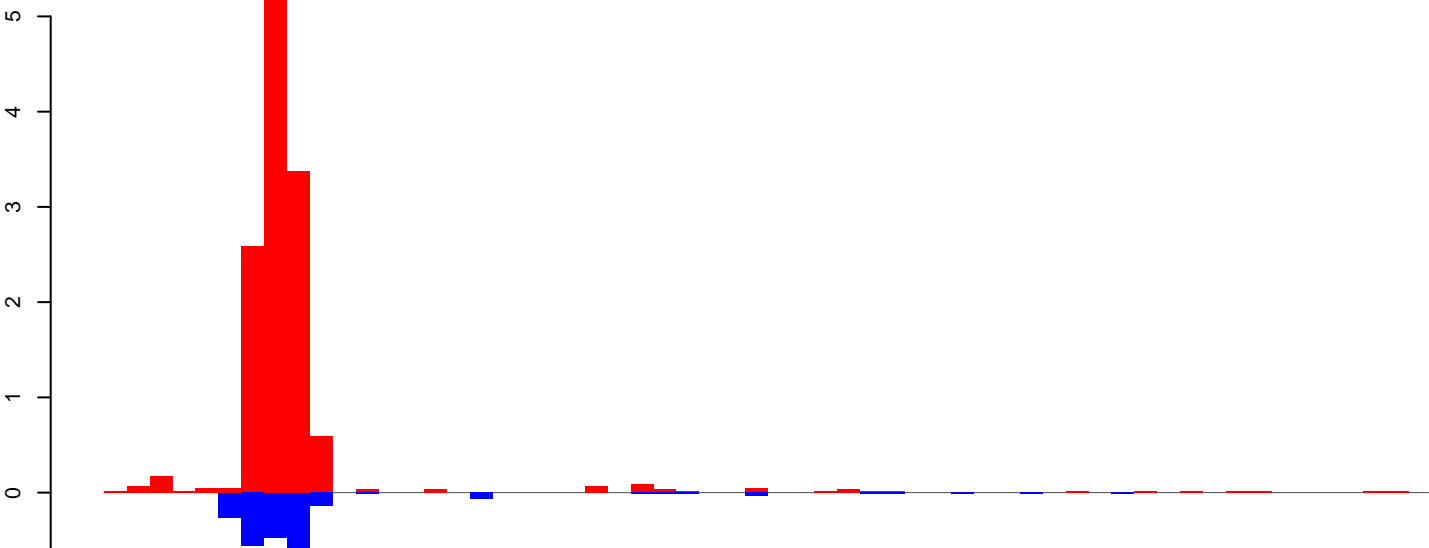
positive=3, negative=1, total=4

AeAeg_CCL.125_cells.24_35.rep



positive=10, negative=2, total=12

AeAeg_CCL.125_cells.rep

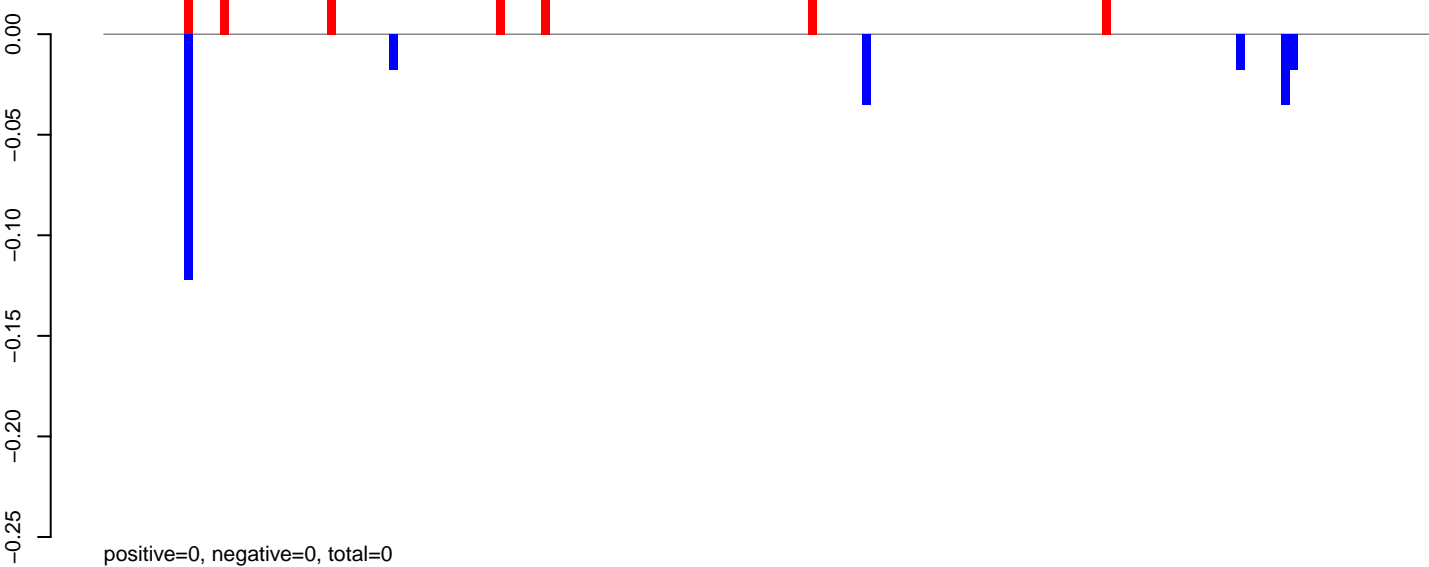


positive=13, negative=3, total=15

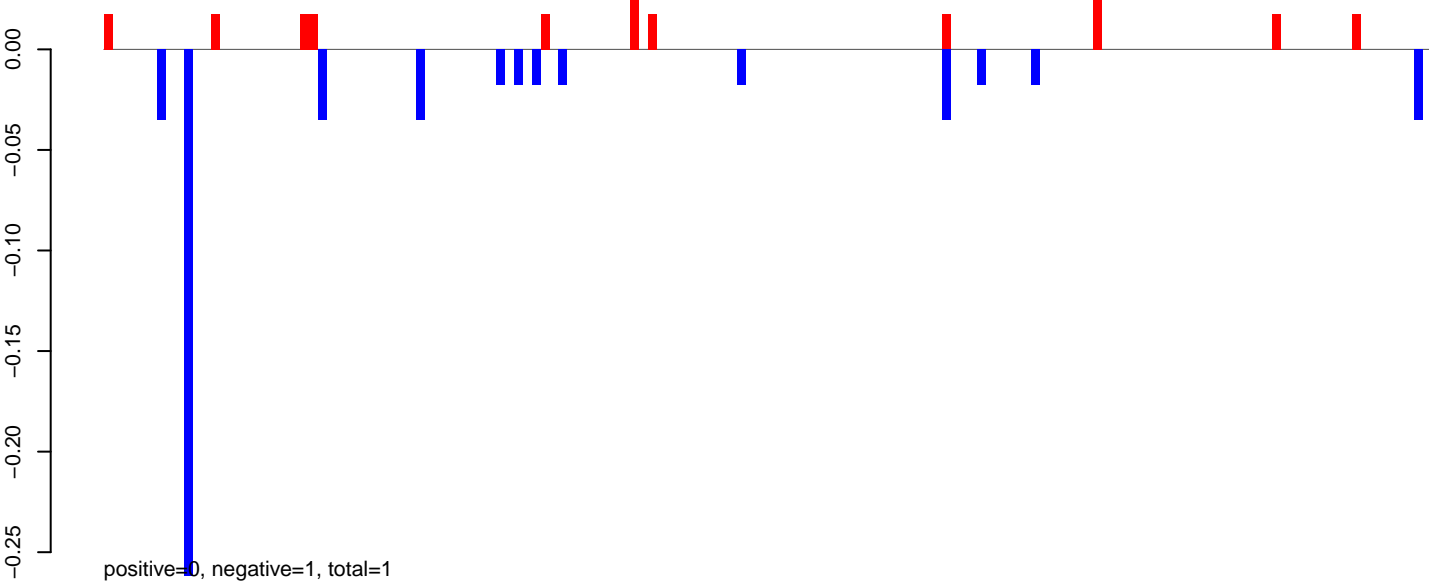
Window size=50, length=2907, TE@TF001086-Ty1_copia_Ele205:1-2907

0 500 1000 1500 2000 2500 3000

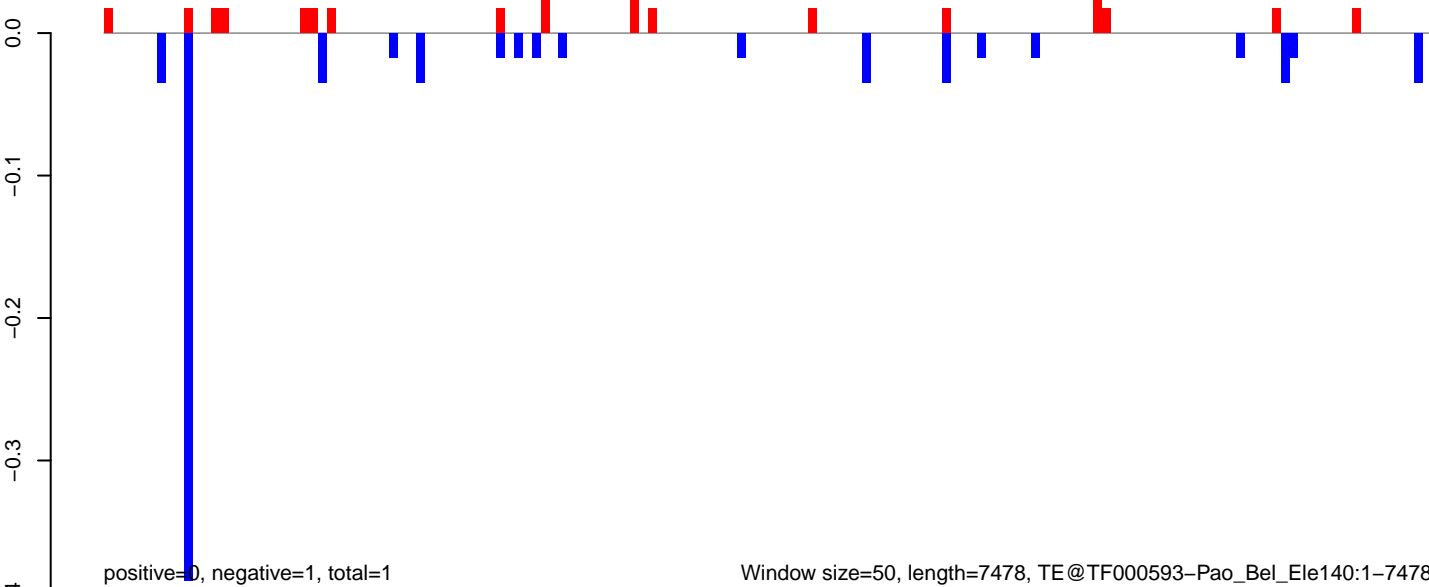
AeAeg_CCL.125_cells.18_23.rep



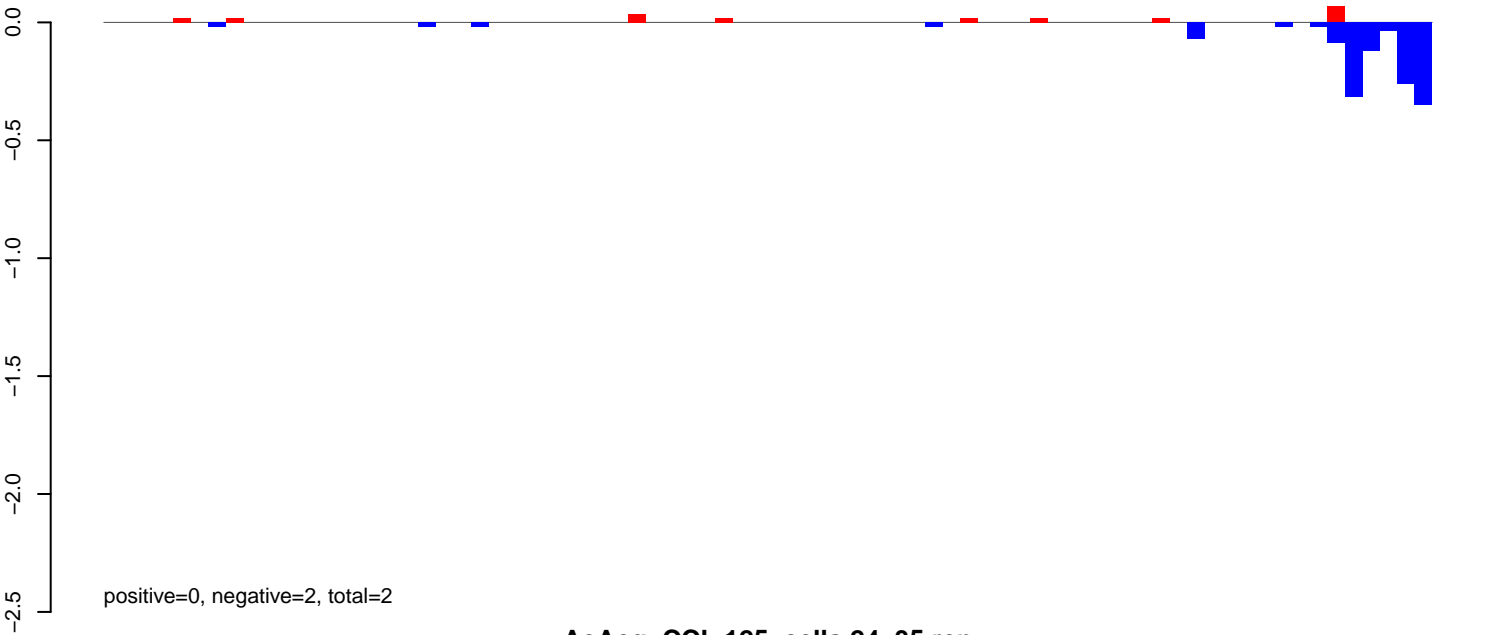
AeAeg_CCL.125_cells.24_35.rep



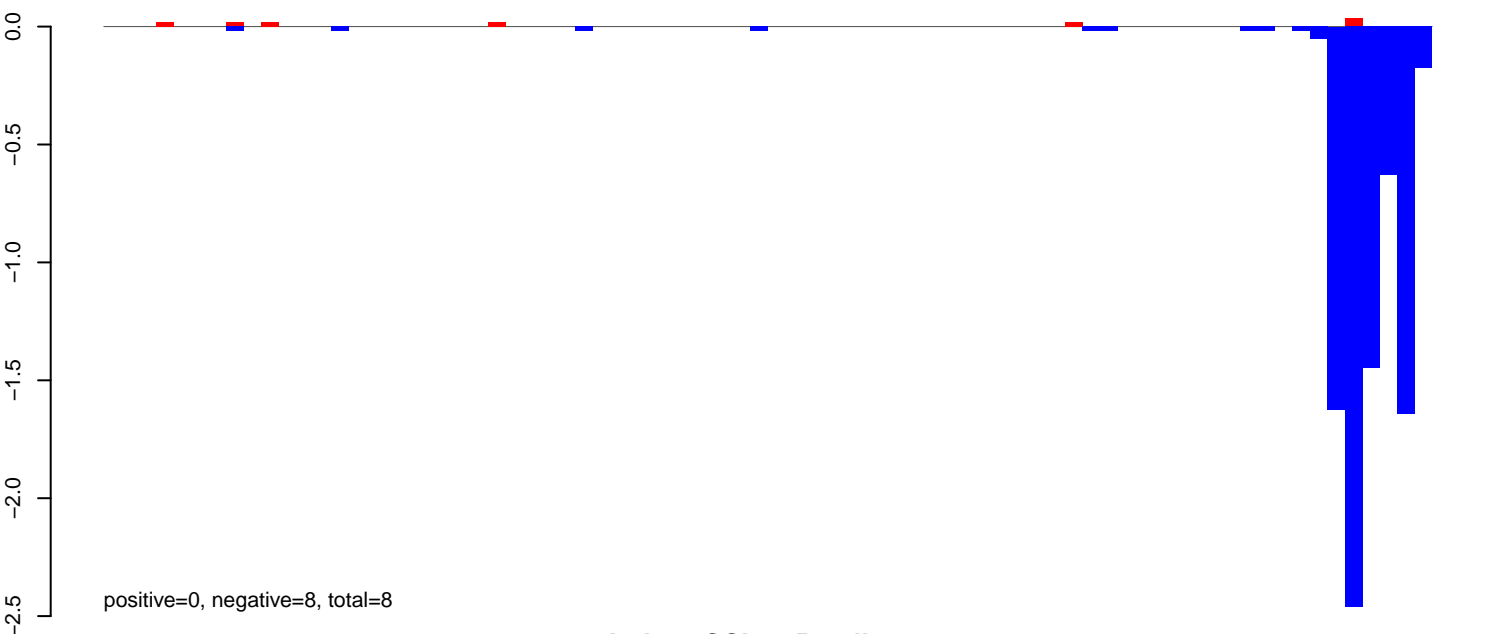
AeAeg_CCL.125_cells.rep



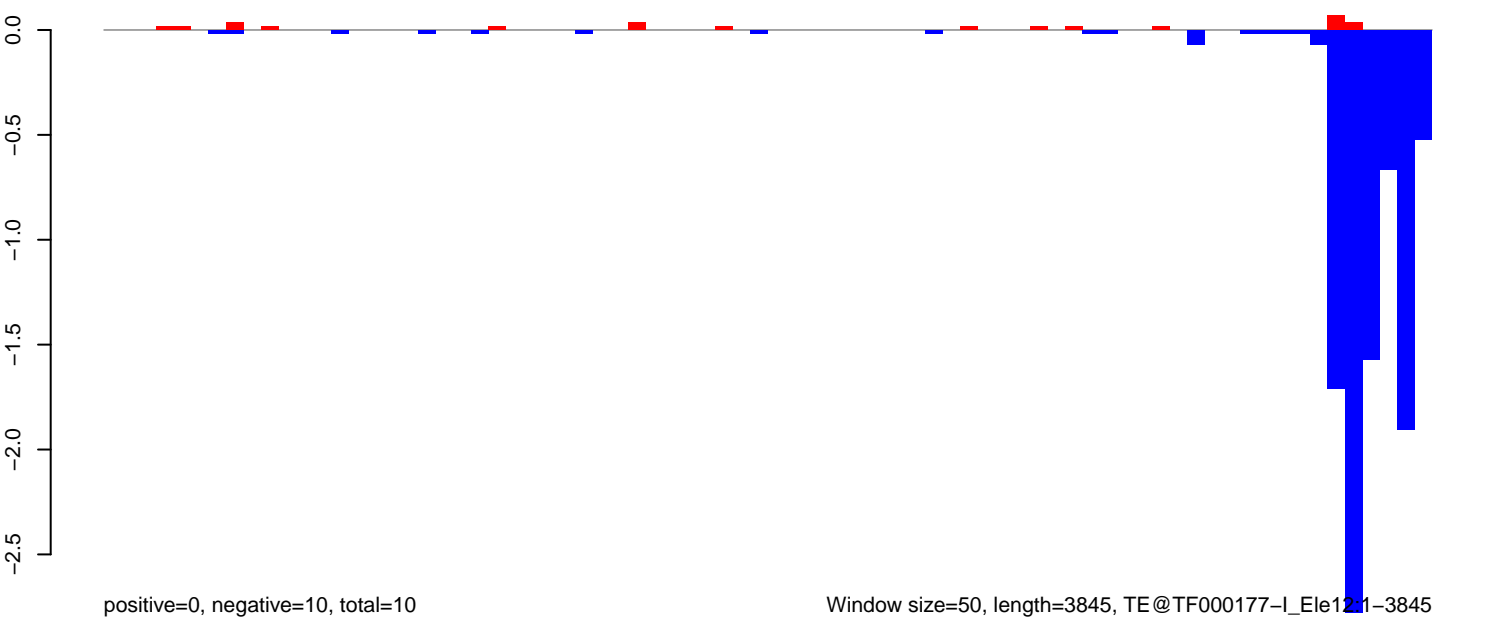
AeAeg_CCL.125_cells.18_23.rep



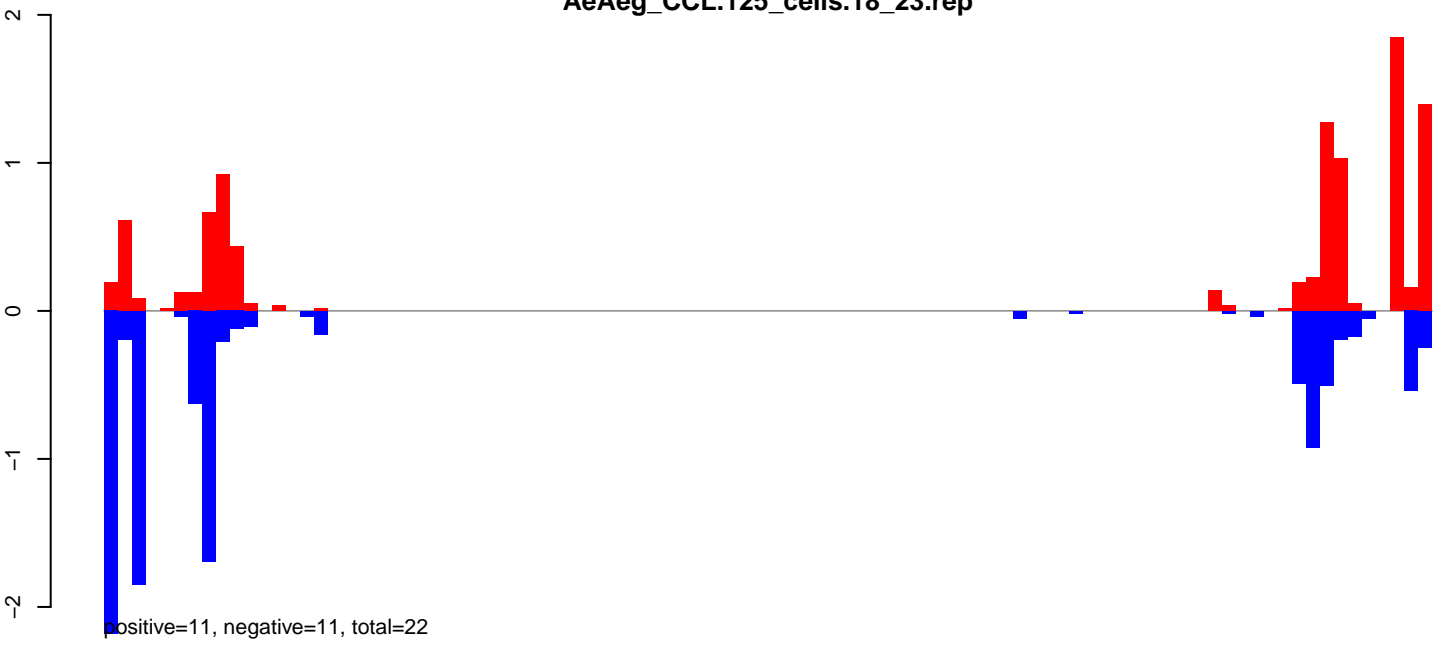
AeAeg_CCL.125_cells.24_35.rep



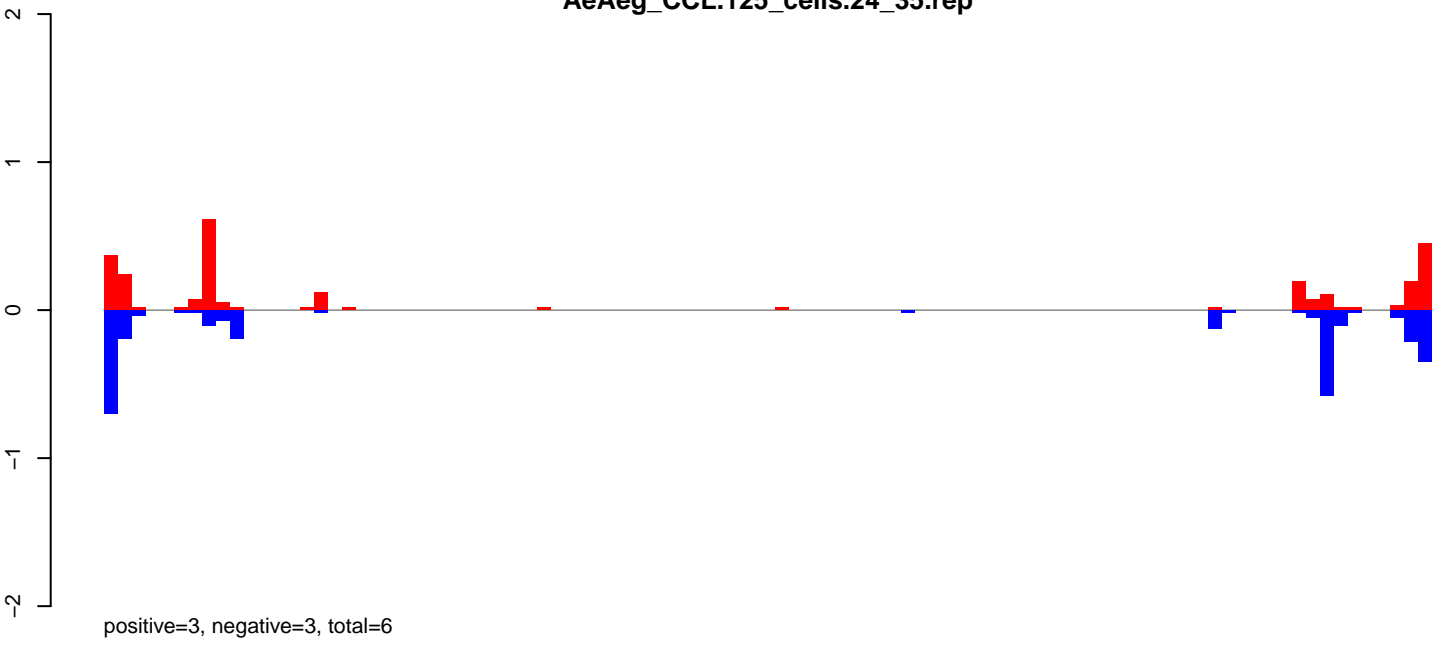
AeAeg_CCL.125_cells.rep



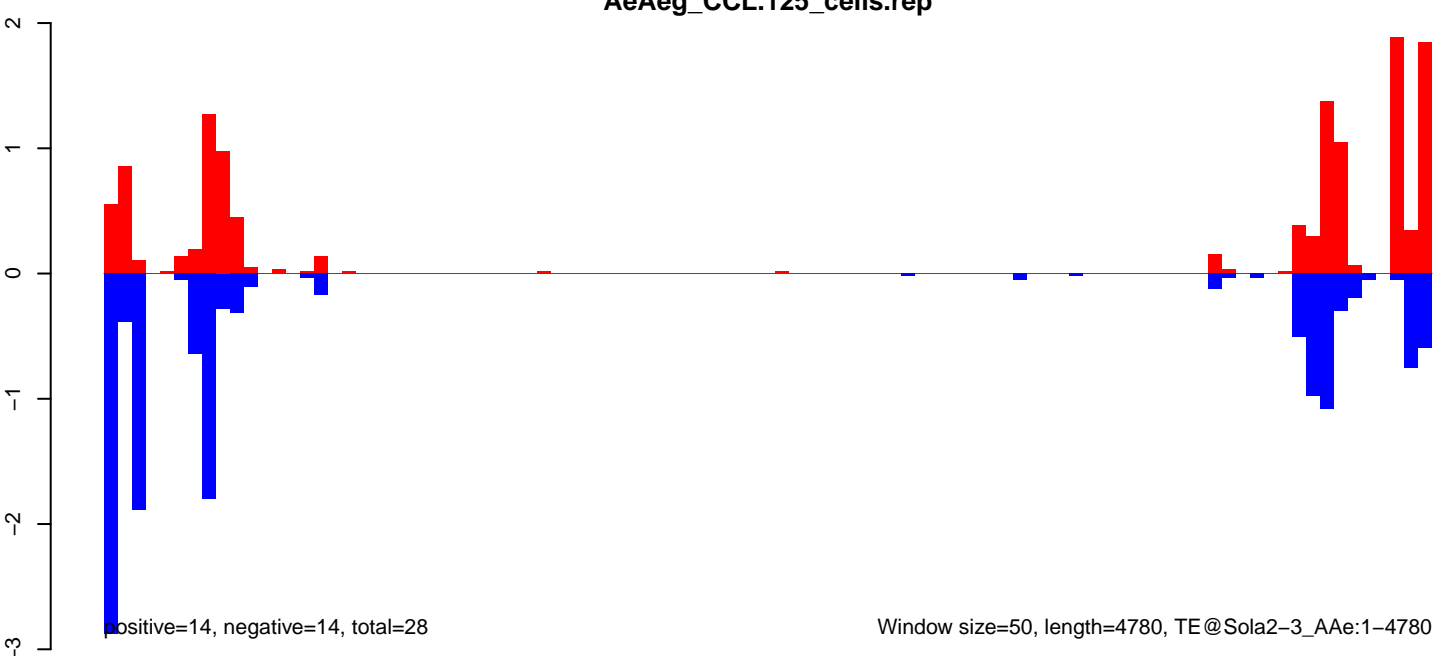
AeAeg_CCL.125_cells.18_23.rep



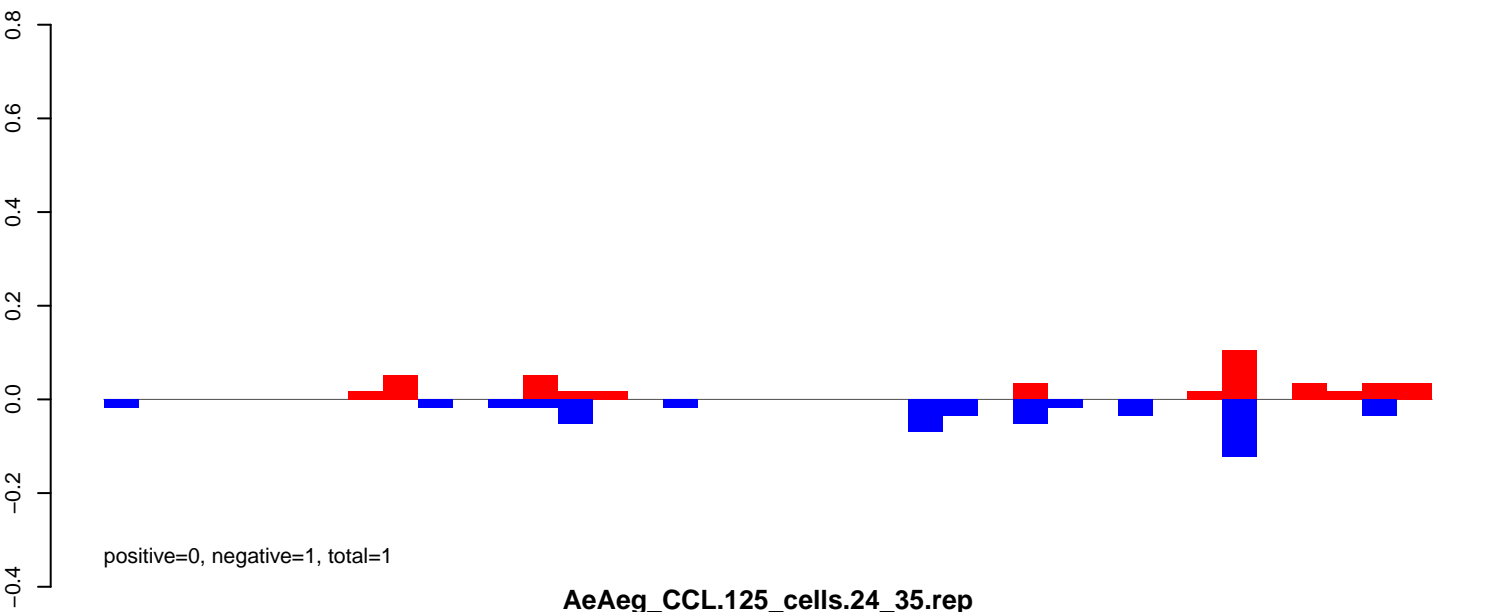
AeAeg_CCL.125_cells.24_35.rep



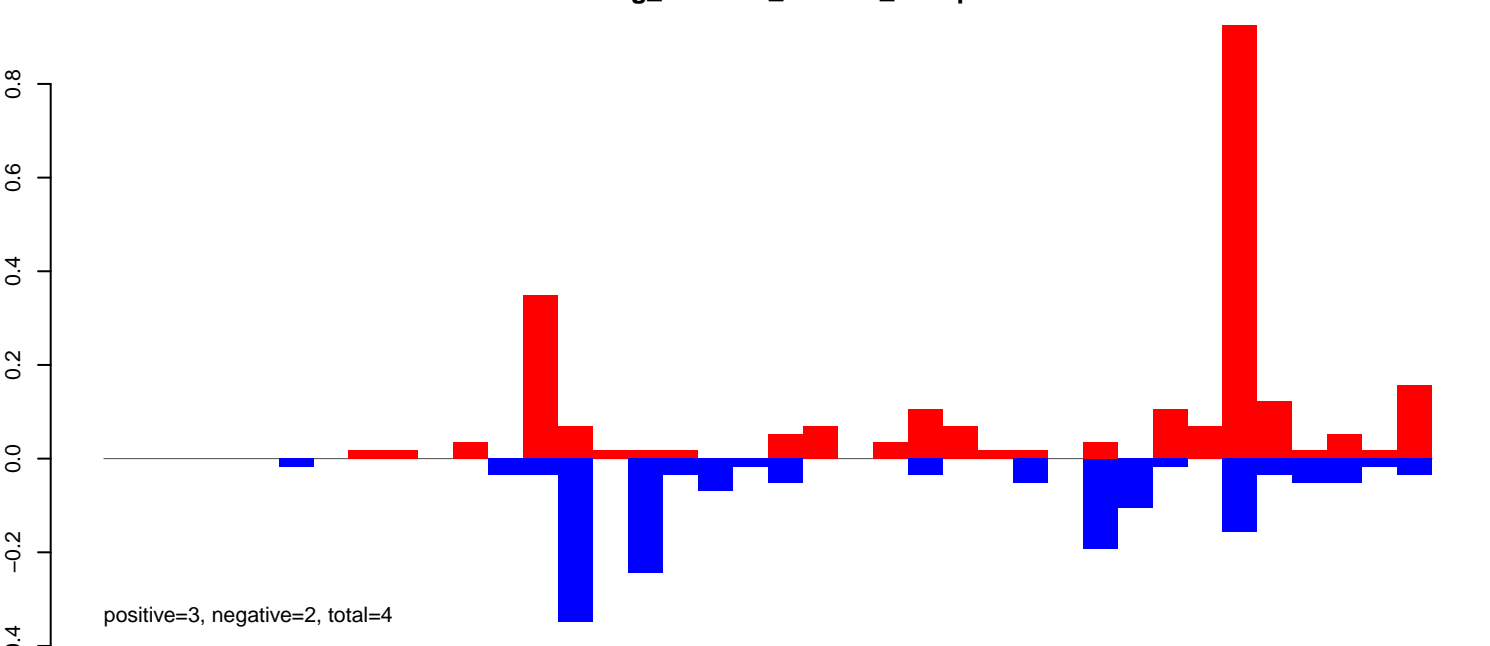
AeAeg_CCL.125_cells.rep



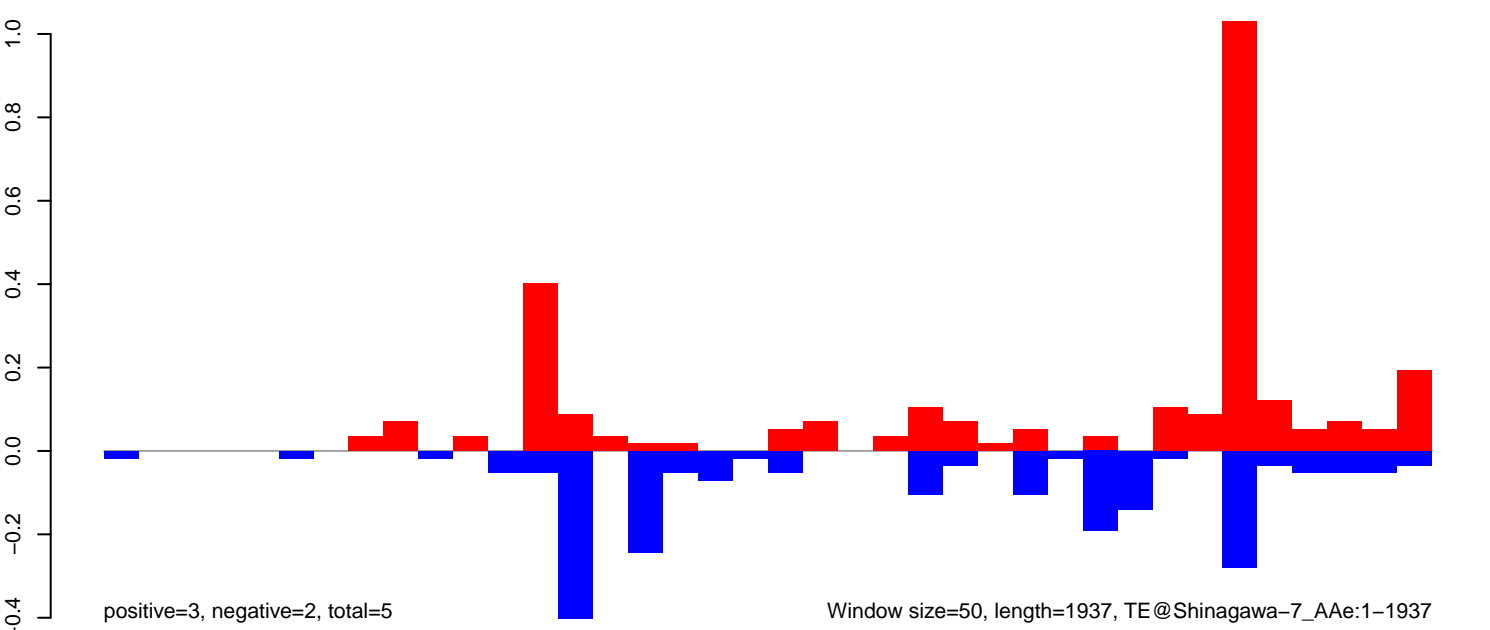
AeAeg_CCL.125_cells.18_23.rep



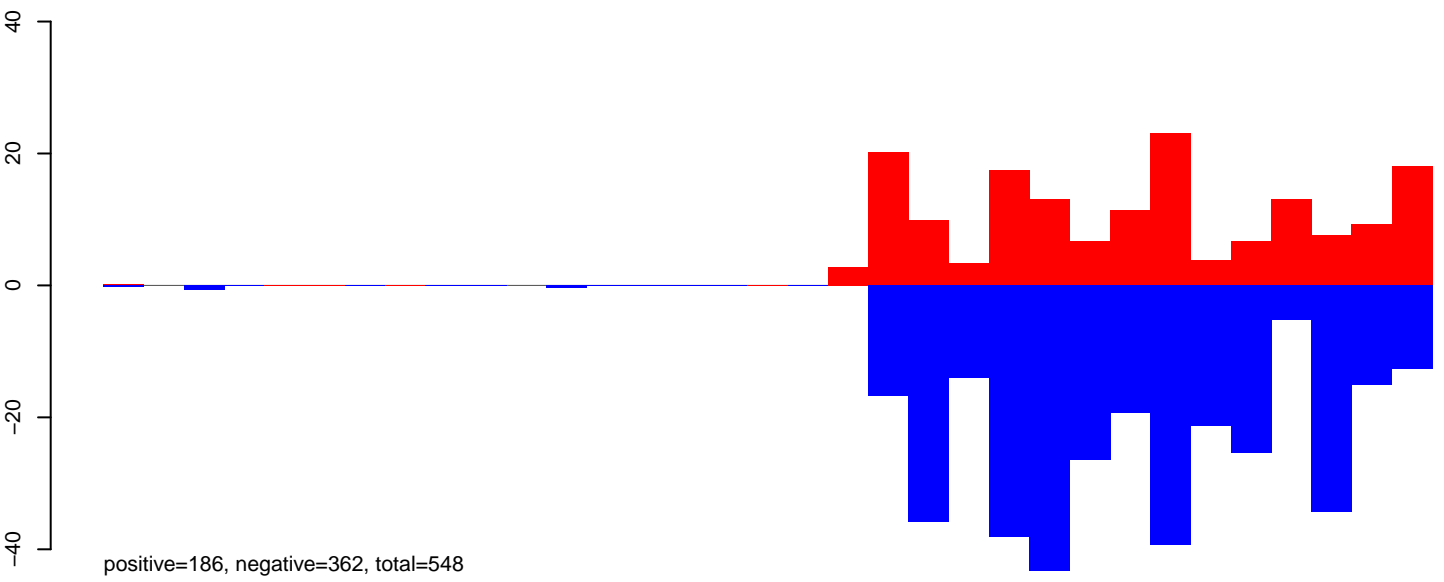
AeAeg_CCL.125_cells.24_35.rep



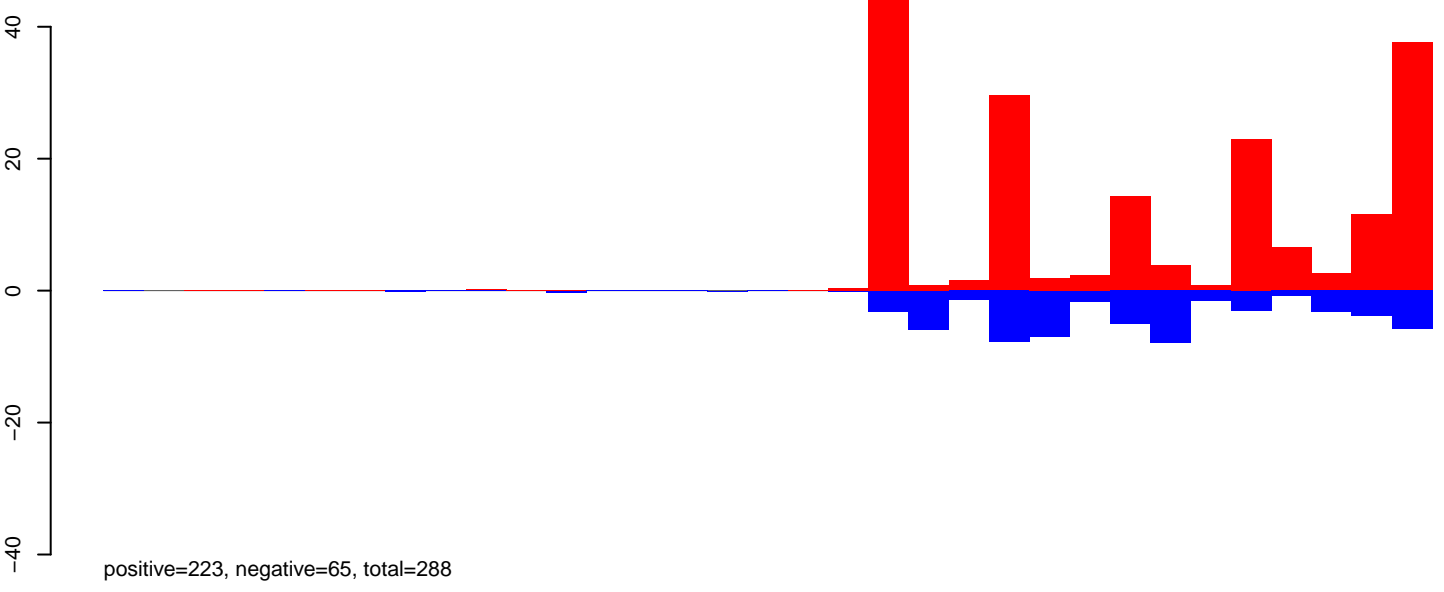
AeAeg_CCL.125_cells.rep



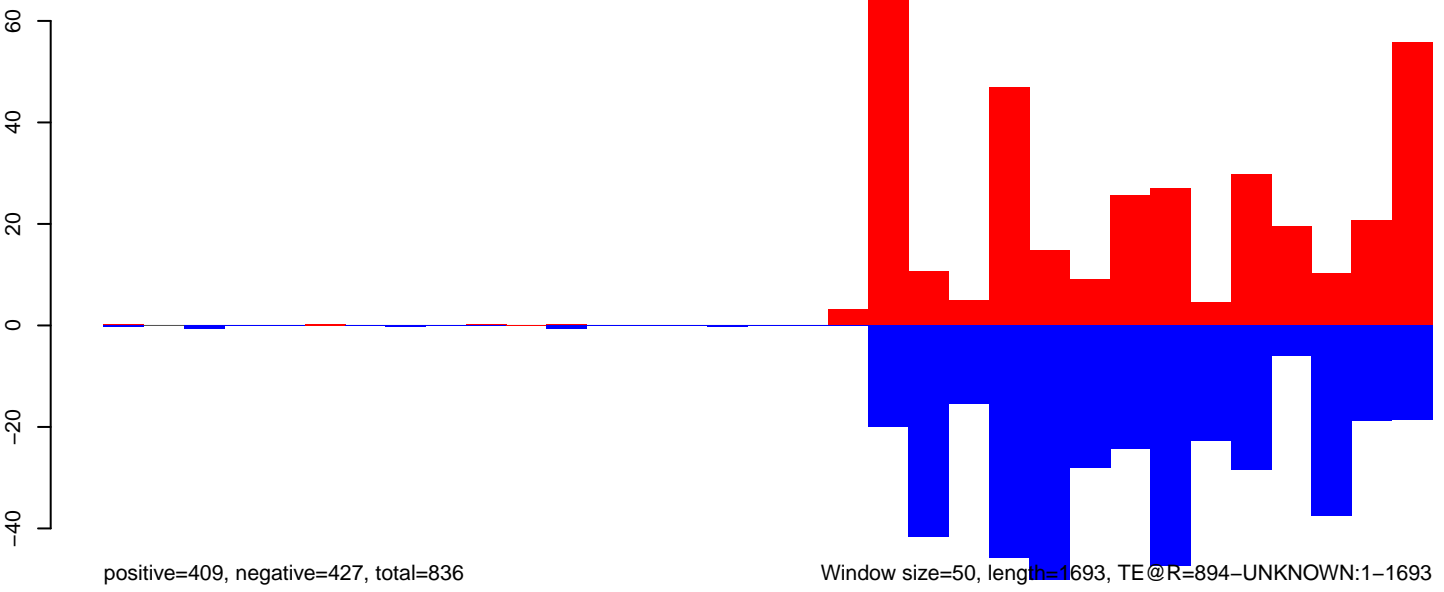
AeAeg_CCL.125_cells.18_23.rep



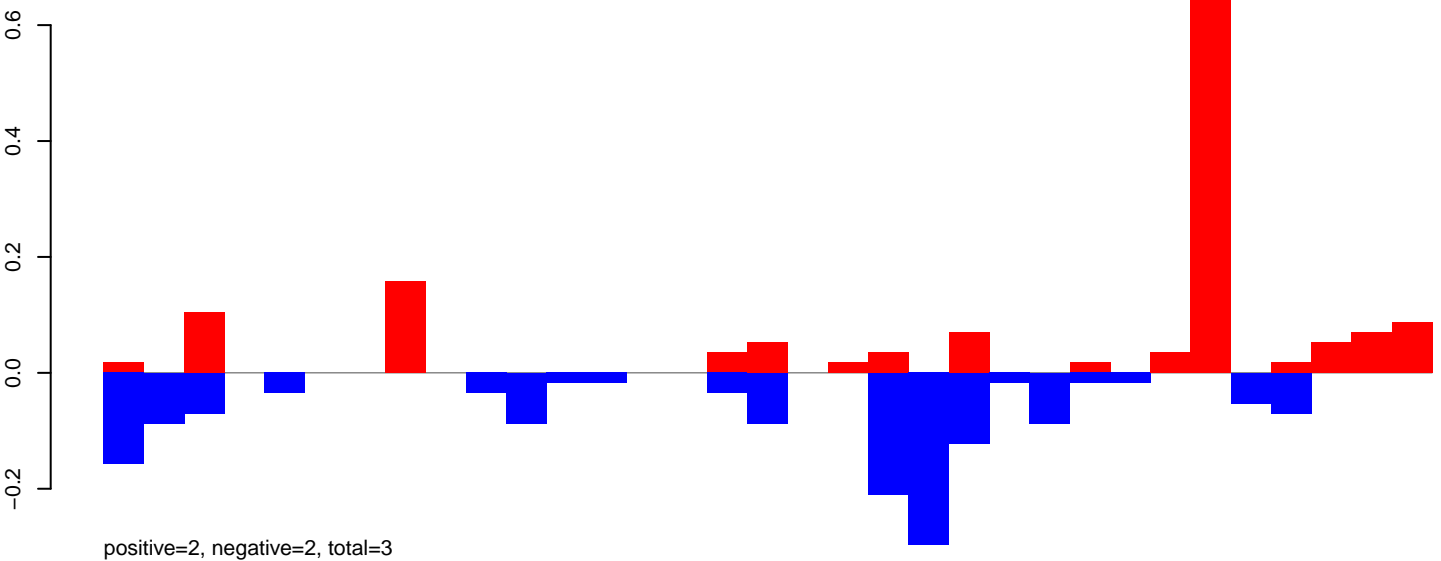
AeAeg_CCL.125_cells.24_35.rep



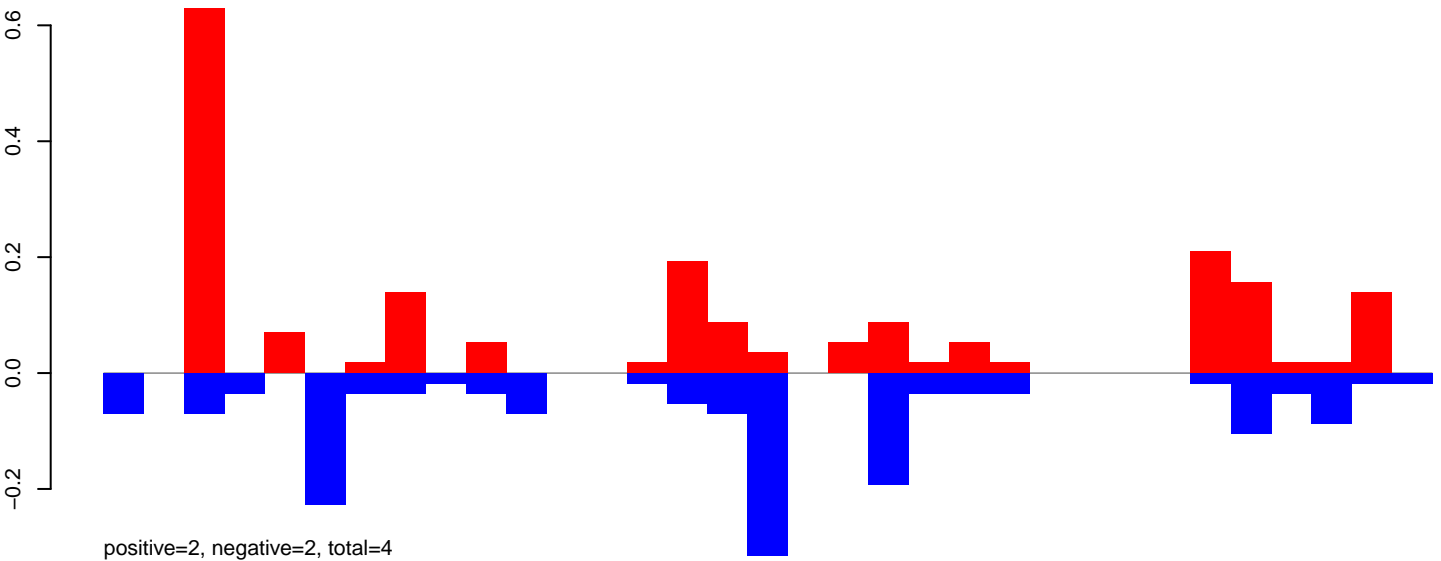
AeAeg_CCL.125_cells.rep



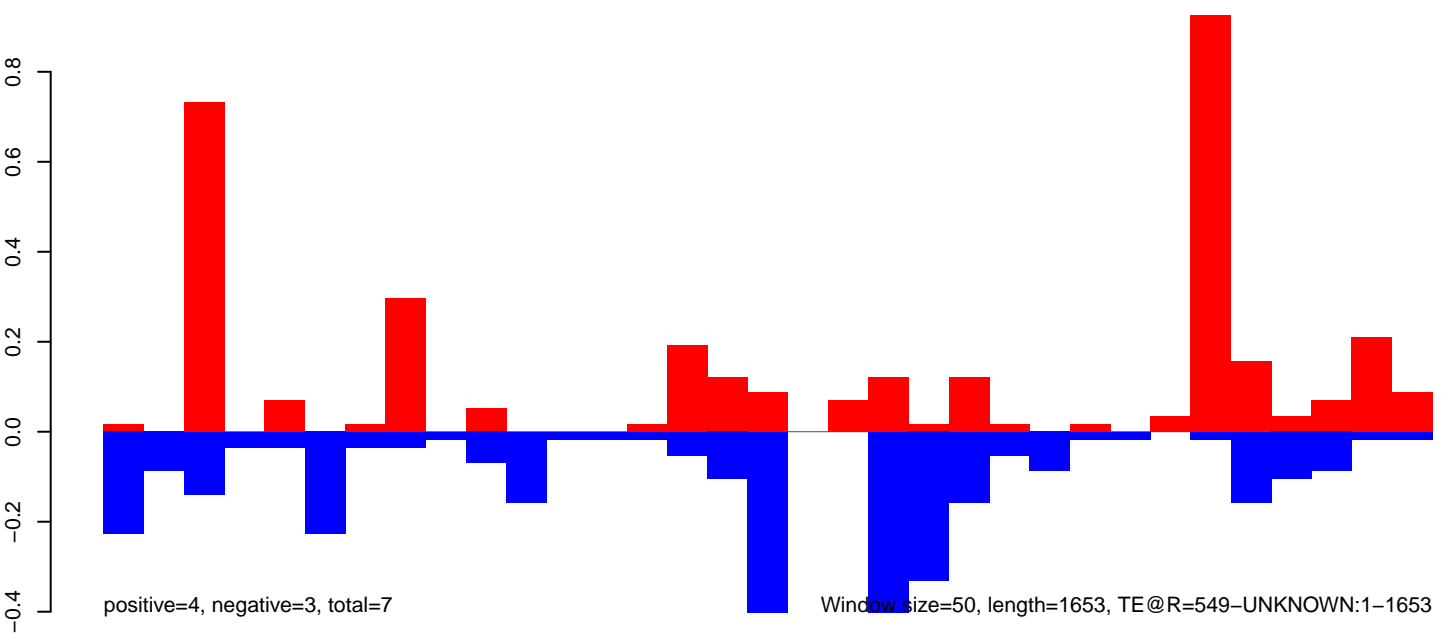
AeAeg_CCL.125_cells.18_23.rep



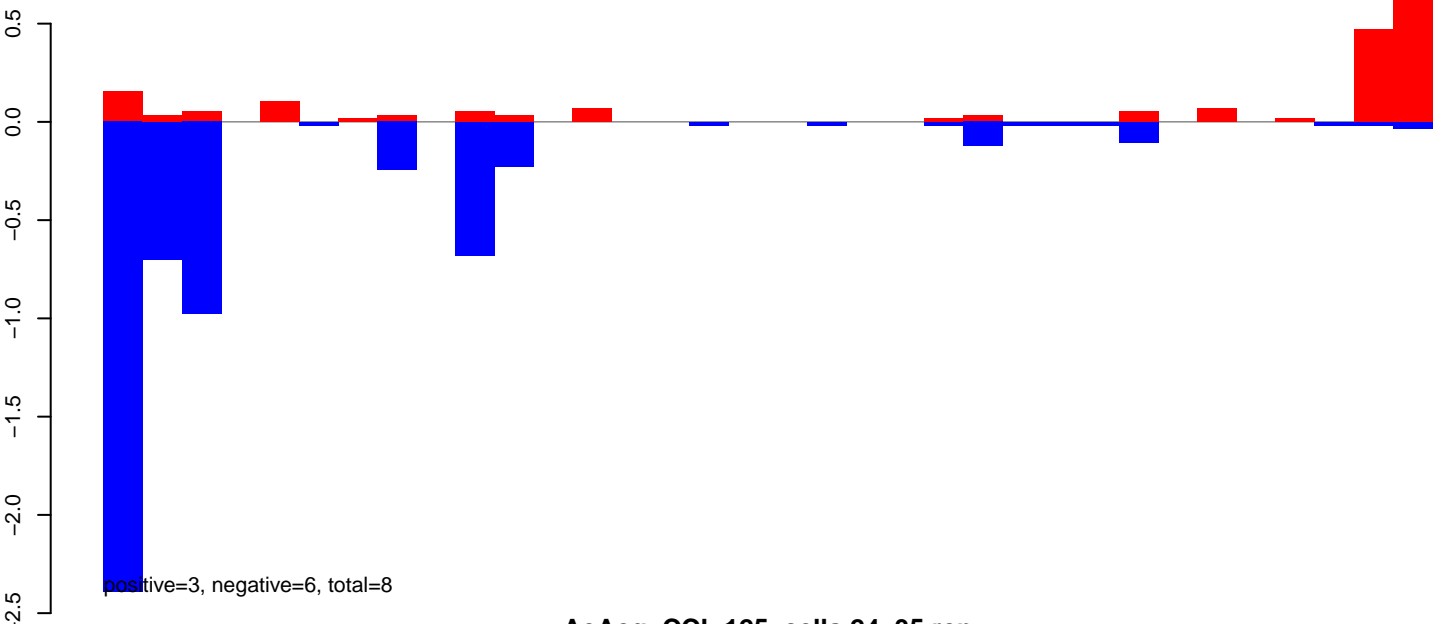
AeAeg_CCL.125_cells.24_35.rep



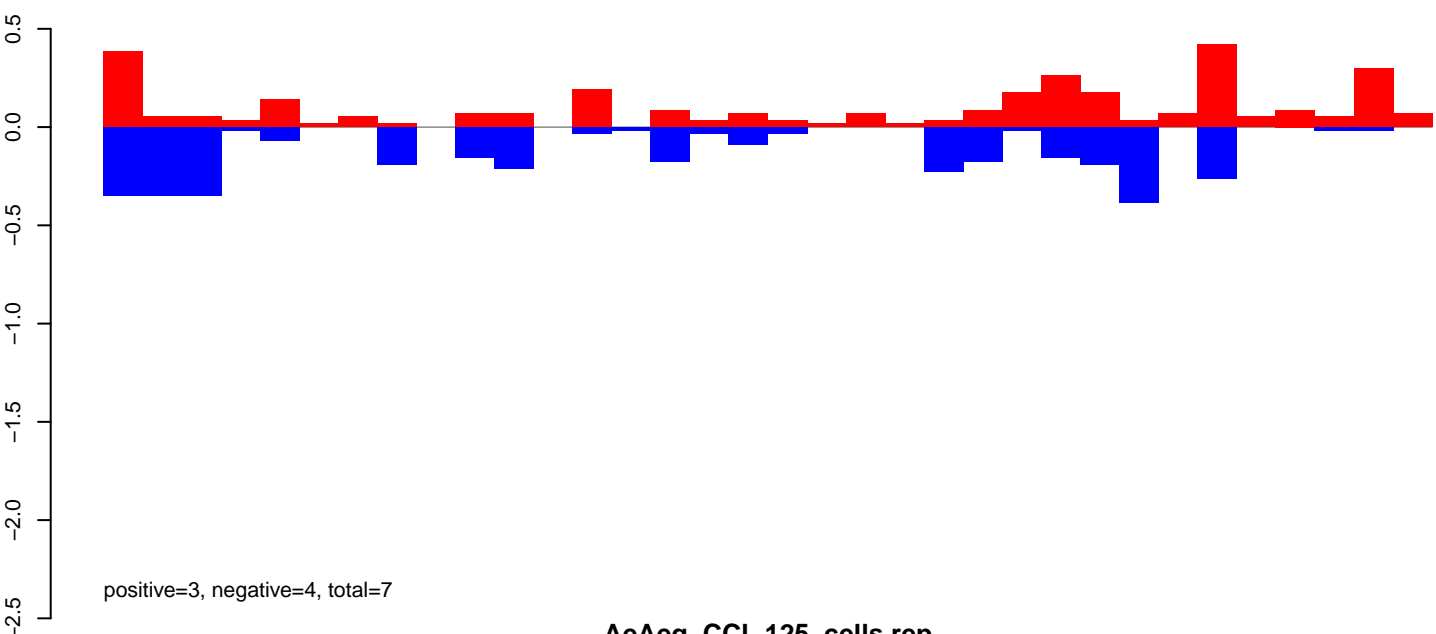
AeAeg_CCL.125_cells.rep



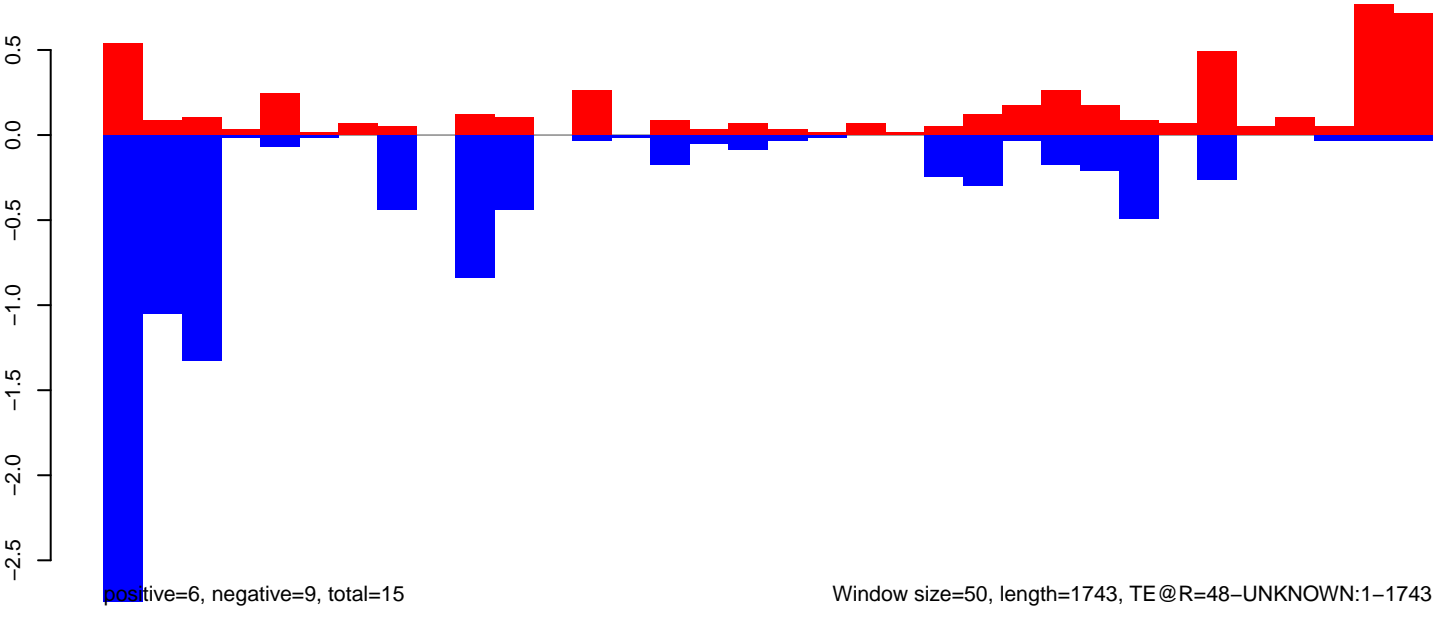
AeAeg_CCL.125_cells.18_23.rep



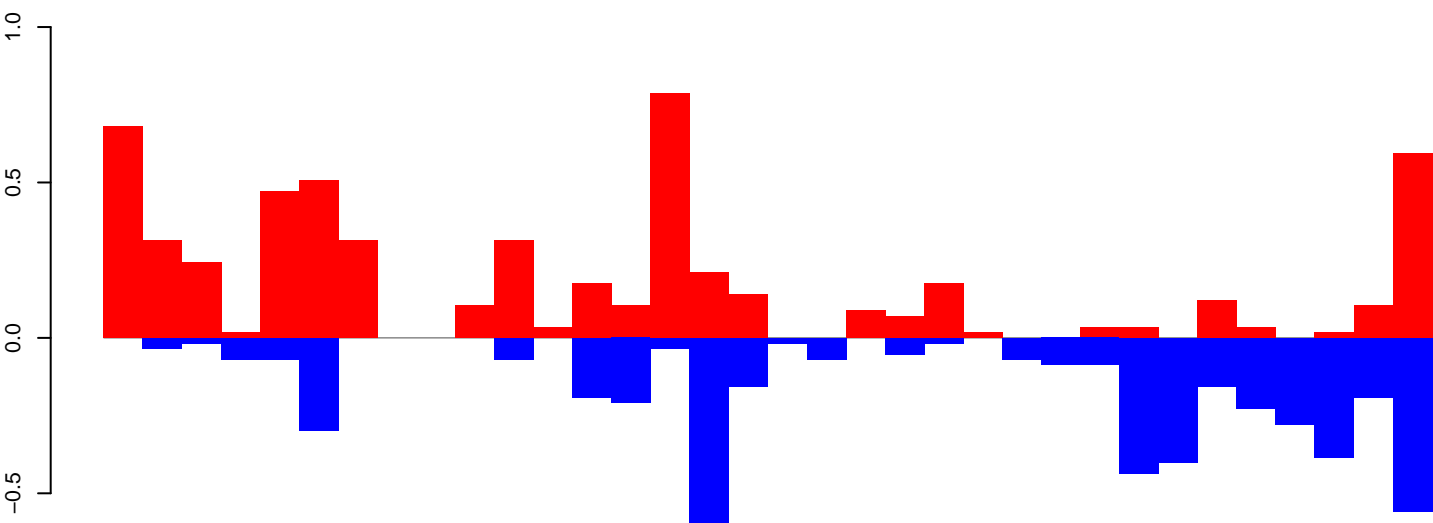
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

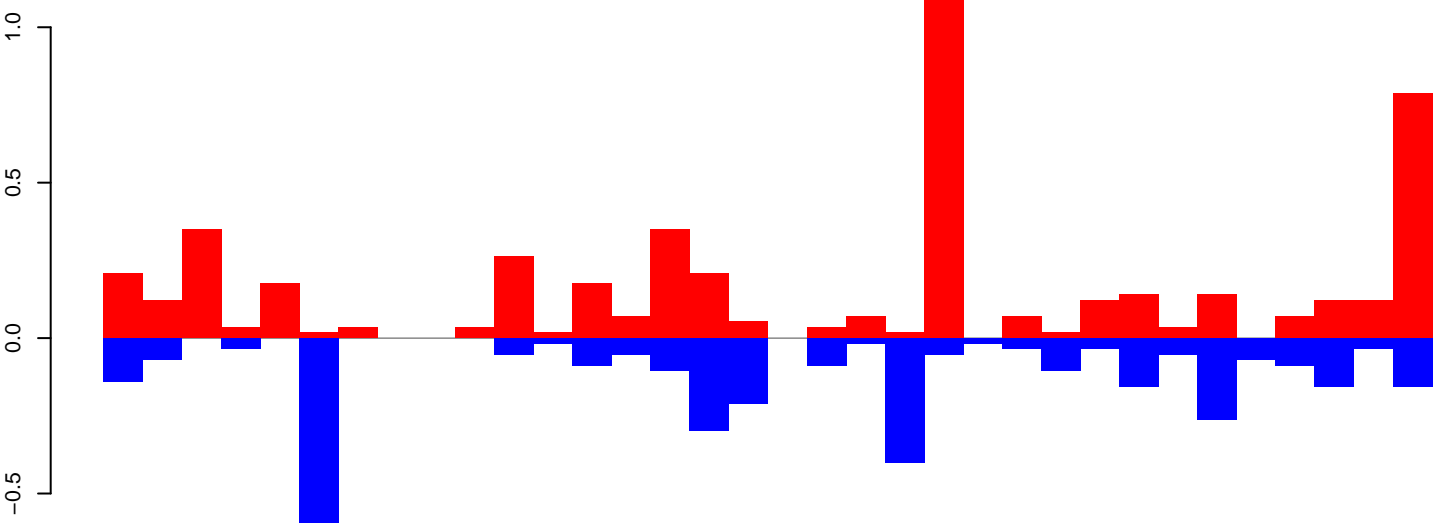


AeAeg_CCL.125_cells.18_23.rep



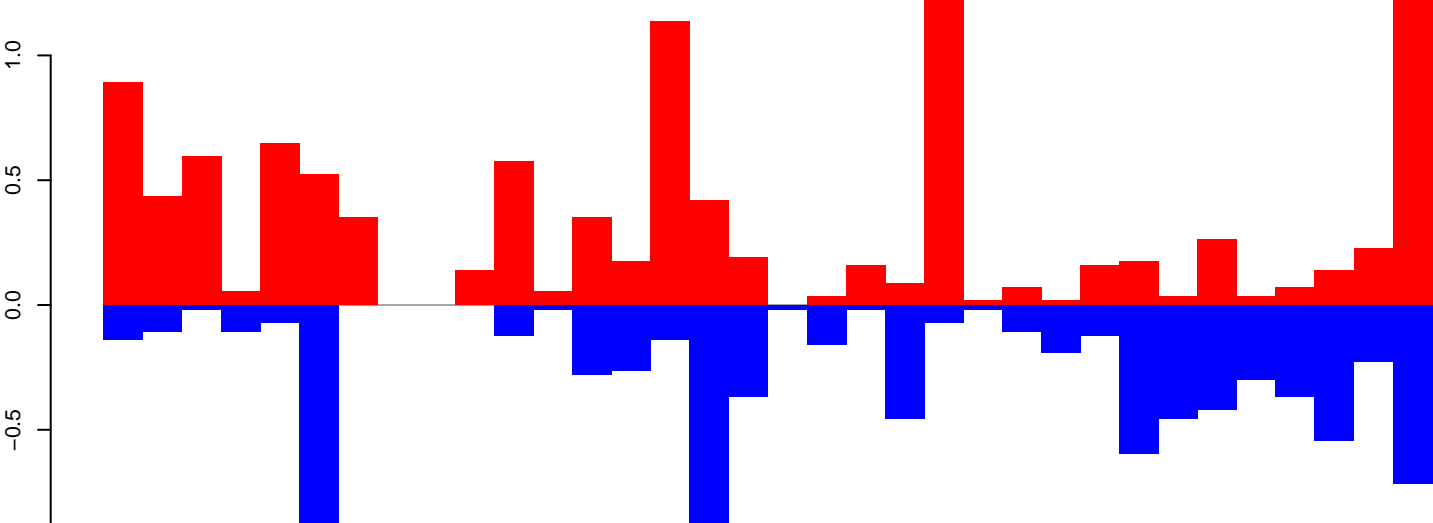
positive=6, negative=5, total=12

AeAeg_CCL.125_cells.24_35.rep



positive=6, negative=4, total=10

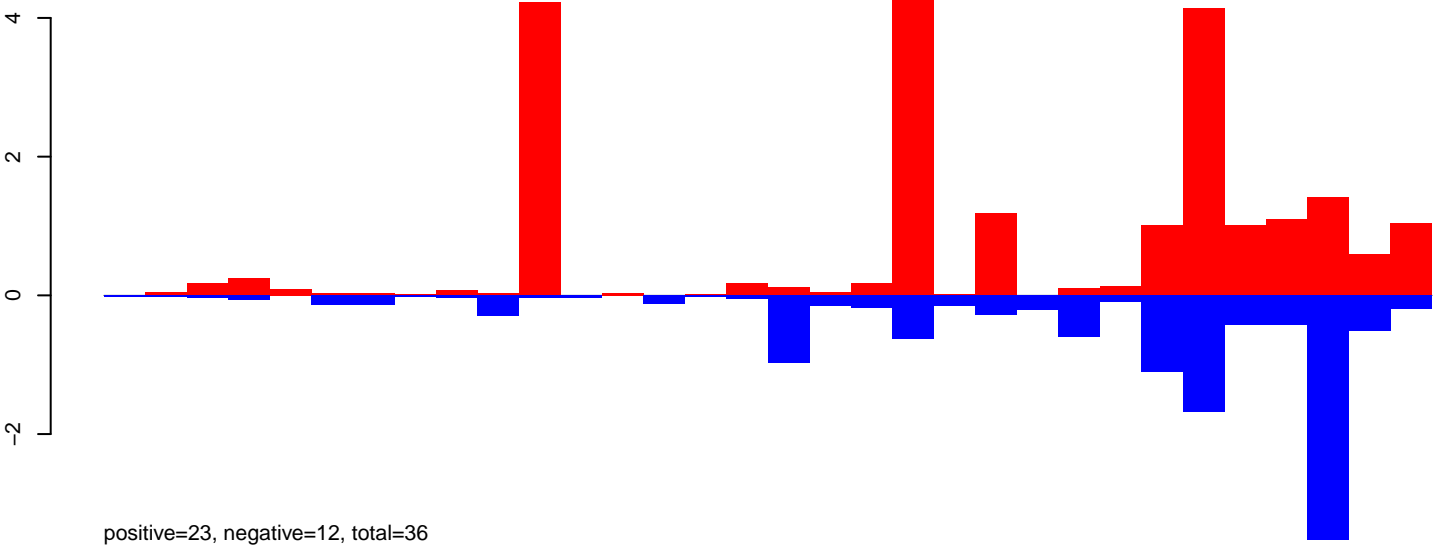
AeAeg_CCL.125_cells.rep



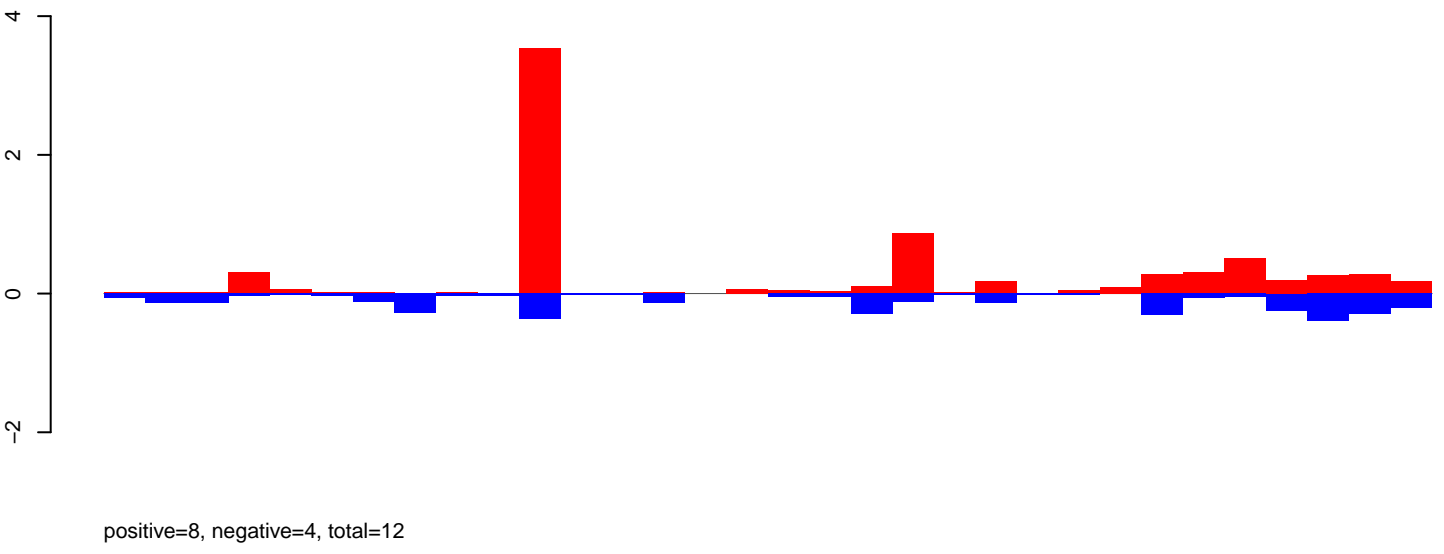
positive=12, negative=9, total=21

Window size=50, length=1723, TE@R=281-UNKNOWN:1-1723

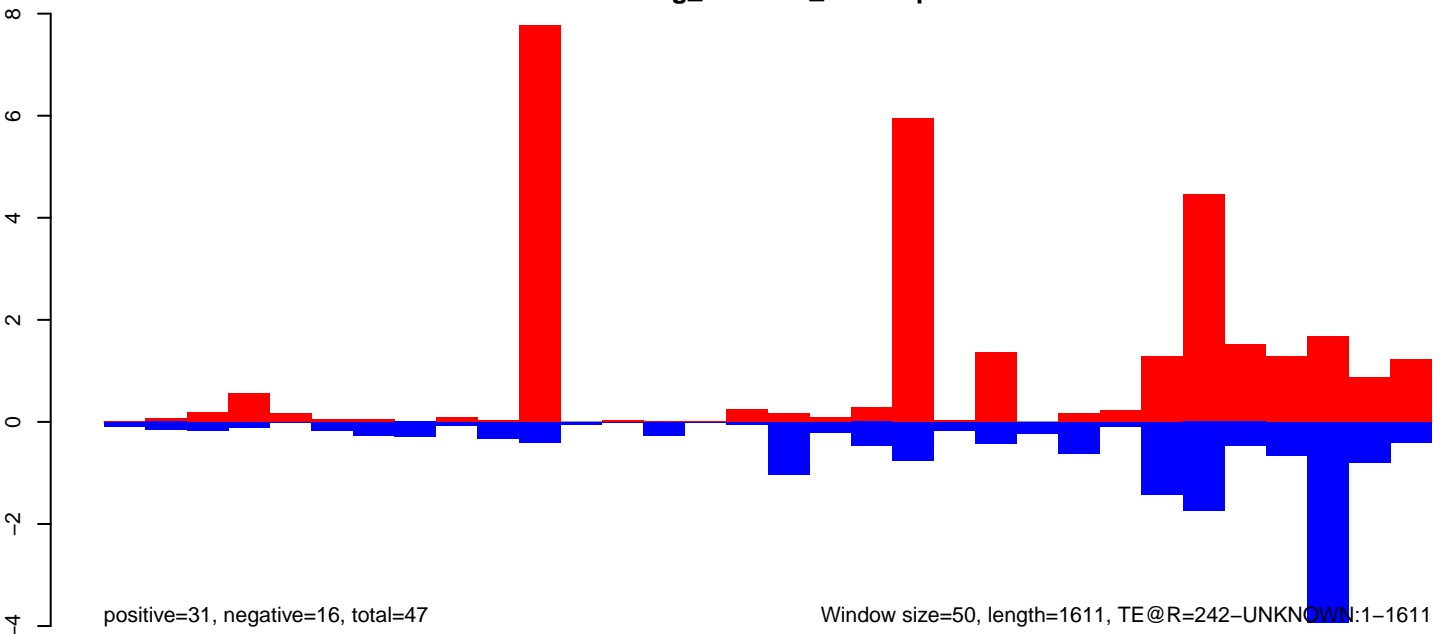
AeAeg_CCL.125_cells.18_23.rep



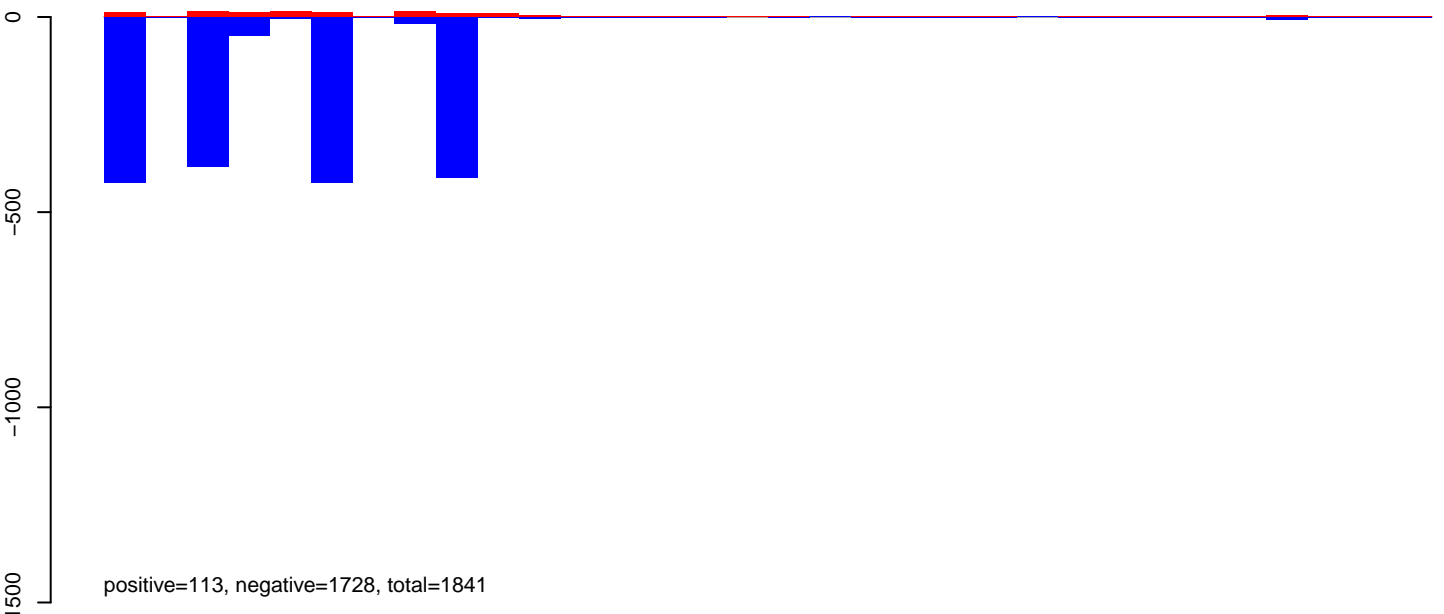
AeAeg_CCL.125_cells.24_35.rep



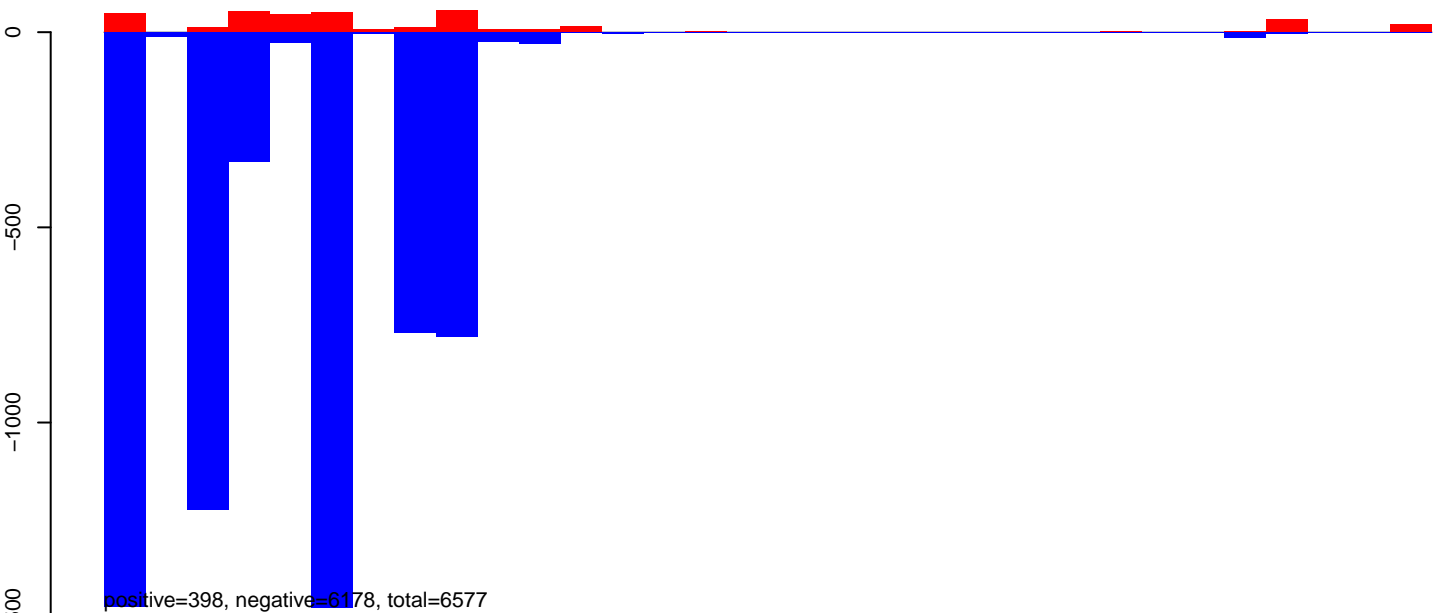
AeAeg_CCL.125_cells.rep



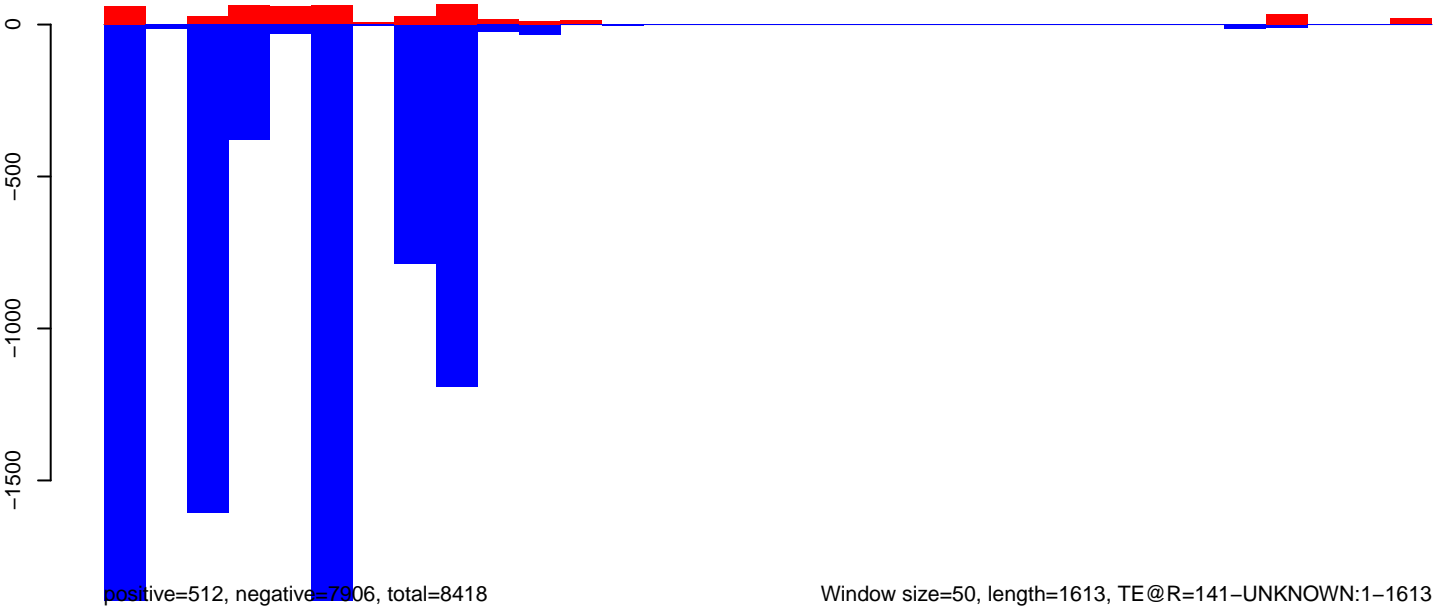
AeAeg_CCL.125_cells.18_23.rep

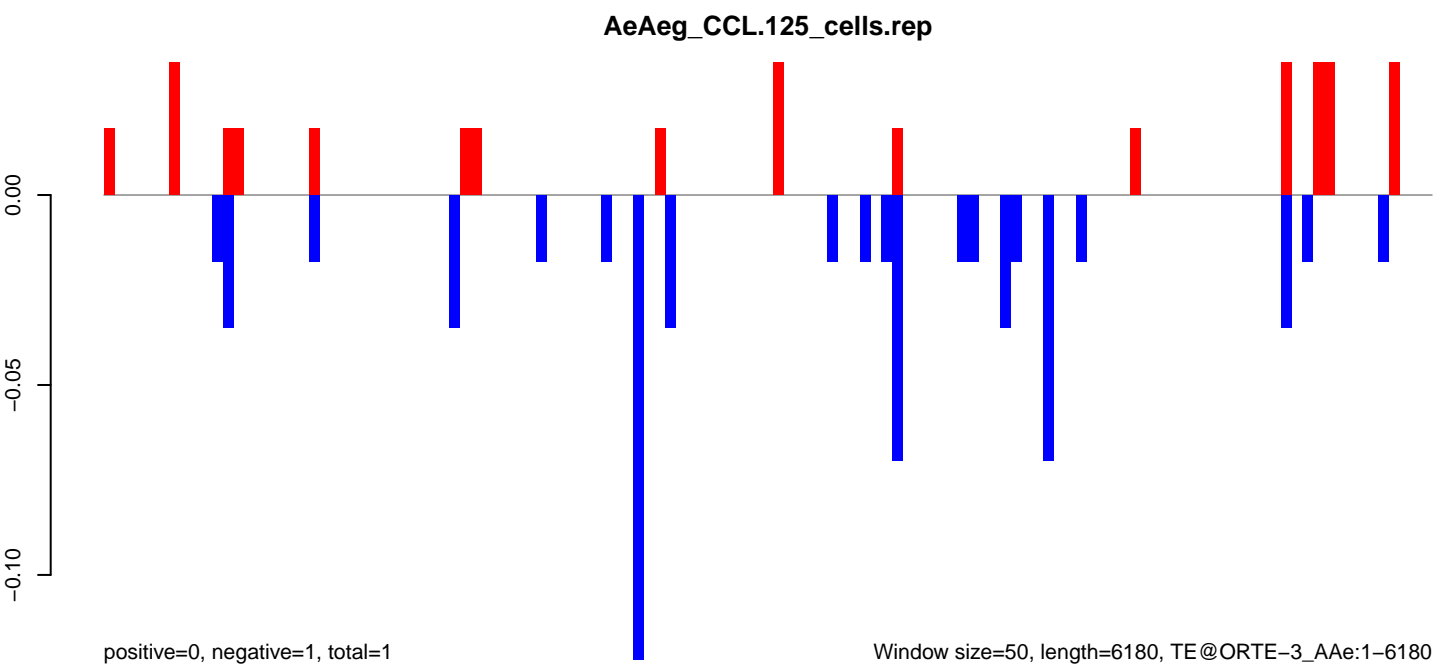
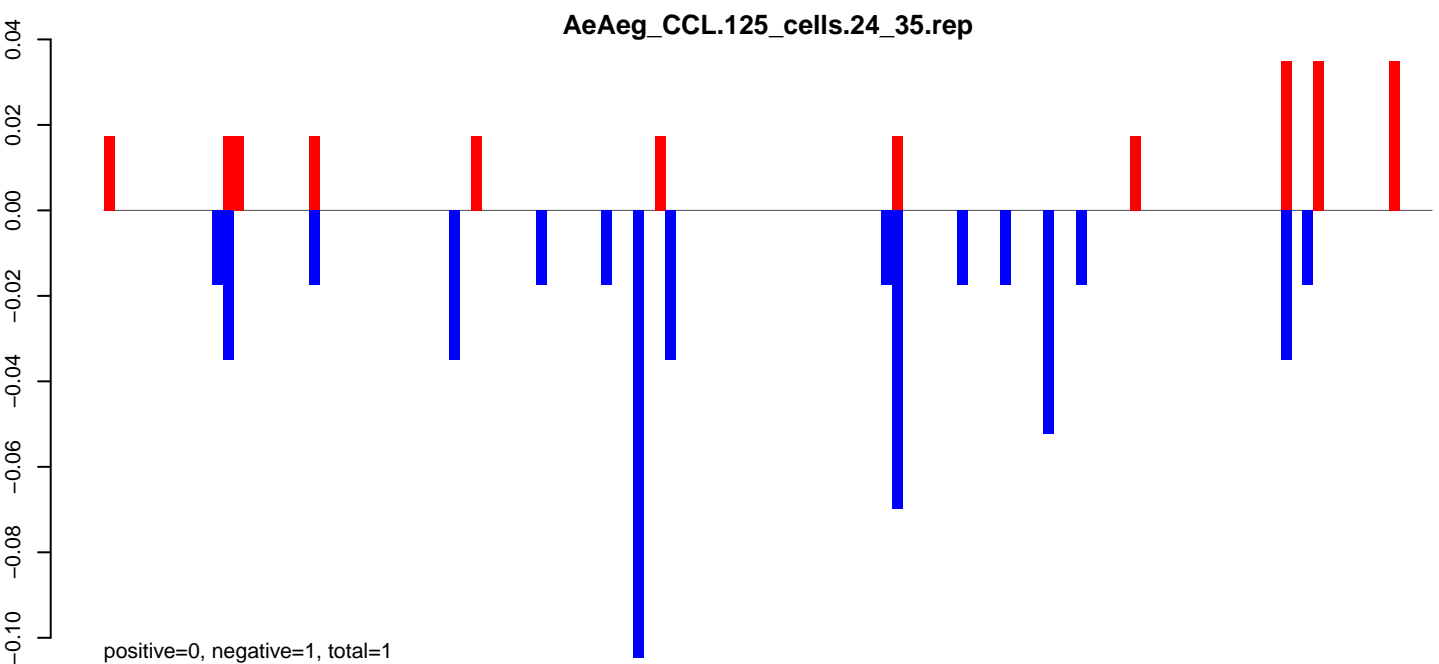
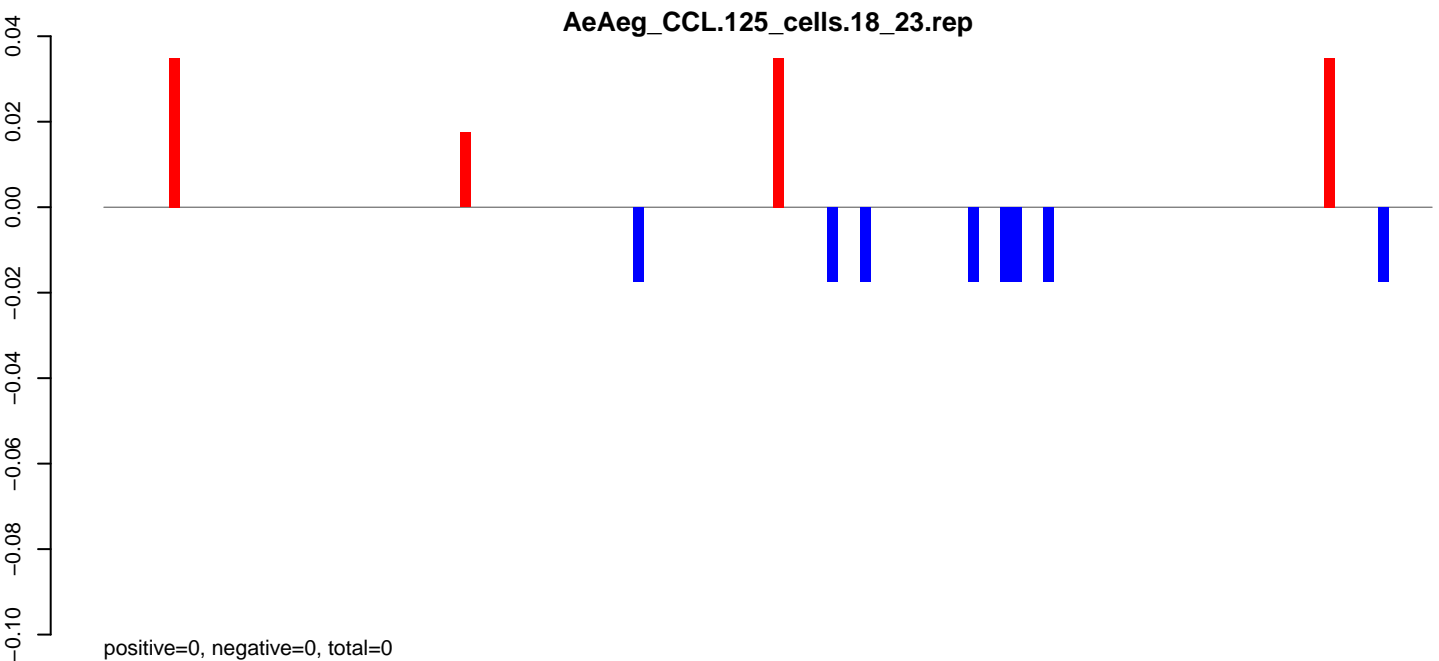


AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep





Window size=50, length=6180, TE@ORTE-3_AAe:1-6180

AeAeg_CCL.125_cells.18_23.rep

0.20
0.15
0.10
0.05
0.00
-0.05

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep

0.20
0.15
0.10
0.05
0.00
-0.05

positive=0, negative=0, total=1

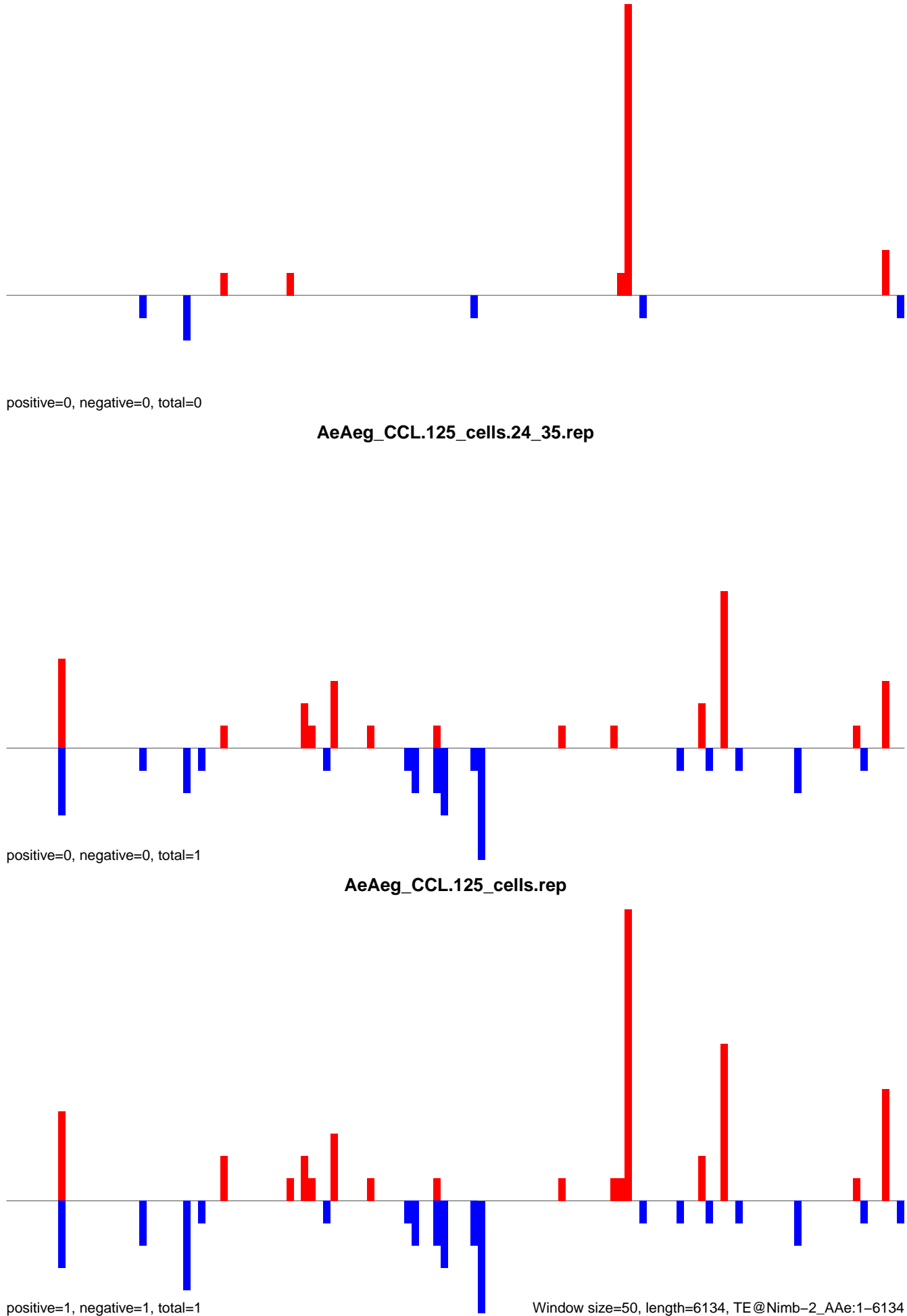
AeAeg_CCL.125_cells.rep

0.20
0.15
0.10
0.05
0.00
-0.05

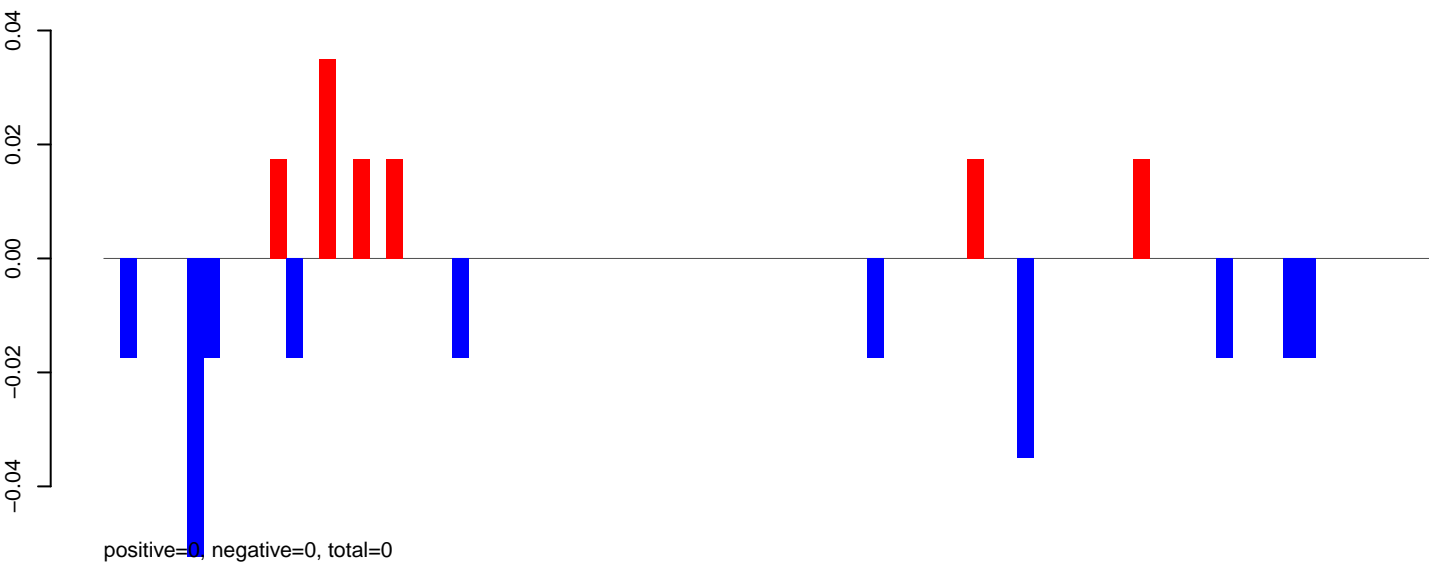
positive=1, negative=1, total=1

Window size=50, length=6134, TE@Nimb-2_AAe:1-6134

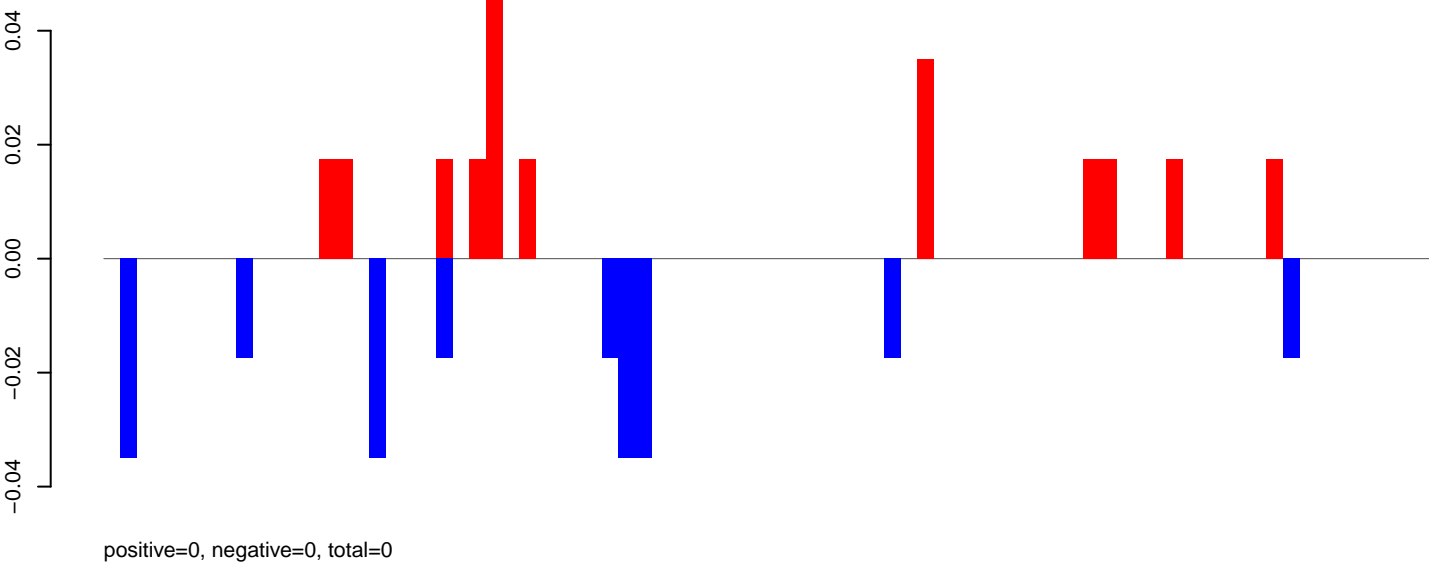
0 1000 2000 3000 4000 5000 6000



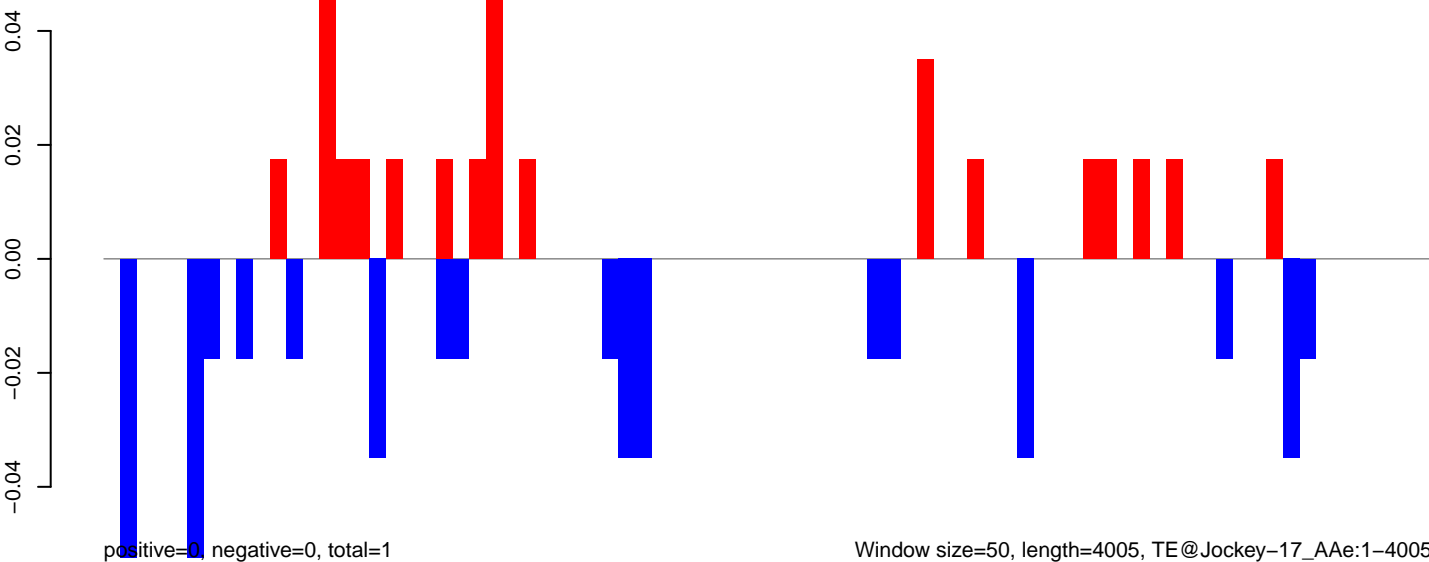
AeAeg_CCL.125_cells.18_23.rep



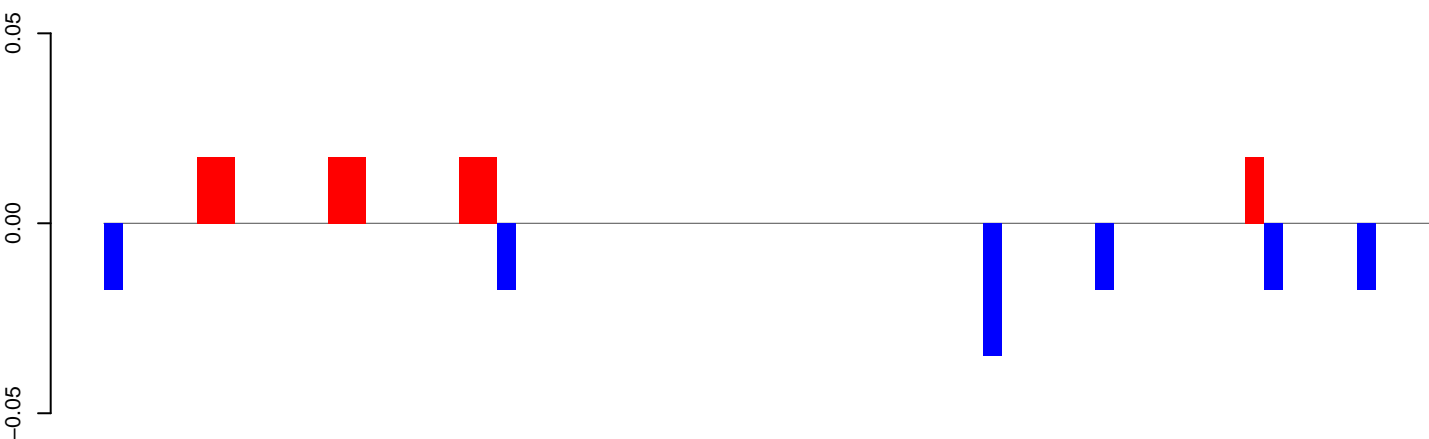
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

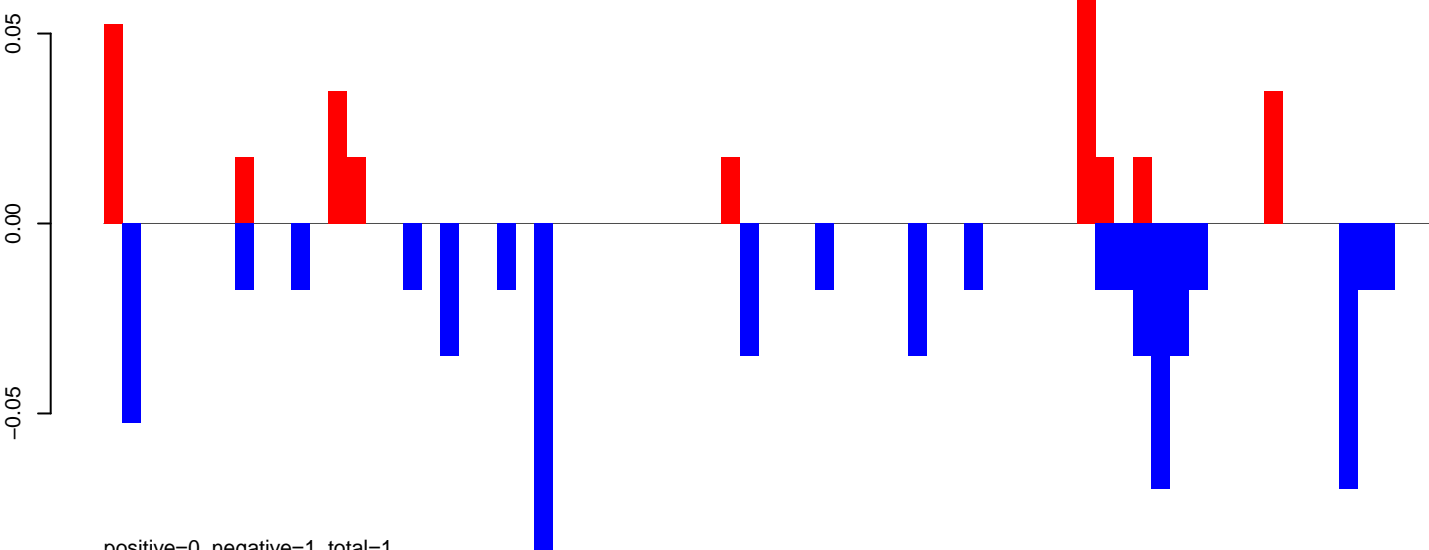


AeAeg_CCL.125_cells.18_23.rep



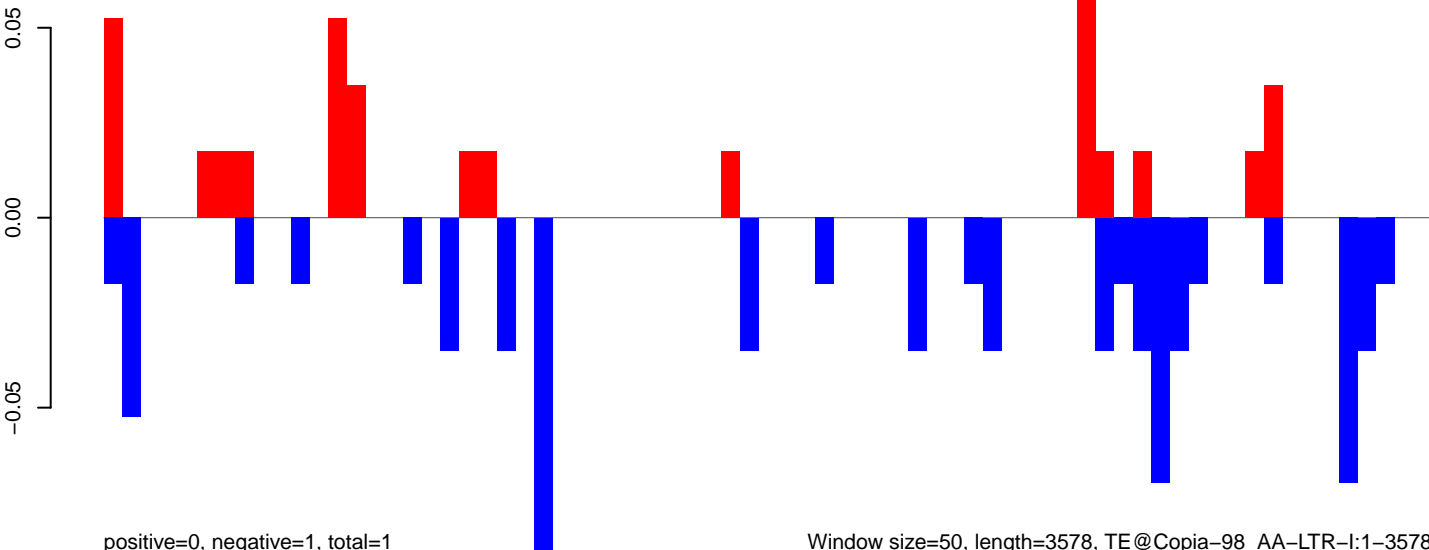
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

AeAeg_CCL.125_cells.rep

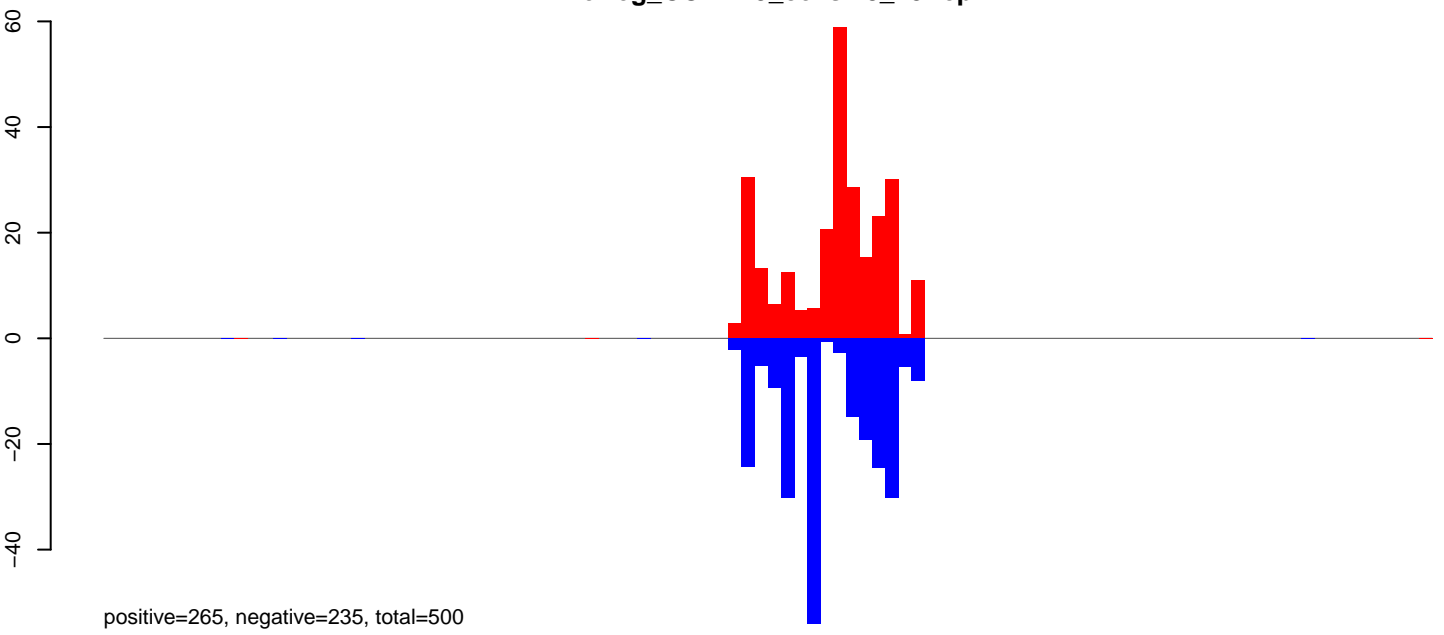


positive=0, negative=1, total=1

Window size=50, length=3578, TE@Copia-98_AA-LTR-I:1-3578

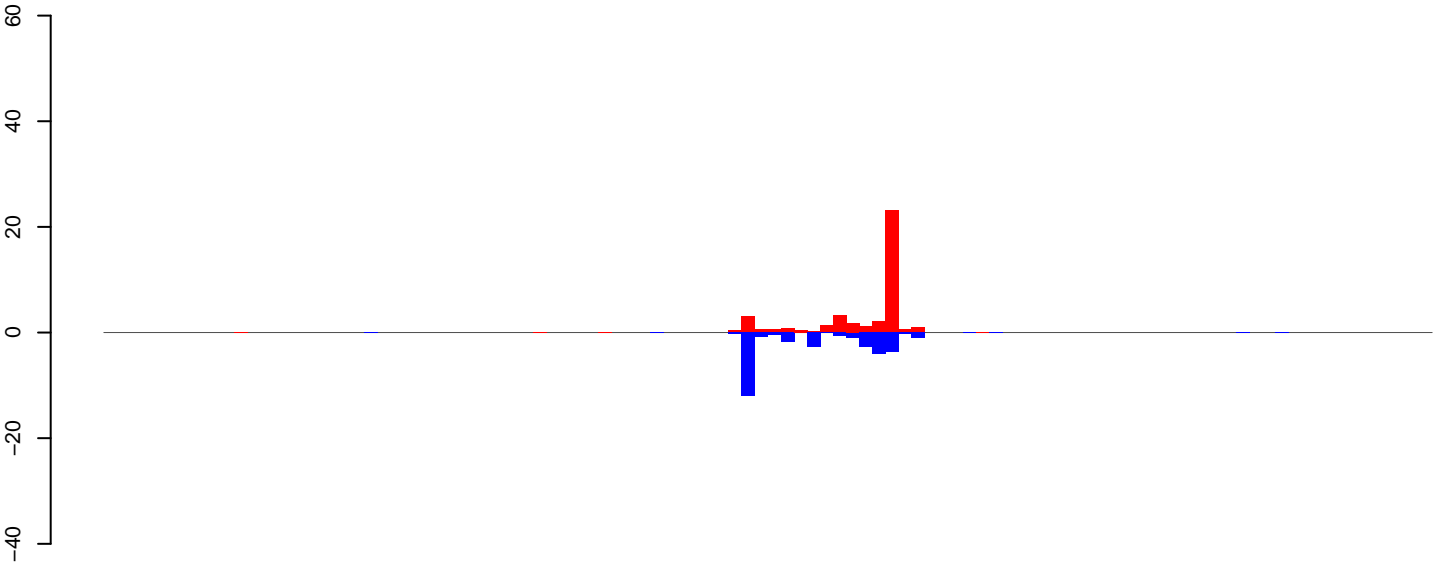
0 500 1000 1500 2000 2500 3000 3500

AeAeg_CCL.125_cells.18_23.rep



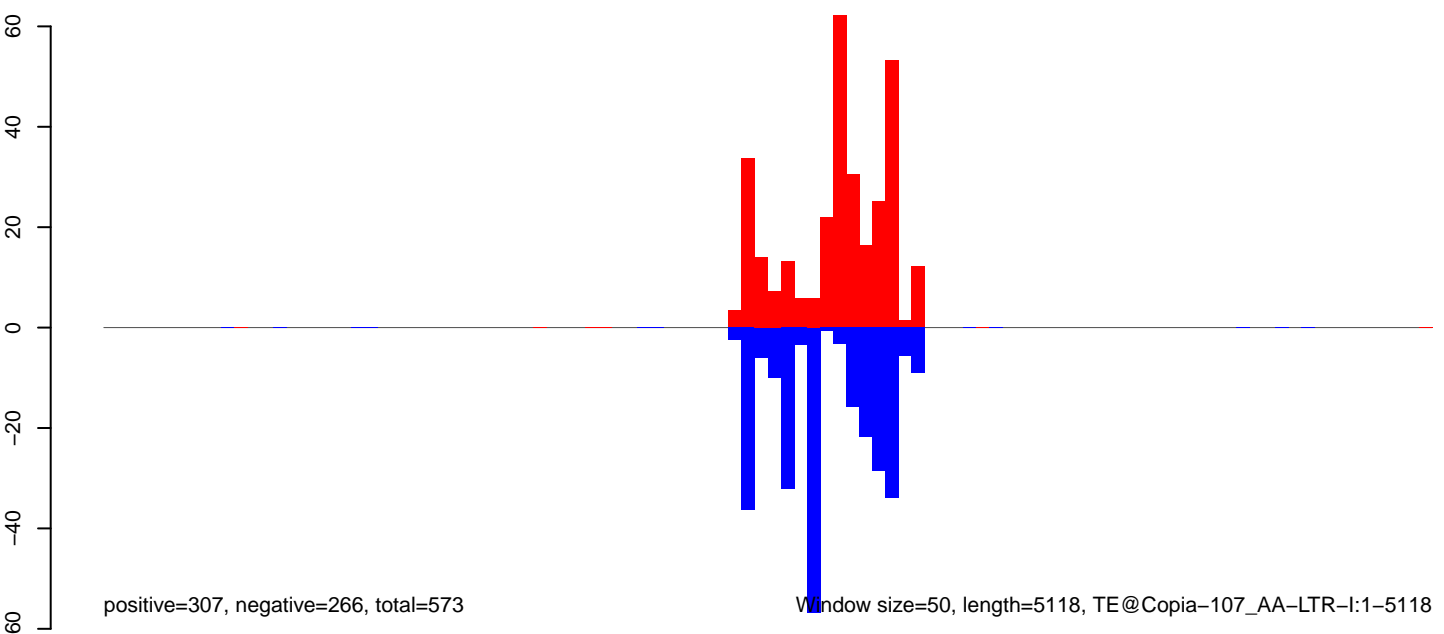
positive=265, negative=235, total=500

AeAeg_CCL.125_cells.24_35.rep



positive=42, negative=31, total=73

AeAeg_CCL.125_cells.rep

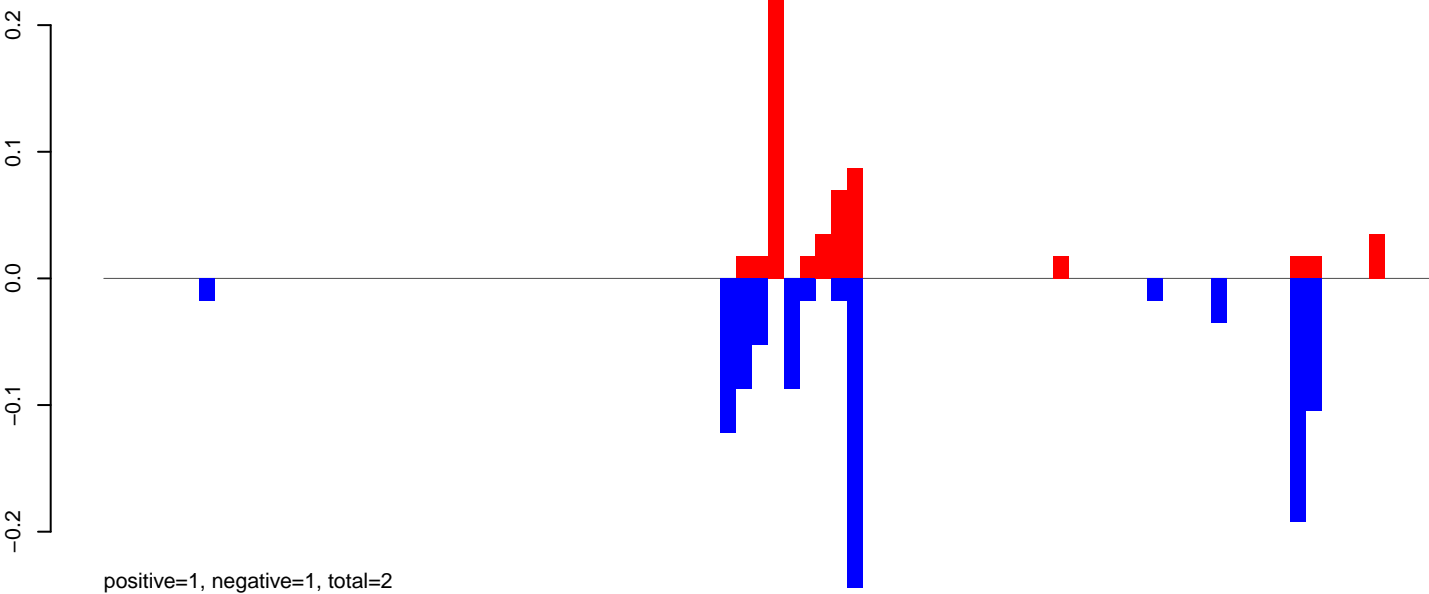


positive=307, negative=266, total=573

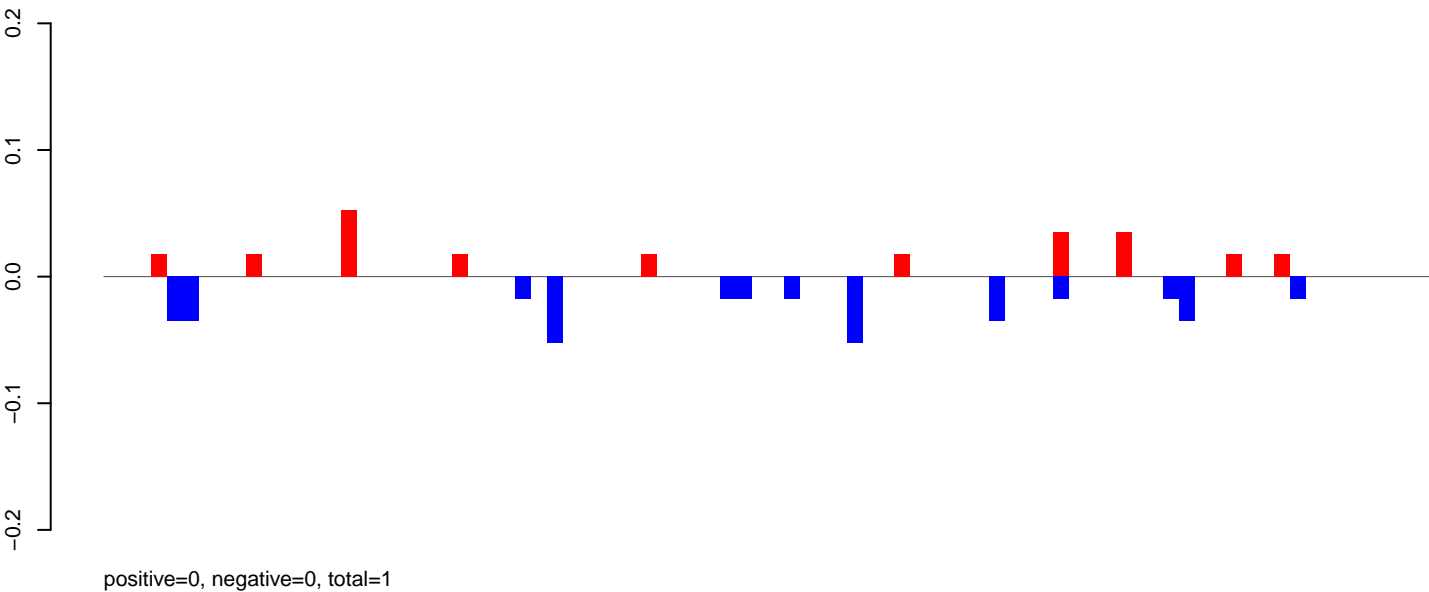
Window size=50, length=5118, TE@Copia-107_AA-LTR-I:1-5118

0 1000 2000 3000 4000 5000

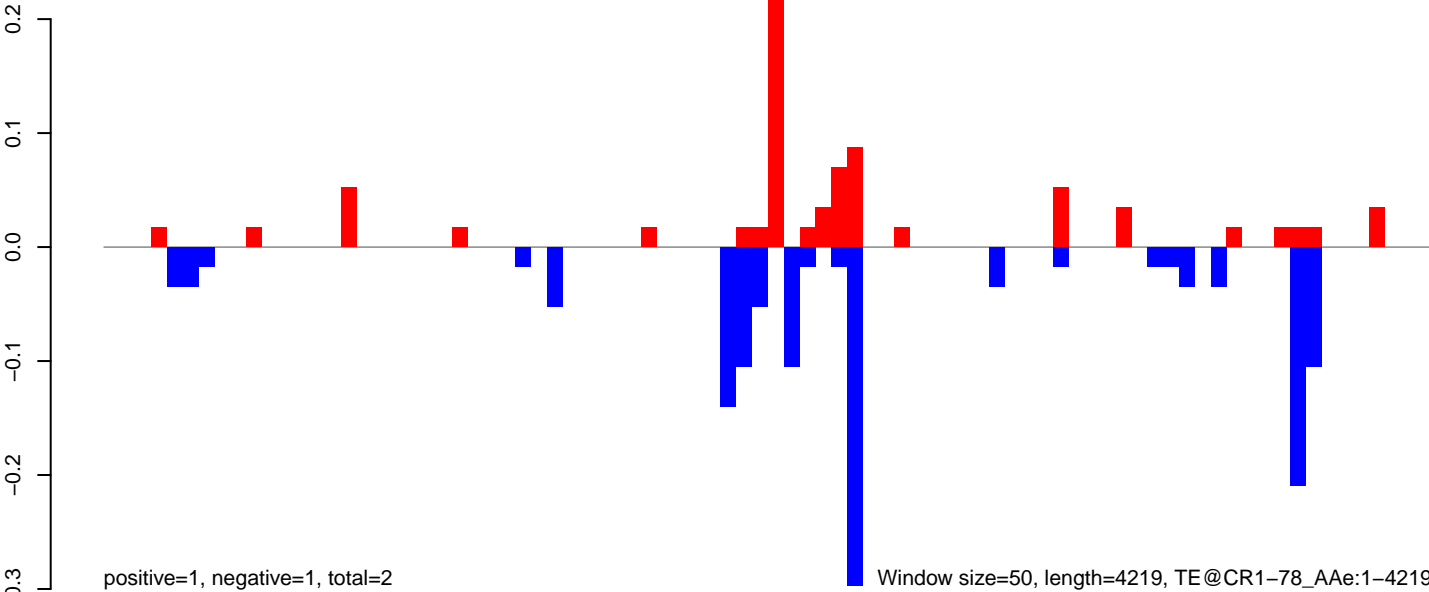
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

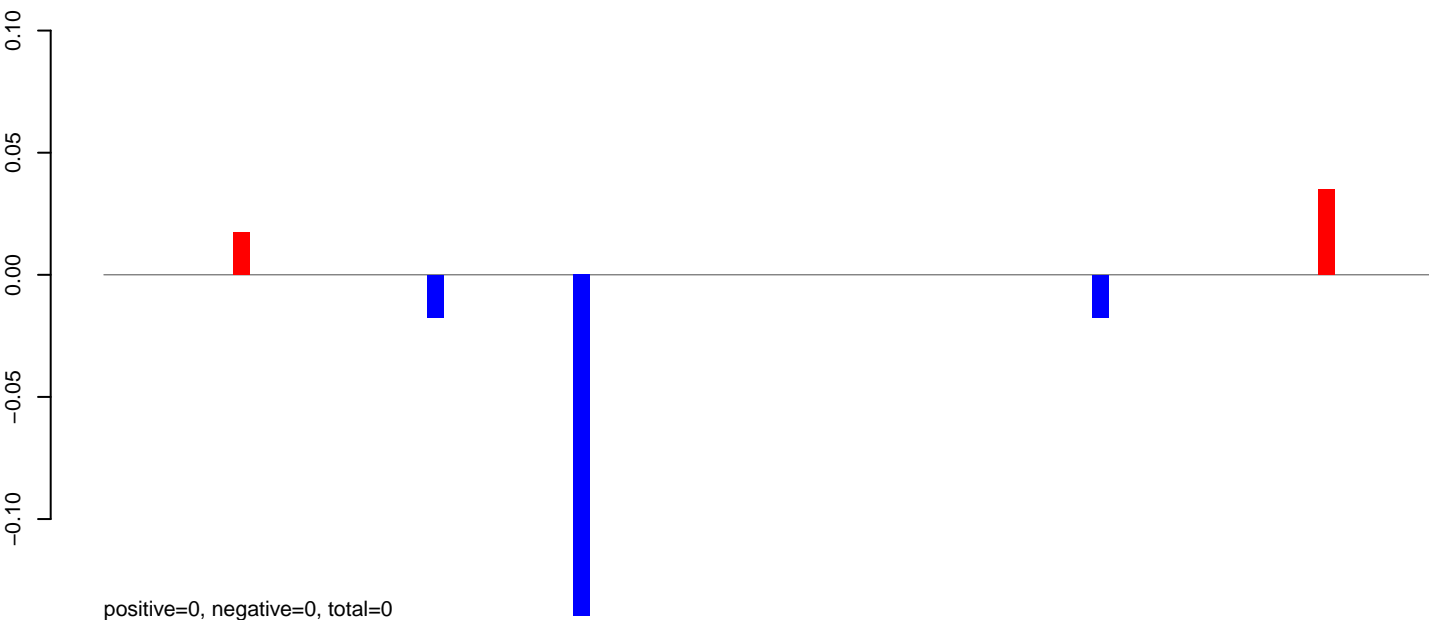


AeAeg_CCL.125_cells.rep

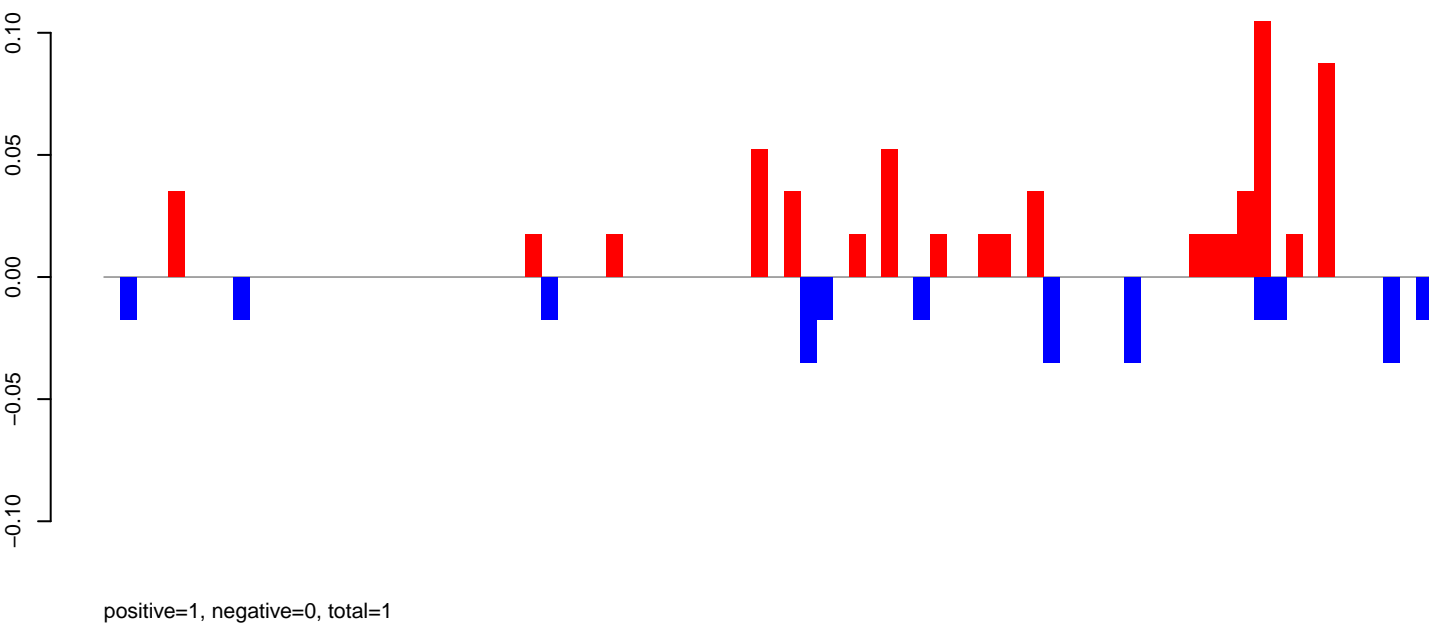


Window size=50, length=4219, TE@CR1-78_A Ae:1-4219

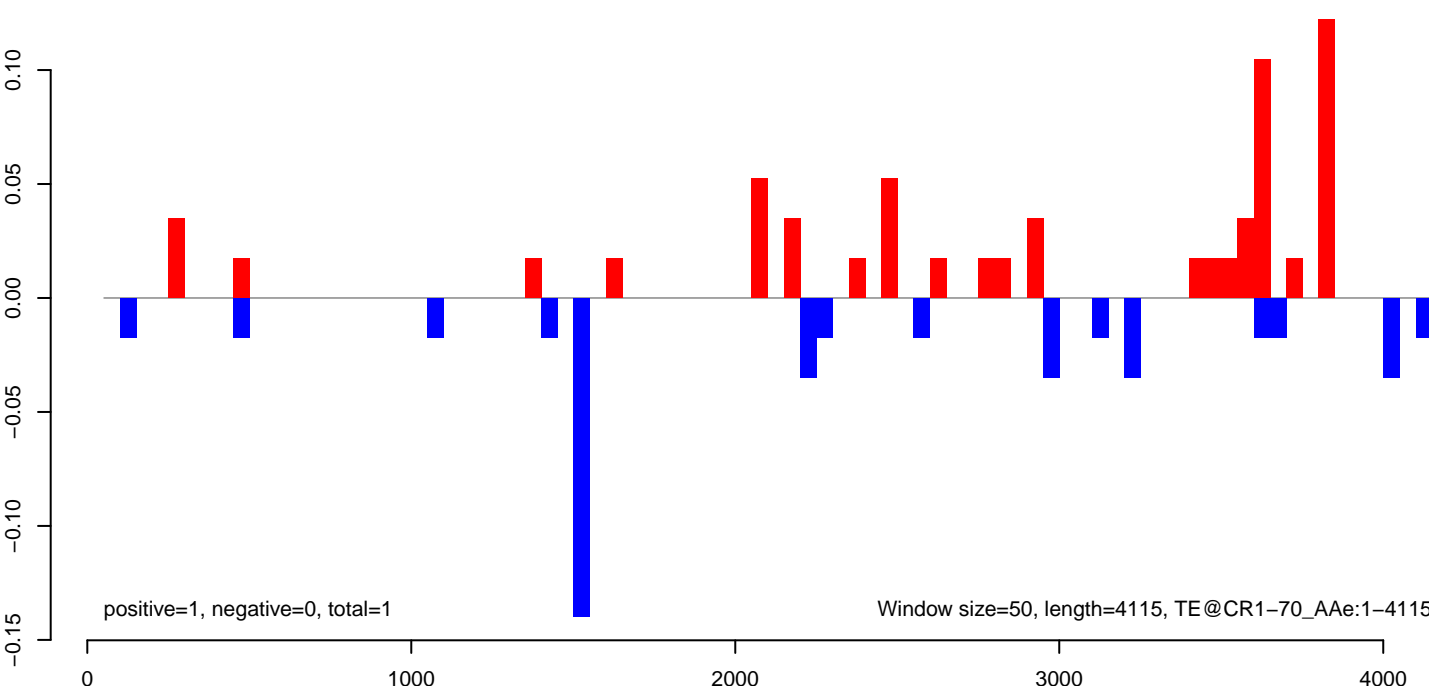
AeAeg_CCL.125_cells.18_23.rep



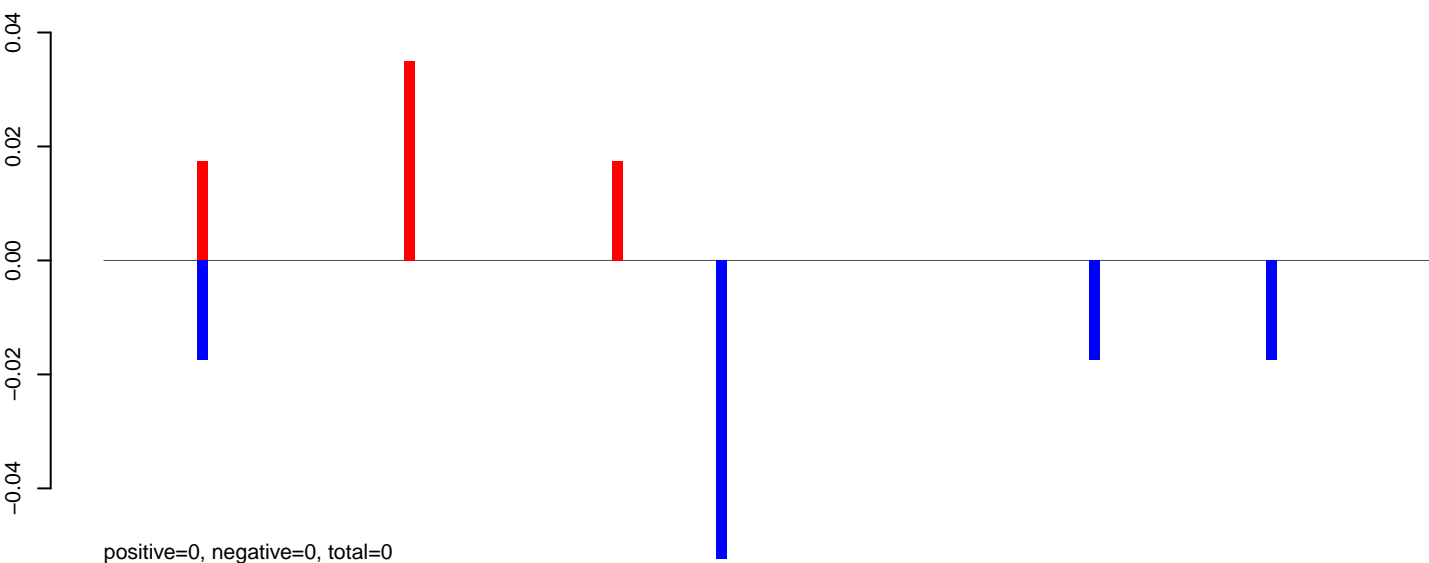
AeAeg_CCL.125_cells.24_35.rep



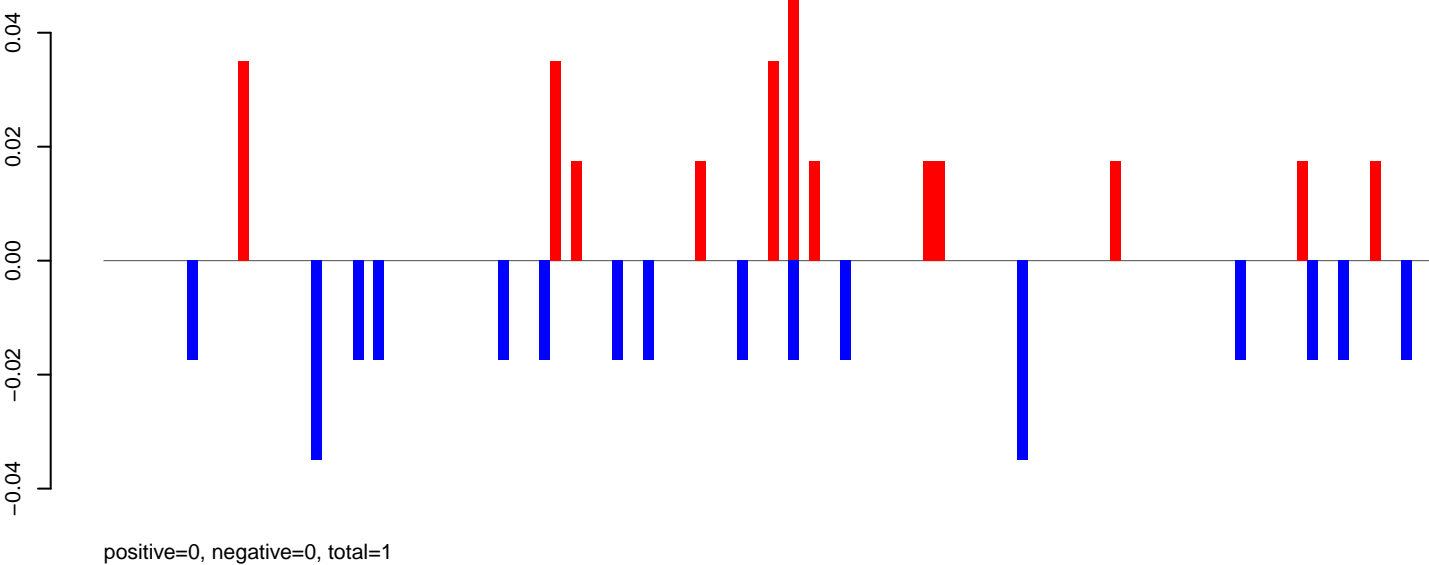
AeAeg_CCL.125_cells.rep



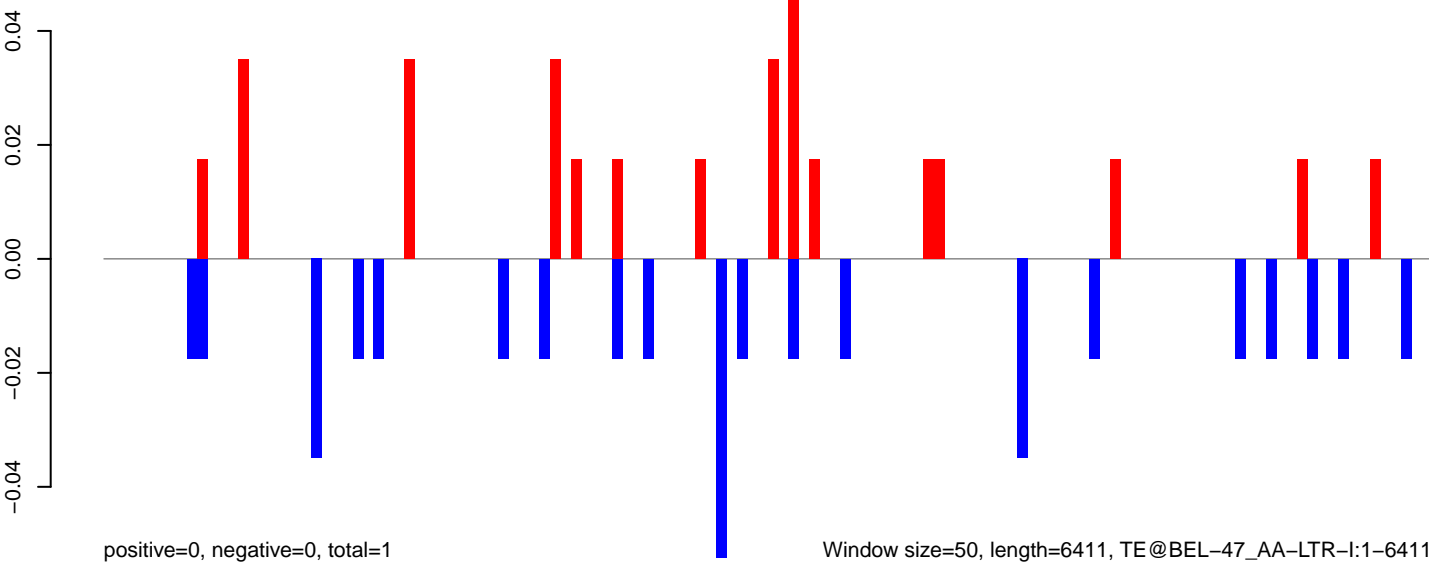
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



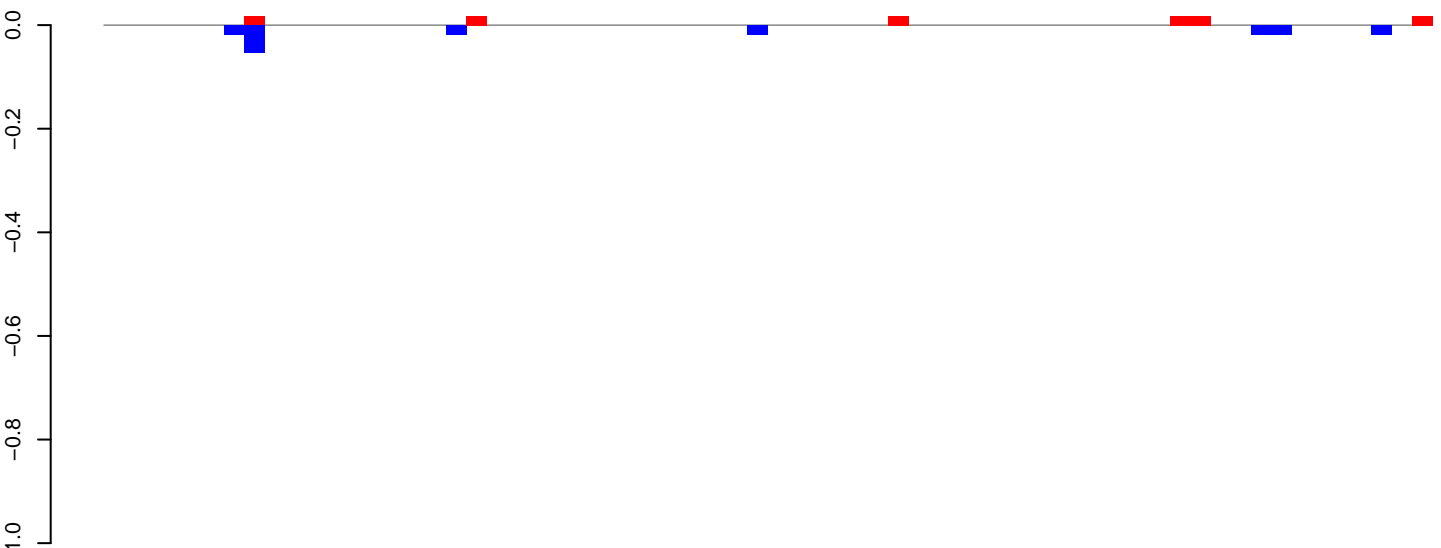
AeAeg_CCL.125_cells.rep



Window size=50, length=6411, TE@BEL-47_AA-LTR-I:1-6411

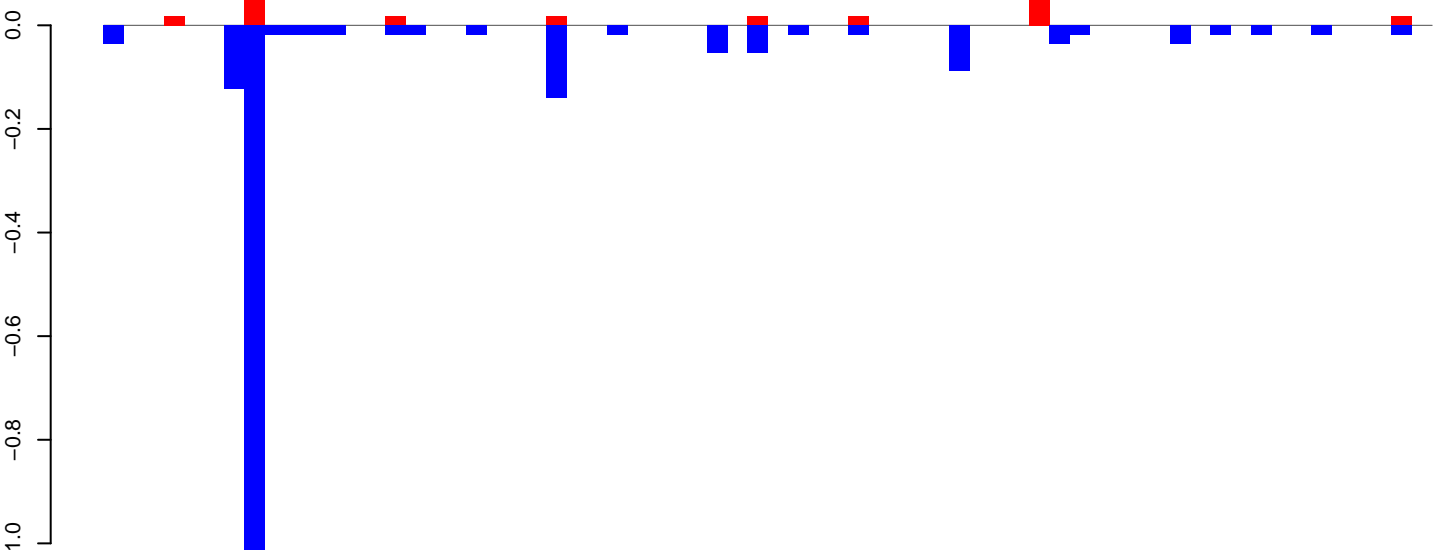
0 1000 2000 3000 4000 5000 6000

AeAeg_CCL.125_cells.18_23.rep



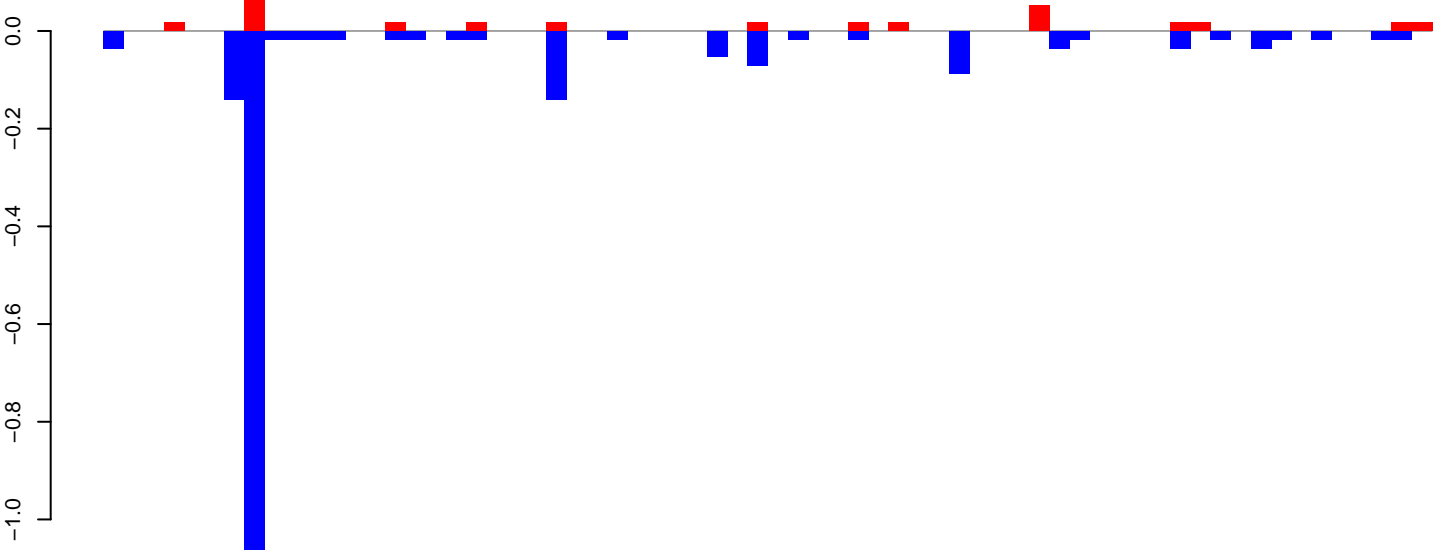
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=2, total=2

AeAeg_CCL.125_cells.rep

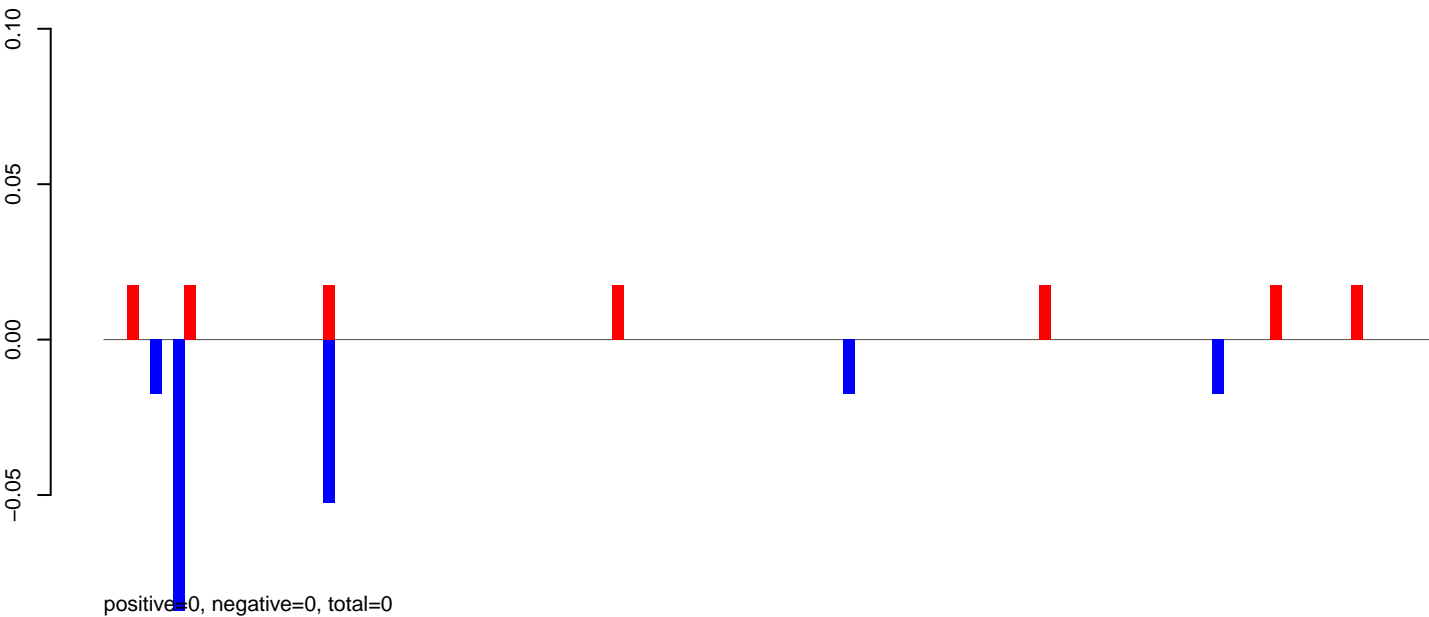


positive=0, negative=2, total=2

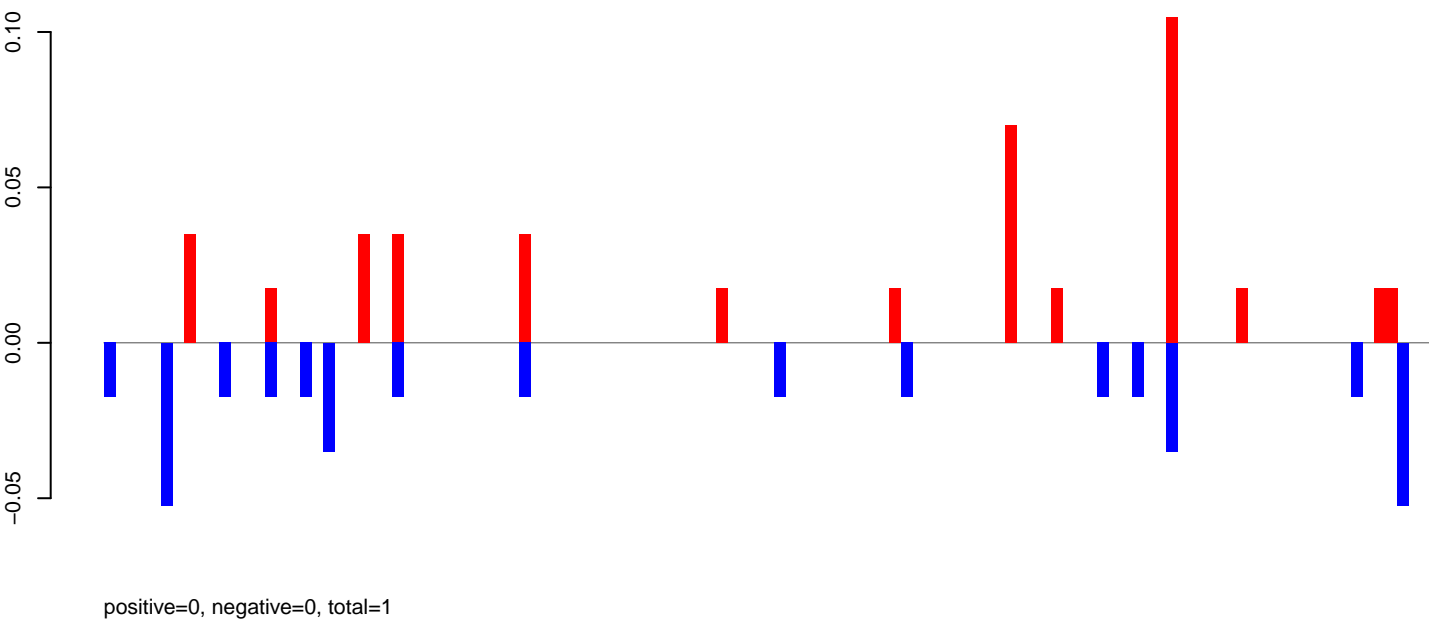
Window size=50, length=3309, TE@BEL-10_AA-LTR-I:1-3309

0 500 1000 1500 2000 2500 3000

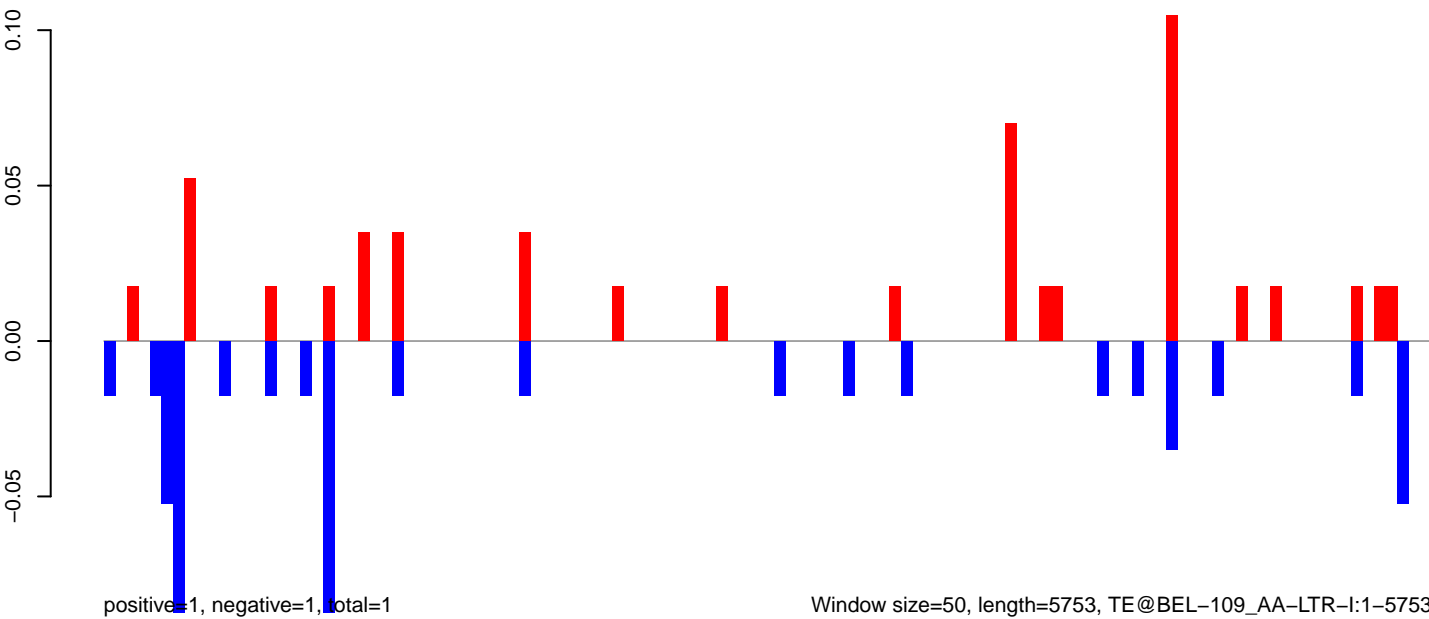
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



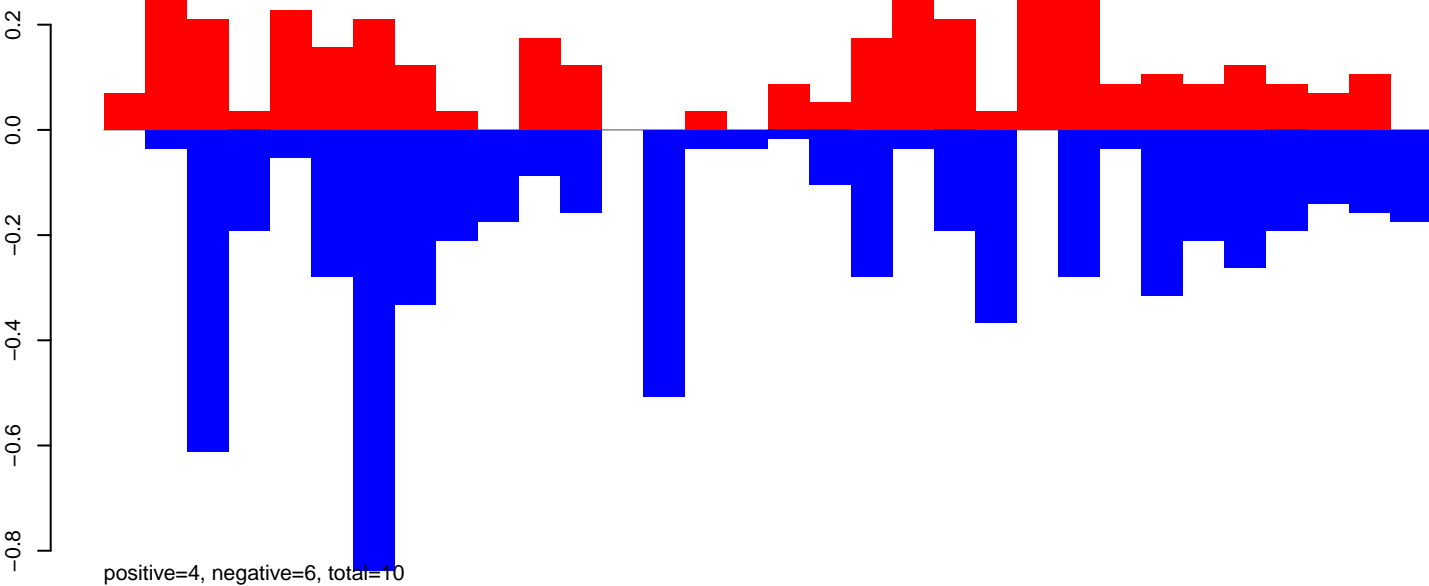
AeAeg_CCL.125_cells.rep



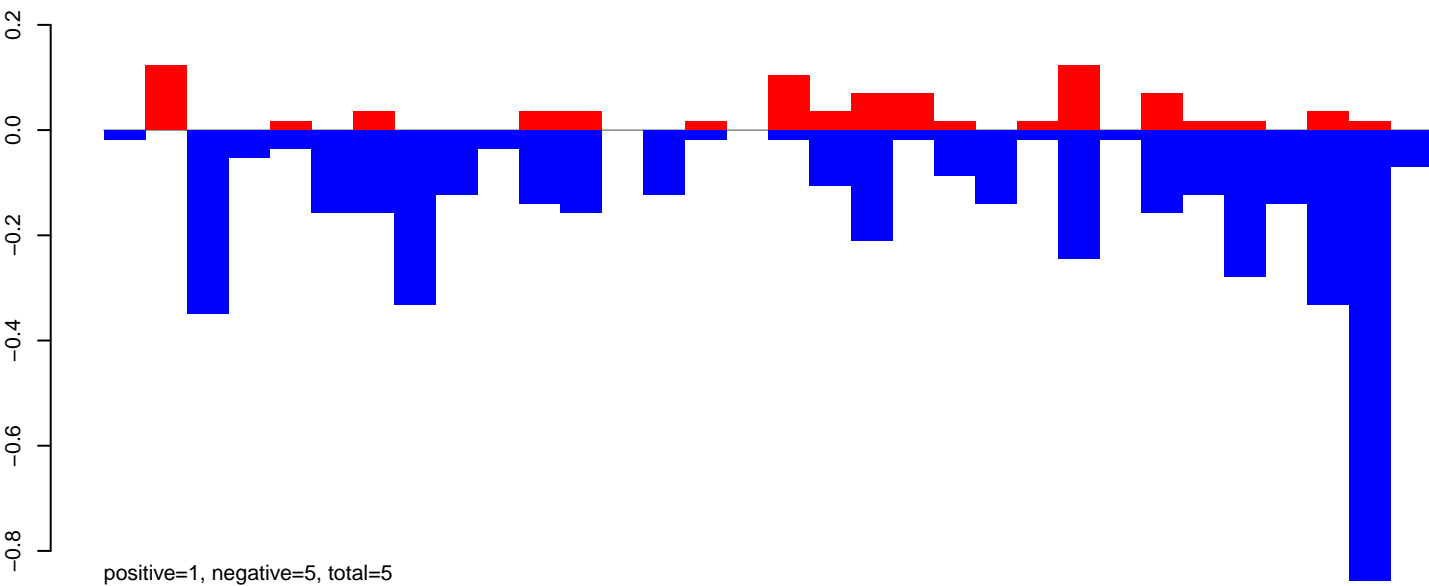
Window size=50, length=5753, TE@BEL-109_AA-LTR-I:1-5753

0 1000 2000 3000 4000 5000 6000

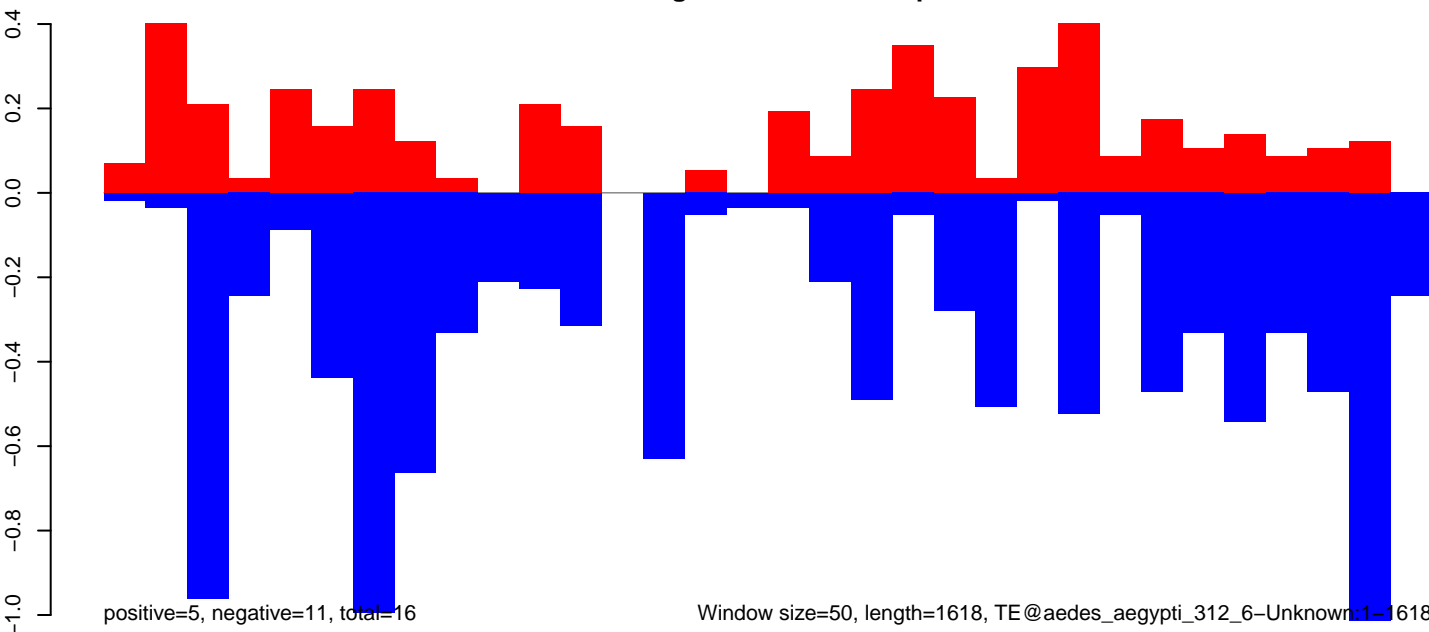
AeAeg_CCL.125_cells.18_23.rep



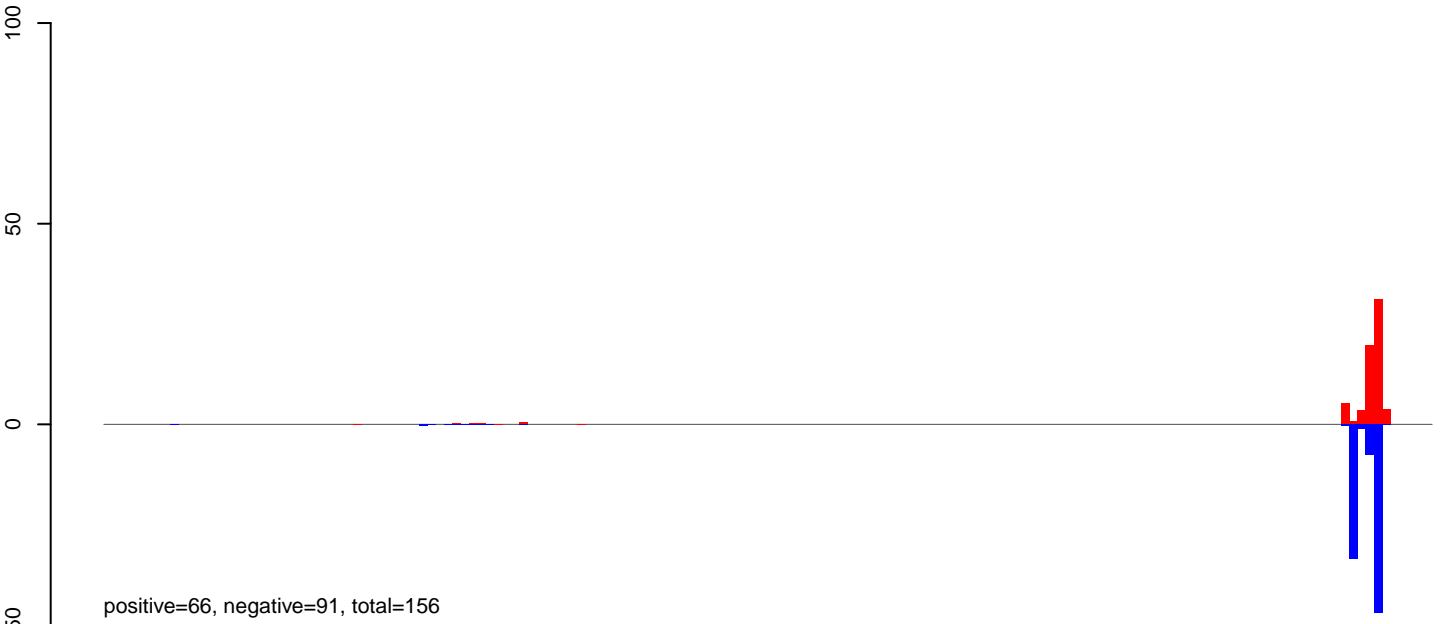
AeAeg_CCL.125_cells.24_35.rep



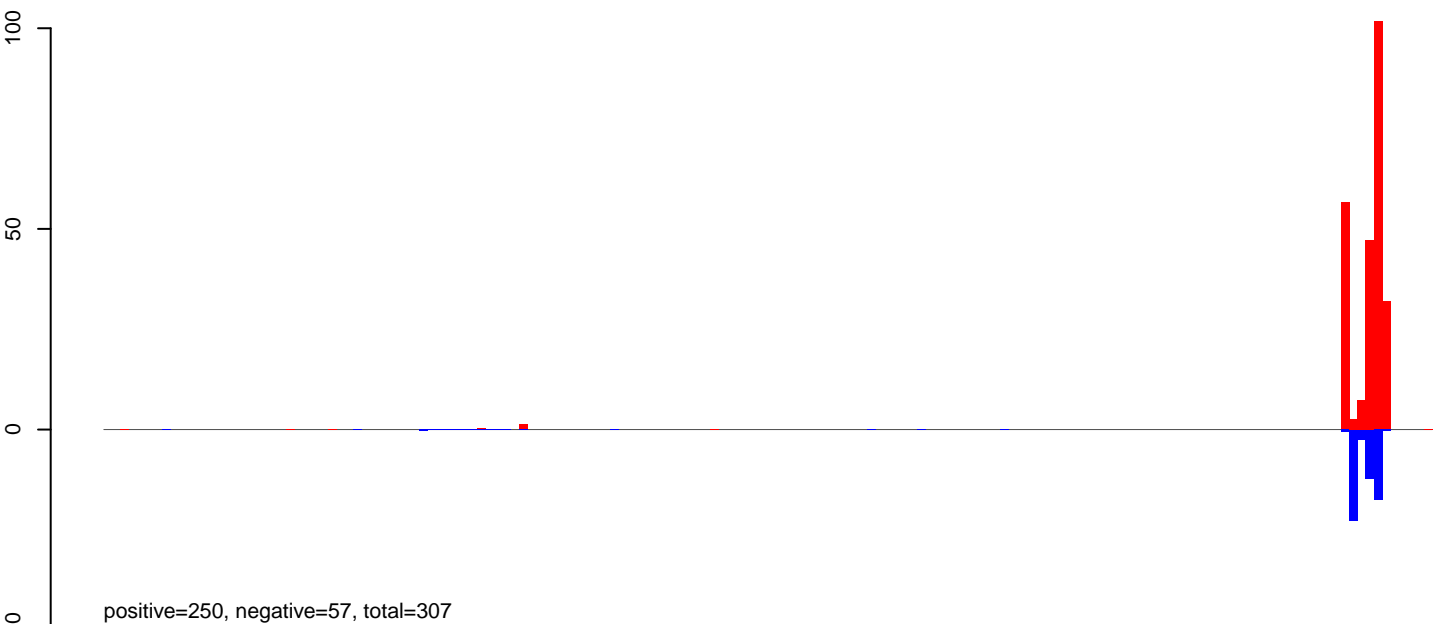
AeAeg_CCL.125_cells.rep



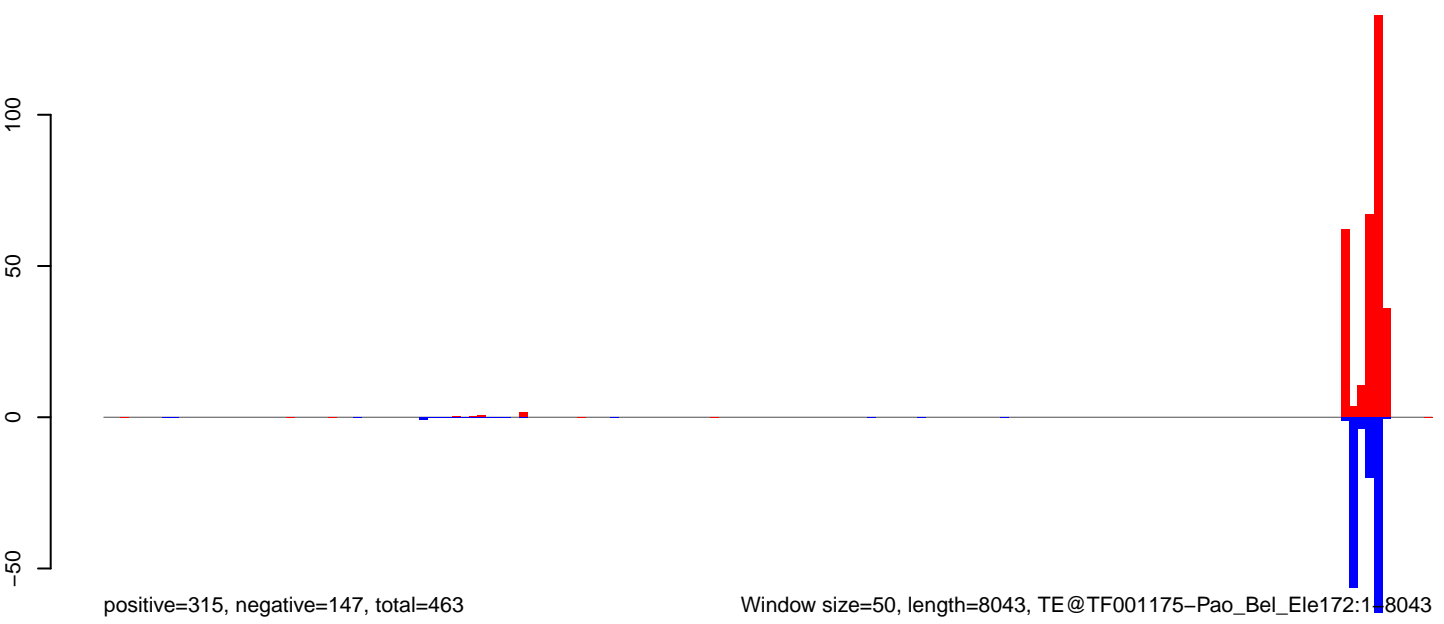
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



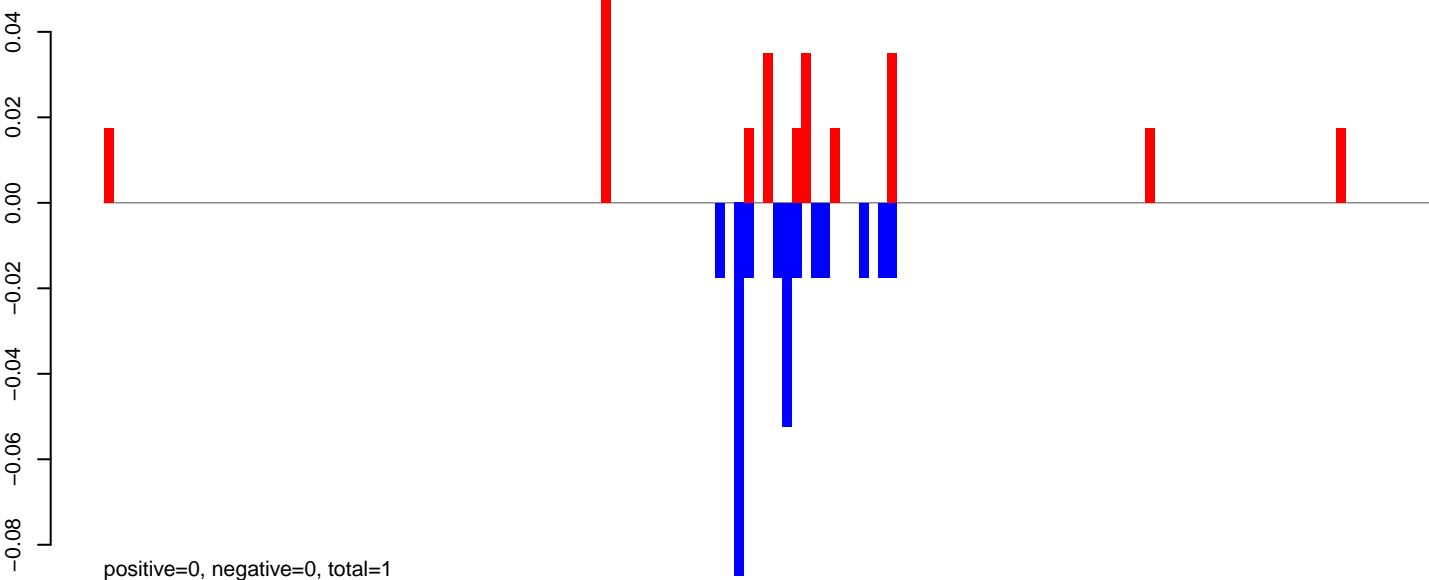
AeAeg_CCL.125_cells.rep



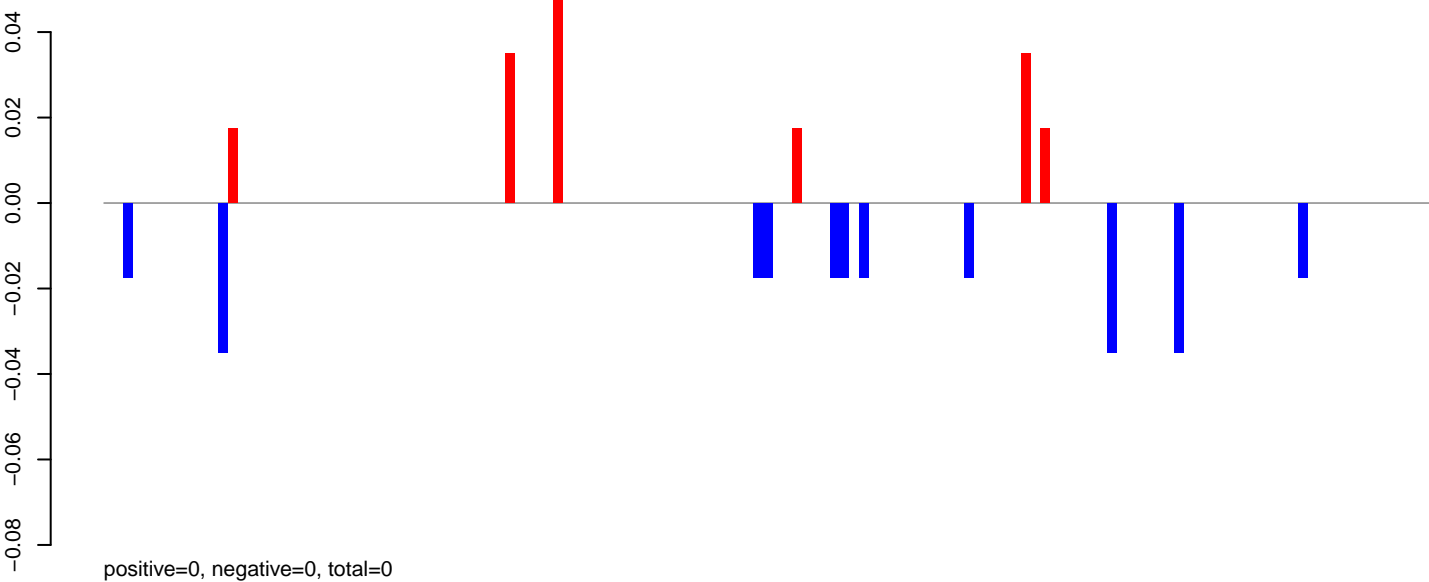
Window size=50, length=8043, TE@TF001175-Pao_Bel_Ele172:1-8043

0 2000 4000 6000 8000

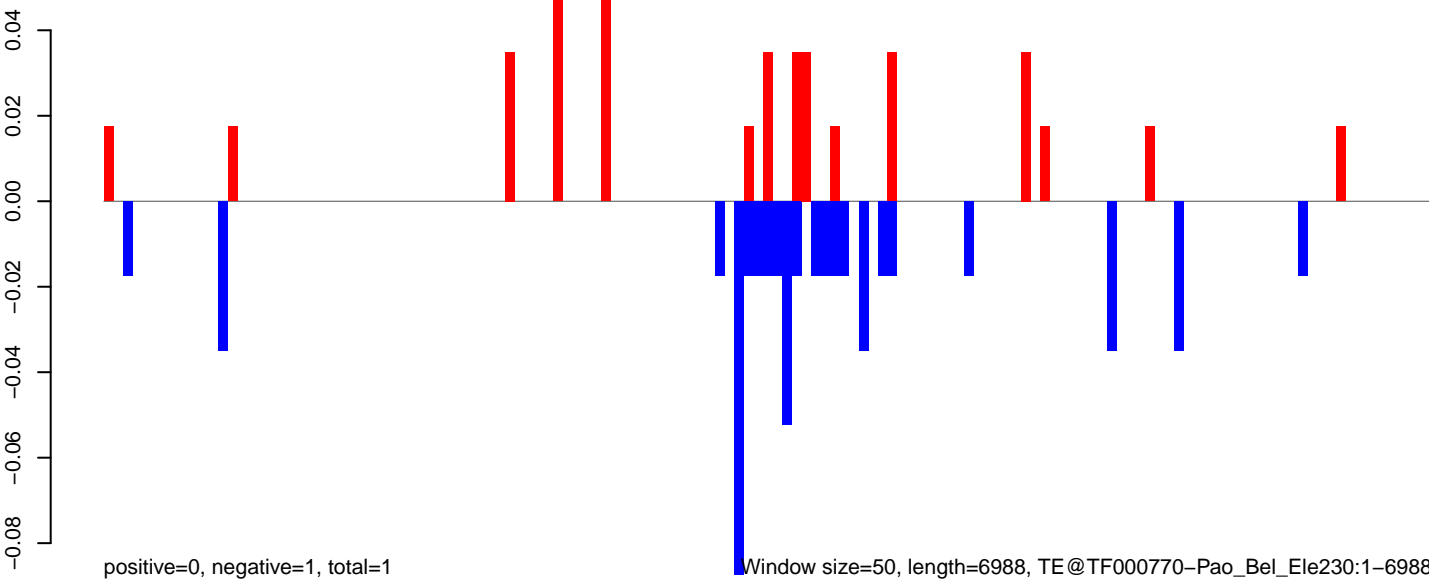
AeAeg_CCL.125_cells.18_23.rep



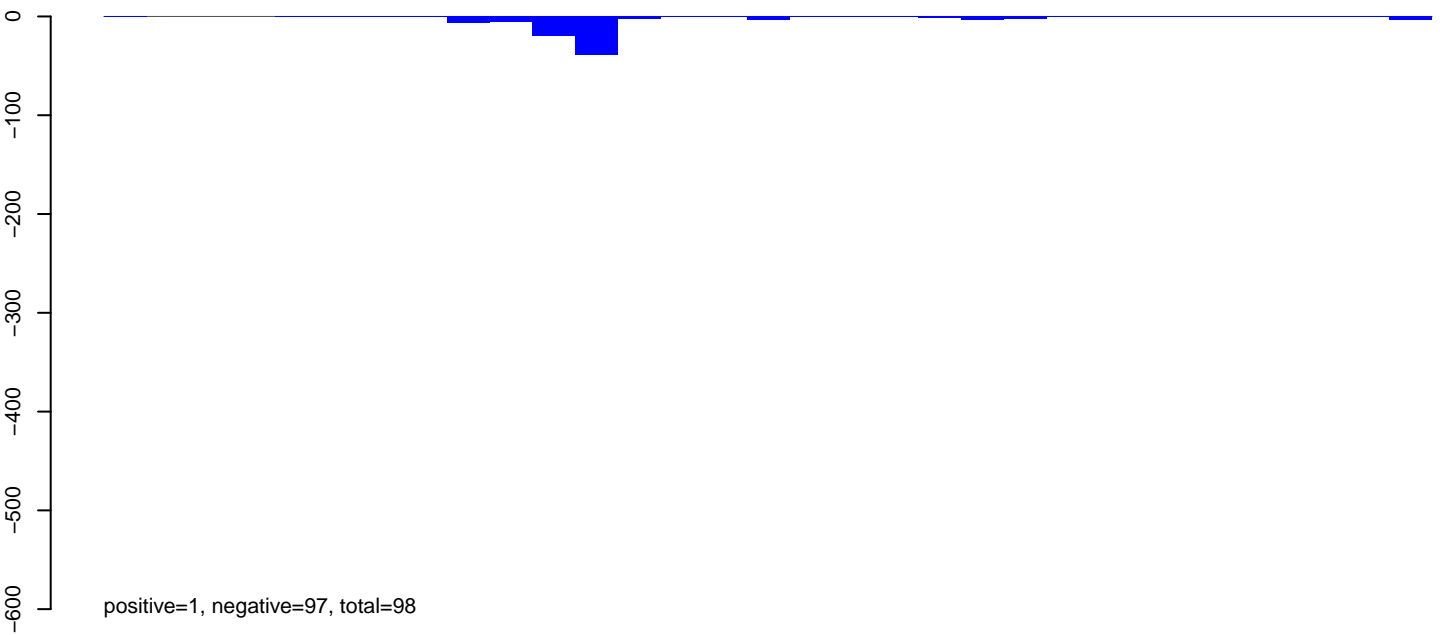
AeAeg_CCL.125_cells.24_35.rep



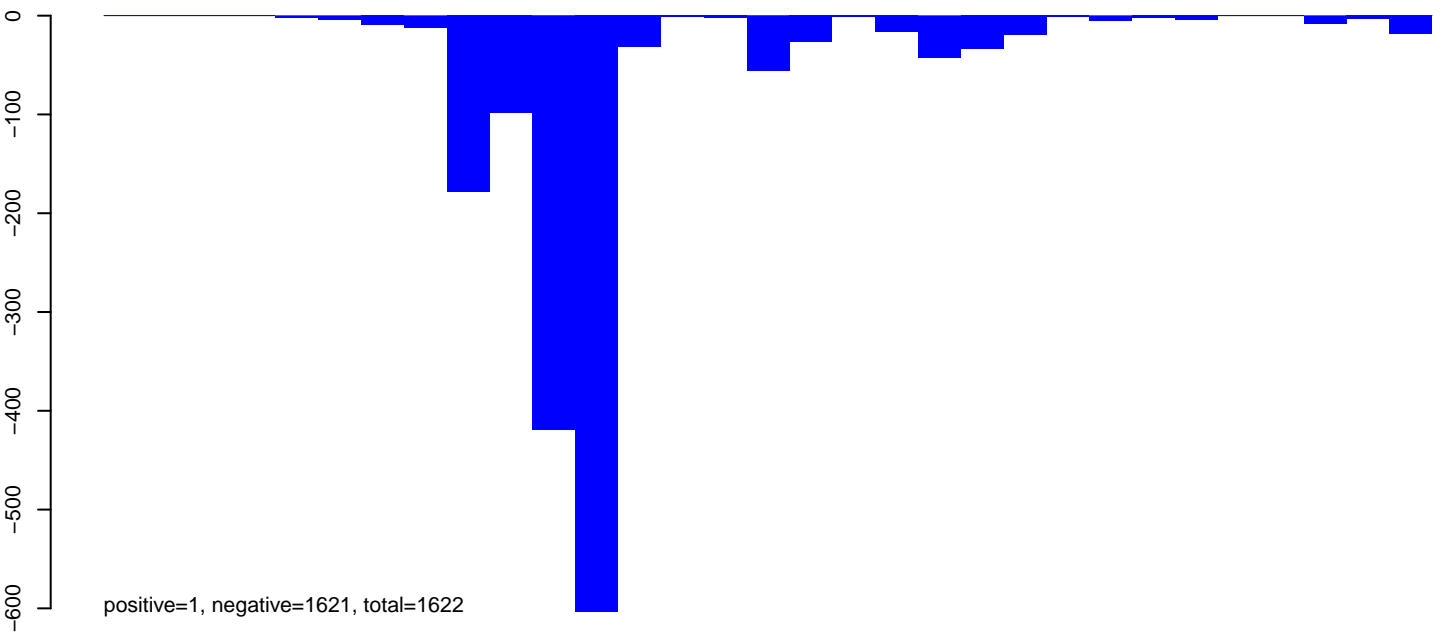
AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



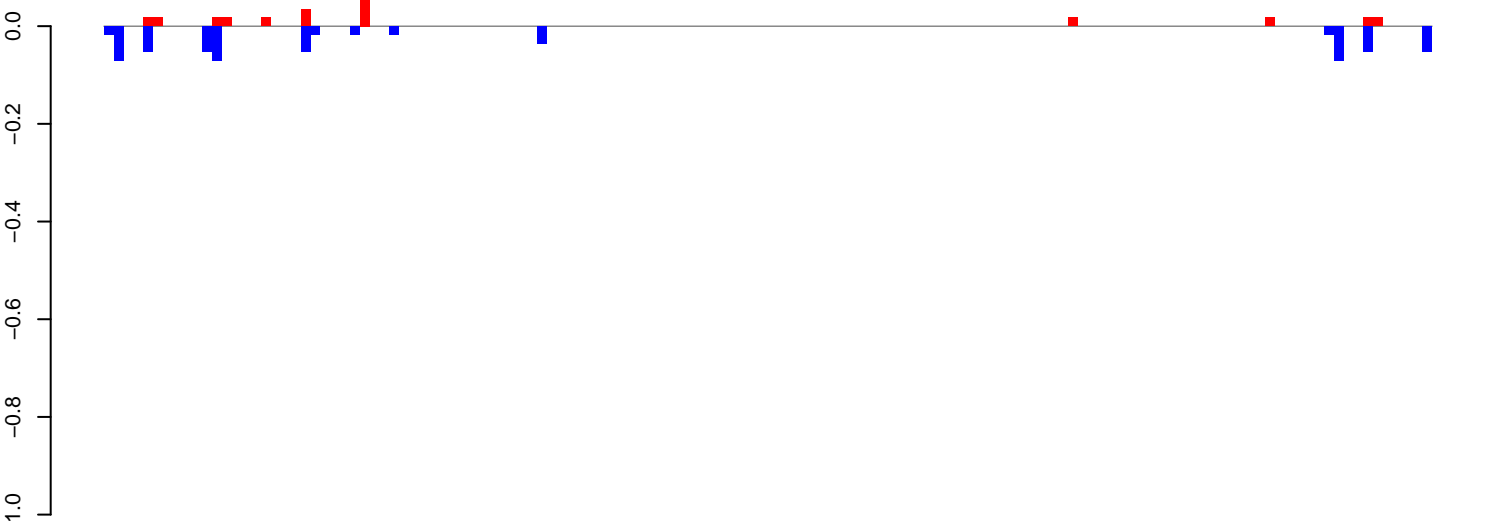
AeAeg_CCL.125_cells.rep



Window size=50, length=1592, TE@TF000555-Tc1_Ele7-MsqTc3:1-1592

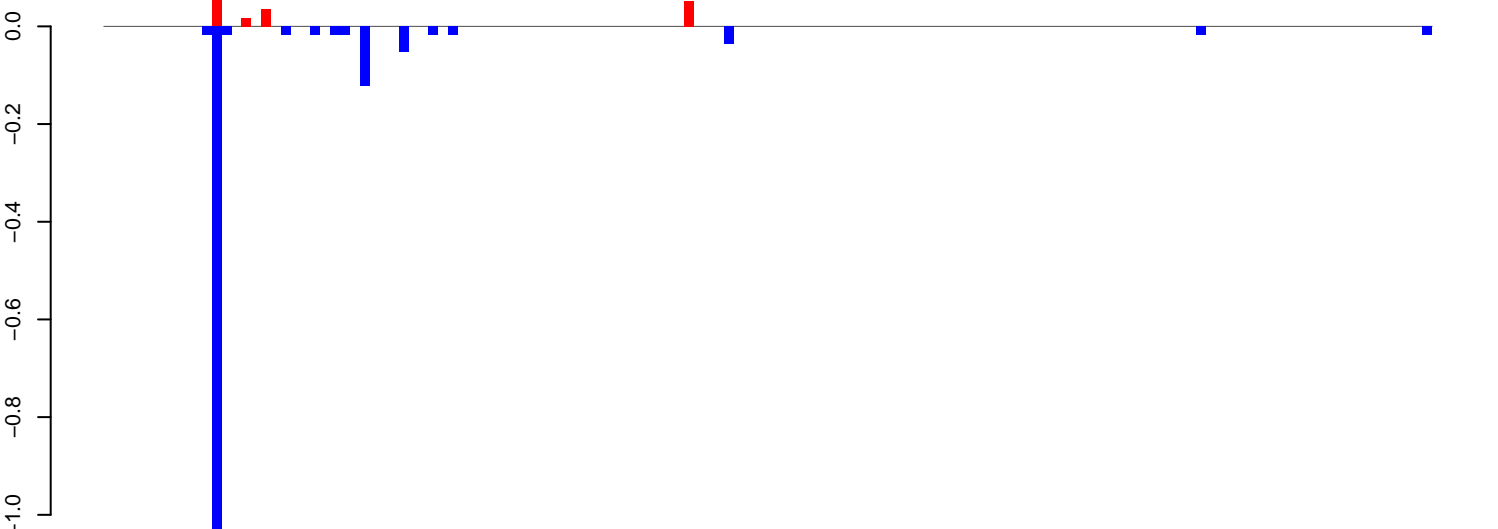
0 500 1000 1500

AeAeg_CCL.125_cells.18_23.rep



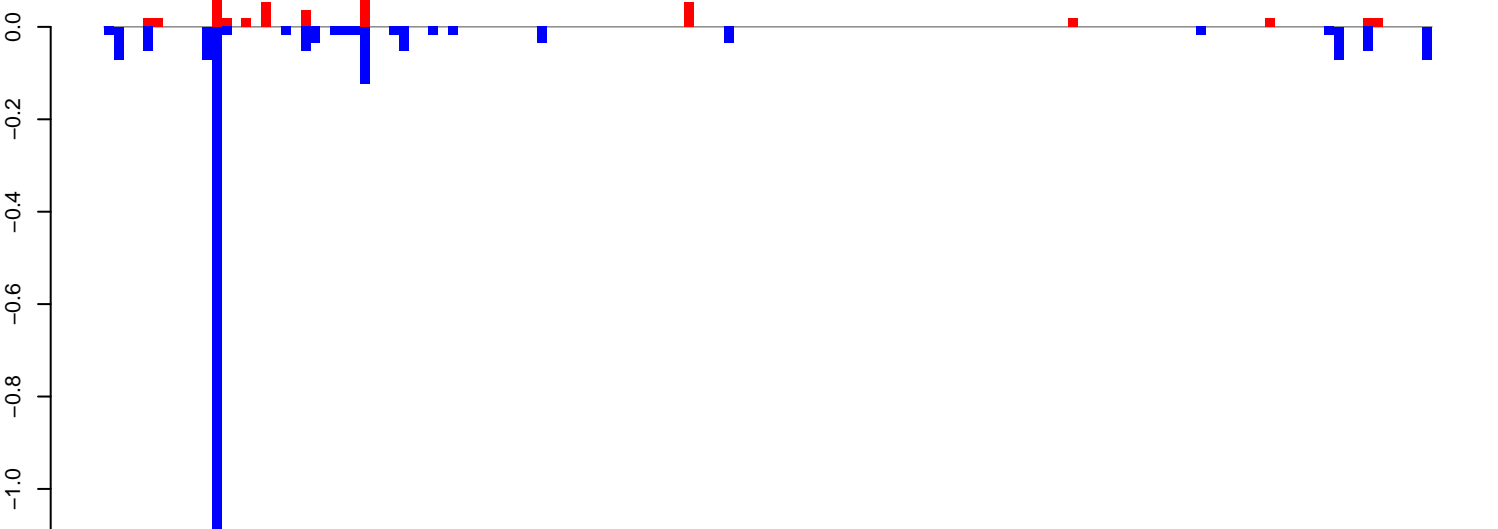
positive=0, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=2

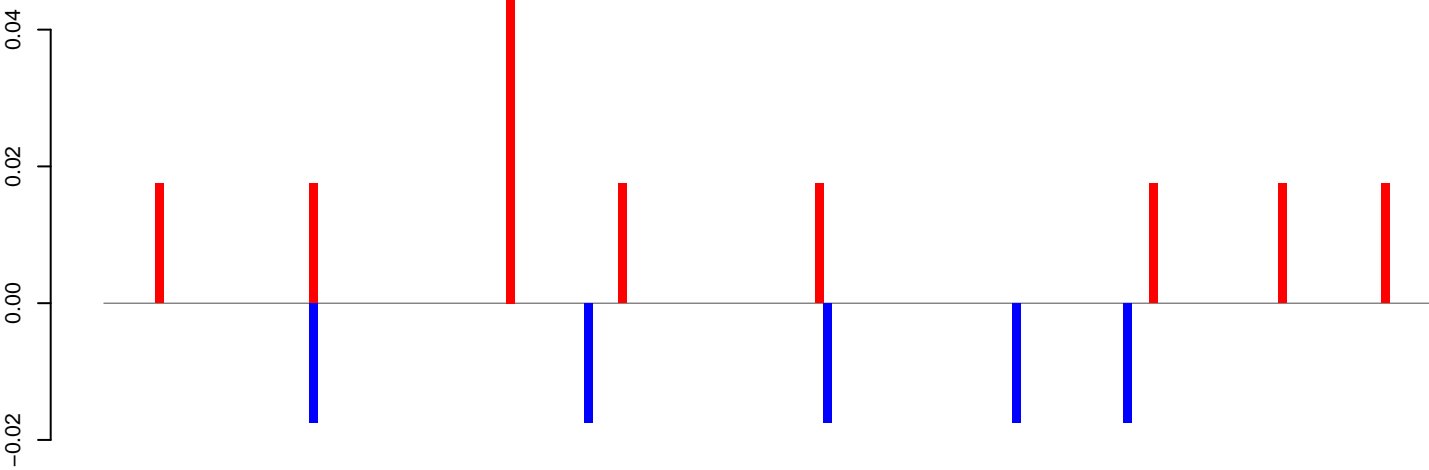
AeAeg_CCL.125_cells.rep



positive=1, negative=2, total=3

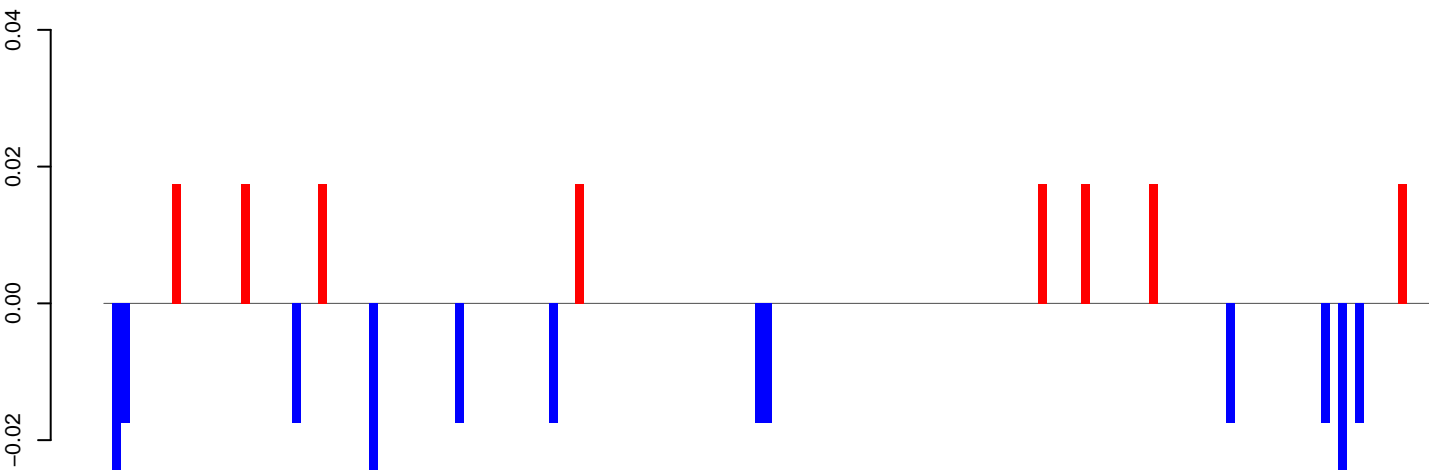
Window size=50, length=6790, TE@TF000517-Pao_Bel_Ele90:1-6790

AeAeg_CCL.125_cells.18_23.rep



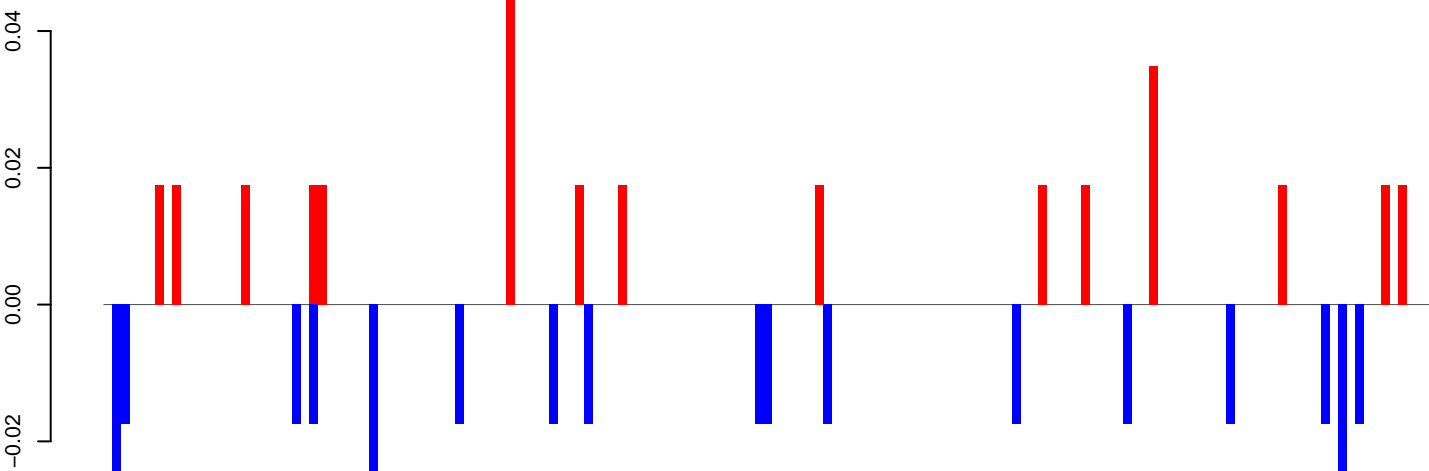
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

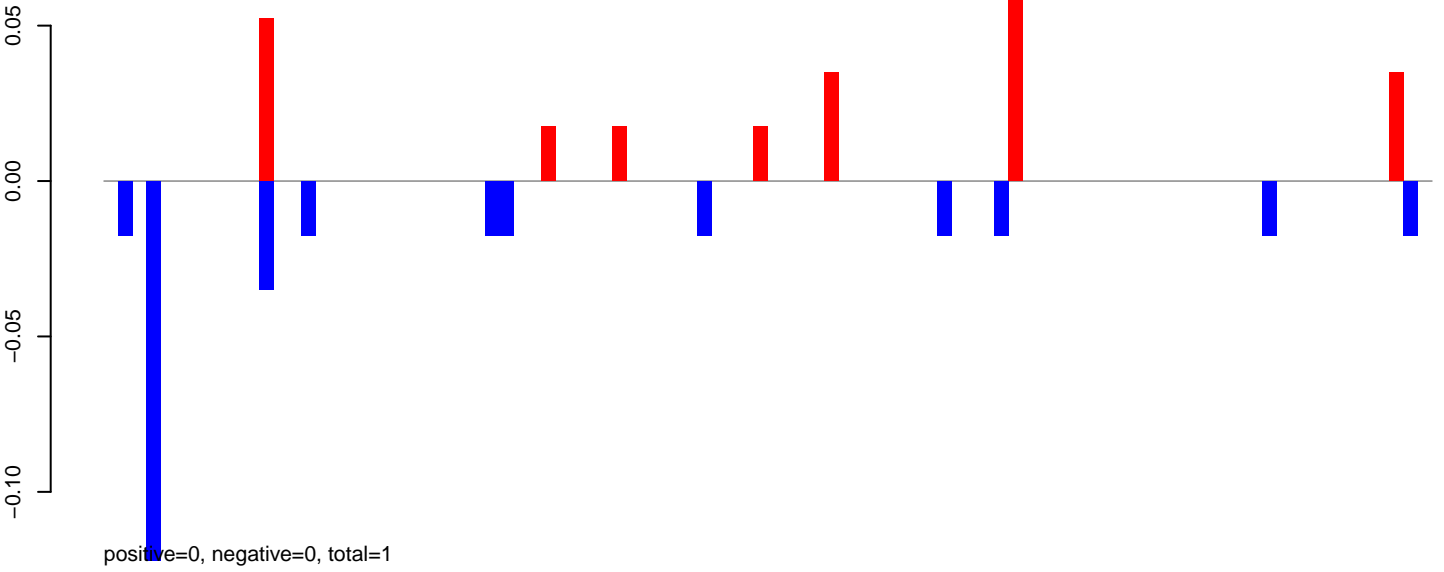
AeAeg_CCL.125_cells.rep



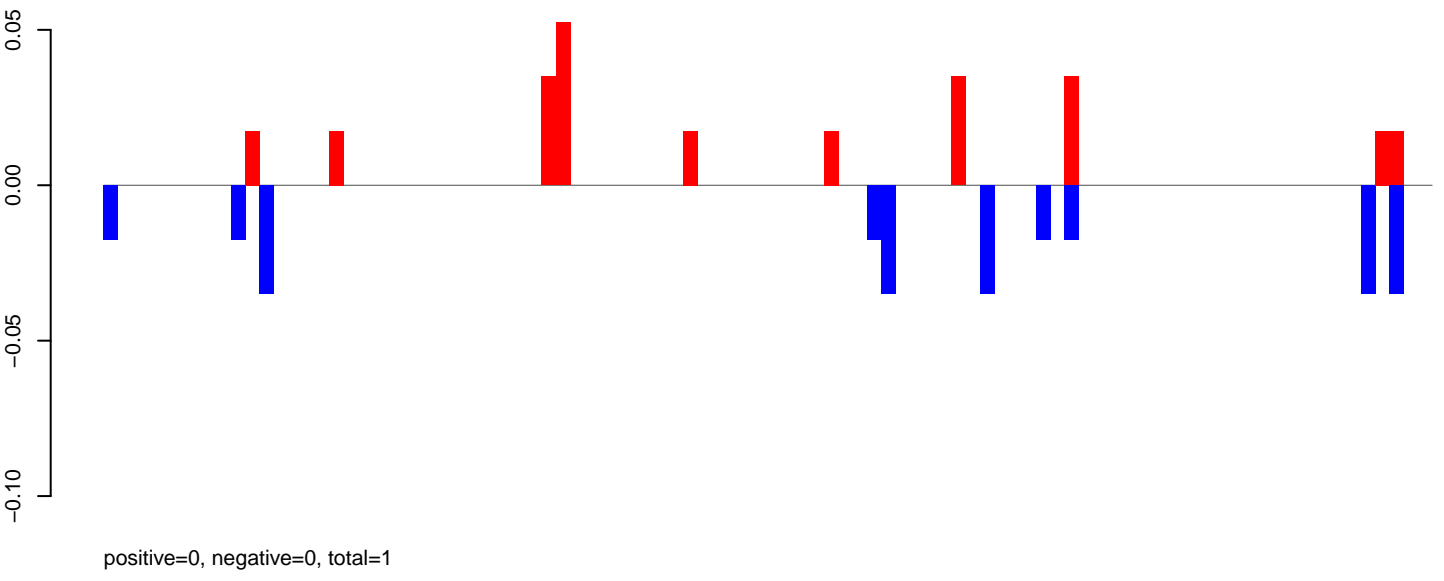
positive=0, negative=0, total=1

Window size=50, length=7775, TE@TF000493-Pao_Bel_Ele197:1-7775

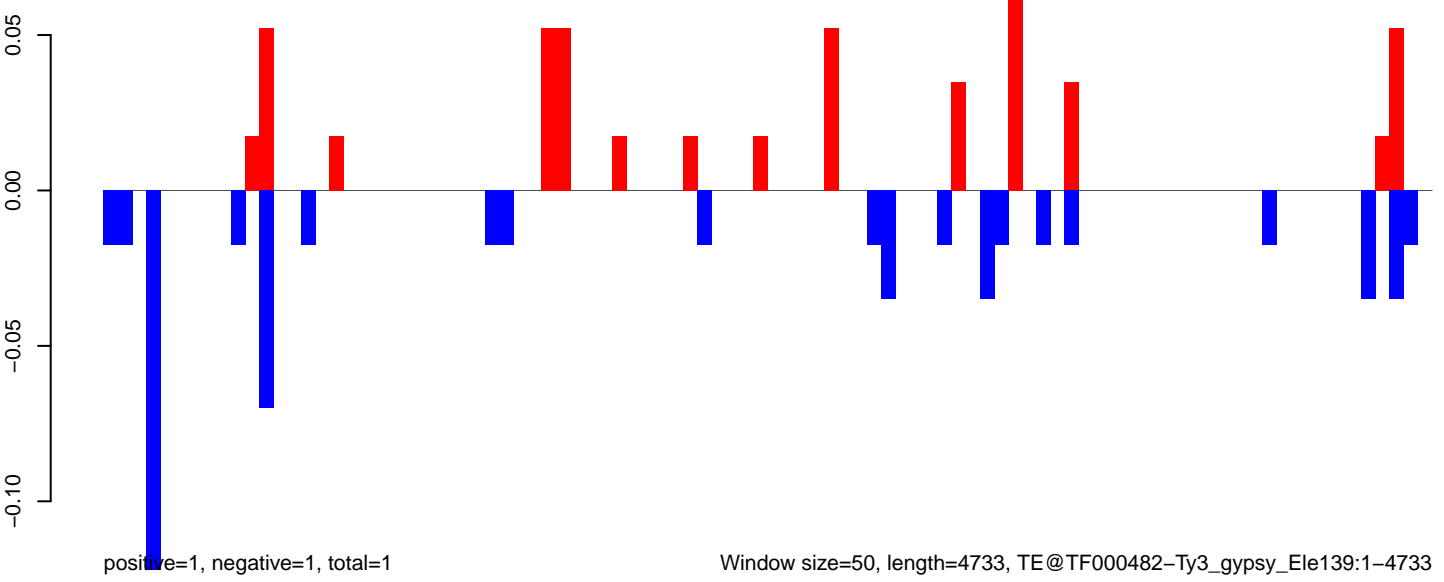
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



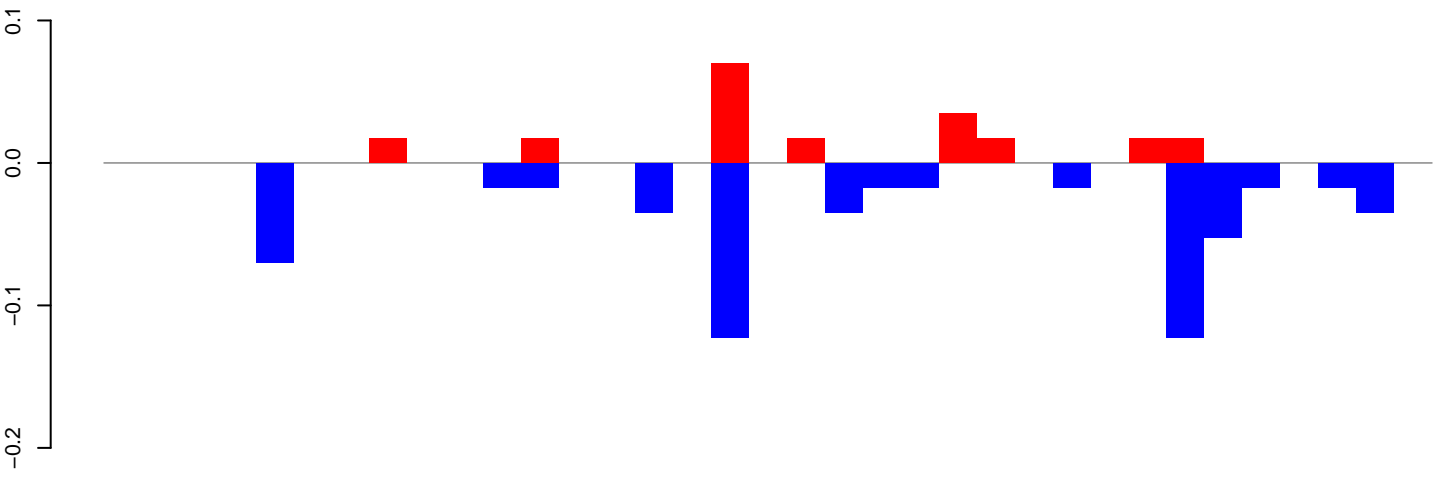
AeAeg_CCL.125_cells.rep



Window size=50, length=4733, TE@TF000482-Ty3_gypsy_Ele139:1-4733

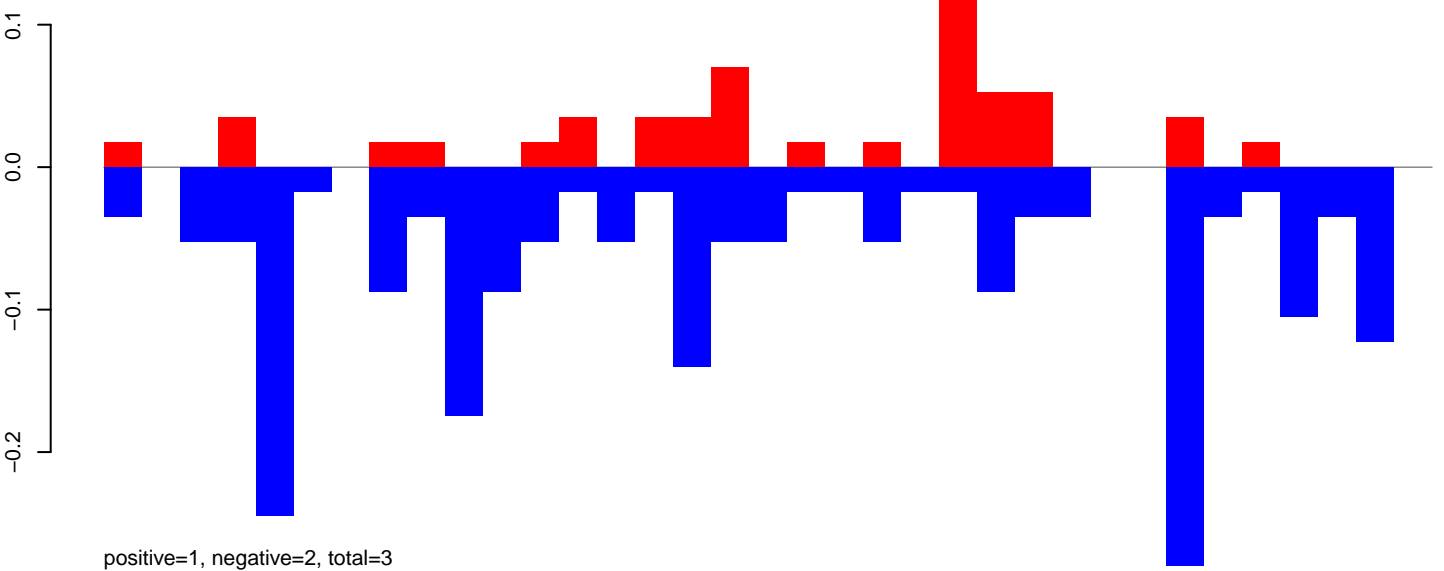
0 1000 2000 3000 4000

AeAeg_CCL.125_cells.18_23.rep



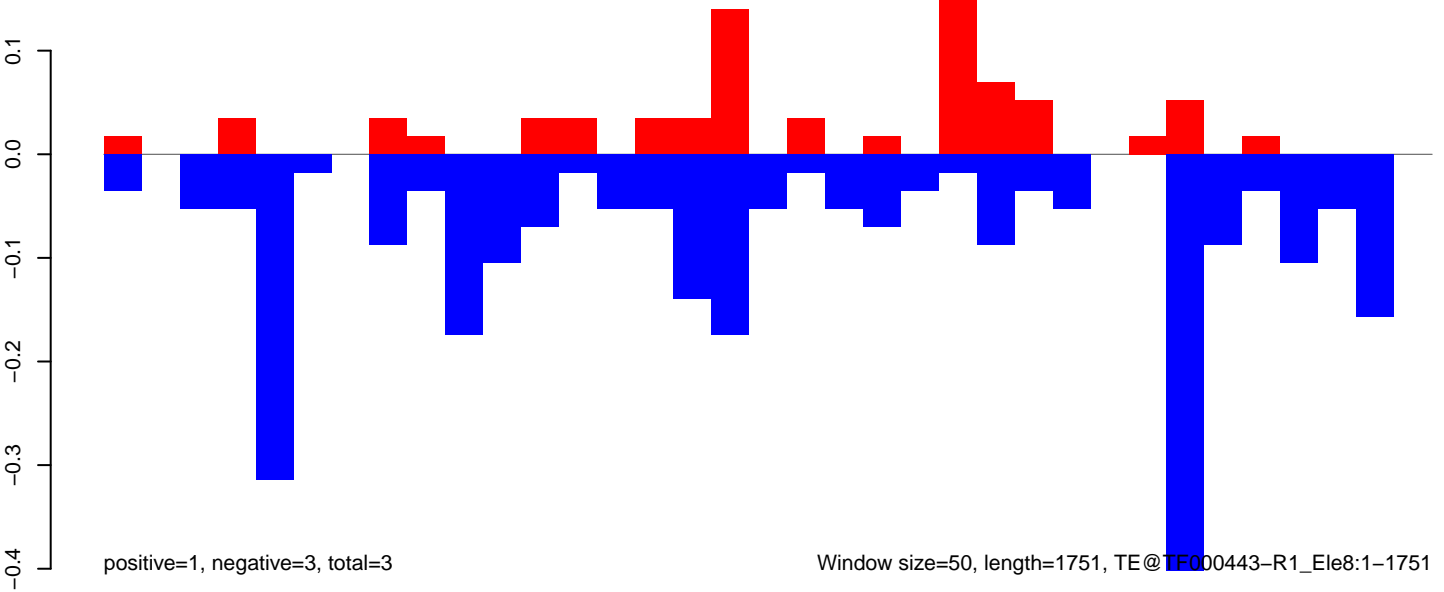
positive=0, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=2, total=3

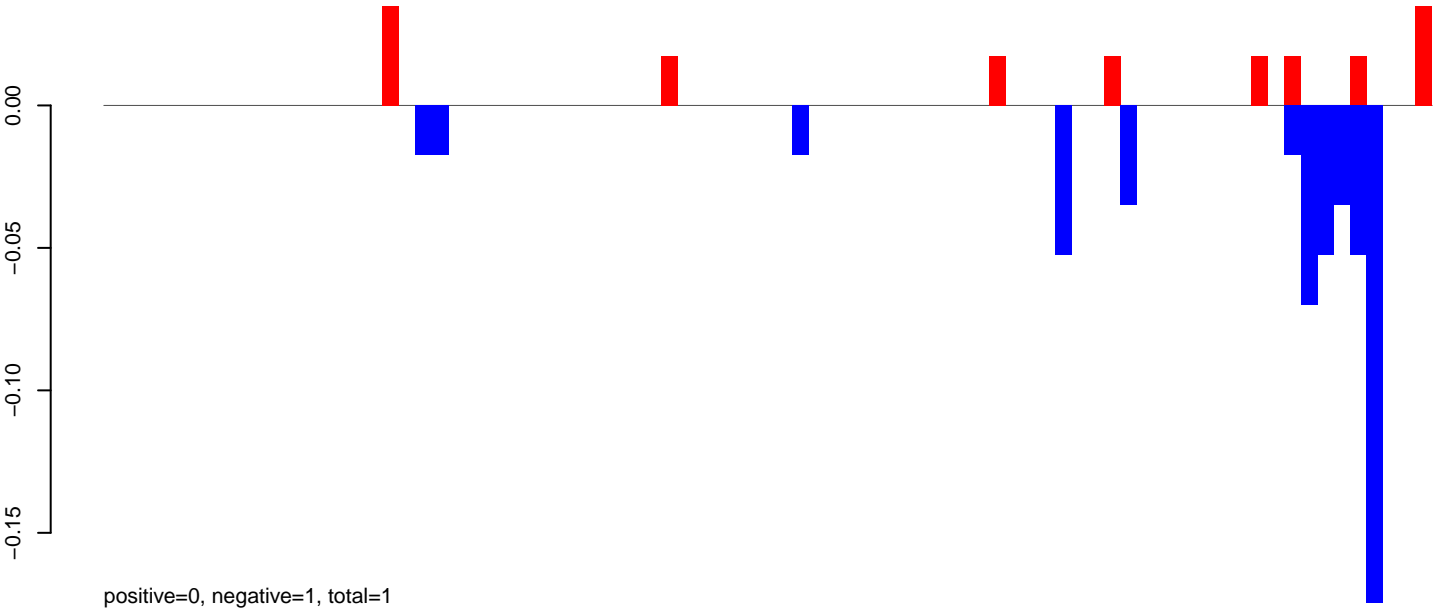
AeAeg_CCL.125_cells.rep



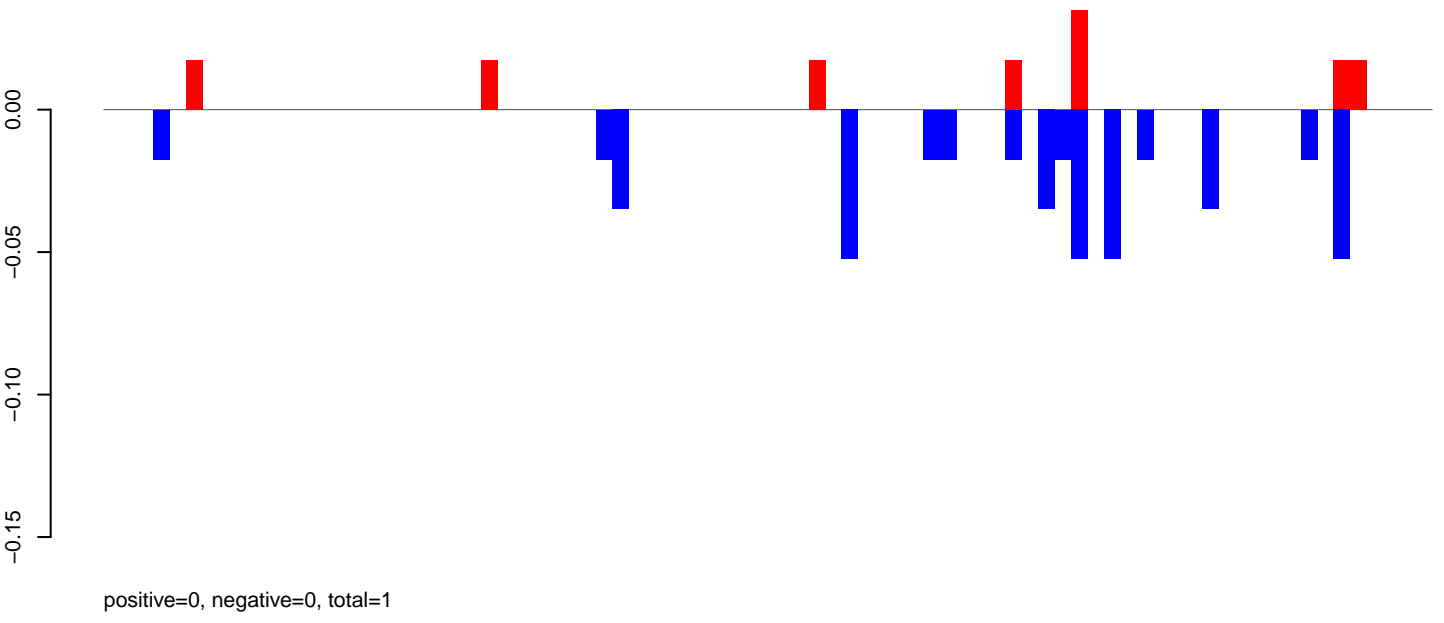
positive=1, negative=3, total=3

Window size=50, length=1751, TE@TE000443-R1_Ele8:1-1751

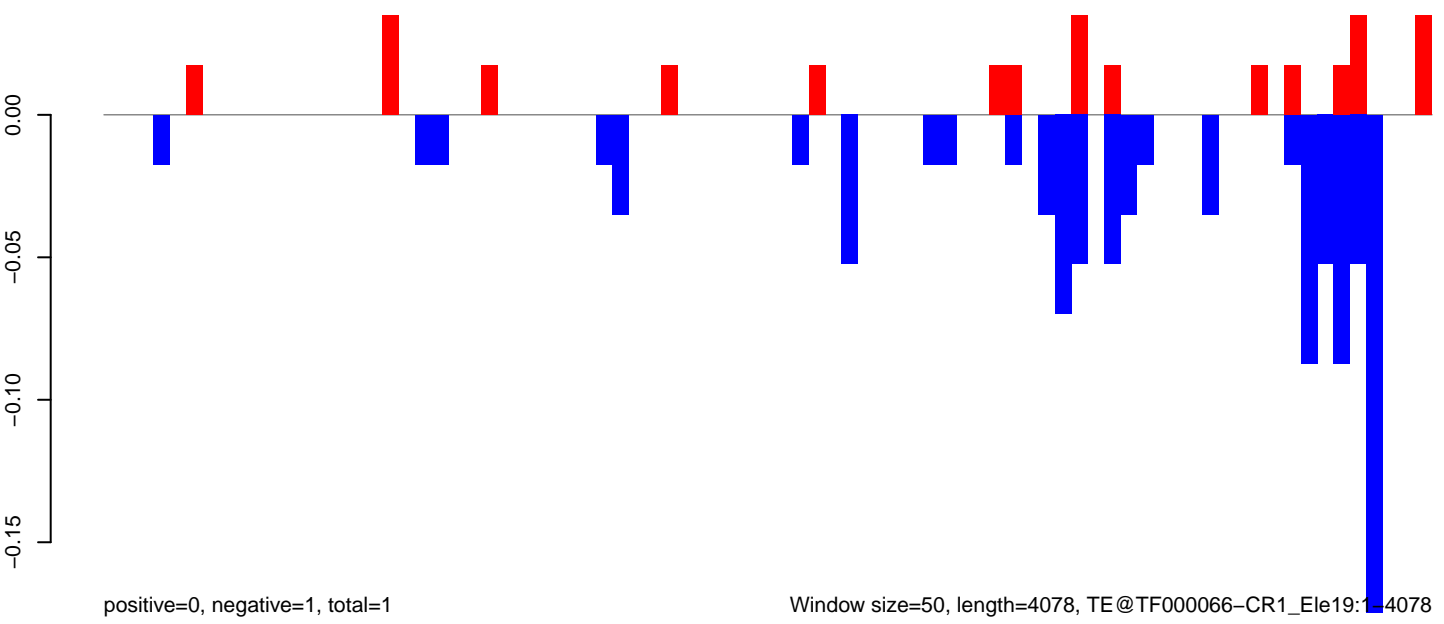
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



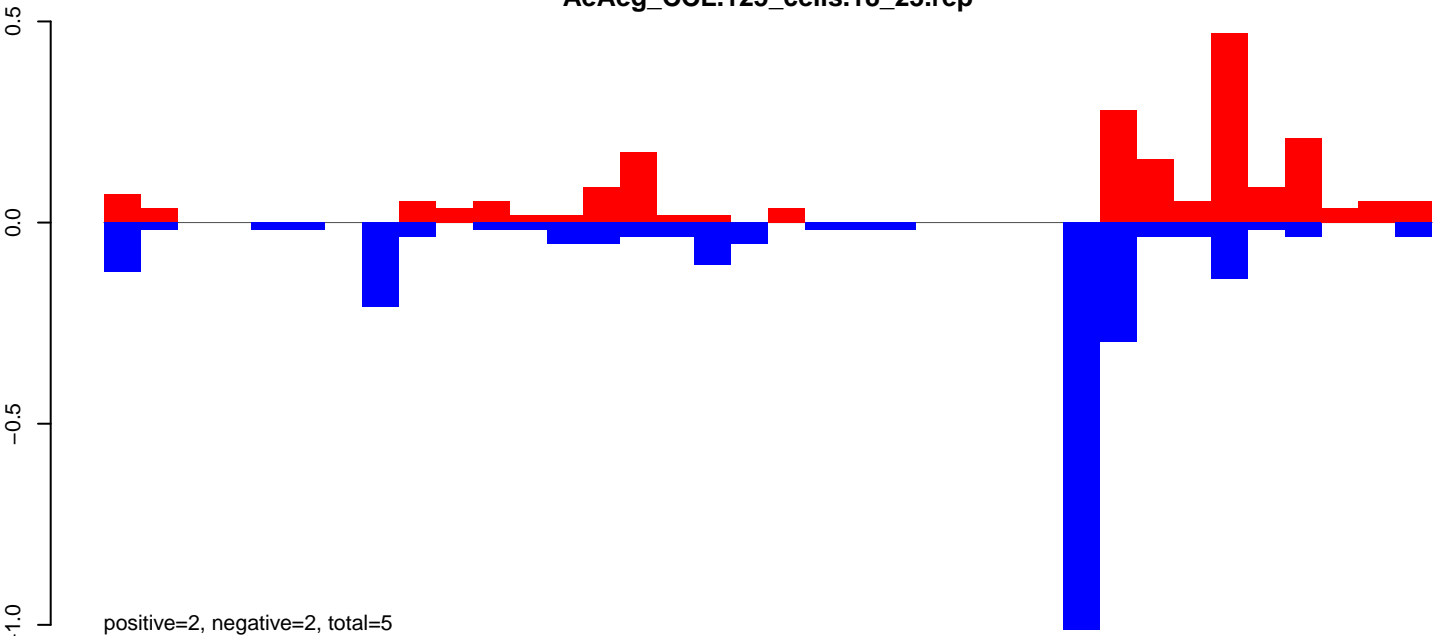
AeAeg_CCL.125_cells.rep



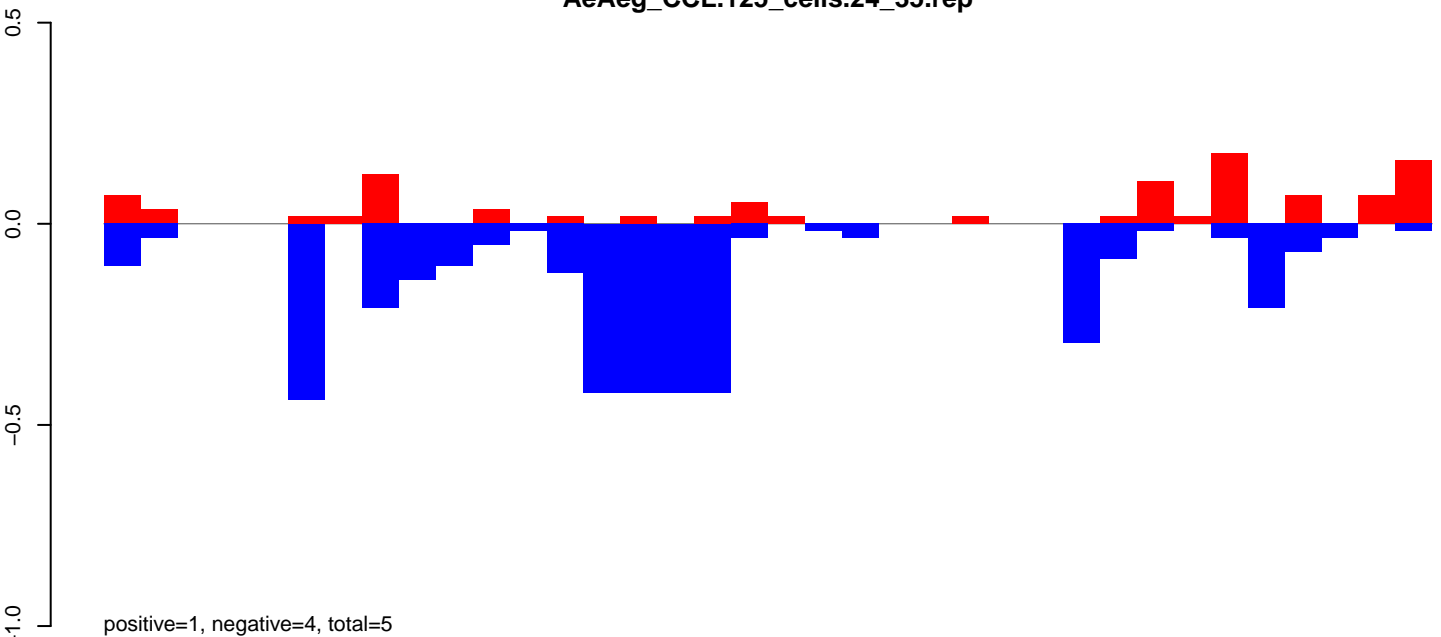
Window size=50, length=4078, TE@TF000066-CR1_Ele19:1-4078

0 1000 2000 3000 4000

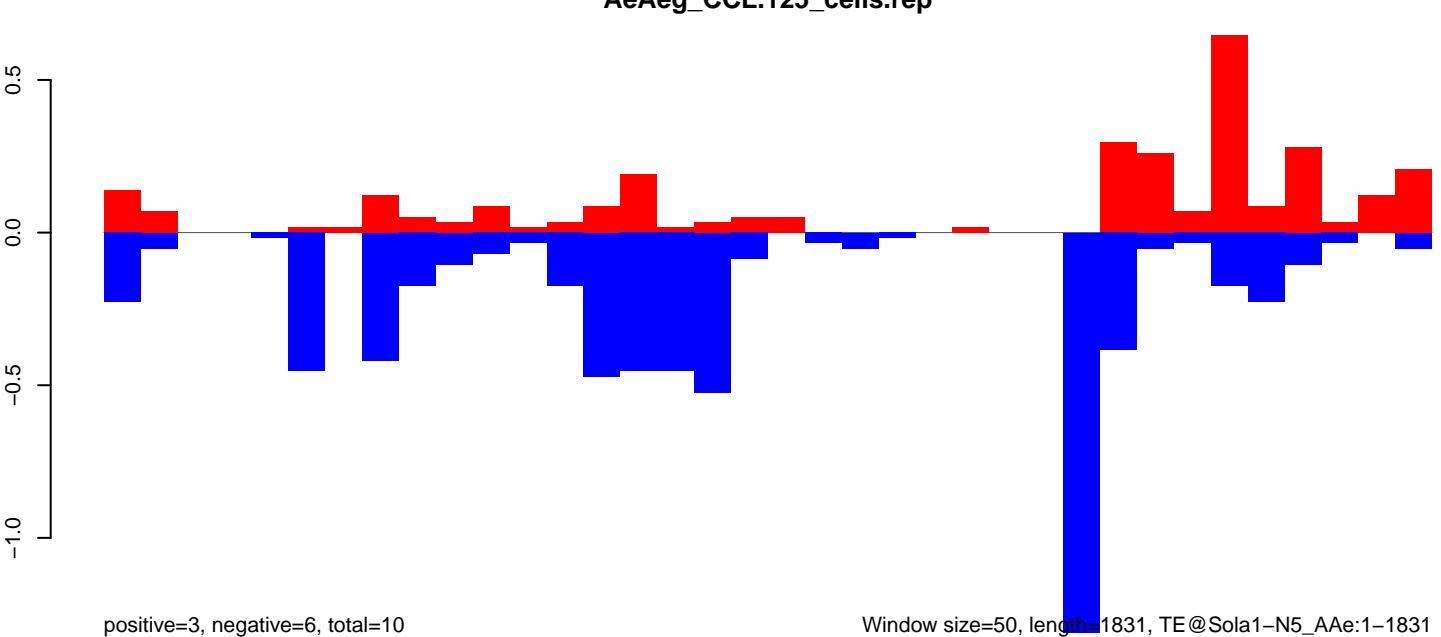
AeAeg_CCL.125_cells.18_23.rep



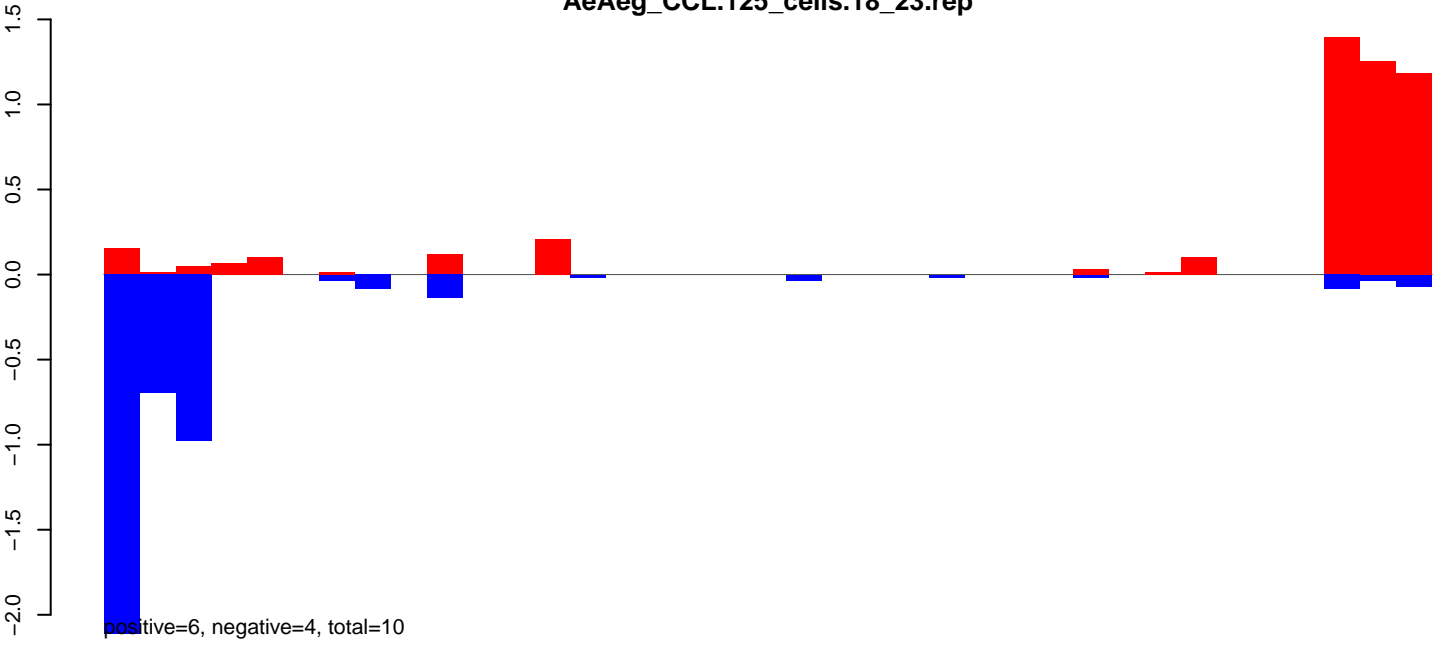
AeAeg_CCL.125_cells.24_35.rep



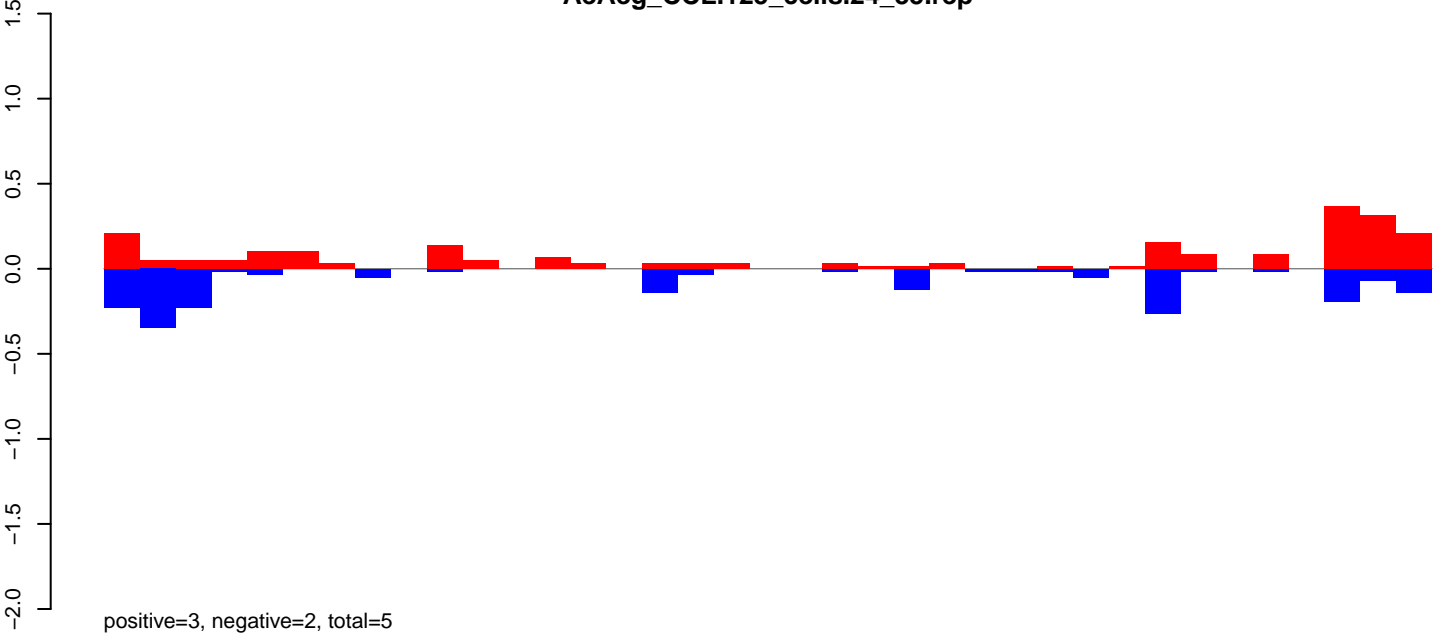
AeAeg_CCL.125_cells.rep



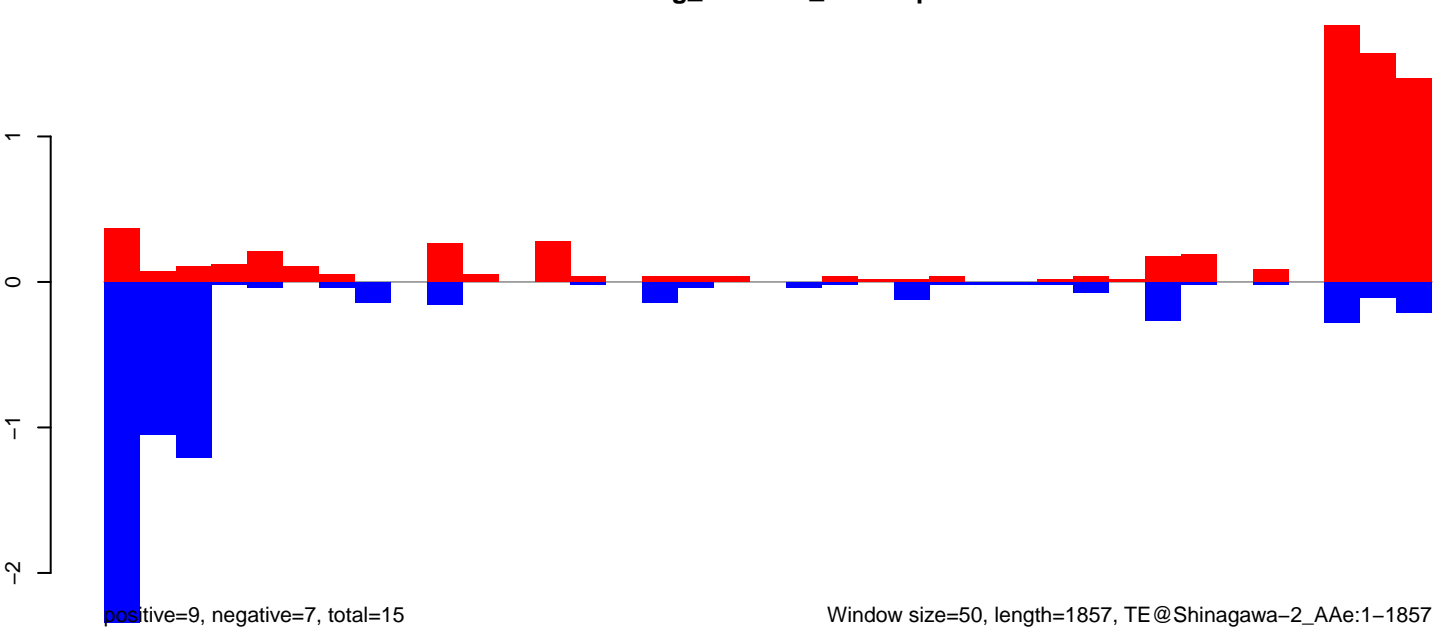
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

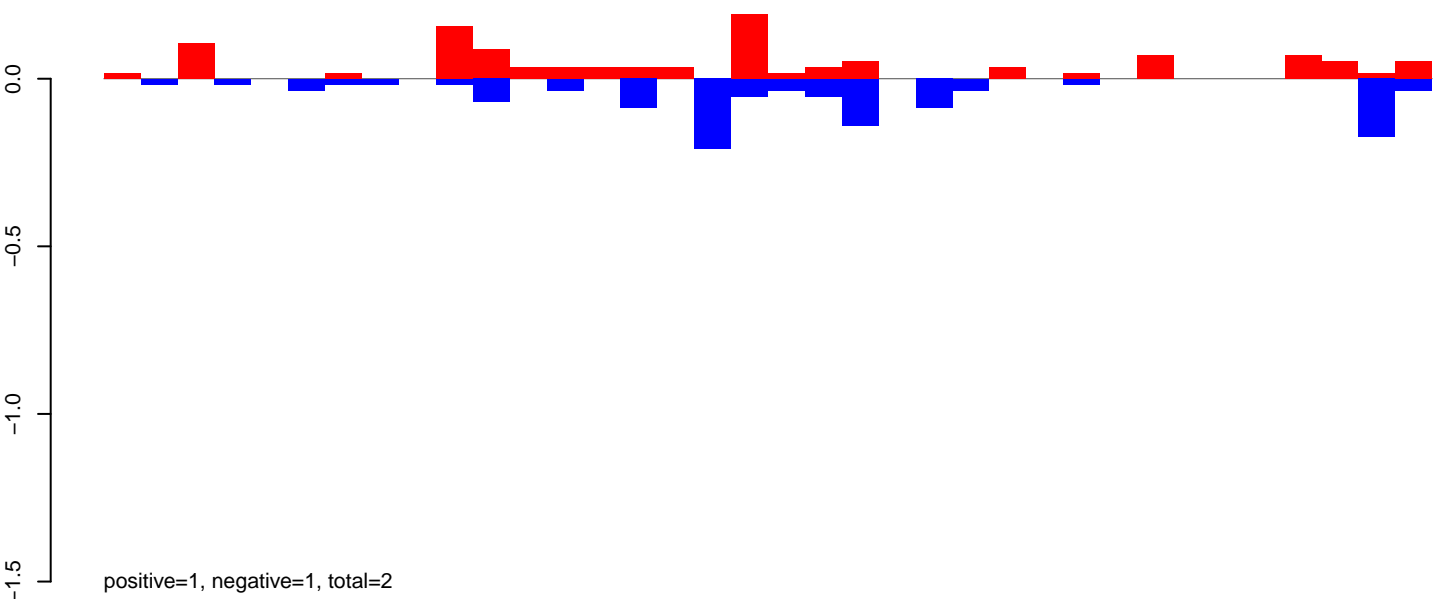


AeAeg_CCL.125_cells.rep

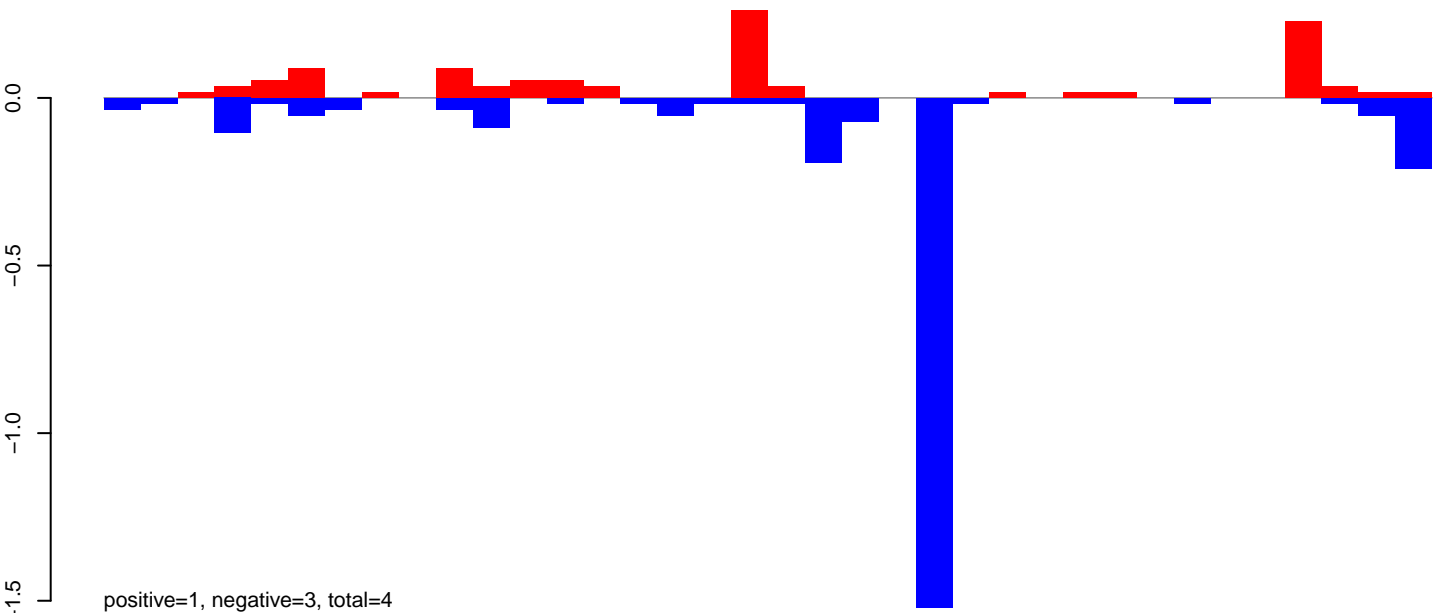


Window size=50, length=1857, TE@Shinagawa-2_AAe:1-1857

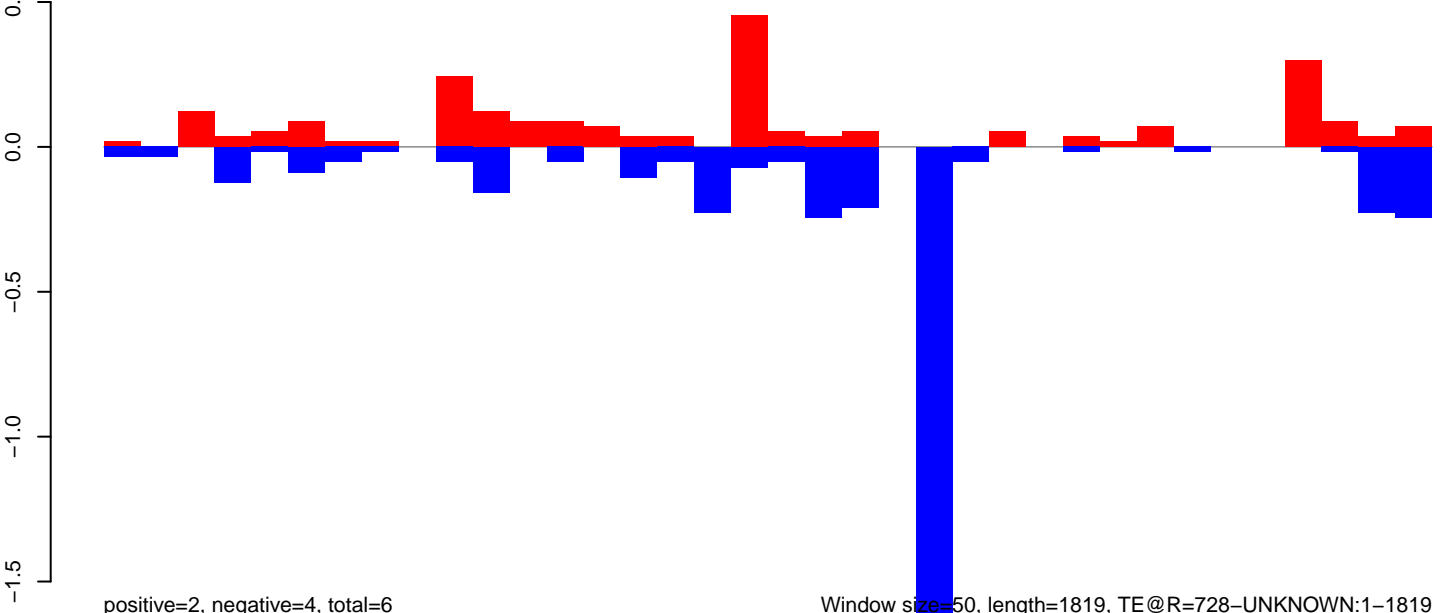
AeAeg_CCL.125_cells.18_23.rep



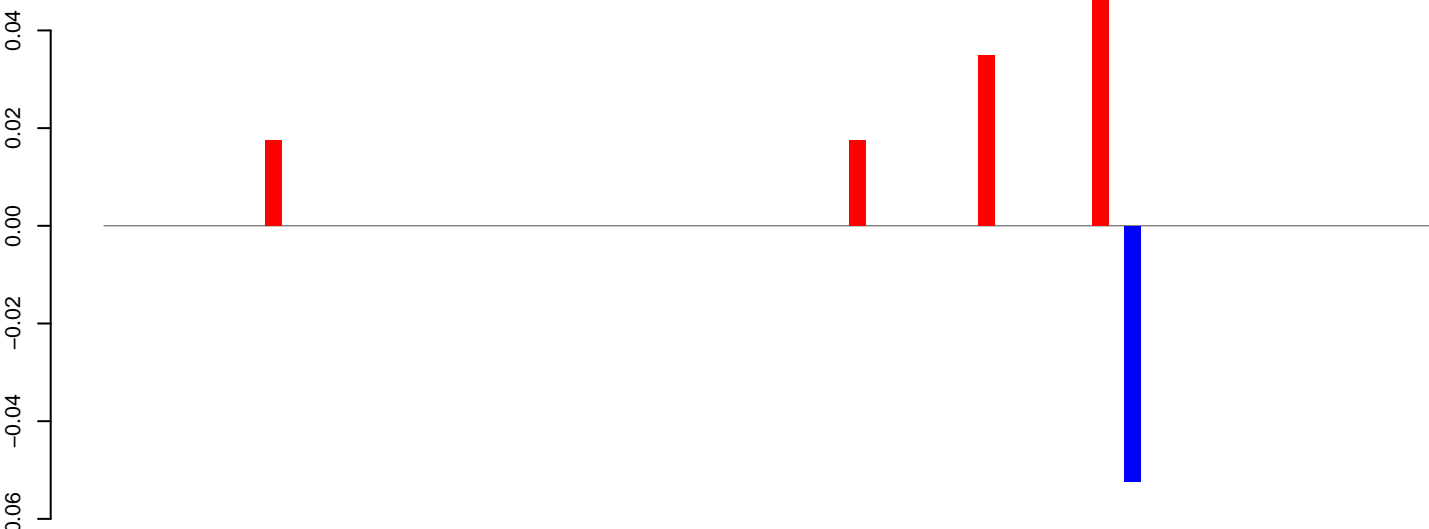
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

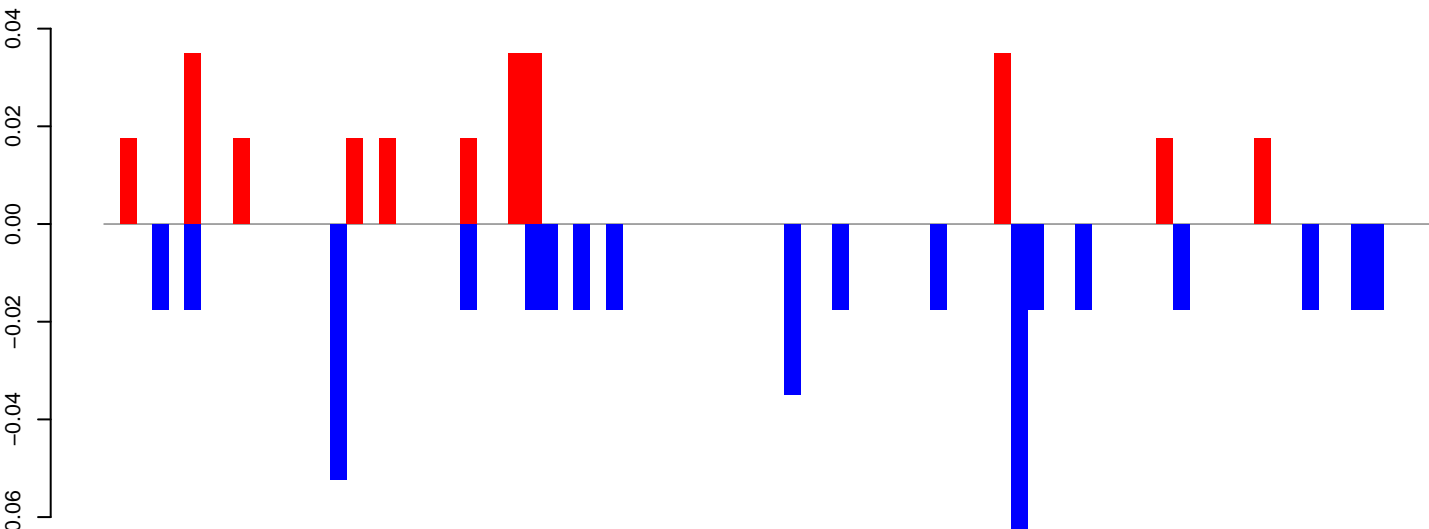


AeAeg_CCL.125_cells.18_23.rep



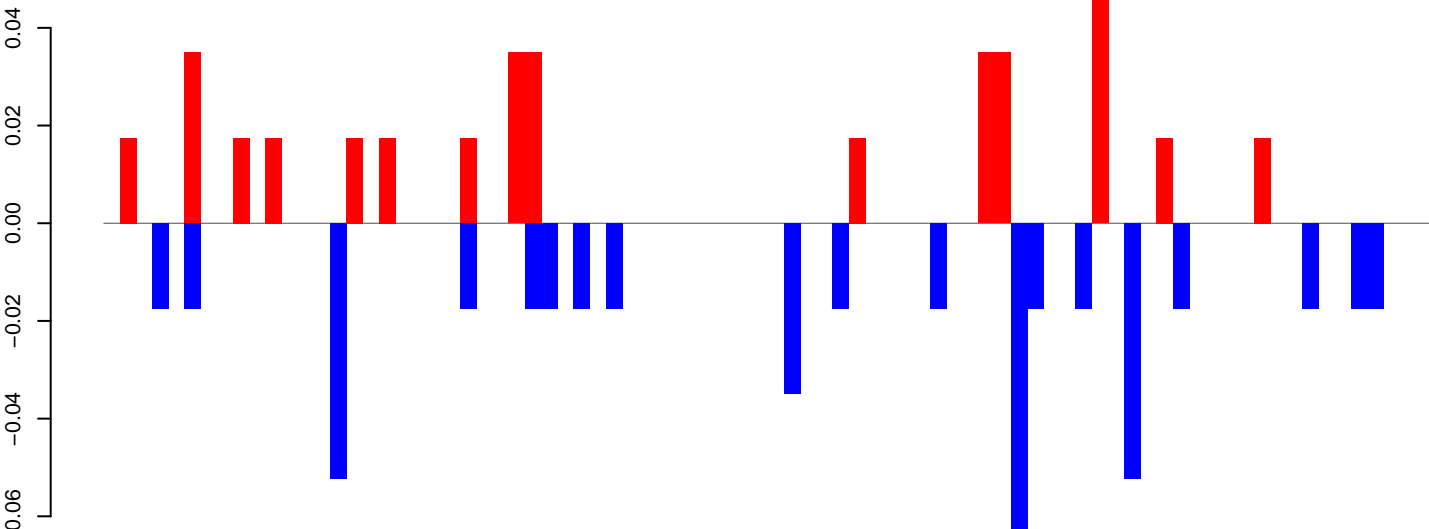
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

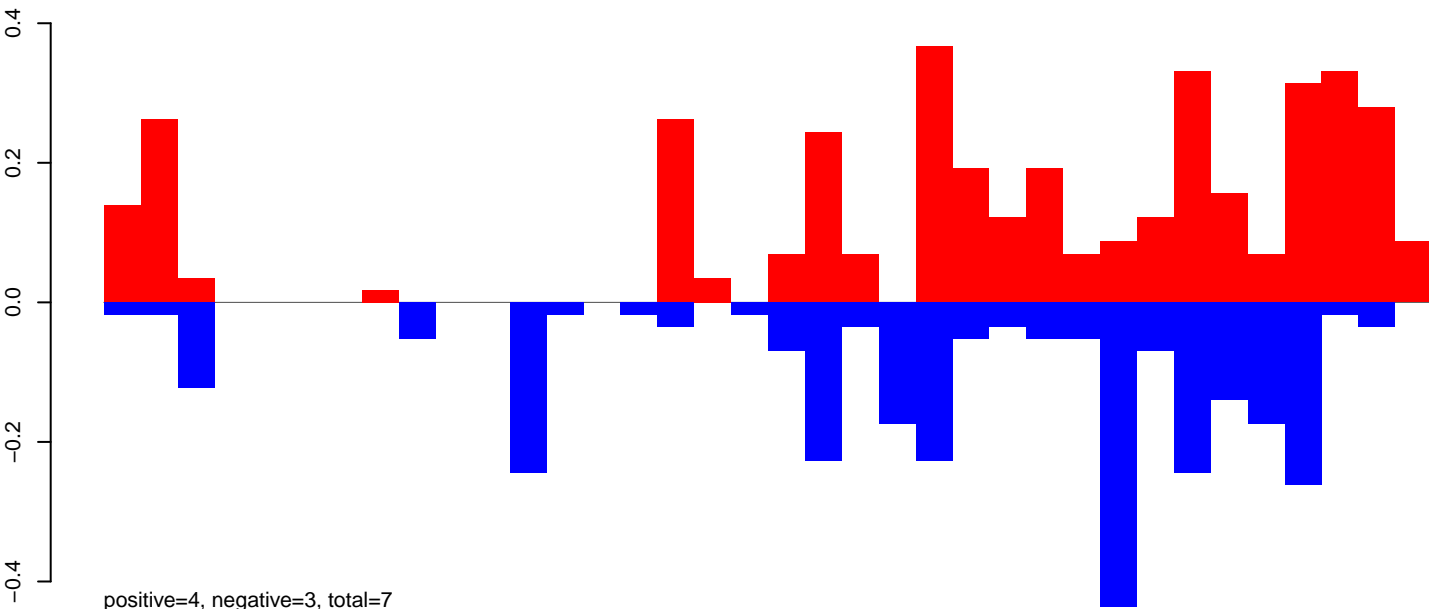


positive=0, negative=0, total=1

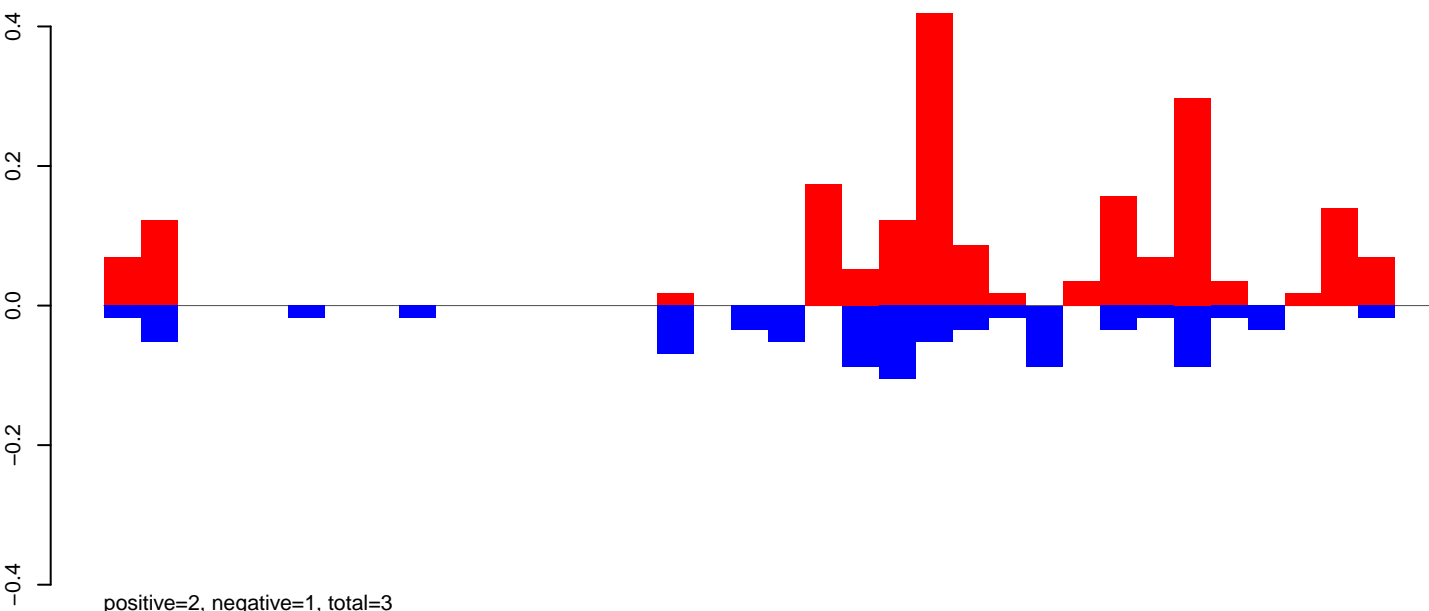
Window size=50, length=4129, TE@Jockey_Ele5:1-4129

0 1000 2000 3000 4000

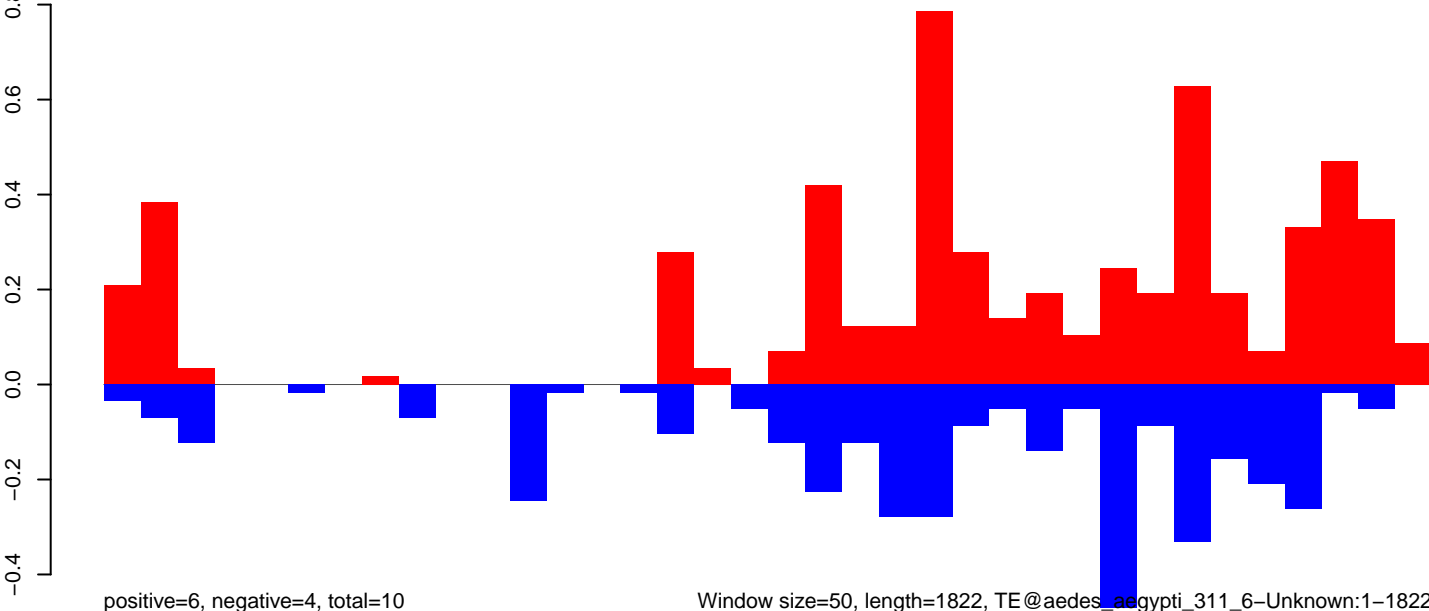
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



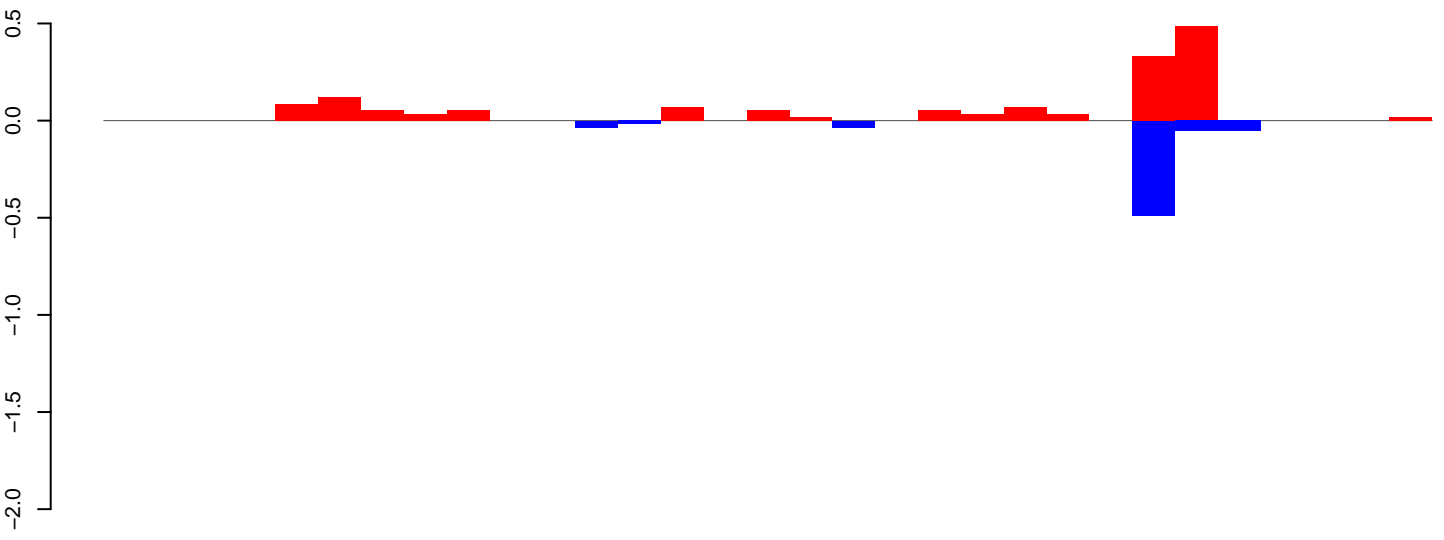
AeAeg_CCL.125_cells.rep



Window size=50, length=1822, TE@aedes_aegypti_311_6-Unknown:1-1822

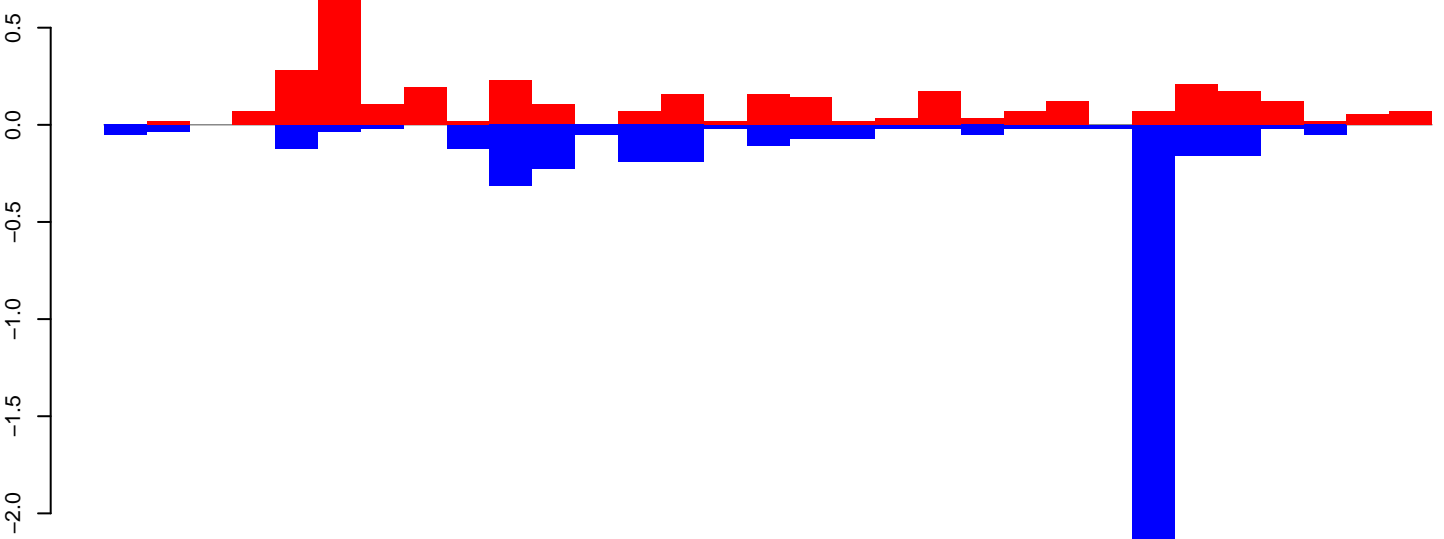
0 500 1000 1500

AeAeg_CCL.125_cells.18_23.rep



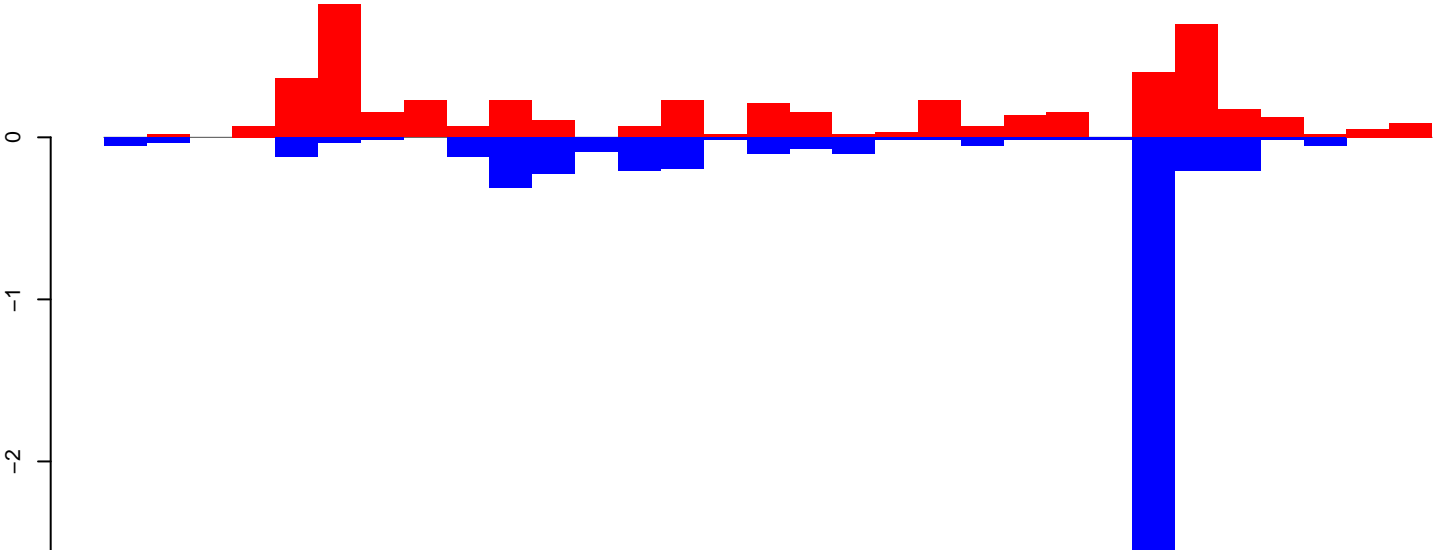
positive=2, negative=1, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=3, negative=5, total=8

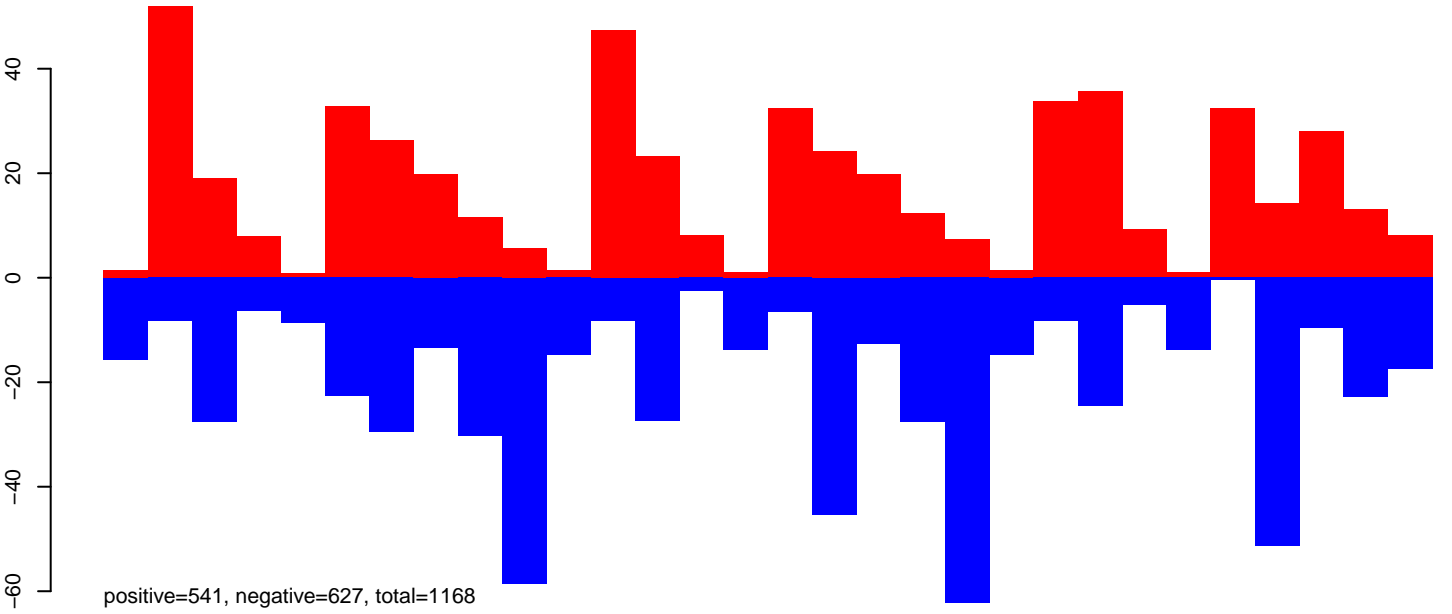
AeAeg_CCL.125_cells.rep



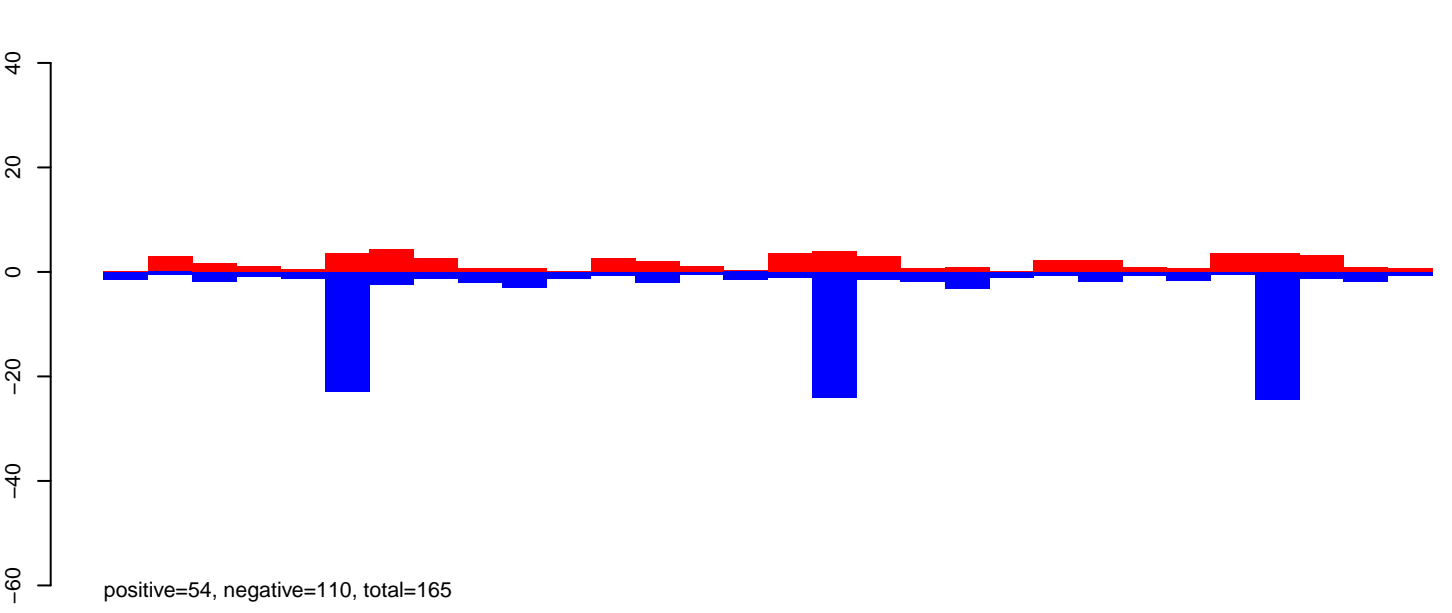
positive=5, negative=5, total=10

Window size=50, length=1590, TE@U65374.1:1-1590

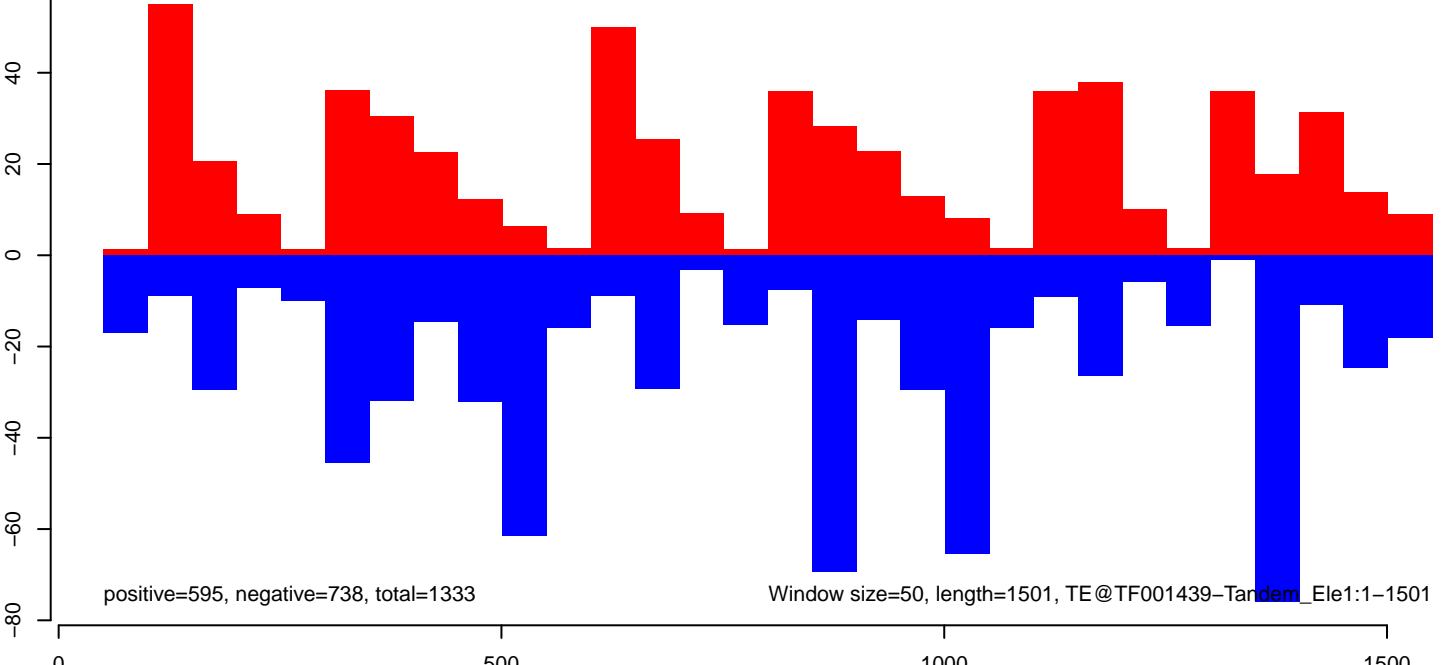
AeAeg_CCL.125_cells.18_23.rep



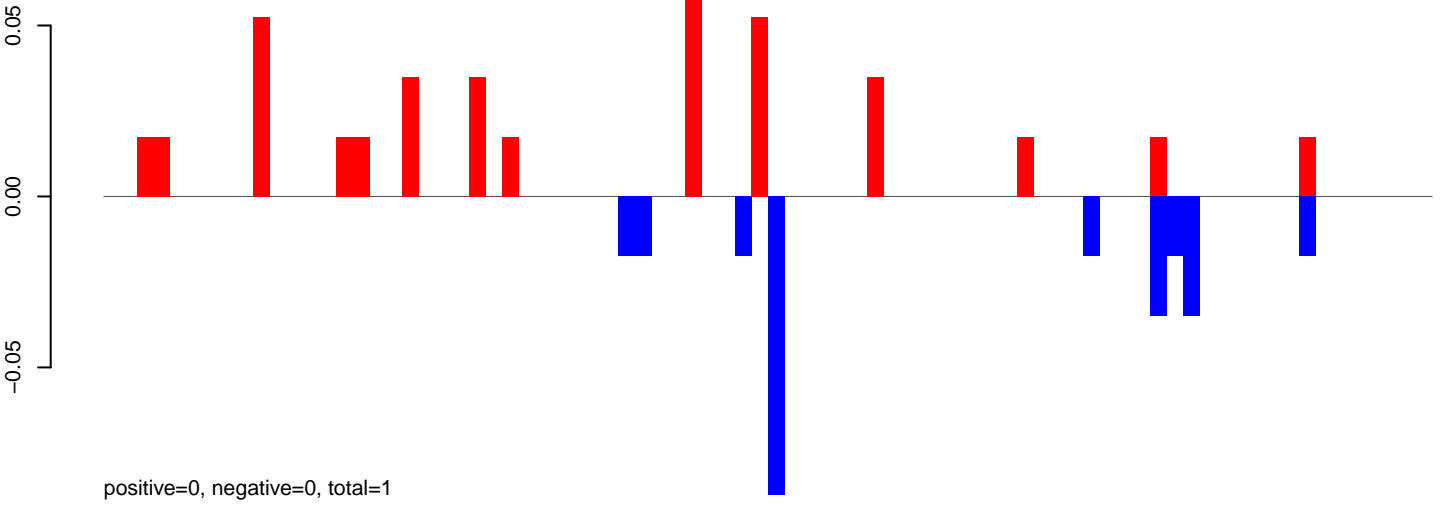
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



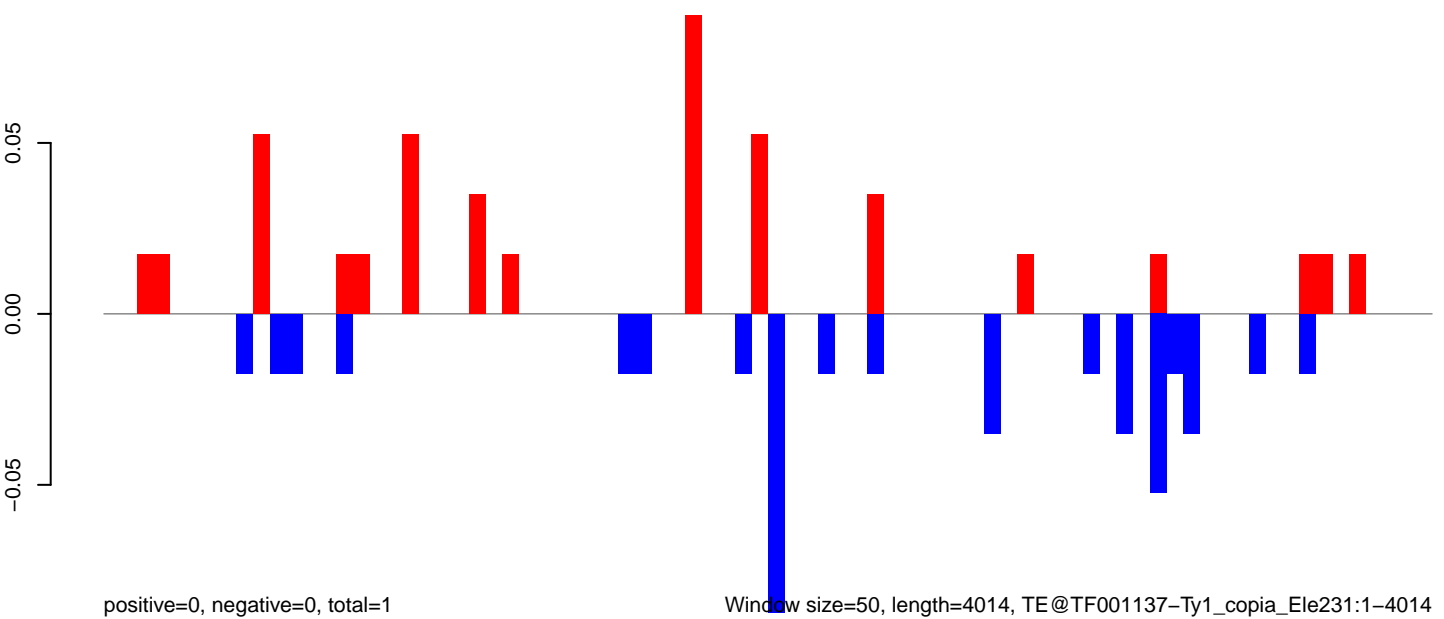
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



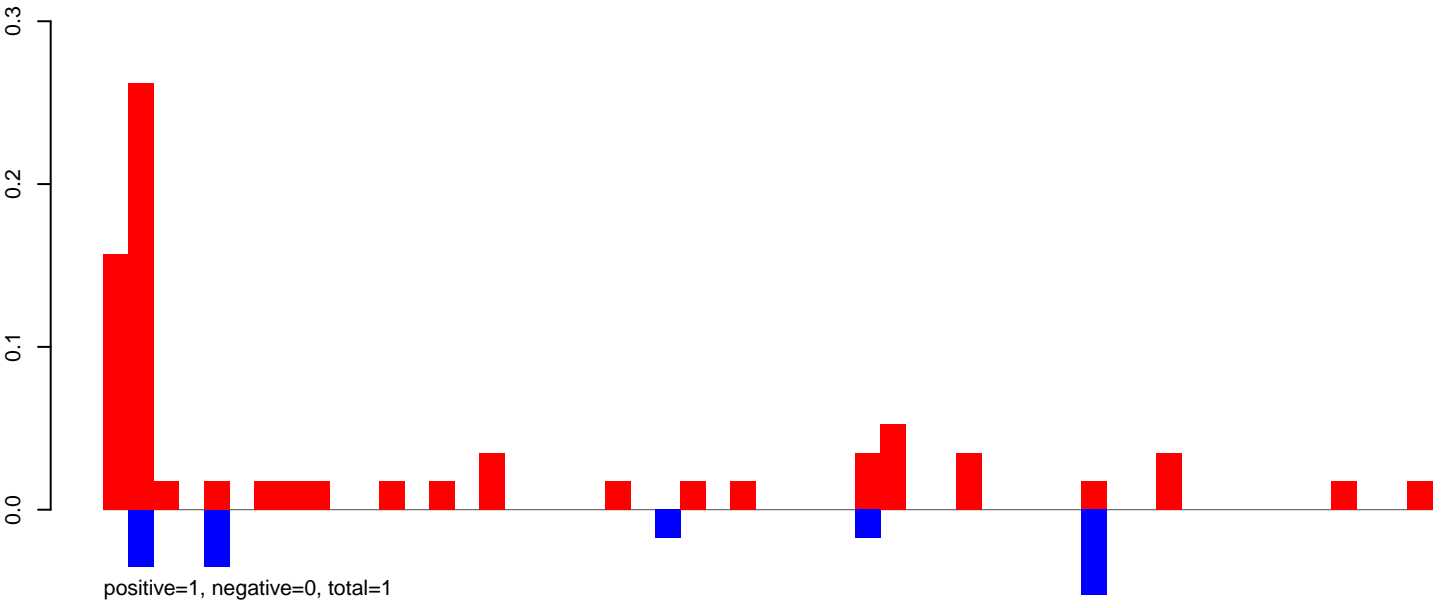
AeAeg_CCL.125_cells.rep



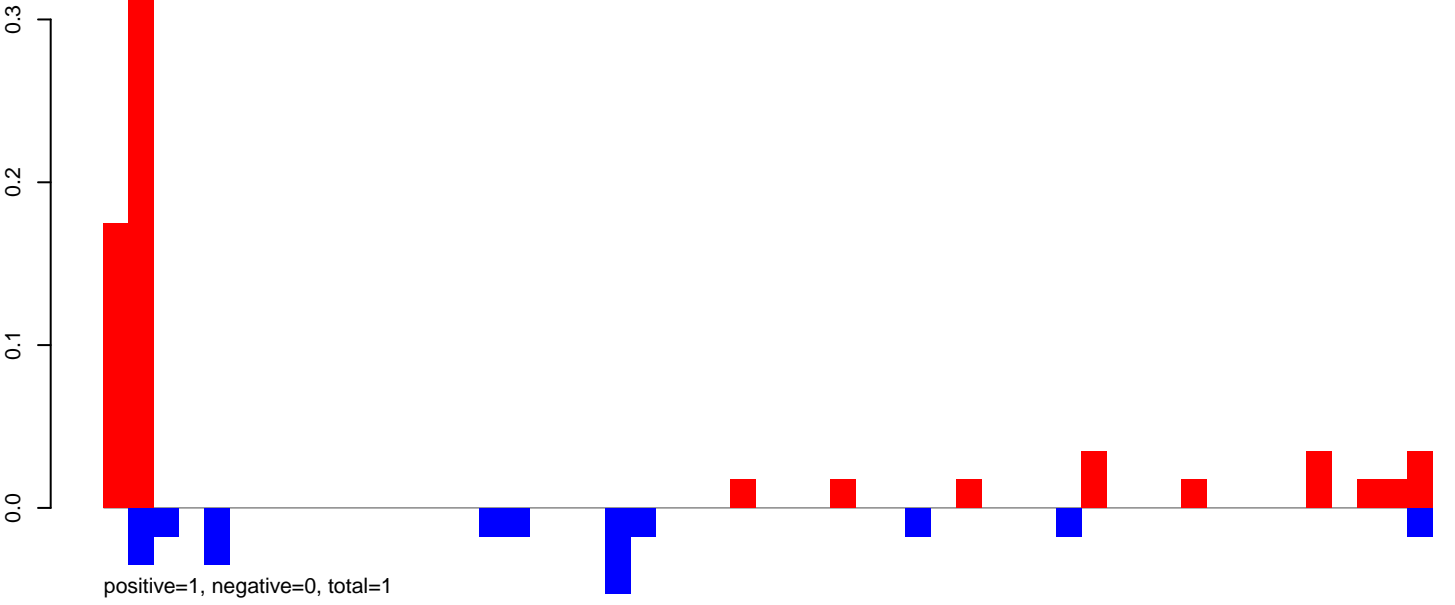
Window size=50, length=4014, TE@TF001137-Ty1_copia_Ele231:1-4014

0 1000 2000 3000 4000

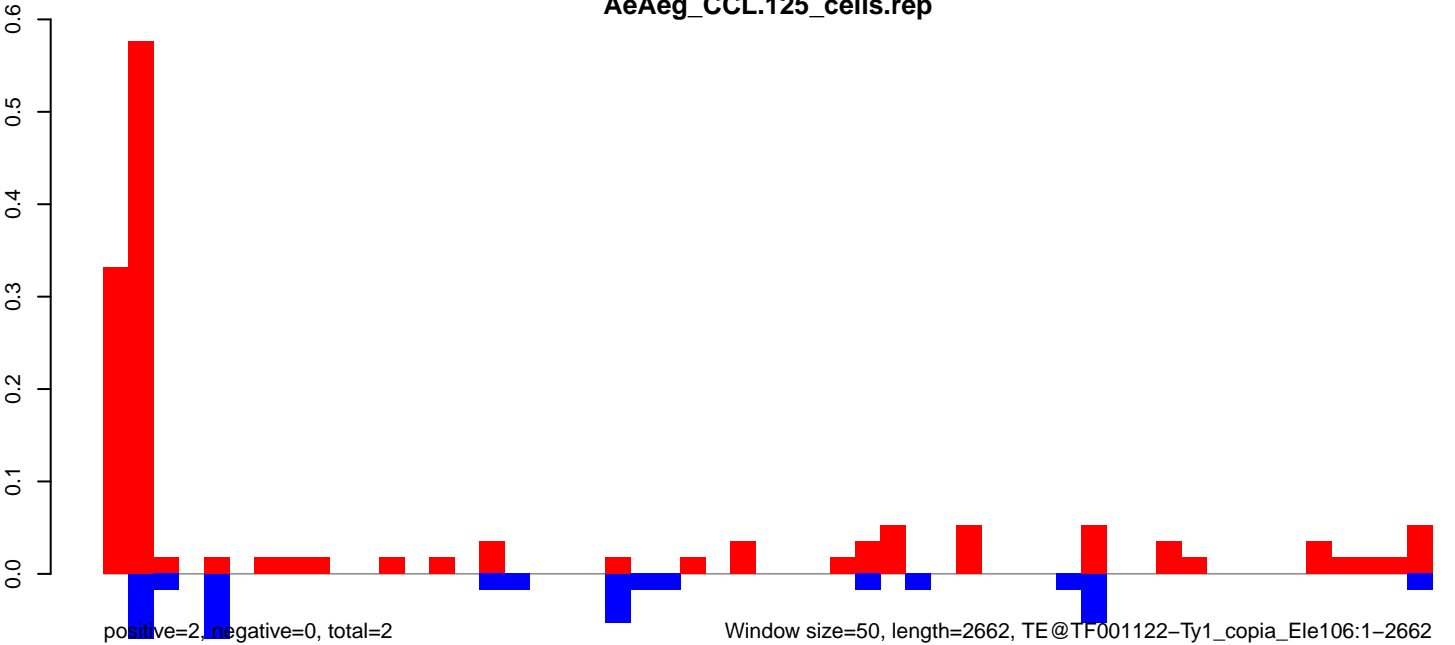
AeAeg_CCL.125_cells.18_23.rep



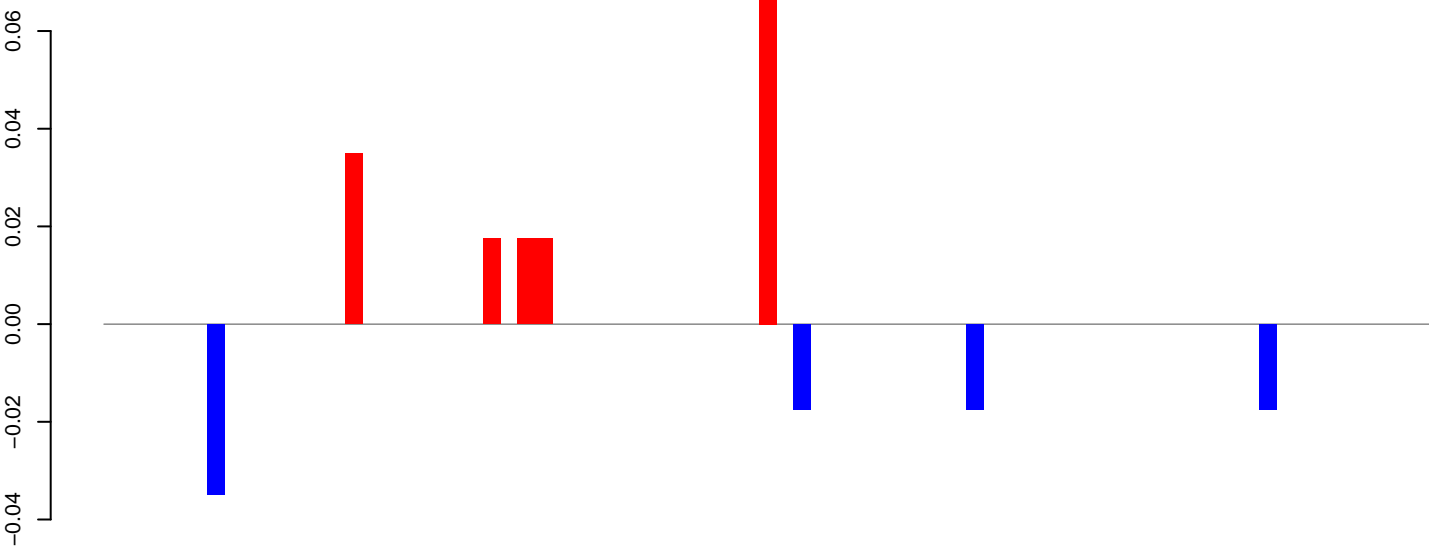
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

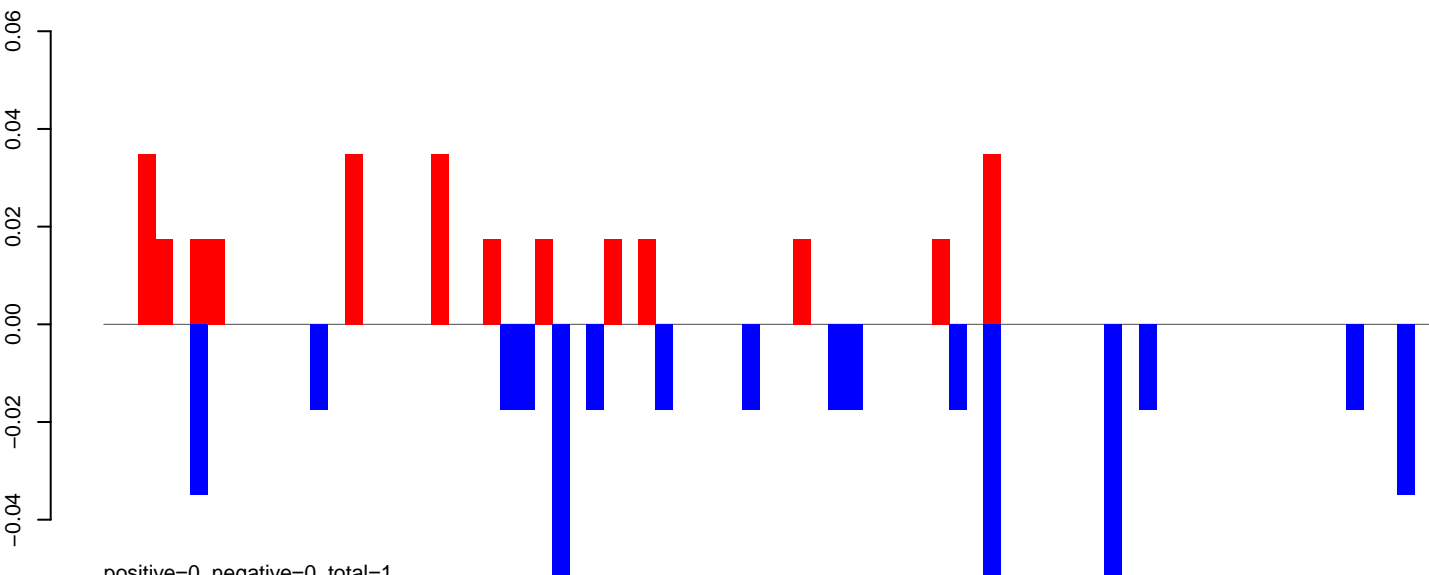


AeAeg_CCL.125_cells.18_23.rep



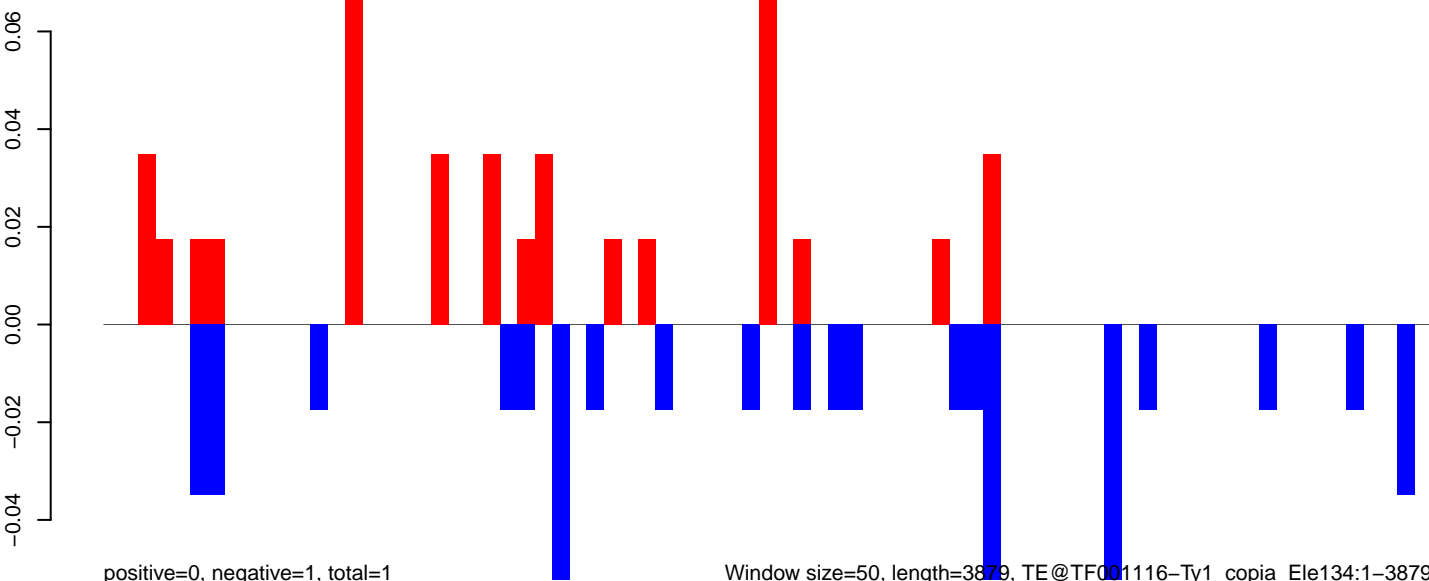
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

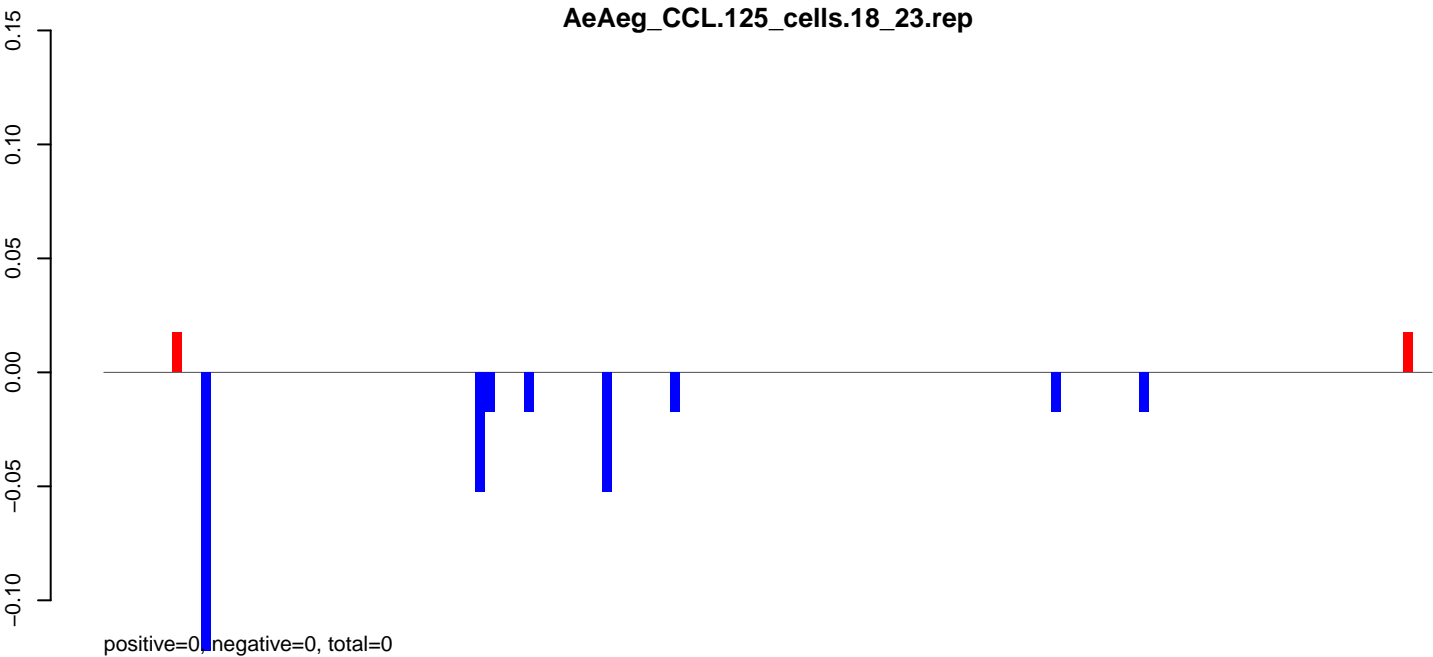
AeAeg_CCL.125_cells.rep



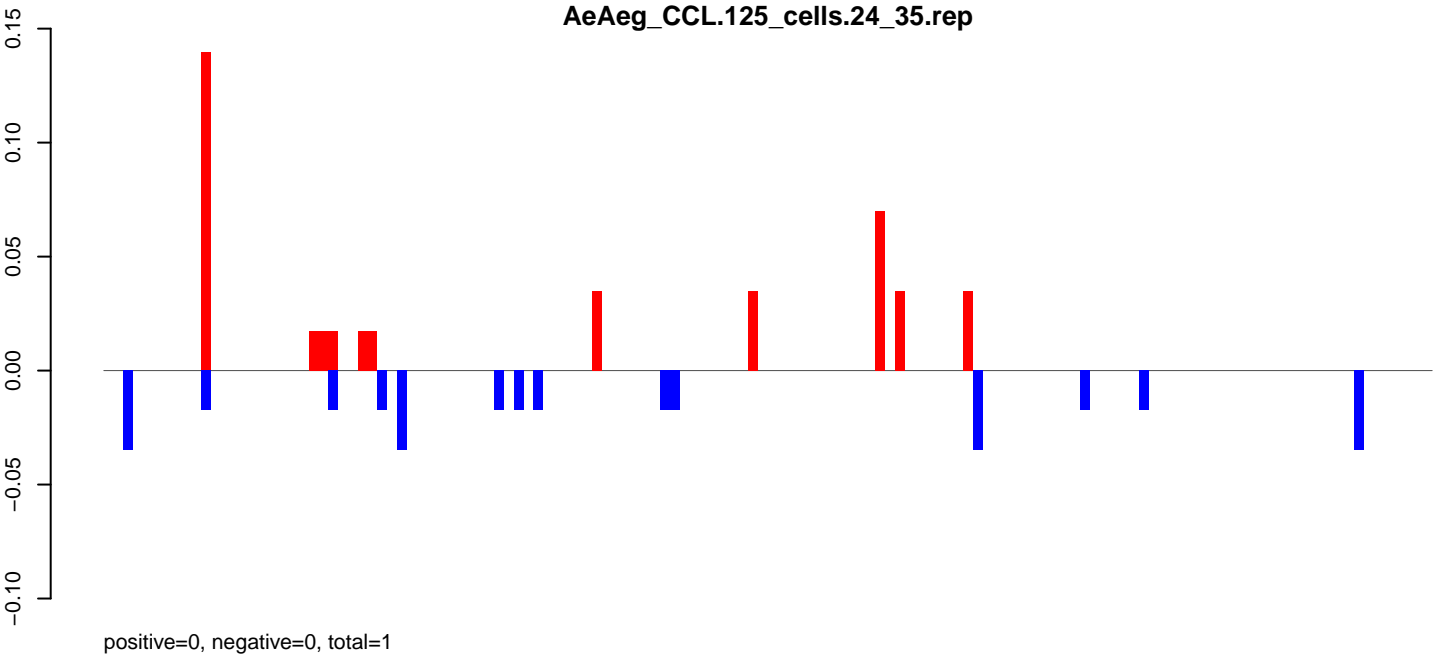
positive=0, negative=1, total=1

Window size=50, length=3879, TE@TF001116-Ty1_copia_Ele134:1-3879

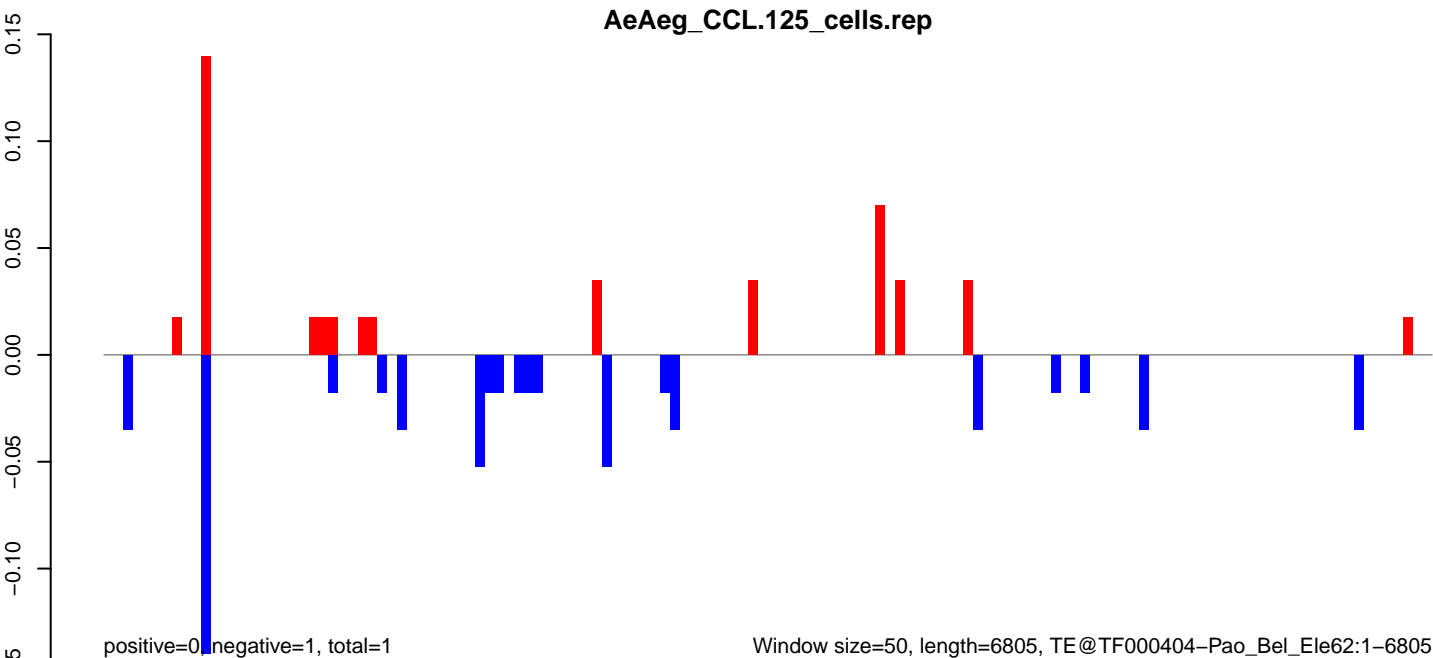
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

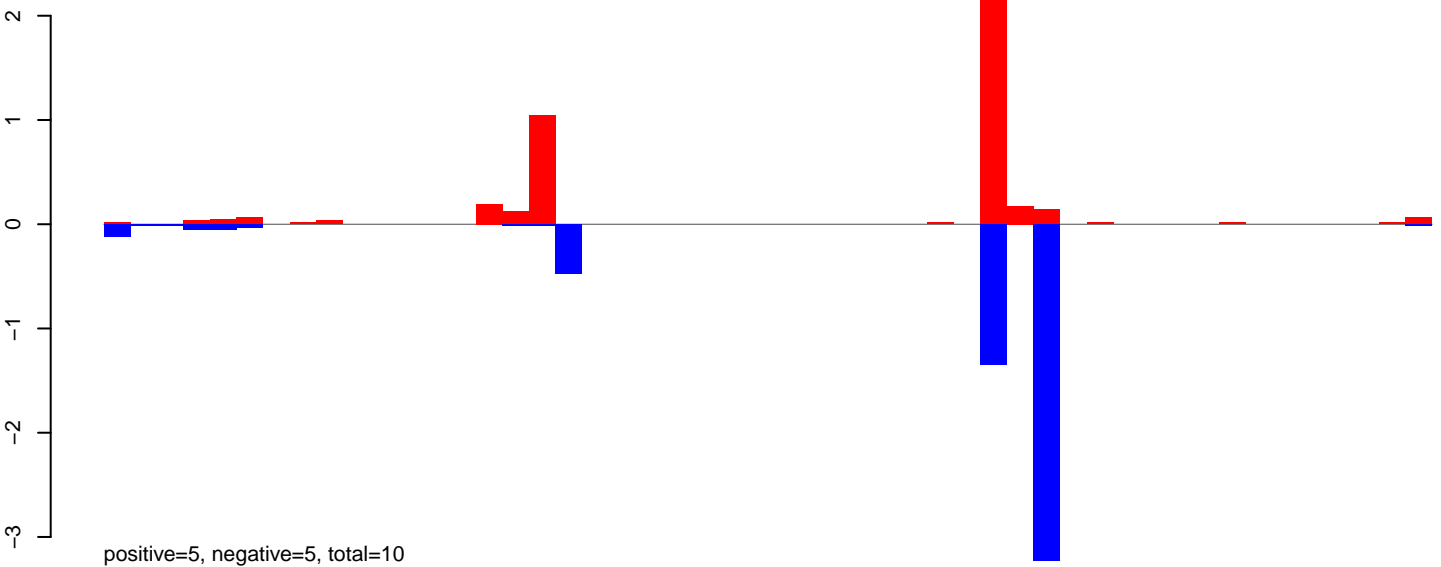


AeAeg_CCL.125_cells.rep

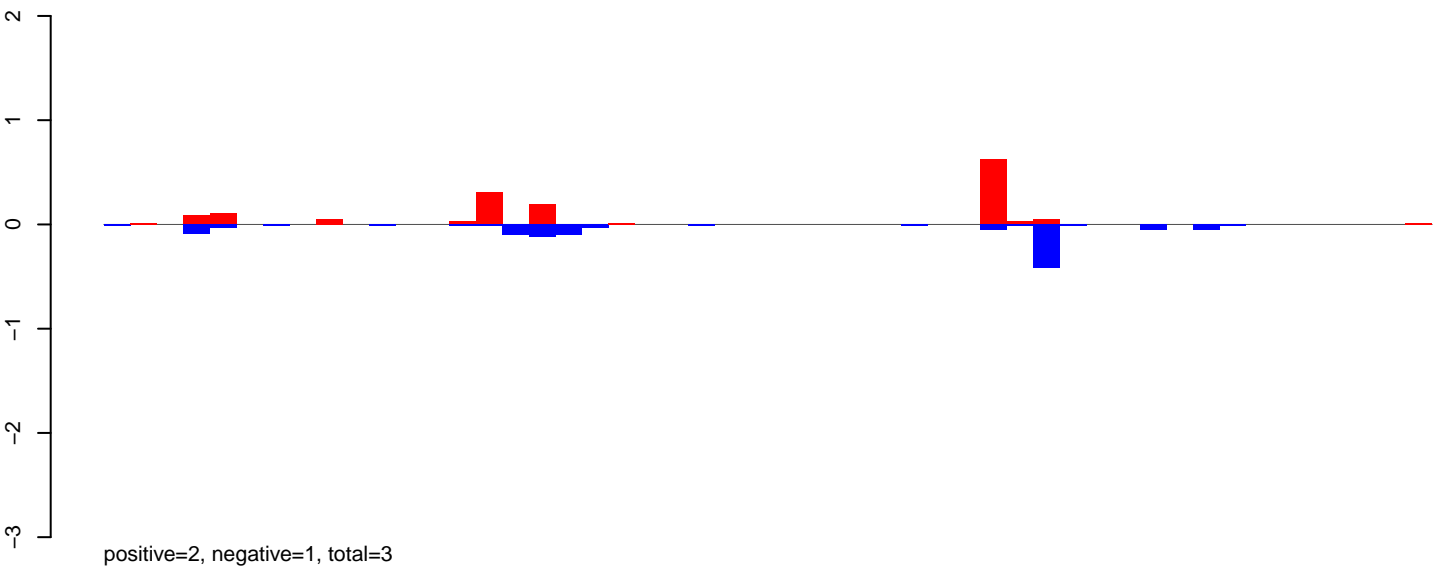


Window size=50, length=6805, TE@TF000404-Pao_Bel_Ele62:1-6805

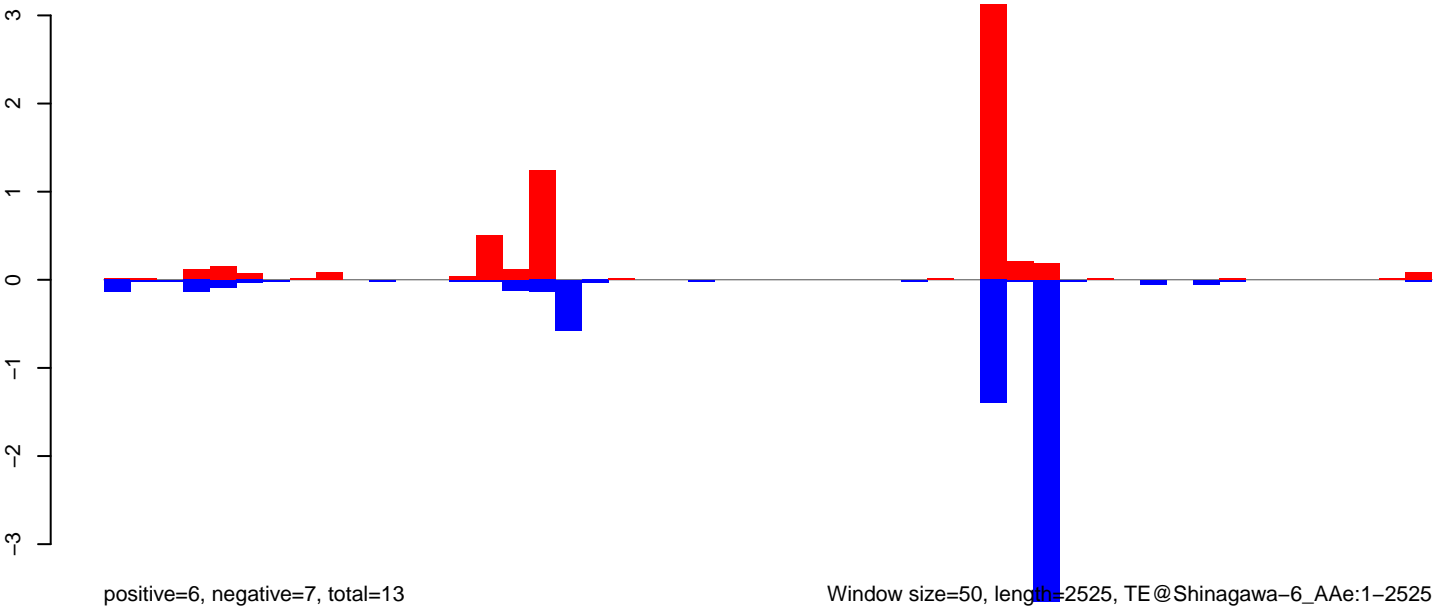
AeAeg_CCL.125_cells.18_23.rep



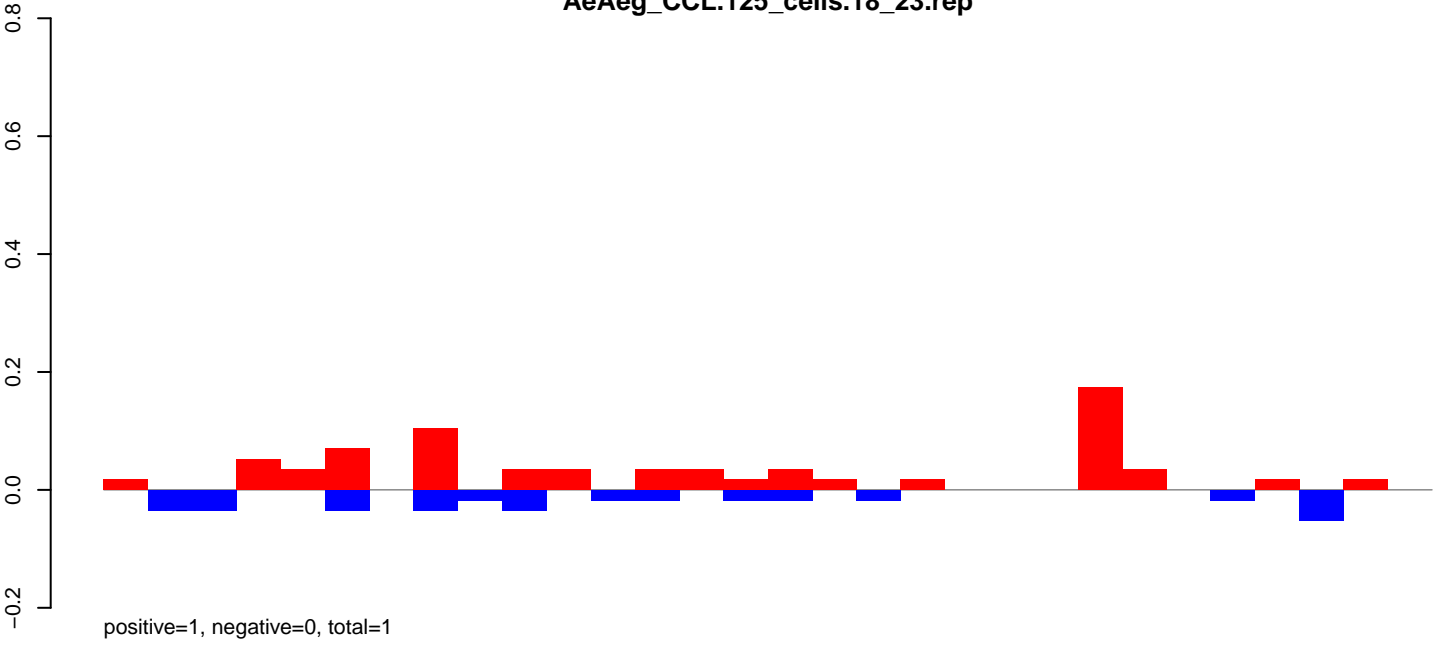
AeAeg_CCL.125_cells.24_35.rep



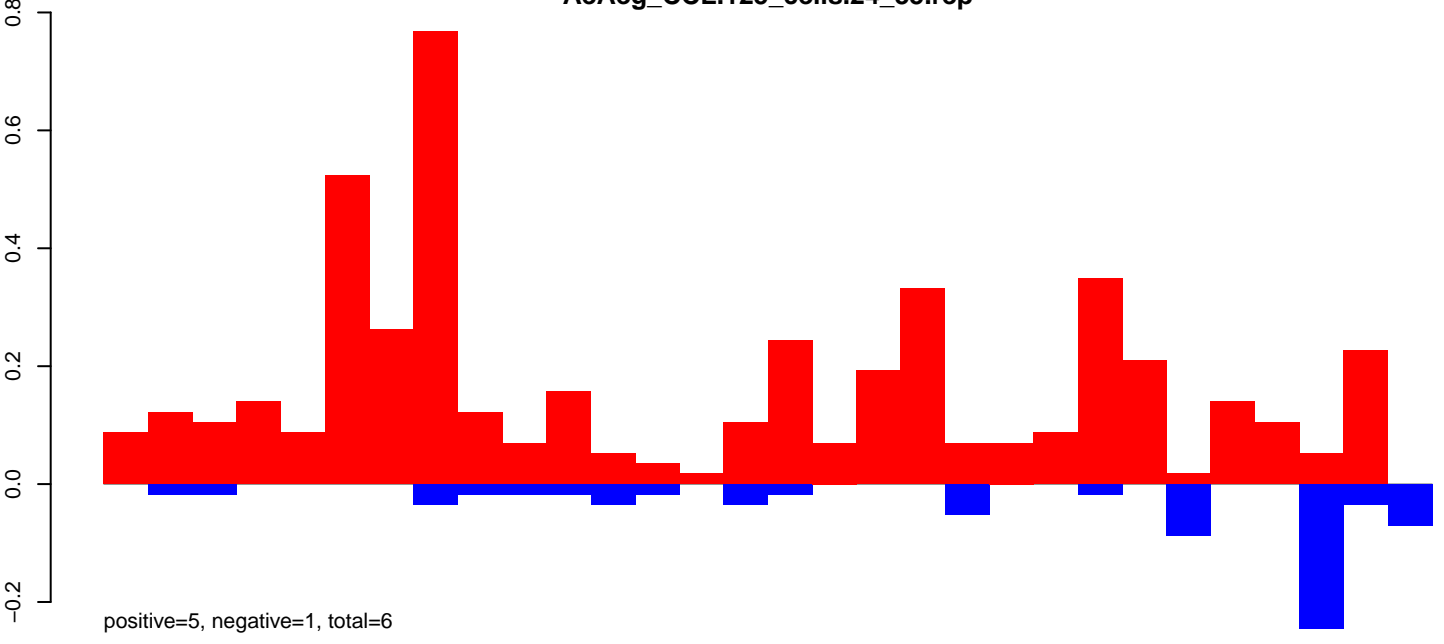
AeAeg_CCL.125_cells.rep



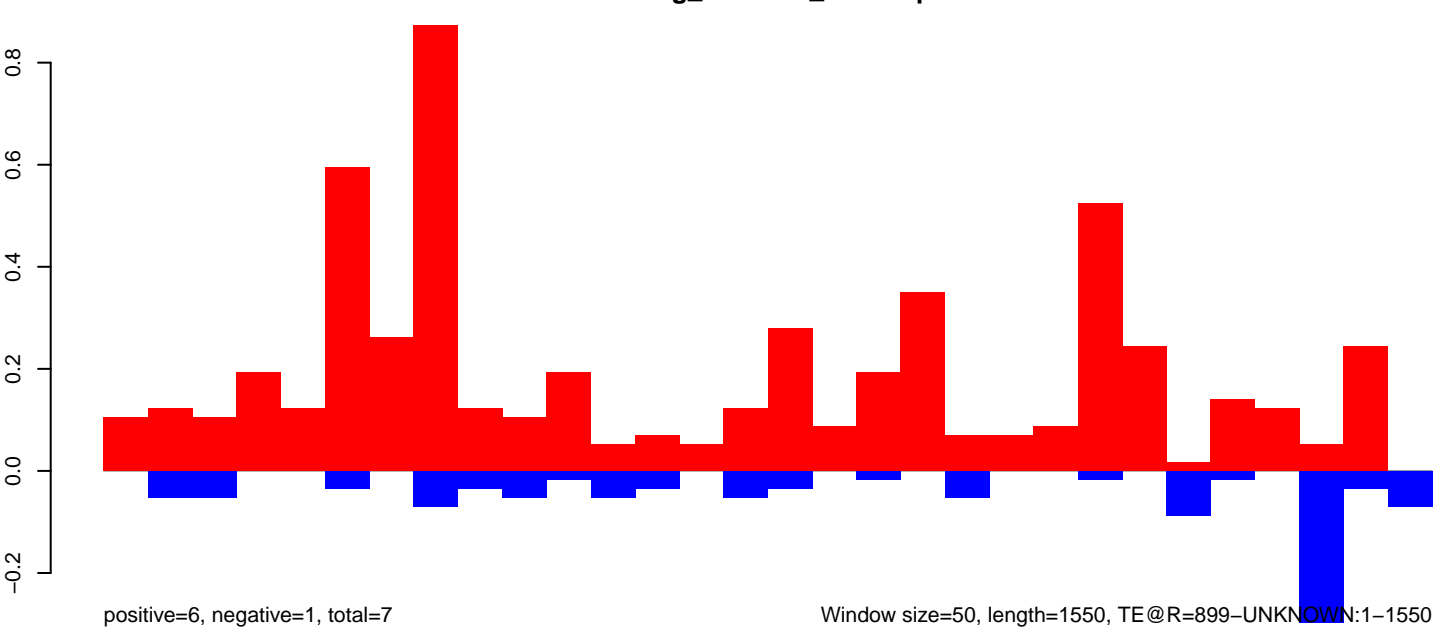
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



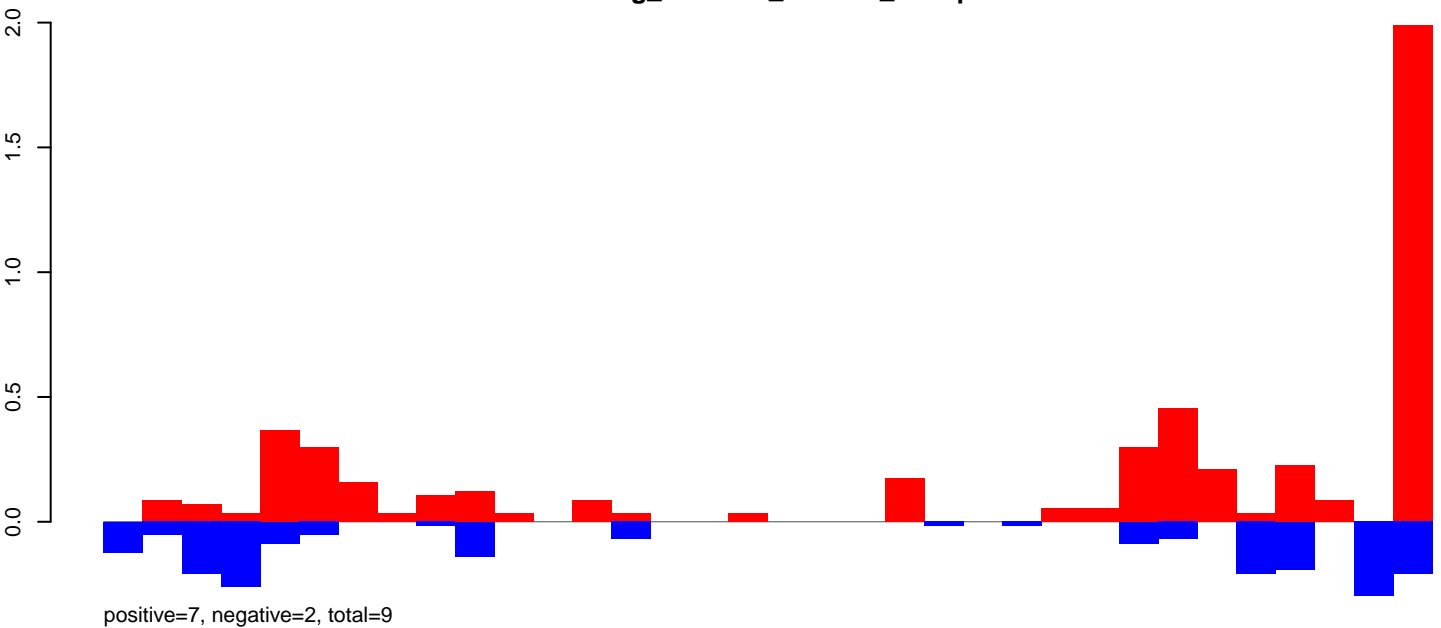
AeAeg_CCL.125_cells.rep



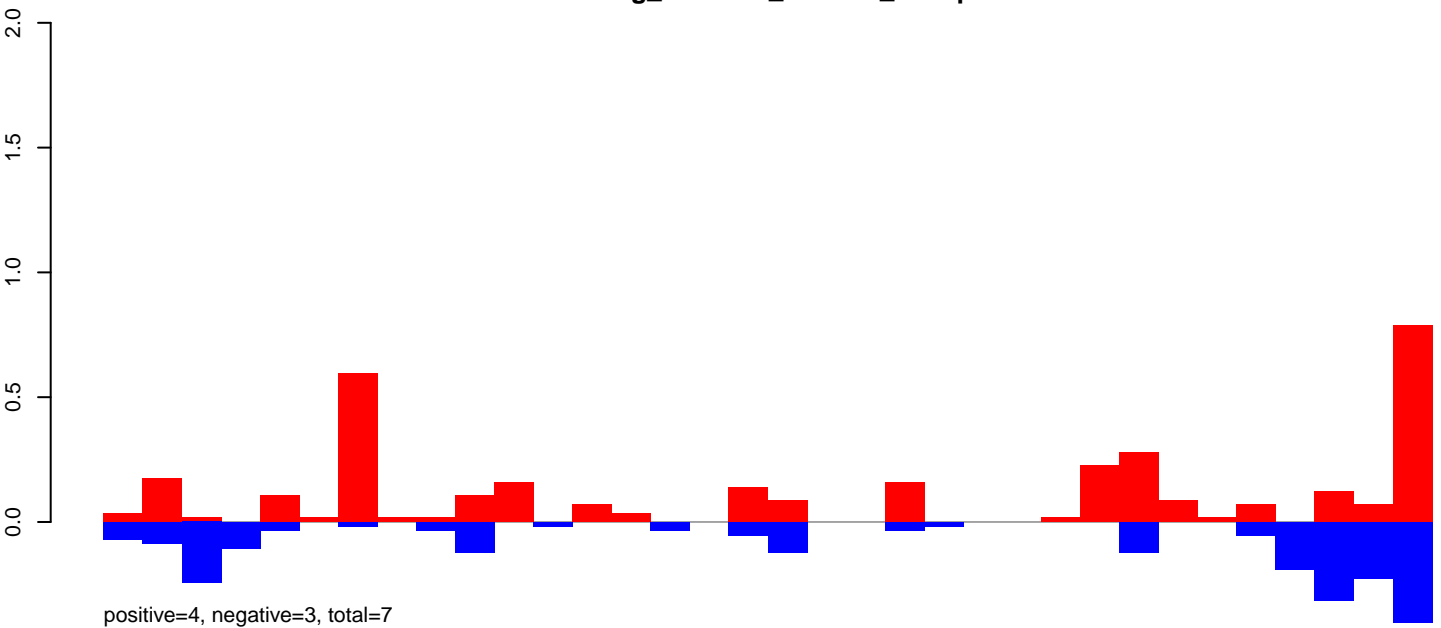
Window size=50, length=1550, TE@R=899-UNKNOWN:1-1550

0 500 1000 1500

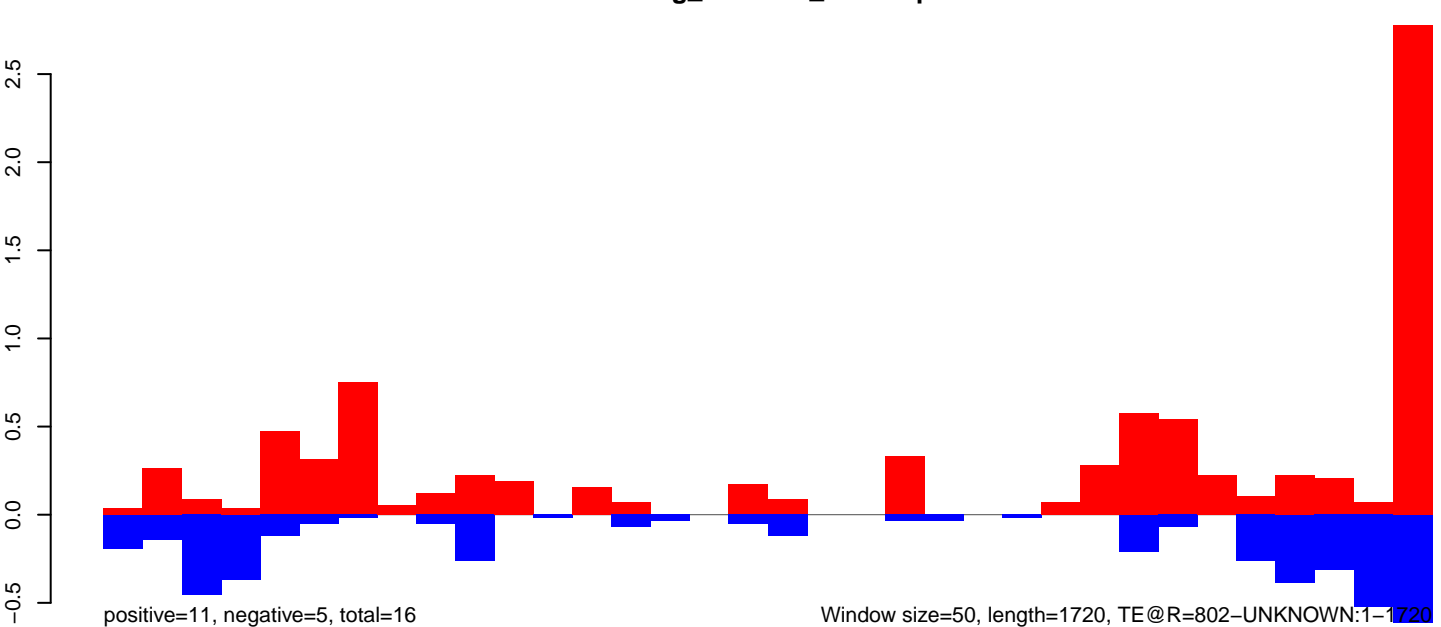
AeAeg_CCL.125_cells.18_23.rep



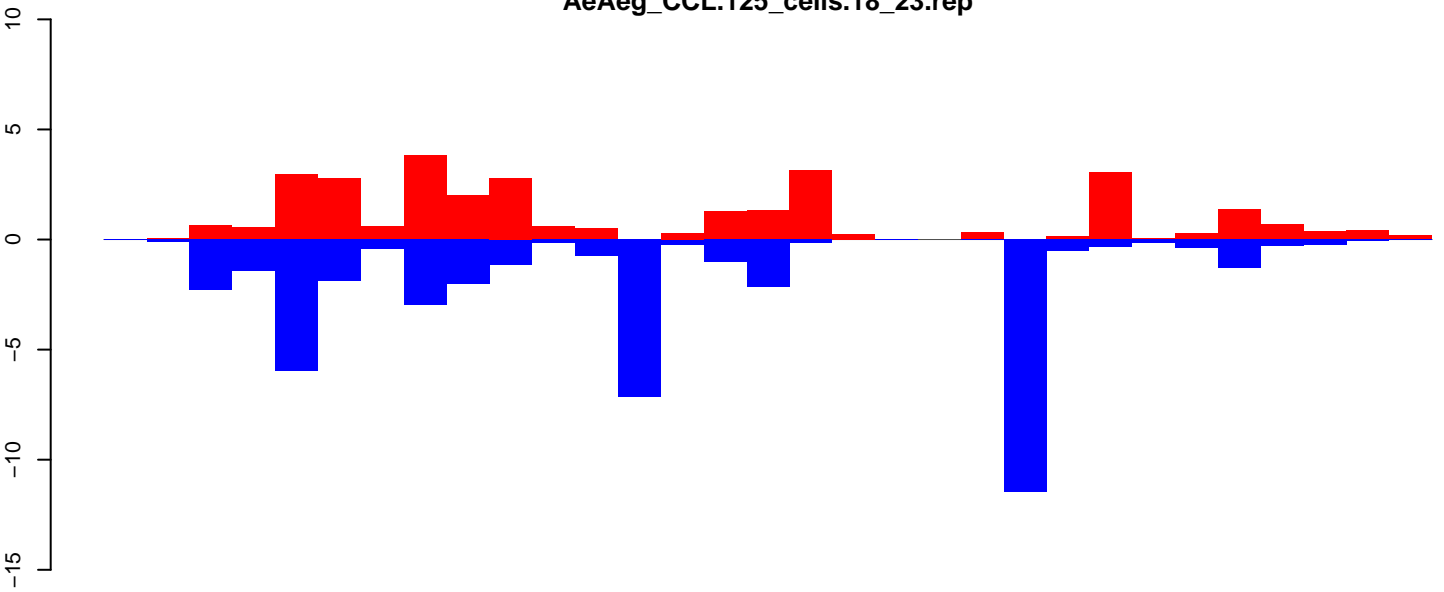
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

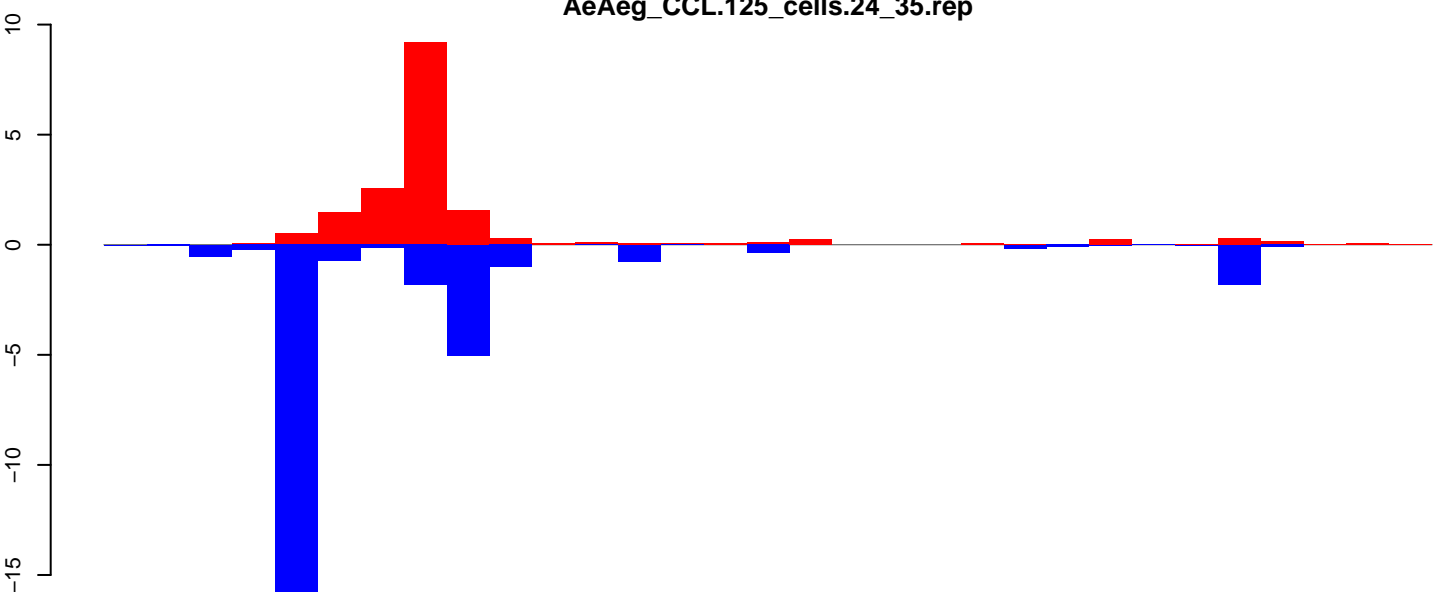


AeAeg_CCL.125_cells.18_23.rep



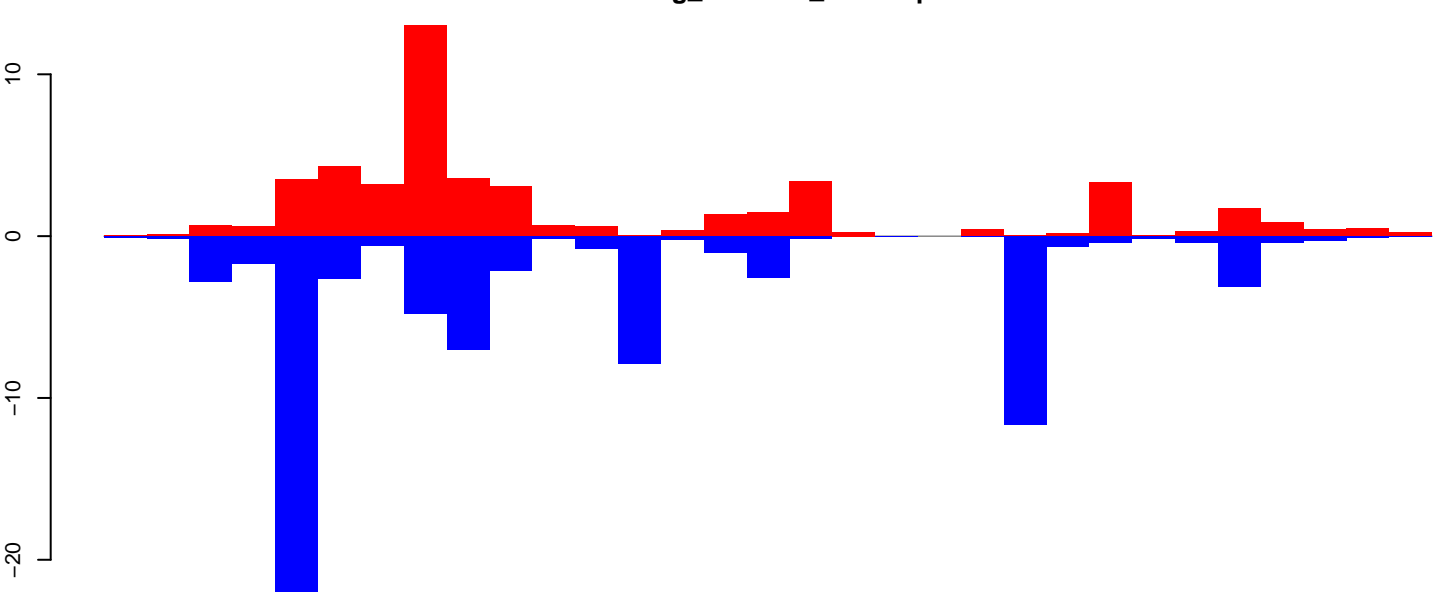
positive=31, negative=45, total=76

AeAeg_CCL.125_cells.24_35.rep



positive=17, negative=31, total=48

AeAeg_CCL.125_cells.rep

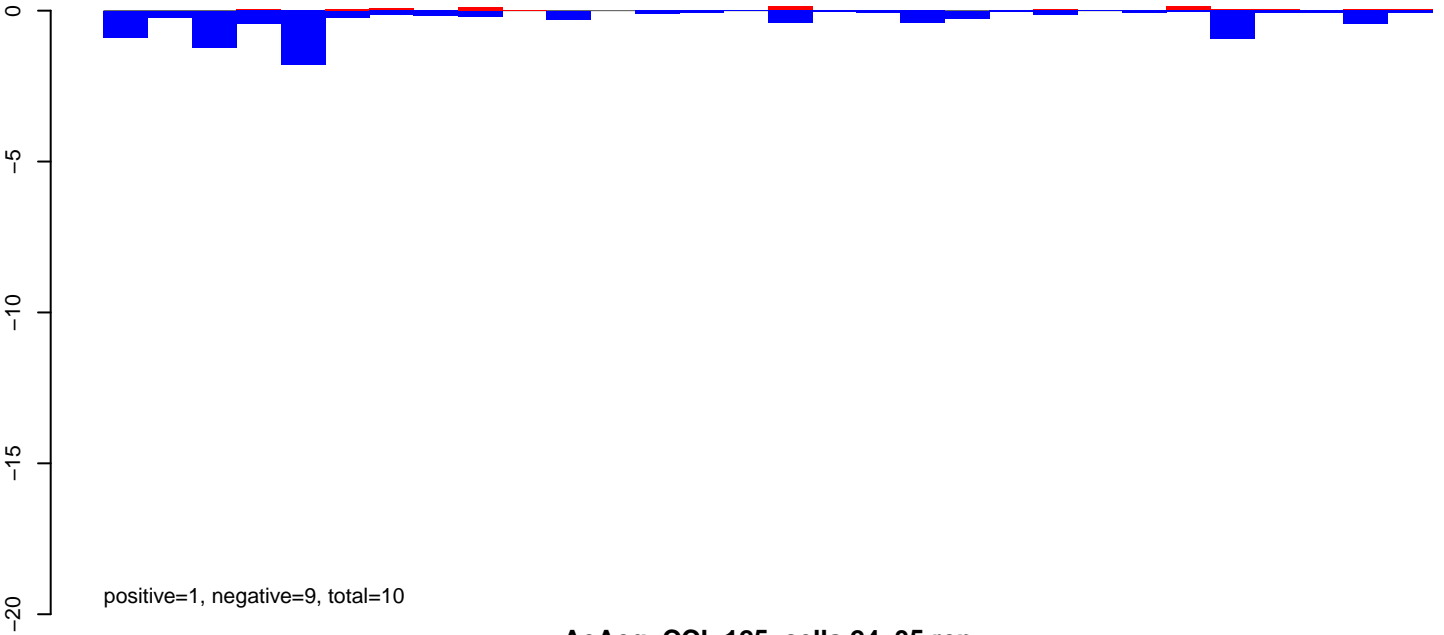


positive=48, negative=76, total=124

Window size=50, length=1597, TE@R=1602-UNKNOWN:1-1597

0 500 1000 1500

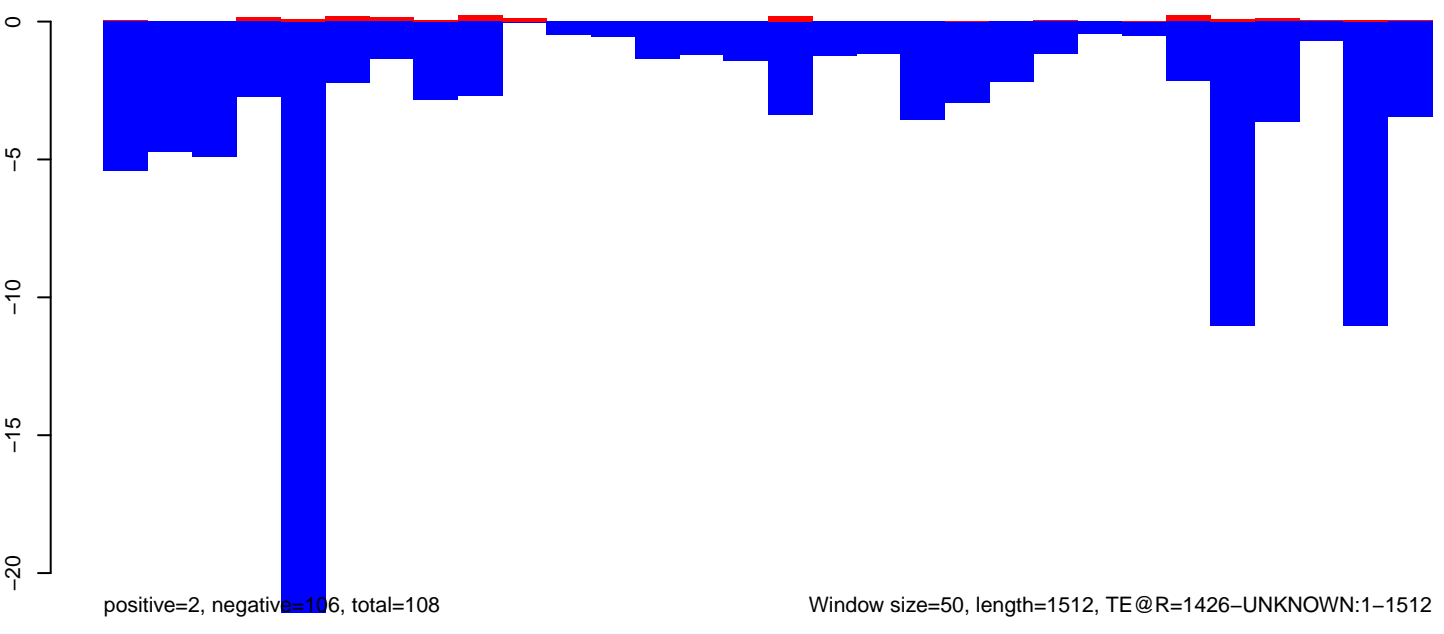
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



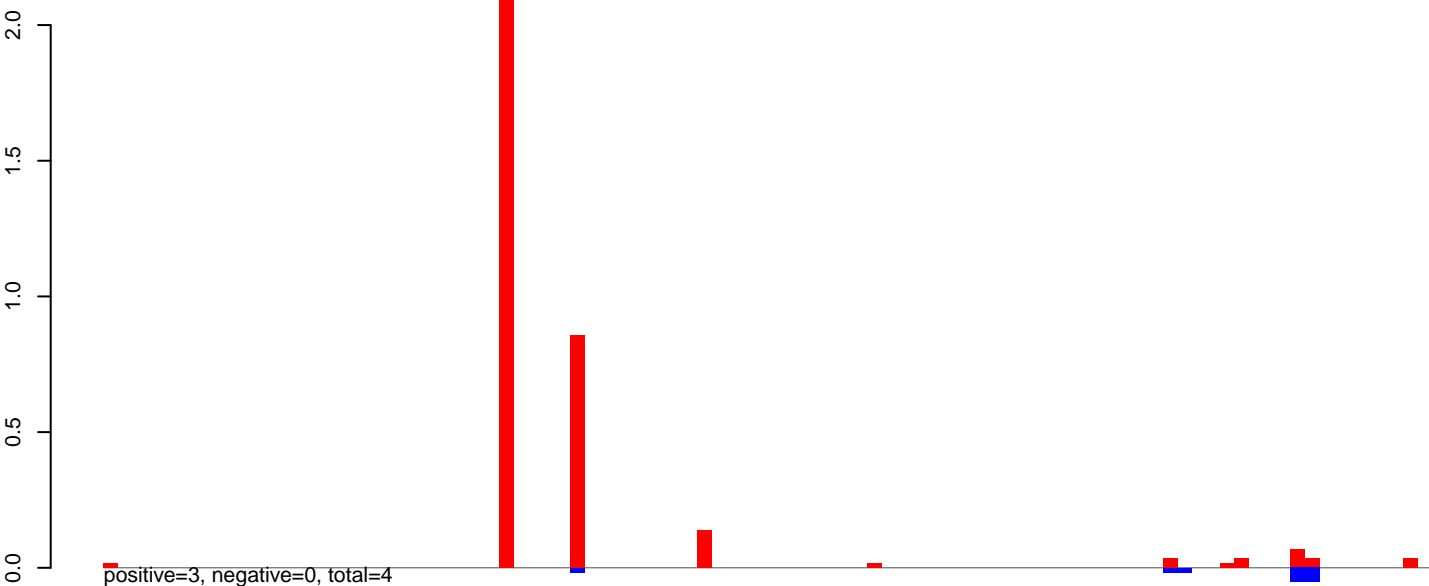
AeAeg_CCL.125_cells.rep



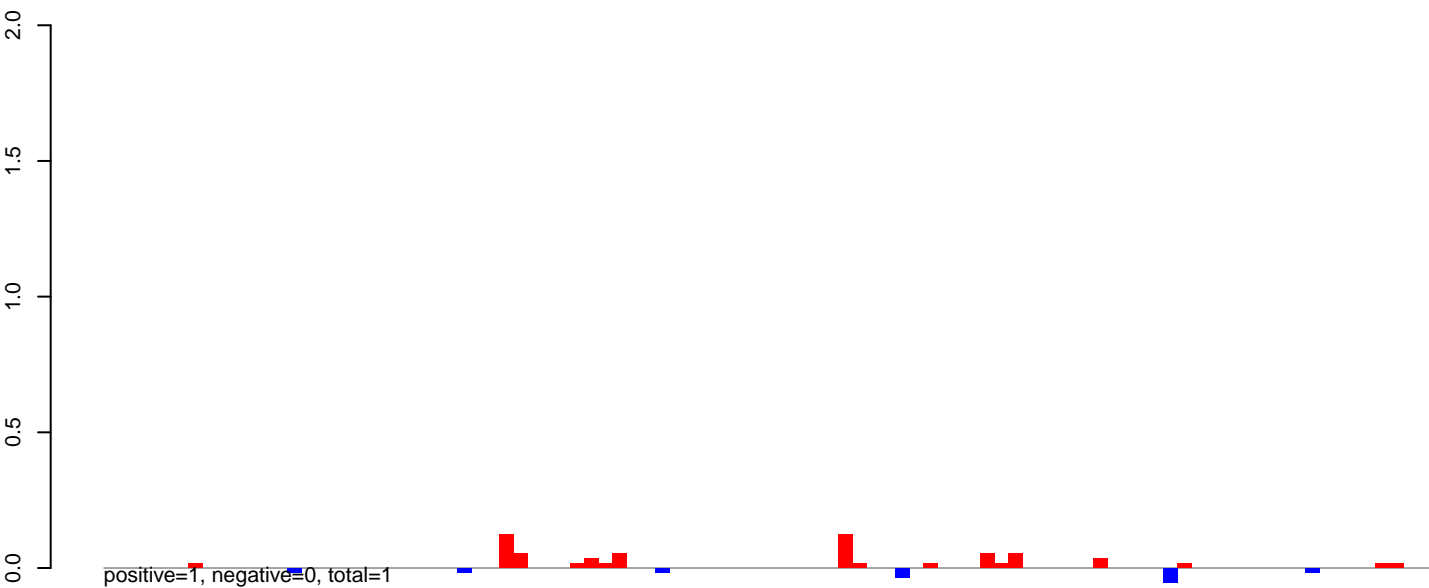
Window size=50, length=1512, TE@R=1426-UNKNOWN:1-1512

0 500 1000 1500

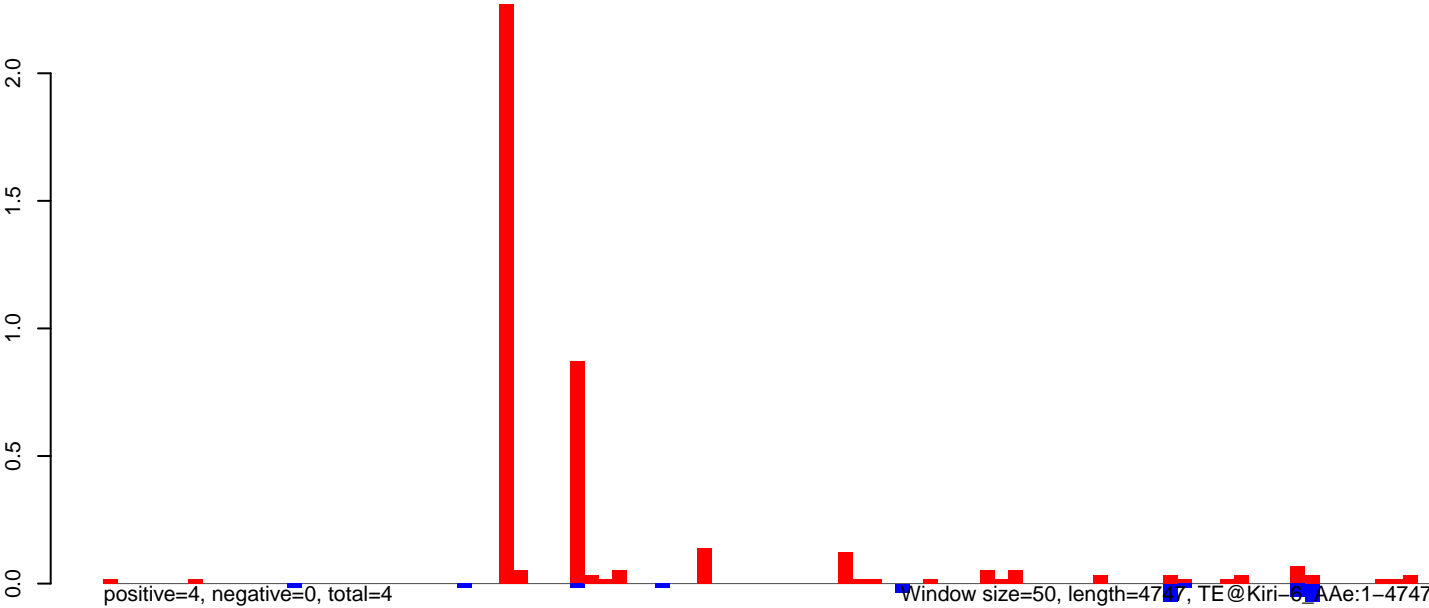
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

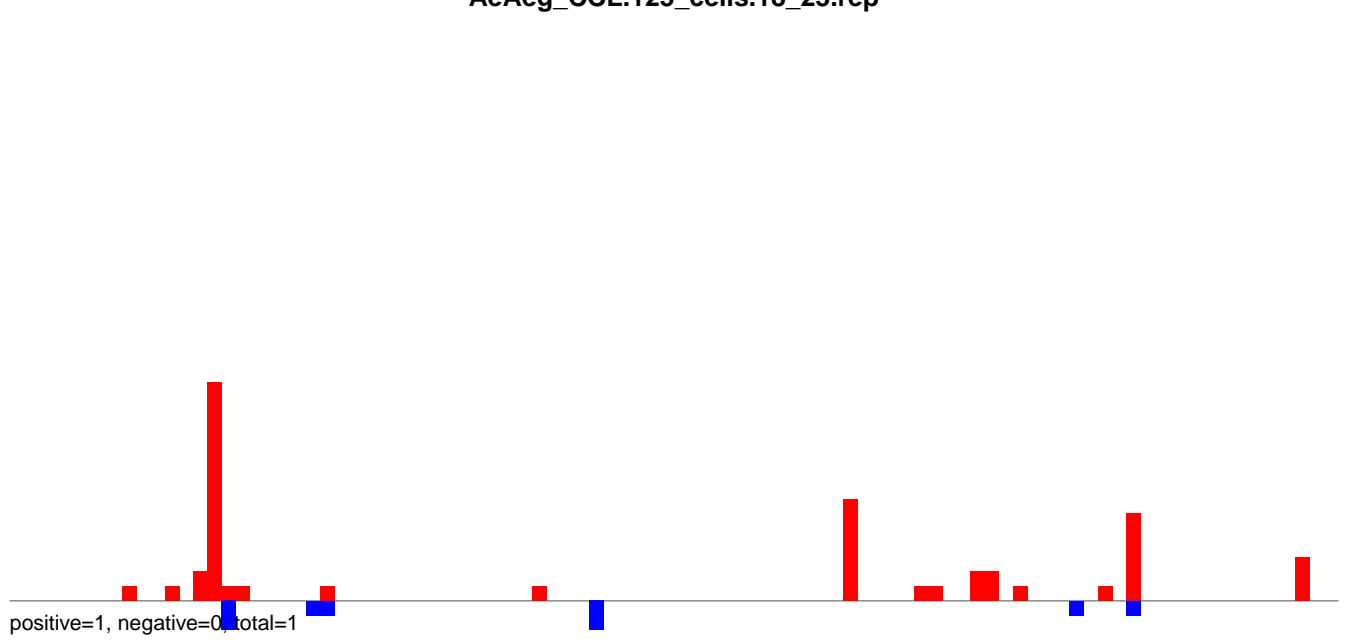


AeAeg_CCL.125_cells.rep

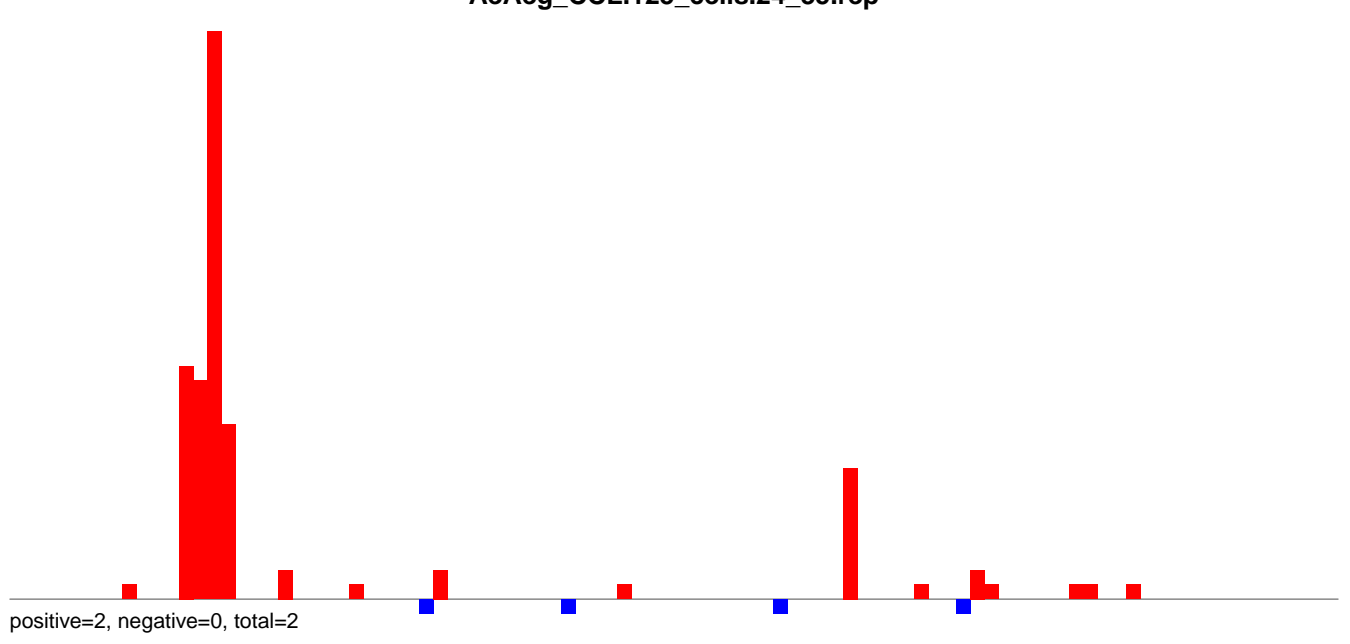


Window size=50, length=47, TE@Kiri-6, AAe:1-4747

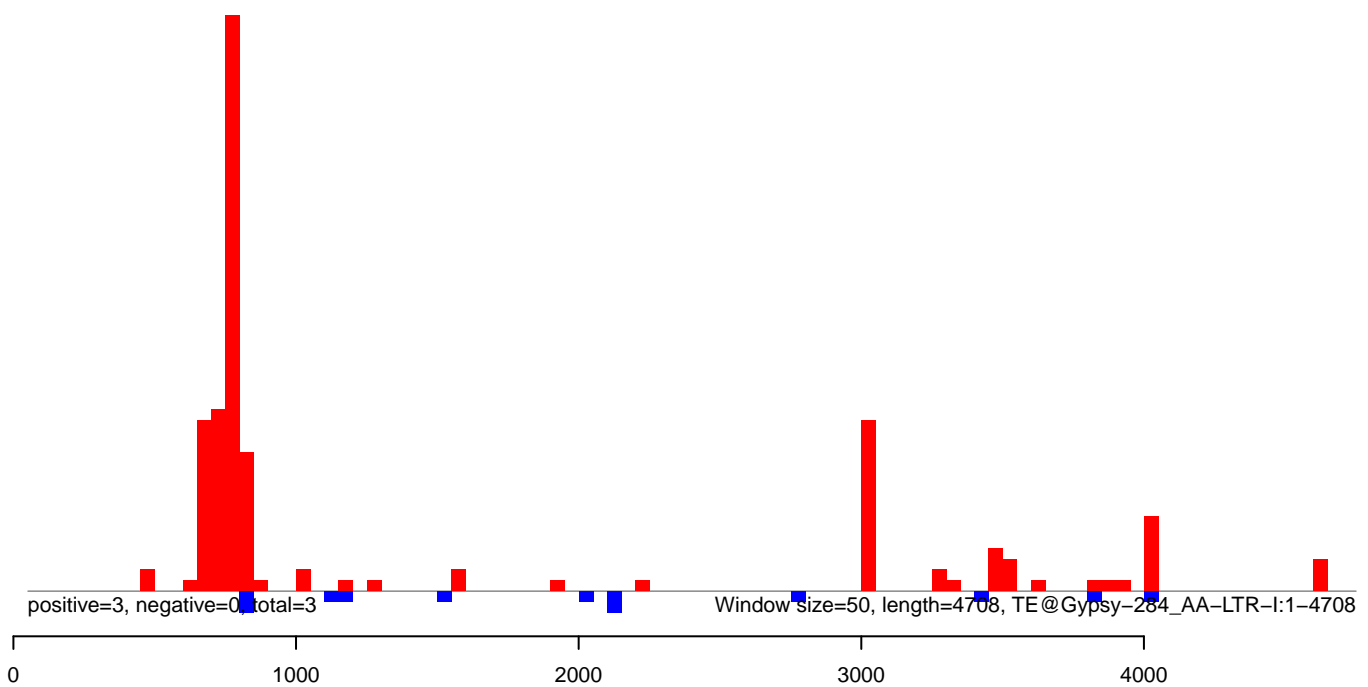
AeAeg_CCL.125_cells.18_23.rep



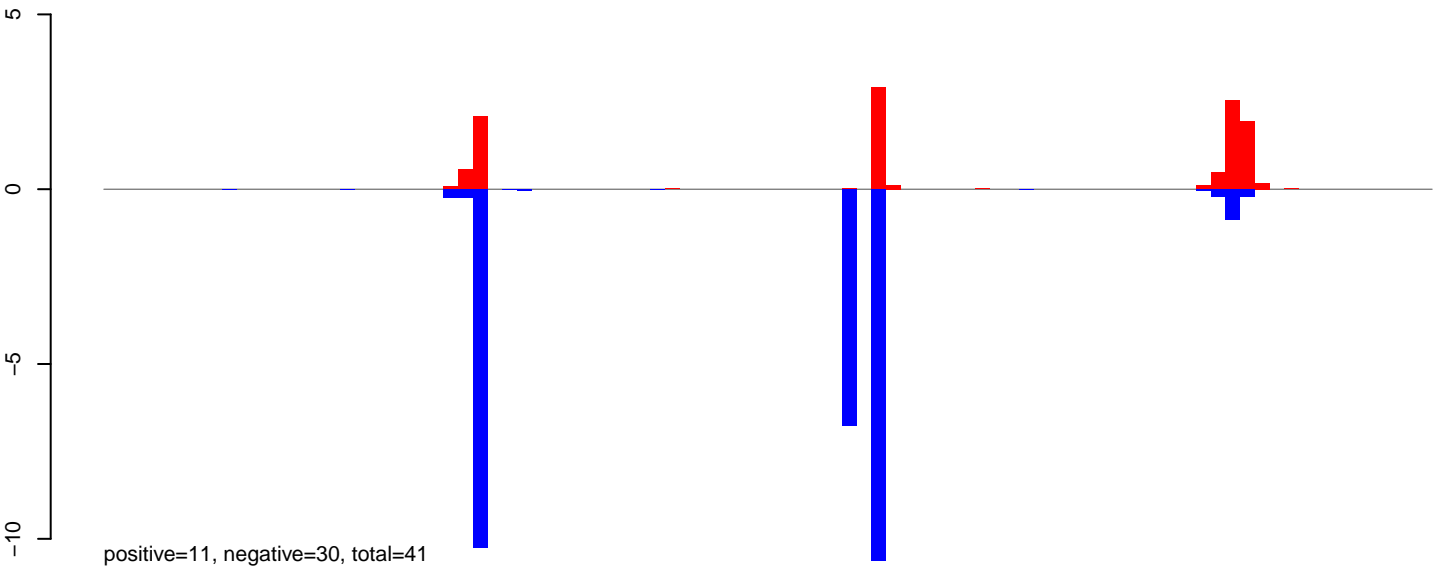
AeAeg_CCL.125_cells.24_35.rep



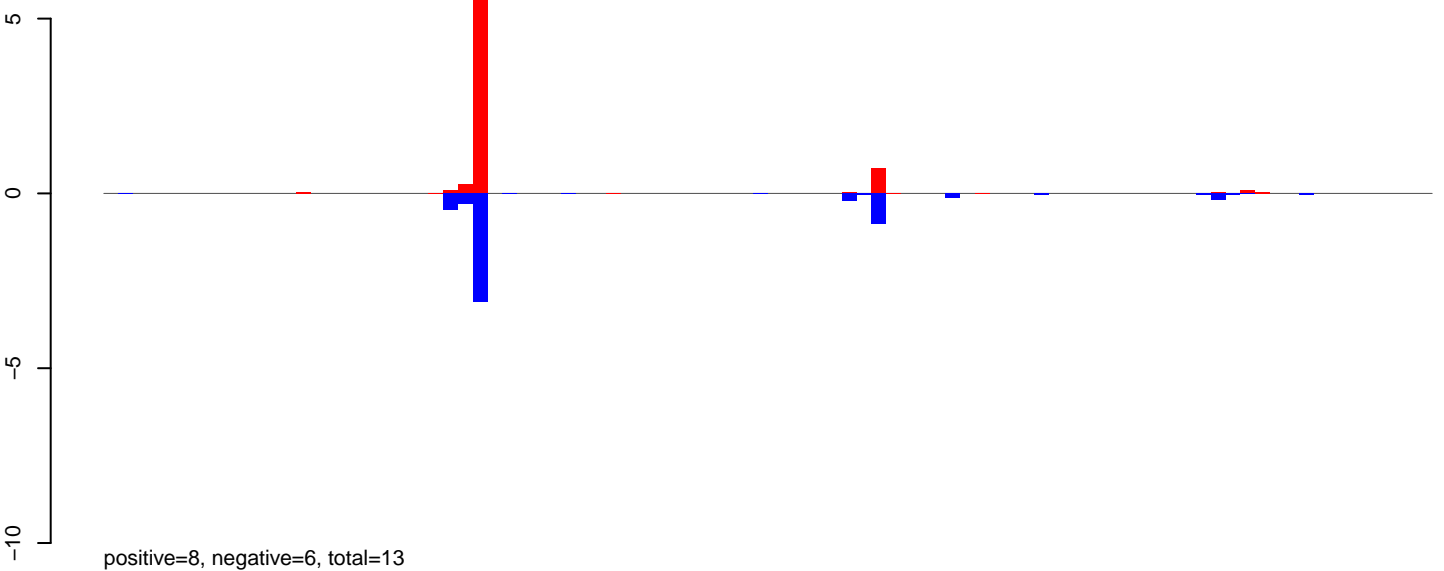
AeAeg_CCL.125_cells.rep



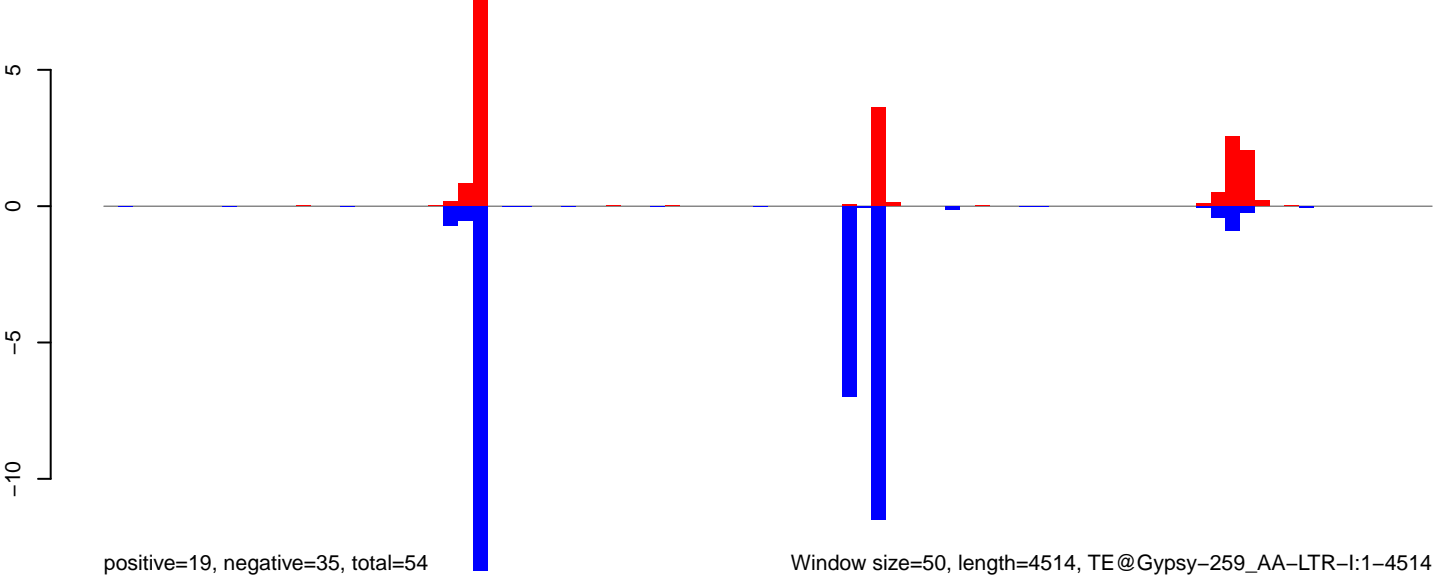
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



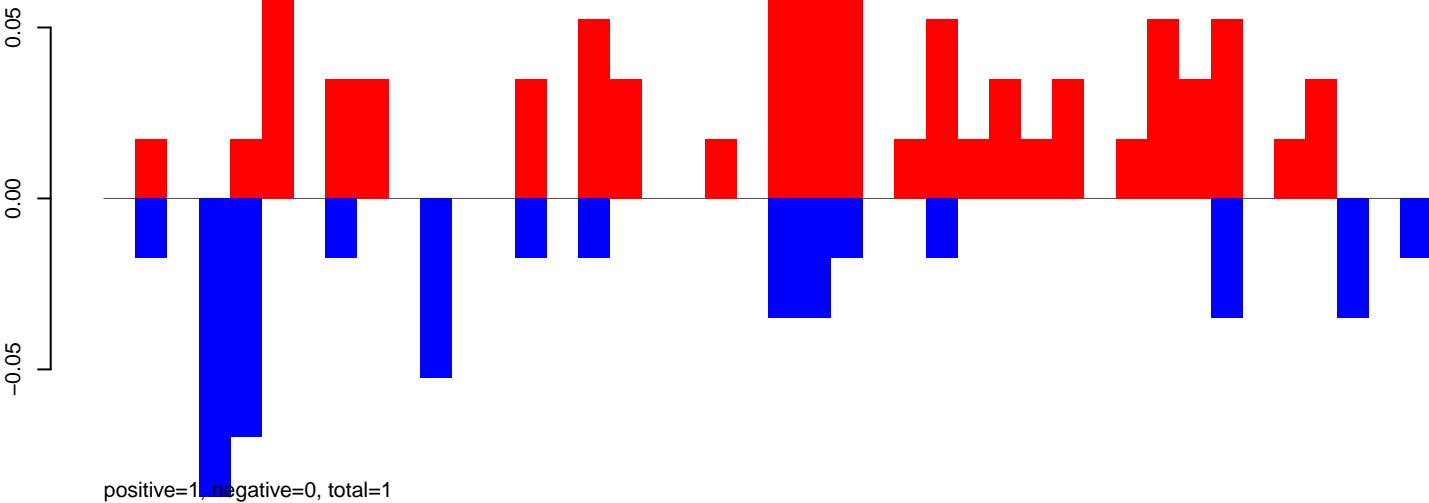
AeAeg_CCL.125_cells.rep



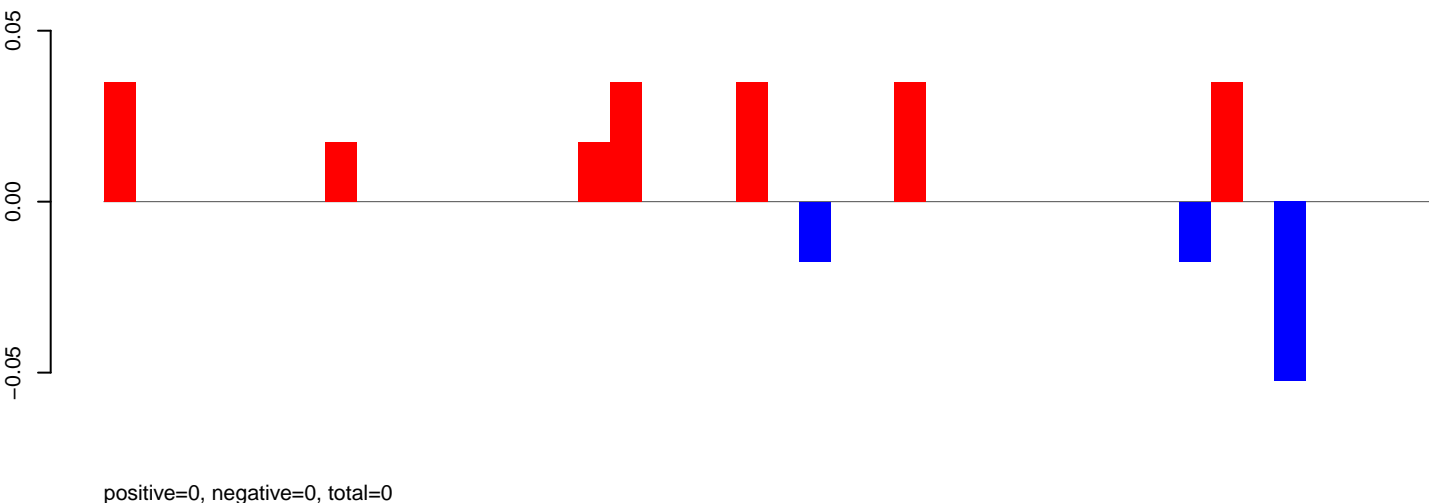
Window size=50, length=4514, TE@Gypsy-259_AA-LTR-I:1-4514

0 1000 2000 3000 4000

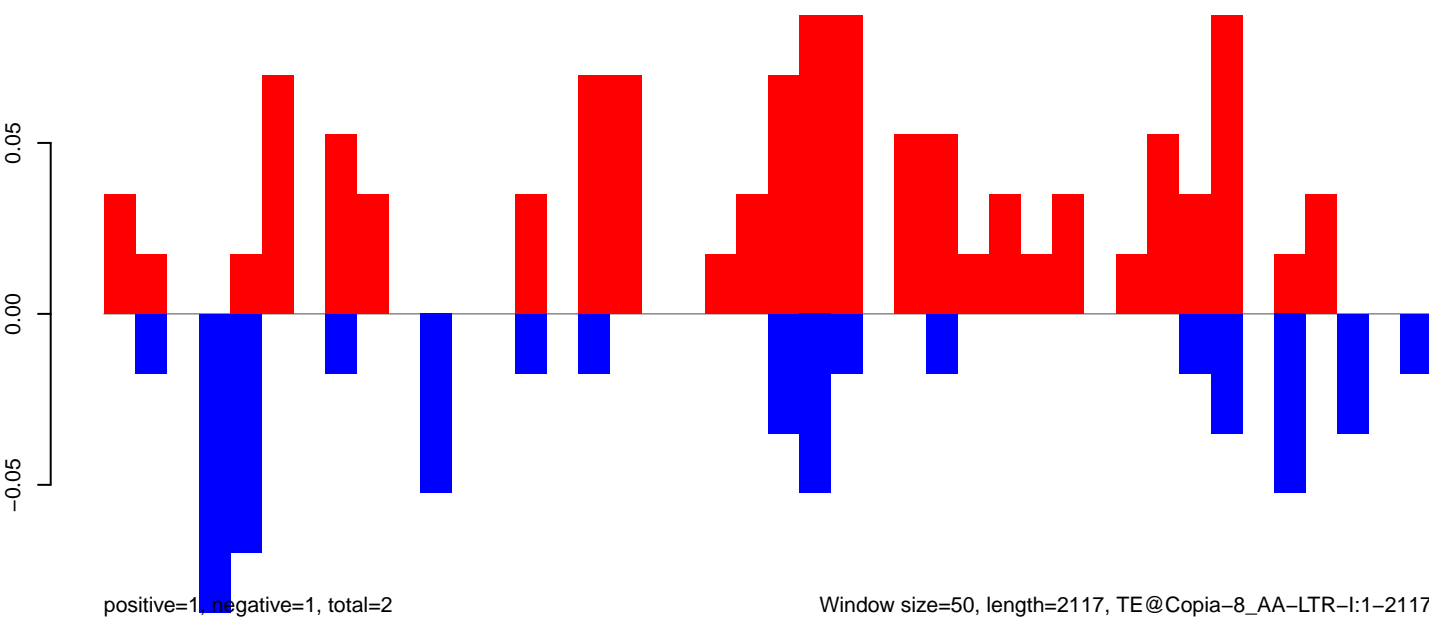
AeAeg_CCL.125_cells.18_23.rep



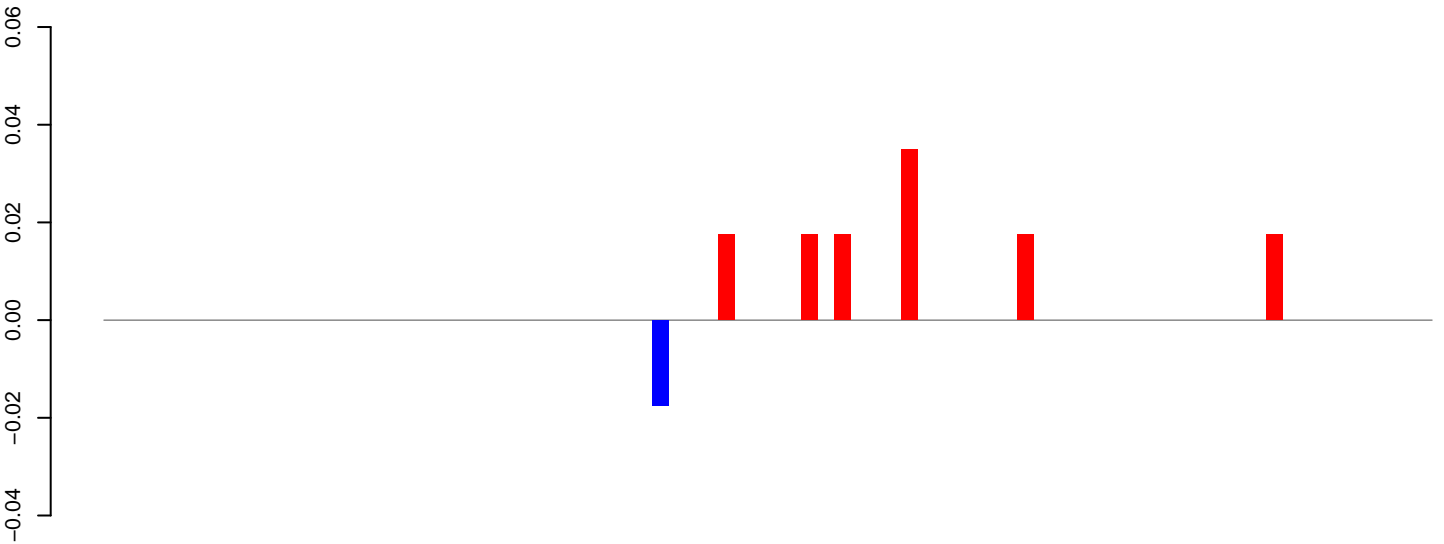
AeAeg_CCL.125_cells.24_35.rep



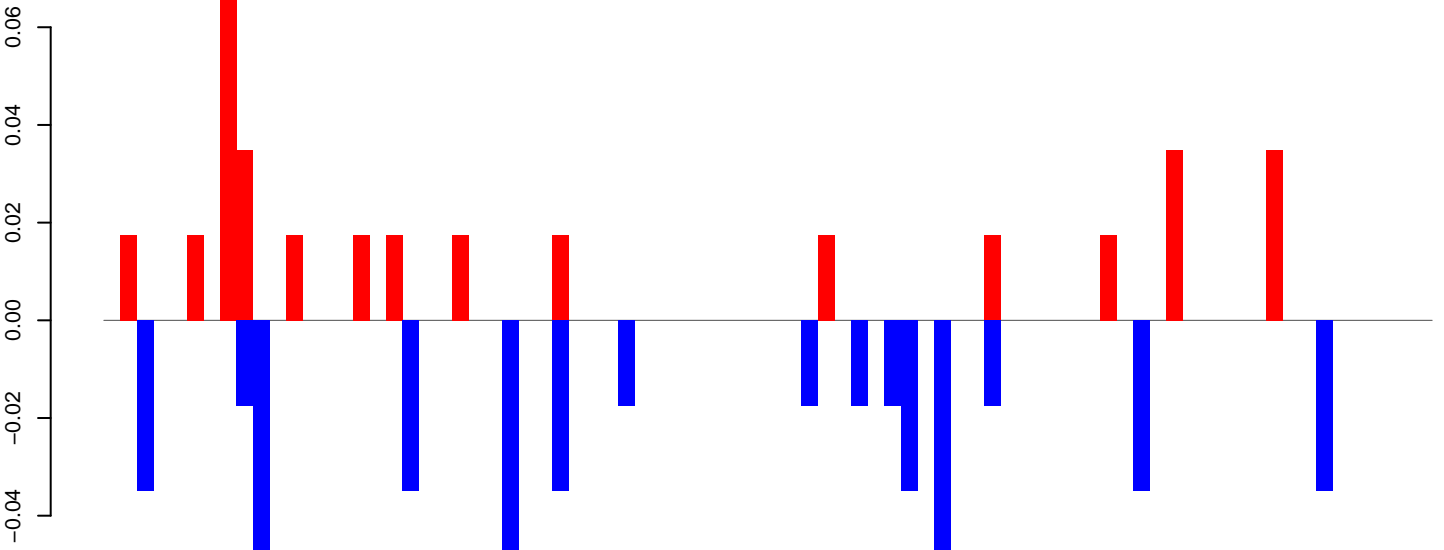
AeAeg_CCL.125_cells.rep



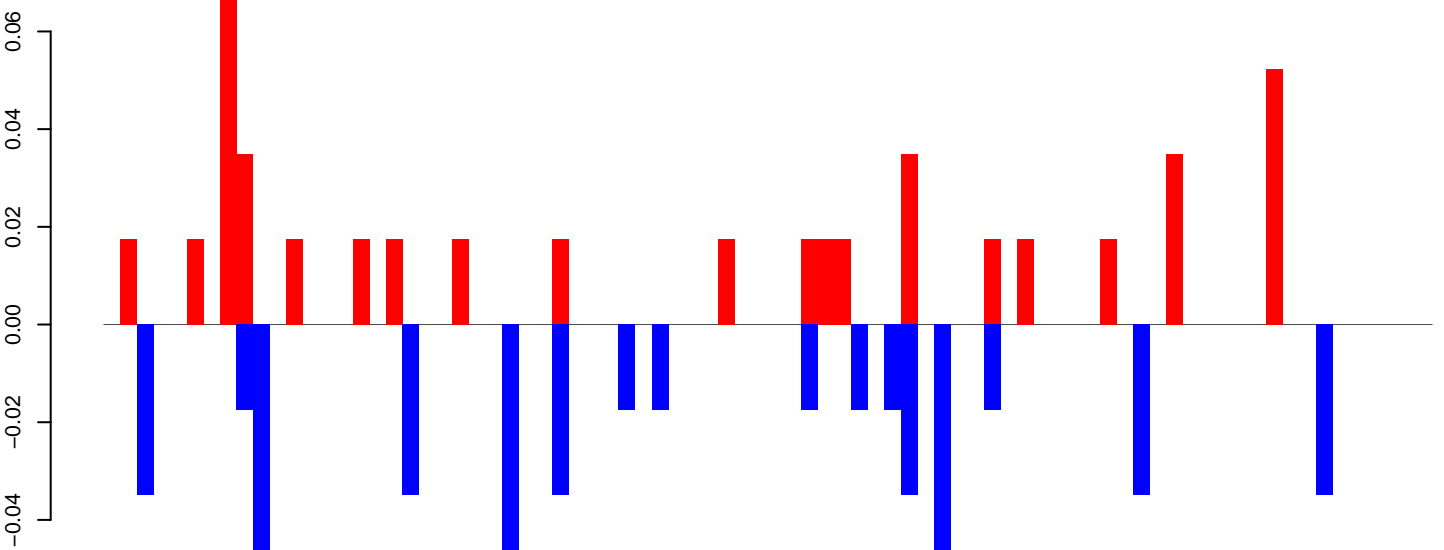
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

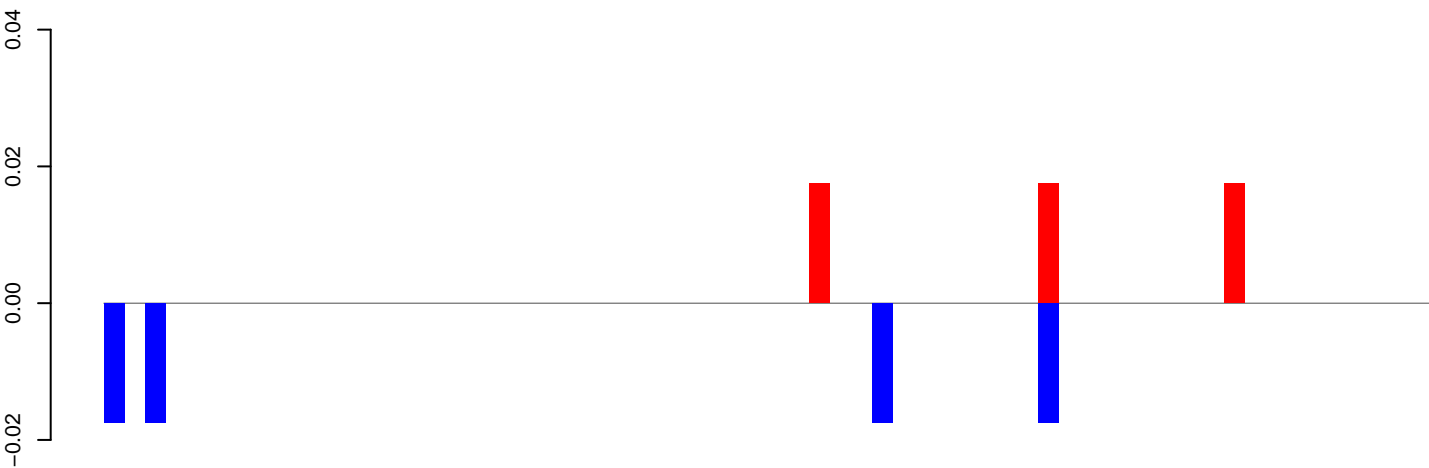


AeAeg_CCL.125_cells.rep



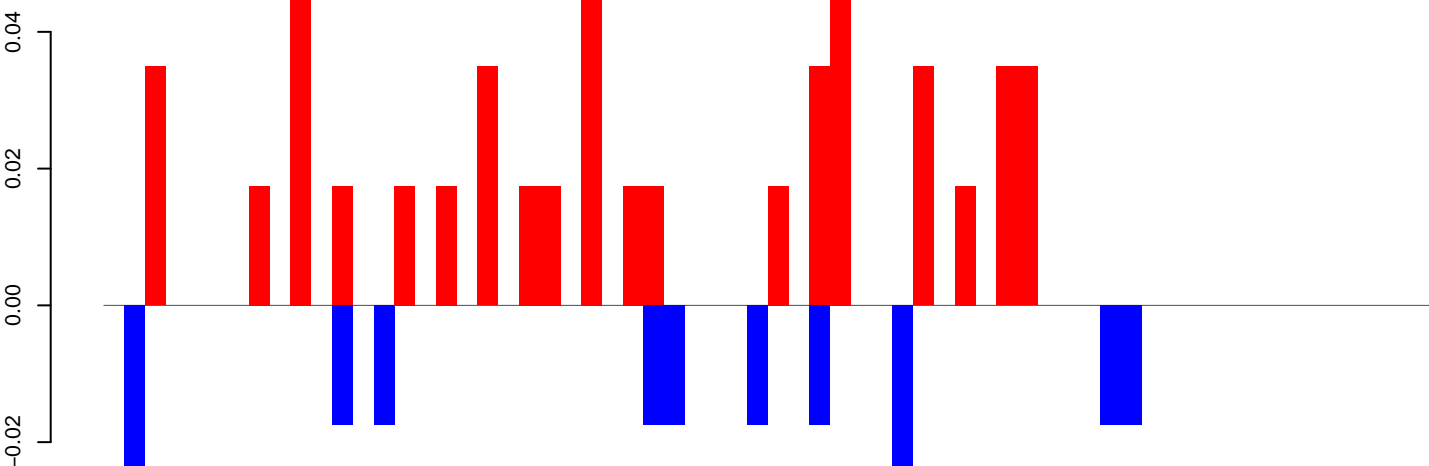
Window size=50, length=4006, TE@Copia-66_AA-LTR-I:1-4006

AeAeg_CCL.125_cells.18_23.rep



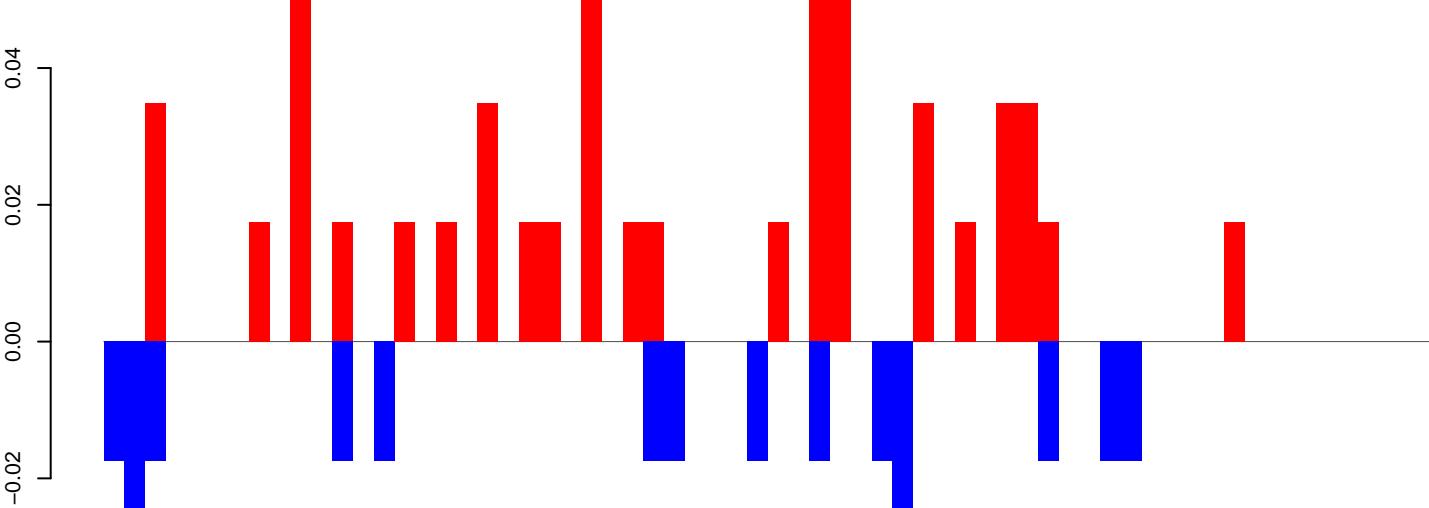
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=0, total=1

AeAeg_CCL.125_cells.rep

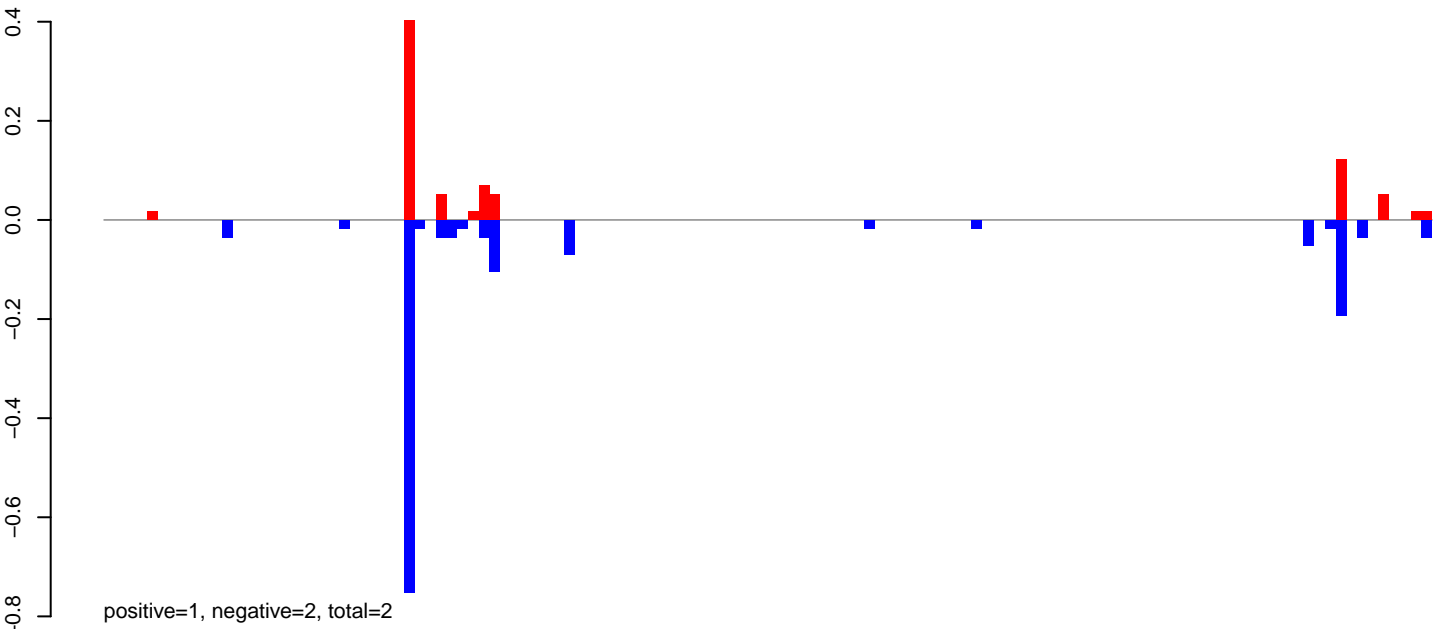


positive=1, negative=0, total=1

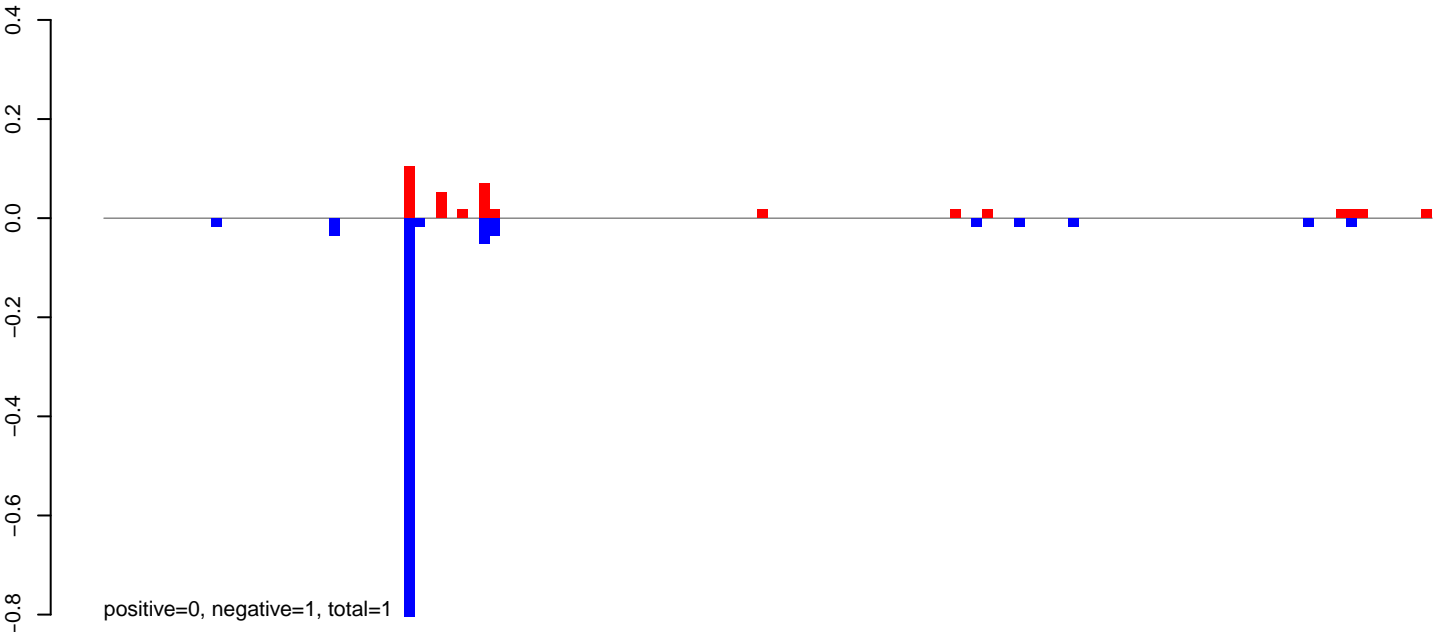
Window size=50, length=3202, TE@CR1-65_AAe:1-3202

0 500 1000 1500 2000 2500 3000

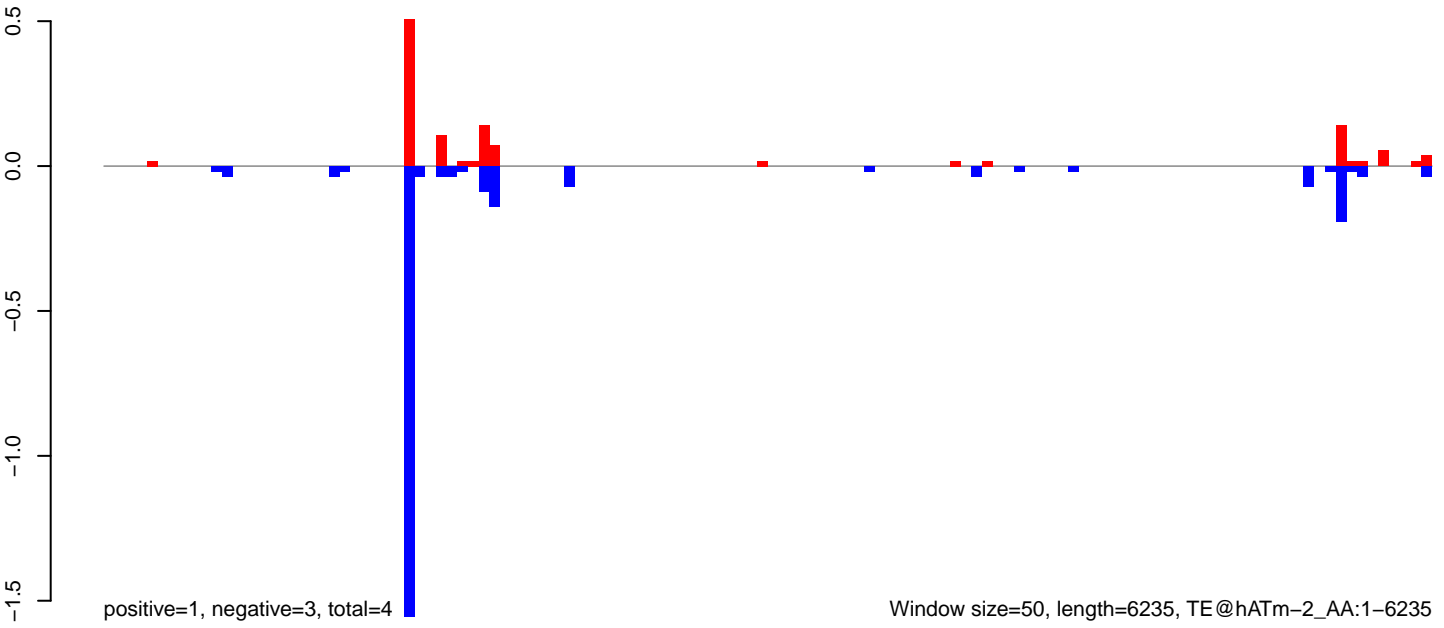
AeAeg_CCL.125_cells.18_23.rep



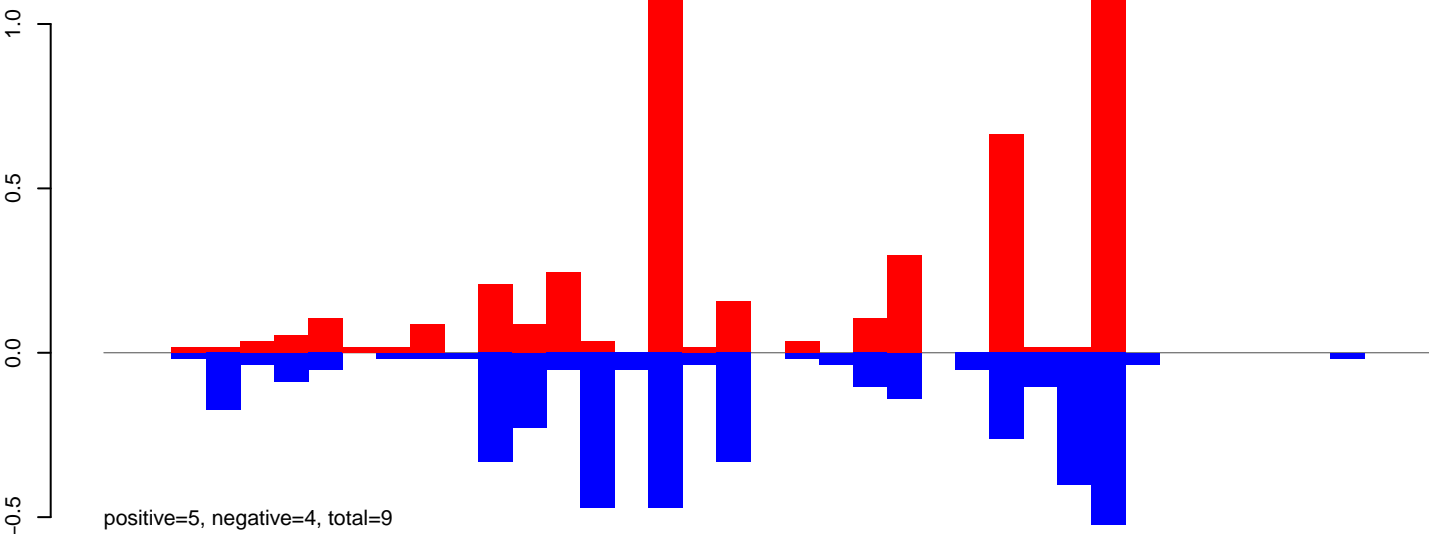
AeAeg_CCL.125_cells.24_35.rep



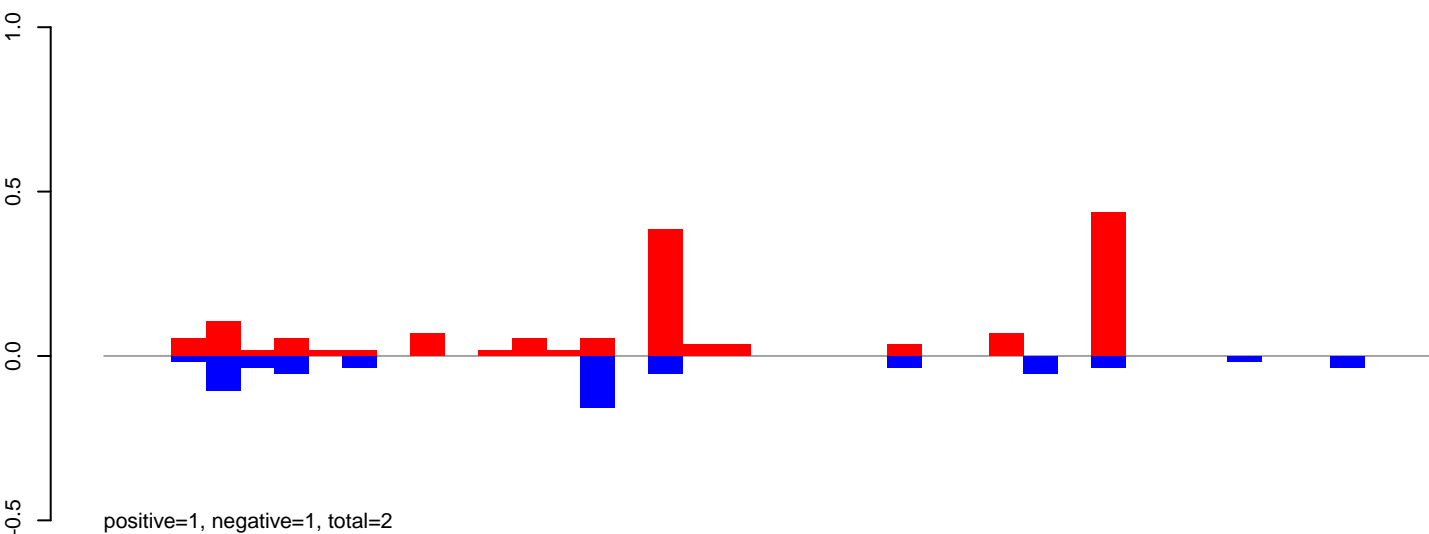
AeAeg_CCL.125_cells.rep



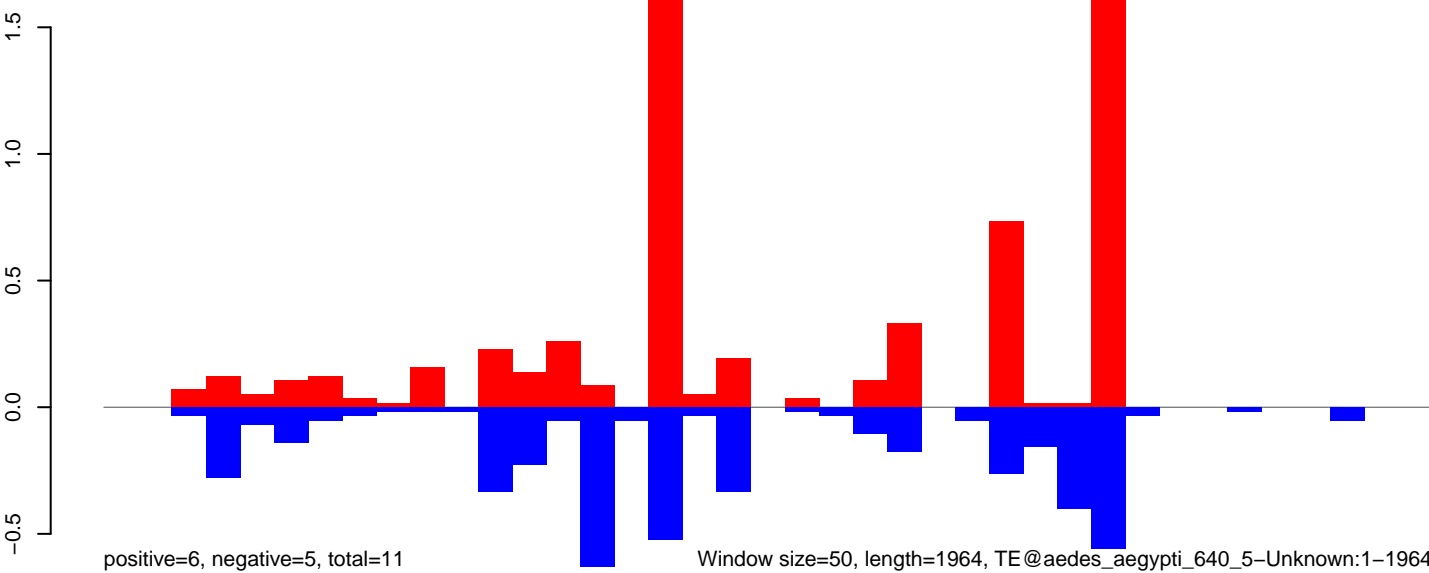
AeAeg_CCL.125_cells.18_23.rep



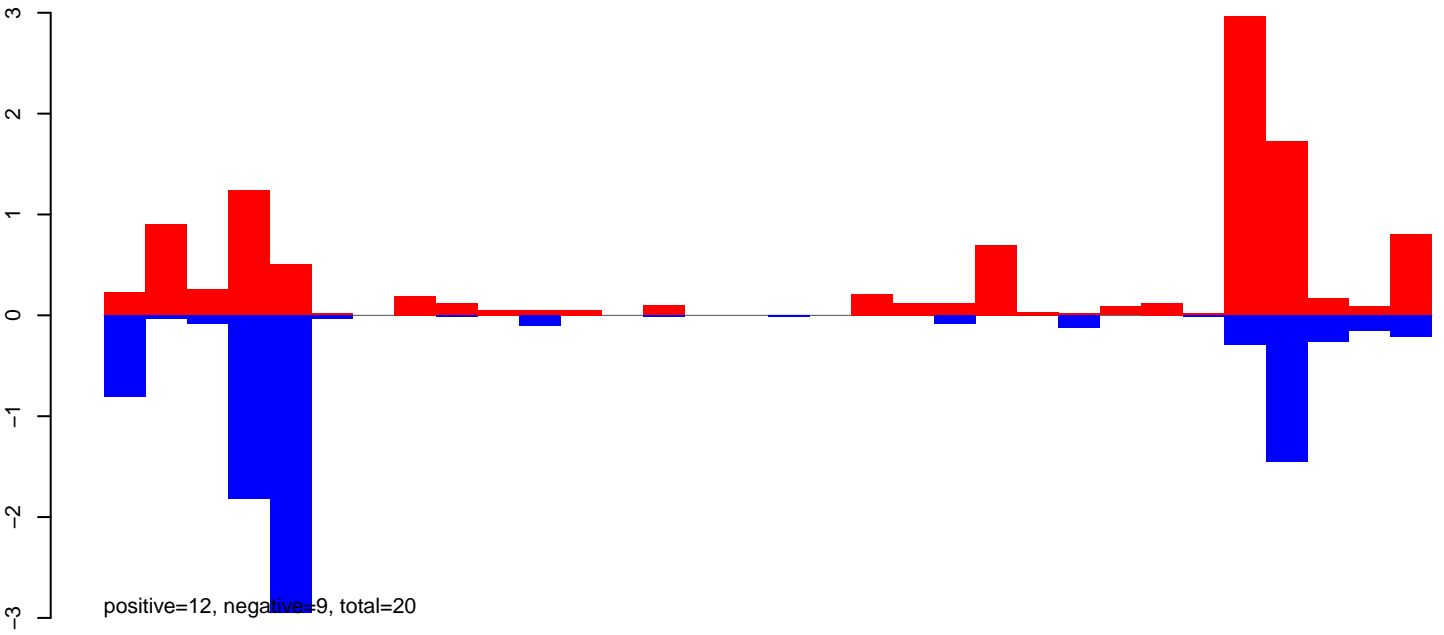
AeAeg_CCL.125_cells.24_35.rep



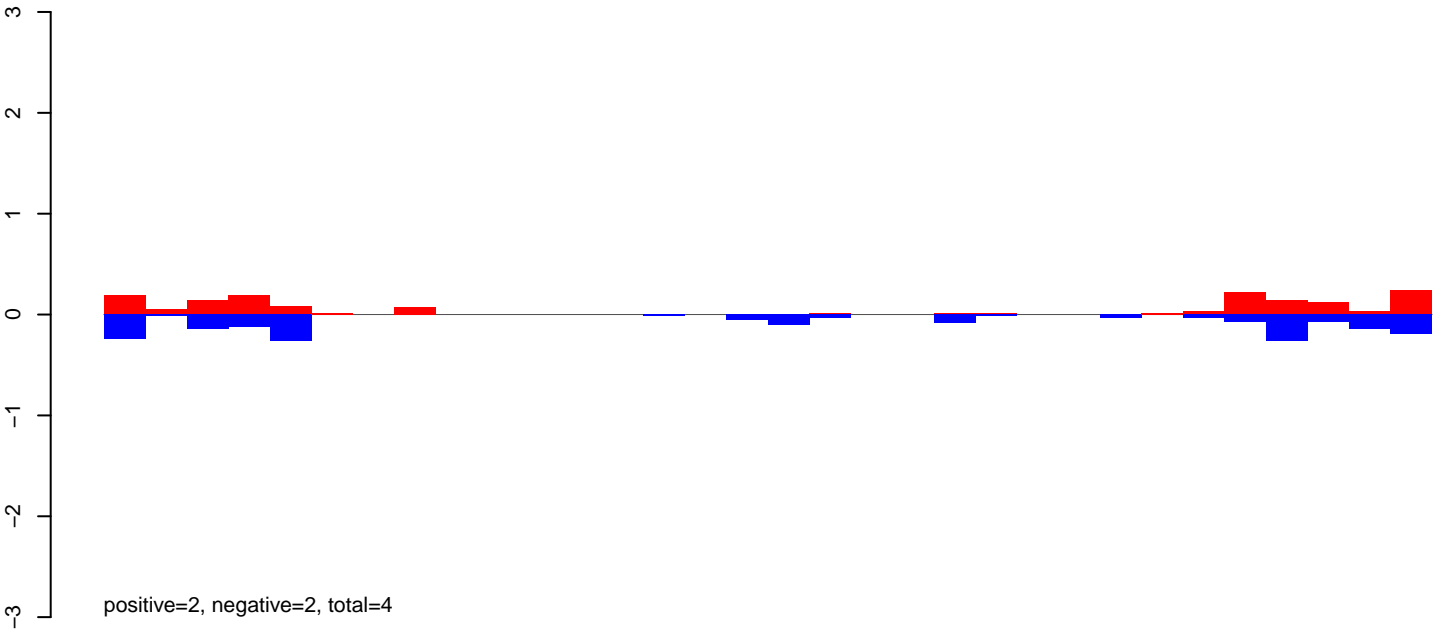
AeAeg_CCL.125_cells.rep



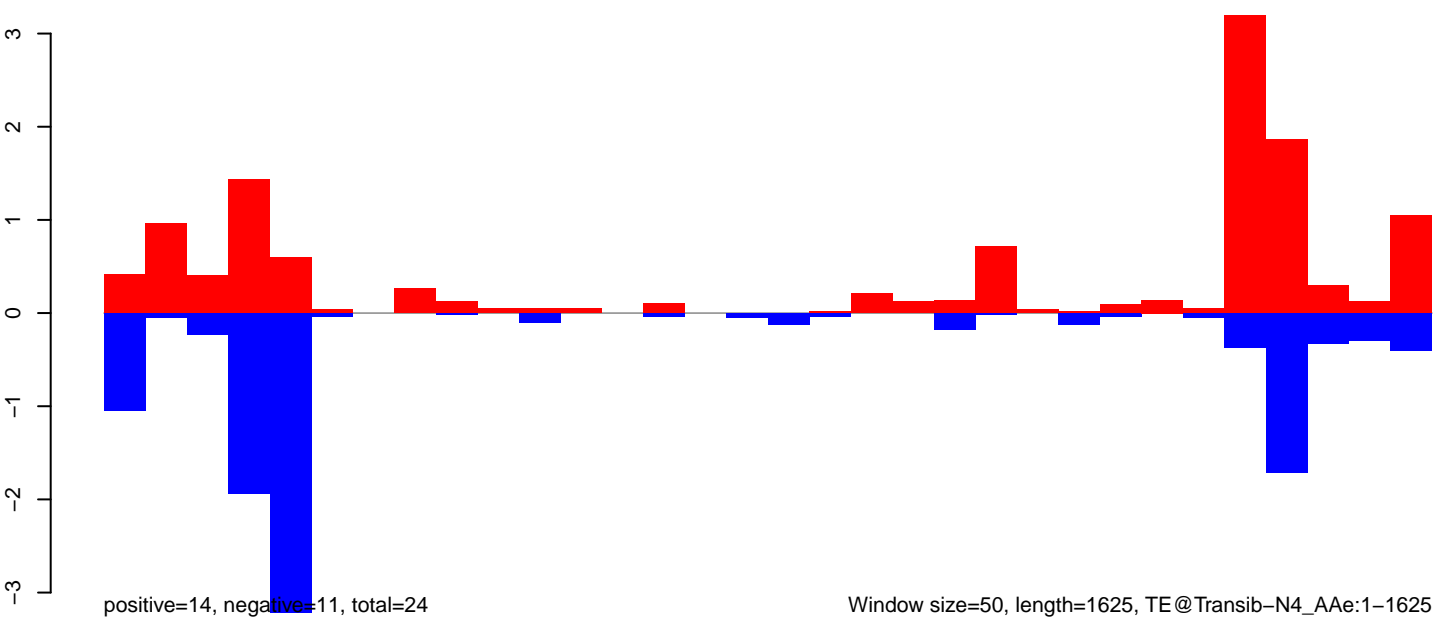
AeAeg_CCL.125_cells.18_23.rep



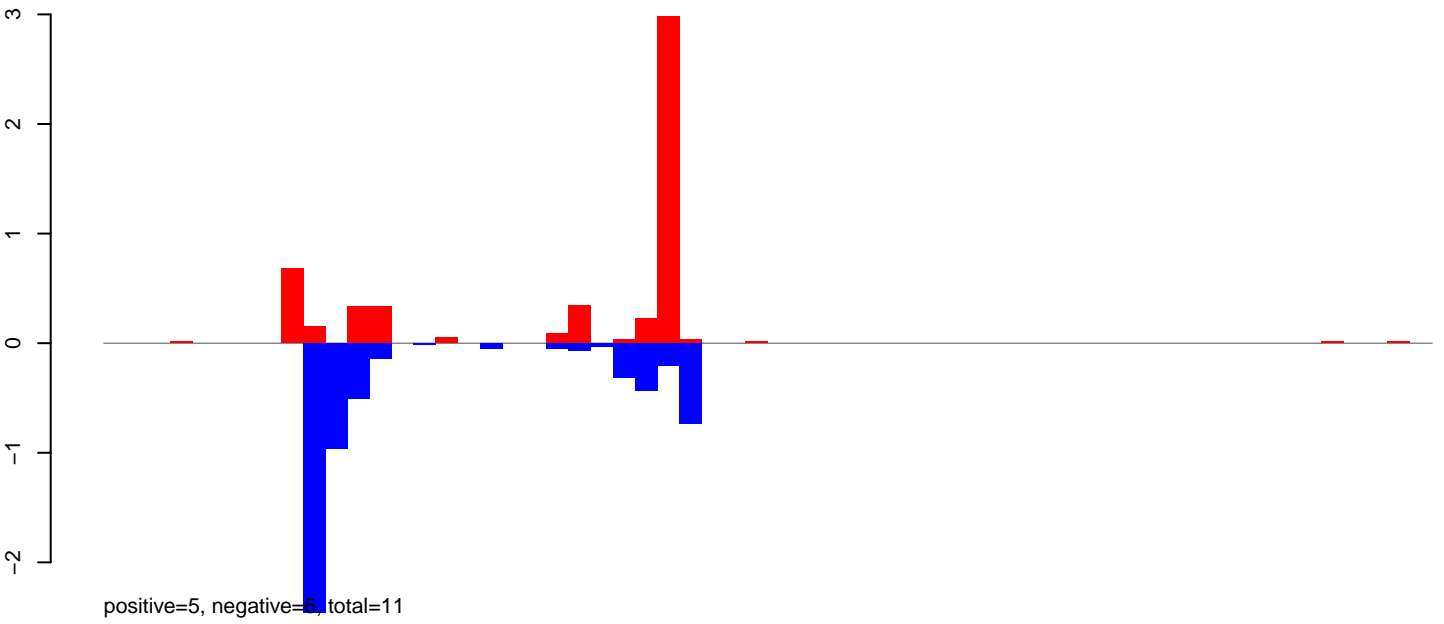
AeAeg_CCL.125_cells.24_35.rep



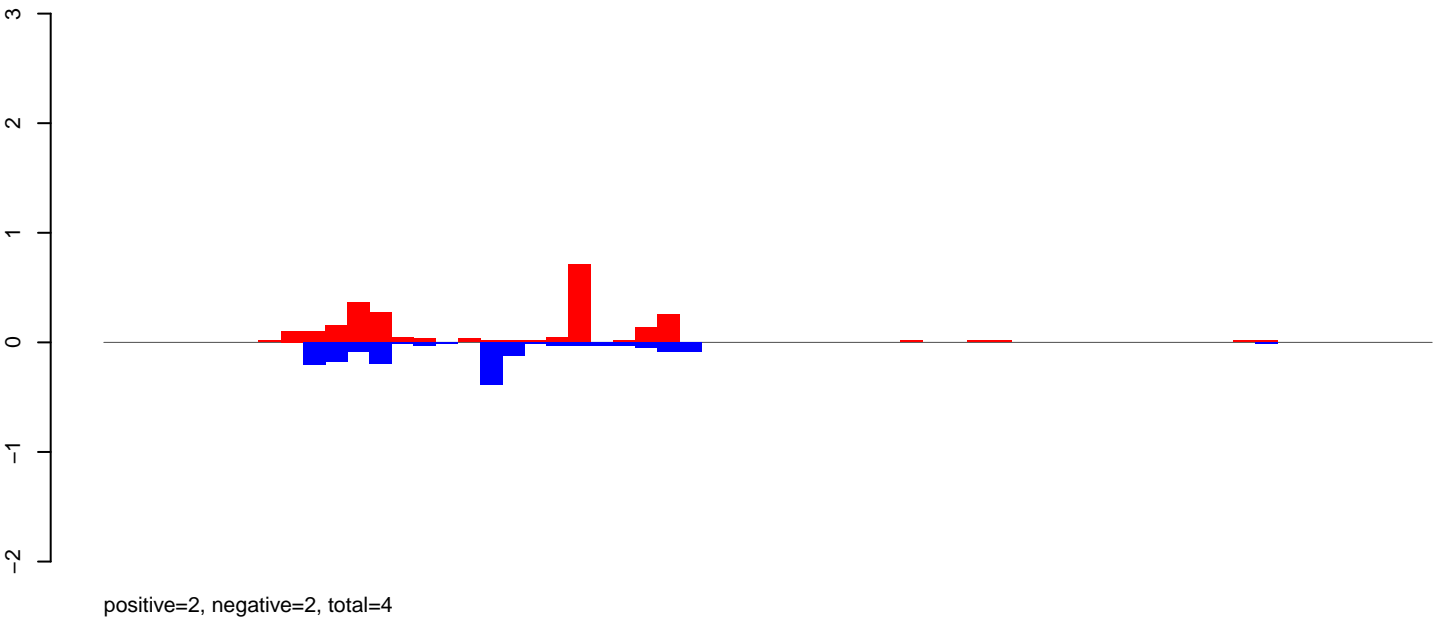
AeAeg_CCL.125_cells.rep



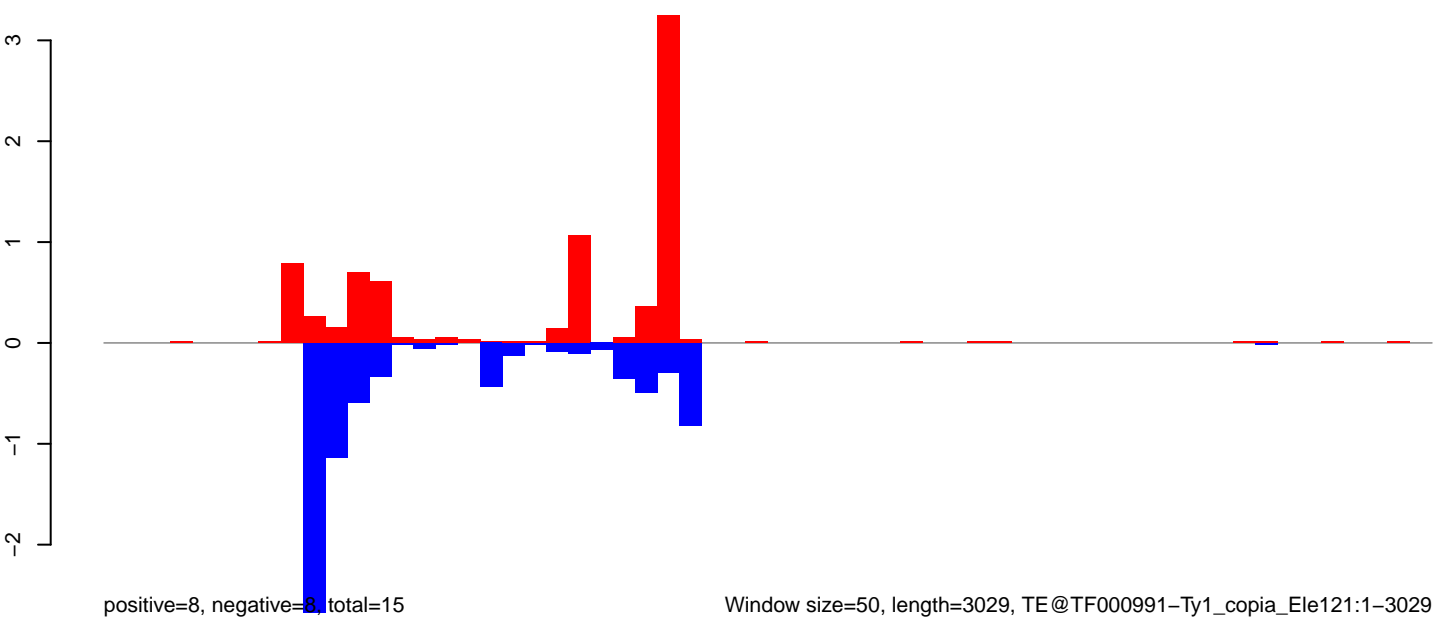
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



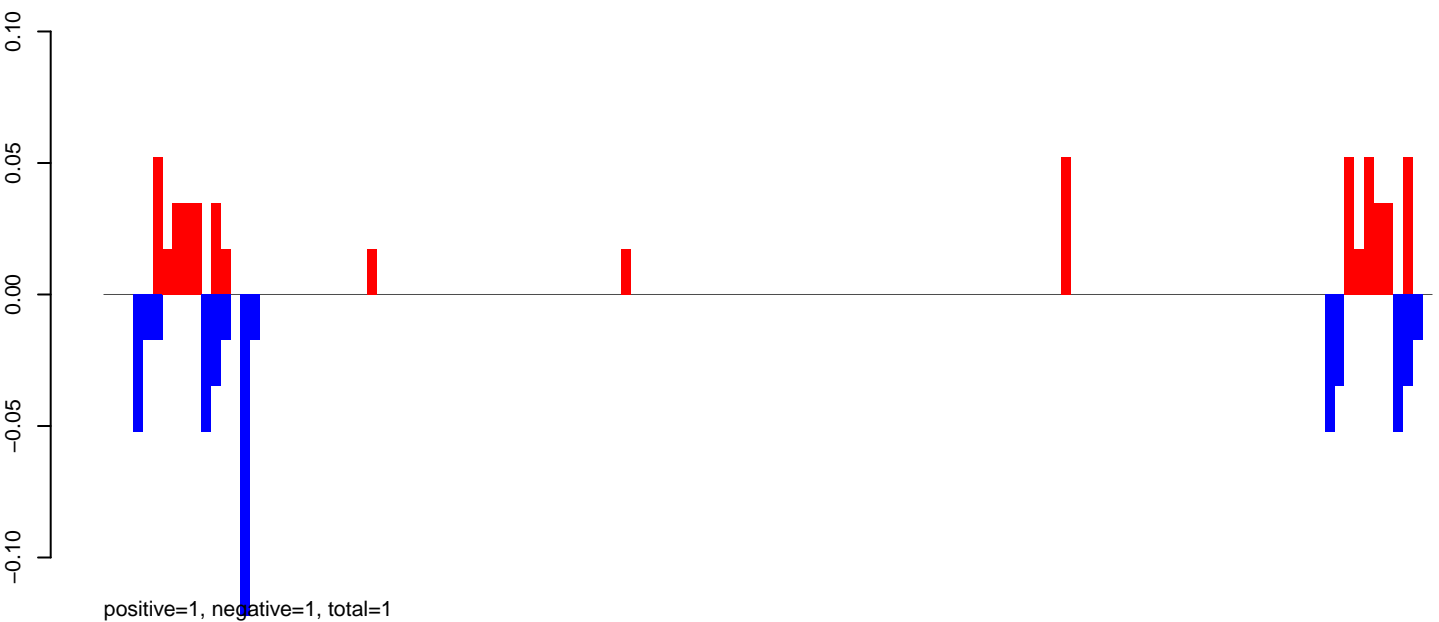
AeAeg_CCL.125_cells.rep



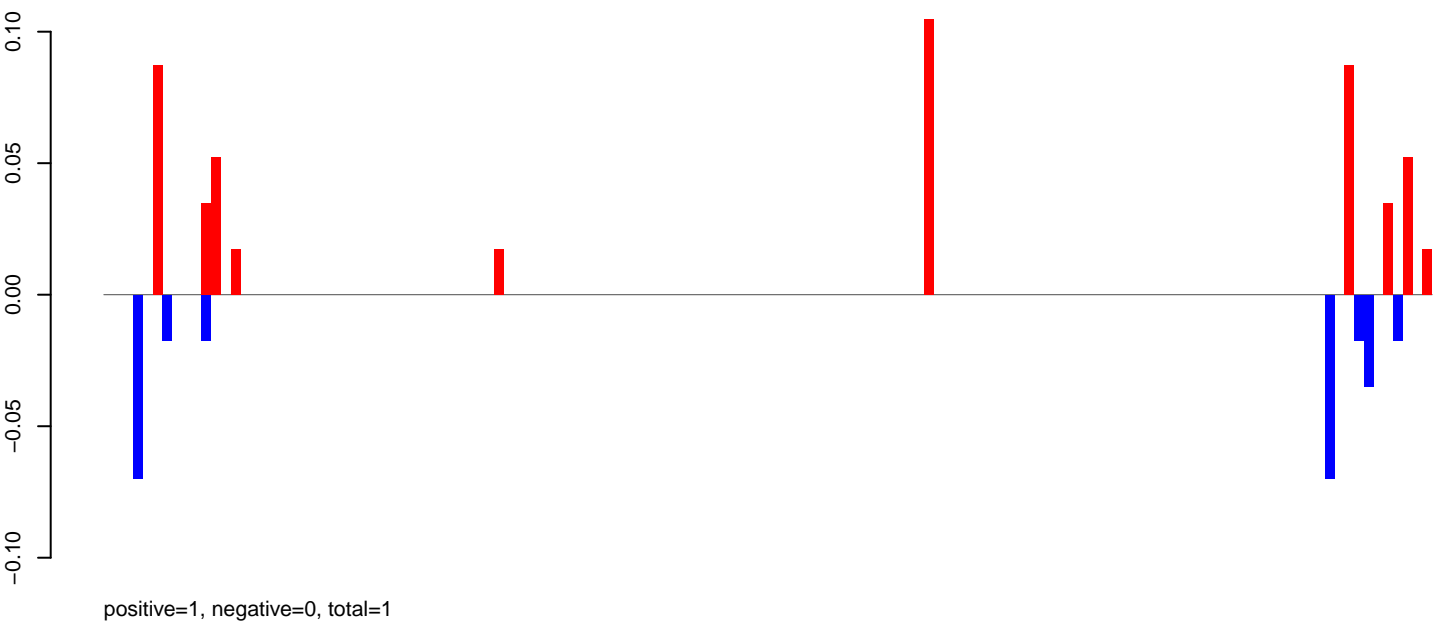
Window size=50, length=3029, TE@TF000991-Ty1_copia_Ele121:1-3029

0 500 1000 1500 2000 2500 3000

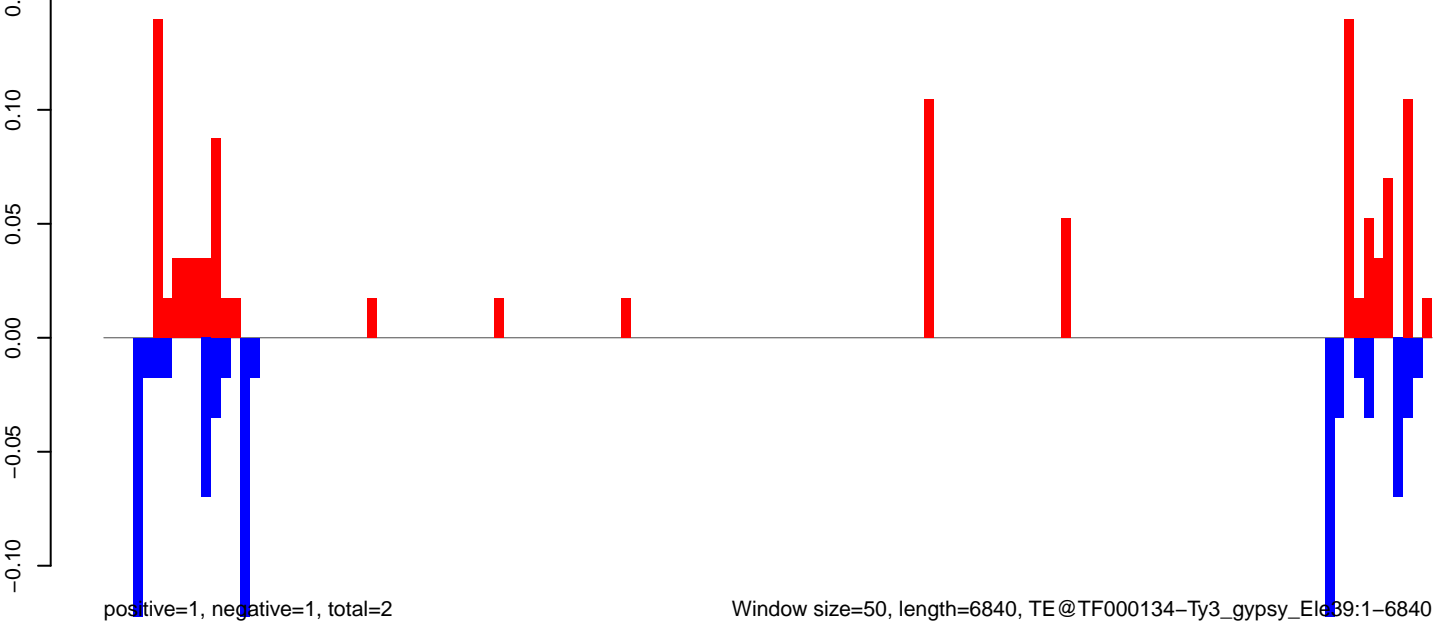
AeAeg_CCL.125_cells.18_23.rep



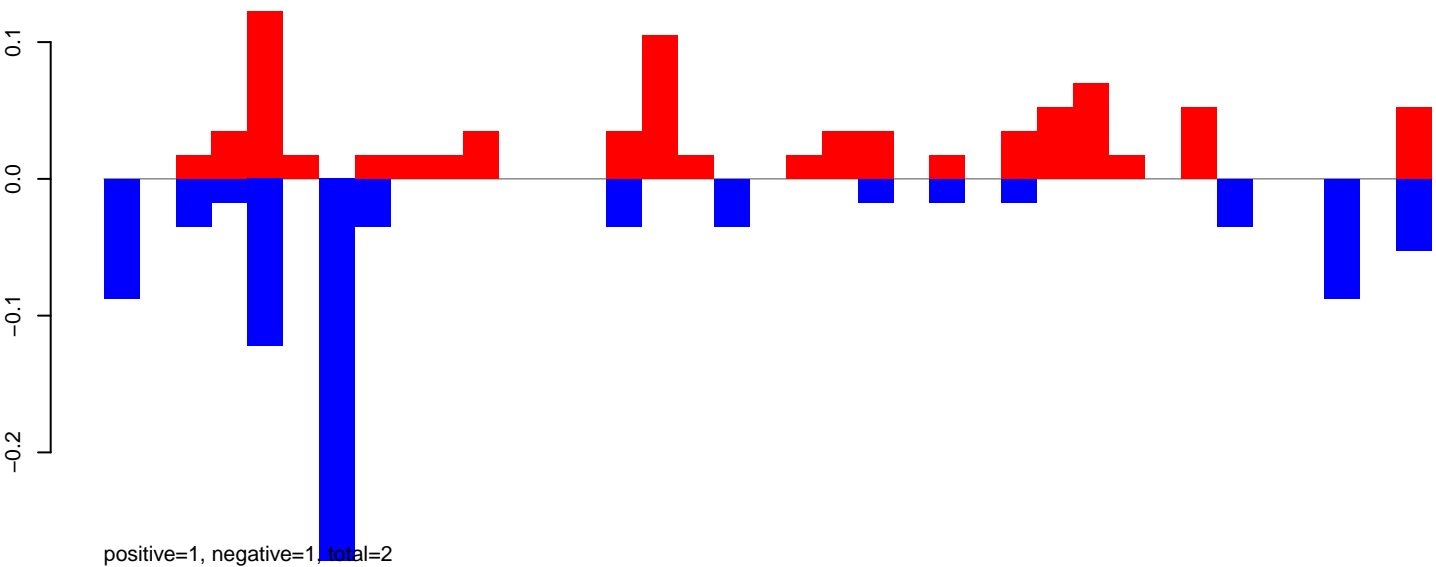
AeAeg_CCL.125_cells.24_35.rep



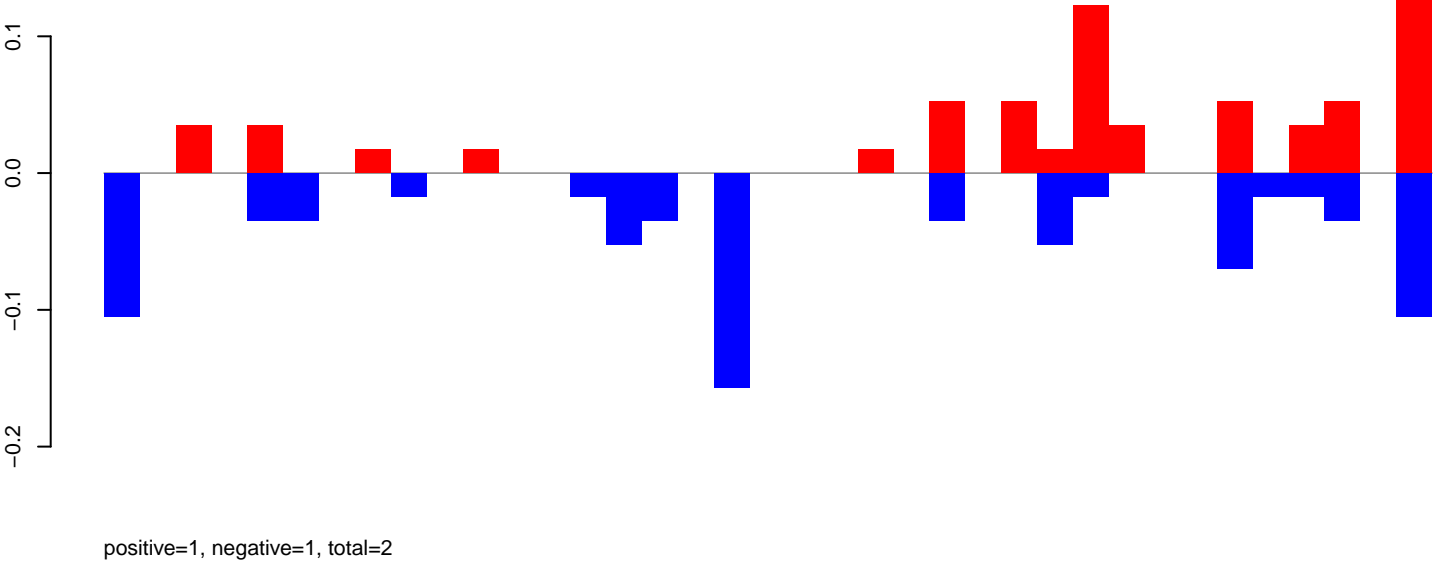
AeAeg_CCL.125_cells.rep



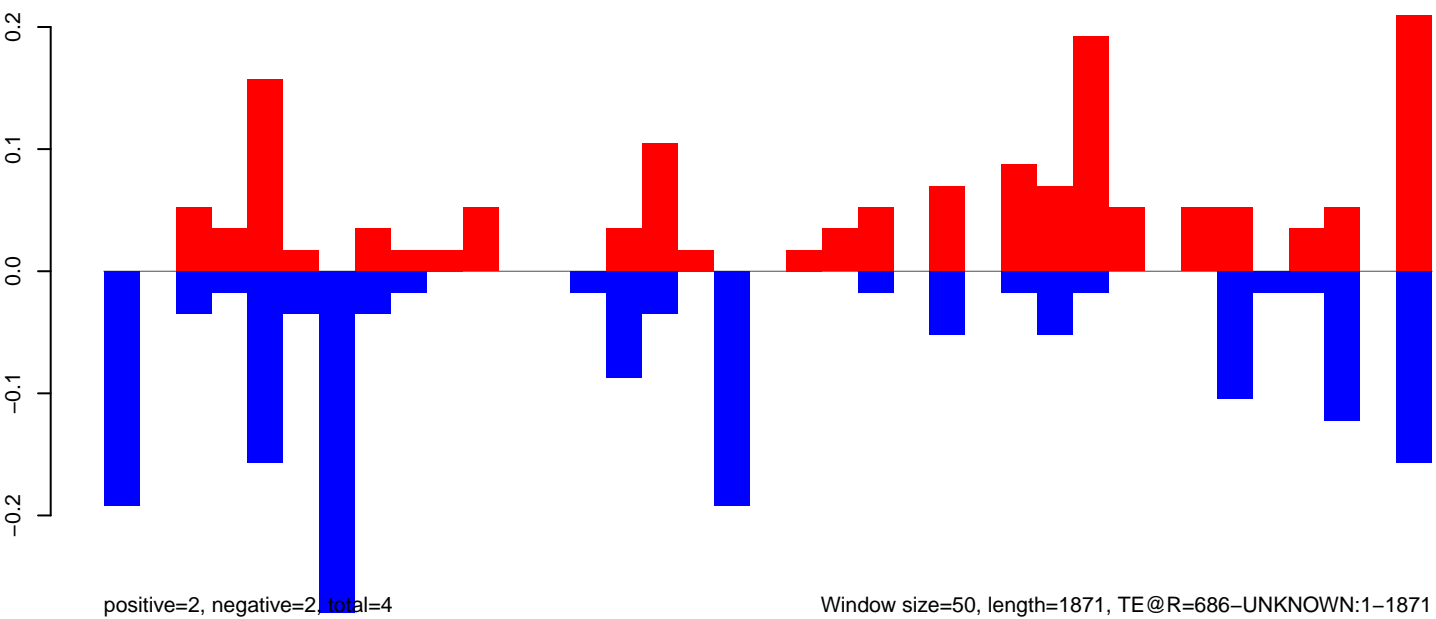
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



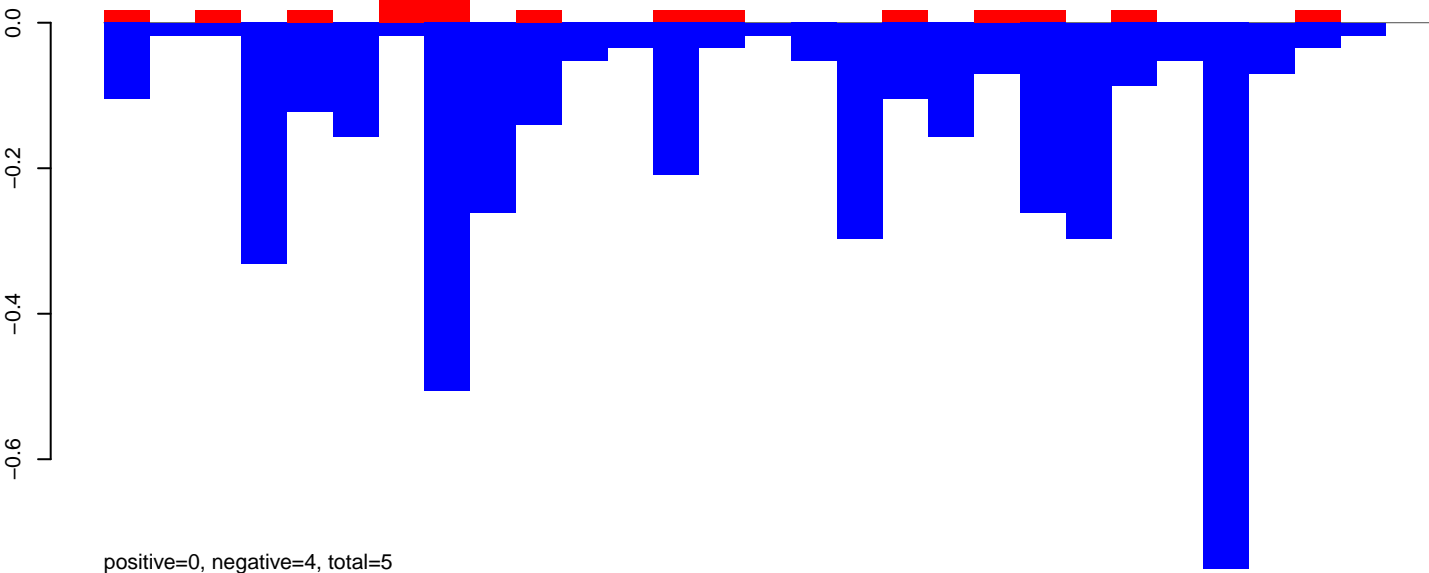
AeAeg_CCL.125_cells.rep



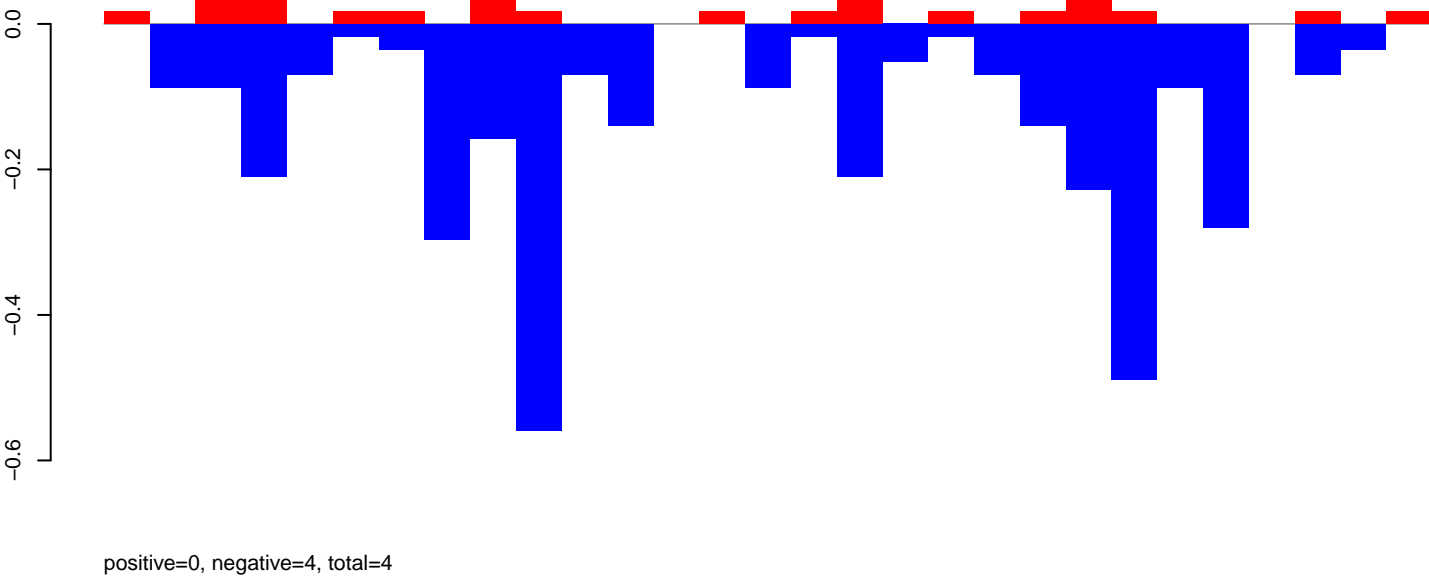
Window size=50, length=1871, TE@R=686-UNKNOWN:1-1871

0 500 1000 1500

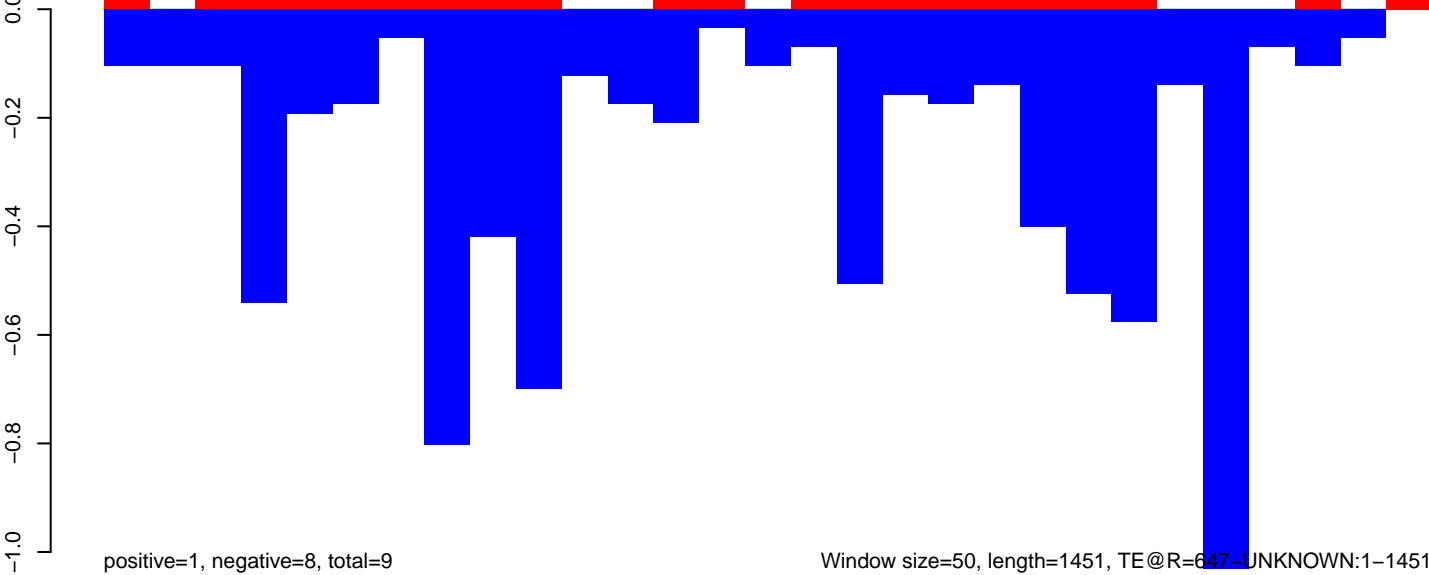
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

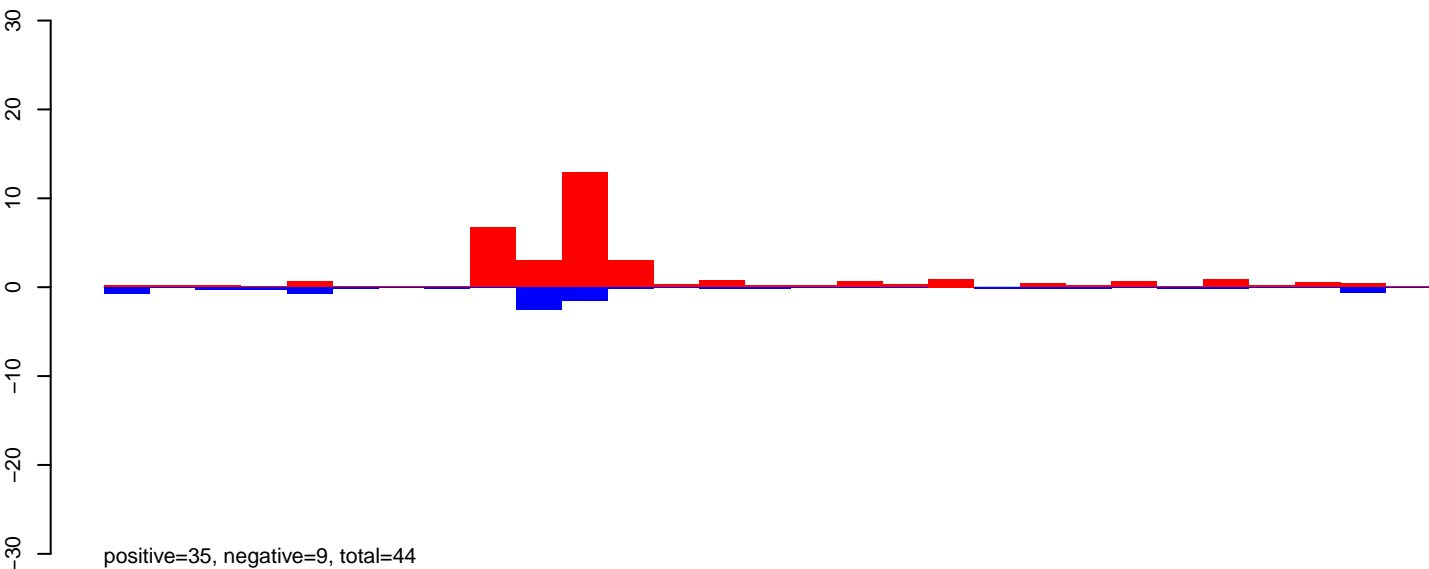


AeAeg_CCL.125_cells.rep

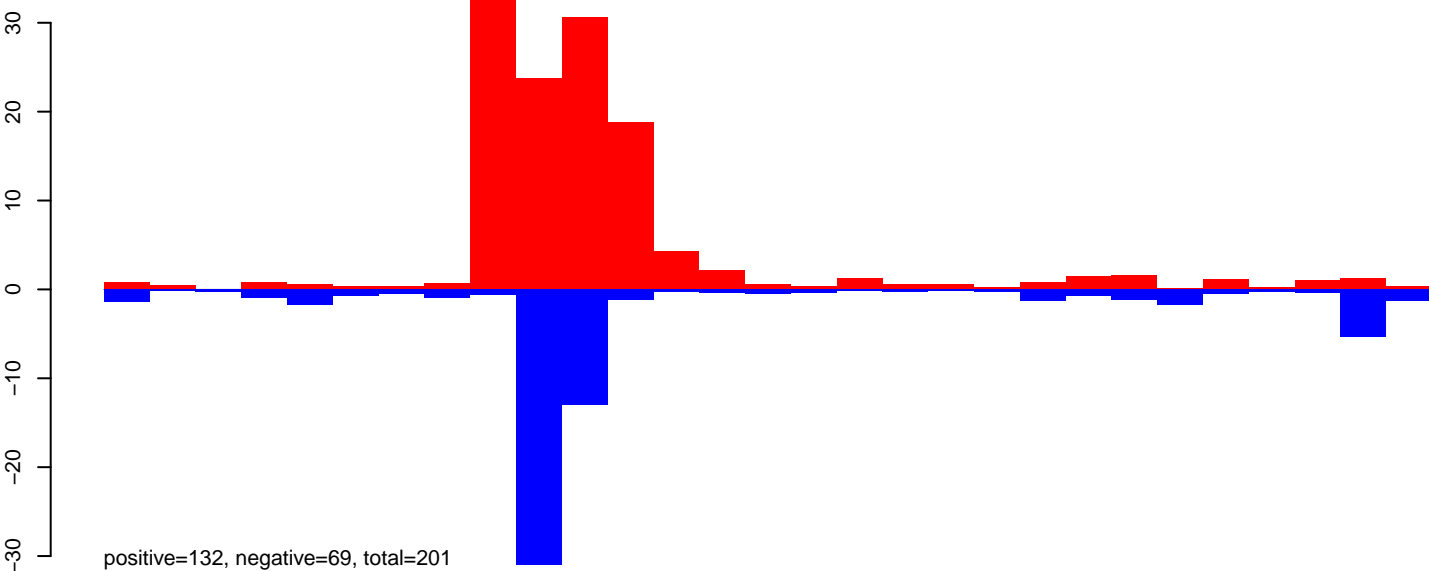


Window size=50, length=1451, TE@R=647-UNKNOWN:1-1451

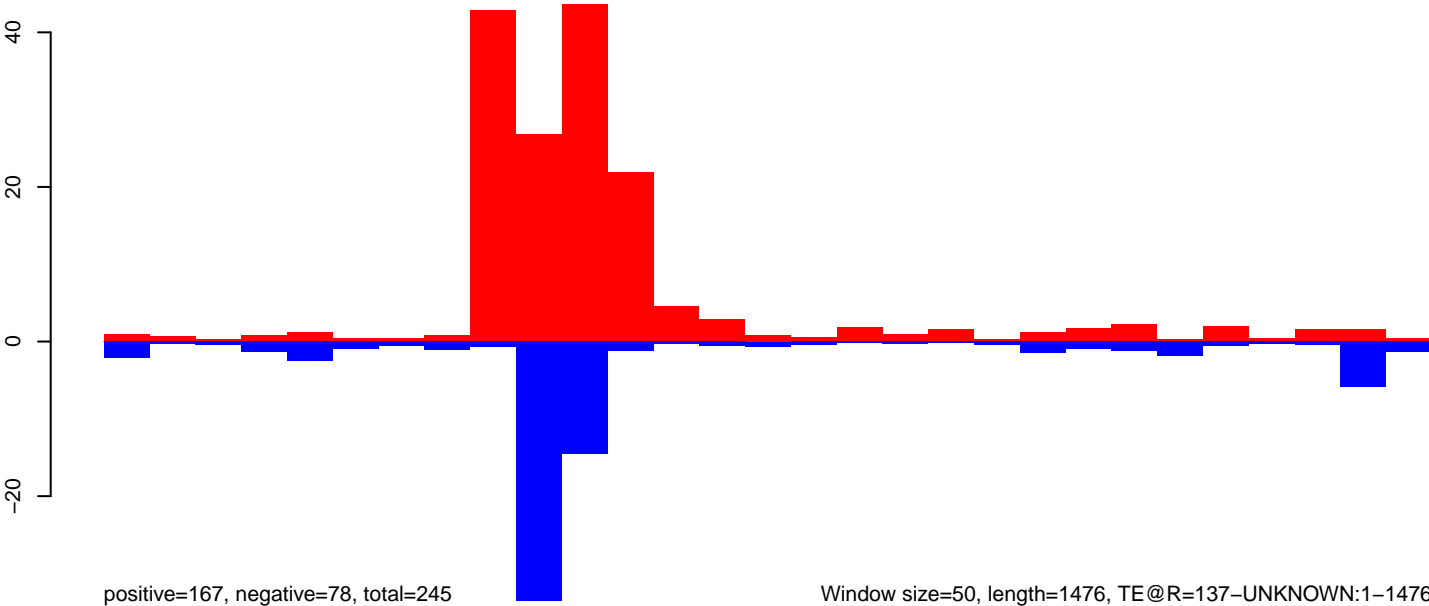
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



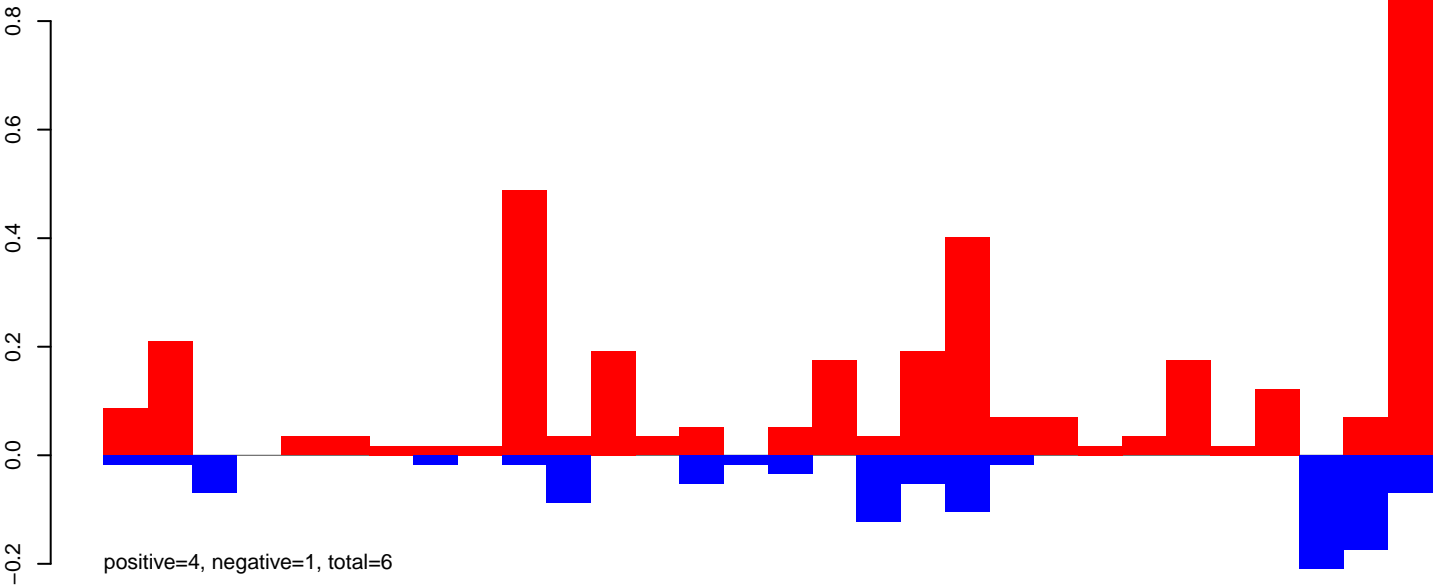
AeAeg_CCL.125_cells.rep



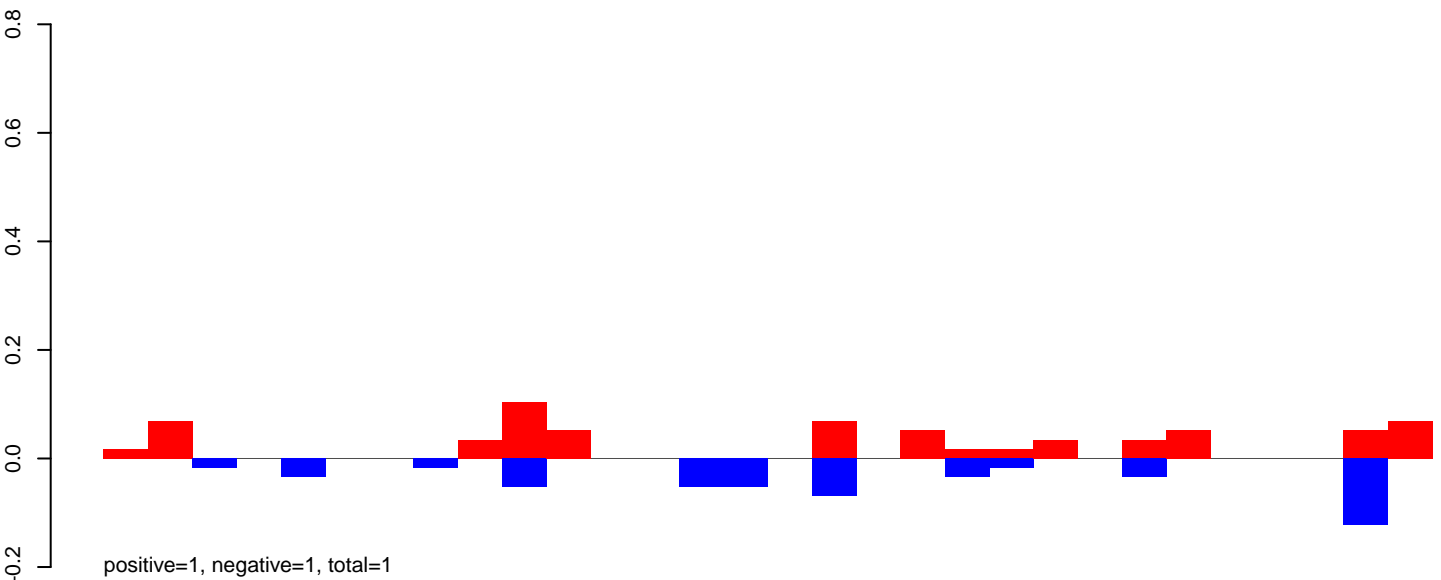
Window size=50, length=1476, TE@R=137-UNKNOWN:1-1476

0 500 1000 1500

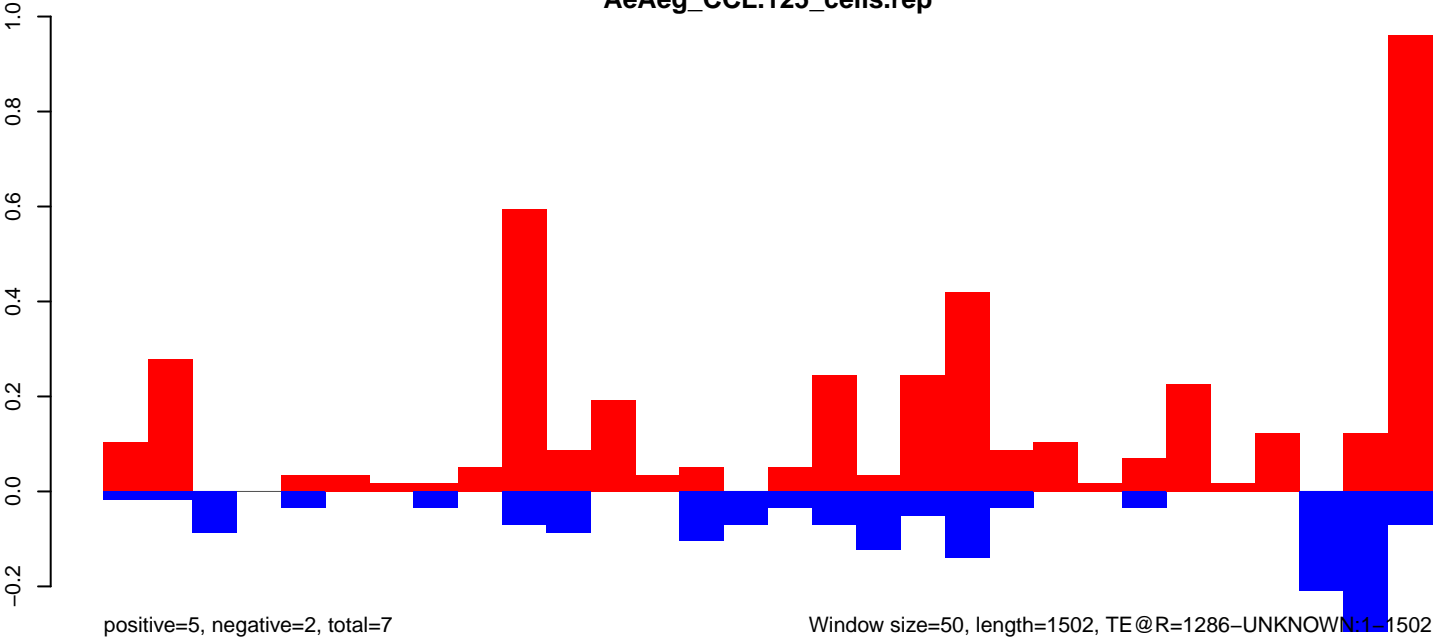
AeAeg_CCL.125_cells.18_23.rep



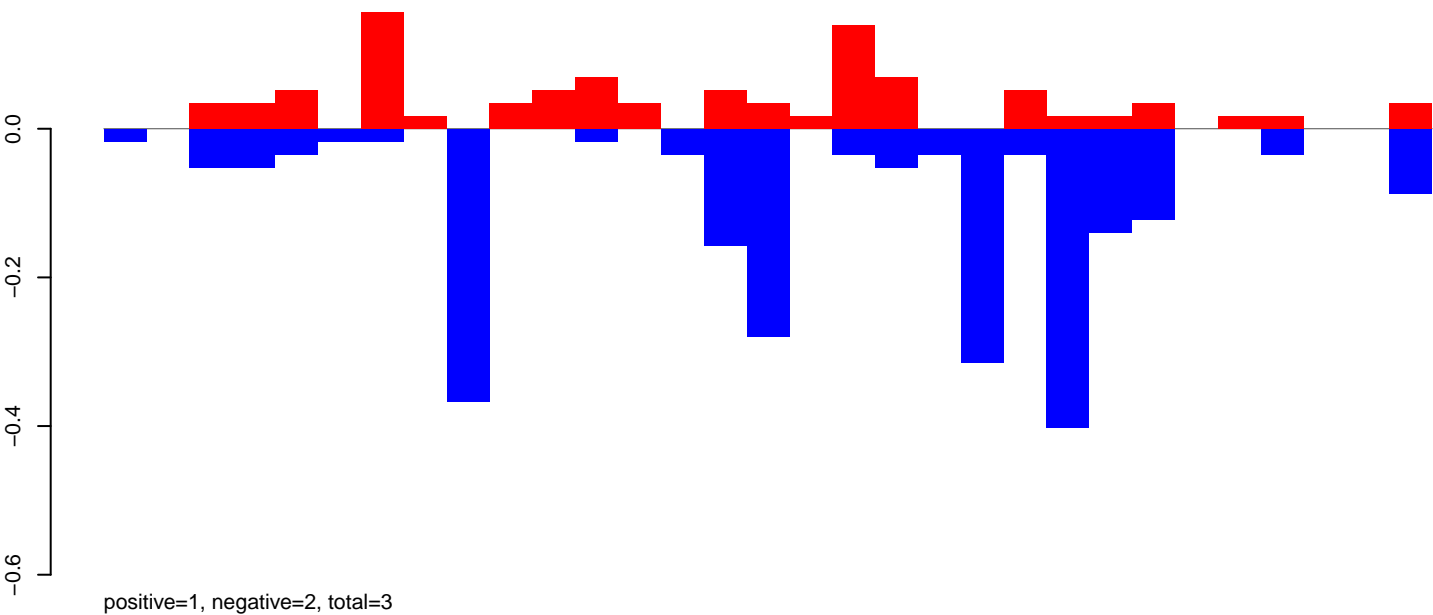
AeAeg_CCL.125_cells.24_35.rep



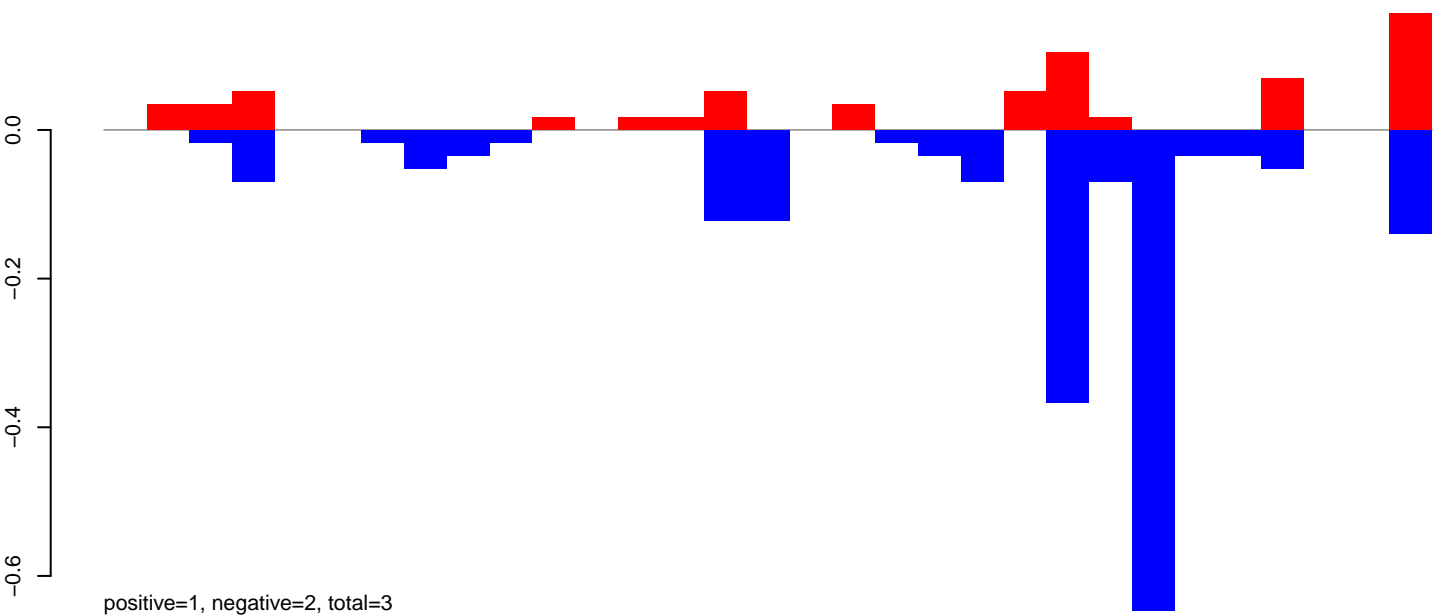
AeAeg_CCL.125_cells.rep



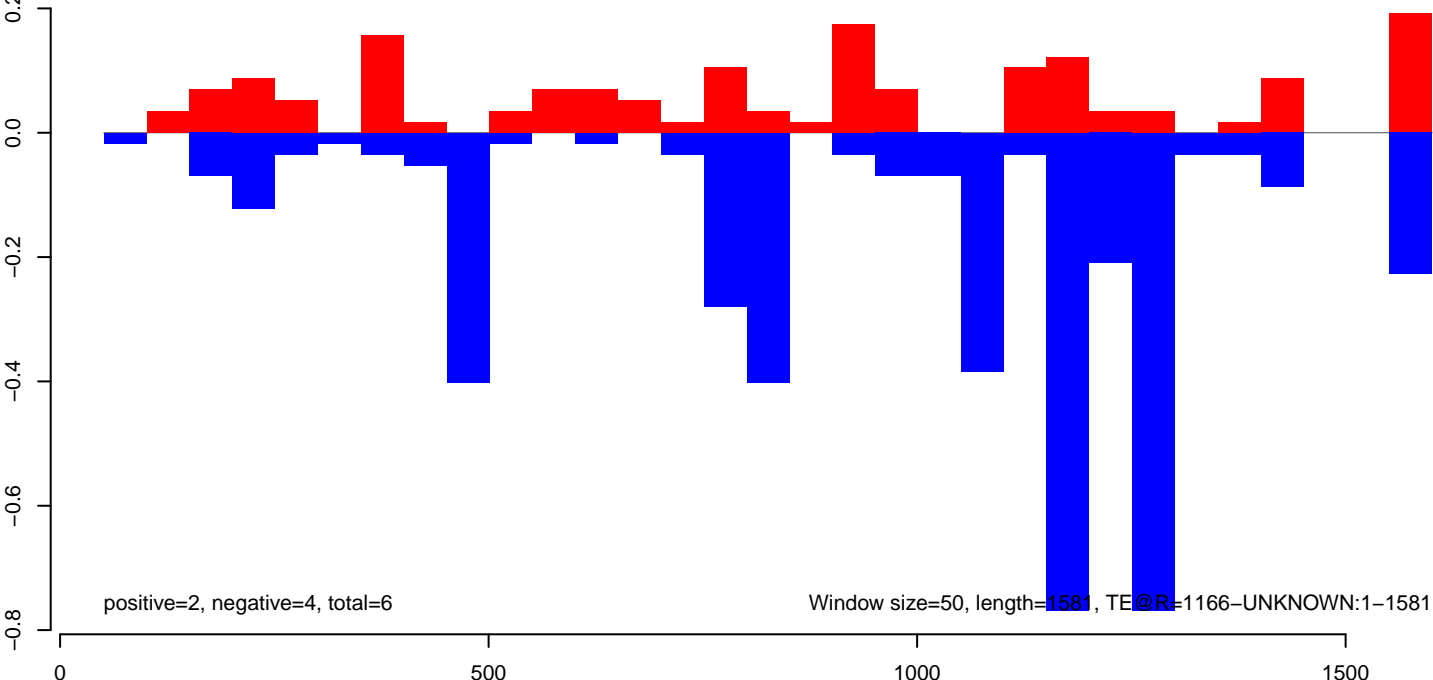
AeAeg_CCL.125_cells.18_23.rep



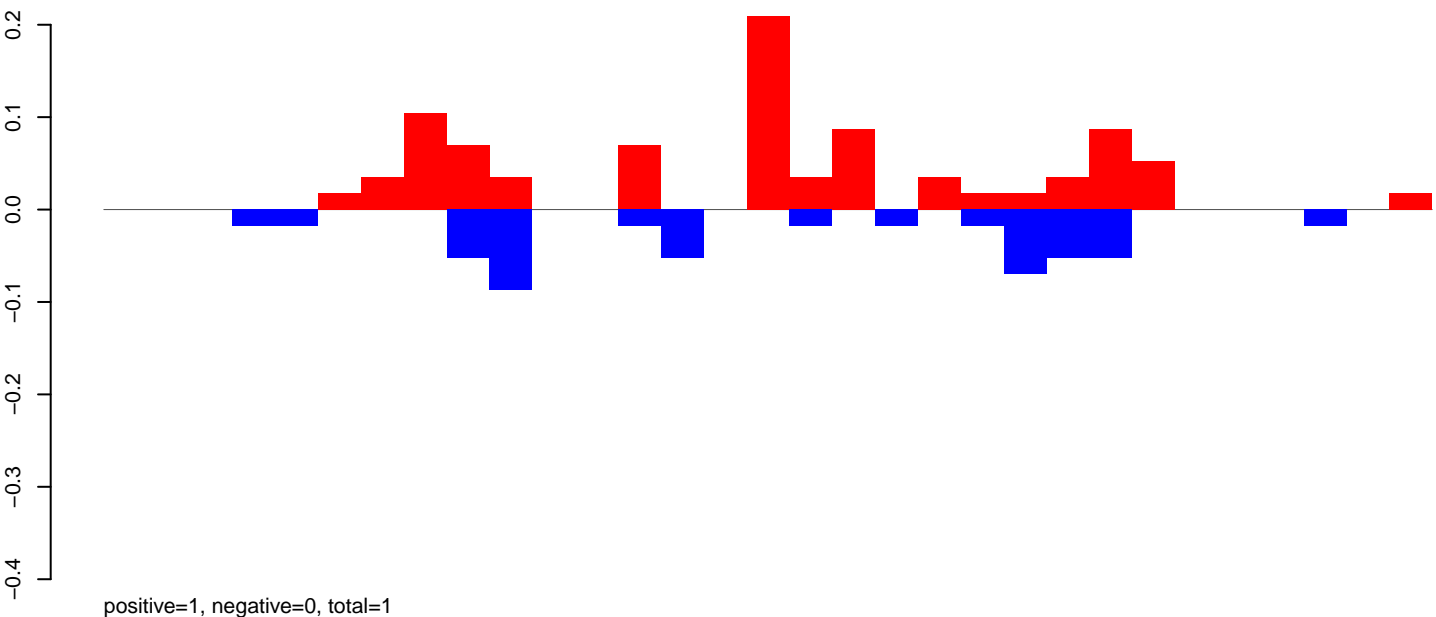
AeAeg_CCL.125_cells.24_35.rep



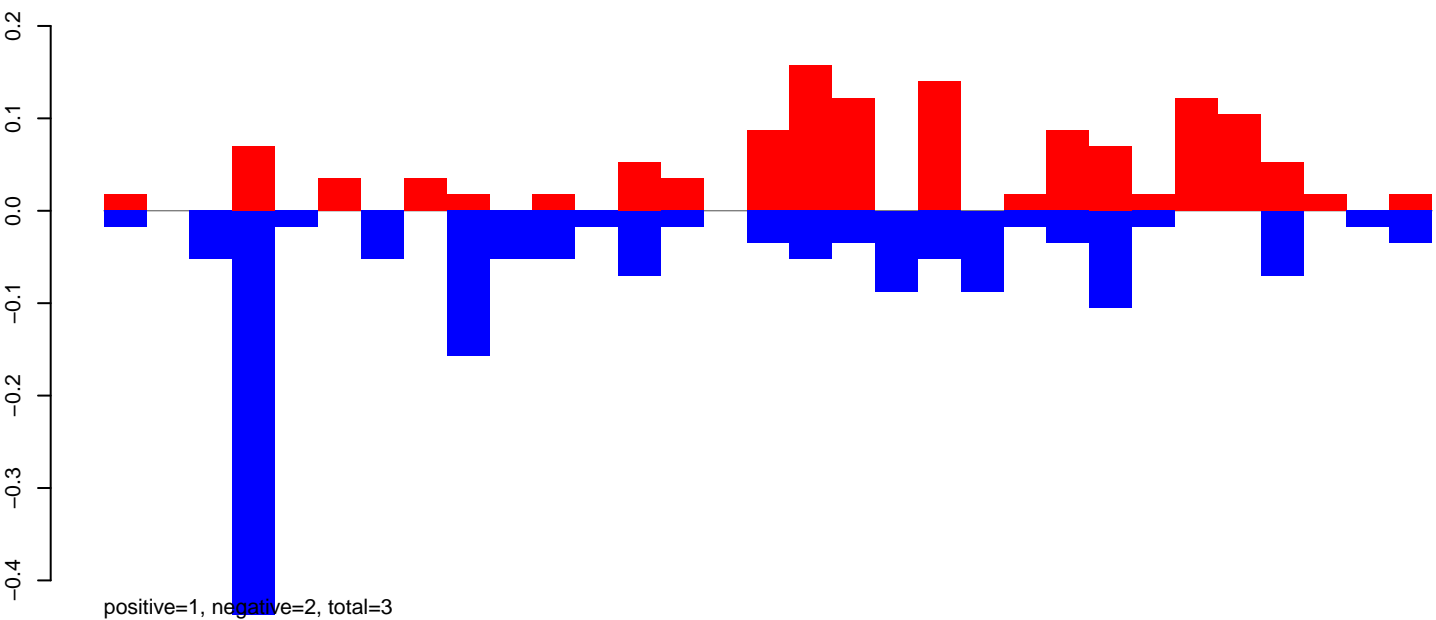
AeAeg_CCL.125_cells.rep



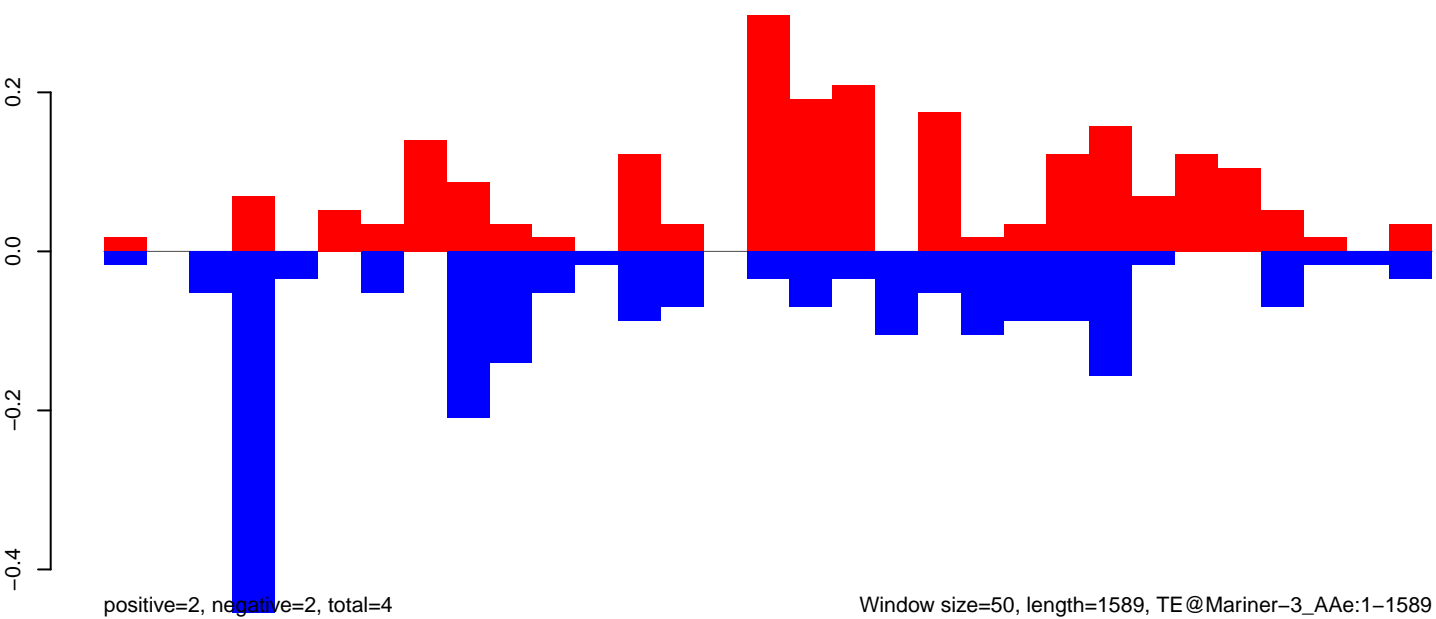
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

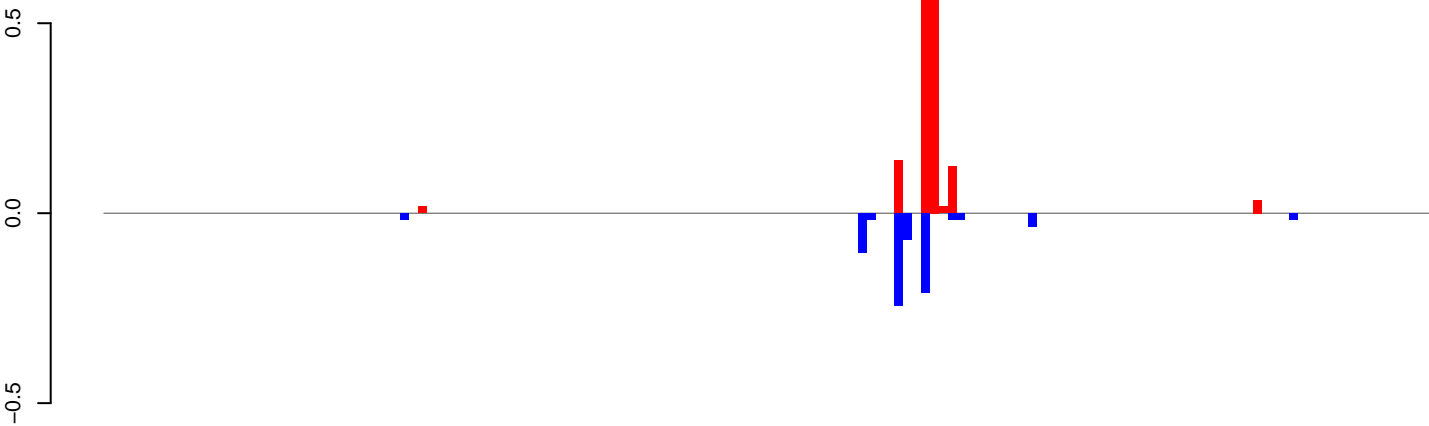


AeAeg_CCL.125_cells.rep



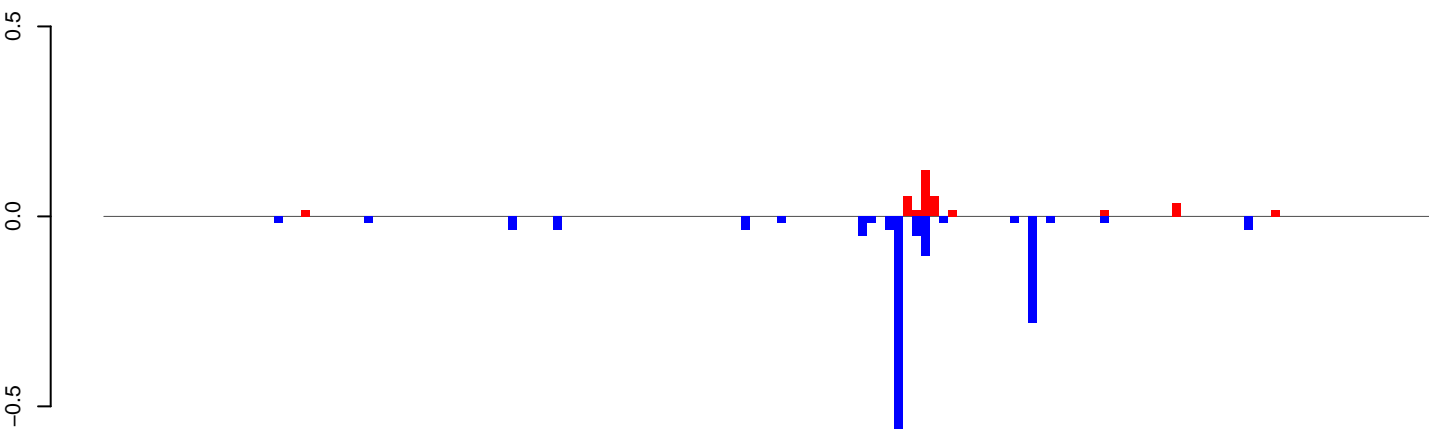
Window size=50, length=1589, TE@Mariner-3_Ae:1-1589

AeAeg_CCL.125_cells.18_23.rep



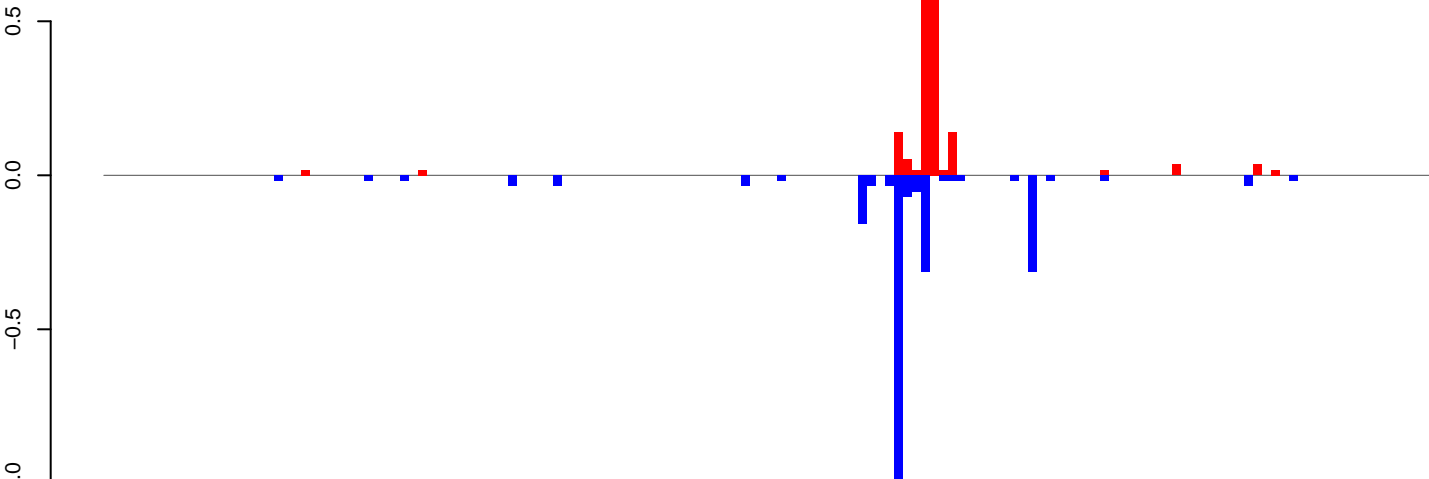
positive=2, negative=1, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=2, total=2

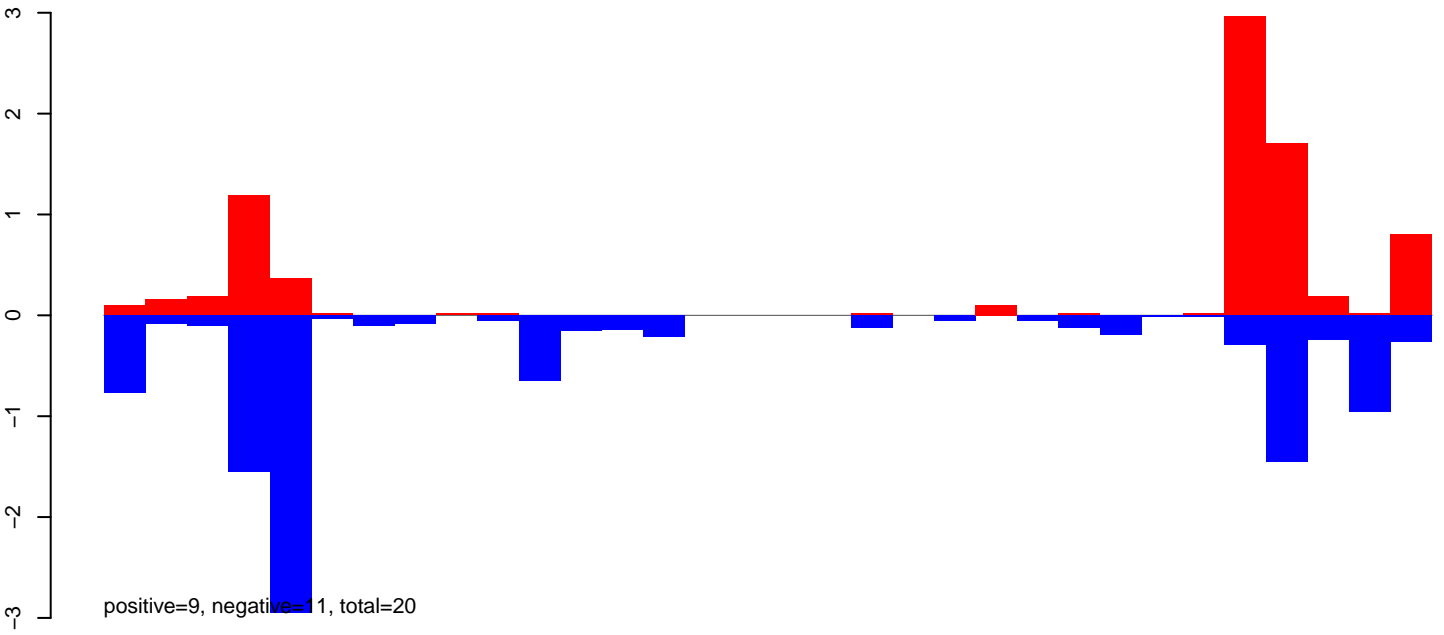
AeAeg_CCL.125_cells.rep



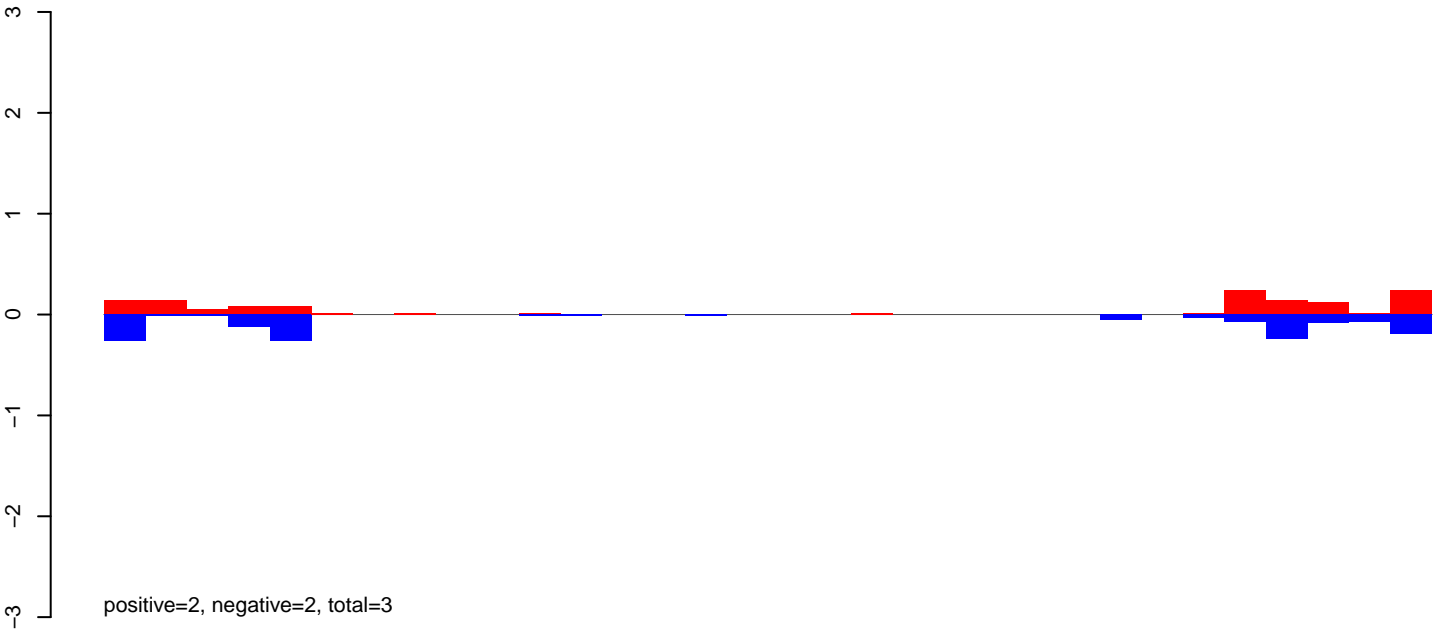
positive=2, negative=2, total=4

Window size=50, length=7441, TE@BEL-66_AA-LTR-I:1-7441

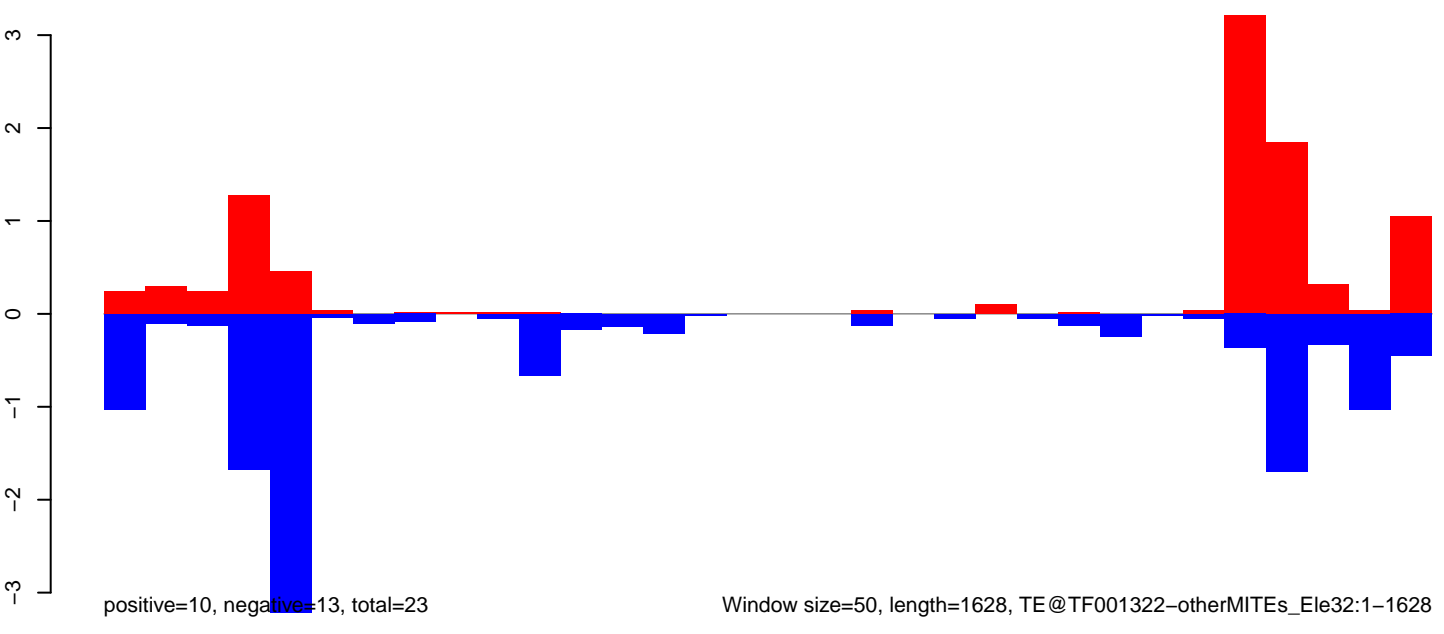
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

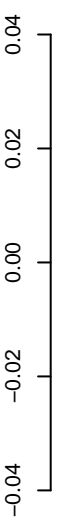


AeAeg_CCL.125_cells.rep



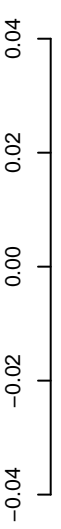
Window size=50, length=1628, TE@TF001322-otherMITEs_Ele32:1-1628

AeAeg_CCL.125_cells.18_23.rep



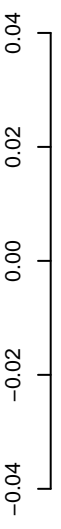
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



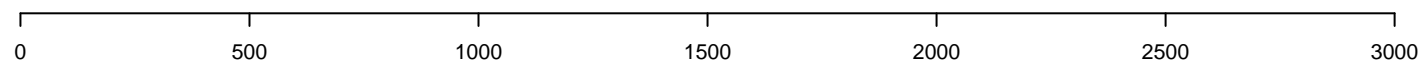
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

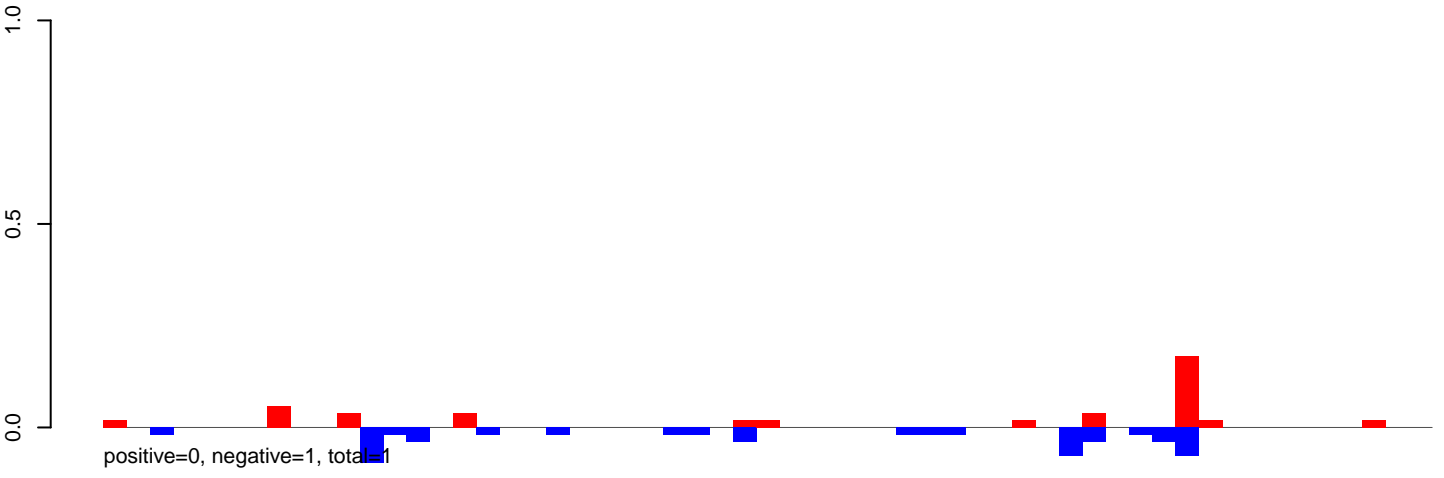


positive=0, negative=1, total=1

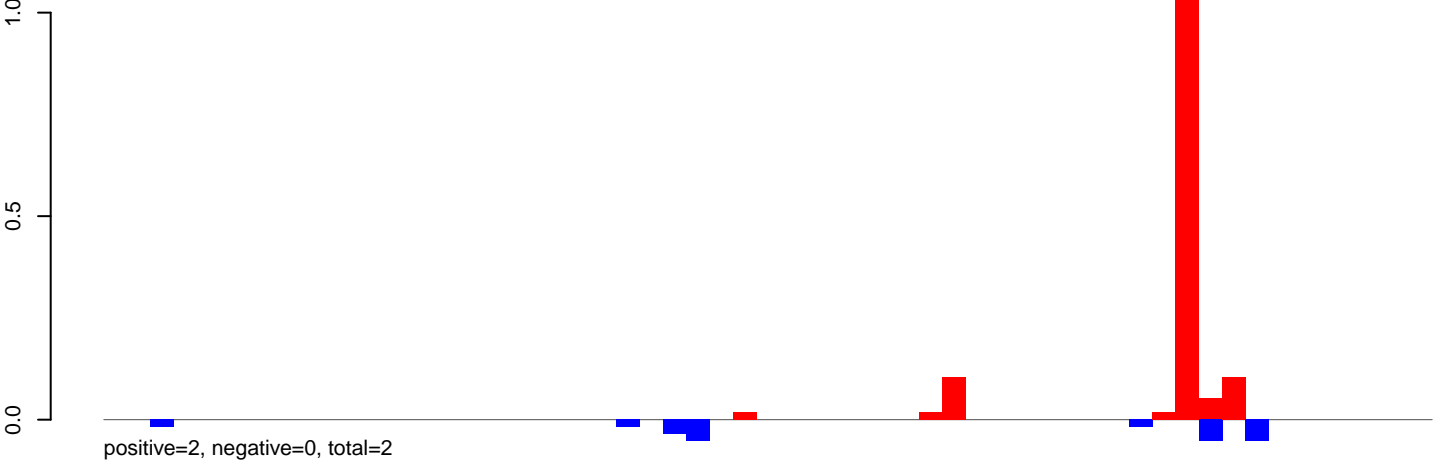
Window size=50, length=2920, TE@TF001154-Ty1_copia_Ele223:1-2920



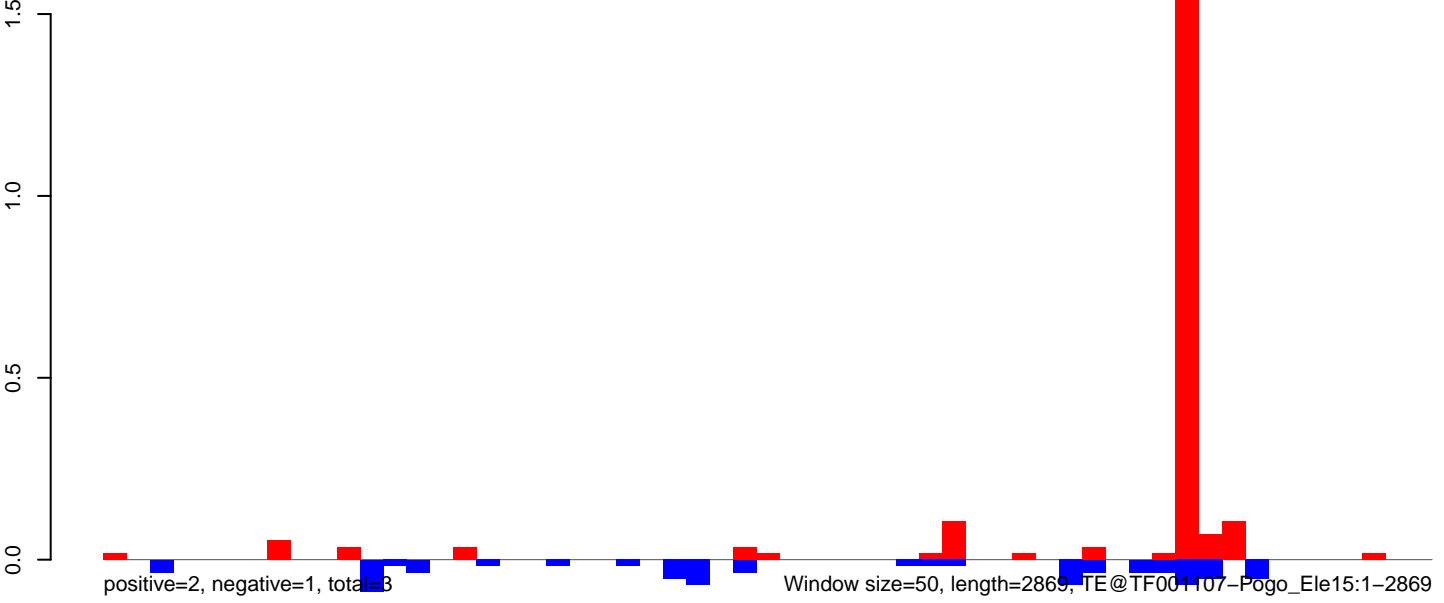
AeAeg_CCL.125_cells.18_23.rep



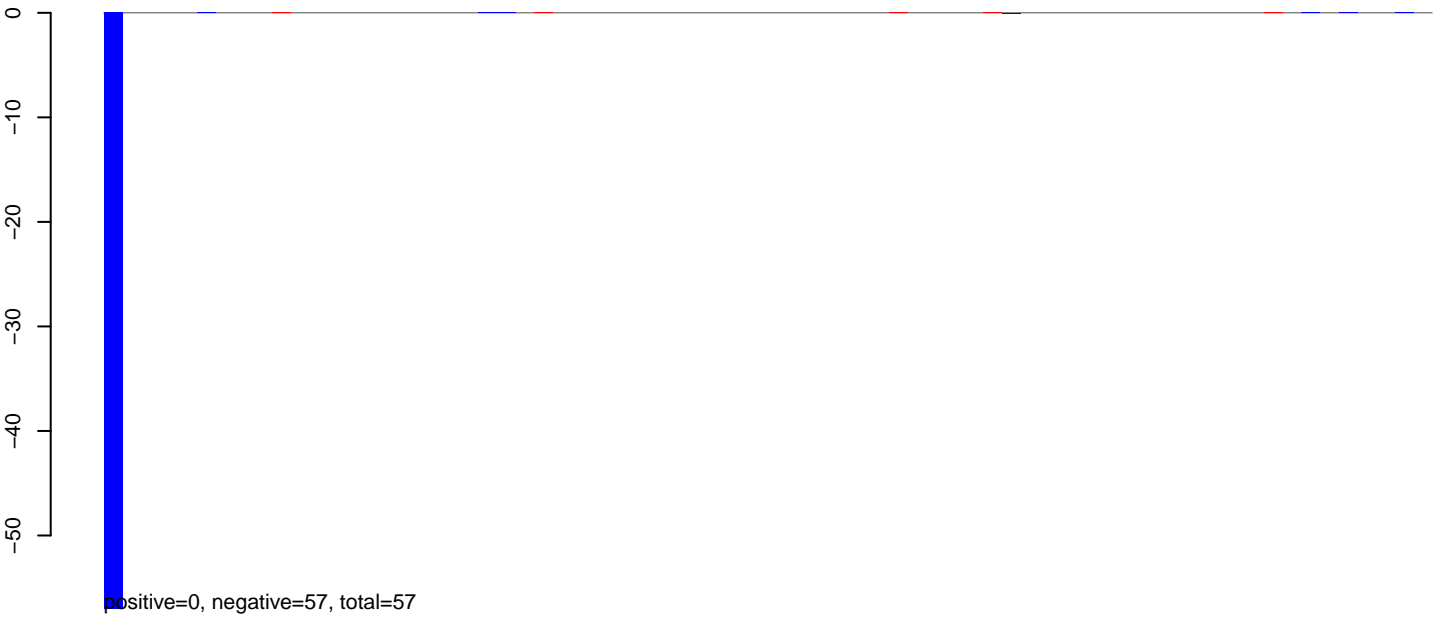
AeAeg_CCL.125_cells.24_35.rep



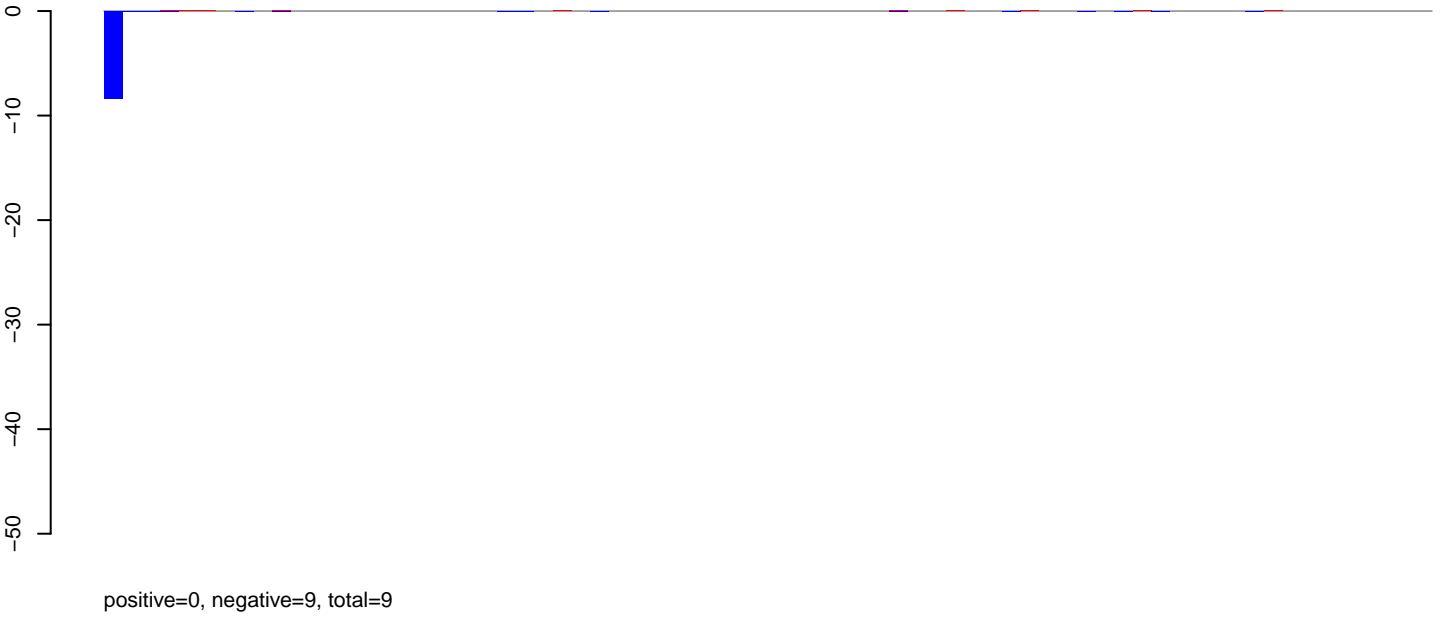
AeAeg_CCL.125_cells.rep



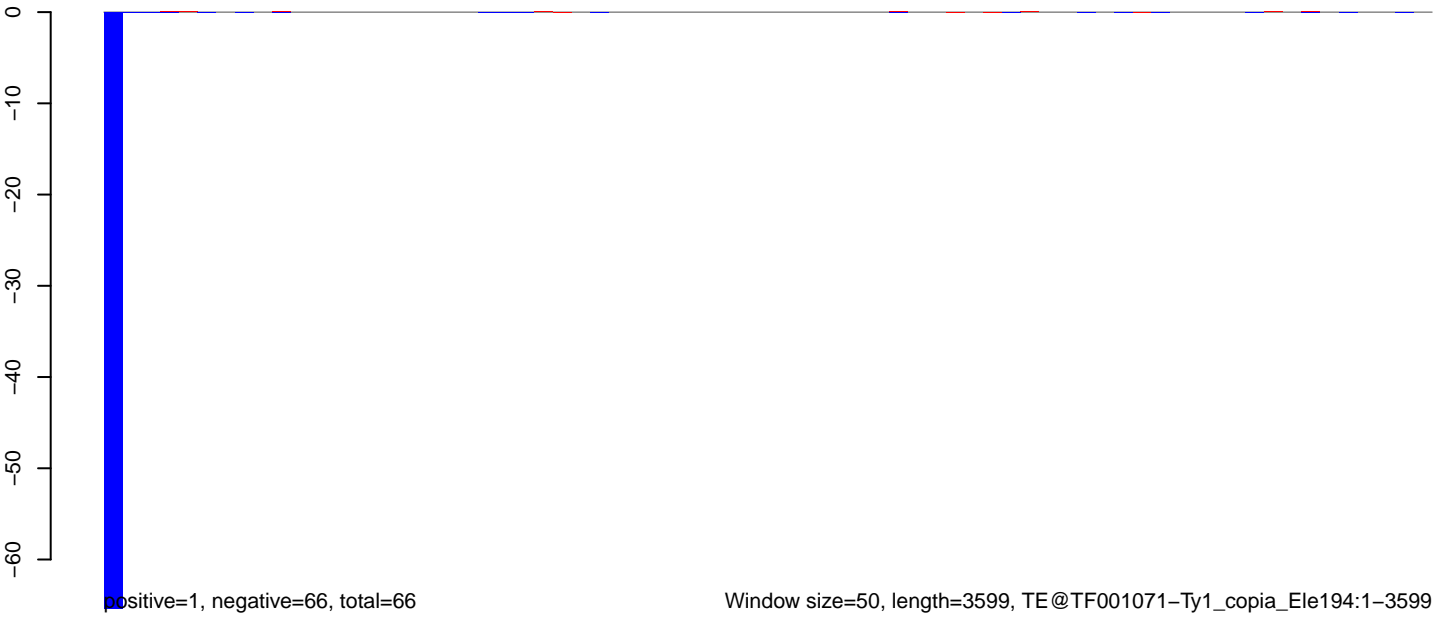
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



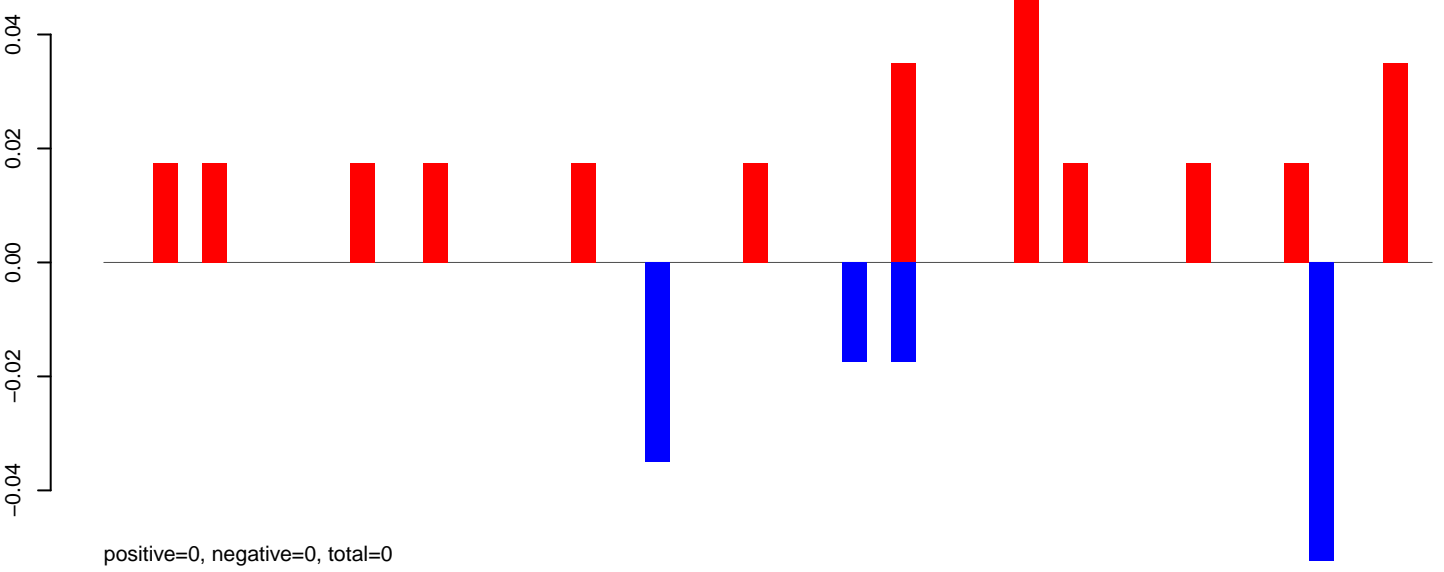
AeAeg_CCL.125_cells.rep



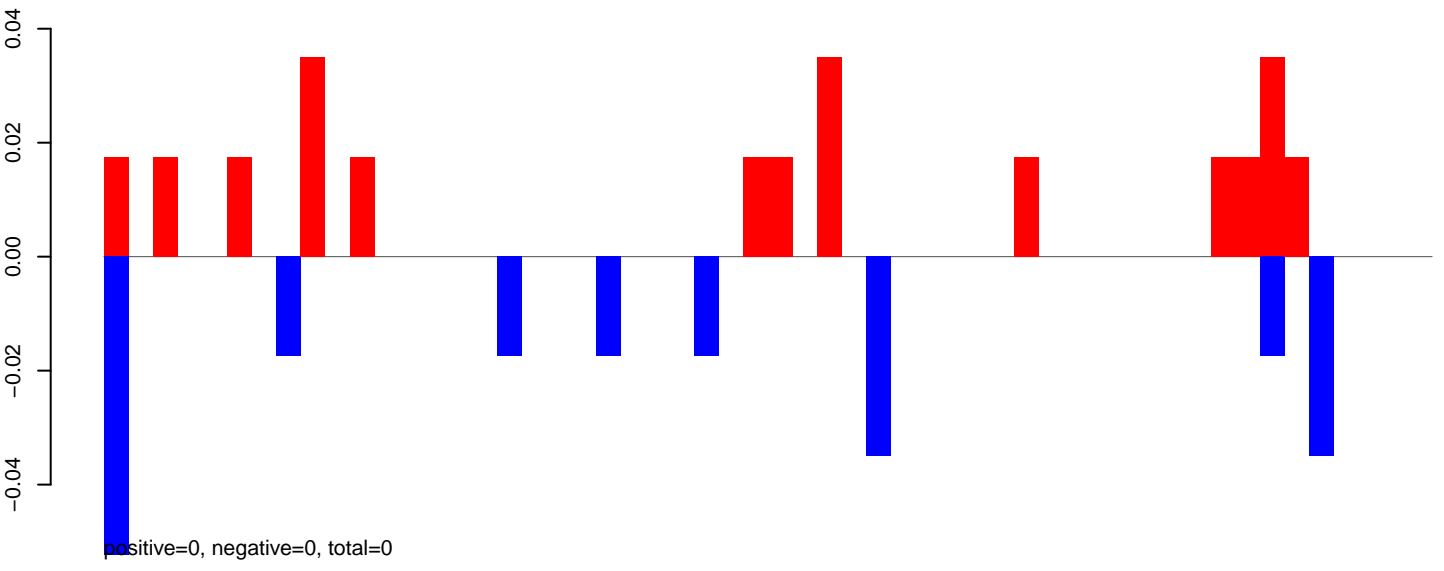
Window size=50, length=3599, TE@TF001071-Ty1_copia_Ele194:1-3599

0 500 1000 1500 2000 2500 3000 3500

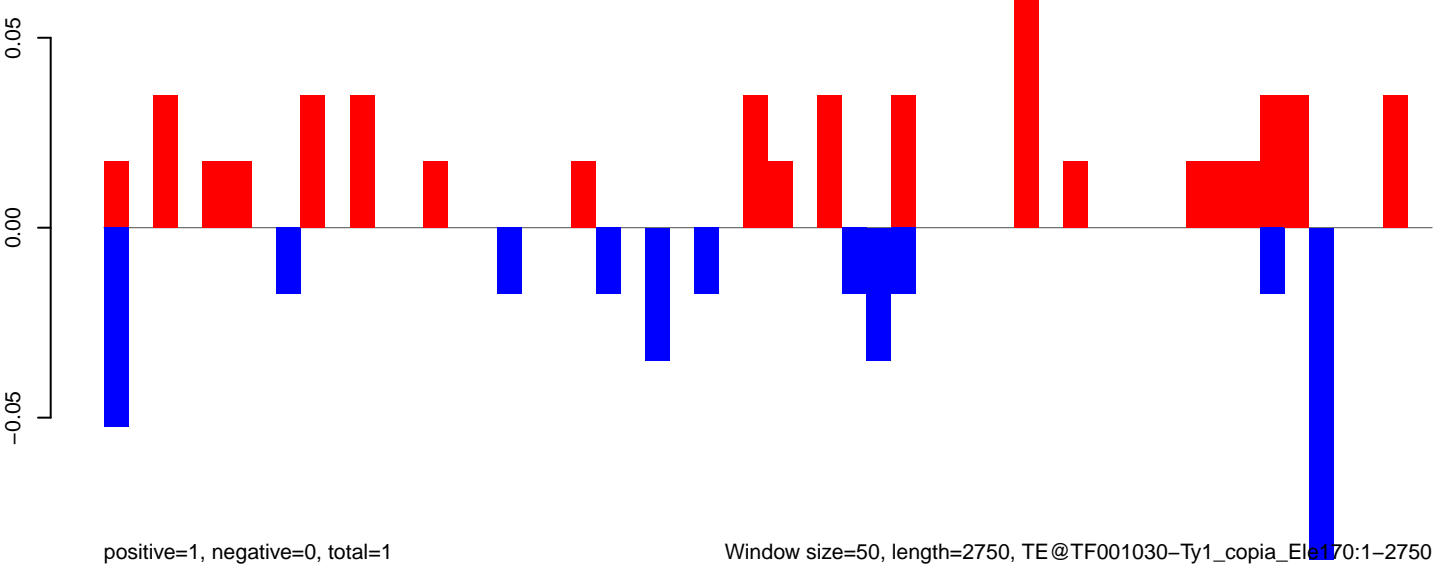
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



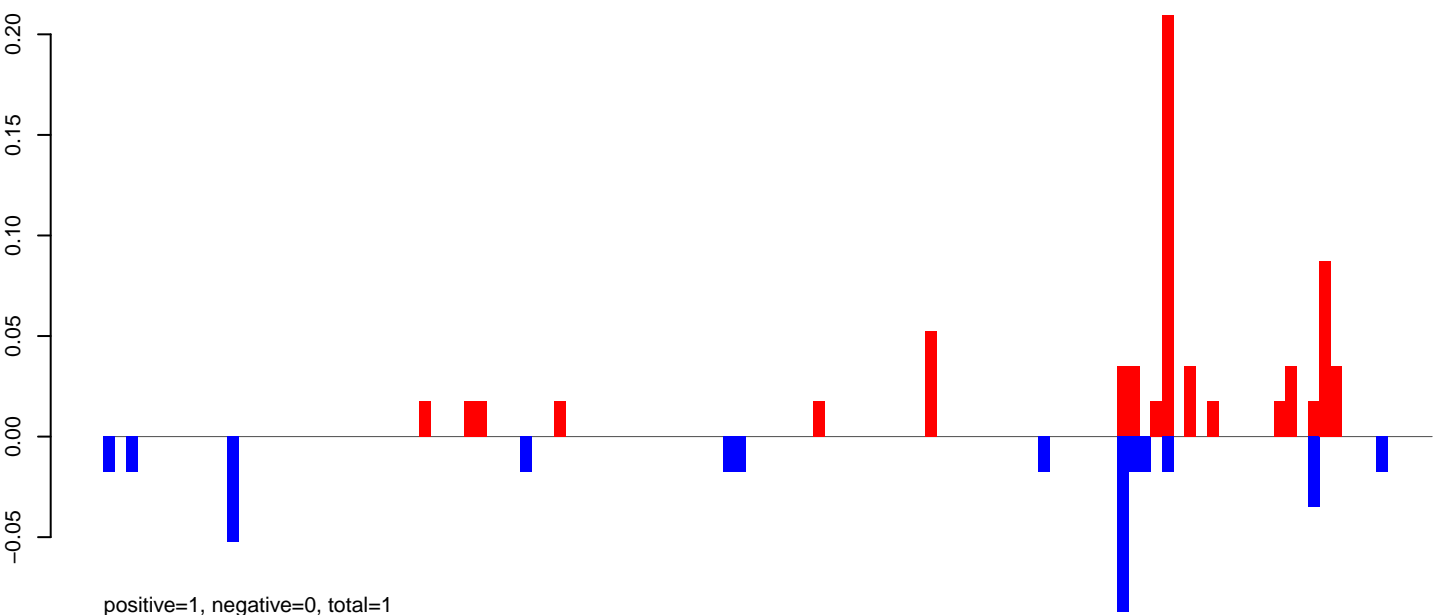
AeAeg_CCL.125_cells.rep



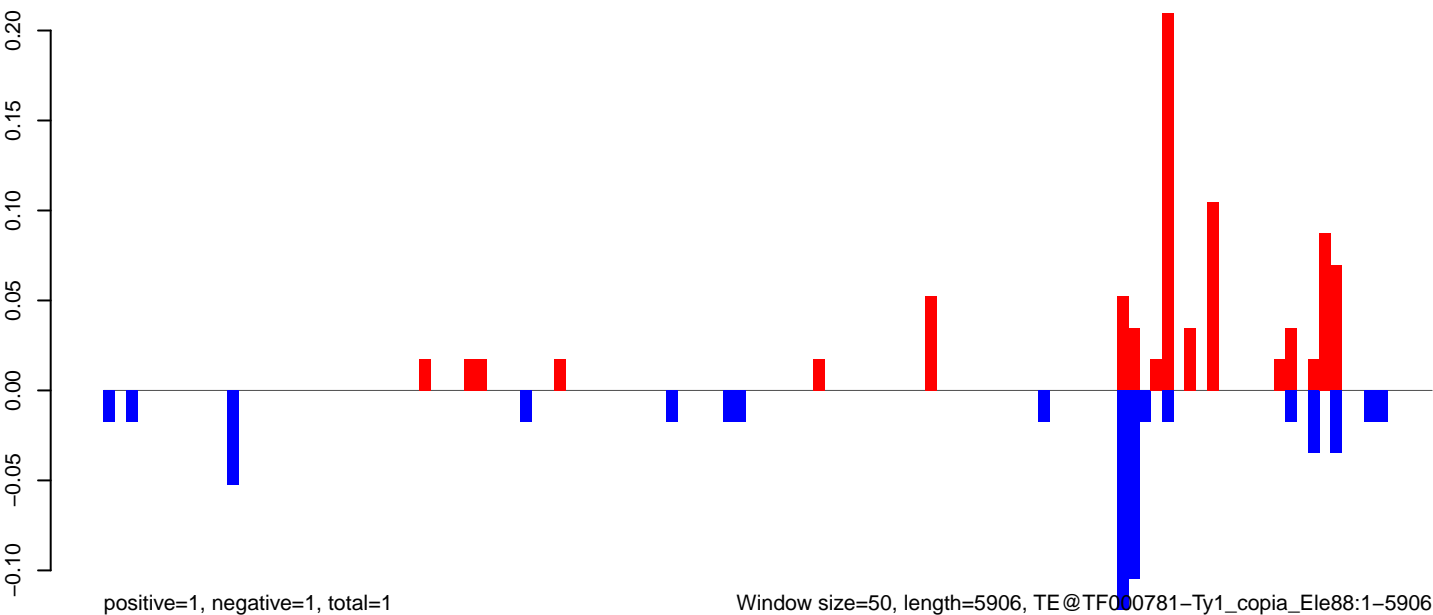
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

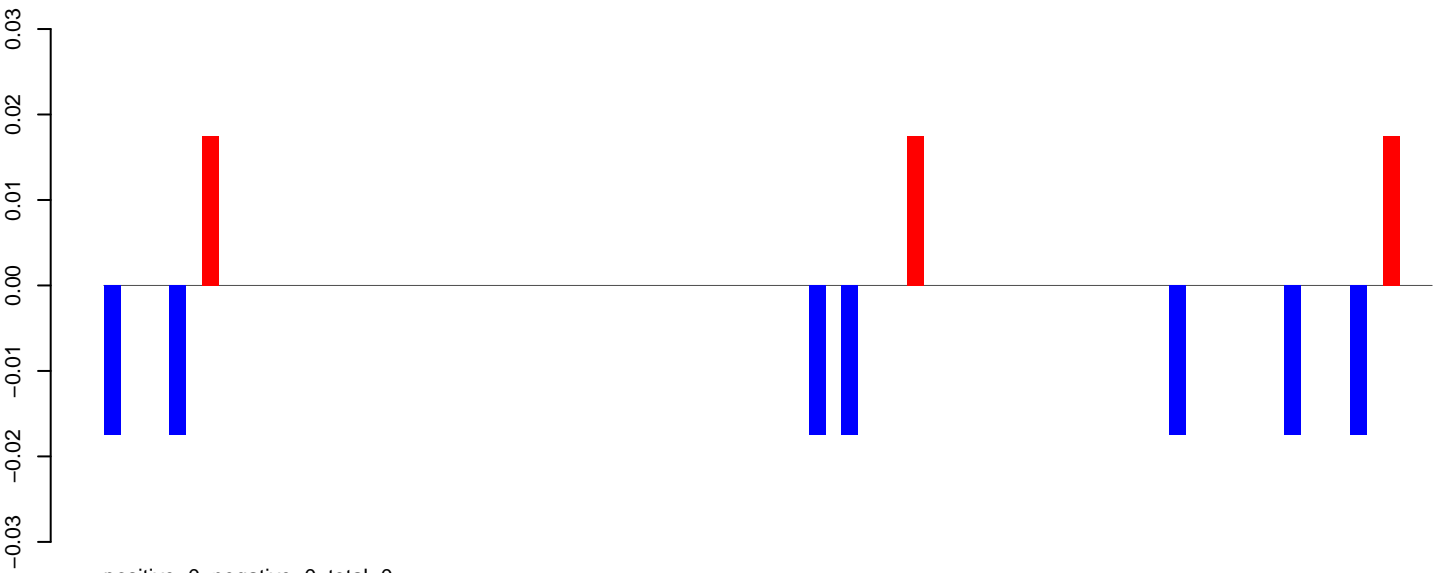


AeAeg_CCL.125_cells.rep

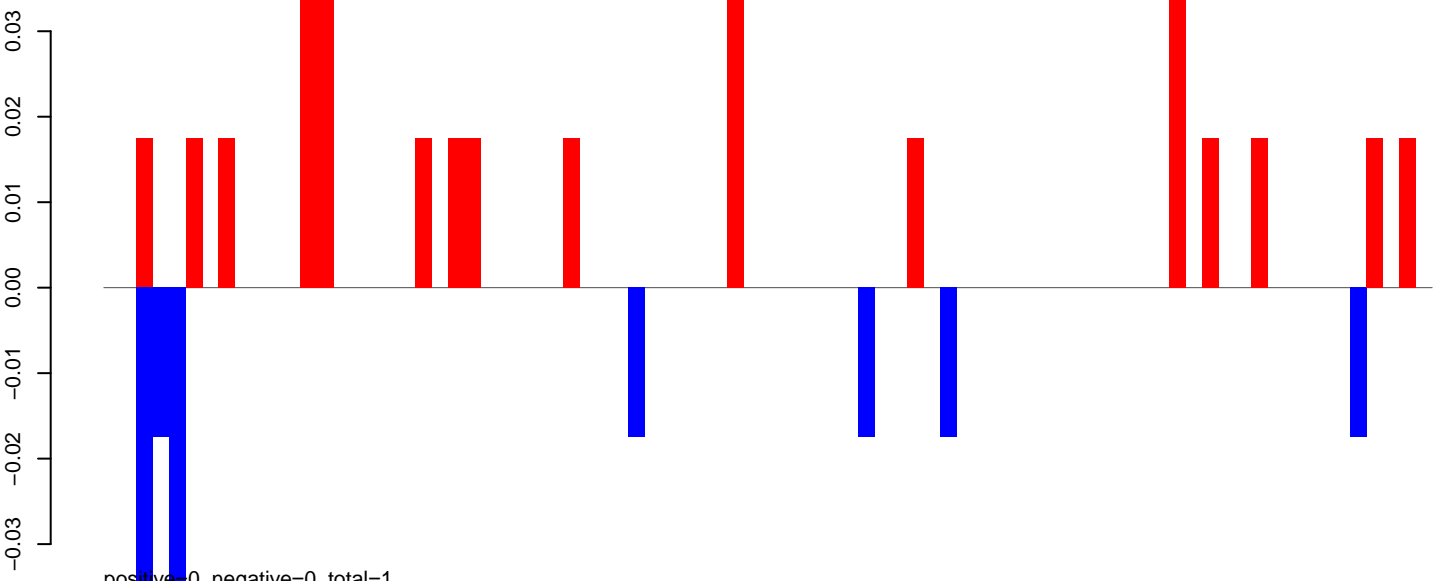


Window size=50, length=5906, TE@TF000781-Ty1_copia_Ele88:1-5906

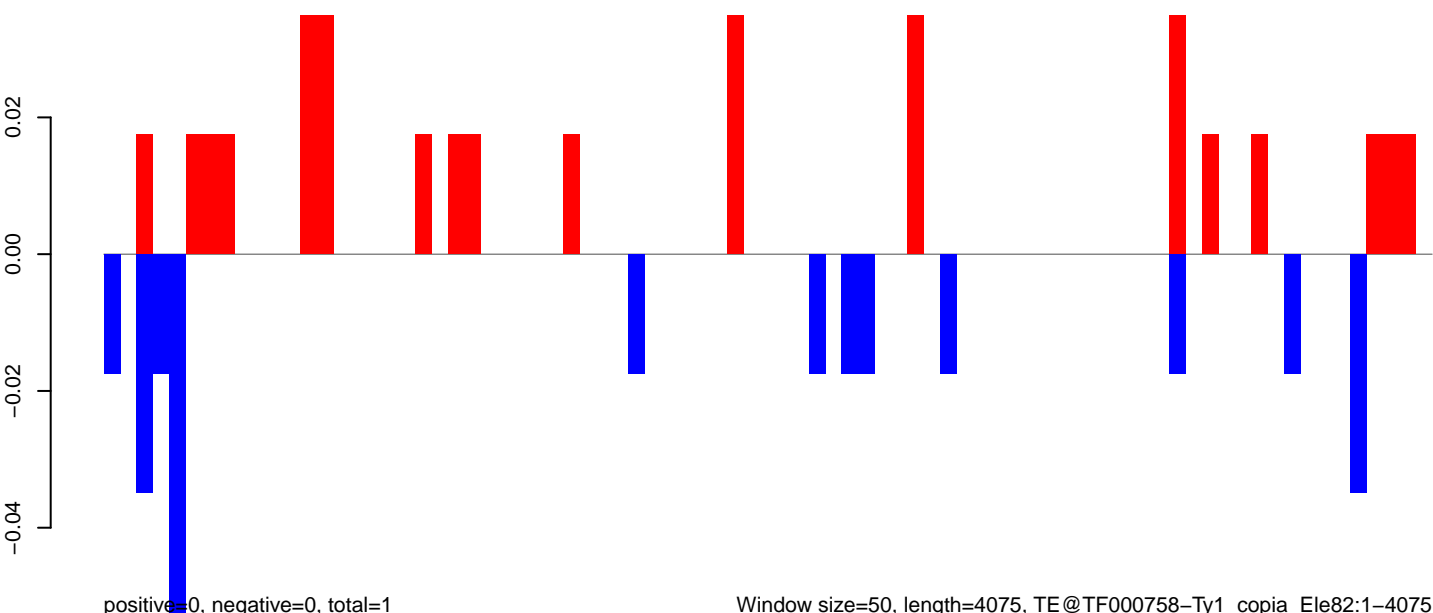
AeAeg_CCL.125_cells.18_23.rep



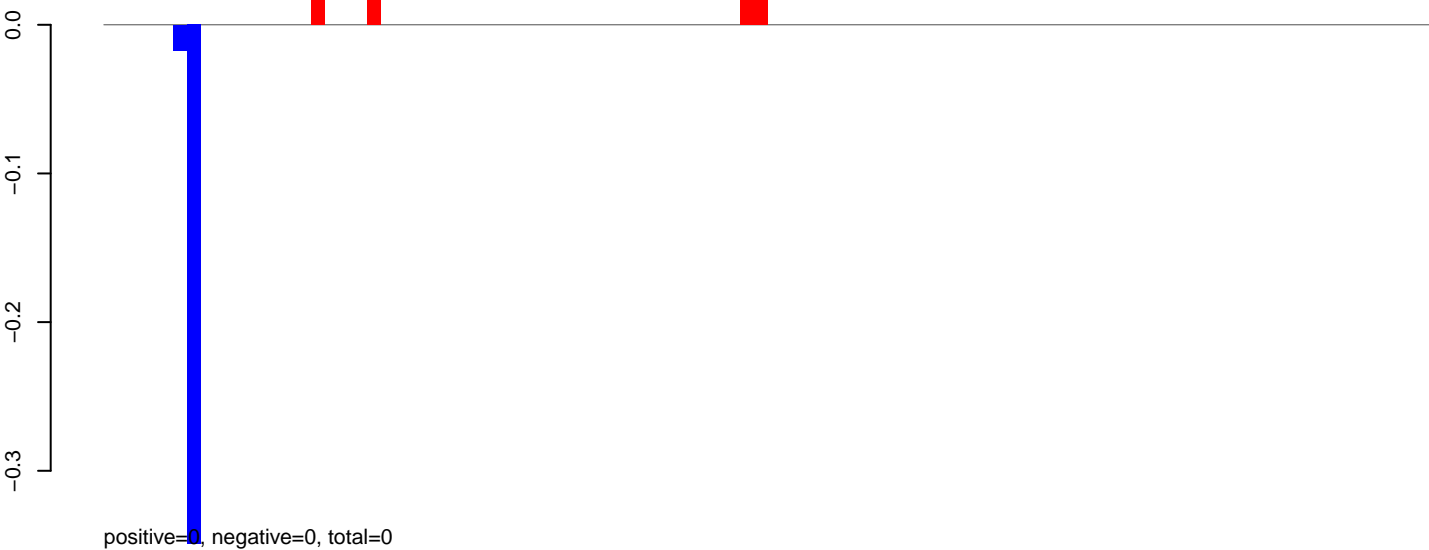
AeAeg_CCL.125_cells.24_35.rep



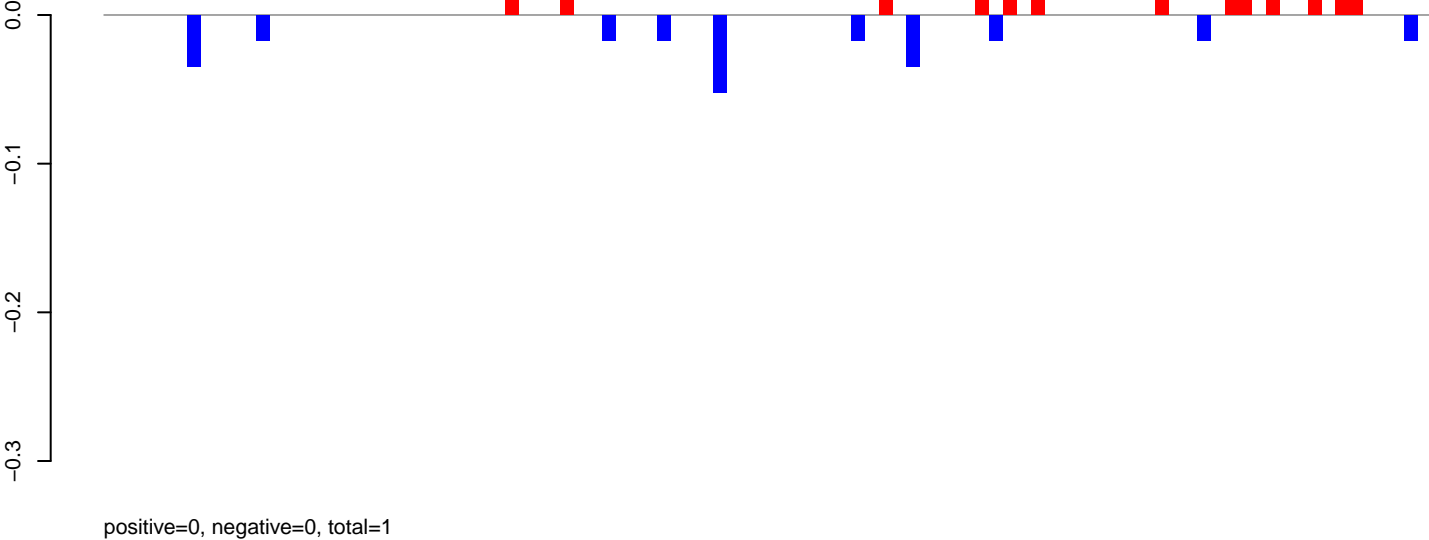
AeAeg_CCL.125_cells.rep



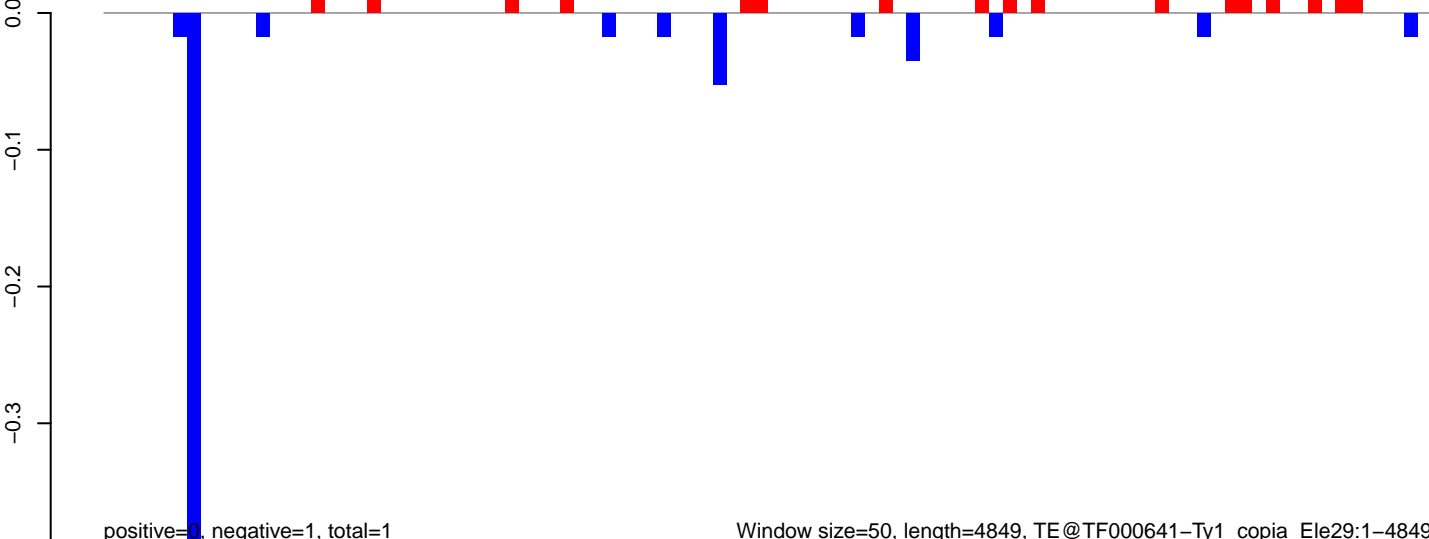
AeAeg_CCL.125_cells.18_23.rep



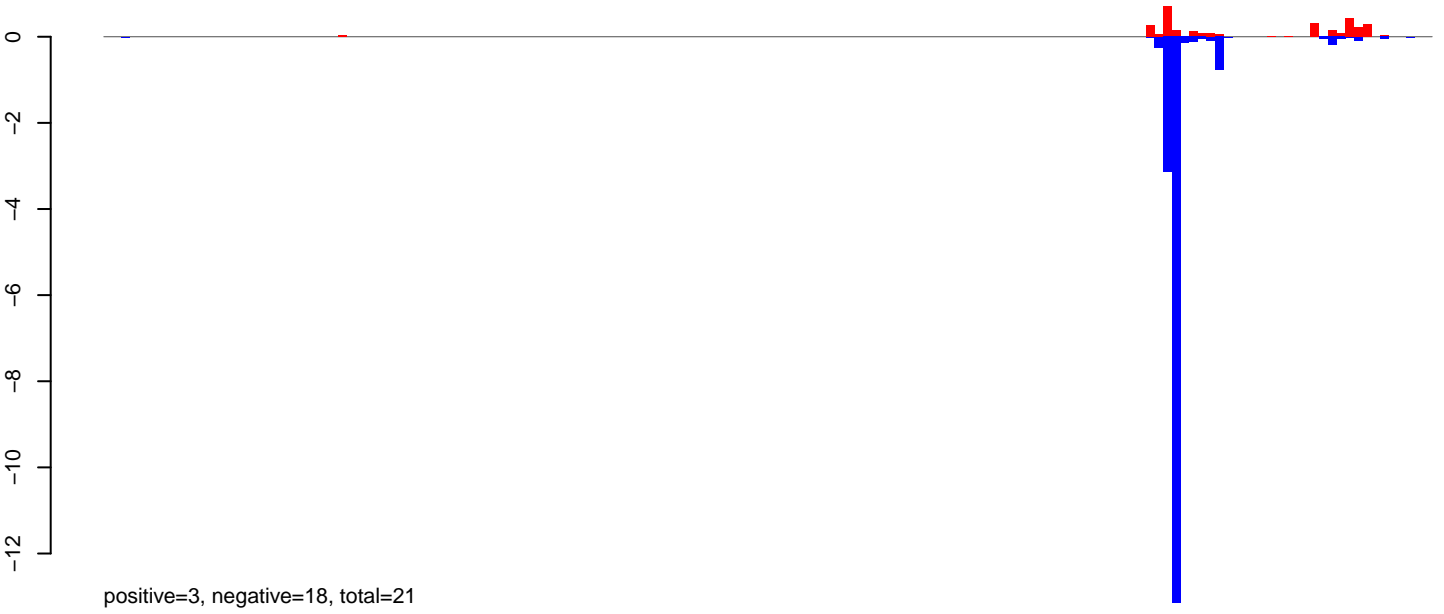
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



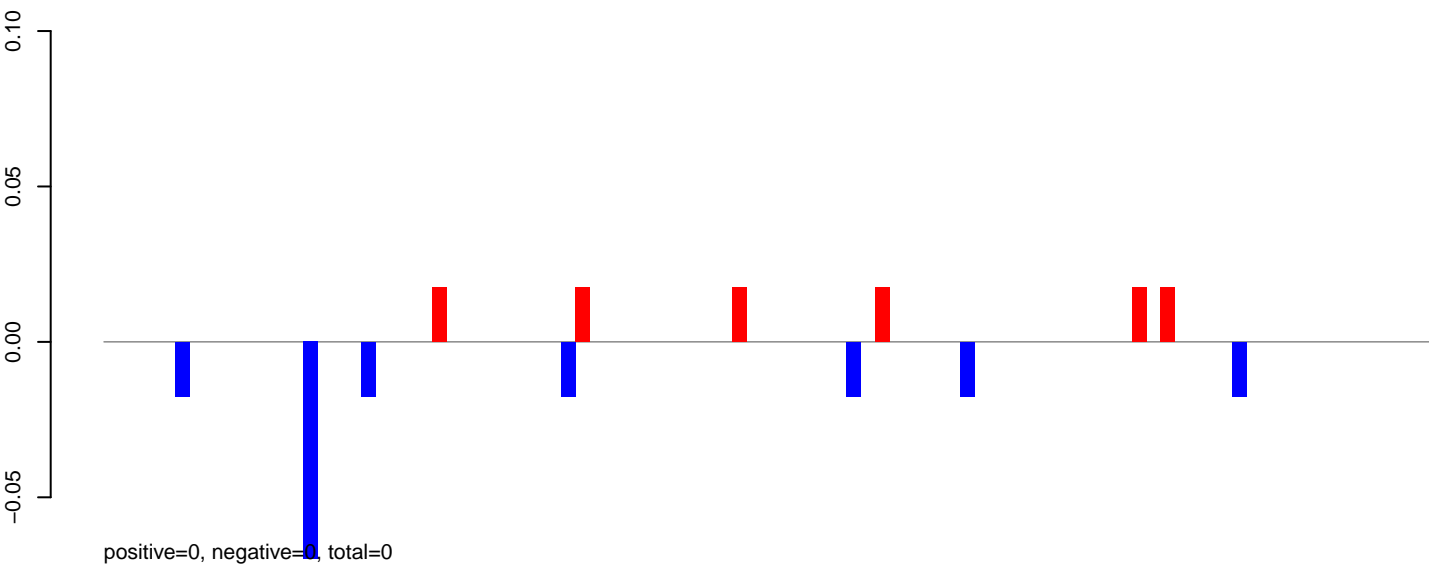
AeAeg_CCL.125_cells.rep



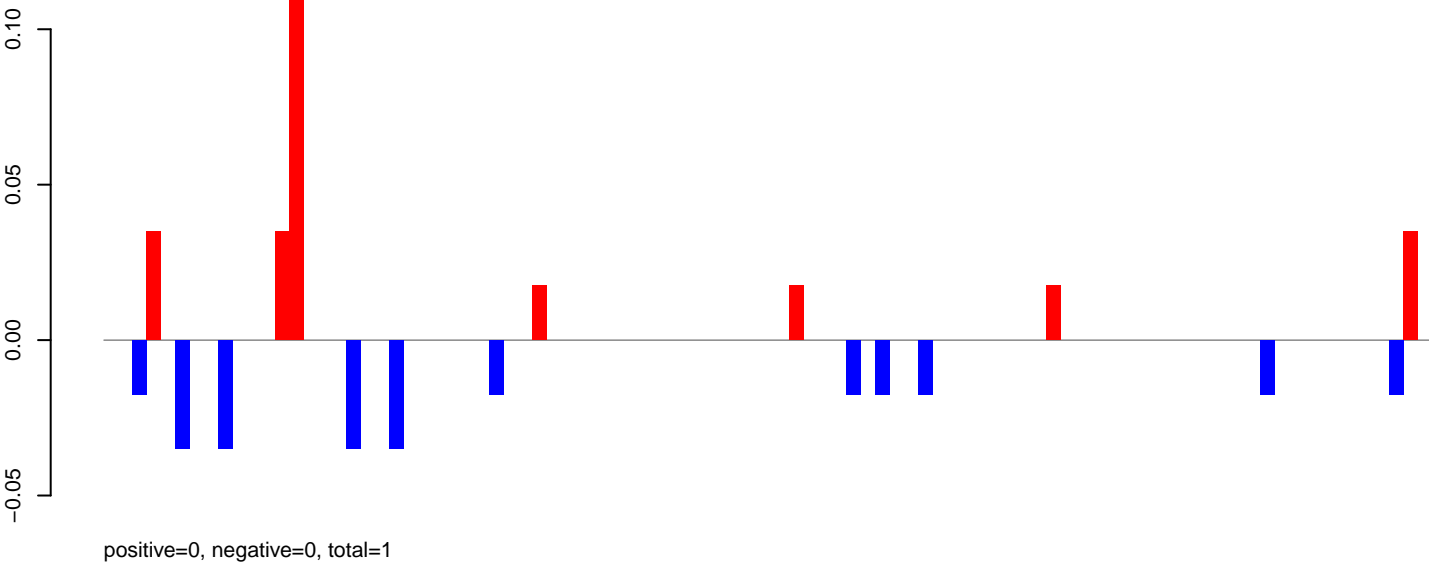
Window size=50, length=7665, TE@TF000386-Ty3_gypsy_Ele105:1-7665

0 2000 4000 6000 8000

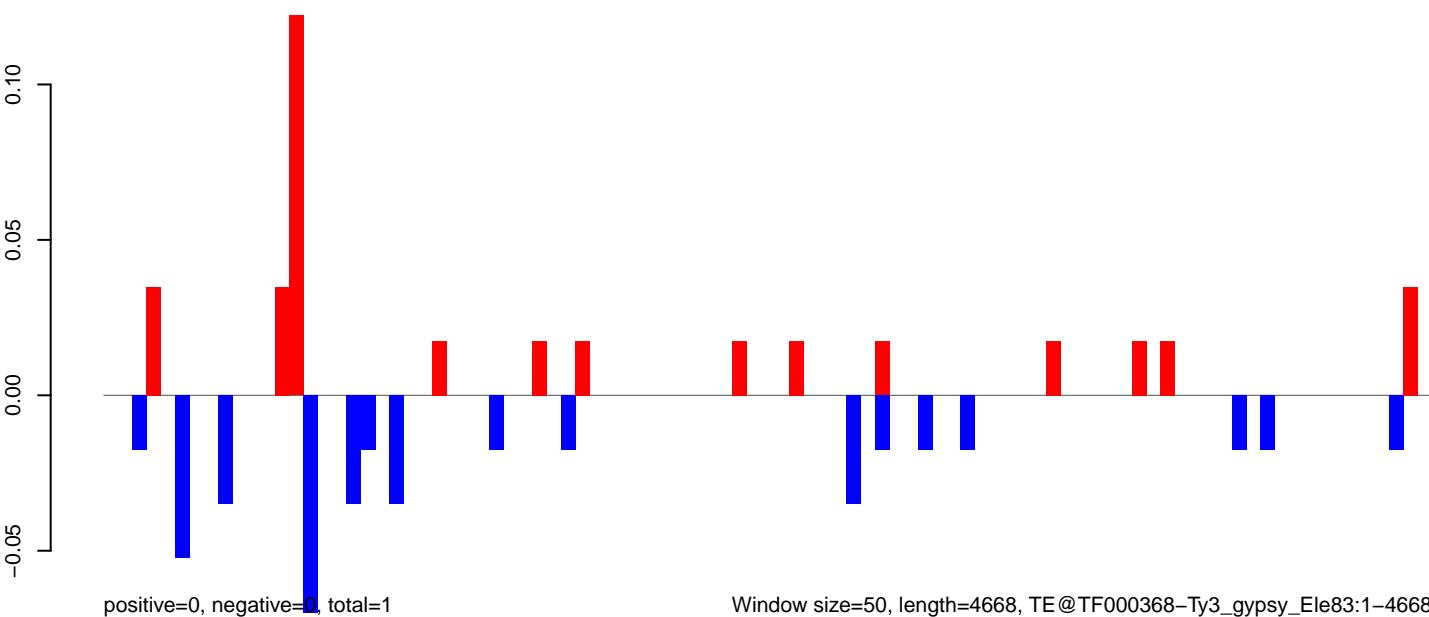
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

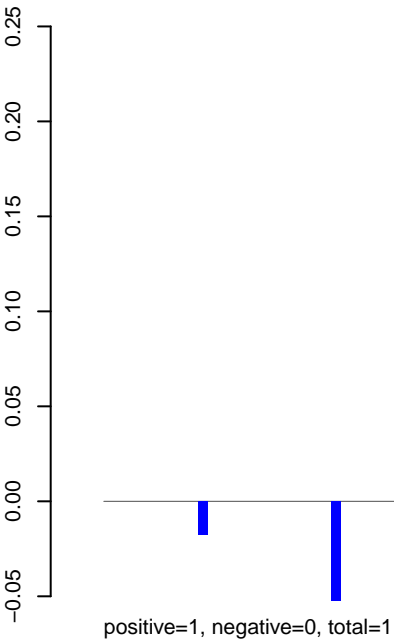


AeAeg_CCL.125_cells.rep

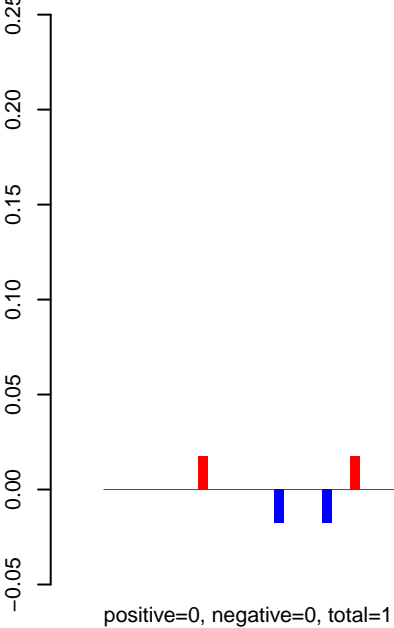


0 1000 2000 3000 4000

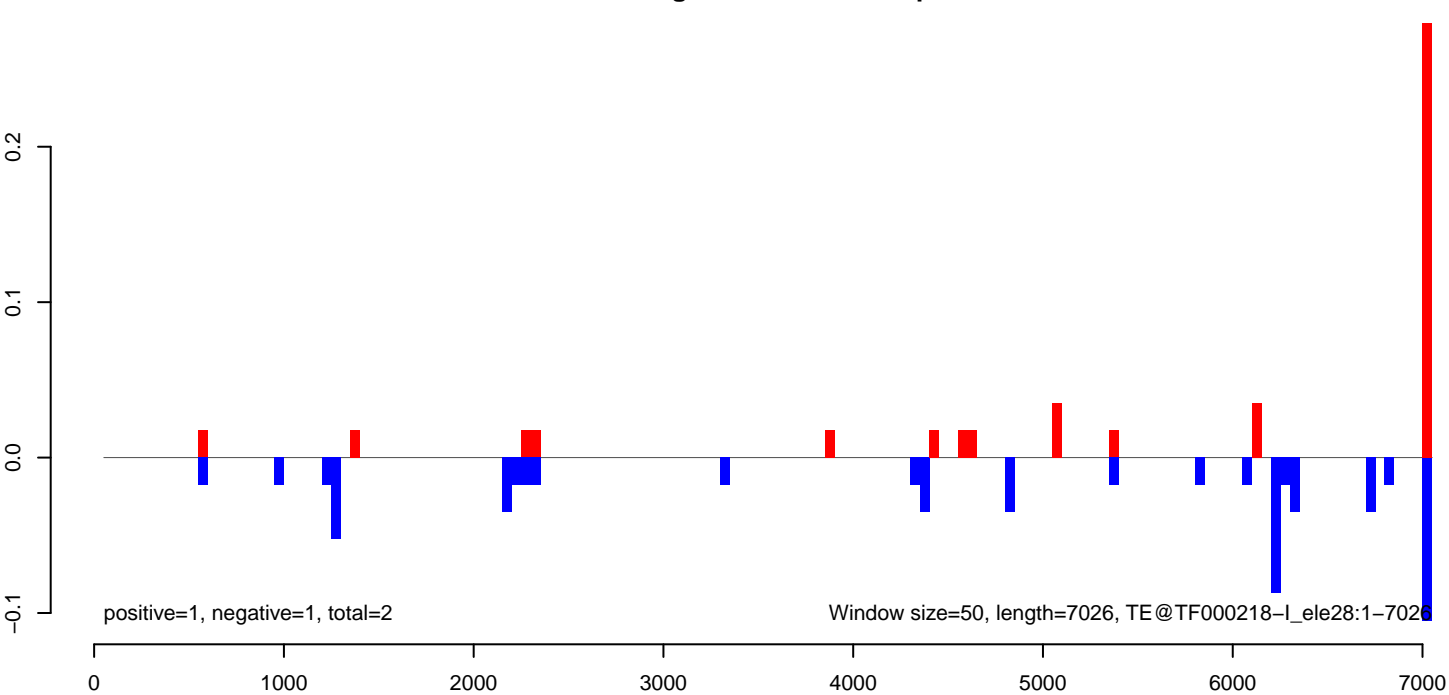
AeAeg_CCL.125_cells.18_23.rep



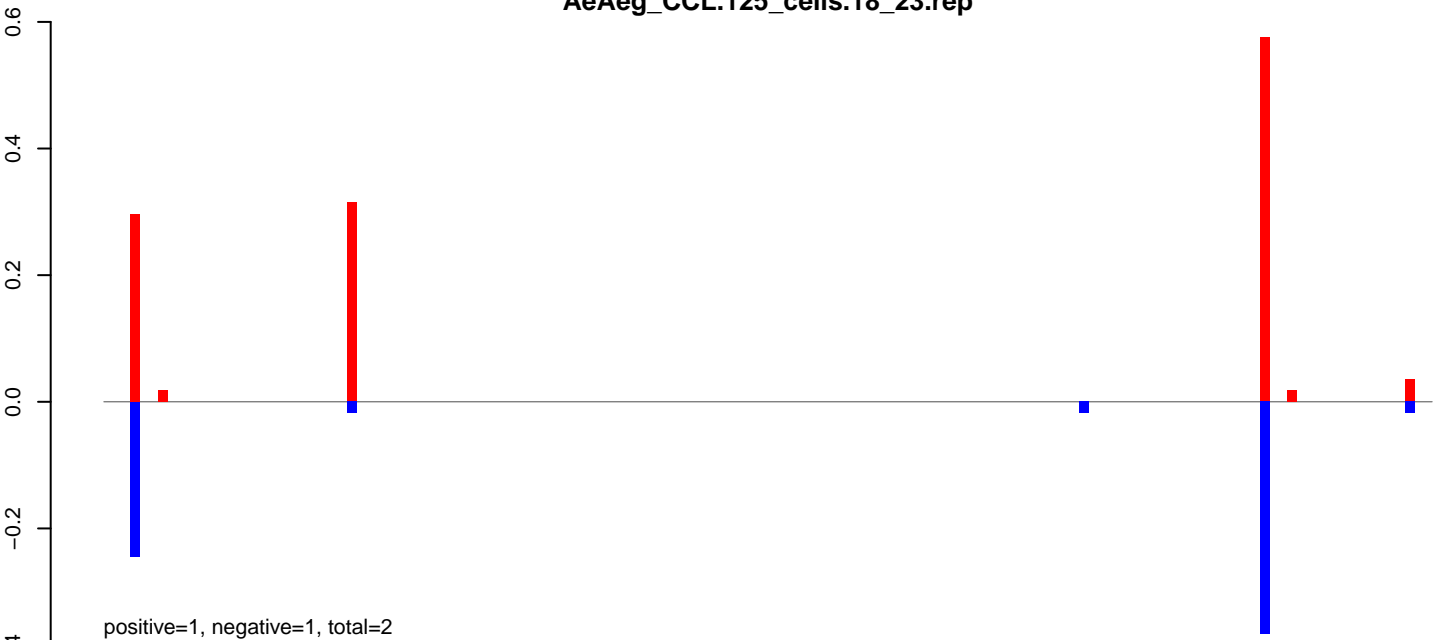
AeAeg_CCL.125_cells.24_35.rep



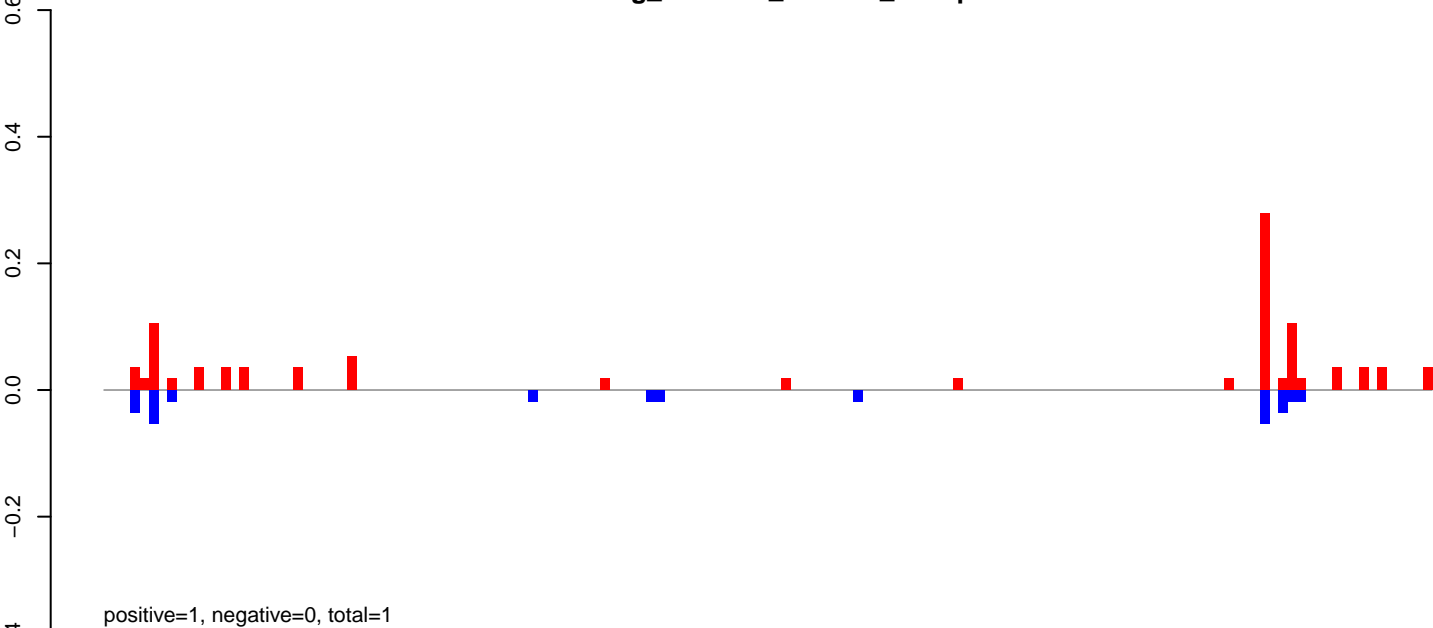
AeAeg_CCL.125_cells.rep



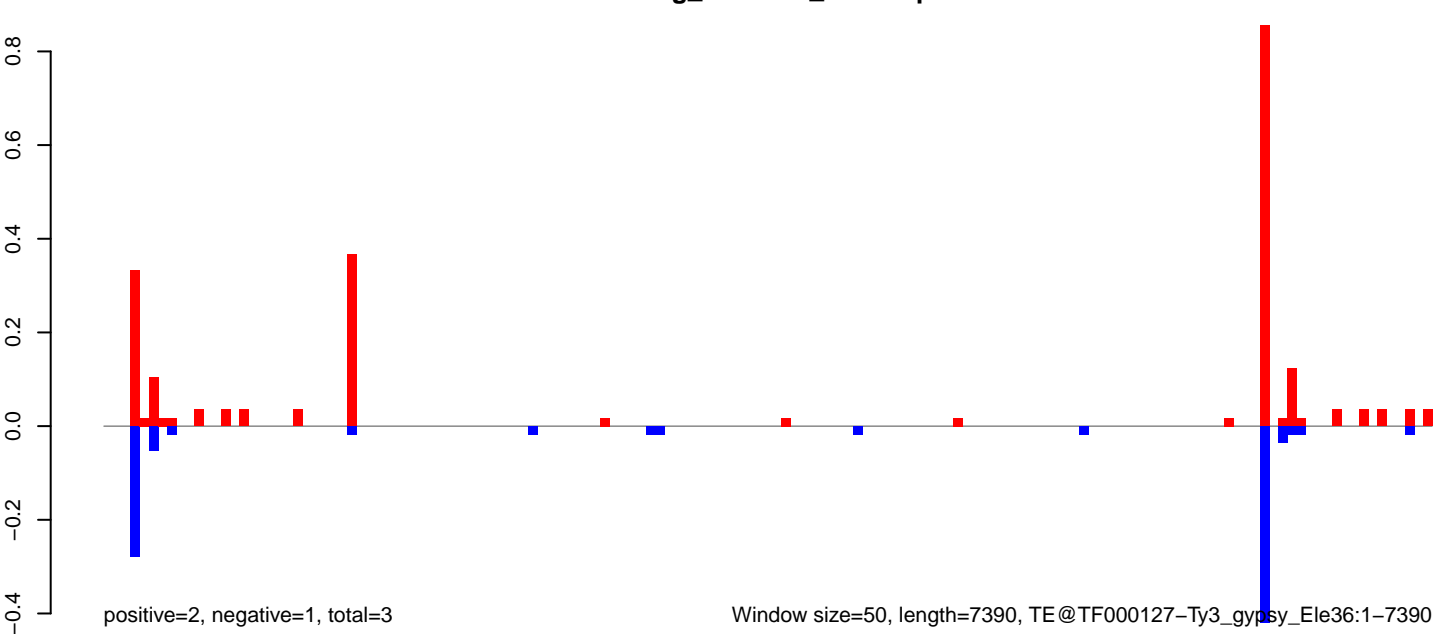
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

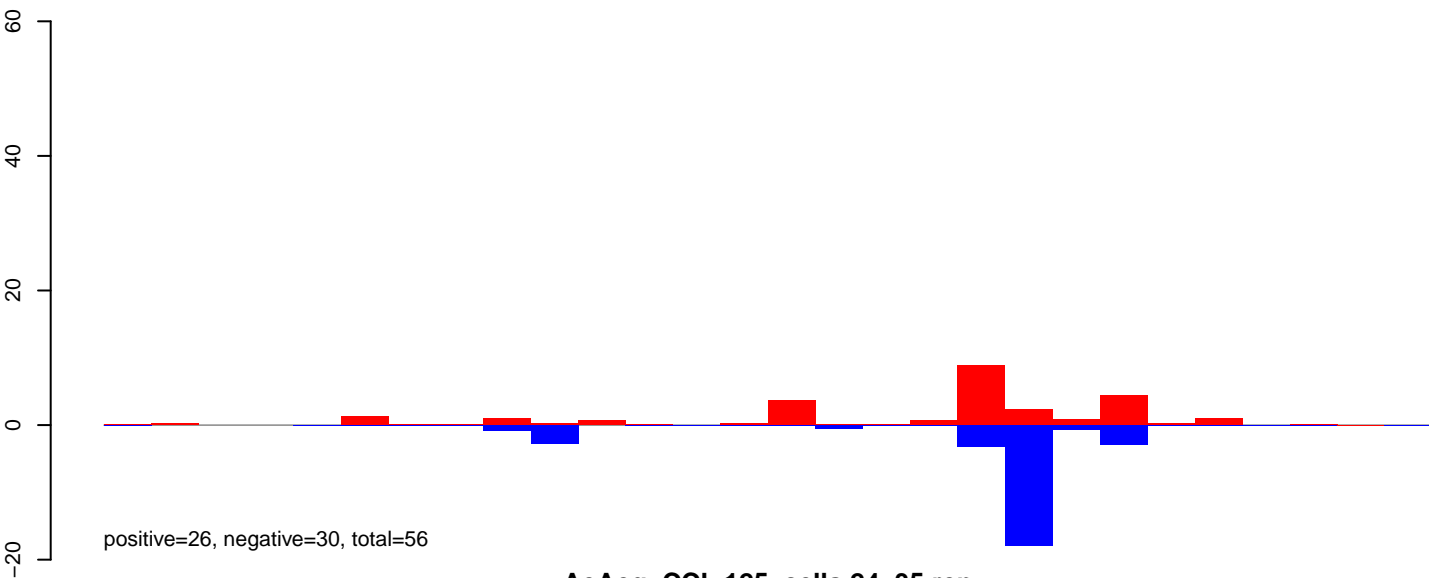


AeAeg_CCL.125_cells.rep

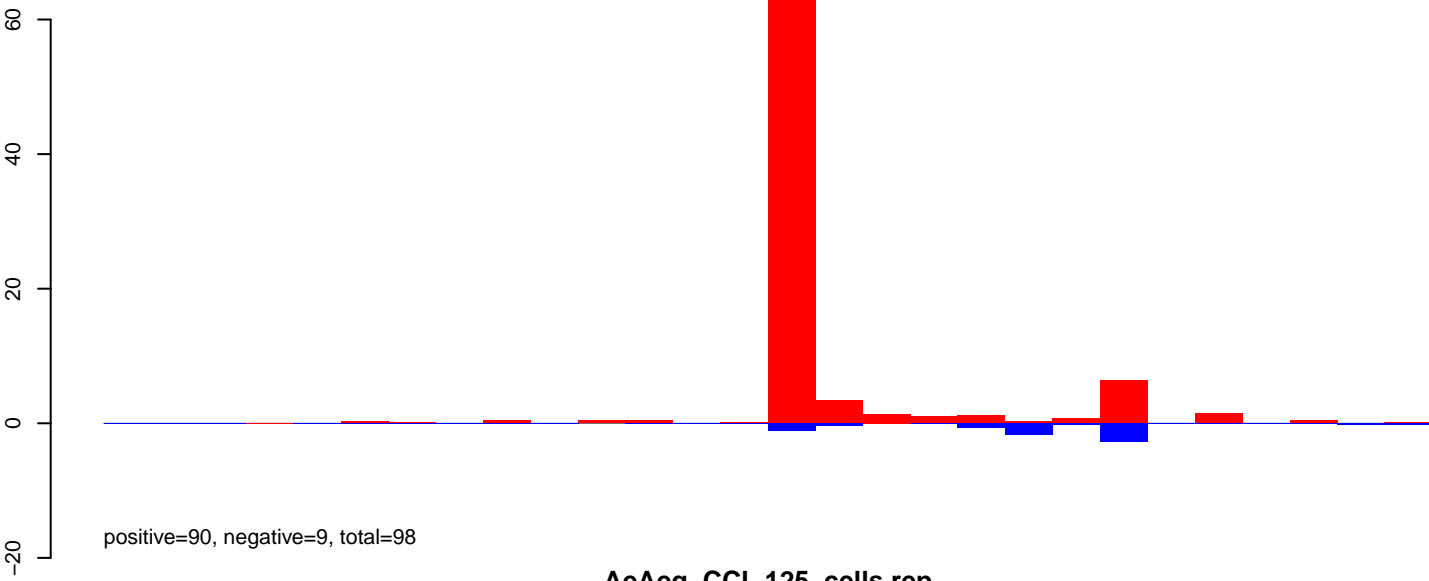


Window size=50, length=7390, TE@TF000127-Ty3_gypsy_Ele36:1-7390

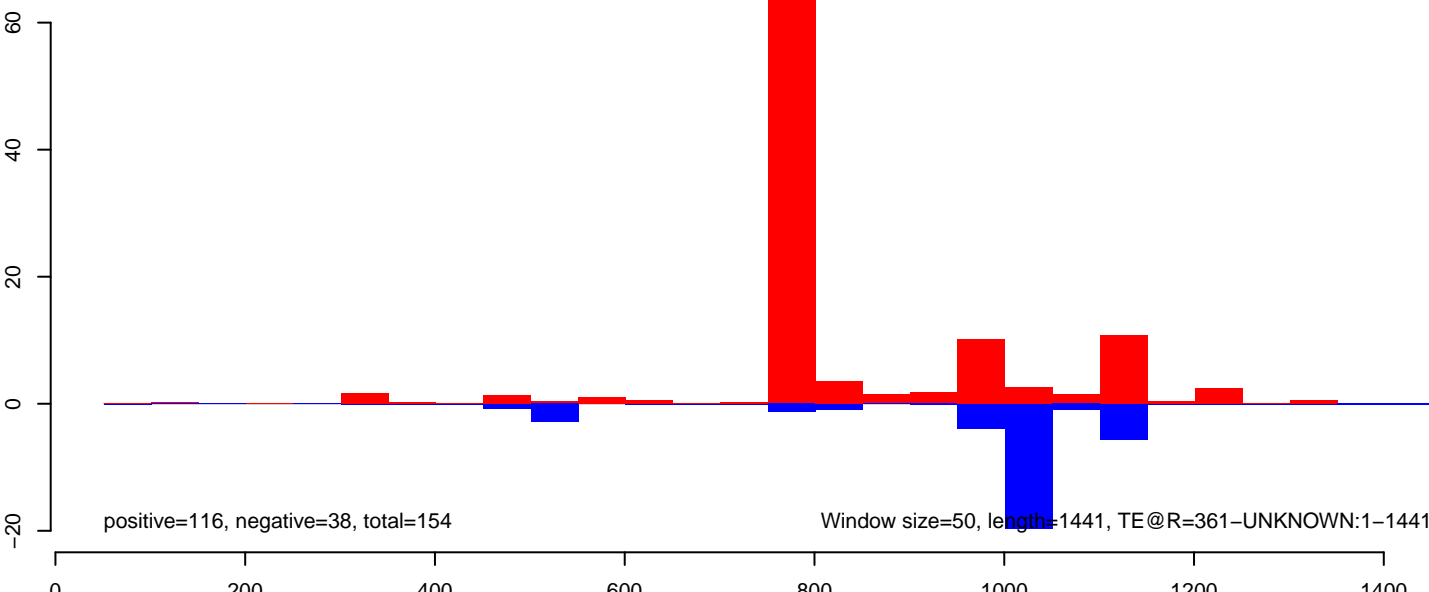
AeAeg_CCL.125_cells.18_23.rep



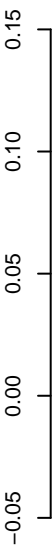
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

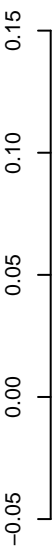


AeAeg_CCL.125_cells.18_23.rep



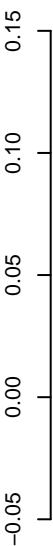
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

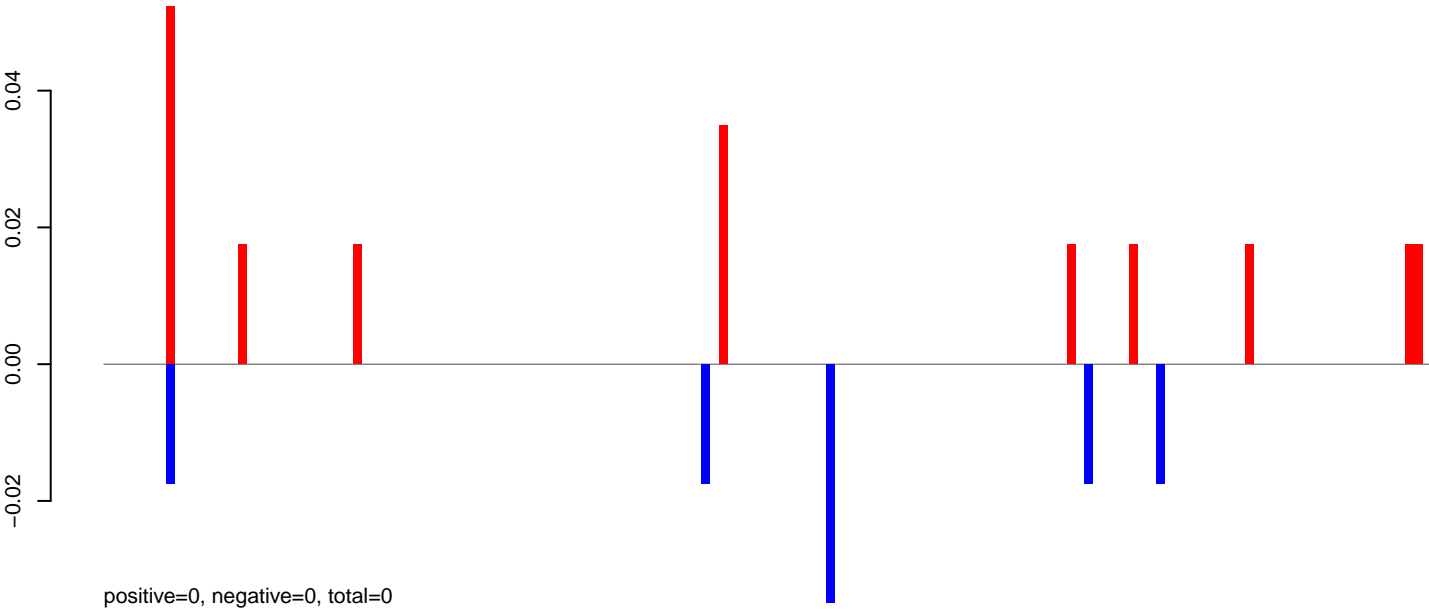


positive=1, negative=0, total=1

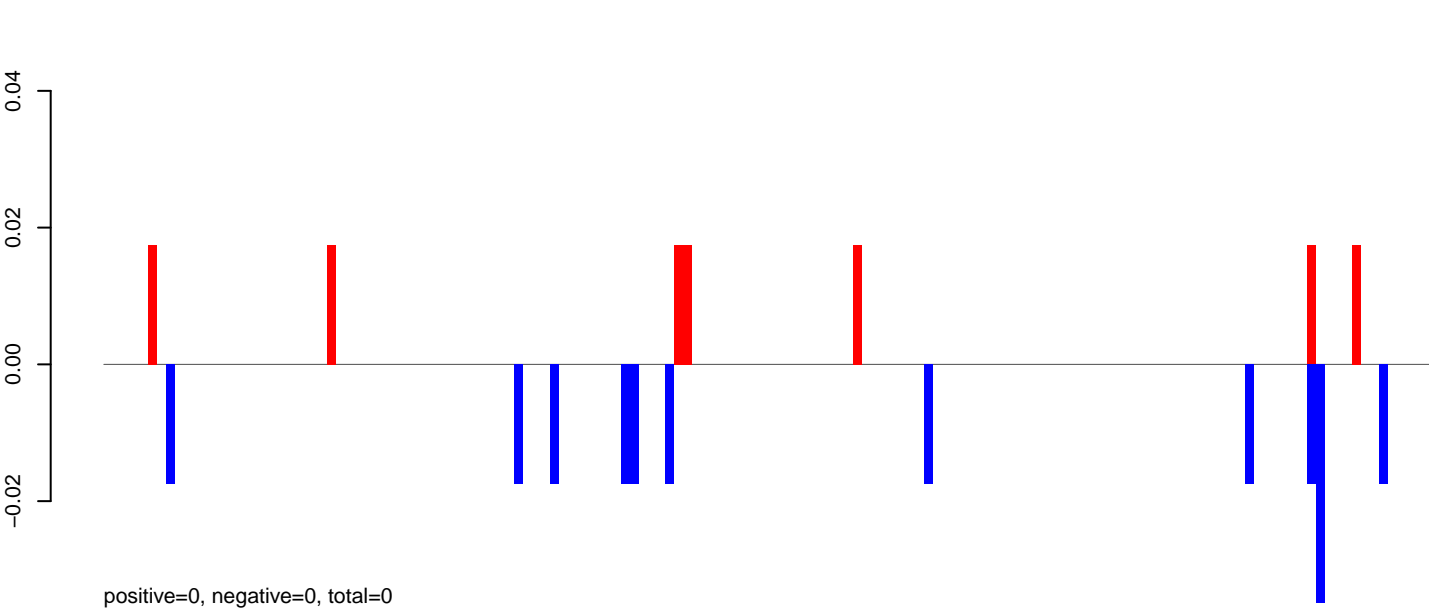
Window size=50, length=7050, TE@ORTE-2_AAe:1-7050

0 1000 2000 3000 4000 5000 6000 7000

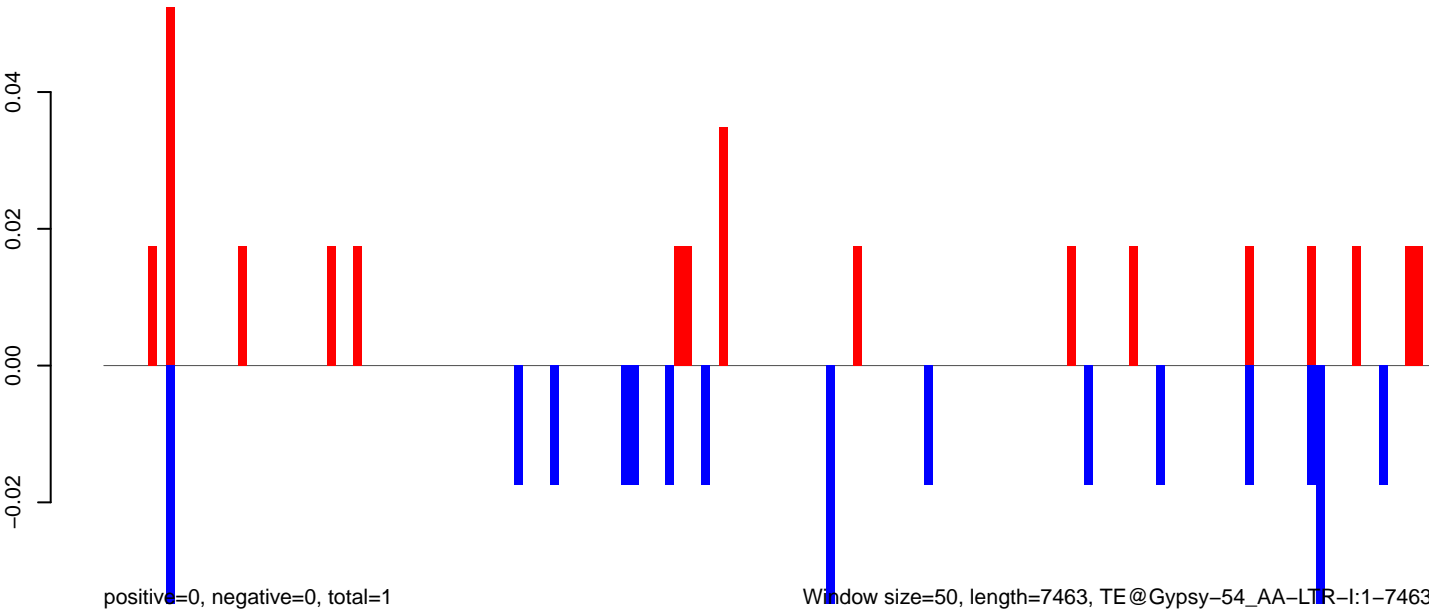
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

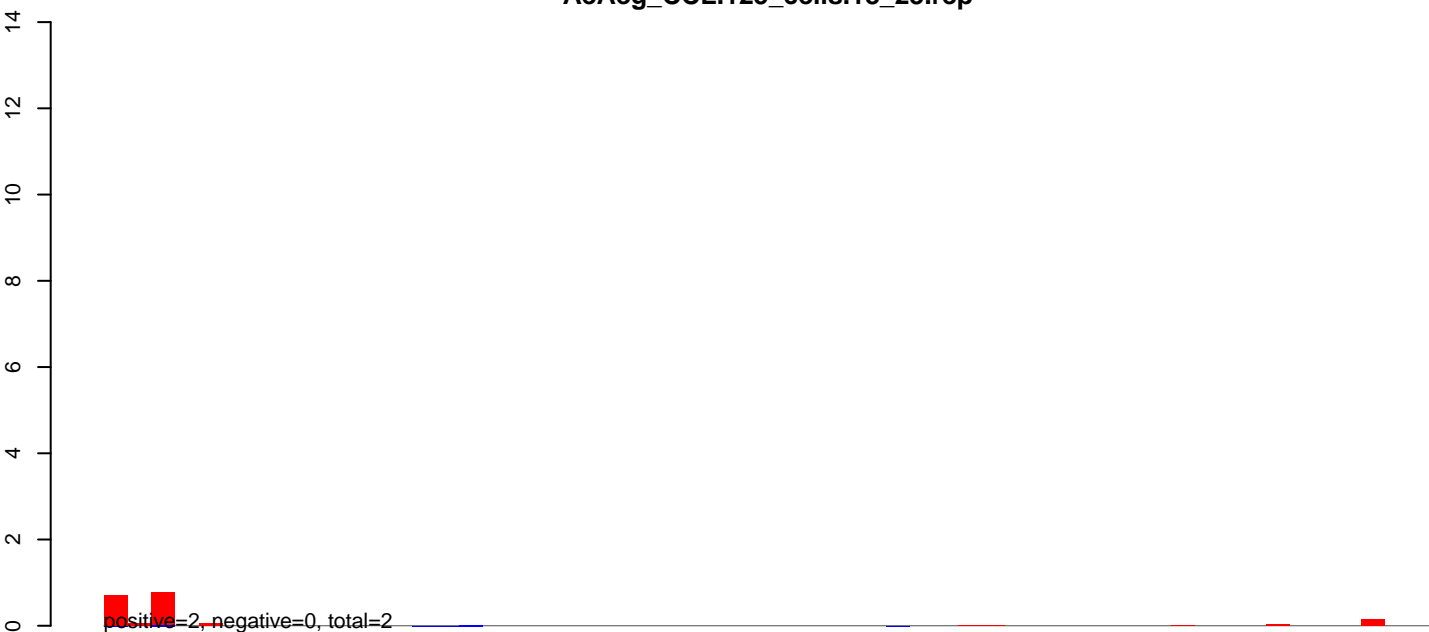


AeAeg_CCL.125_cells.rep



0 2000 4000 6000

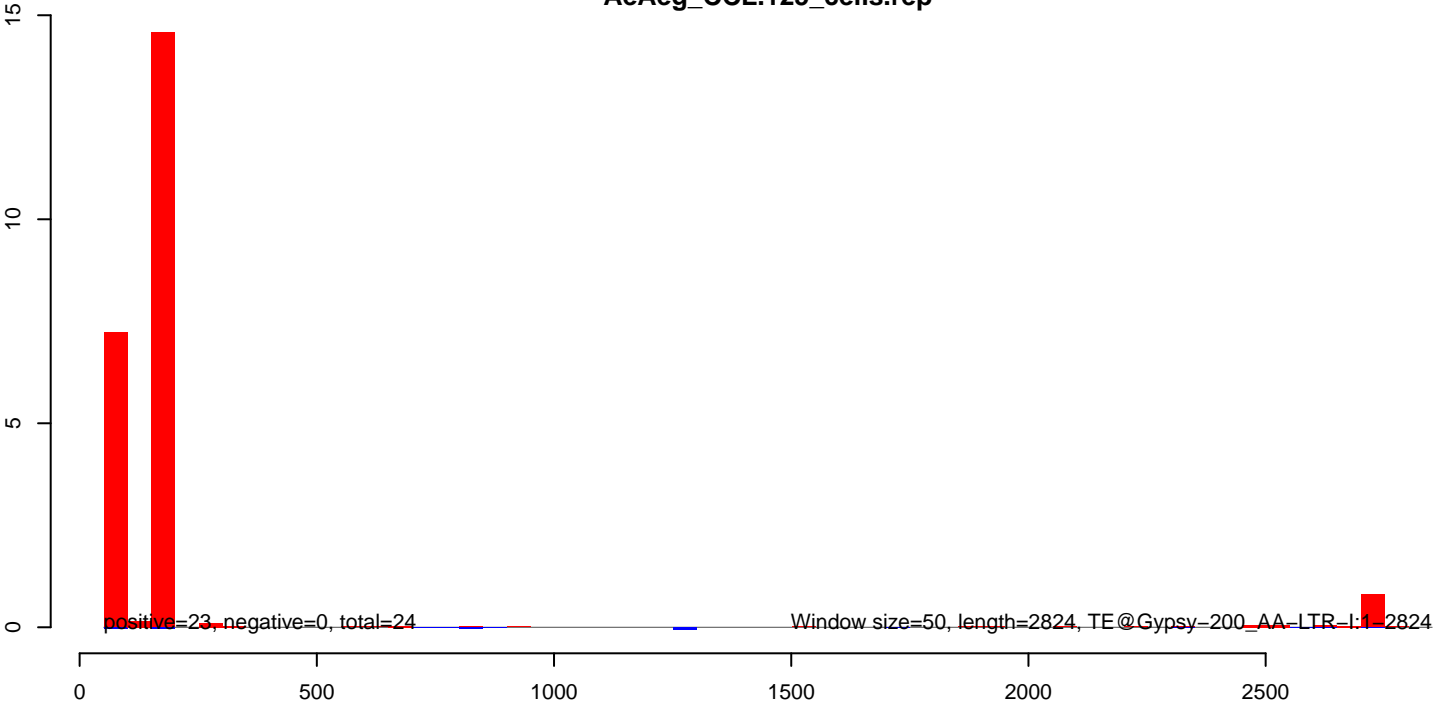
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

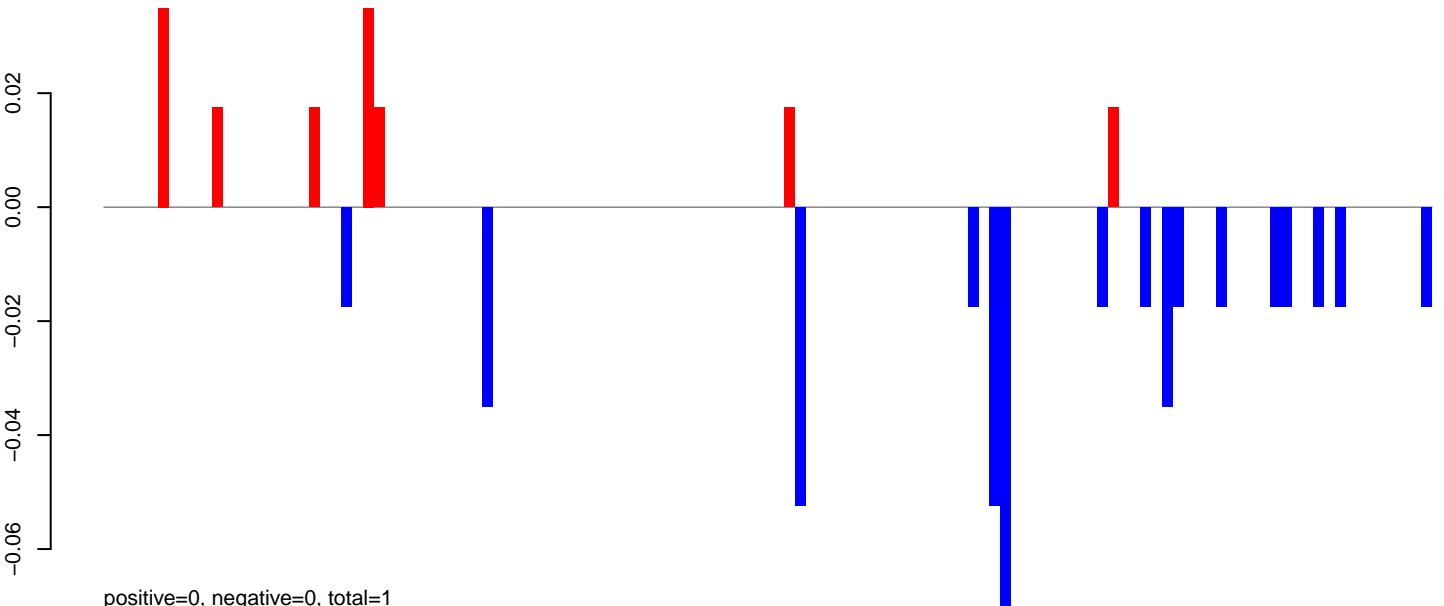


AeAeg_CCL.125_cells.18_23.rep



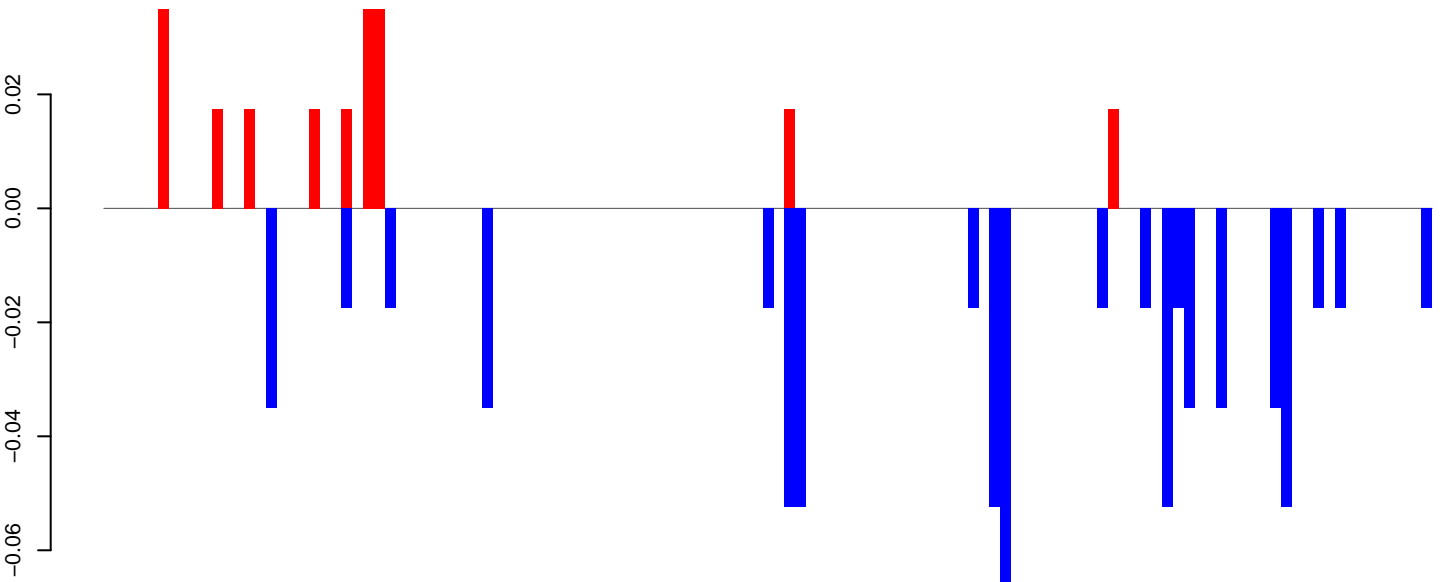
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep



positive=0, negative=1, total=1

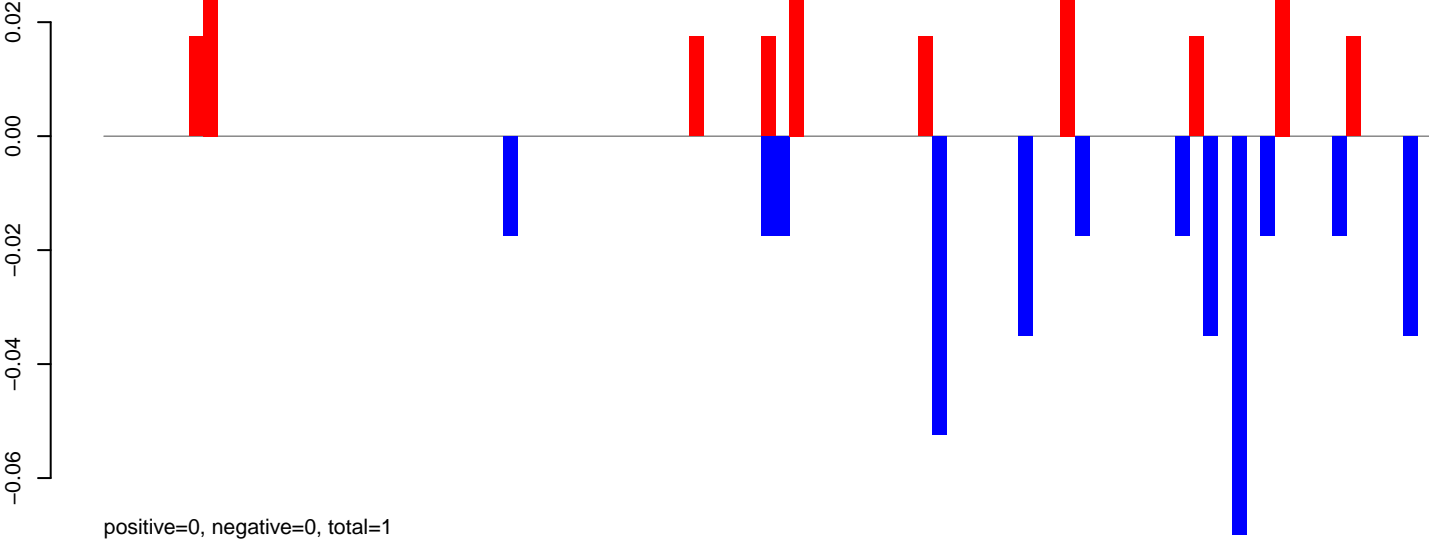
Window size=50, length=6168, TE@Crack-12_AAe:1-6168

0 1000 2000 3000 4000 5000 6000

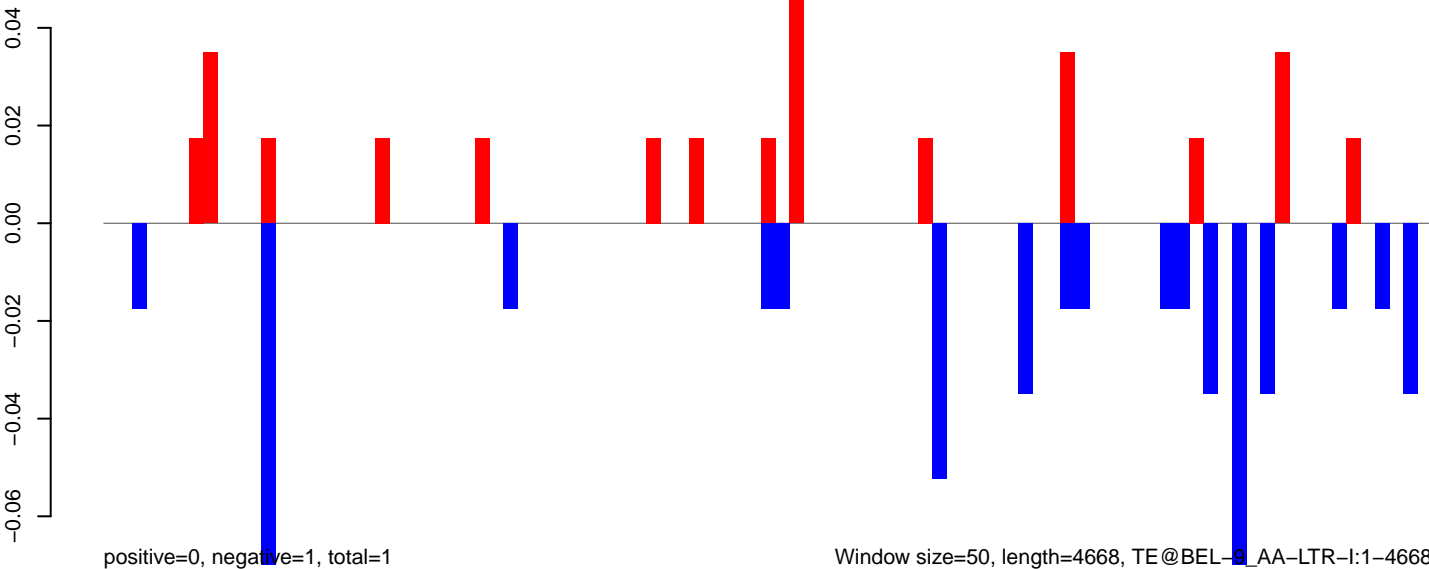
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

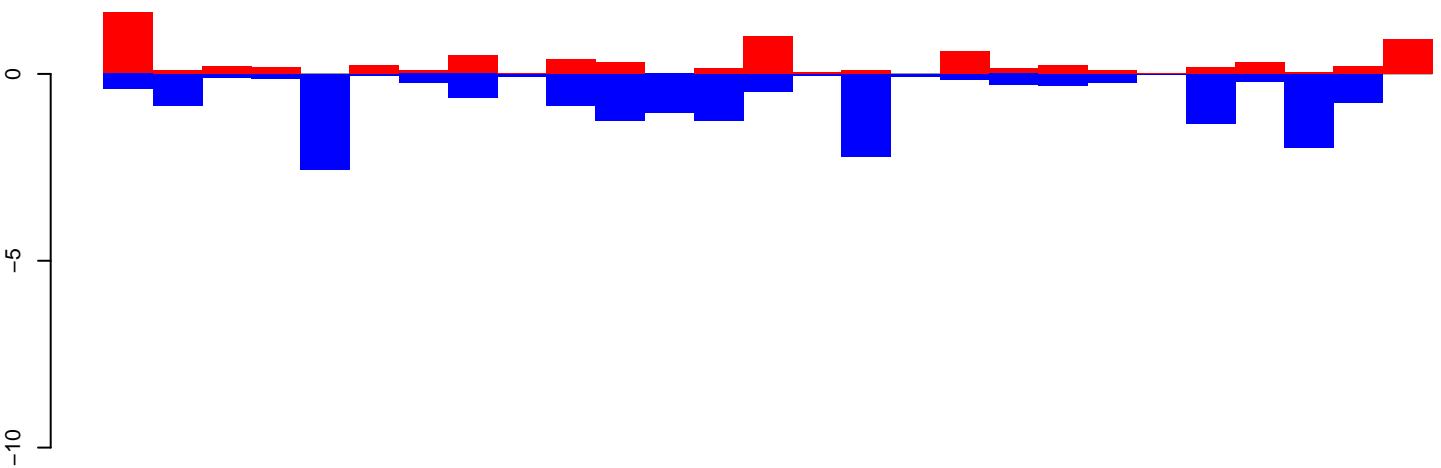


AeAeg_CCL.125_cells.rep



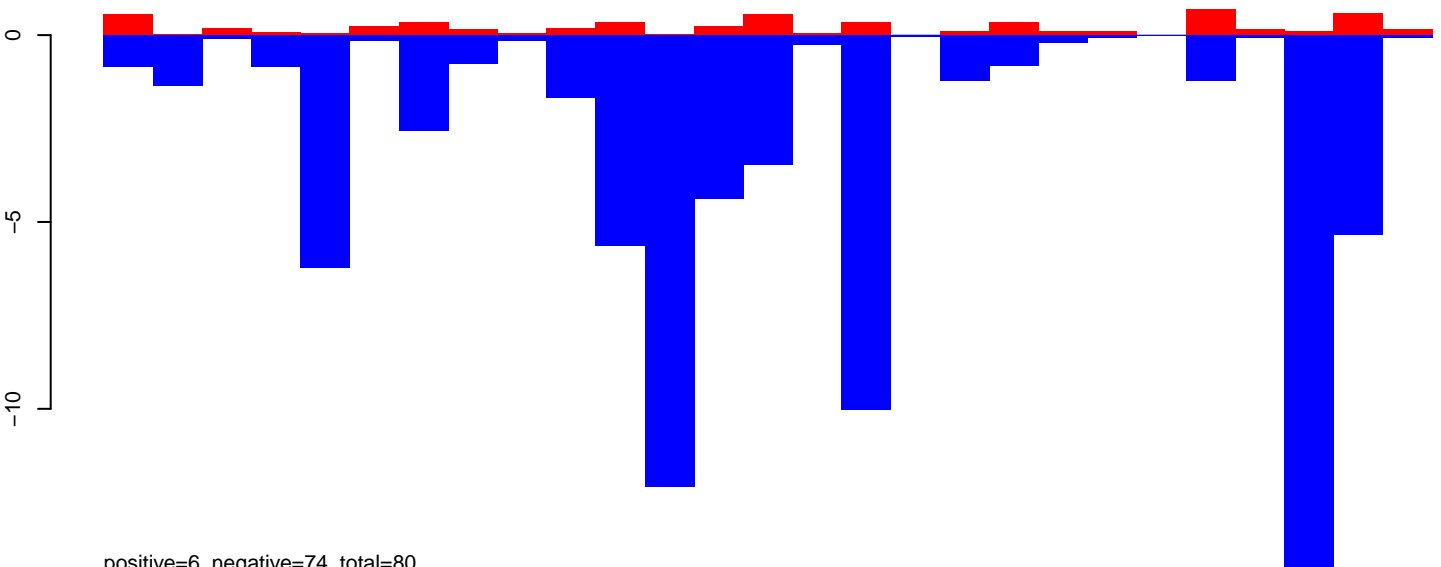
Window size=50, length=4668, TE@BEL-9_AA-LTR-I:1-4668

AeAeg_CCL.125_cells.18_23.rep



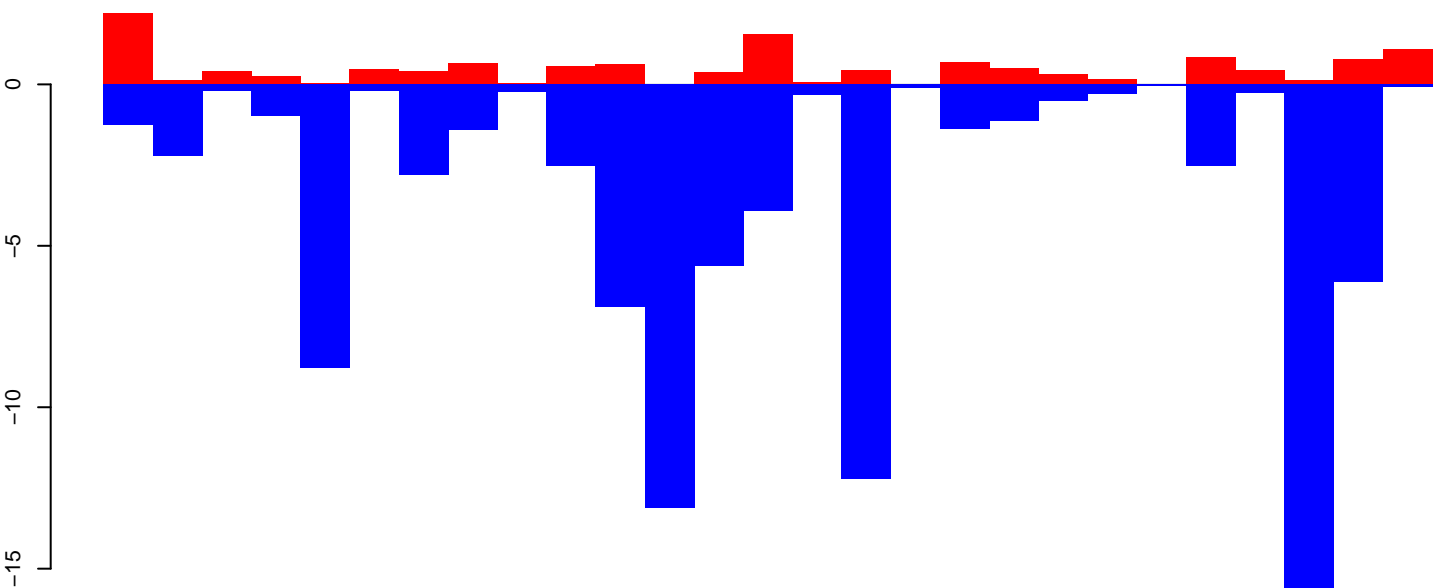
positive=9, negative=17, total=26

AeAeg_CCL.125_cells.24_35.rep



positive=6, negative=74, total=80

AeAeg_CCL.125_cells.rep

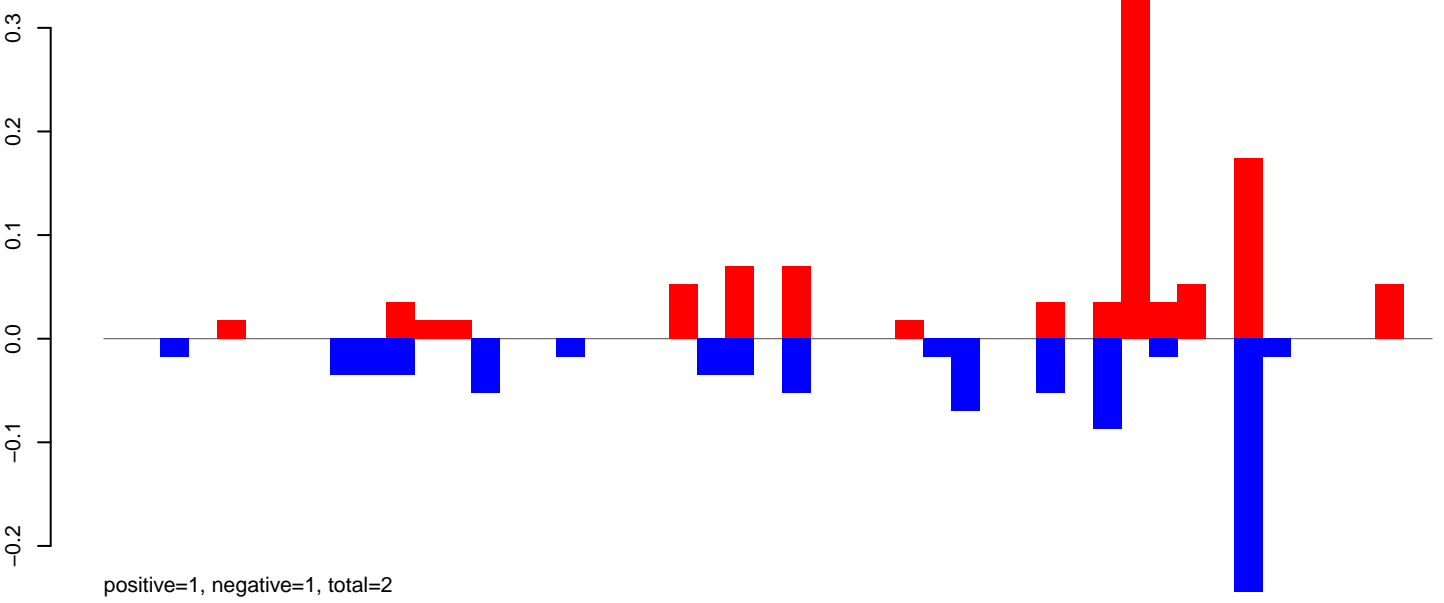


positive=14, negative=91, total=106

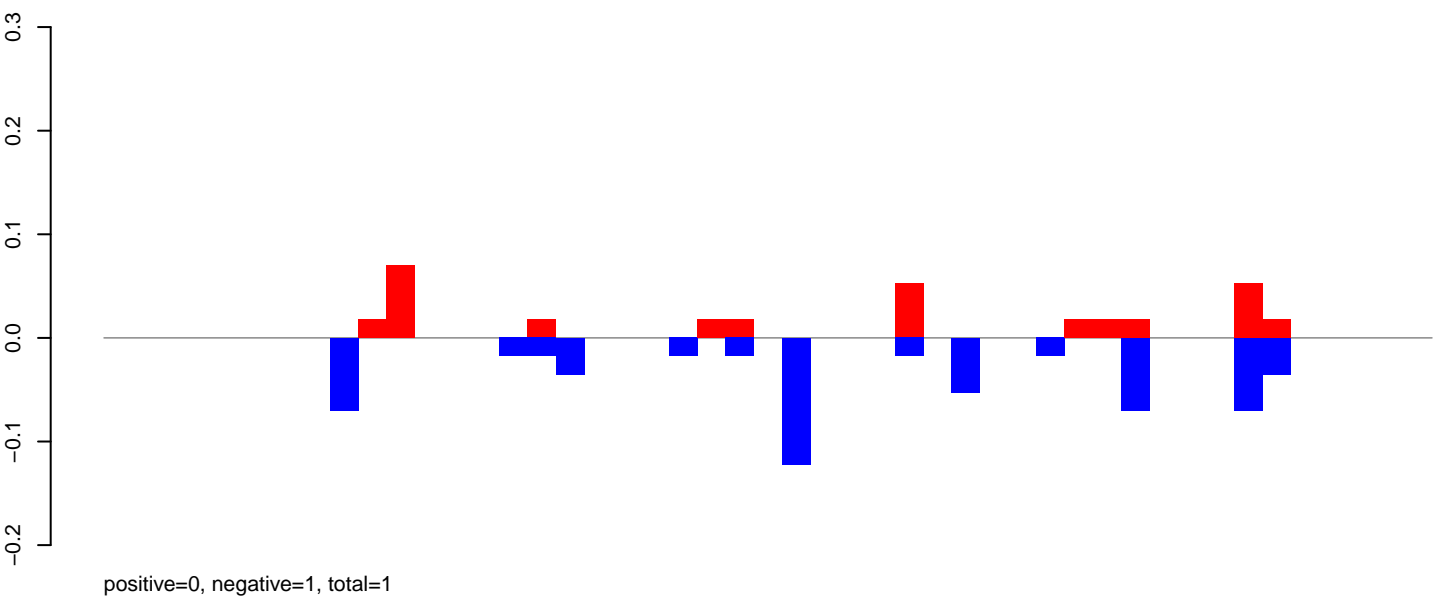
Window size=50, length=1383, TE@aedes_aegypti_274_5-Unknown:1-1383

0 200 400 600 800 1000 1200 1400

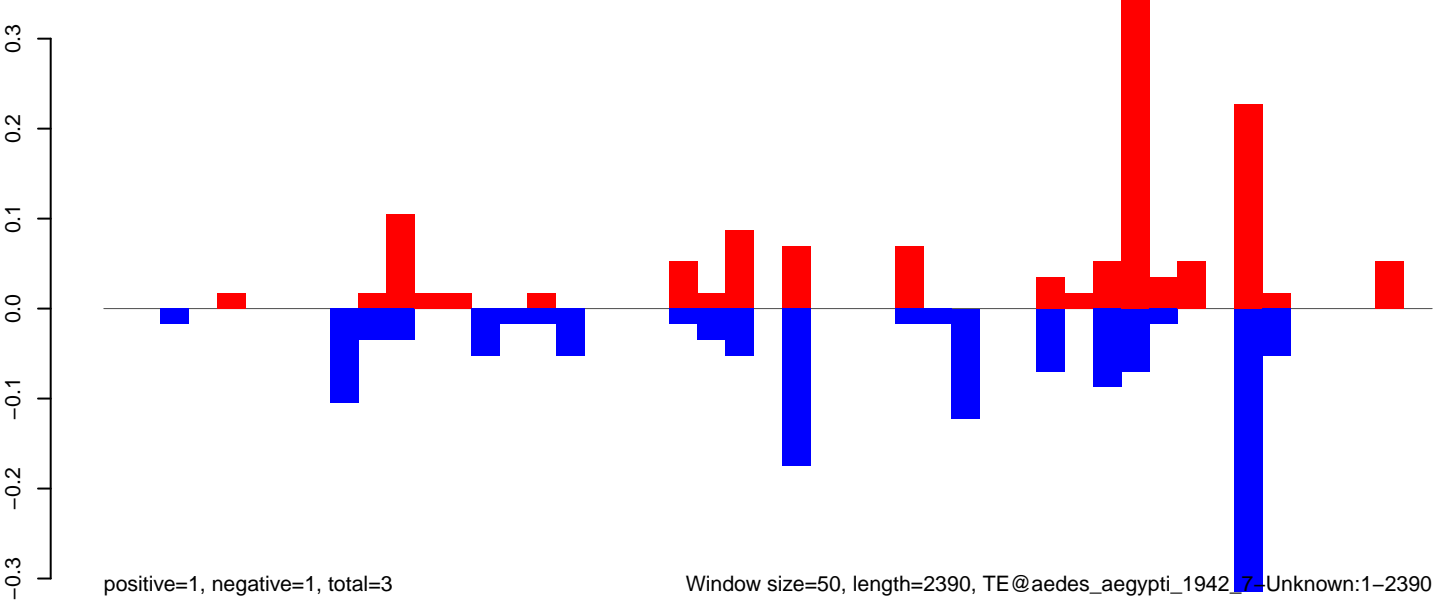
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



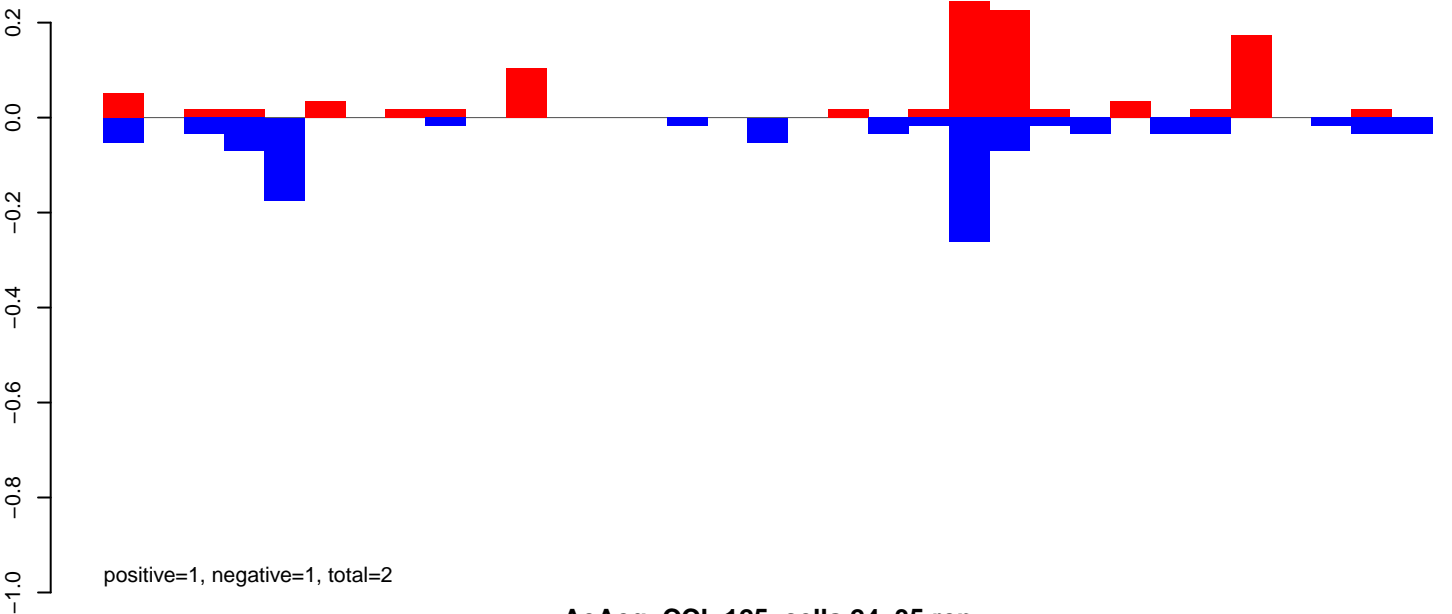
AeAeg_CCL.125_cells.rep



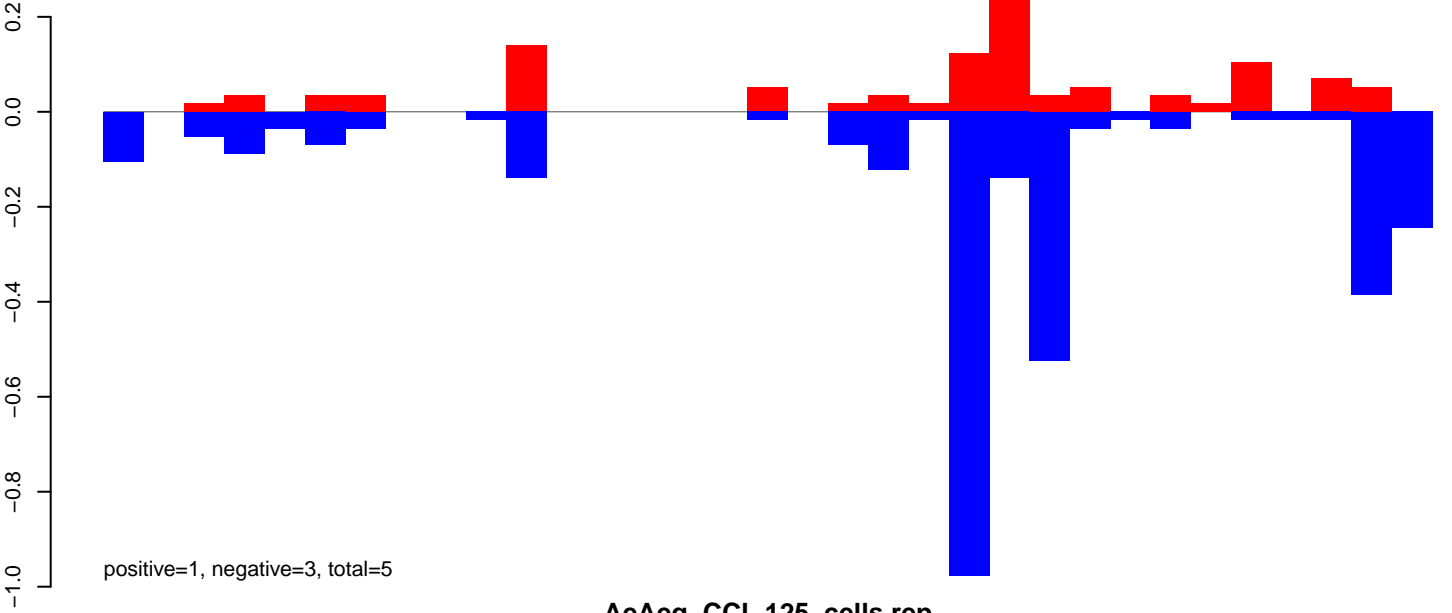
Window size=50, length=2390, TE@aedes_aegypti_1942_7-Unknown:1-2390

0 500 1000 1500 2000

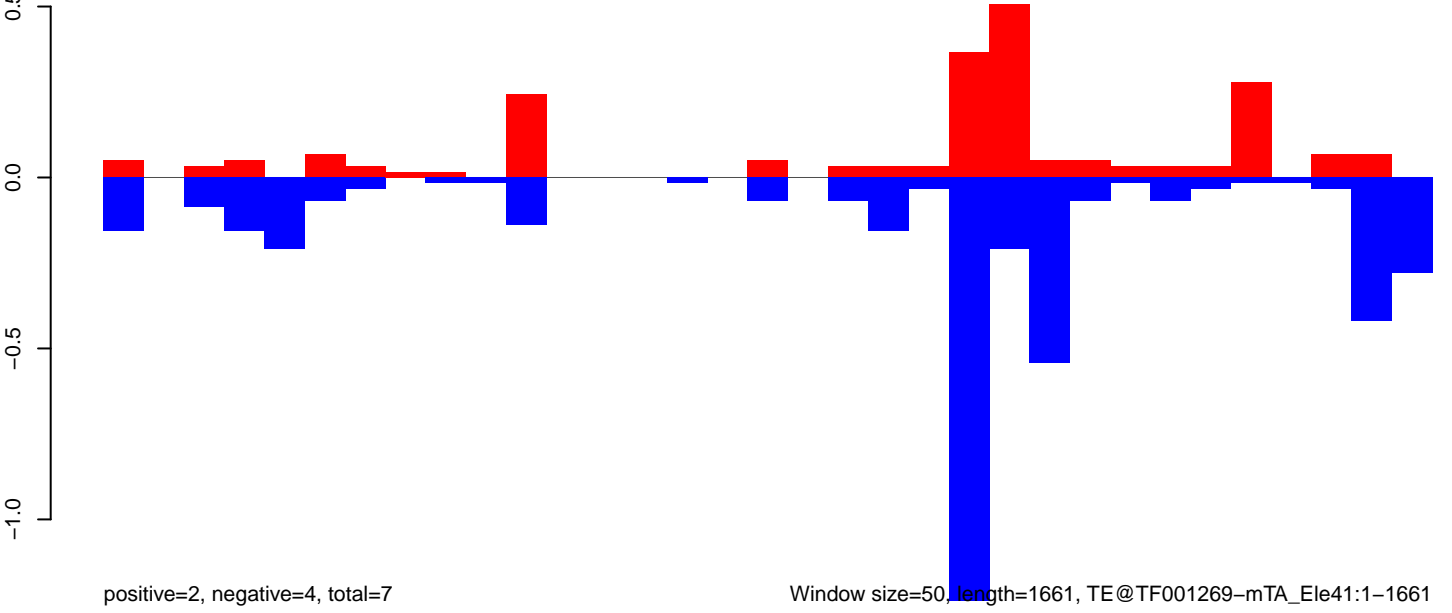
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

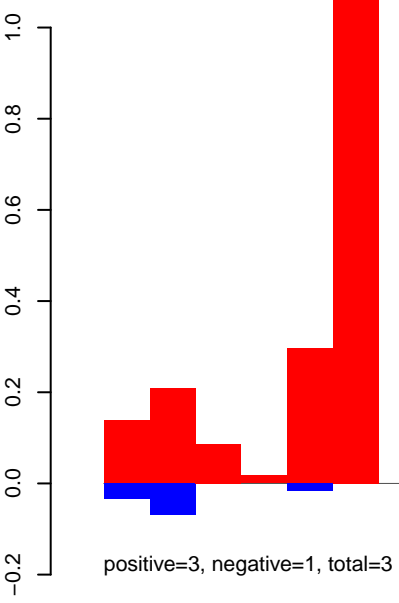


AeAeg_CCL.125_cells.rep

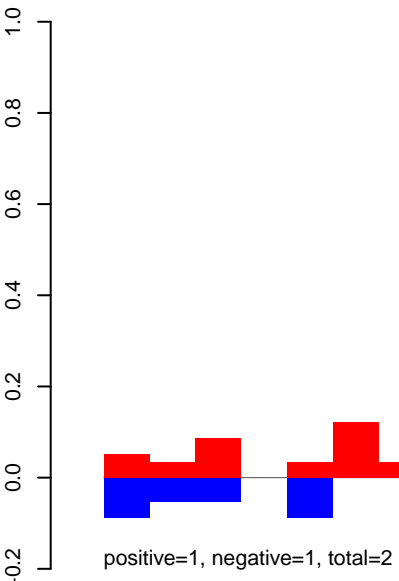


Window size=50, length=1661, TE@TF001269-mTA_Ele41:1-1661

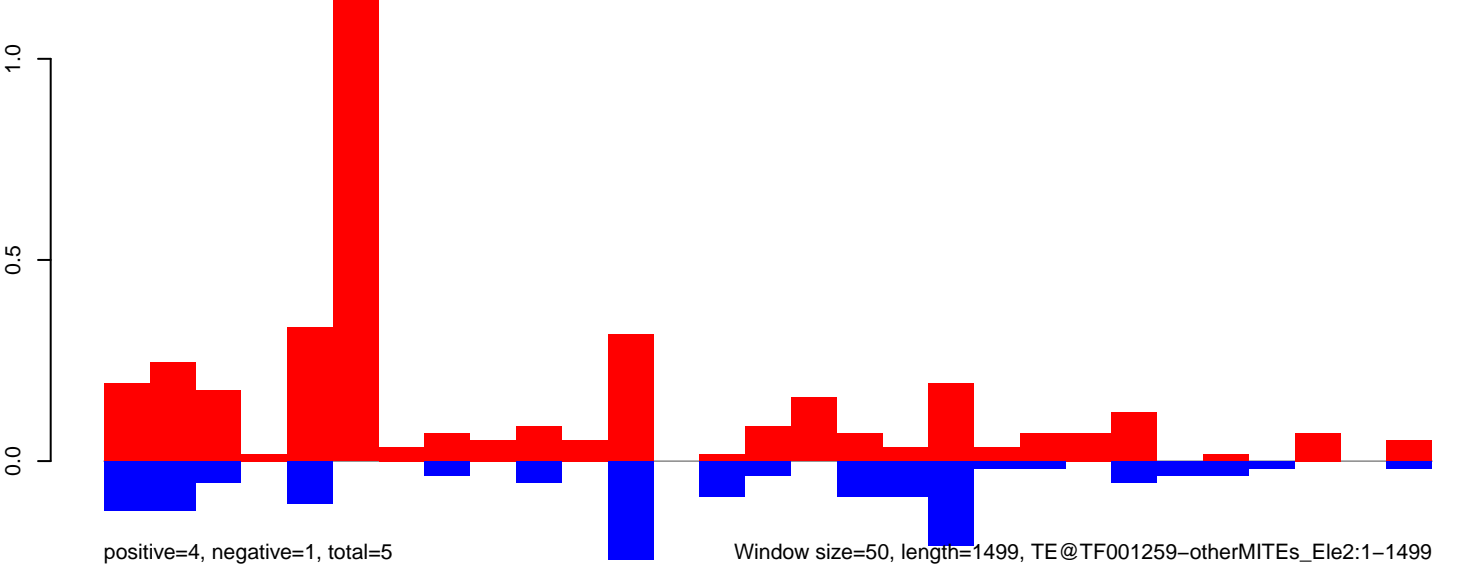
AeAeg_CCL.125_cells.18_23.rep



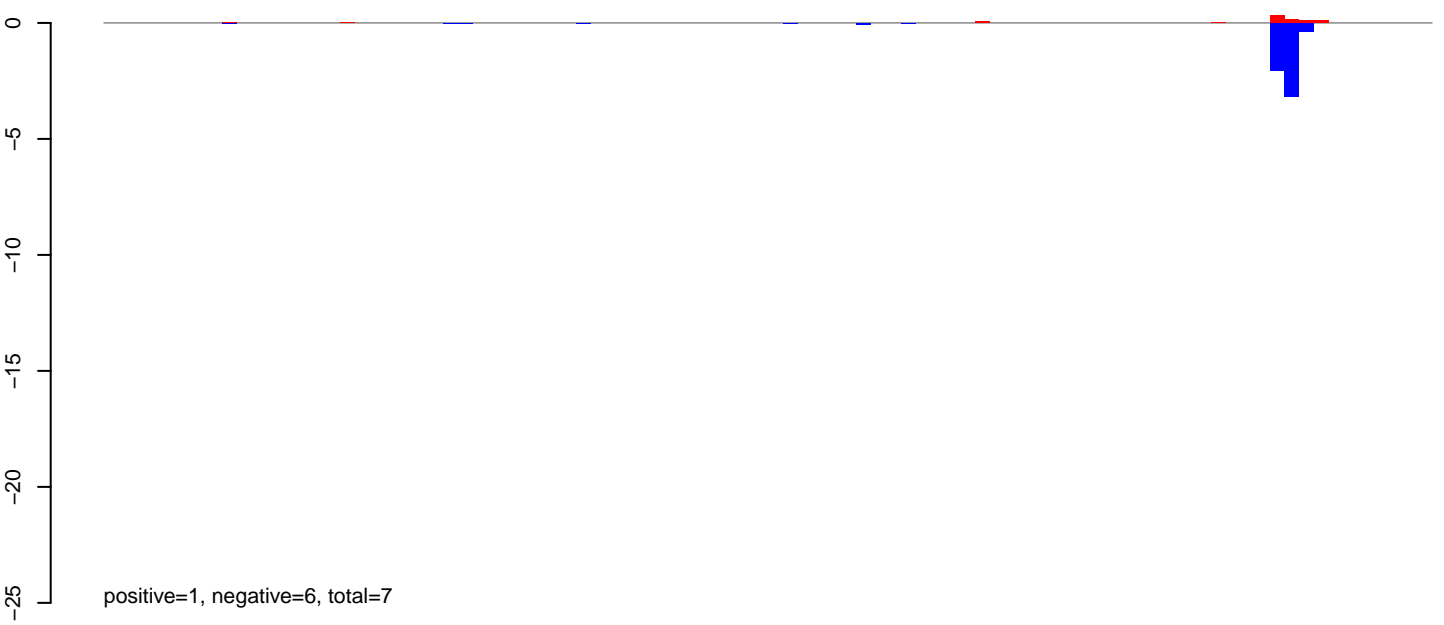
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



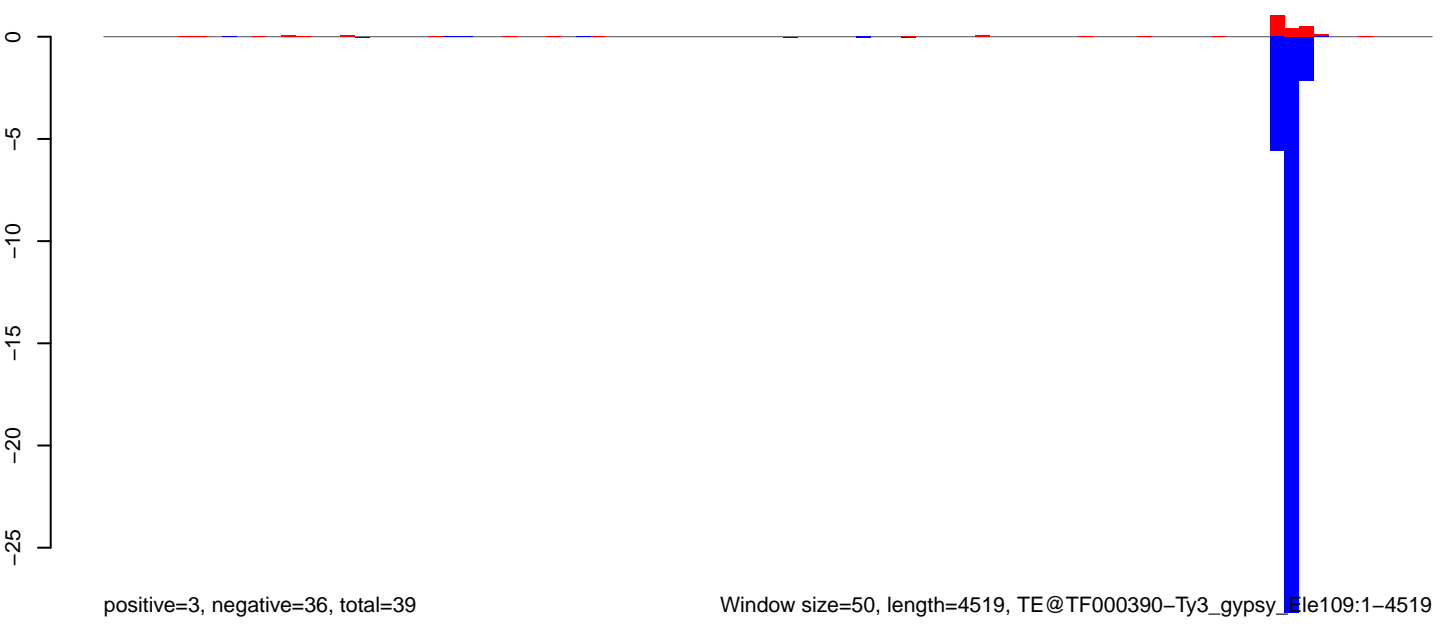
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



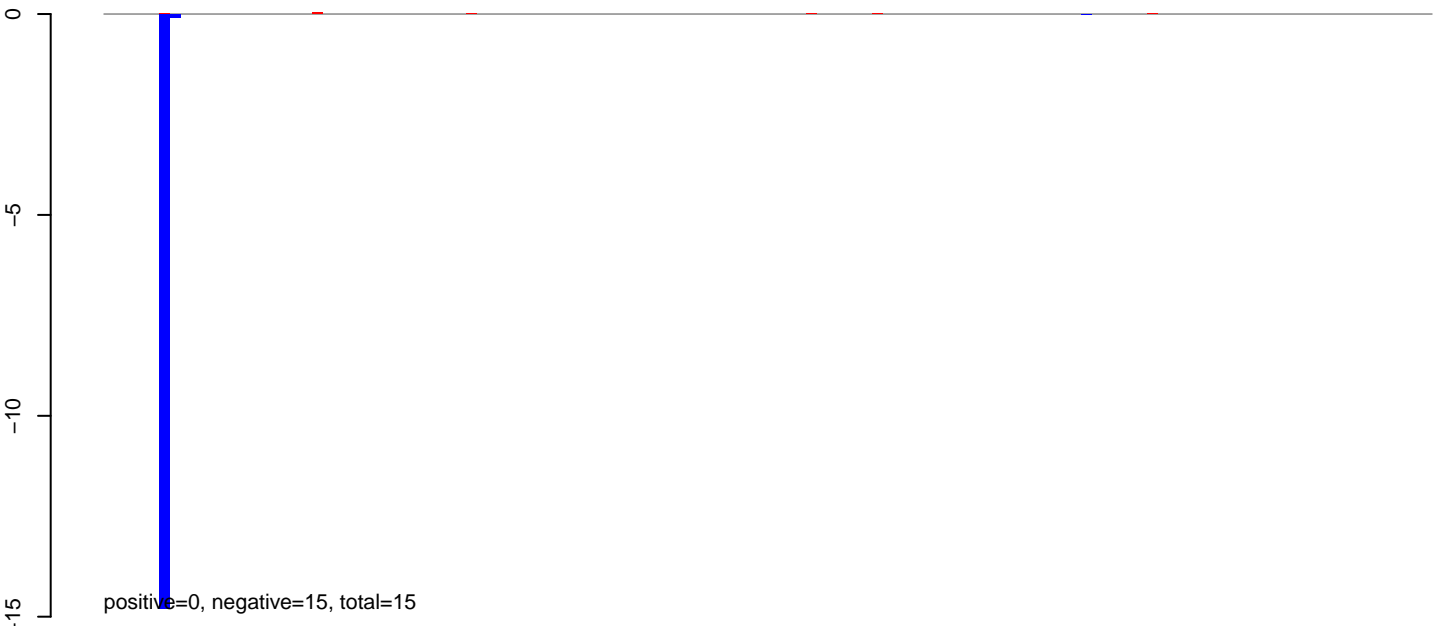
AeAeg_CCL.125_cells.rep



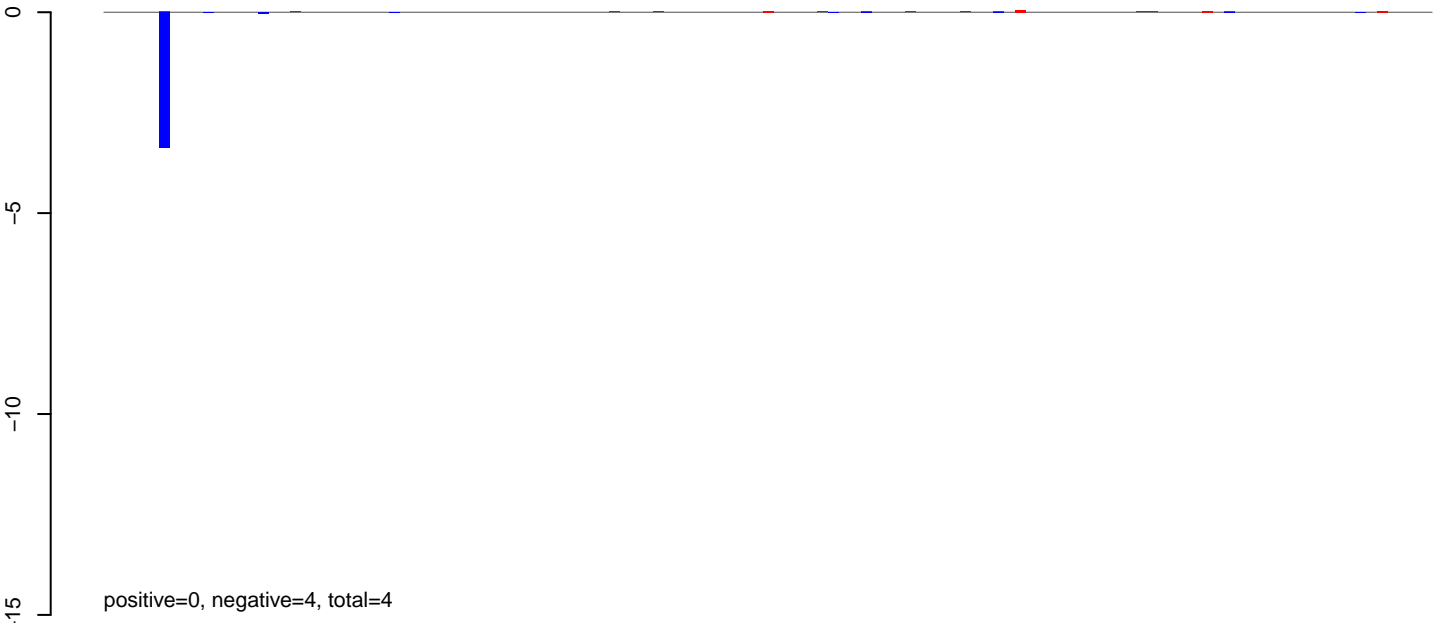
Window size=50, length=4519, TE@TF000390-Ty3_gypsy_Ele109:1-4519

0 1000 2000 3000 4000

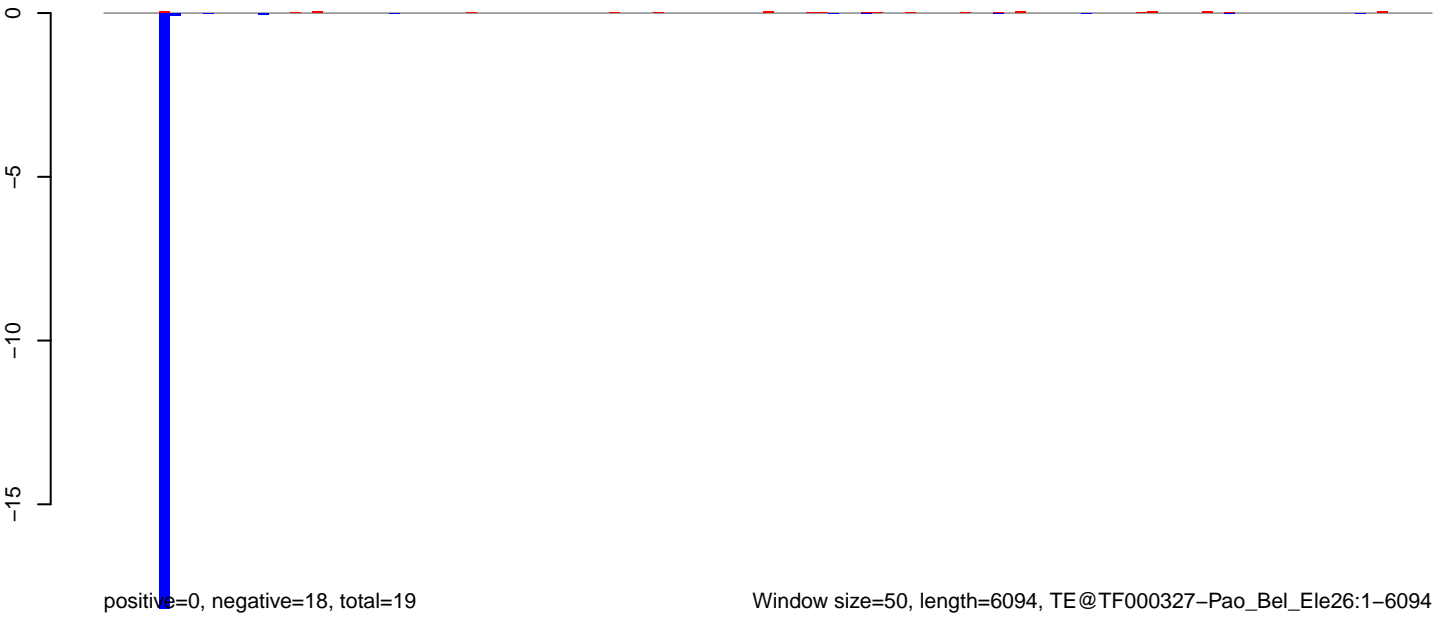
AeAeg_CCL.125_cells.18_23.rep



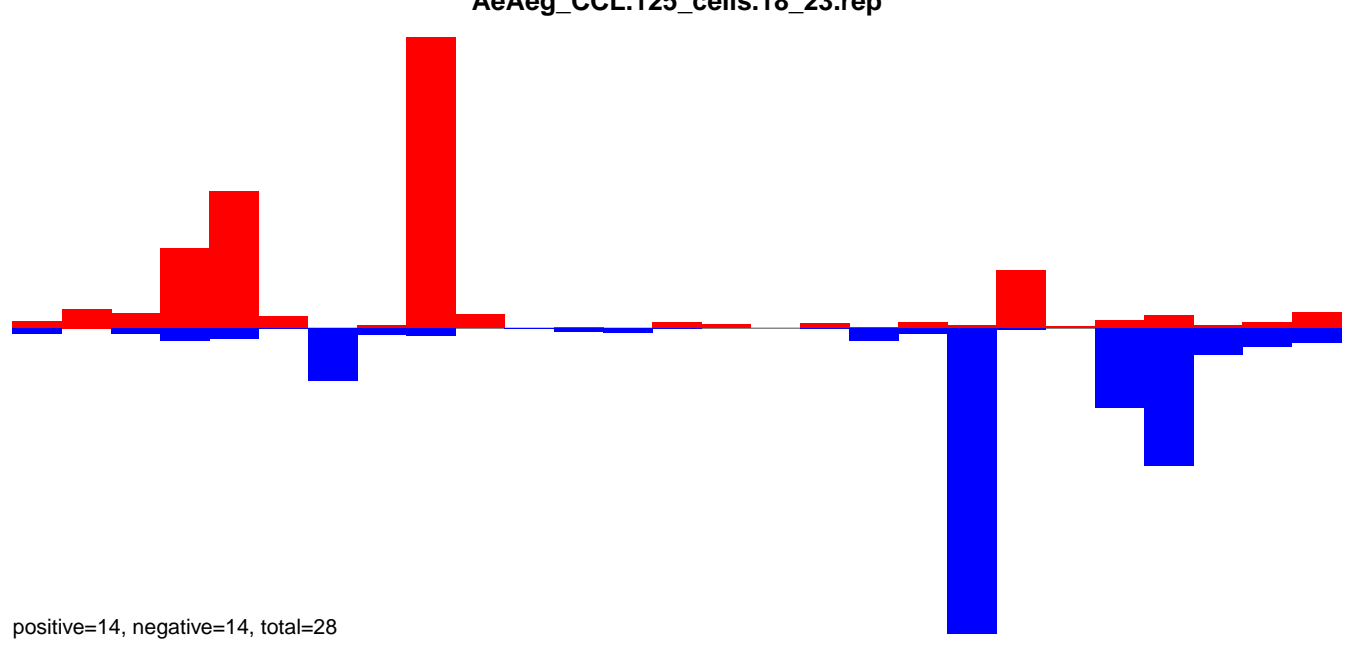
AeAeg_CCL.125_cells.24_35.rep



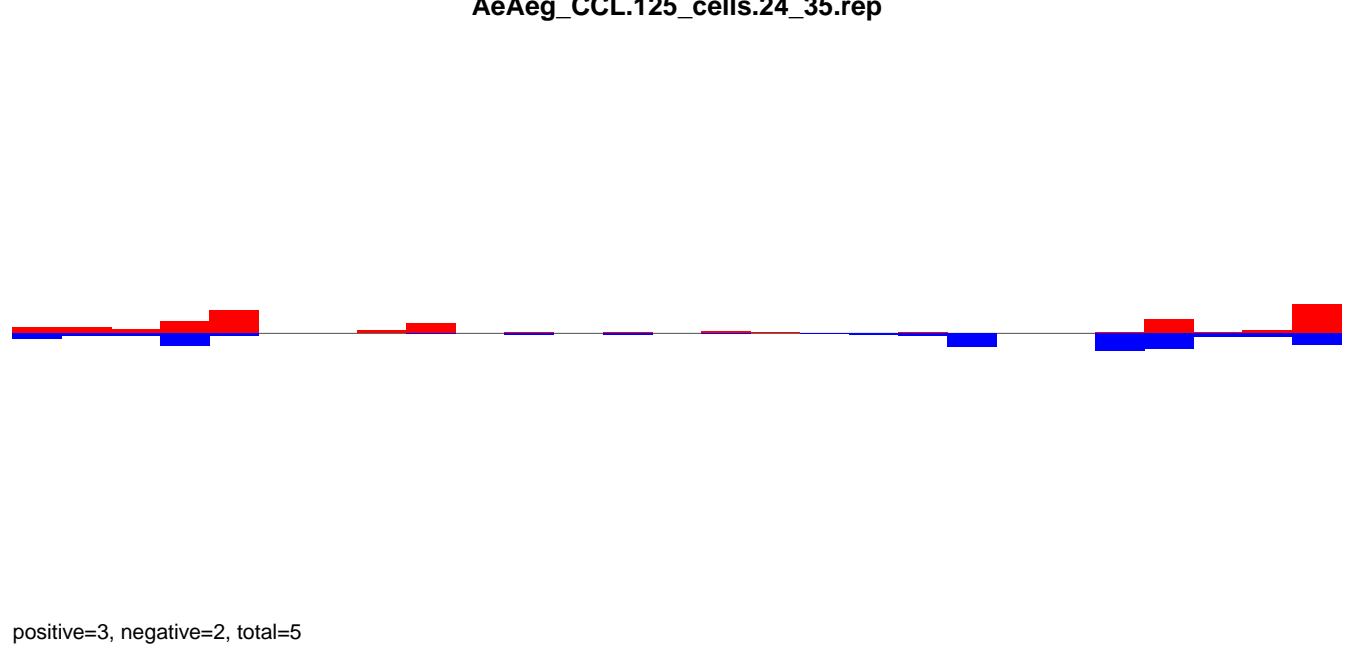
AeAeg_CCL.125_cells.rep



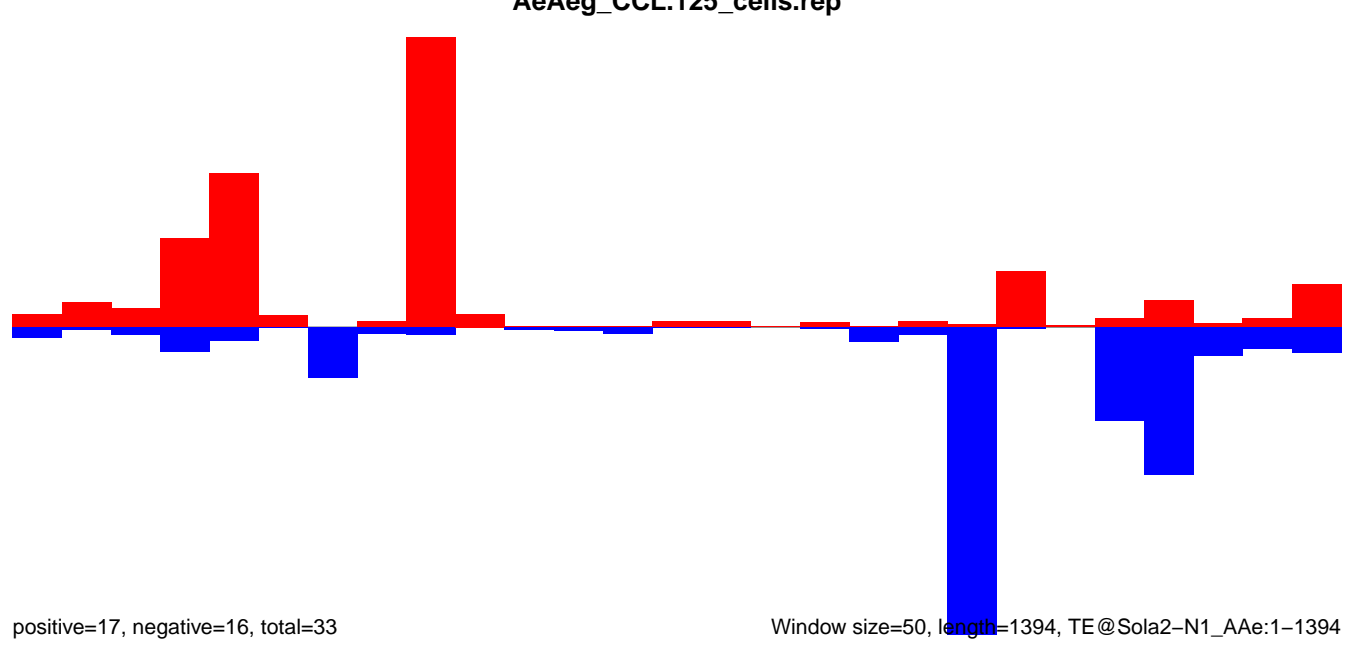
AeAeg_CCL.125_cells.18_23.rep



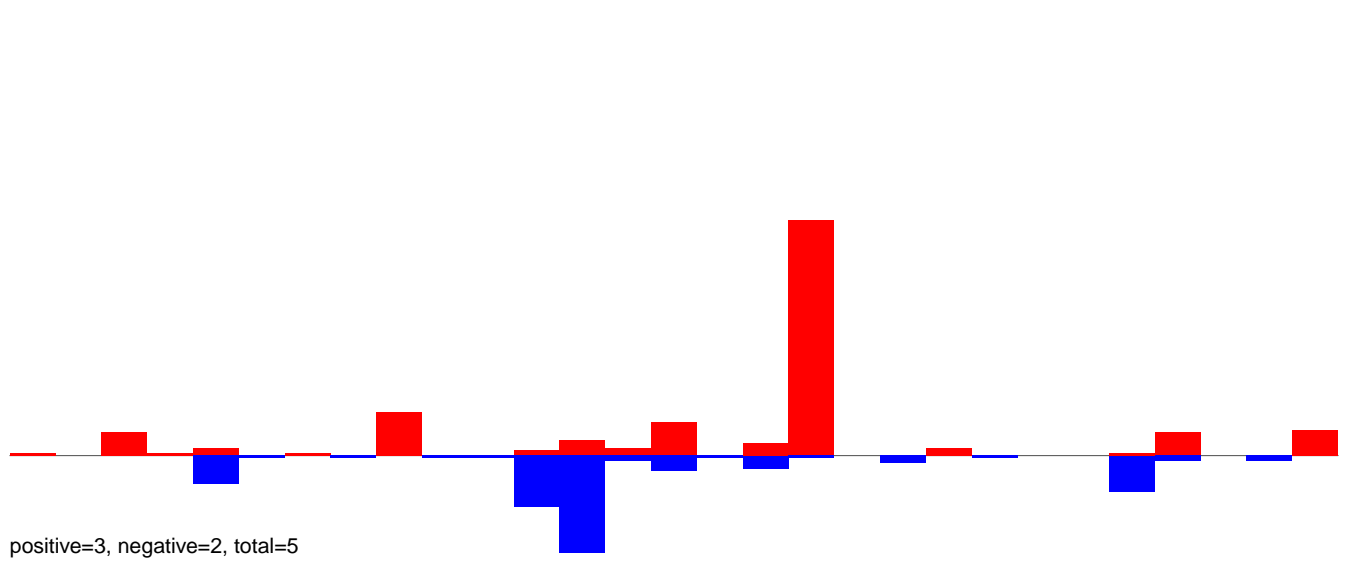
AeAeg_CCL.125_cells.24_35.rep



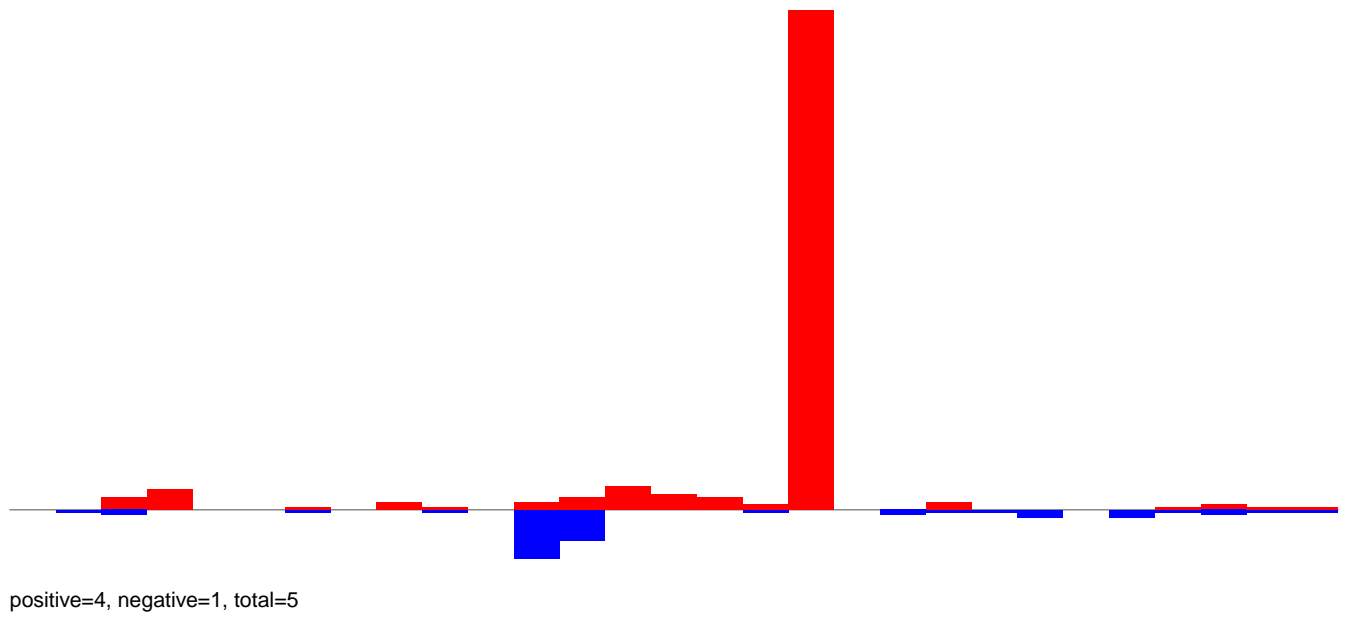
AeAeg_CCL.125_cells.rep



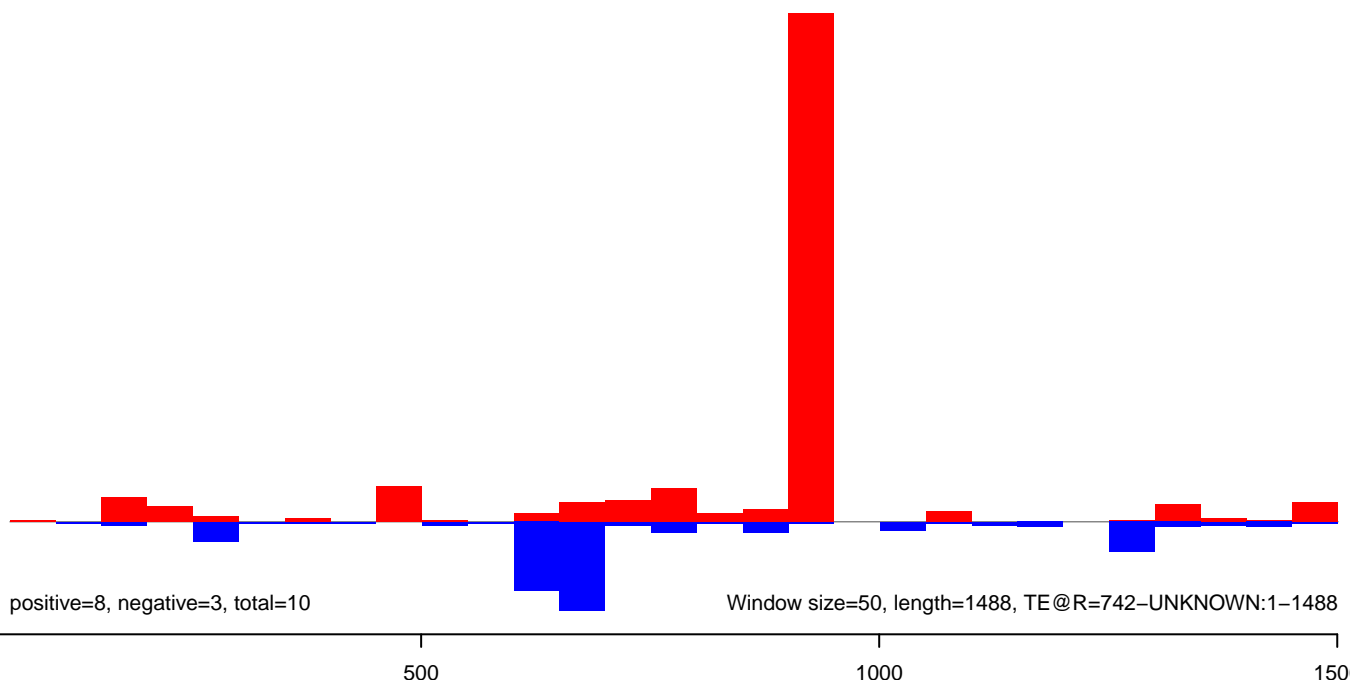
AeAeg_CCL.125_cells.18_23.rep



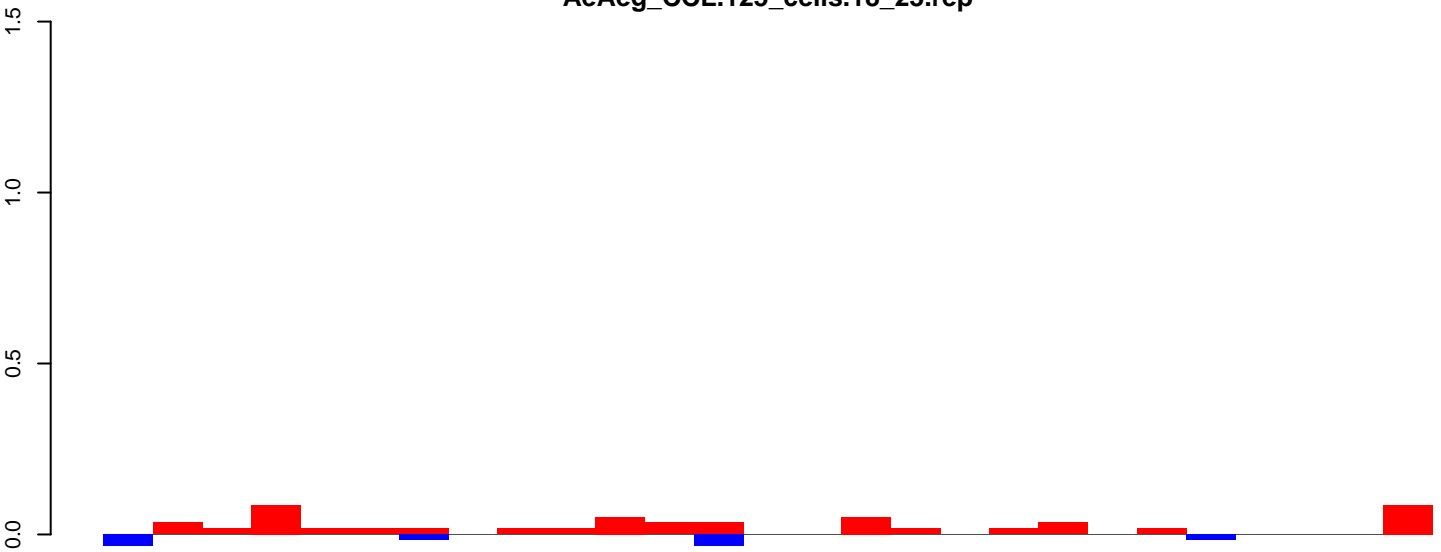
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

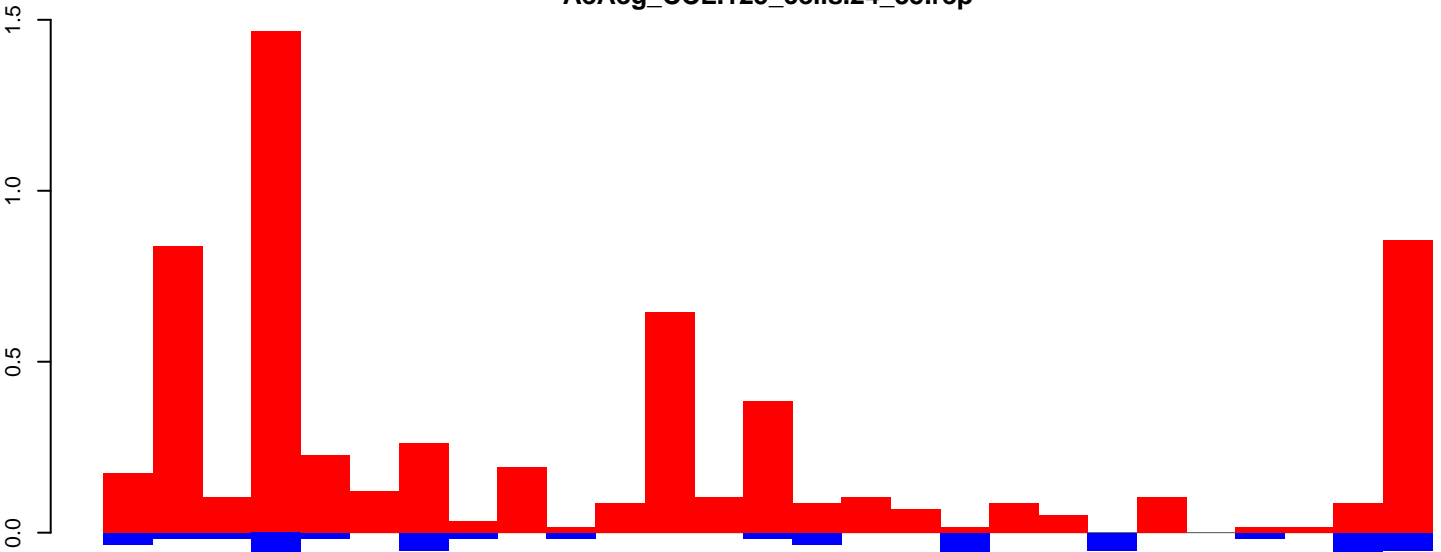


AeAeg_CCL.125_cells.18_23.rep



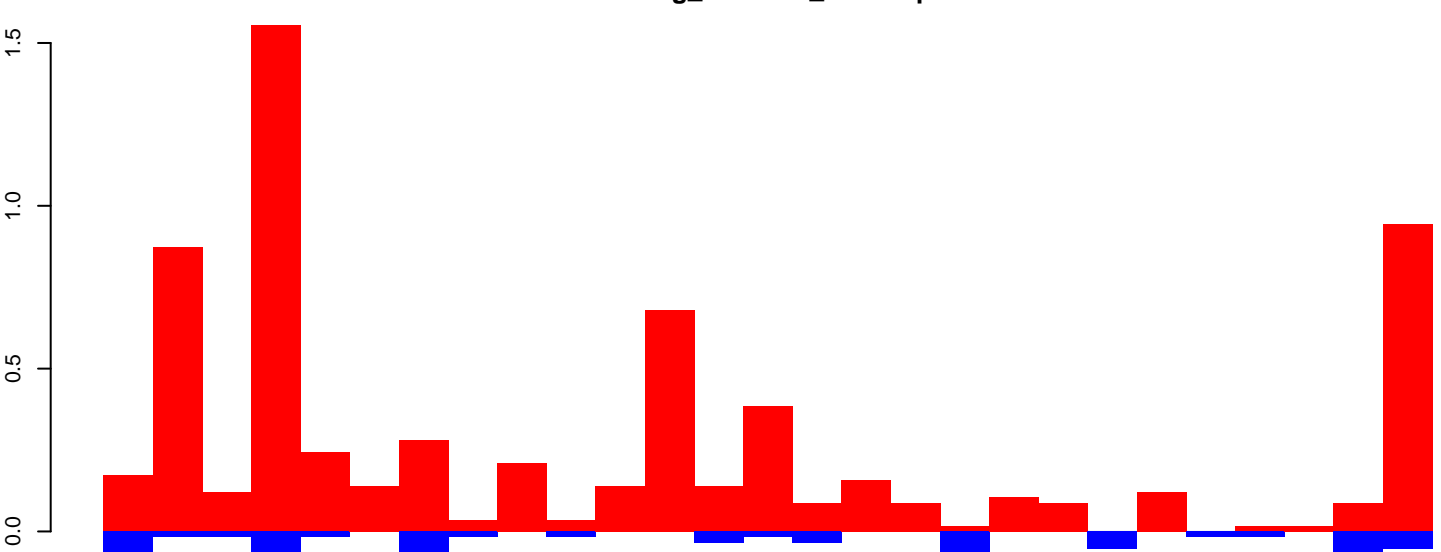
positive=1, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=7, negative=1, total=8

AeAeg_CCL.125_cells.rep

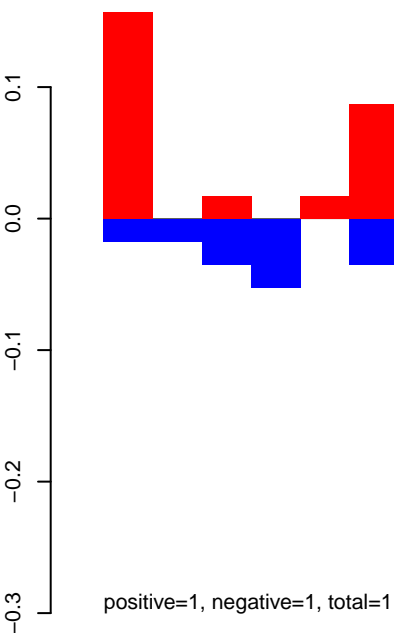


positive=8, negative=1, total=9

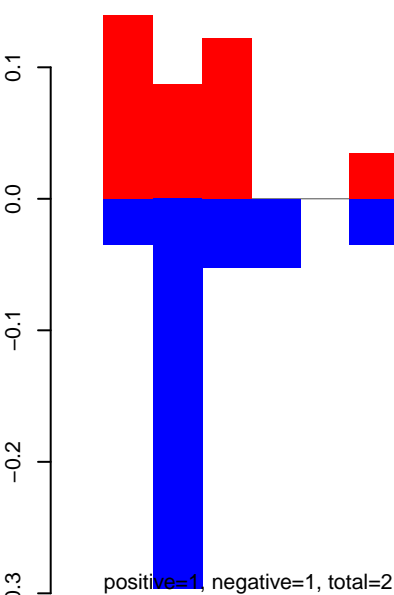
Window size=50, length=1386, TE@R=714-UNKNOWN:1-1386

0 200 400 600 800 1000 1200 1400

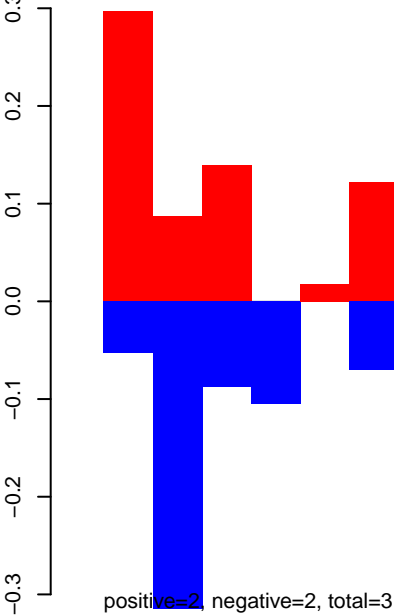
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



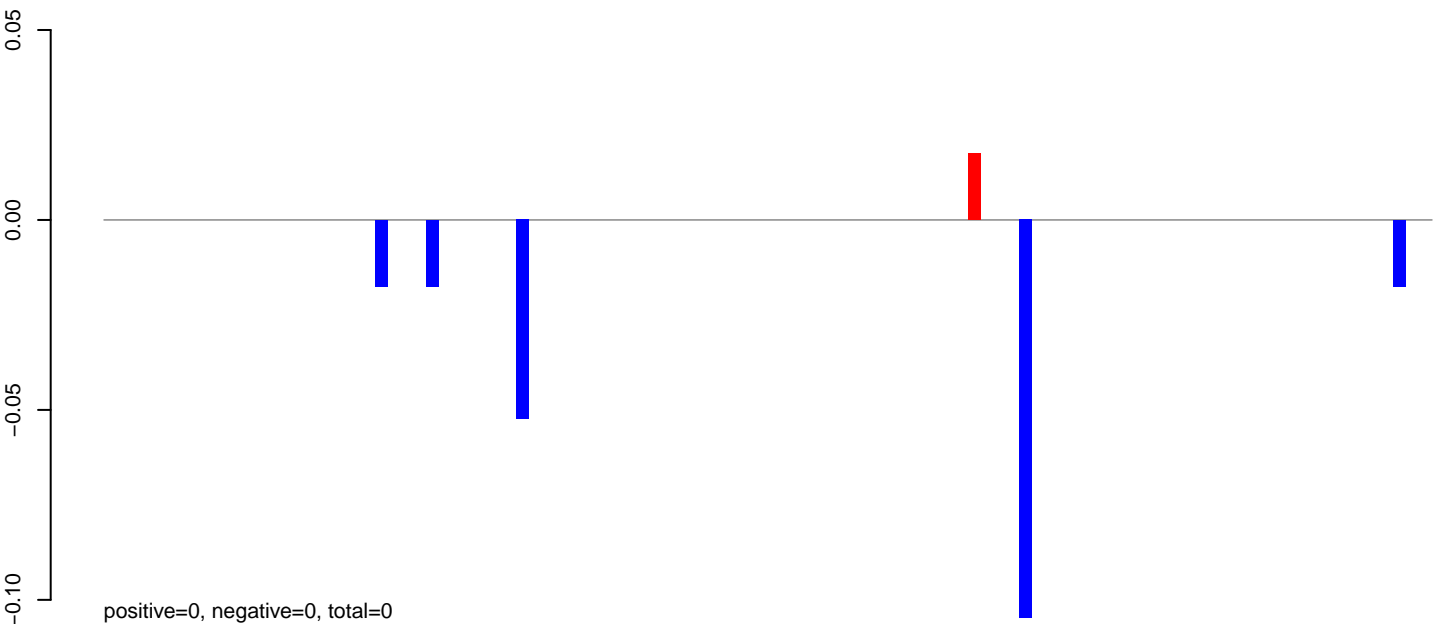
AeAeg_CCL.125_cells.rep



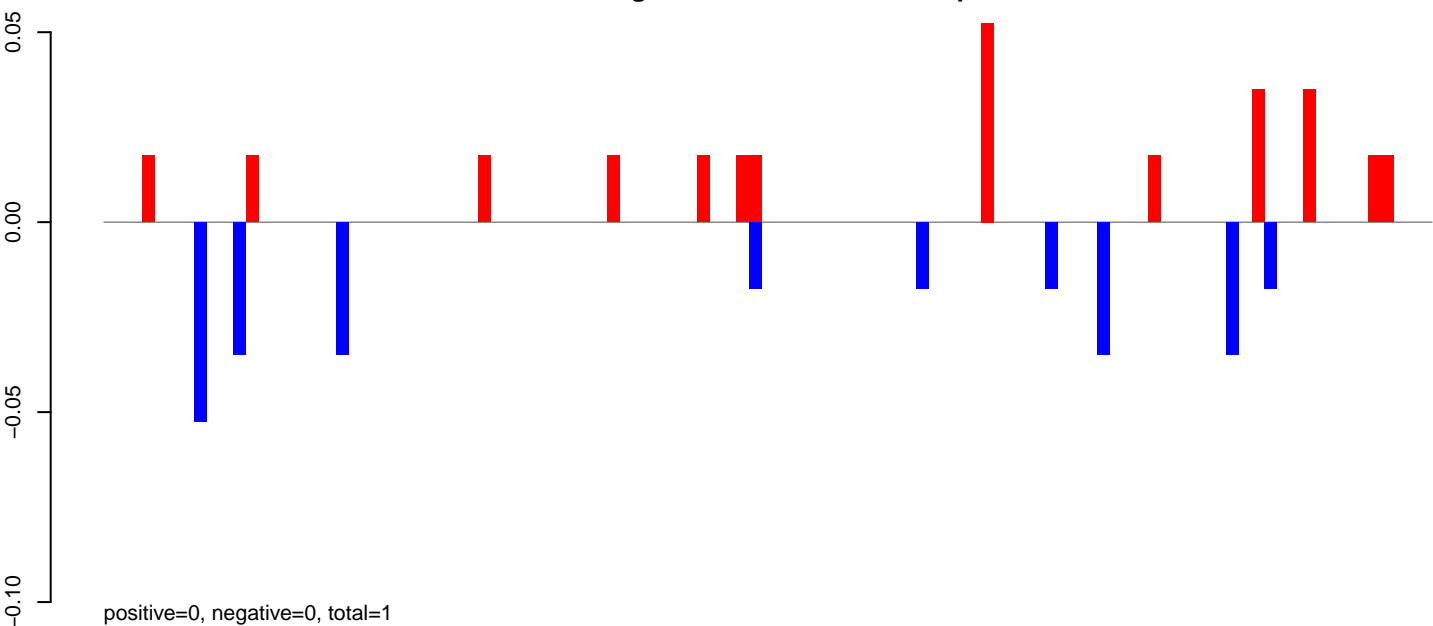
Window size=50, length=1352, TE@R=168-UNKNOWN:1-1352

0 200 400 600 800 1000 1200 1400

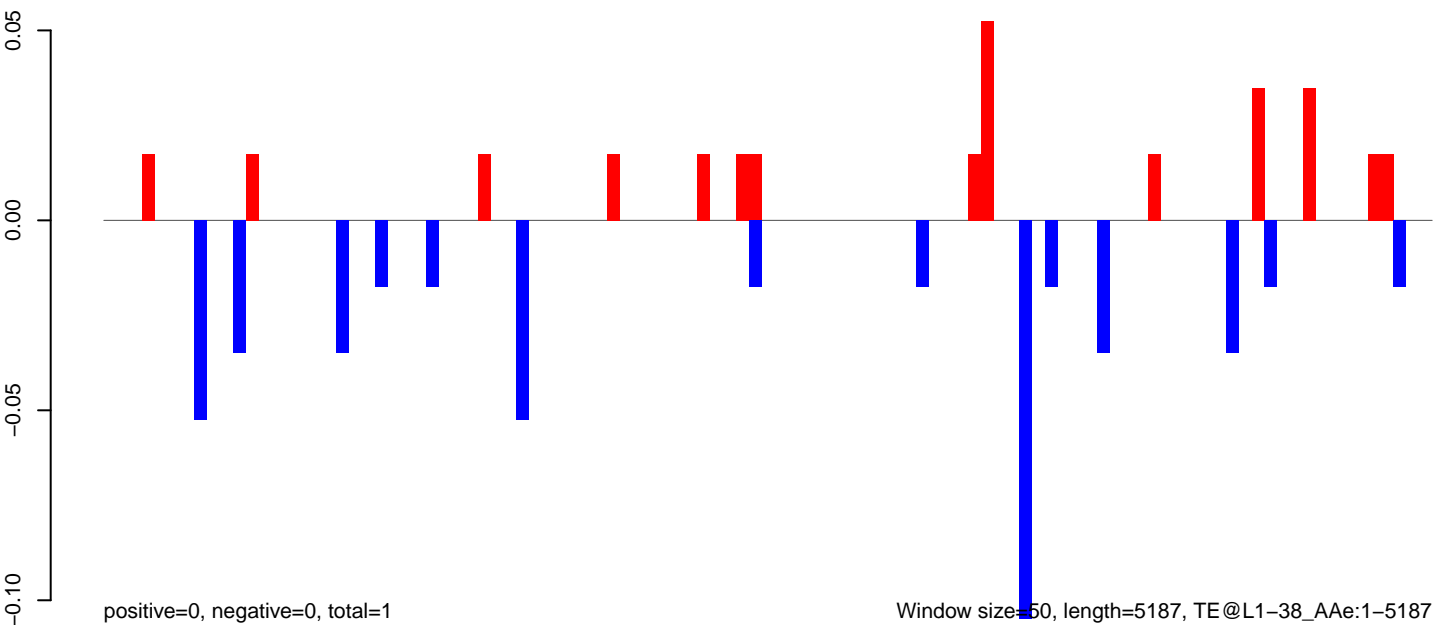
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

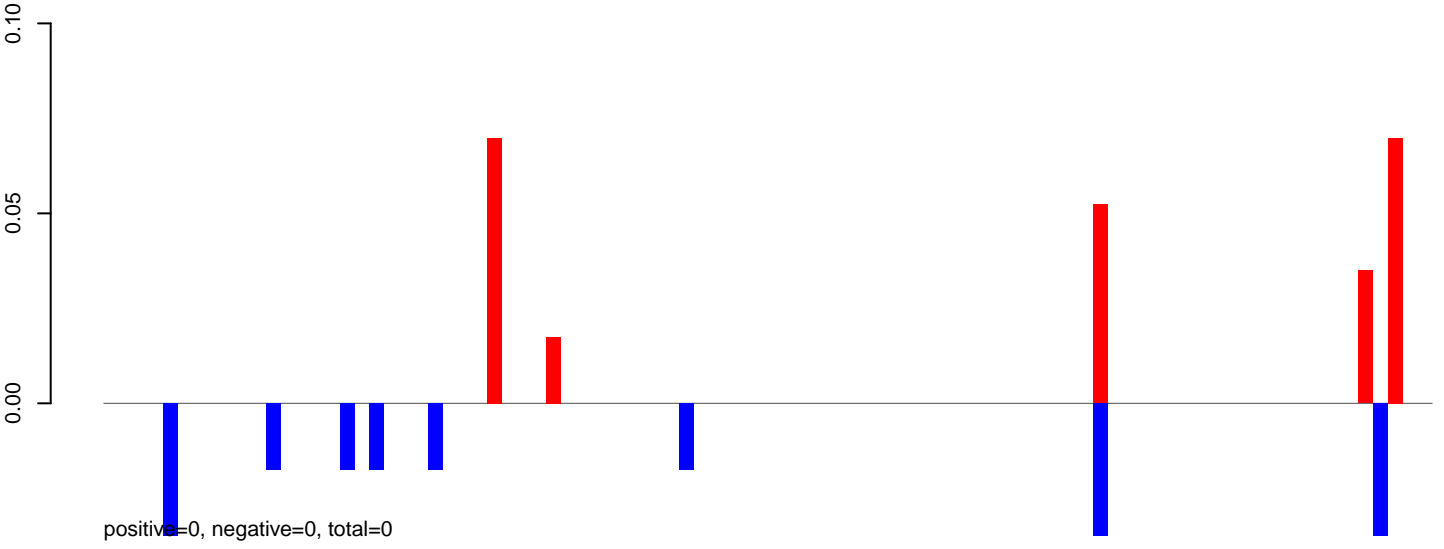


AeAeg_CCL.125_cells.rep

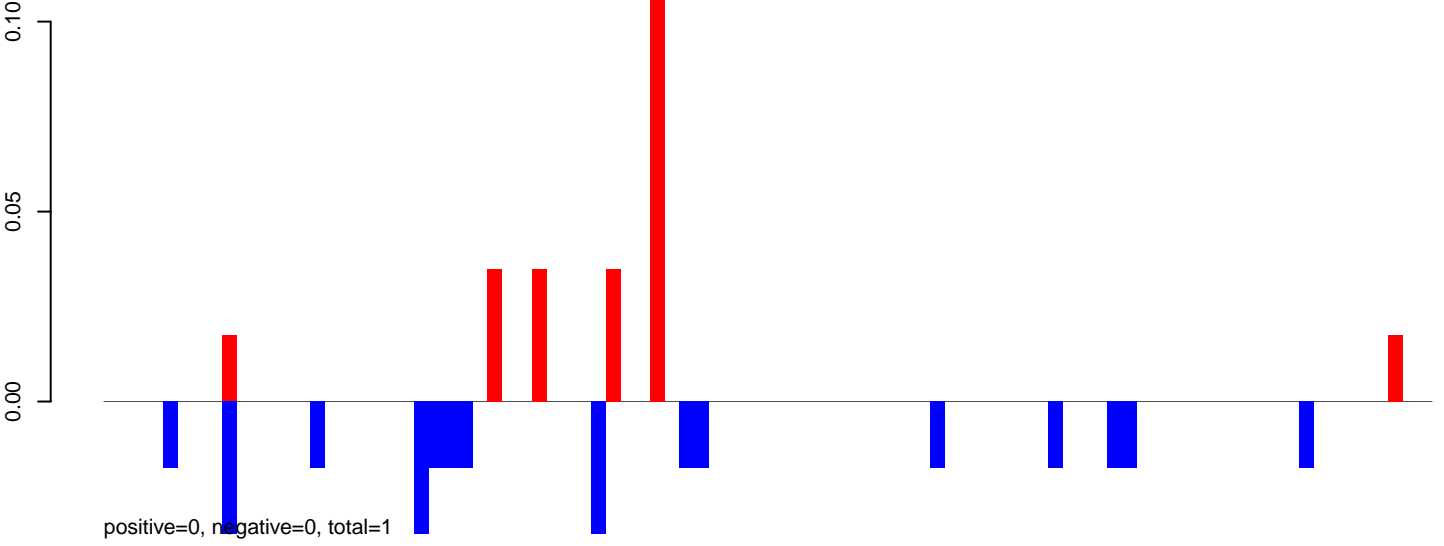


Window size=50, length=5187, TE@L1-38_Ae:1-5187

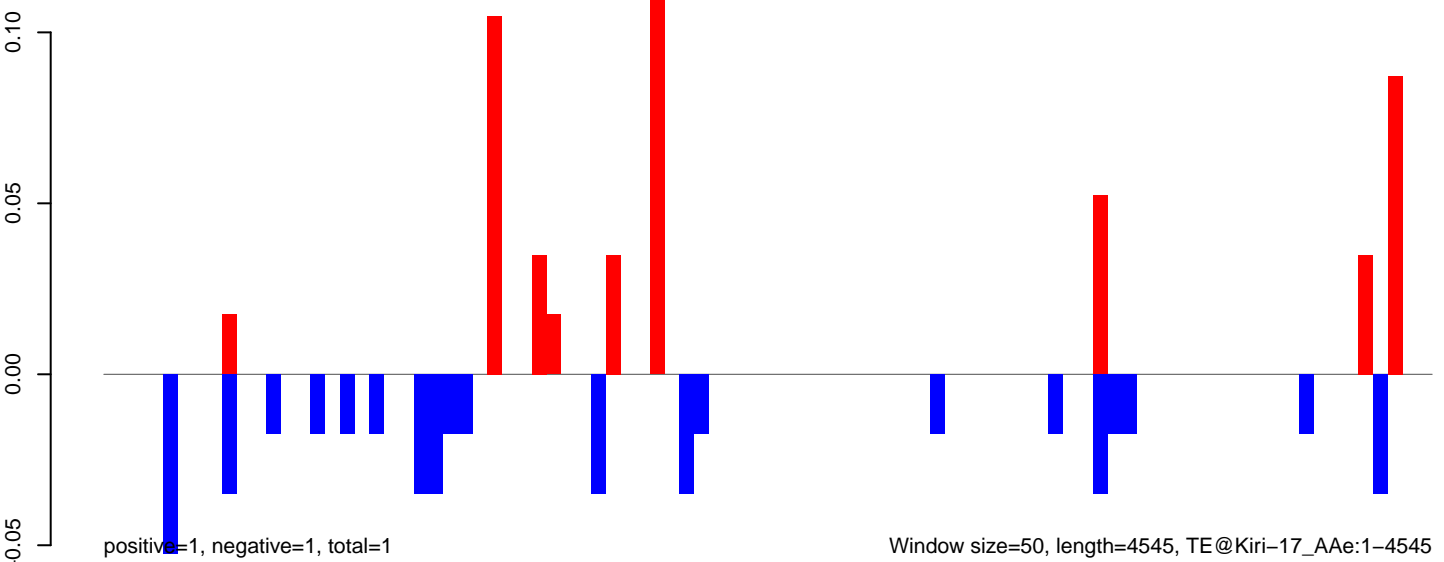
AeAeg_CCL.125_cells.18_23.rep



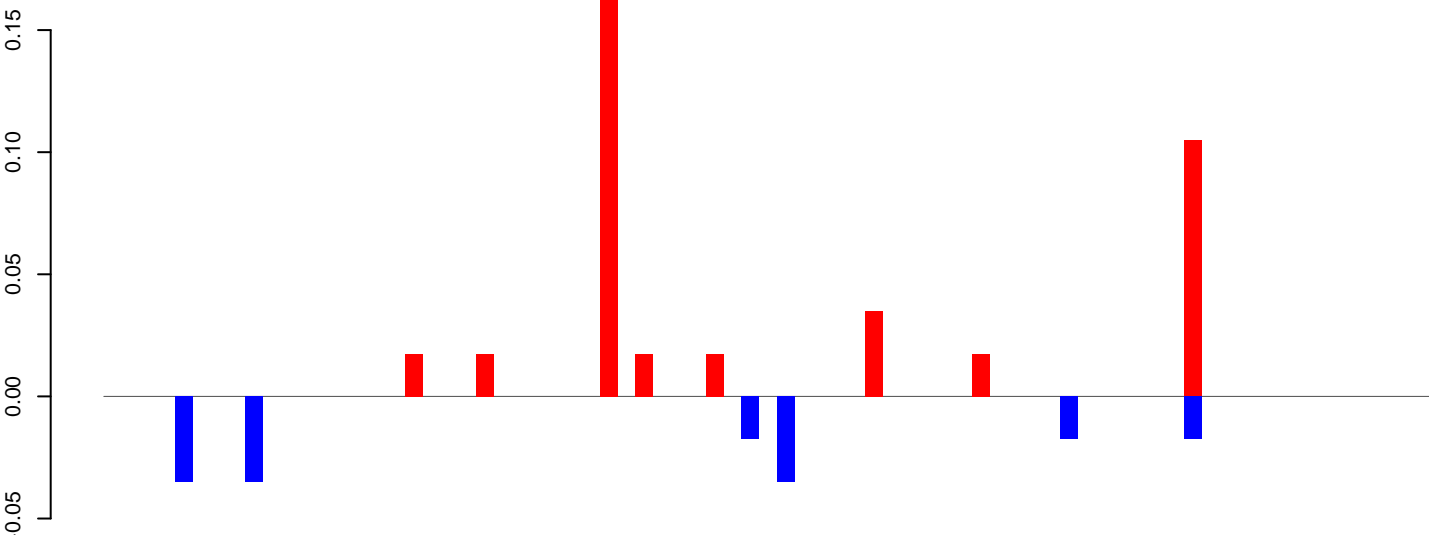
AeAeg_CCL.125_cells.24_35.rep



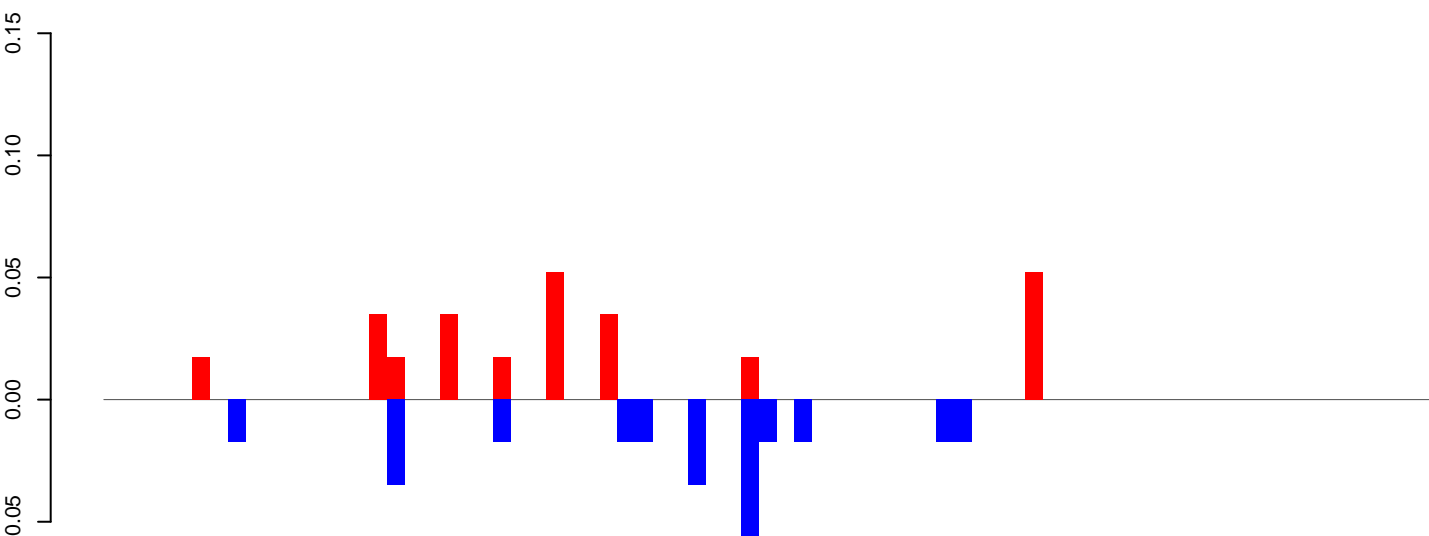
AeAeg_CCL.125_cells.rep



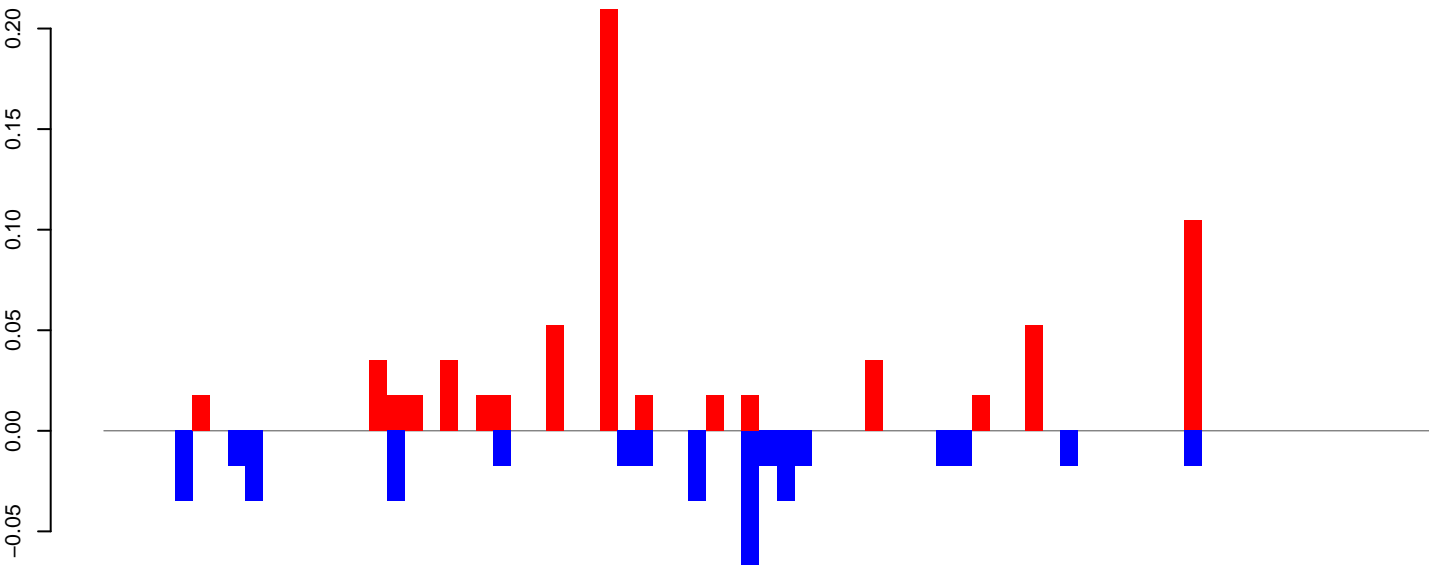
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



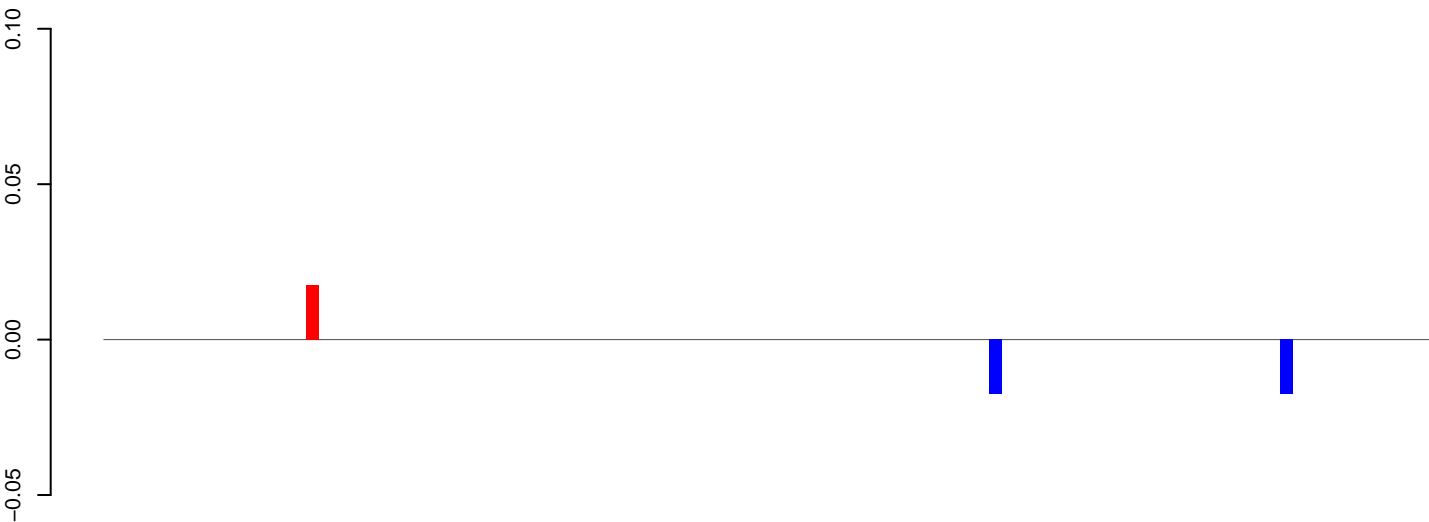
AeAeg_CCL.125_cells.rep



Window size=50, length=3782, TE@Jockey-11_AAe:1-3782

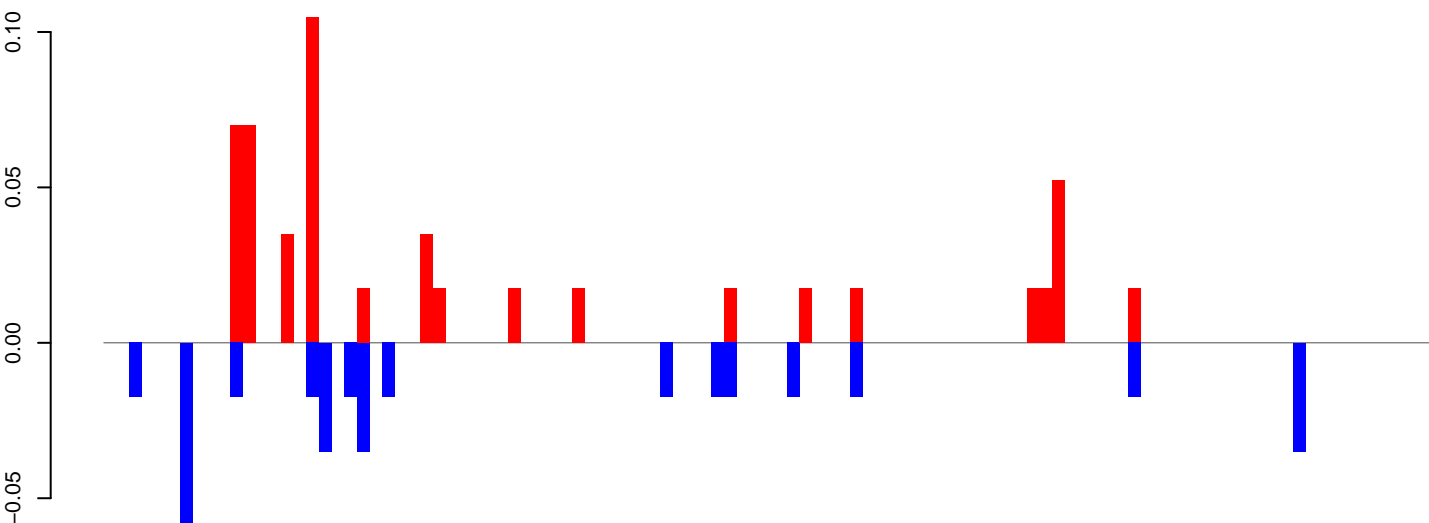
0 1000 2000 3000

AeAeg_CCL.125_cells.18_23.rep



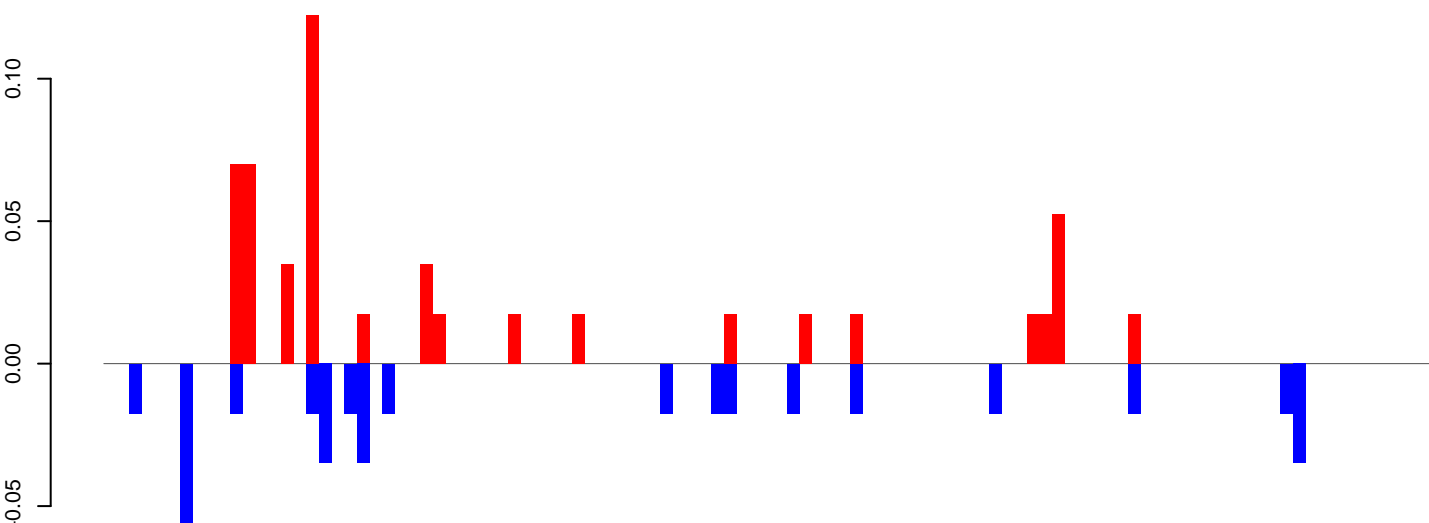
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=0, total=1

AeAeg_CCL.125_cells.rep

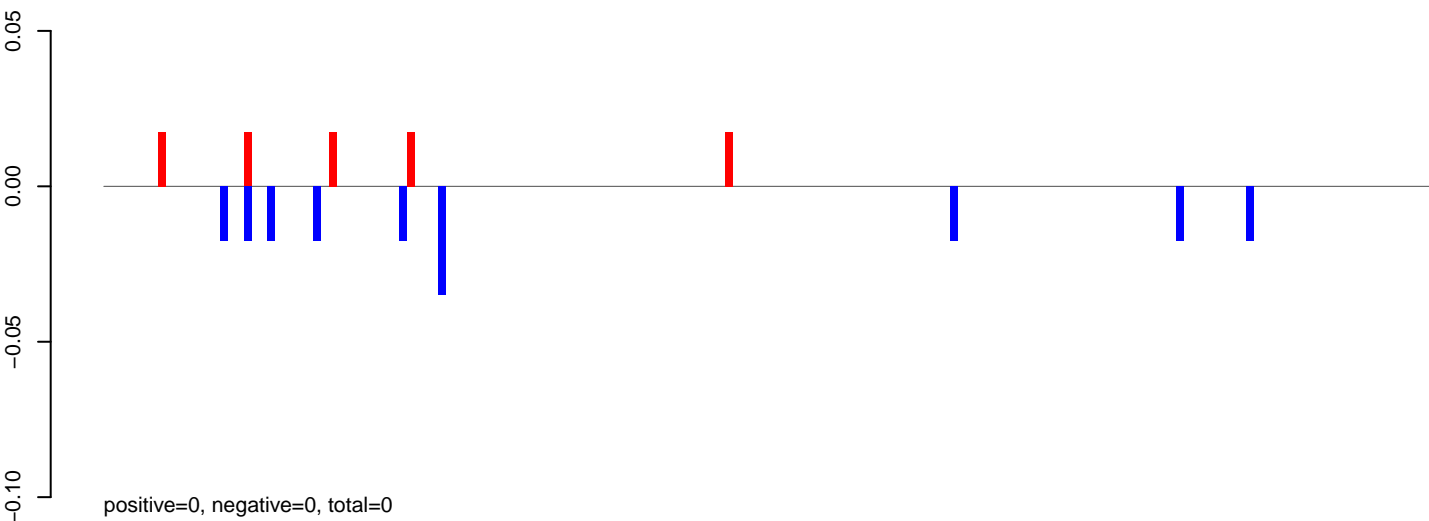


positive=1, negative=0, total=1

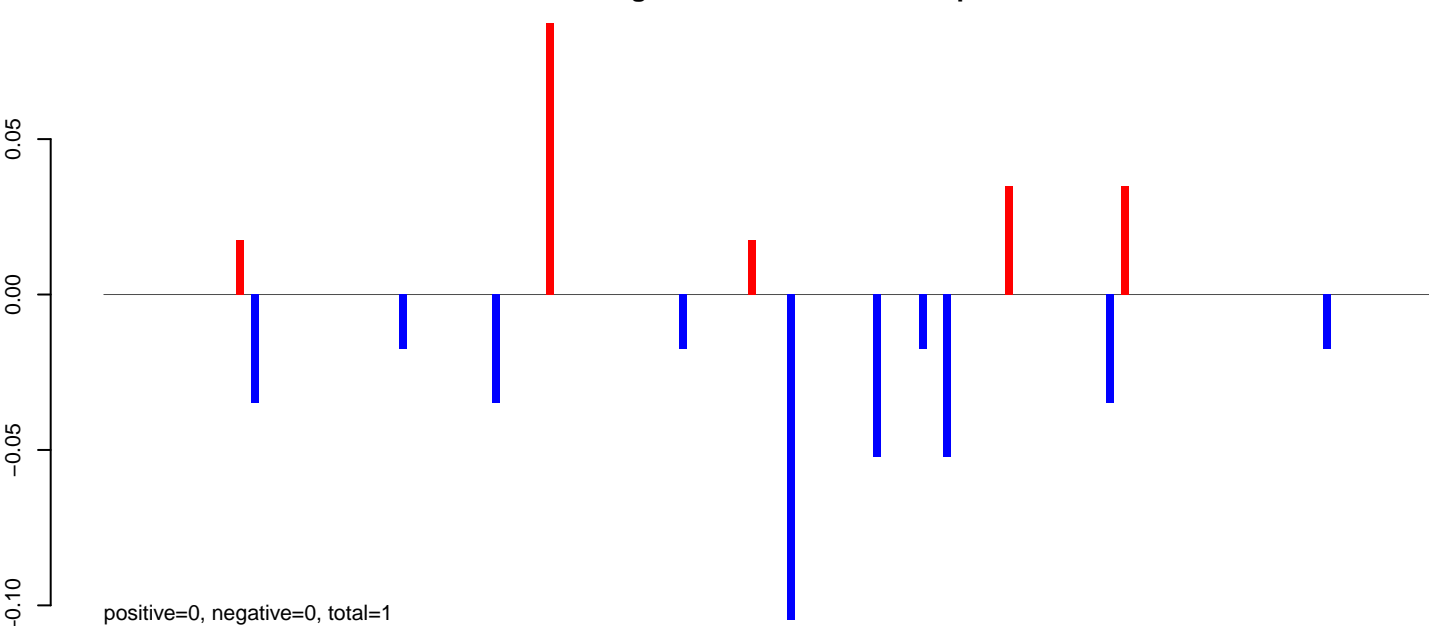
Window size=50, length=5258, TE@I-1_AA:1-5258

0 1000 2000 3000 4000 5000

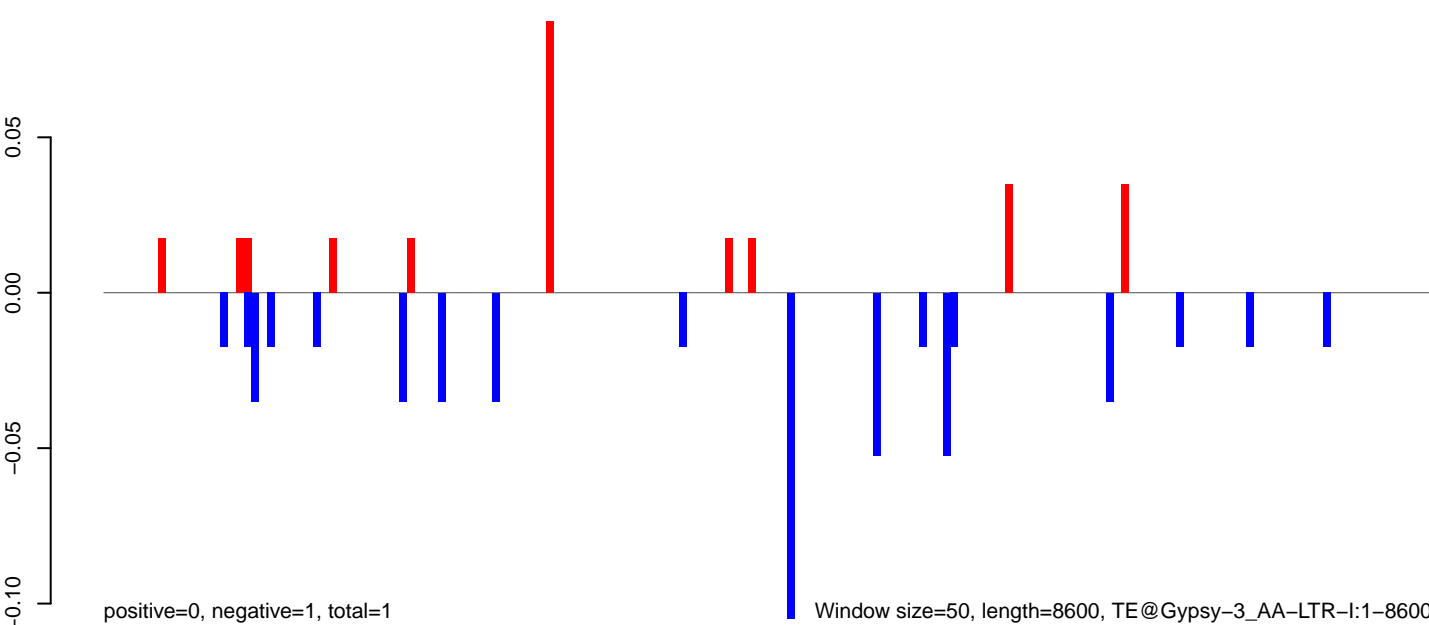
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



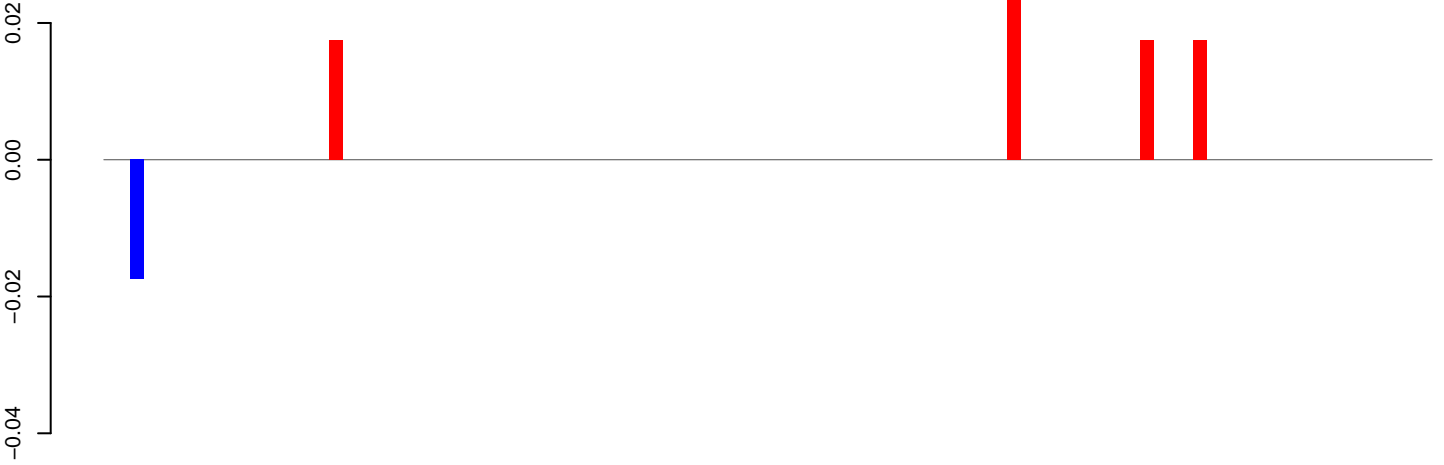
AeAeg_CCL.125_cells.rep



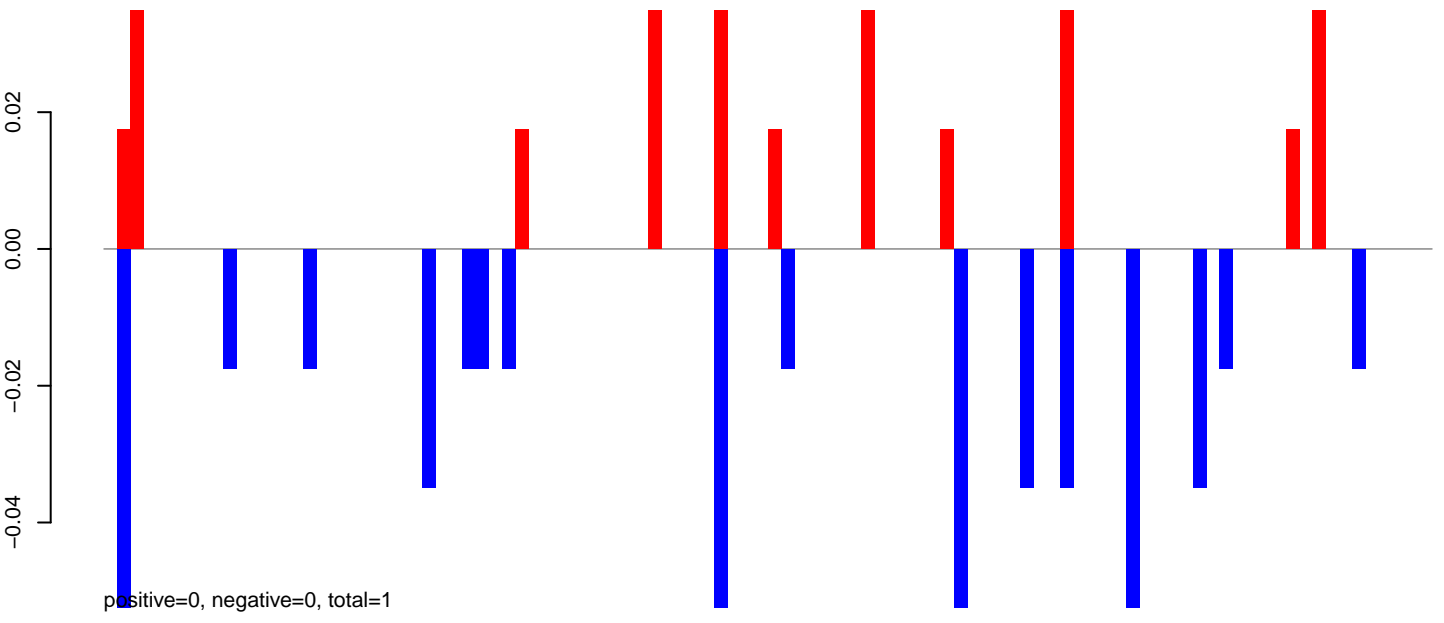
Window size=50, length=8600, TE@Gypsy-3_AA-LTR-I:1-8600

0 2000 4000 6000 8000

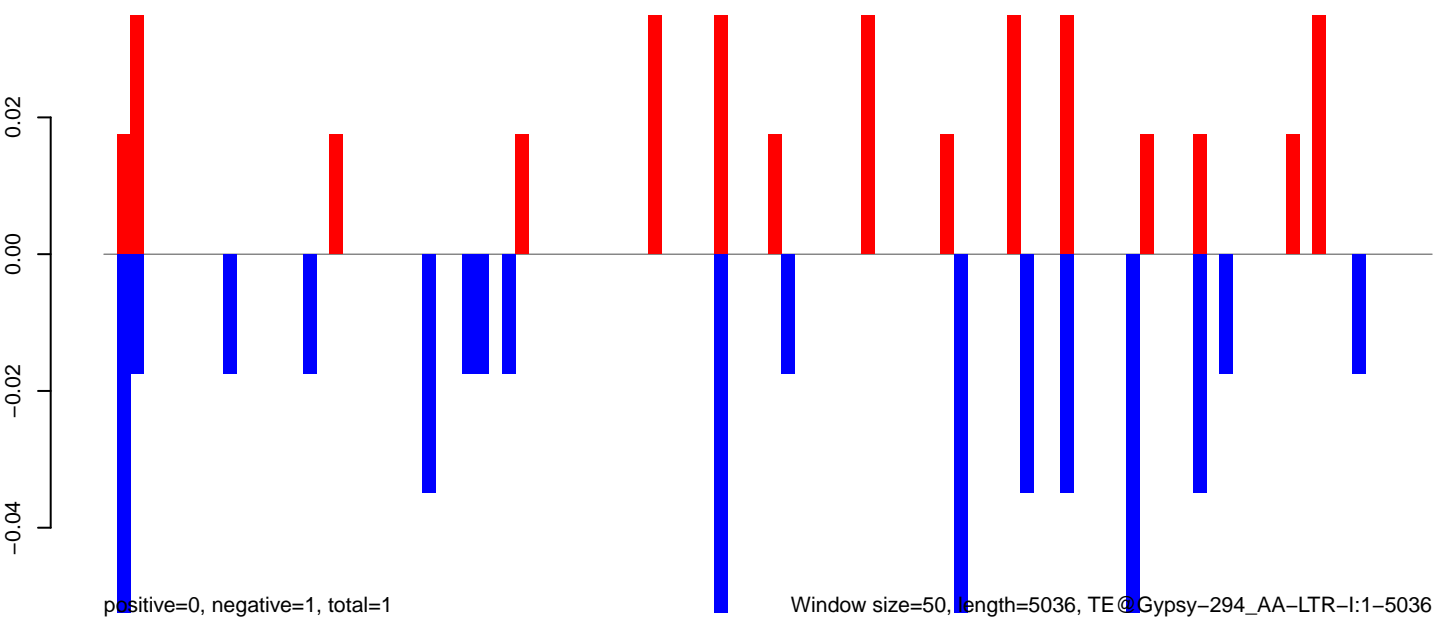
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

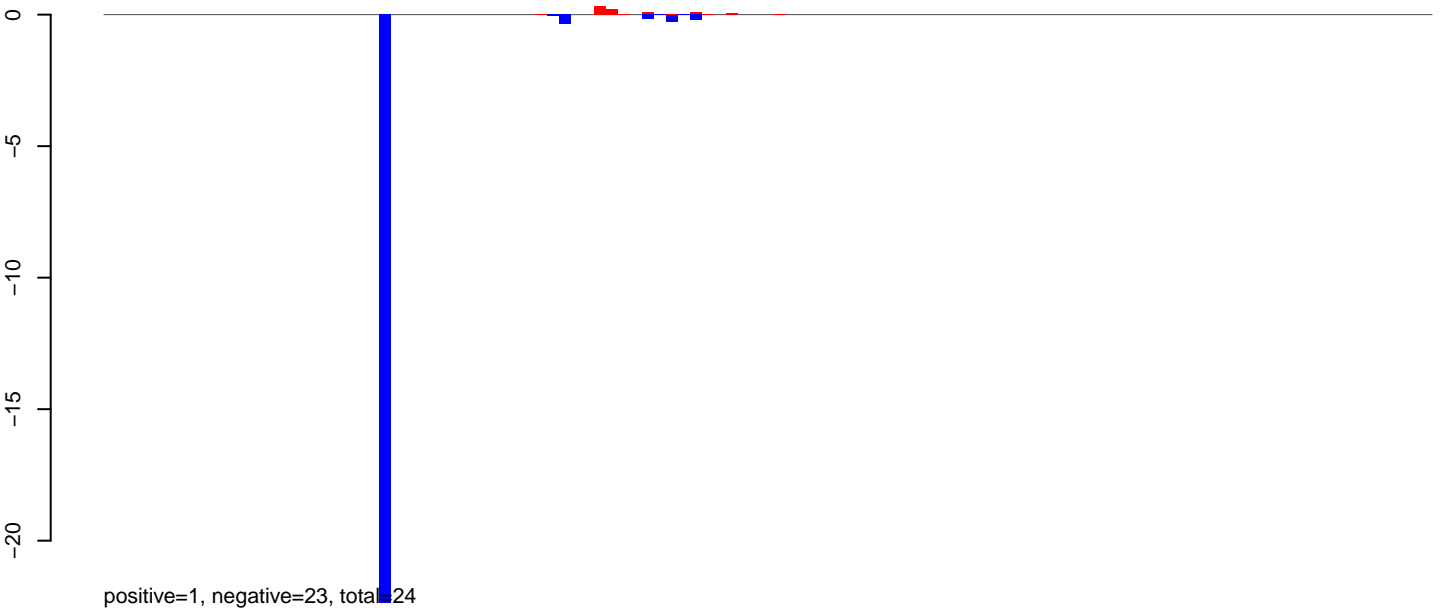


AeAeg_CCL.125_cells.rep

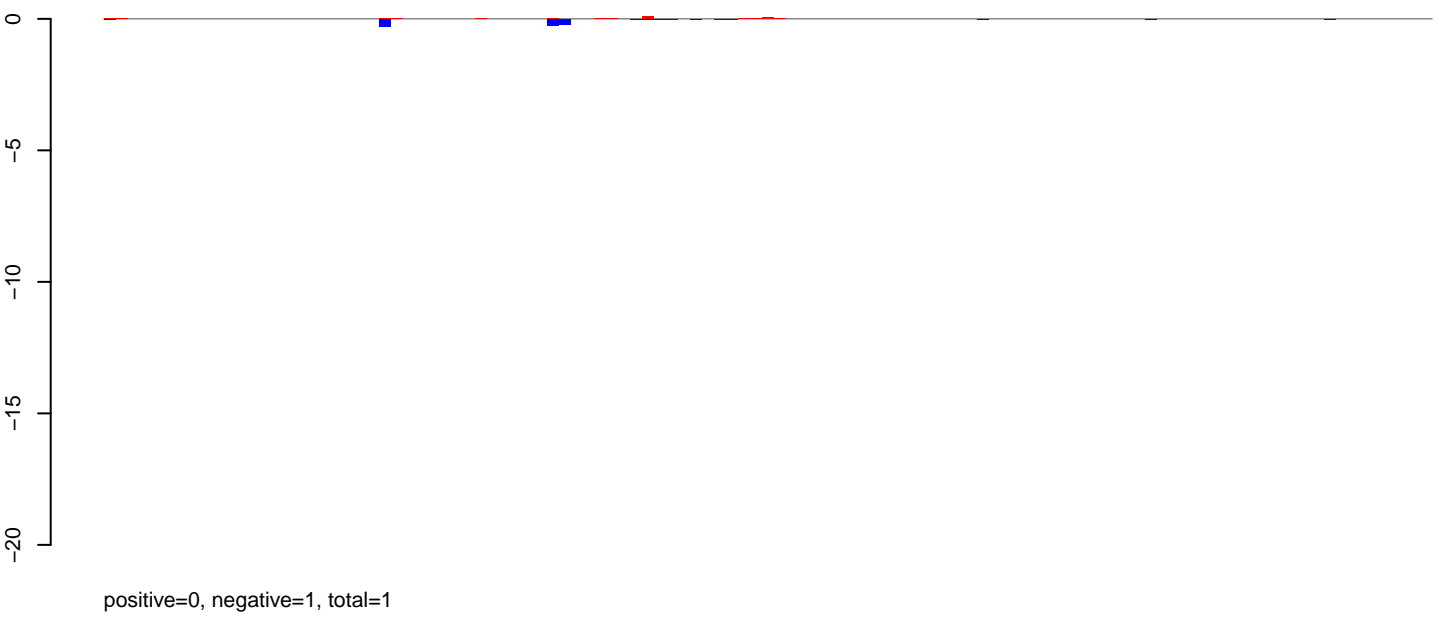


Window size=50, length=5036, TE@Gypsy-294_AA-LTR-I:1-5036

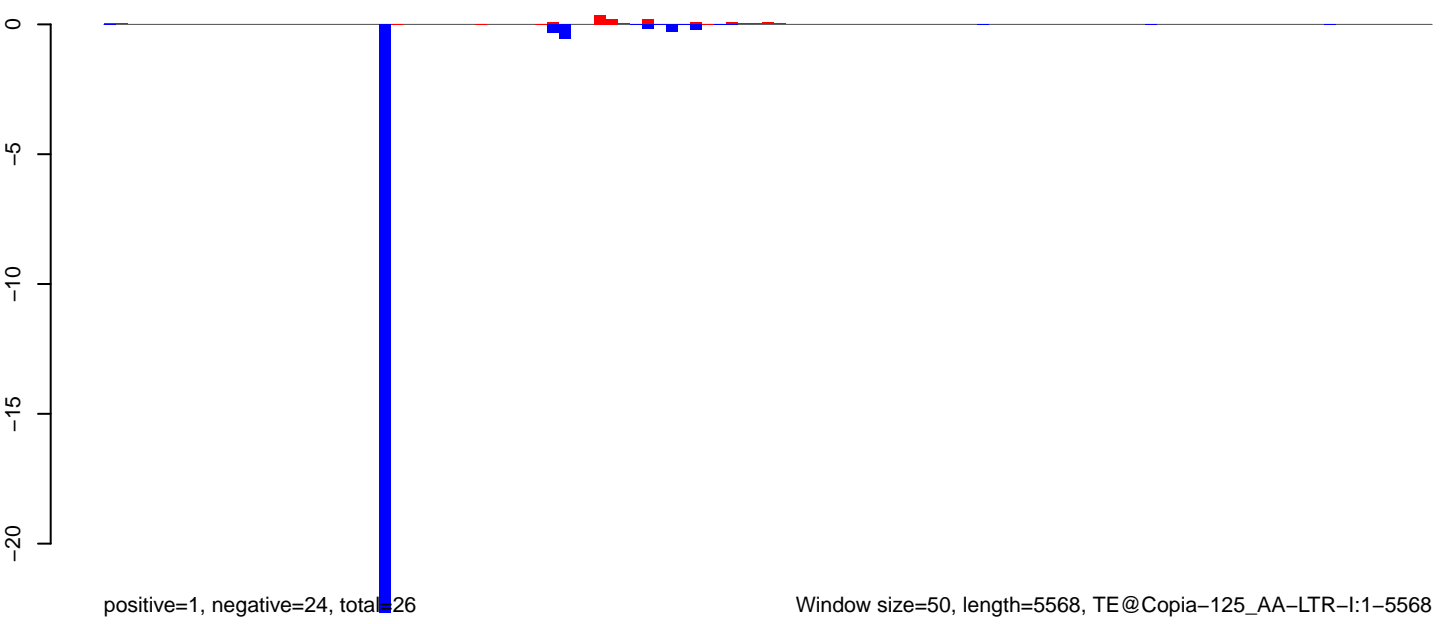
AeAeg_CCL.125_cells.18_23.rep



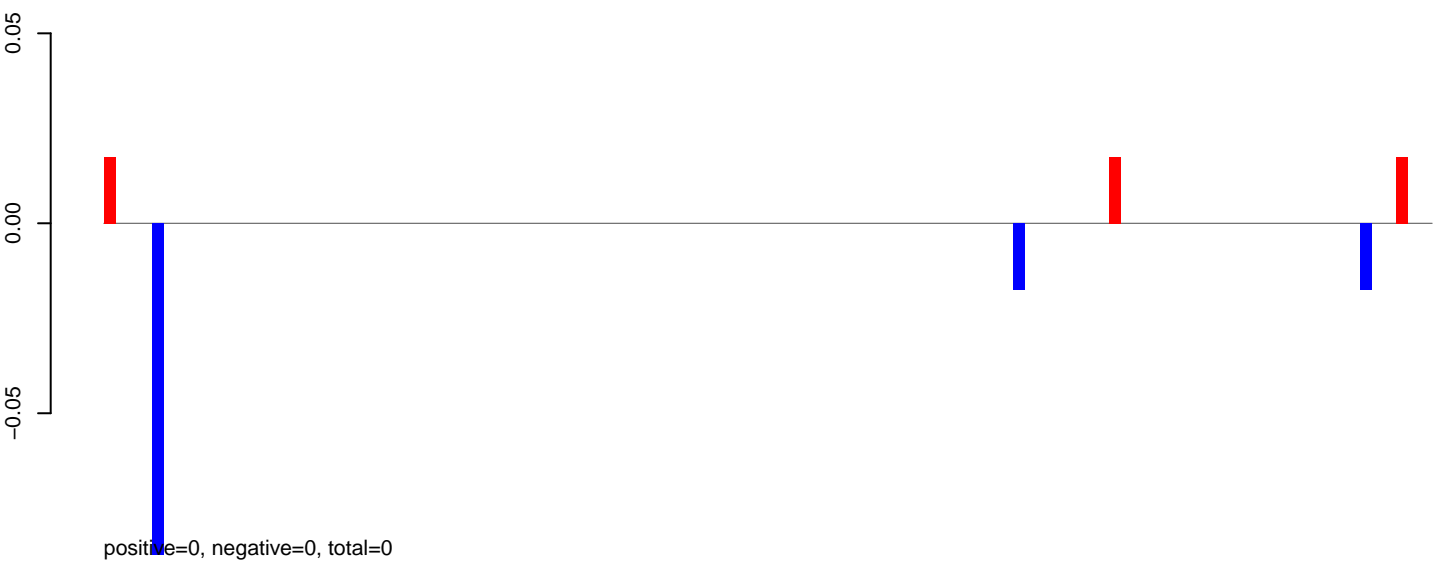
AeAeg_CCL.125_cells.24_35.rep



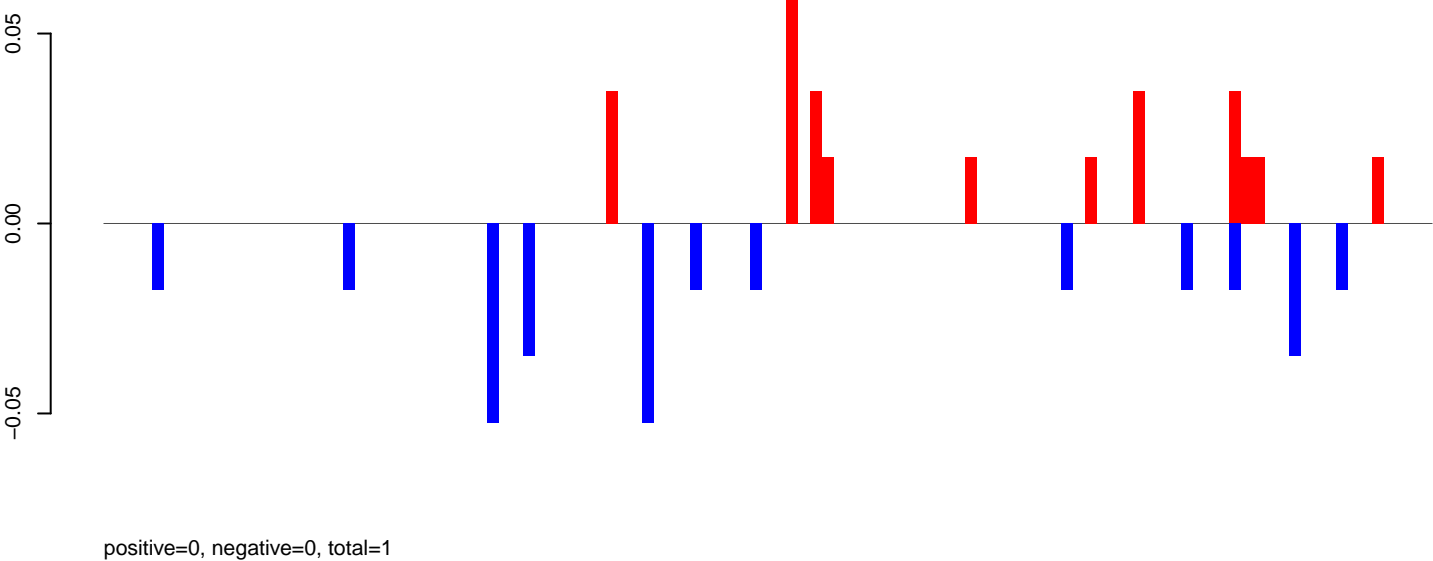
AeAeg_CCL.125_cells.rep



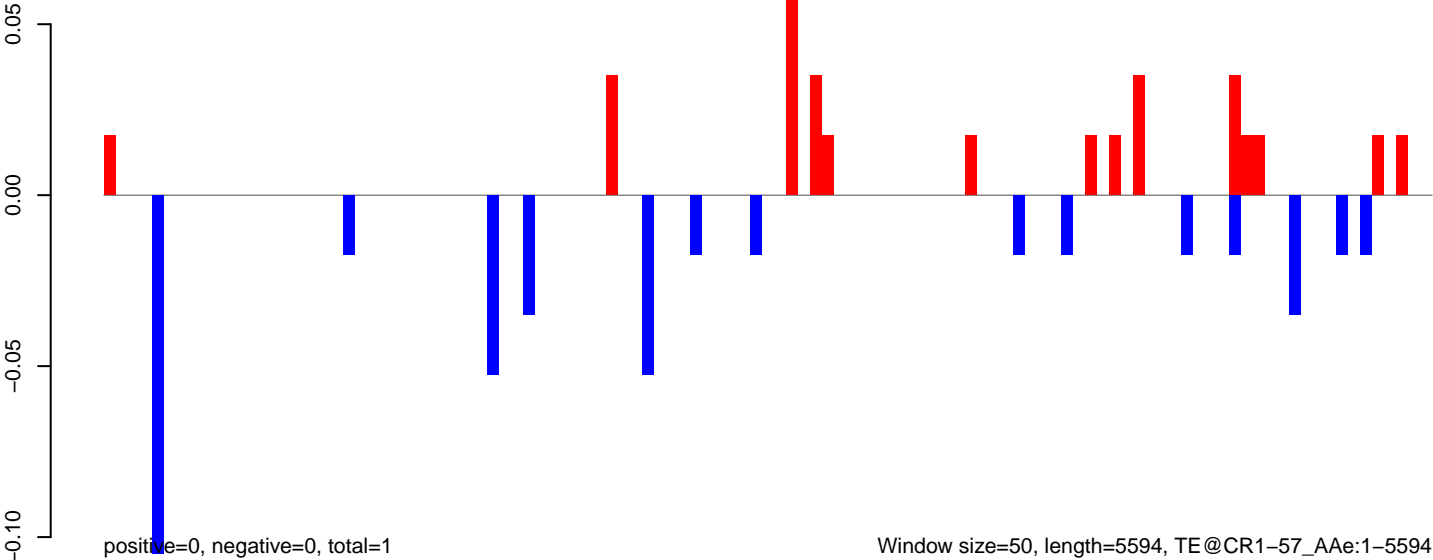
AeAeg_CCL.125_cells.18_23.rep



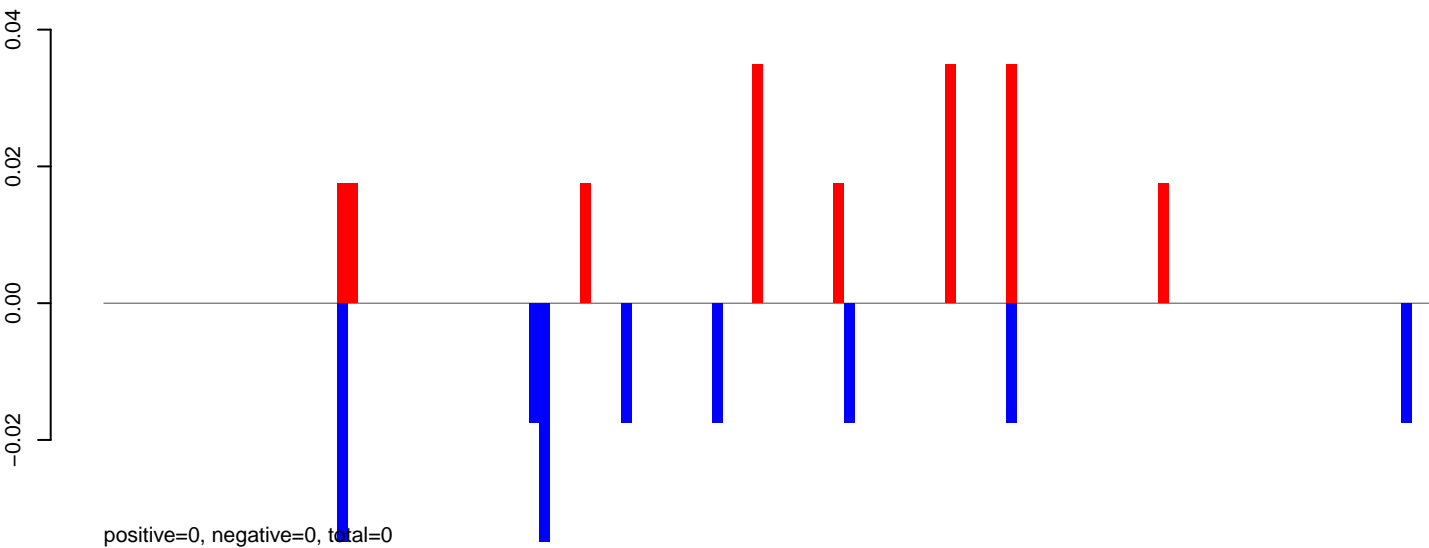
AeAeg_CCL.125_cells.24_35.rep



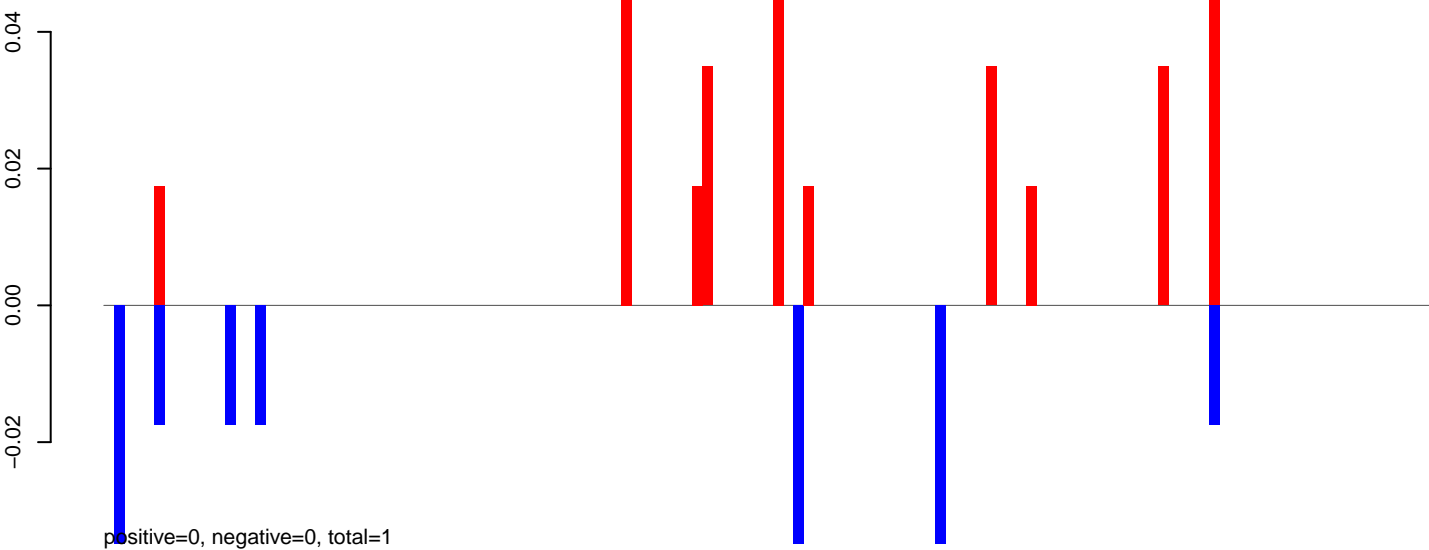
AeAeg_CCL.125_cells.rep



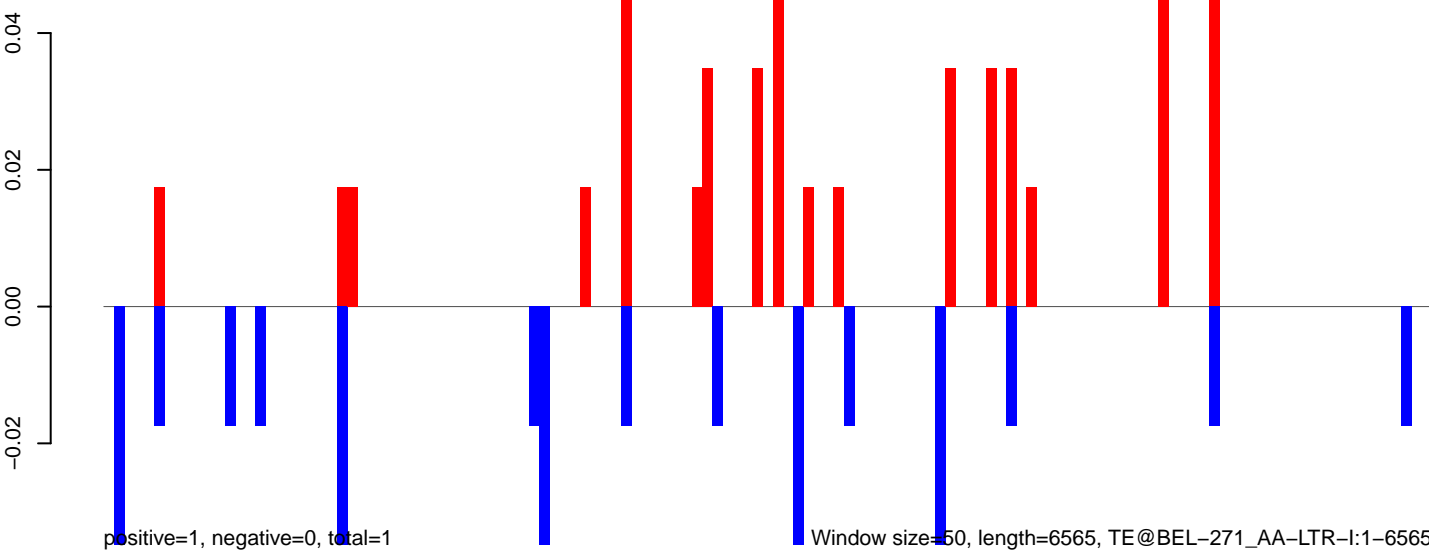
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

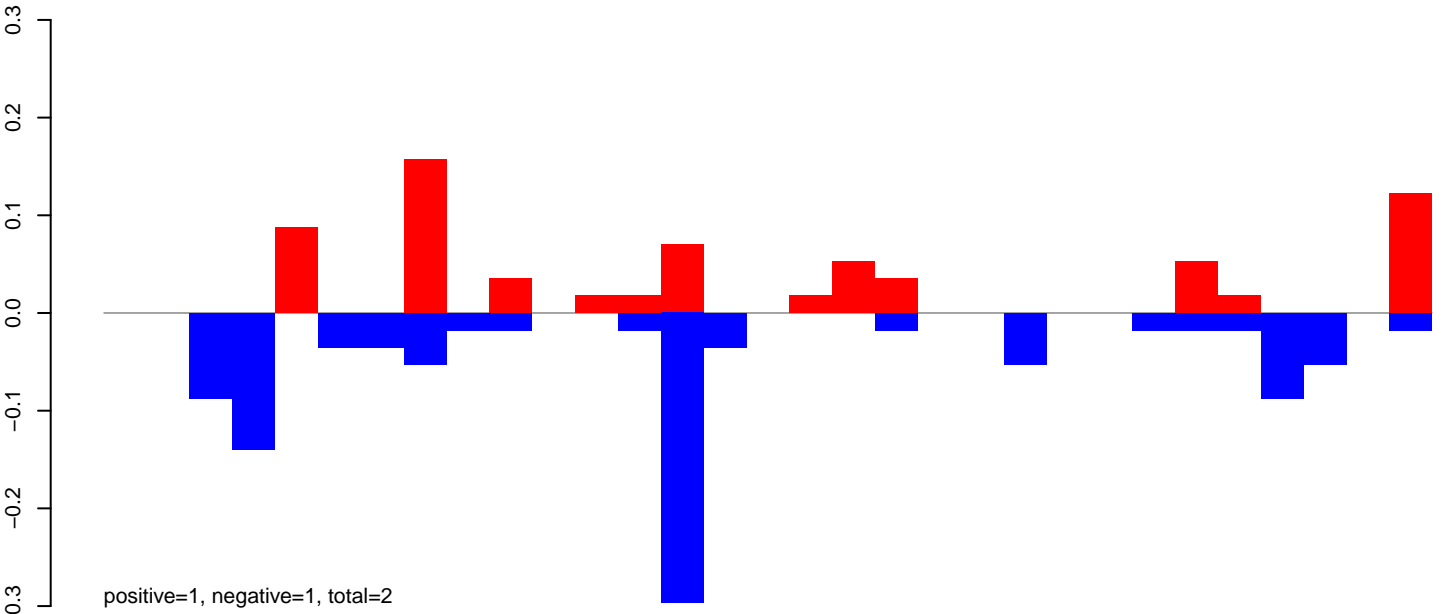


AeAeg_CCL.125_cells.rep

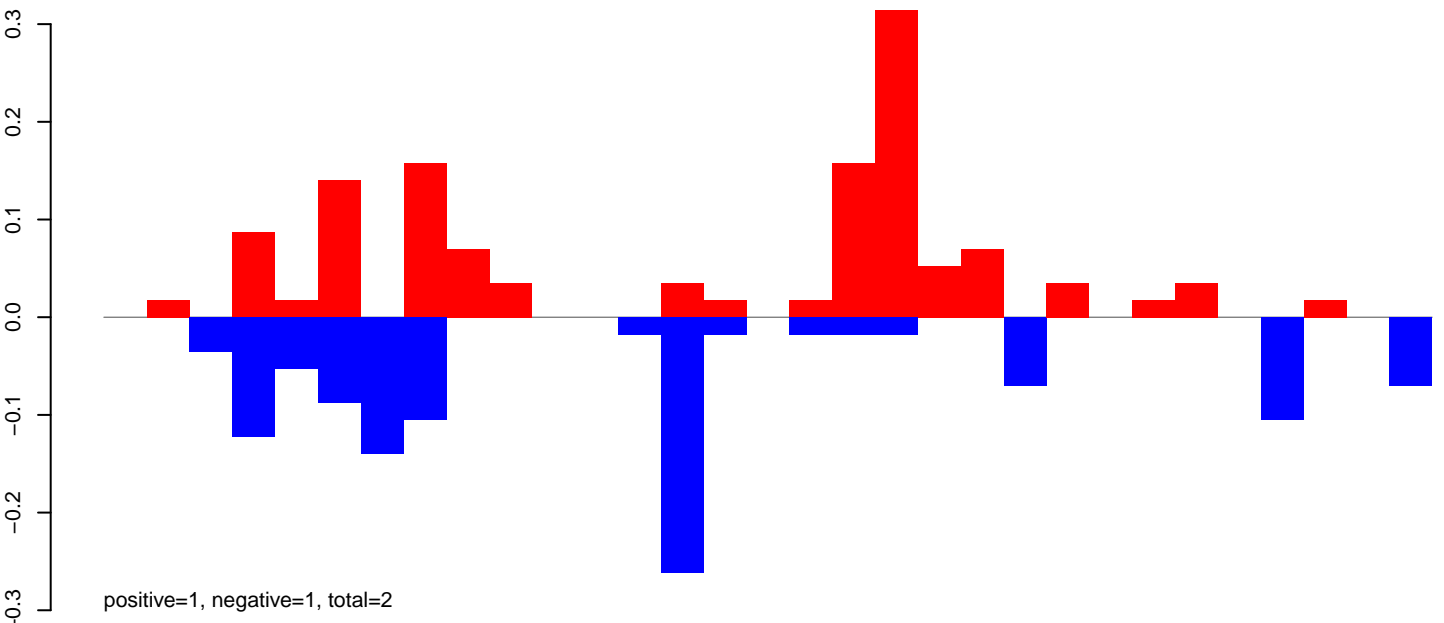


0 1000 2000 3000 4000 5000 6000

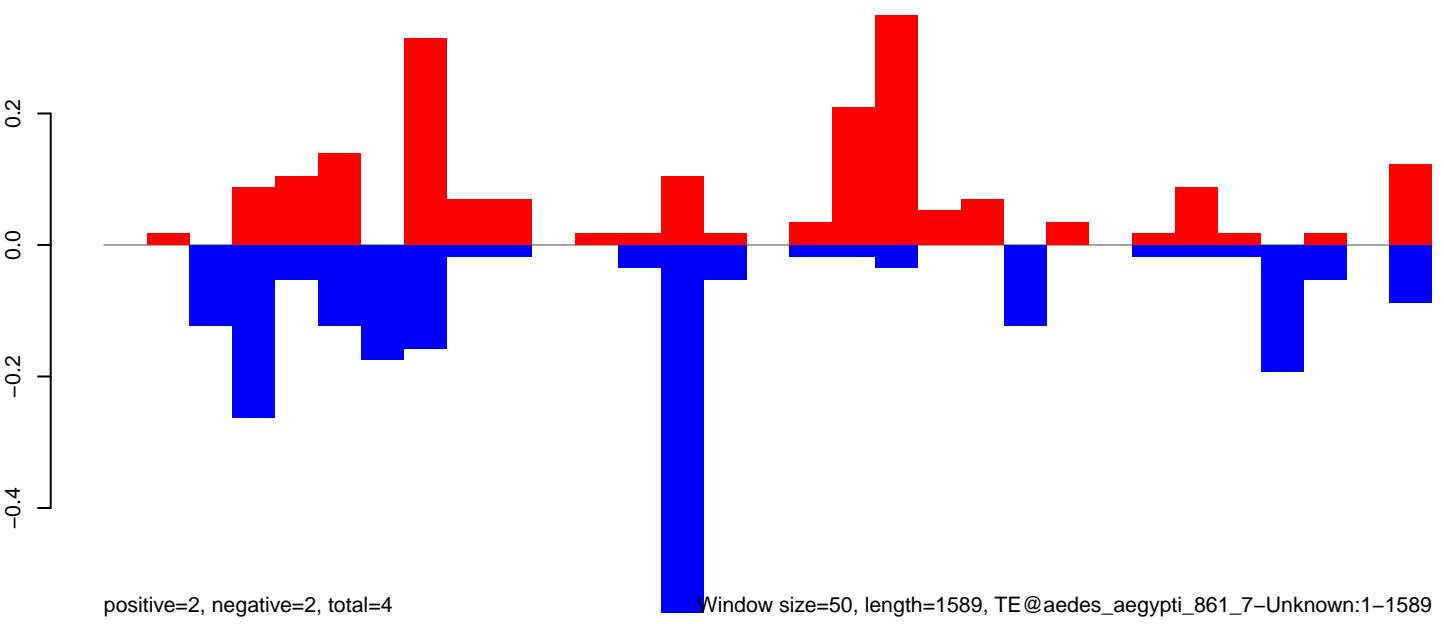
AeAeg_CCL.125_cells.18_23.rep



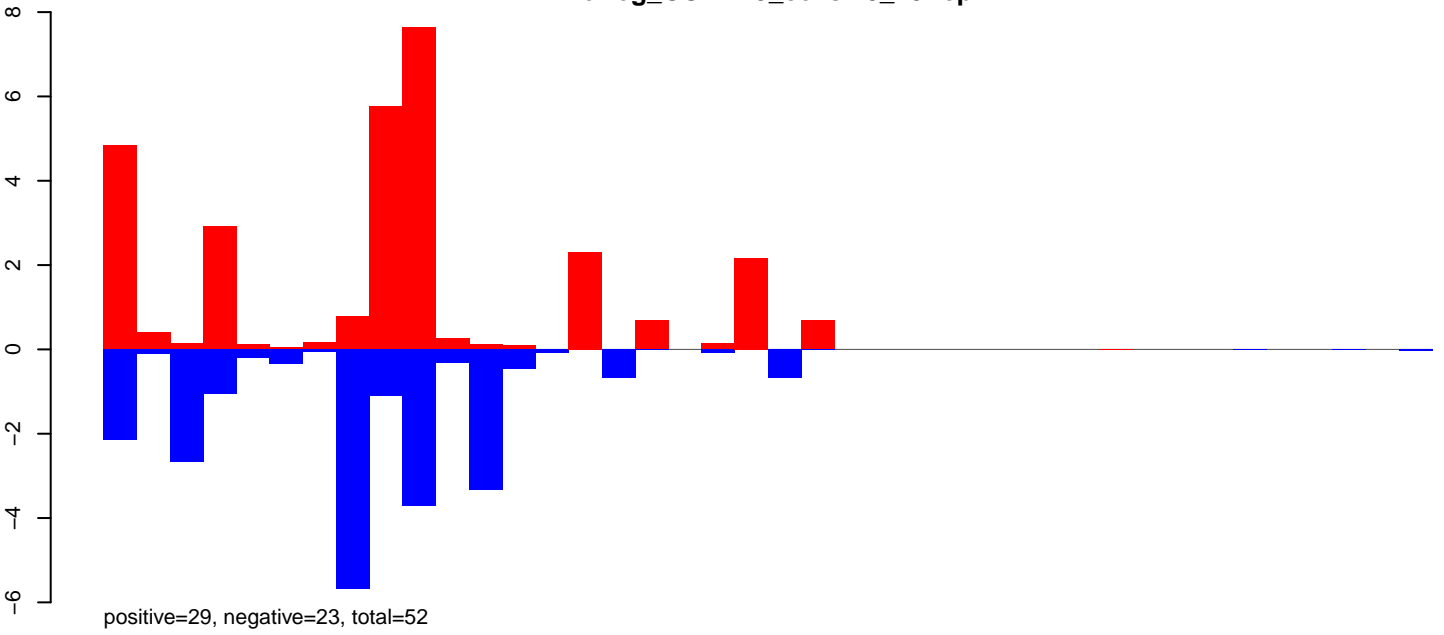
AeAeg_CCL.125_cells.24_35.rep



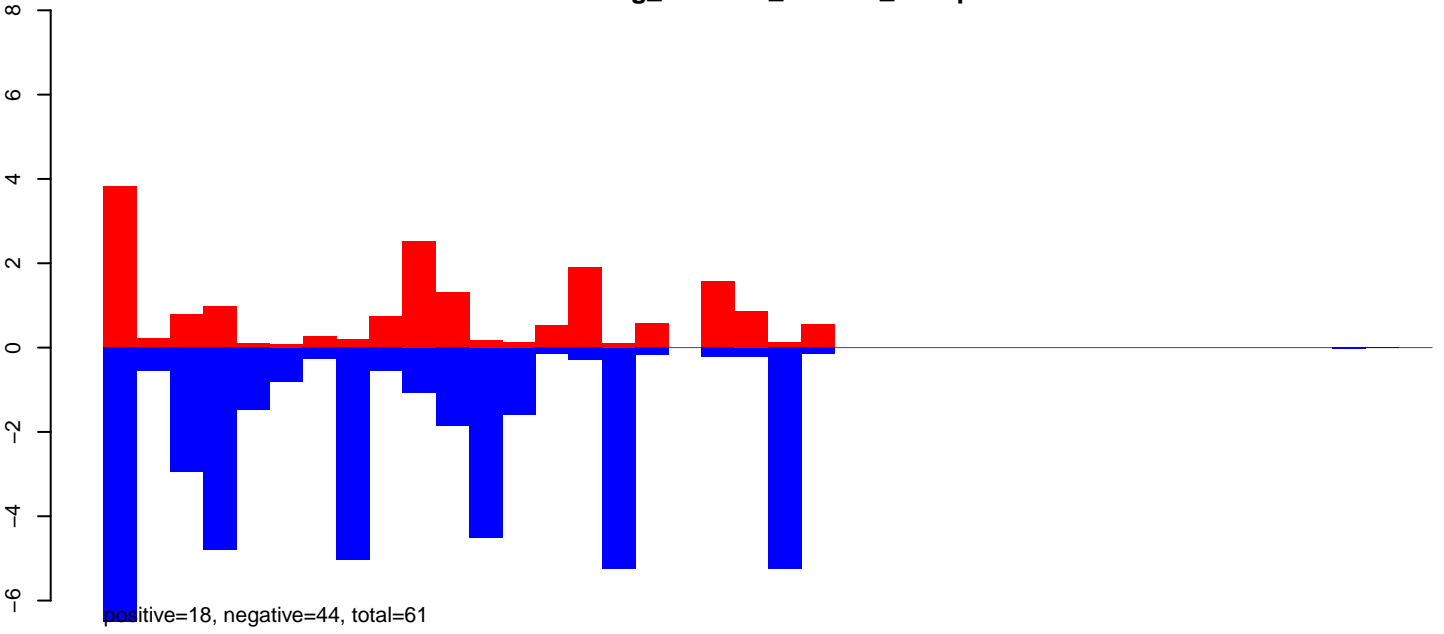
AeAeg_CCL.125_cells.rep



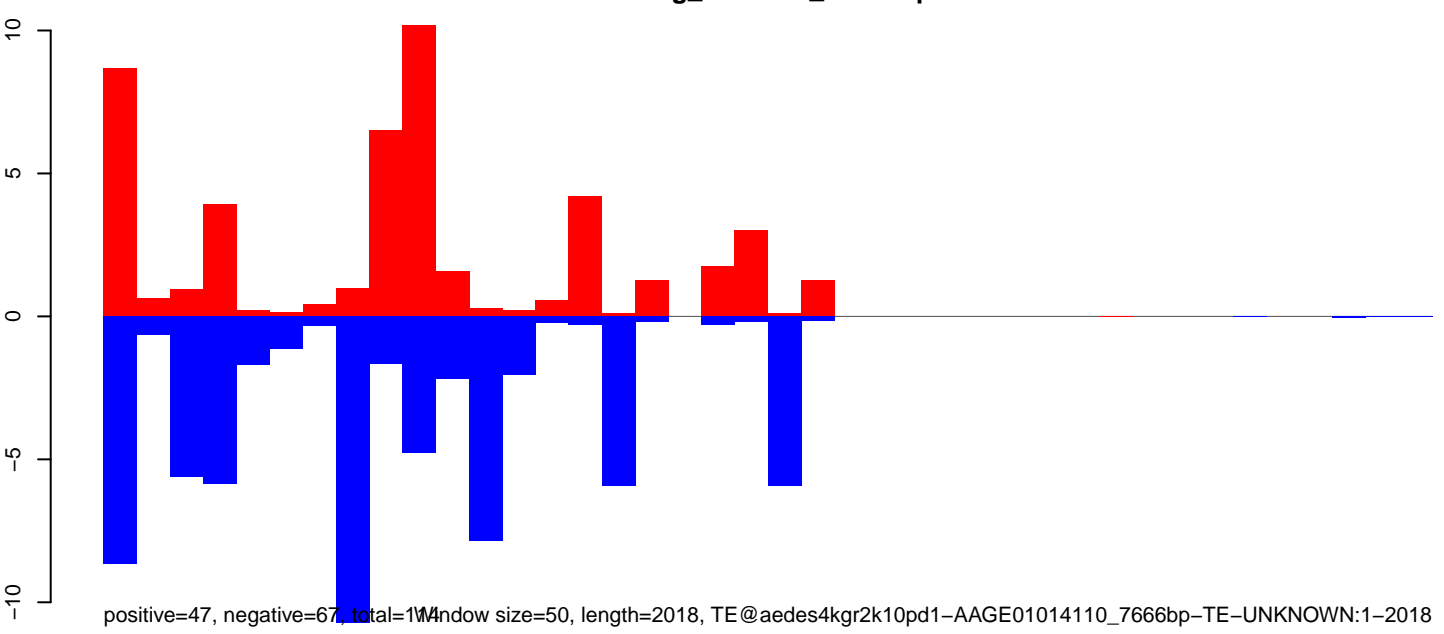
AeAeg_CCL.125_cells.18_23.rep



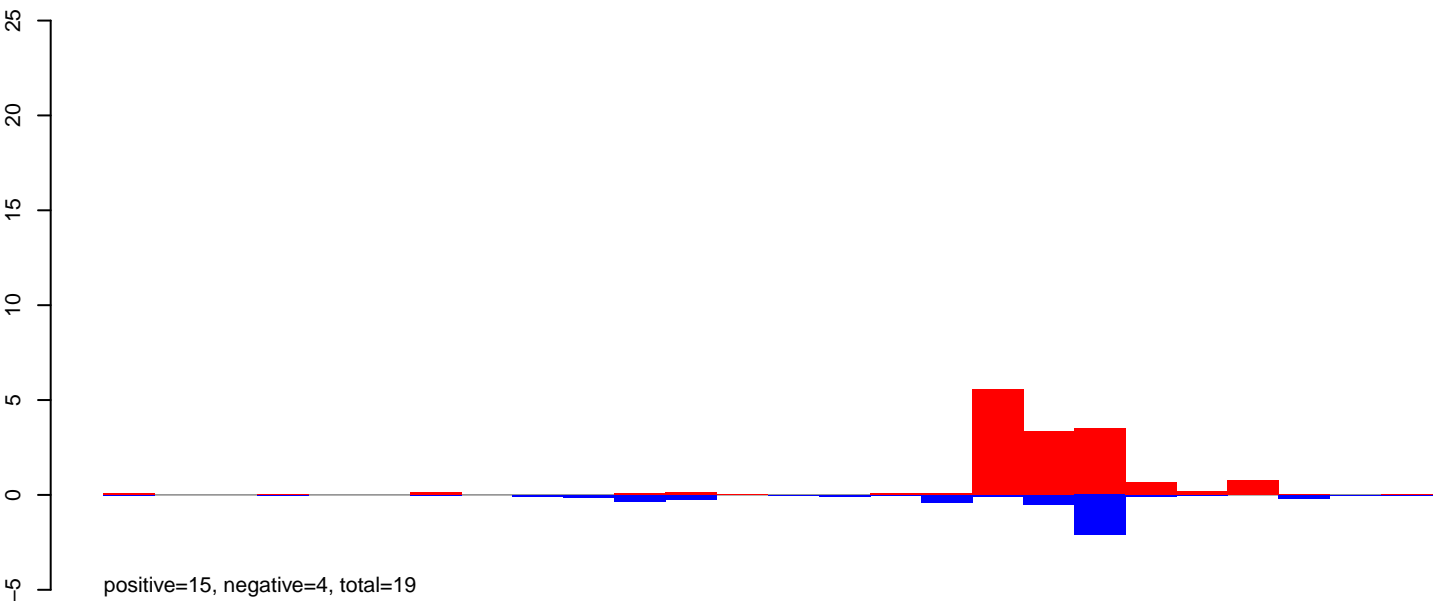
AeAeg_CCL.125_cells.24_35.rep



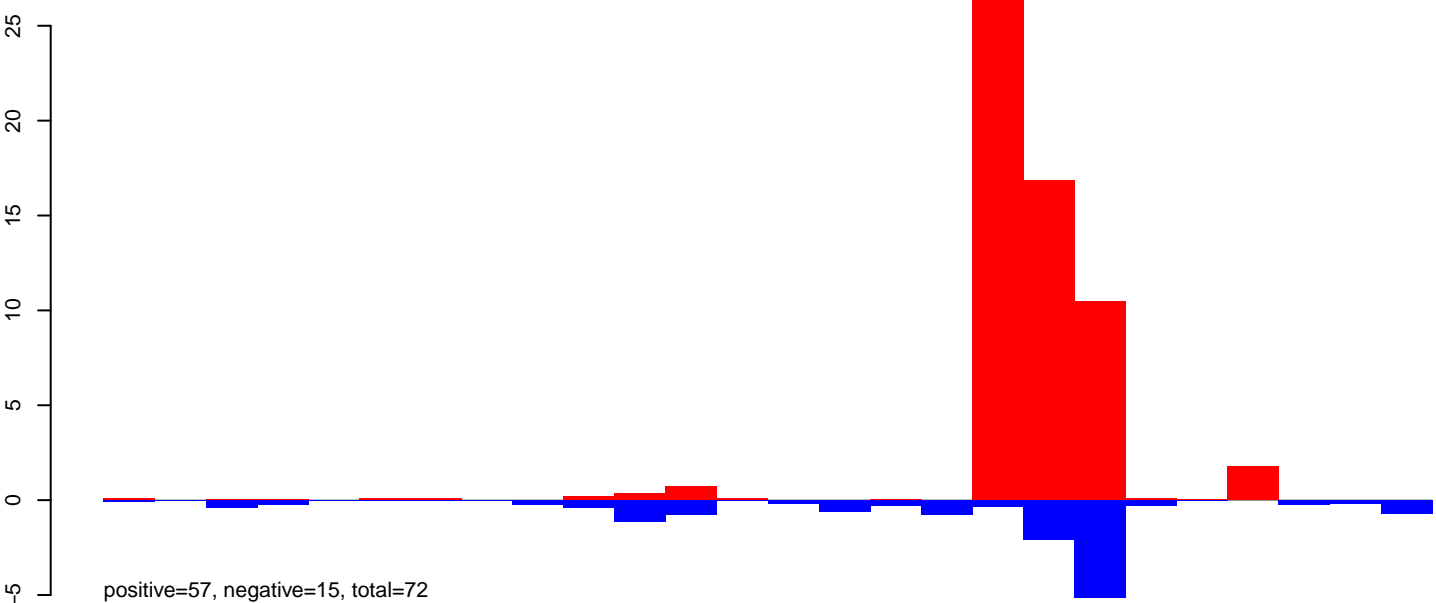
AeAeg_CCL.125_cells.rep



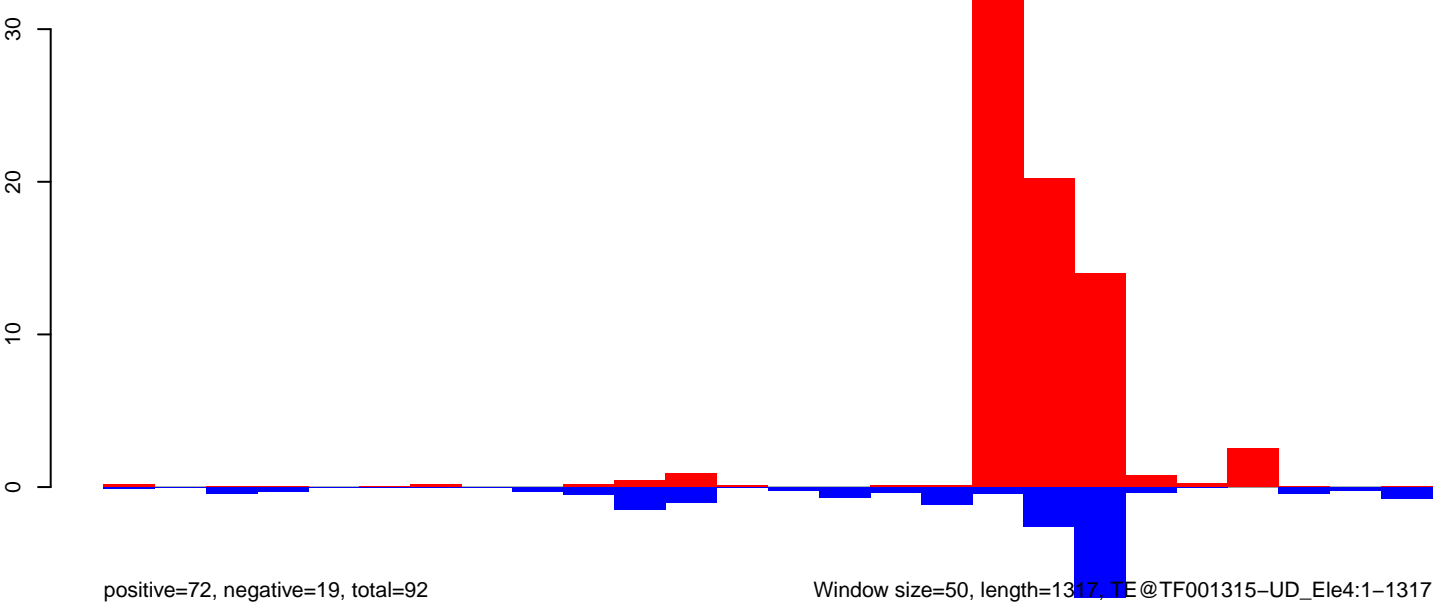
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

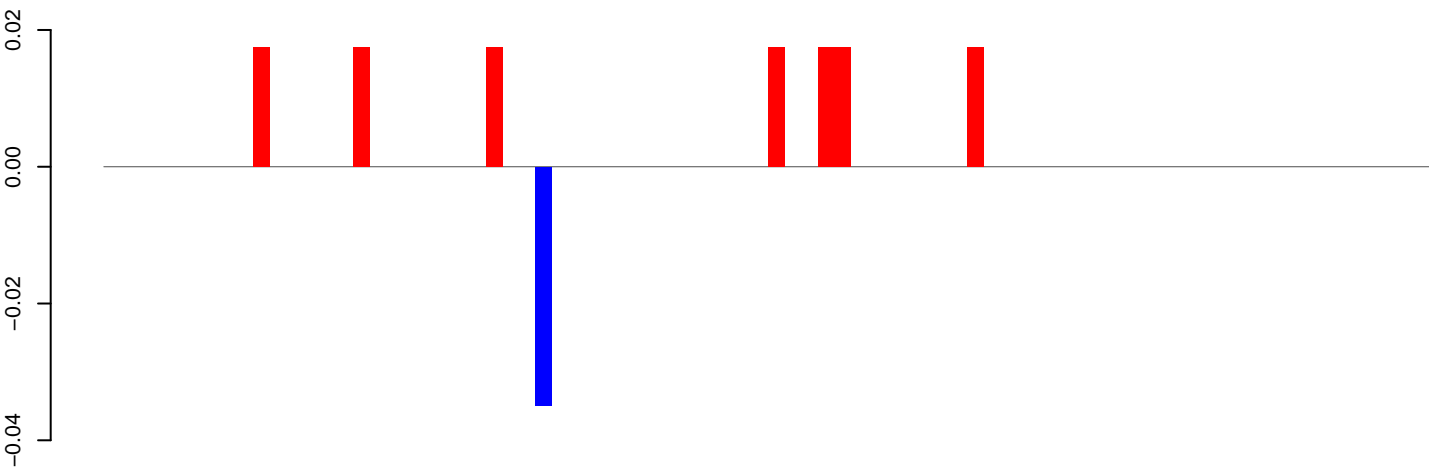


AeAeg_CCL.125_cells.rep

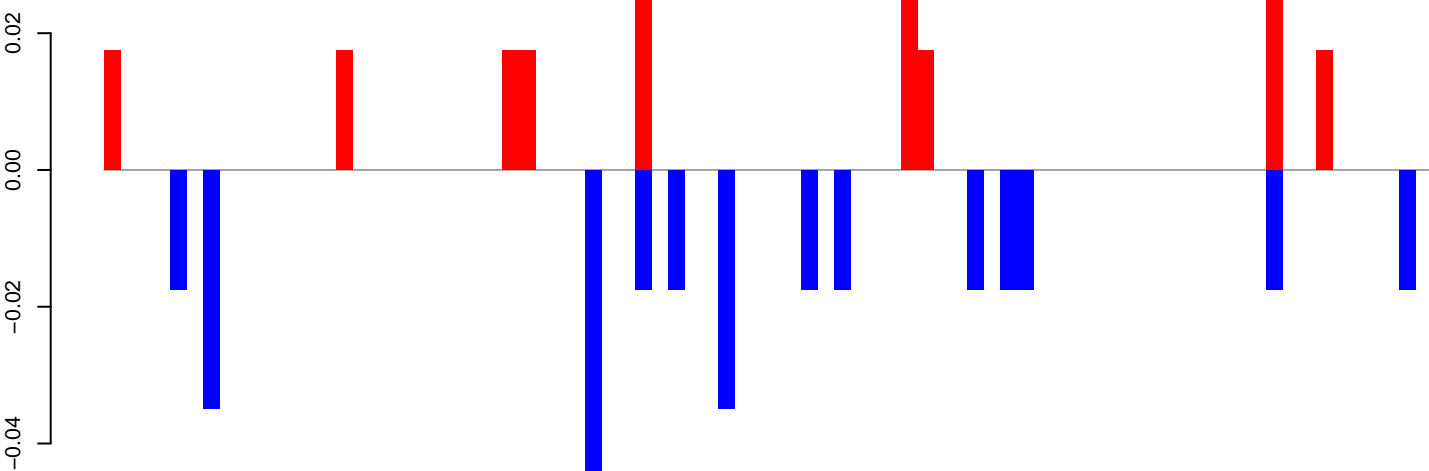


Window size=50, length=1317, TE@TF001315-UD_Ele4:1-1317

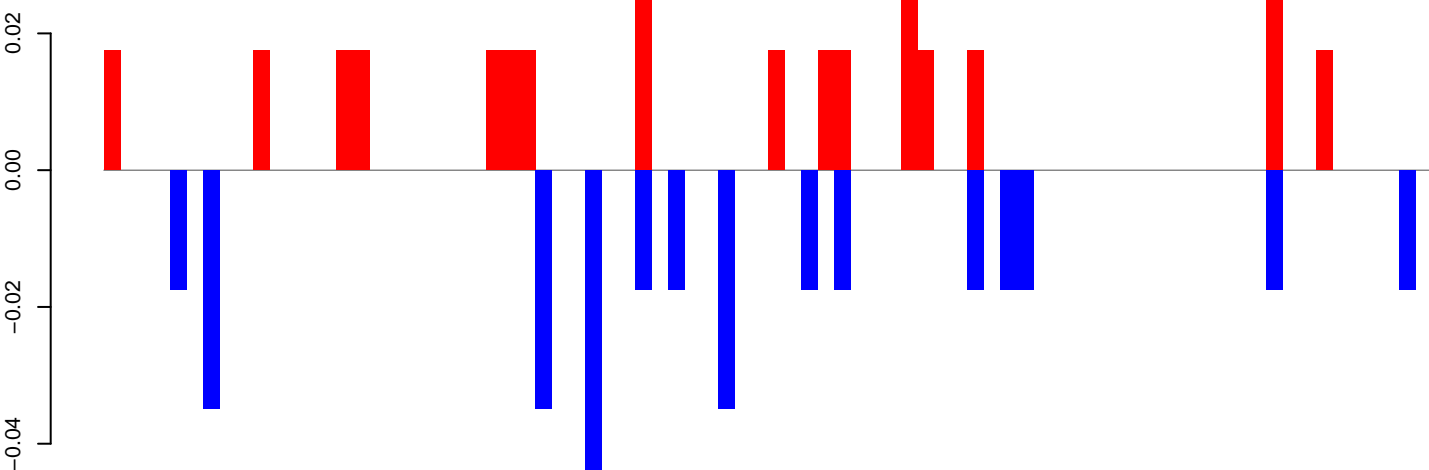
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



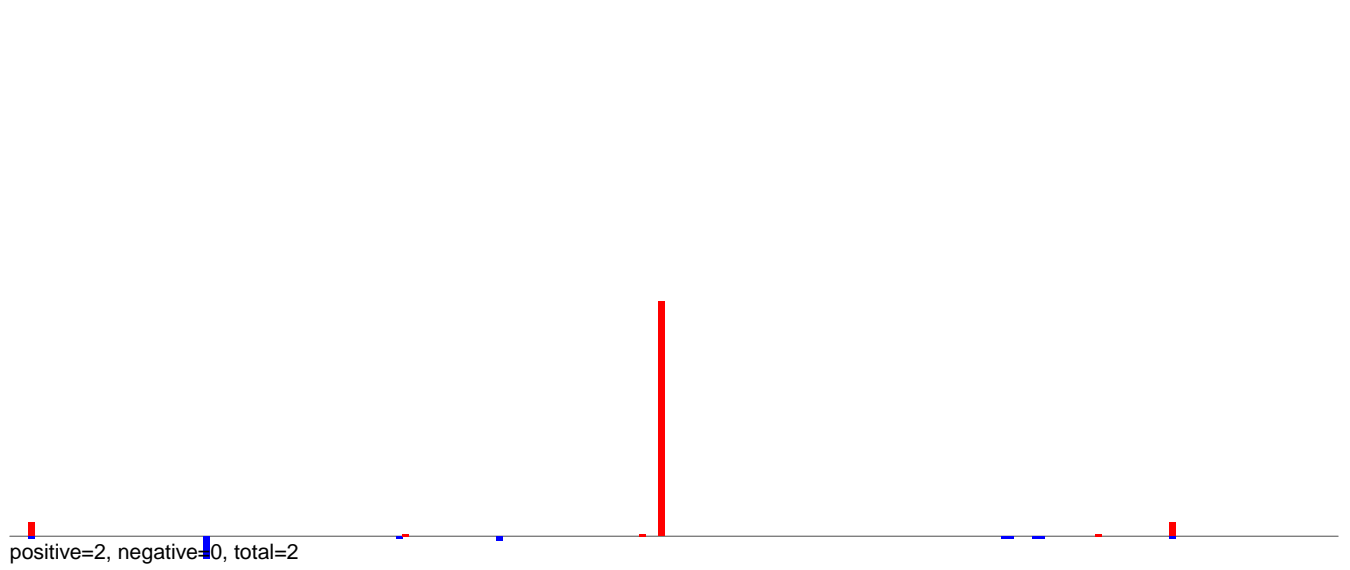
AeAeg_CCL.125_cells.rep



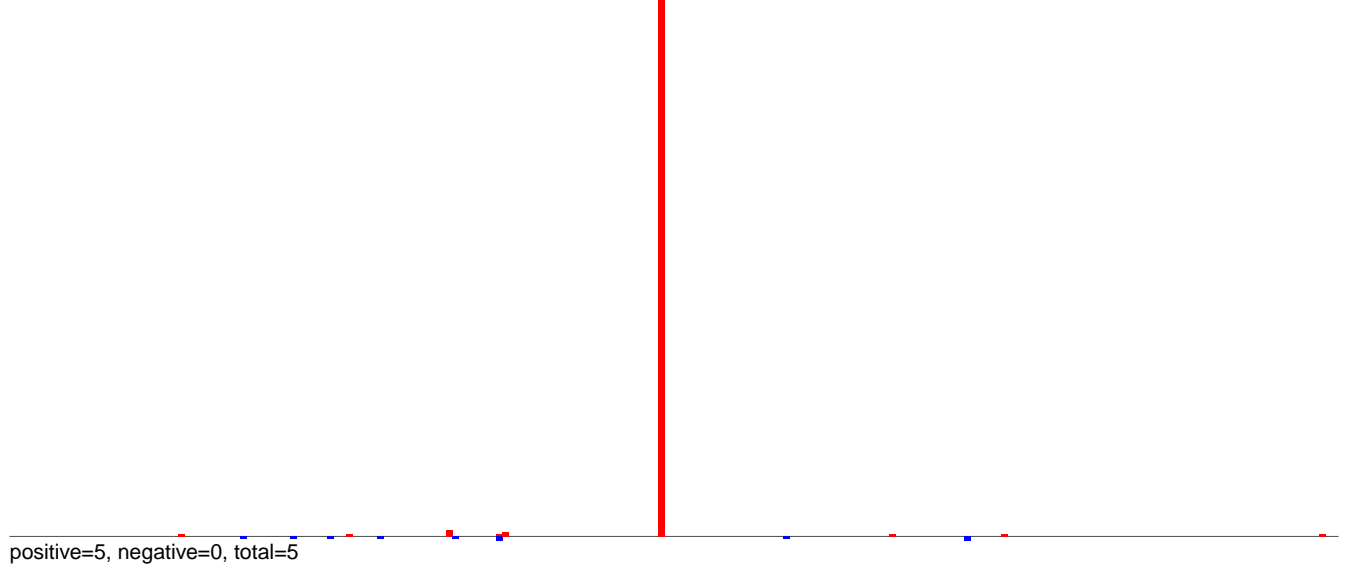
Window size=50, length=4001, TE@TF001134-Ty1_copia_Ele129:1-4001

0 1000 2000 3000 4000

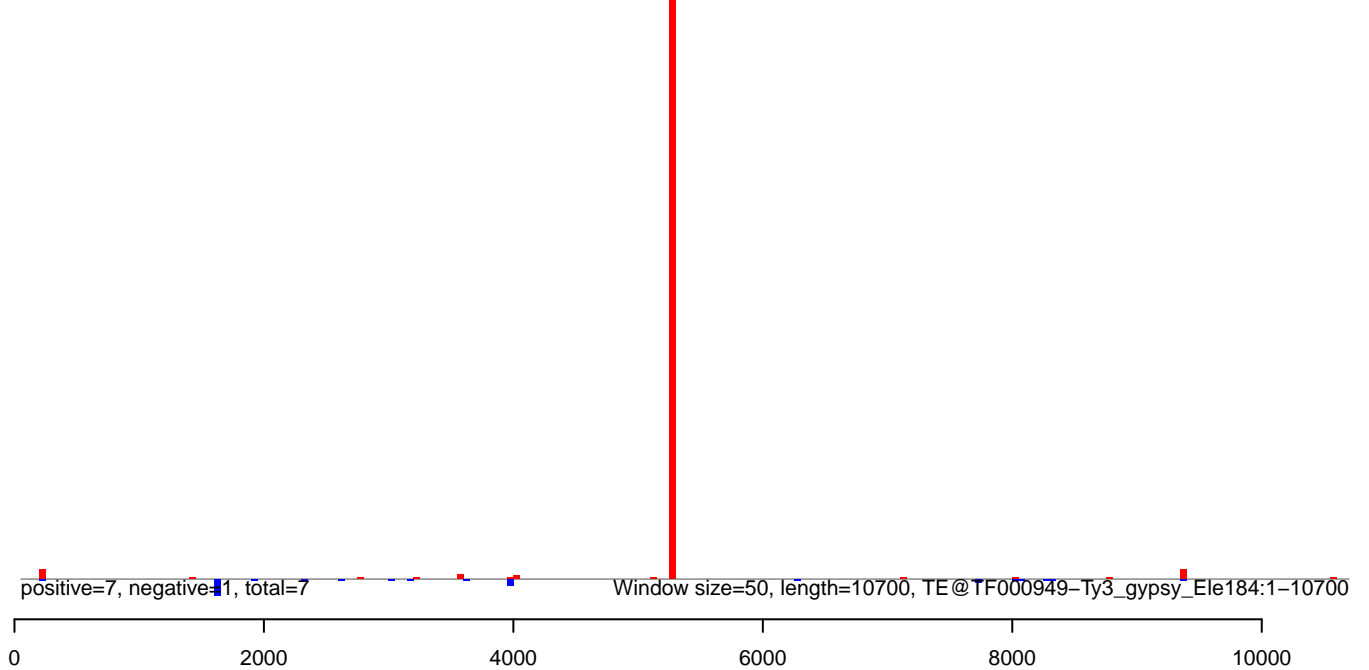
AeAeg_CCL.125_cells.18_23.rep



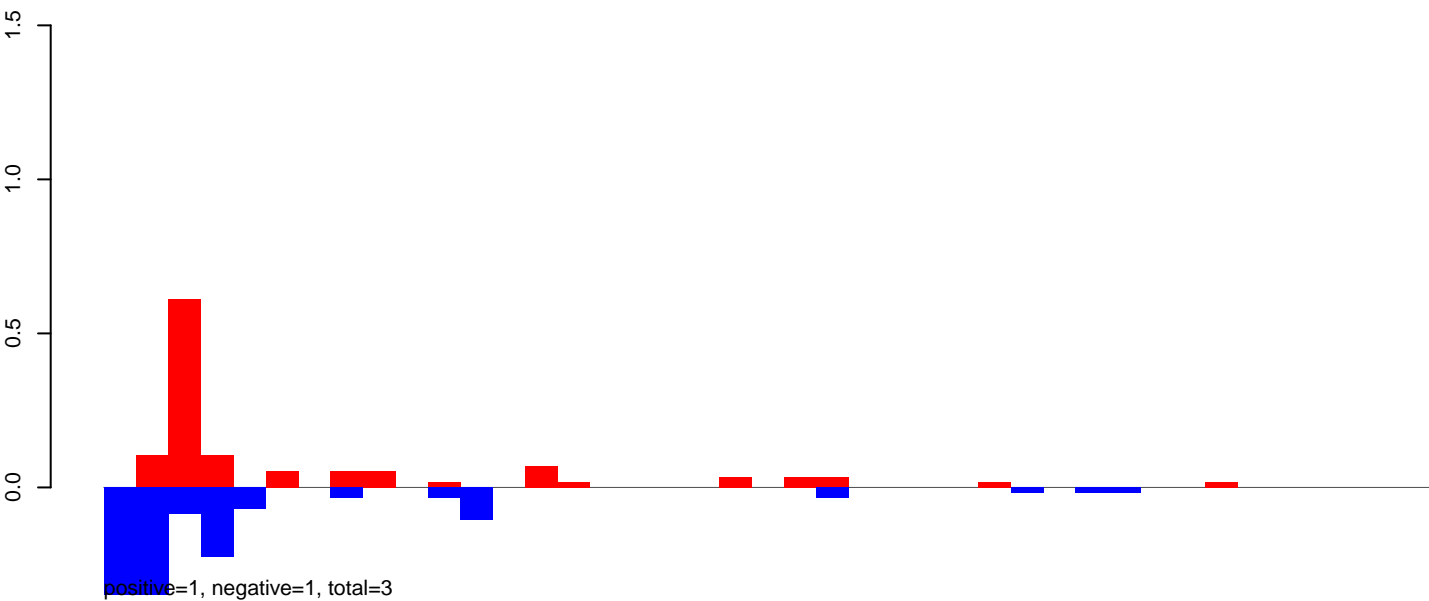
AeAeg_CCL.125_cells.24_35.rep



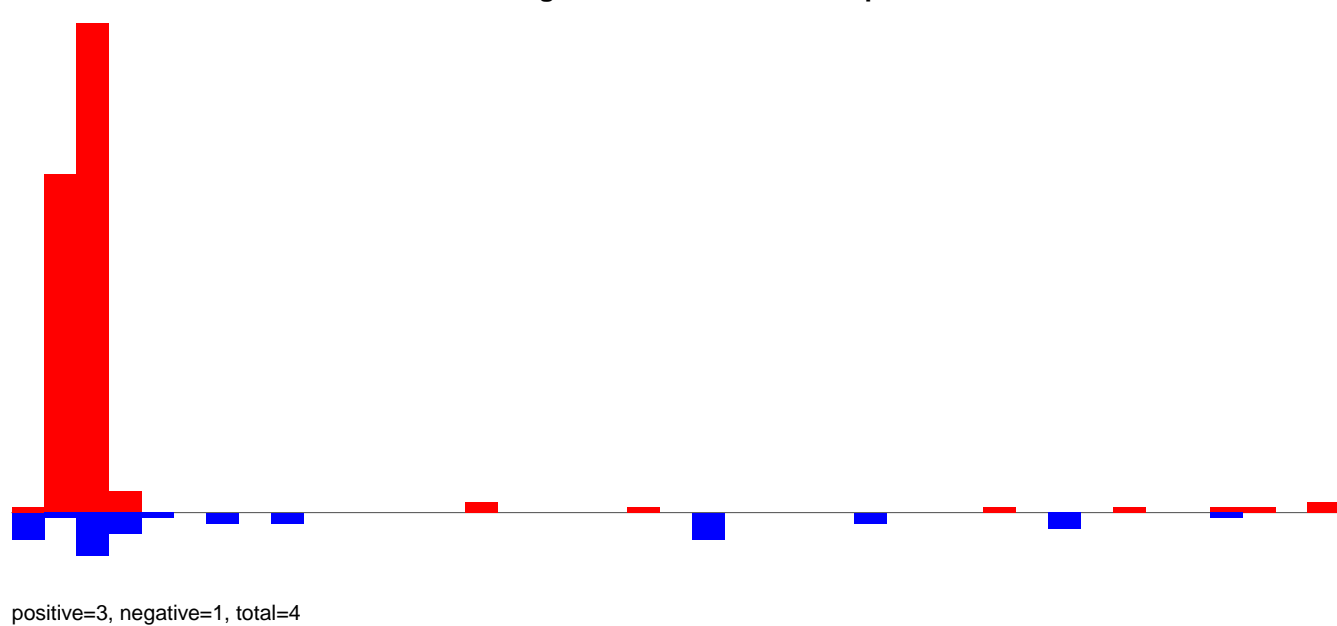
AeAeg_CCL.125_cells.rep



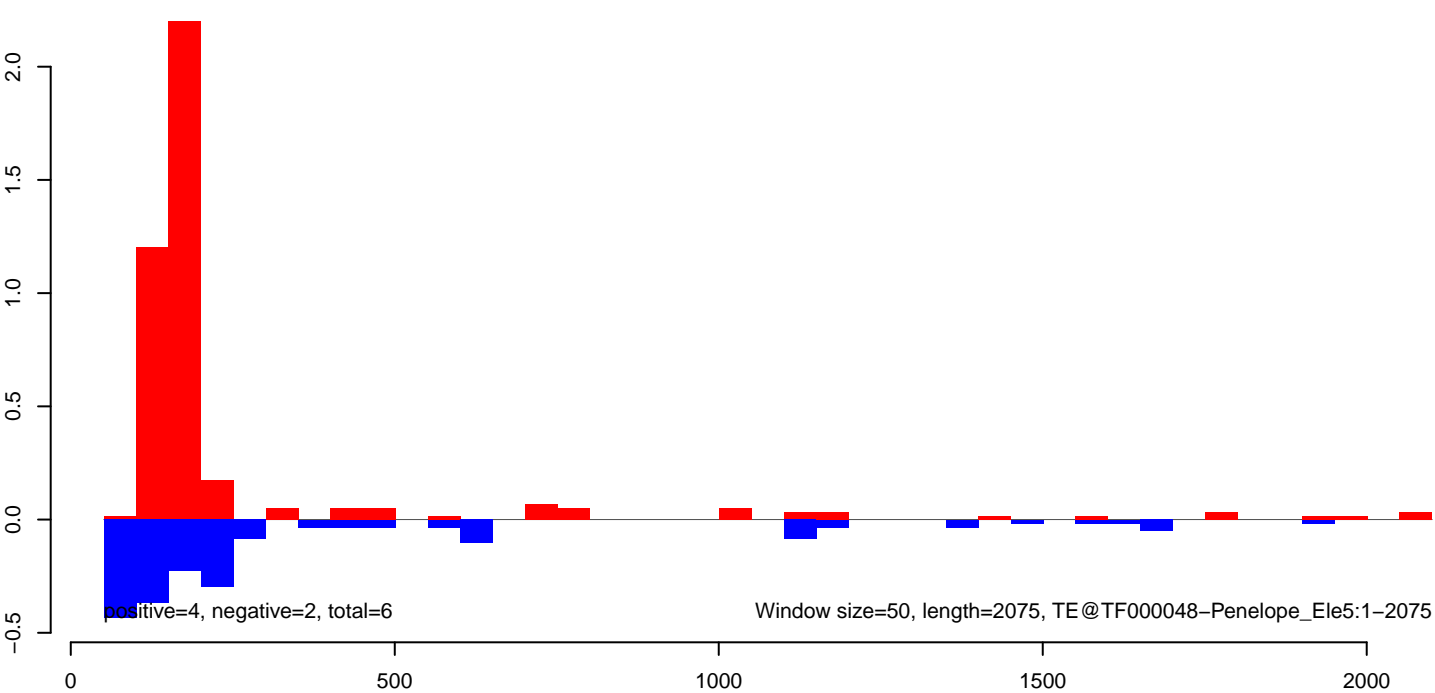
AeAeg_CCL.125_cells.18_23.rep



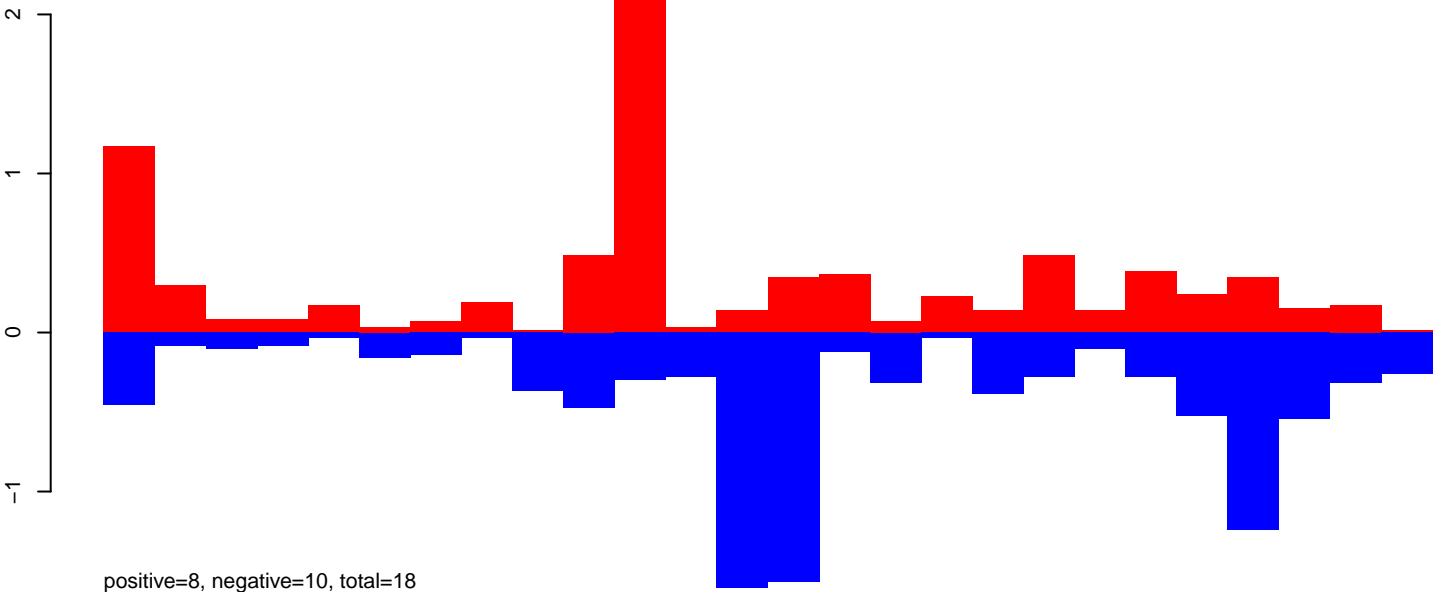
AeAeg_CCL.125_cells.24_35.rep



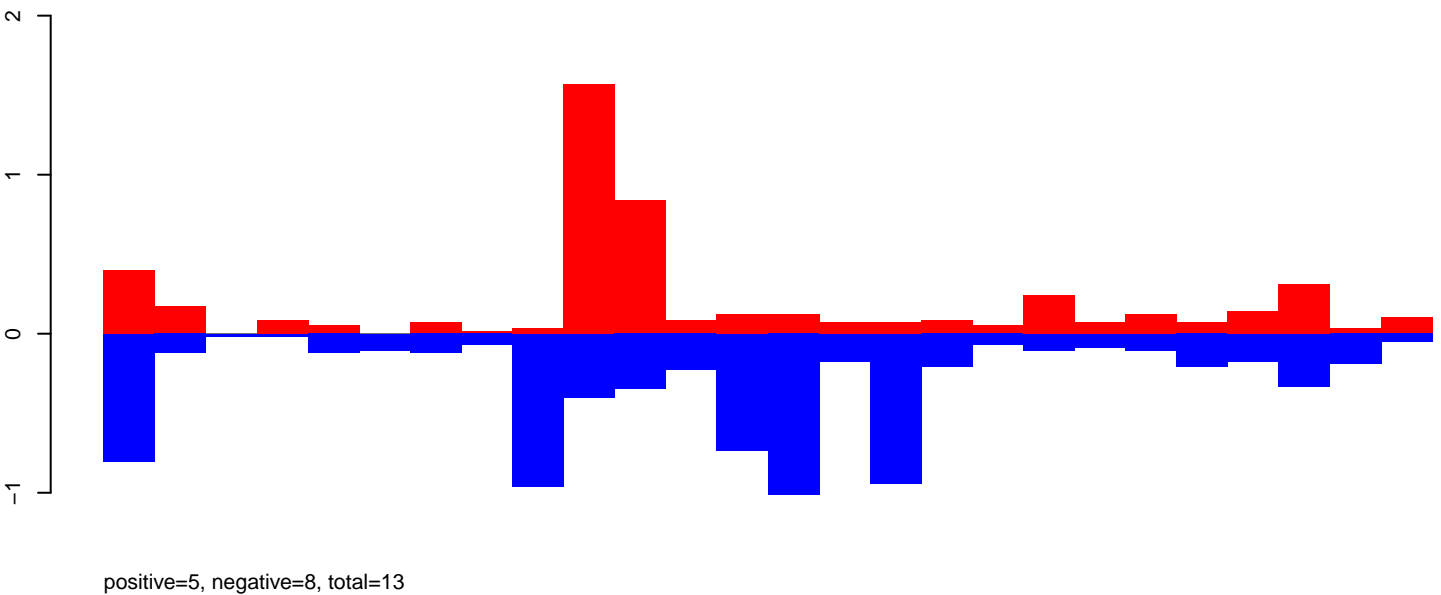
AeAeg_CCL.125_cells.rep



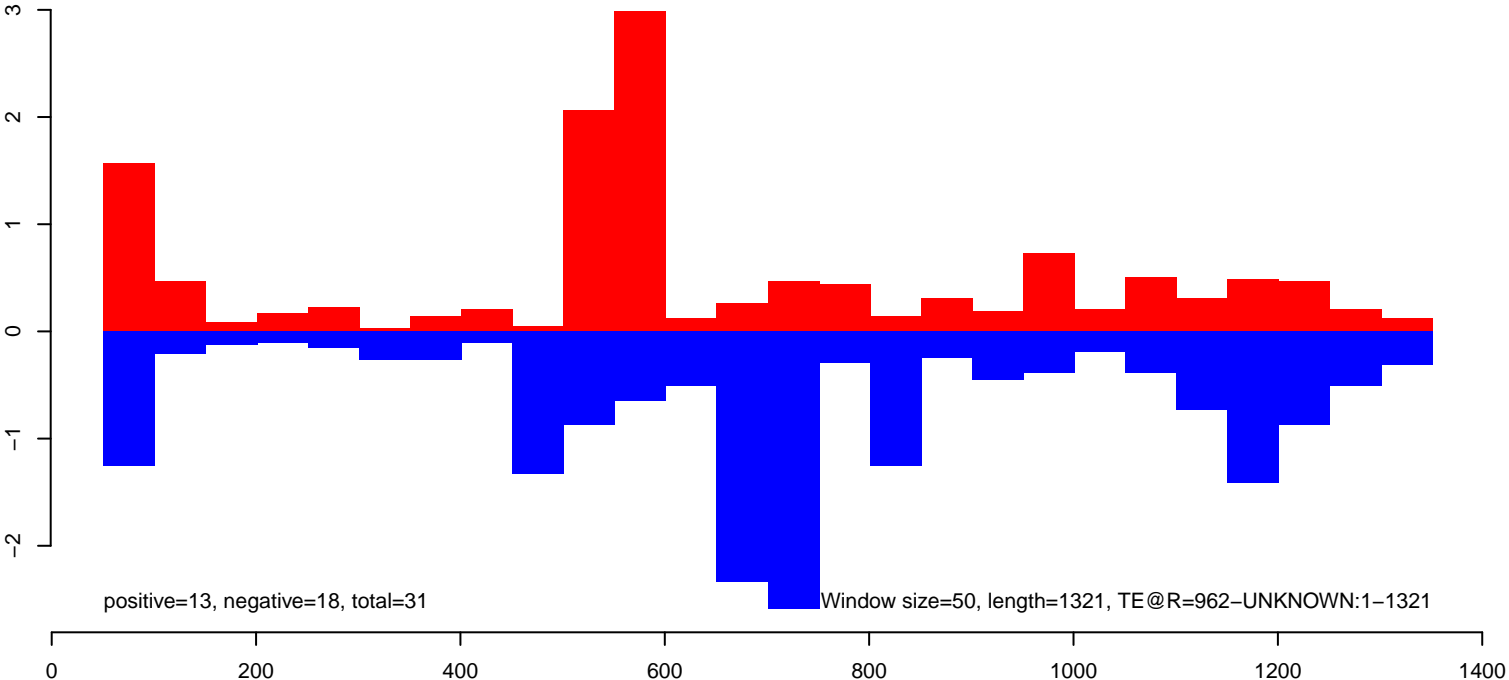
AeAeg_CCL.125_cells.18_23.rep



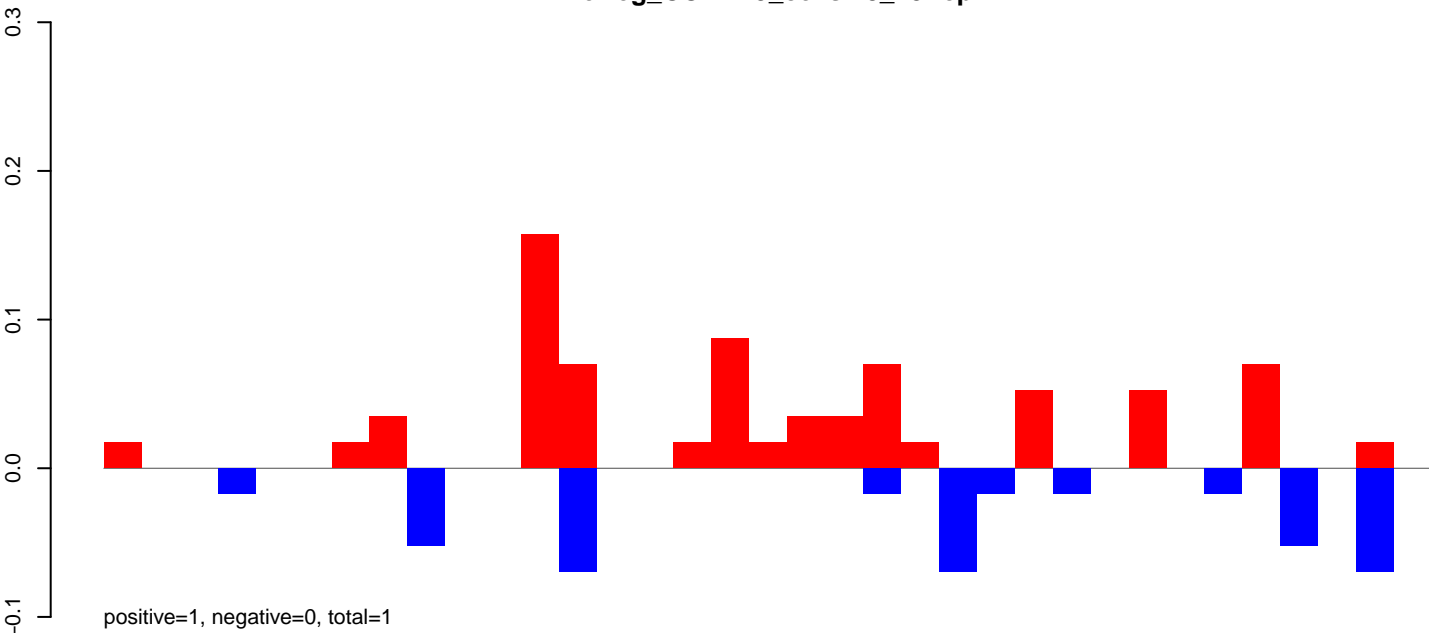
AeAeg_CCL.125_cells.24_35.rep



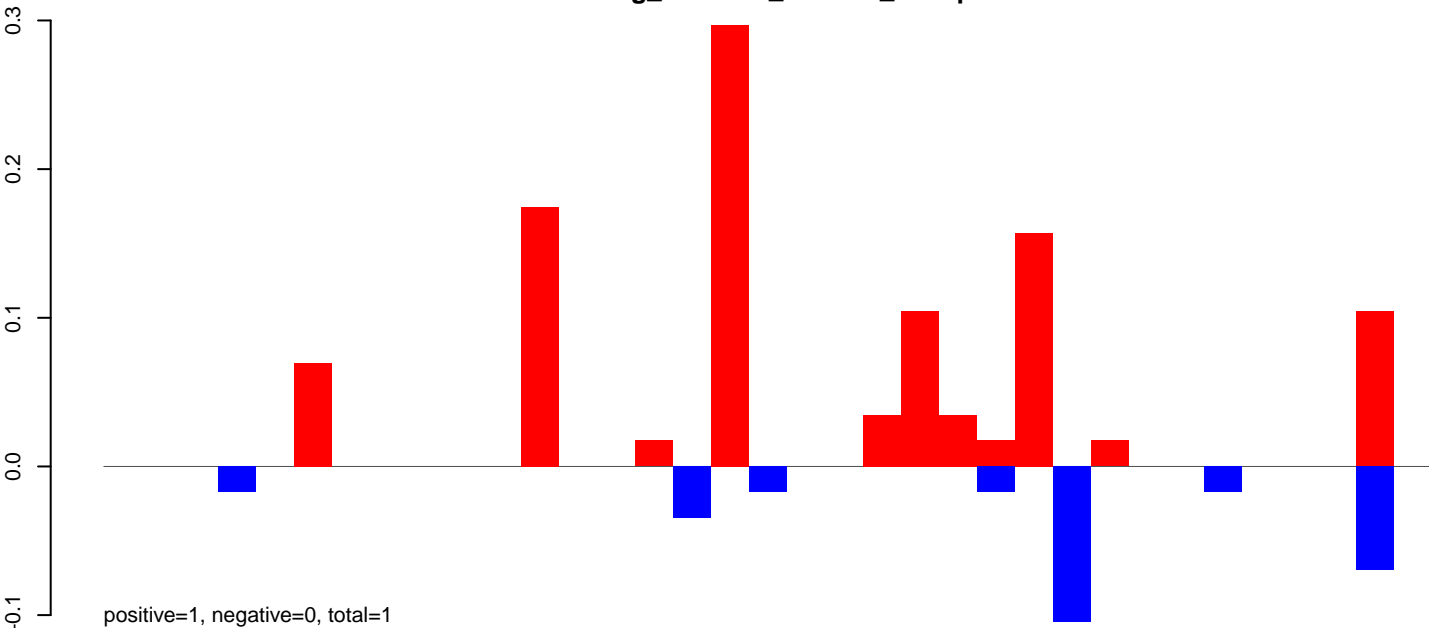
AeAeg_CCL.125_cells.rep



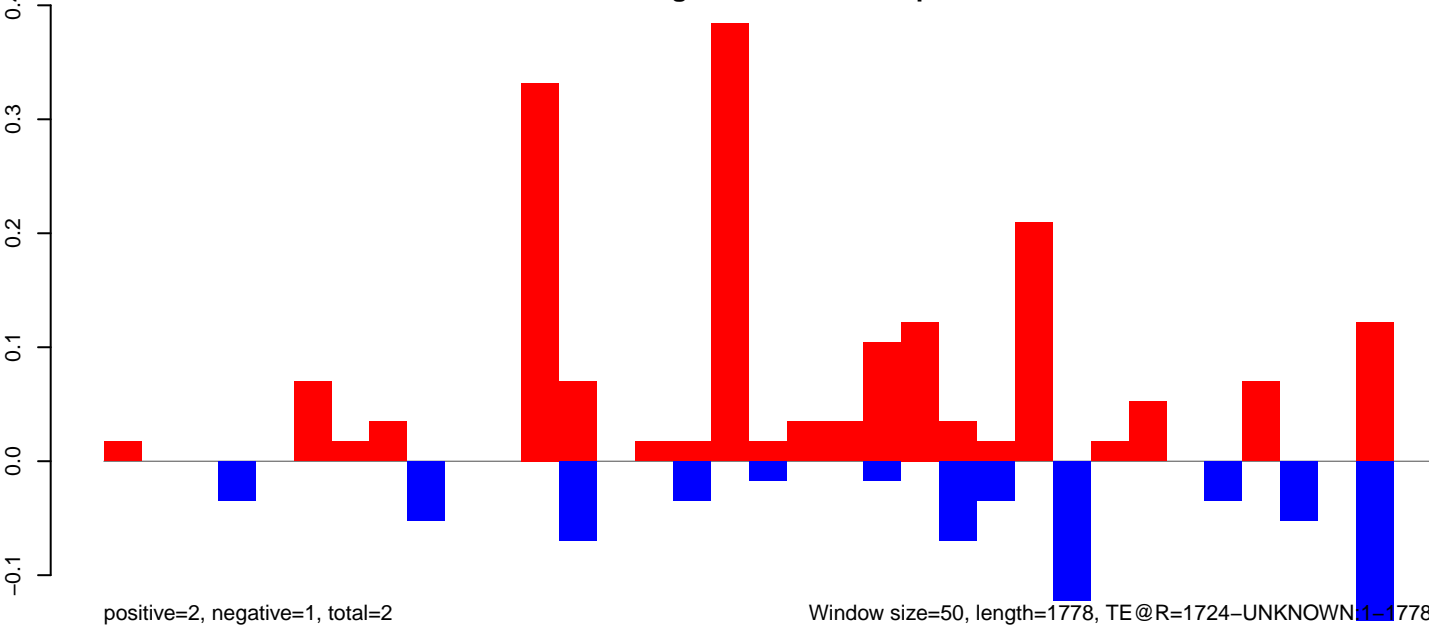
AeAeg_CCL.125_cells.18_23.rep



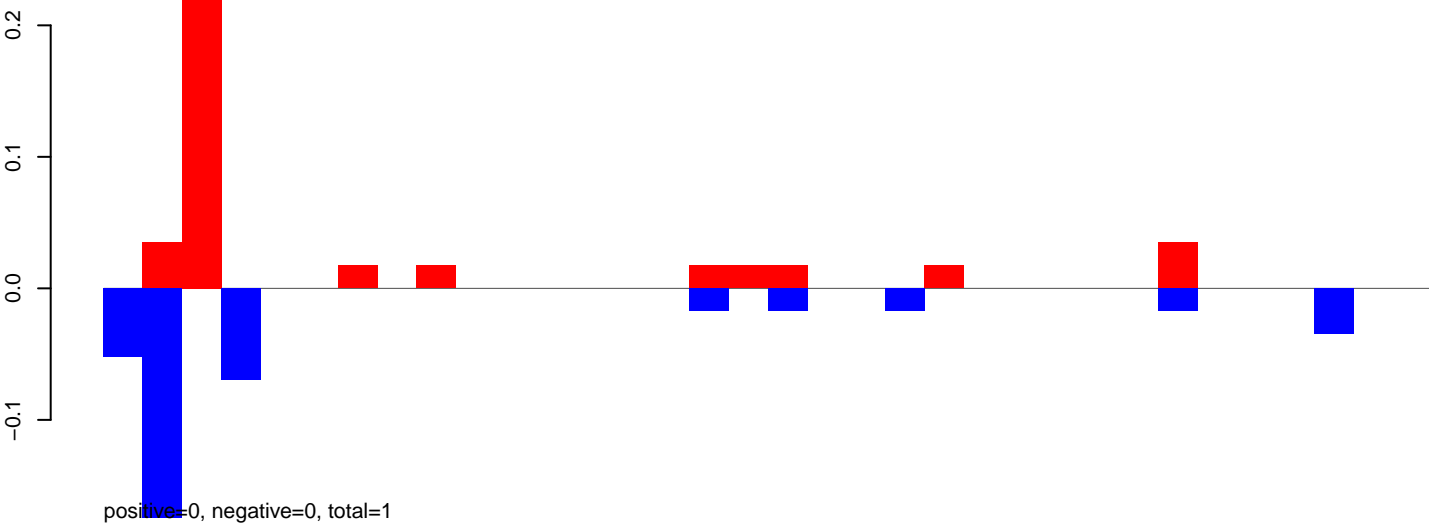
AeAeg_CCL.125_cells.24_35.rep



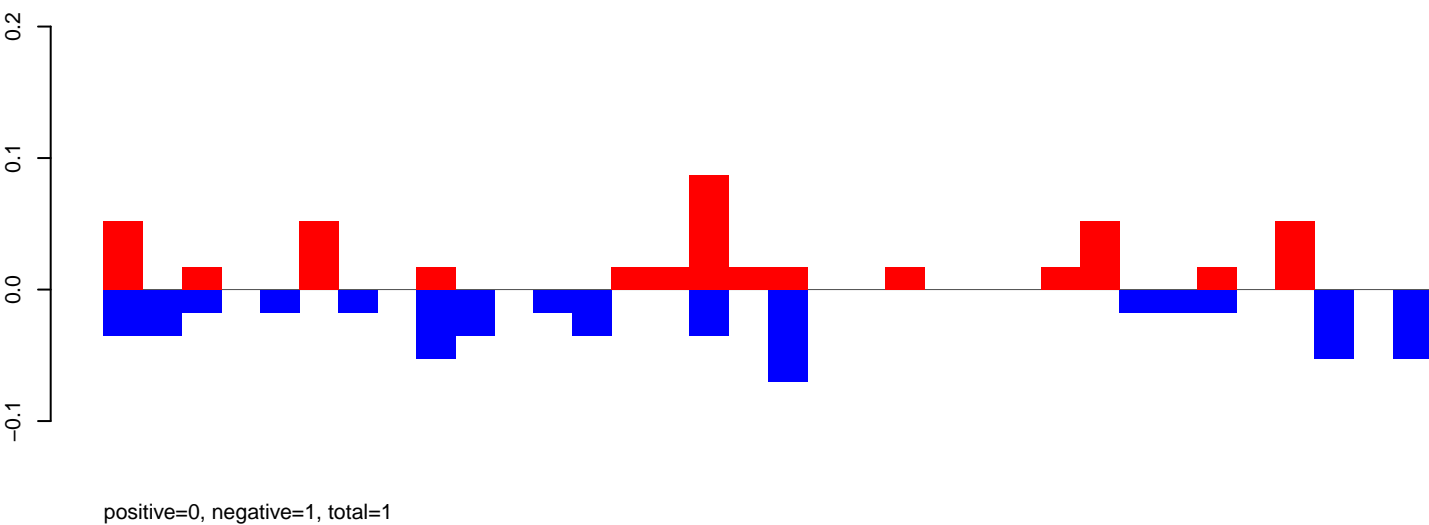
AeAeg_CCL.125_cells.rep



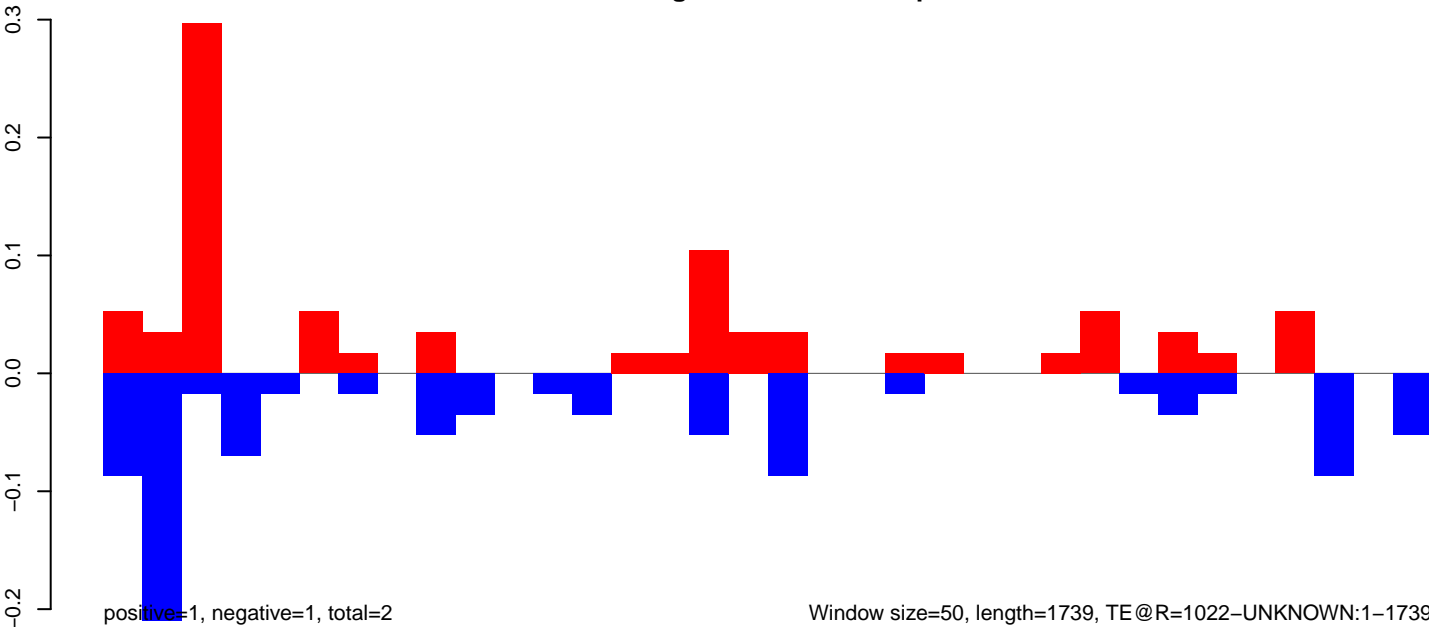
AeAeg_CCL.125_cells.18_23.rep



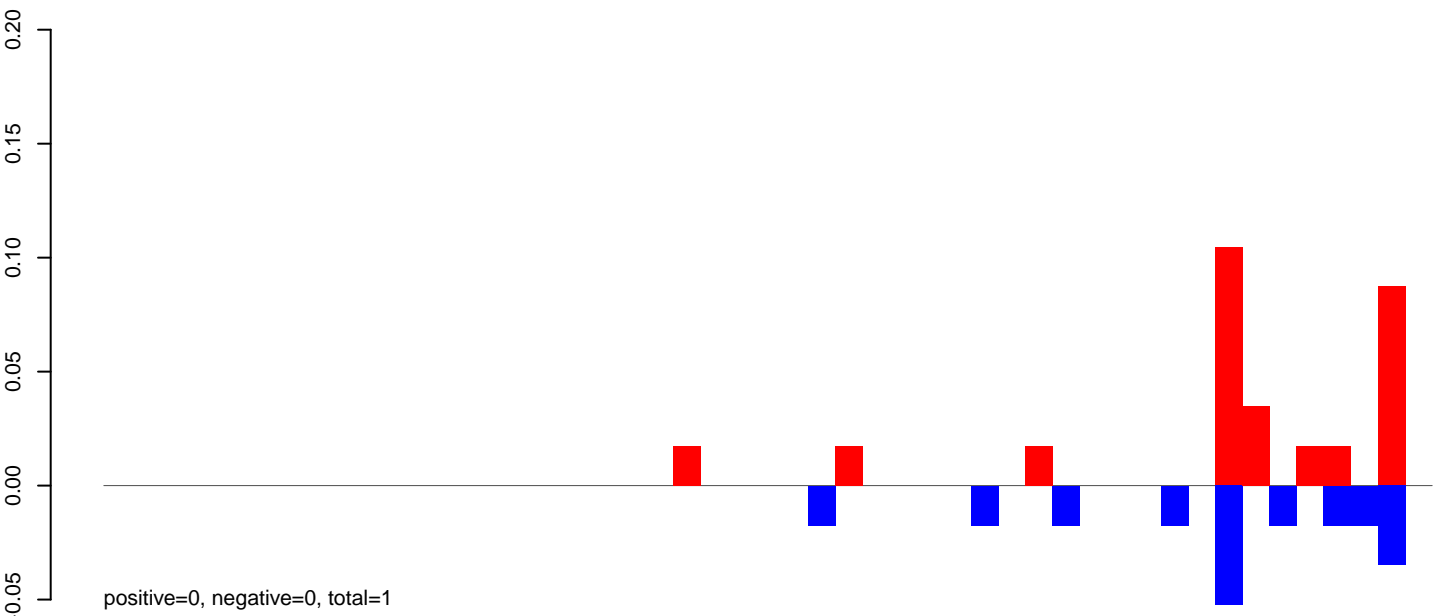
AeAeg_CCL.125_cells.24_35.rep



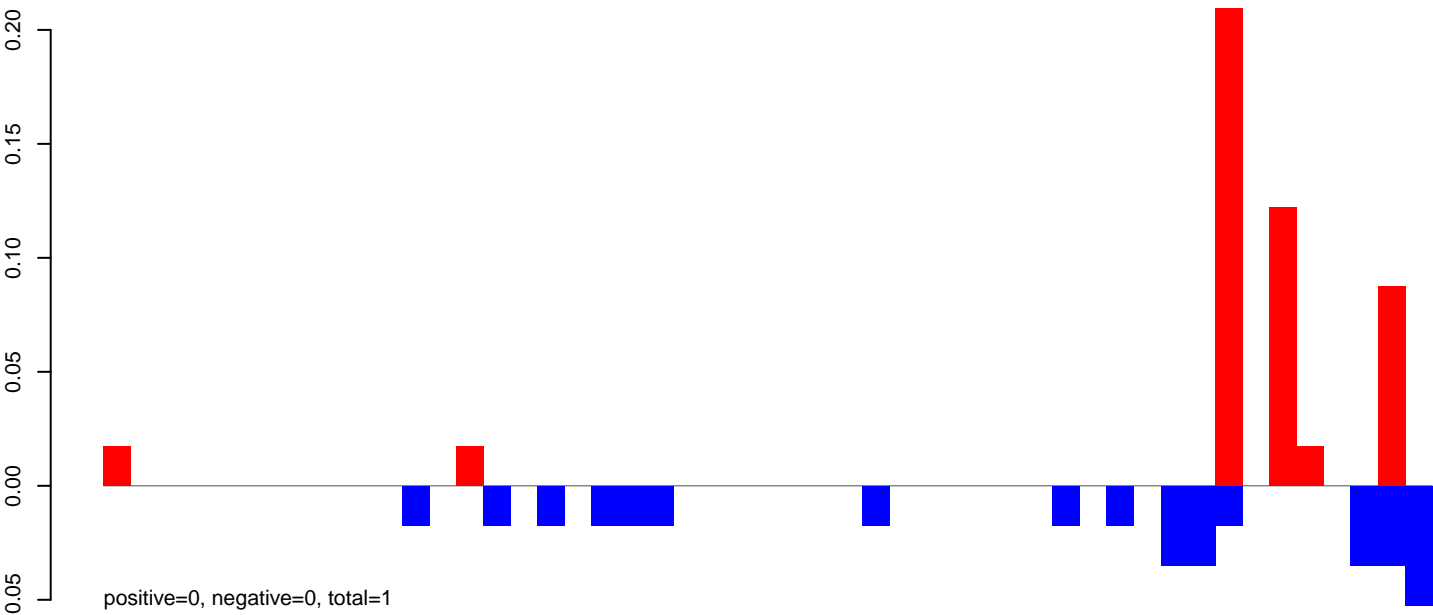
AeAeg_CCL.125_cells.rep



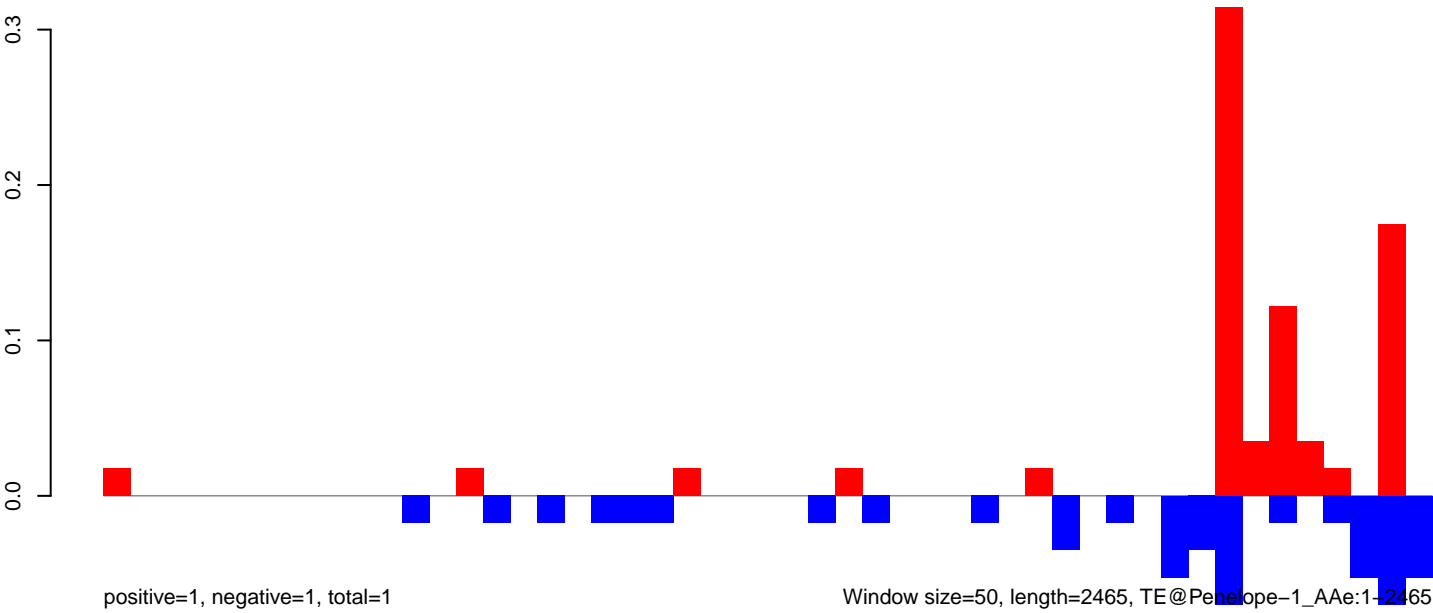
AeAeg_CCL.125_cells.18_23.rep



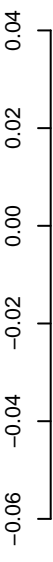
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

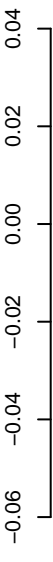


AeAeg_CCL.125_cells.18_23.rep



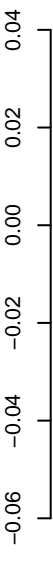
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



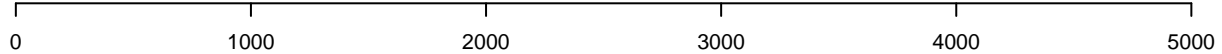
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

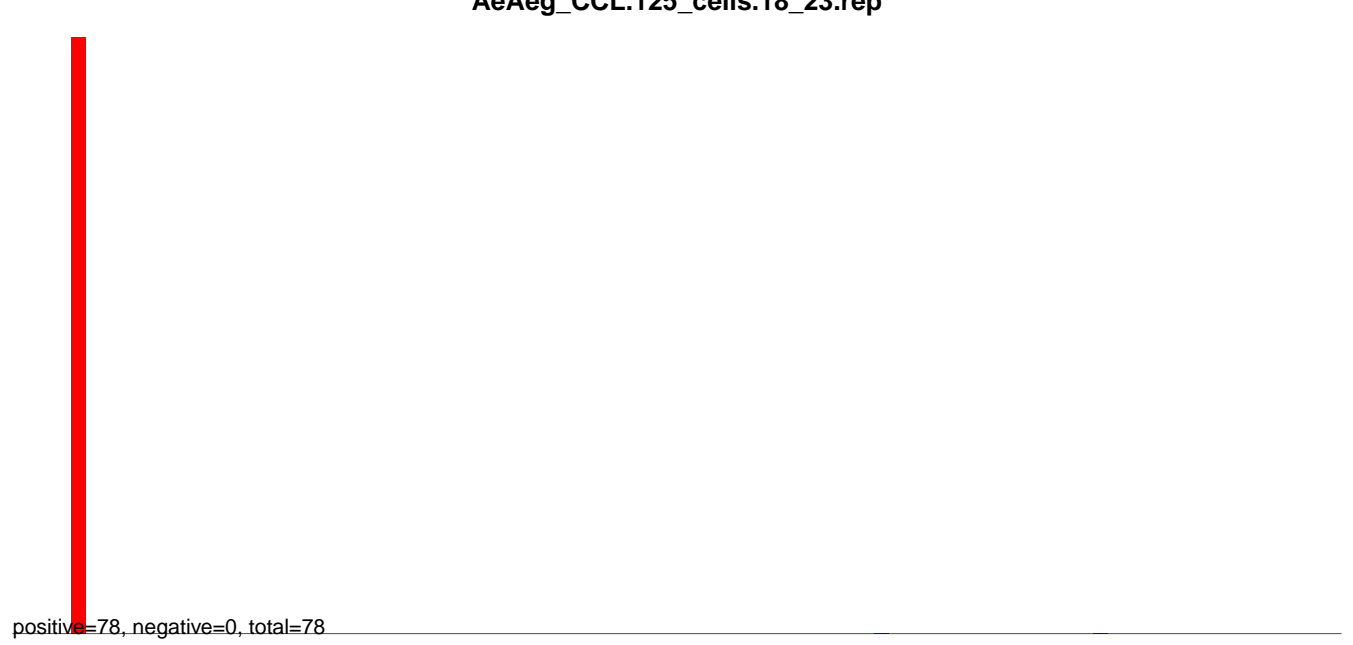


positive=0, negative=0, total=1

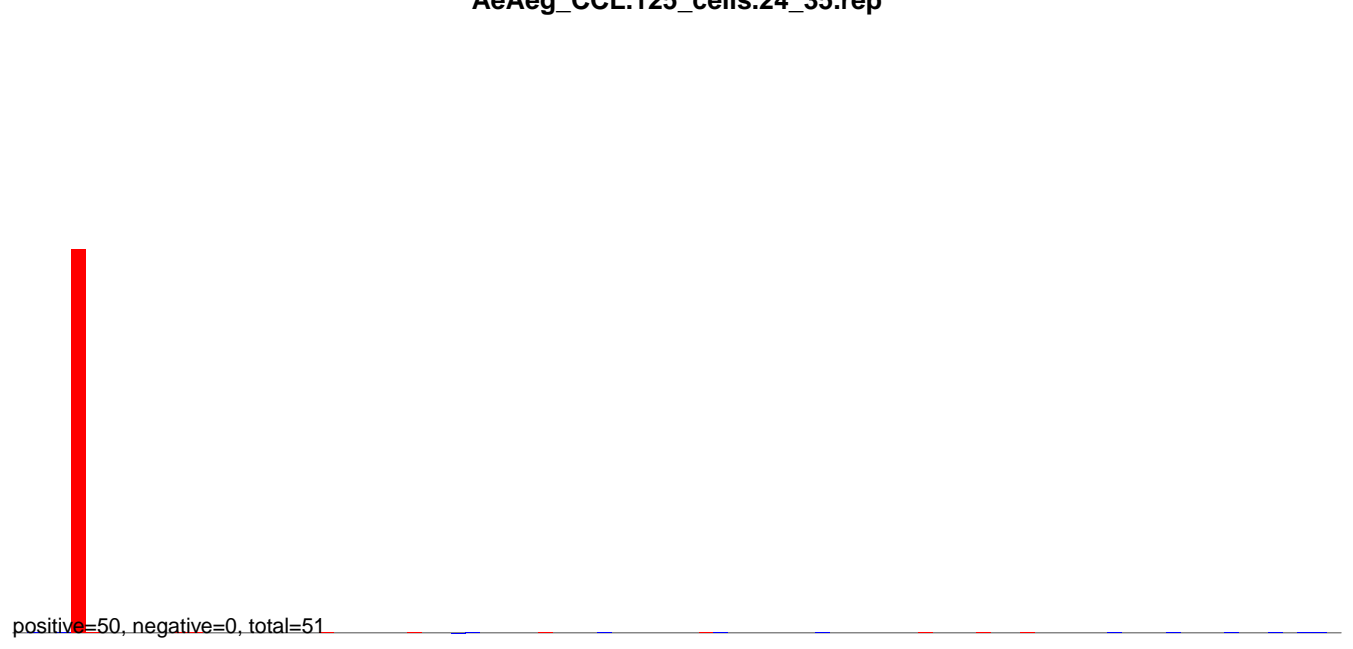
Window size=50, length=5673, TE@I-48_AAe:1-5673



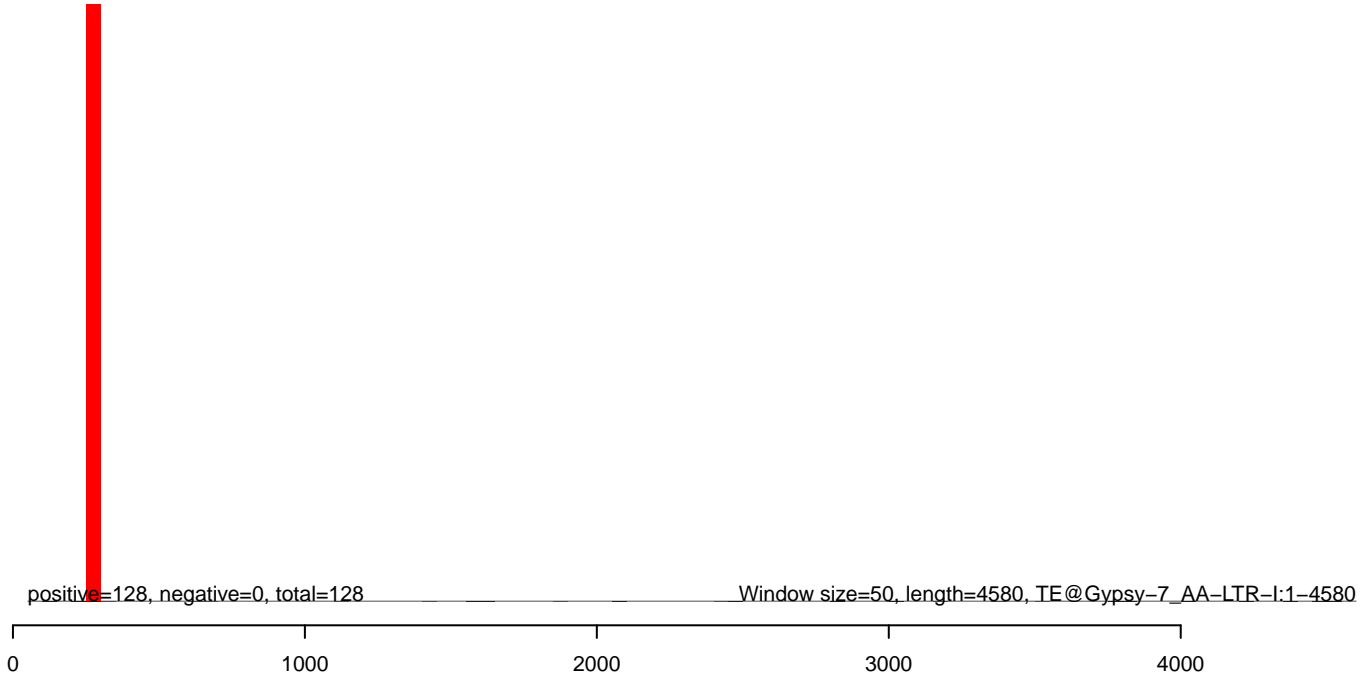
AeAeg_CCL.125_cells.18_23.rep

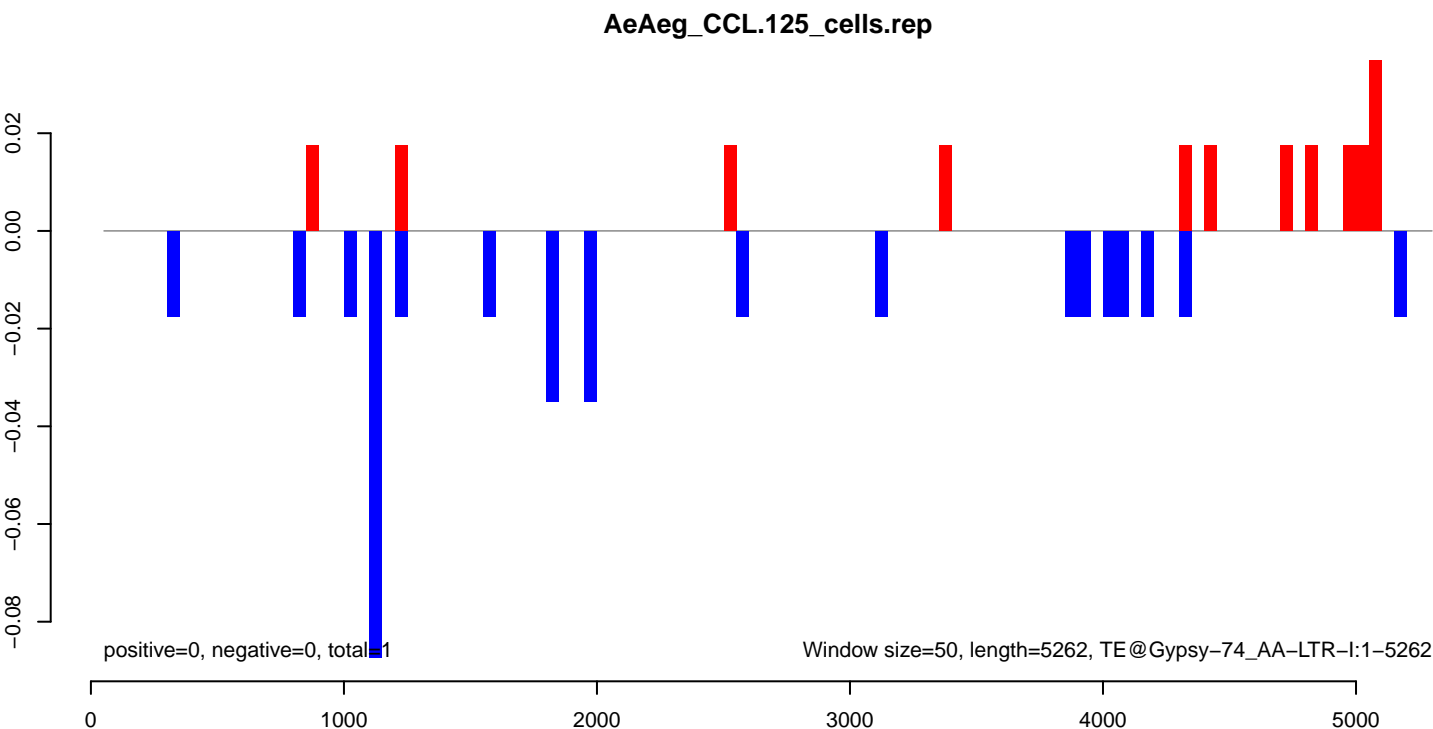
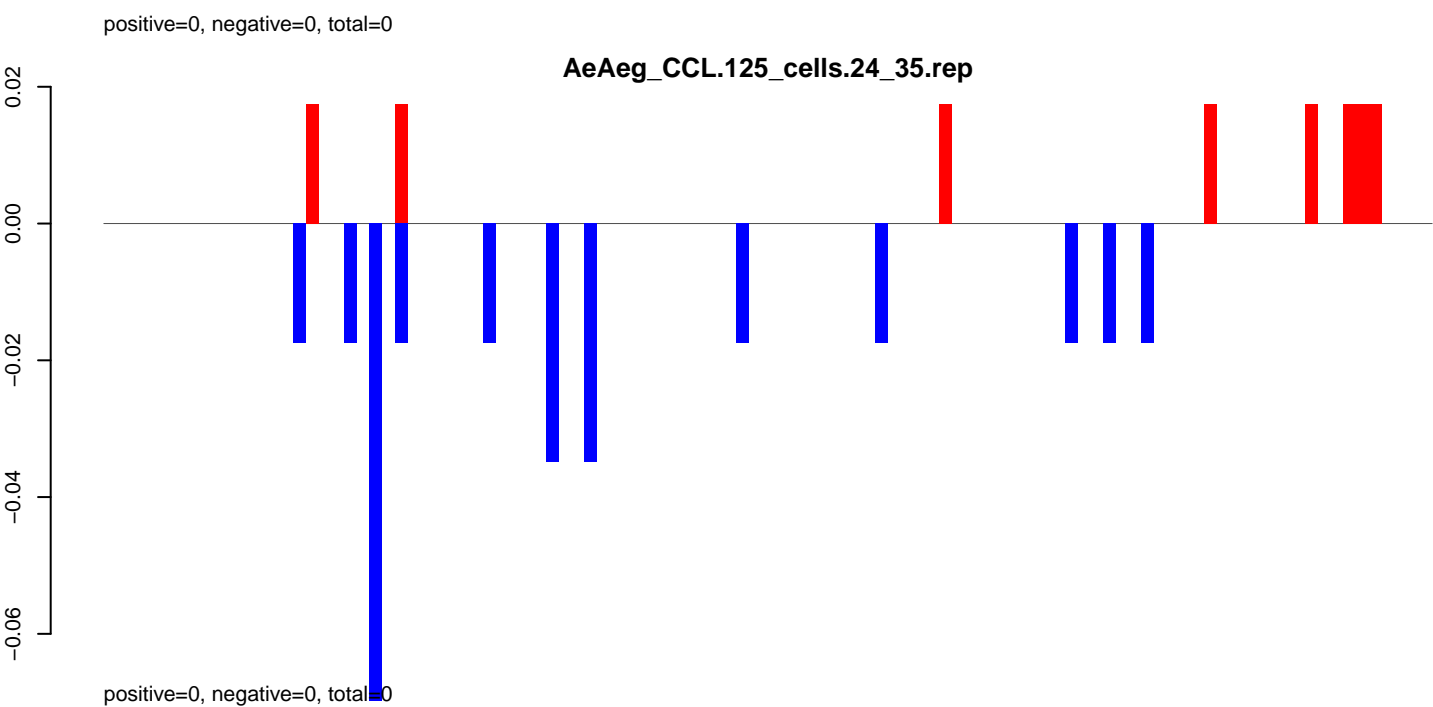
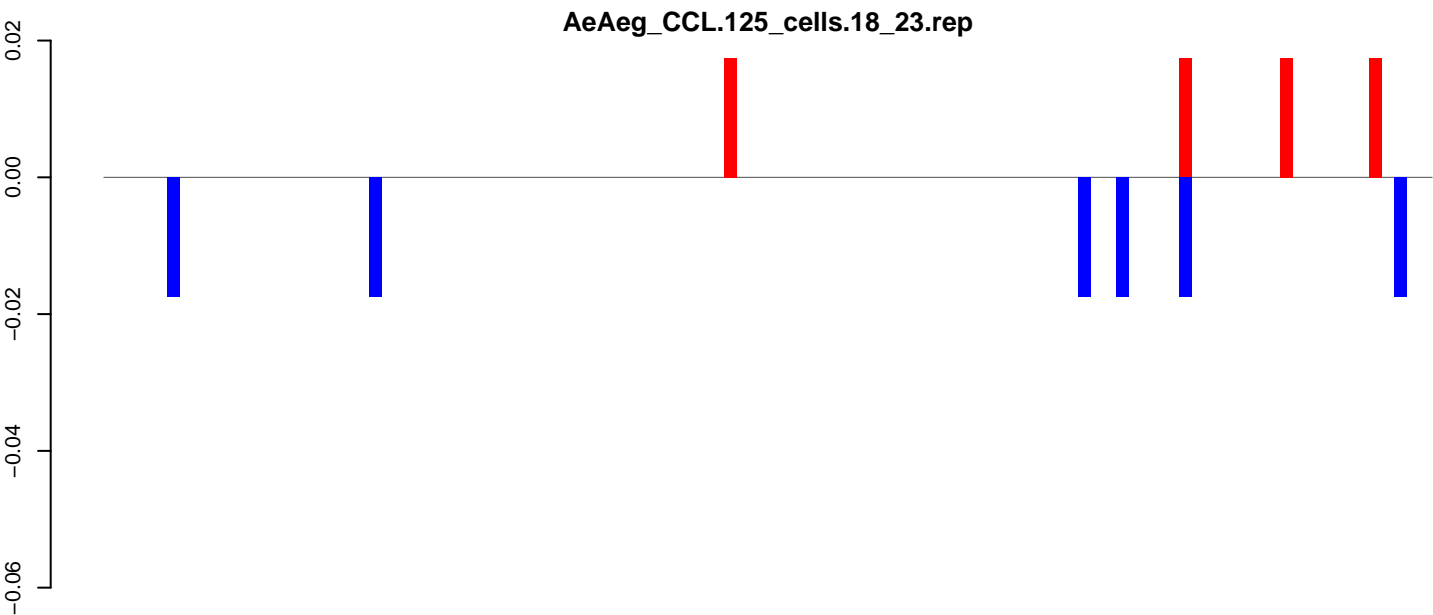


AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

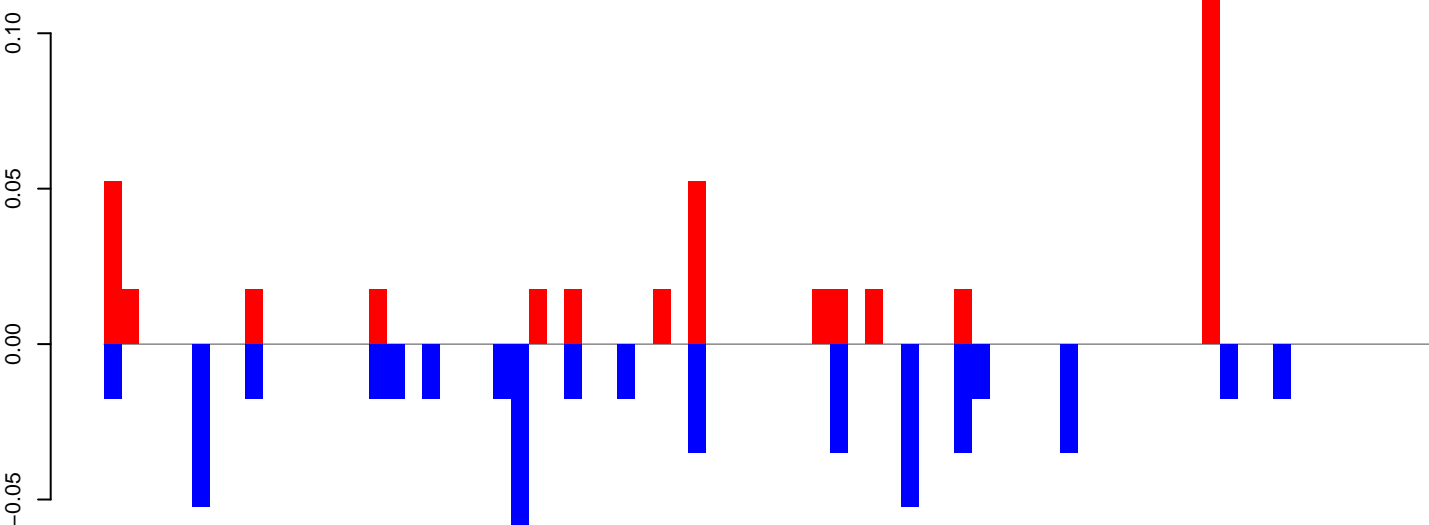




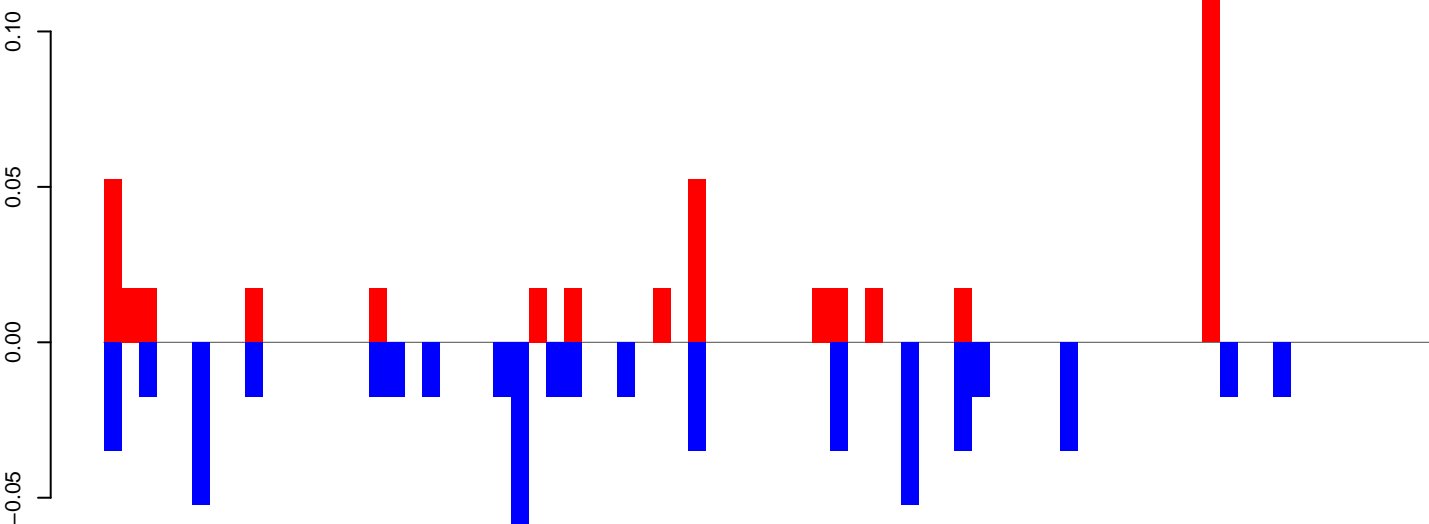
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



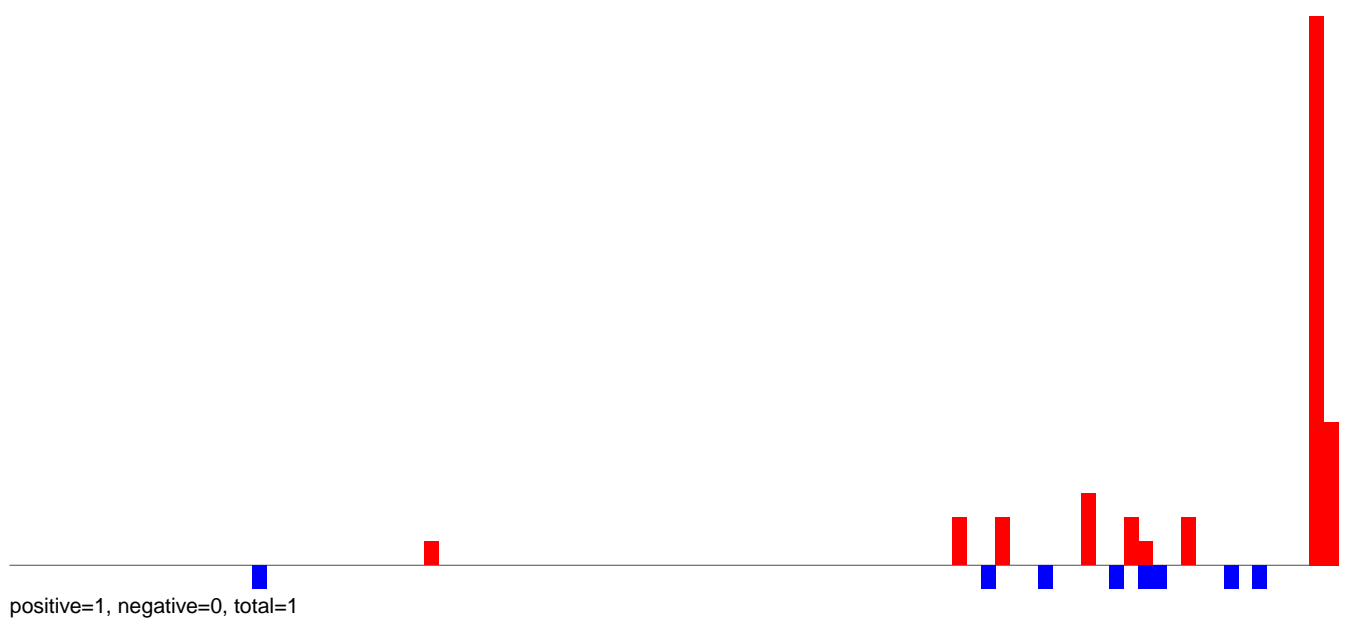
AeAeg_CCL.125_cells.rep



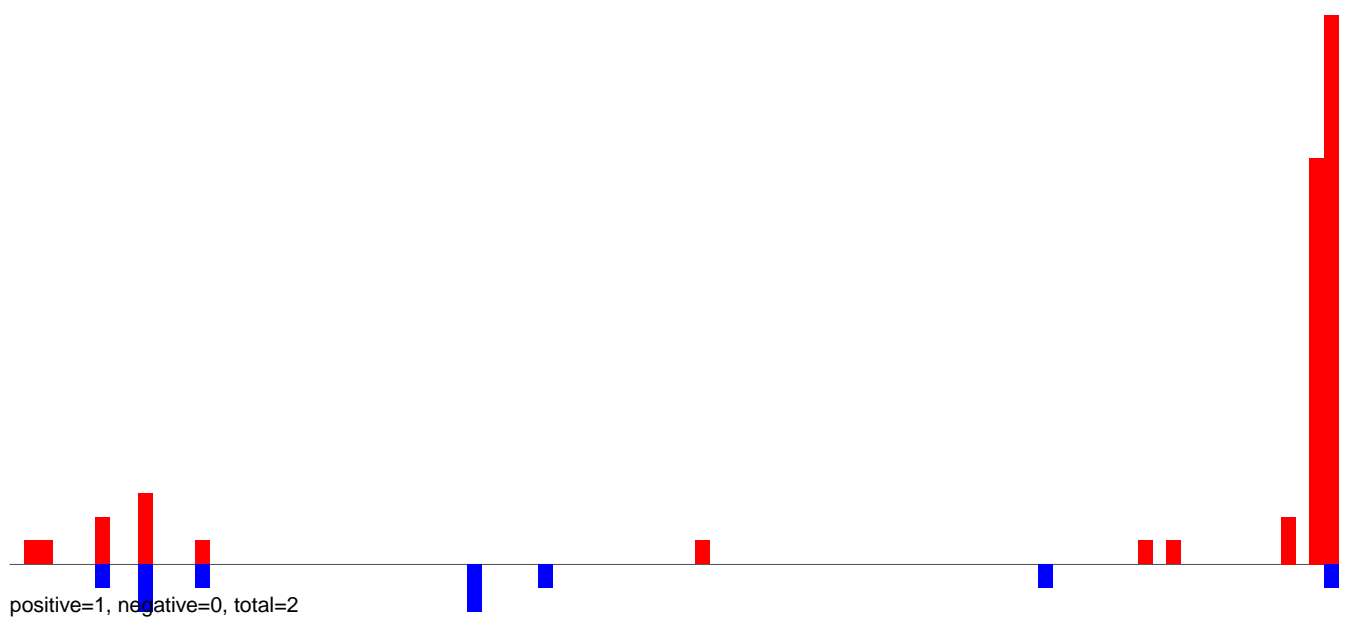
Window size=50, length=3772, TE@Gypsy-64_AA-LTR-I:1-3772

0 1000 2000 3000

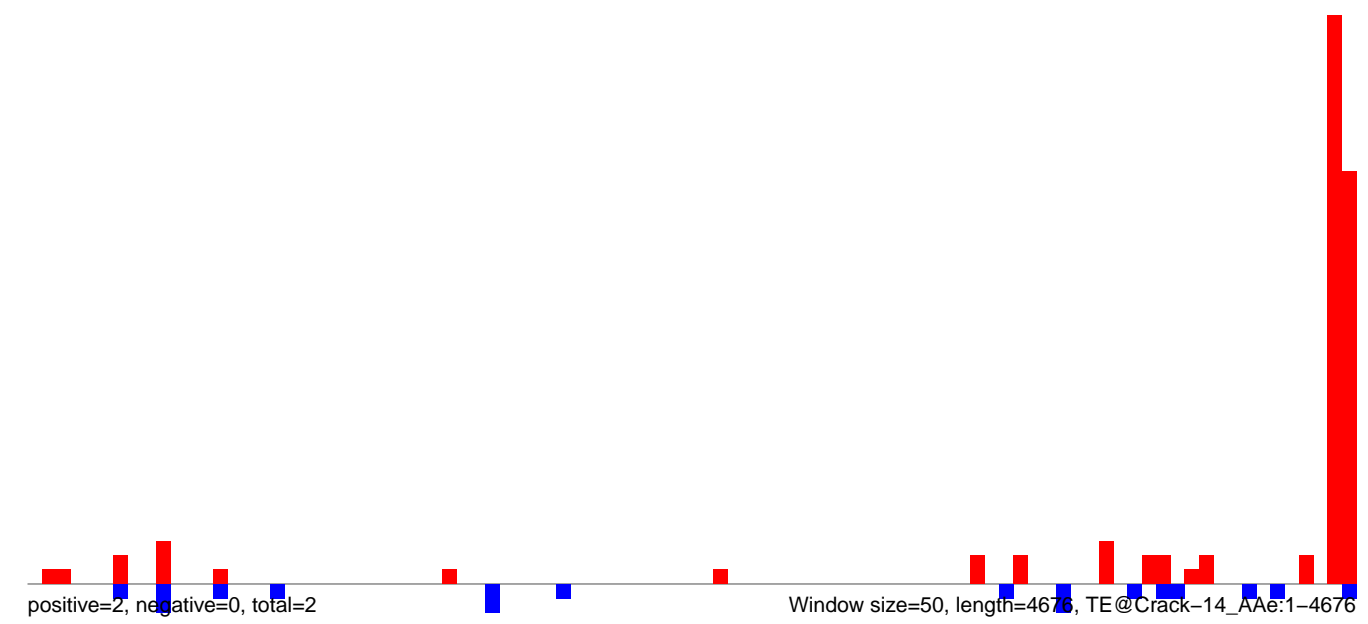
AeAeg_CCL.125_cells.18_23.rep



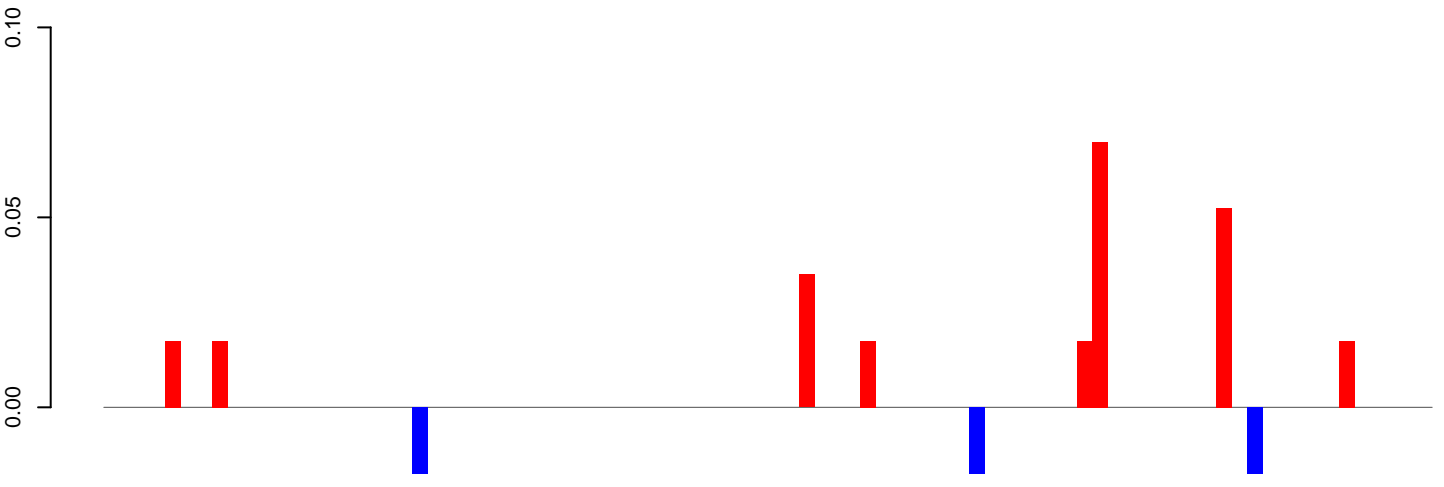
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

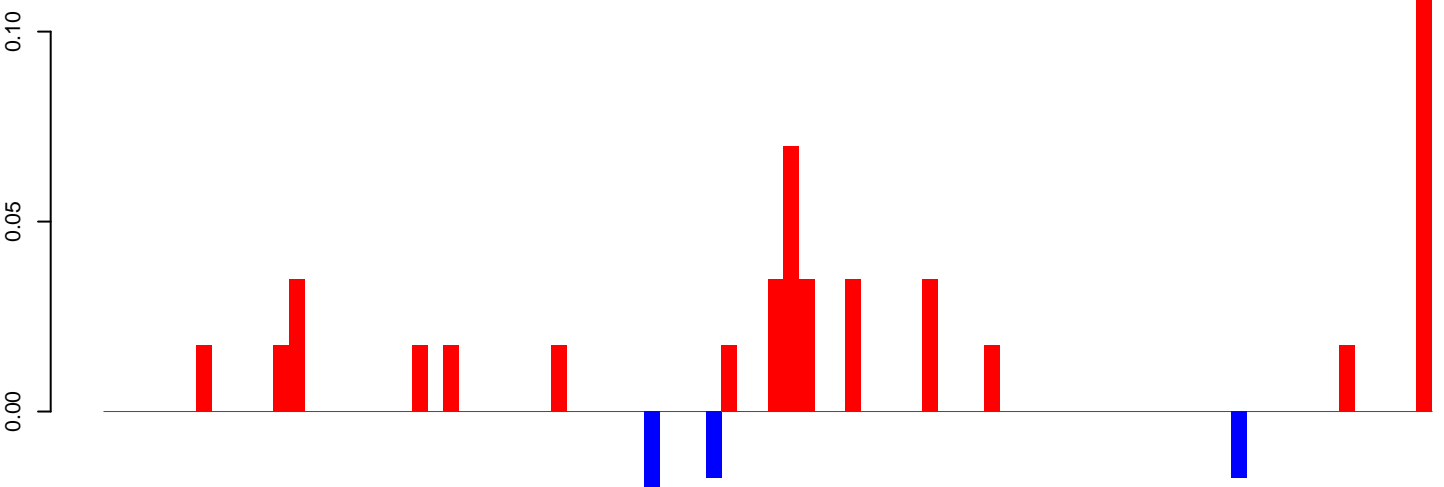


AeAeg_CCL.125_cells.18_23.rep



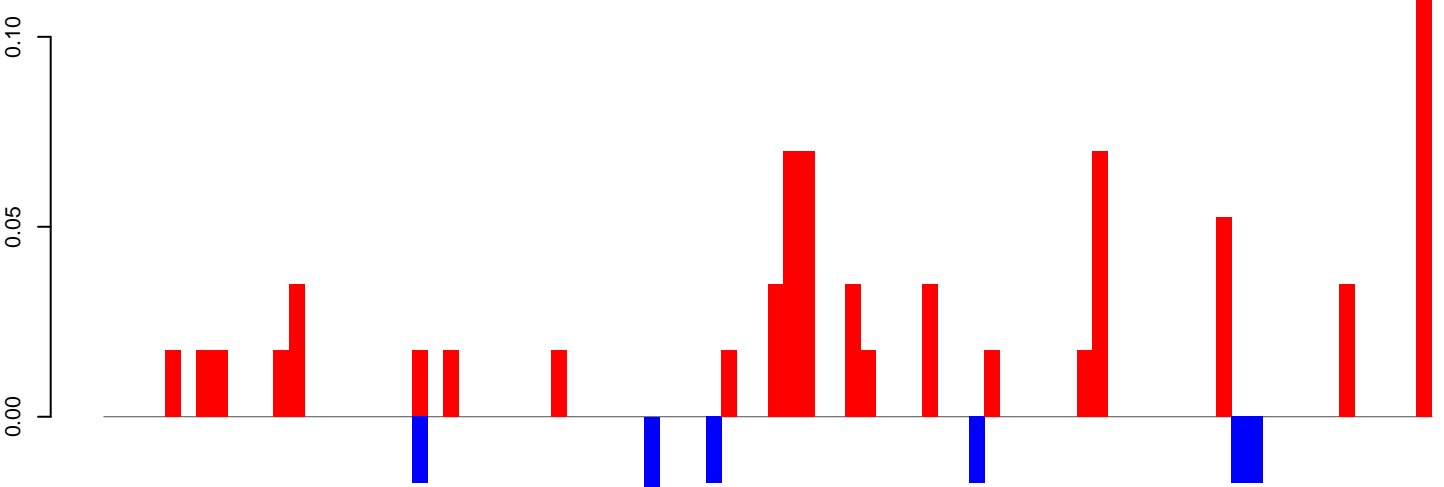
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=0, total=1

AeAeg_CCL.125_cells.rep

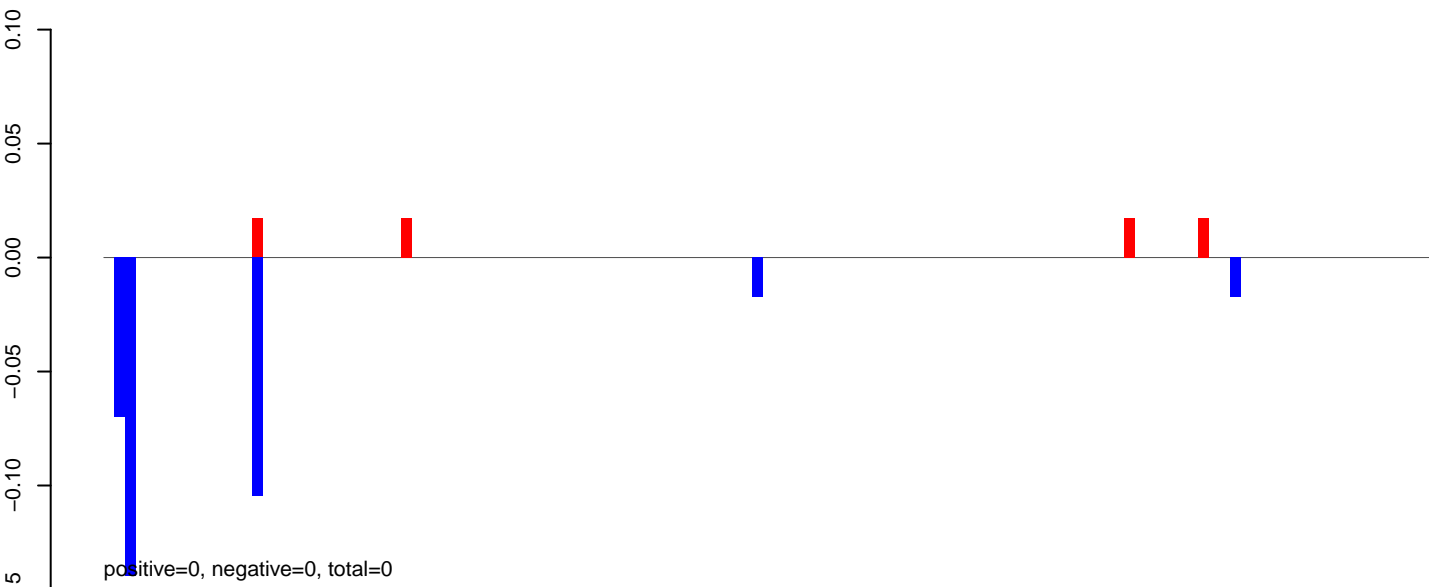


positive=1, negative=0, total=1

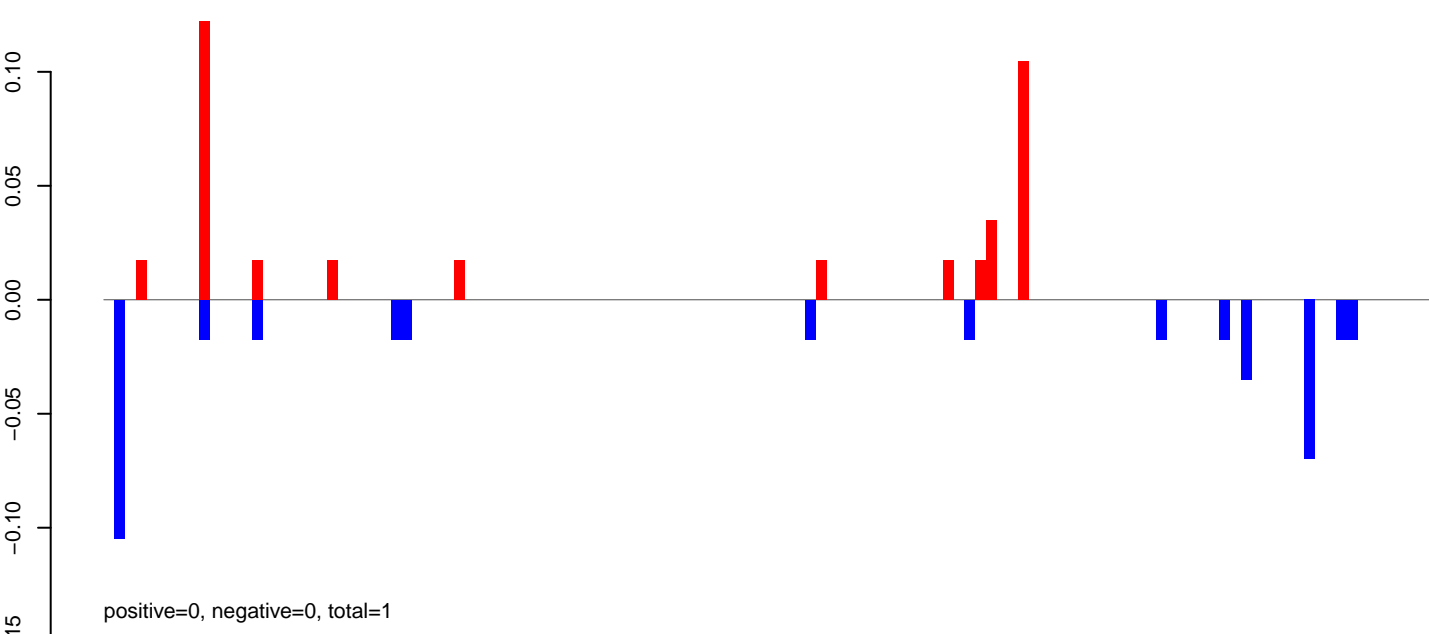
Window size=50, length=4347, TE@Copia-79_AA-LTR-I:1-4347

0 1000 2000 3000 4000

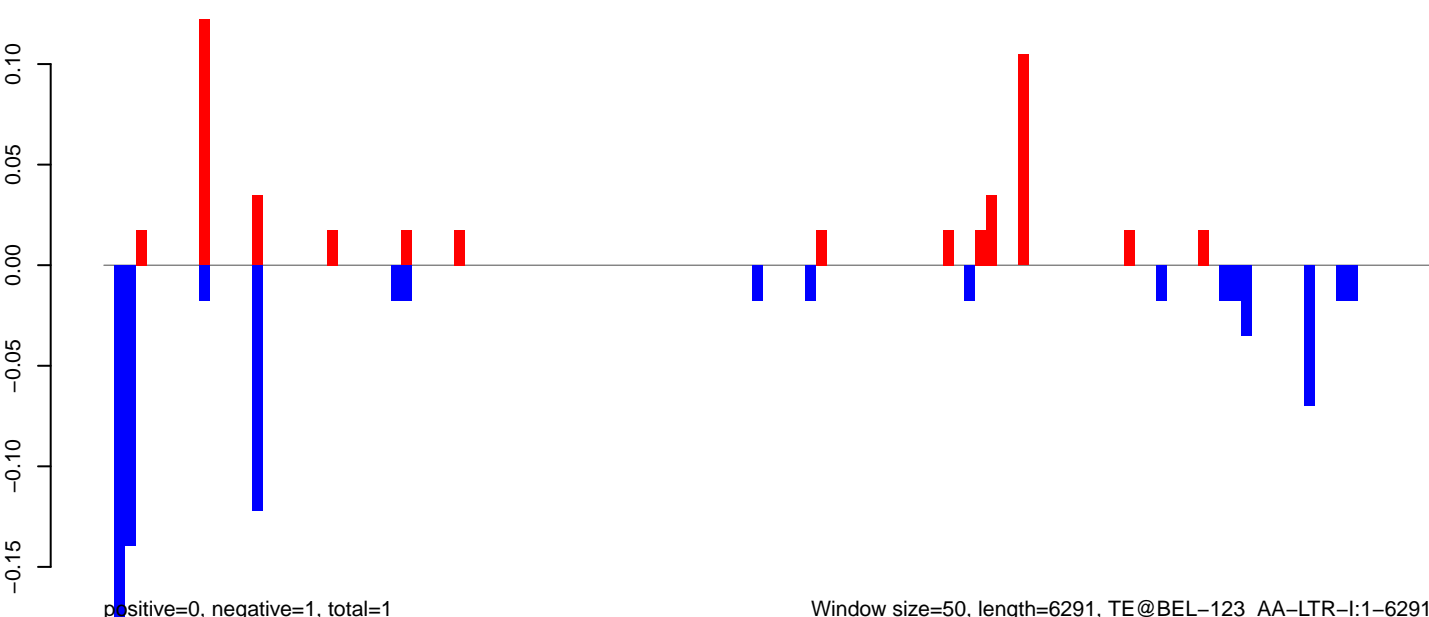
AeAeg_CCL.125_cells.18_23.rep



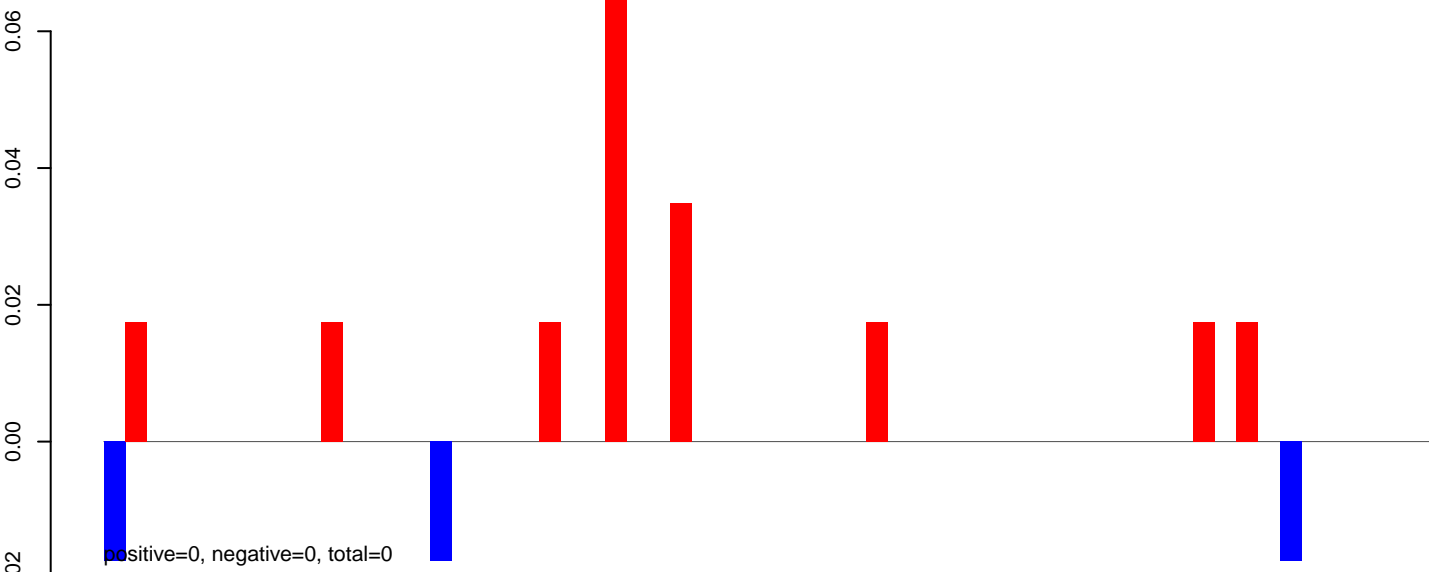
AeAeg_CCL.125_cells.24_35.rep



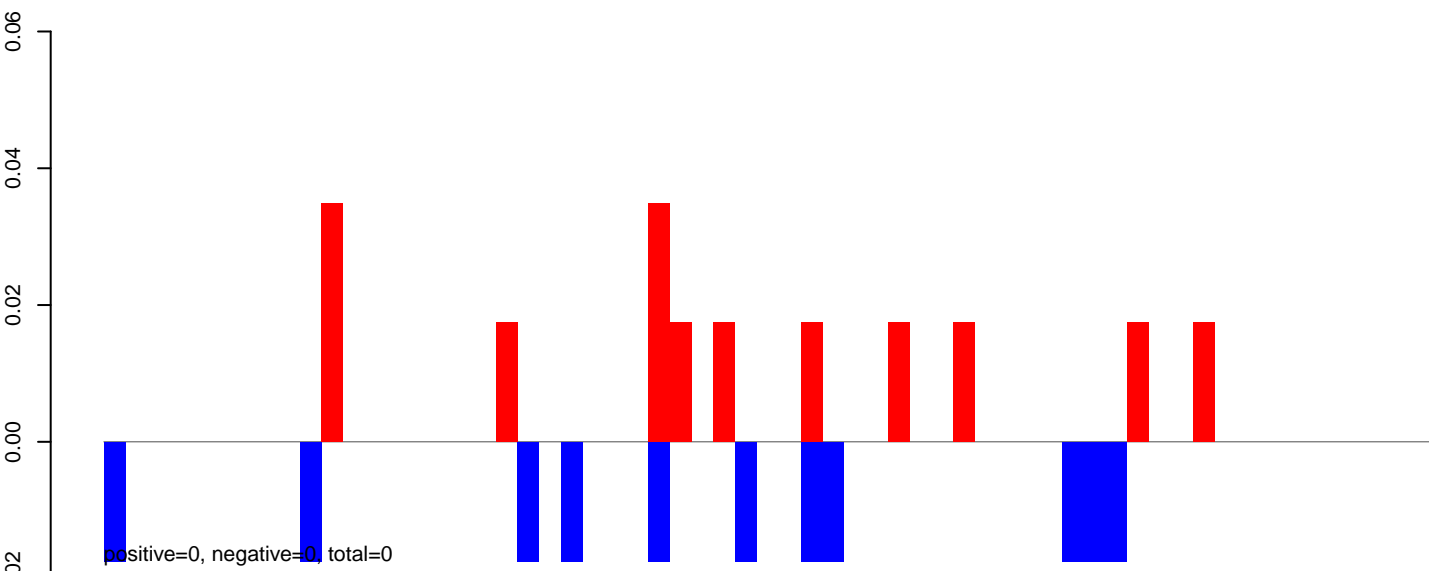
AeAeg_CCL.125_cells.rep



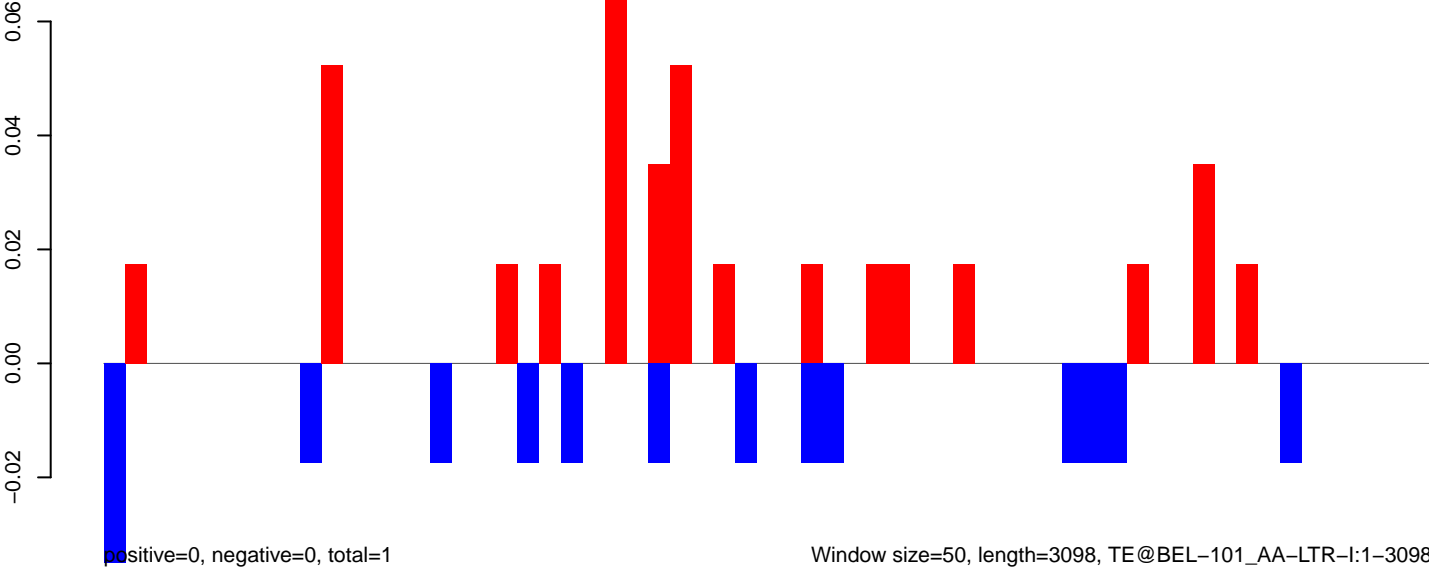
AeAeg_CCL.125_cells.18_23.rep



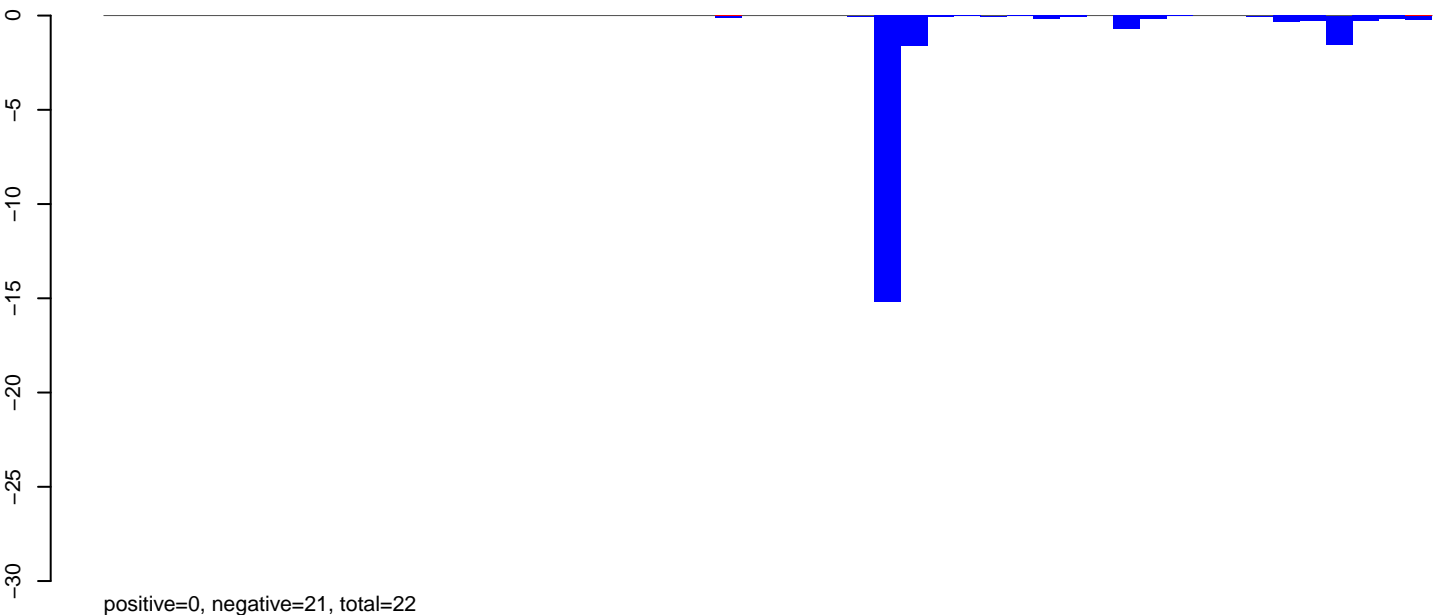
AeAeg_CCL.125_cells.24_35.rep



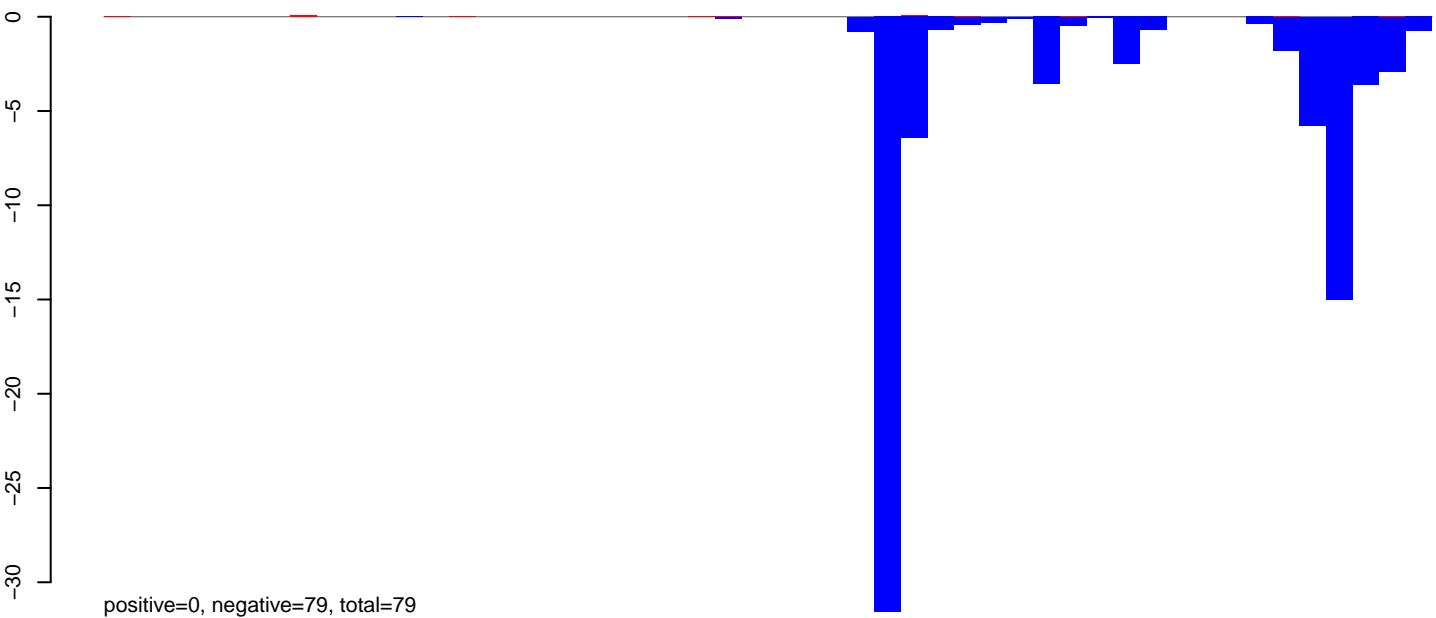
AeAeg_CCL.125_cells.rep



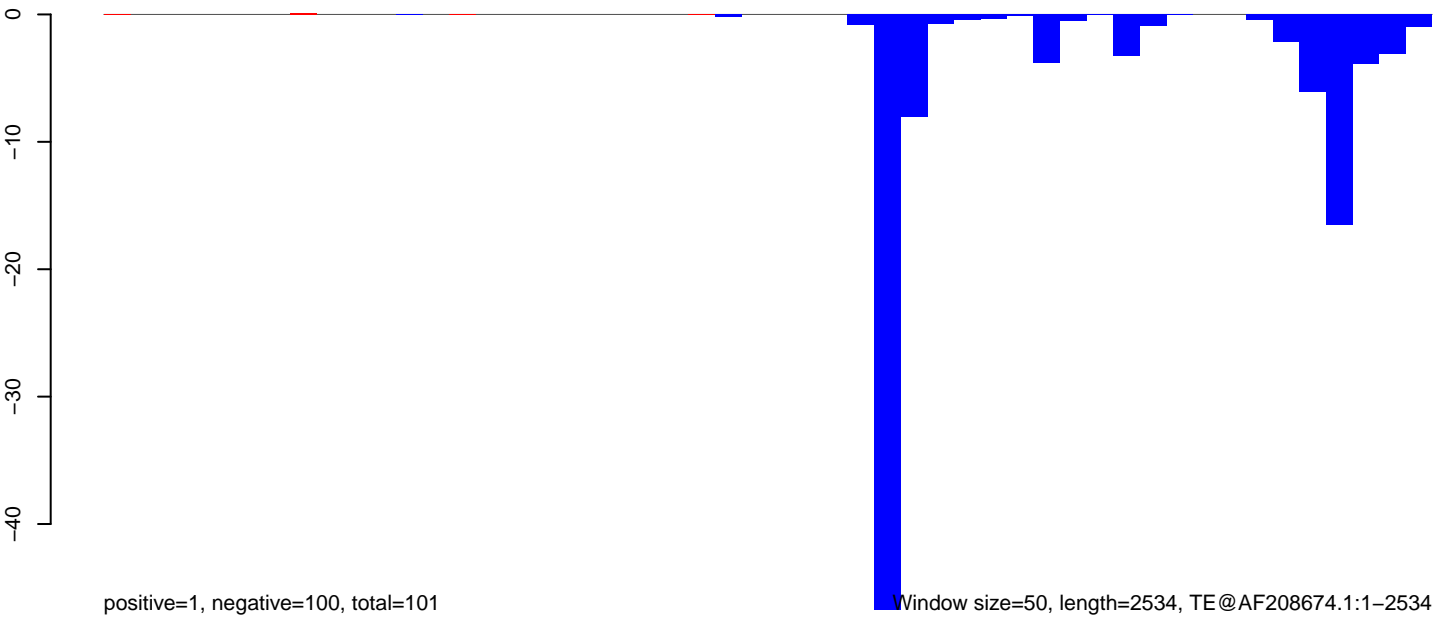
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



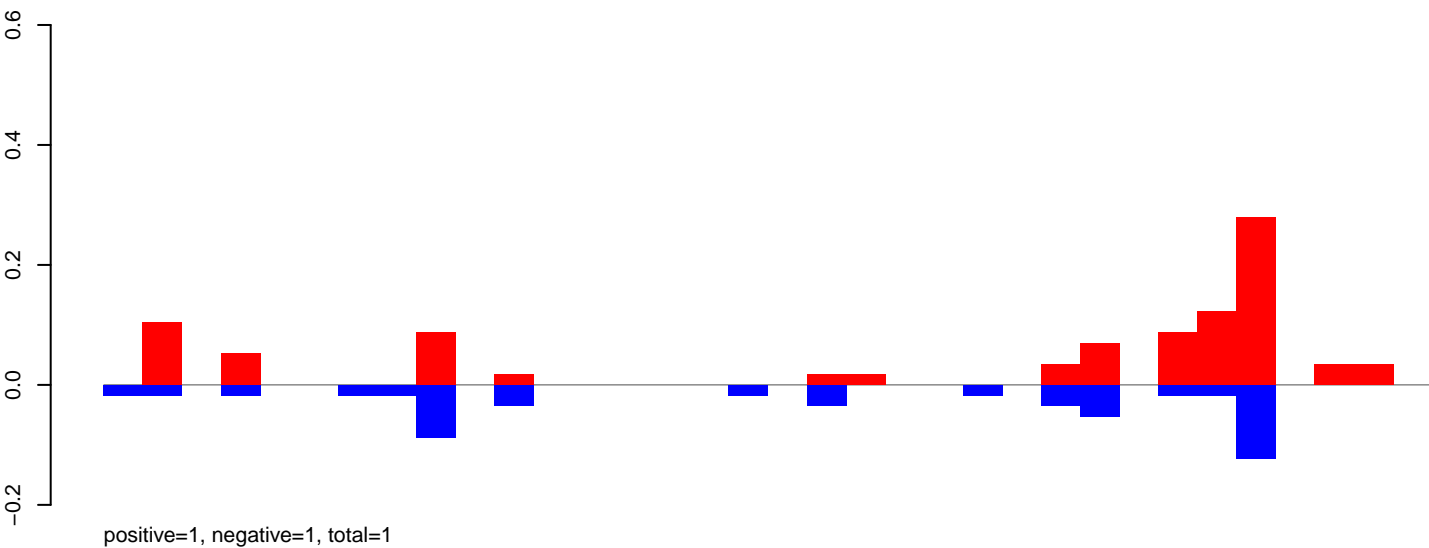
AeAeg_CCL.125_cells.rep



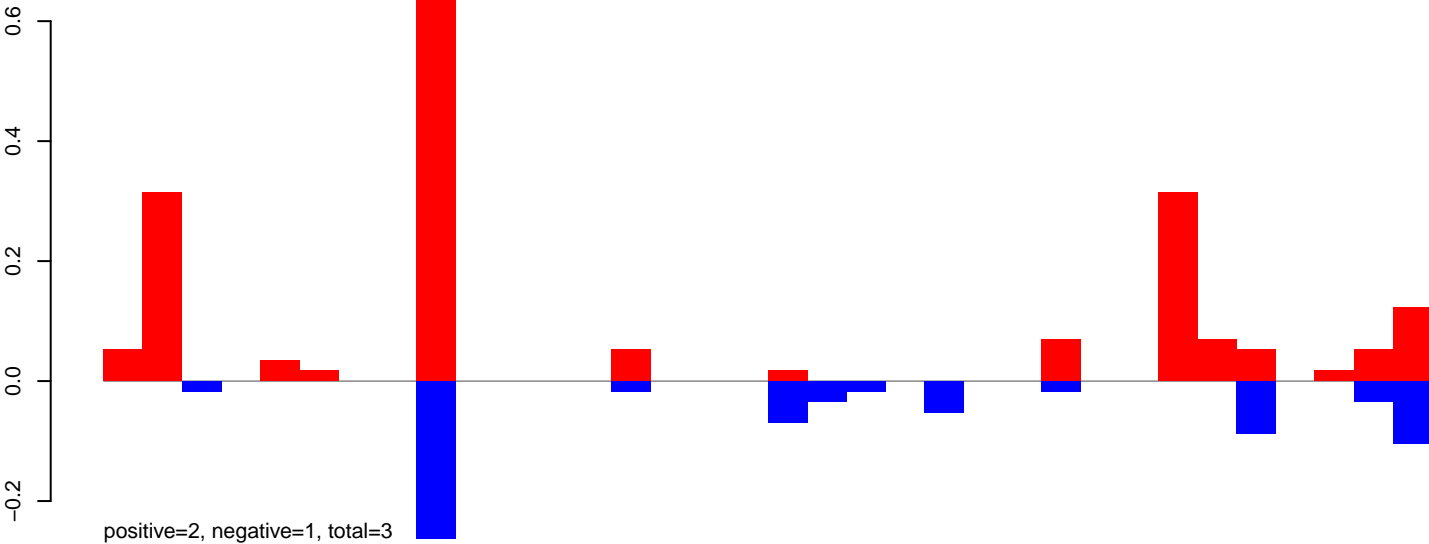
Window size=50, length=2534, TE@AF208674.1:1-2534

0 500 1000 1500 2000 2500

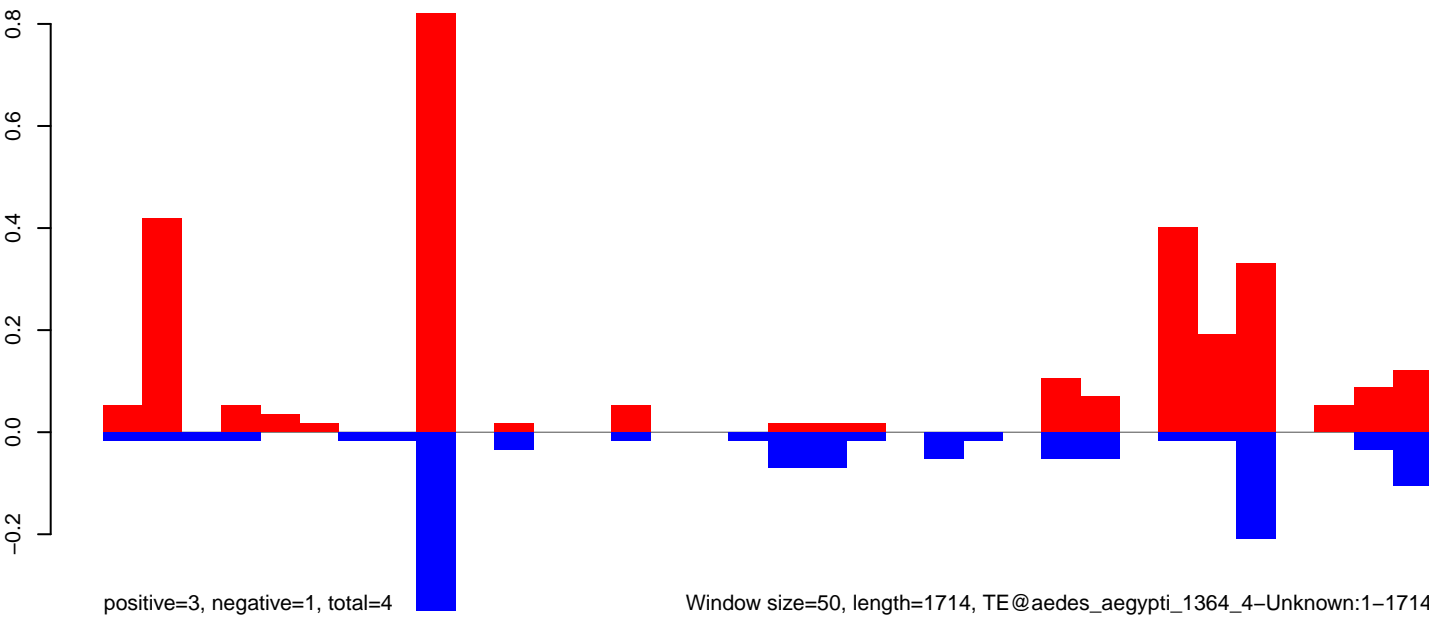
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep

0.25
0.20
0.15
0.10
0.05
0.00
-0.05
-0.10
-0.15
-0.20
-0.25

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep

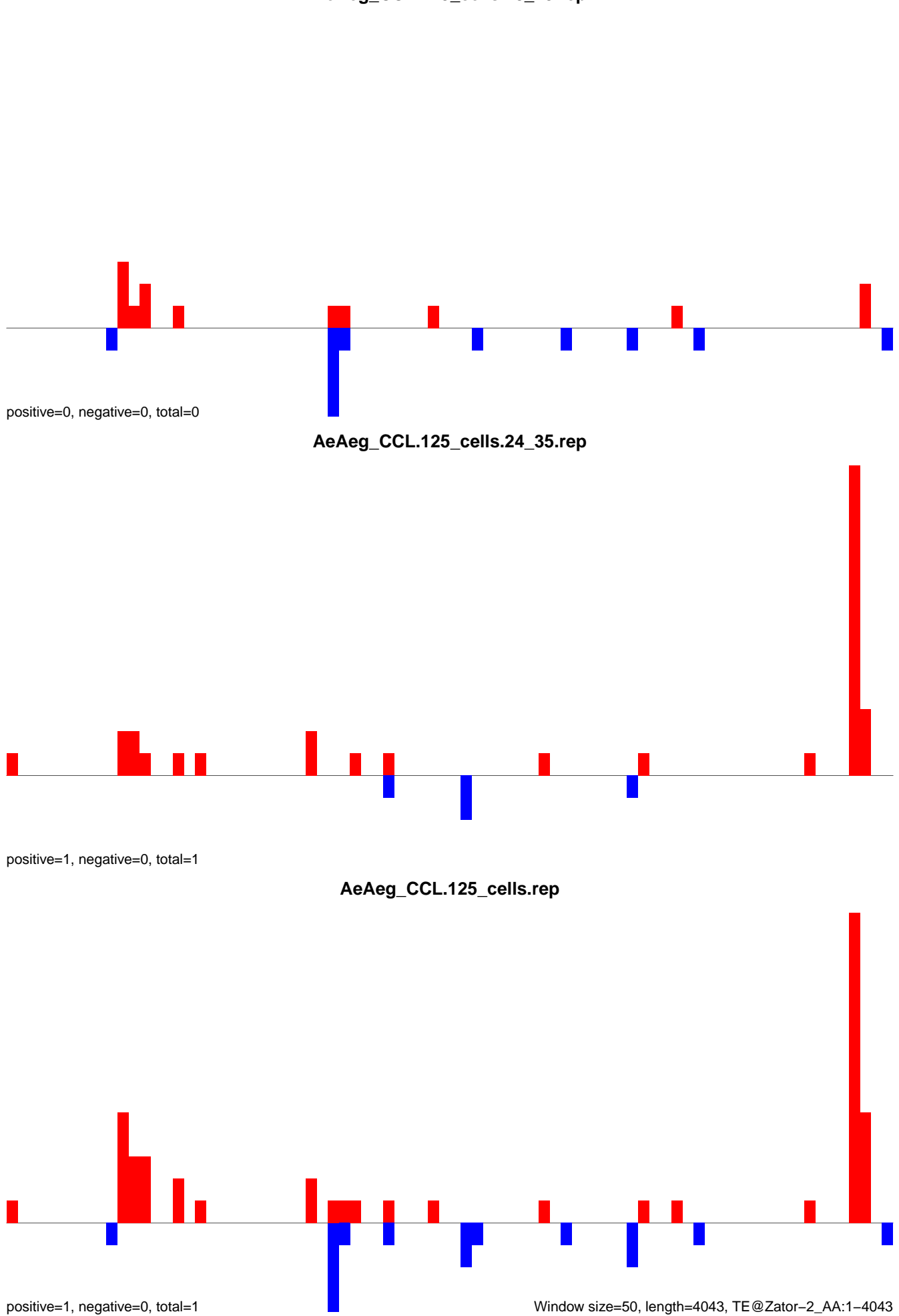
positive=1, negative=0, total=1

AeAeg_CCL.125_cells.rep

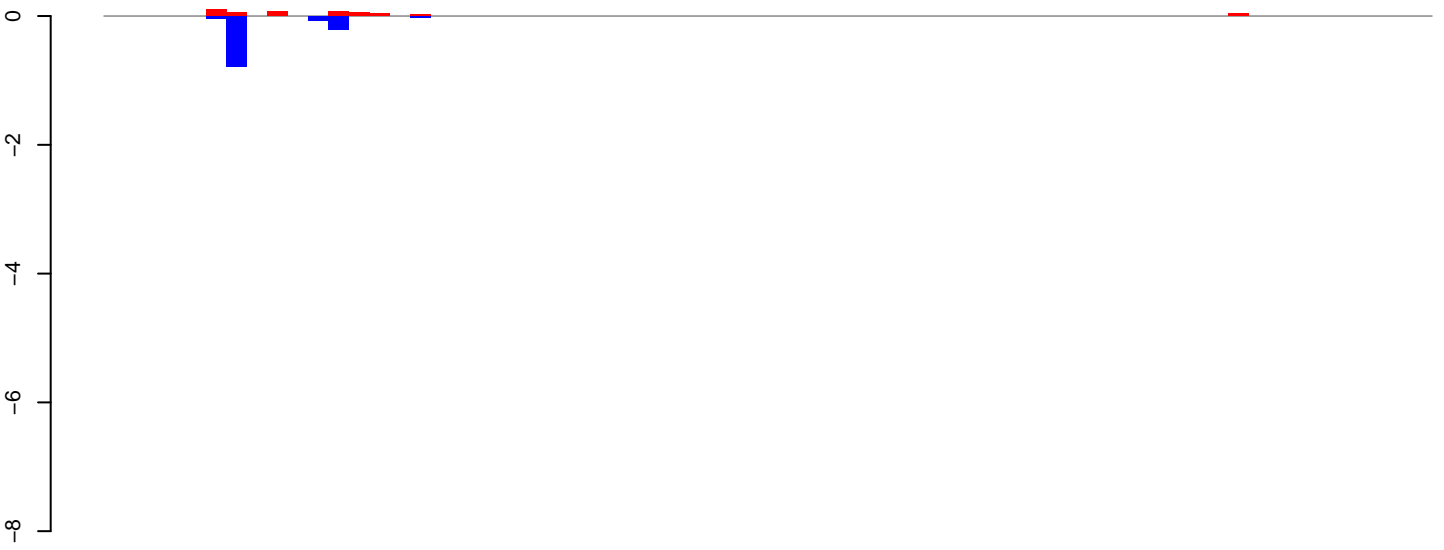
positive=1, negative=0, total=1

Window size=50, length=4043, TE@Zator-2_AA:1-4043

0 1000 2000 3000 4000

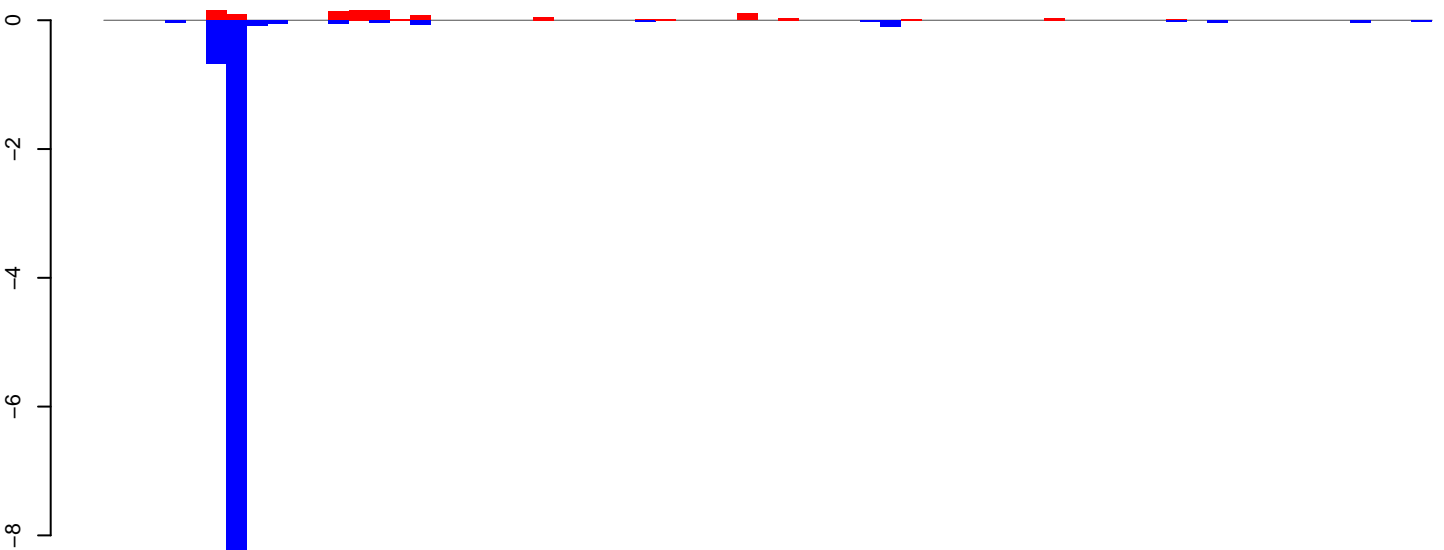


AeAeg_CCL.125_cells.18_23.rep



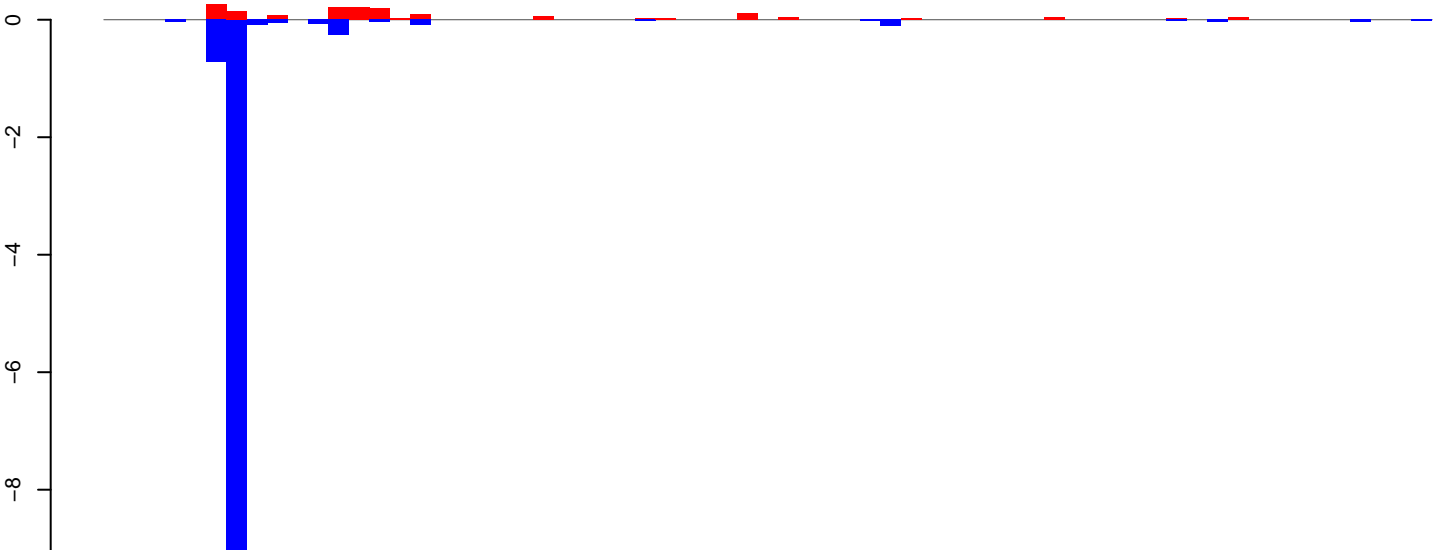
positive=0, negative=1, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=10, total=11

AeAeg_CCL.125_cells.rep

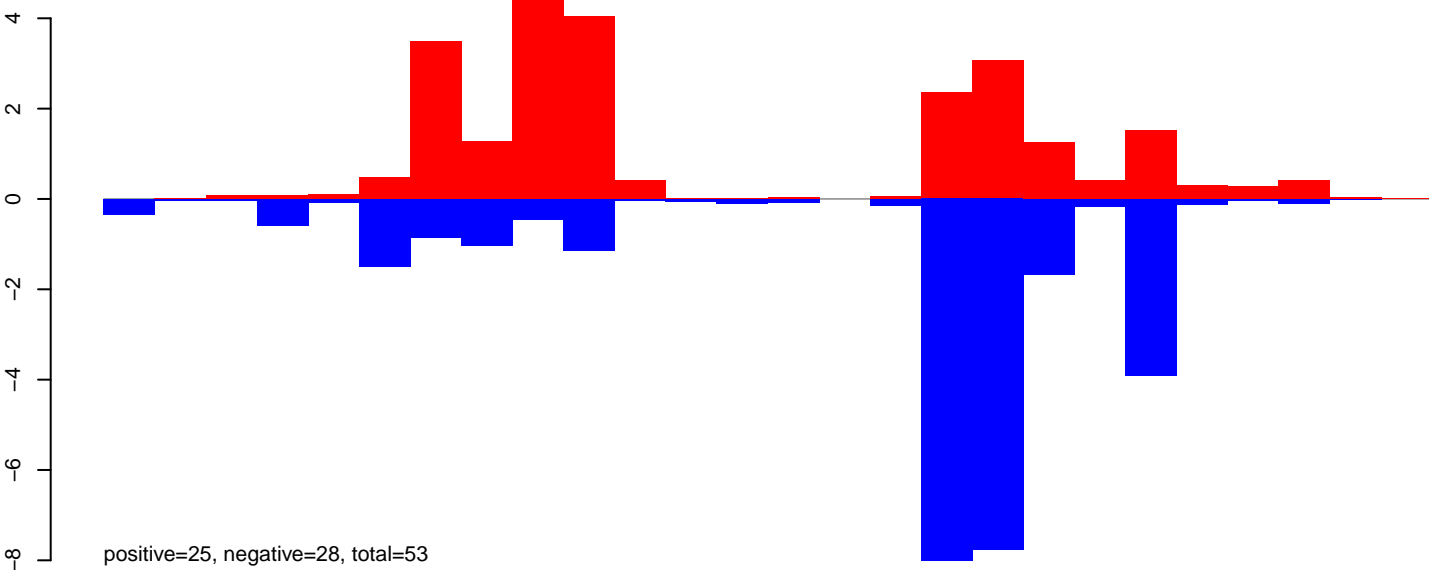


positive=2, negative=12, total=13

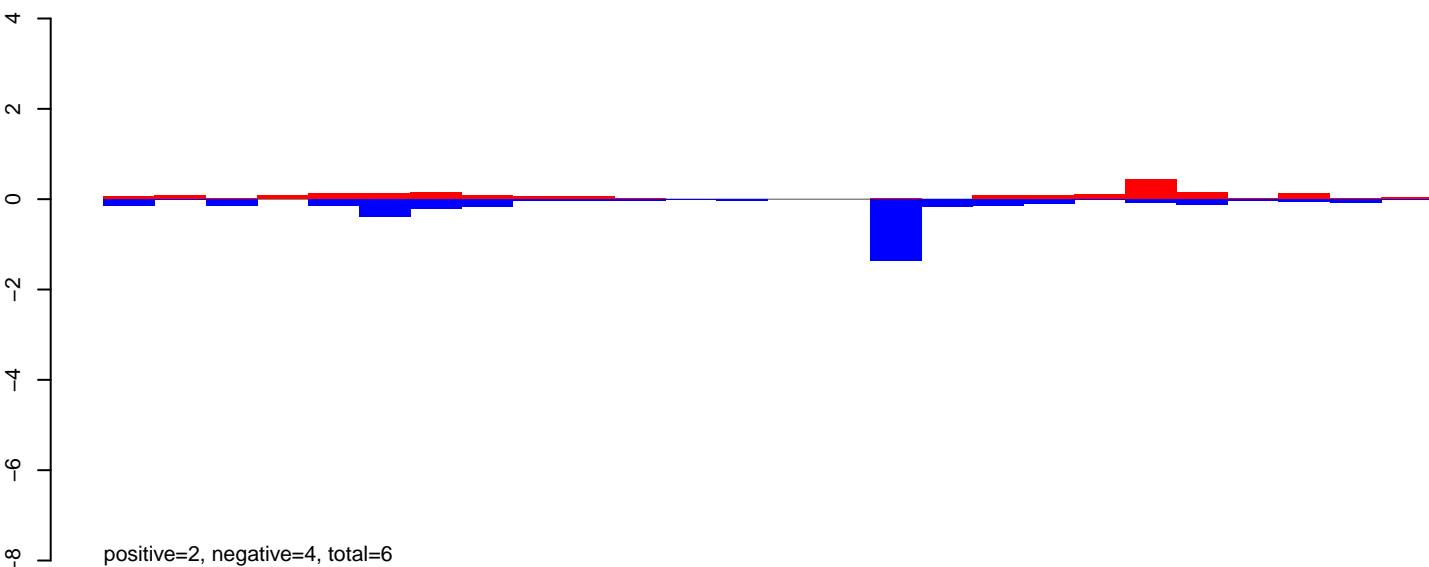
Window size=50, length=3256, TE@ZEBEDEE:1-3256

0 500 1000 1500 2000 2500 3000

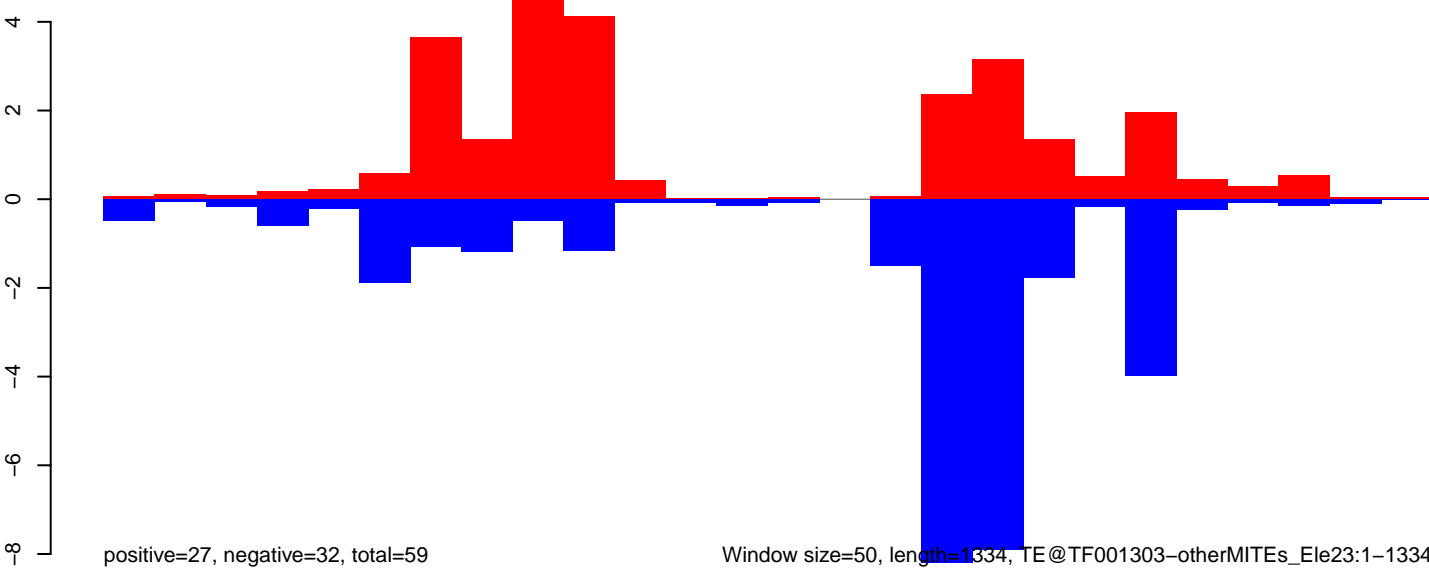
AeAeg_CCL.125_cells.18_23.rep



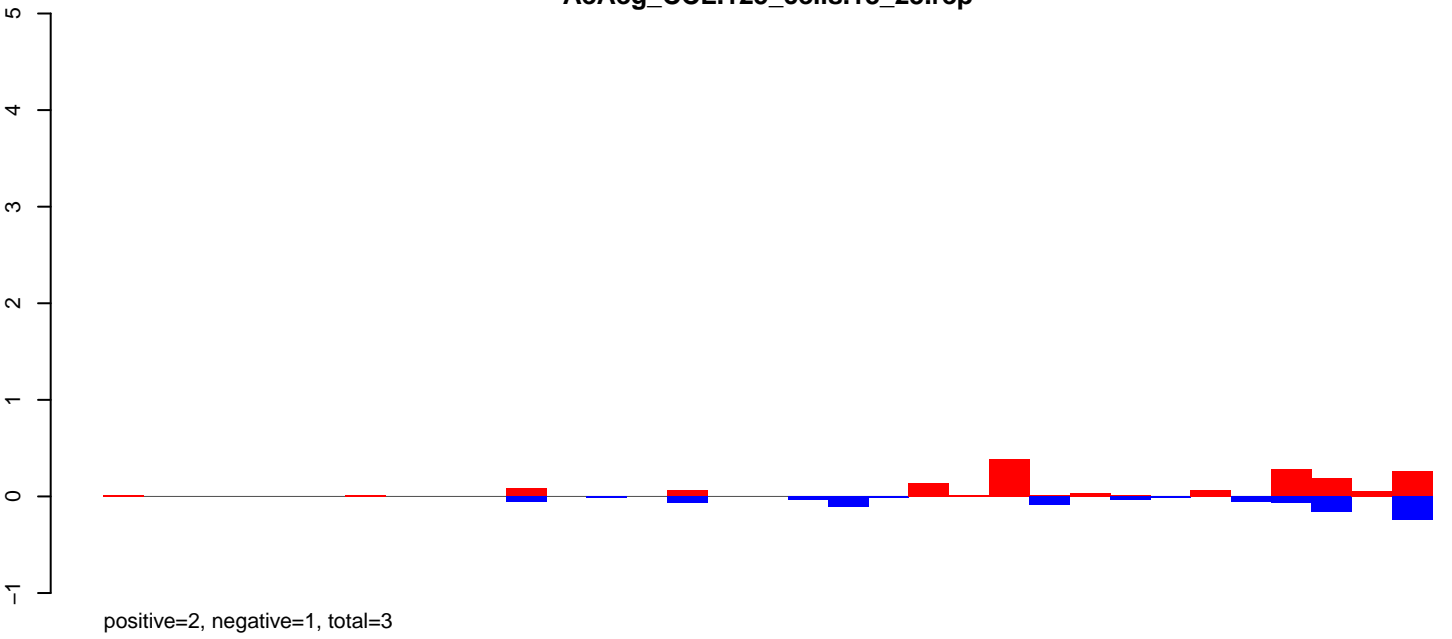
AeAeg_CCL.125_cells.24_35.rep



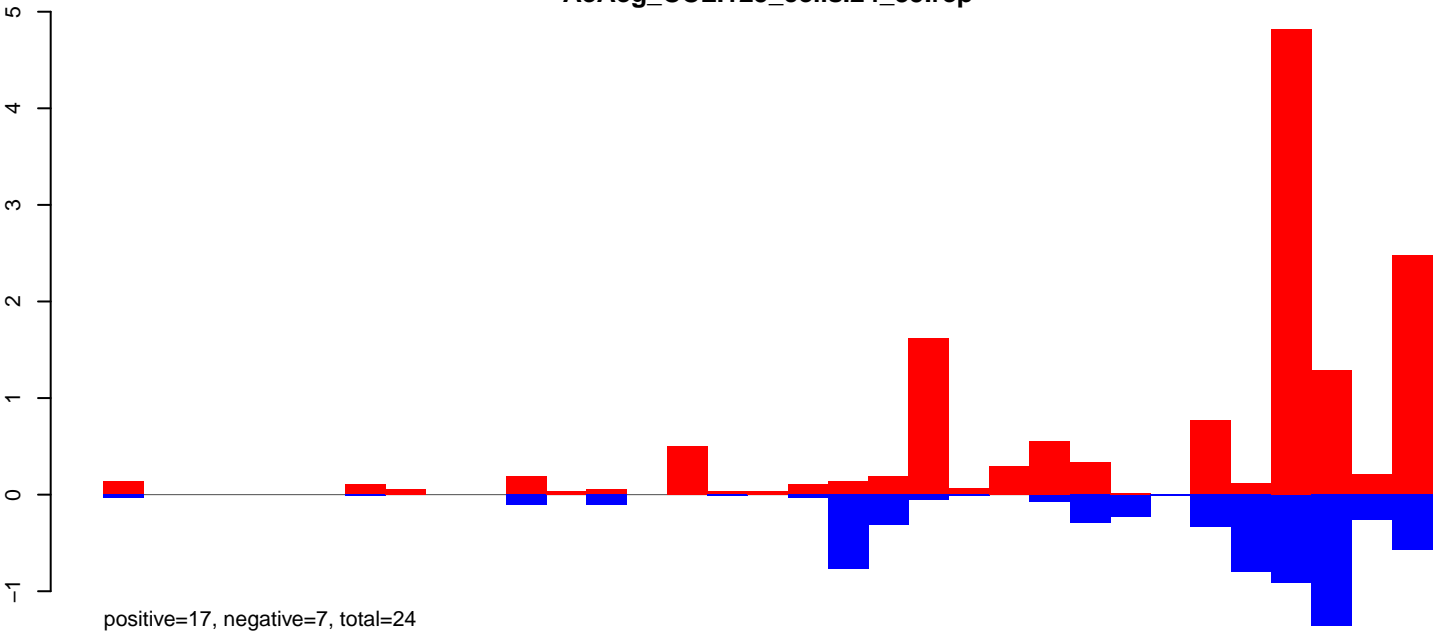
AeAeg_CCL.125_cells.rep



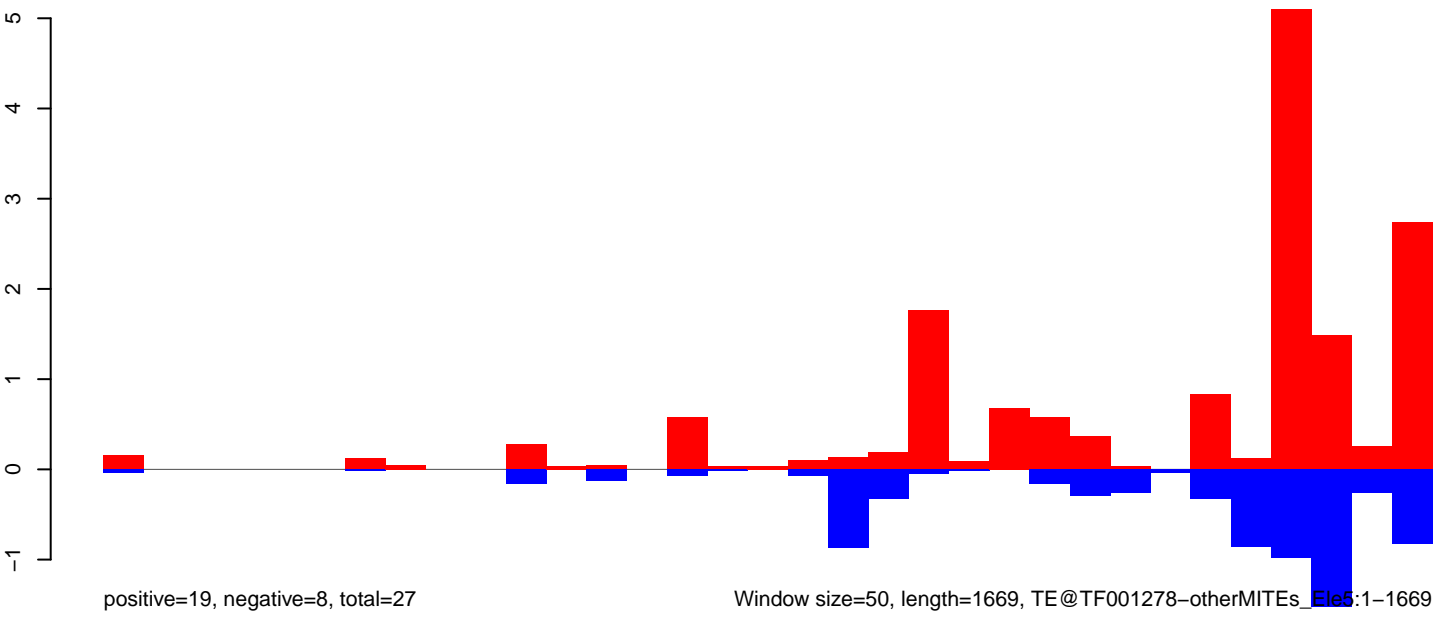
AeAeg_CCL.125_cells.18_23.rep



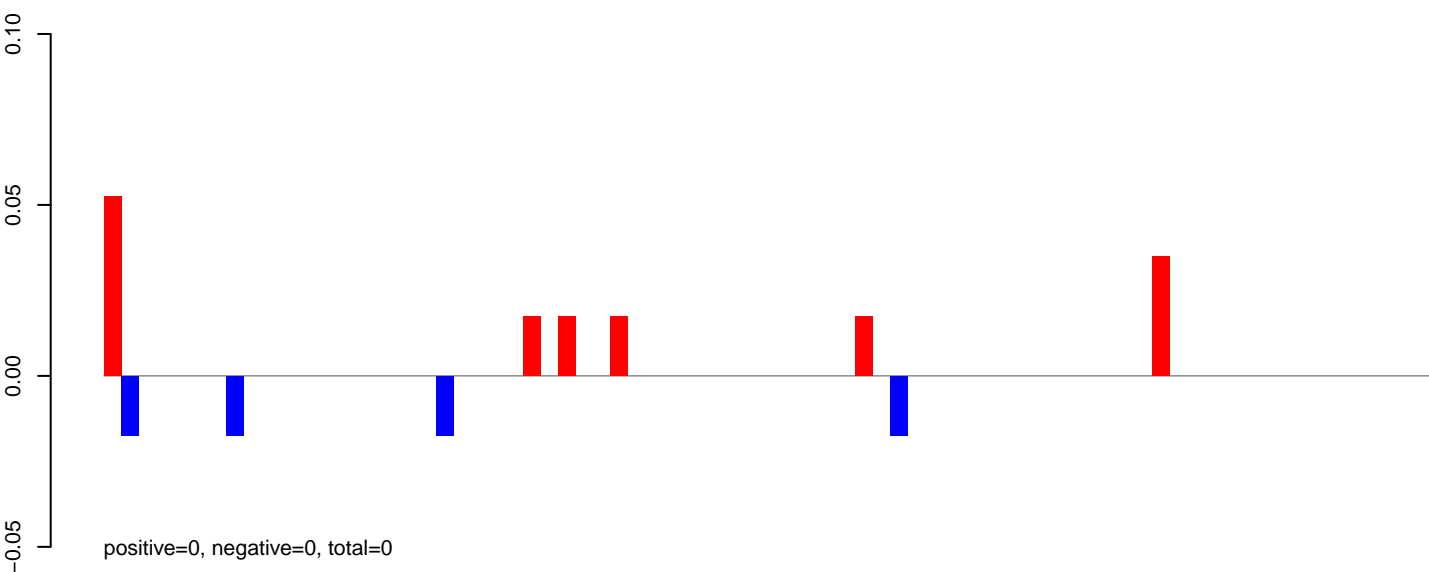
AeAeg_CCL.125_cells.24_35.rep



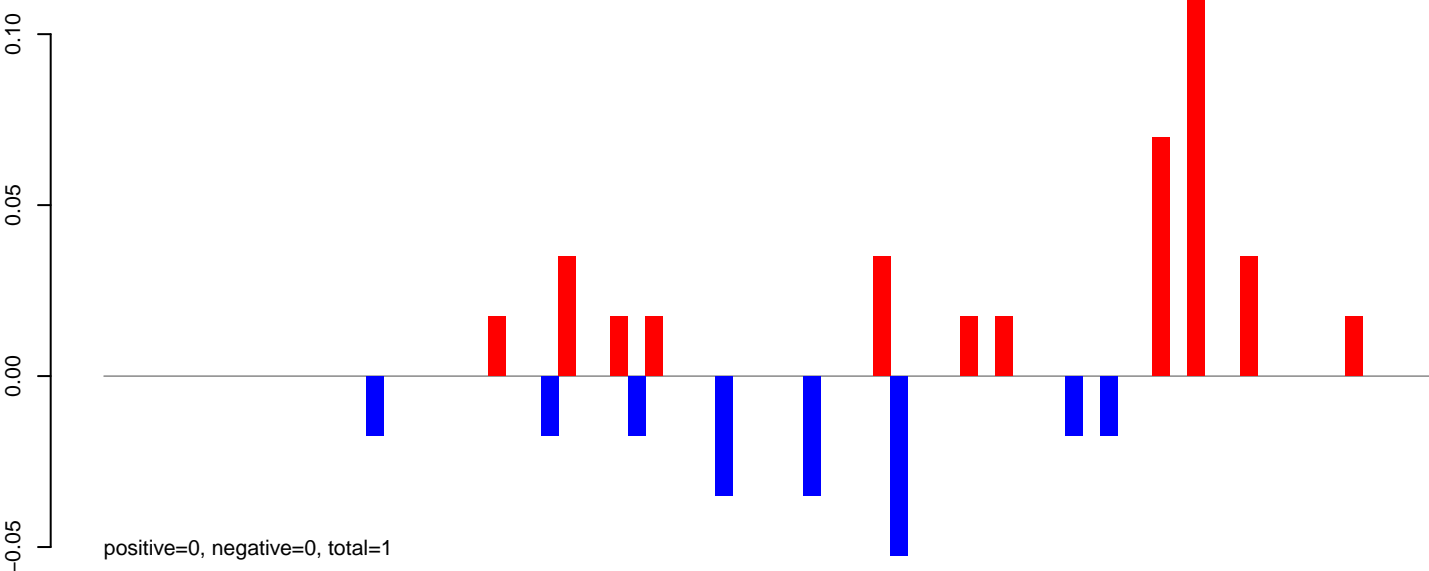
AeAeg_CCL.125_cells.rep



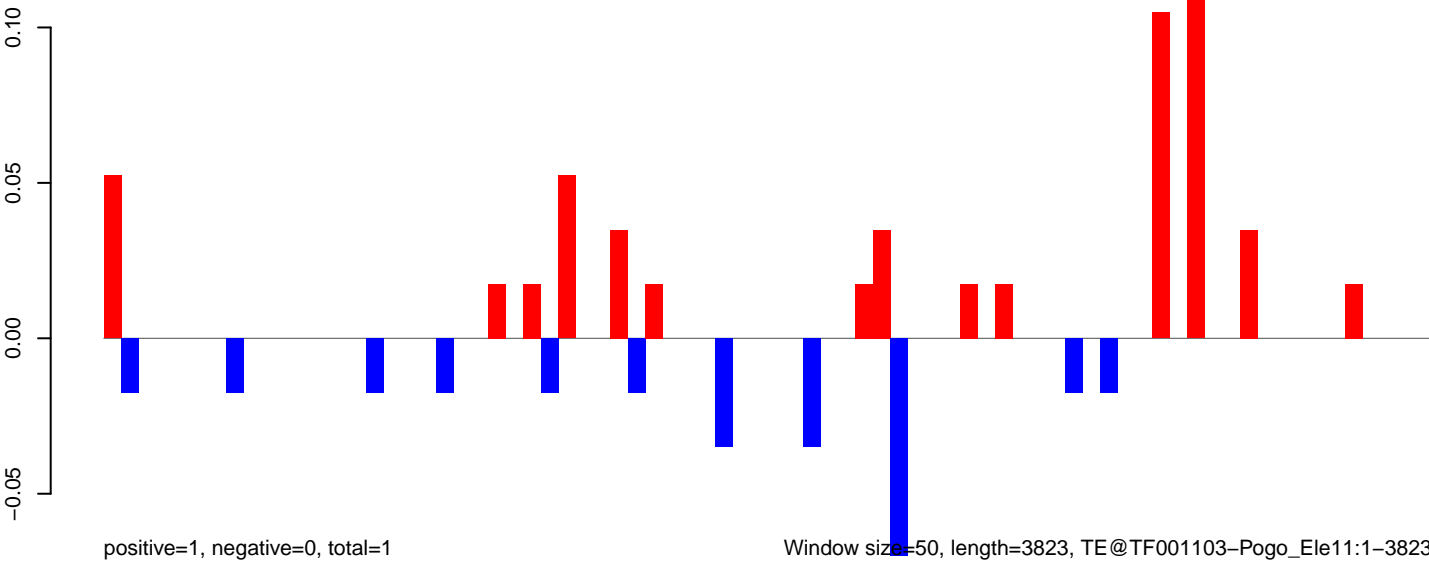
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

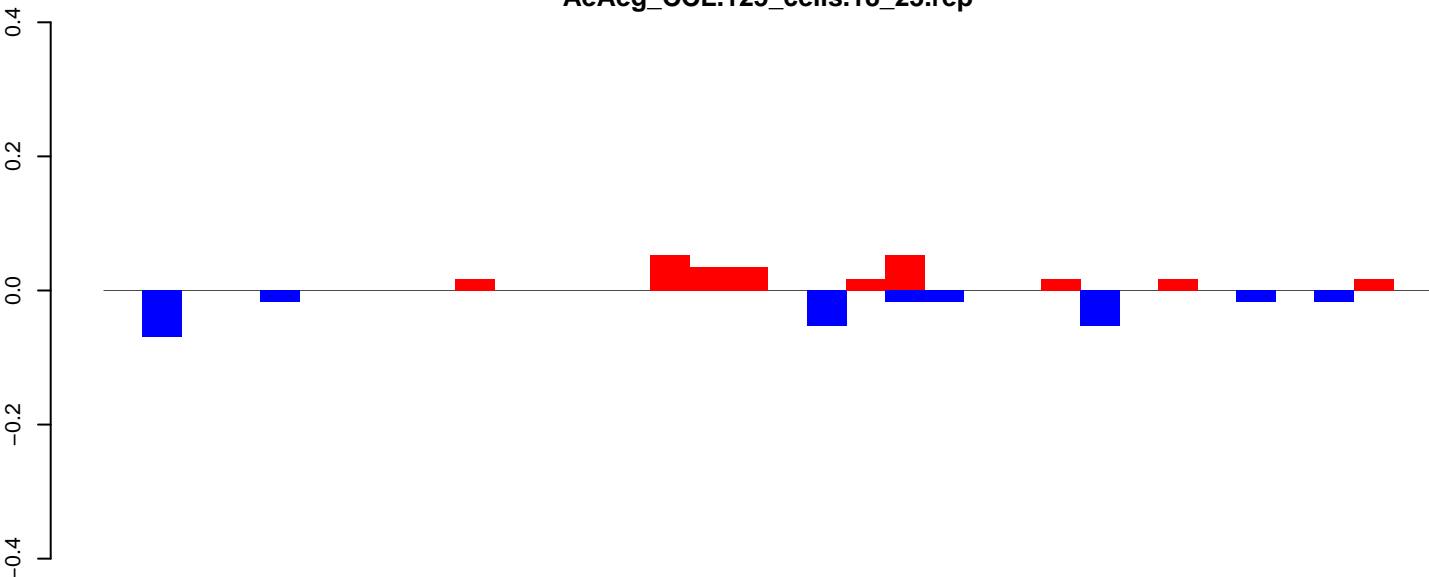


AeAeg_CCL.125_cells.rep



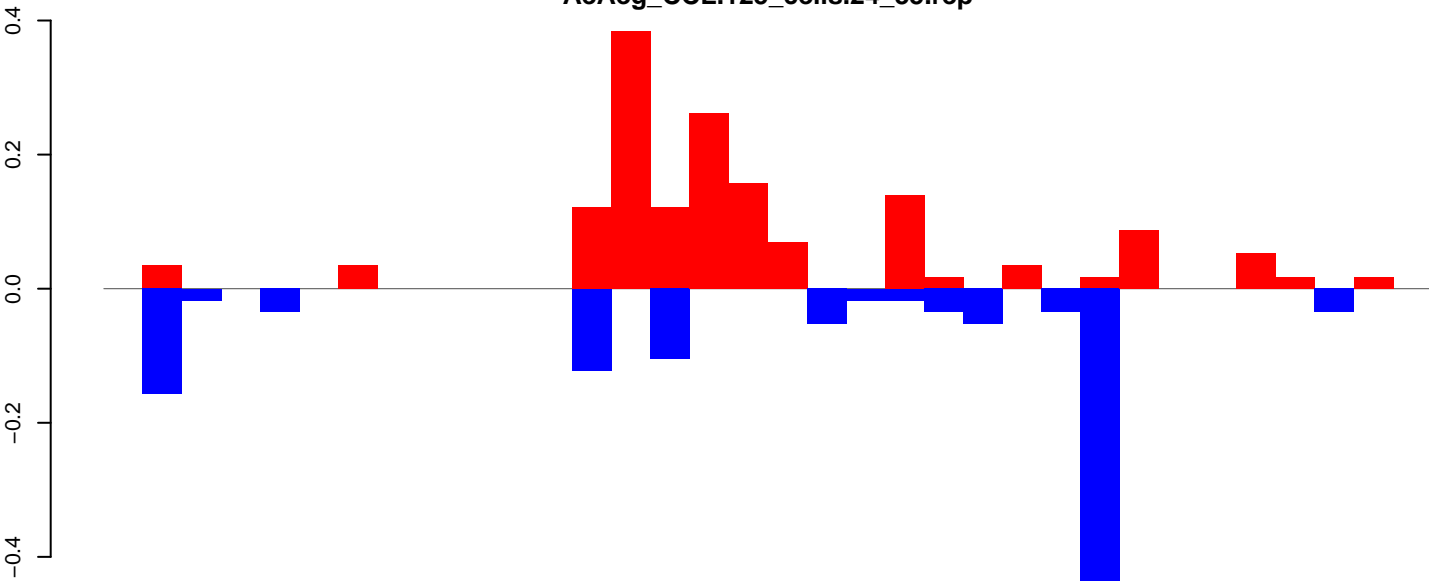
0 1000 2000 3000 4000

AeAeg_CCL.125_cells.18_23.rep



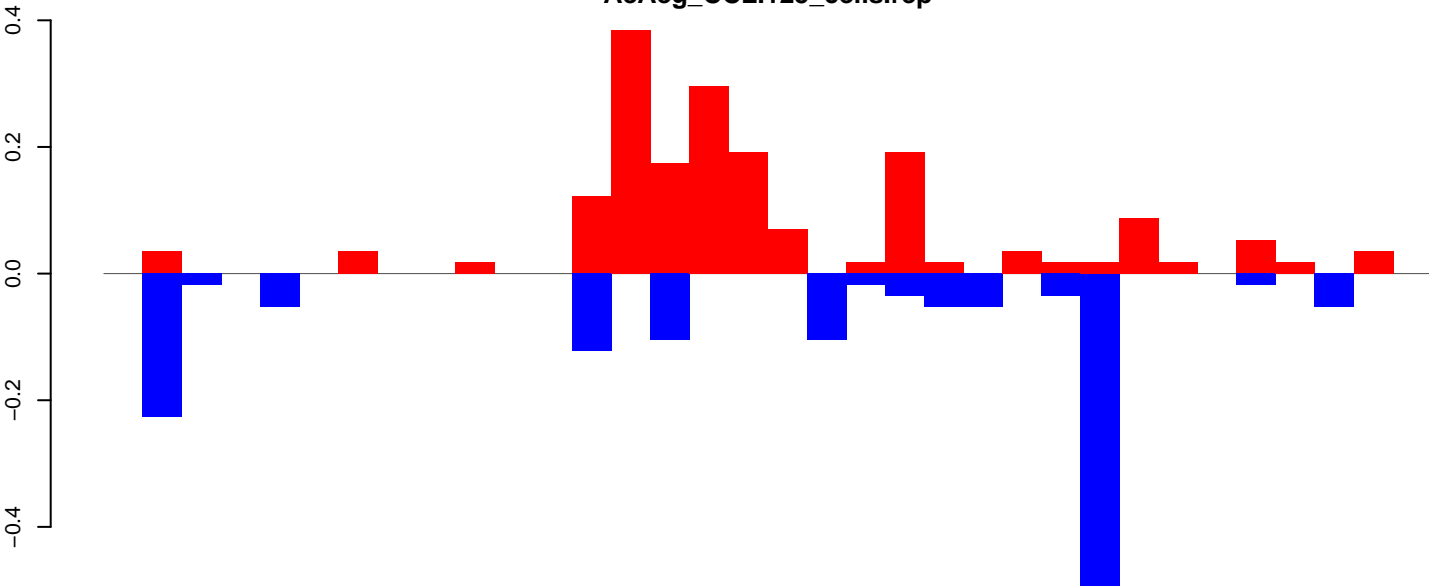
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=1, total=3

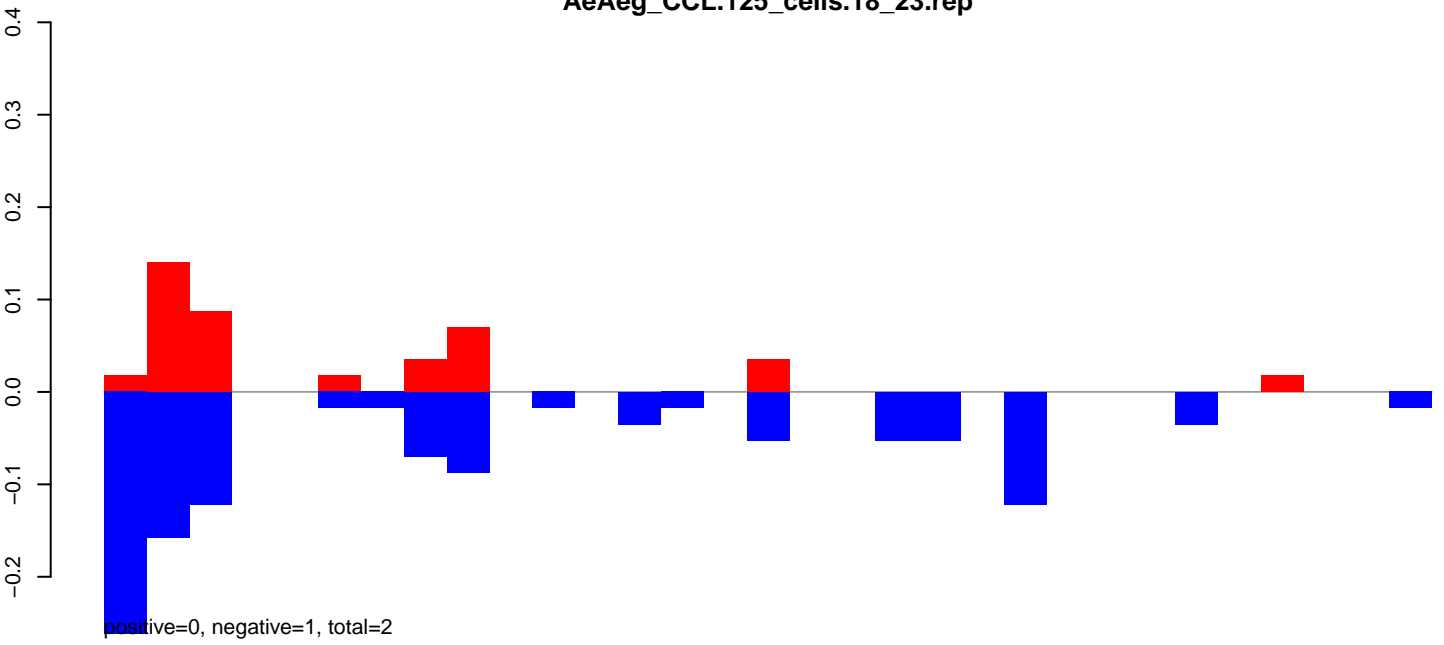
AeAeg_CCL.125_cells.rep



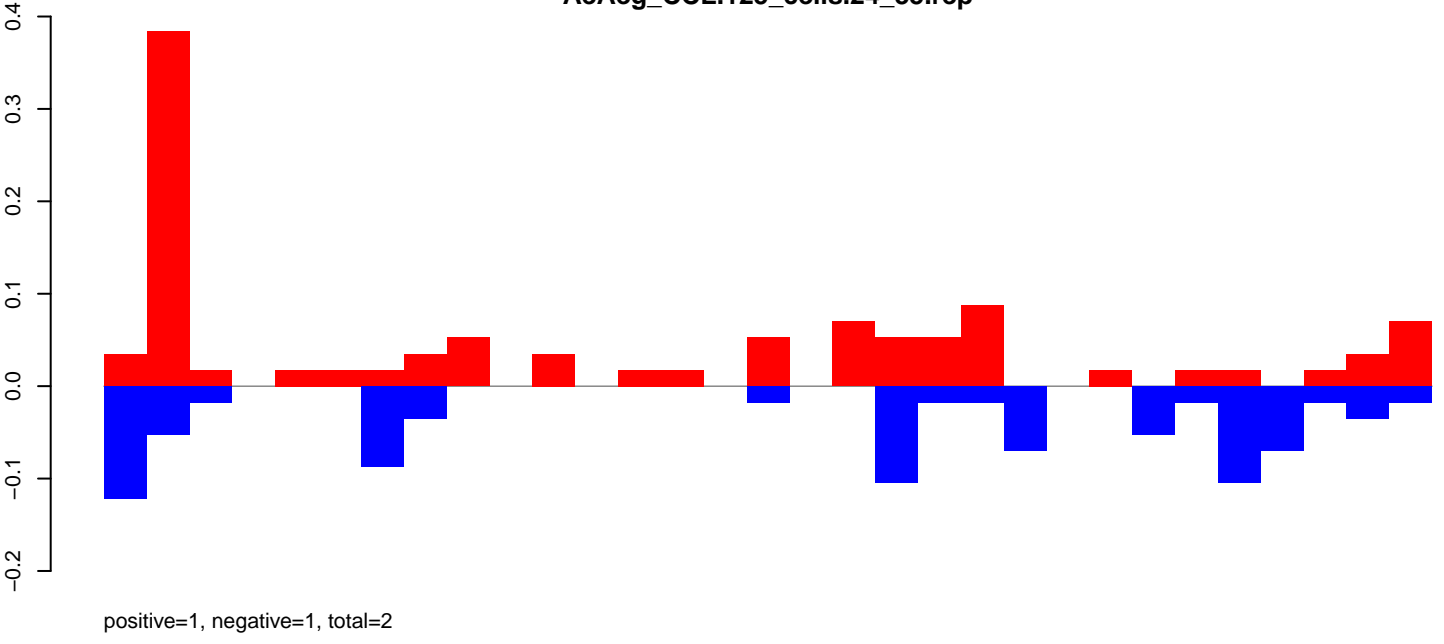
positive=2, negative=1, total=3

Window size=50, length=1703, TE@R=976-UNKNOWN:1-1703

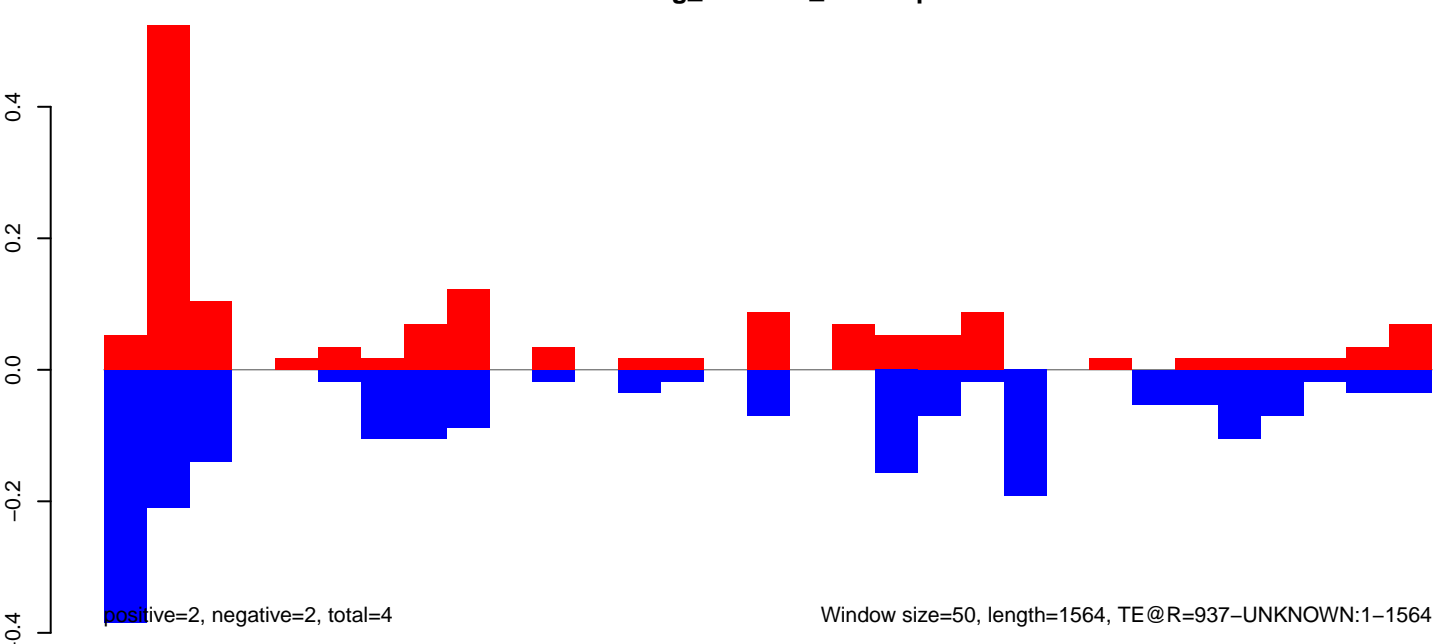
AeAeg_CCL.125_cells.18_23.rep



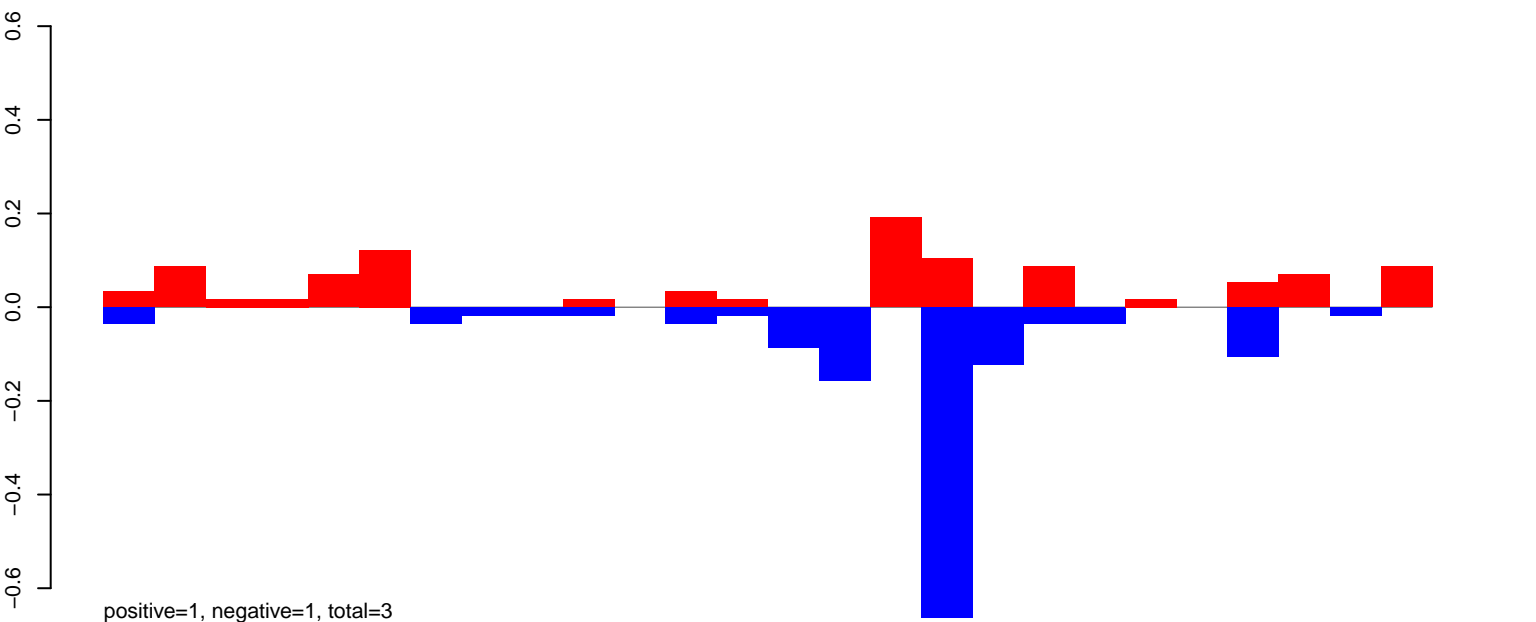
AeAeg_CCL.125_cells.24_35.rep



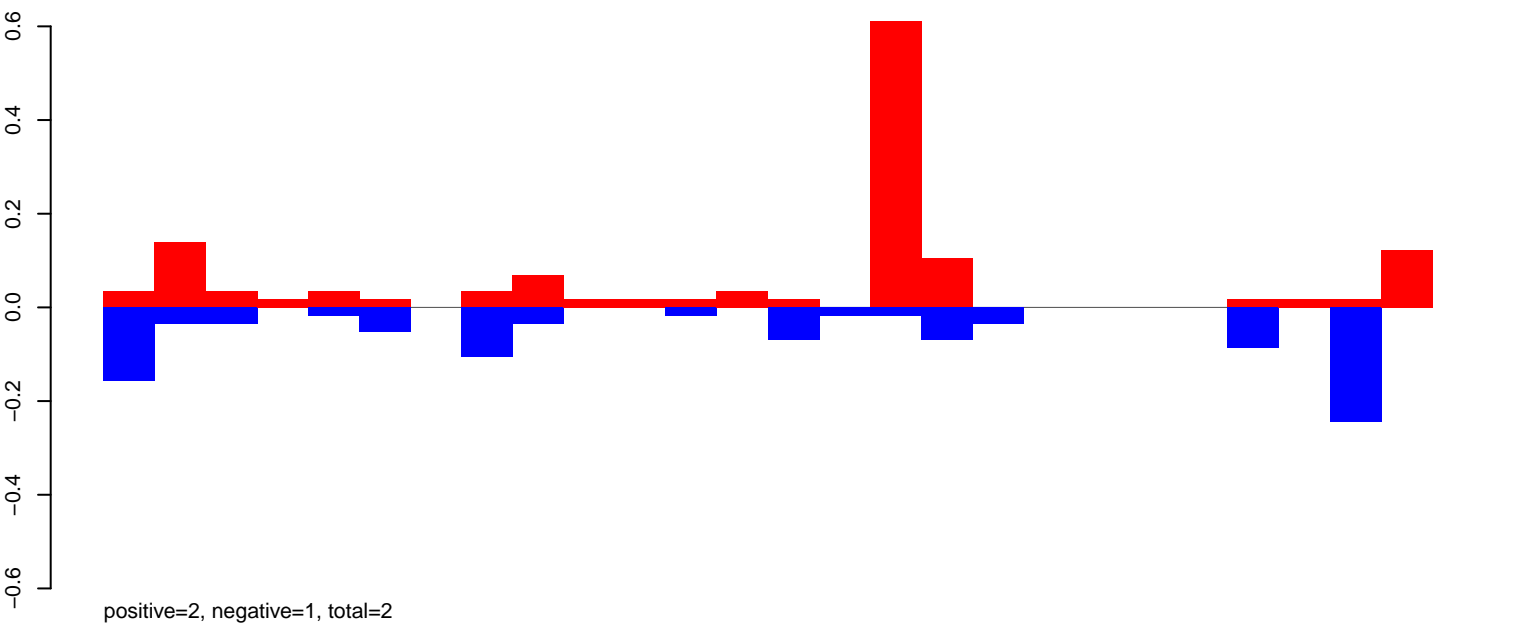
AeAeg_CCL.125_cells.rep



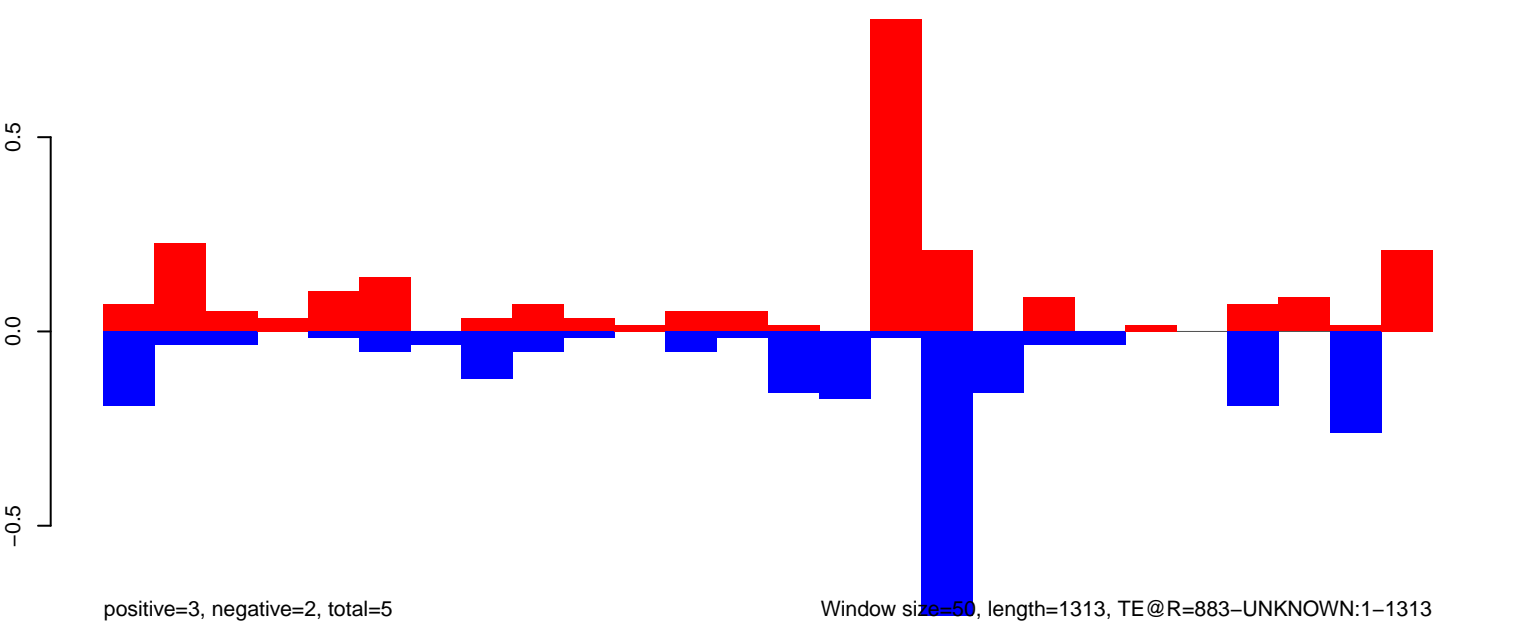
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

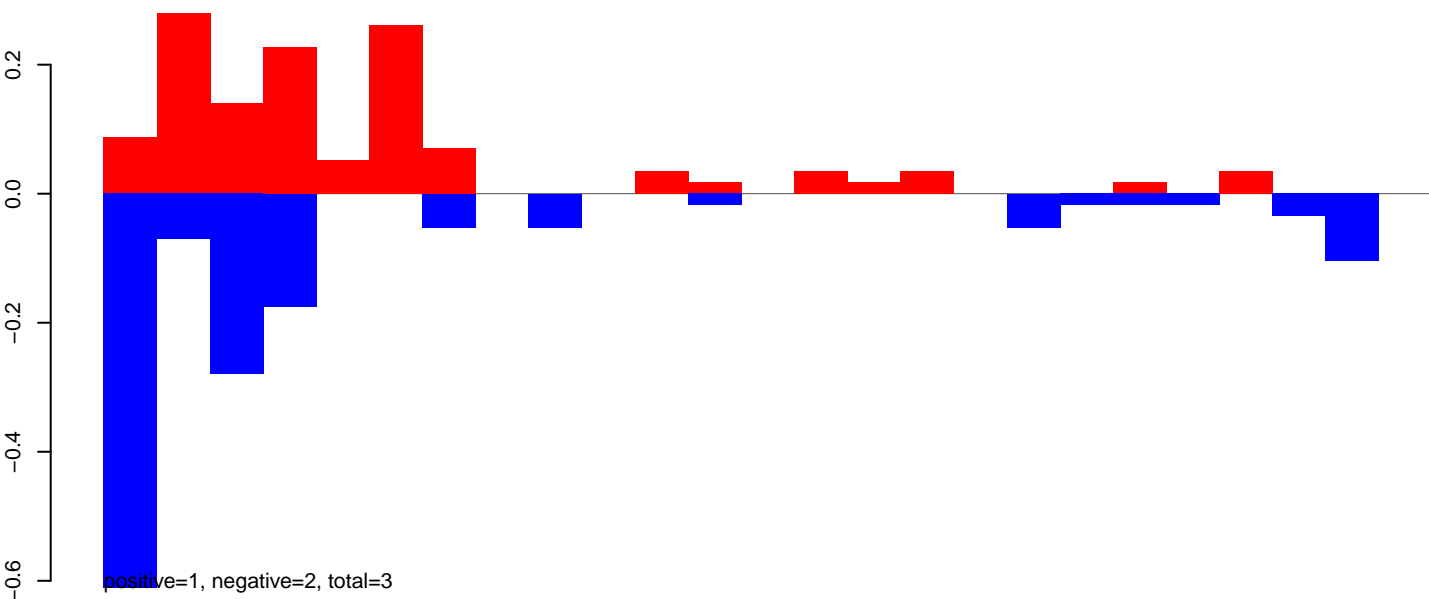


AeAeg_CCL.125_cells.rep

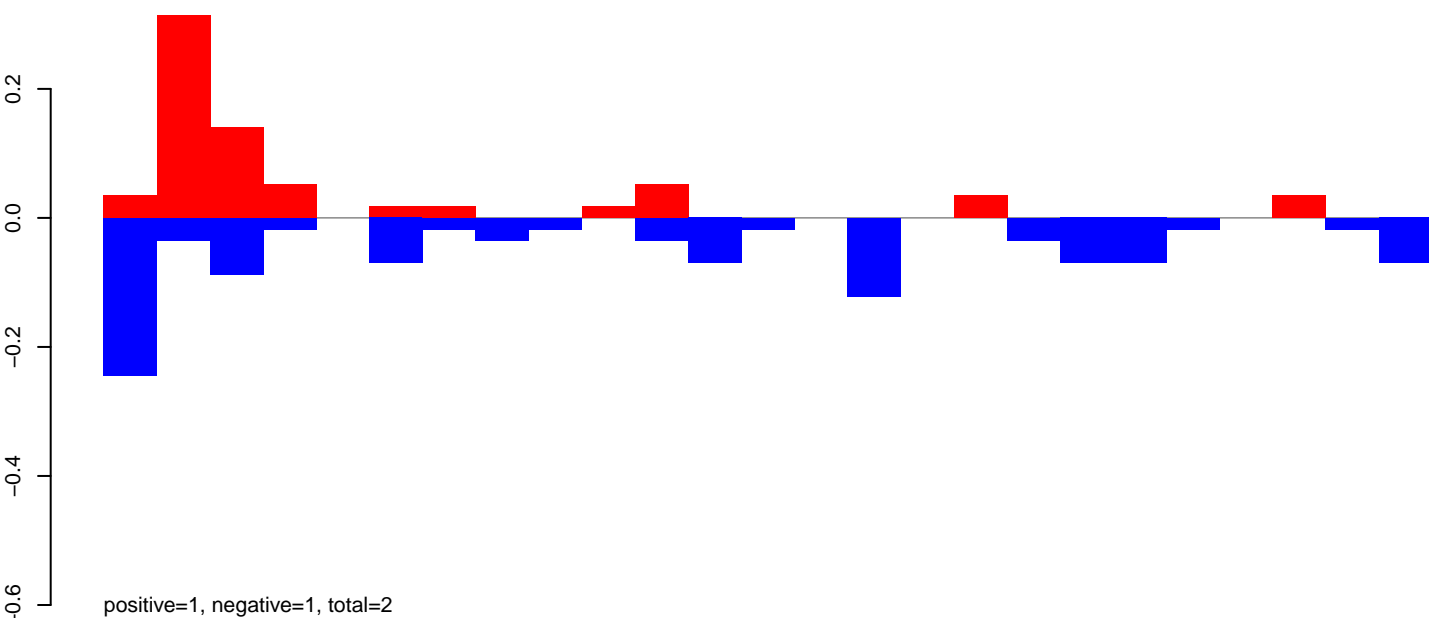


Window size=50, length=1313, TE@R=883-UNKNOWN:1-1313

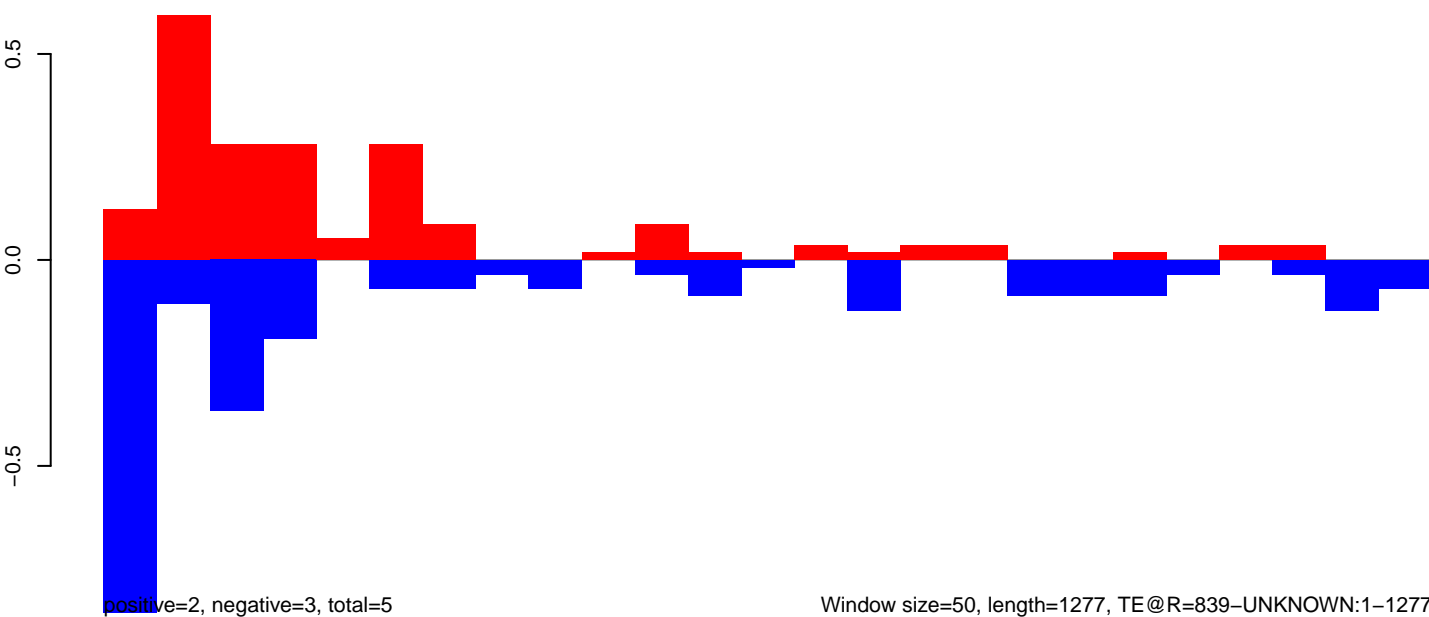
AeAeg_CCL.125_cells.18_23.rep



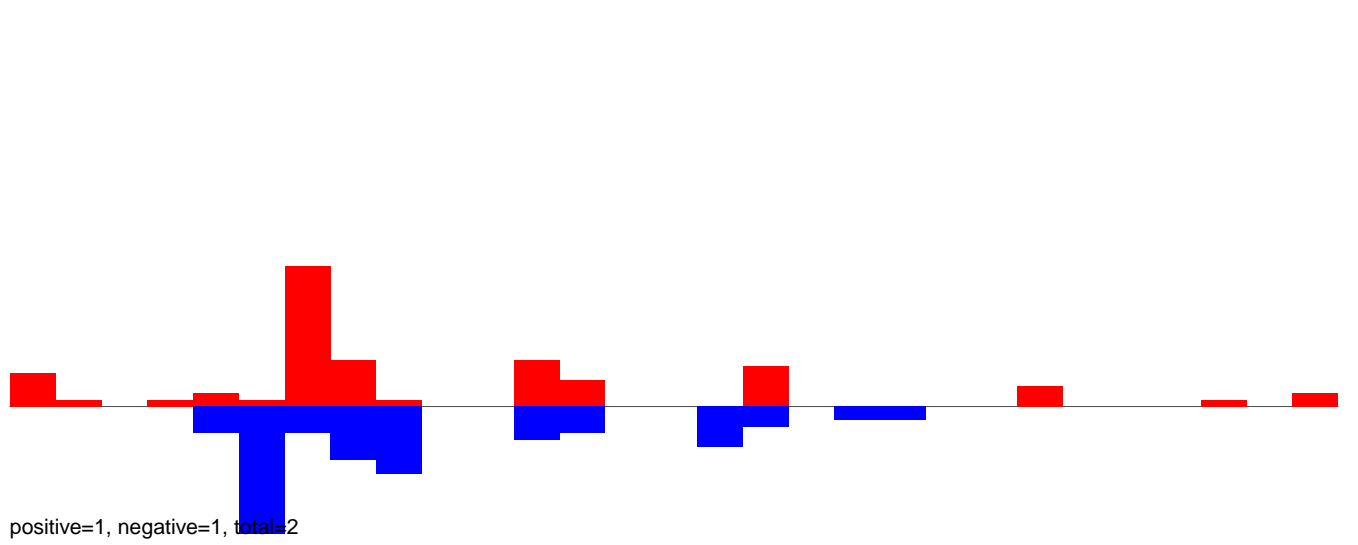
AeAeg_CCL.125_cells.24_35.rep



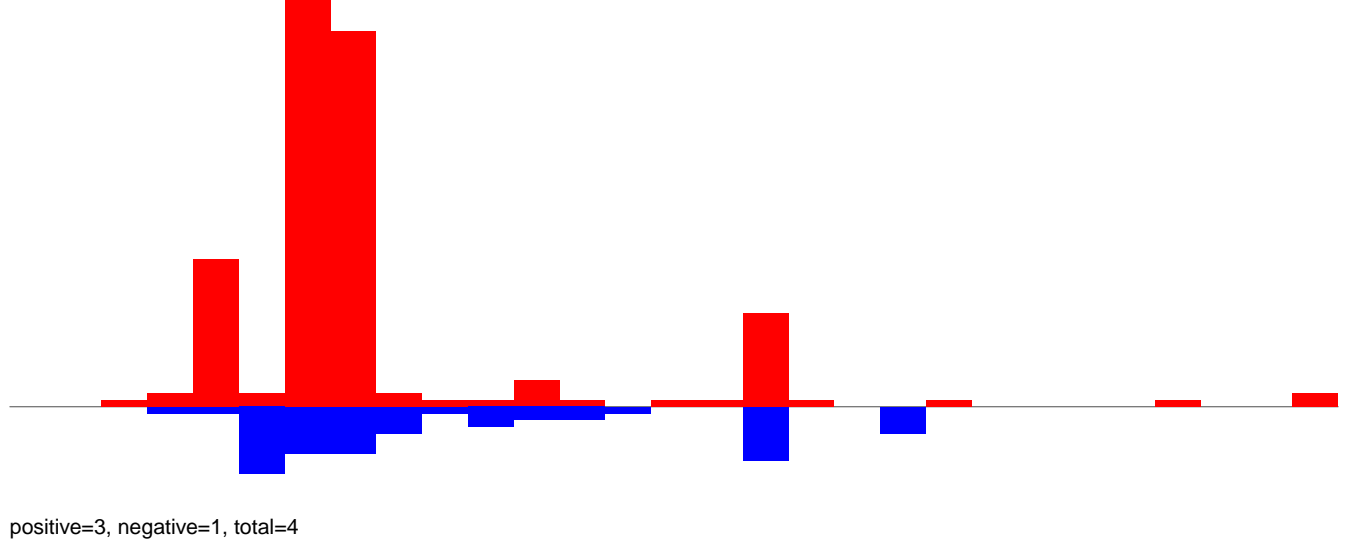
AeAeg_CCL.125_cells.rep



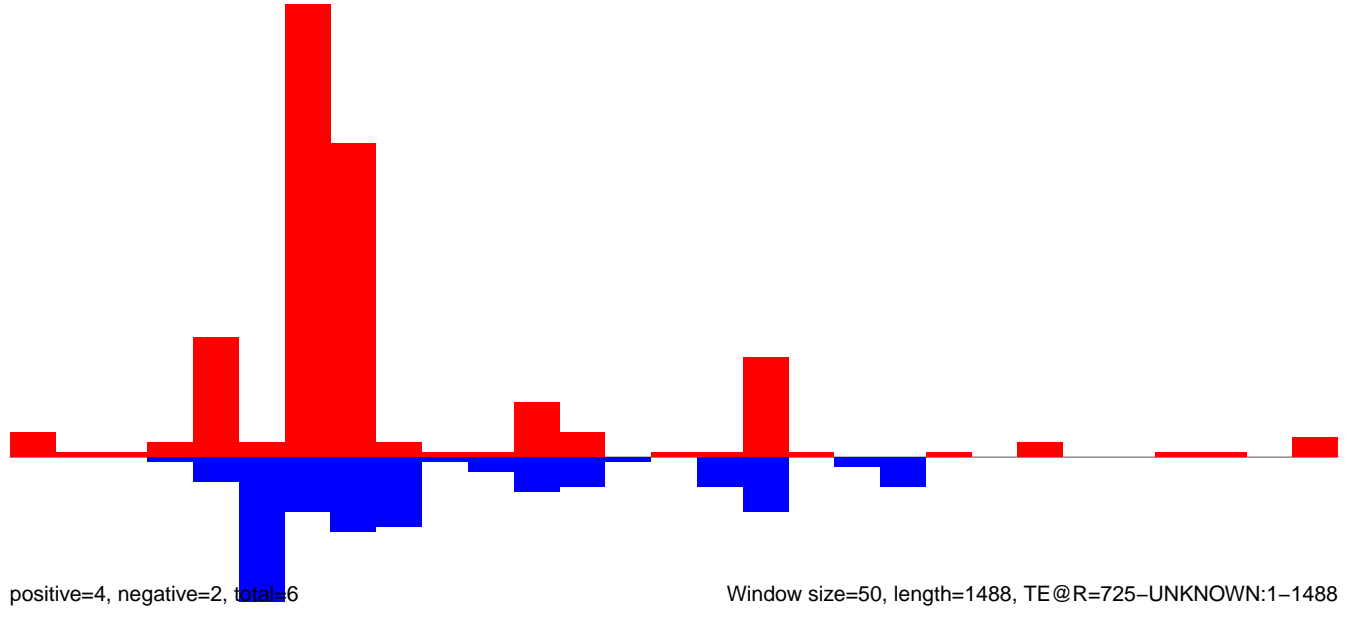
AeAeg_CCL.125_cells.18_23.rep



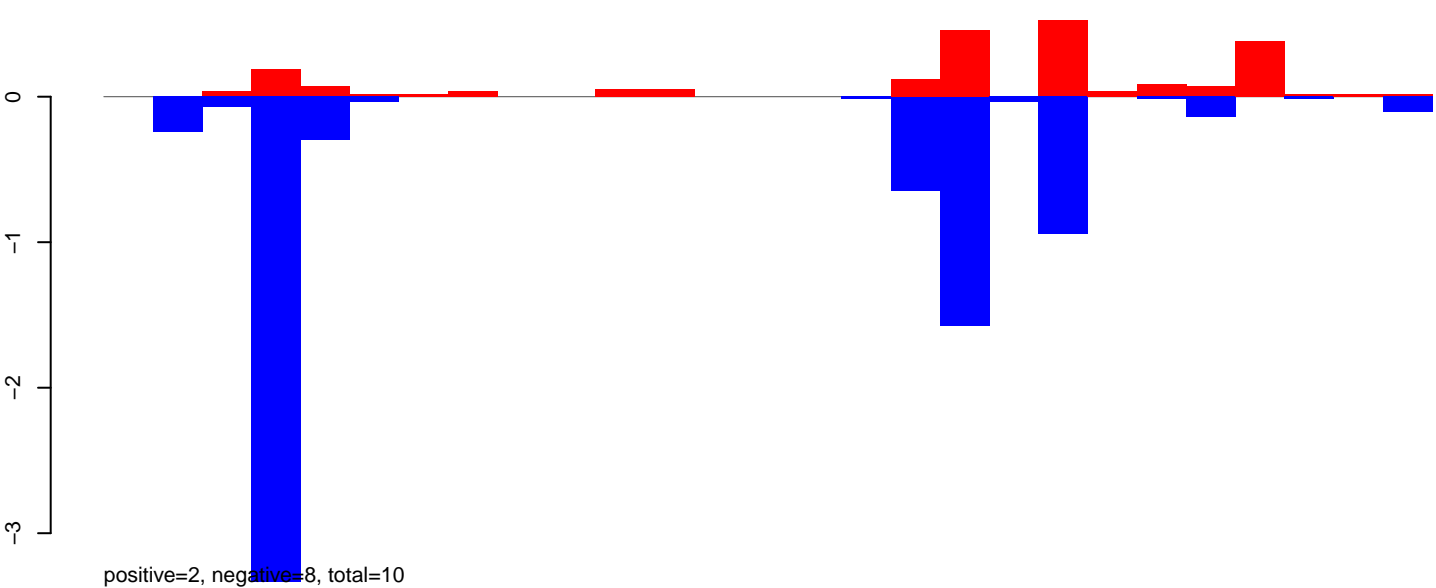
AeAeg_CCL.125_cells.24_35.rep



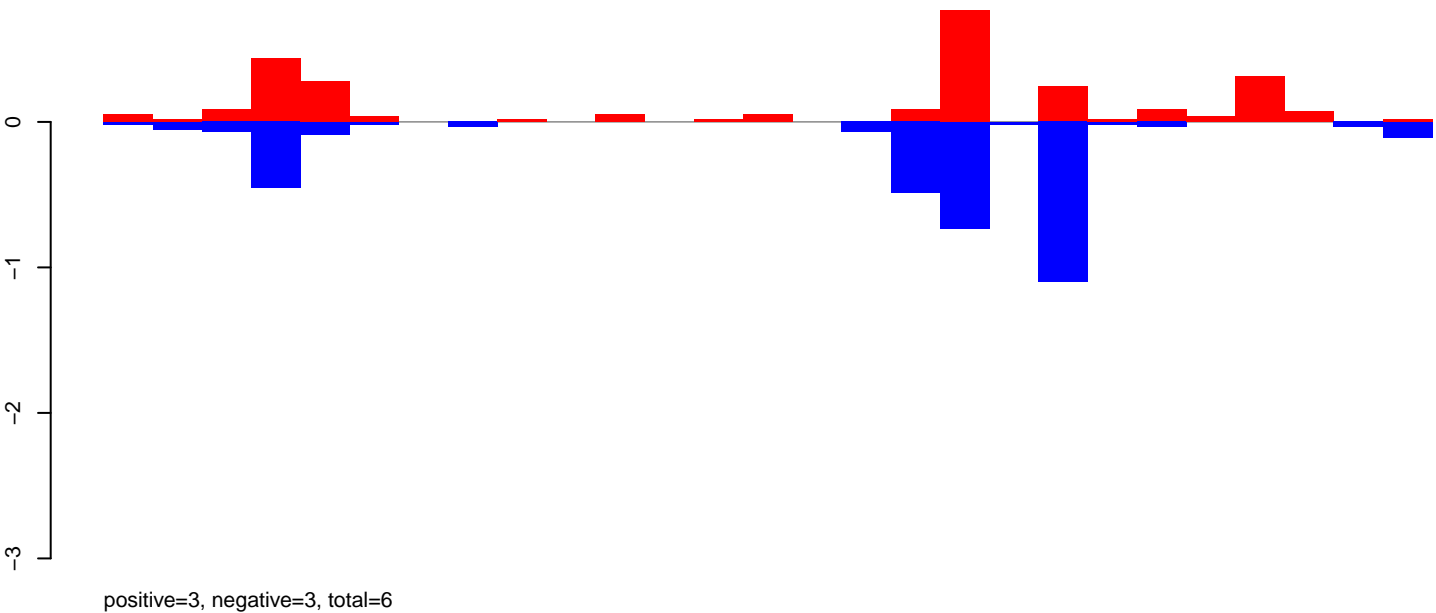
AeAeg_CCL.125_cells.rep



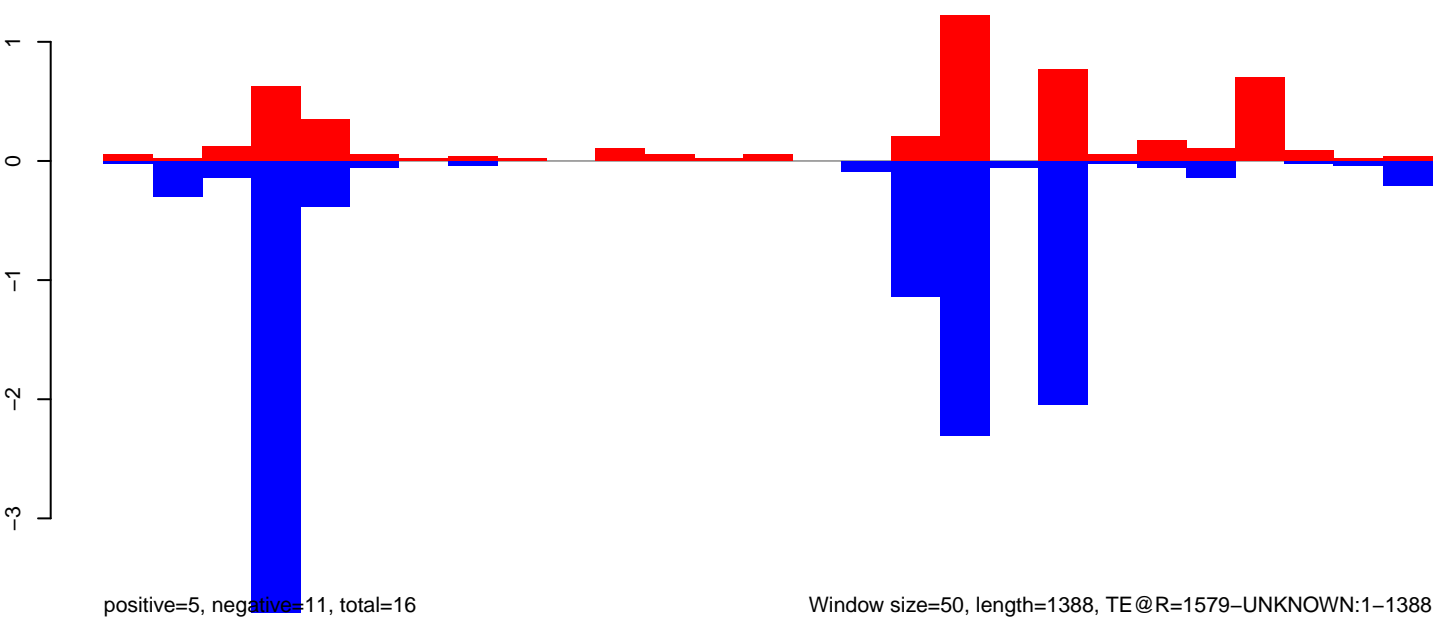
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

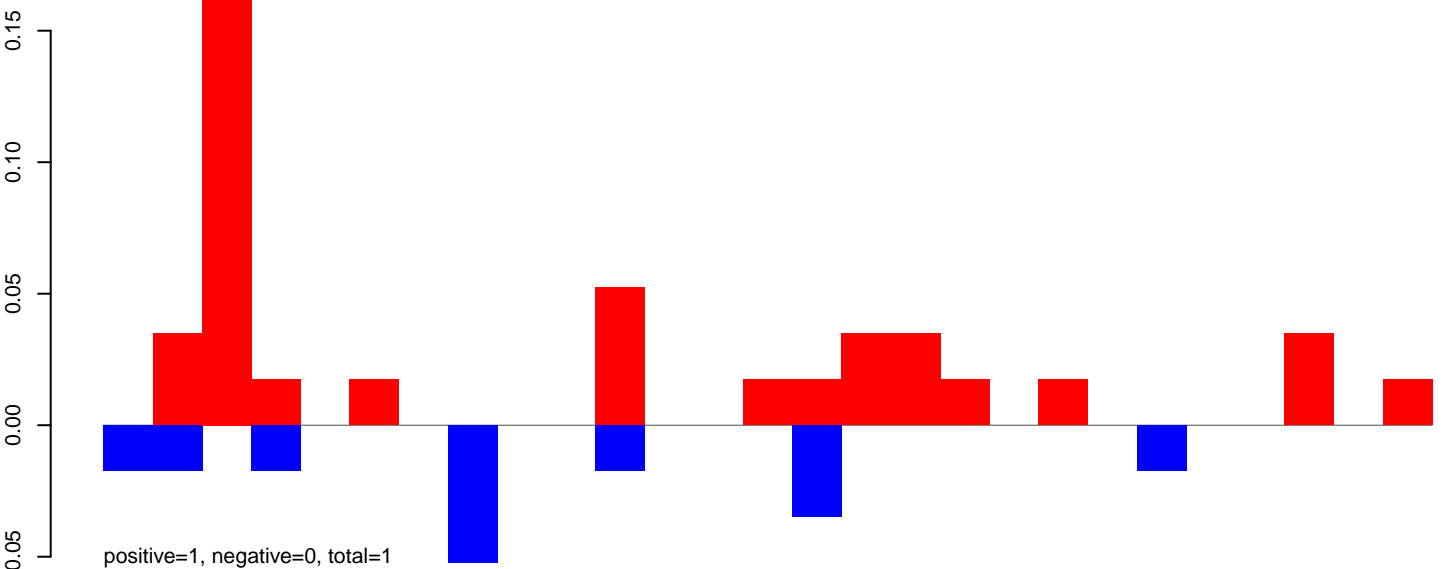


AeAeg_CCL.125_cells.rep

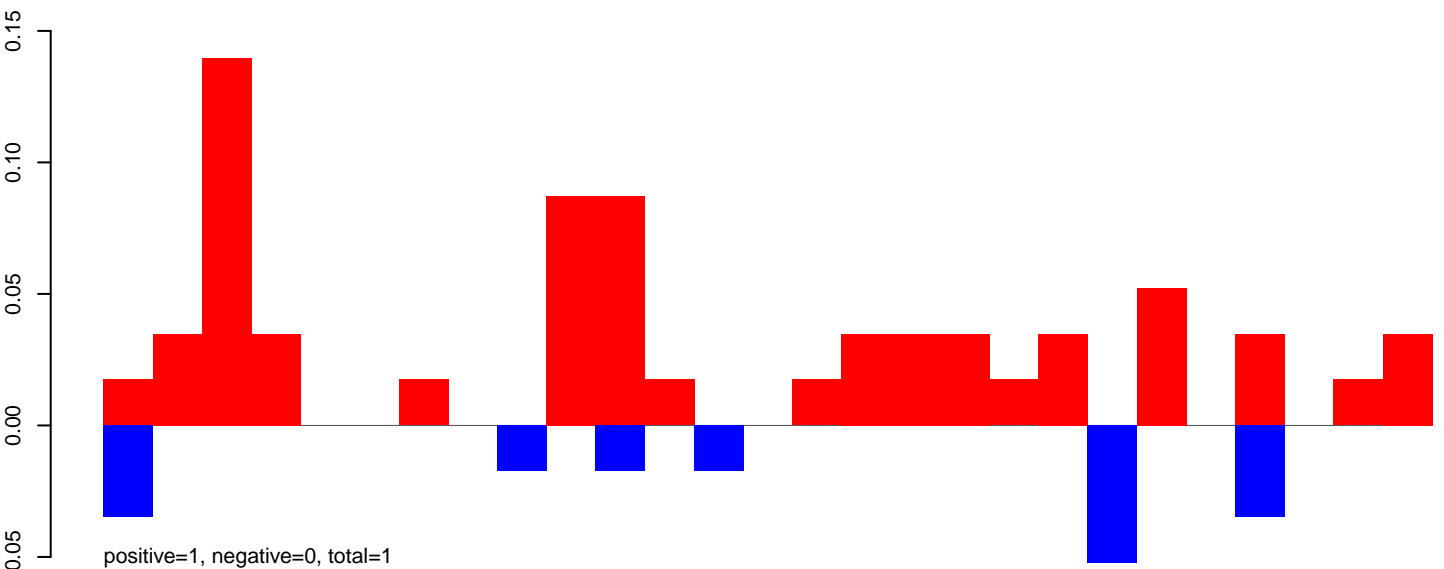


Window size=50, length=1388, TE@R=1579-UNKNOWN:1-1388

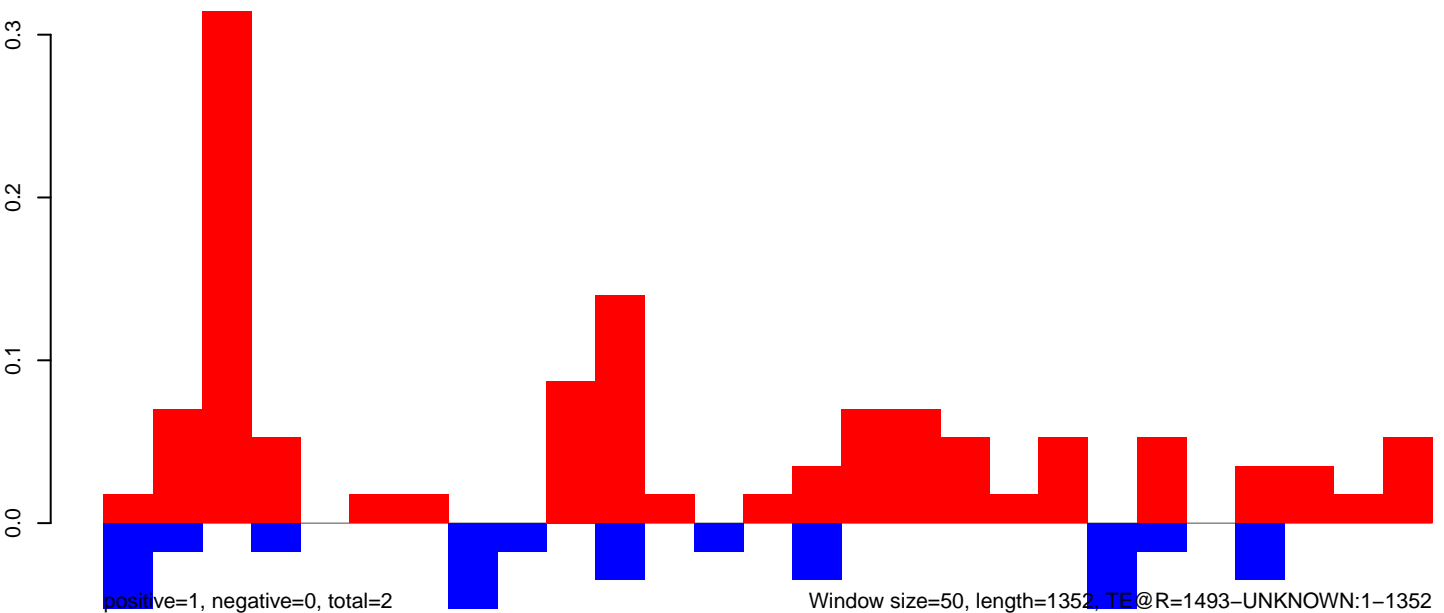
AeAeg_CCL.125_cells.18_23.rep



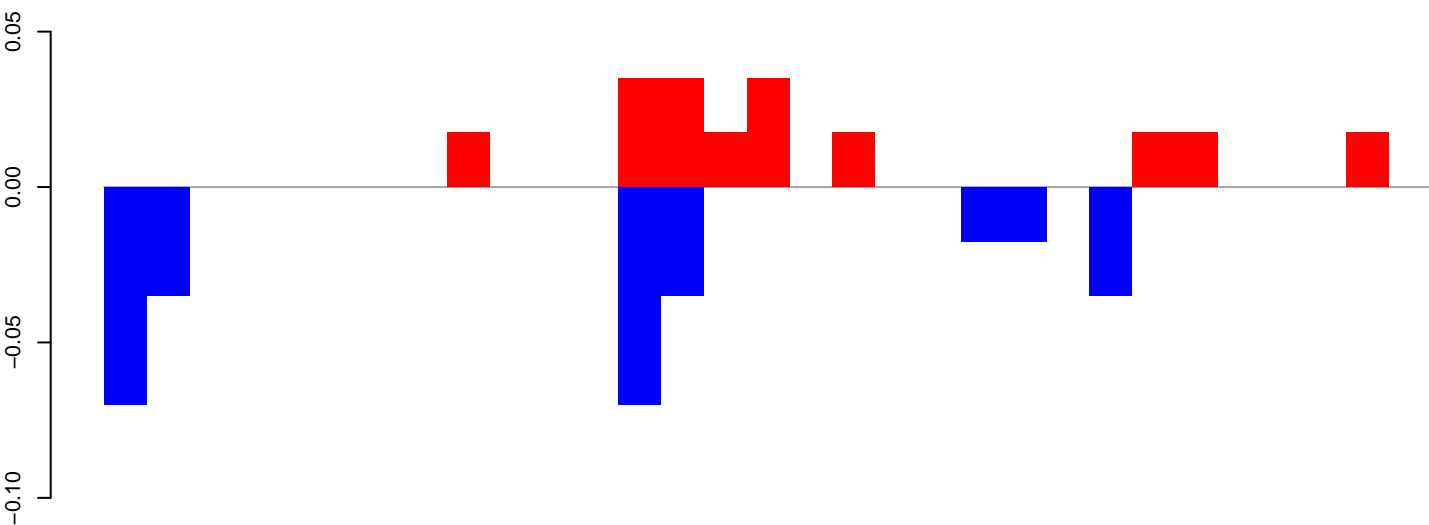
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

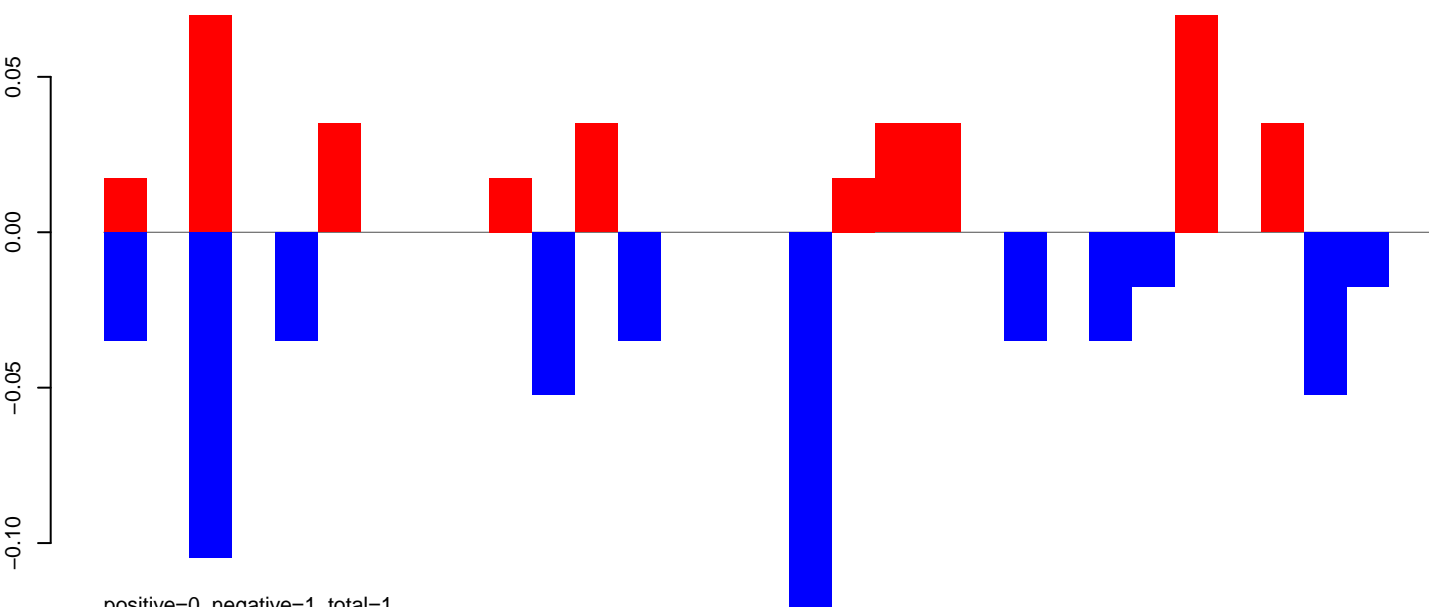


AeAeg_CCL.125_cells.18_23.rep



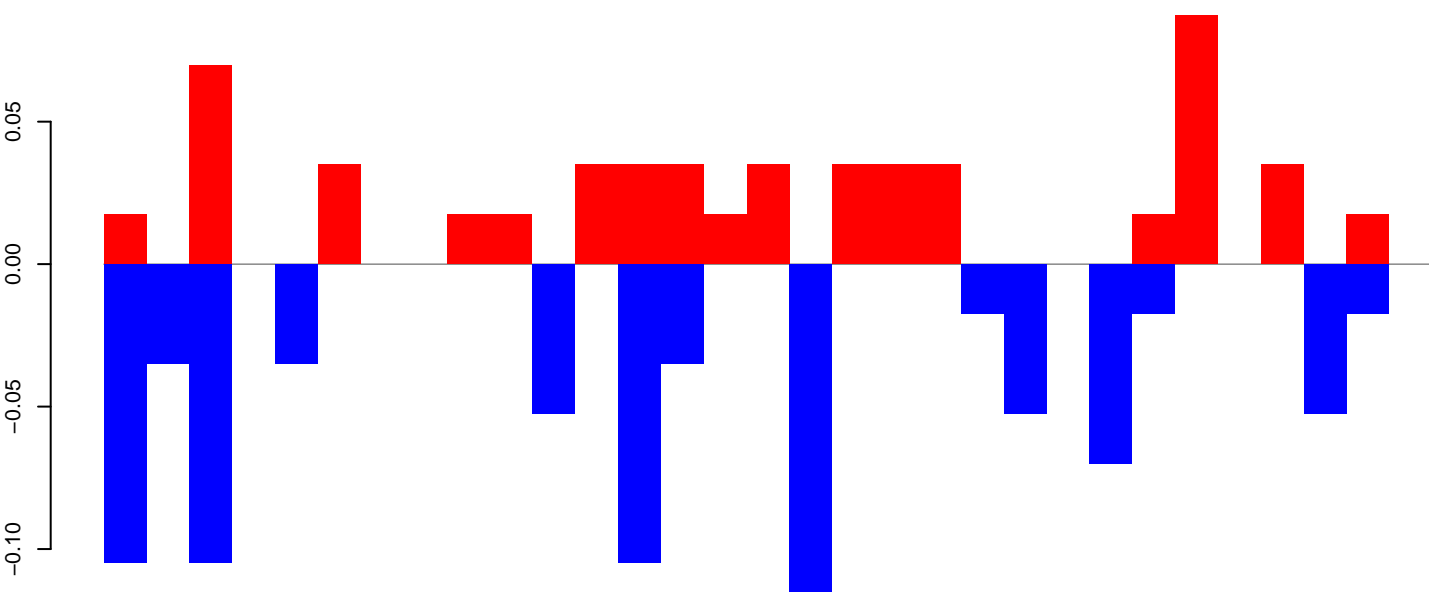
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

AeAeg_CCL.125_cells.rep

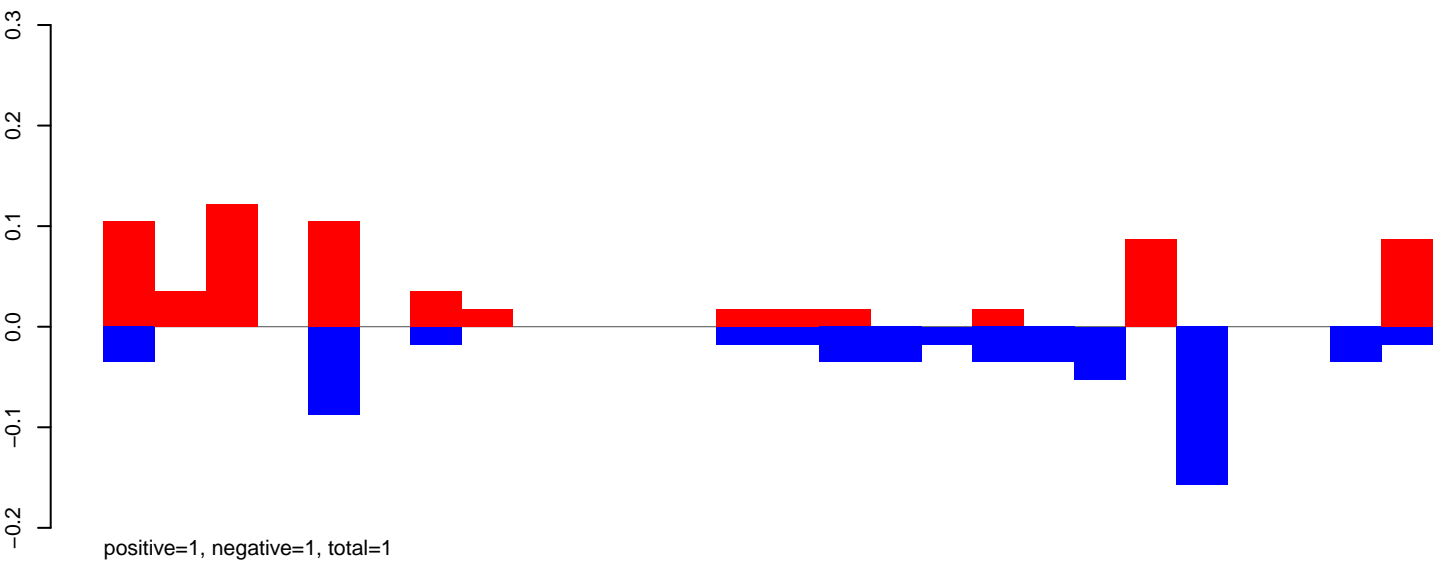


positive=1, negative=1, total=1

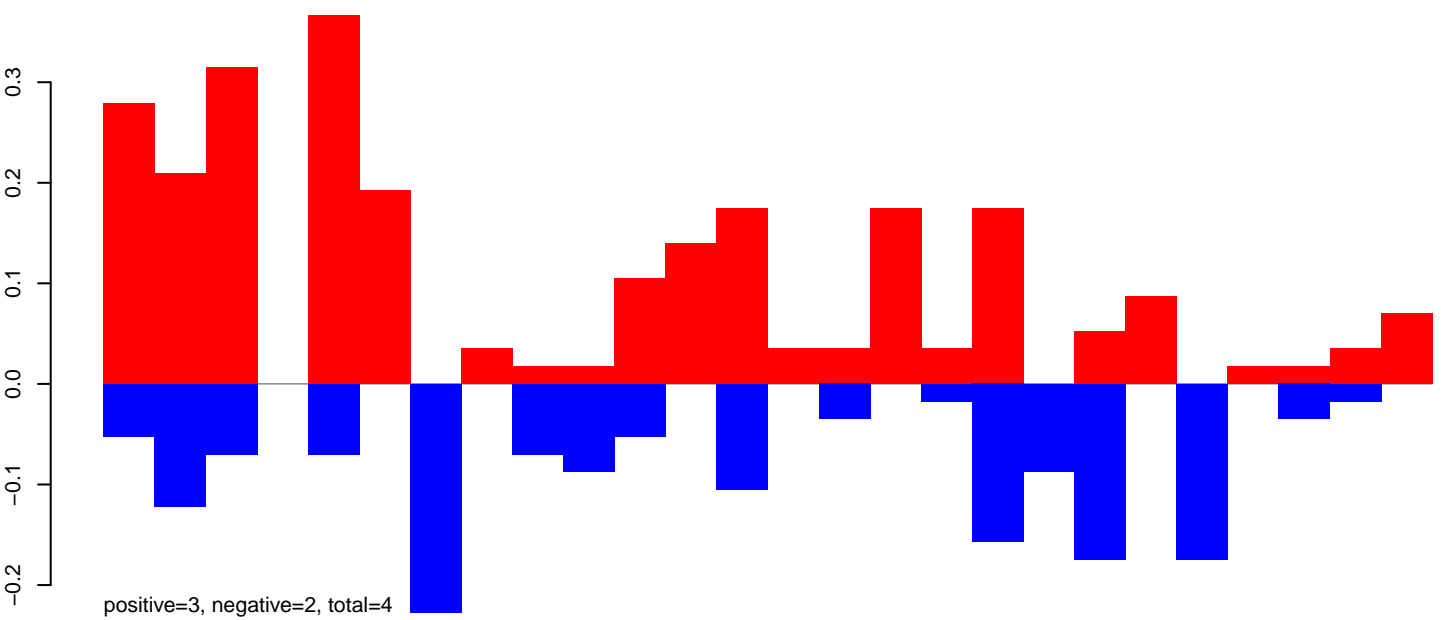
Window size=50, length=1595, TE@R=1368-UNKNOWN:1-1595

0 500 1000 1500

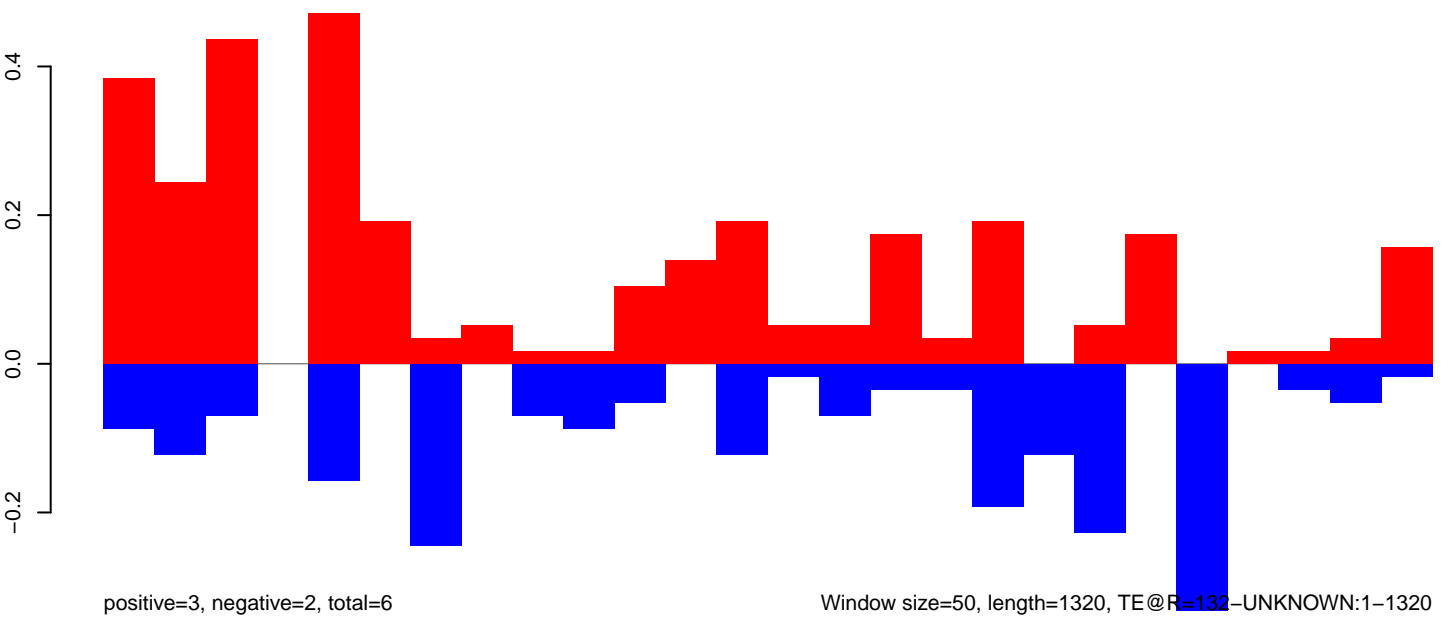
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

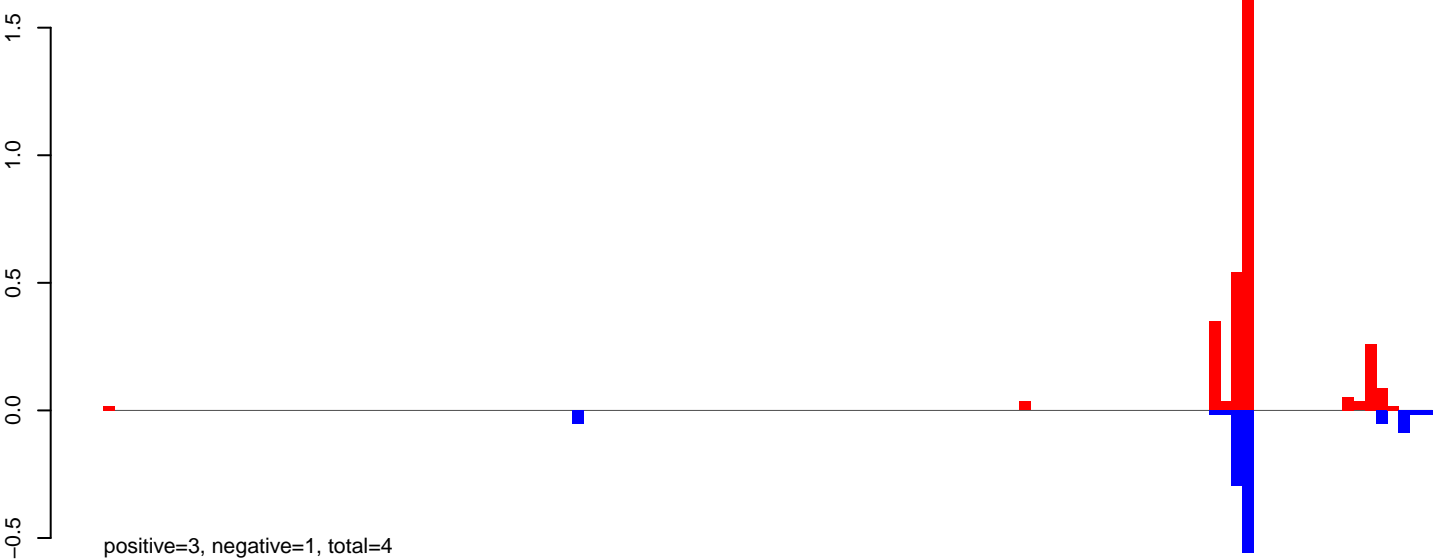


AeAeg_CCL.125_cells.rep

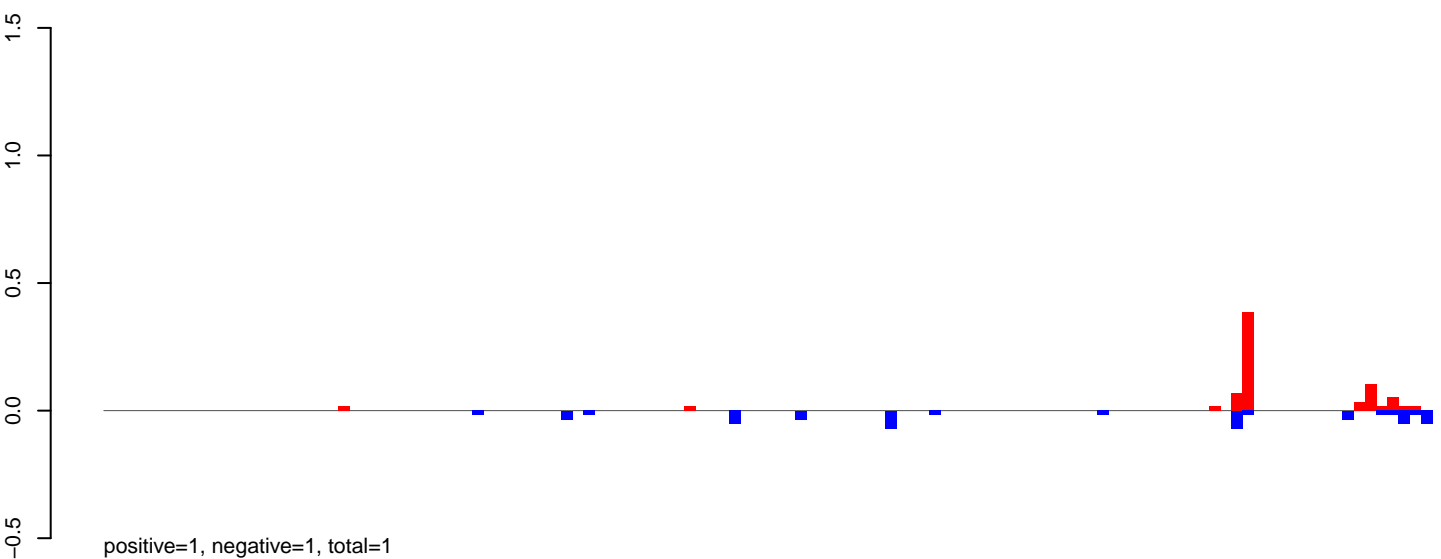


Window size=50, length=1320, TE@R=132-UNKNOWN:1-1320

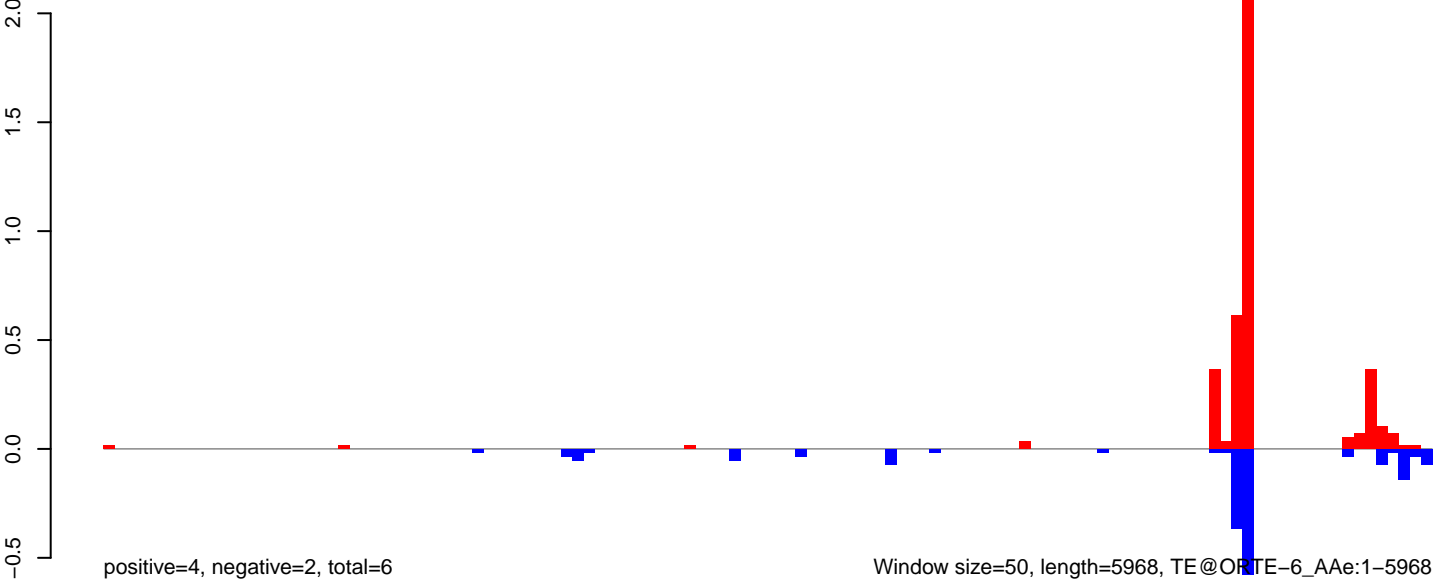
AeAeg_CCL.125_cells.18_23.rep



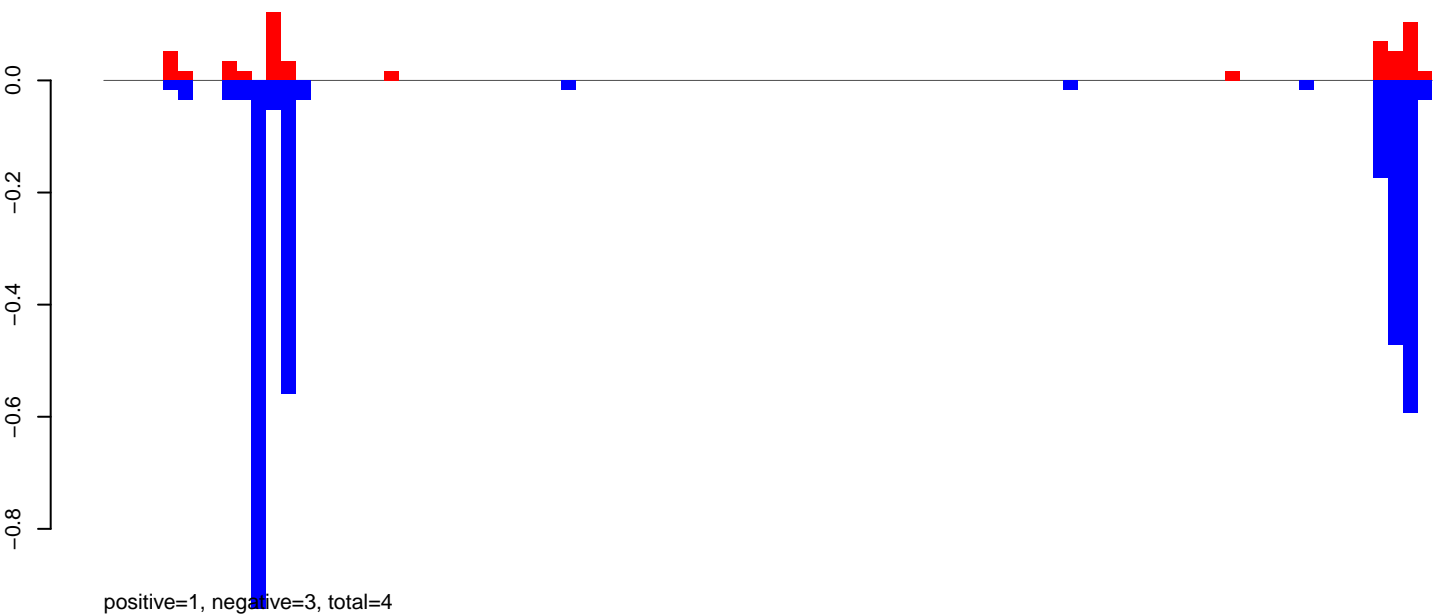
AeAeg_CCL.125_cells.24_35.rep



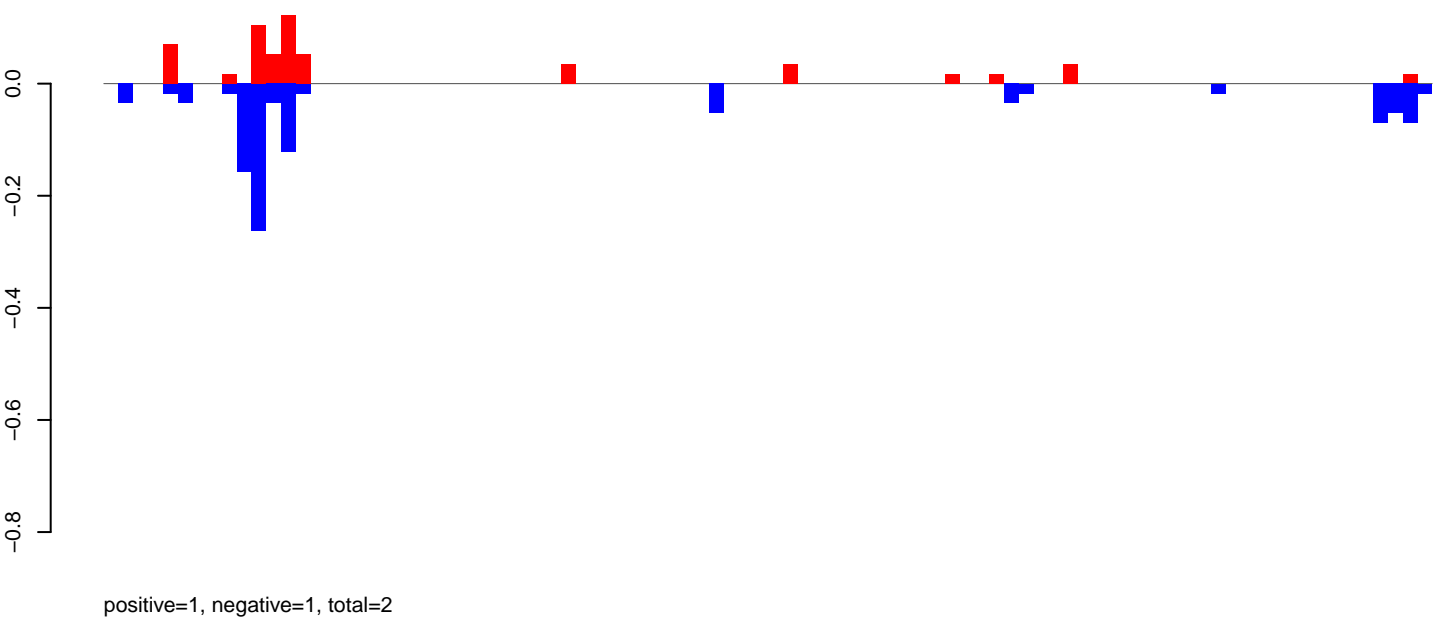
AeAeg_CCL.125_cells.rep



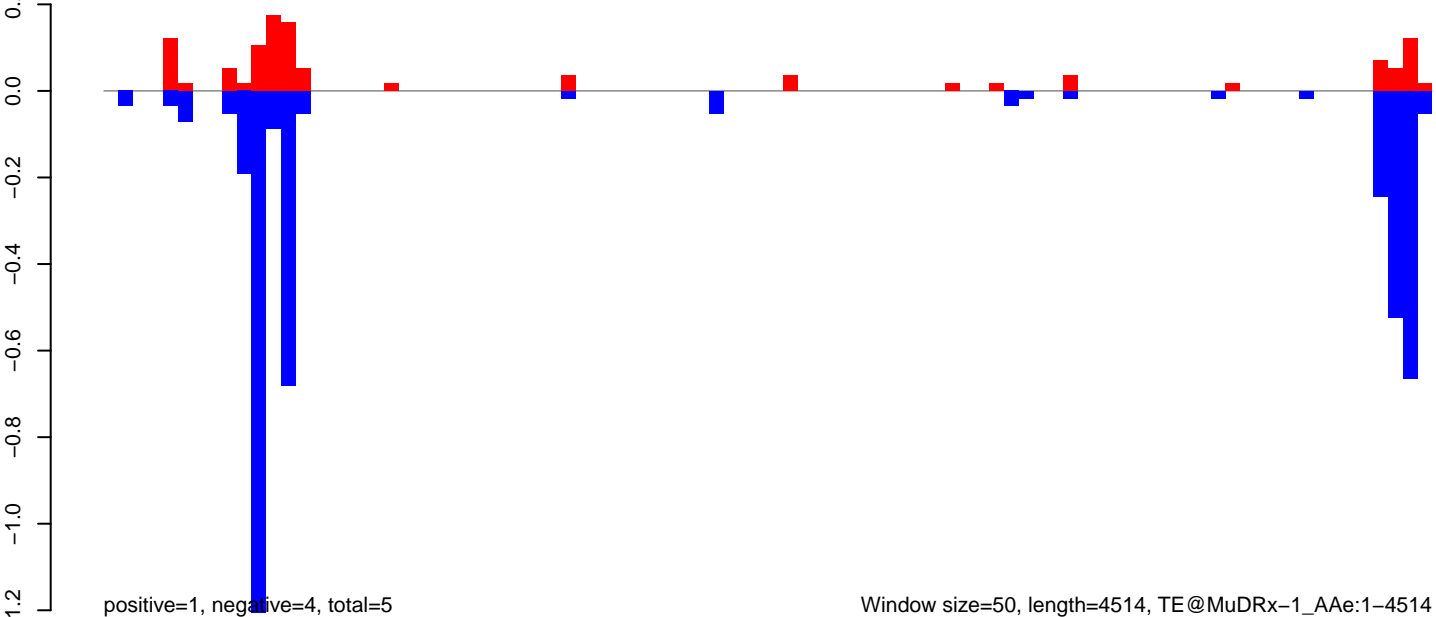
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



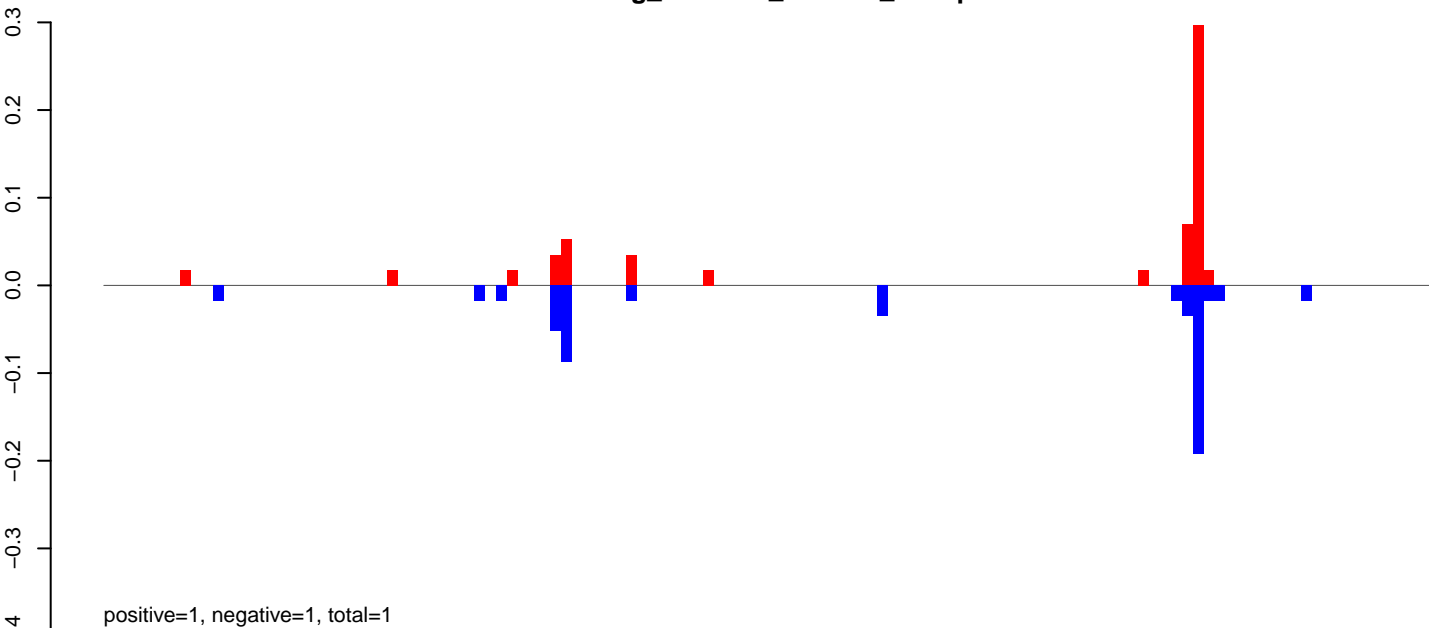
AeAeg_CCL.125_cells.rep



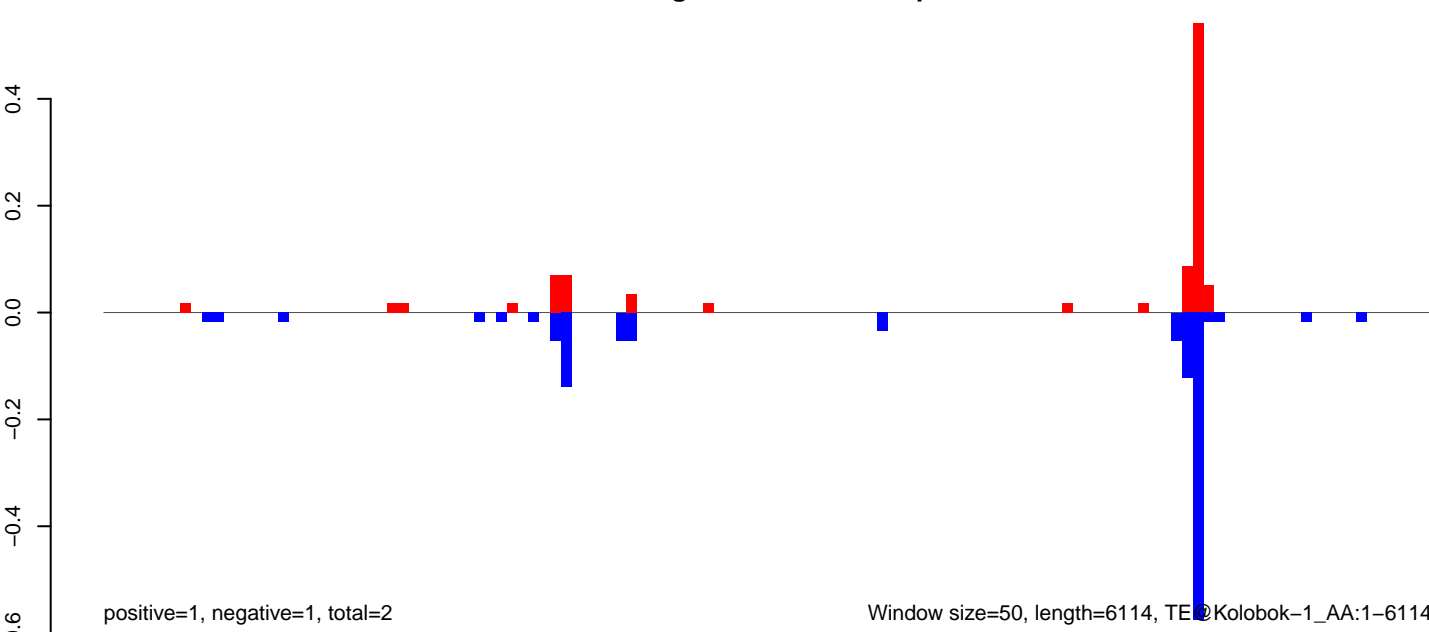
AeAeg_CCL.125_cells.18_23.rep



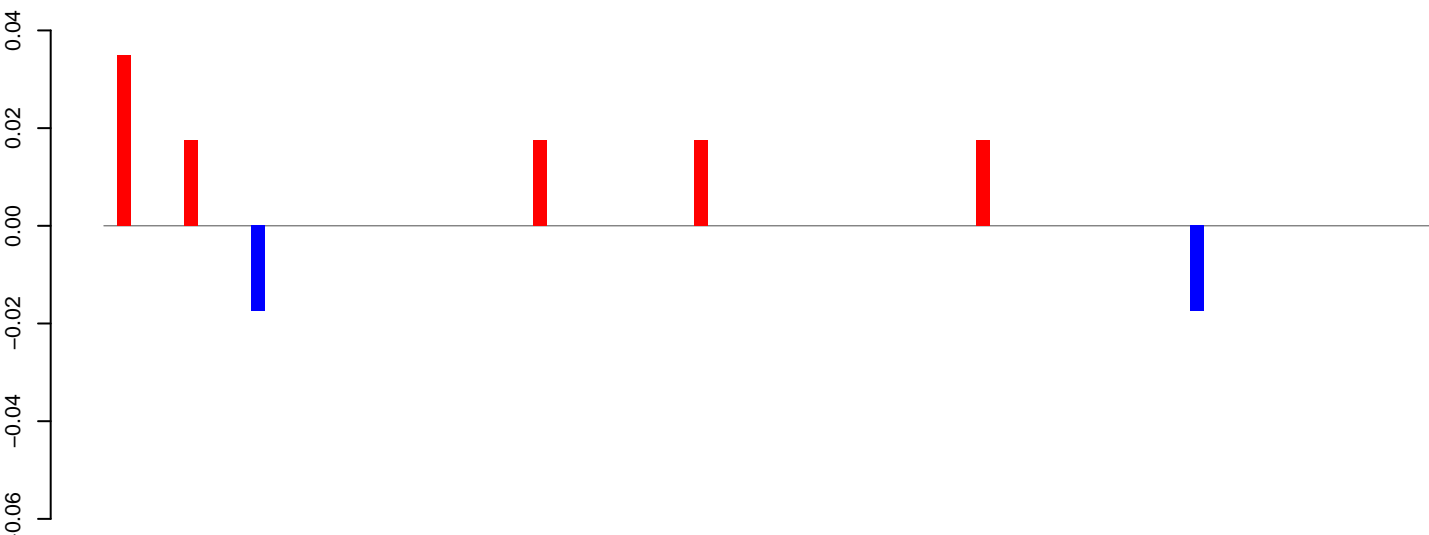
AeAeg_CCL.125_cells.24_35.rep



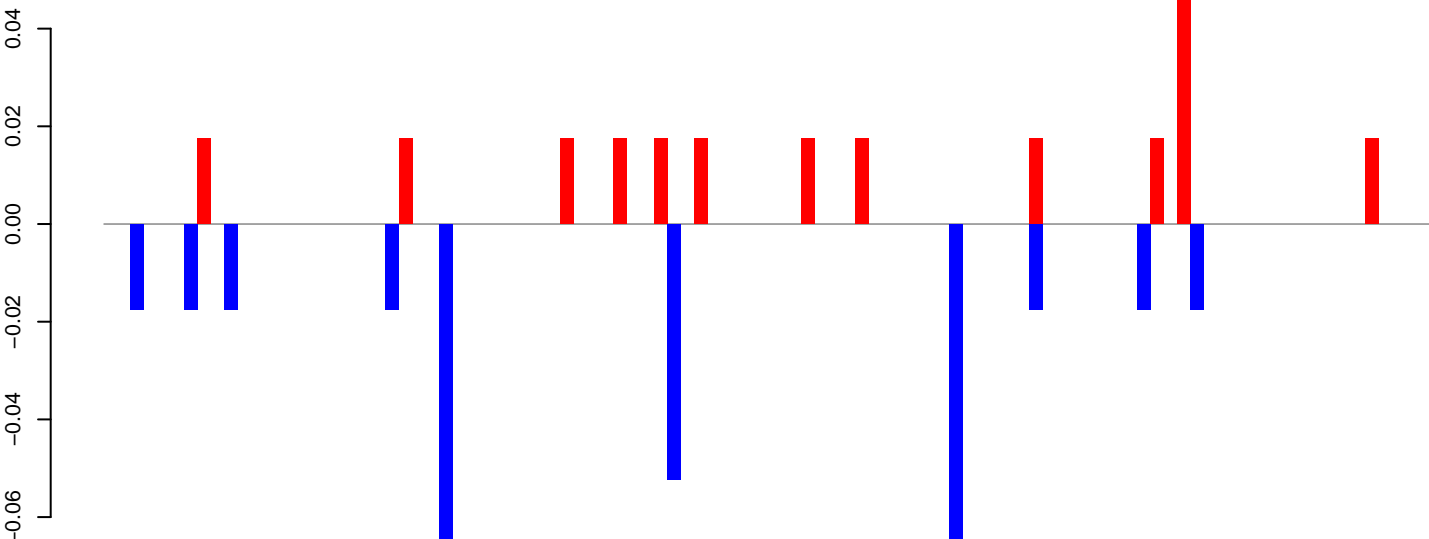
AeAeg_CCL.125_cells.rep



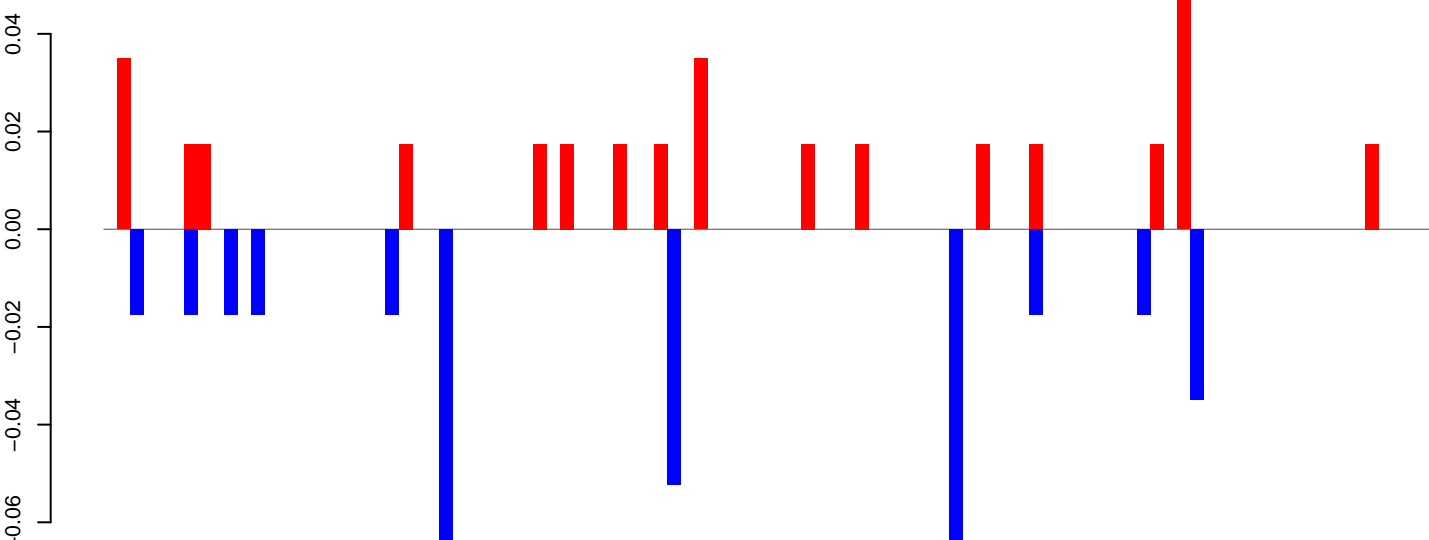
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

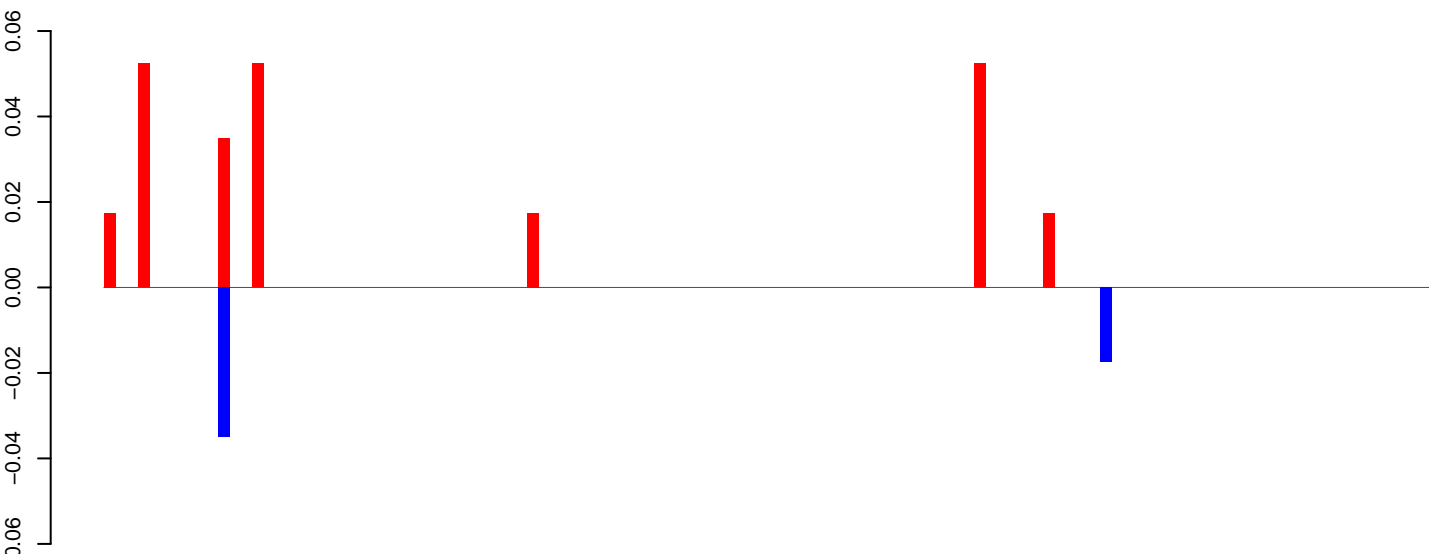


AeAeg_CCL.125_cells.rep



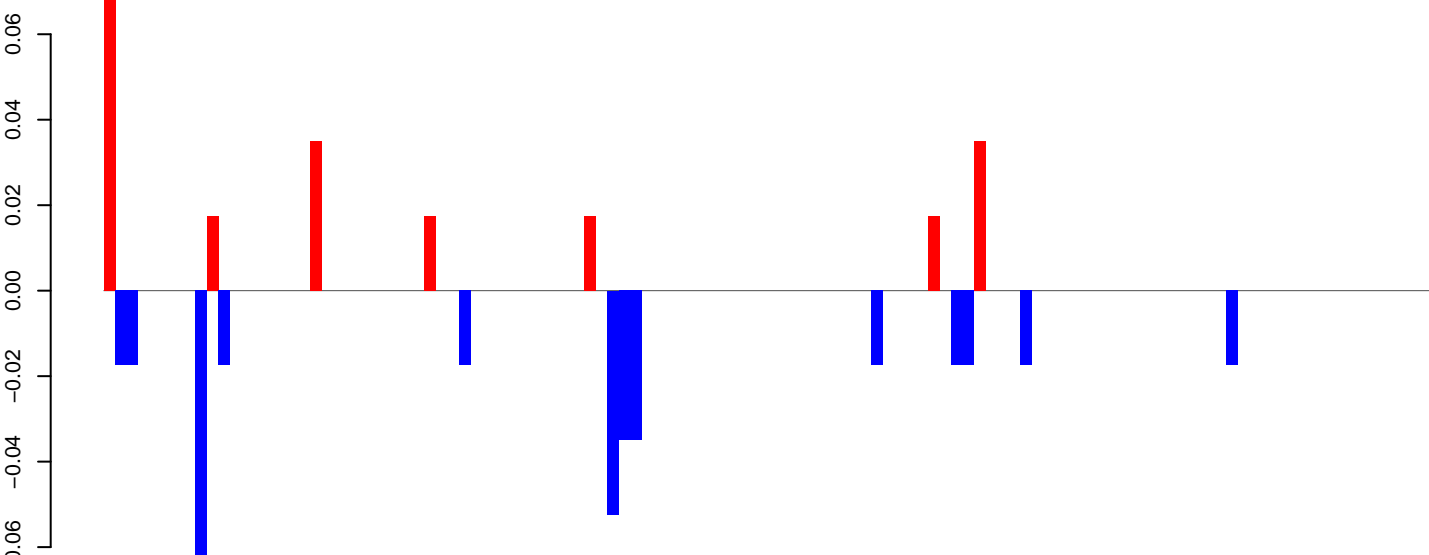
Window size=50, length=4983, TE@I-15_AAe:1-4983

AeAeg_CCL.125_cells.18_23.rep



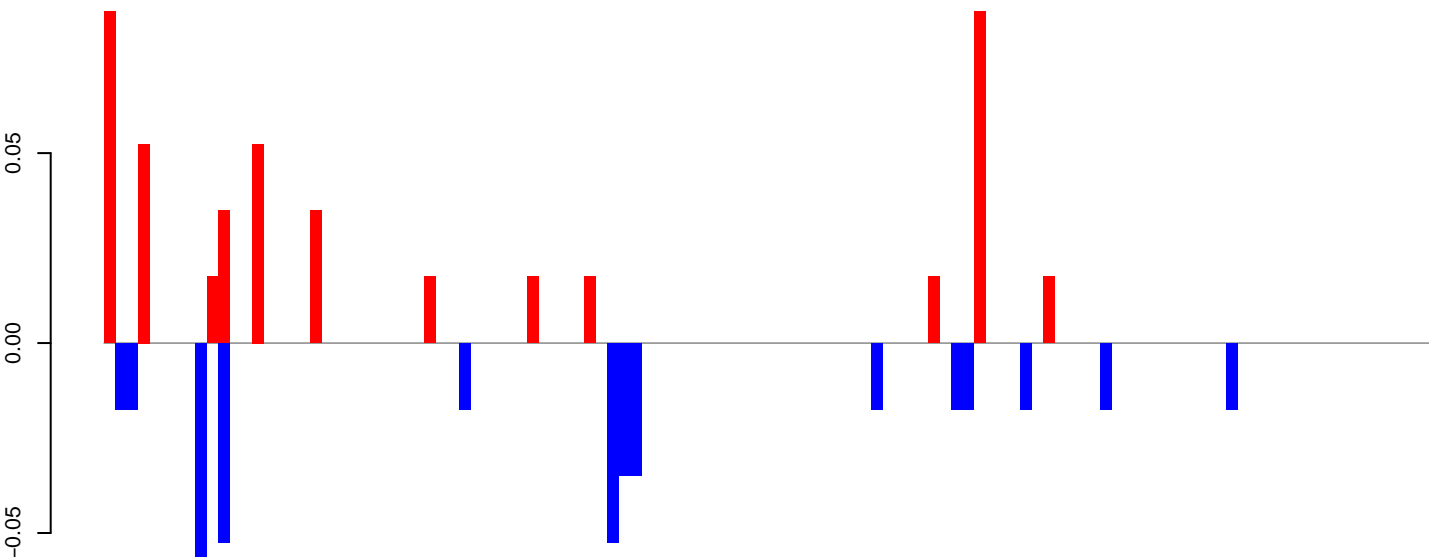
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

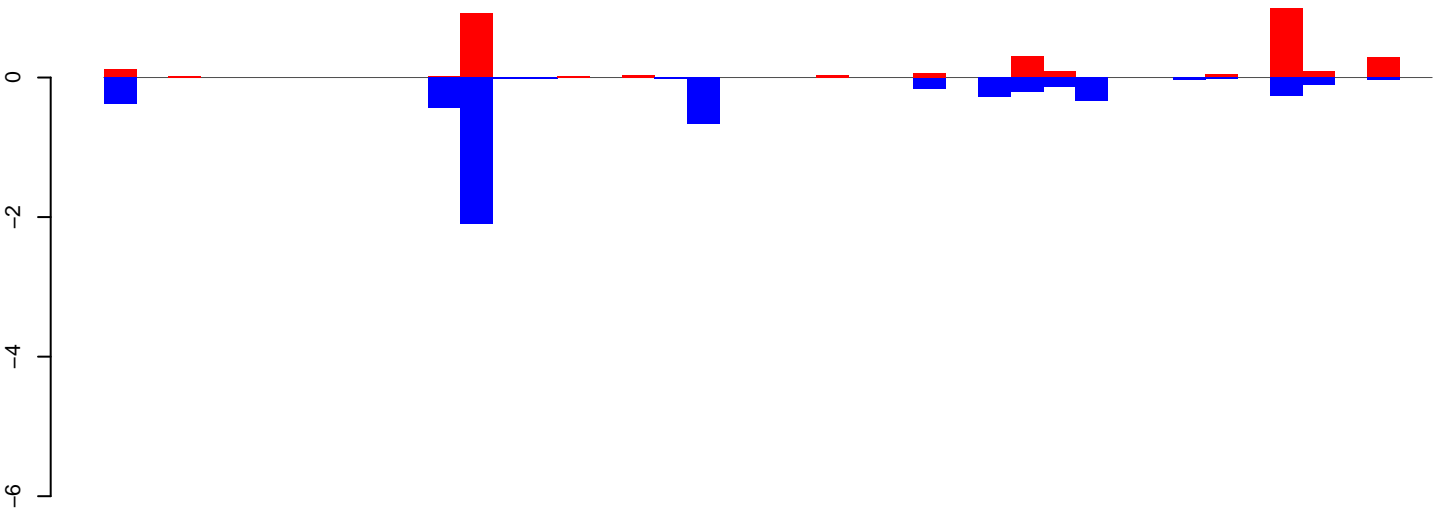
AeAeg_CCL.125_cells.rep



positive=0, negative=0, total=1

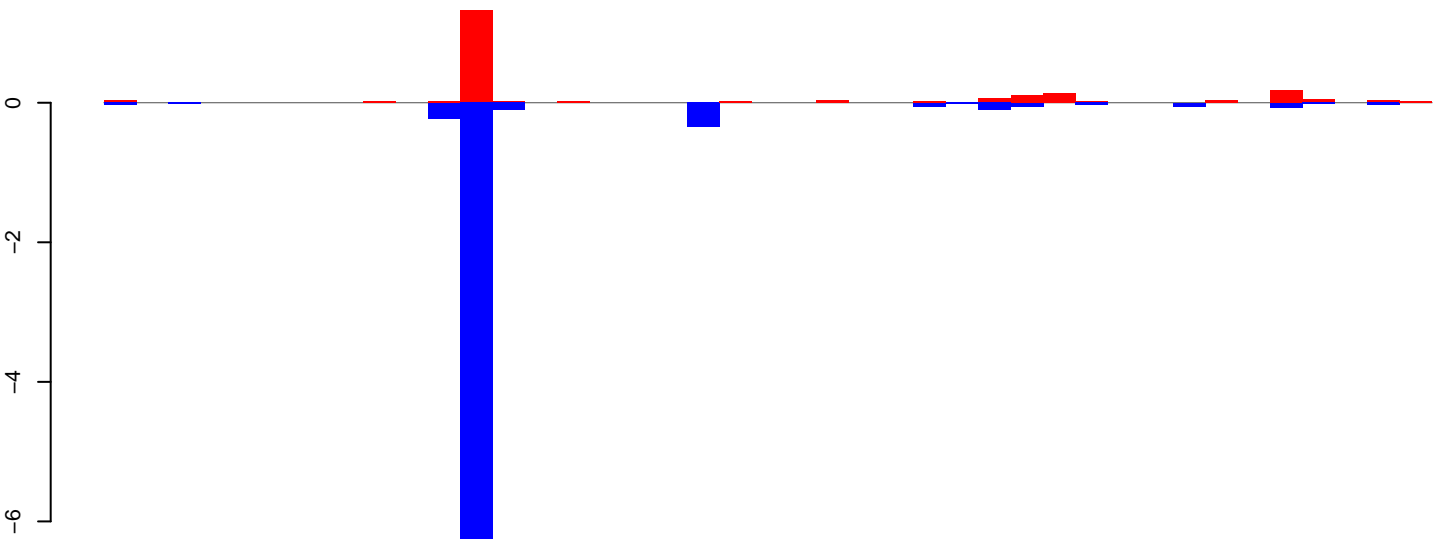
Window size=50, length=5839, TE@Gypsy-154_AA-LTR-I:1-5839

AeAeg_CCL.125_cells.18_23.rep



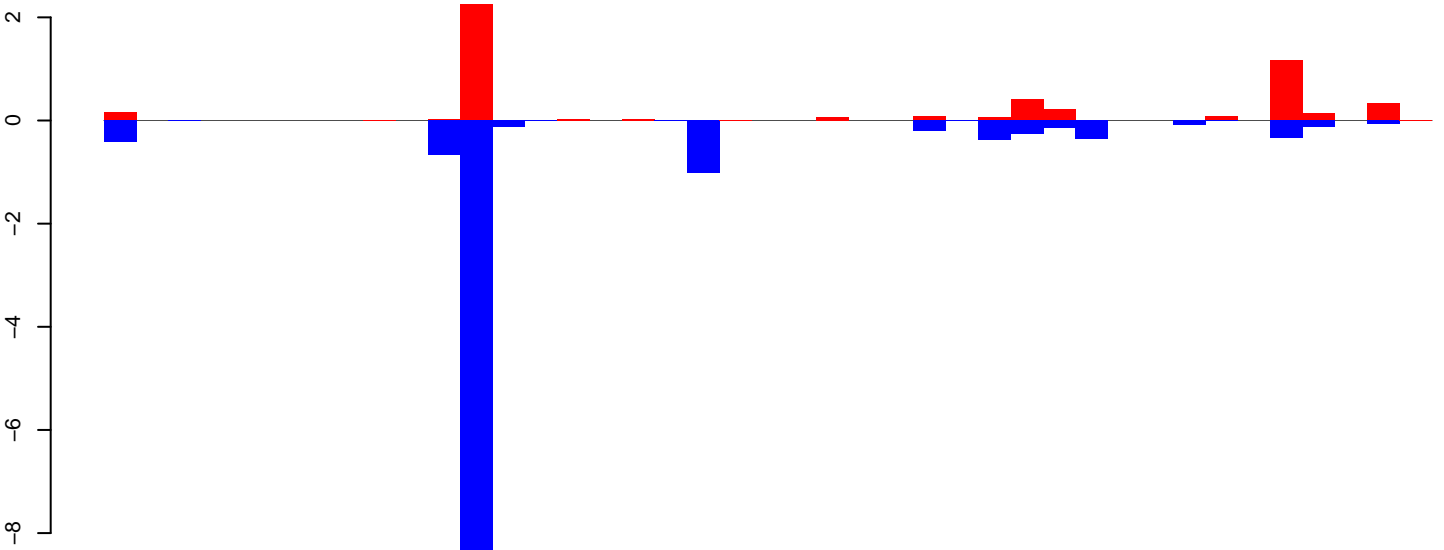
positive=3, negative=5, total=8

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=8, total=11

AeAeg_CCL.125_cells.rep

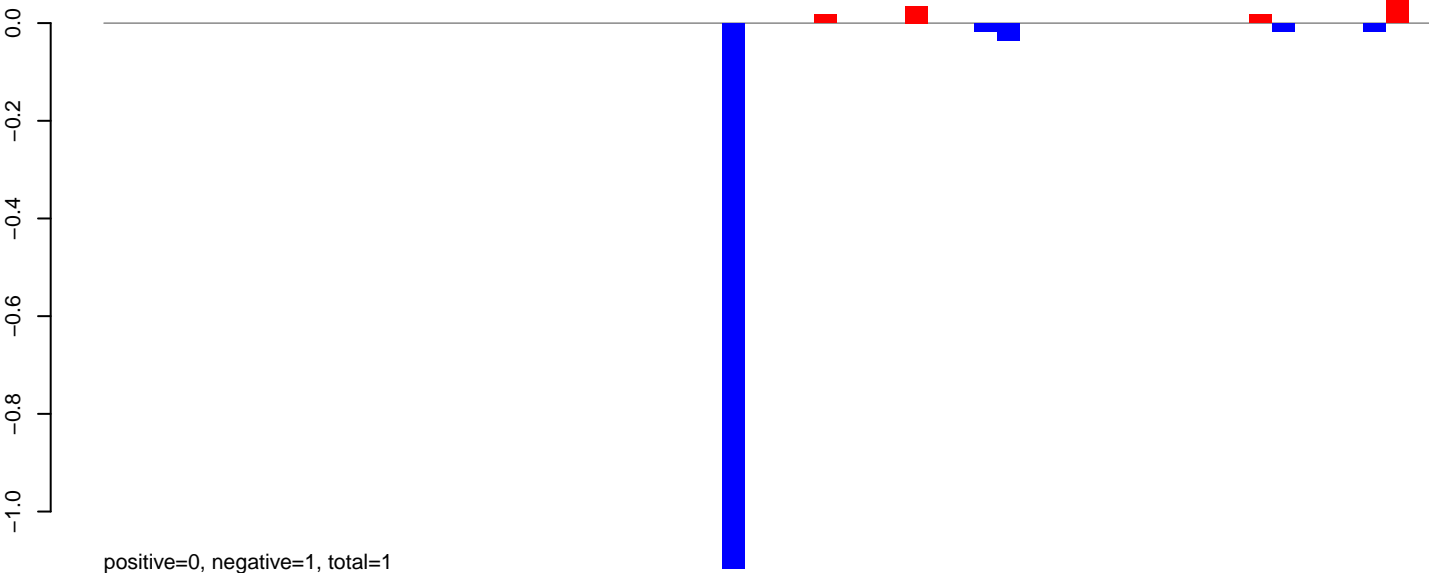


positive=5, negative=14, total=19

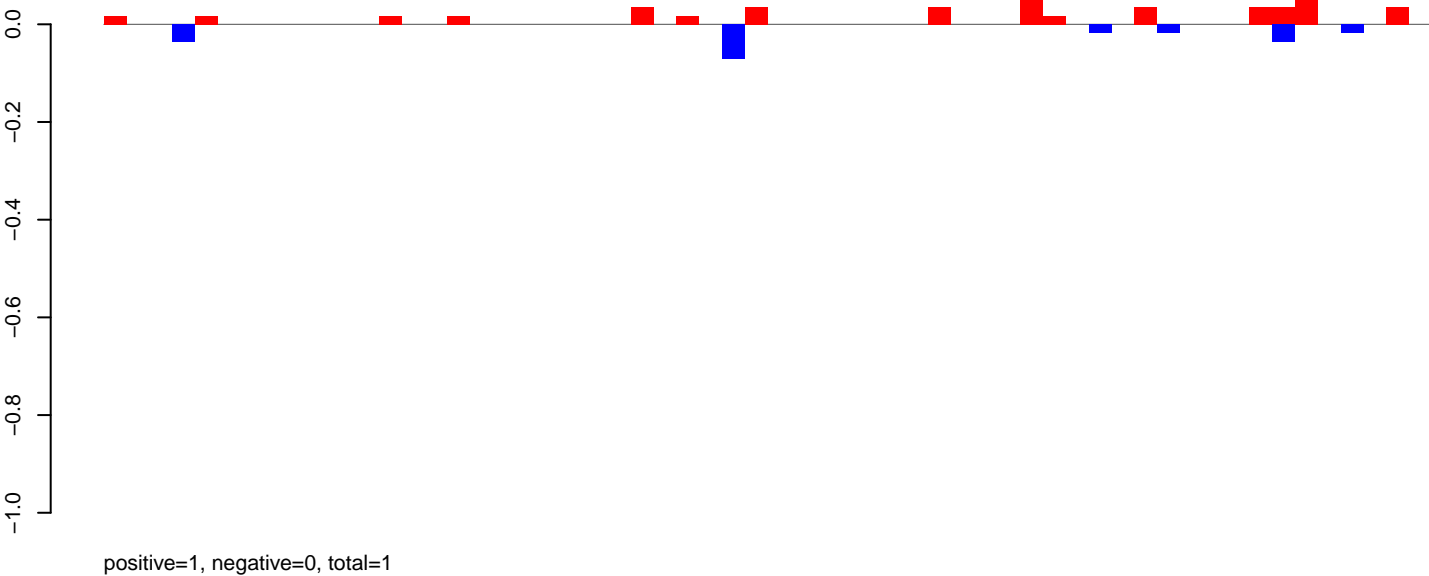
Window size=50, length=2094, TE@DNA-6_AAe:1-2094

0 500 1000 1500 2000

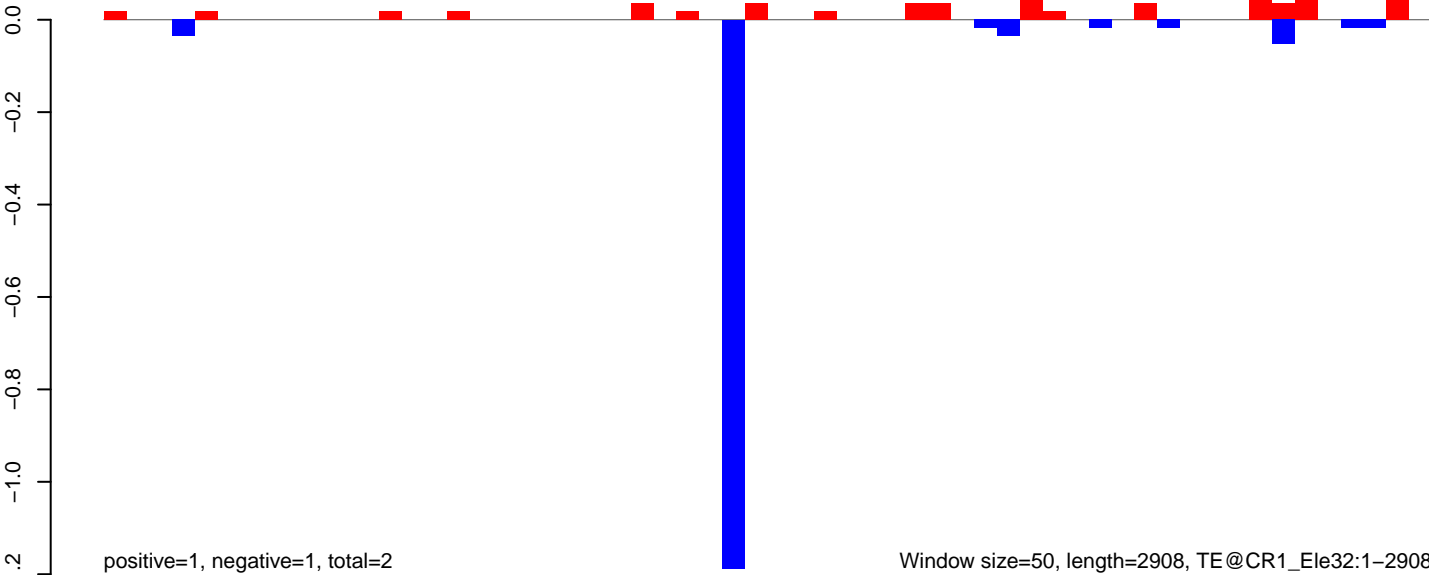
AeAeg_CCL.125_cells.18_23.rep



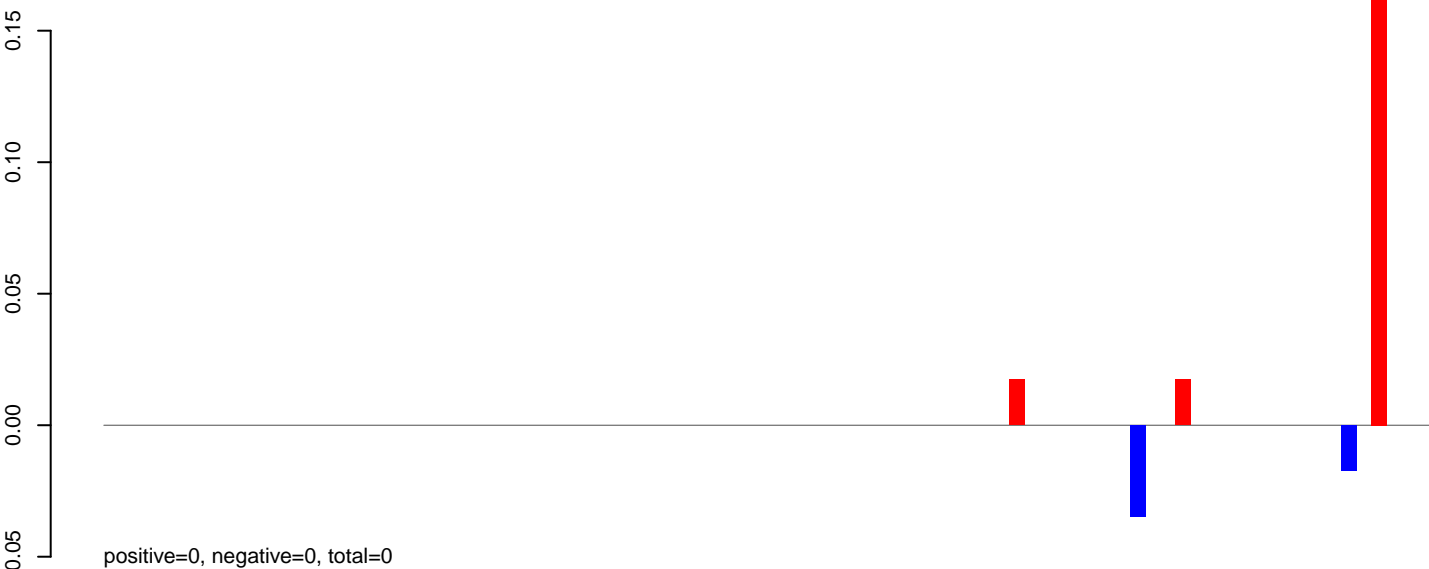
AeAeg_CCL.125_cells.24_35.rep



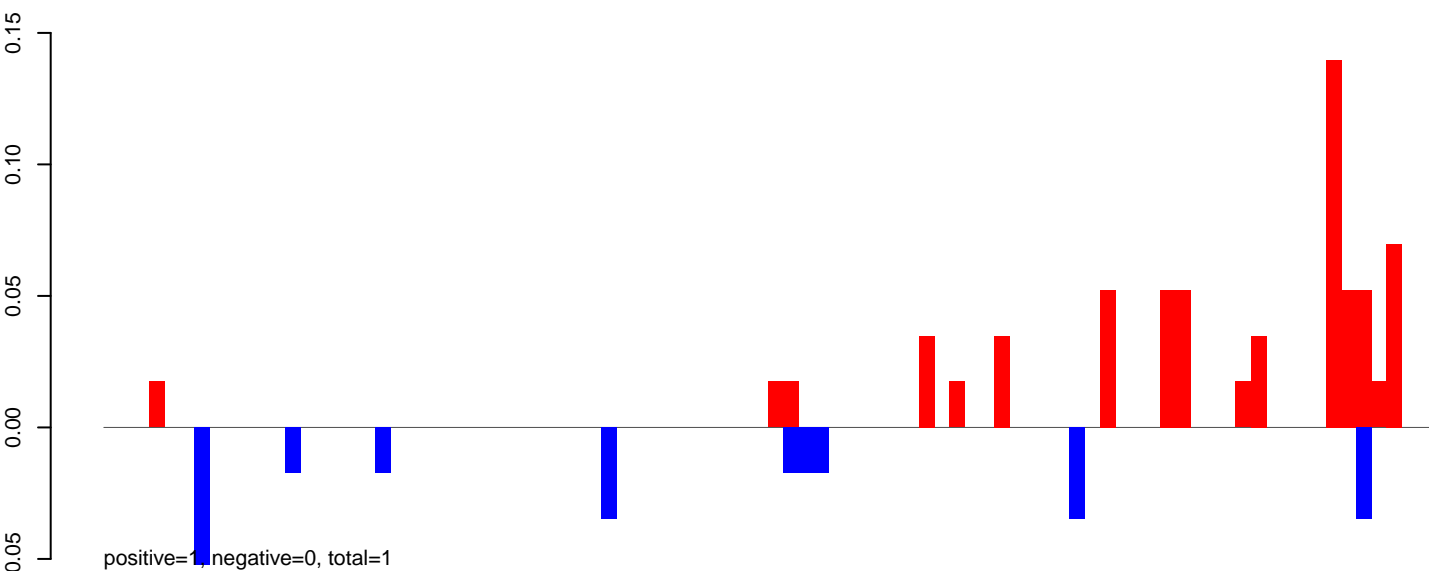
AeAeg_CCL.125_cells.rep



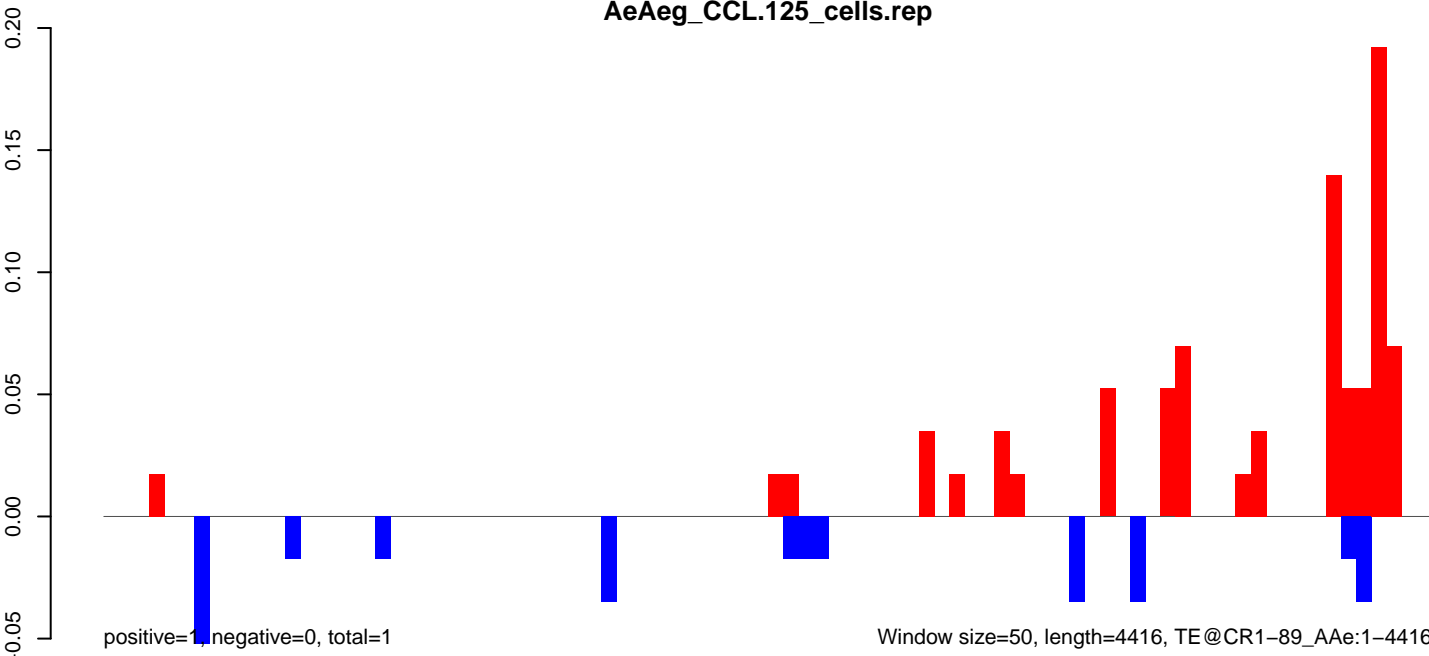
AeAeg_CCL.125_cells.18_23.rep



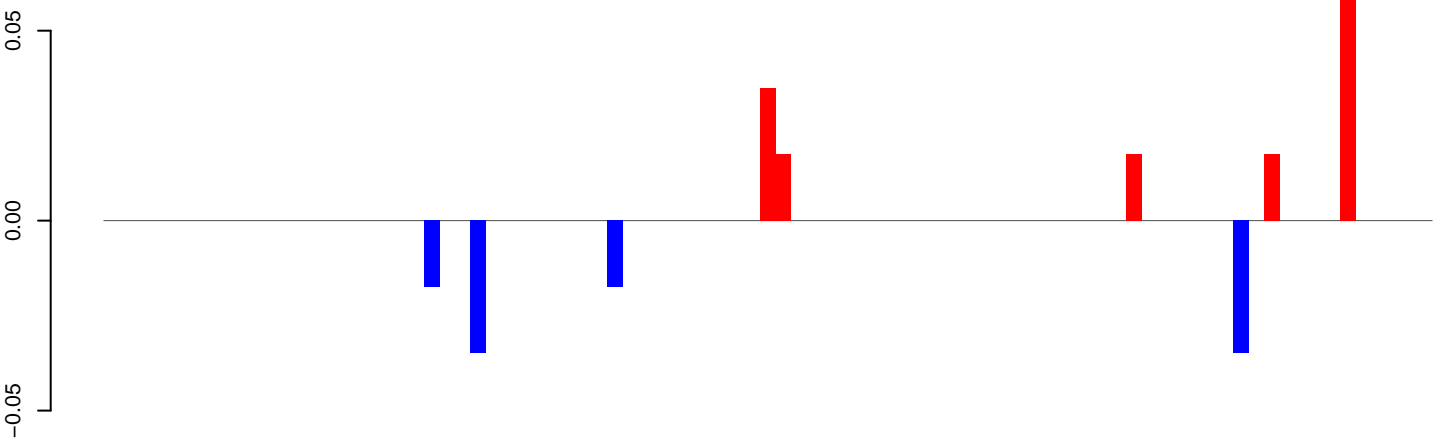
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

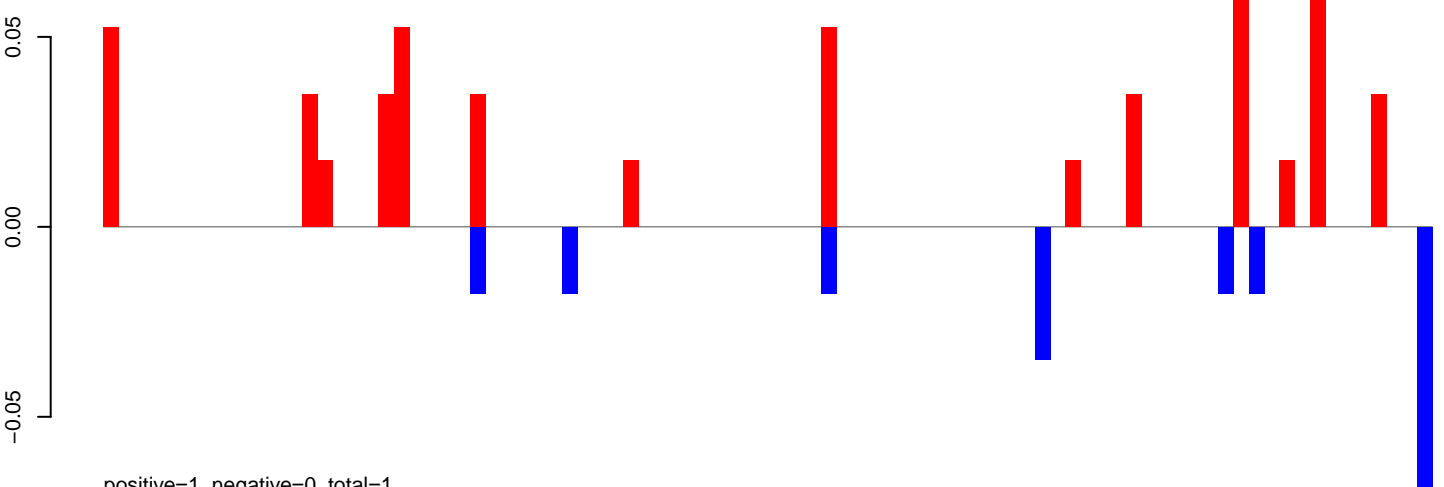


AeAeg_CCL.125_cells.18_23.rep



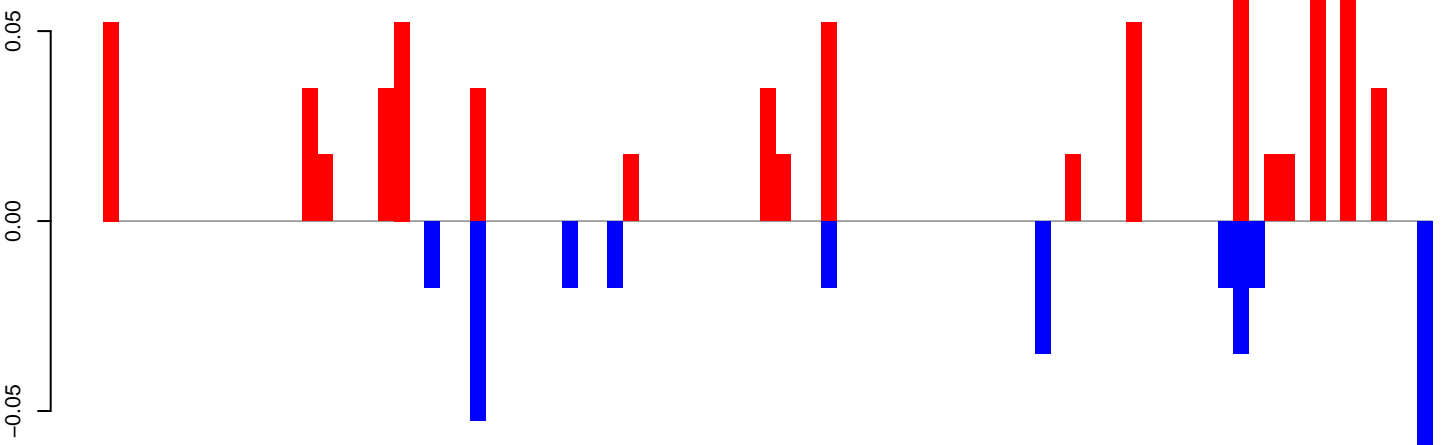
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=0, total=1

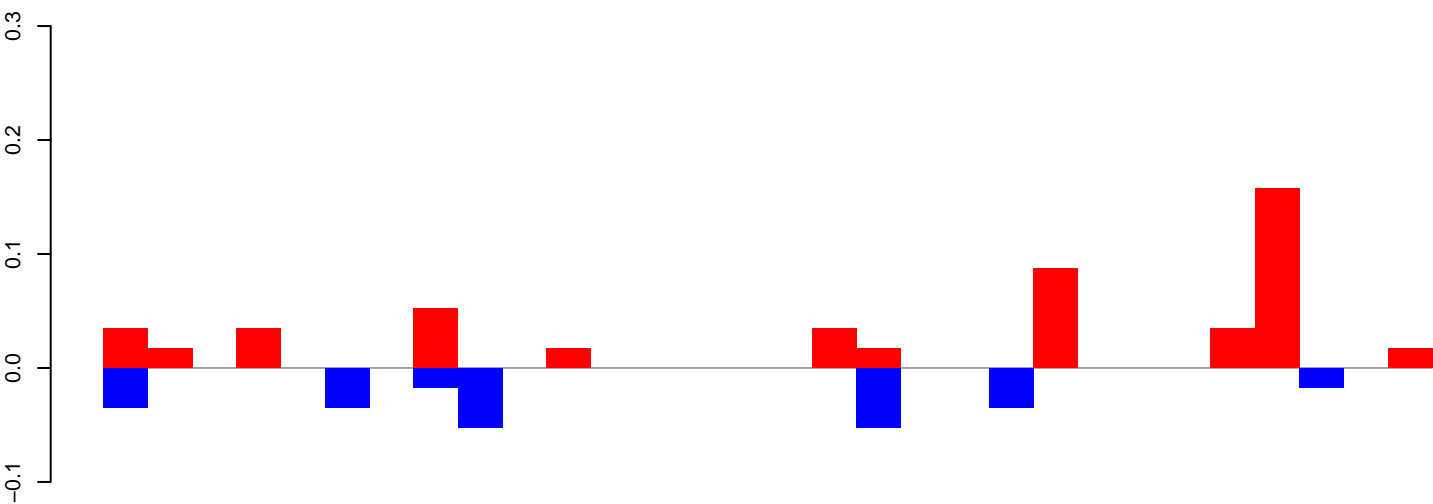
AeAeg_CCL.125_cells.rep



positive=1, negative=0, total=1

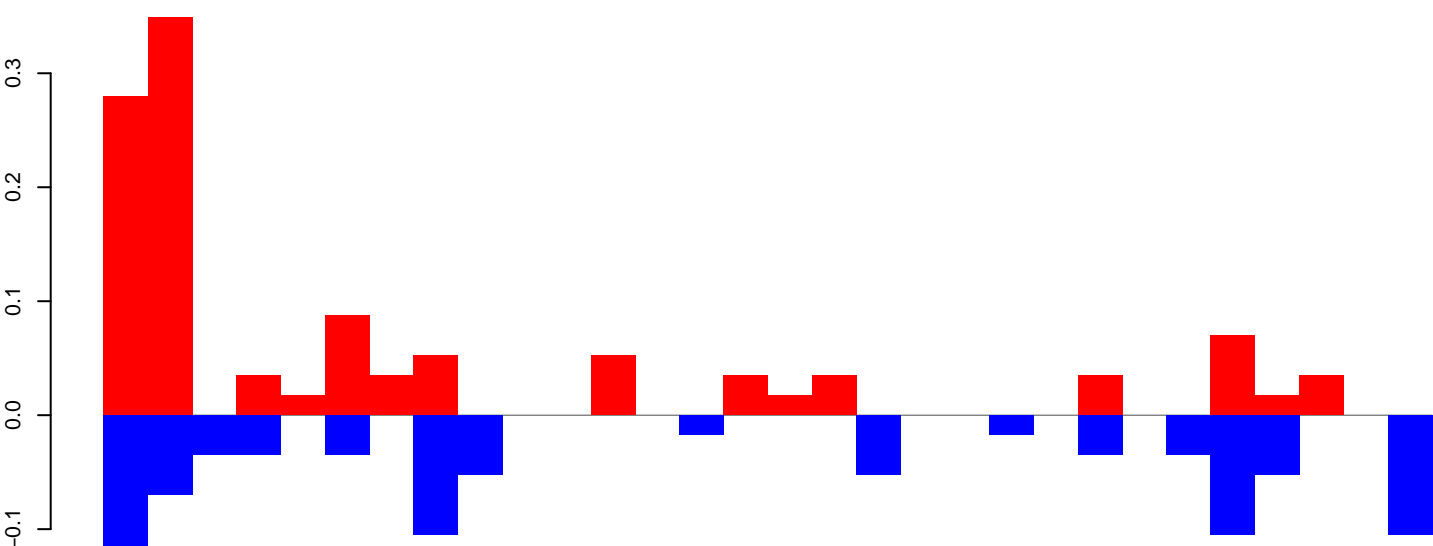
Window size=50, length=4386, TE@CR1-84_AeA:1-4386

AeAeg_CCL.125_cells.18_23.rep



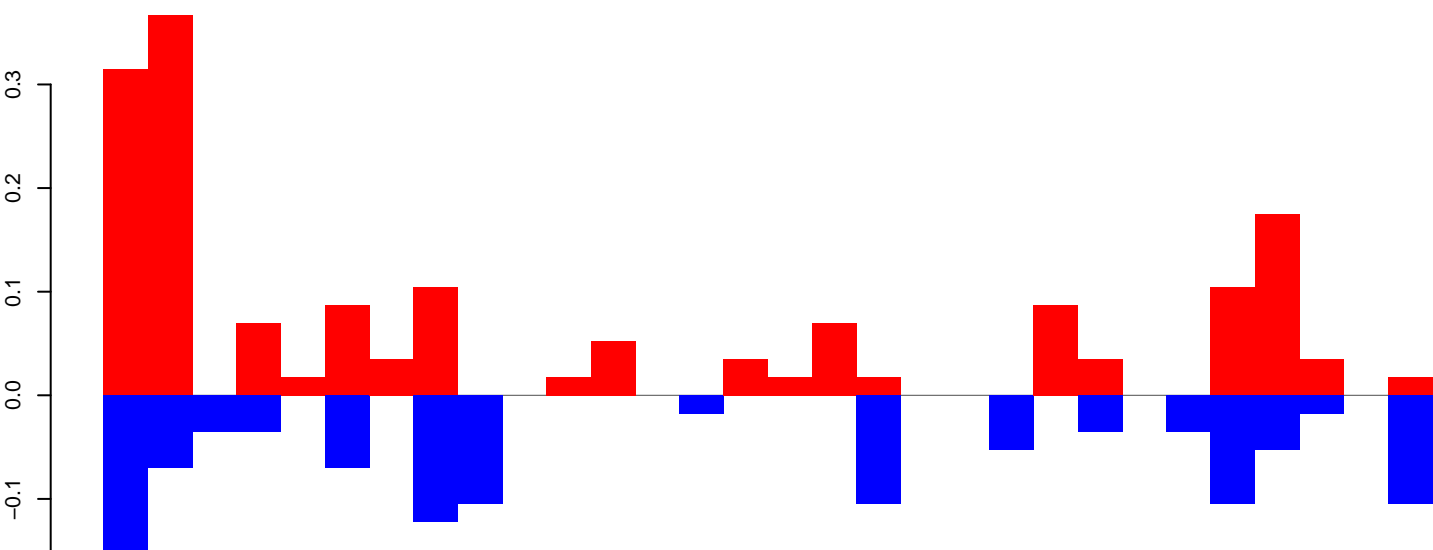
positive=1, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=2

AeAeg_CCL.125_cells.rep

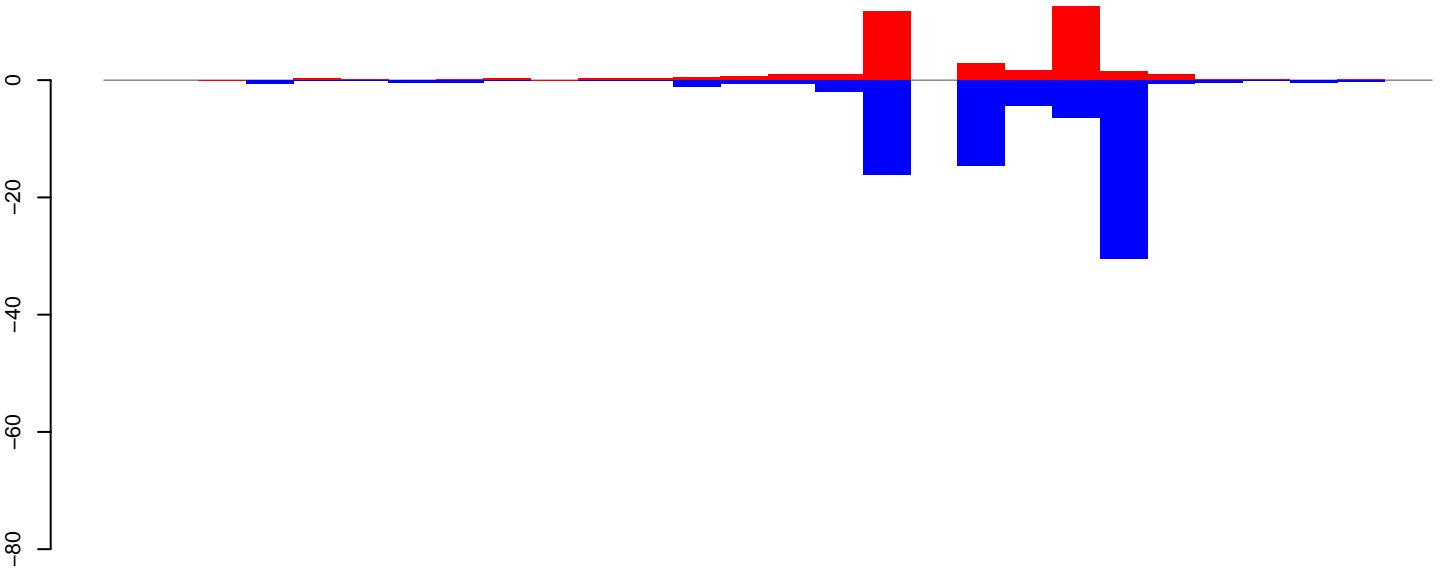


positive=2, negative=1, total=3

Window size=50, length=1531, TE@mTA_Ele45:1-1531

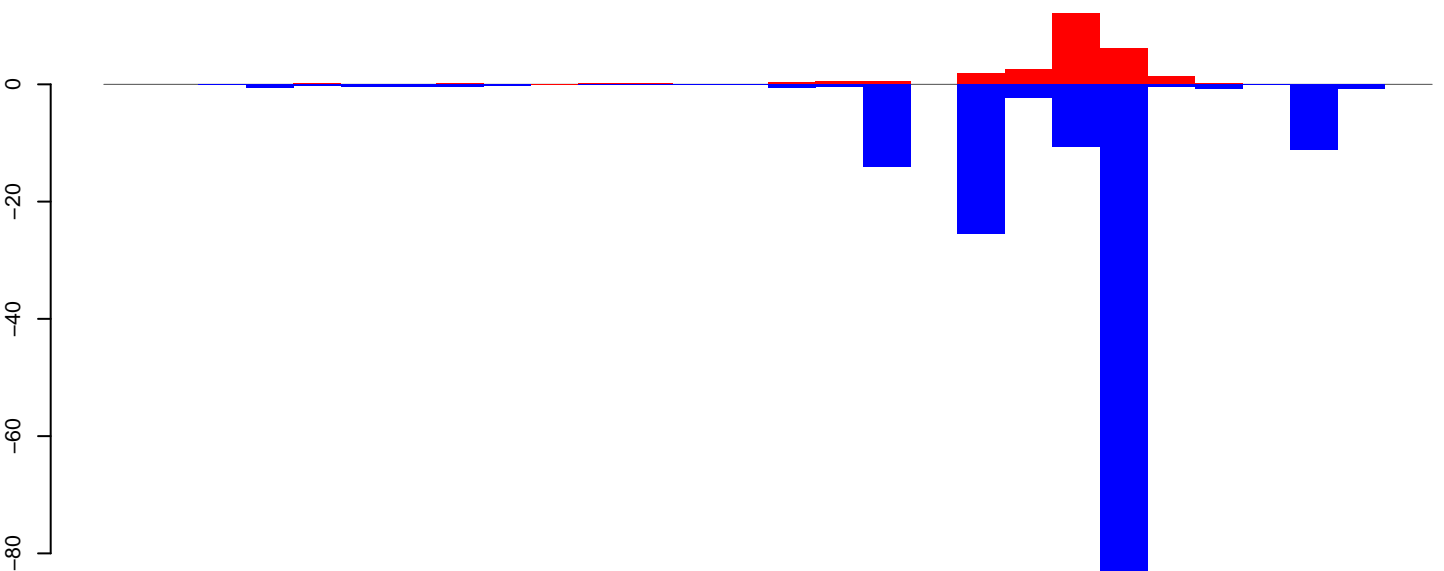
0 500 1000 1500

AeAeg_CCL.125_cells.18_23.rep



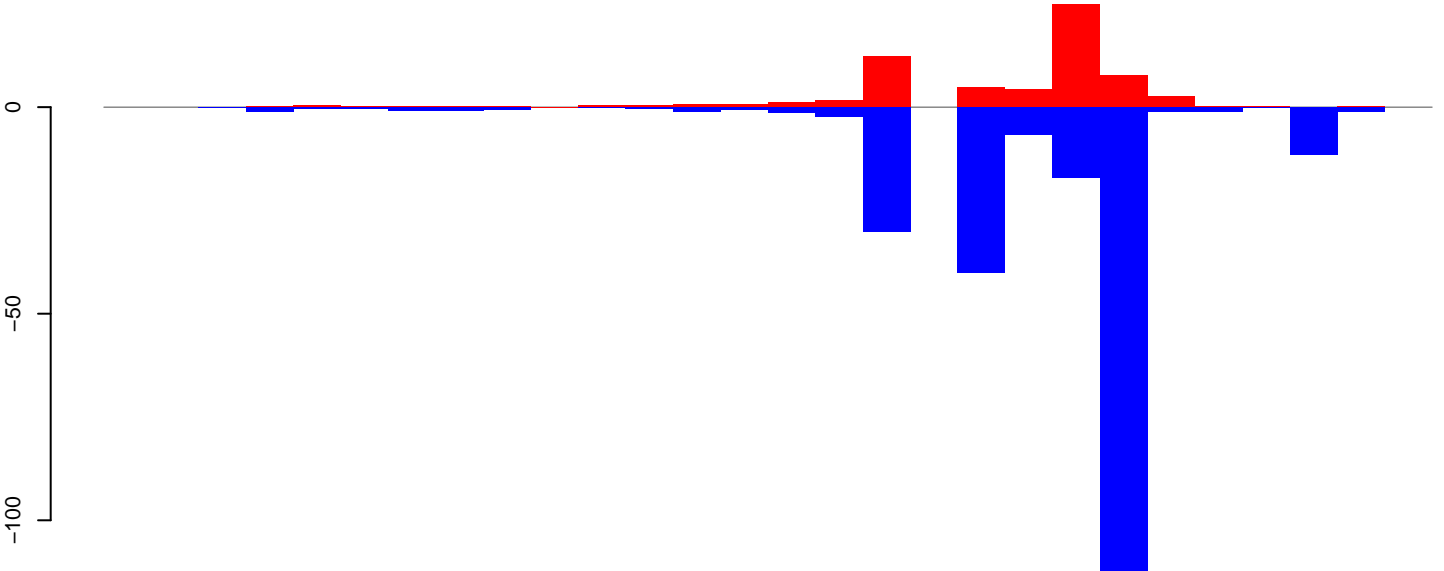
positive=36, negative=80, total=116

AeAeg_CCL.125_cells.24_35.rep



positive=27, negative=159, total=186

AeAeg_CCL.125_cells.rep

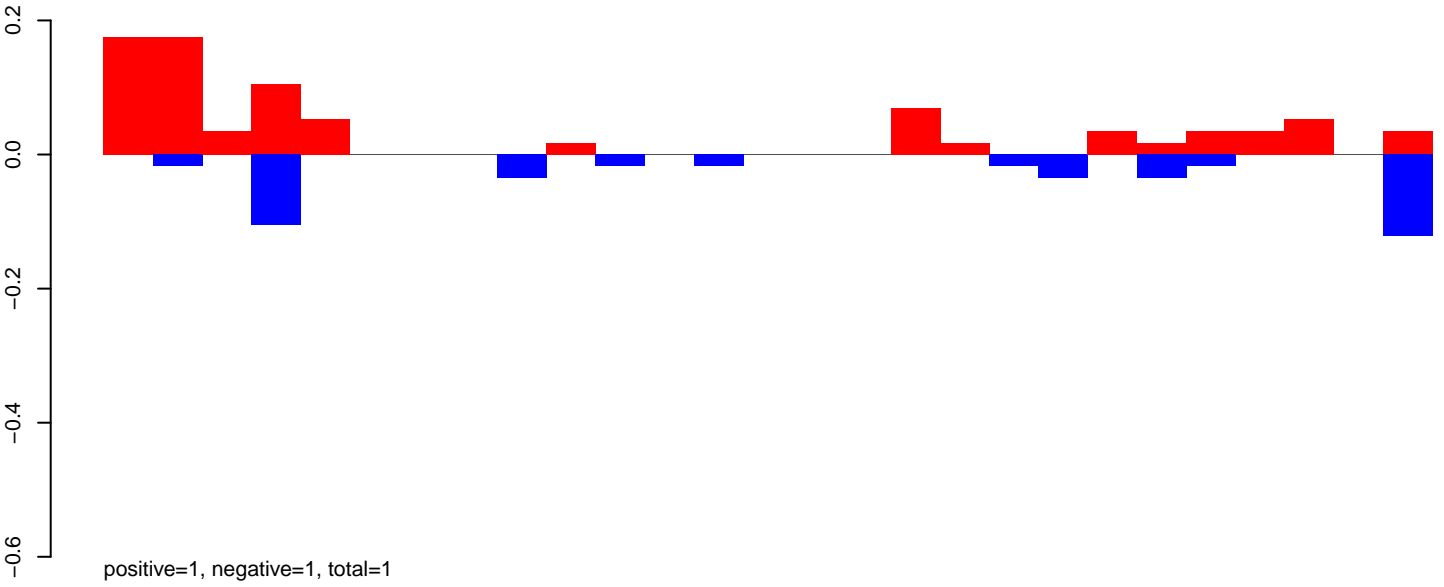


positive=64, negative=239, total=302

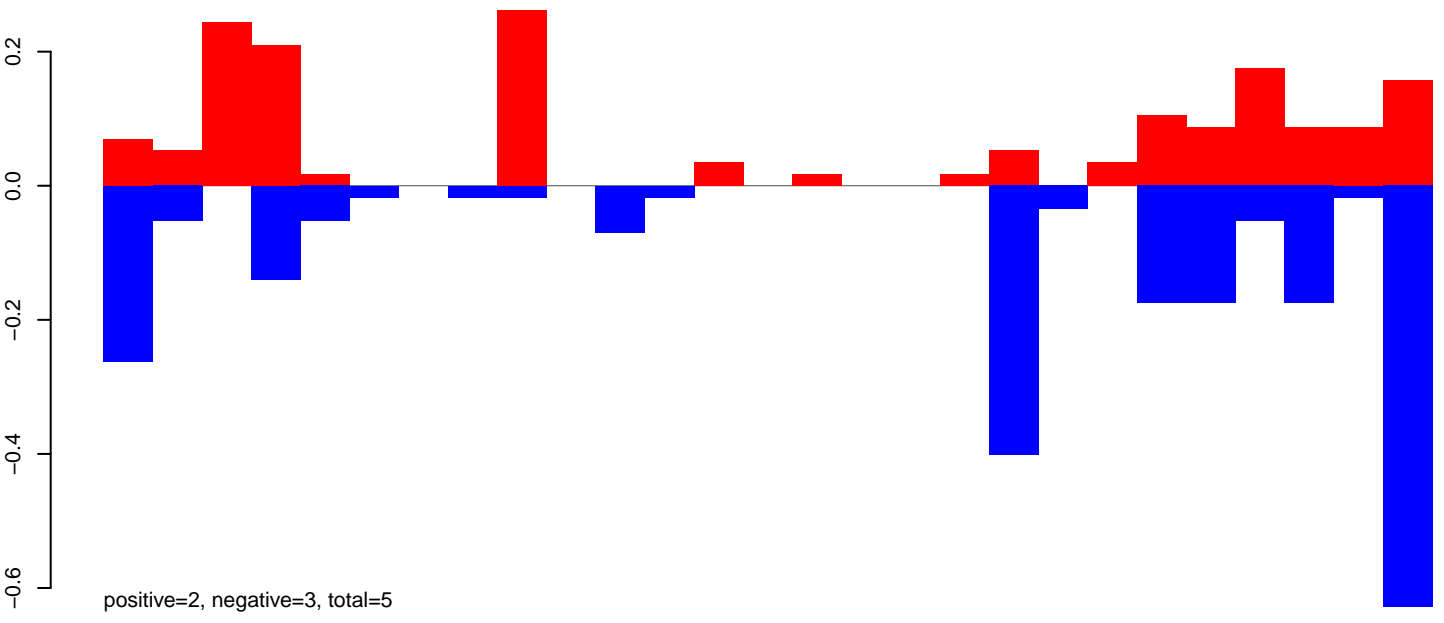
Window size=50, length=1405, TE@aedes_aegypti_1704_5-Unknown:1-1405

0 200 400 600 800 1000 1200 1400

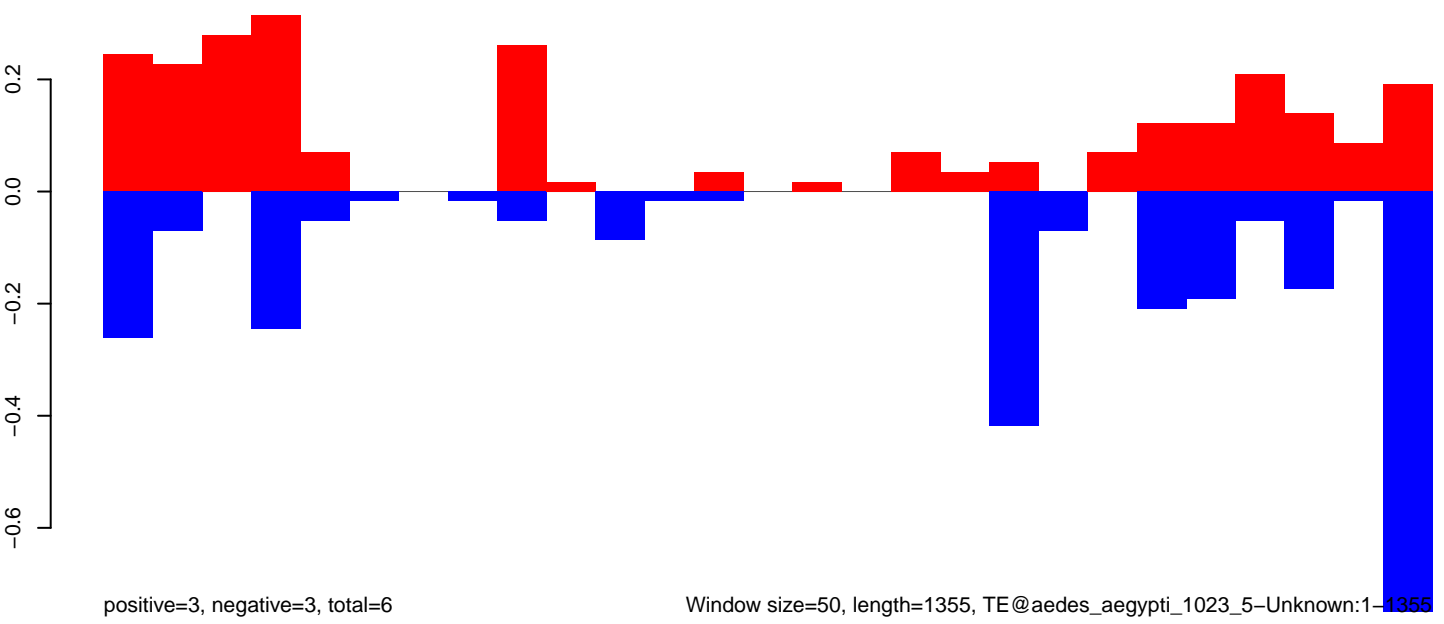
AeAeg_CCL.125_cells.18_23.rep



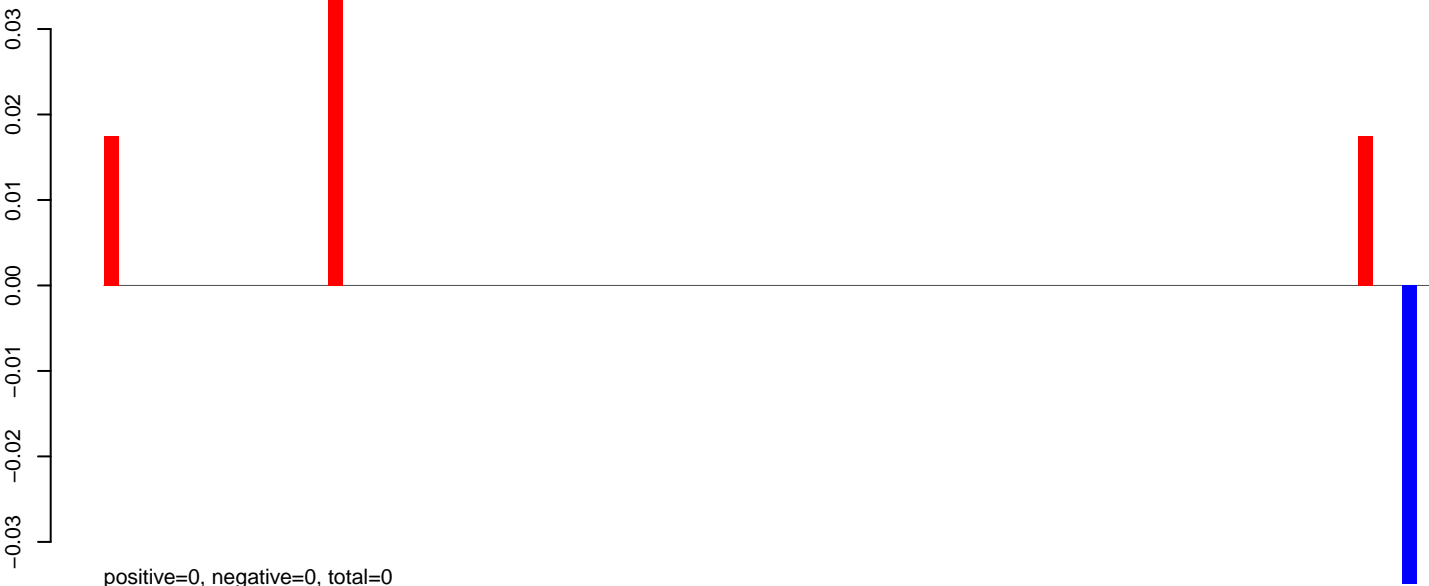
AeAeg_CCL.125_cells.24_35.rep



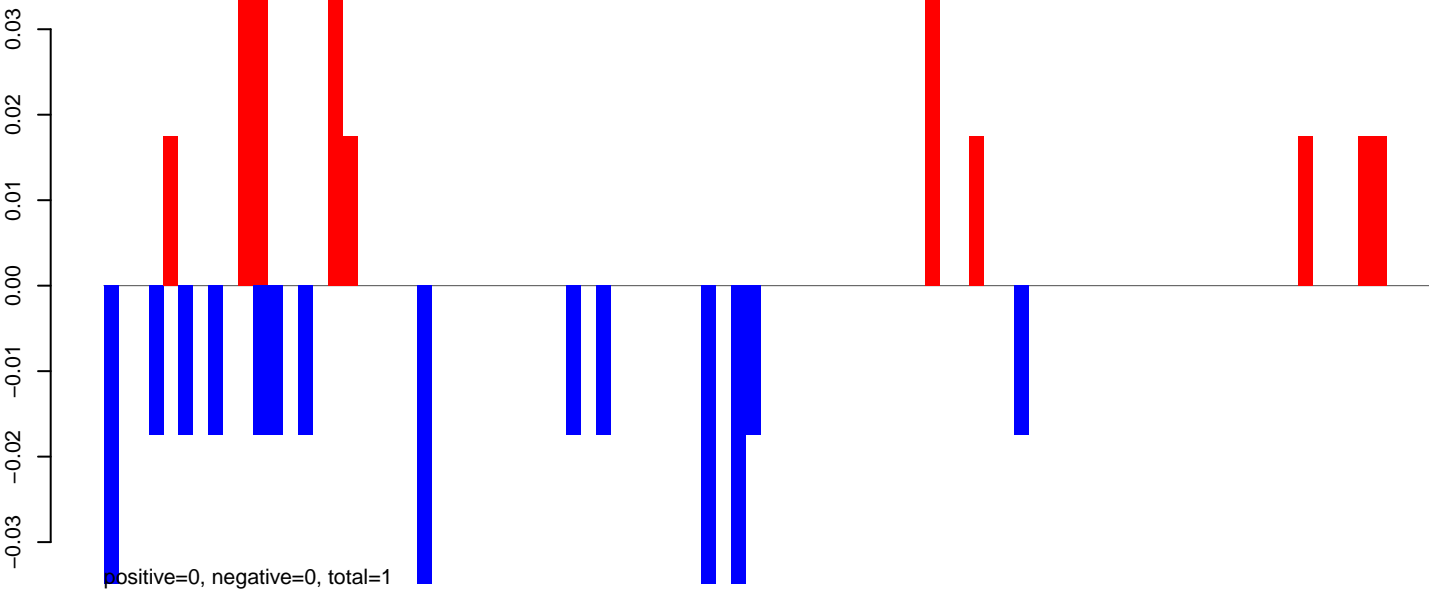
AeAeg_CCL.125_cells.rep



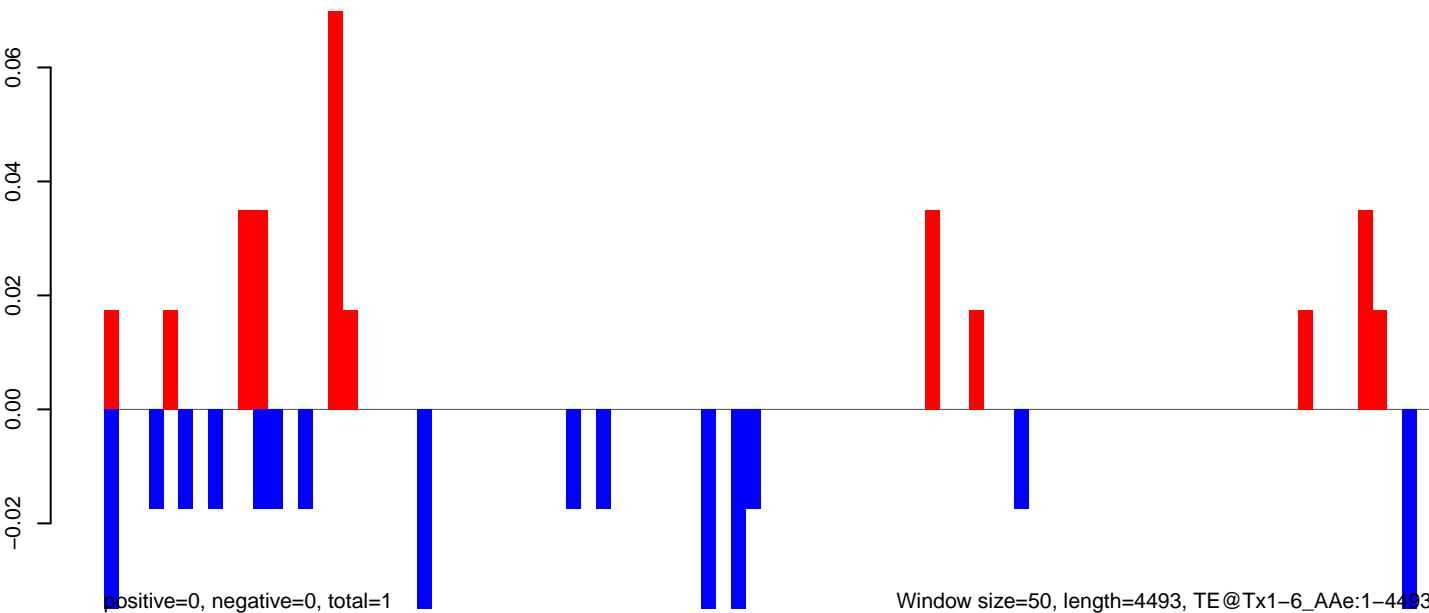
AeAeg_CCL.125_cells.18_23.rep



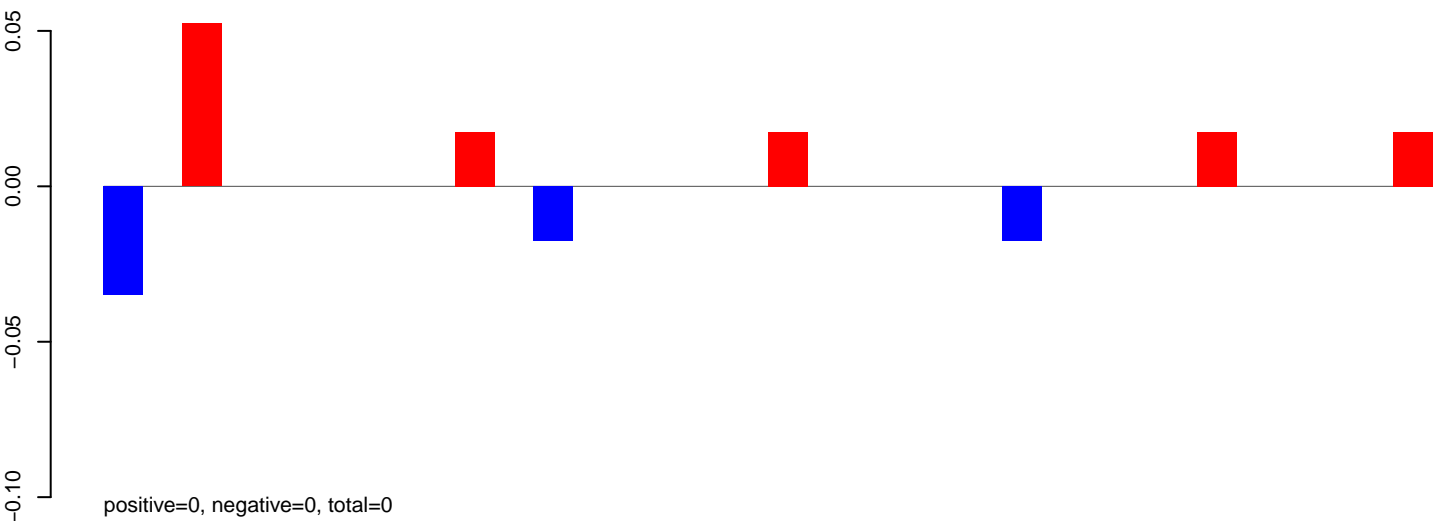
AeAeg_CCL.125_cells.24_35.rep



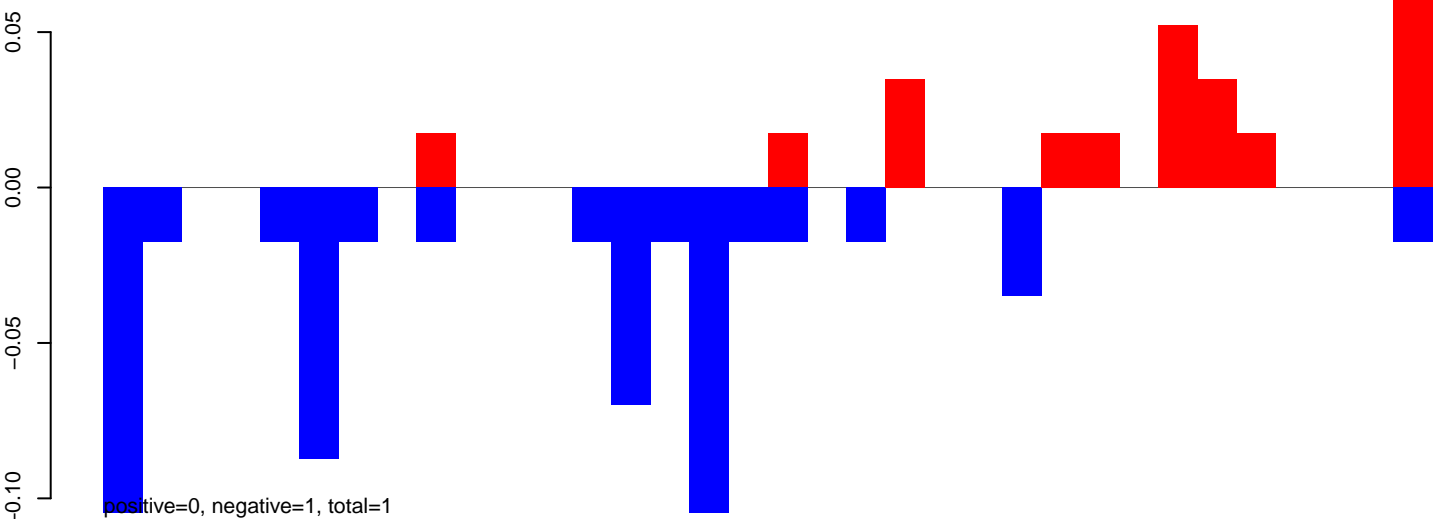
AeAeg_CCL.125_cells.rep



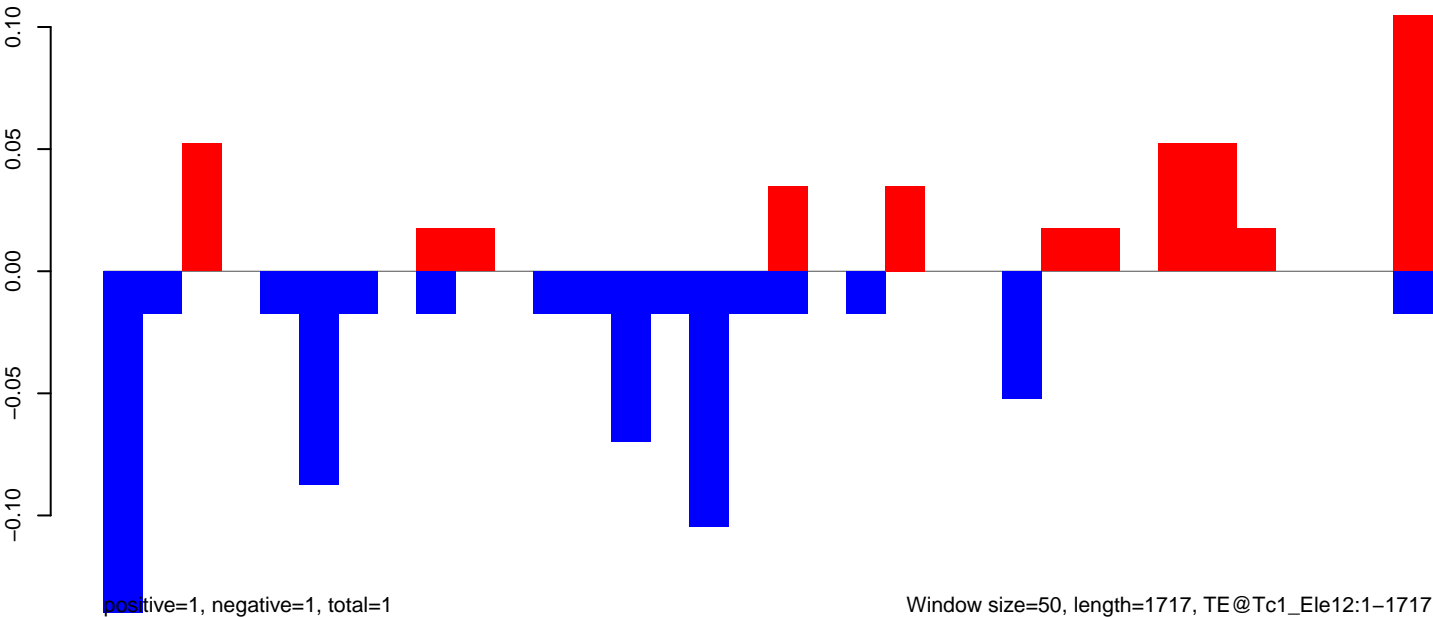
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

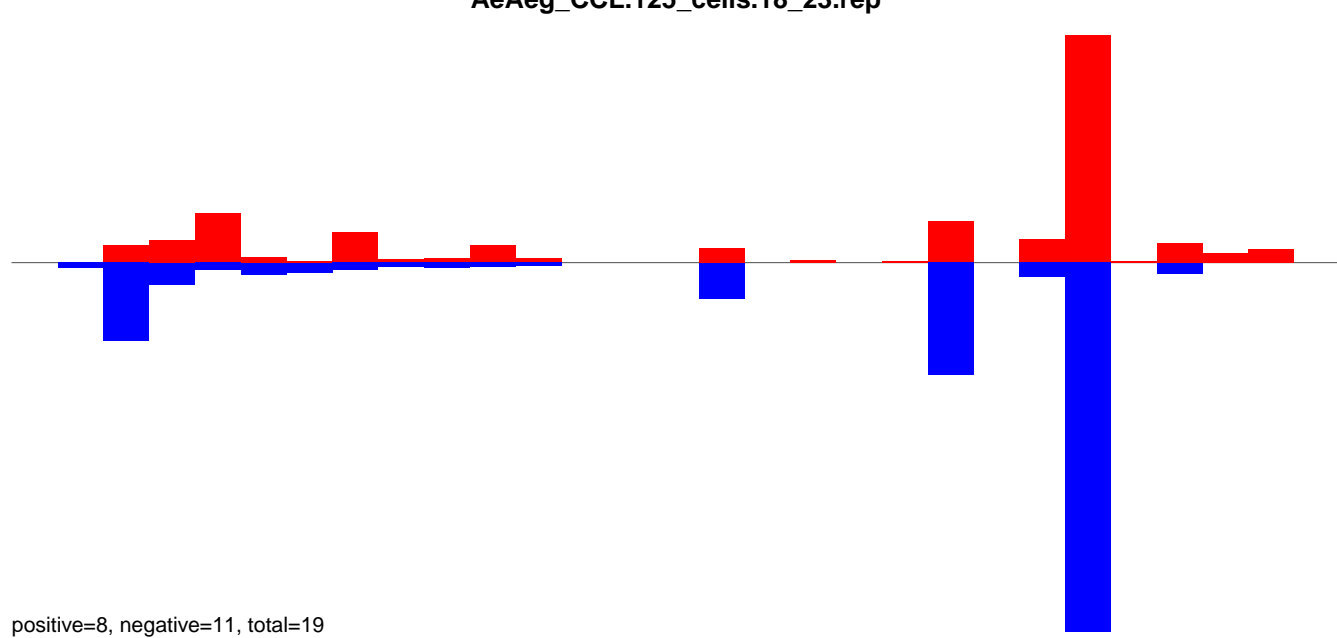


AeAeg_CCL.125_cells.rep

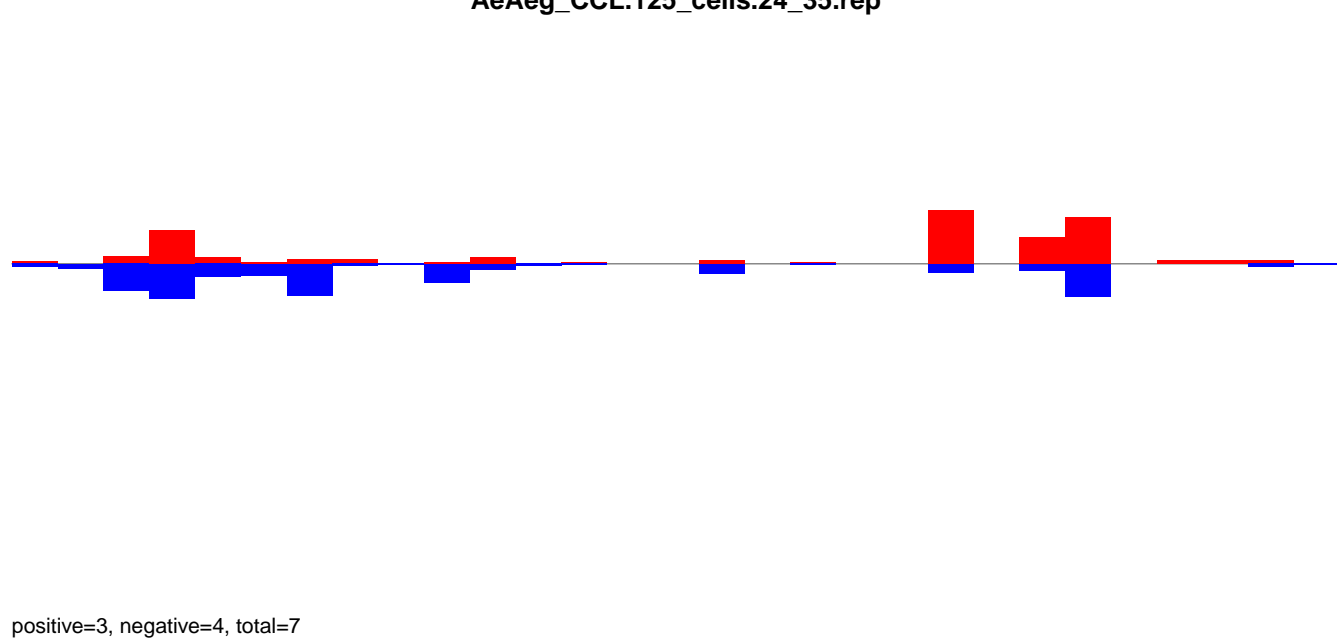


Window size=50, length=1717, TE@Tc1_Ele12:1-1717

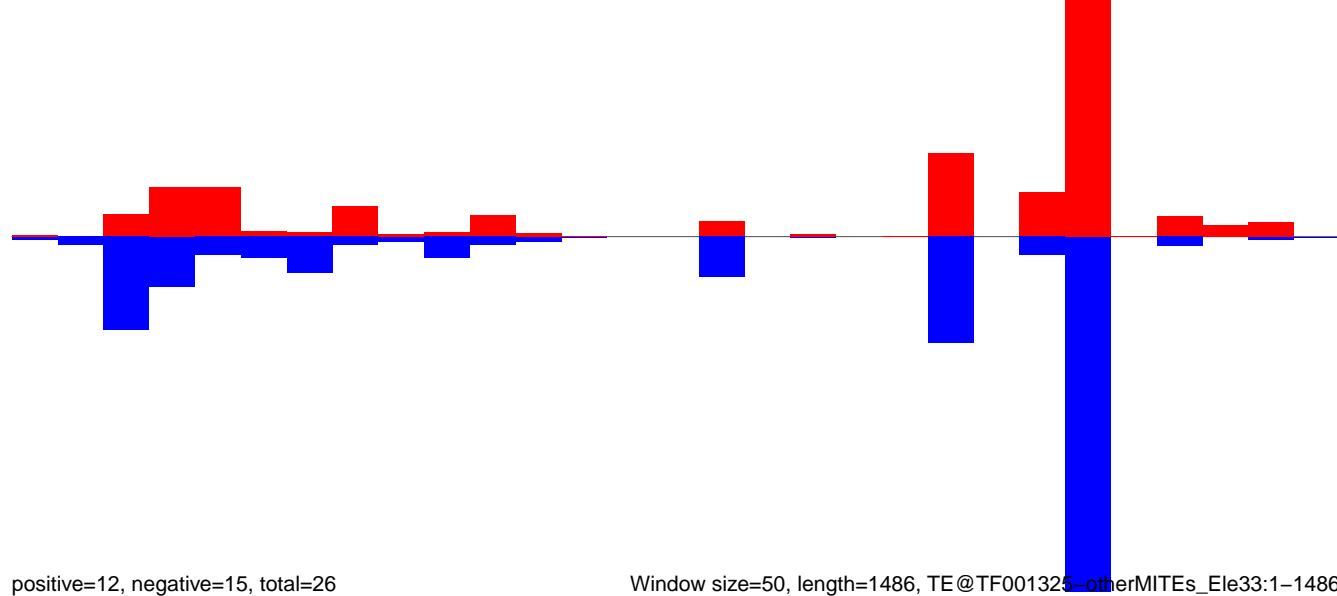
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



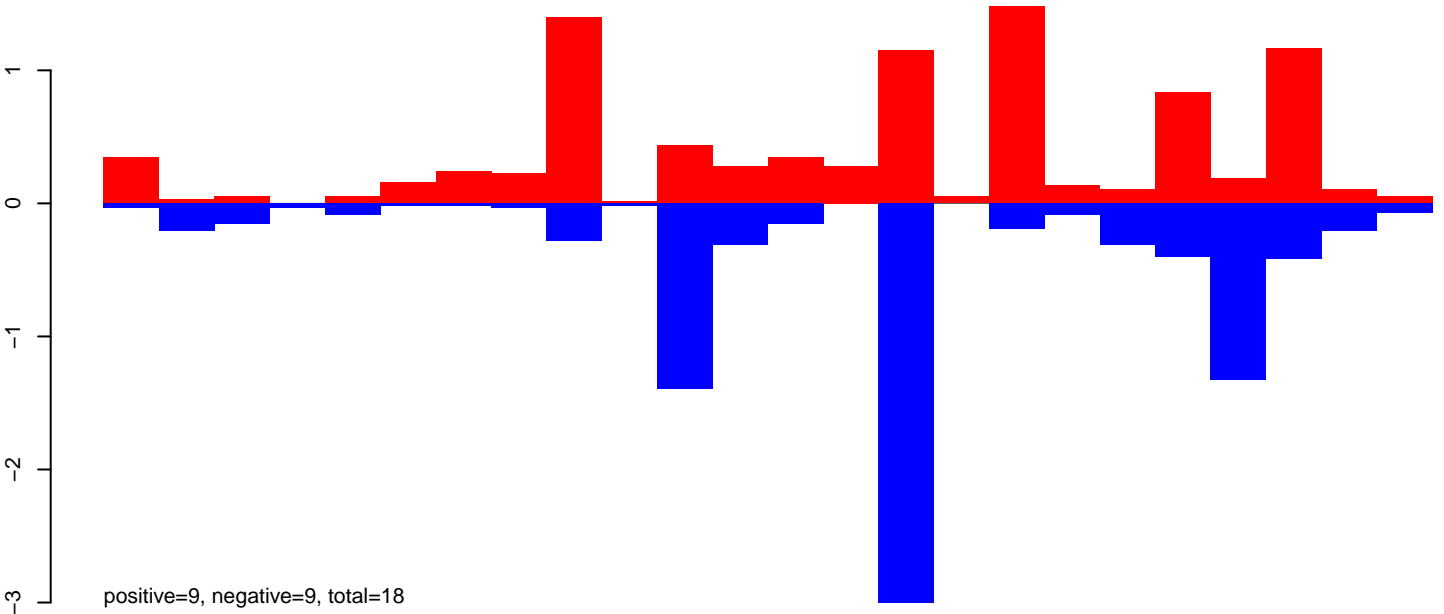
AeAeg_CCL.125_cells.rep



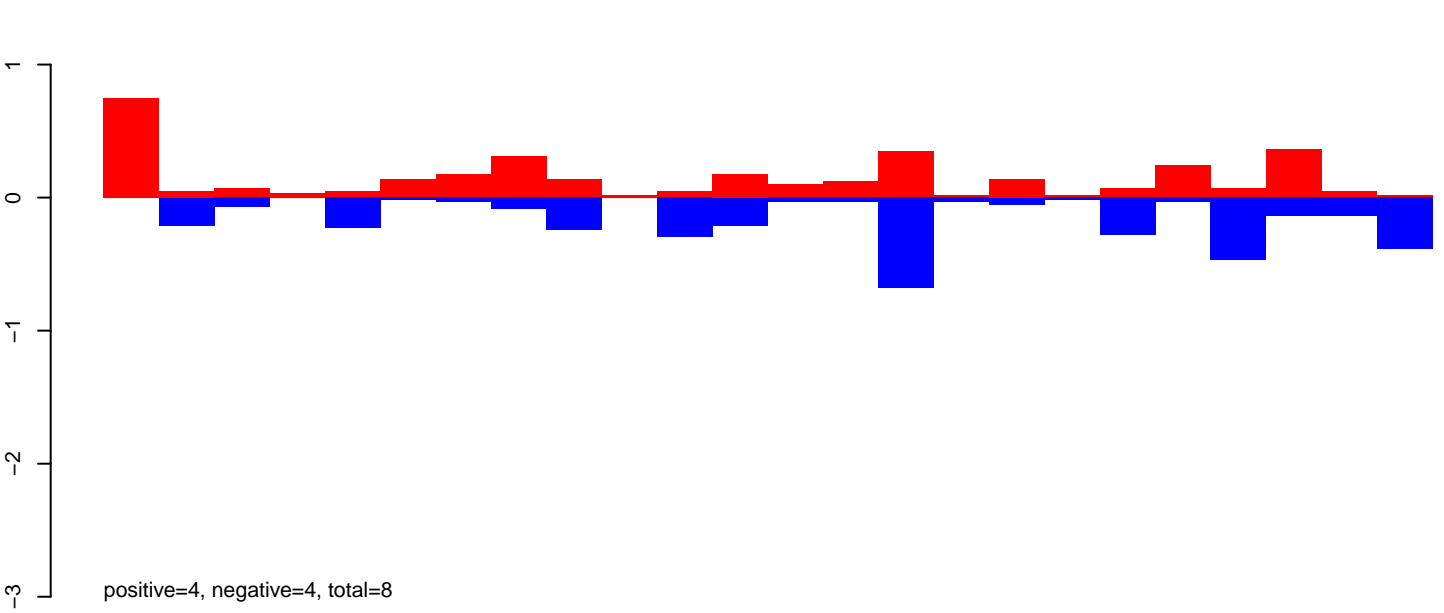
Window size=50, length=1486, TE@TF001325-otherMITEs_Ele33:1-1486

0 500 1000 1500

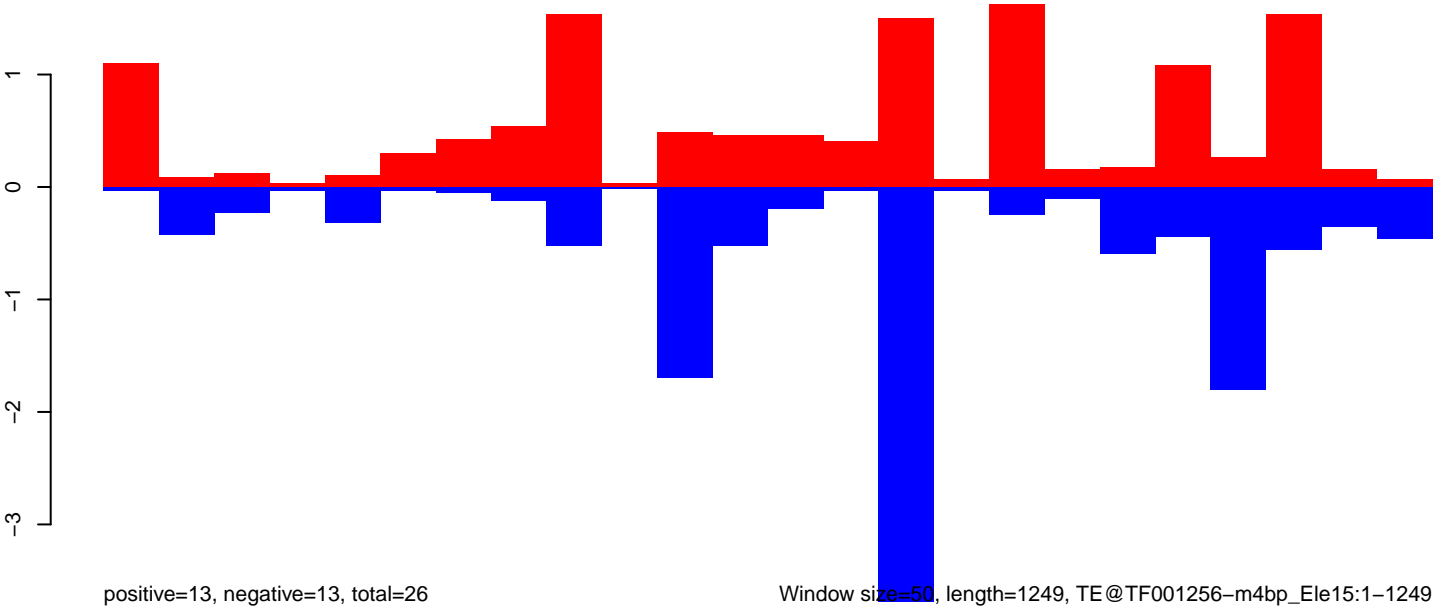
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

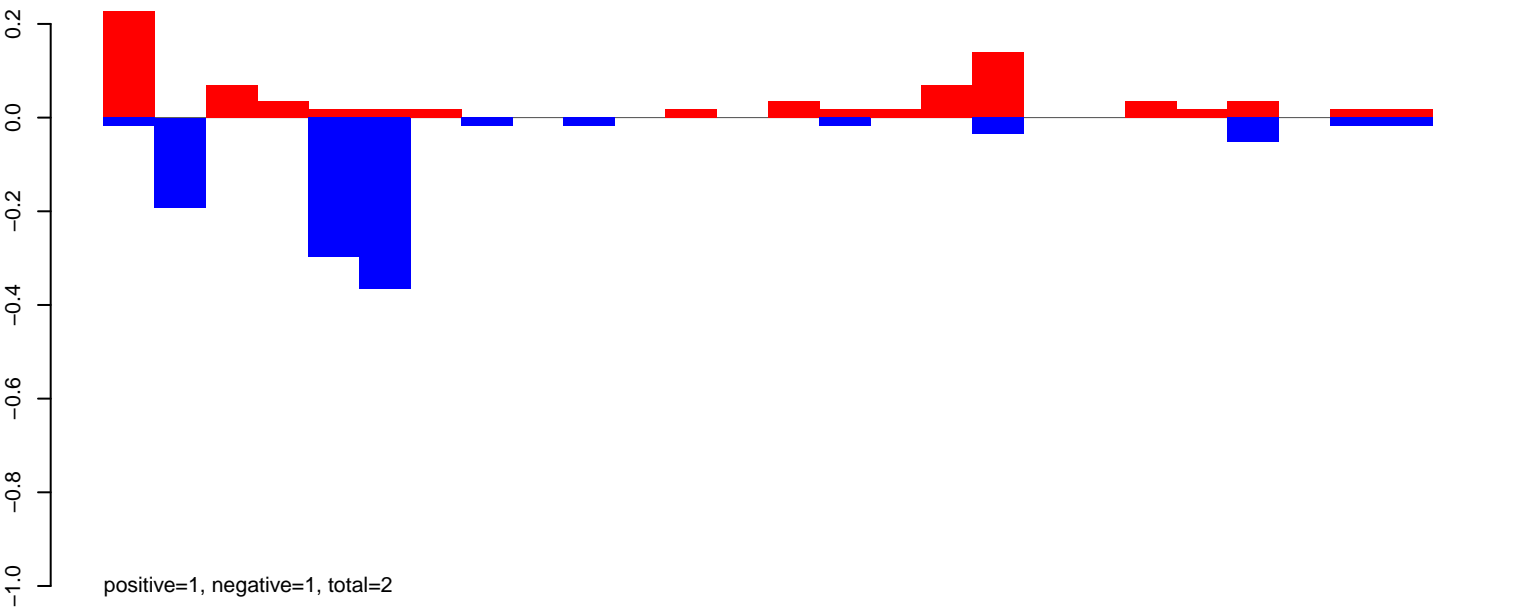


AeAeg_CCL.125_cells.rep

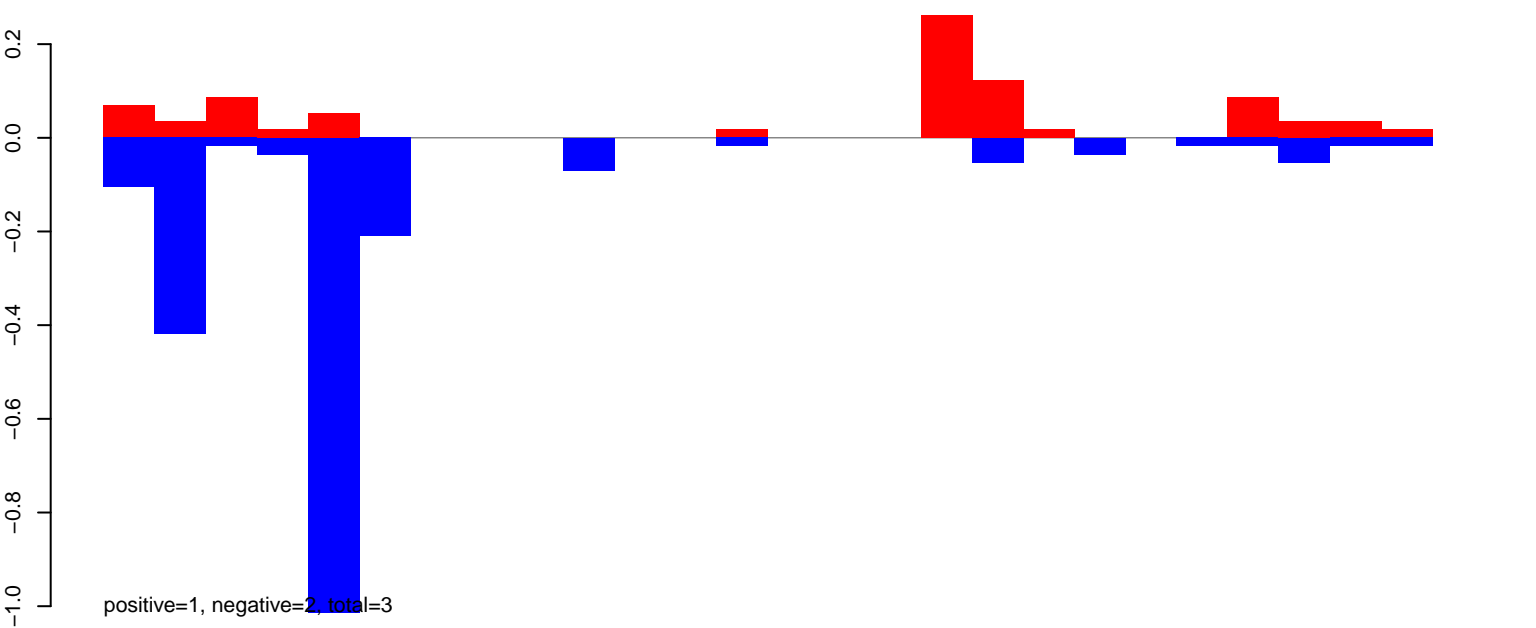


Window size=50, length=1249, TE@TF001256-m4bp_Ele15:1-1249

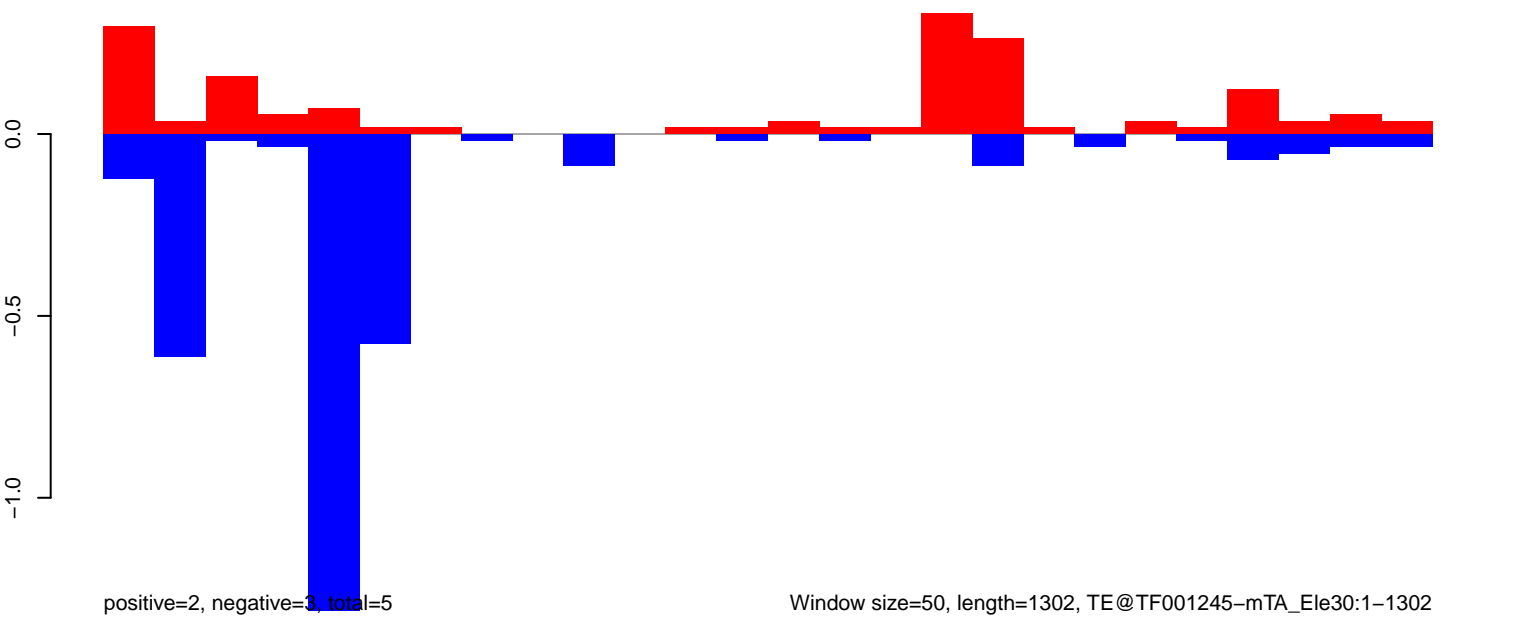
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

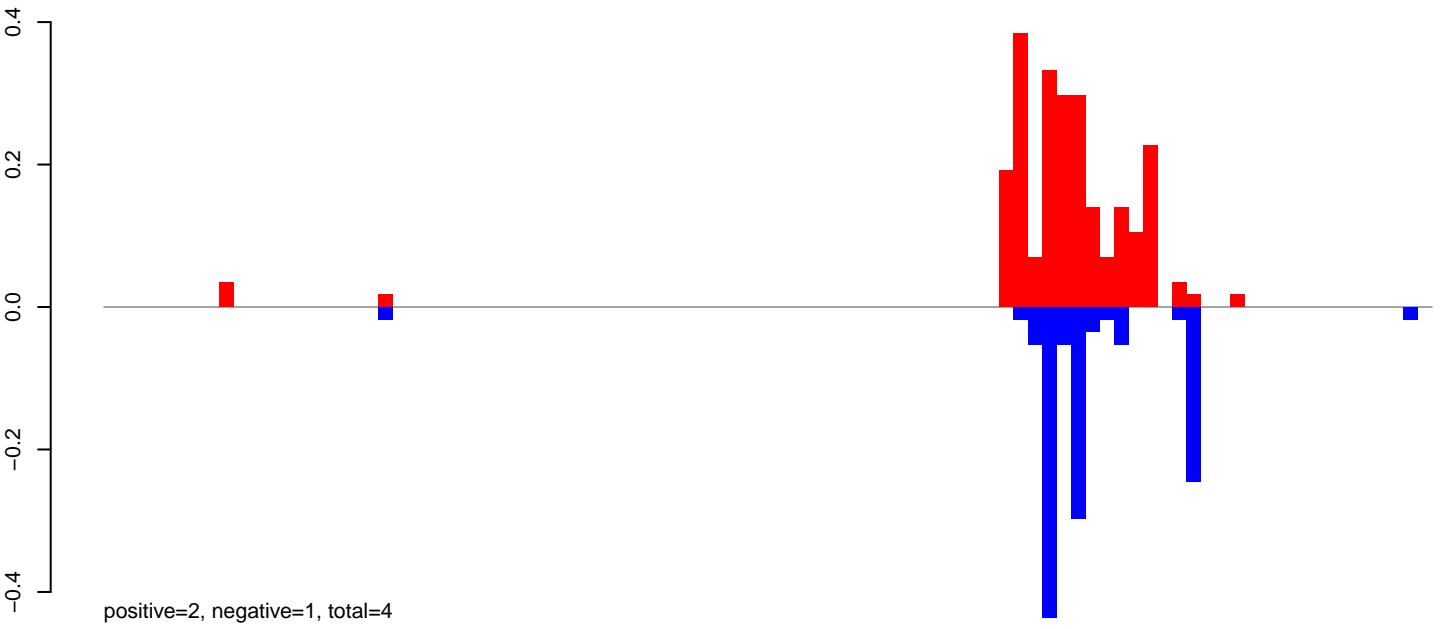


AeAeg_CCL.125_cells.rep

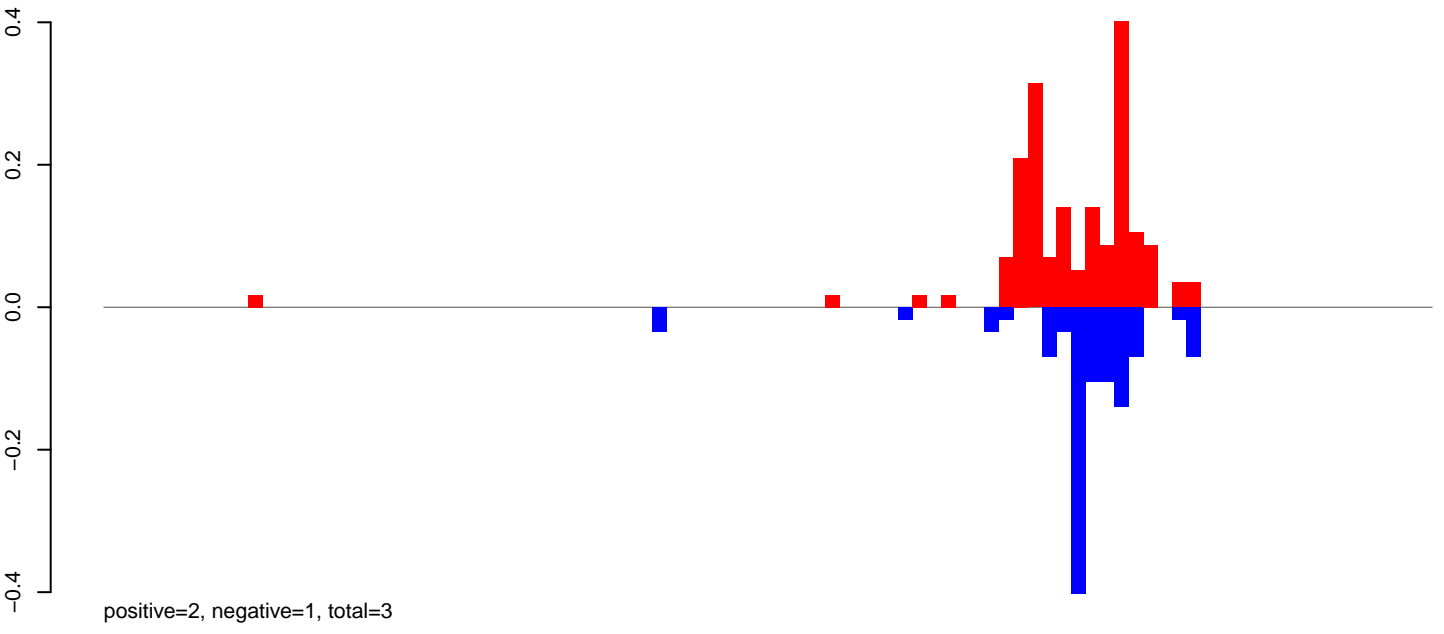


Window size=50, length=1302, TE@TF001245-mTA_Ele30:1-1302

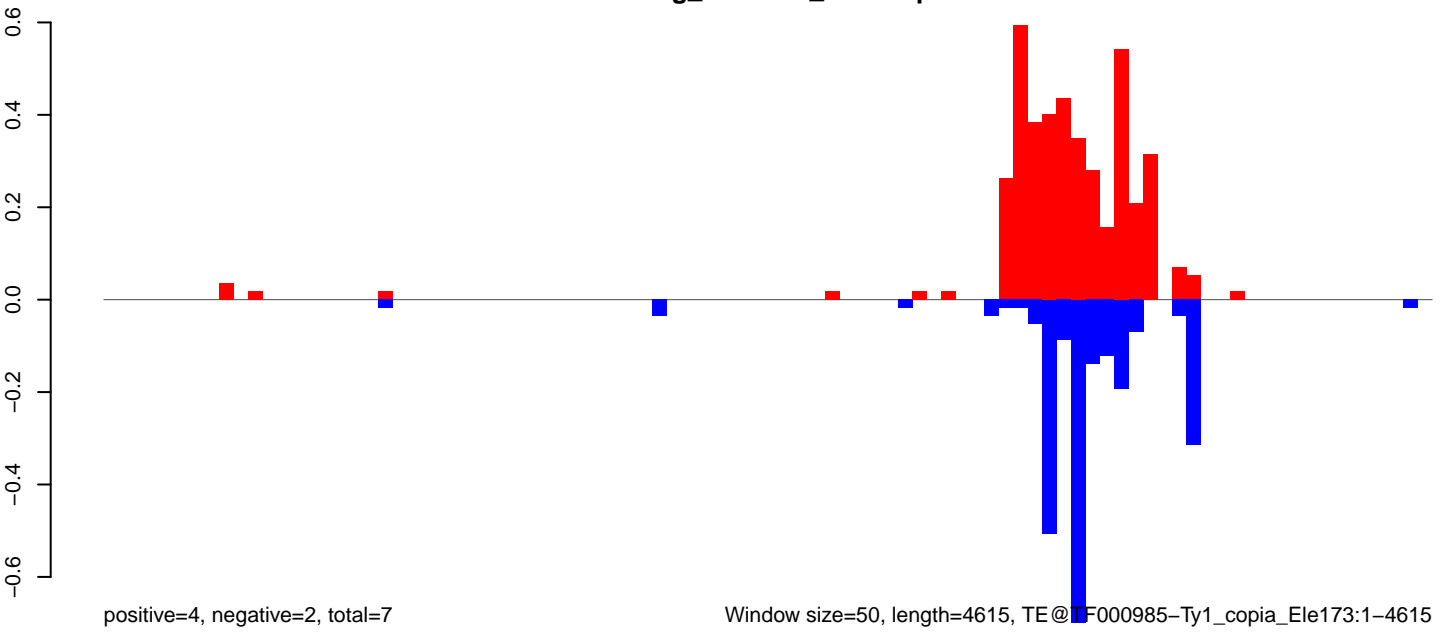
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

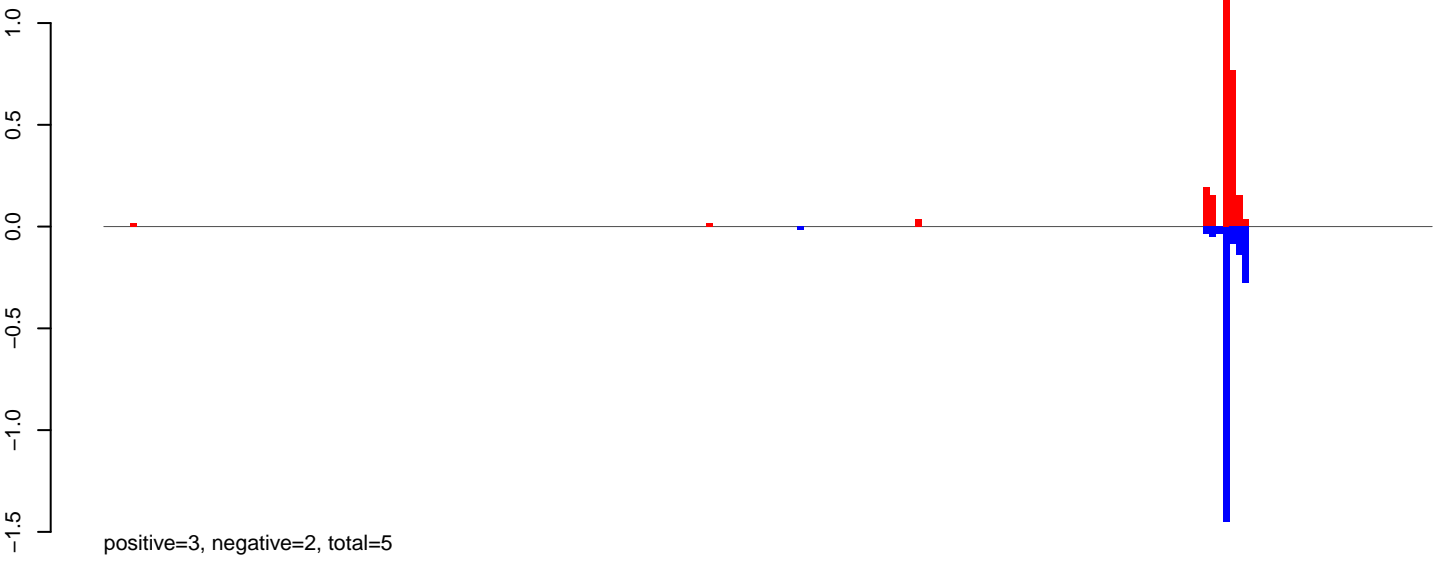


AeAeg_CCL.125_cells.rep



0 1000 2000 3000 4000

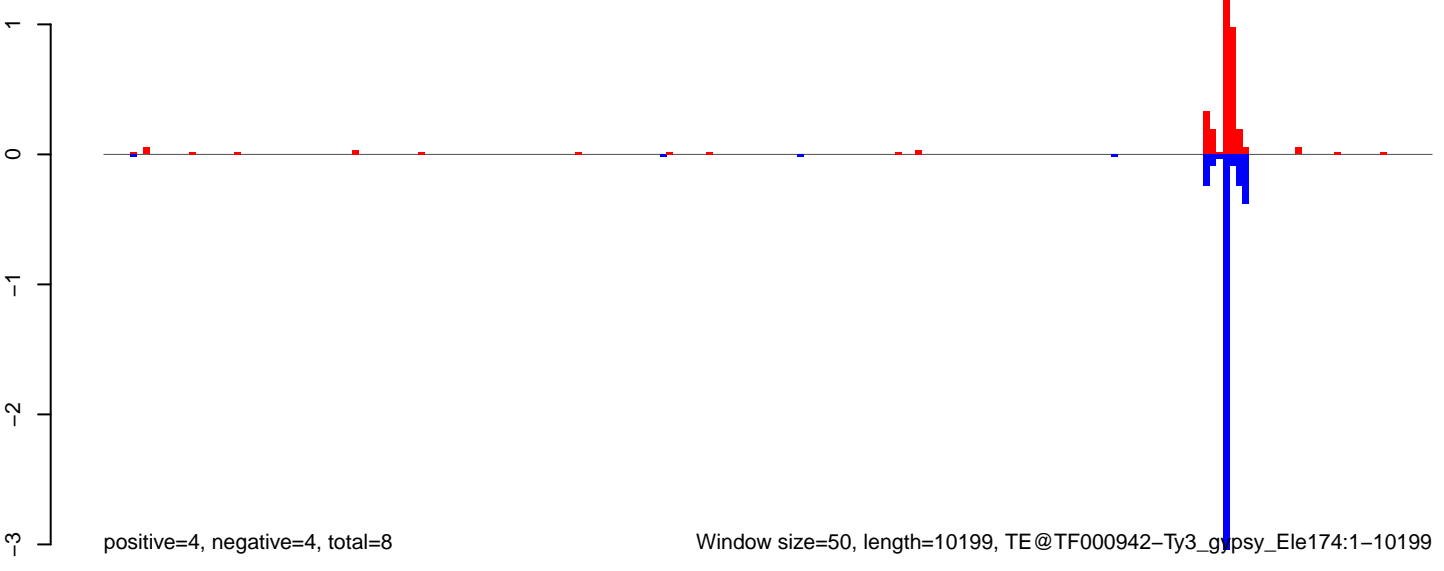
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



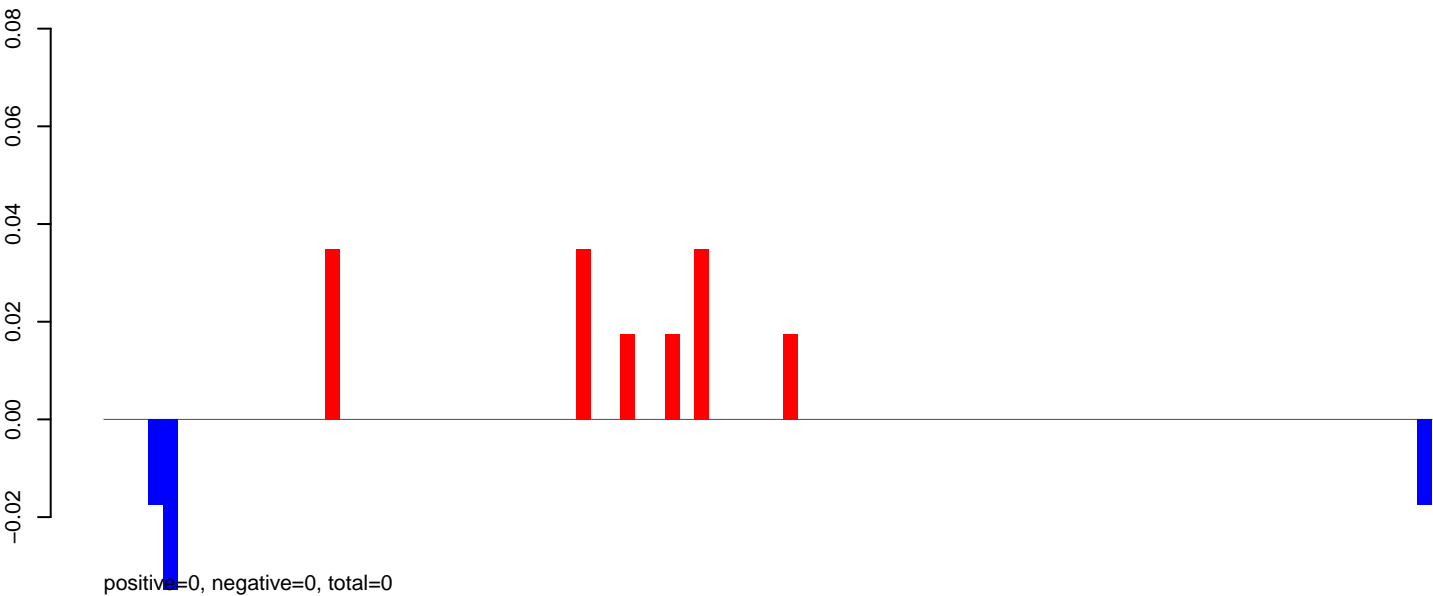
AeAeg_CCL.125_cells.rep



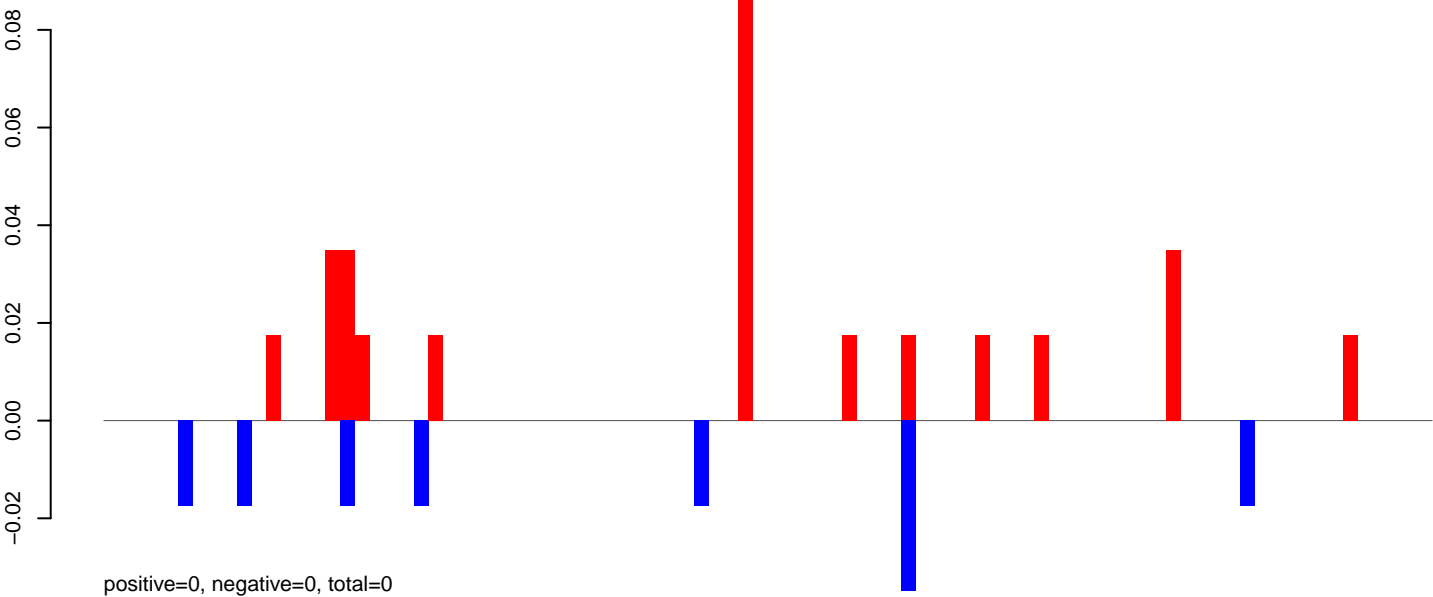
Window size=50, length=10199, TE@TF000942-Ty3_gypsy_Ele174:1-10199

0 2000 4000 6000 8000 10000

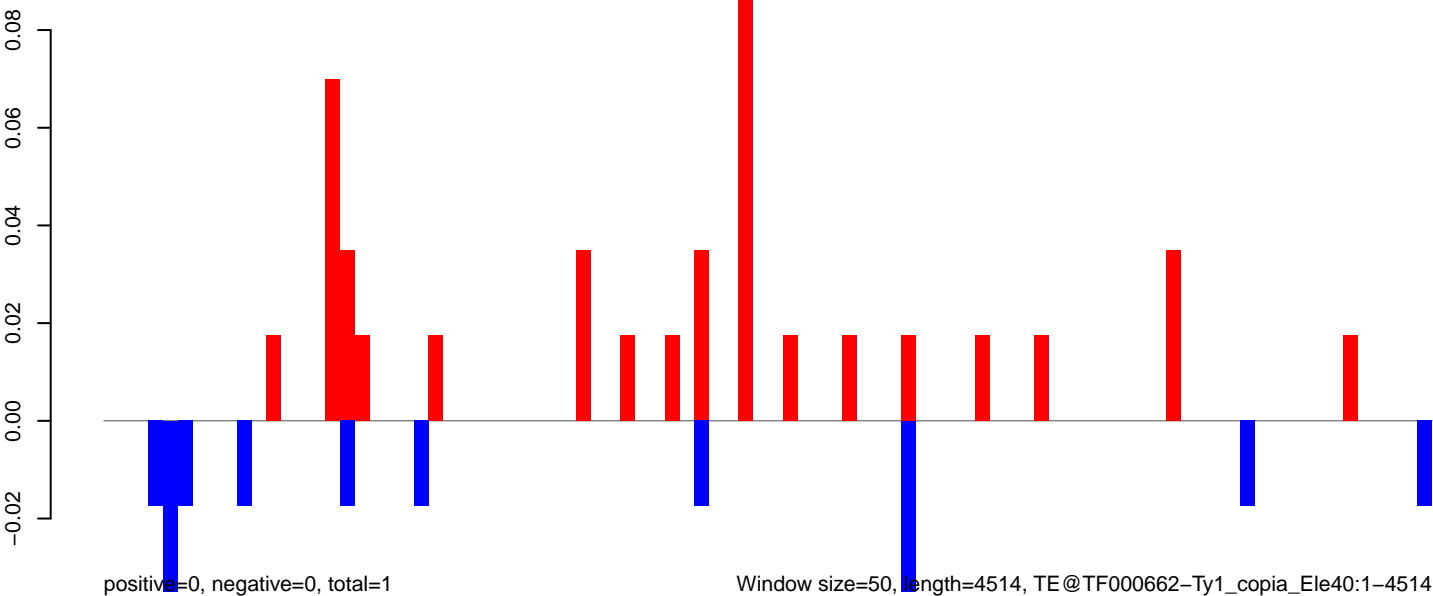
AeAeg_CCL.125_cells.18_23.rep



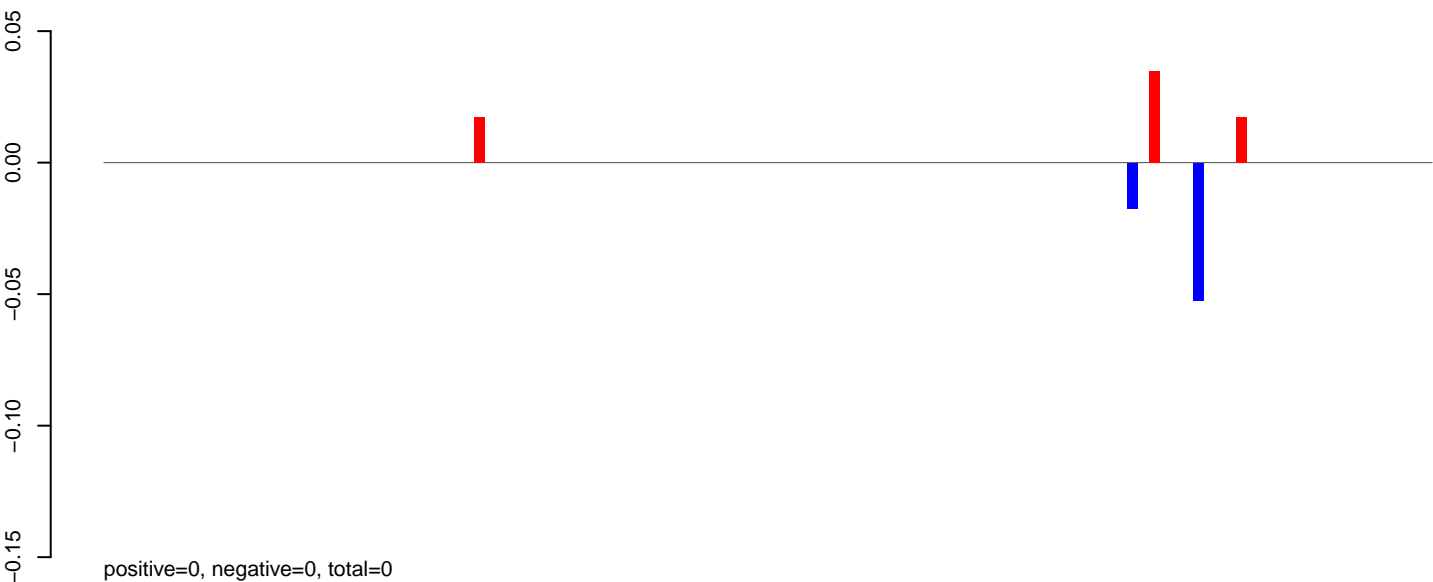
AeAeg_CCL.125_cells.24_35.rep



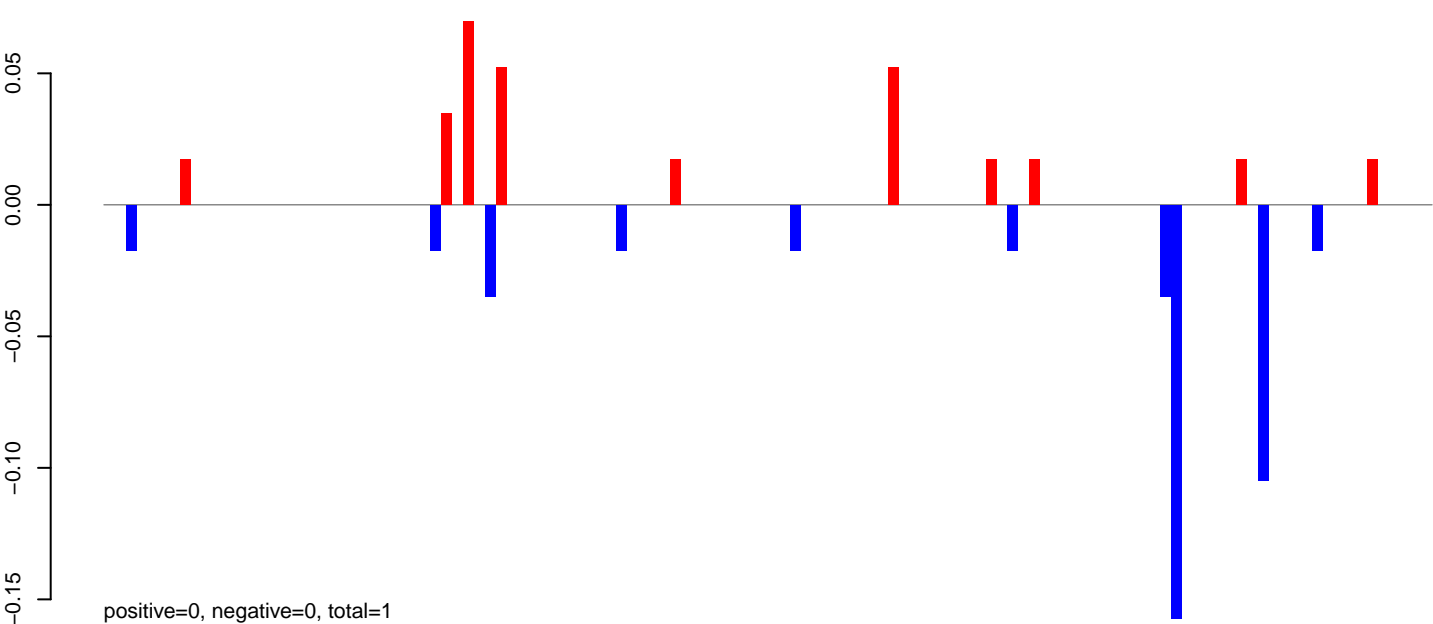
AeAeg_CCL.125_cells.rep



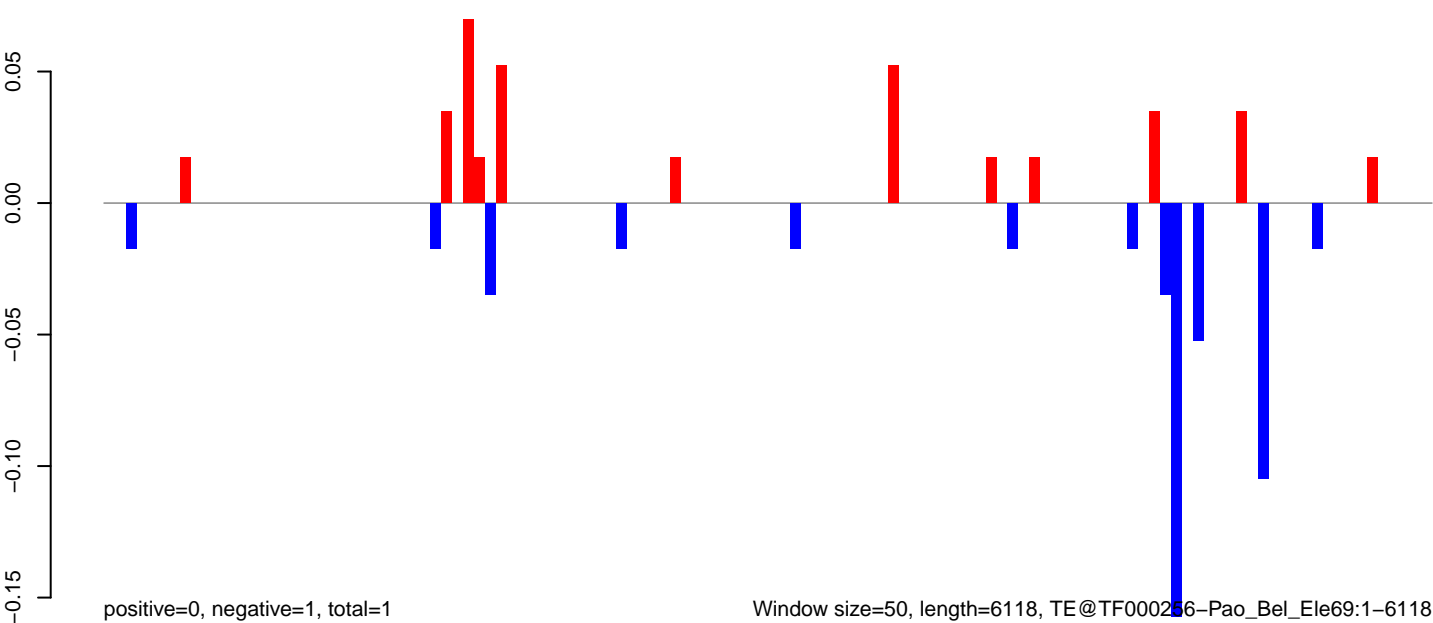
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

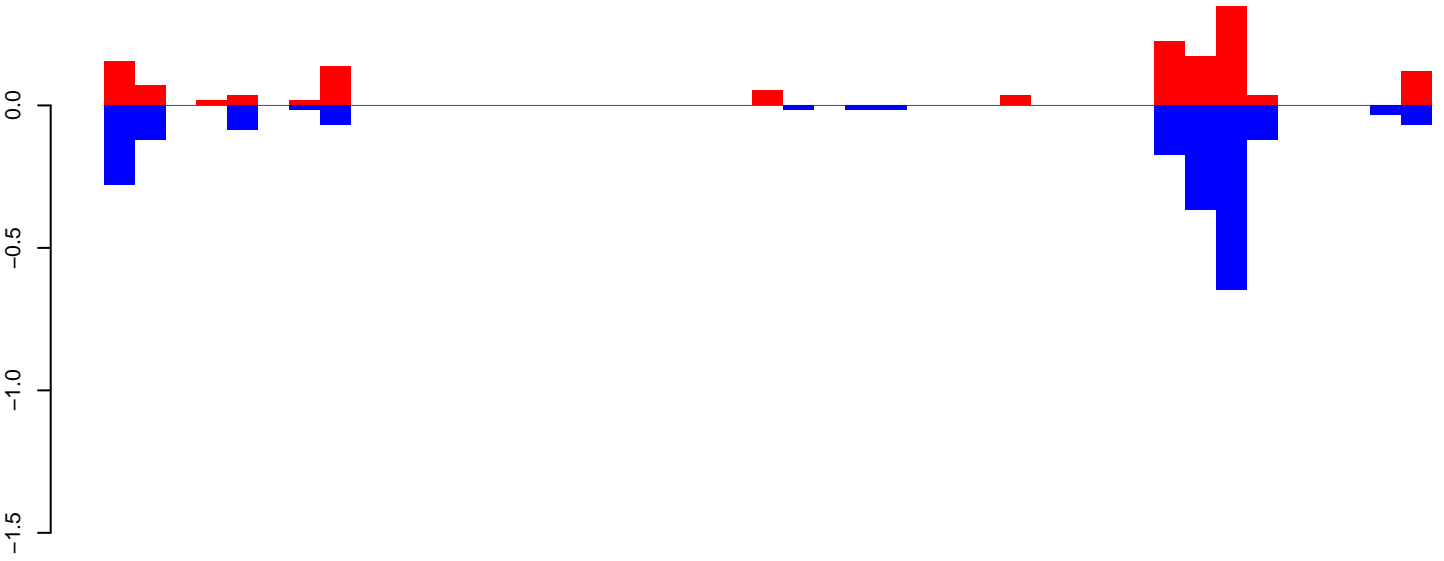


AeAeg_CCL.125_cells.rep



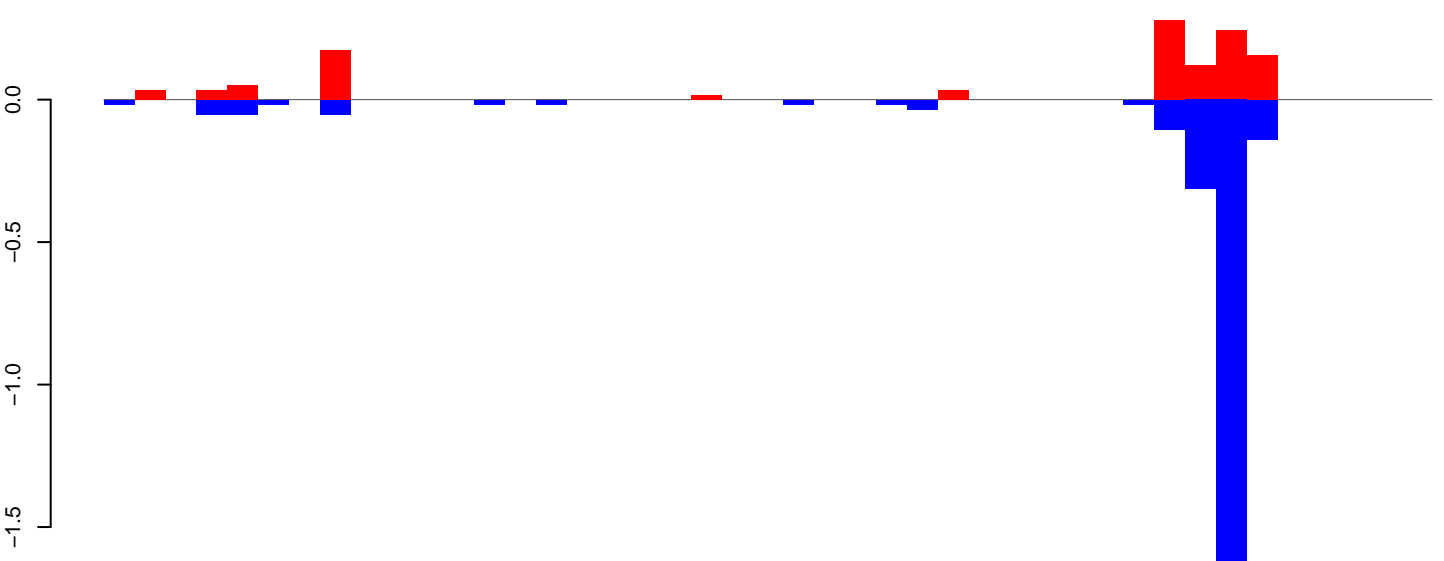
0 1000 2000 3000 4000 5000 6000

AeAeg_CCL.125_cells.18_23.rep



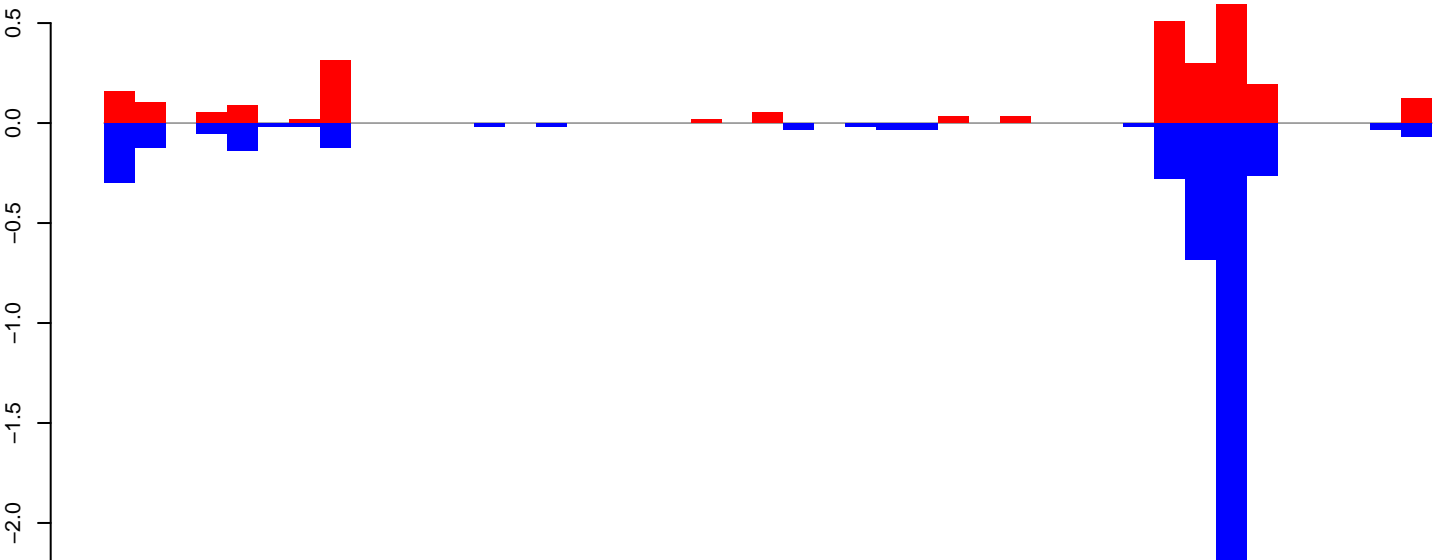
positive=2, negative=2, total=4

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=3, total=4

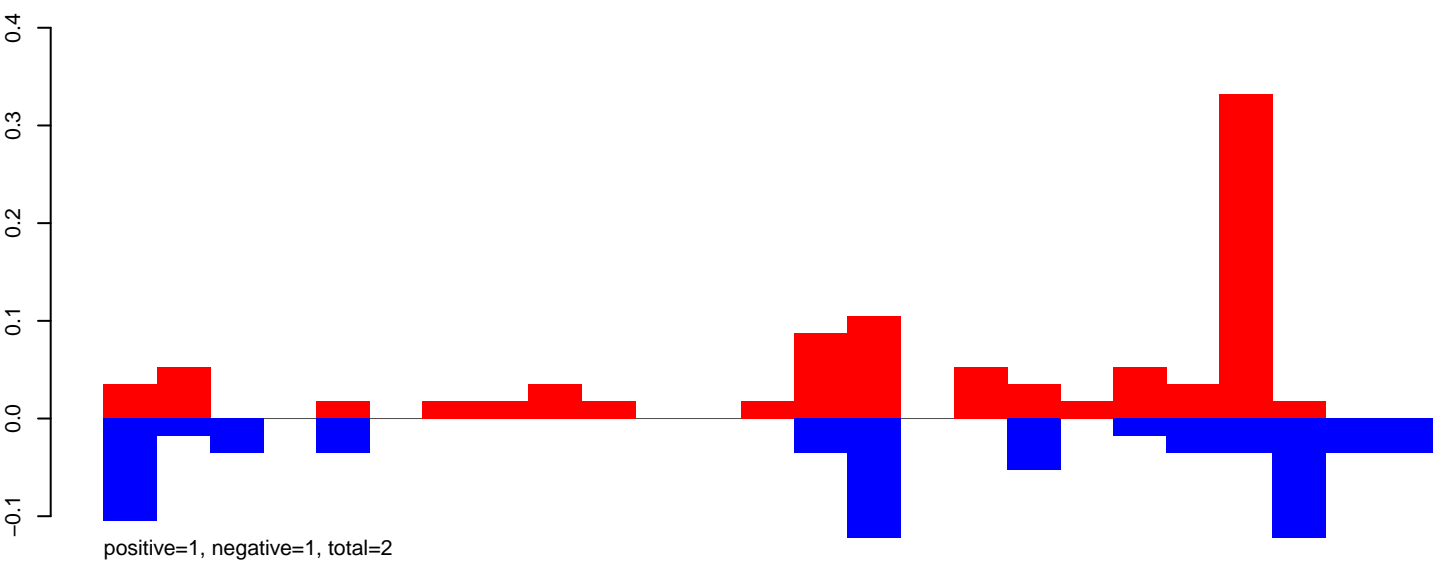
AeAeg_CCL.125_cells.rep



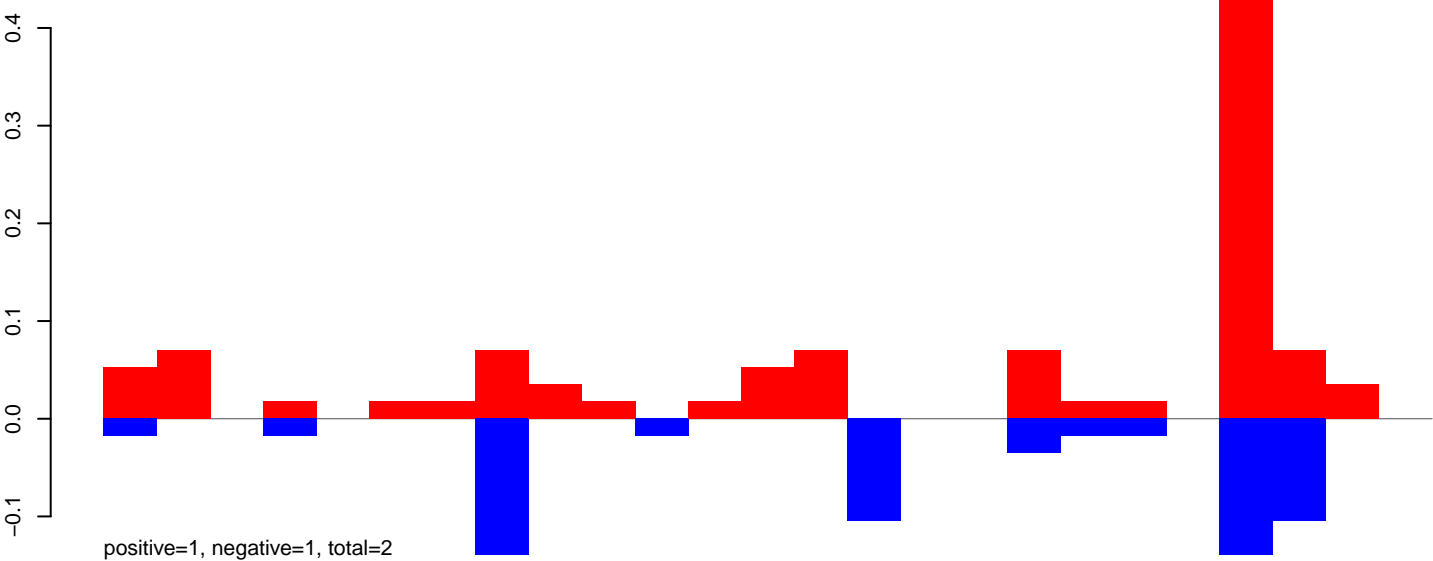
positive=3, negative=5, total=7

Window size=50, length=2154, TE@Shinagawa-10_AAe:1-2154

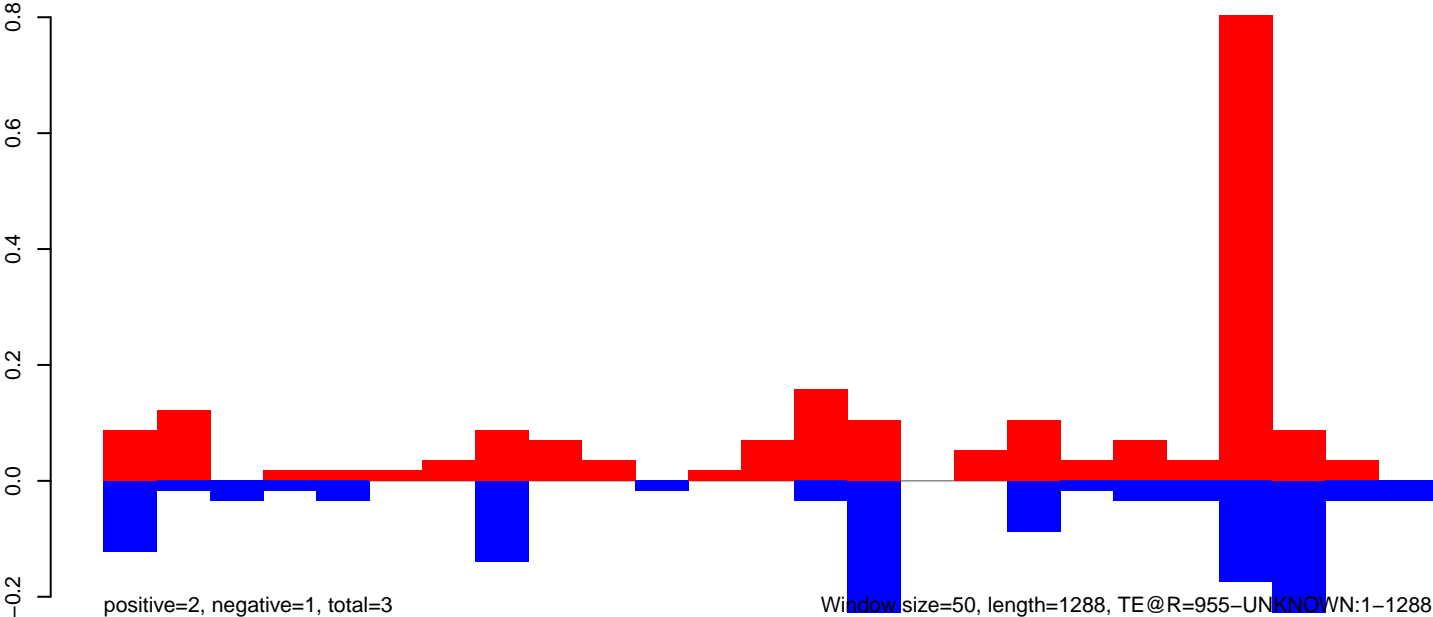
AeAeg_CCL.125_cells.18_23.rep



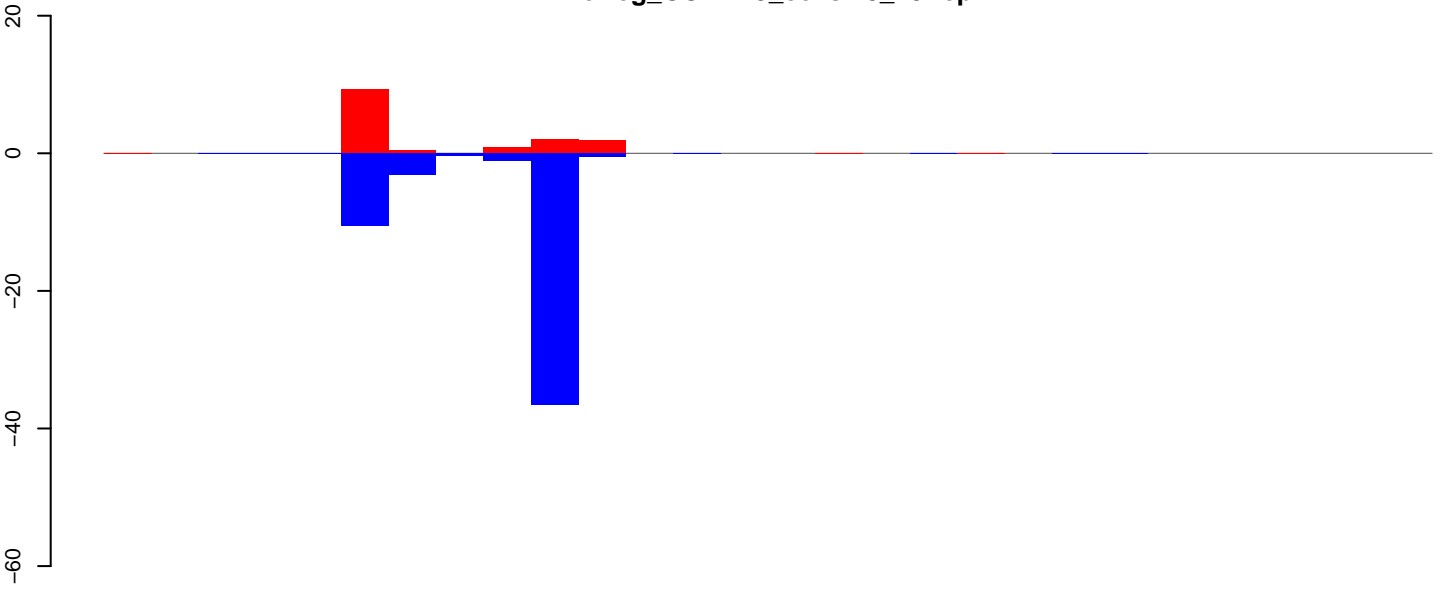
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

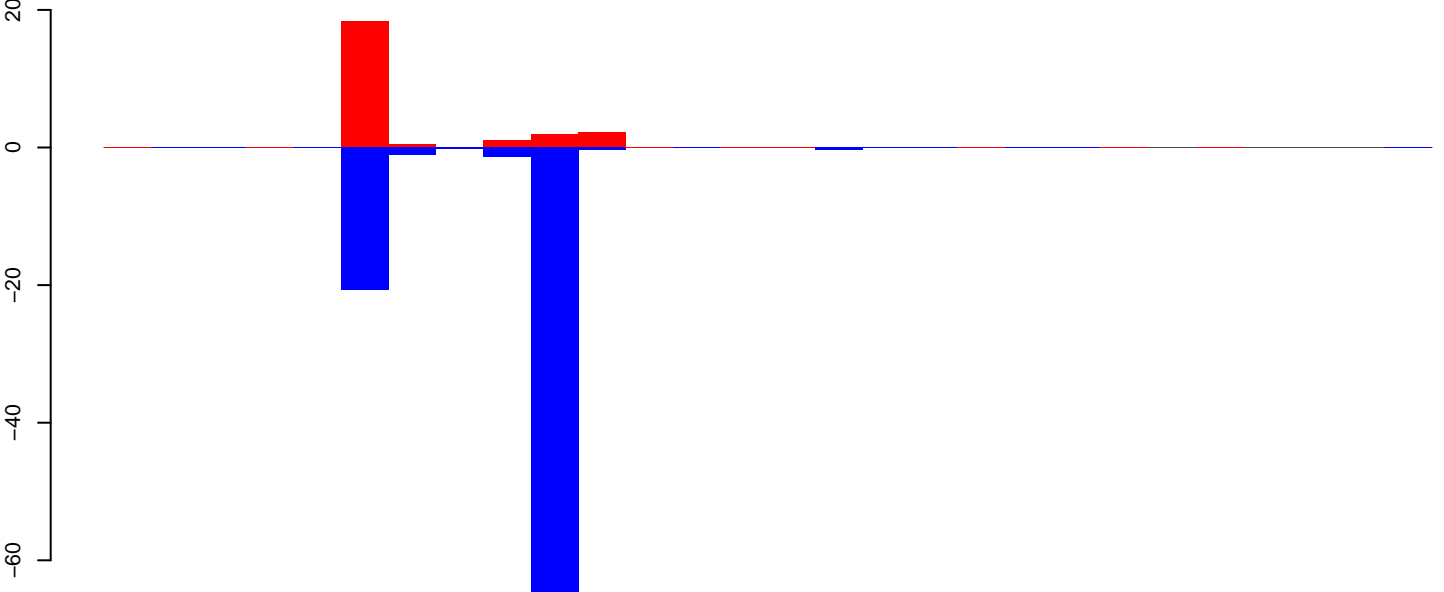


AeAeg_CCL.125_cells.18_23.rep



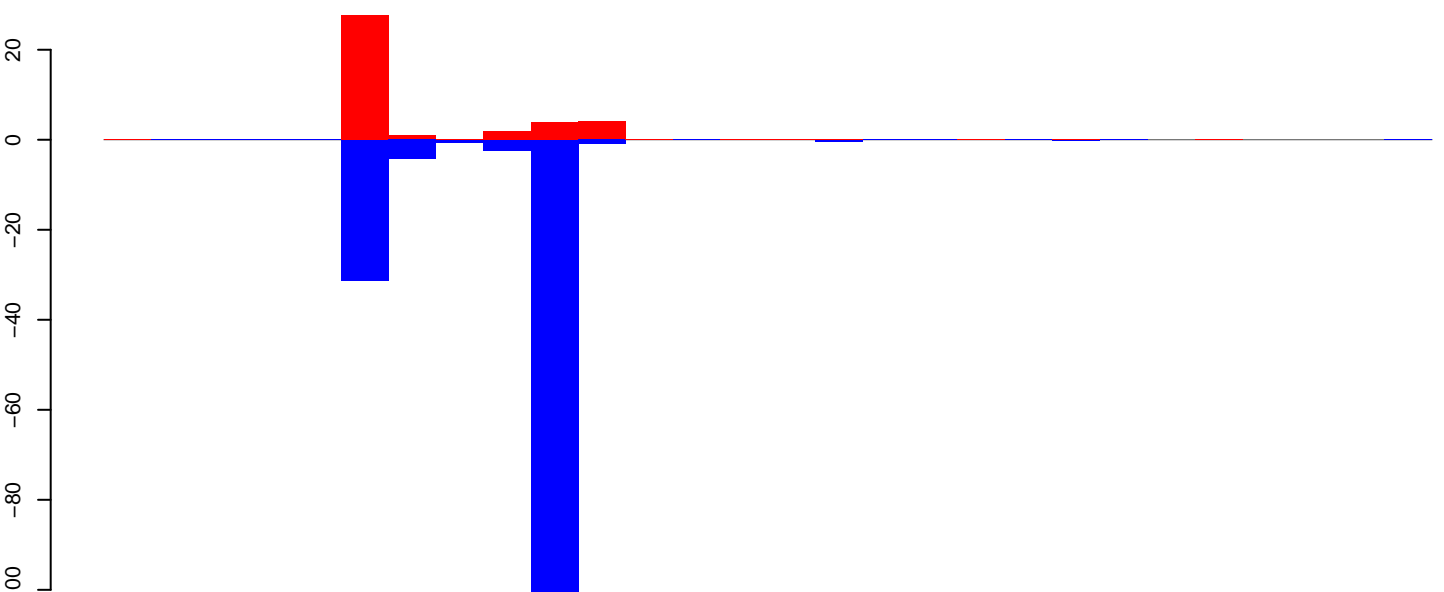
positive=15, negative=53, total=67

AeAeg_CCL.125_cells.24_35.rep



positive=25, negative=93, total=118

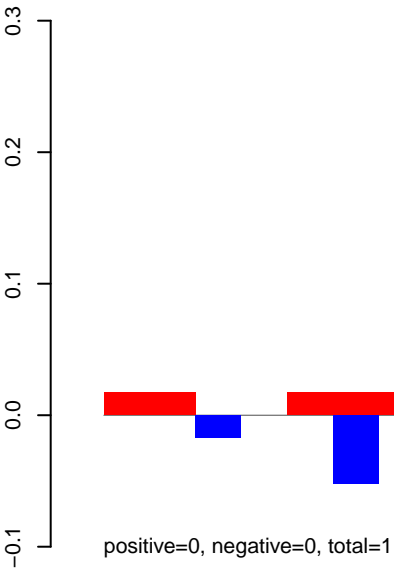
AeAeg_CCL.125_cells.rep



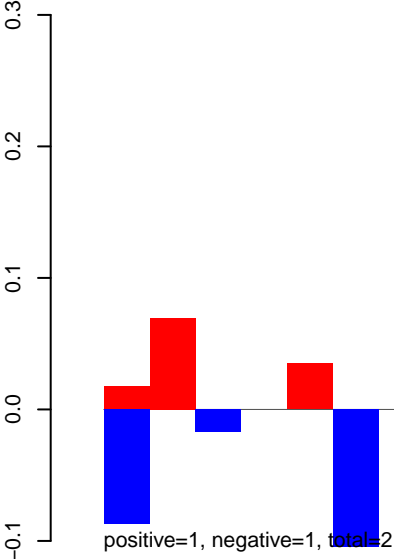
positive=39, negative=146, total=185

Window size=50, length=1444, TE@R=818-UNKNOWN:1-1444

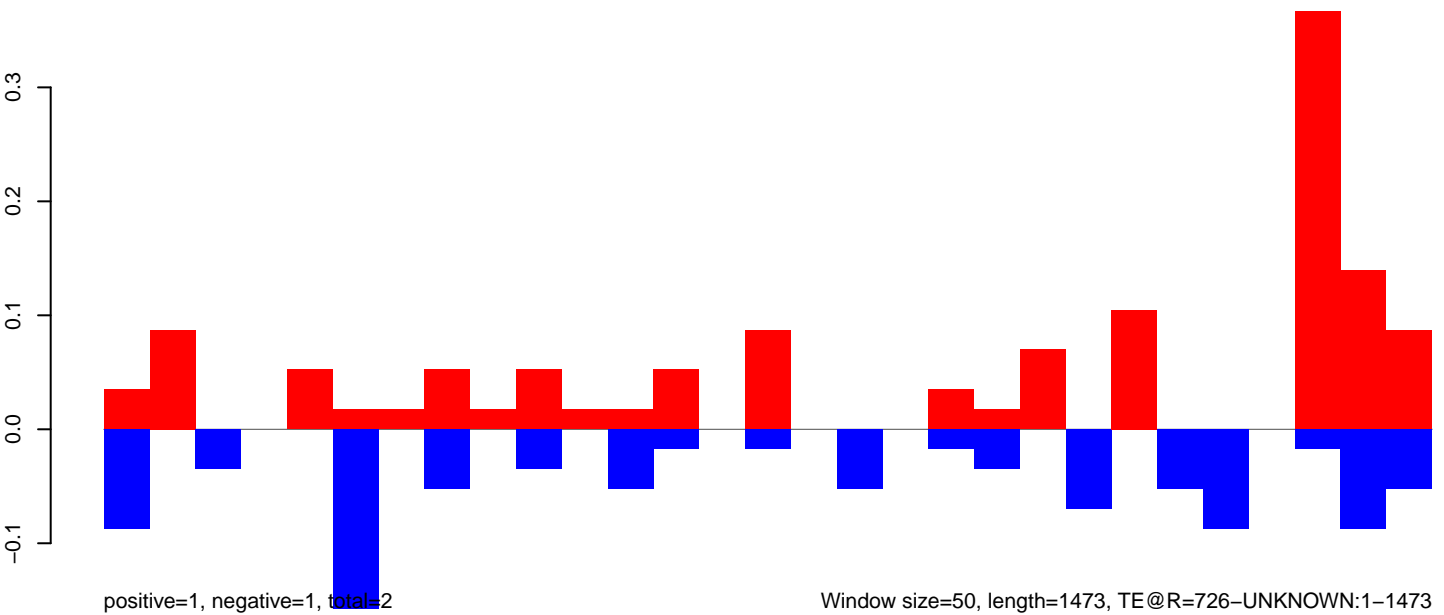
AeAeg_CCL.125_cells.18_23.rep



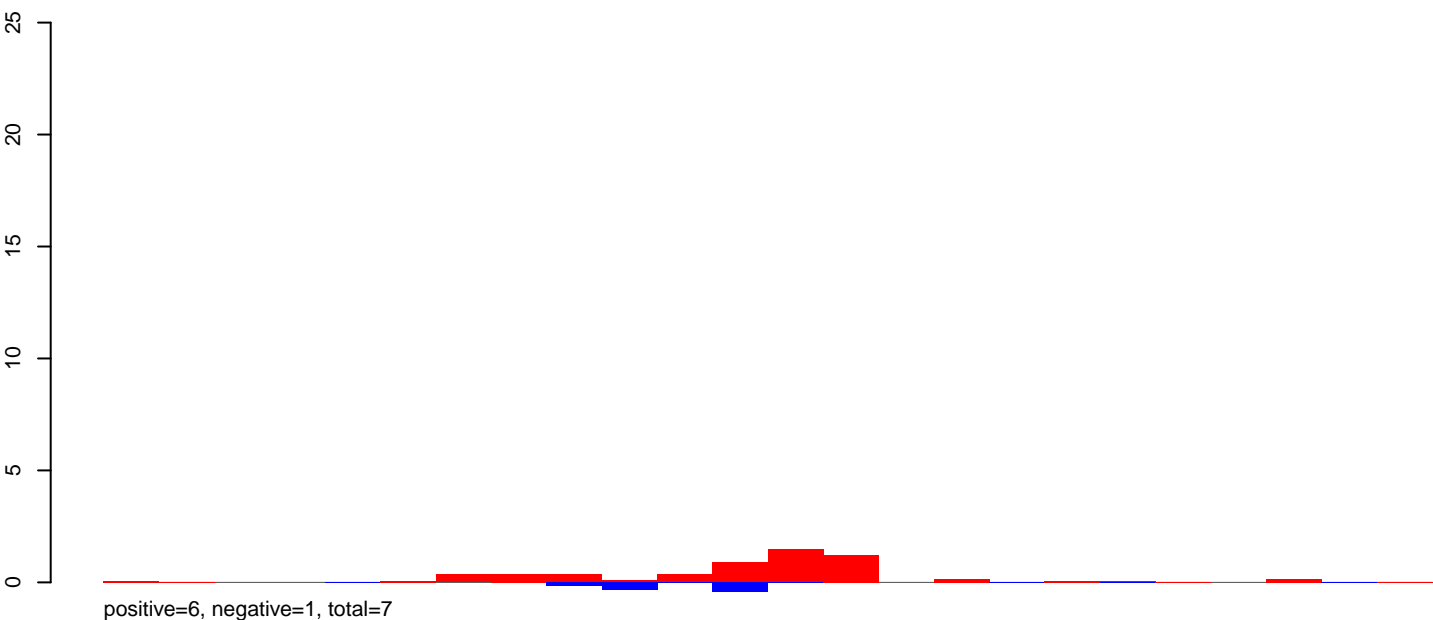
AeAeg_CCL.125_cells.24_35.rep



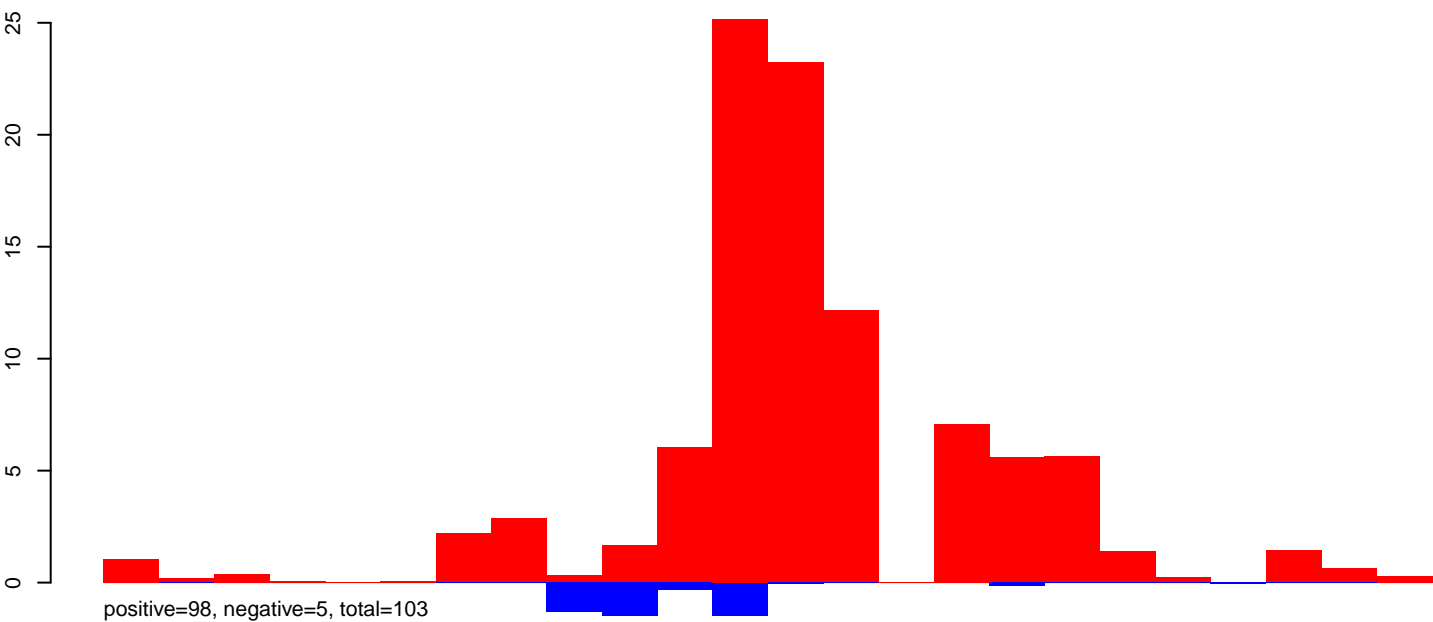
AeAeg_CCL.125_cells.rep



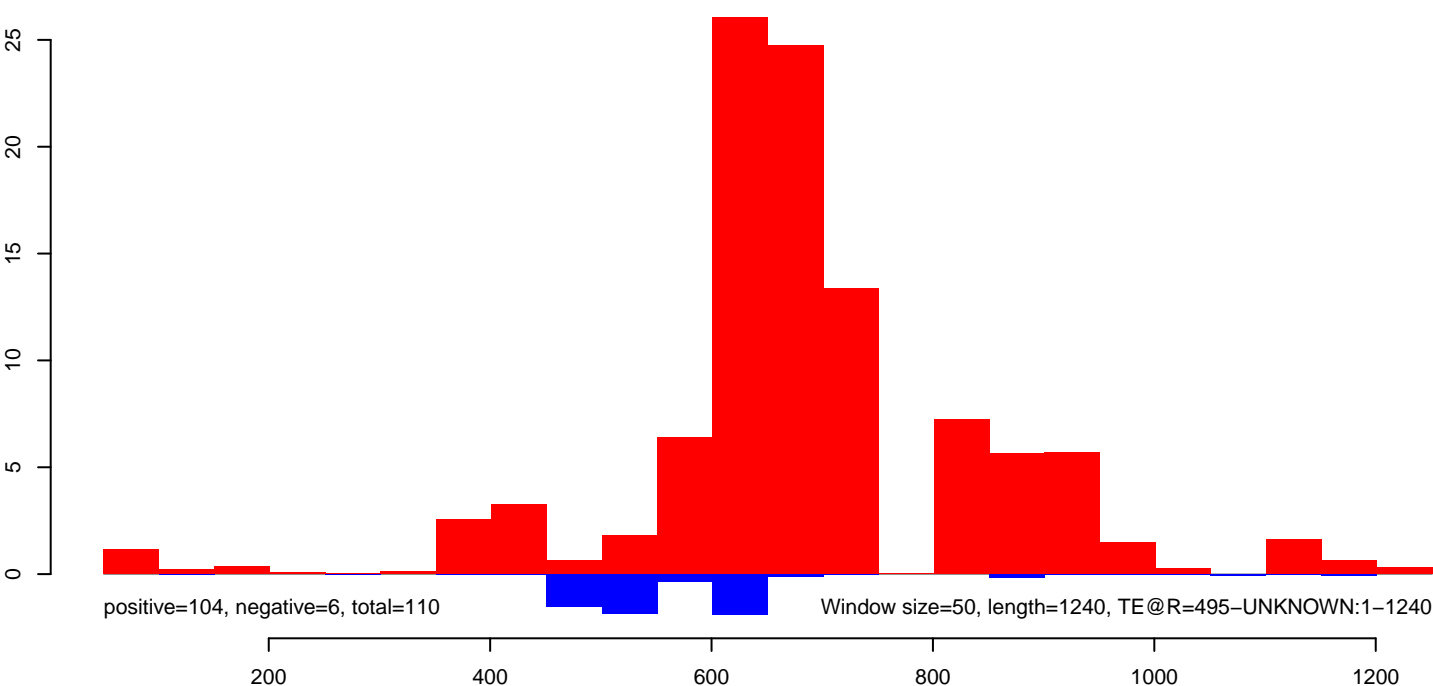
AeAeg_CCL.125_cells.18_23.rep



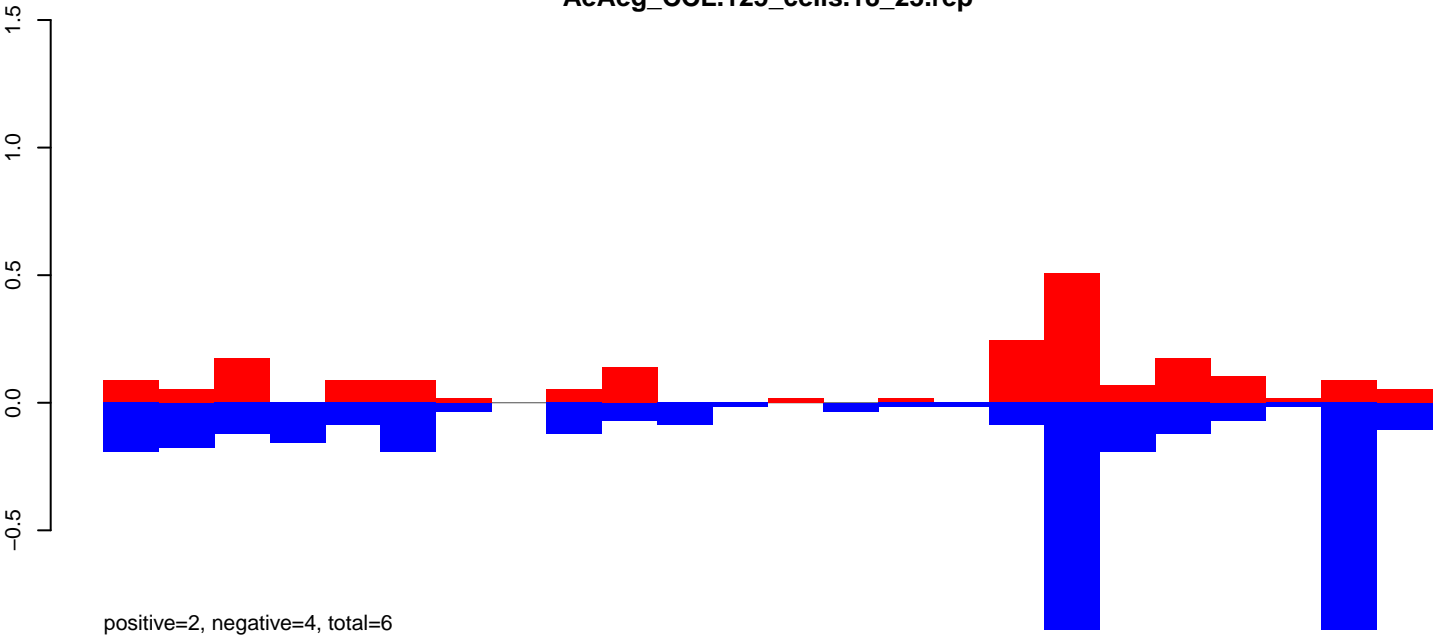
AeAeg_CCL.125_cells.24_35.rep



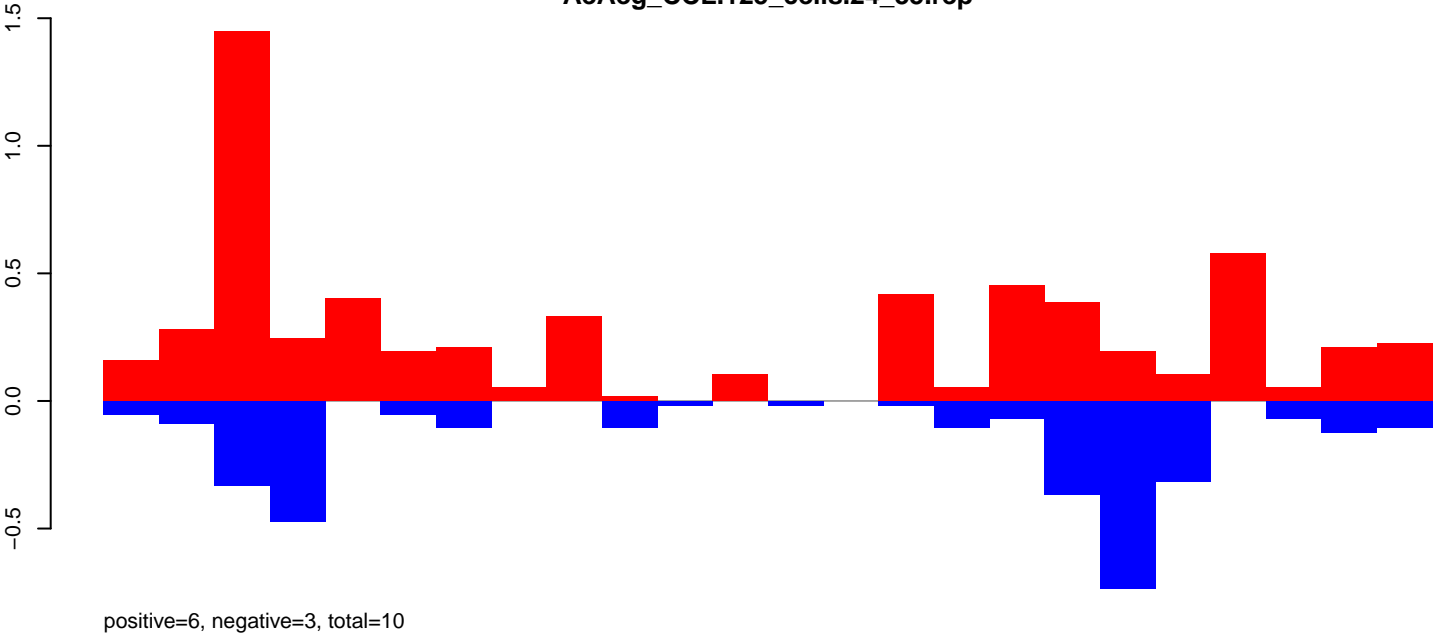
AeAeg_CCL.125_cells.rep



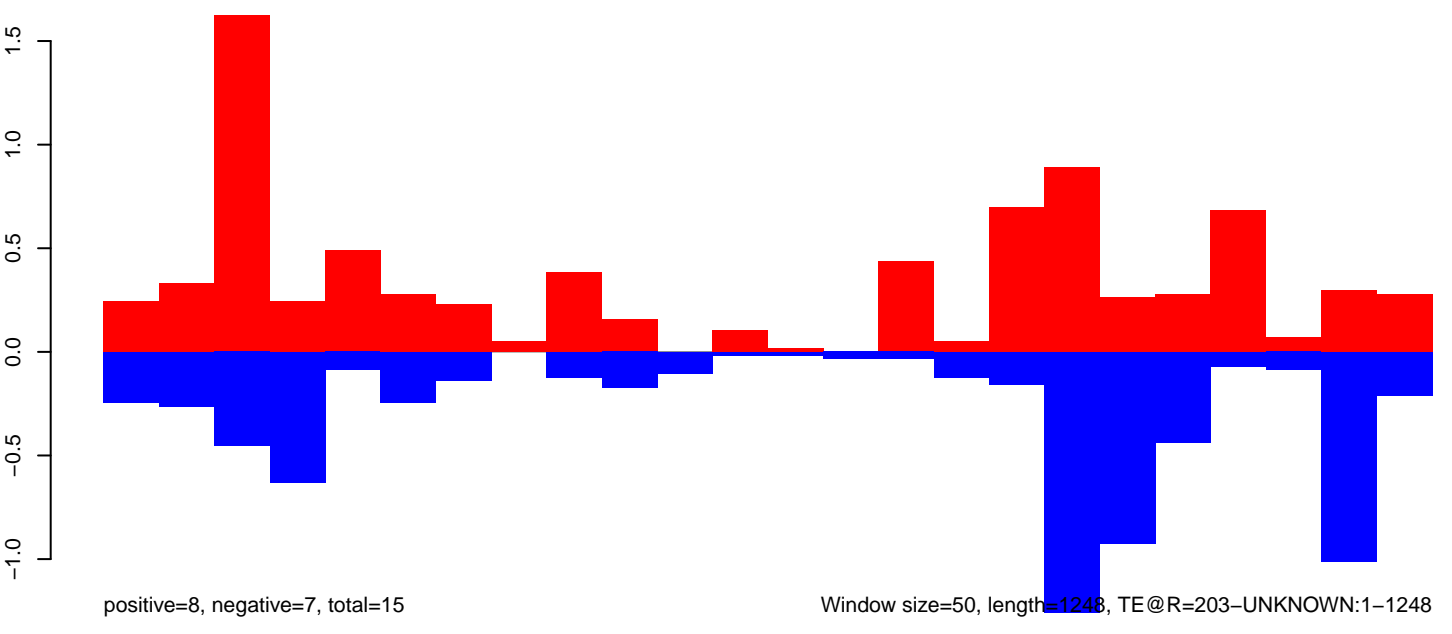
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

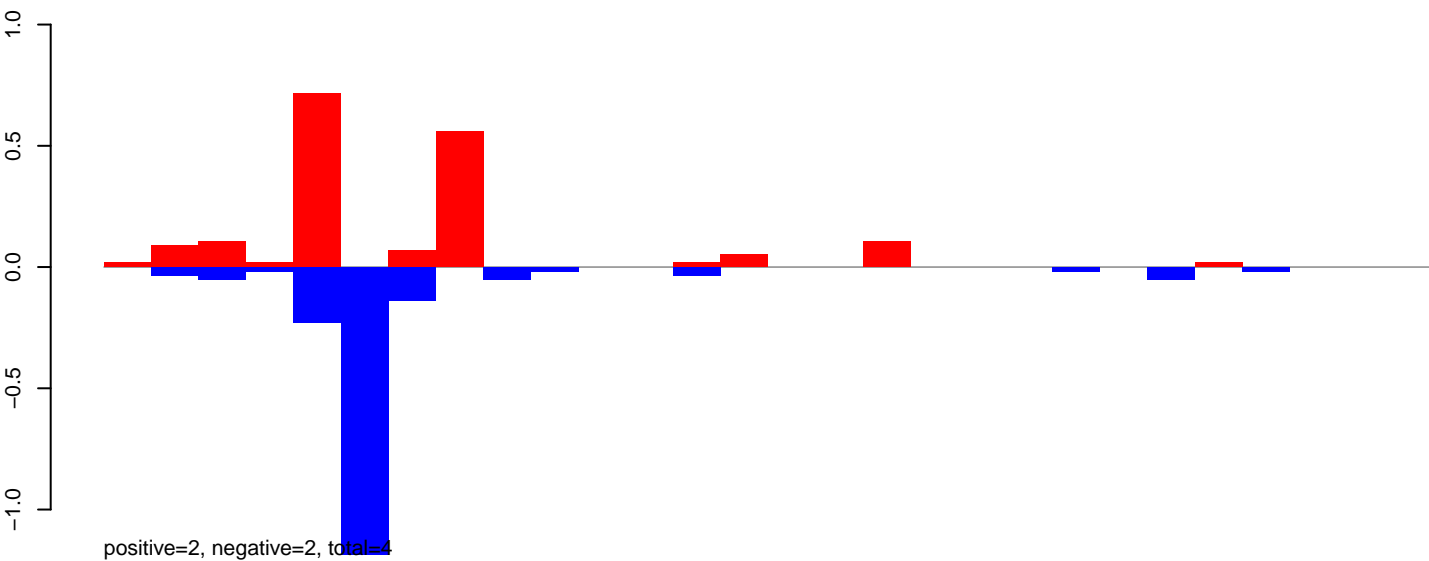


AeAeg_CCL.125_cells.rep

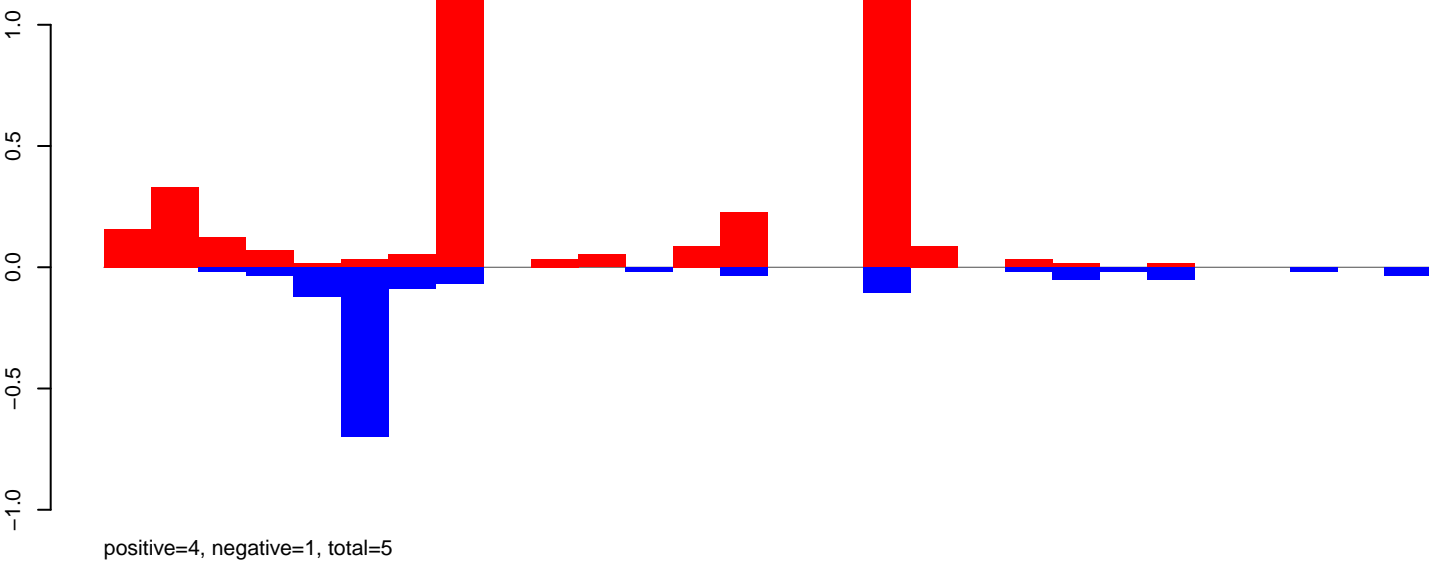


Window size=50, length=1248, TE@R=203-UNKNOWN:1-1248

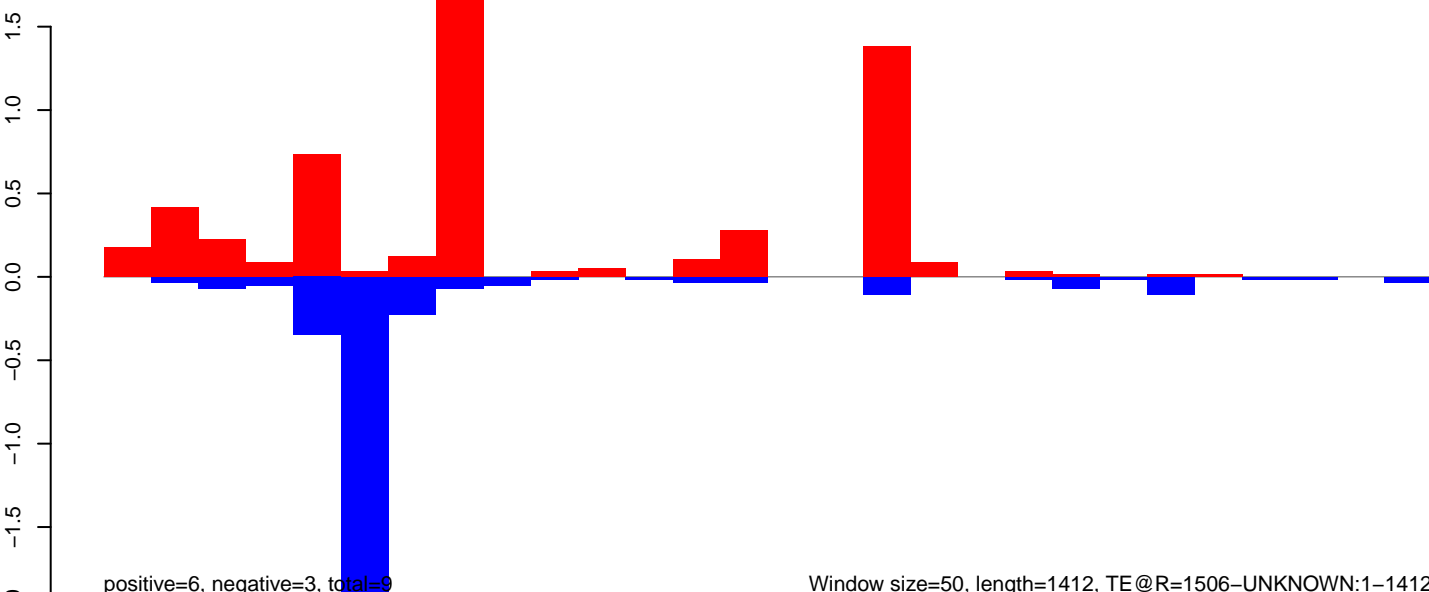
AeAeg_CCL.125_cells.18_23.rep



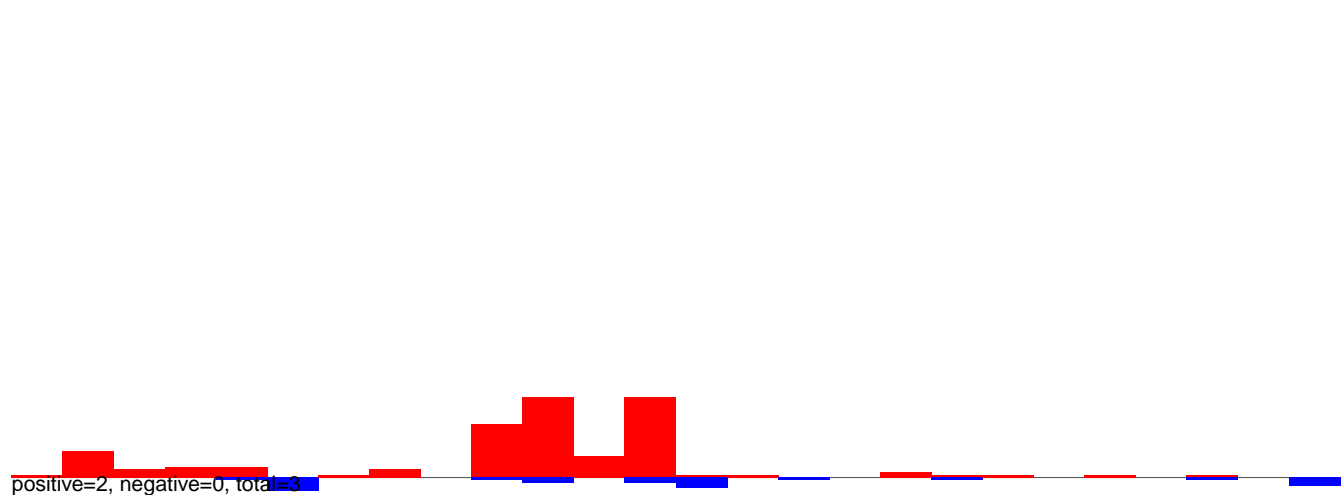
AeAeg_CCL.125_cells.24_35.rep



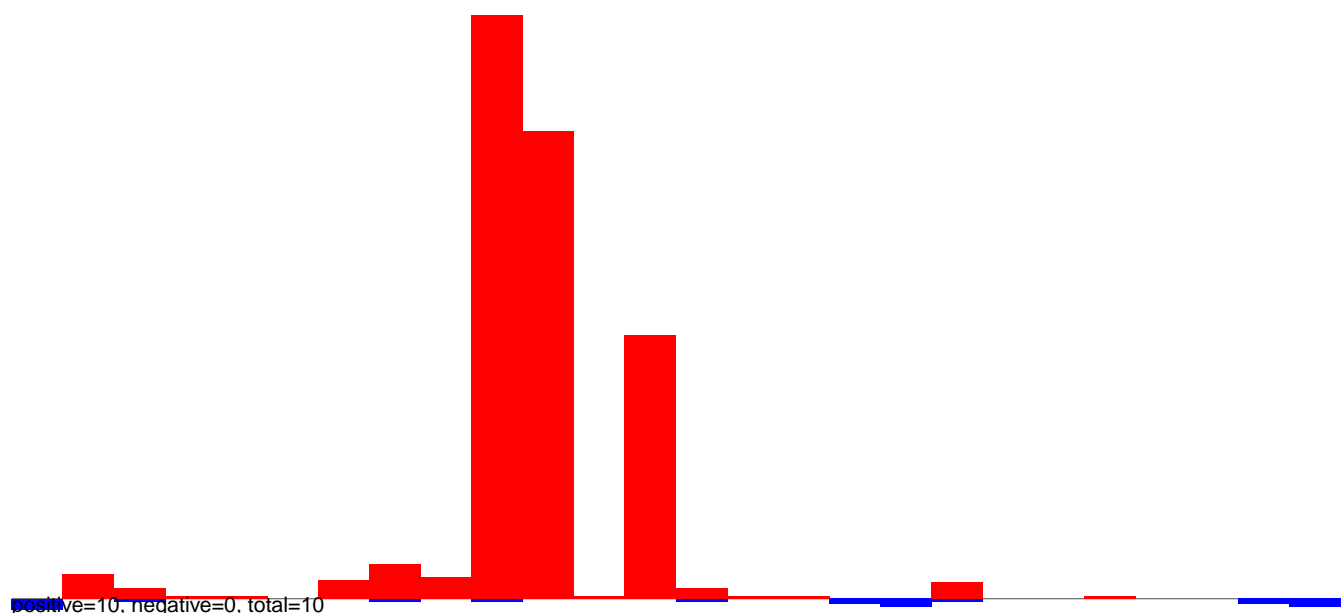
AeAeg_CCL.125_cells.rep



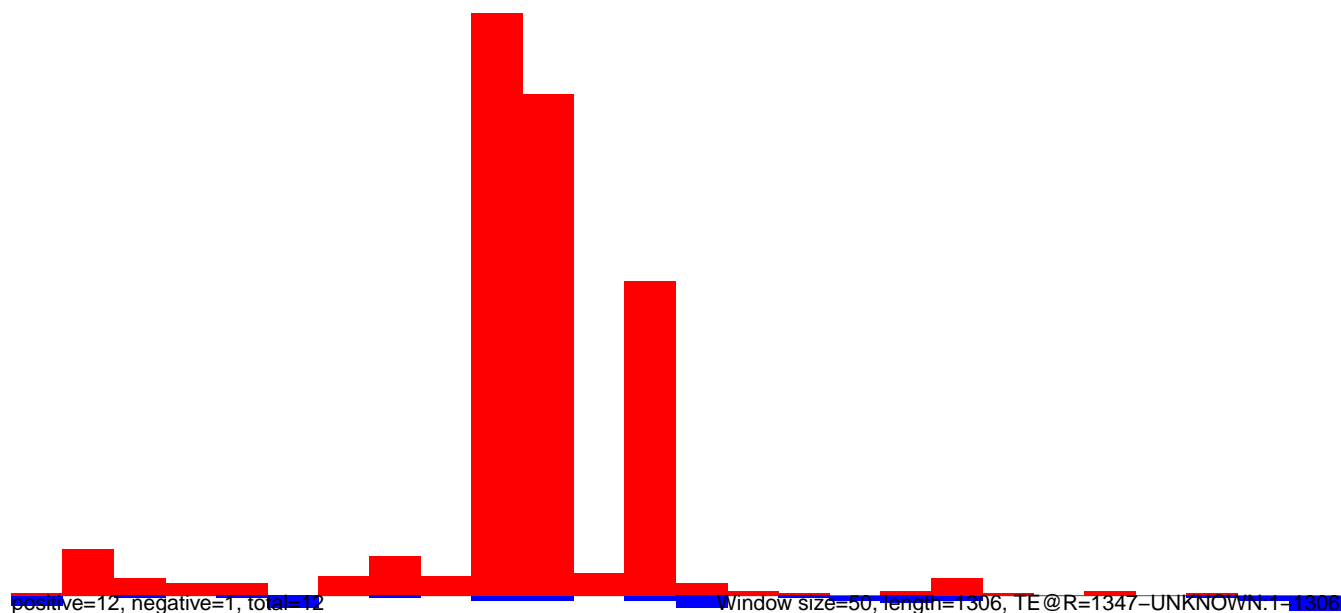
AeAeg_CCL.125_cells.18_23.rep



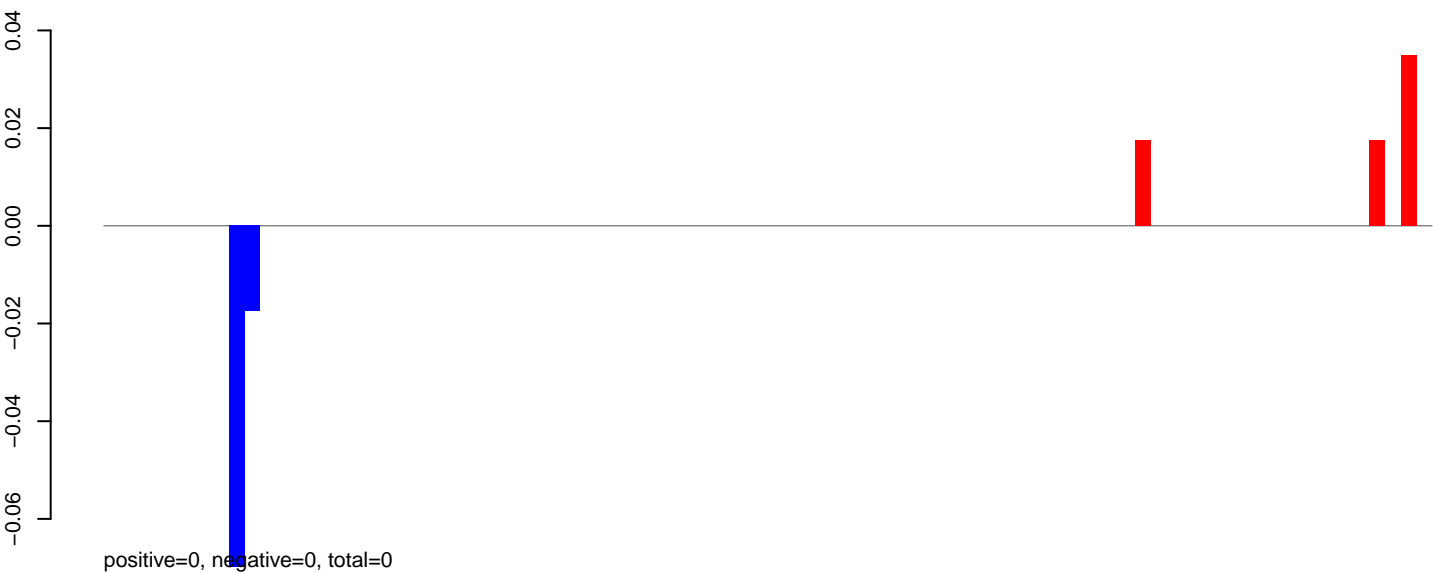
AeAeg_CCL.125_cells.24_35.rep



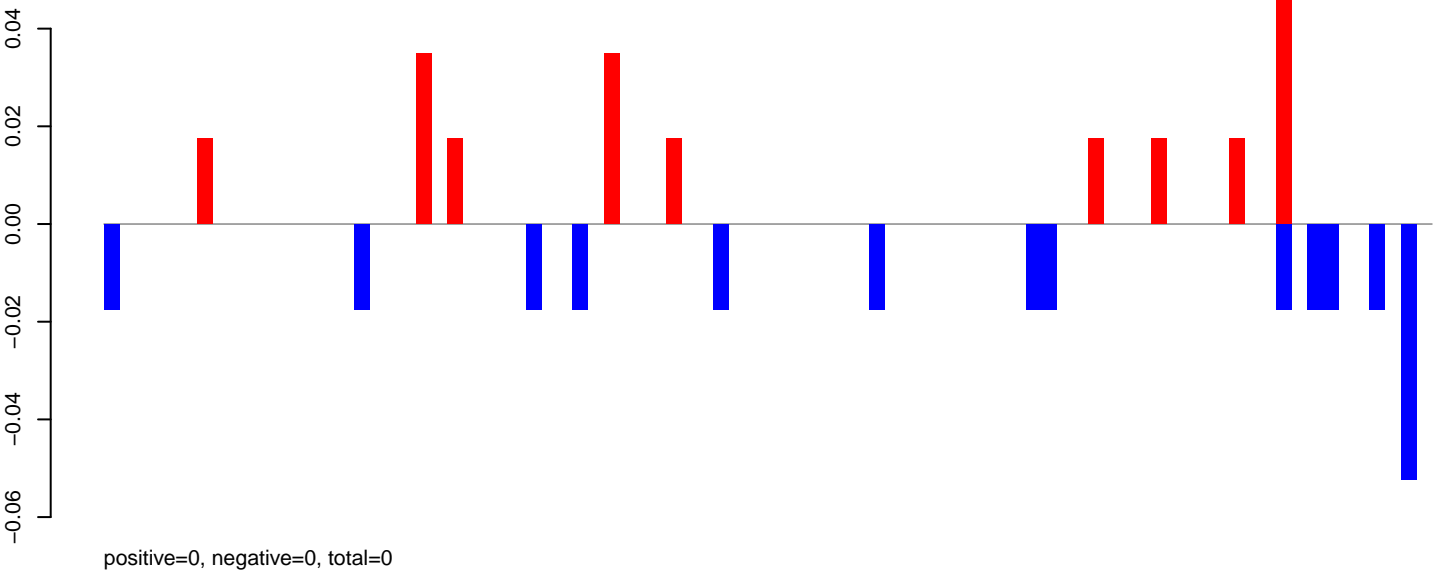
AeAeg_CCL.125_cells.rep



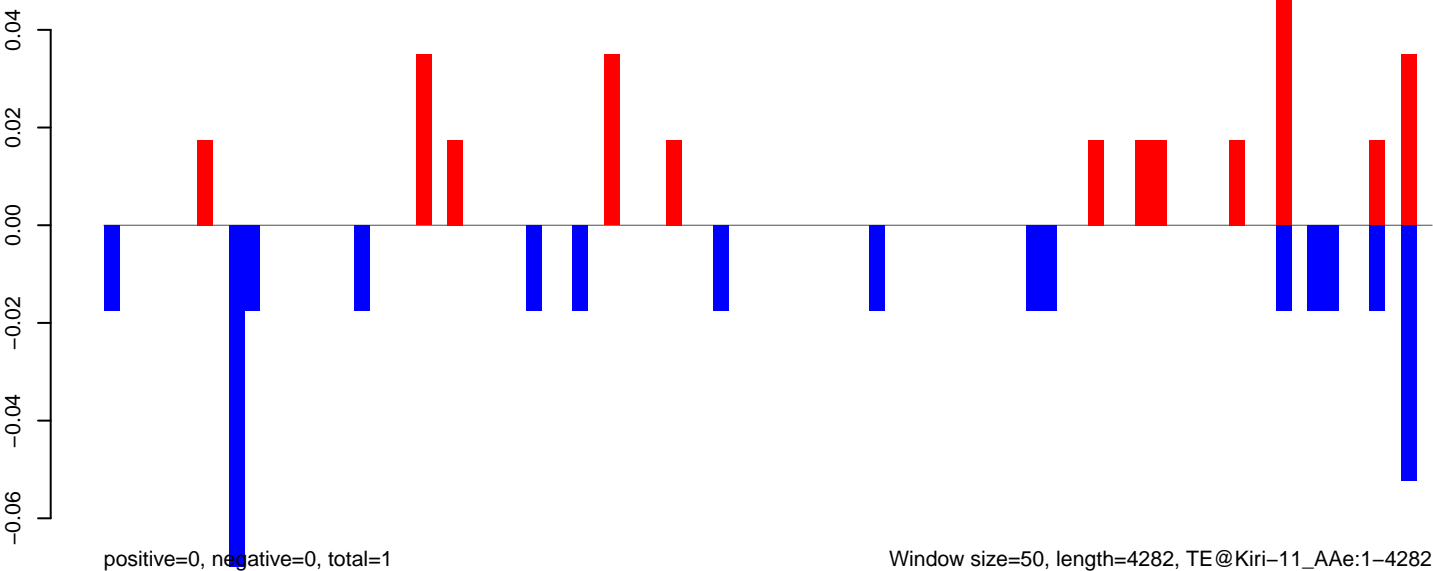
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



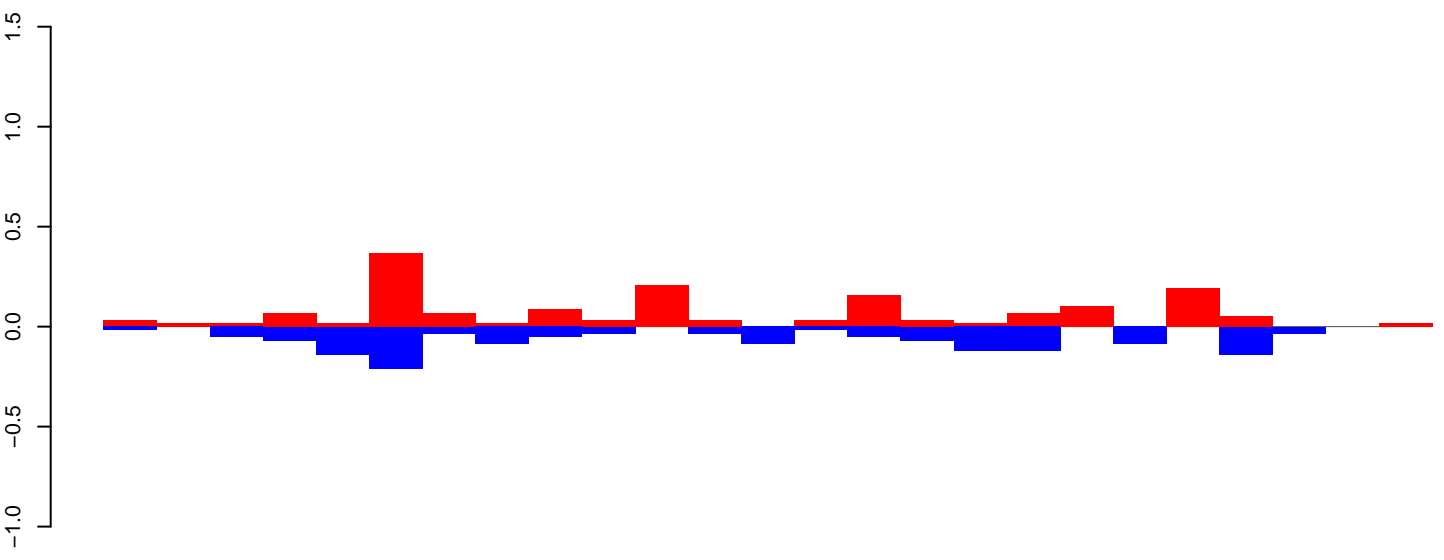
AeAeg_CCL.125_cells.rep



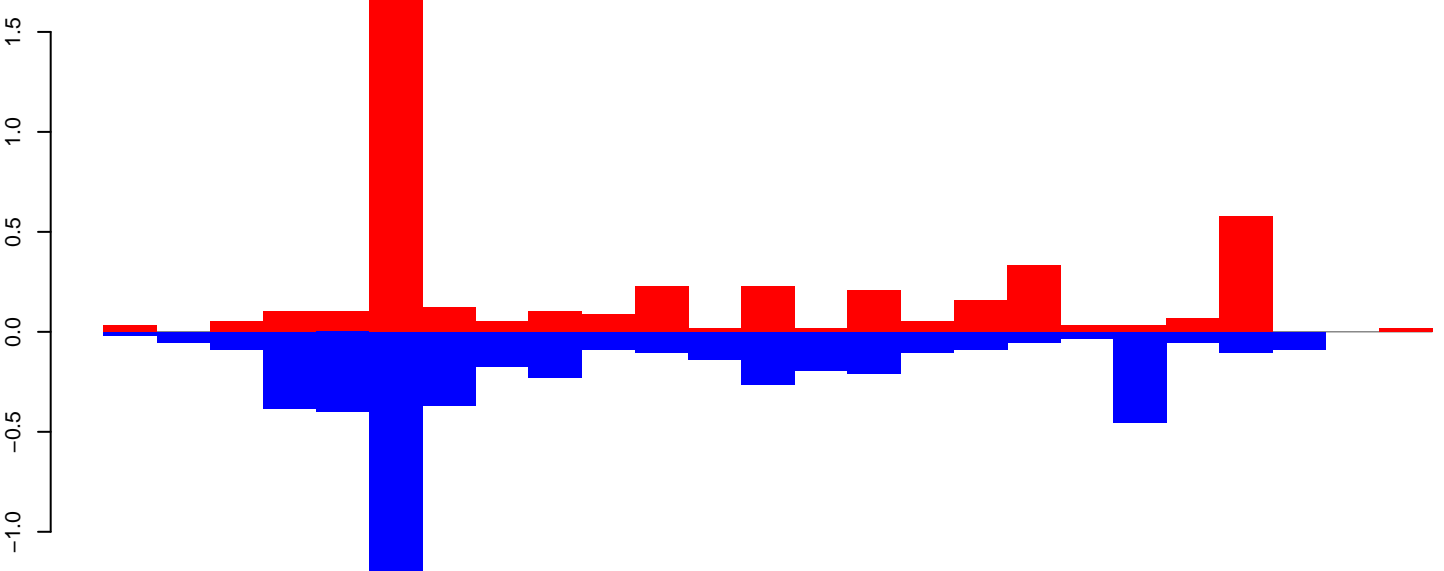
Window size=50, length=4282, TE@Kiri-11_AAe:1-4282

0 1000 2000 3000 4000

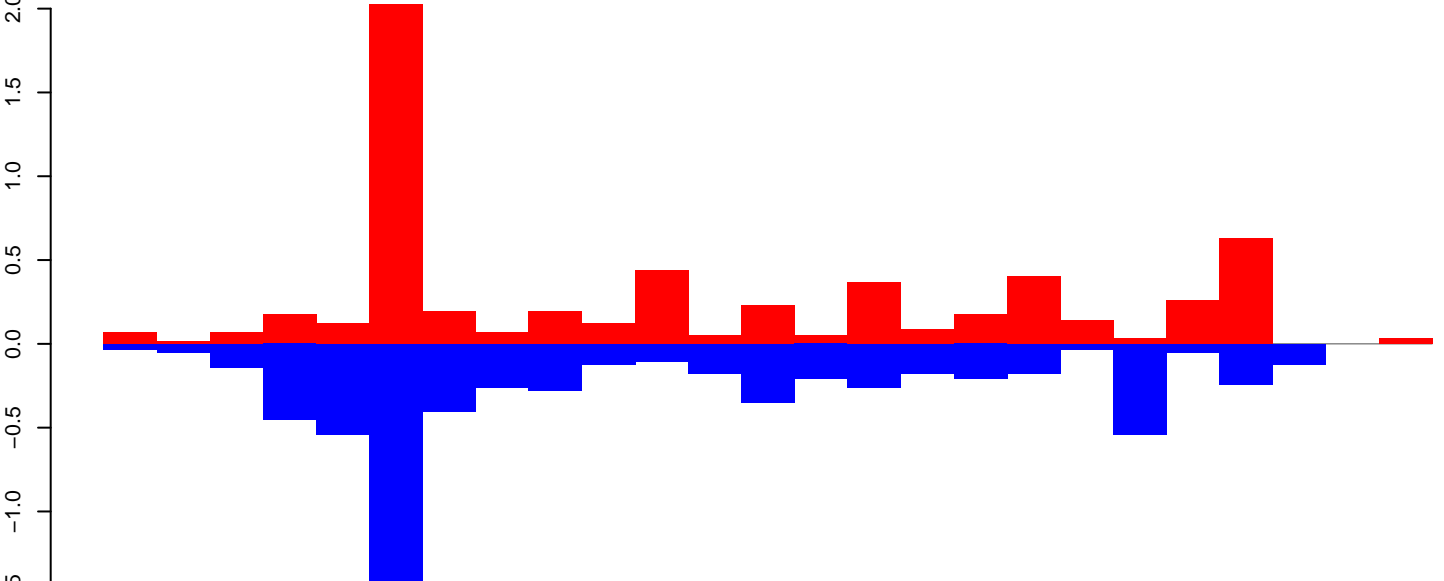
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

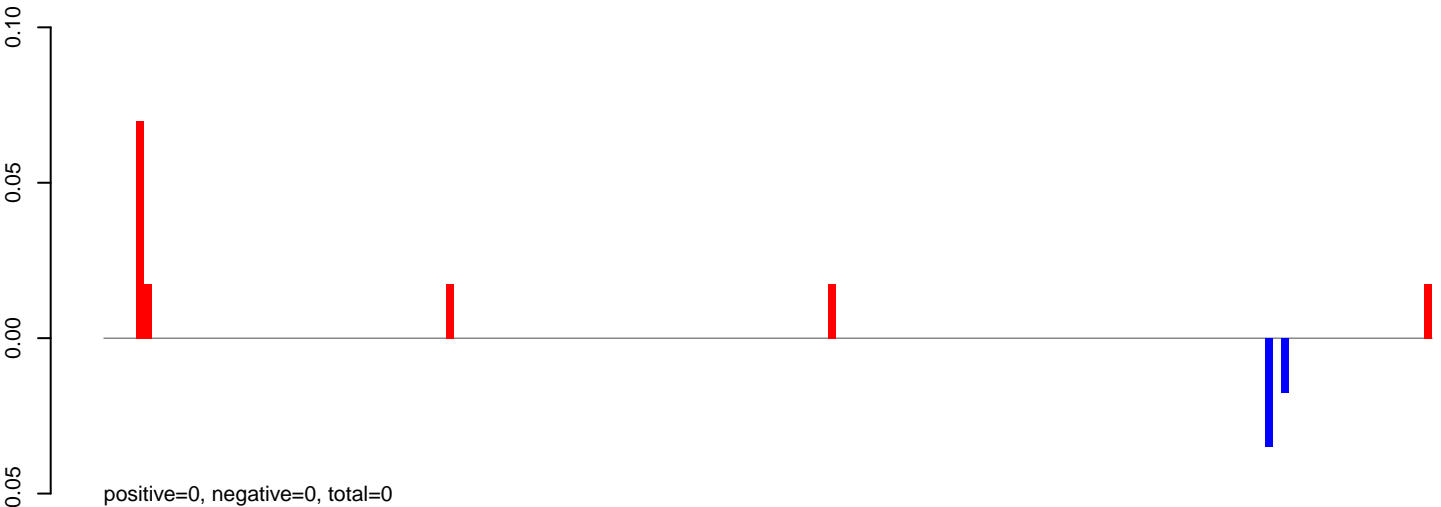


AeAeg_CCL.125_cells.rep

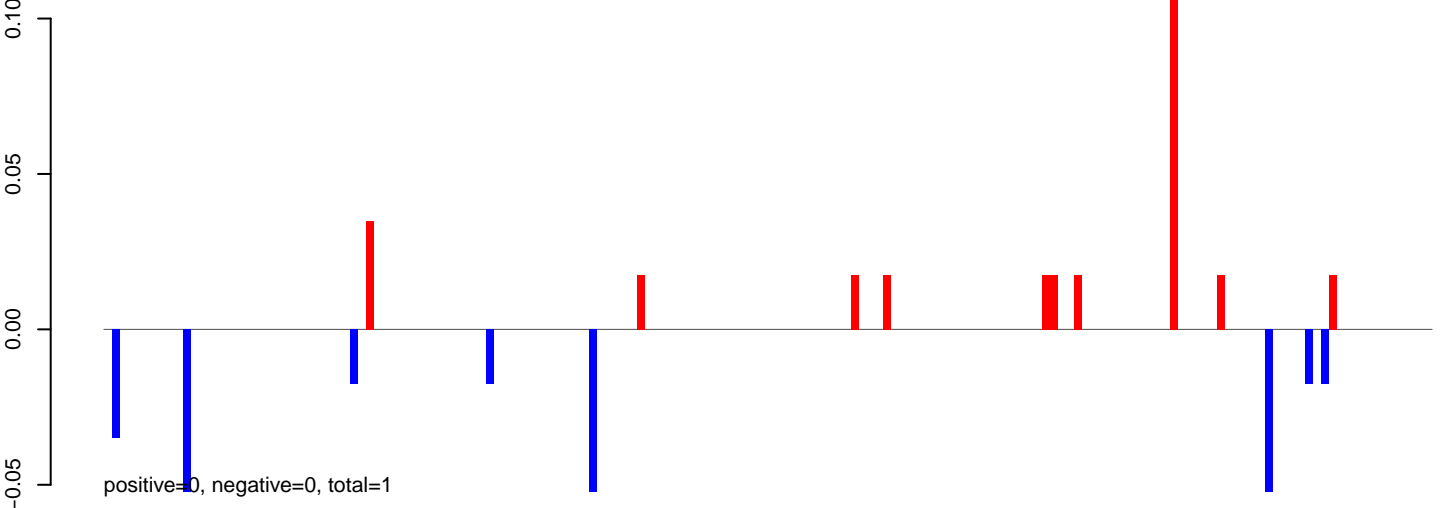


Window size=50, length=1296, TE@ITmD37E_Ele5:1-1296

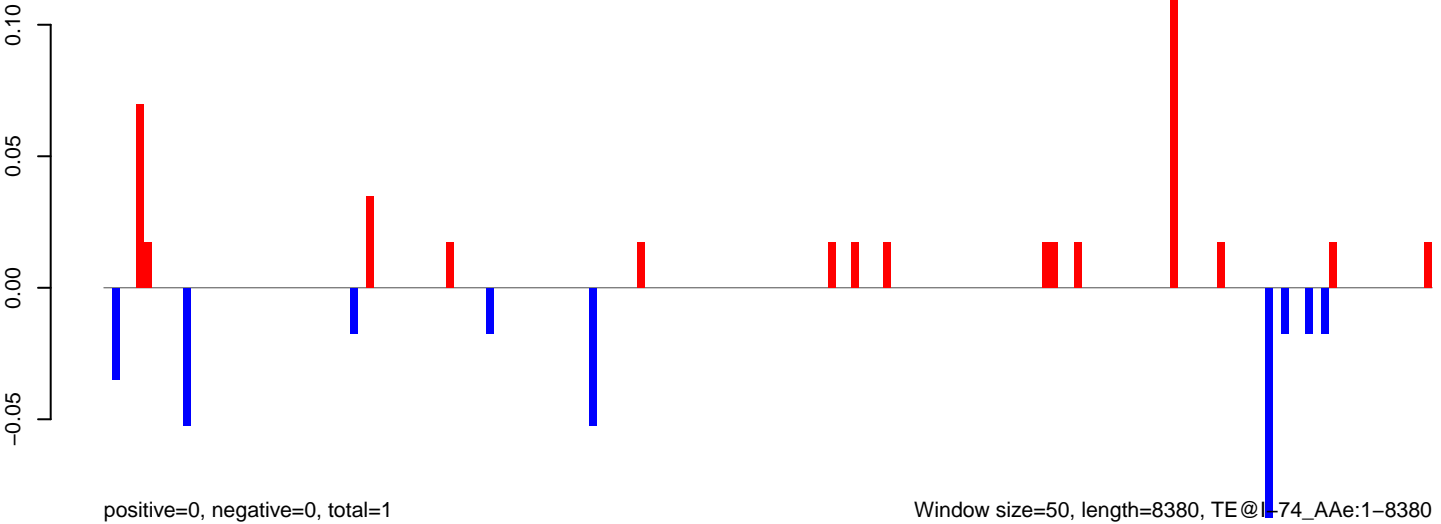
AeAeg_CCL.125_cells.18_23.rep



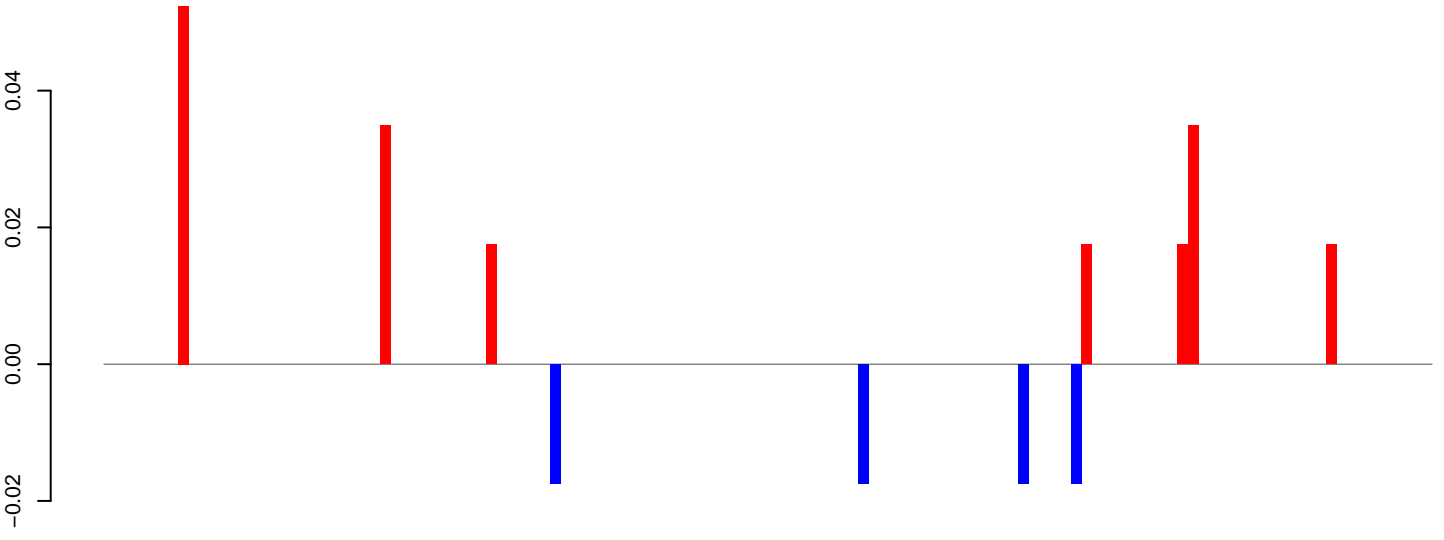
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

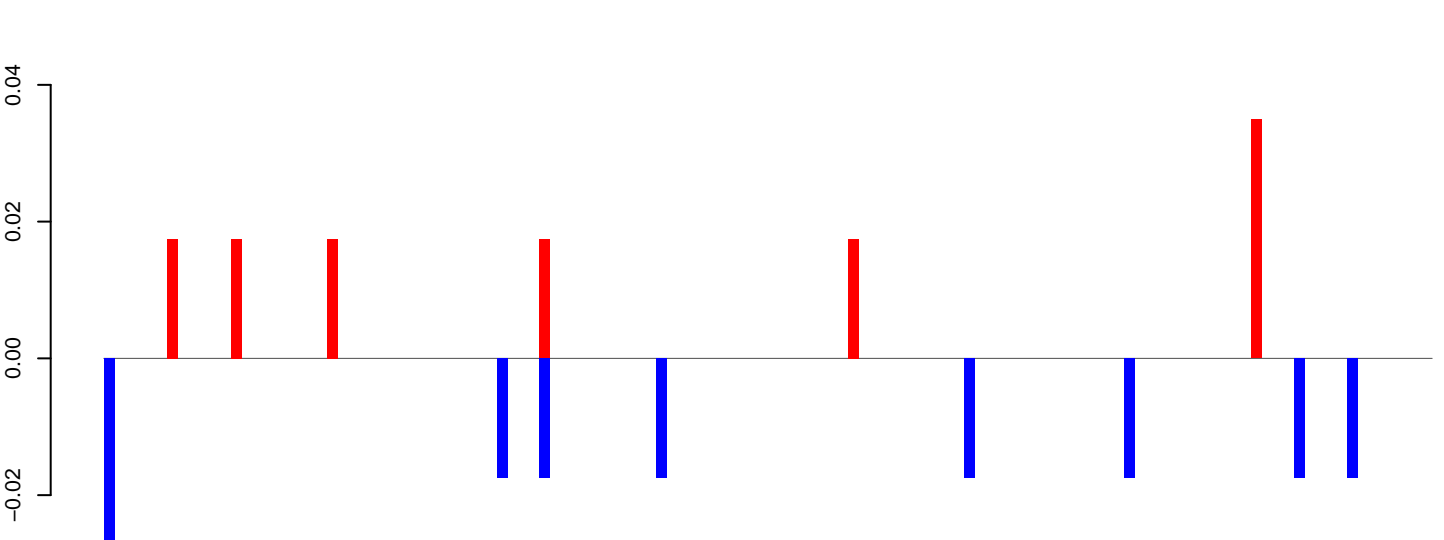


AeAeg_CCL.125_cells.18_23.rep



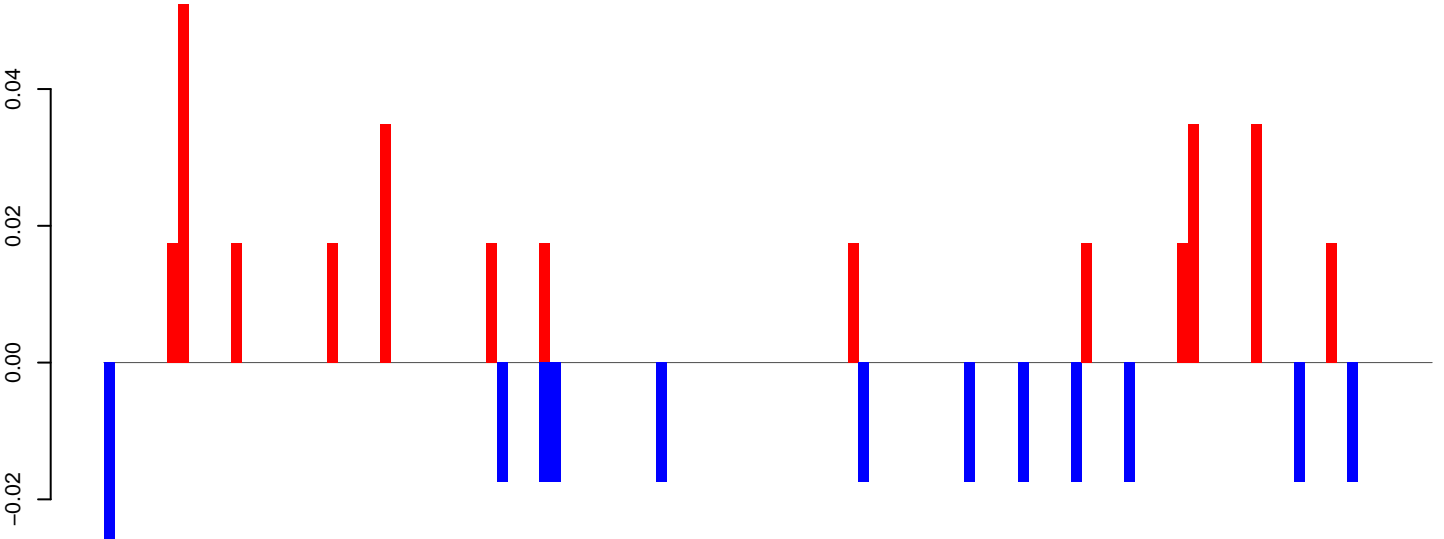
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

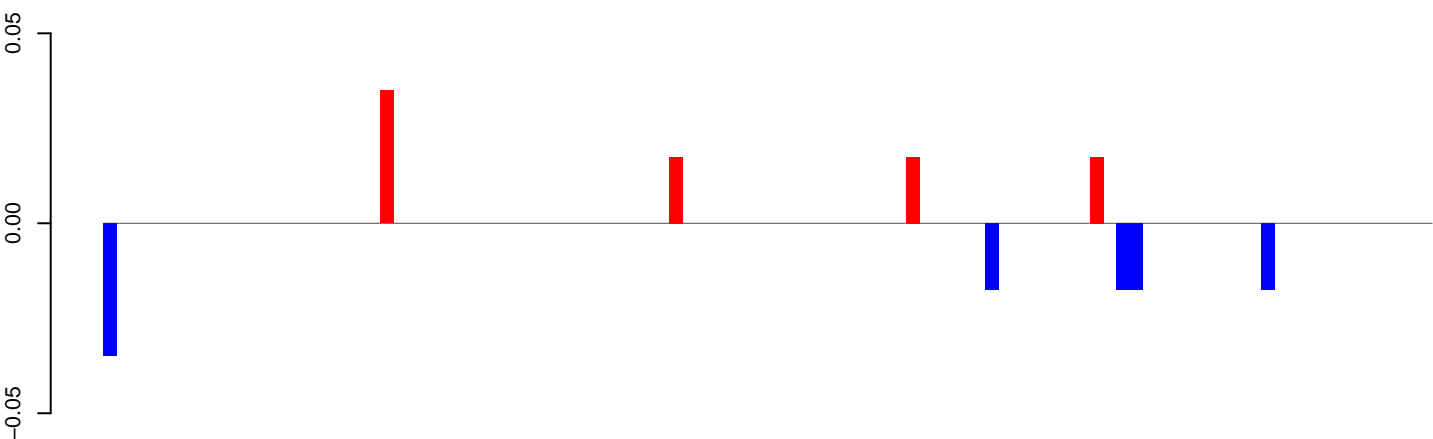
AeAeg_CCL.125_cells.rep



positive=0, negative=0, total=1

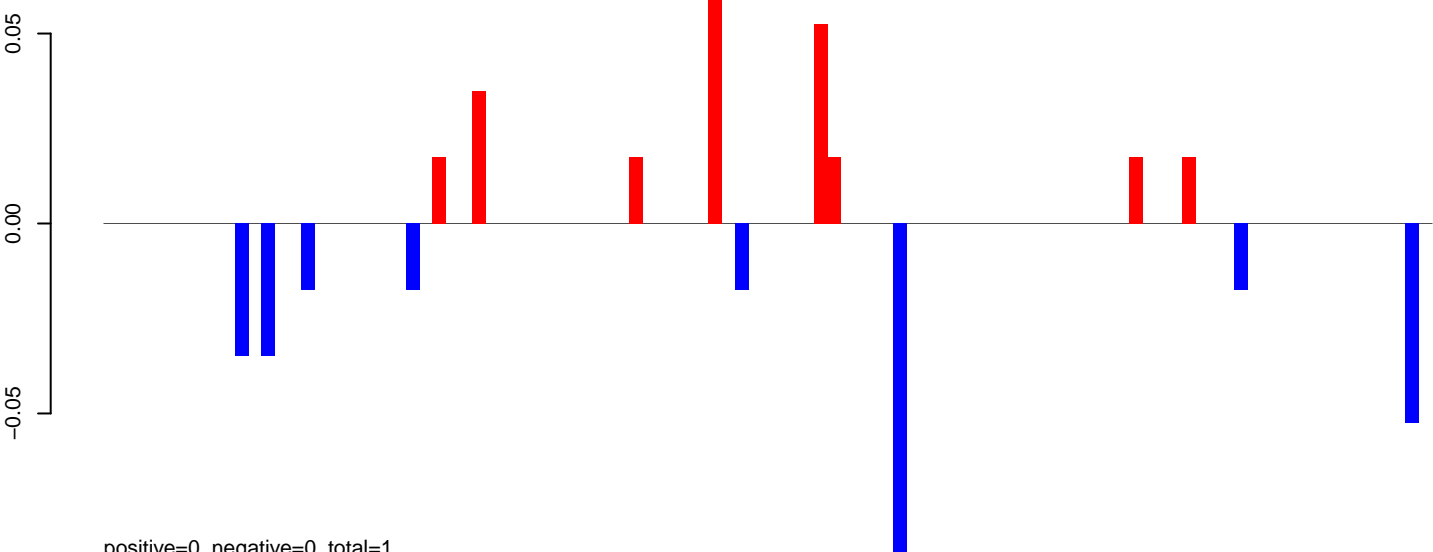
Window size=50, length=6294, TE@Gypsy-93_AA-LTR-I:1-6294

AeAeg_CCL.125_cells.18_23.rep



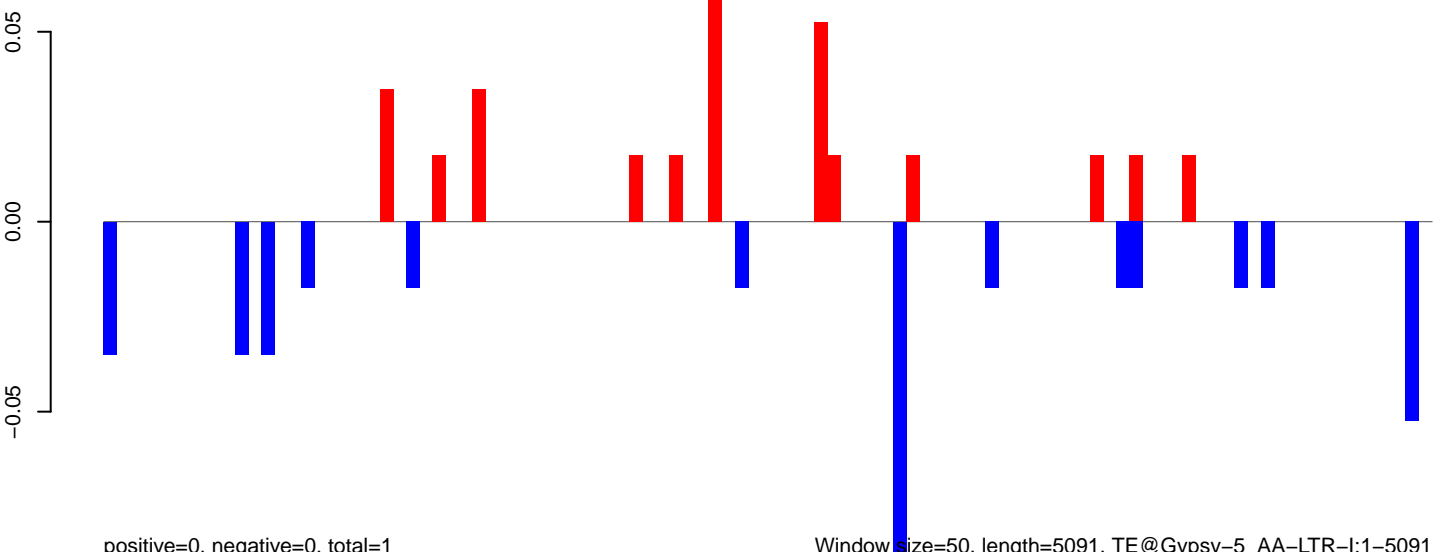
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

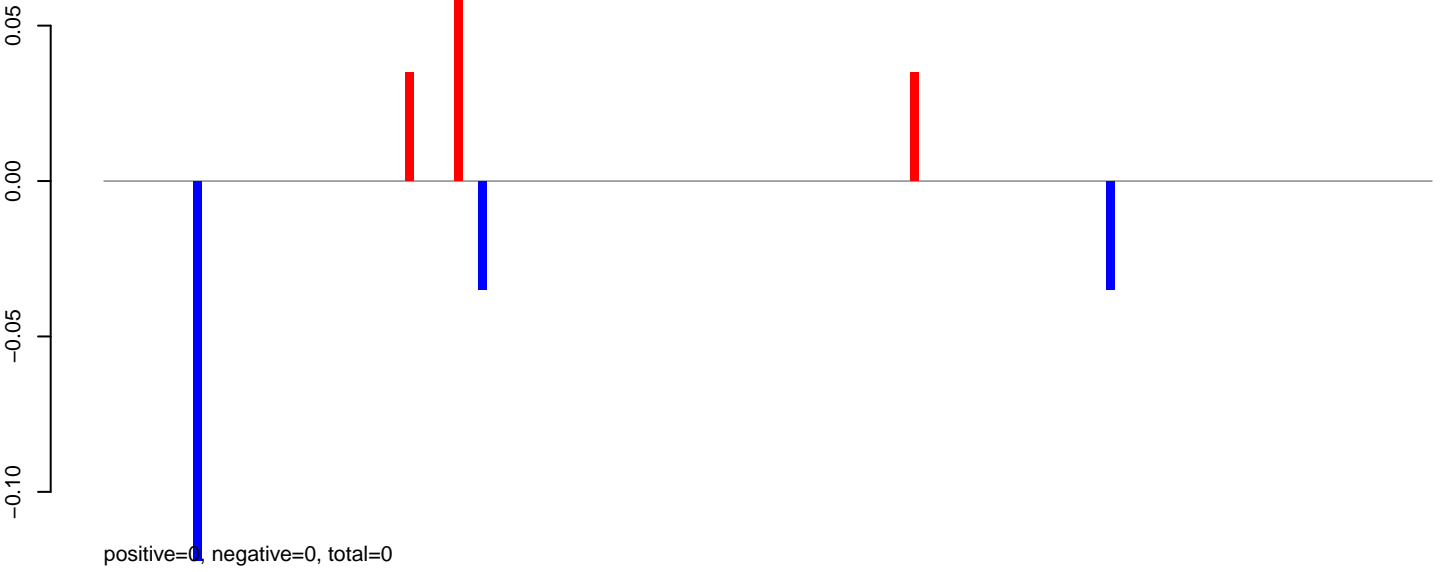


positive=0, negative=0, total=1

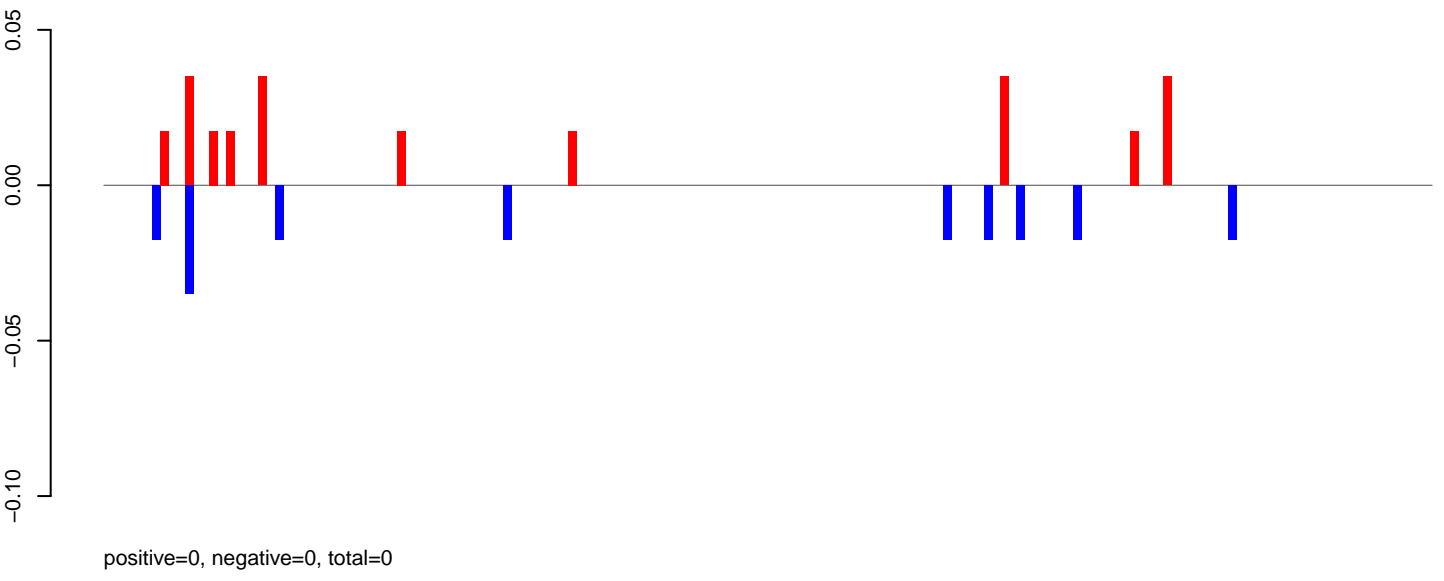
Window size=50, length=5091, TE@Gypsy-5_AA-LTR-I:1-5091

0 1000 2000 3000 4000 5000

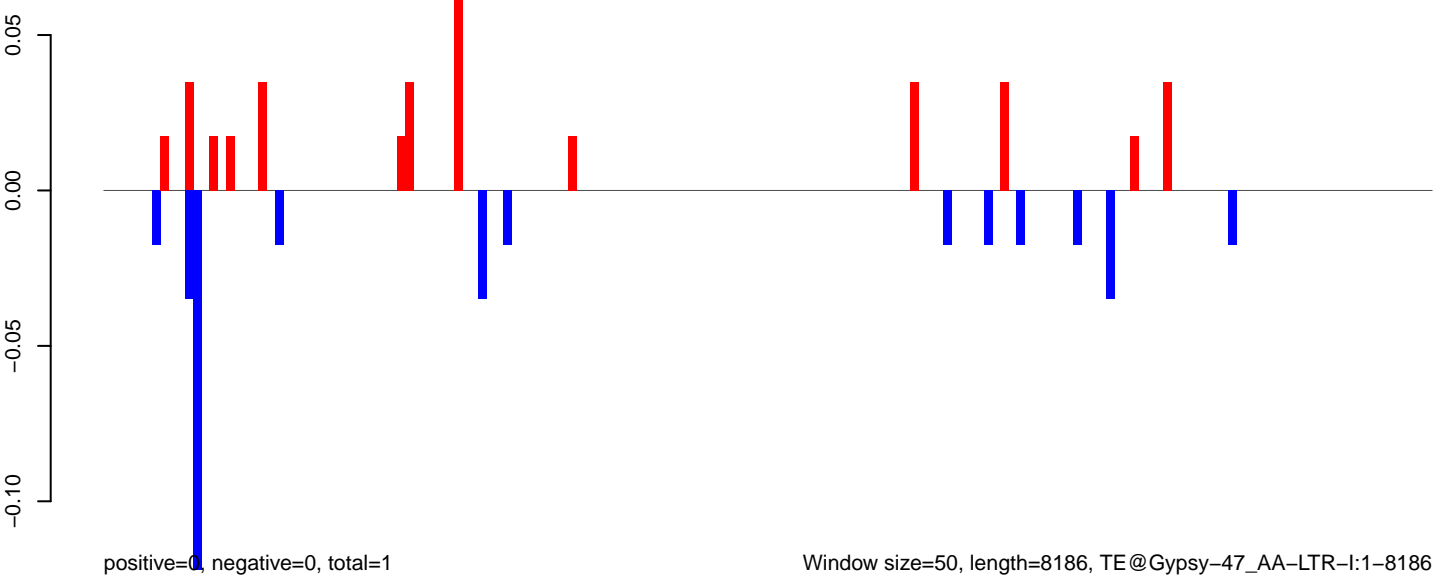
AeAeg_CCL.125_cells.18_23.rep



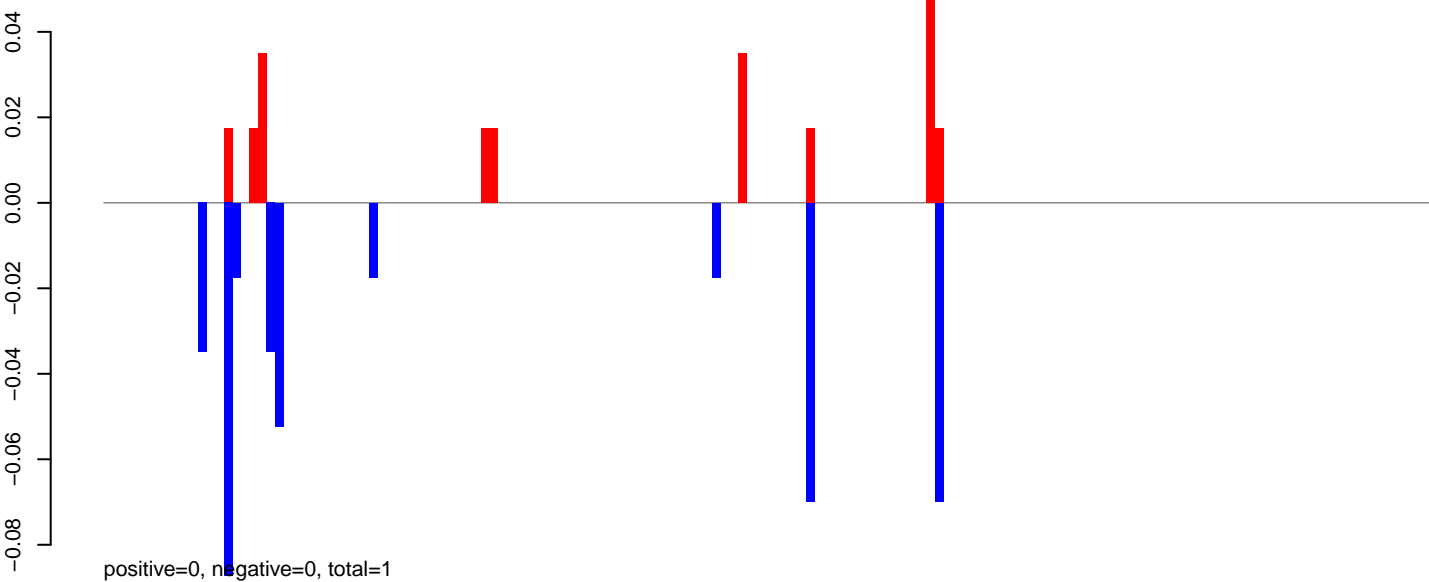
AeAeg_CCL.125_cells.24_35.rep



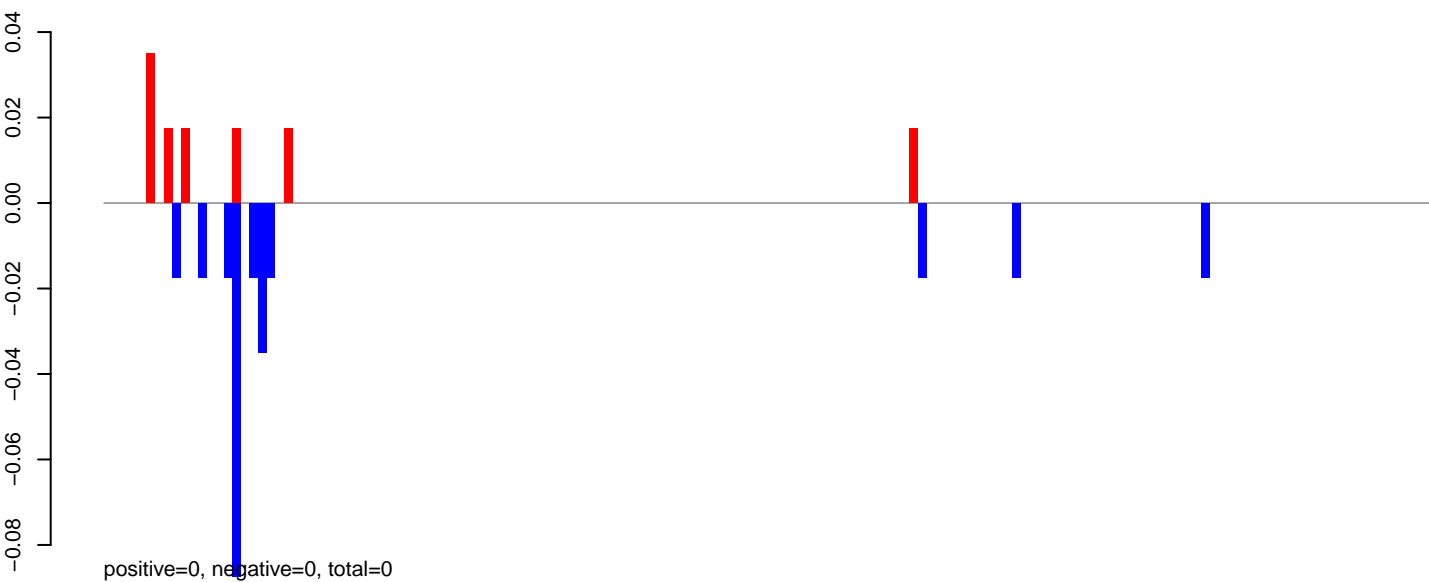
AeAeg_CCL.125_cells.rep



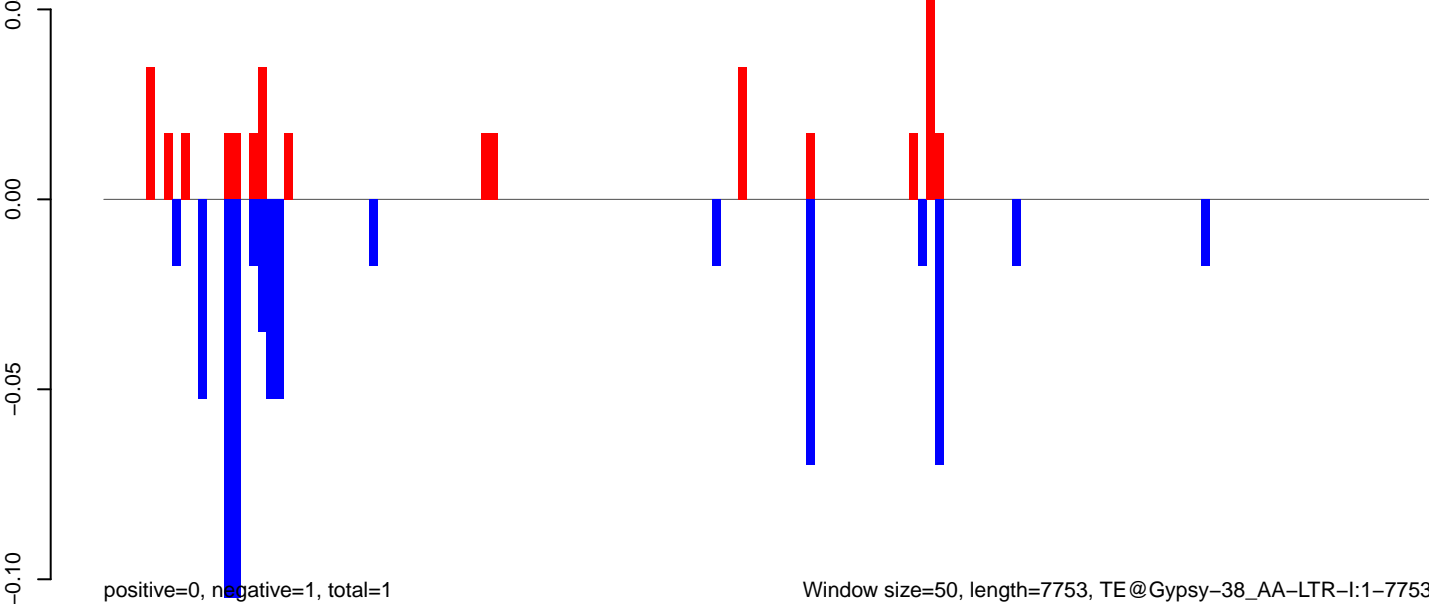
AeAeg_CCL.125_cells.18_23.rep



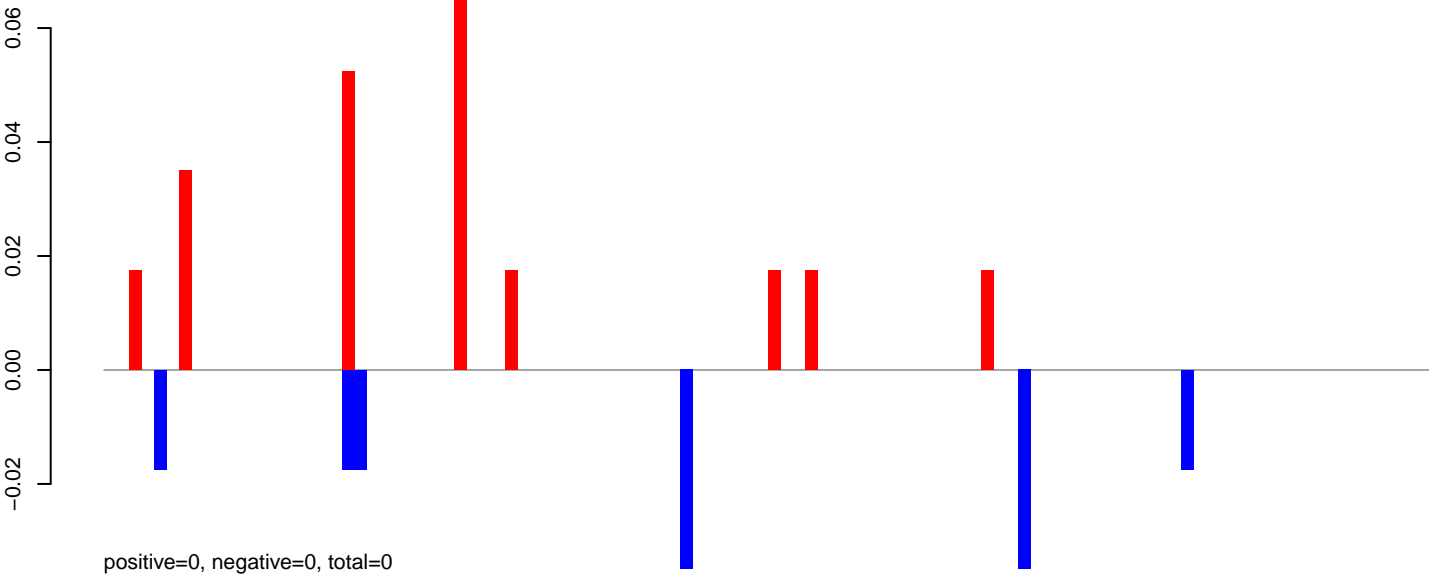
AeAeg_CCL.125_cells.24_35.rep



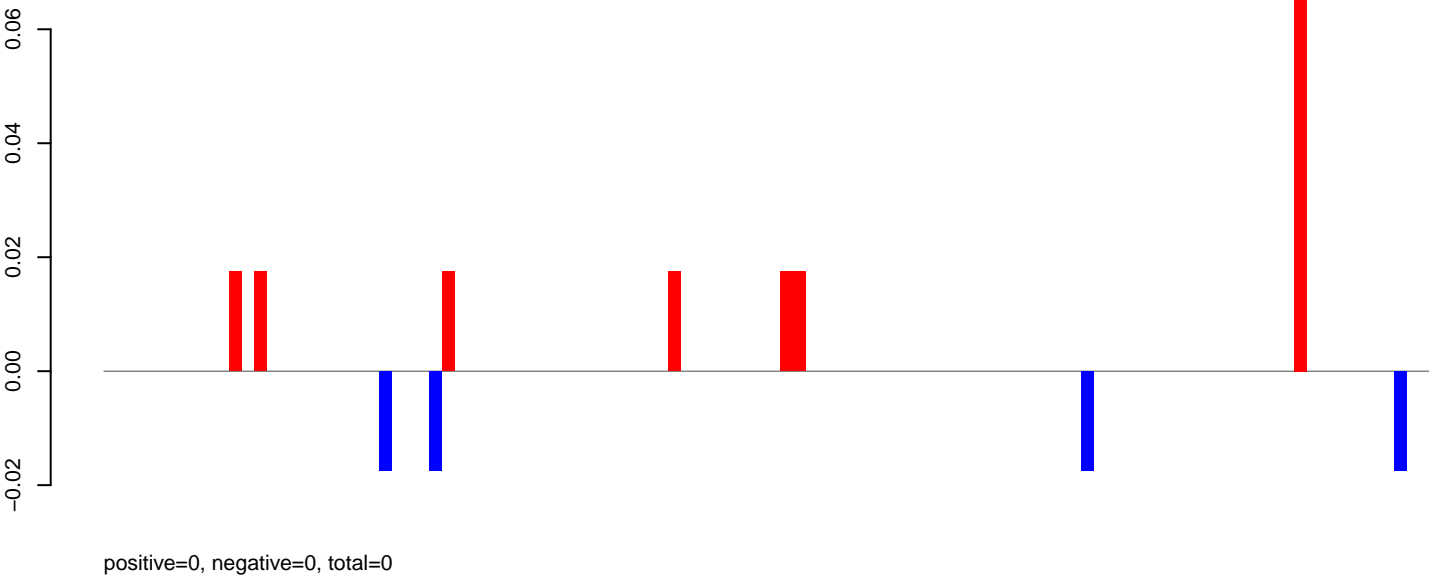
AeAeg_CCL.125_cells.rep



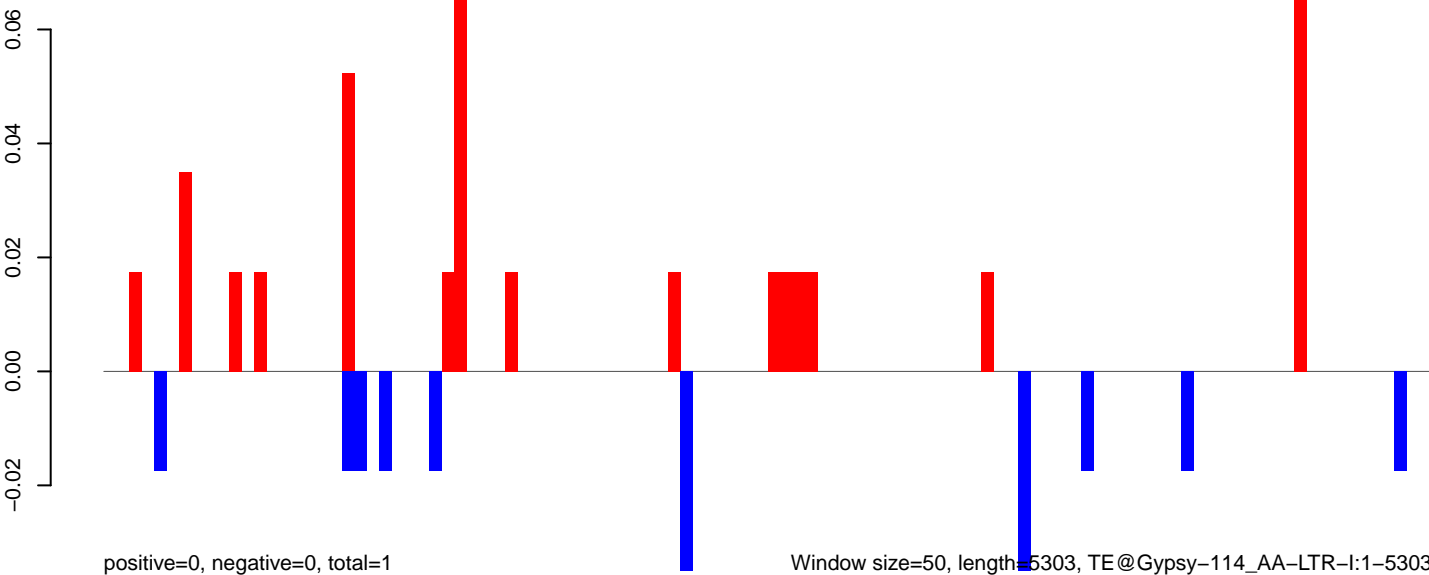
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

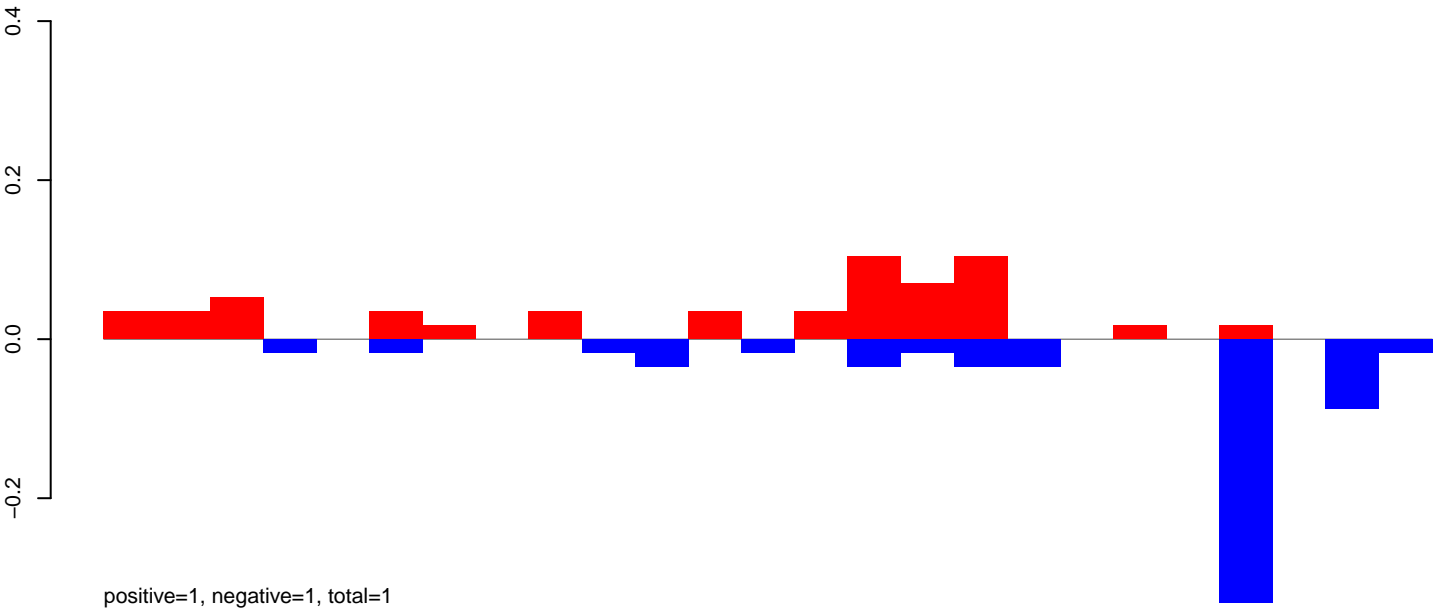


AeAeg_CCL.125_cells.rep

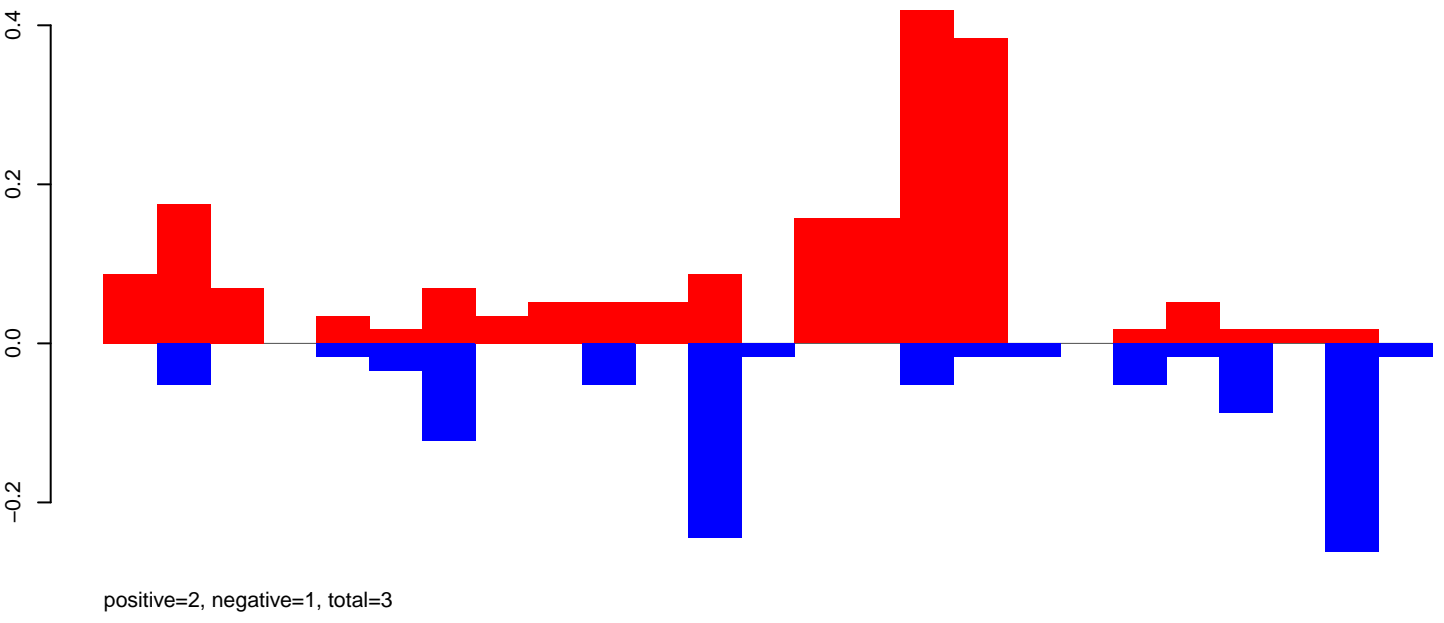


0 1000 2000 3000 4000 5000

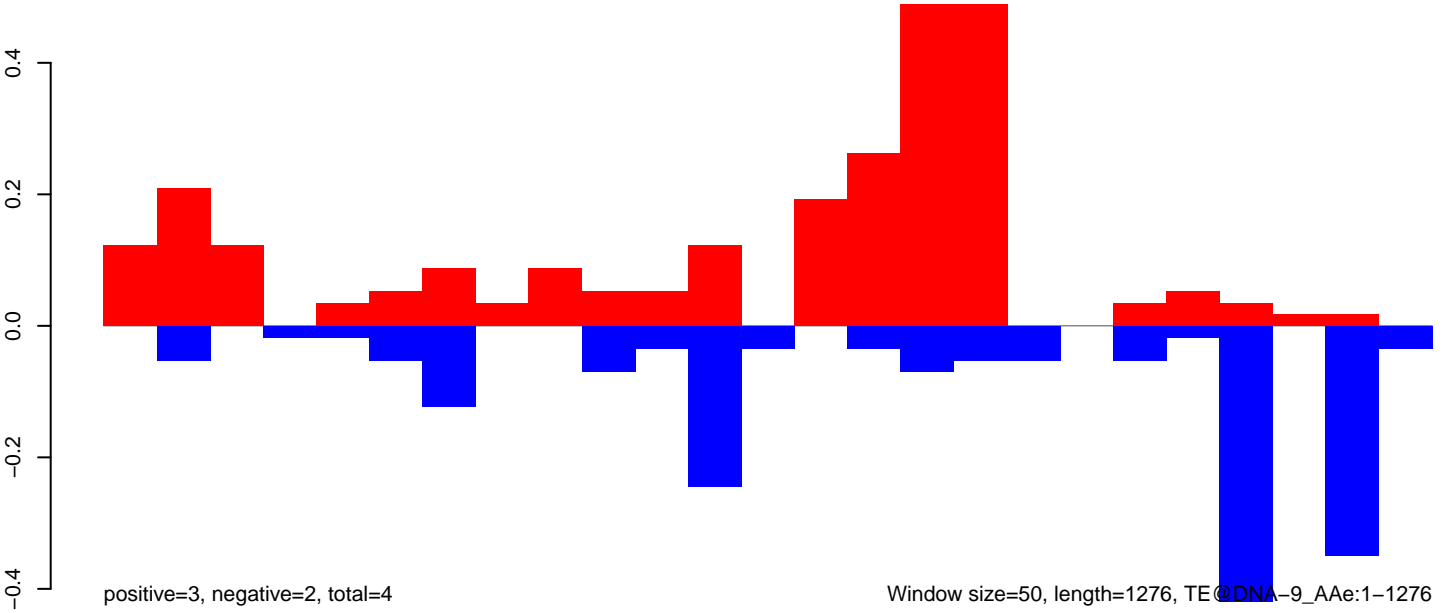
AeAeg_CCL.125_cells.18_23.rep



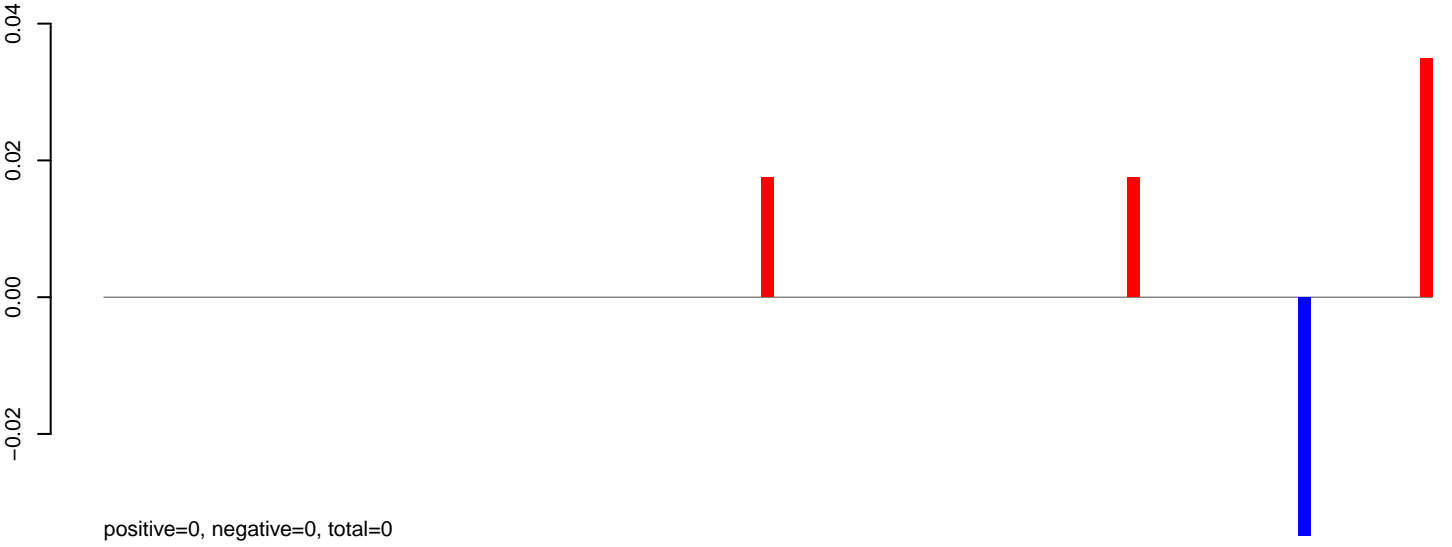
AeAeg_CCL.125_cells.24_35.rep



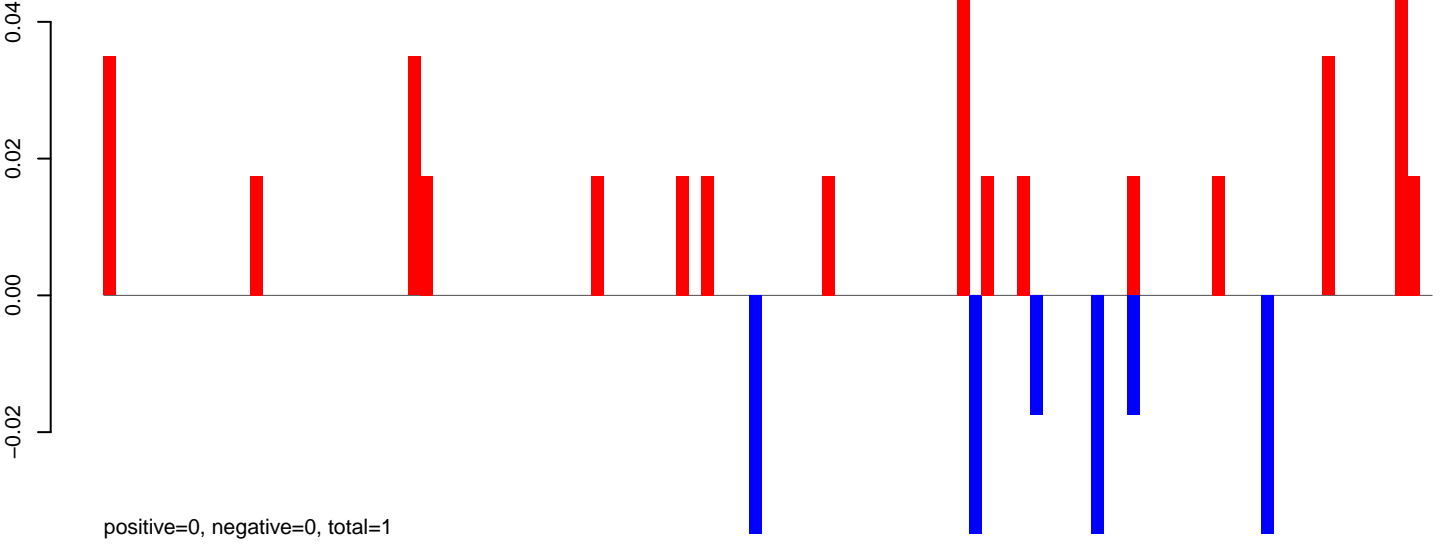
AeAeg_CCL.125_cells.rep



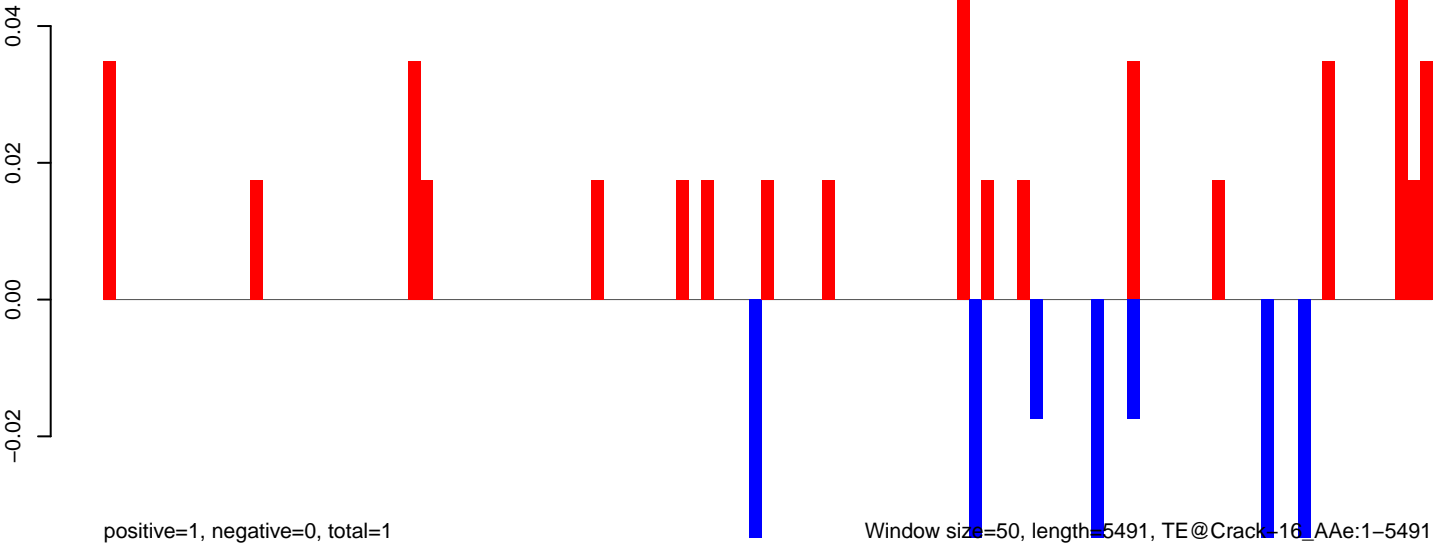
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

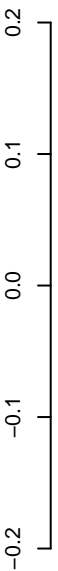


AeAeg_CCL.125_cells.rep



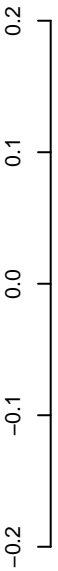
Window size=50, length=5491, TE@Crack-16_AeAe:1-5491

AeAeg_CCL.125_cells.18_23.rep



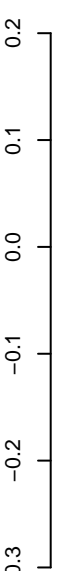
positive=1, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



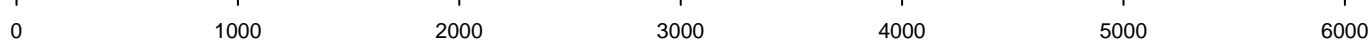
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

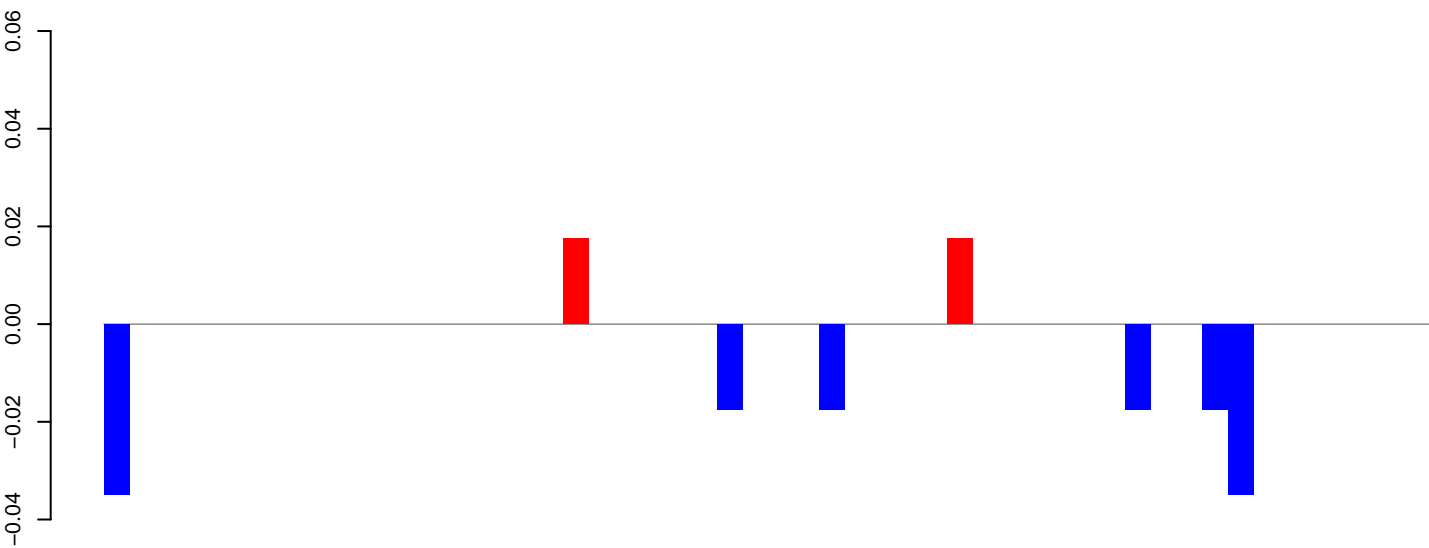


positive=1, negative=1, total=2

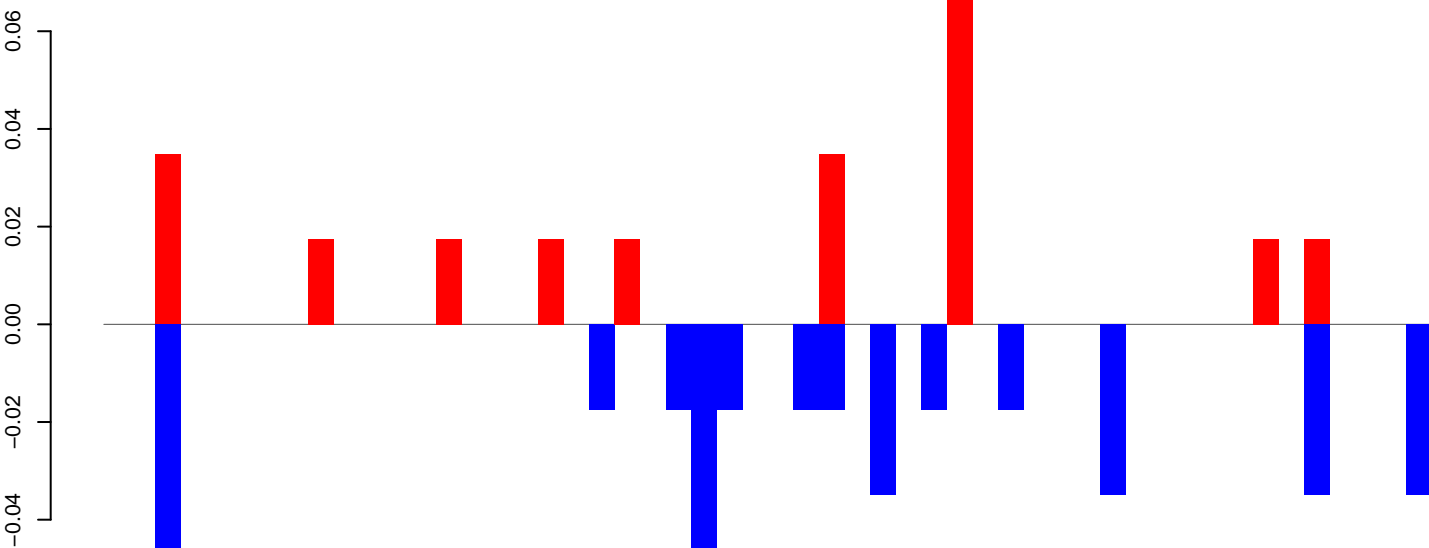
Window size=50, length=6005, TE@Copia-103_AA-LTR-I:1-6005



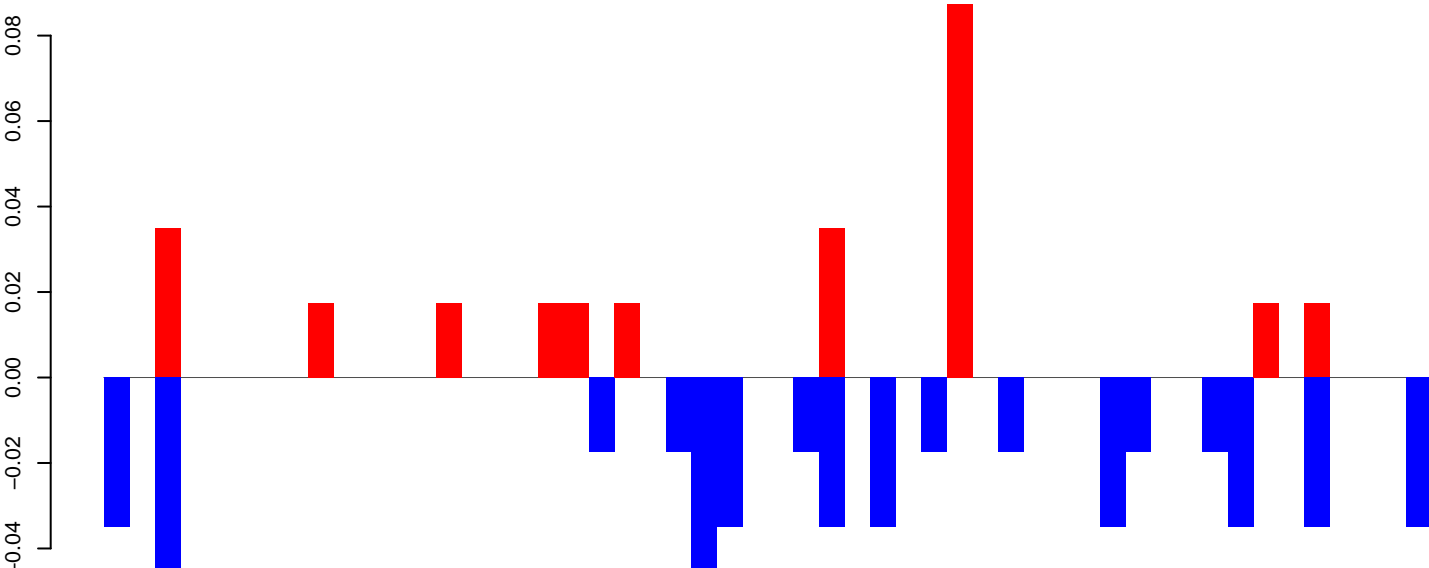
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

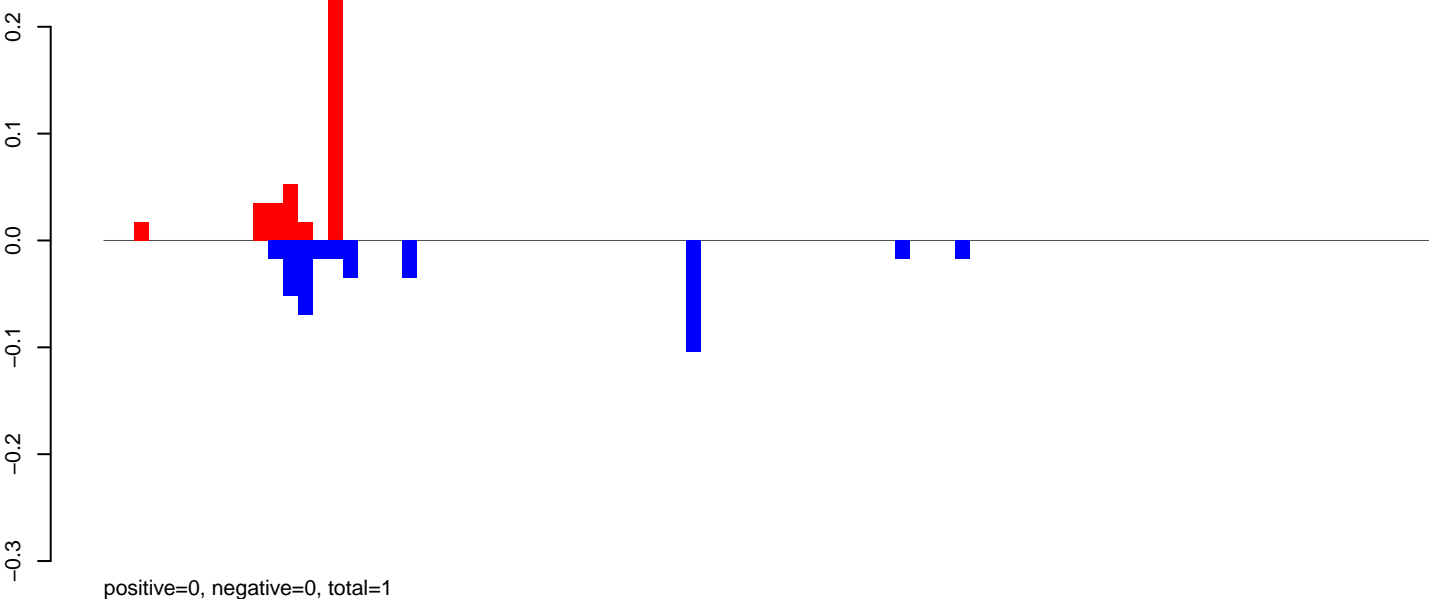


AeAeg_CCL.125_cells.rep

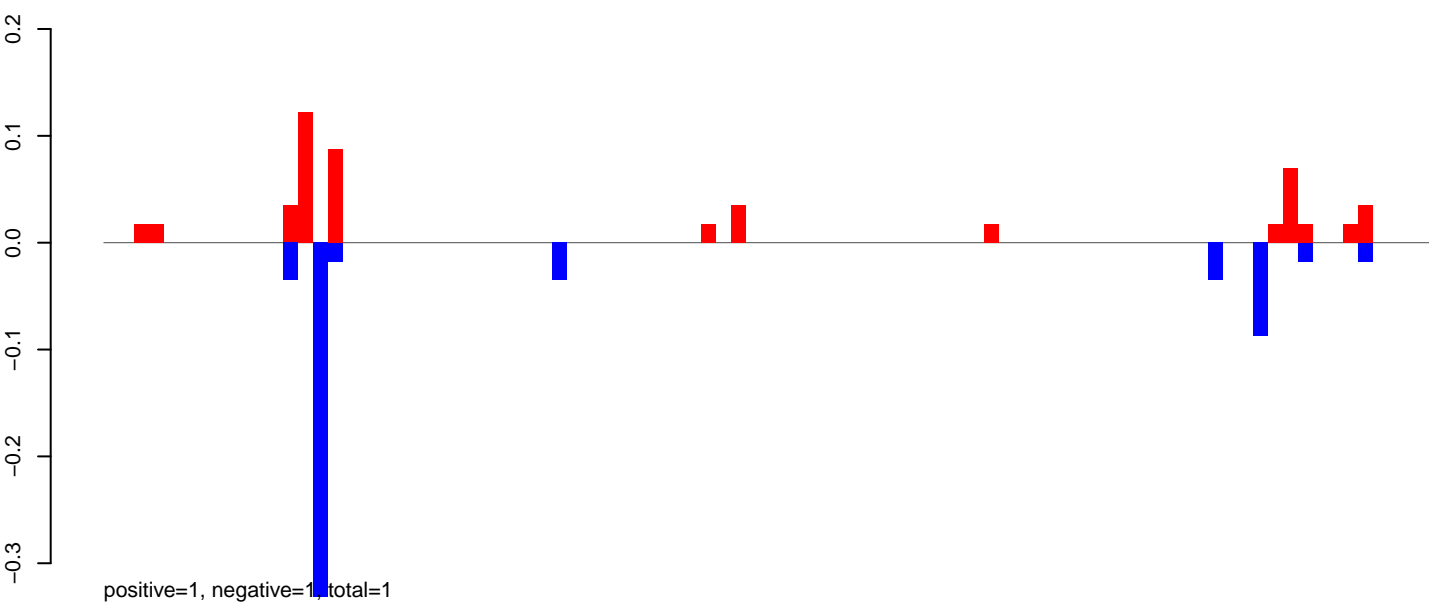


Window size=50, length=2646, TE@CR1-64B_Ae:1-2646

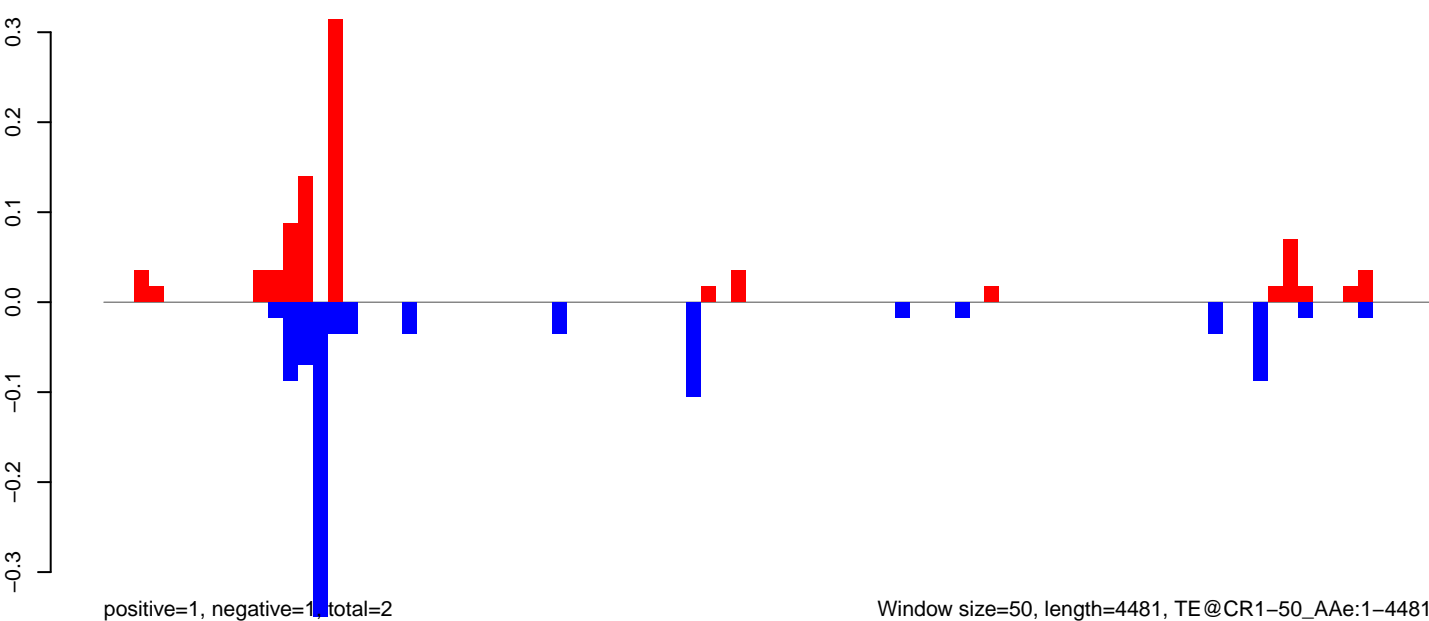
AeAeg_CCL.125_cells.18_23.rep



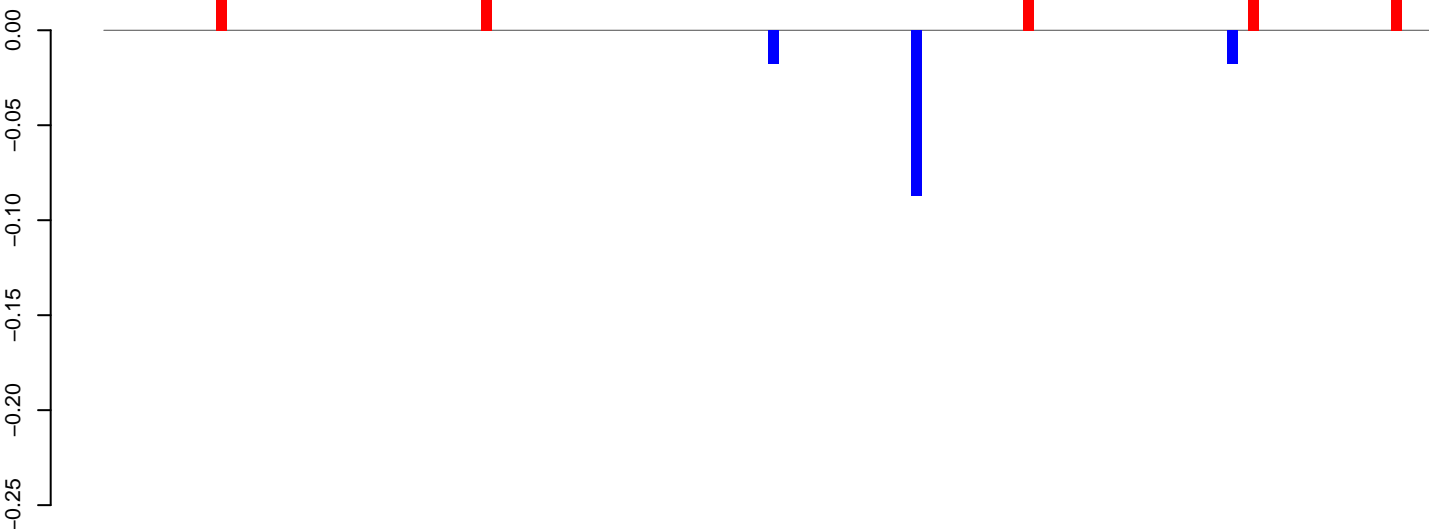
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

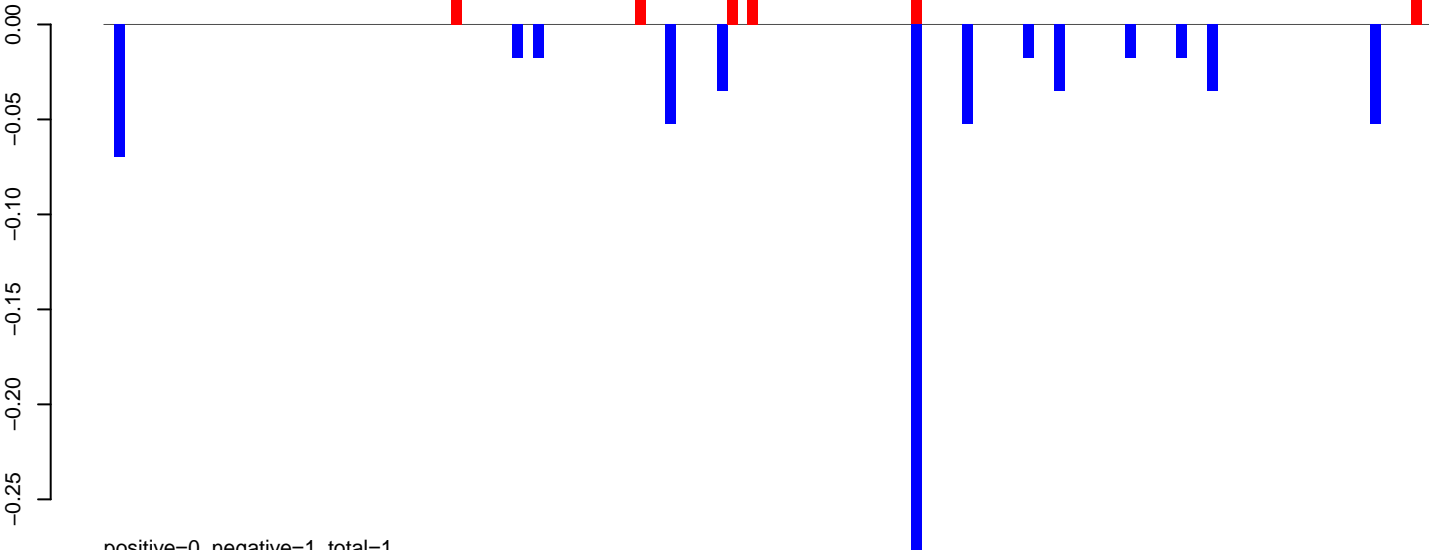


AeAeg_CCL.125_cells.18_23.rep



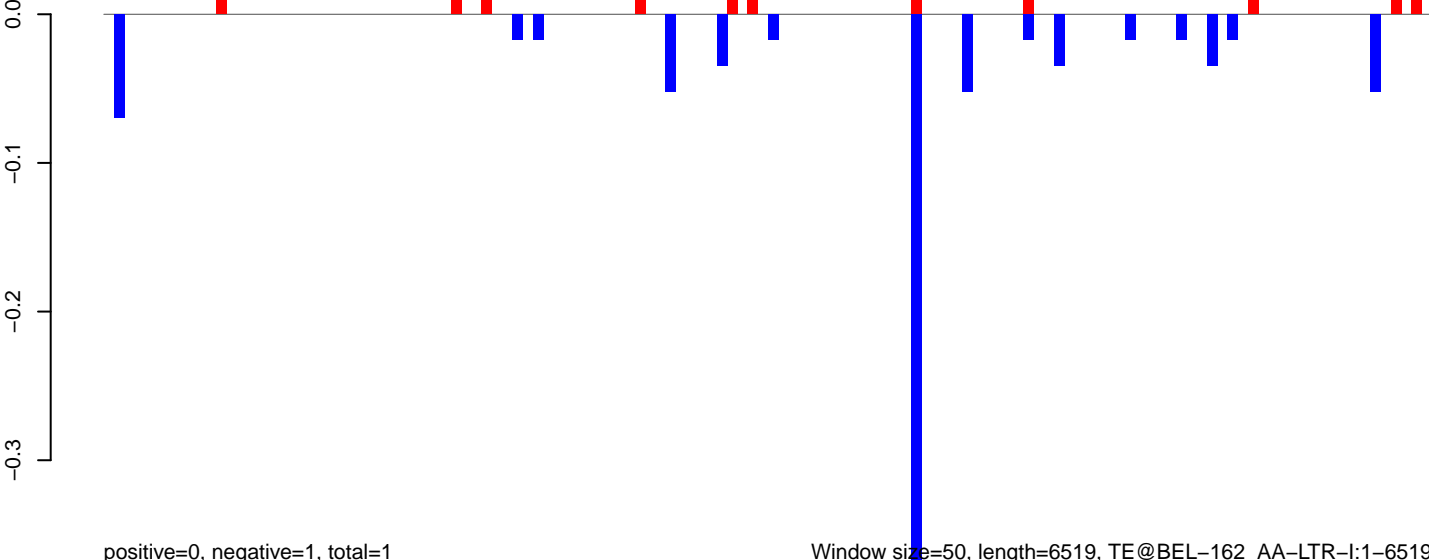
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

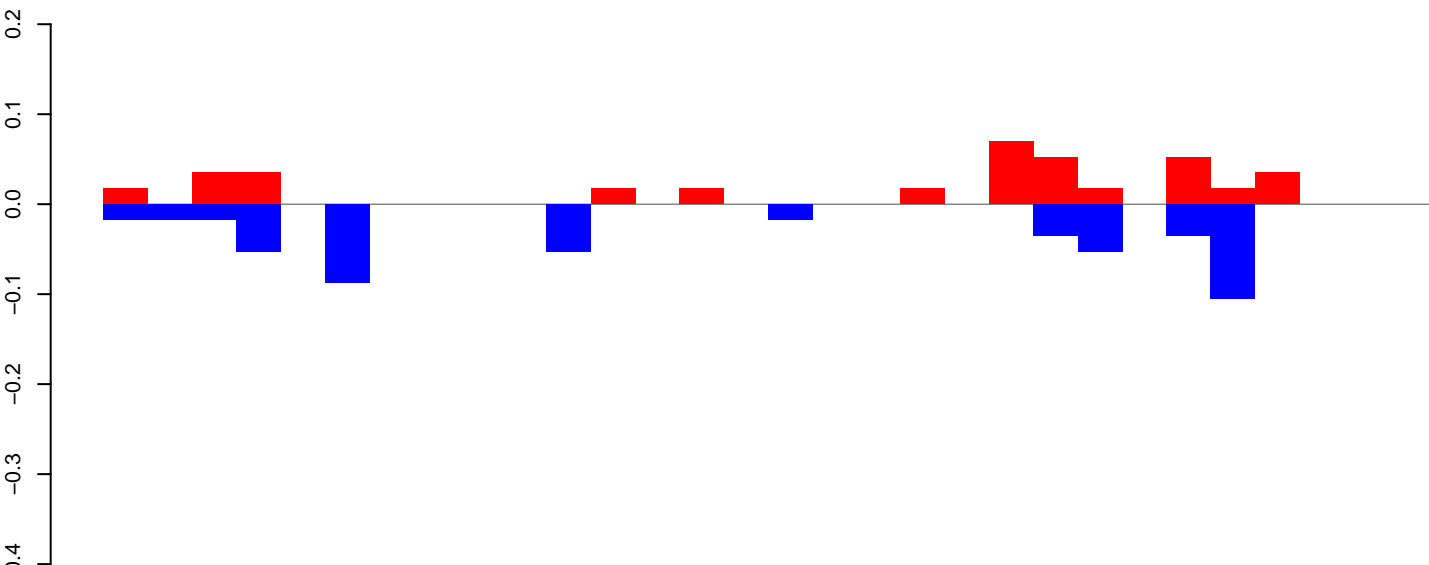
AeAeg_CCL.125_cells.rep



positive=0, negative=1, total=1

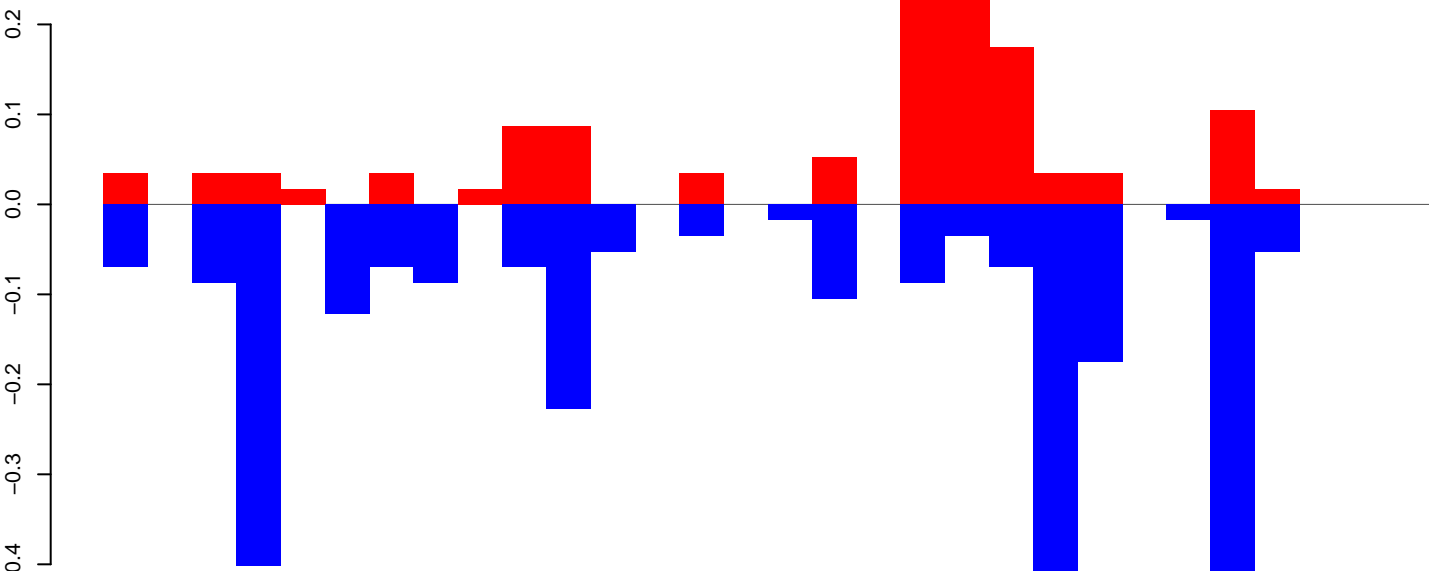
Window size=50, length=6519, TE@BEL-162_AA-LTR-I:1-6519

AeAeg_CCL.125_cells.18_23.rep



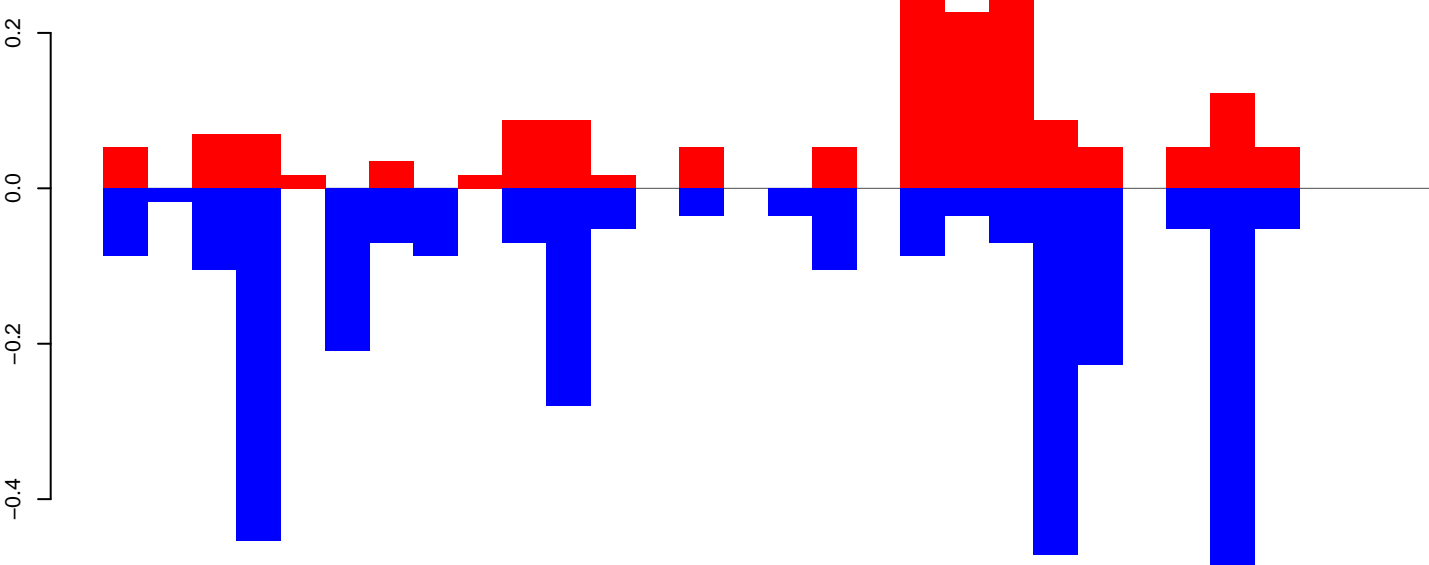
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=3, total=4

AeAeg_CCL.125_cells.rep

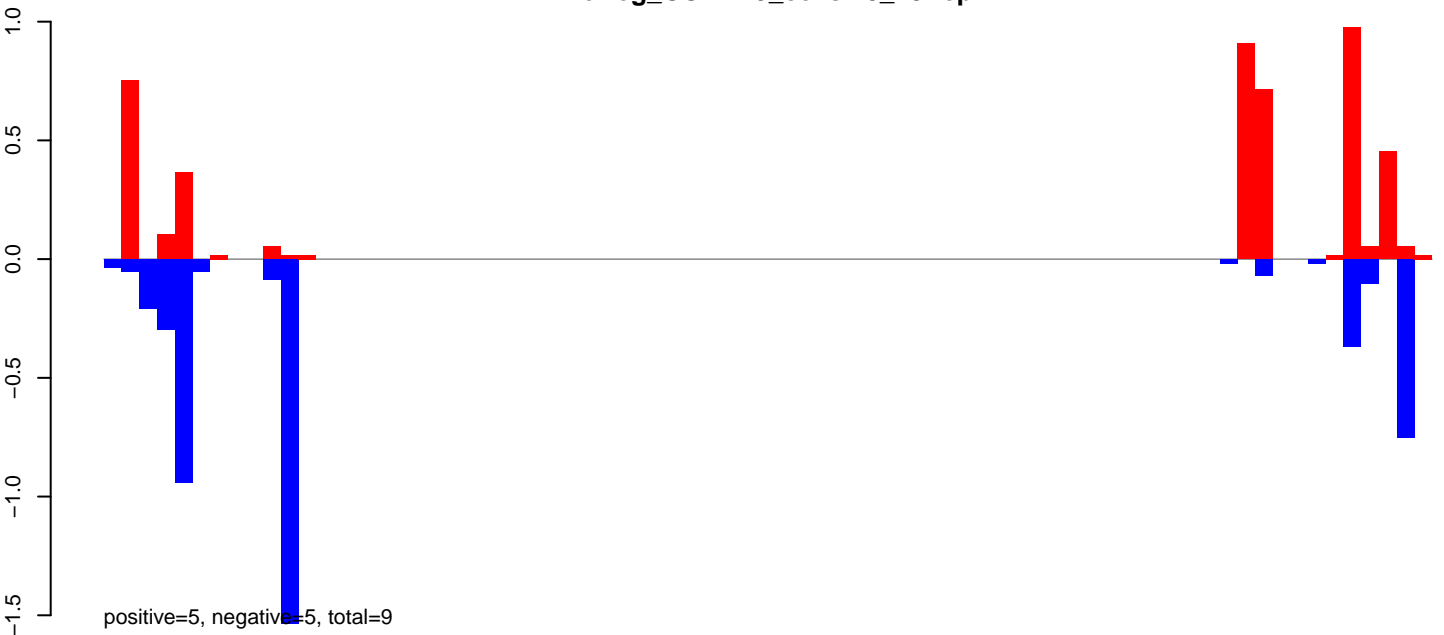


positive=2, negative=3, total=5

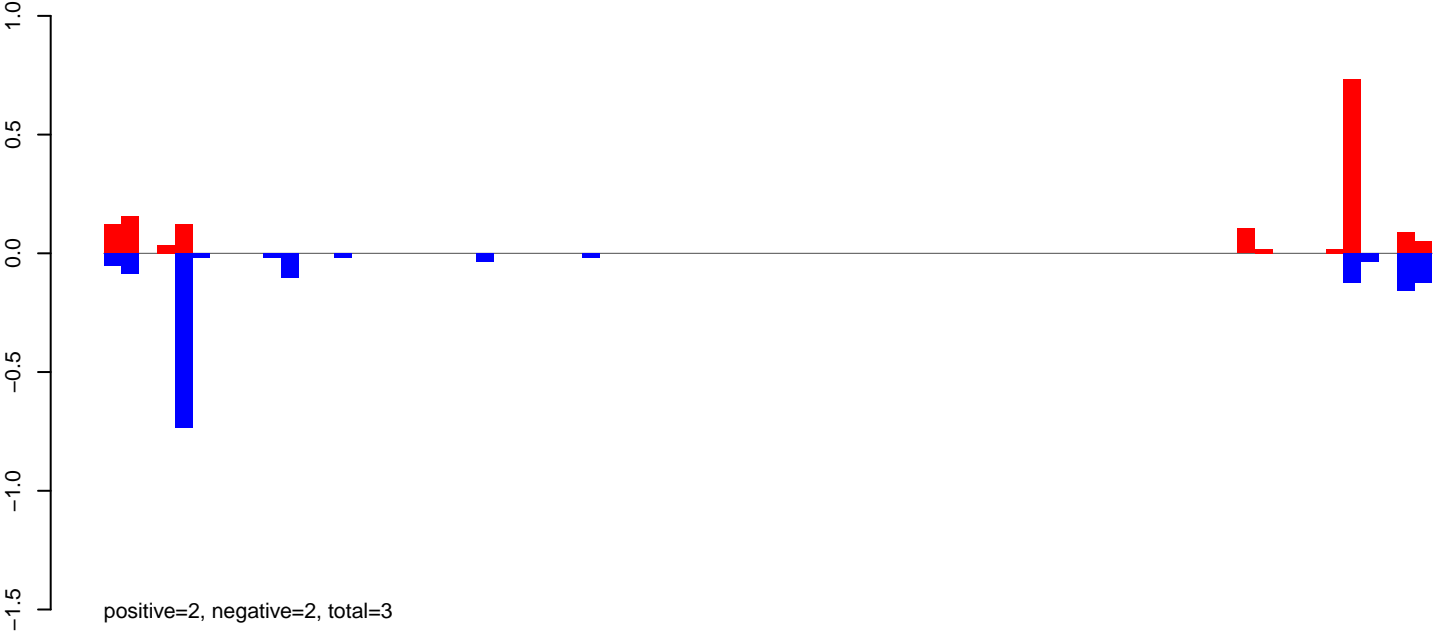
Window size=50, length=1536, TE@aedes_aegypti_44_5-Unknown:1-1536

0 500 1000 1500

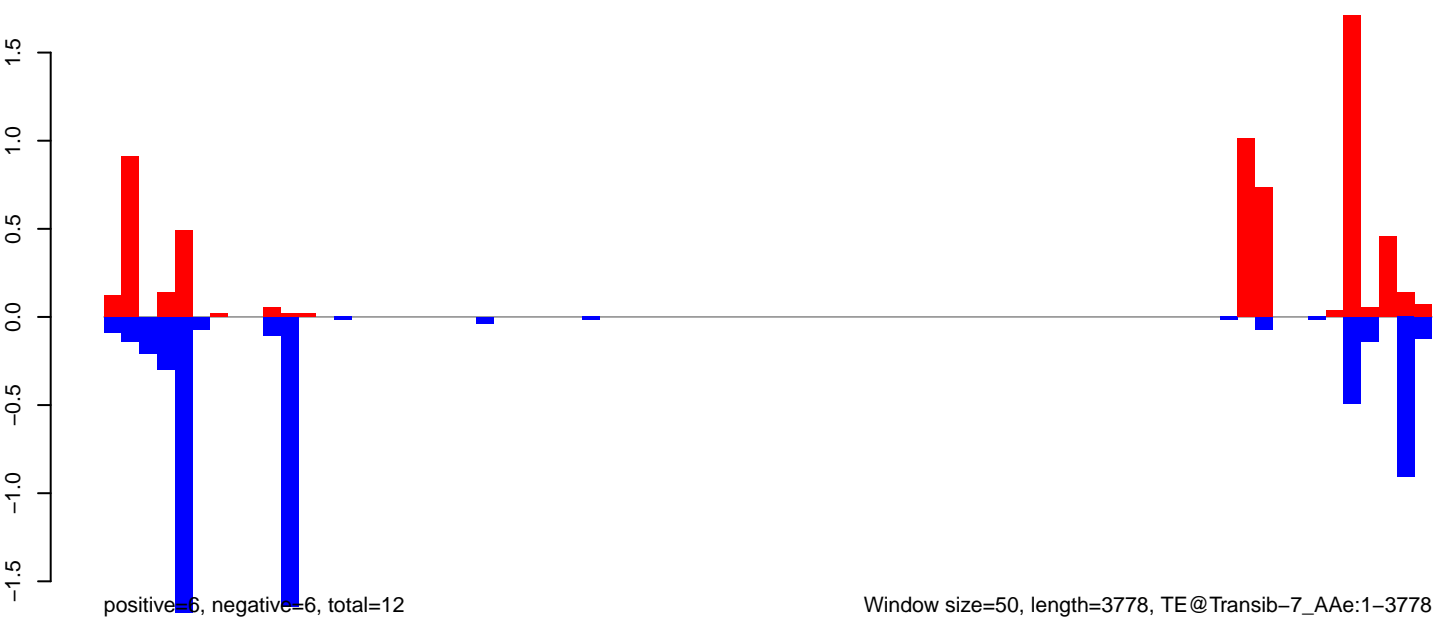
AeAeg_CCL.125_cells.18_23.rep



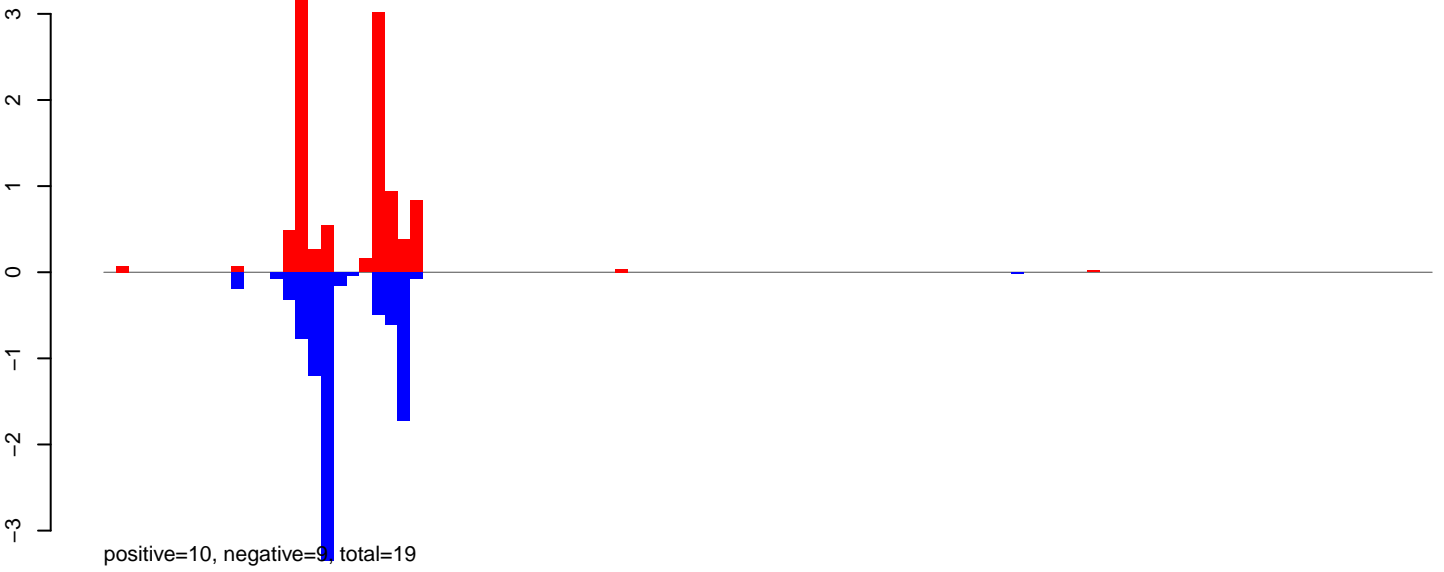
AeAeg_CCL.125_cells.24_35.rep



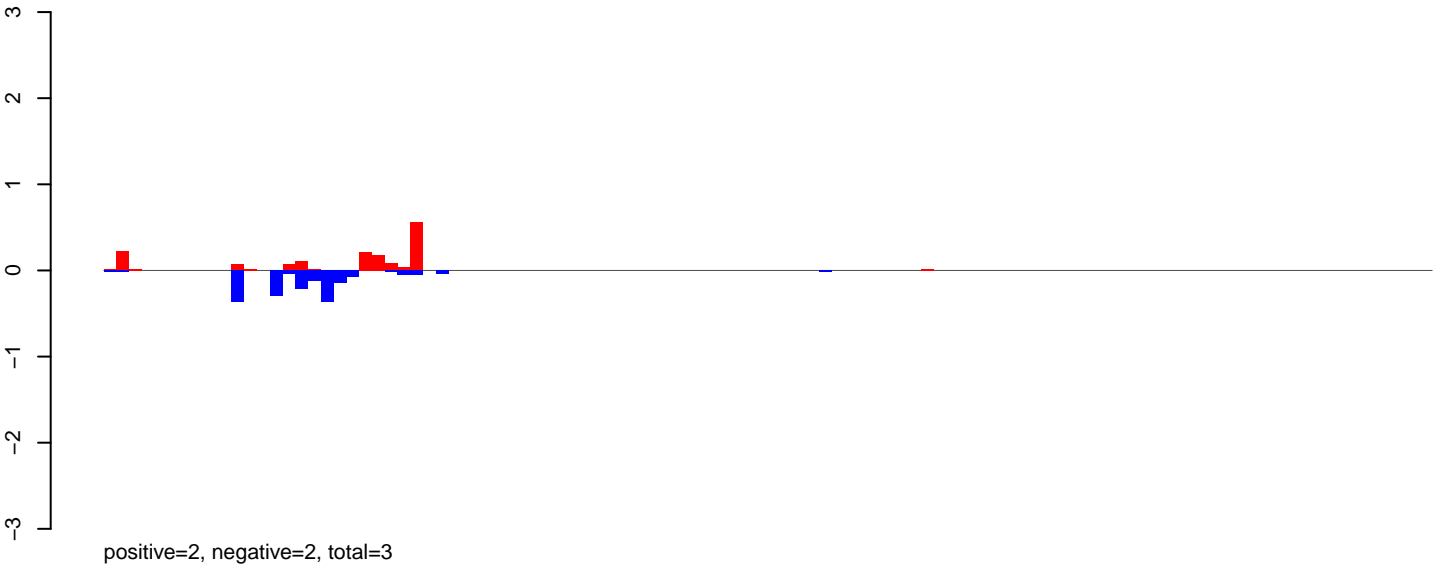
AeAeg_CCL.125_cells.rep



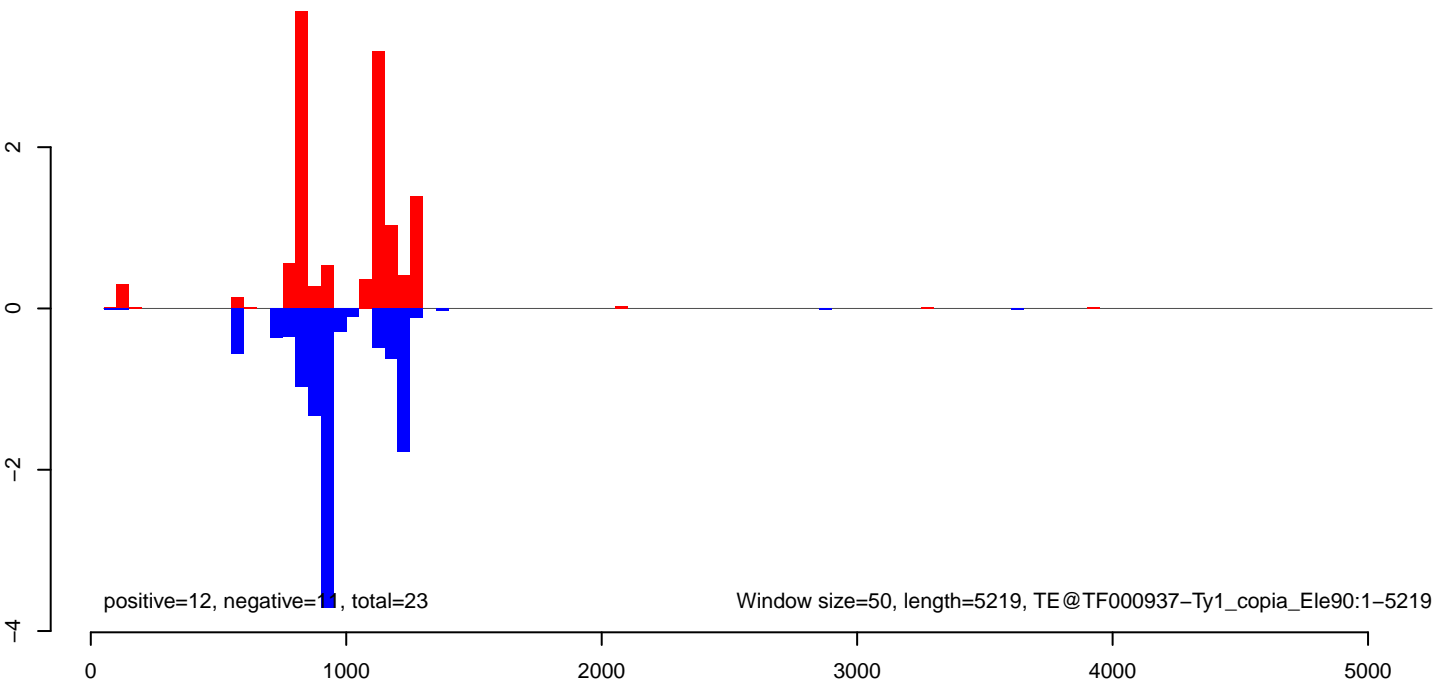
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



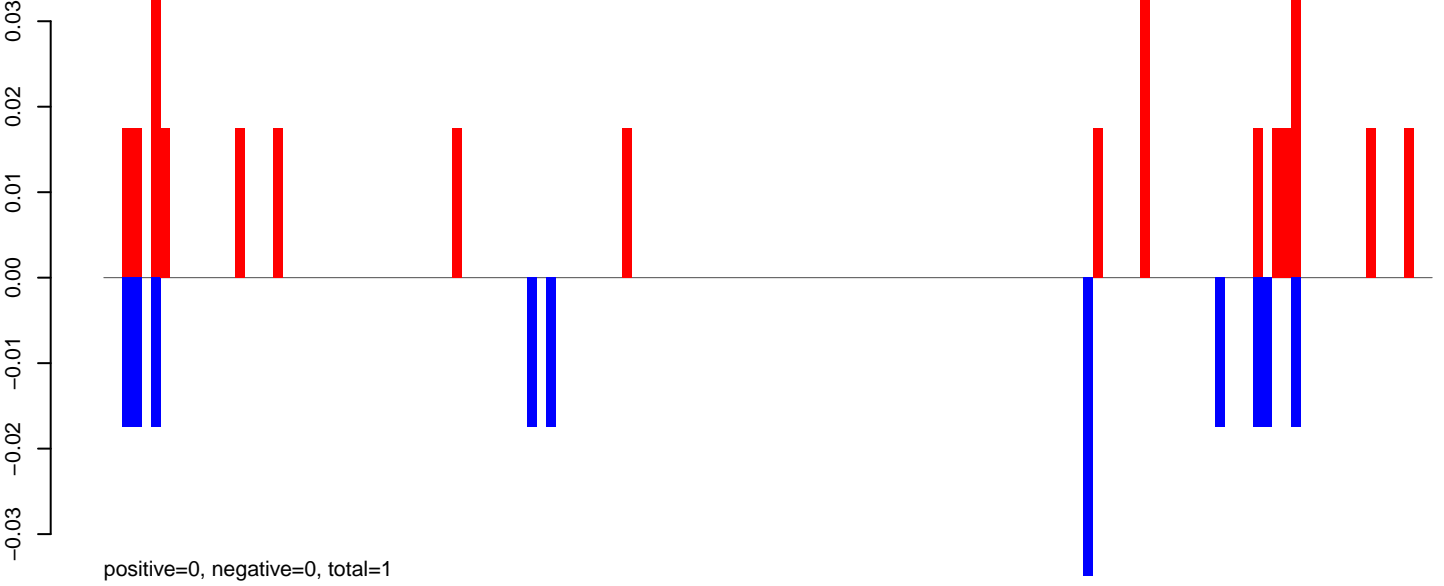
AeAeg_CCL.125_cells.rep



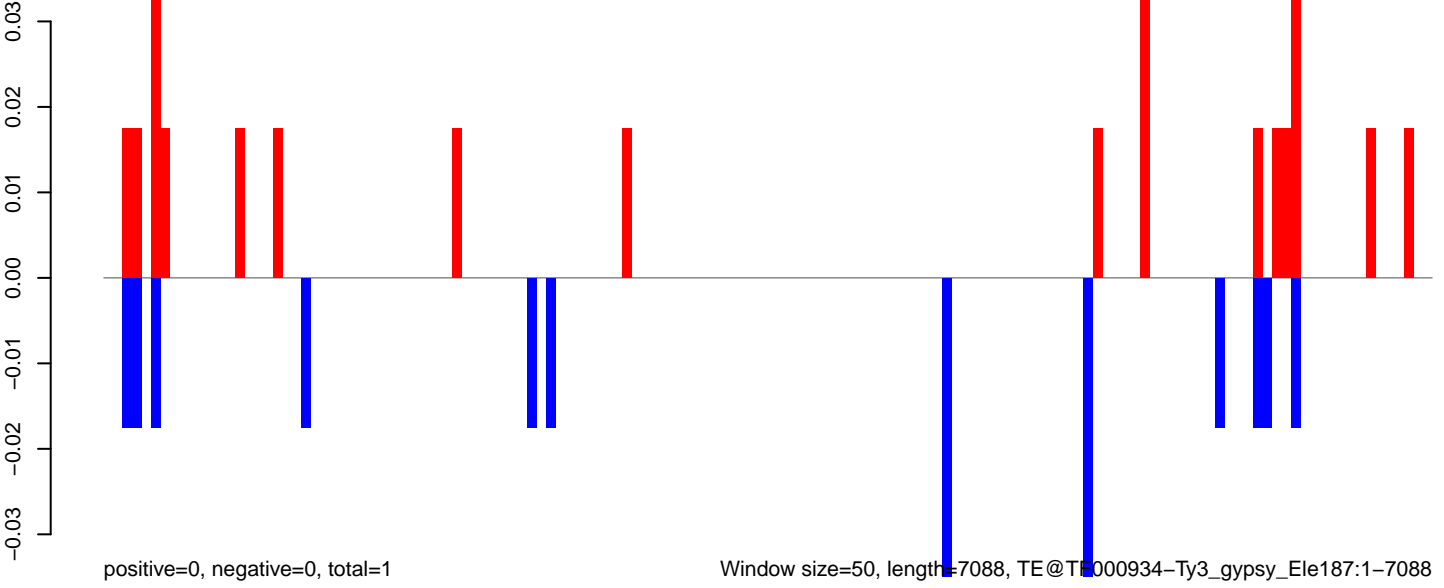
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

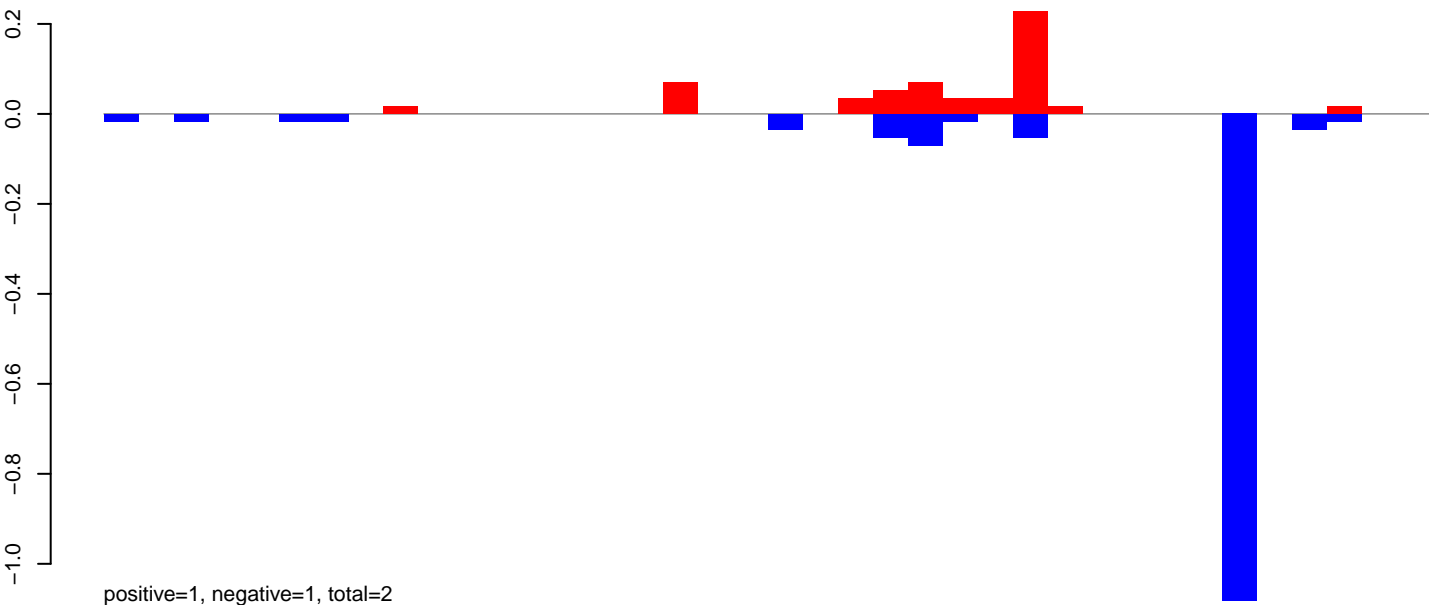


AeAeg_CCL.125_cells.rep

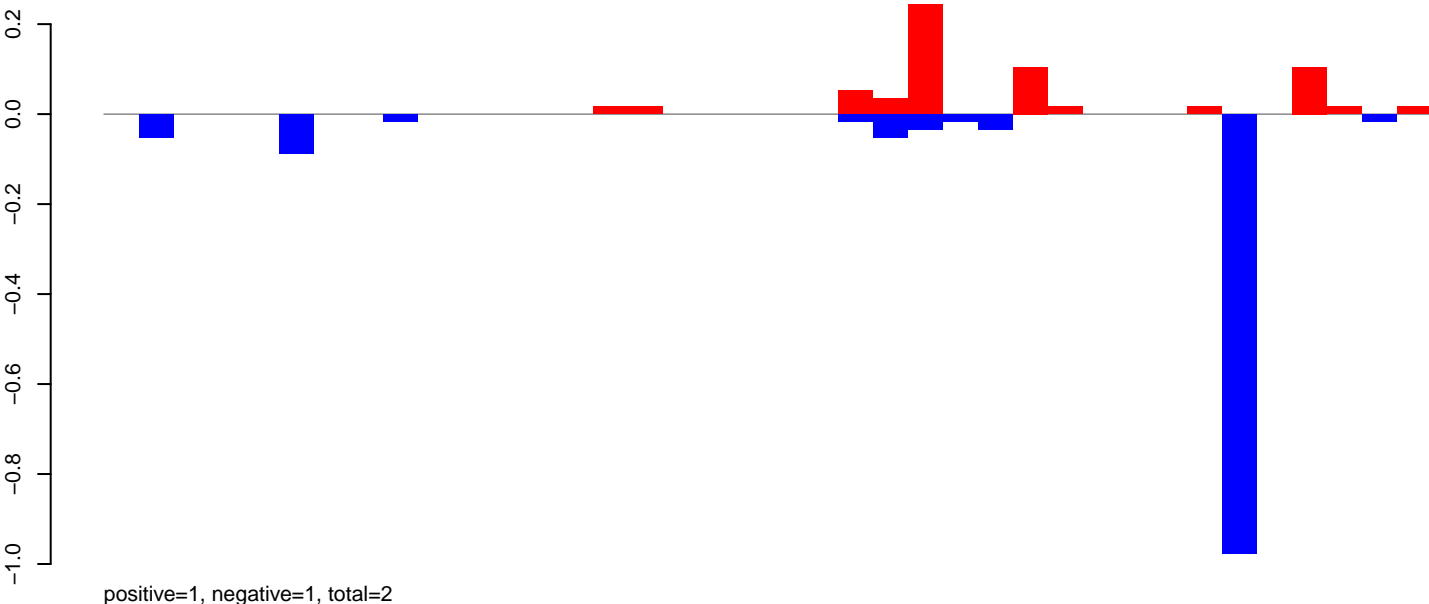


Window size=50, length=7088, TE@TE000934-Ty3_gypsy_Ele187:1-7088

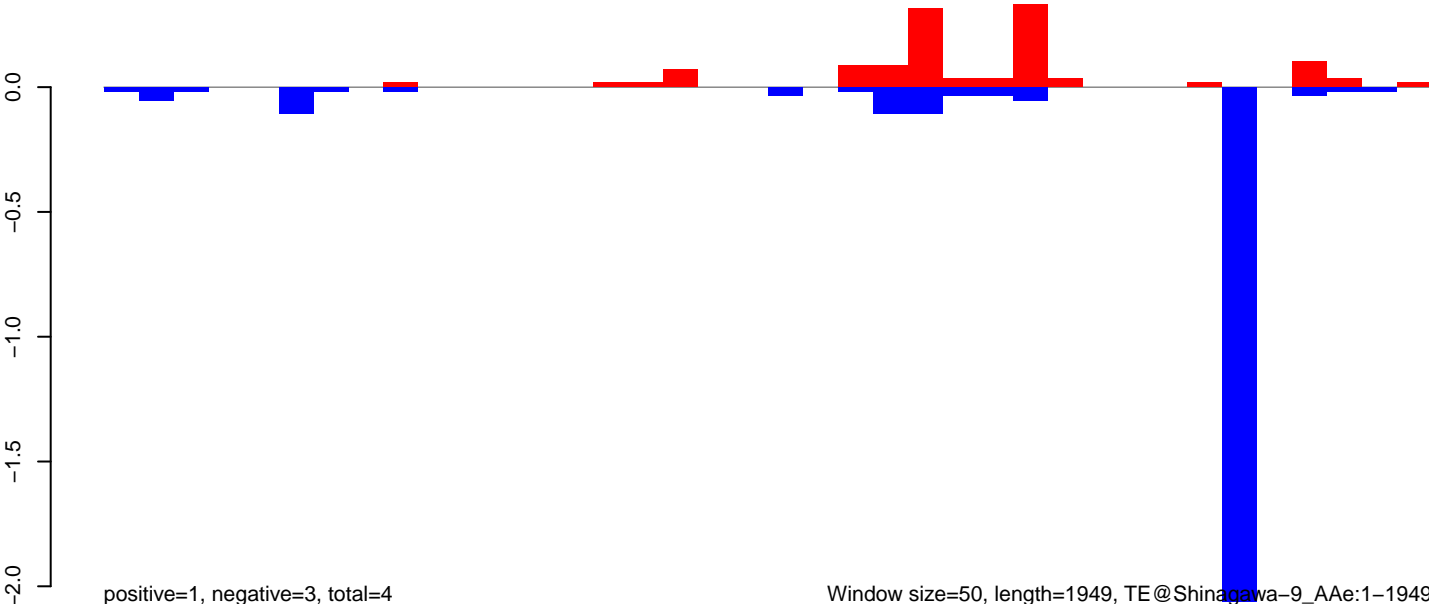
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



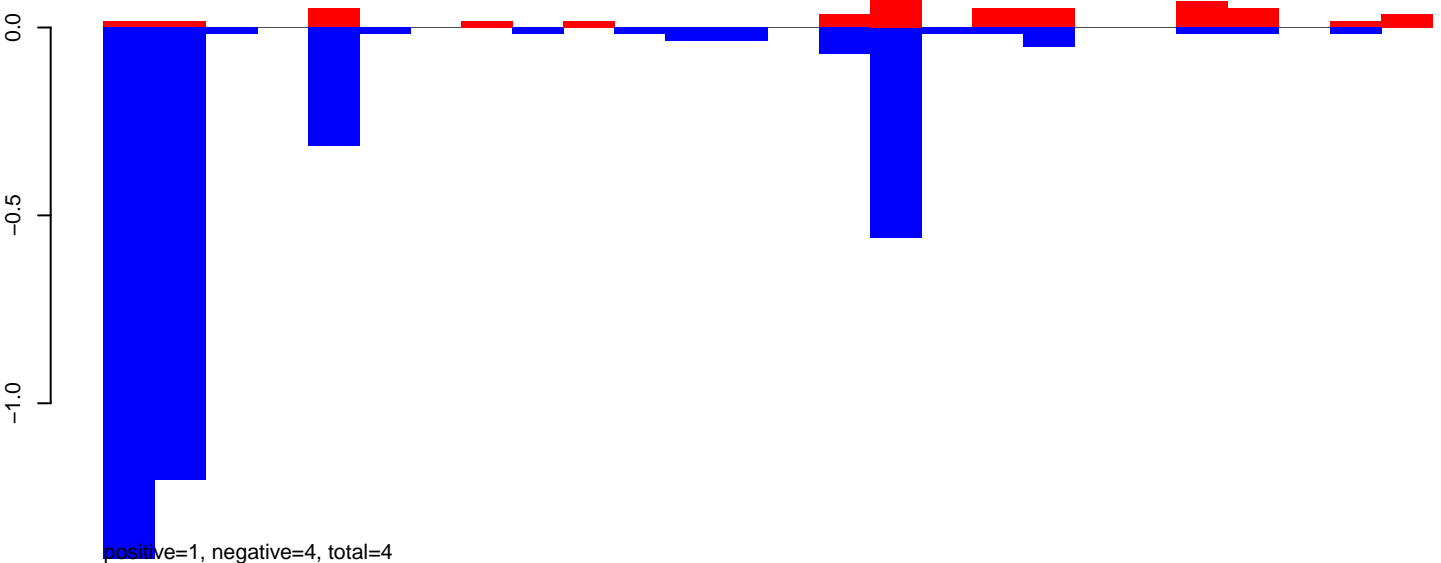
AeAeg_CCL.125_cells.rep



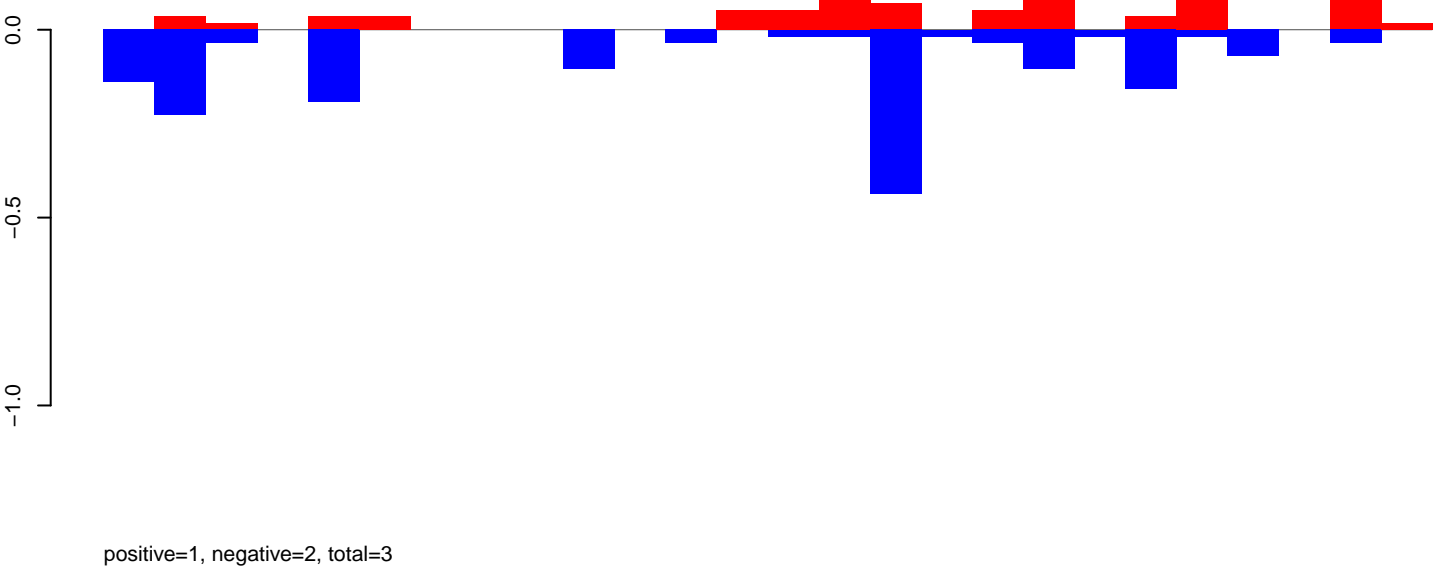
Window size=50, length=1949, TE@Shinagawa-9_Ae:1-1949

0 500 1000 1500 2000

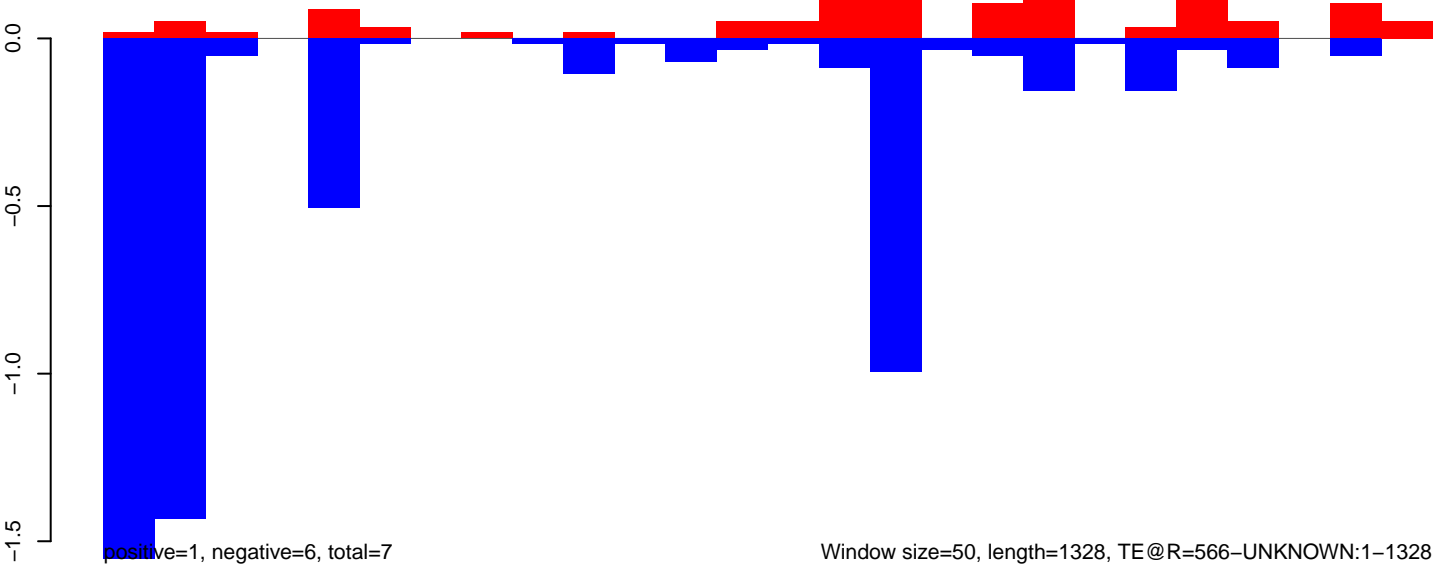
AeAeg_CCL.125_cells.18_23.rep



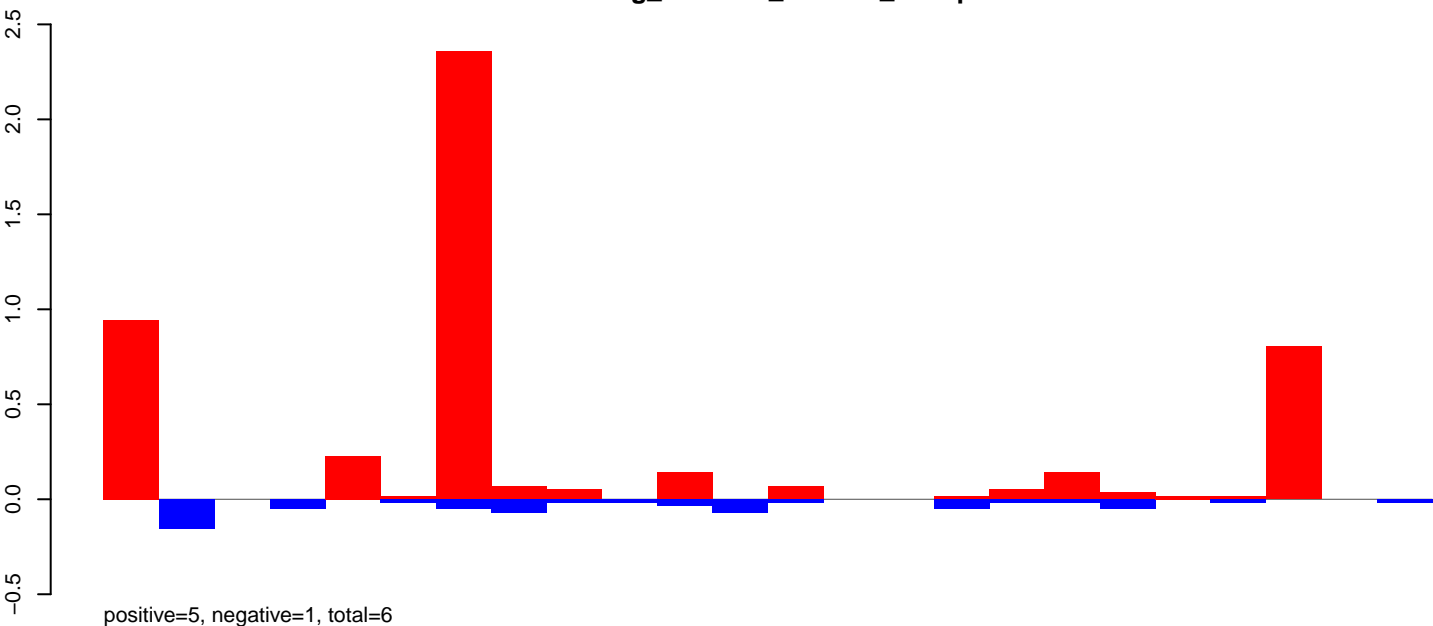
AeAeg_CCL.125_cells.24_35.rep



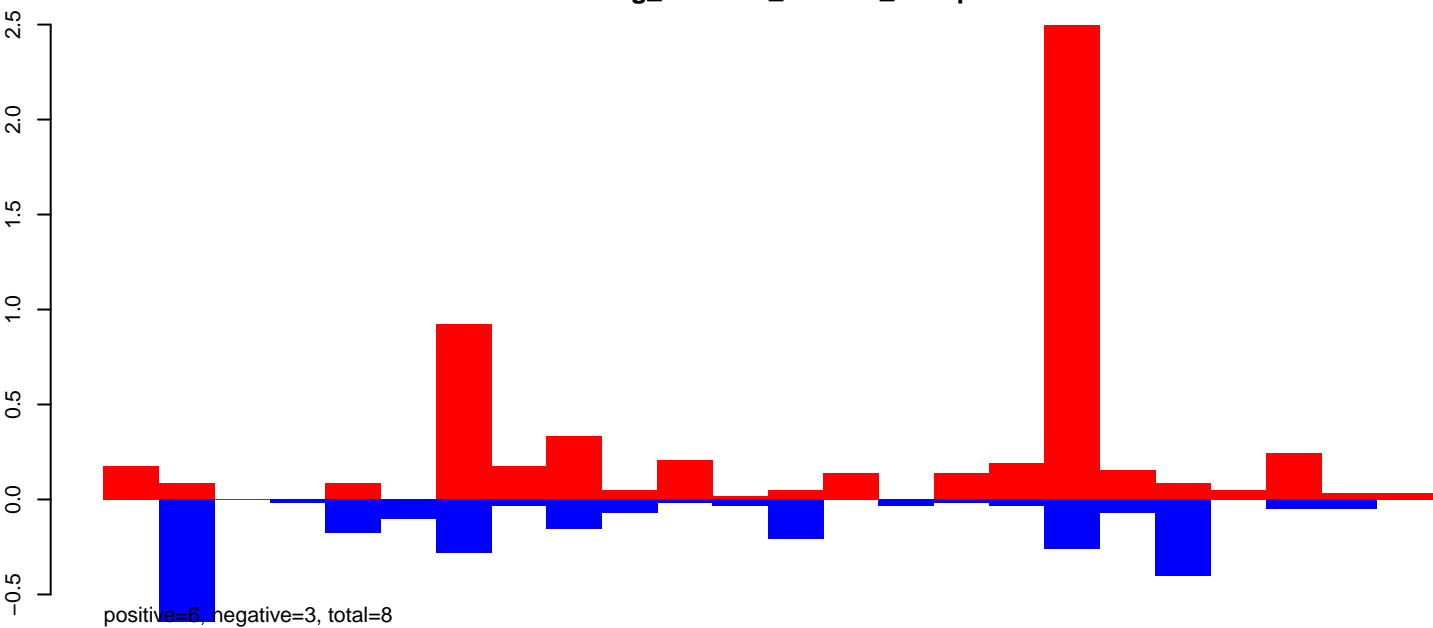
AeAeg_CCL.125_cells.rep



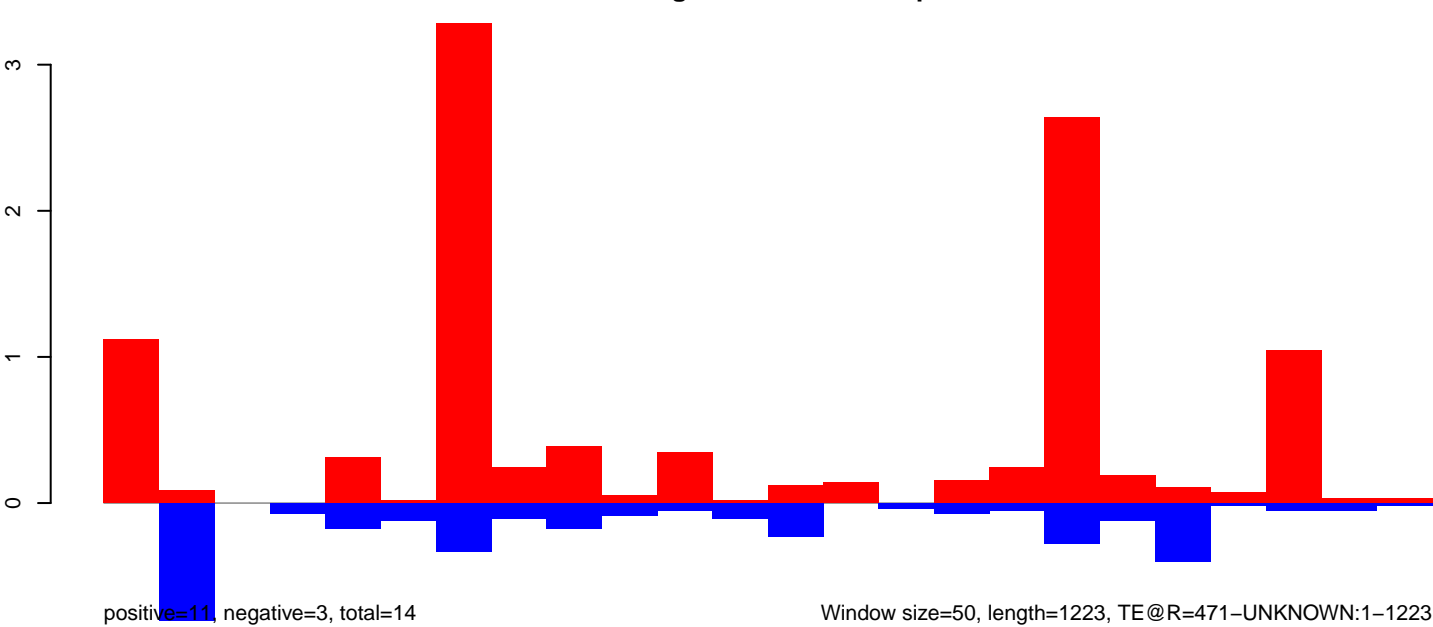
AeAeg_CCL.125_cells.18_23.rep



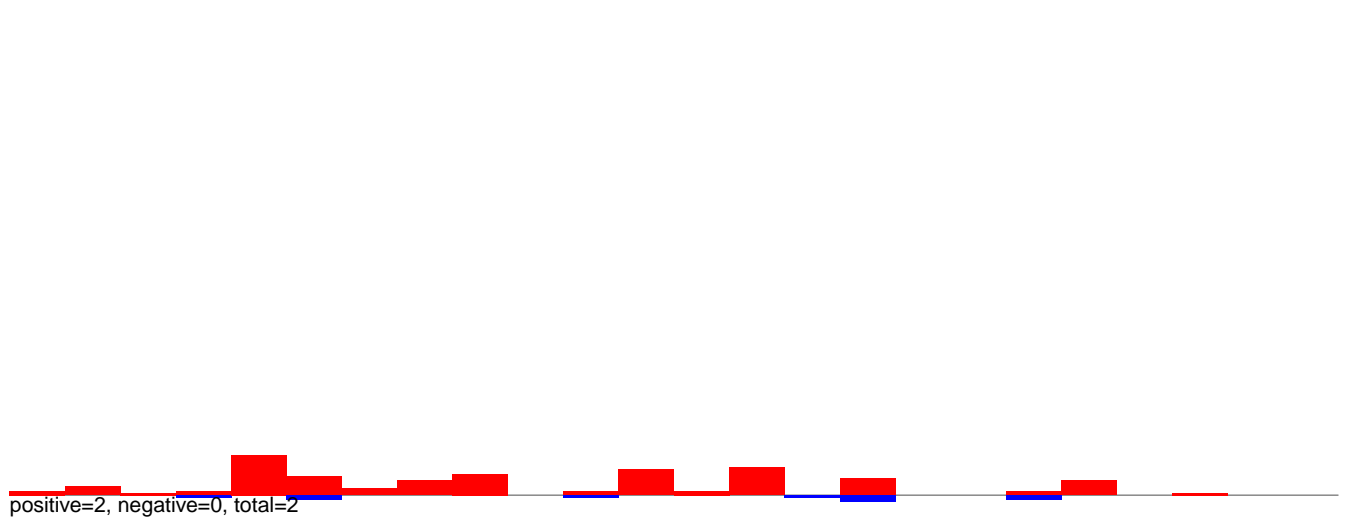
AeAeg_CCL.125_cells.24_35.rep



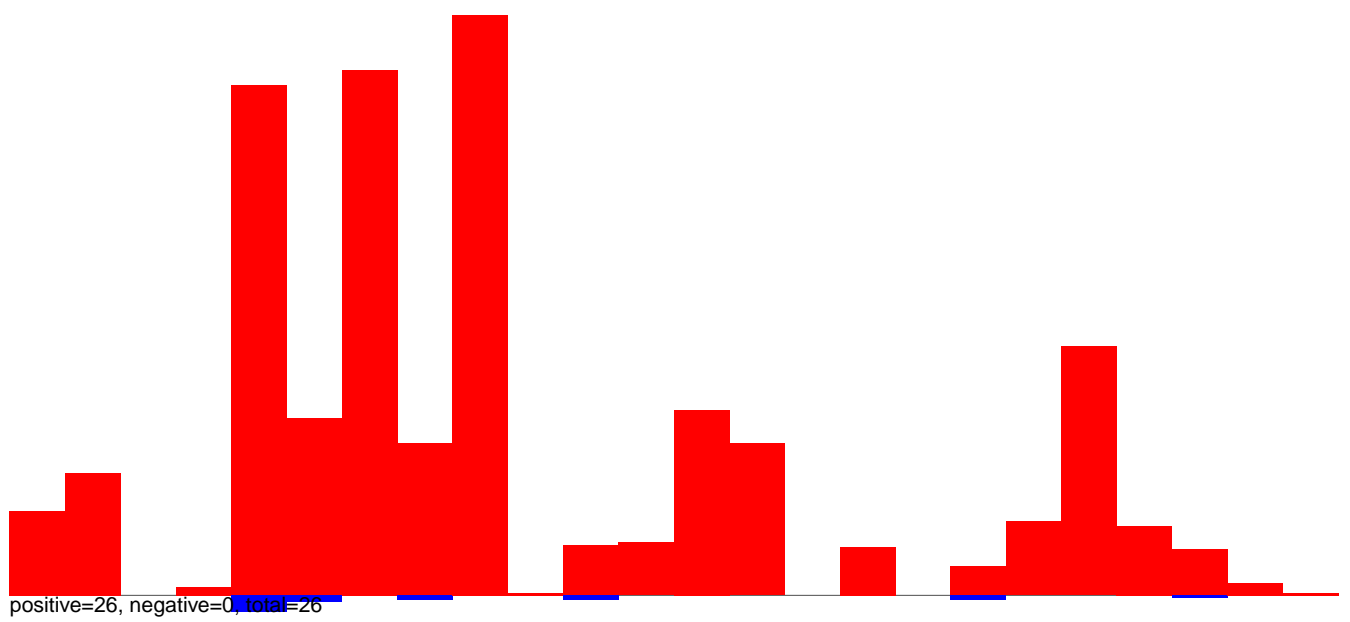
AeAeg_CCL.125_cells.rep



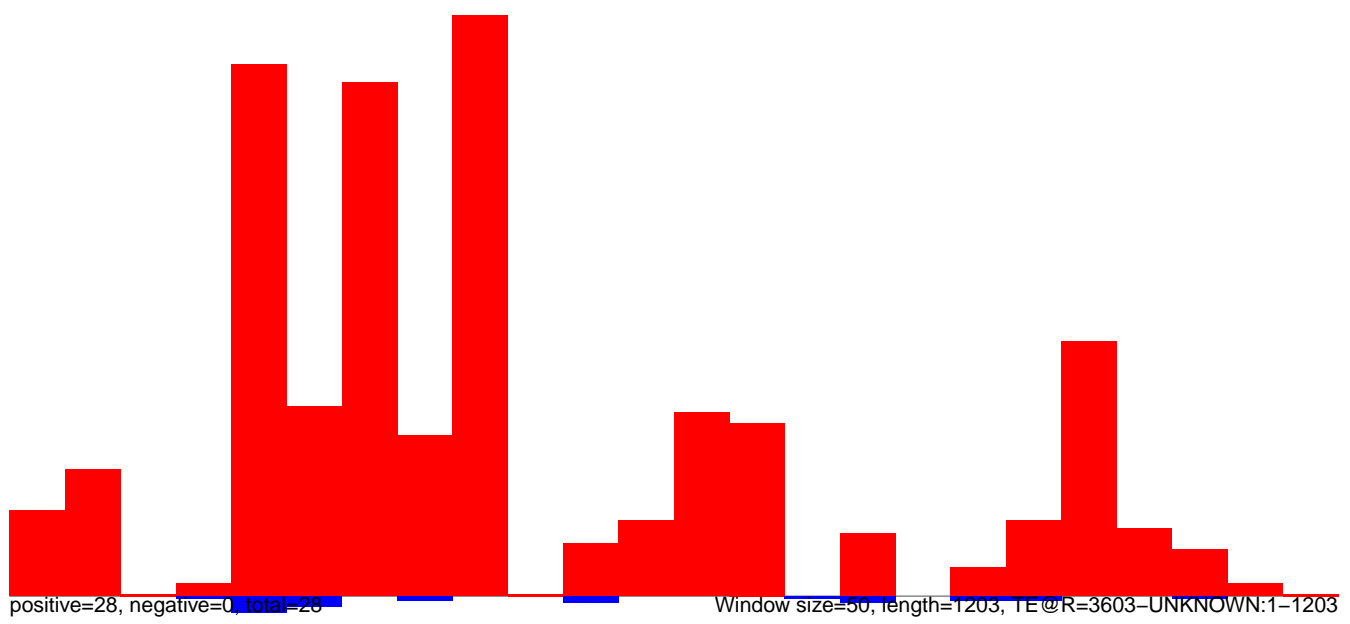
AeAeg_CCL.125_cells.18_23.rep



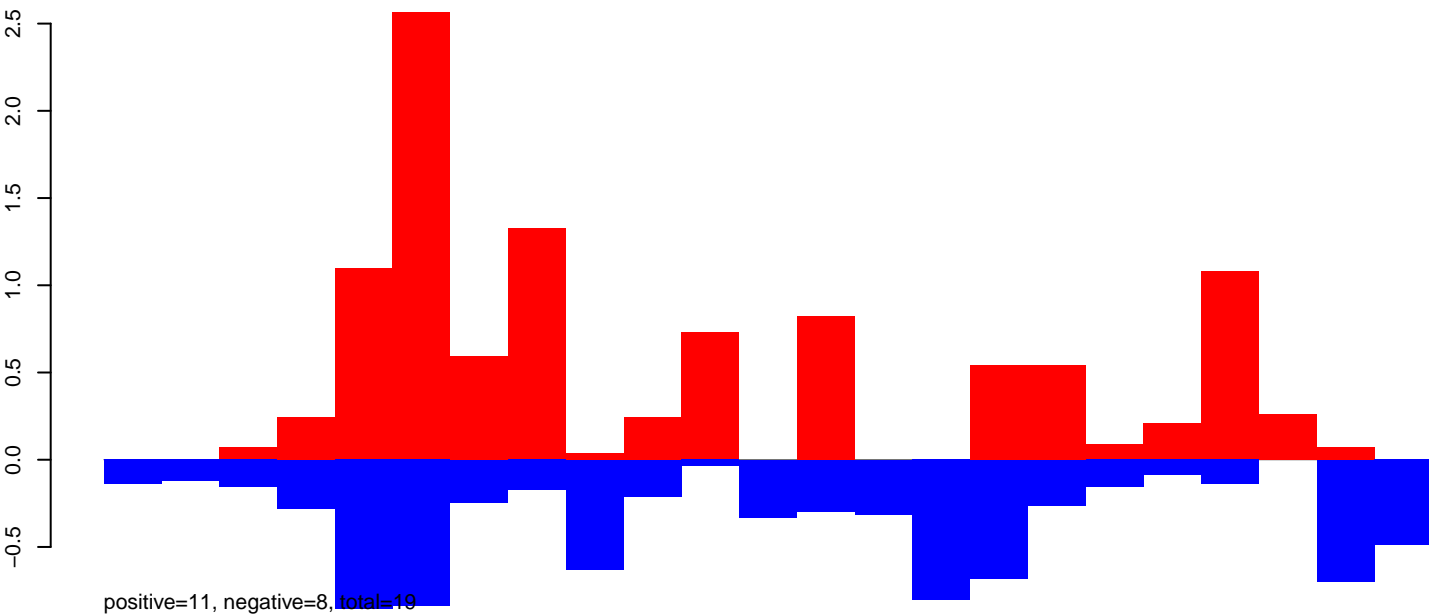
AeAeg_CCL.125_cells.24_35.rep



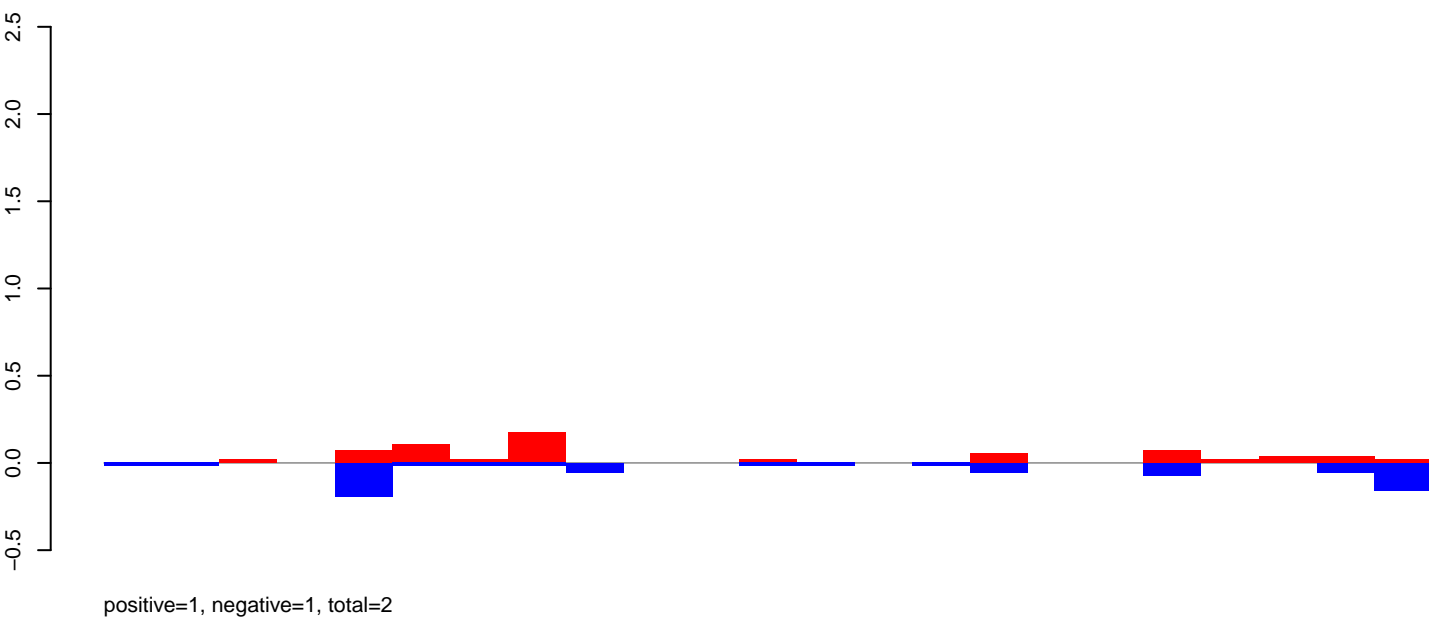
AeAeg_CCL.125_cells.rep



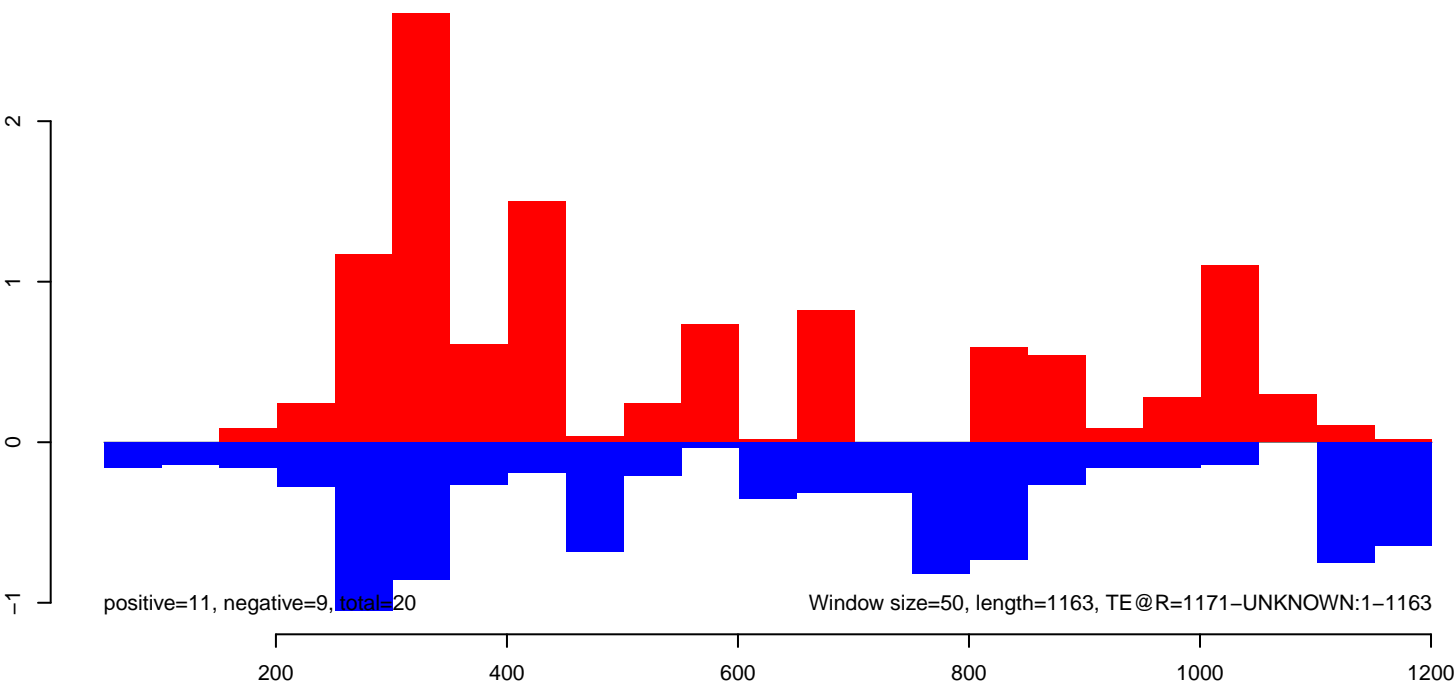
AeAeg_CCL.125_cells.18_23.rep



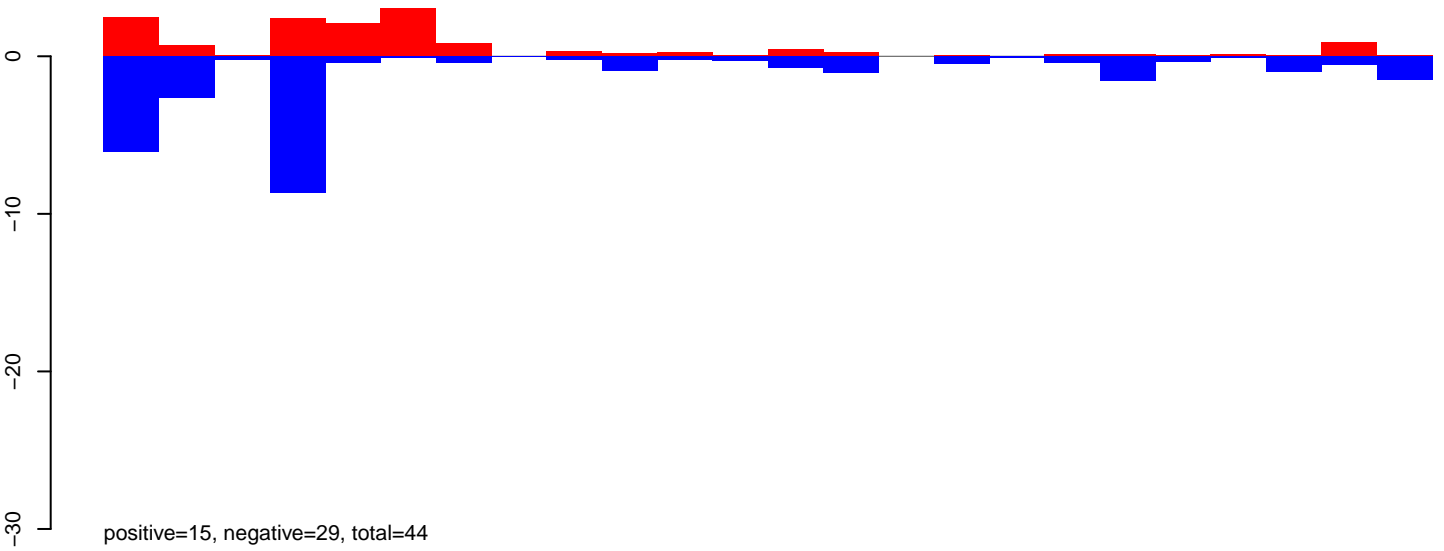
AeAeg_CCL.125_cells.24_35.rep



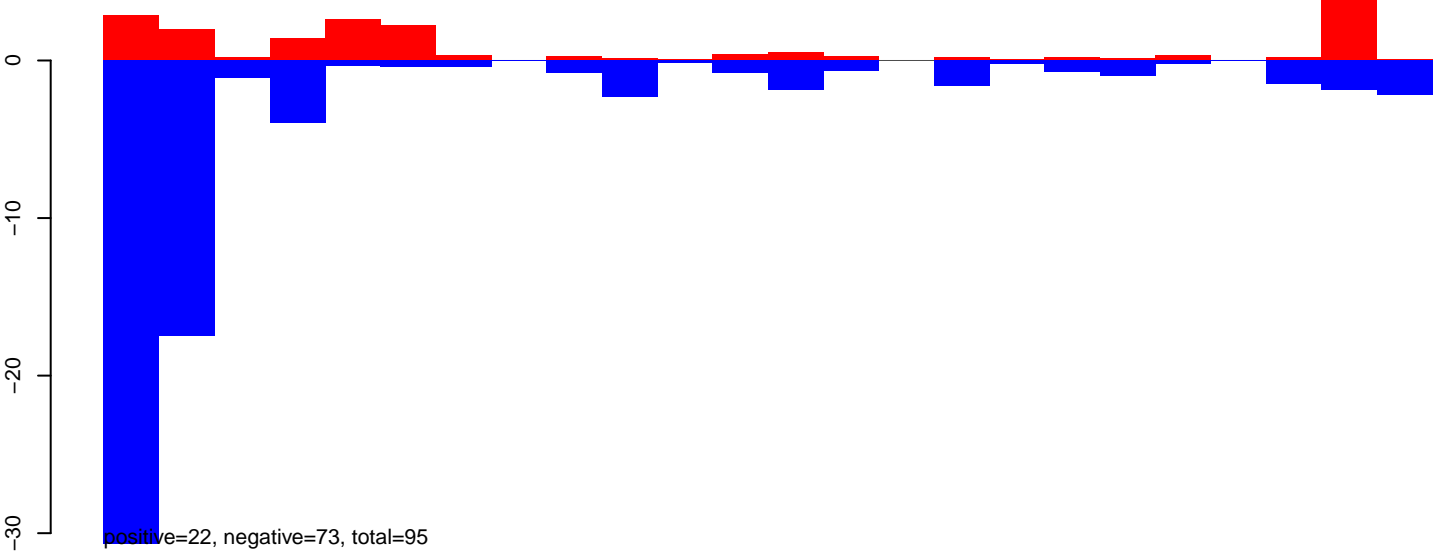
AeAeg_CCL.125_cells.rep



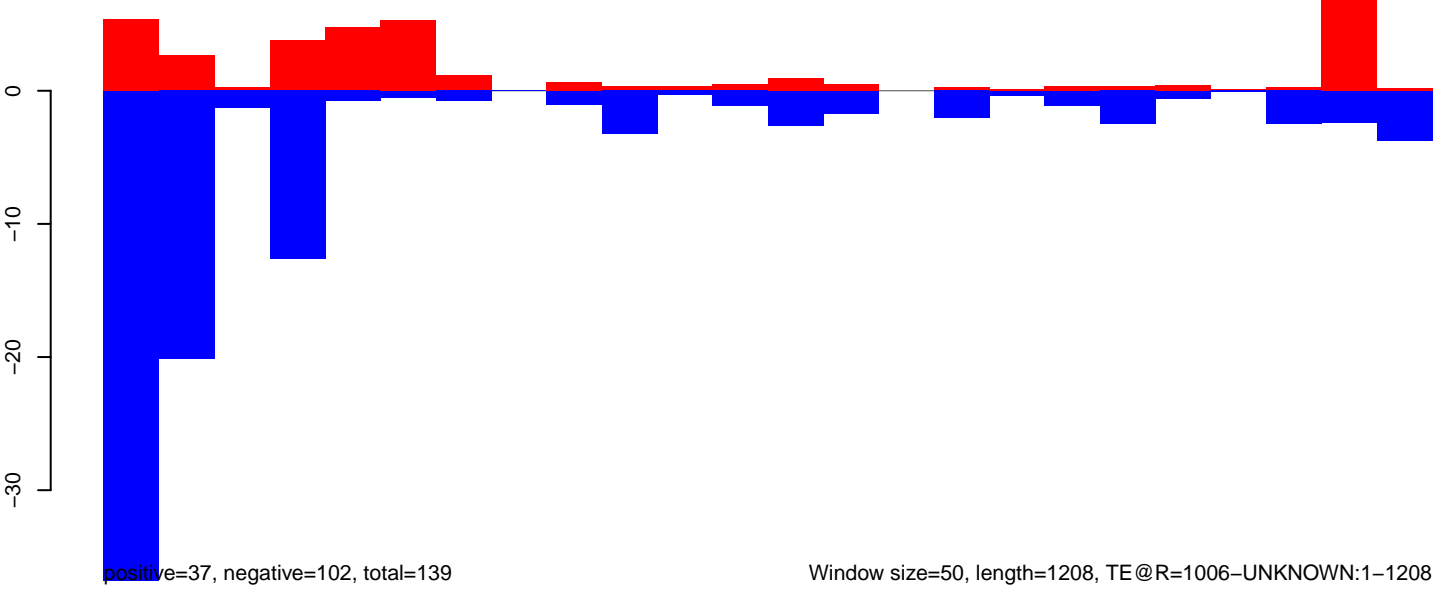
AeAeg_CCL.125_cells.18_23.rep



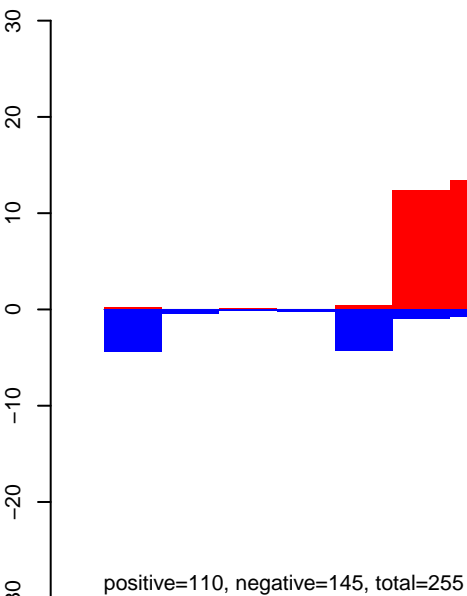
AeAeg_CCL.125_cells.24_35.rep



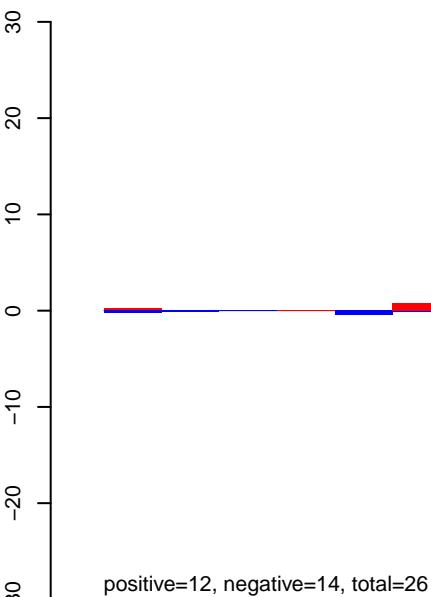
AeAeg_CCL.125_cells.rep



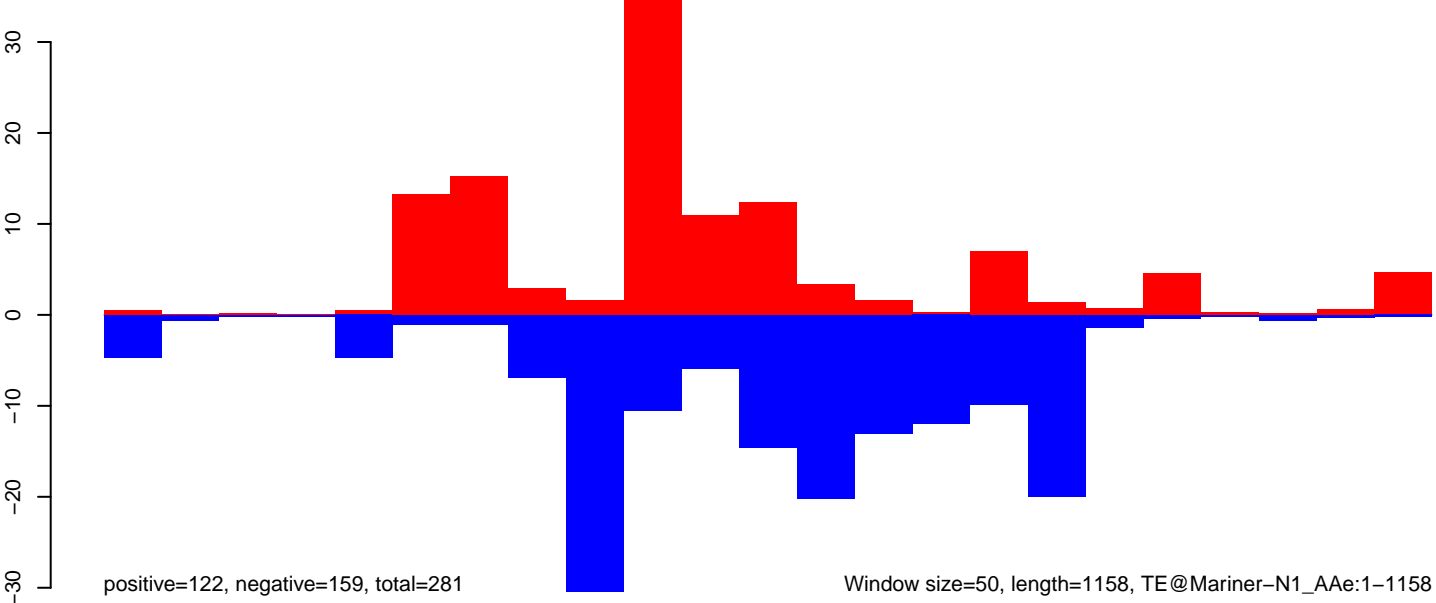
AeAeg_CCL.125_cells.18_23.rep



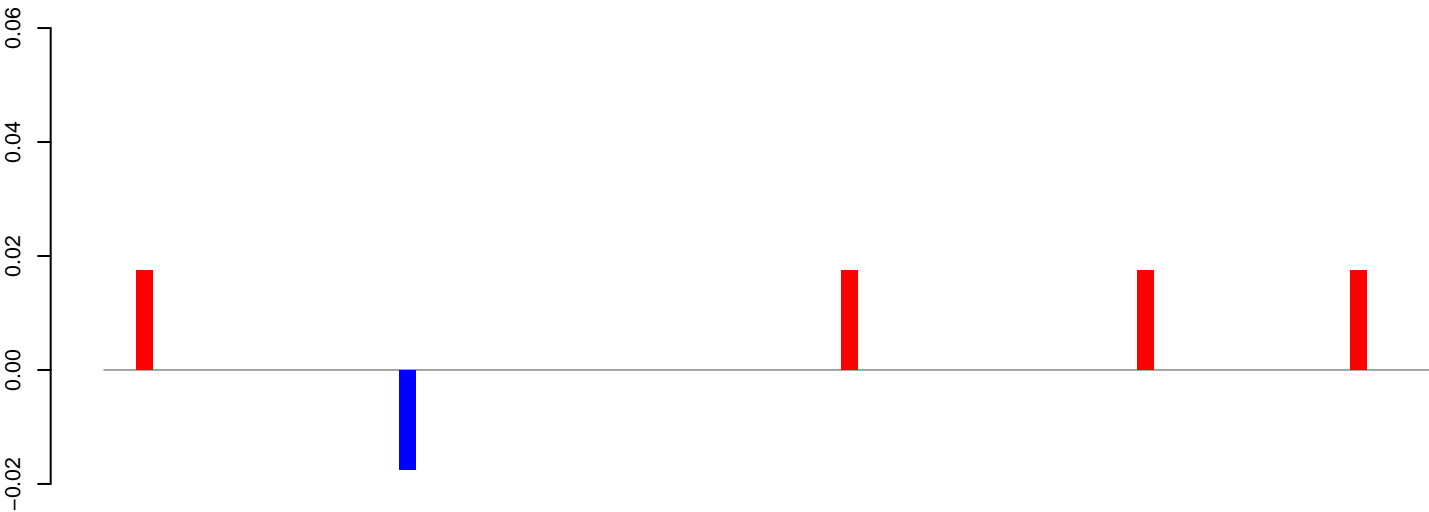
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

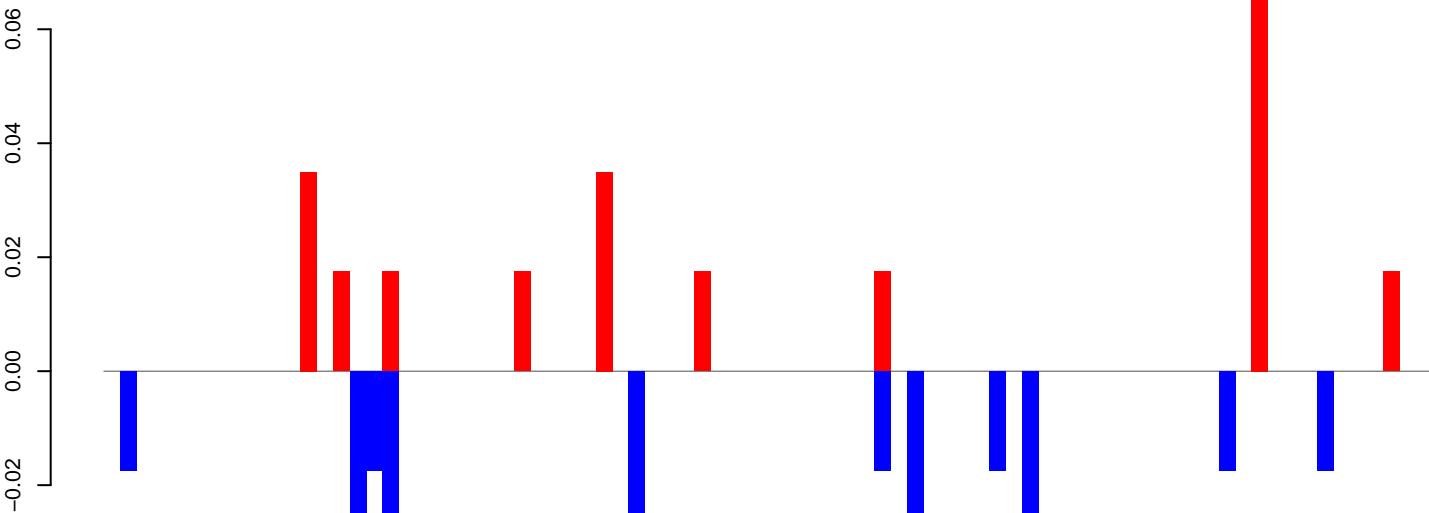


AeAeg_CCL.125_cells.18_23.rep



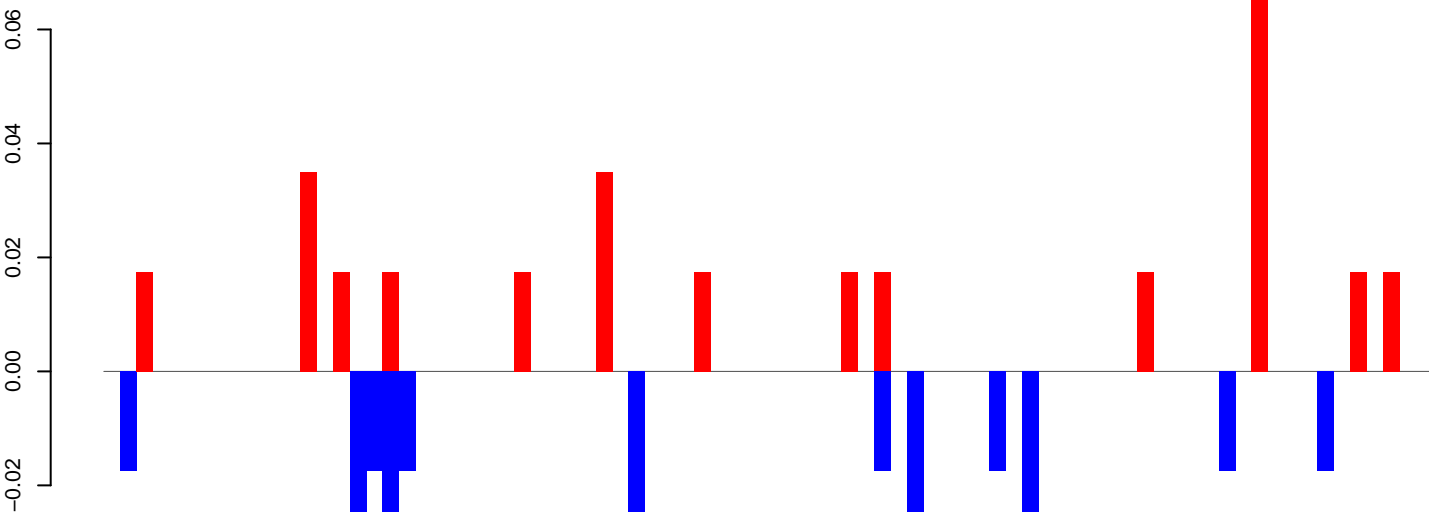
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

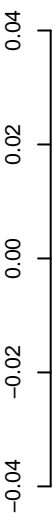


positive=0, negative=0, total=1

Window size=50, length=4099, TE@Kiri-27_AAe:1-4099

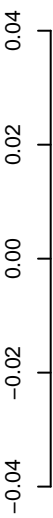
0 1000 2000 3000 4000

AeAeg_CCL.125_cells.18_23.rep



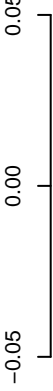
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

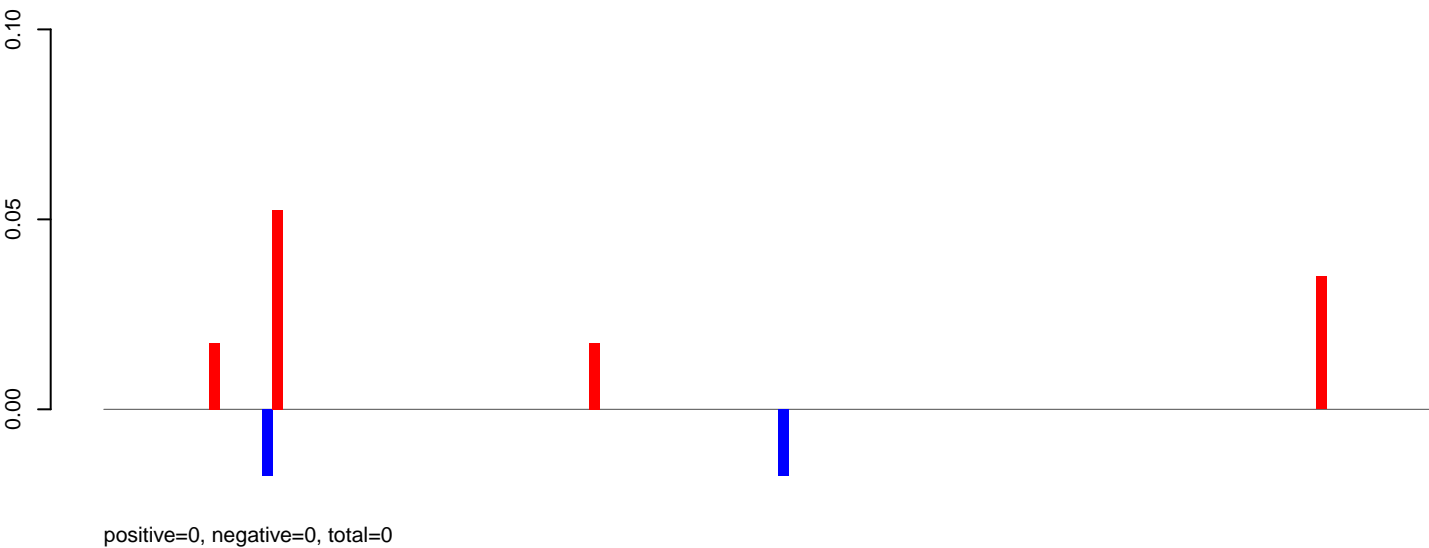


positive=0, negative=1, total=1

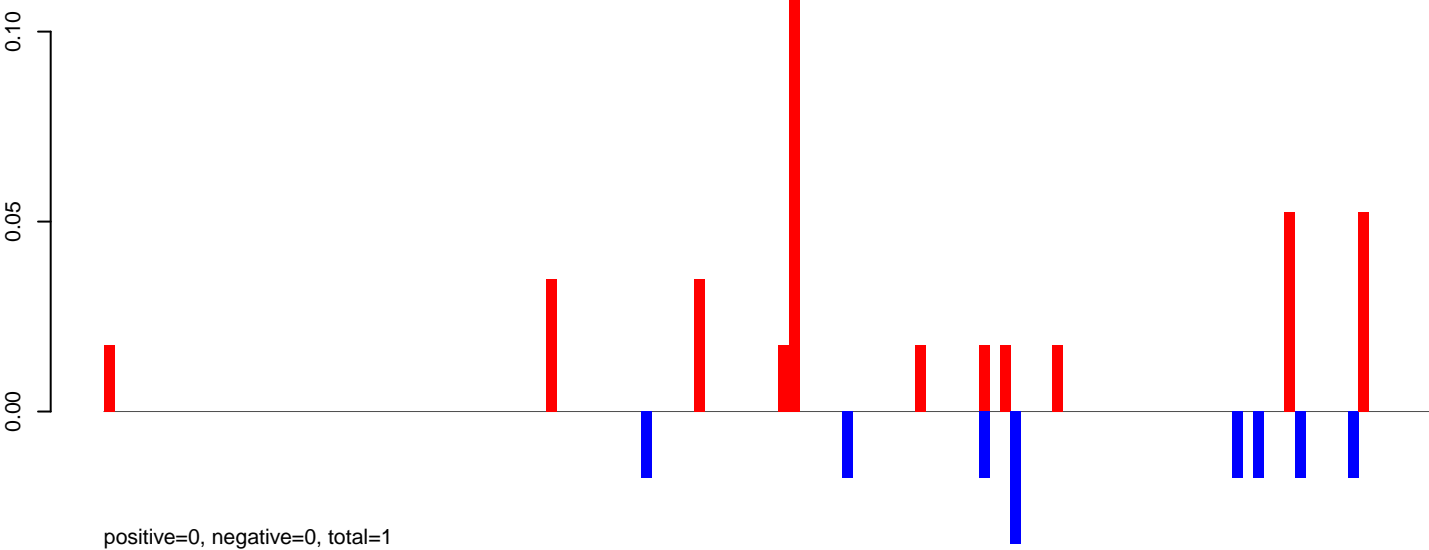
Window size=50, length=6543, TE@I_Ele35:1-6543



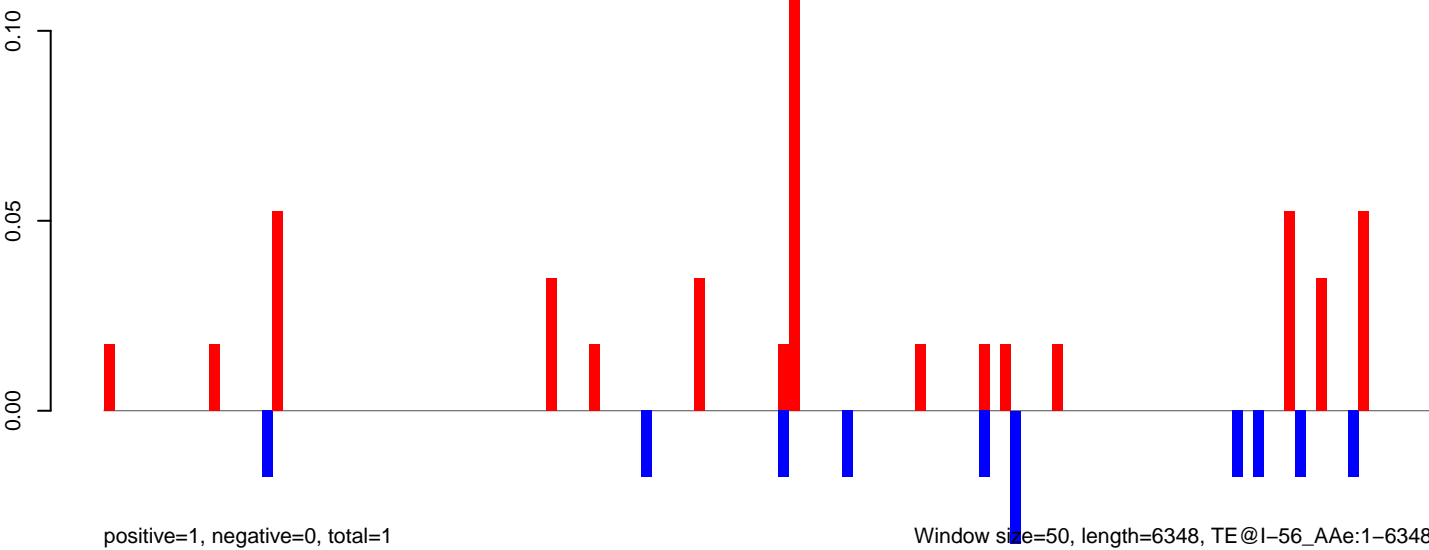
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



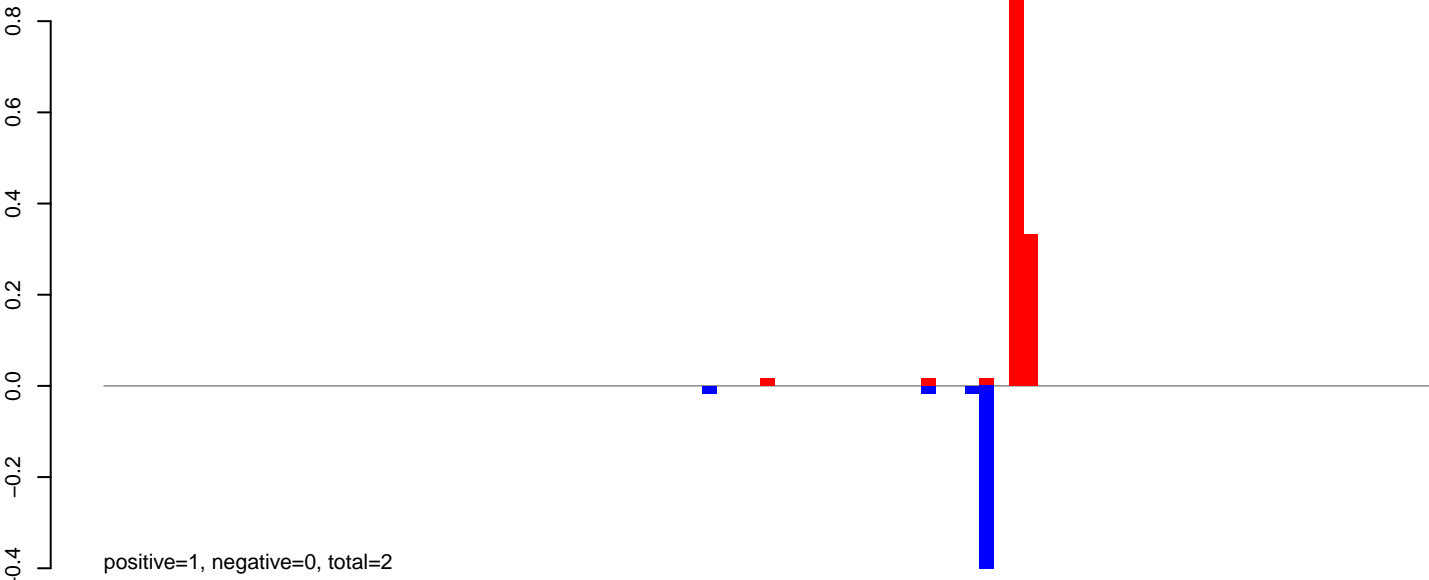
AeAeg_CCL.125_cells.rep



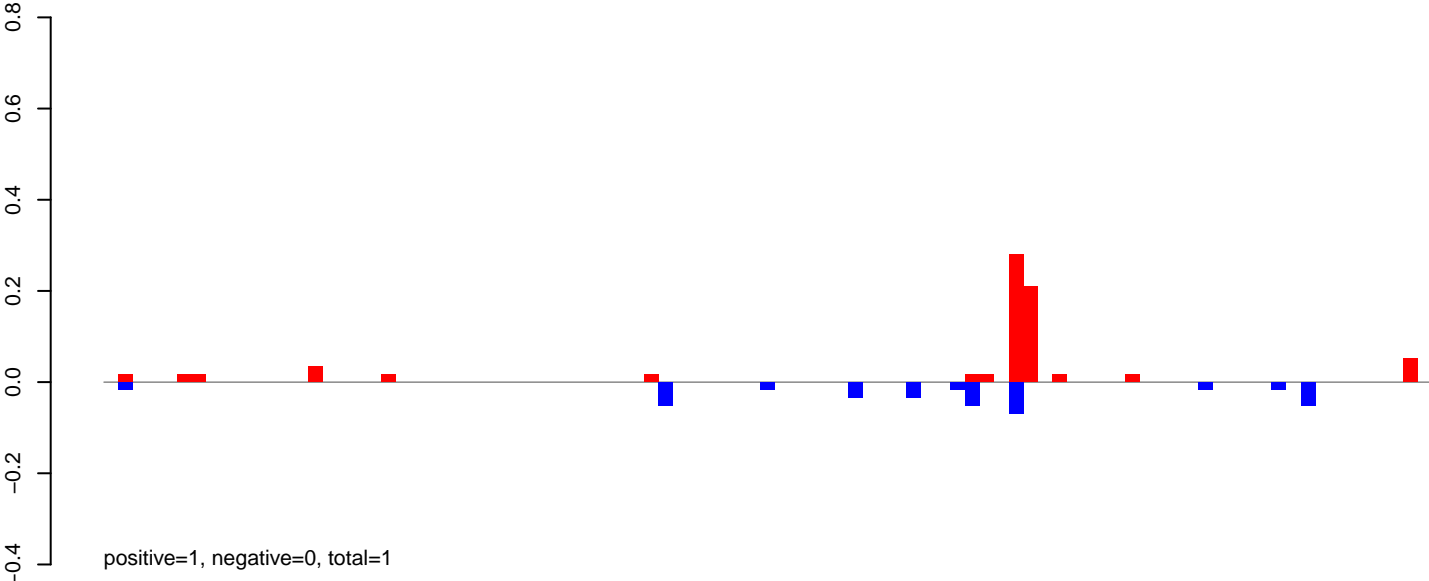
Window size=50, length=6348, TE@I-56_AAe:1-6348

0 1000 2000 3000 4000 5000 6000

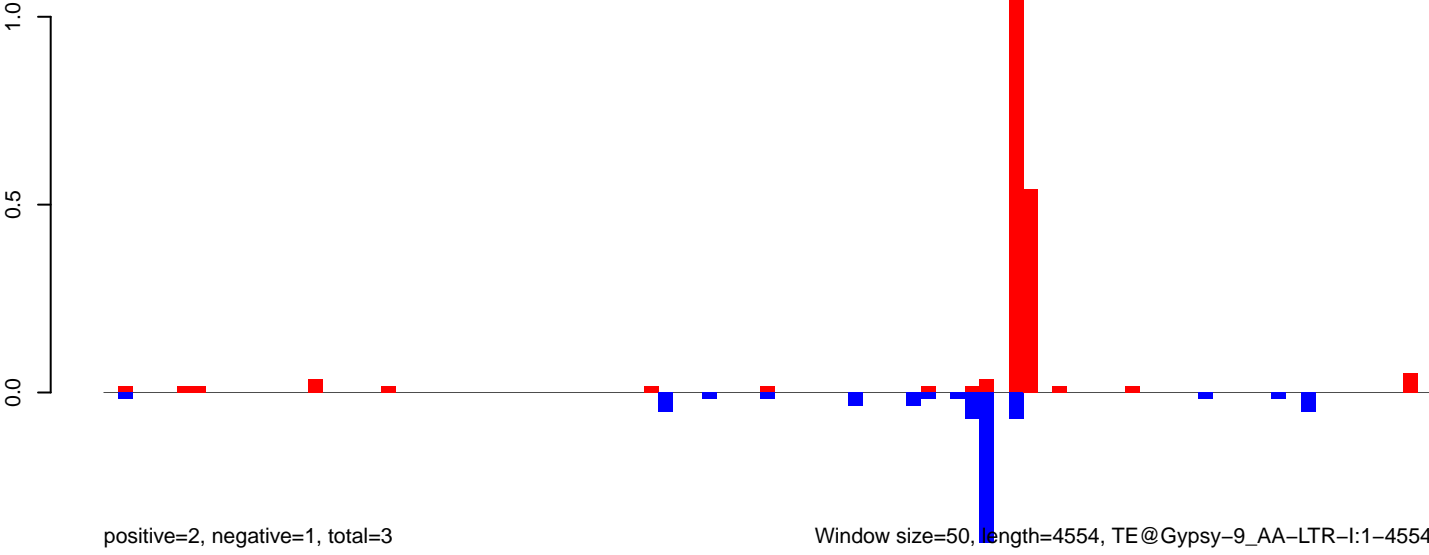
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

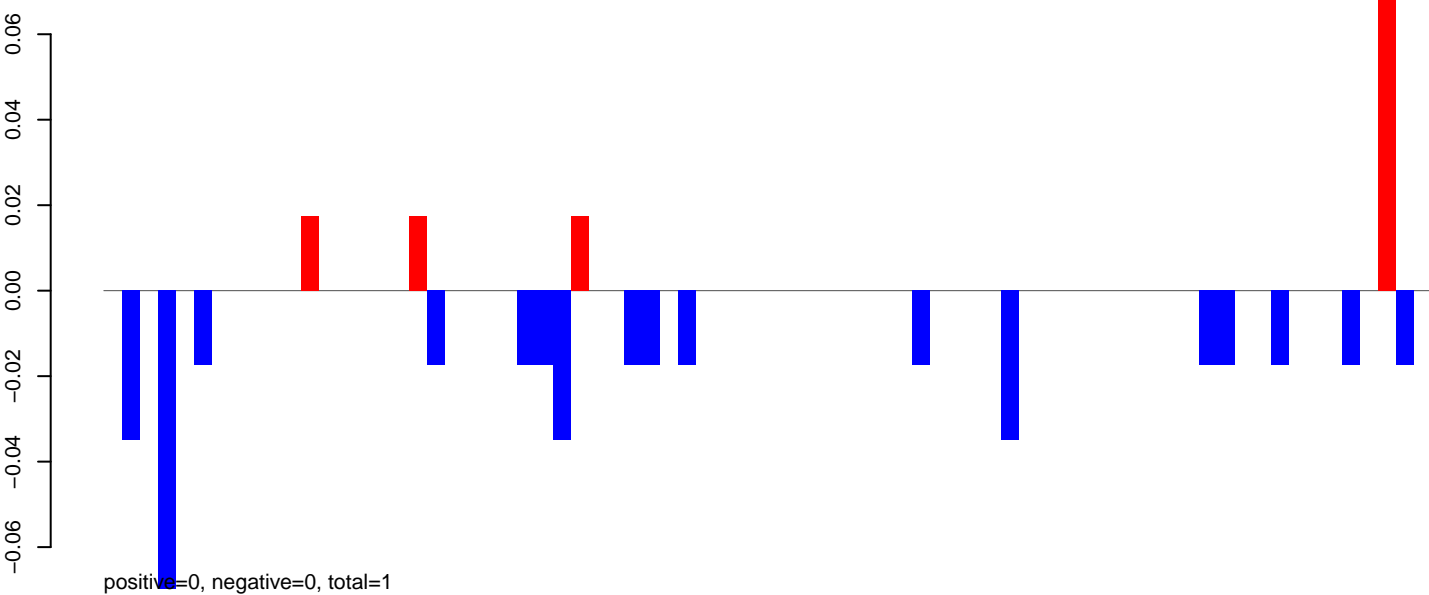


Window size=50, length=4554, TE@Gypsy-9_AA-LTR-I:1-4554

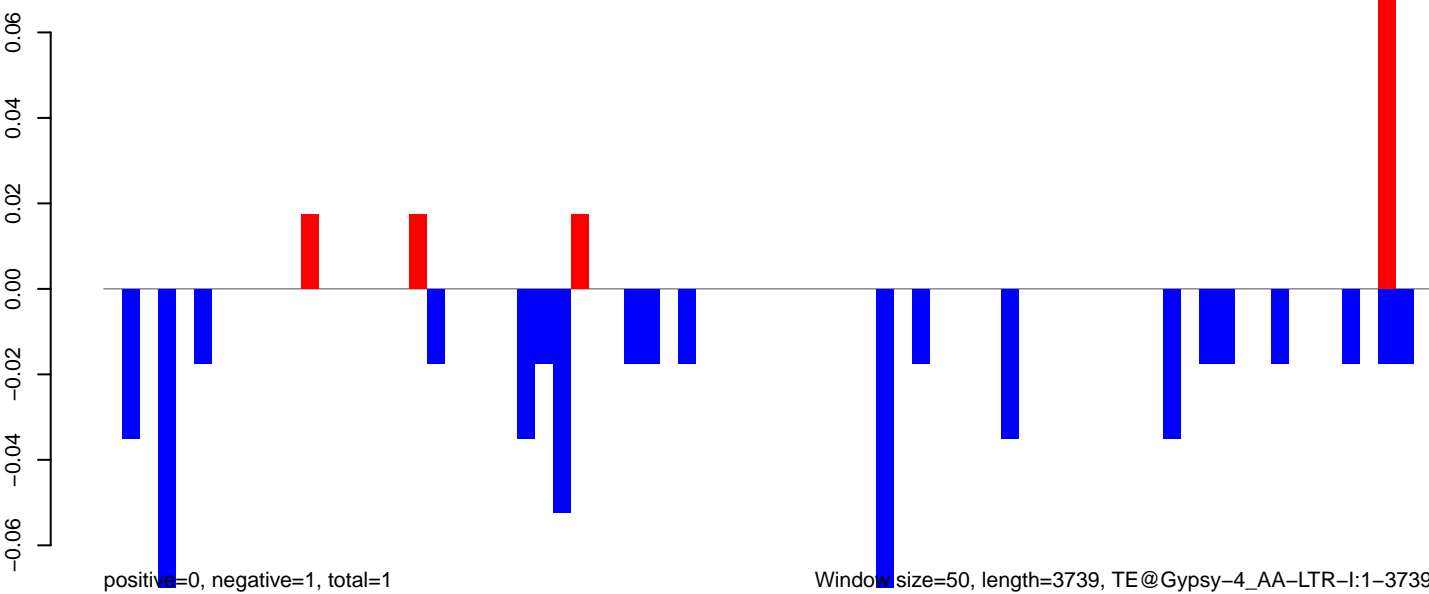
AeAeg_CCL.125_cells.18_23.rep



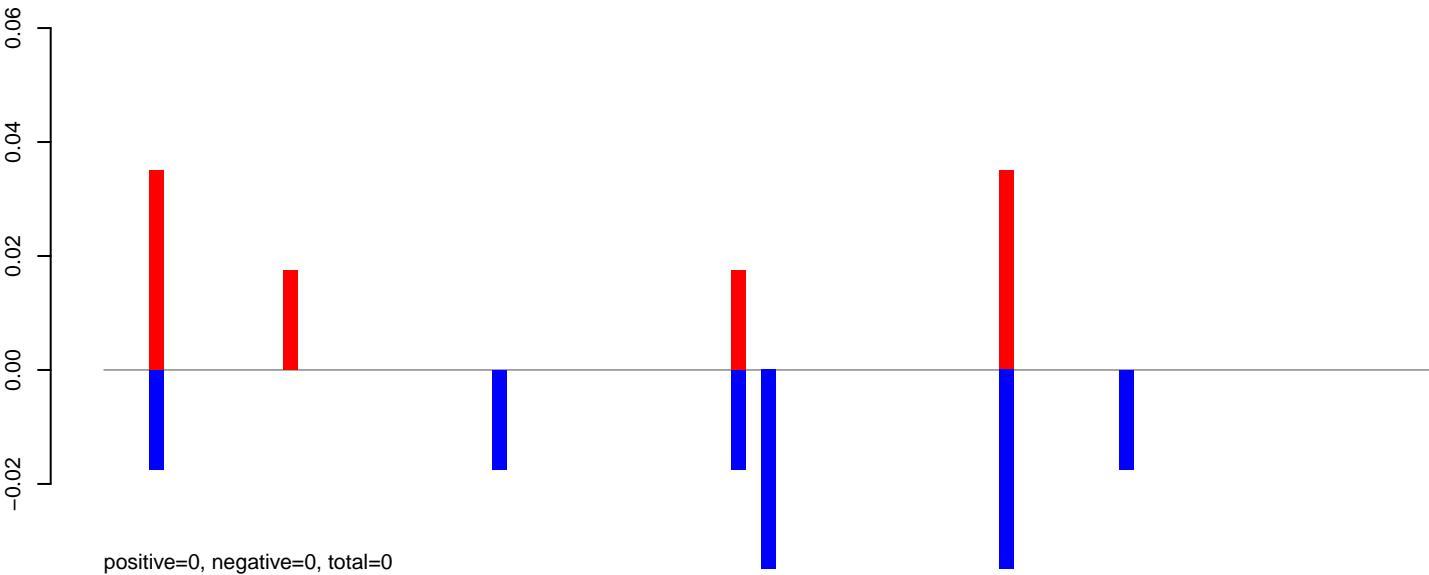
AeAeg_CCL.125_cells.24_35.rep



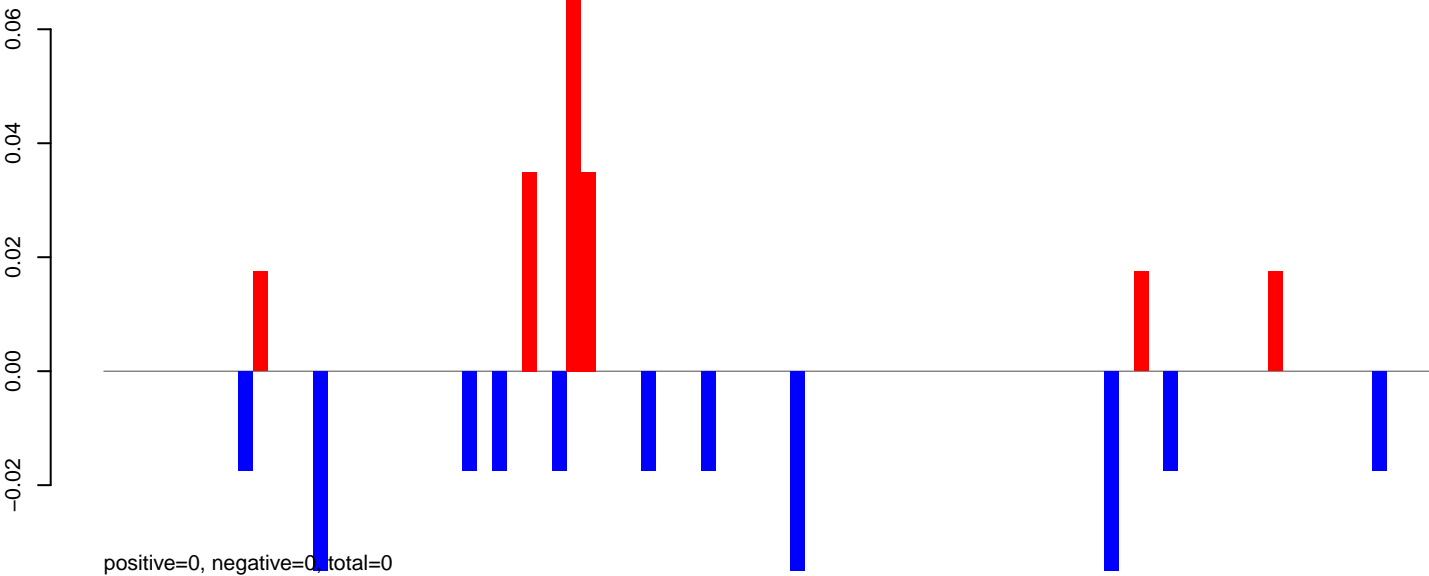
AeAeg_CCL.125_cells.rep



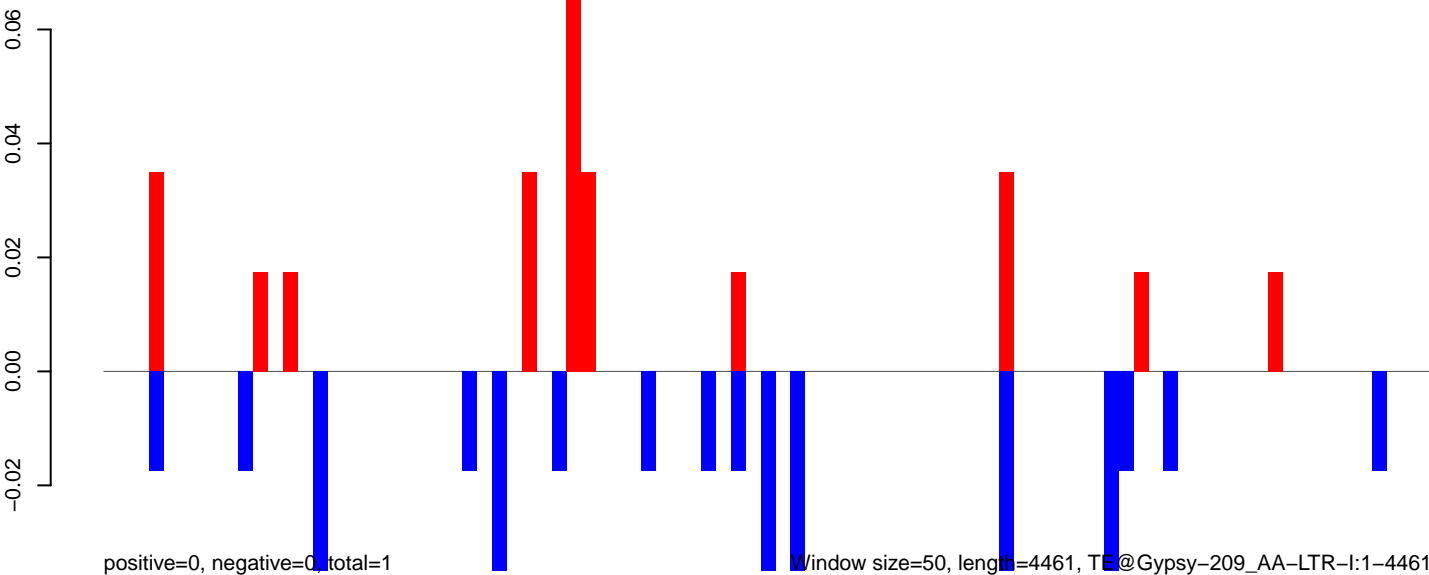
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

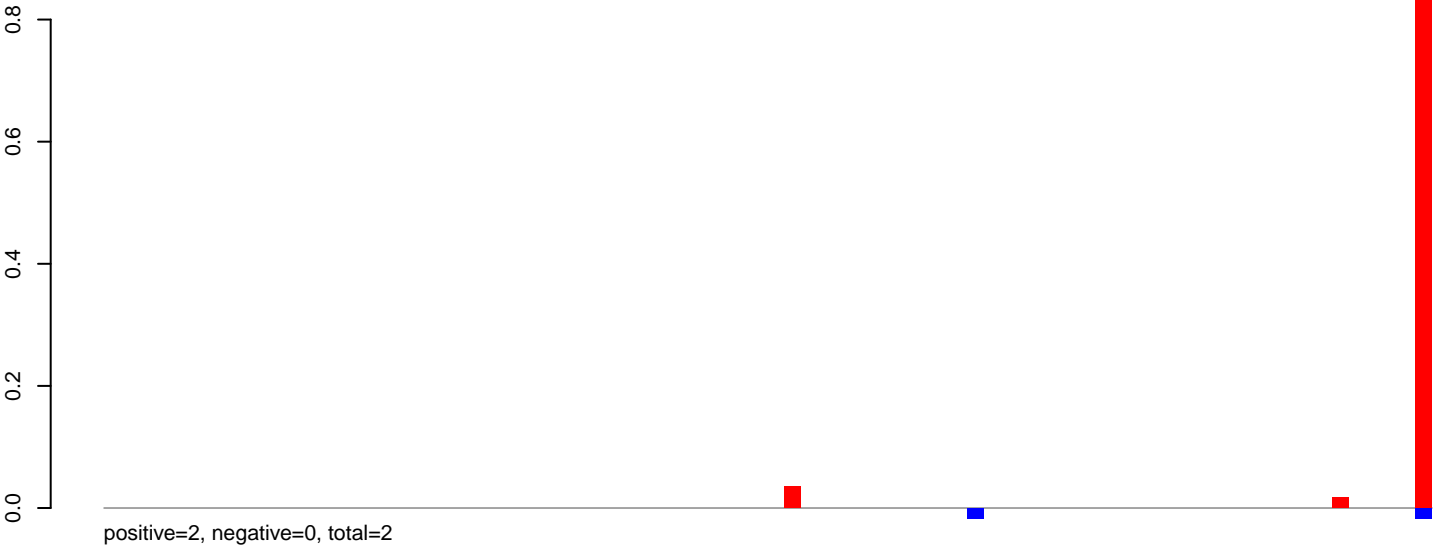


AeAeg_CCL.125_cells.rep

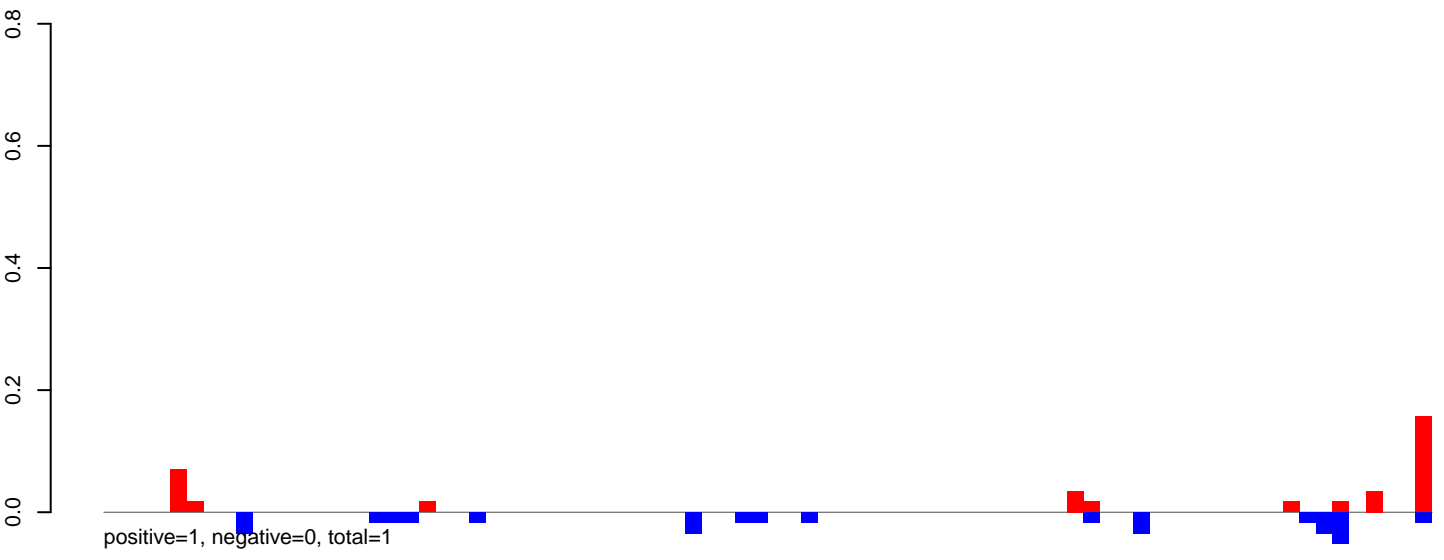


0 1000 2000 3000 4000

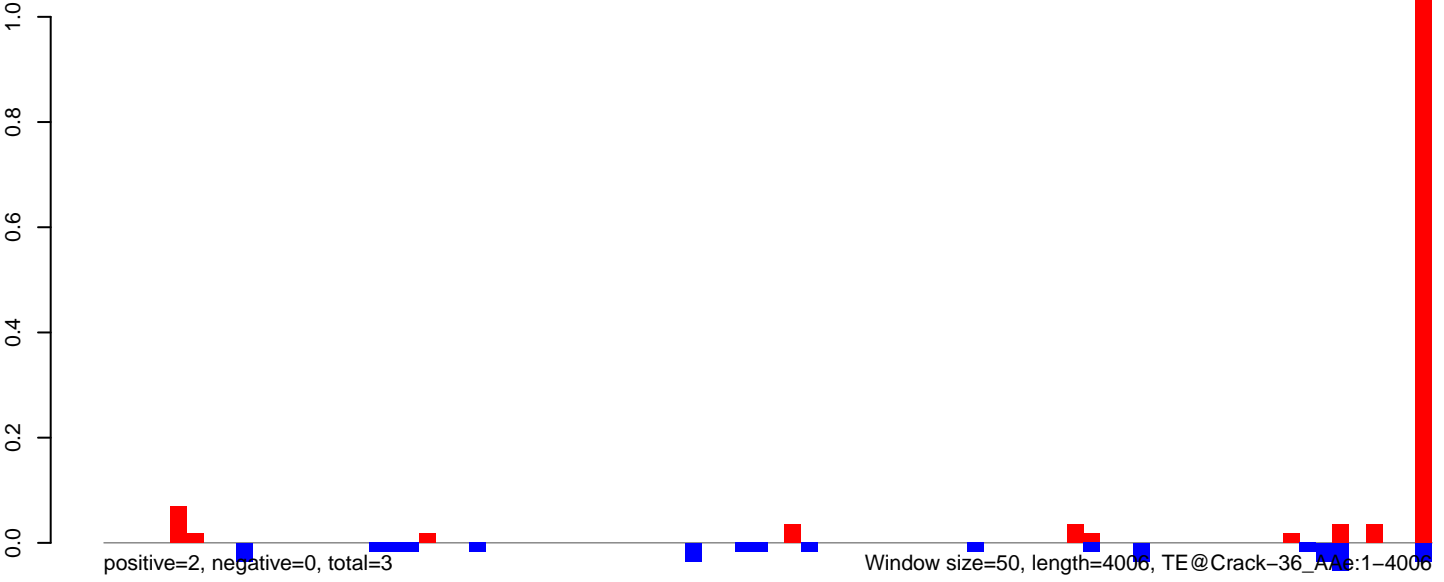
AeAeg_CCL.125_cells.18_23.rep



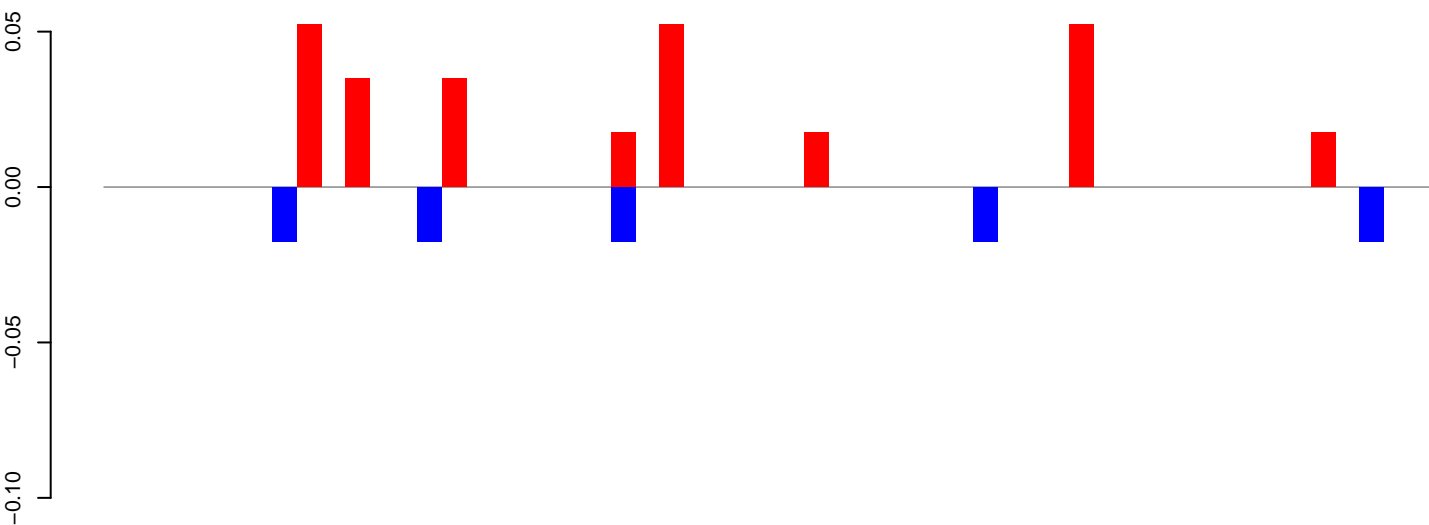
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

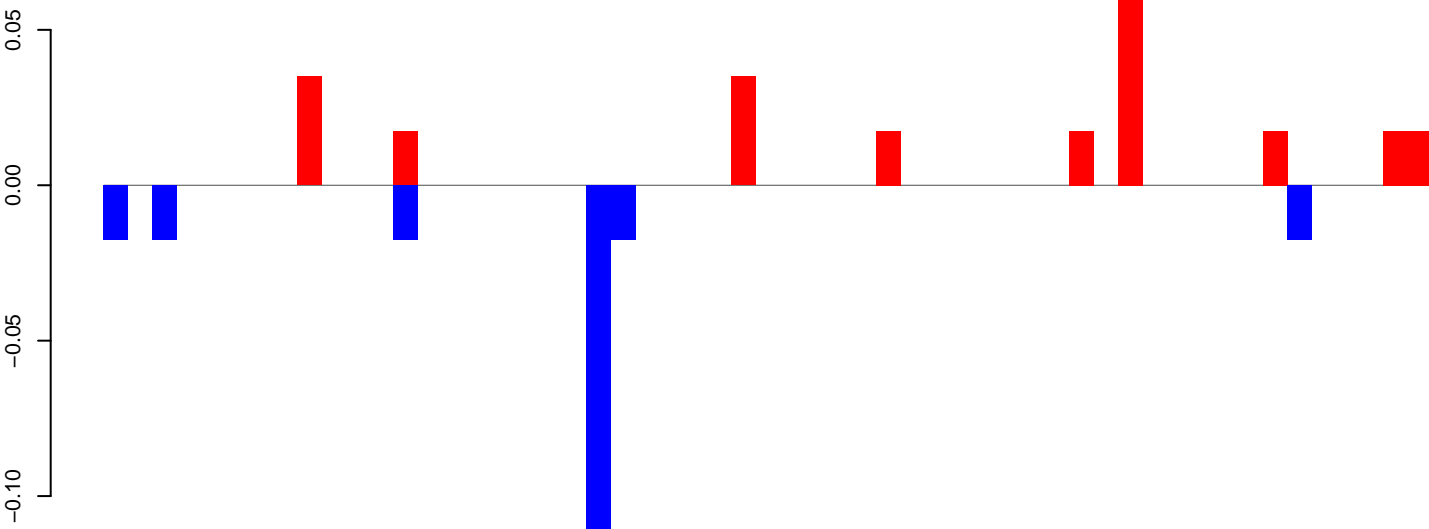


AeAeg_CCL.125_cells.18_23.rep



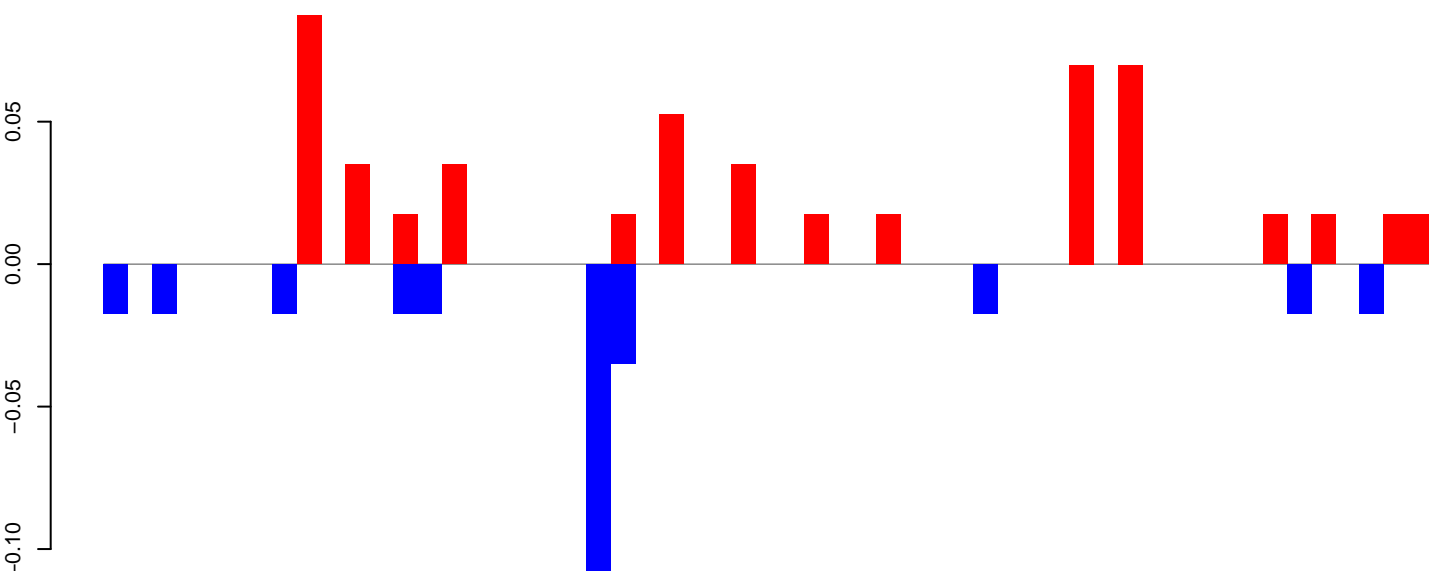
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

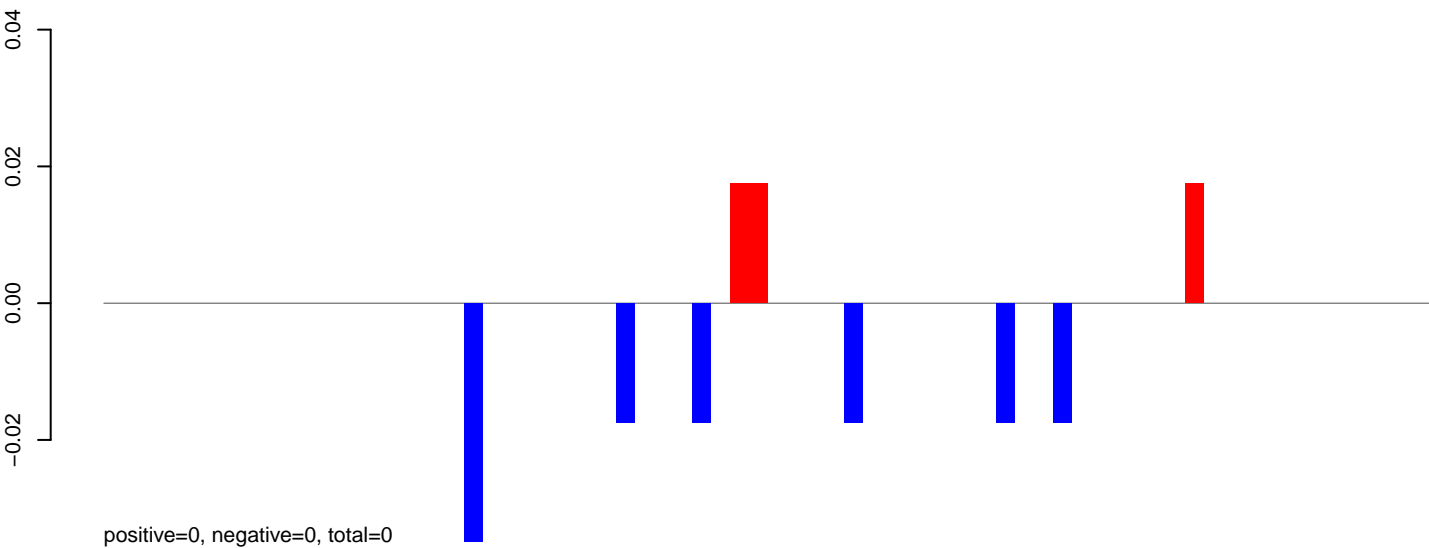


positive=1, negative=0, total=1

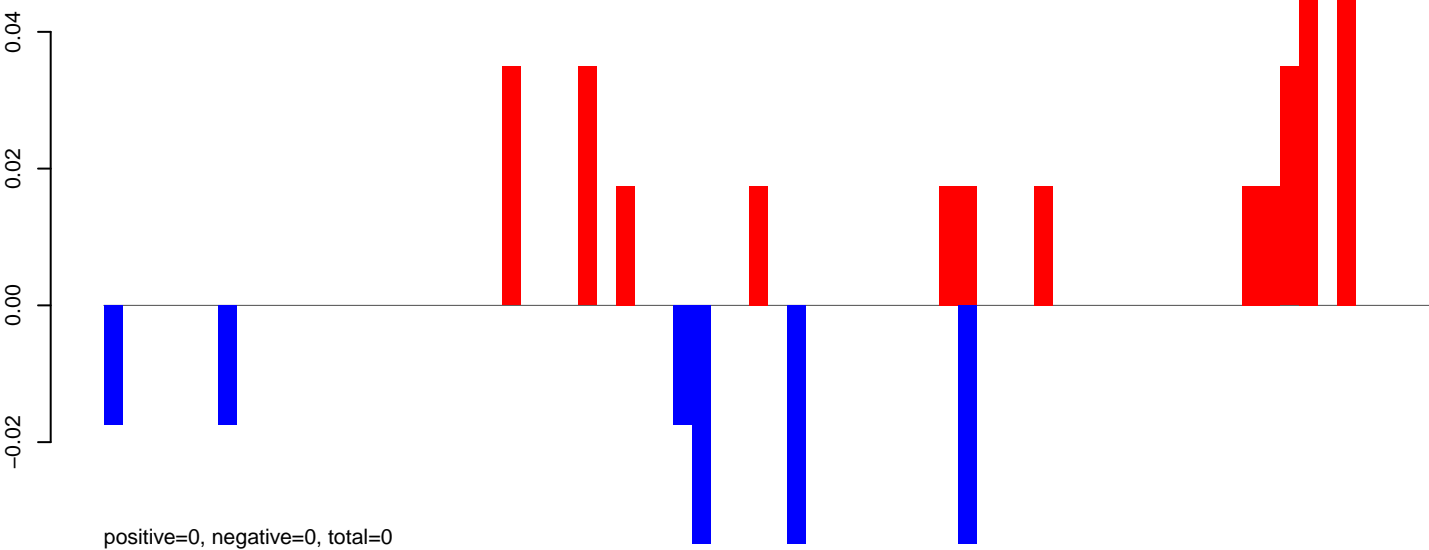
Window size=50, length=2778, TE@Copia-1_AA-LTR-I:1-2778

0 500 1000 1500 2000 2500

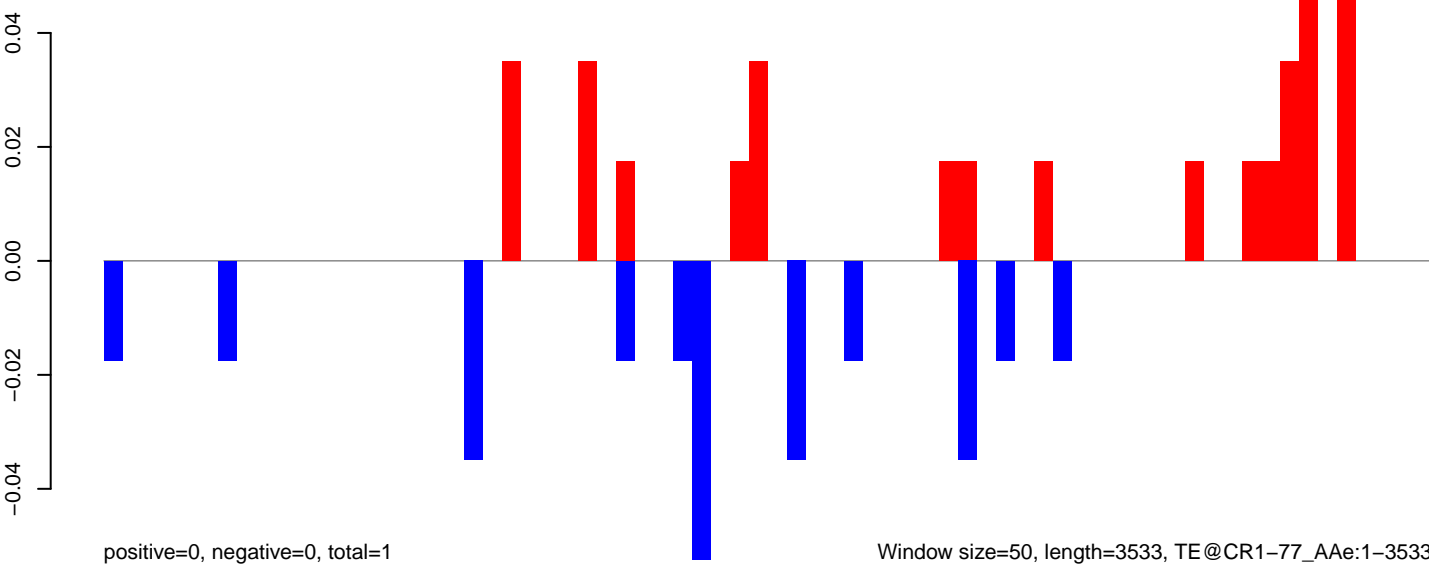
AeAeg_CCL.125_cells.18_23.rep



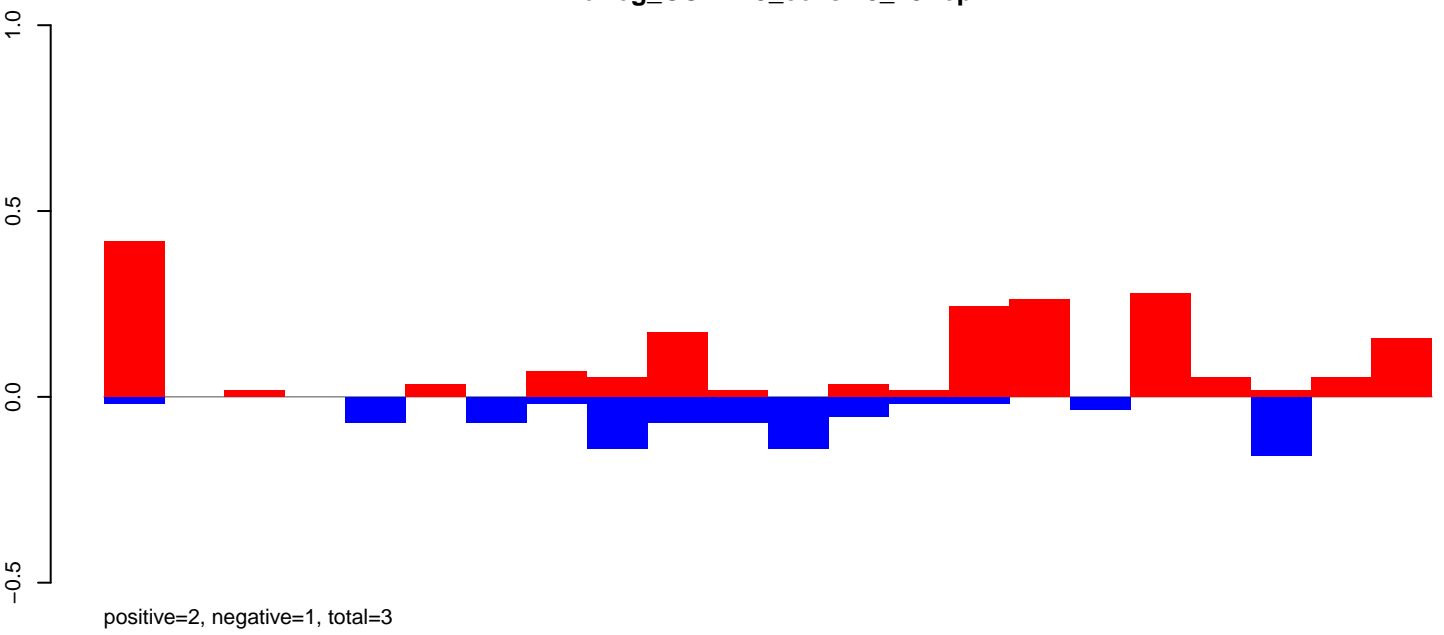
AeAeg_CCL.125_cells.24_35.rep



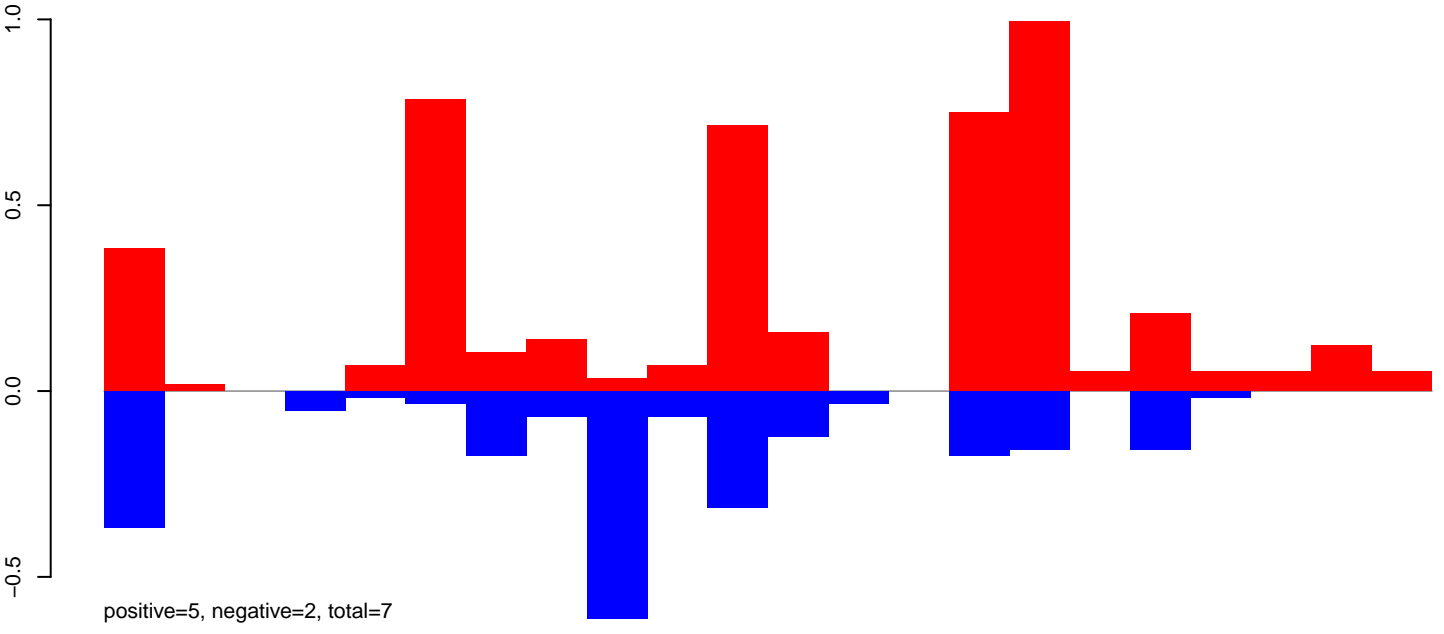
AeAeg_CCL.125_cells.rep



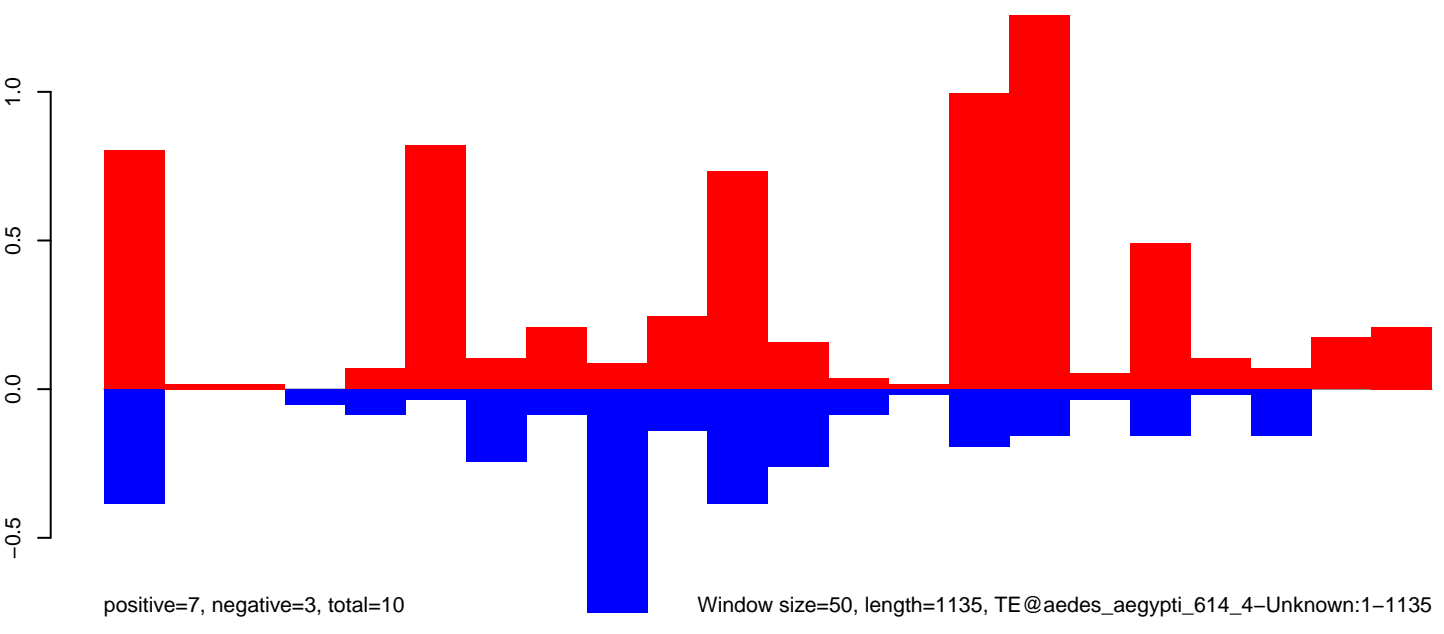
AeAeg_CCL.125_cells.18_23.rep



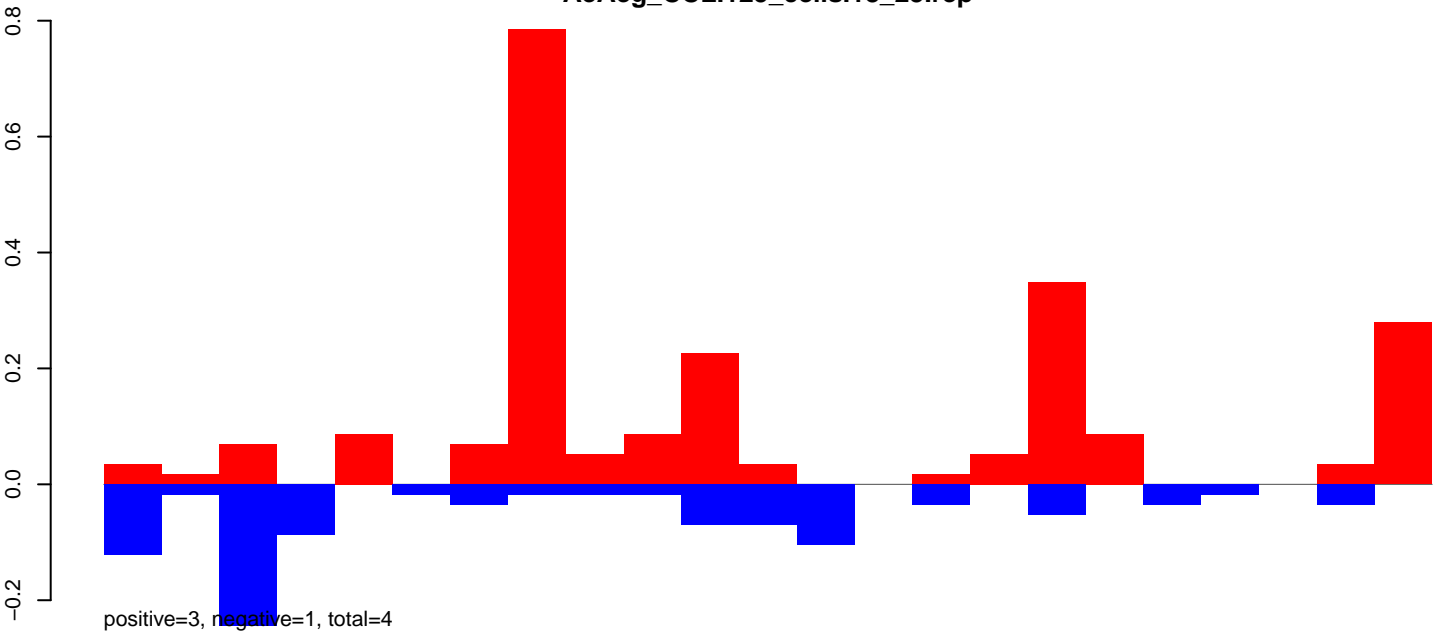
AeAeg_CCL.125_cells.24_35.rep



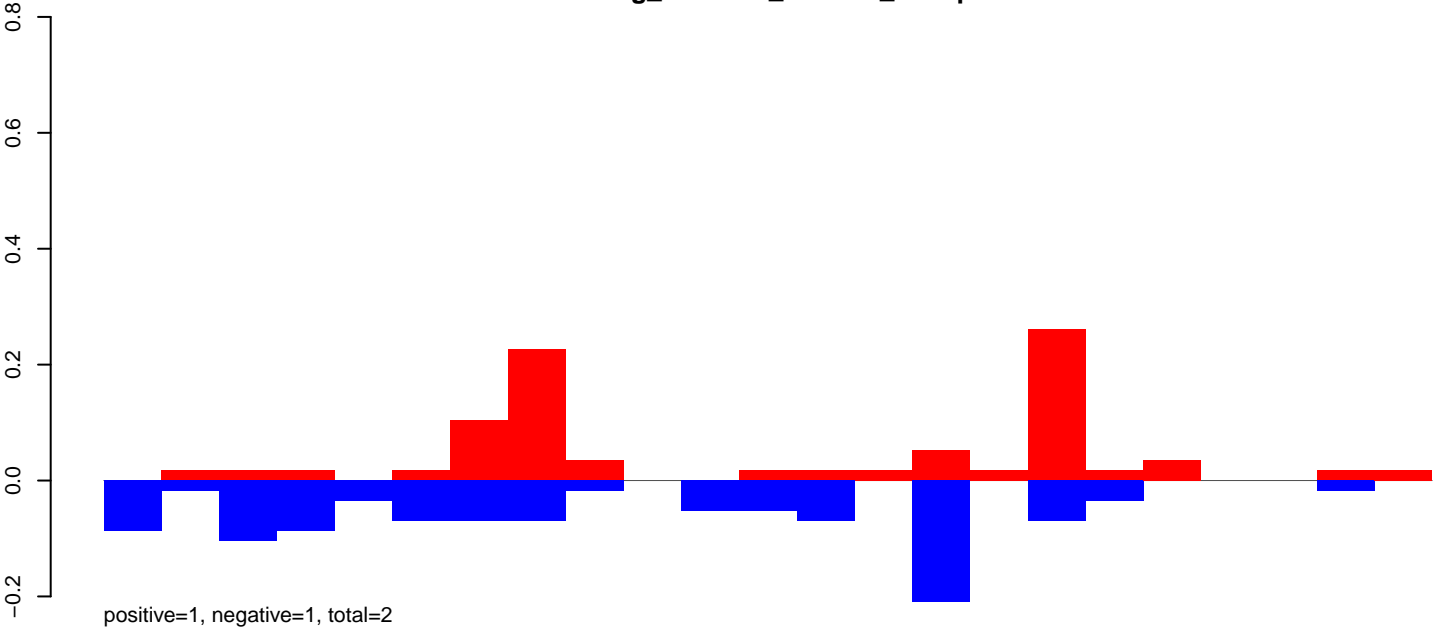
AeAeg_CCL.125_cells.rep



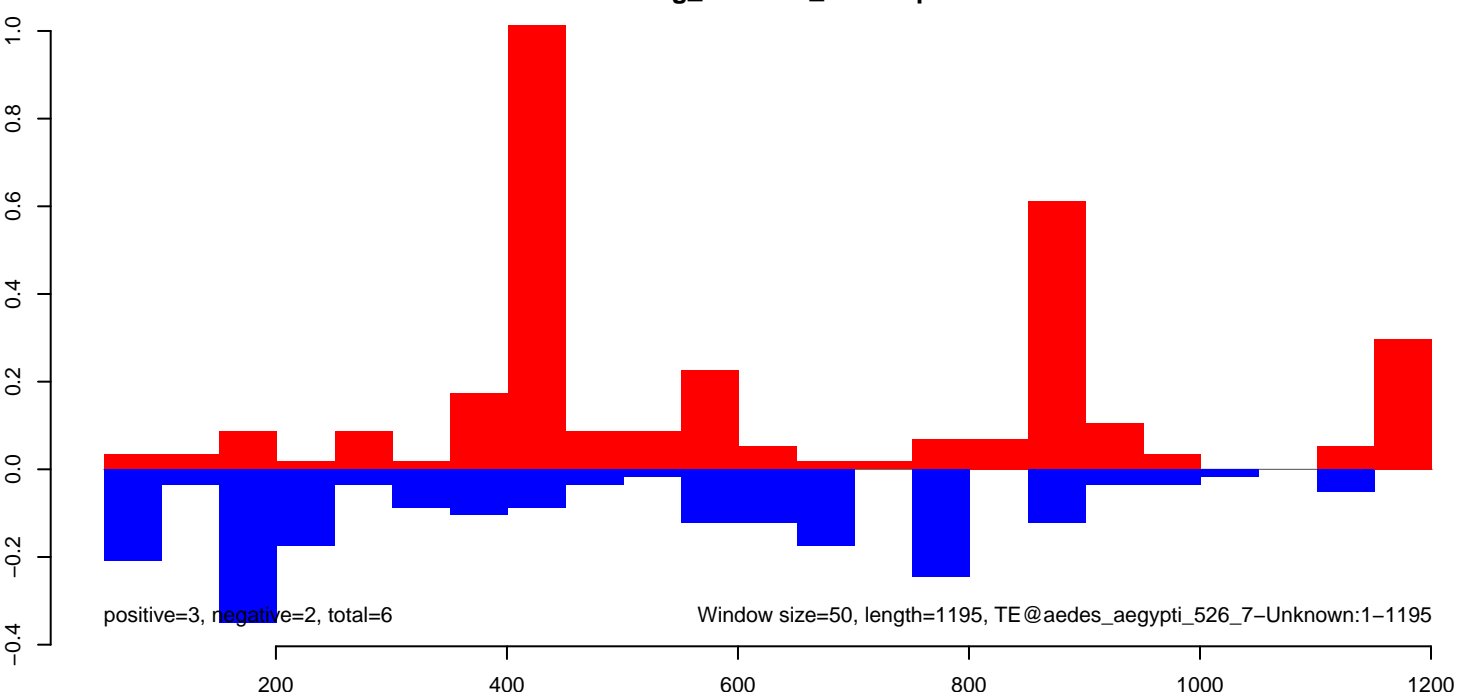
AeAeg_CCL.125_cells.18_23.rep



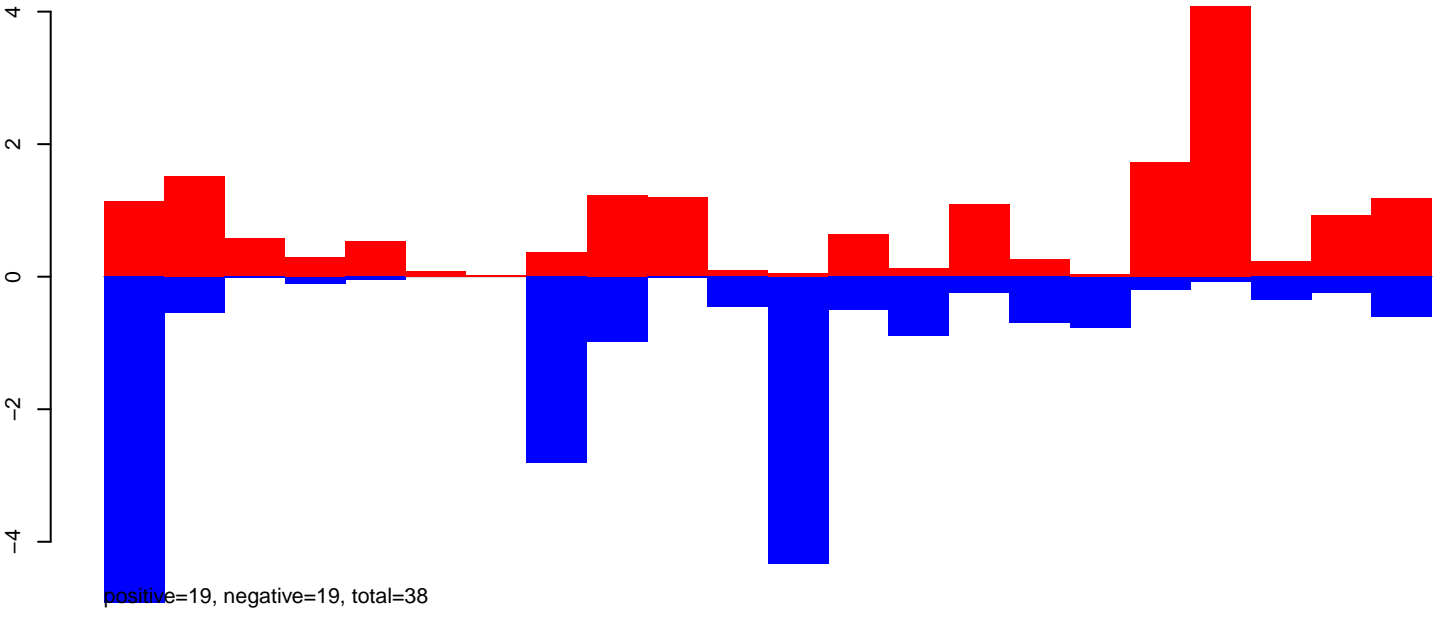
AeAeg_CCL.125_cells.24_35.rep



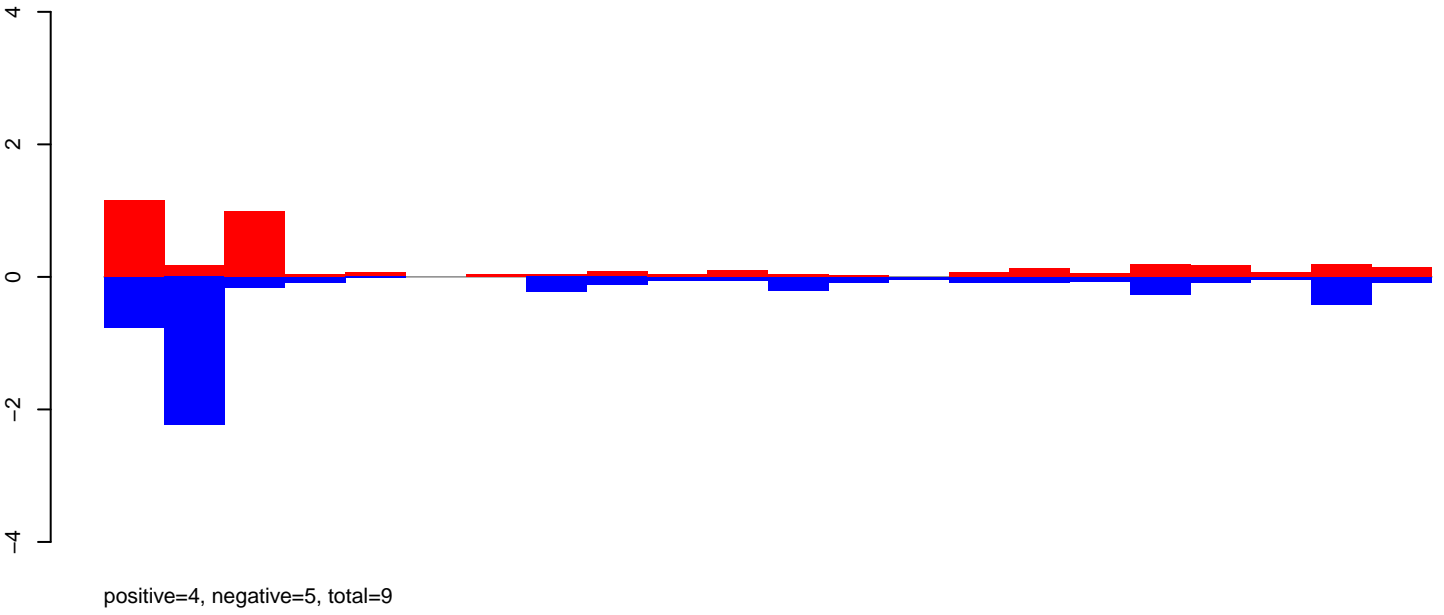
AeAeg_CCL.125_cells.rep



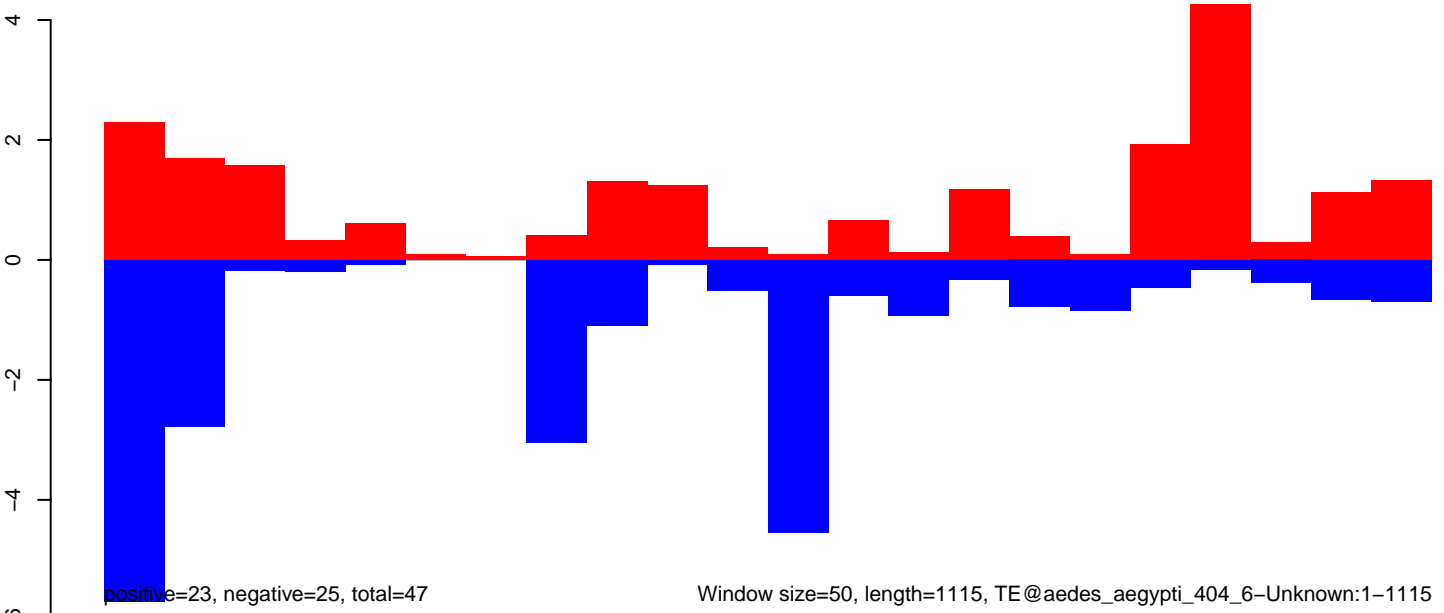
AeAeg_CCL.125_cells.18_23.rep



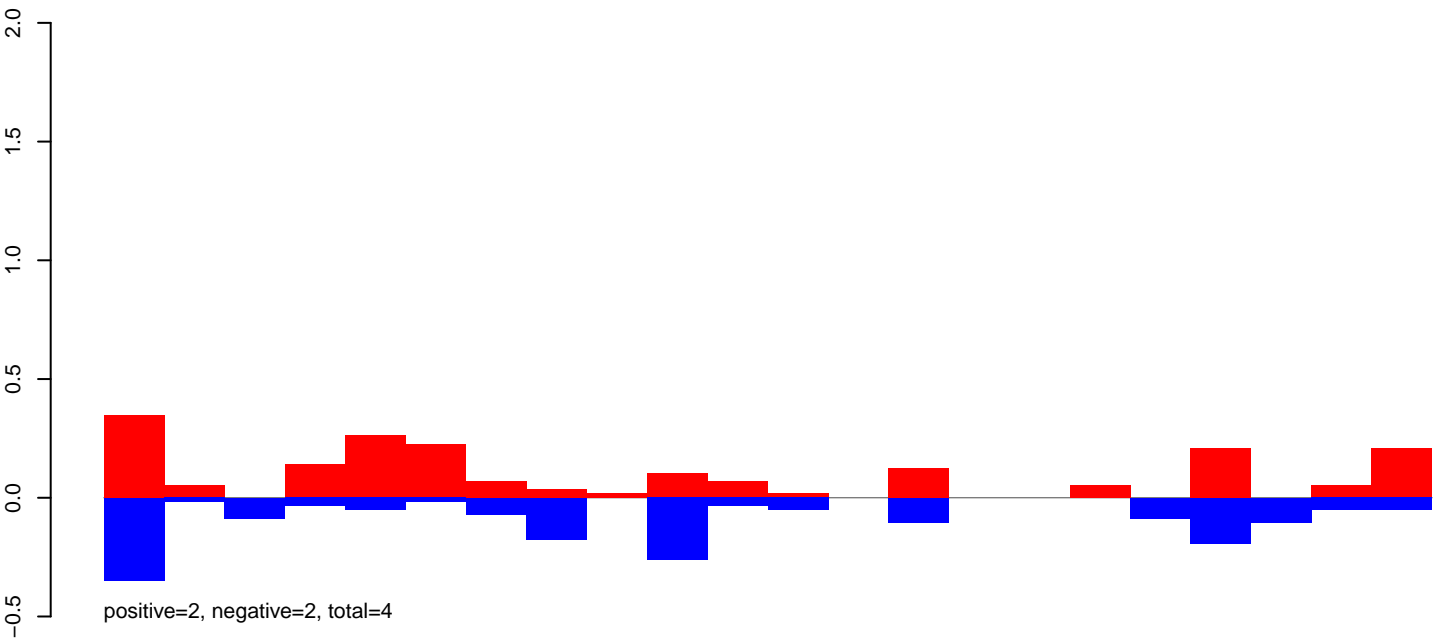
AeAeg_CCL.125_cells.24_35.rep



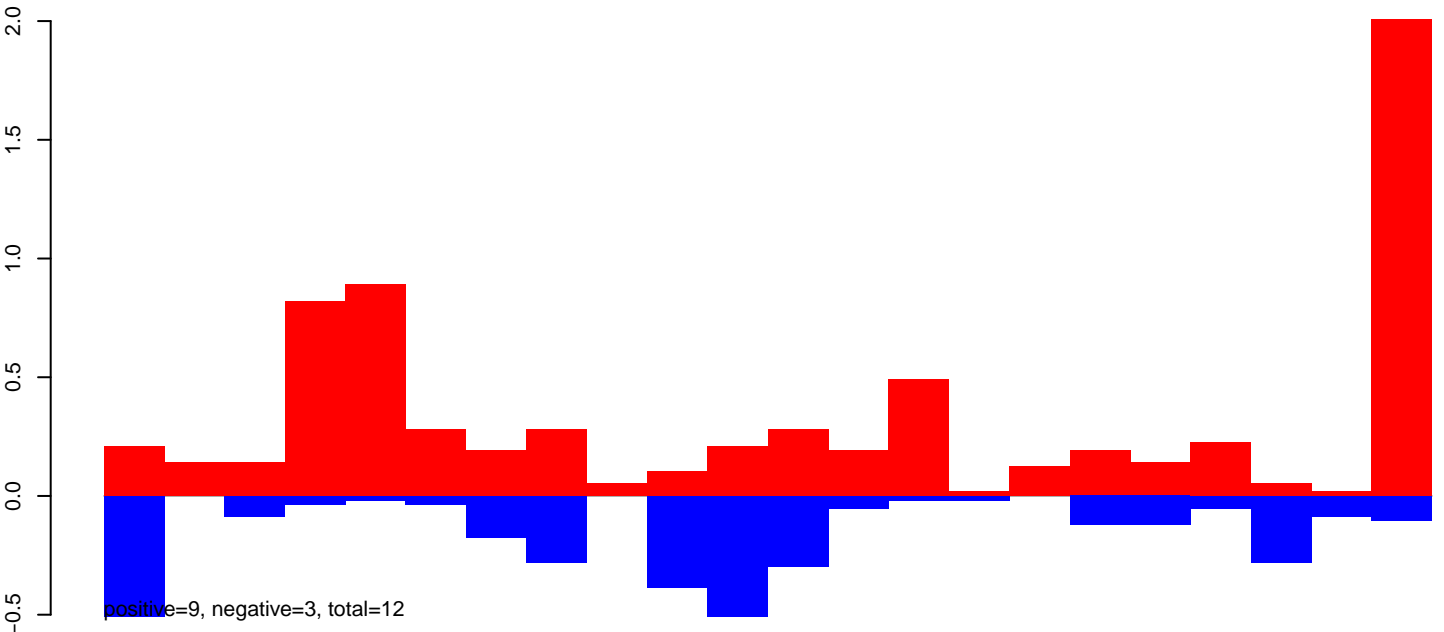
AeAeg_CCL.125_cells.rep



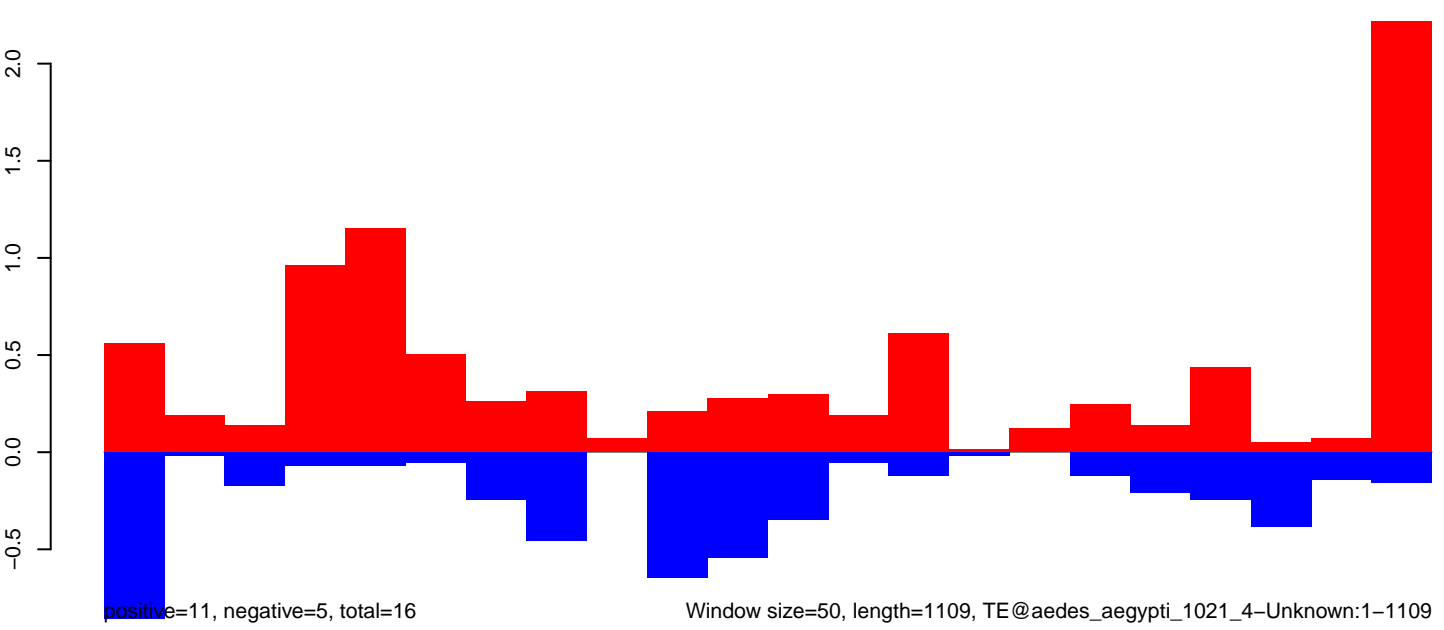
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

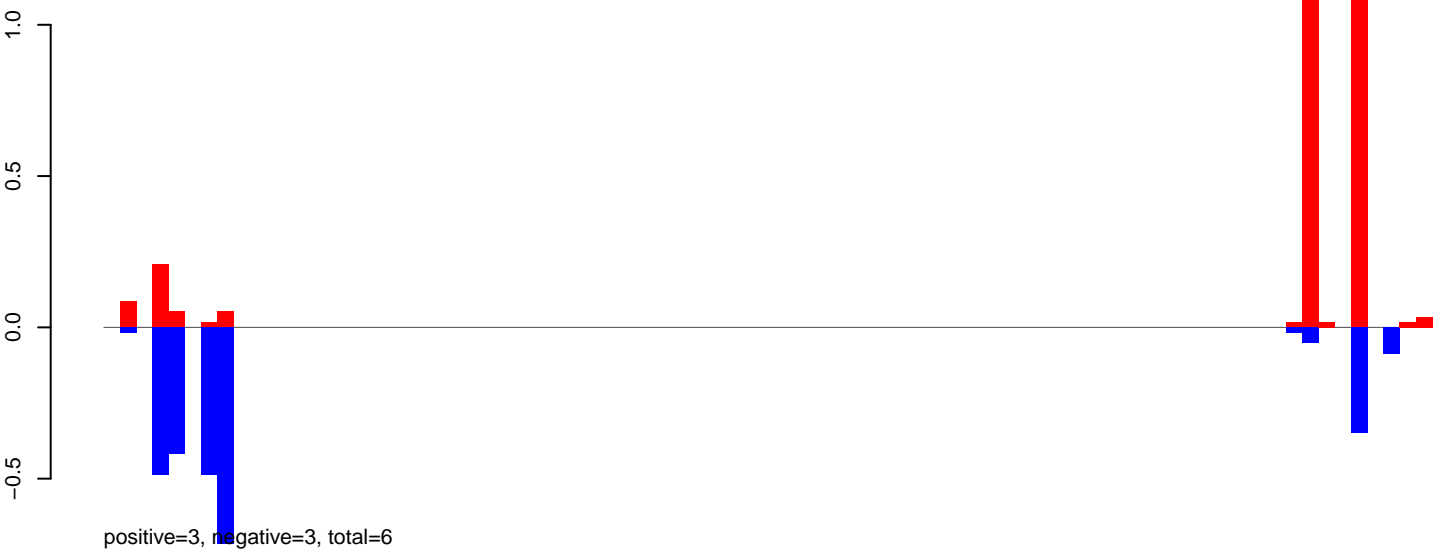


AeAeg_CCL.125_cells.rep

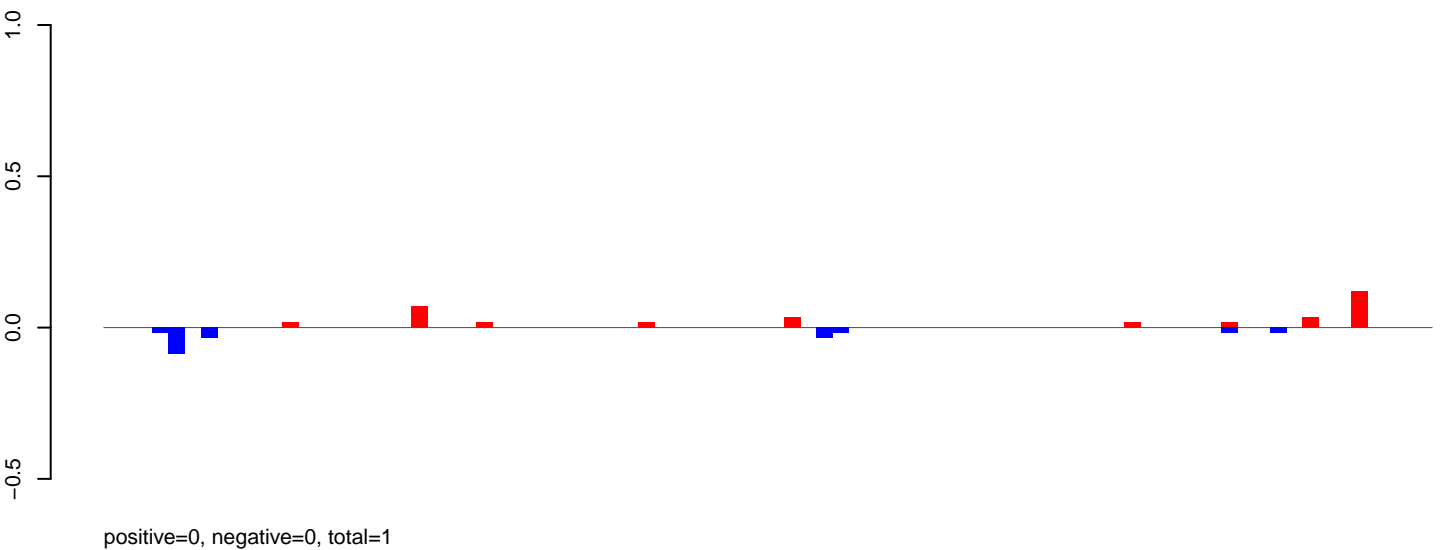


Window size=50, length=1109, TE@aedes_aegypti_1021_4-Unknown:1-1109

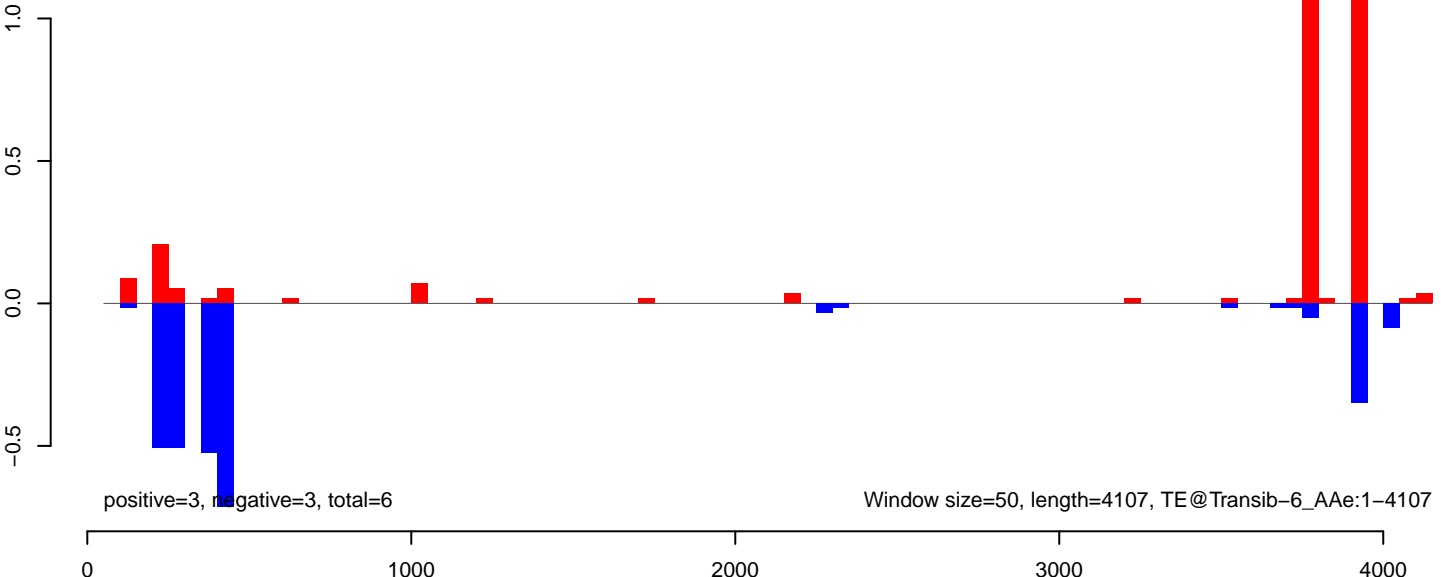
AeAeg_CCL.125_cells.18_23.rep



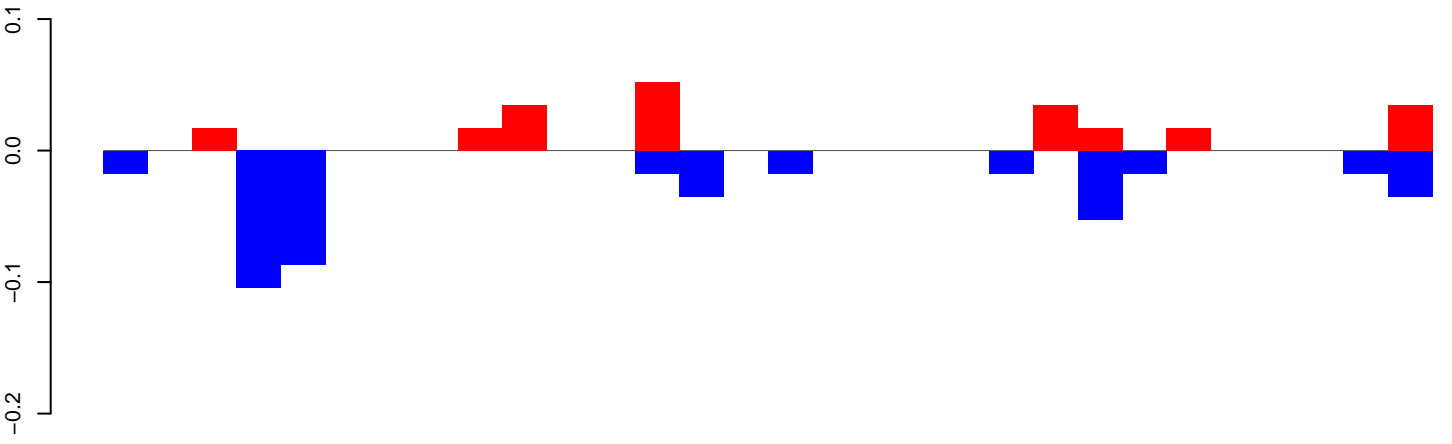
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

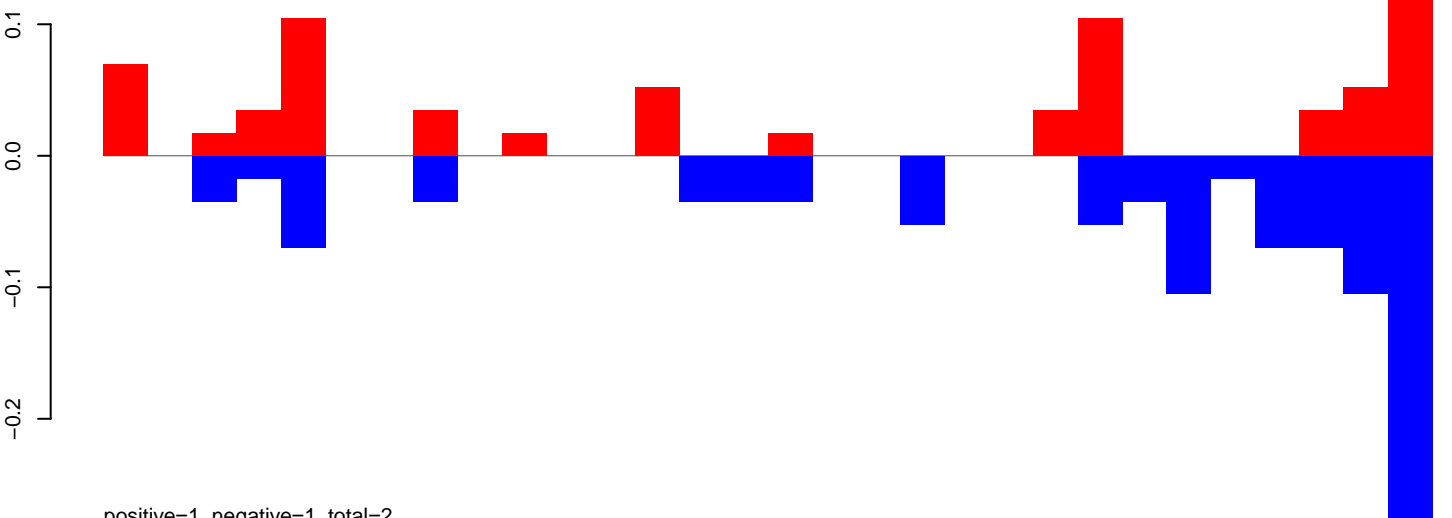


AeAeg_CCL.125_cells.18_23.rep



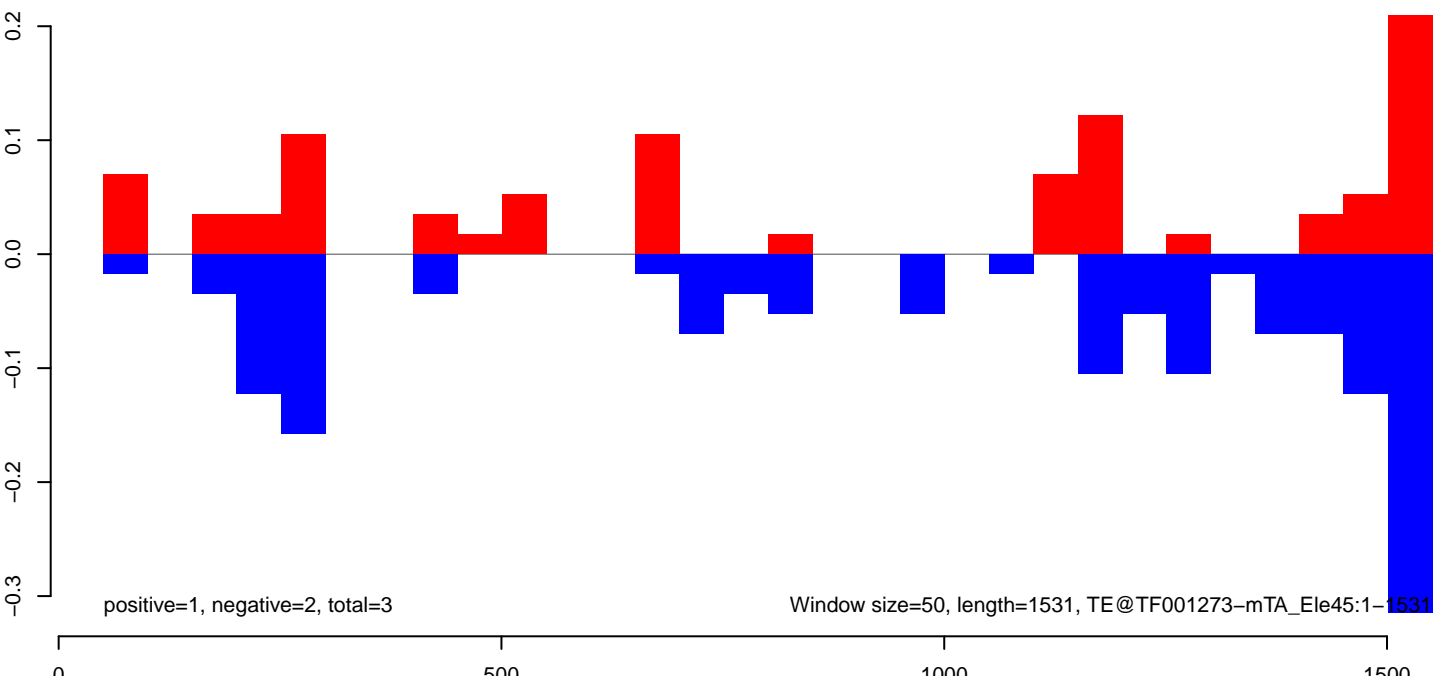
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=2

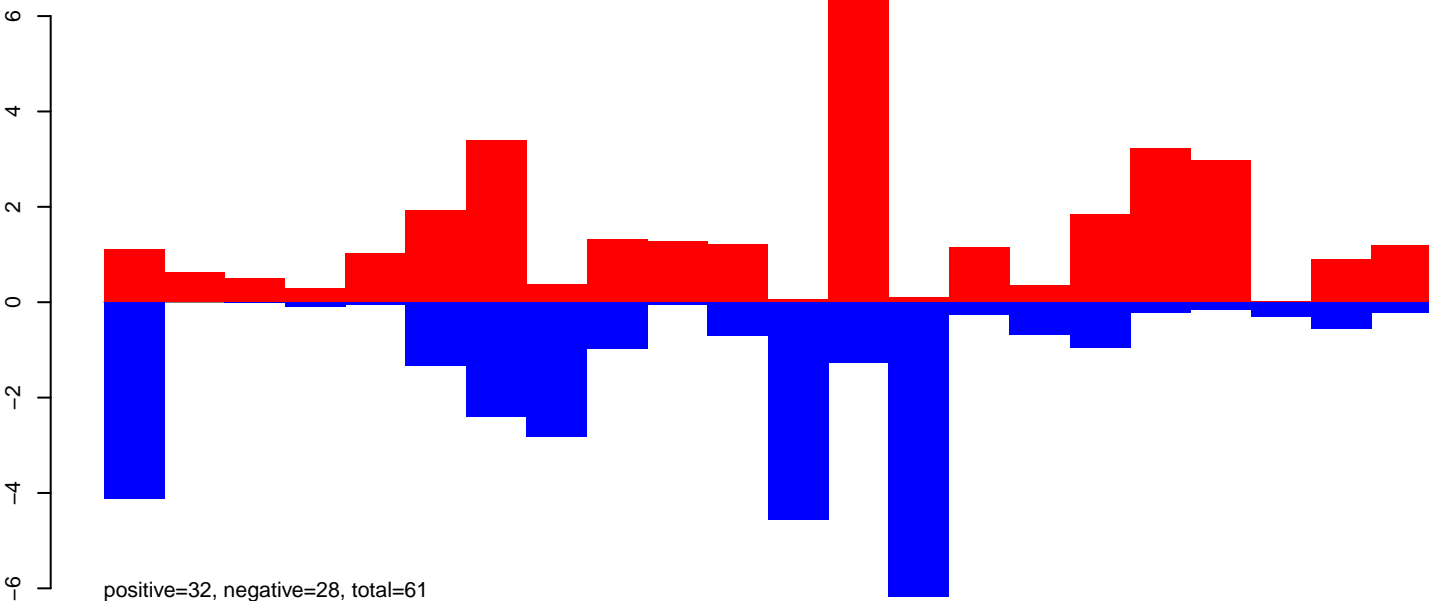
AeAeg_CCL.125_cells.rep



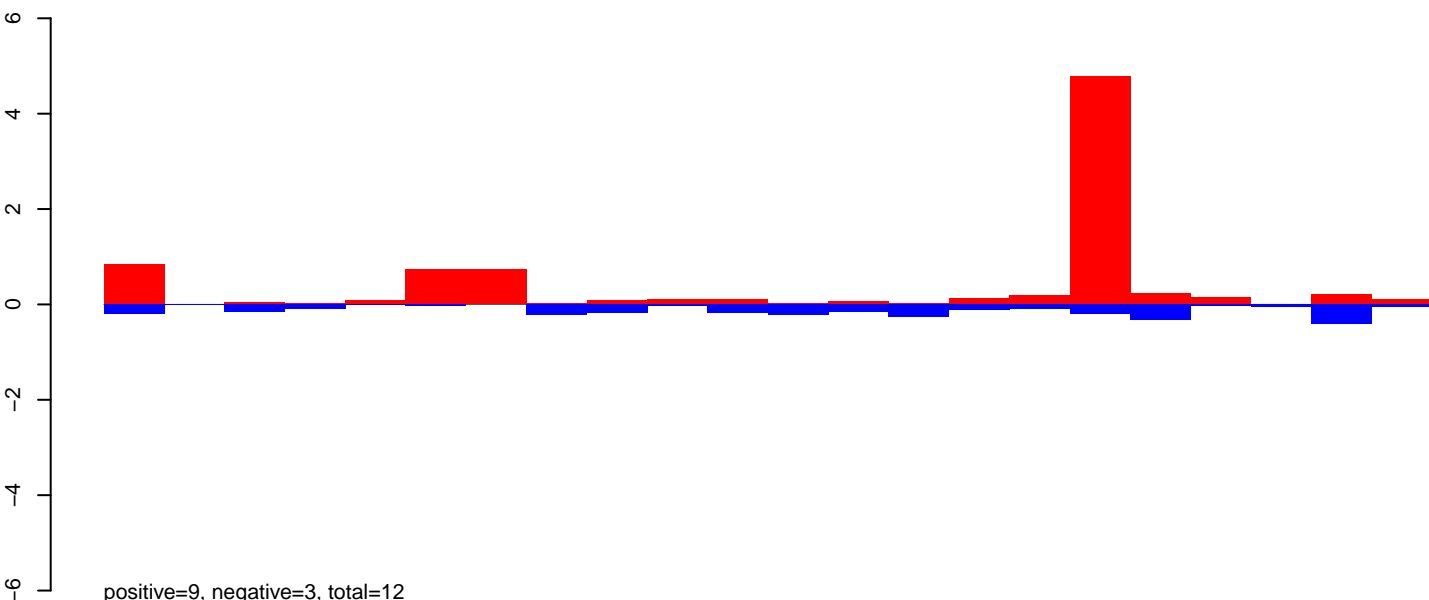
positive=1, negative=2, total=3

Window size=50, length=1531, TE@TF001273-mTA_Ele45:1-1531

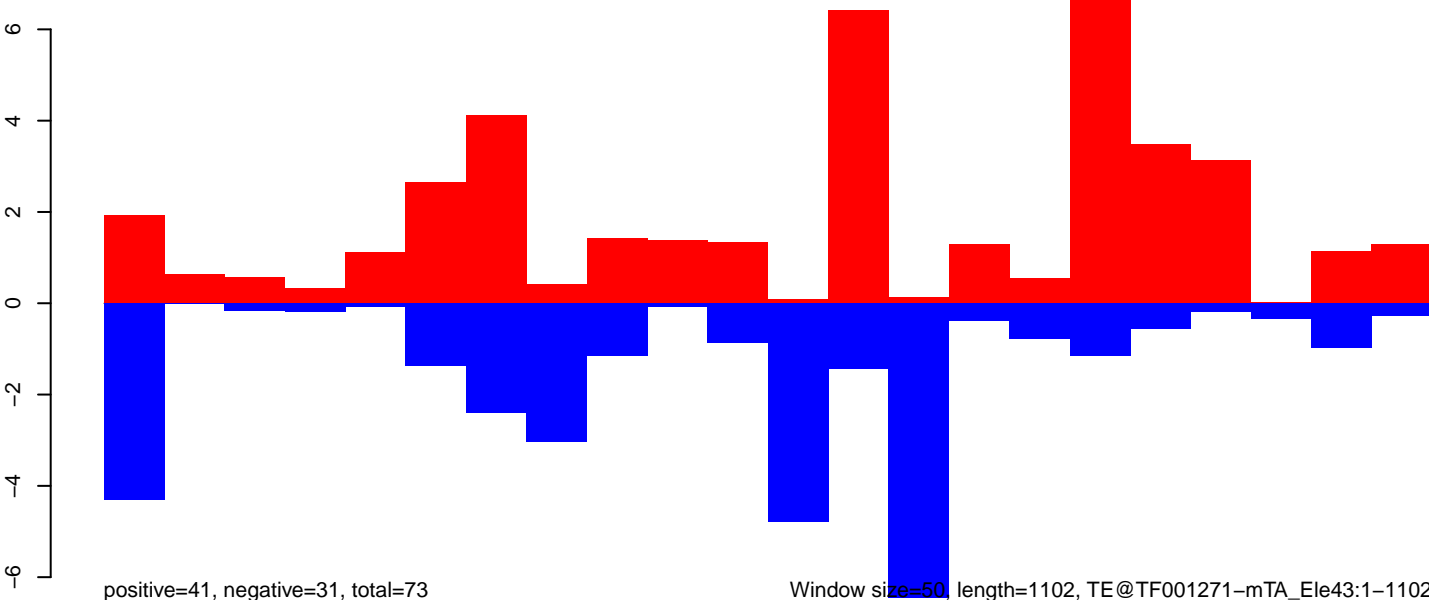
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

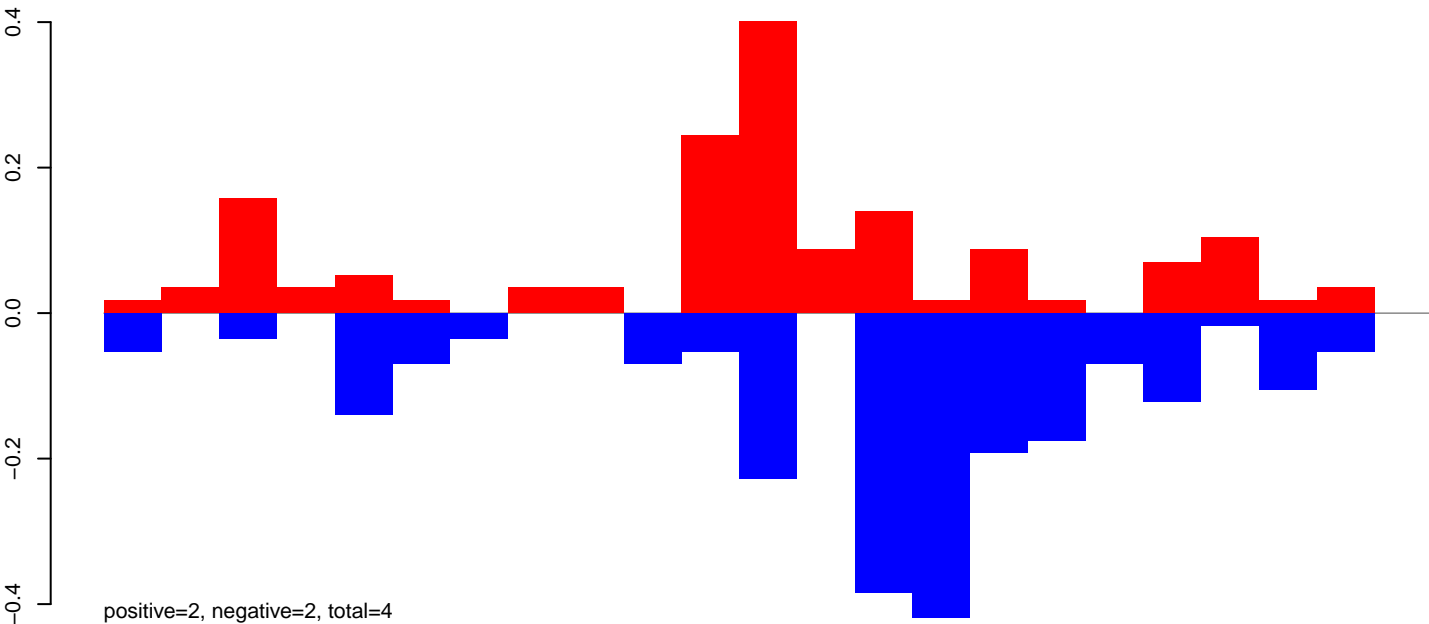


AeAeg_CCL.125_cells.rep

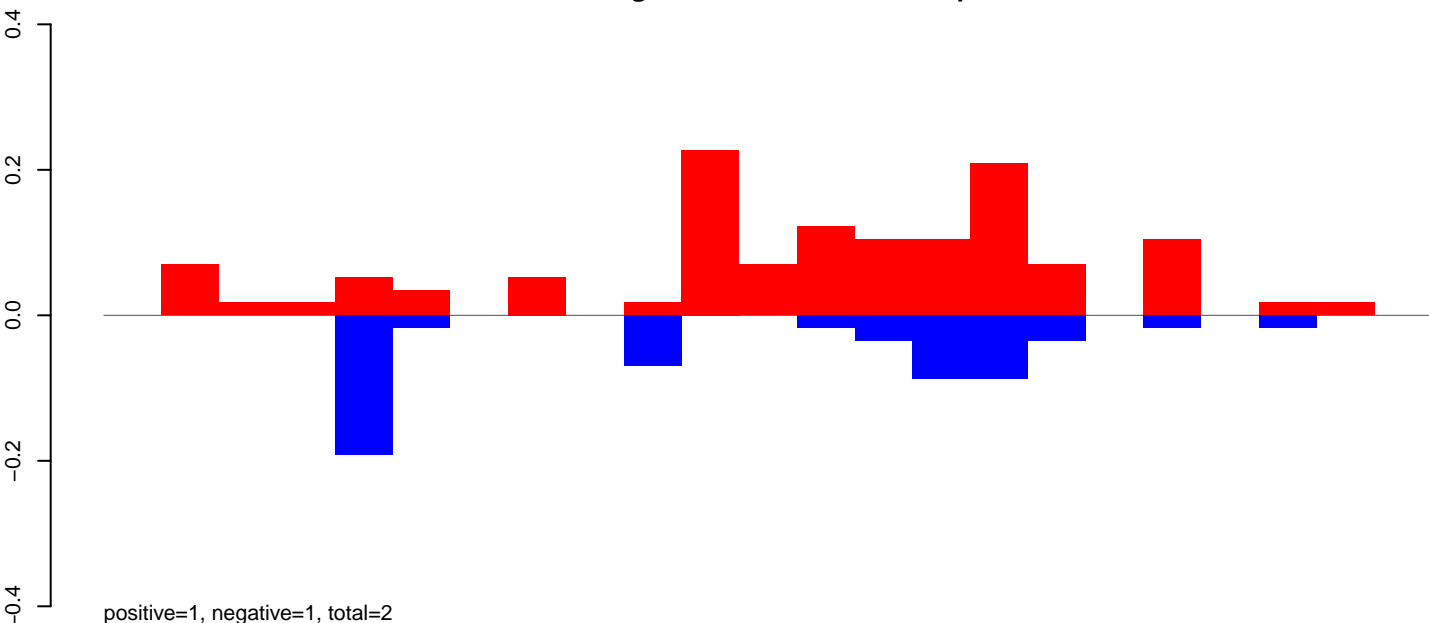


Window size=50, length=1102, TE@TF001271-mTA_Ele43:1-1102

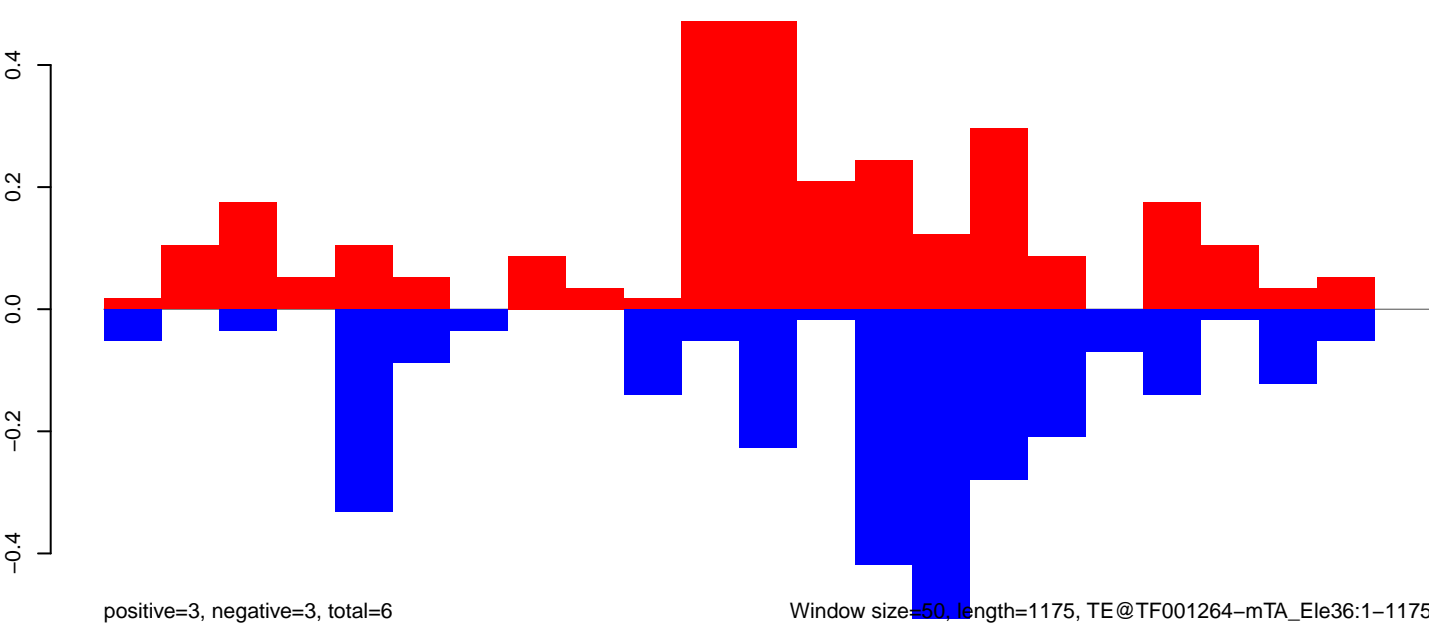
AeAeg_CCL.125_cells.18_23.rep



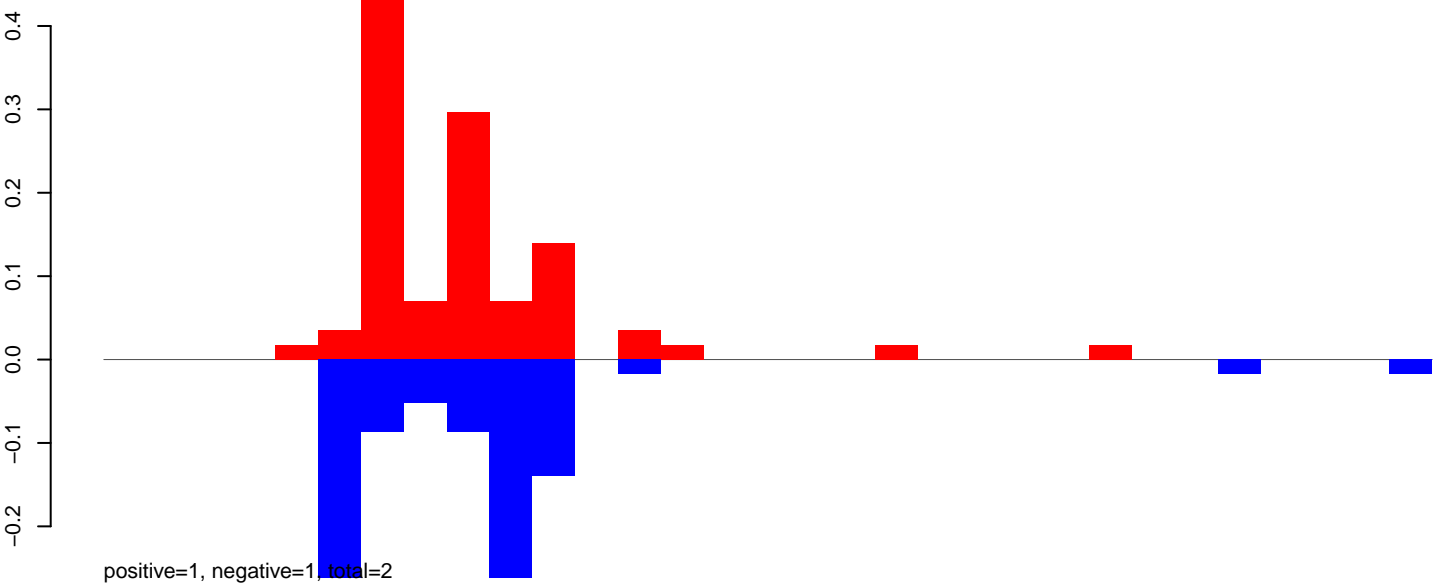
AeAeg_CCL.125_cells.24_35.rep



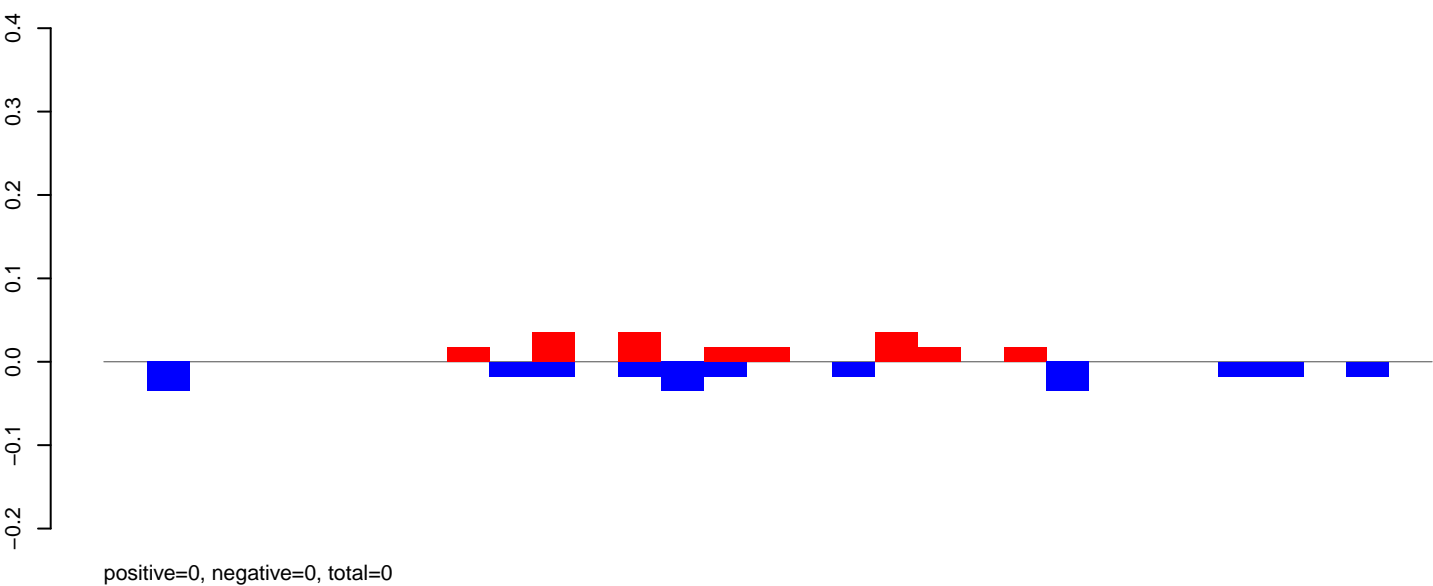
AeAeg_CCL.125_cells.rep



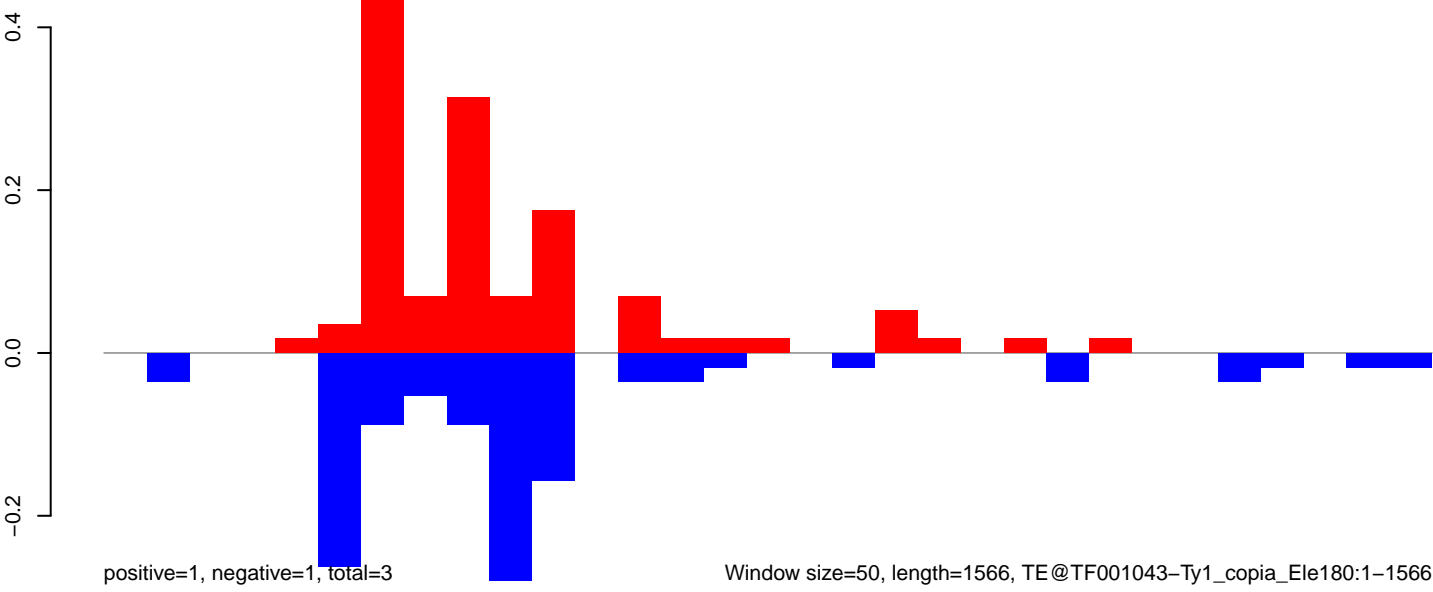
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

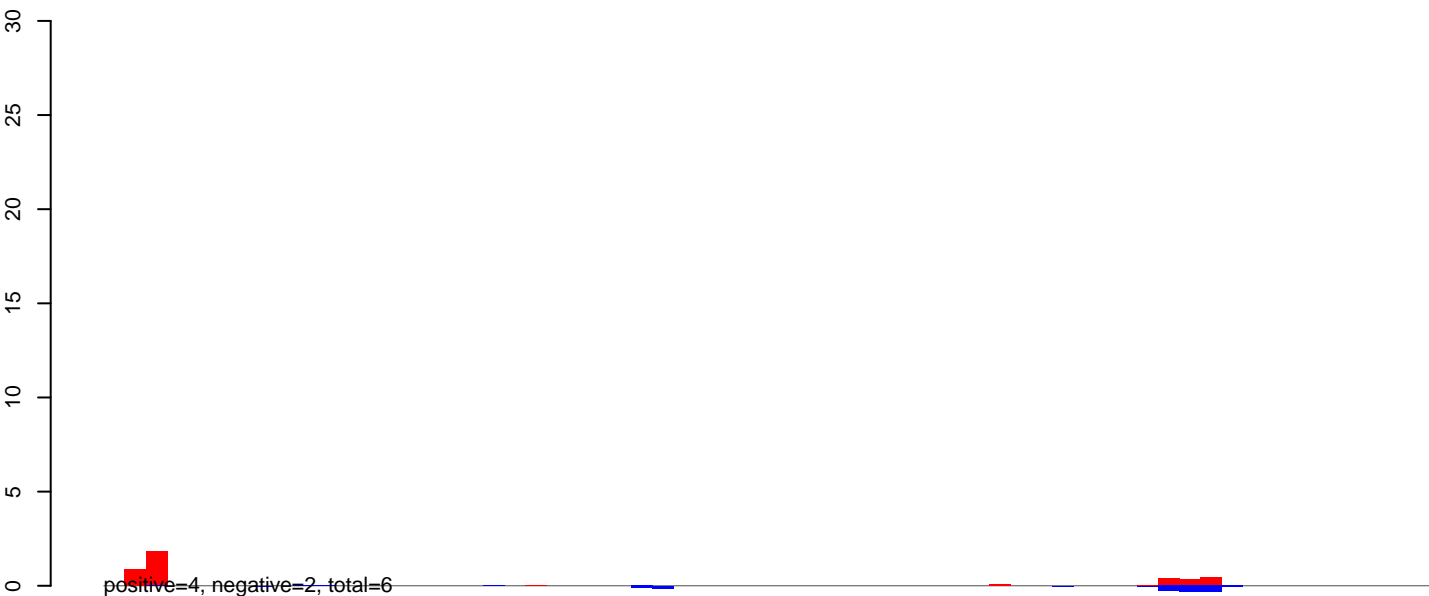


AeAeg_CCL.125_cells.rep



Window size=50, length=1566, TE@TF001043-Ty1_copia_Ele180:1-1566

AeAeg_CCL.125_cells.18_23.rep



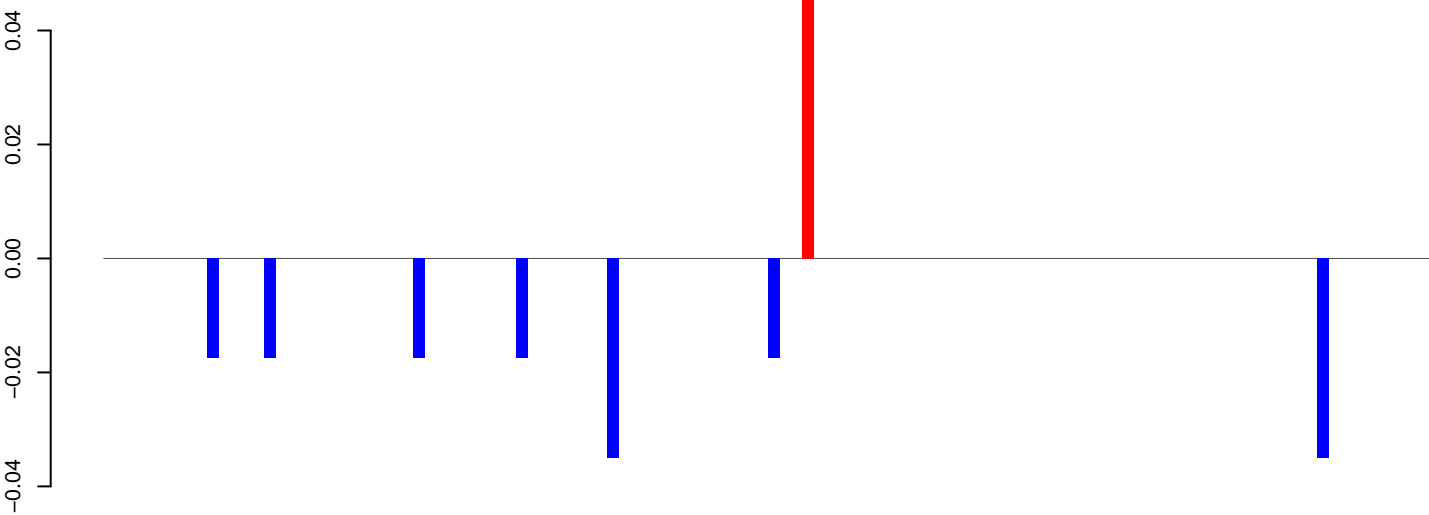
AeAeg_CCL.125_cells.24_35.rep



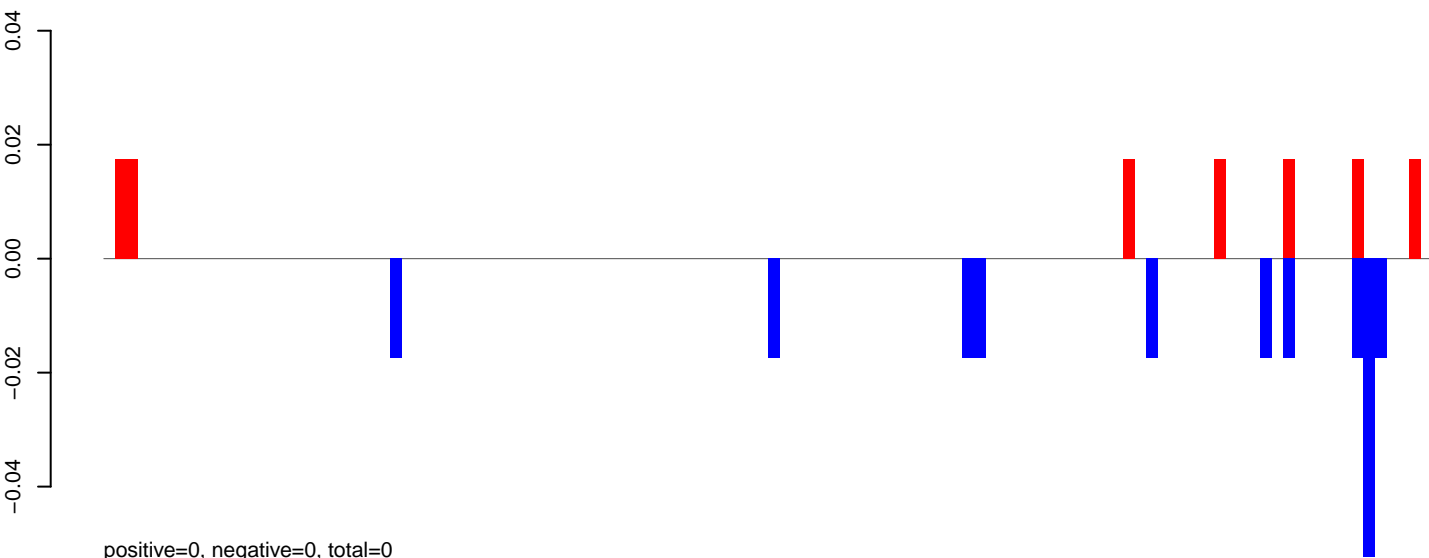
AeAeg_CCL.125_cells.rep



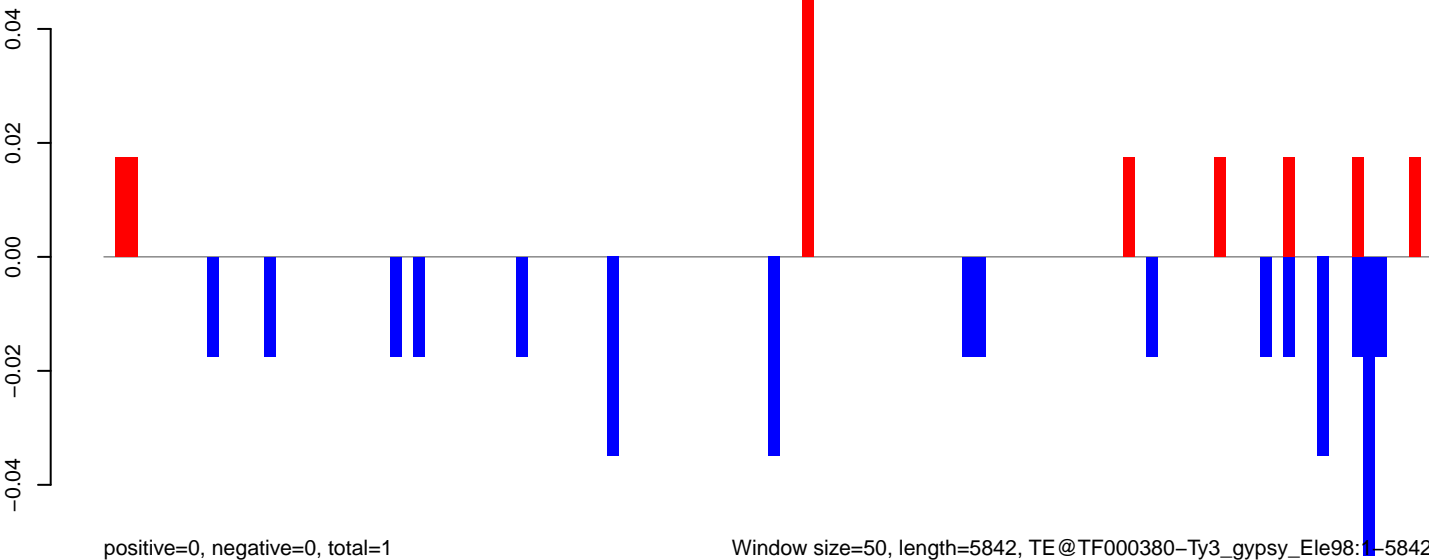
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



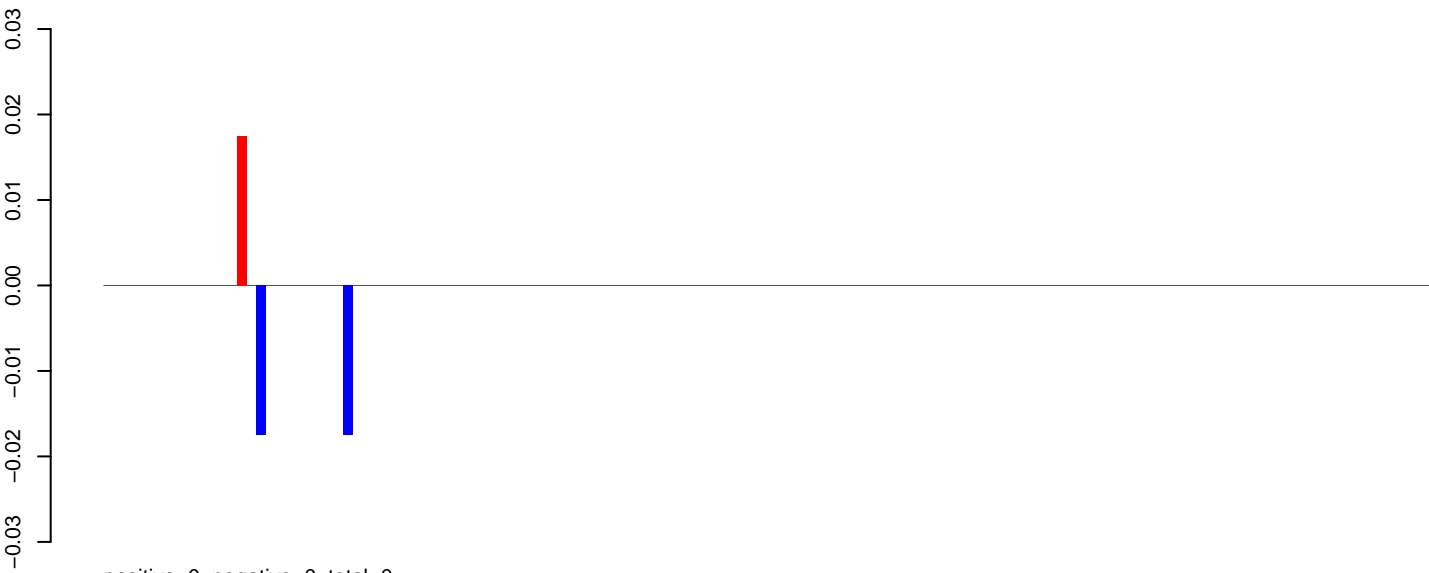
AeAeg_CCL.125_cells.rep



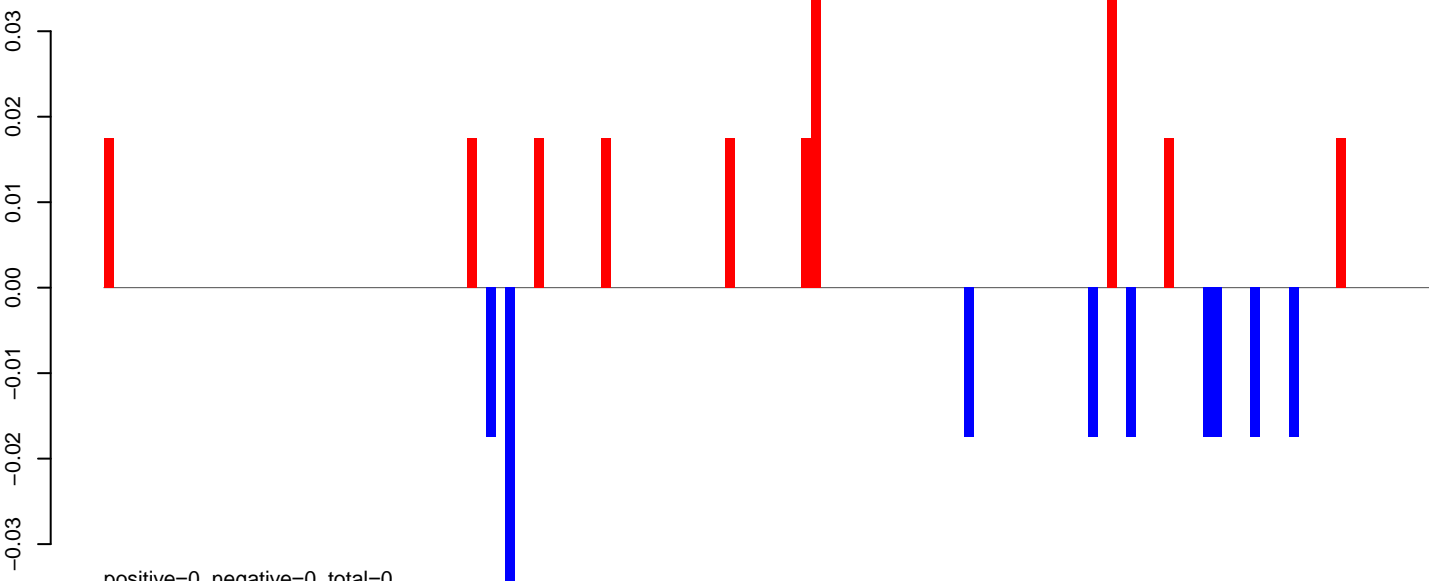
Window size=50, length=5842, TE@TF000380-Ty3_gypsy_Ele98:1-5842

0 1000 2000 3000 4000 5000 6000

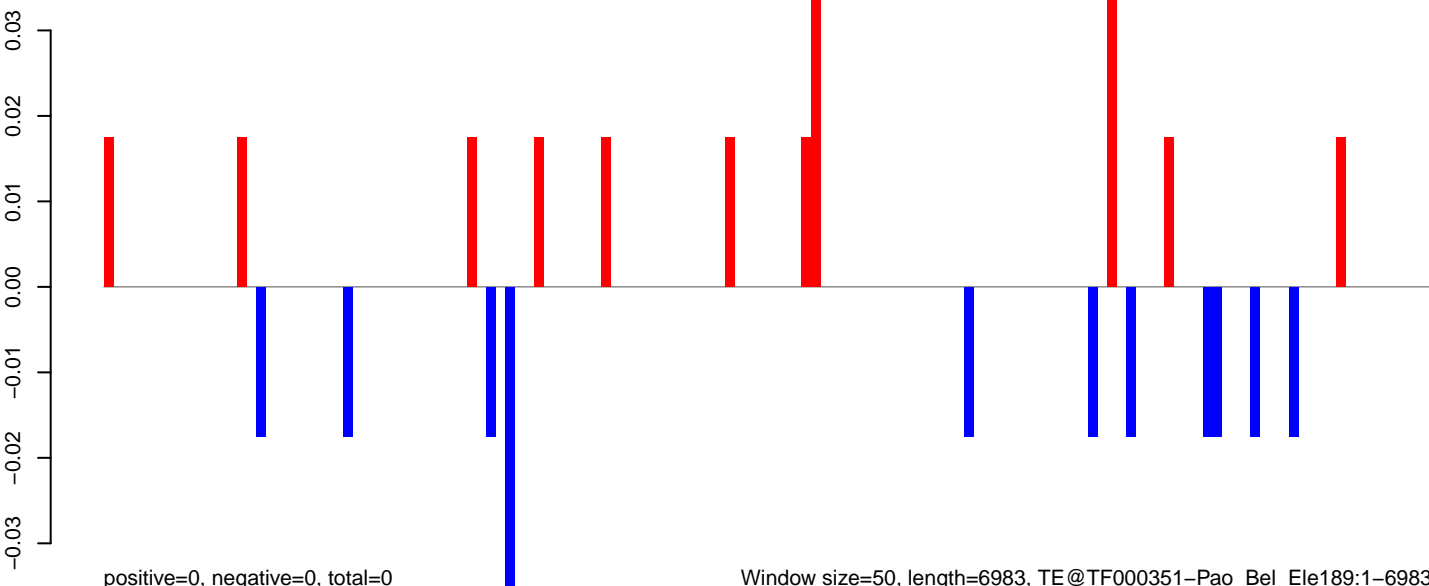
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



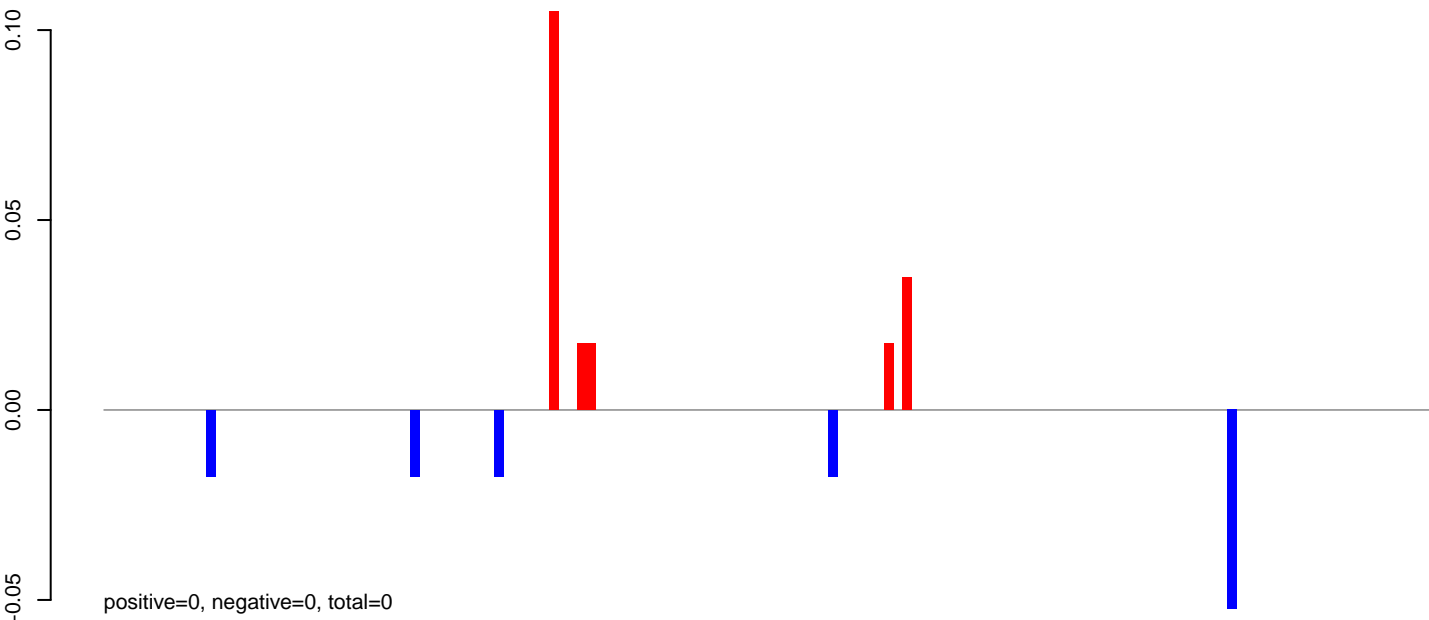
AeAeg_CCL.125_cells.rep



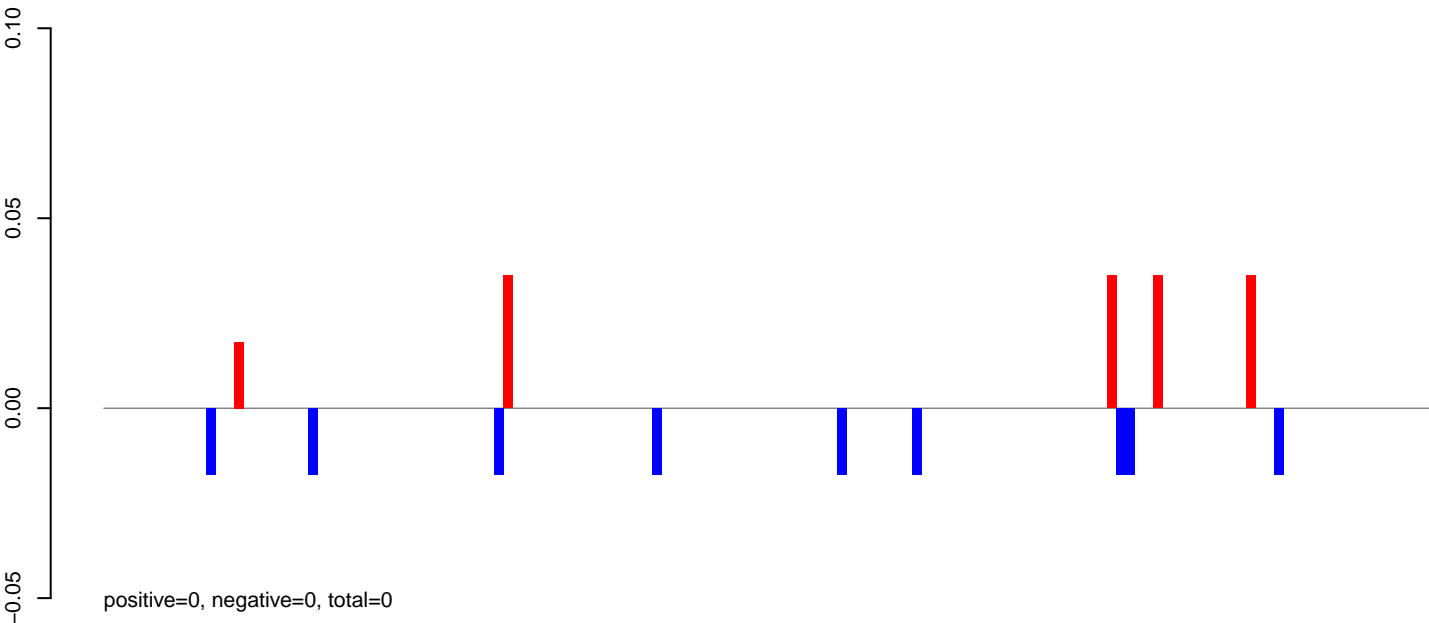
Window size=50, length=6983, TE@TF000351-Pao_Bel_Ele189:1-6983

0 1000 2000 3000 4000 5000 6000 7000

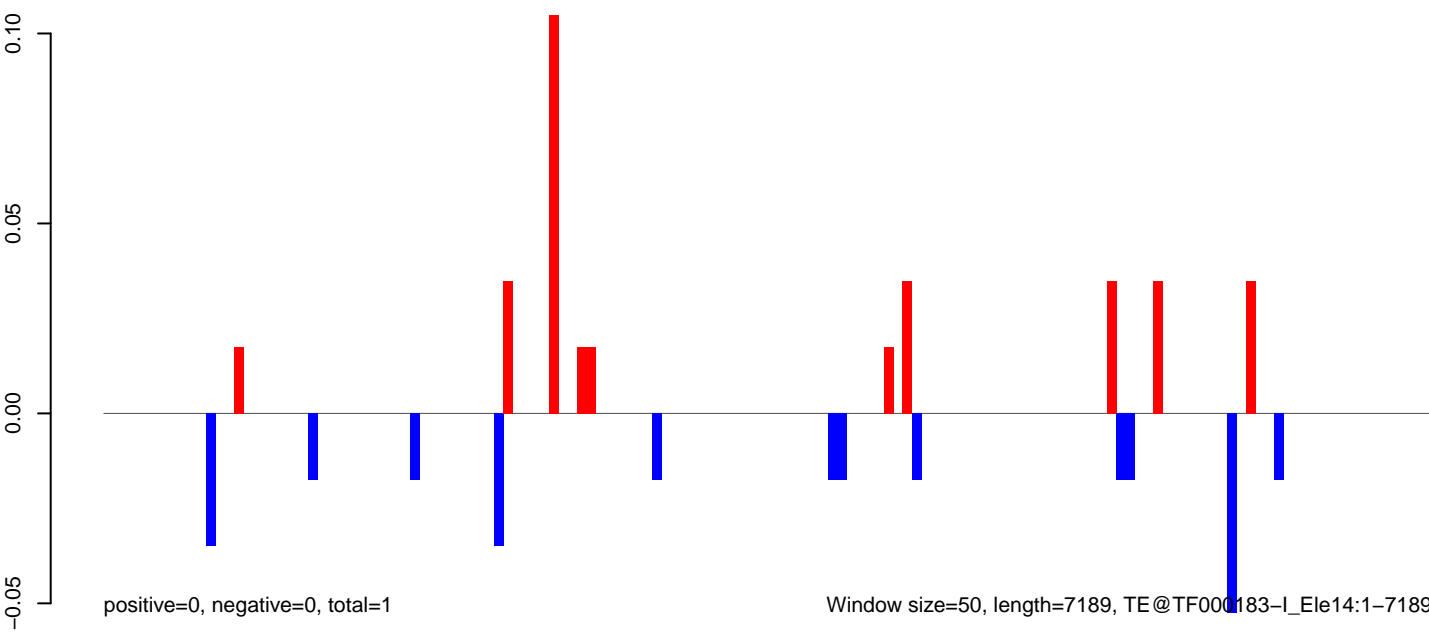
AeAeg_CCL.125_cells.18_23.rep



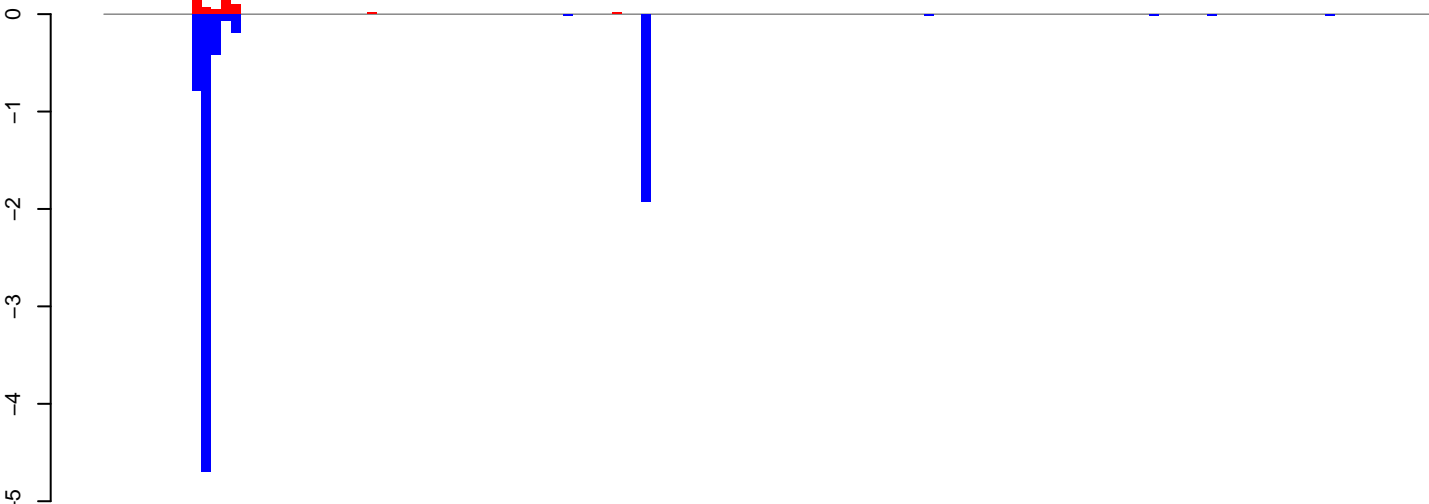
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

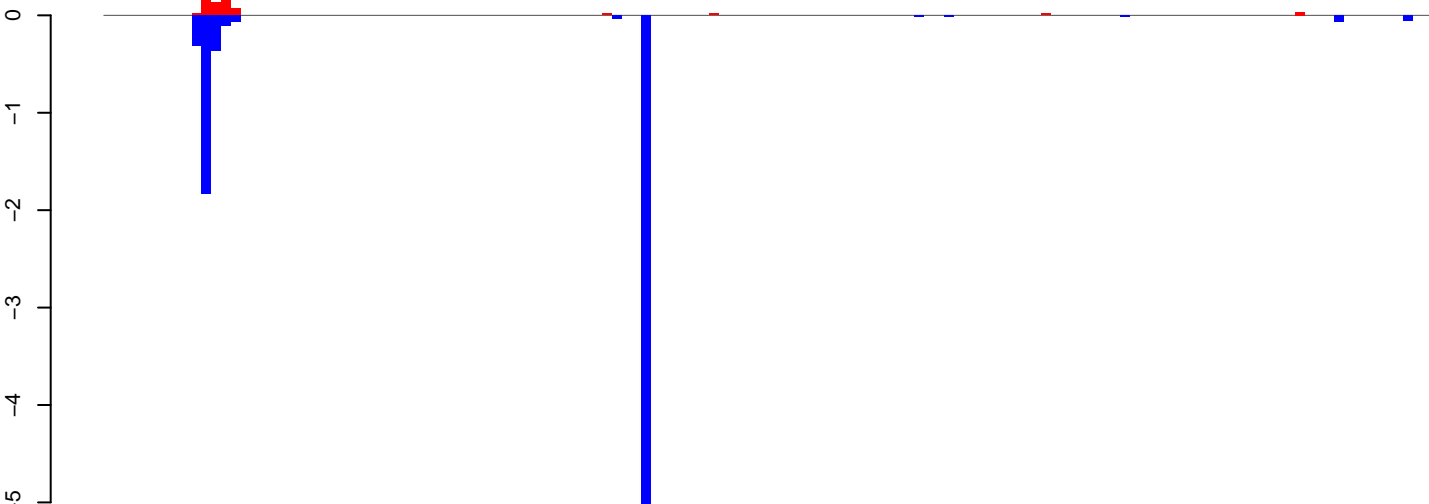


AeAeg_CCL.125_cells.18_23.rep



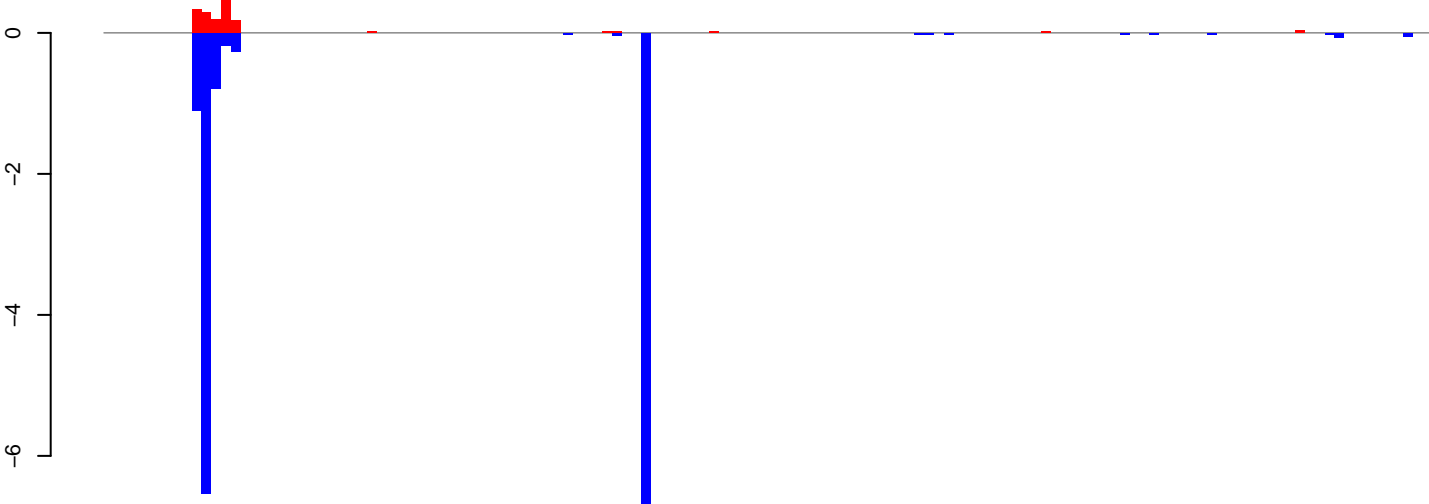
positive=1, negative=8, total=9

AeAeg_CCL.125_cells.24_35.rep



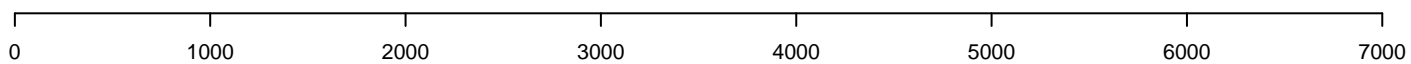
positive=1, negative=9, total=10

AeAeg_CCL.125_cells.rep

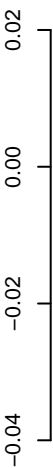


positive=2, negative=17, total=19

Window size=50, length=6803, TE@TF000164-I_Ele9:1-6803

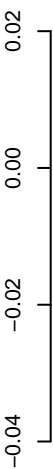


AeAeg_CCL.125_cells.18_23.rep



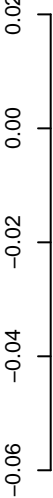
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



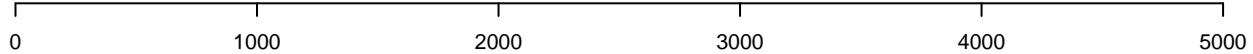
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

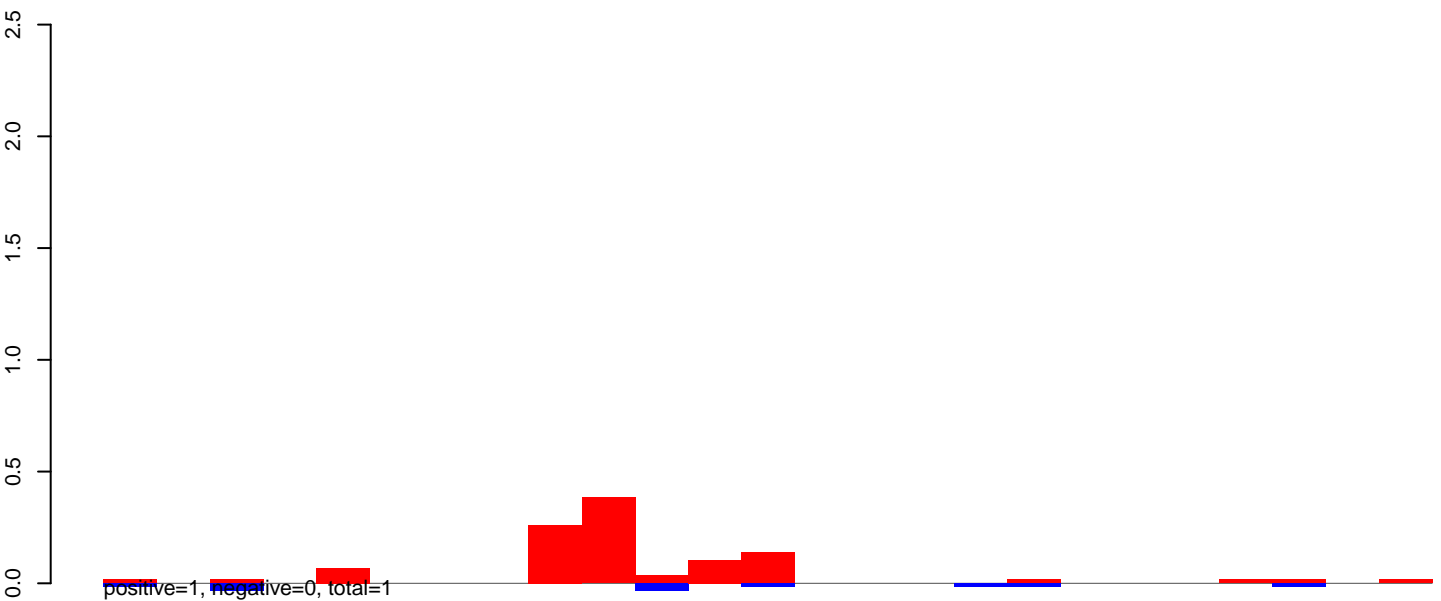


positive=0, negative=0, total=1

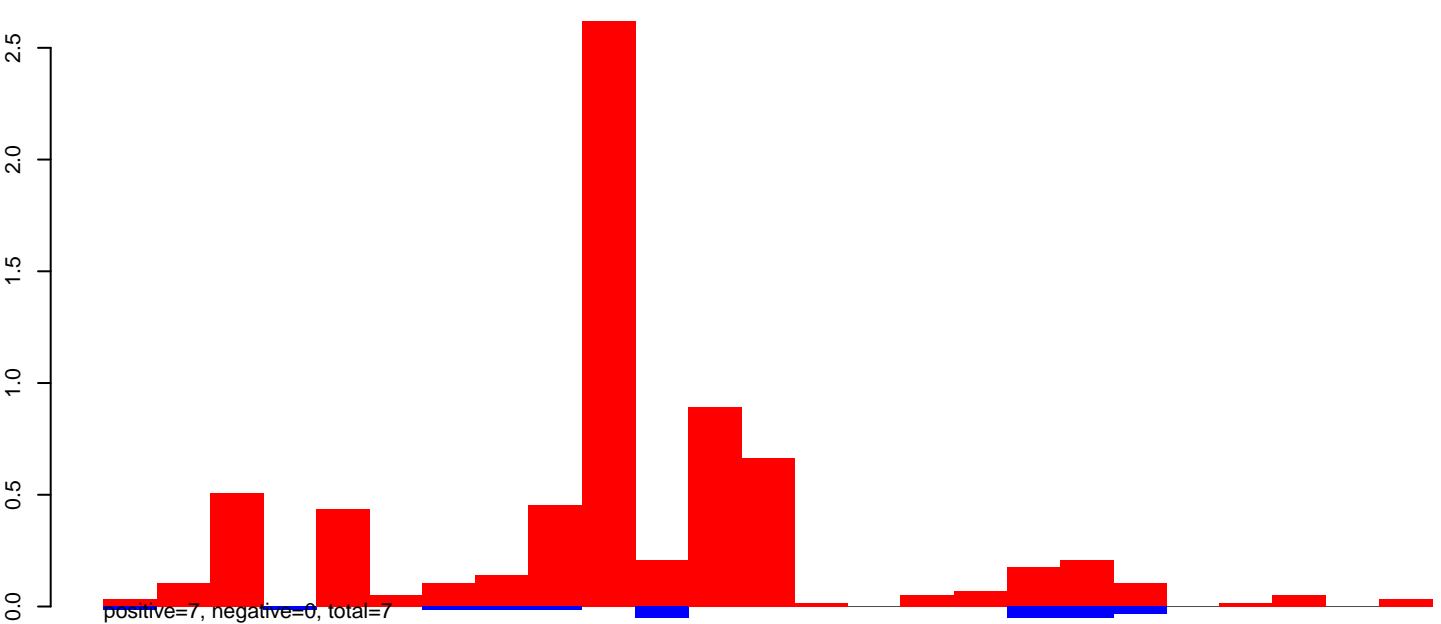
Window size=50, length=5528, TE@TF000033-l_Ele3:1-5528



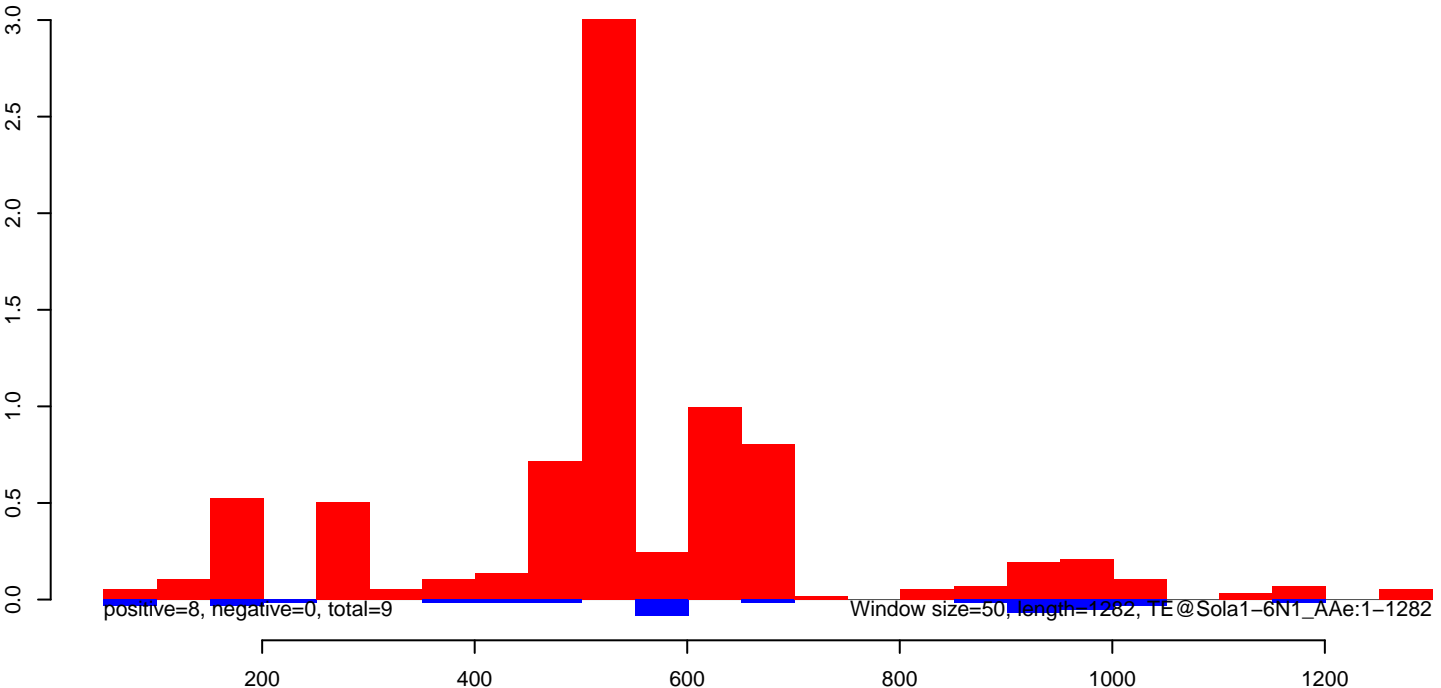
AeAeg_CCL.125_cells.18_23.rep



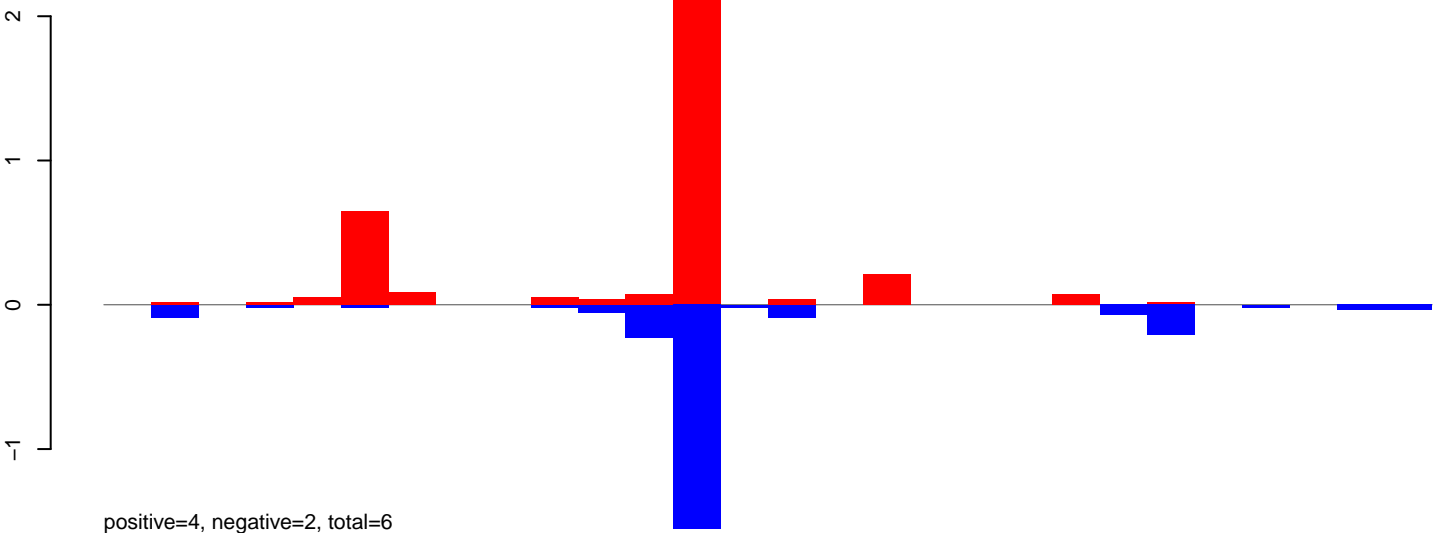
AeAeg_CCL.125_cells.24_35.rep



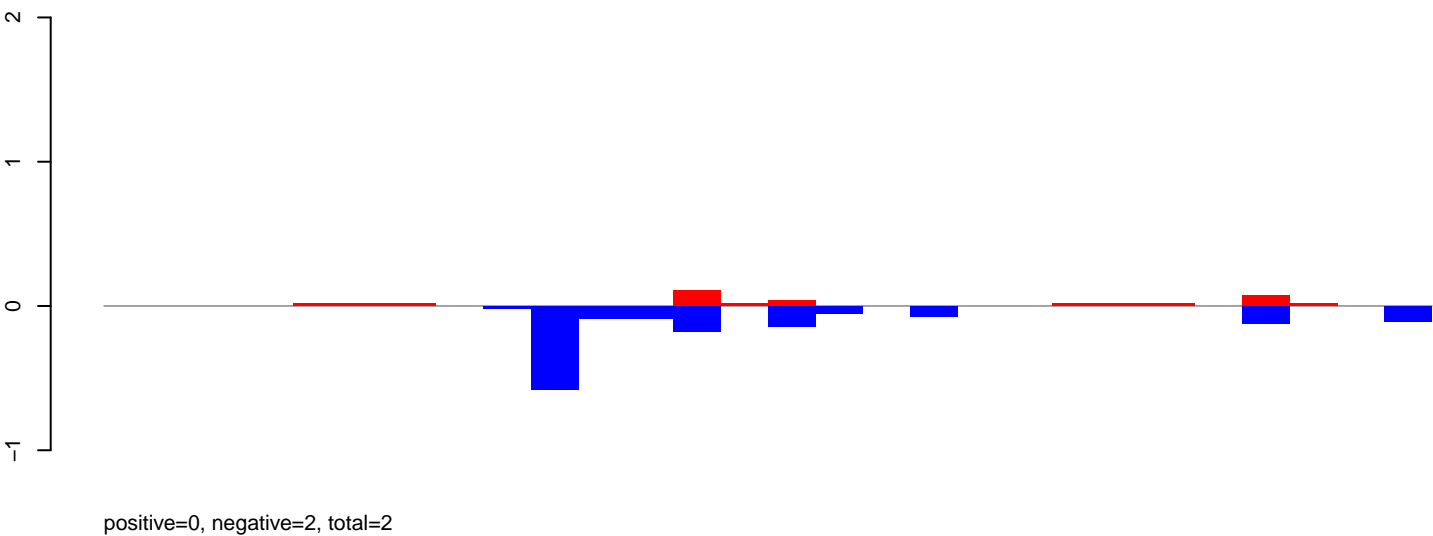
AeAeg_CCL.125_cells.rep



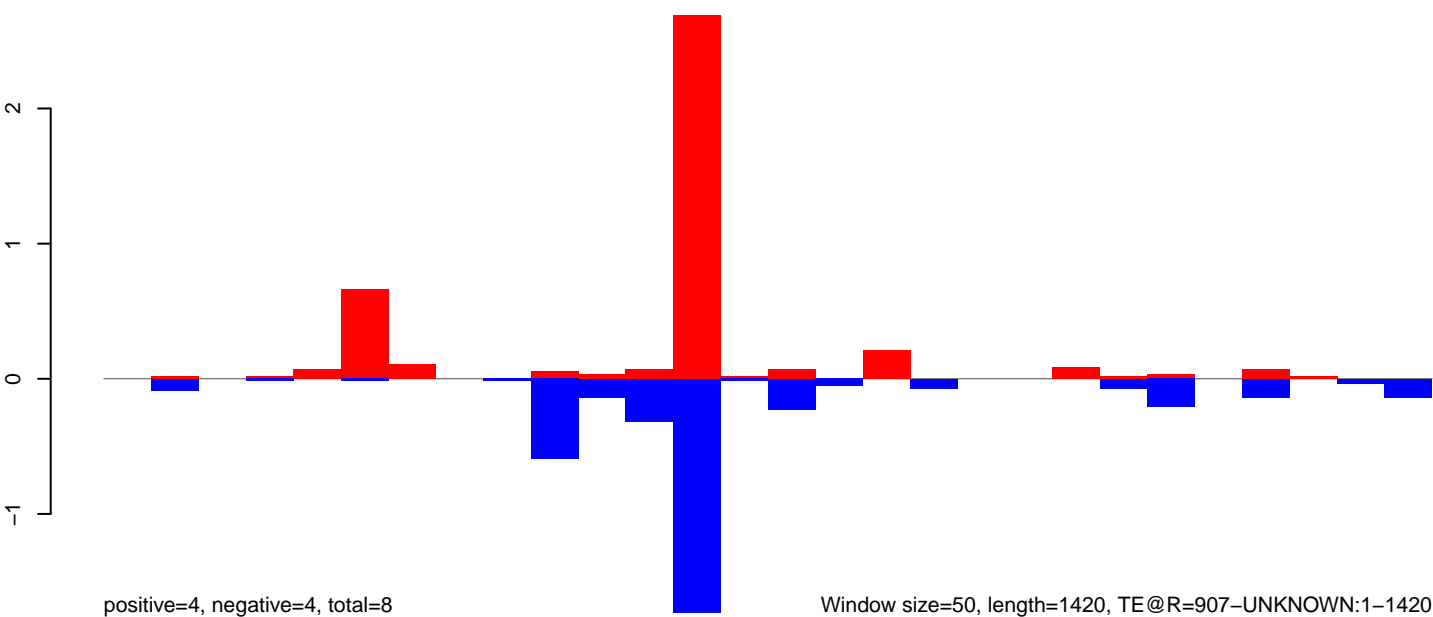
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

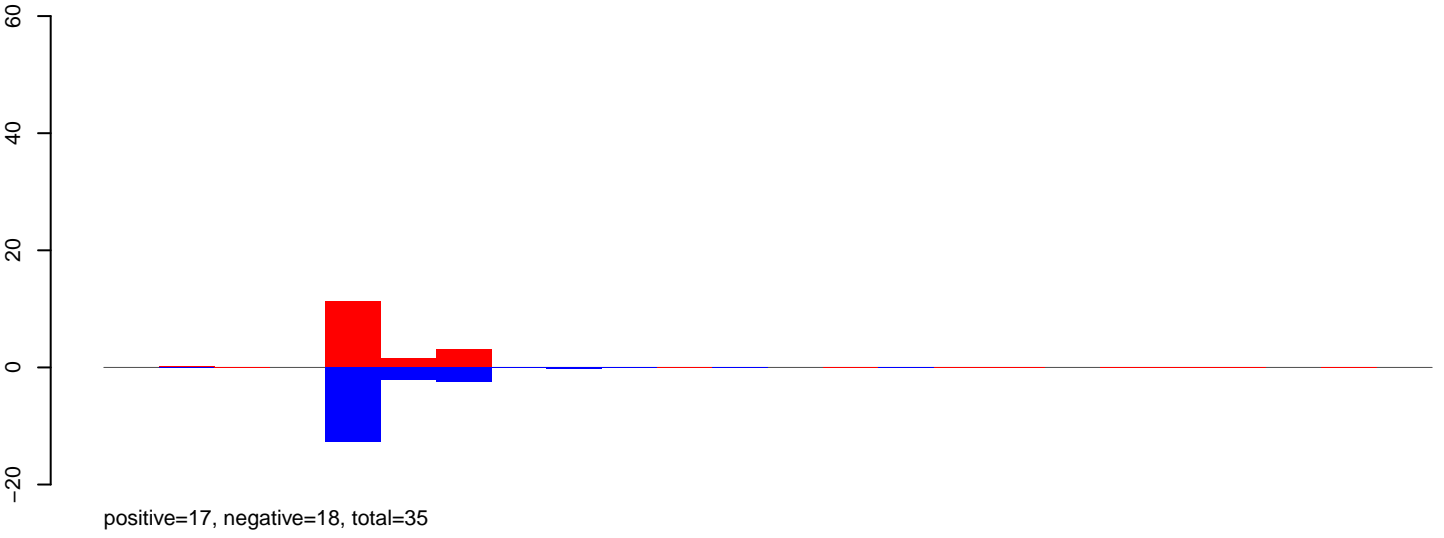


AeAeg_CCL.125_cells.rep

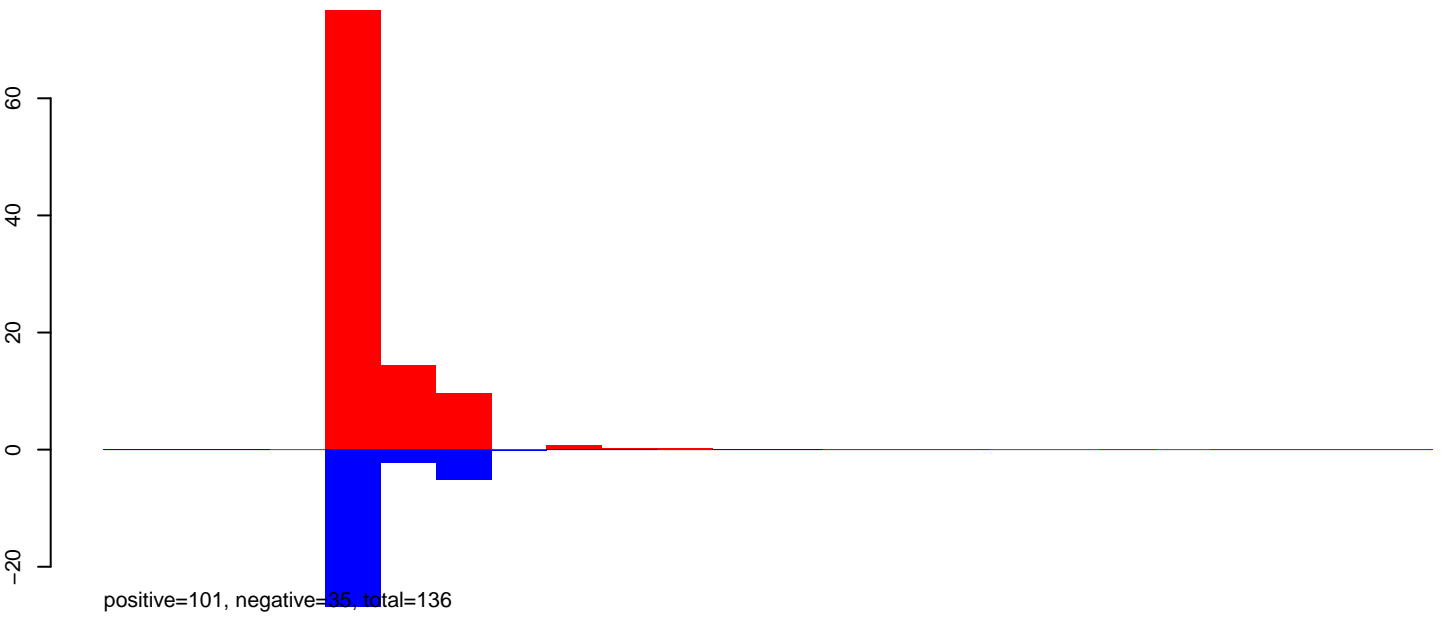


Window size=50, length=1420, TE@R=907-UNKNOWN:1-1420

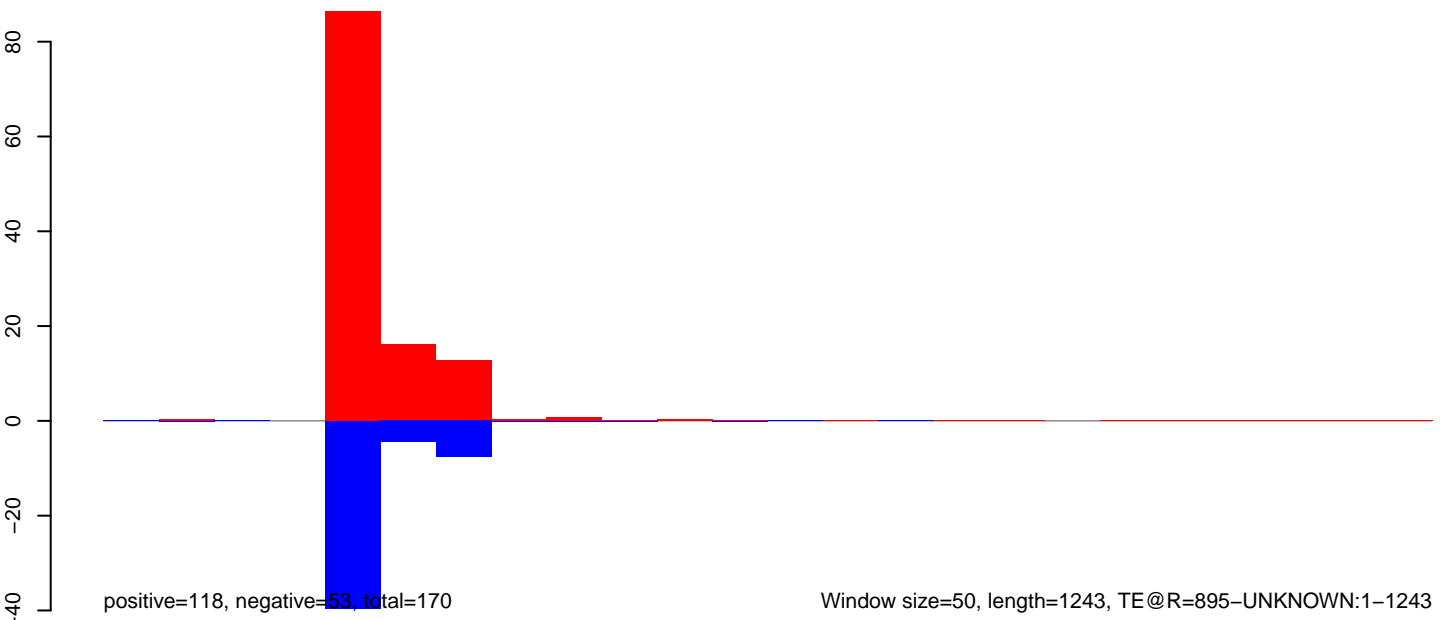
AeAeg_CCL.125_cells.18_23.rep



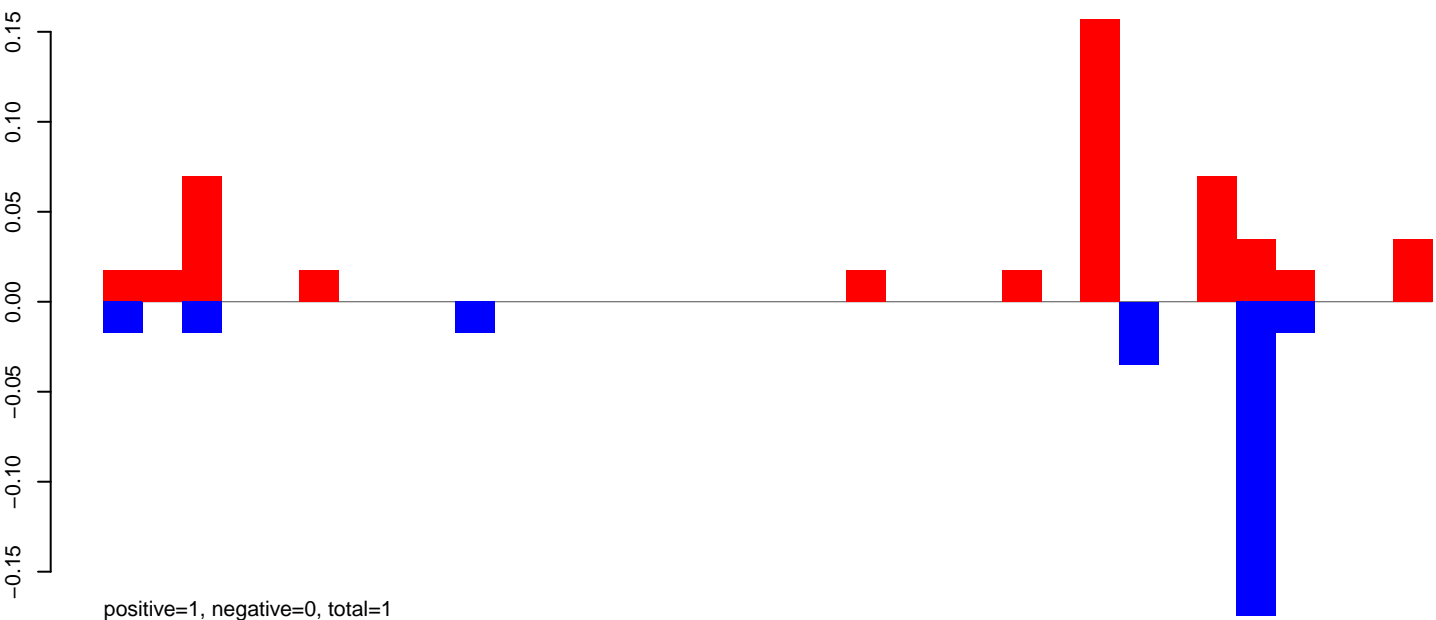
AeAeg_CCL.125_cells.24_35.rep



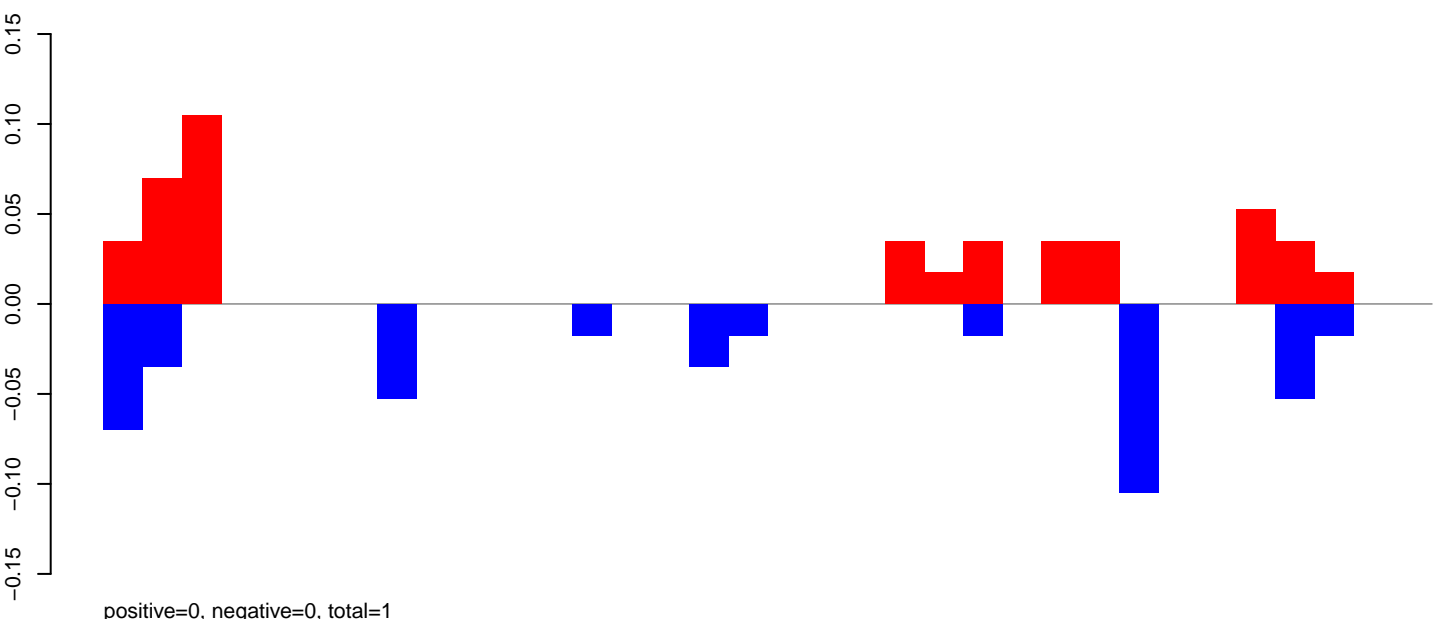
AeAeg_CCL.125_cells.rep



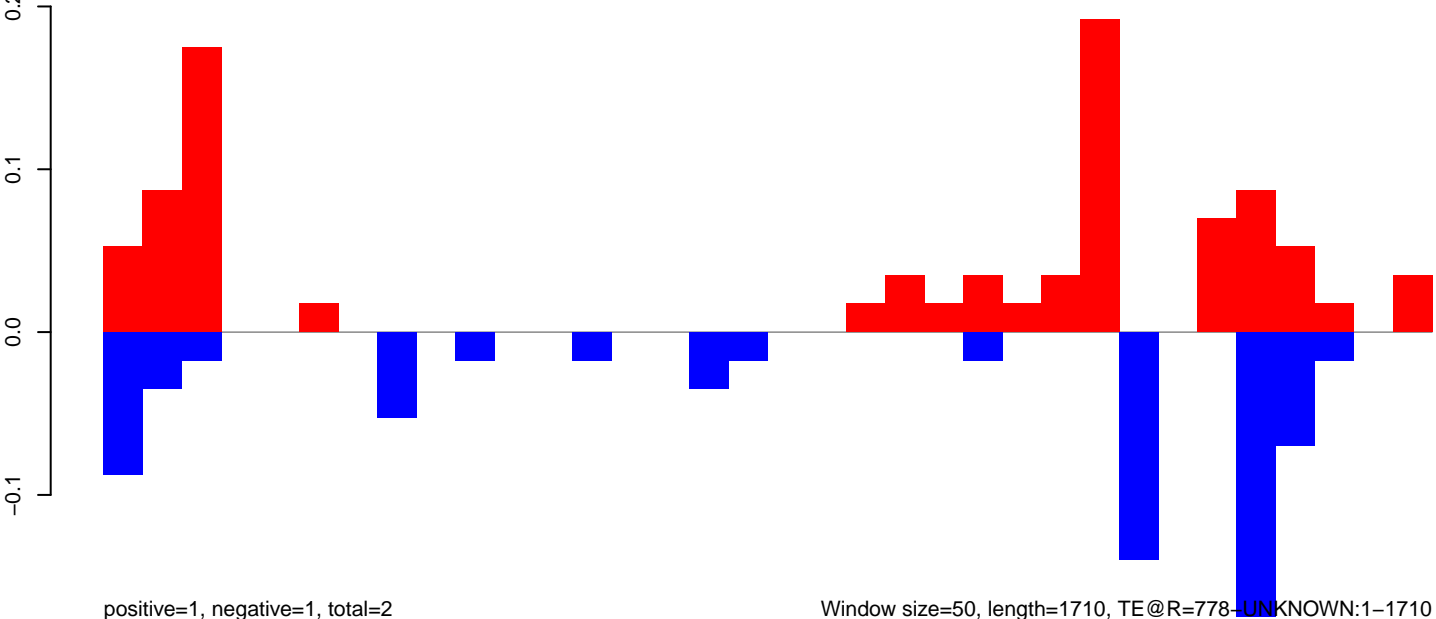
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

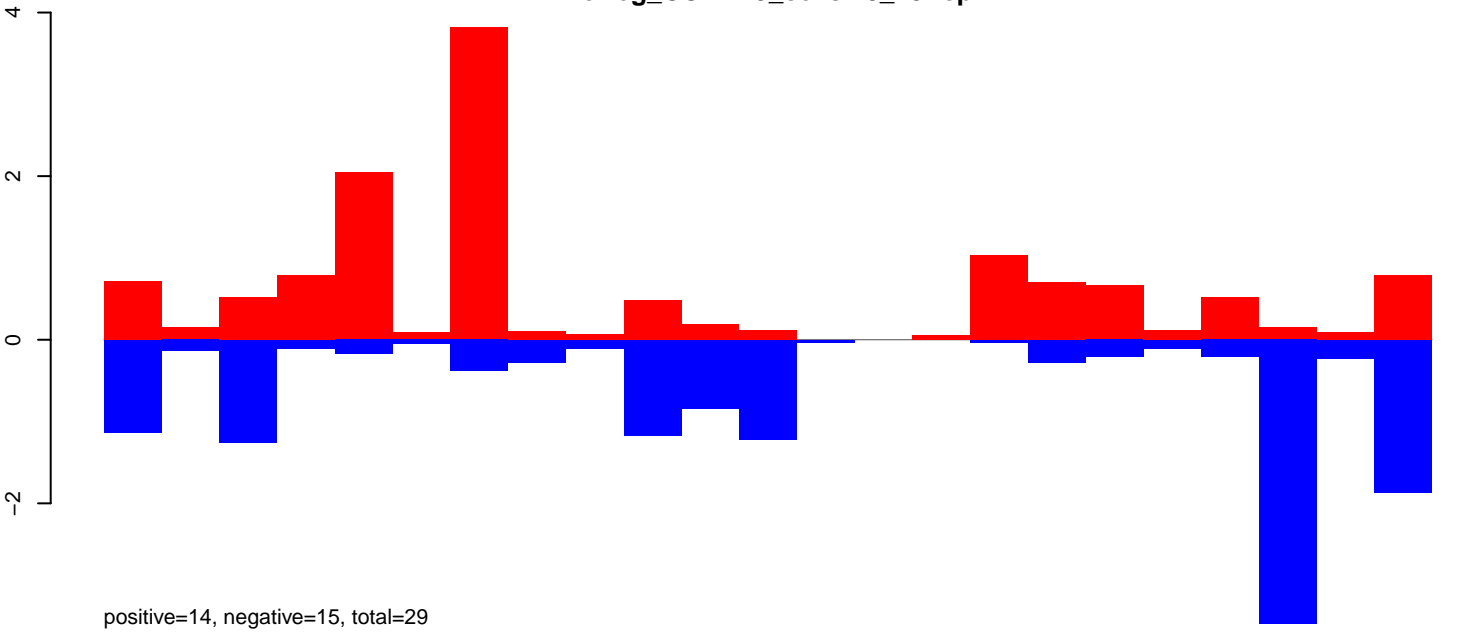


AeAeg_CCL.125_cells.rep

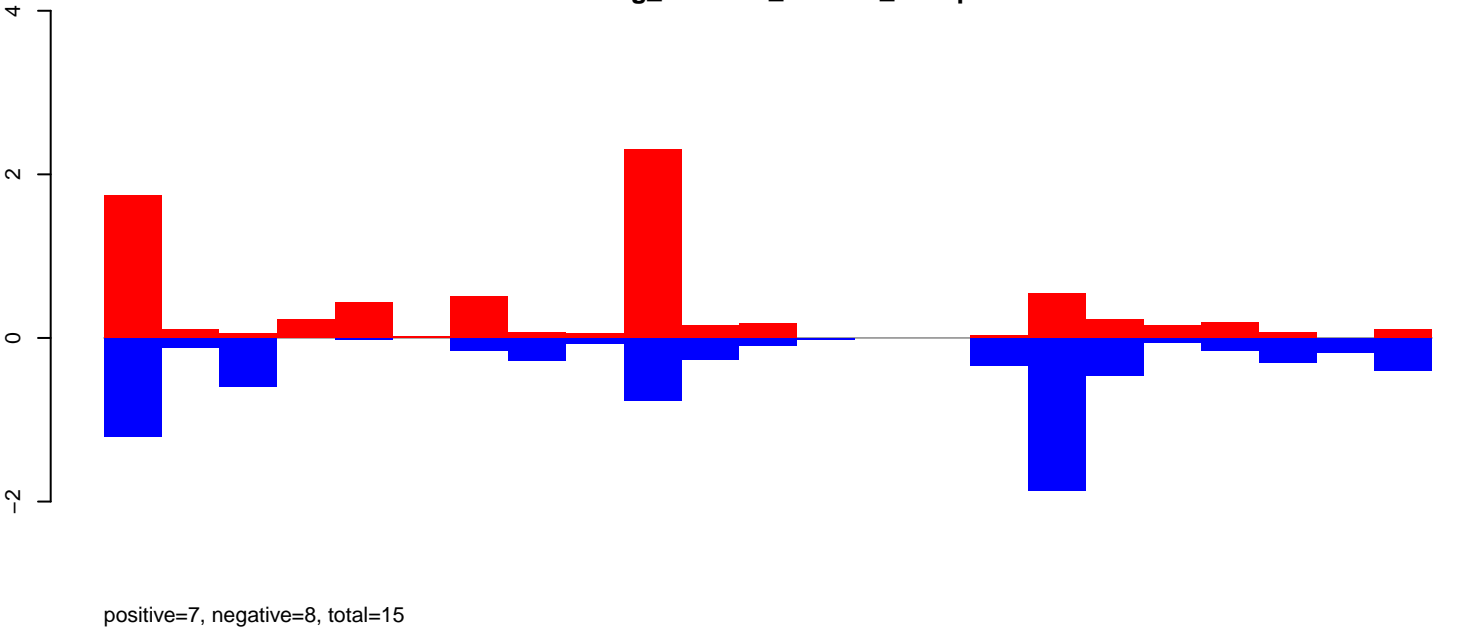


Window size=50, length=1710, TE@R=778-UNKNOWN:1-1710

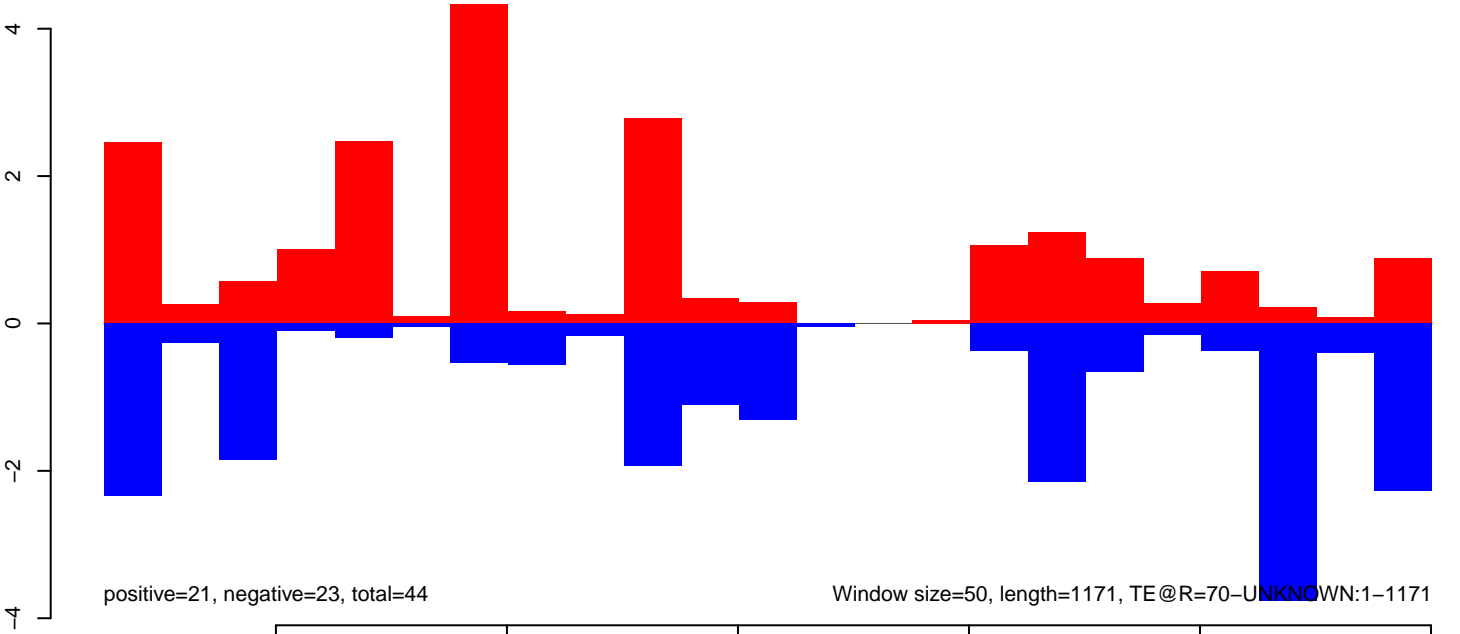
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

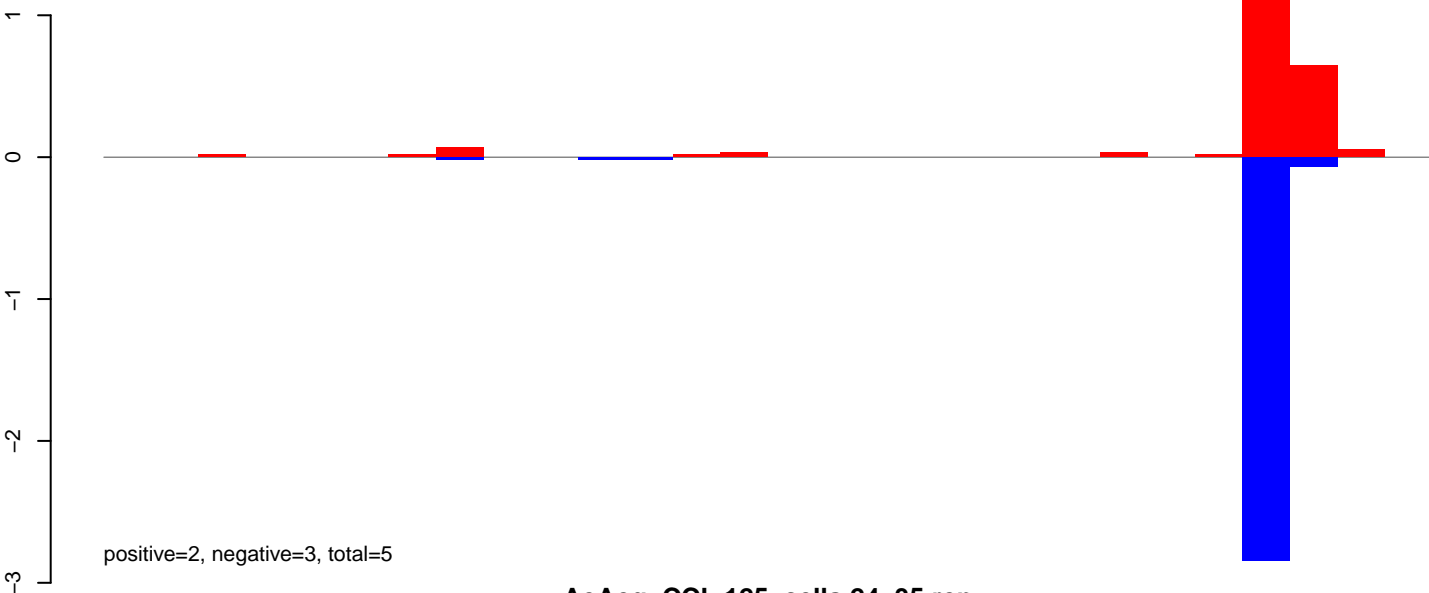


AeAeg_CCL.125_cells.rep

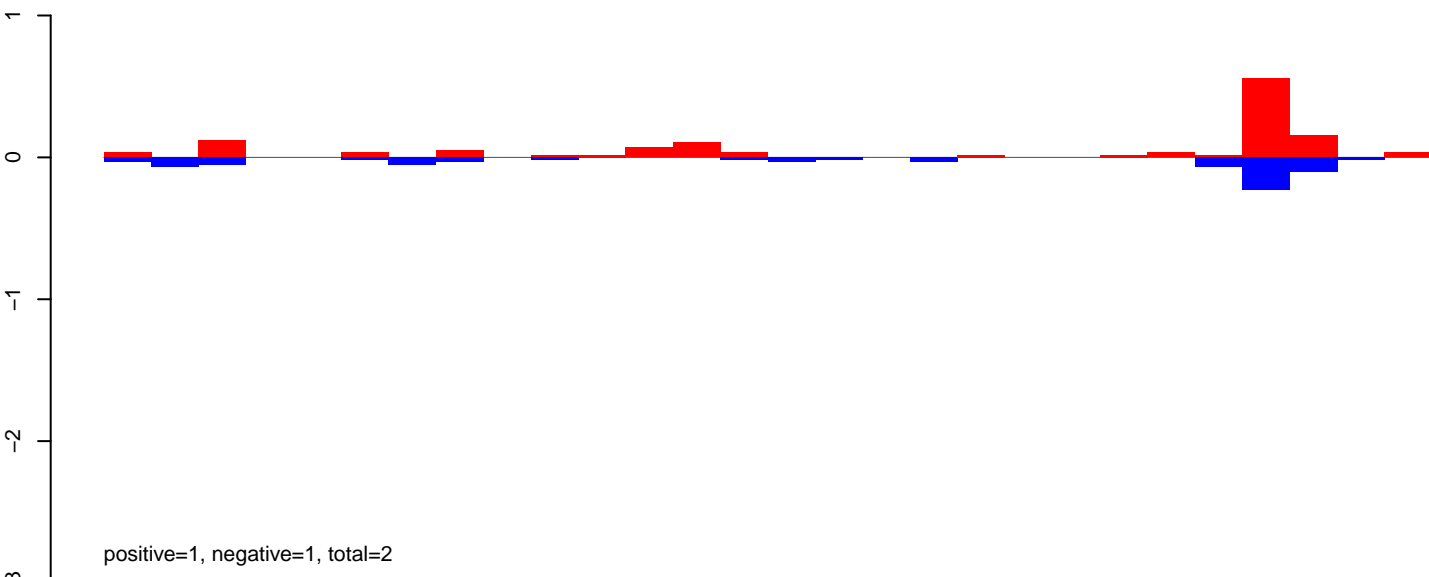


Window size=50, length=1171, TE@R=70-UNKNOWN:1-1171

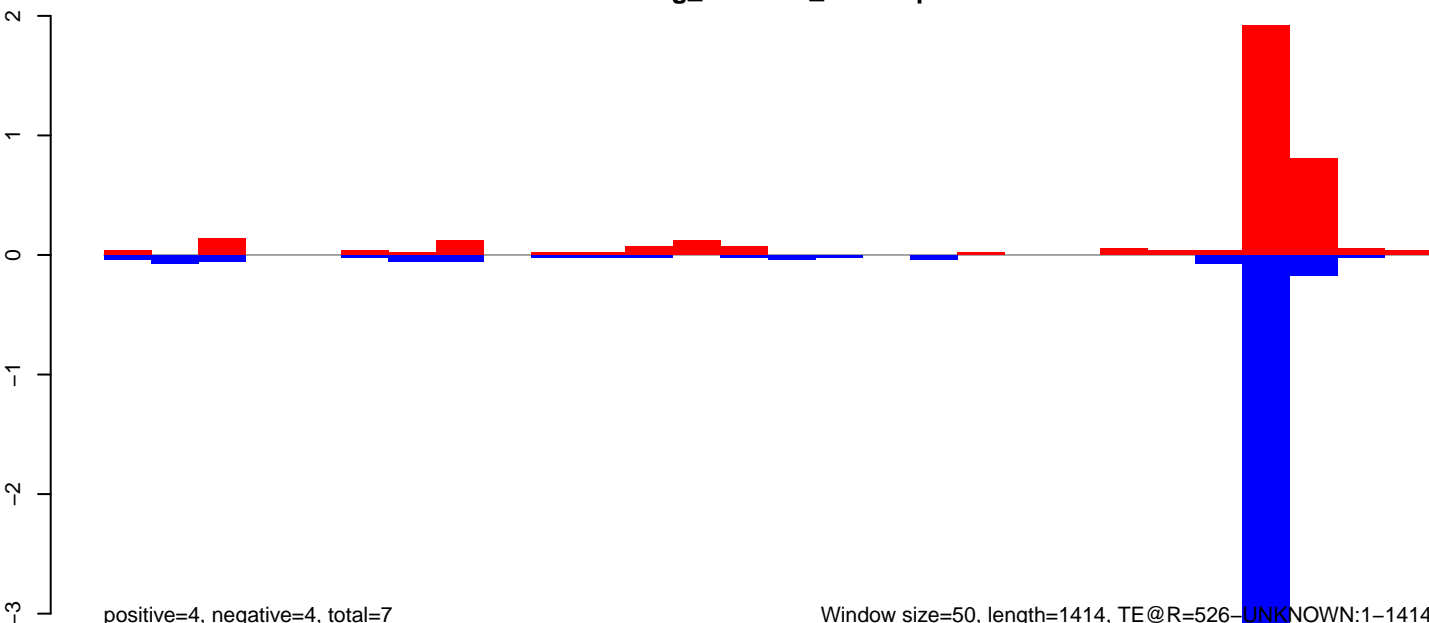
AeAeg_CCL.125_cells.18_23.rep



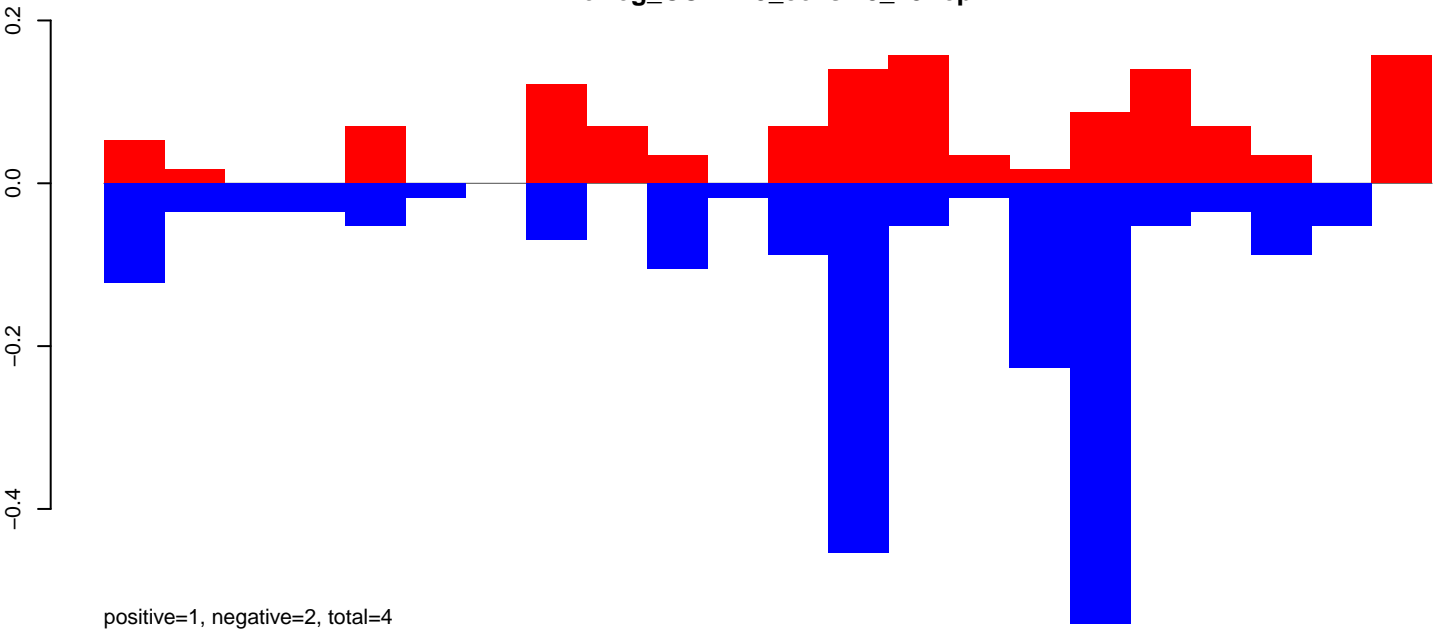
AeAeg_CCL.125_cells.24_35.rep



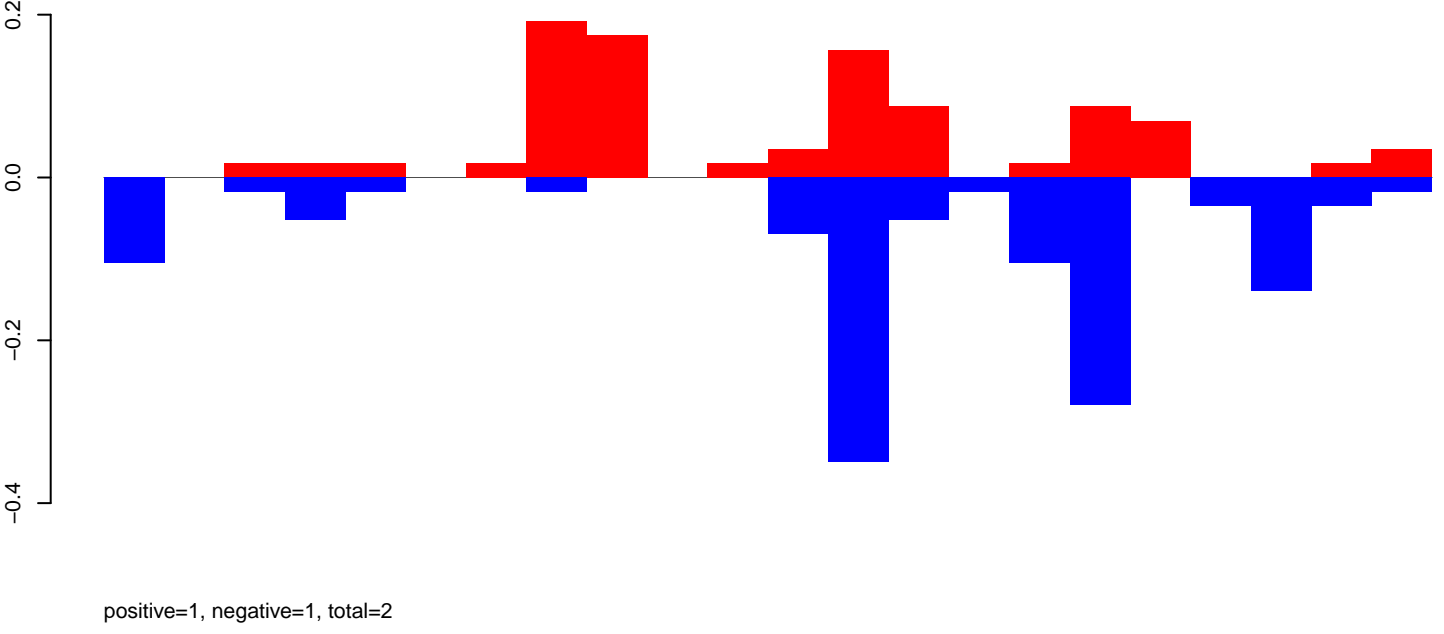
AeAeg_CCL.125_cells.rep



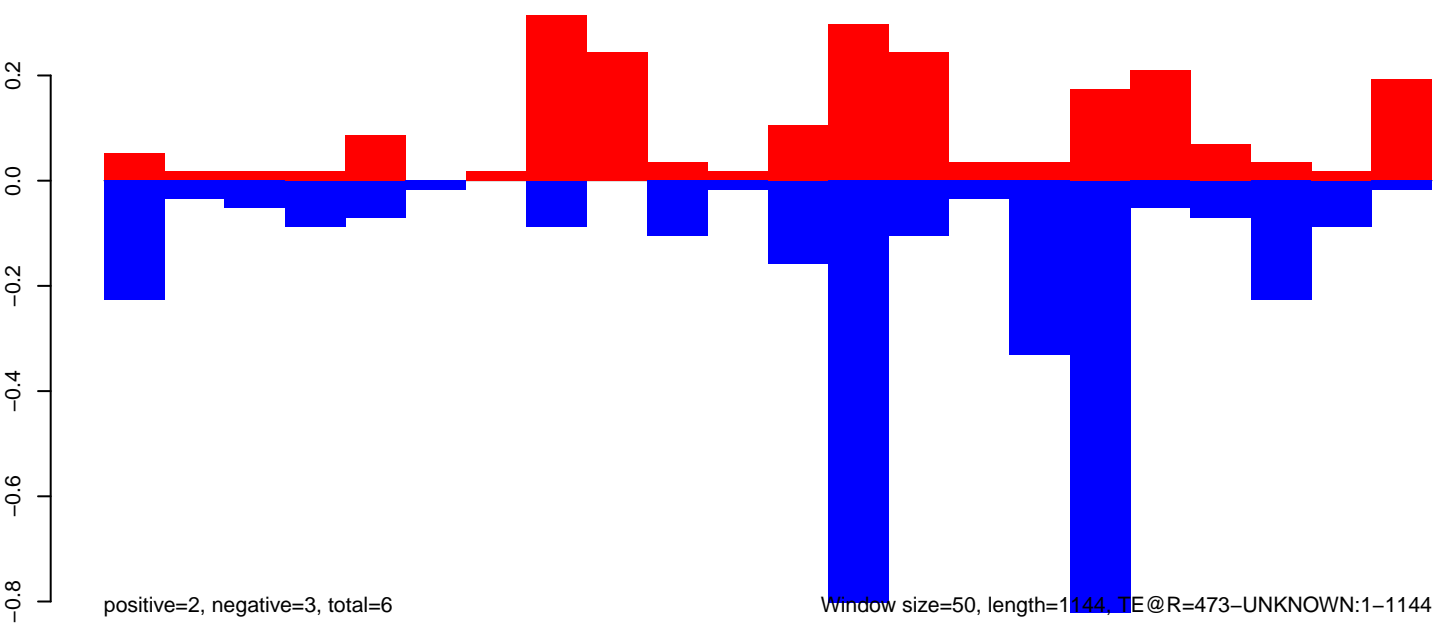
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

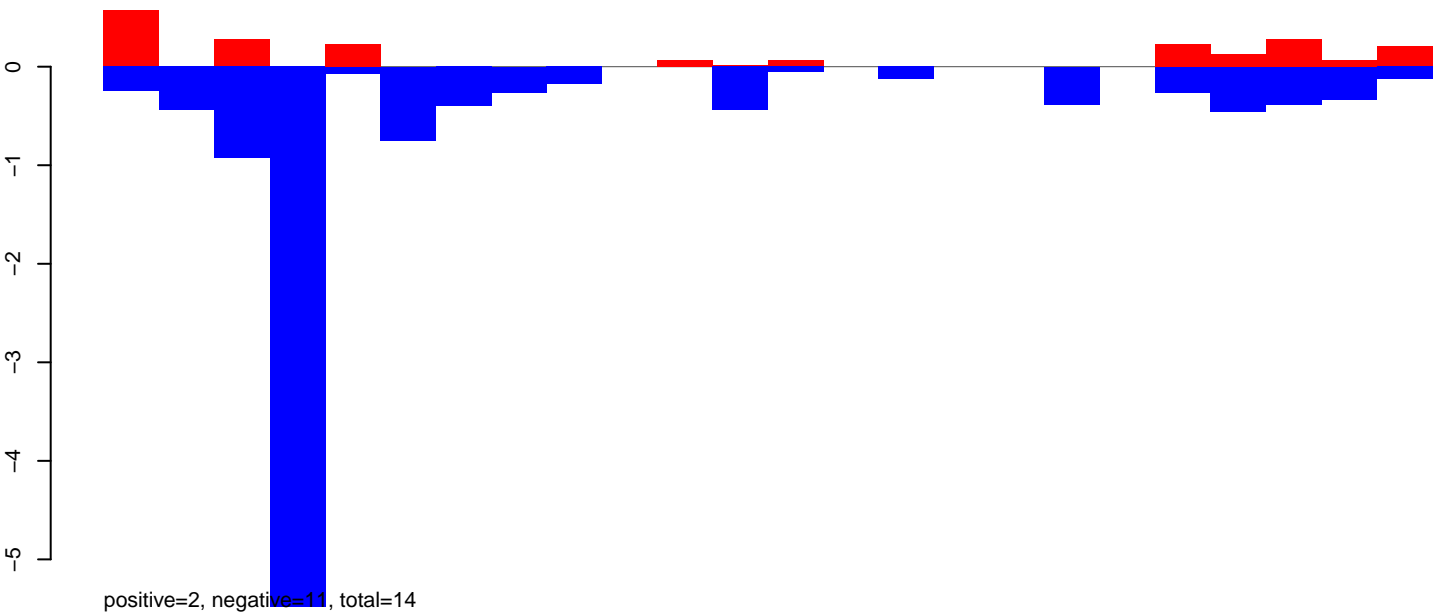


AeAeg_CCL.125_cells.rep

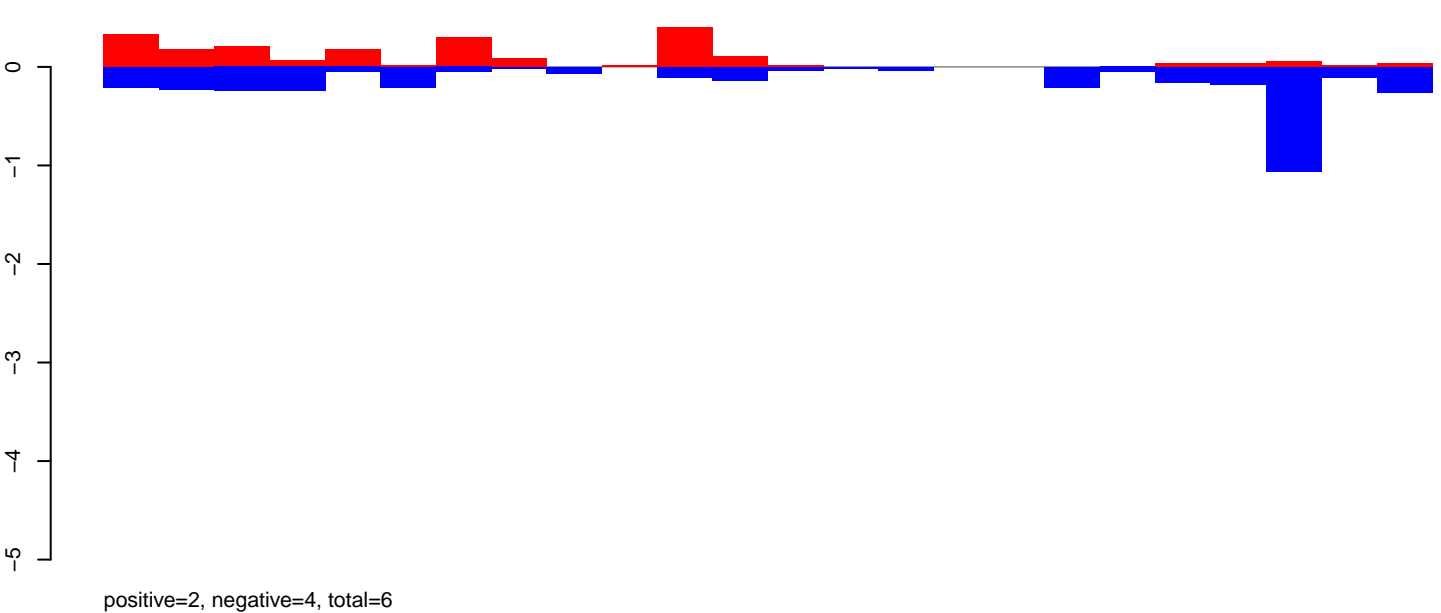


Window size=50, length=1144, TE@R=473-UNKNOWN:1-1144

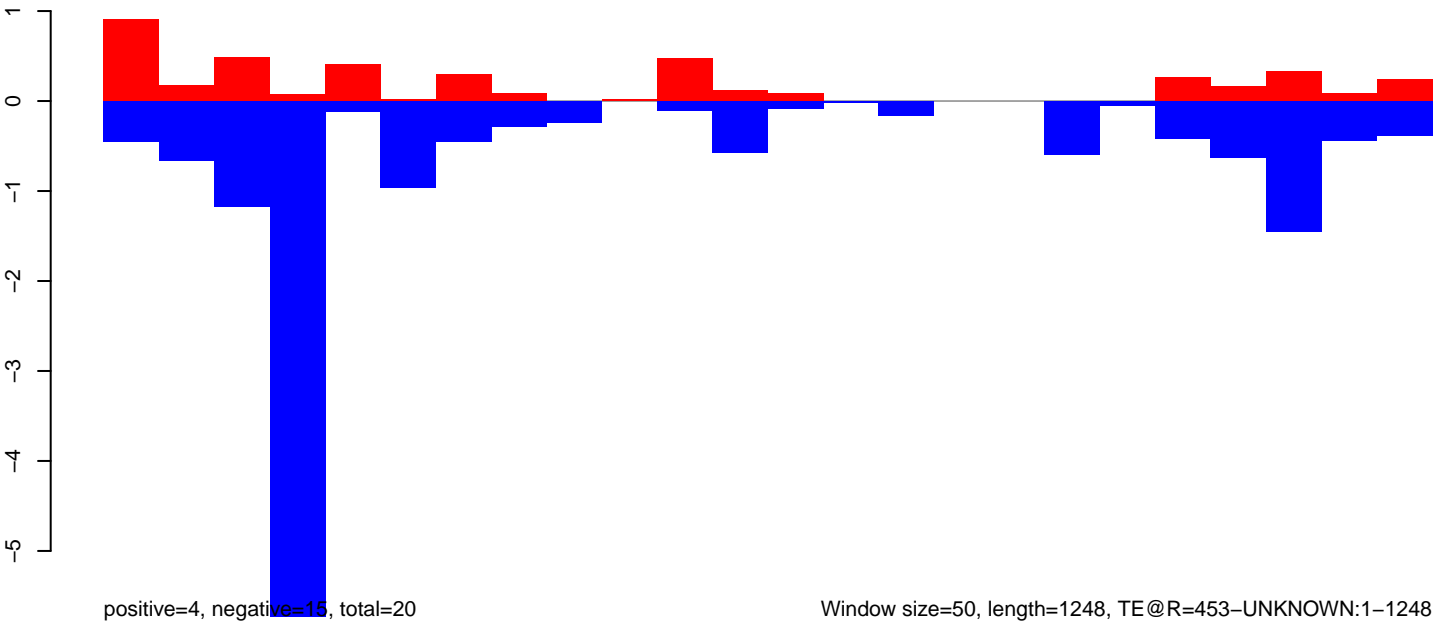
AeAeg_CCL.125_cells.18_23.rep



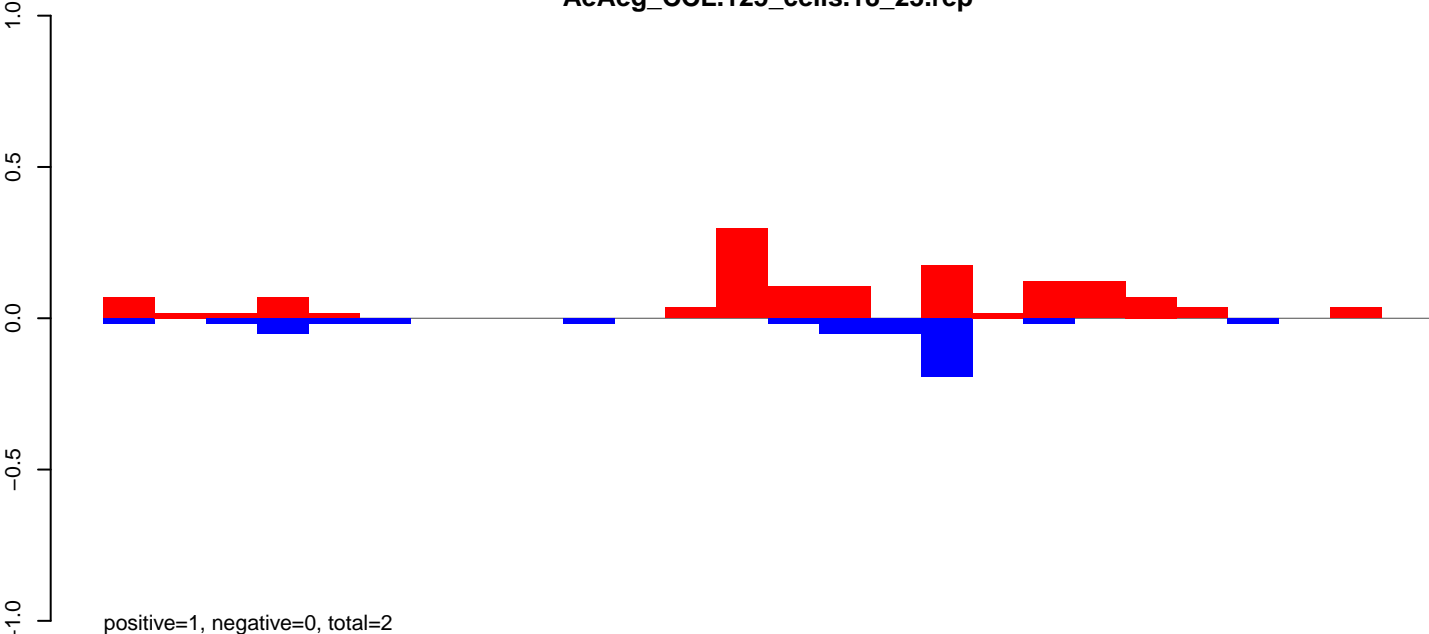
AeAeg_CCL.125_cells.24_35.rep



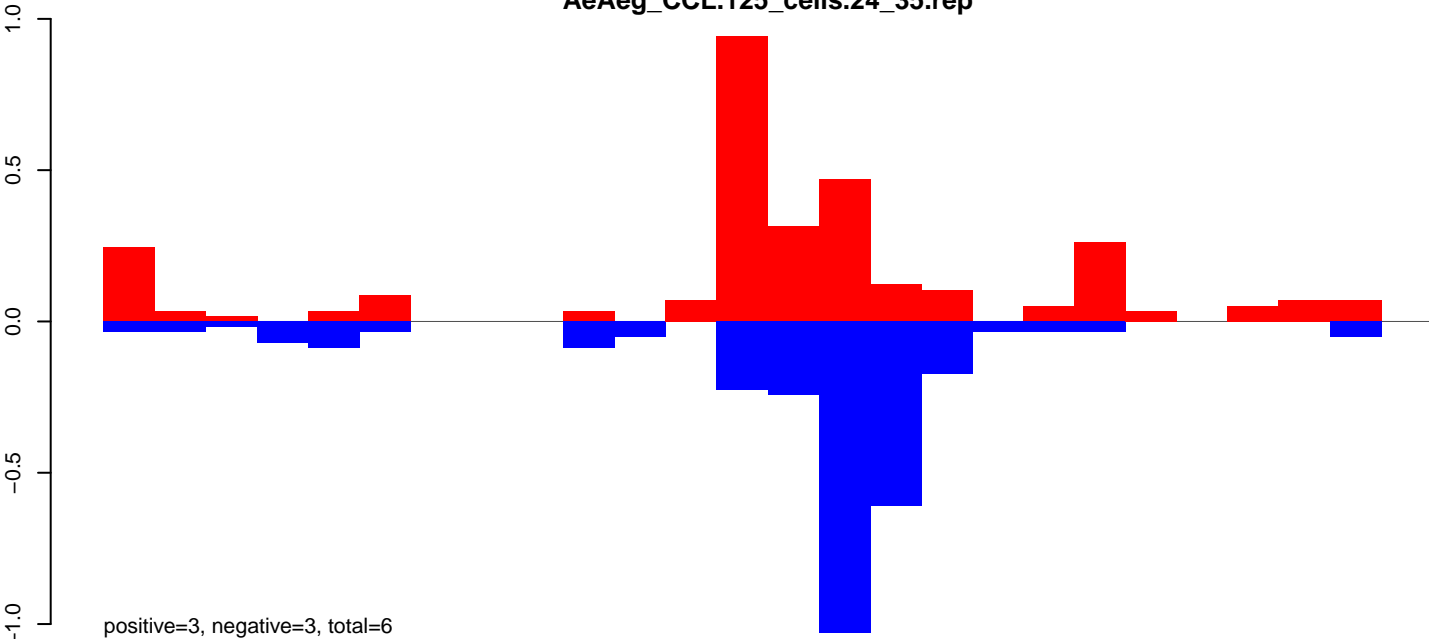
AeAeg_CCL.125_cells.rep



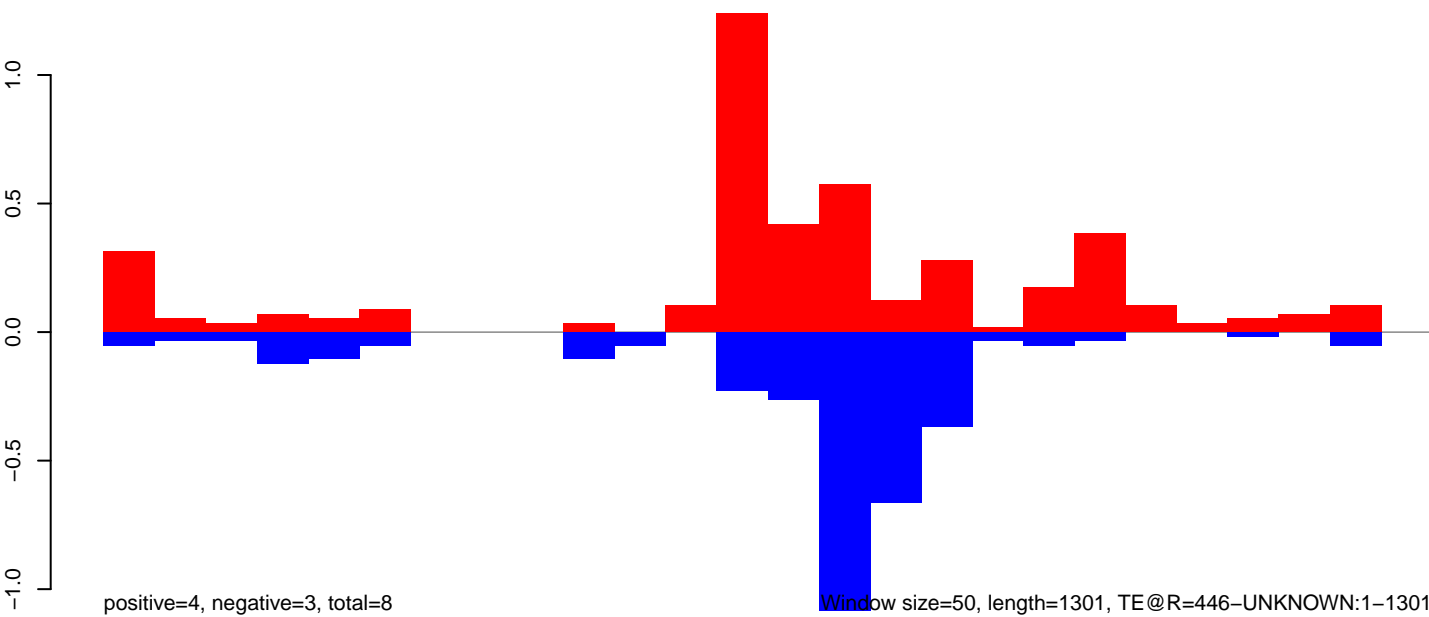
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

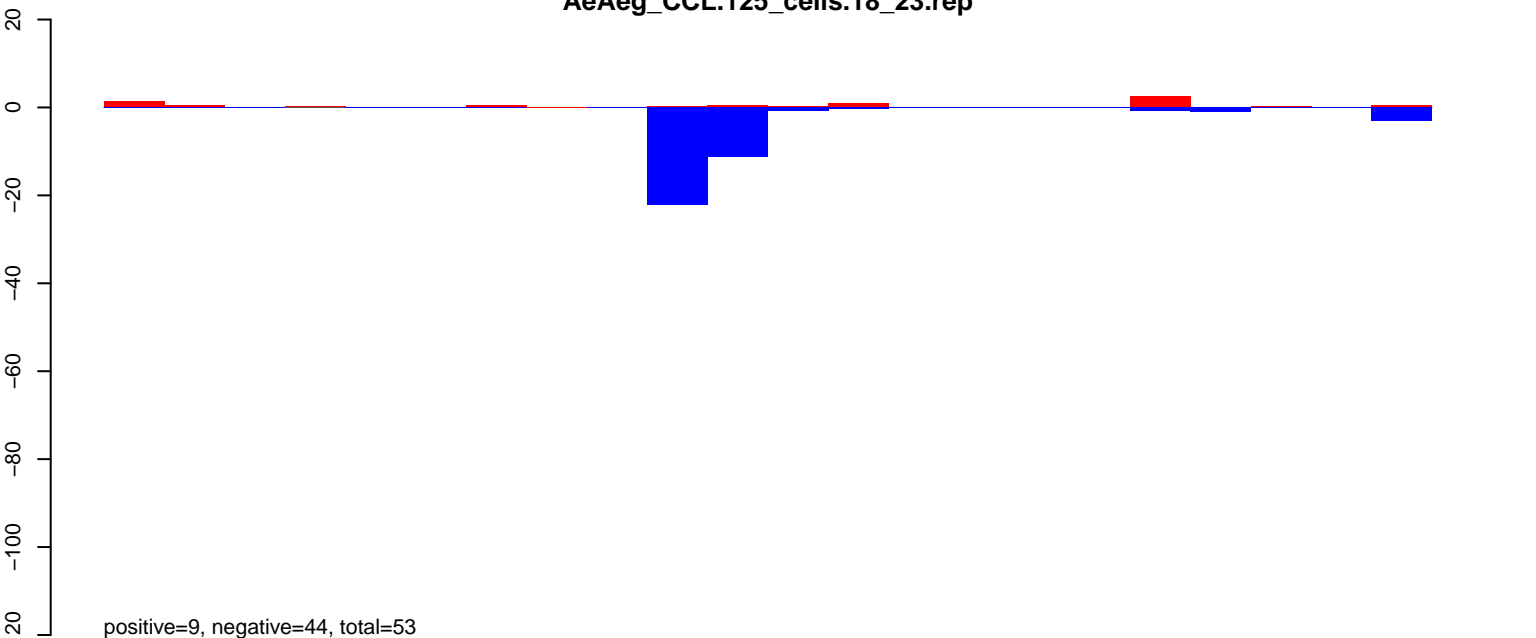


AeAeg_CCL.125_cells.rep

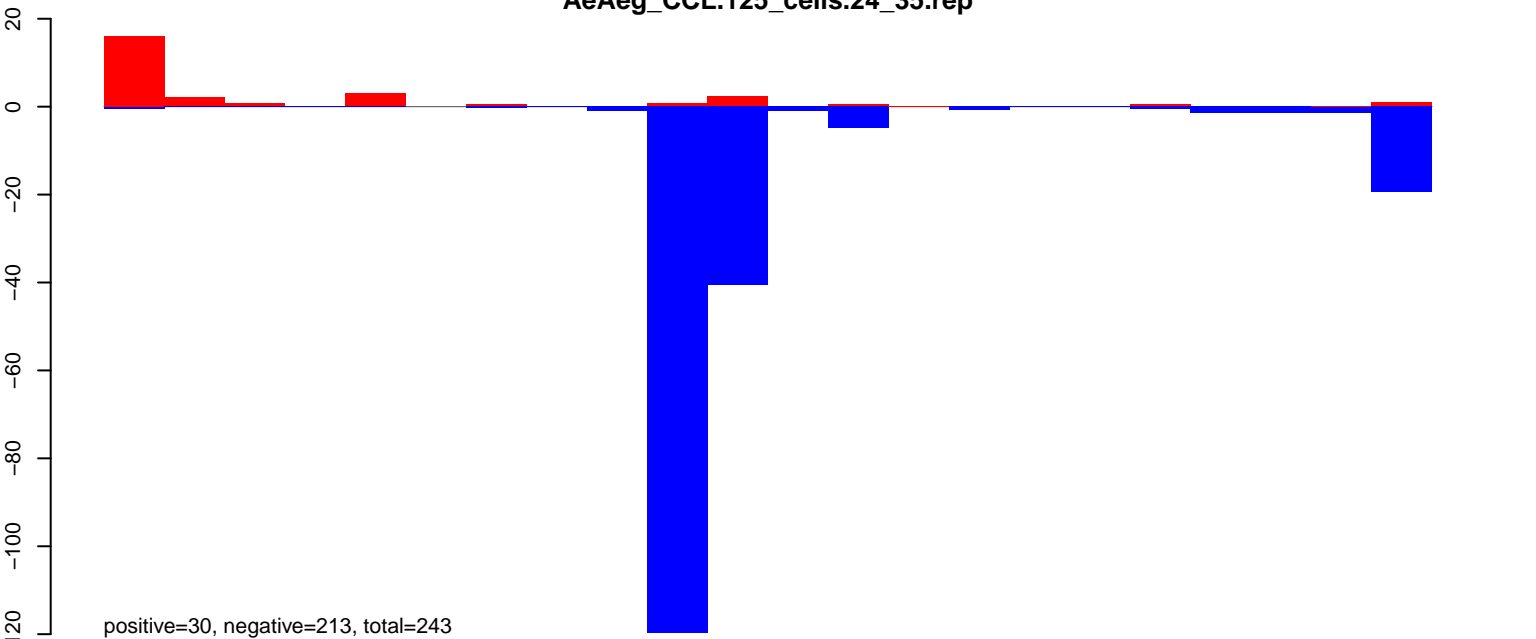


Window size=50, length=1301, TE@R=446-UNKNOWN:1-1301

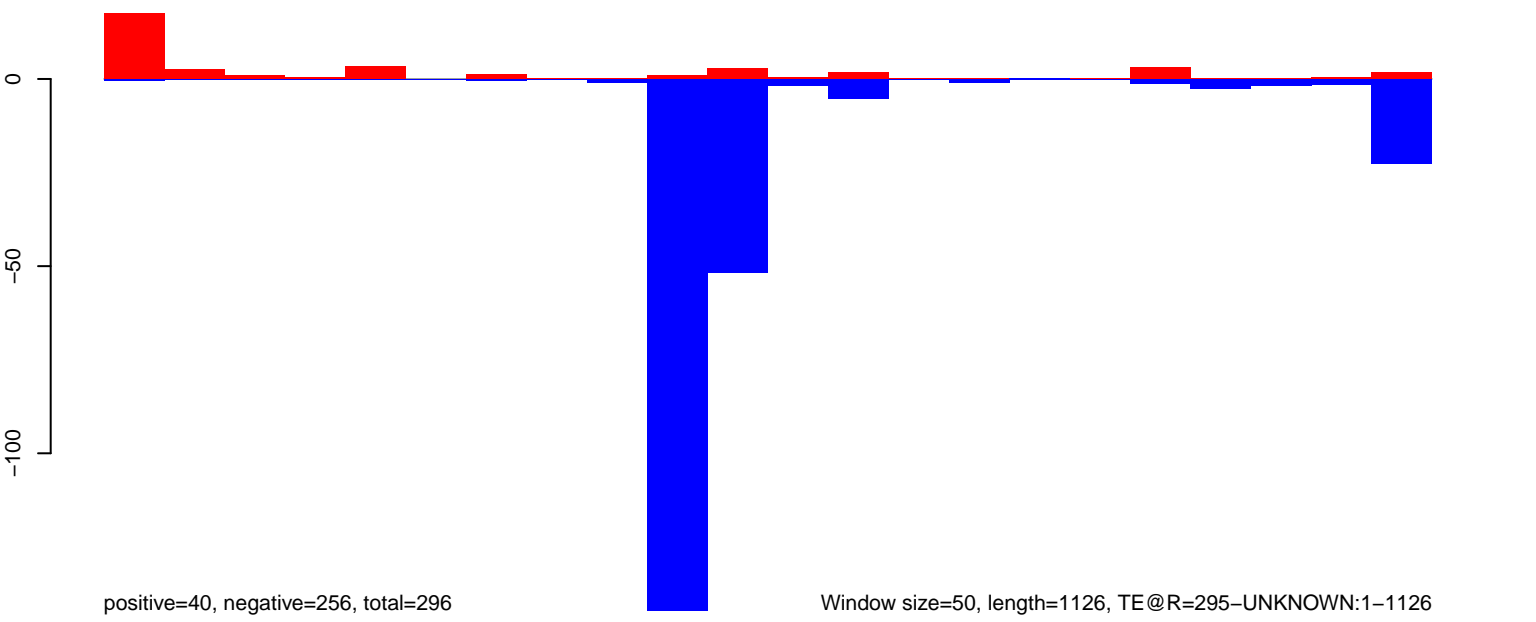
AeAeg_CCL.125_cells.18_23.rep



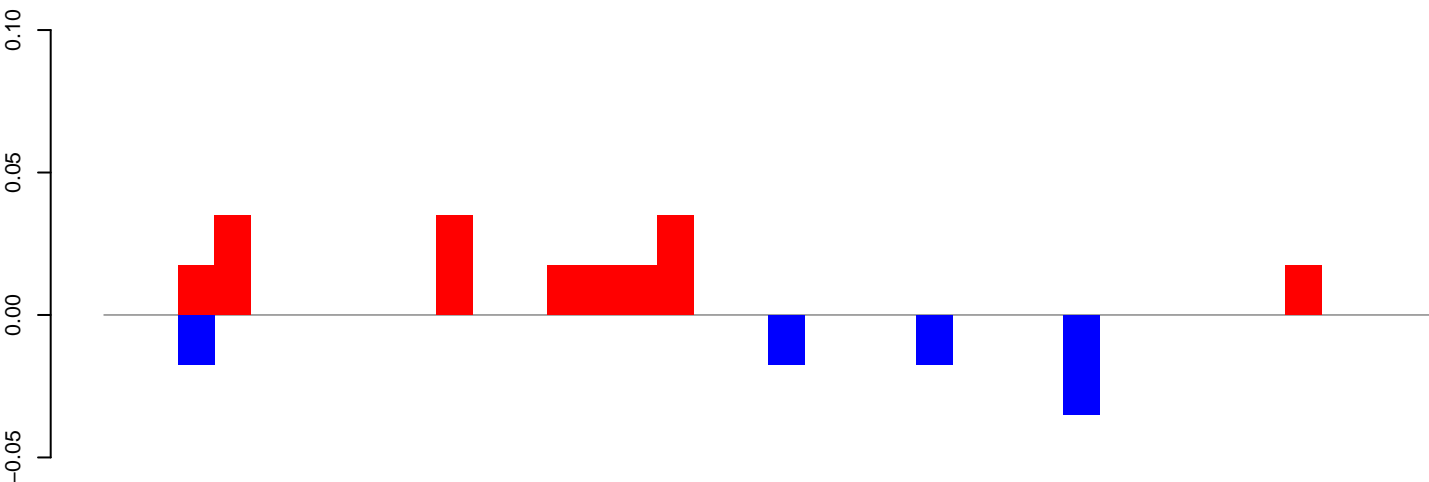
AeAeg_CCL.125_cells.24_35.rep



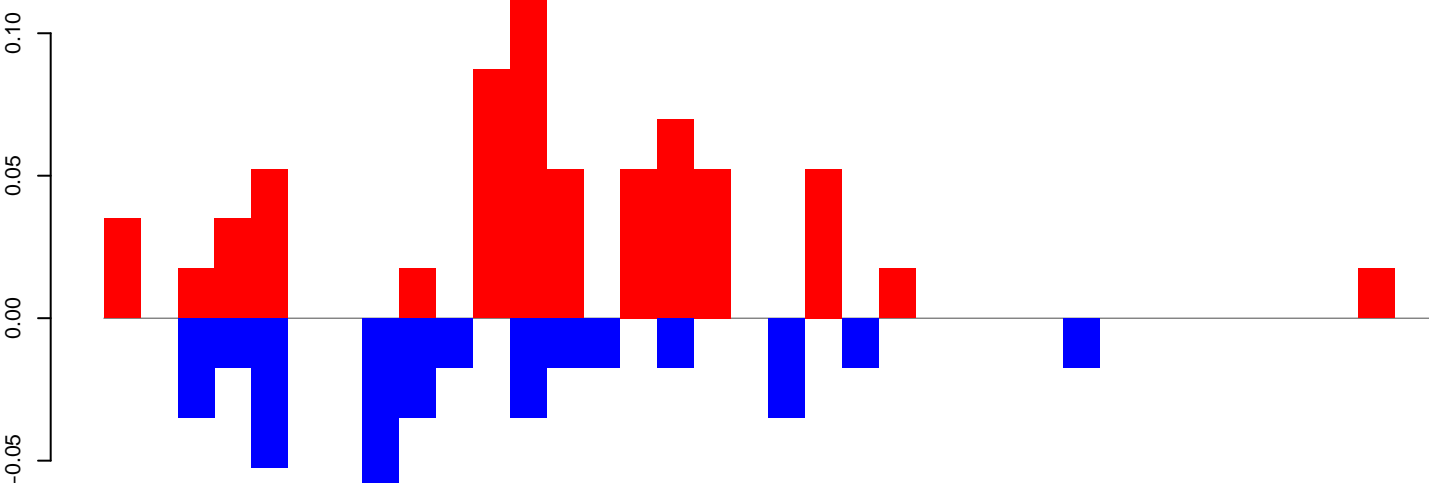
AeAeg_CCL.125_cells.rep



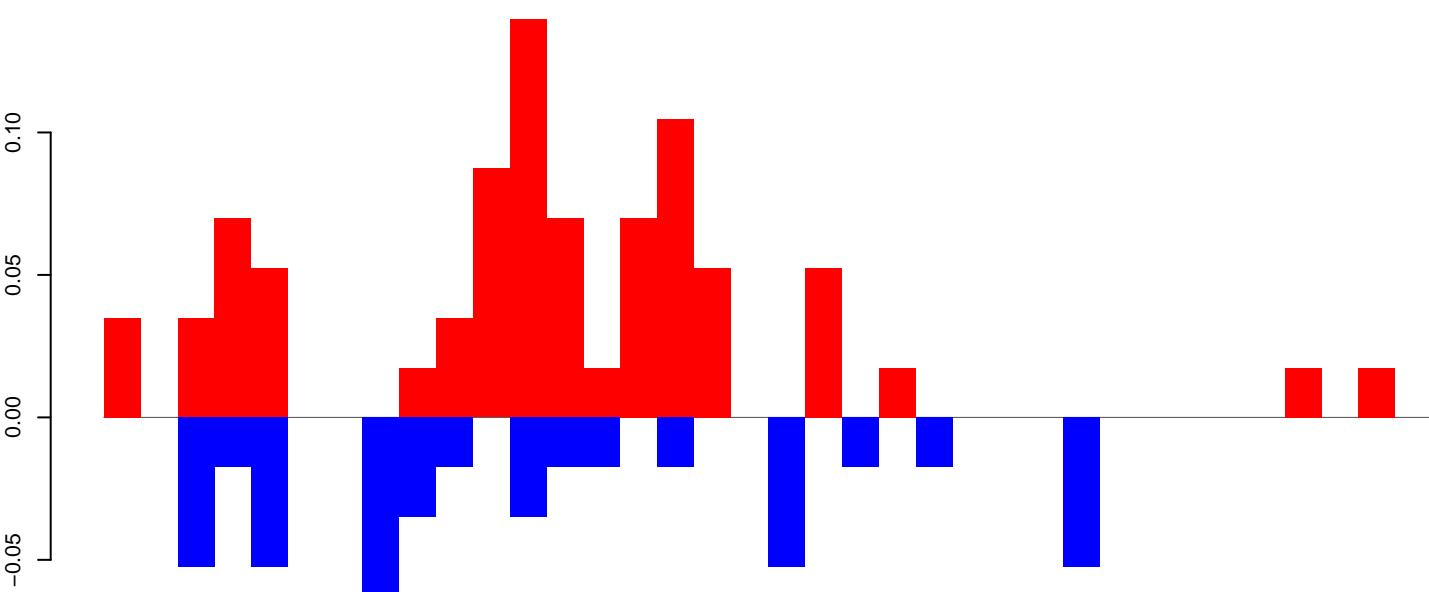
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



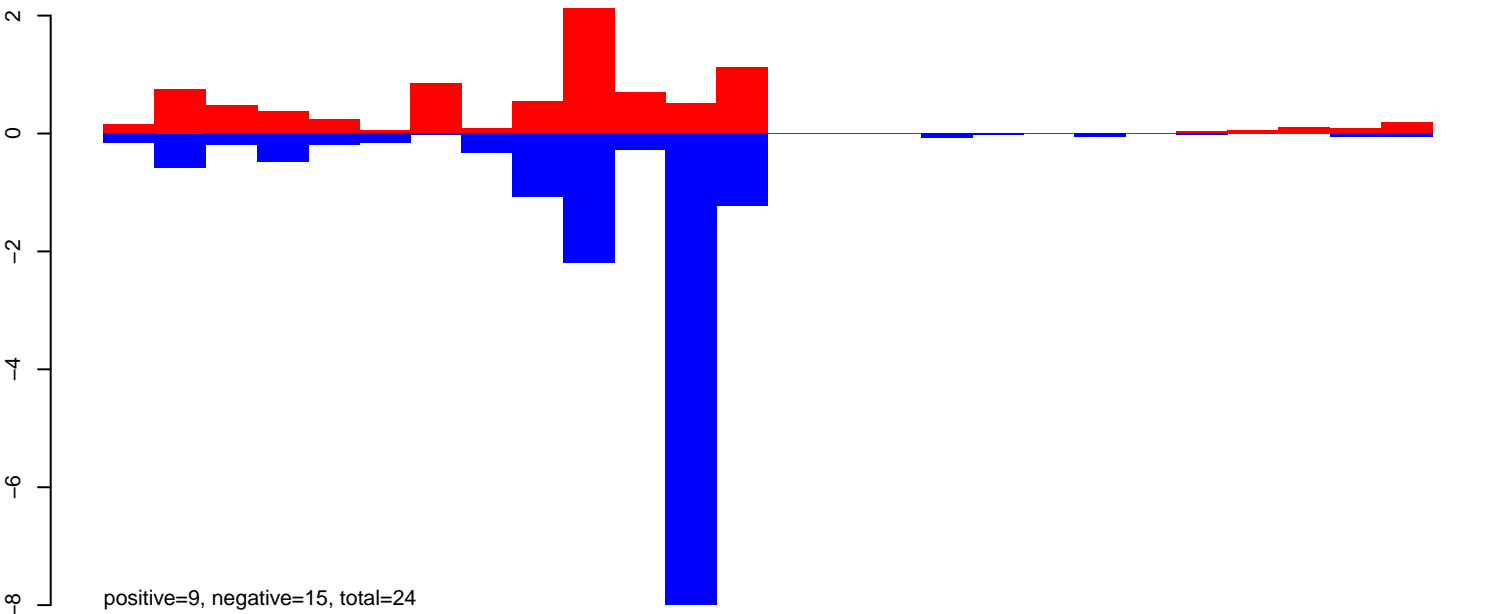
AeAeg_CCL.125_cells.rep



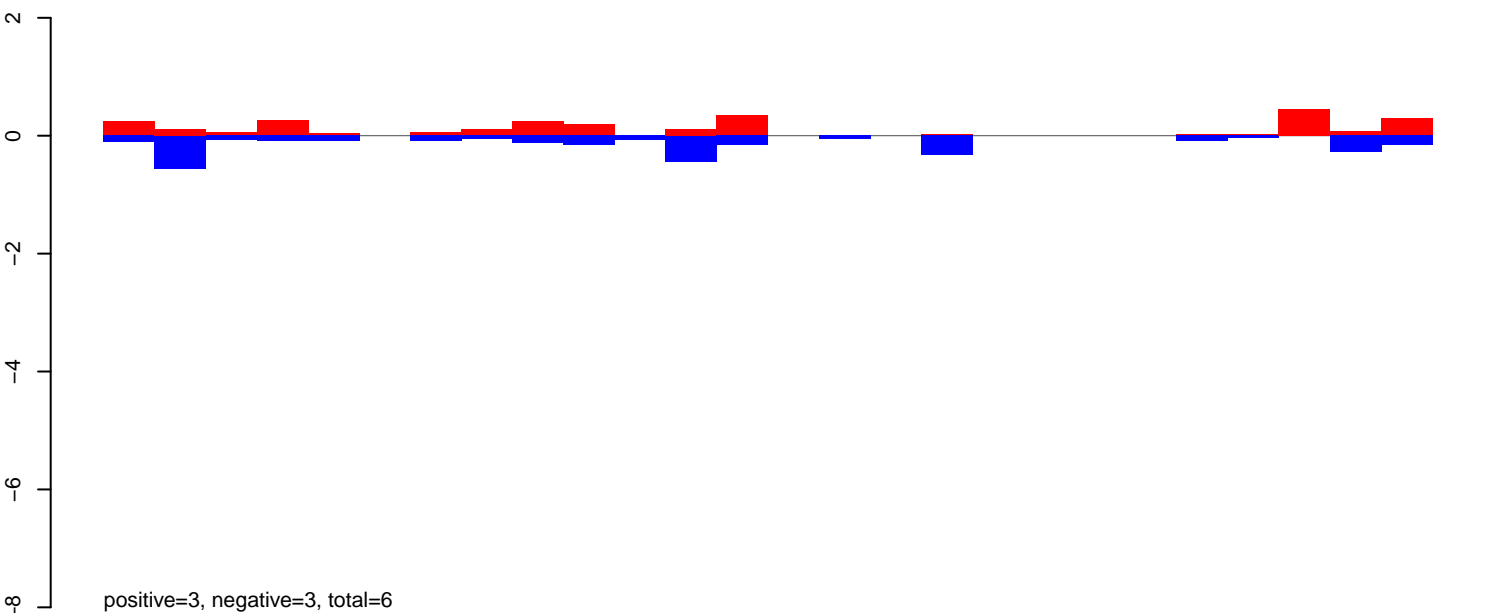
Window size=50, length=1816, TE@R=1766-UNKNOWN:1-1816

0 500 1000 1500

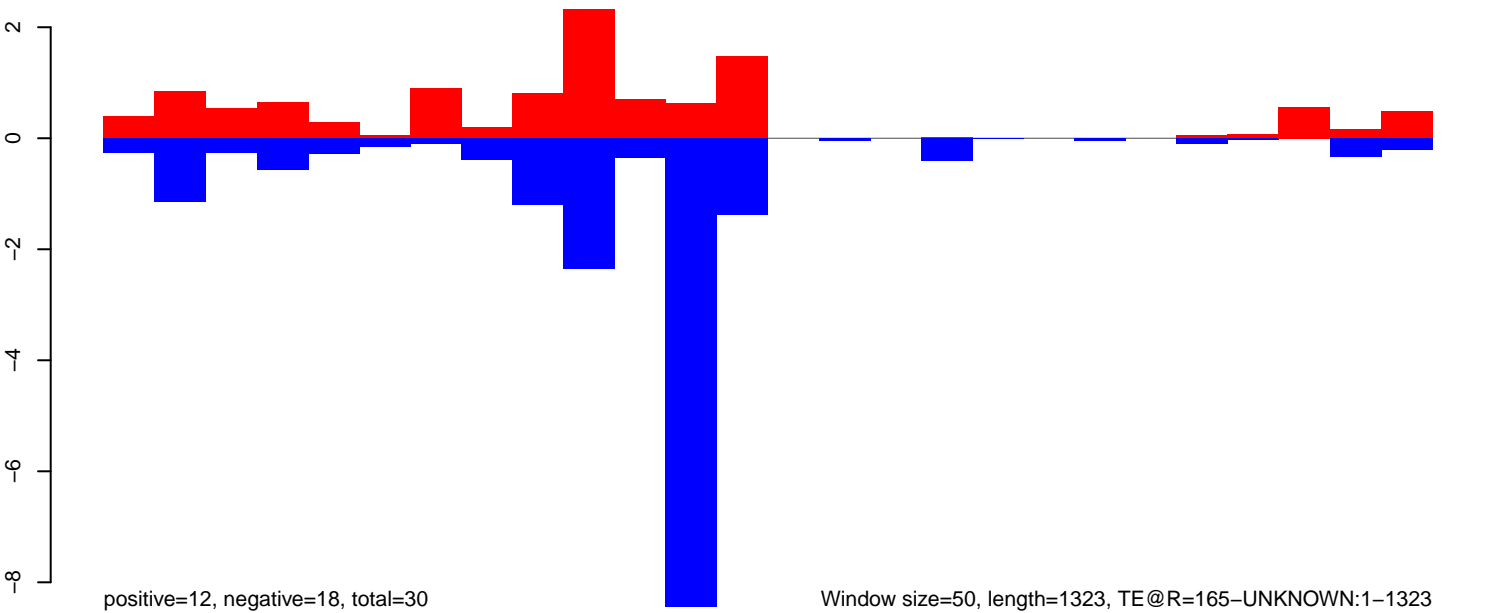
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

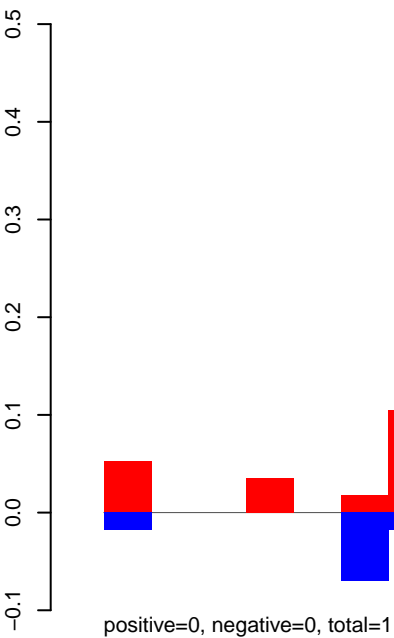


AeAeg_CCL.125_cells.rep

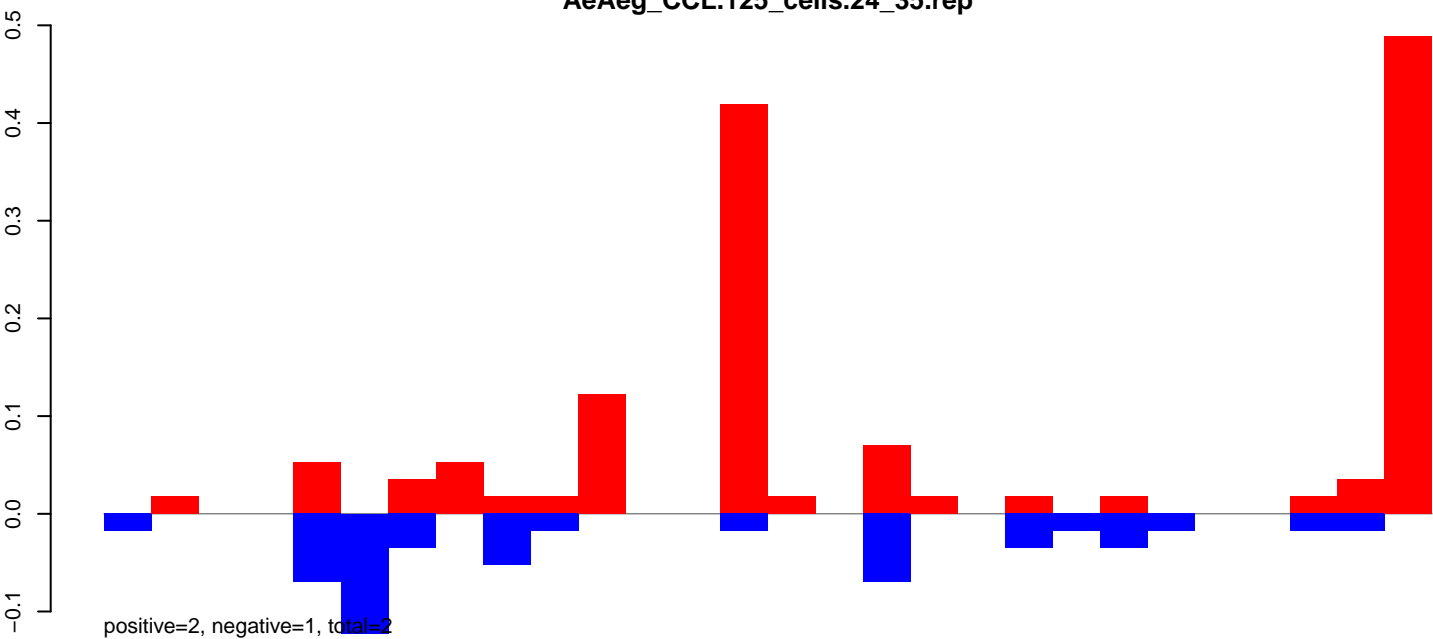


Window size=50, length=1323, TE@R=165-UNKNOWN:1-1323

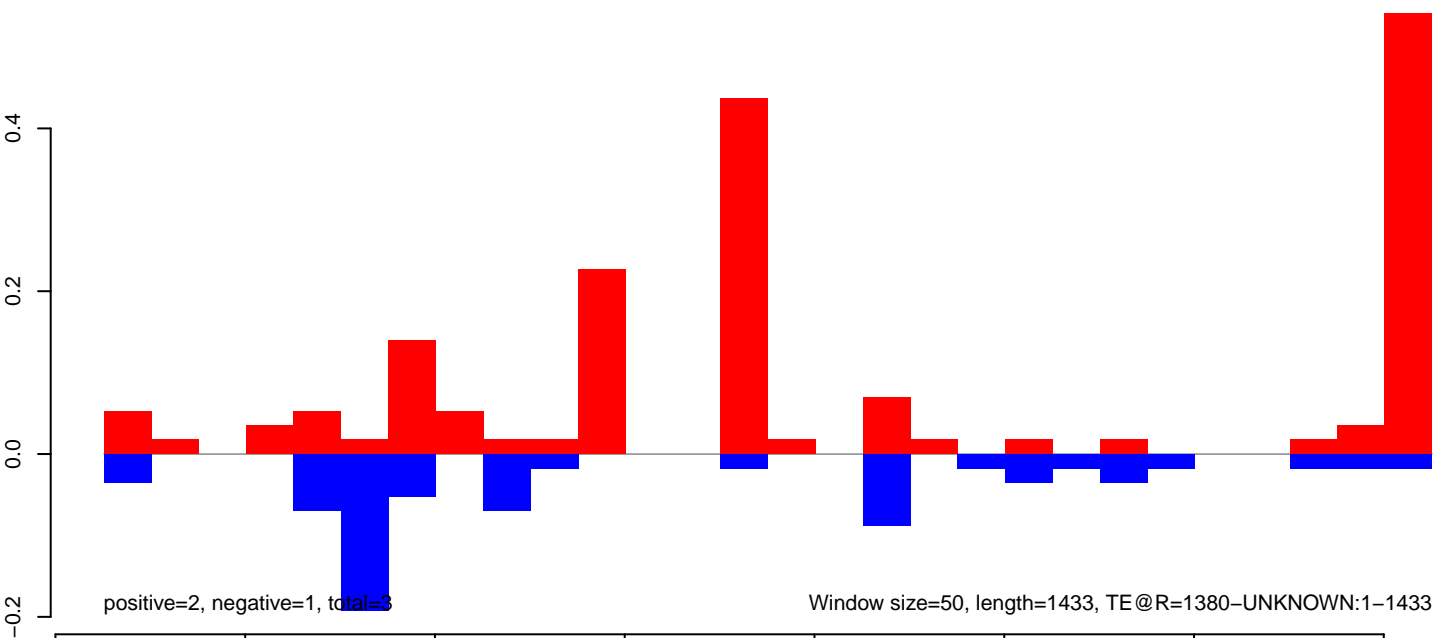
AeAeg_CCL.125_cells.18_23.rep



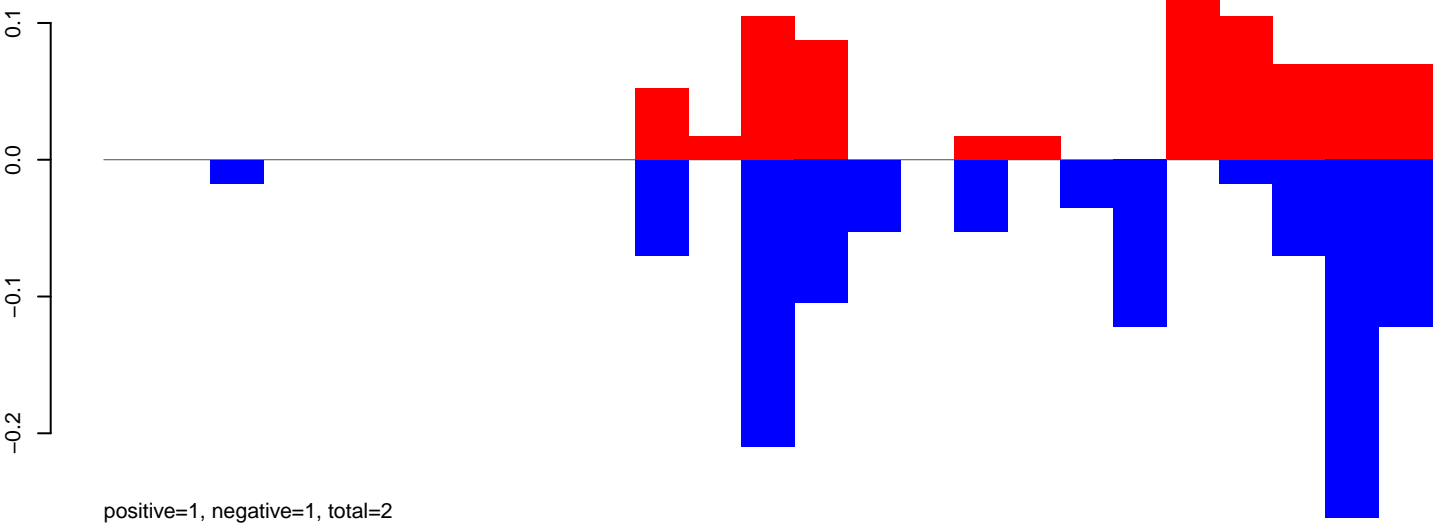
AeAeg_CCL.125_cells.24_35.rep



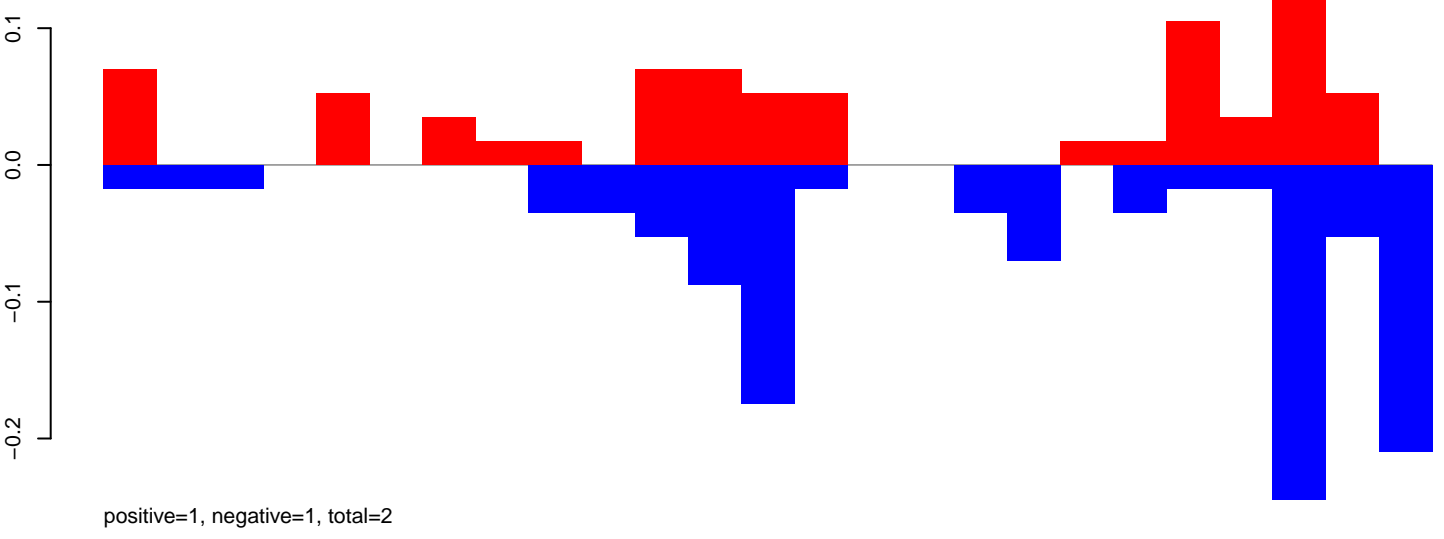
AeAeg_CCL.125_cells.rep



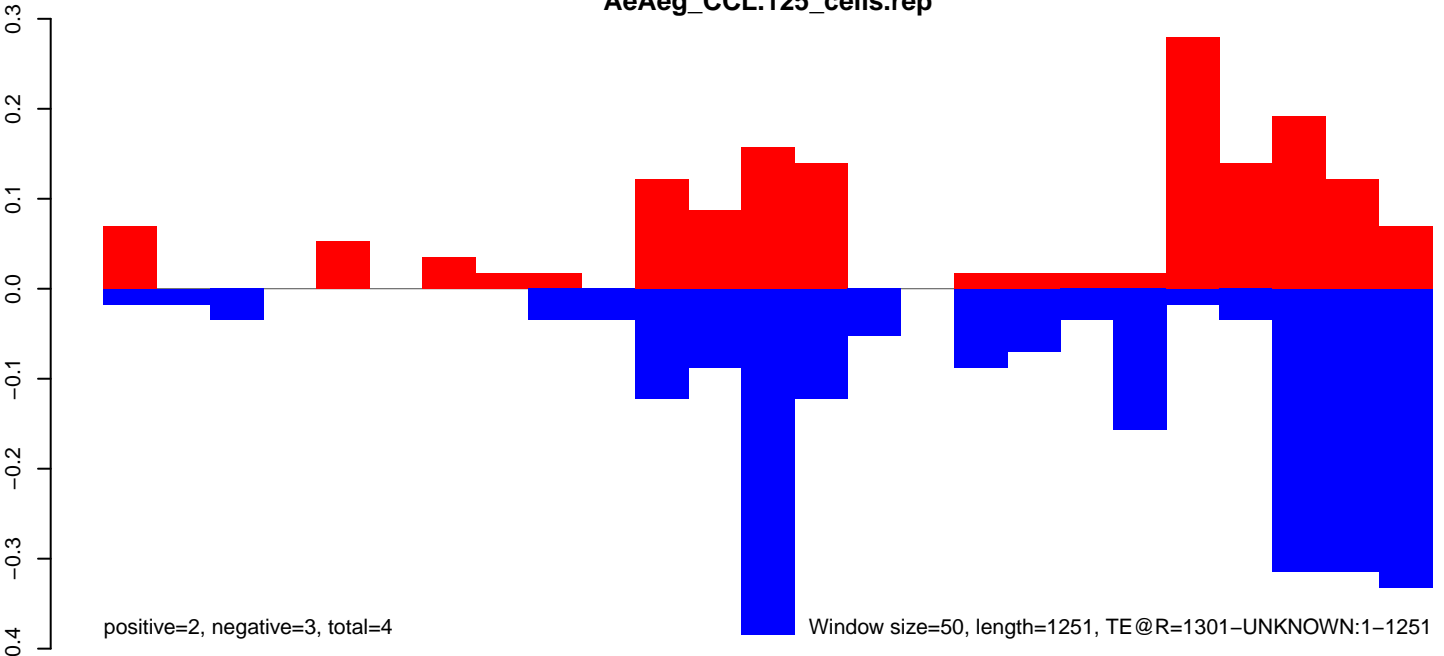
AeAeg_CCL.125_cells.18_23.rep



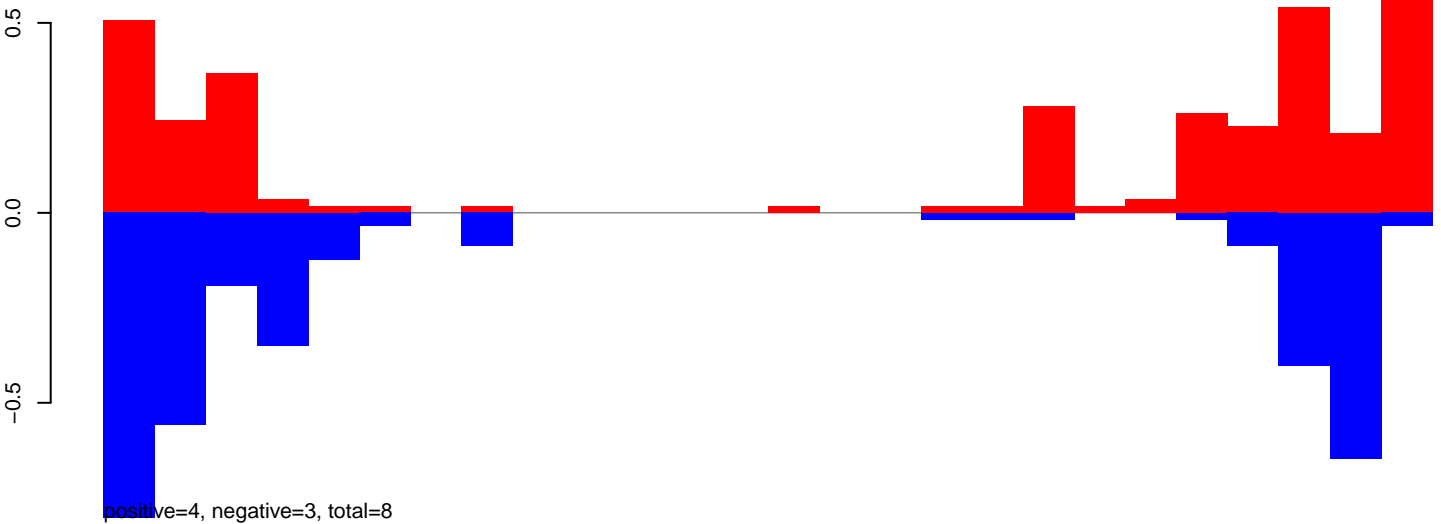
AeAeg_CCL.125_cells.24_35.rep



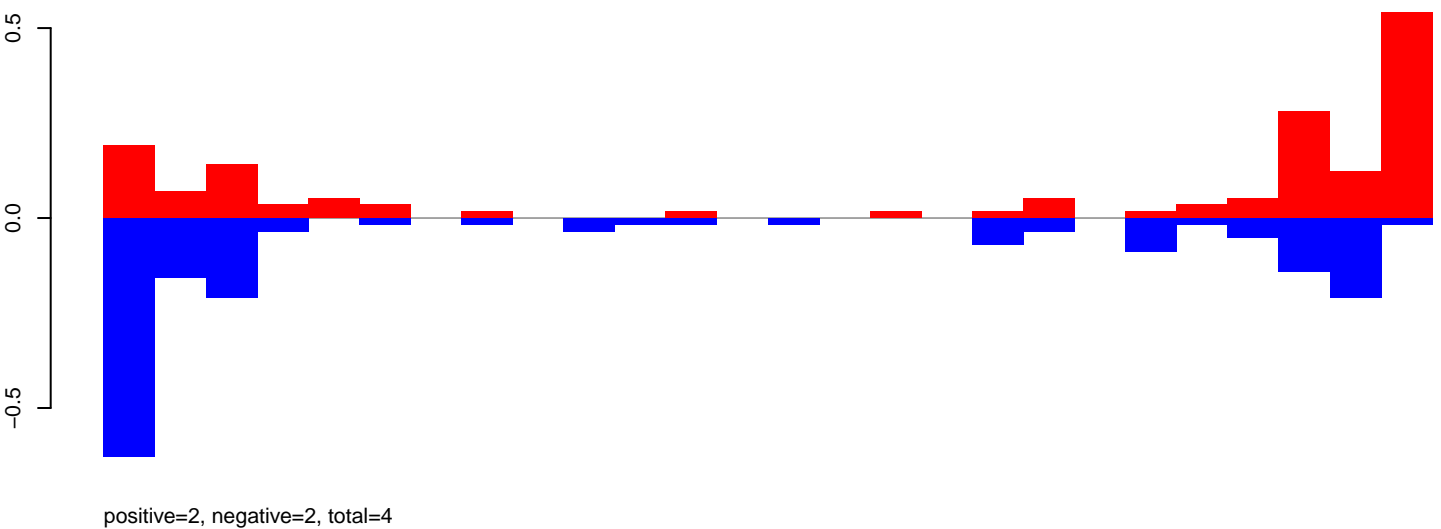
AeAeg_CCL.125_cells.rep



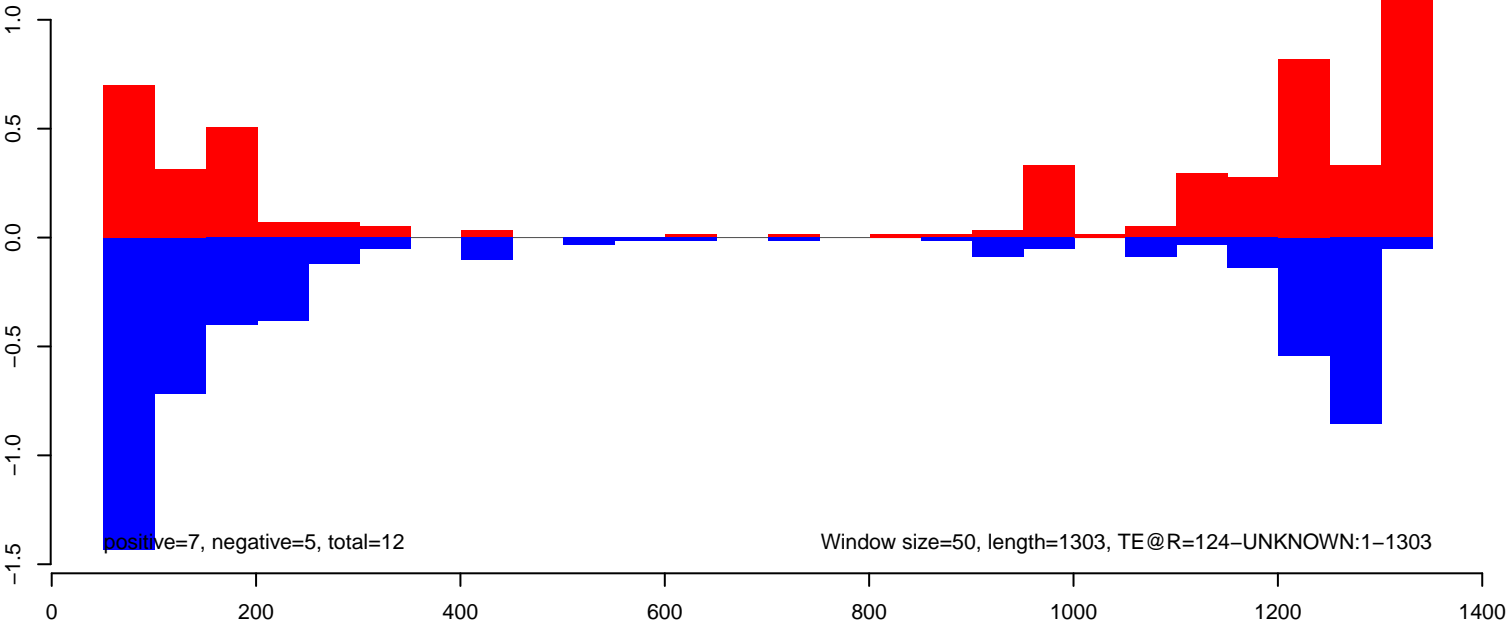
AeAeg_CCL.125_cells.18_23.rep



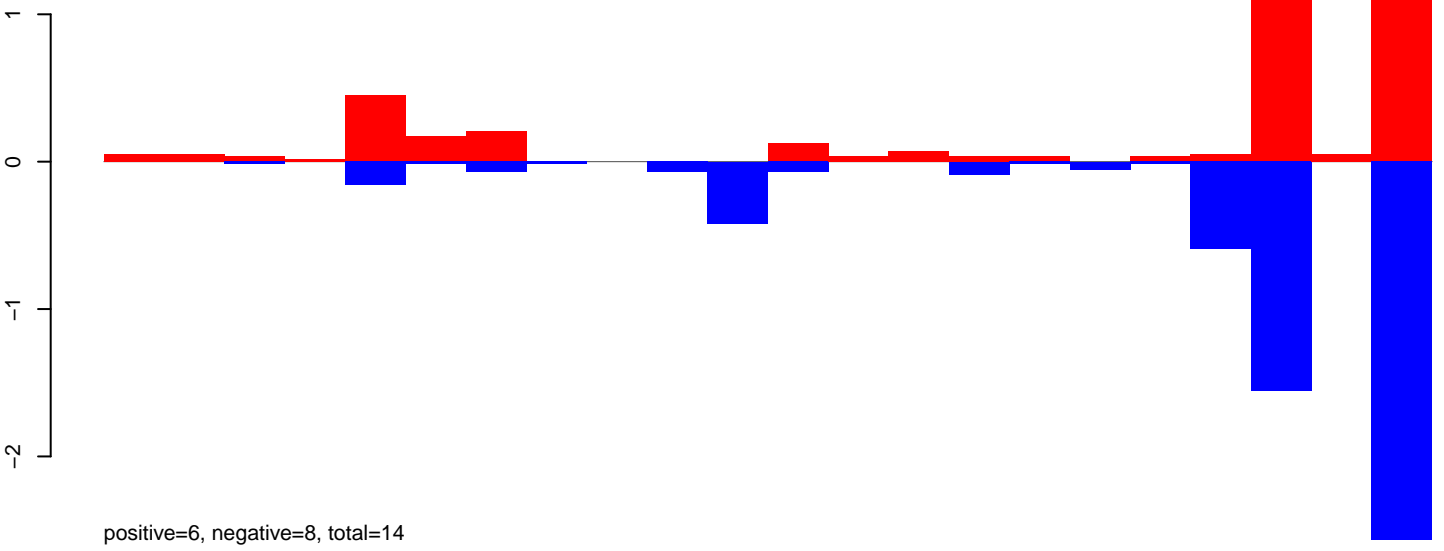
AeAeg_CCL.125_cells.24_35.rep



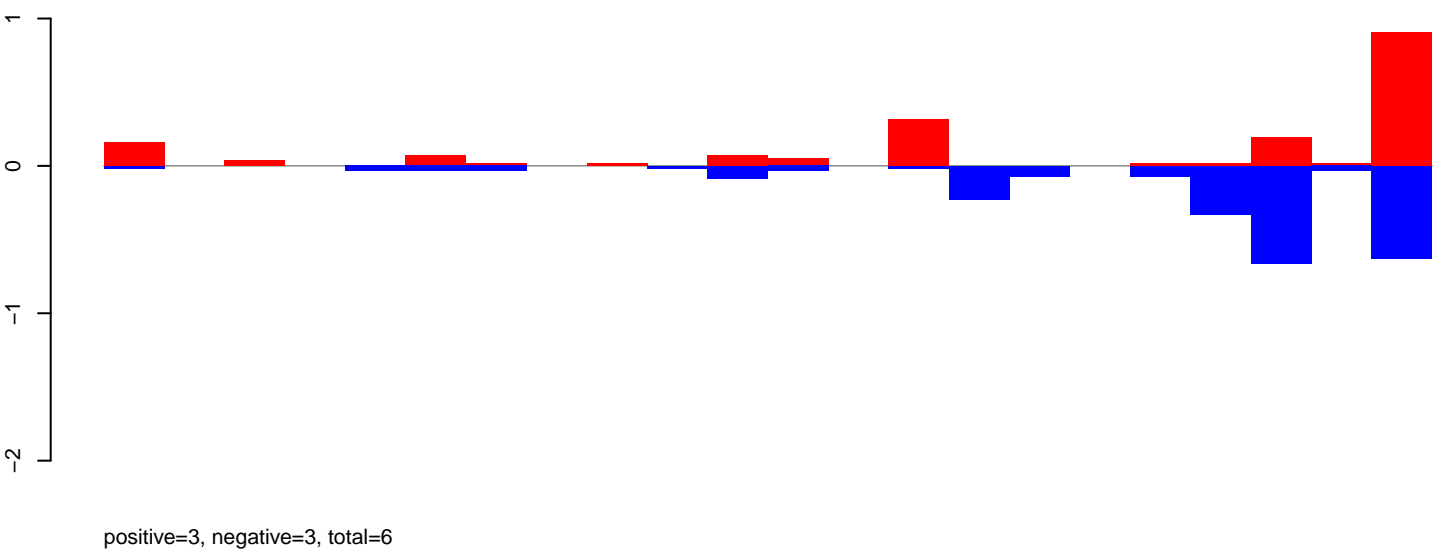
AeAeg_CCL.125_cells.rep



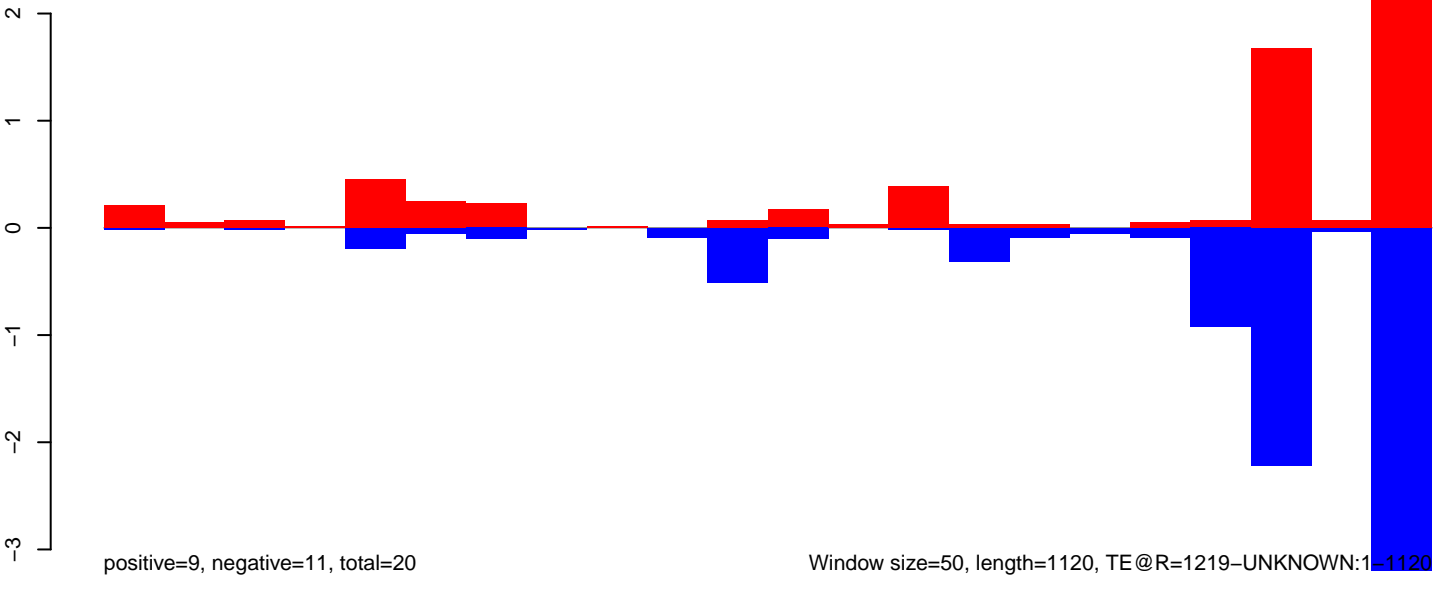
AeAeg_CCL.125_cells.18_23.rep



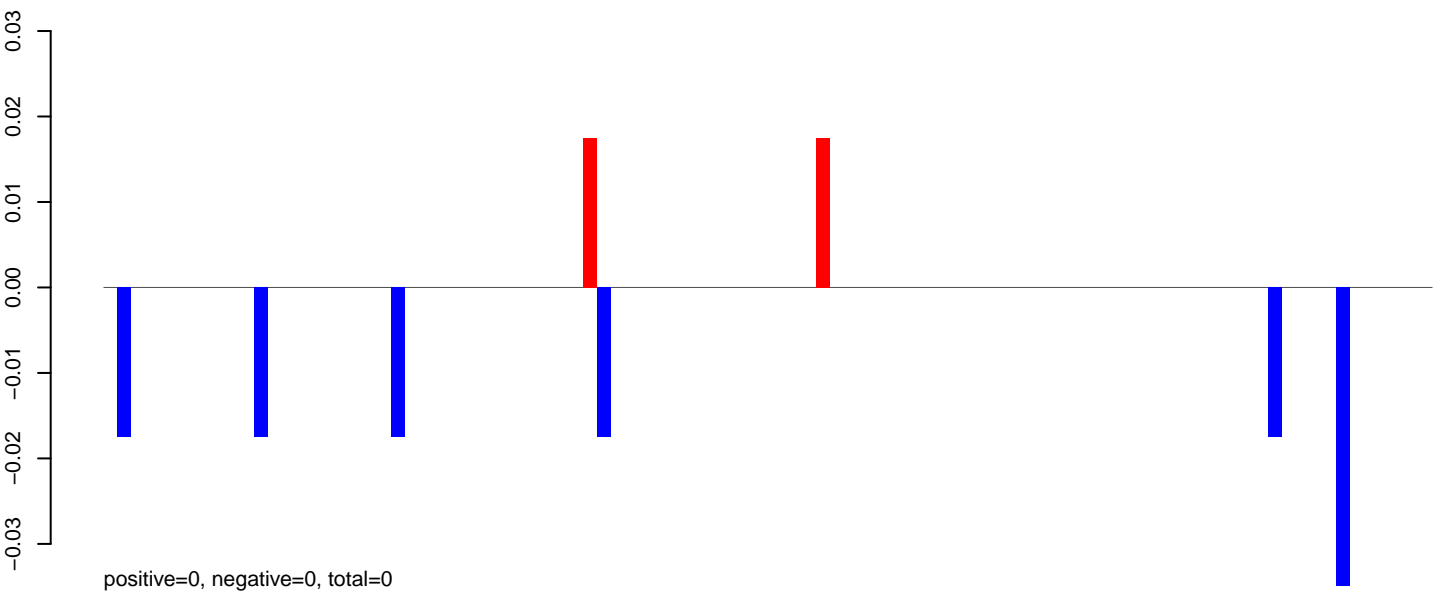
AeAeg_CCL.125_cells.24_35.rep



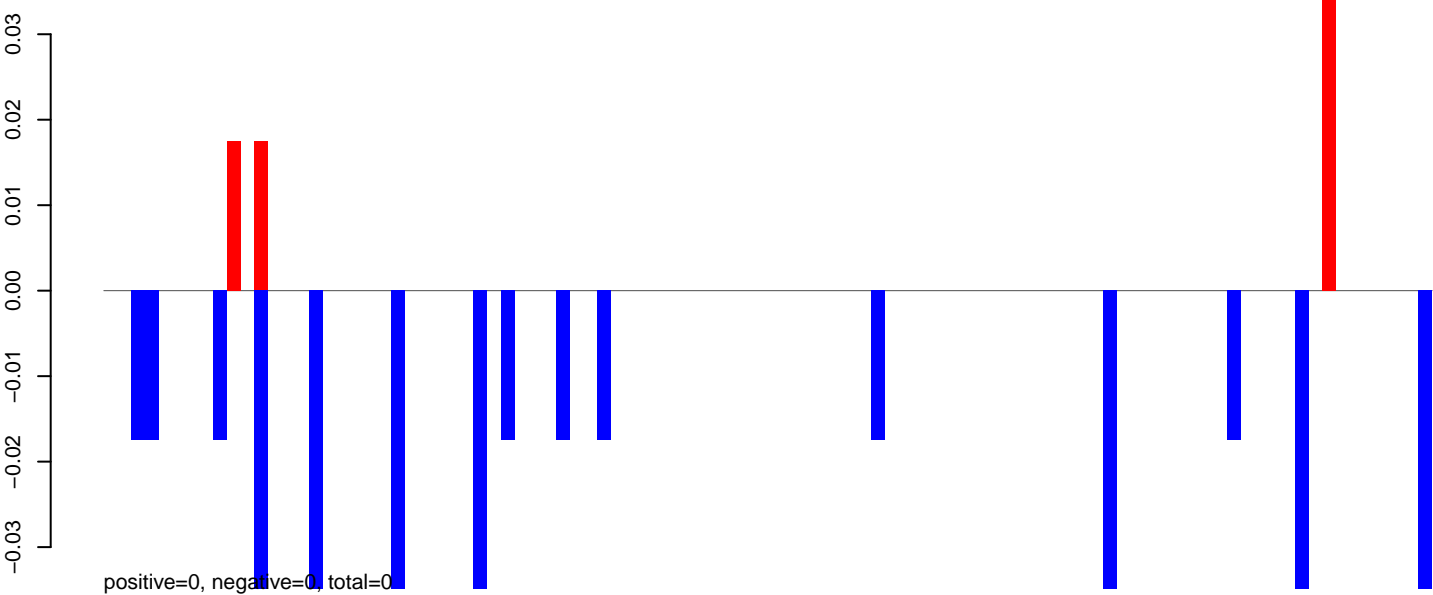
AeAeg_CCL.125_cells.rep



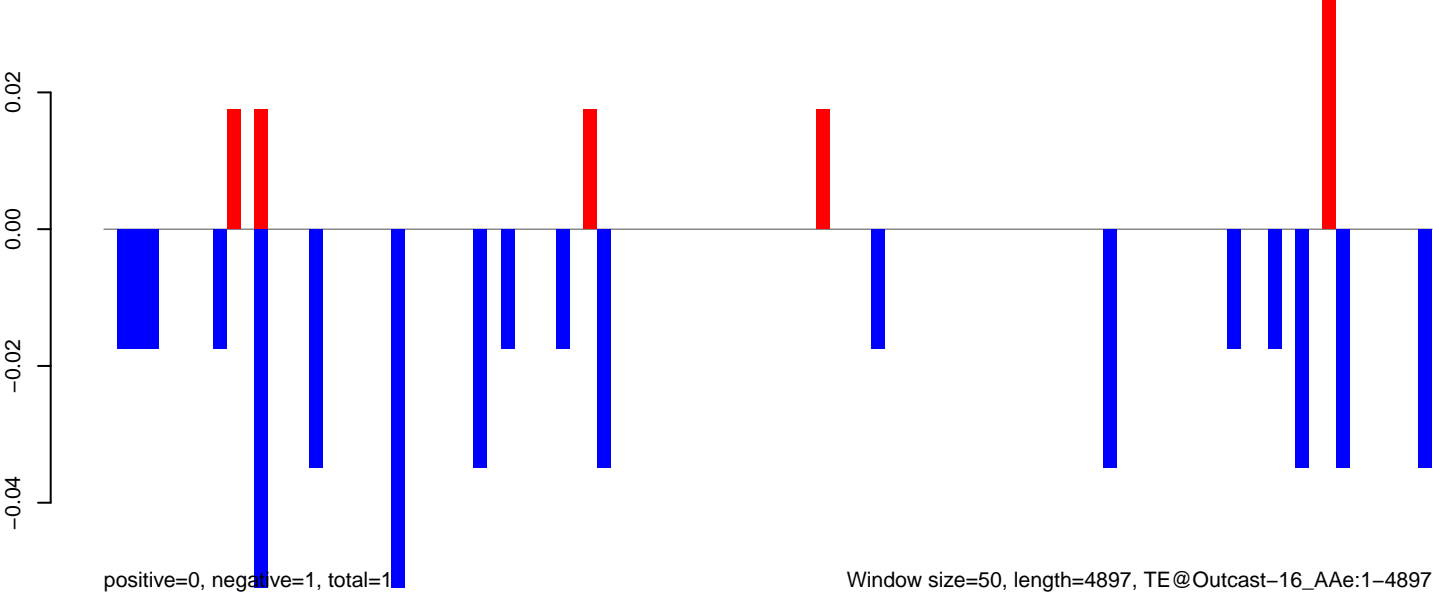
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



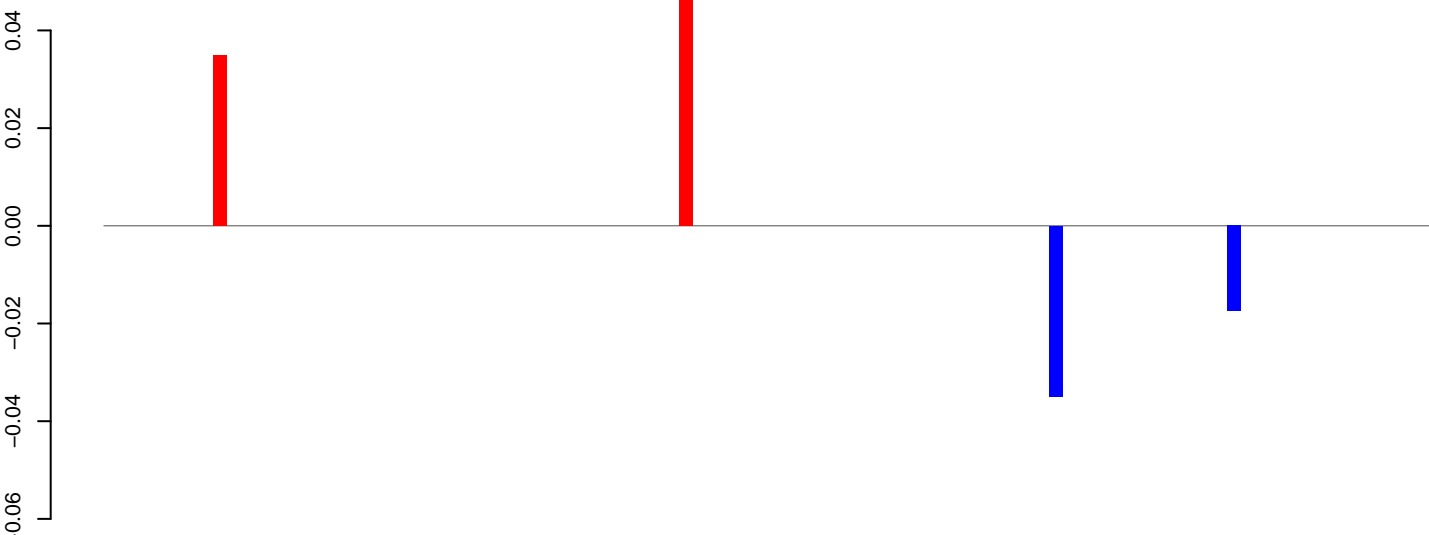
AeAeg_CCL.125_cells.rep



Window size=50, length=4897, TE@Outcast-16_AAe:1-4897

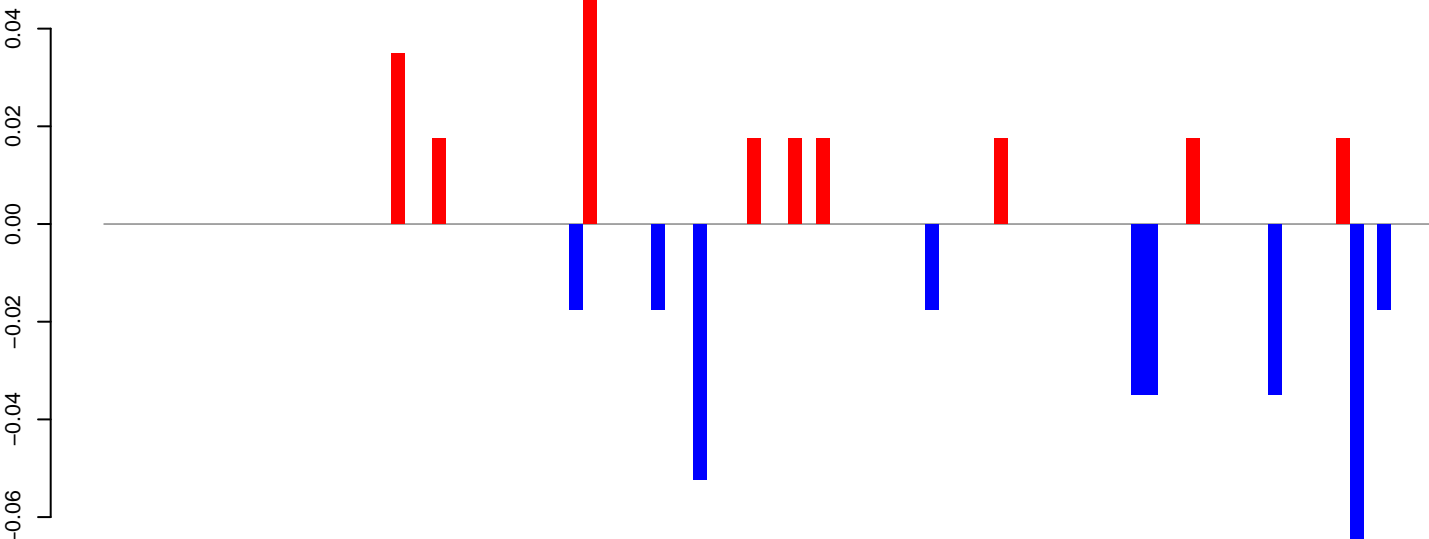
0 1000 2000 3000 4000 5000

AeAeg_CCL.125_cells.18_23.rep



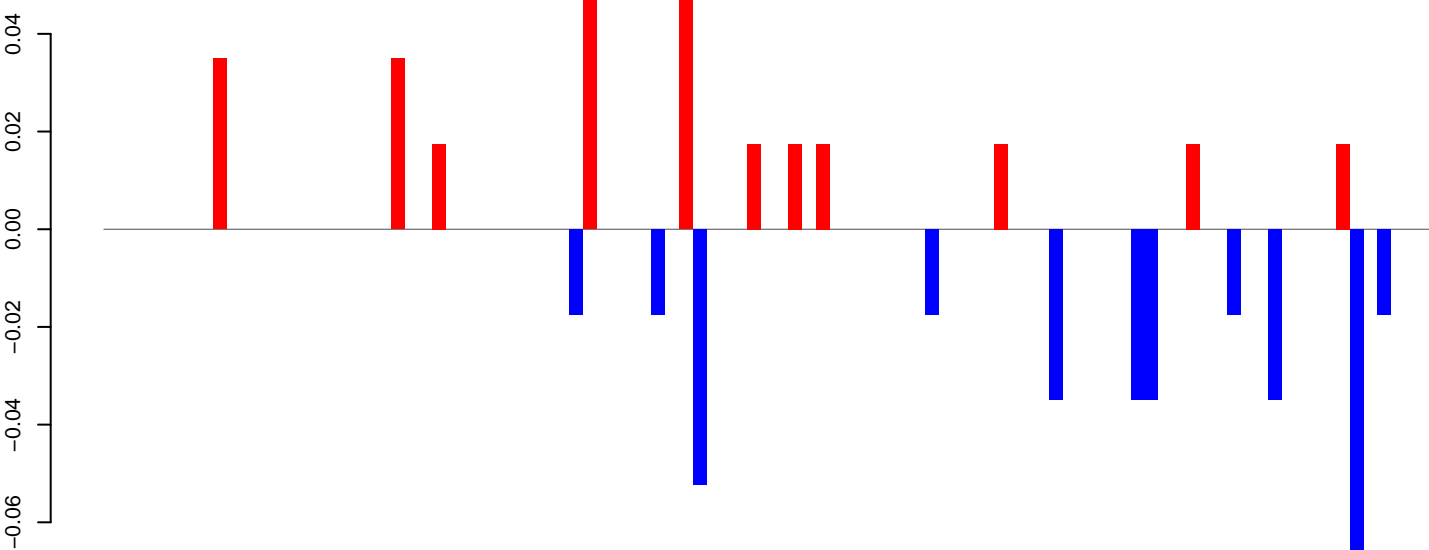
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

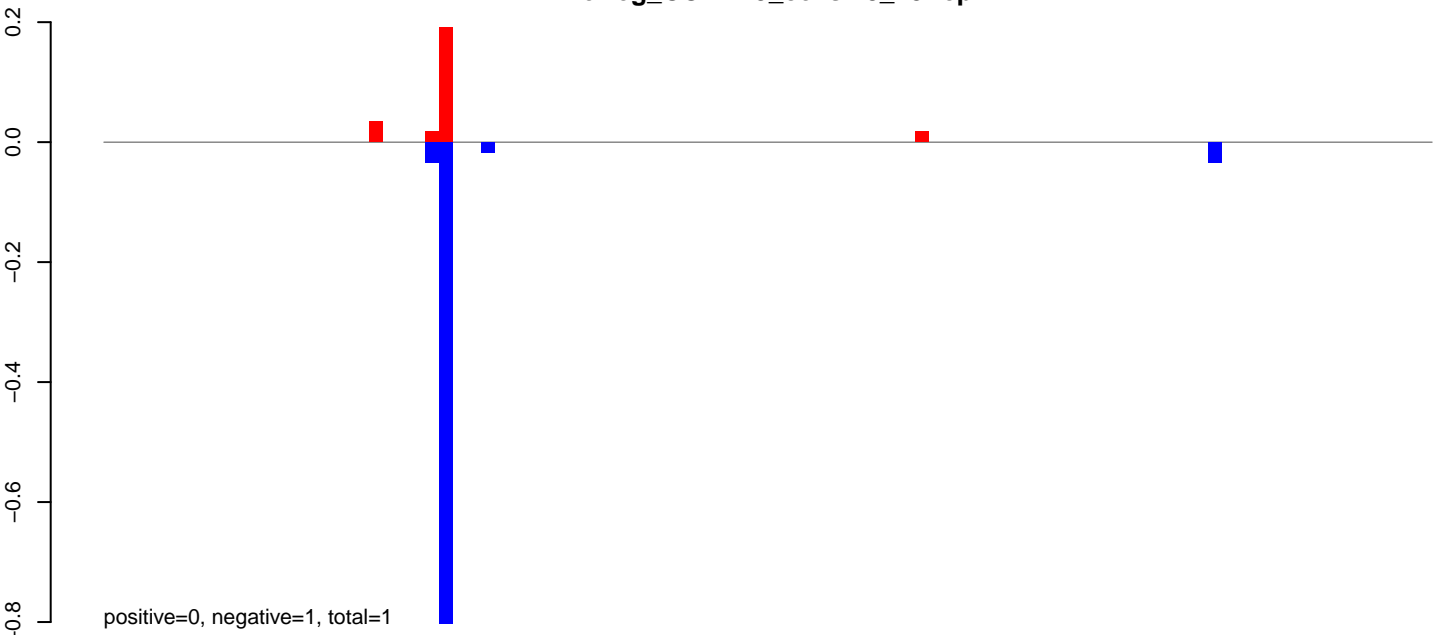


positive=0, negative=0, total=1

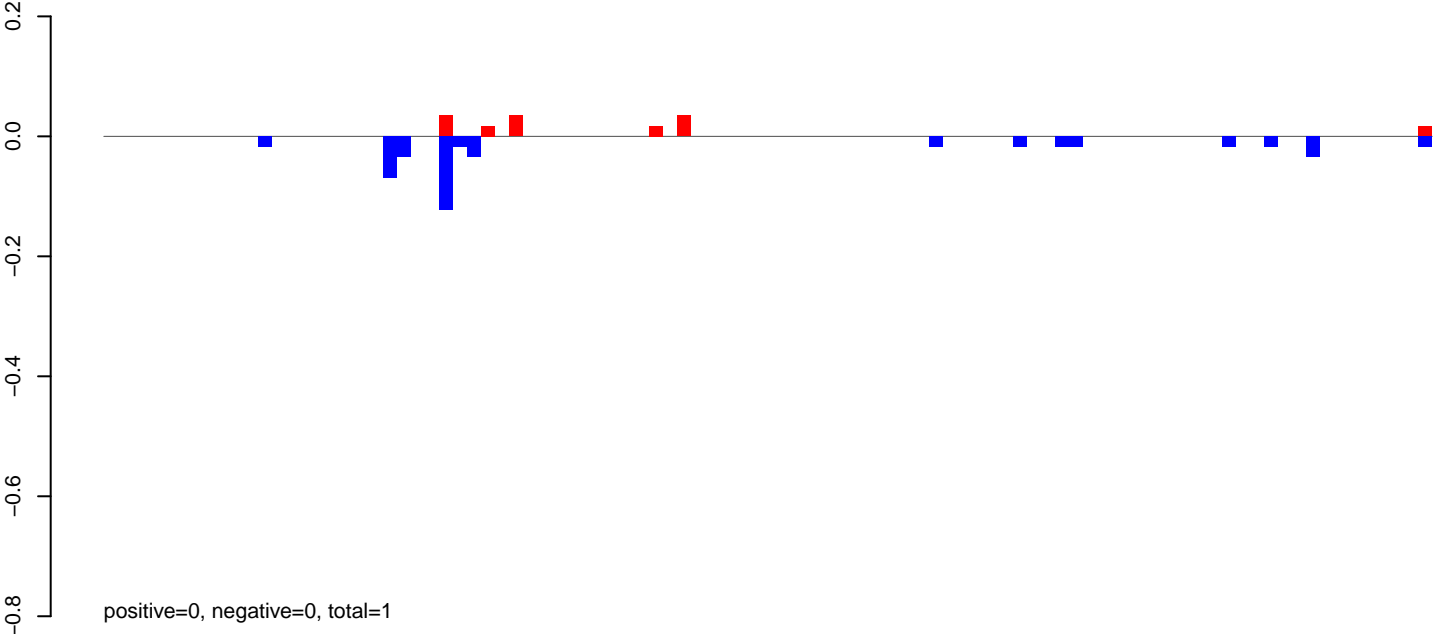
Window size=50, length=4865, TE@L2-9_AAe1-4865

0 1000 2000 3000 4000 5000

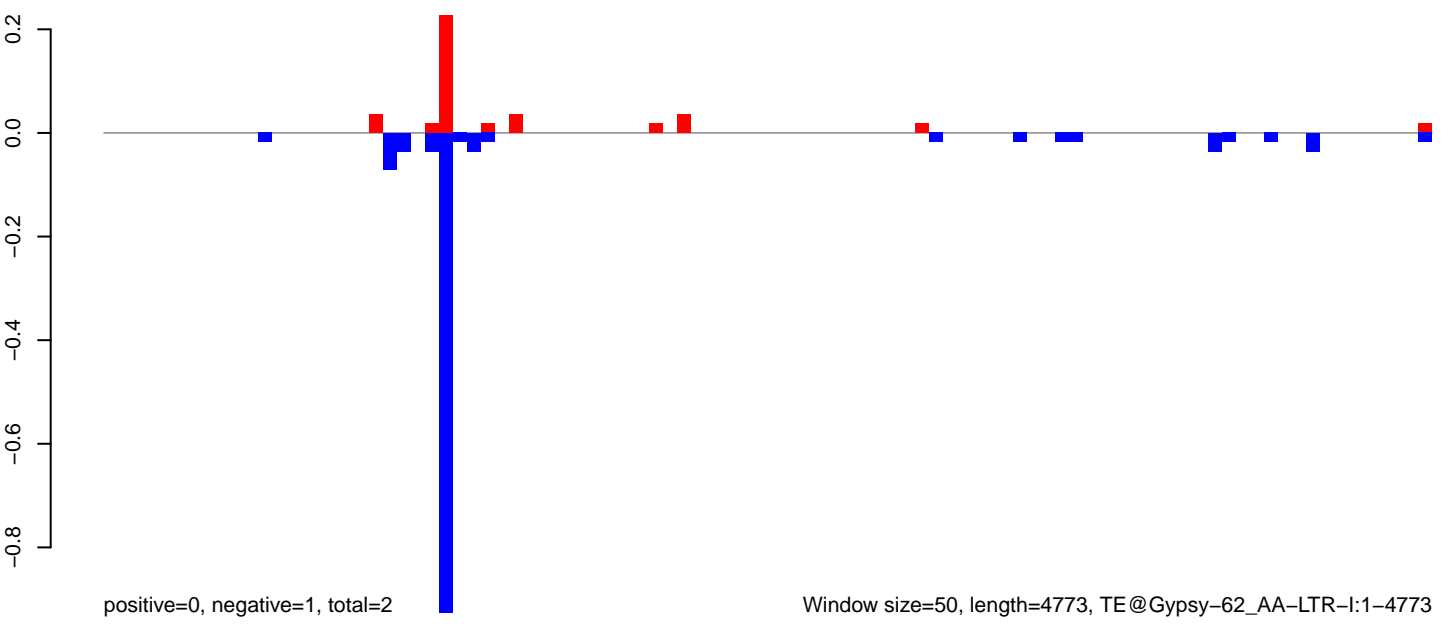
AeAeg_CCL.125_cells.18_23.rep



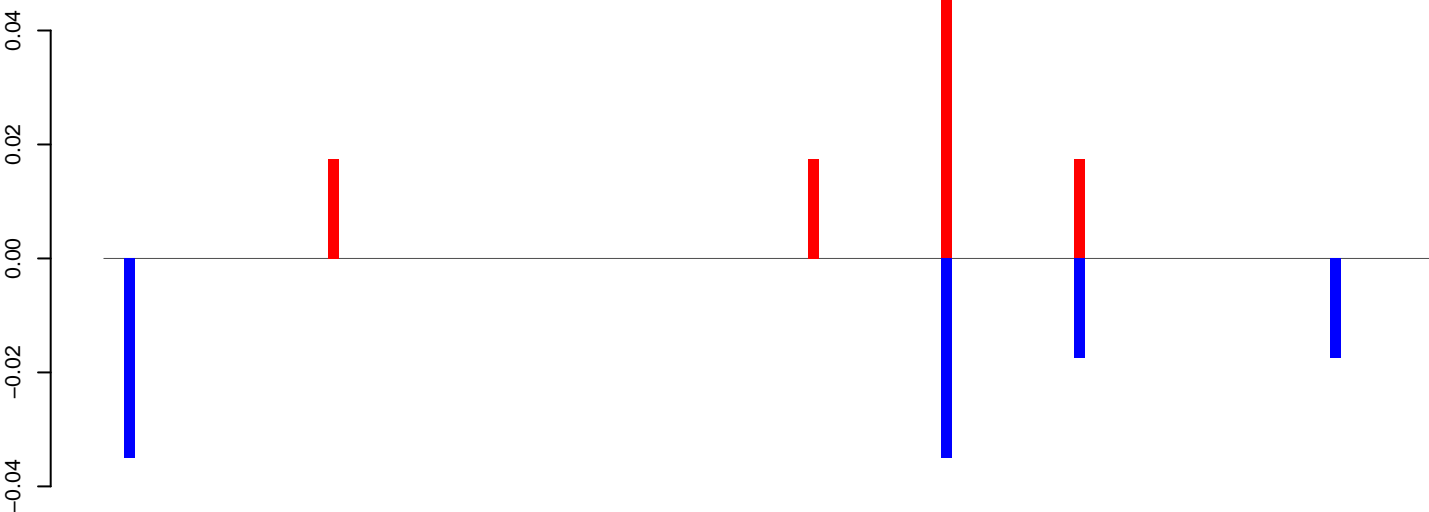
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

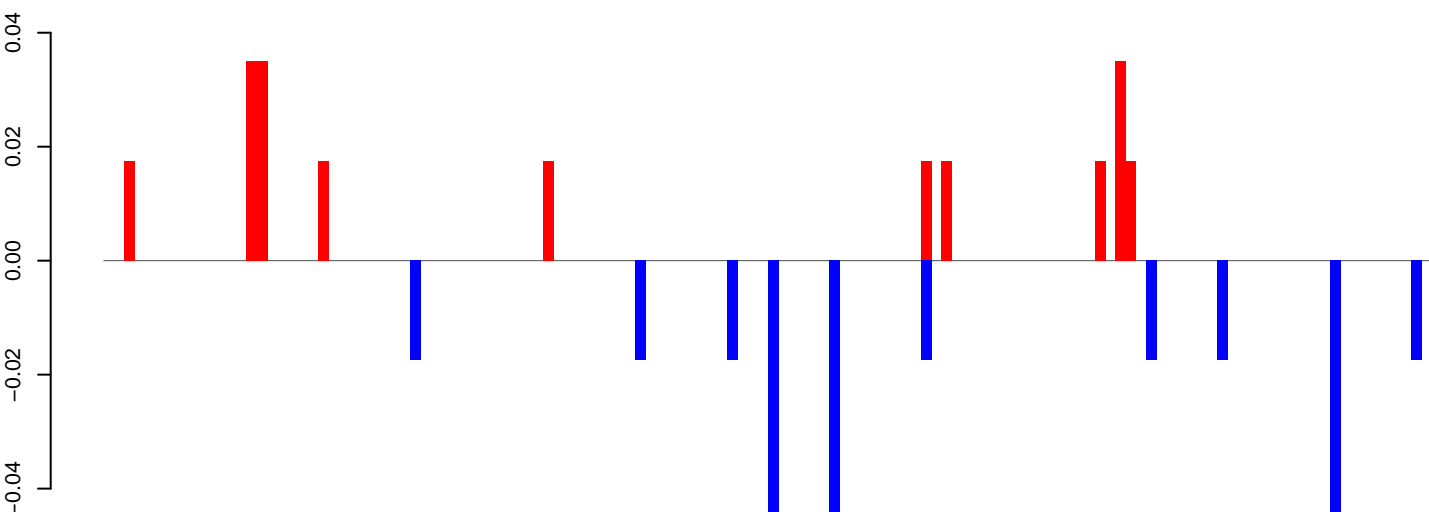


AeAeg_CCL.125_cells.18_23.rep



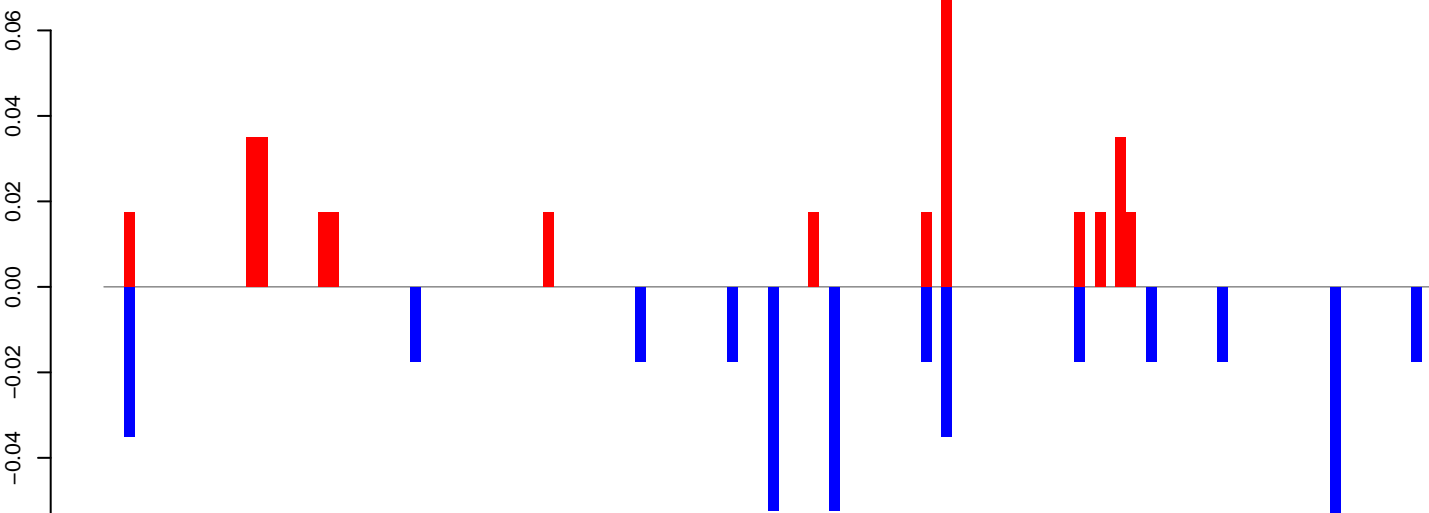
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

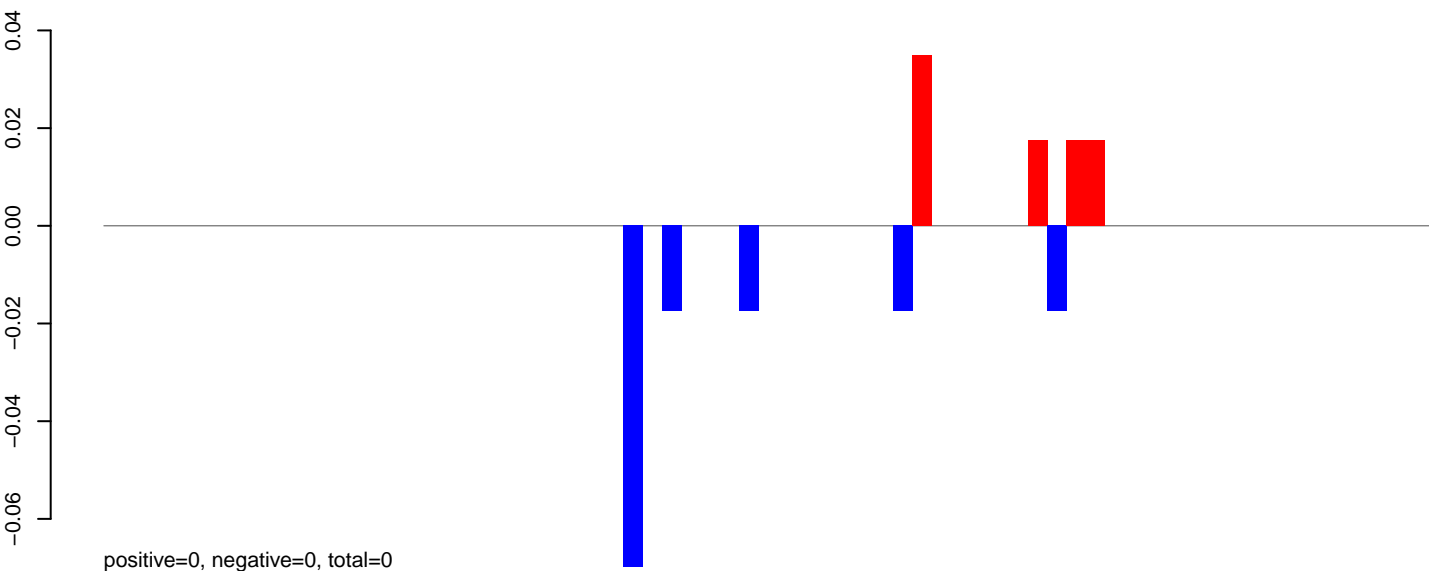


positive=0, negative=0, total=1

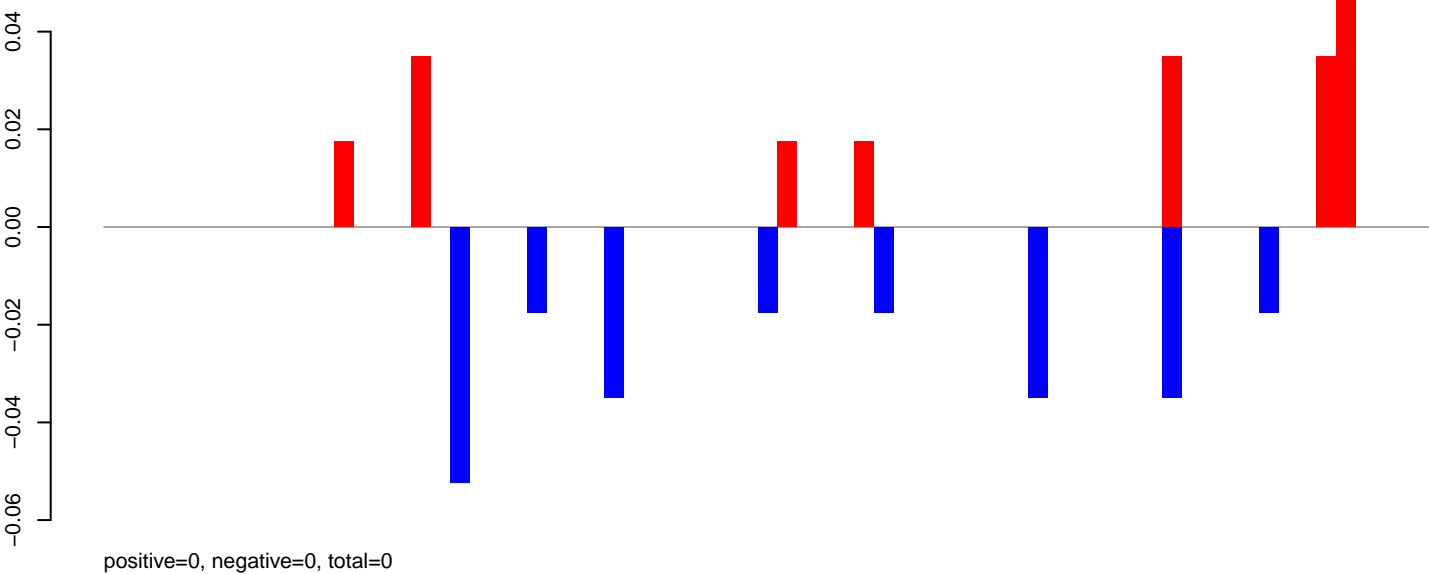
Window size=50, length=6524, TE@Gypsy-215_AA-LTR-I:1-6524

0 1000 2000 3000 4000 5000 6000

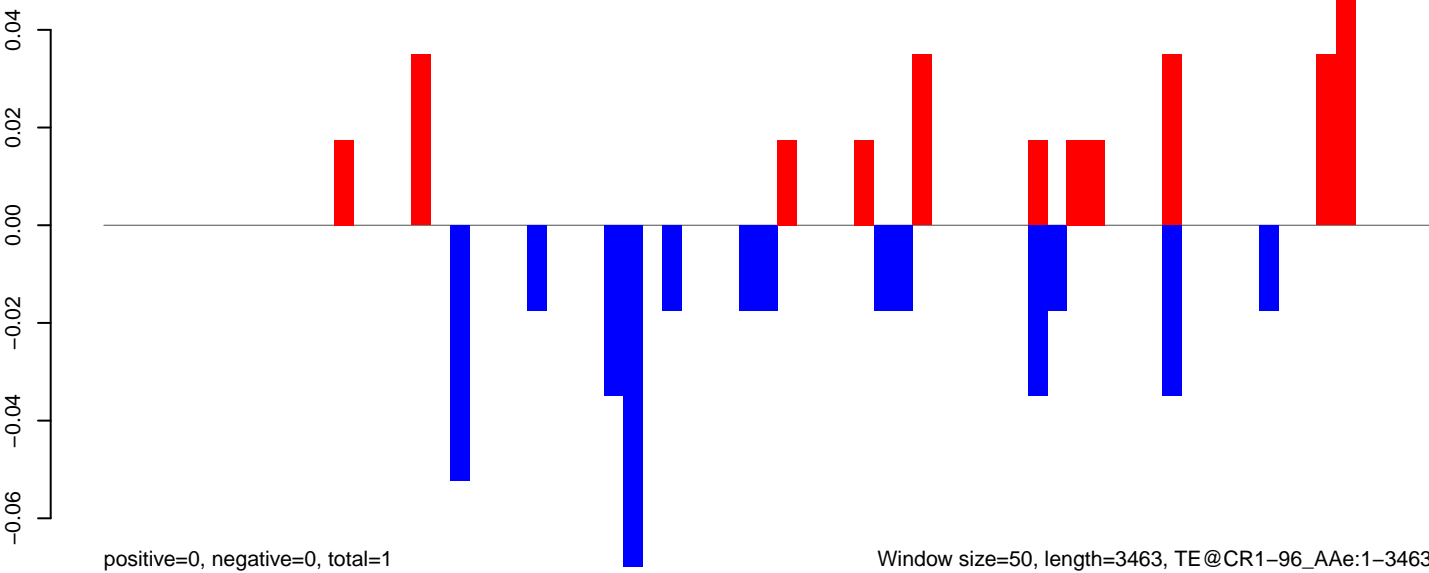
AeAeg_CCL.125_cells.18_23.rep



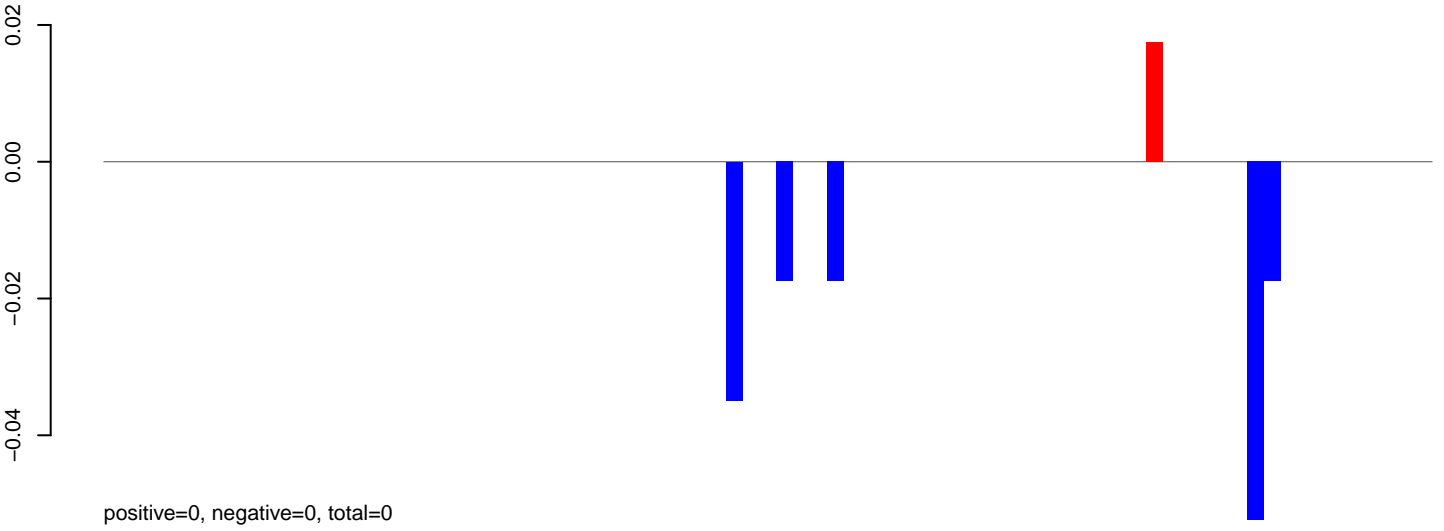
AeAeg_CCL.125_cells.24_35.rep



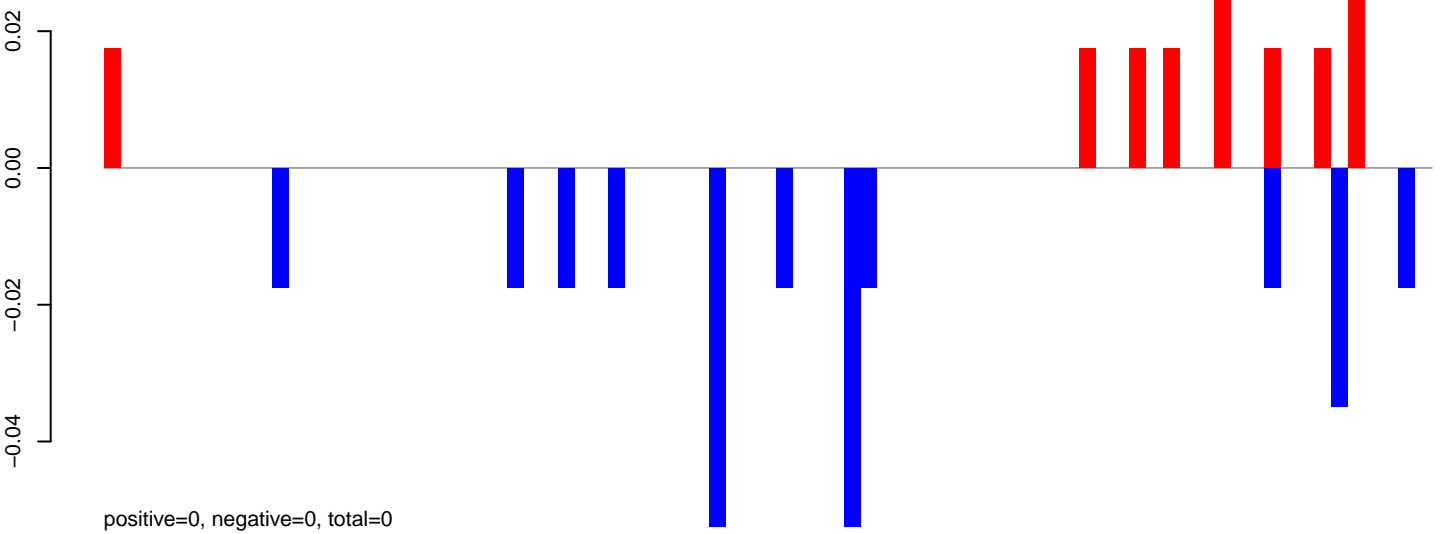
AeAeg_CCL.125_cells.rep



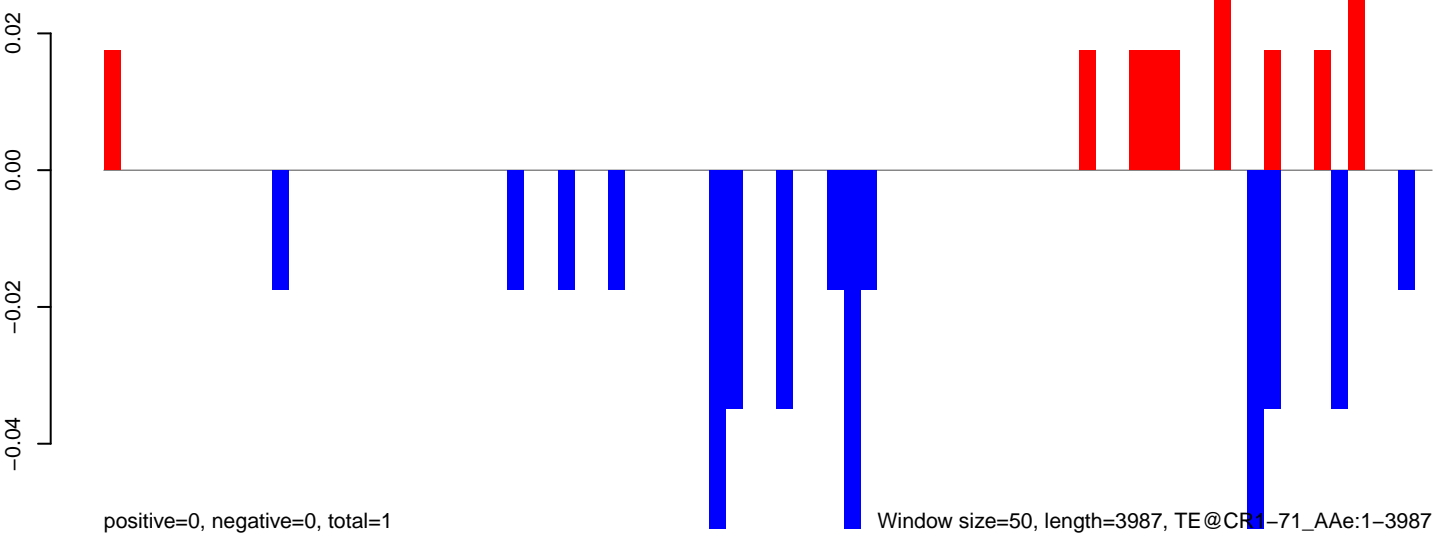
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

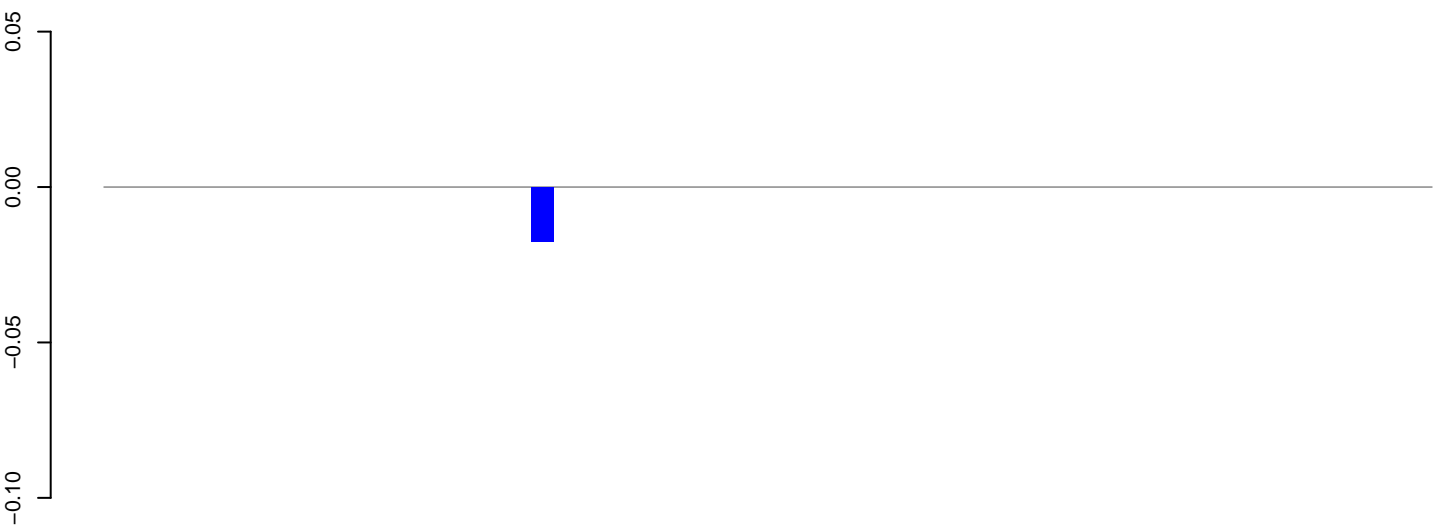


AeAeg_CCL.125_cells.rep



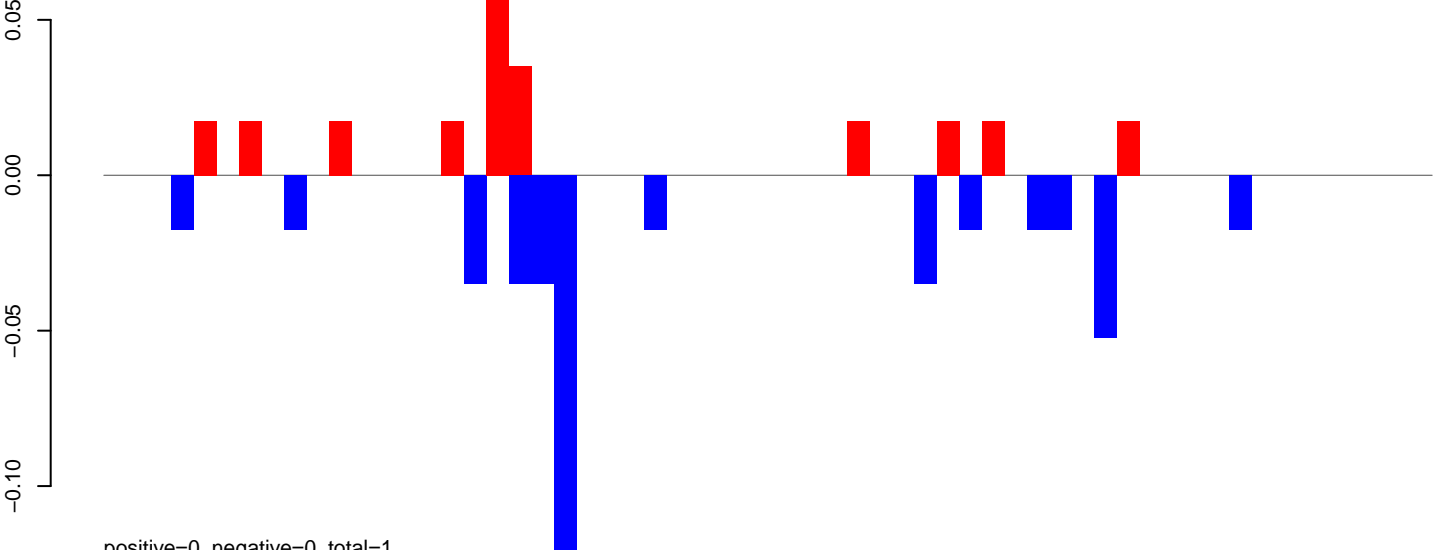
Window size=50, length=3987, TE@CR1-71_AAe:1-3987

AeAeg_CCL.125_cells.18_23.rep



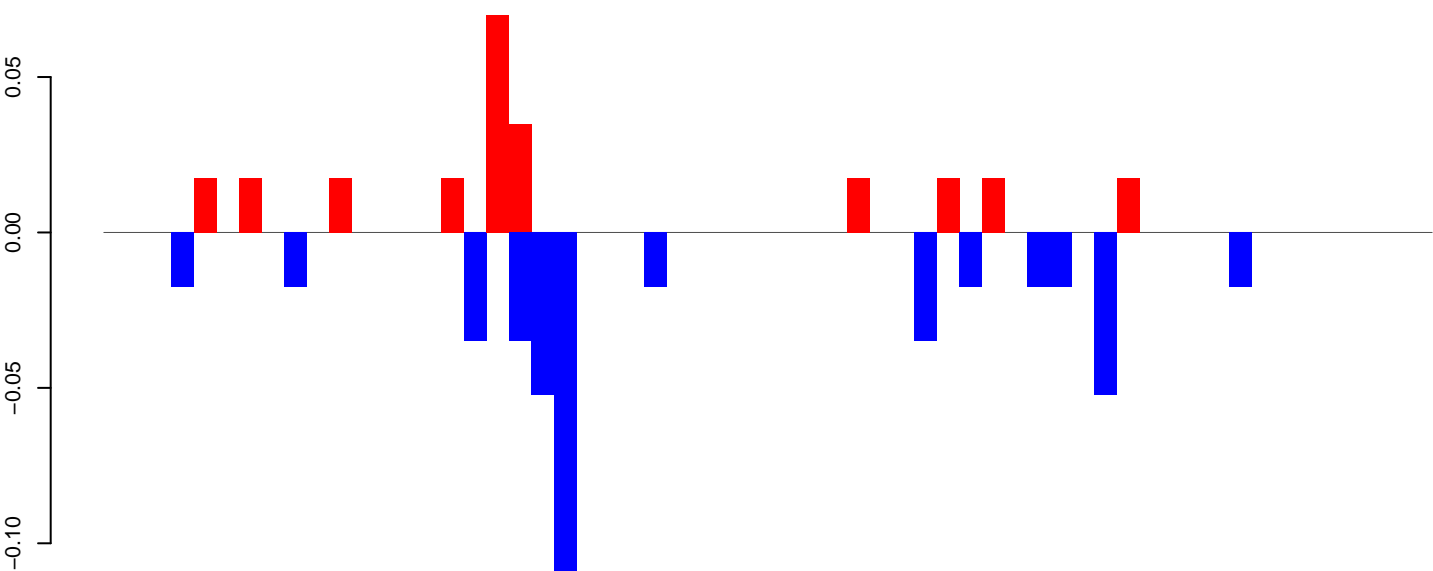
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

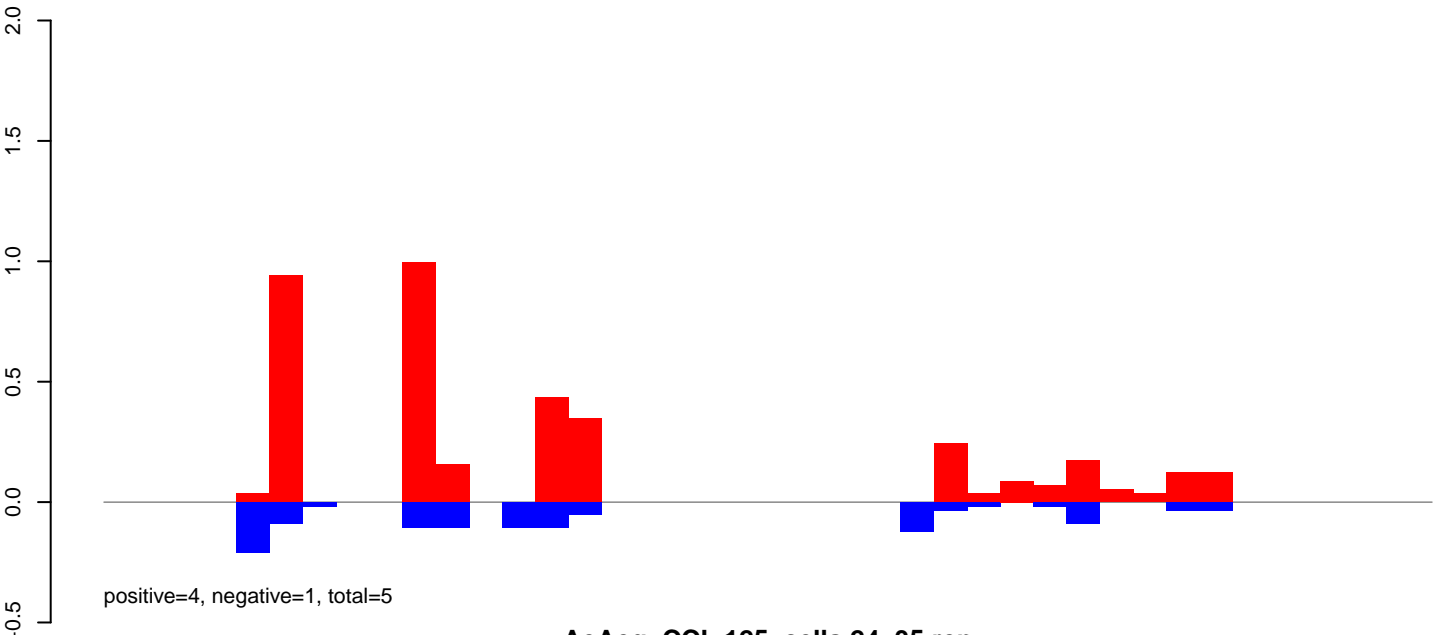
AeAeg_CCL.125_cells.rep



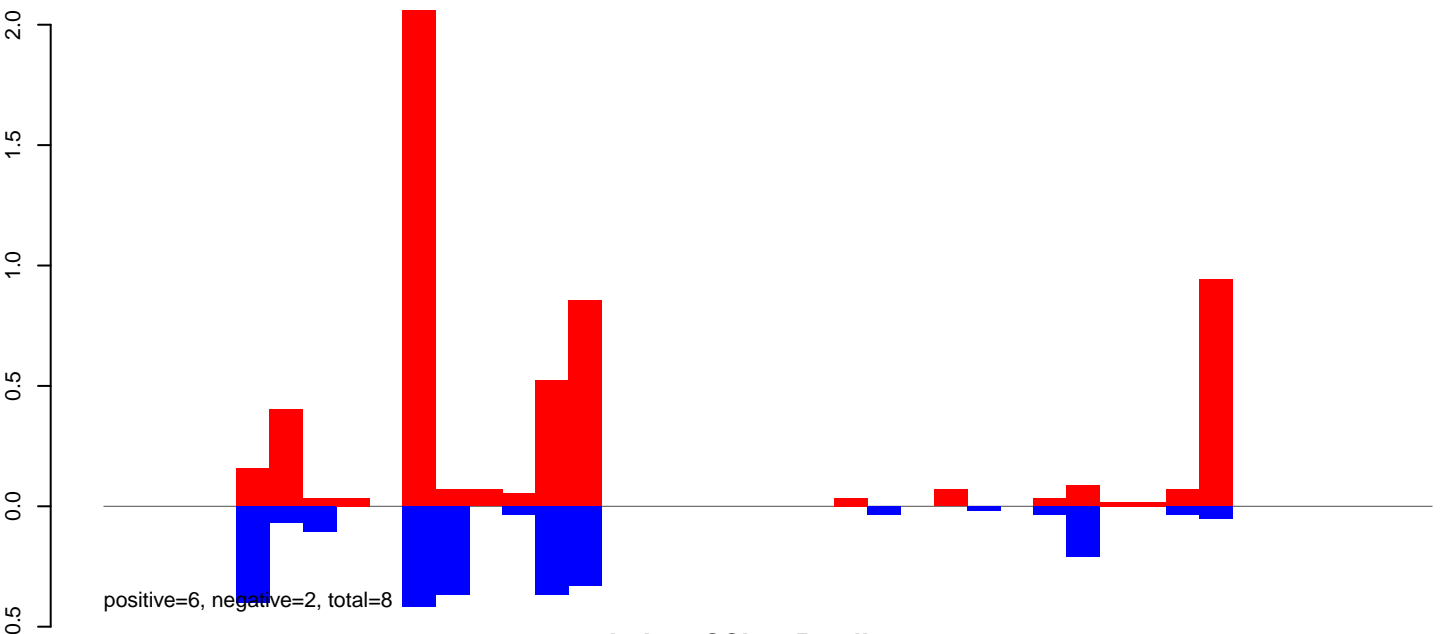
positive=0, negative=0, total=1

Window size=50, length=2999, TE@CR1-109_Ae:1-2999

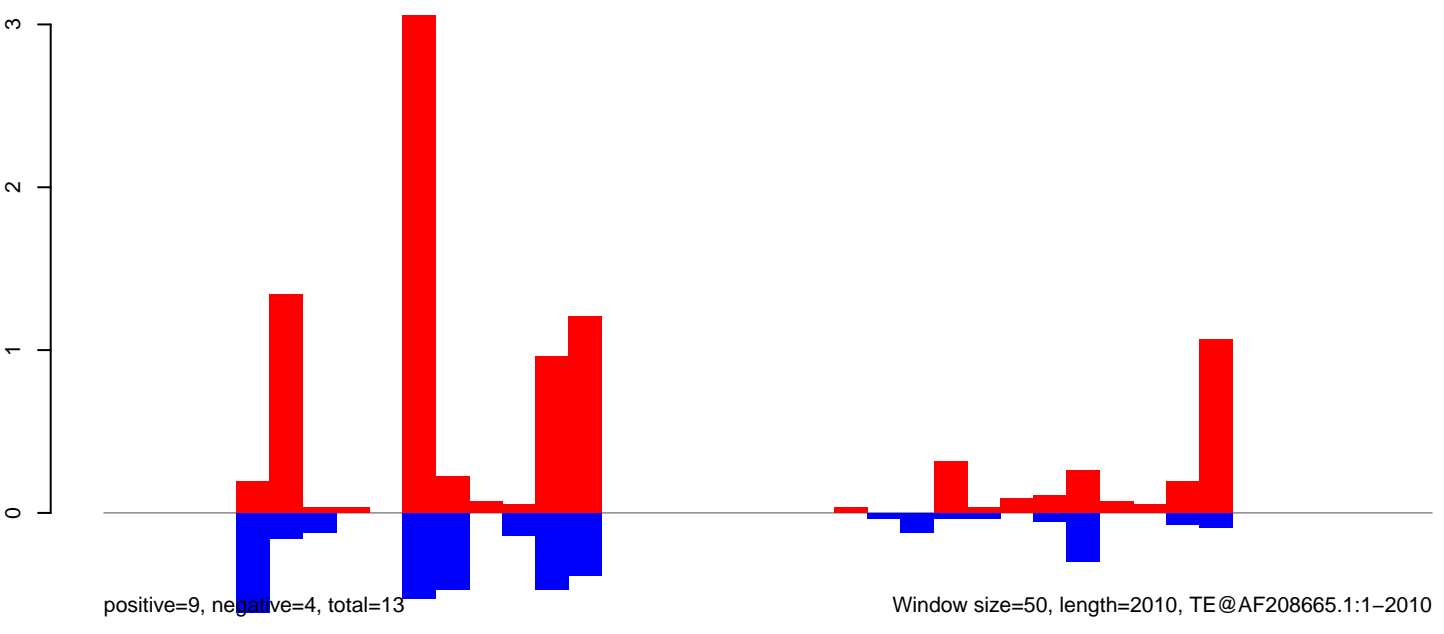
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



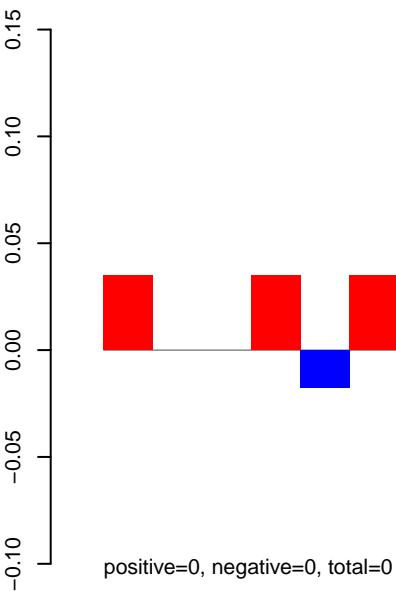
AeAeg_CCL.125_cells.rep



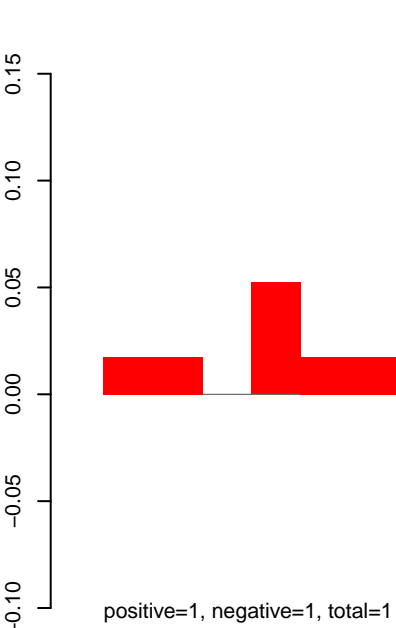
Window size=50, length=2010, TE@AF208665.1:1-2010

0 500 1000 1500 2000

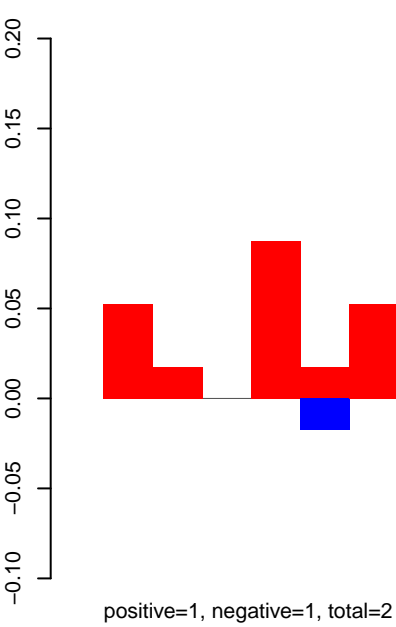
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

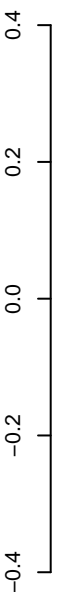


AeAeg_CCL.125_cells.rep

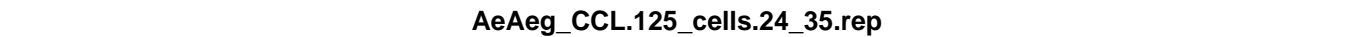


Window size=50, length=1373, TE@aedes_aegypti_466_6-Unknown:1-1373

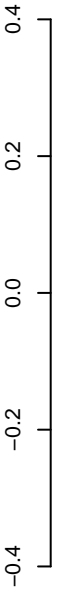
AeAeg_CCL.125_cells.18_23.rep



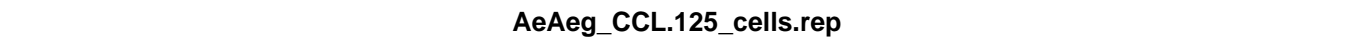
positive=1, negative=1, total=2



AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=2, total=3

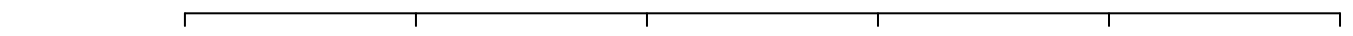


AeAeg_CCL.125_cells.rep

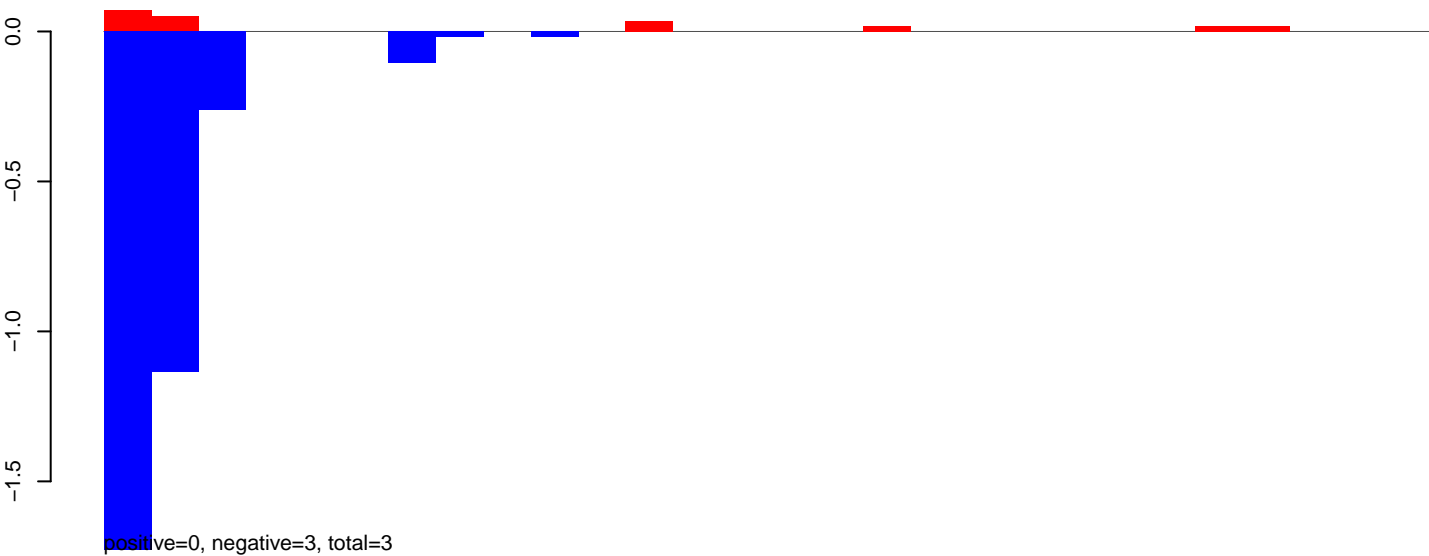


positive=2, negative=2, total=5

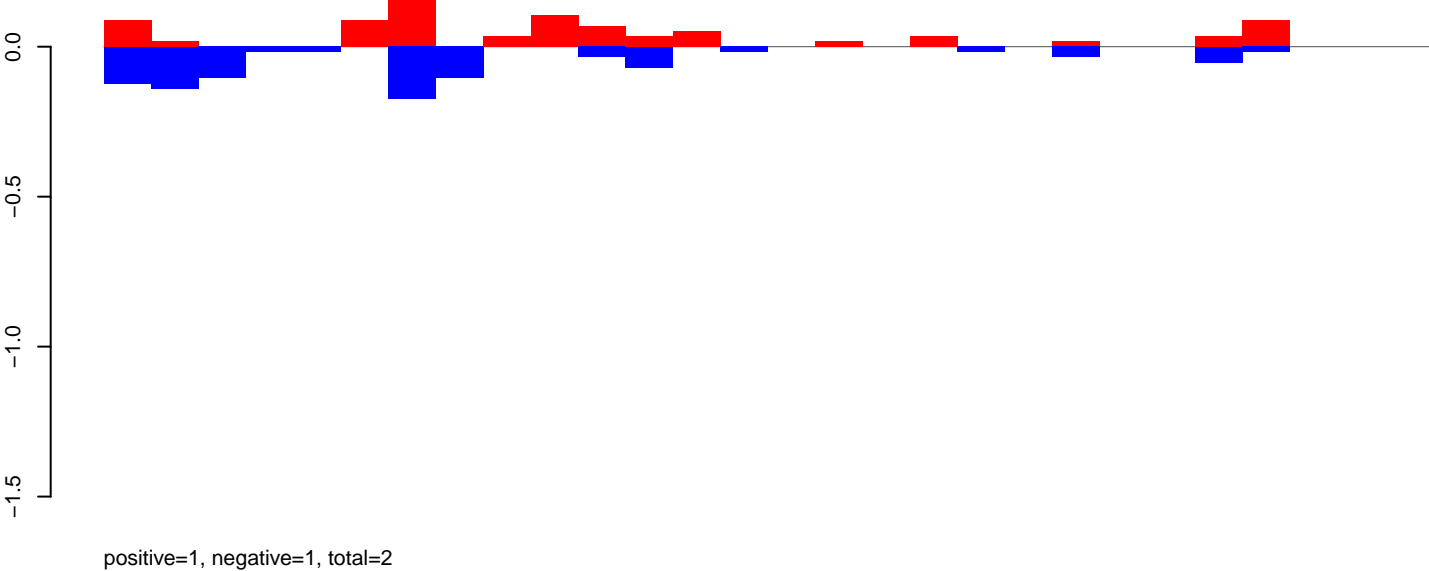
Window size=50, length=1186, TE@aedes_aegypti_3172_7-Unknown:1-1186



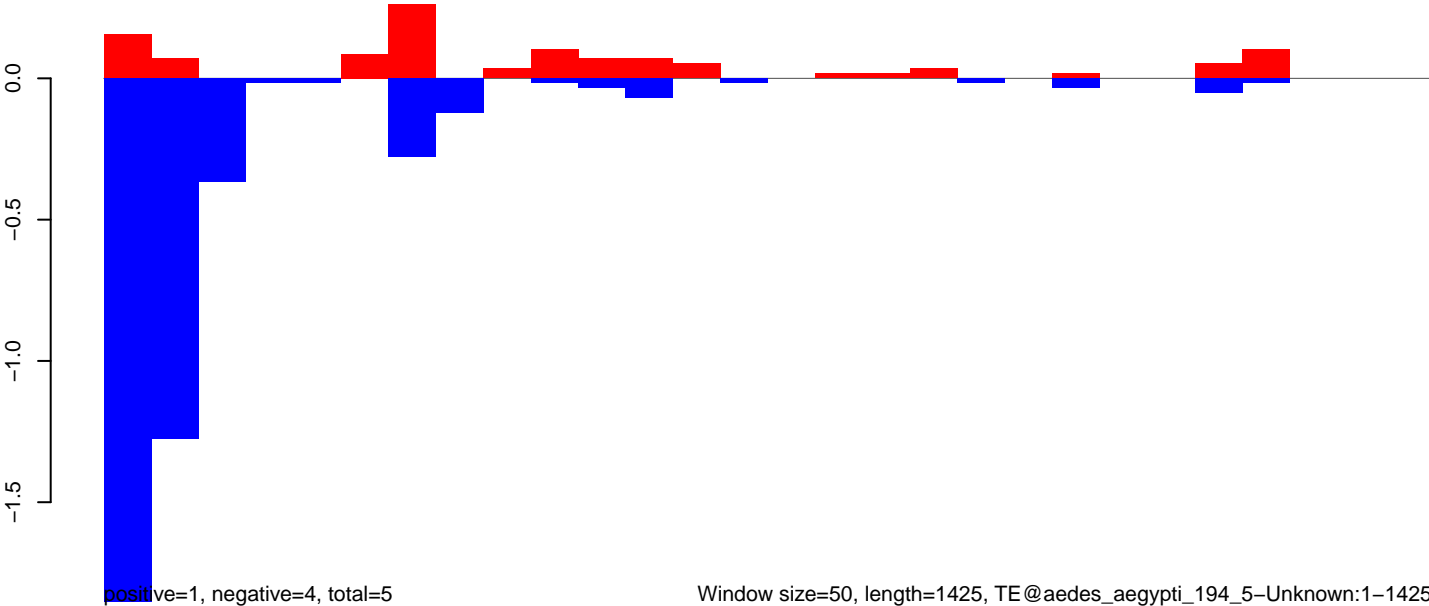
AeAeg_CCL.125_cells.18_23.rep



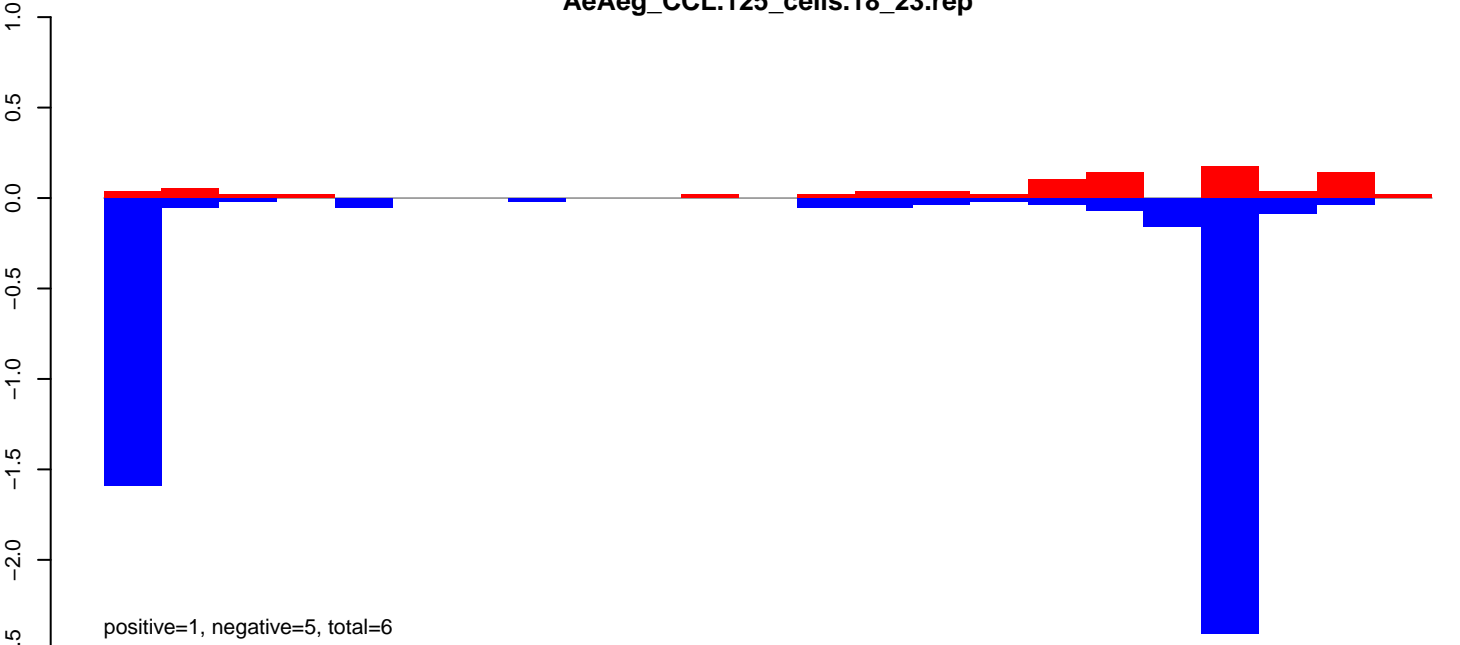
AeAeg_CCL.125_cells.24_35.rep



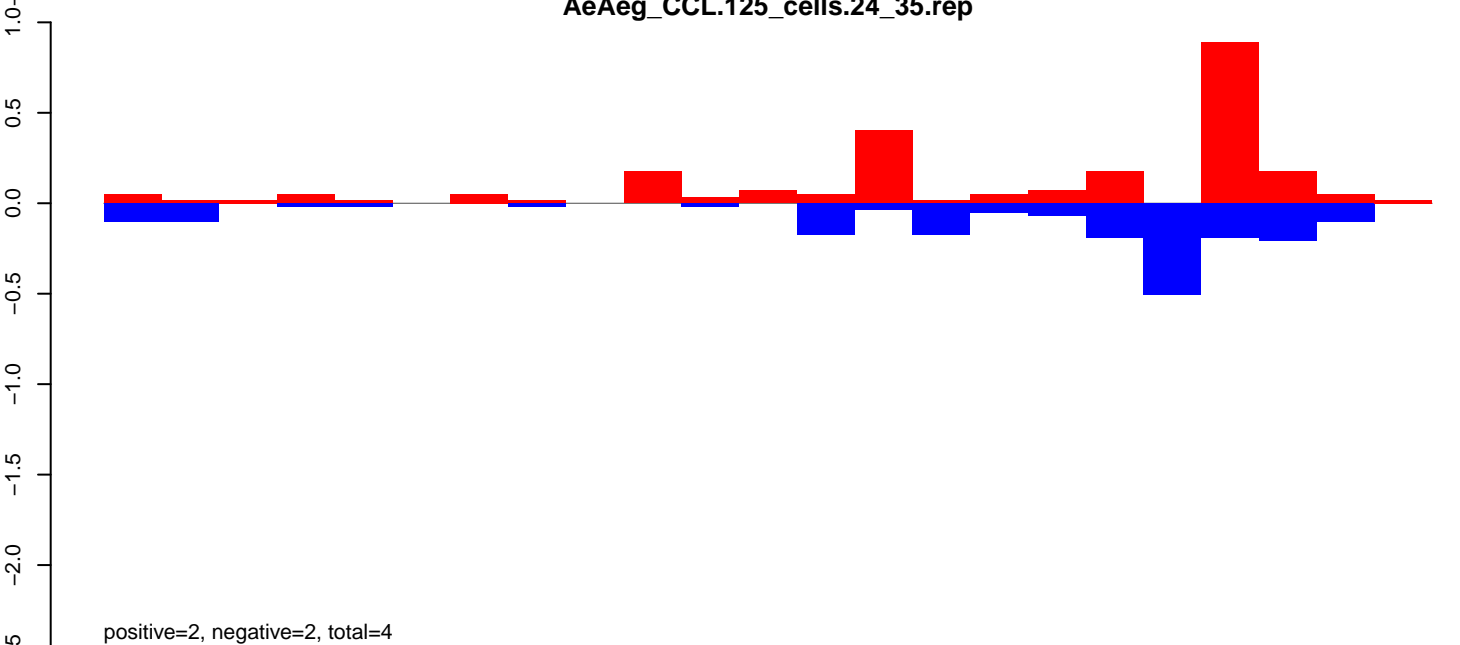
AeAeg_CCL.125_cells.rep



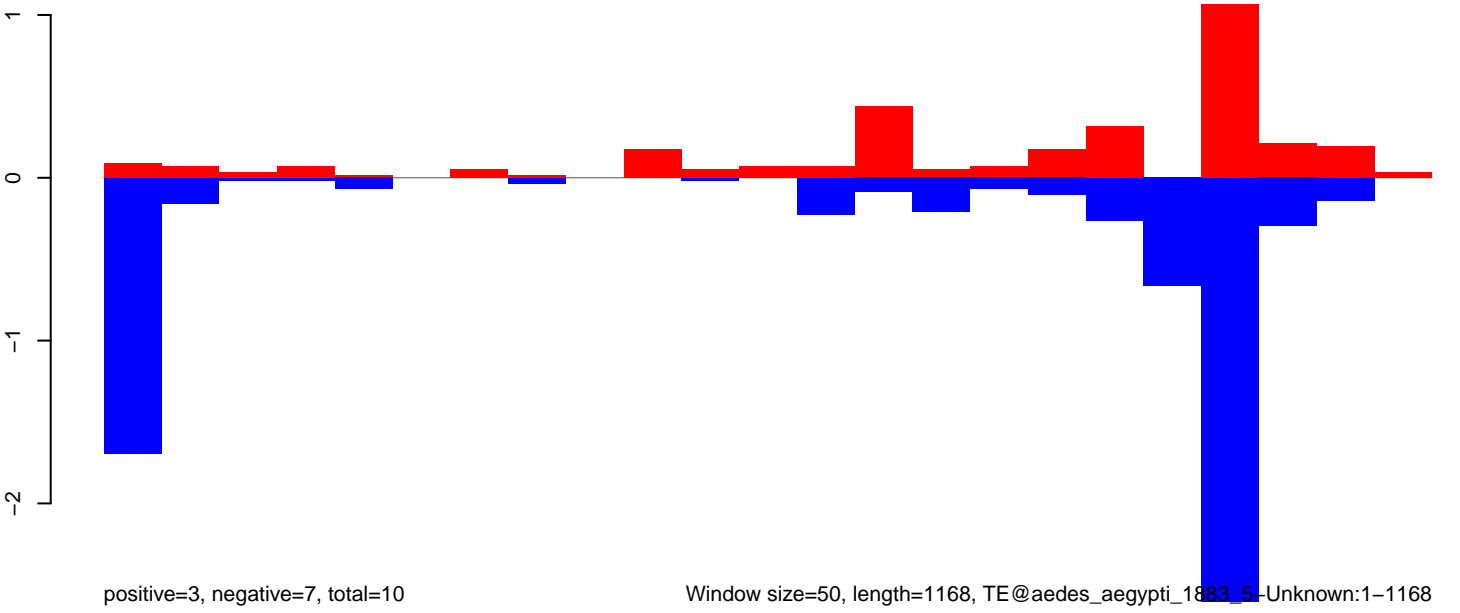
AeAeg_CCL.125_cells.18_23.rep



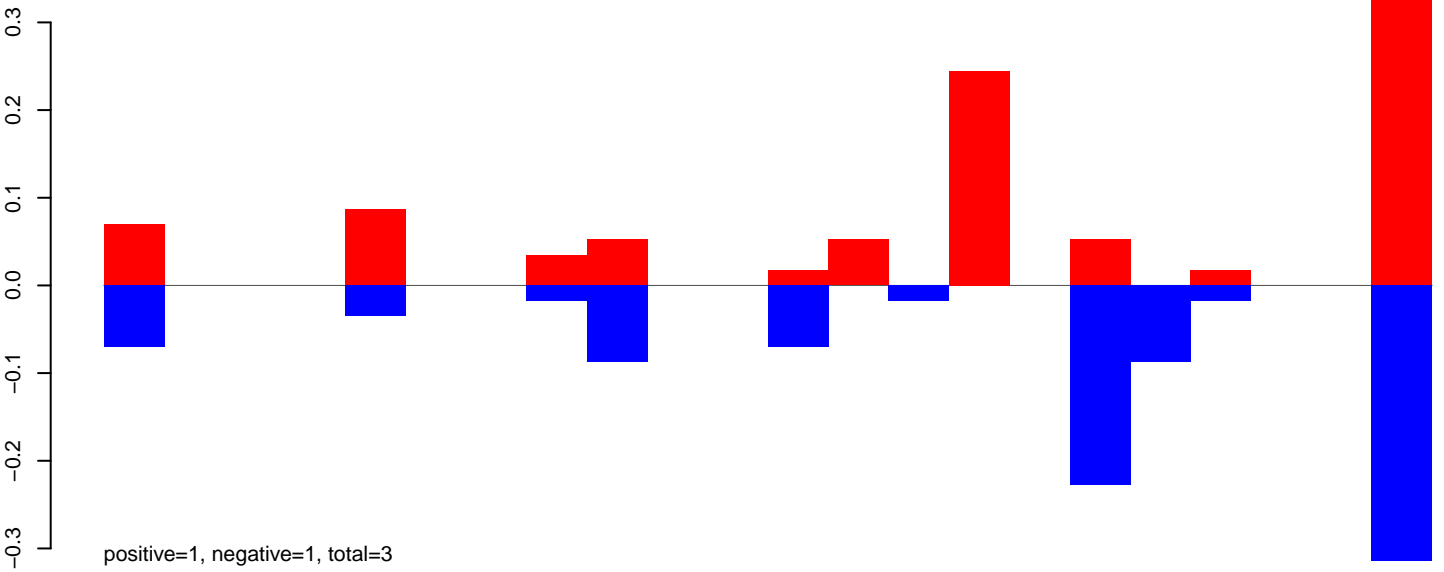
AeAeg_CCL.125_cells.24_35.rep



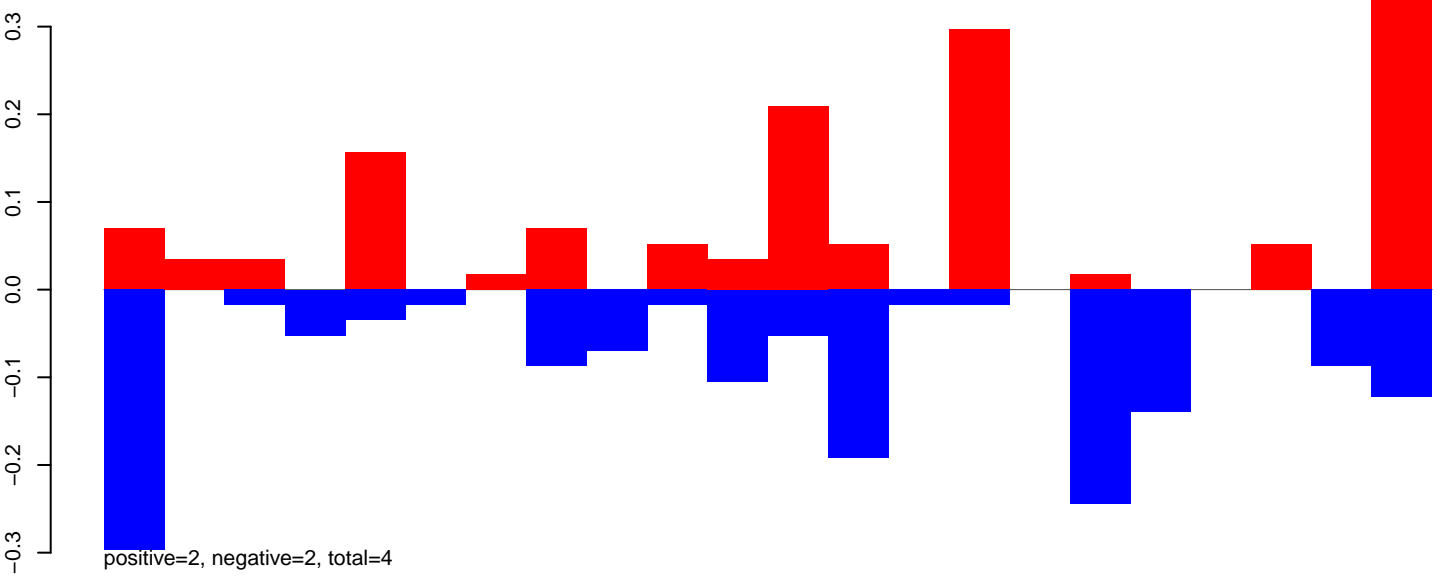
AeAeg_CCL.125_cells.rep



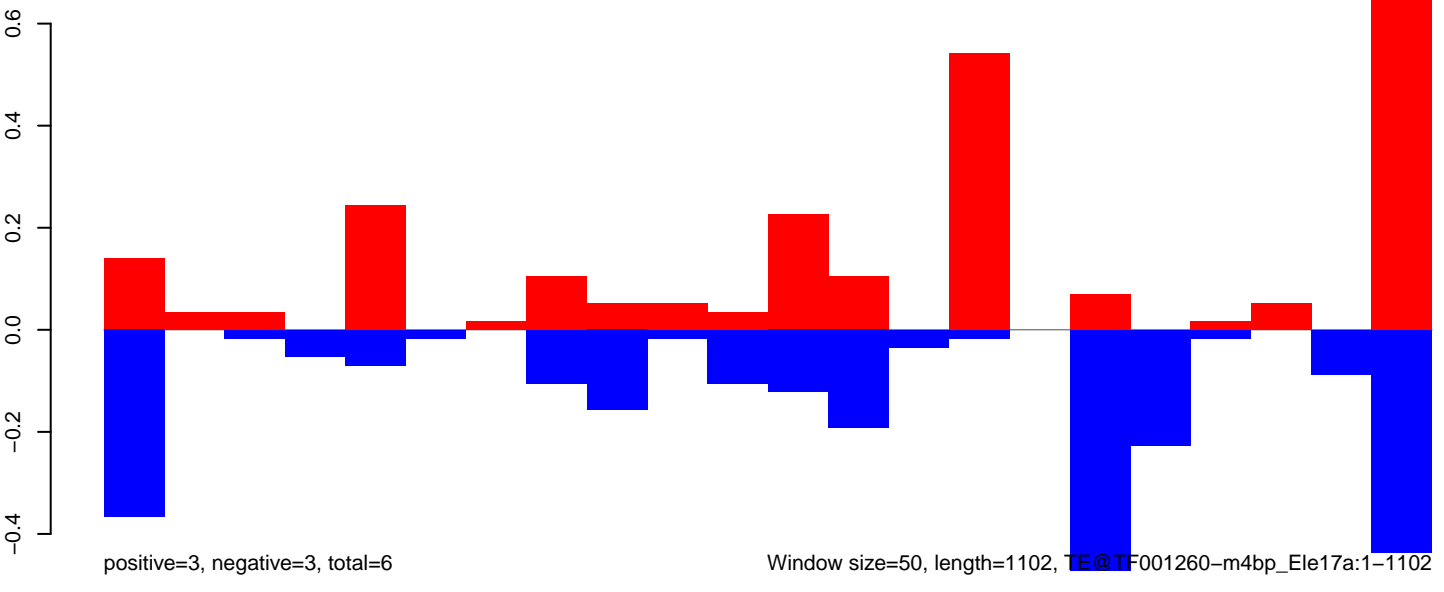
AeAeg_CCL.125_cells.18_23.rep



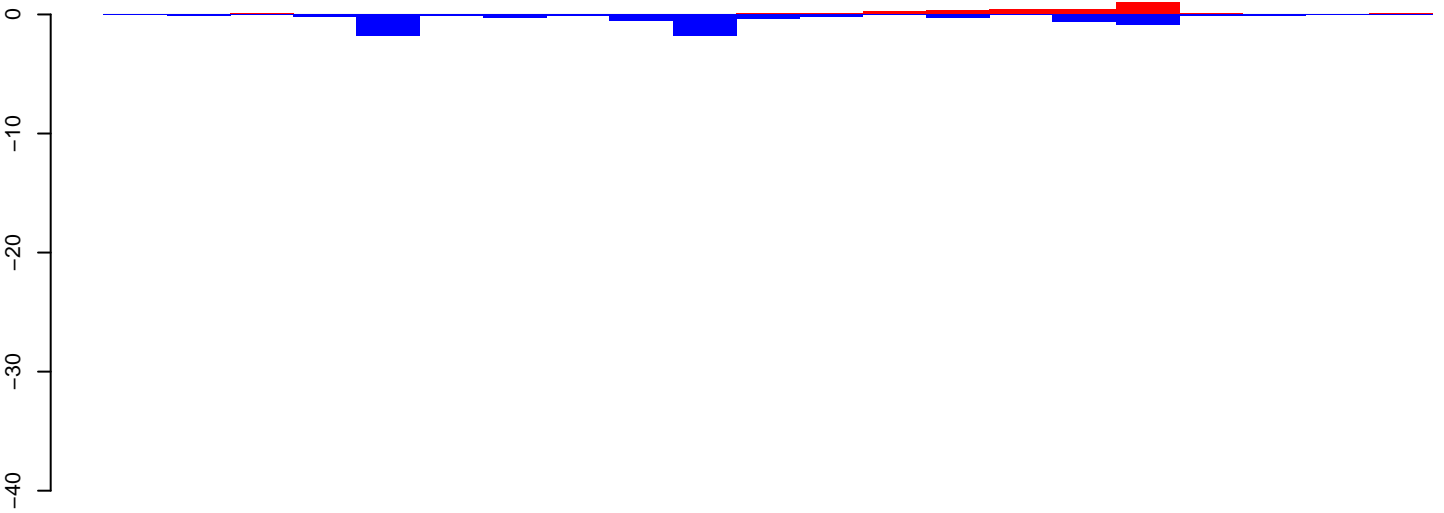
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

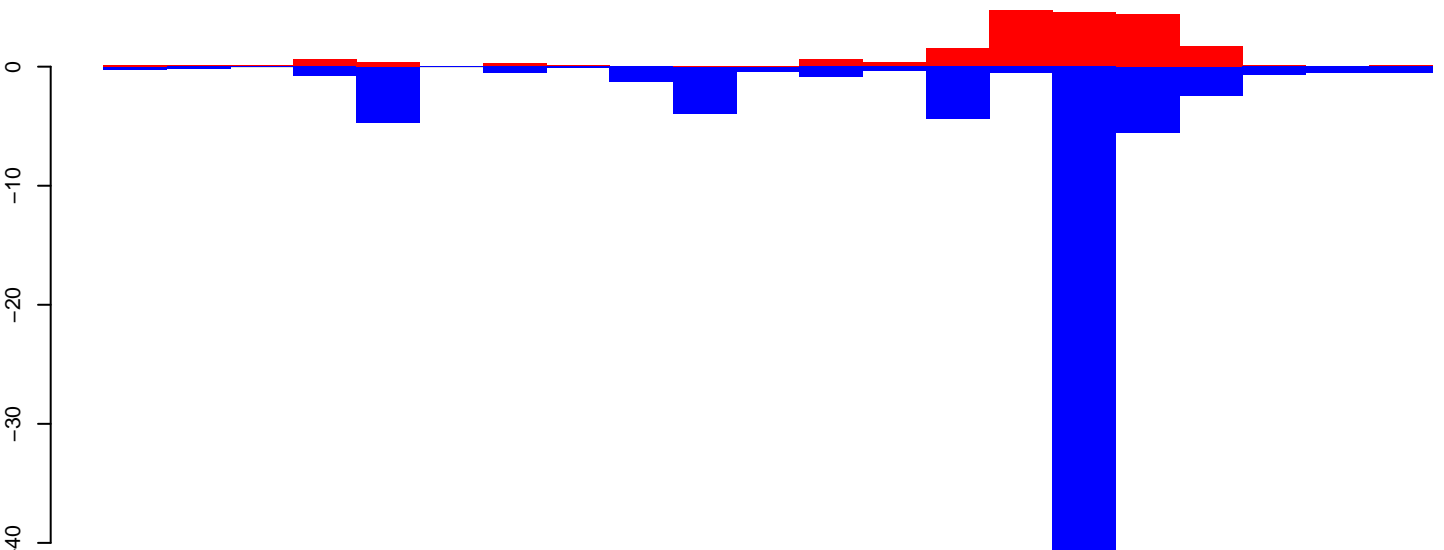


AeAeg_CCL.125_cells.18_23.rep



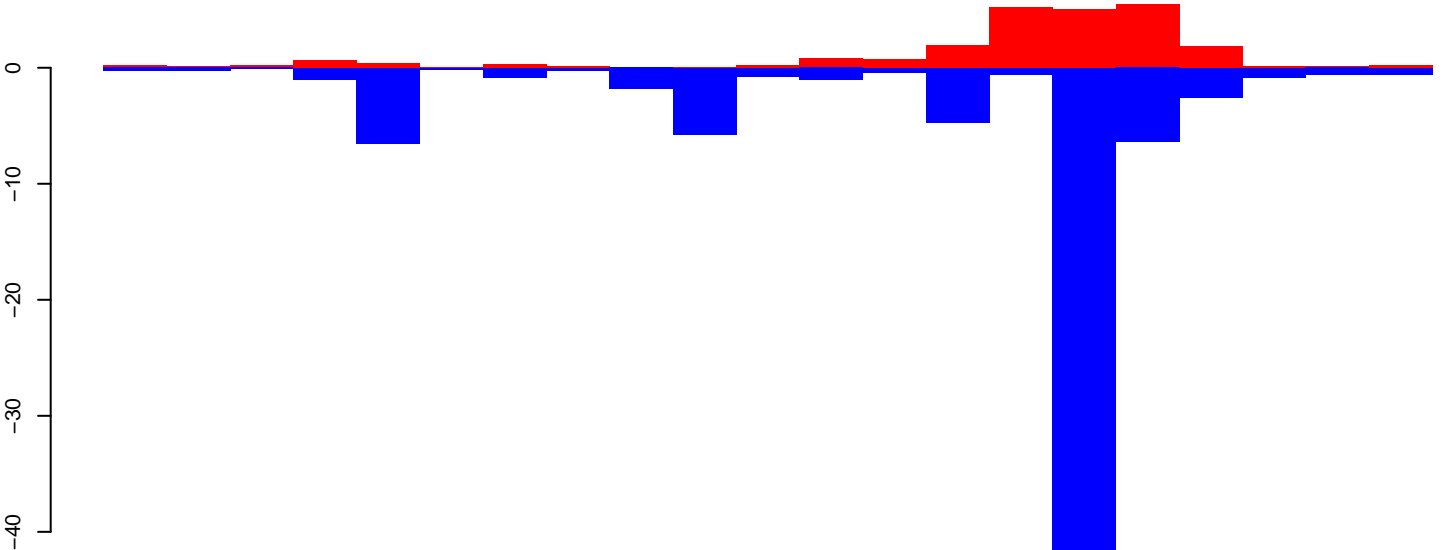
positive=4, negative=8, total=12

AeAeg_CCL.125_cells.24_35.rep



positive=20, negative=74, total=94

AeAeg_CCL.125_cells.rep

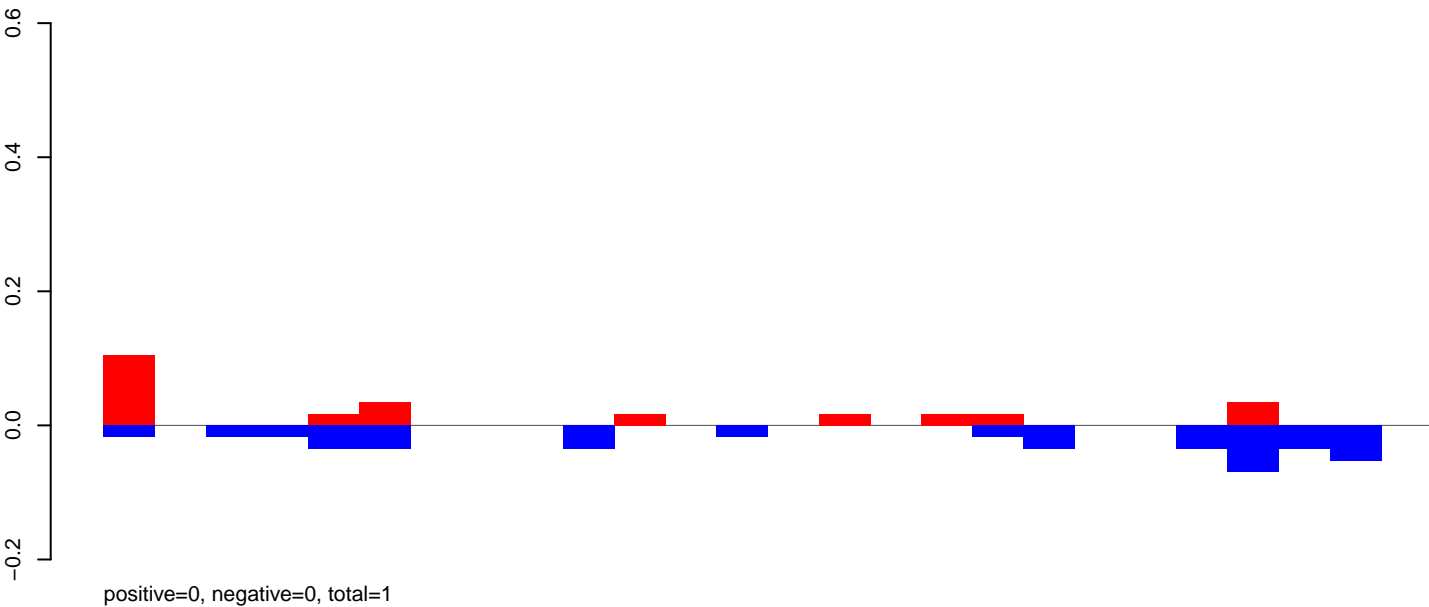


positive=24, negative=82, total=106

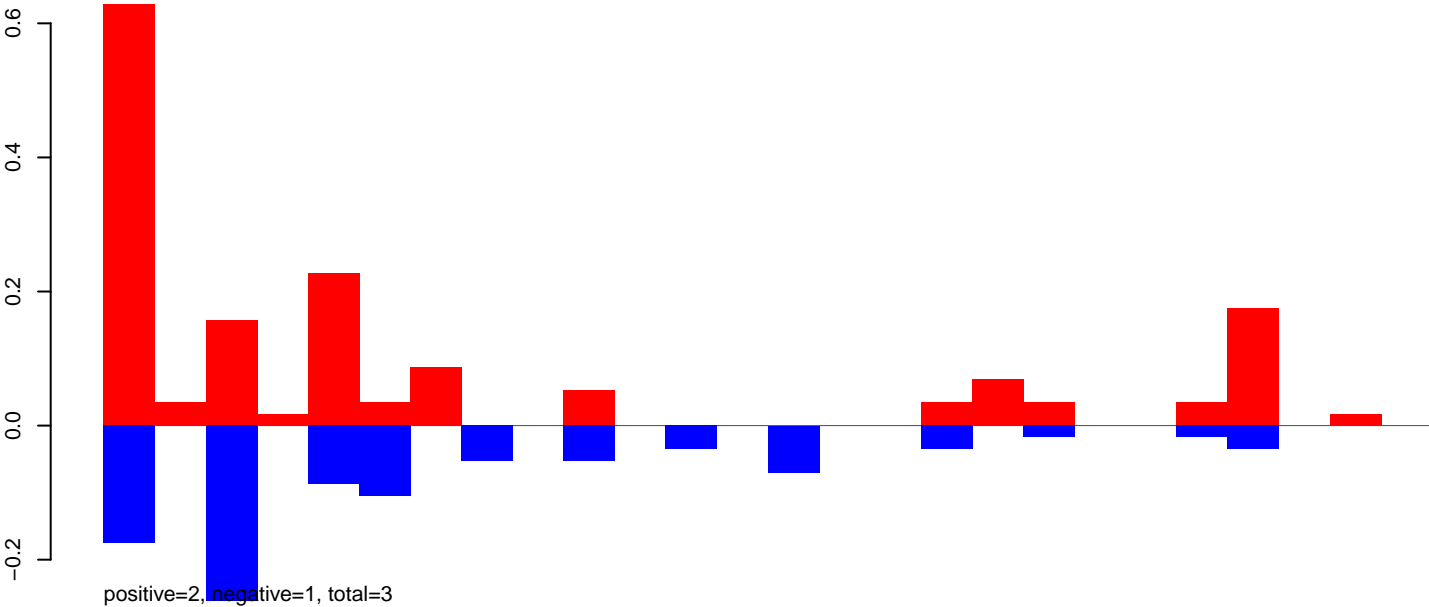
Window size=50, length=1056, TF@TF001249-mTA_Ele34:1-1056

200 400 600 800 1000

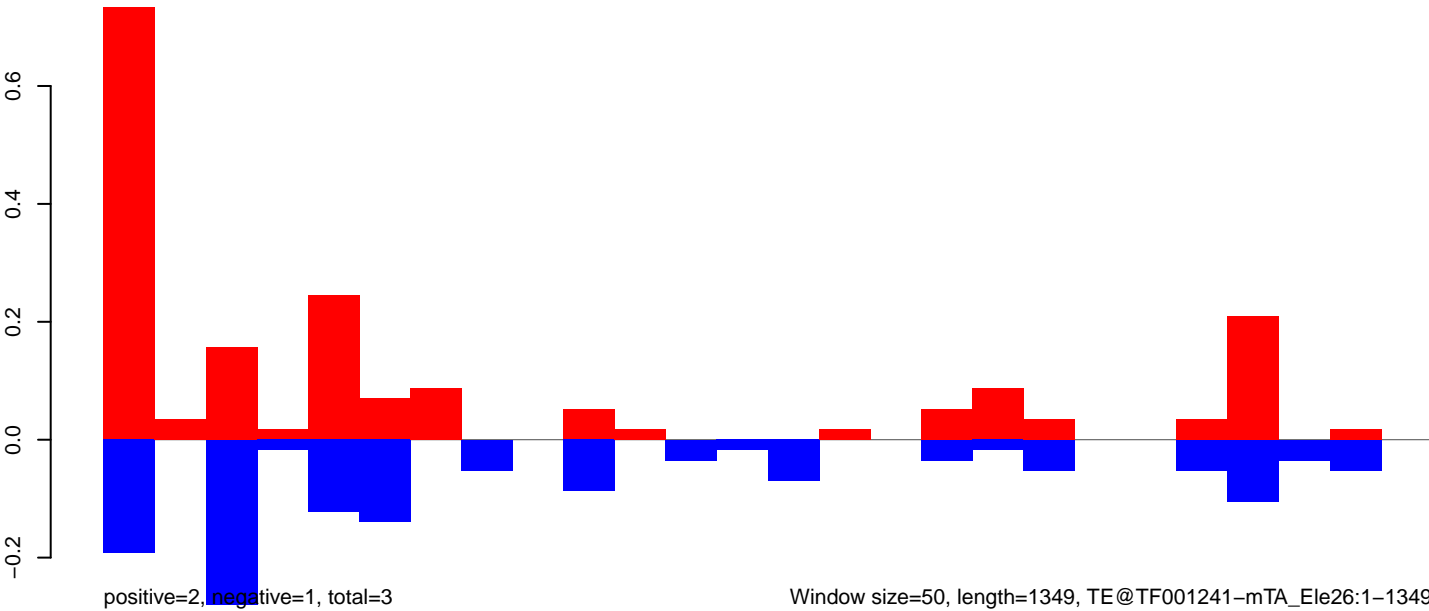
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

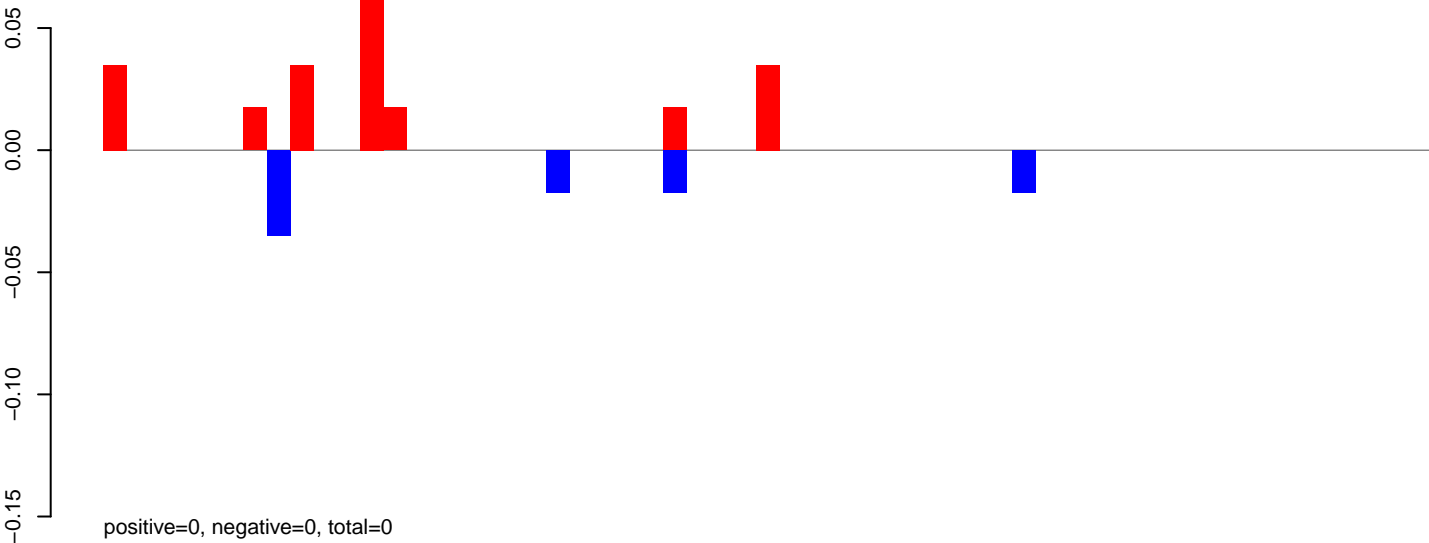


AeAeg_CCL.125_cells.rep

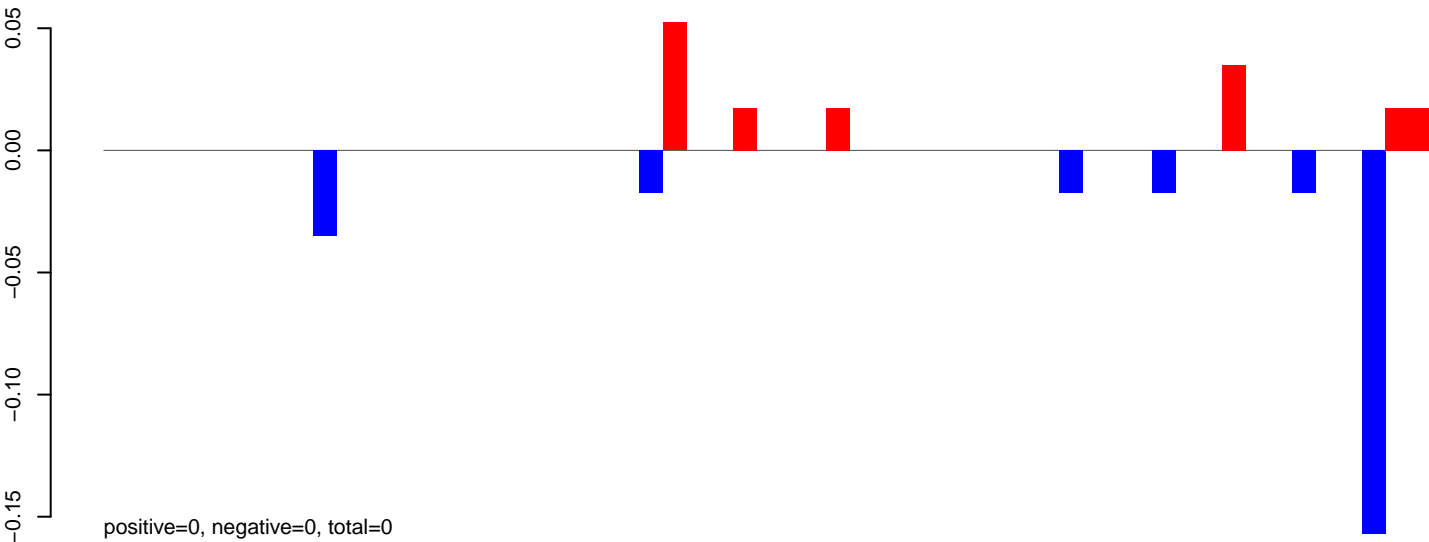


Window size=50, length=1349, TE@TF001241-mTA_Ele26:1-1349

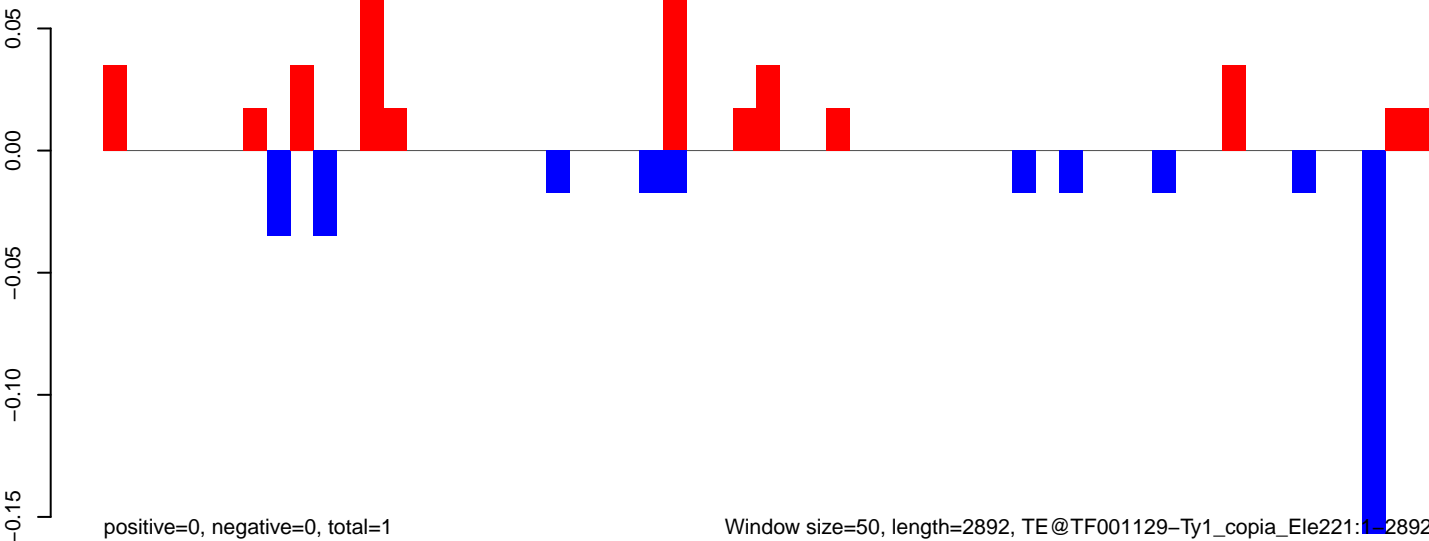
AeAeg_CCL.125_cells.18_23.rep



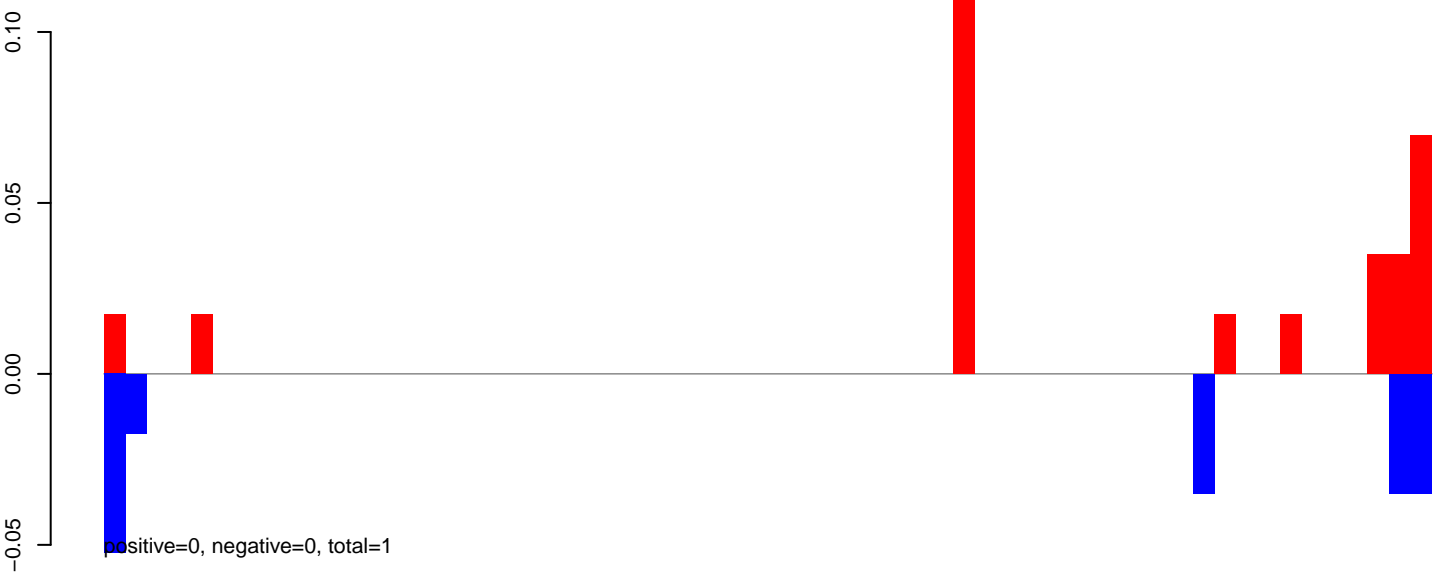
AeAeg_CCL.125_cells.24_35.rep



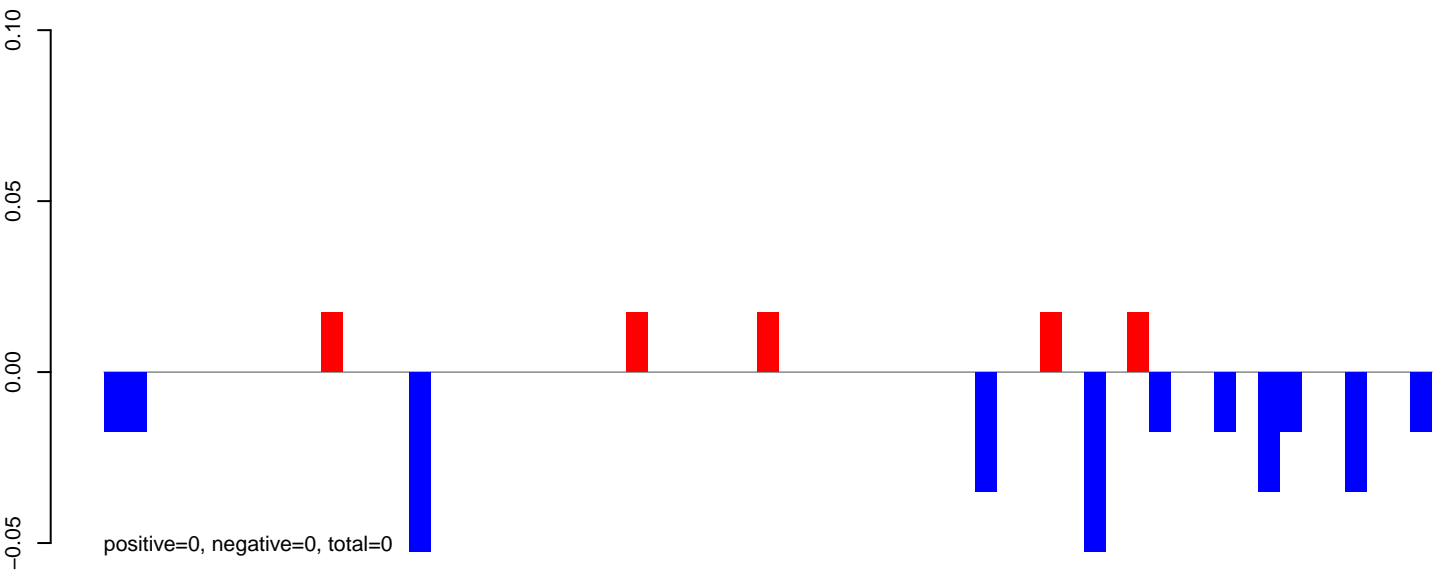
AeAeg_CCL.125_cells.rep



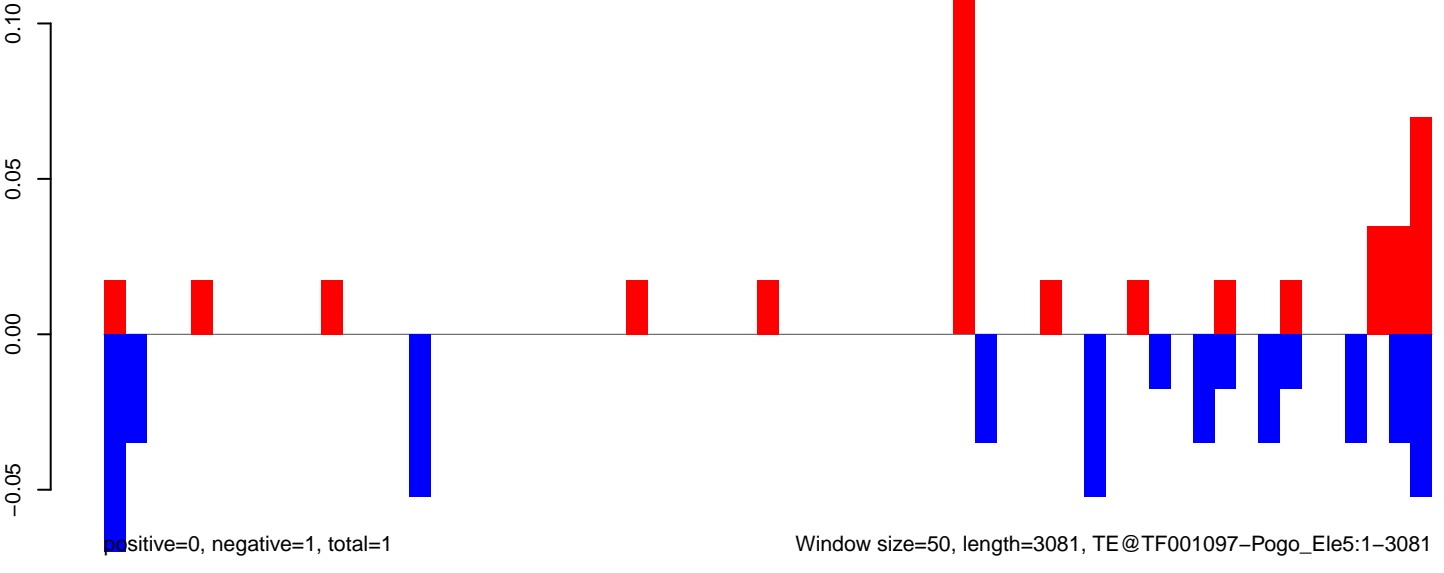
AeAeg_CCL.125_cells.18_23.rep



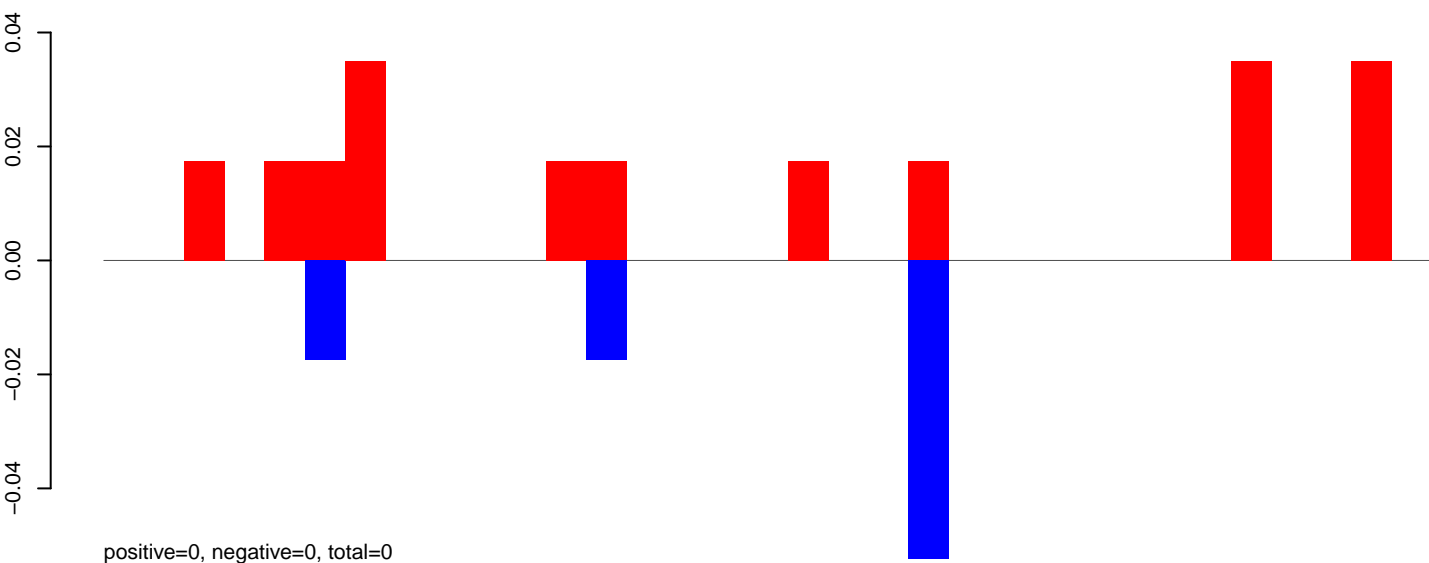
AeAeg_CCL.125_cells.24_35.rep



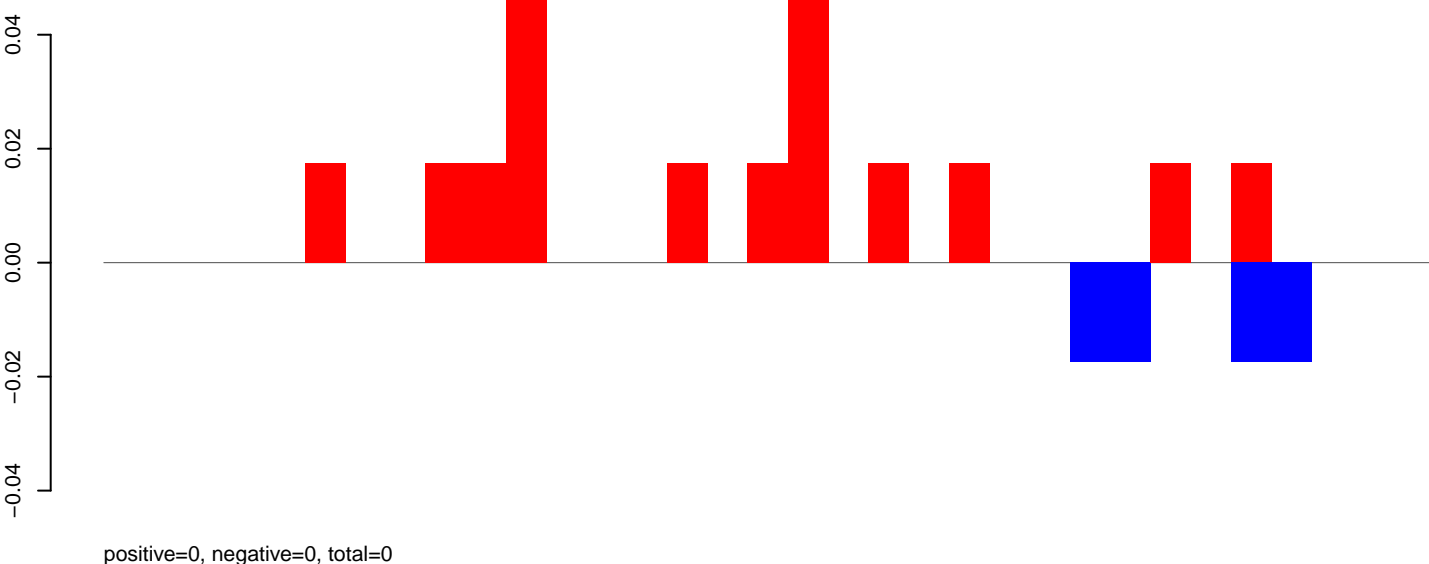
AeAeg_CCL.125_cells.rep



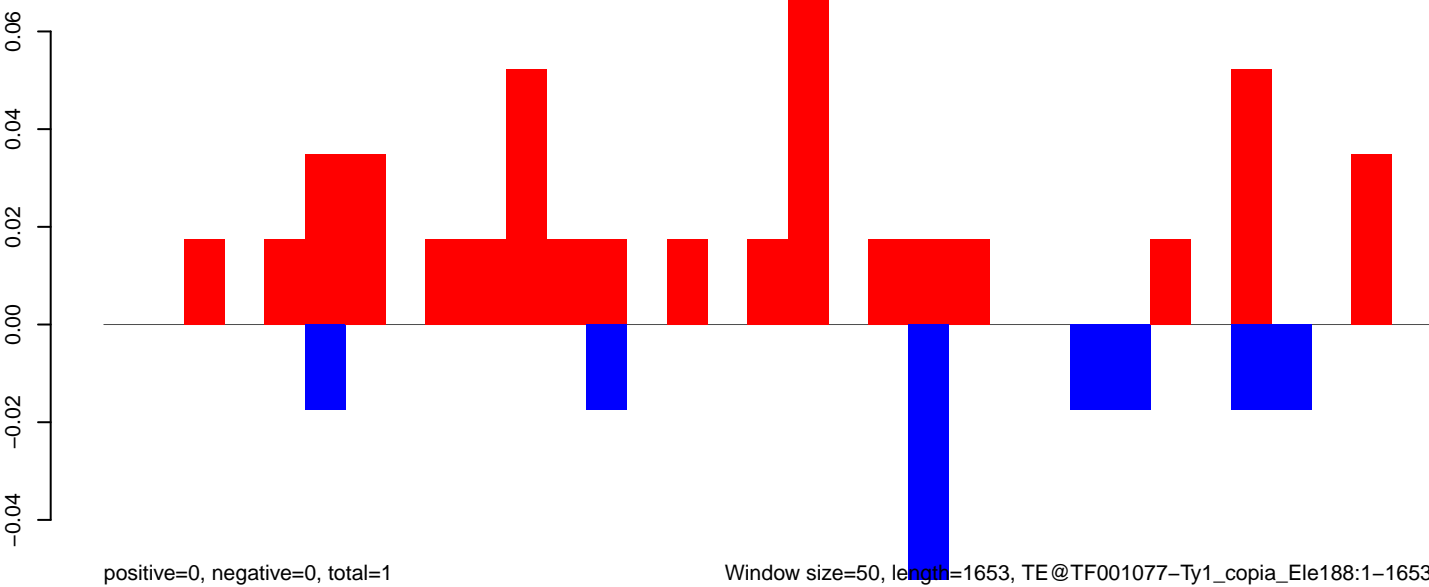
AeAeg_CCL.125_cells.18_23.rep



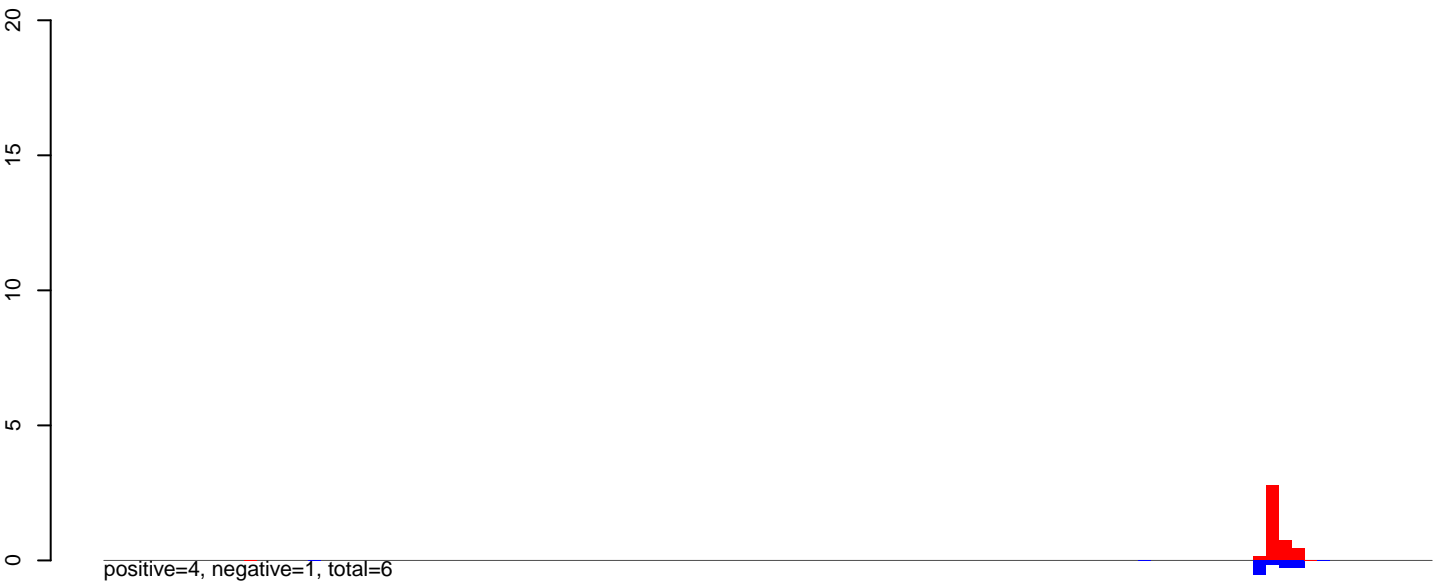
AeAeg_CCL.125_cells.24_35.rep



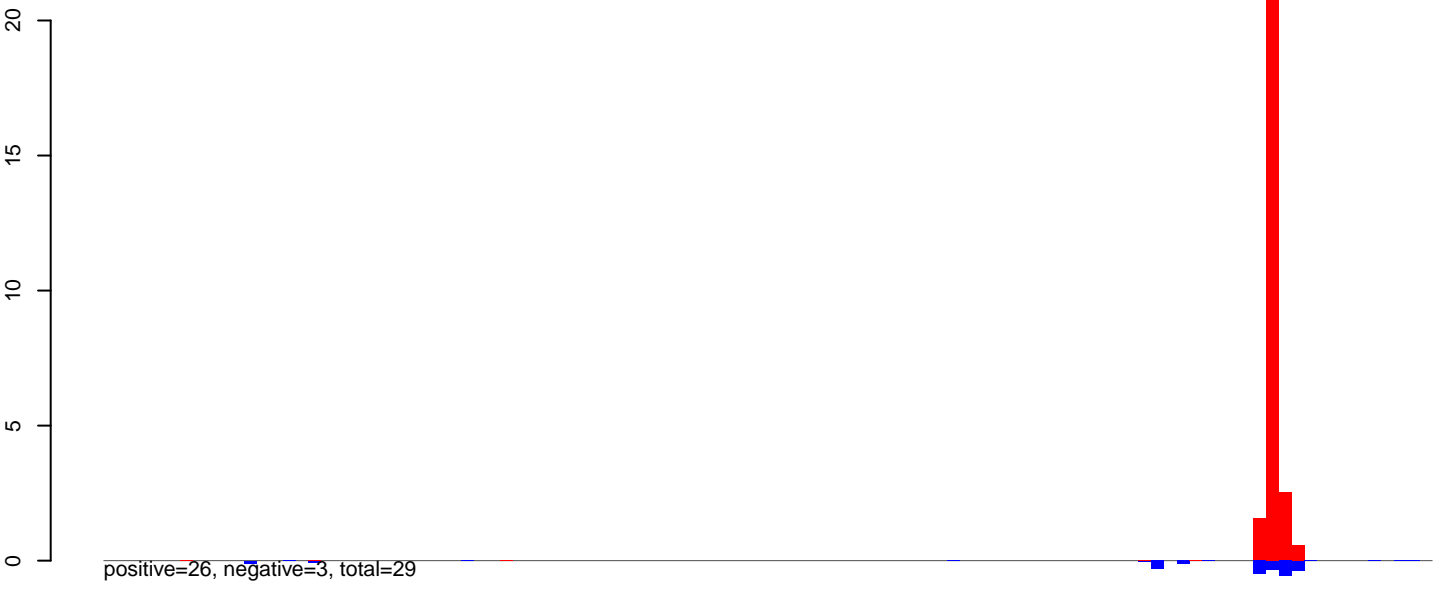
AeAeg_CCL.125_cells.rep



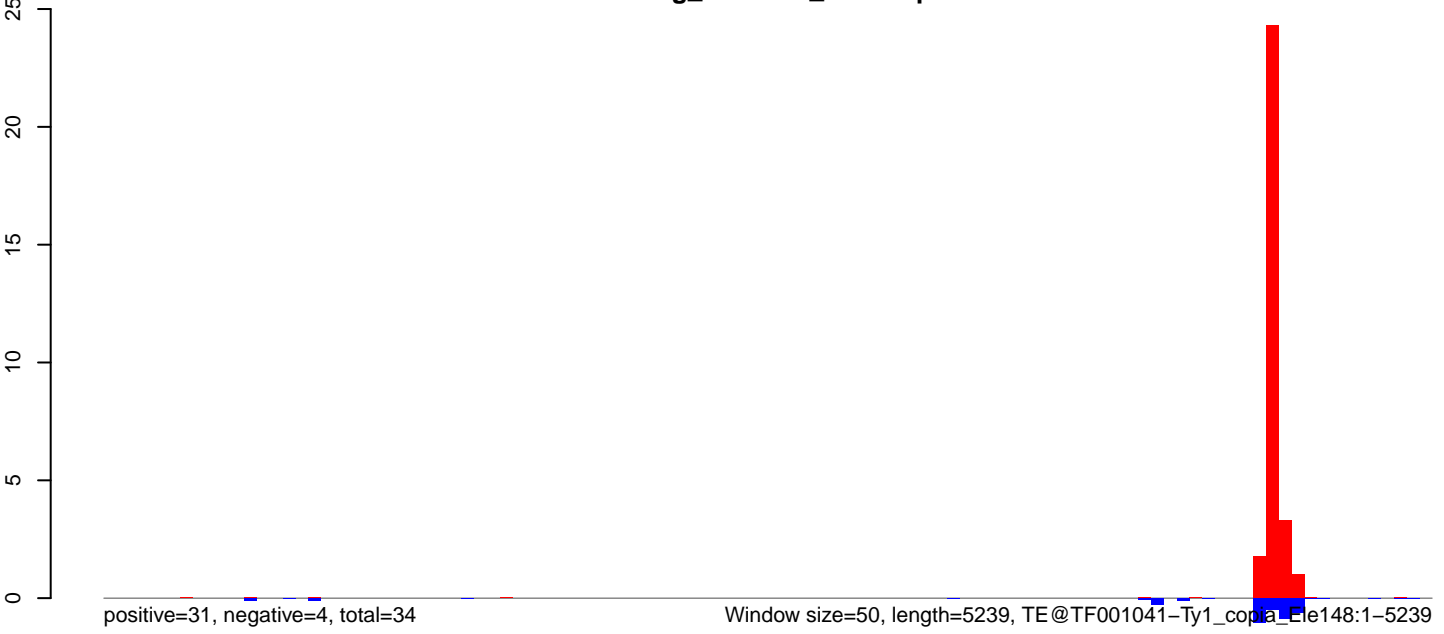
AeAeg_CCL.125_cells.18_23.rep



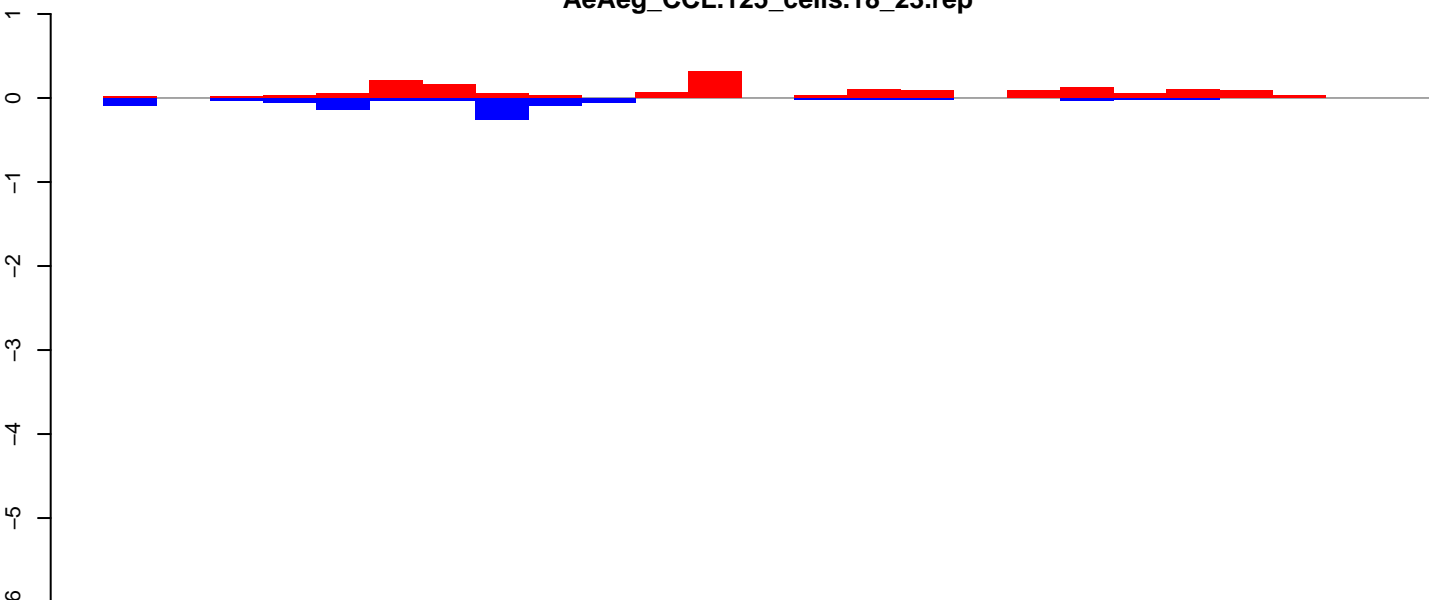
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

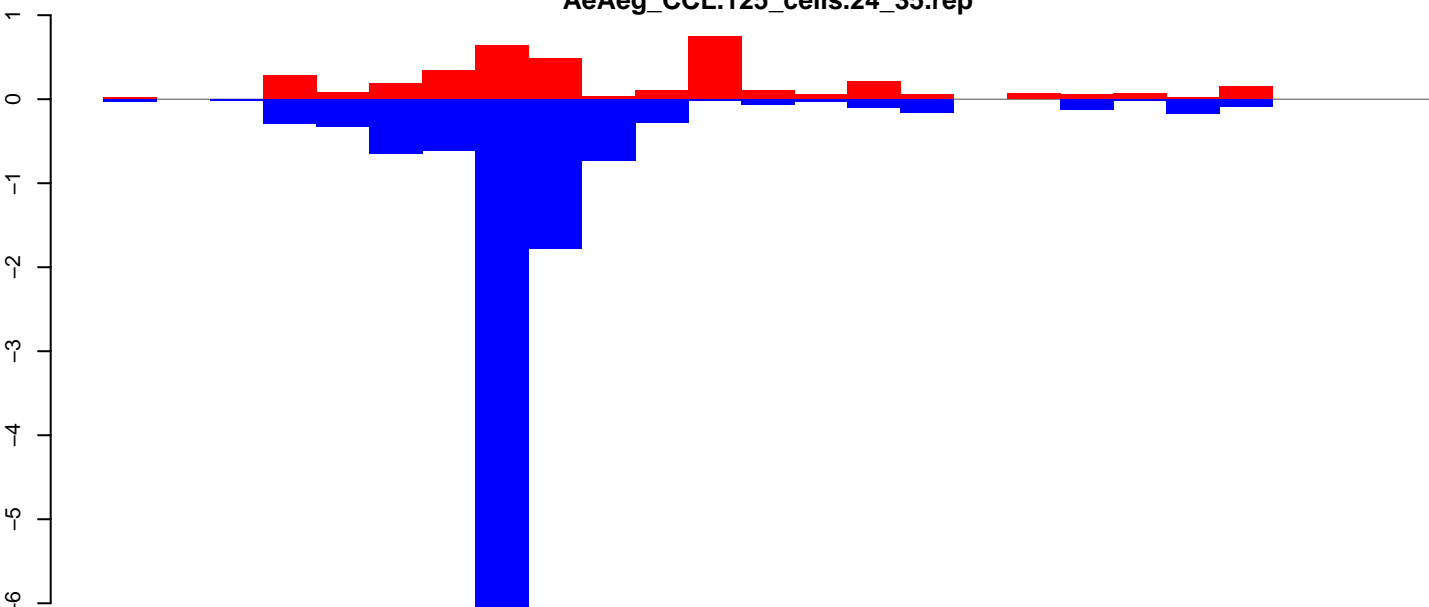


AeAeg_CCL.125_cells.18_23.rep



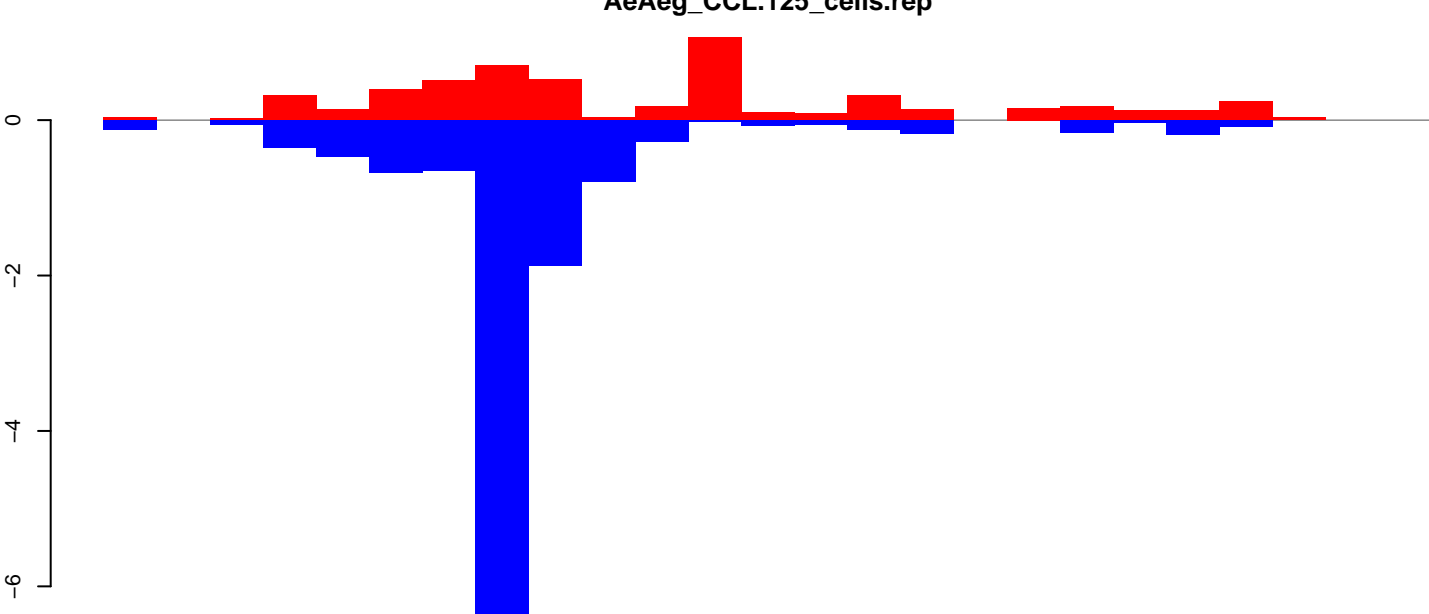
positive=2, negative=1, total=3

AeAeg_CCL.125_cells.24_35.rep



positive=4, negative=12, total=16

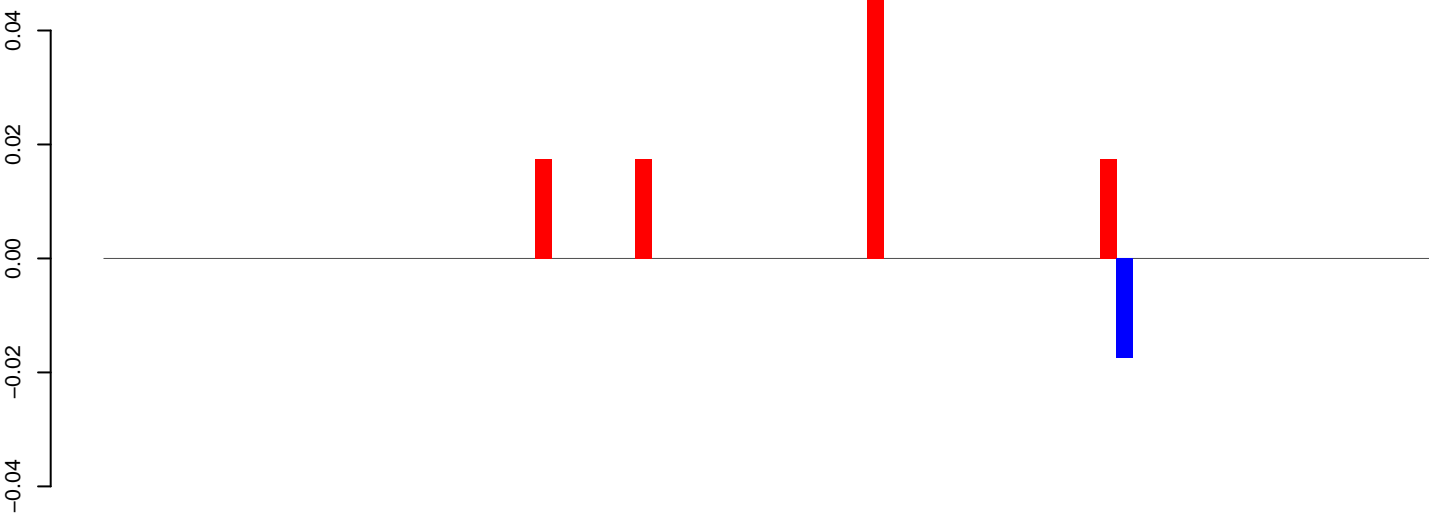
AeAeg_CCL.125_cells.rep



positive=5, negative=13, total=18

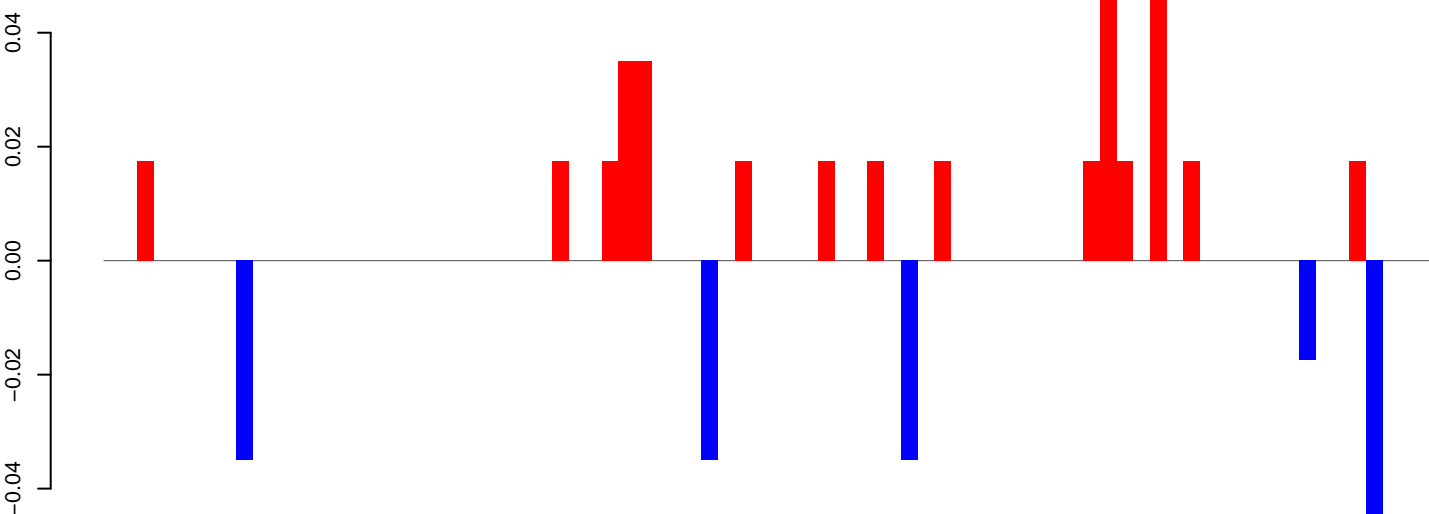
Window size=50, length=1298, TE@TF000898-ITmD37E_Ele7:1-1298

AeAeg_CCL.125_cells.18_23.rep



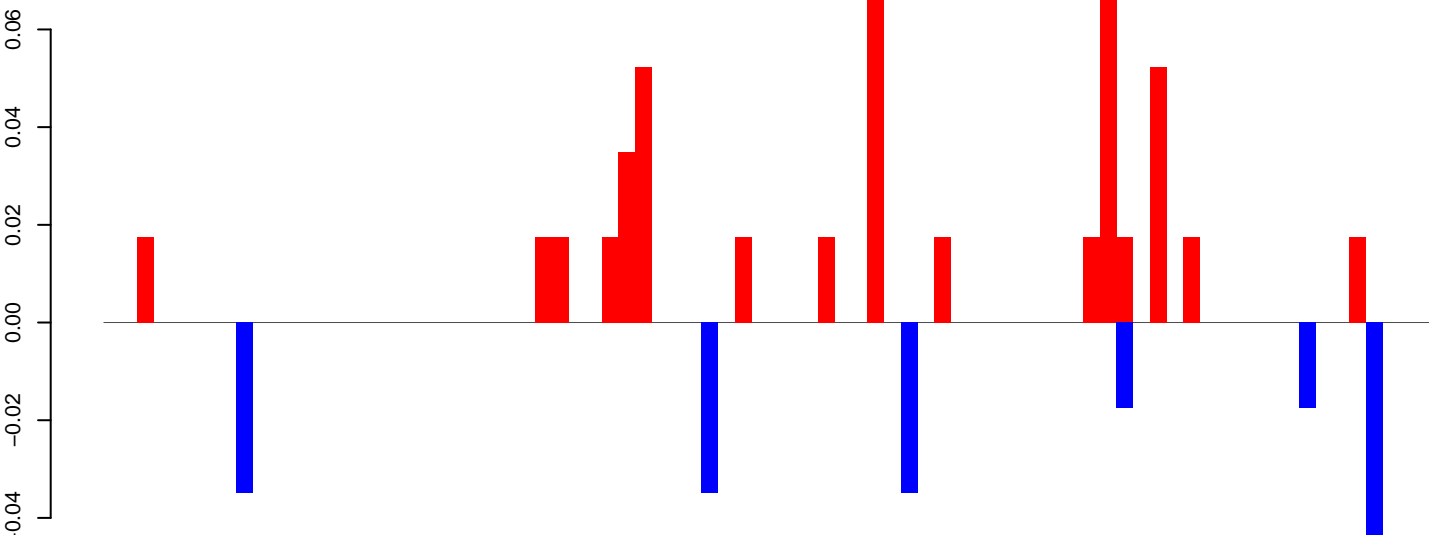
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

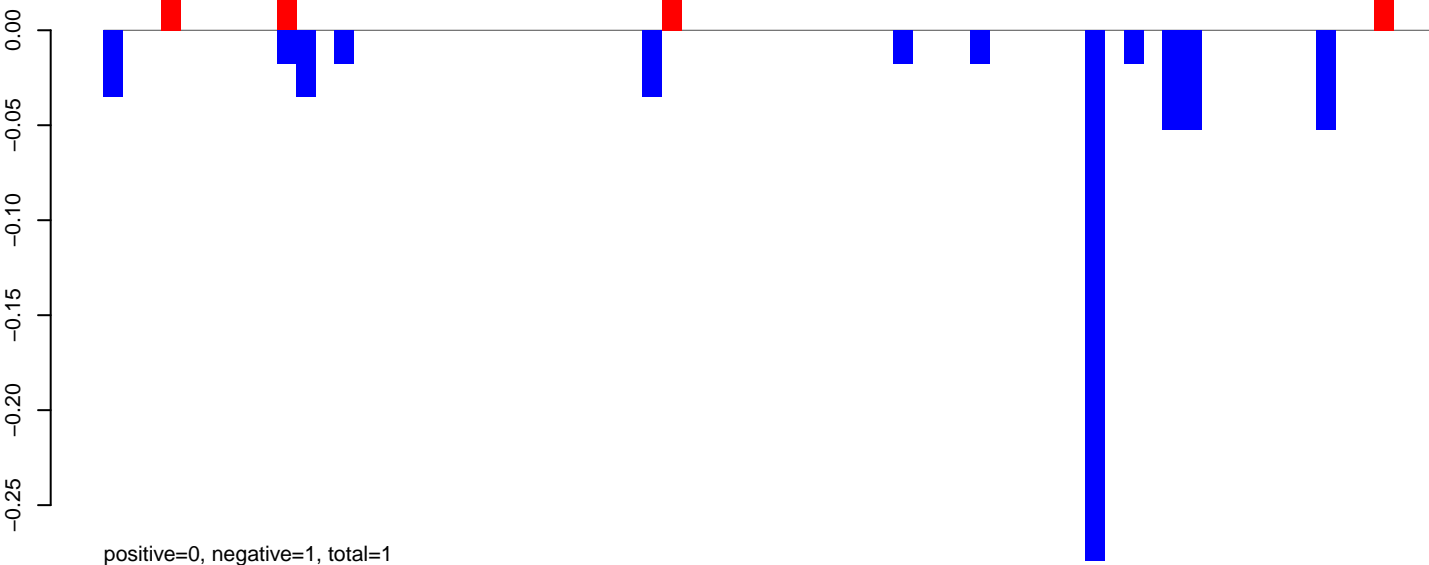


positive=0, negative=0, total=1

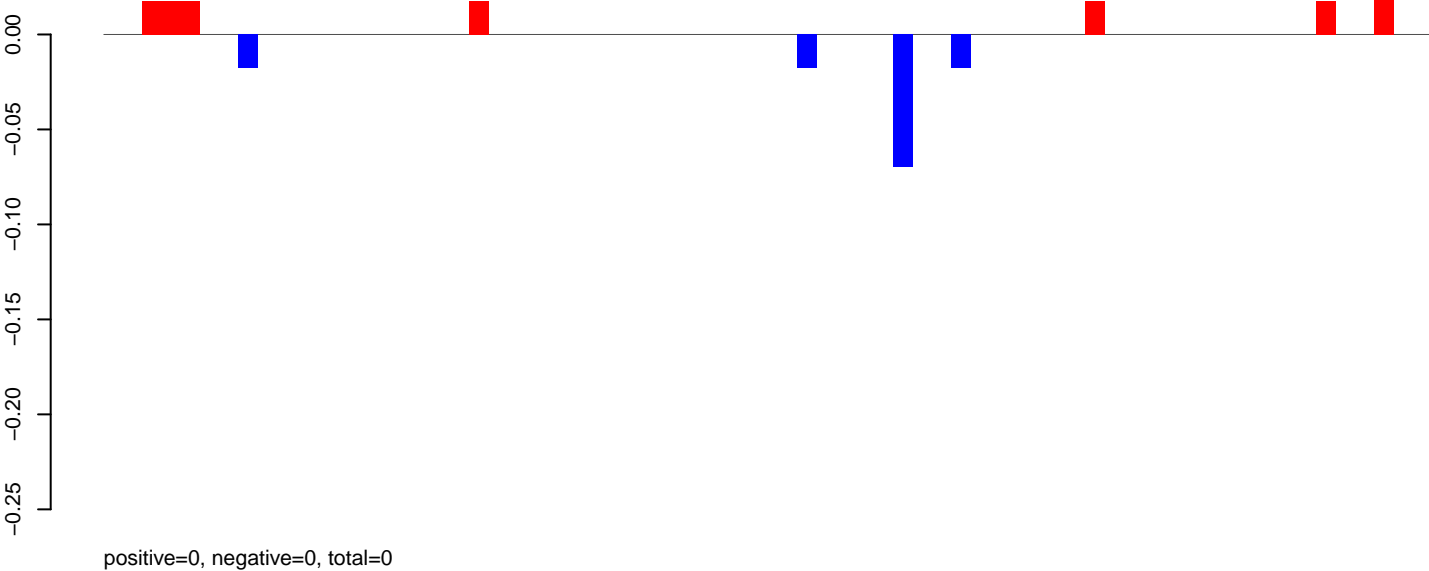
Window size=50, length=4044, TE@TF000721-Ty1_copia_Ele71:1-4044

0 1000 2000 3000 4000

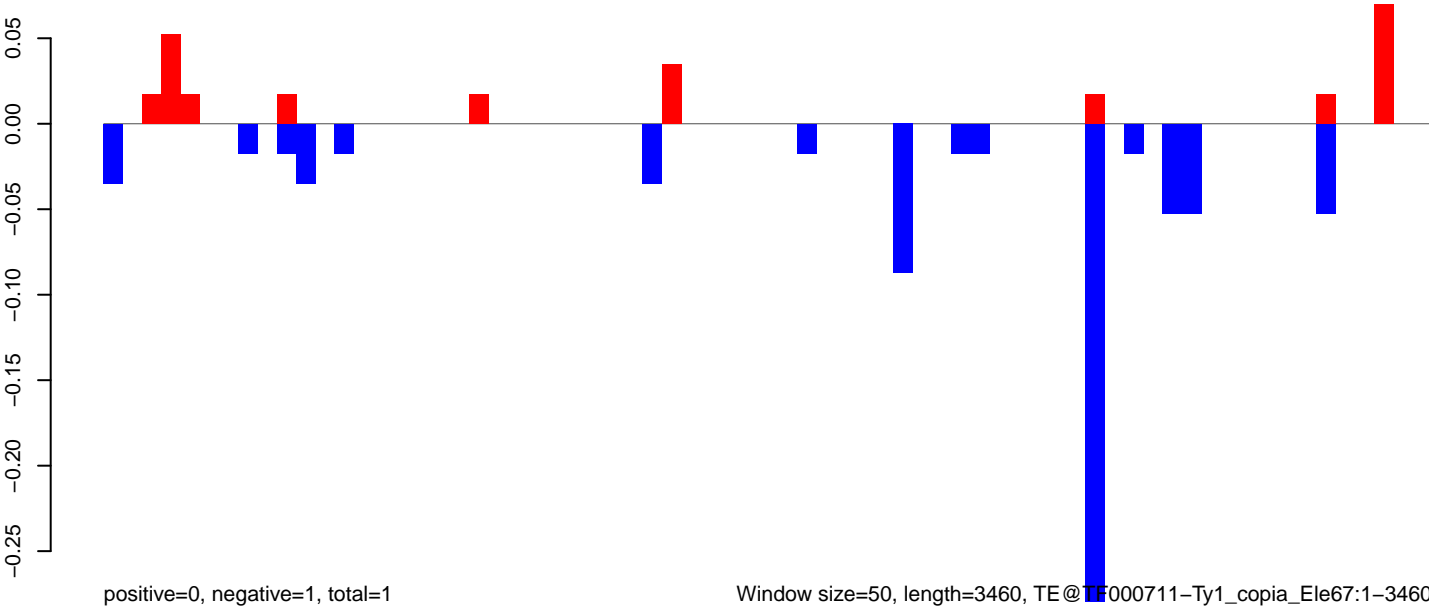
AeAeg_CCL.125_cells.18_23.rep



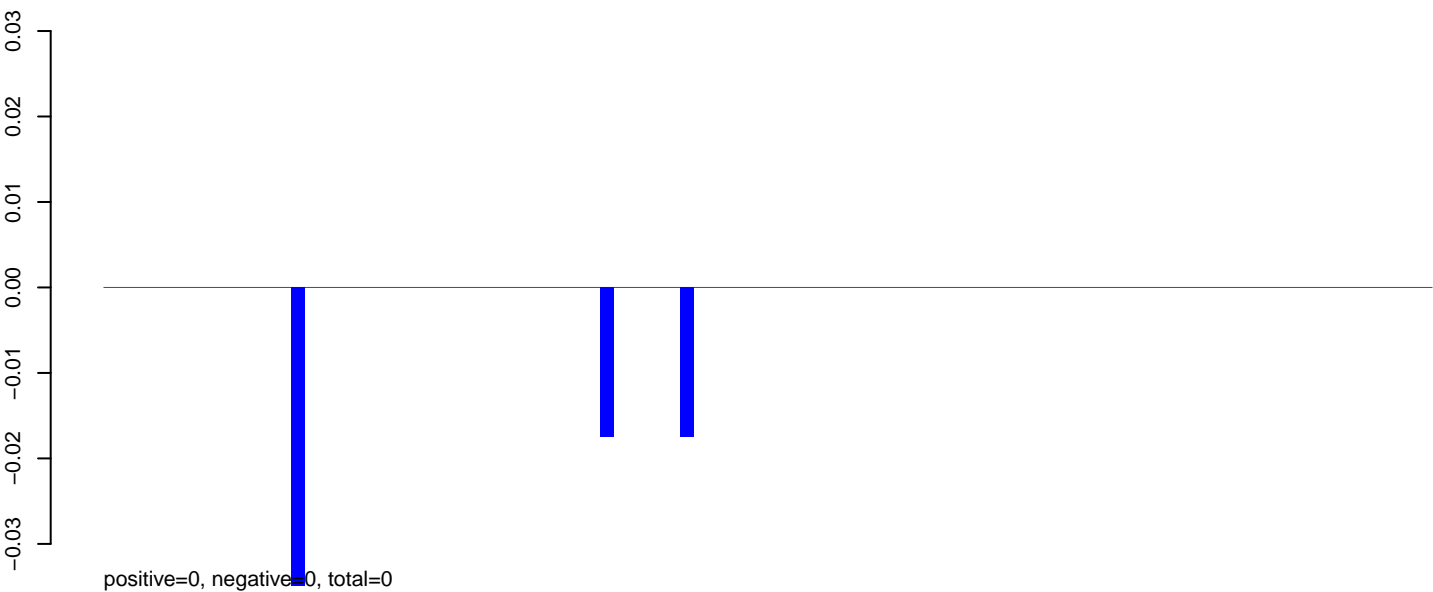
AeAeg_CCL.125_cells.24_35.rep



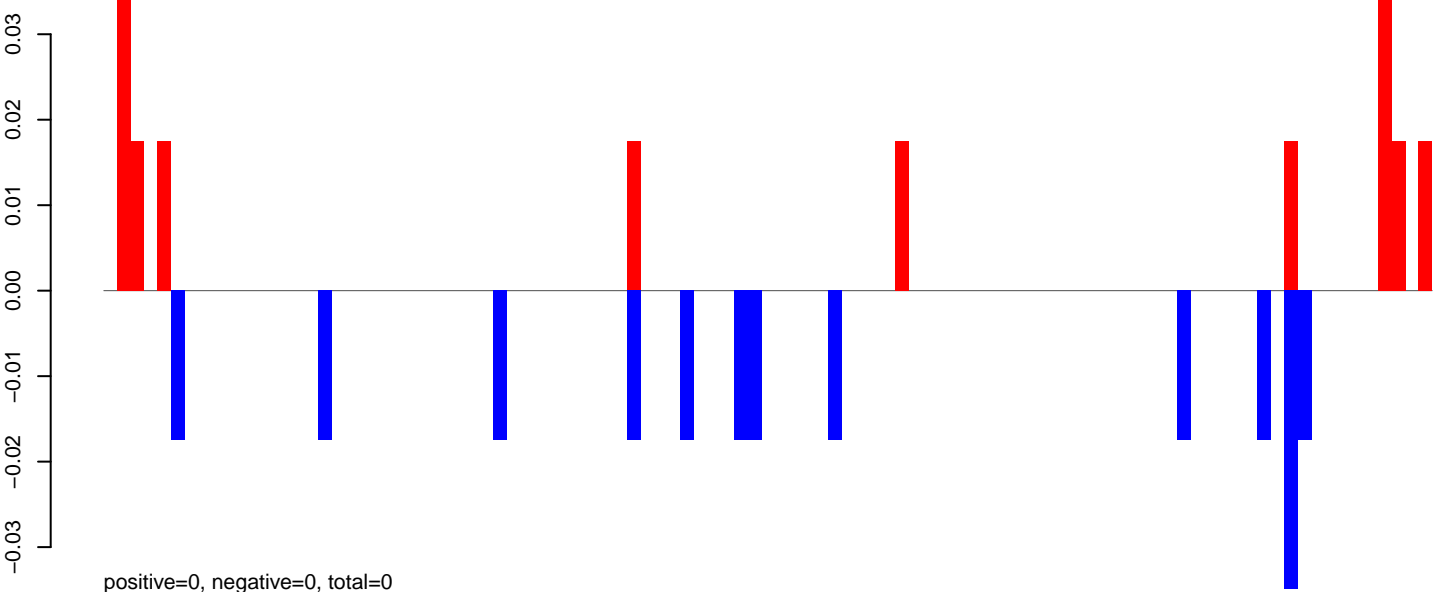
AeAeg_CCL.125_cells.rep



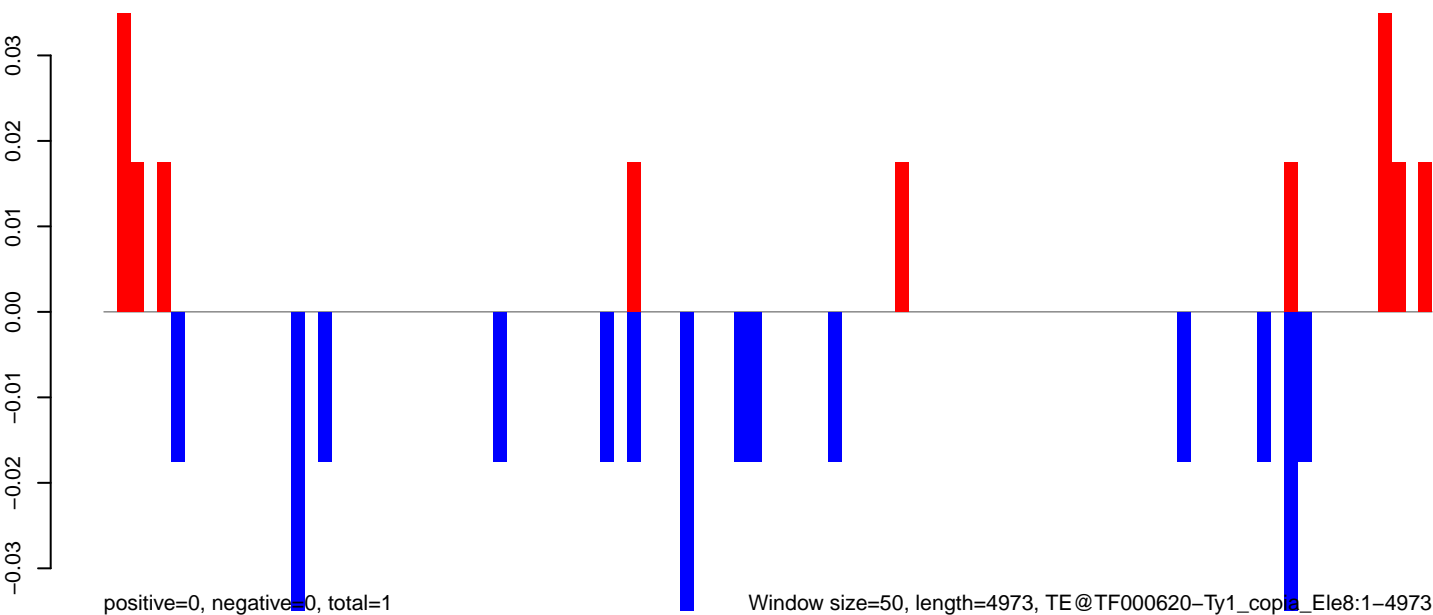
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

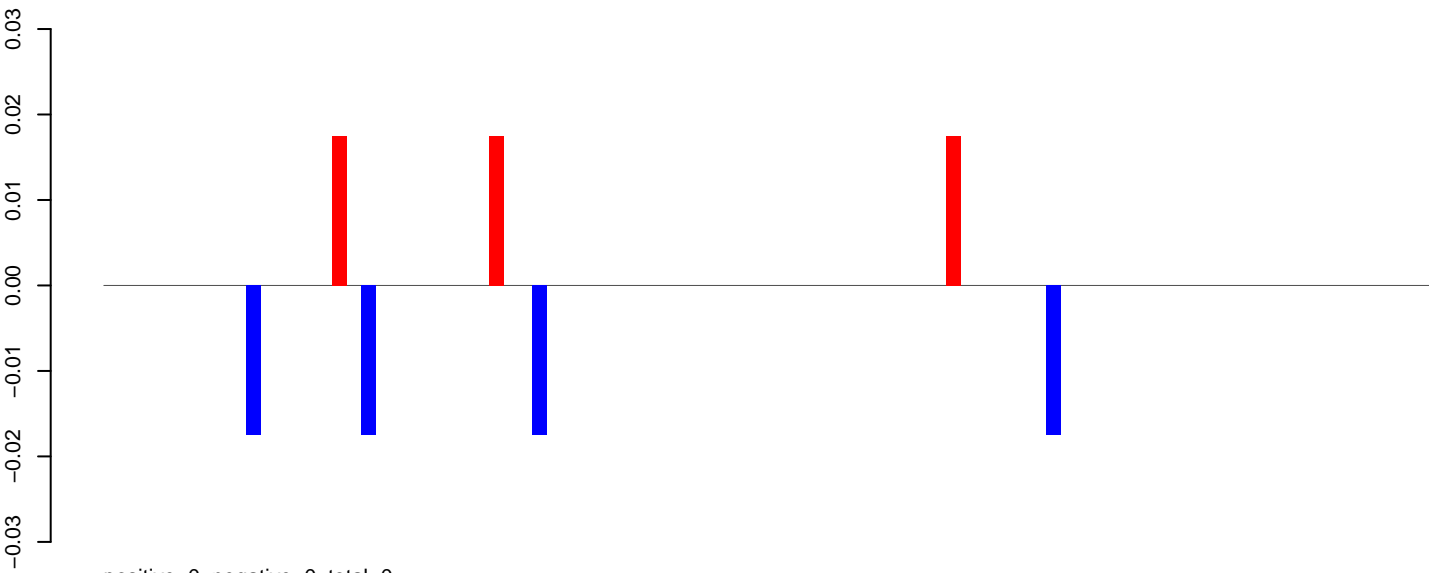


AeAeg_CCL.125_cells.rep

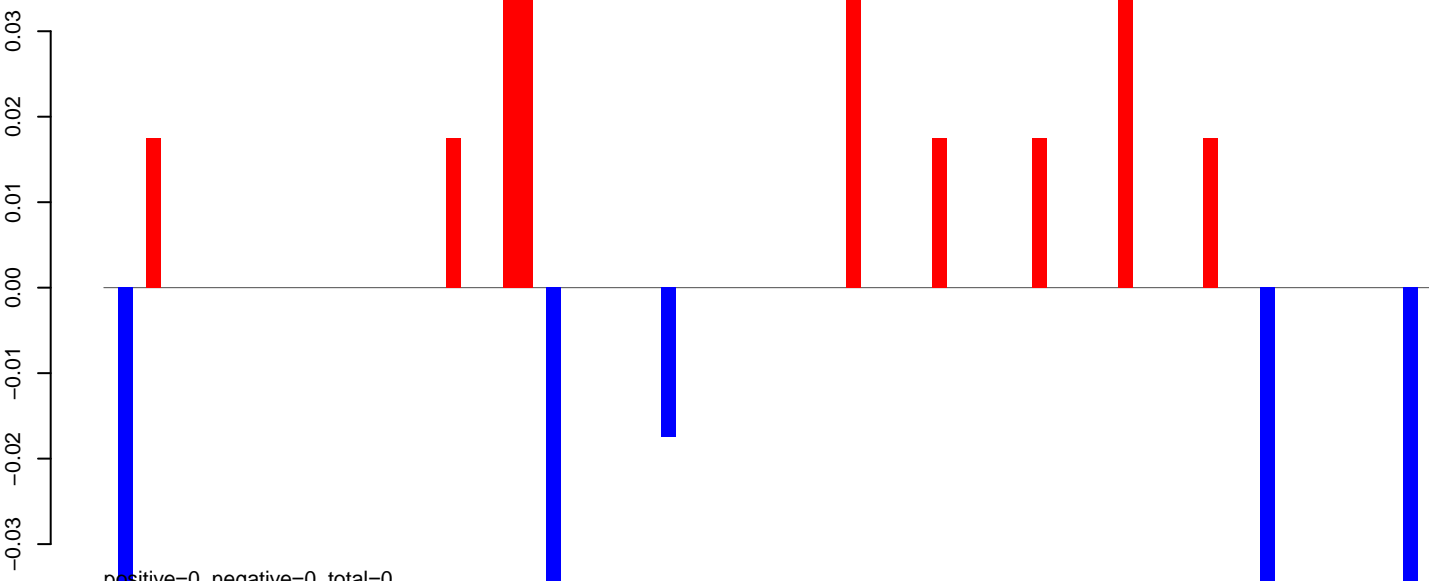


0 1000 2000 3000 4000 5000

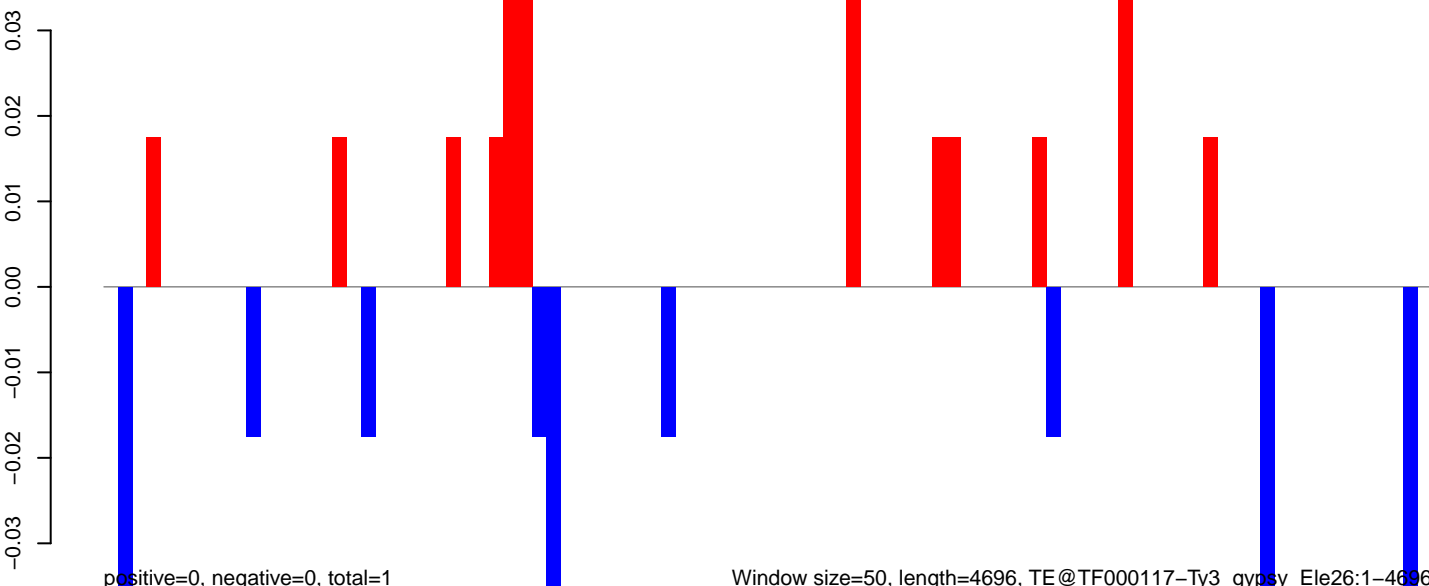
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

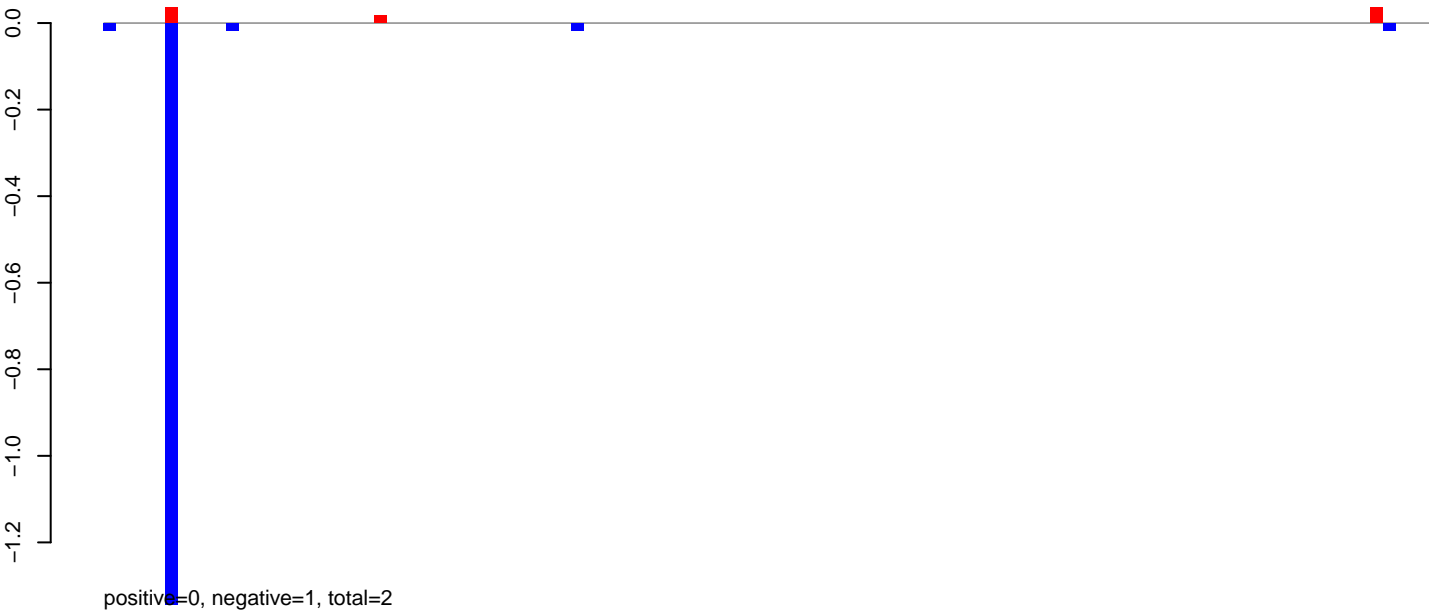


AeAeg_CCL.125_cells.rep

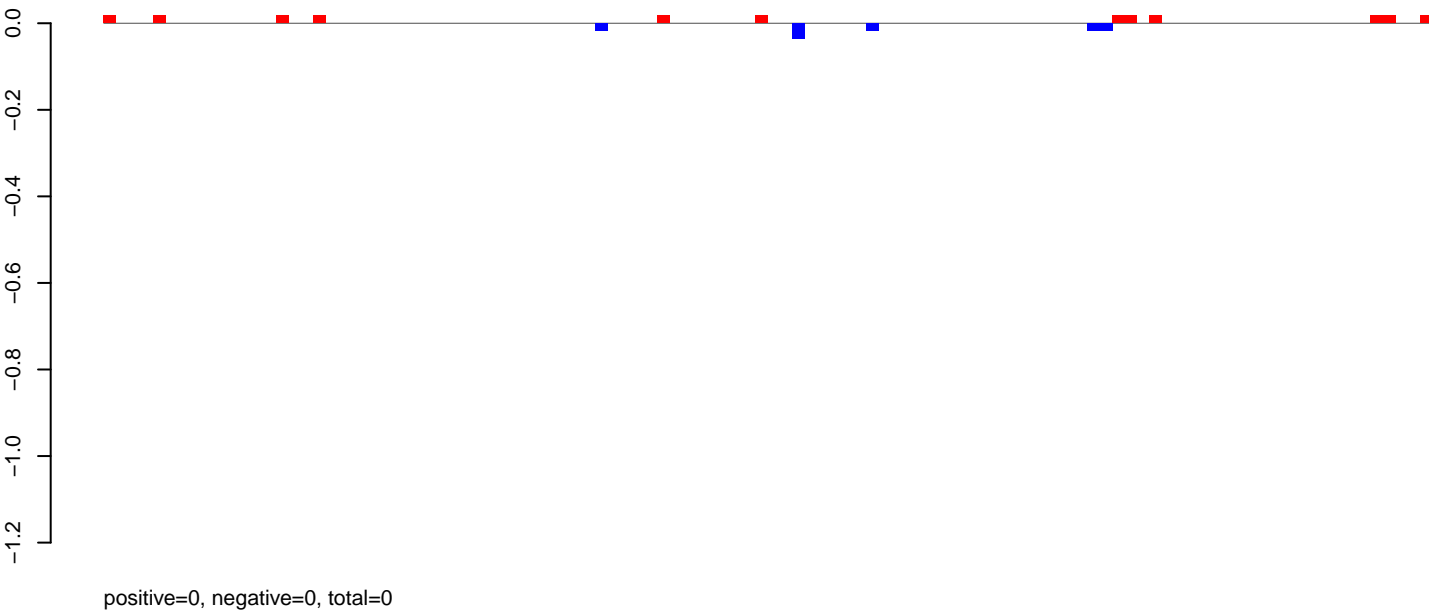


Window size=50, length=4696, TE@TF000117-Ty3_gypsy_Ele26:1-4696

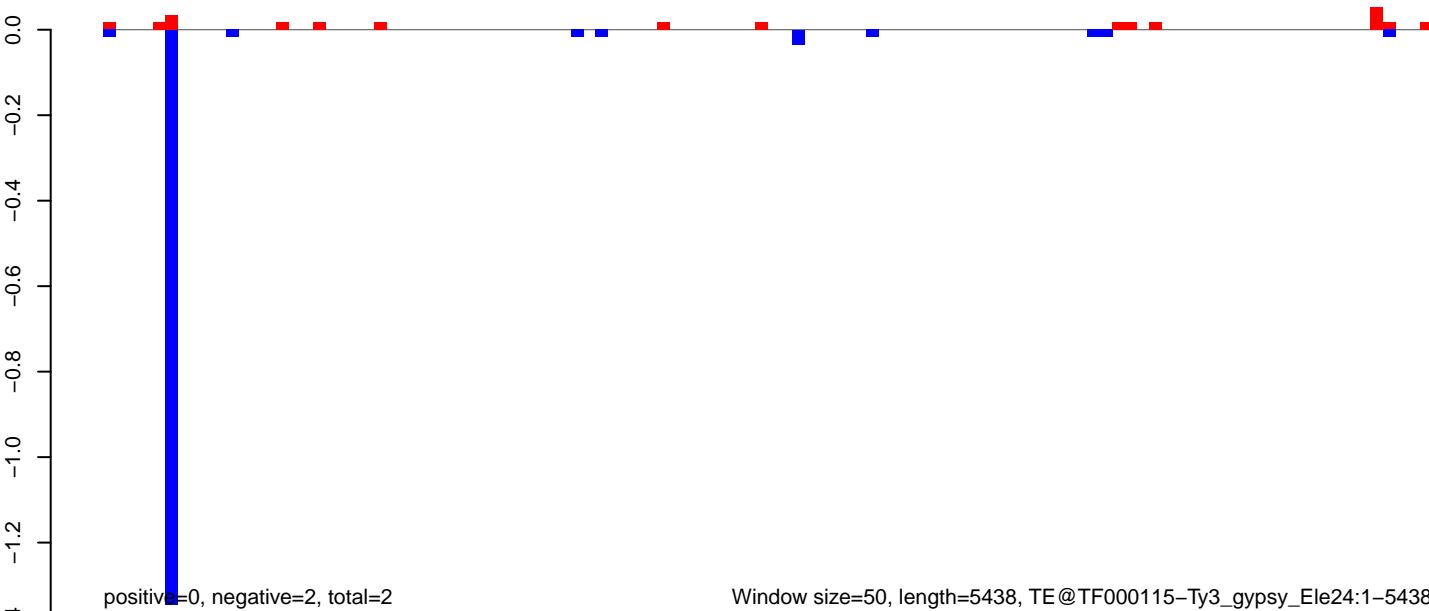
AeAeg_CCL.125_cells.18_23.rep



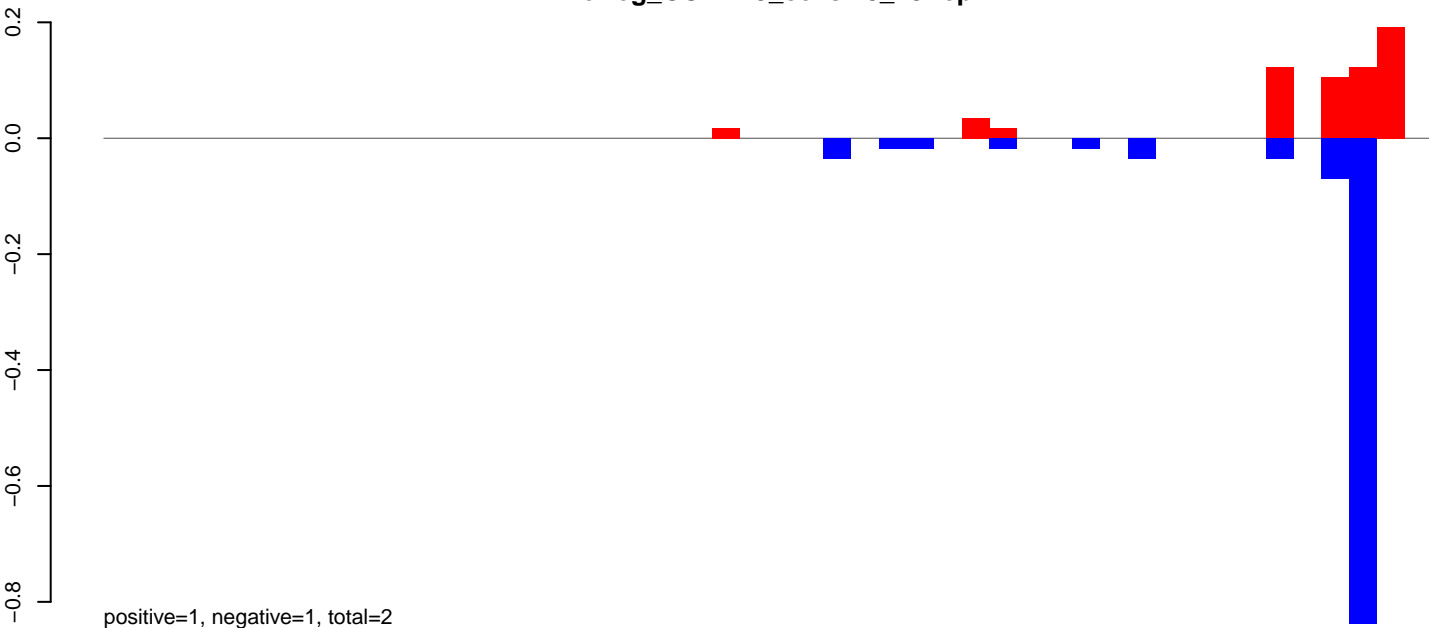
AeAeg_CCL.125_cells.24_35.rep



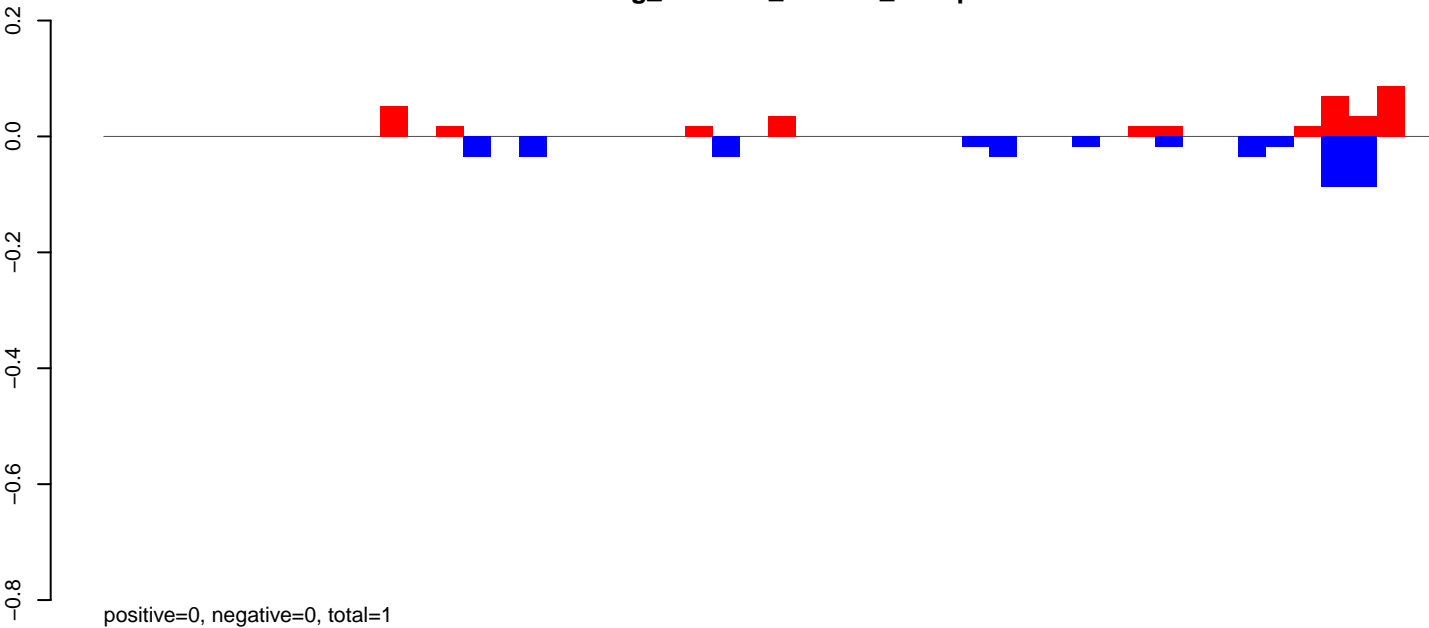
AeAeg_CCL.125_cells.rep



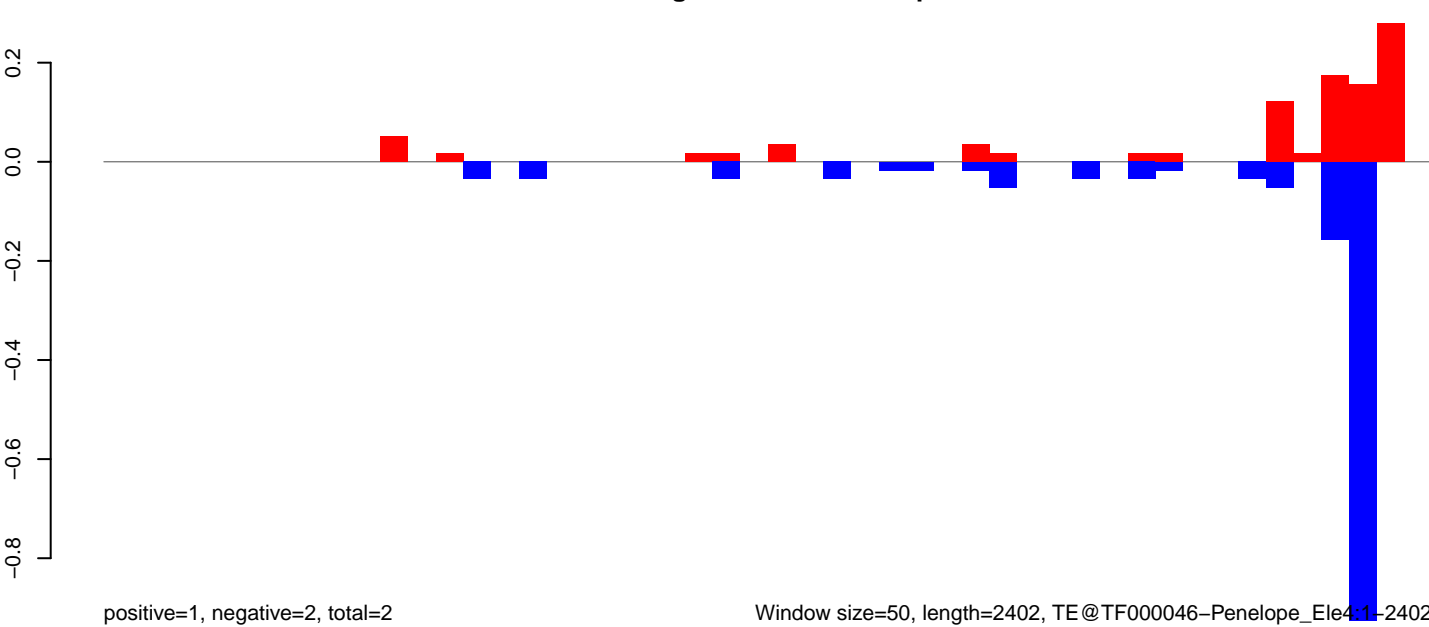
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



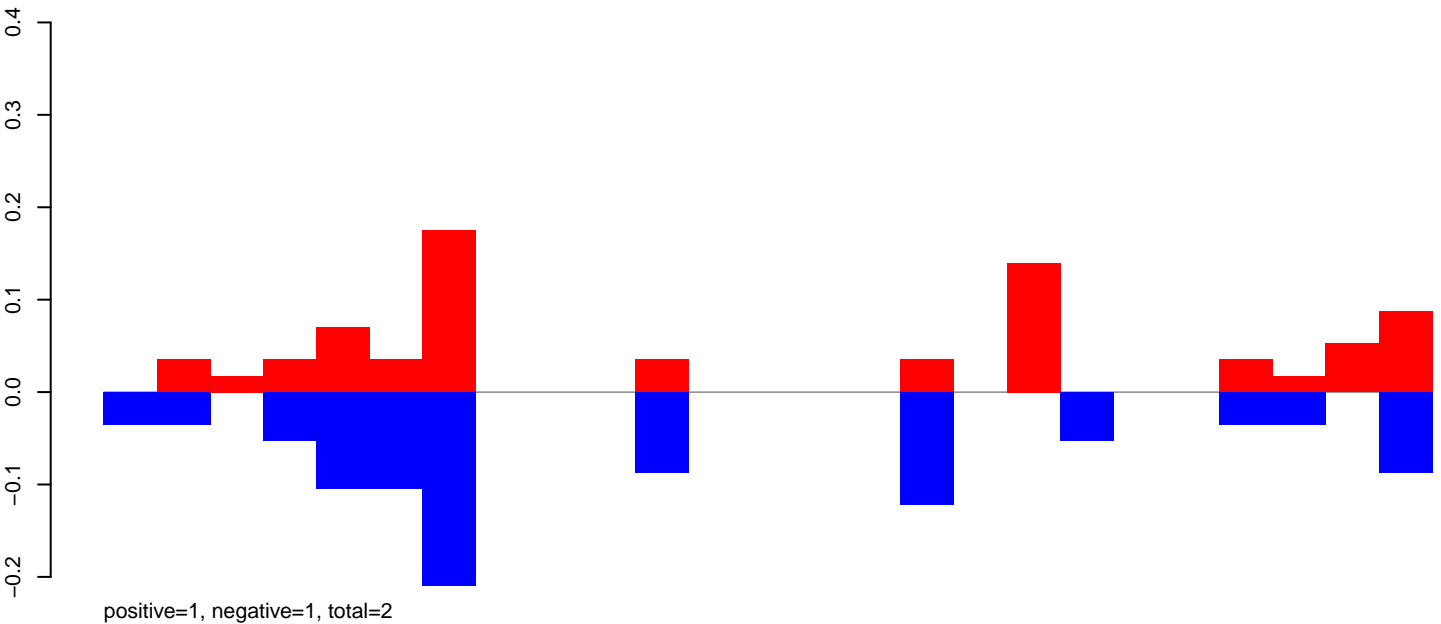
AeAeg_CCL.125_cells.rep



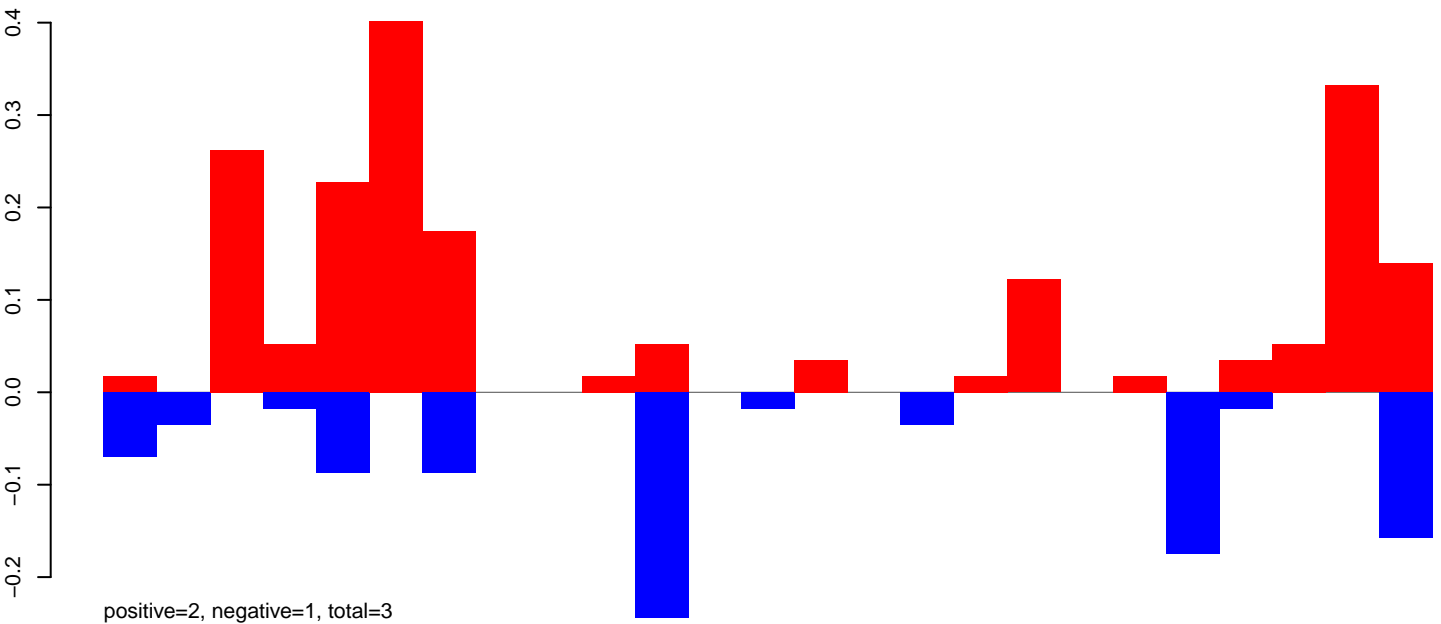
Window size=50, length=2402, TE@TF000046-Penelope_Ele4.1-2402

0 500 1000 1500 2000 2500

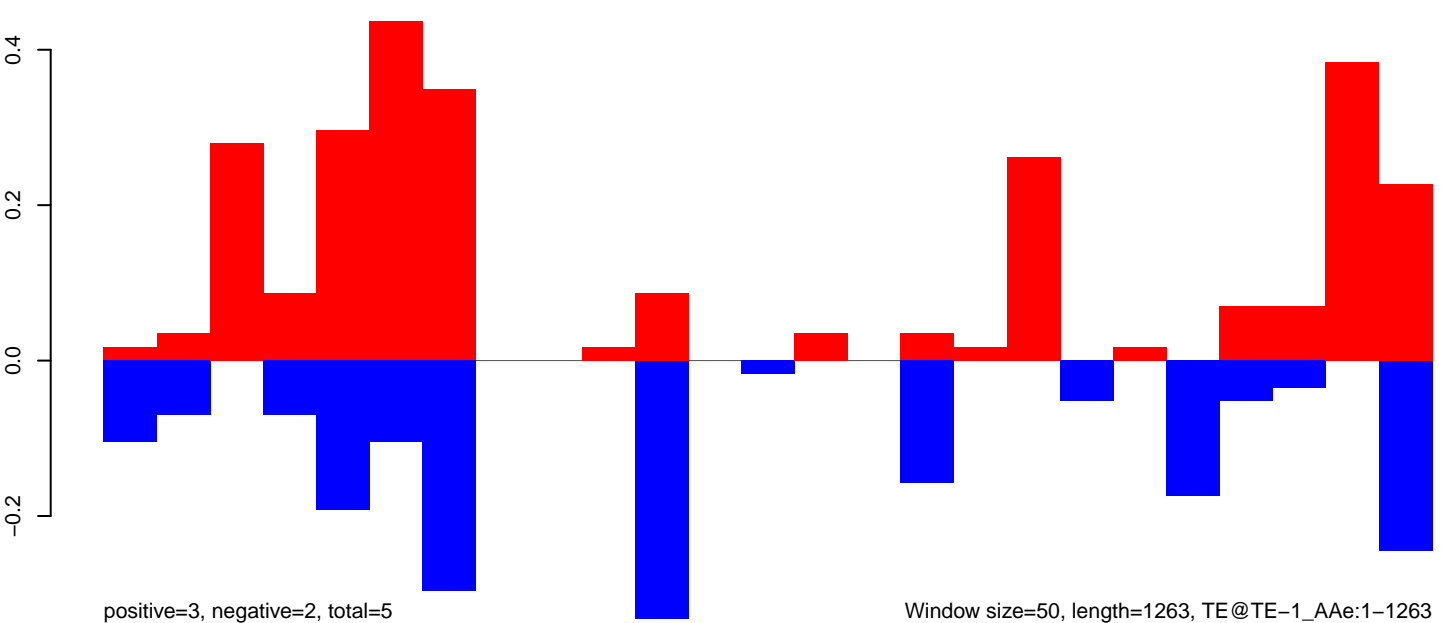
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

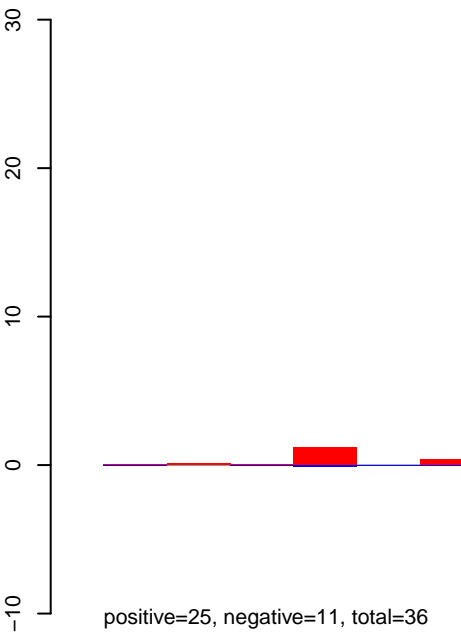


AeAeg_CCL.125_cells.rep

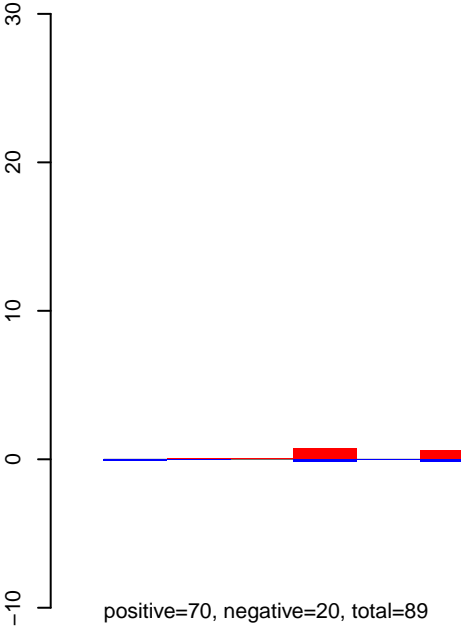


Window size=50, length=1263, TE@TE-1_A Ae:1-1263

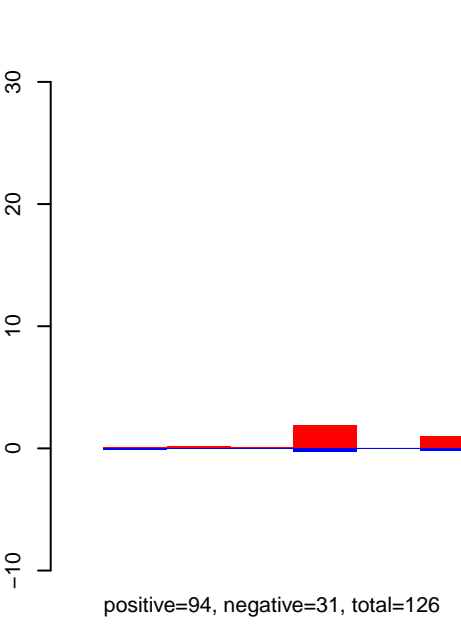
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

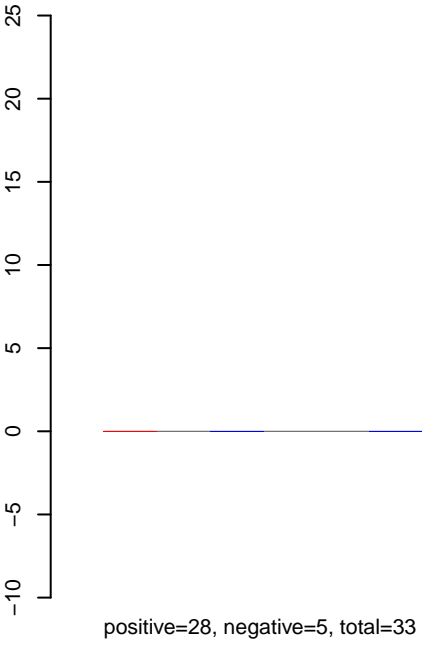


AeAeg_CCL.125_cells.rep

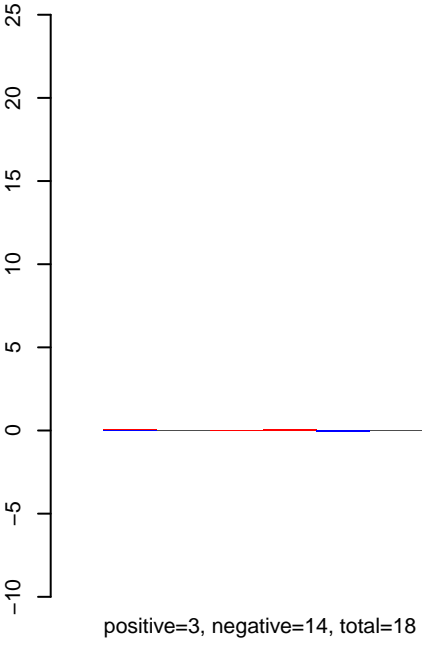


Window size=50, length=1065, TE@R=930-UNKNOWN:1-1065

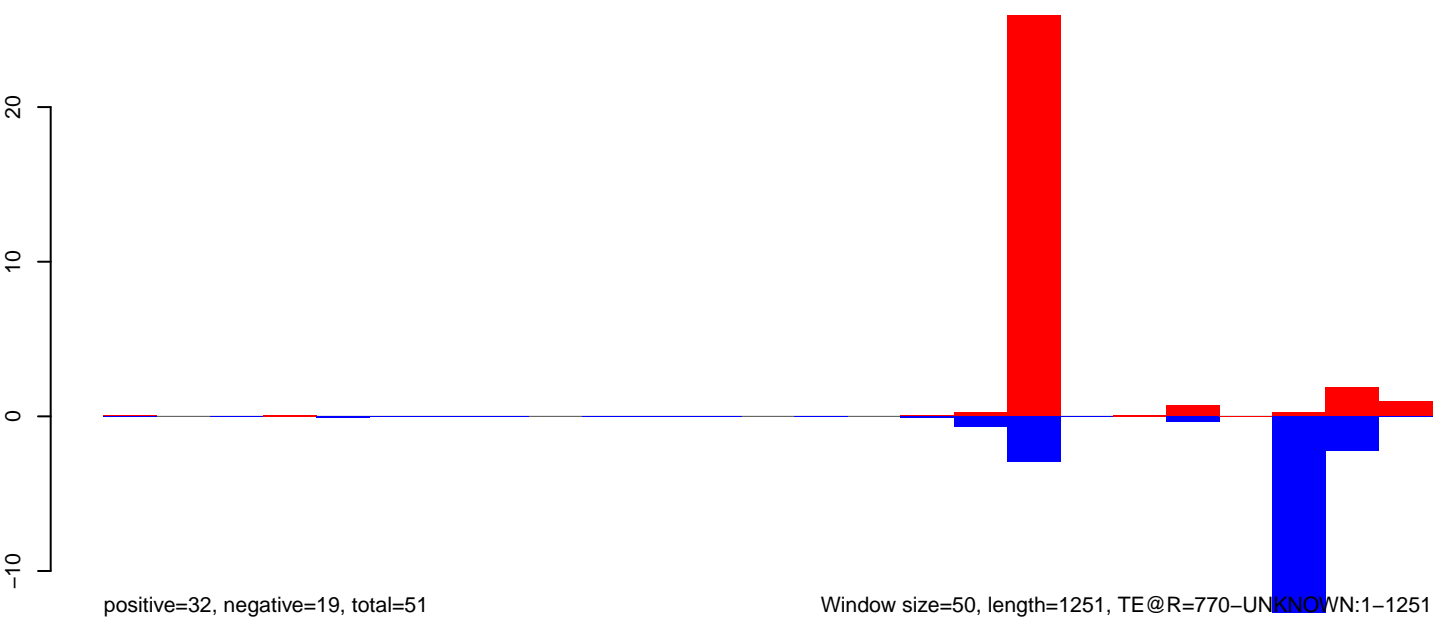
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

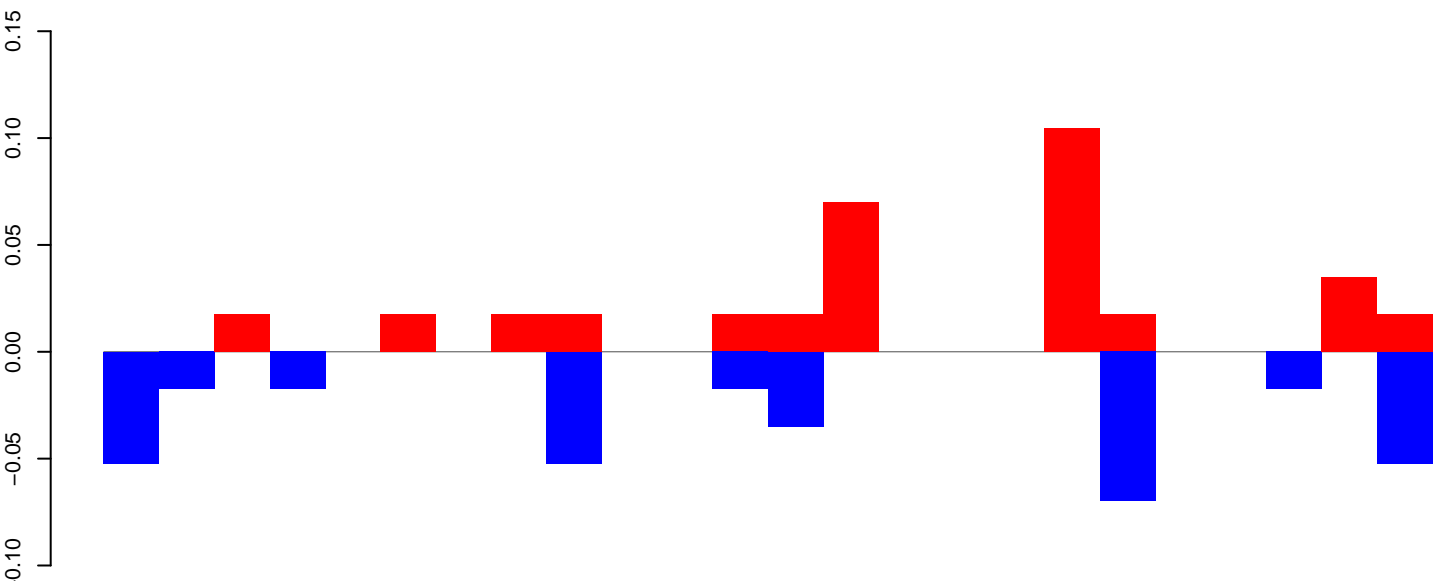


AeAeg_CCL.125_cells.rep



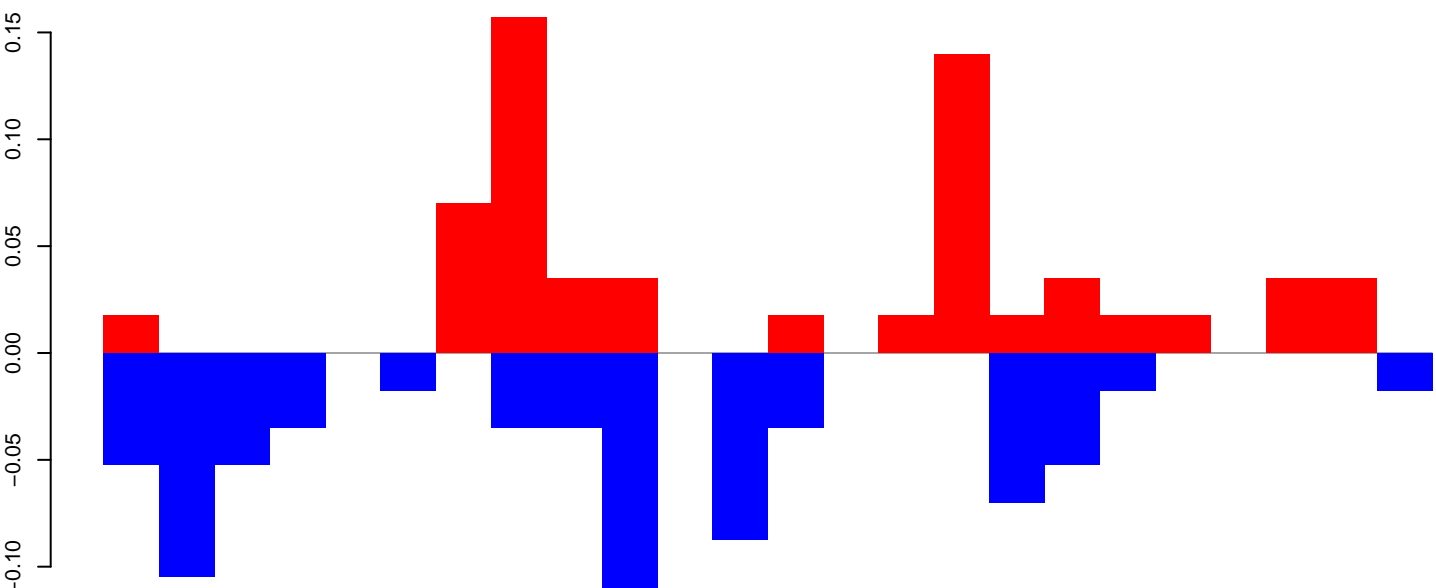
Window size=50, length=1251, TE@R=770-UNKNOWN:1-1251

AeAeg_CCL.125_cells.18_23.rep



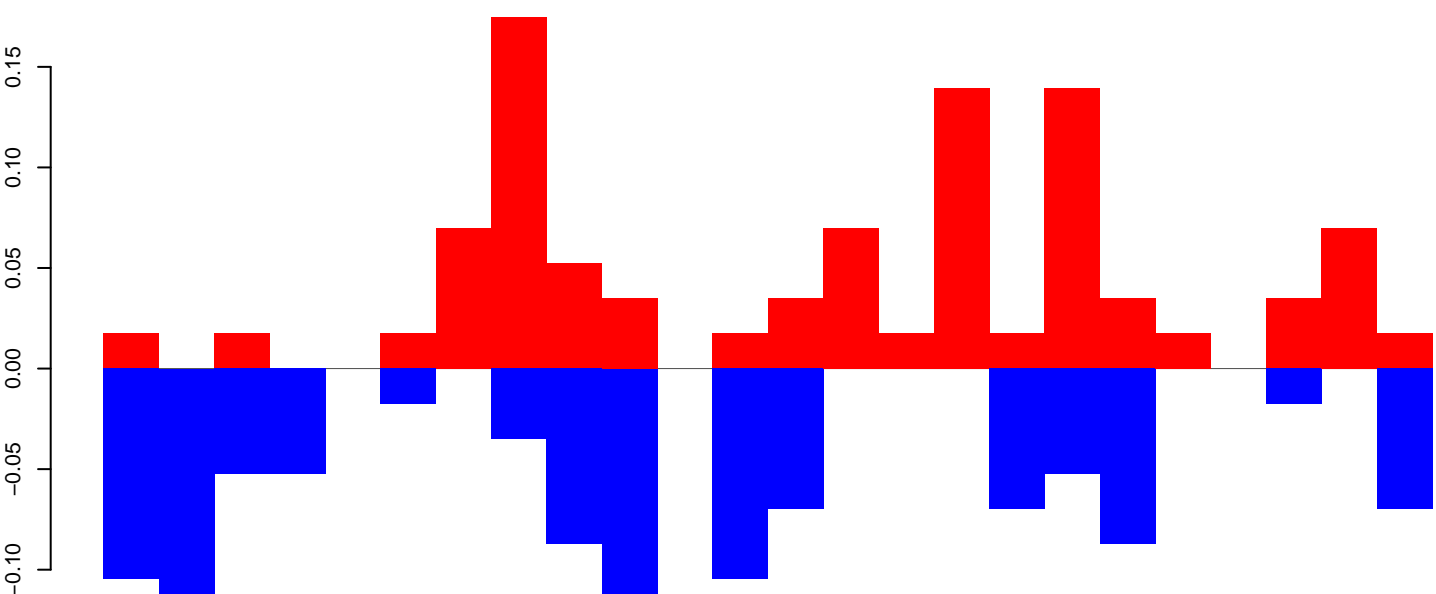
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=1

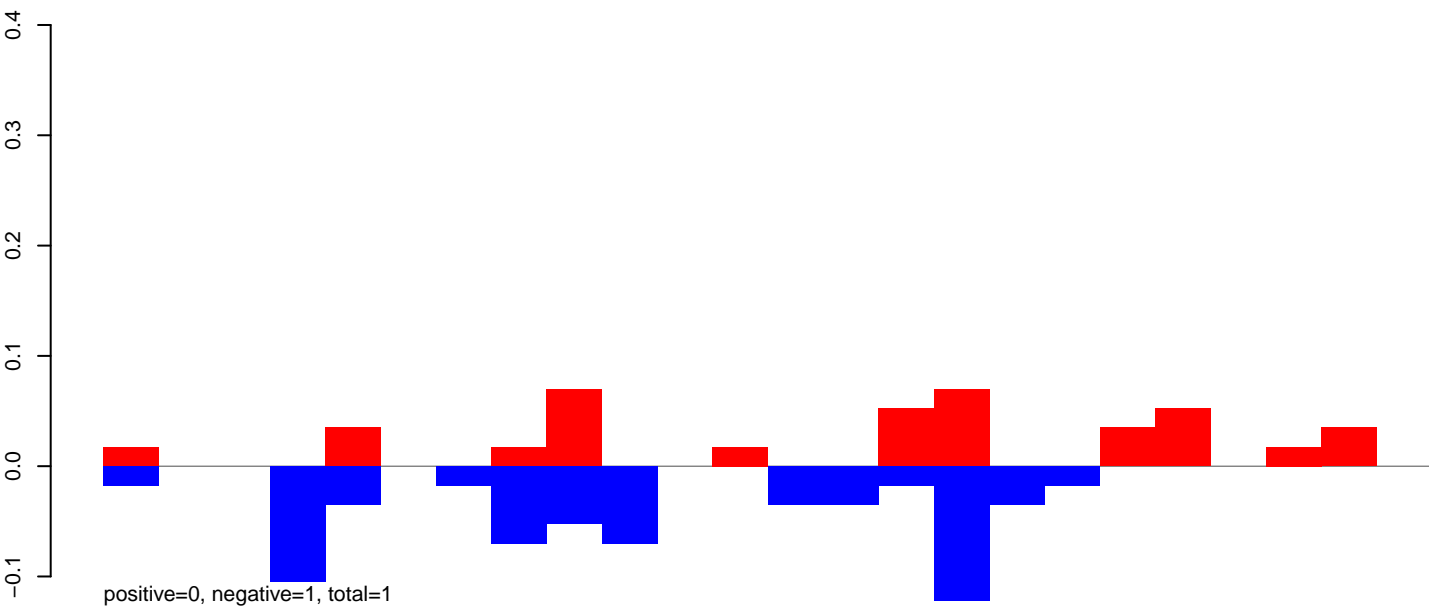
AeAeg_CCL.125_cells.rep



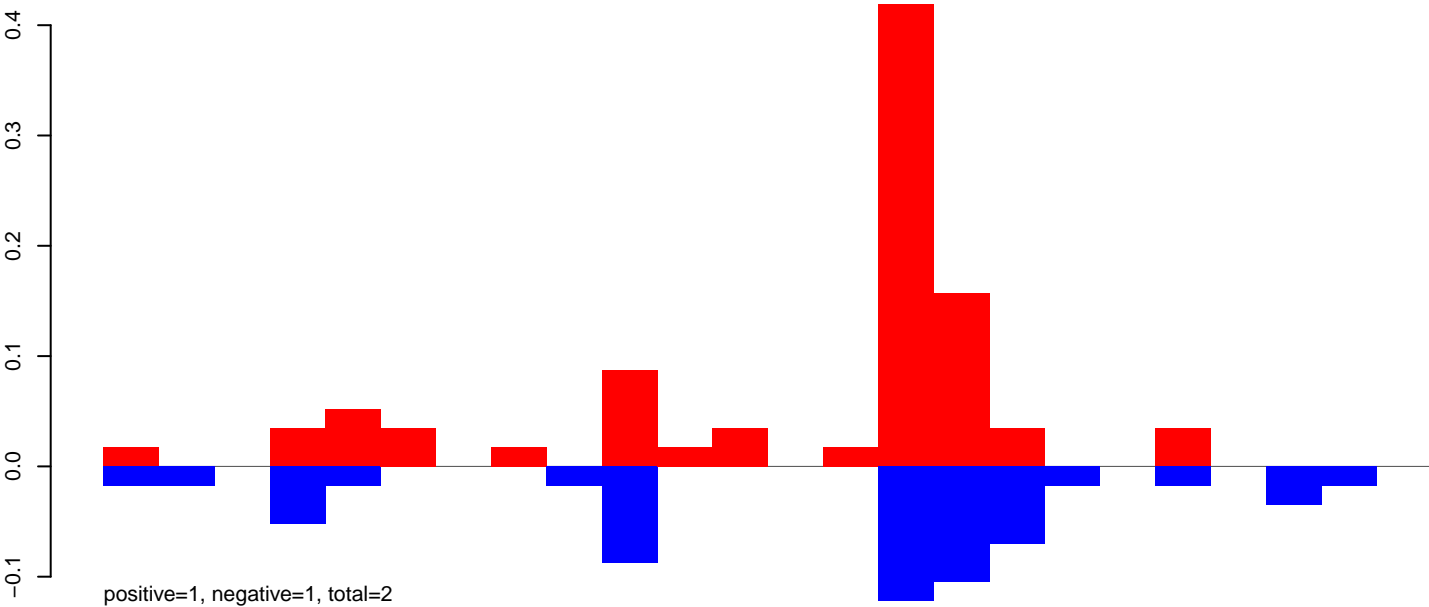
positive=1, negative=1, total=2

Window size=50, length=1211, TE@R=691-UNKNOWN:1-1211

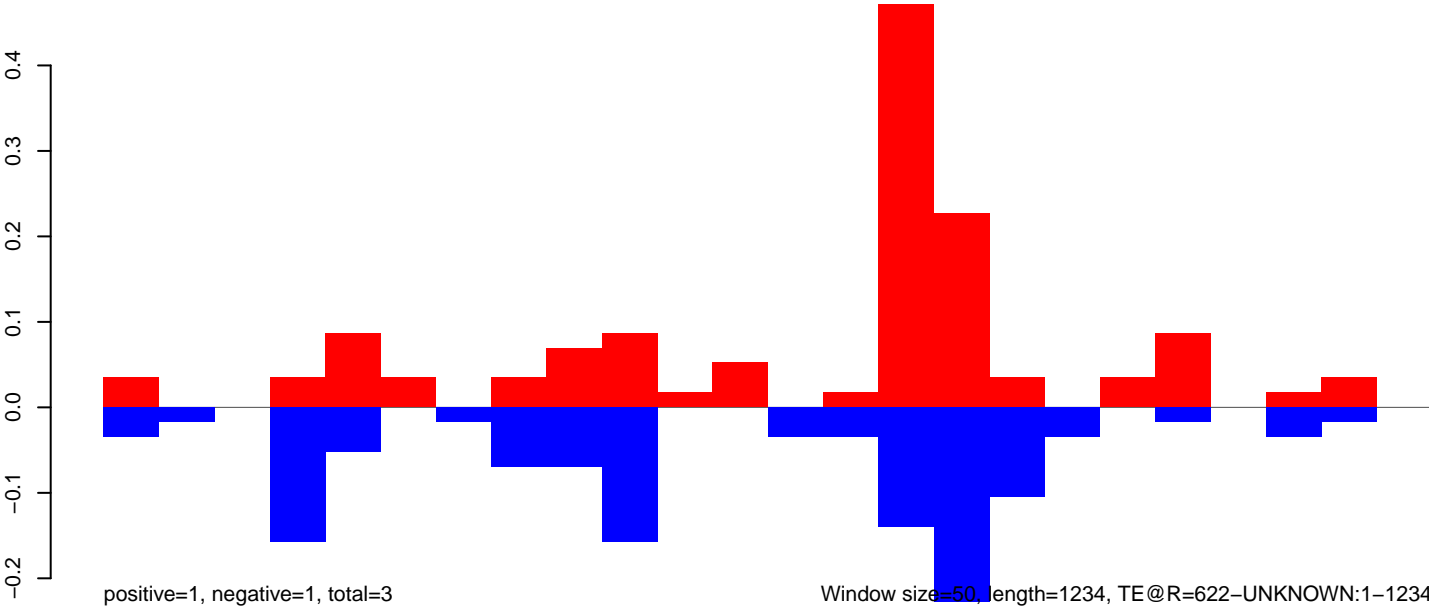
AeAeg_CCL.125_cells.18_23.rep



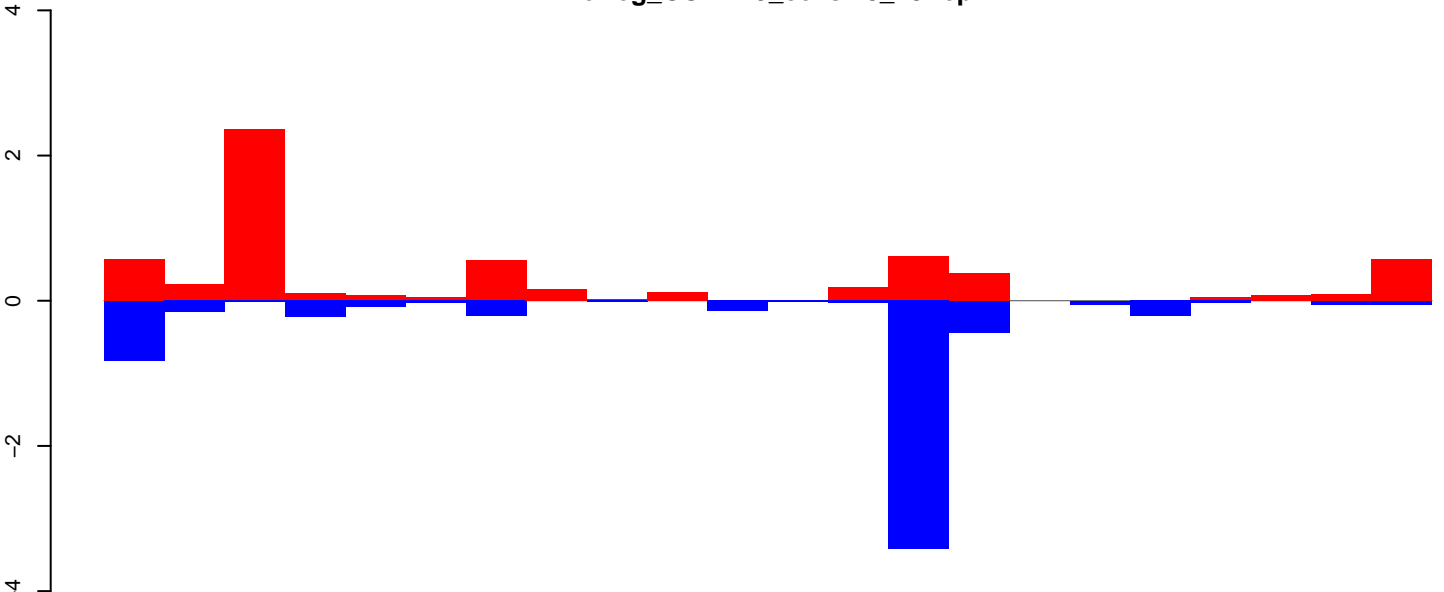
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

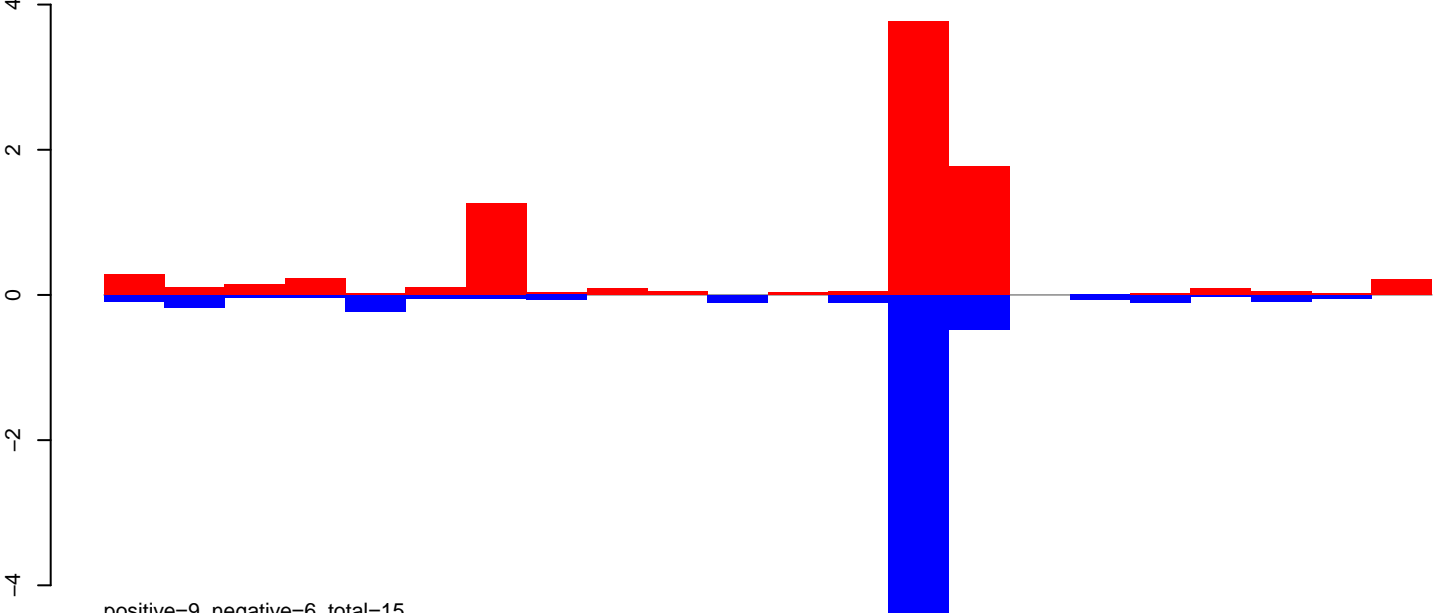


AeAeg_CCL.125_cells.18_23.rep



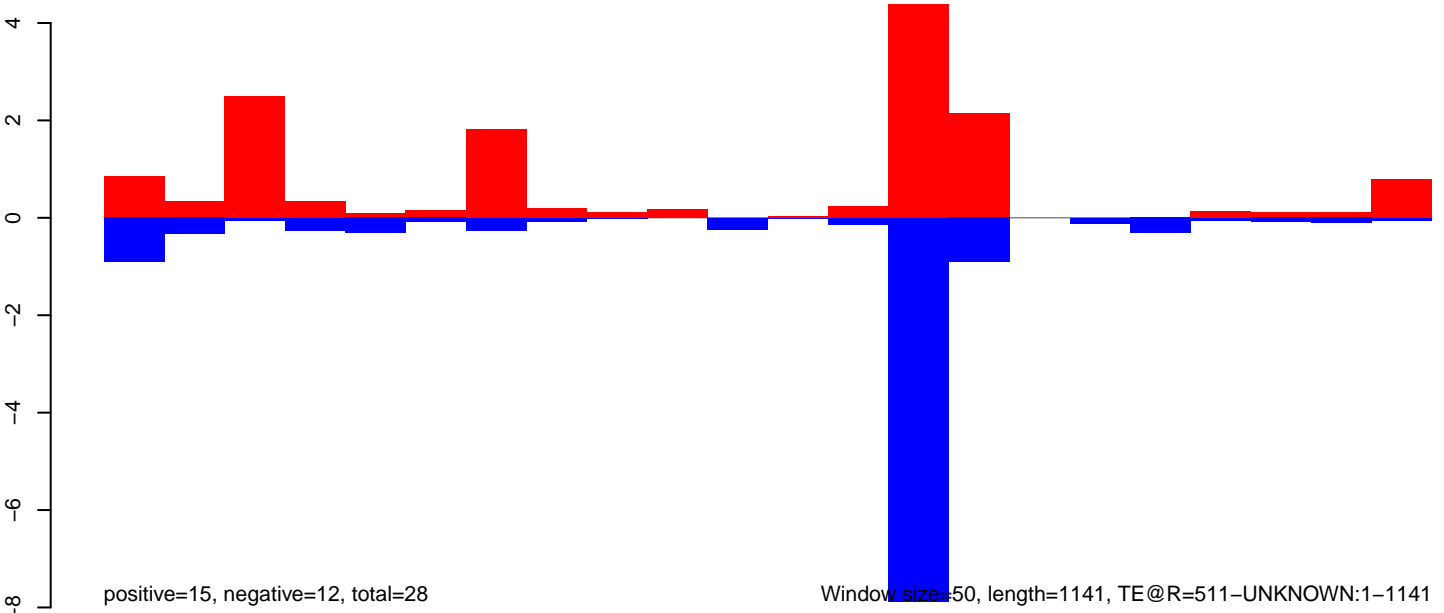
positive=7, negative=6, total=13

AeAeg_CCL.125_cells.24_35.rep



positive=9, negative=6, total=15

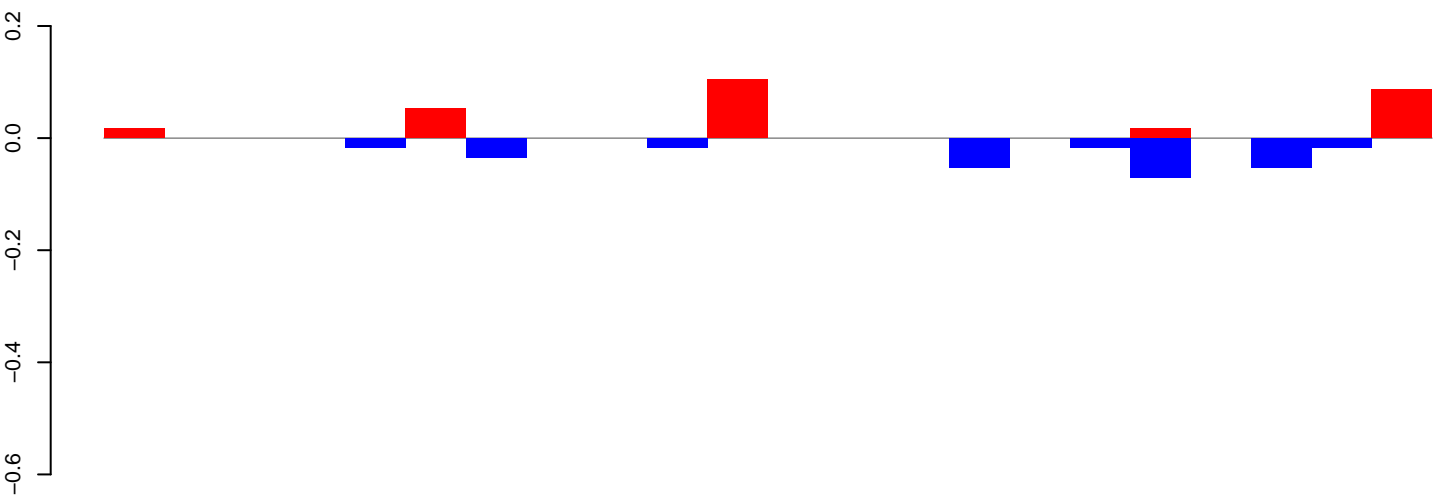
AeAeg_CCL.125_cells.rep



positive=15, negative=12, total=28

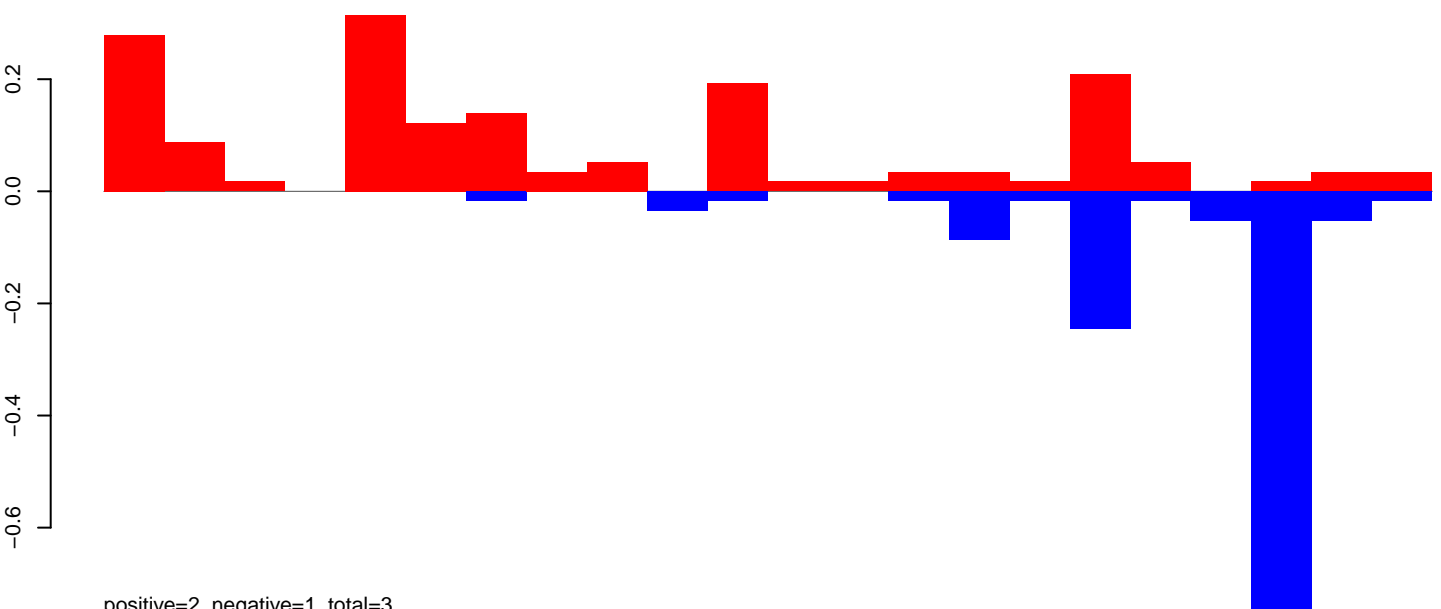
Window size=50, length=1141, TE@R=511-UNKNOWN:1-1141

AeAeg_CCL.125_cells.18_23.rep



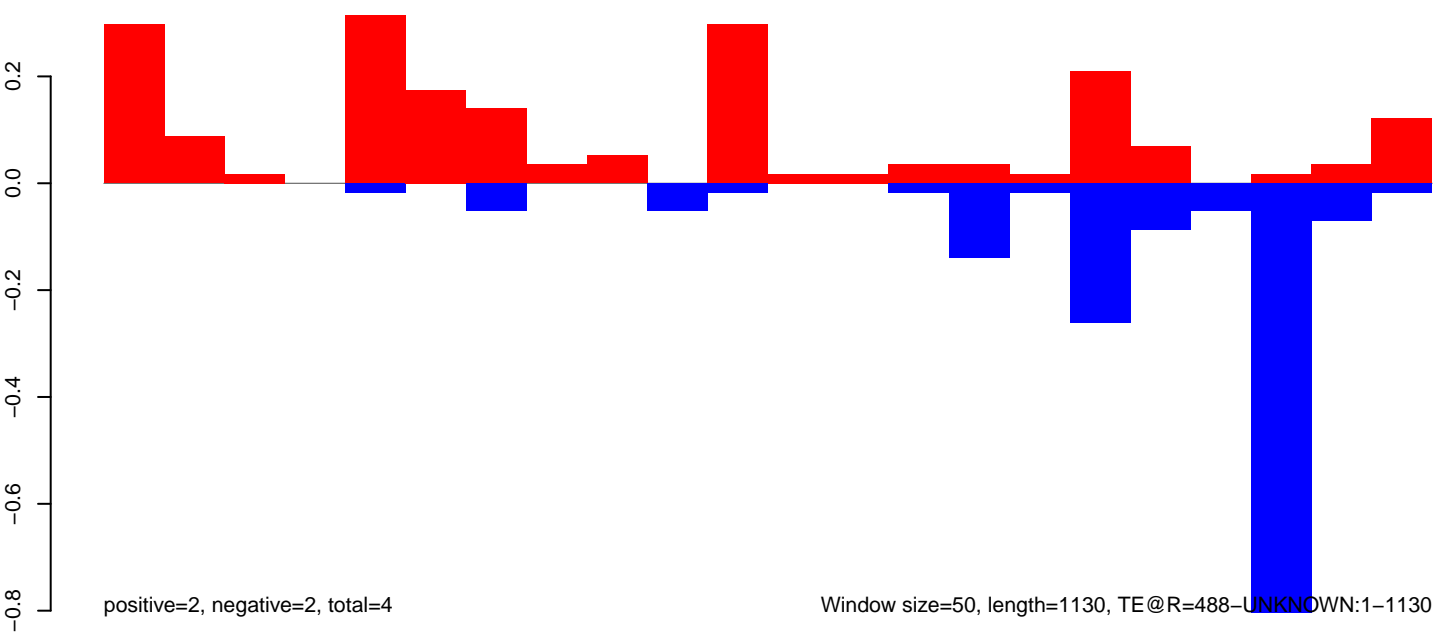
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=1, total=3

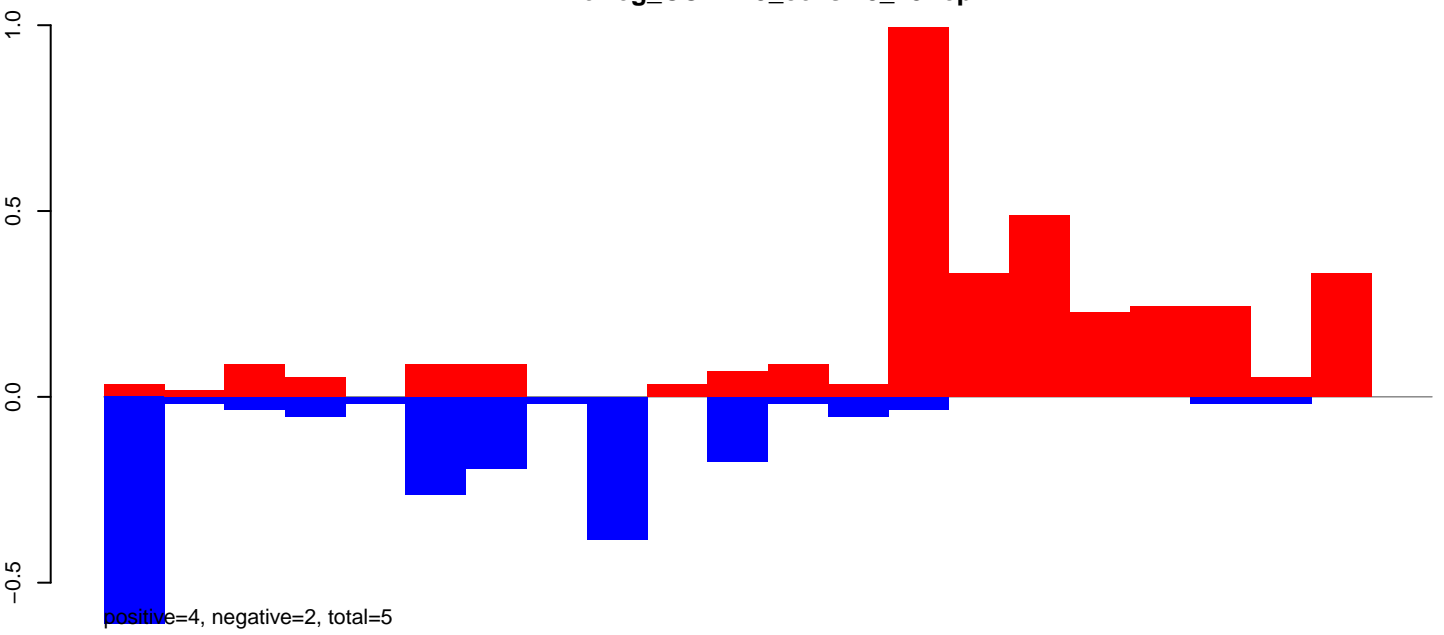
AeAeg_CCL.125_cells.rep



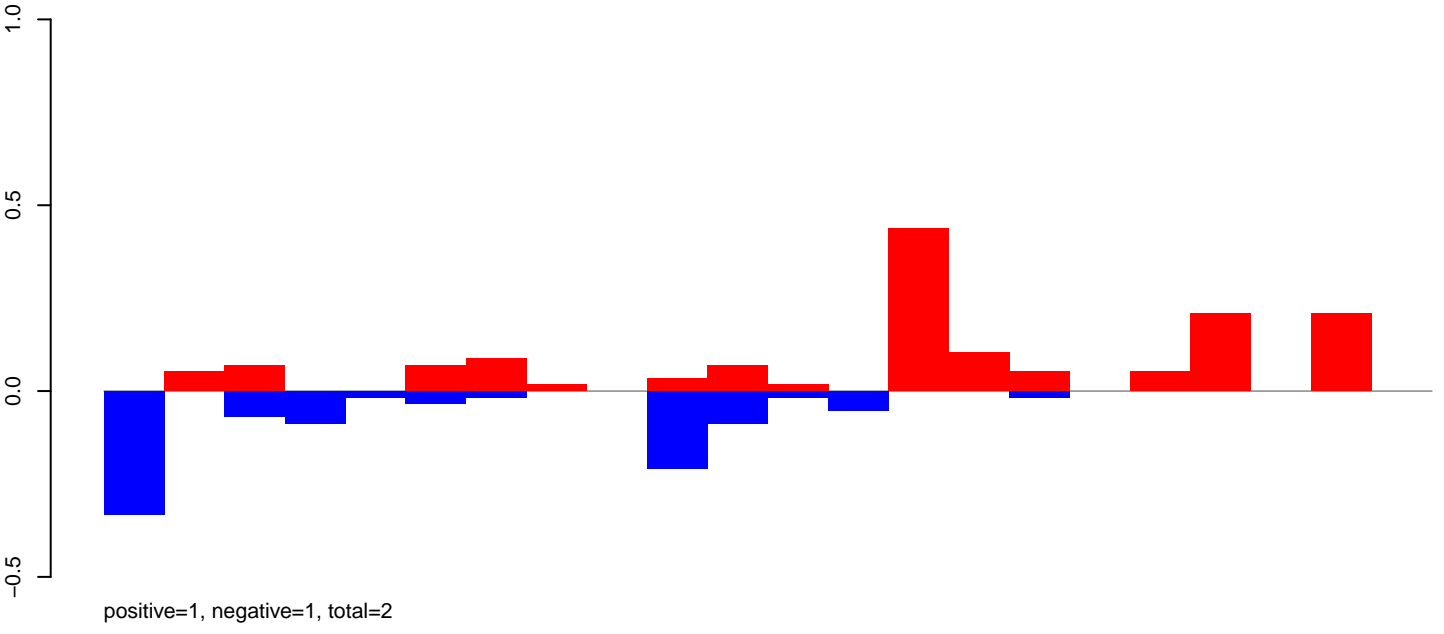
positive=2, negative=2, total=4

Window size=50, length=1130, TE@R=488-UNKNOWN:1-1130

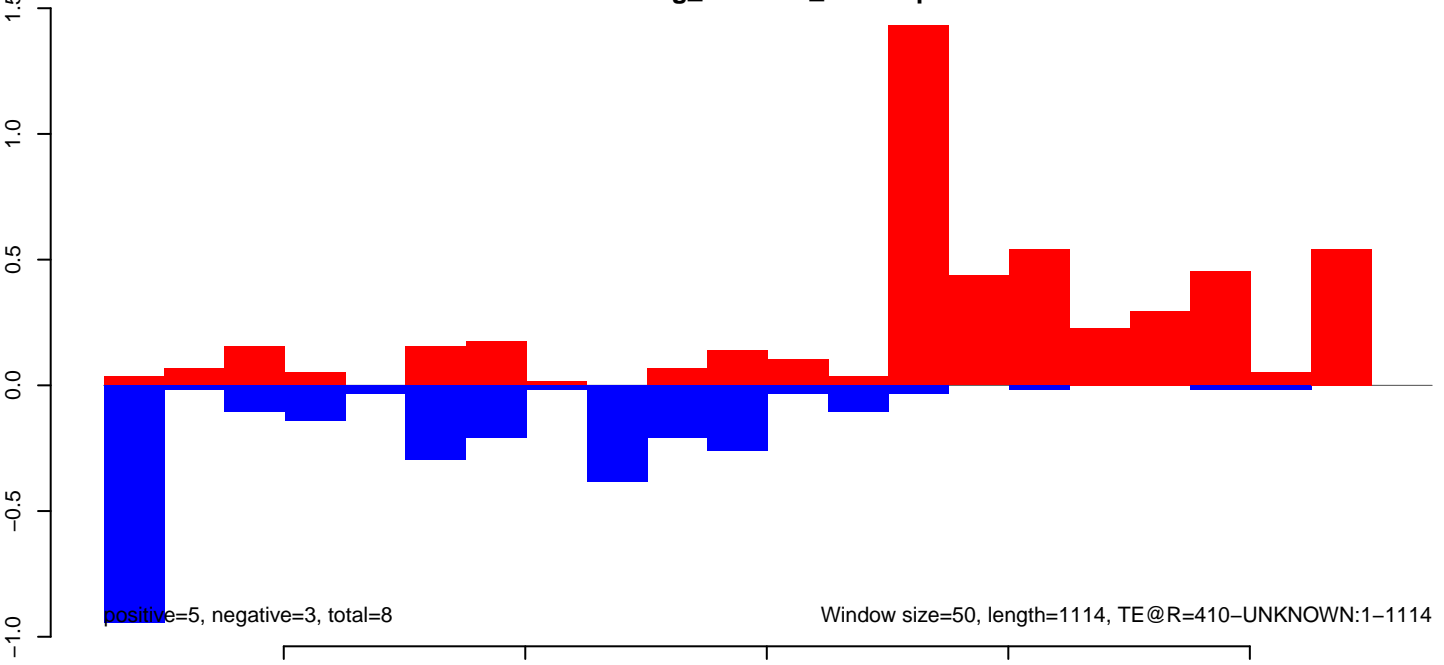
AeAeg_CCL.125_cells.18_23.rep



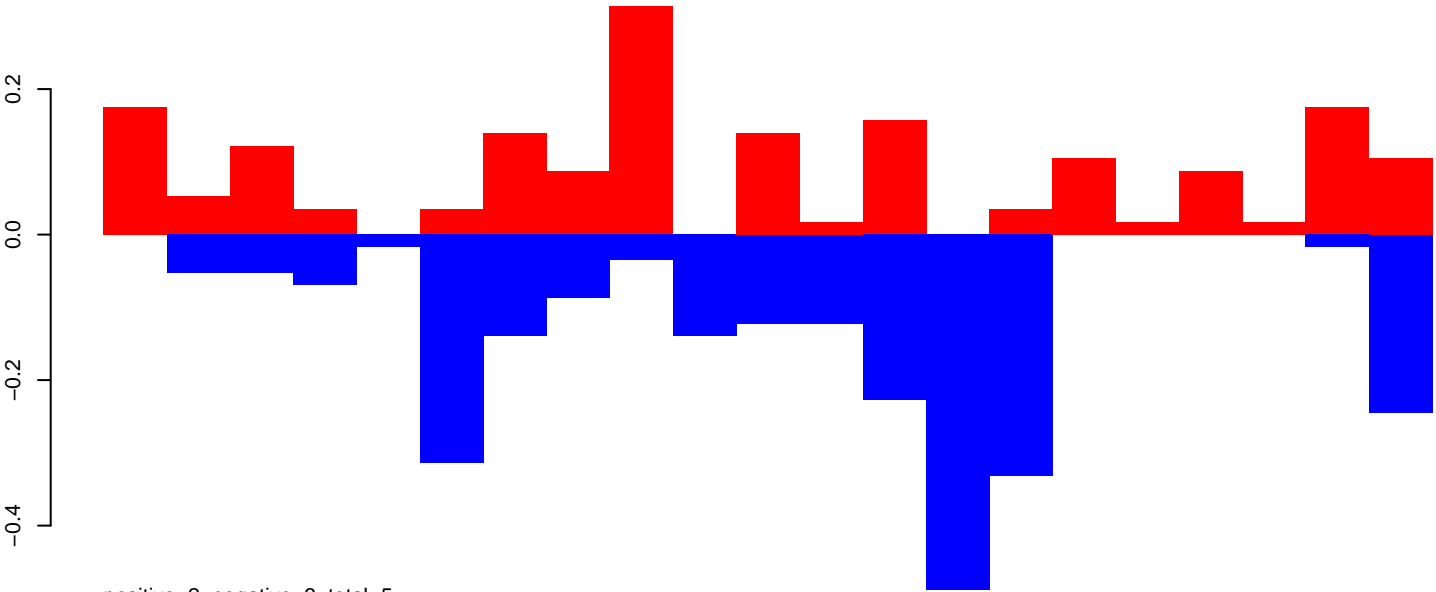
AeAeg_CCL.125_cells.24_35.rep



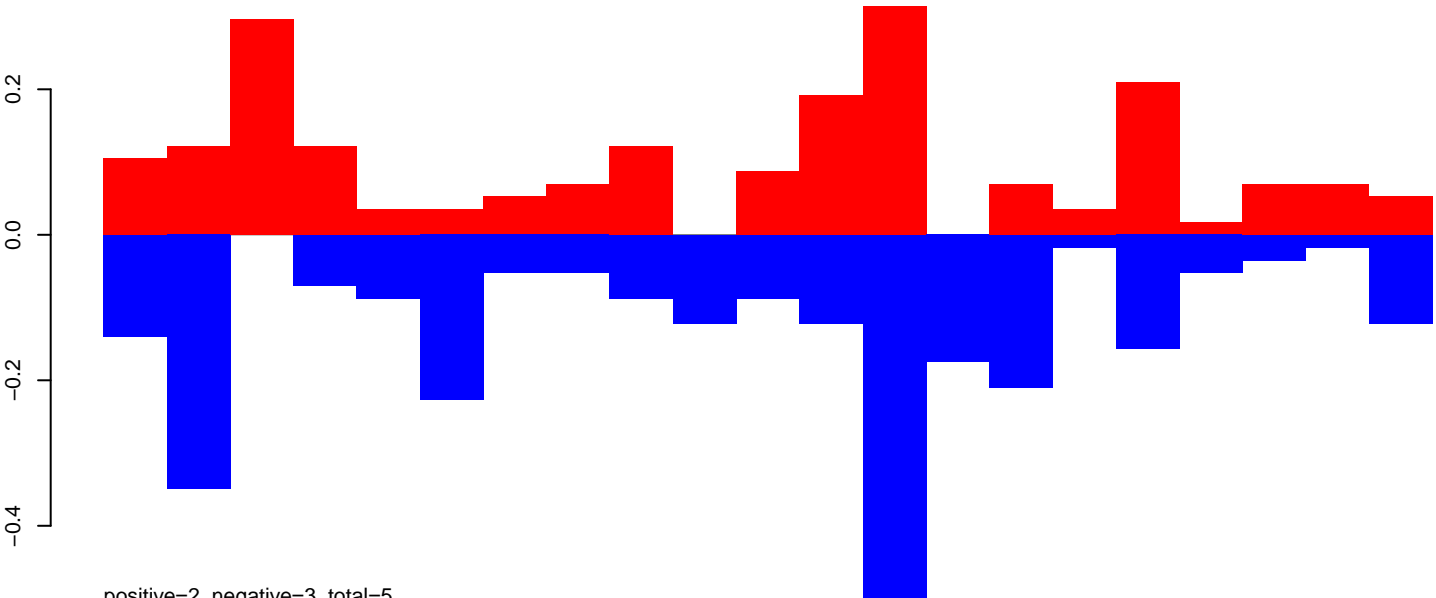
AeAeg_CCL.125_cells.rep



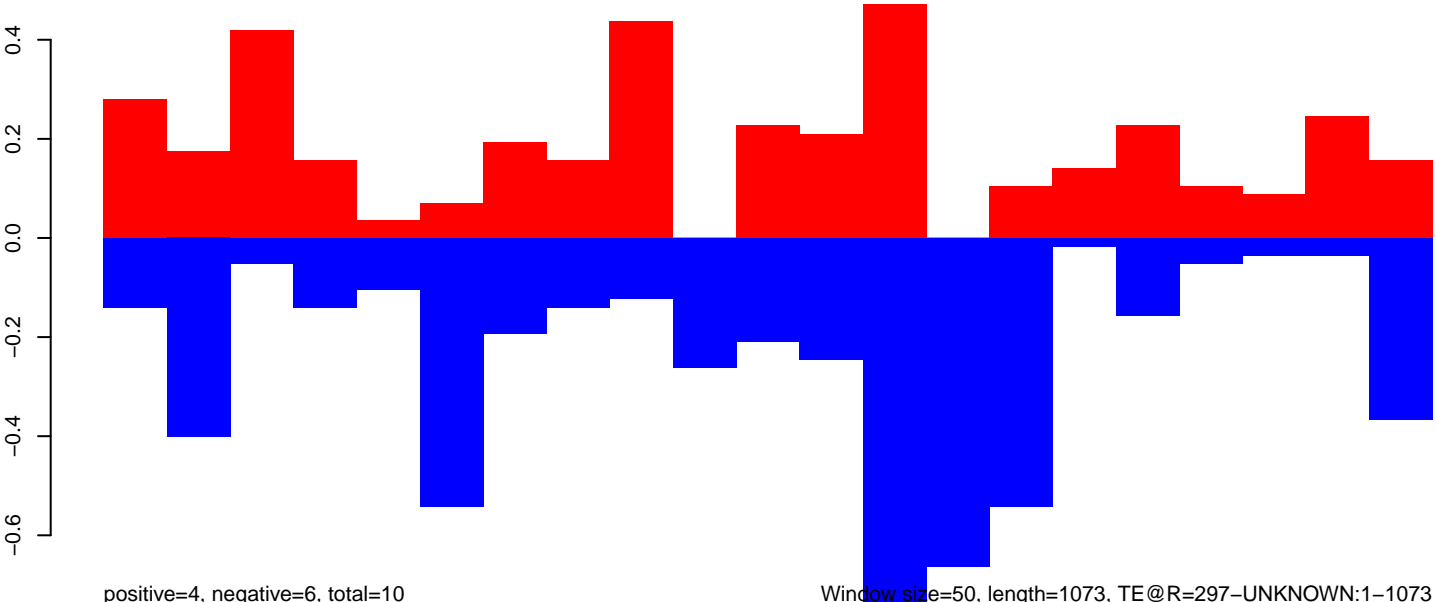
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

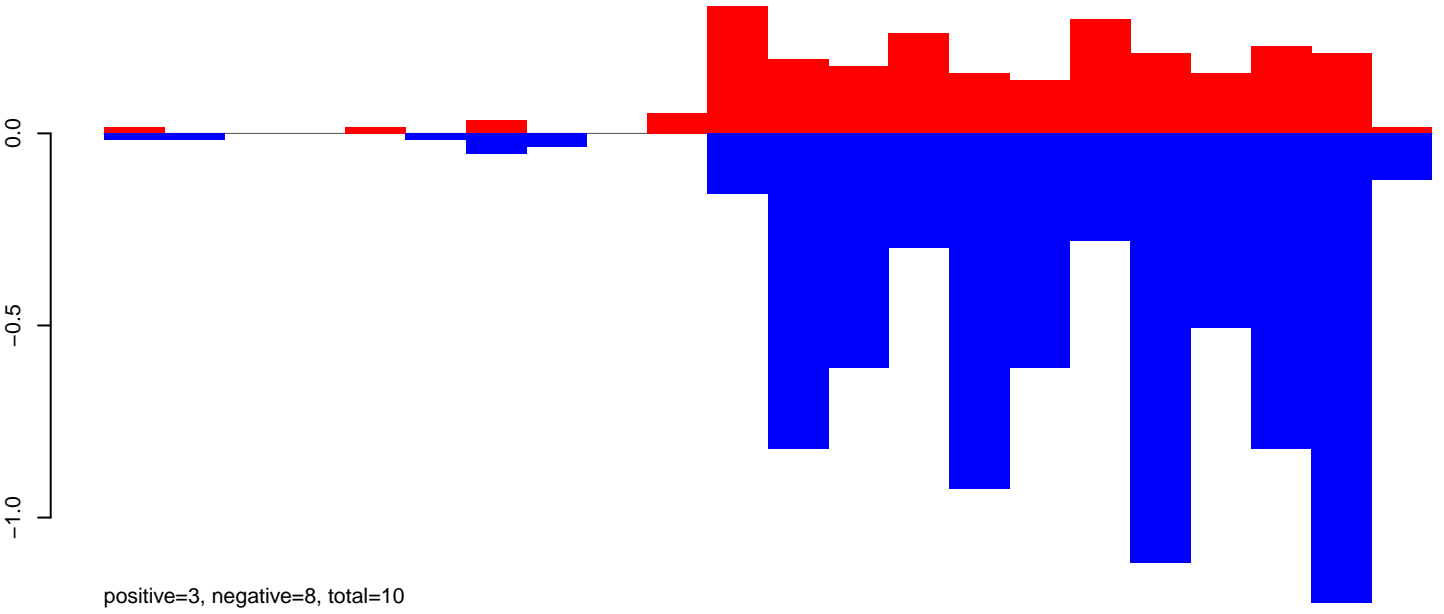


AeAeg_CCL.125_cells.rep

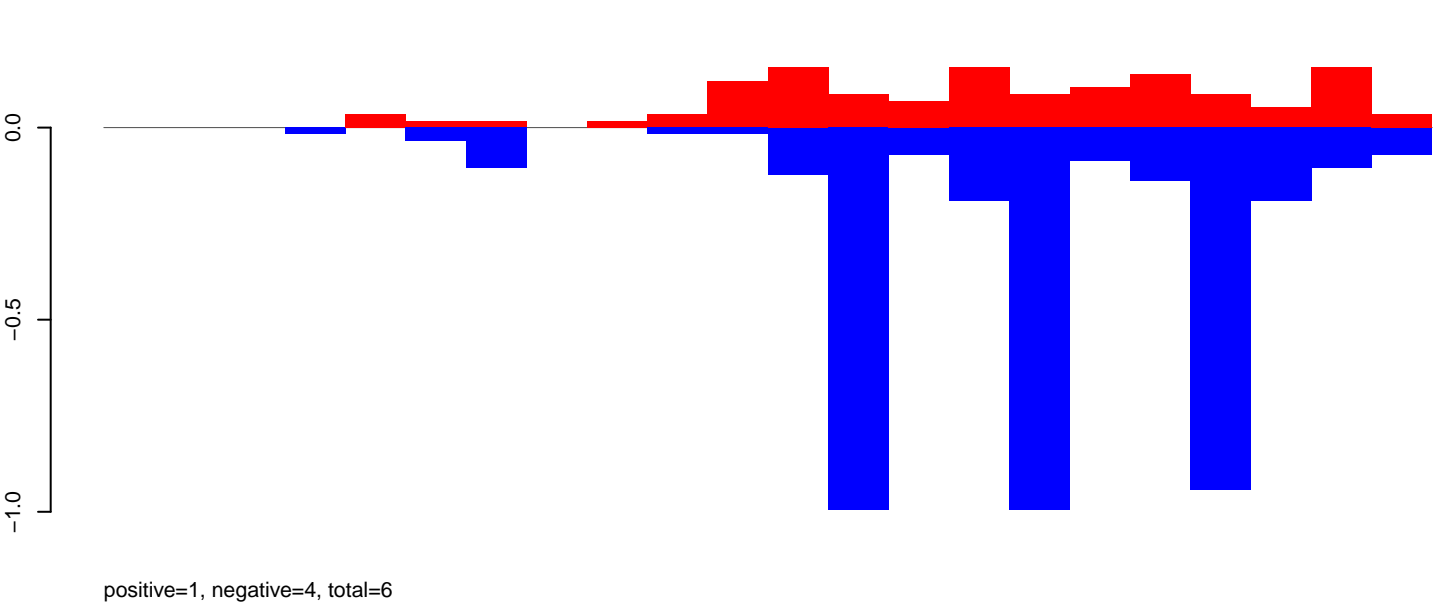


Window size=50, length=1073, TE@R=297-UNKNOWN:1-1073

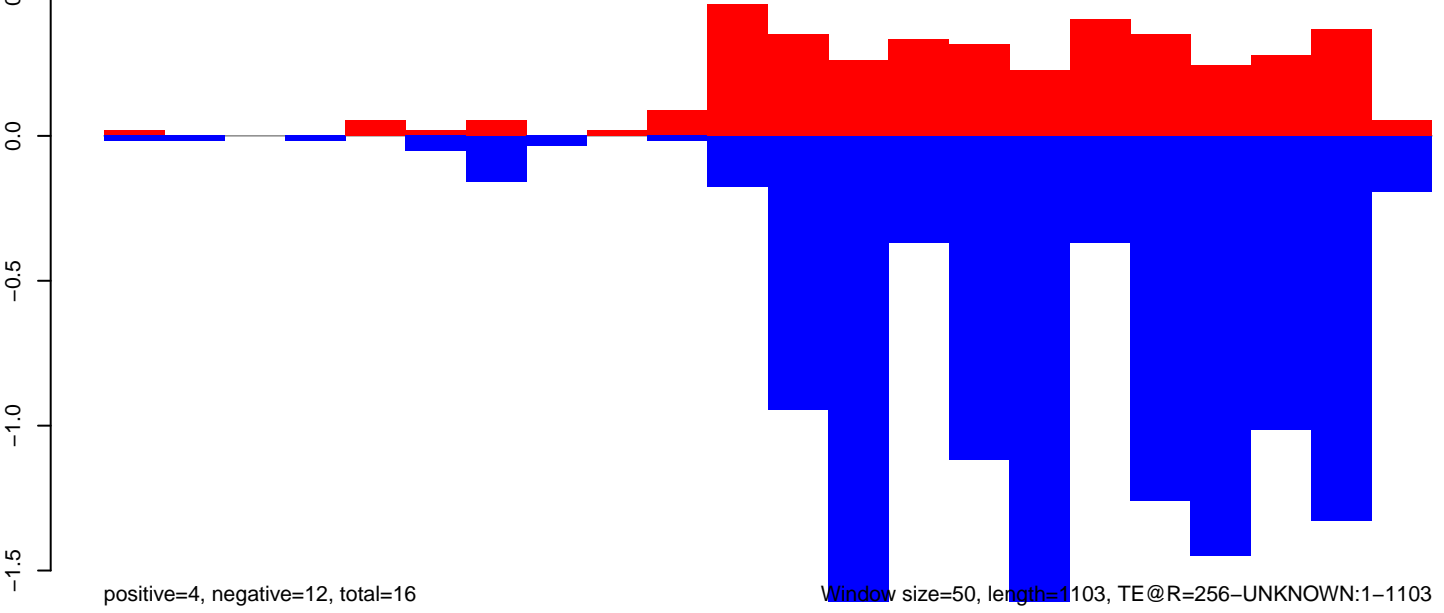
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

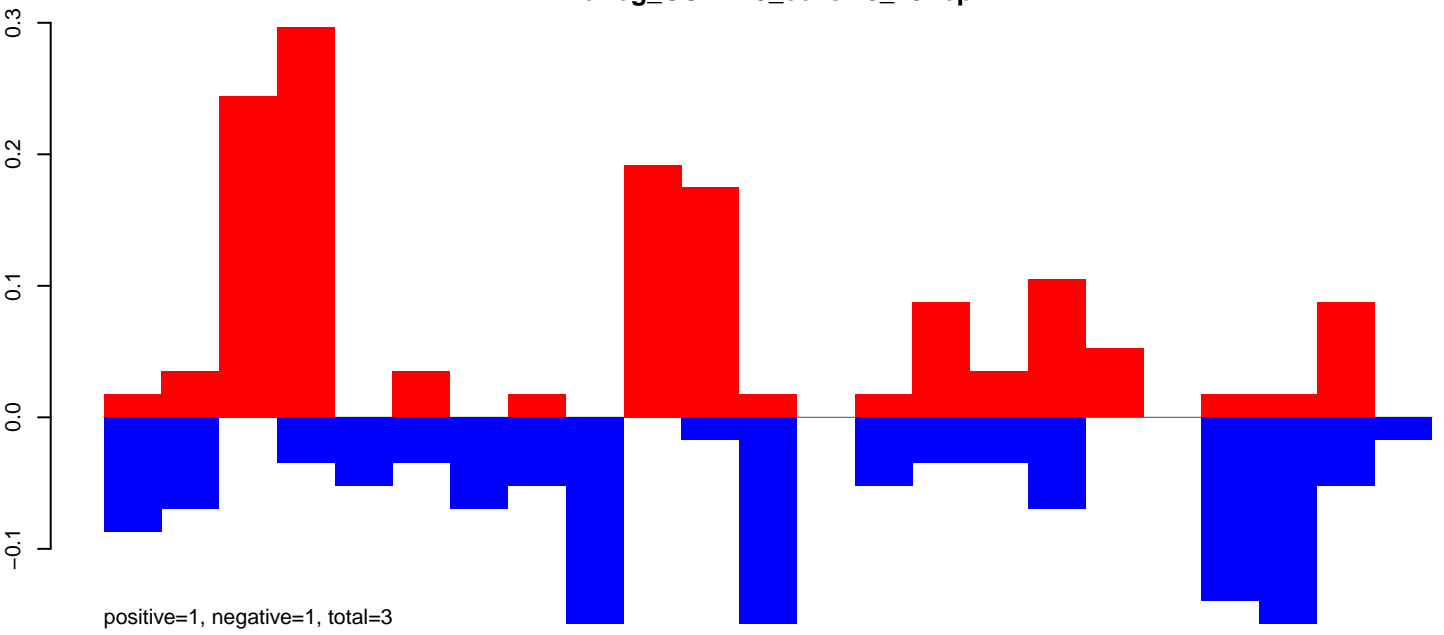


AeAeg_CCL.125_cells.rep

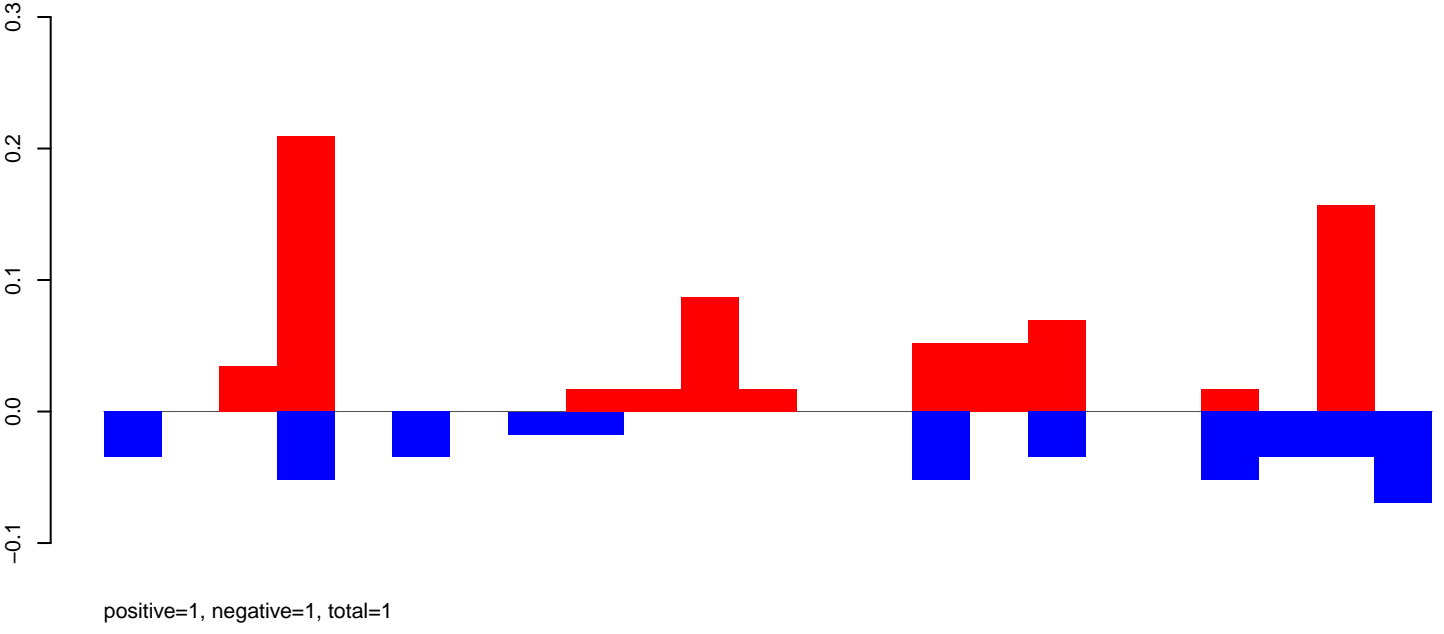


Window size=50, length=1103, TE@R=256-UNKNOWN:1-1103

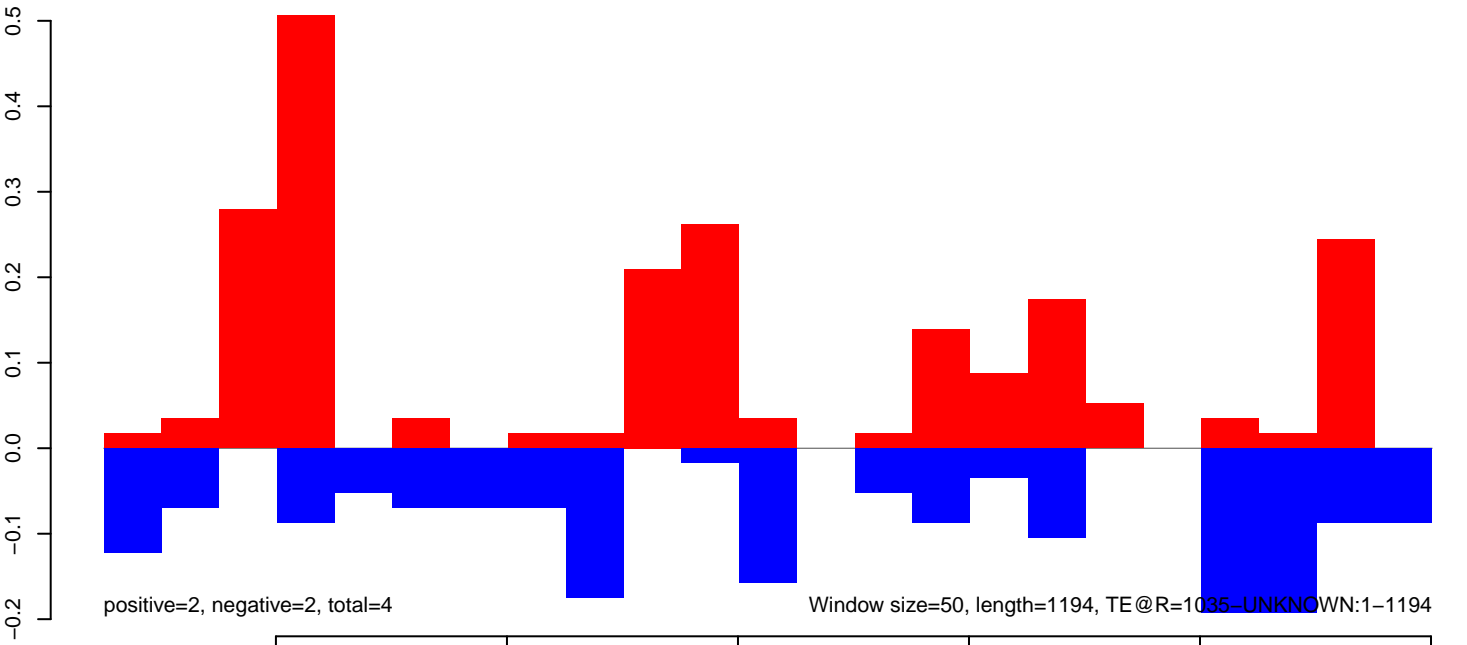
AeAeg_CCL.125_cells.18_23.rep



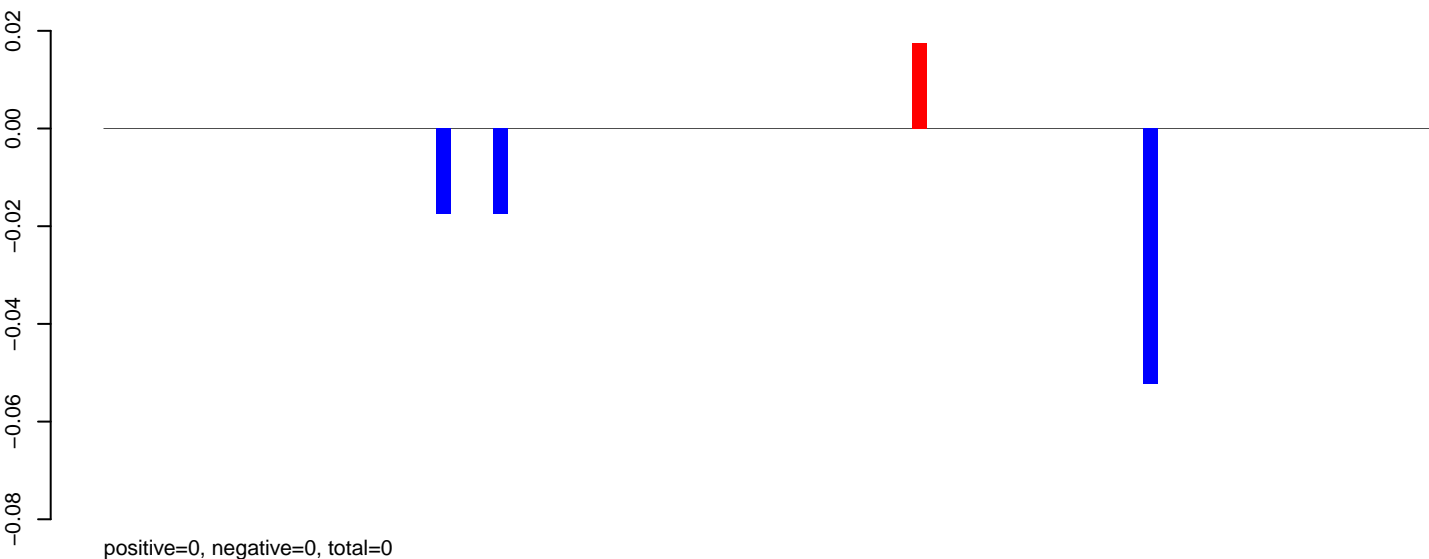
AeAeg_CCL.125_cells.24_35.rep



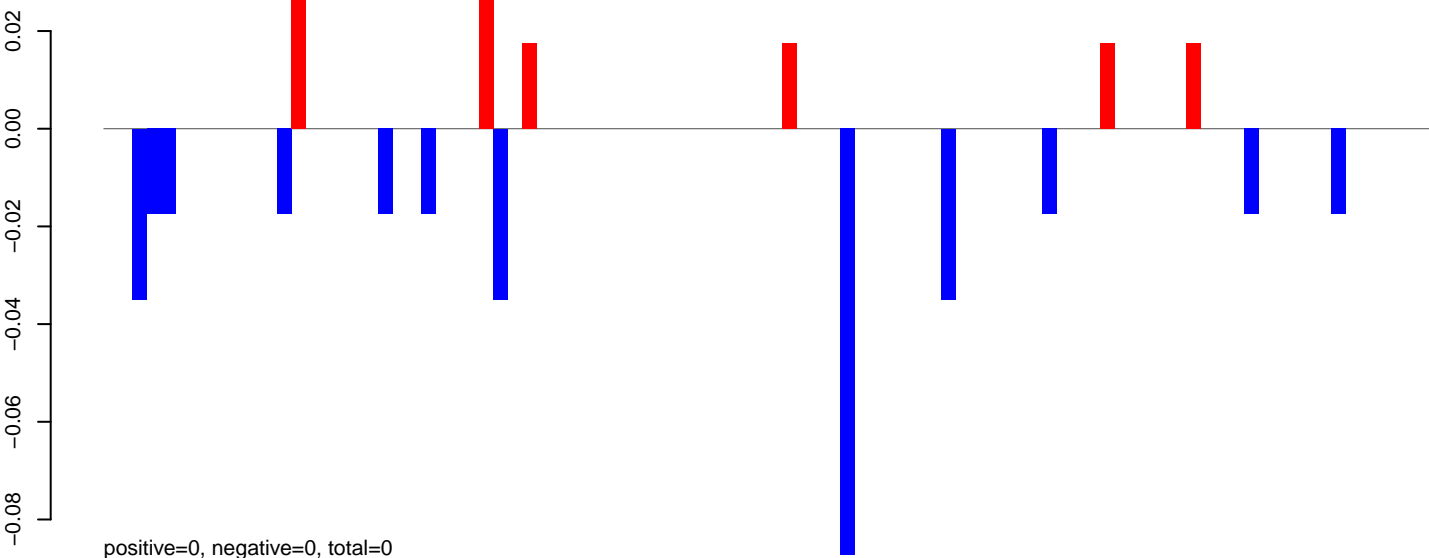
AeAeg_CCL.125_cells.rep



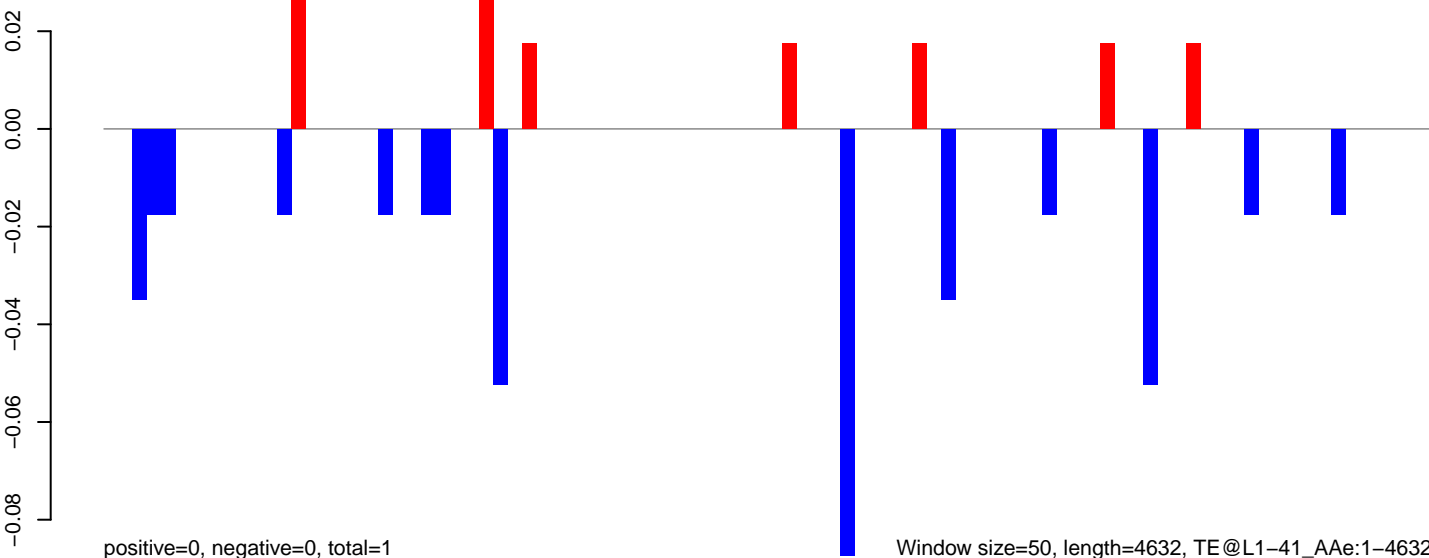
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

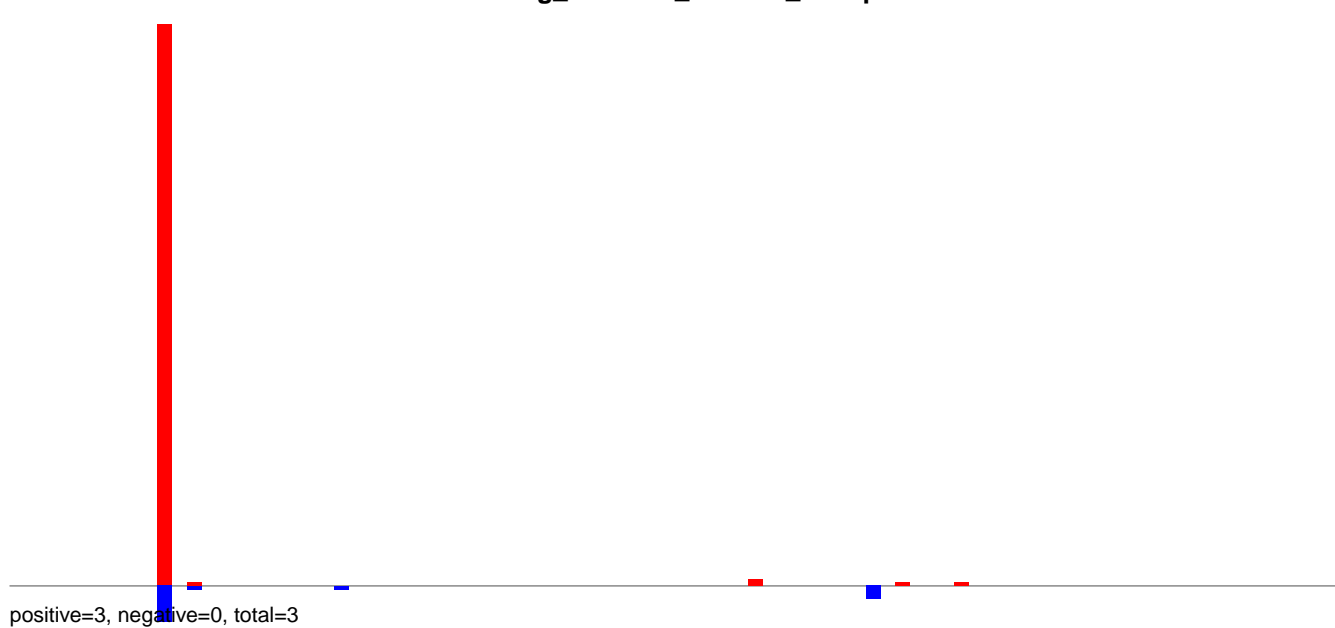


AeAeg_CCL.125_cells.rep

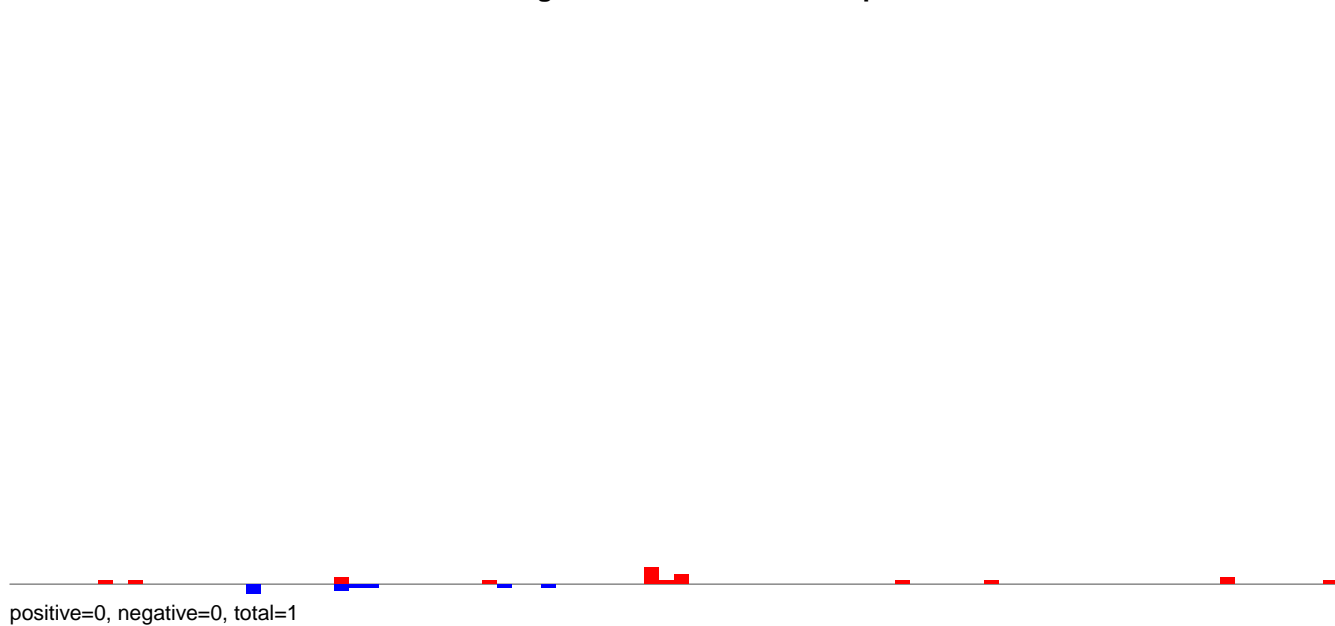


Window size=50, length=4632, TE@L1-41_Ae:1-4632

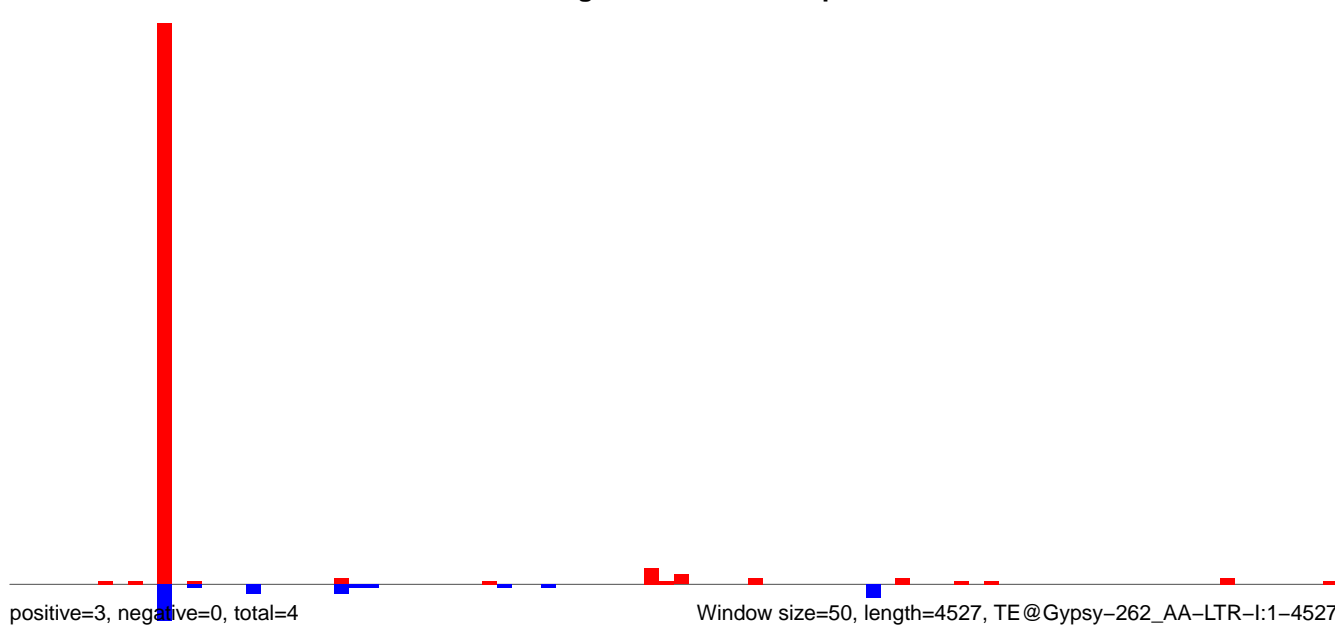
AeAeg_CCL.125_cells.18_23.rep



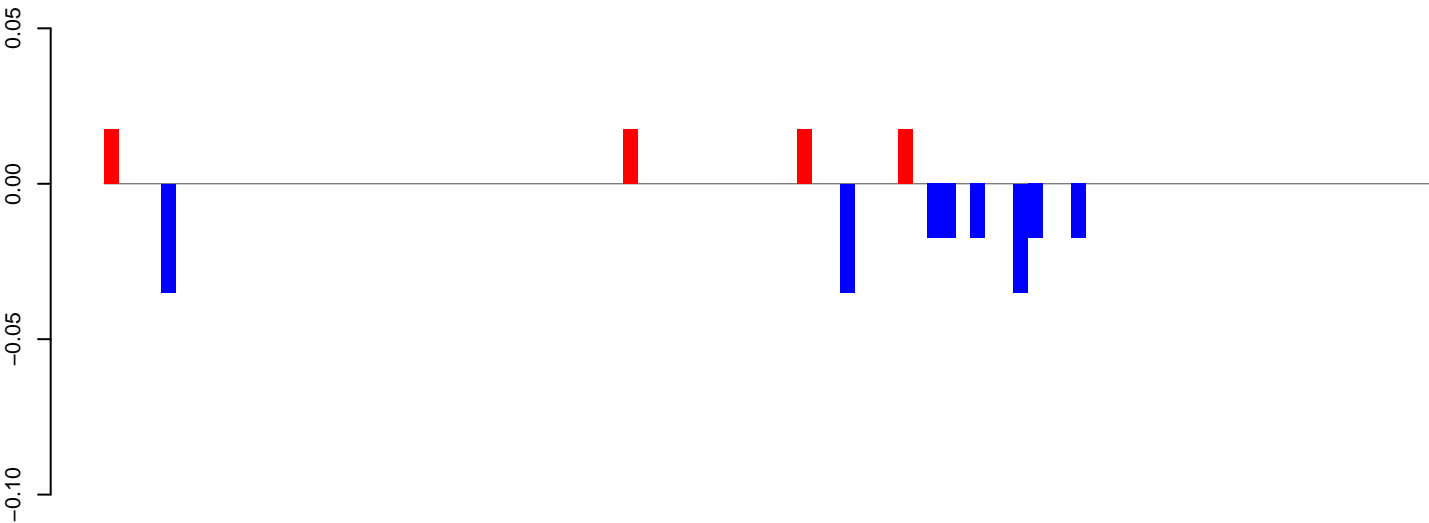
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

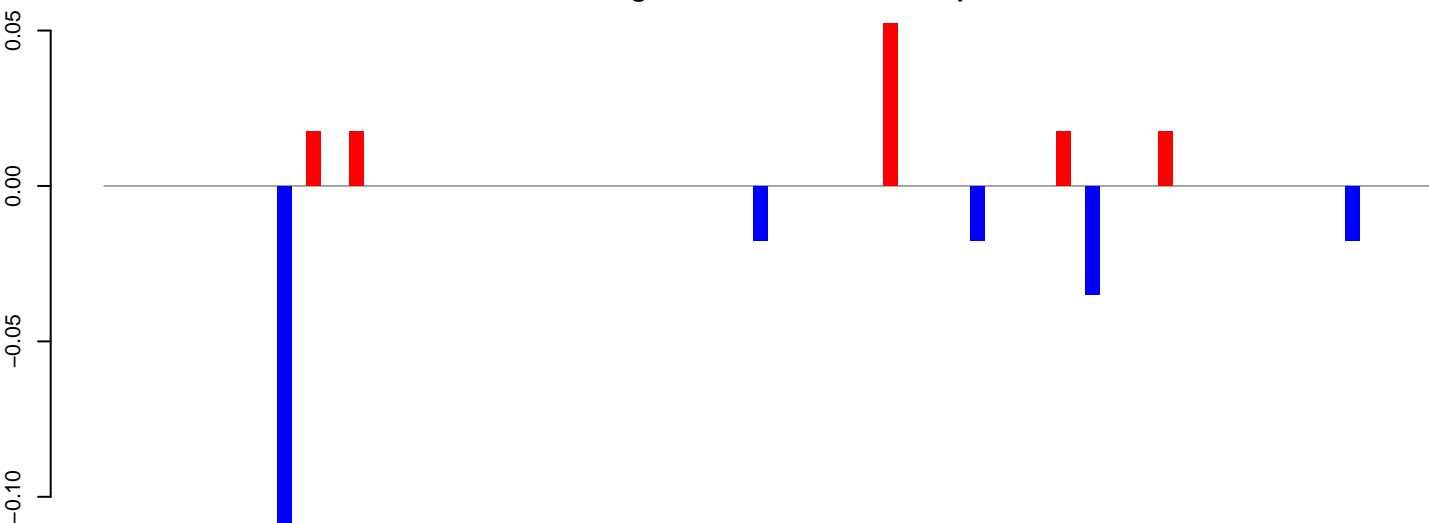


AeAeg_CCL.125_cells.18_23.rep



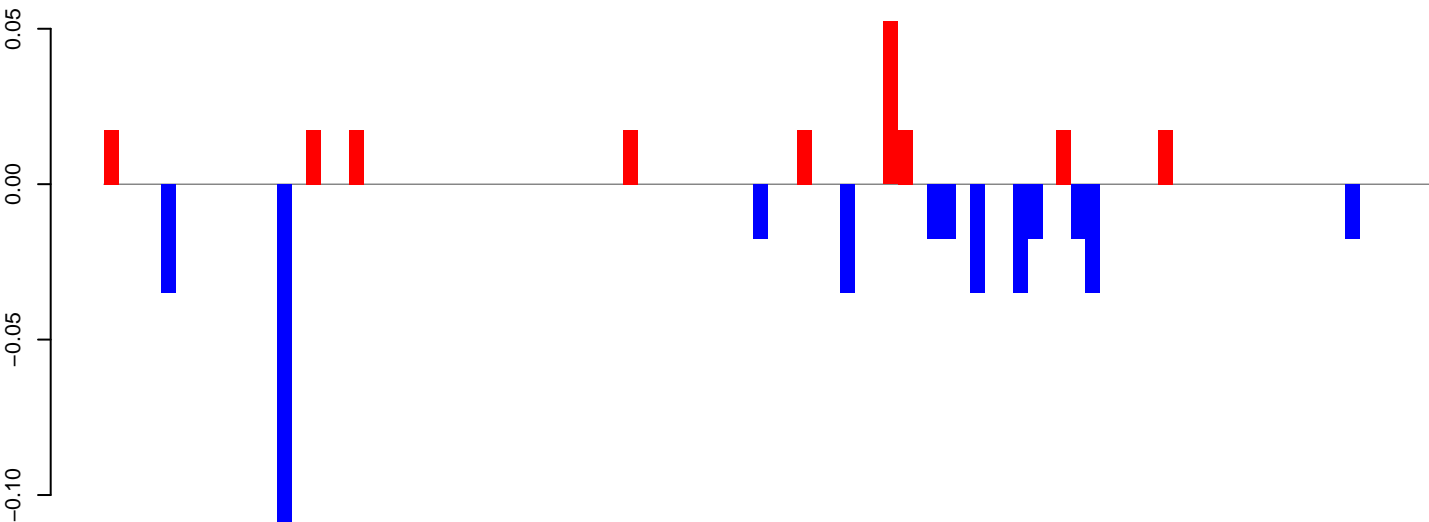
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

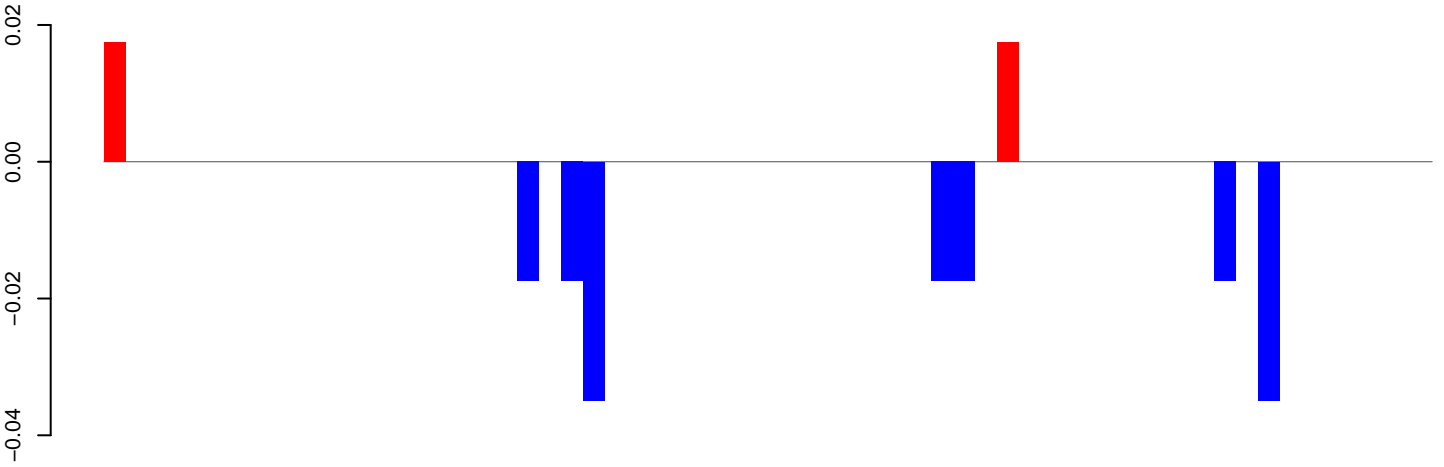
AeAeg_CCL.125_cells.rep



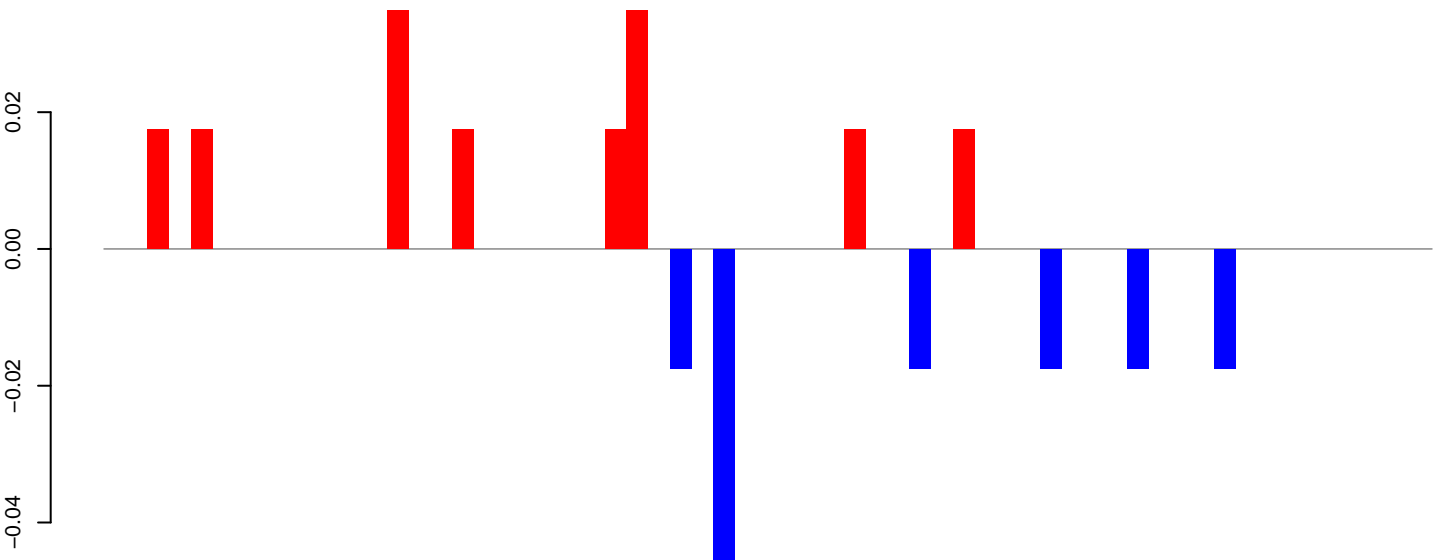
positive=0, negative=0, total=1

Window size=50, length=4615, TE@Crack-23_AAe:1-4615

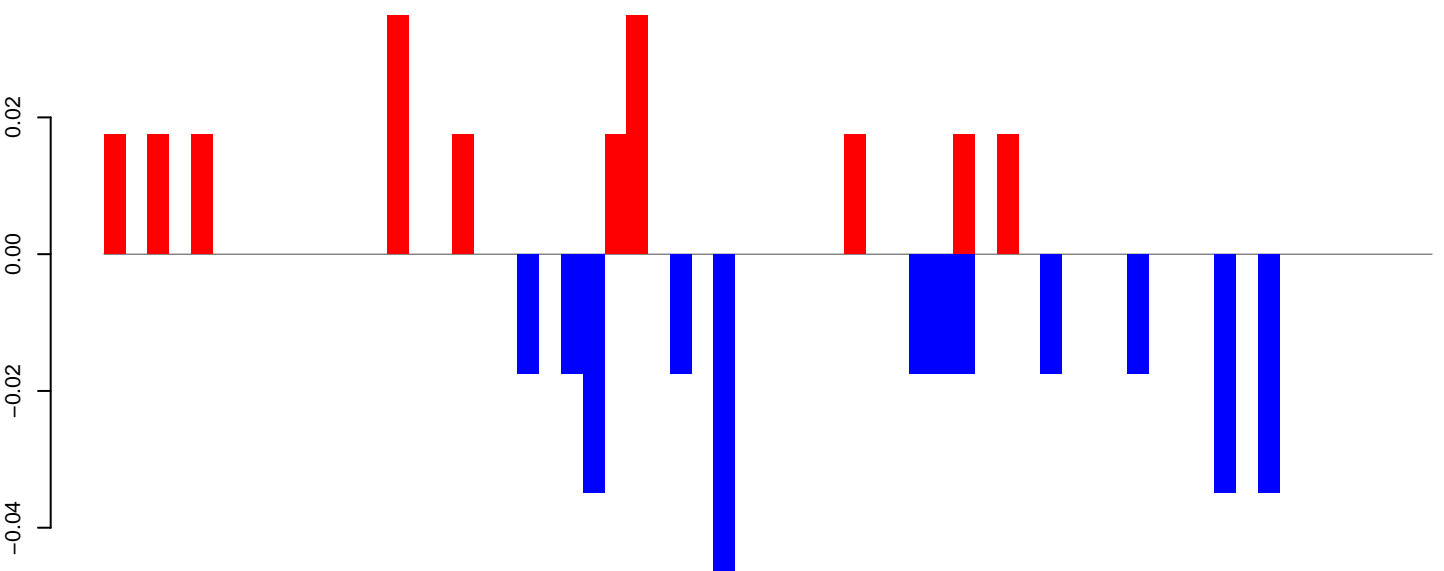
AeAeg_CCL.125_cells.18_23.rep



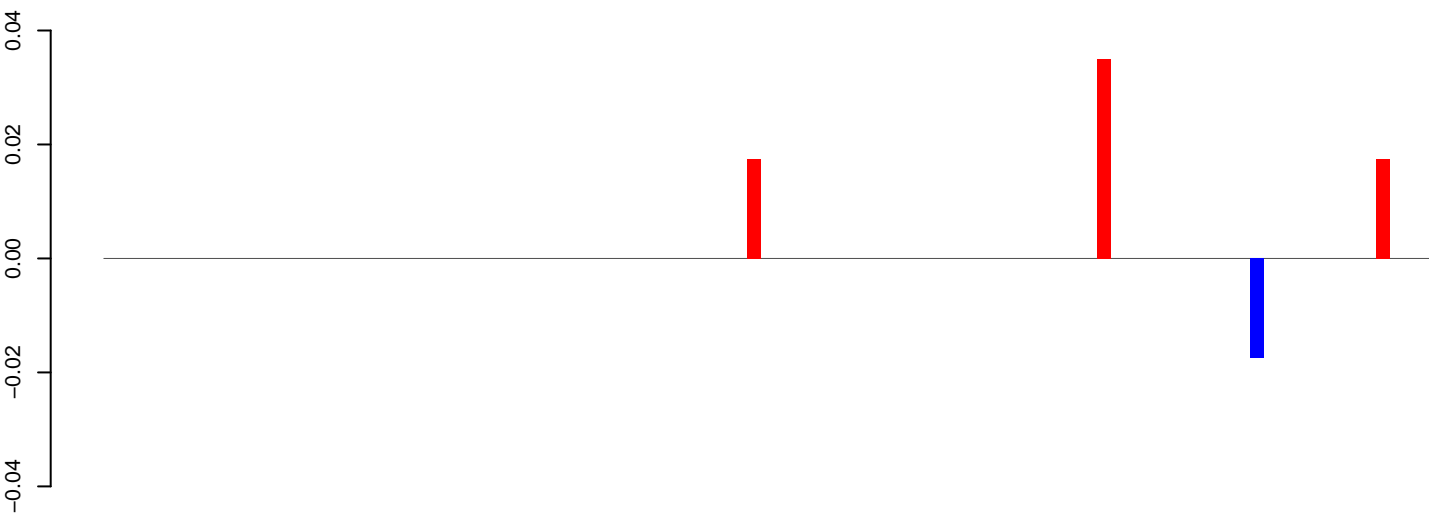
AeAeg_CCL.125_cells.24_35.rep



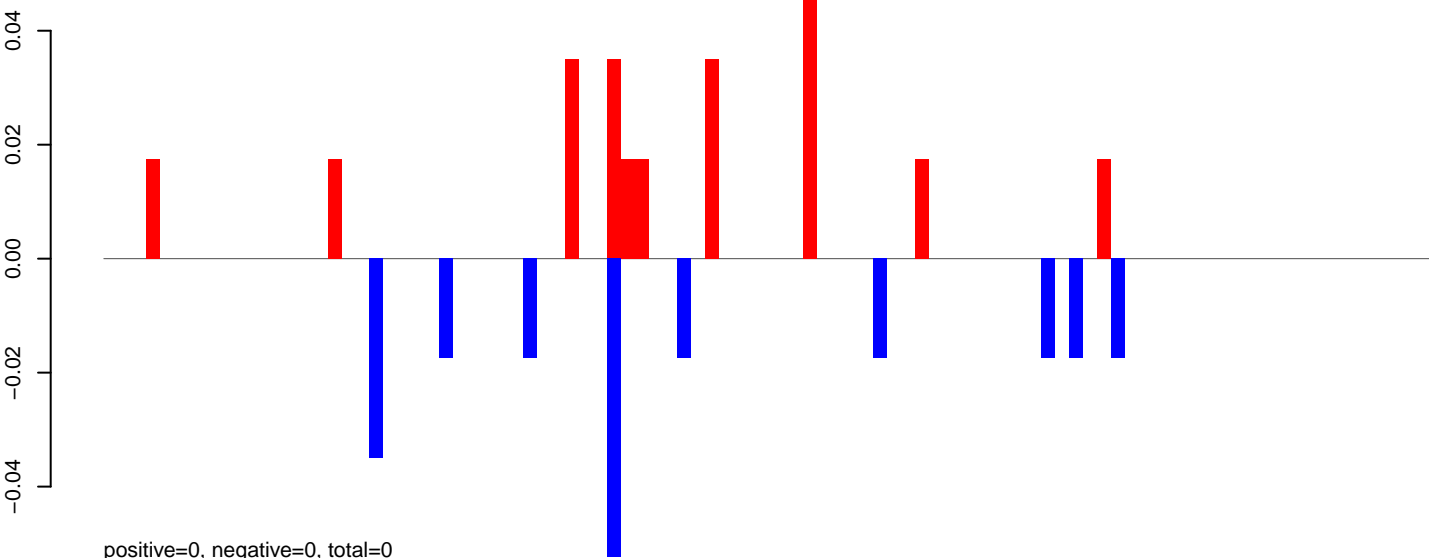
AeAeg_CCL.125_cells.rep



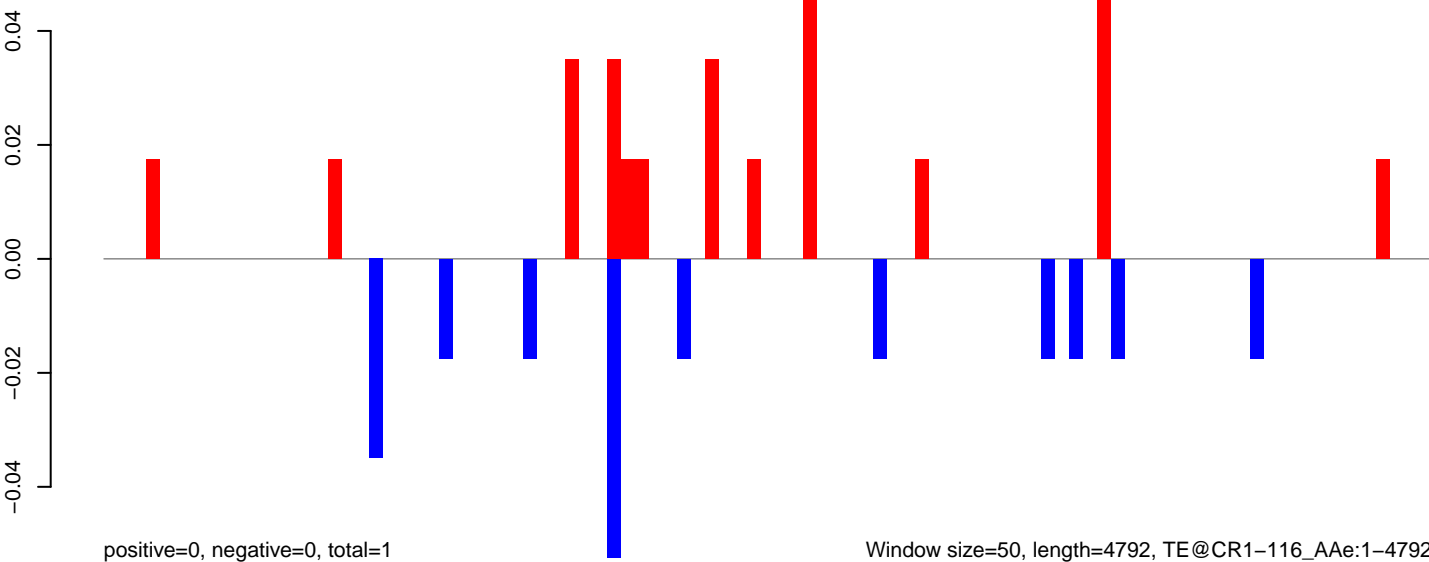
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

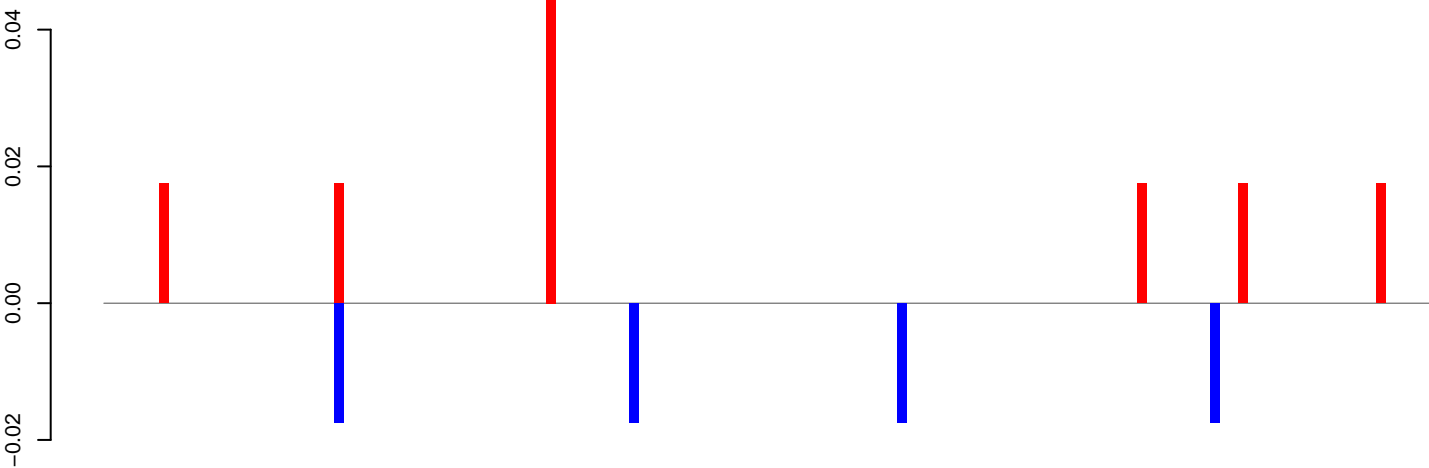


AeAeg_CCL.125_cells.rep



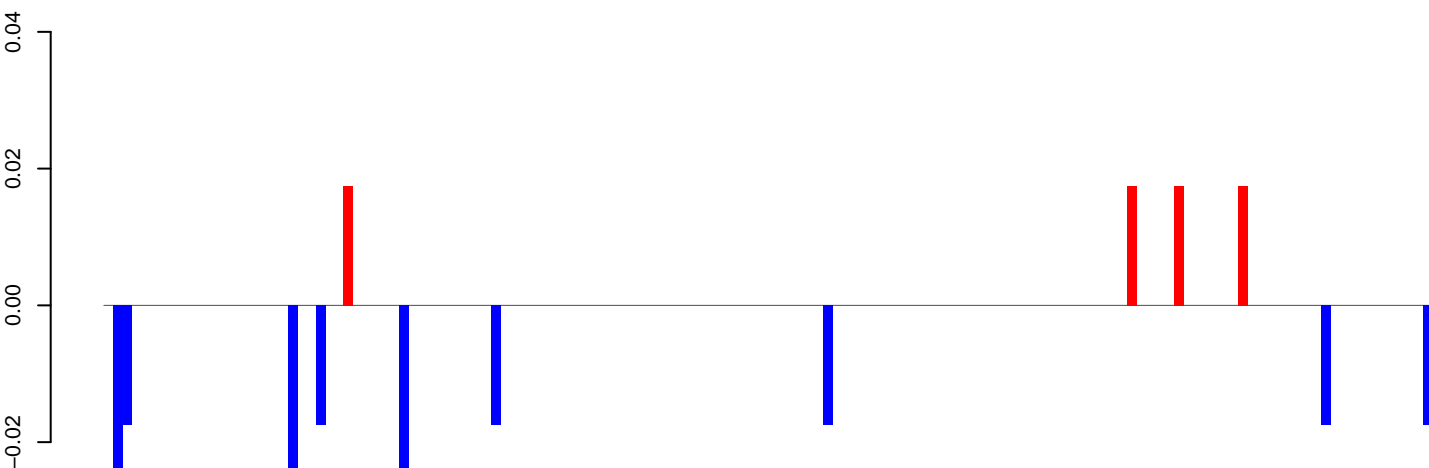
Window size=50, length=4792, TE@CR1-116_AAe:1-4792

AeAeg_CCL.125_cells.18_23.rep



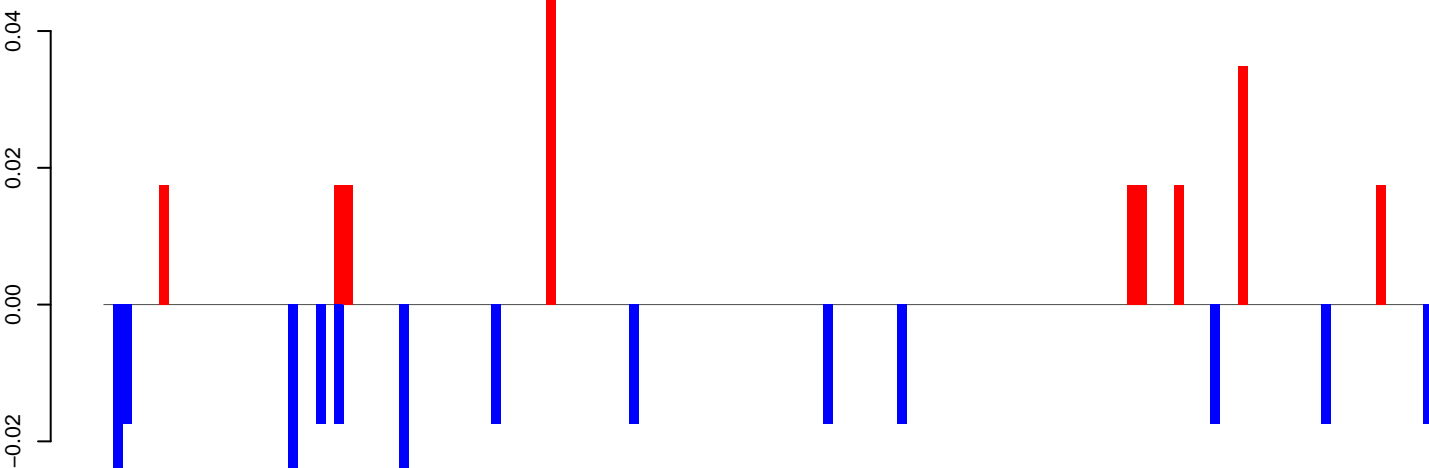
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

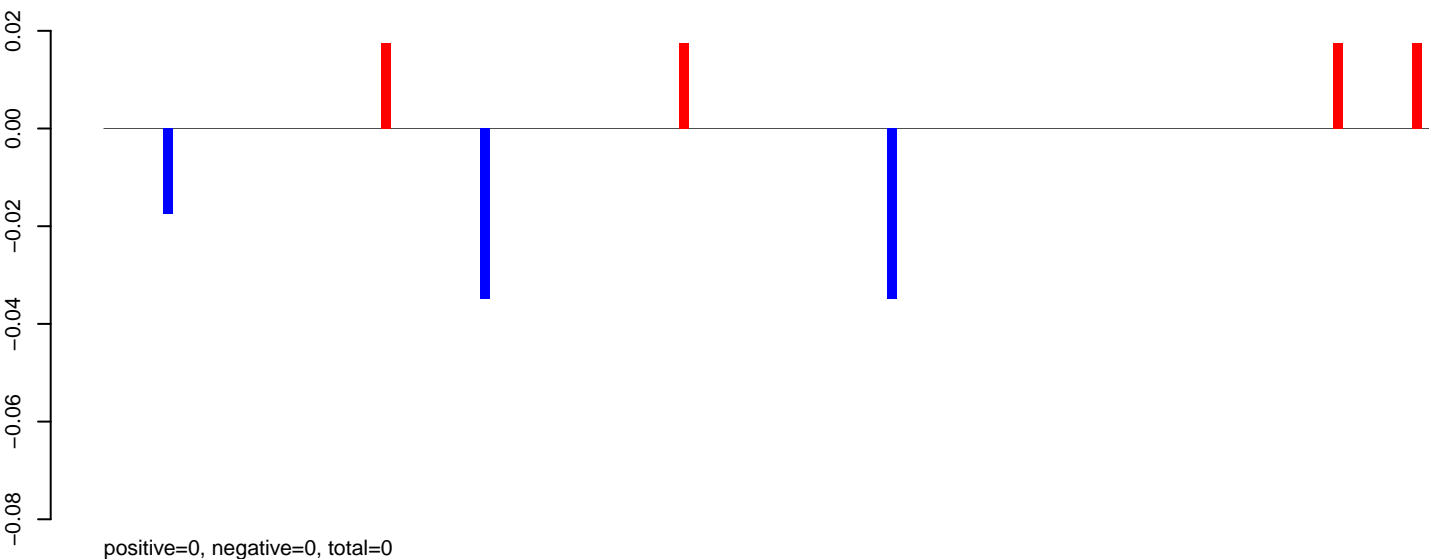
AeAeg_CCL.125_cells.rep



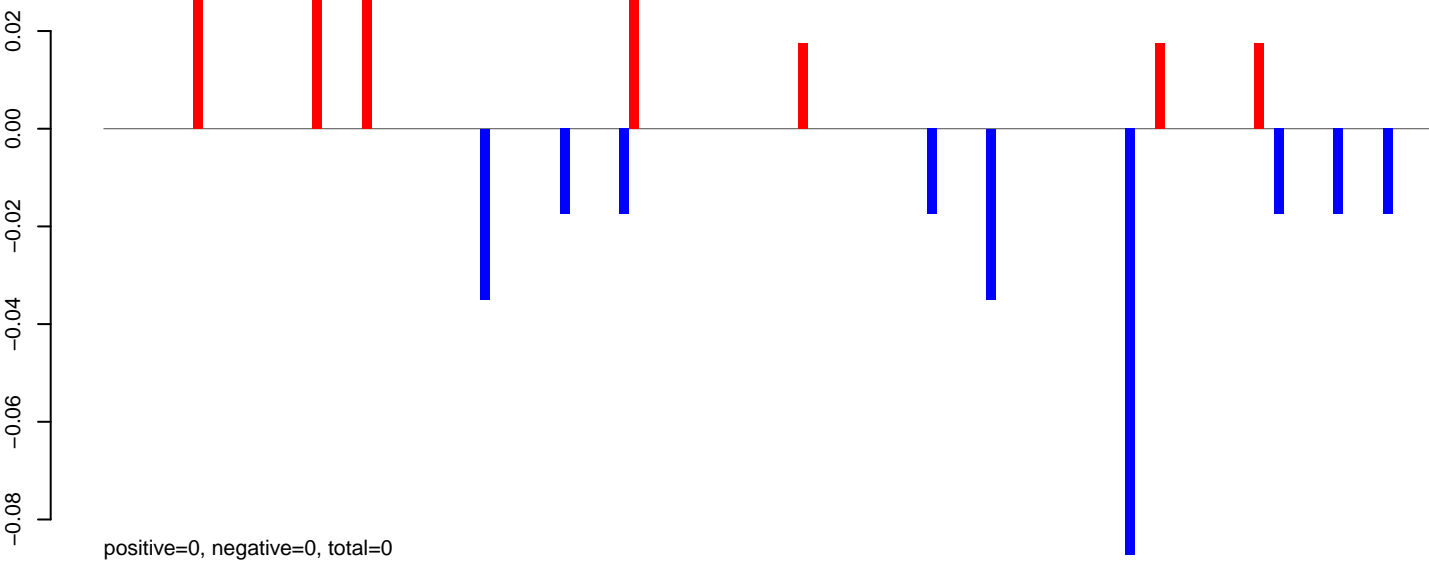
positive=0, negative=0, total=1

Window size=50, length=7245, TE@BEL-243_AA-LTR-I:1-7245

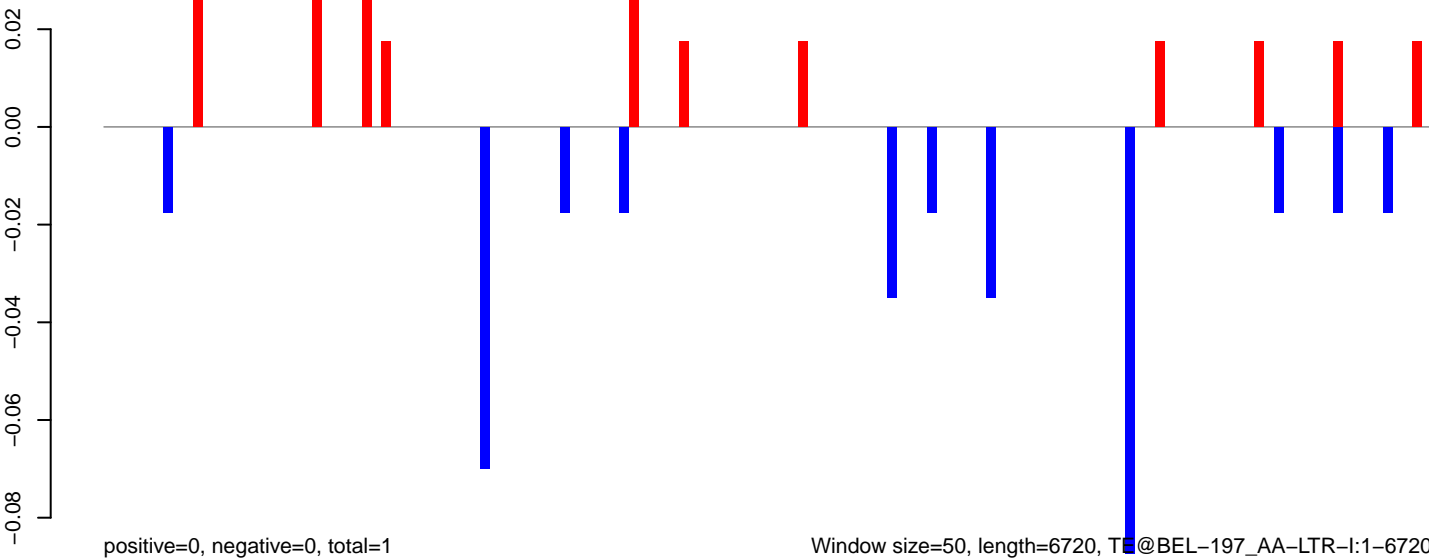
AeAeg_CCL.125_cells.18_23.rep



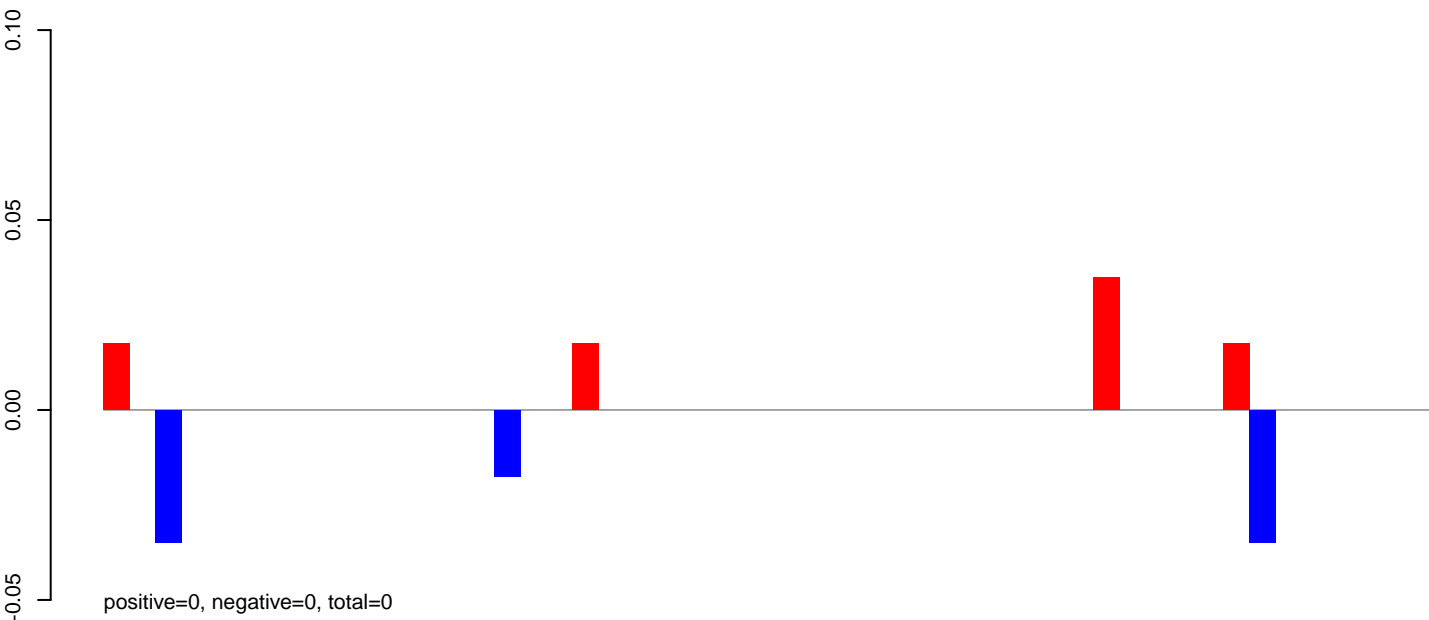
AeAeg_CCL.125_cells.24_35.rep



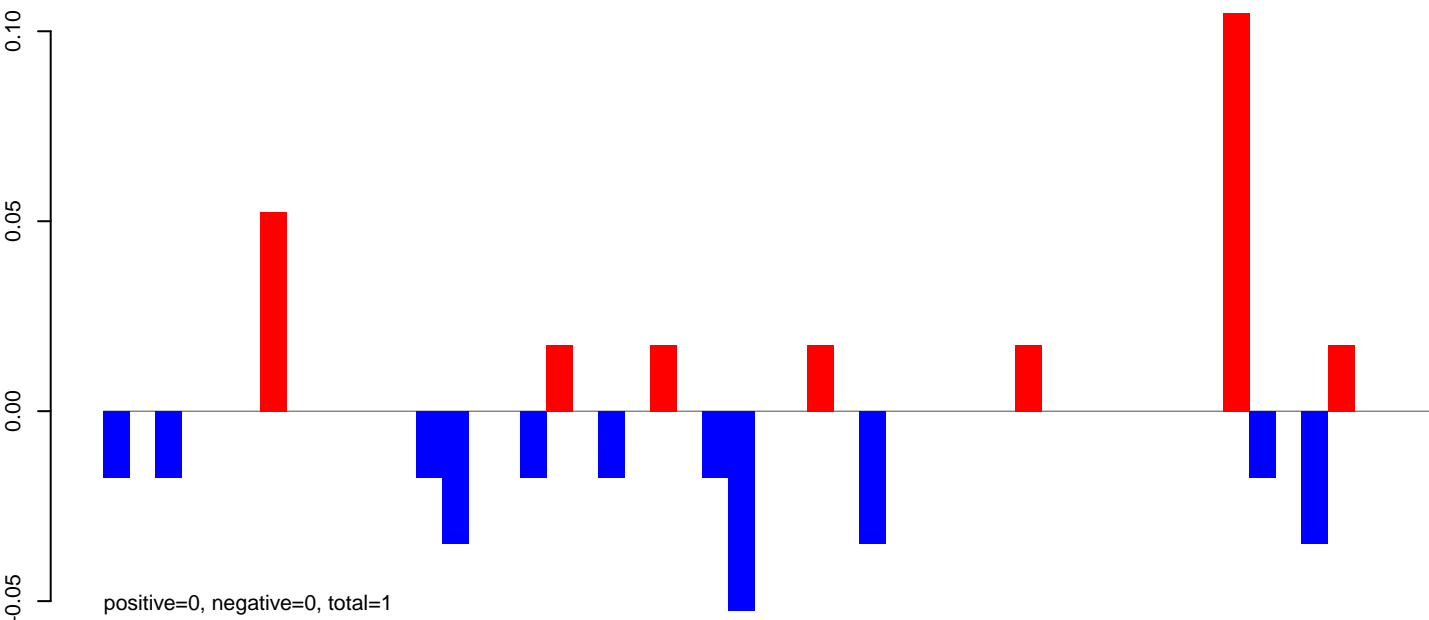
AeAeg_CCL.125_cells.rep



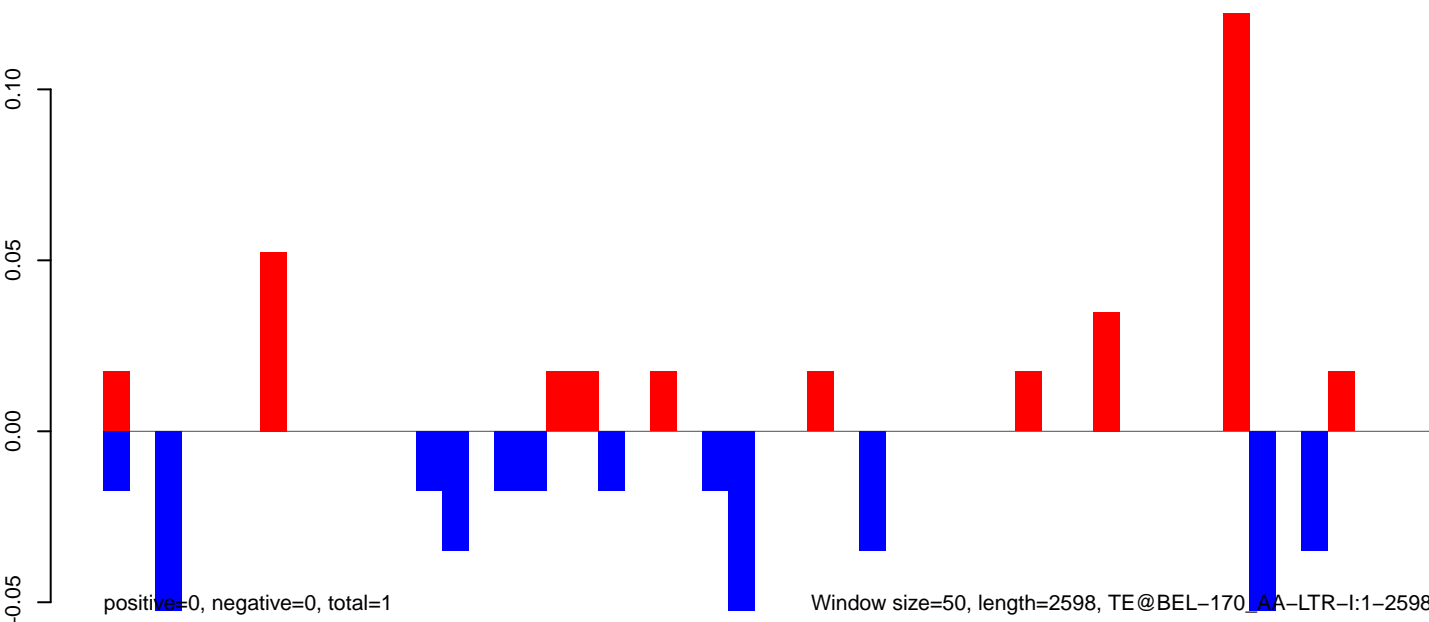
AeAeg_CCL.125_cells.18_23.rep



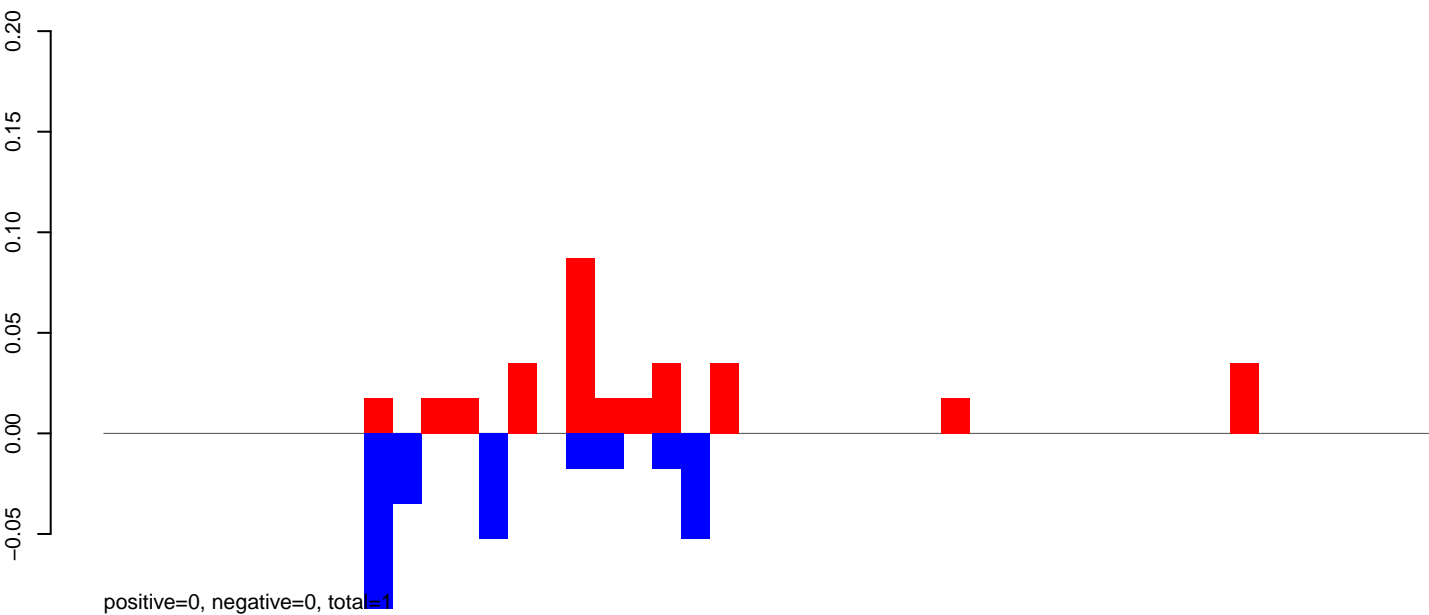
AeAeg_CCL.125_cells.24_35.rep



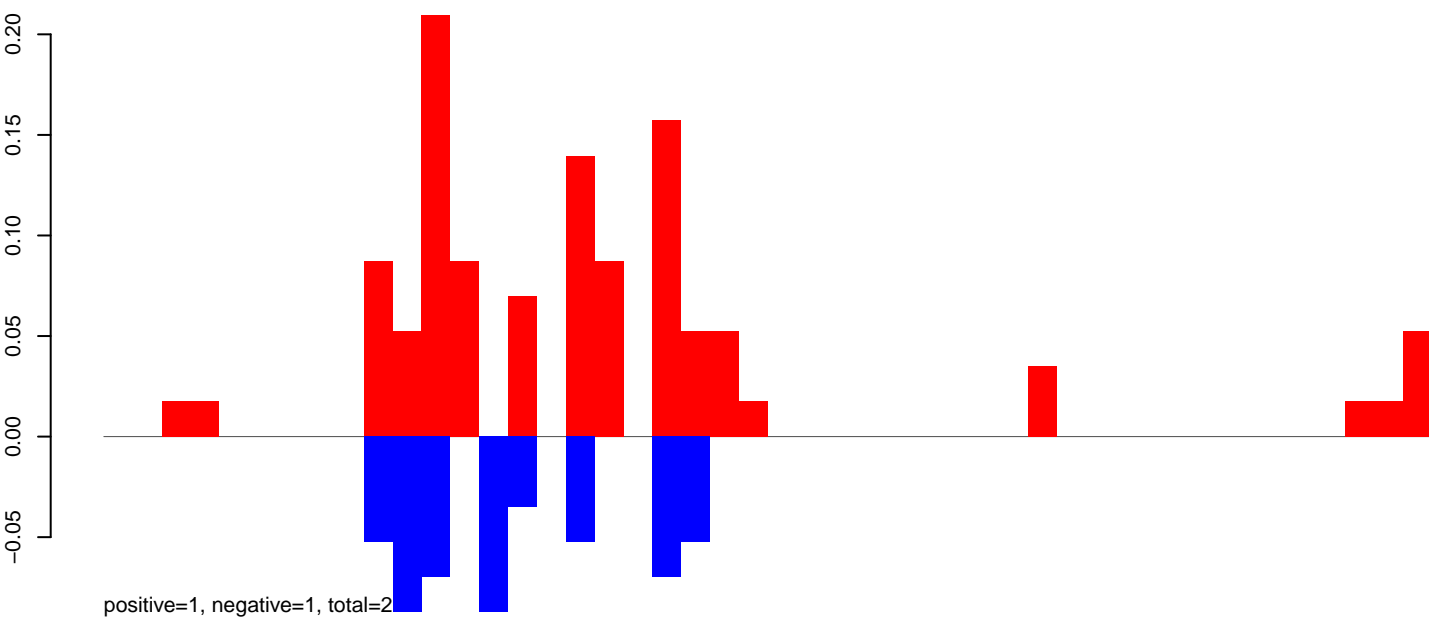
AeAeg_CCL.125_cells.rep



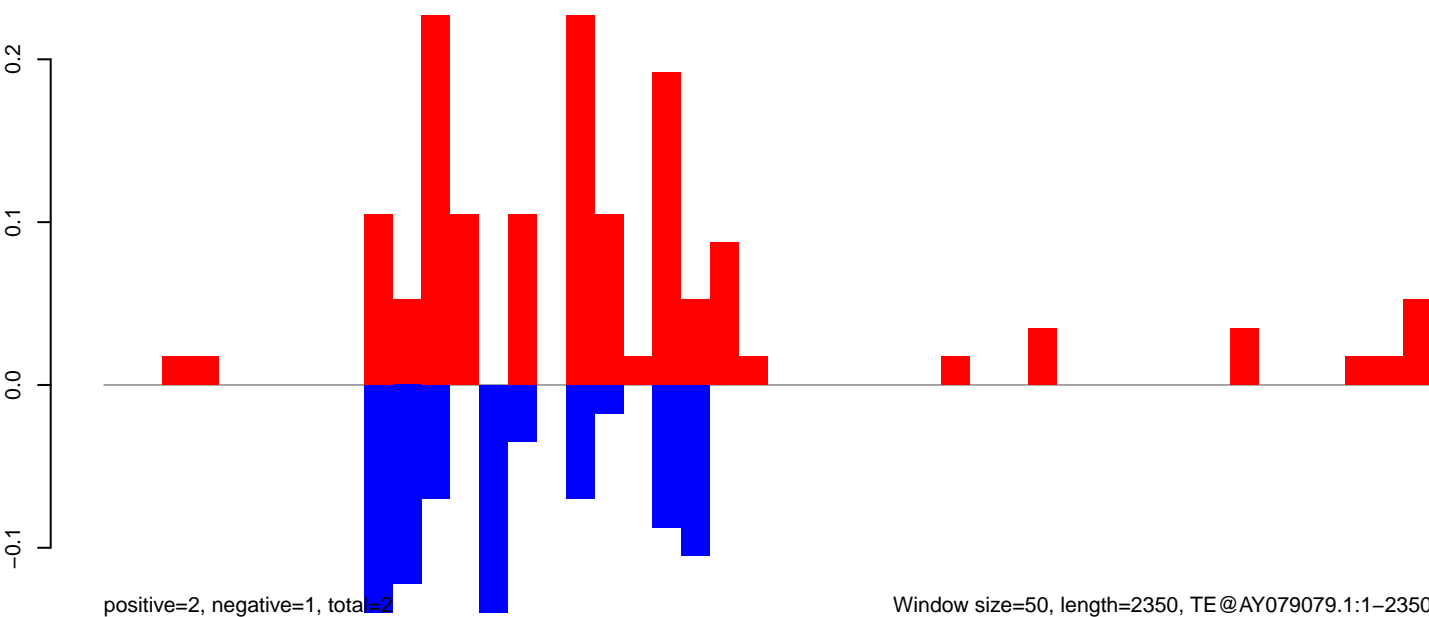
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

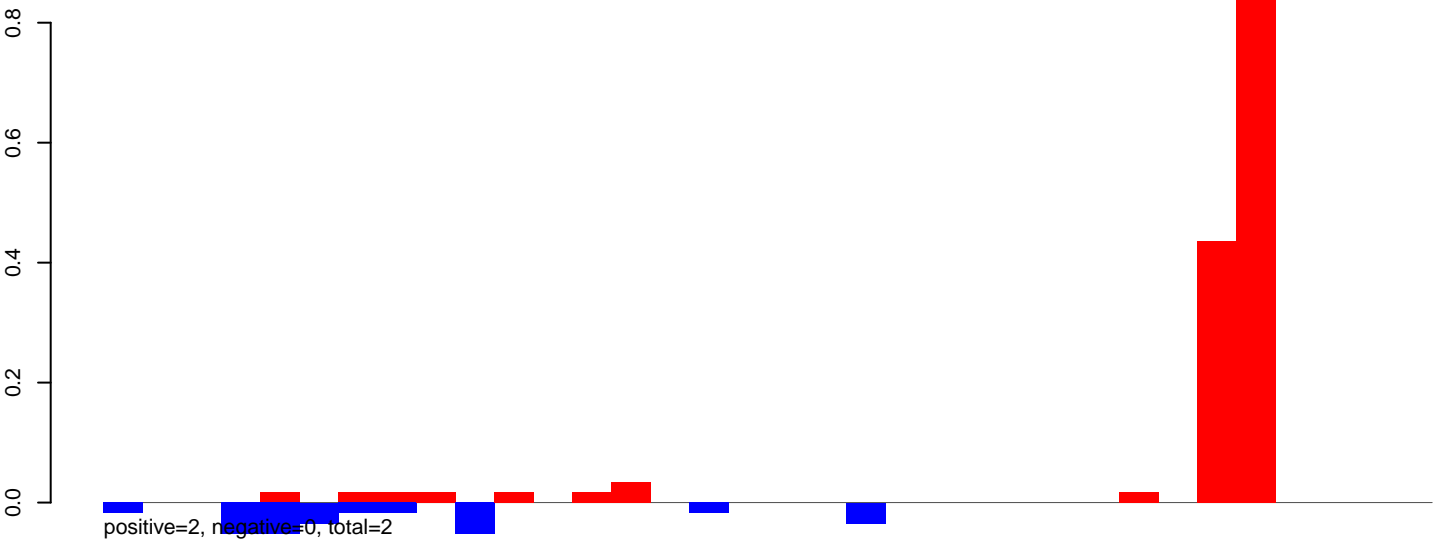


AeAeg_CCL.125_cells.rep

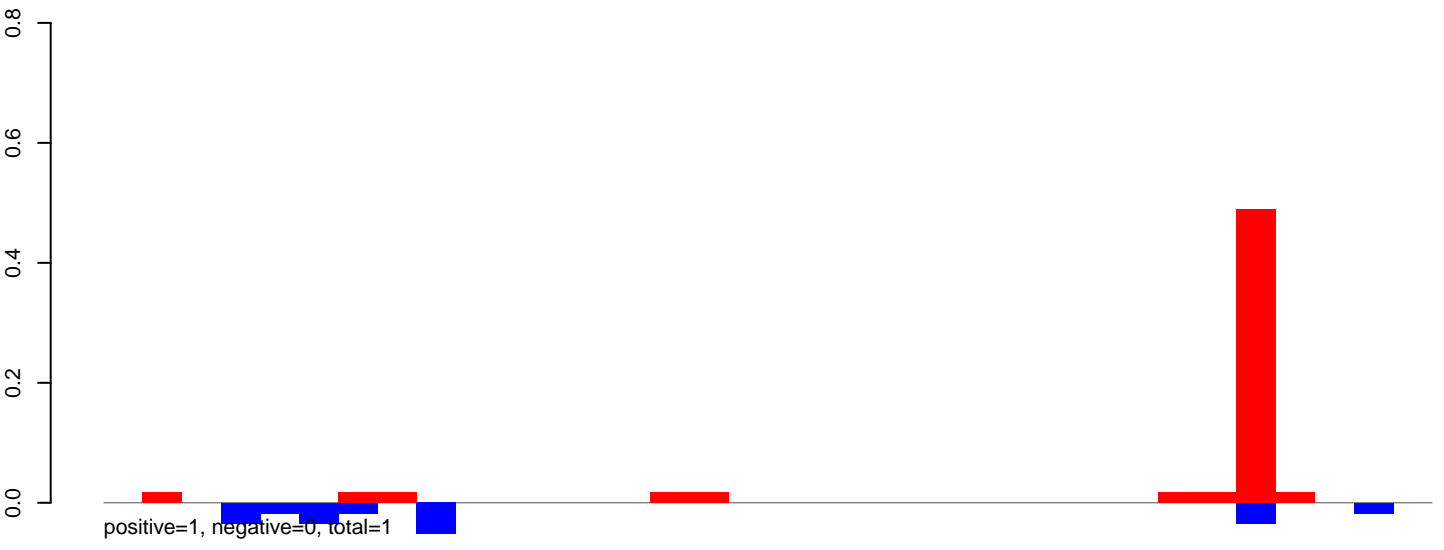


Window size=50, length=2350, TE@AY079079.1:1-2350

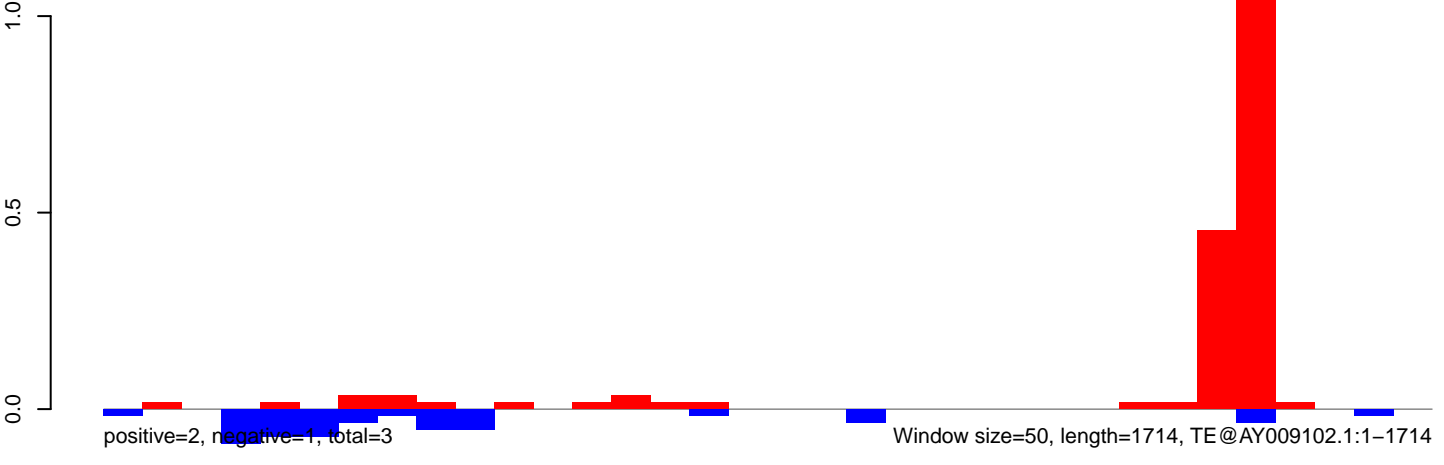
AeAeg_CCL.125_cells.18_23.rep



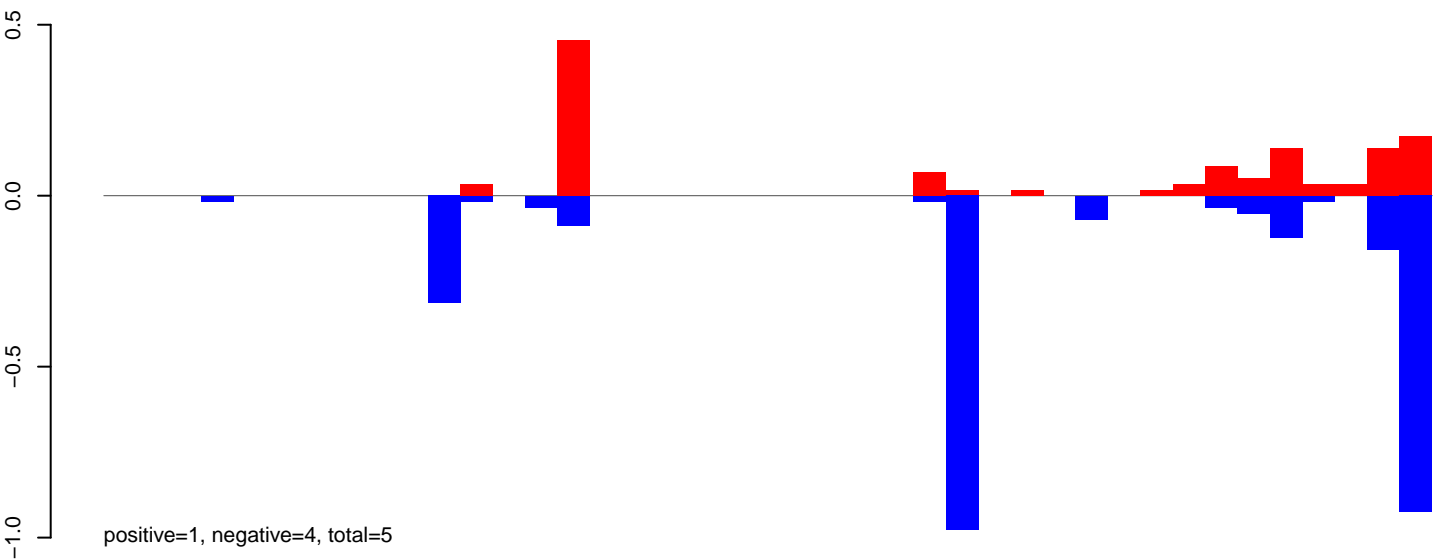
AeAeg_CCL.125_cells.24_35.rep



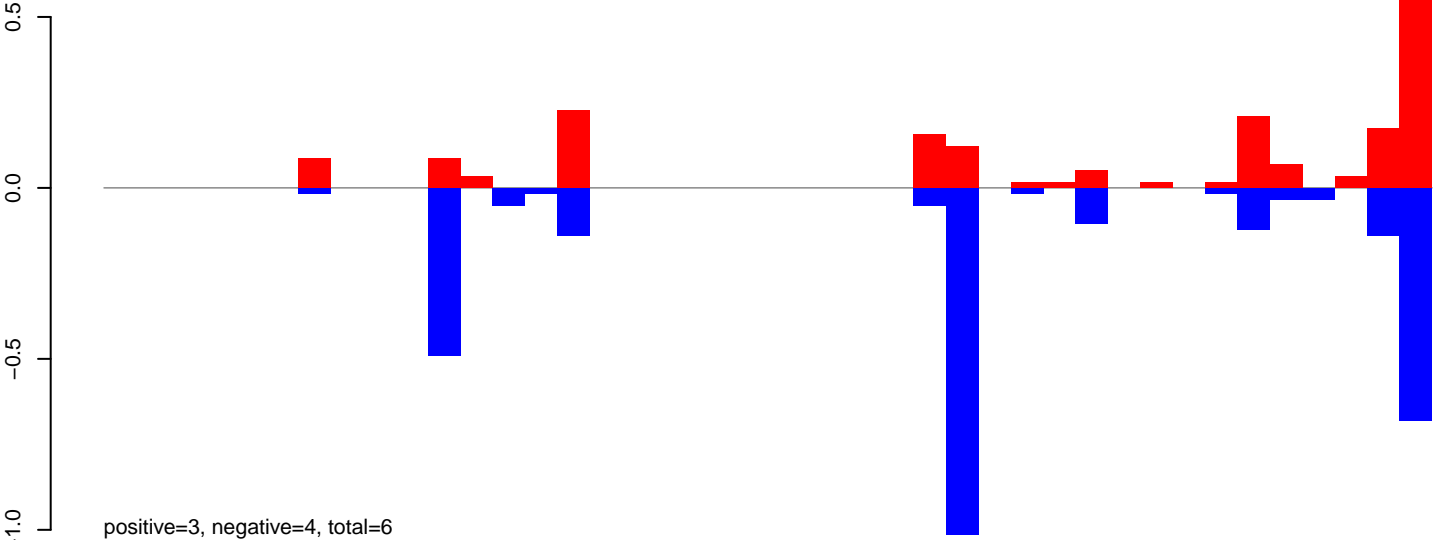
AeAeg_CCL.125_cells.rep



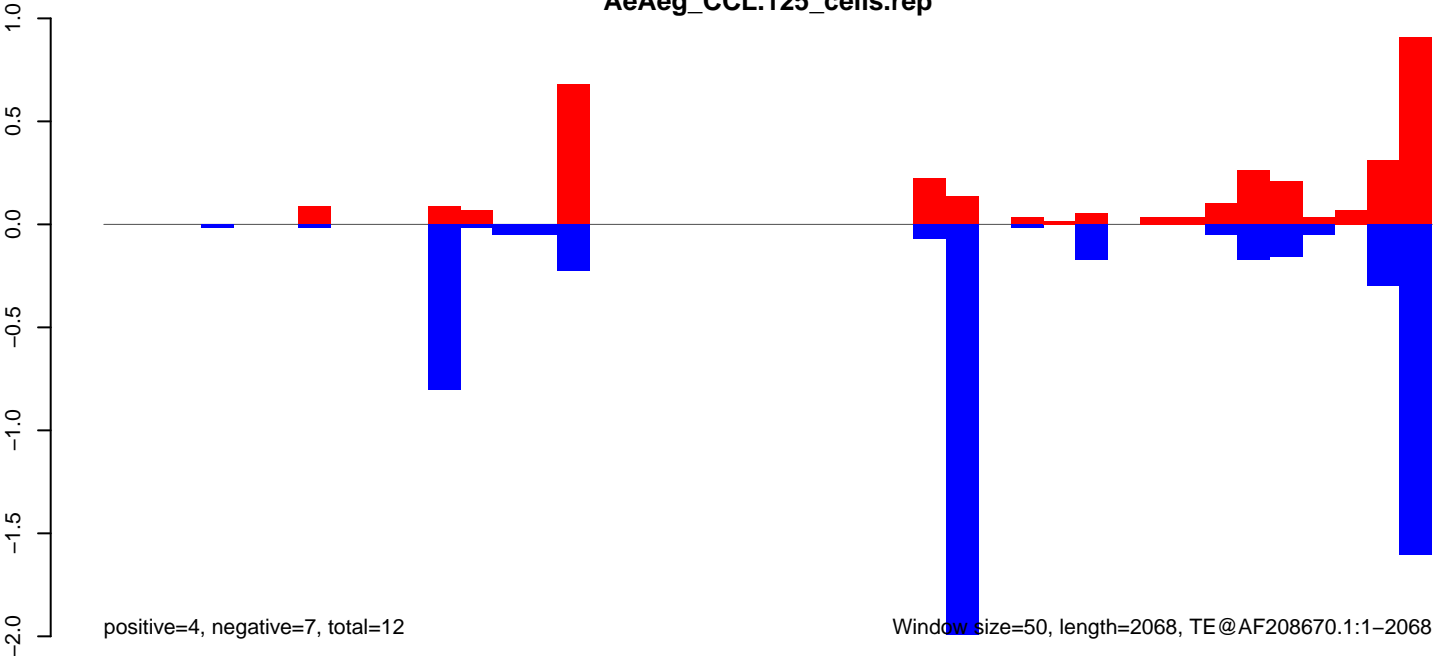
AeAeg_CCL.125_cells.18_23.rep



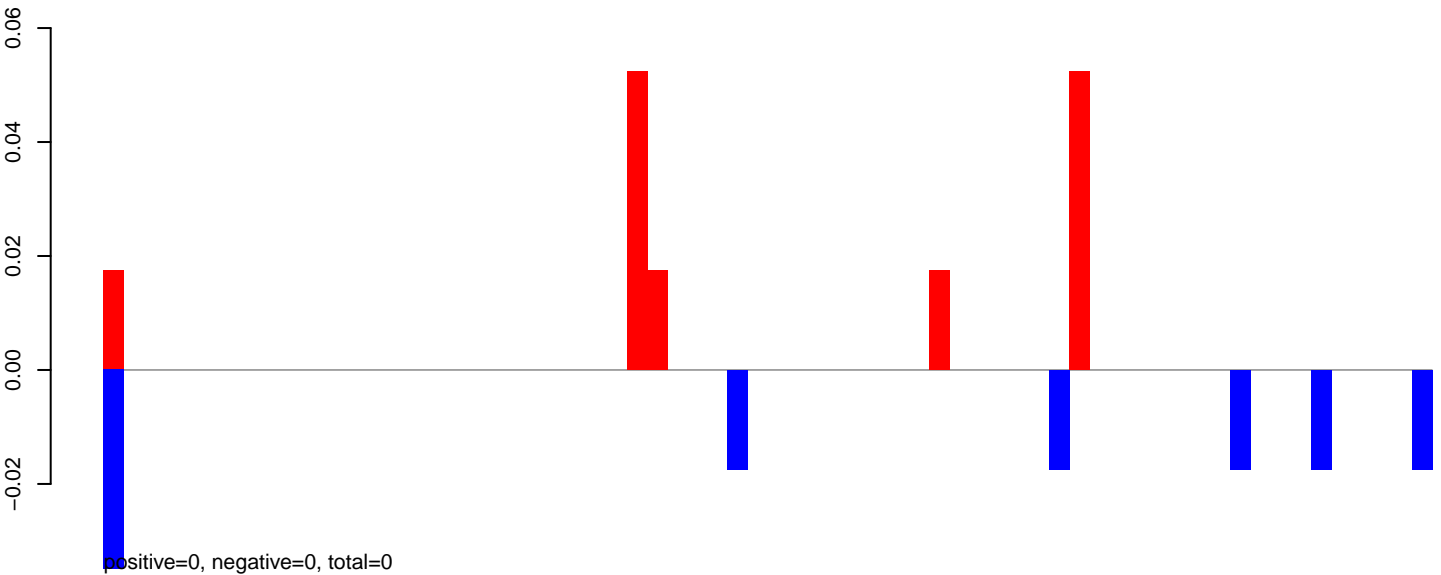
AeAeg_CCL.125_cells.24_35.rep



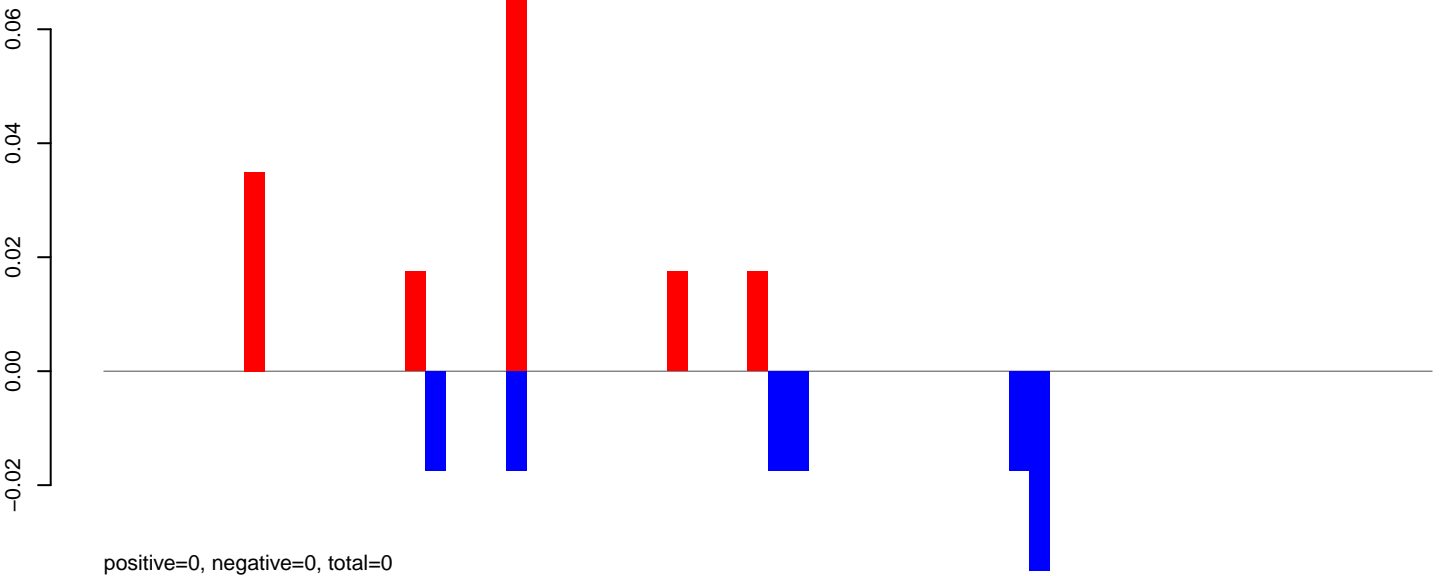
AeAeg_CCL.125_cells.rep



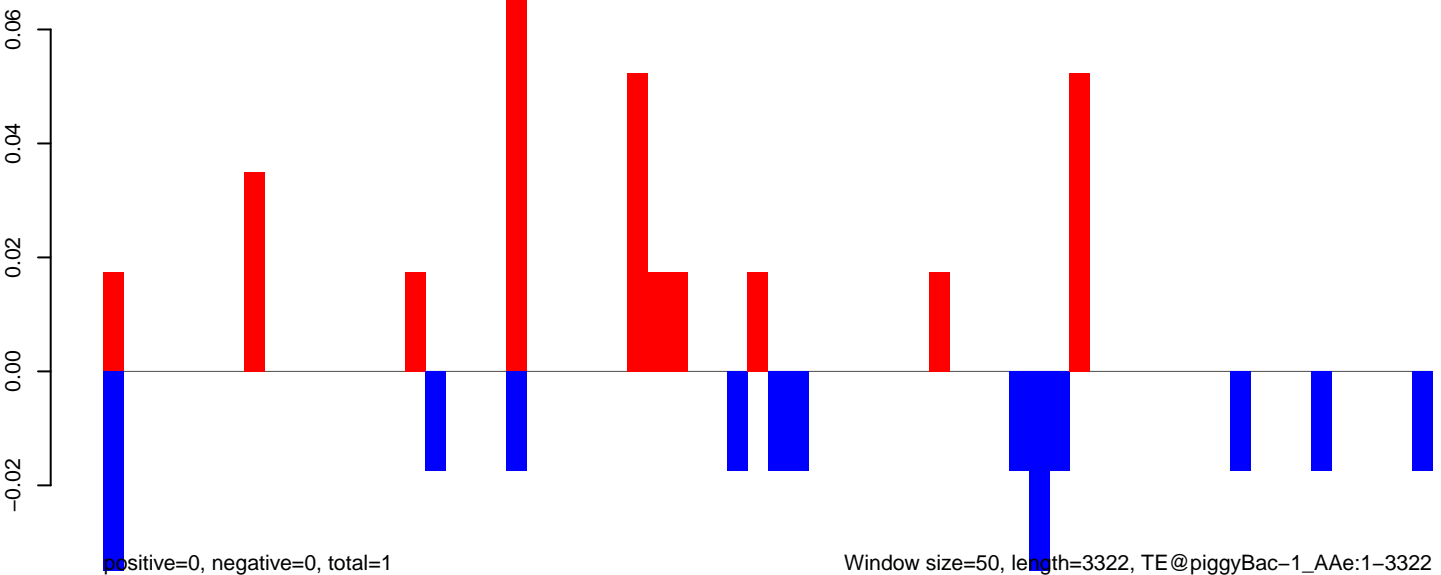
AeAeg_CCL.125_cells.18_23.rep



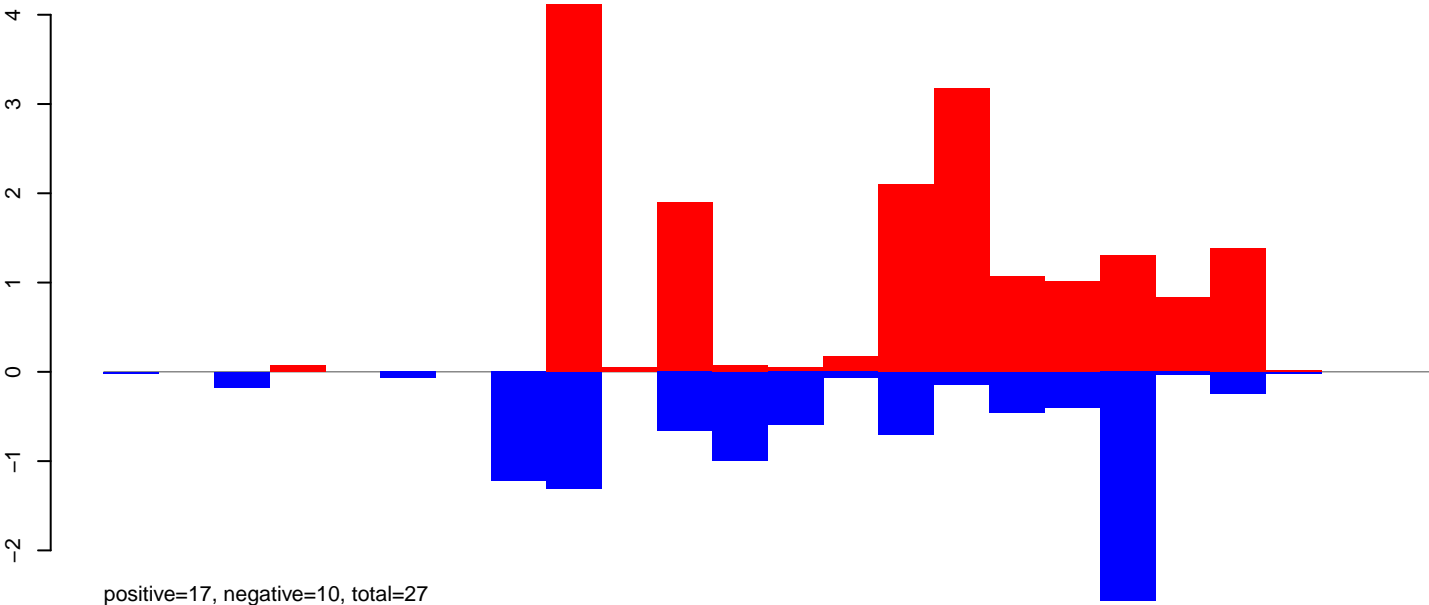
AeAeg_CCL.125_cells.24_35.rep



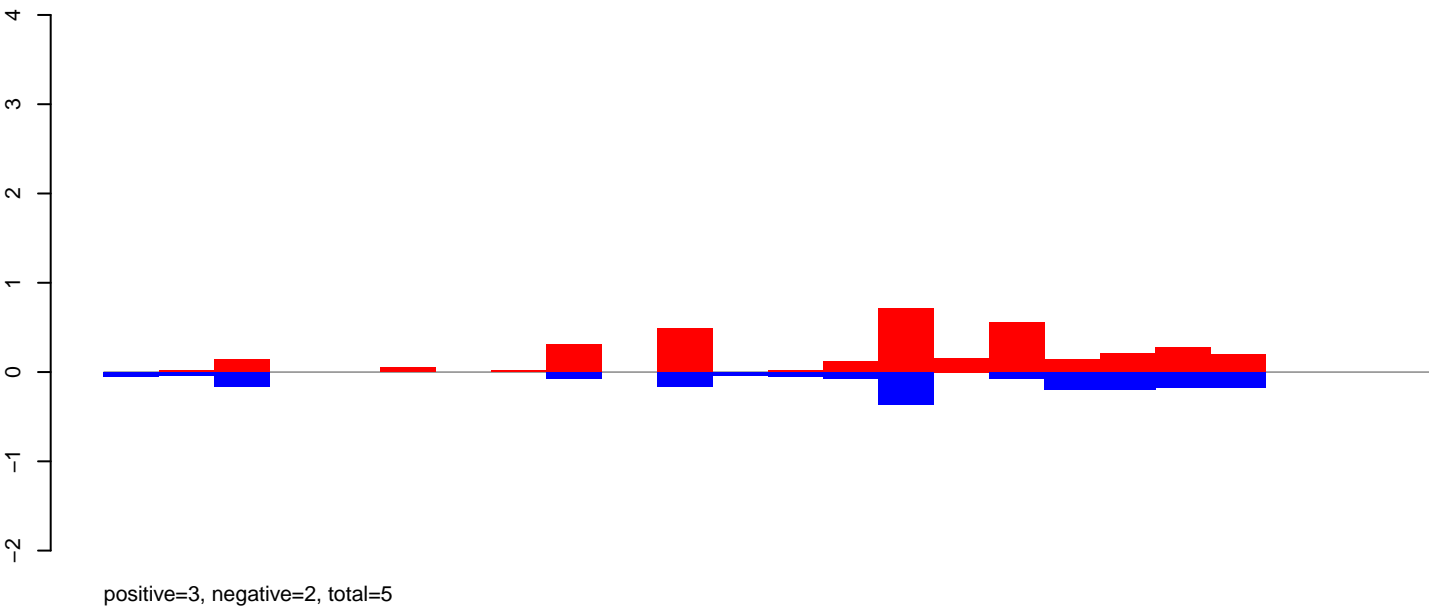
AeAeg_CCL.125_cells.rep



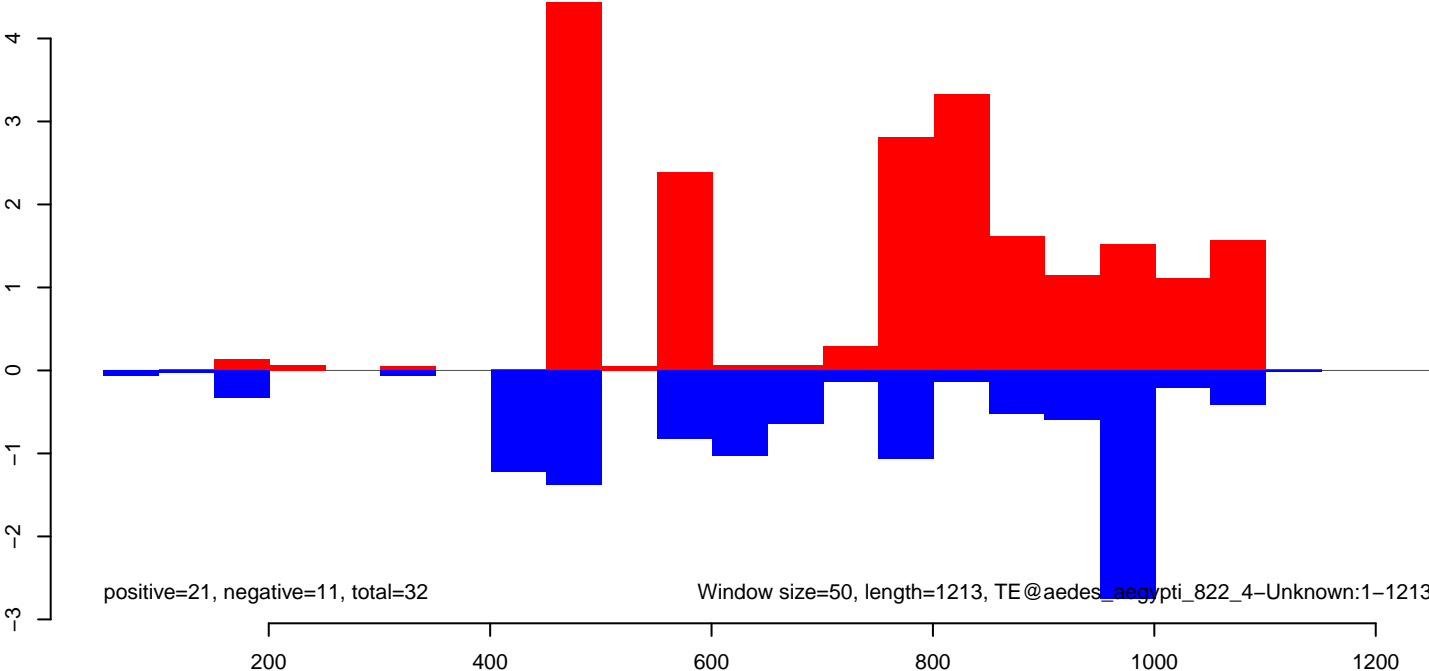
AeAeg_CCL.125_cells.18_23.rep



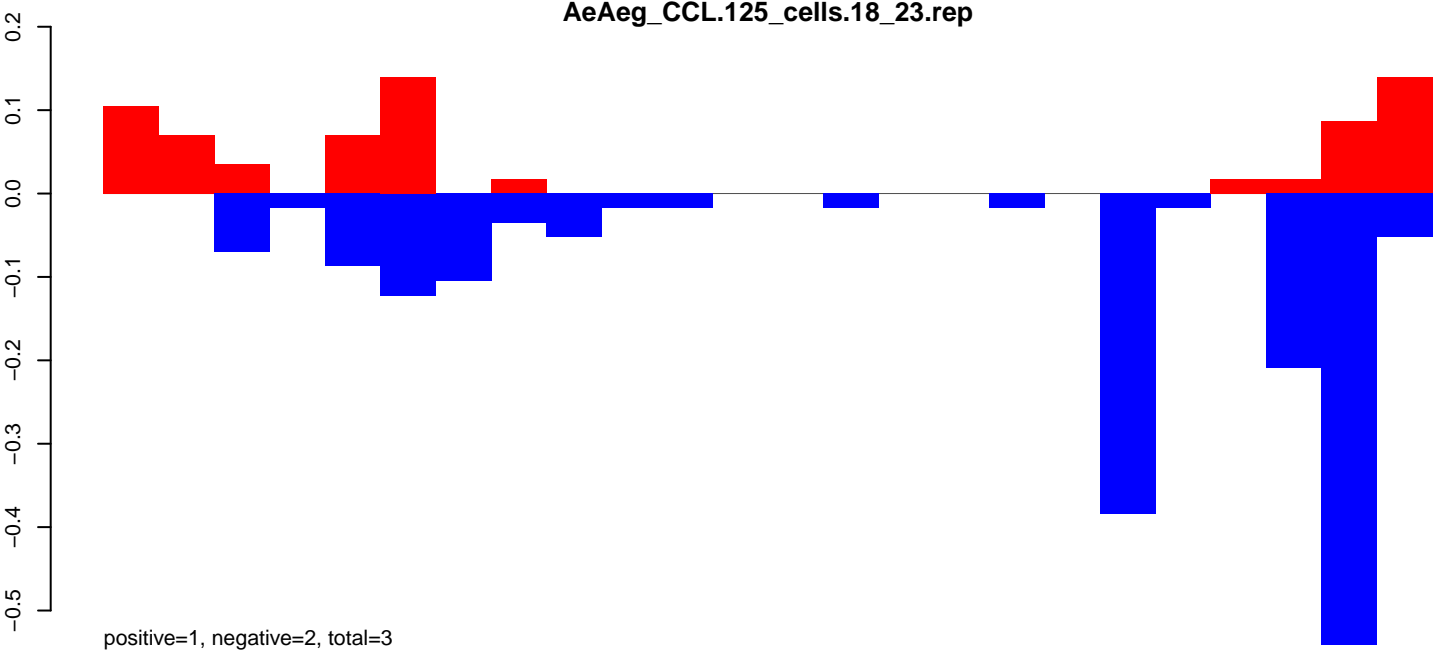
AeAeg_CCL.125_cells.24_35.rep



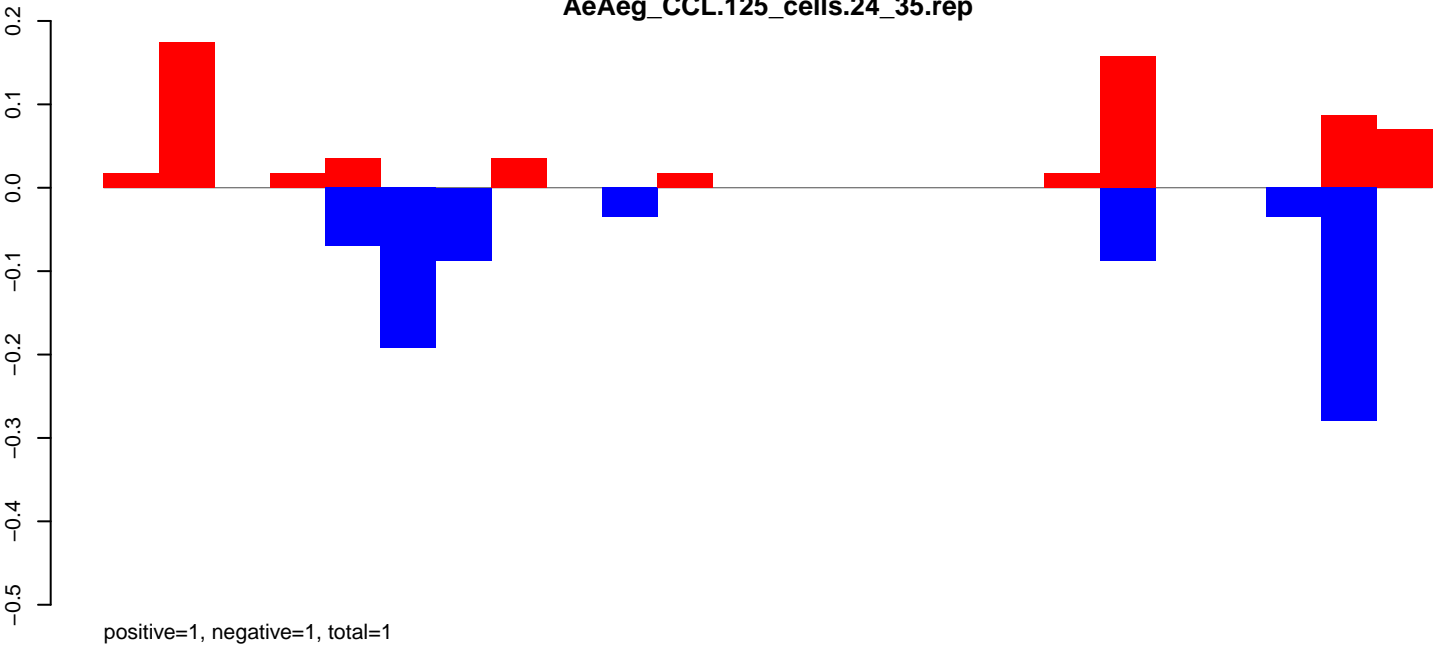
AeAeg_CCL.125_cells.rep



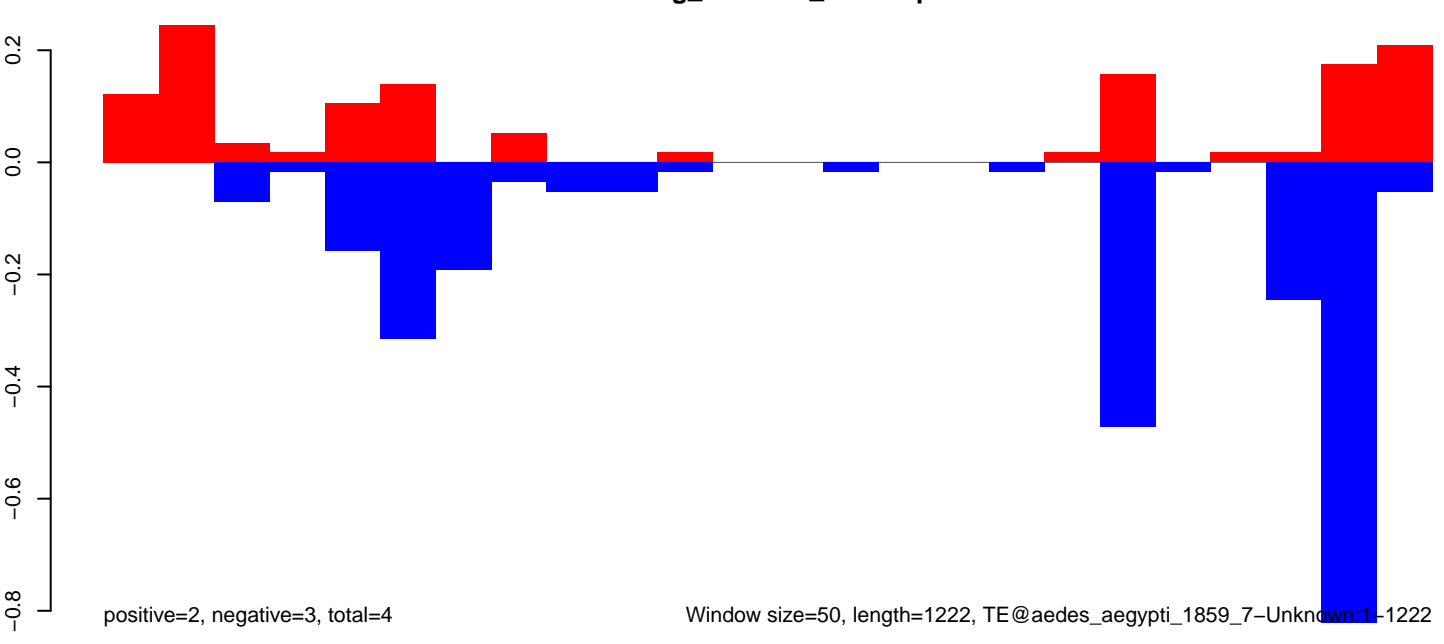
AeAeg_CCL.125_cells.18_23.rep



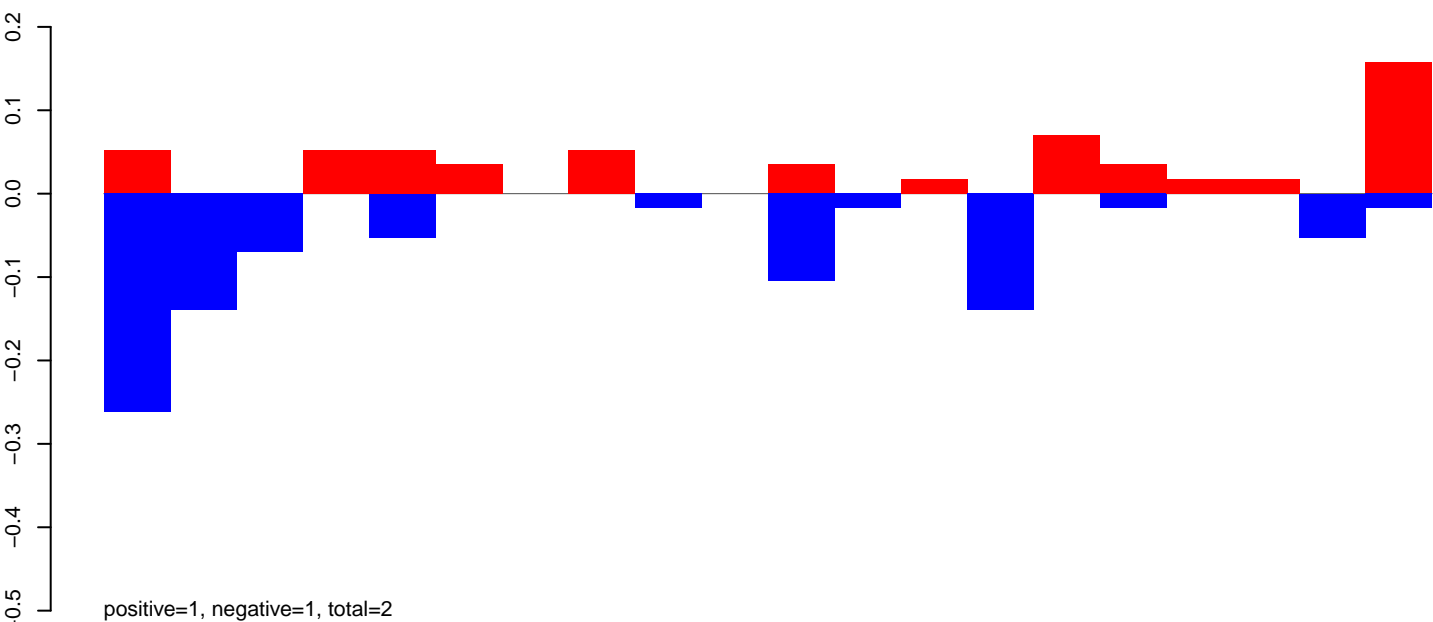
AeAeg_CCL.125_cells.24_35.rep



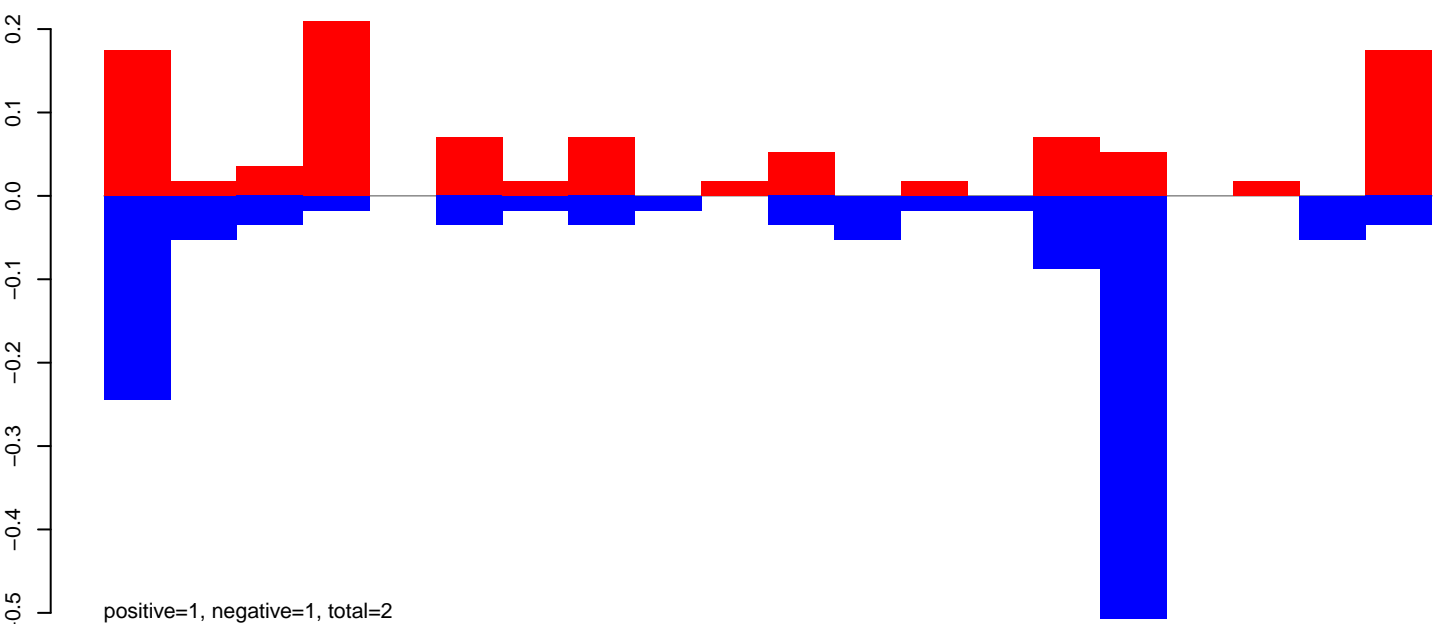
AeAeg_CCL.125_cells.rep



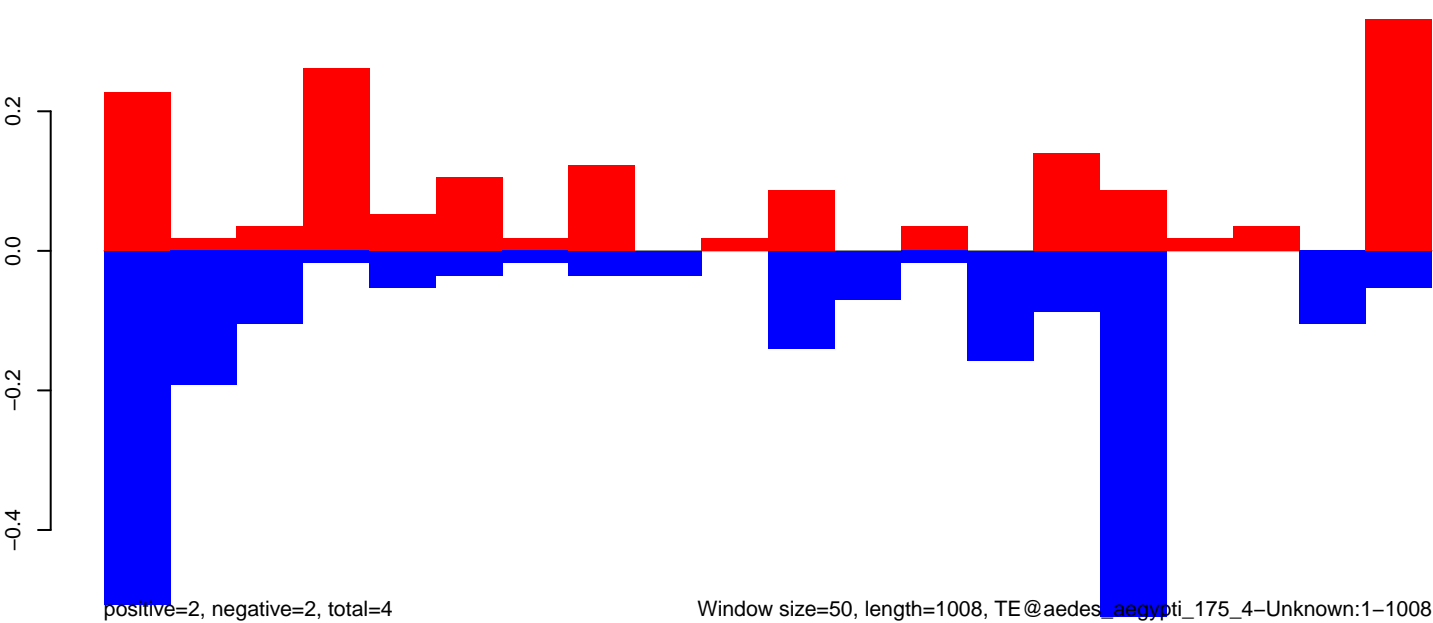
AeAeg_CCL.125_cells.18_23.rep



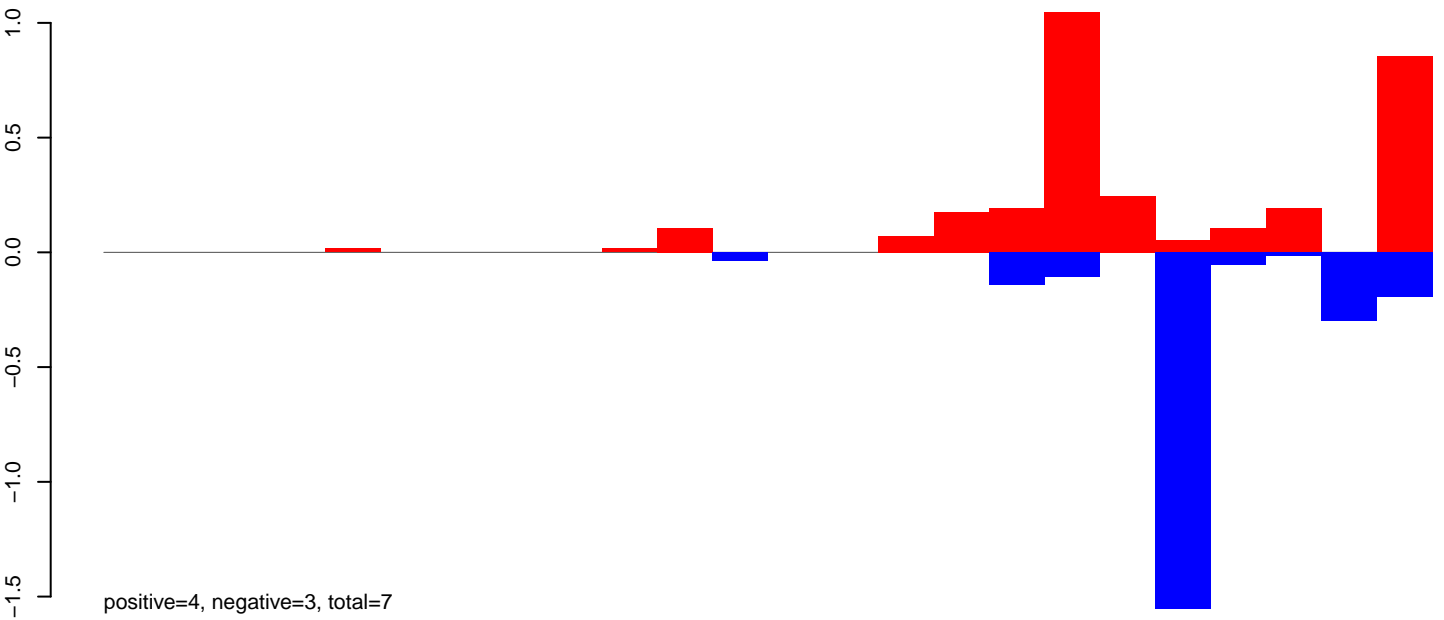
AeAeg_CCL.125_cells.24_35.rep



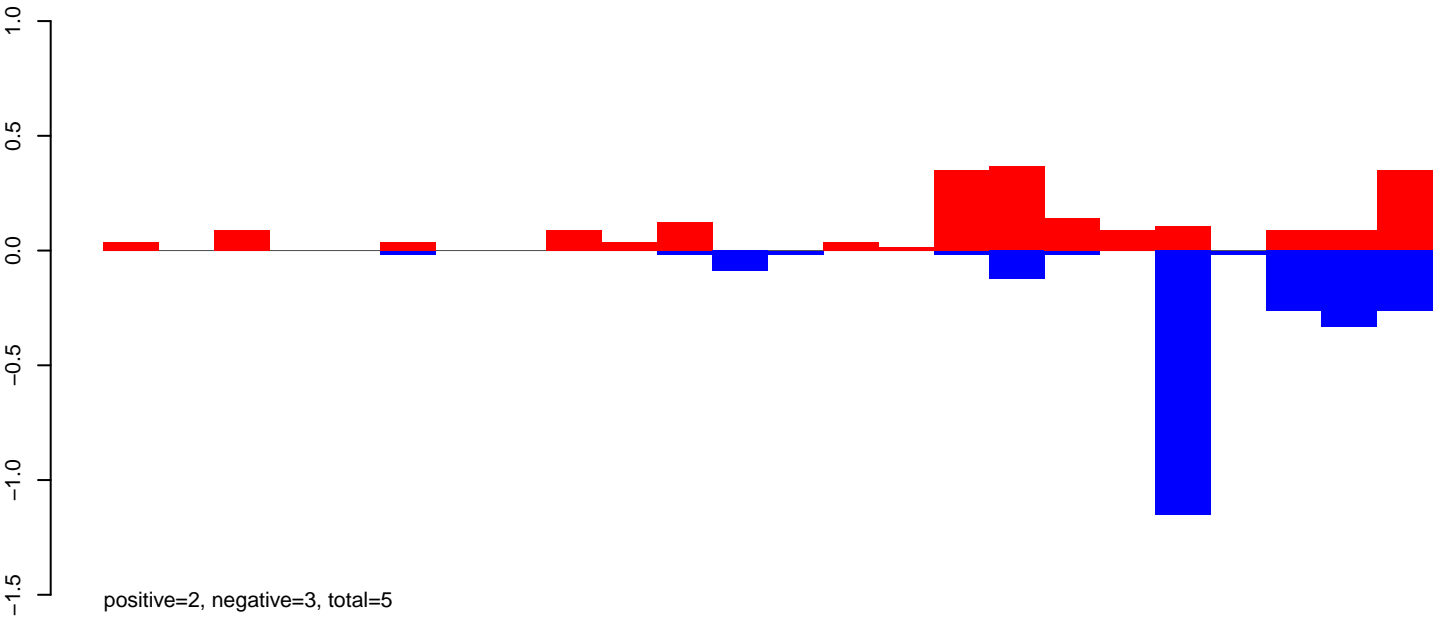
AeAeg_CCL.125_cells.rep



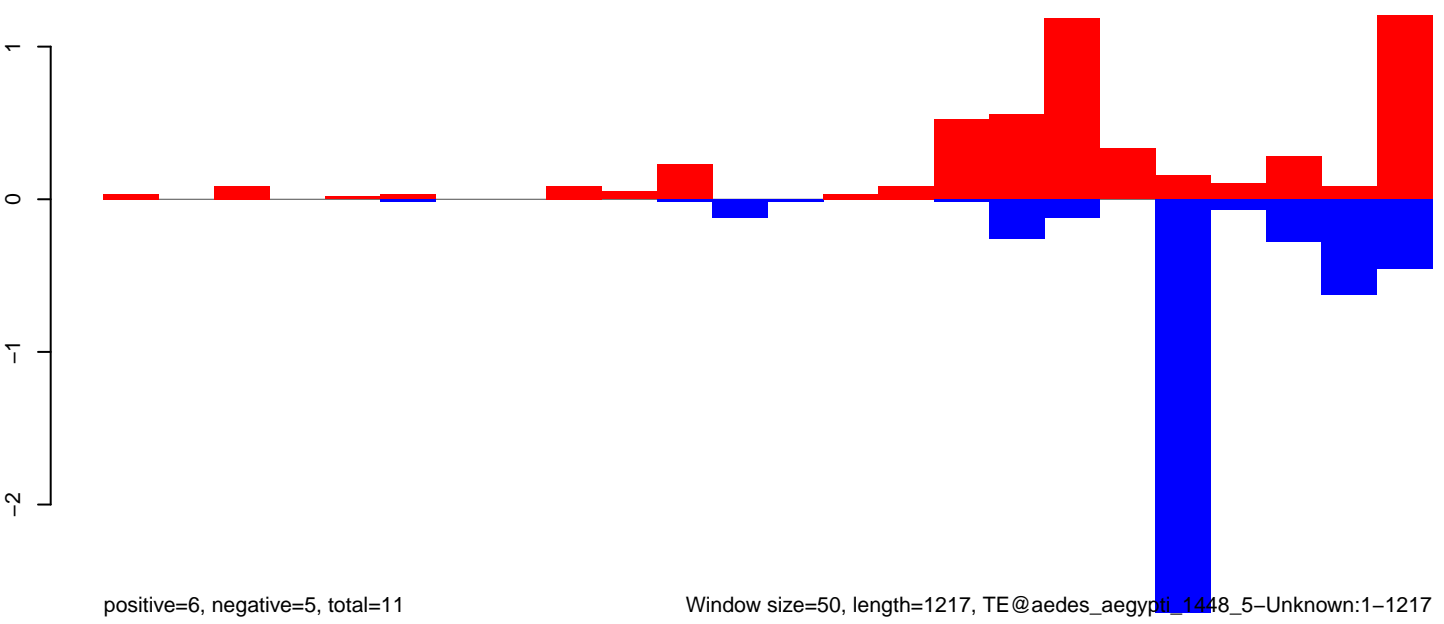
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

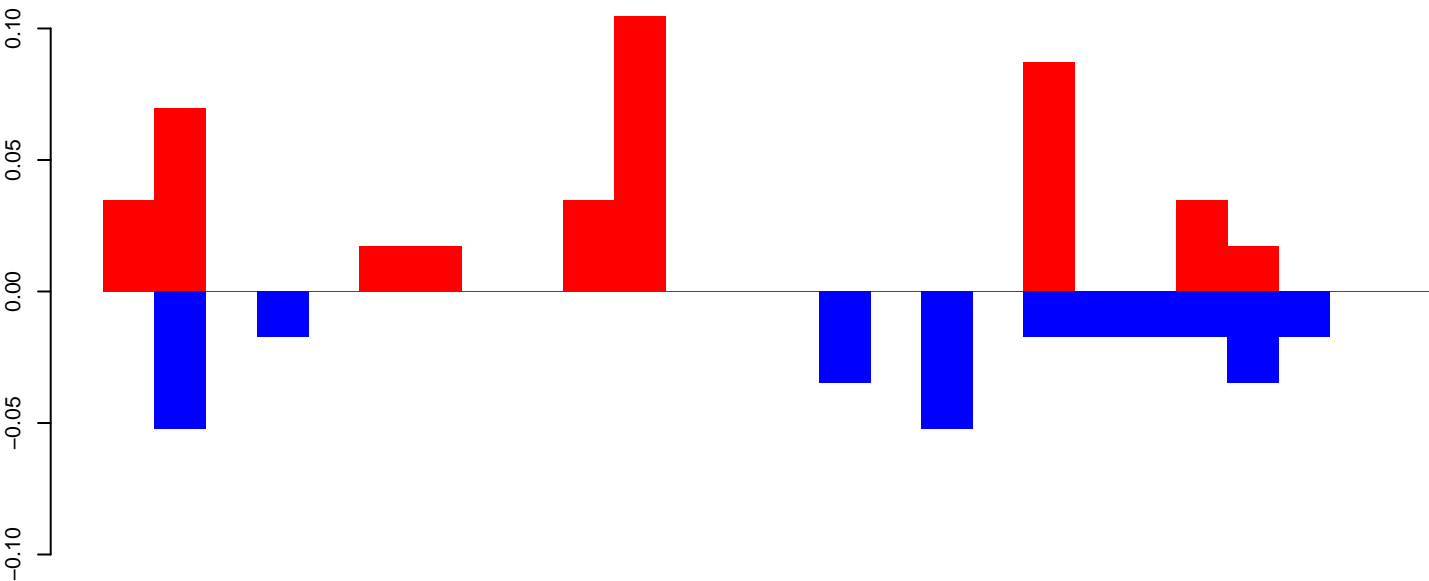


AeAeg_CCL.125_cells.rep



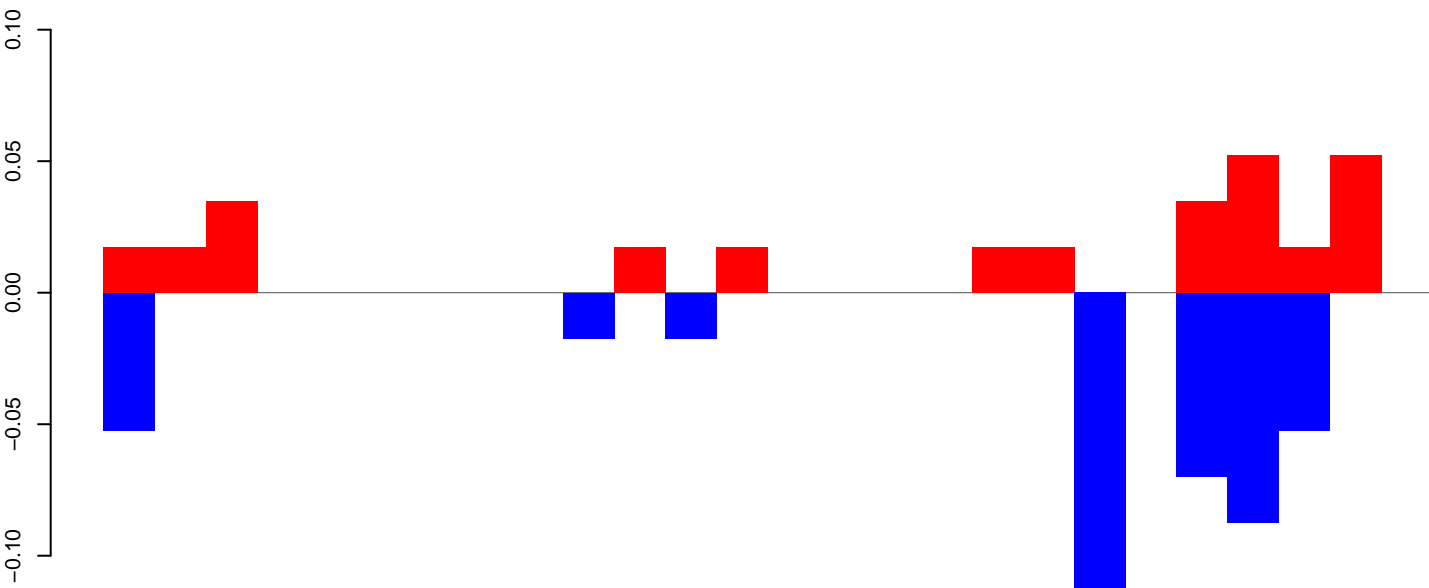
Window size=50, length=1217, TE@aedes_aegypti_1448_5-Unknown:1-1217

AeAeg_CCL.125_cells.18_23.rep



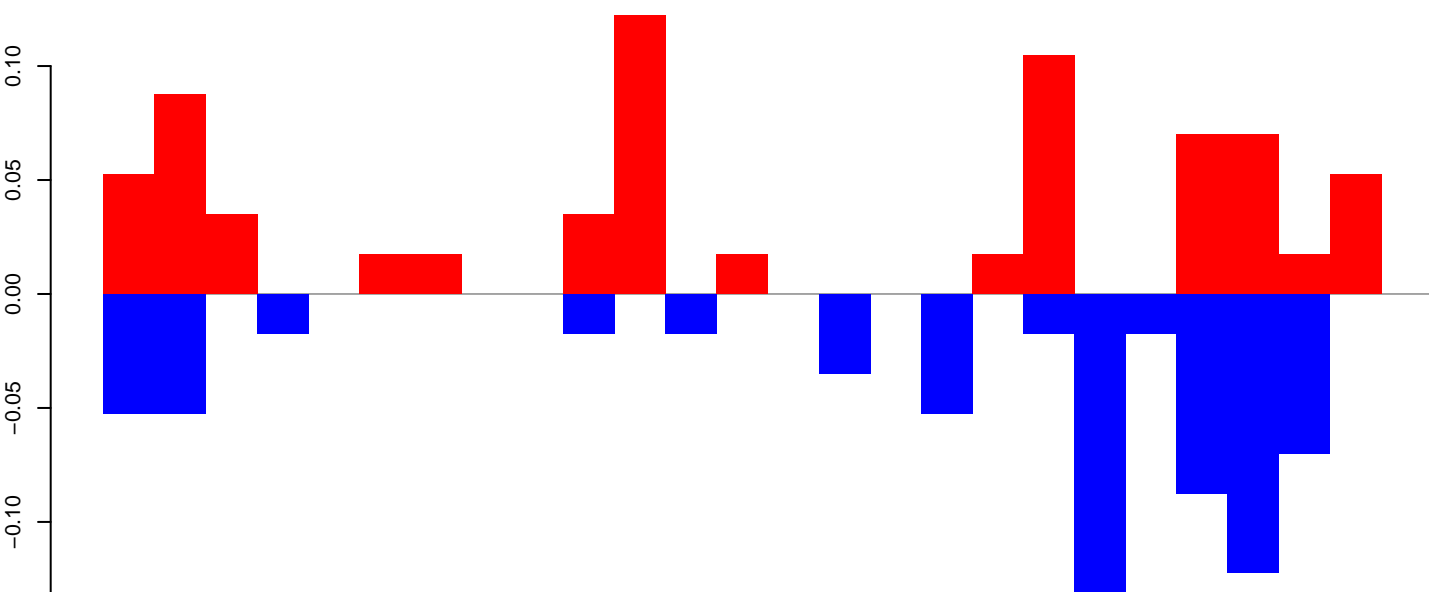
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

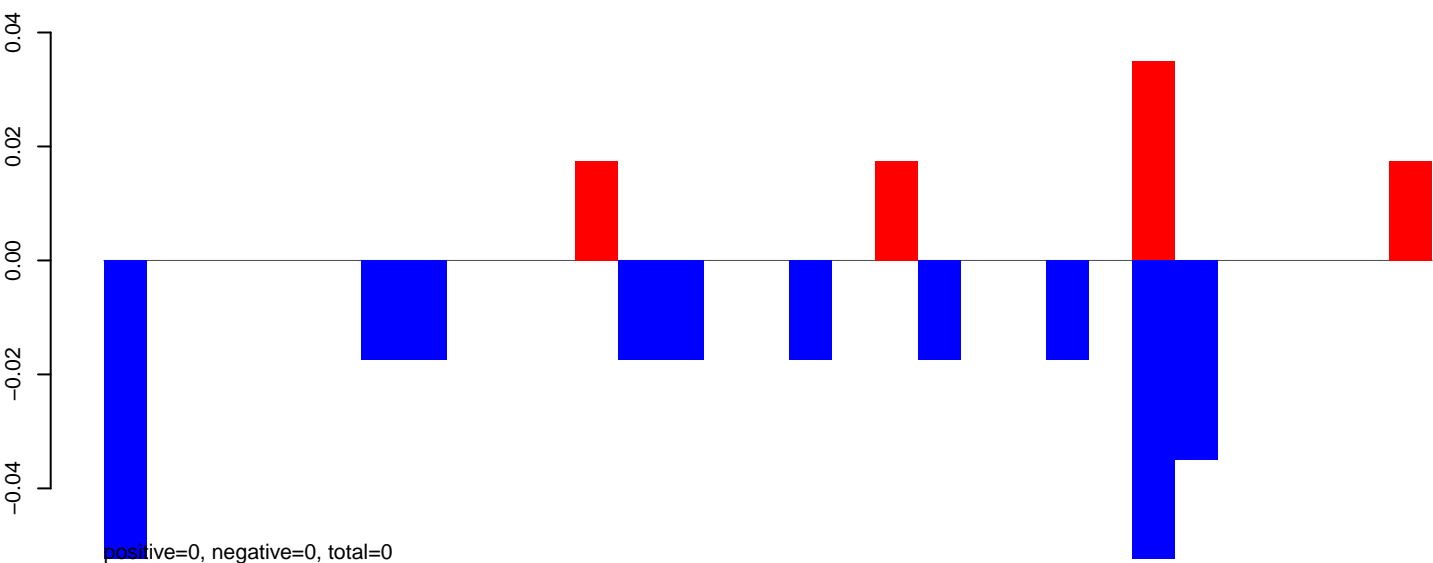
AeAeg_CCL.125_cells.rep



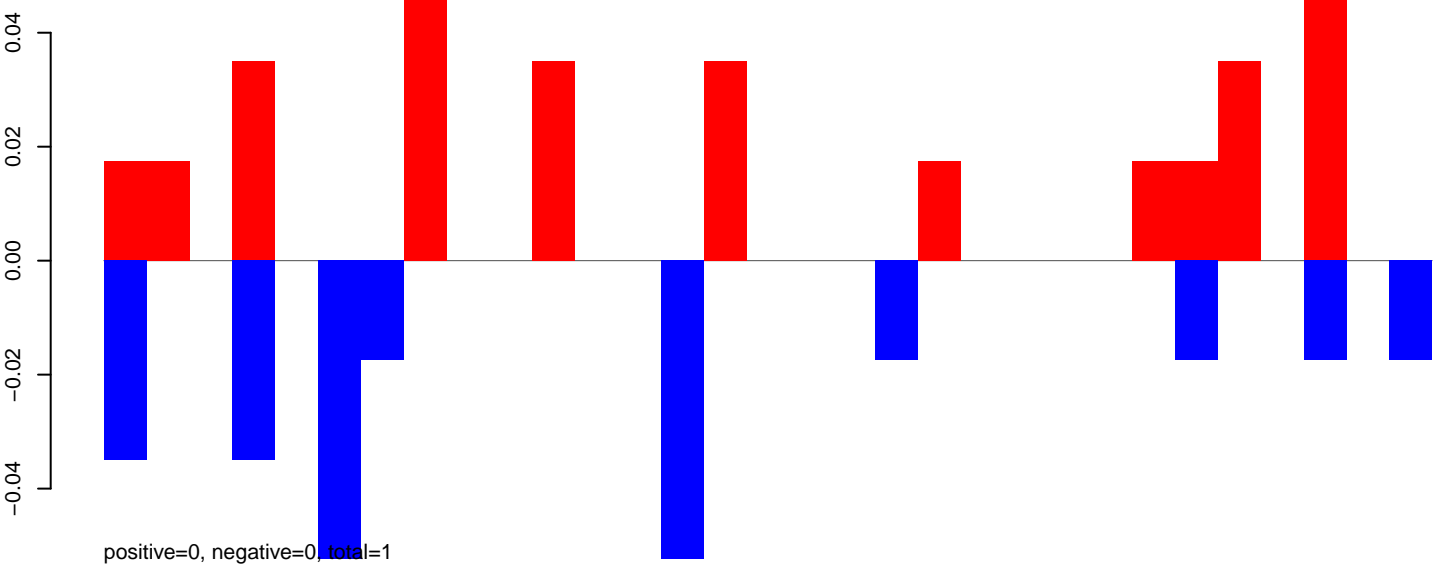
positive=1, negative=1, total=1

Window size=50, length=1330, TE@TF001314-mTA_Ele54:1-1330

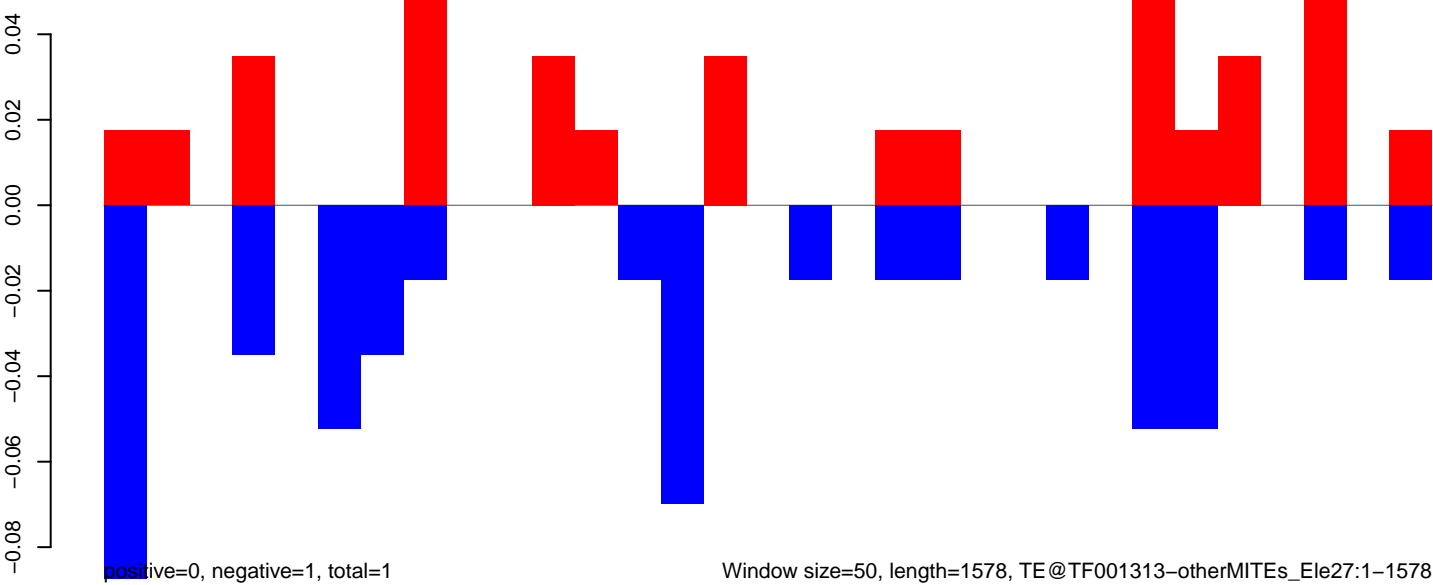
AeAeg_CCL.125_cells.18_23.rep



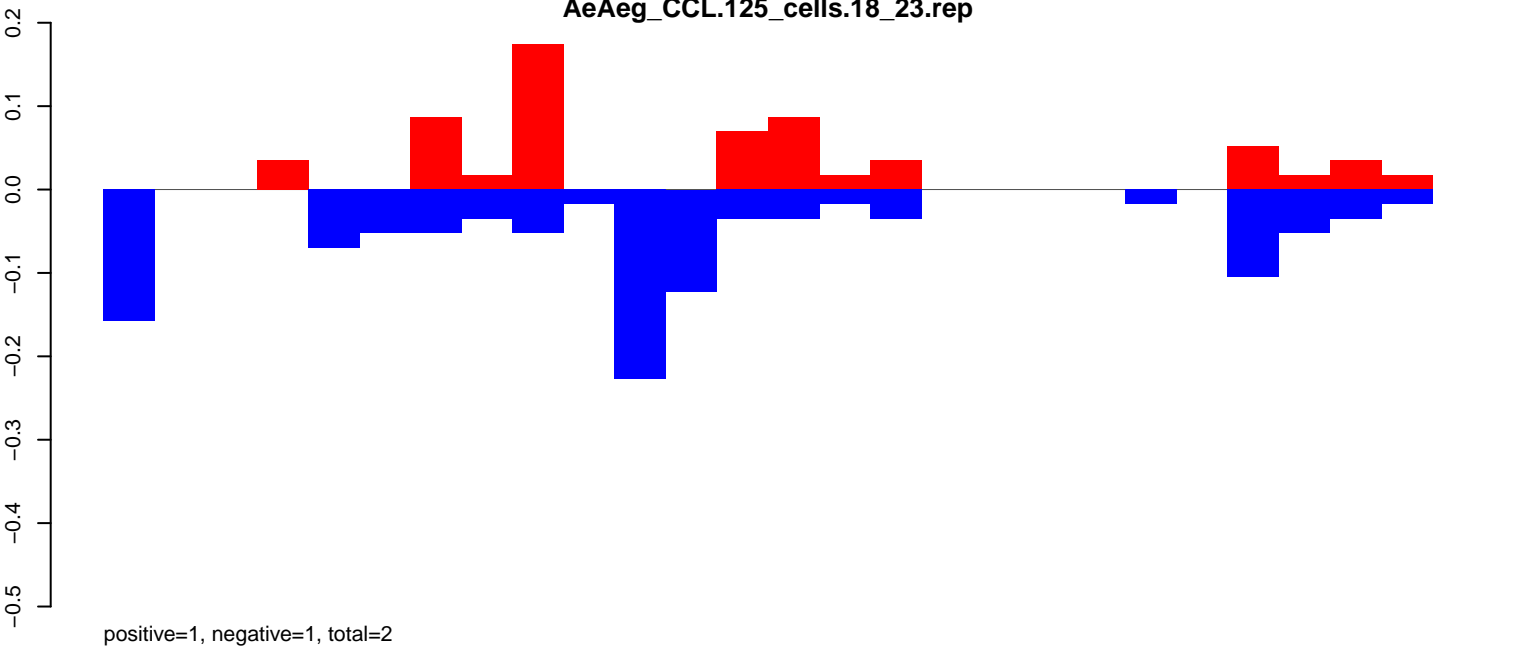
AeAeg_CCL.125_cells.24_35.rep



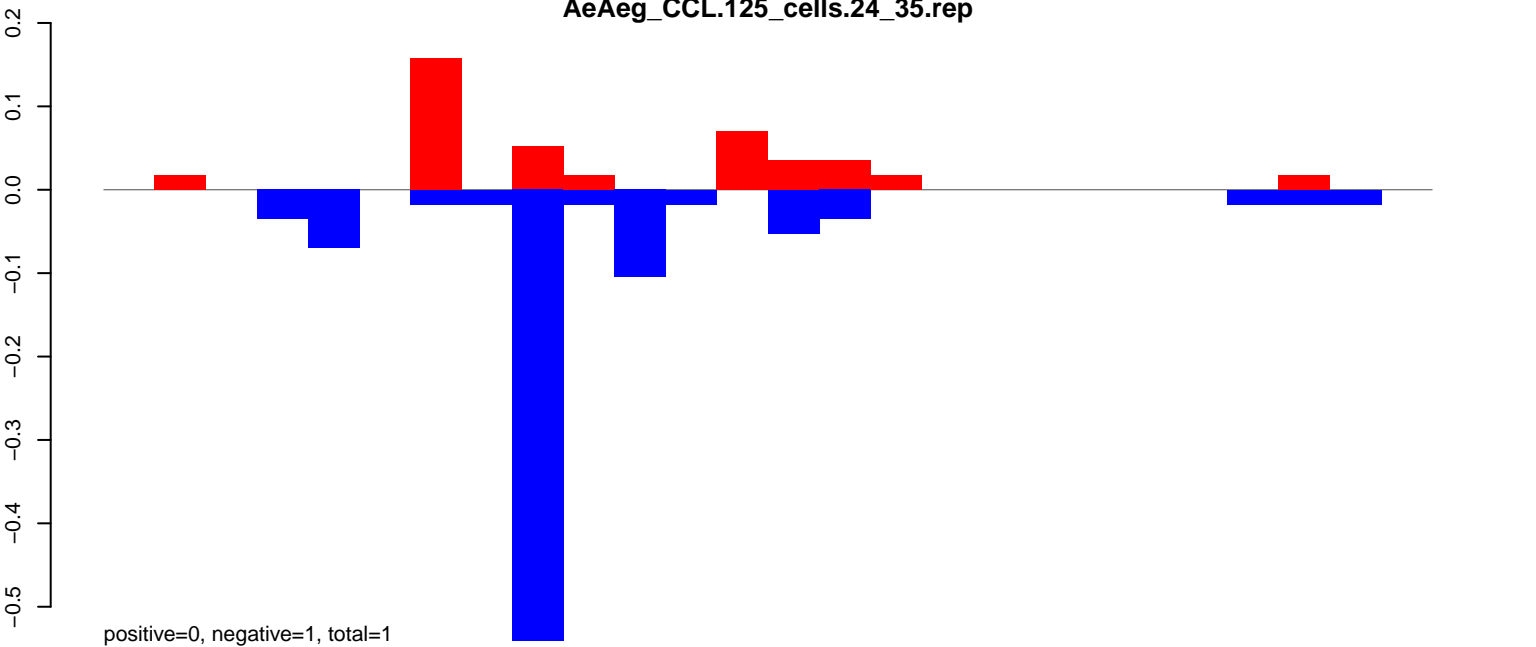
AeAeg_CCL.125_cells.rep



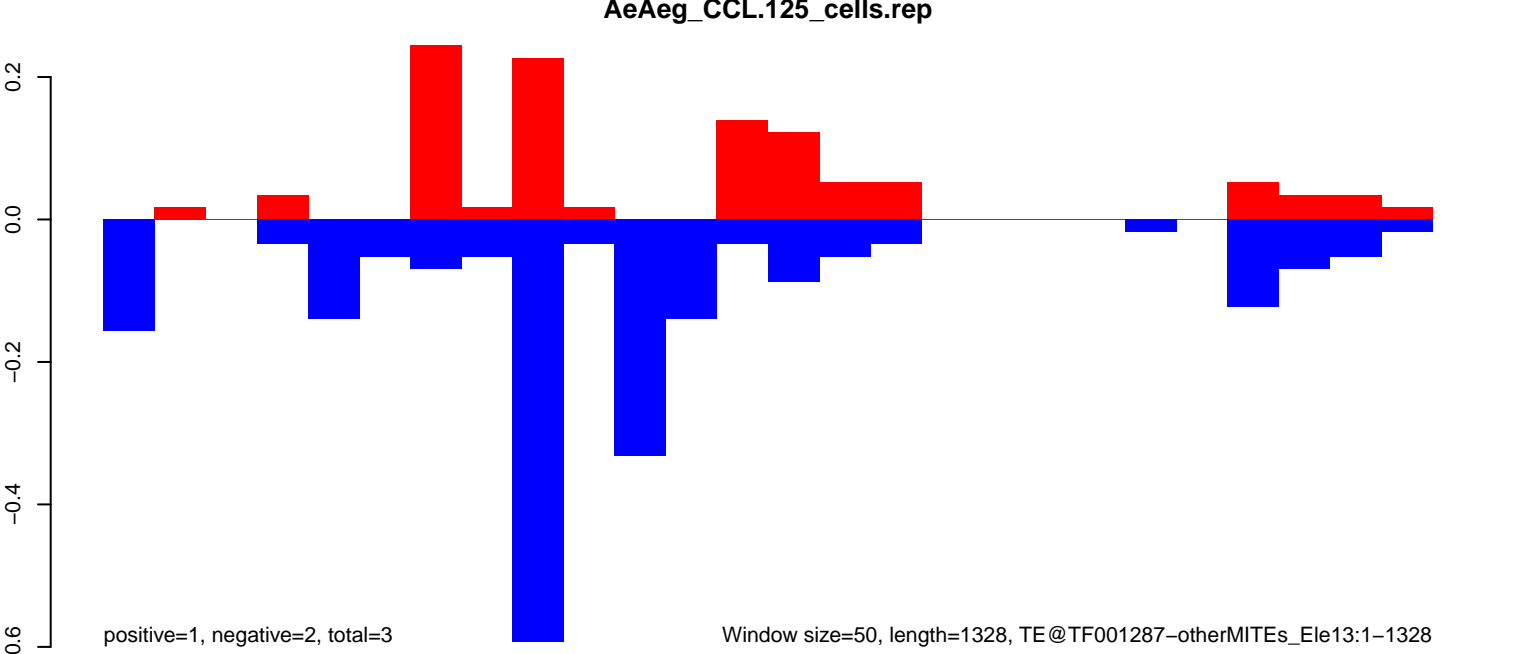
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

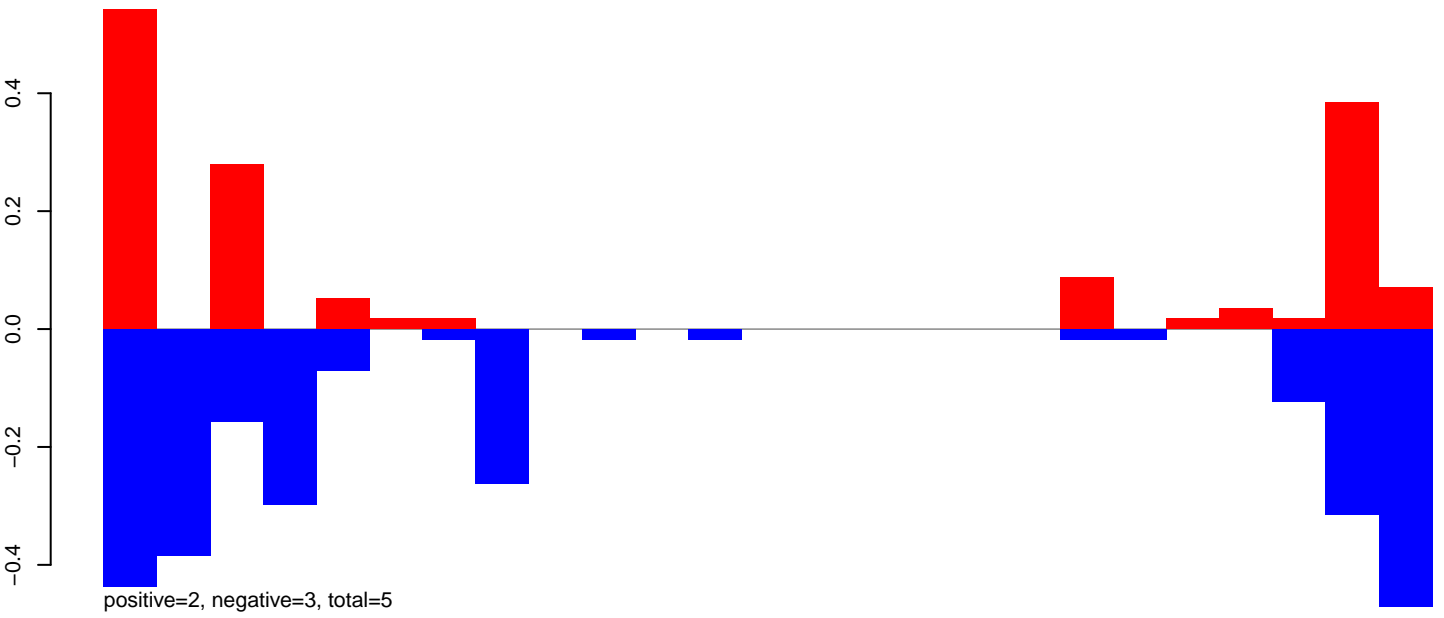


AeAeg_CCL.125_cells.rep

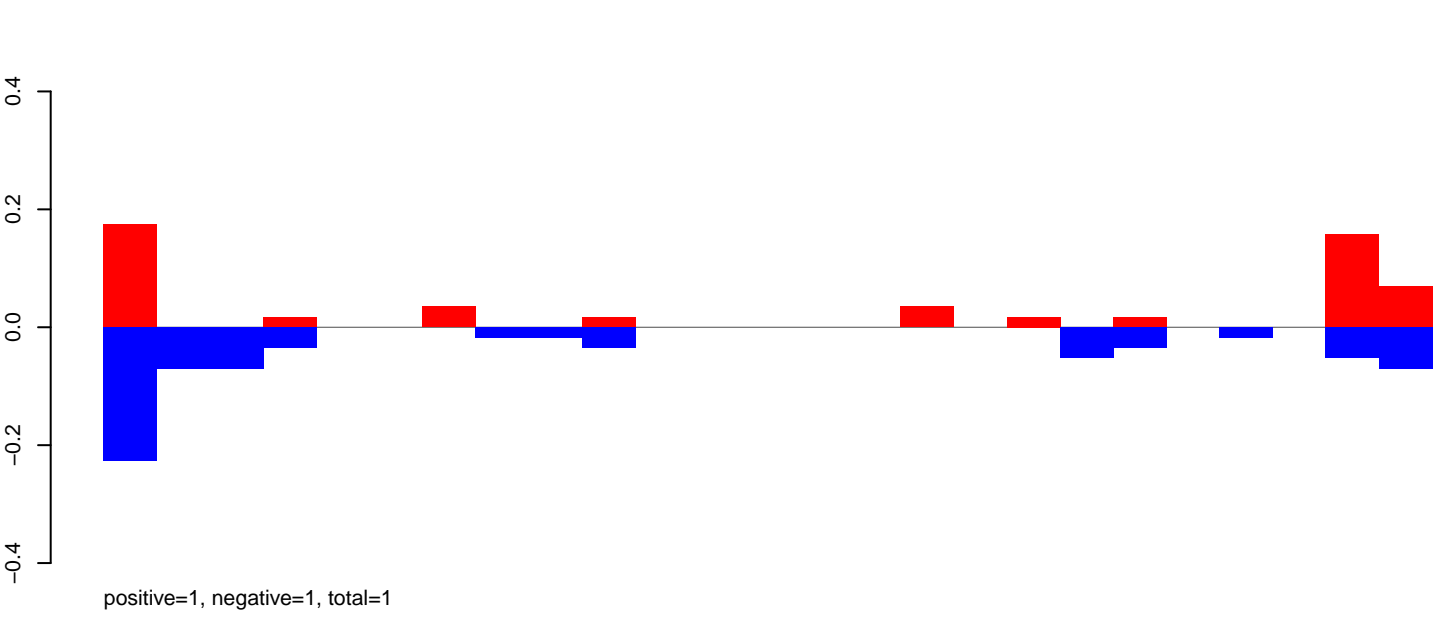


Window size=50, length=1328, TE@TF001287-otherMITEs_Ele13:1-1328

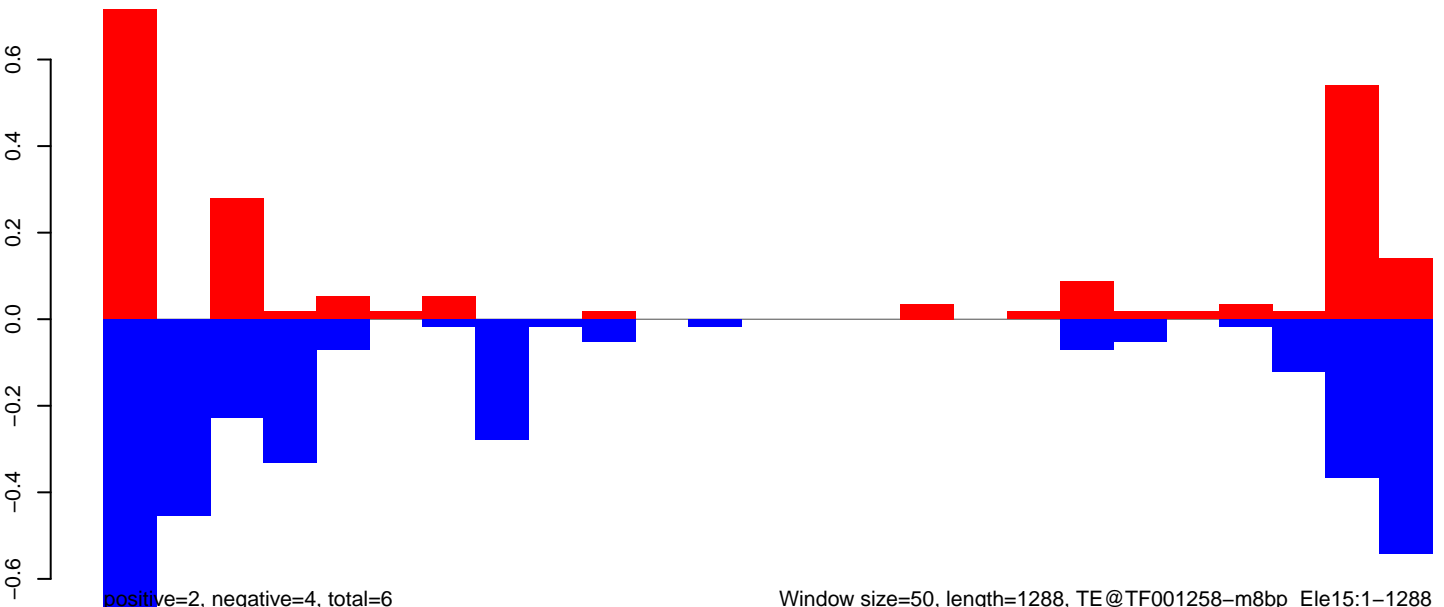
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

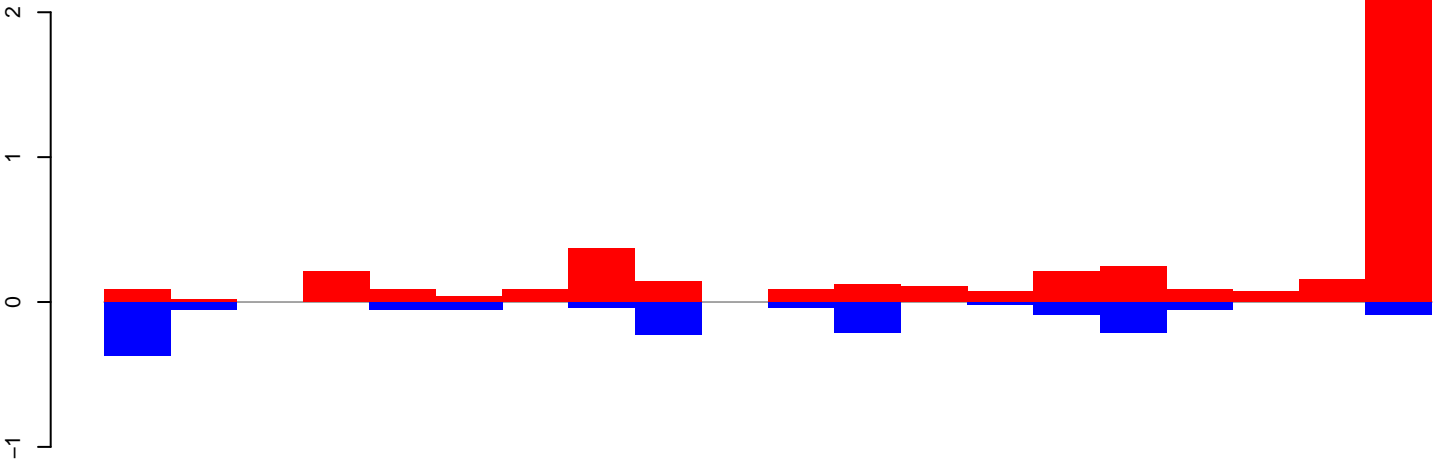


AeAeg_CCL.125_cells.rep



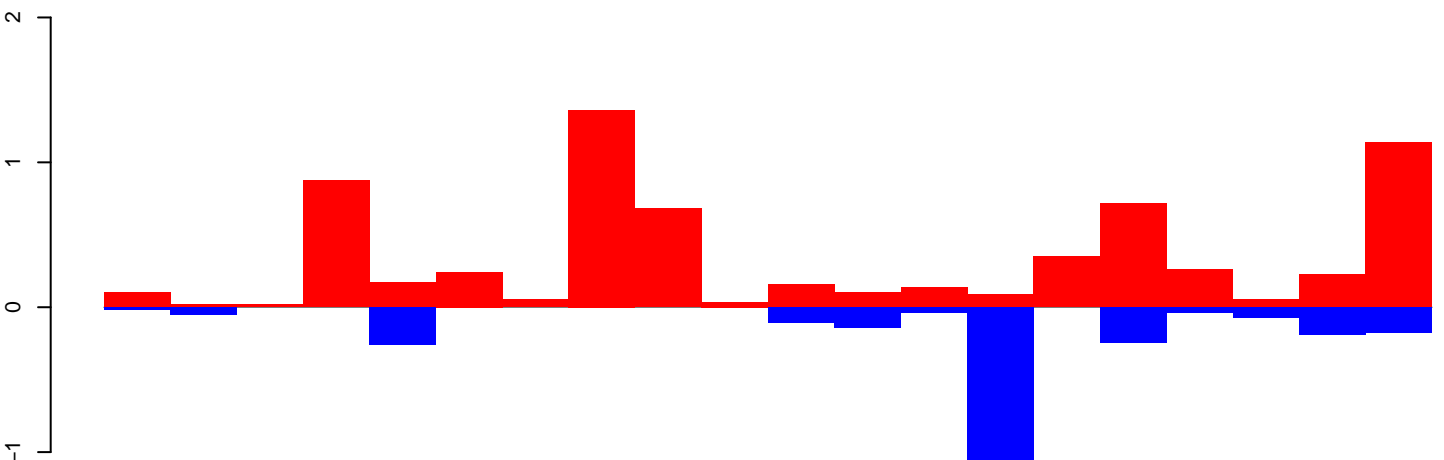
Window size=50, length=1288, TE@TF001258-m8bp_Ele15:1-1288

AeAeg_CCL.125_cells.18_23.rep



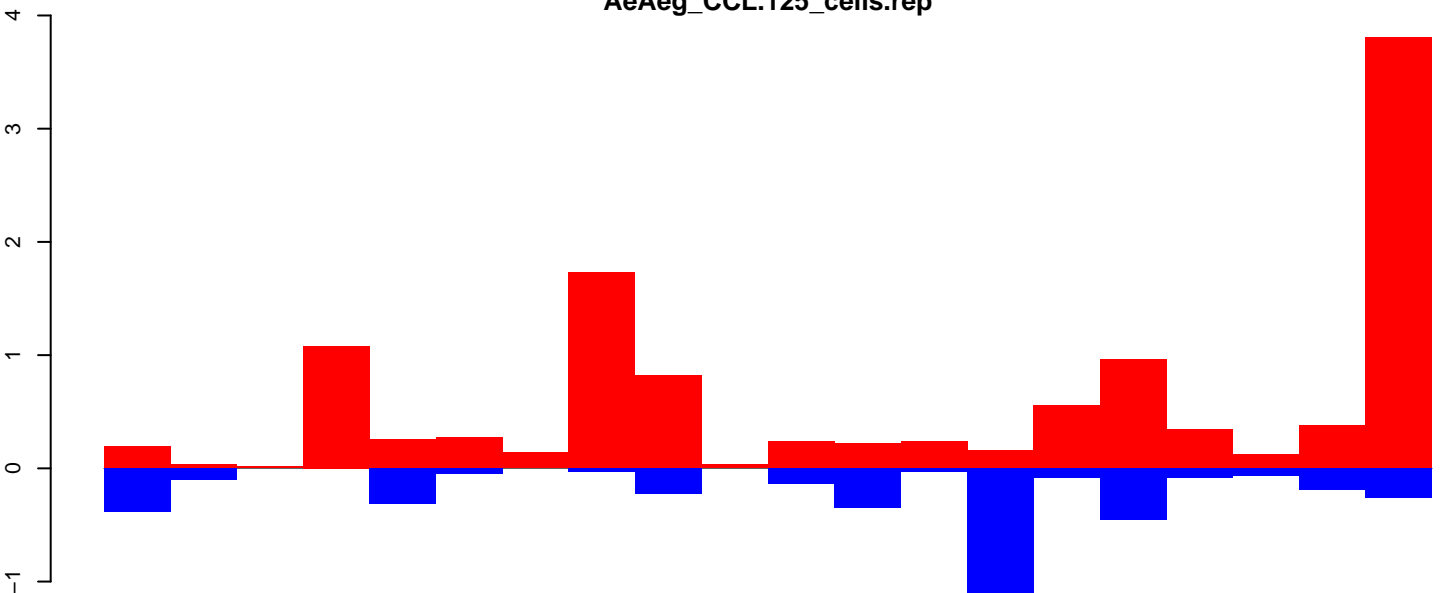
positive=8, negative=2, total=9

AeAeg_CCL.125_cells.24_35.rep



positive=8, negative=3, total=11

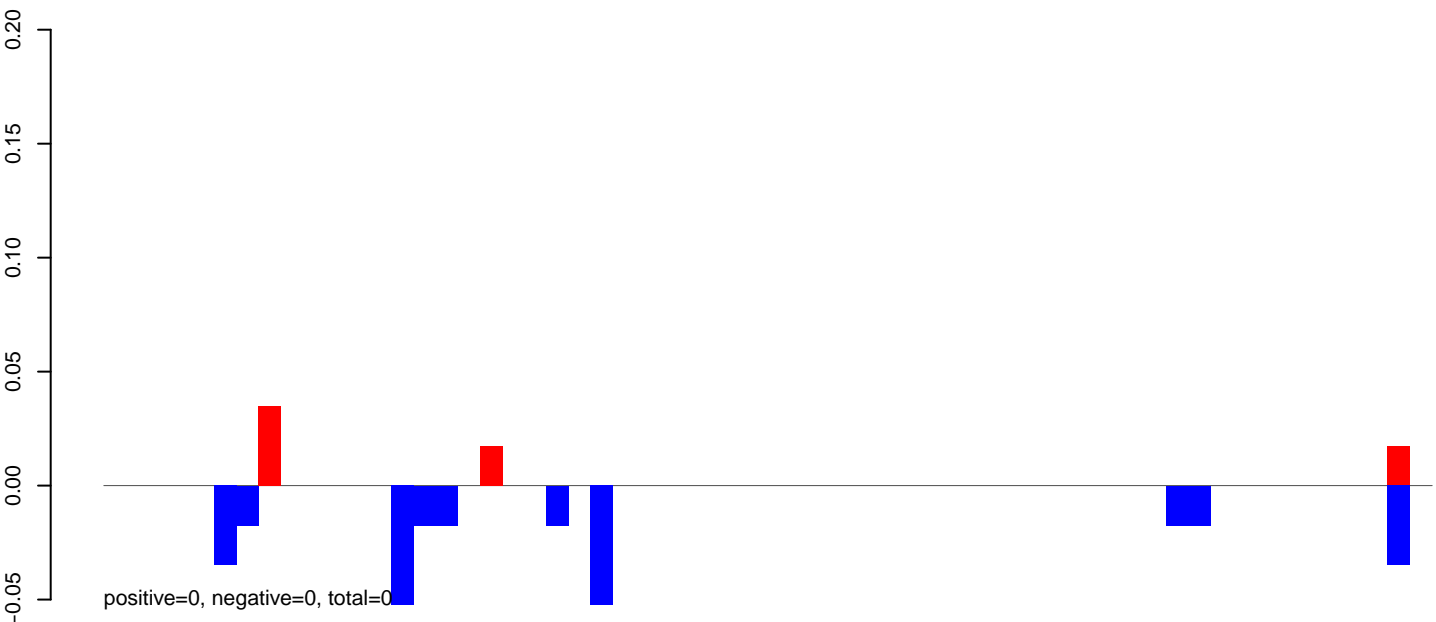
AeAeg_CCL.125_cells.rep



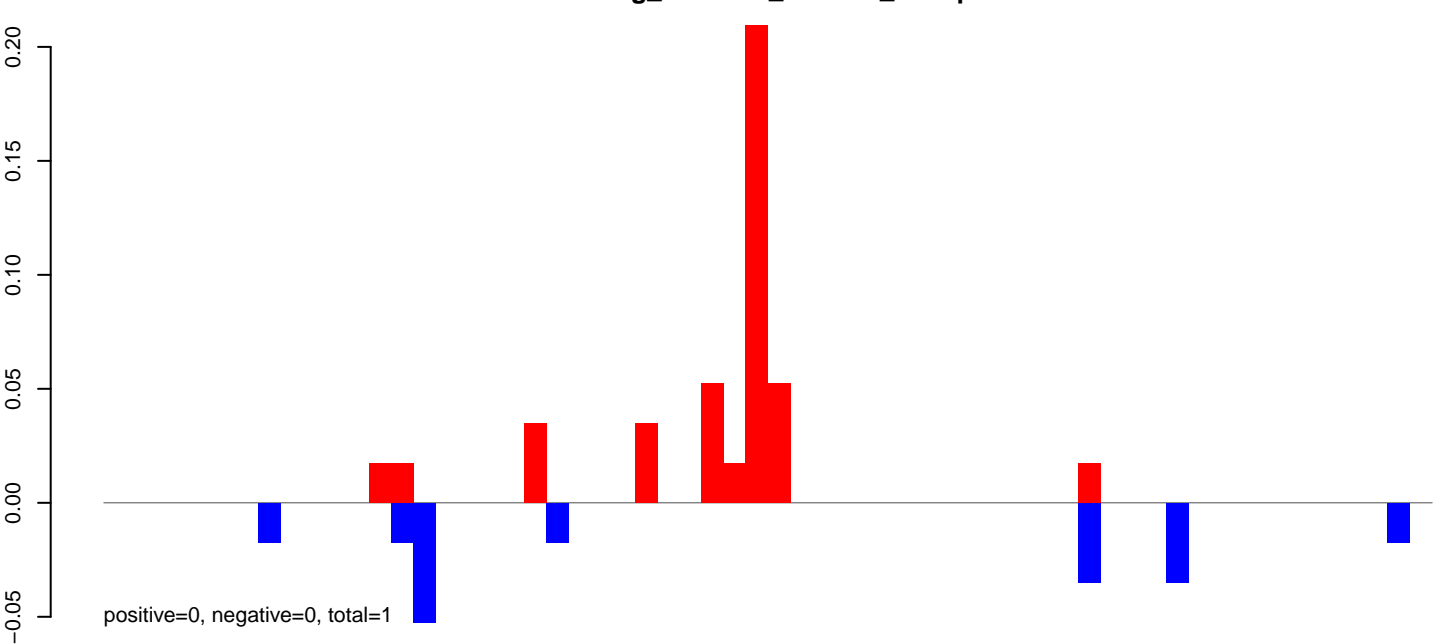
positive=15, negative=5, total=20

Window size=50, length=1018, TE@TF001242-mTA_Ele27:1-1018

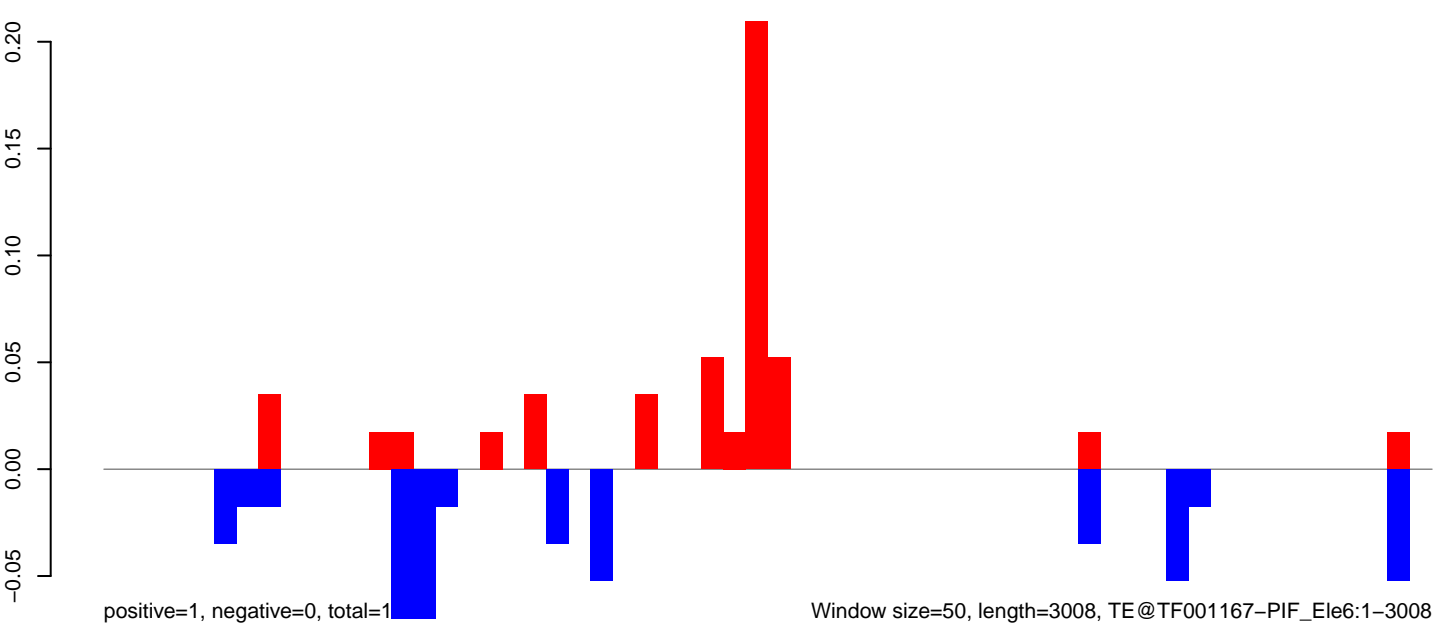
AeAeg_CCL.125_cells.18_23.rep



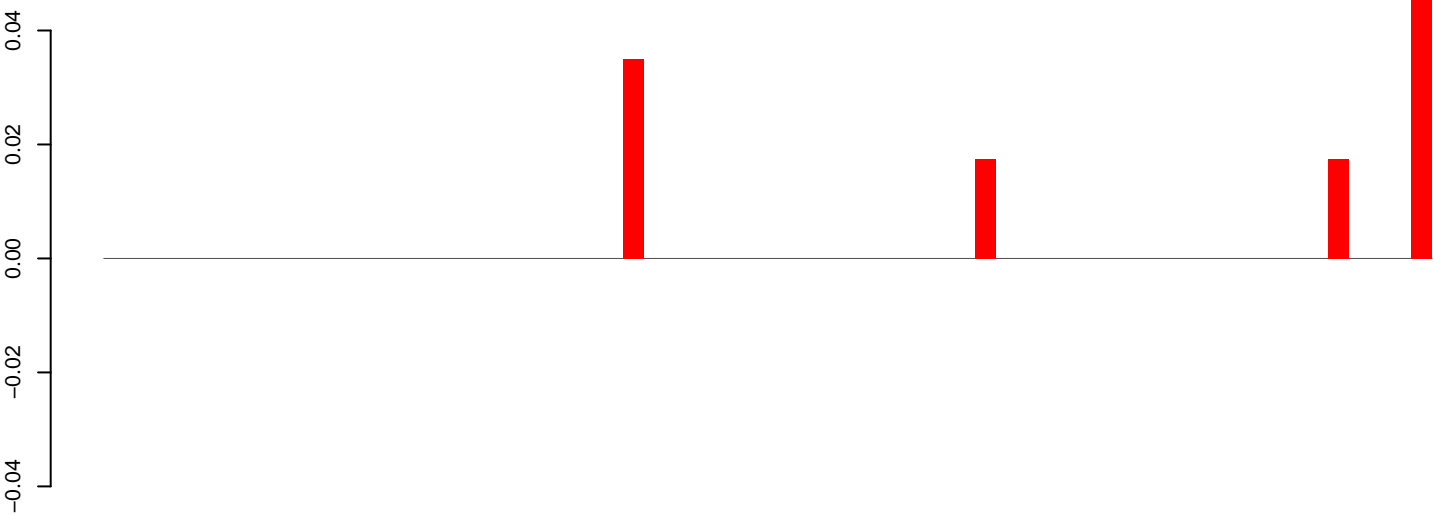
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

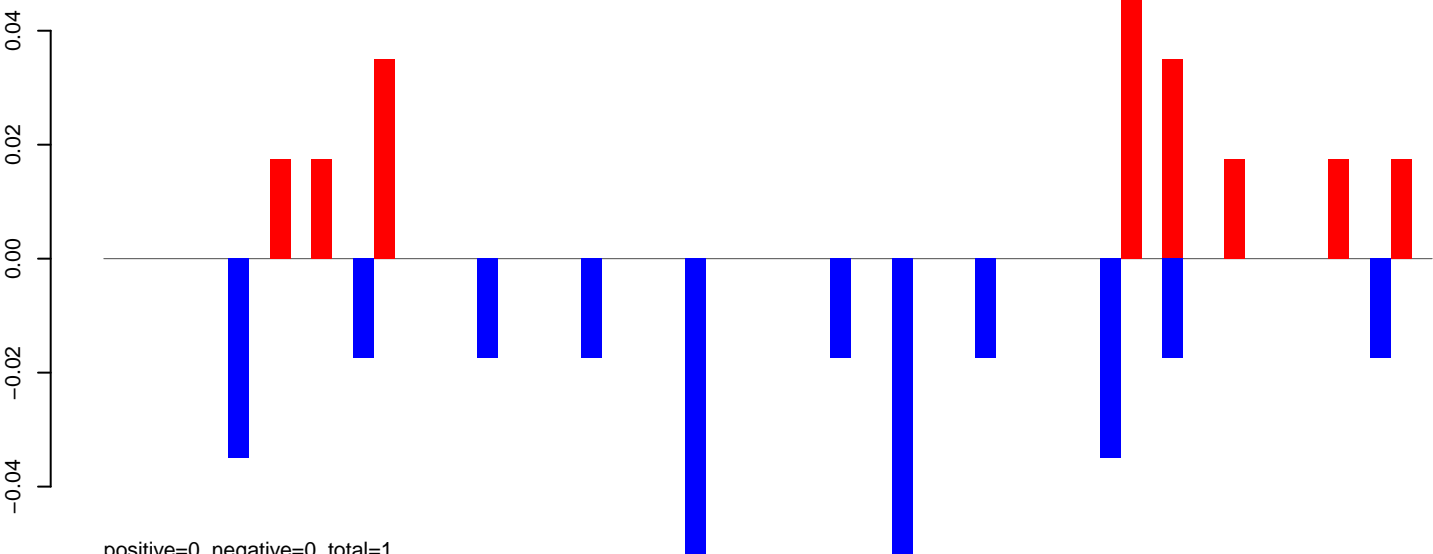


AeAeg_CCL.125_cells.18_23.rep



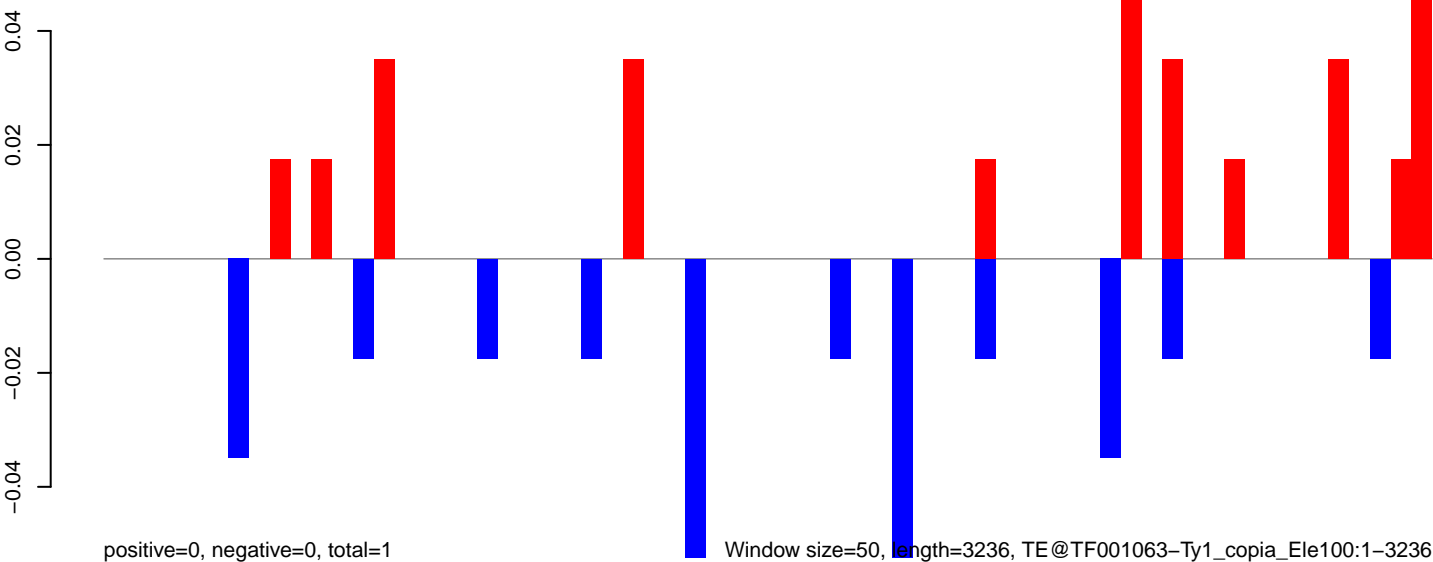
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

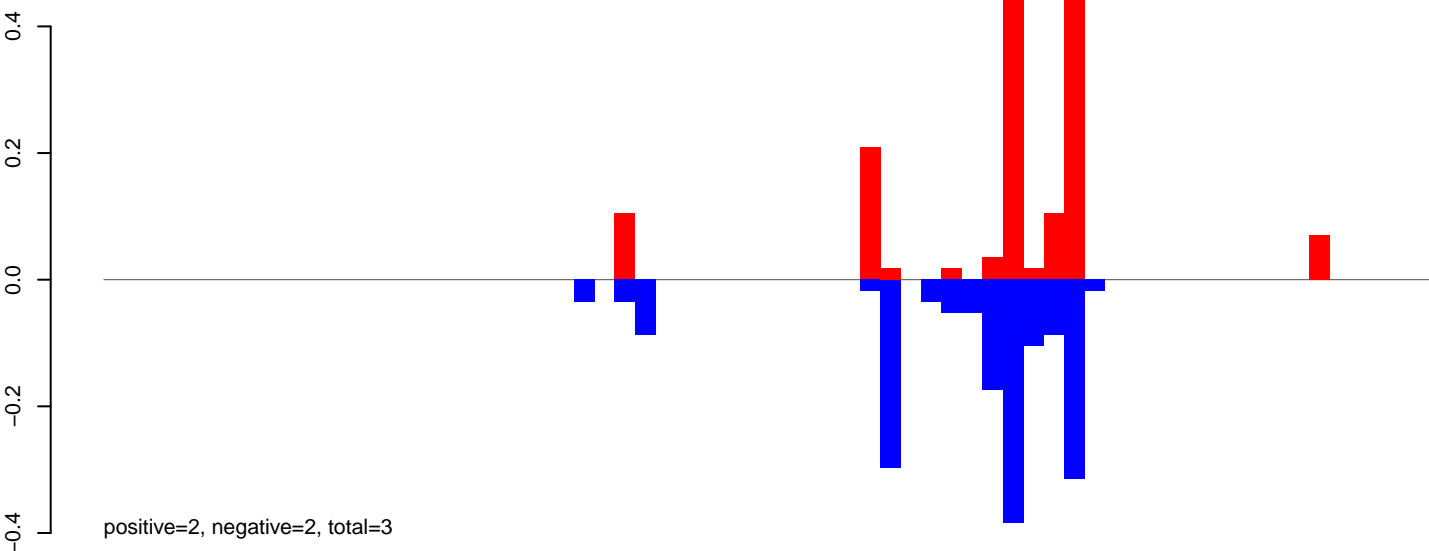


positive=0, negative=0, total=1

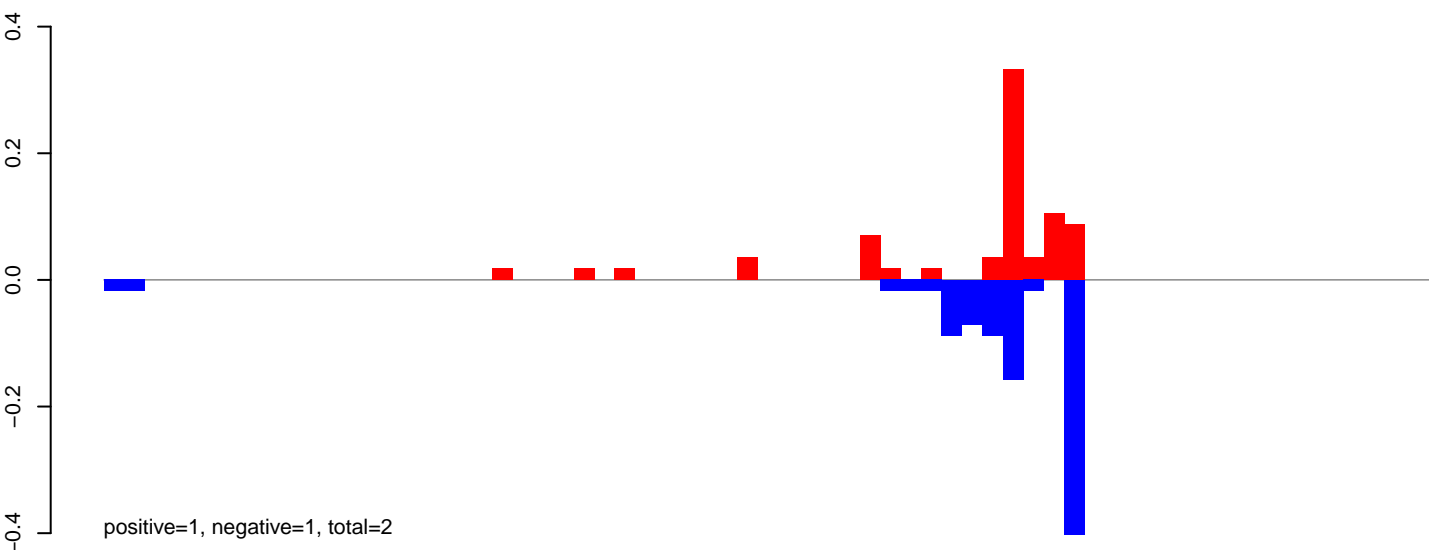
Window size=50, length=3236, TE@TF001063-Ty1_copia_Ele100:1-3236

0 500 1000 1500 2000 2500 3000

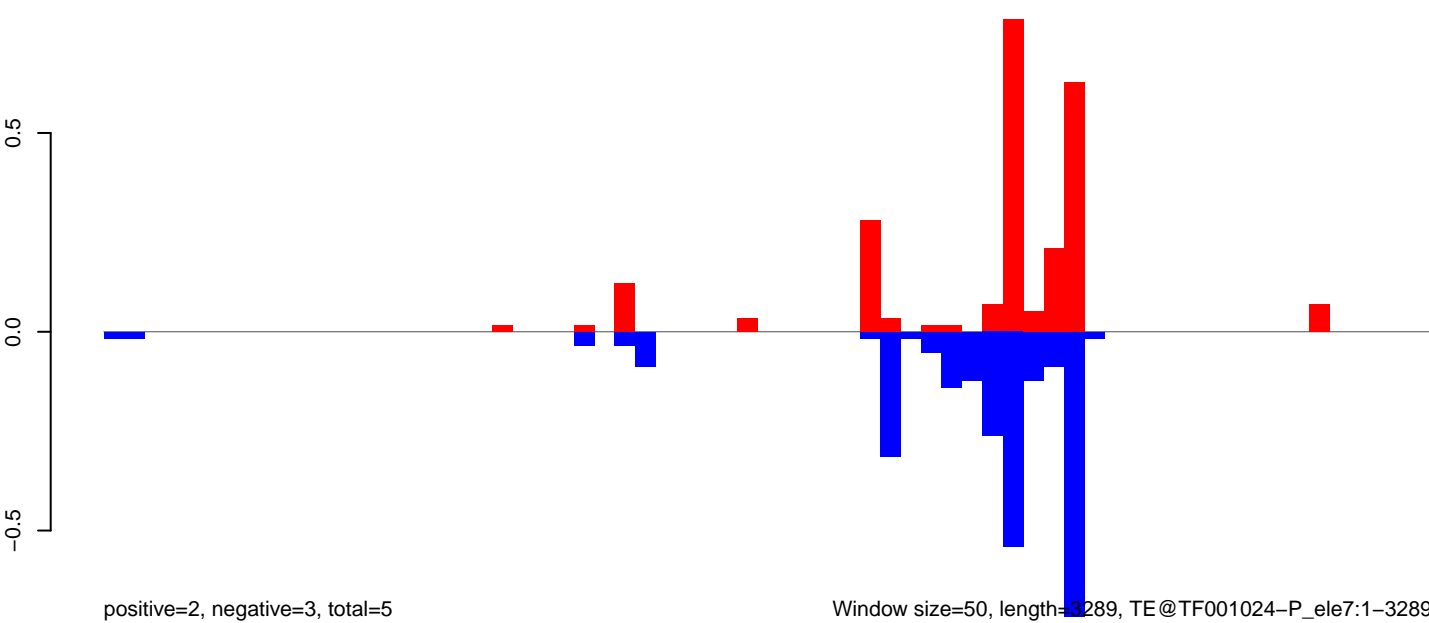
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

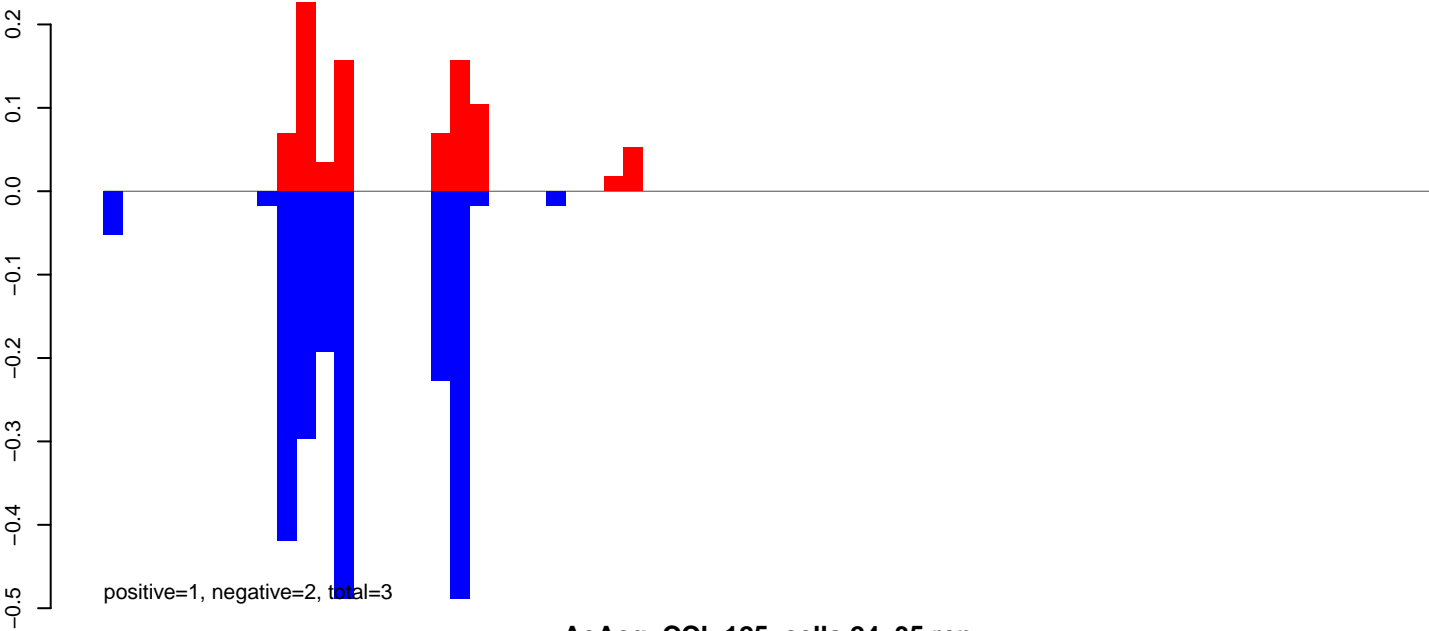


AeAeg_CCL.125_cells.rep

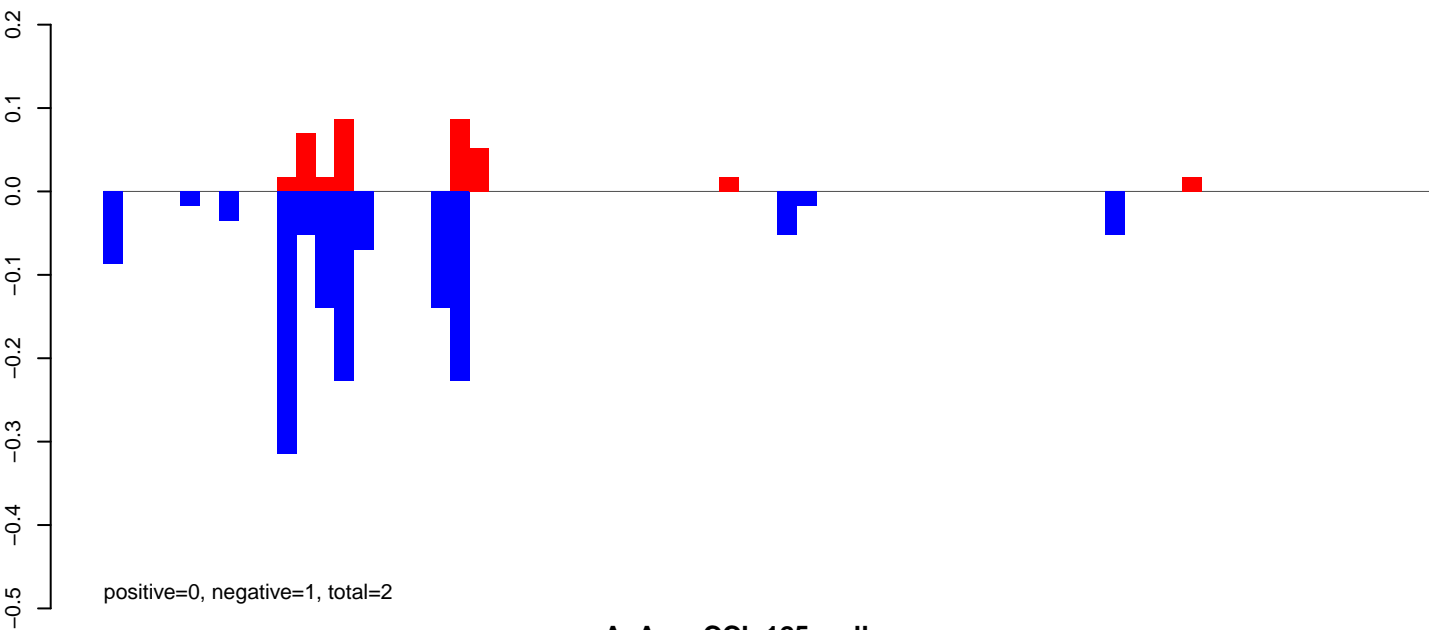


Window size=50, length=3289, TE@TF001024-P_ele7:1-3289

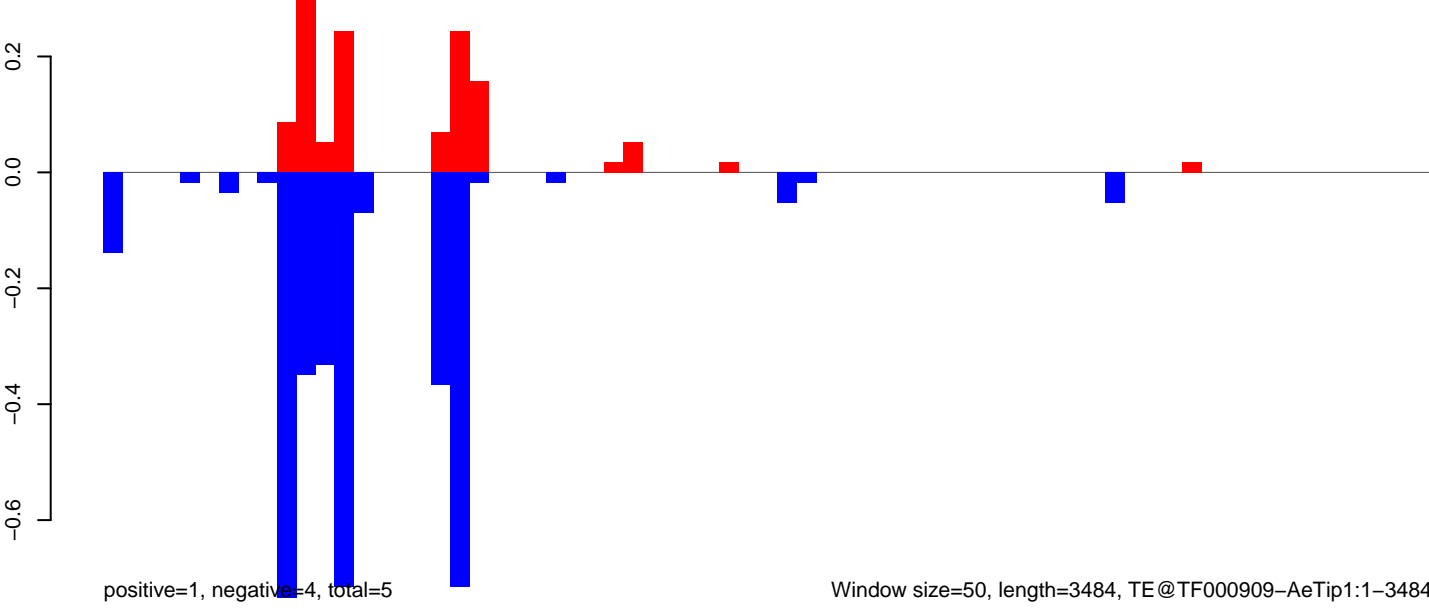
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



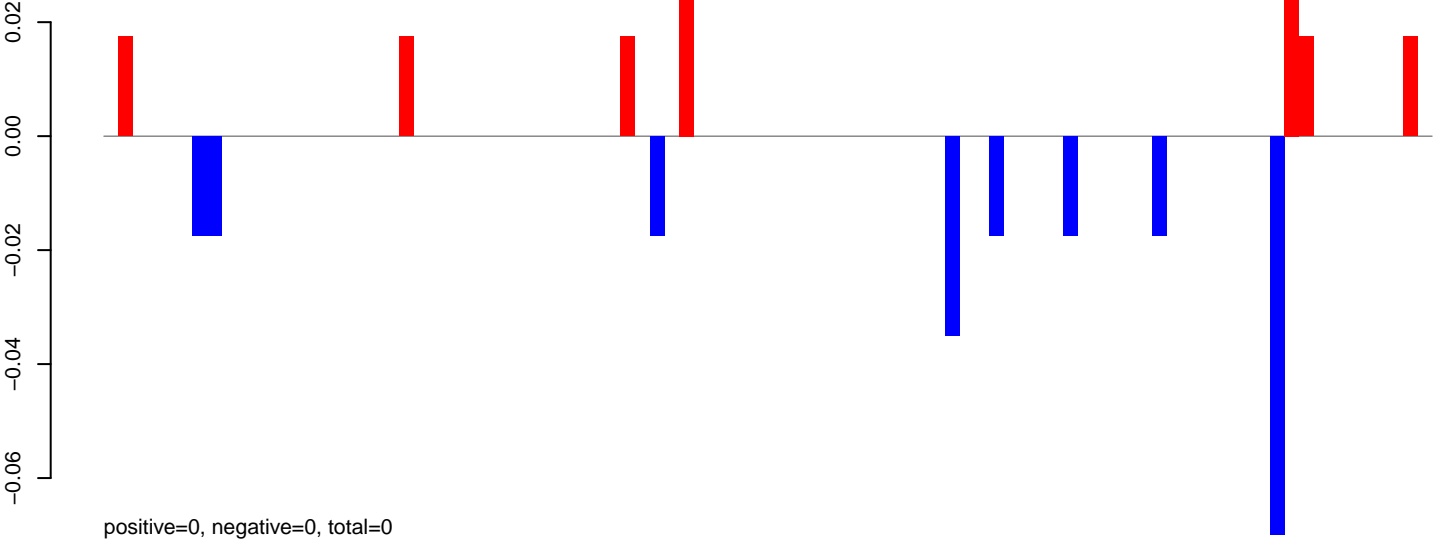
AeAeg_CCL.125_cells.rep



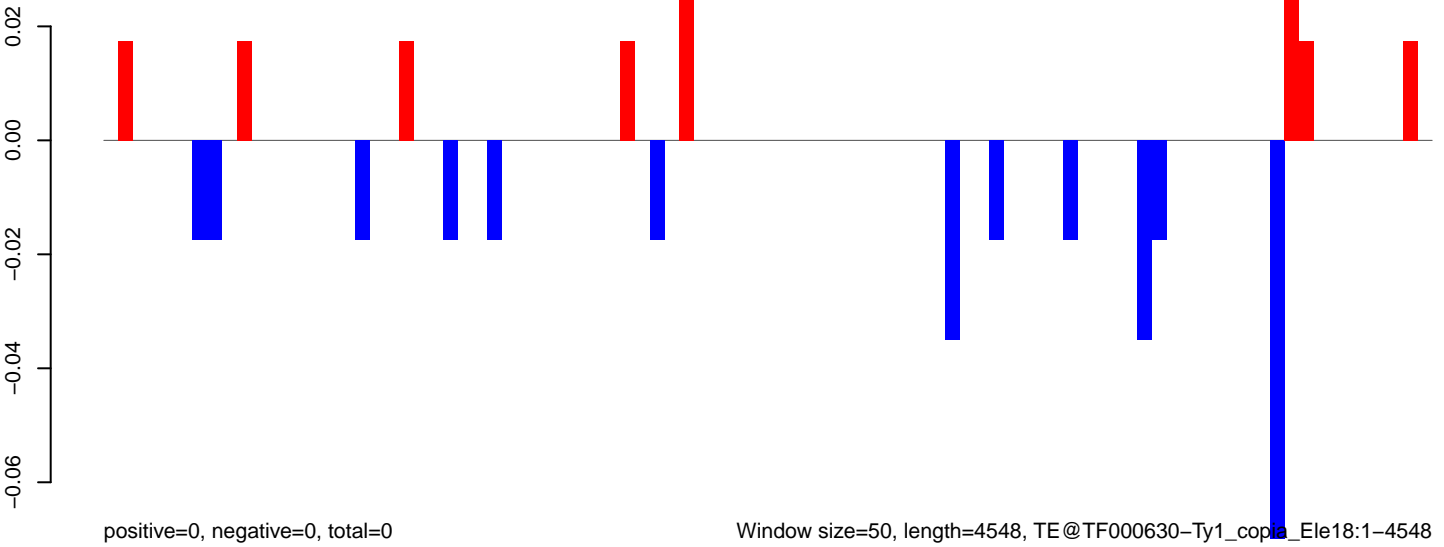
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



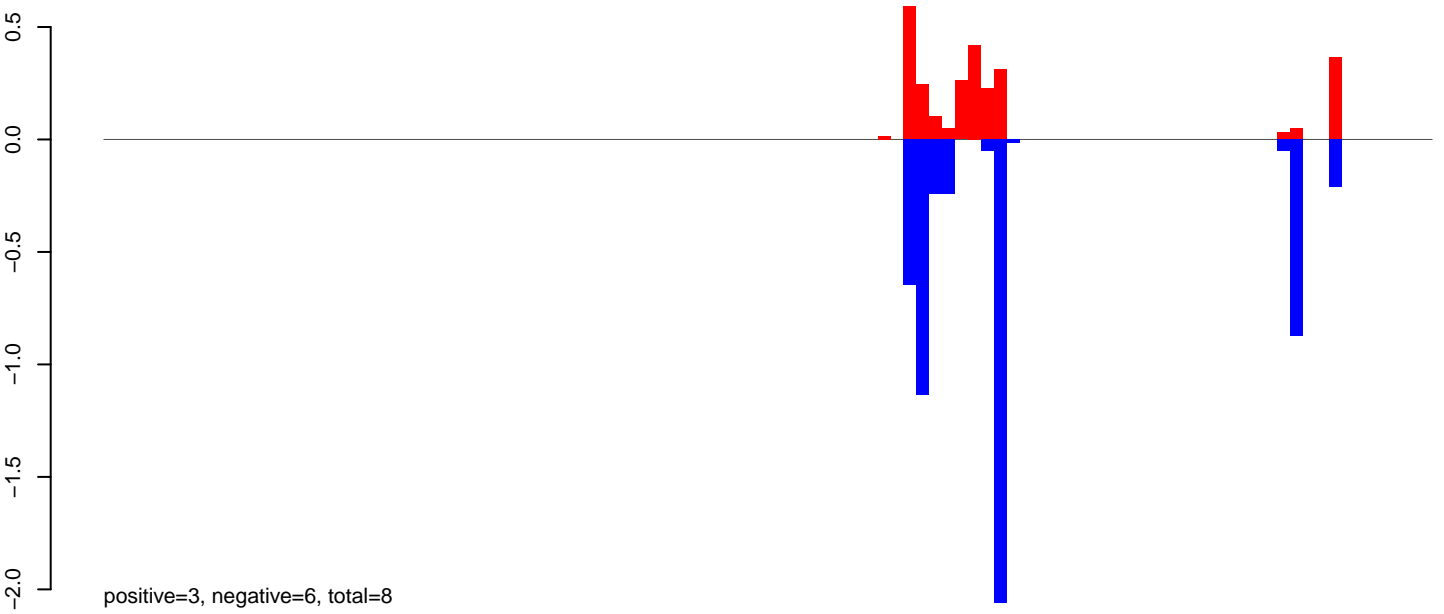
AeAeg_CCL.125_cells.rep



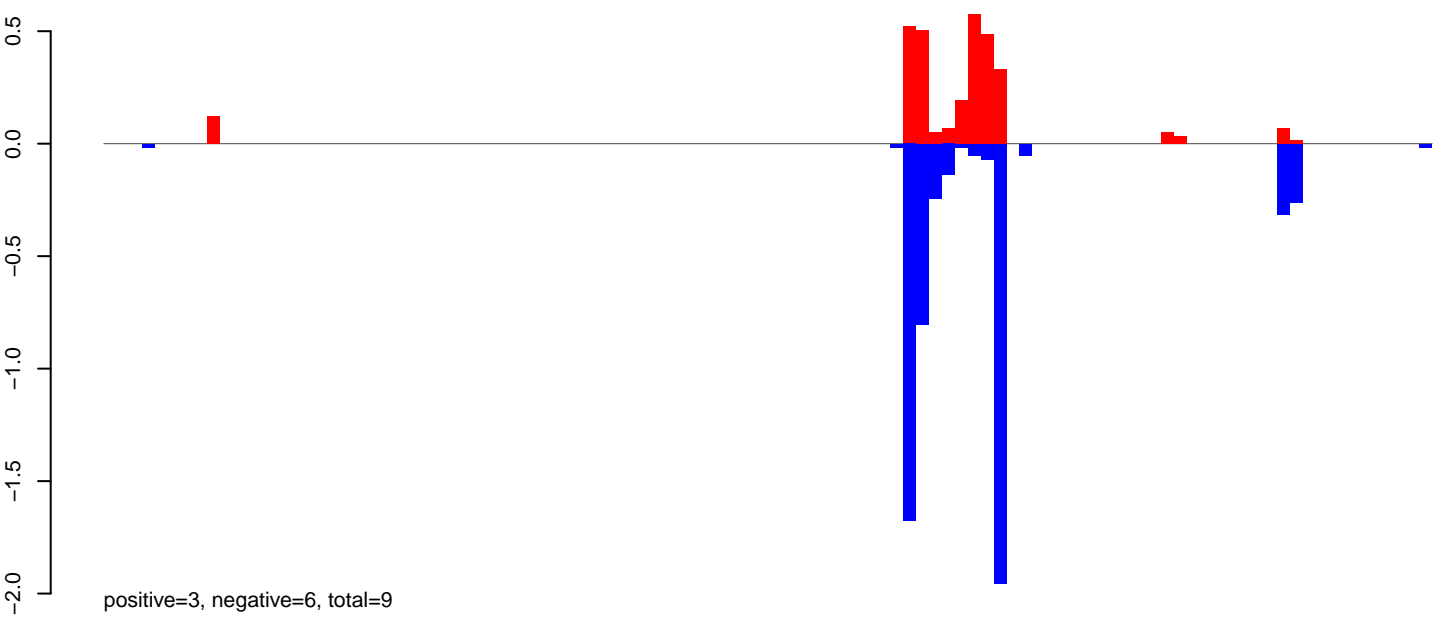
Window size=50, length=4548, TE@TF000630-Ty1_copa_Ele18:1-4548

0 1000 2000 3000 4000

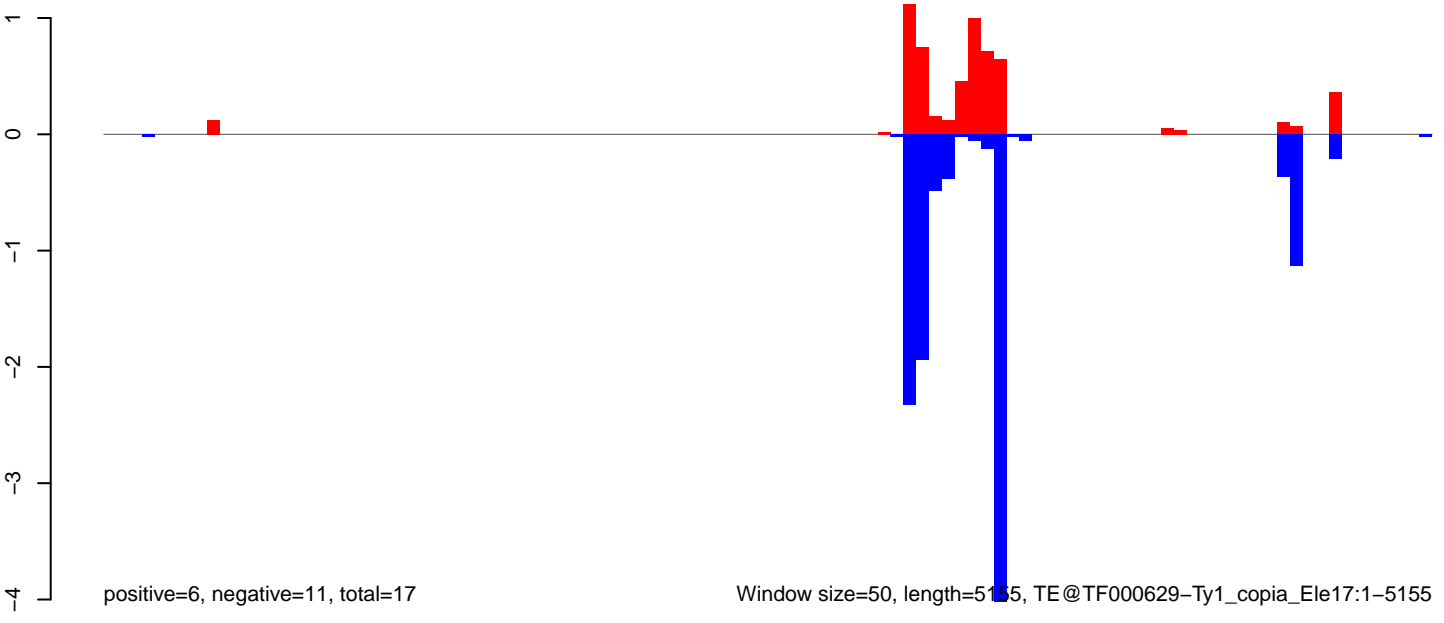
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



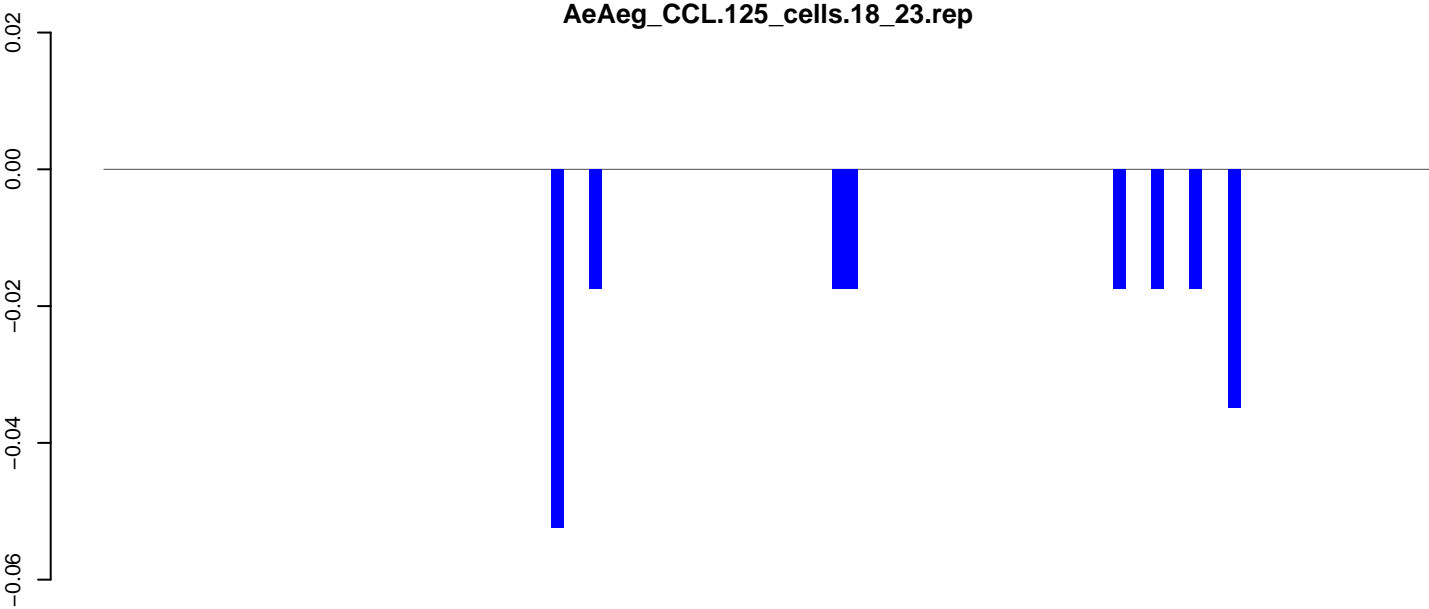
AeAeg_CCL.125_cells.rep



Window size=50, length=5155, TE@TF000629-Ty1_copia_Ele17:1-5155

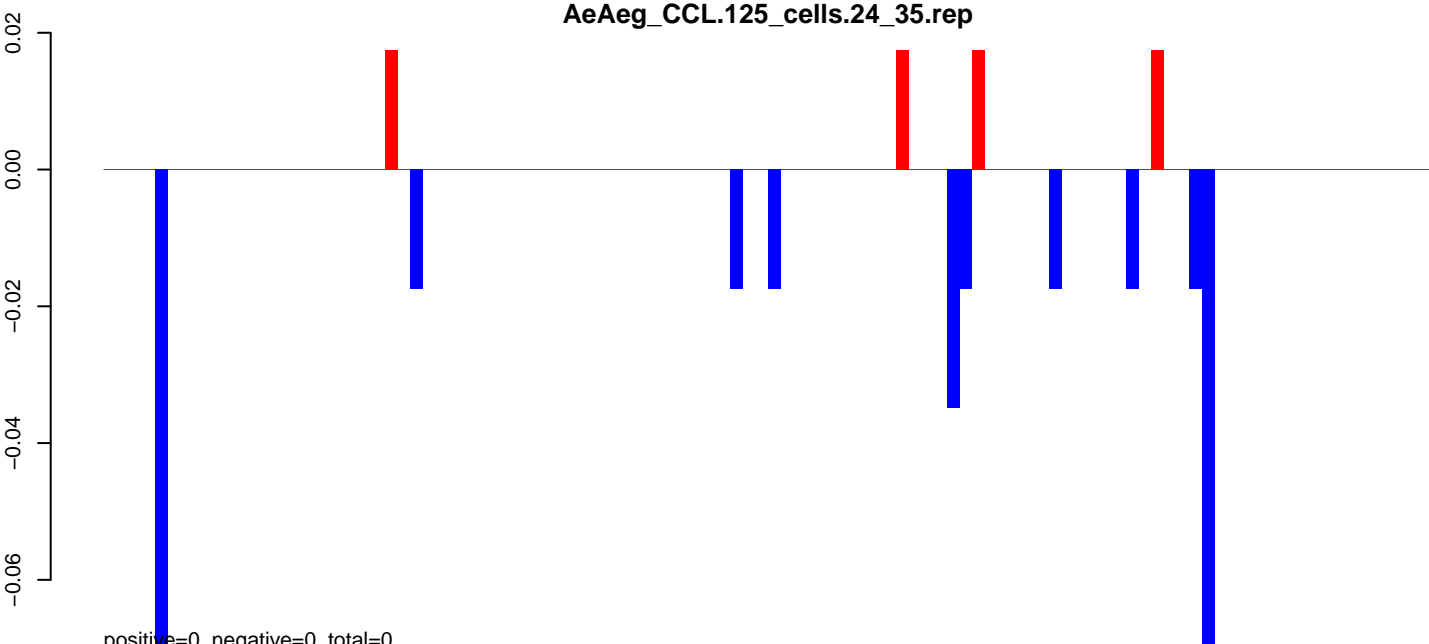
0 1000 2000 3000 4000 5000

AeAeg_CCL.125_cells.18_23.rep



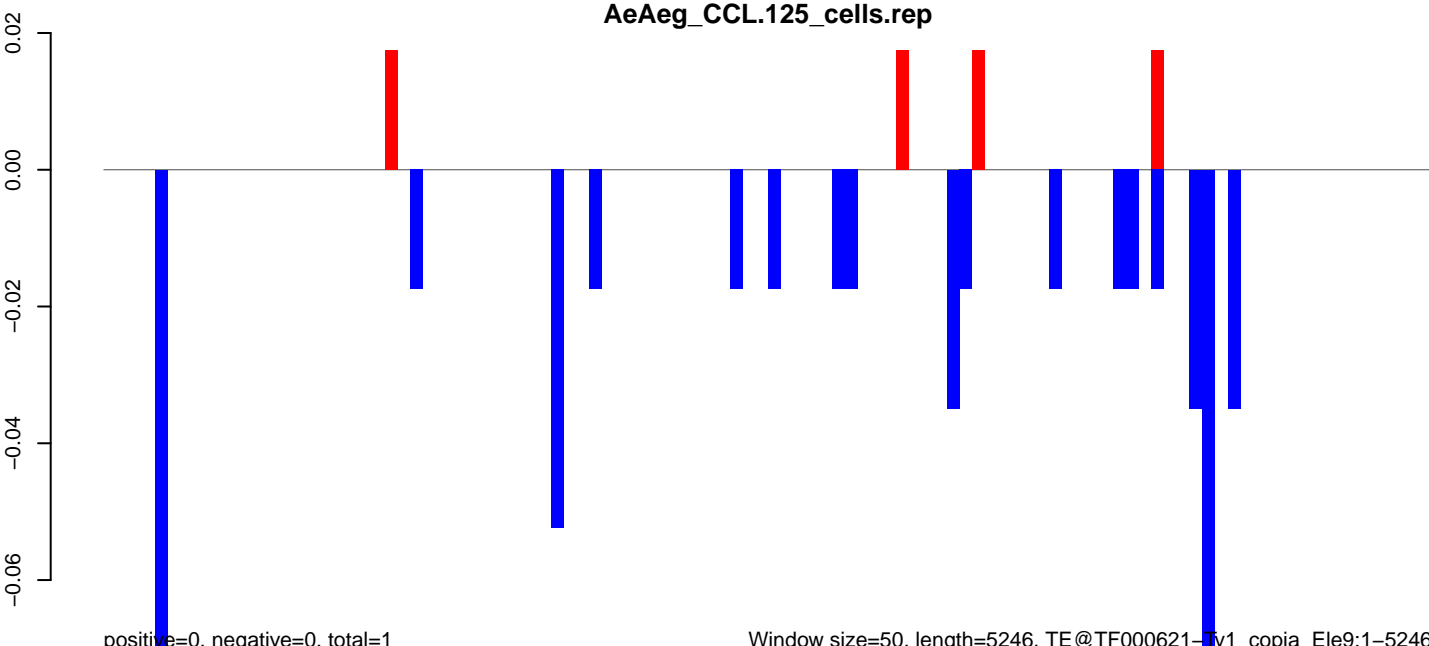
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

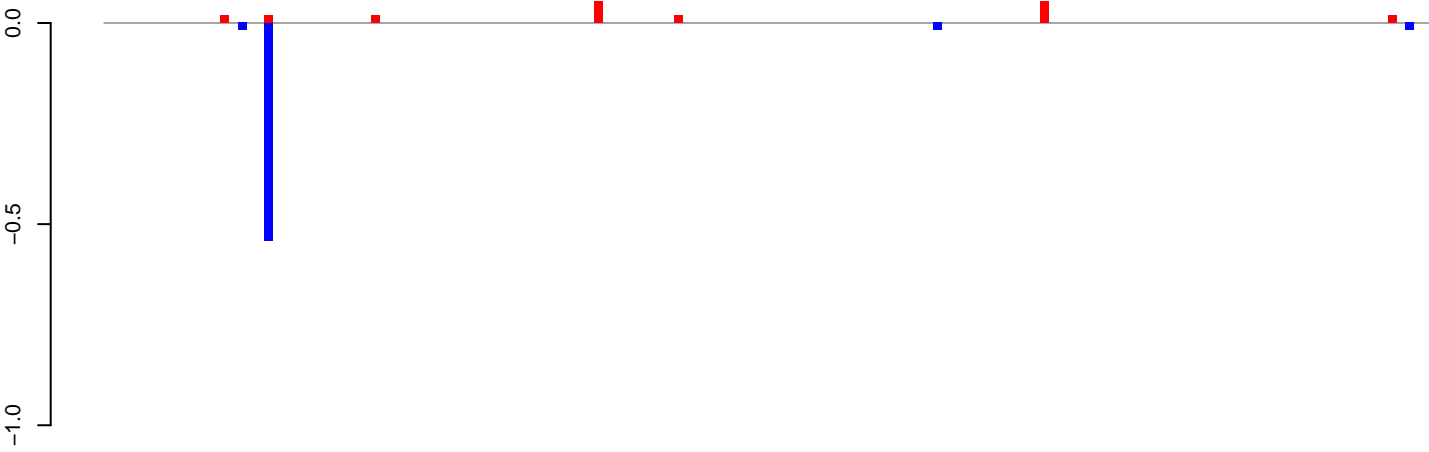


positive=0, negative=0, total=1

Window size=50, length=5246, TE@TF000621-Ty1_copia_Ele9:1-5246

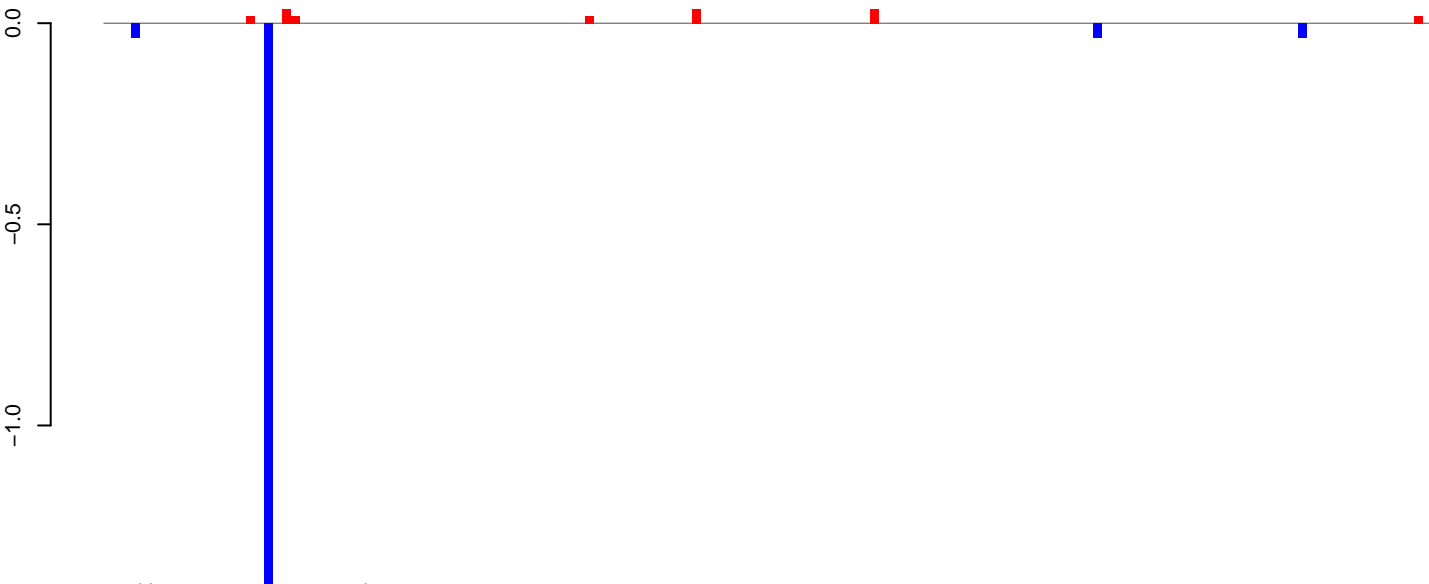
0 1000 2000 3000 4000 5000

AeAeg_CCL.125_cells.18_23.rep



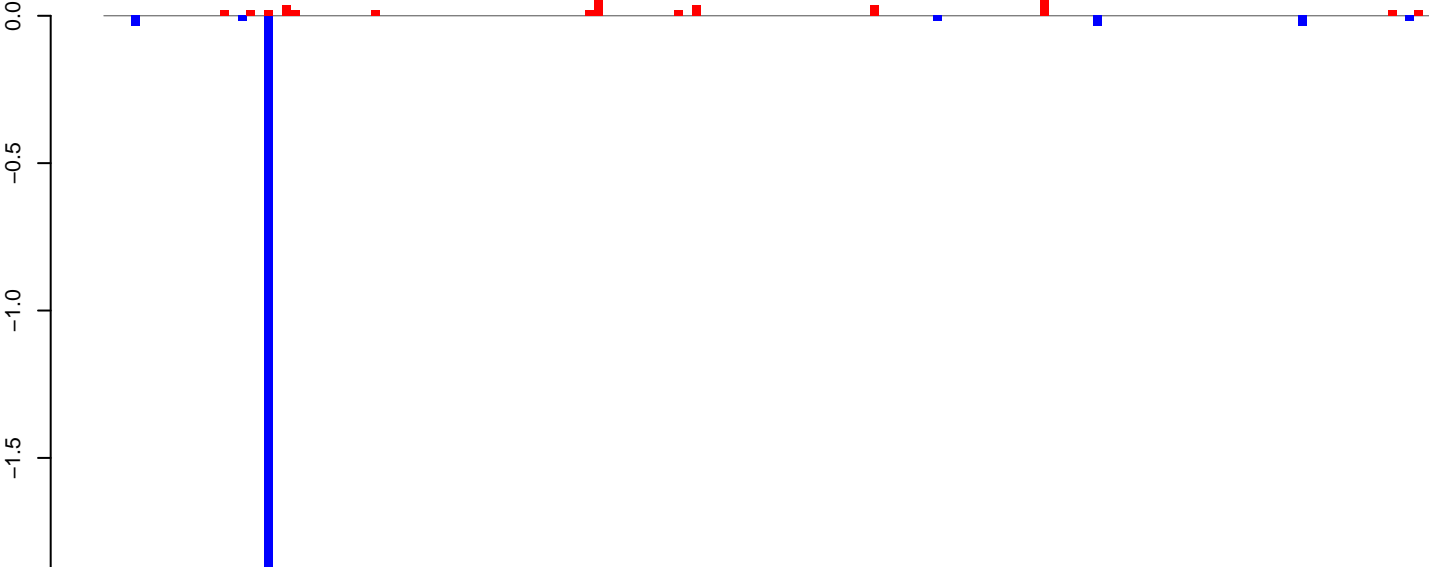
positive=0, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=2, total=2

AeAeg_CCL.125_cells.rep

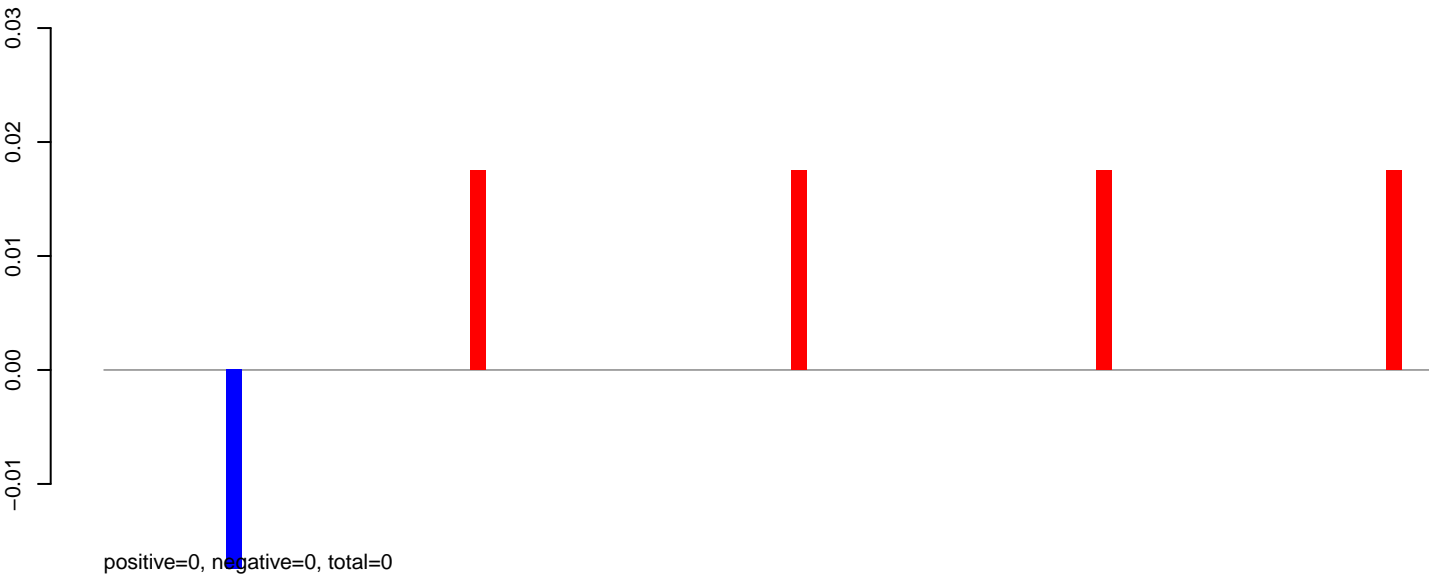


positive=0, negative=2, total=2

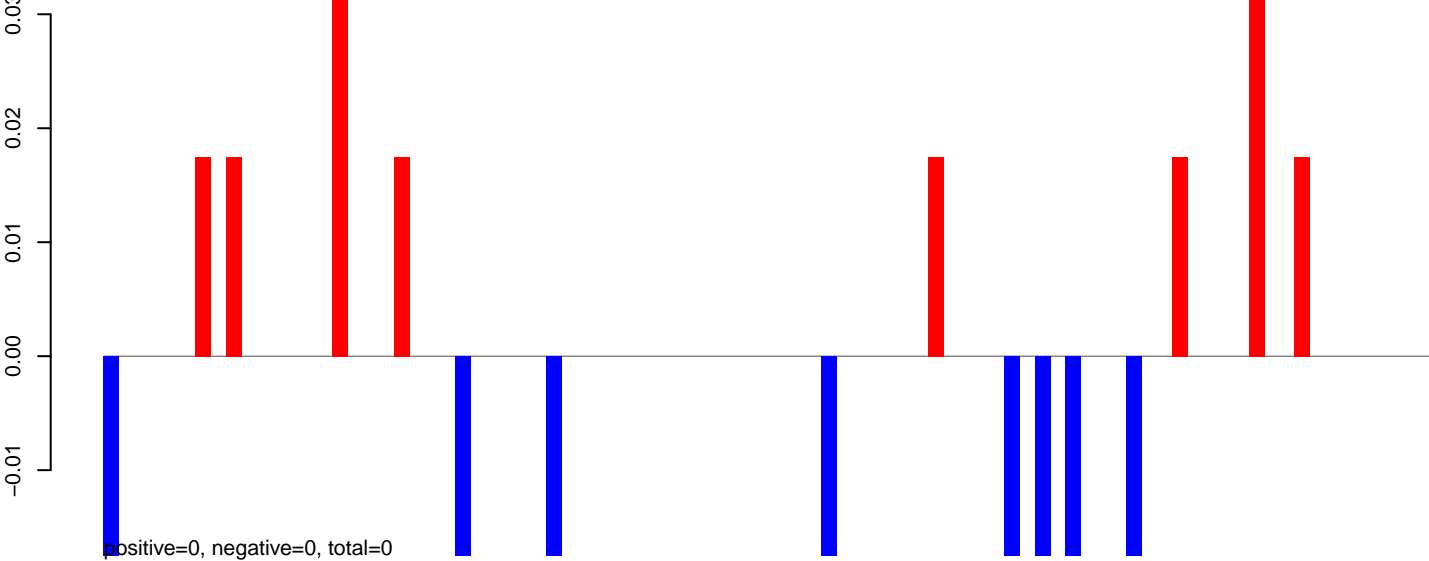
Window size=50, length=7472, TE@TF000522-Pao_Bel_Ele100:1-7472

0 2000 4000 6000

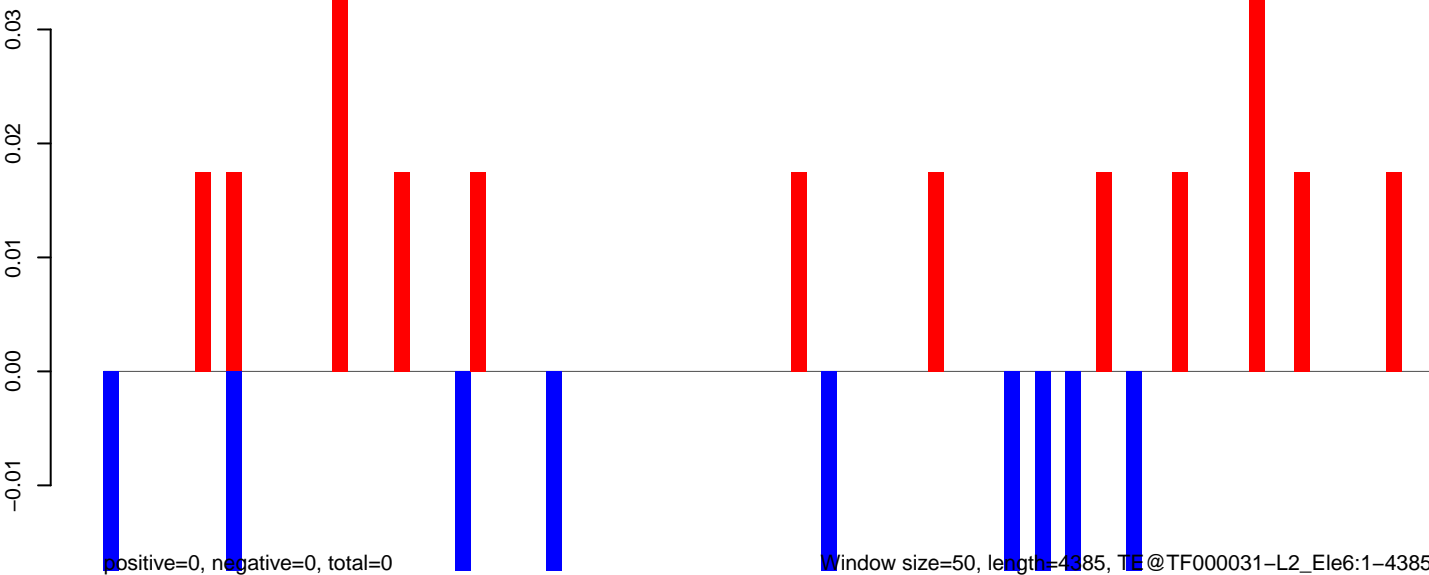
AeAeg_CCL.125_cells.18_23.rep



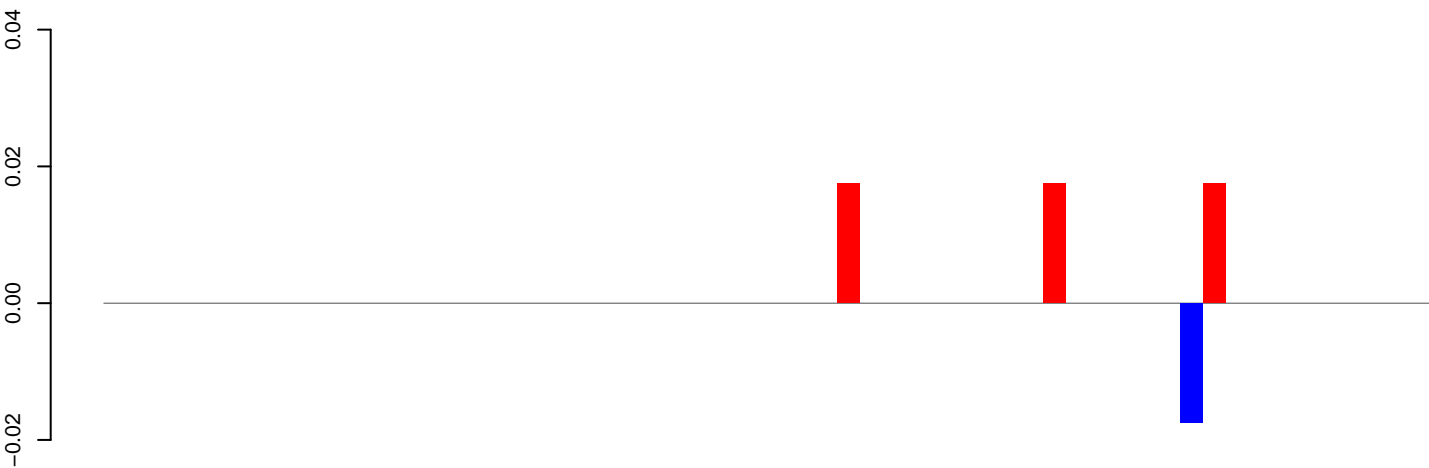
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

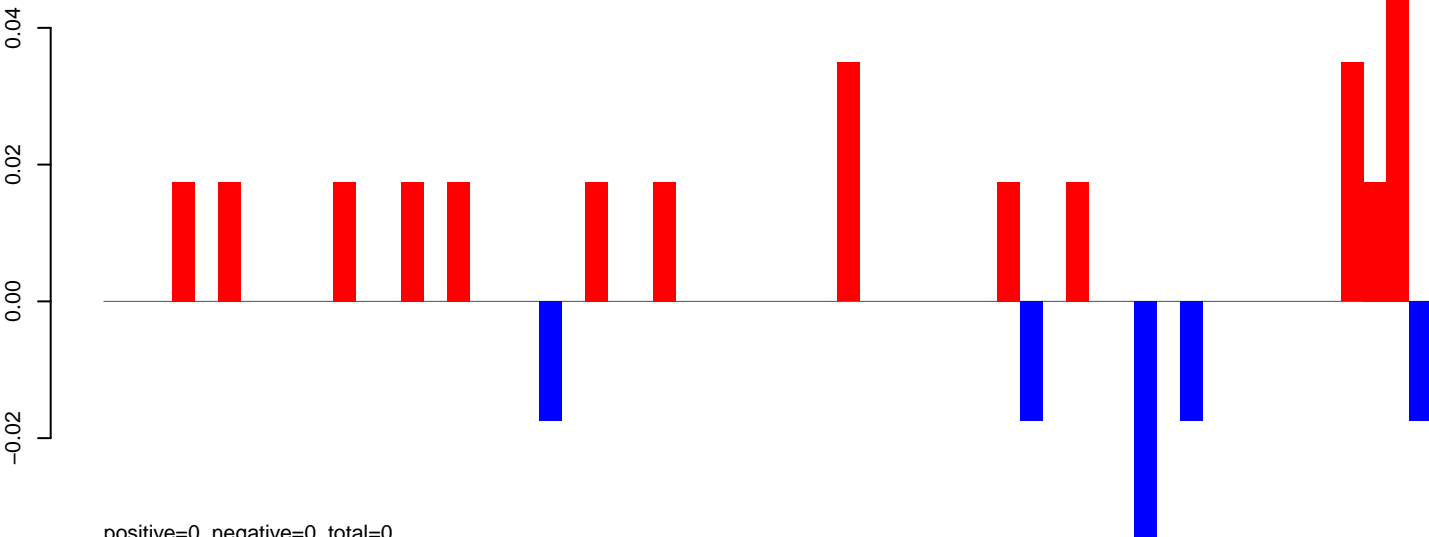


AeAeg_CCL.125_cells.18_23.rep



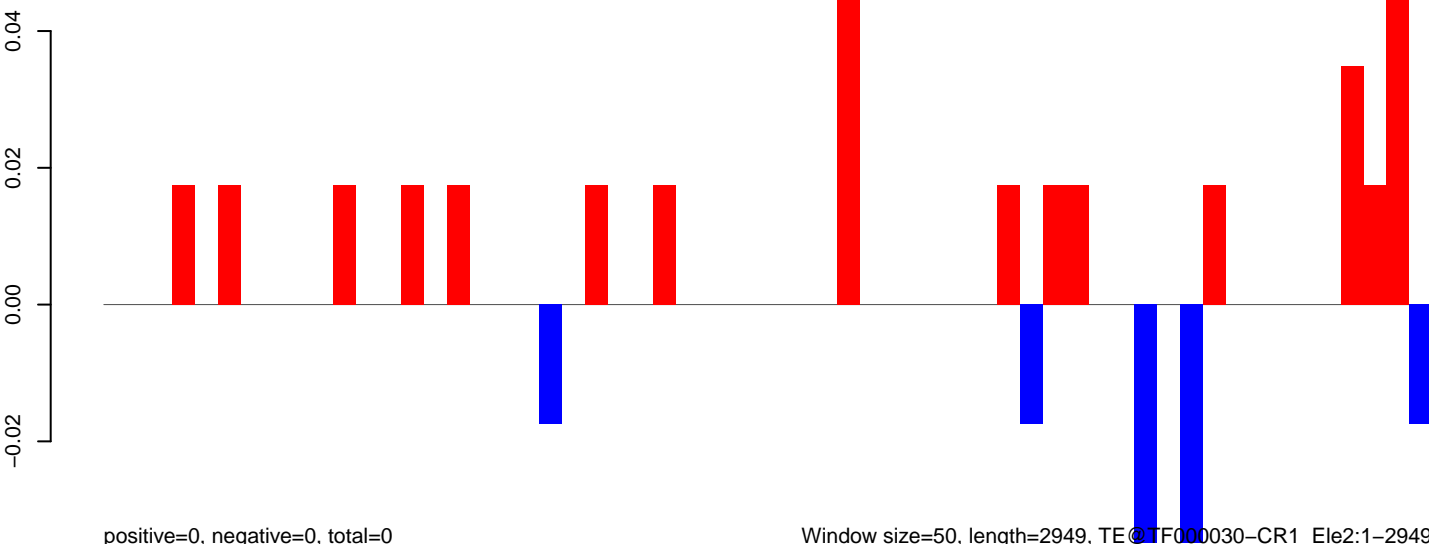
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

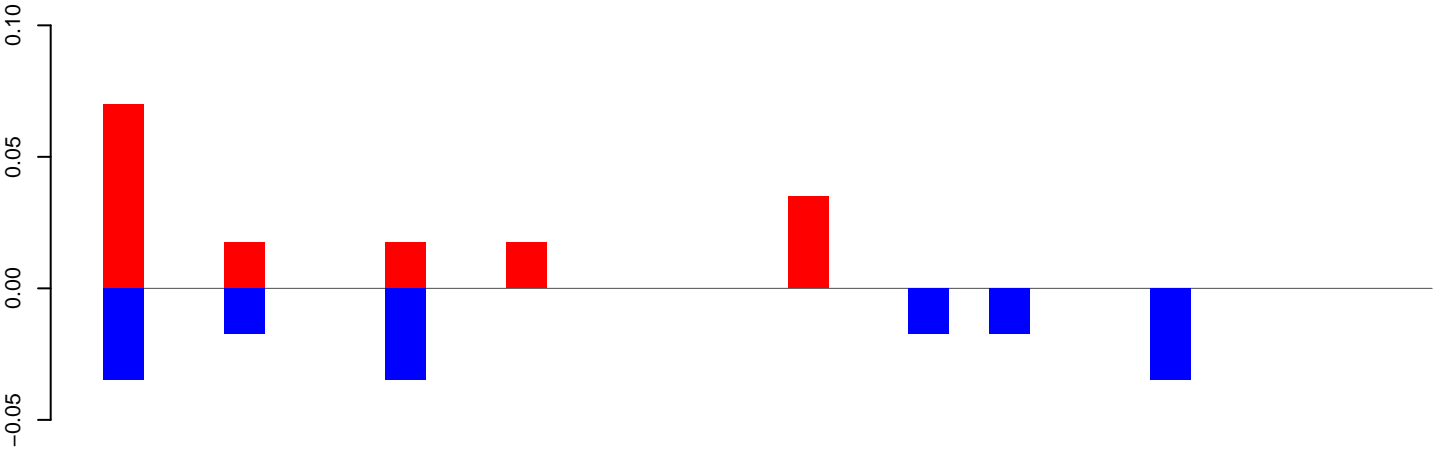


positive=0, negative=0, total=0

Window size=50, length=2949, TE@TF000030-CR1_Ele2:1-2949

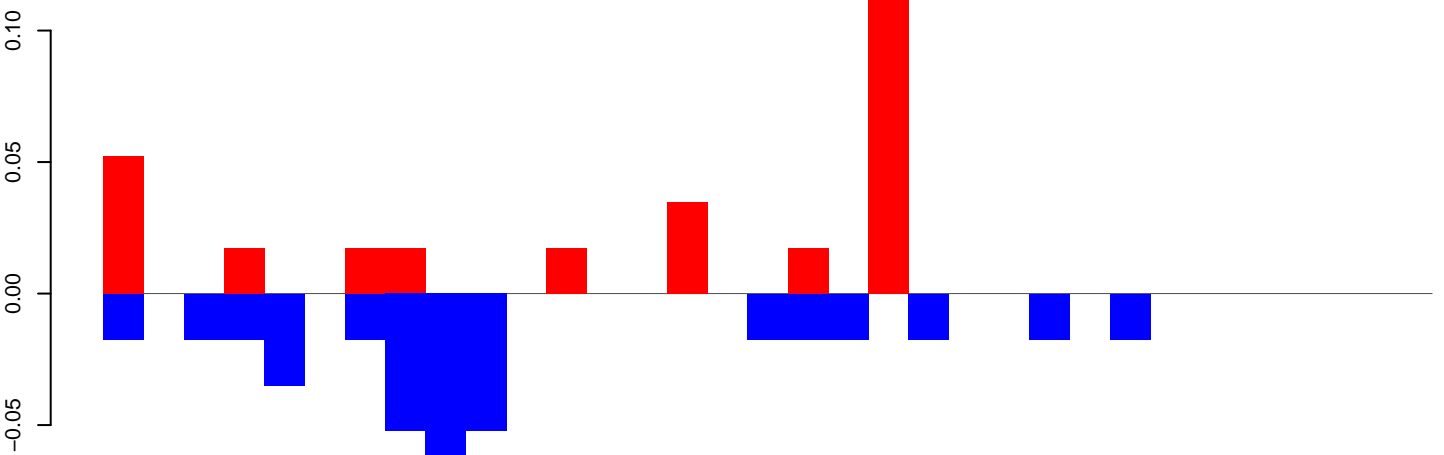
0 500 1000 1500 2000 2500 3000

AeAeg_CCL.125_cells.18_23.rep



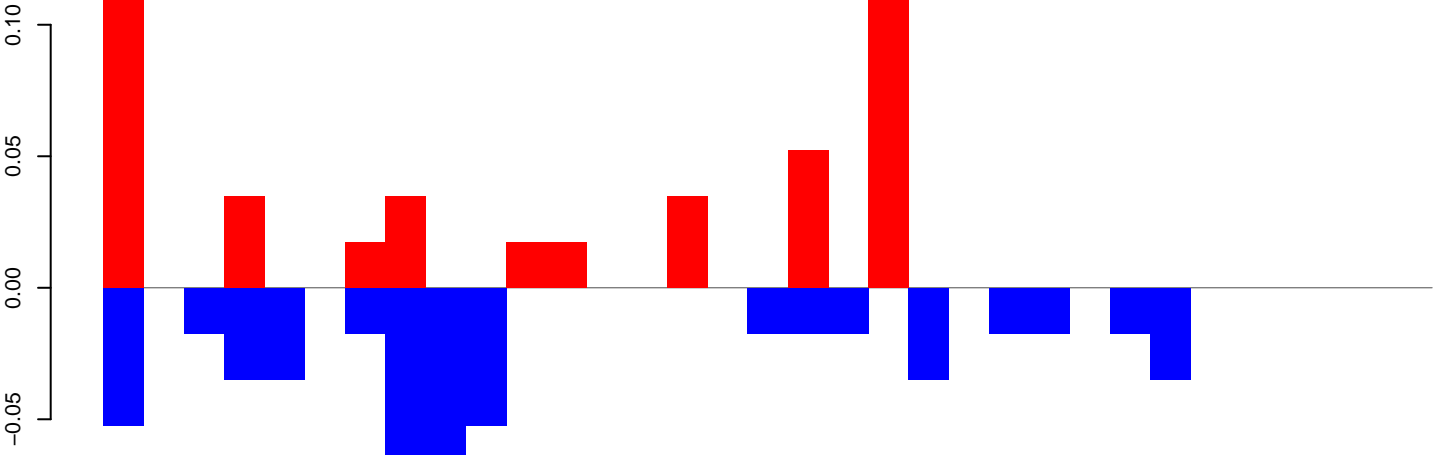
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

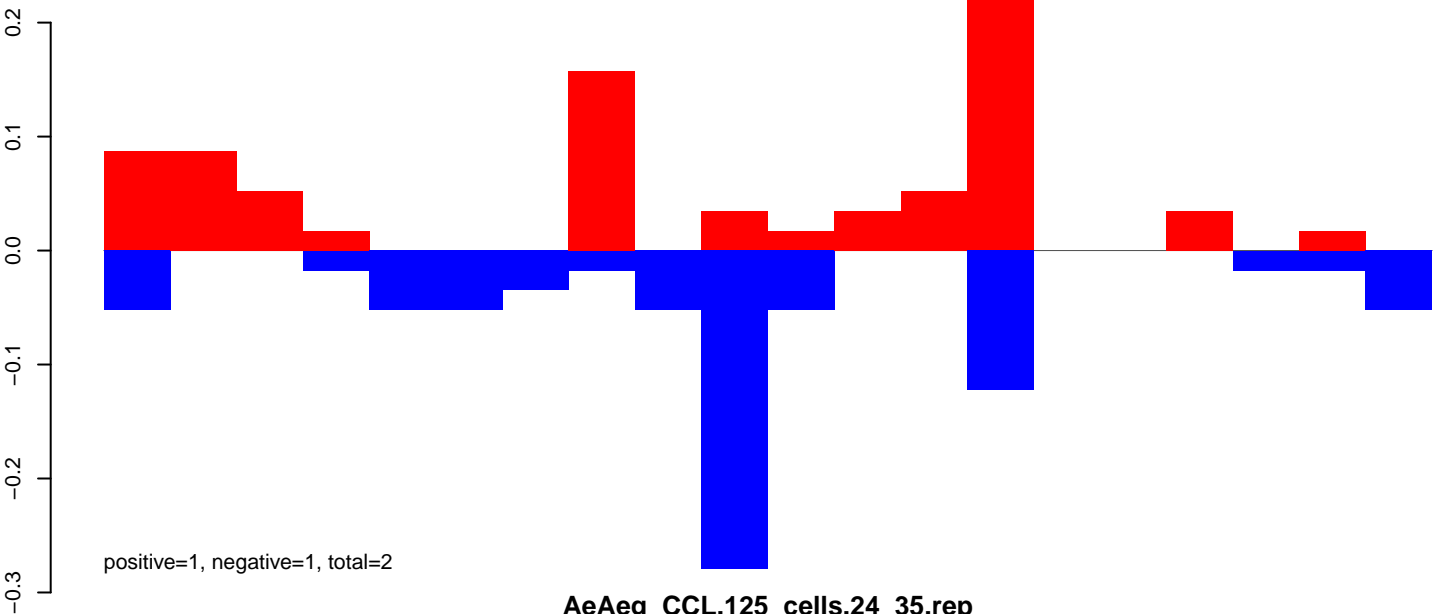
AeAeg_CCL.125_cells.rep



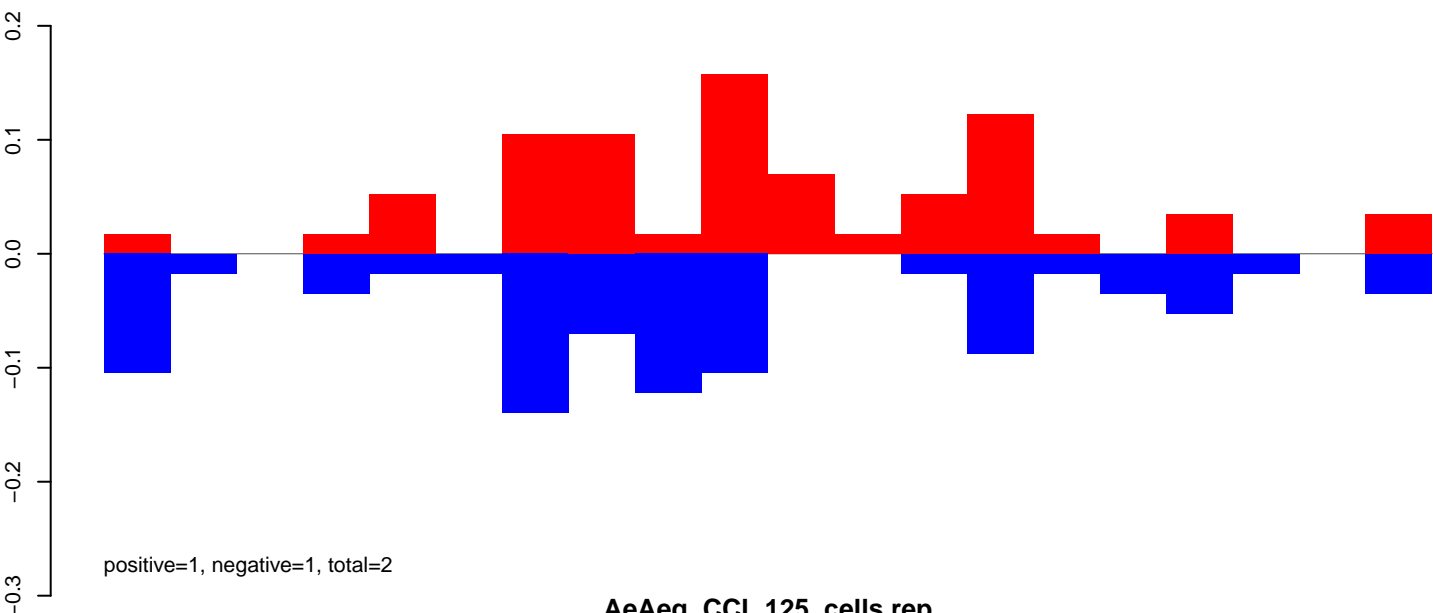
positive=0, negative=1, total=1

Window size=50, length=1664, TE@R=863-UNKNOWN:1-1664

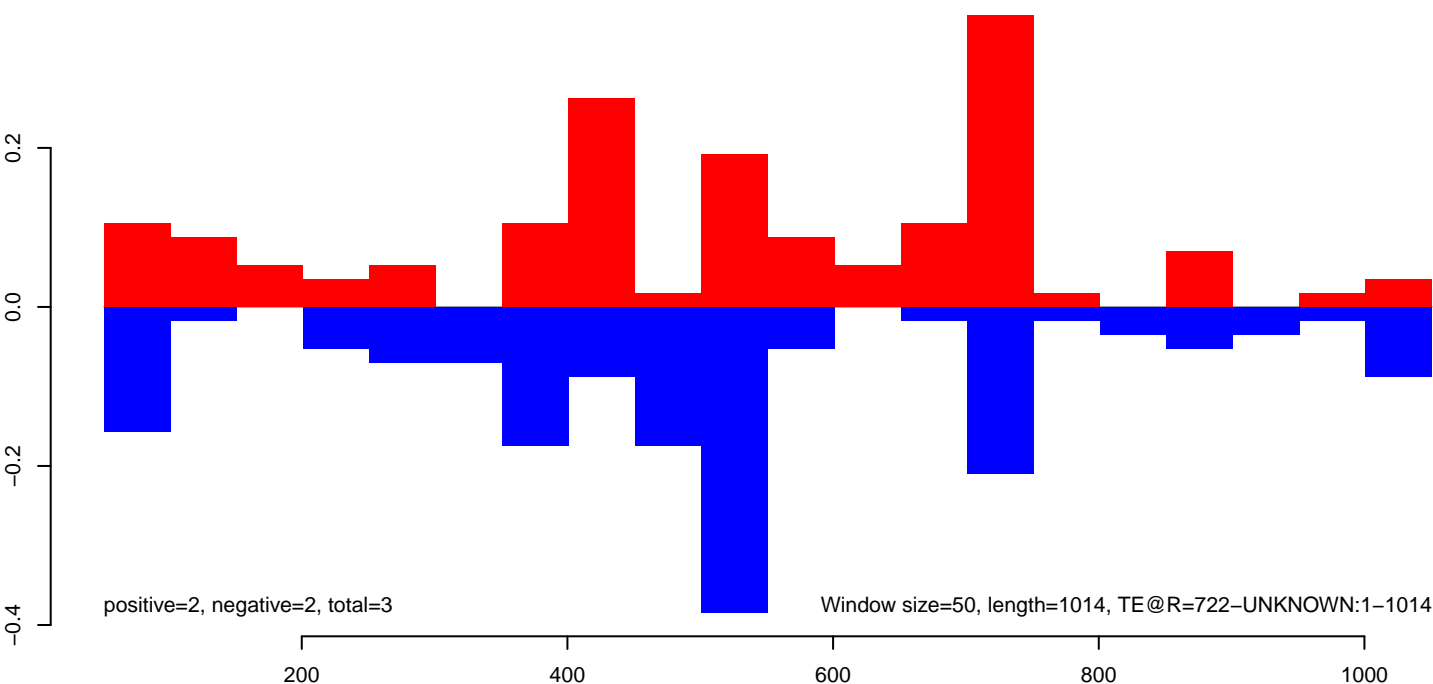
AeAeg_CCL.125_cells.18_23.rep



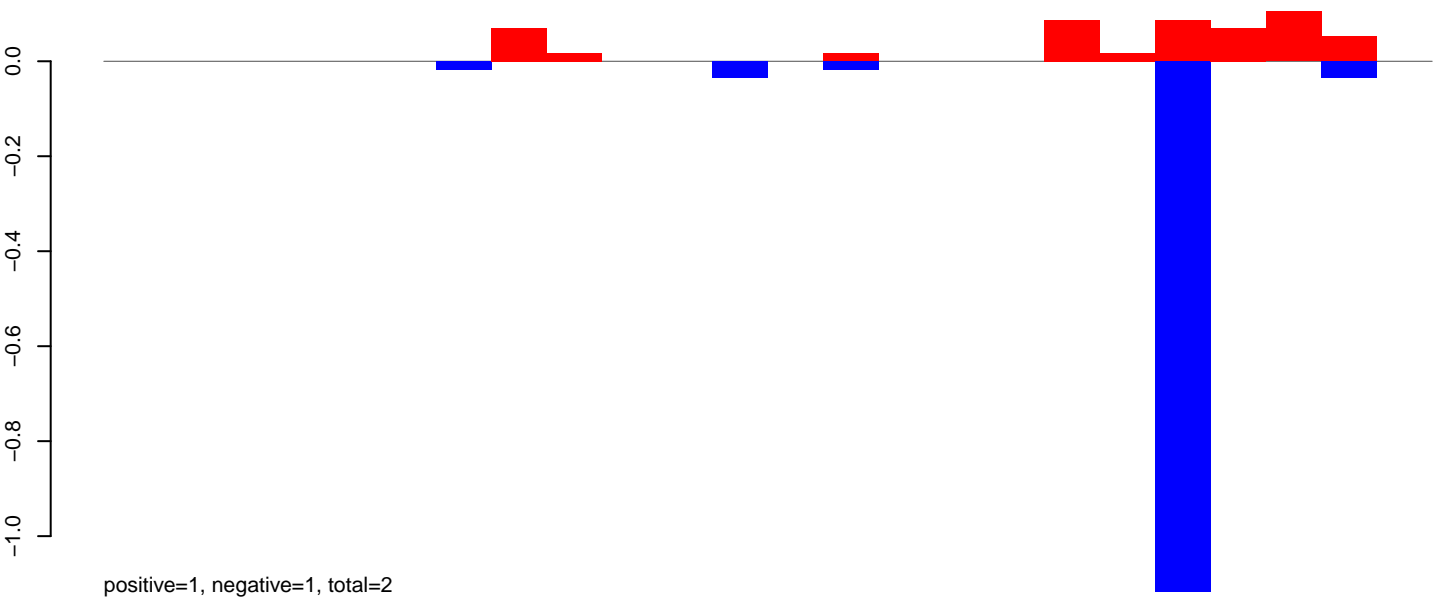
AeAeg_CCL.125_cells.24_35.rep



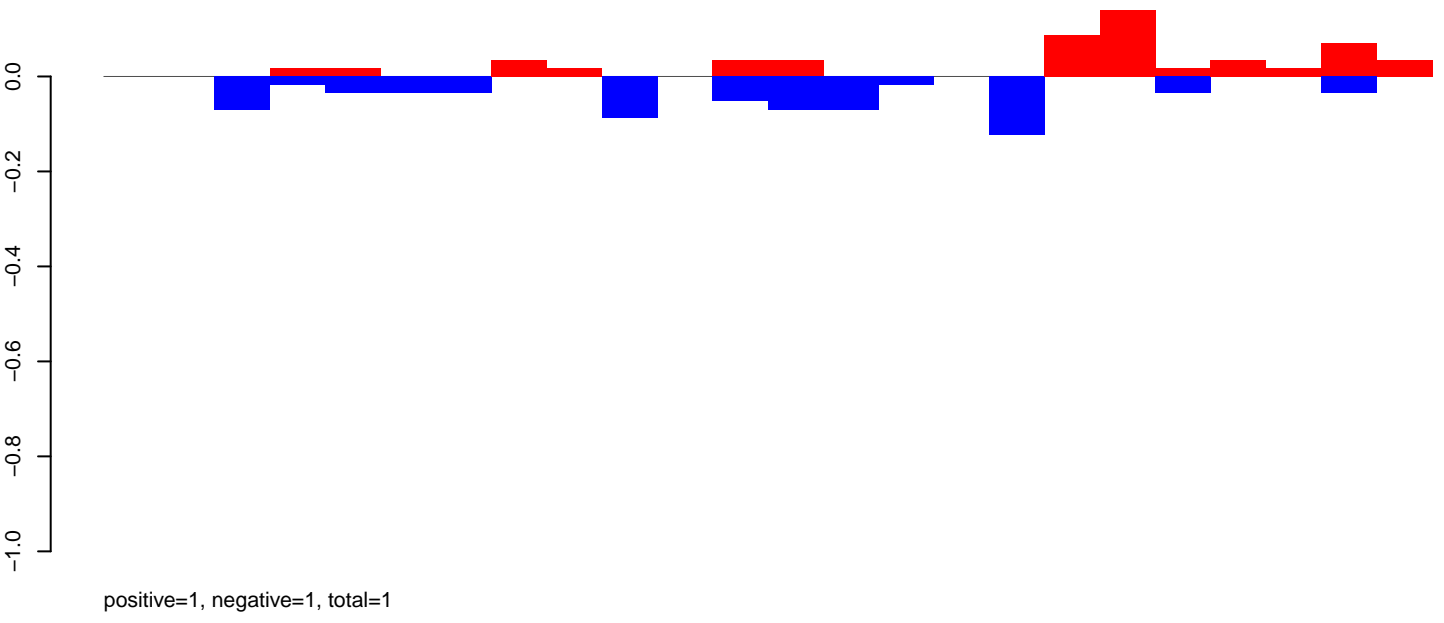
AeAeg_CCL.125_cells.rep



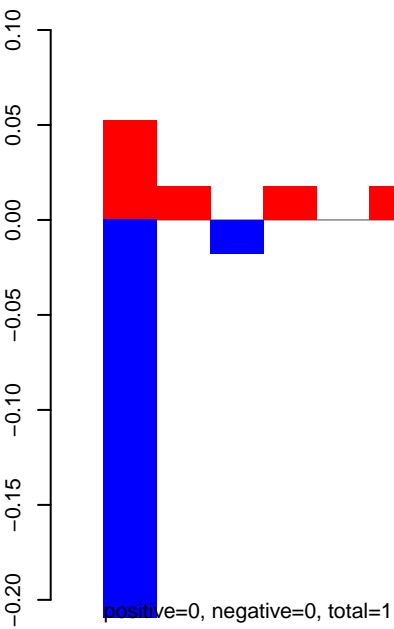
AeAeg_CCL.125_cells.18_23.rep



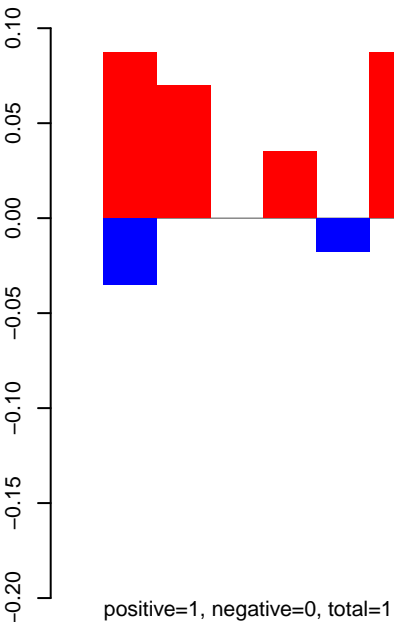
AeAeg_CCL.125_cells.24_35.rep



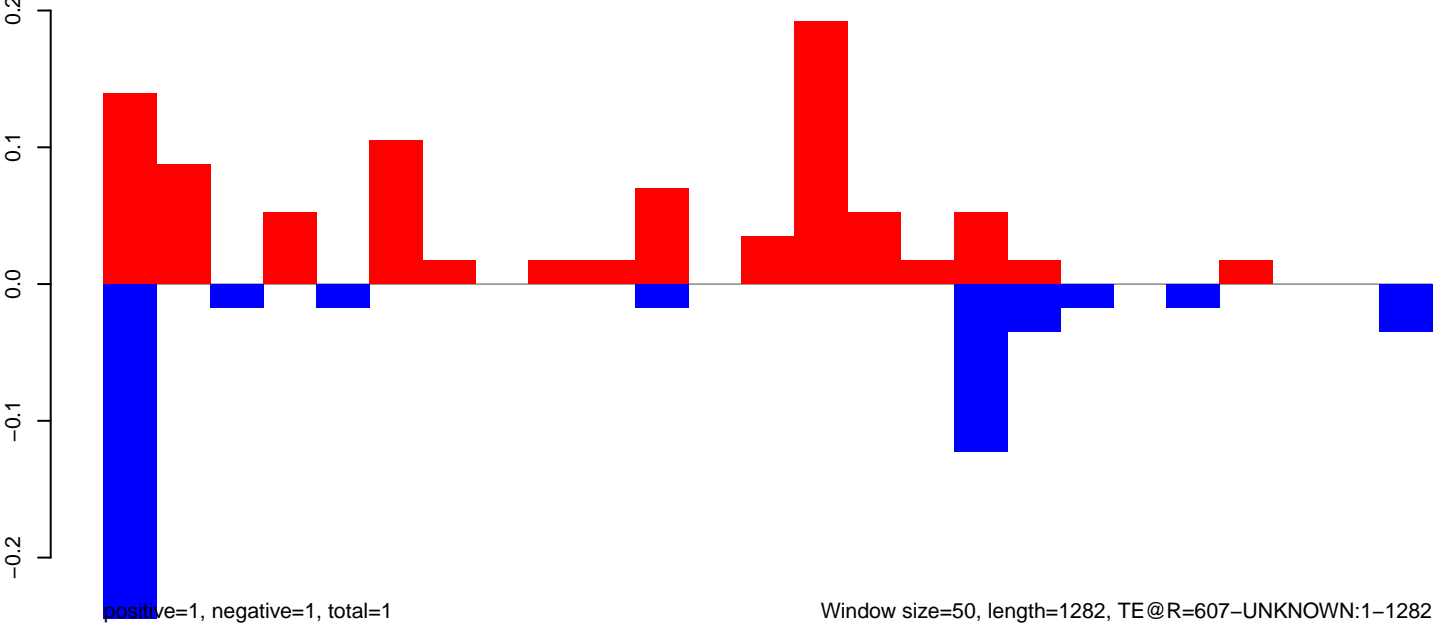
AeAeg_CCL.125_cells.18_23.rep



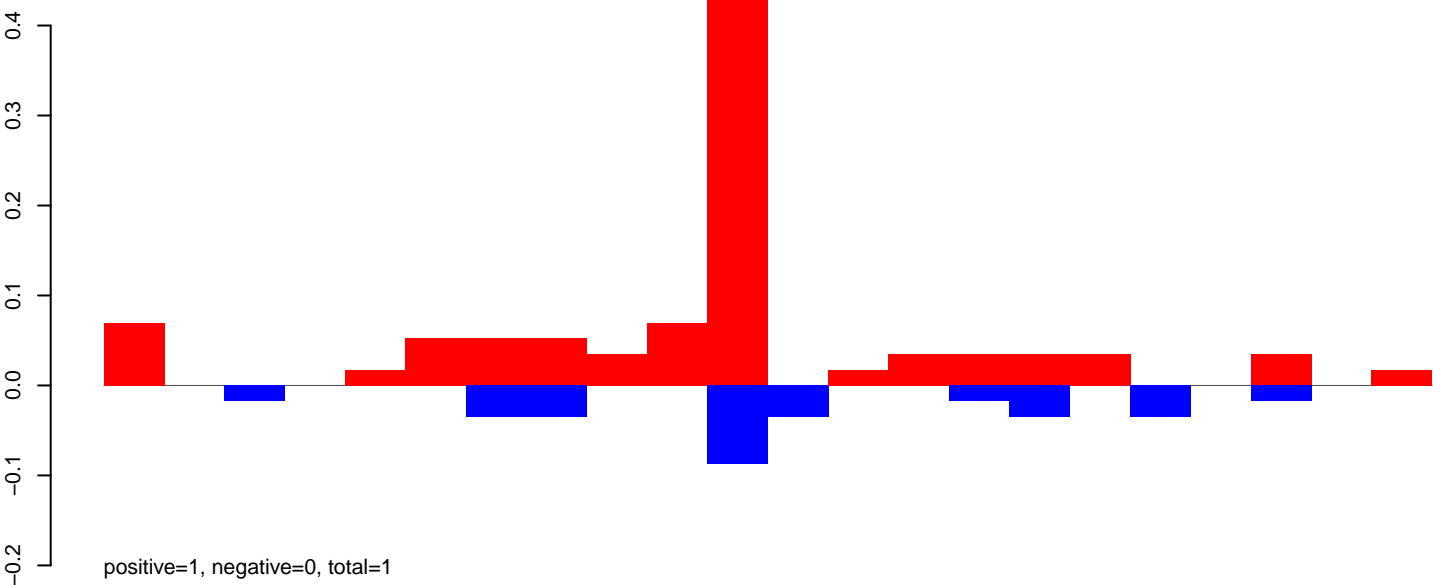
AeAeg_CCL.125_cells.24_35.rep



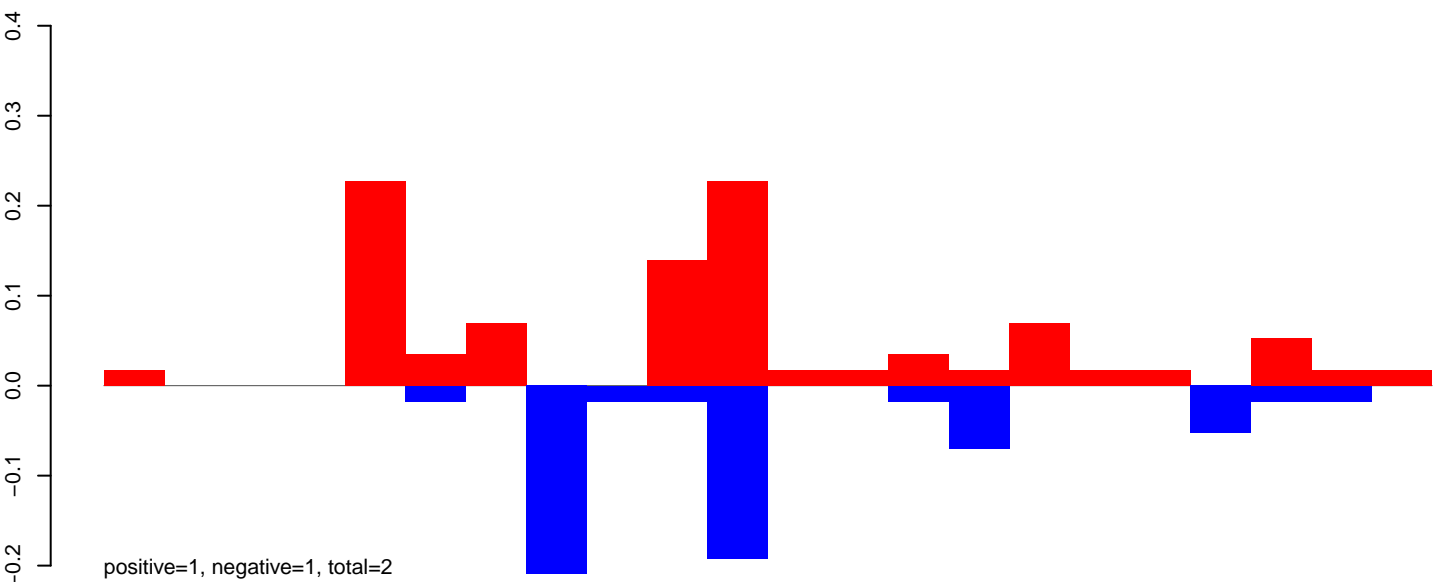
AeAeg_CCL.125_cells.rep



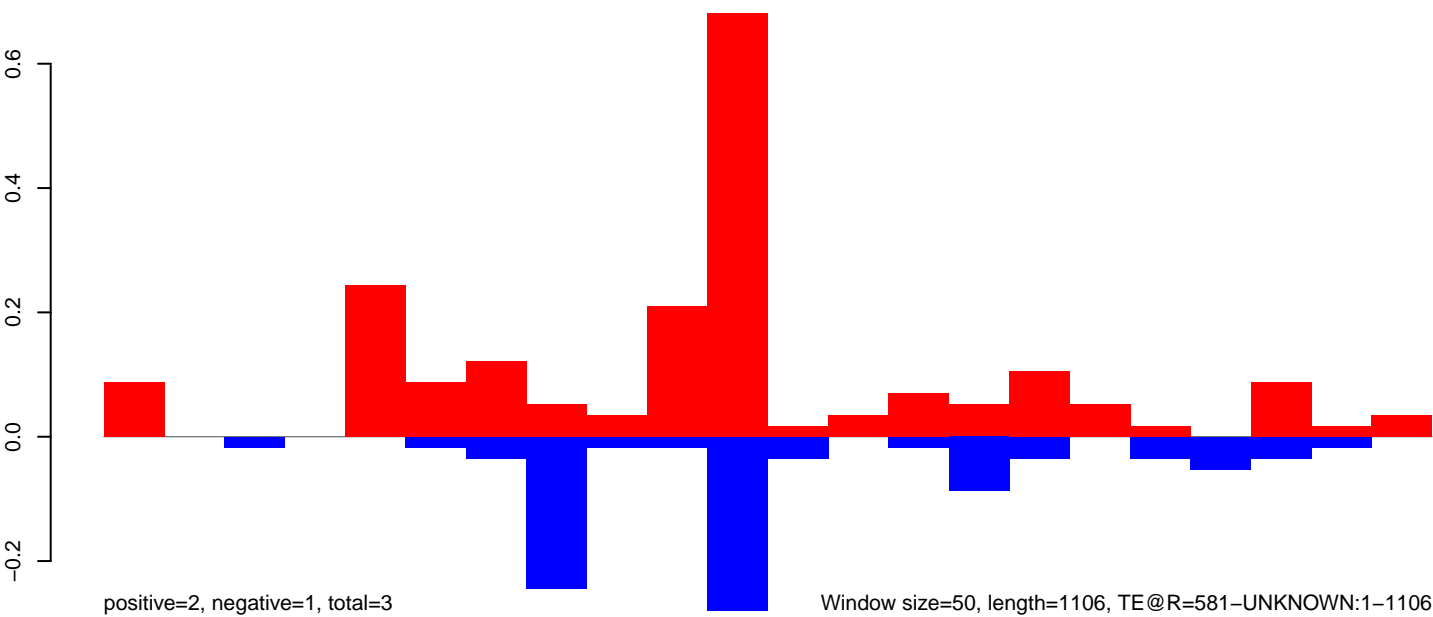
AeAeg_CCL.125_cells.18_23.rep



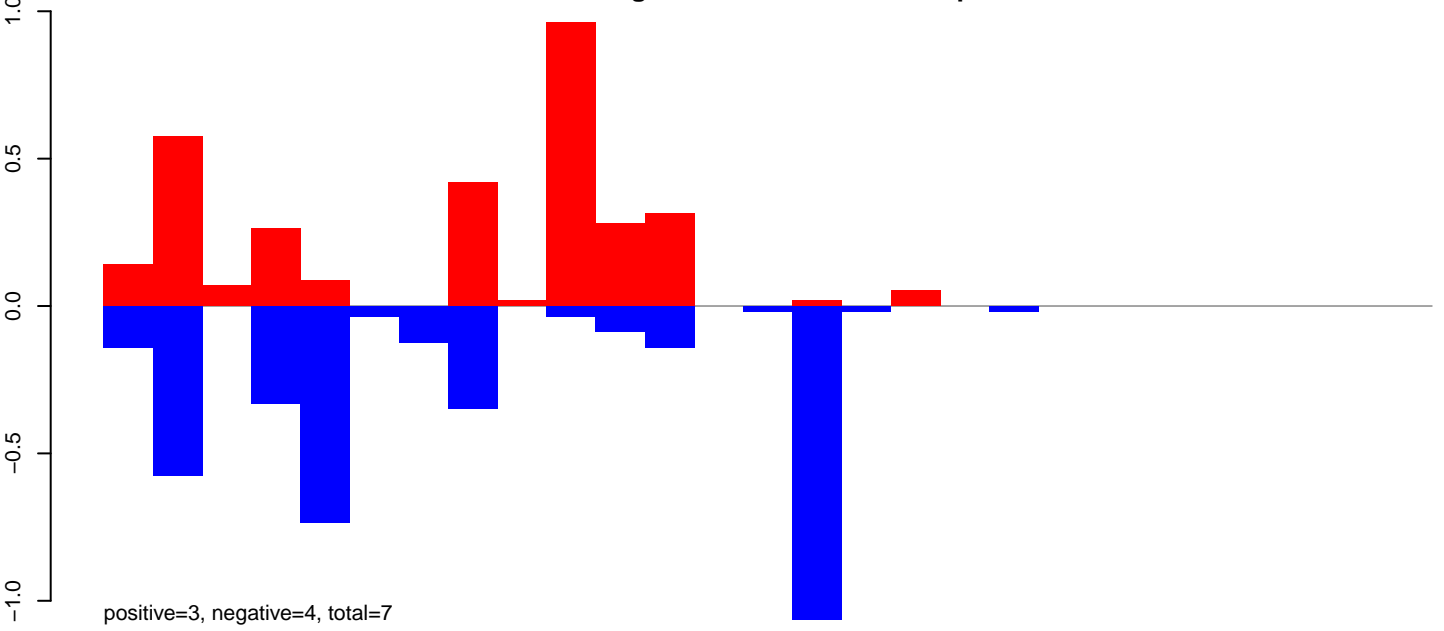
AeAeg_CCL.125_cells.24_35.rep



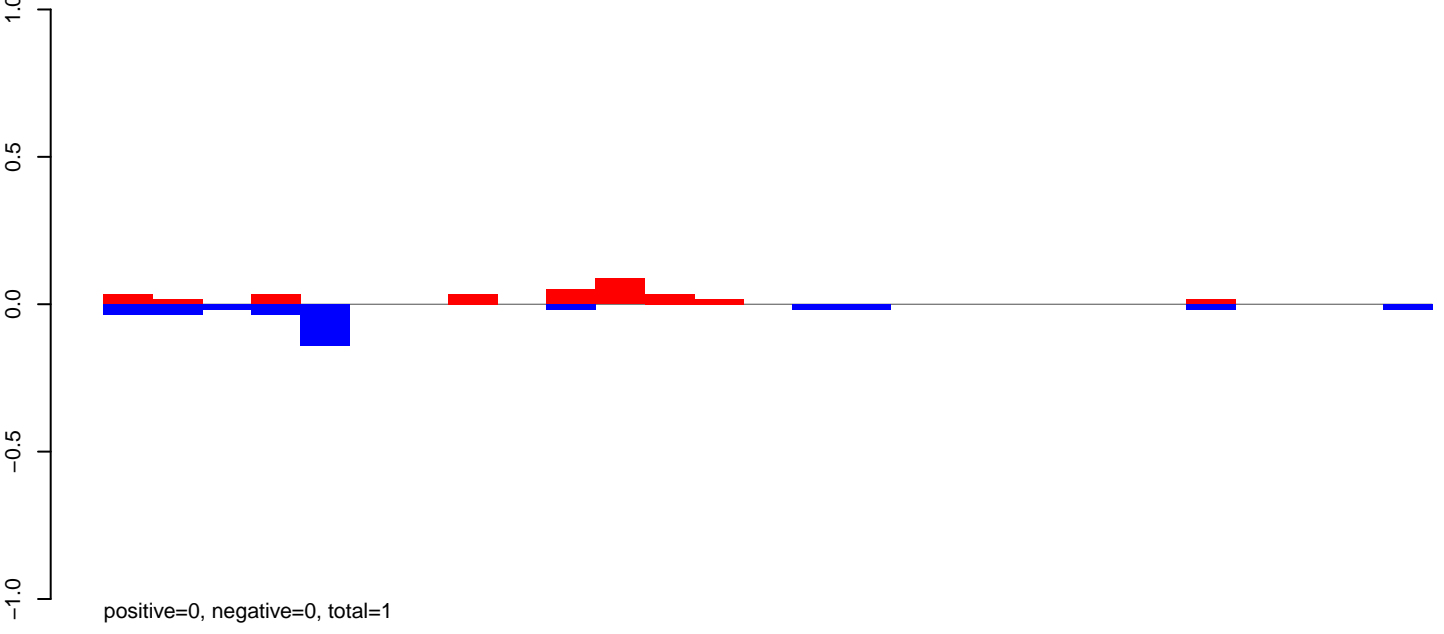
AeAeg_CCL.125_cells.rep



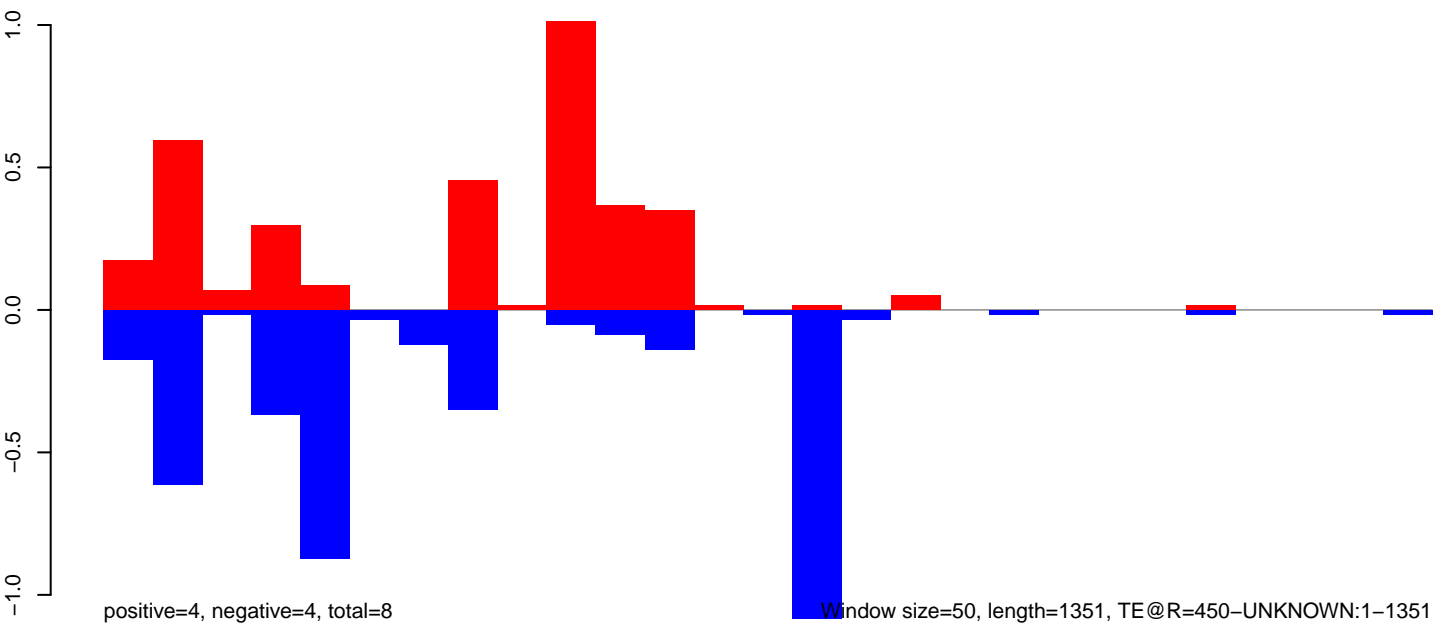
AeAeg_CCL.125_cells.18_23.rep



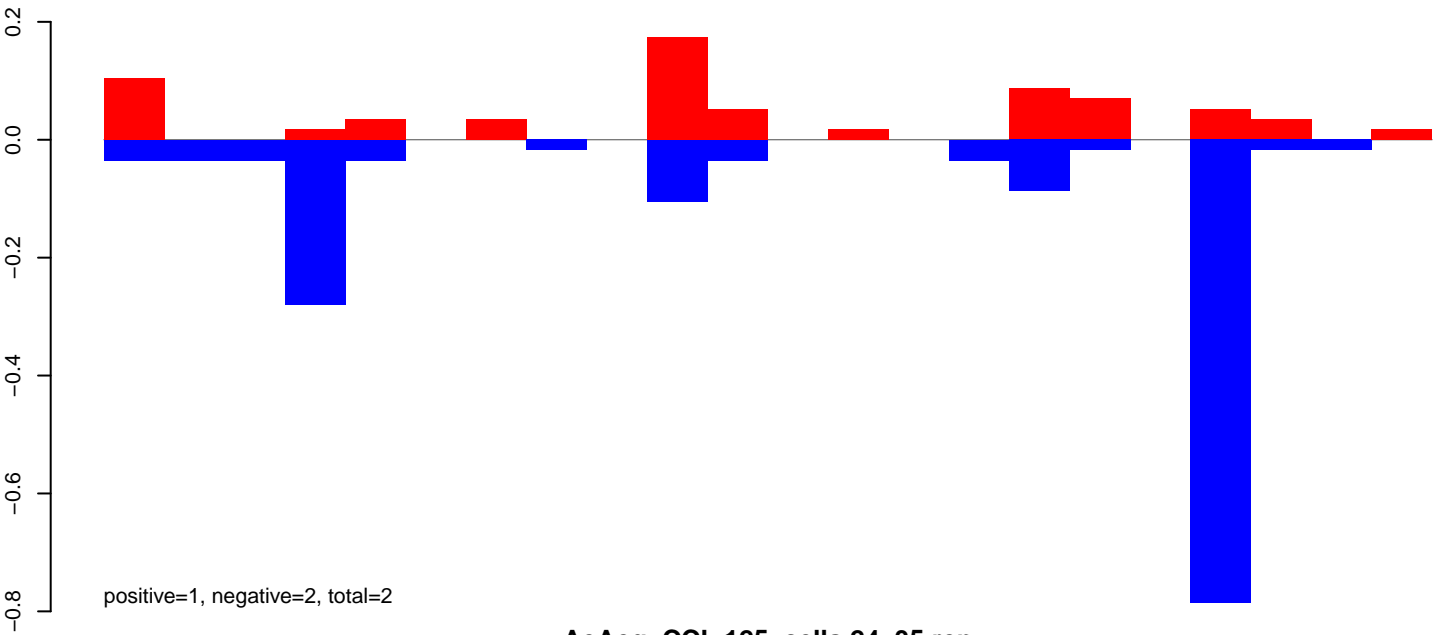
AeAeg_CCL.125_cells.24_35.rep



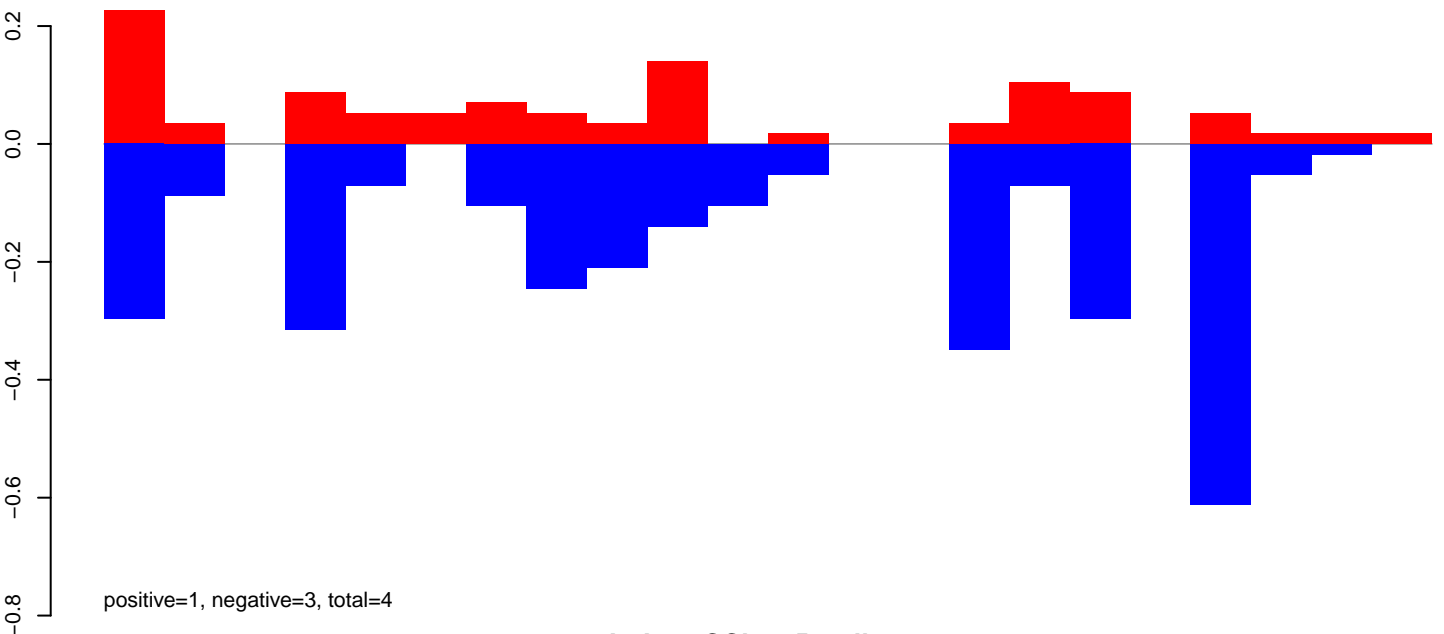
AeAeg_CCL.125_cells.rep



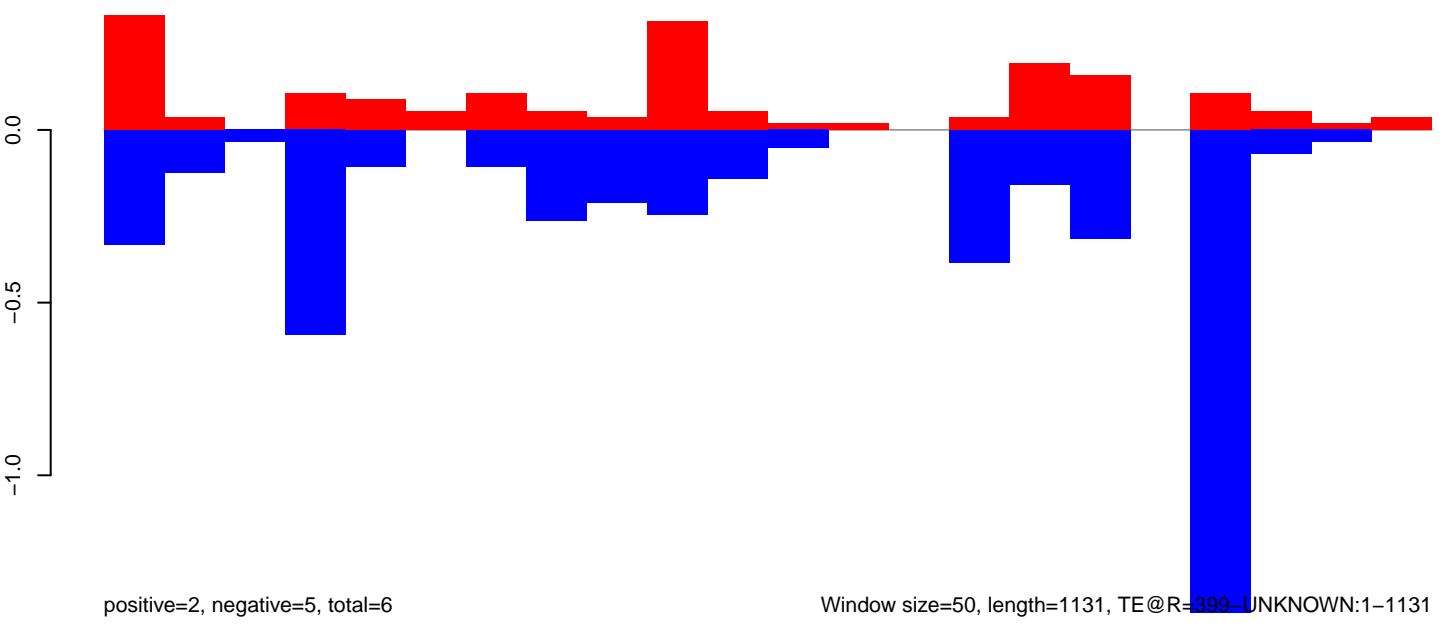
AeAeg_CCL.125_cells.18_23.rep



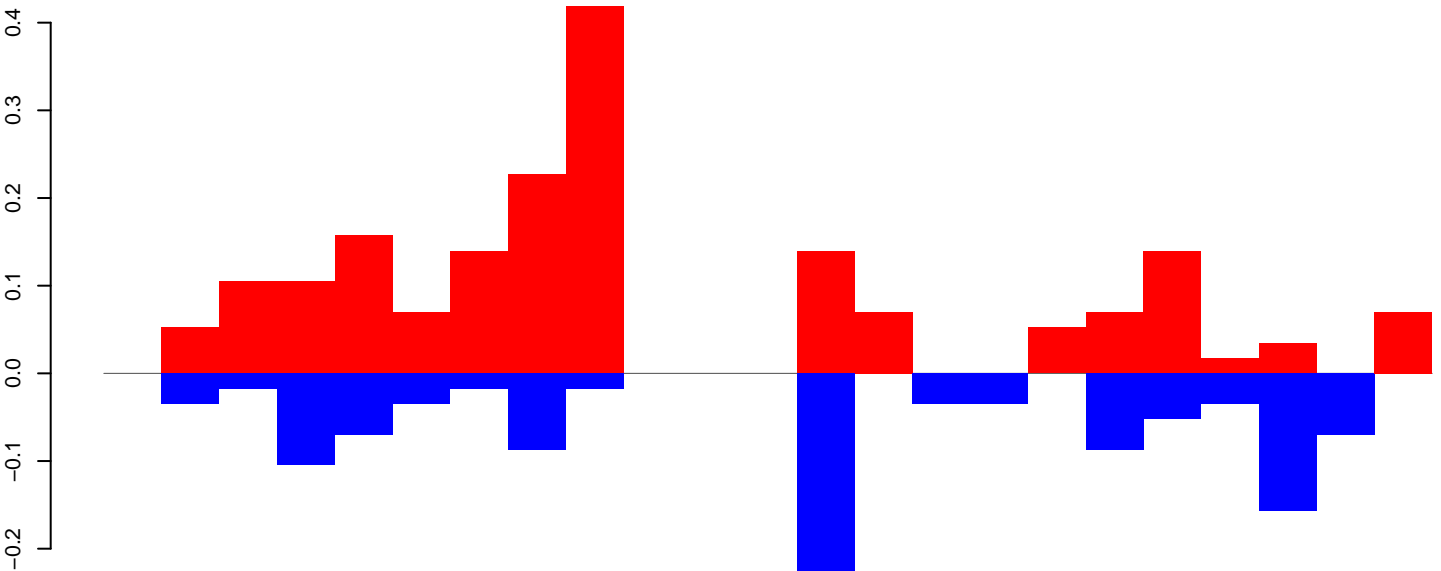
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

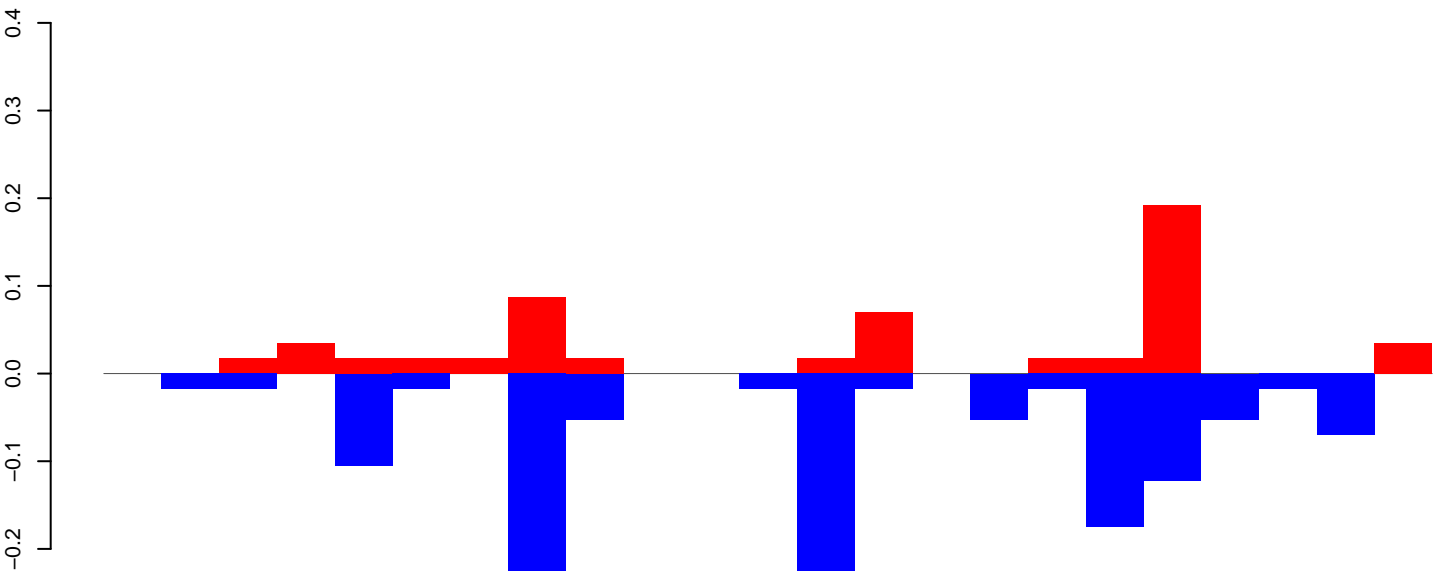


AeAeg_CCL.125_cells.18_23.rep



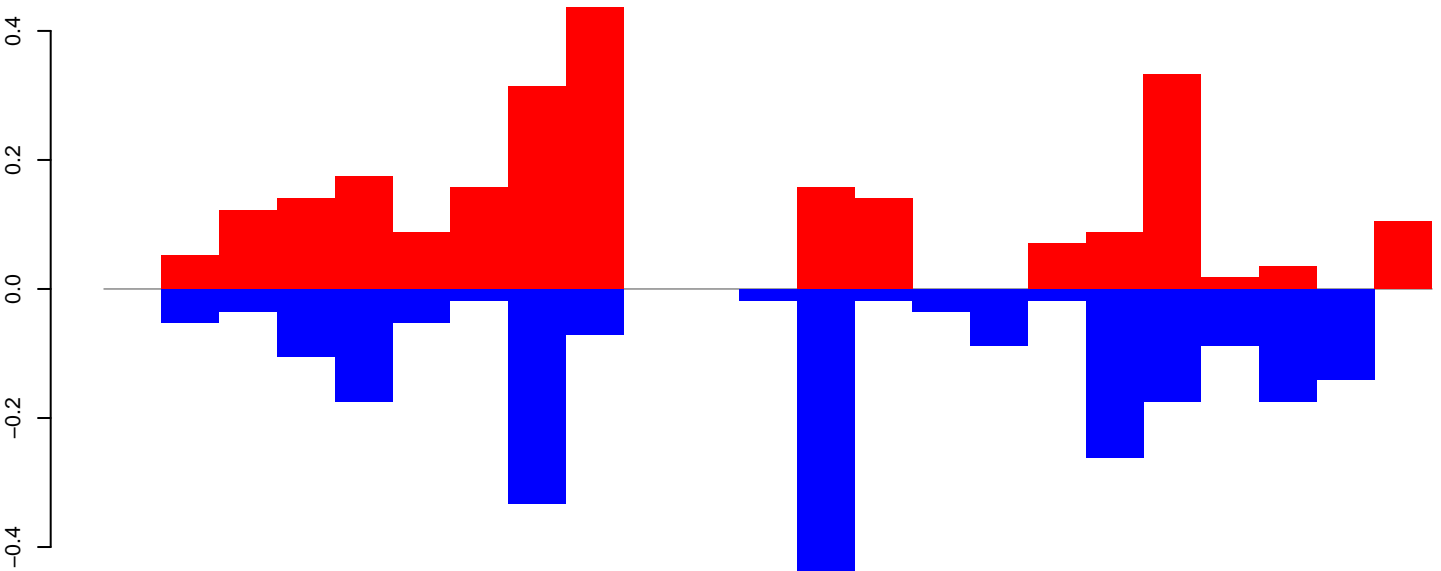
positive=2, negative=1, total=3

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=2

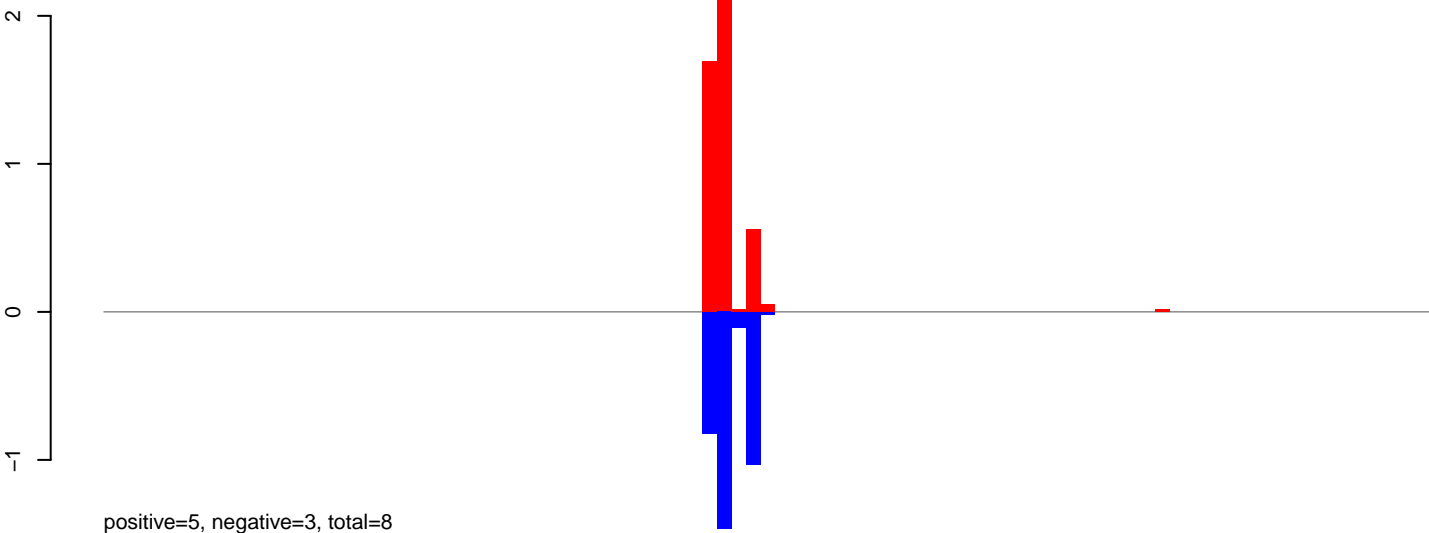
AeAeg_CCL.125_cells.rep



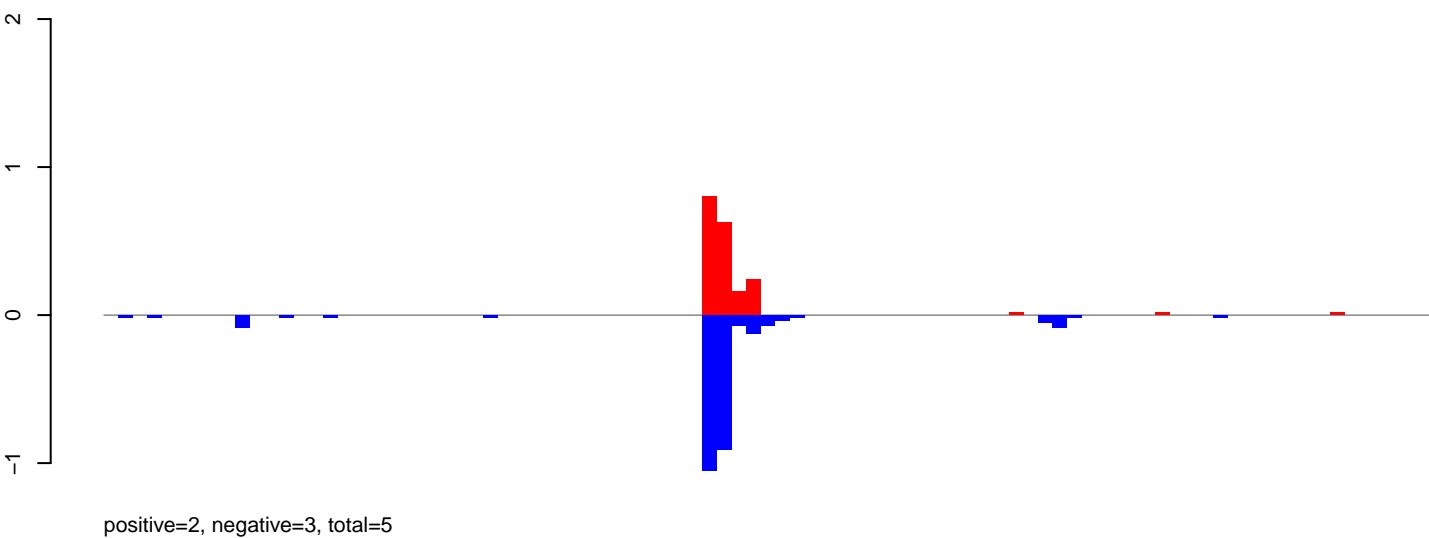
positive=3, negative=2, total=5

Window size=50, length=1181, TE@R=113-UNKNOWN:1-1181

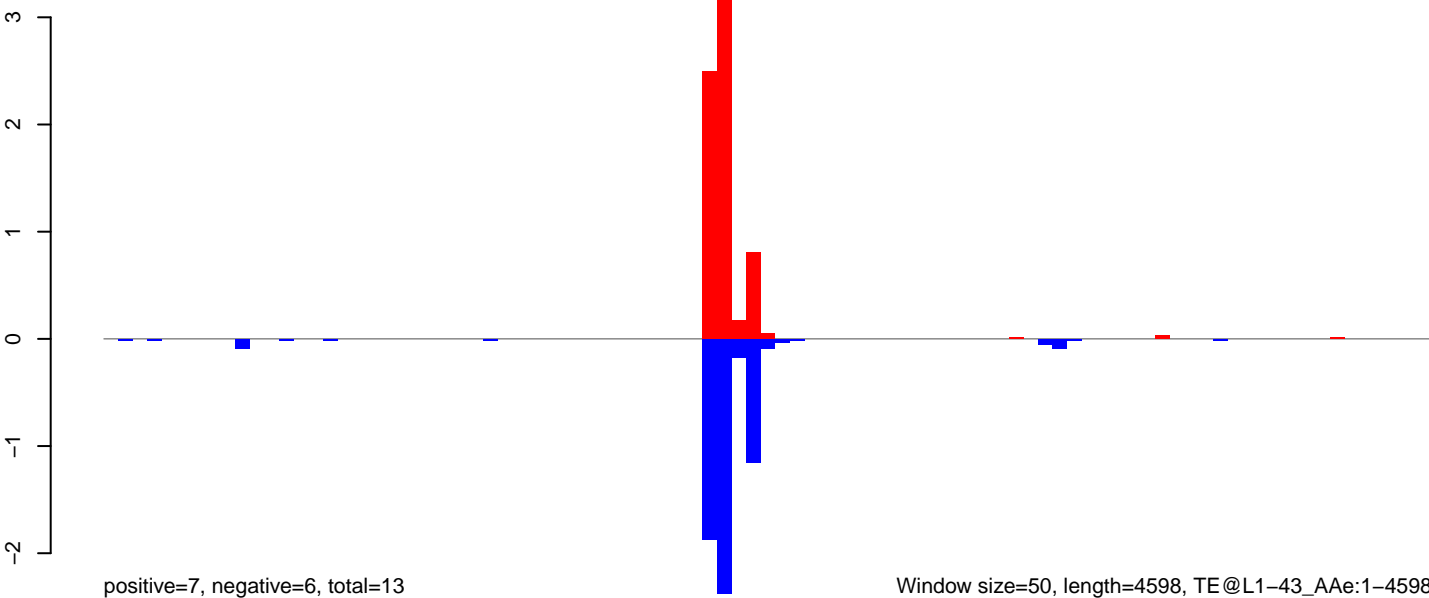
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

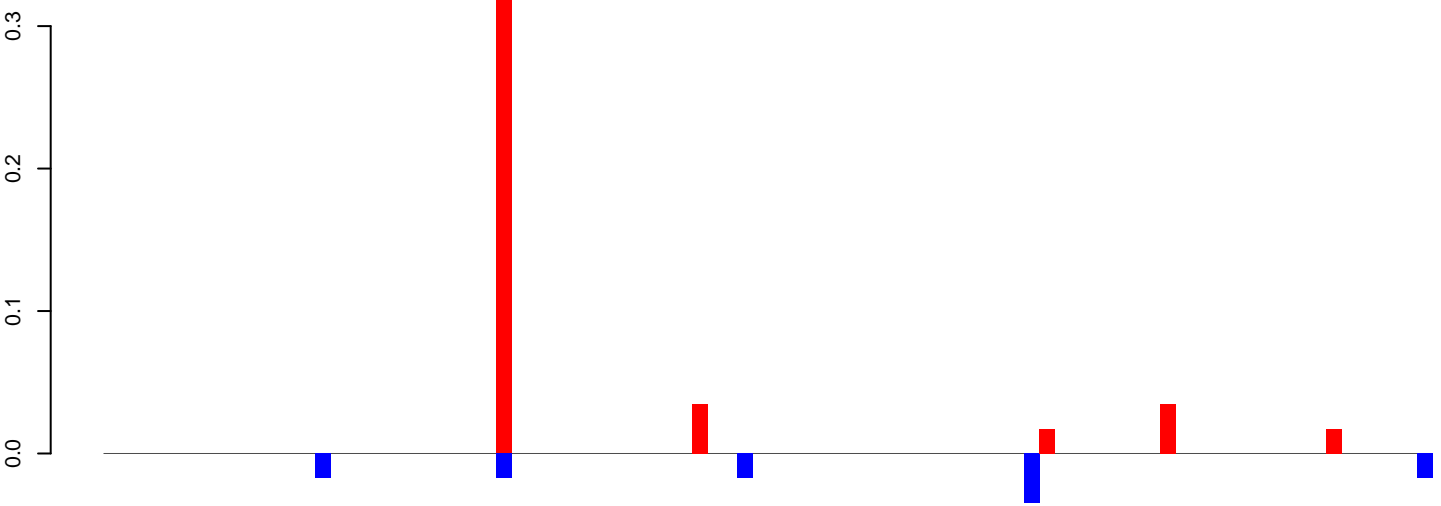


AeAeg_CCL.125_cells.rep



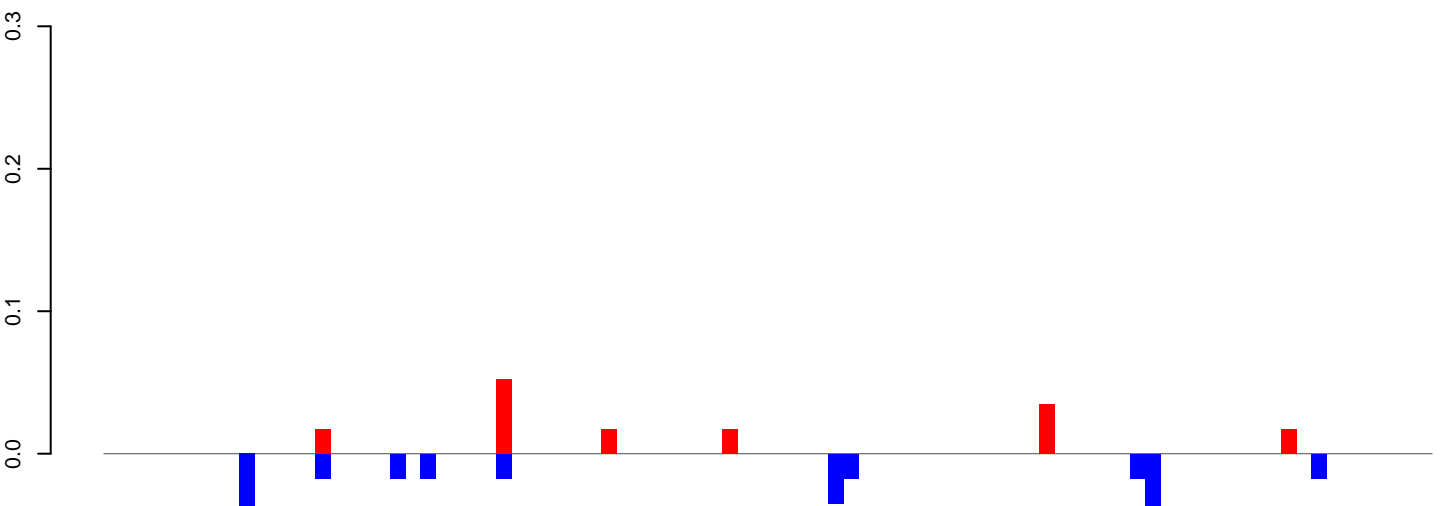
Window size=50, length=4598, TE@L1-43_Ae:1-4598

AeAeg_CCL.125_cells.18_23.rep



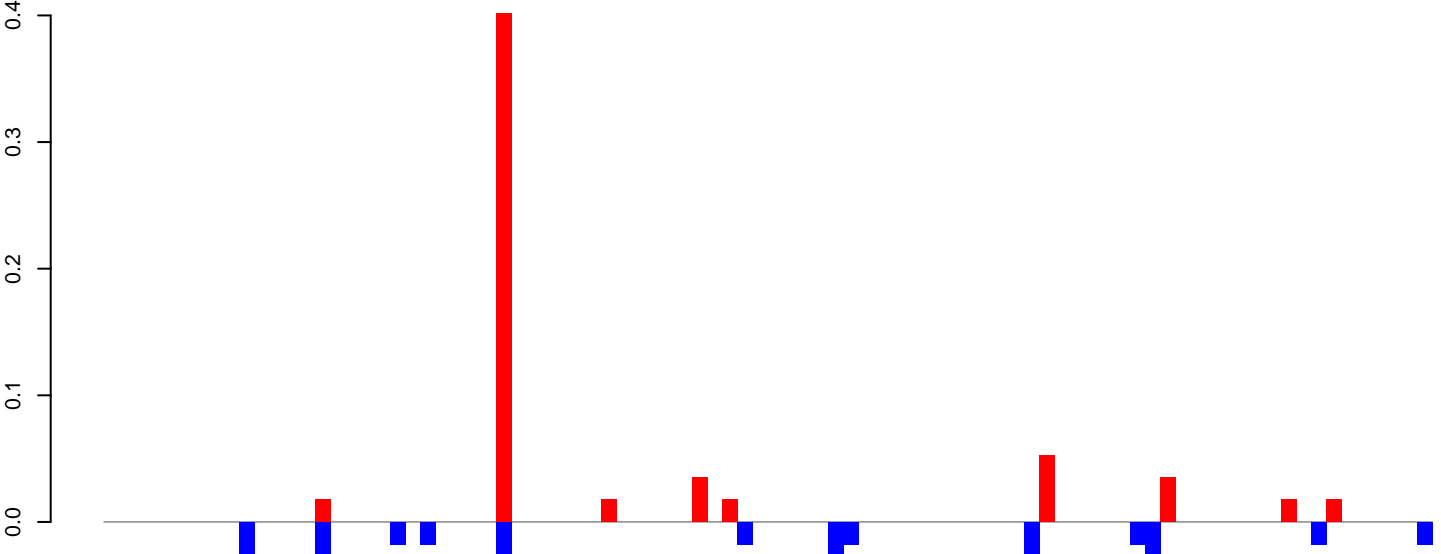
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

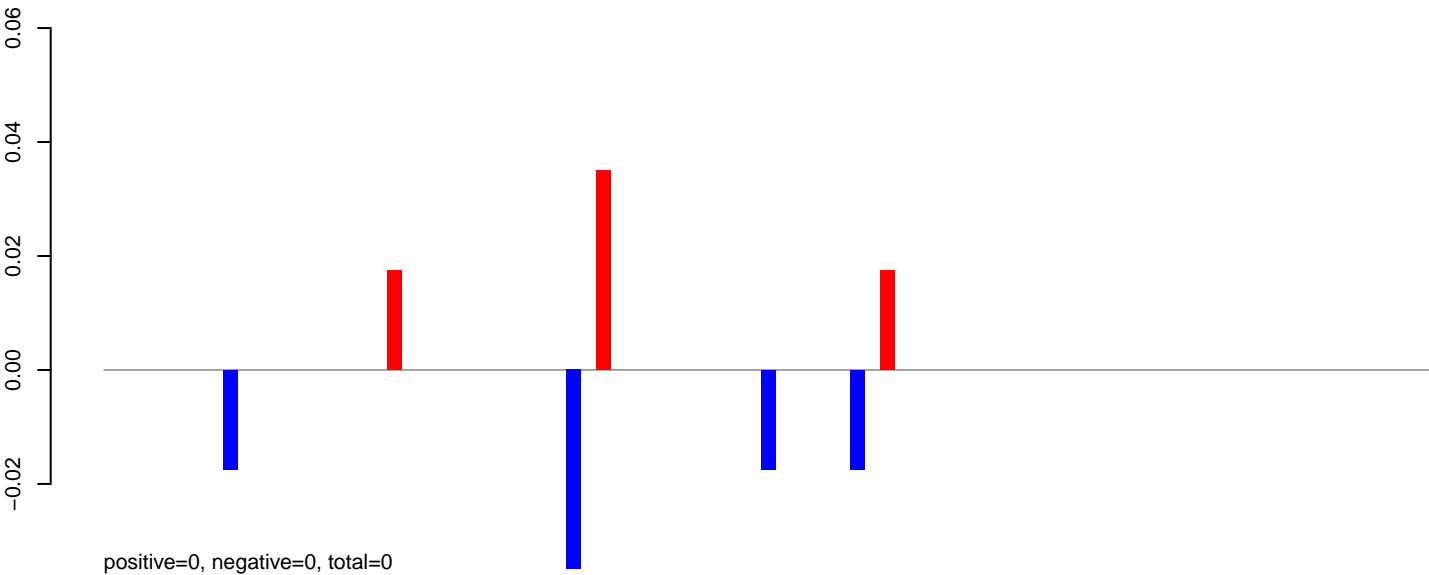


positive=1, negative=0, total=1

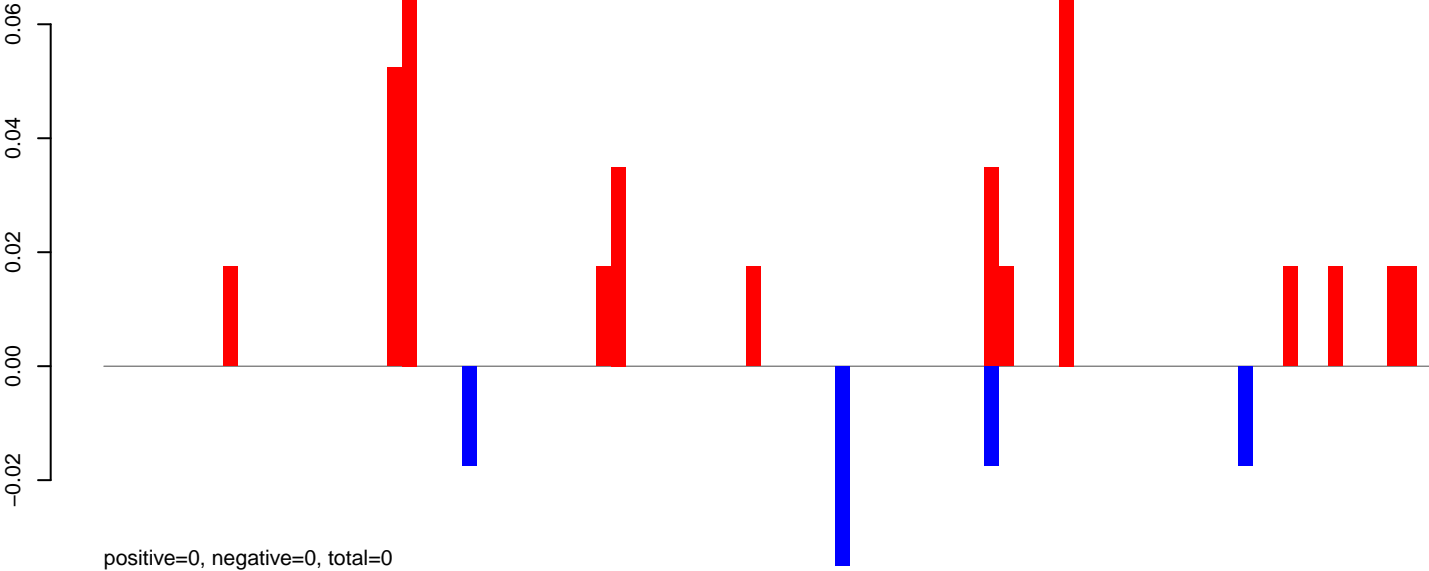
Window size=50, length=4422, TE@Jockey_Ele2:1-4422

0 1000 2000 3000 4000

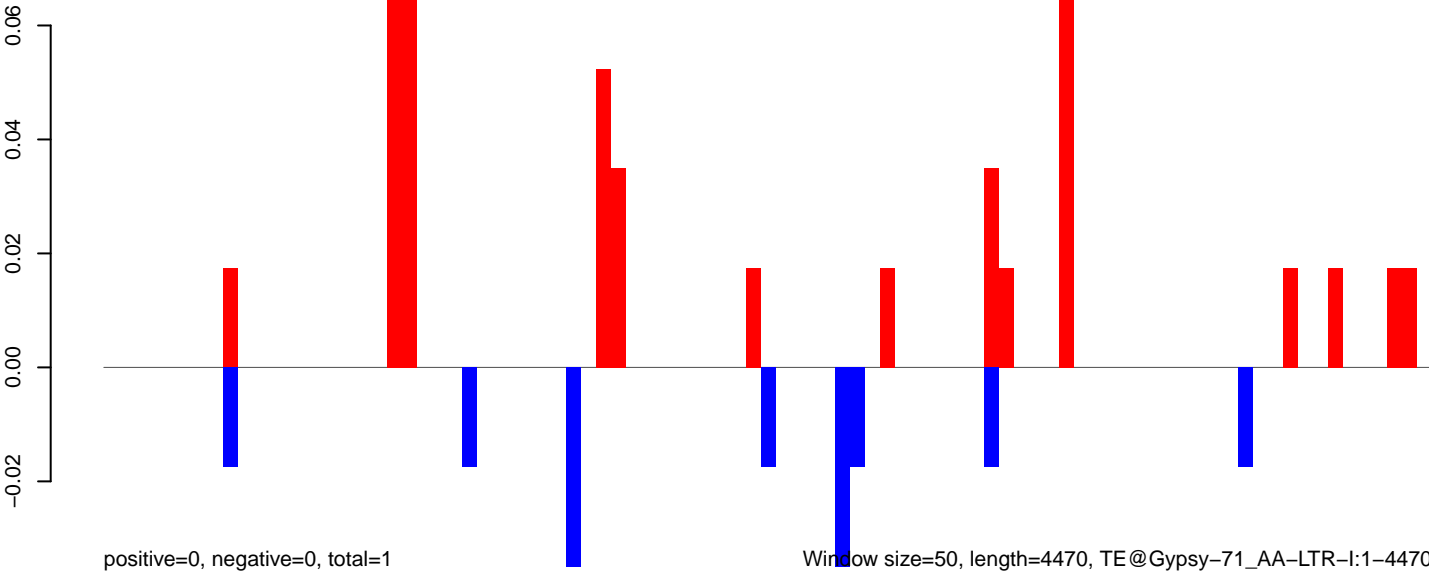
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

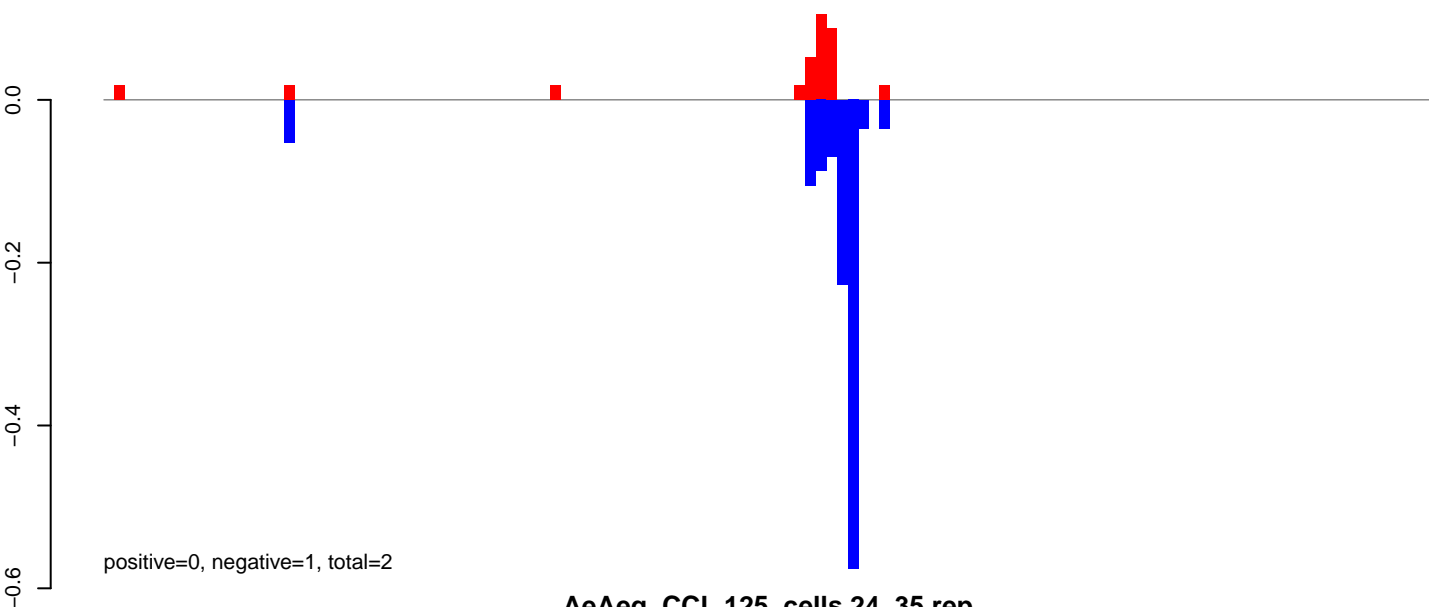


AeAeg_CCL.125_cells.rep

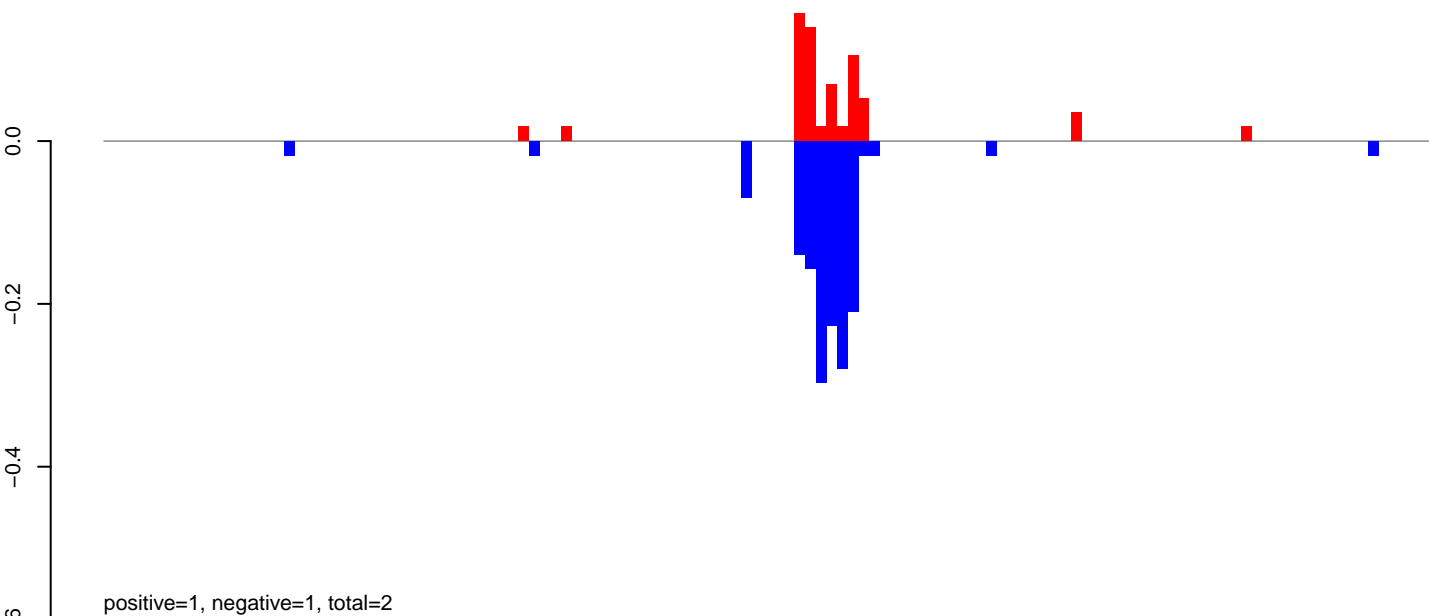


0 1000 2000 3000 4000

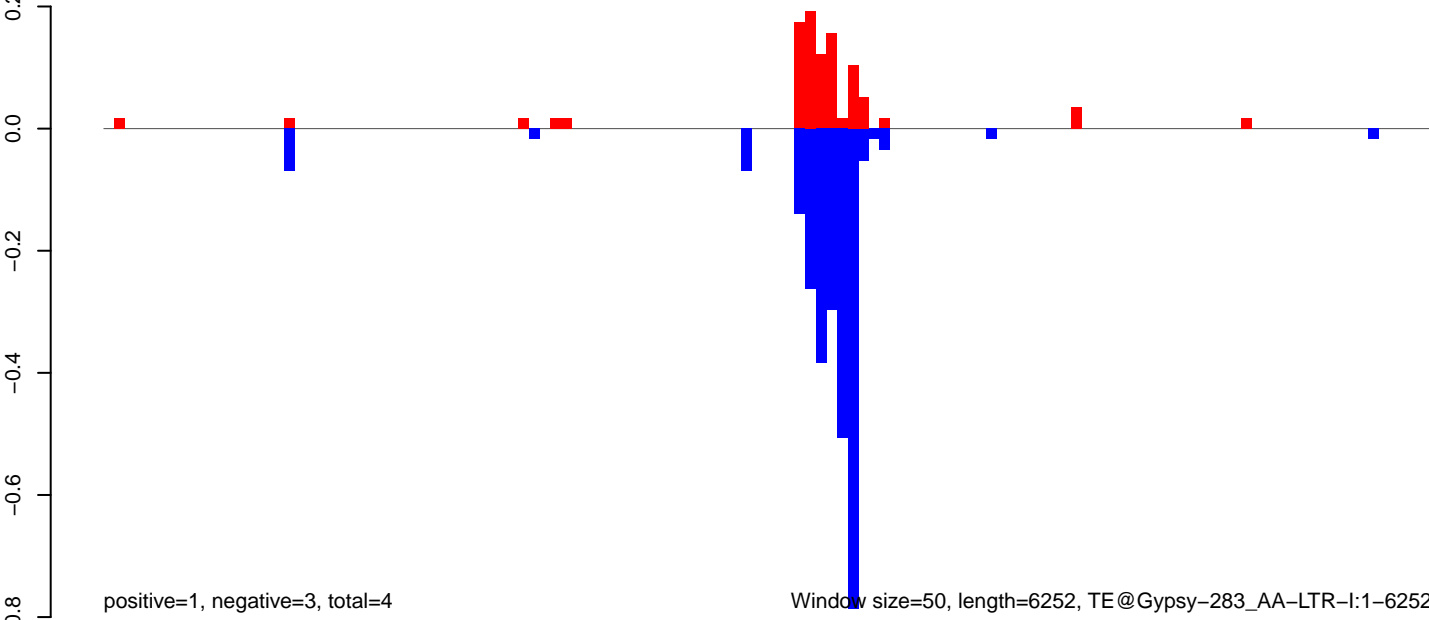
AeAeg_CCL.125_cells.18_23.rep



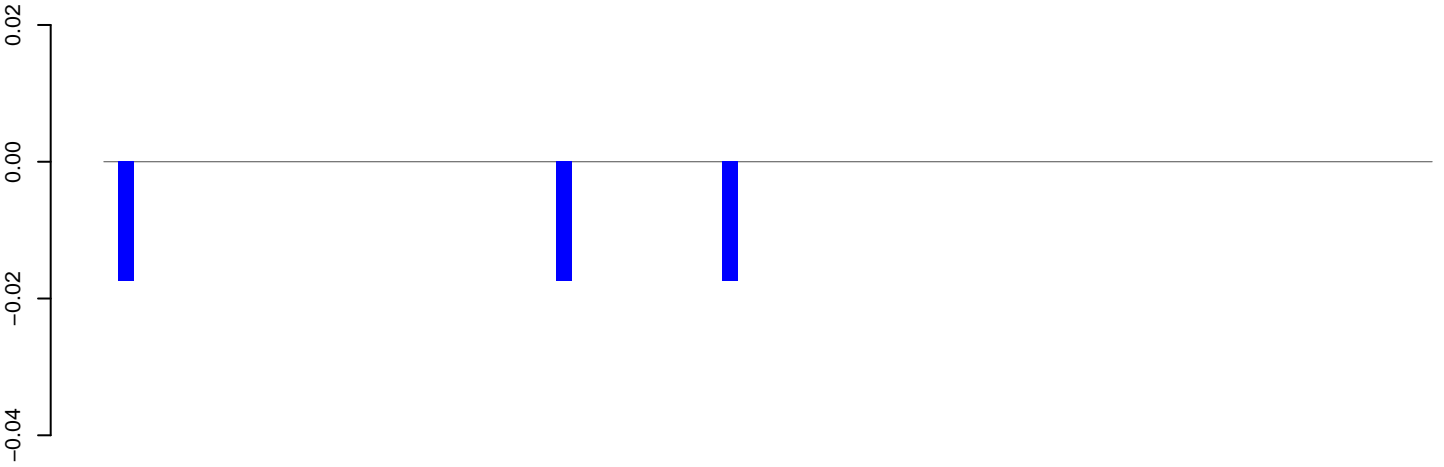
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

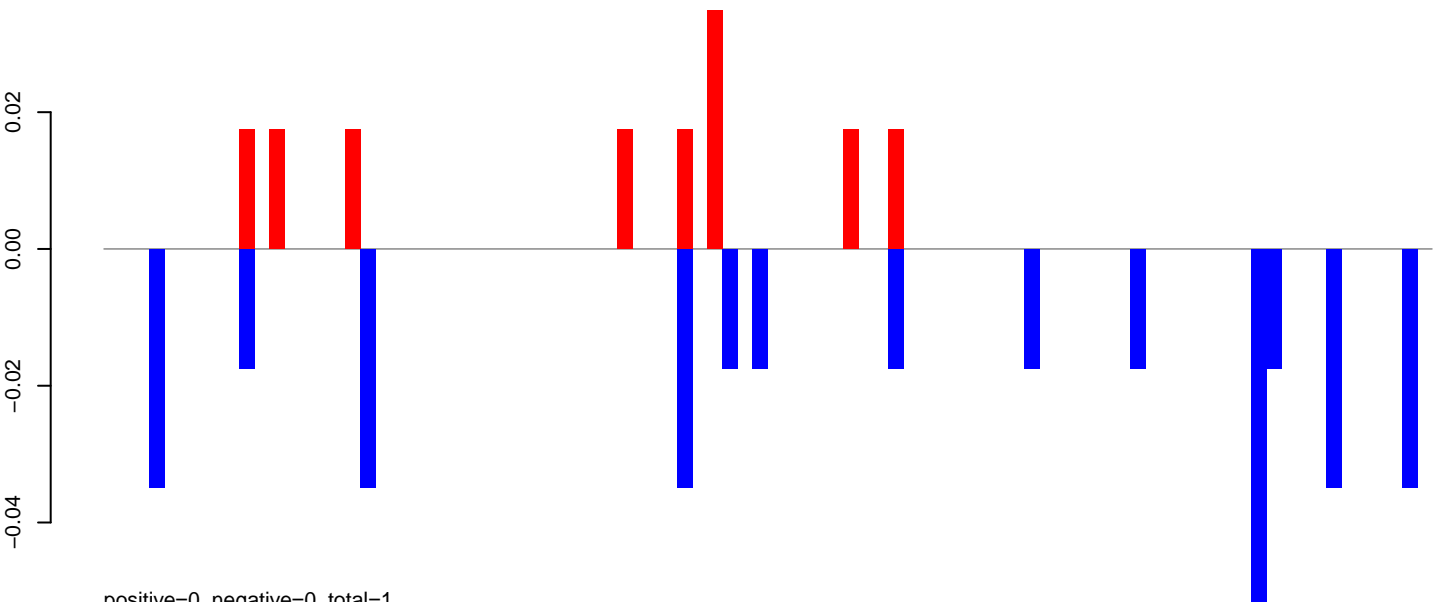


AeAeg_CCL.125_cells.18_23.rep



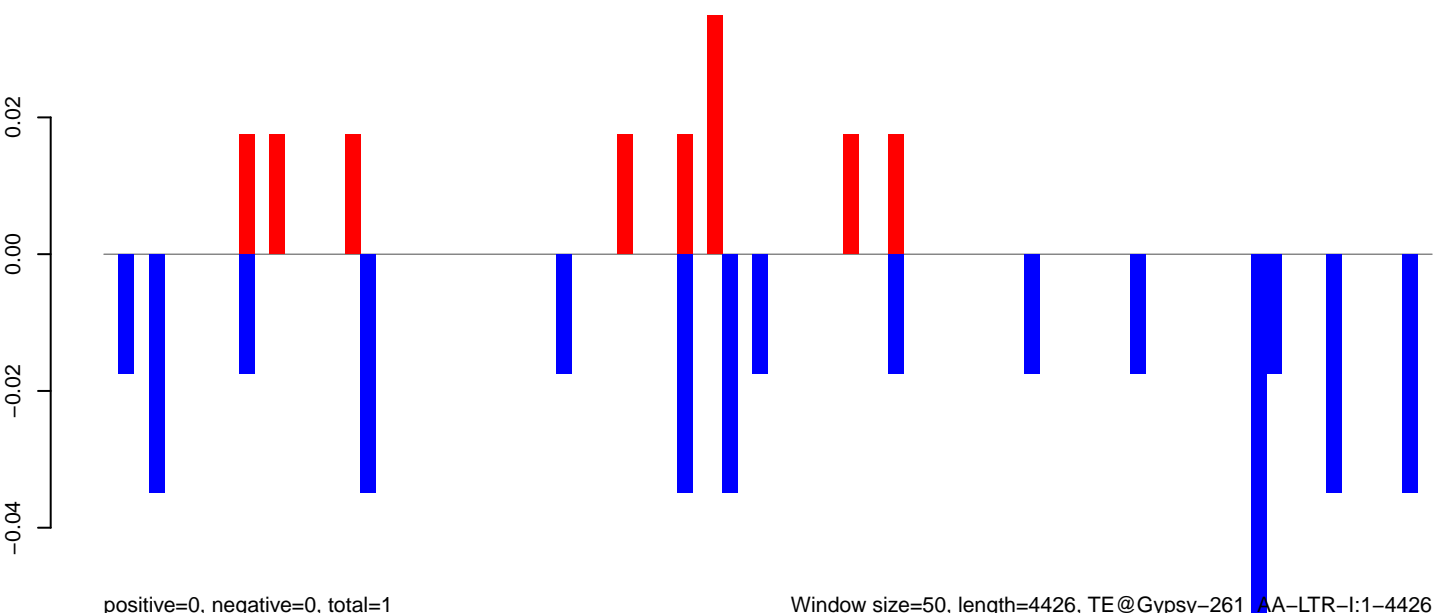
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



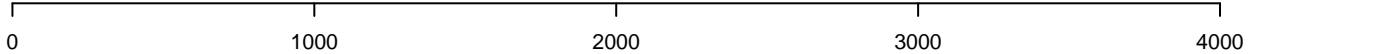
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep



positive=0, negative=0, total=1

Window size=50, length=4426, TE@Gypsy-261_AA-LTR-I:1-4426

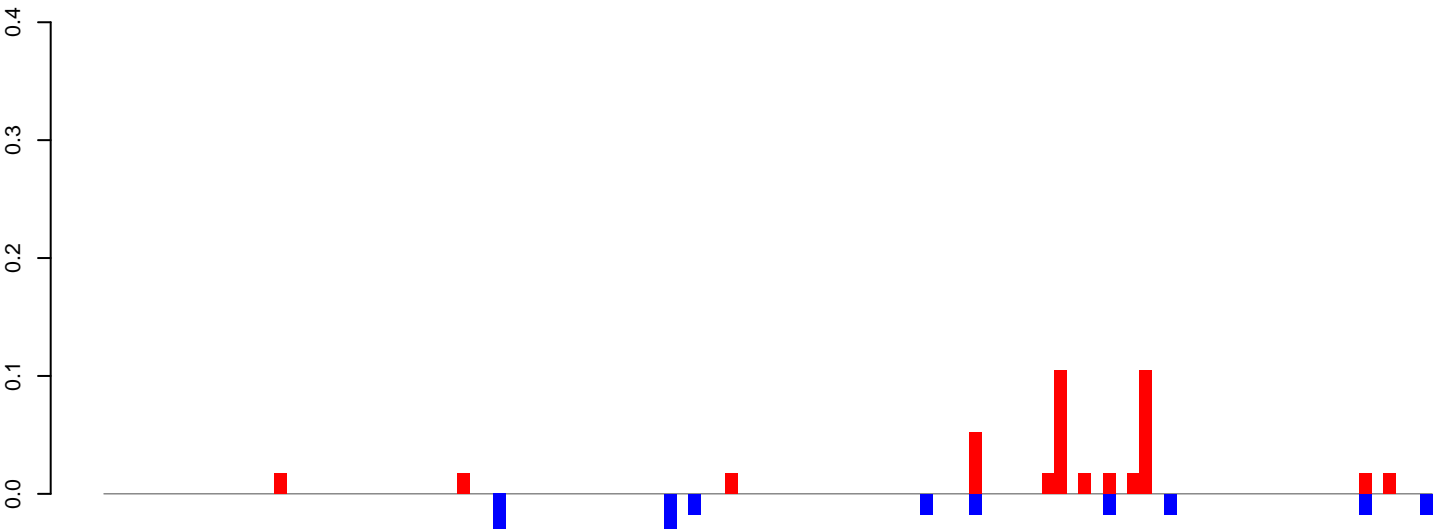


AeAeg_CCL.125_cells.18_23.rep



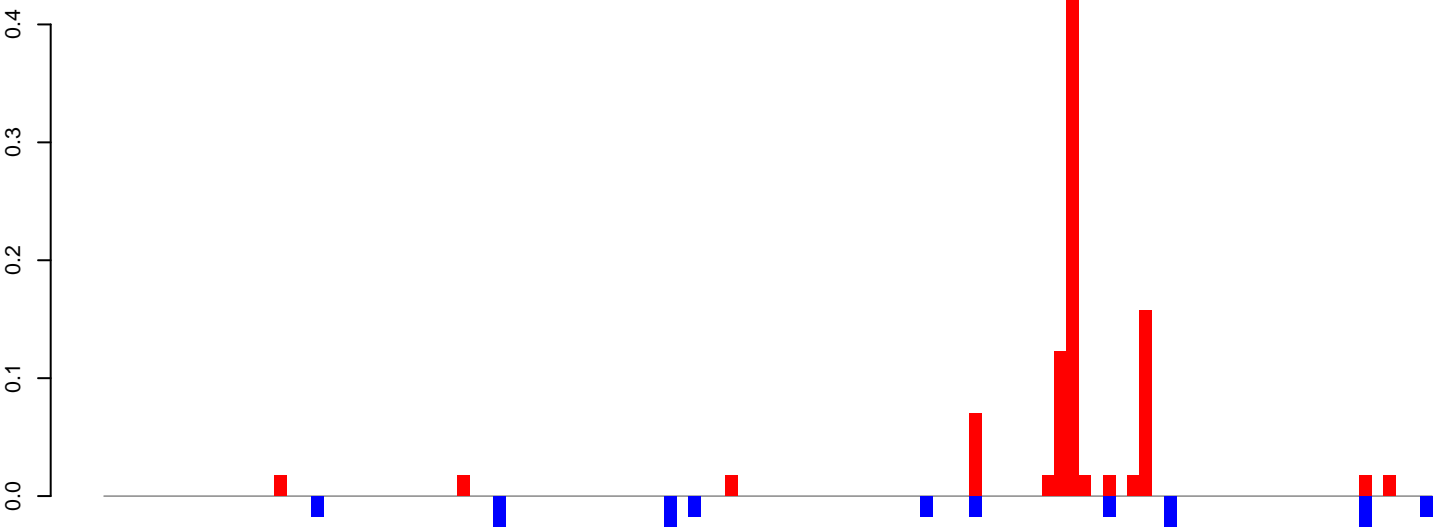
positive=1, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

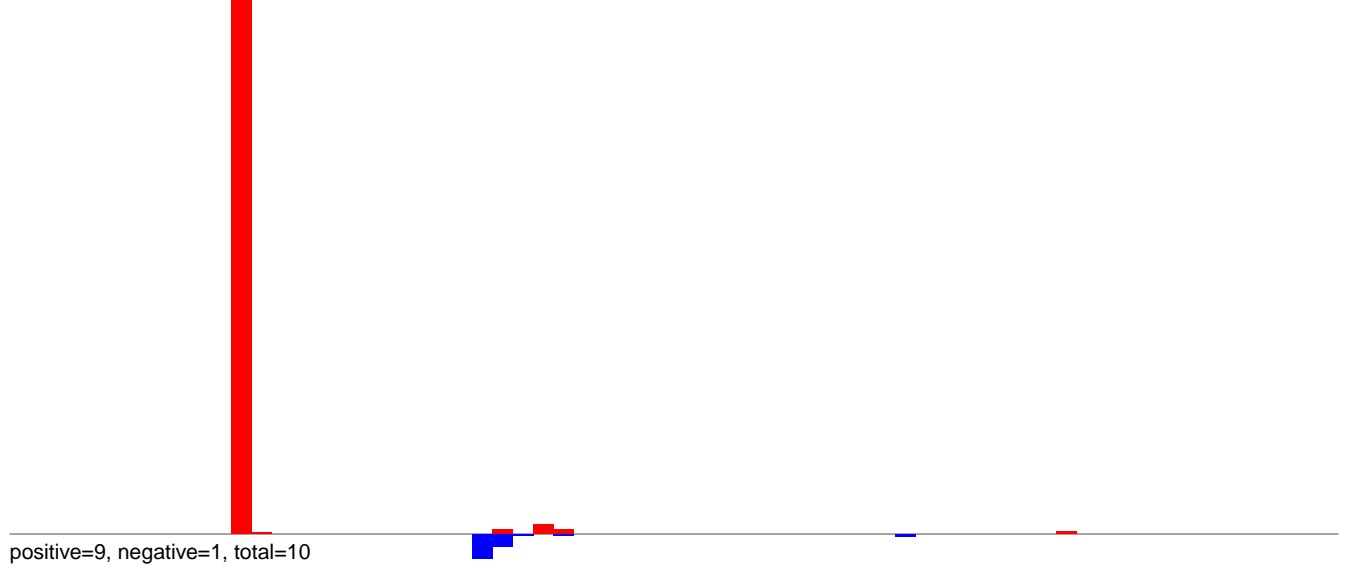


positive=1, negative=0, total=1

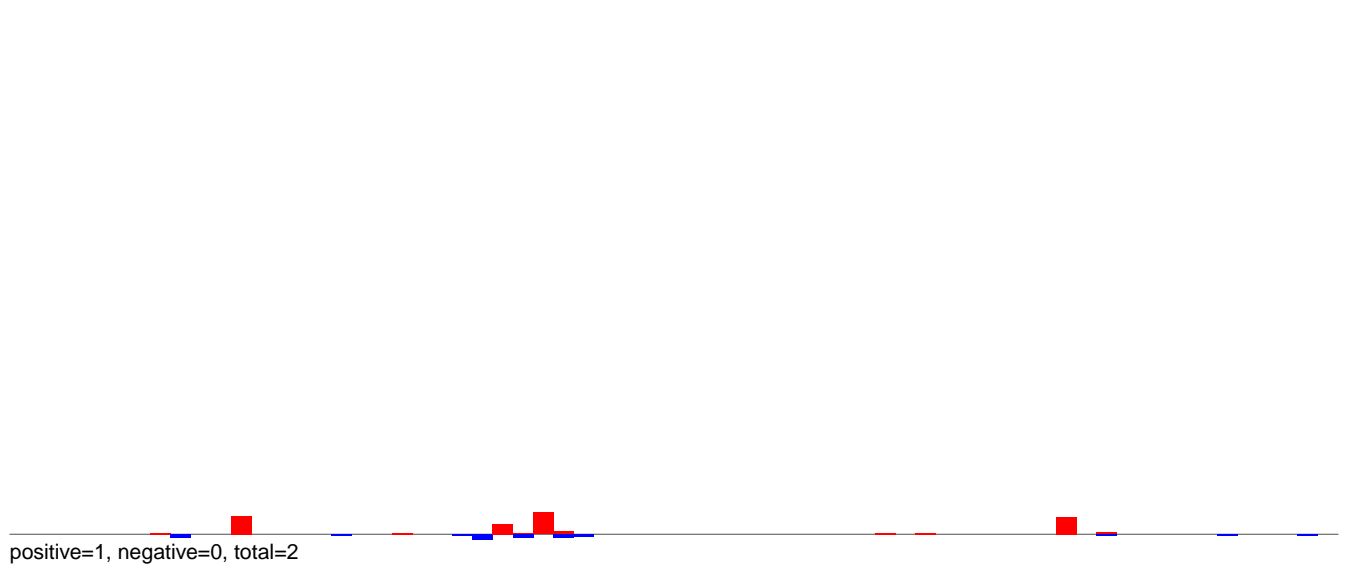
Window size=50, length=5498, TE@Gypsy-193_AA-LTR-I:1-5498

0 1000 2000 3000 4000 5000

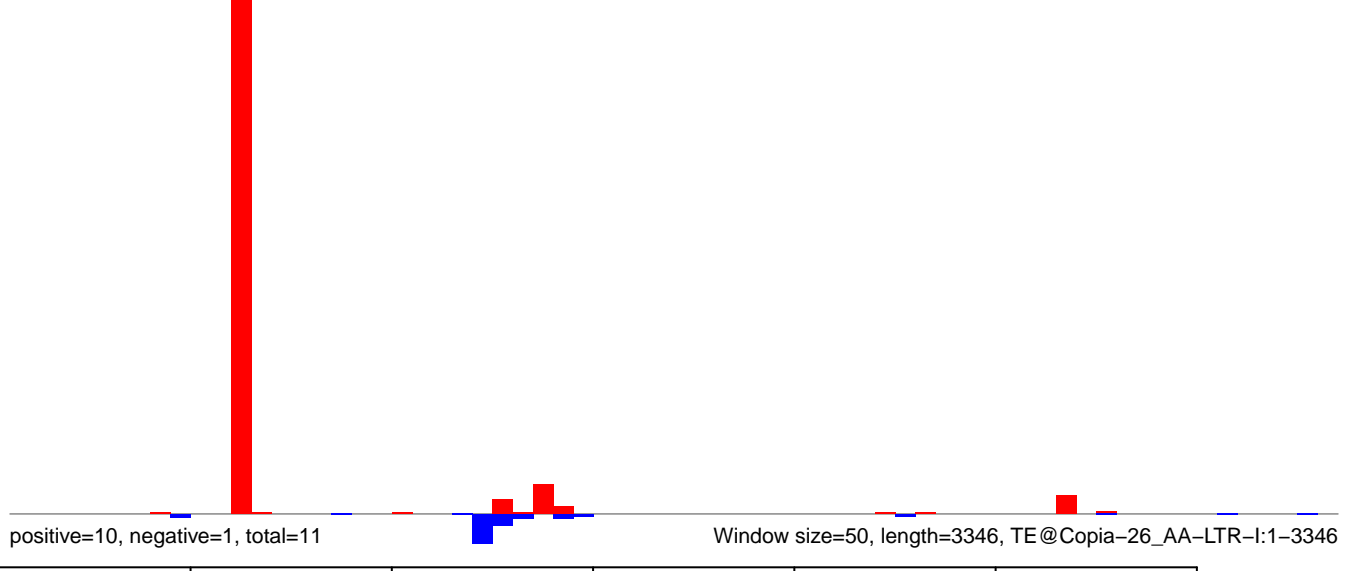
AeAeg_CCL.125_cells.18_23.rep



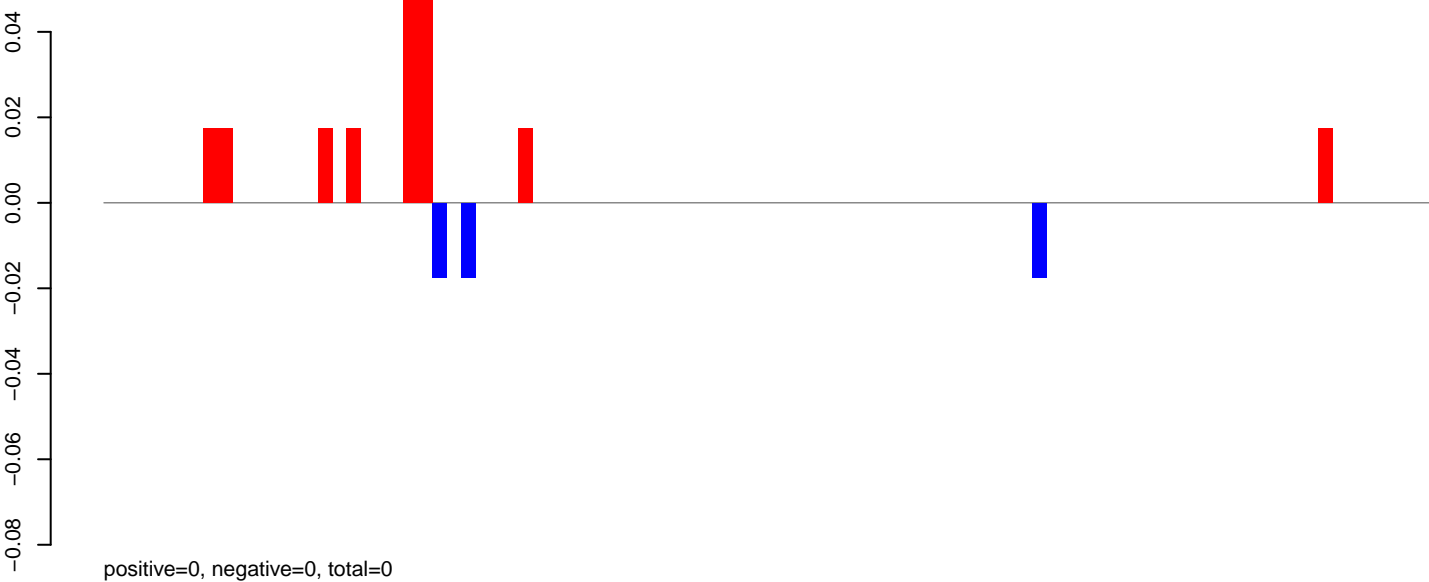
AeAeg_CCL.125_cells.24_35.rep



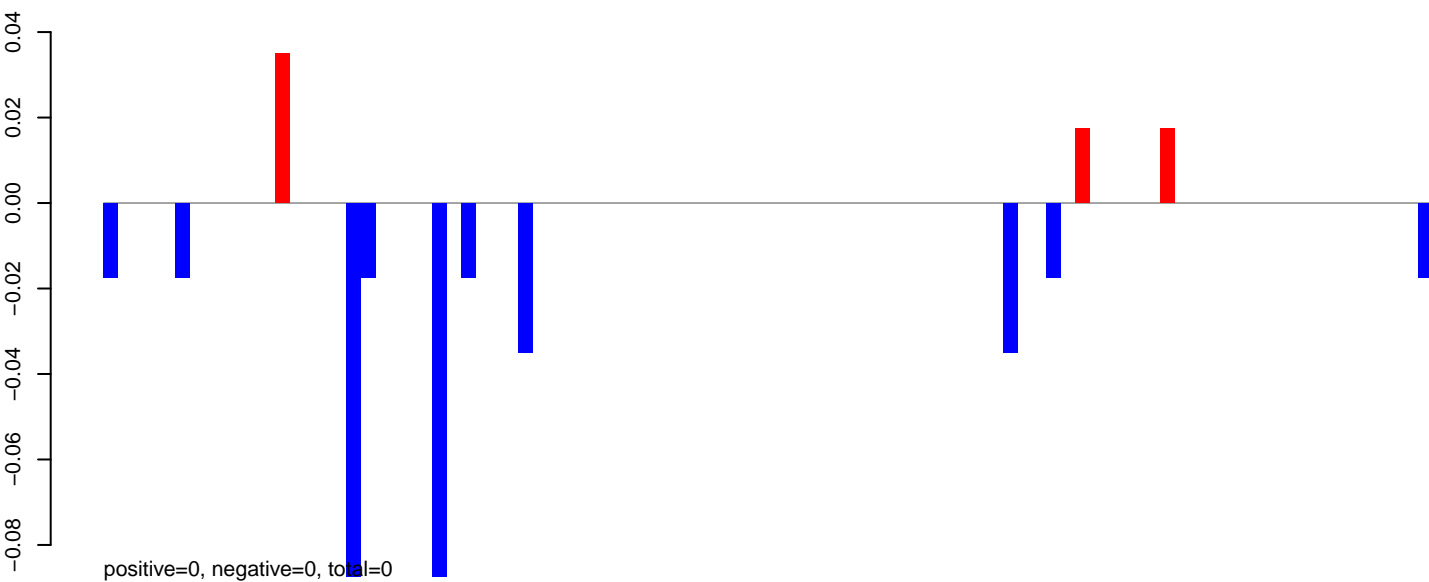
AeAeg_CCL.125_cells.rep



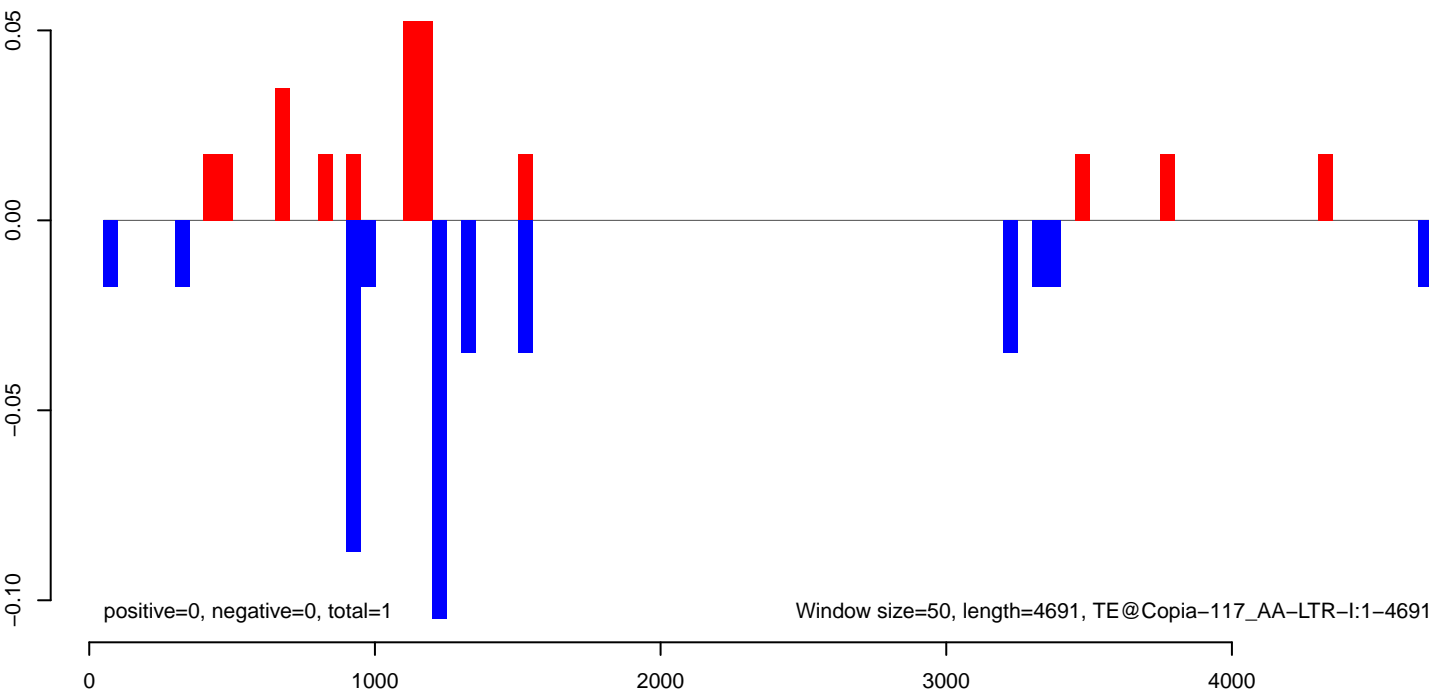
AeAeg_CCL.125_cells.18_23.rep



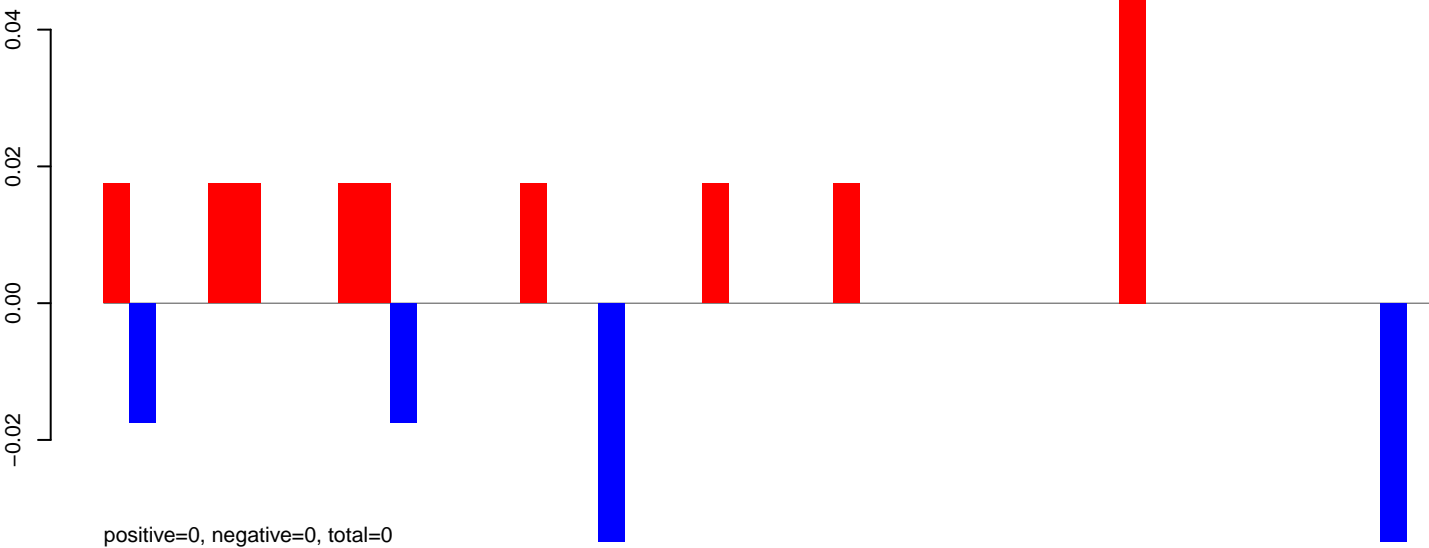
AeAeg_CCL.125_cells.24_35.rep



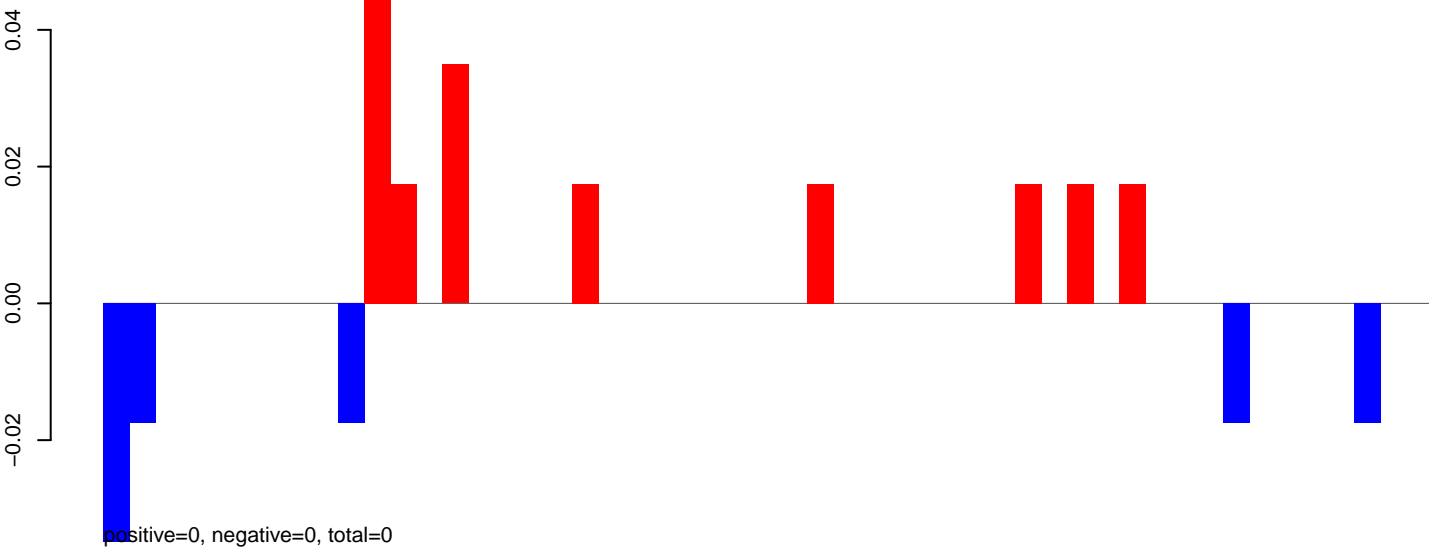
AeAeg_CCL.125_cells.rep



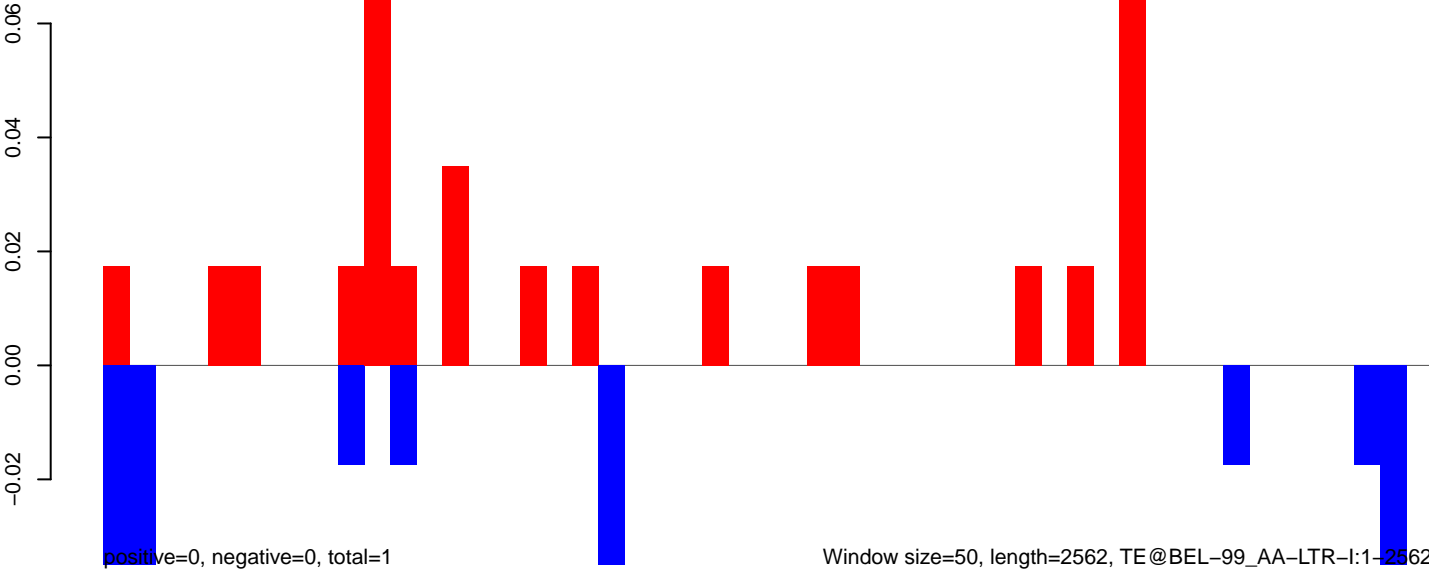
AeAeg_CCL.125_cells.18_23.rep



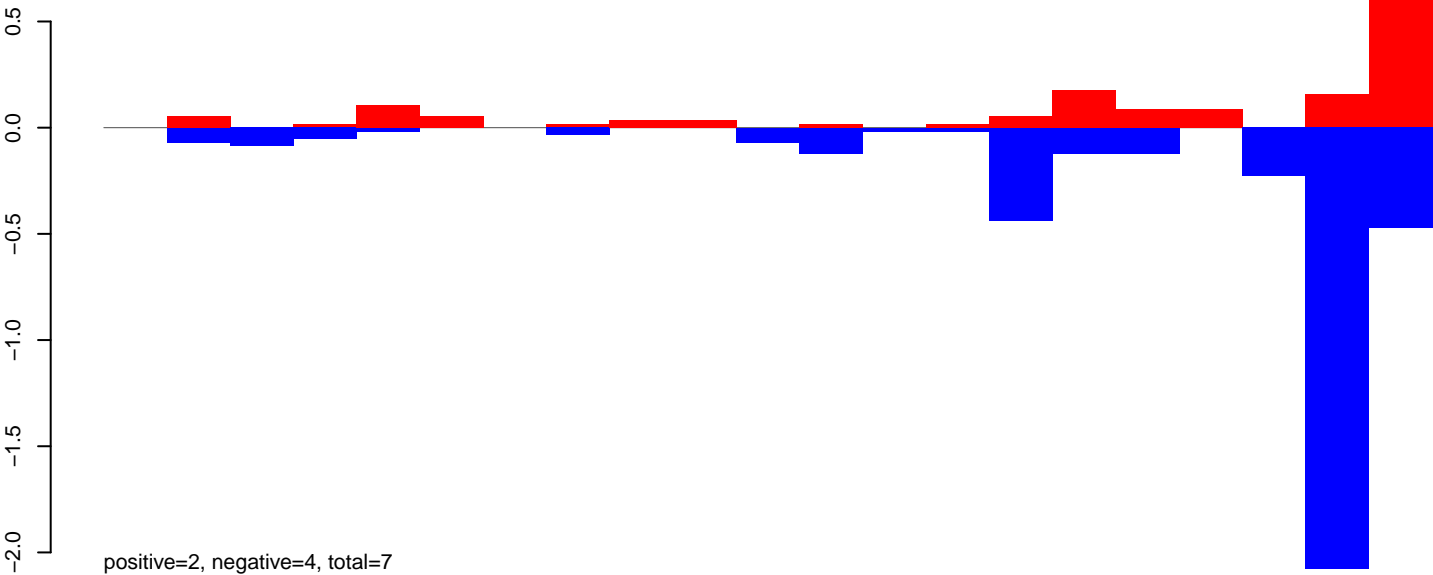
AeAeg_CCL.125_cells.24_35.rep



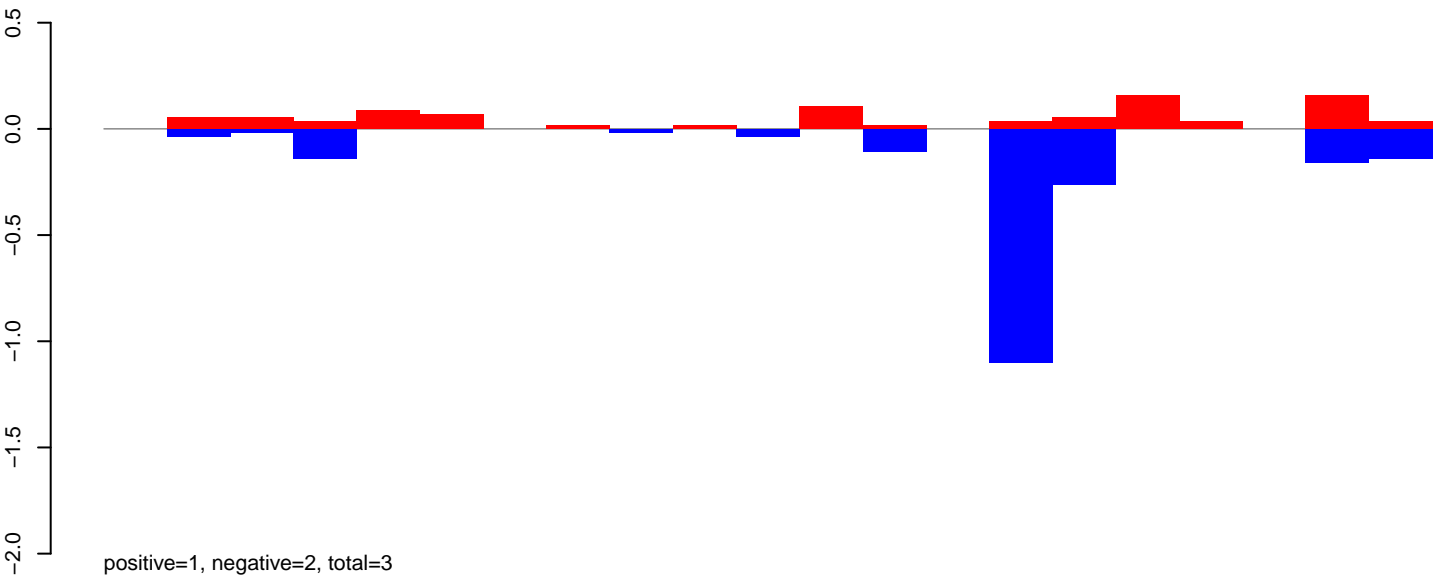
AeAeg_CCL.125_cells.rep



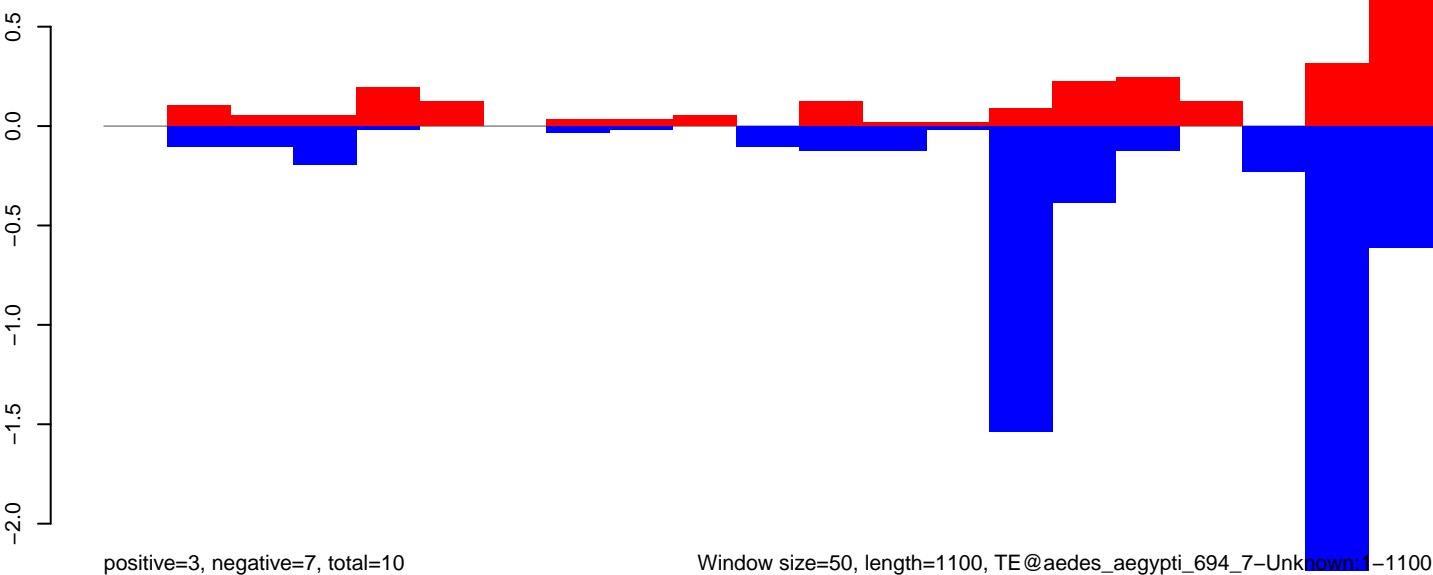
AeAeg_CCL.125_cells.18_23.rep



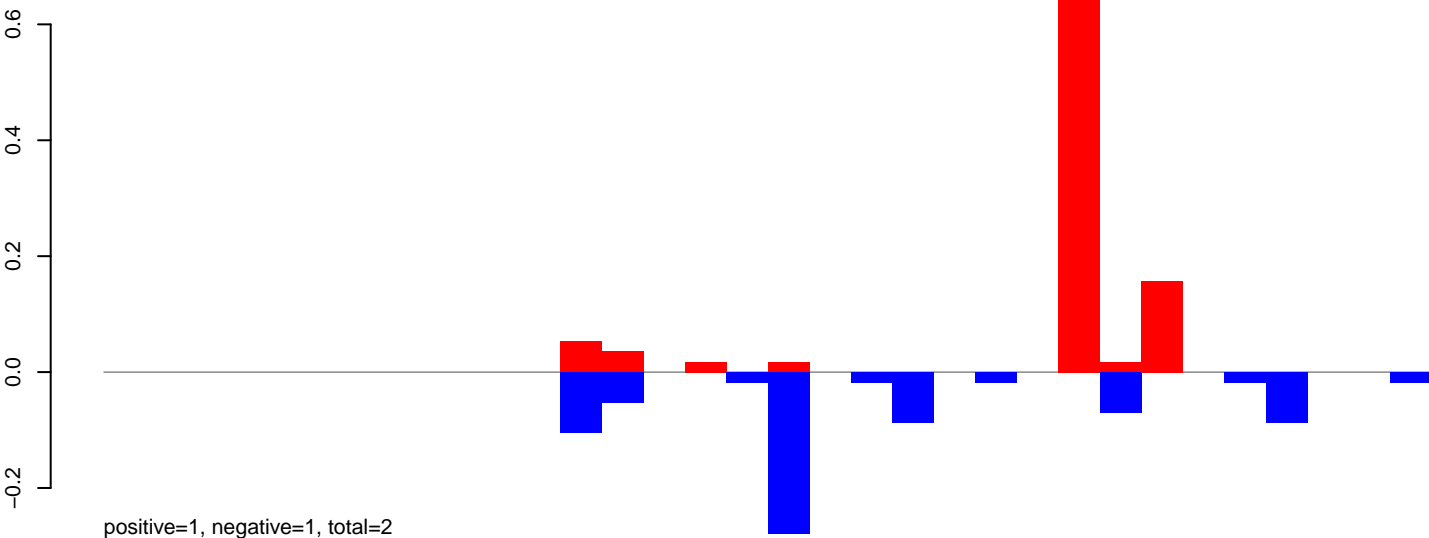
AeAeg_CCL.125_cells.24_35.rep



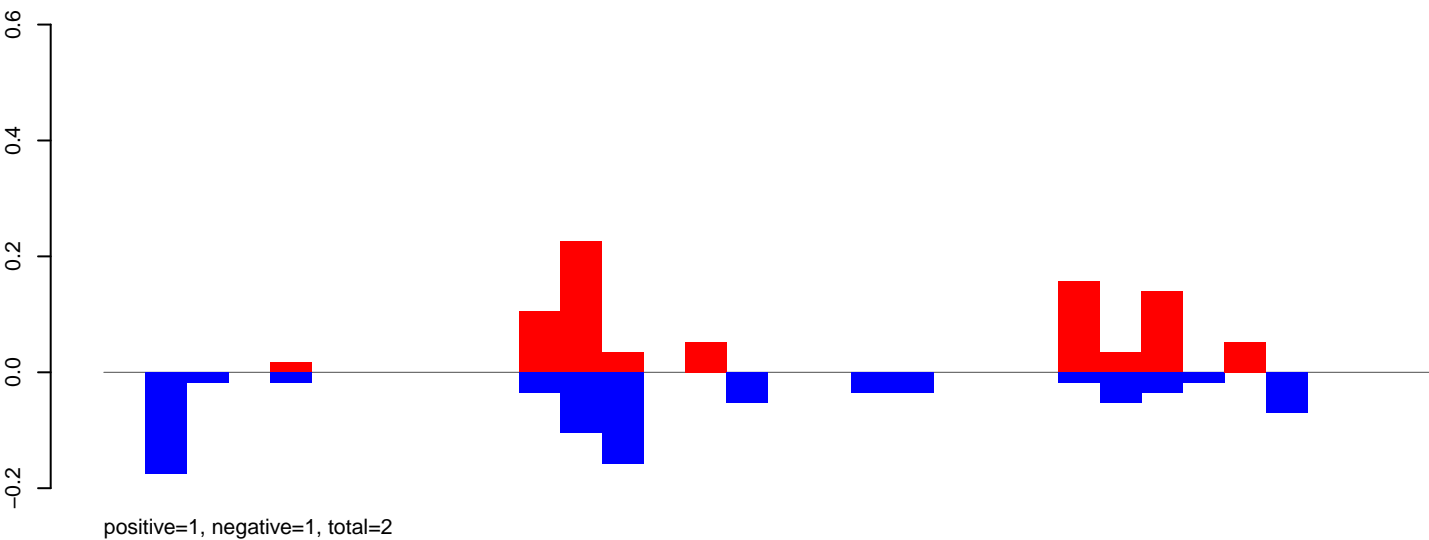
AeAeg_CCL.125_cells.rep



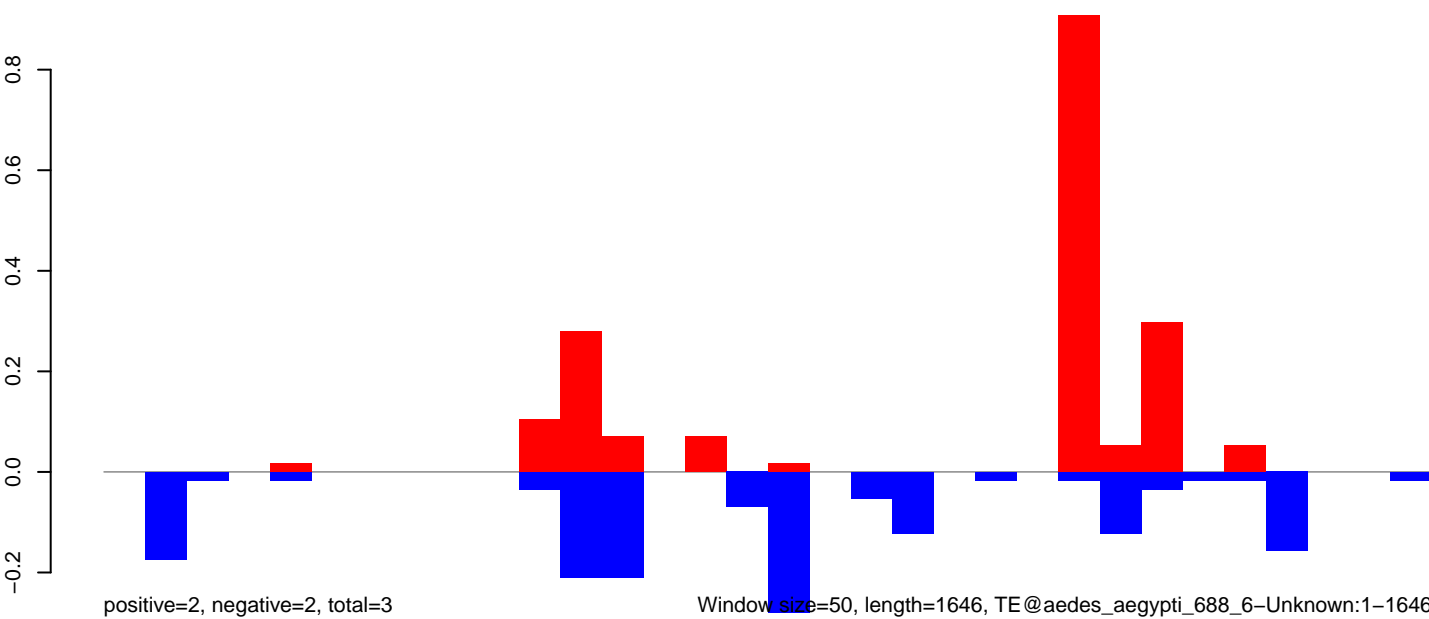
AeAeg_CCL.125_cells.18_23.rep



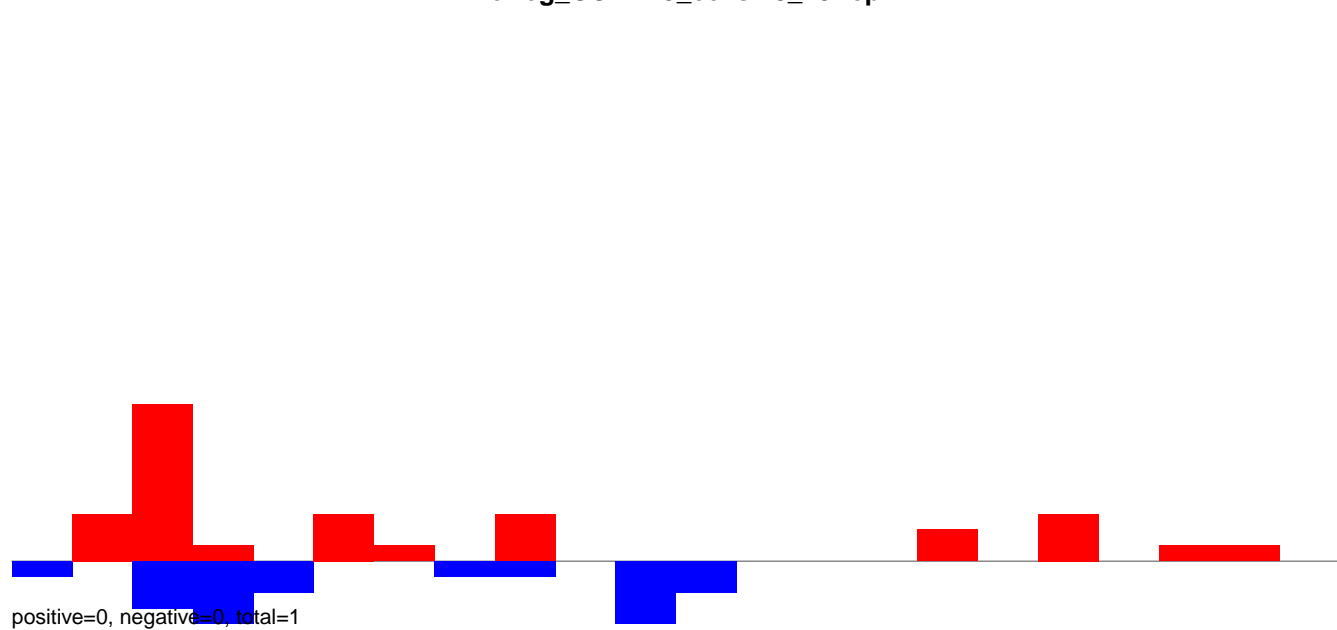
AeAeg_CCL.125_cells.24_35.rep



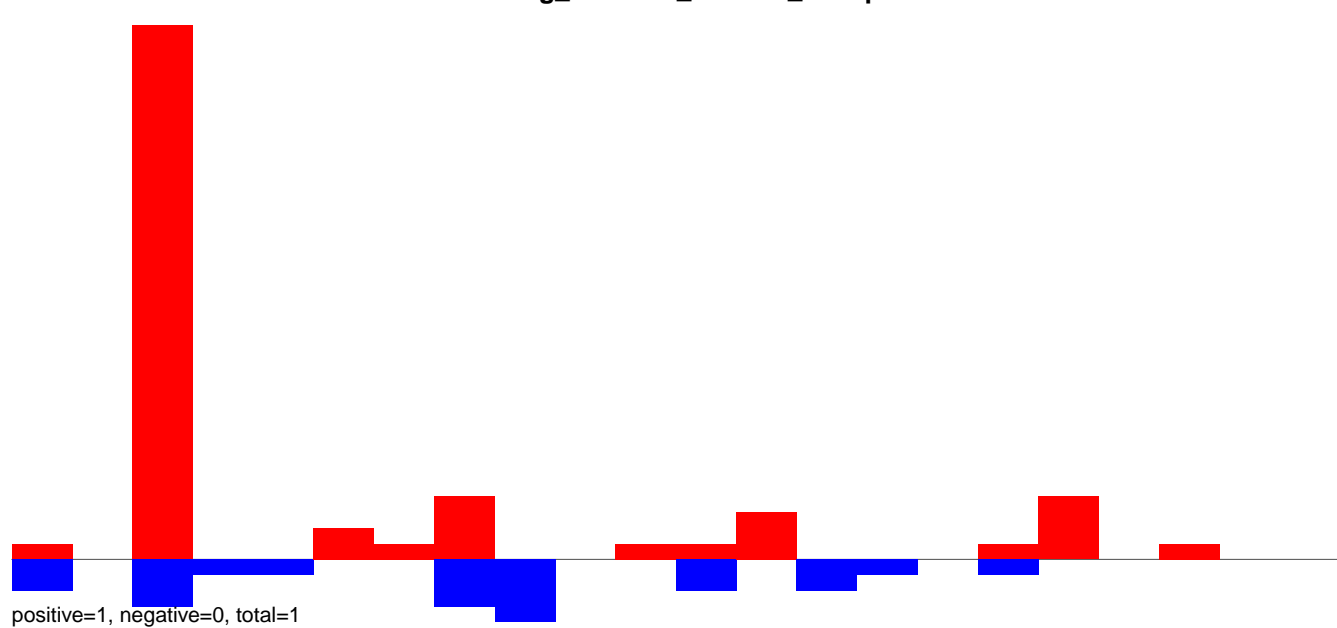
AeAeg_CCL.125_cells.rep



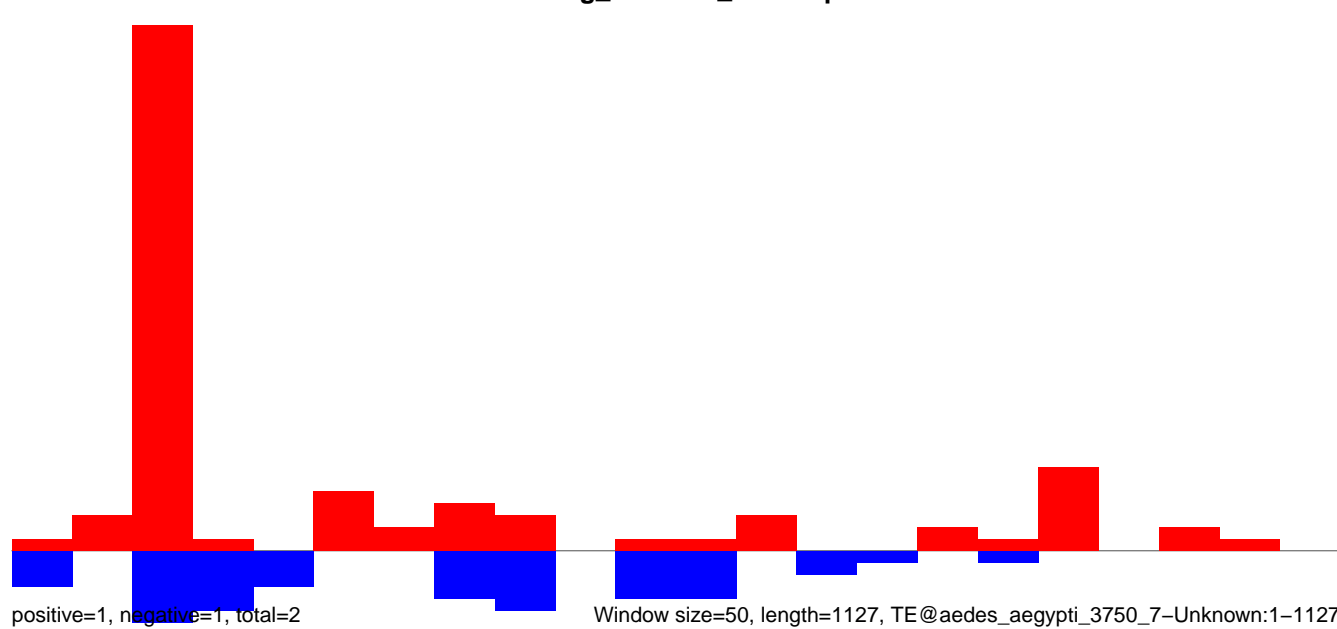
AeAeg_CCL.125_cells.18_23.rep



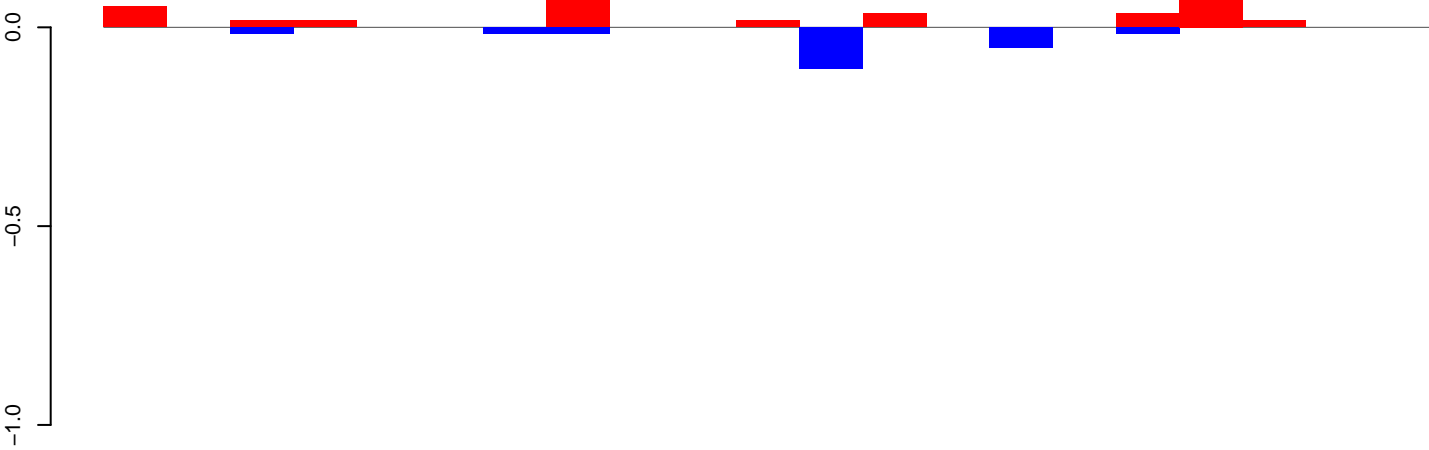
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

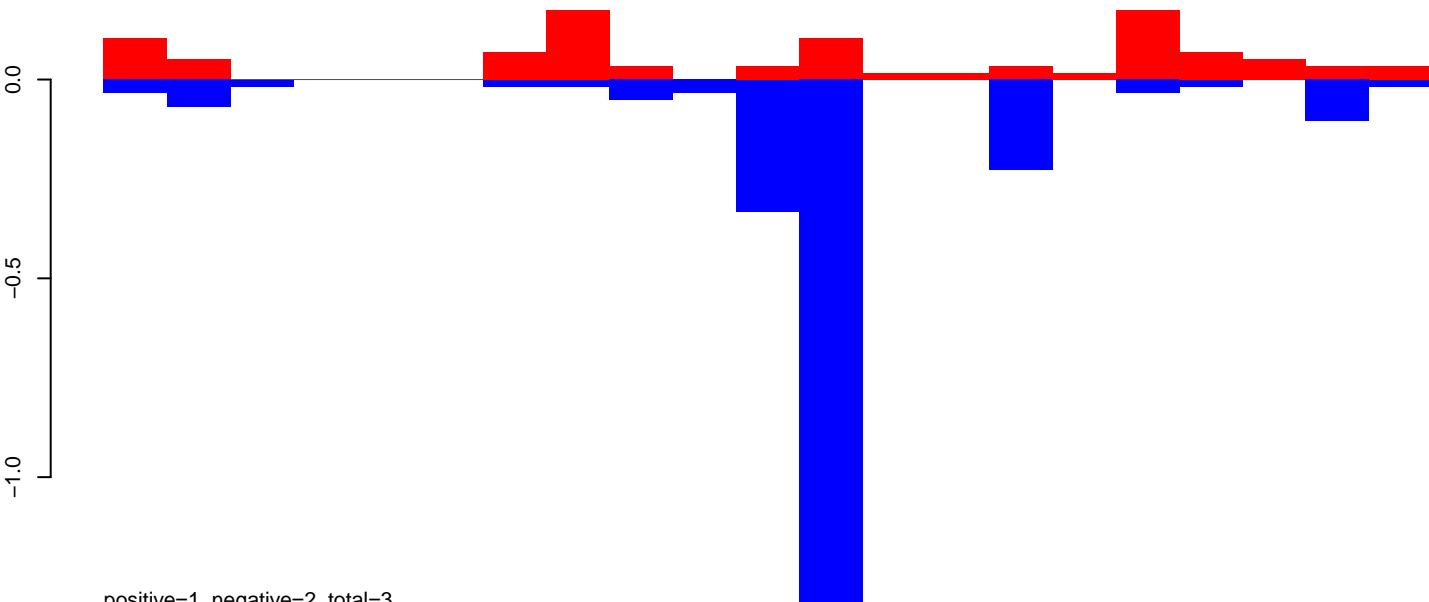


AeAeg_CCL.125_cells.18_23.rep



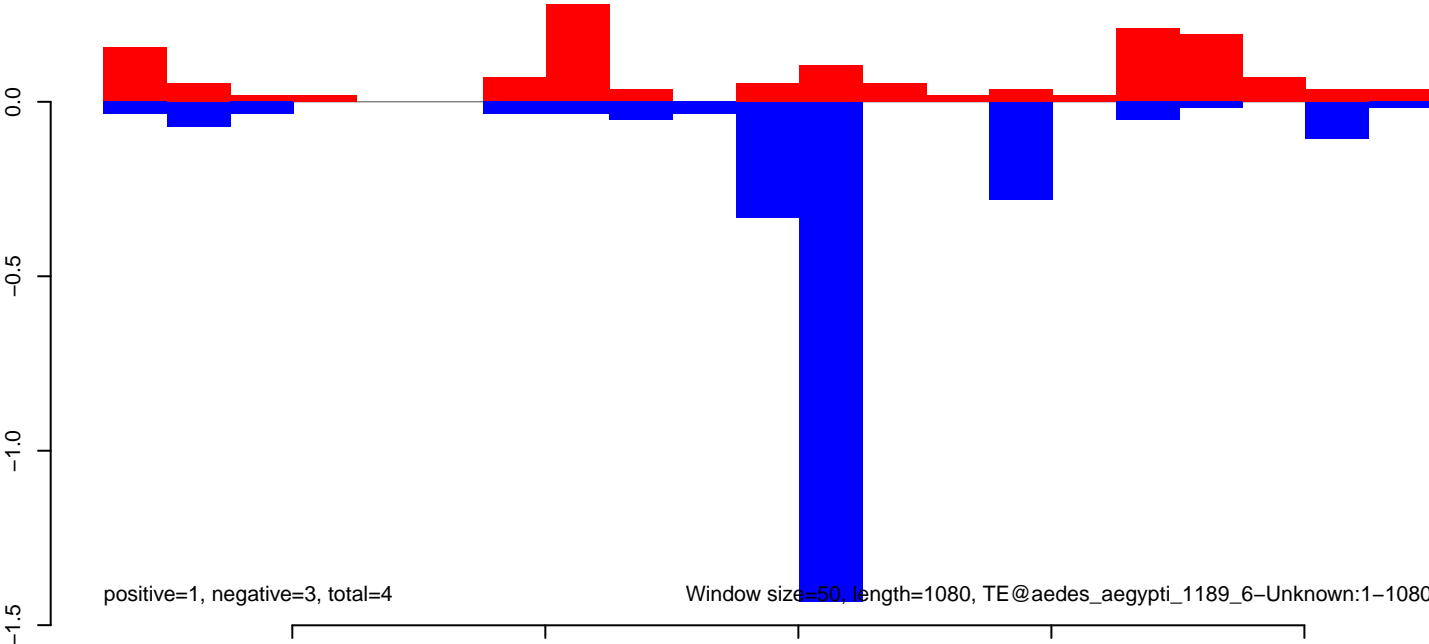
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=2, total=3

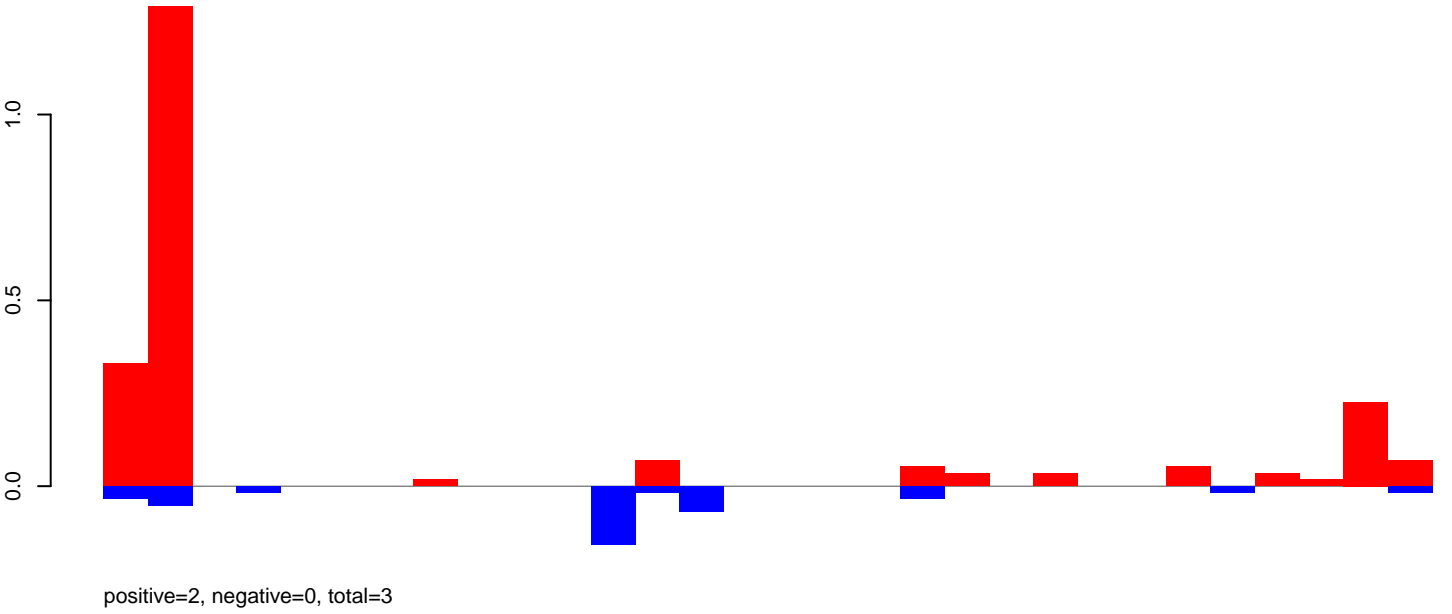
AeAeg_CCL.125_cells.rep



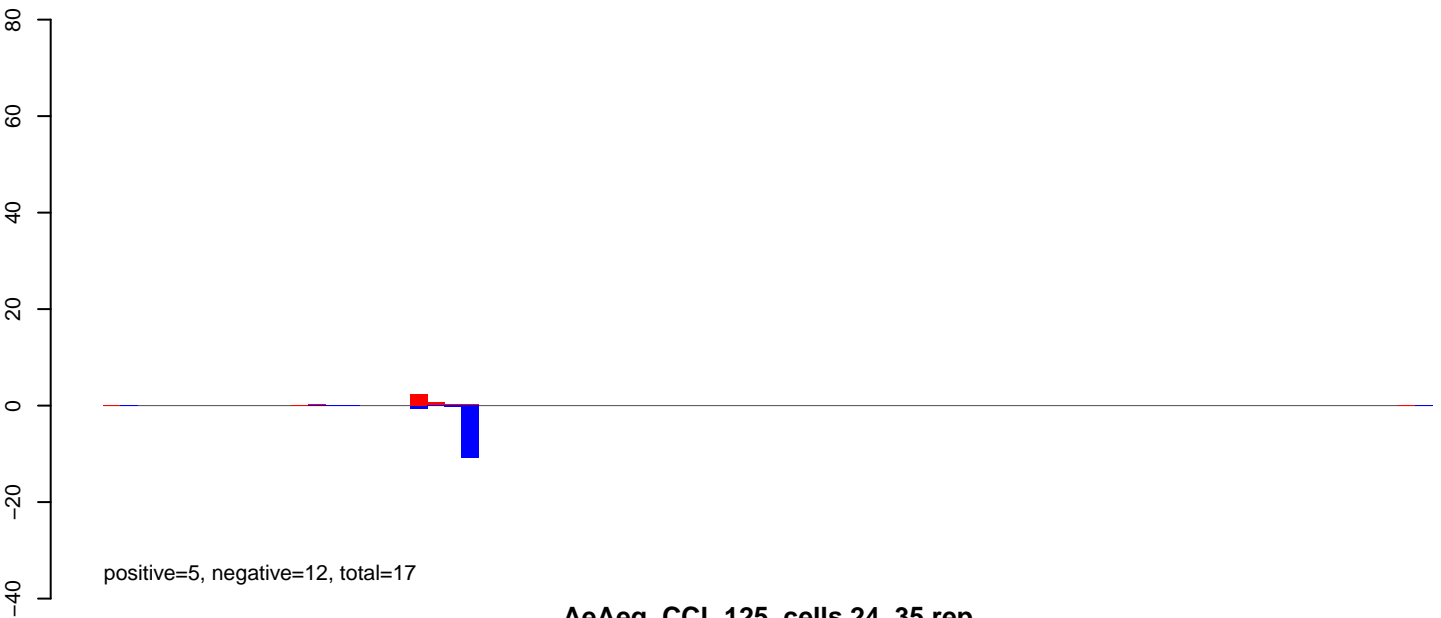
positive=1, negative=3, total=4

Window size=50, length=1080, TE@aedes_aegypti_1189_6-Unknown:1-1080

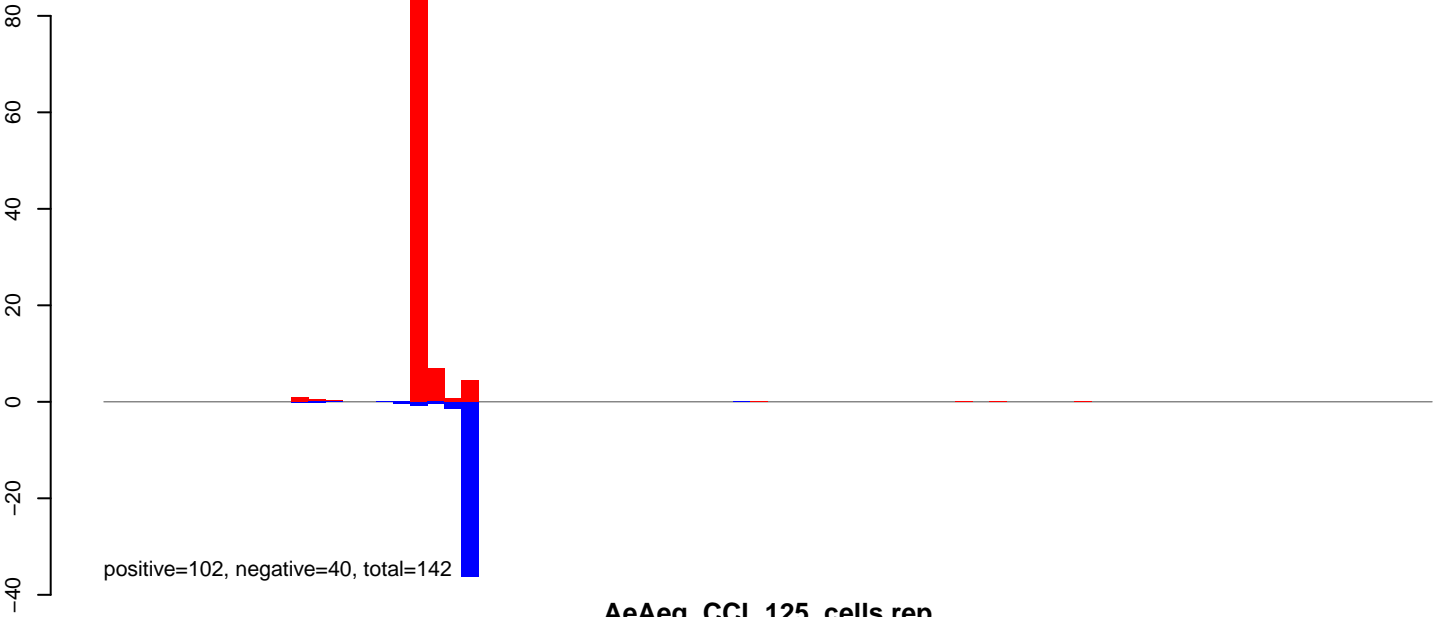
AeAeg_CCL.125_cells.18_23.rep



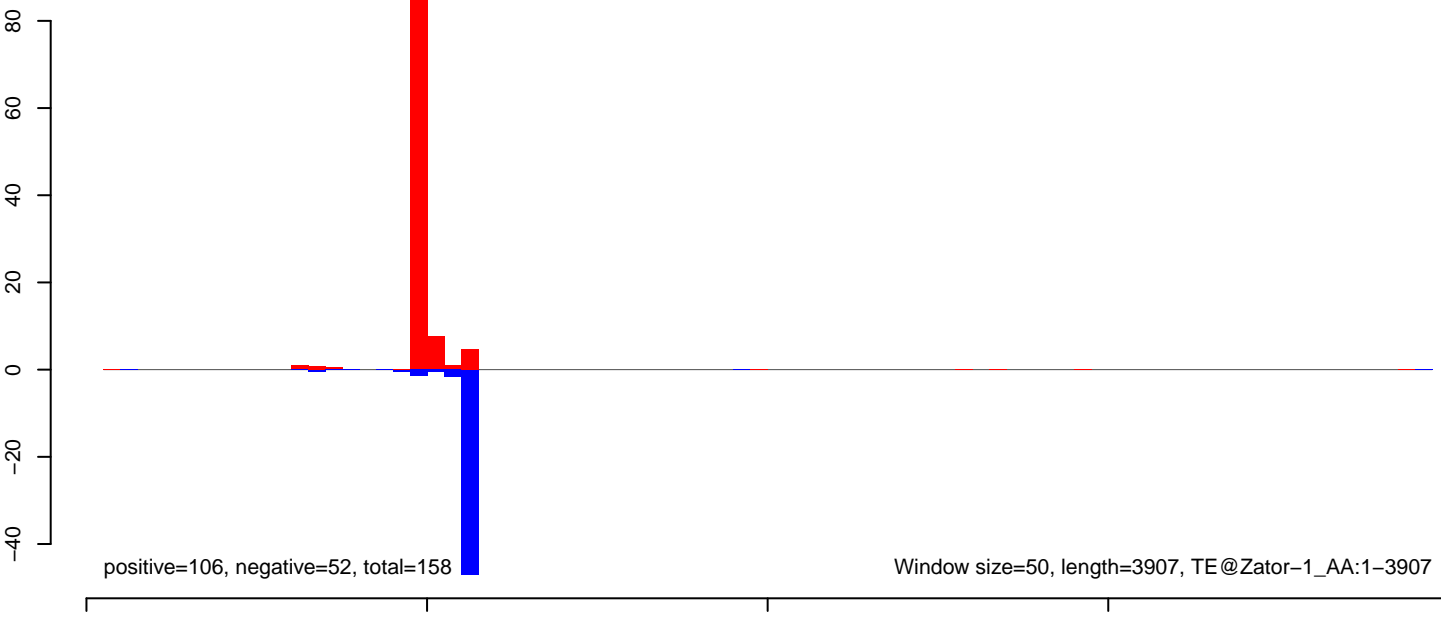
AeAeg_CCL.125_cells.18_23.rep



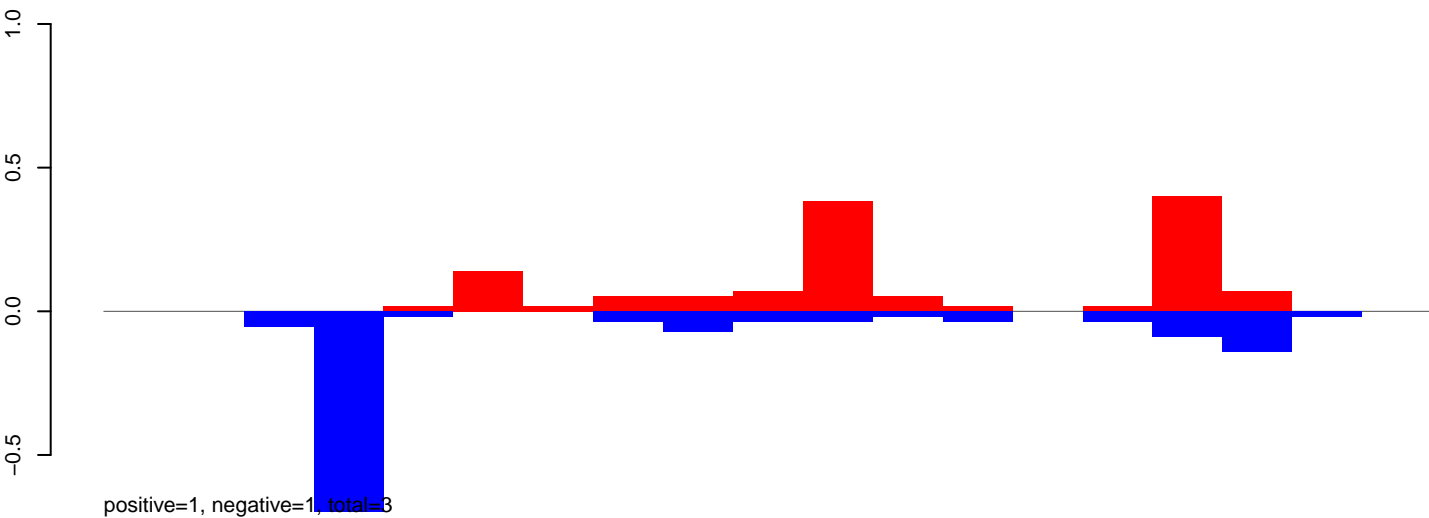
AeAeg_CCL.125_cells.24_35.rep



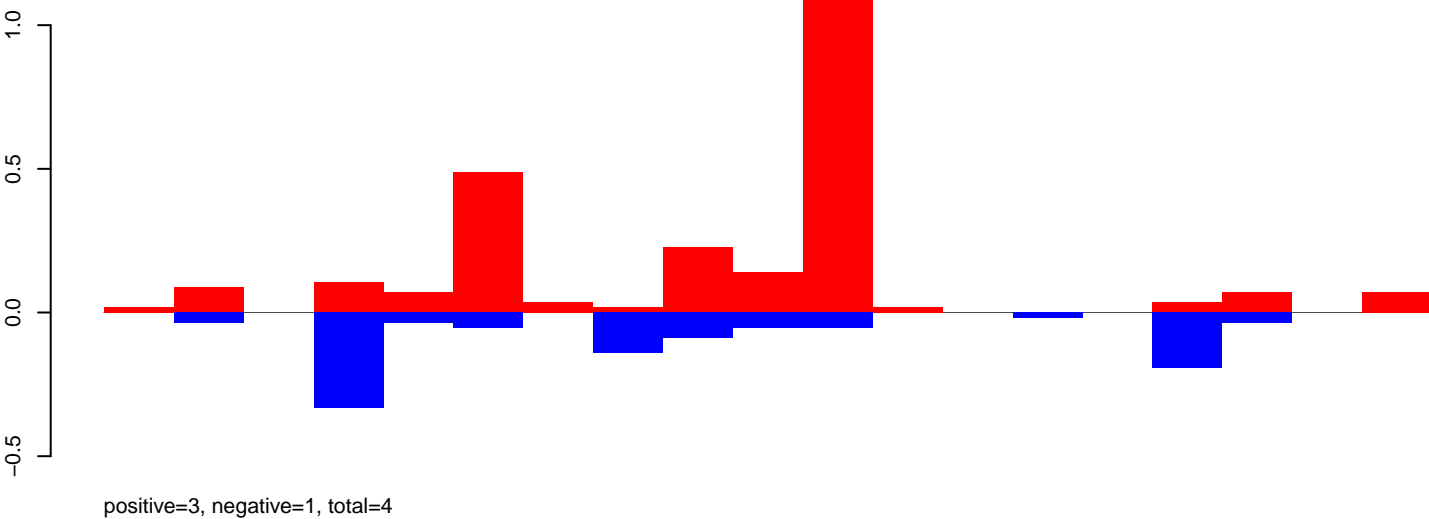
AeAeg_CCL.125_cells.rep



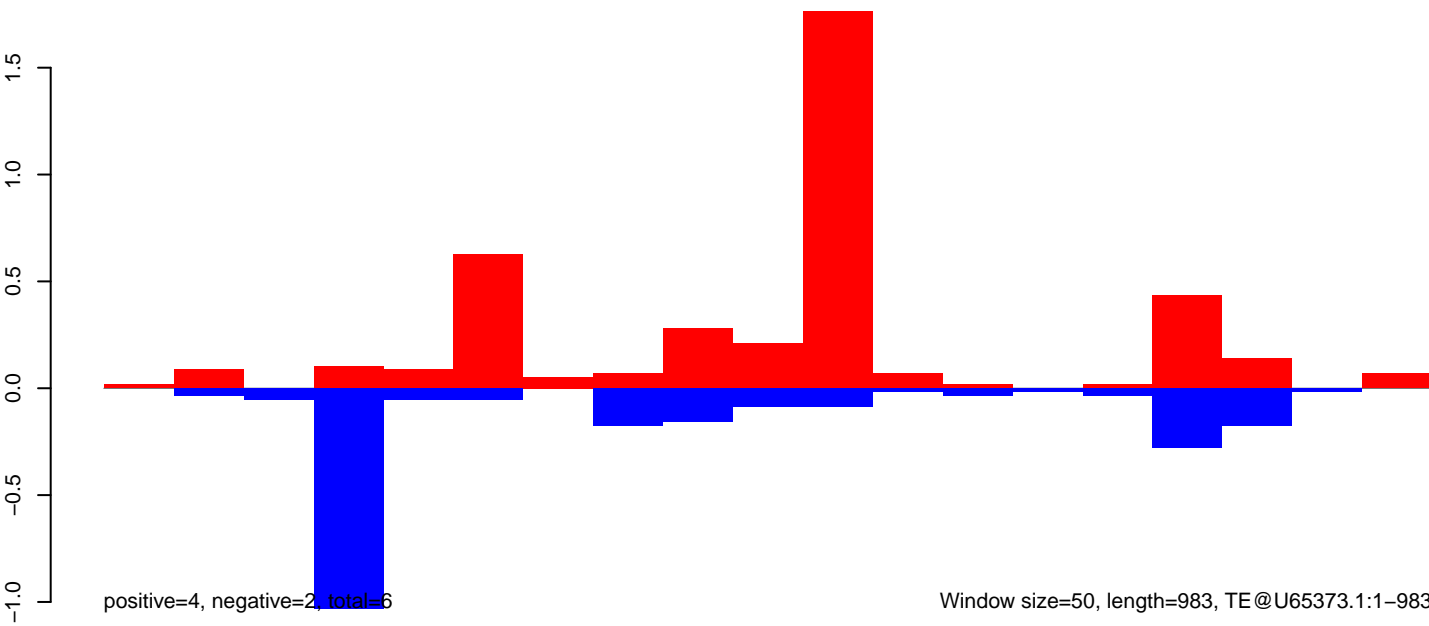
AeAeg_CCL.125_cells.18_23.rep



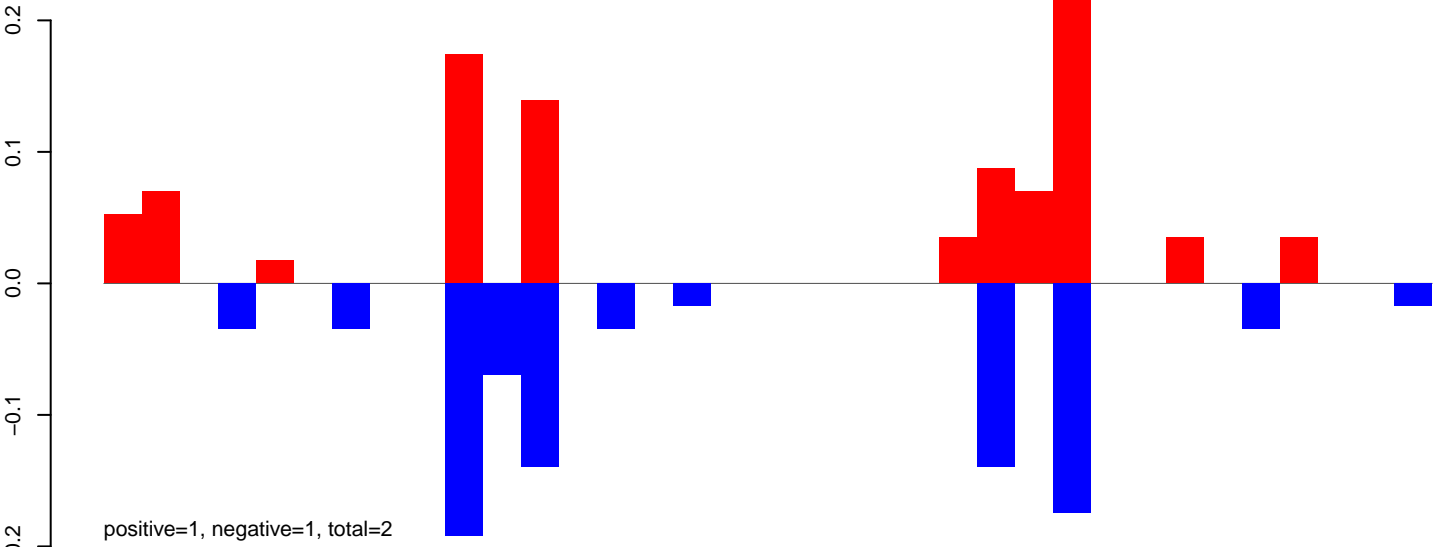
AeAeg_CCL.125_cells.24_35.rep



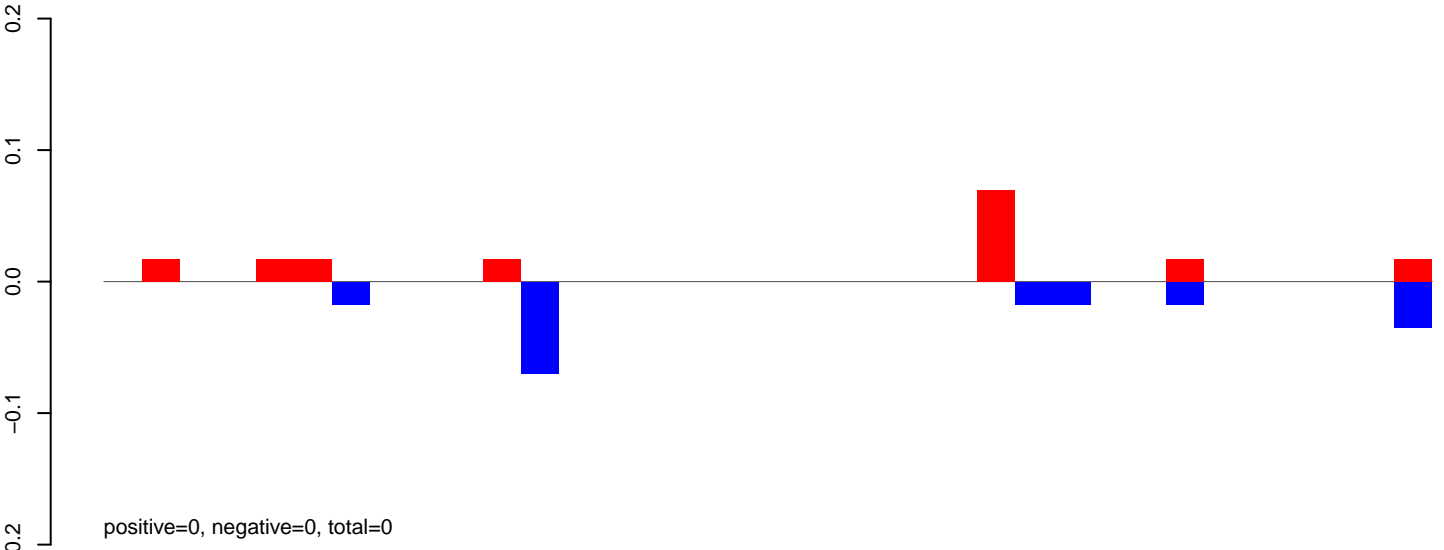
AeAeg_CCL.125_cells.rep



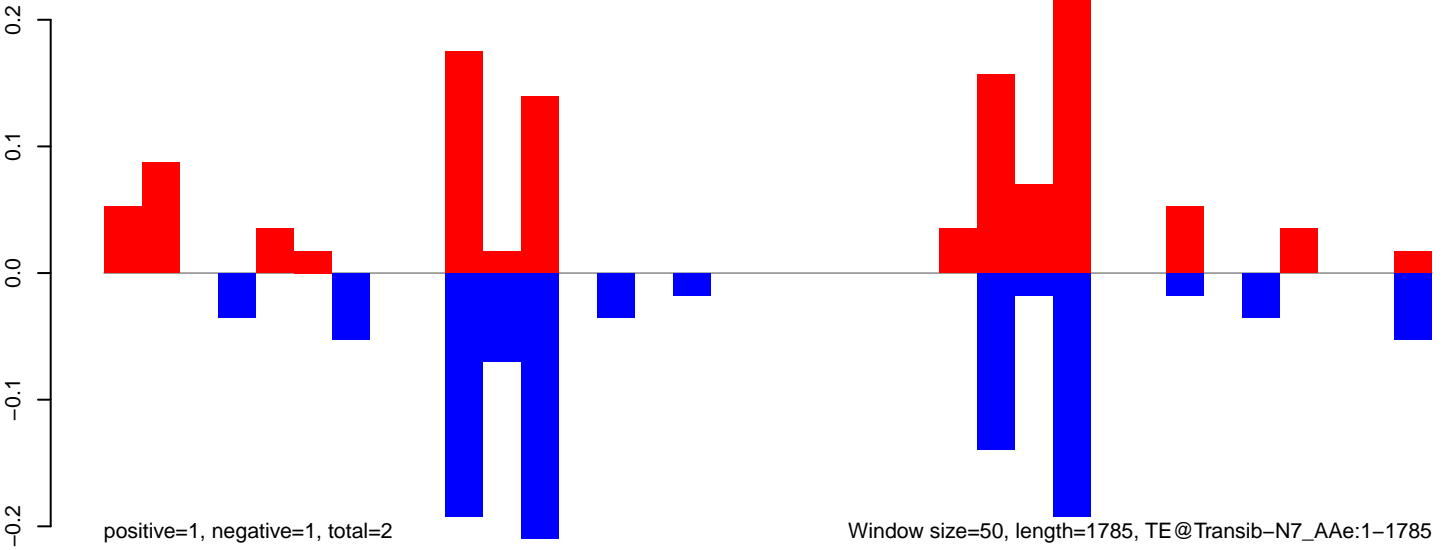
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

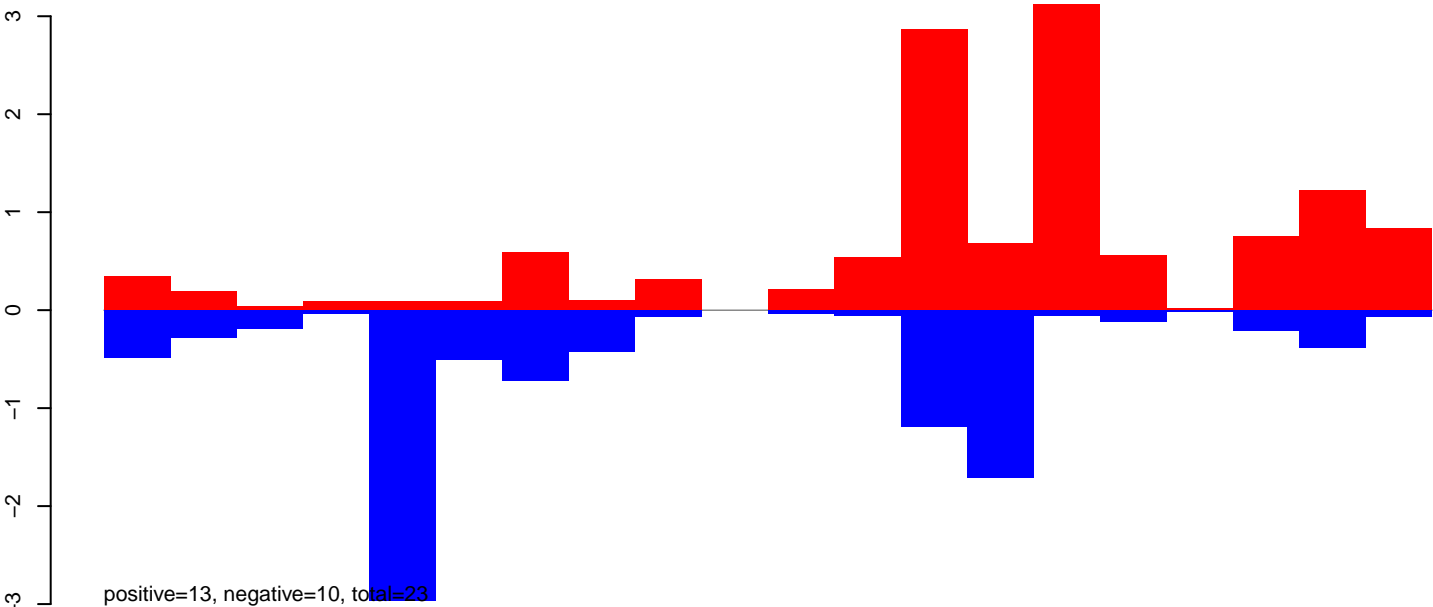


AeAeg_CCL.125_cells.rep

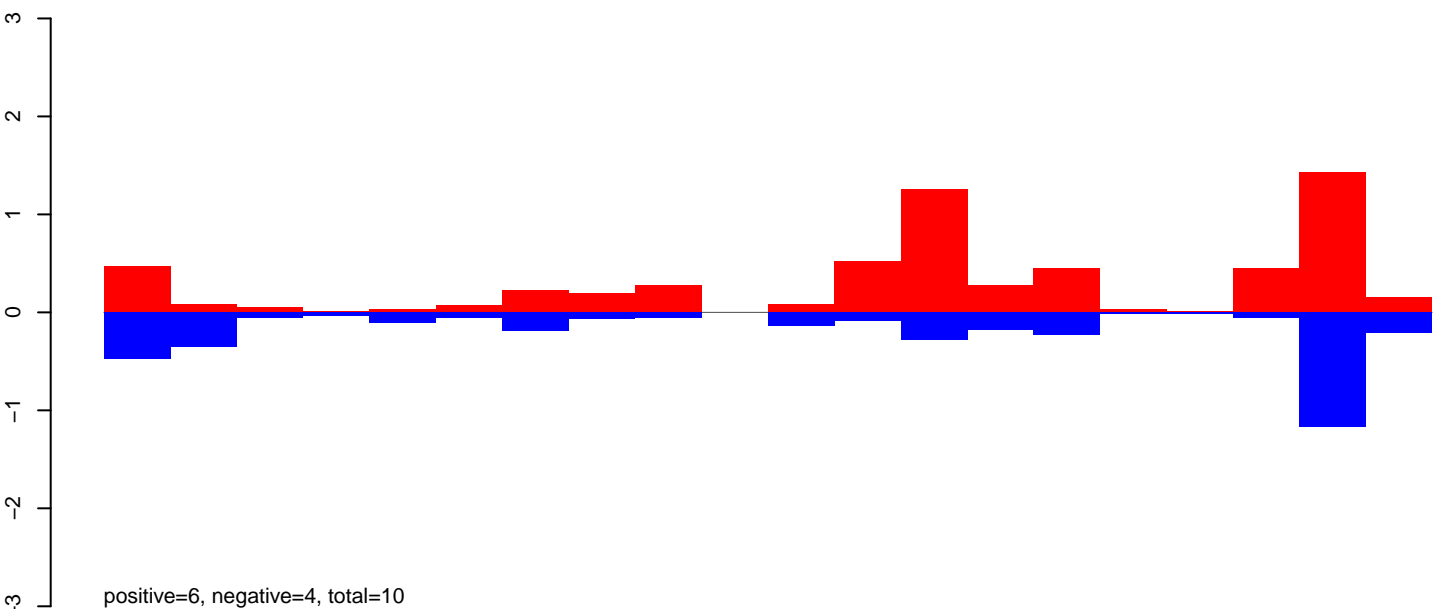


0 500 1000 1500

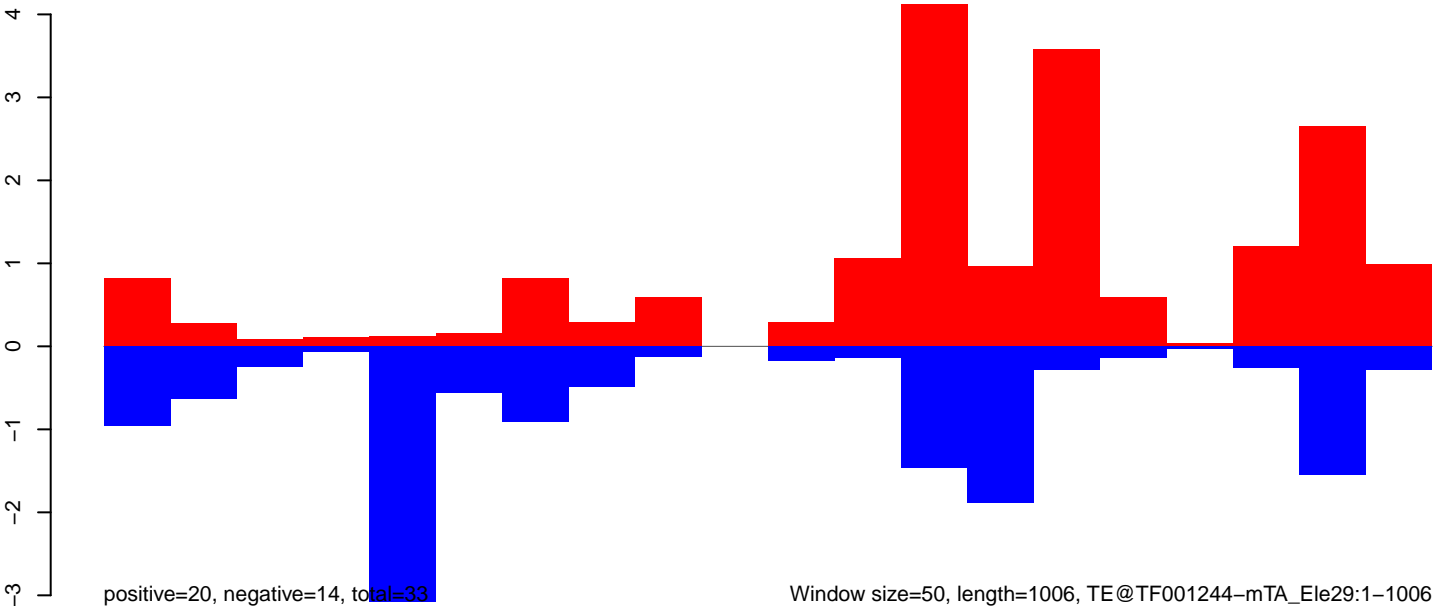
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

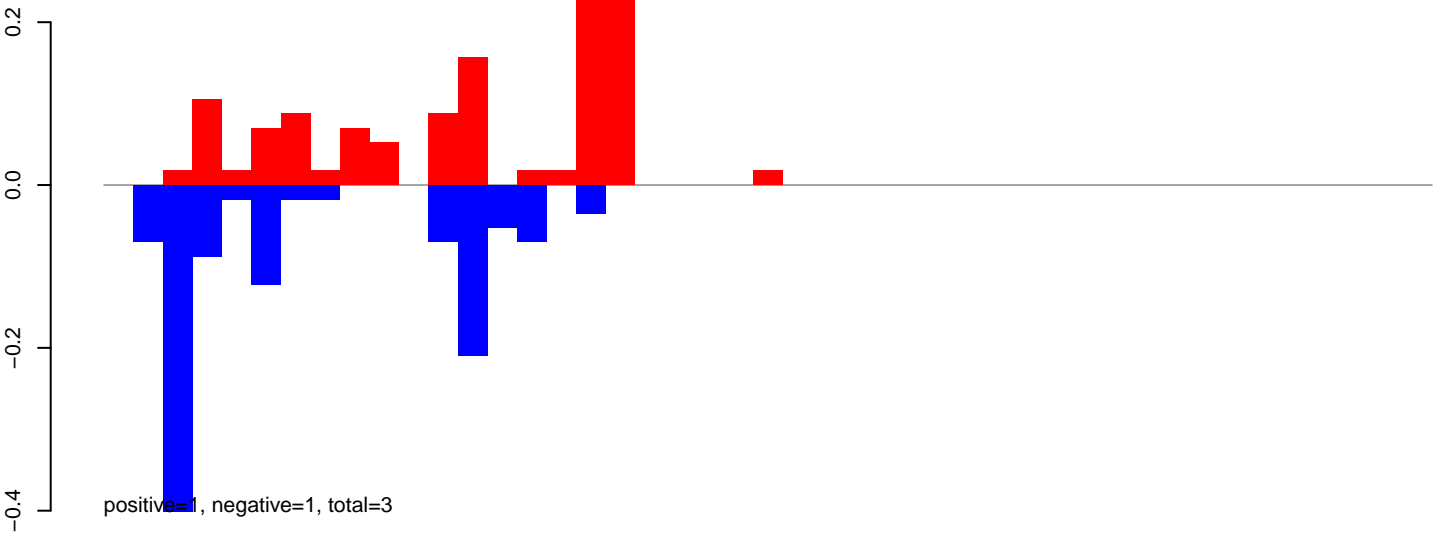


AeAeg_CCL.125_cells.rep

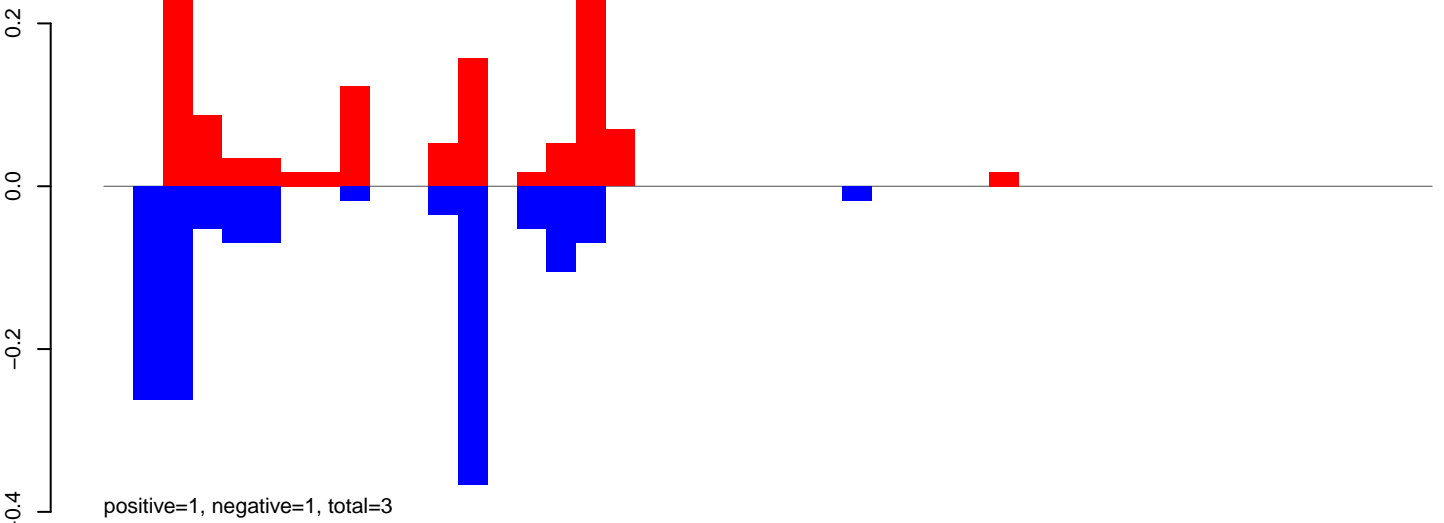


Window size=50, length=1006, TE@TF001244-mTA_Ele29:1-1006

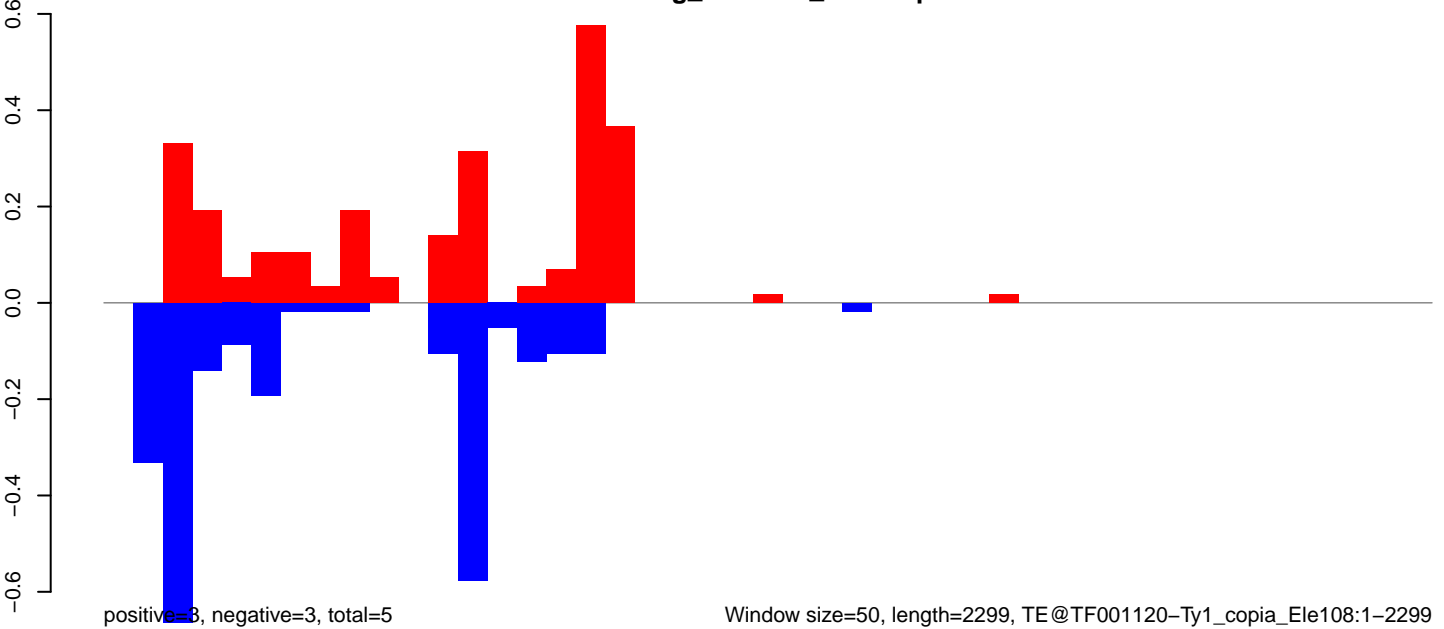
AeAeg_CCL.125_cells.18_23.rep



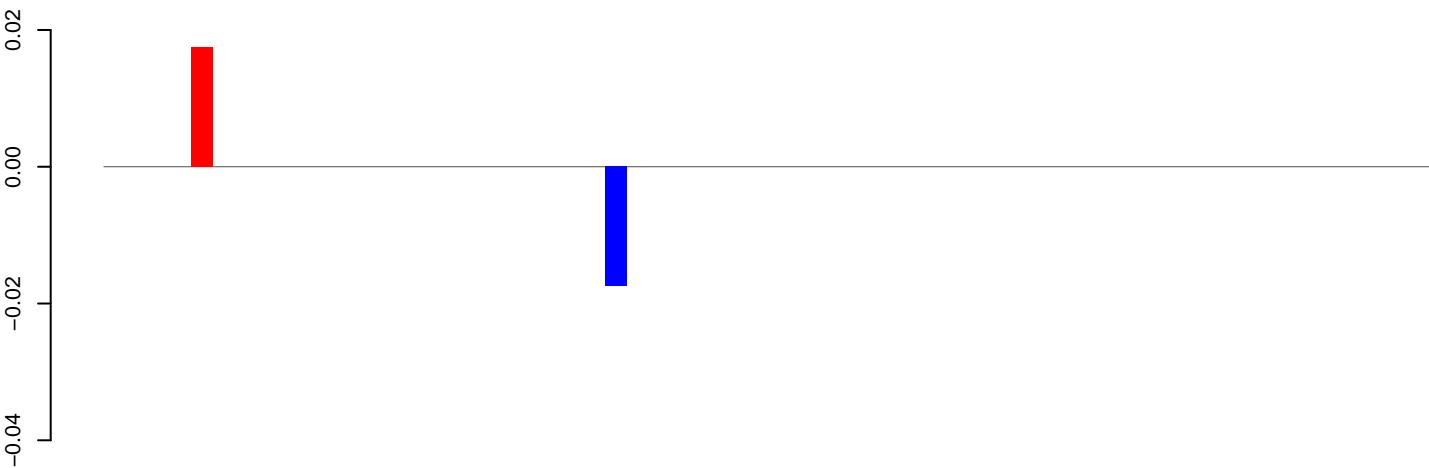
AeAeg_CCL.125_cells.24_35.rep



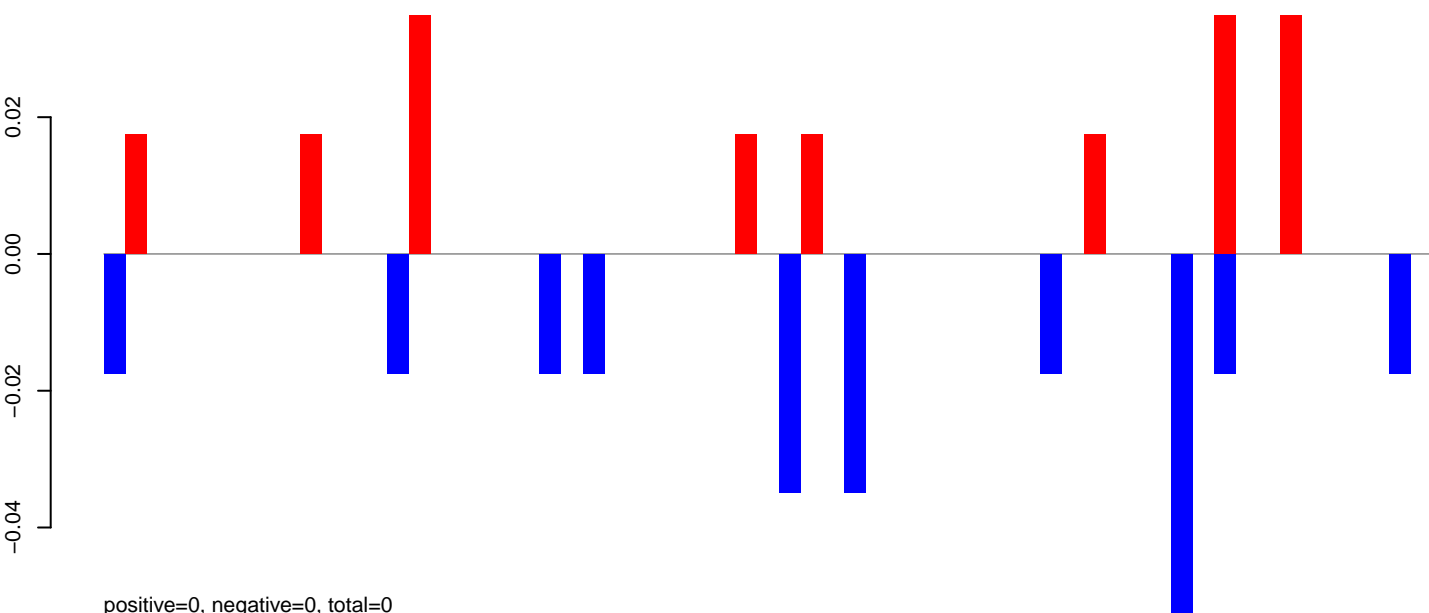
AeAeg_CCL.125_cells.rep



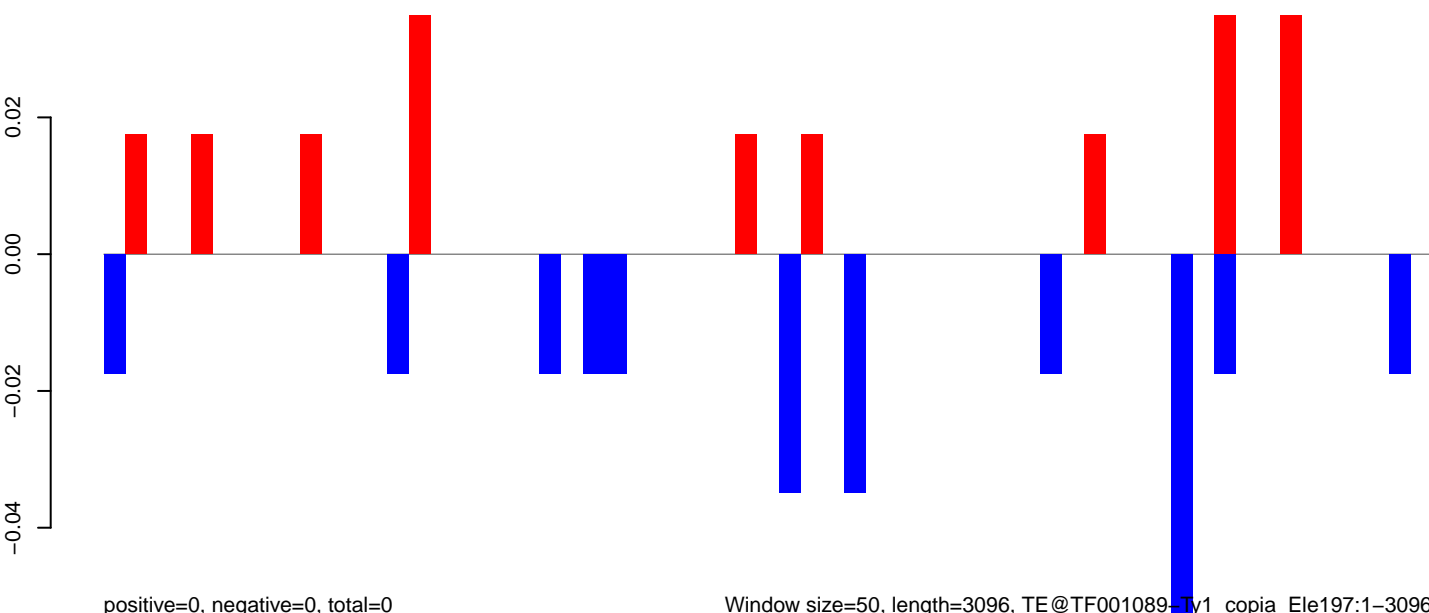
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



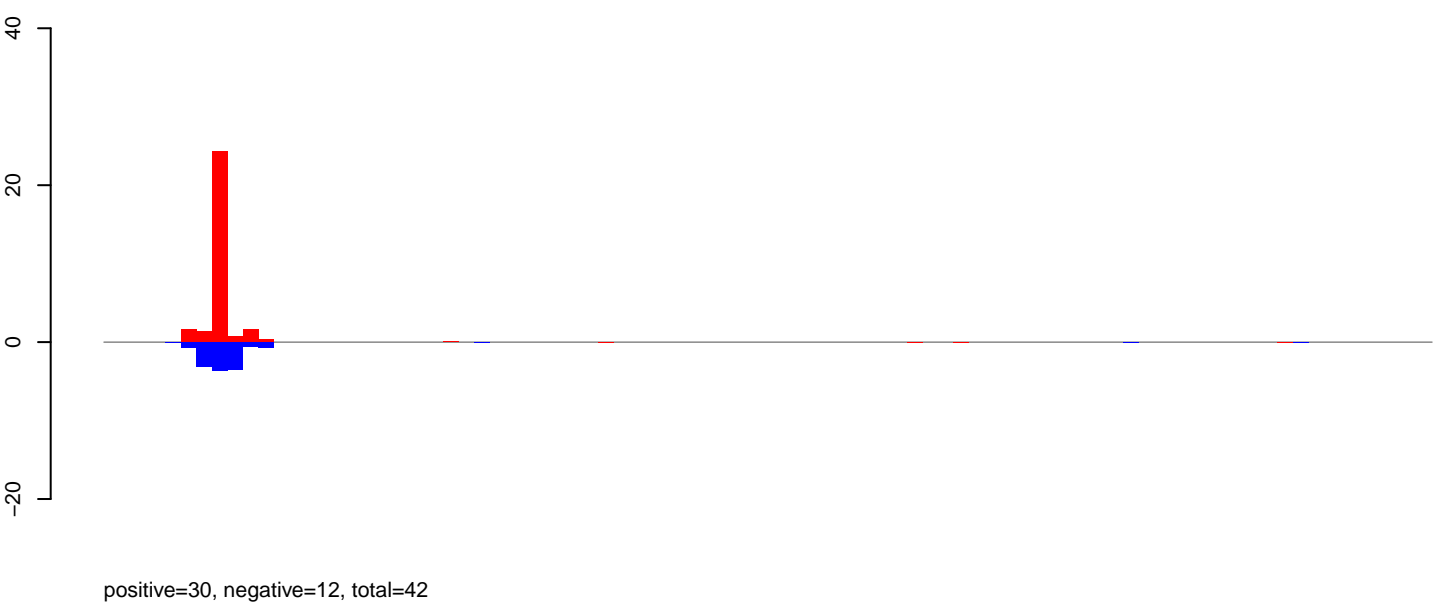
Window size=50, length=3096, TE@TF001089-Ty1_copia_Ele197:1-3096

0 500 1000 1500 2000 2500 3000

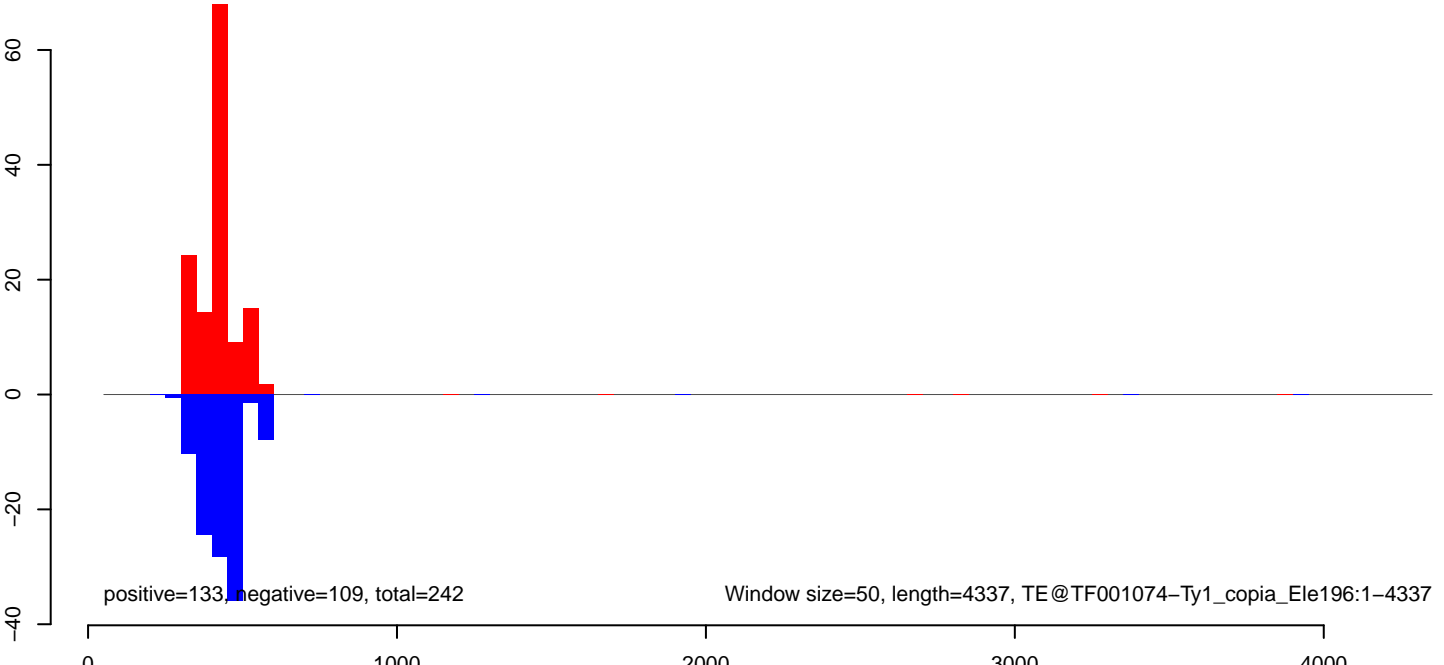
AeAeg_CCL.125_cells.18_23.rep



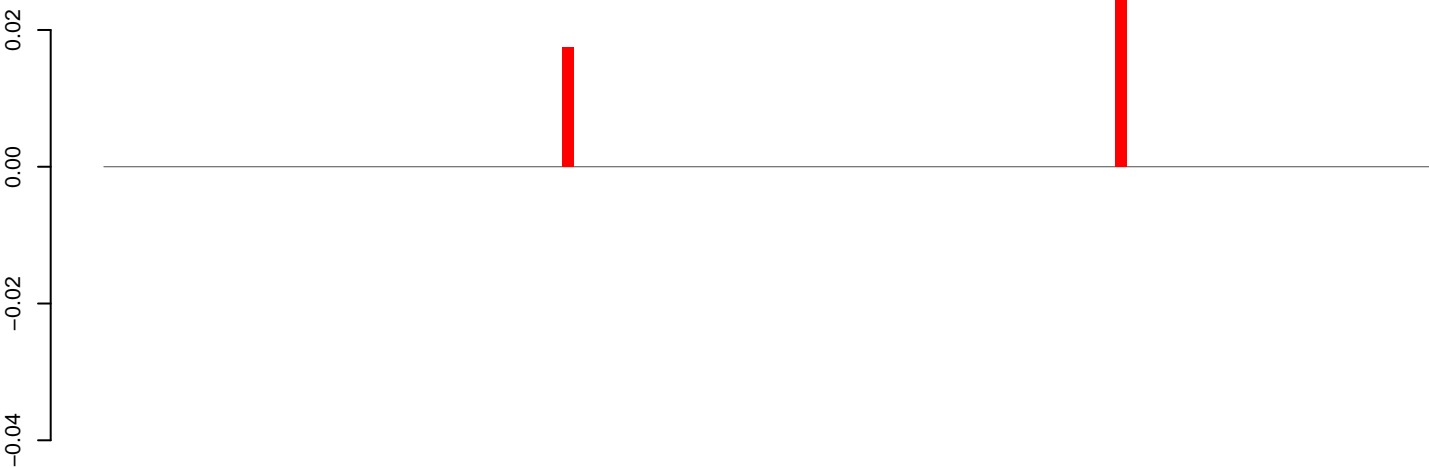
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

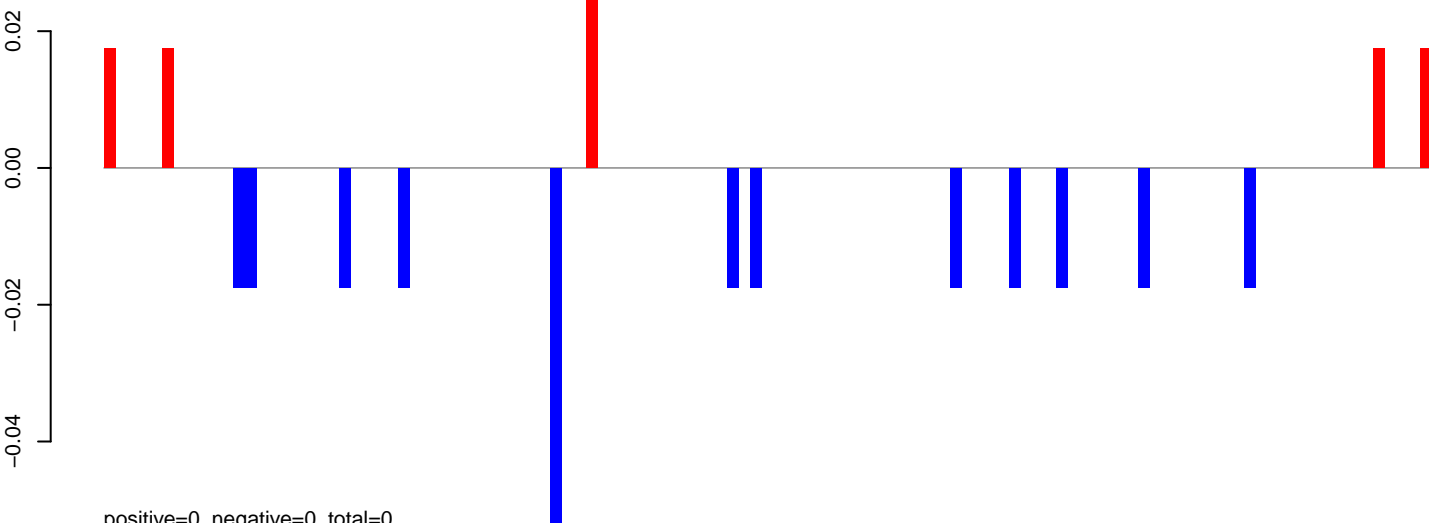


AeAeg_CCL.125_cells.18_23.rep



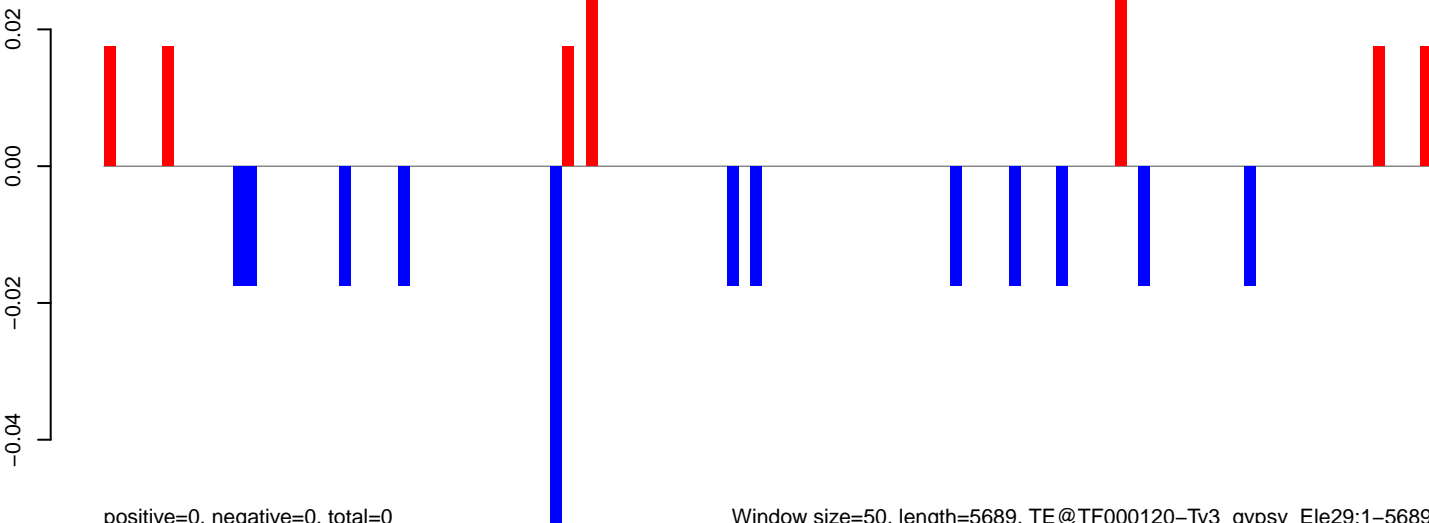
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

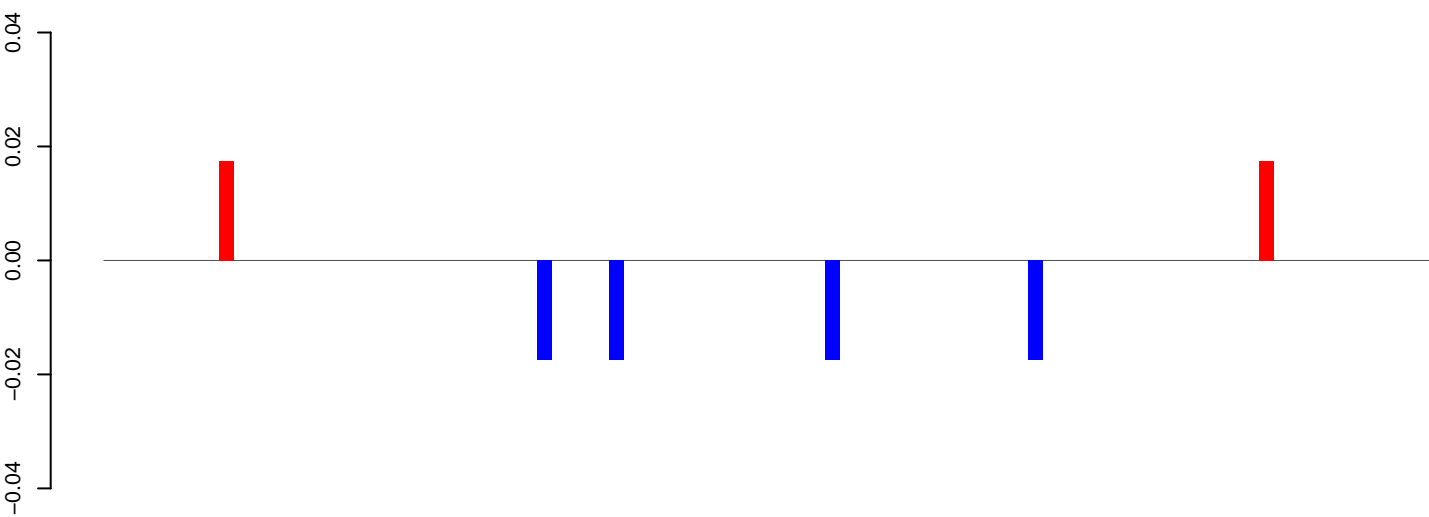


positive=0, negative=0, total=0

Window size=50, length=5689, TE@TF000120-Ty3_gypsy_Ele29:1-5689

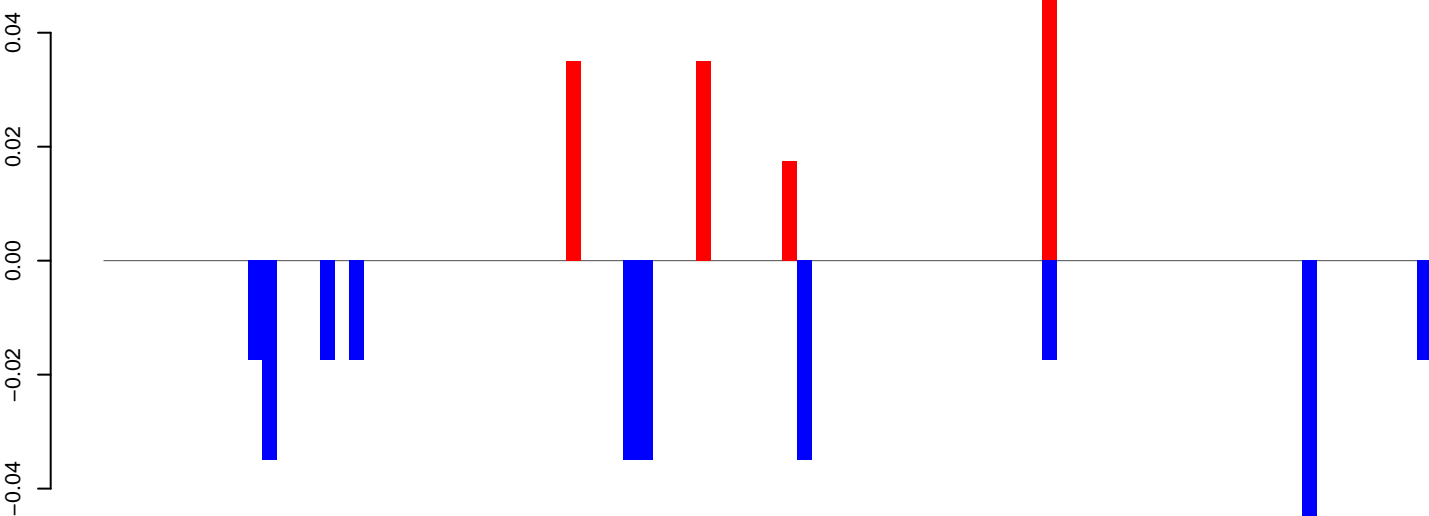
0 1000 2000 3000 4000 5000

AeAeg_CCL.125_cells.18_23.rep



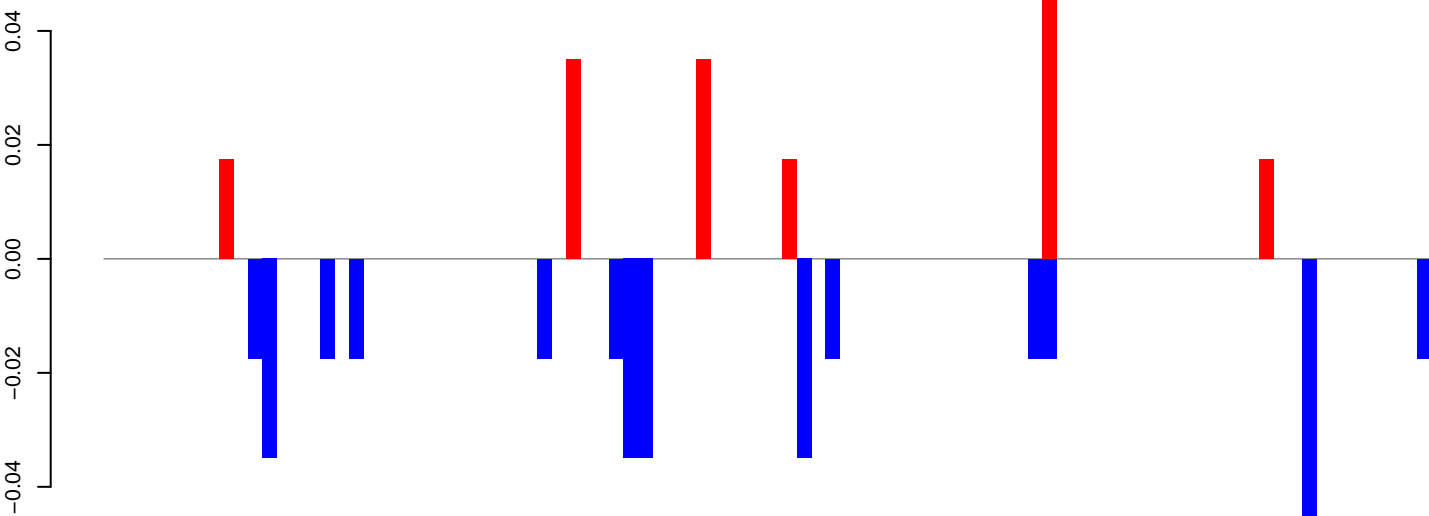
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

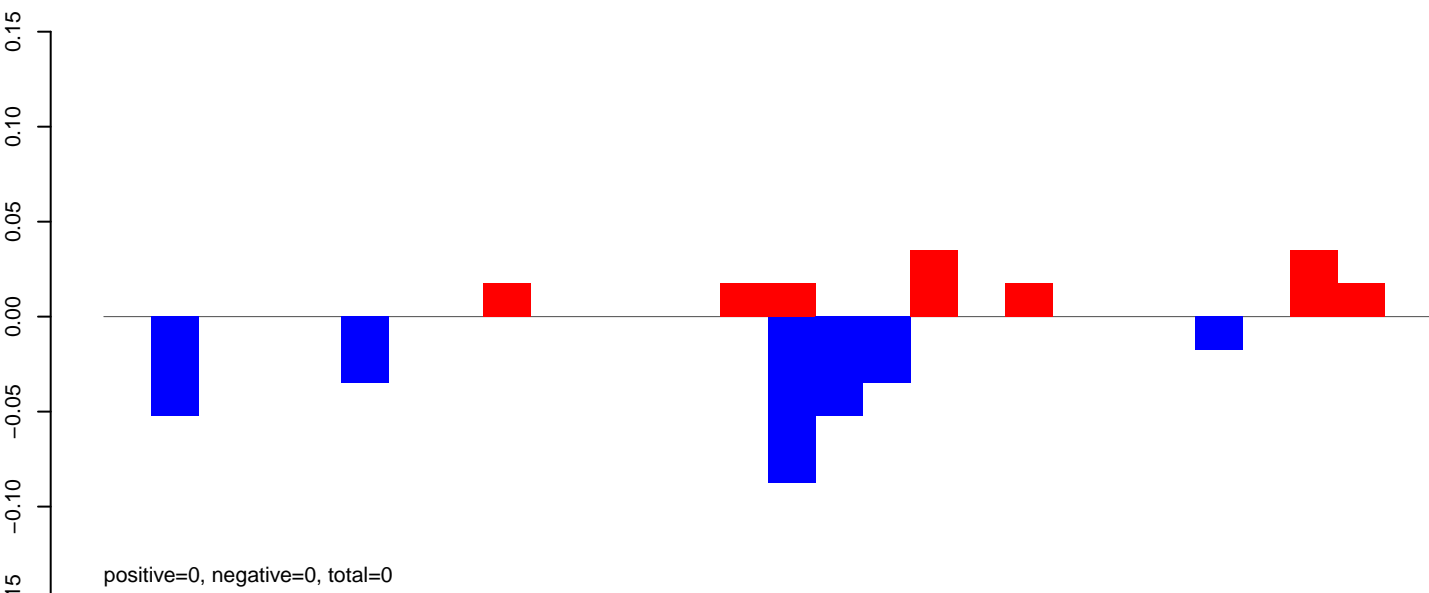


positive=0, negative=0, total=1

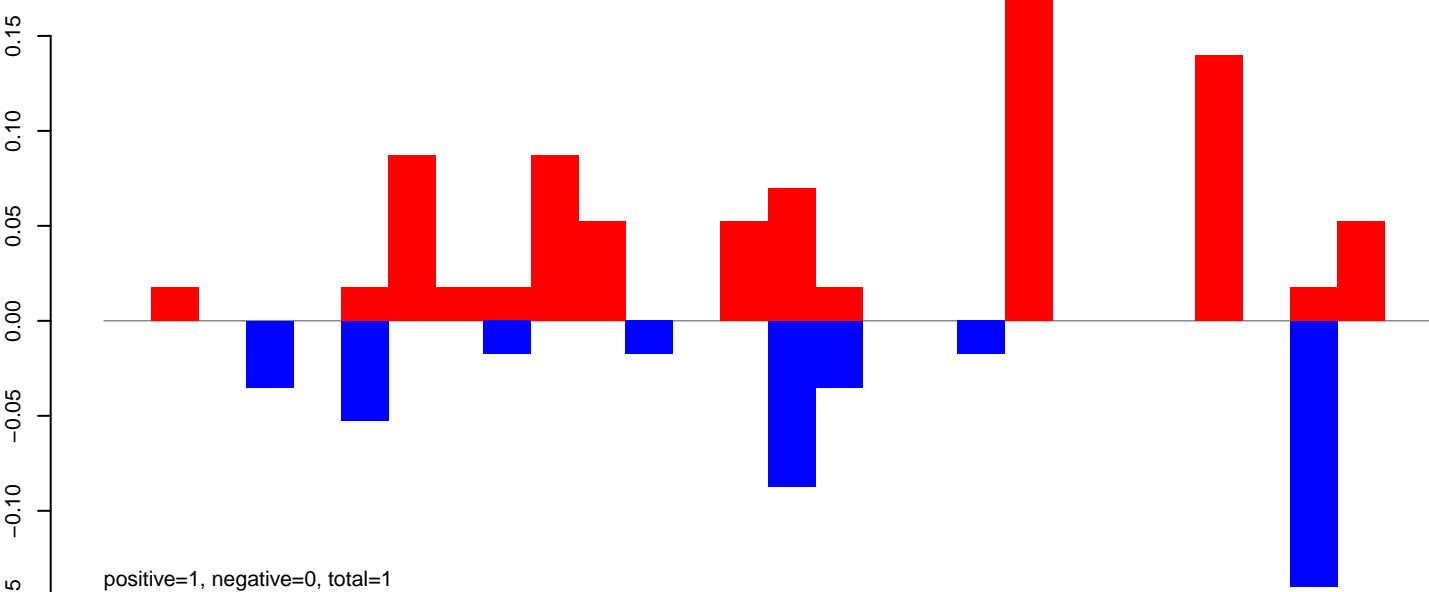
Window size=50, length=4639, TE@TF000005-L1, Ele1:1-4639

0 1000 2000 3000 4000

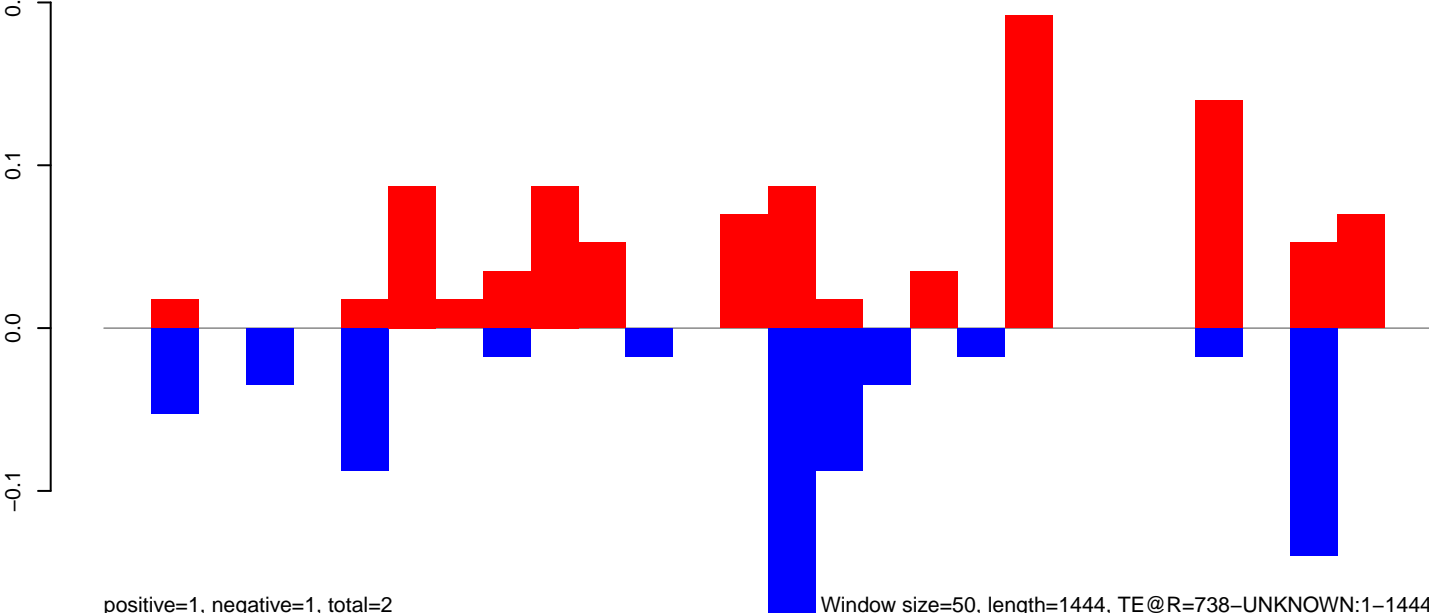
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

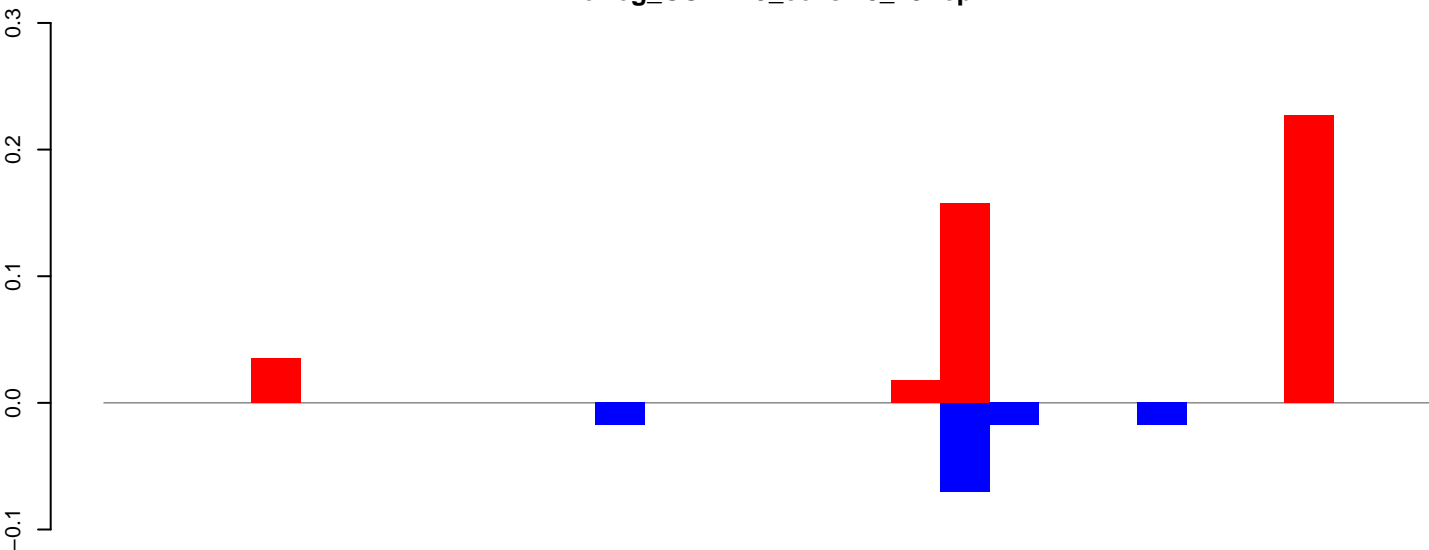


AeAeg_CCL.125_cells.rep



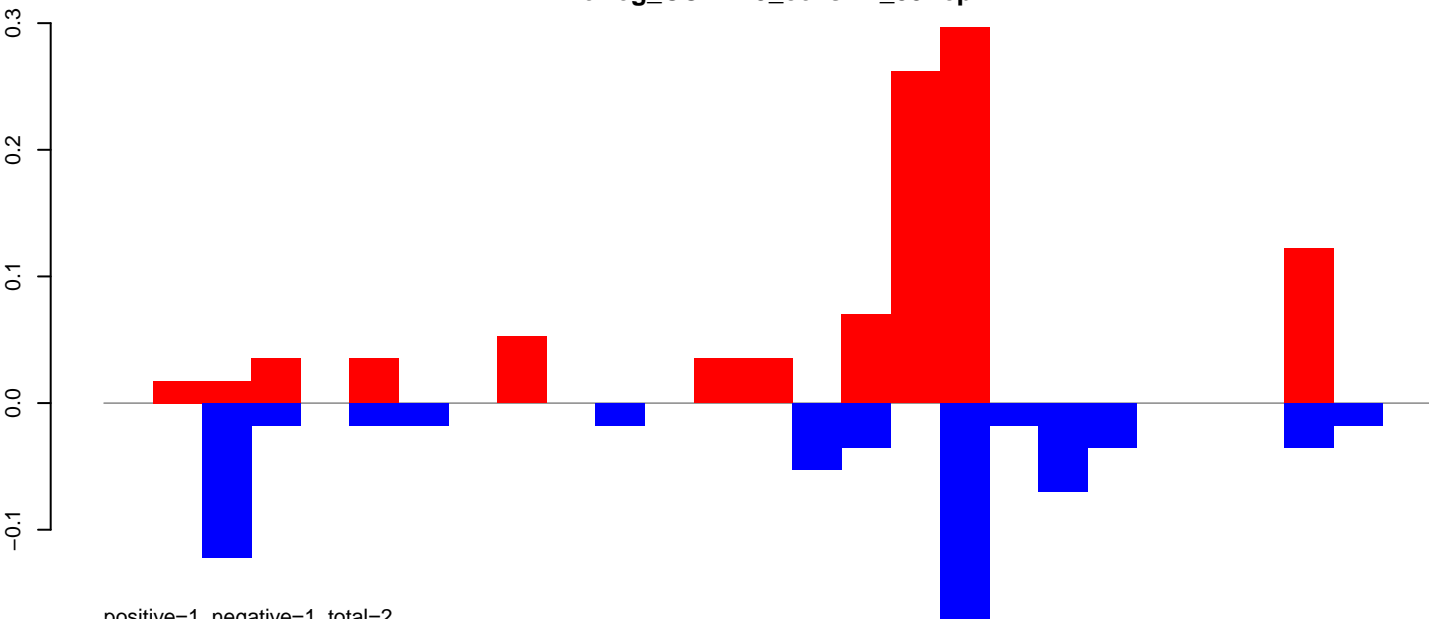
Window size=50, length=1444, TE@R=738-UNKNOWN:1-1444

AeAeg_CCL.125_cells.18_23.rep



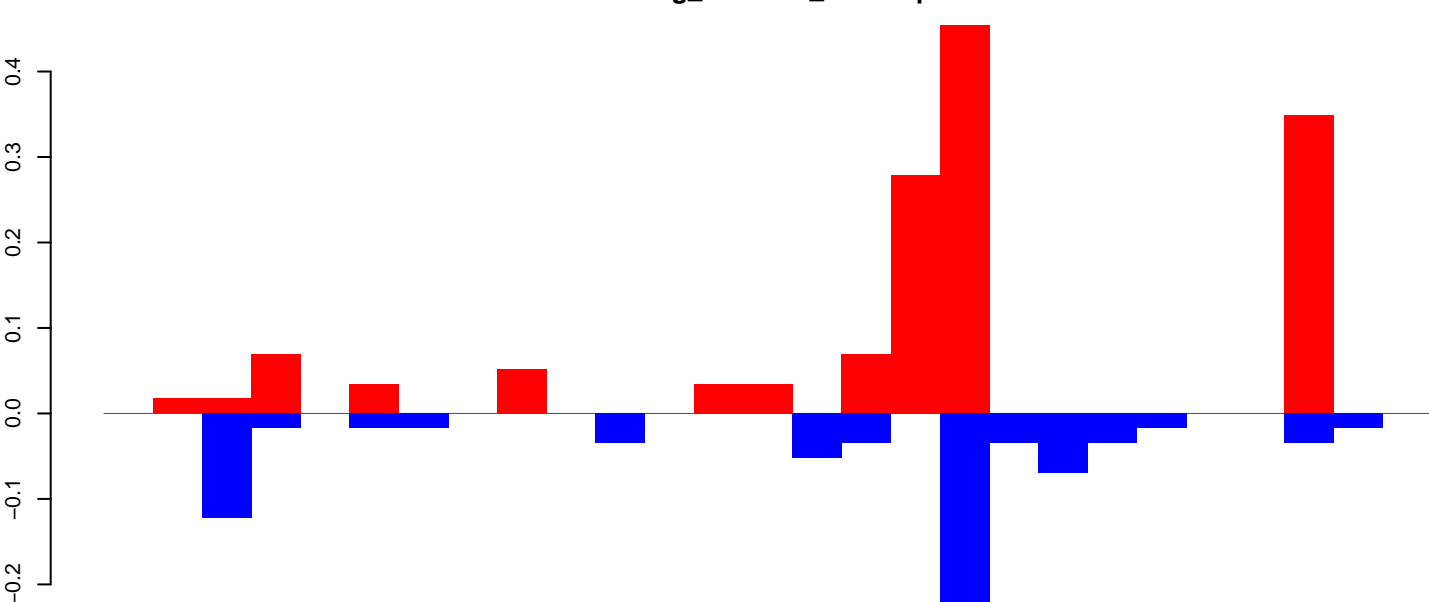
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=2

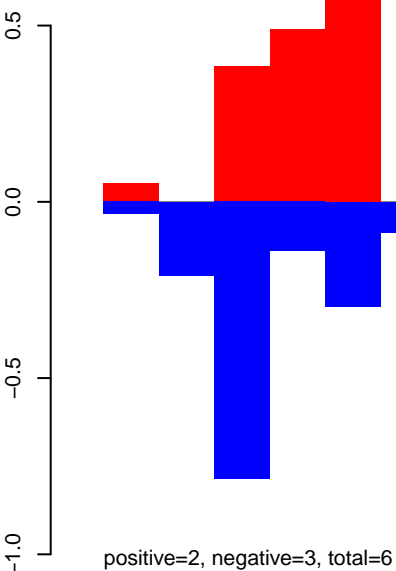
AeAeg_CCL.125_cells.rep



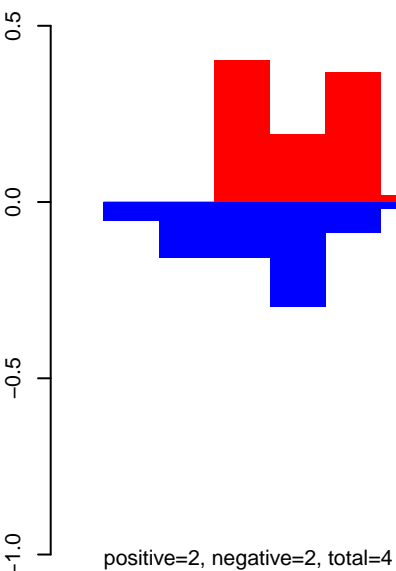
positive=1, negative=1, total=2

Window size=50, length=1360, TE@R=666-UNKNOWN:1-1360

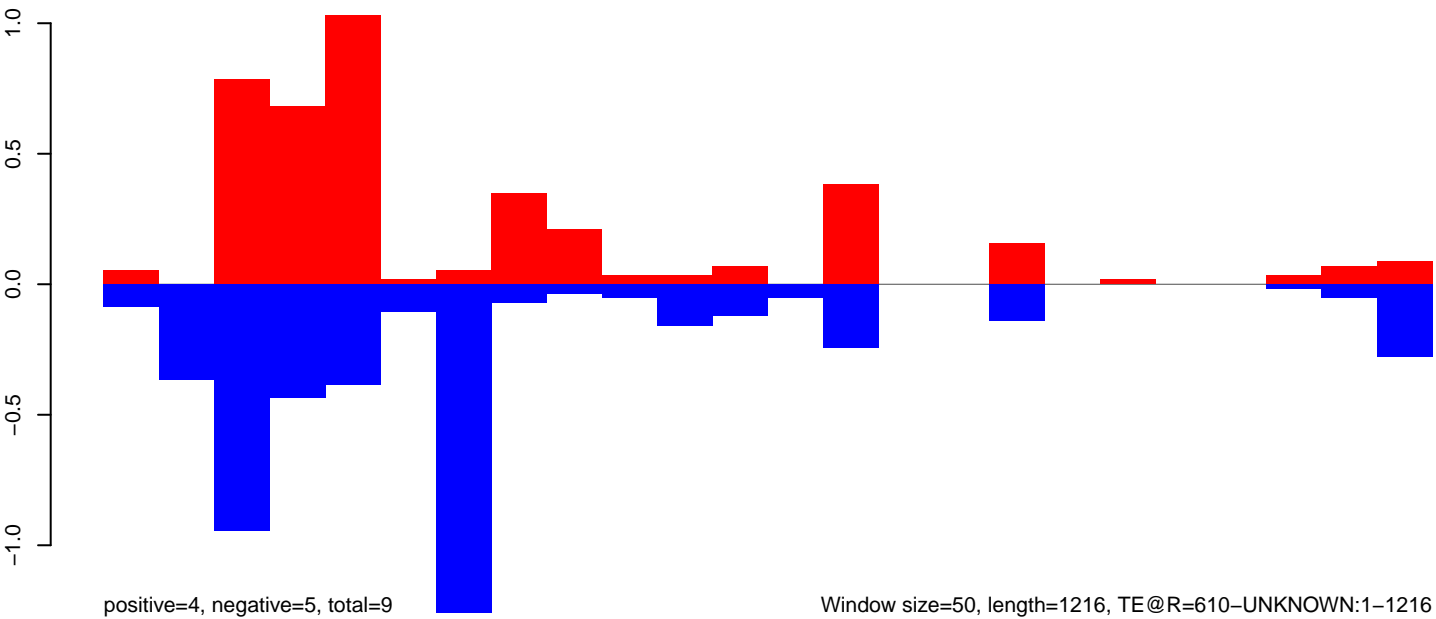
AeAeg_CCL.125_cells.18_23.rep



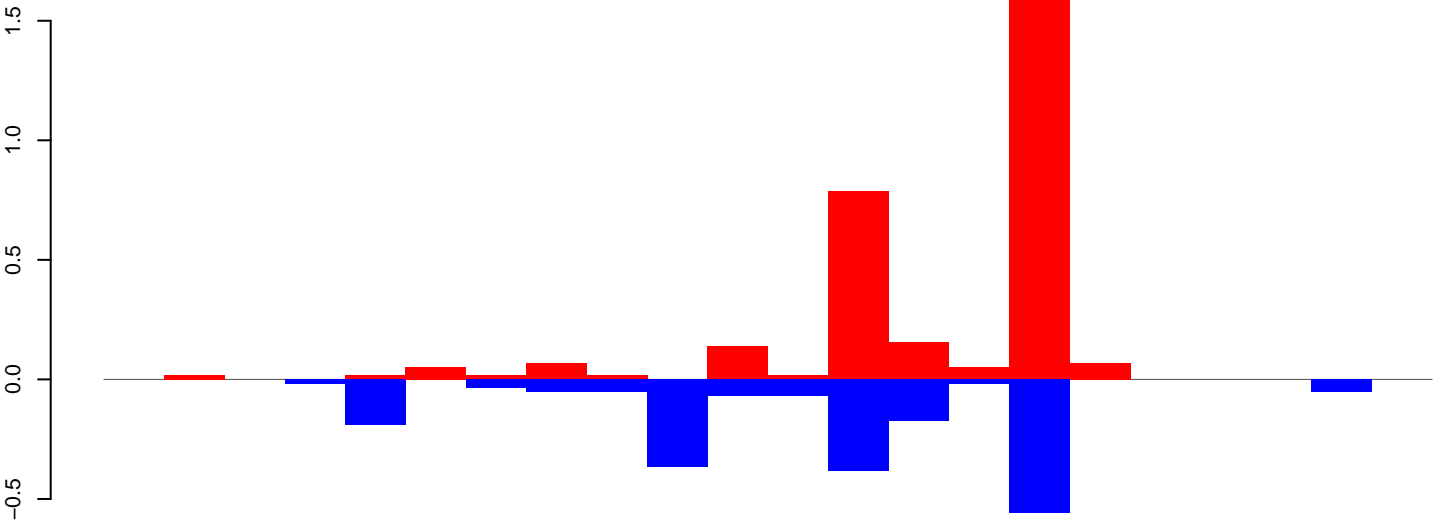
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

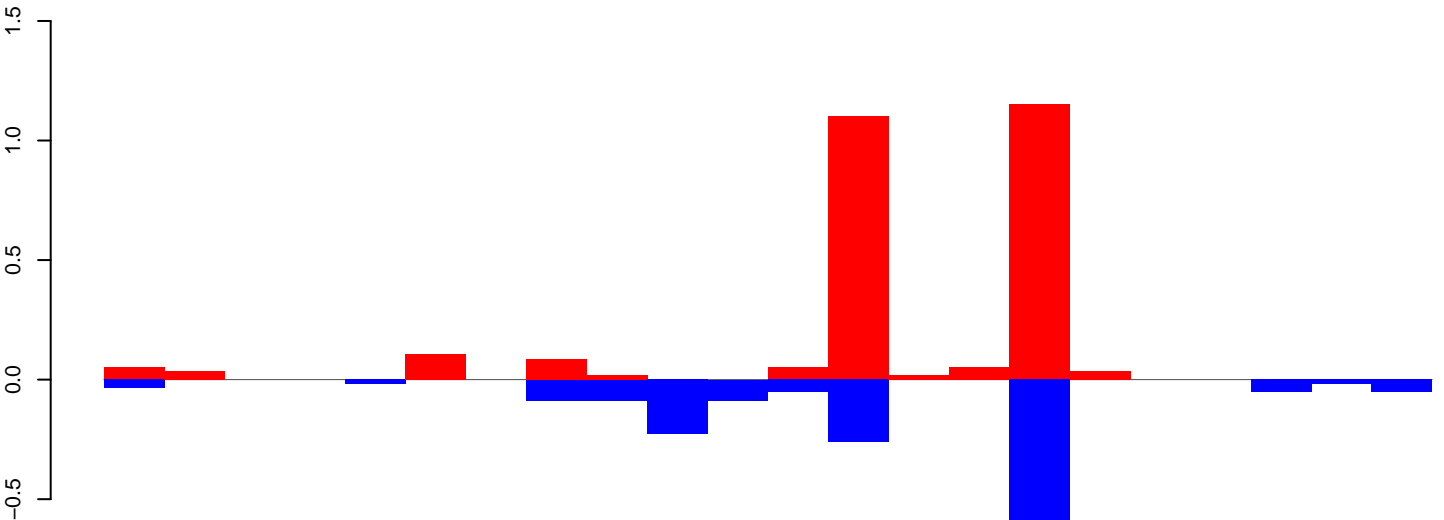


AeAeg_CCL.125_cells.18_23.rep



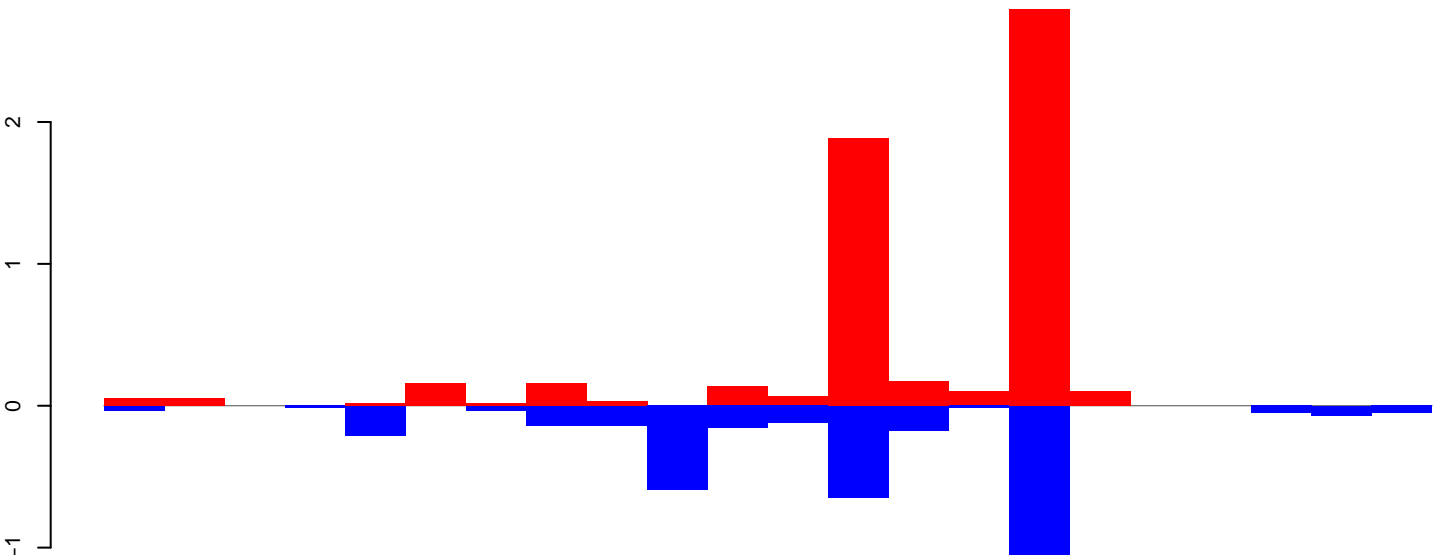
positive=3, negative=2, total=5

AeAeg_CCL.125_cells.24_35.rep



positive=3, negative=2, total=5

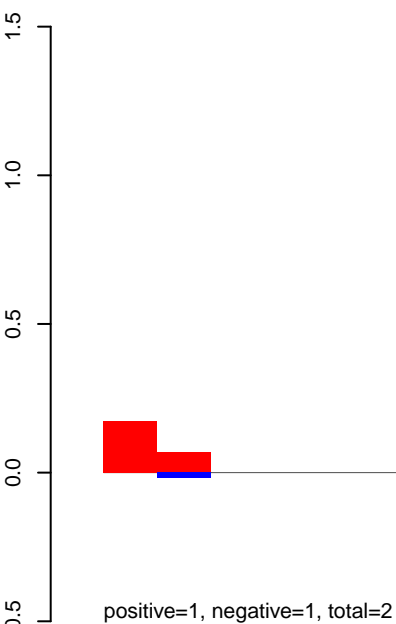
AeAeg_CCL.125_cells.rep



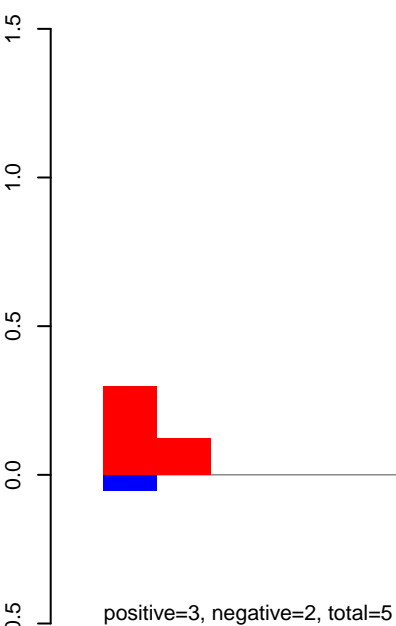
positive=6, negative=4, total=10

Window size=50, length=1142, TE@R=592-UNKNOWN:1-1142

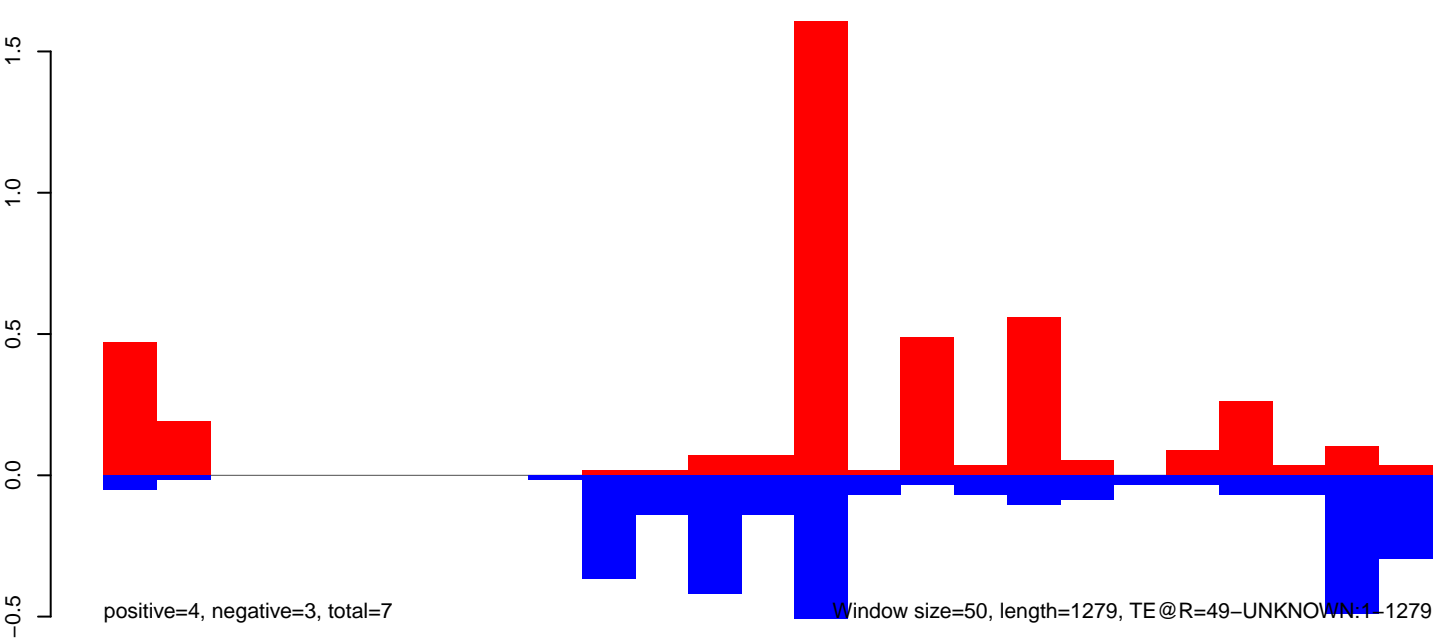
AeAeg_CCL.125_cells.18_23.rep



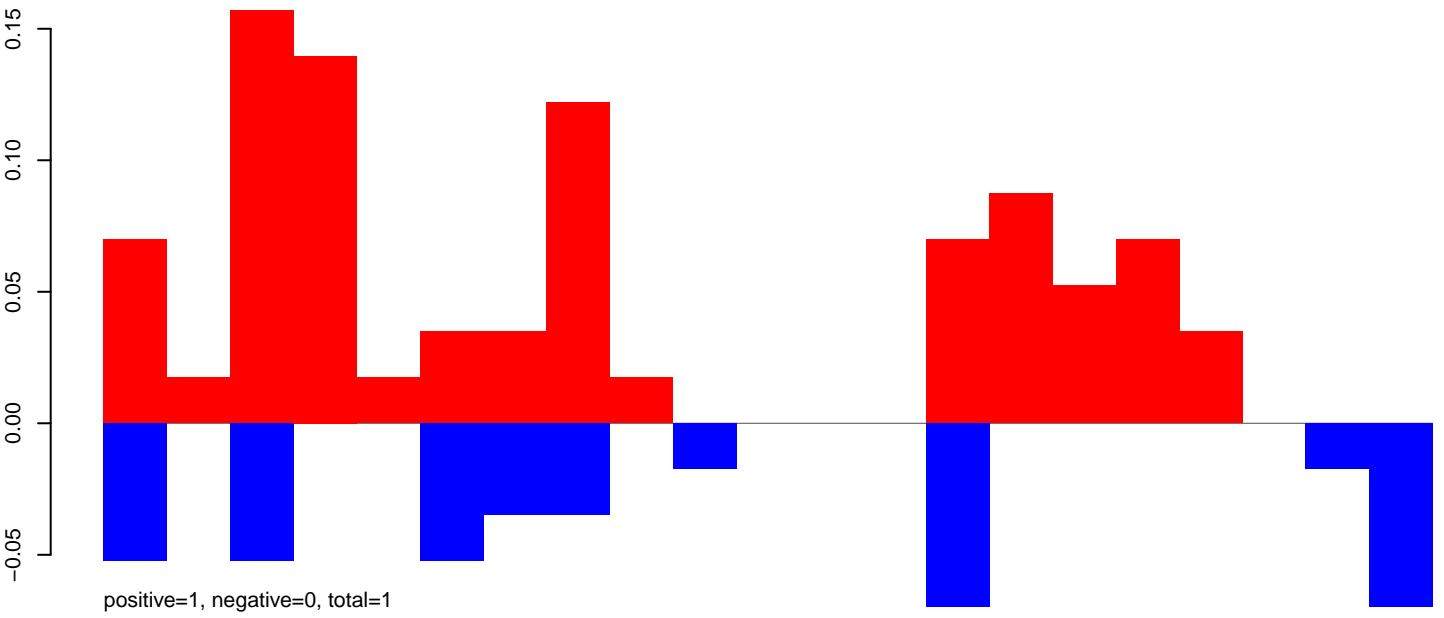
AeAeg_CCL.125_cells.24_35.rep



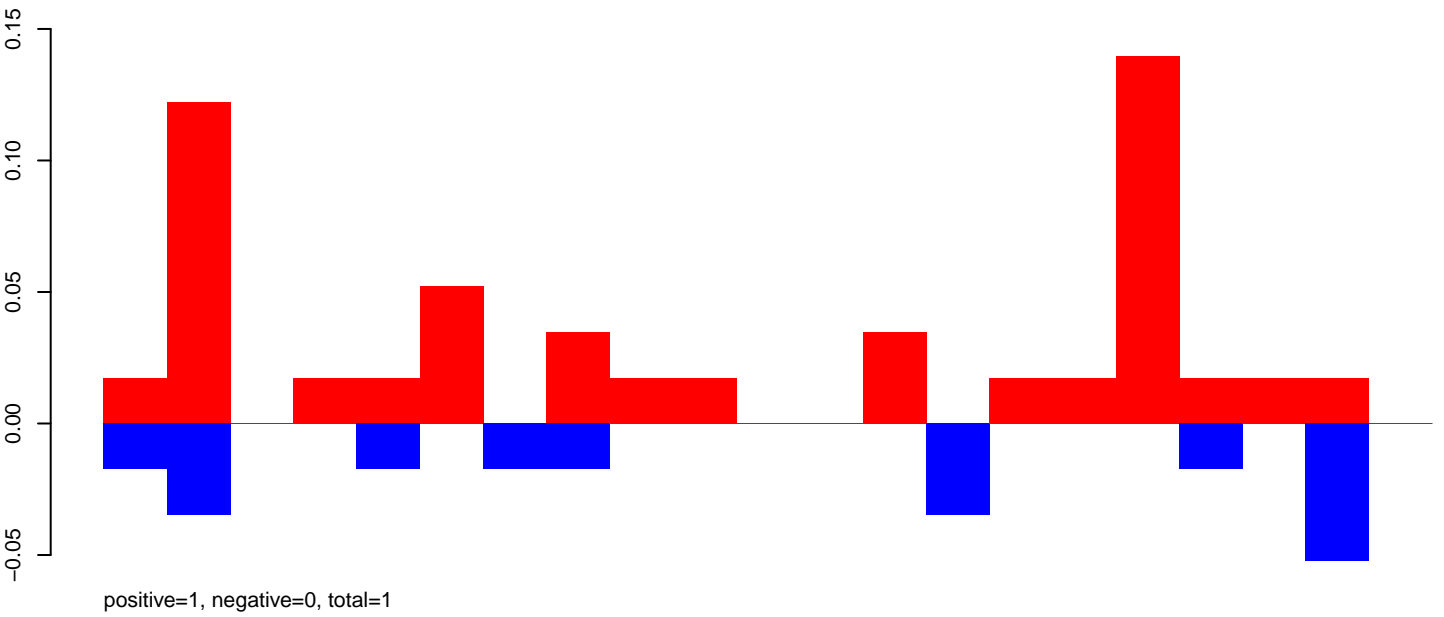
AeAeg_CCL.125_cells.rep



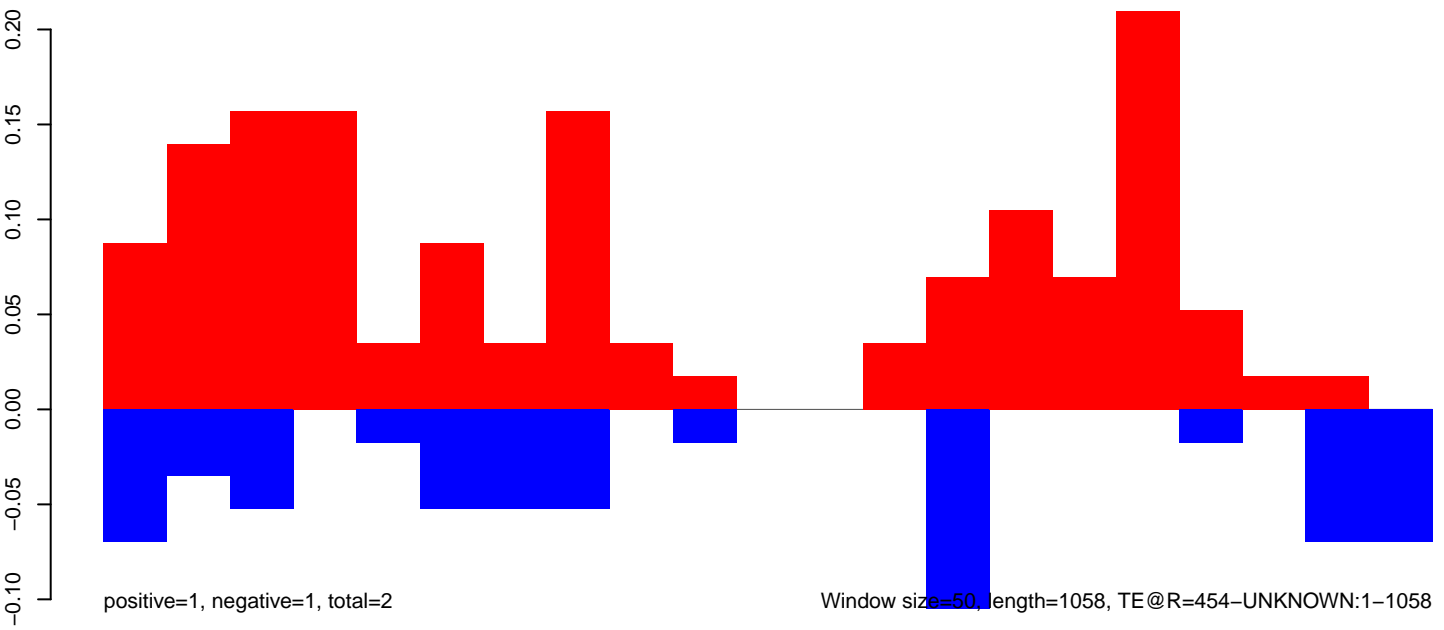
AeAeg_CCL.125_cells.18_23.rep



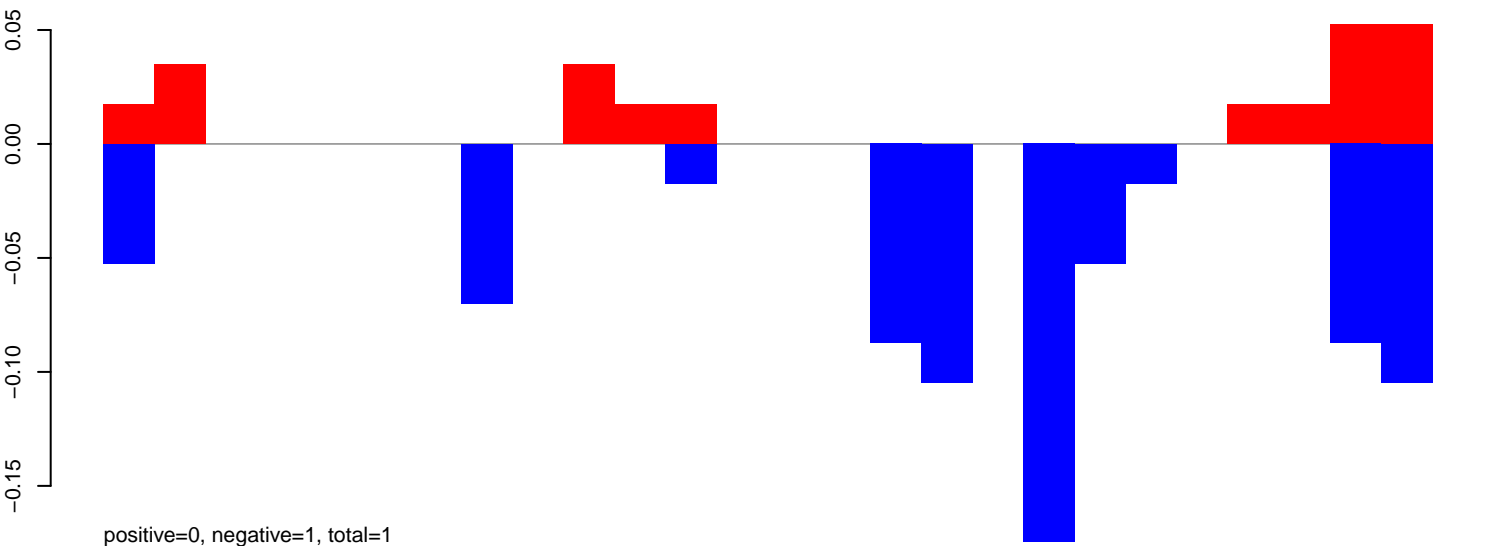
AeAeg_CCL.125_cells.24_35.rep



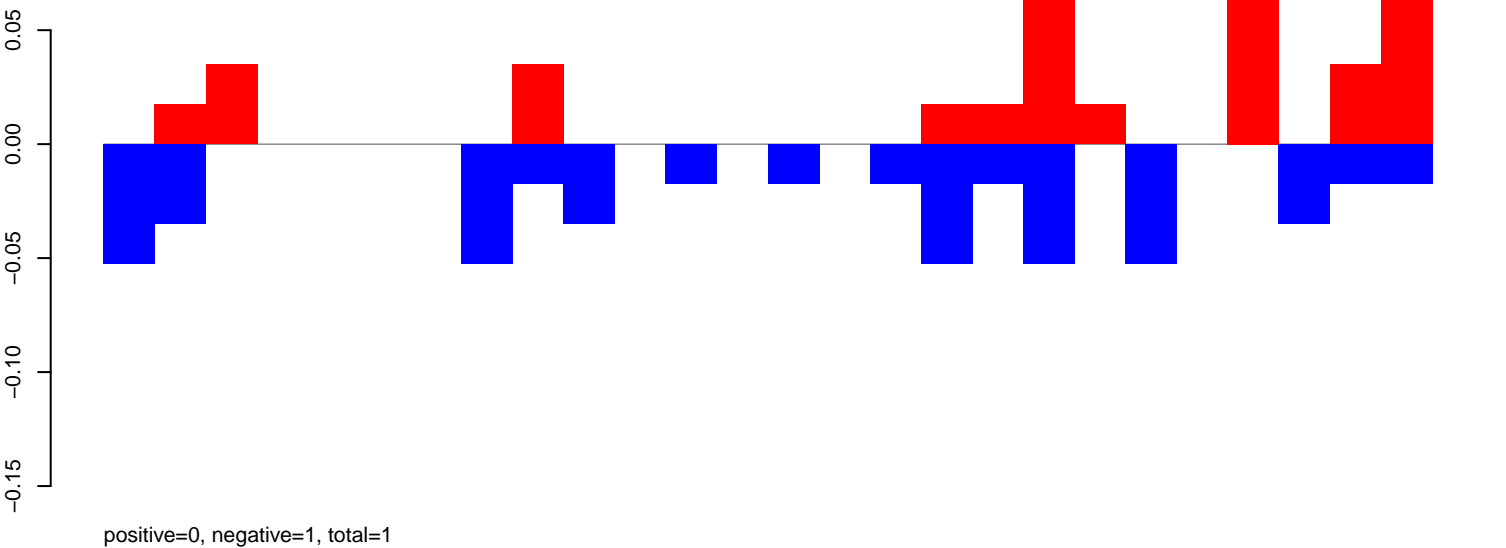
AeAeg_CCL.125_cells.rep



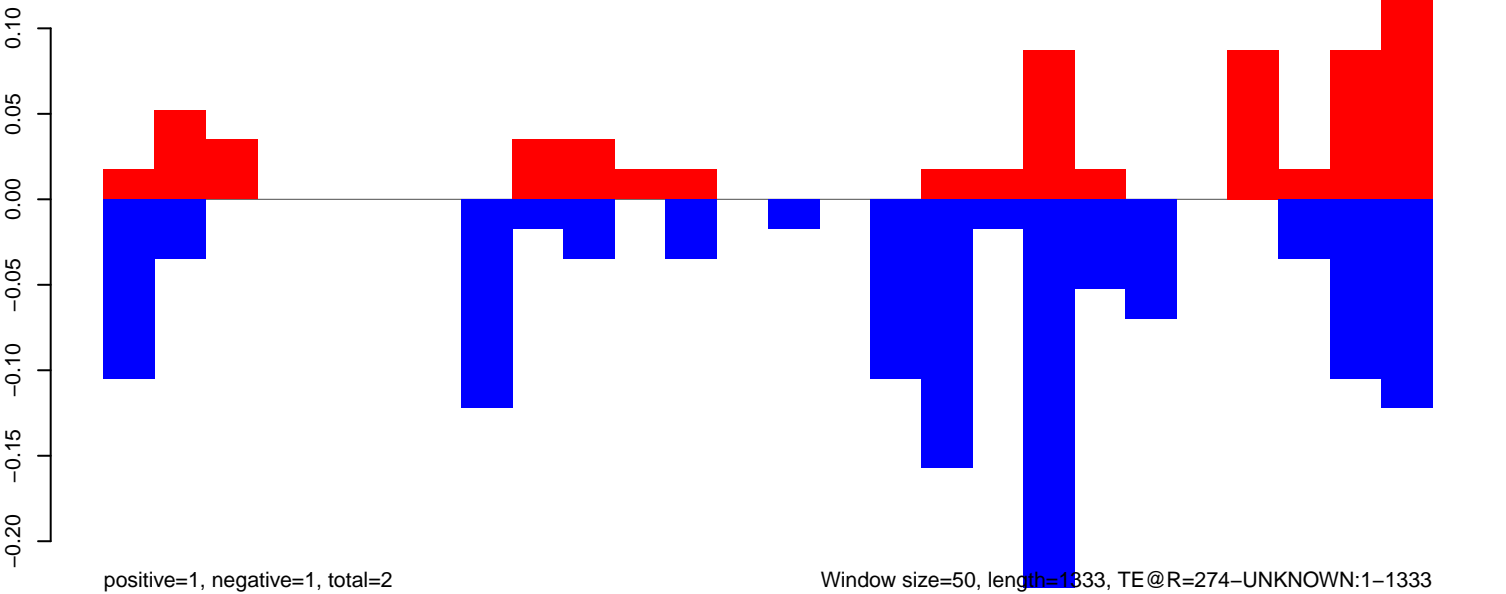
AeAeg_CCL.125_cells.18_23.rep



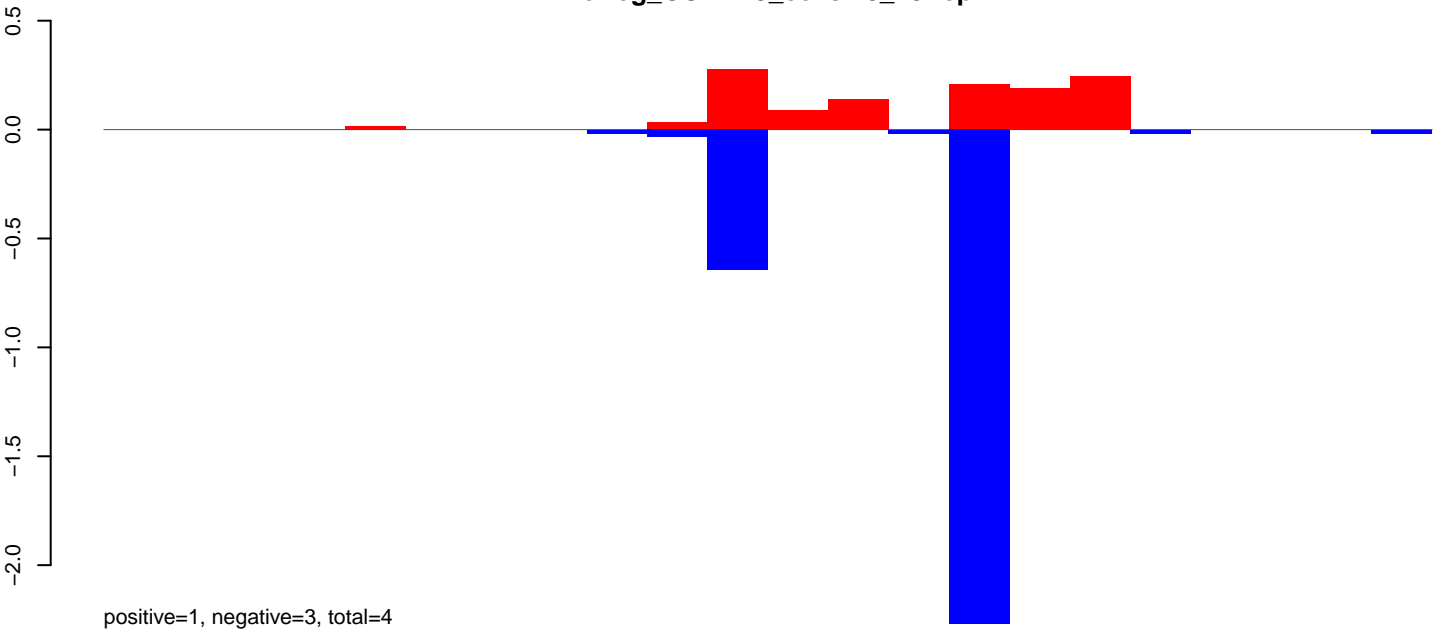
AeAeg_CCL.125_cells.24_35.rep



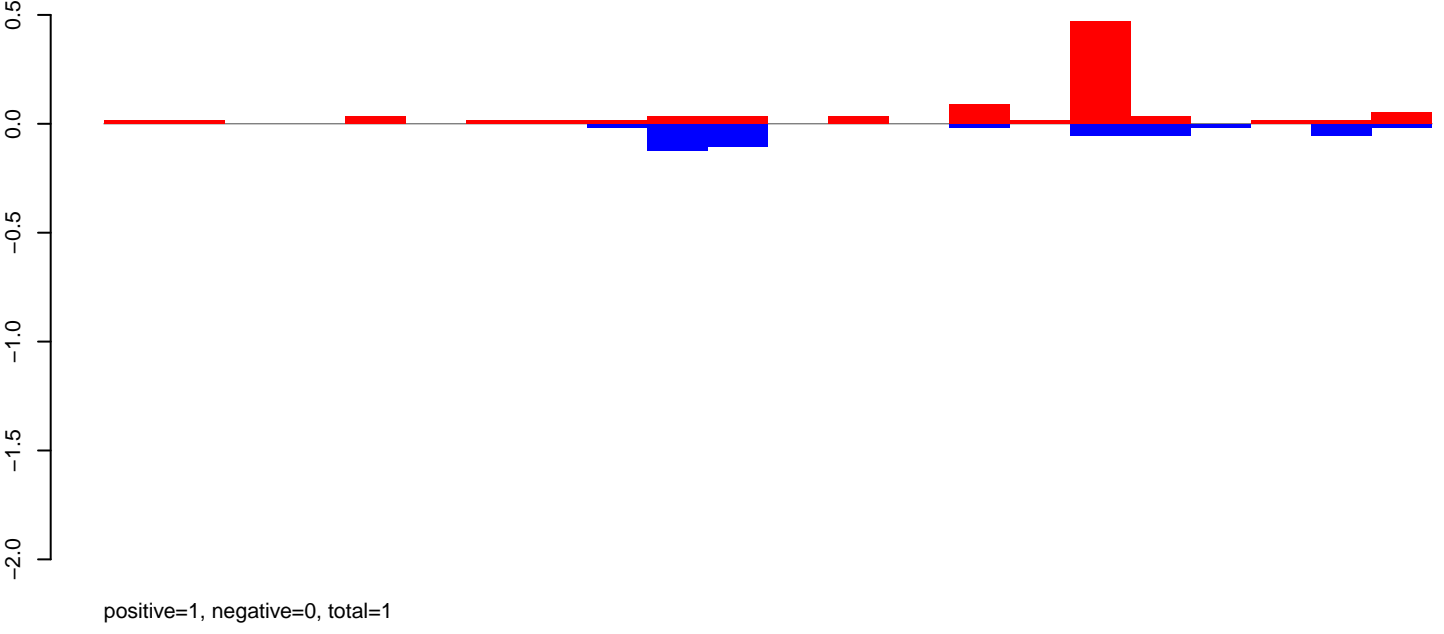
AeAeg_CCL.125_cells.rep



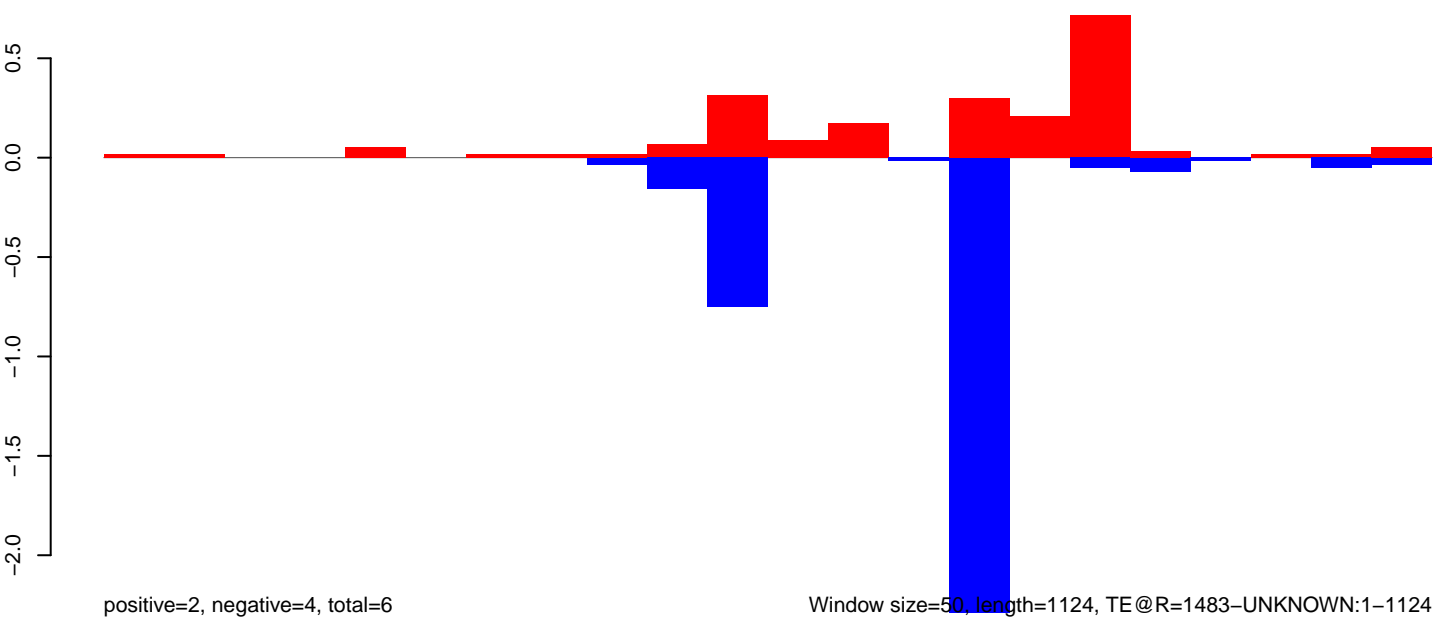
AeAeg_CCL.125_cells.18_23.rep



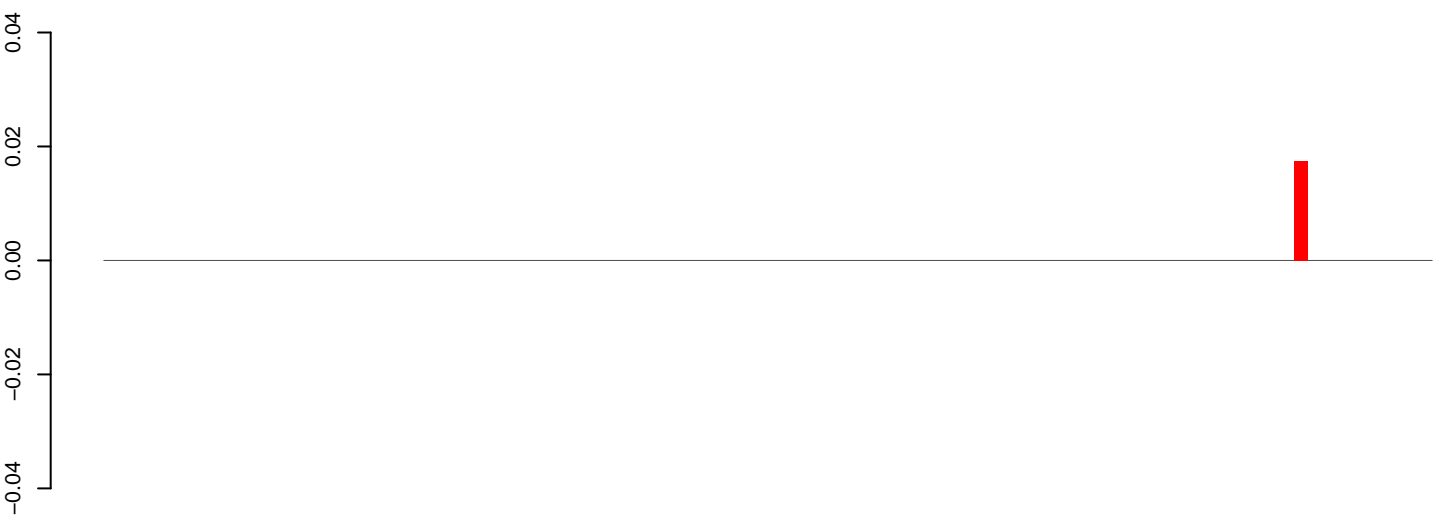
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

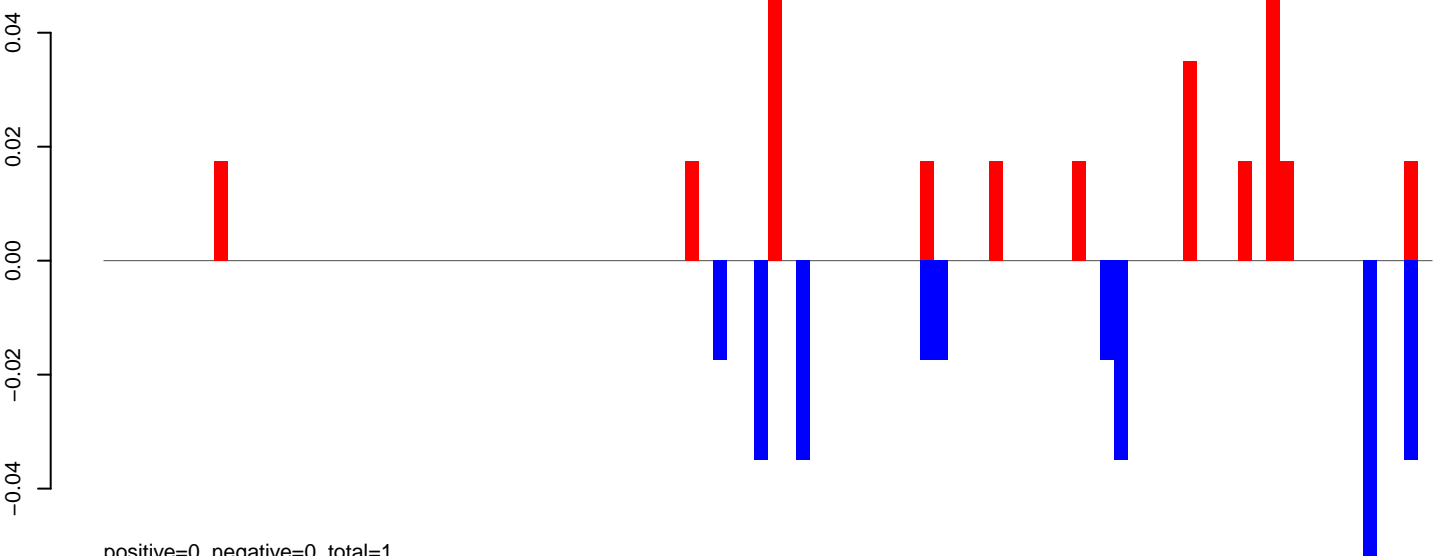


AeAeg_CCL.125_cells.18_23.rep



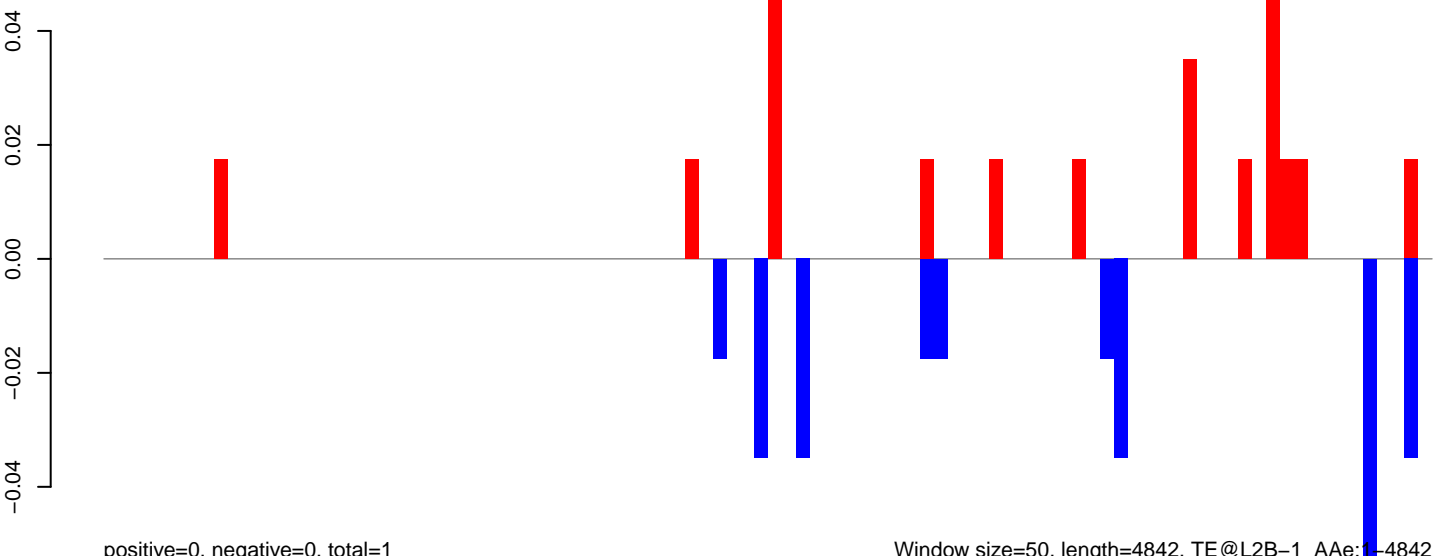
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

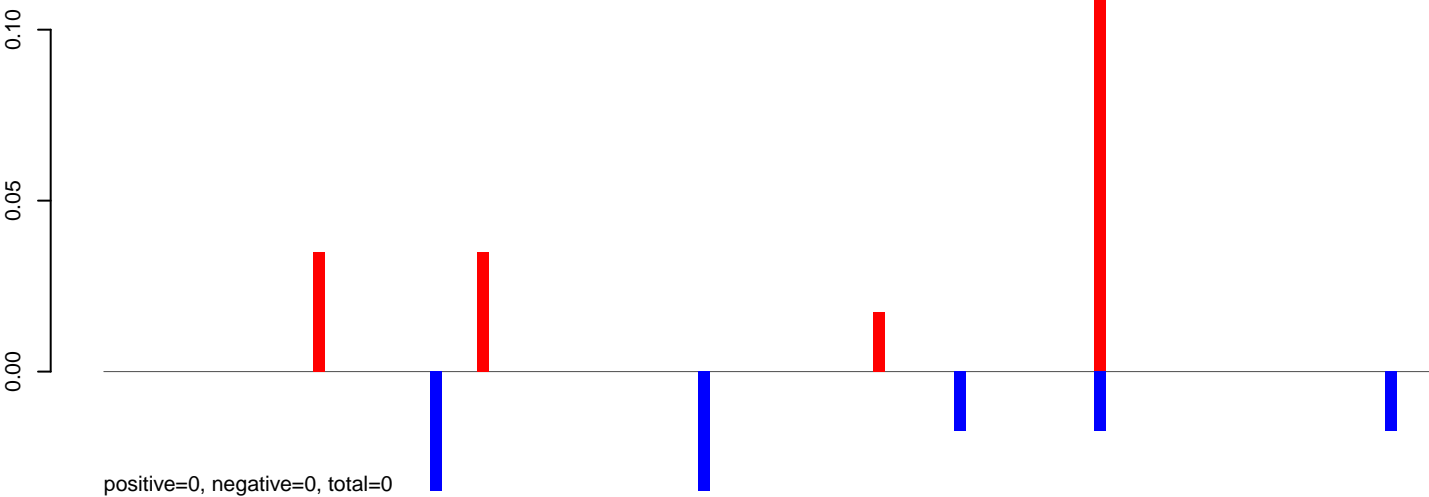
AeAeg_CCL.125_cells.rep



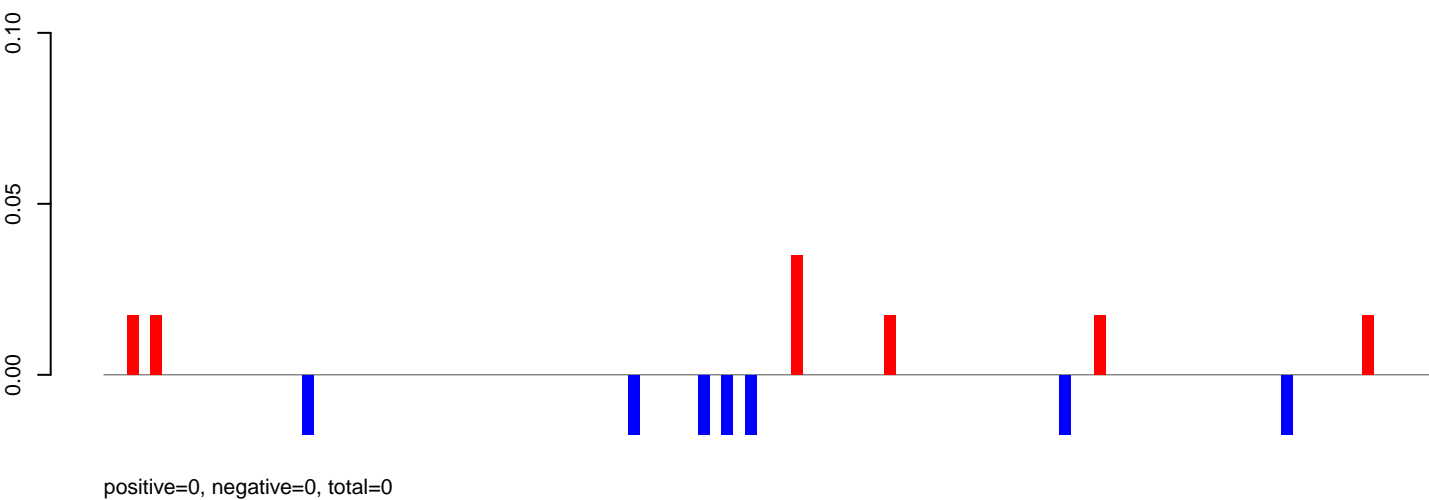
positive=0, negative=0, total=1

Window size=50, length=4842, TE@L2B-1_AAe:1-4842

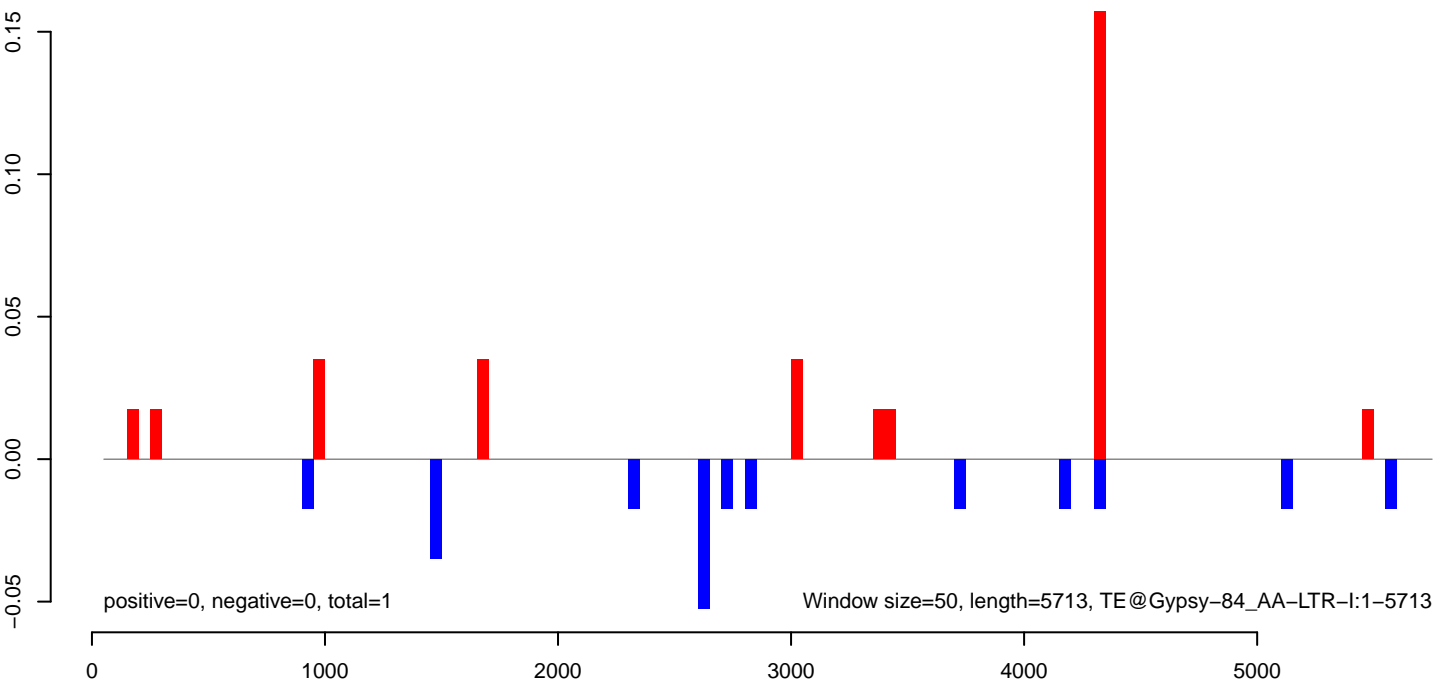
AeAeg_CCL.125_cells.18_23.rep



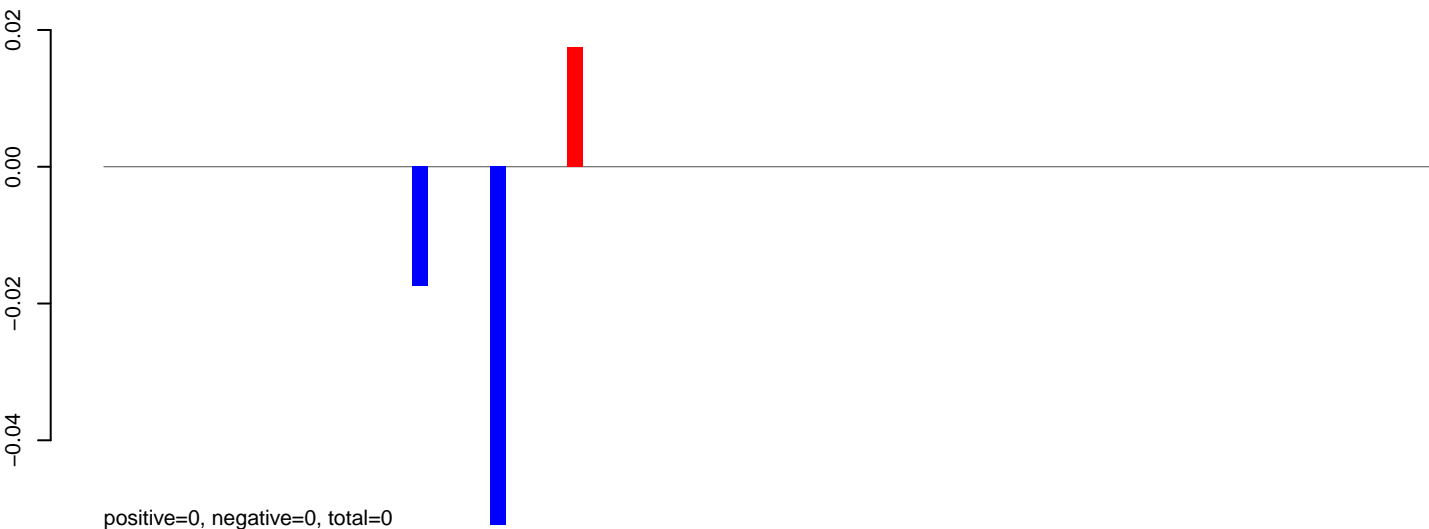
AeAeg_CCL.125_cells.24_35.rep



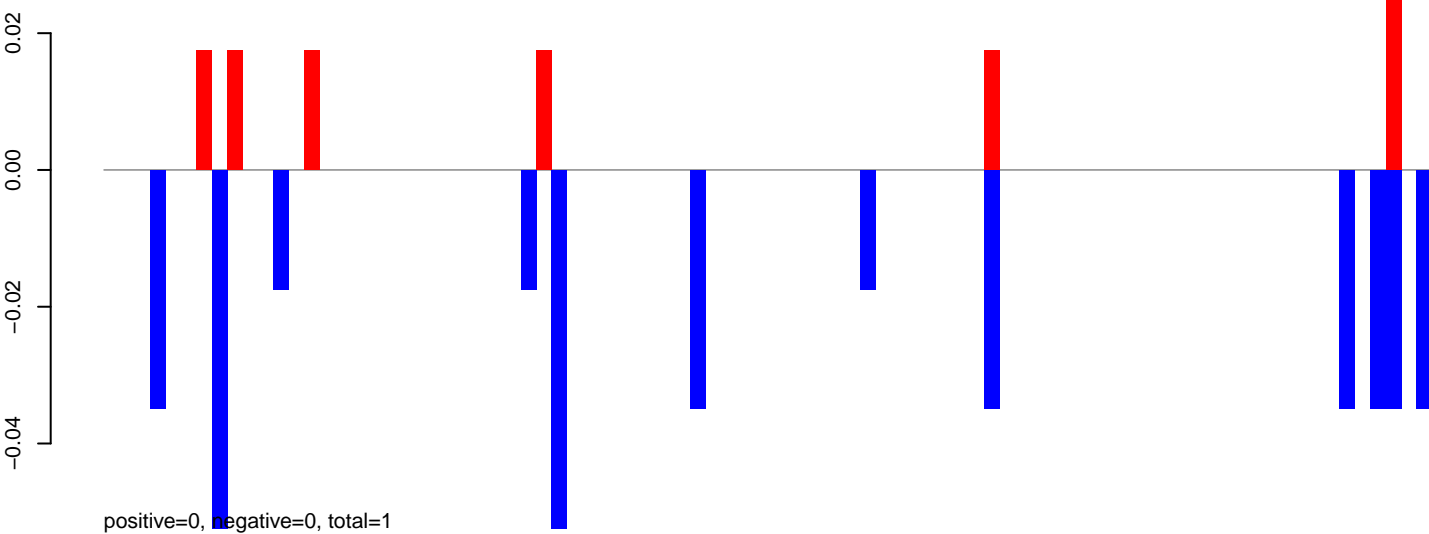
AeAeg_CCL.125_cells.rep



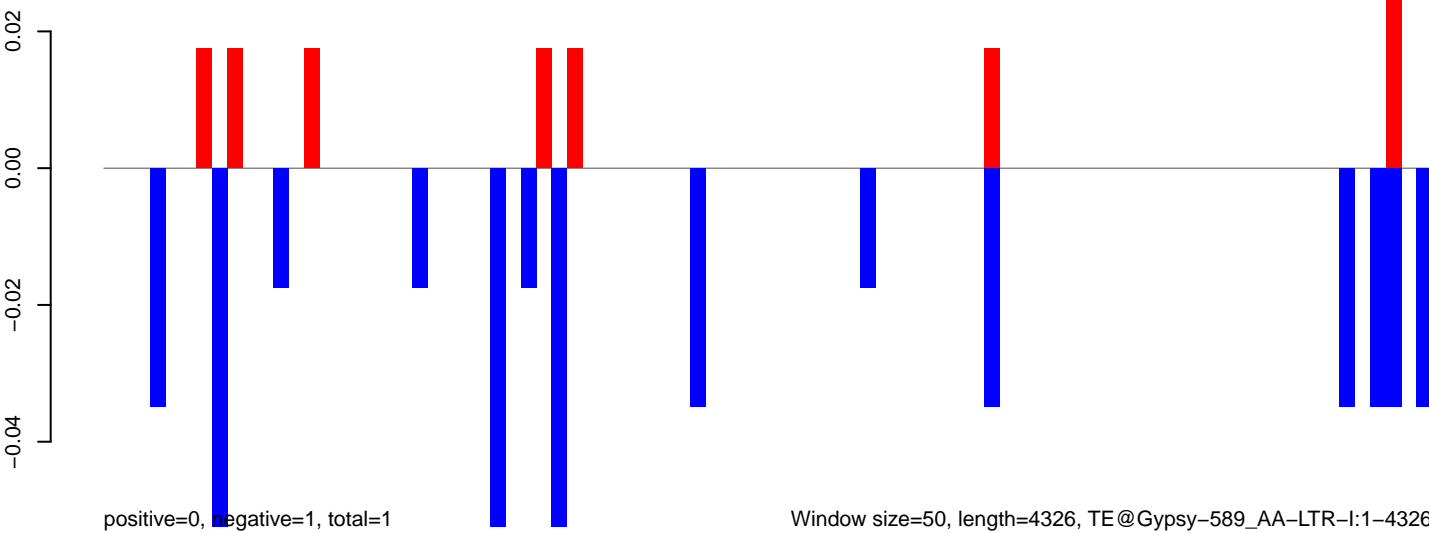
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

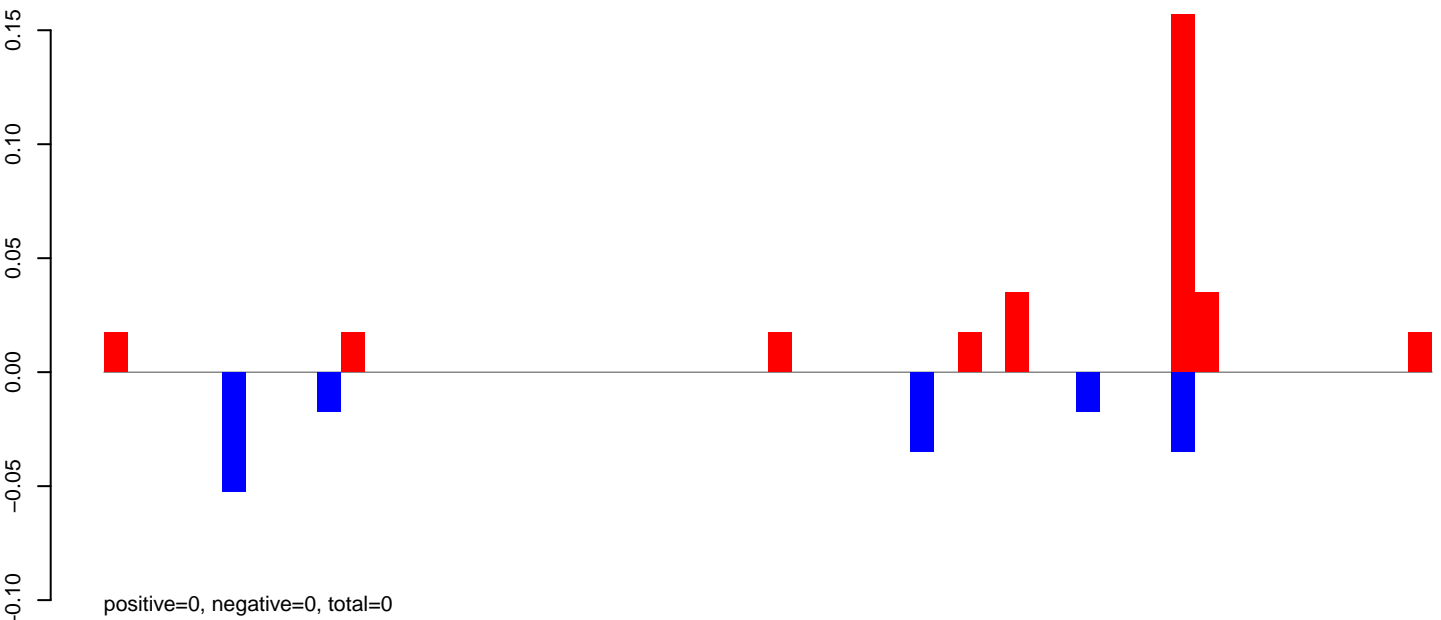


AeAeg_CCL.125_cells.rep

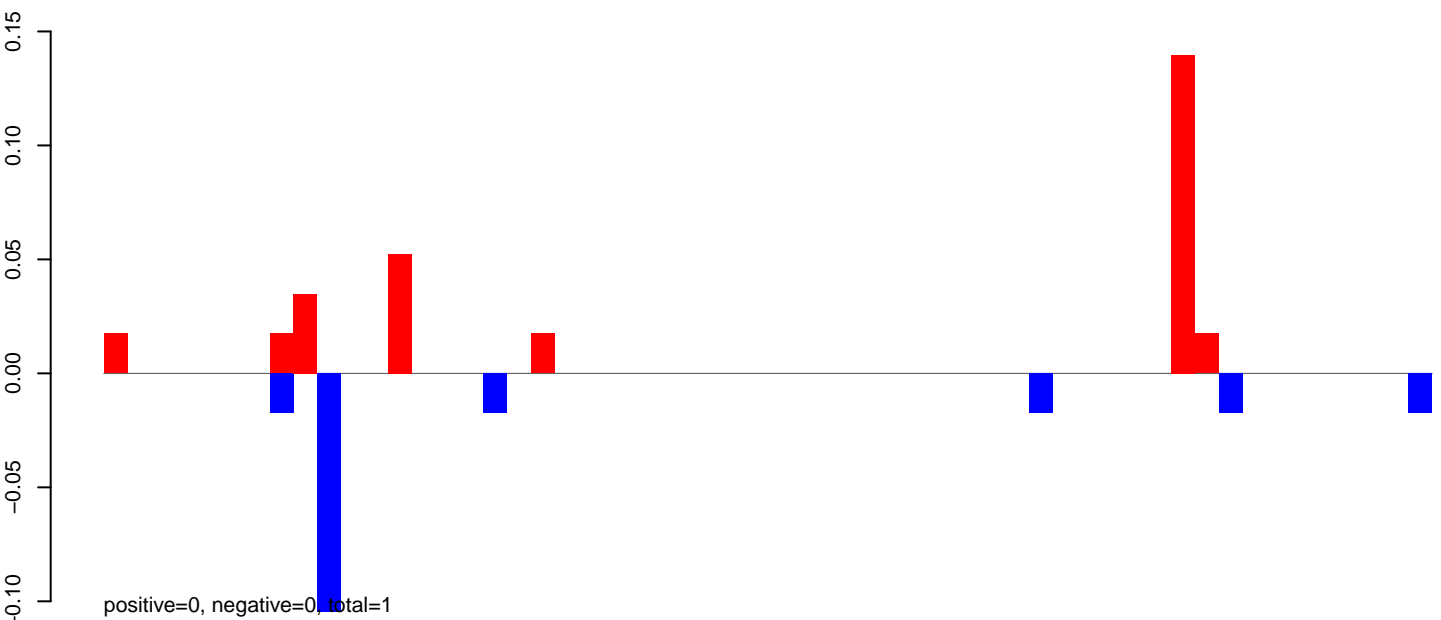


Window size=50, length=4326, TE@Gypsy-589_AA-LTR-I:1-4326

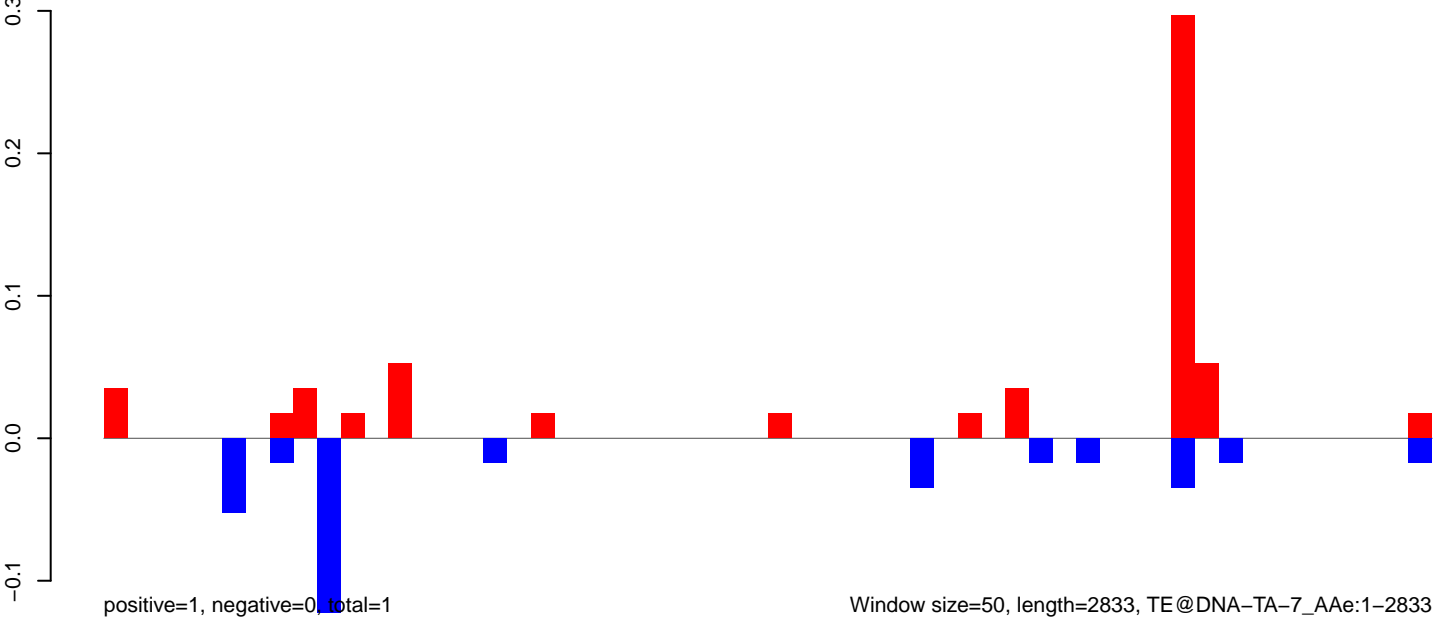
AeAeg_CCL.125_cells.18_23.rep



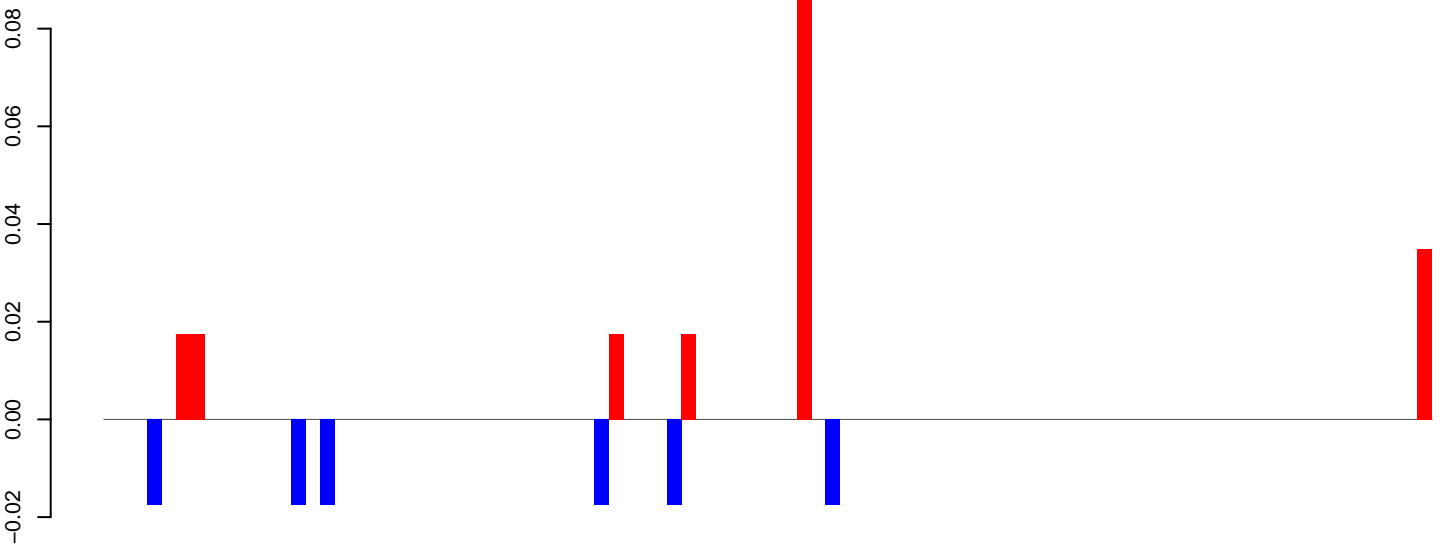
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

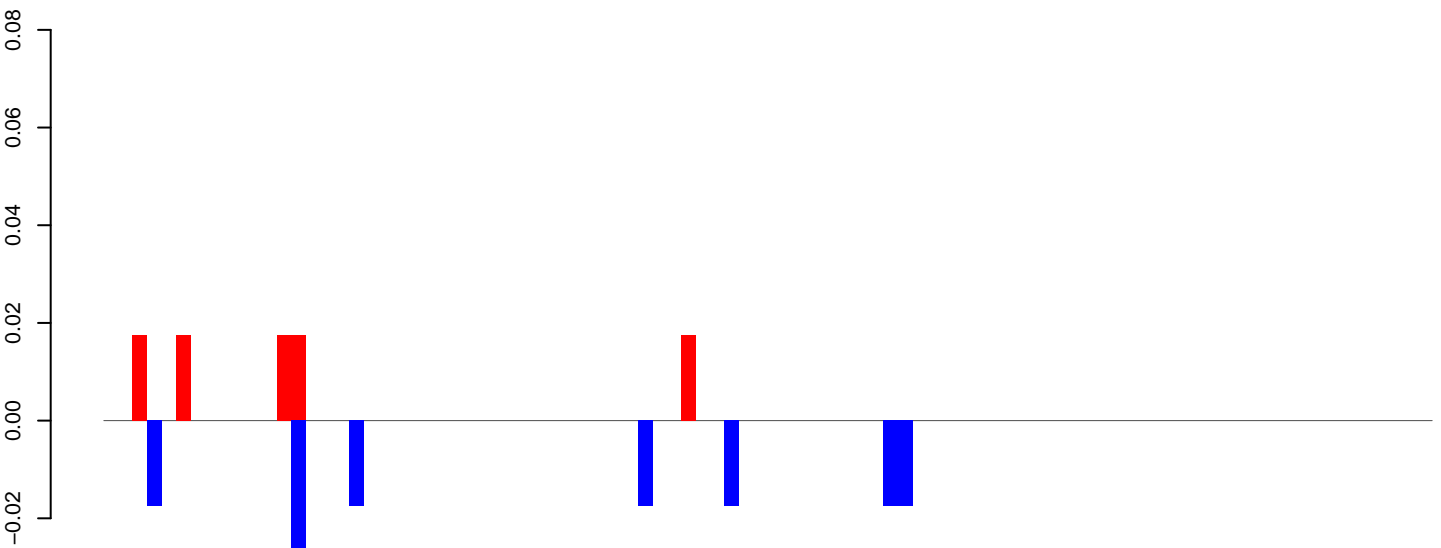


AeAeg_CCL.125_cells.18_23.rep



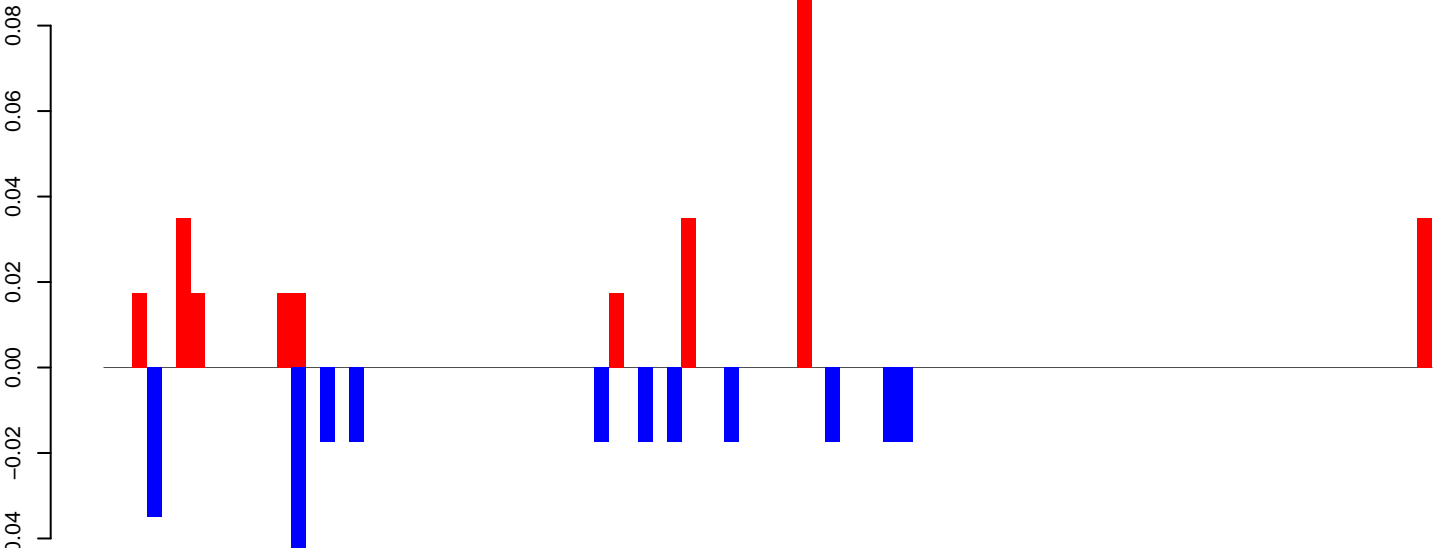
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

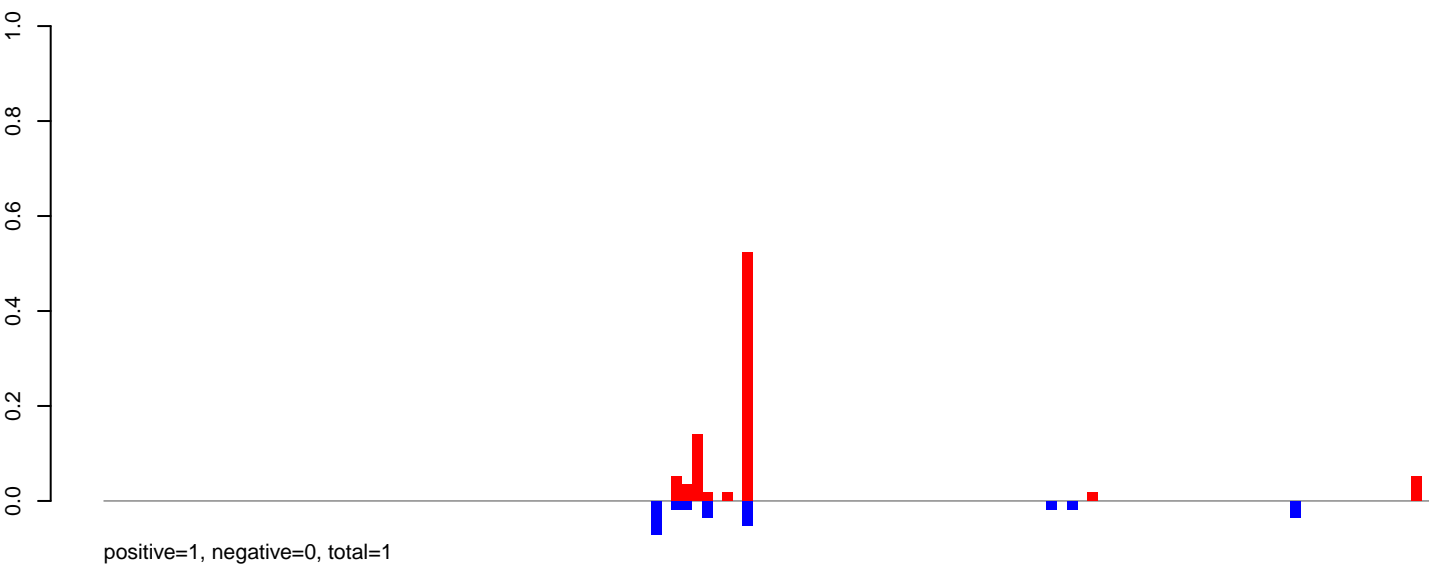


positive=0, negative=0, total=1

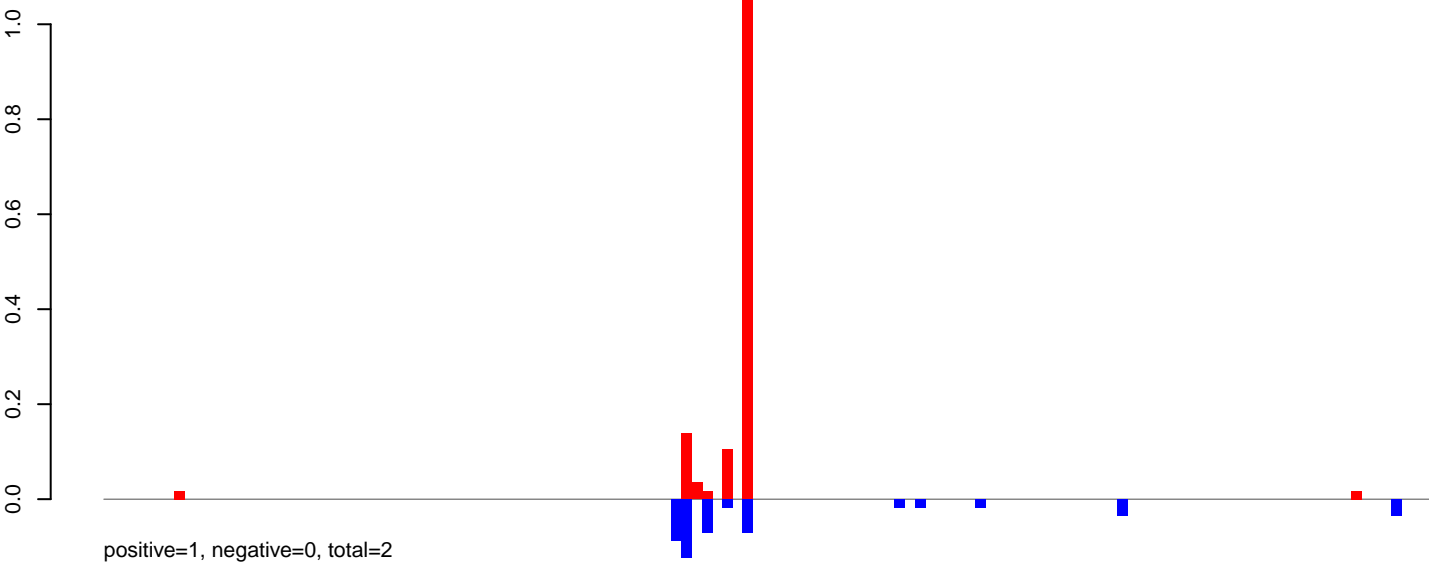
Window size=50, length=4632, TE@Crack-24_Ae:1-4632

0 1000 2000 3000 4000

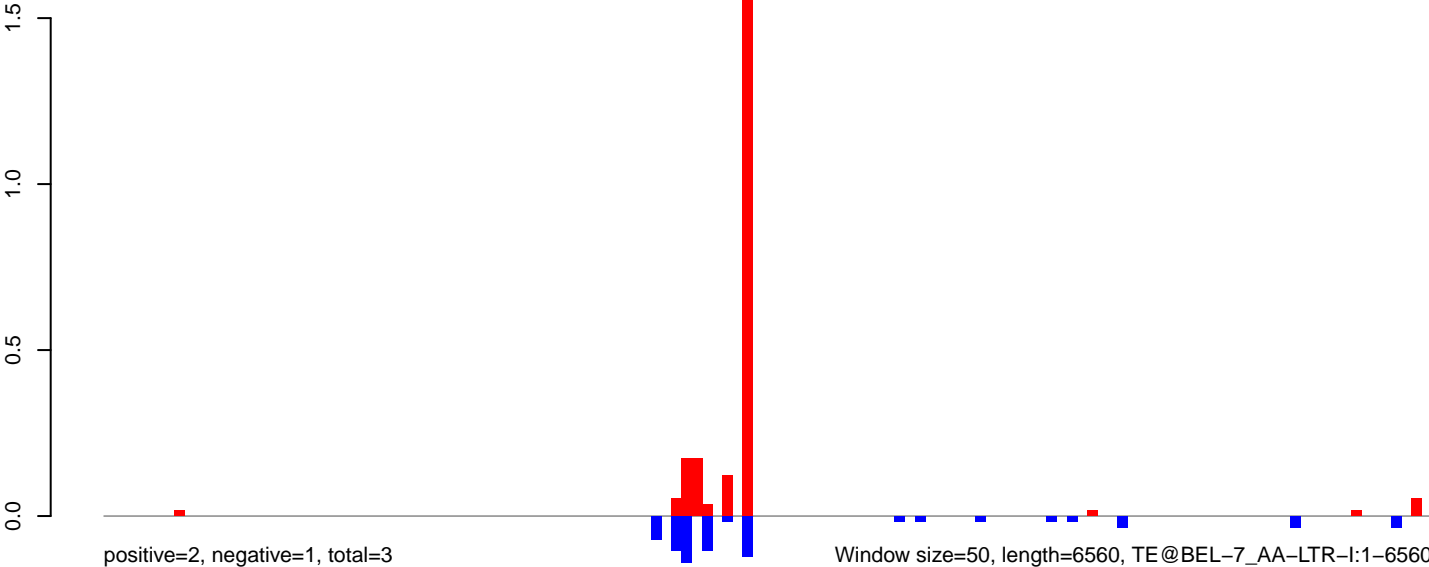
AeAeg_CCL.125_cells.18_23.rep



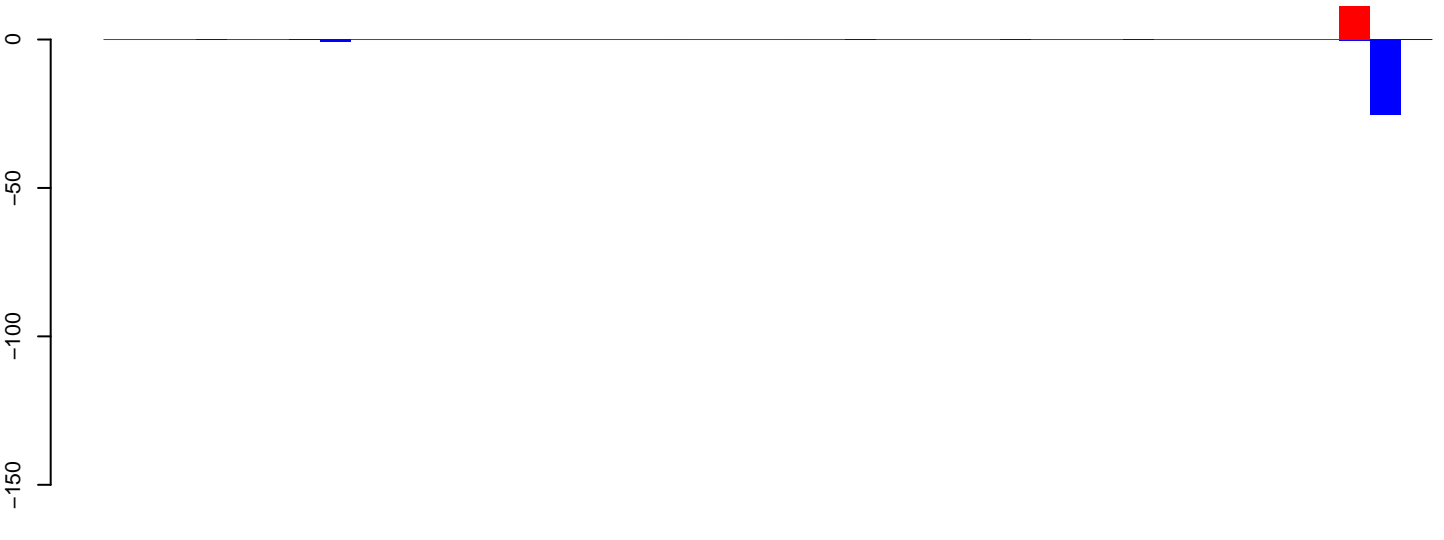
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep



positive=12, negative=27, total=39

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=191, total=192

AeAeg_CCL.125_cells.rep

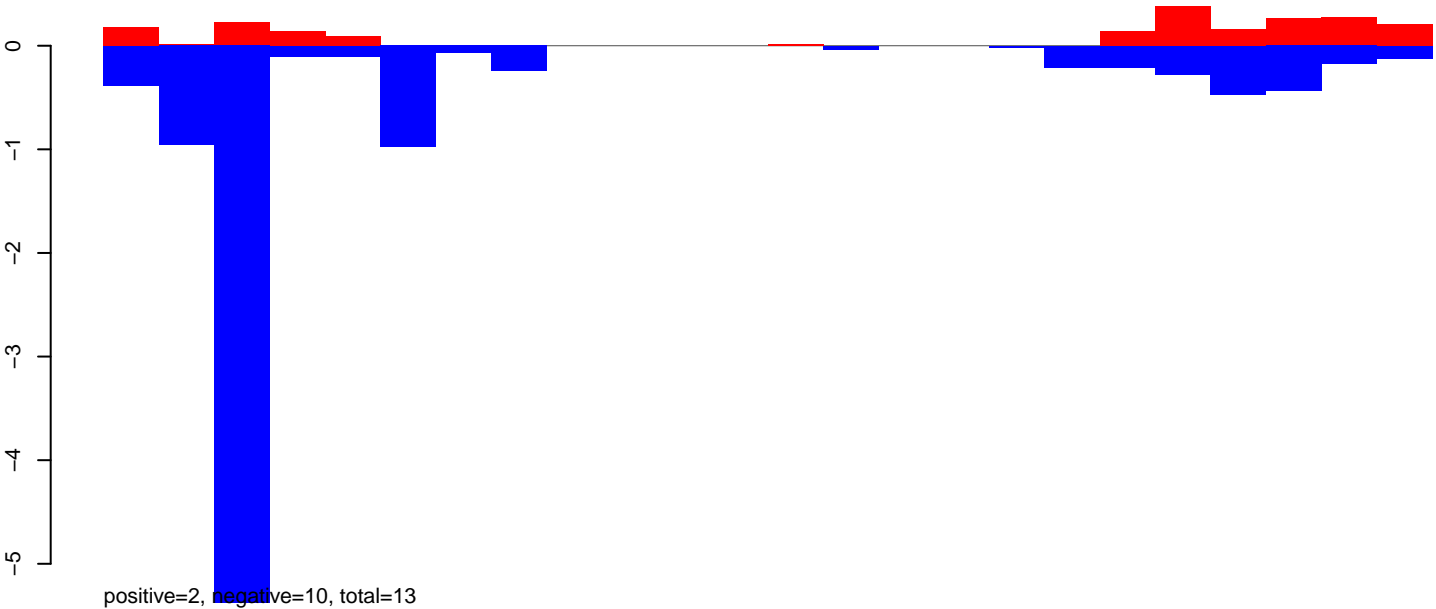


positive=13, negative=217, total=231

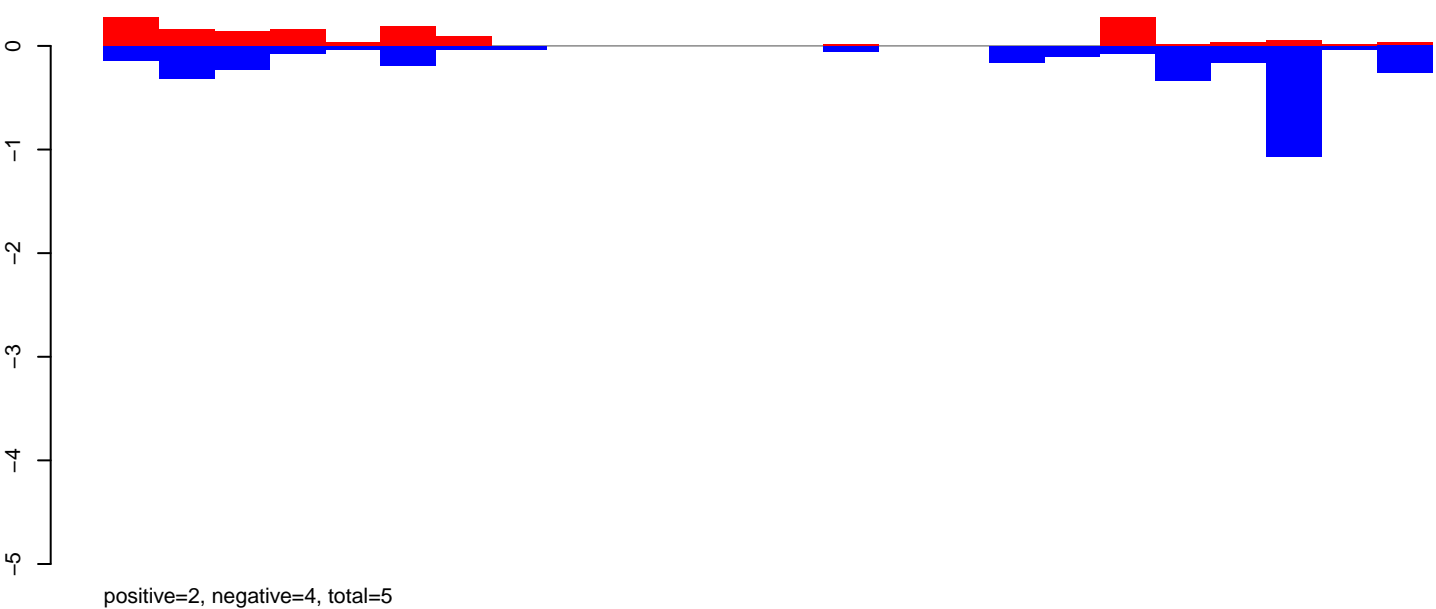
Window size=50, length=2166, TE@AY079059.1:1-2166

0 500 1000 1500 2000

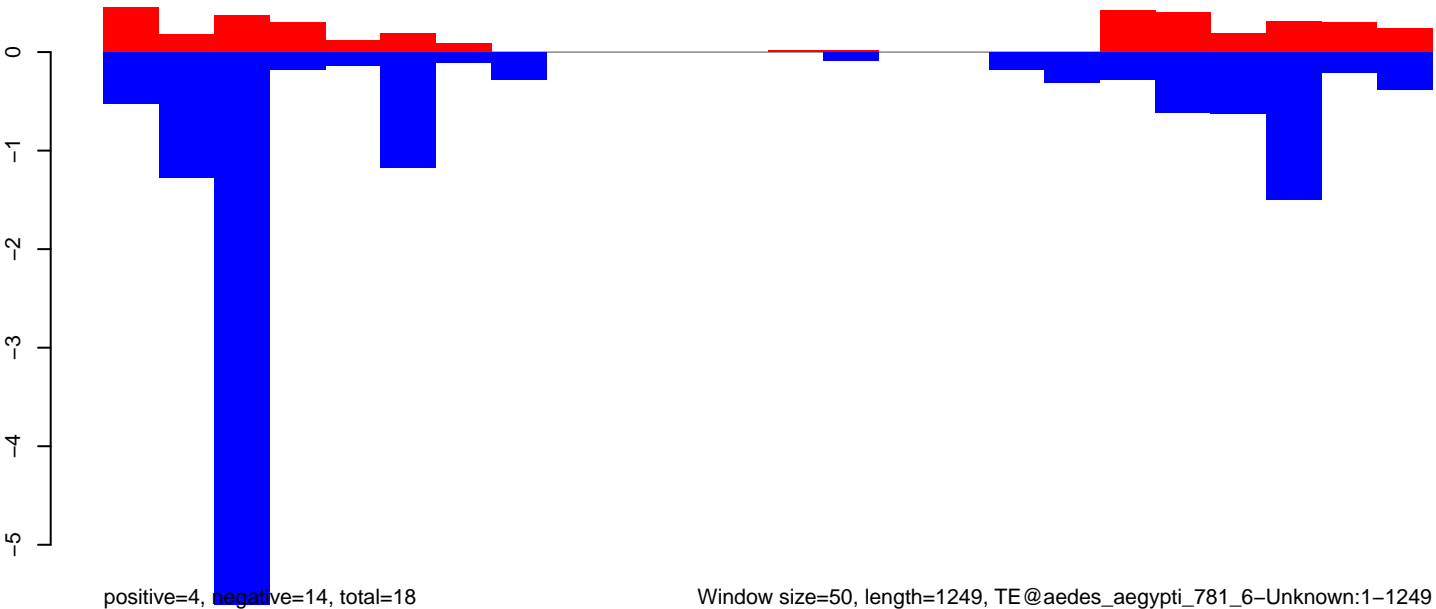
AeAeg_CCL.125_cells.18_23.rep



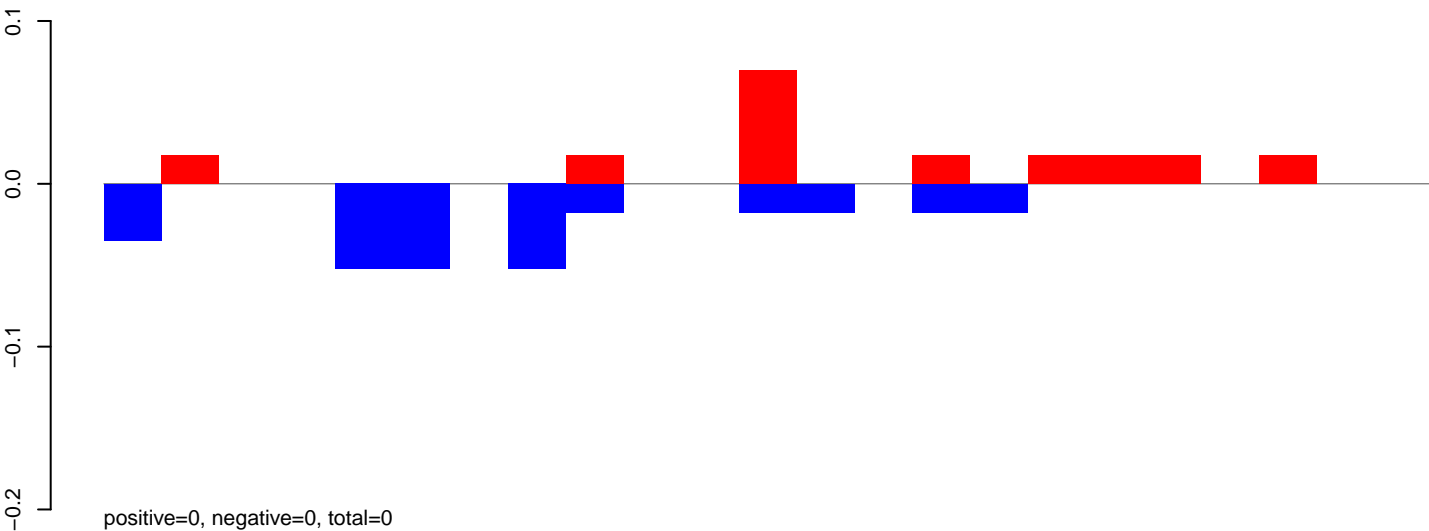
AeAeg_CCL.125_cells.24_35.rep



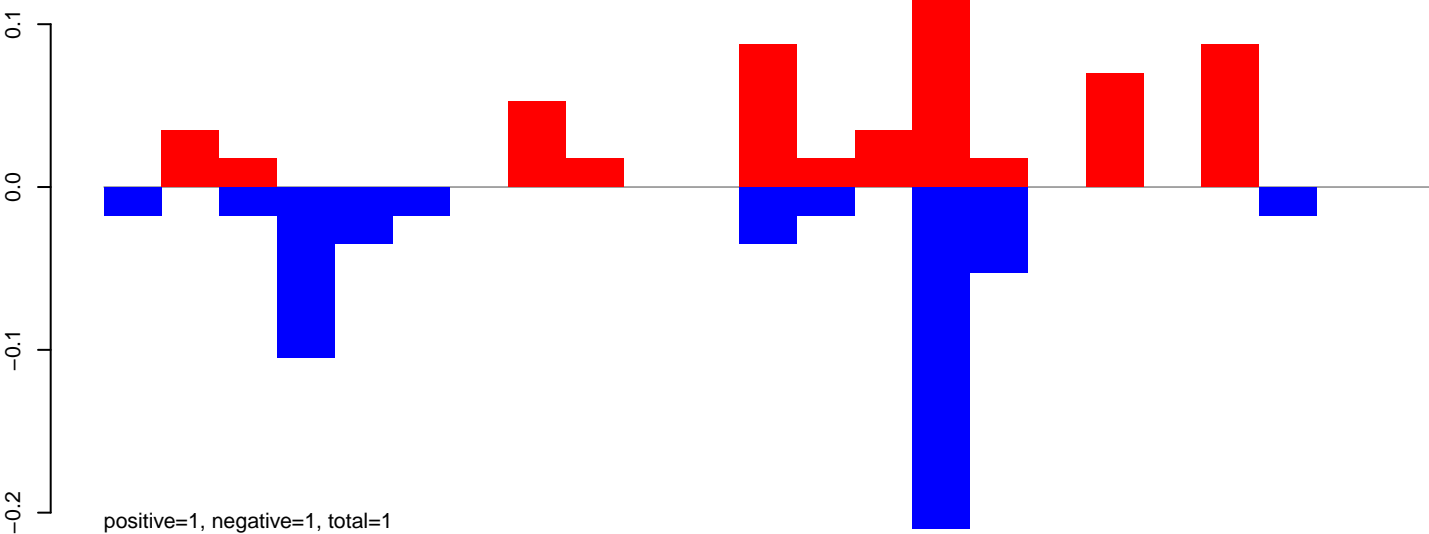
AeAeg_CCL.125_cells.rep



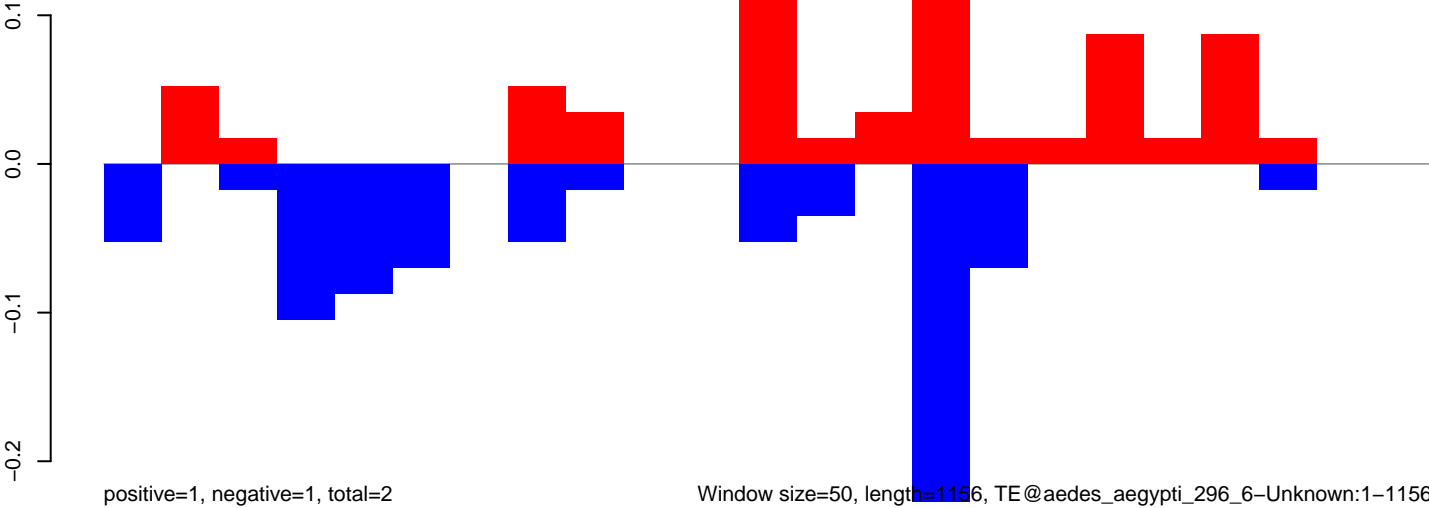
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

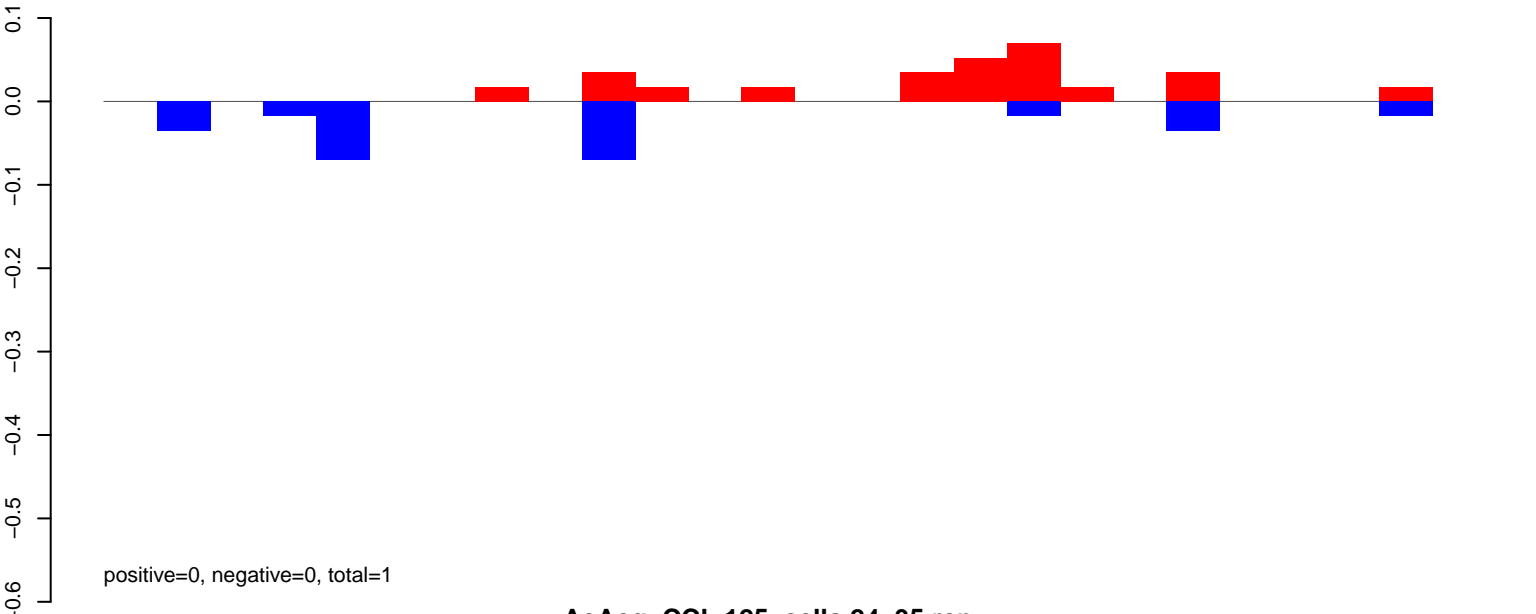


AeAeg_CCL.125_cells.rep

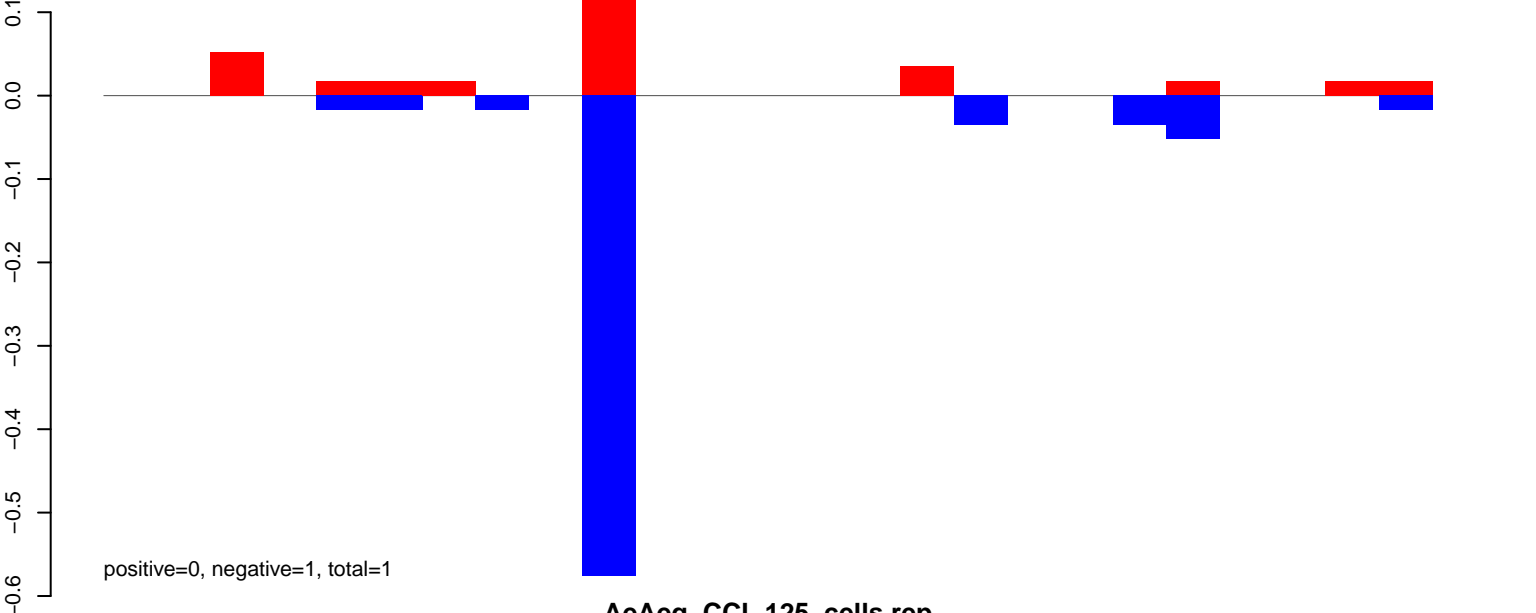


Window size=50, length=1156, TE@aedes_aegypti_296_6-Unknown:1-1156

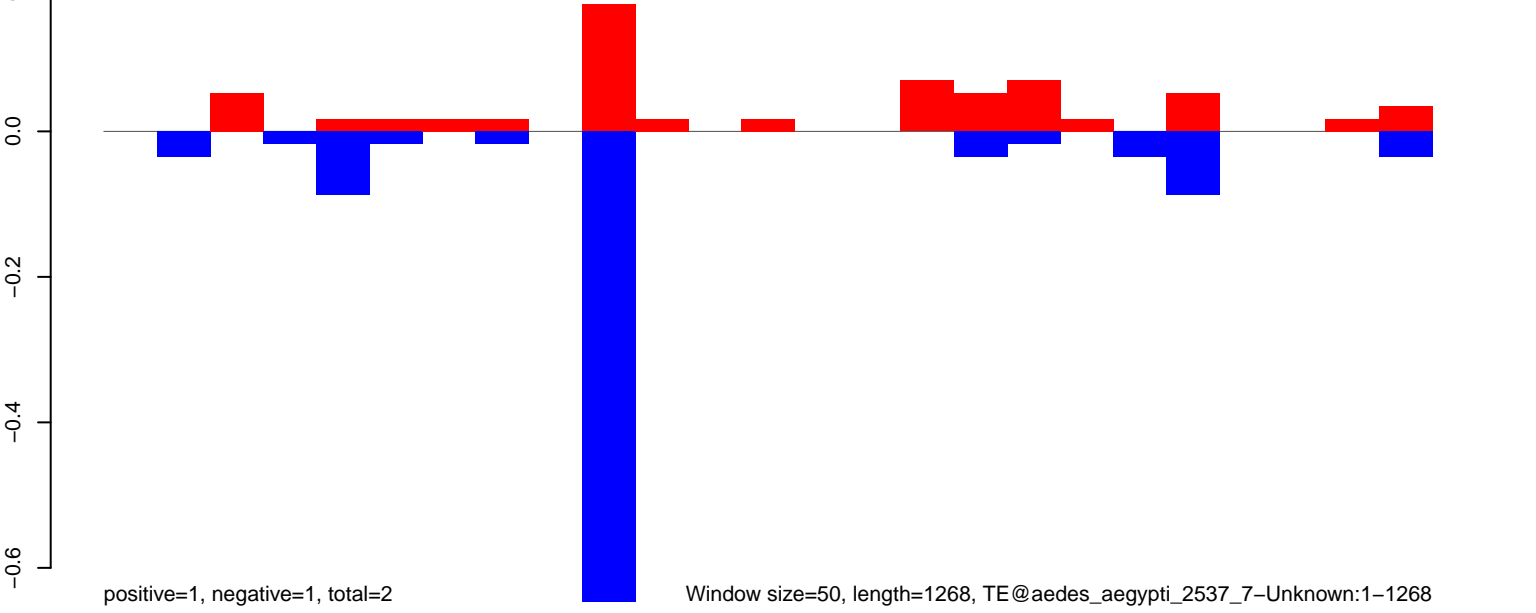
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

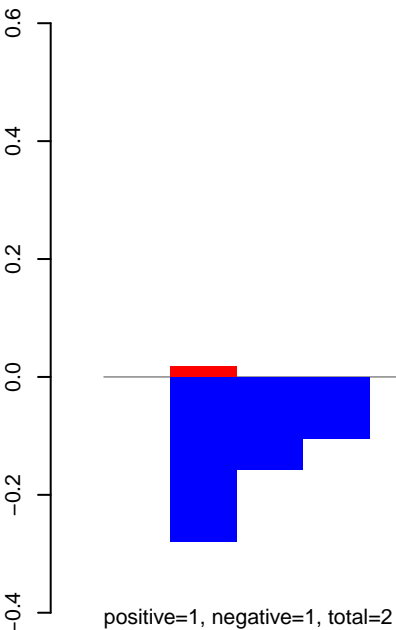


AeAeg_CCL.125_cells.rep

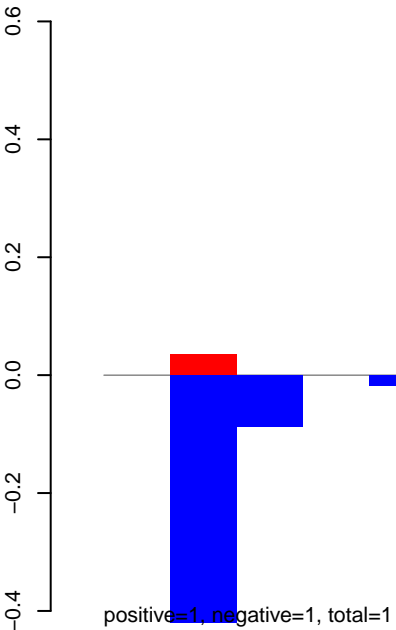


Window size=50, length=1268, TE@aedes_aegypti_2537_7-Unknown:1-1268

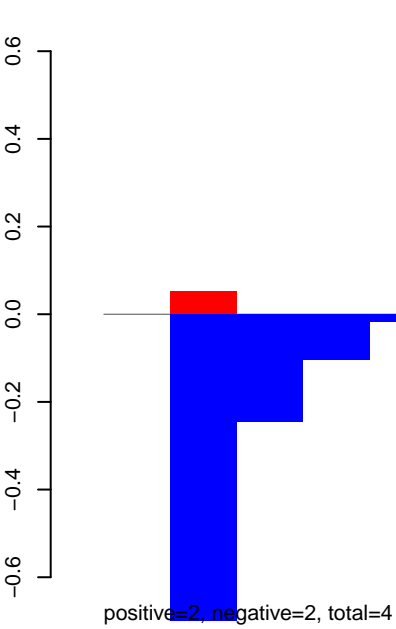
AeAeg_CCL.125_cells.18_23.rep



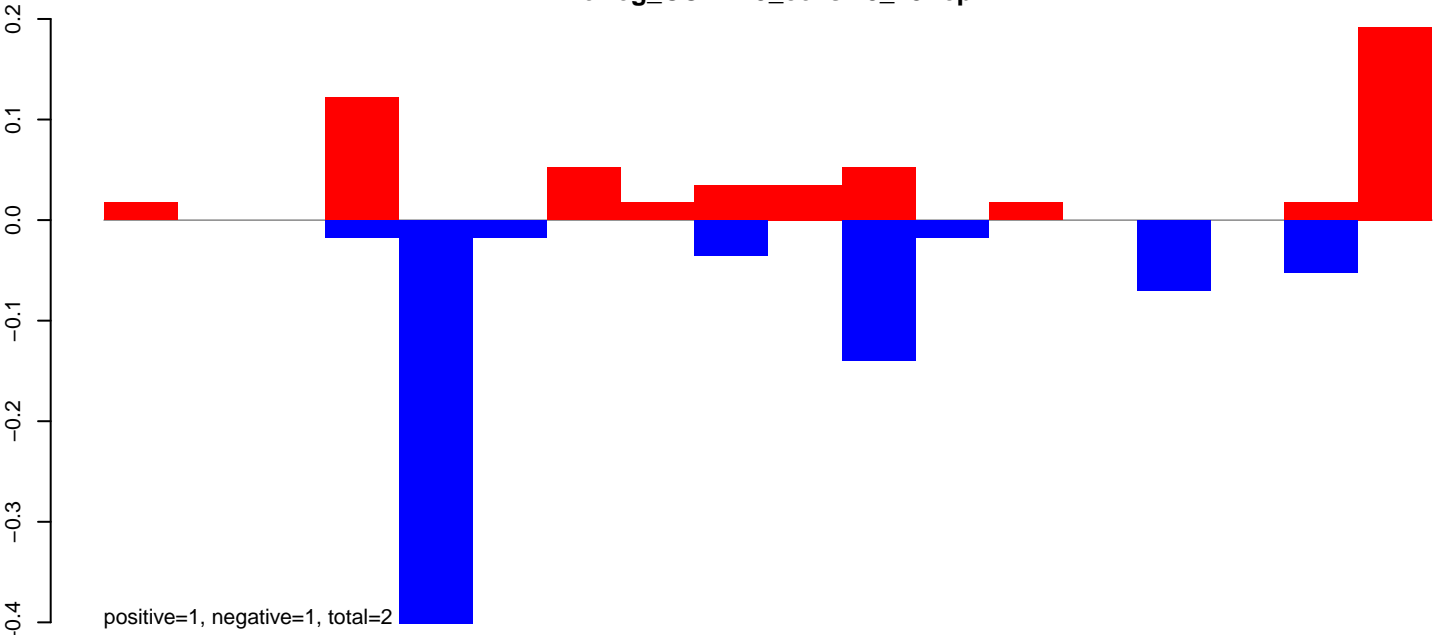
AeAeg_CCL.125_cells.24_35.rep



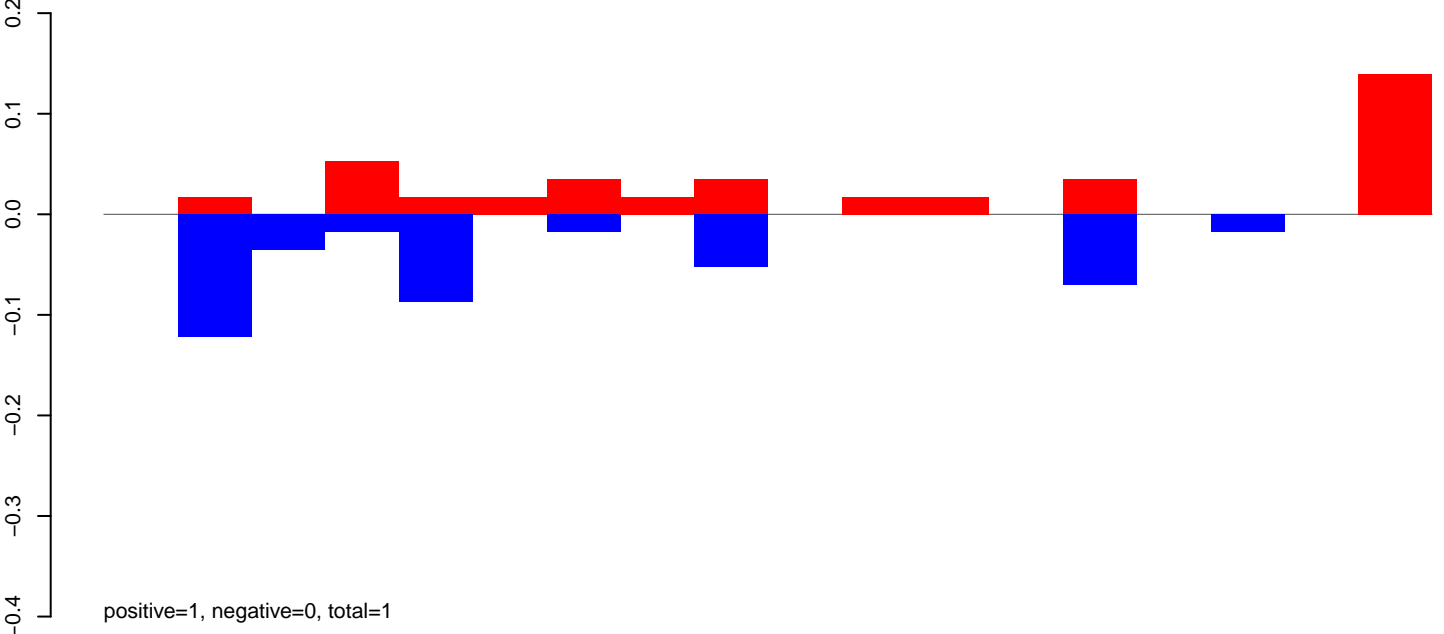
AeAeg_CCL.125_cells.rep



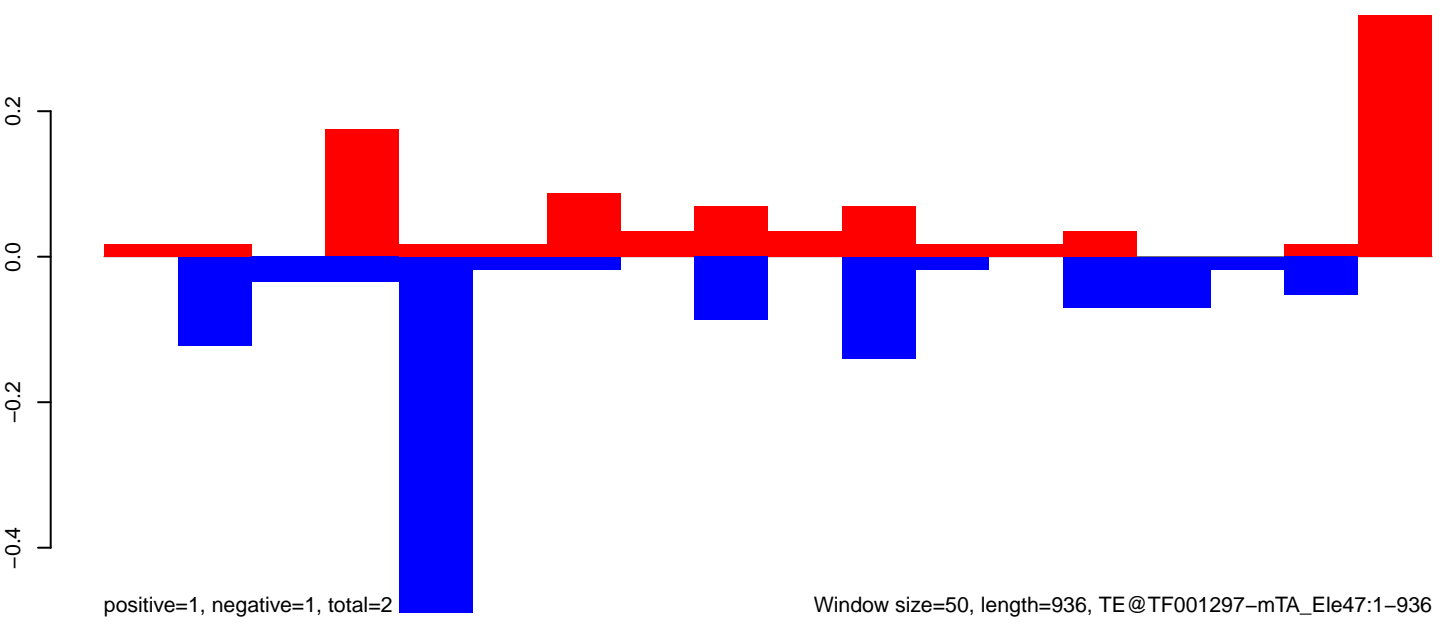
AeAeg_CCL.125_cells.18_23.rep



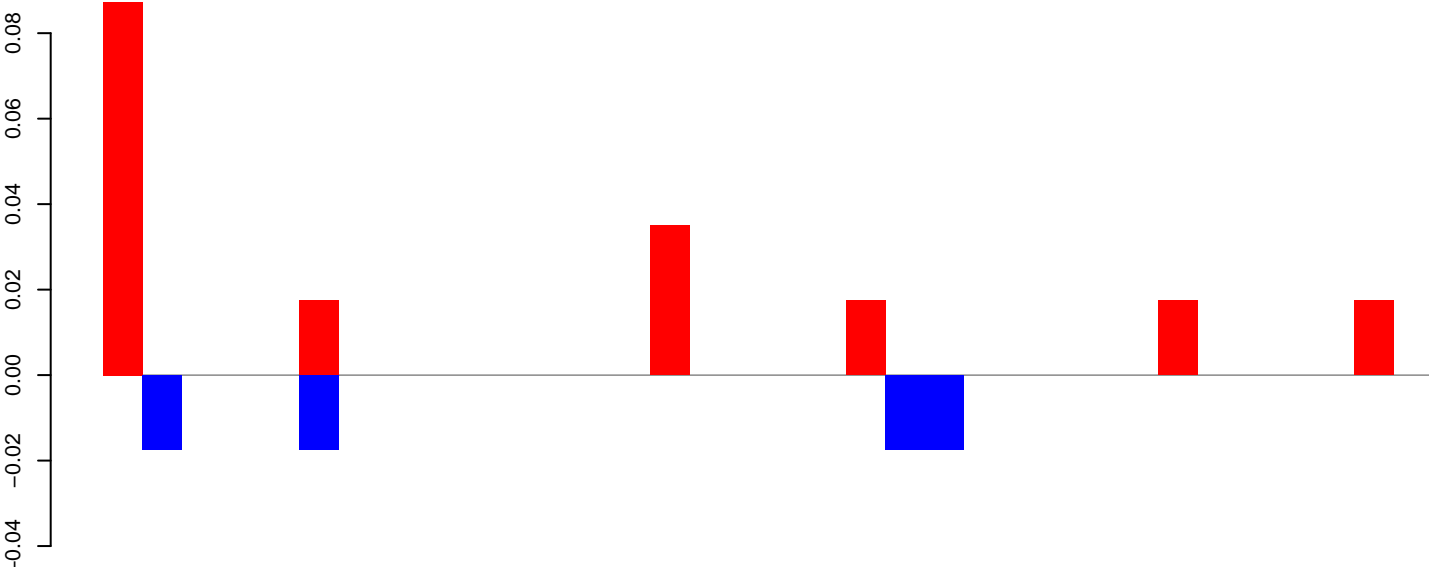
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

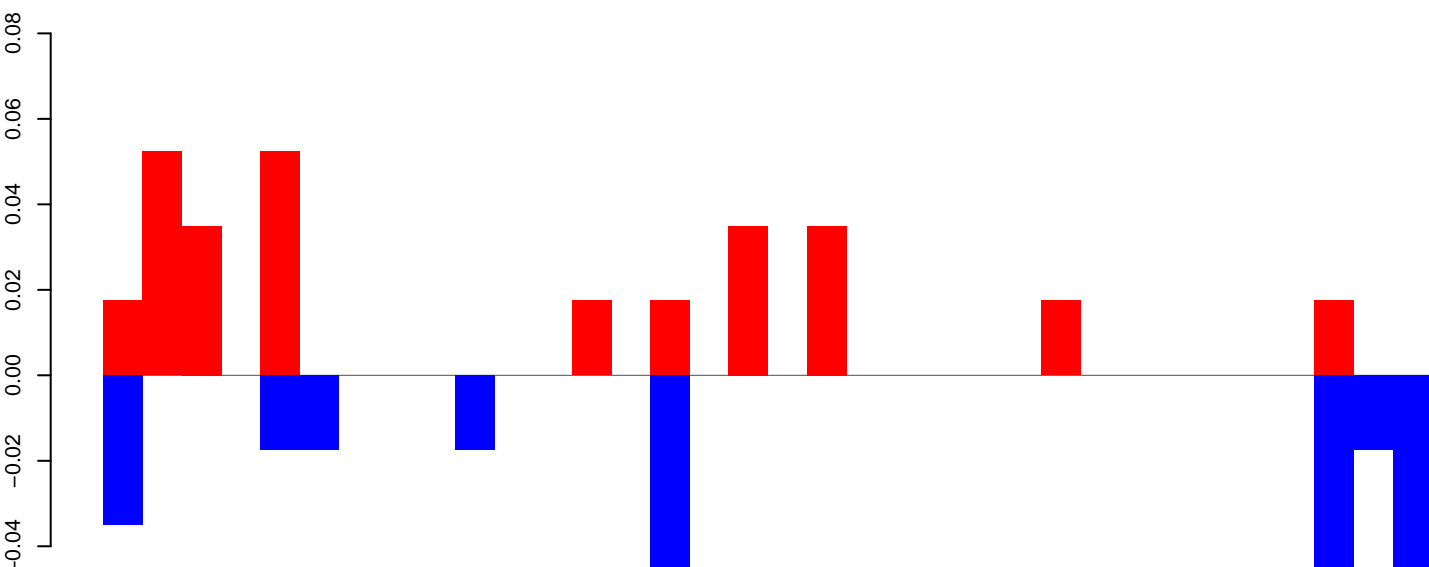


AeAeg_CCL.125_cells.18_23.rep



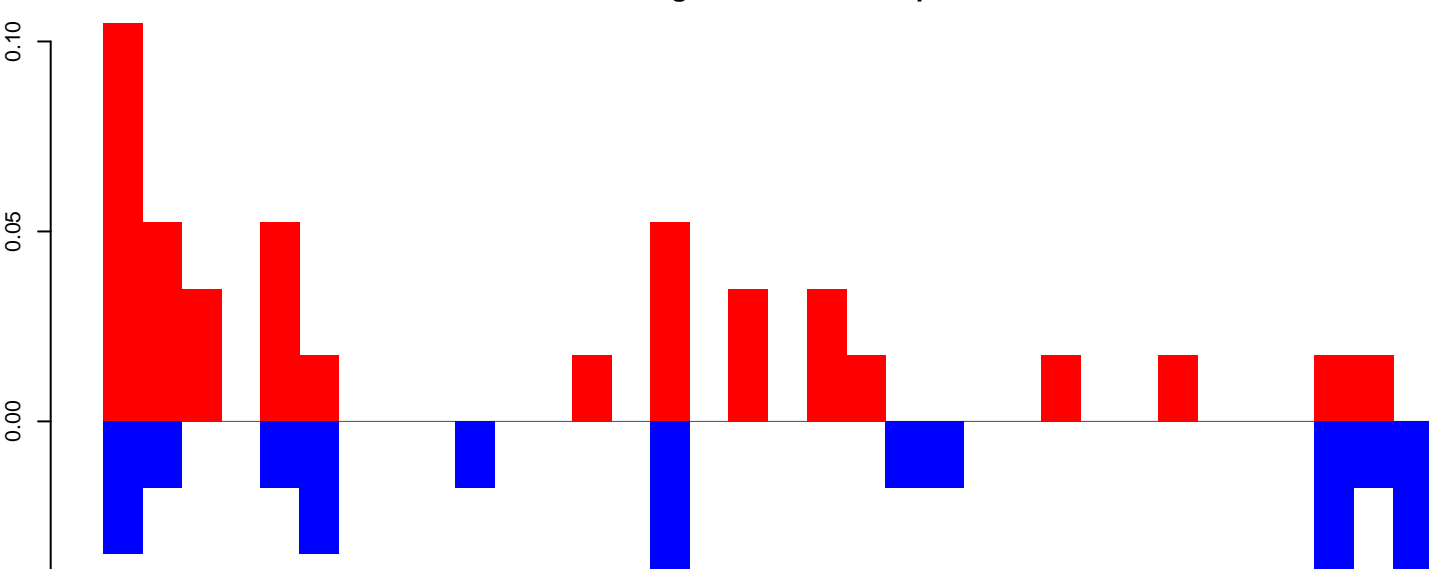
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

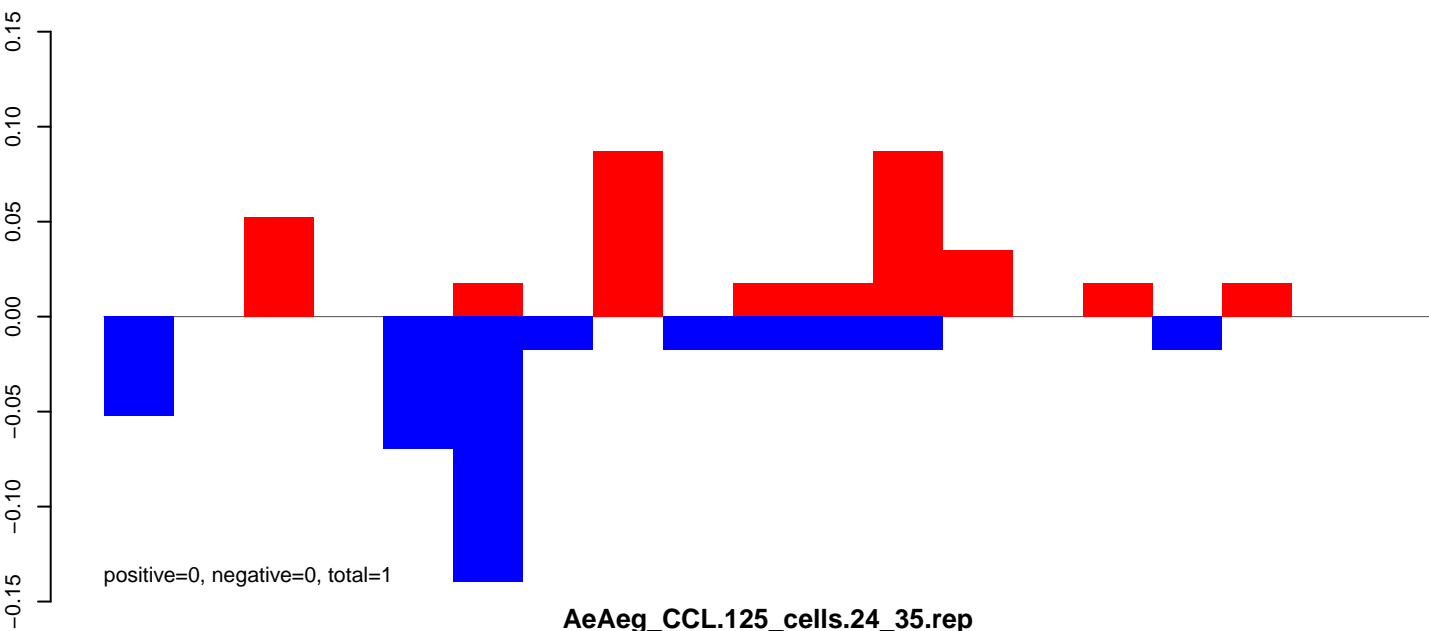
AeAeg_CCL.125_cells.rep



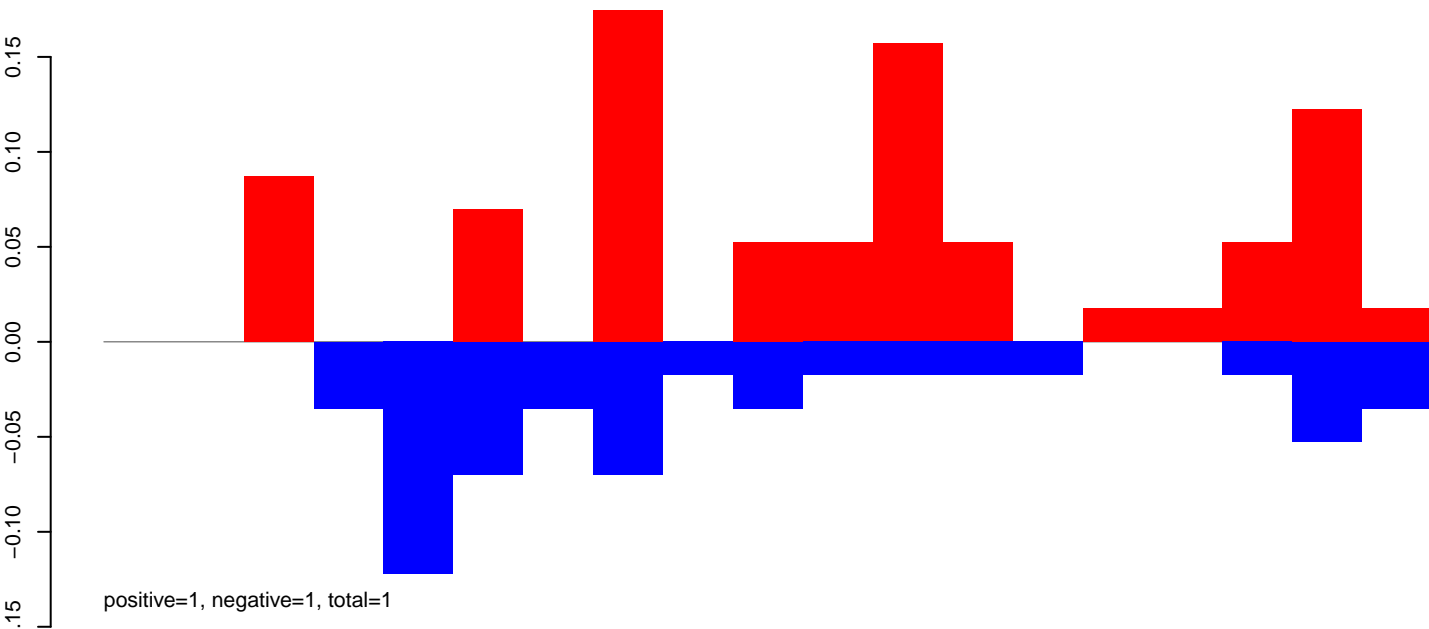
positive=0, negative=0, total=1

Window size=50, length=1745, TE@TF001296-otherMITEs_Ele20:1-1745

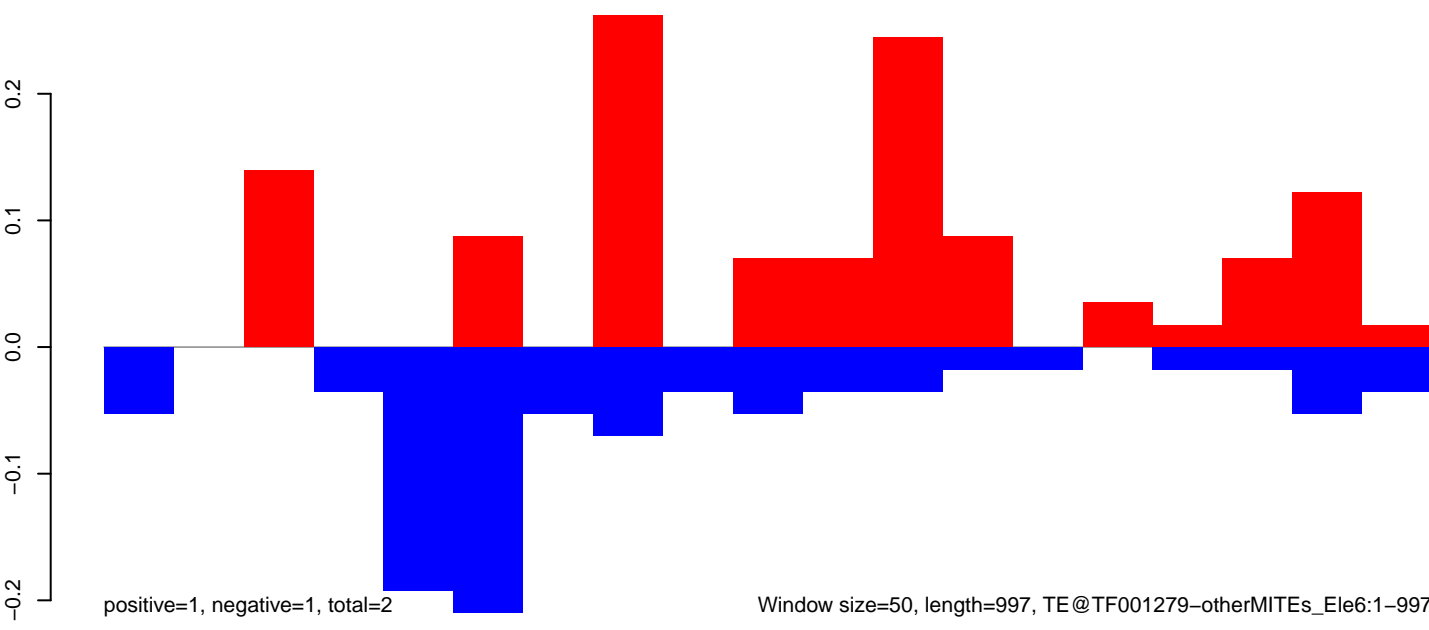
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

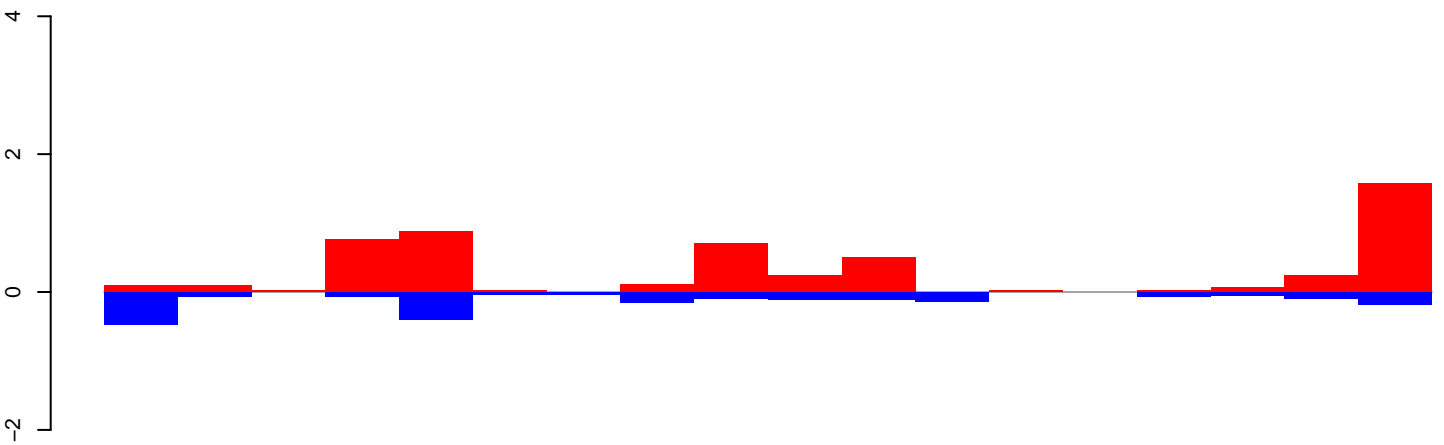


AeAeg_CCL.125_cells.rep



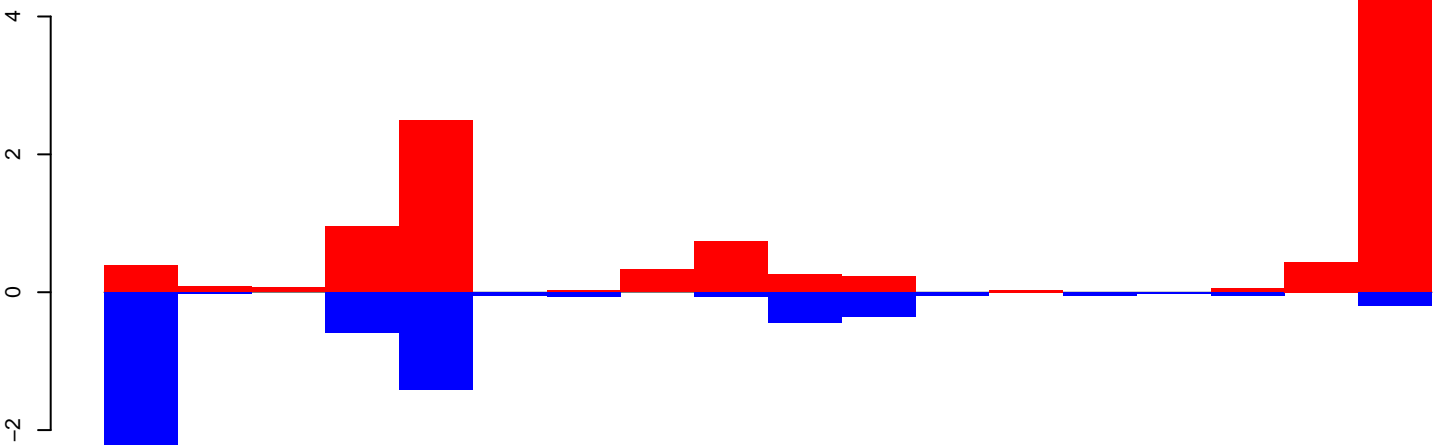
Window size=50, length=997, TE@TF001279-otherMITEs_Ele6:1-997

AeAeg_CCL.125_cells.18_23.rep



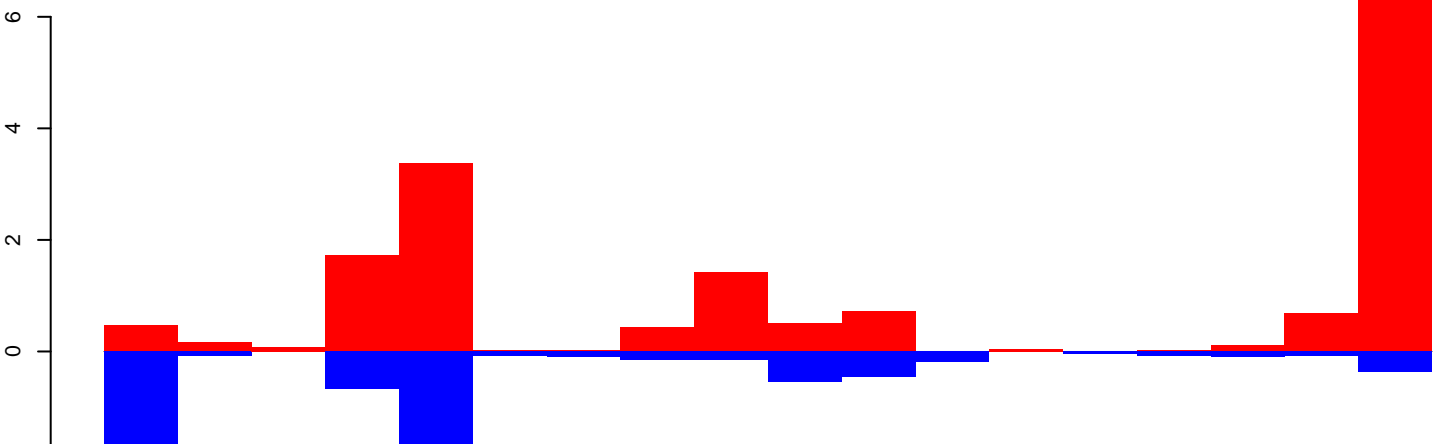
positive=7, negative=2, total=9

AeAeg_CCL.125_cells.24_35.rep



positive=16, negative=7, total=23

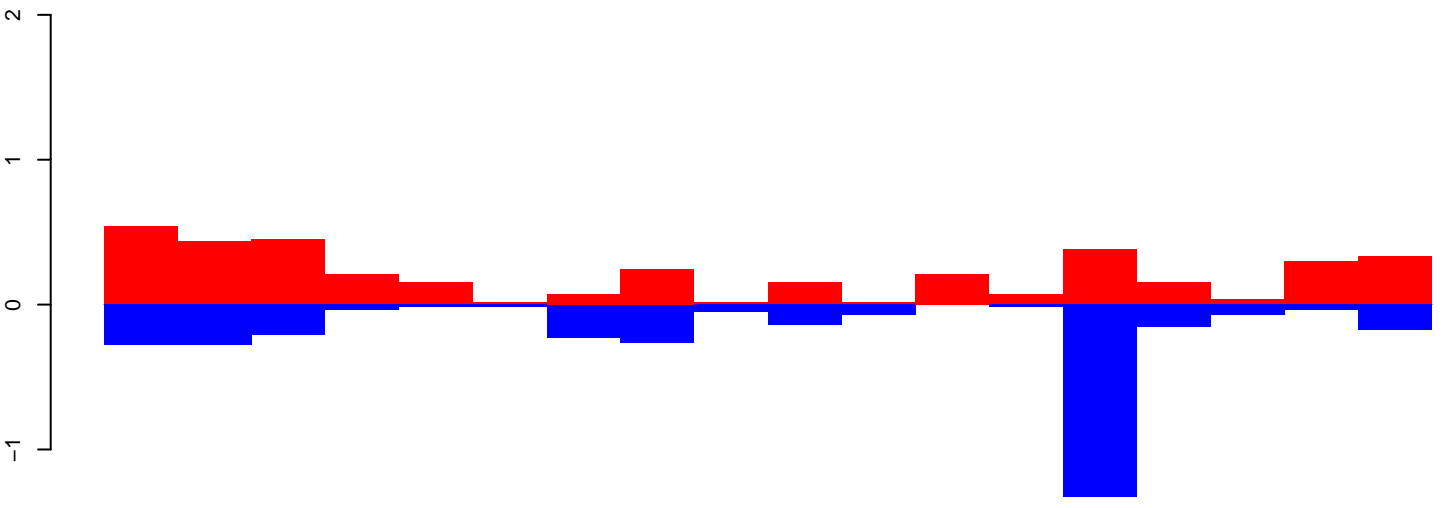
AeAeg_CCL.125_cells.rep



positive=23, negative=9, total=33

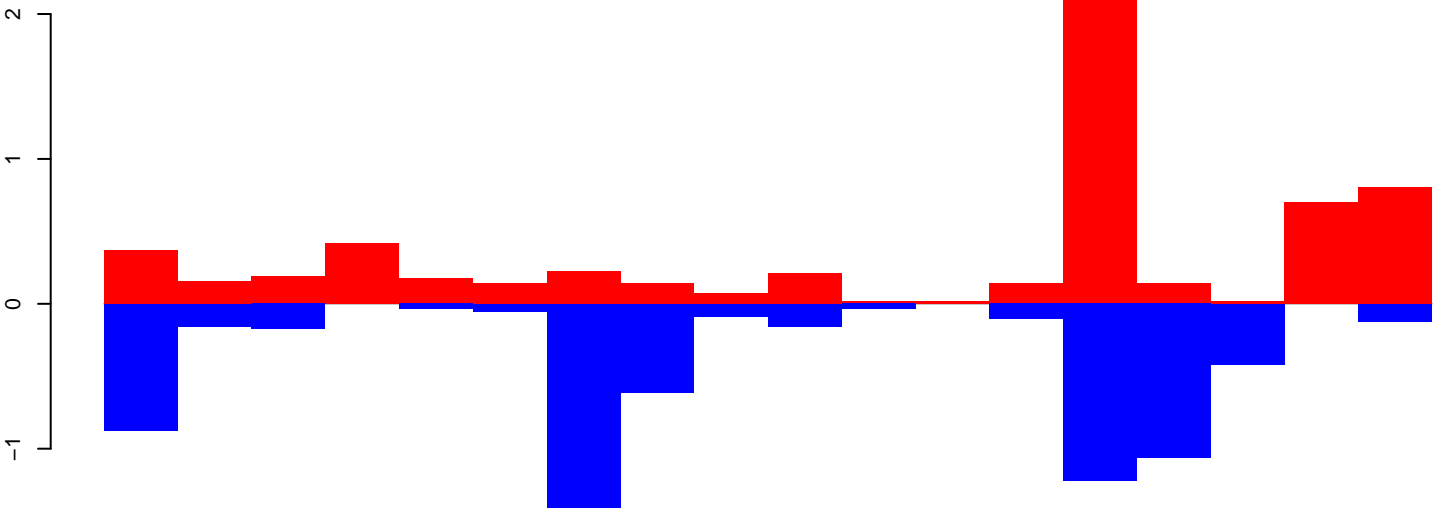
Window size=50, length=924, TE@TF001250-mTA_Ele35:1-924

AeAeg_CCL.125_cells.18_23.rep



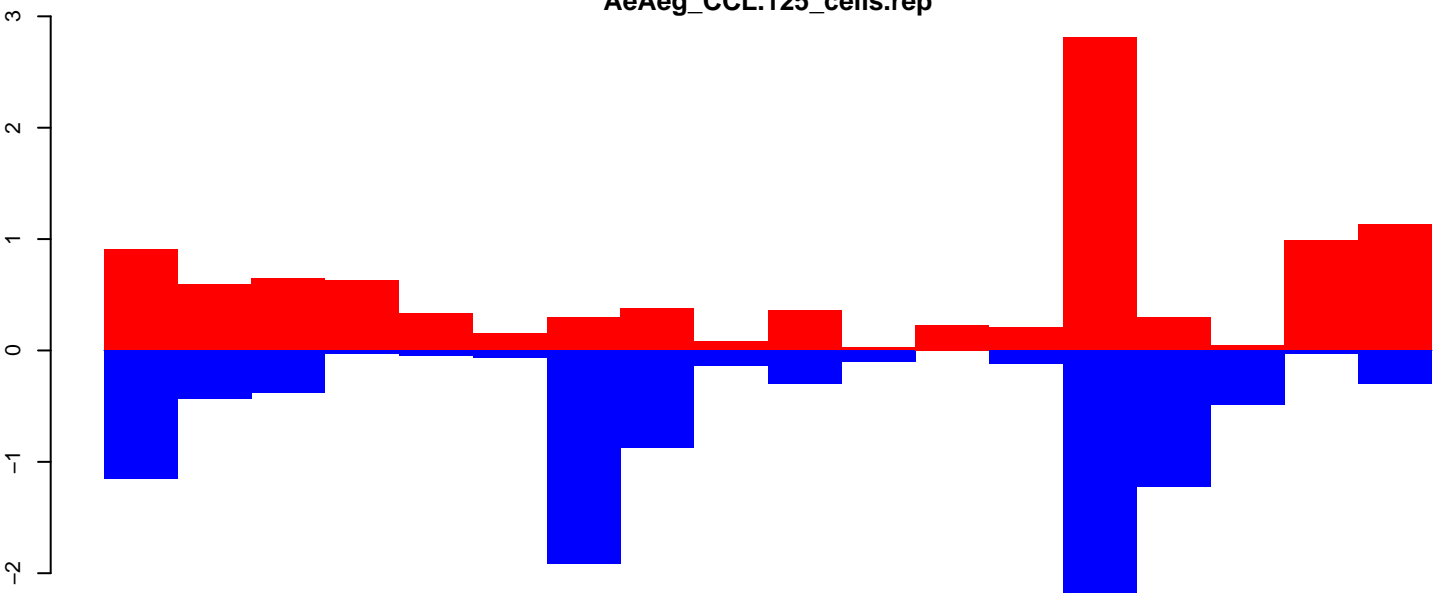
positive=4, negative=4, total=8

AeAeg_CCL.125_cells.24_35.rep



positive=7, negative=7, total=14

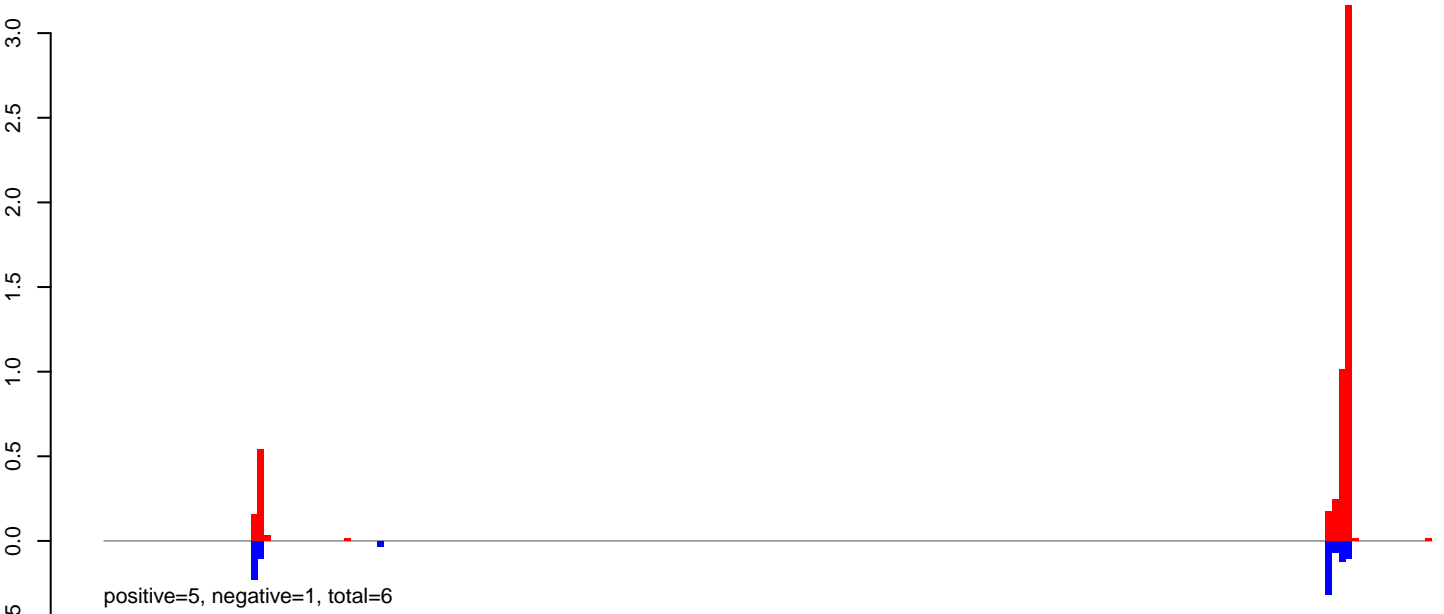
AeAeg_CCL.125_cells.rep



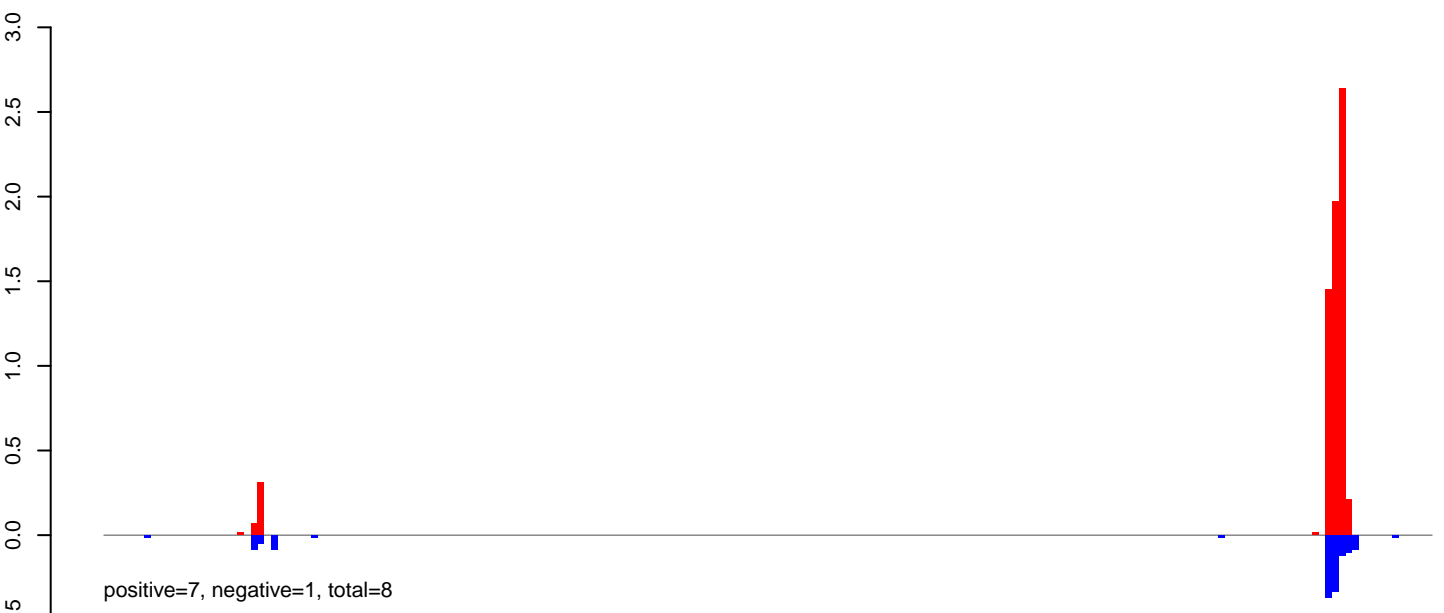
positive=11, negative=10, total=22

Window size=50, length=910, TE@TF001248-mTA_Ele33:1-910

AeAeg_CCL.125_cells.18_23.rep



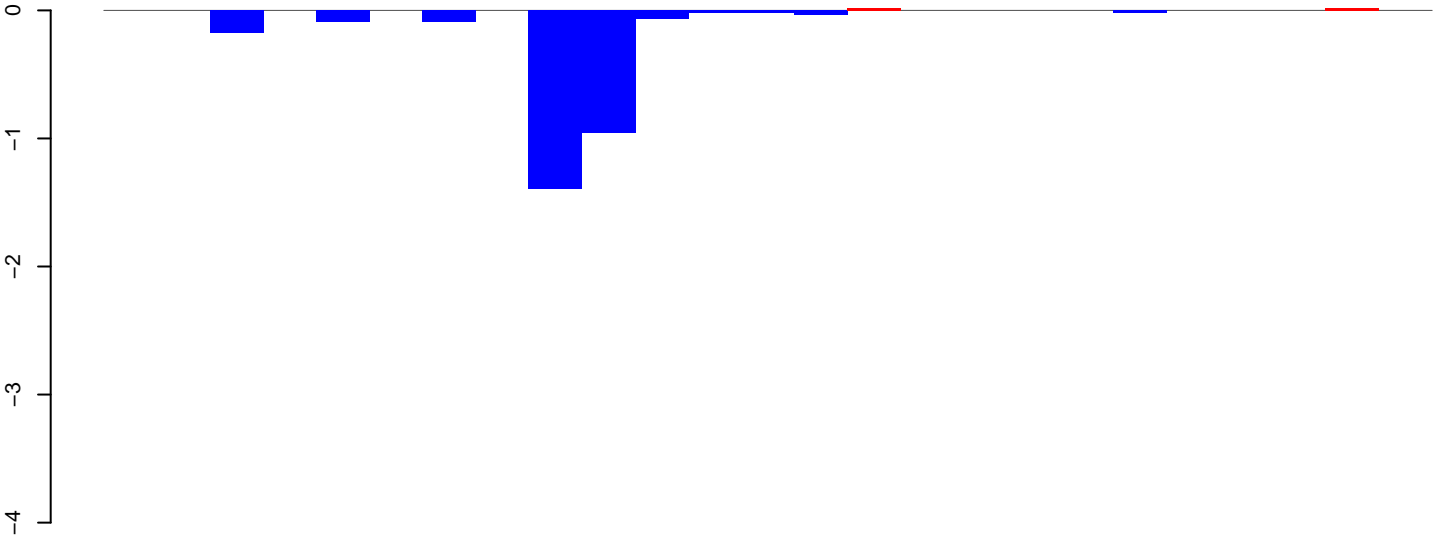
AeAeg_CCL.125_cells.24_35.rep



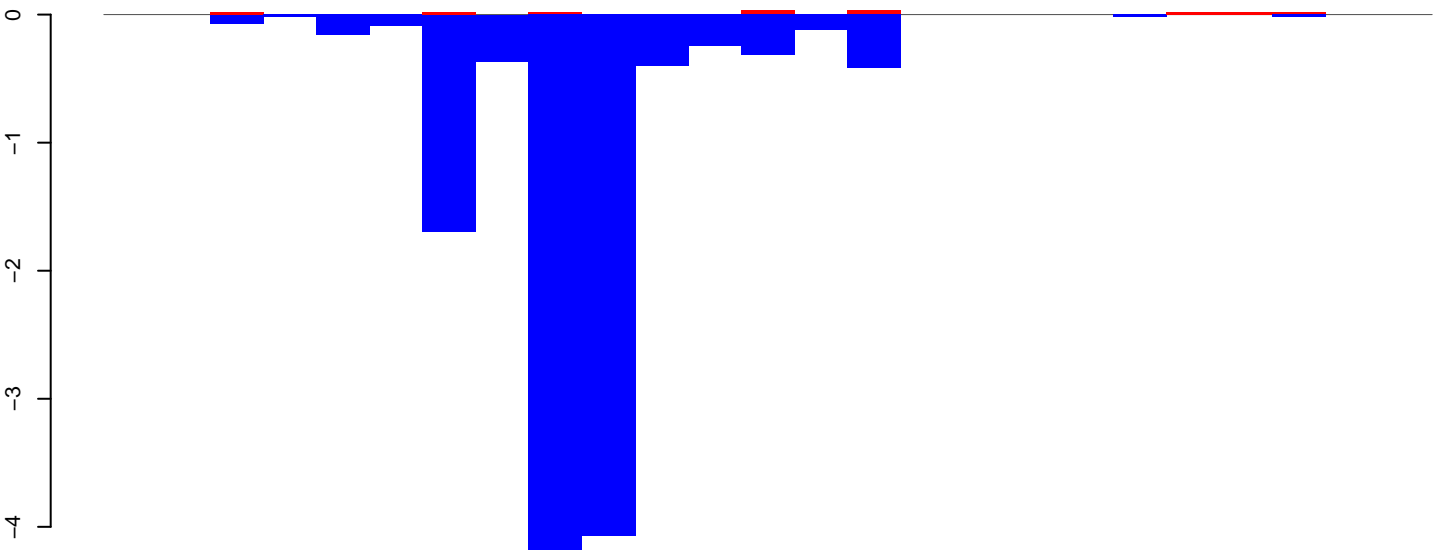
AeAeg_CCL.125_cells.rep



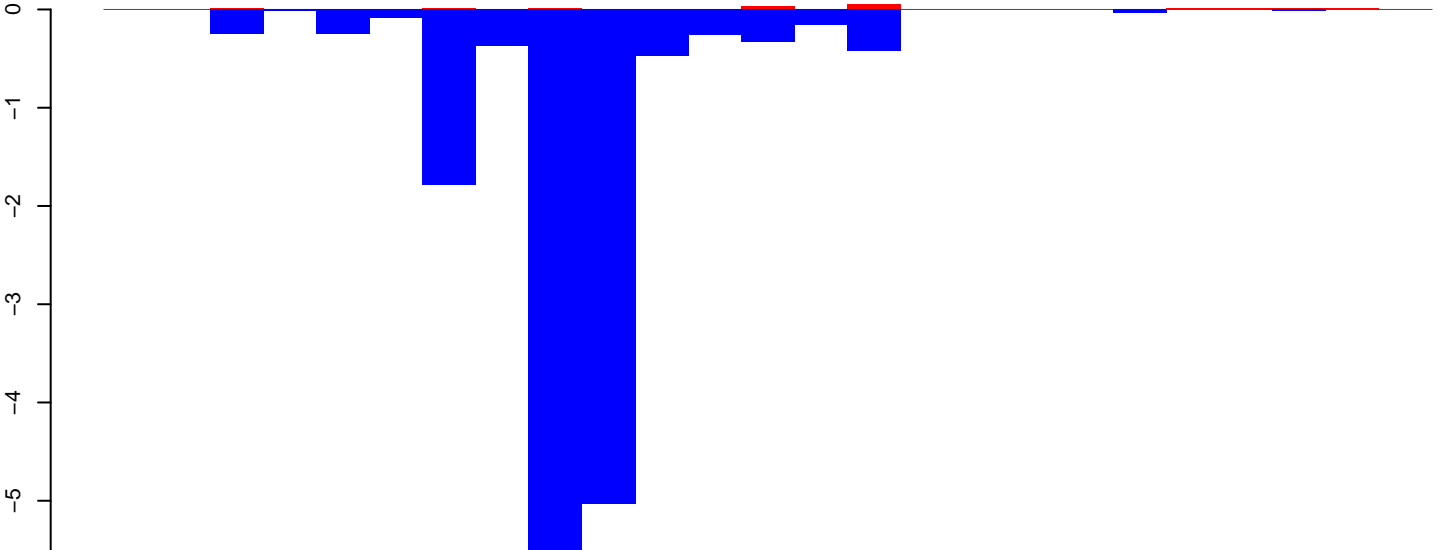
AeAeg_CCL.125_cells.18_23.rep



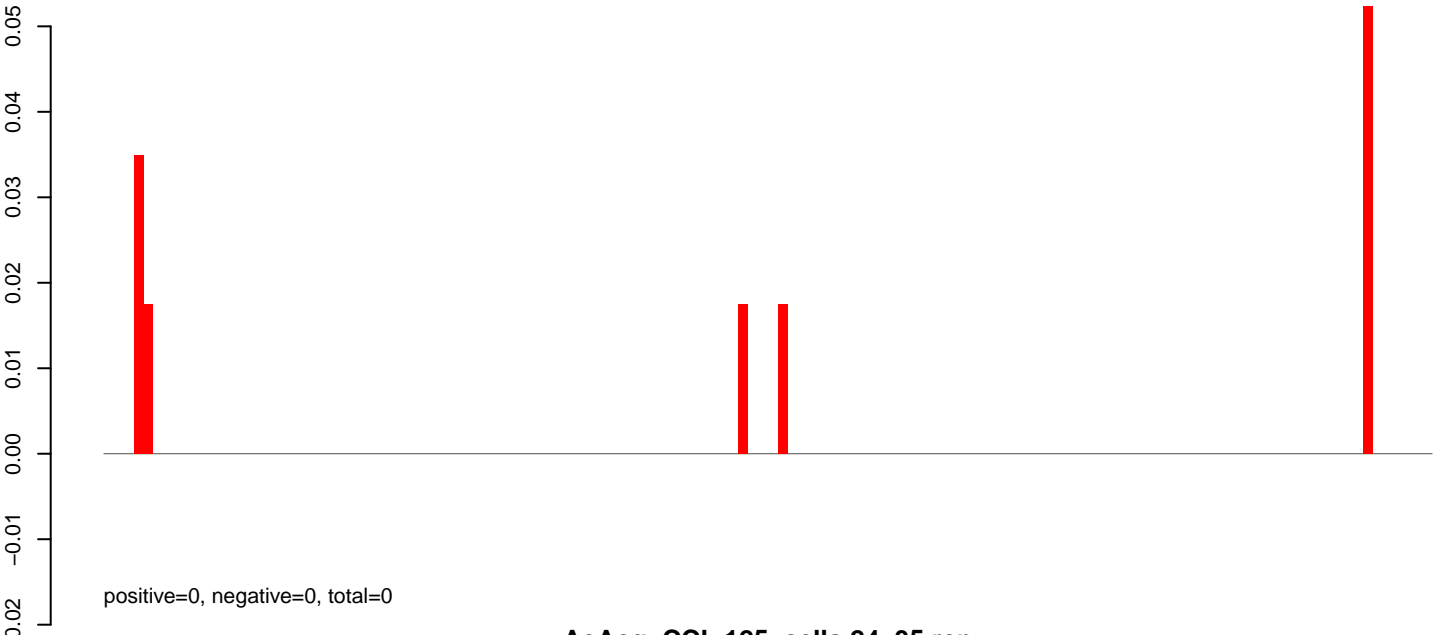
AeAeg_CCL.125_cells.24_35.rep



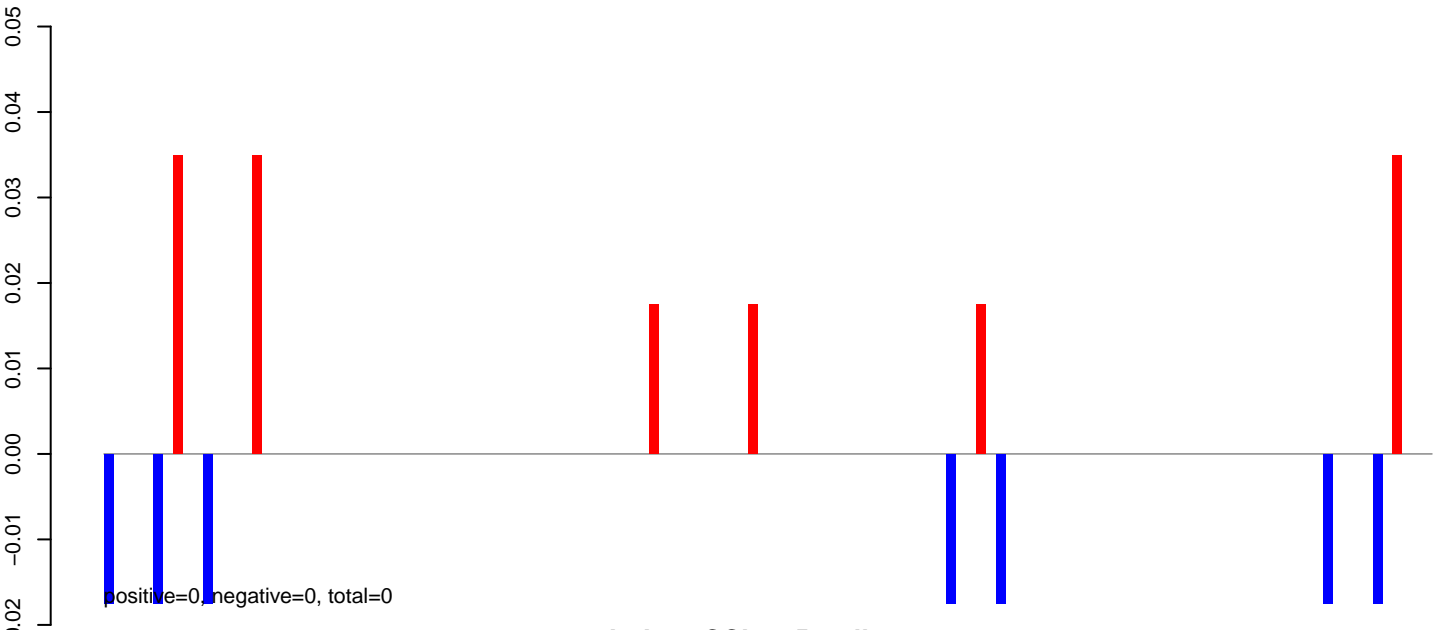
AeAeg_CCL.125_cells.rep



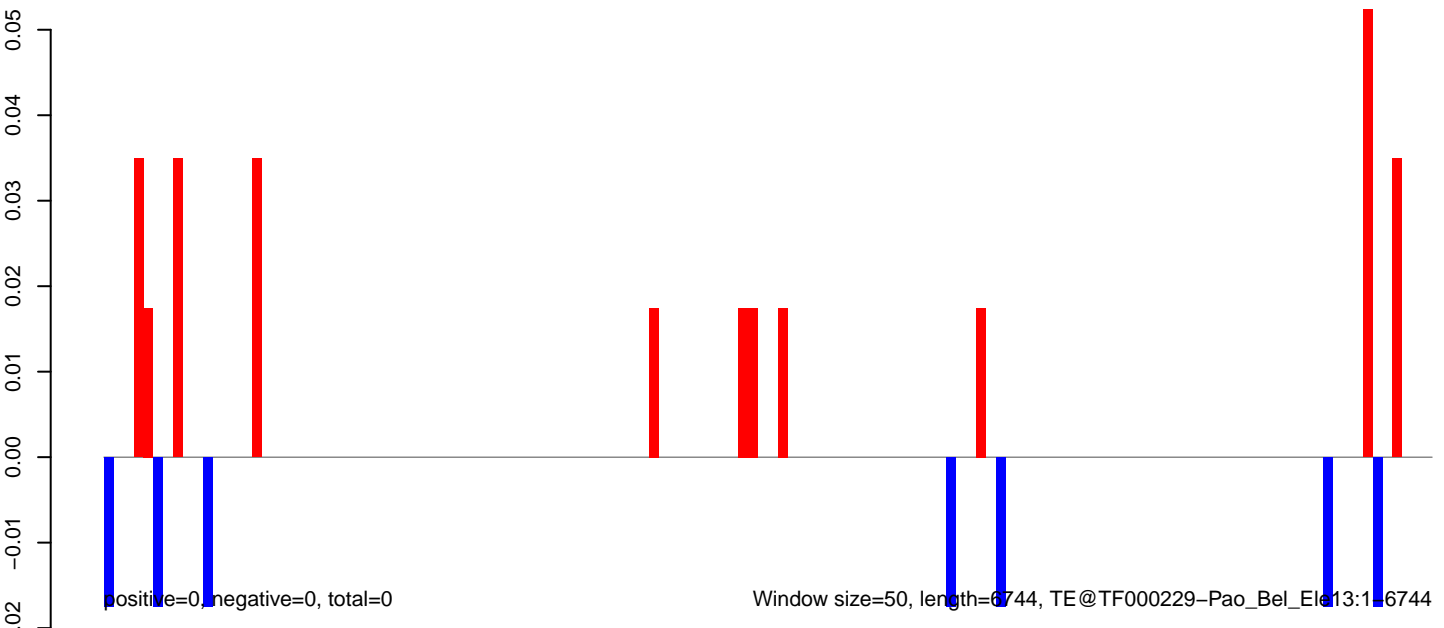
AeAeg_CCL.125_cells.18_23.rep



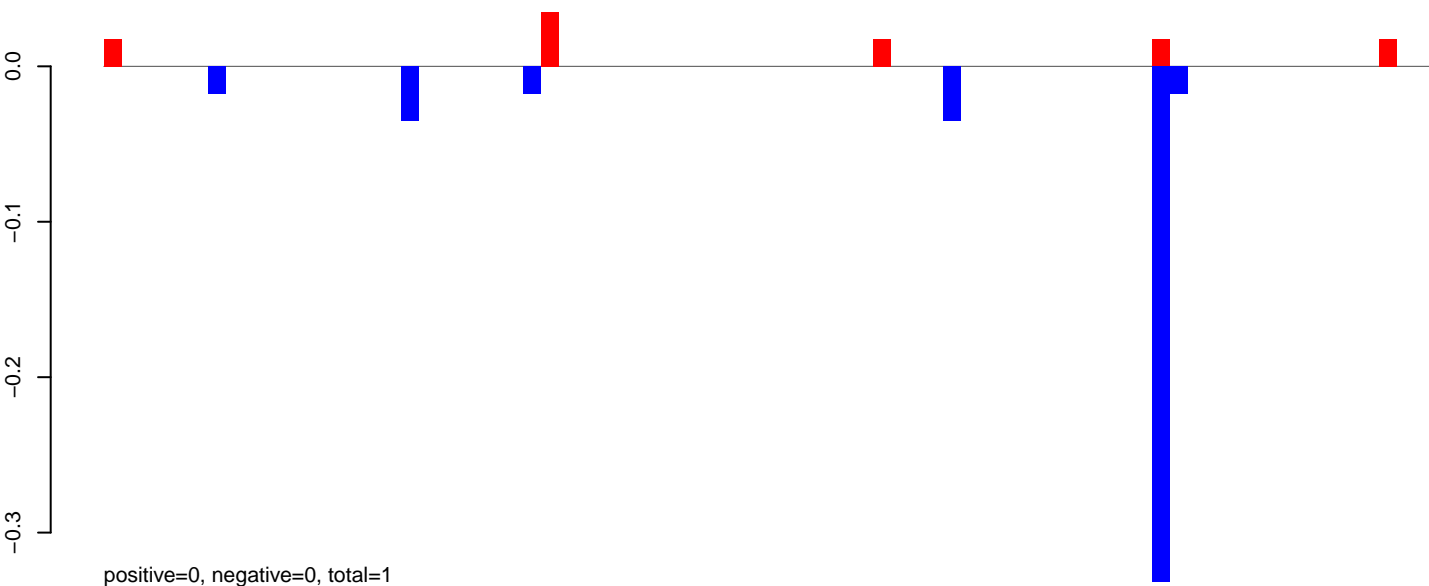
AeAeg_CCL.125_cells.24_35.rep



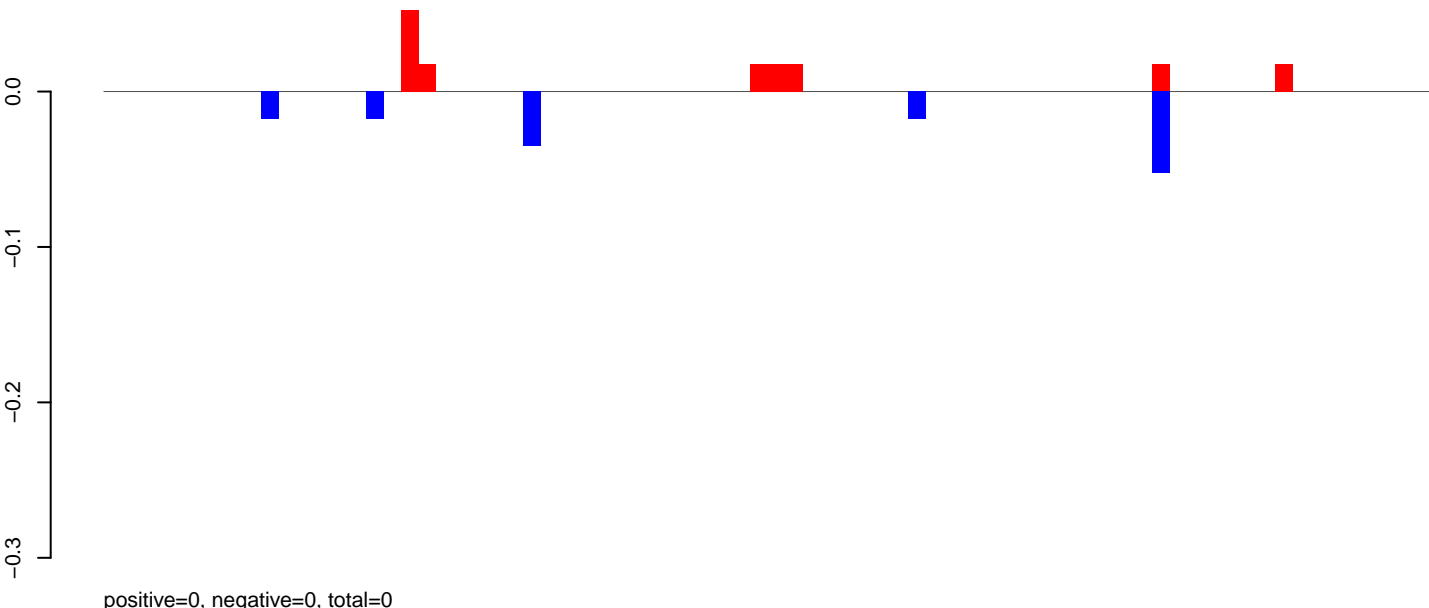
AeAeg_CCL.125_cells.rep



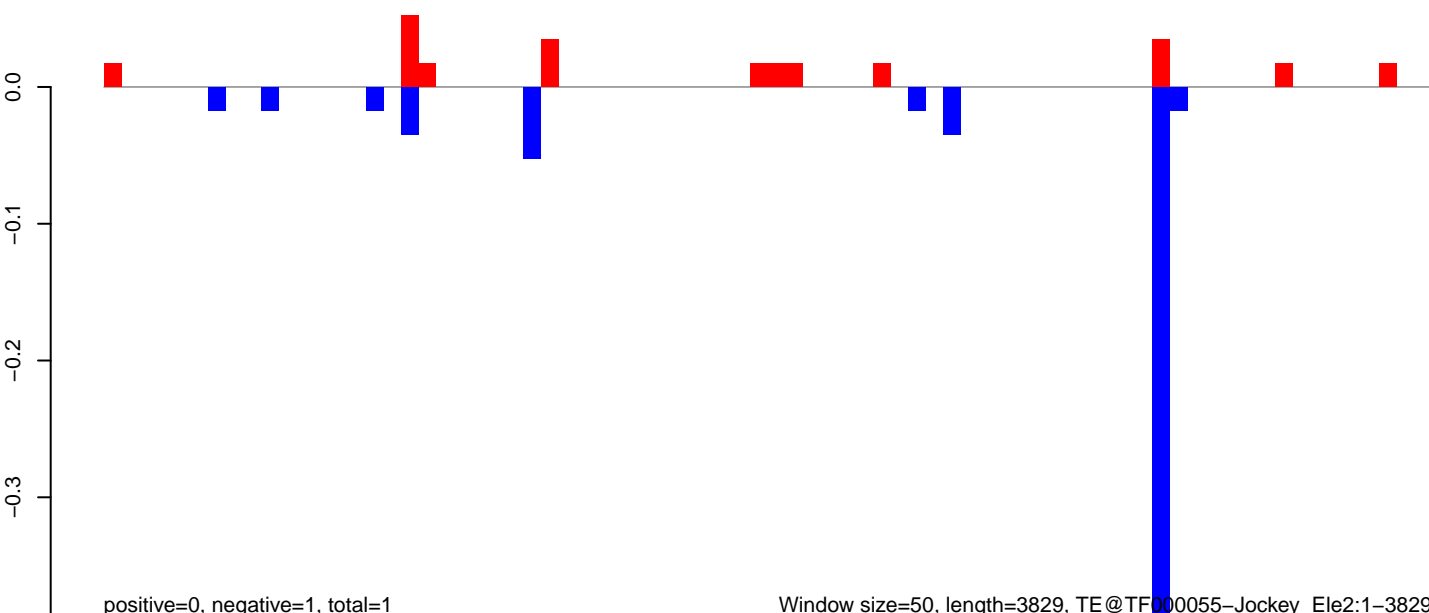
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

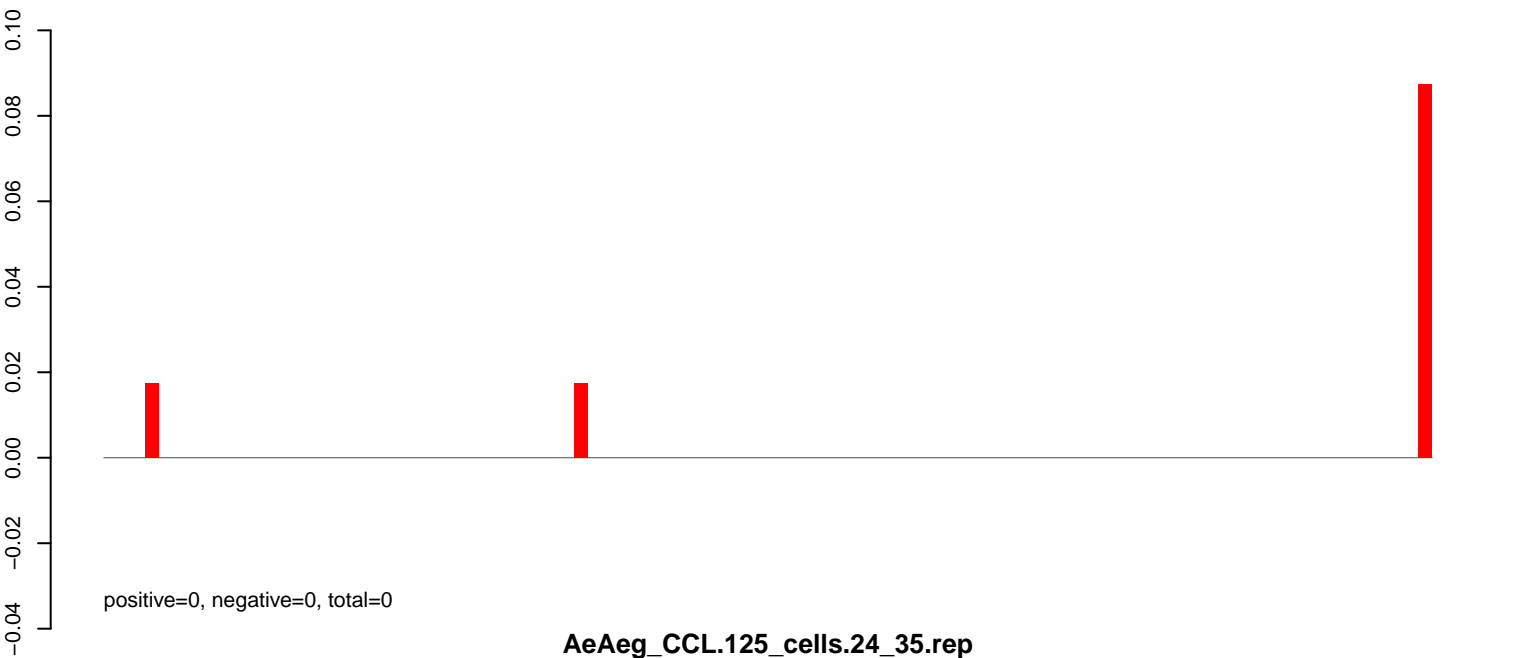


AeAeg_CCL.125_cells.rep

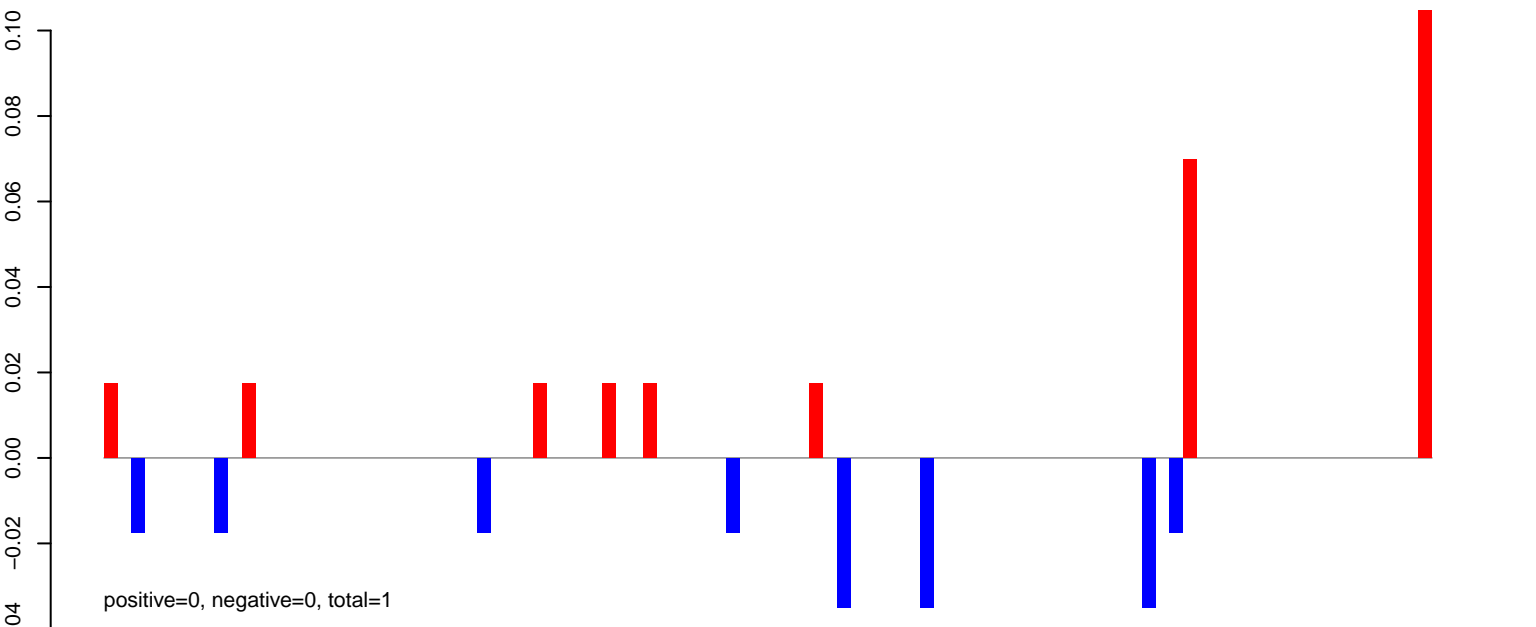


Window size=50, length=3829, TE@TF000055-Jockey_Ele2:1-3829

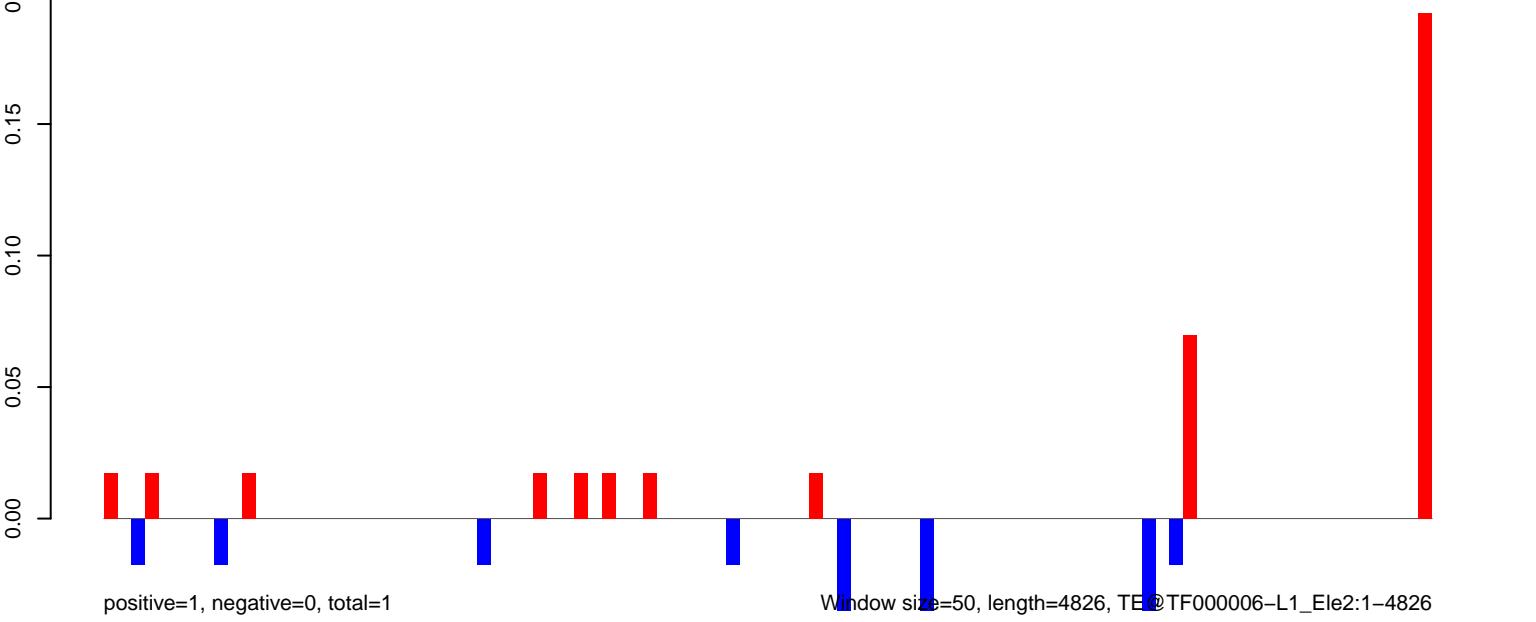
AeAeg_CCL.125_cells.18_23.rep



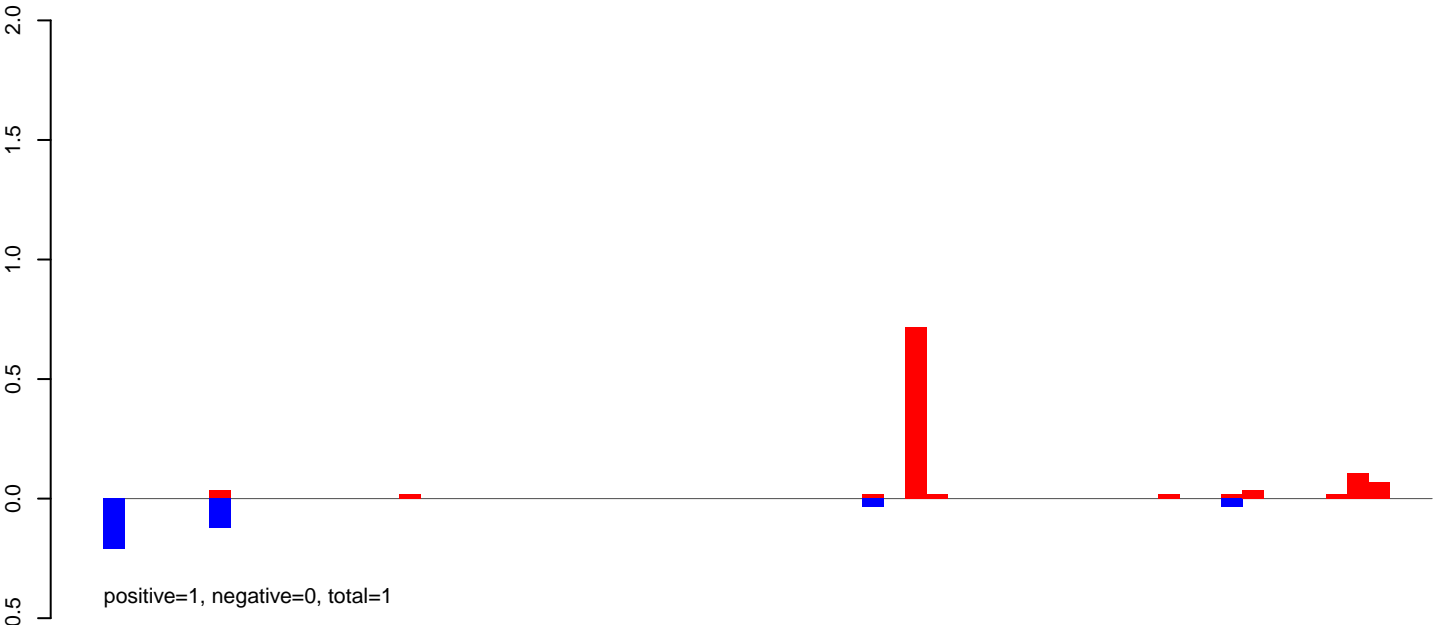
AeAeg_CCL.125_cells.24_35.rep



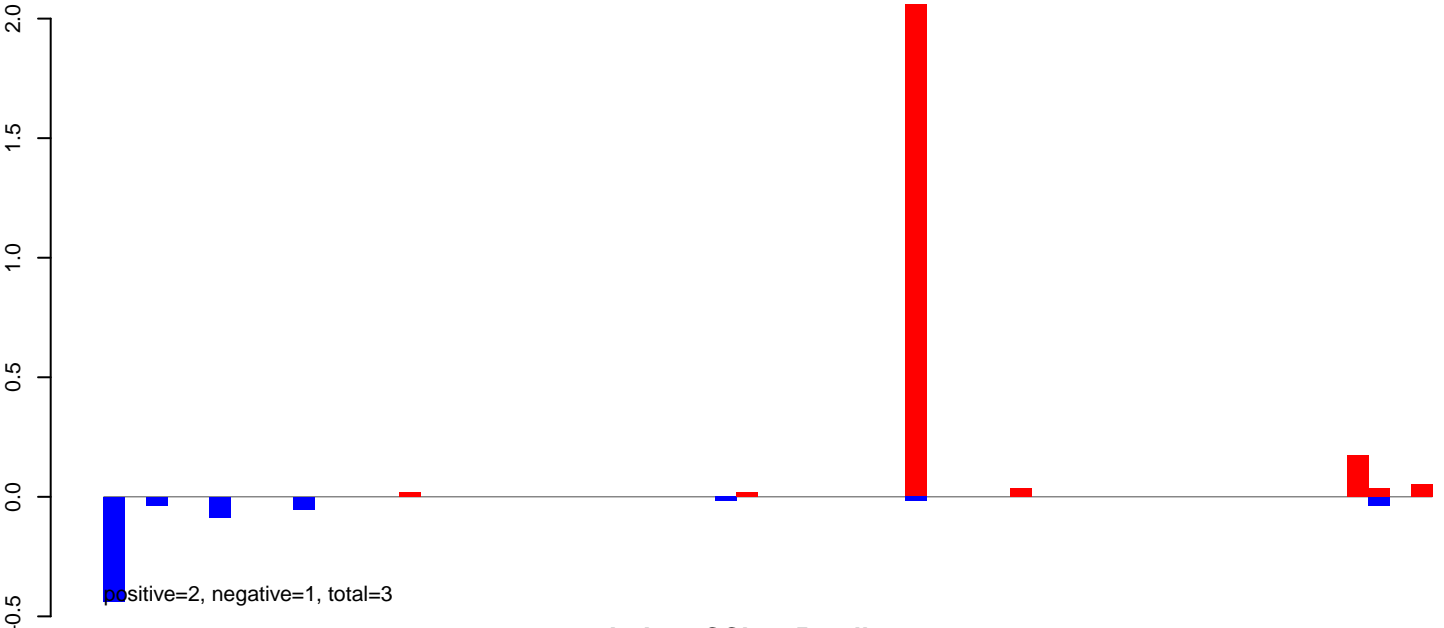
AeAeg_CCL.125_cells.rep



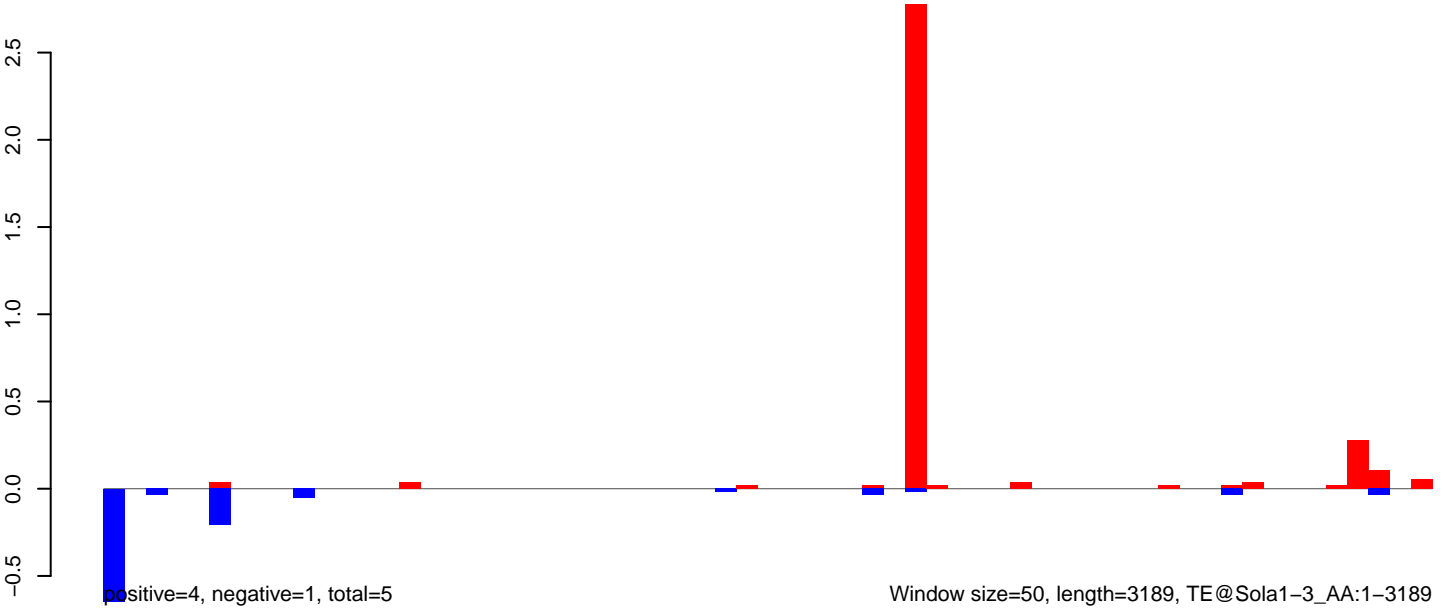
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

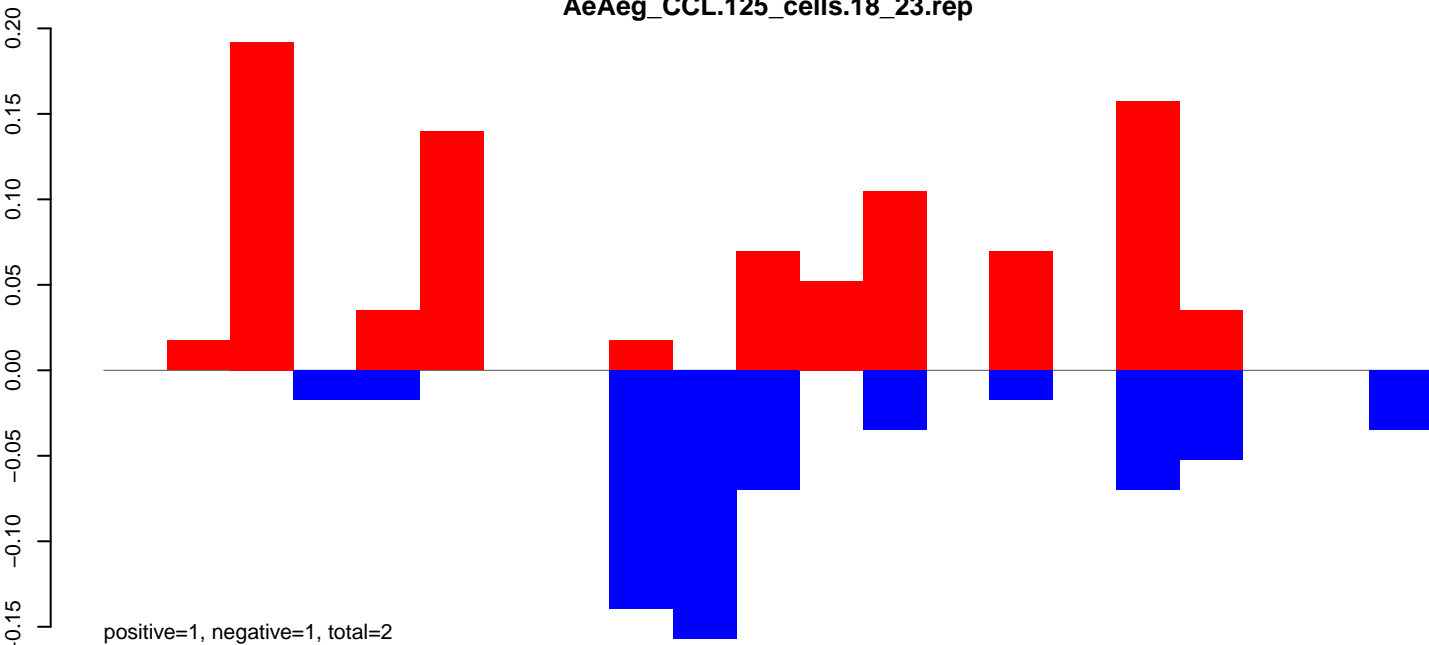


AeAeg_CCL.125_cells.rep

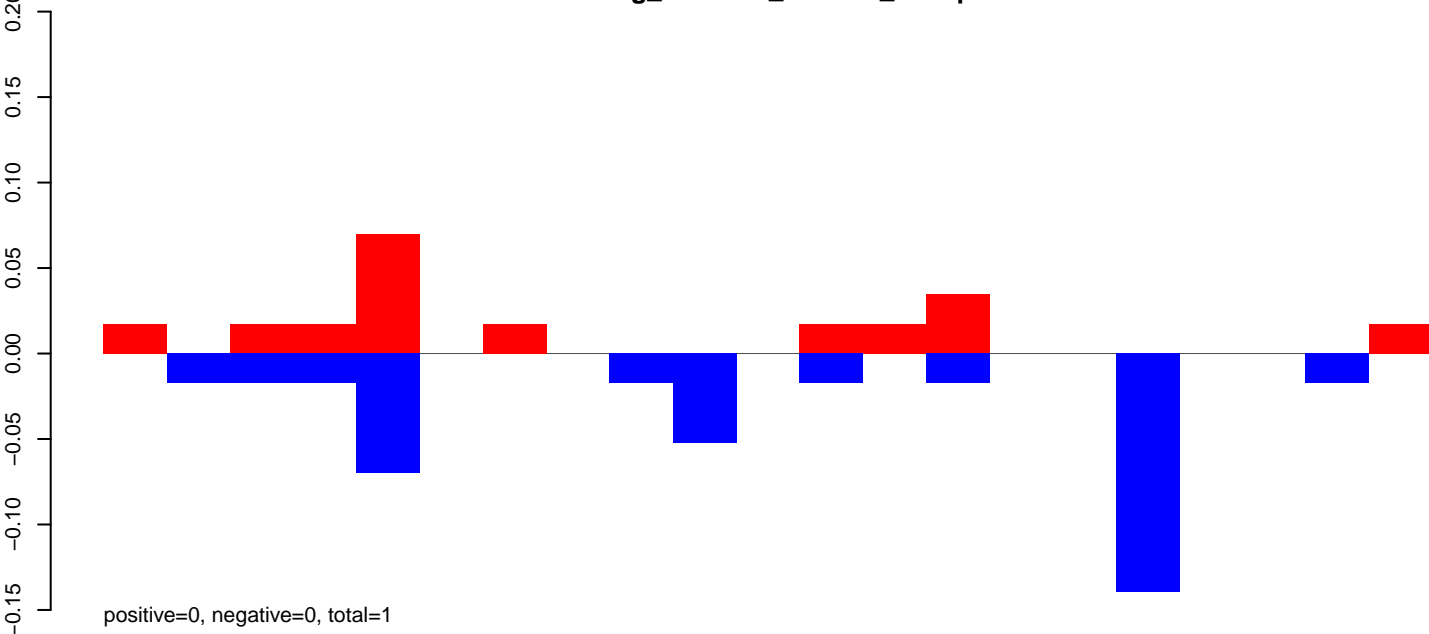


Window size=50, length=3189, TE@Sola1-3_AA:1-3189

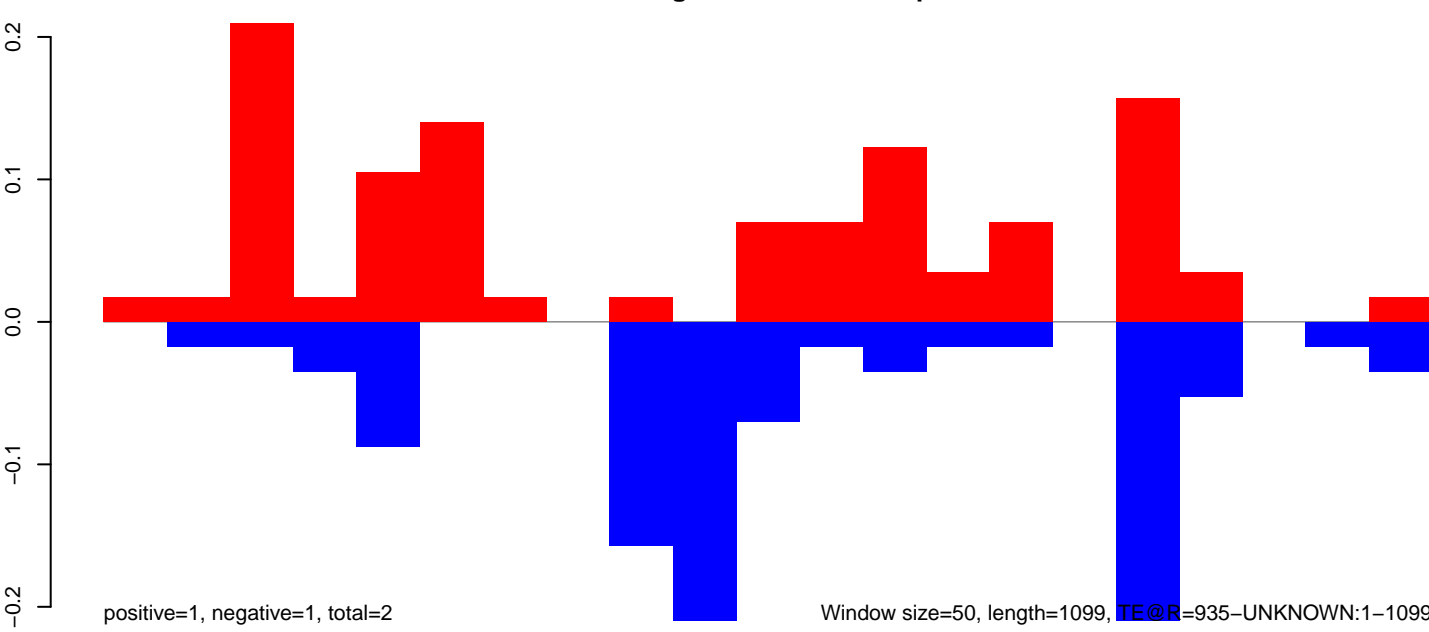
AeAeg_CCL.125_cells.18_23.rep



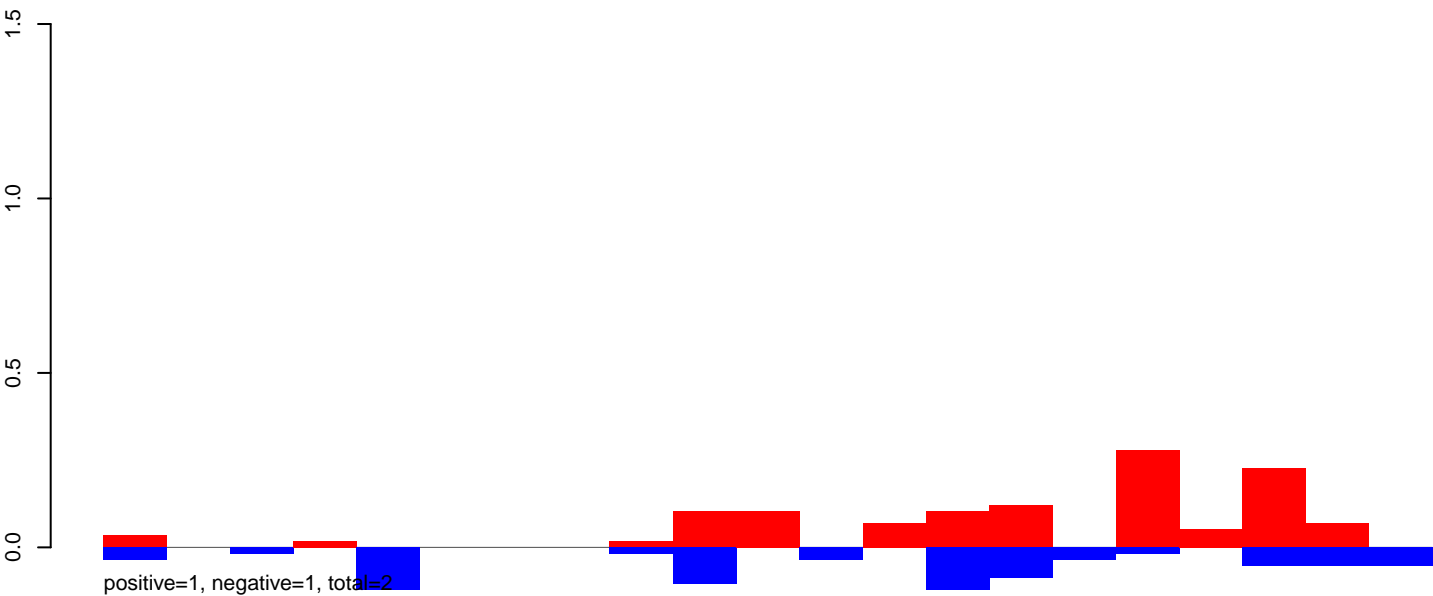
AeAeg_CCL.125_cells.24_35.rep



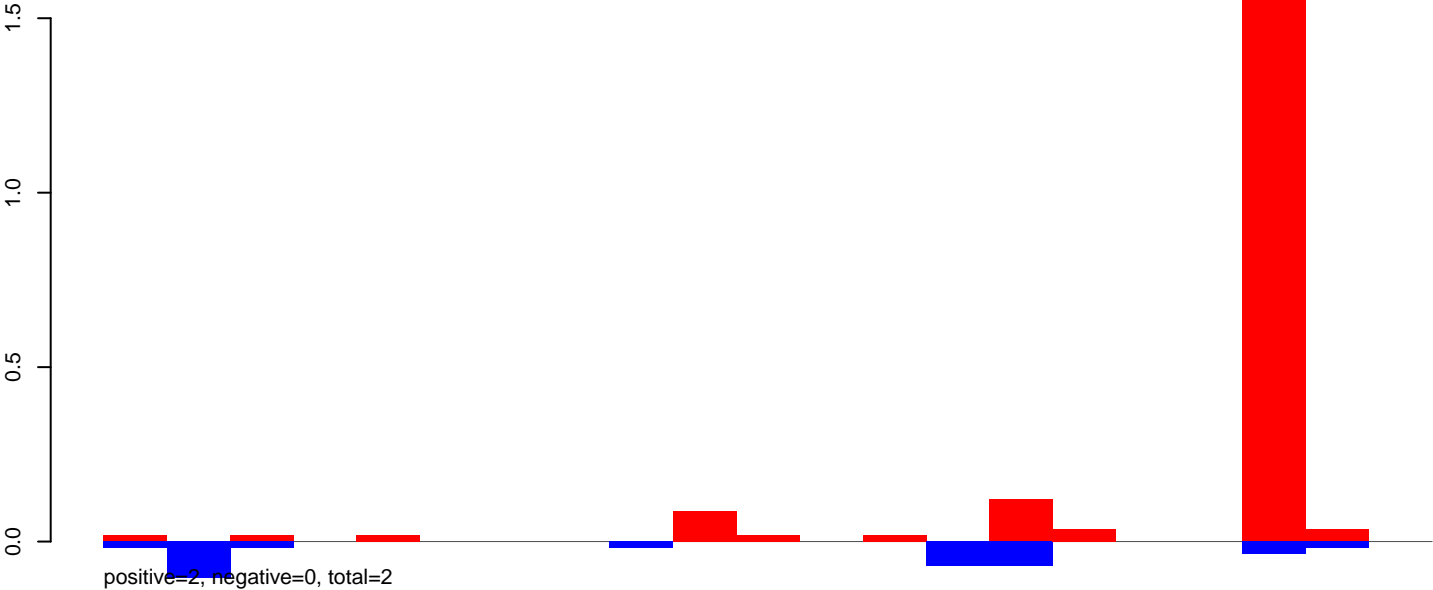
AeAeg_CCL.125_cells.rep



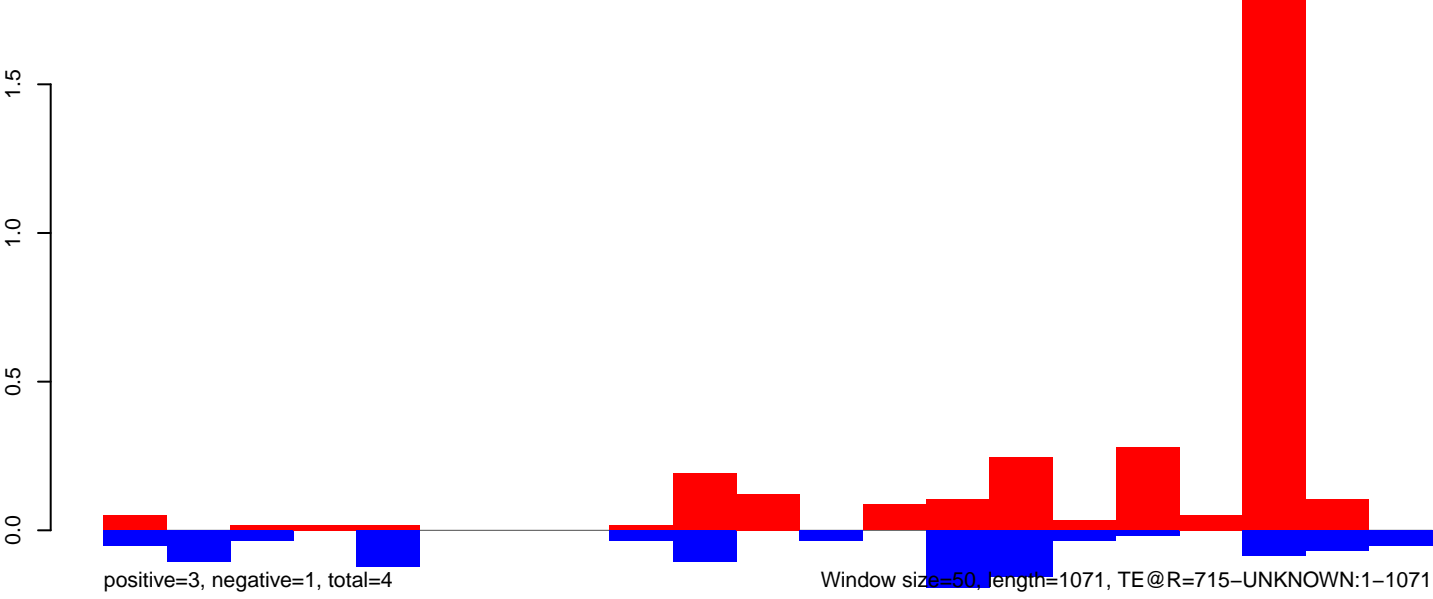
AeAeg_CCL.125_cells.18_23.rep



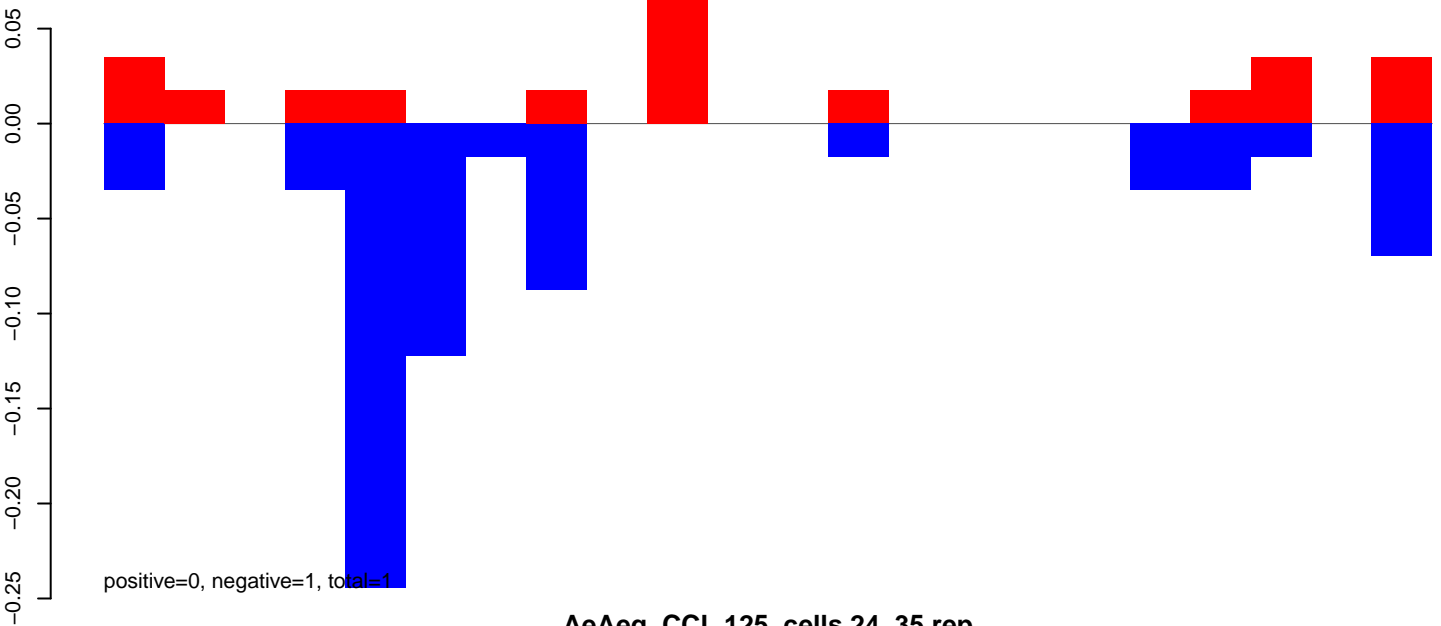
AeAeg_CCL.125_cells.24_35.rep



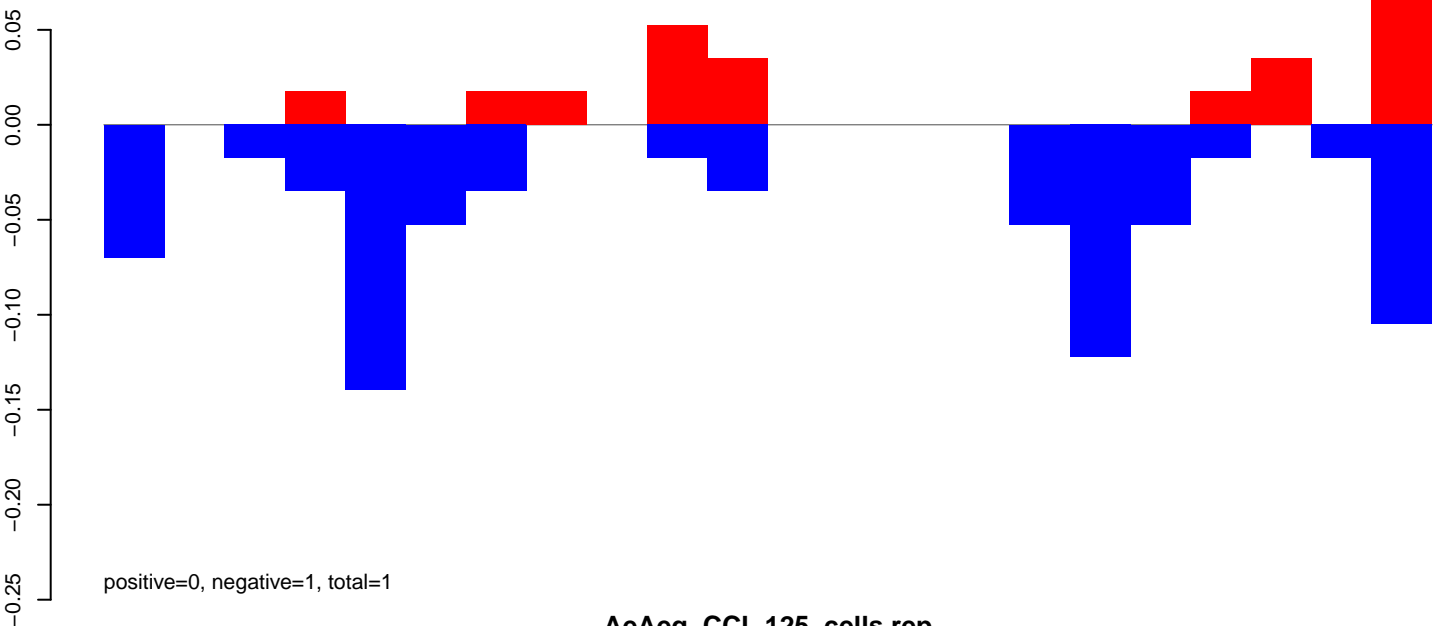
AeAeg_CCL.125_cells.rep



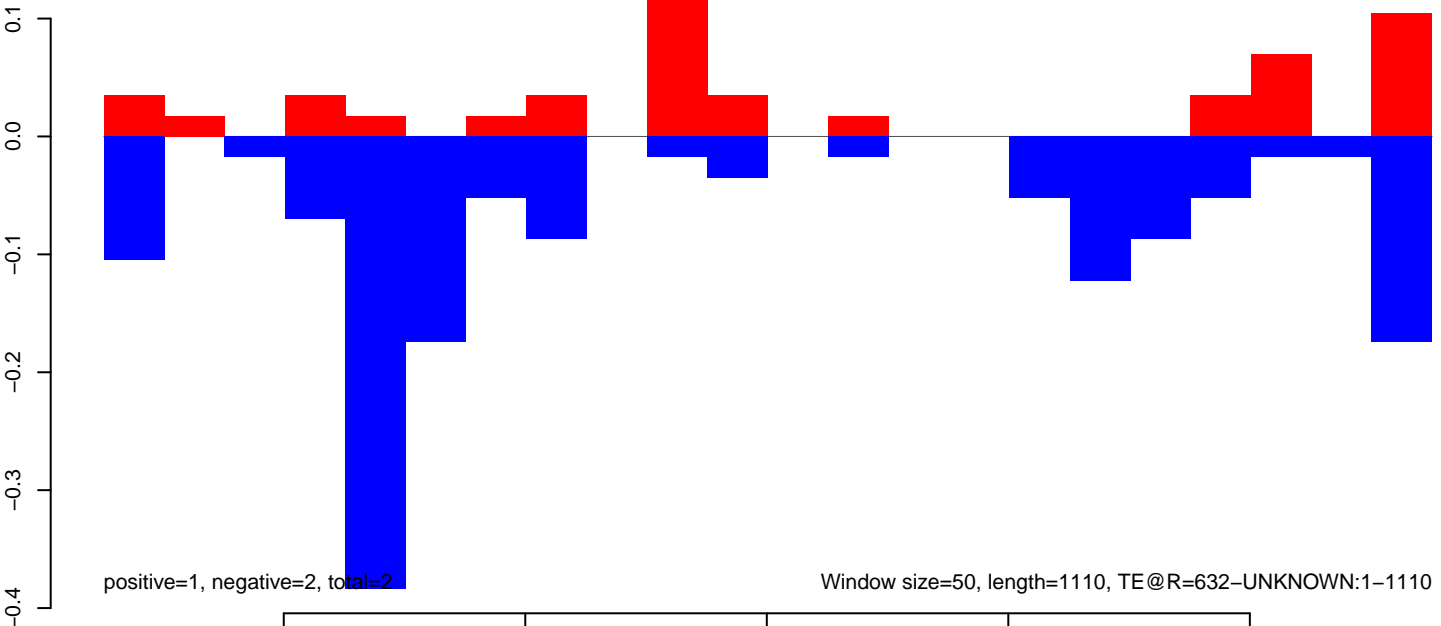
AeAeg_CCL.125_cells.18_23.rep



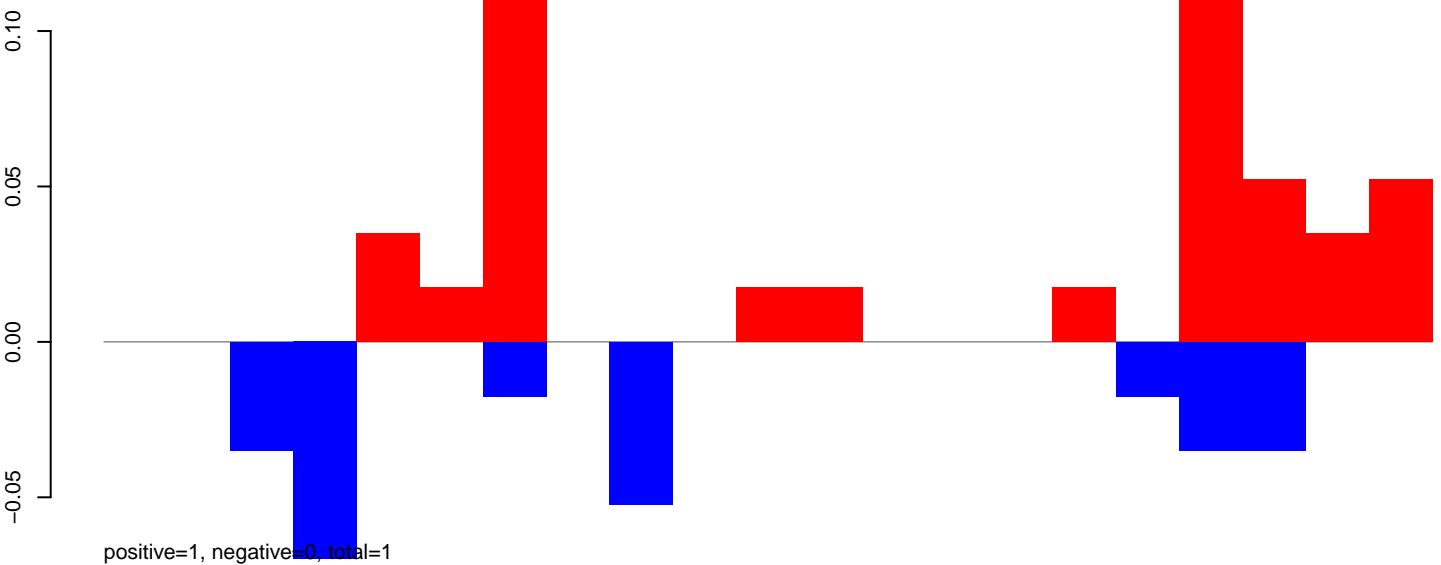
AeAeg_CCL.125_cells.24_35.rep



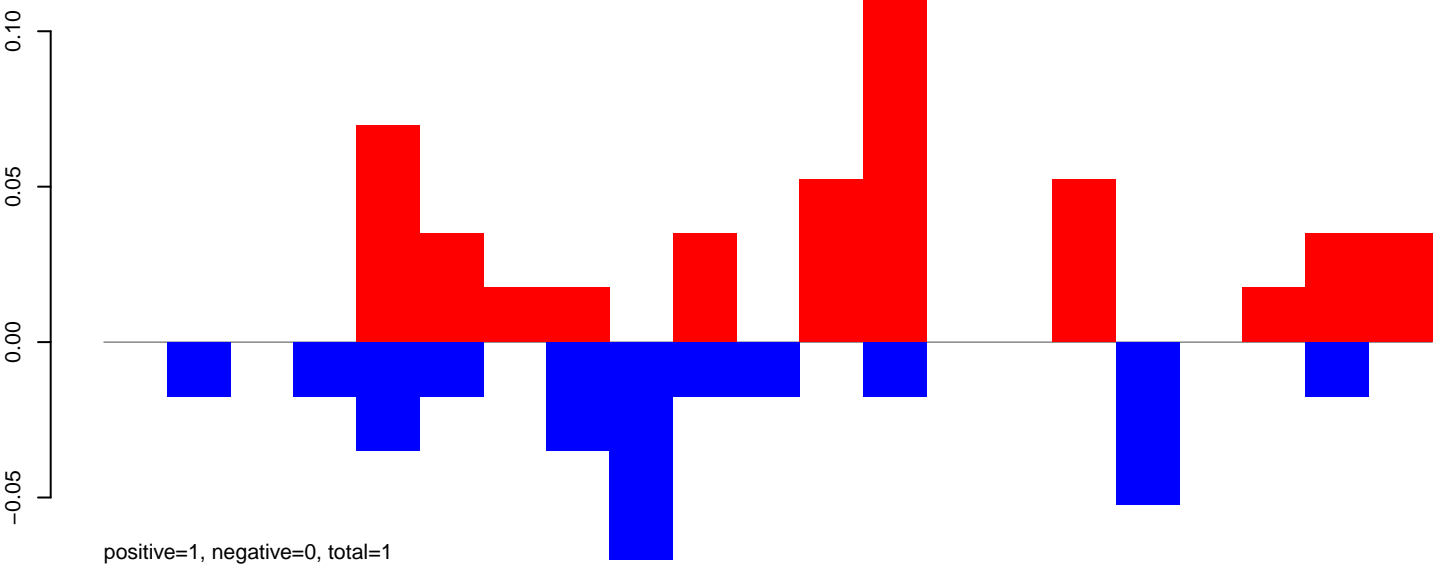
AeAeg_CCL.125_cells.rep



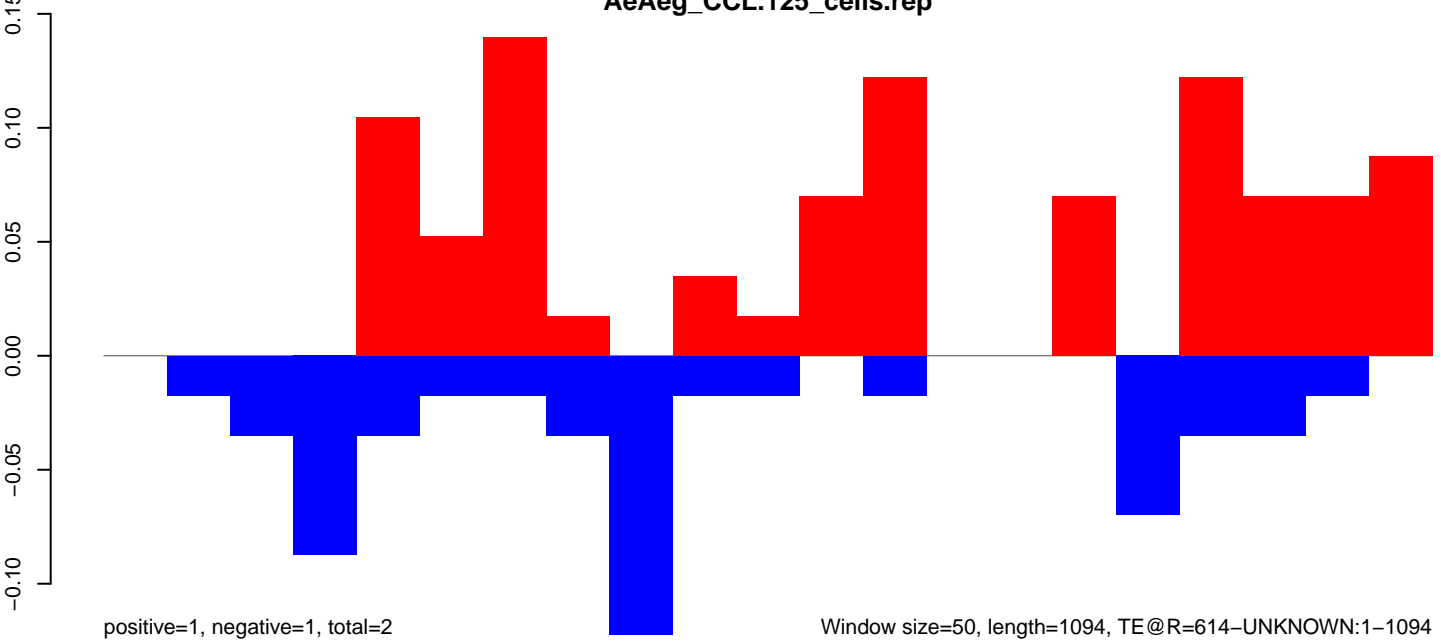
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

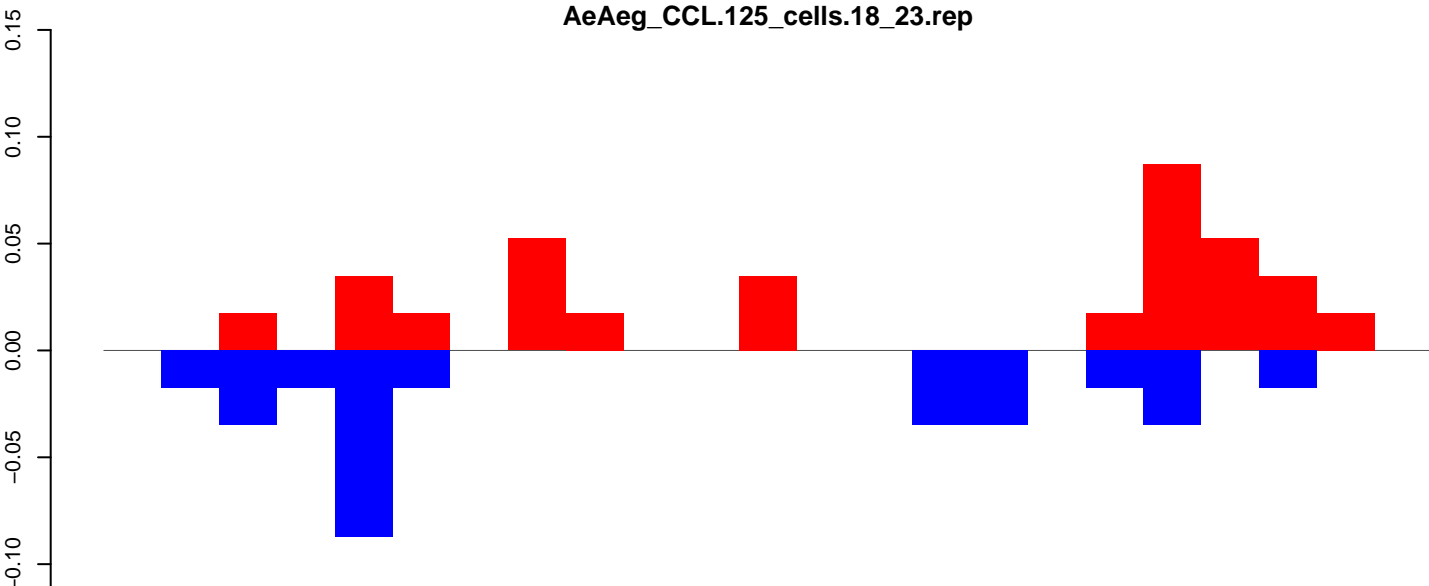


AeAeg_CCL.125_cells.rep



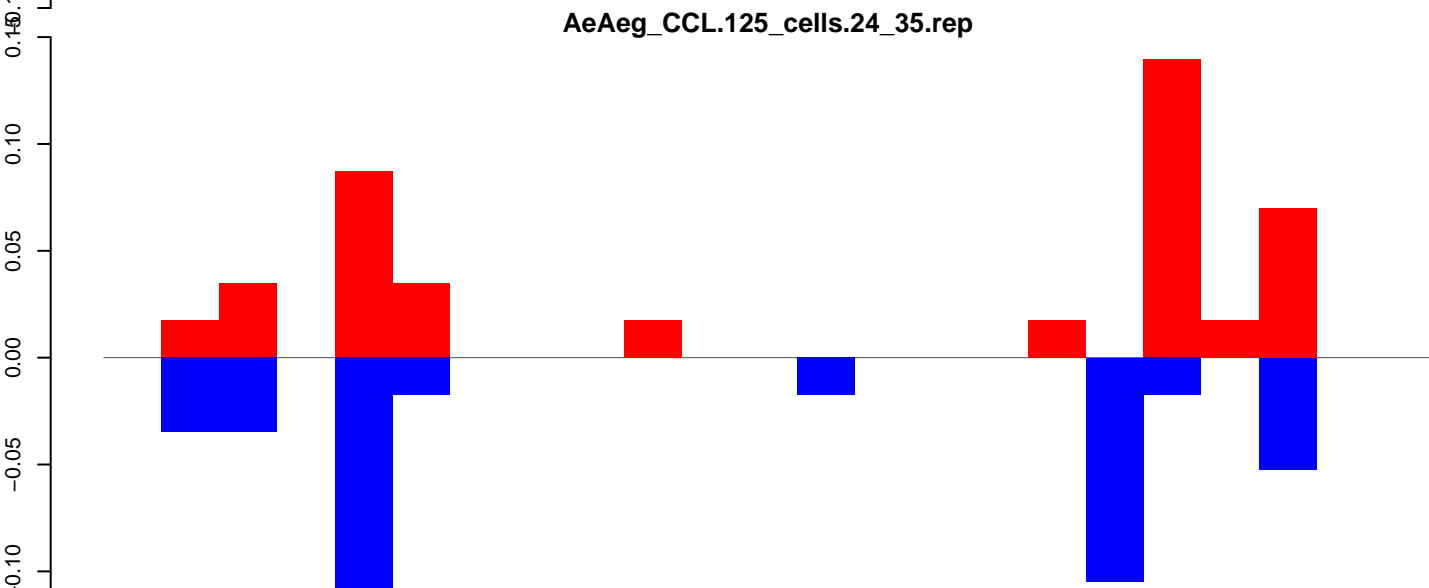
Window size=50, length=1094, TE@R=614-UNKNOWN:1-1094

AeAeg_CCL.125_cells.18_23.rep



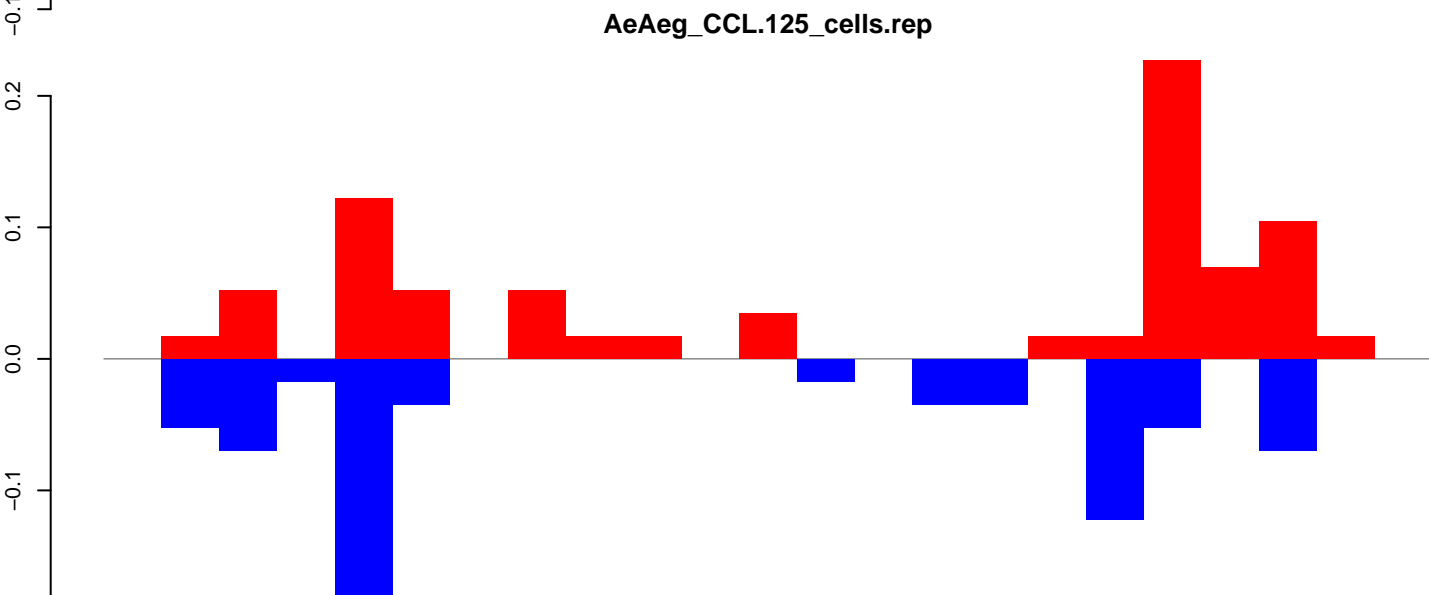
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

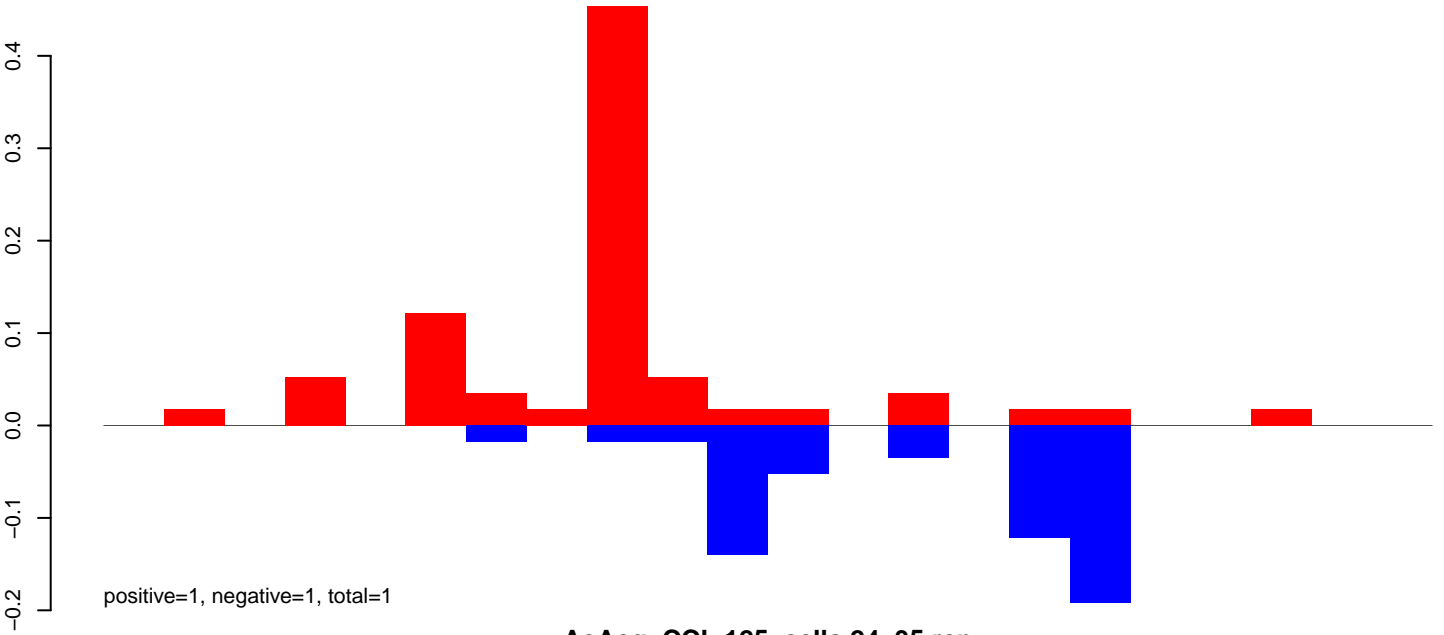
AeAeg_CCL.125_cells.rep



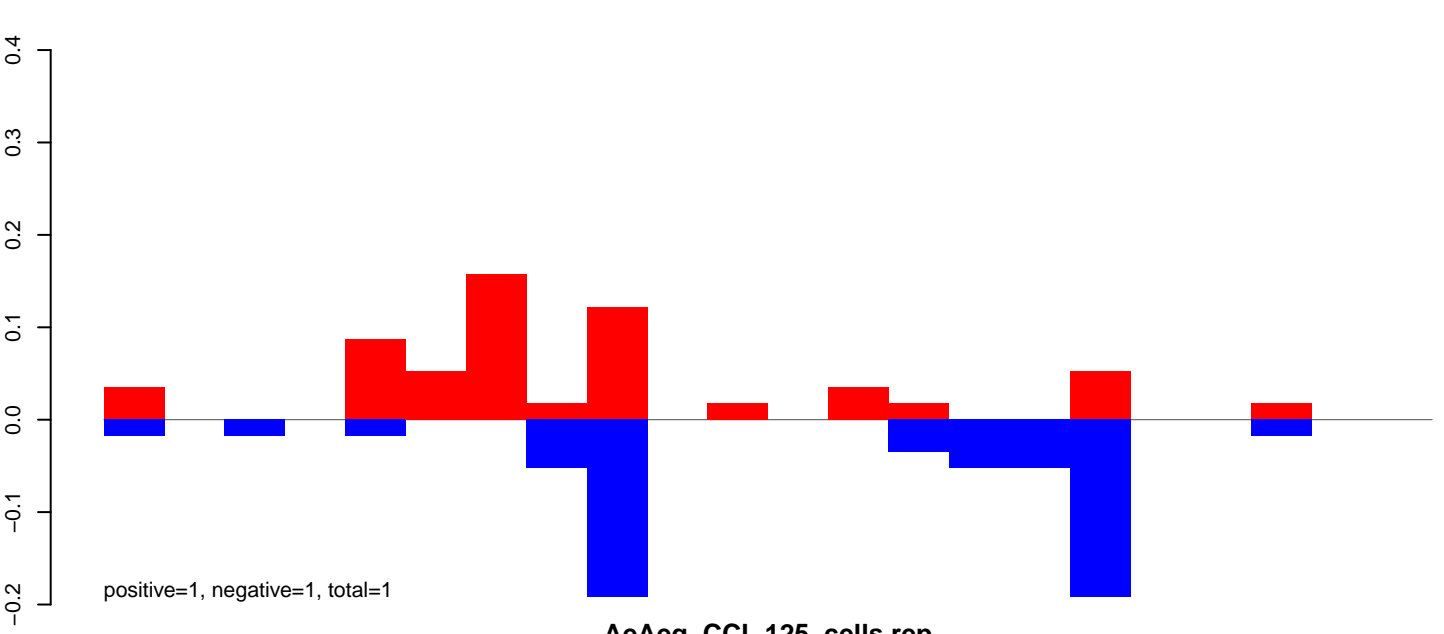
positive=1, negative=1, total=2

Window size=50, length=1162, TE@R=477-UNKNOWN:1-1162

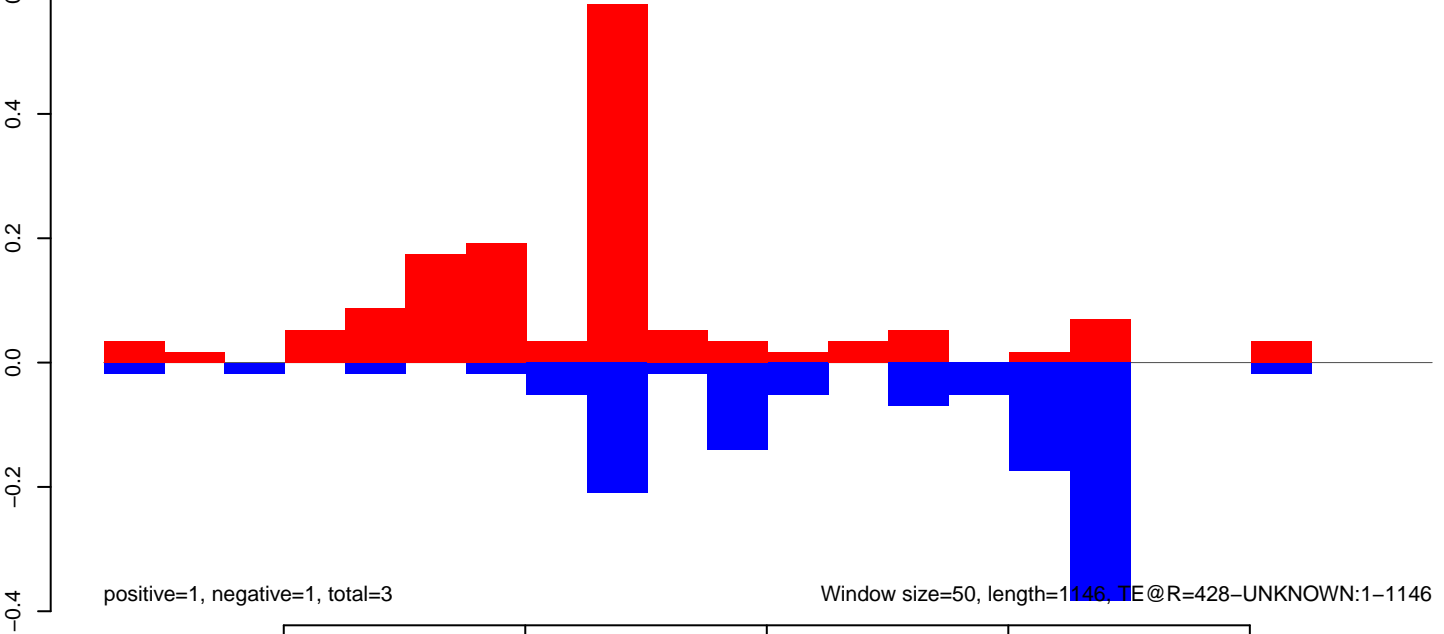
AeAeg_CCL.125_cells.18_23.rep



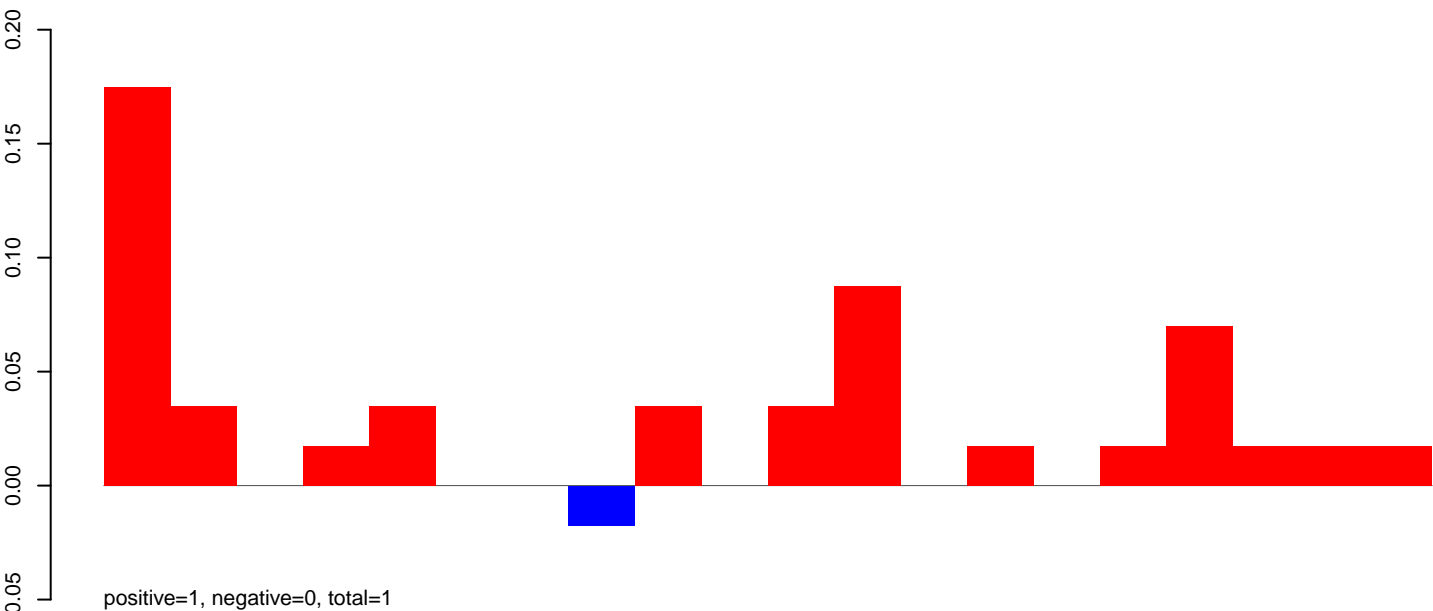
AeAeg_CCL.125_cells.24_35.rep



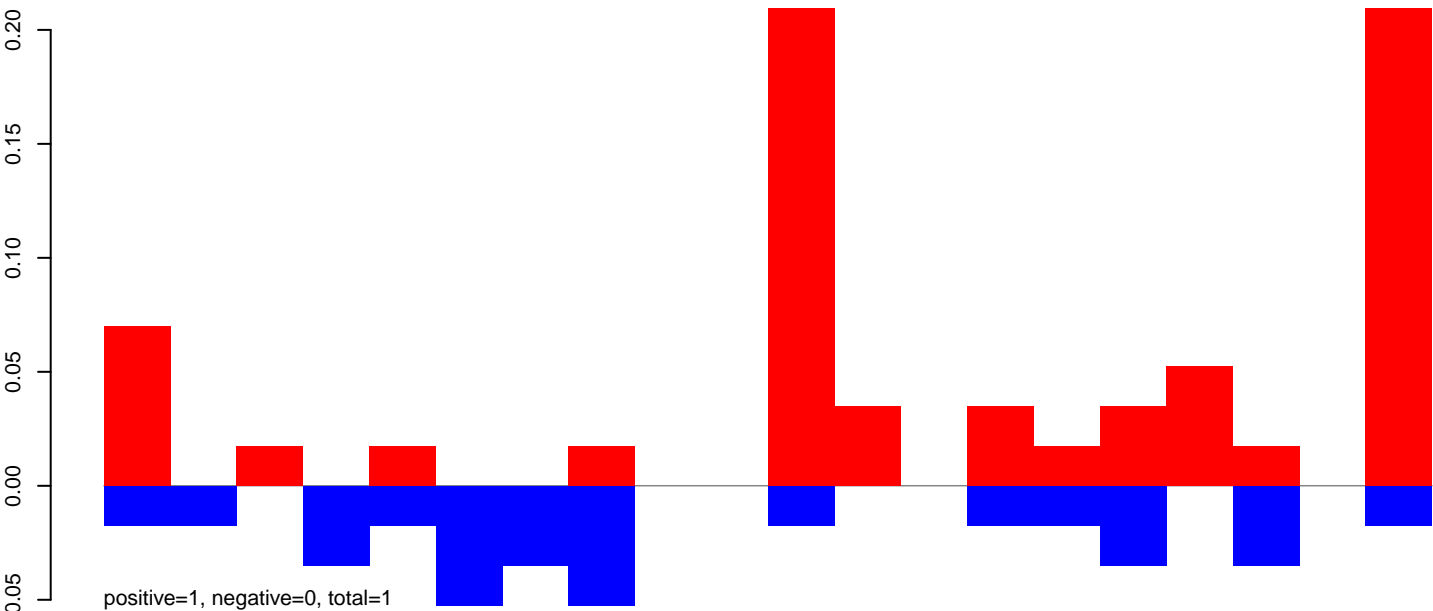
AeAeg_CCL.125_cells.rep



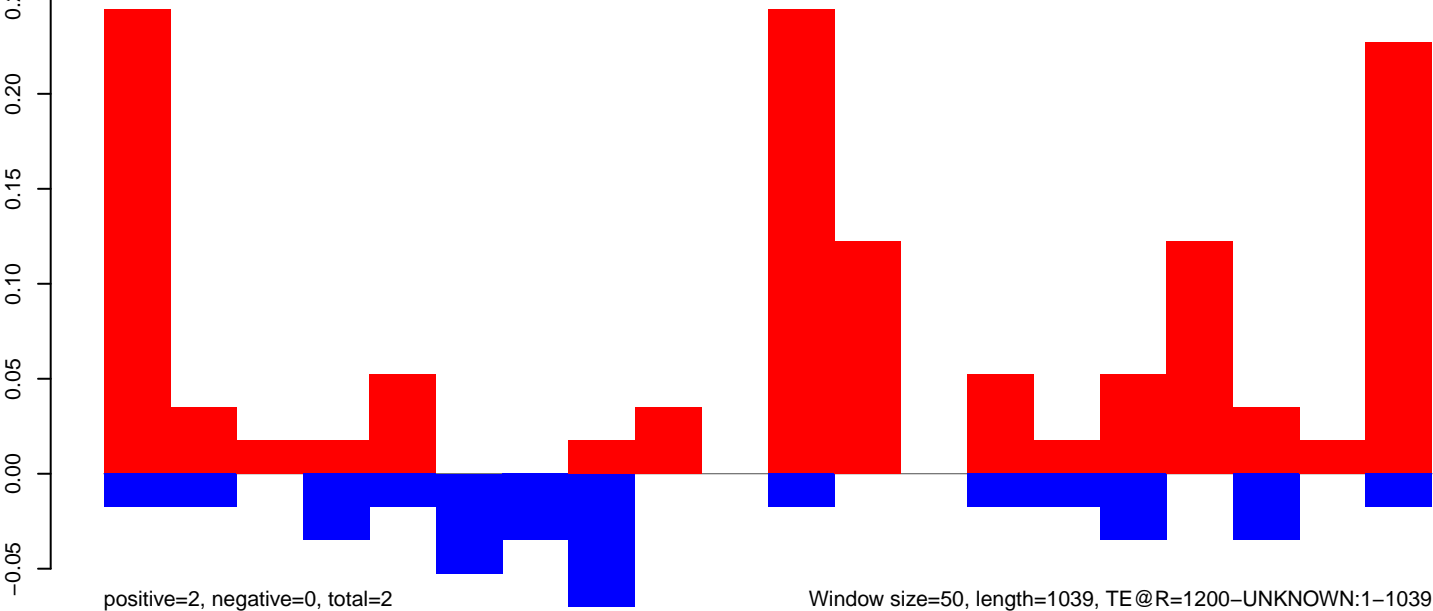
AeAeg_CCL.125_cells.18_23.rep



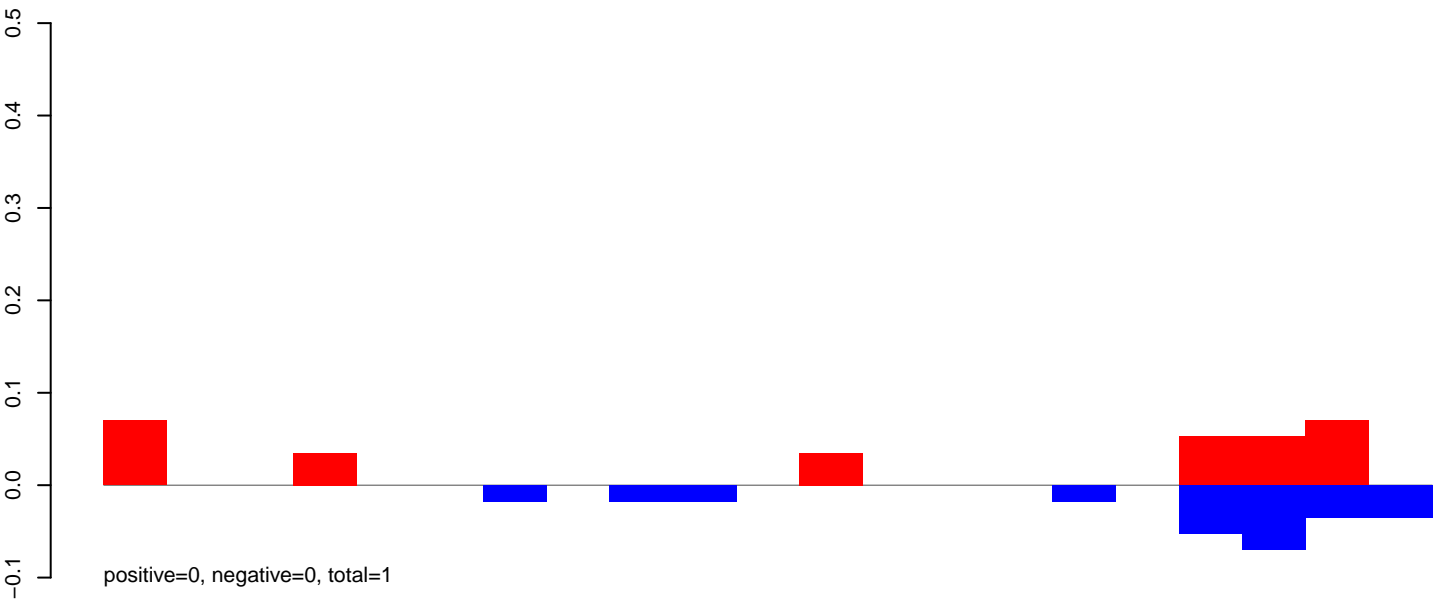
AeAeg_CCL.125_cells.24_35.rep



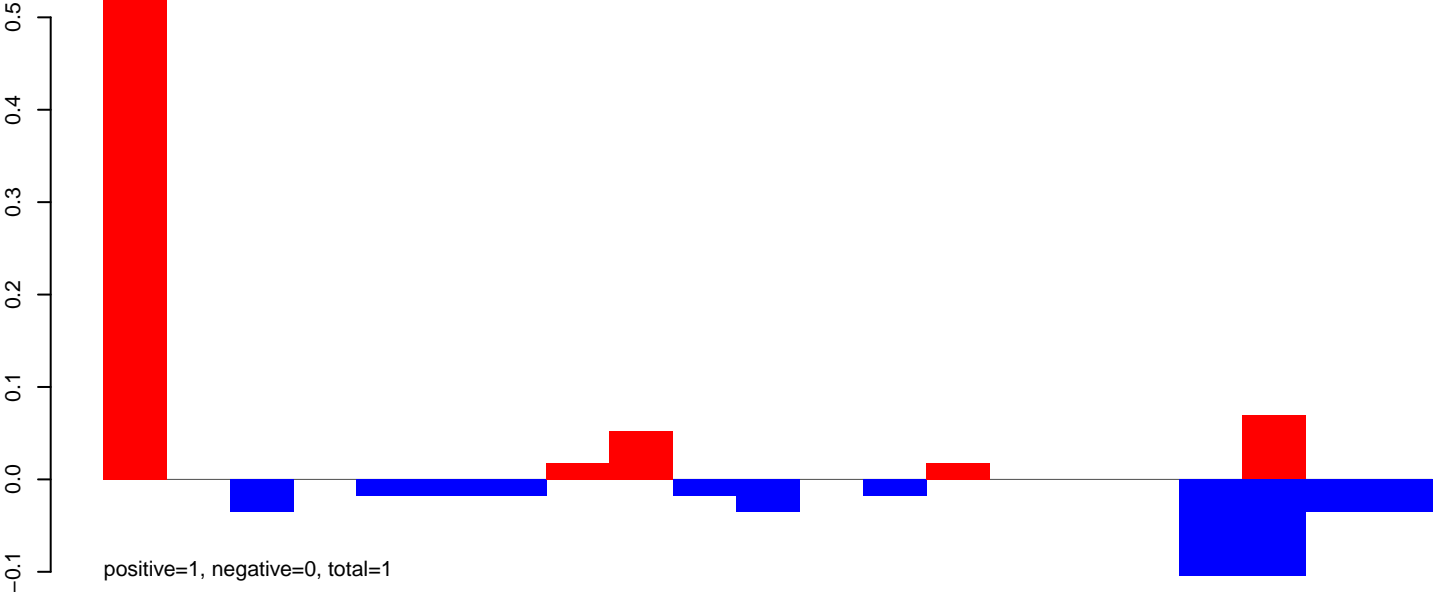
AeAeg_CCL.125_cells.rep



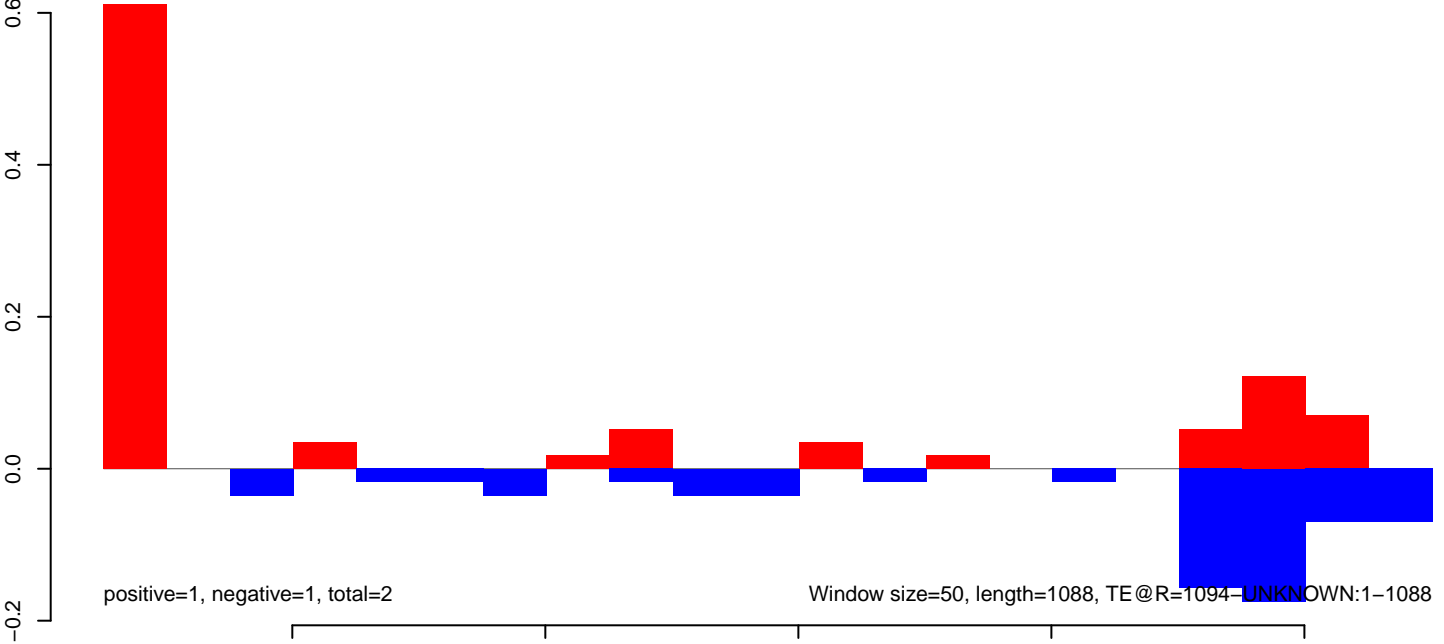
AeAeg_CCL.125_cells.18_23.rep



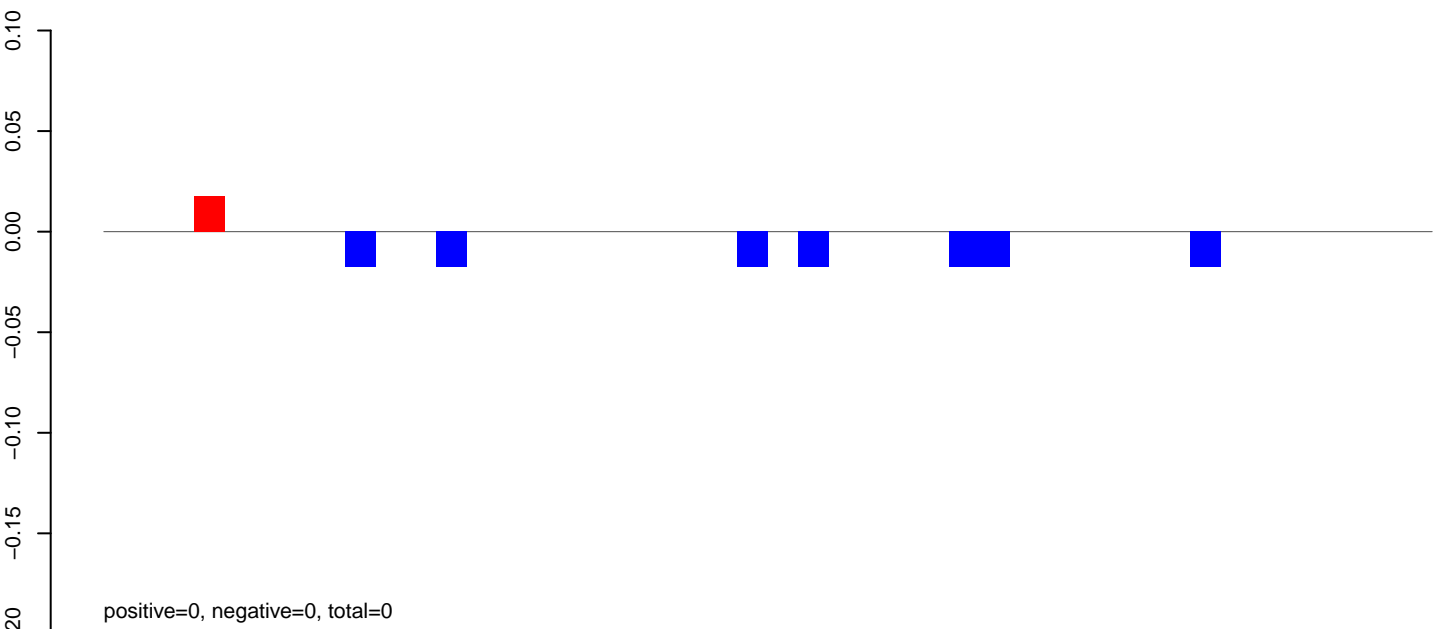
AeAeg_CCL.125_cells.24_35.rep



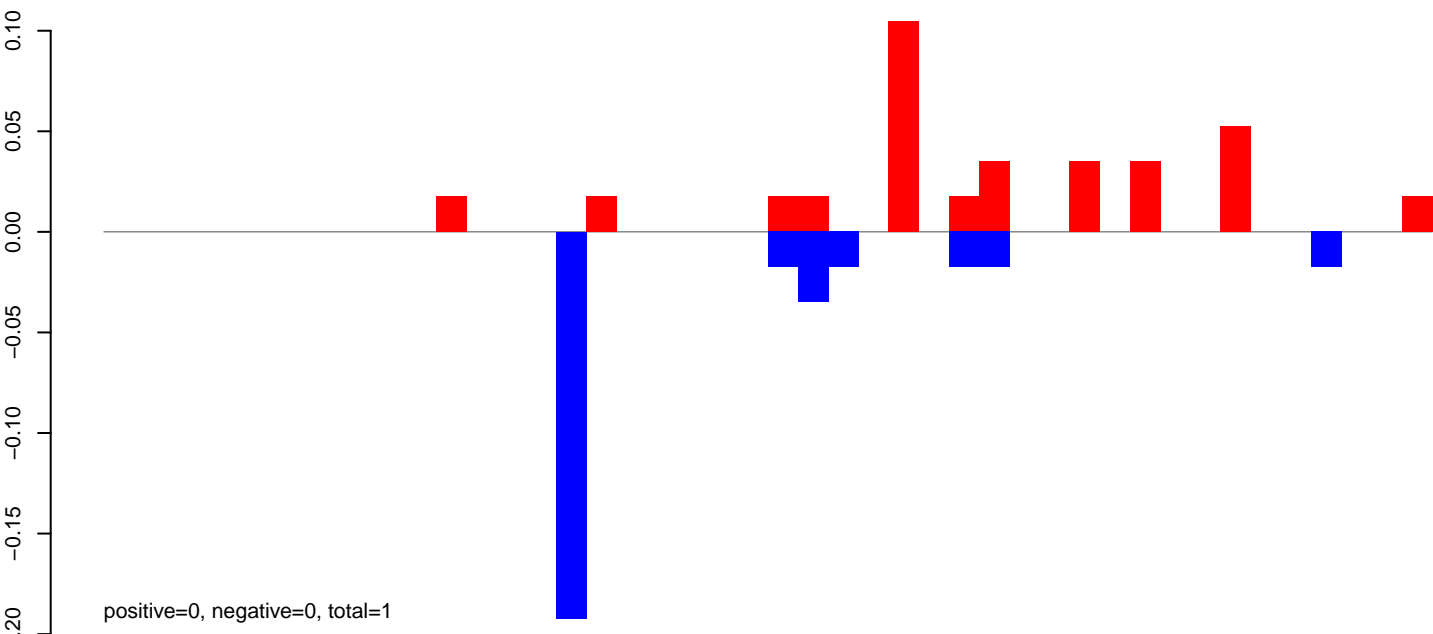
AeAeg_CCL.125_cells.rep



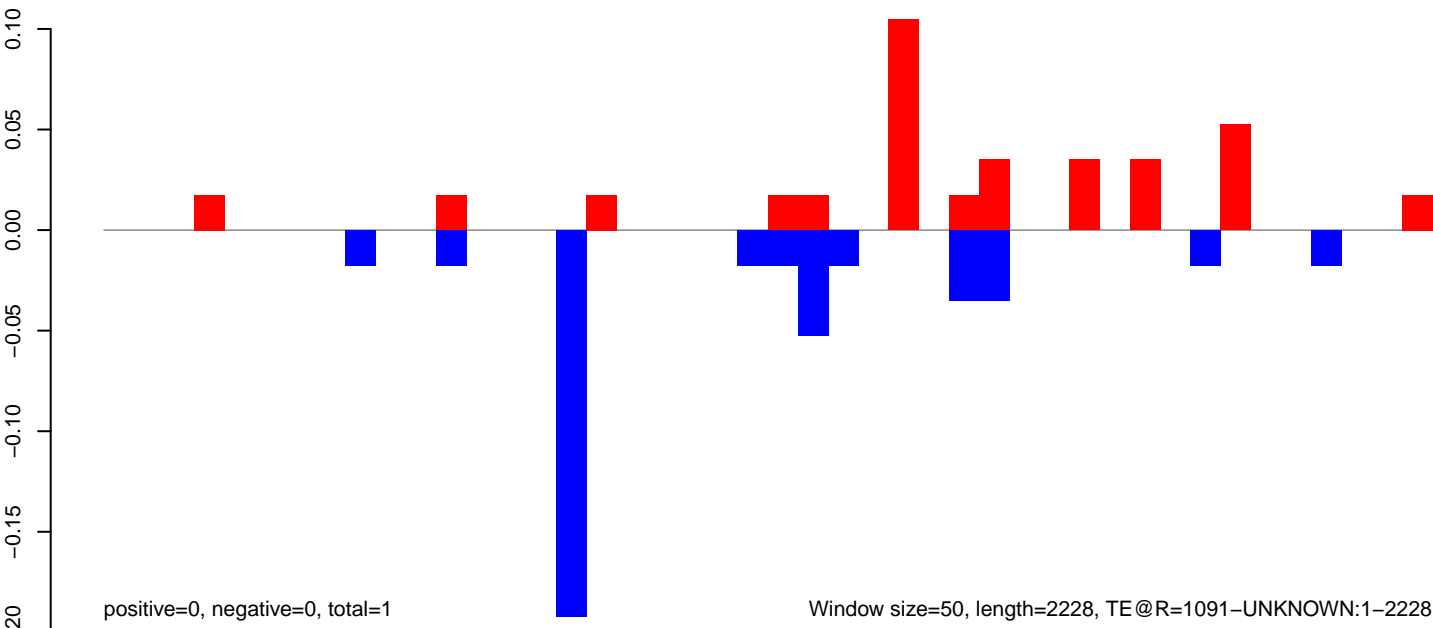
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

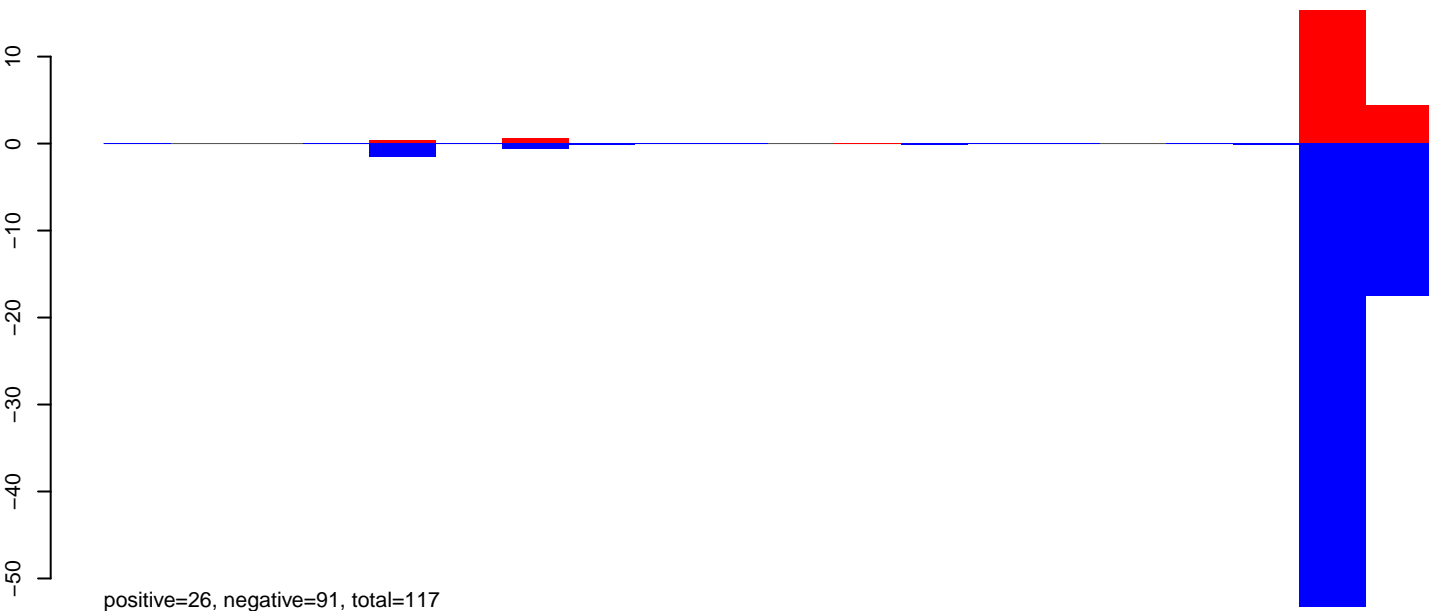


AeAeg_CCL.125_cells.rep

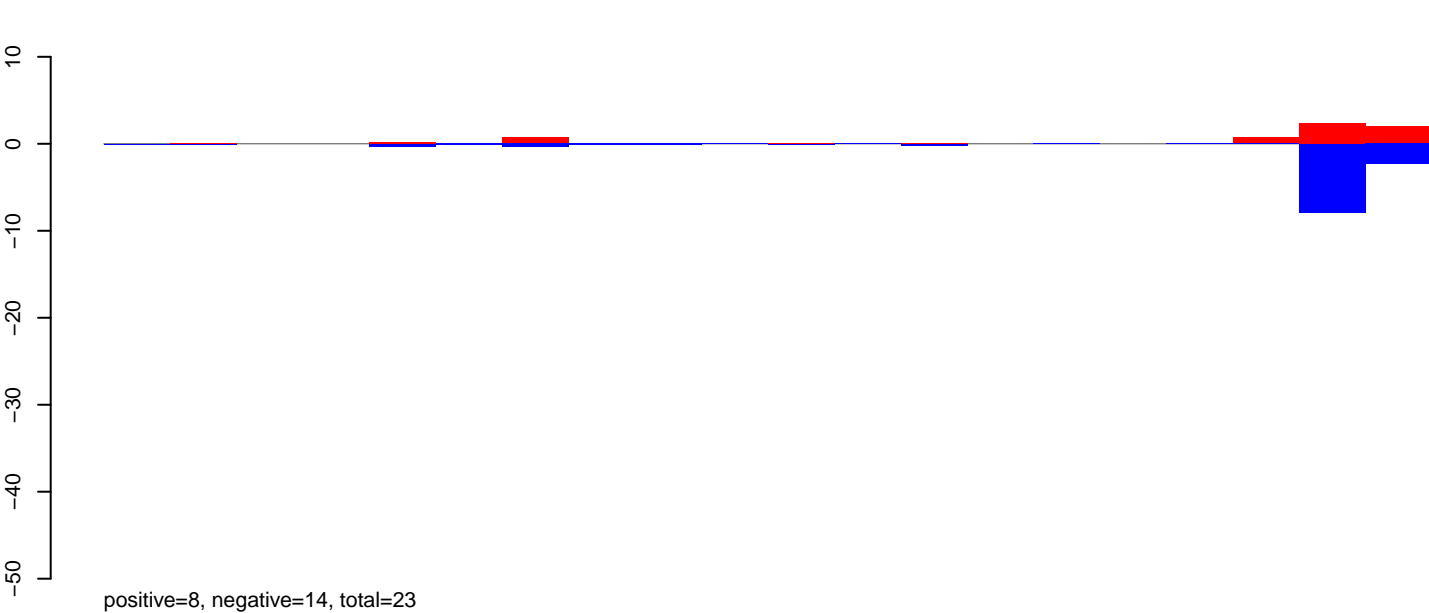


Window size=50, length=2228, TE@R=1091-UNKNOWN:1-2228

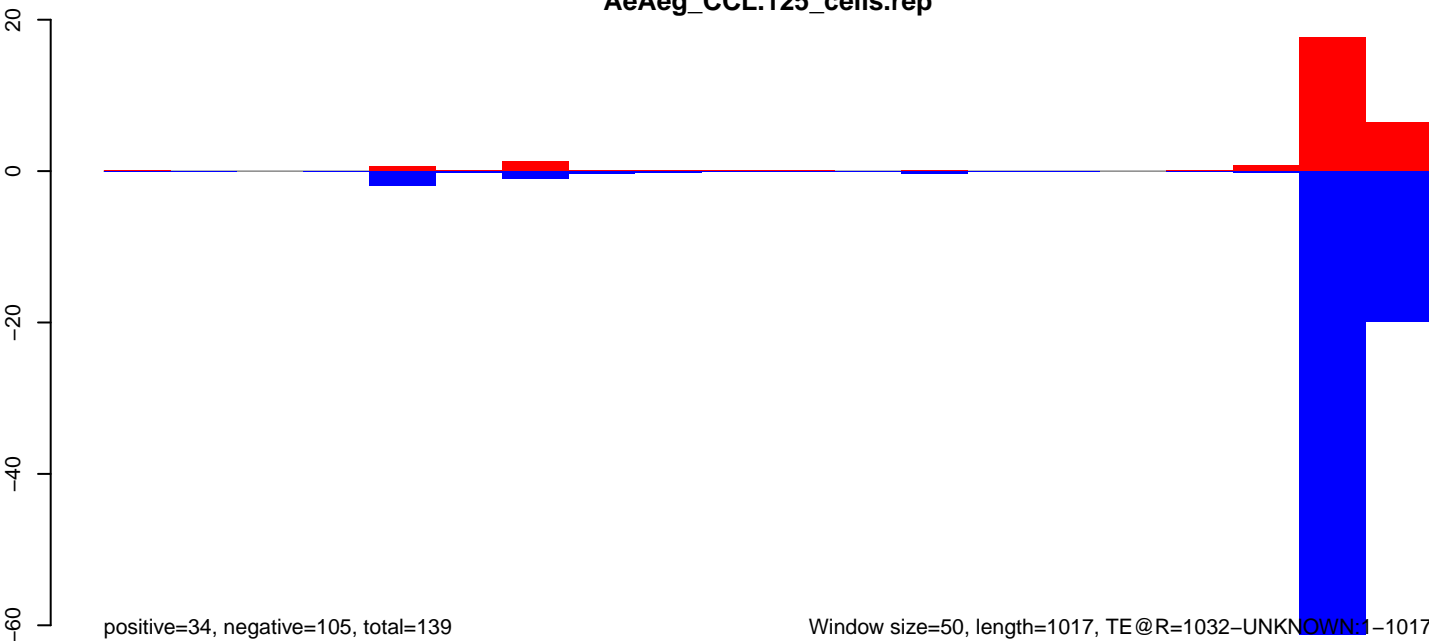
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



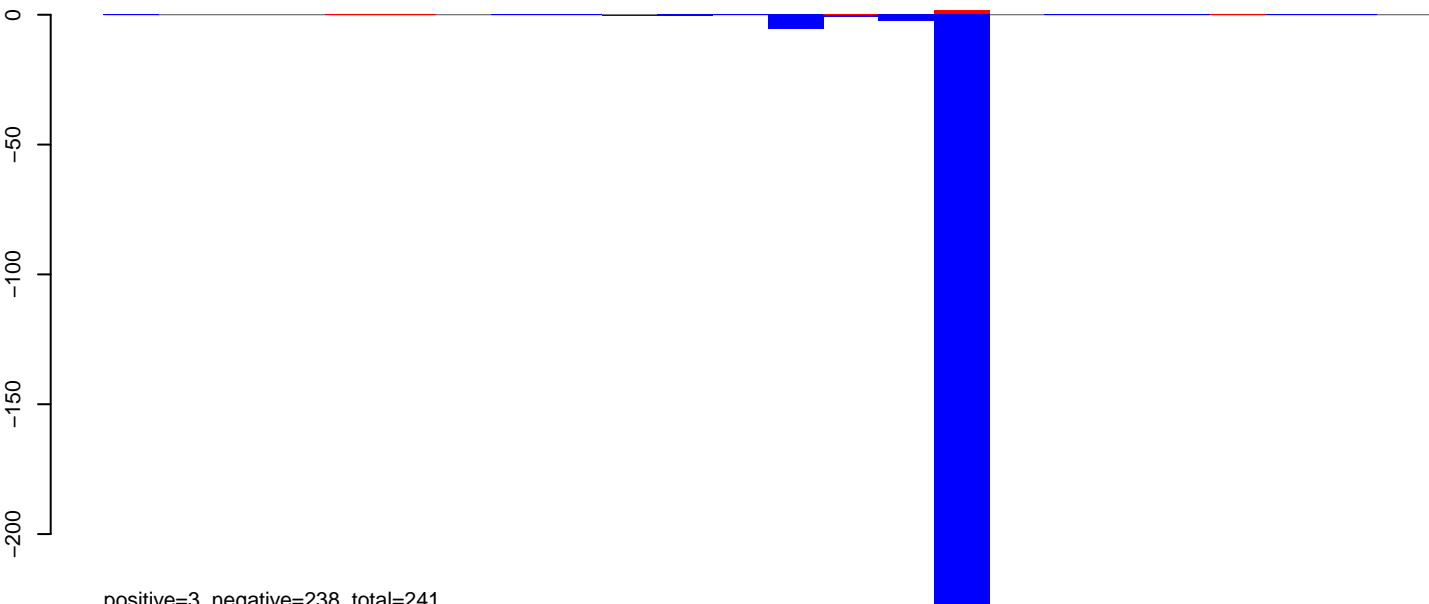
Window size=50, length=1017, TE@R=1032-UNKNOWN:1-1017

AeAeg_CCL.125_cells.18_23.rep



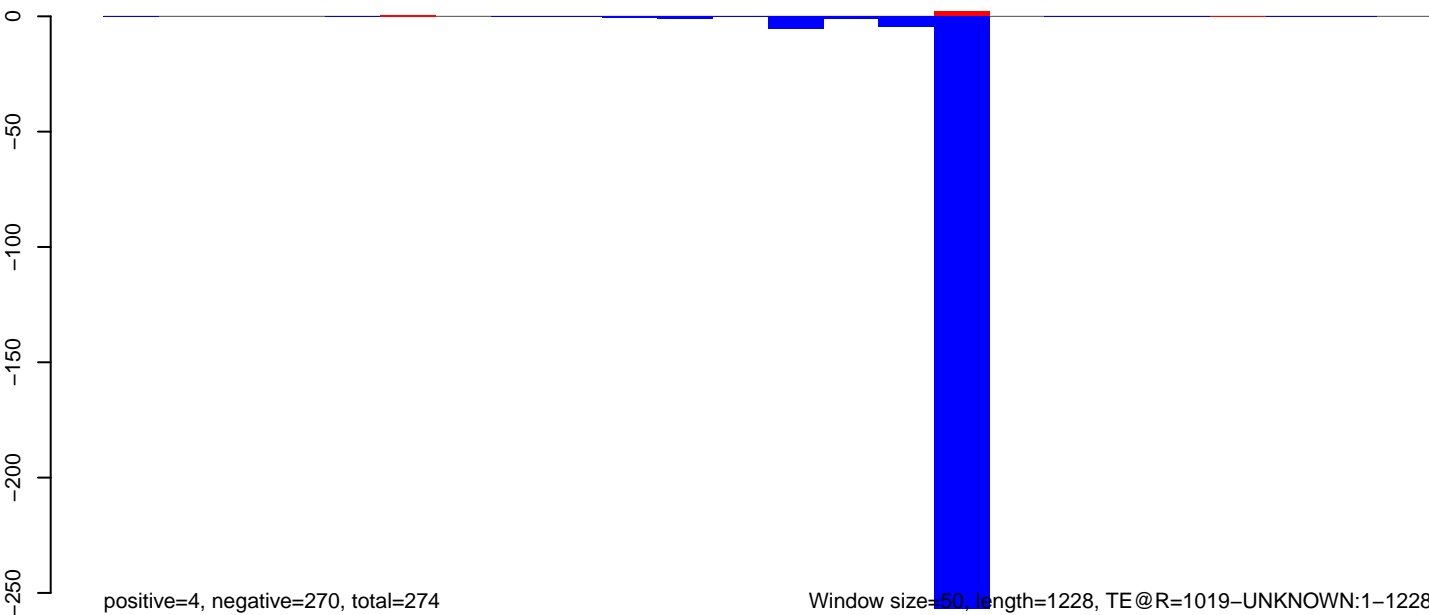
positive=1, negative=32, total=33

AeAeg_CCL.125_cells.24_35.rep



positive=3, negative=238, total=241

AeAeg_CCL.125_cells.rep

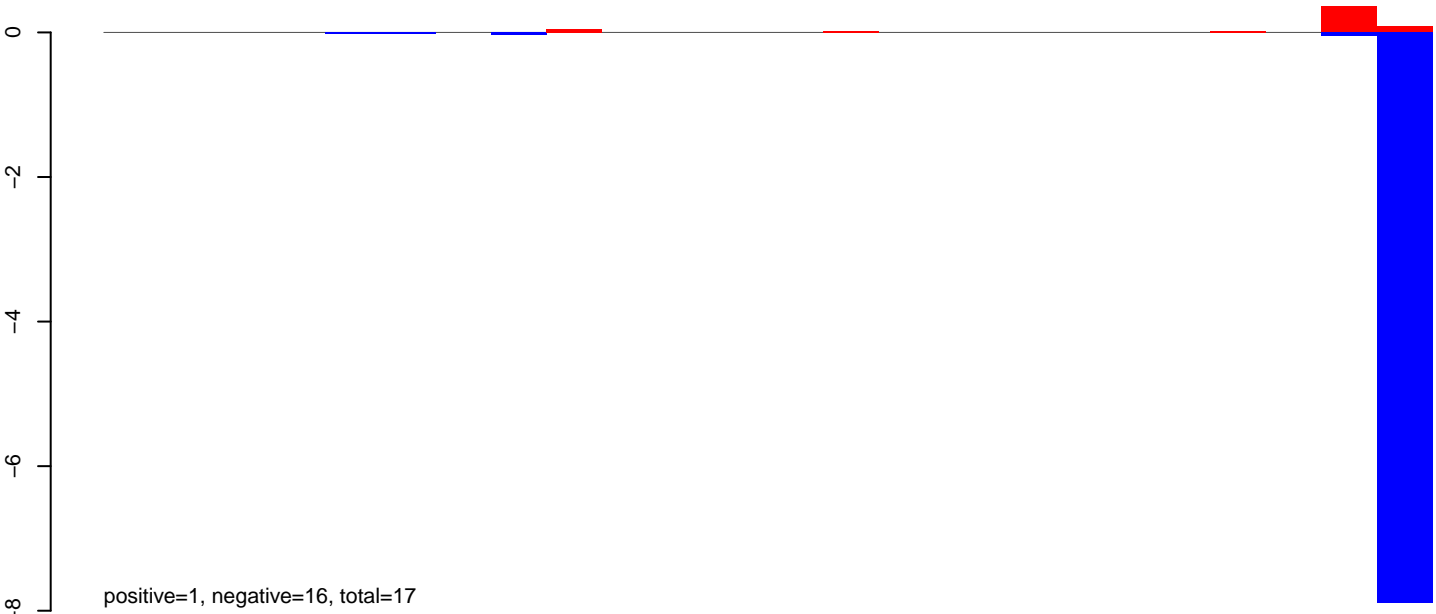


positive=4, negative=270, total=274

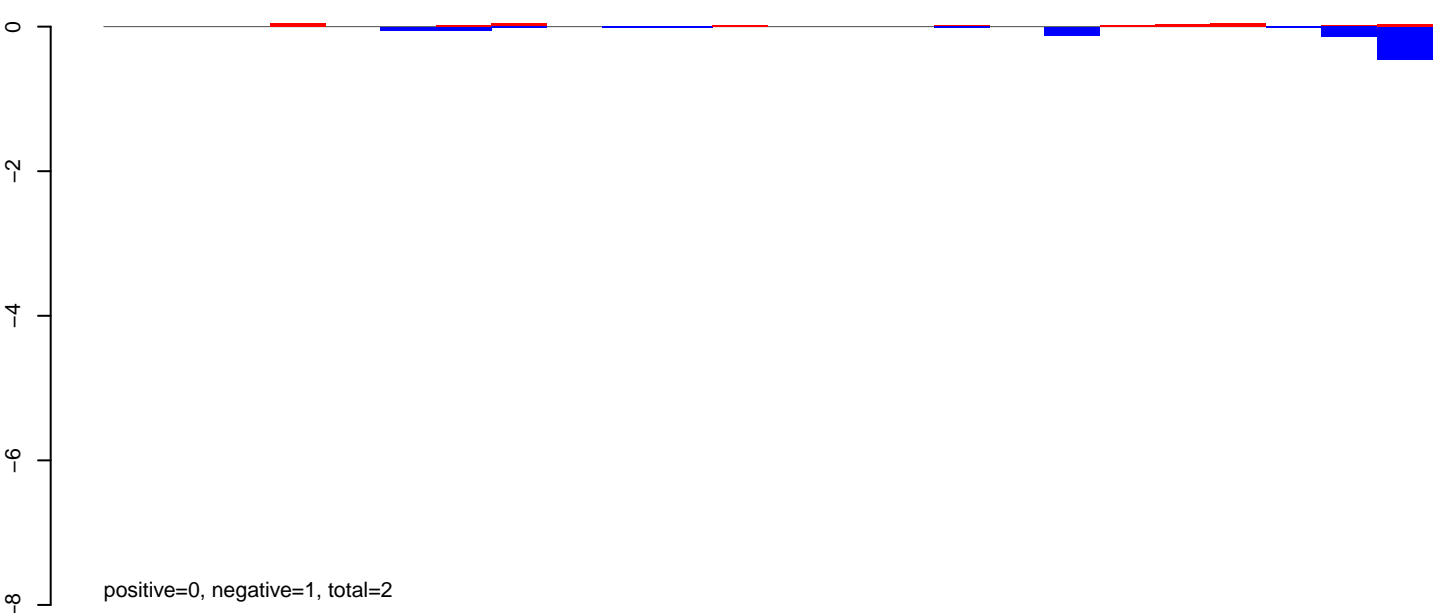
Window size=50, length=1228, TE@R=1019-UNKNOWN:1-1228

200 400 600 800 1000 1200

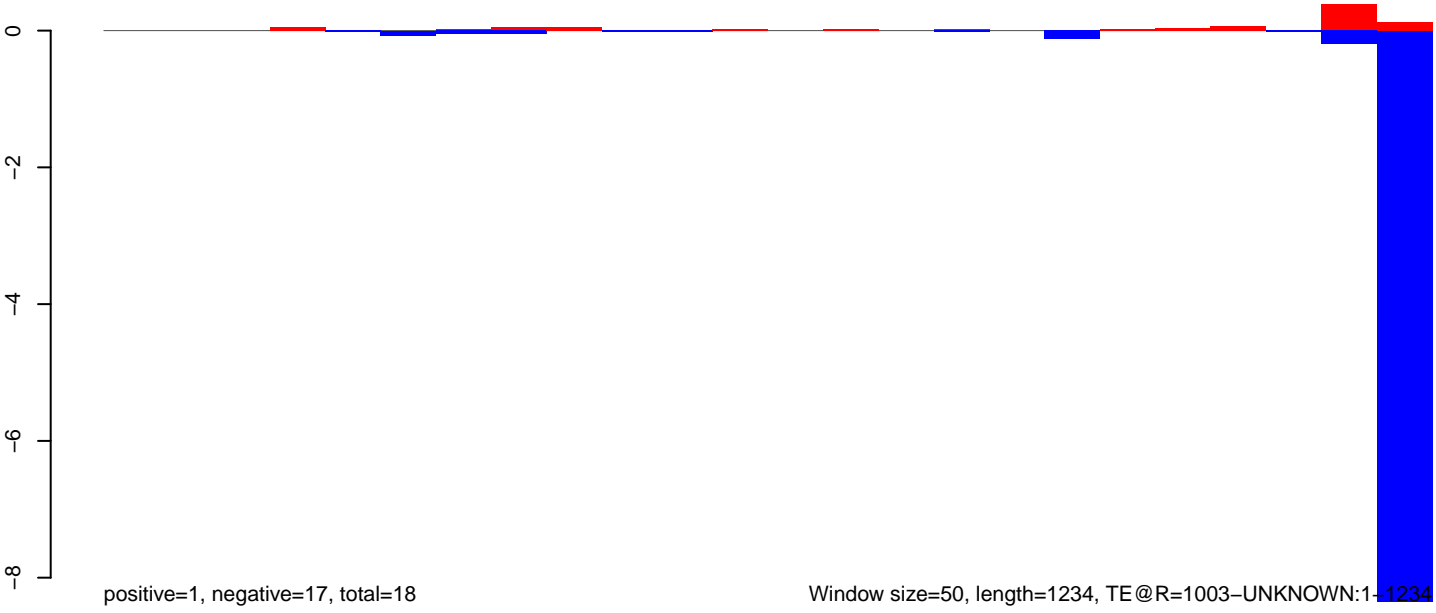
AeAeg_CCL.125_cells.18_23.rep



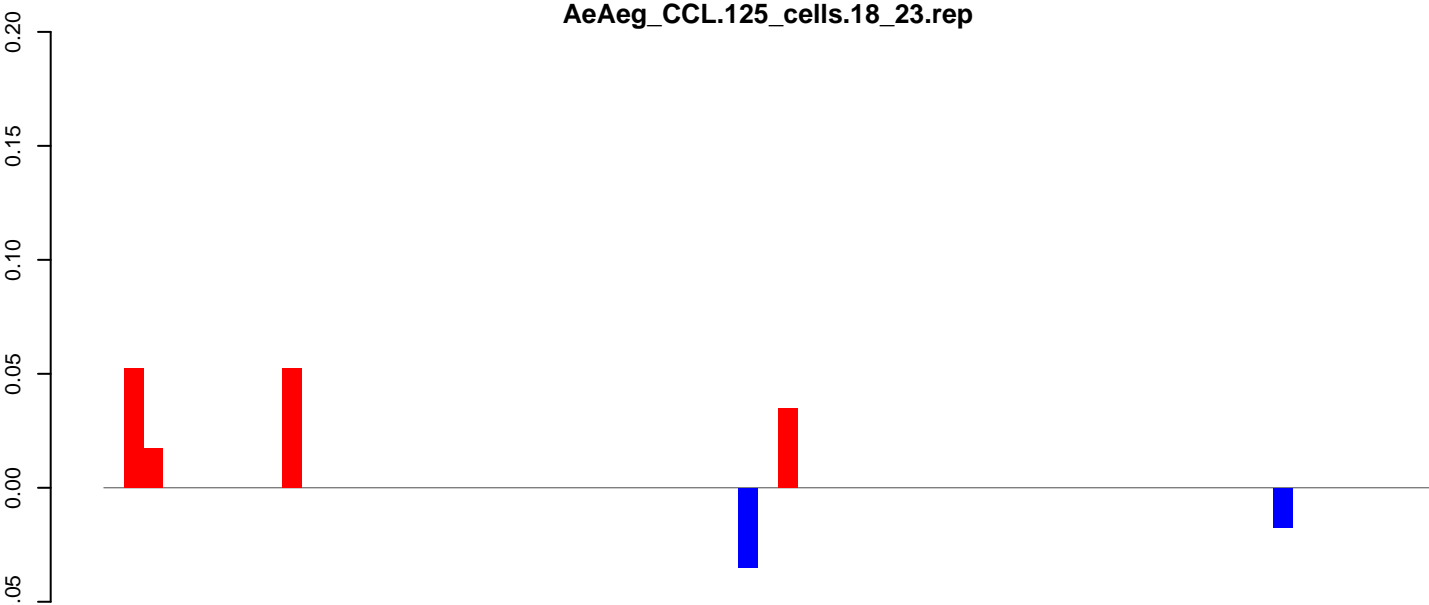
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

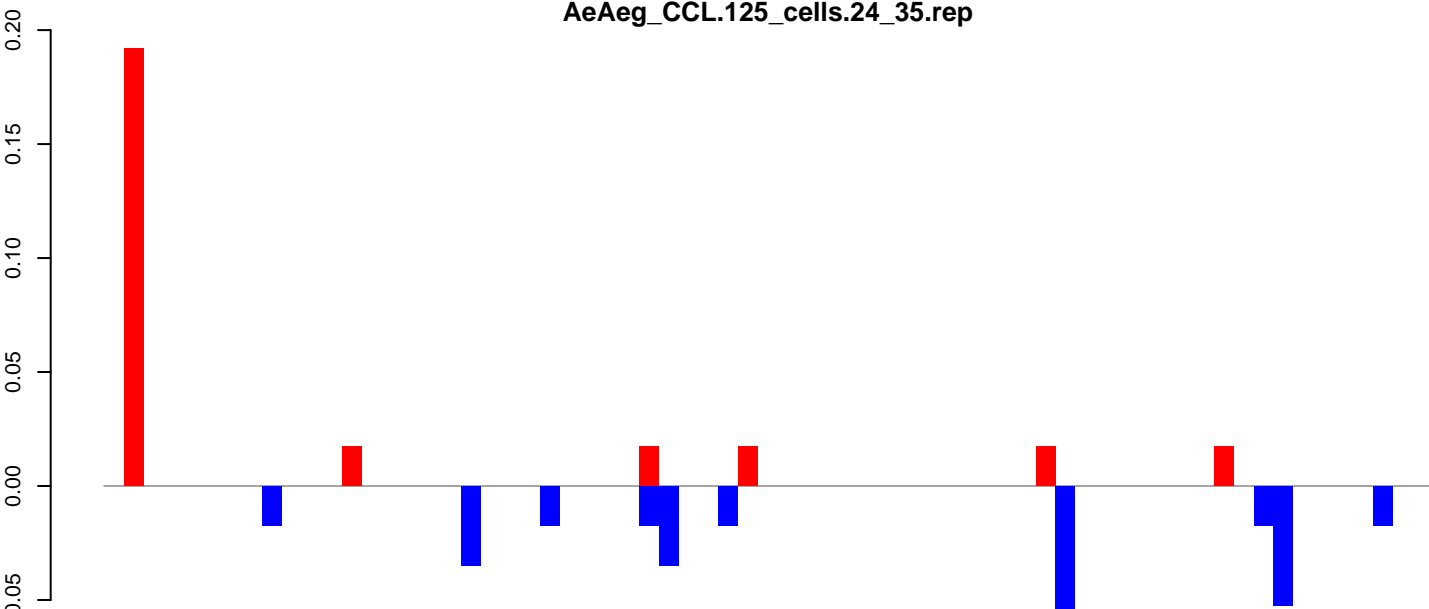


AeAeg_CCL.125_cells.18_23.rep



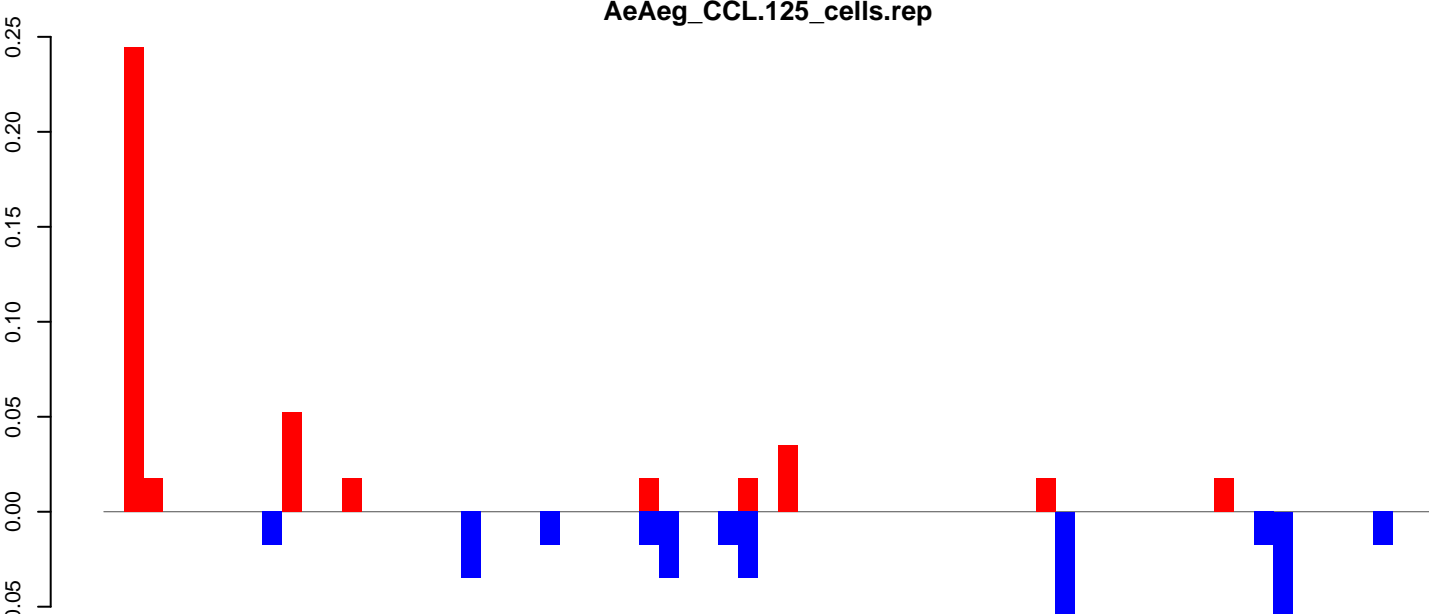
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

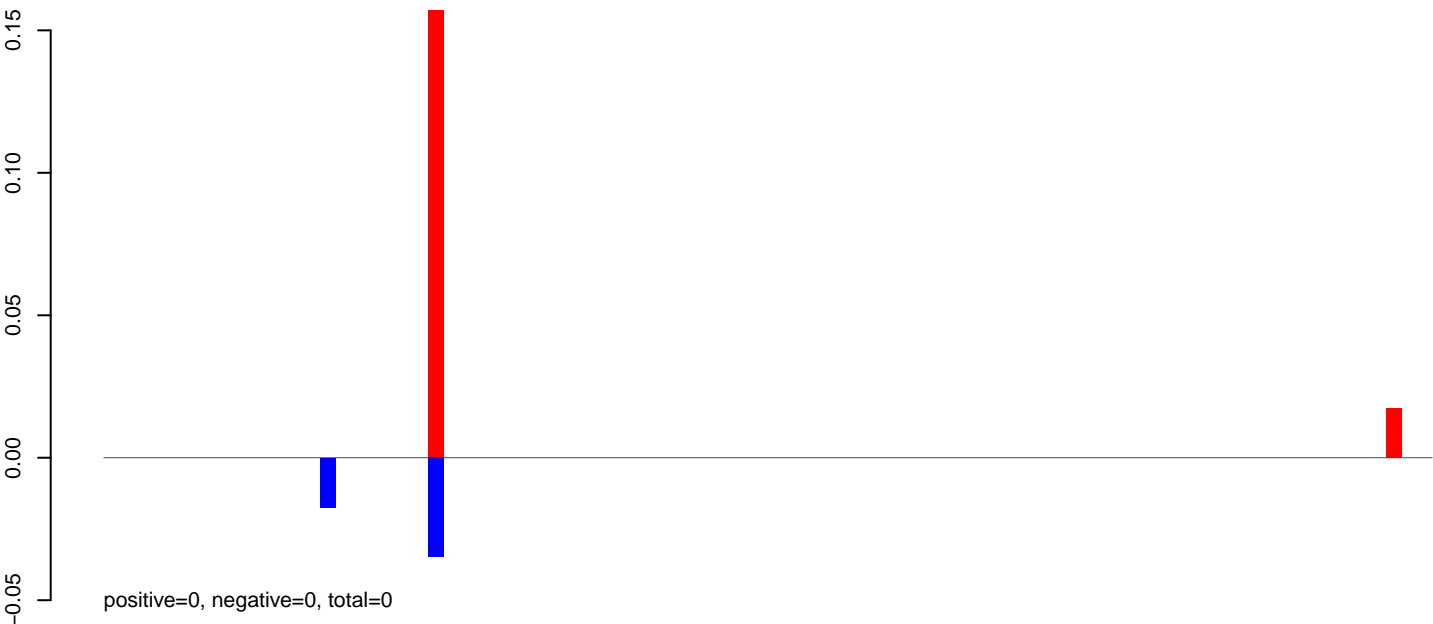
AeAeg_CCL.125_cells.rep



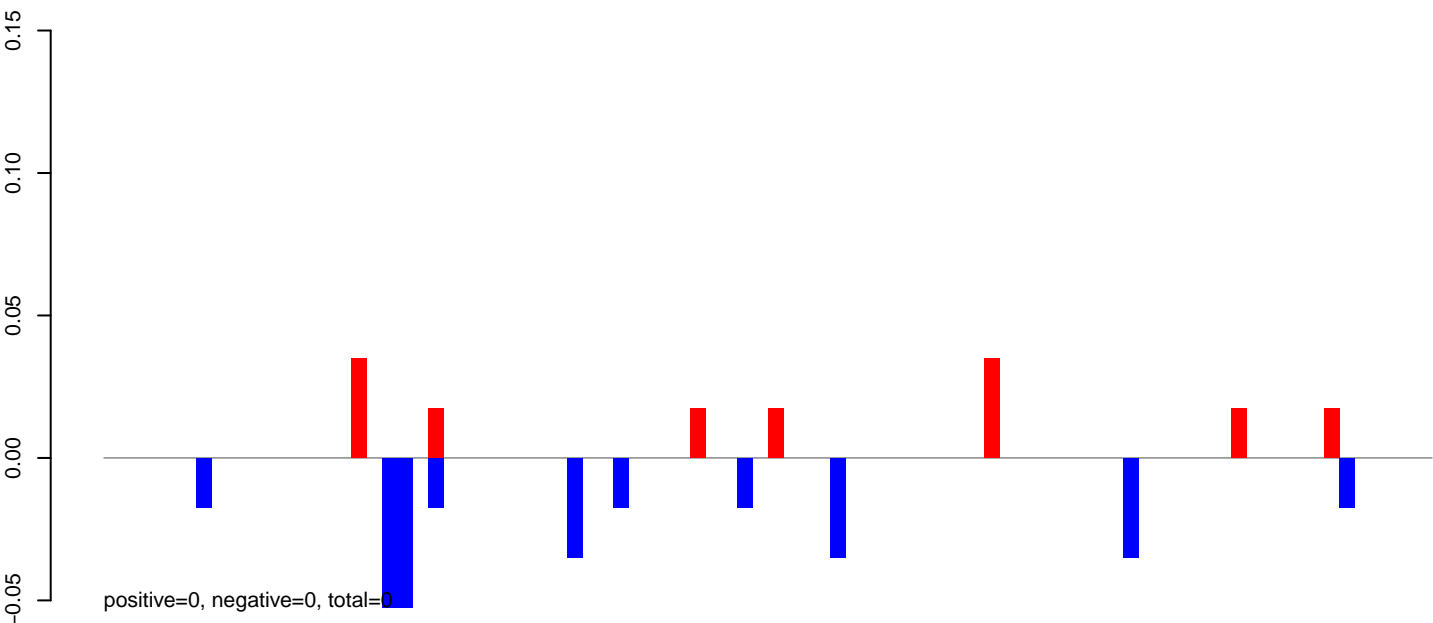
positive=0, negative=0, total=1

Window size=50, length=3351, TE@Kir...9_Ae:1-3351

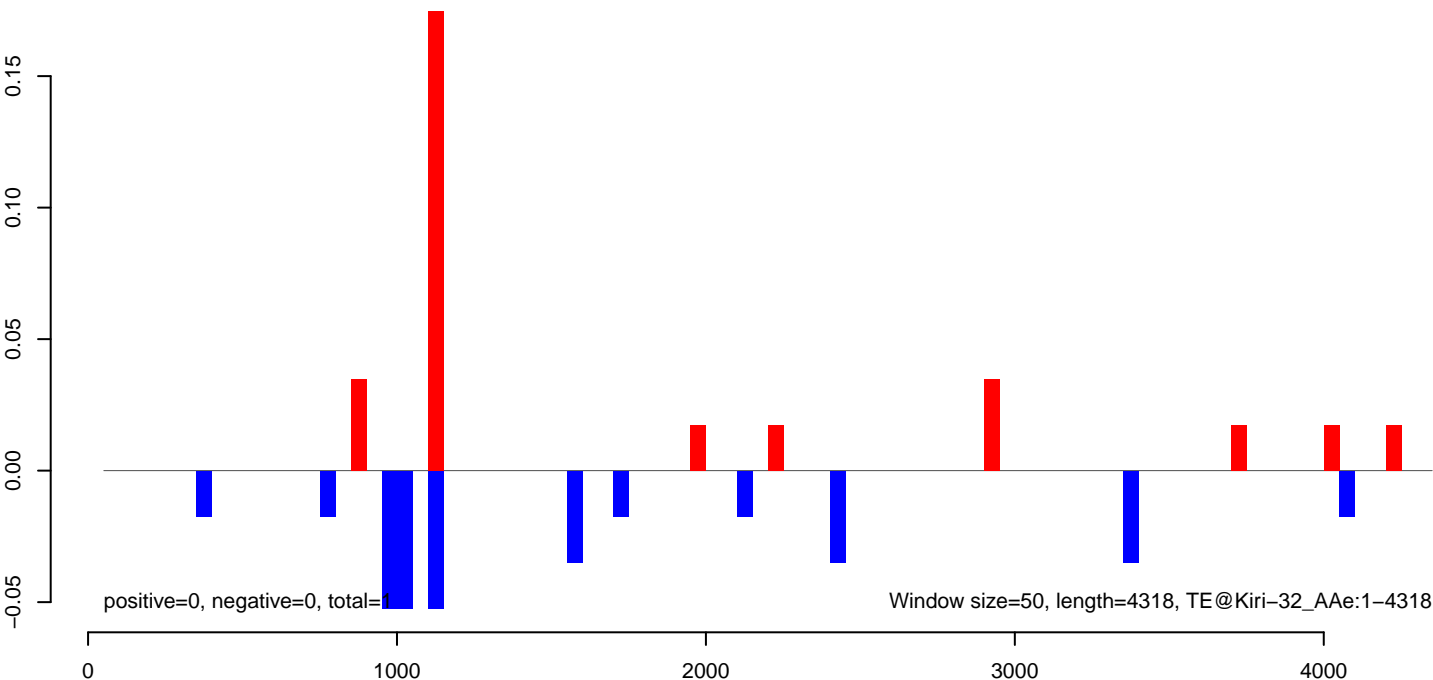
AeAeg_CCL.125_cells.18_23.rep



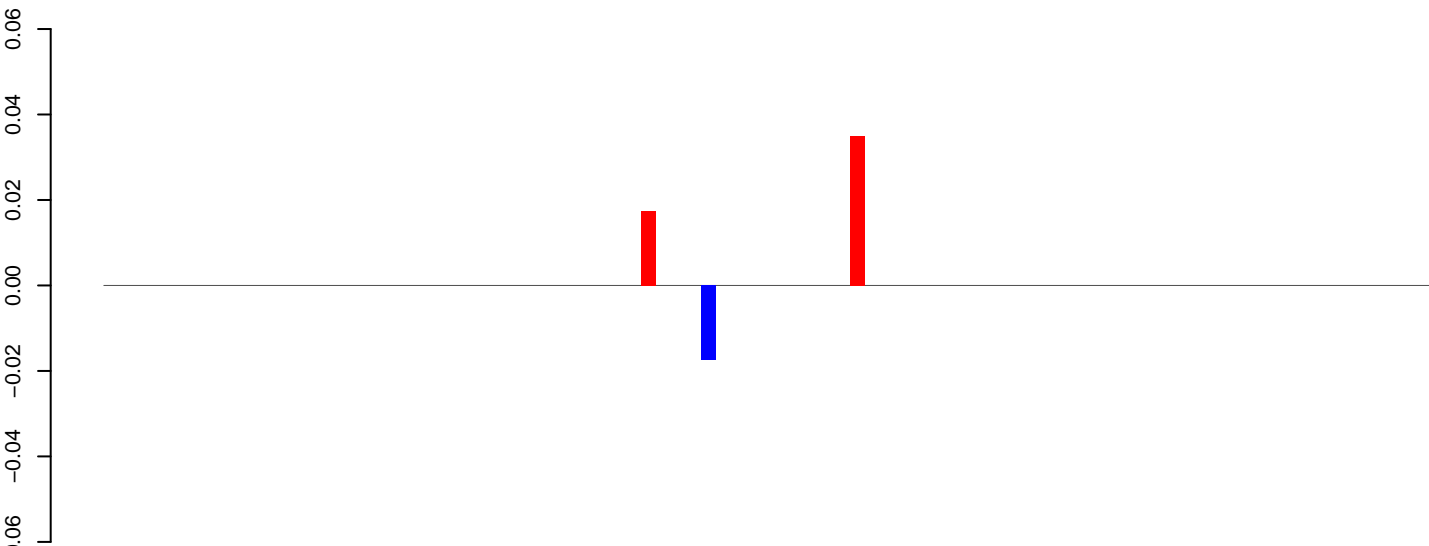
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

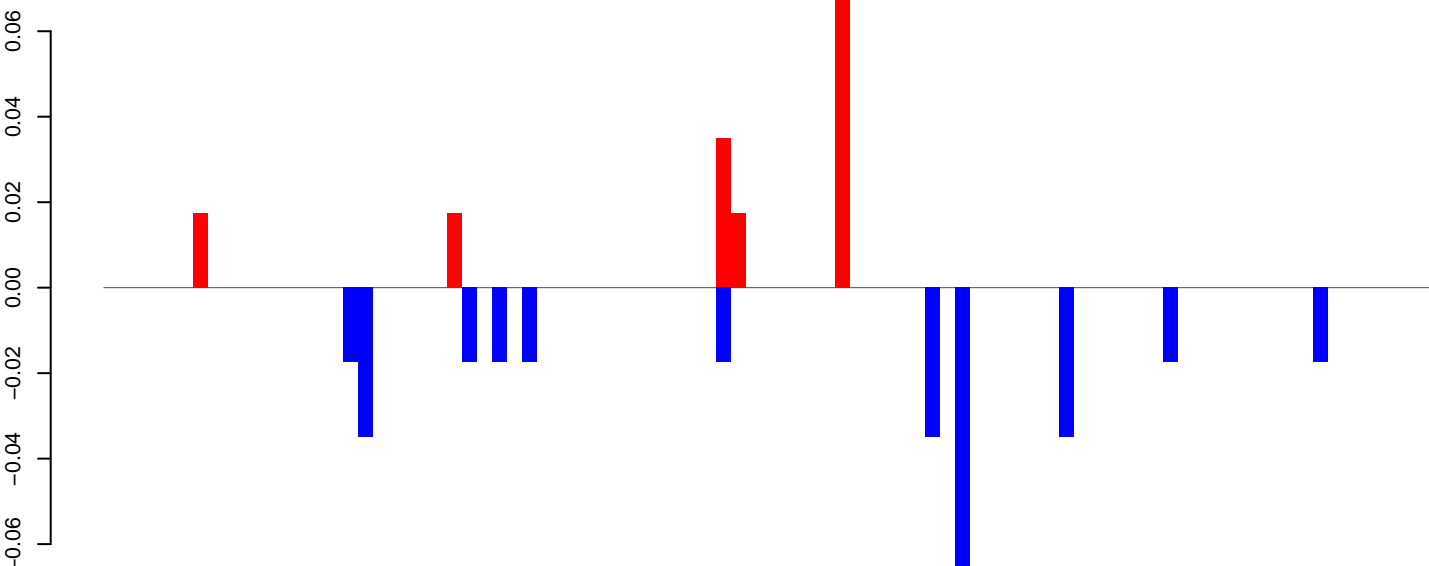


AeAeg_CCL.125_cells.18_23.rep



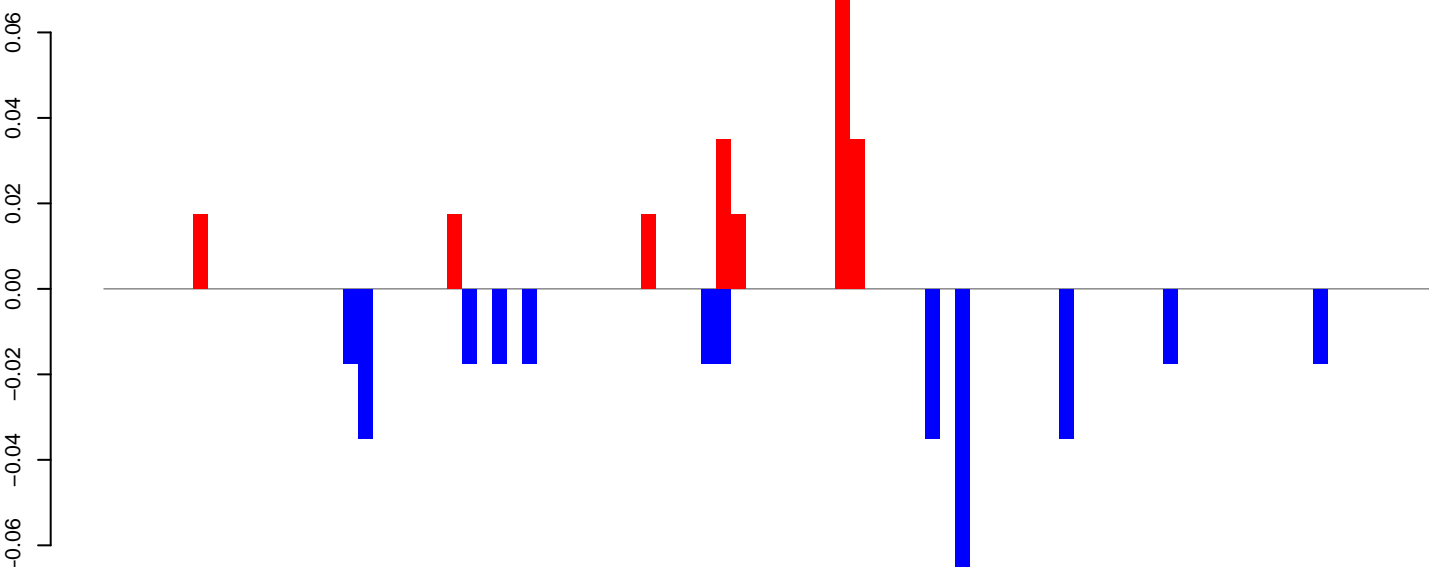
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

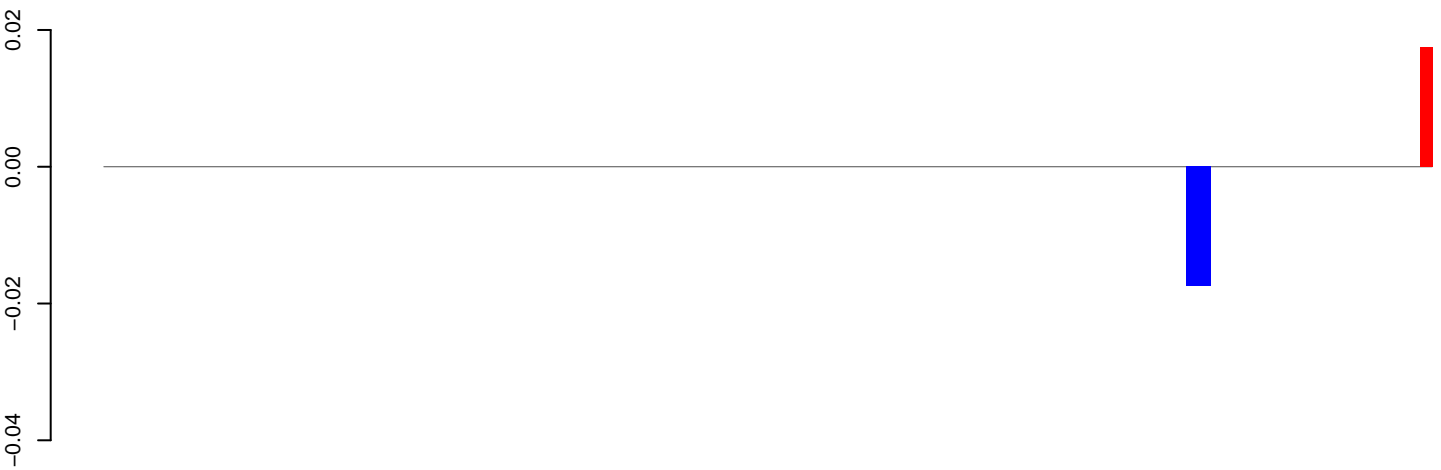
AeAeg_CCL.125_cells.rep



positive=0, negative=0, total=1

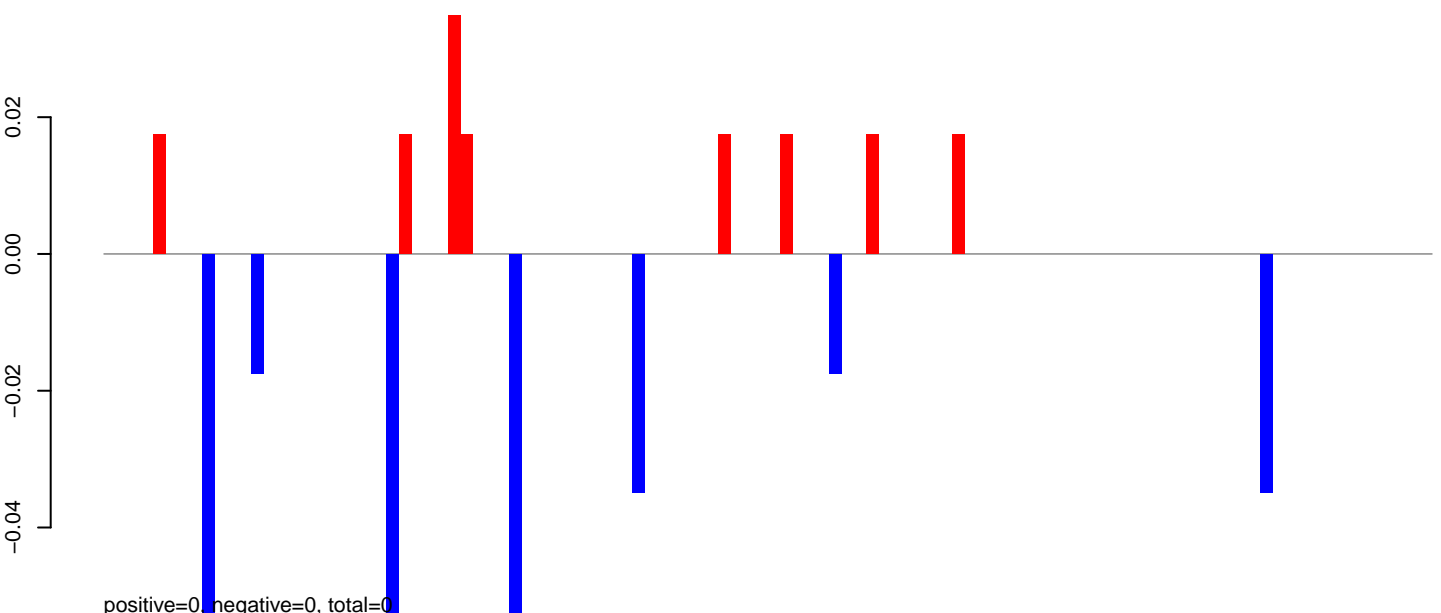
Window size=50, length=4454, TE@I-54_A Ae:1-4454

AeAeg_CCL.125_cells.18_23.rep



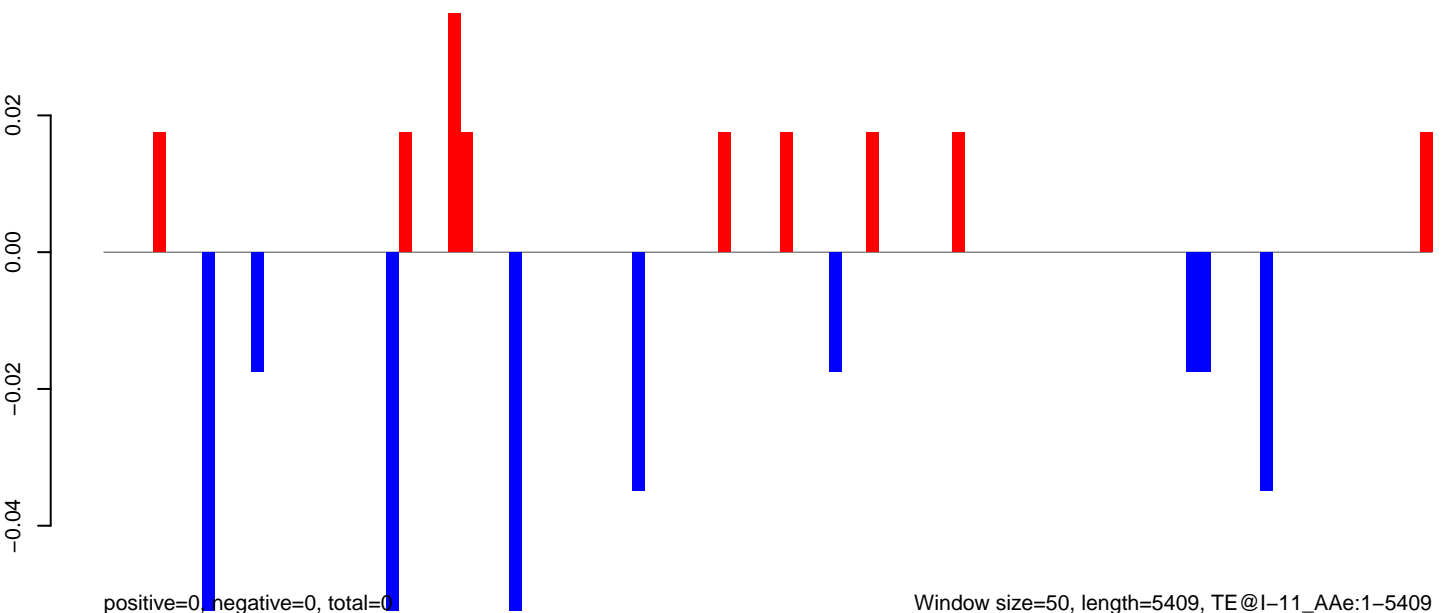
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

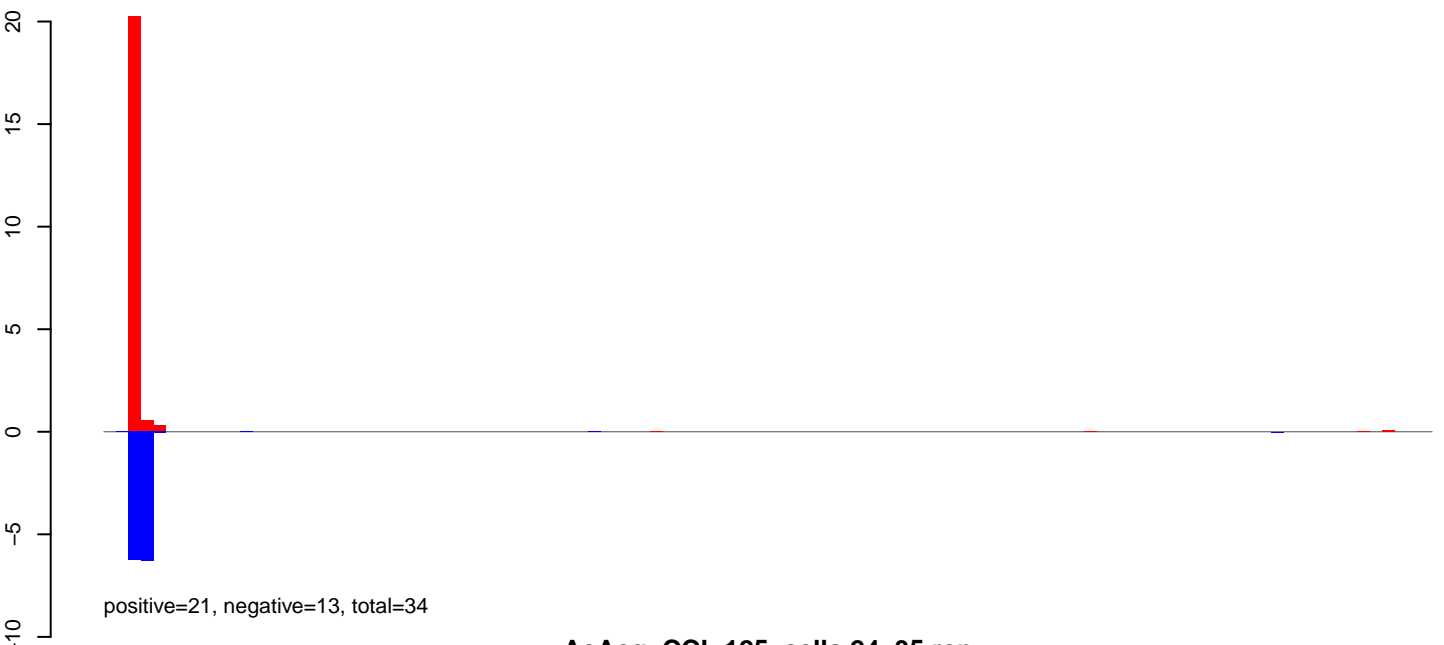


positive=0, negative=0, total=0

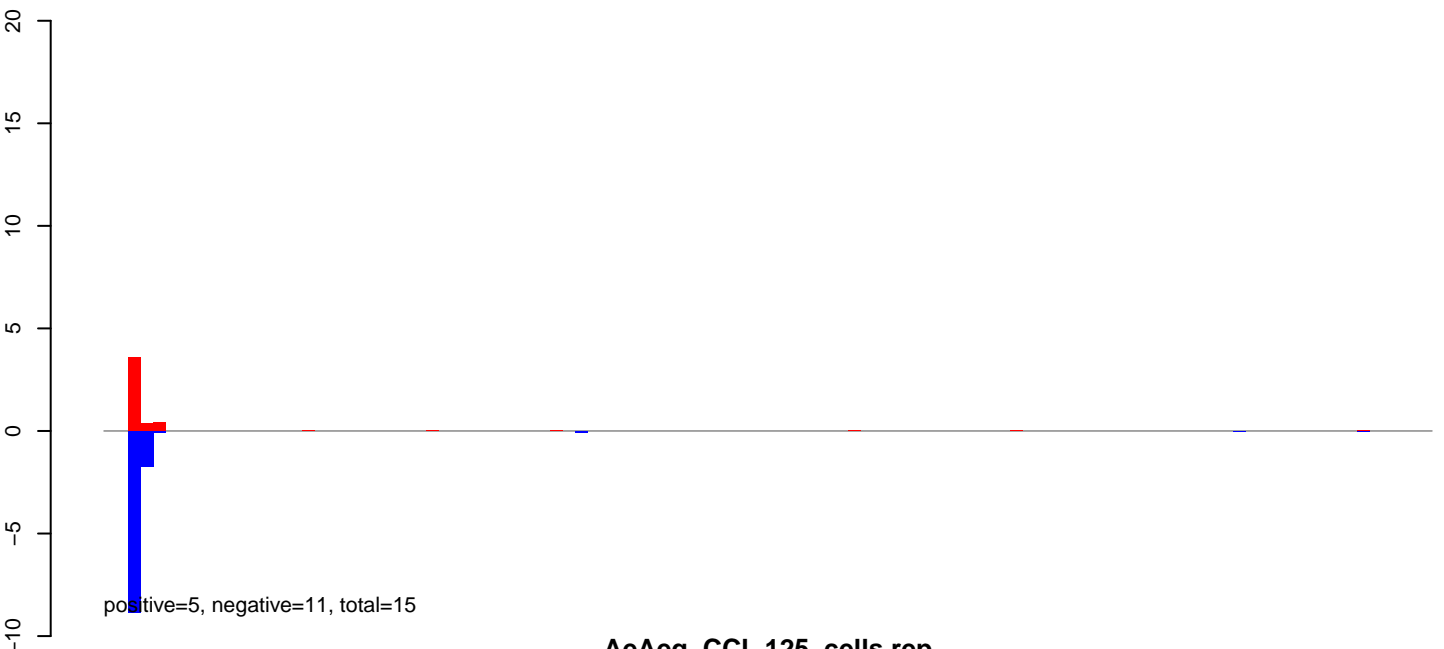
Window size=50, length=5409, TE@I-11_AeAe:1-5409

0 1000 2000 3000 4000 5000

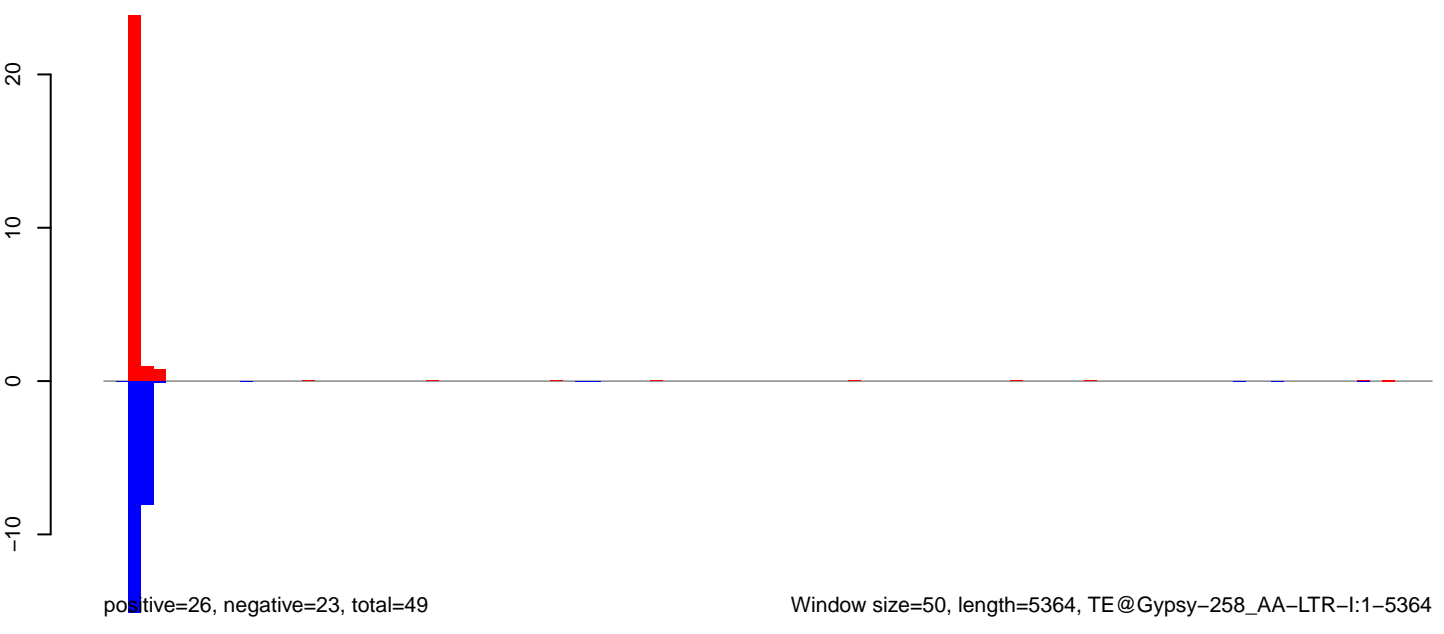
AeAeg_CCL.125_cells.18_23.rep



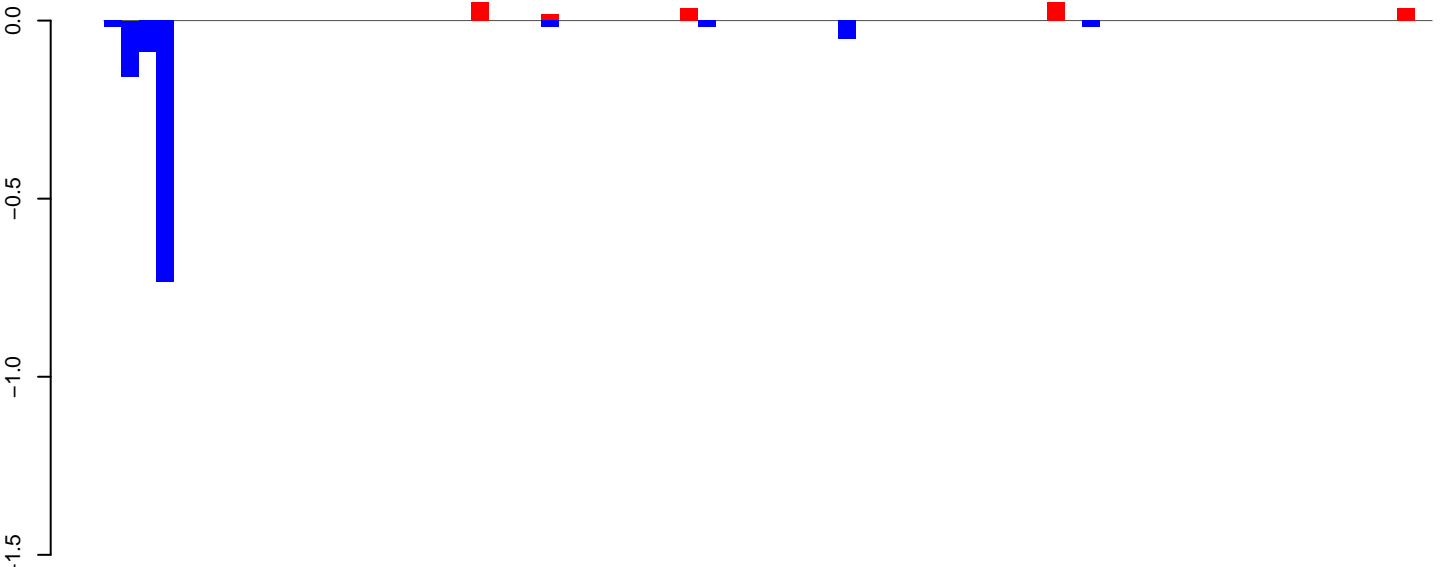
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

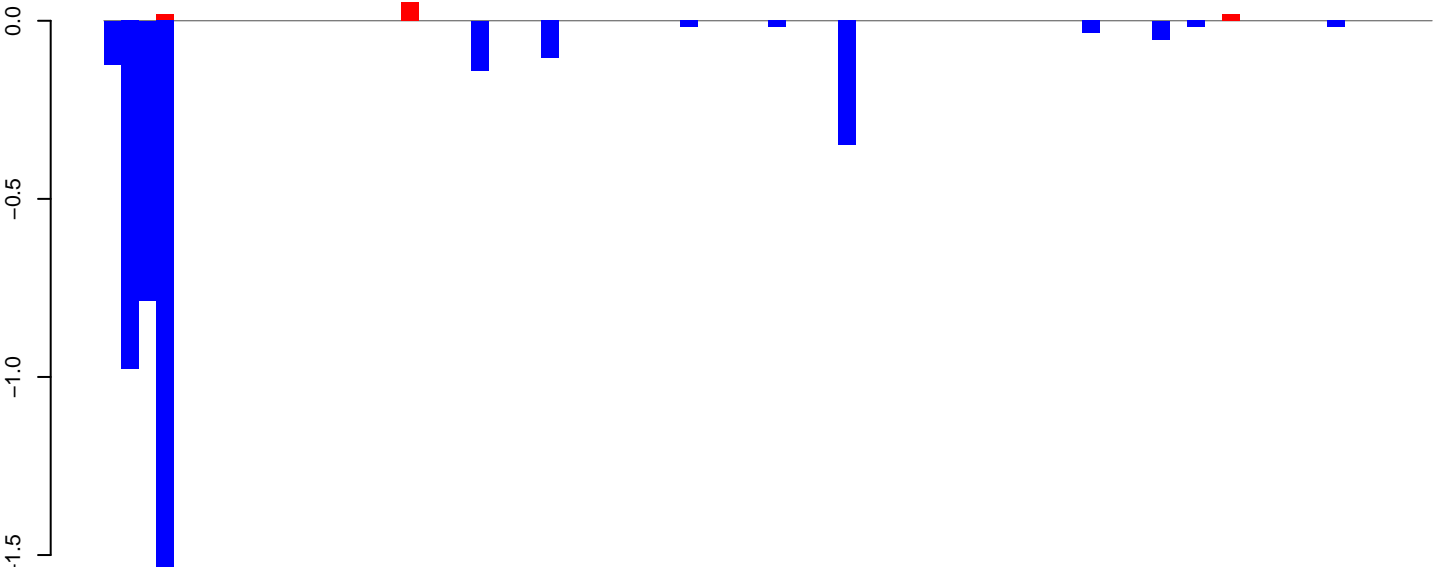


AeAeg_CCL.125_cells.18_23.rep



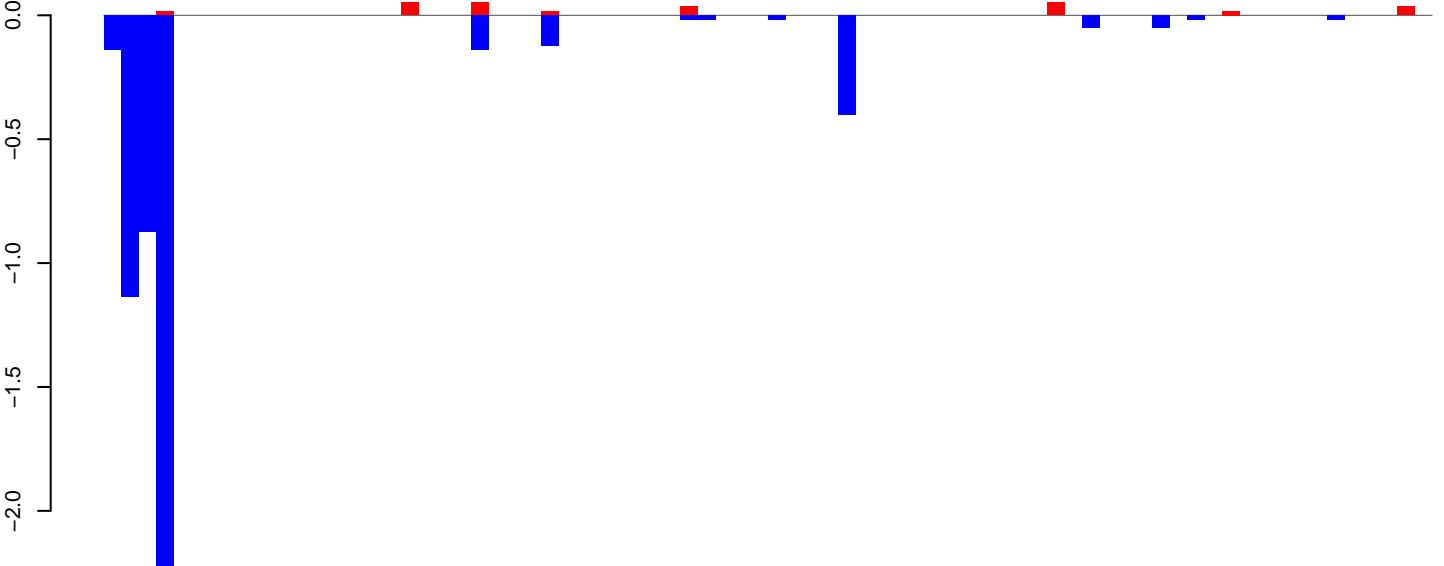
positive=0, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=4, total=4

AeAeg_CCL.125_cells.rep

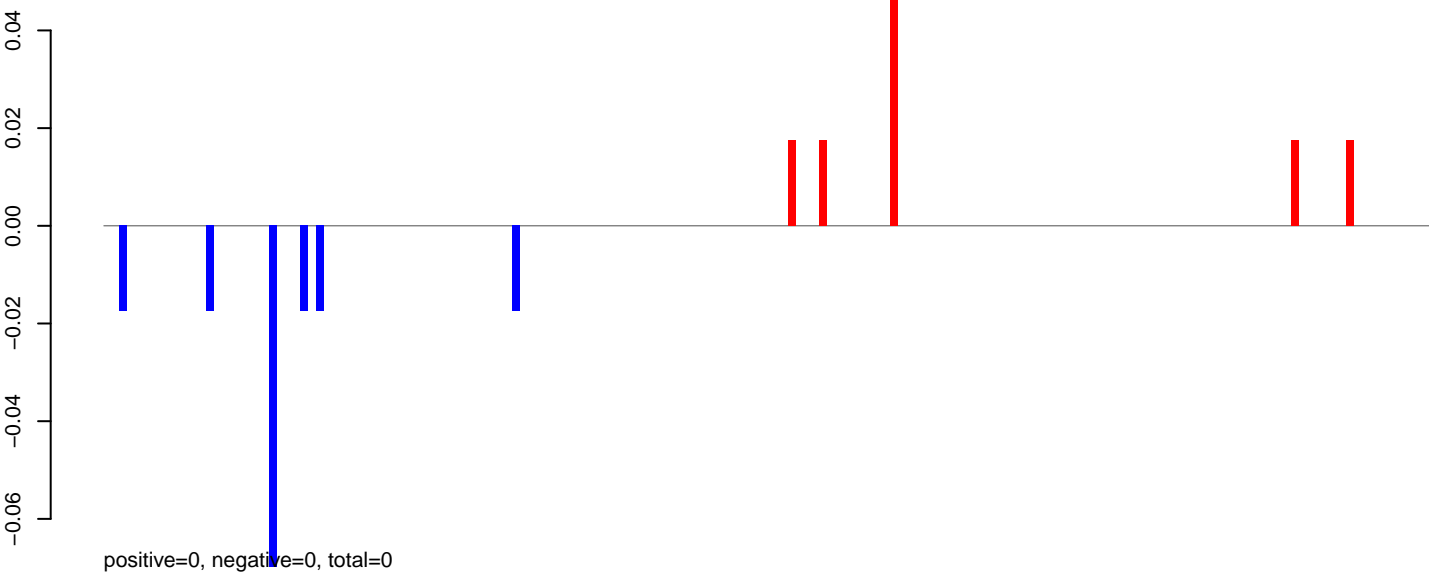


positive=0, negative=5, total=6

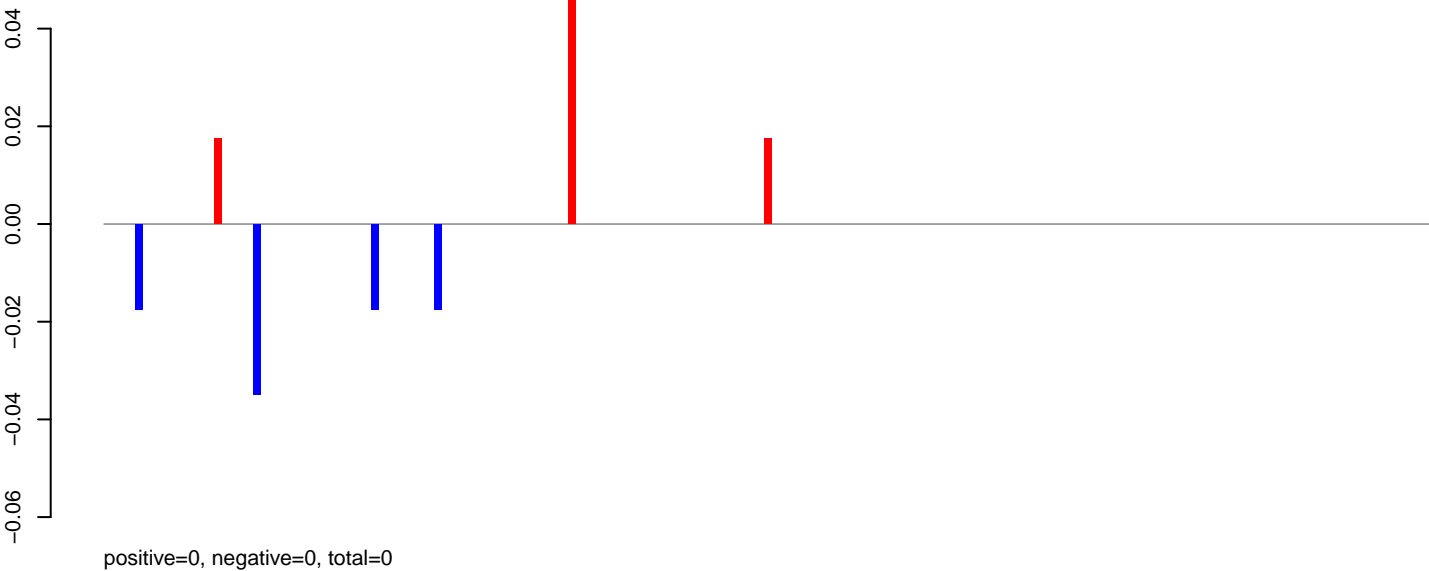
Window size=50, length=3820, TE@Gypsy-204_AA-LTR-I:1-3820

0 1000 2000 3000 4000

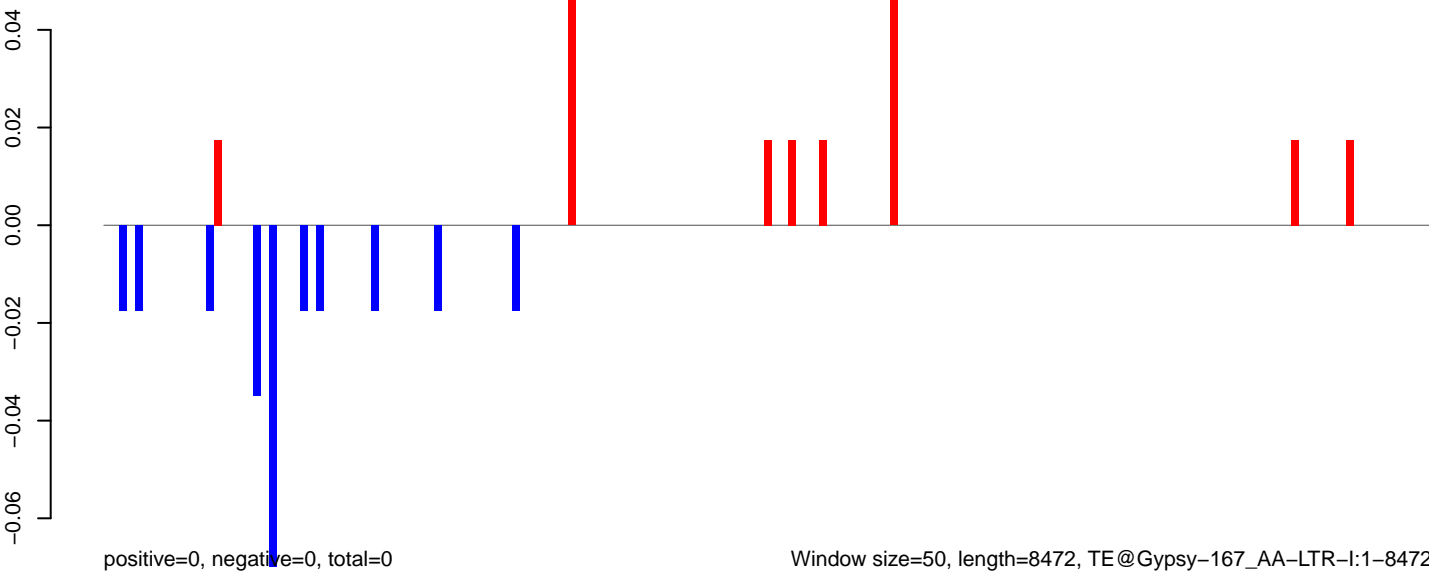
AeAeg_CCL.125_cells.18_23.rep



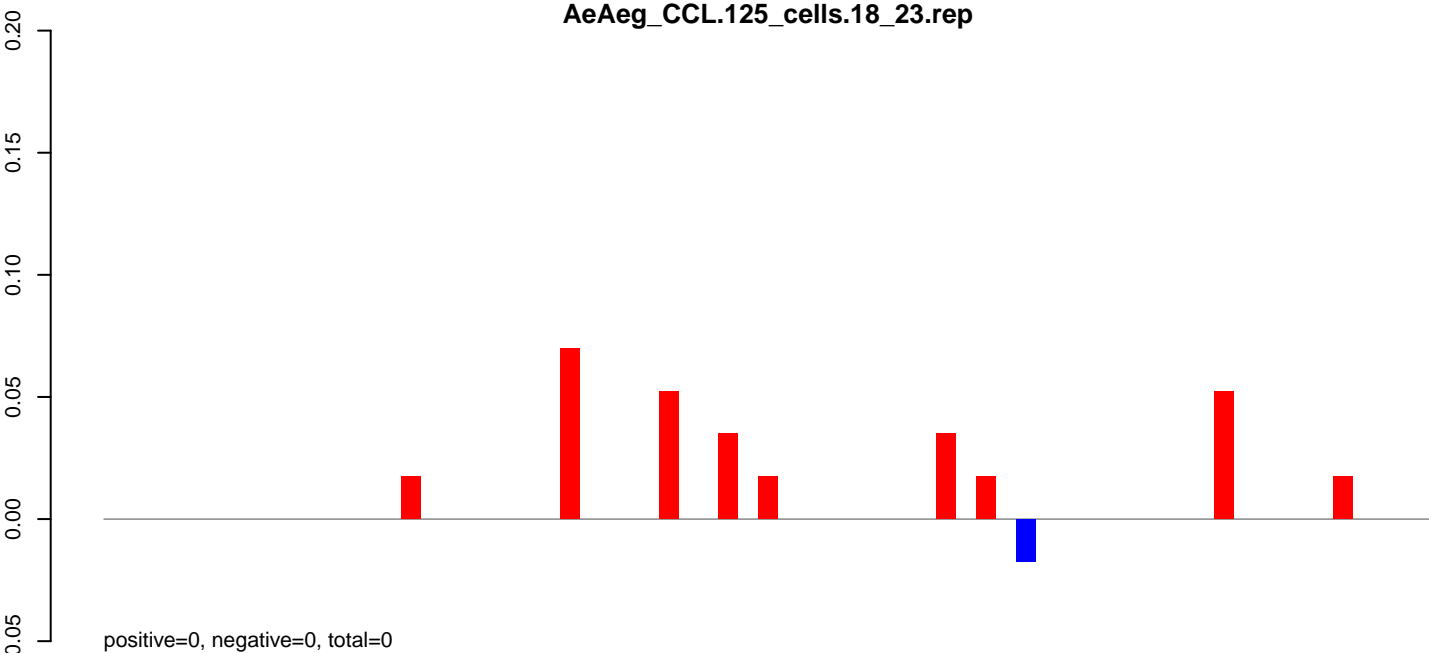
AeAeg_CCL.125_cells.24_35.rep



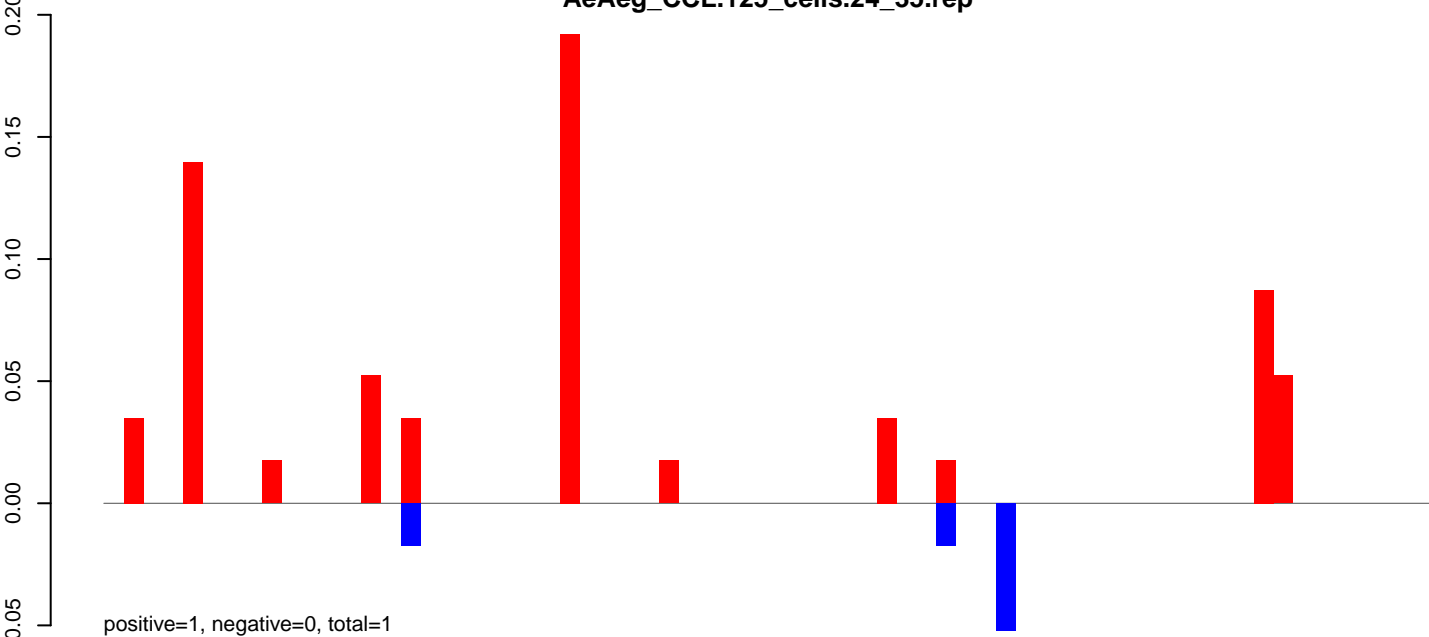
AeAeg_CCL.125_cells.rep



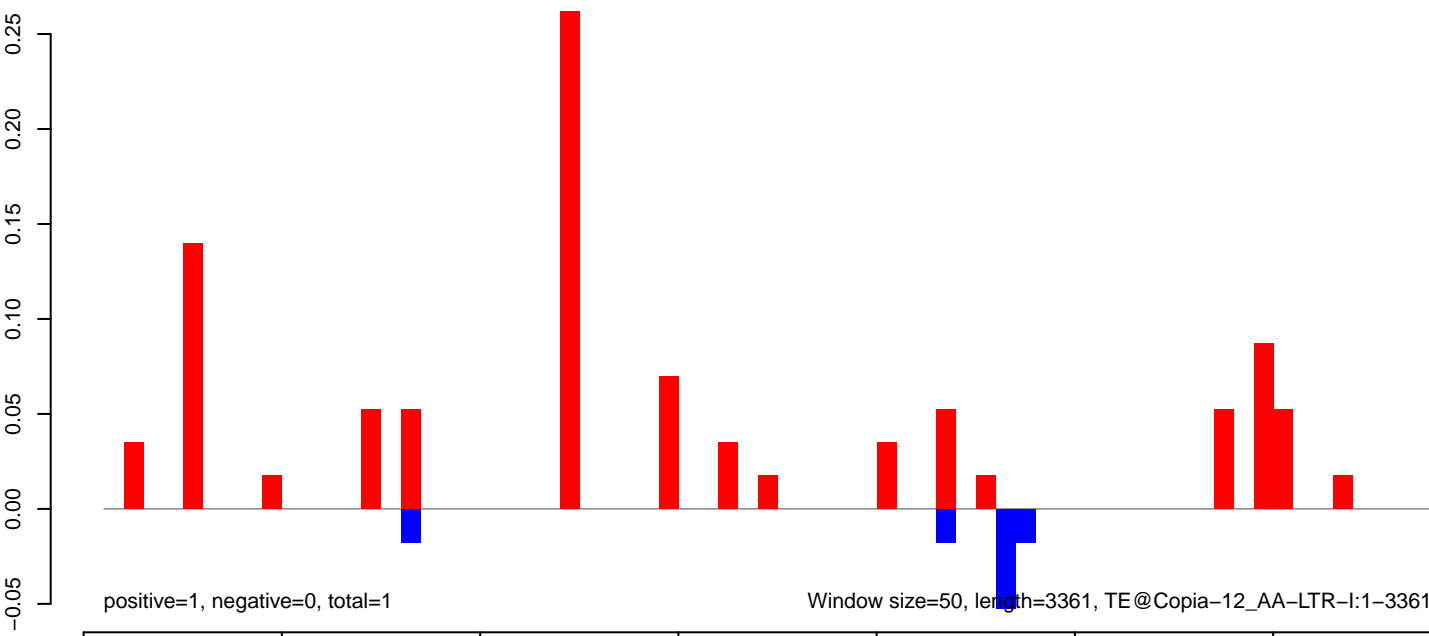
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



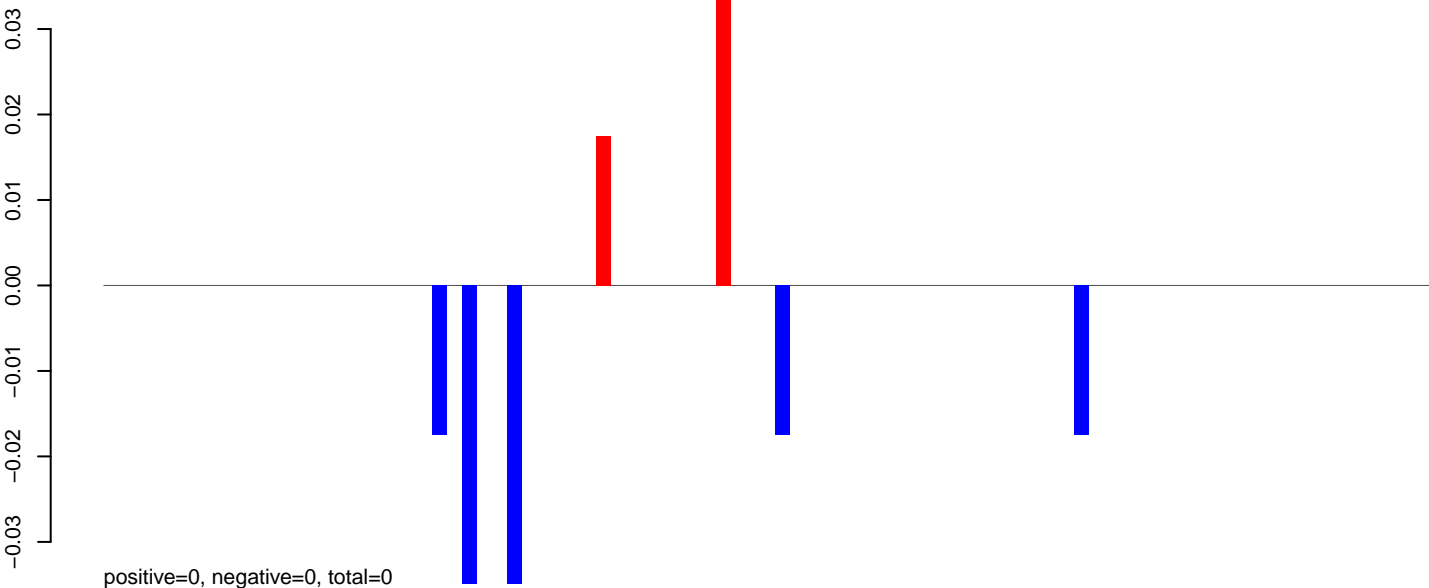
AeAeg_CCL.125_cells.rep



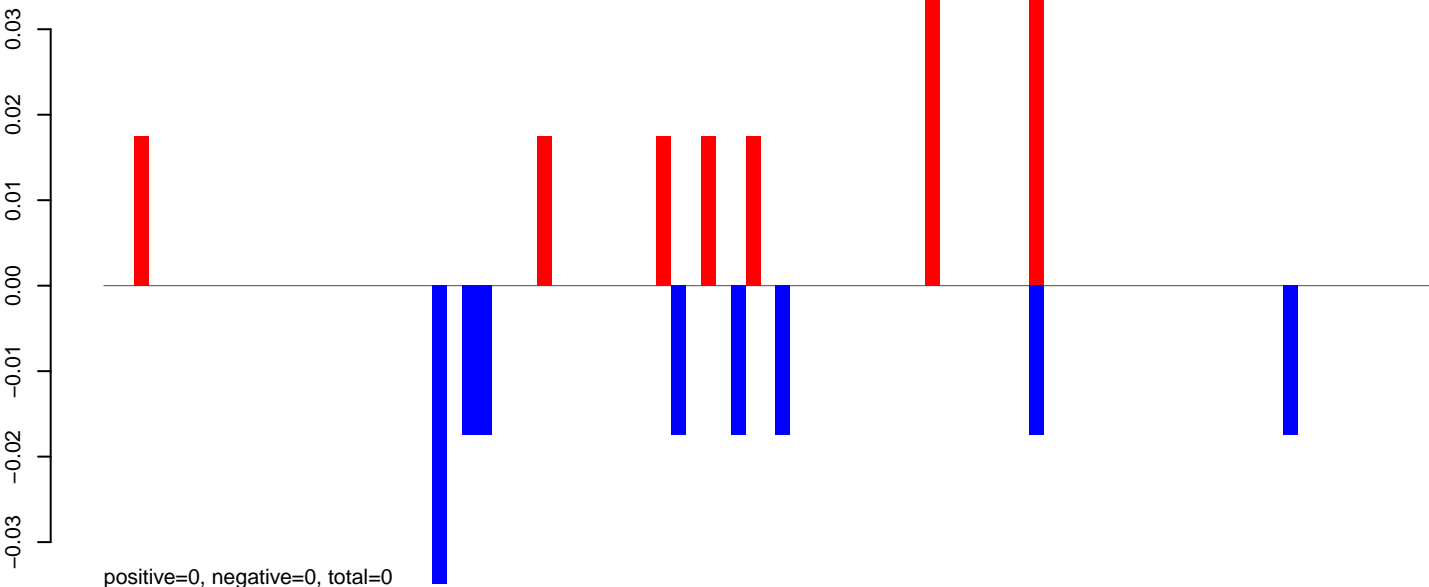
Window size=50, length=3361, TE@Copia-12_AA-LTR-I:1-3361

0 500 1000 1500 2000 2500 3000 3500

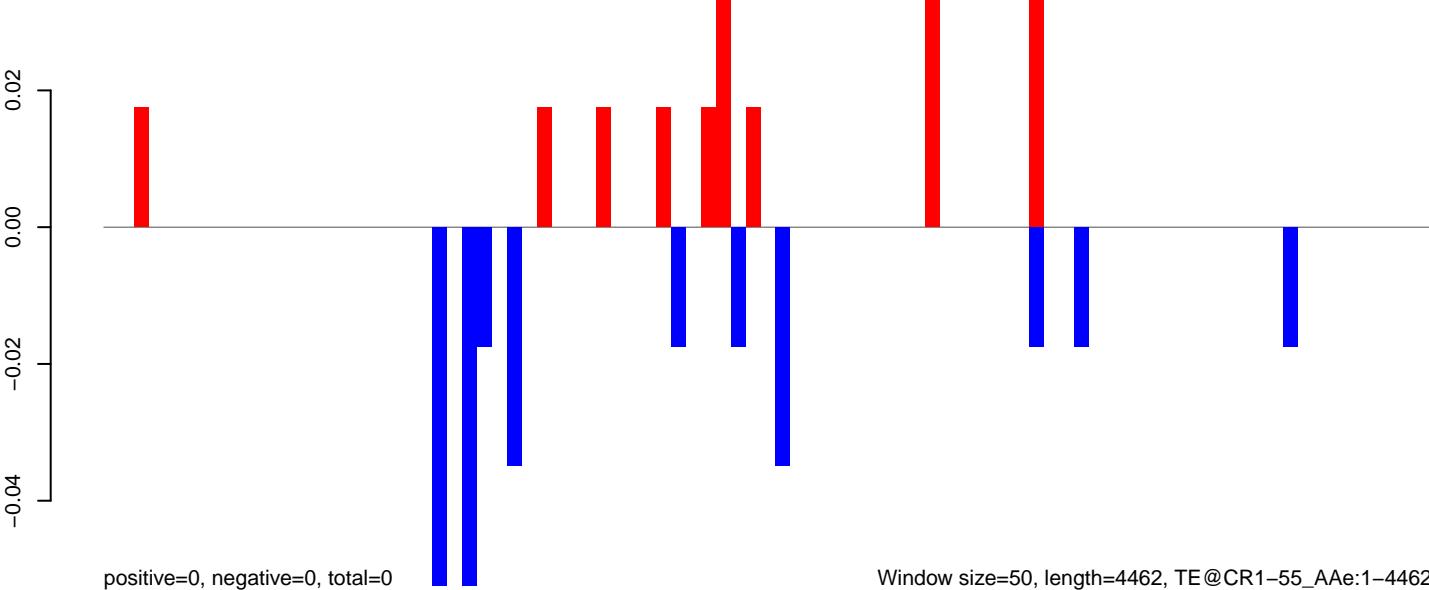
AeAeg_CCL.125_cells.18_23.rep



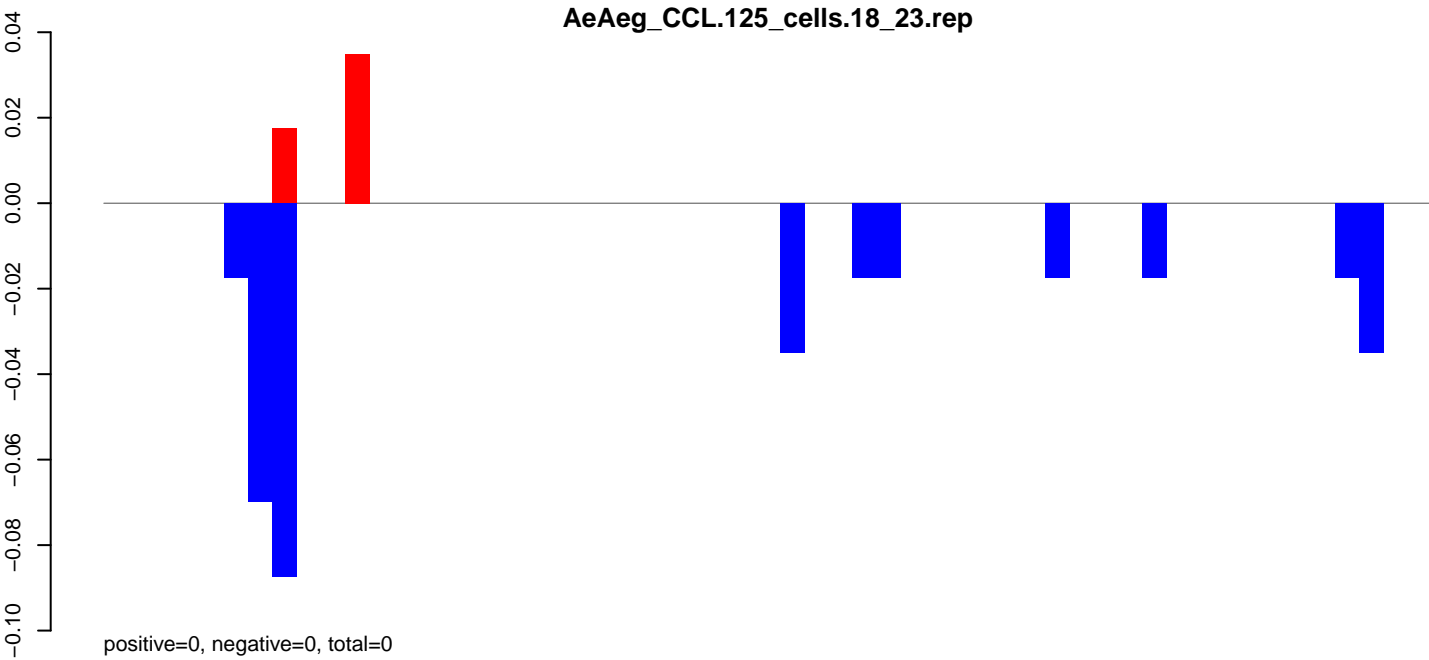
AeAeg_CCL.125_cells.24_35.rep



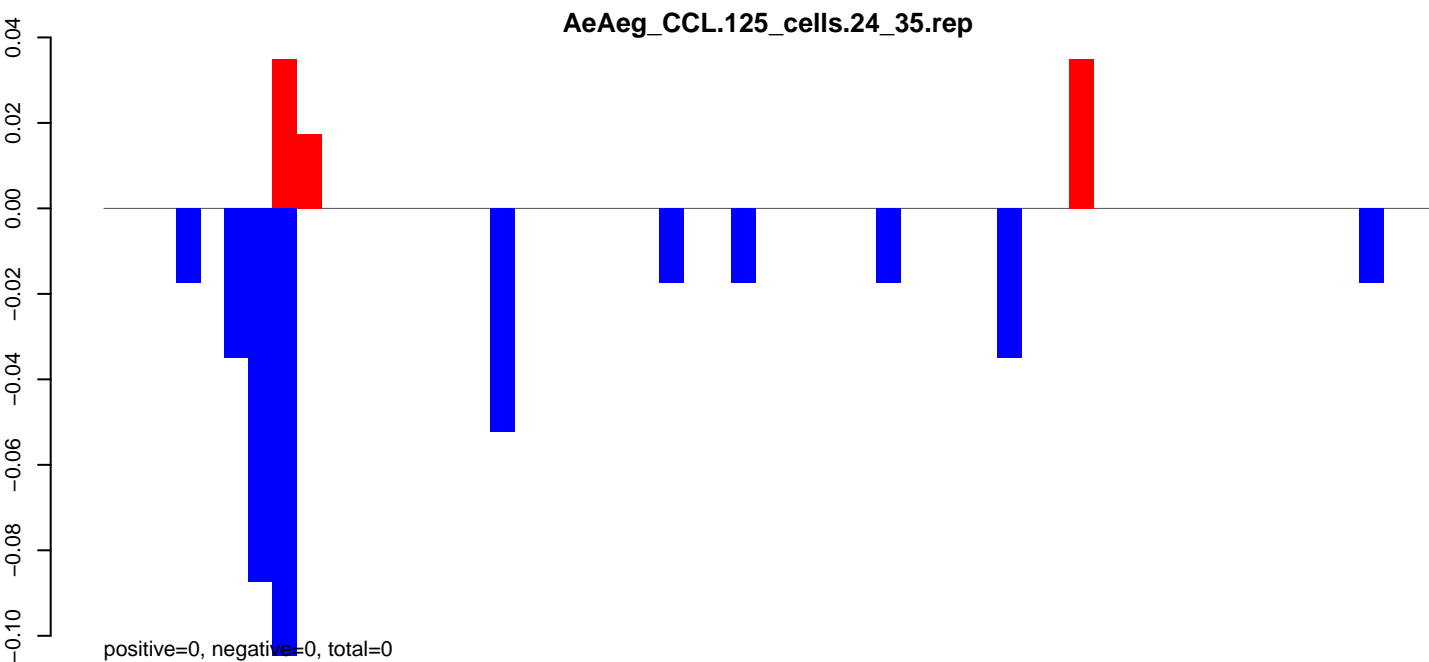
AeAeg_CCL.125_cells.rep



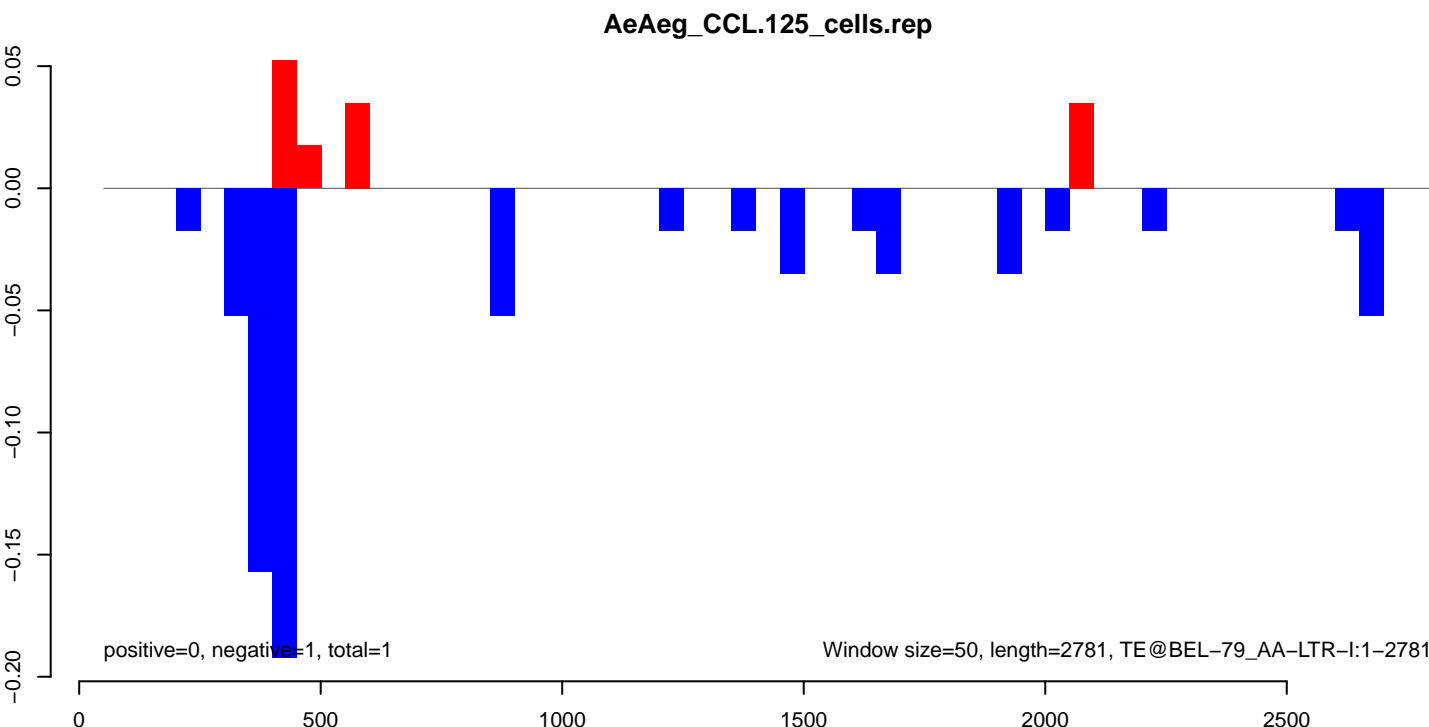
AeAeg_CCL.125_cells.18_23.rep



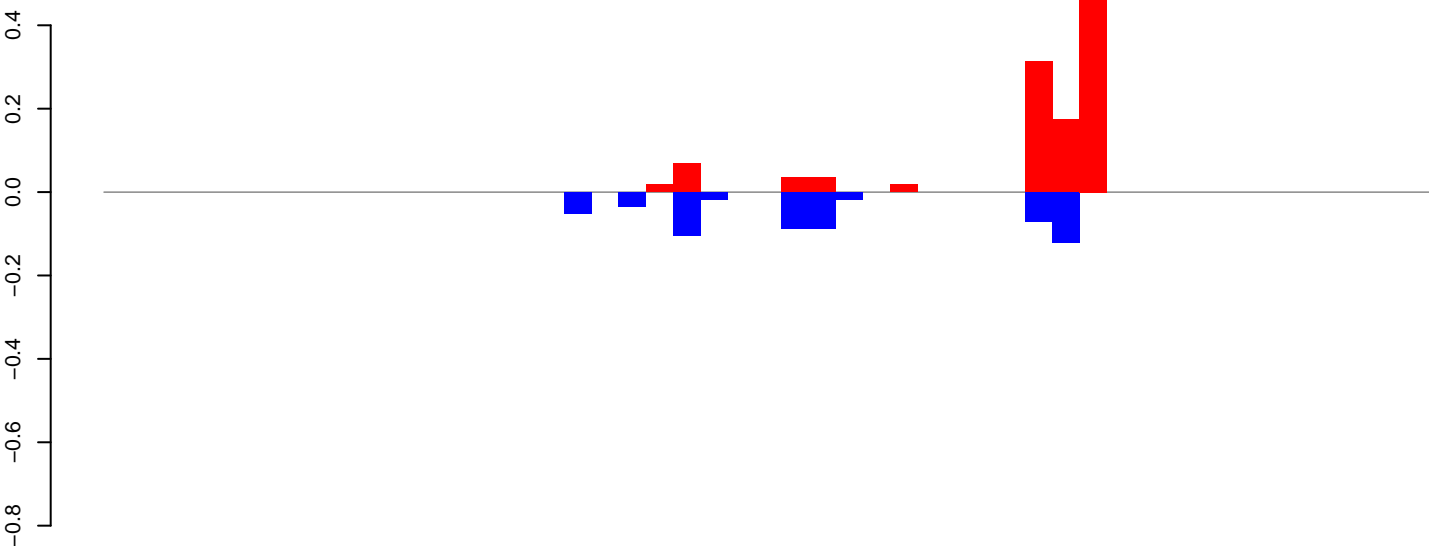
AeAeg_CCL.125_cells.24_35.rep



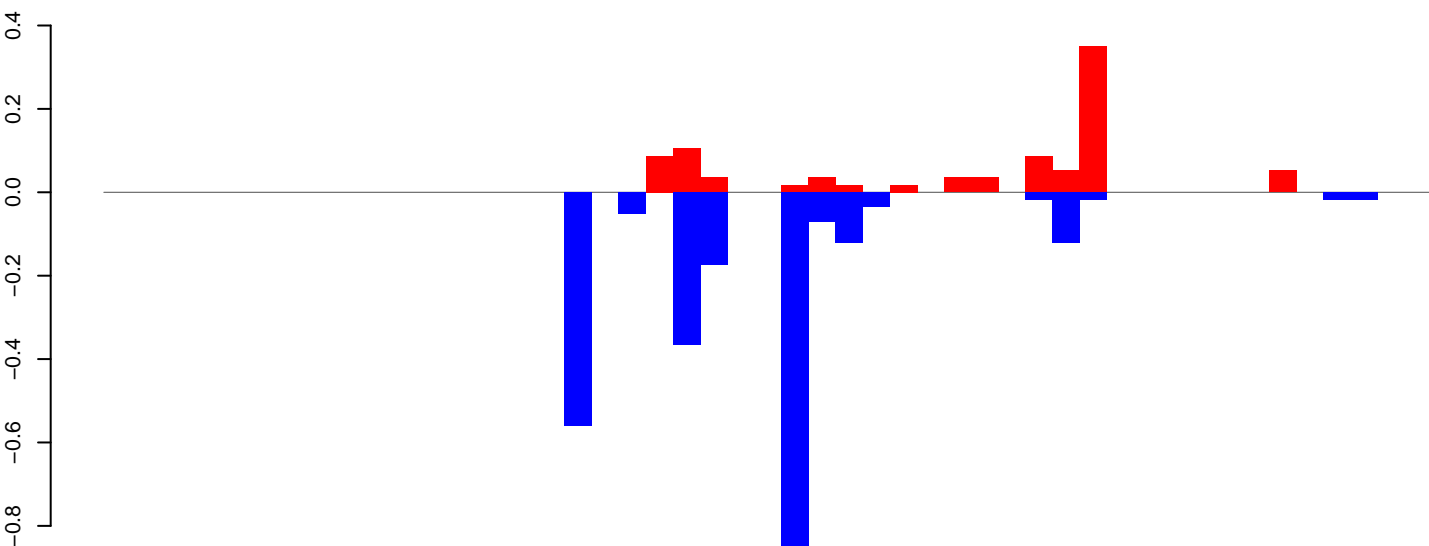
AeAeg_CCL.125_cells.rep



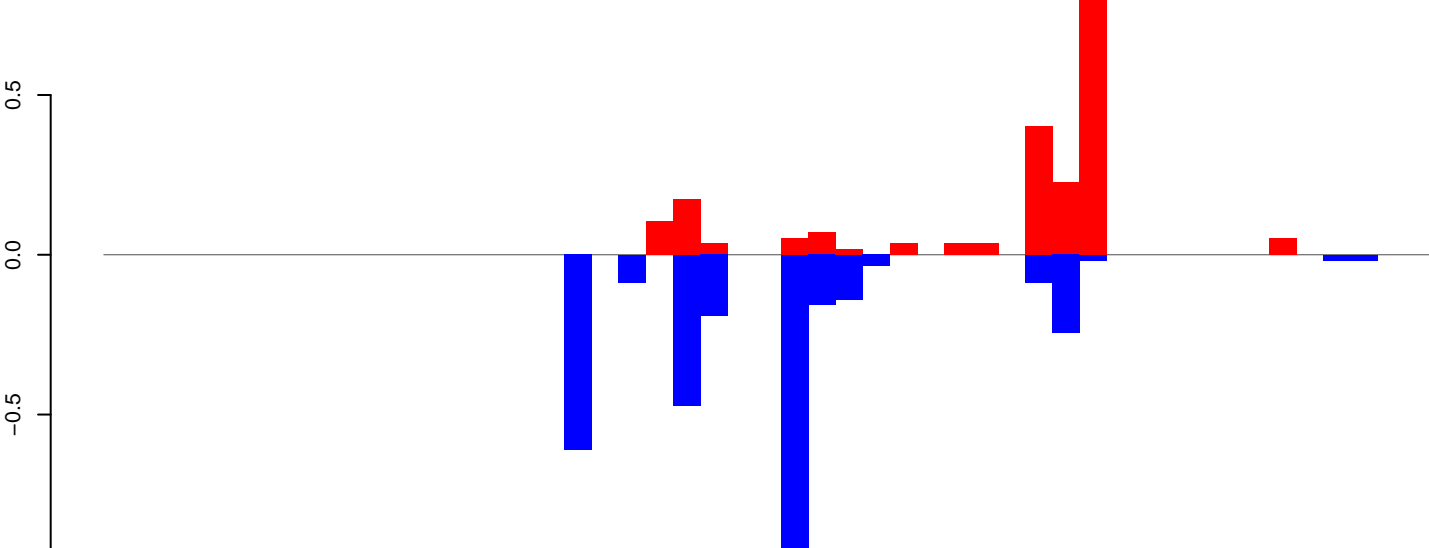
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



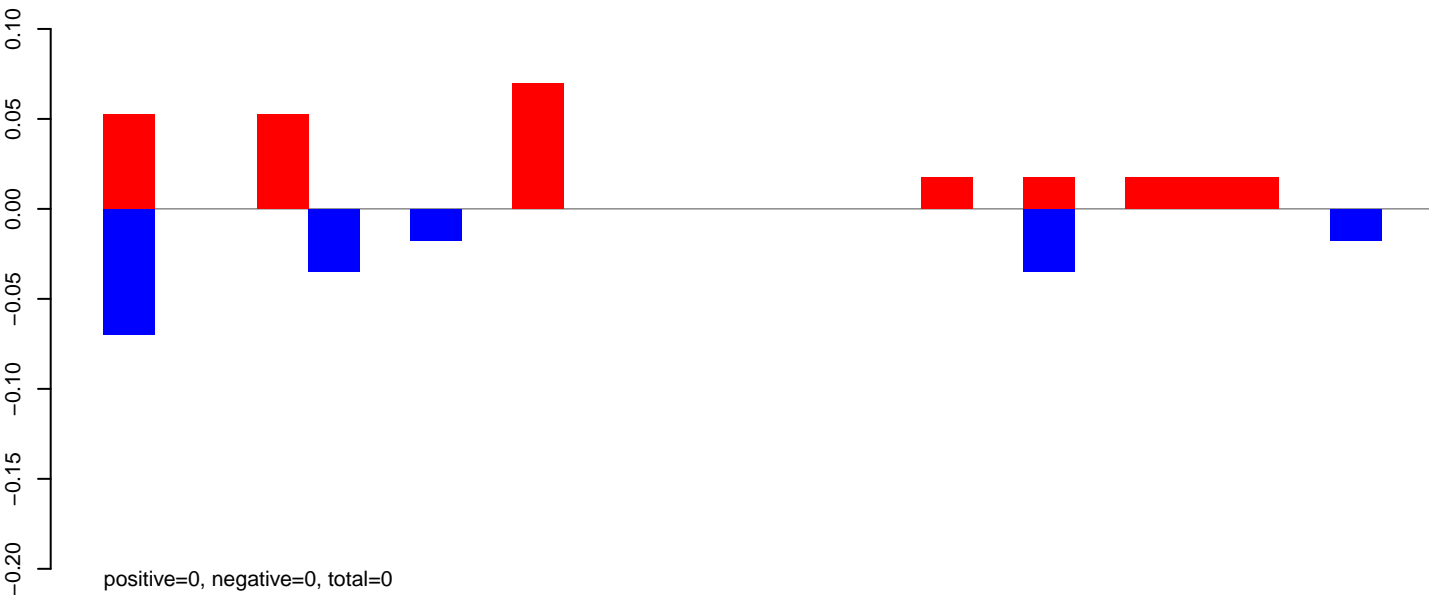
AeAeg_CCL.125_cells.rep



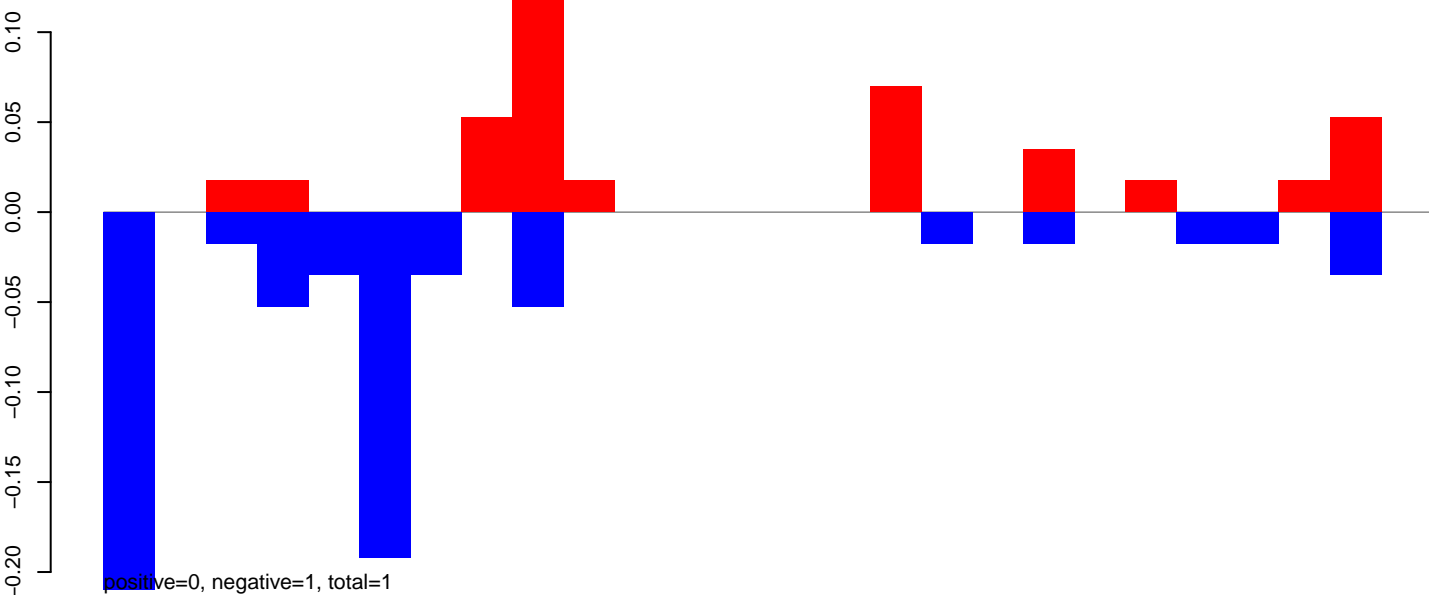
Window size=50, length=2452, TE@AF208681.1:1-2452

0 500 1000 1500 2000 2500

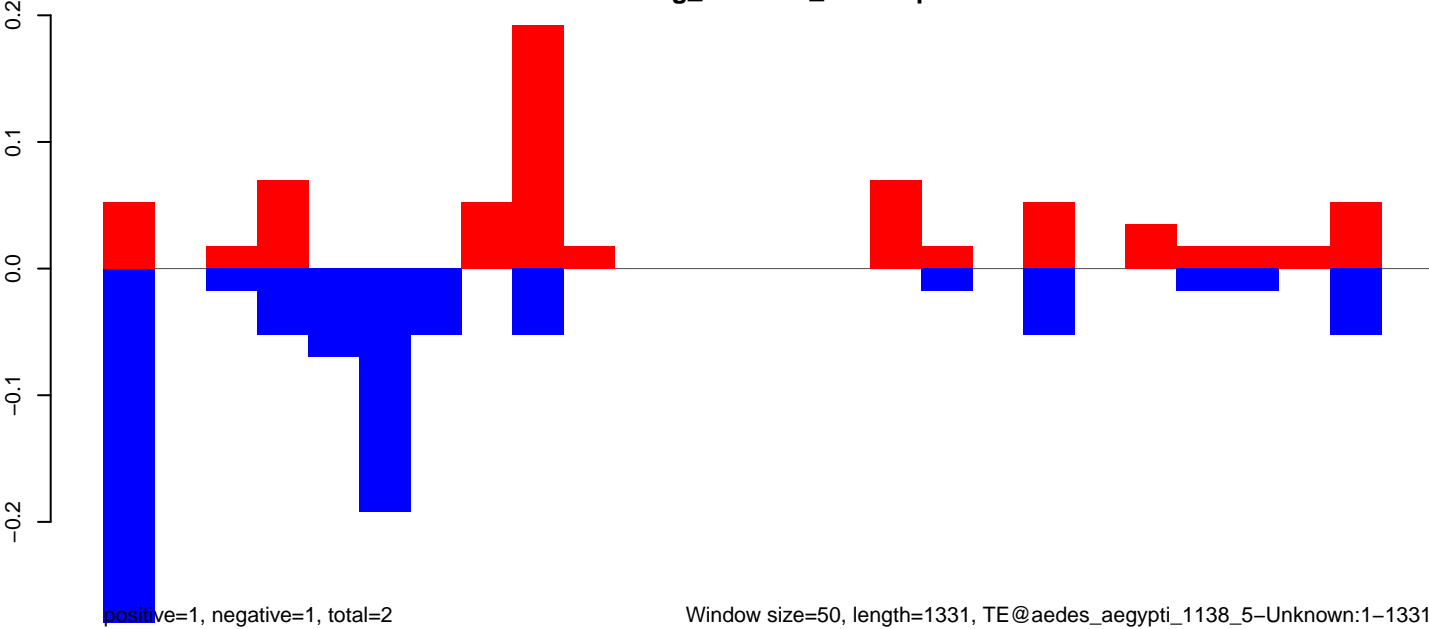
AeAeg_CCL.125_cells.18_23.rep



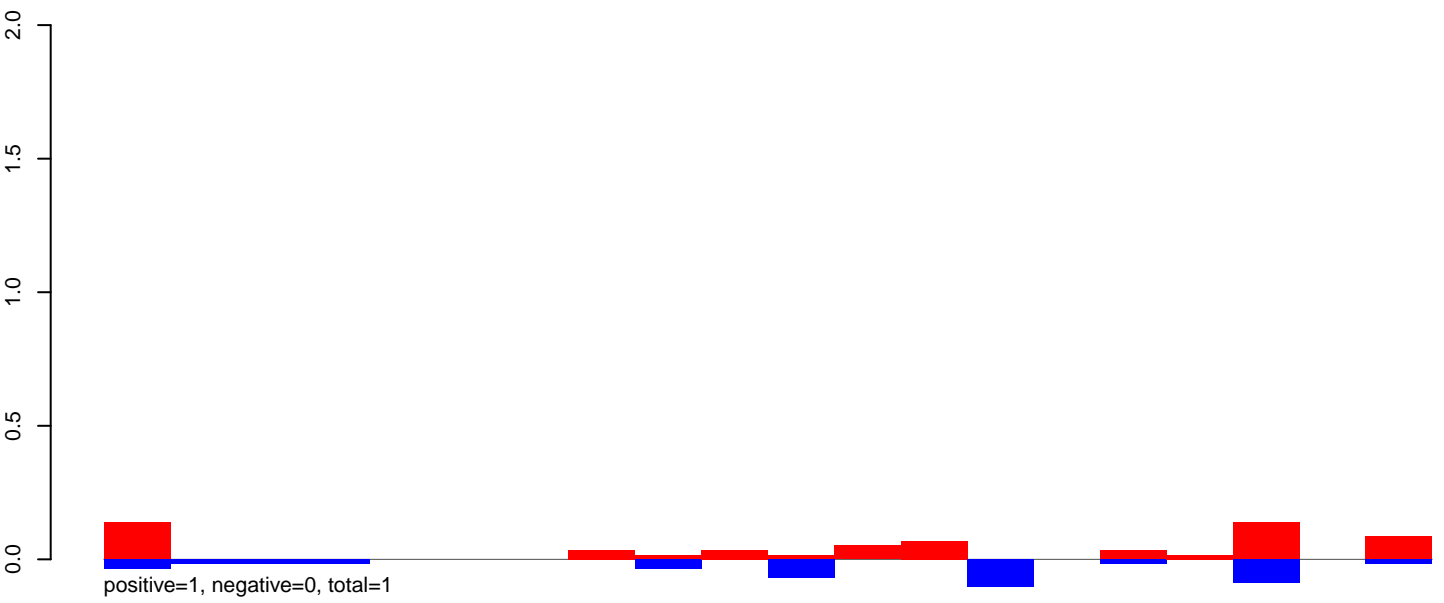
AeAeg_CCL.125_cells.24_35.rep



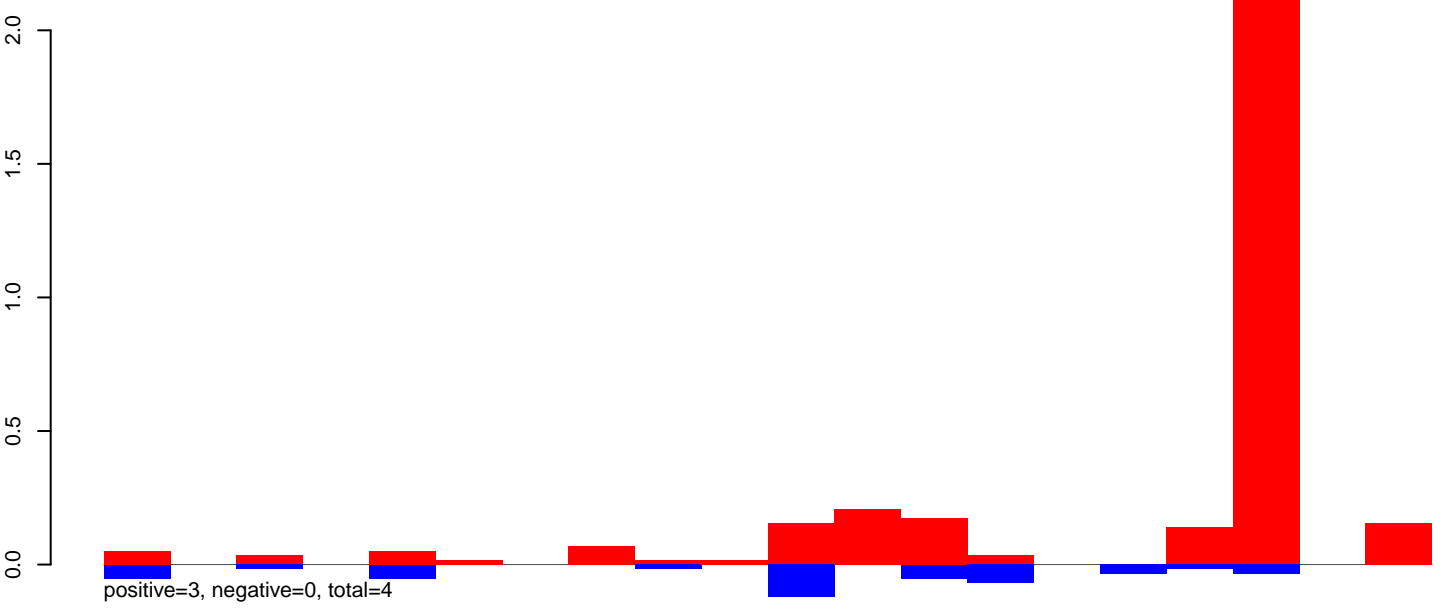
AeAeg_CCL.125_cells.rep



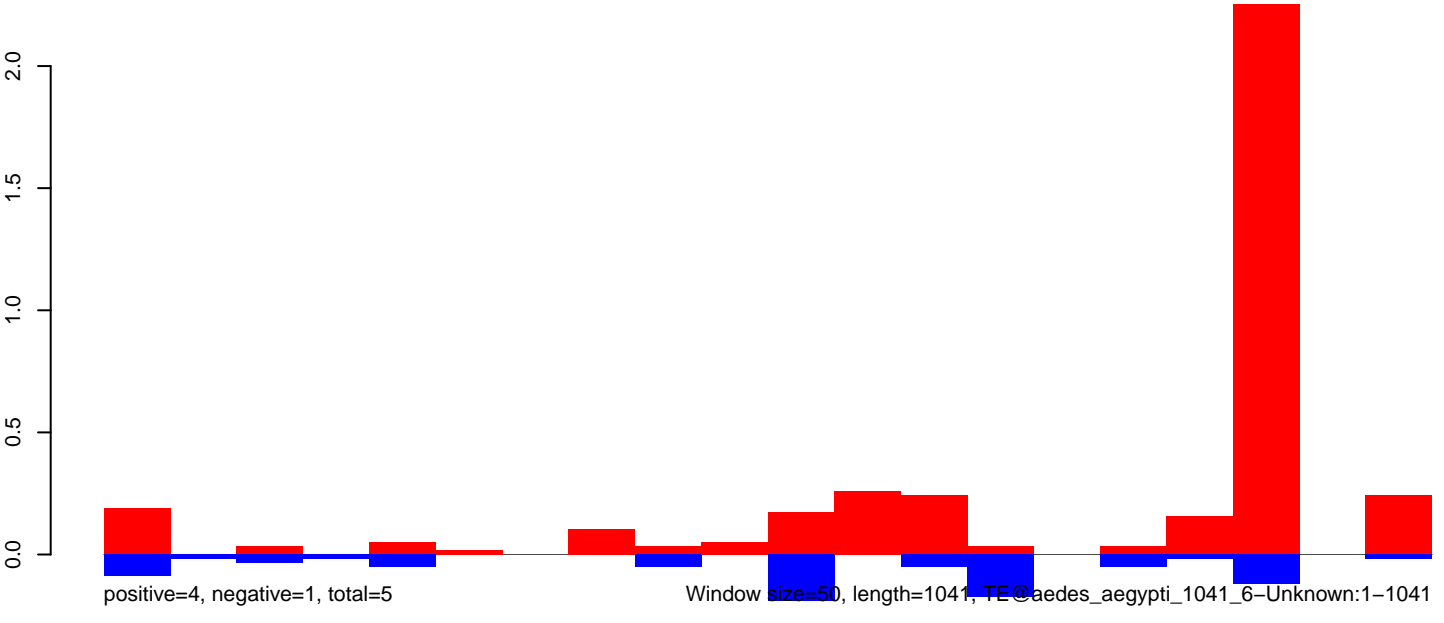
AeAeg_CCL.125_cells.18_23.rep



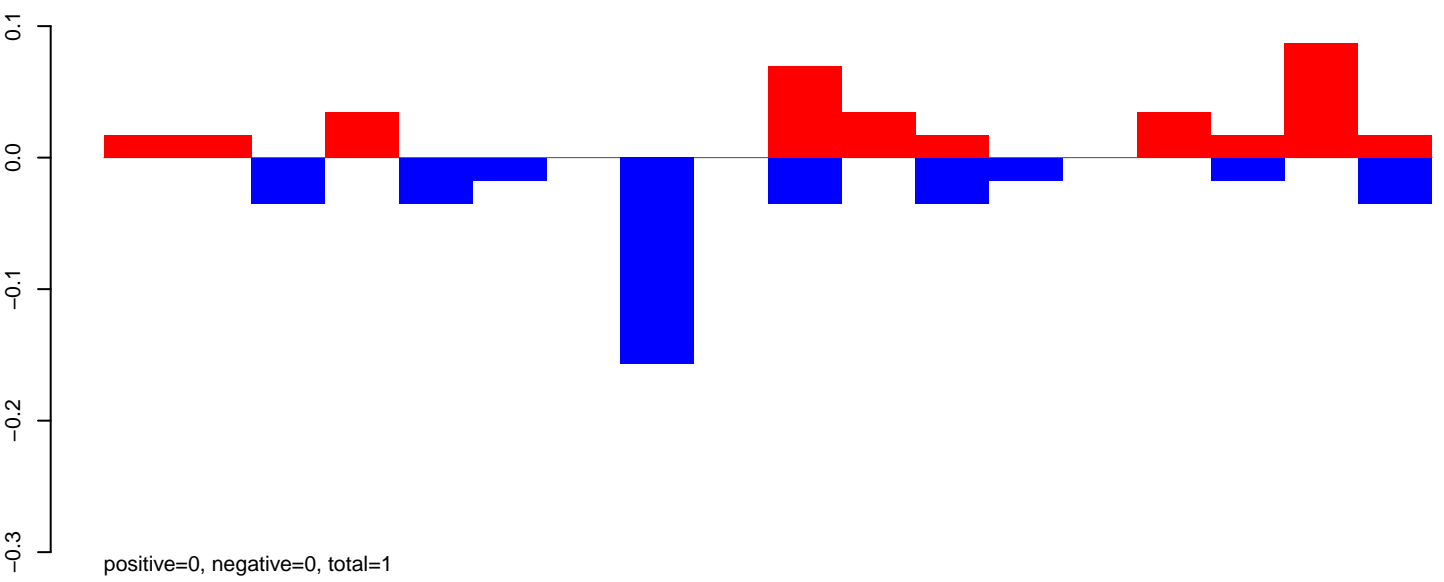
AeAeg_CCL.125_cells.24_35.rep



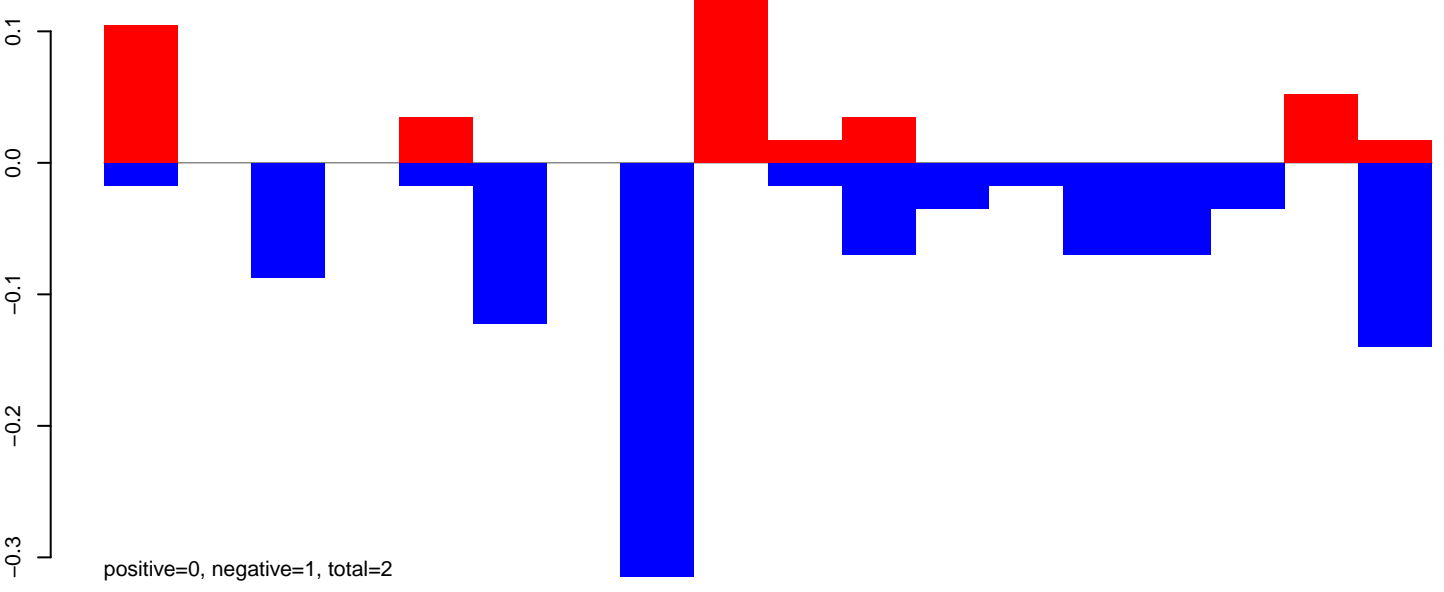
AeAeg_CCL.125_cells.rep



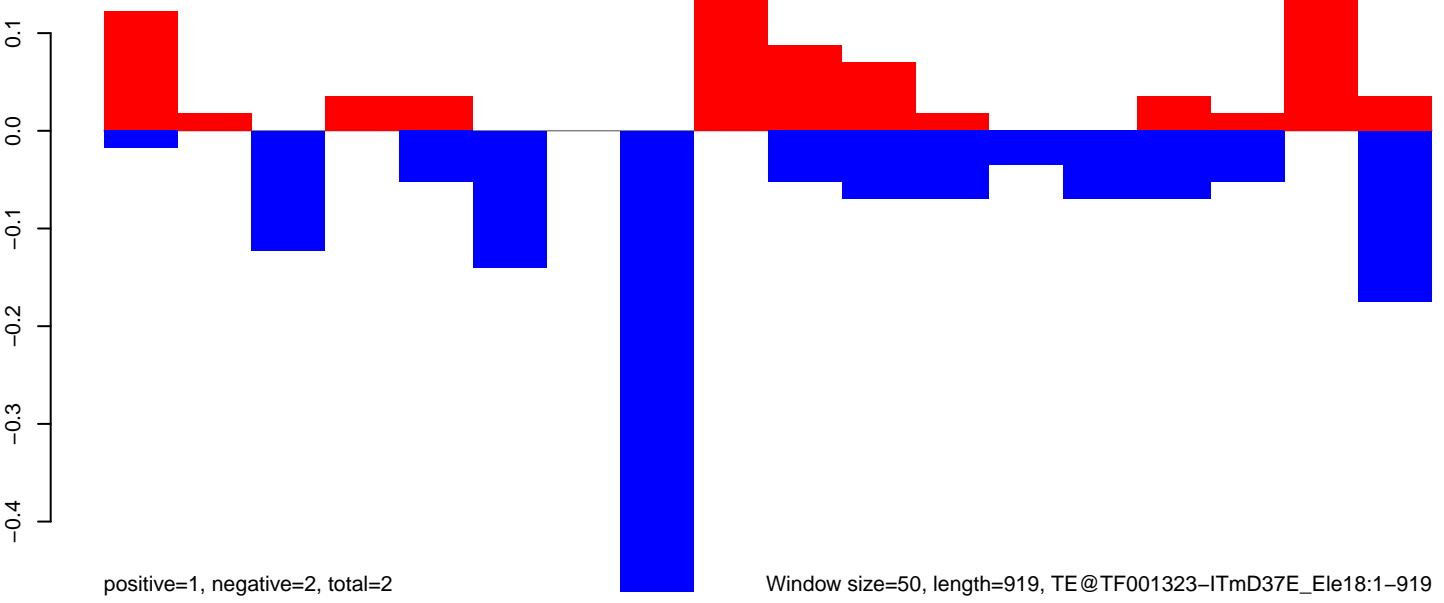
AeAeg_CCL.125_cells.18_23.rep



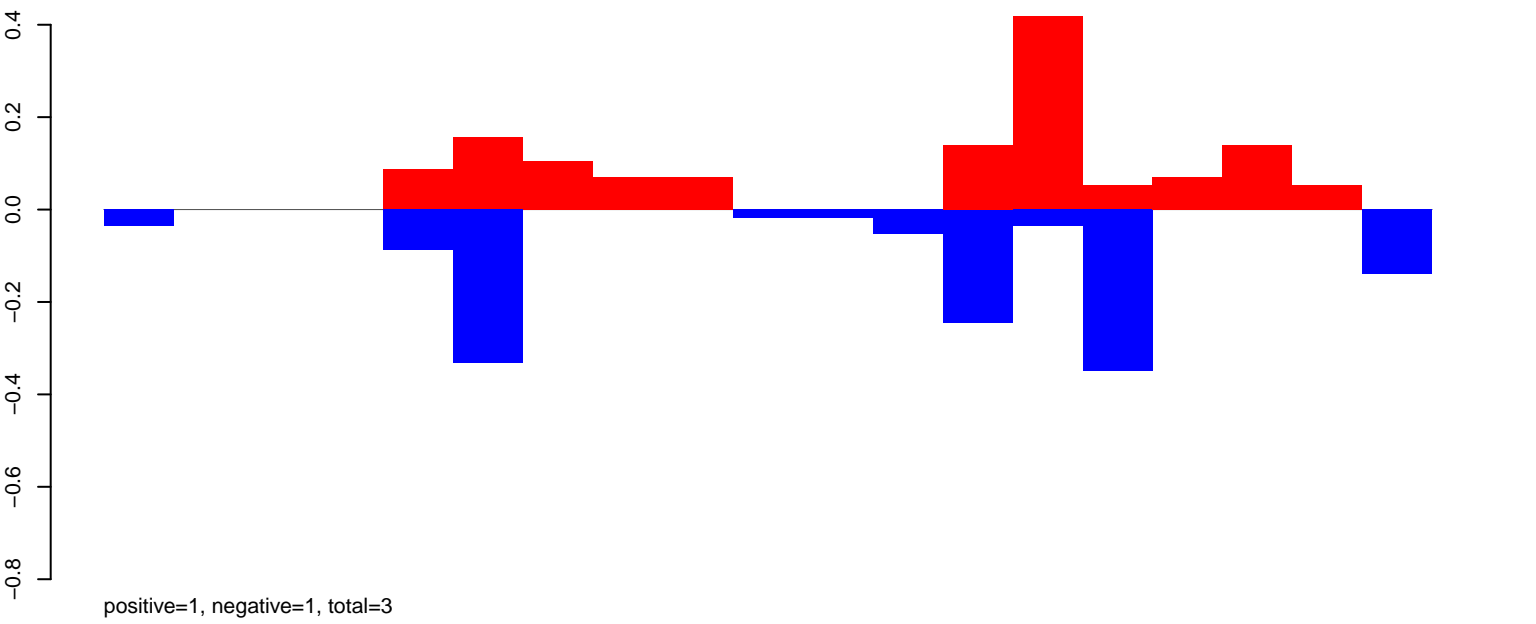
AeAeg_CCL.125_cells.24_35.rep



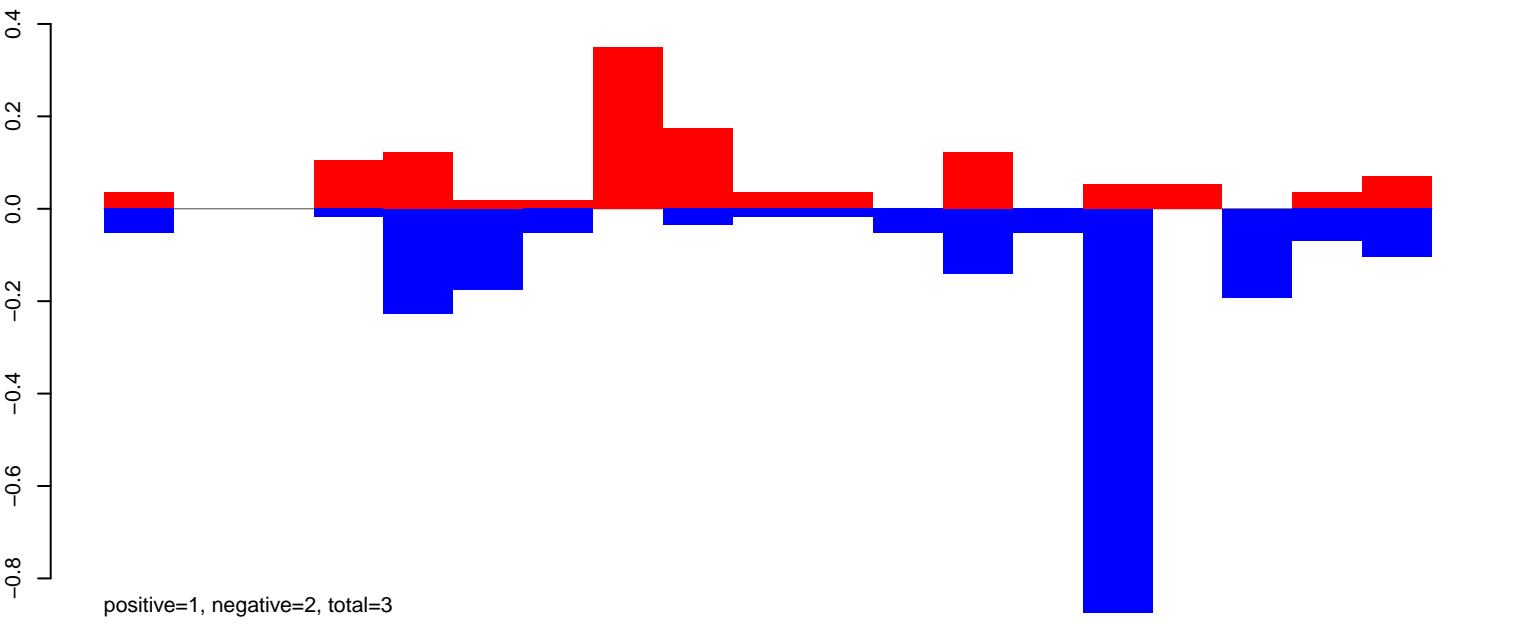
AeAeg_CCL.125_cells.rep



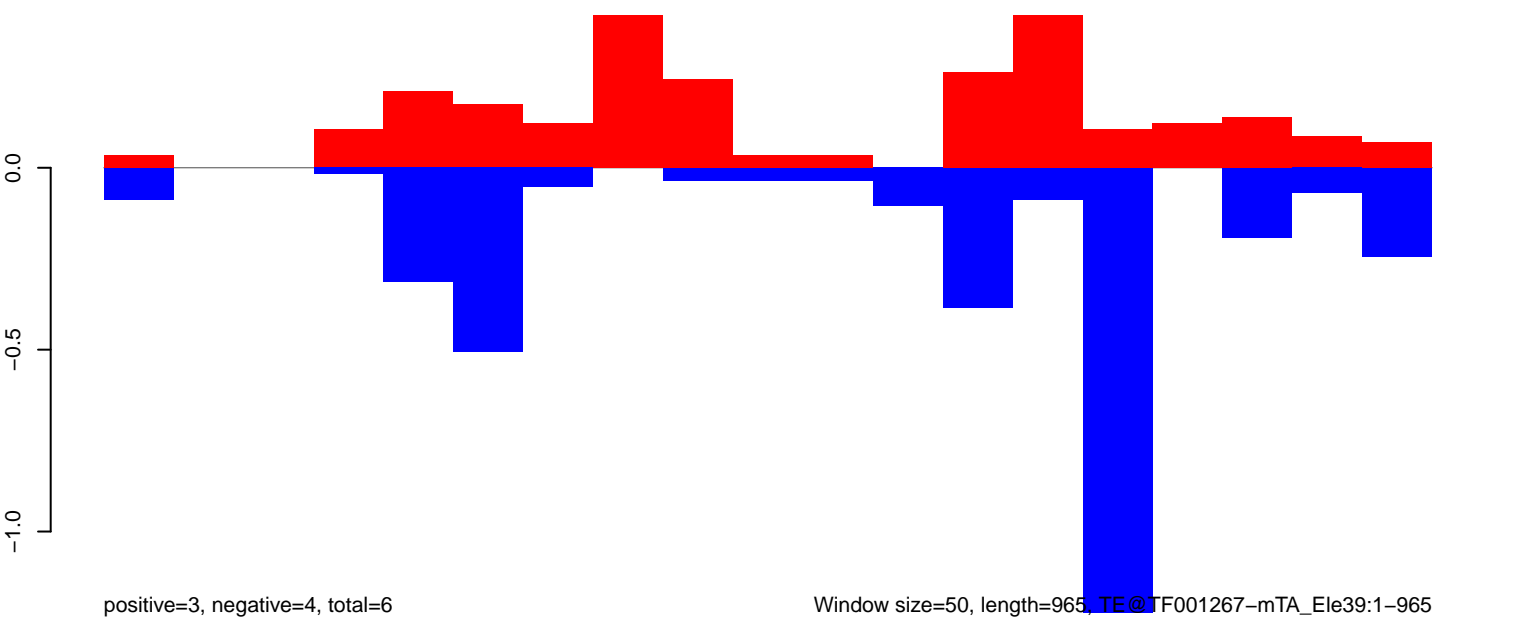
AeAeg_CCL.125_cells.18_23.rep



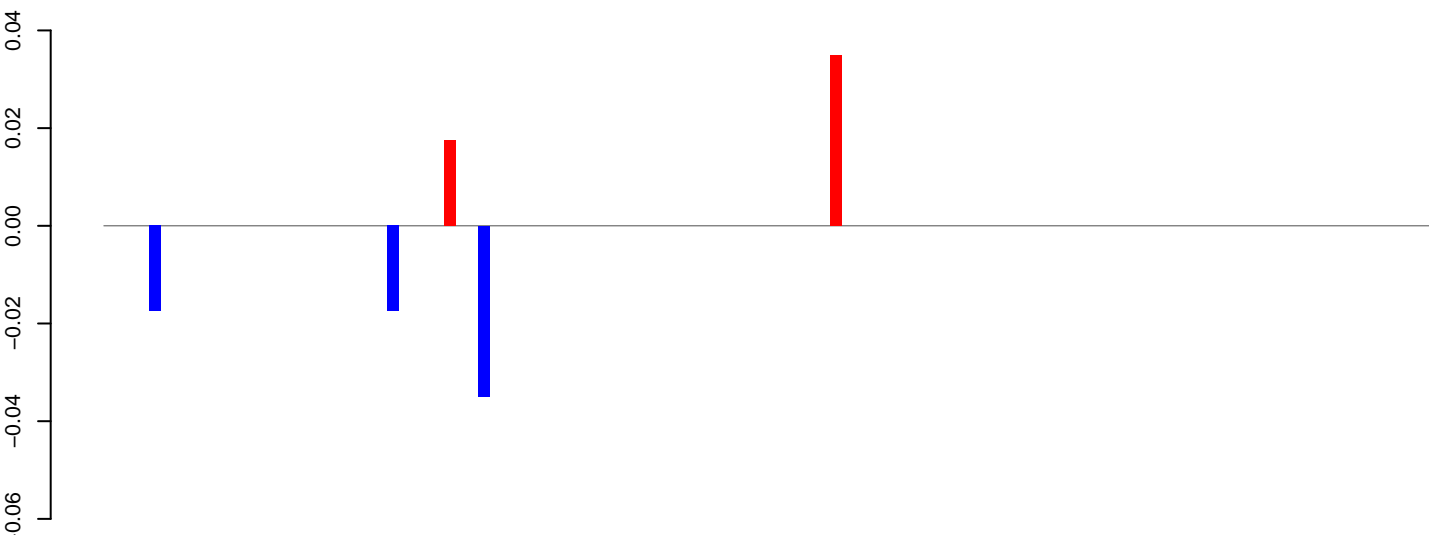
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

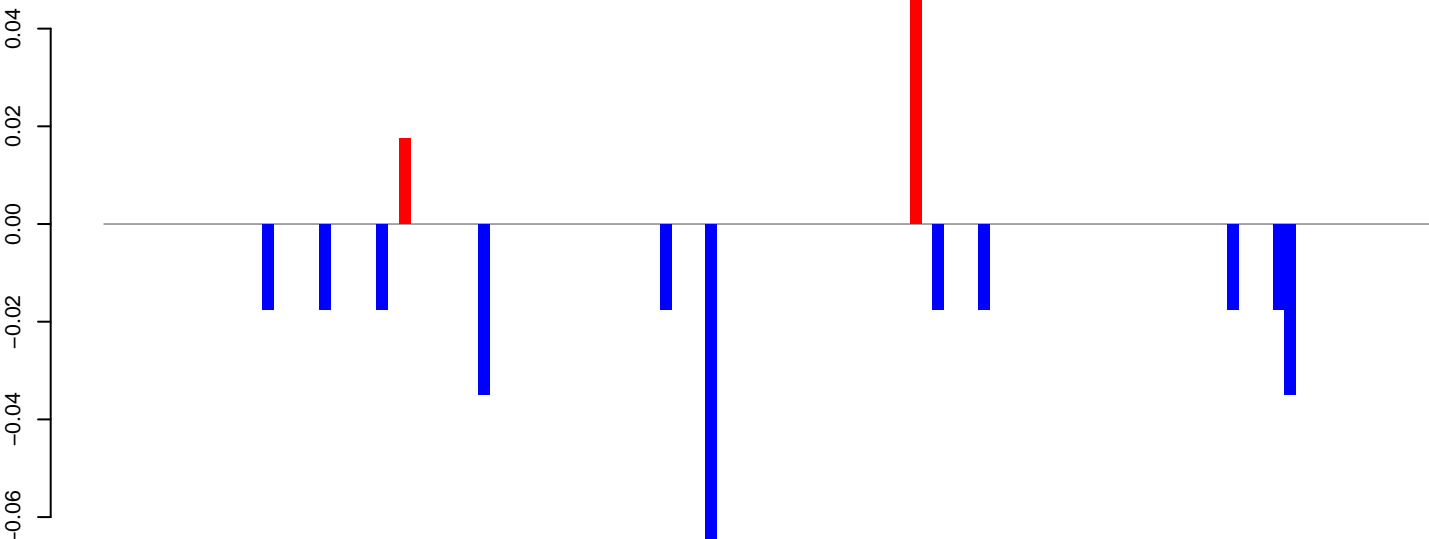


AeAeg_CCL.125_cells.18_23.rep



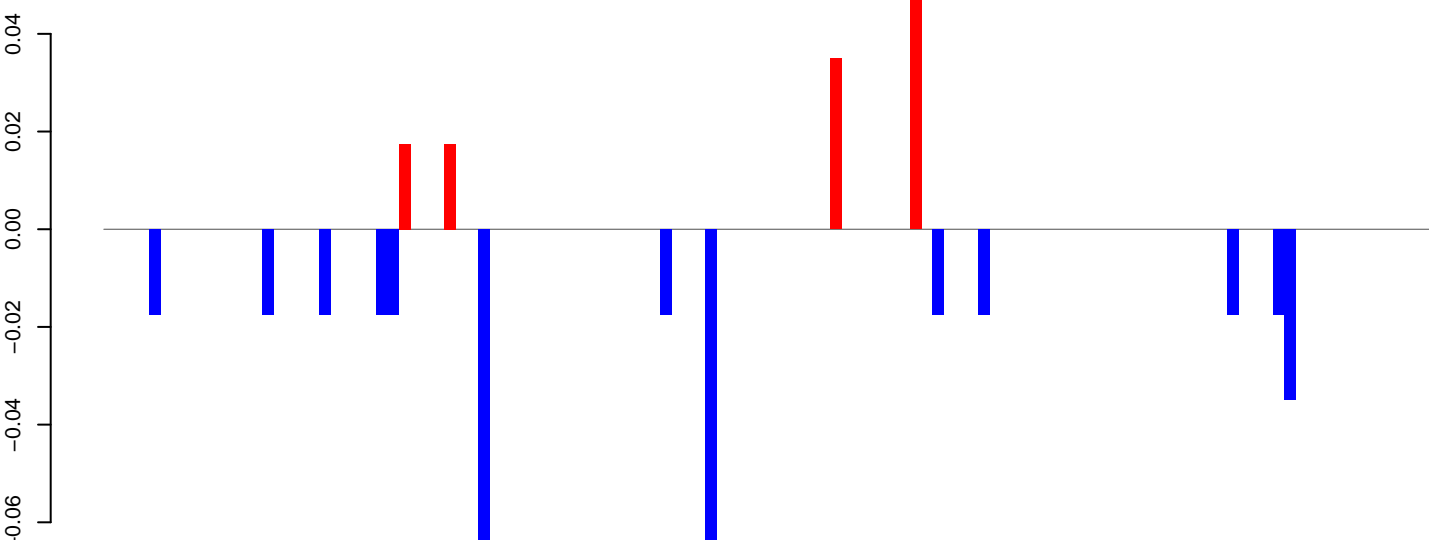
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

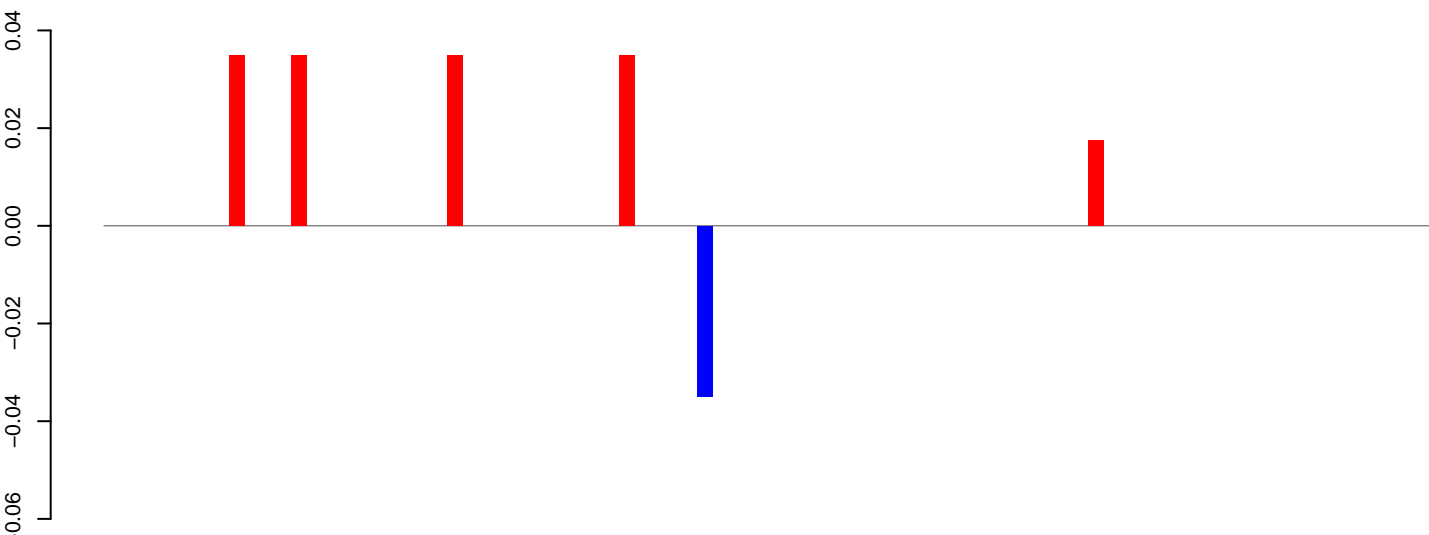


positive=0, negative=0, total=0

Window size=50, length=5891, TE@TF000220-I_ele30:1-5891

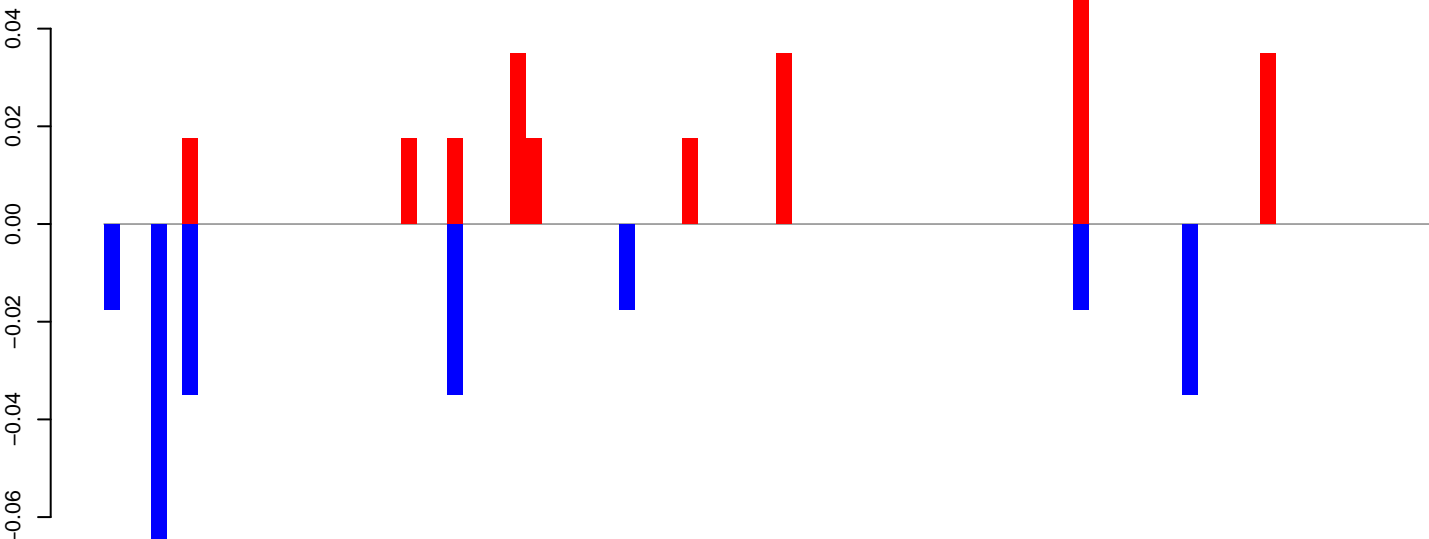
0 1000 2000 3000 4000 5000 6000

AeAeg_CCL.125_cells.18_23.rep



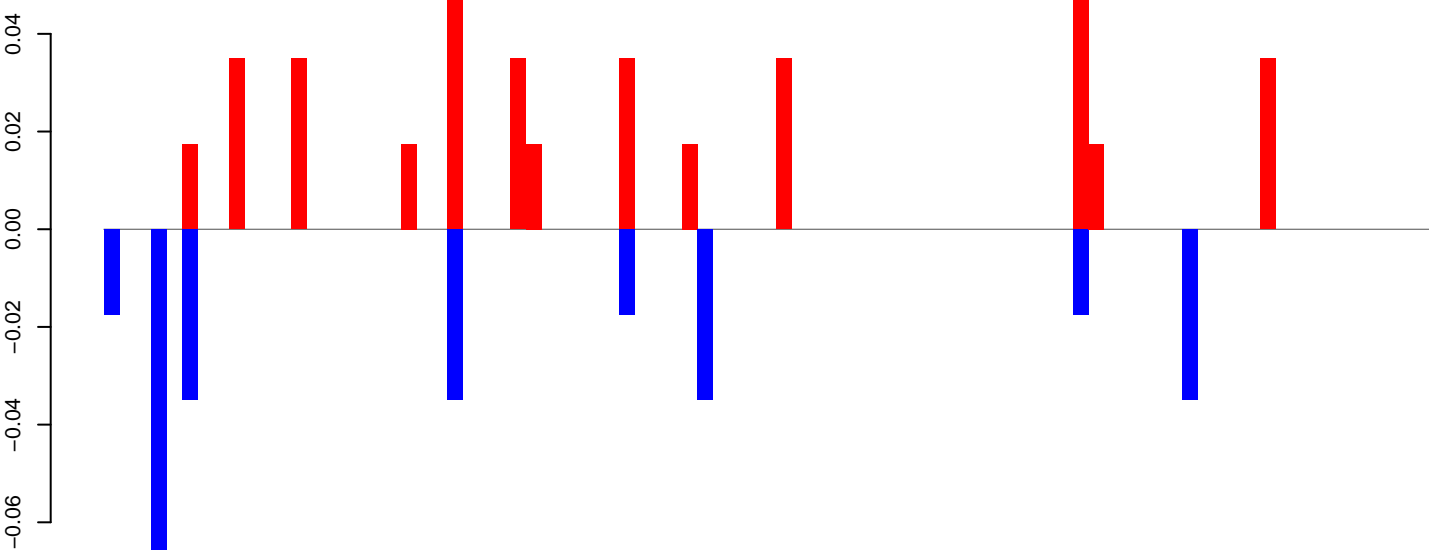
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

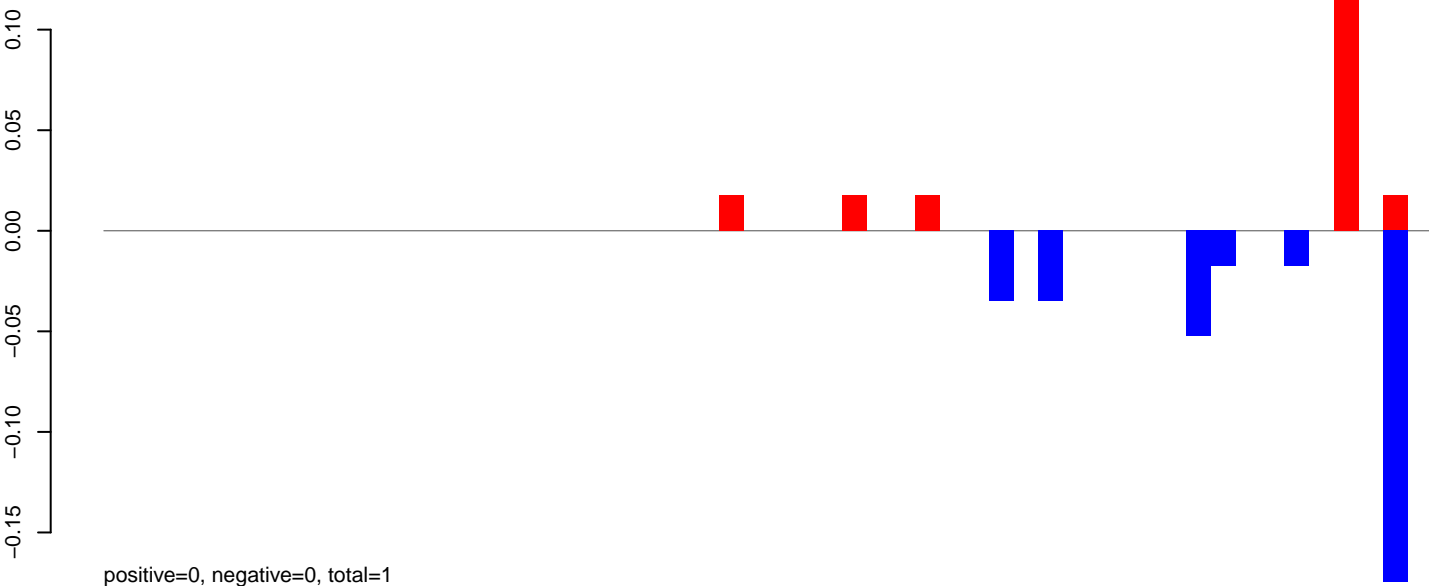
AeAeg_CCL.125_cells.rep



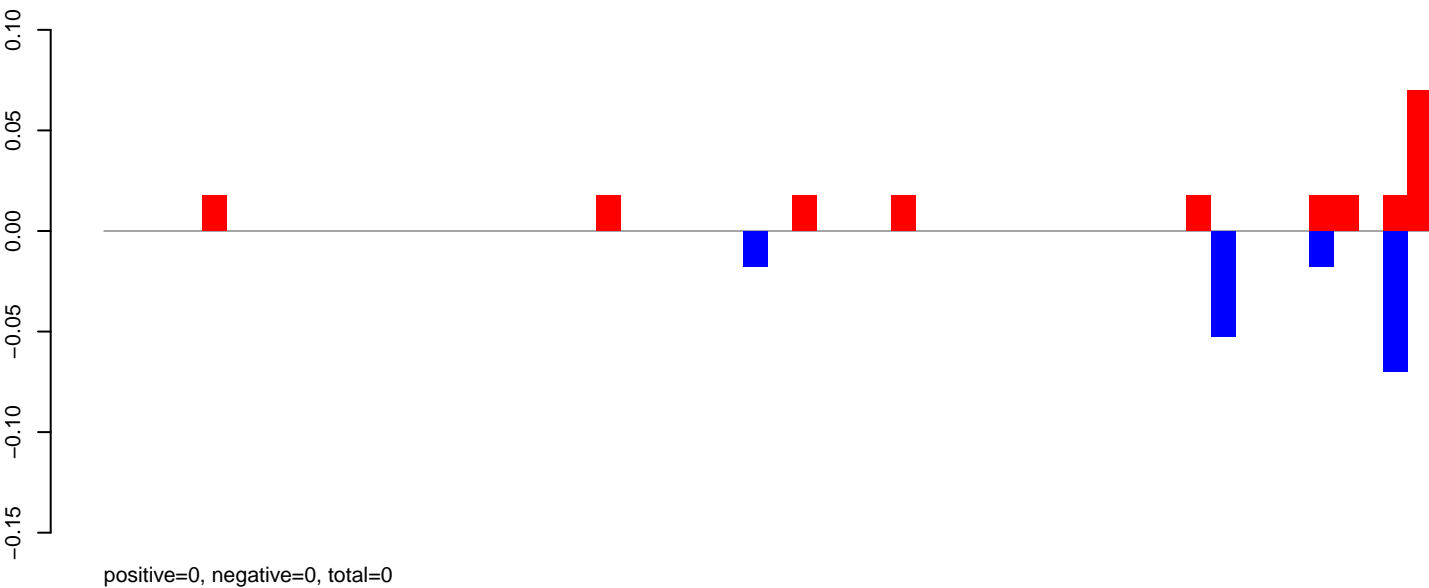
positive=0, negative=0, total=1

Window size=50, length=4253, TE@TF000152-I_Ele38:1-4253

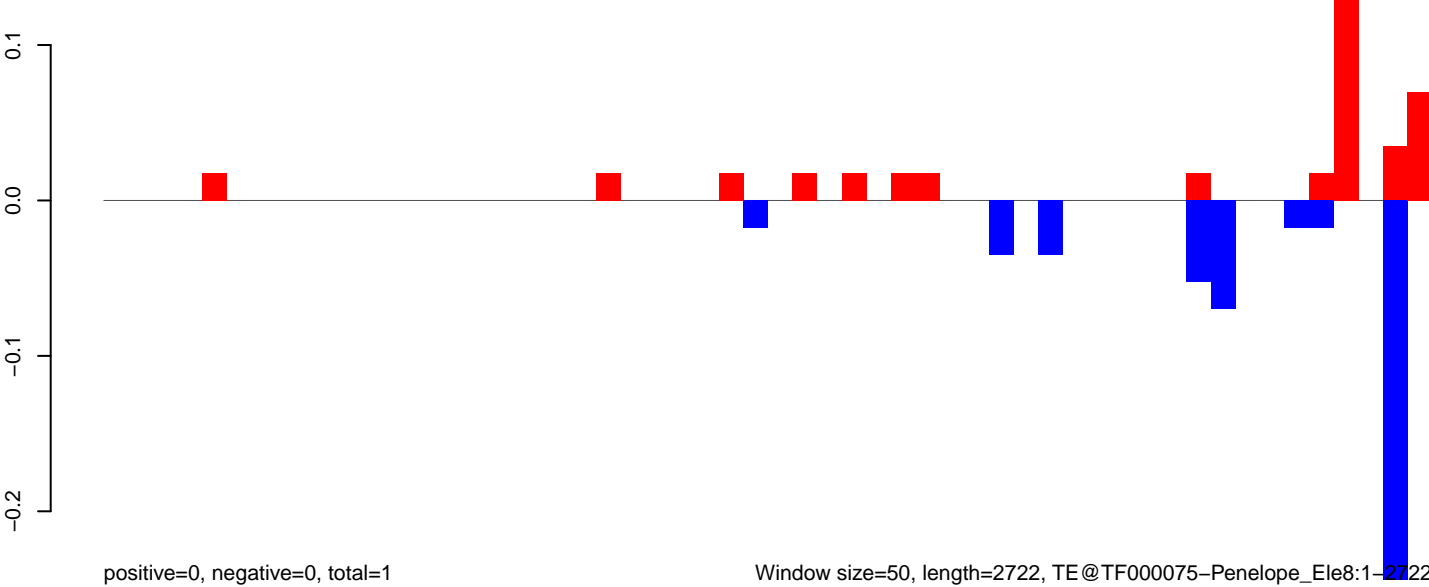
AeAeg_CCL.125_cells.18_23.rep



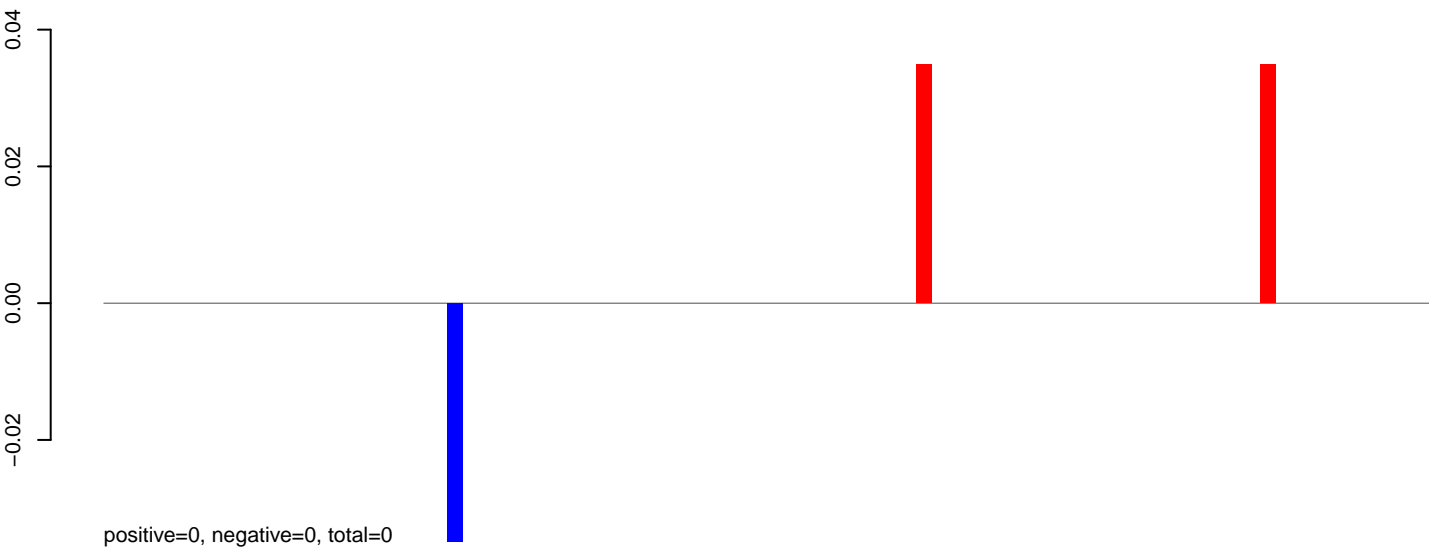
AeAeg_CCL.125_cells.24_35.rep



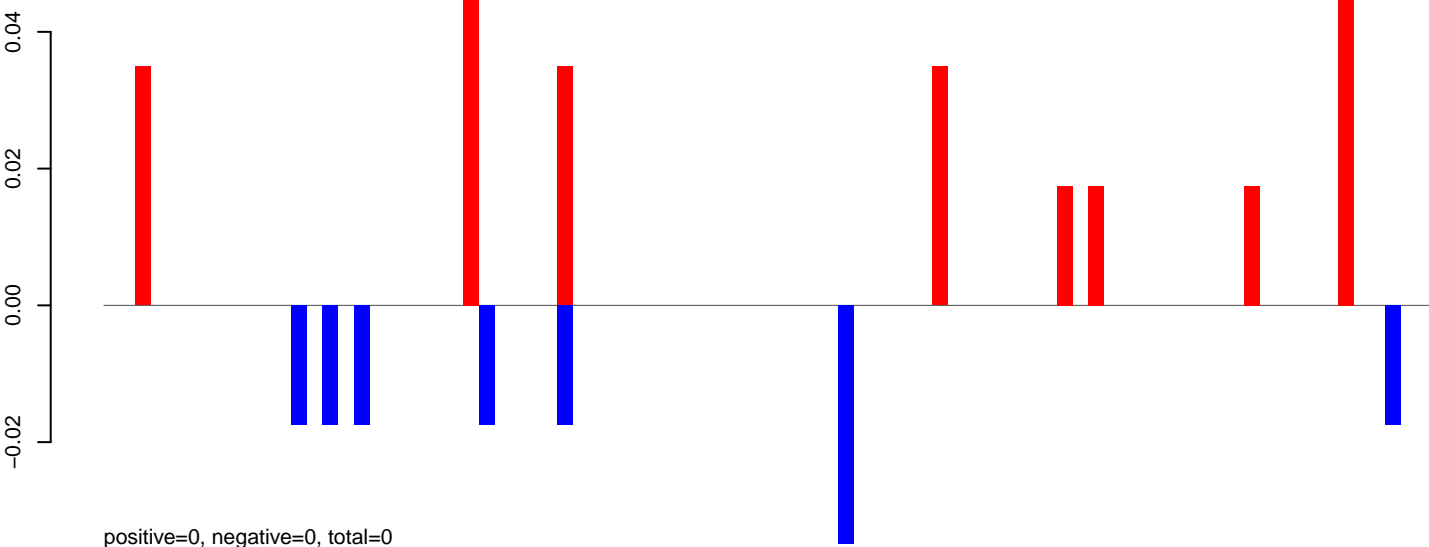
AeAeg_CCL.125_cells.rep



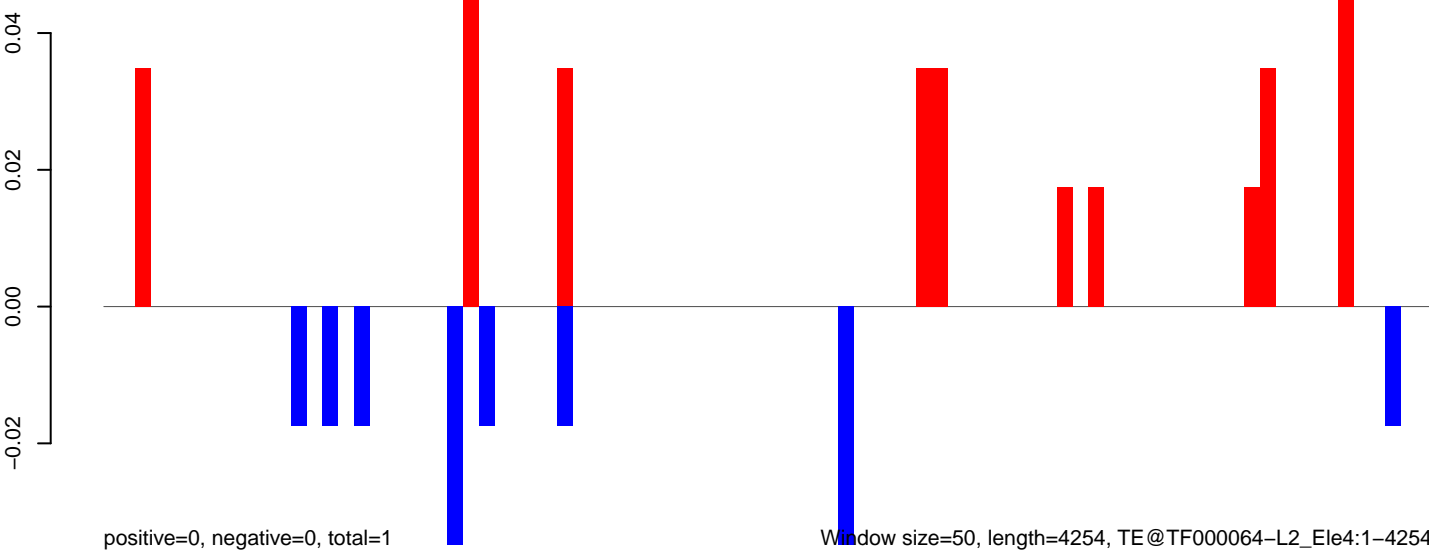
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

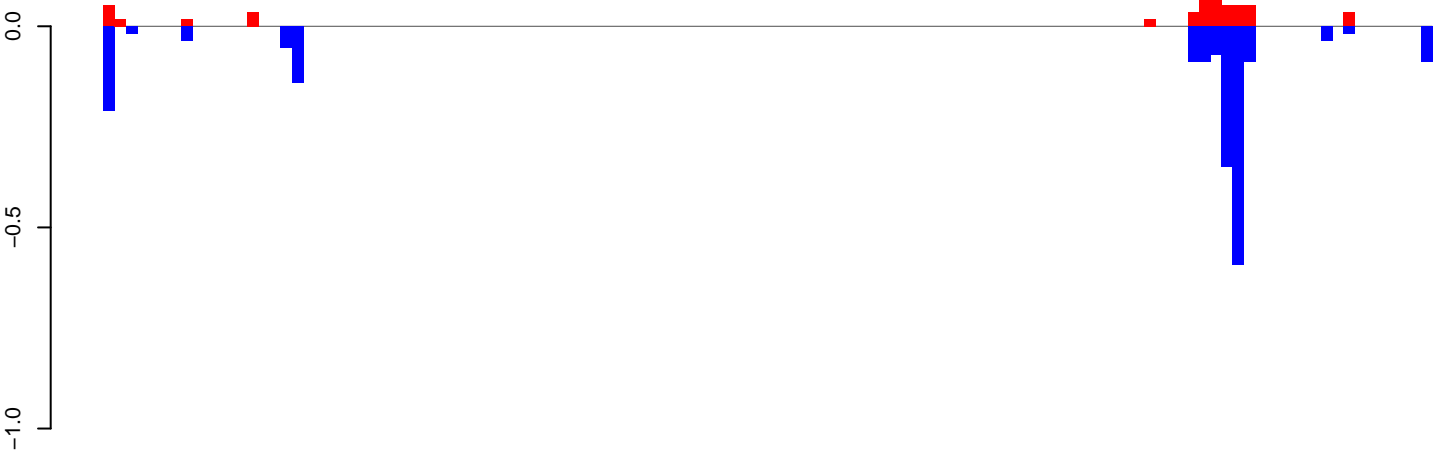


AeAeg_CCL.125_cells.rep



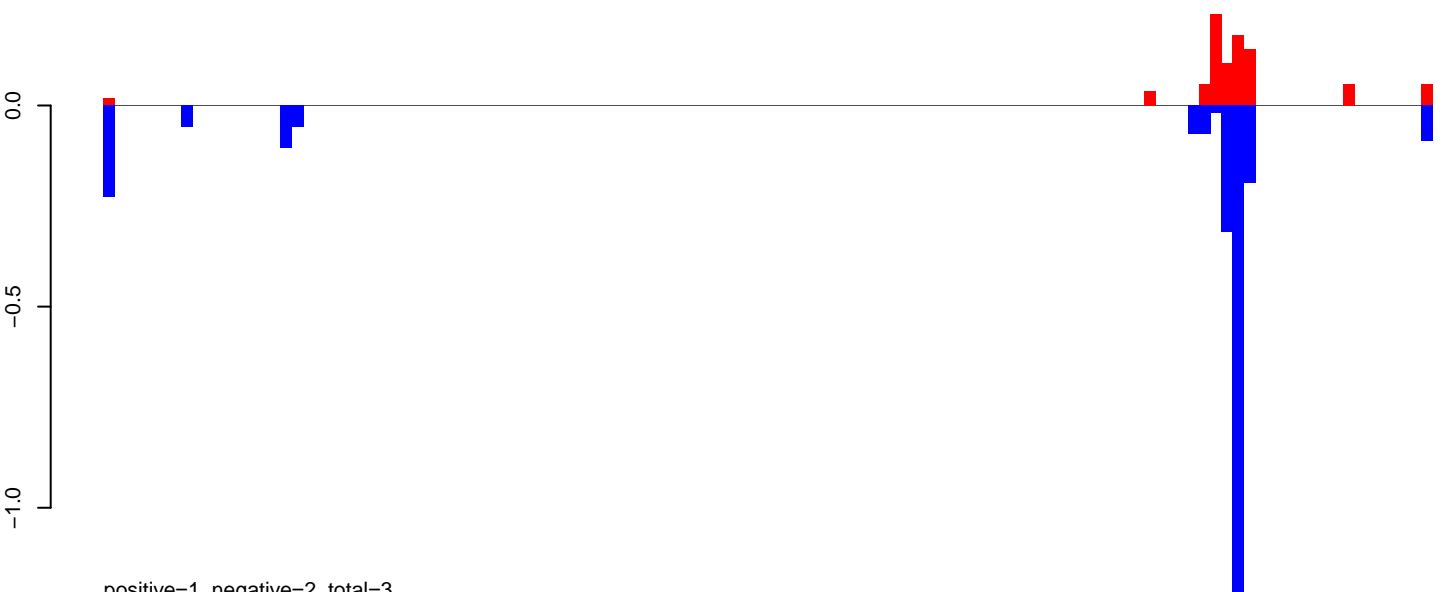
Window size=50, length=4254, TE@TF000064-L2_Ele4:1-4254

AeAeg_CCL.125_cells.18_23.rep



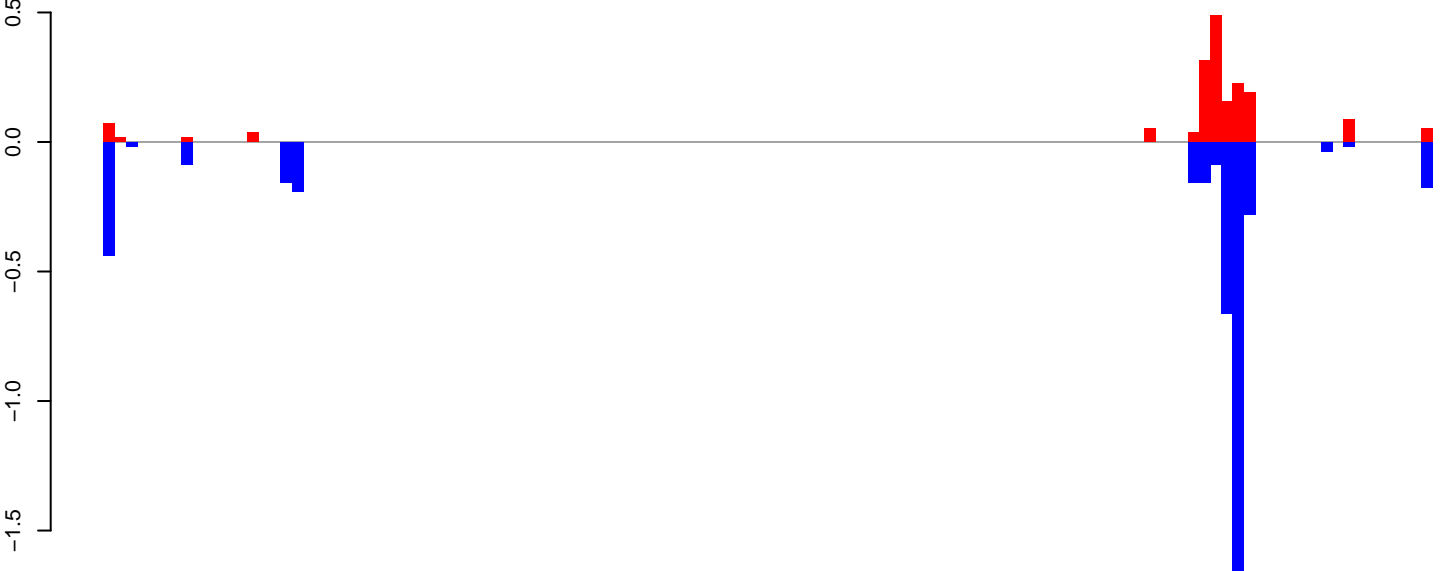
positive=1, negative=2, total=3

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=2, total=3

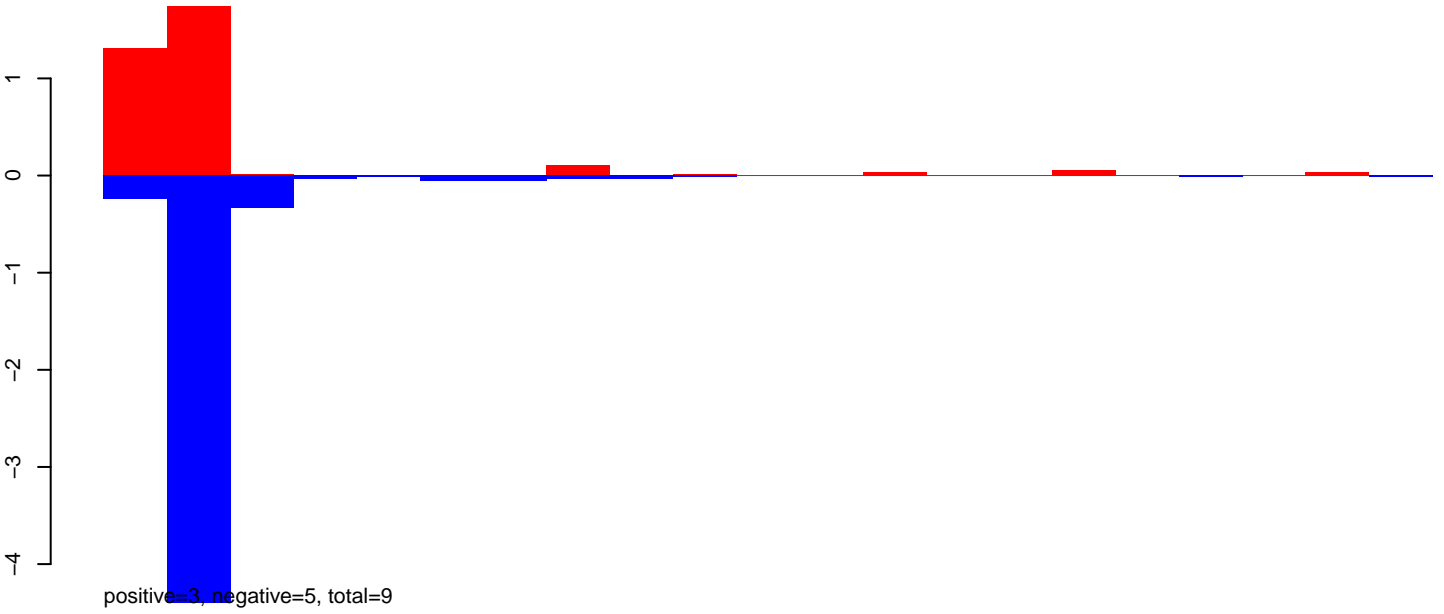
AeAeg_CCL.125_cells.rep



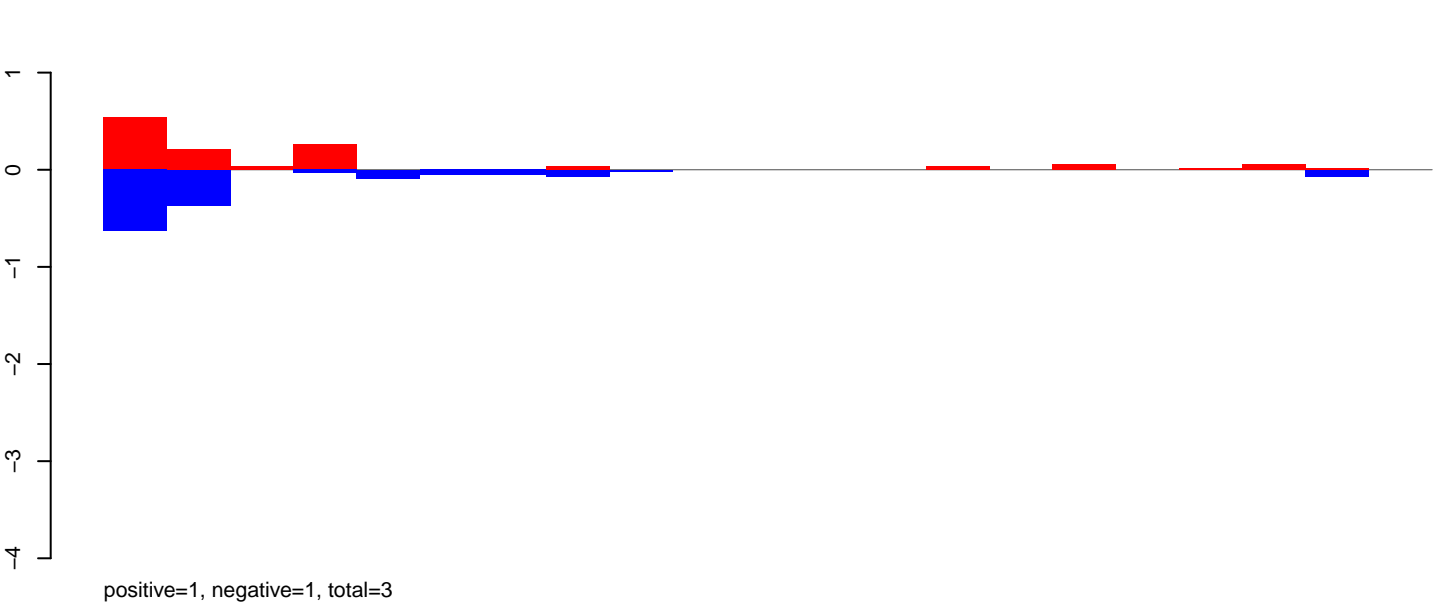
positive=2, negative=4, total=6

Window size=50, length=6027, TE@Sola3-1_AA:1-6027

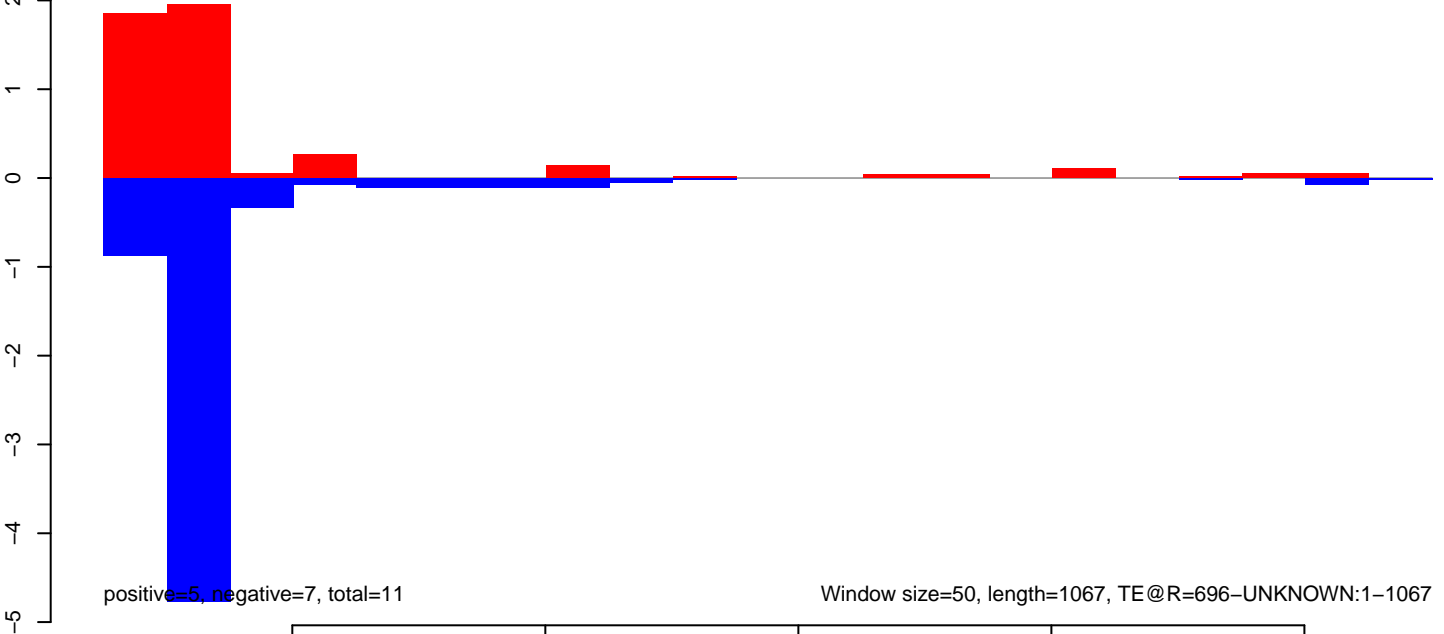
AeAeg_CCL.125_cells.18_23.rep



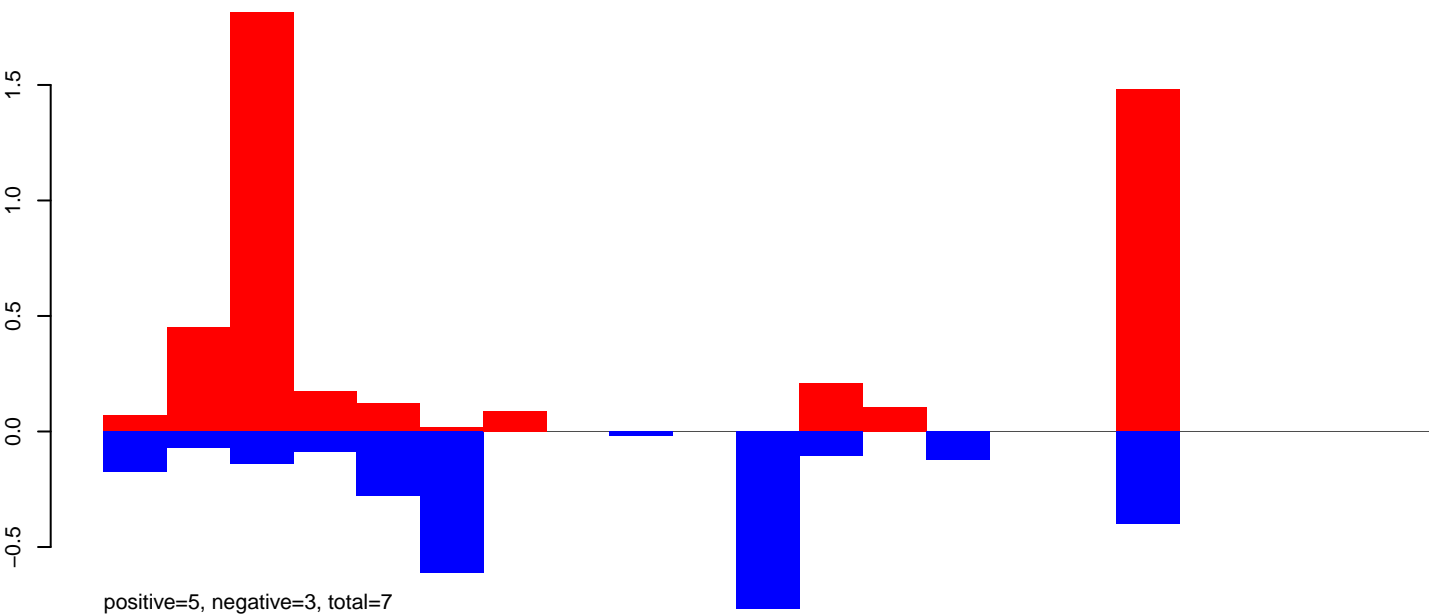
AeAeg_CCL.125_cells.24_35.rep



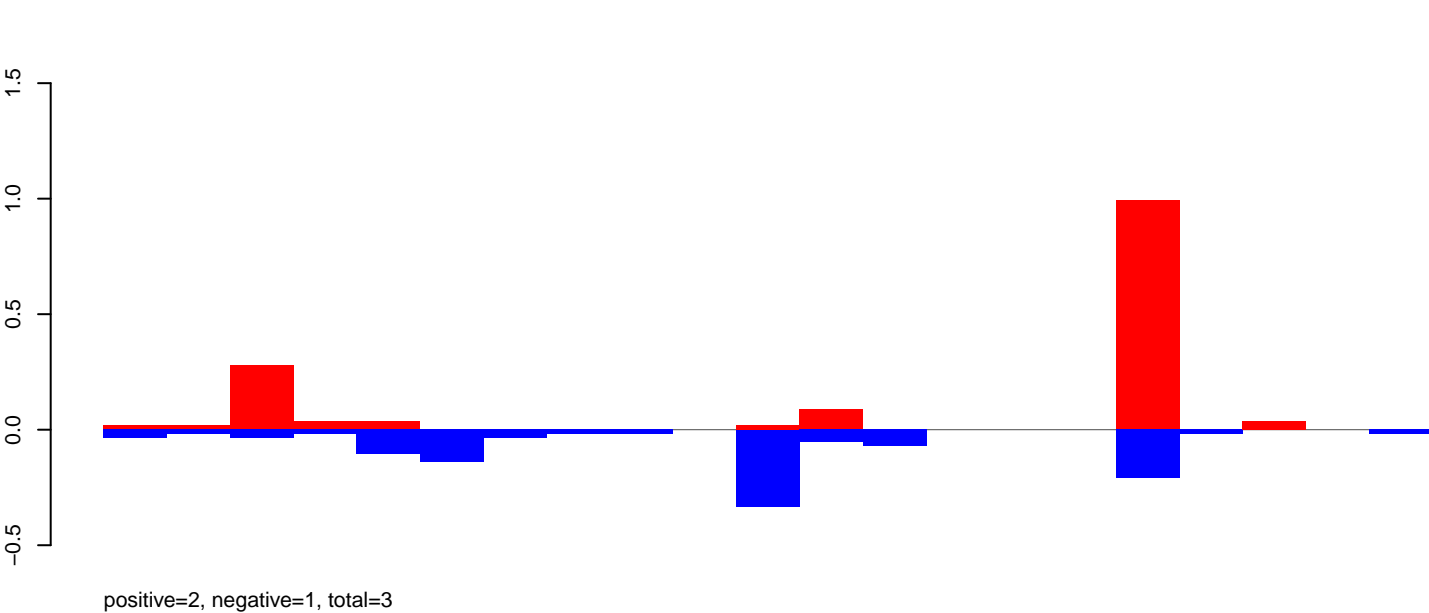
AeAeg_CCL.125_cells.rep



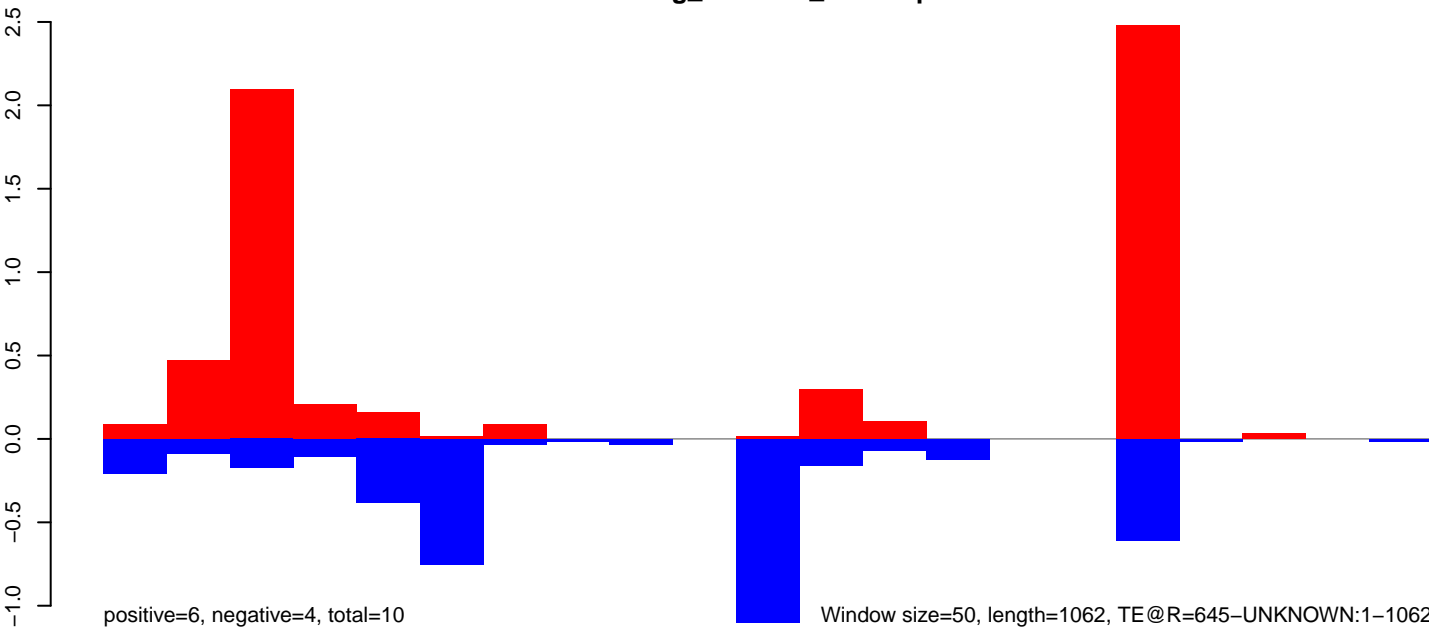
AeAeg_CCL.125_cells.18_23.rep



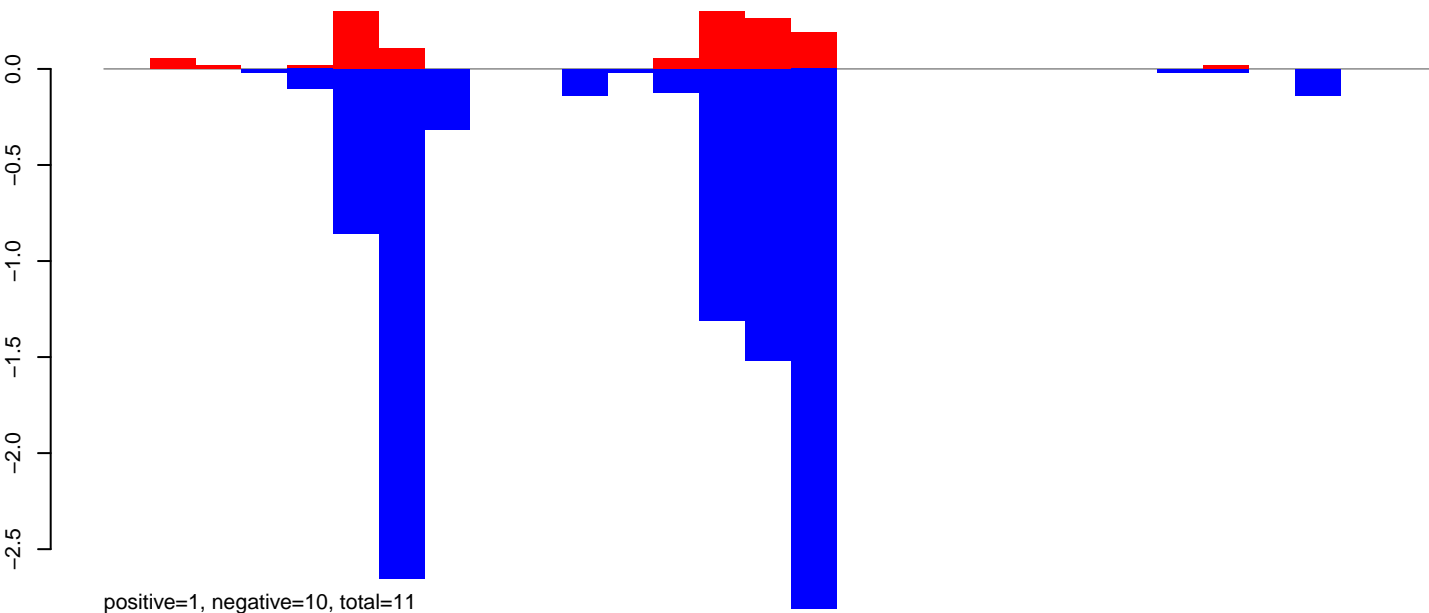
AeAeg_CCL.125_cells.24_35.rep



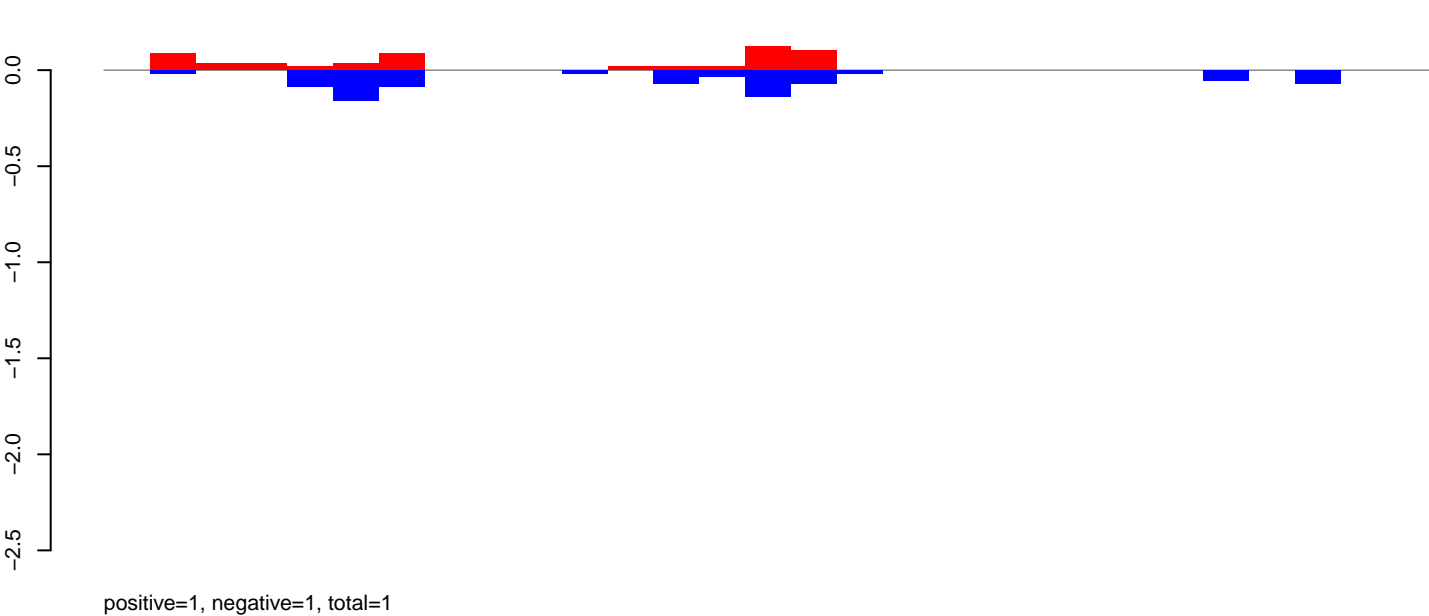
AeAeg_CCL.125_cells.rep



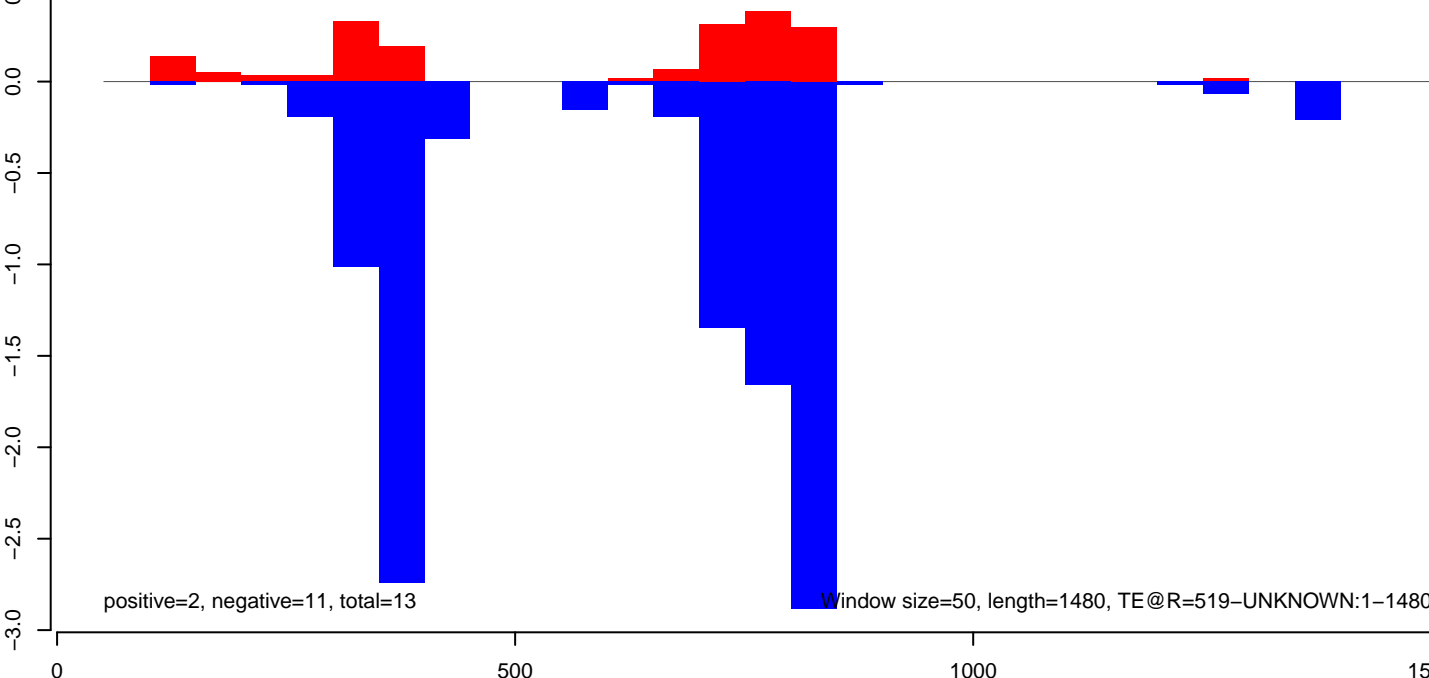
AeAeg_CCL.125_cells.18_23.rep



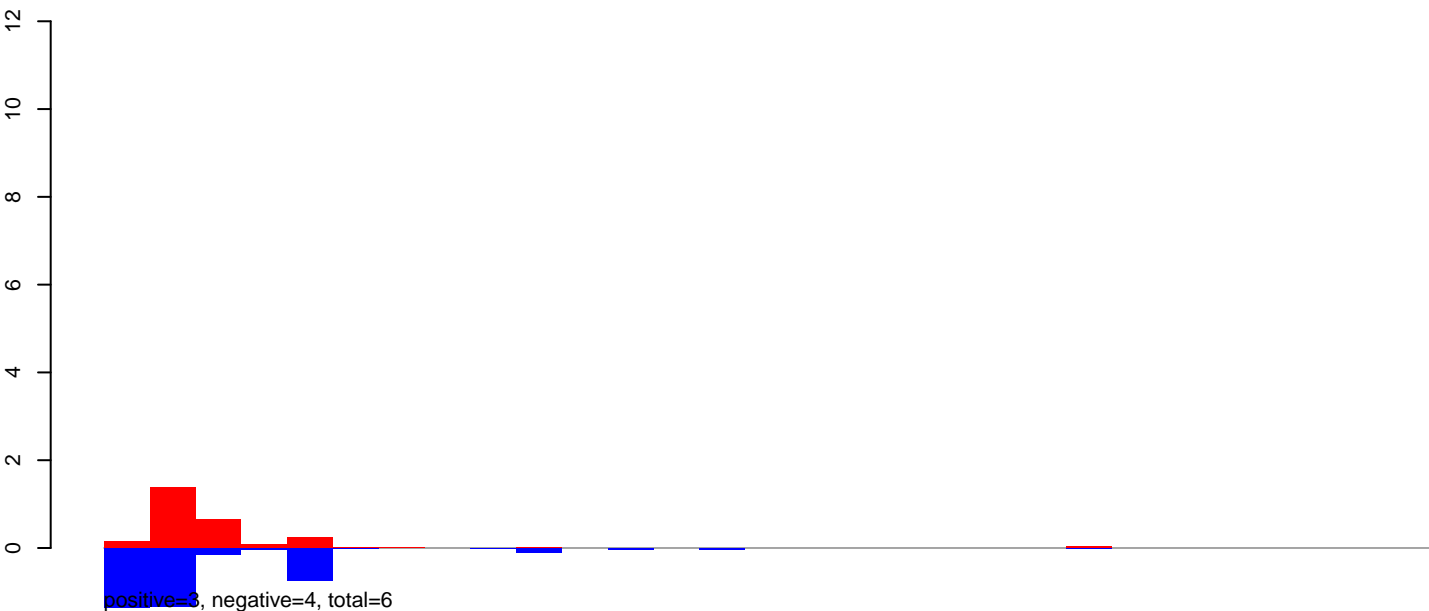
AeAeg_CCL.125_cells.24_35.rep



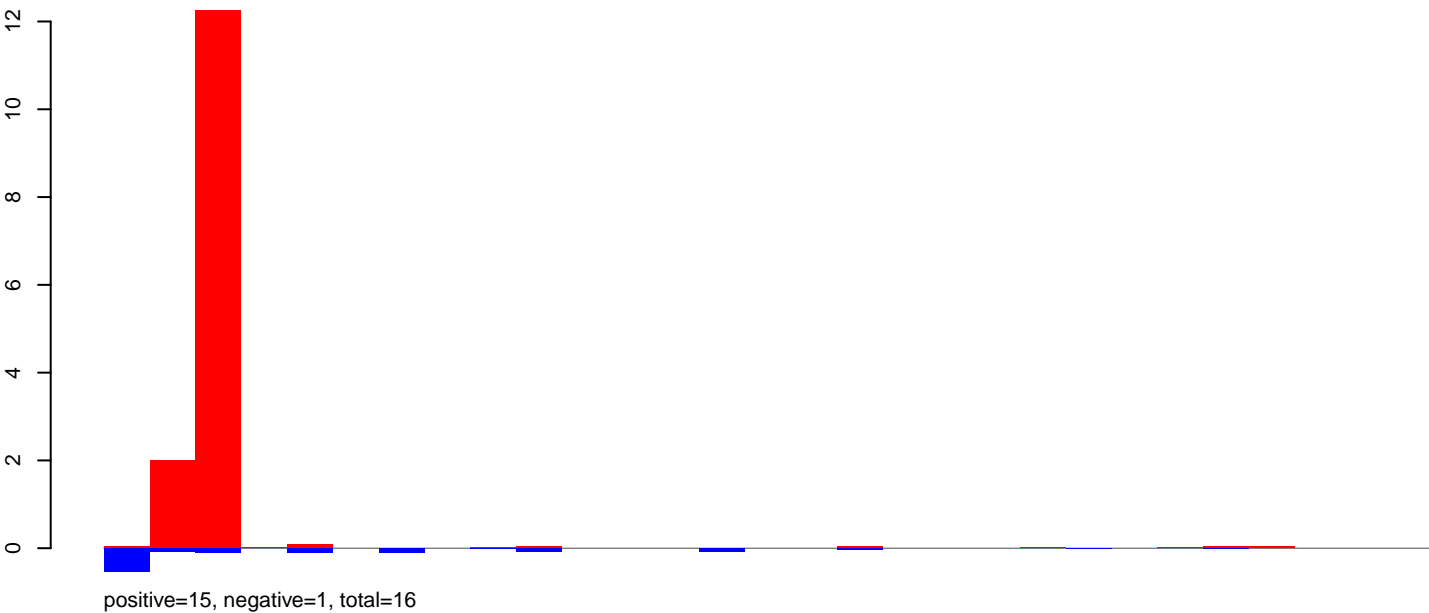
AeAeg_CCL.125_cells.rep



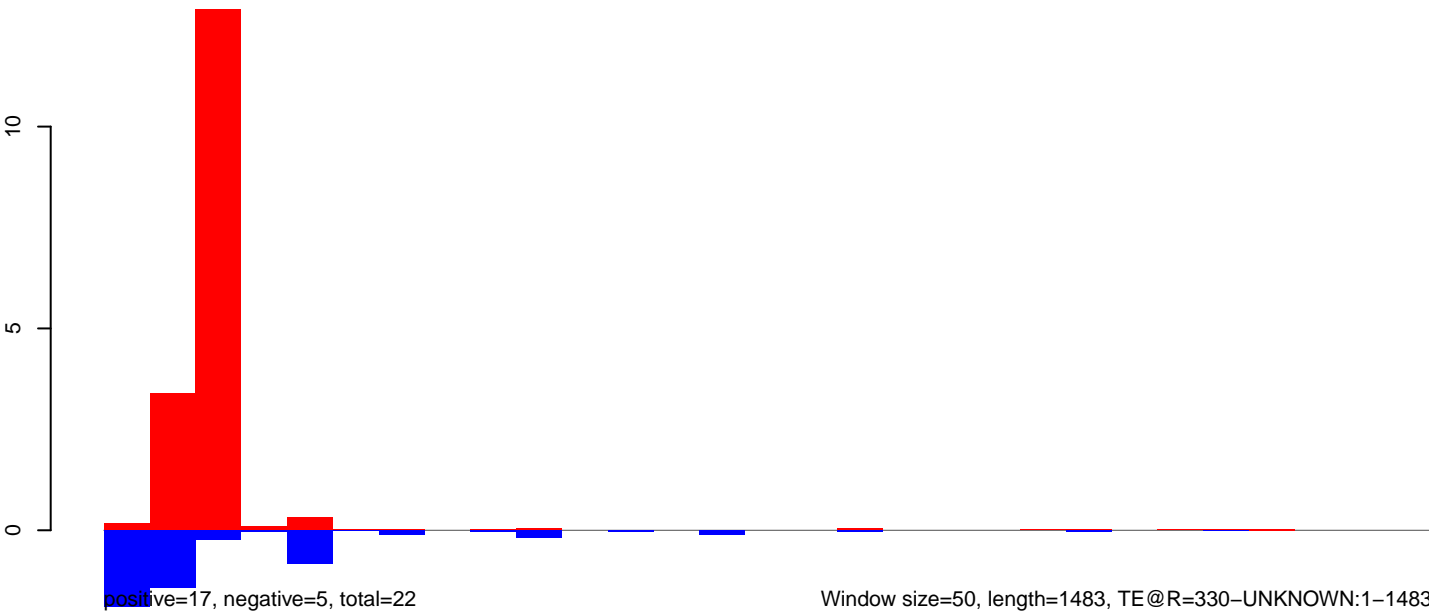
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

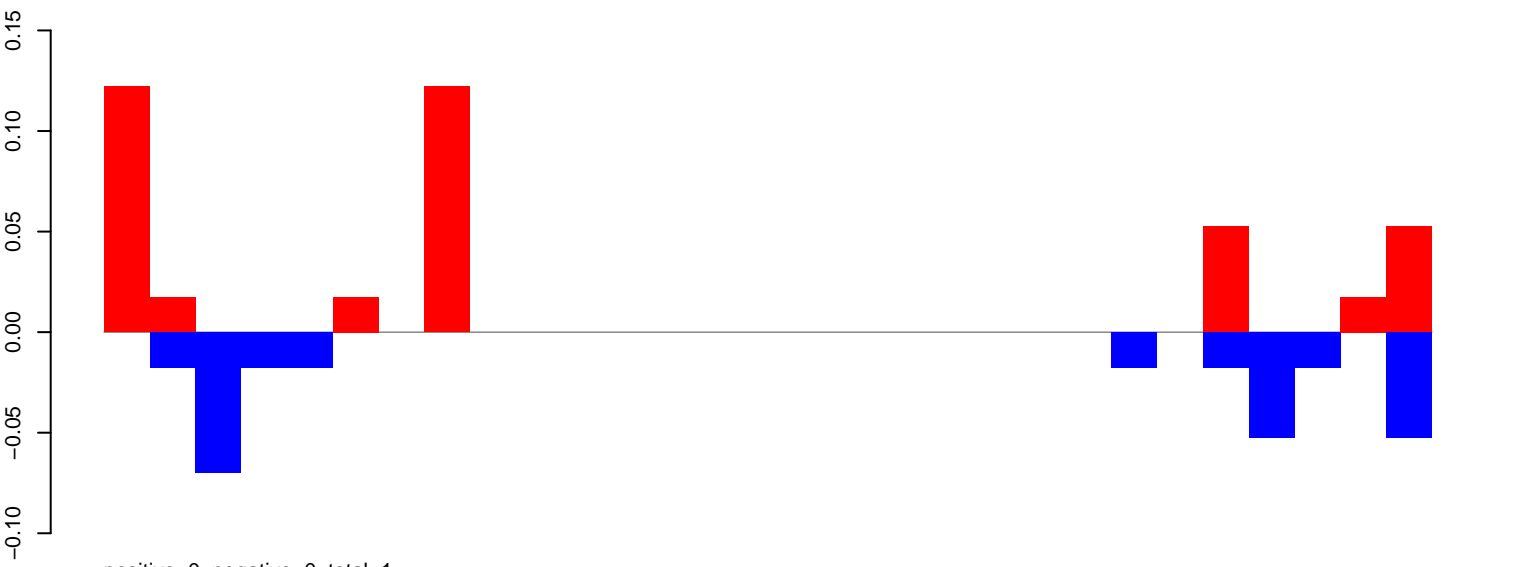


AeAeg_CCL.125_cells.rep



Window size=50, length=1483, TE@R=330-UNKNOWN:1-1483

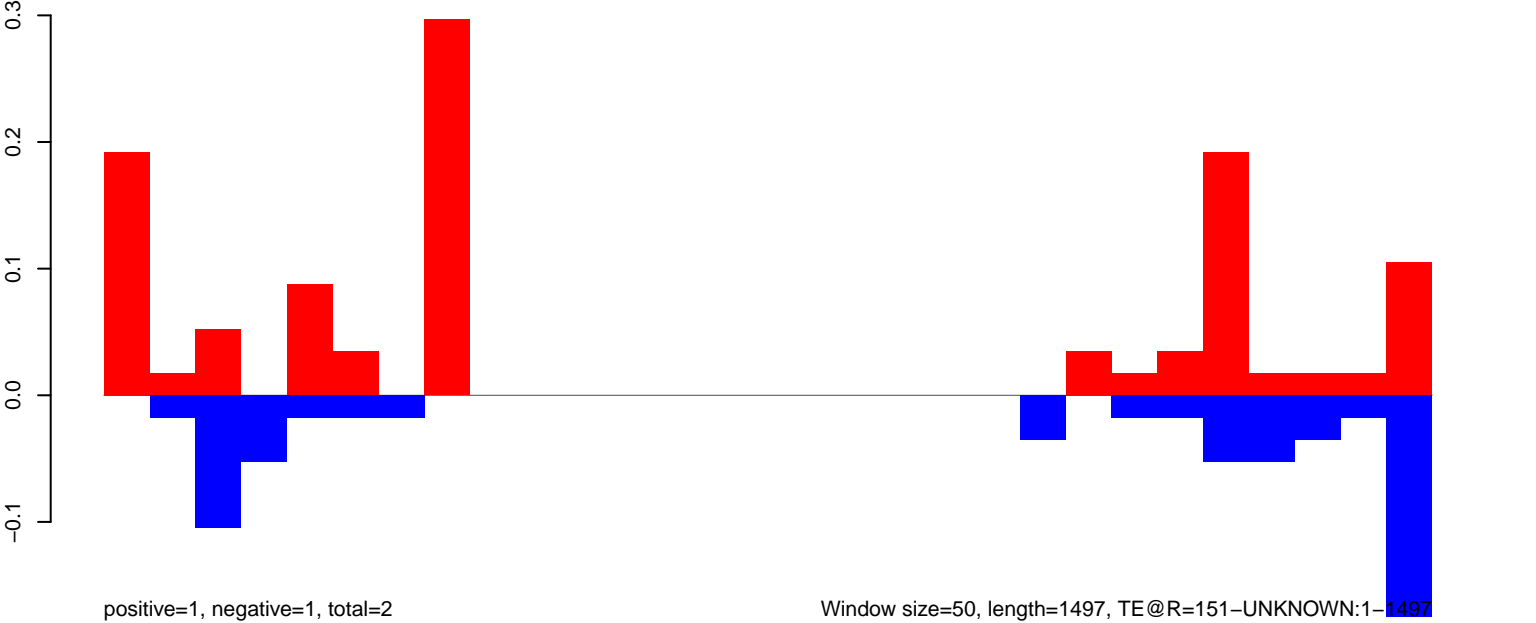
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

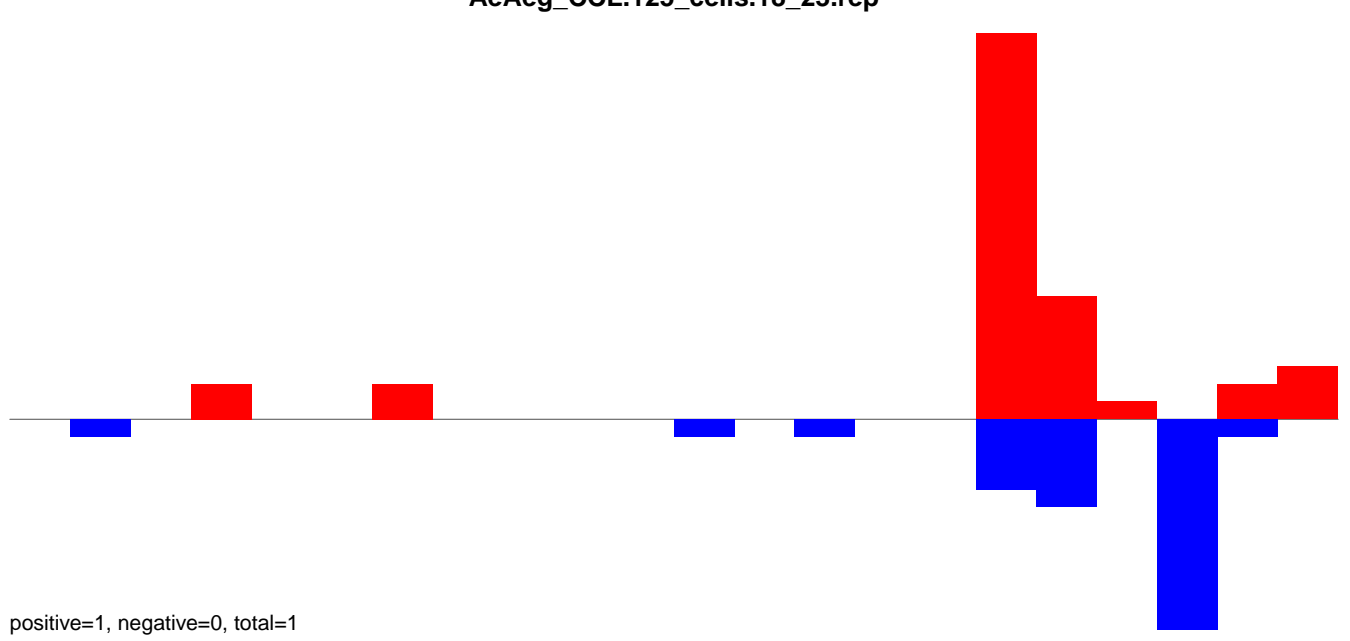


AeAeg_CCL.125_cells.rep

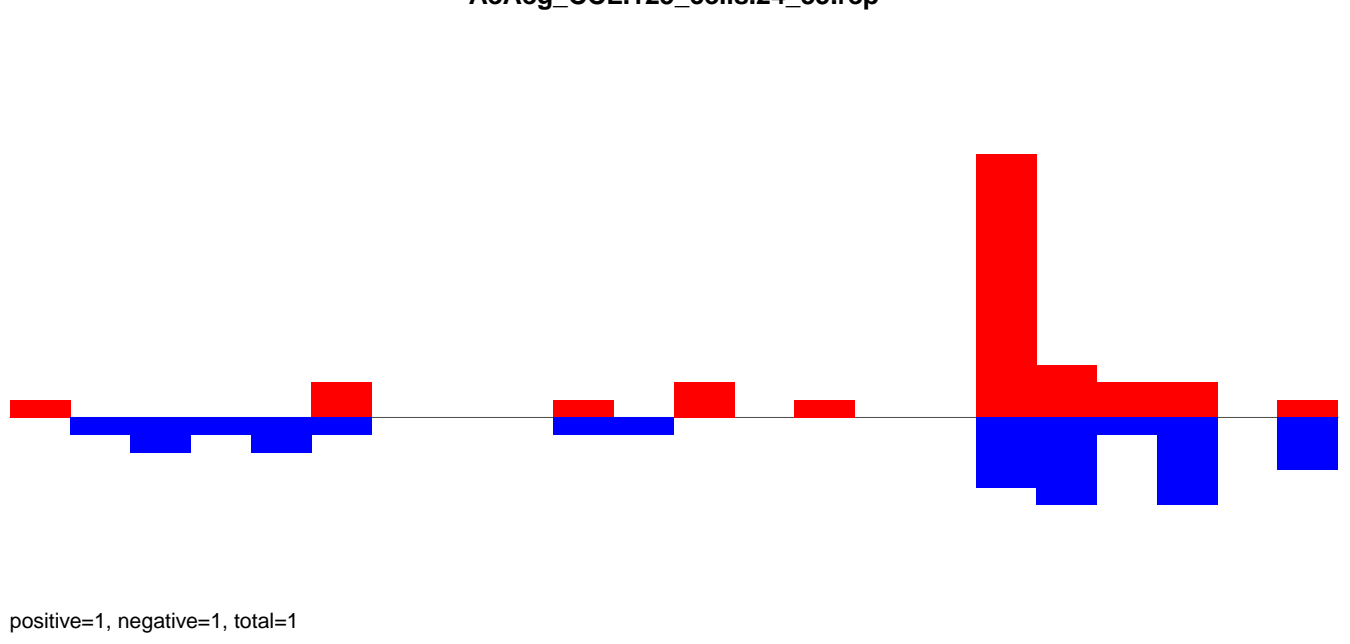


Window size=50, length=1497, TE@R=151-UNKNOWN:1-1497

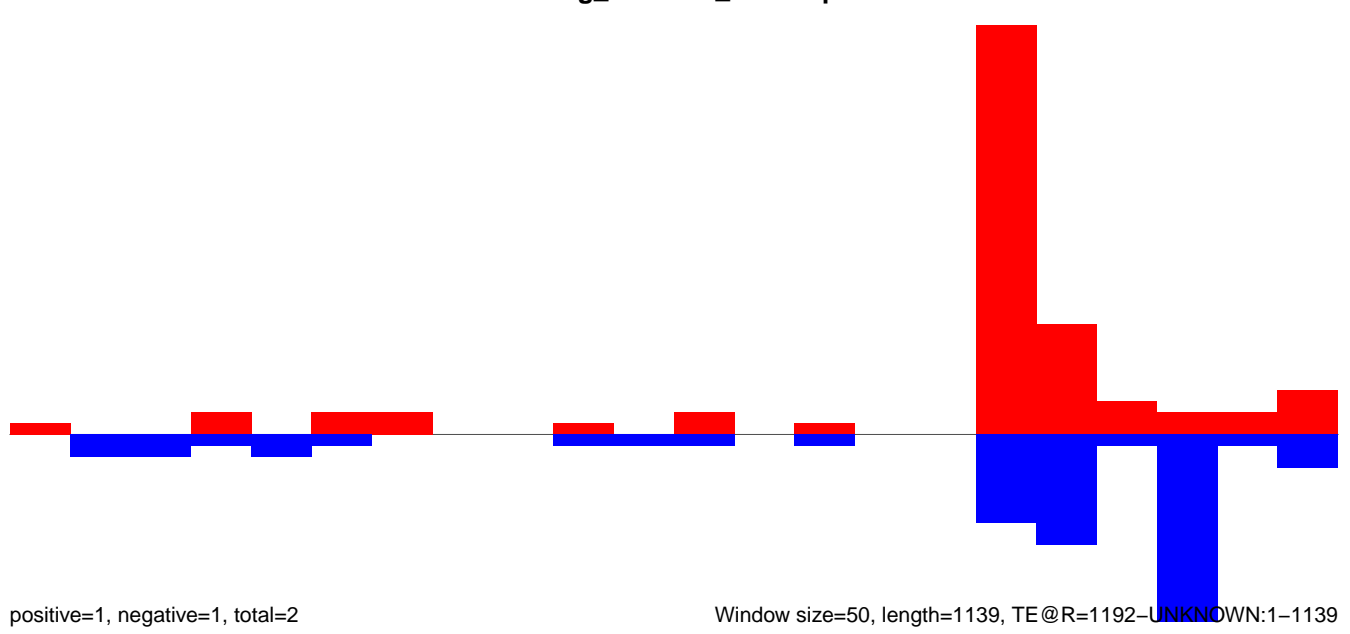
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

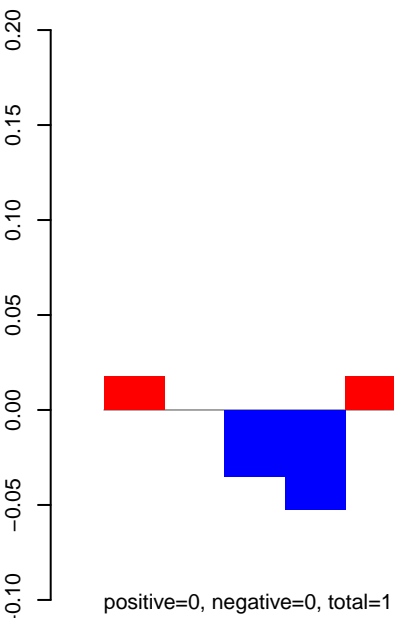


AeAeg_CCL.125_cells.rep

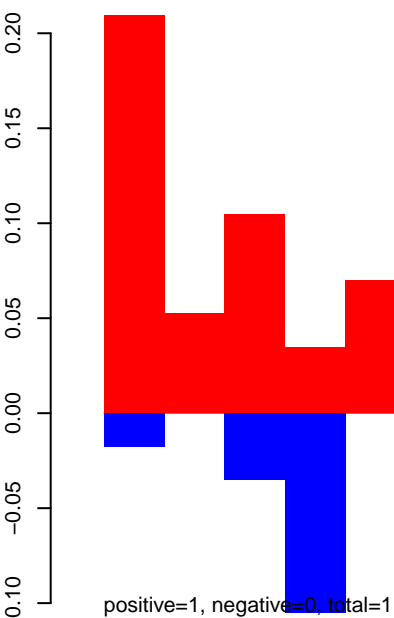


Window size=50, length=1139, TE@R=1192-UNKNOWN:1-1139

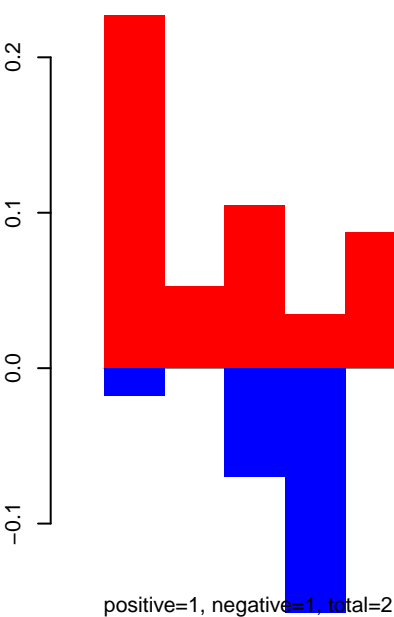
AeAeg_CCL.125_cells.18_23.rep



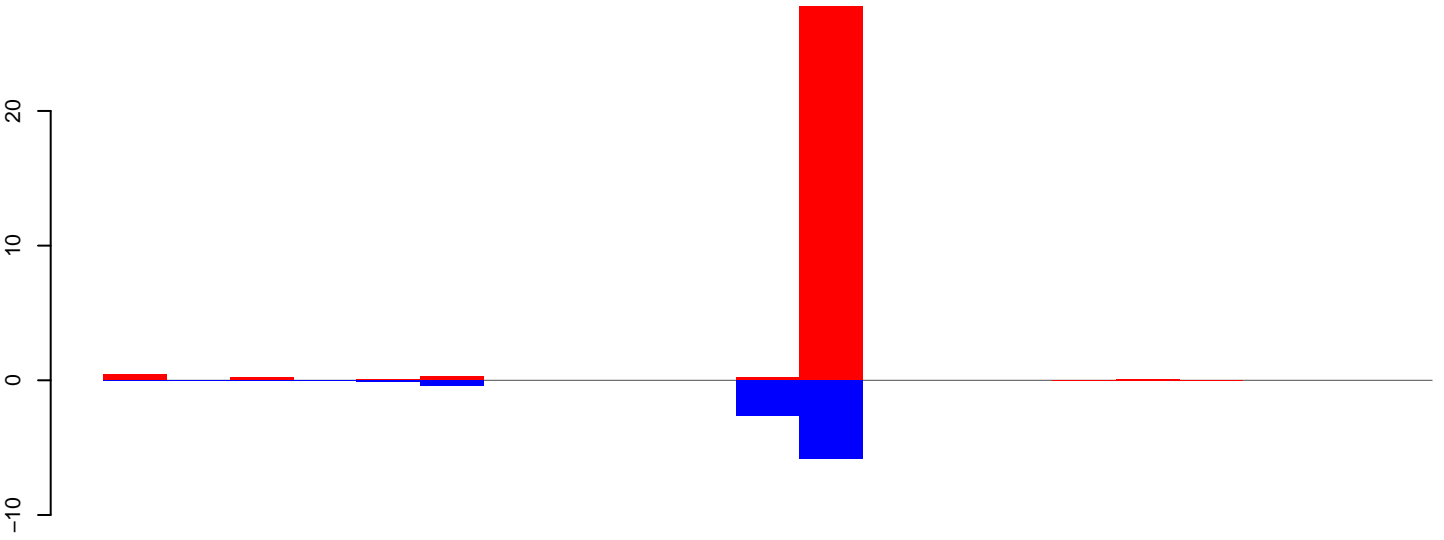
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

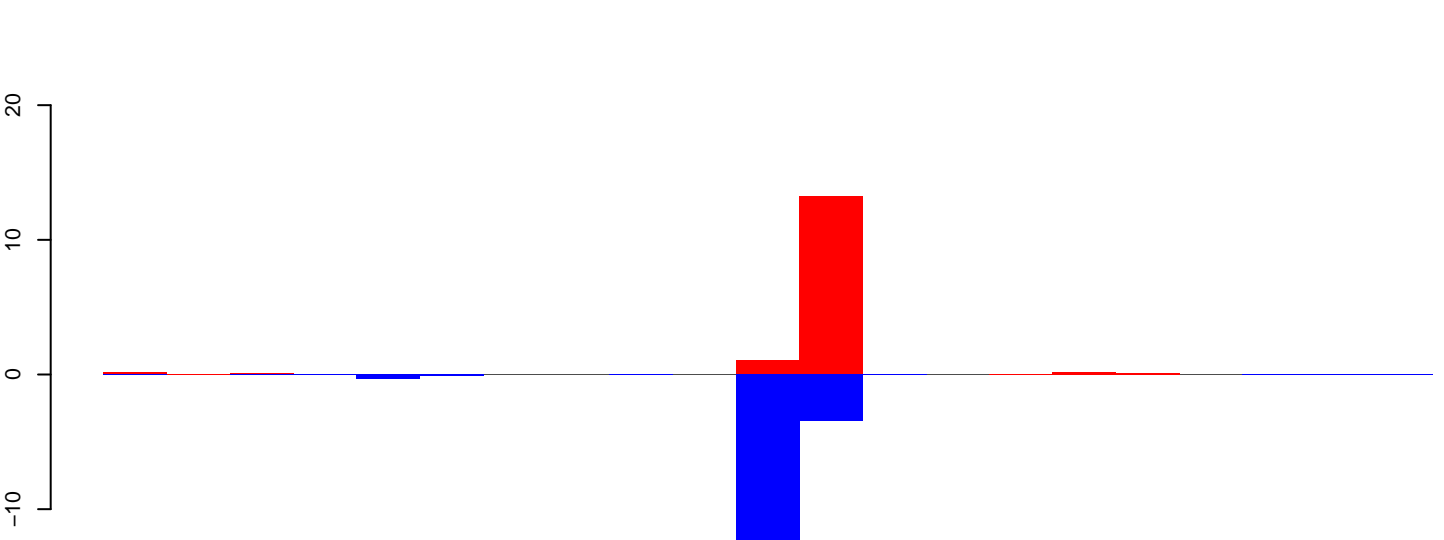


AeAeg_CCL.125_cells.18_23.rep



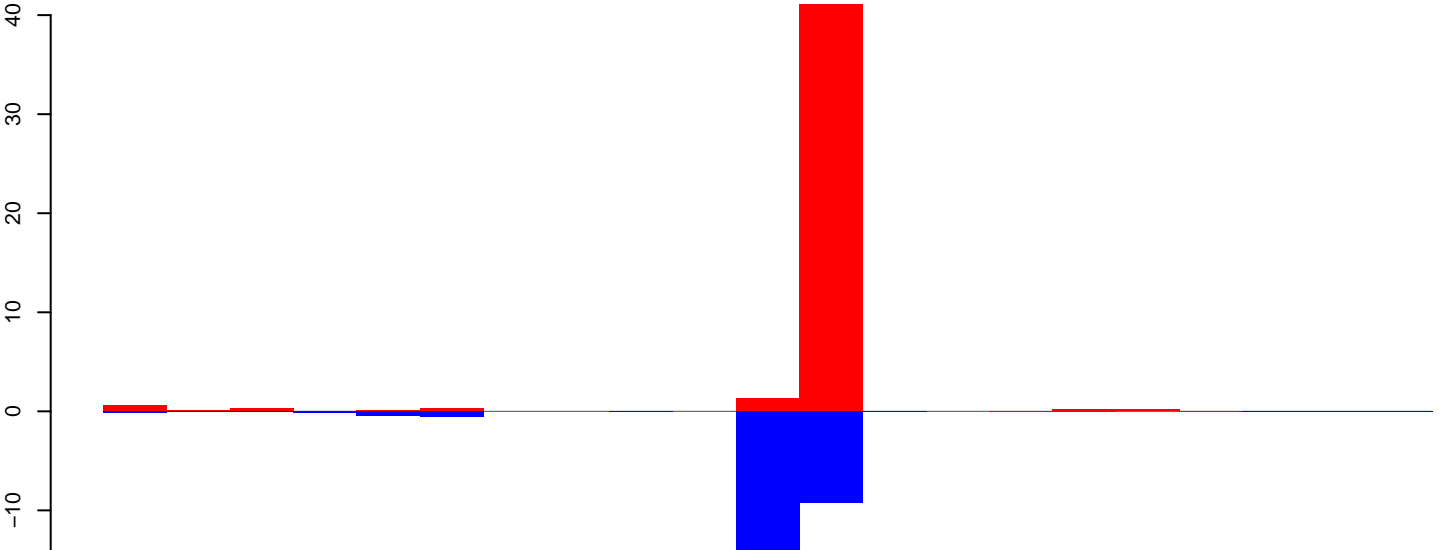
positive=29, negative=9, total=39

AeAeg_CCL.125_cells.24_35.rep



positive=15, negative=21, total=36

AeAeg_CCL.125_cells.rep



positive=44, negative=30, total=74

Window size=50, length=1093, TE @R=1037-UNKNOWN:1-1093

AeAeg_CCL.125_cells.18_23.rep

0.3
0.2
0.1
0.0
-0.1
-0.2
-0.3

positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep

0.3
0.2
0.1
0.0
-0.1
-0.2
-0.3

positive=1, negative=1, total=1

AeAeg_CCL.125_cells.rep

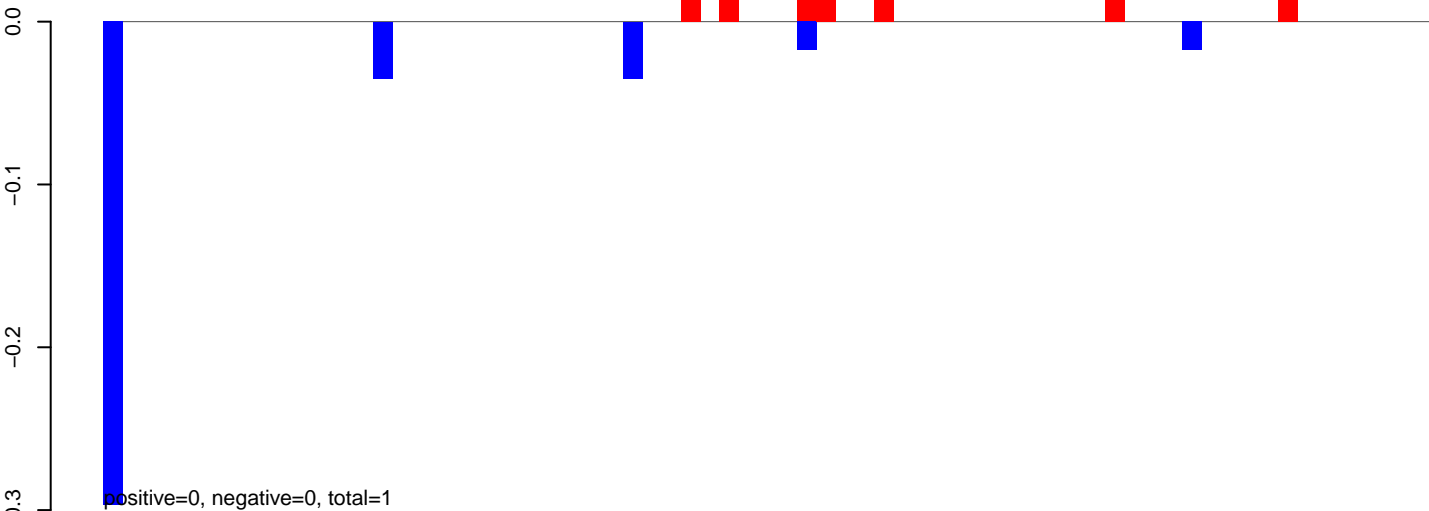
0.4
0.2
0.0
-0.2
-0.4

positive=1, negative=1, total=2

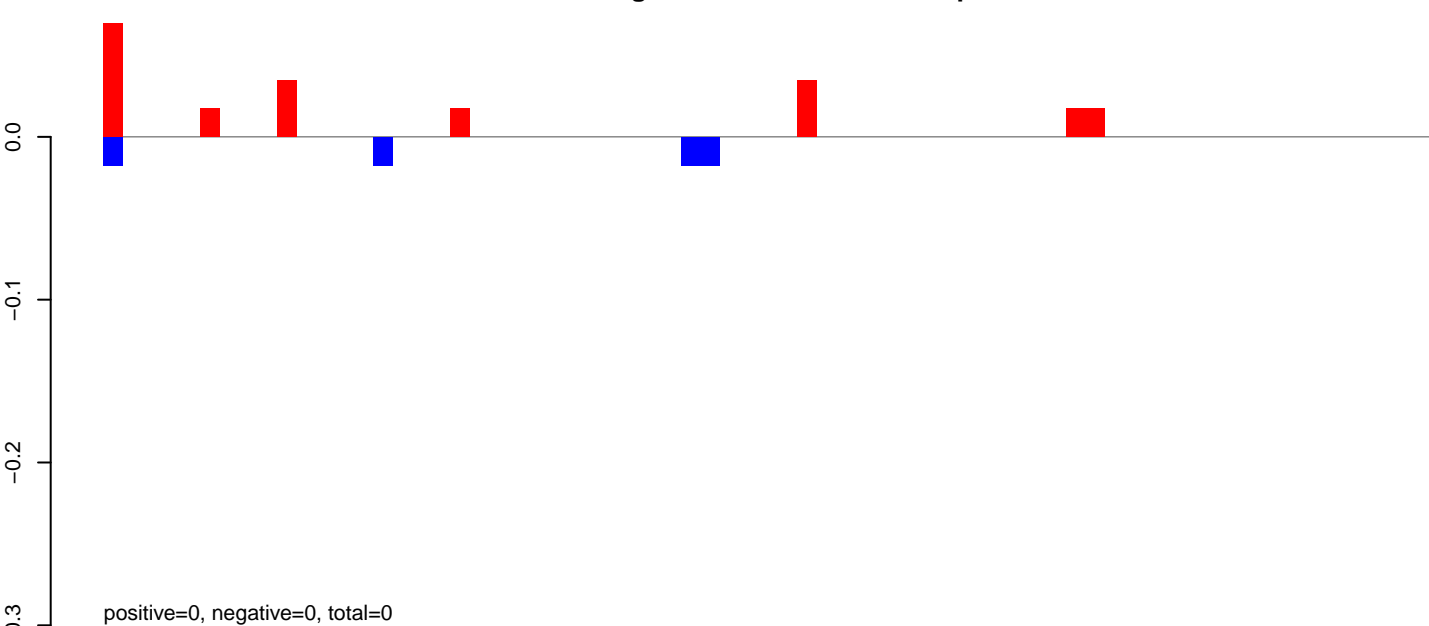
Window size=50, length=5276, TE@ORTE-4_A Ae:1-5276

0 1000 2000 3000 4000 5000

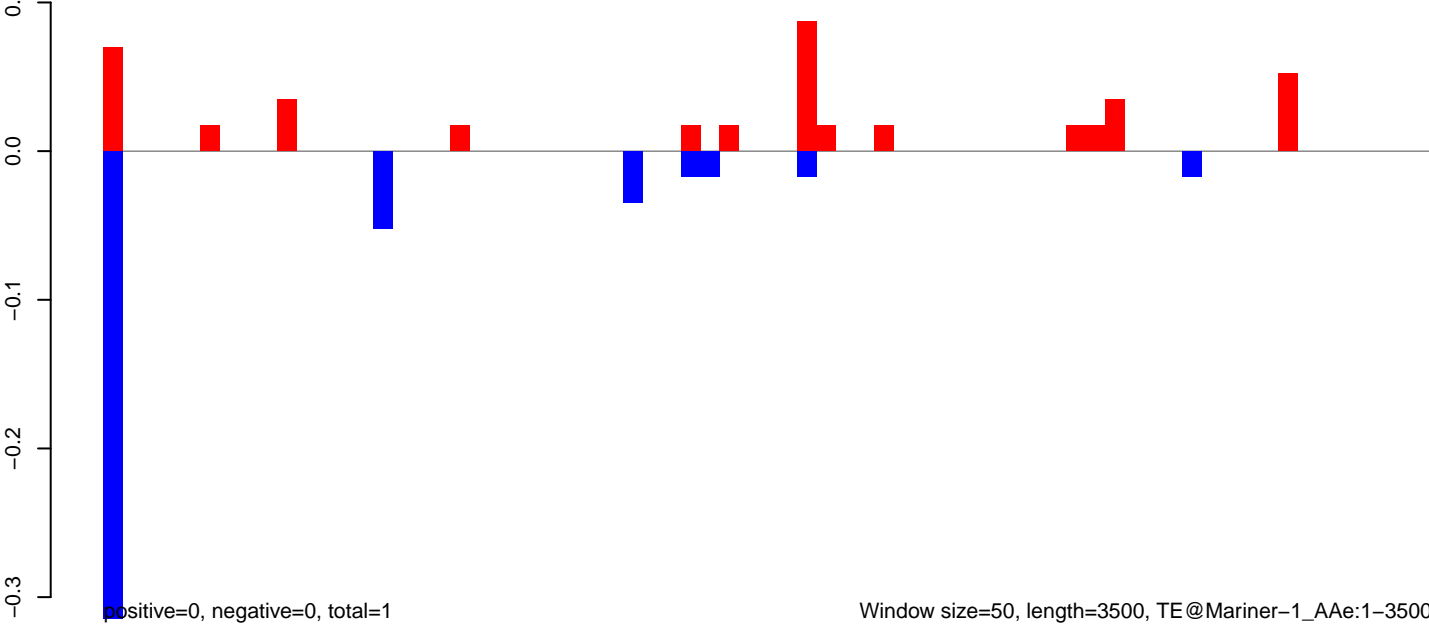
AeAeg_CCL.125_cells.18_23.rep



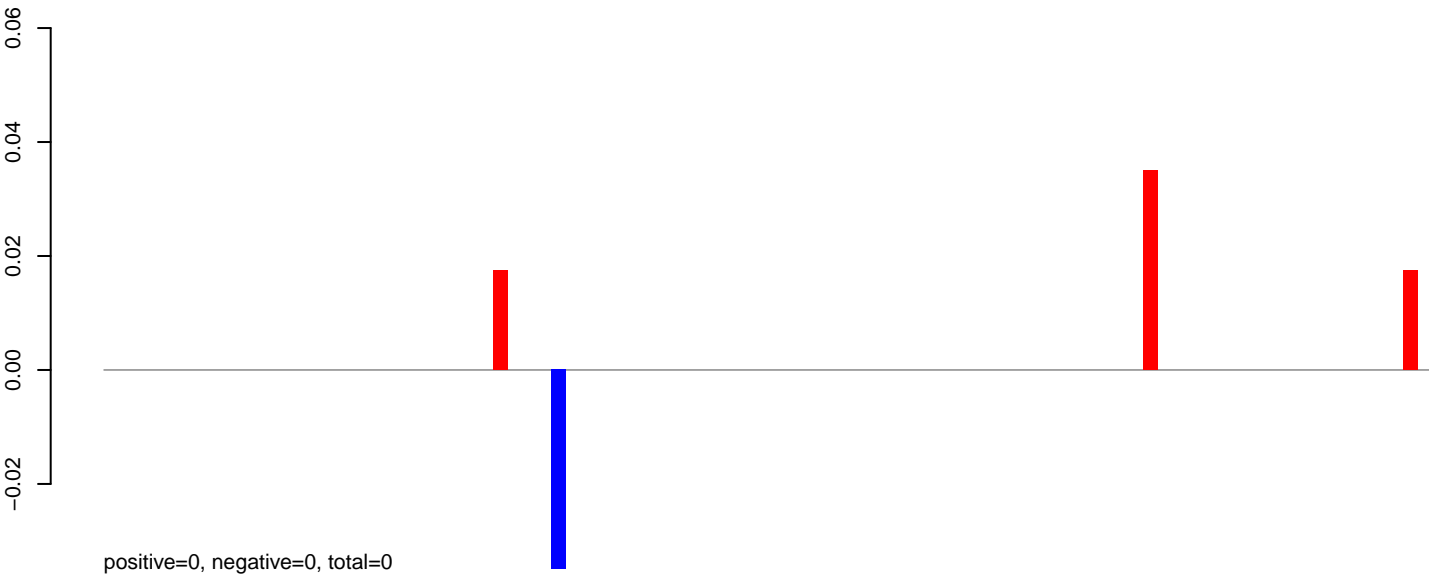
AeAeg_CCL.125_cells.24_35.rep



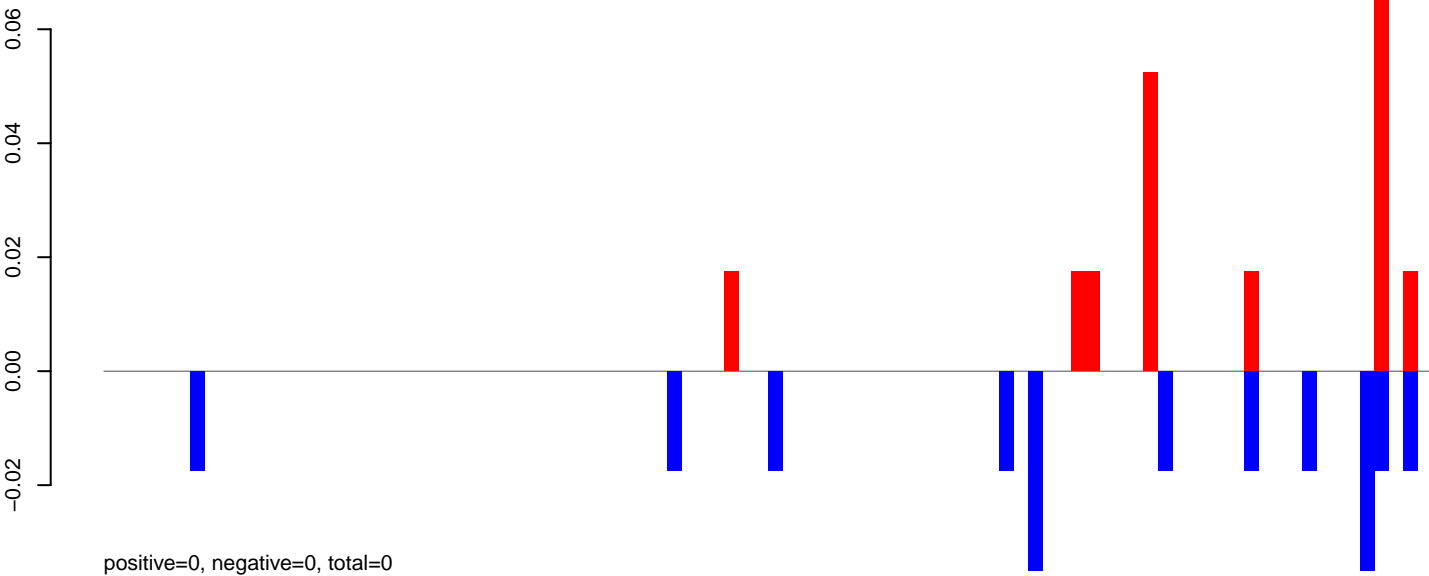
AeAeg_CCL.125_cells.rep



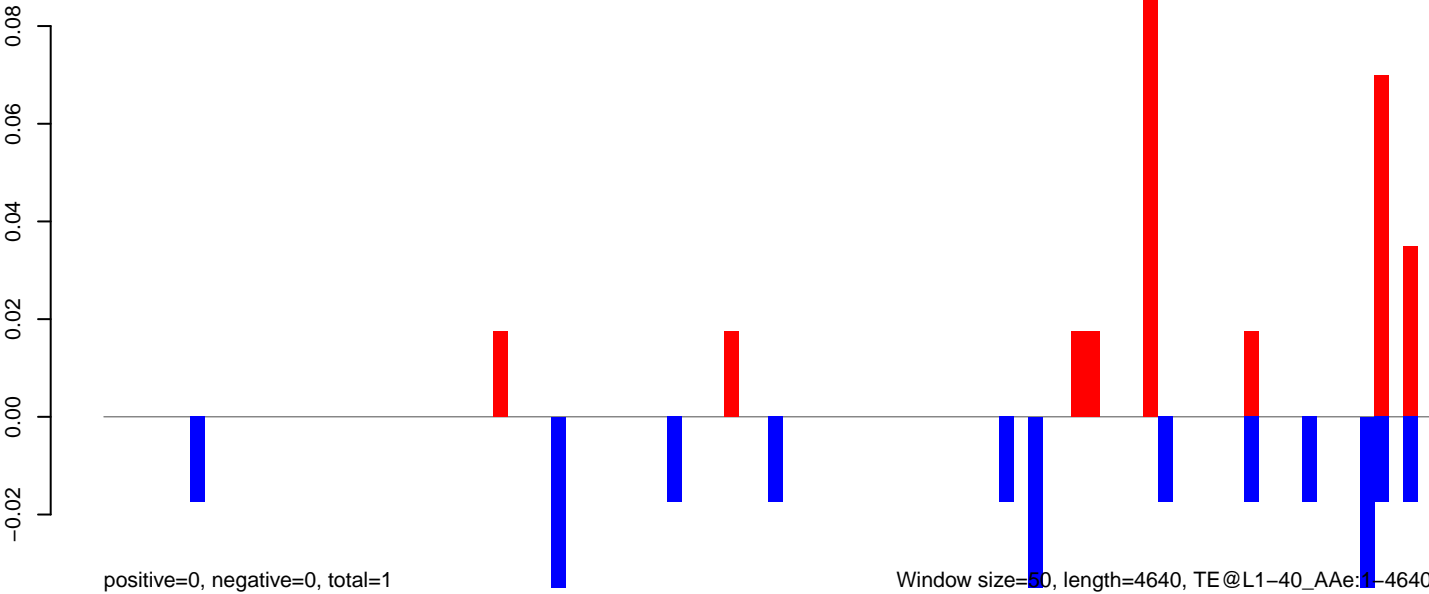
AeAeg_CCL.125_cells.18_23.rep



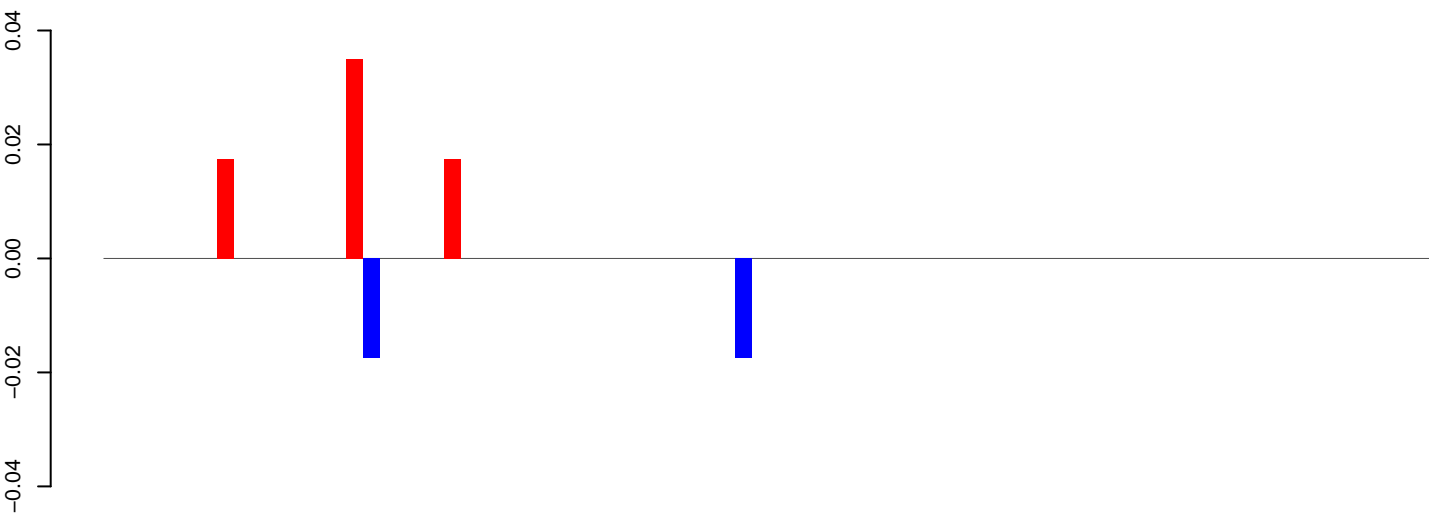
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

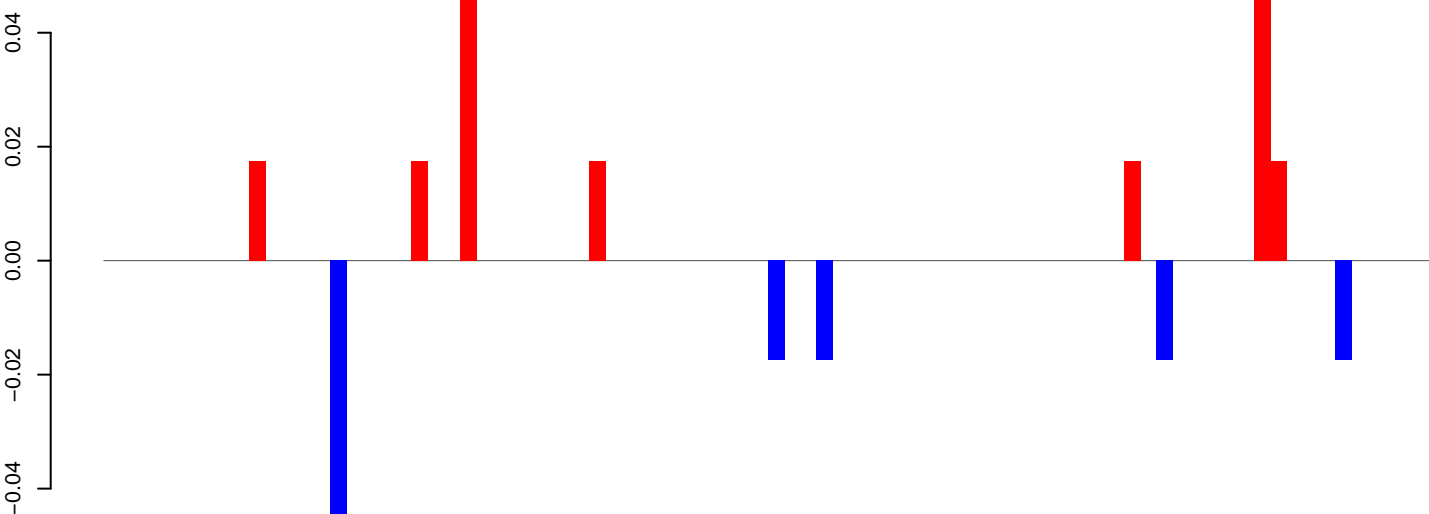


AeAeg_CCL.125_cells.18_23.rep



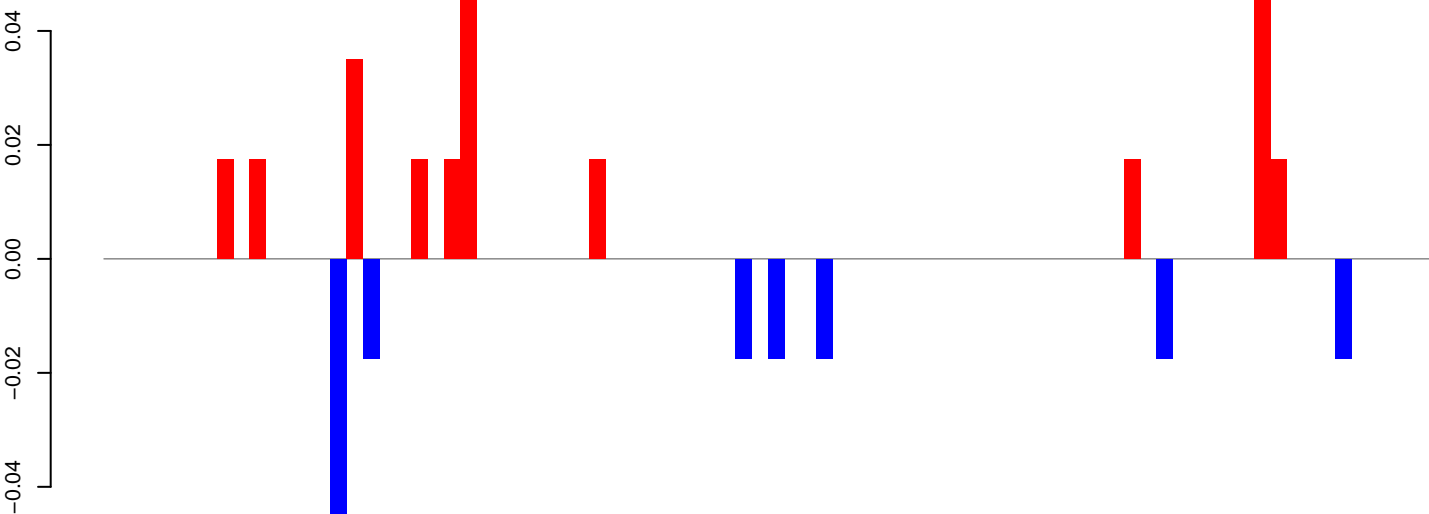
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

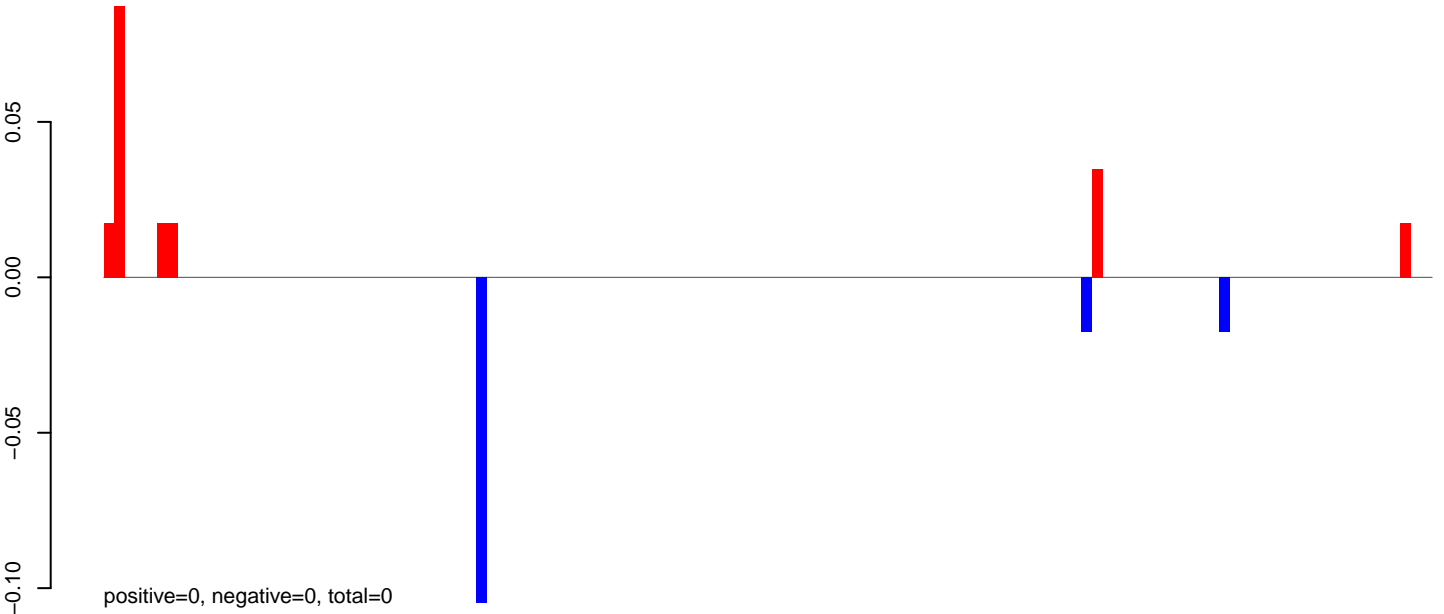


positive=0, negative=0, total=0

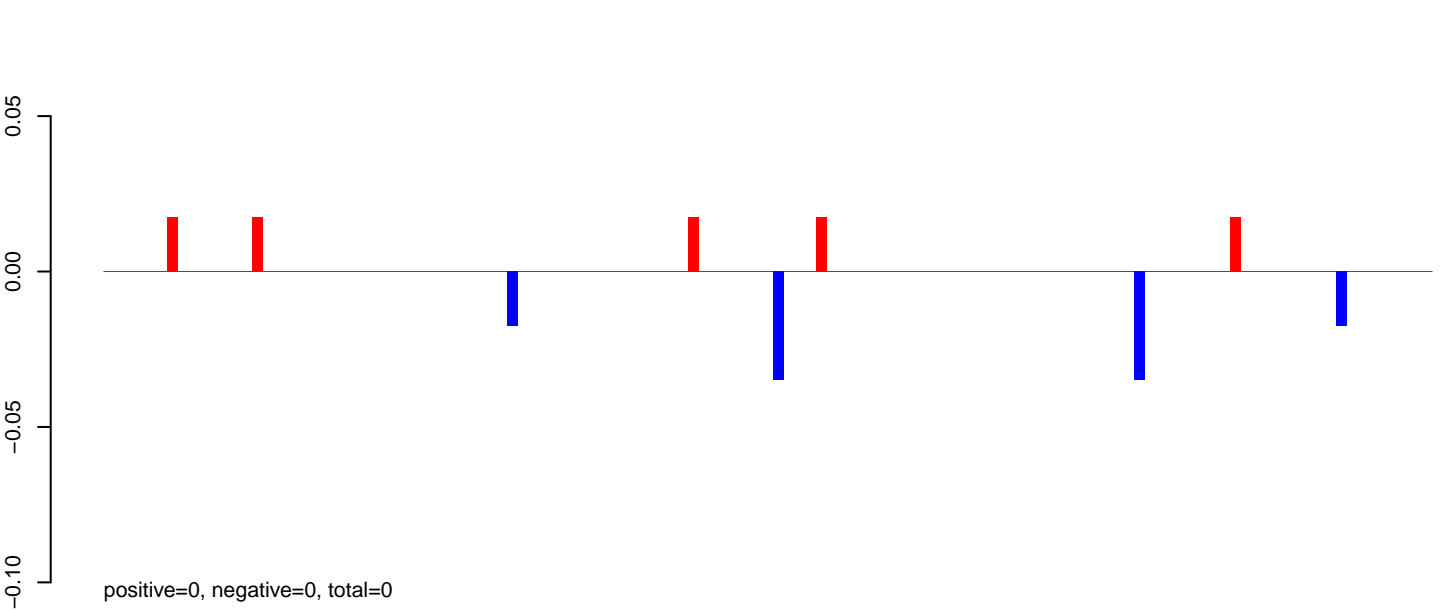
Window size=50, length=4104, TE@Kiri-37_AAe:1-4104

0 1000 2000 3000 4000

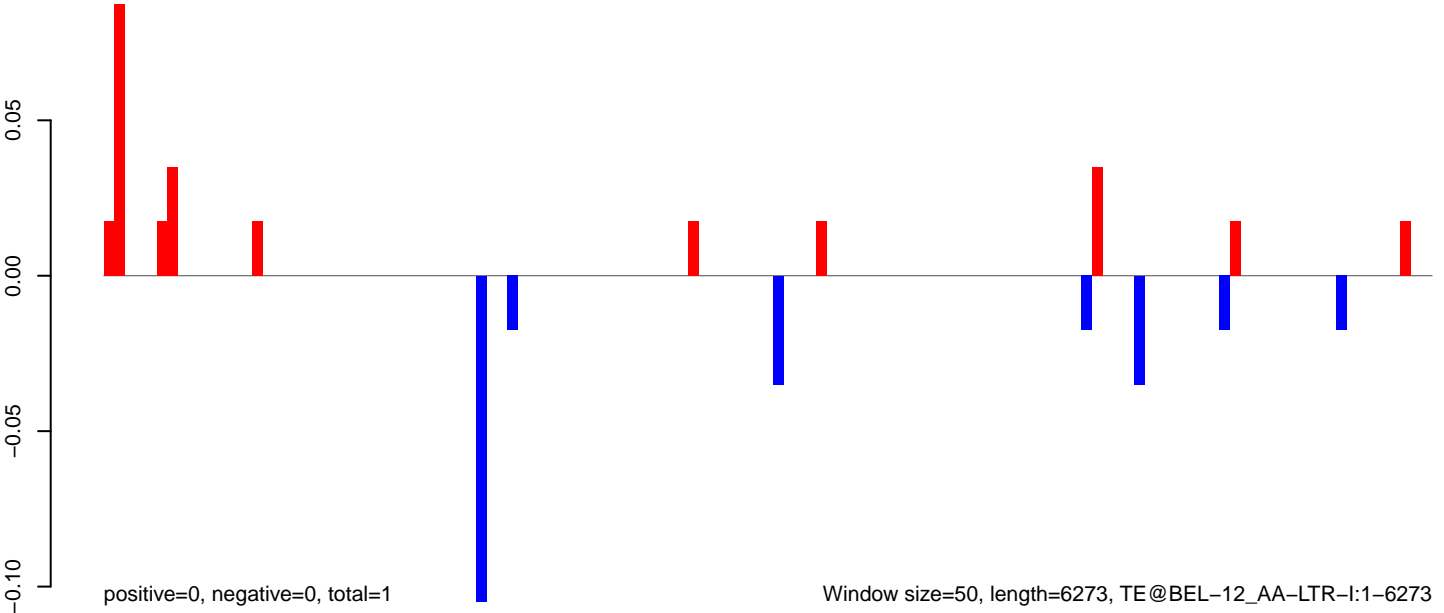
AeAeg_CCL.125_cells.18_23.rep



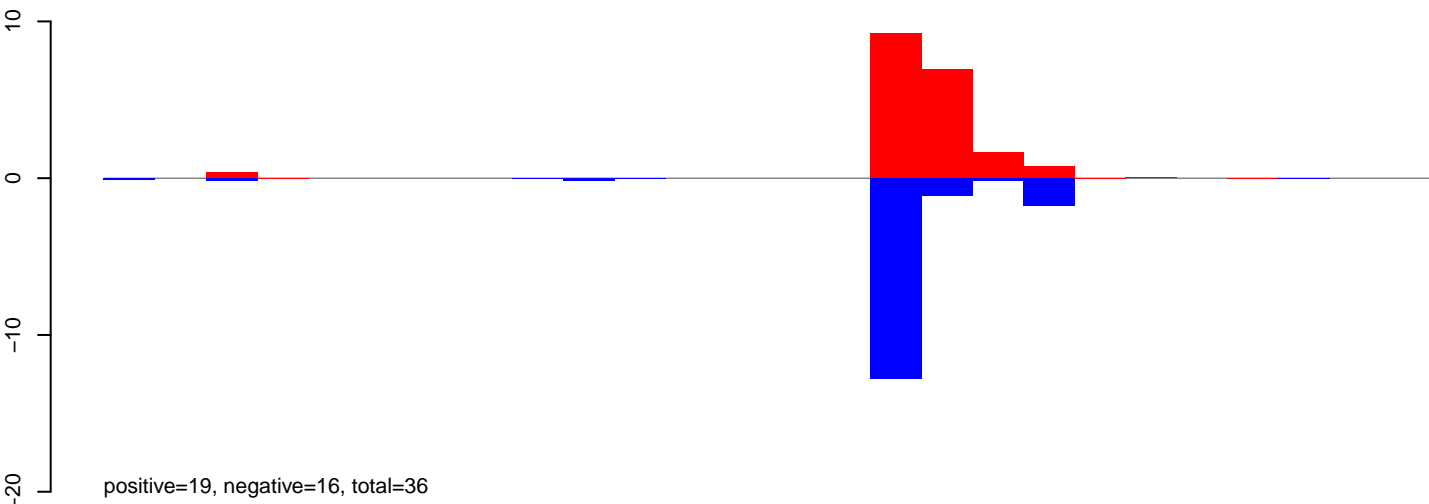
AeAeg_CCL.125_cells.24_35.rep



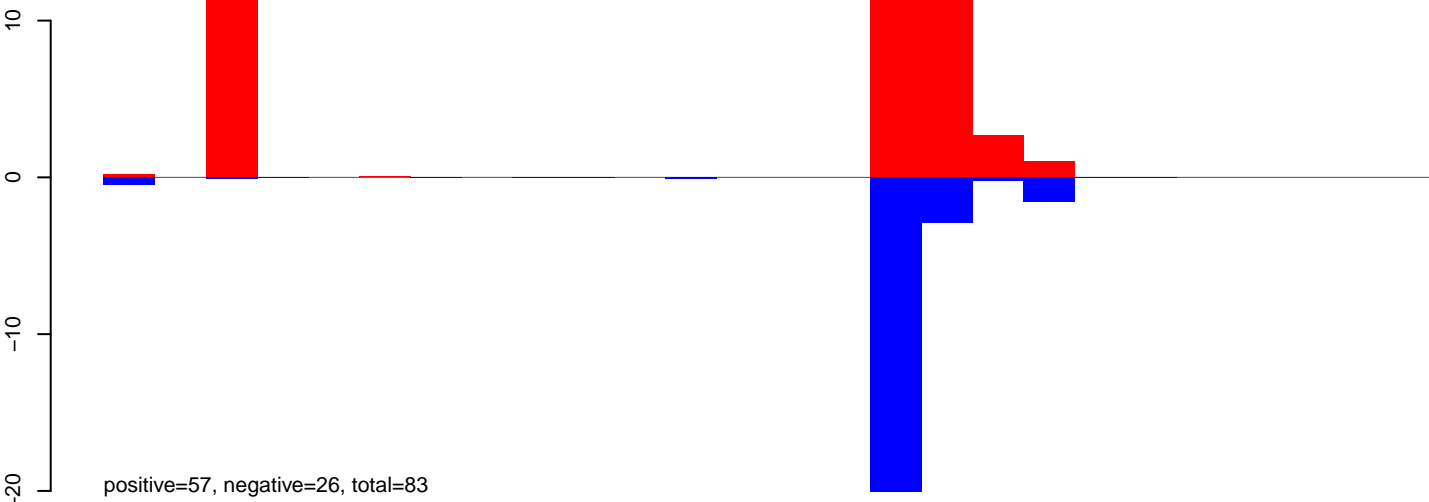
AeAeg_CCL.125_cells.rep



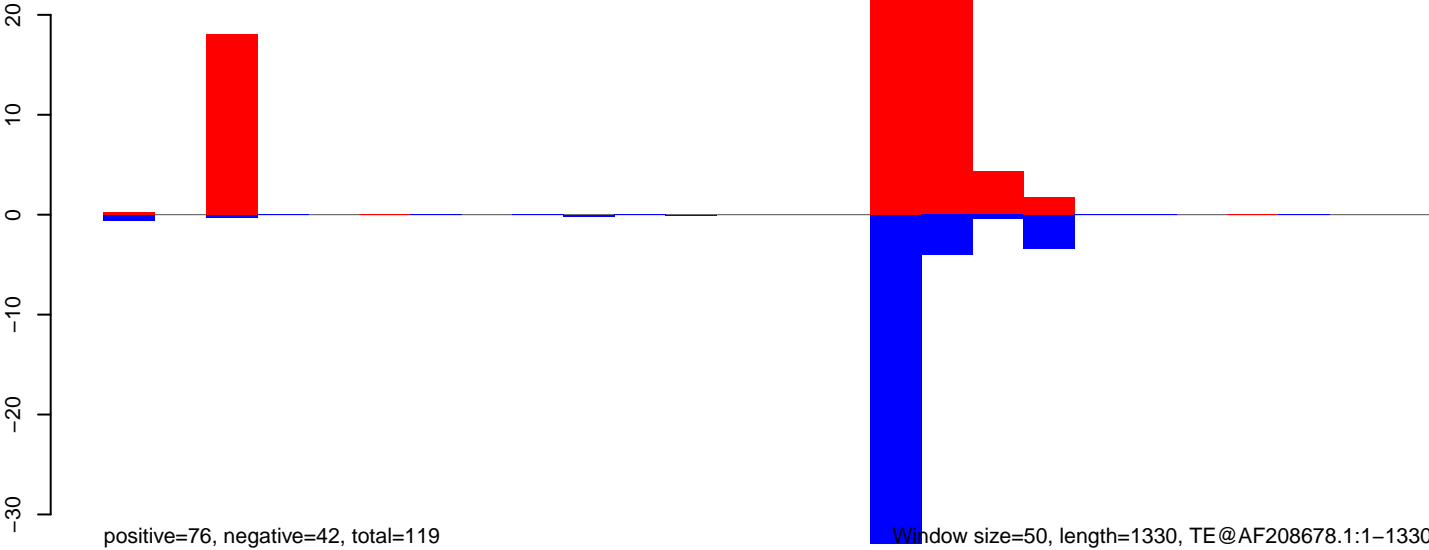
AeAeg_CCL.125_cells.18_23.rep



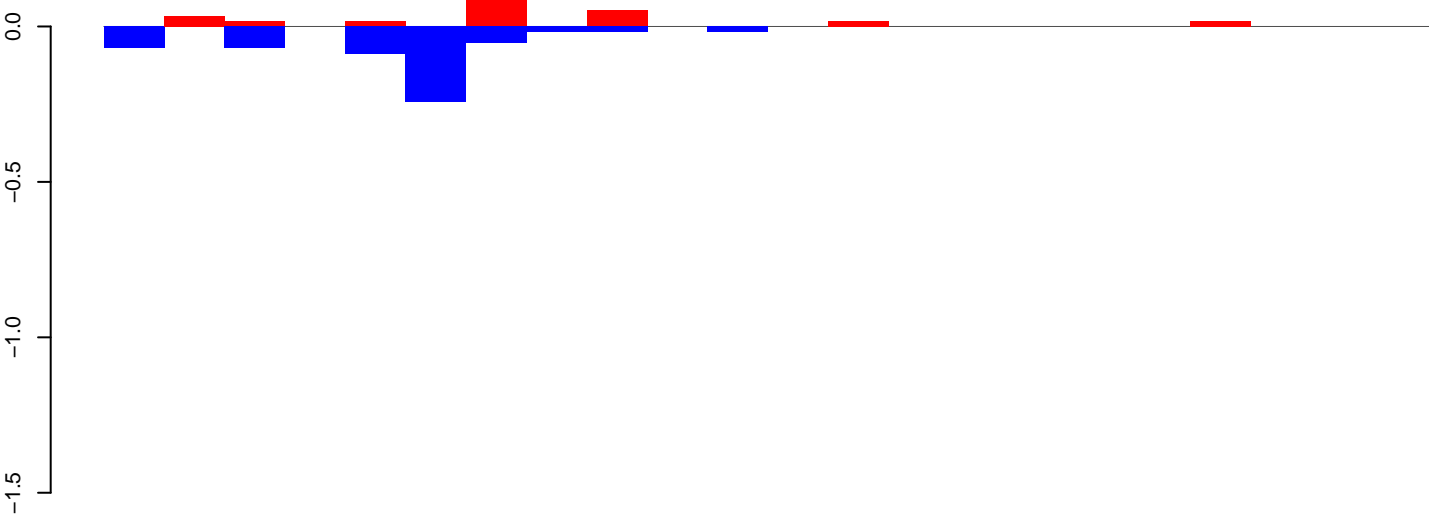
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

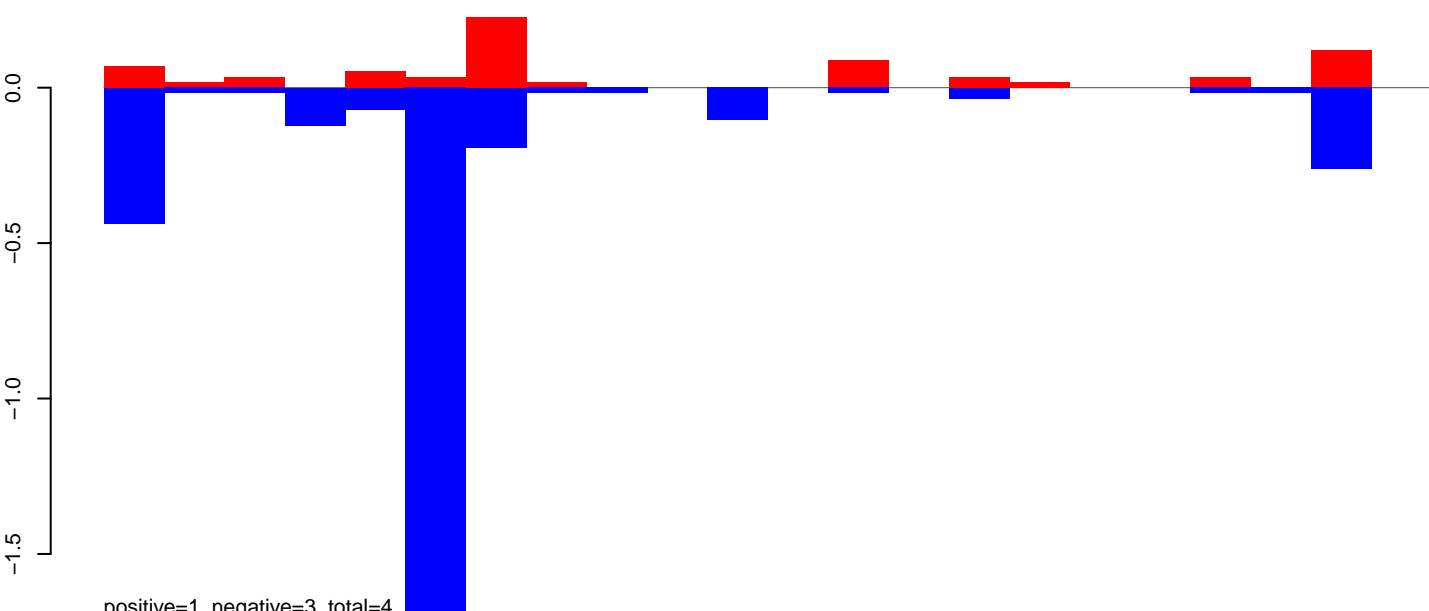


AeAeg_CCL.125_cells.18_23.rep



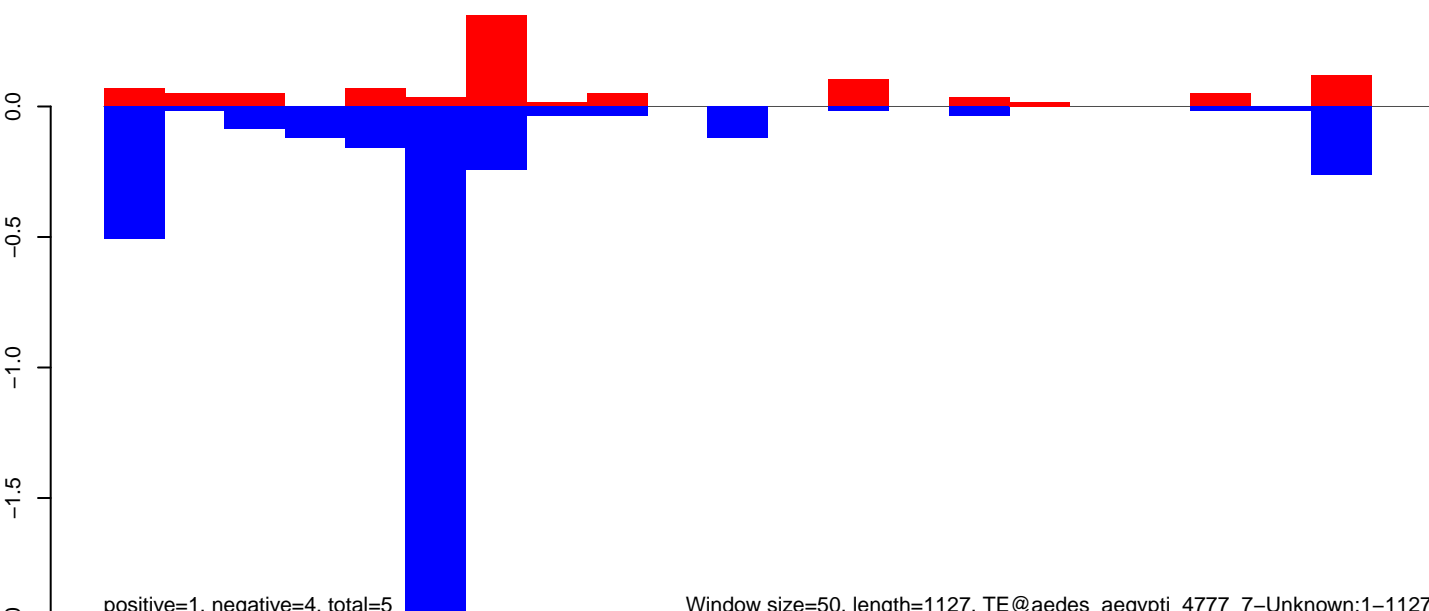
positive=0, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=3, total=4

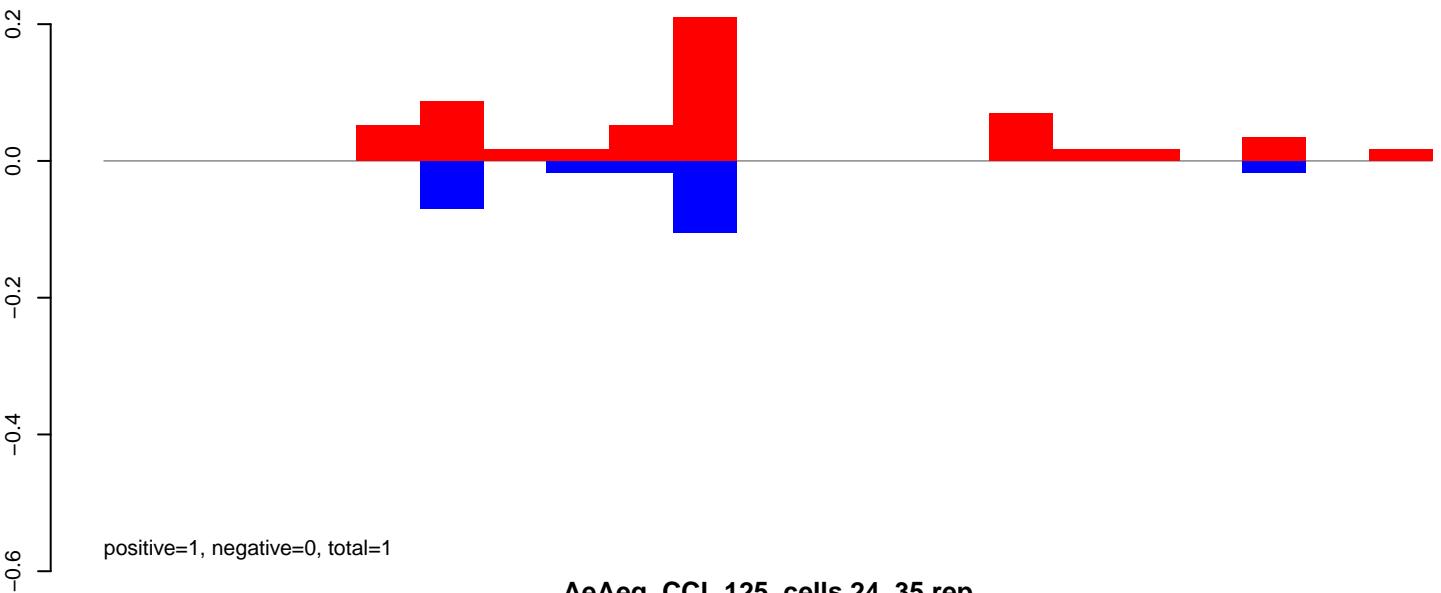
AeAeg_CCL.125_cells.rep



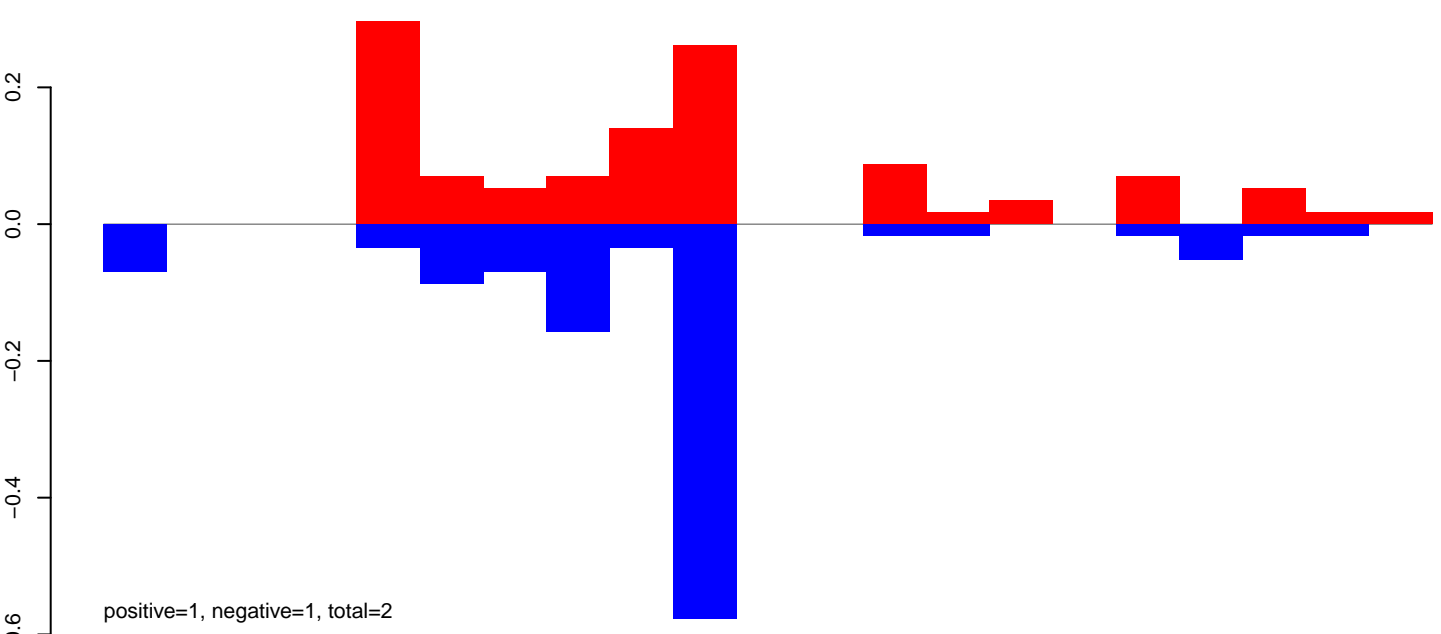
positive=1, negative=4, total=5

Window size=50, length=1127, TE@aedes_aegypti_4777_7-Unknown:1-1127

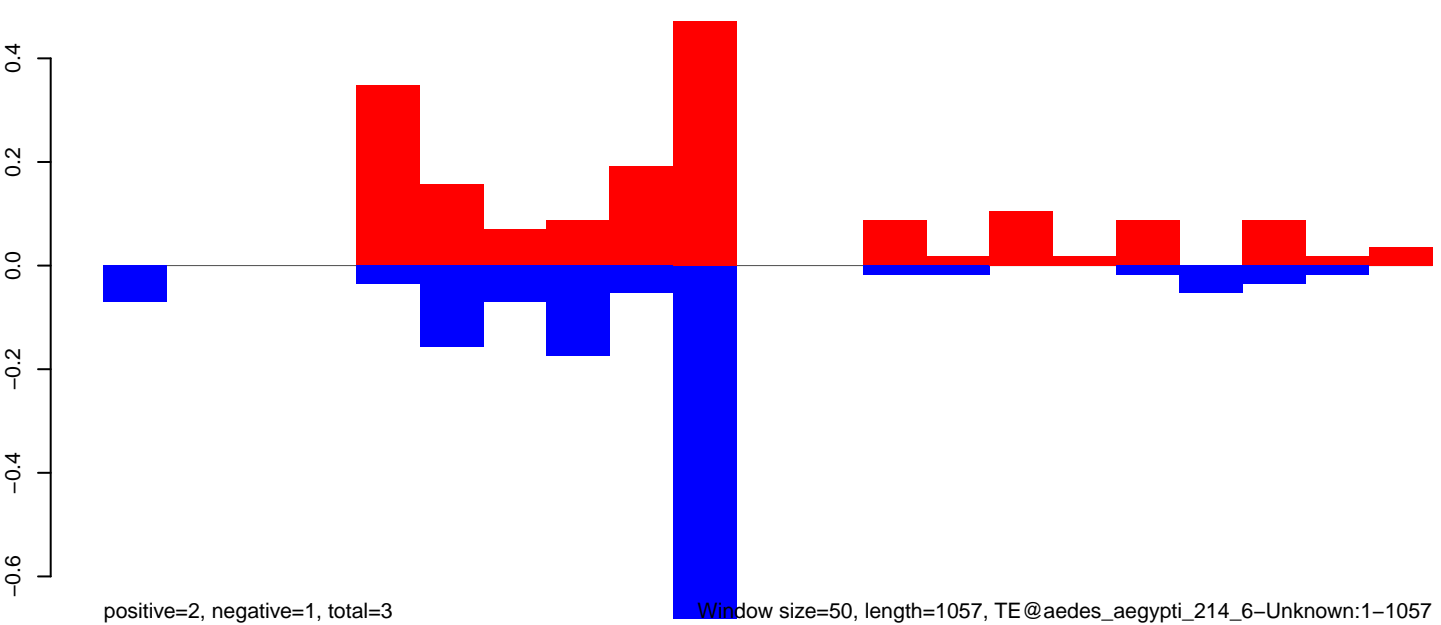
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

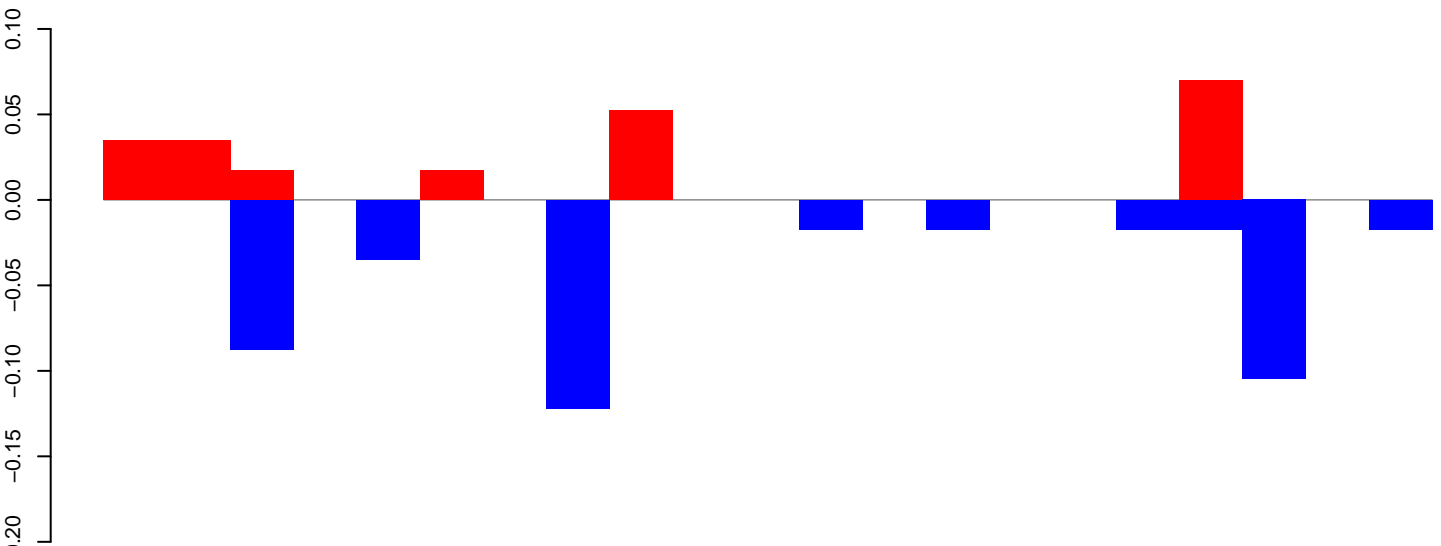


AeAeg_CCL.125_cells.rep



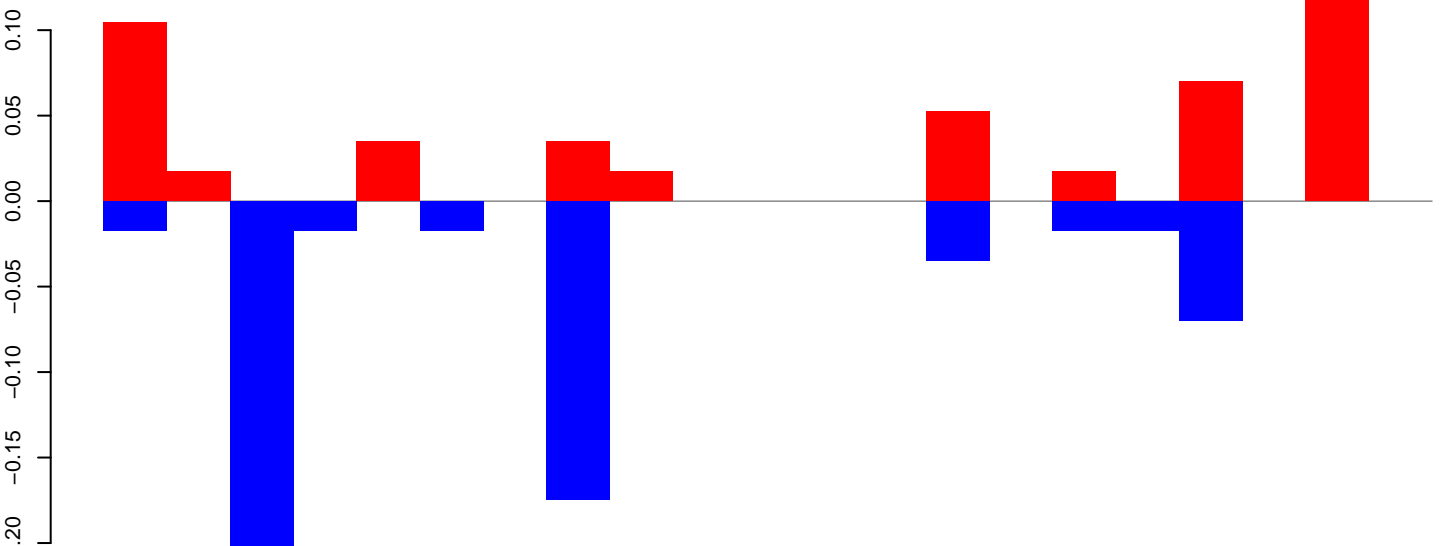
Window size=50, length=1057, TE@aedes_aegypti_214_6-Unknown:1-1057

AeAeg_CCL.125_cells.18_23.rep



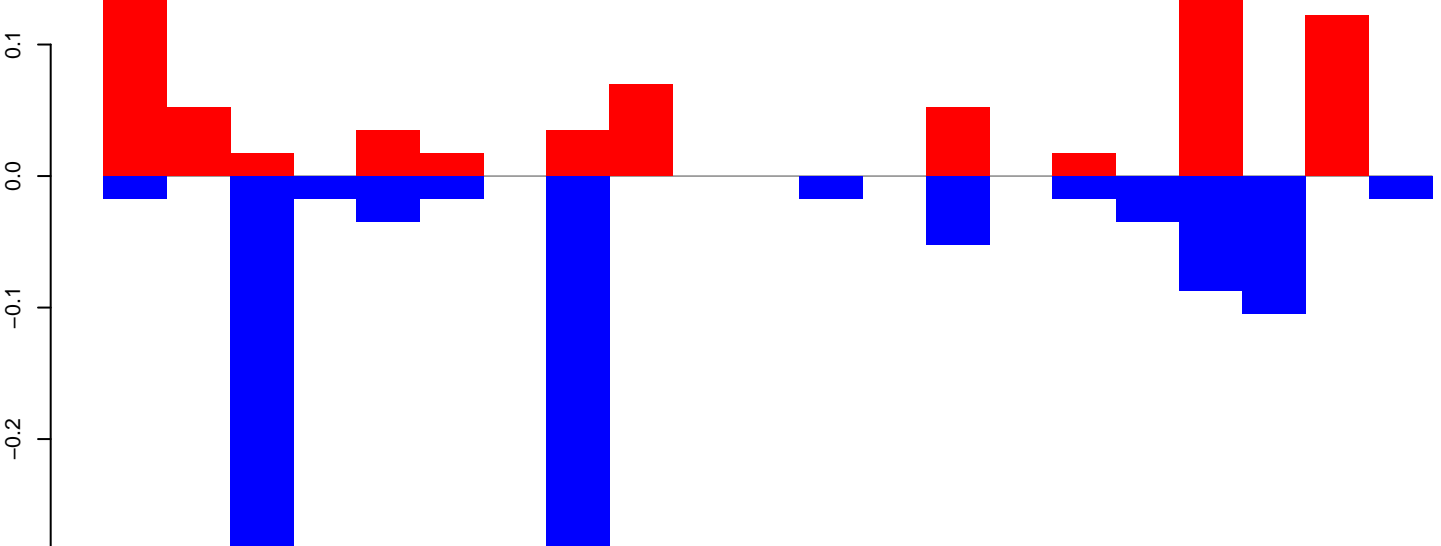
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

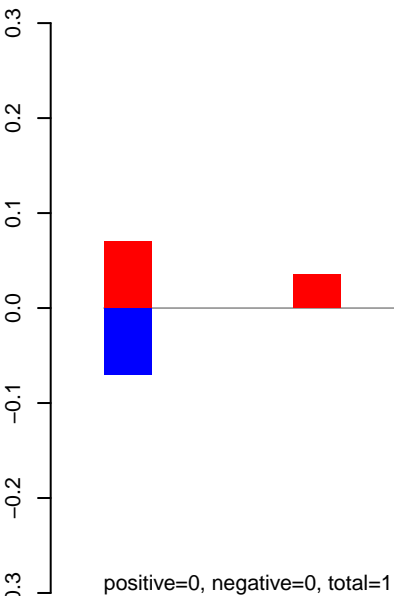
AeAeg_CCL.125_cells.rep



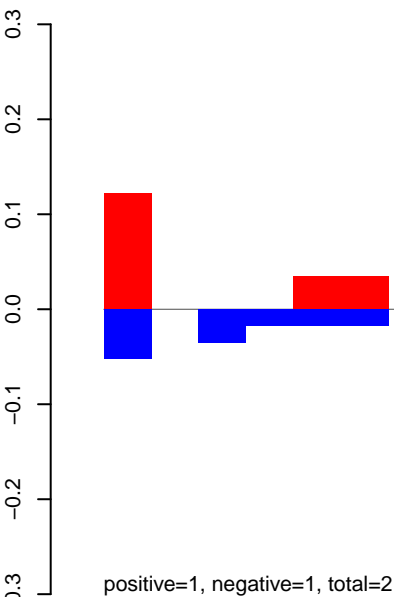
positive=1, negative=1, total=2

Window size=50, length=1095, TE@aedes_aegypti_1553_7-Unknown:1-1095

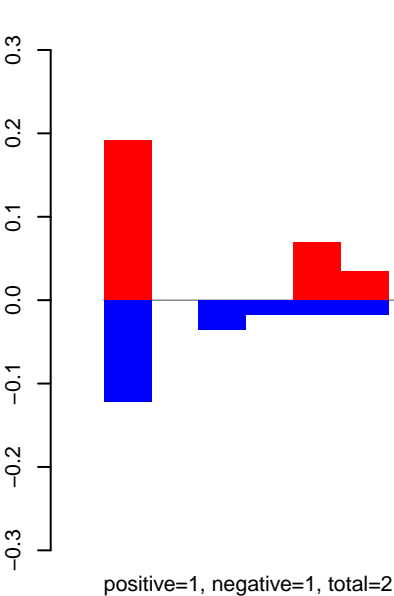
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

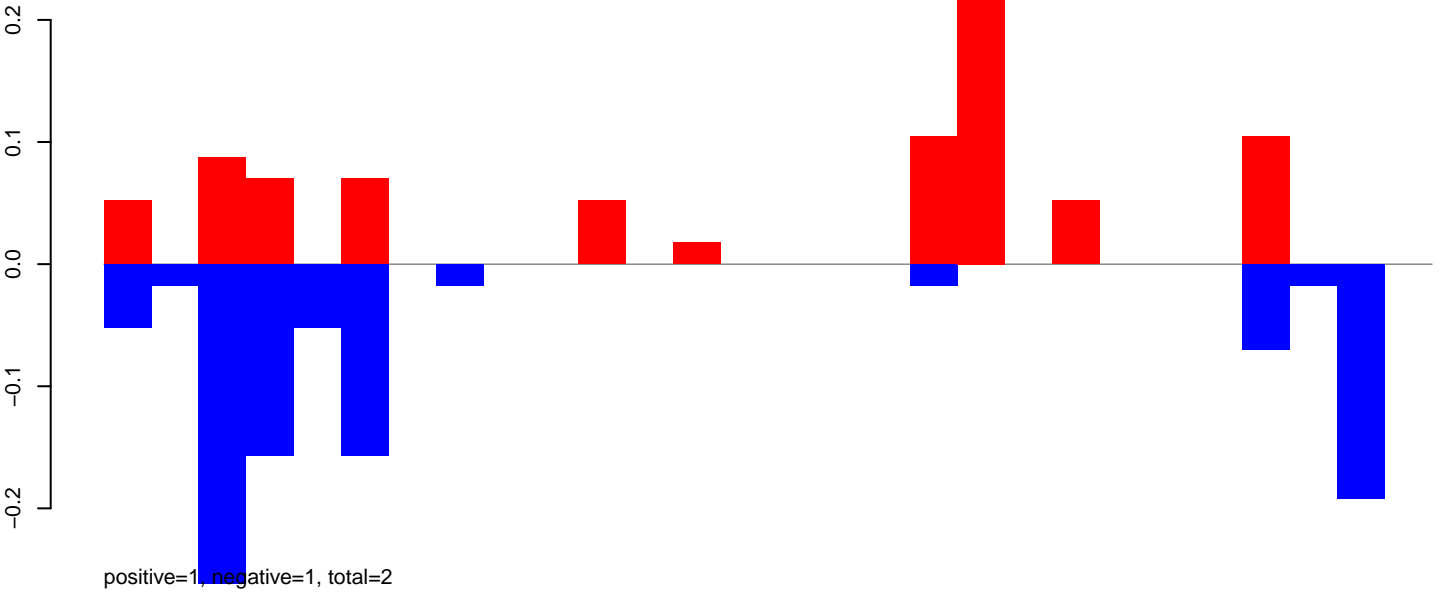


AeAeg_CCL.125_cells.rep

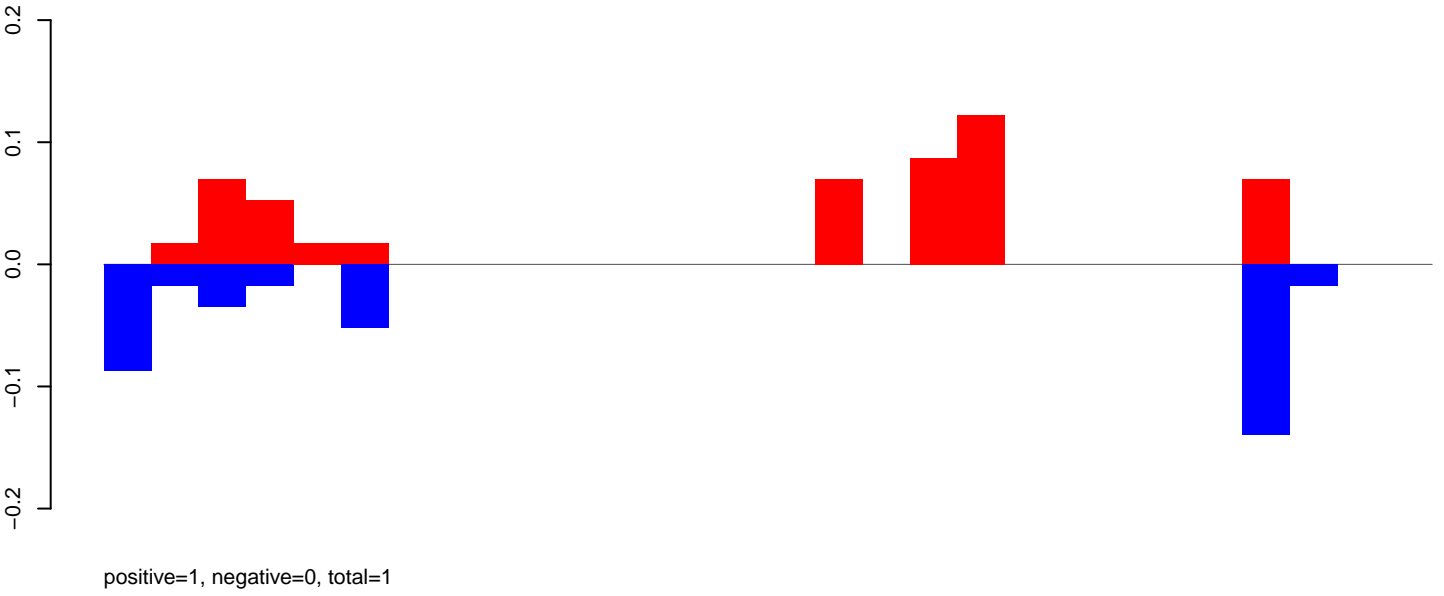


Window size=50, length=1401, TE@aedes_aegypti_1527_5-Unknown:1-1401

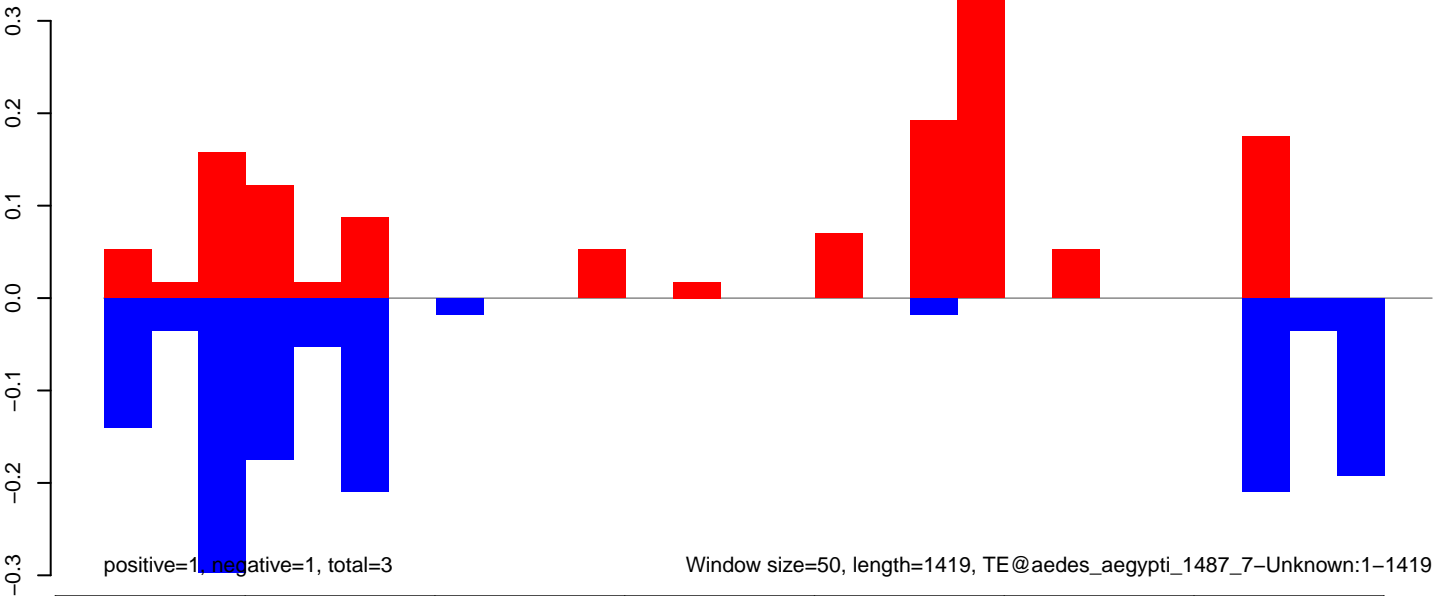
AeAeg_CCL.125_cells.18_23.rep



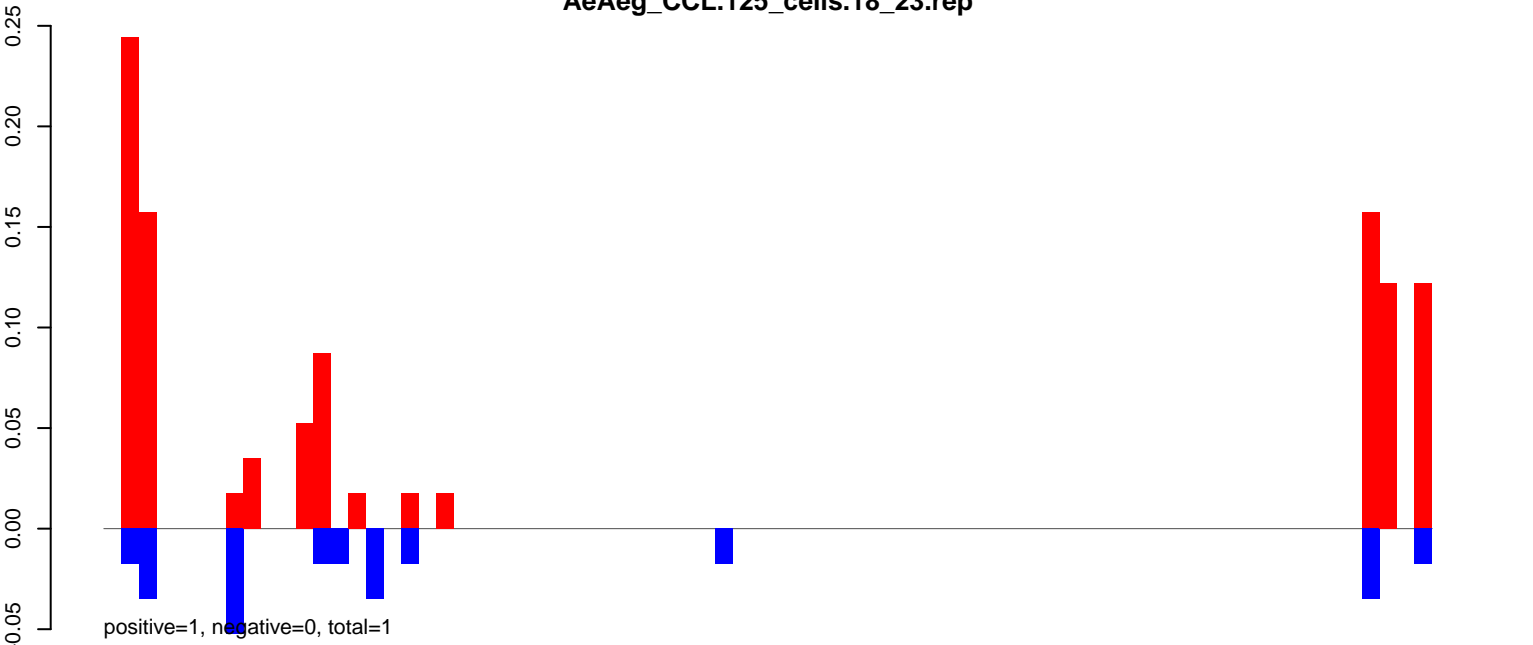
AeAeg_CCL.125_cells.24_35.rep



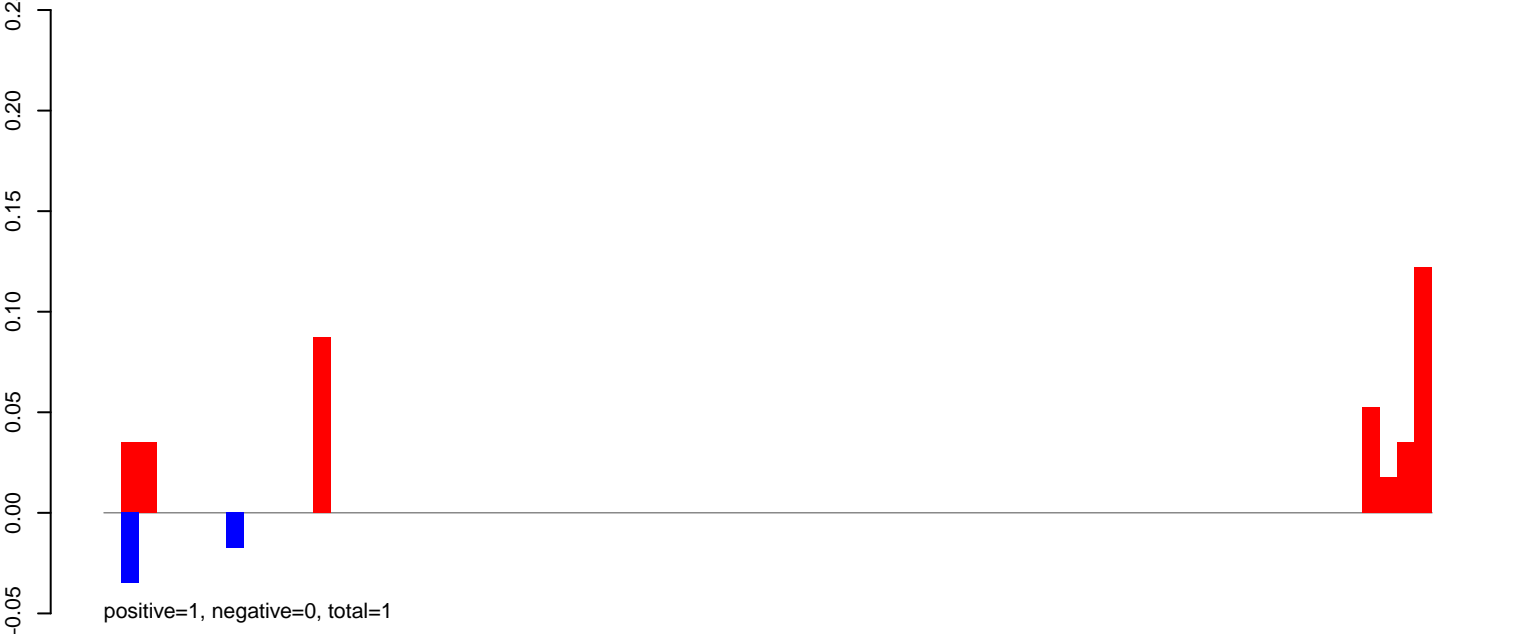
AeAeg_CCL.125_cells.rep



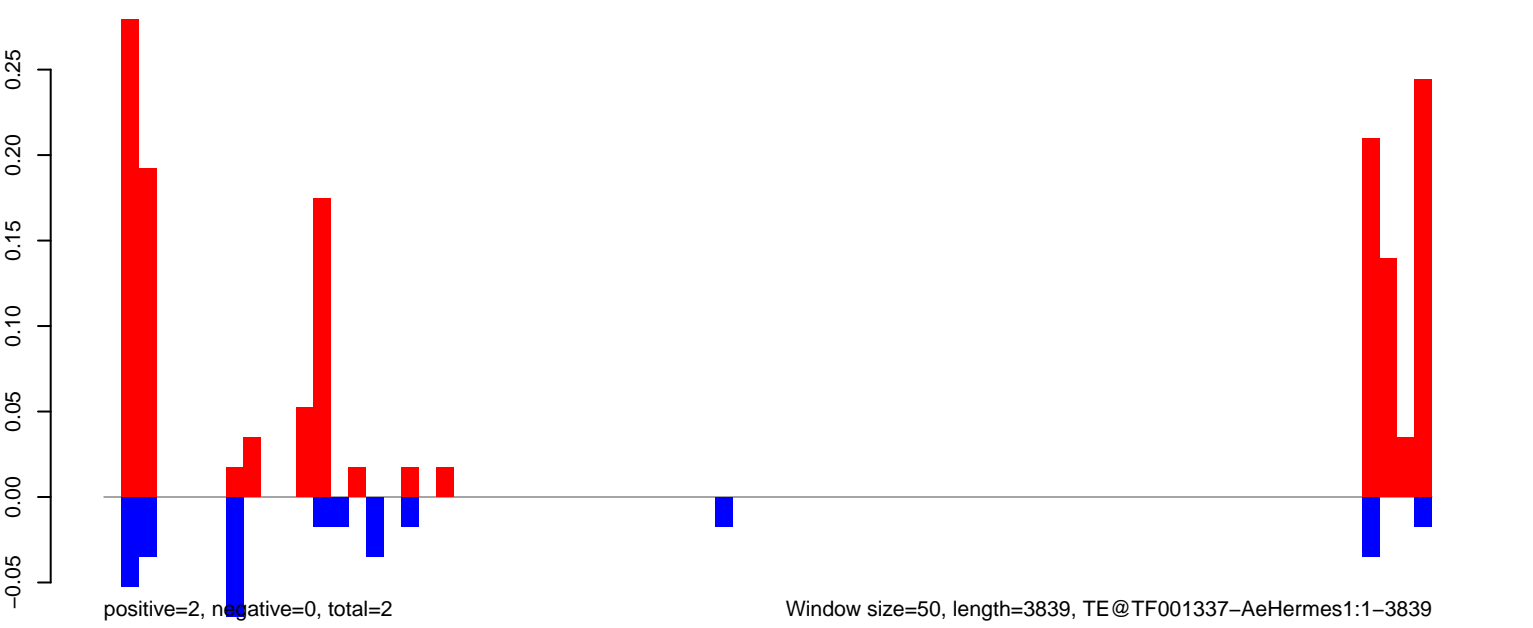
AeAeg_CCL.125_cells.18_23.rep



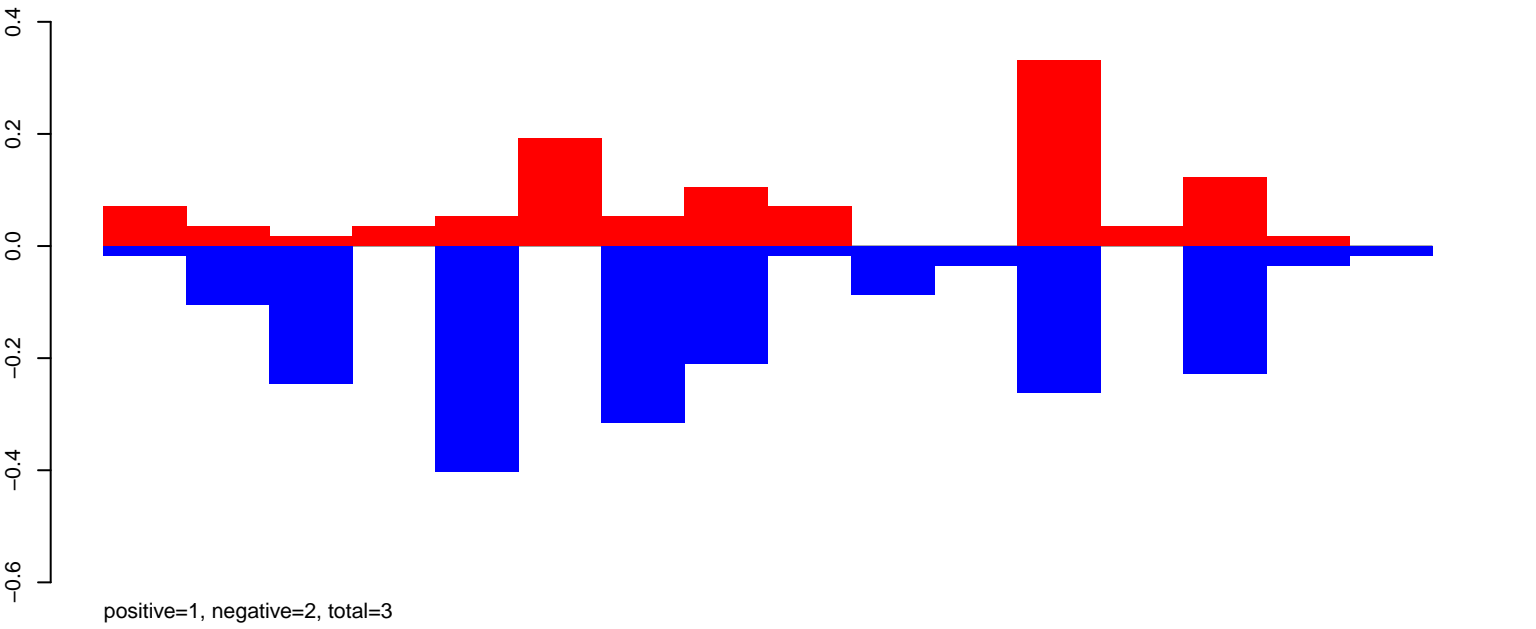
AeAeg_CCL.125_cells.24_35.rep



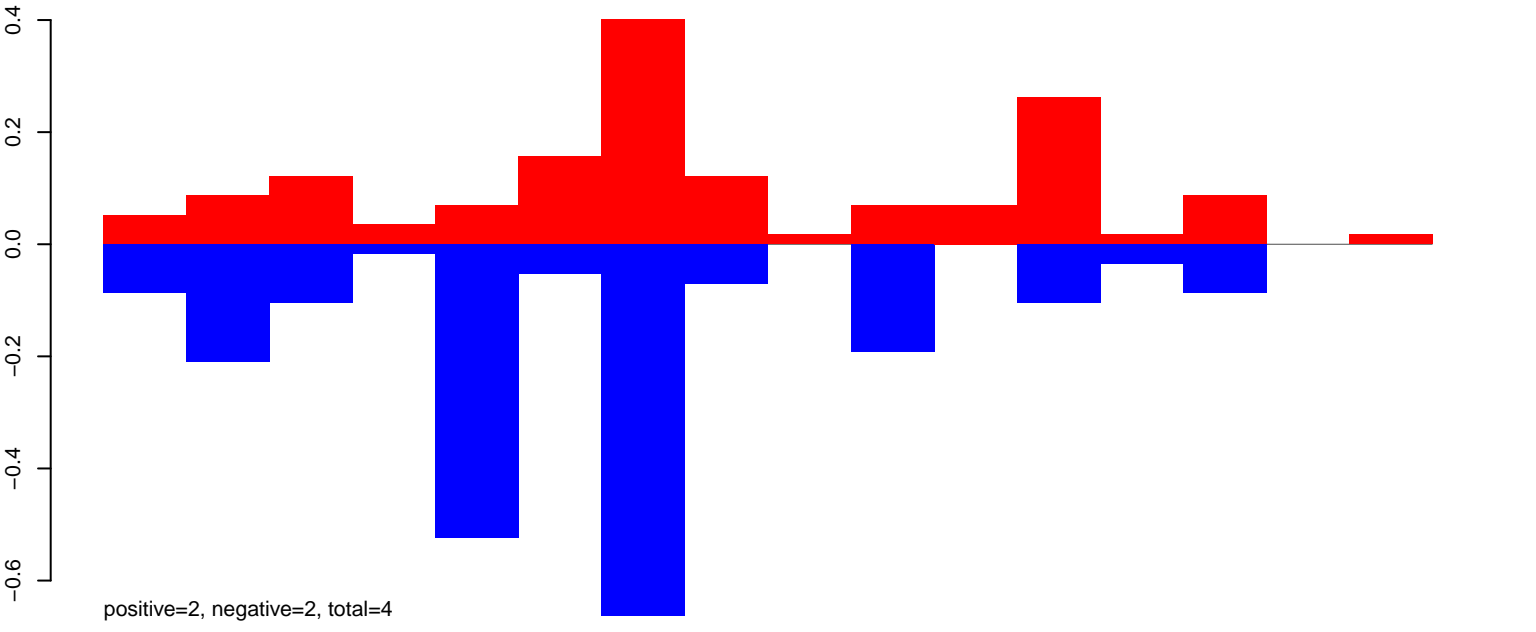
AeAeg_CCL.125_cells.rep



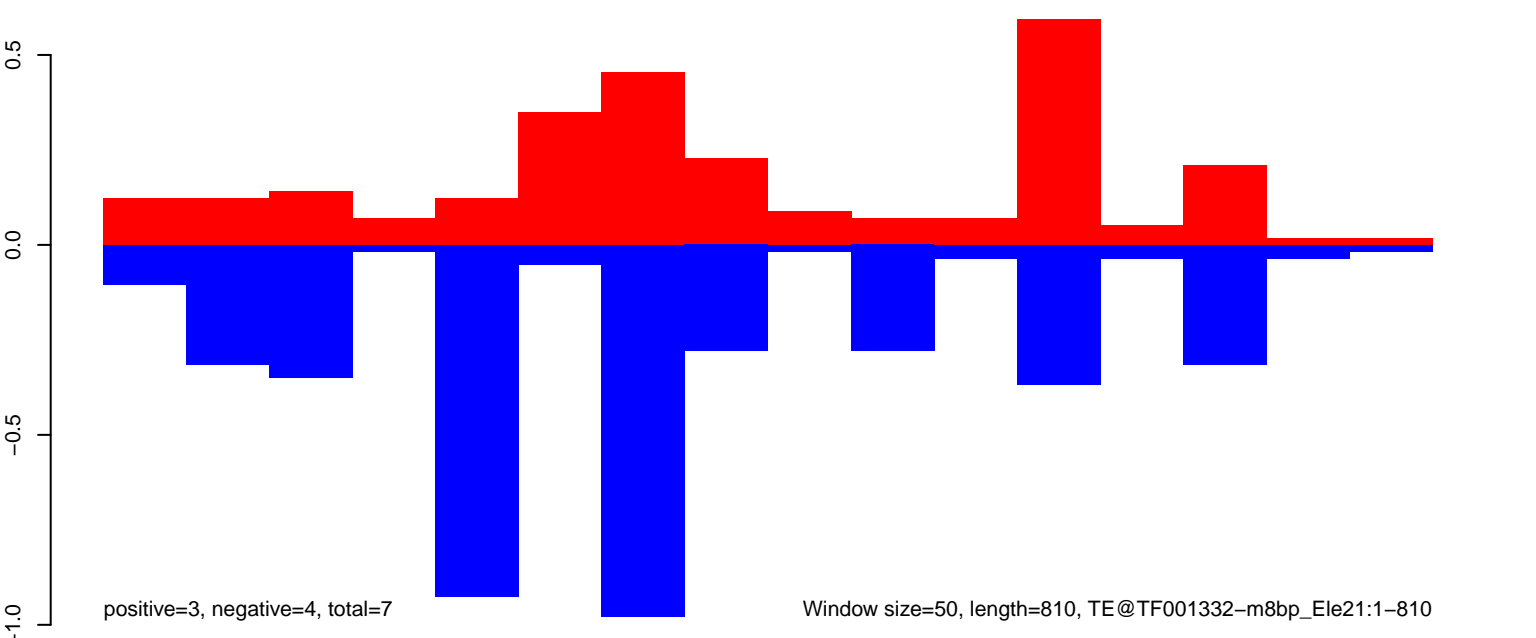
AeAeg_CCL.125_cells.18_23.rep



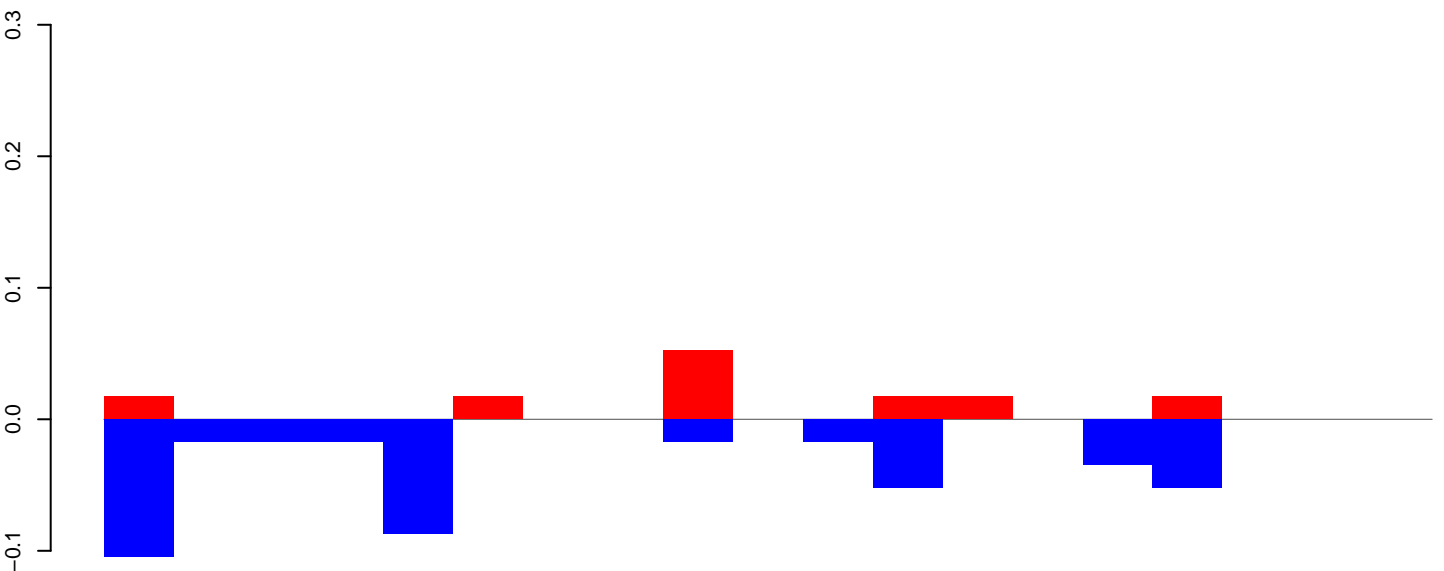
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

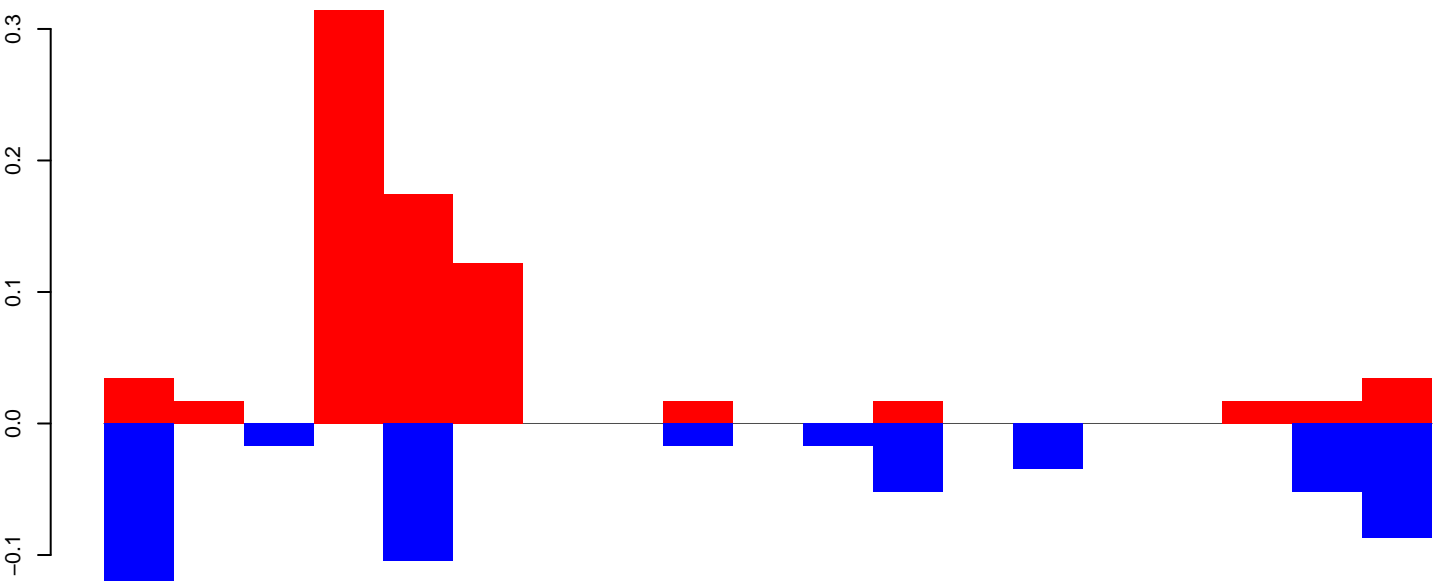


AeAeg_CCL.125_cells.18_23.rep



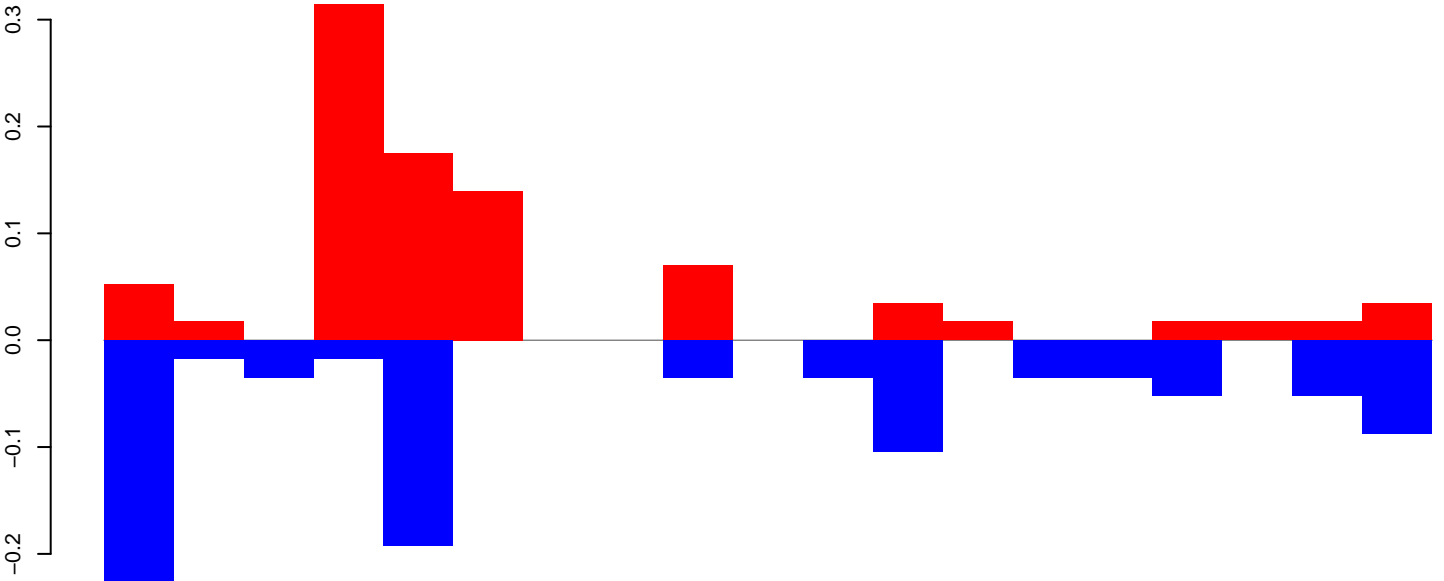
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=1

AeAeg_CCL.125_cells.rep

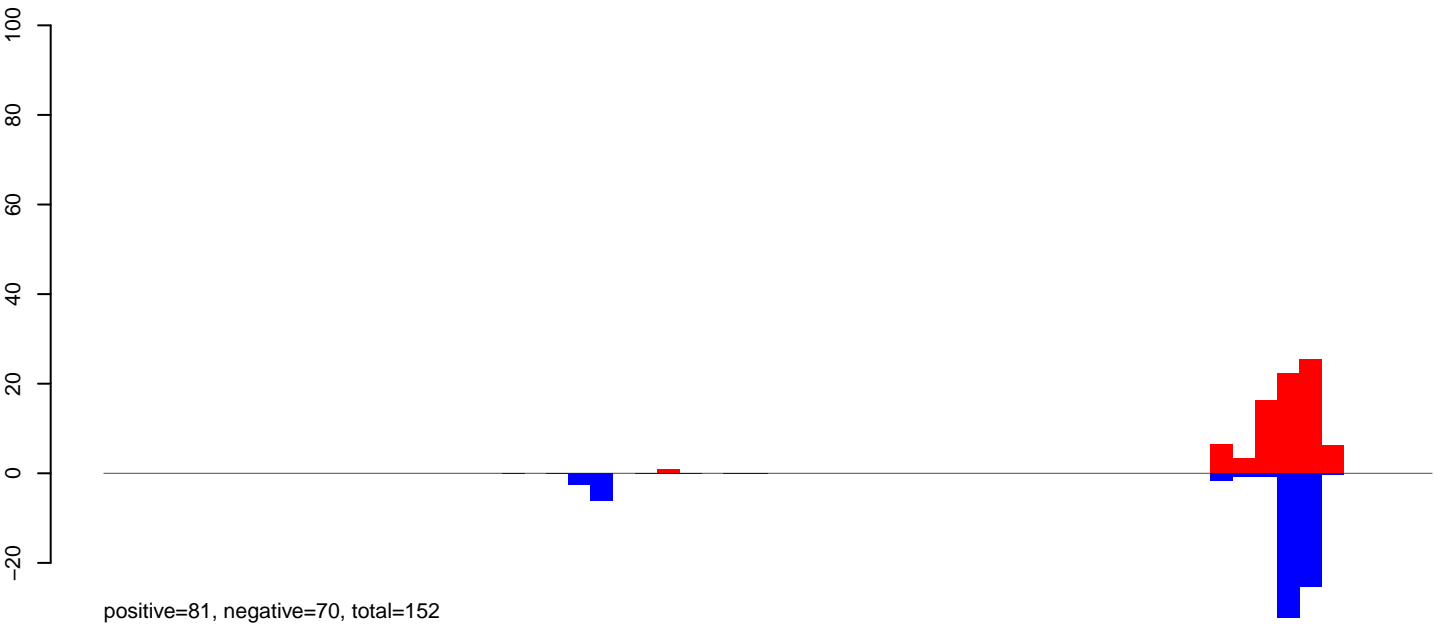


positive=1, negative=1, total=2

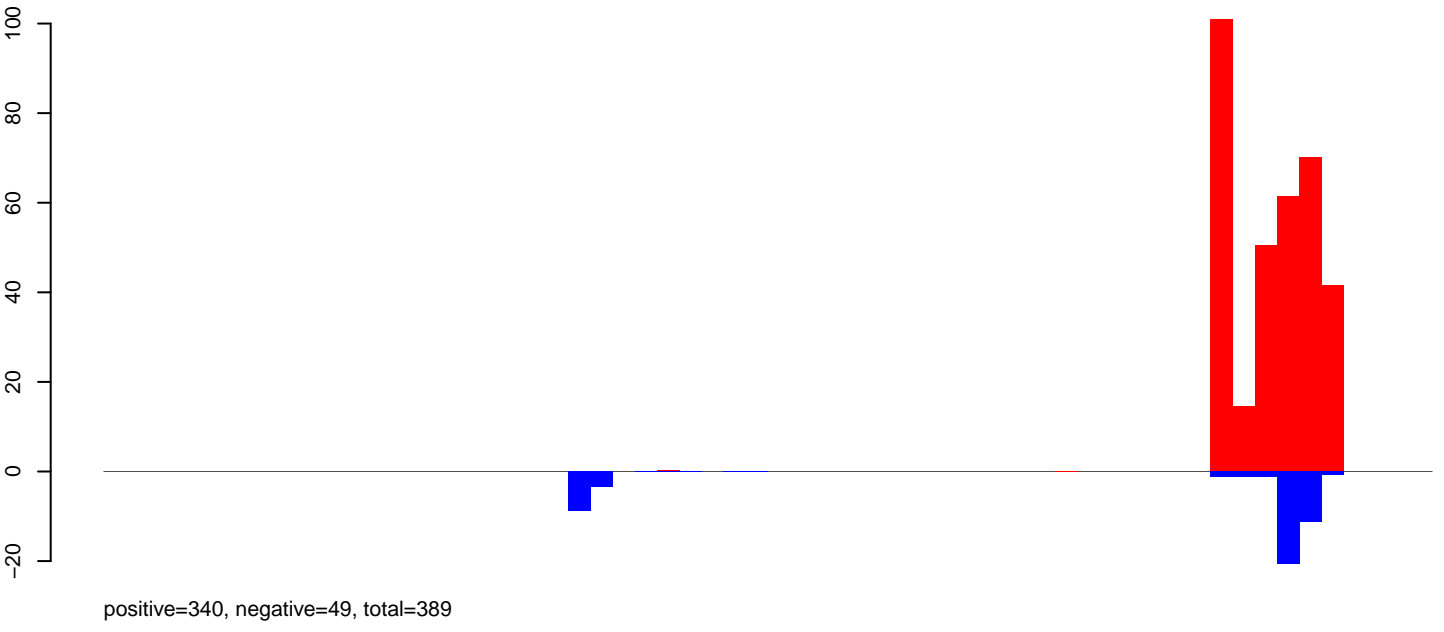
Window size=50, length=999, TE@TF001272-mTA_Ele44:1-999

200 400 600 800 1000

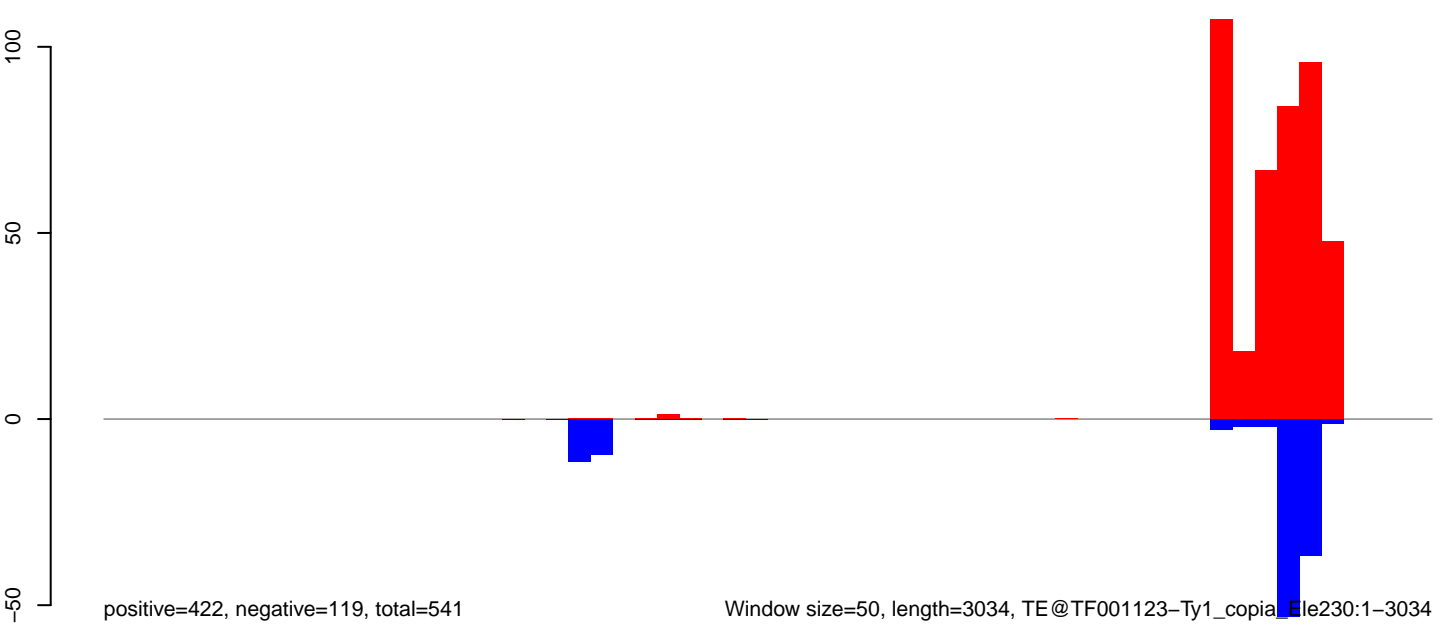
AeAeg_CCL.125_cells.18_23.rep



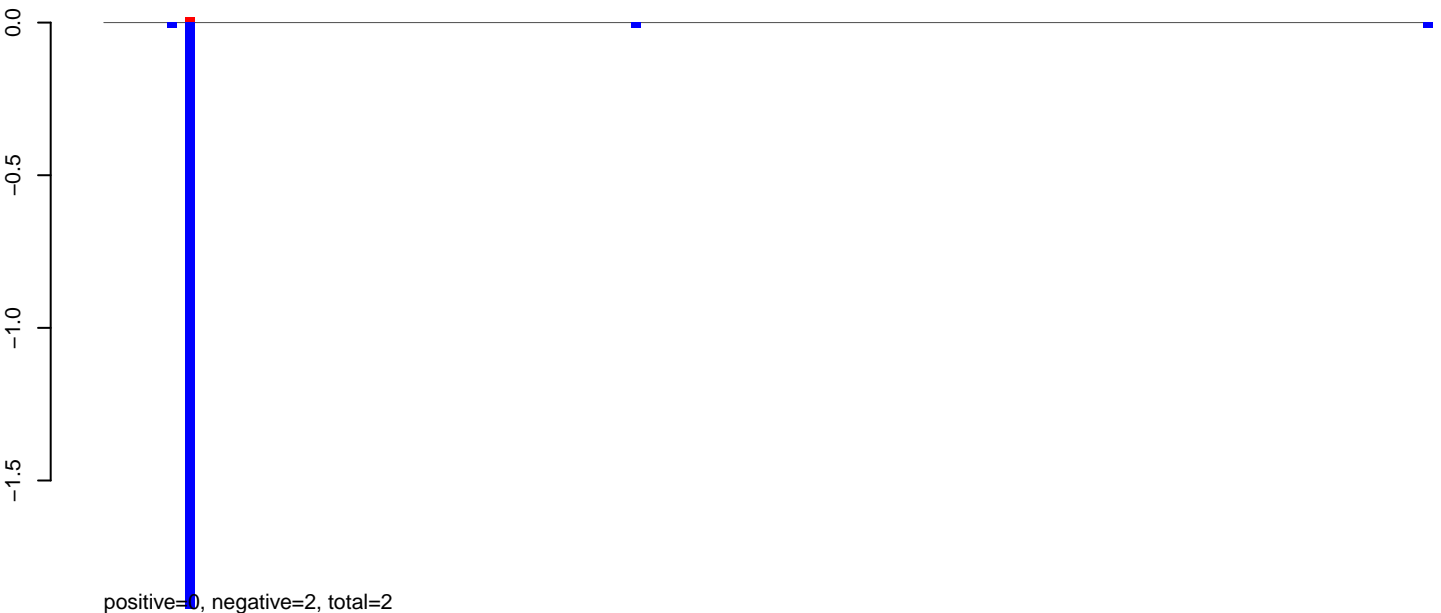
AeAeg_CCL.125_cells.24_35.rep



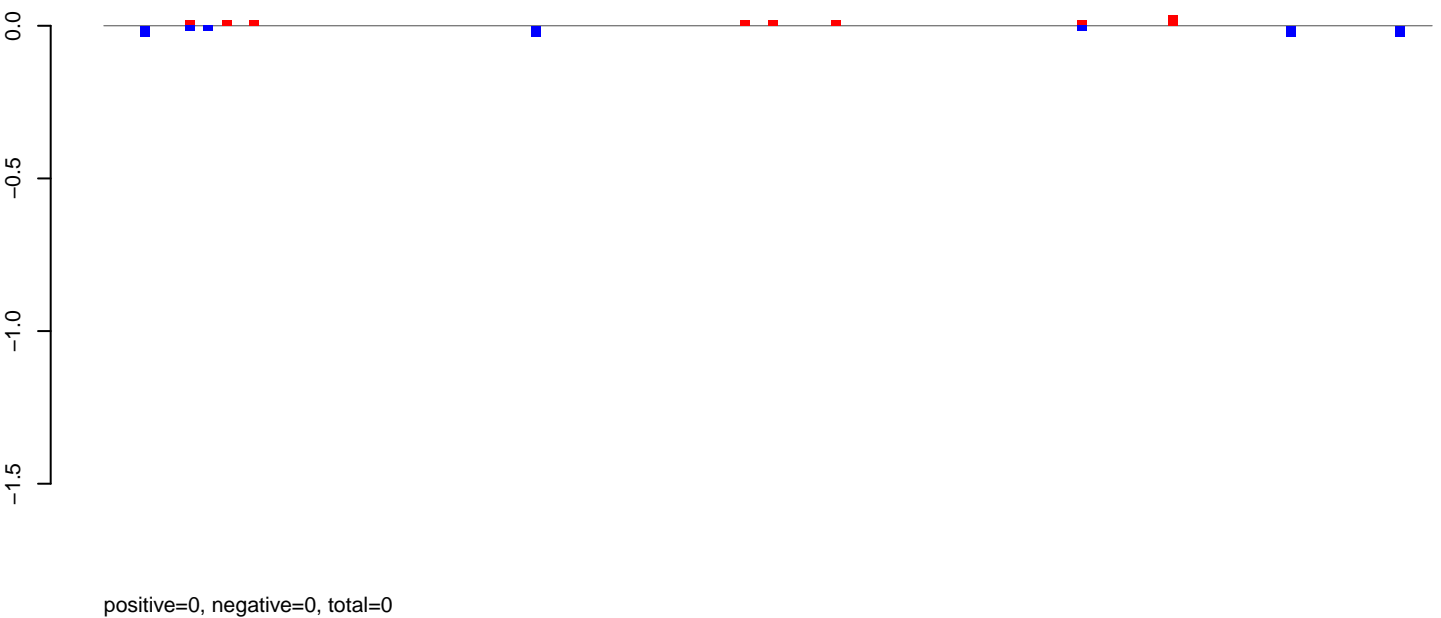
AeAeg_CCL.125_cells.rep



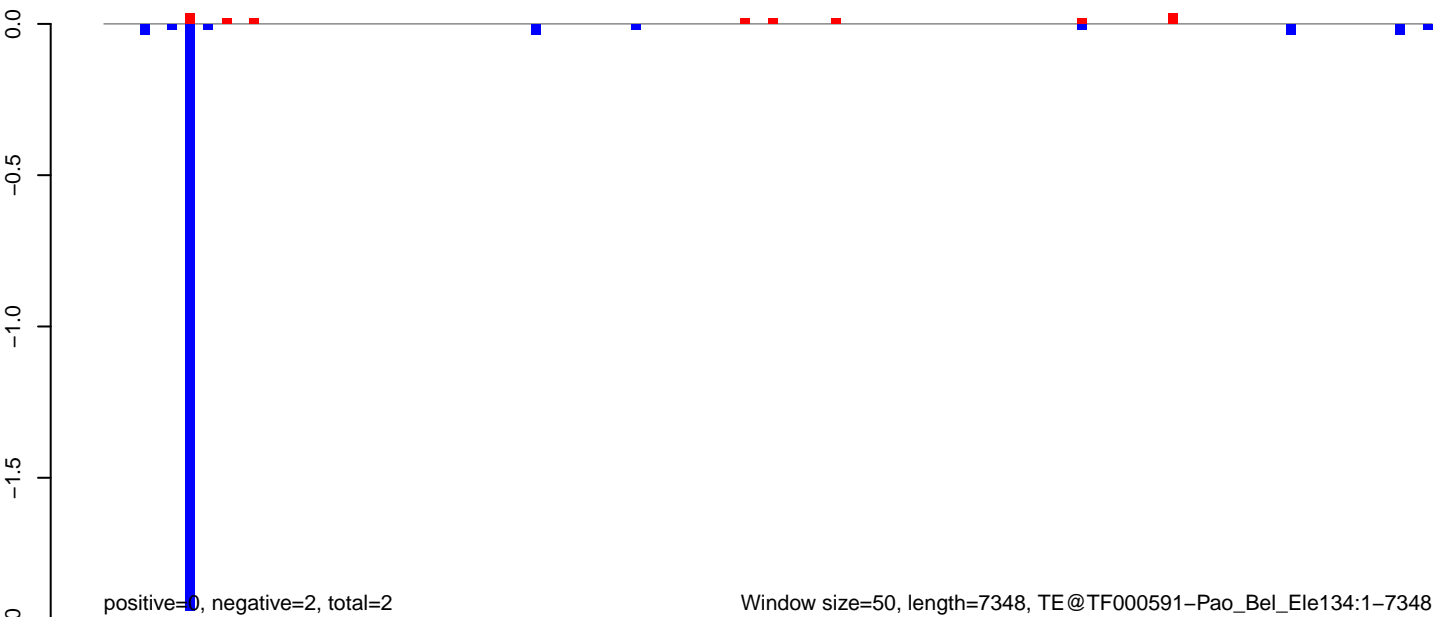
AeAeg_CCL.125_cells.18_23.rep



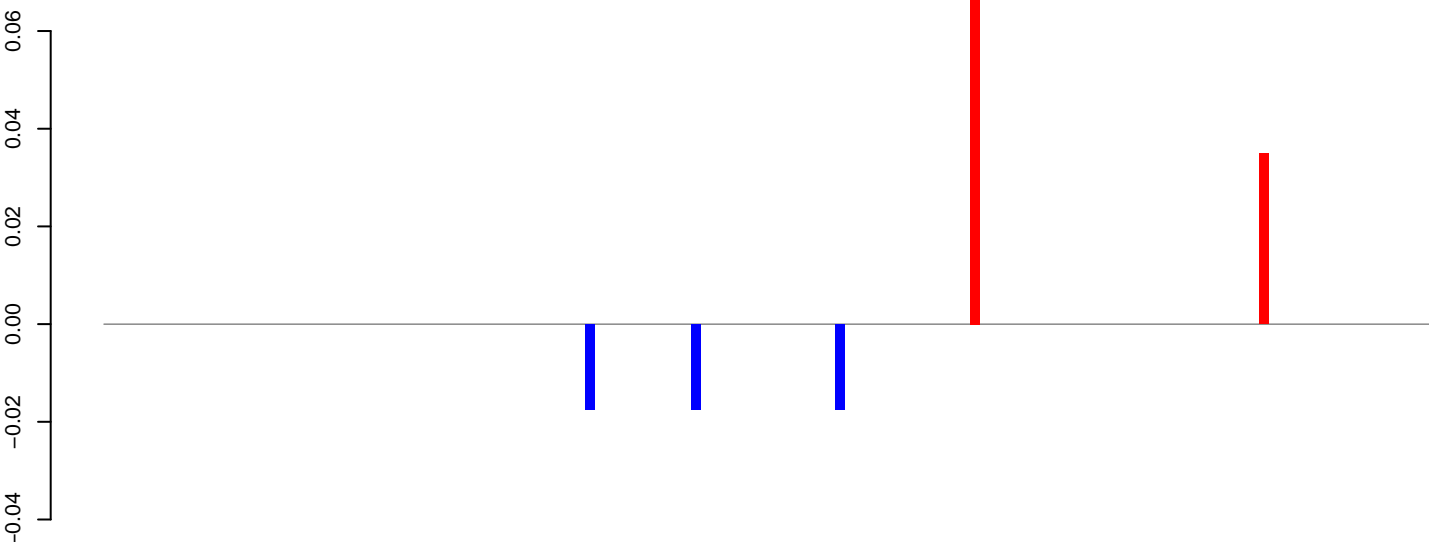
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

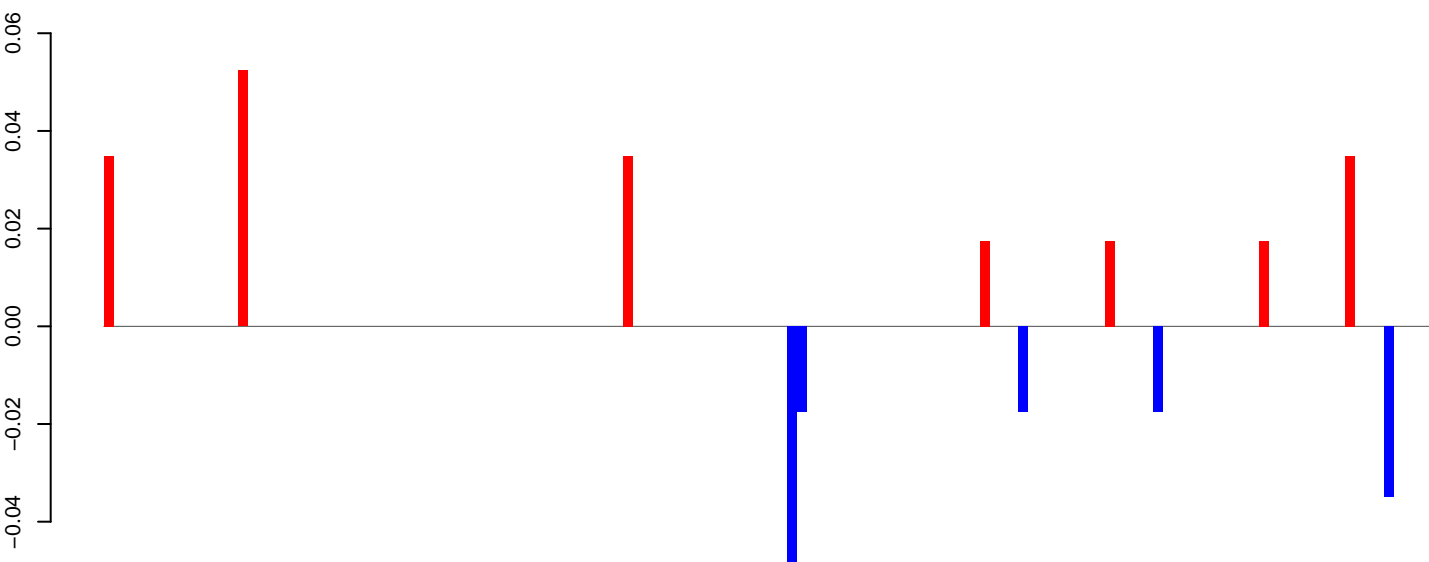


AeAeg_CCL.125_cells.18_23.rep



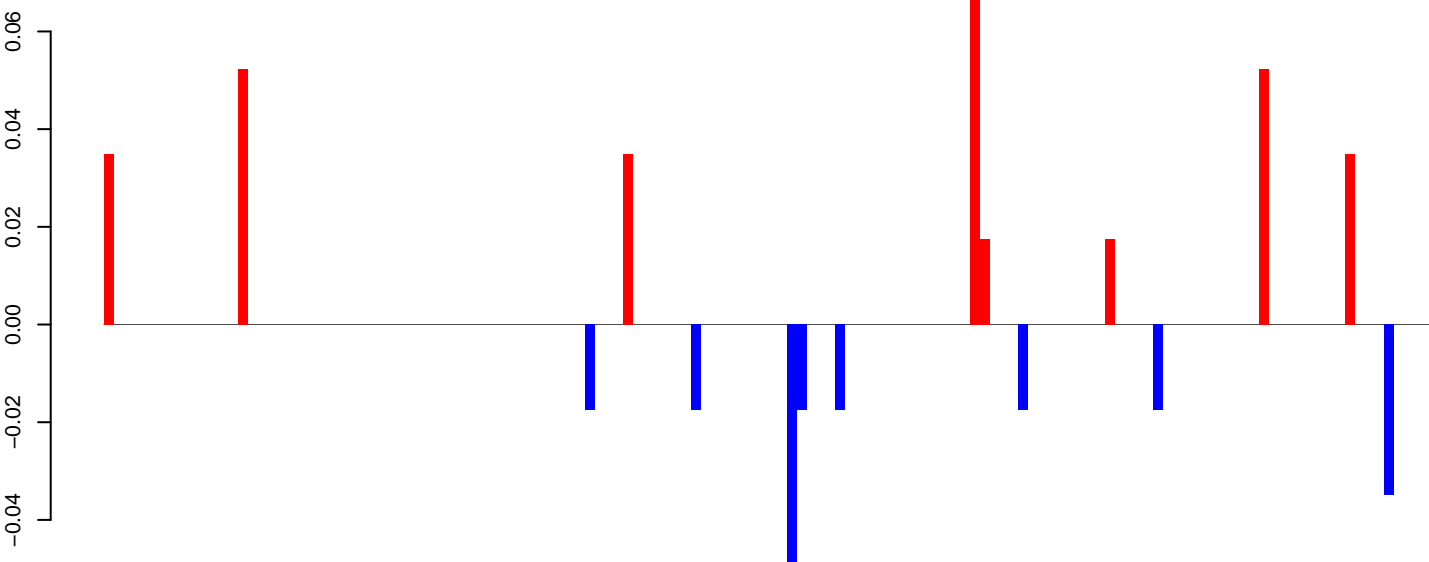
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

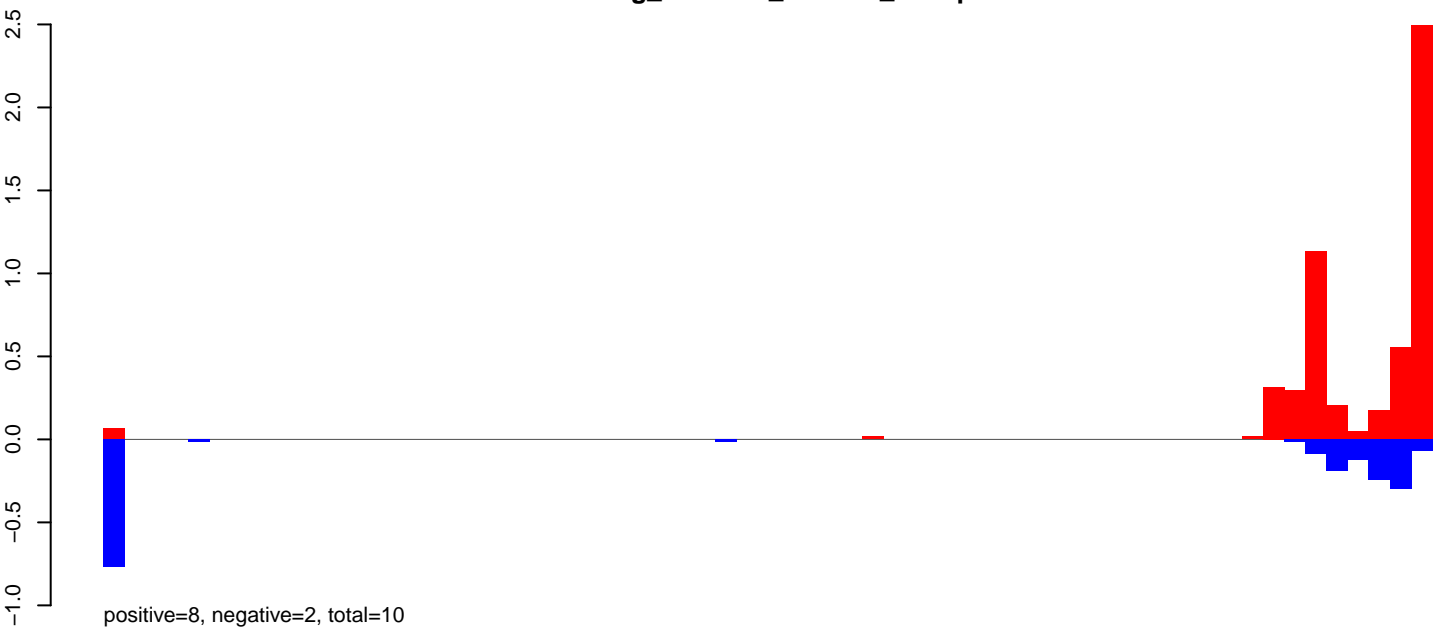


positive=0, negative=0, total=1

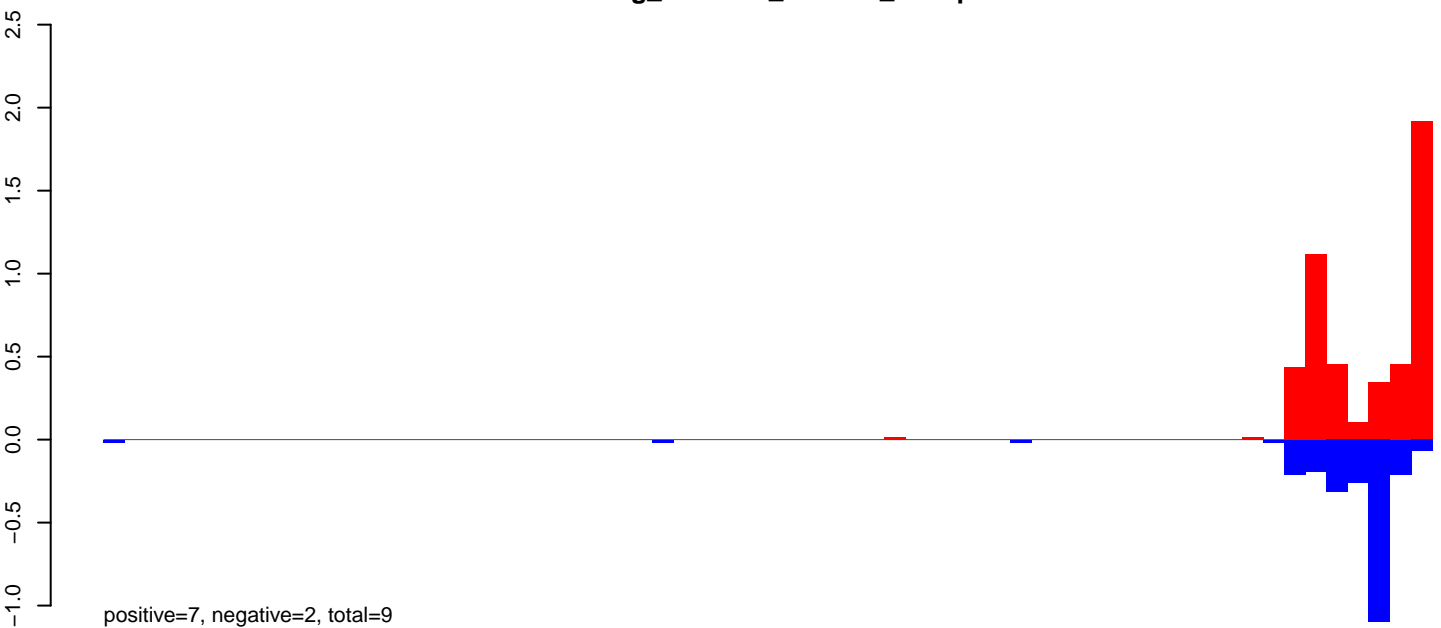
Window size=50, length=6921, TE@TF000262-Pao_Bel_Ele81:1-6921

0 1000 2000 3000 4000 5000 6000 7000

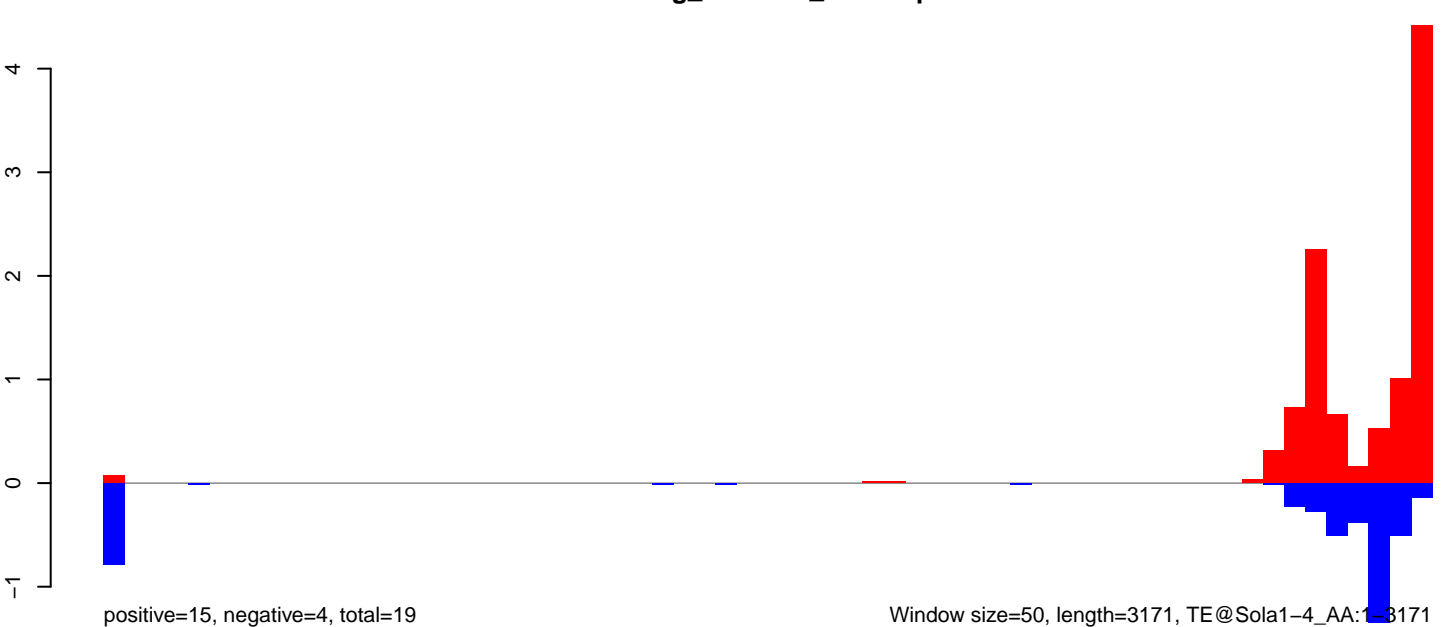
AeAeg_CCL.125_cells.18_23.rep



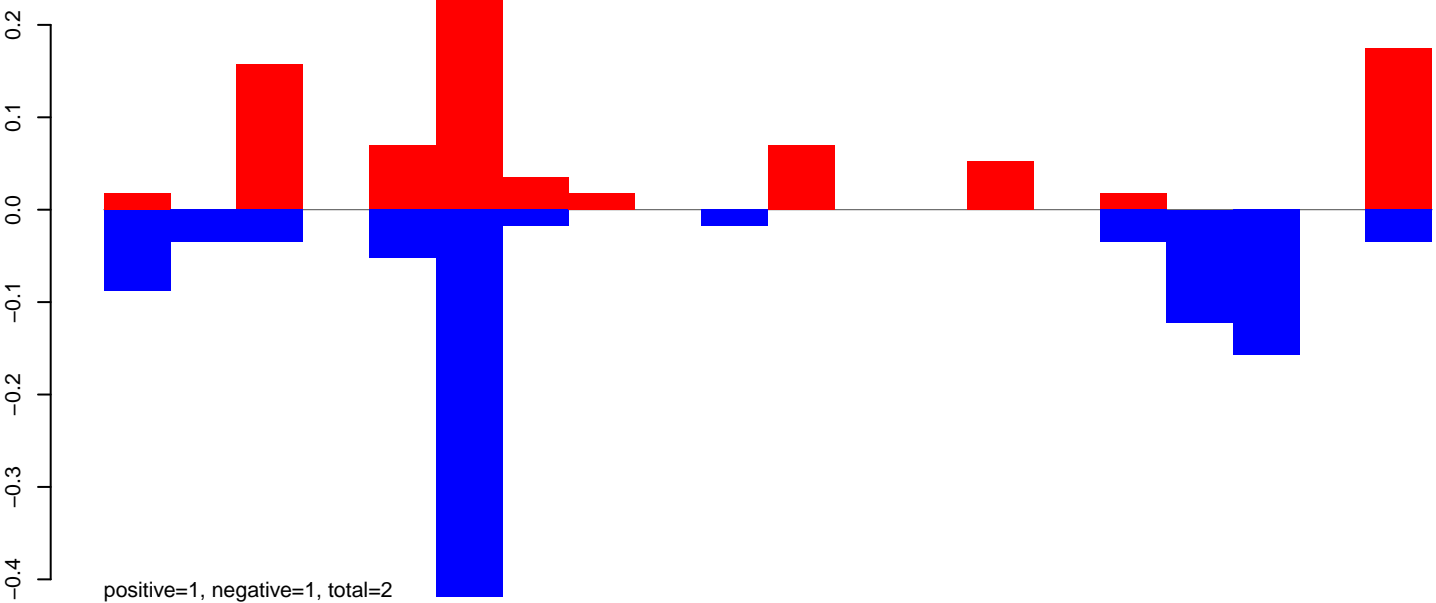
AeAeg_CCL.125_cells.24_35.rep



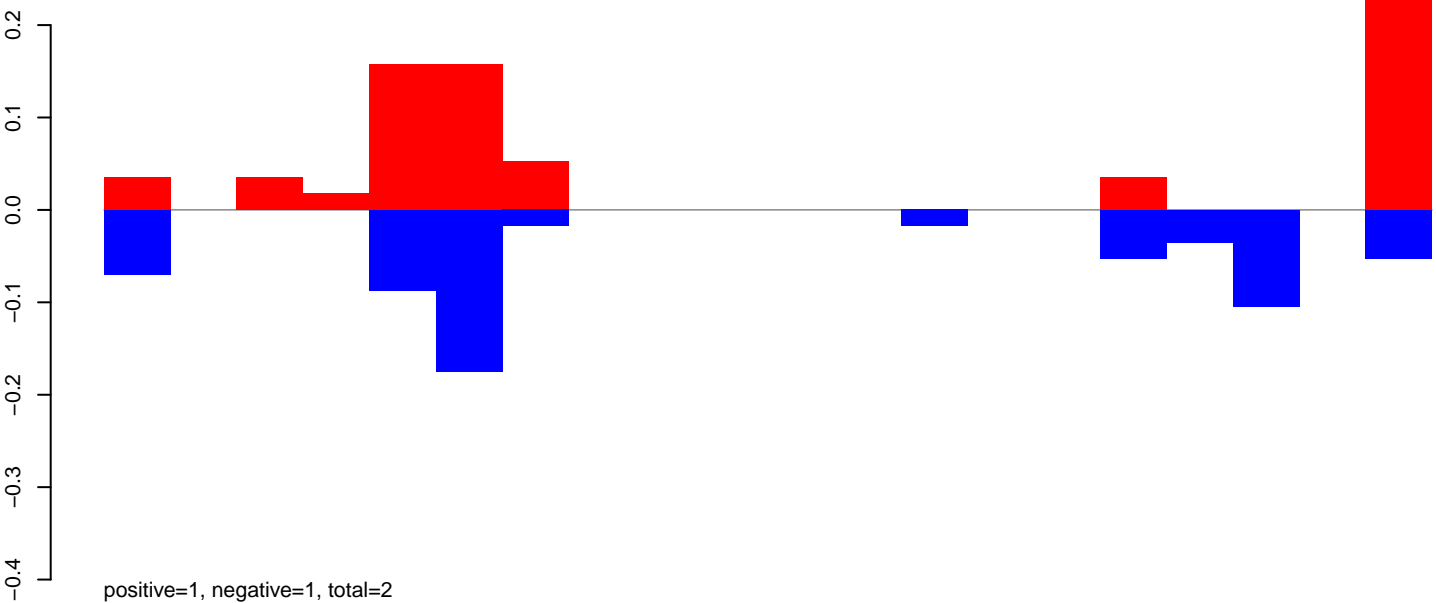
AeAeg_CCL.125_cells.rep



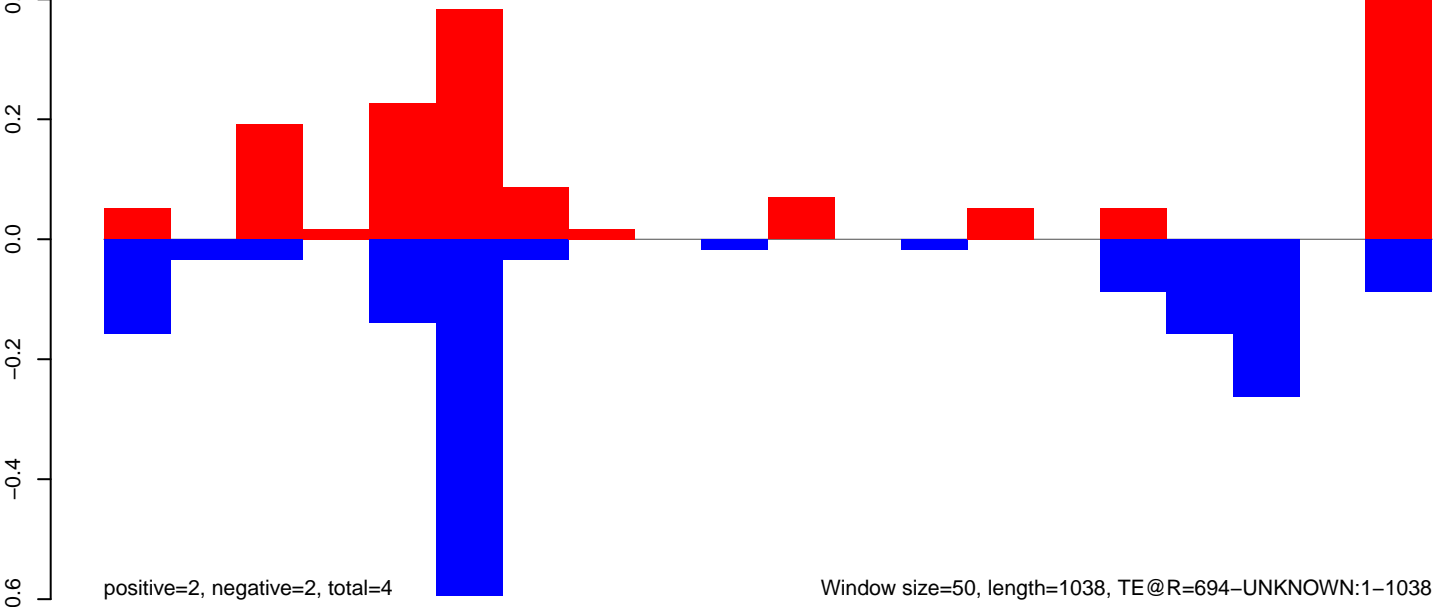
AeAeg_CCL.125_cells.18_23.rep



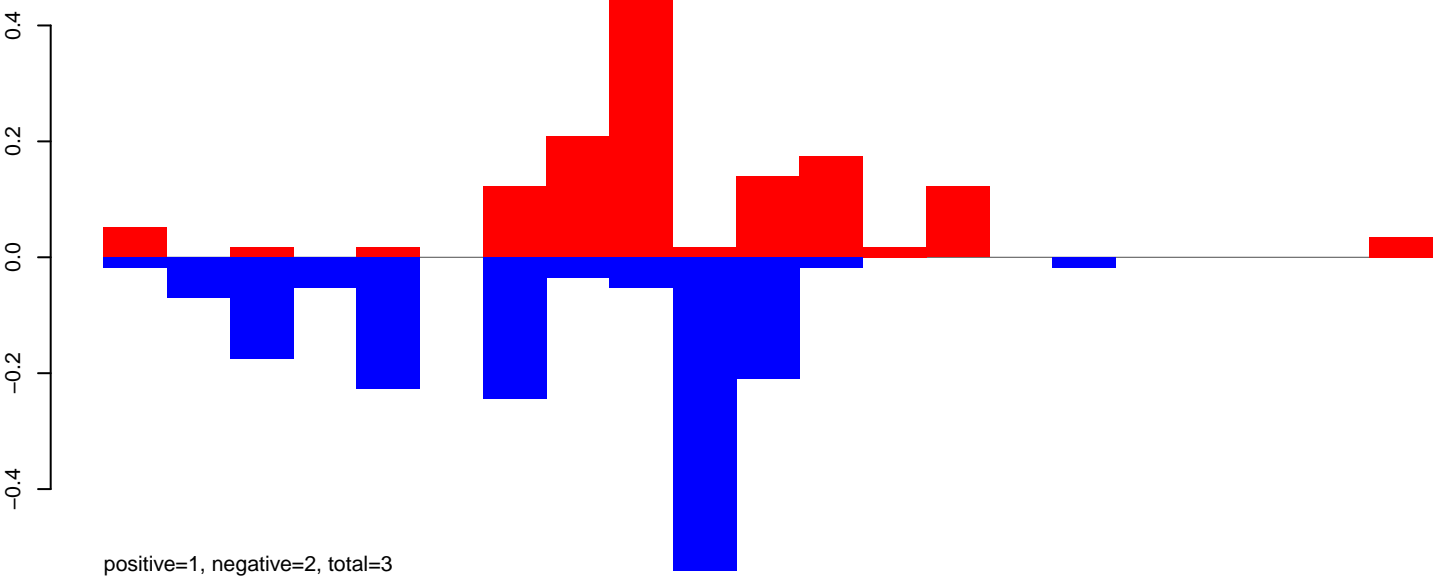
AeAeg_CCL.125_cells.24_35.rep



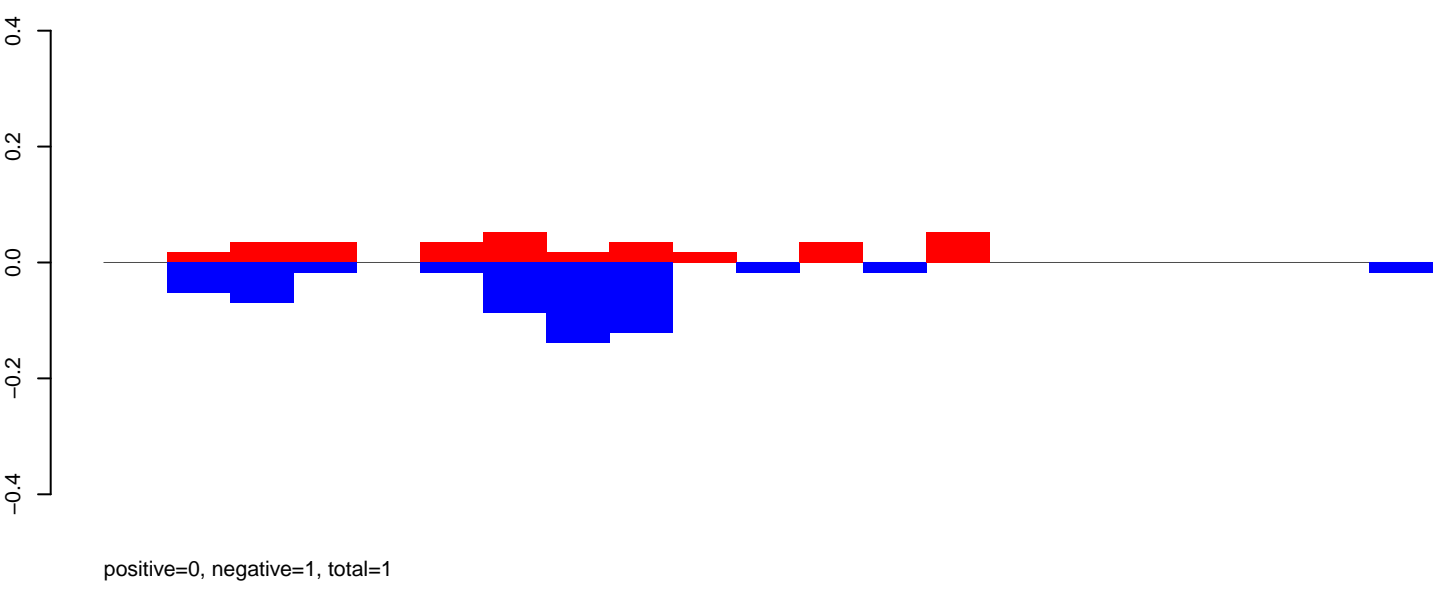
AeAeg_CCL.125_cells.rep



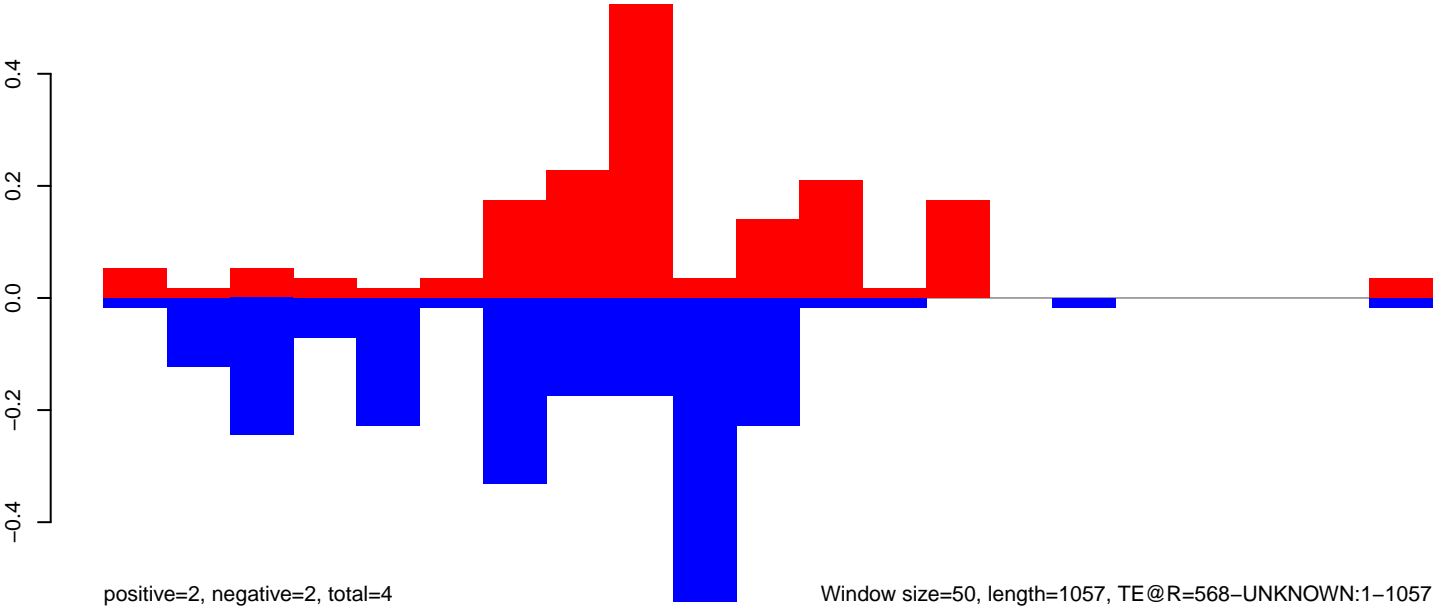
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

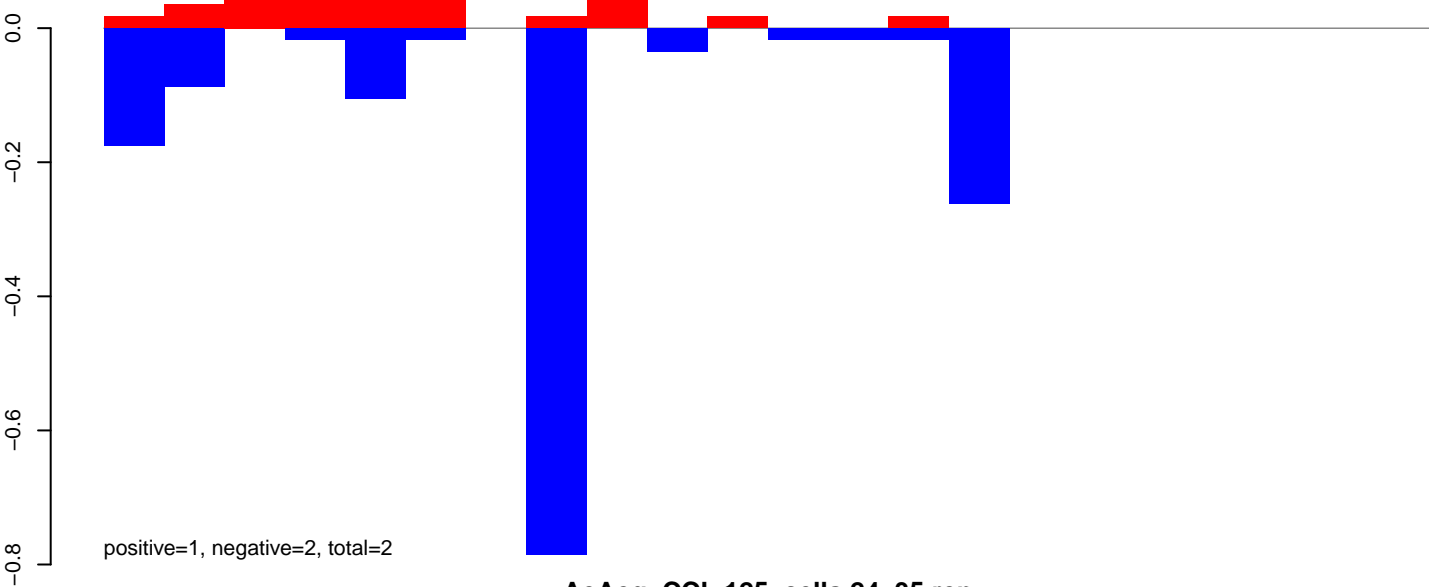


AeAeg_CCL.125_cells.rep

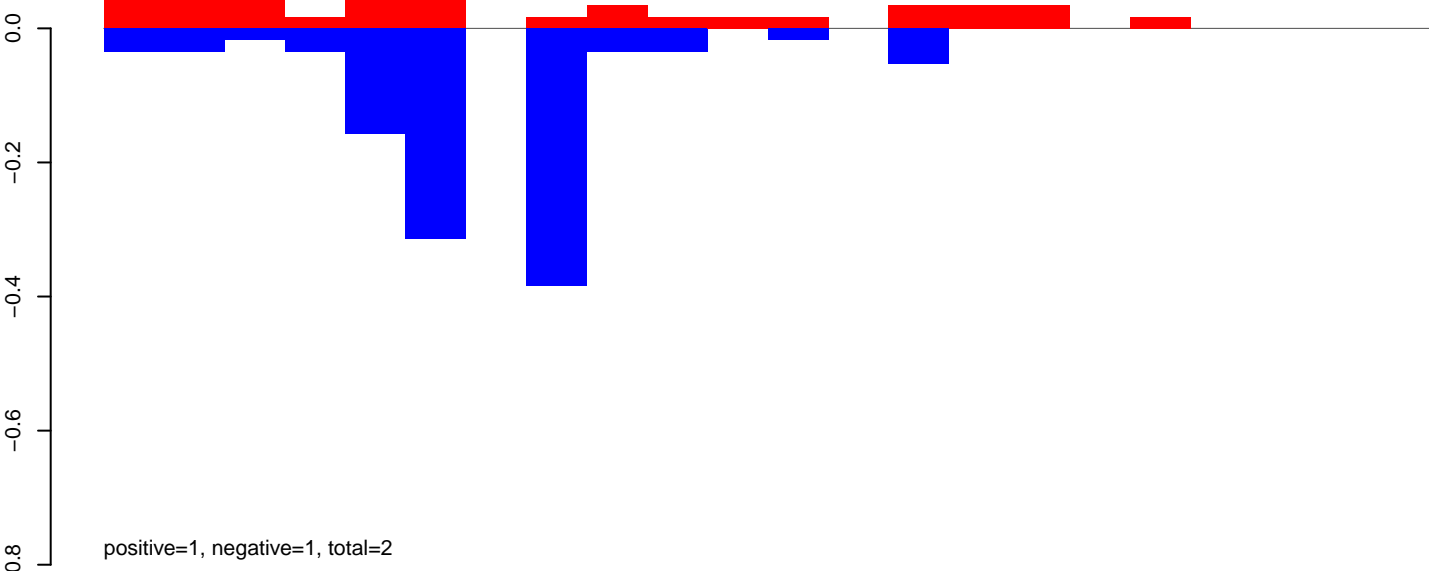


Window size=50, length=1057, TE@R=568-UNKNOWN:1-1057

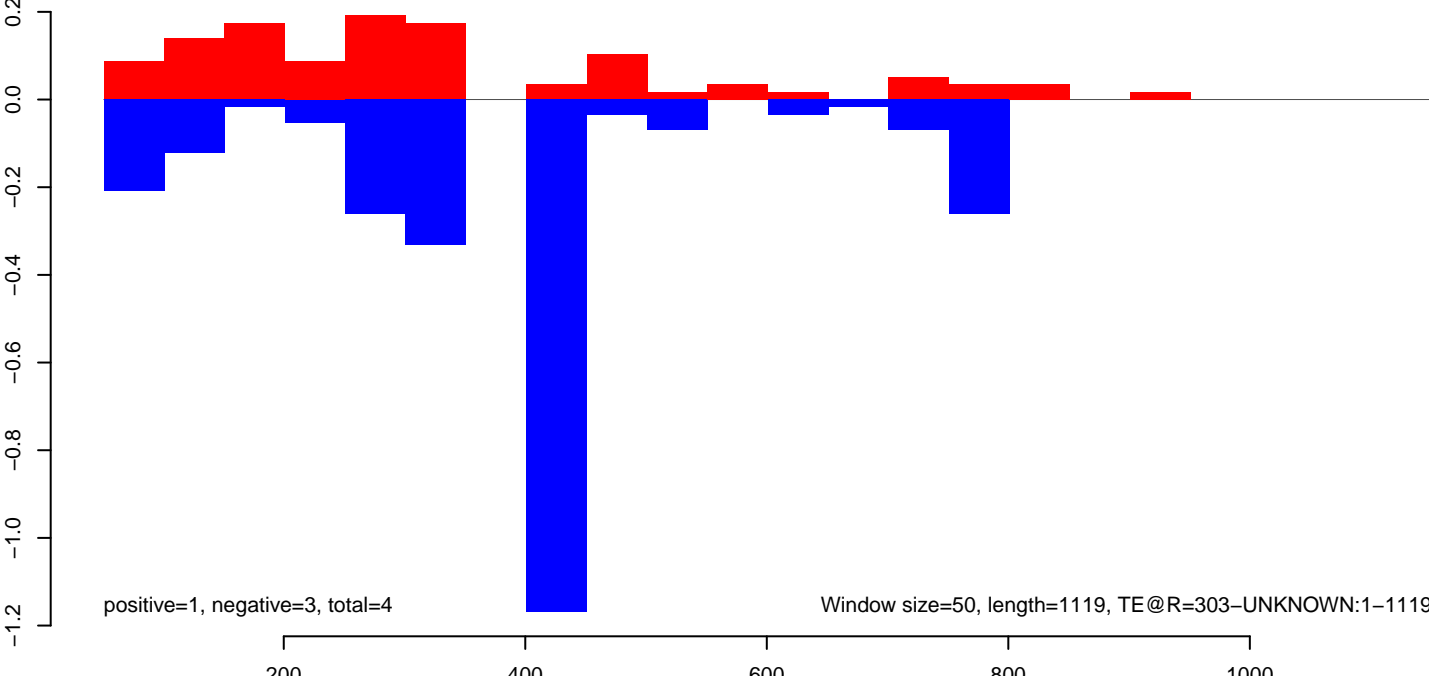
AeAeg_CCL.125_cells.18_23.rep



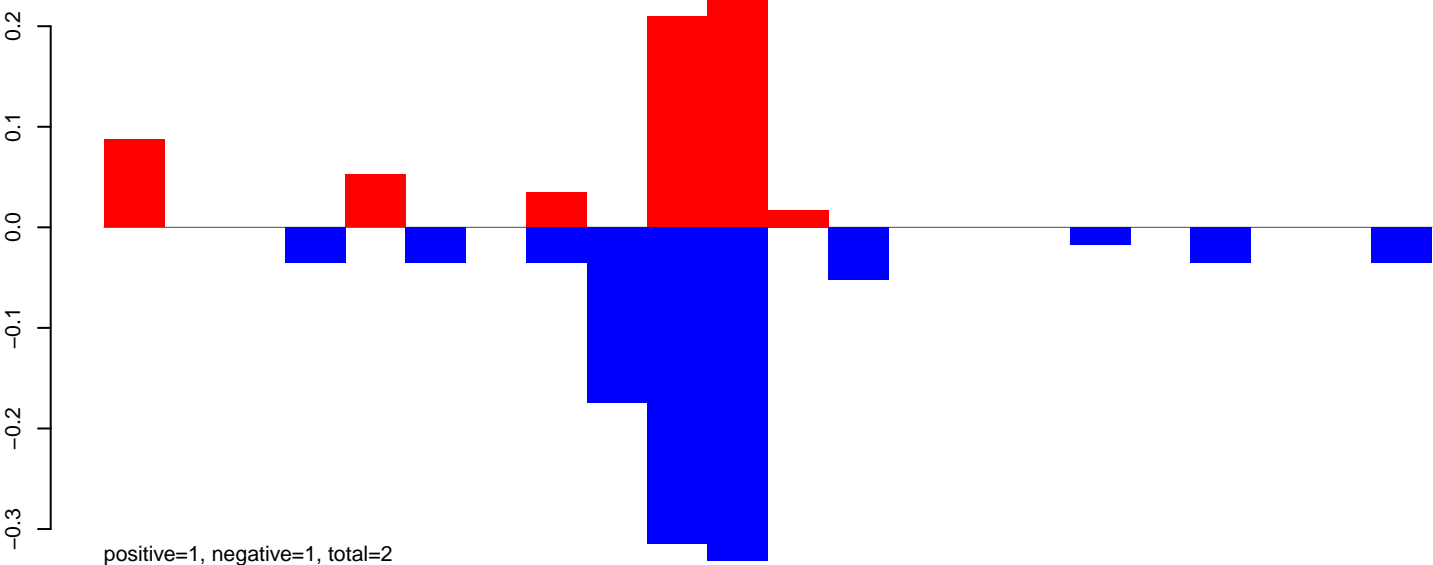
AeAeg_CCL.125_cells.24_35.rep



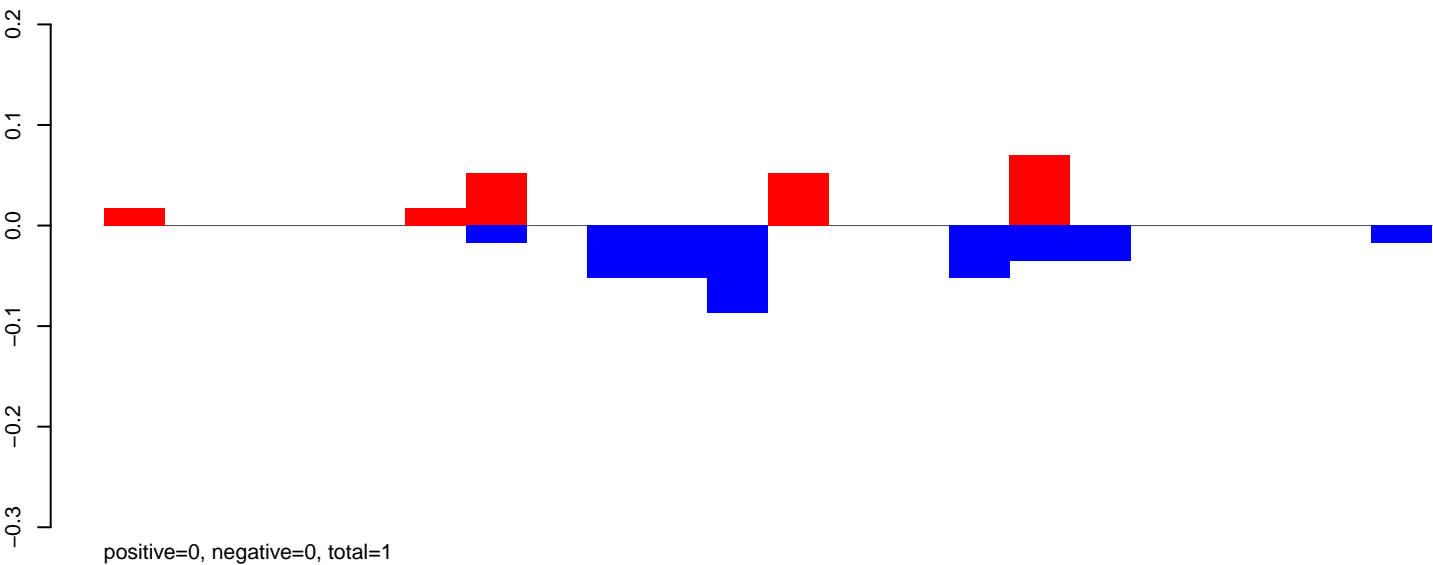
AeAeg_CCL.125_cells.rep



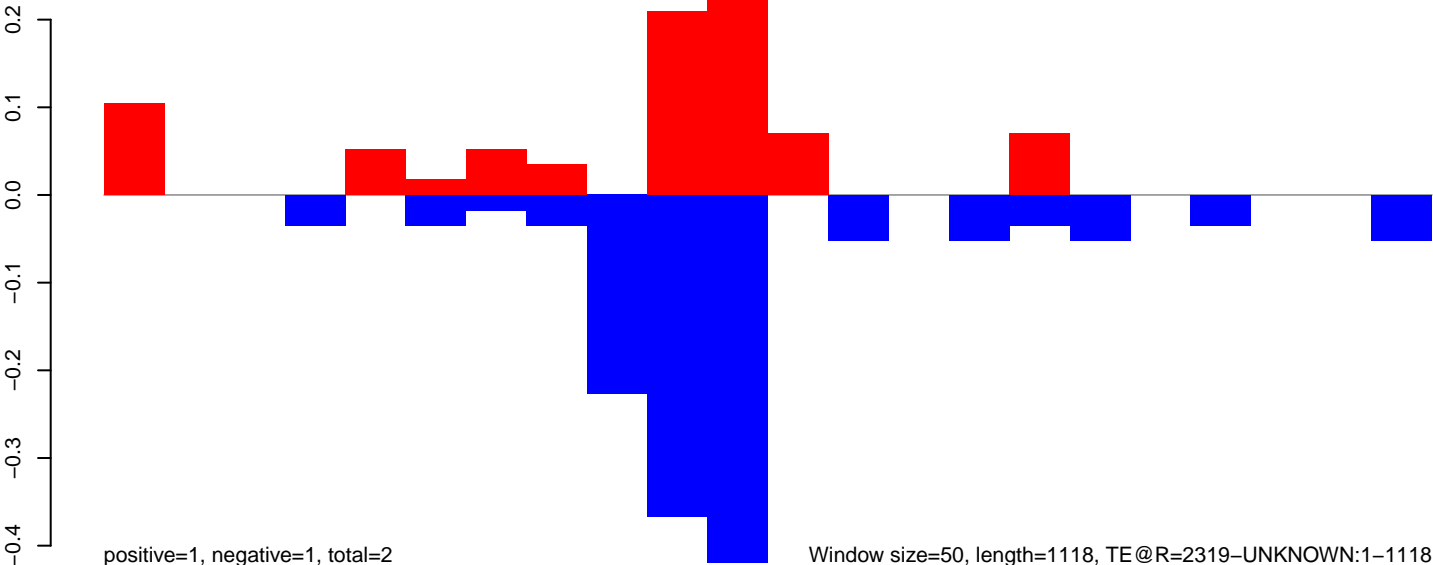
AeAeg_CCL.125_cells.18_23.rep



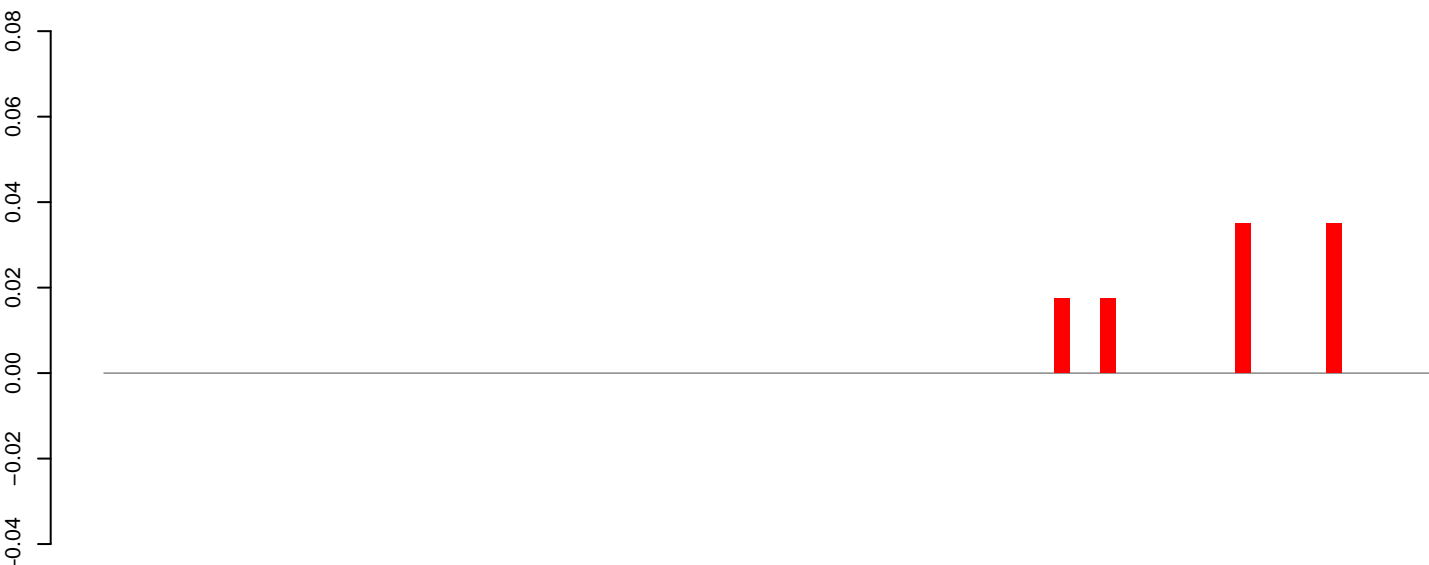
AeAeg_CCL.125_cells.24_35.rep



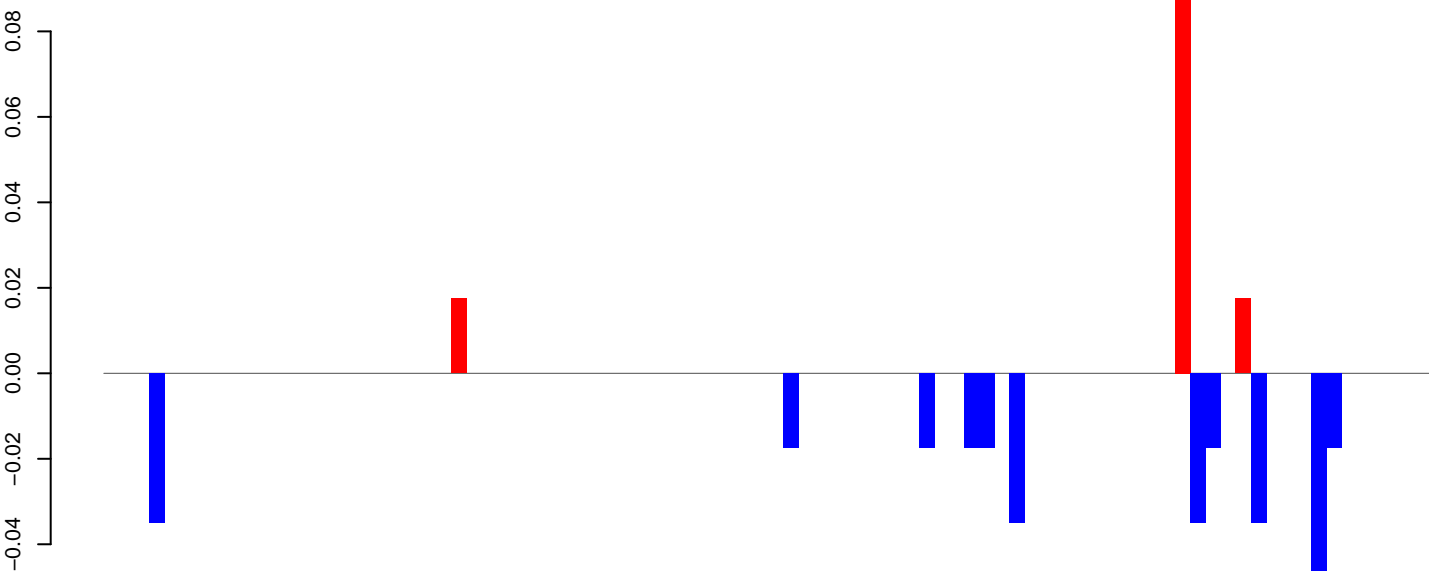
AeAeg_CCL.125_cells.rep



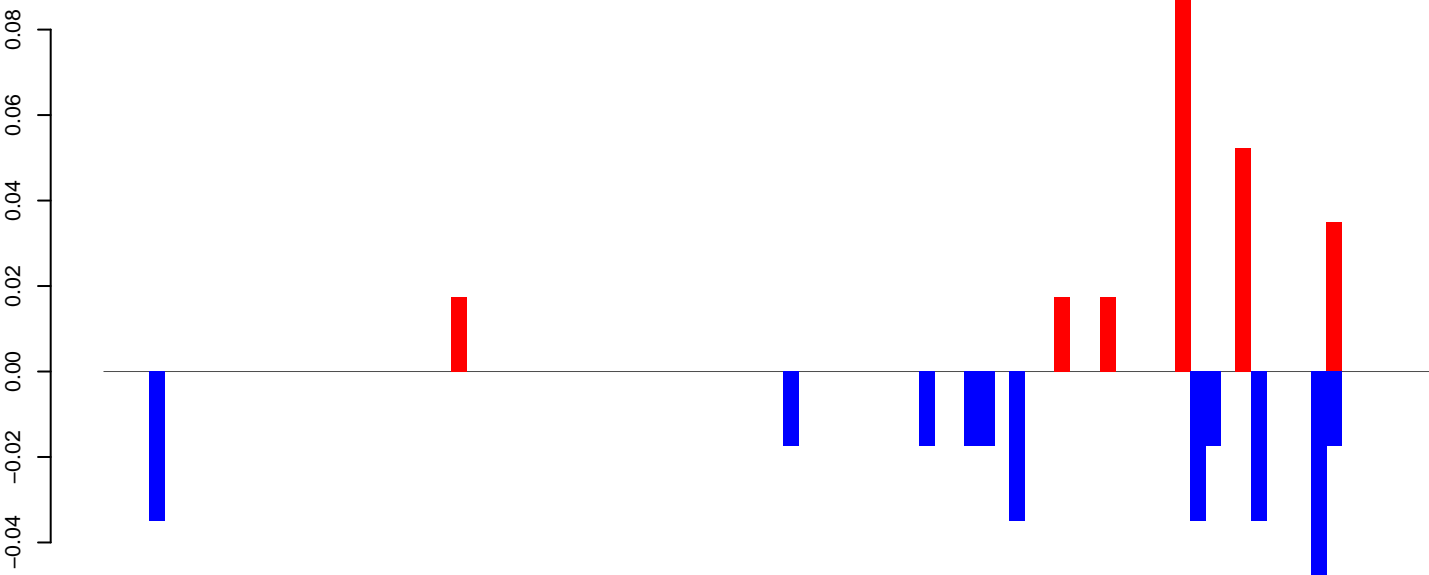
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



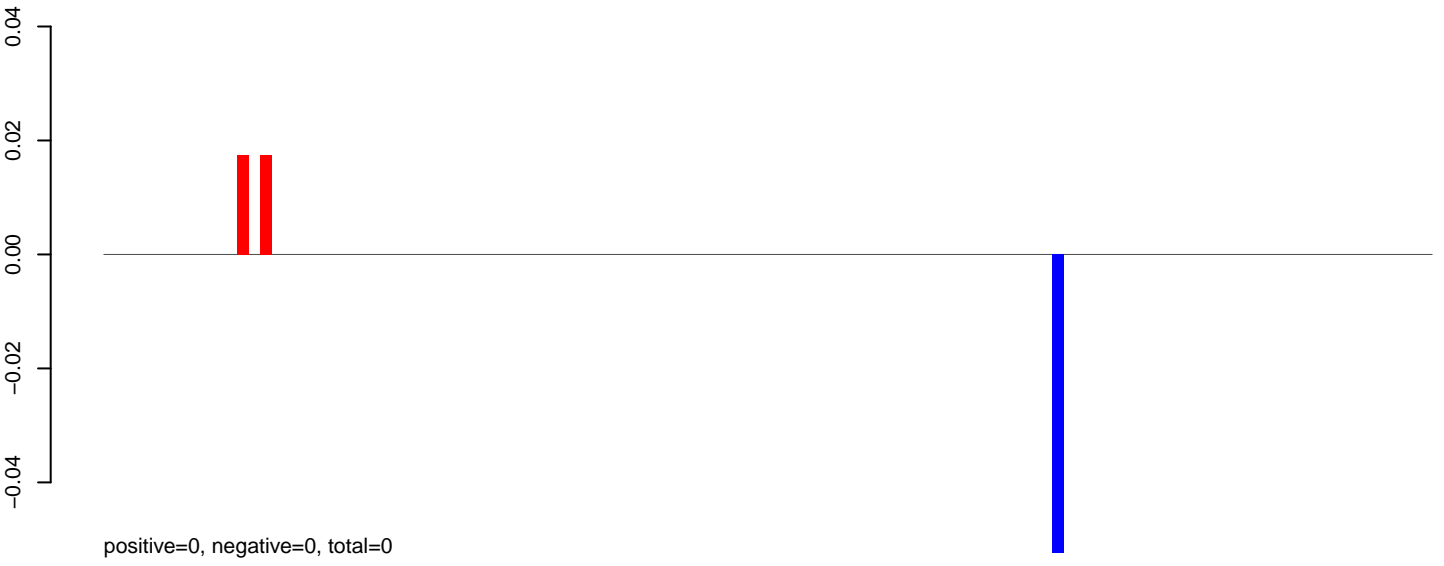
AeAeg_CCL.125_cells.rep



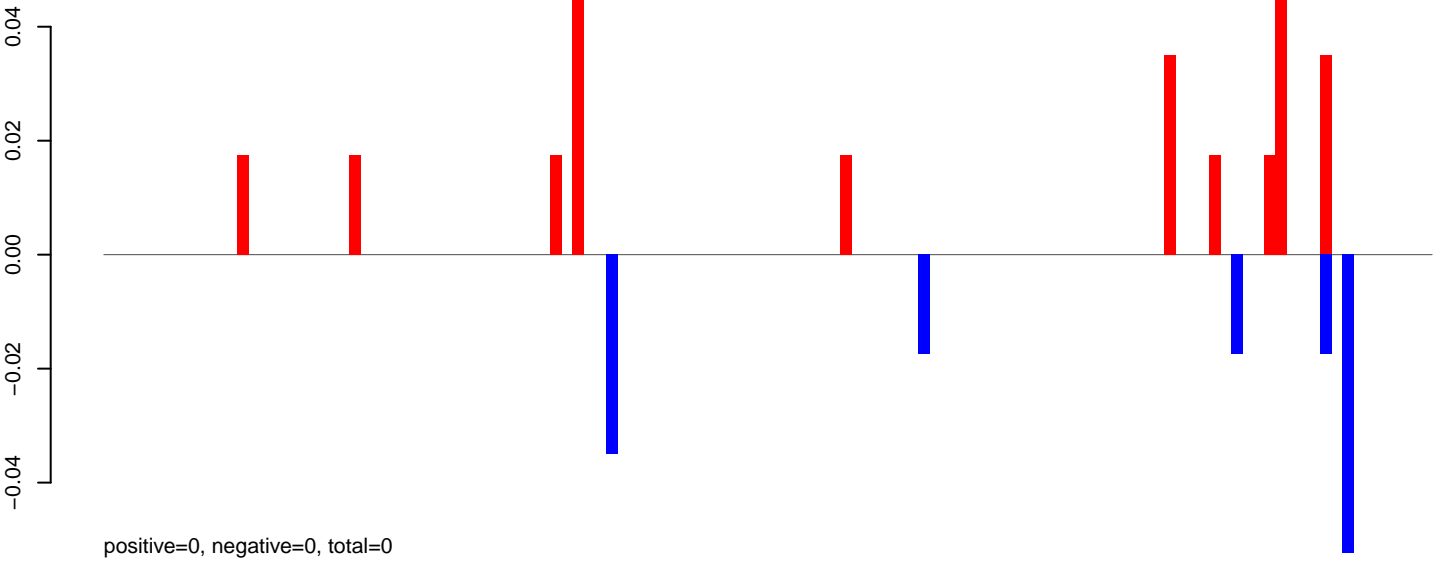
Window size=50, length=4443, TE@L2B-7_AeAe:1-4443

0 1000 2000 3000 4000

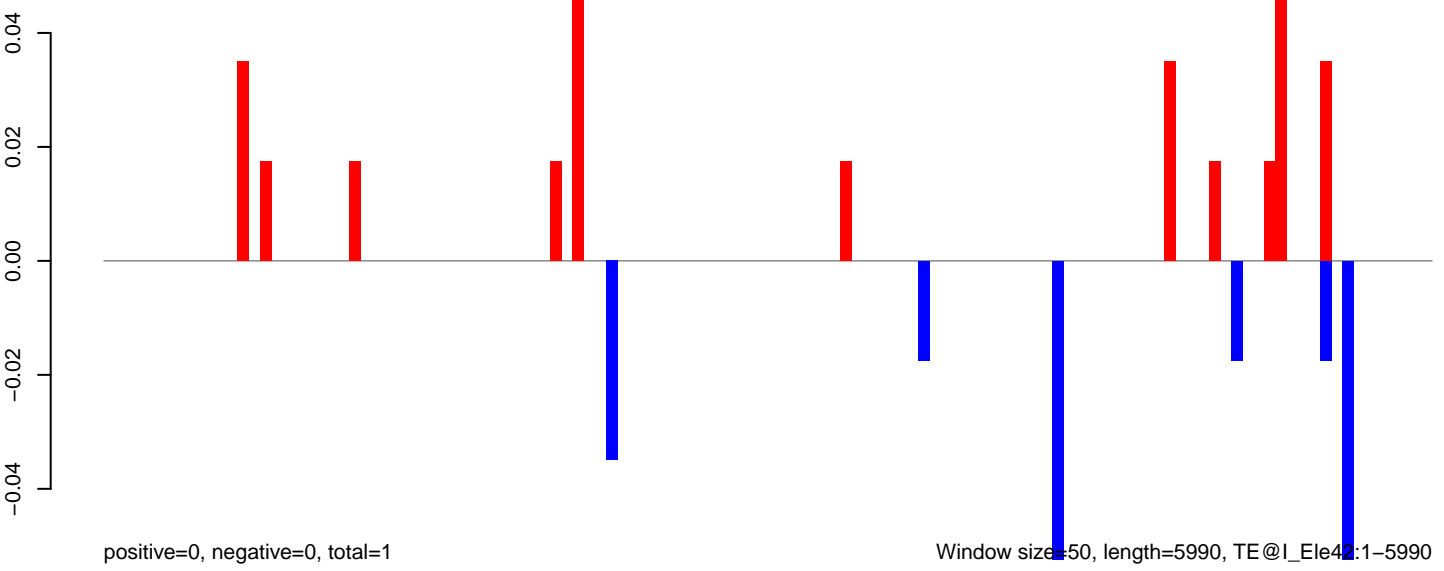
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

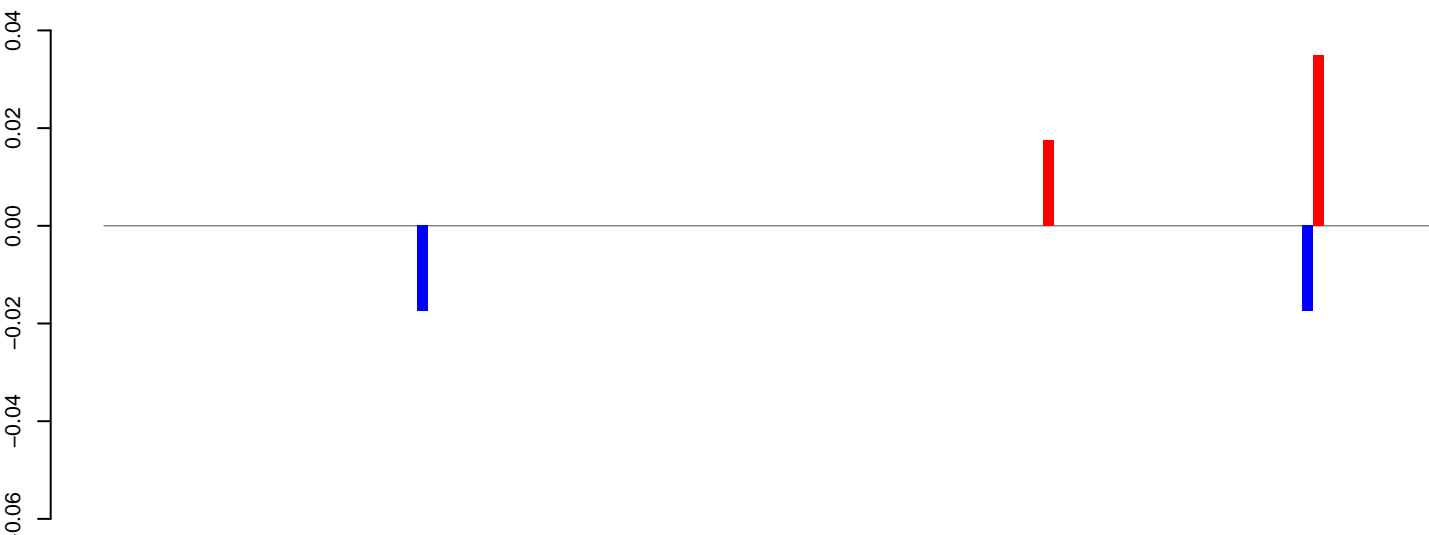


AeAeg_CCL.125_cells.rep

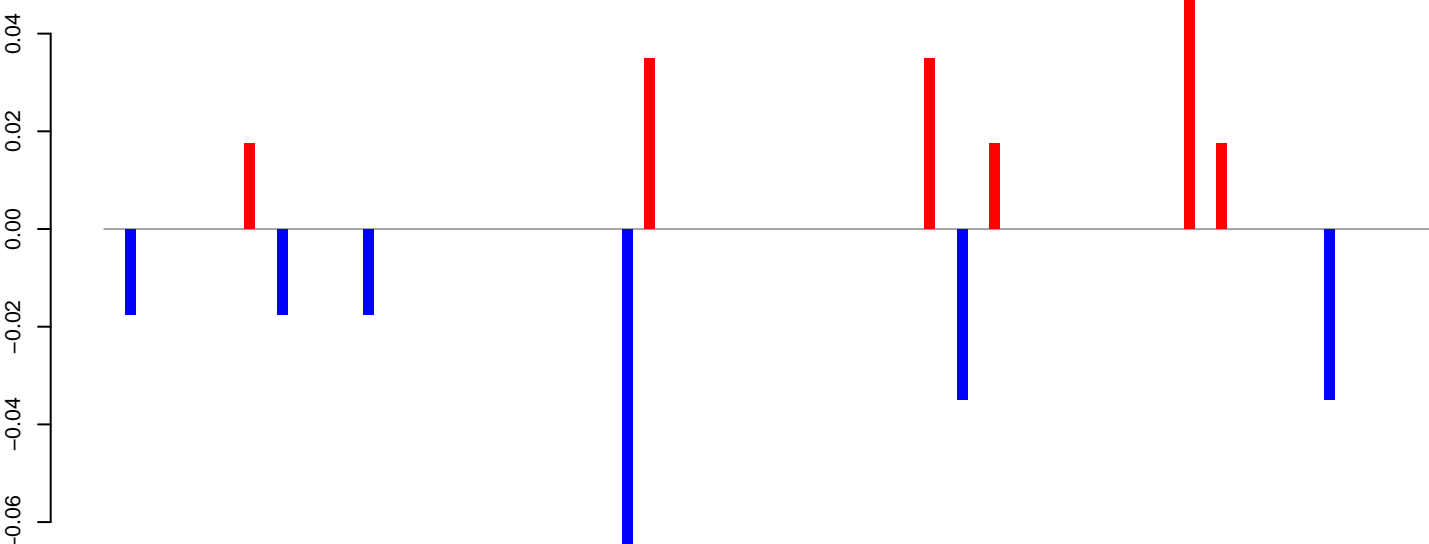


0 1000 2000 3000 4000 5000 6000

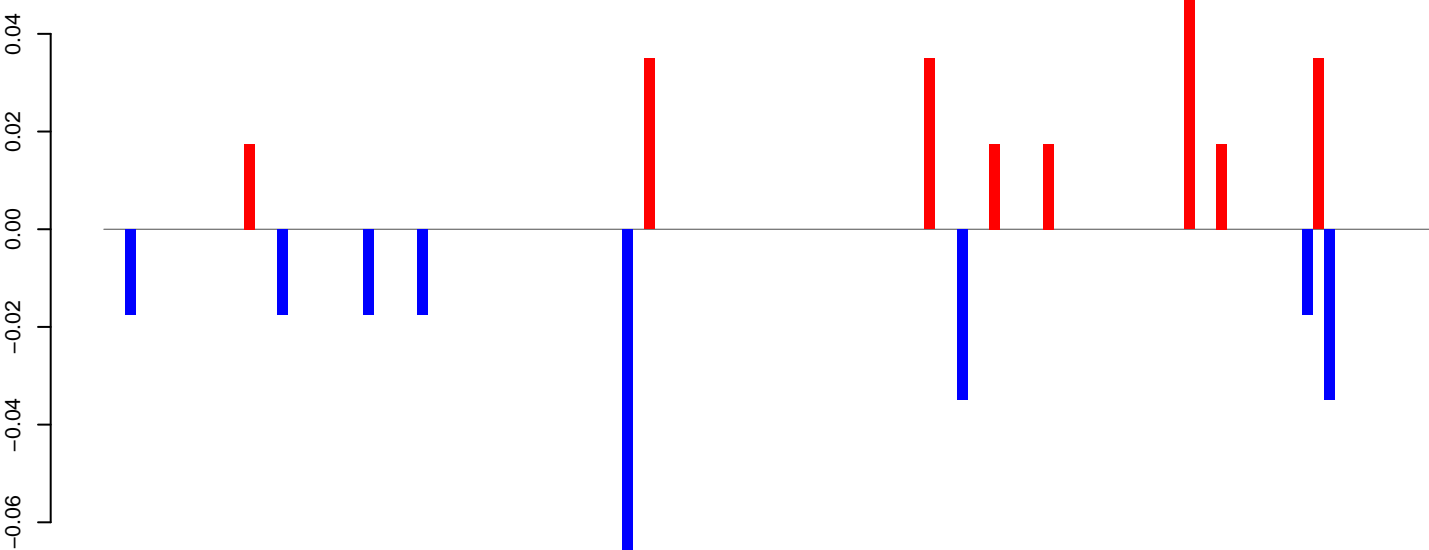
AeAeg_CCL.125_cells.18_23.rep



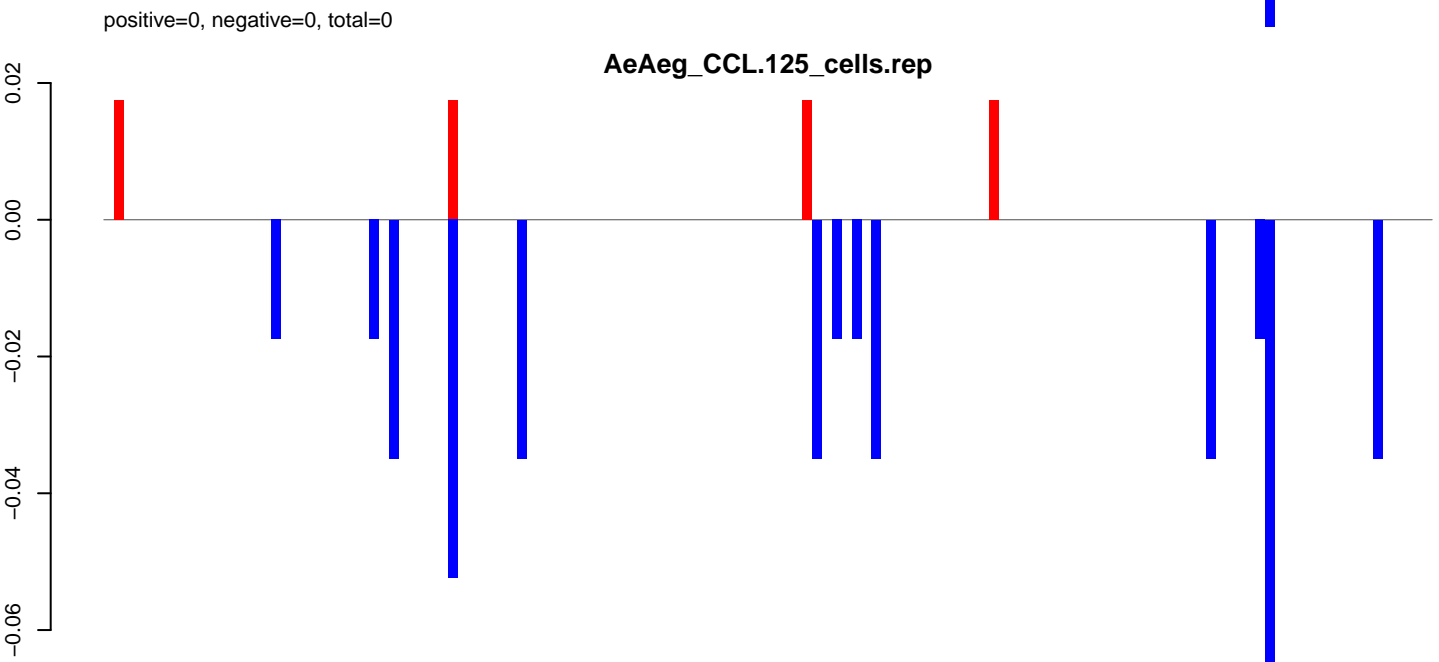
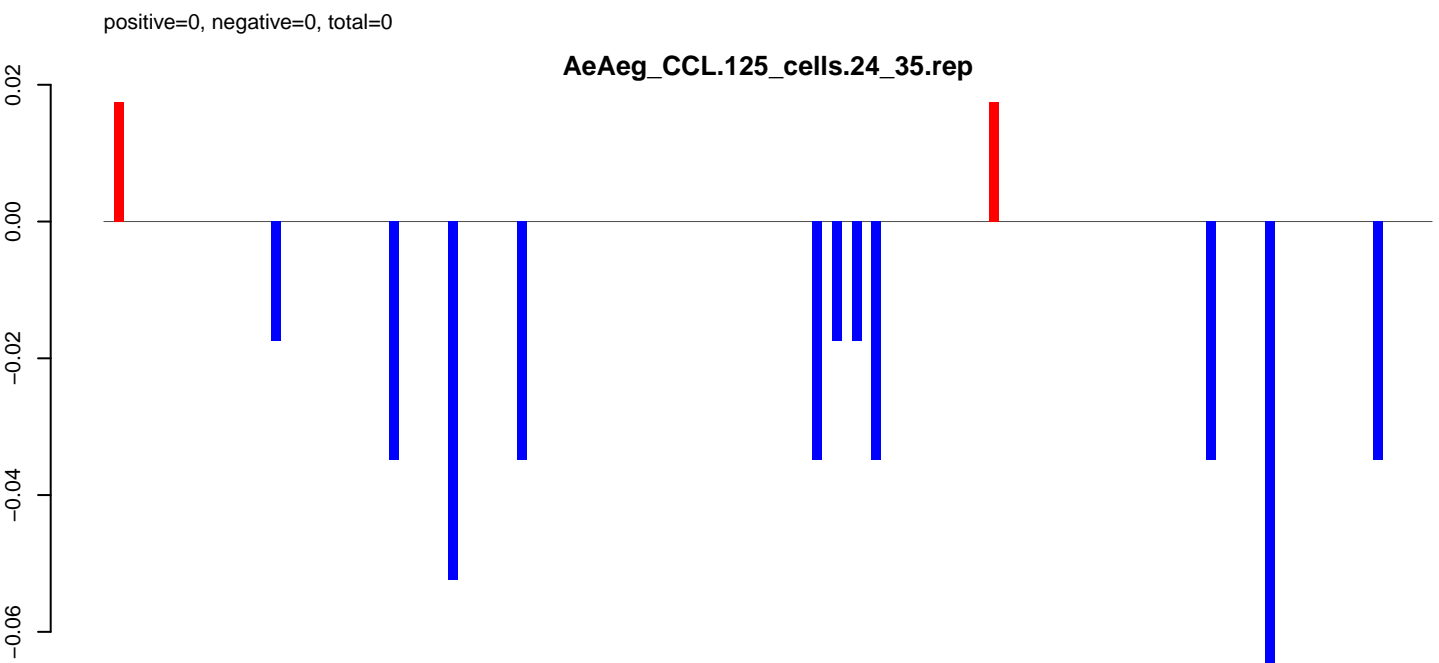
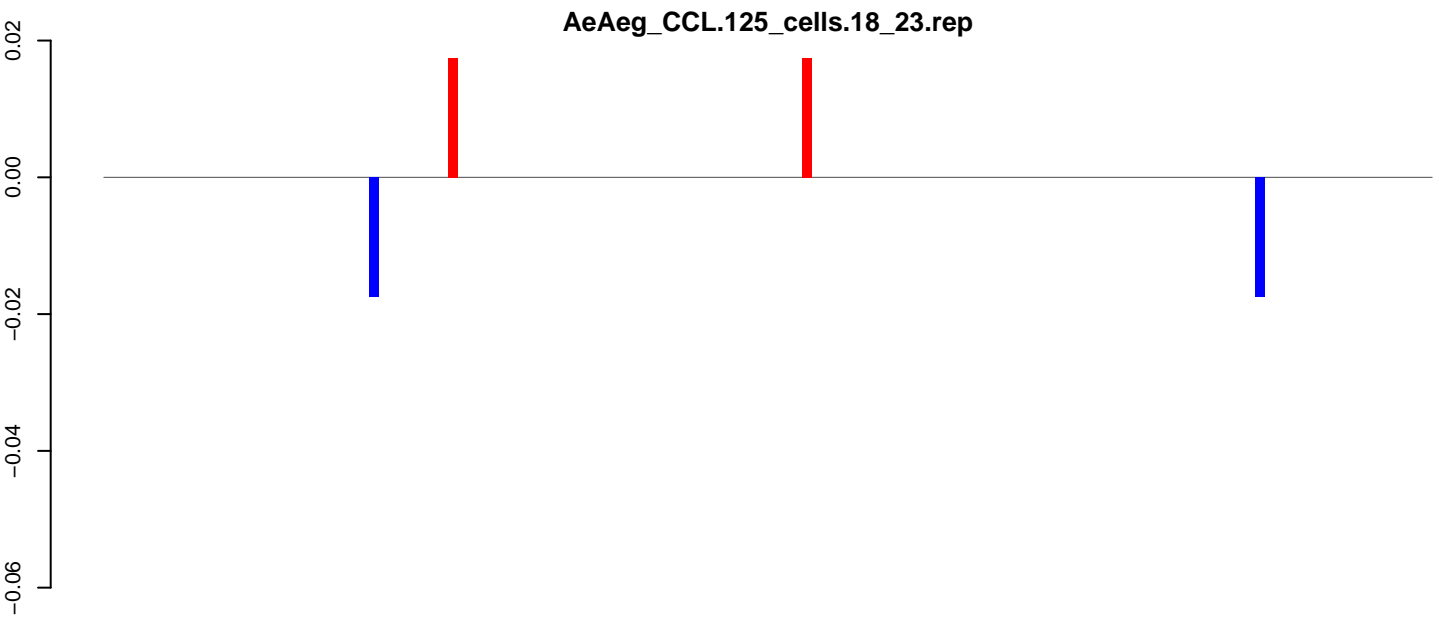
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



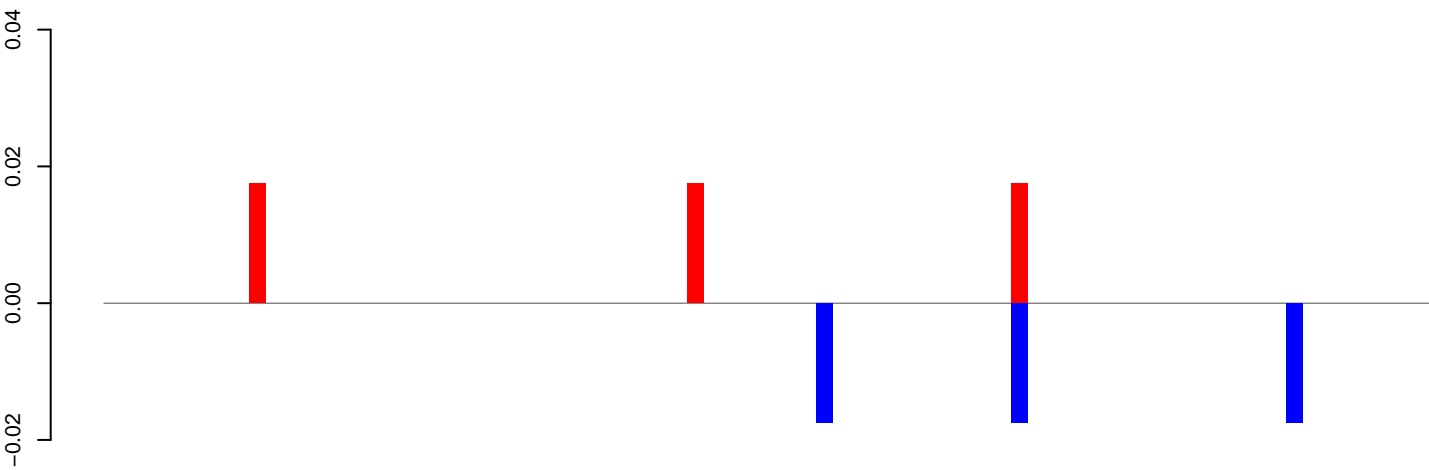
Window size=50, length=6198, TE@I-57_AeAe:1-6198



Window size=50, length=6773, TE@Gypsy-78_AA-LTR-I:1-6773

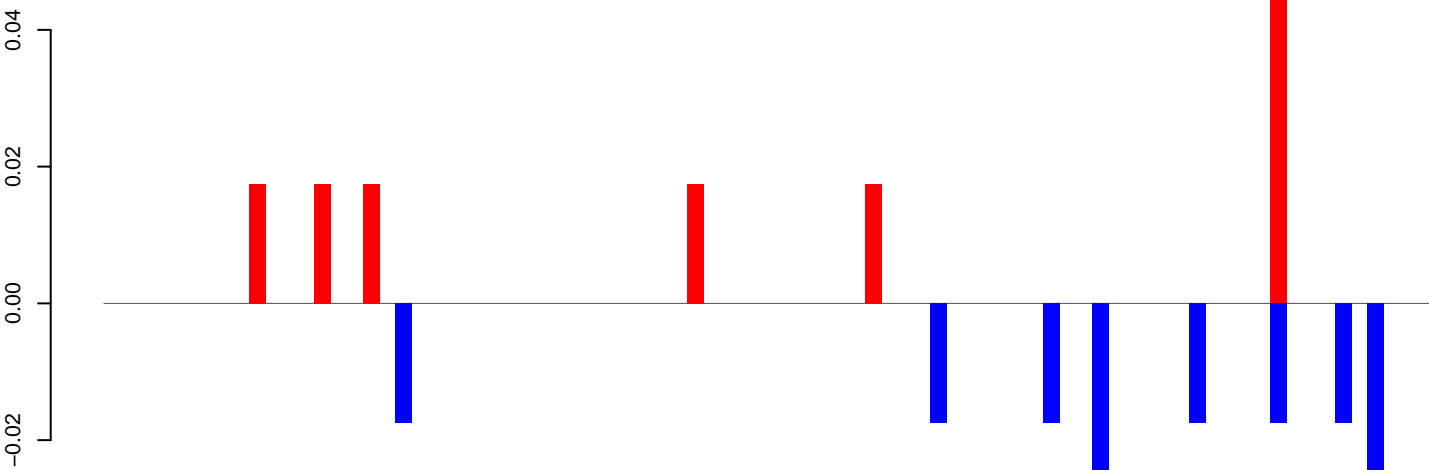
0 1000 2000 3000 4000 5000 6000 7000

AeAeg_CCL.125_cells.18_23.rep



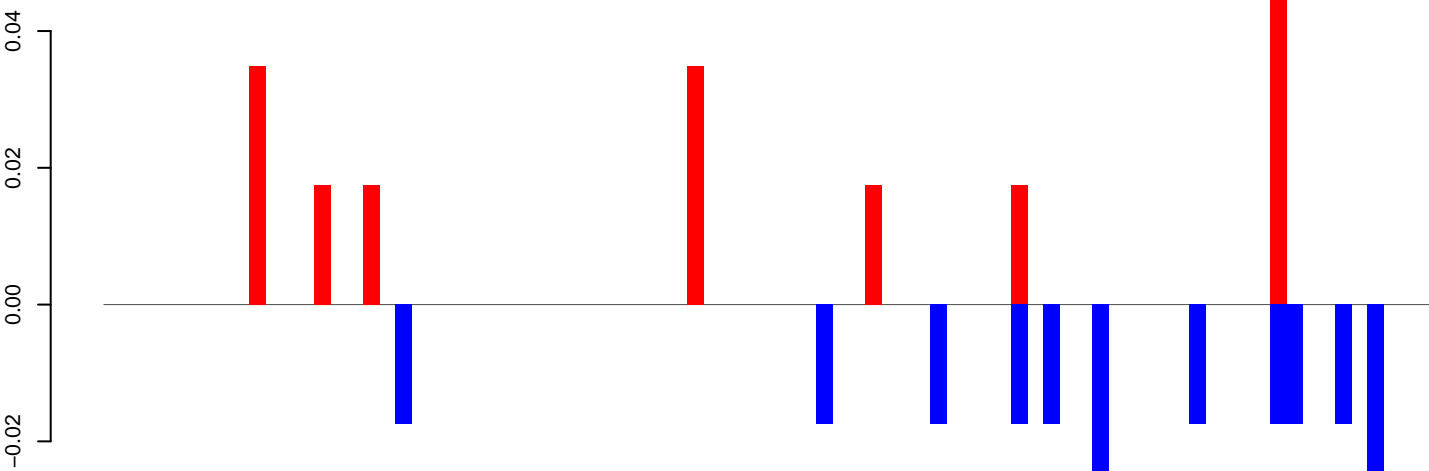
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

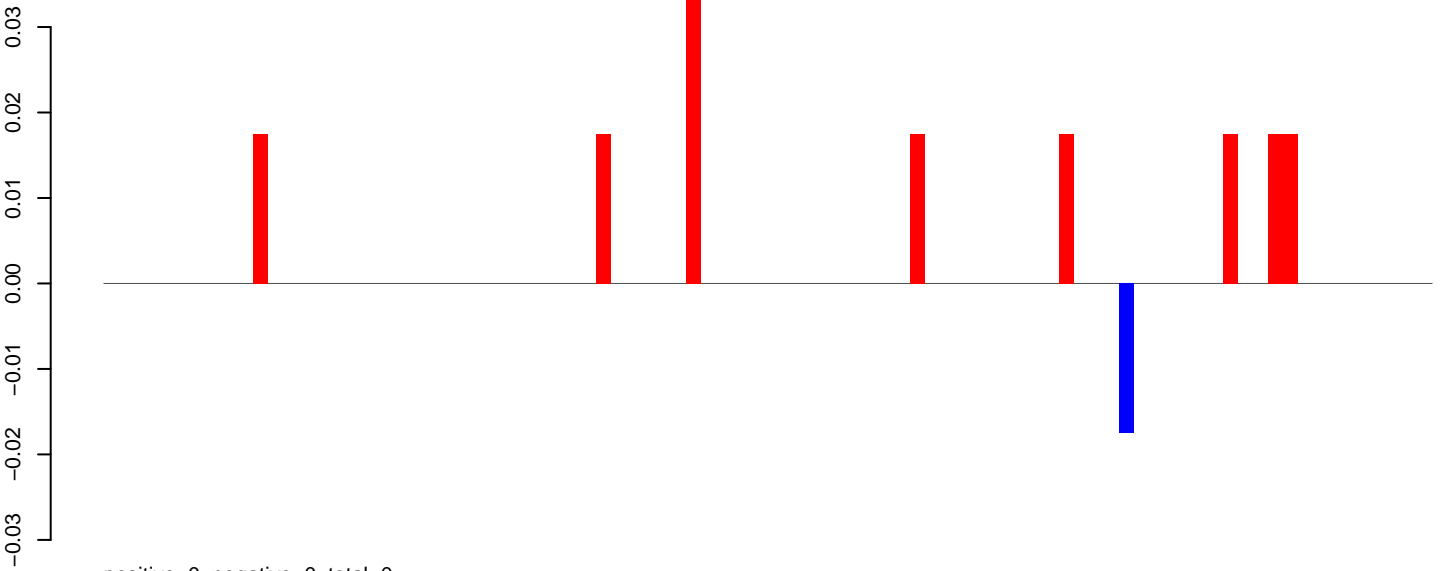


positive=0, negative=0, total=0

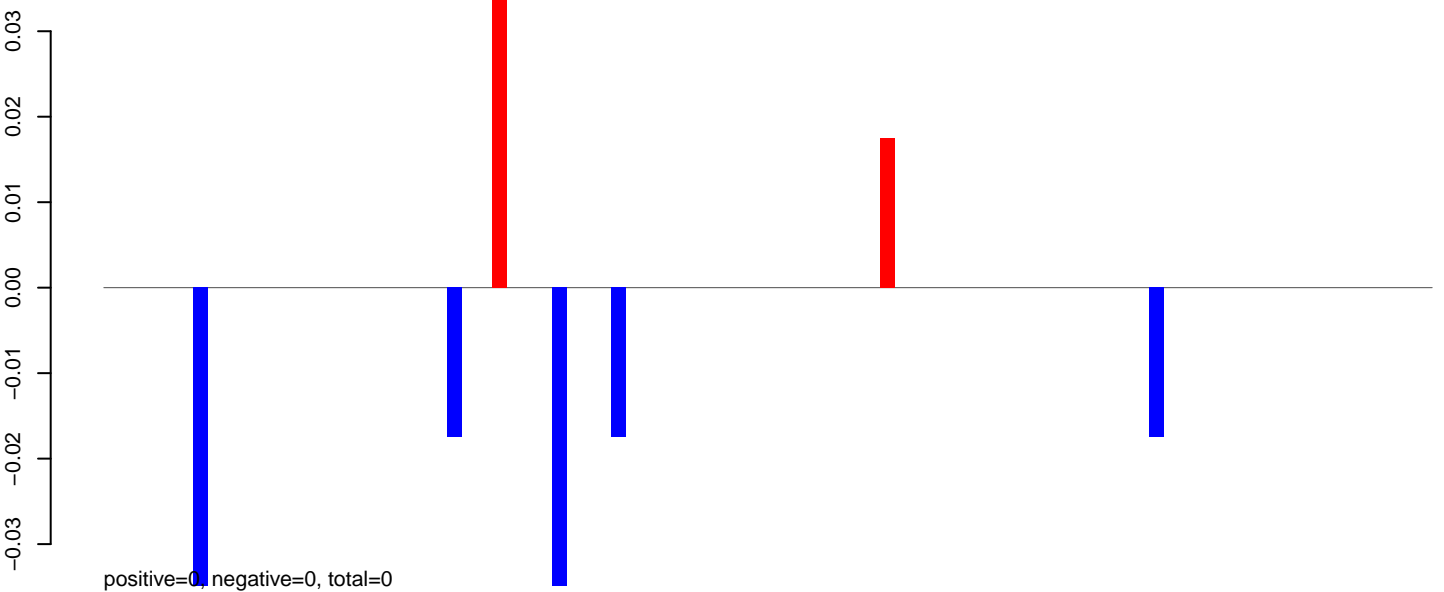
Window size=50, length=4134, TE@Gypsy-252_AA-LTR-I:1-4134

0 1000 2000 3000 4000

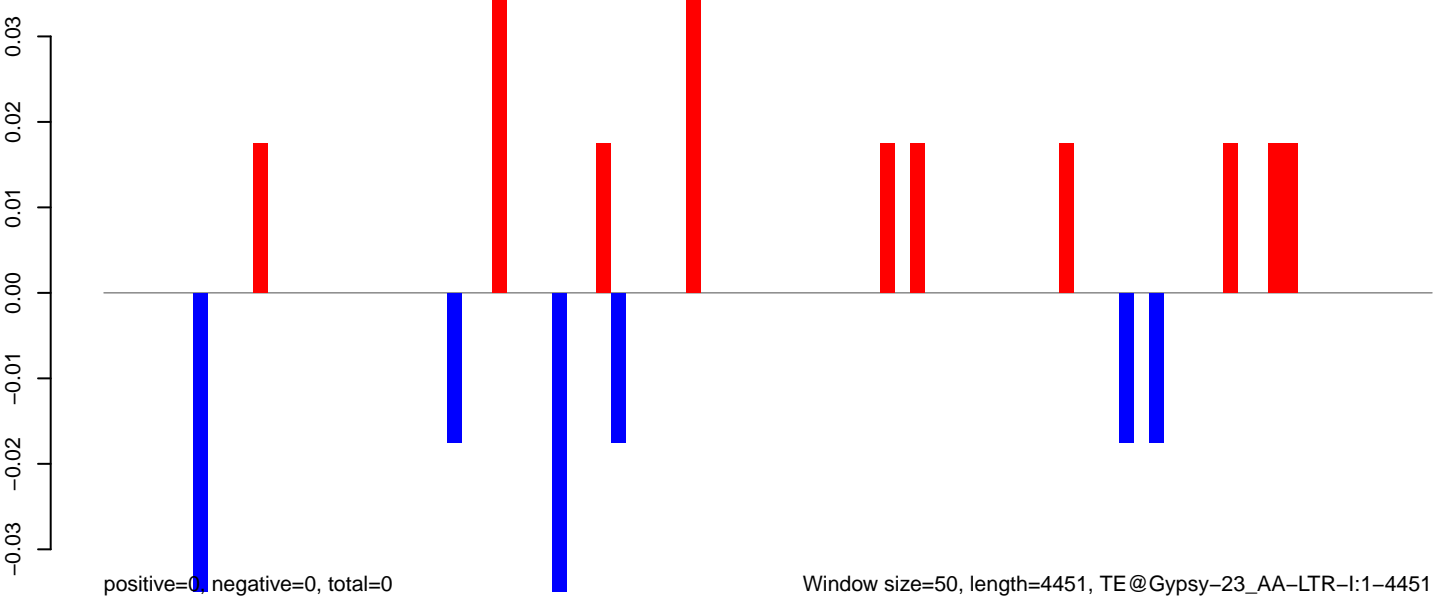
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



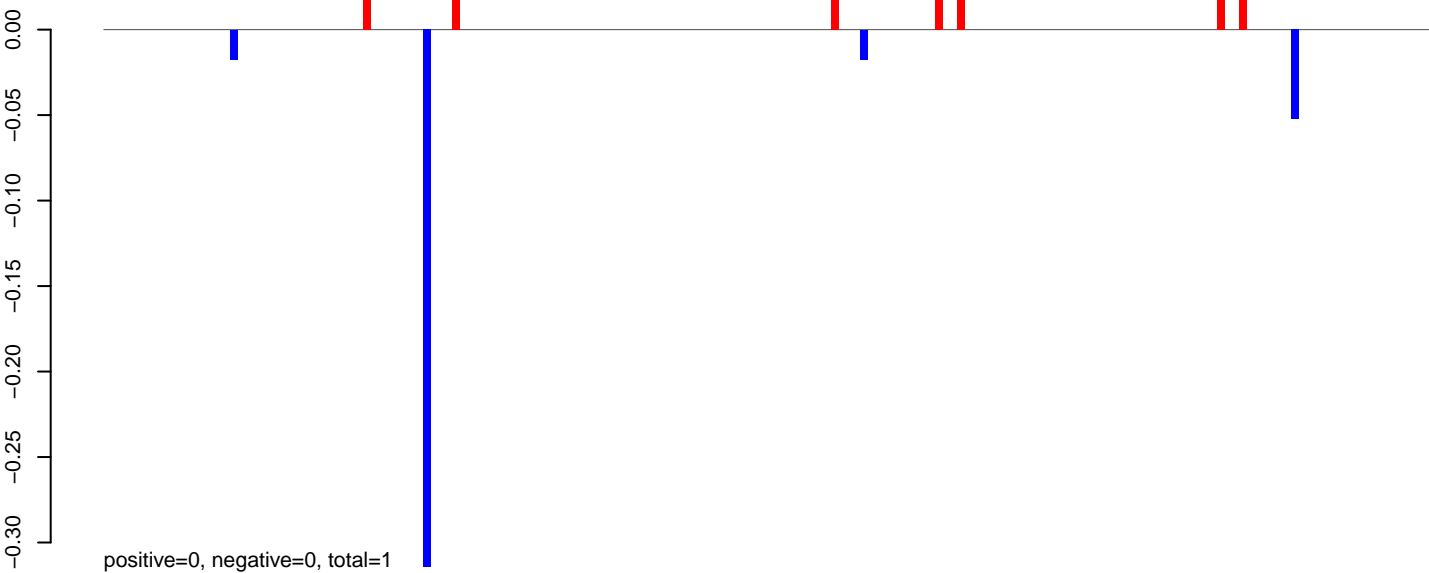
AeAeg_CCL.125_cells.rep



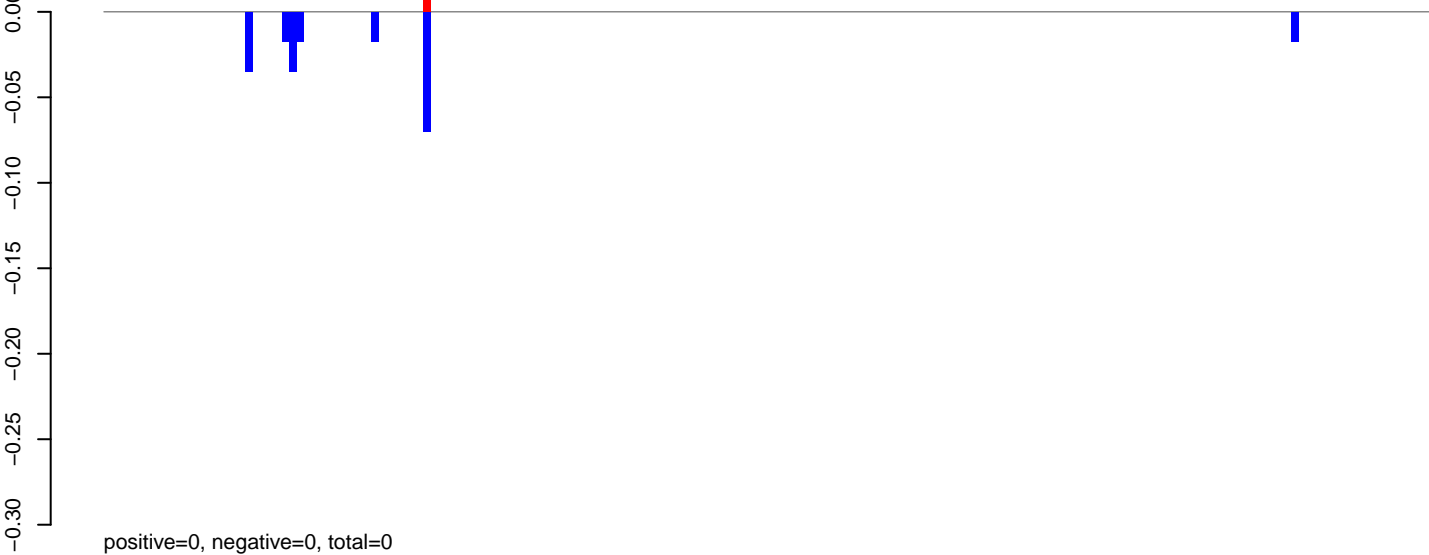
Window size=50, length=4451, TE@Gypsy-23_AA-LTR-I:1-4451

0 1000 2000 3000 4000

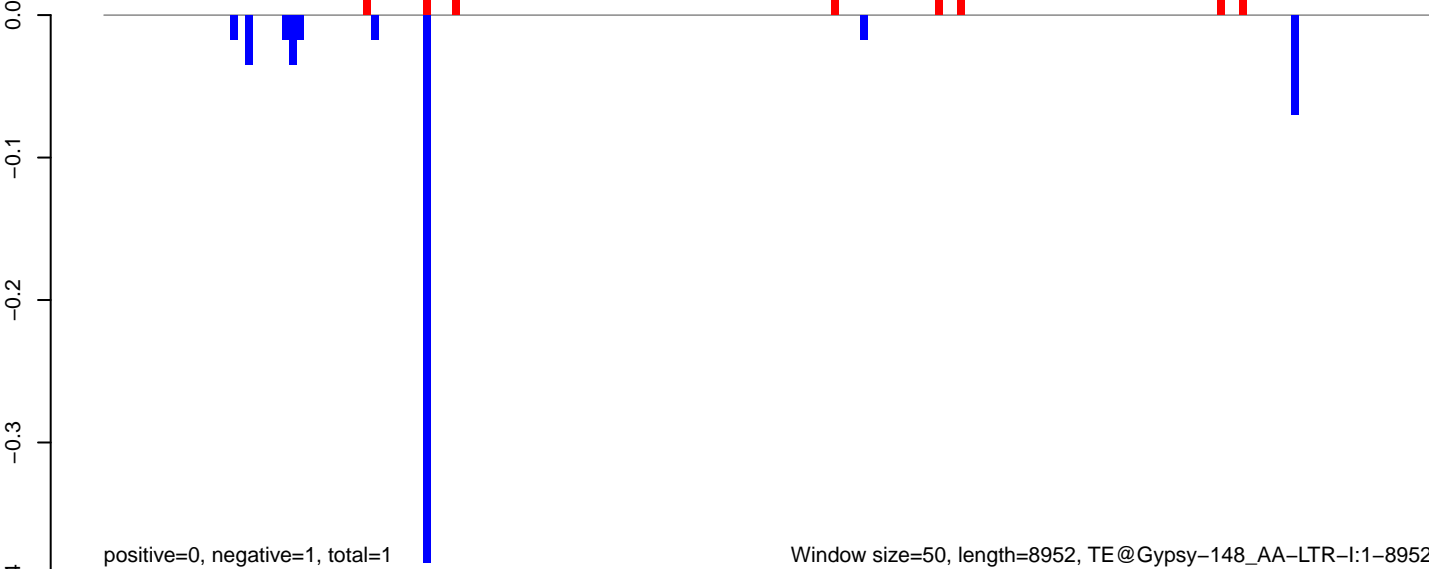
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



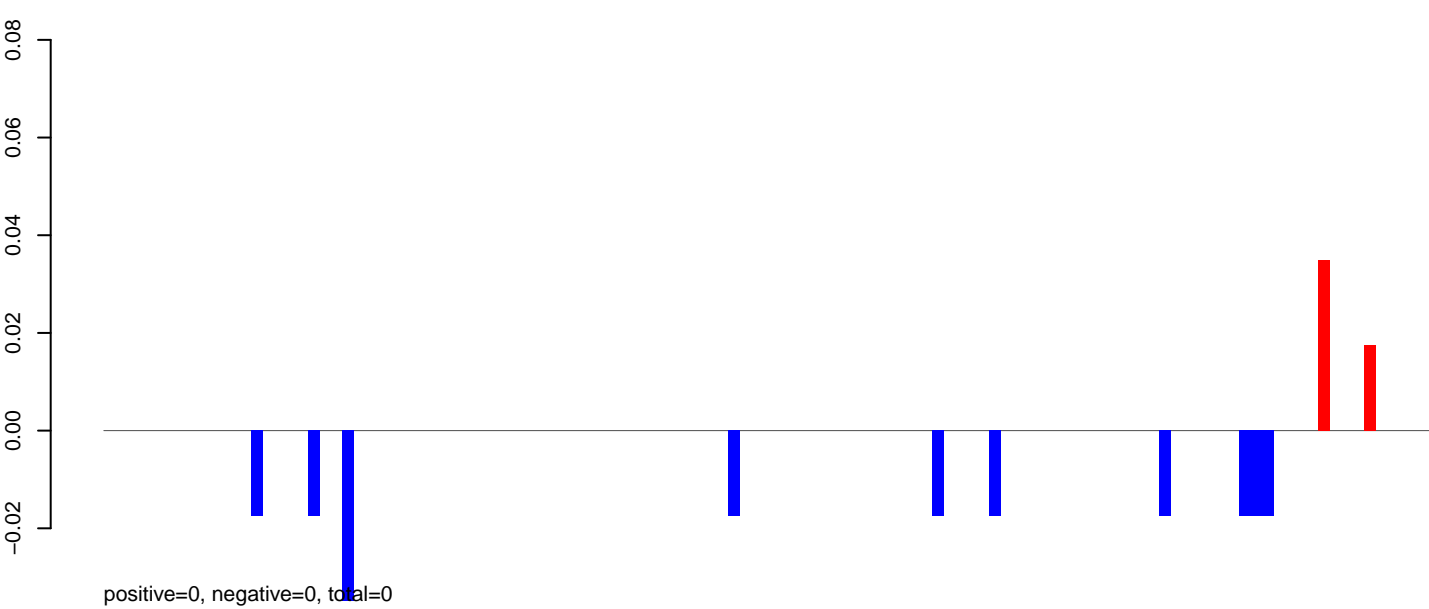
AeAeg_CCL.125_cells.rep



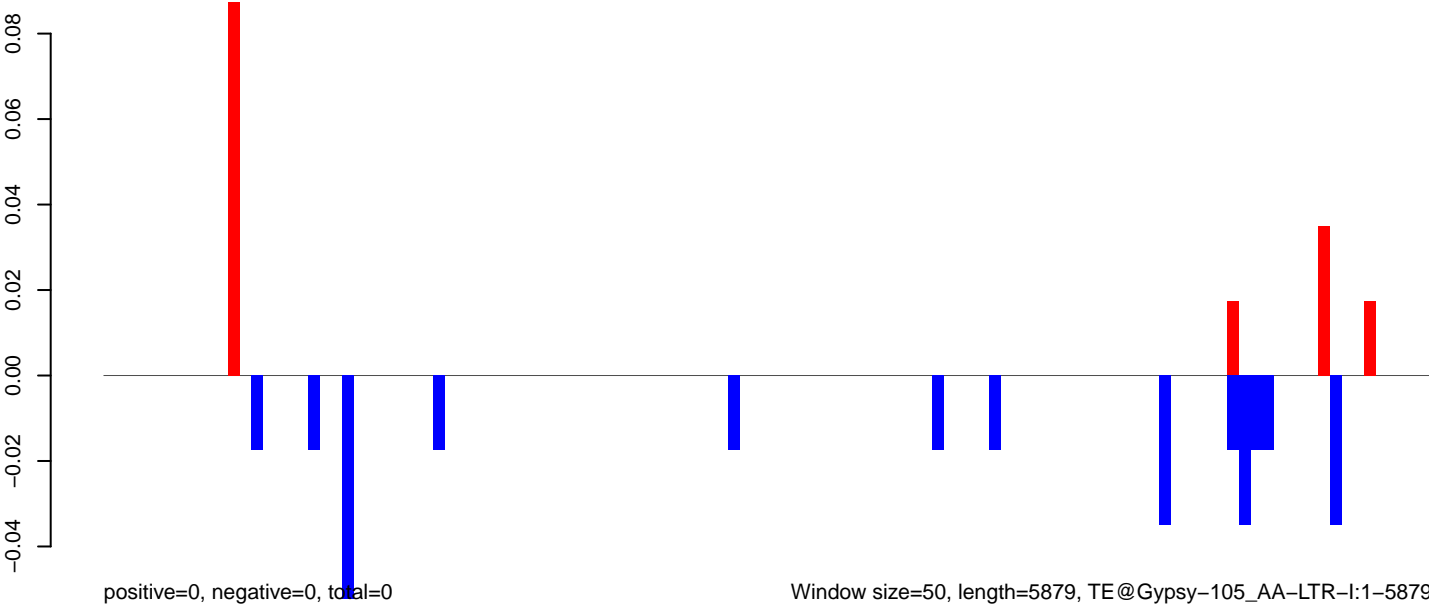
AeAeg_CCL.125_cells.18_23.rep



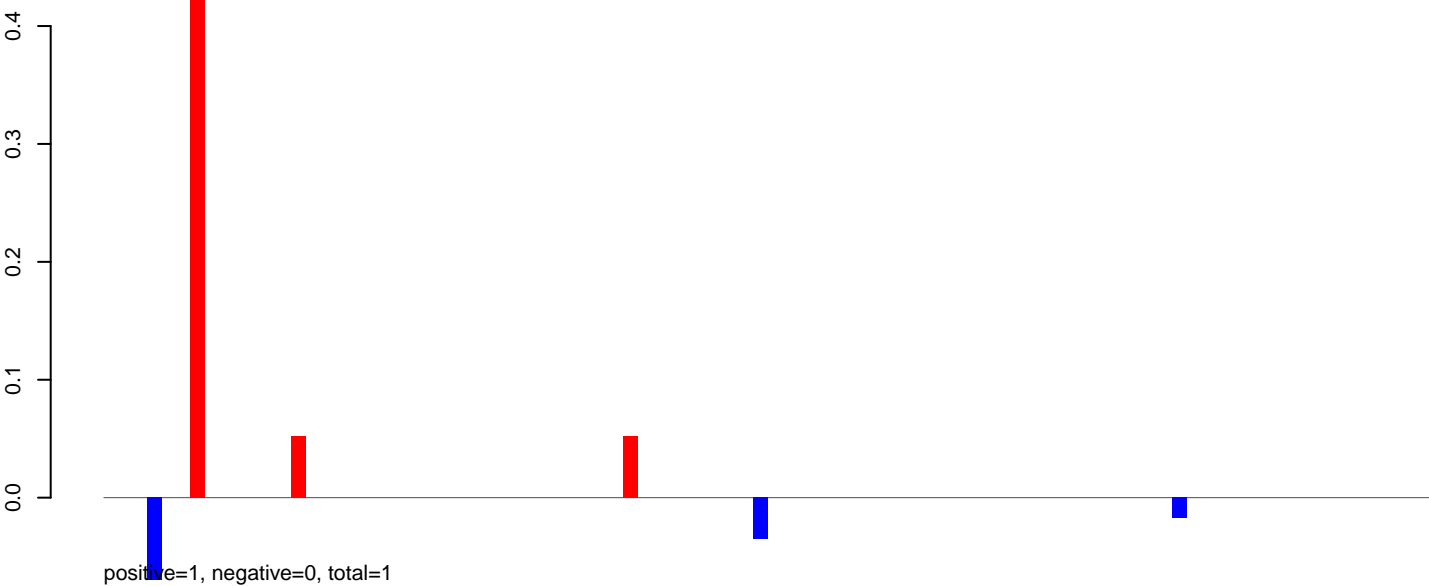
AeAeg_CCL.125_cells.24_35.rep



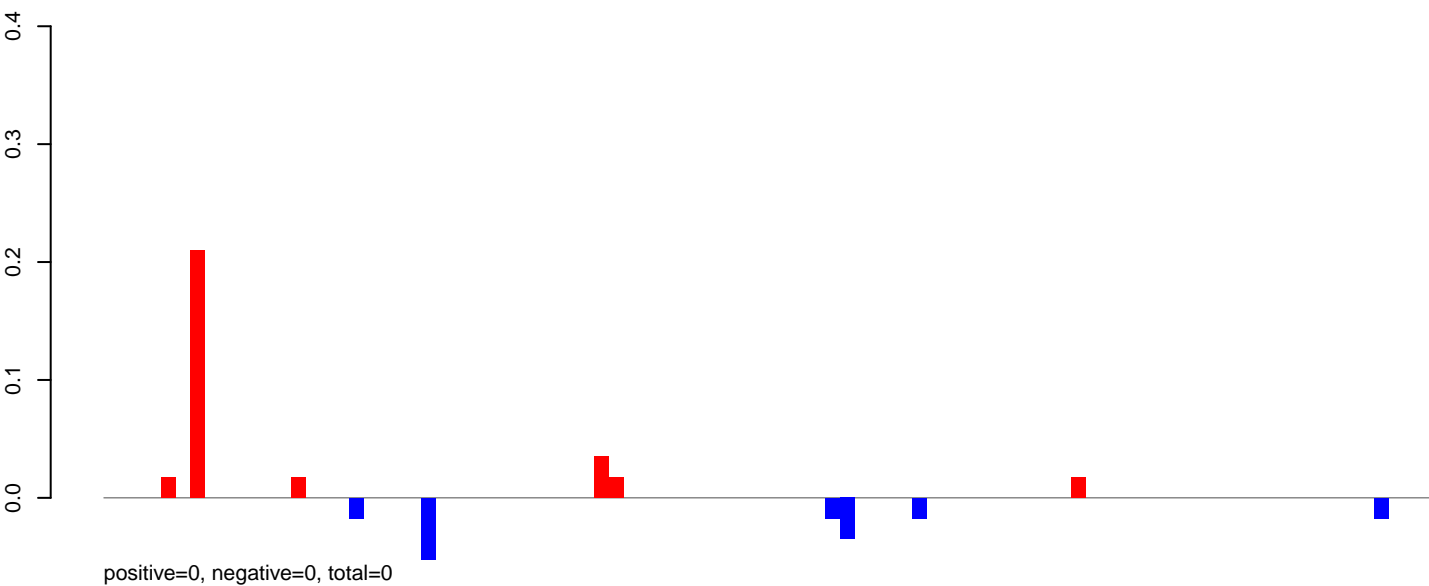
AeAeg_CCL.125_cells.rep



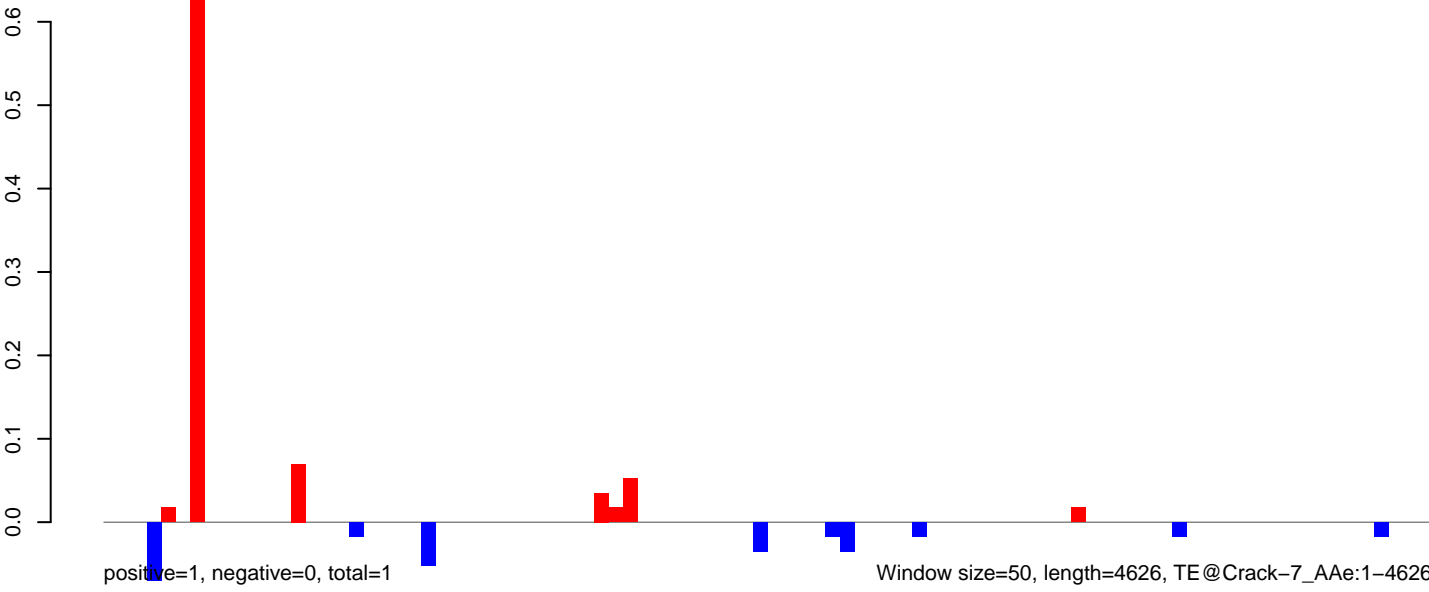
AeAeg_CCL.125_cells.18_23.rep



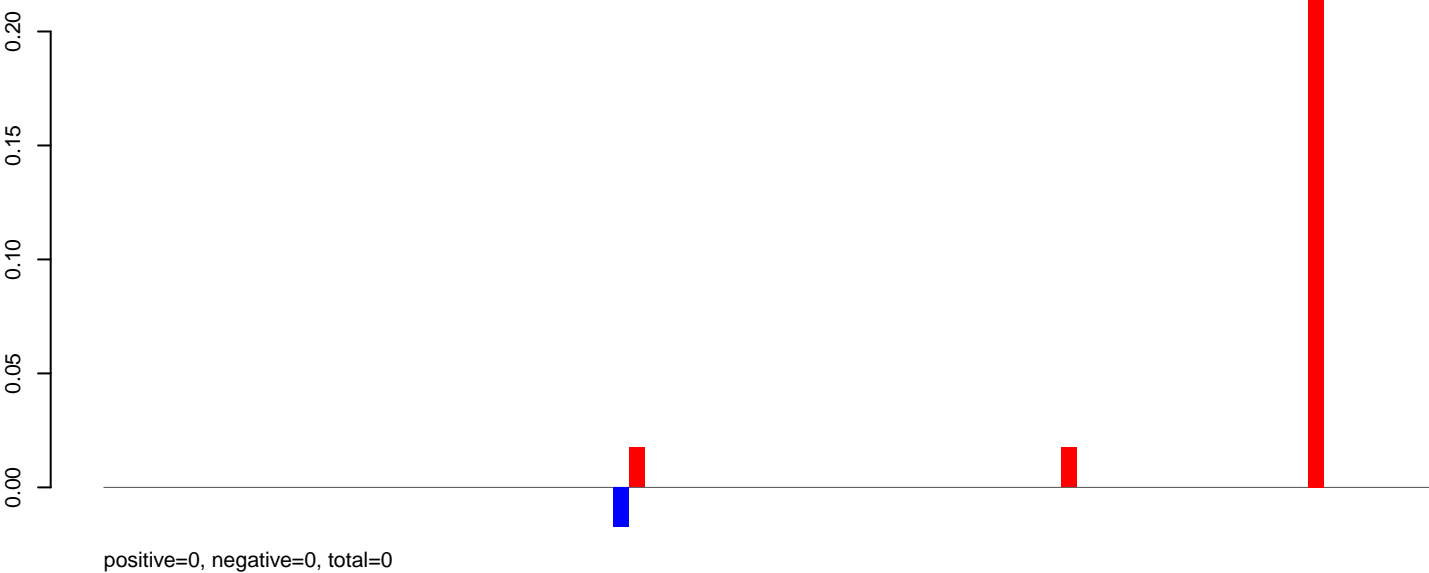
AeAeg_CCL.125_cells.24_35.rep



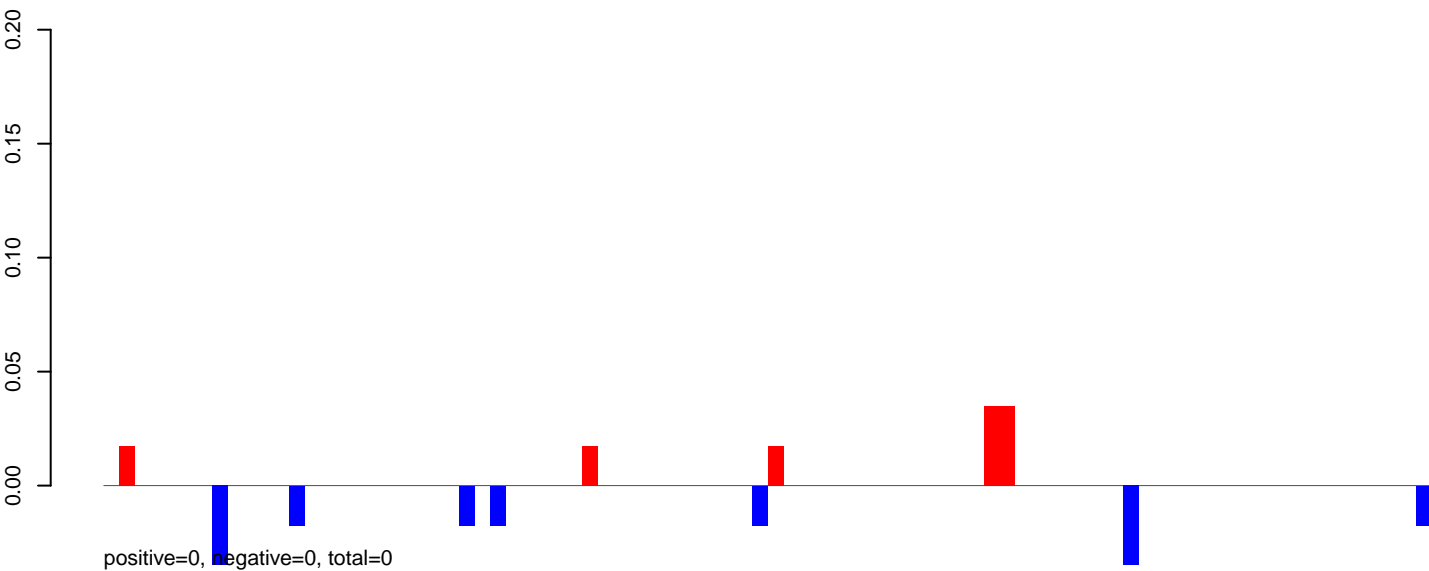
AeAeg_CCL.125_cells.rep



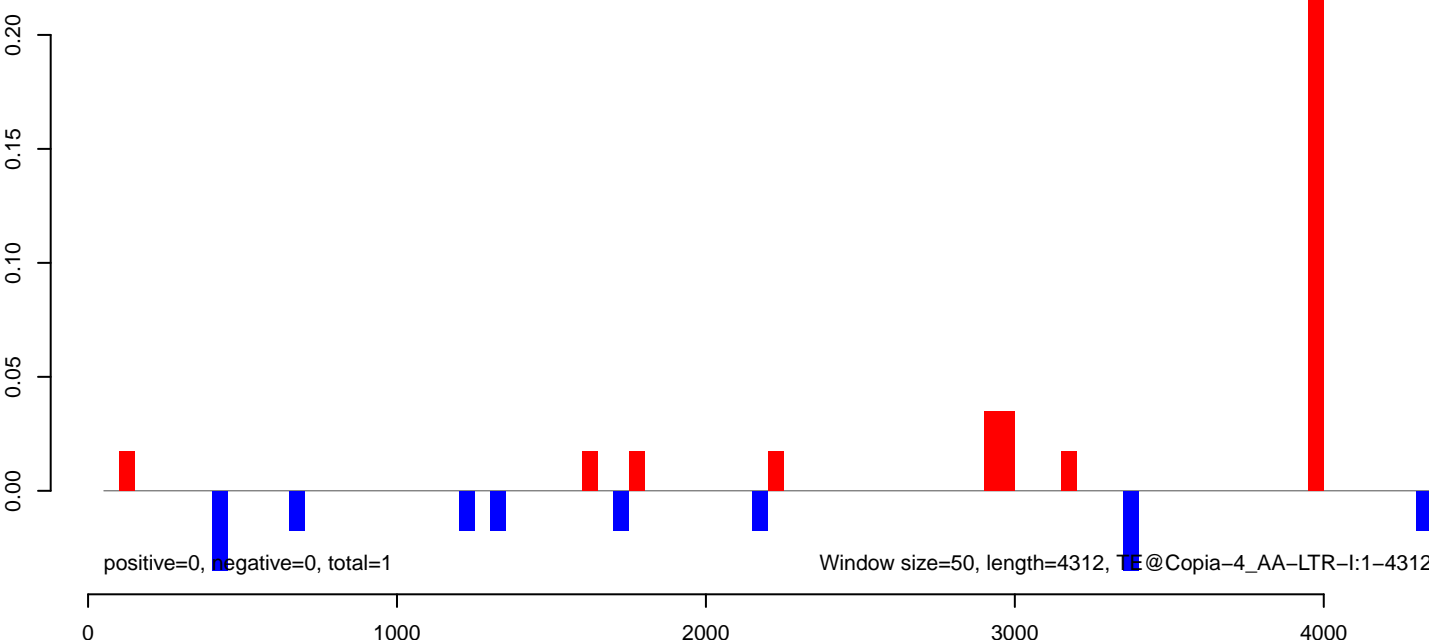
AeAeg_CCL.125_cells.18_23.rep



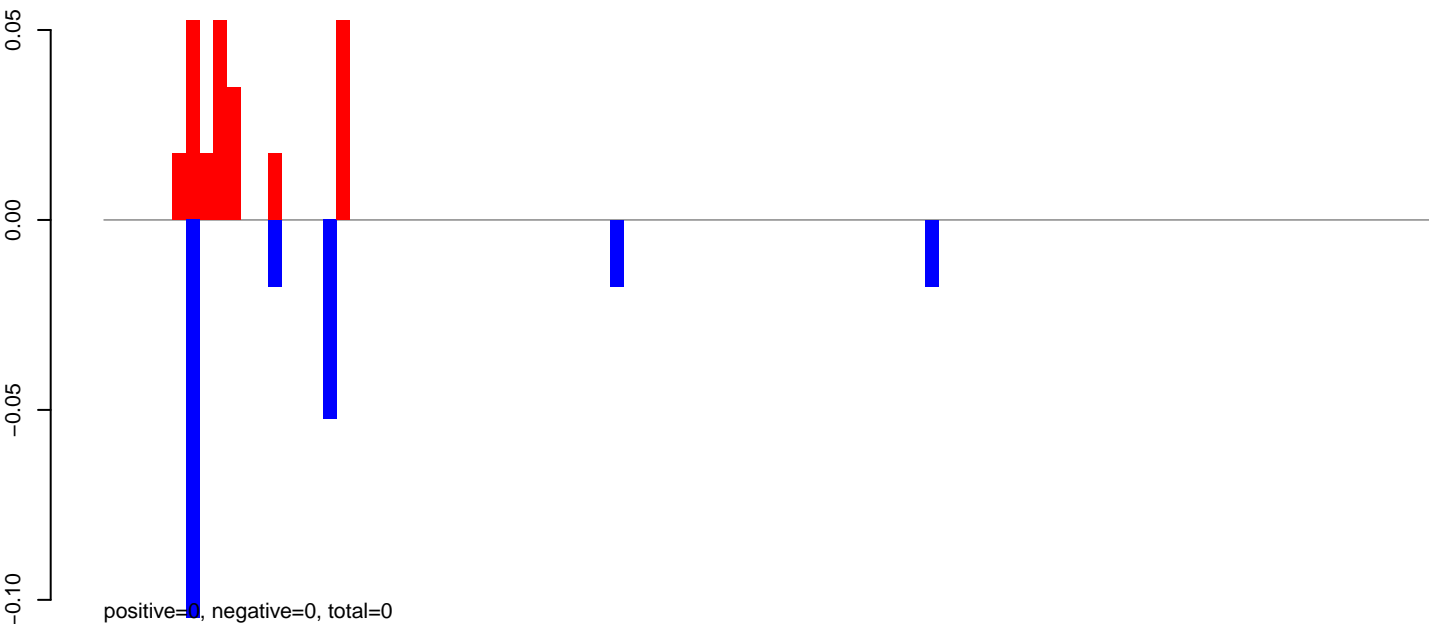
AeAeg_CCL.125_cells.24_35.rep



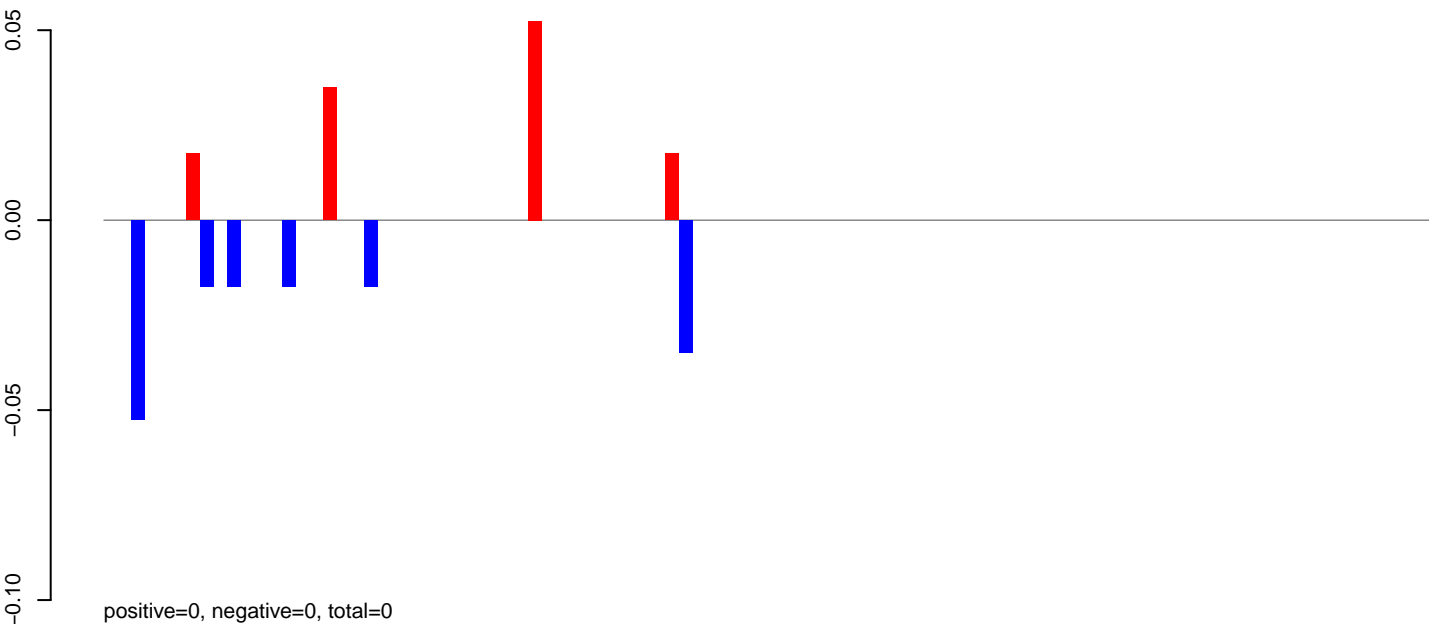
AeAeg_CCL.125_cells.rep



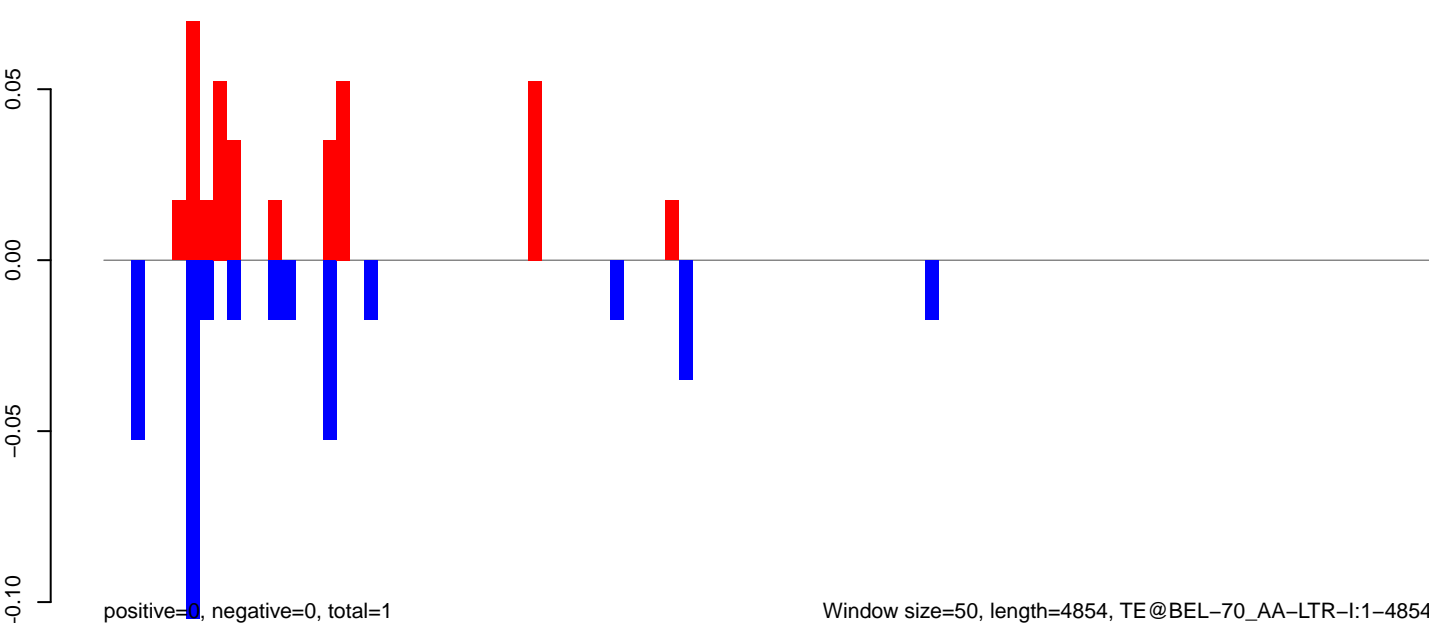
AeAeg_CCL.125_cells.18_23.rep



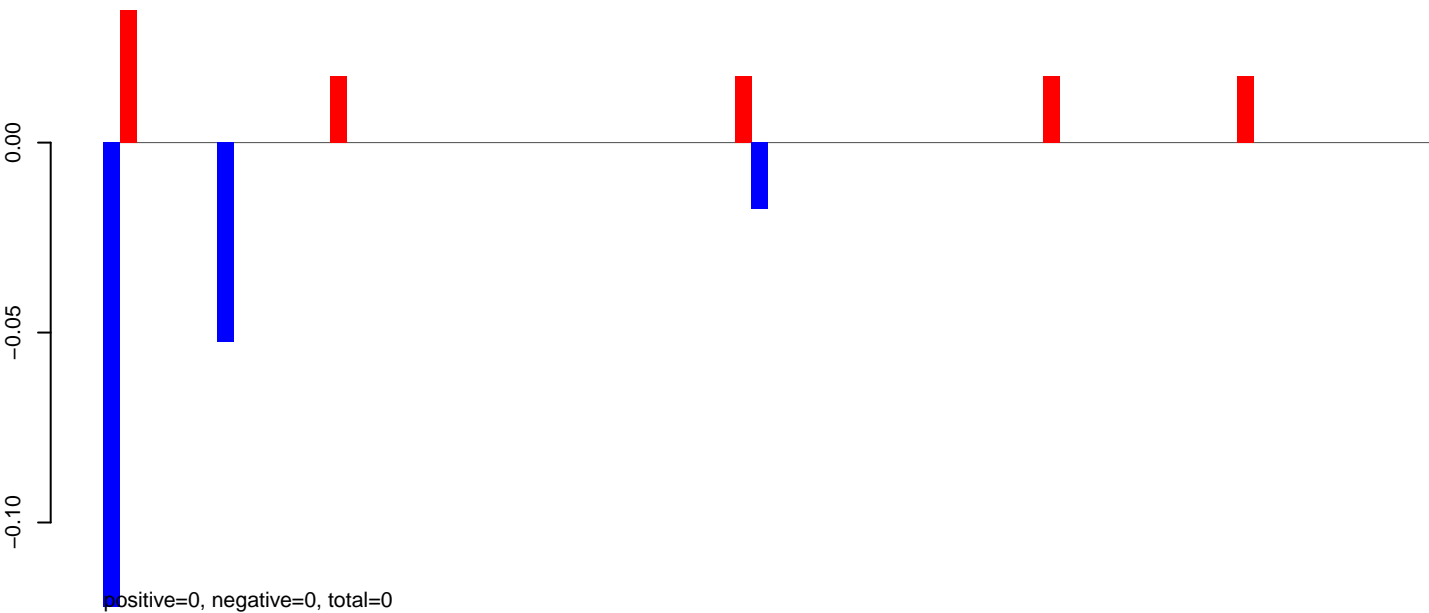
AeAeg_CCL.125_cells.24_35.rep



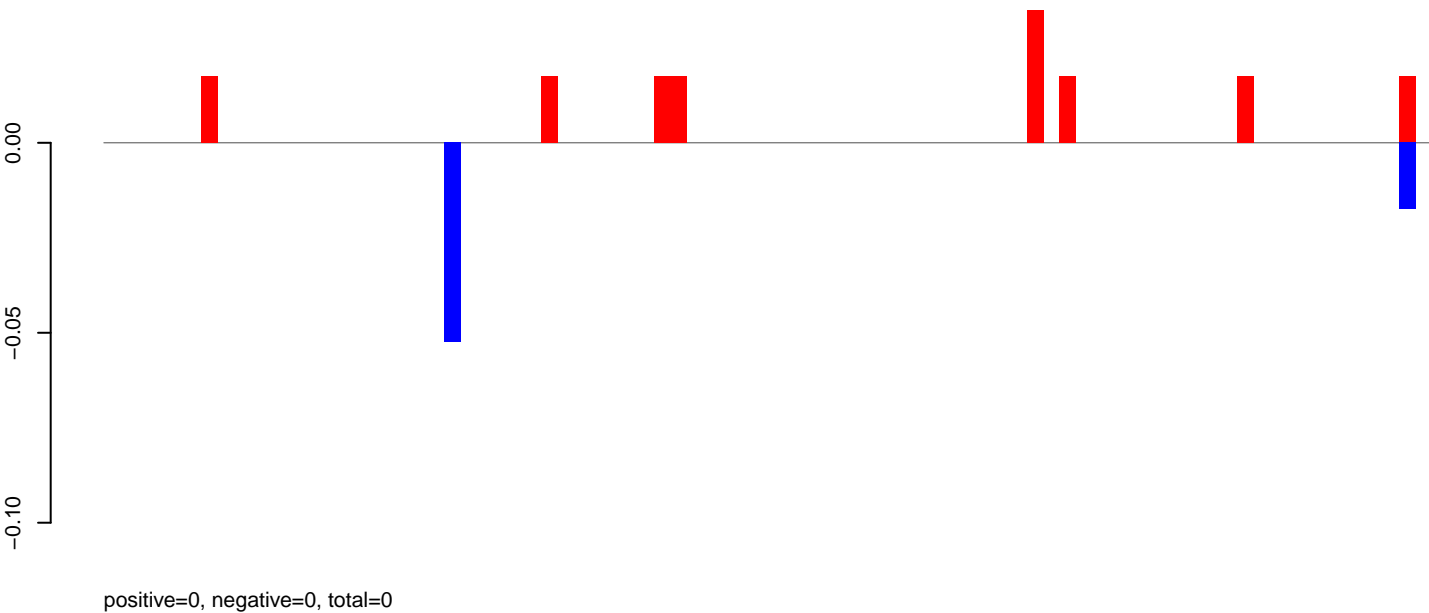
AeAeg_CCL.125_cells.rep



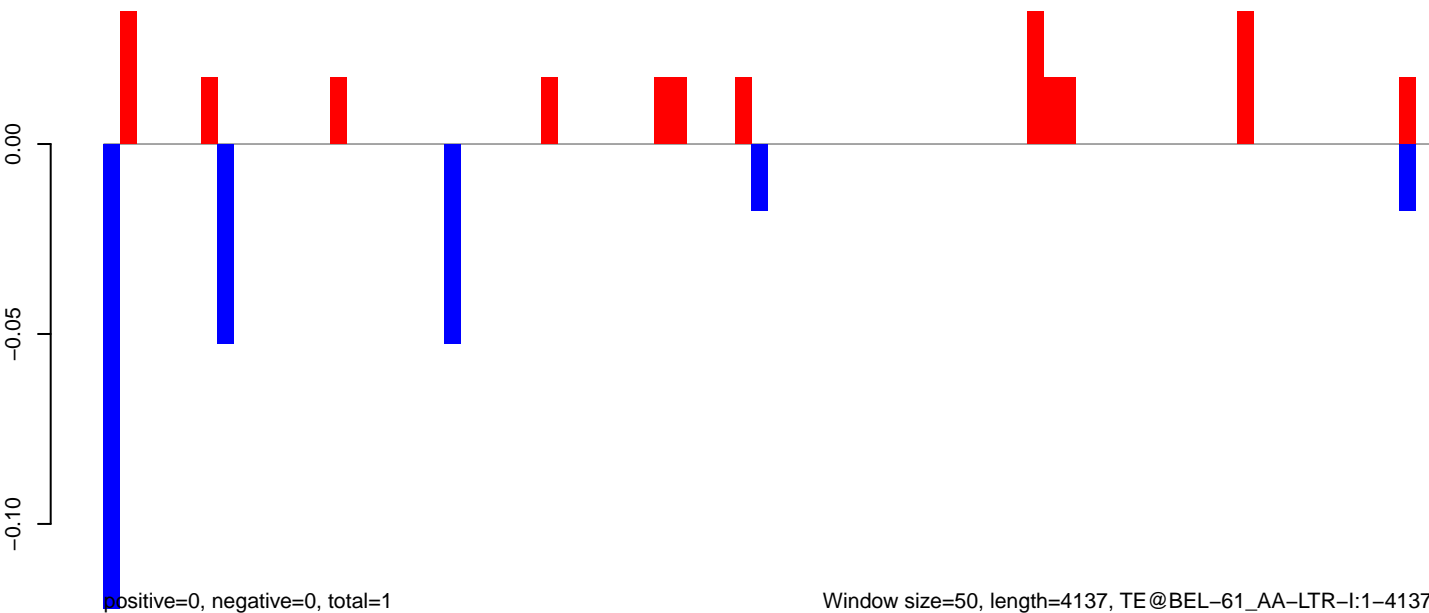
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



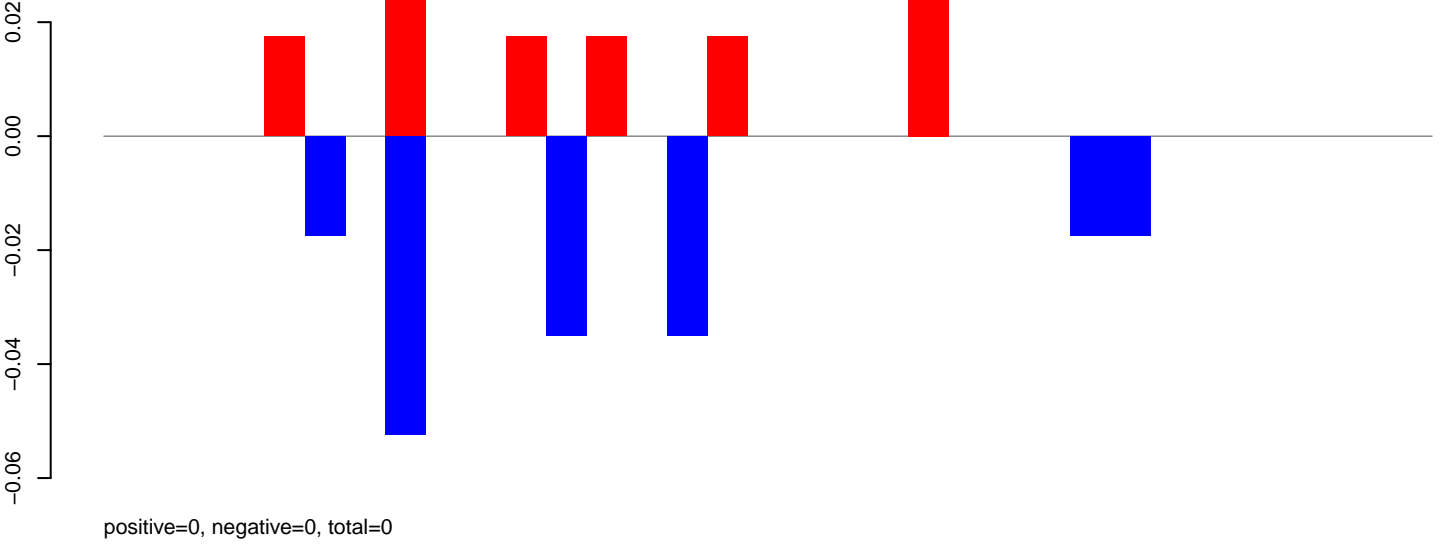
AeAeg_CCL.125_cells.rep



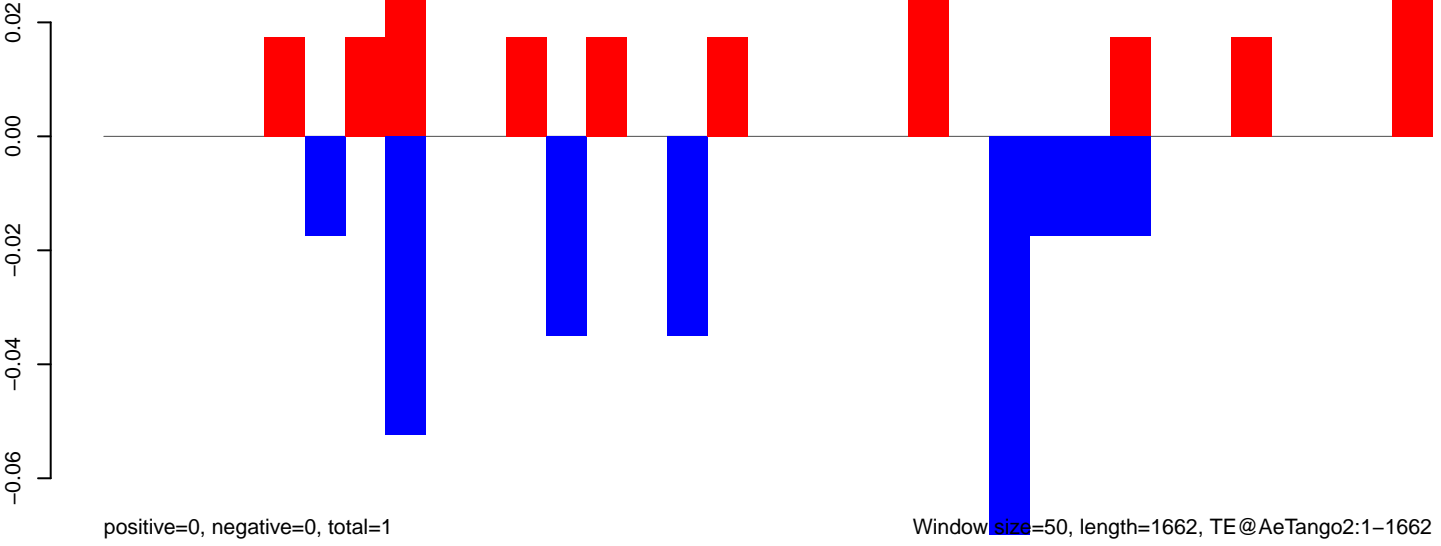
AeAeg_CCL.125_cells.18_23.rep



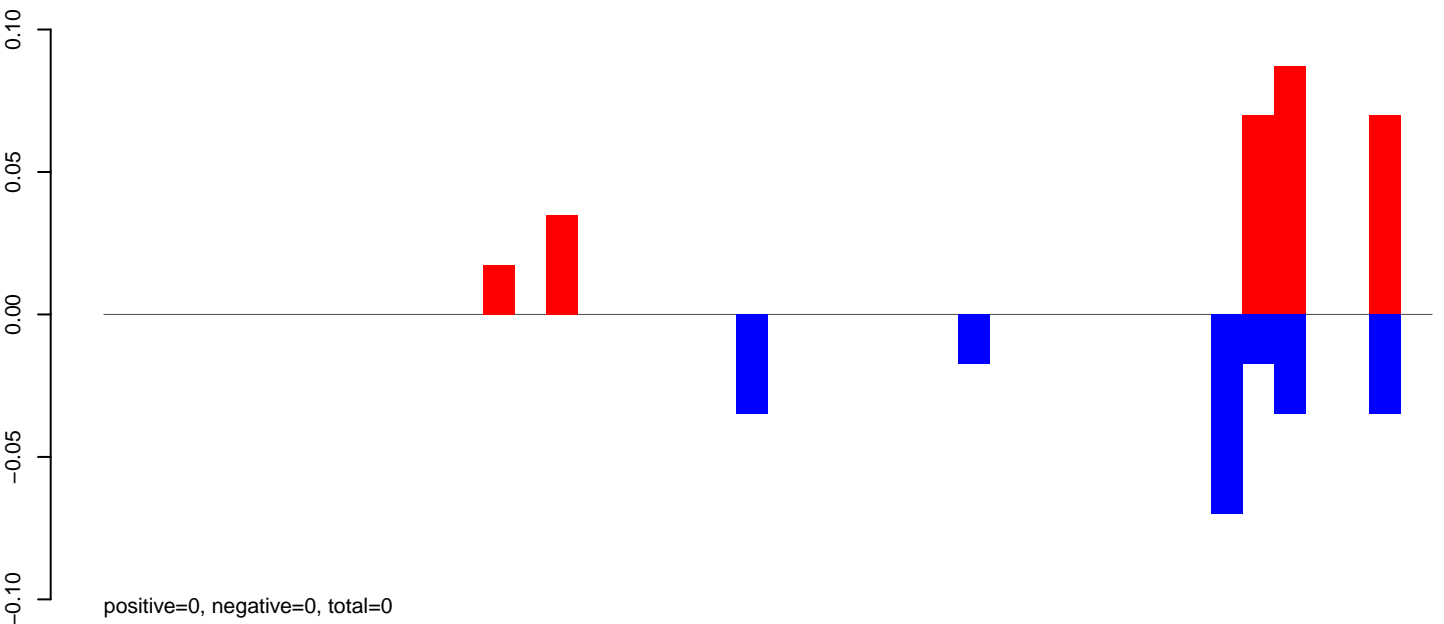
AeAeg_CCL.125_cells.24_35.rep



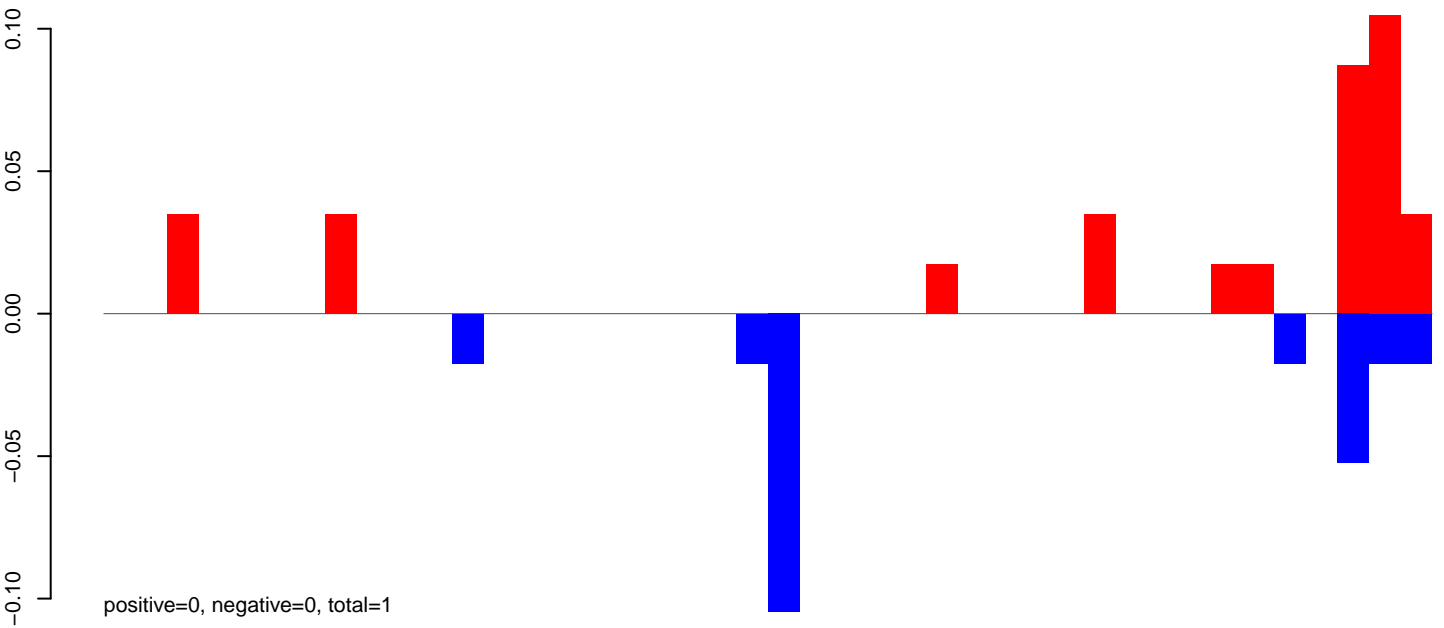
AeAeg_CCL.125_cells.rep



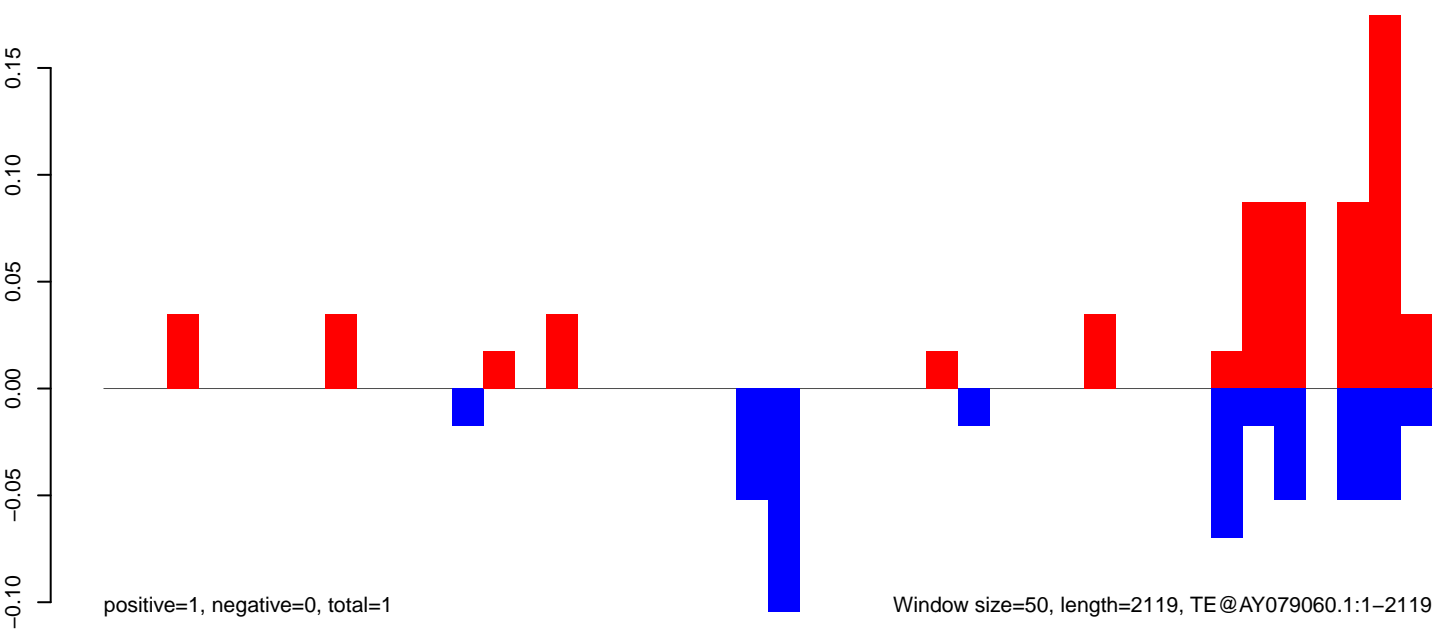
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

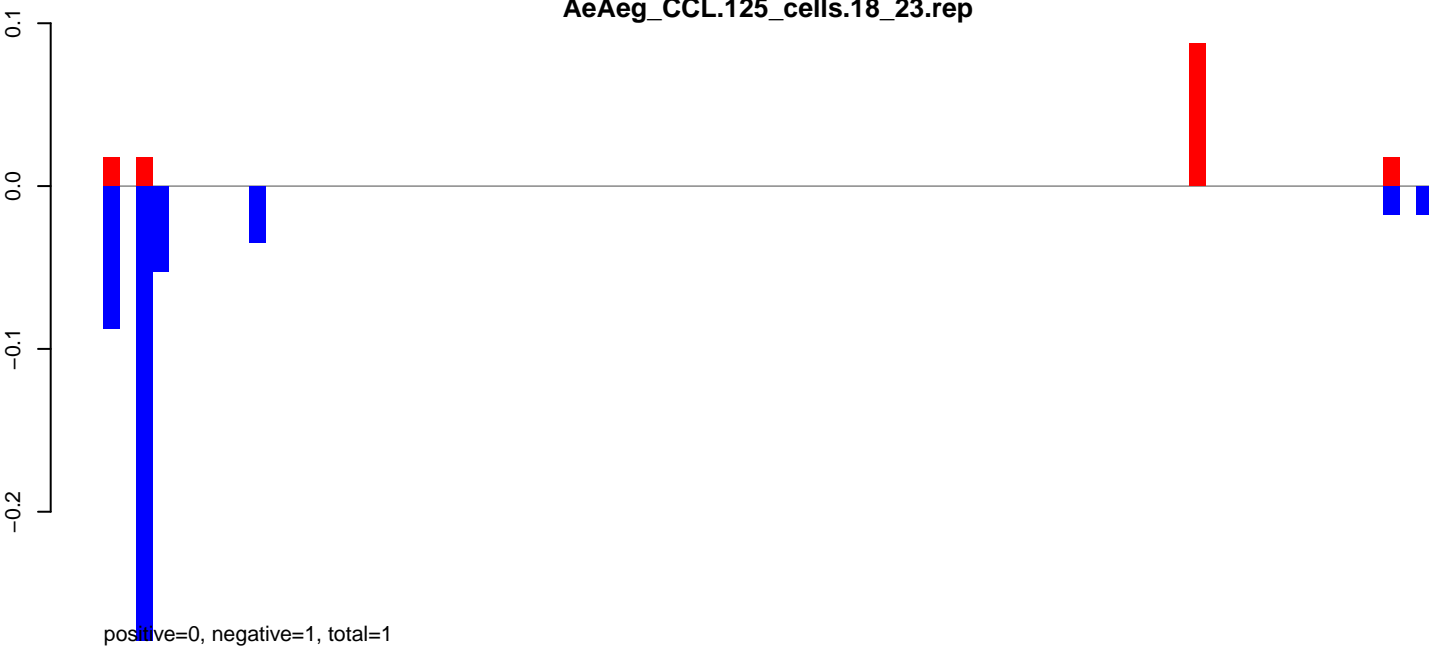


AeAeg_CCL.125_cells.rep

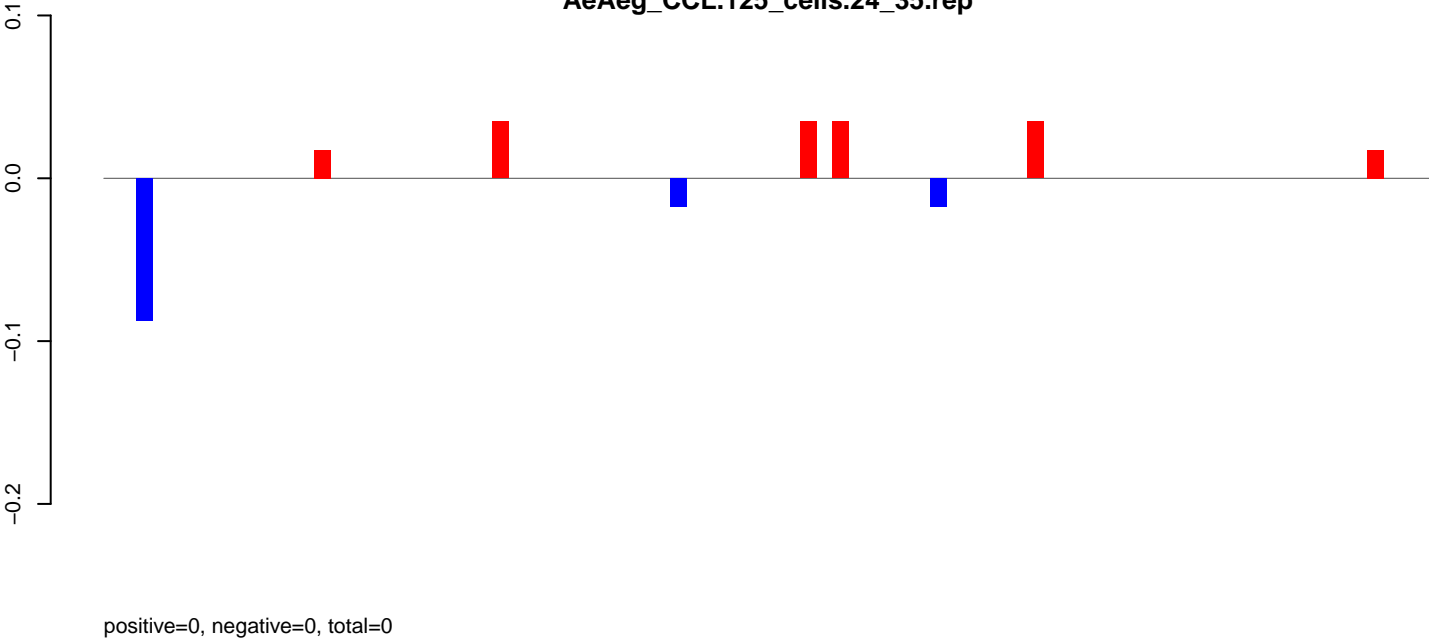


Window size=50, length=2119, TE@AY079060.1:1-2119

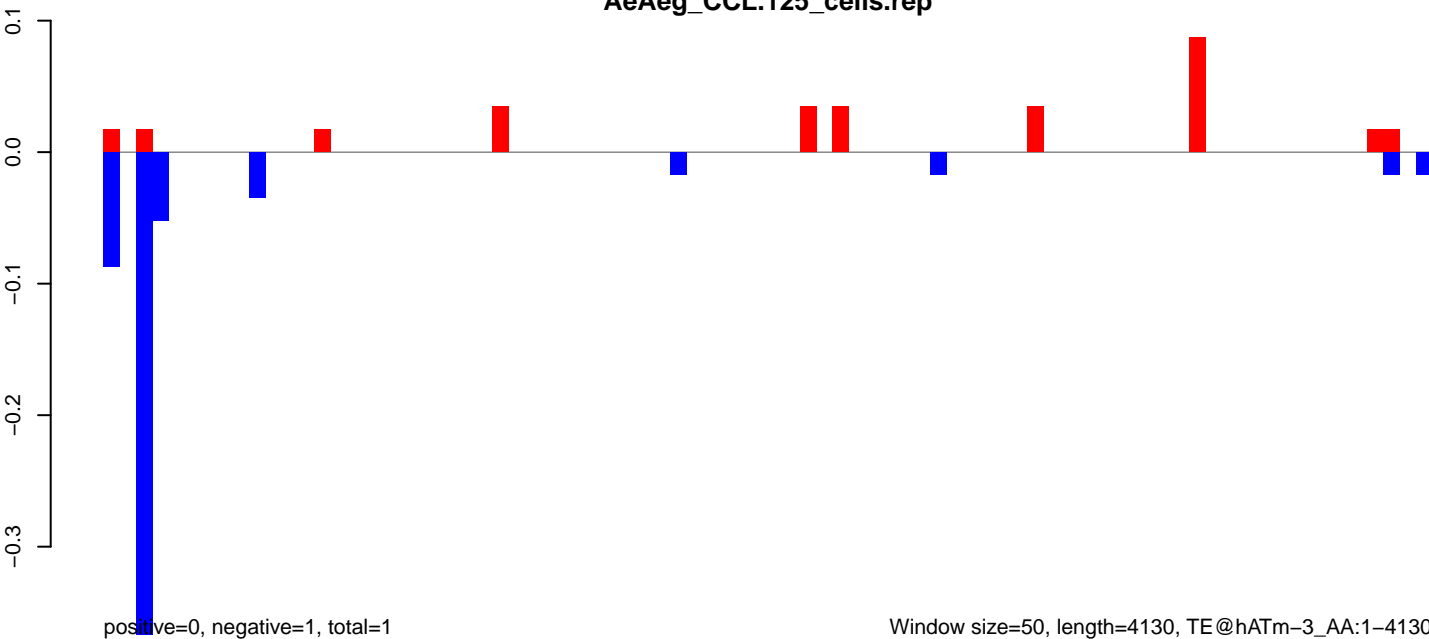
AeAeg_CCL.125_cells.18_23.rep



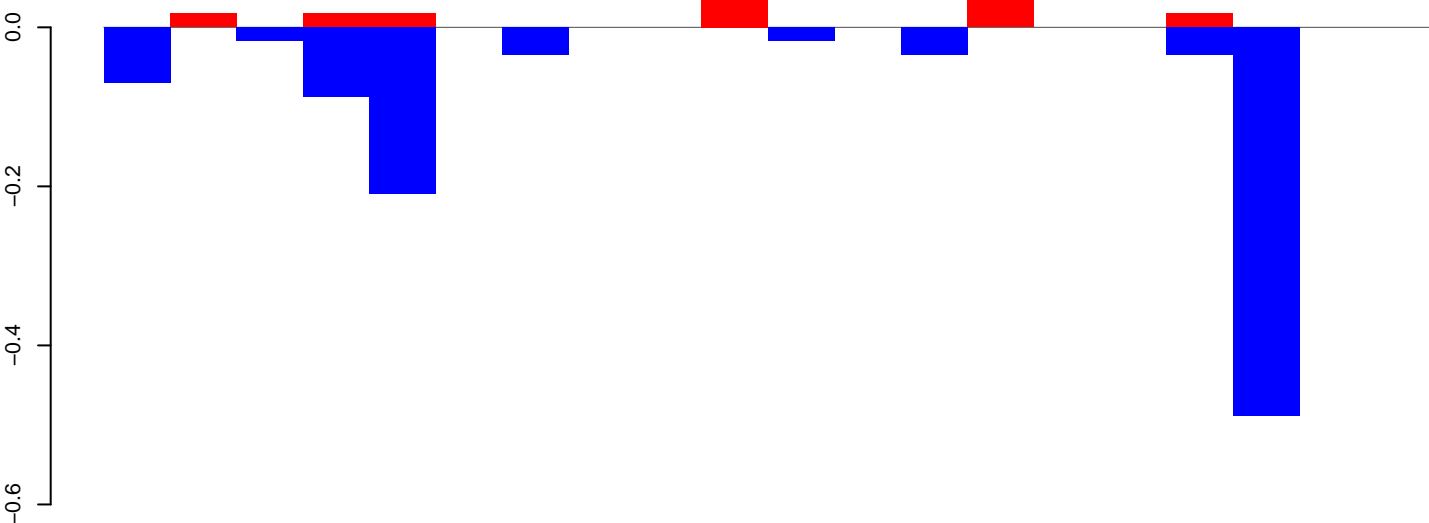
AeAeg_CCL.125_cells.24_35.rep



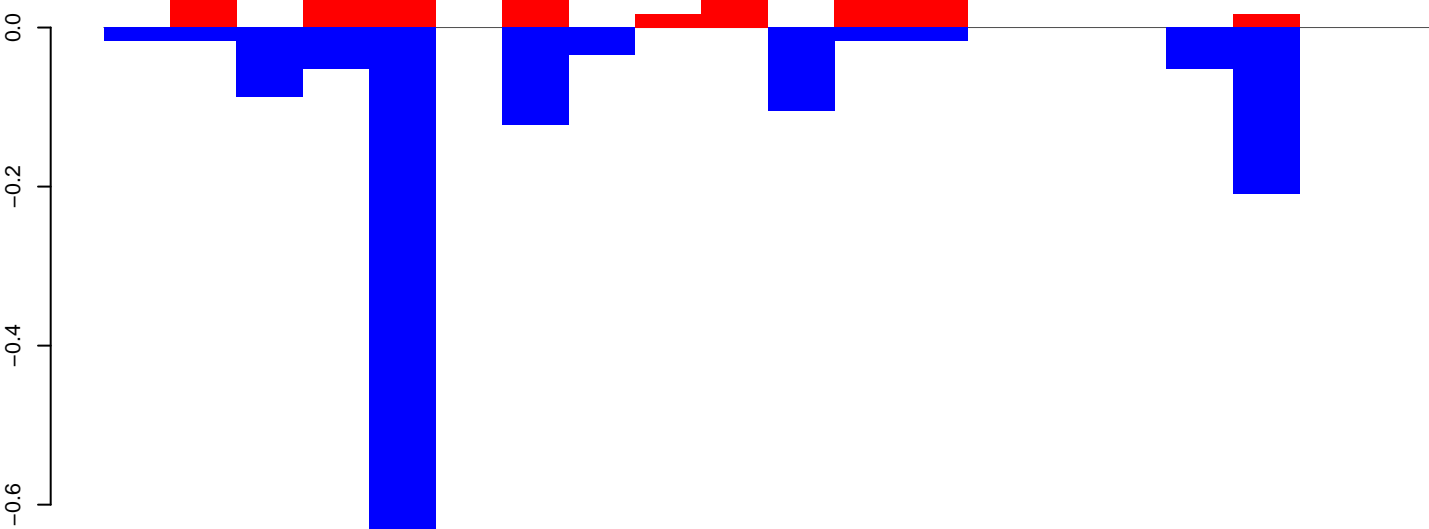
AeAeg_CCL.125_cells.rep



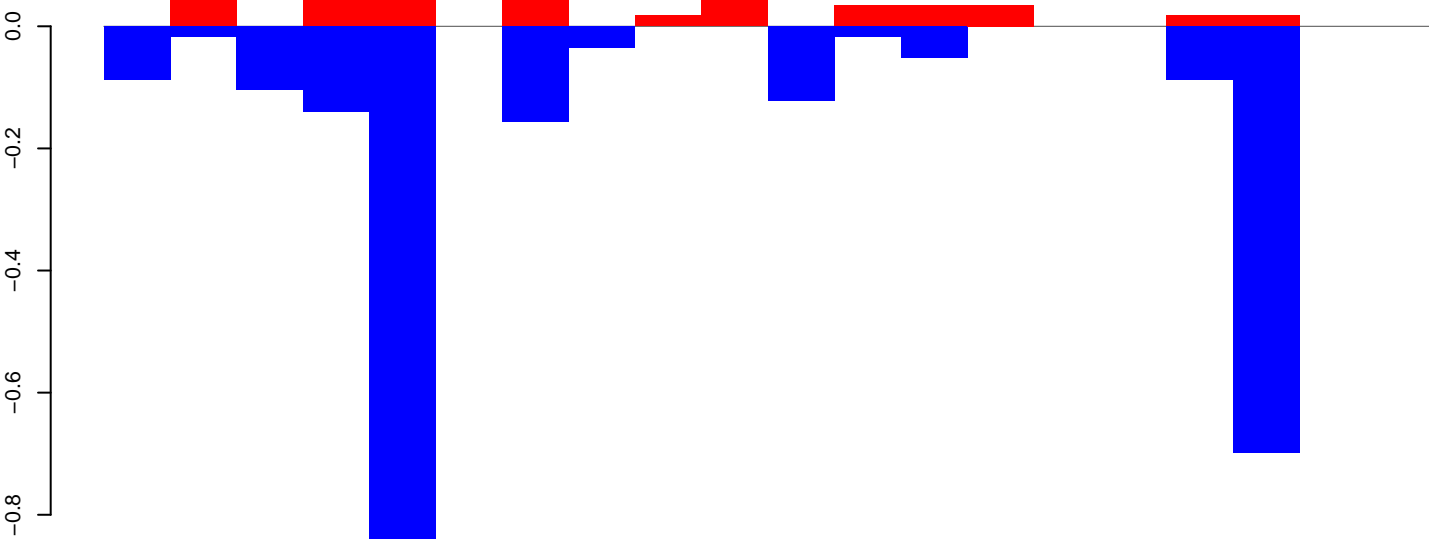
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

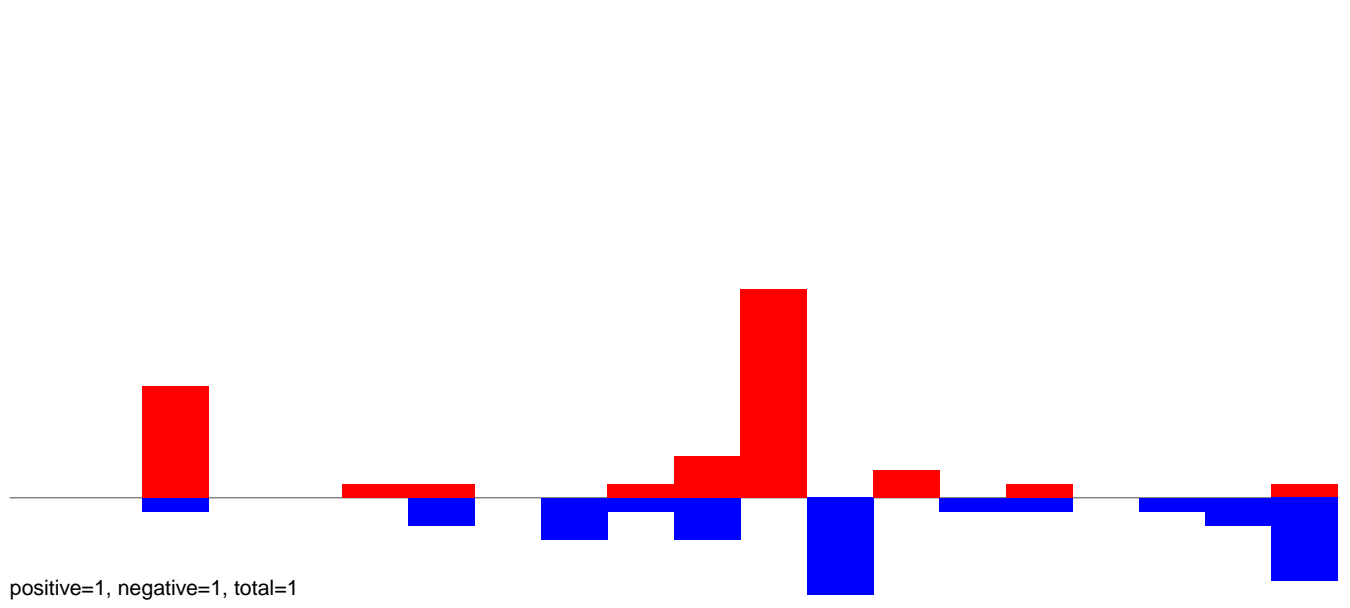


AeAeg_CCL.125_cells.rep

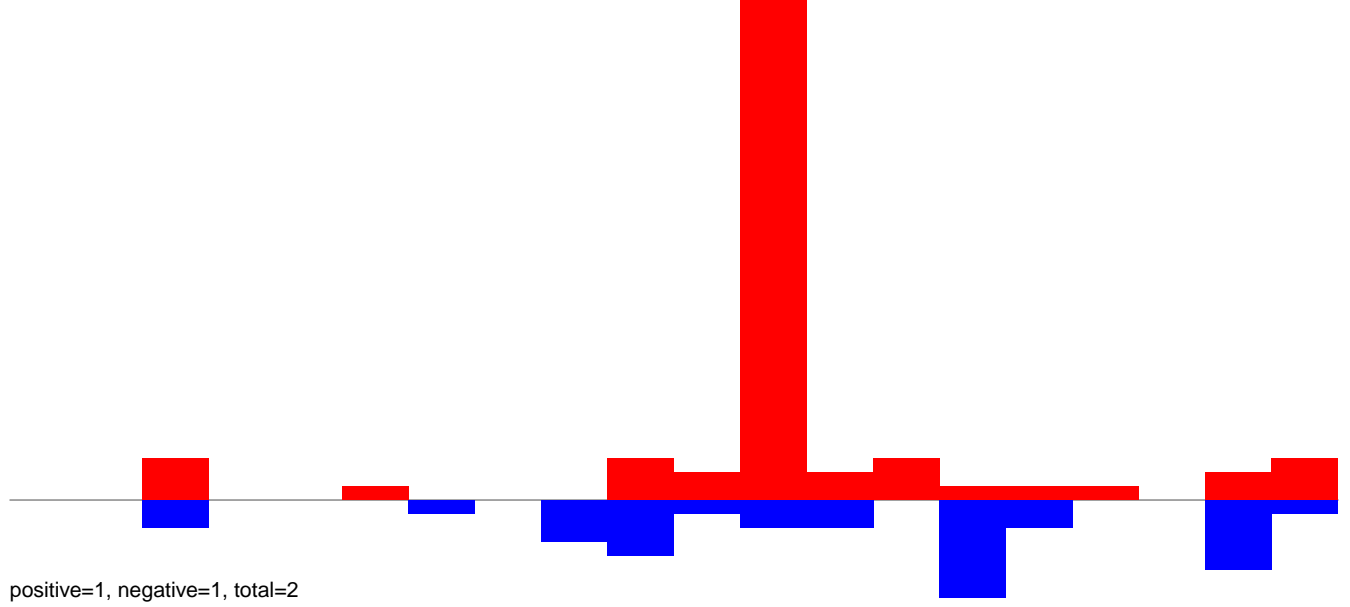


Window size=50, length=1006, TE@aedes_aegypti_483_7-Unknown:1-1006

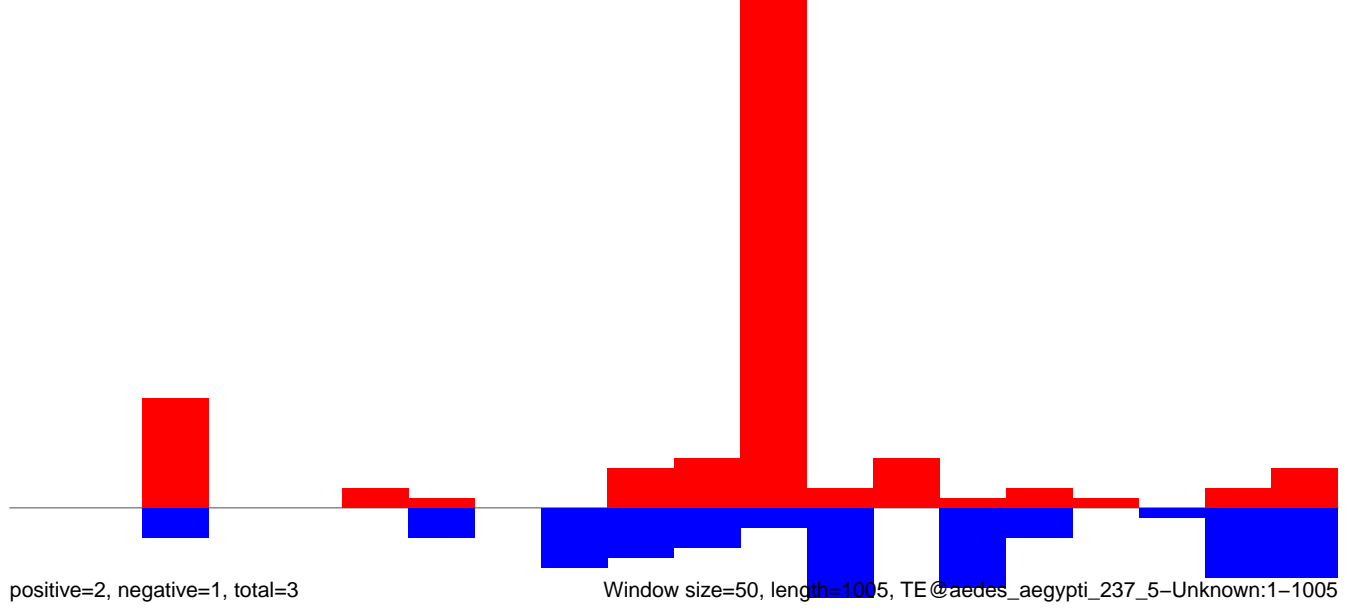
AeAeg_CCL.125_cells.18_23.rep



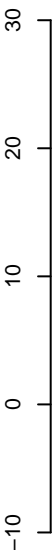
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

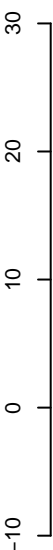


AeAeg_CCL.125_cells.18_23.rep



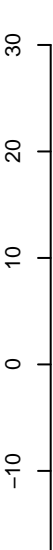
positive=8, negative=17, total=25

AeAeg_CCL.125_cells.24_35.rep



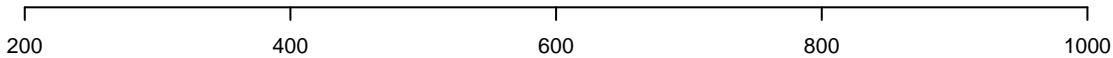
positive=116, negative=41, total=157

AeAeg_CCL.125_cells.rep

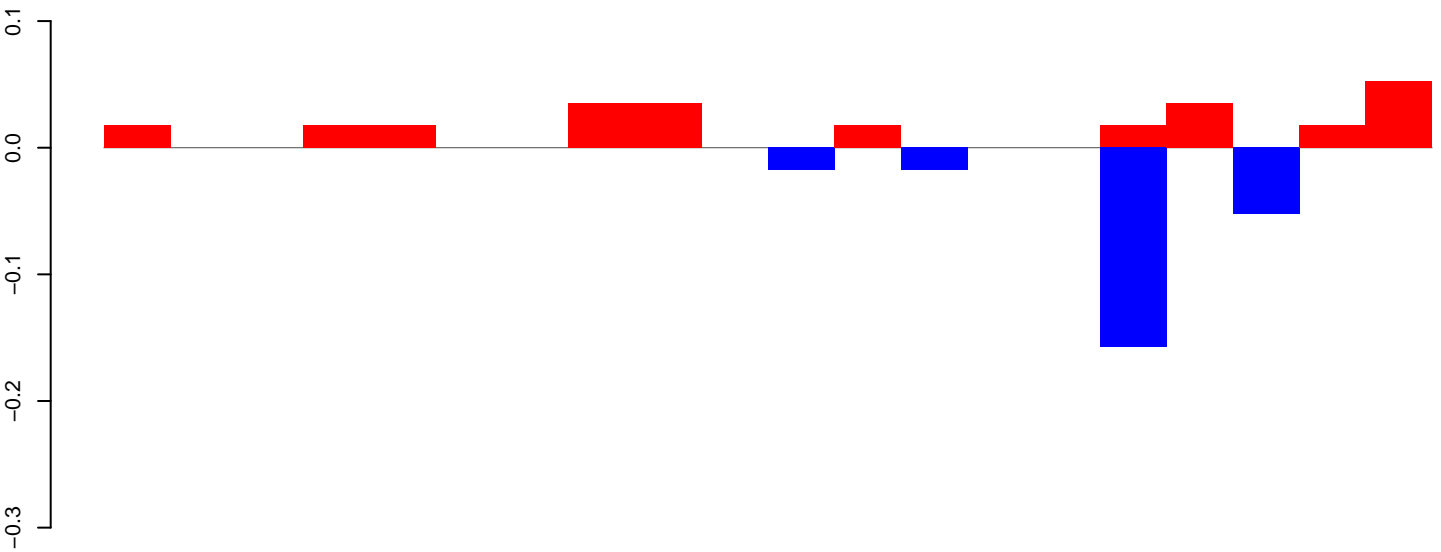


positive=125, negative=58, total=182

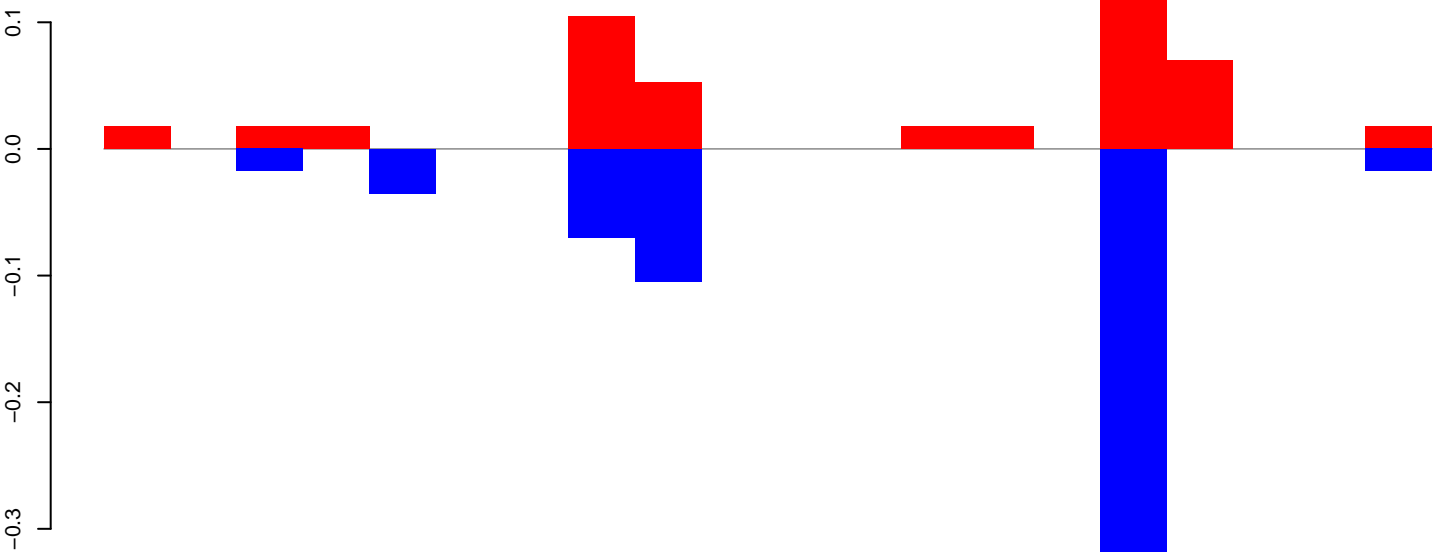
Window size=50, length=1019, TE@aedes_aegypti_198_5-Unknown:1-1019



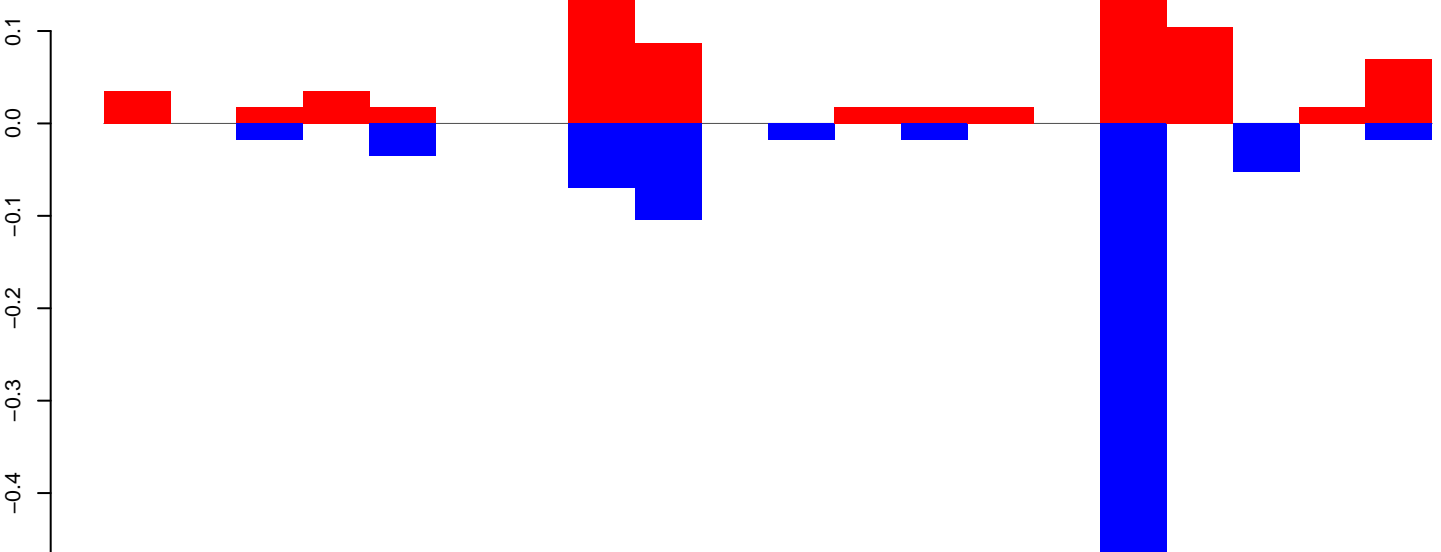
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

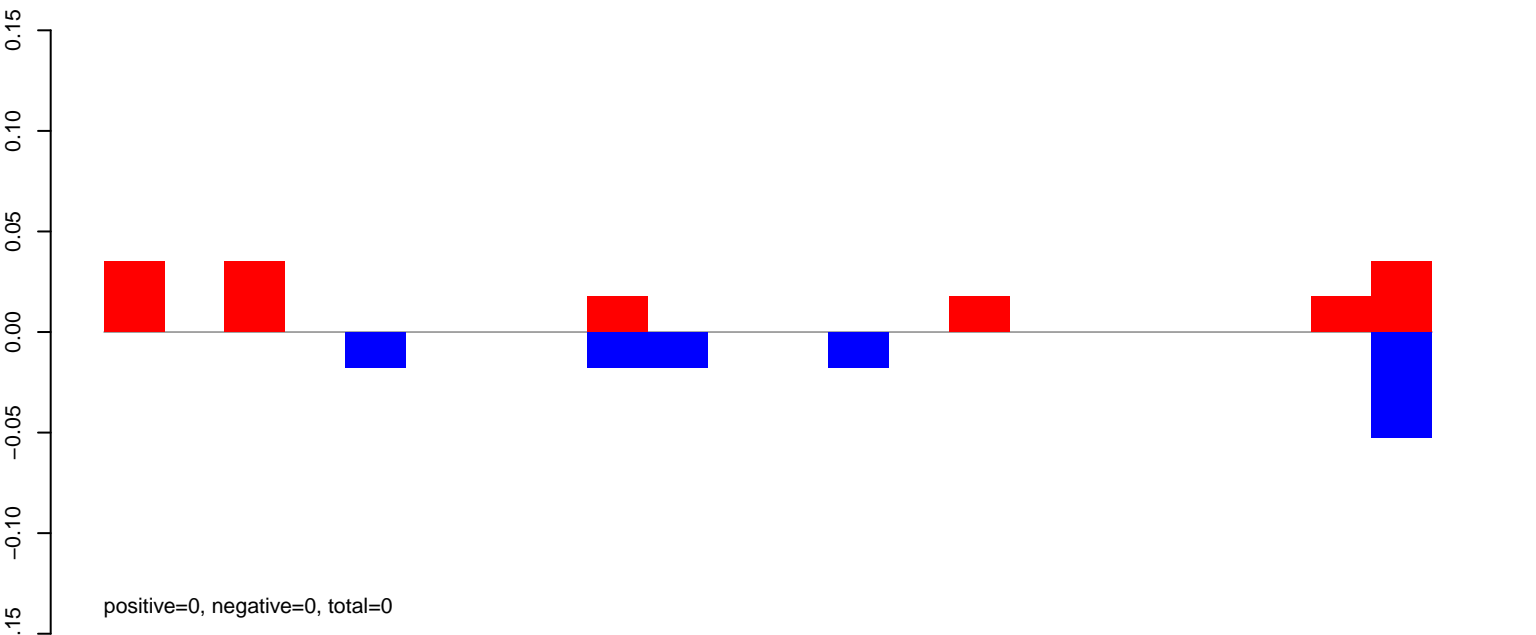


AeAeg_CCL.125_cells.rep

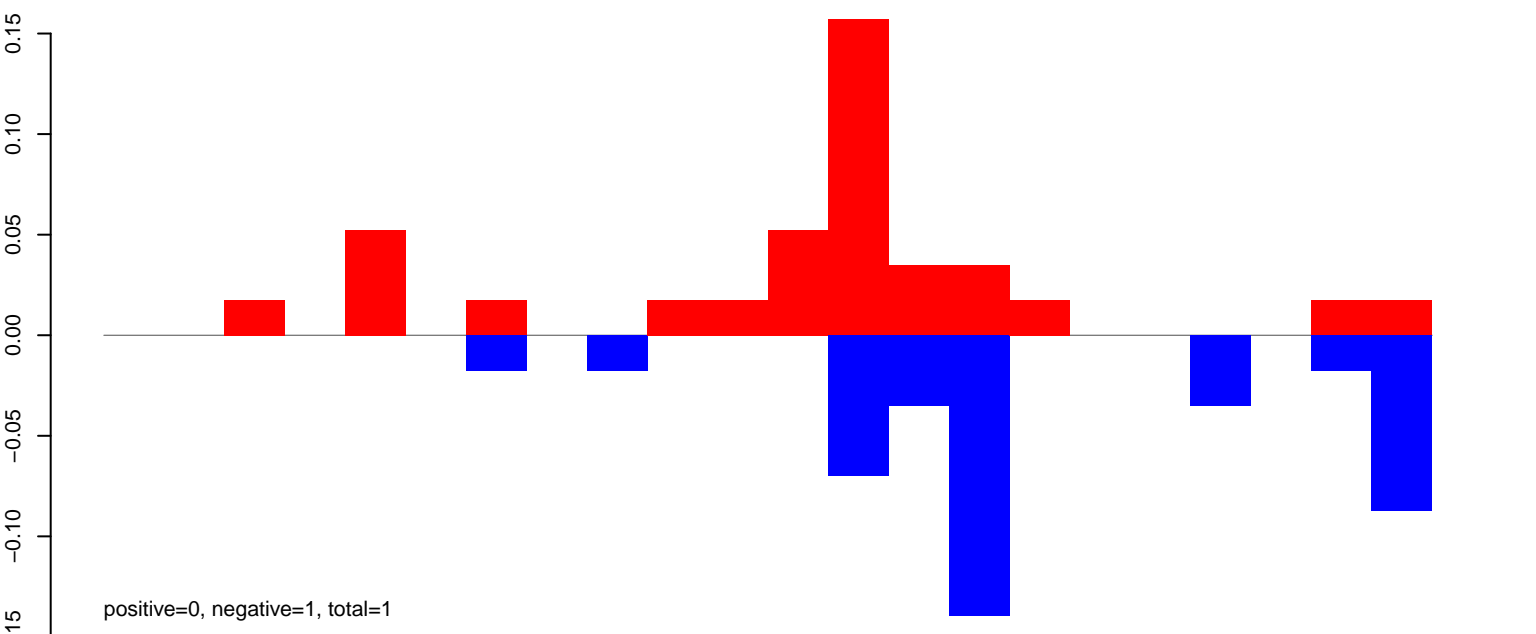


Window size=50, length=1037, TE@aedes_aegypti_1109_7-Unknown:1-1037

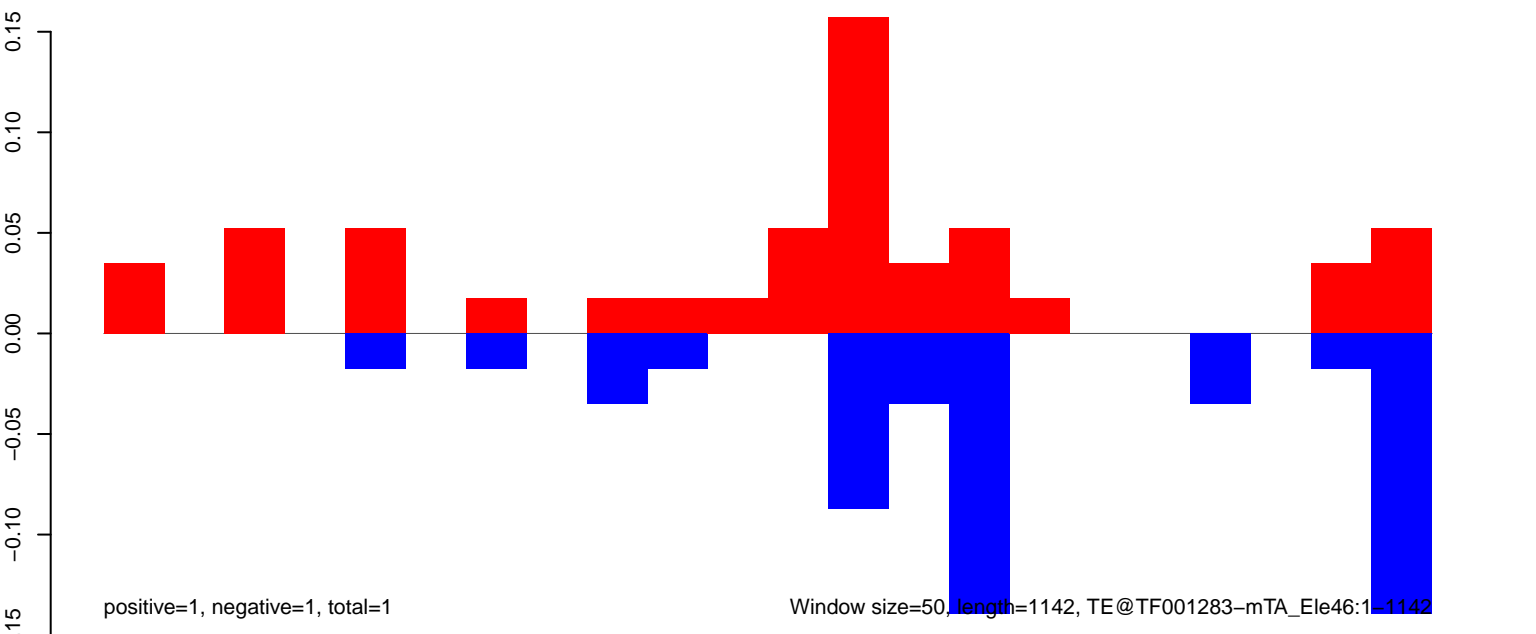
AeAeg_CCL.125_cells.18_23.rep



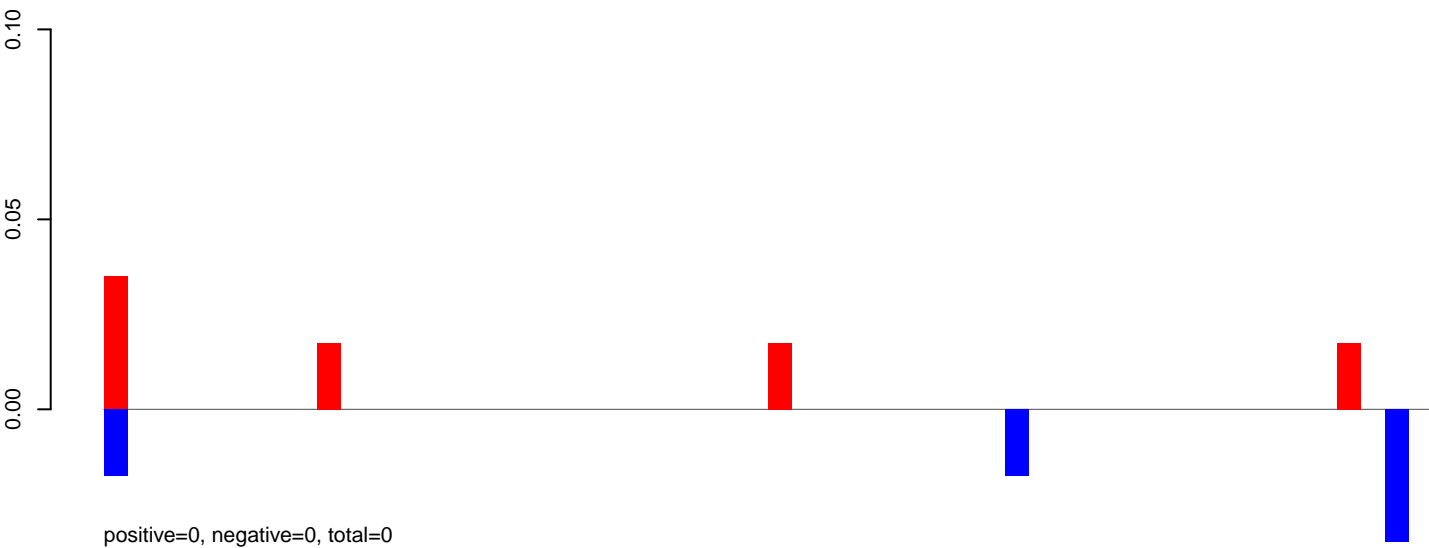
AeAeg_CCL.125_cells.24_35.rep



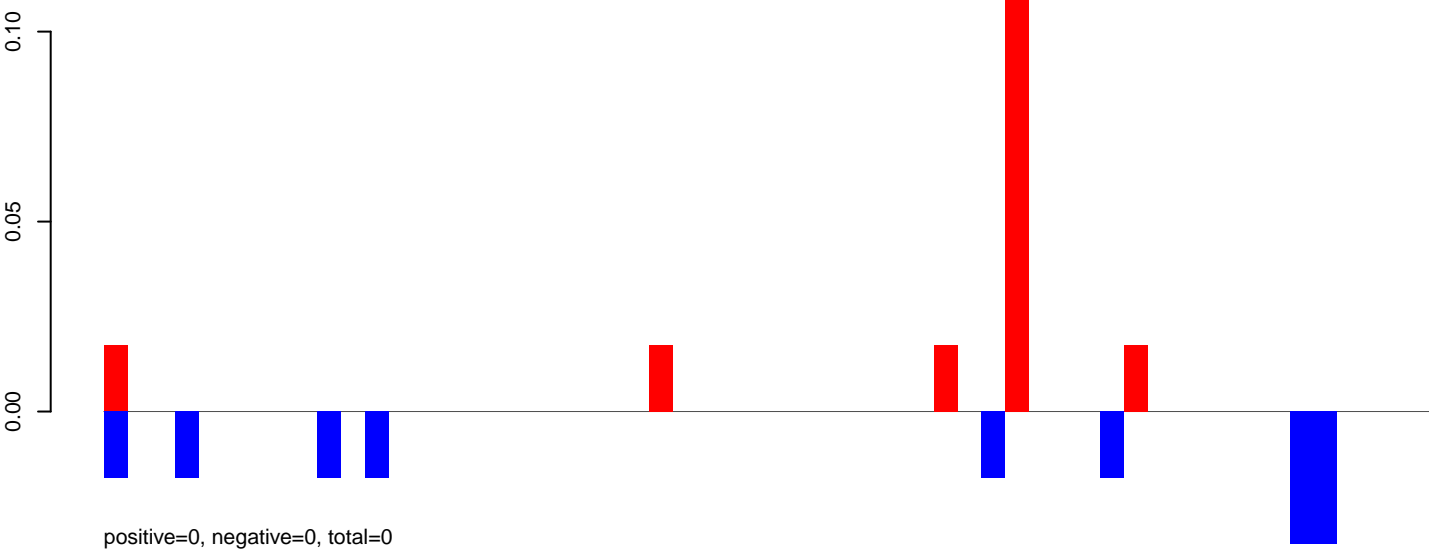
AeAeg_CCL.125_cells.rep



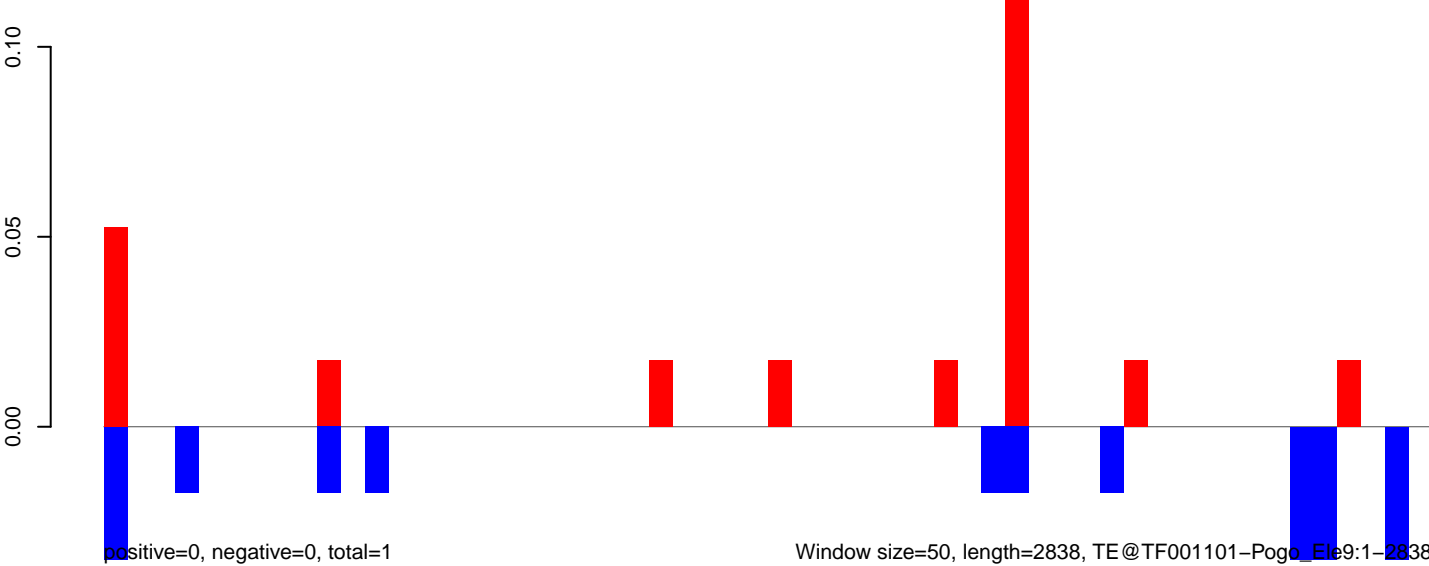
AeAeg_CCL.125_cells.18_23.rep



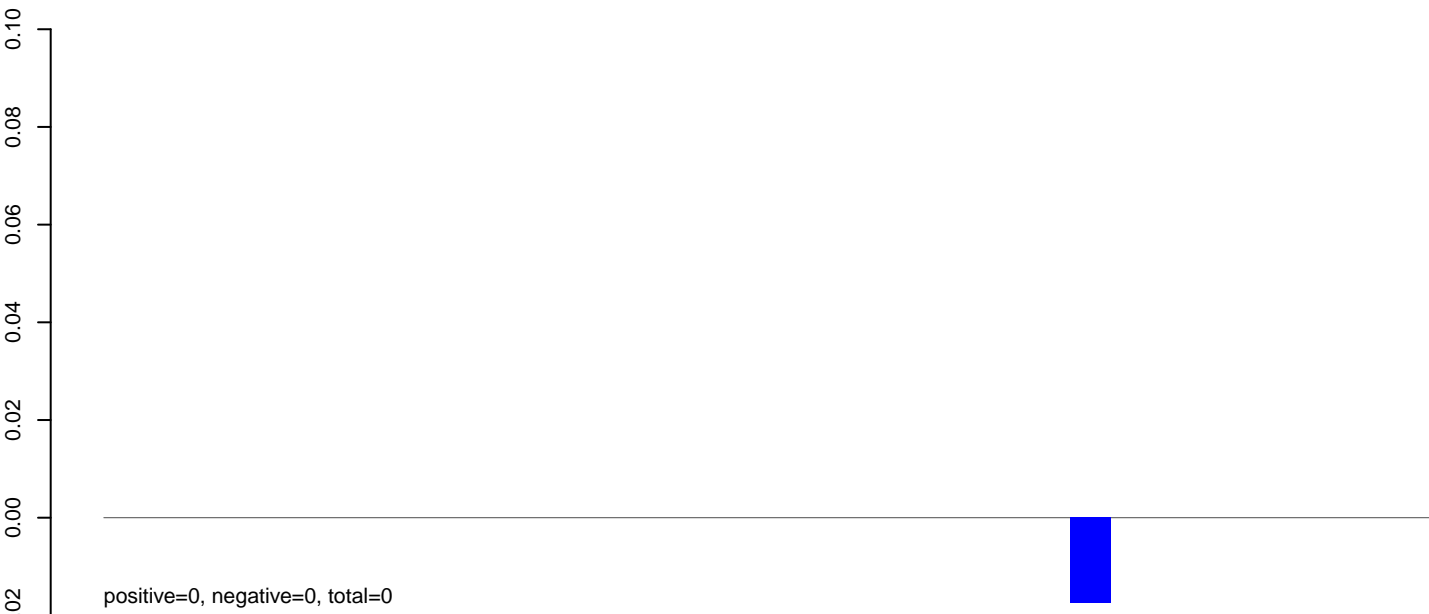
AeAeg_CCL.125_cells.24_35.rep



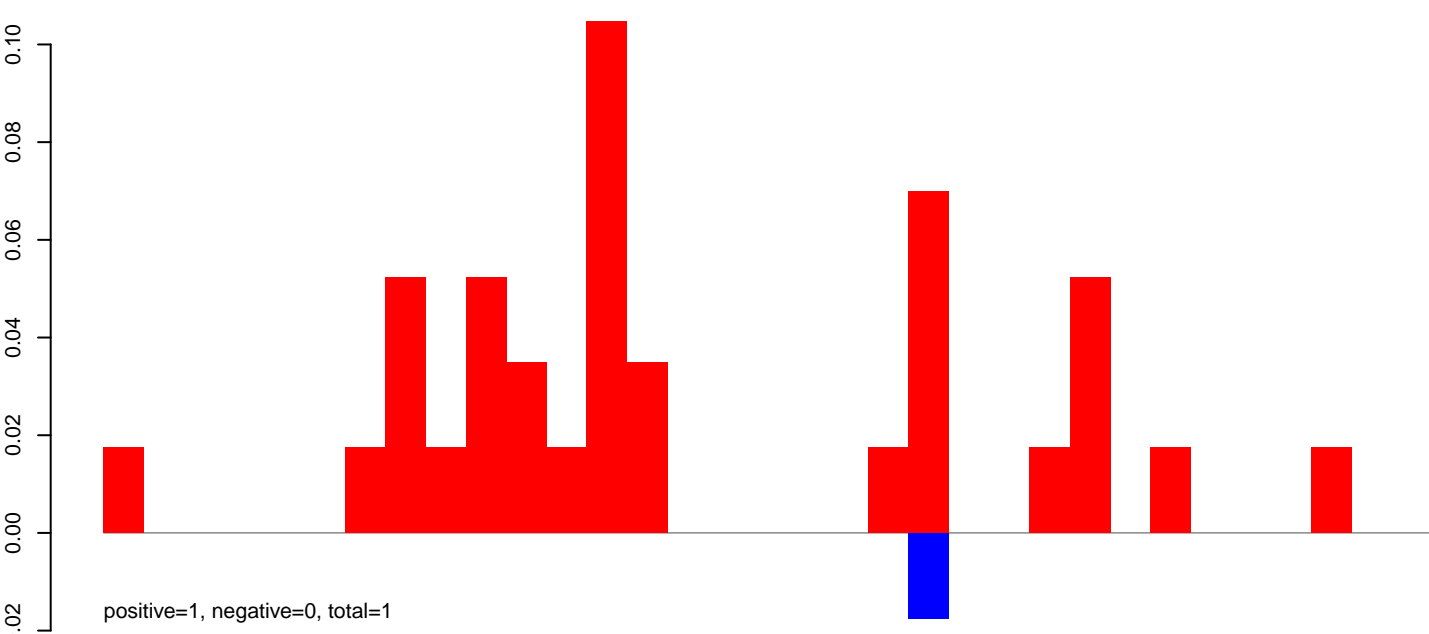
AeAeg_CCL.125_cells.rep



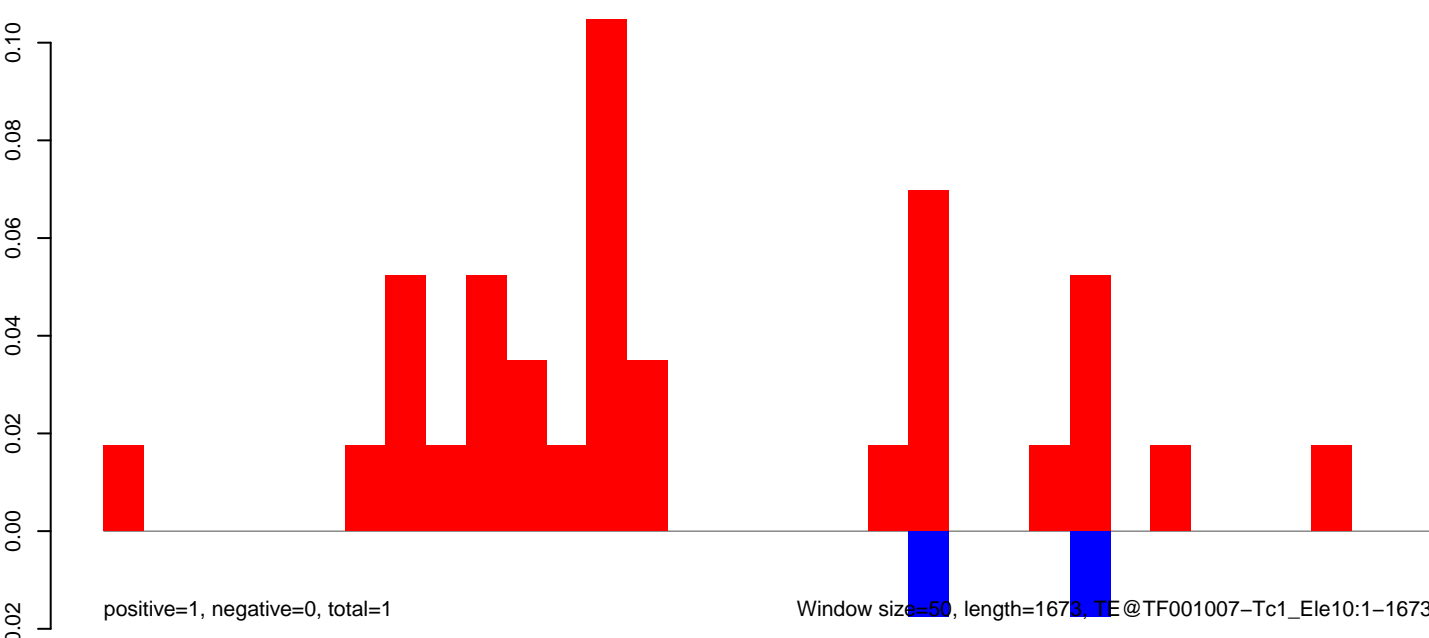
AeAeg_CCL.125_cells.18_23.rep



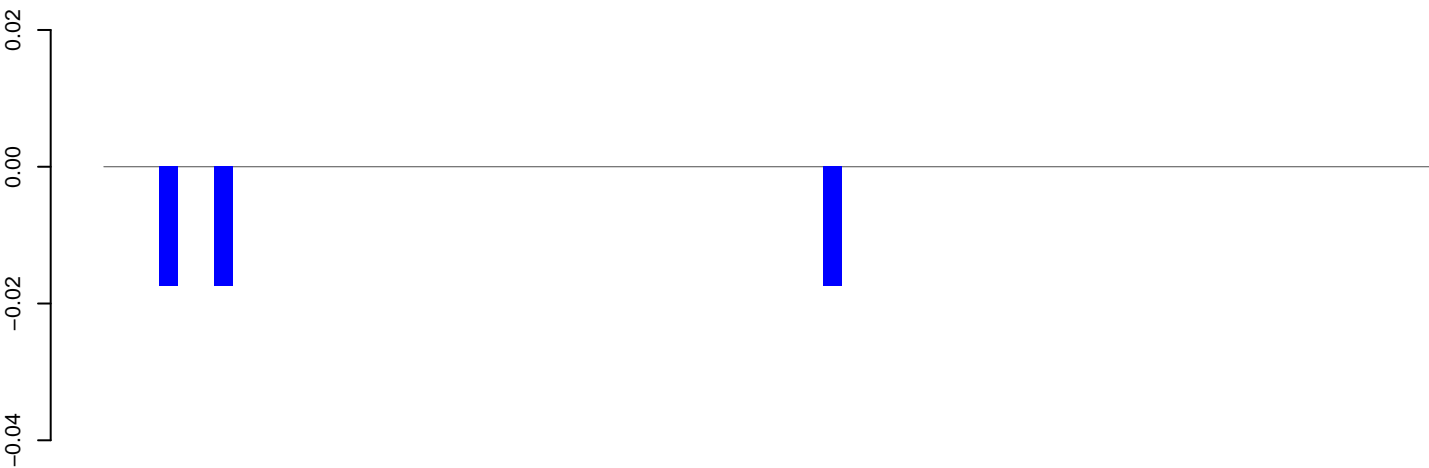
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

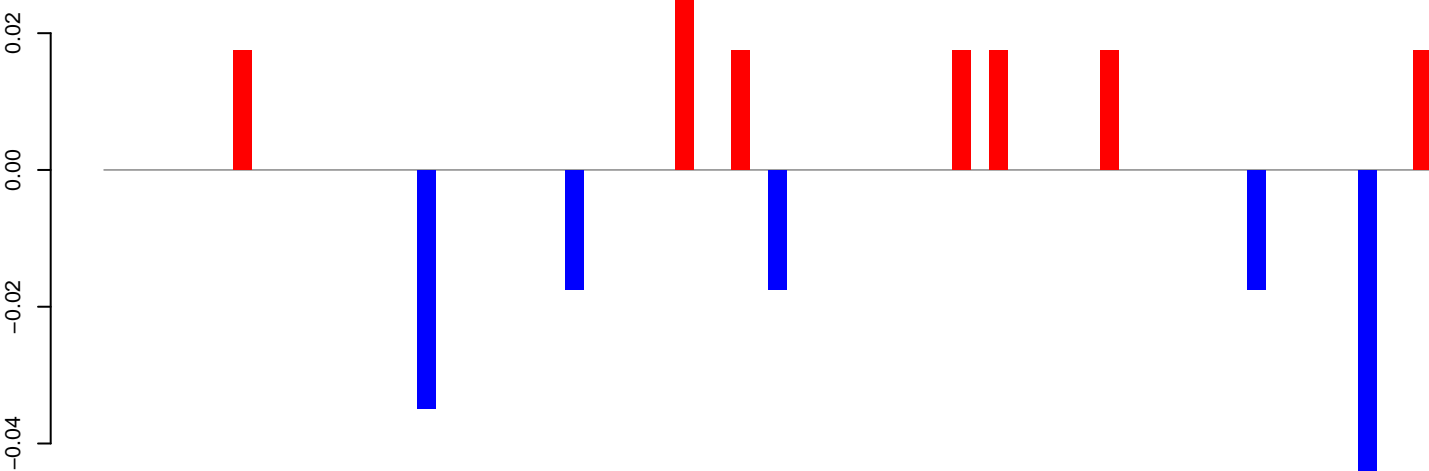


AeAeg_CCL.125_cells.18_23.rep



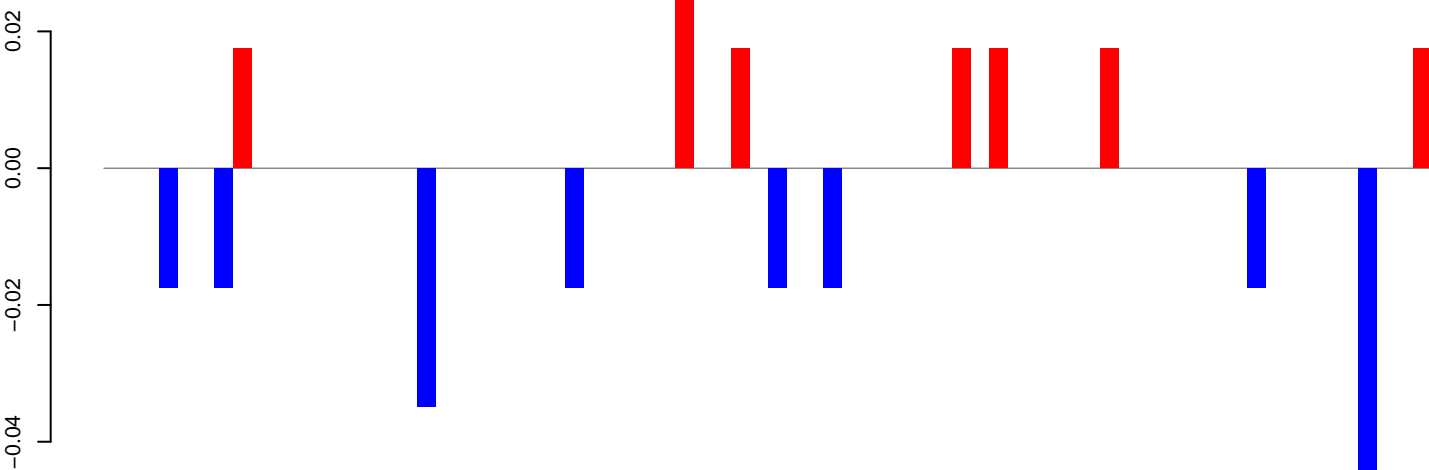
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep



positive=0, negative=0, total=0

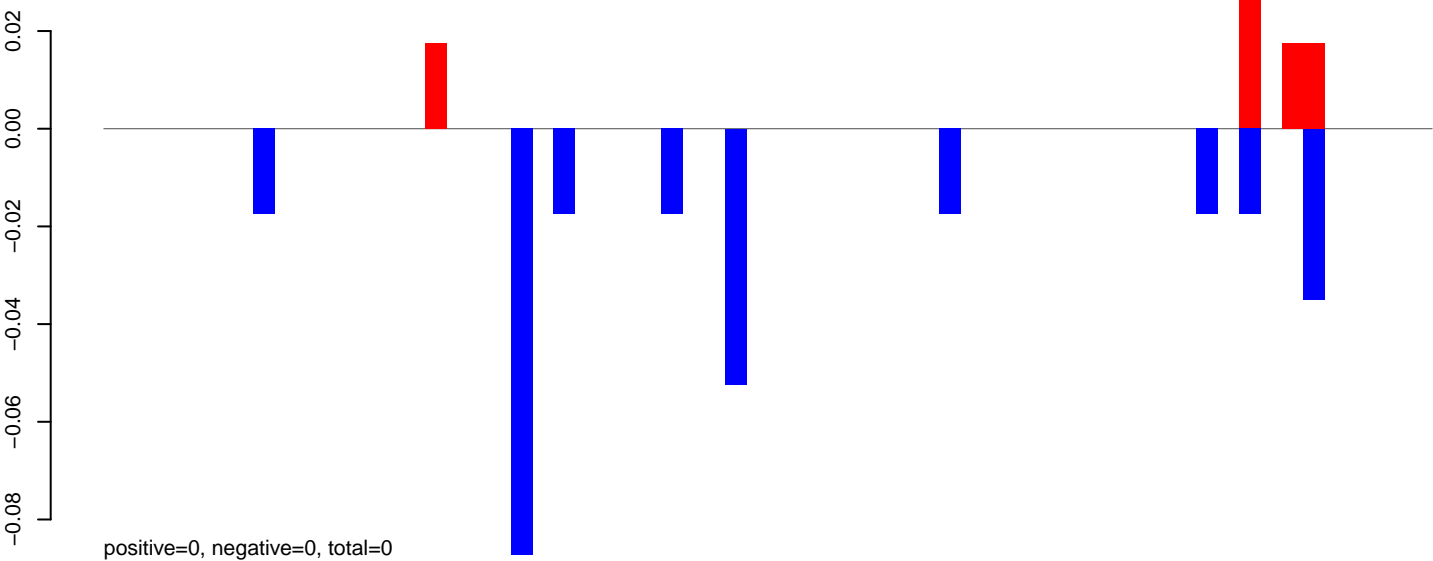
Window size=50, length=3613, TE@TF000223-I_ele331-3613

0 500 1000 1500 2000 2500 3000 3500

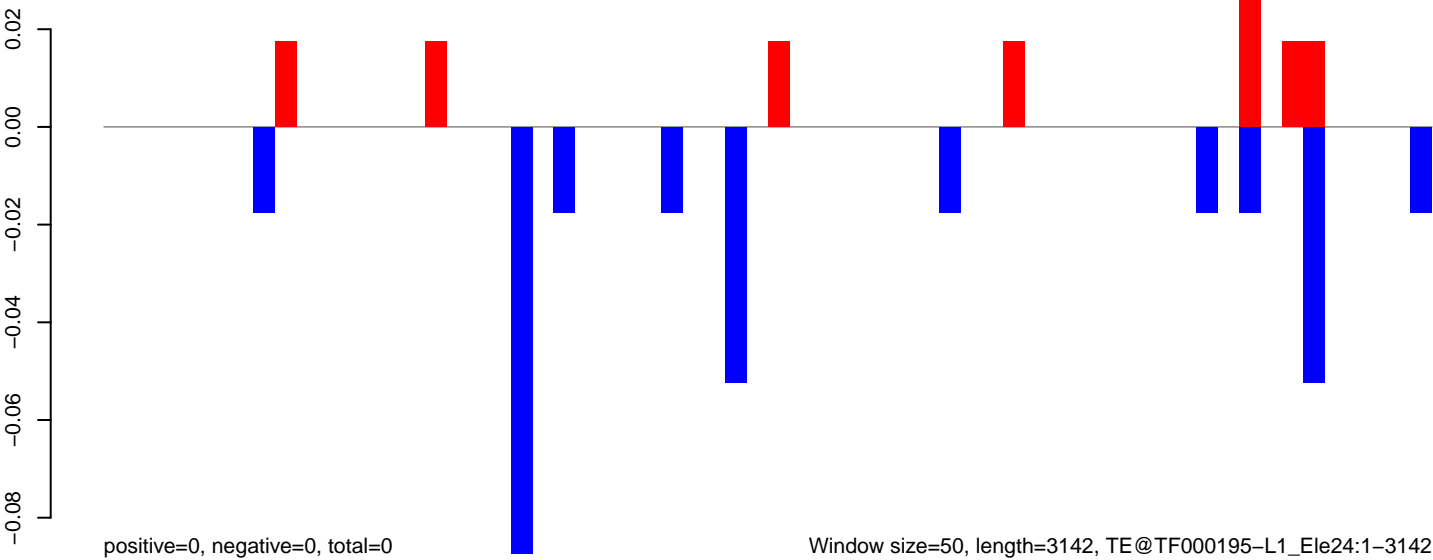
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



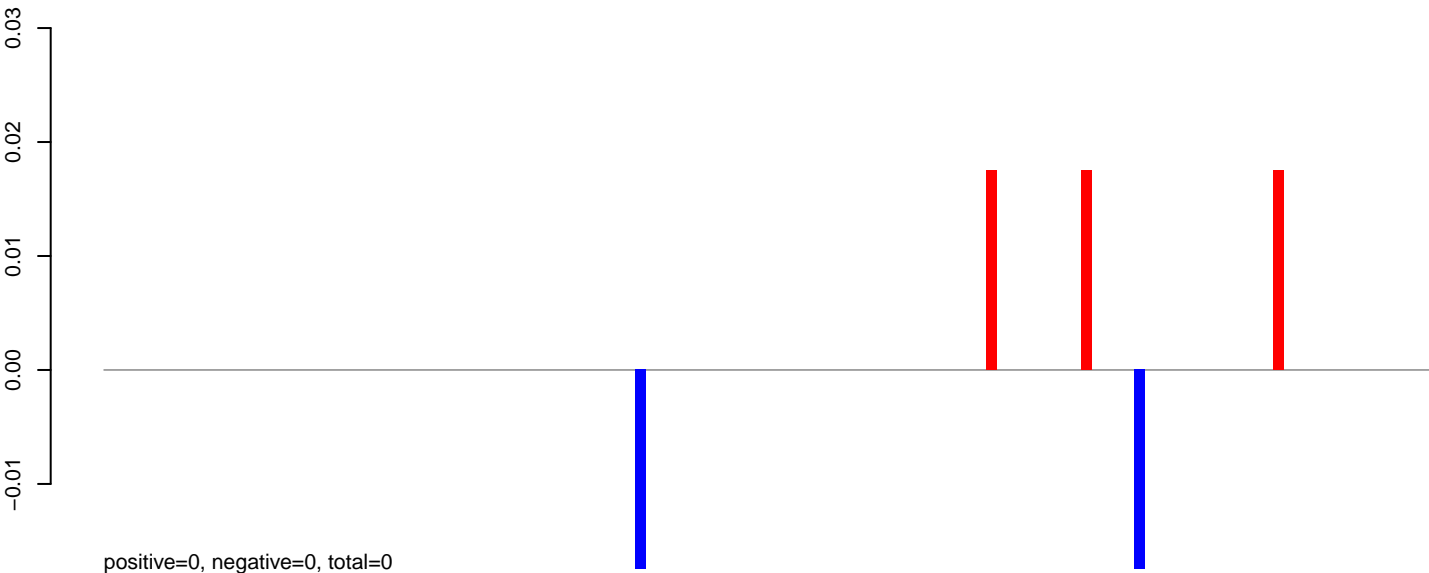
AeAeg_CCL.125_cells.rep



Window size=50, length=3142, TE@TF000195-L1_Ele24:1-3142

0 500 1000 1500 2000 2500 3000

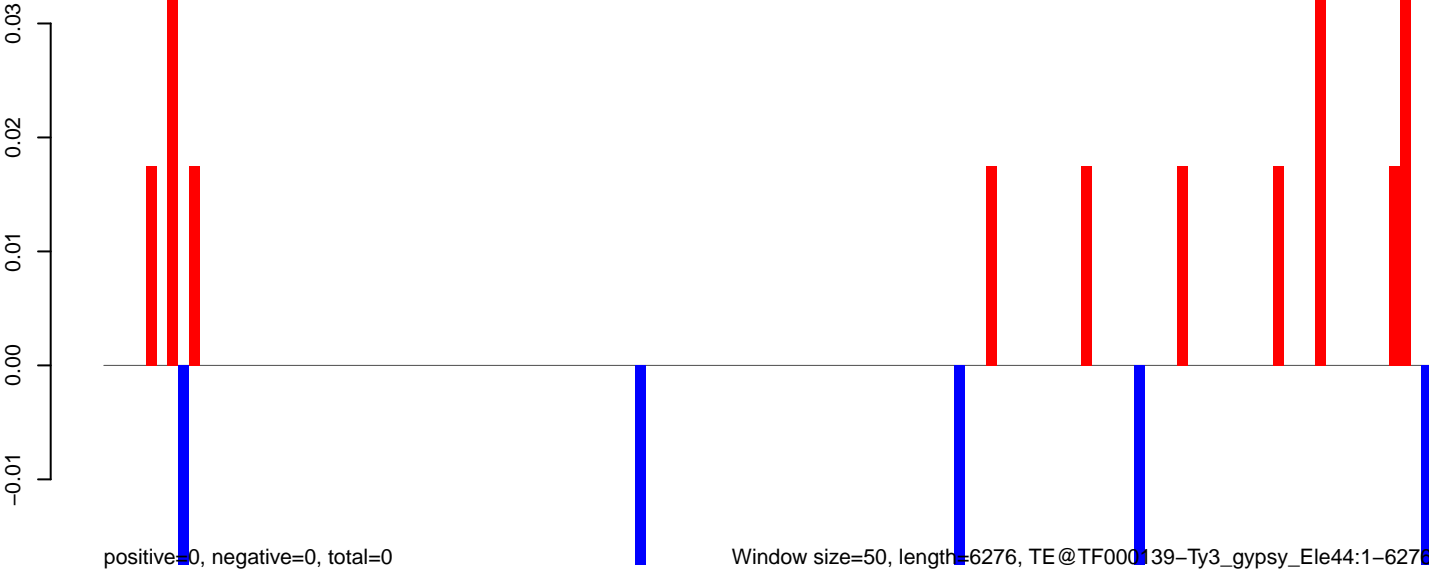
AeAeg_CCL.125_cells.18_23.rep



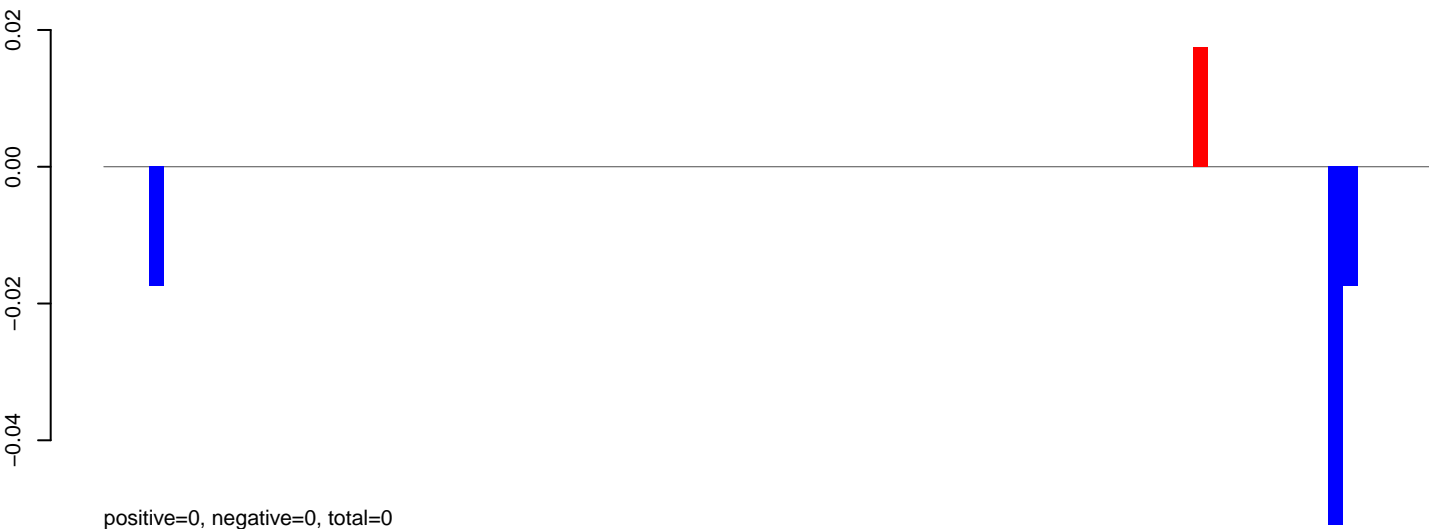
AeAeg_CCL.125_cells.24_35.rep



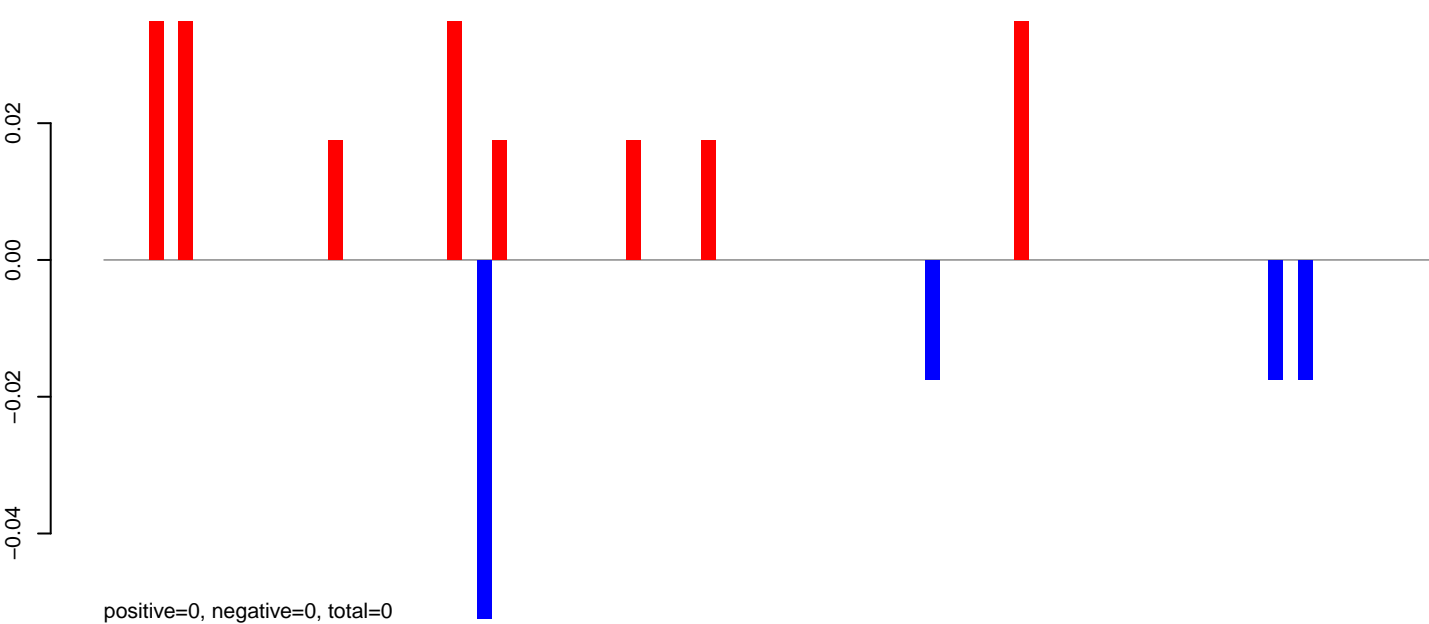
AeAeg_CCL.125_cells.rep



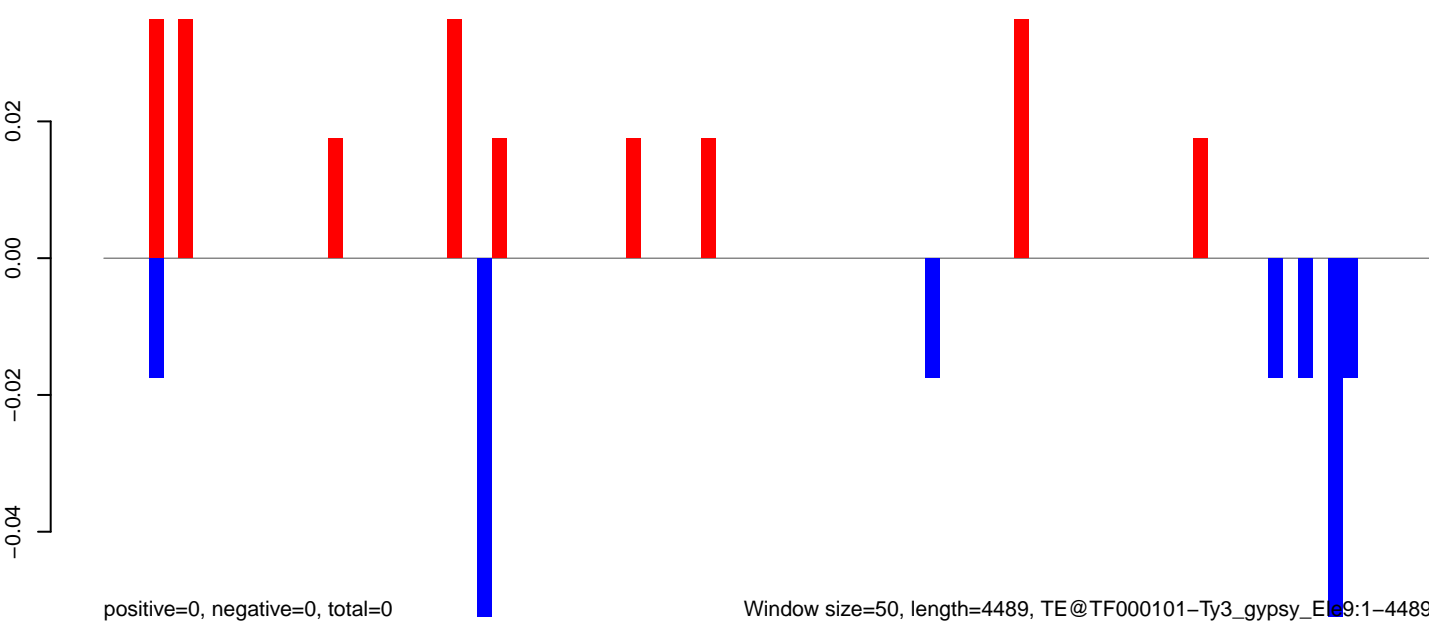
AeAeg_CCL.125_cells.18_23.rep



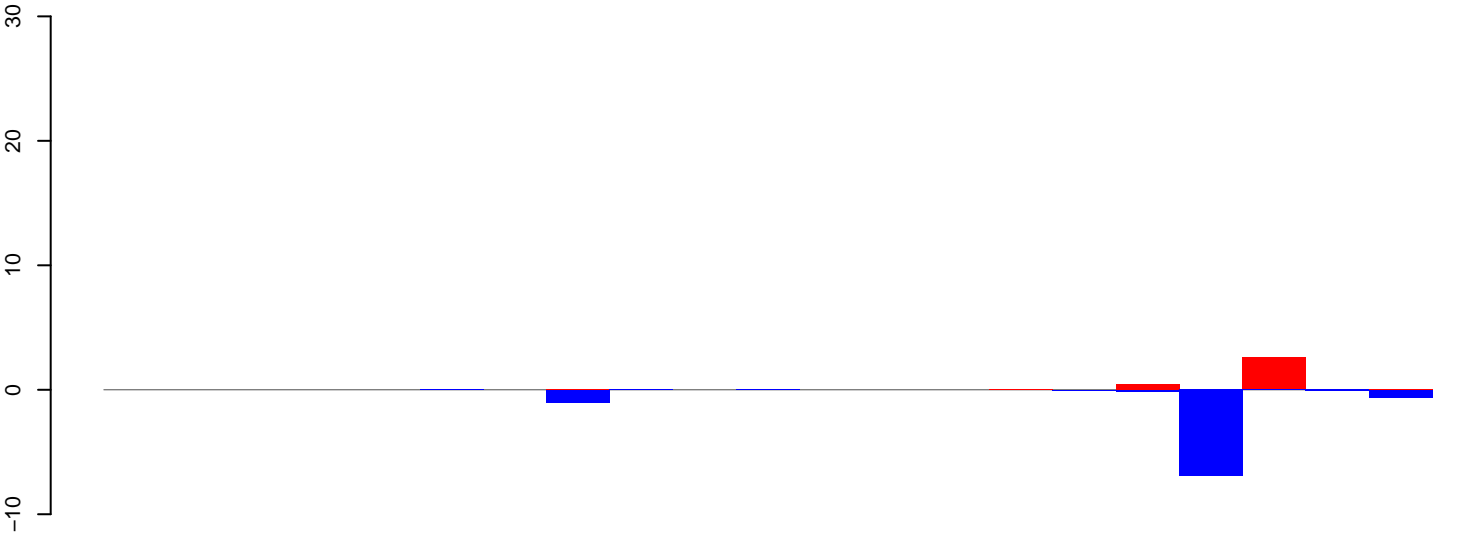
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

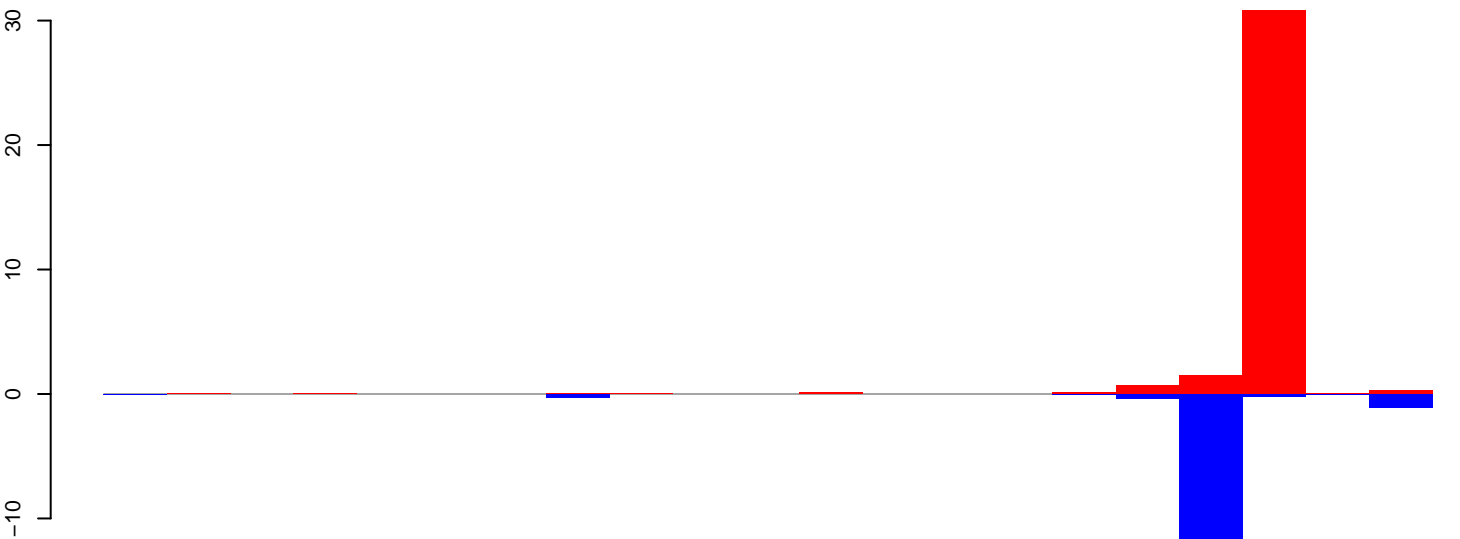


AeAeg_CCL.125_cells.18_23.rep



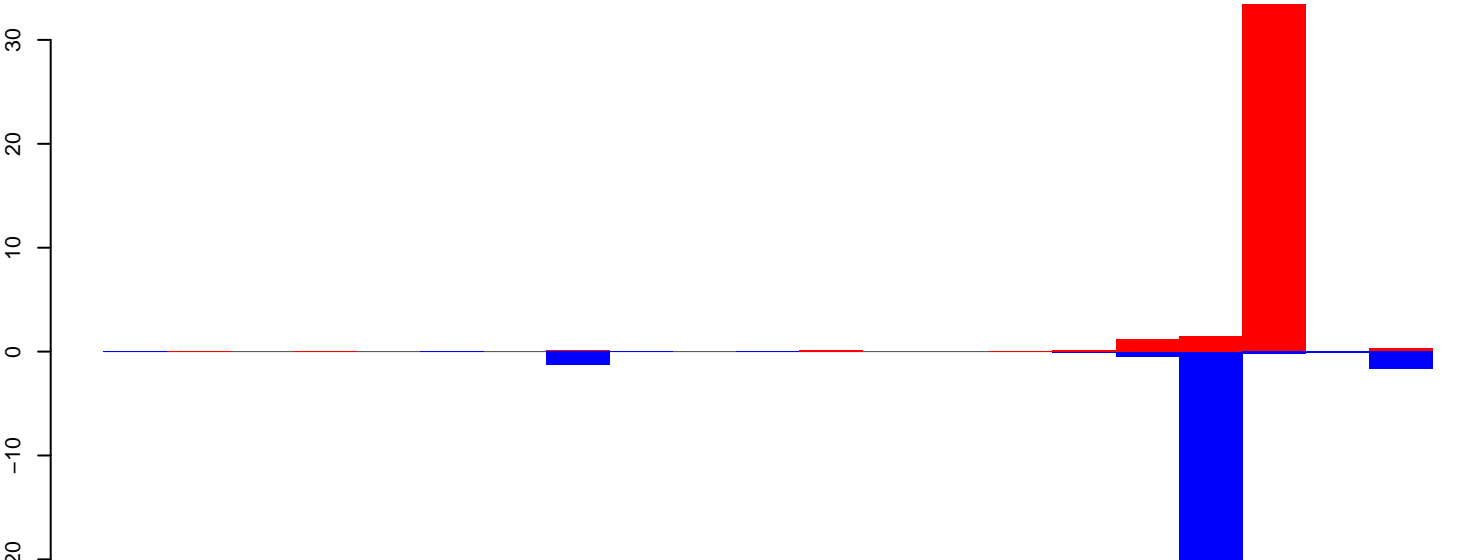
positive=3, negative=10, total=13

AeAeg_CCL.125_cells.24_35.rep



positive=34, negative=20, total=54

AeAeg_CCL.125_cells.rep

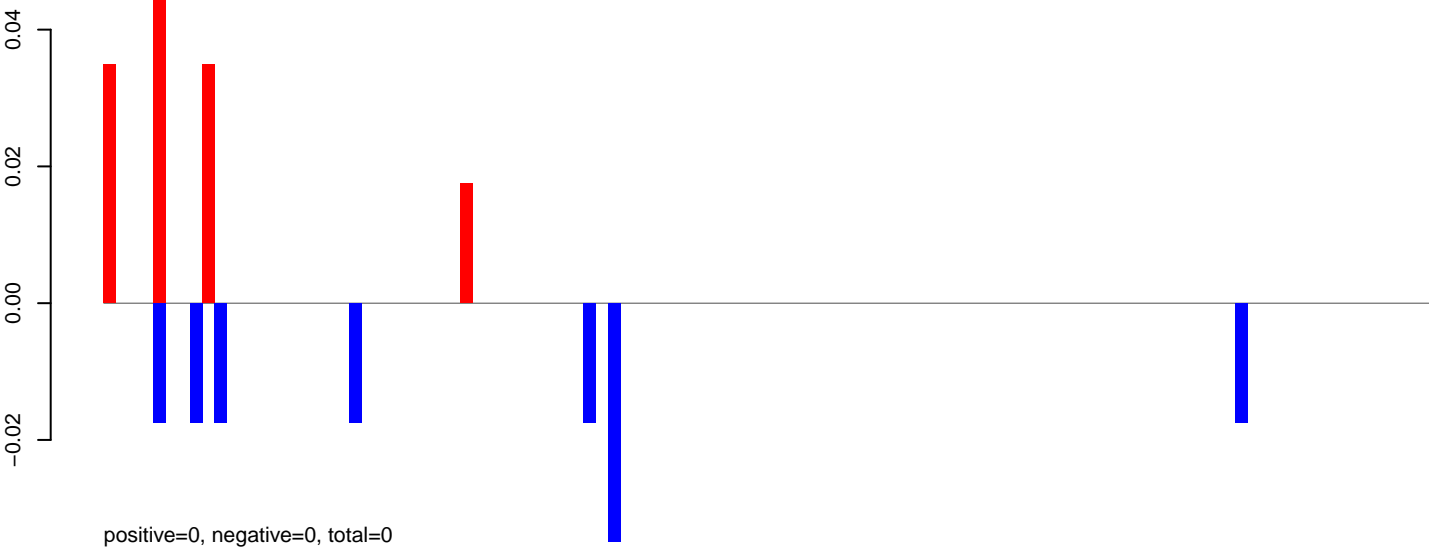


positive=37, negative=30, total=67

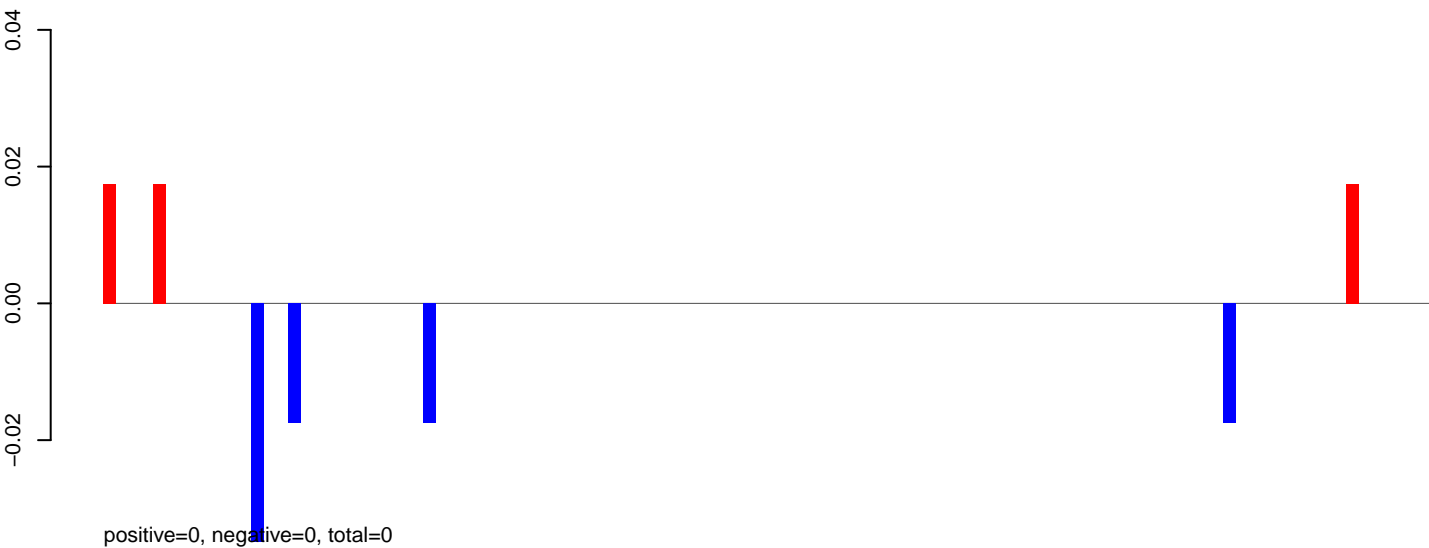
Window size=50, length=1092, TE@R=2047-UNKNOWN:1-1092

200 400 600 800 1000

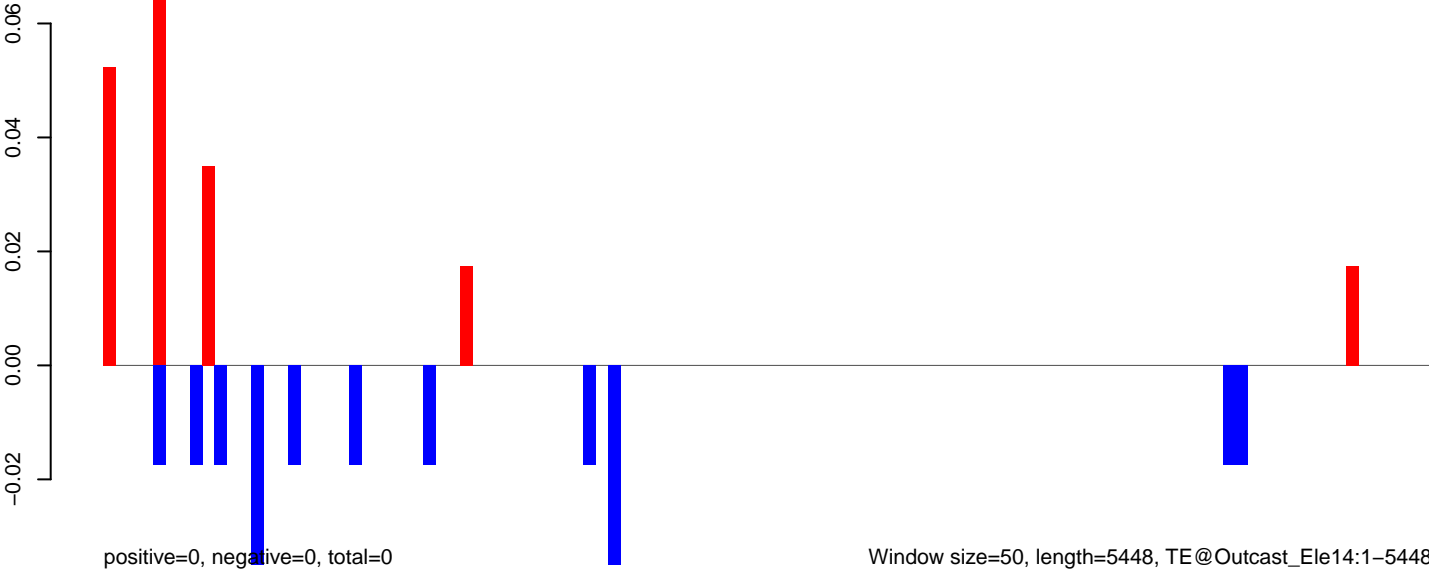
AeAeg_CCL.125_cells.18_23.rep



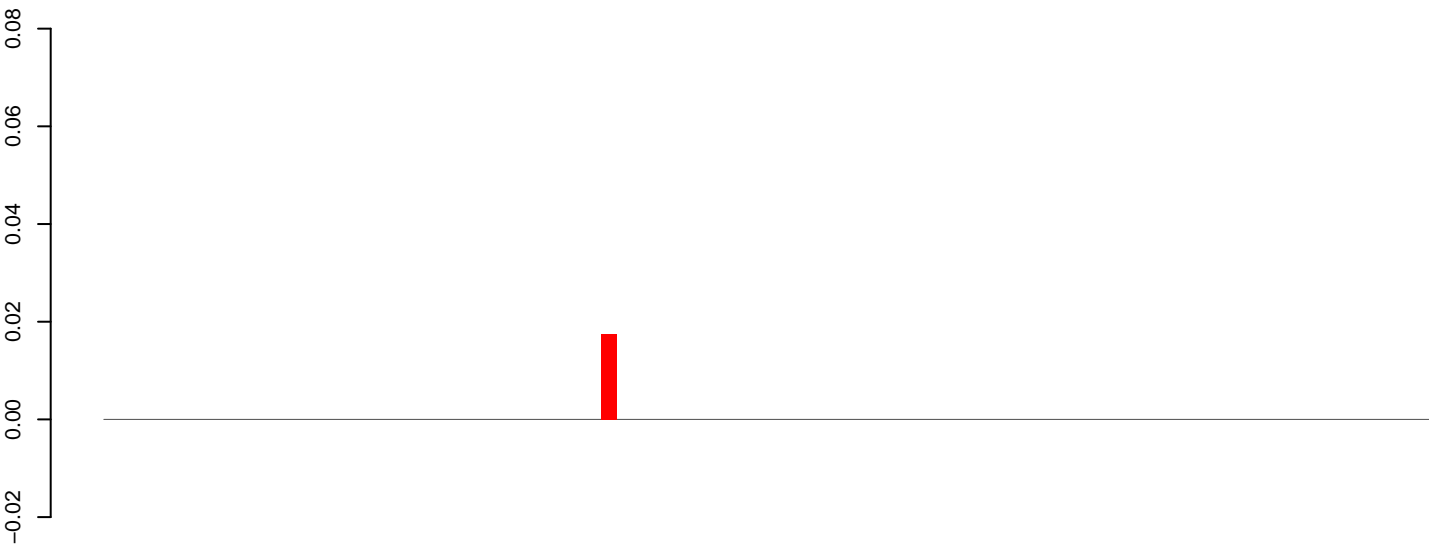
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

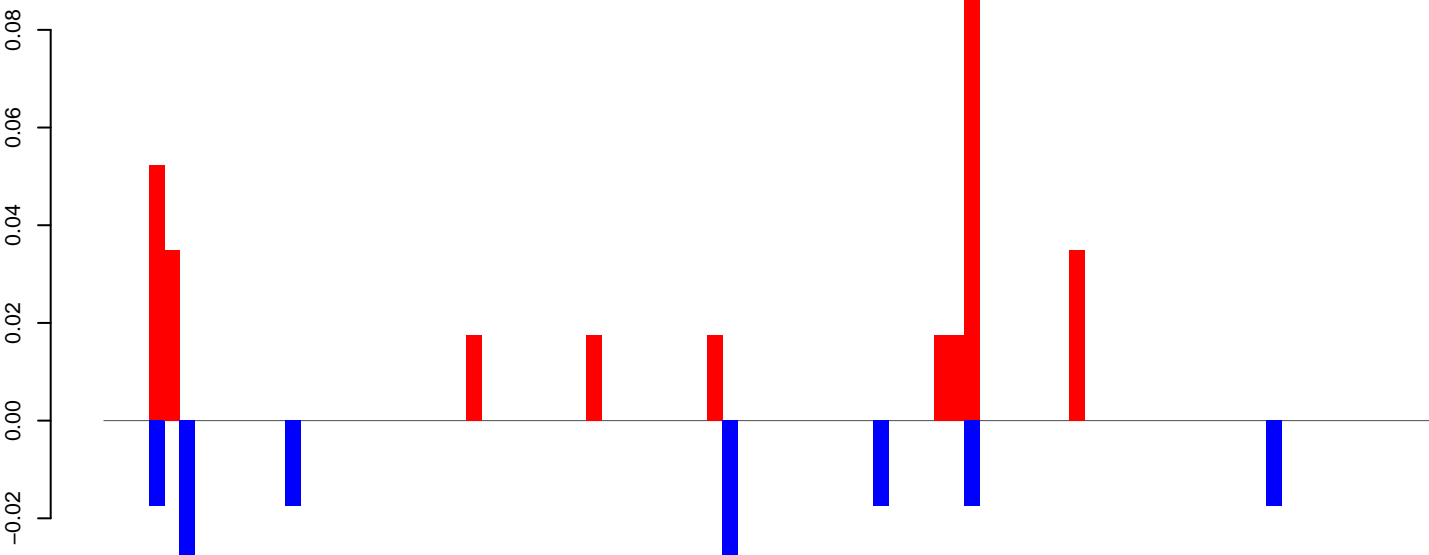


AeAeg_CCL.125_cells.18_23.rep



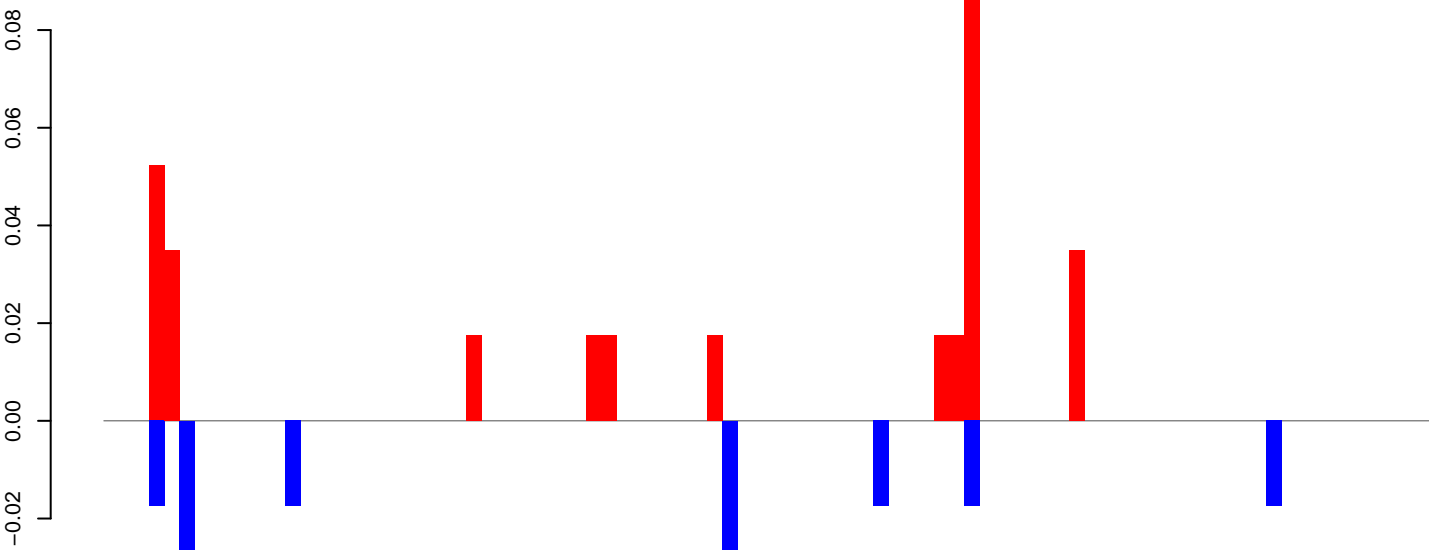
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

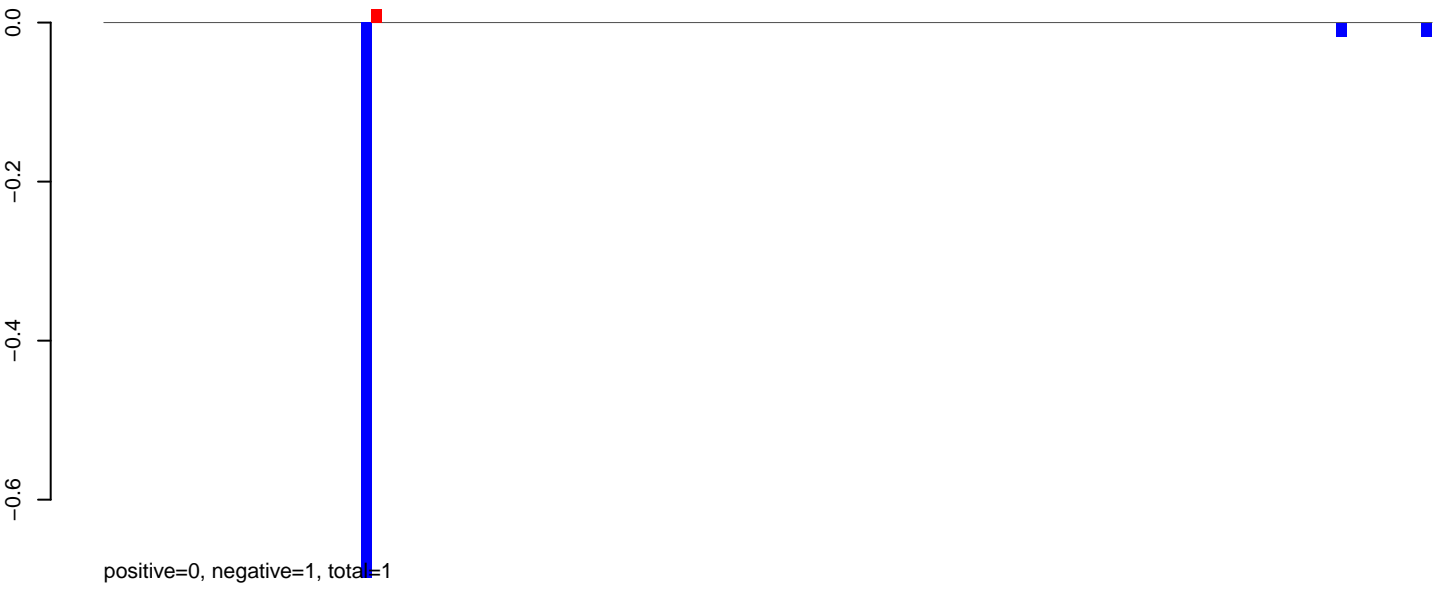


positive=0, negative=0, total=0

Window size=50, length=4405, TE@Gypsy-198_AA-LTR-I:1-4405

0 1000 2000 3000 4000

AeAeg_CCL.125_cells.18_23.rep



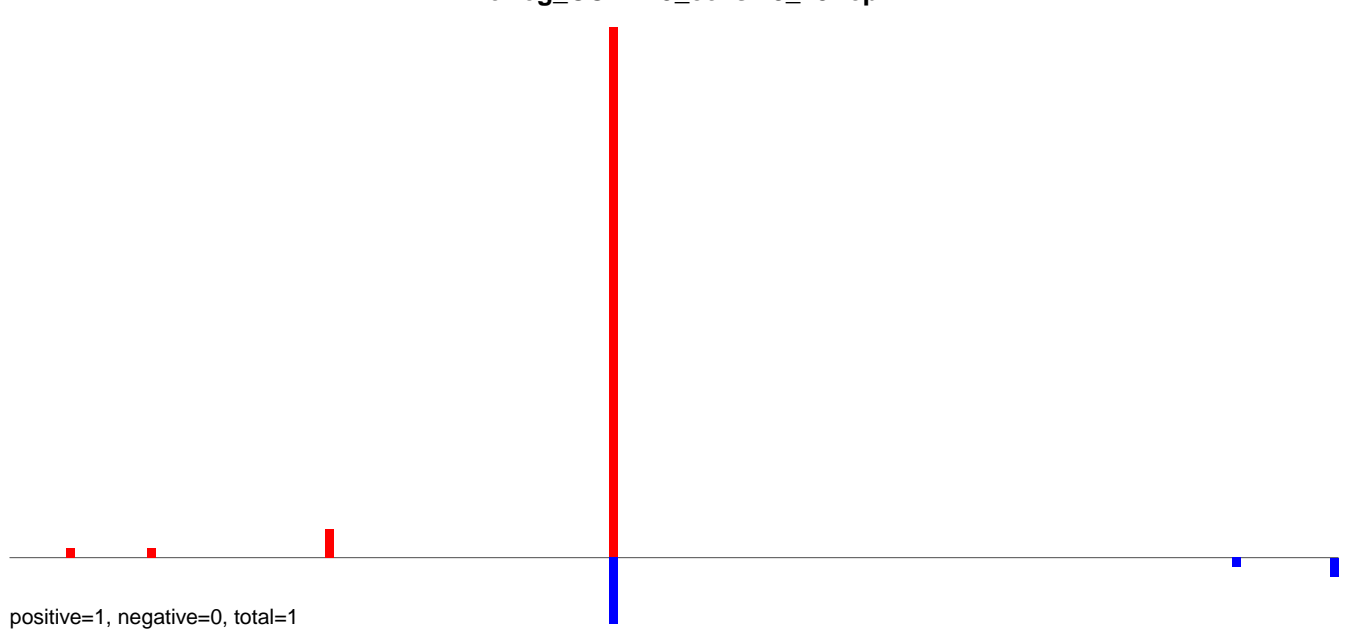
AeAeg_CCL.125_cells.24_35.rep



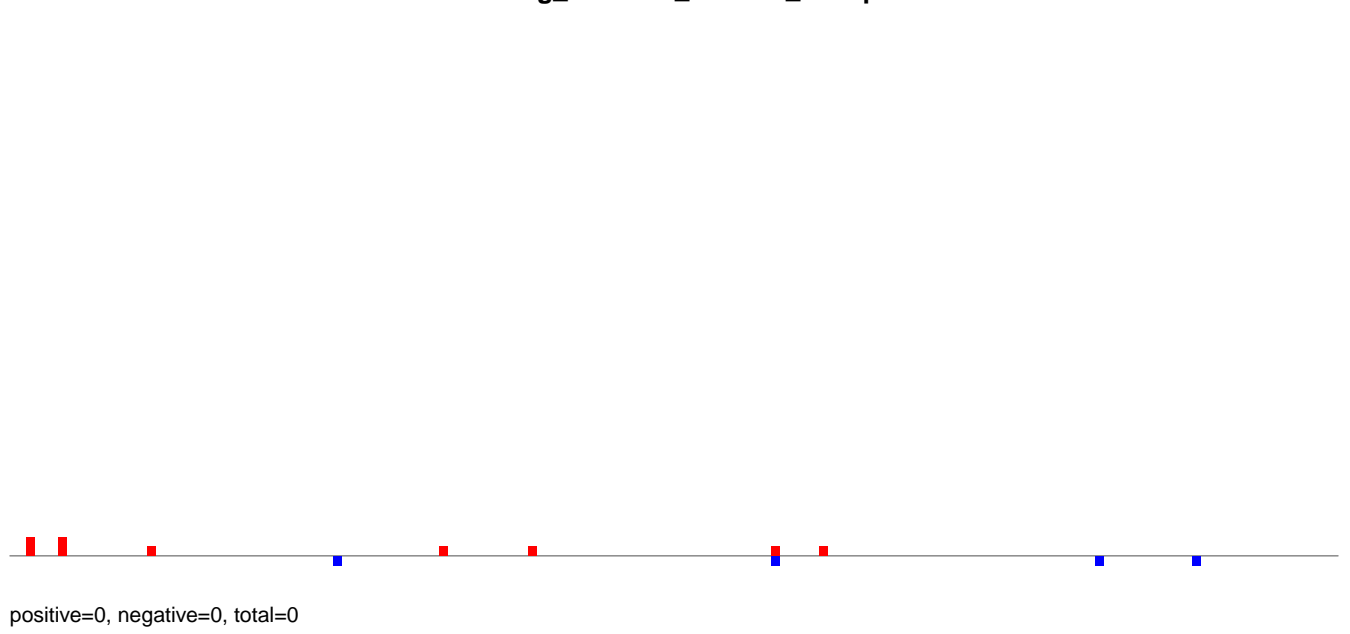
AeAeg_CCL.125_cells.rep



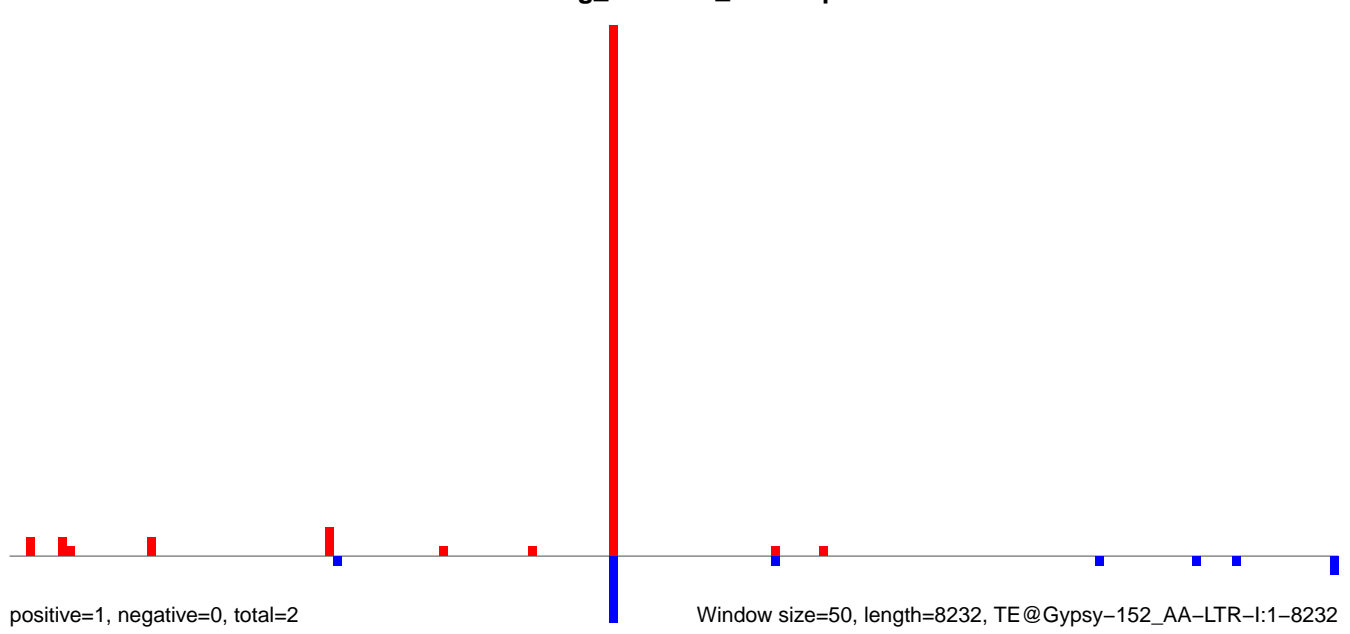
AeAeg_CCL.125_cells.18_23.rep



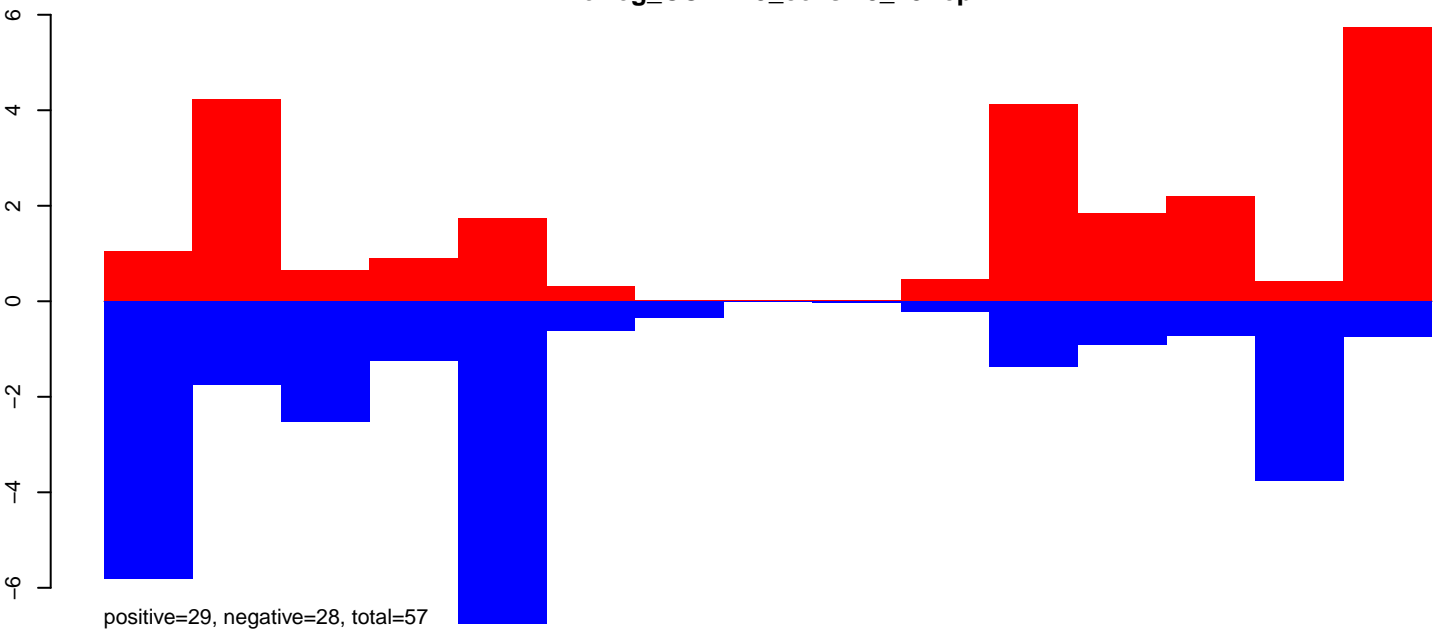
AeAeg_CCL.125_cells.24_35.rep



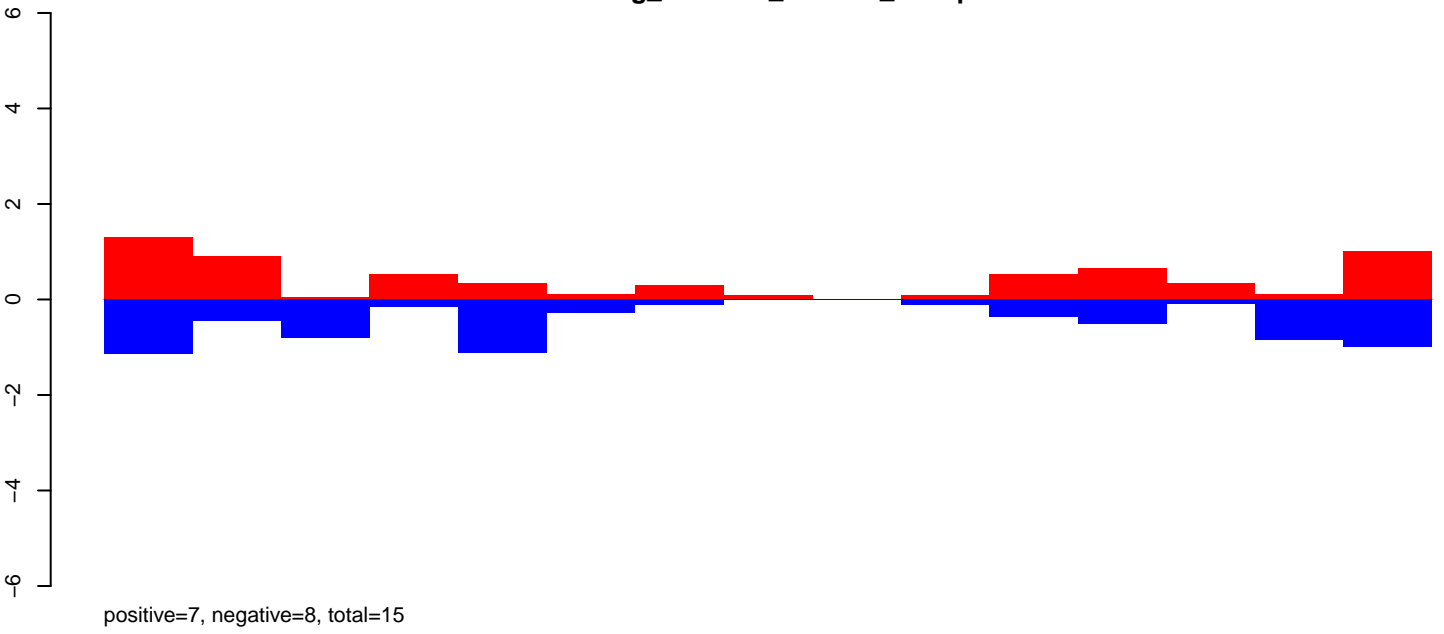
AeAeg_CCL.125_cells.rep



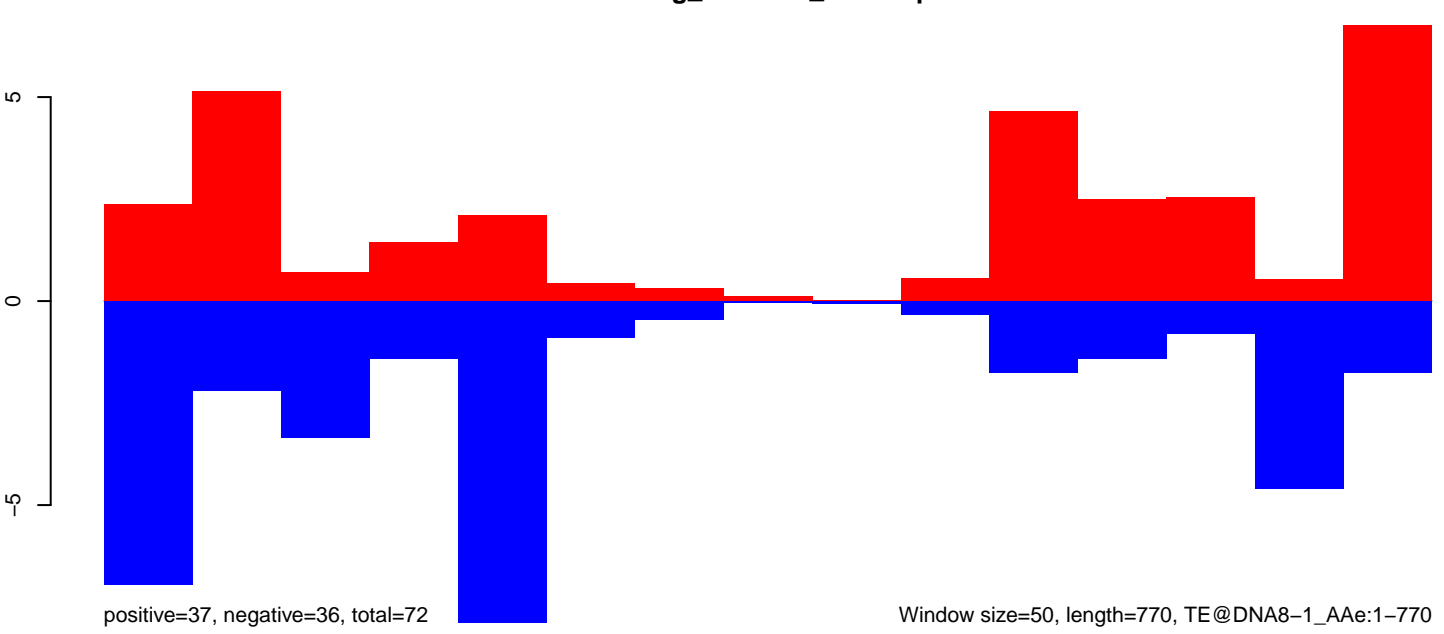
AeAeg_CCL.125_cells.18_23.rep



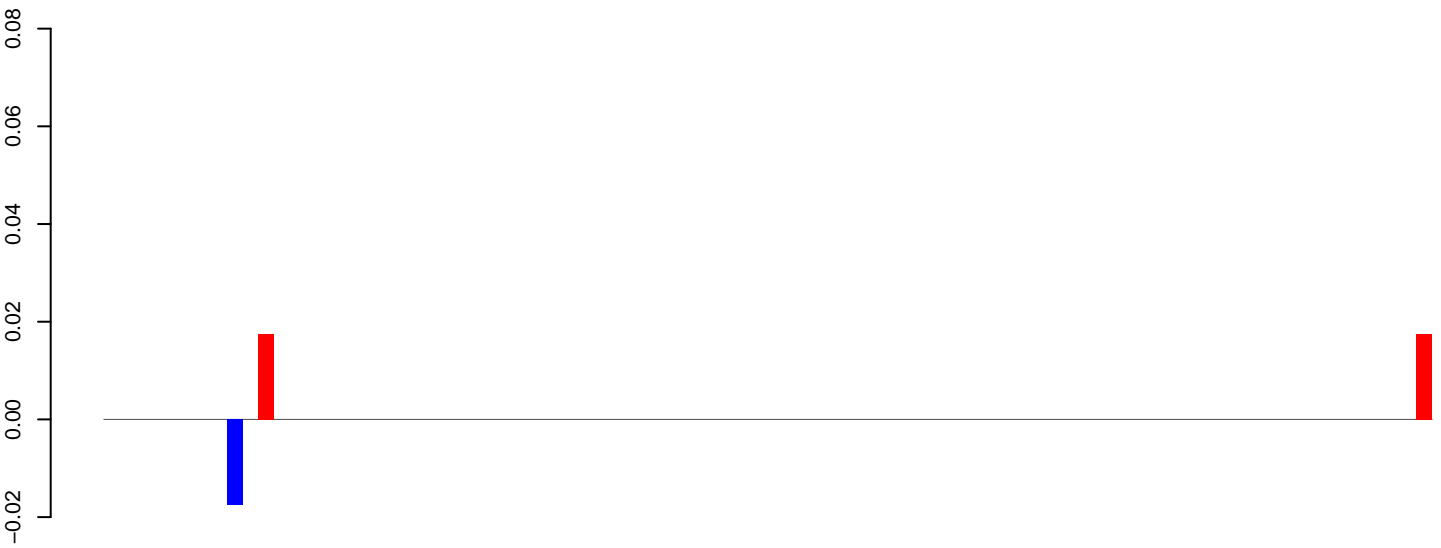
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

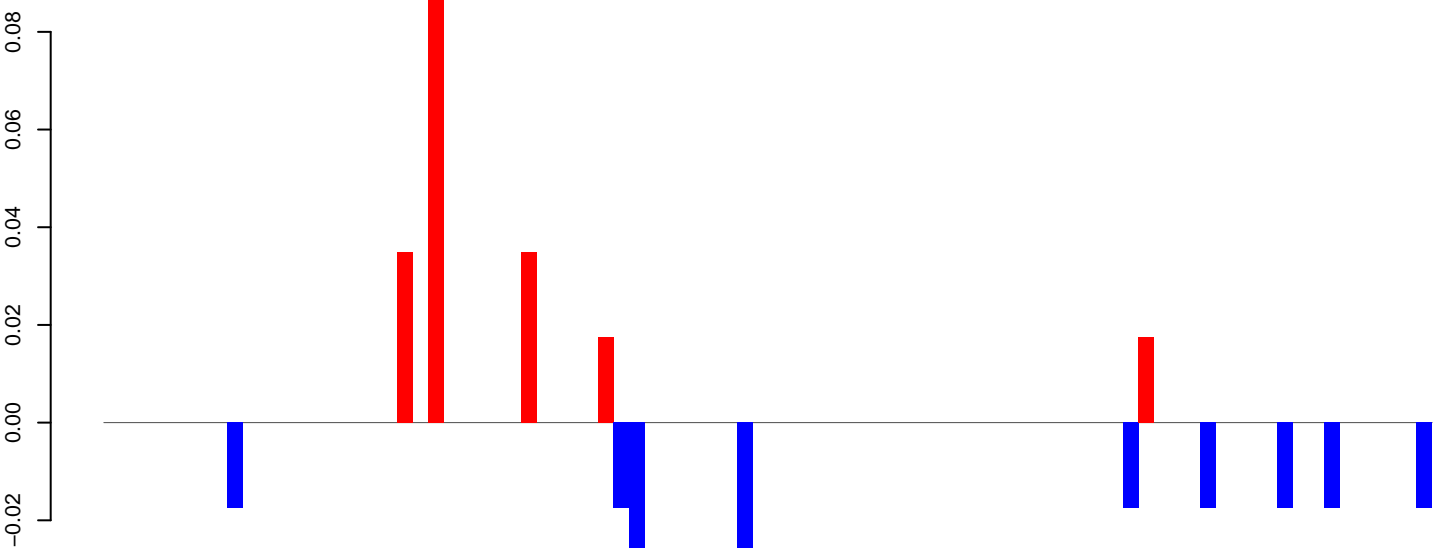


AeAeg_CCL.125_cells.18_23.rep



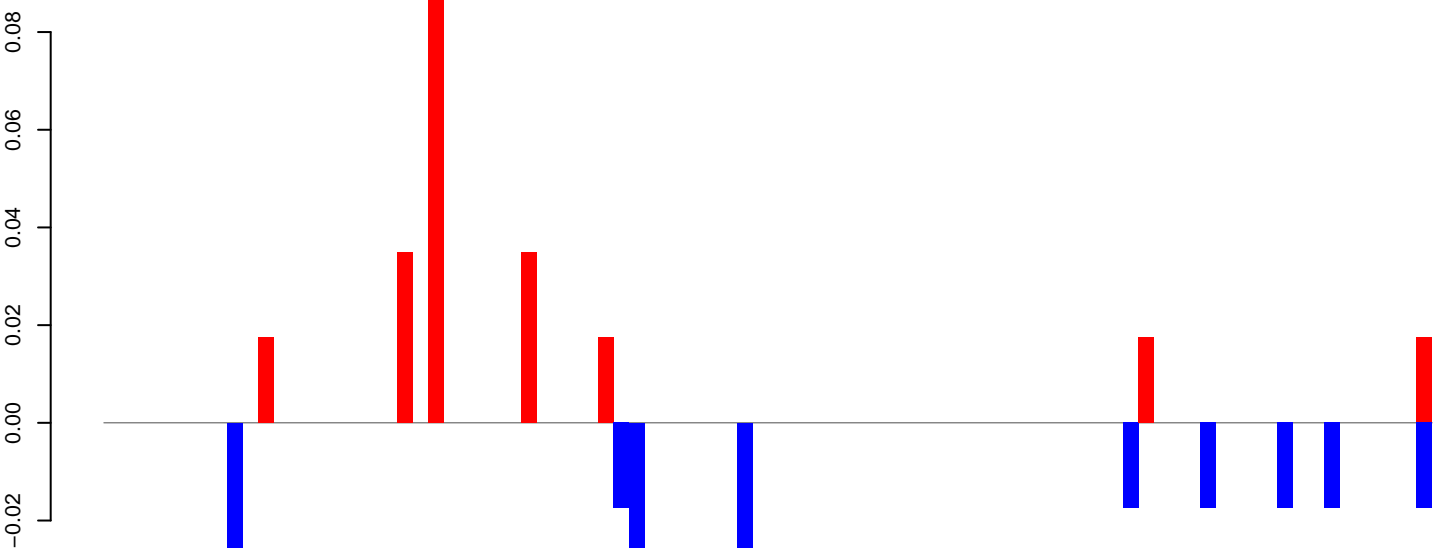
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep



positive=0, negative=0, total=0

Window size=50, length=4320, TE@Crack-19_AAe:1-4320

AeAeg_CCL.125_cells.18_23.rep

0.02
0.00
-0.02
-0.04

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep

0.02
0.00
-0.02
-0.04

positive=0, negative=0, total=0

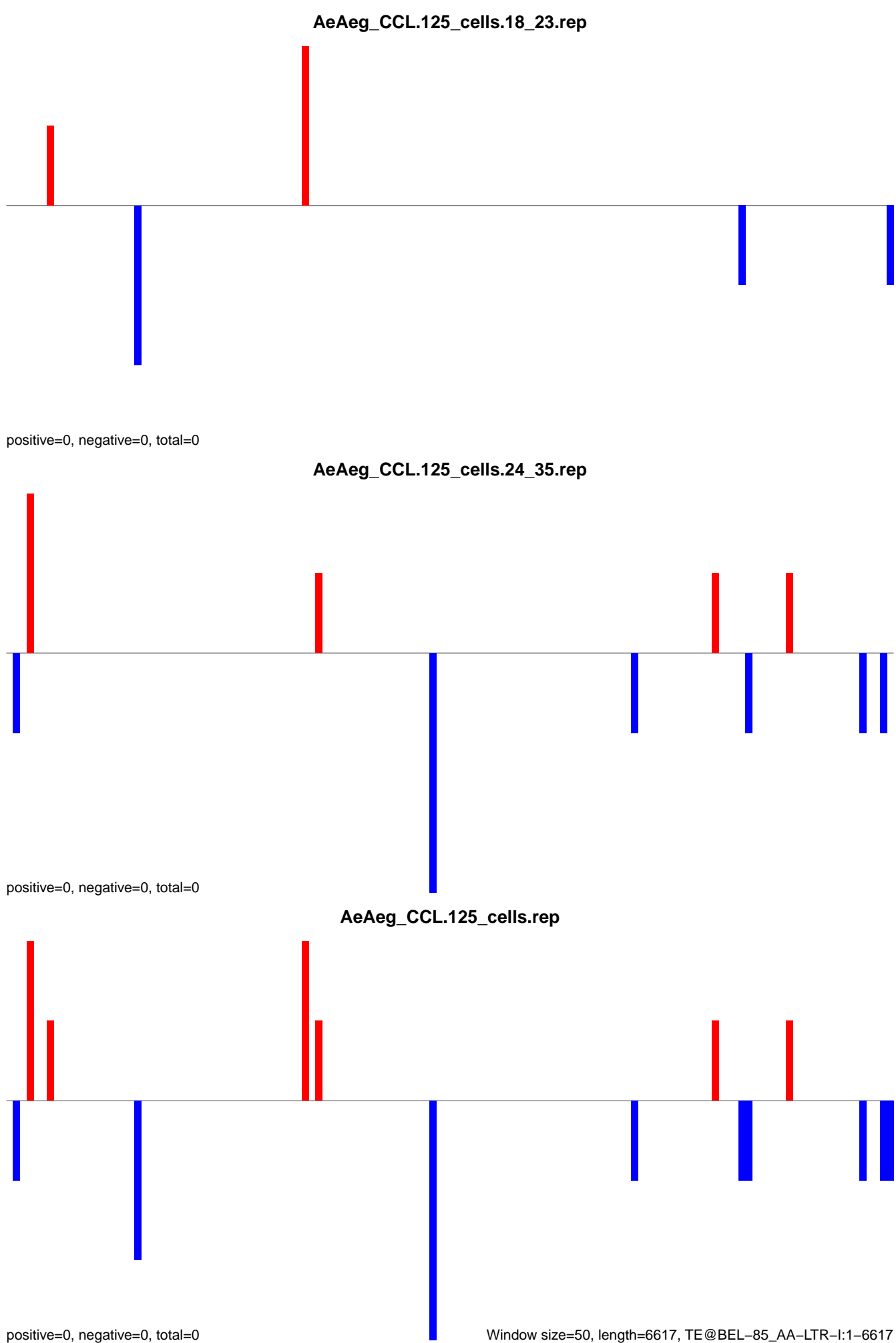
AeAeg_CCL.125_cells.rep

0.02
0.00
-0.02
-0.04

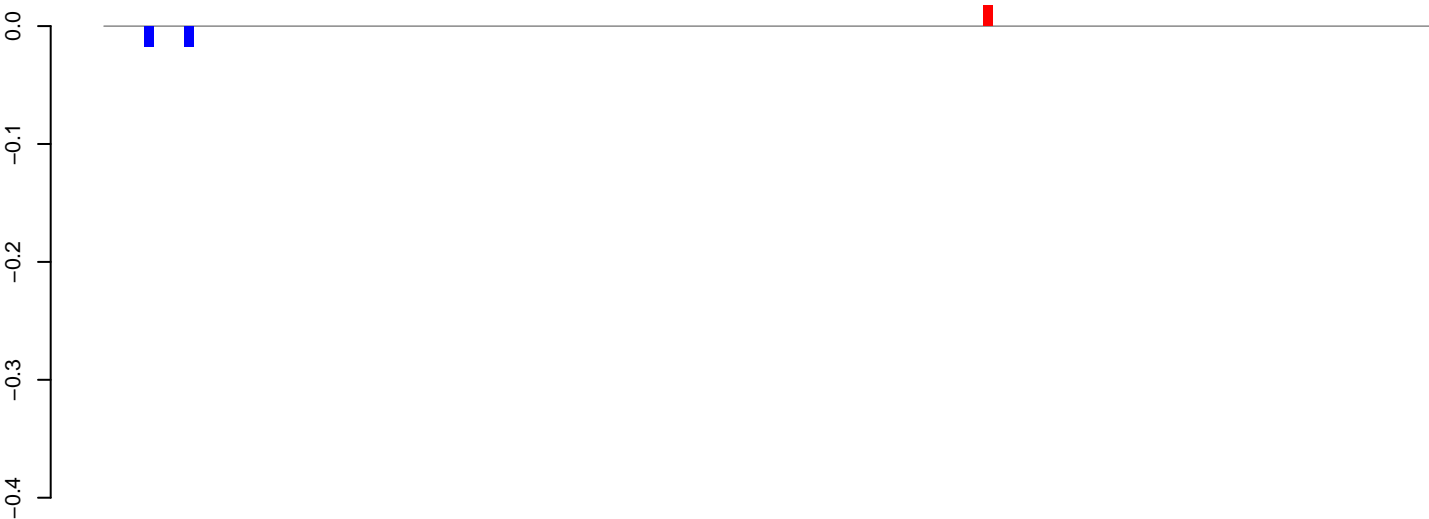
positive=0, negative=0, total=0

Window size=50, length=6617, TE@BEL-85_AA-LTR-I:1-6617

0 1000 2000 3000 4000 5000 6000

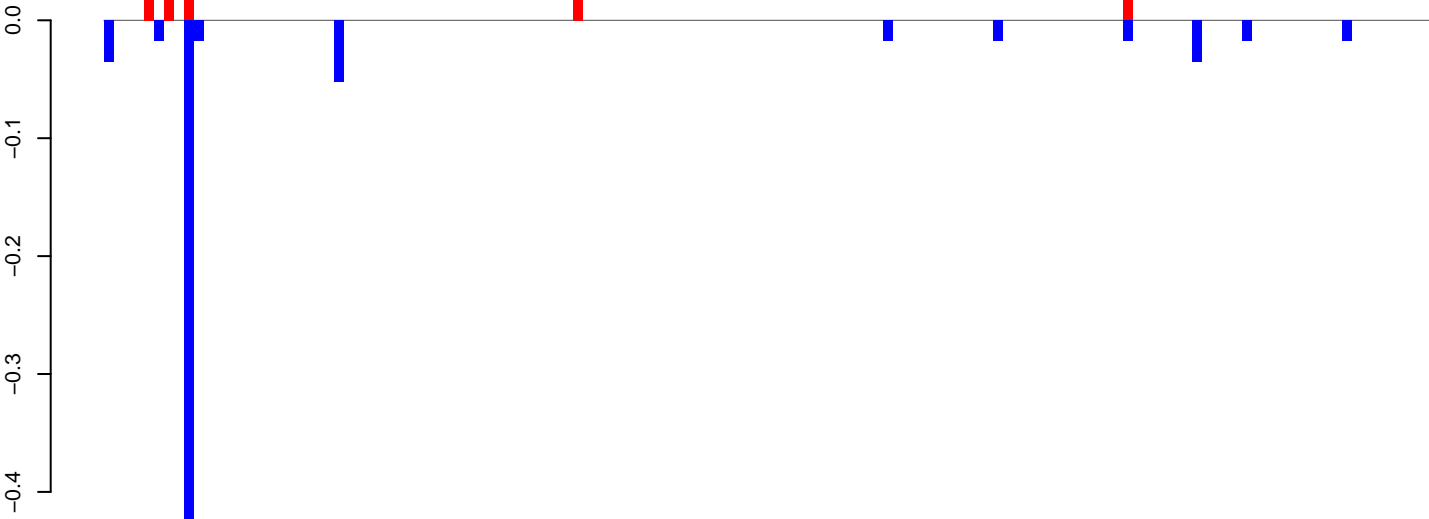


AeAeg_CCL.125_cells.18_23.rep



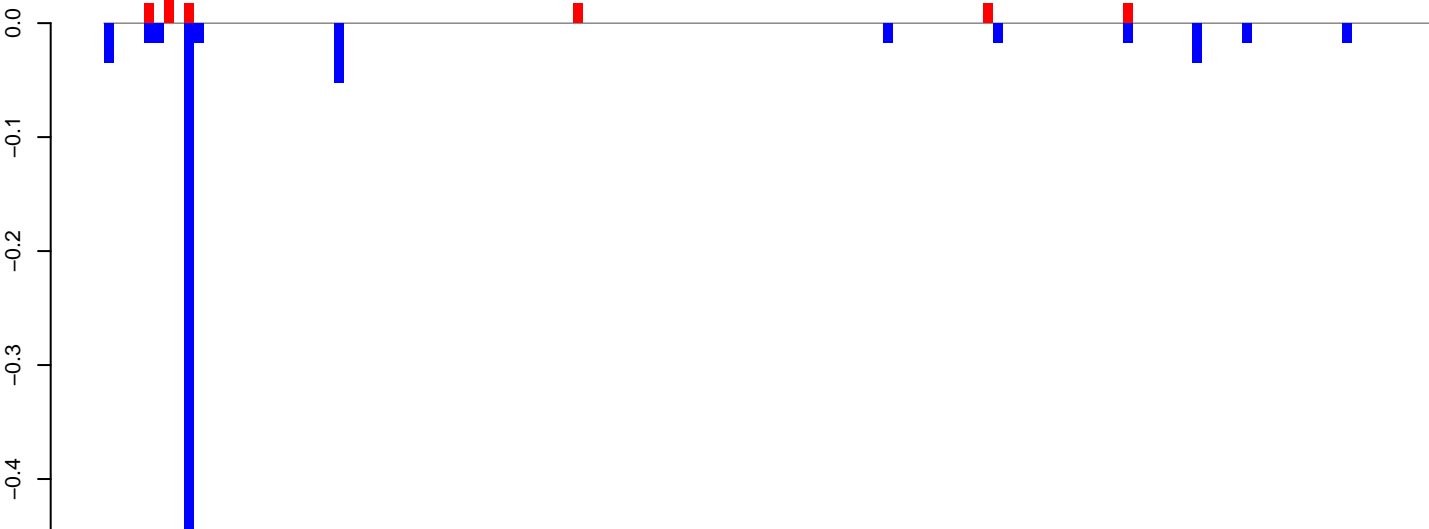
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

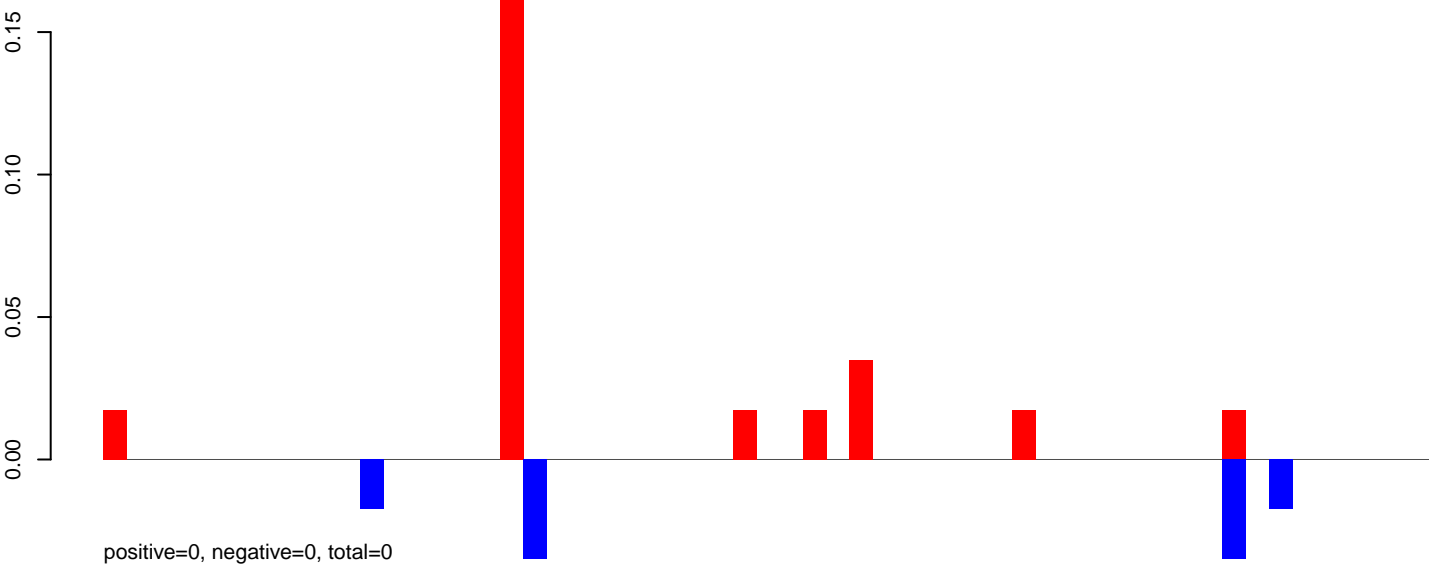
AeAeg_CCL.125_cells.rep



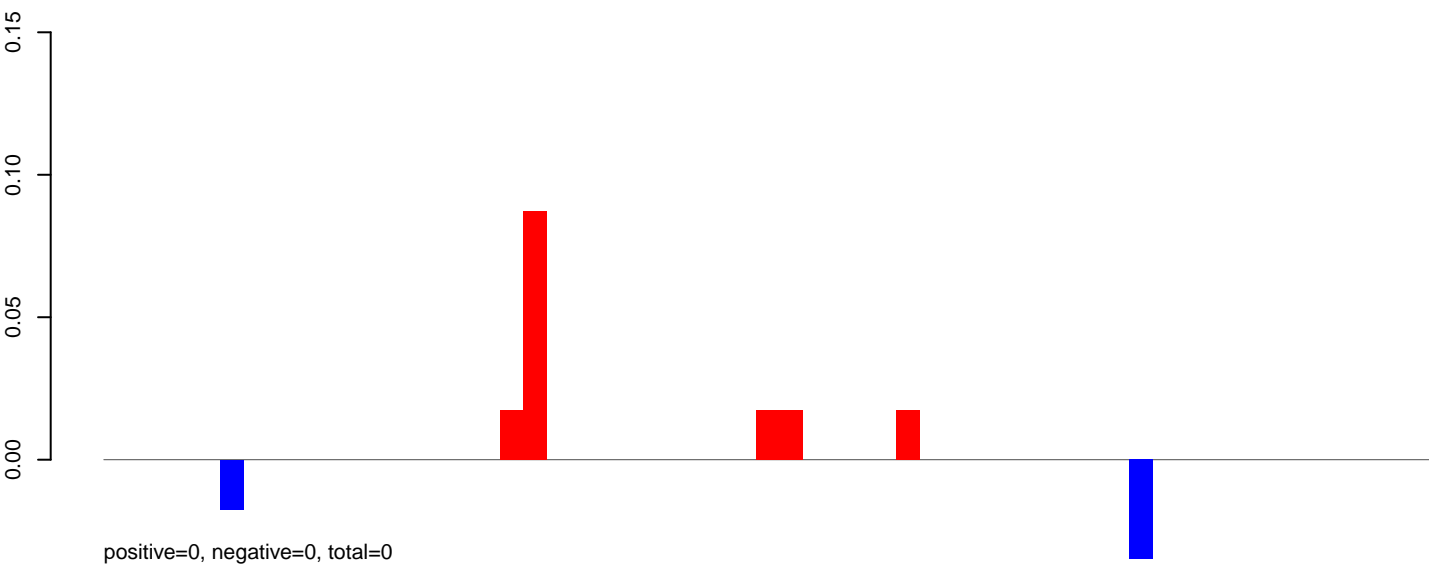
positive=0, negative=1, total=1

Window size=50, length=6685, TE@BEL-184_AA-LTR-I:1-6685

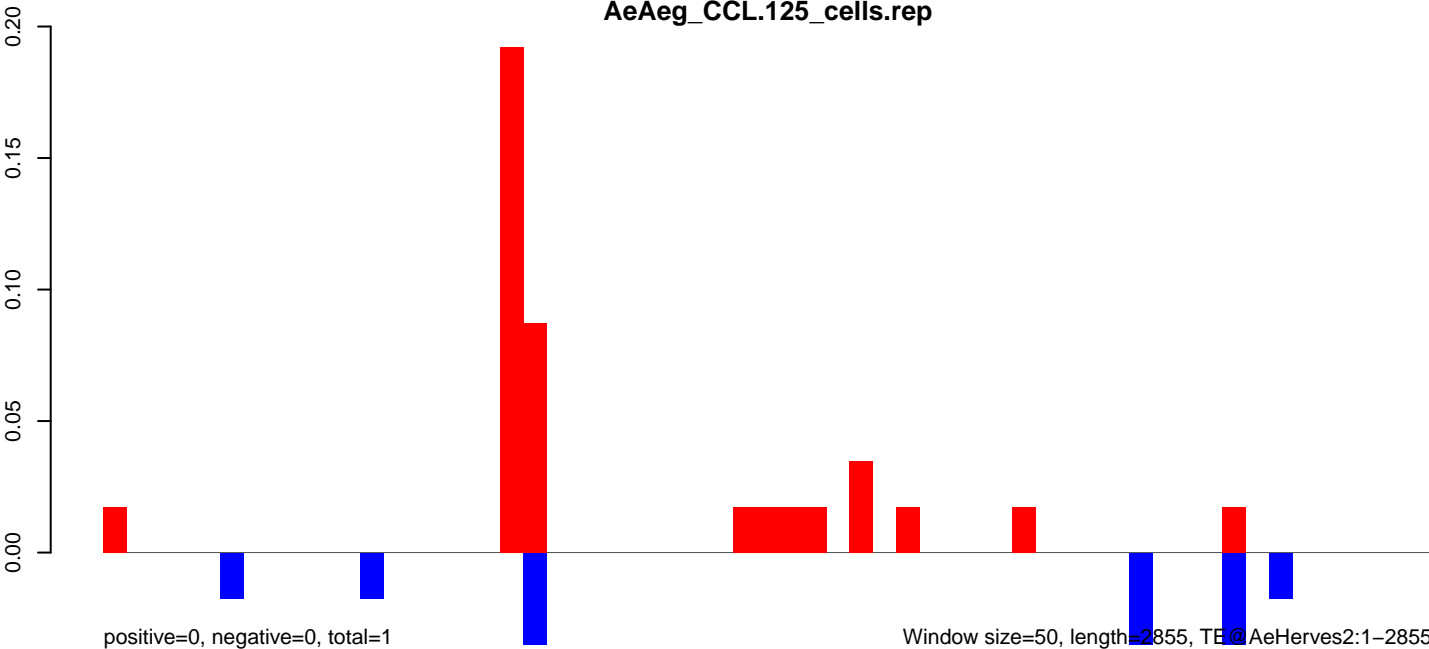
AeAeg_CCL.125_cells.18_23.rep



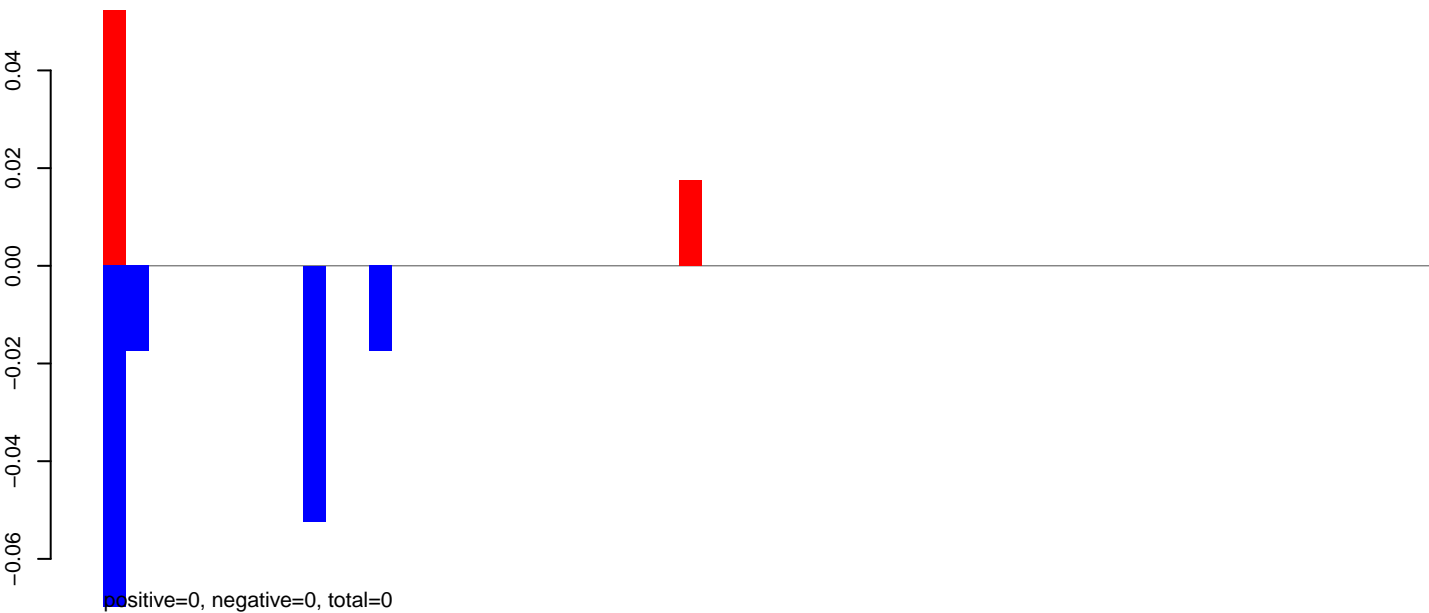
AeAeg_CCL.125_cells.24_35.rep



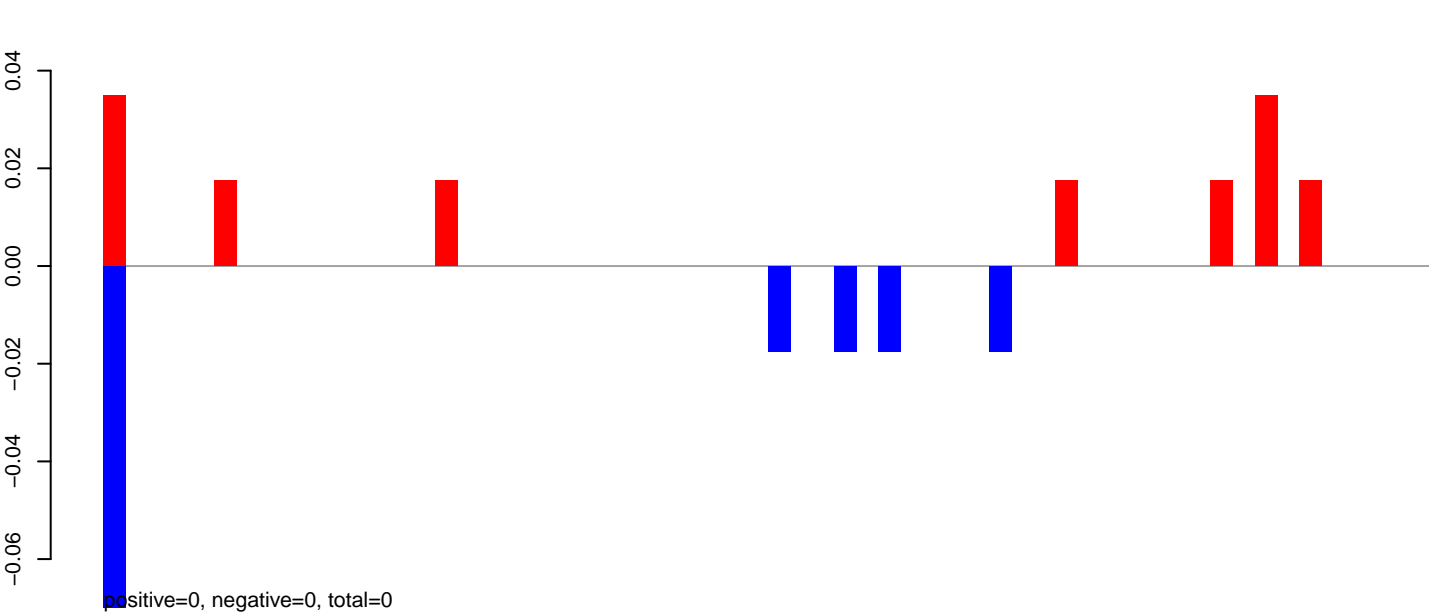
AeAeg_CCL.125_cells.rep



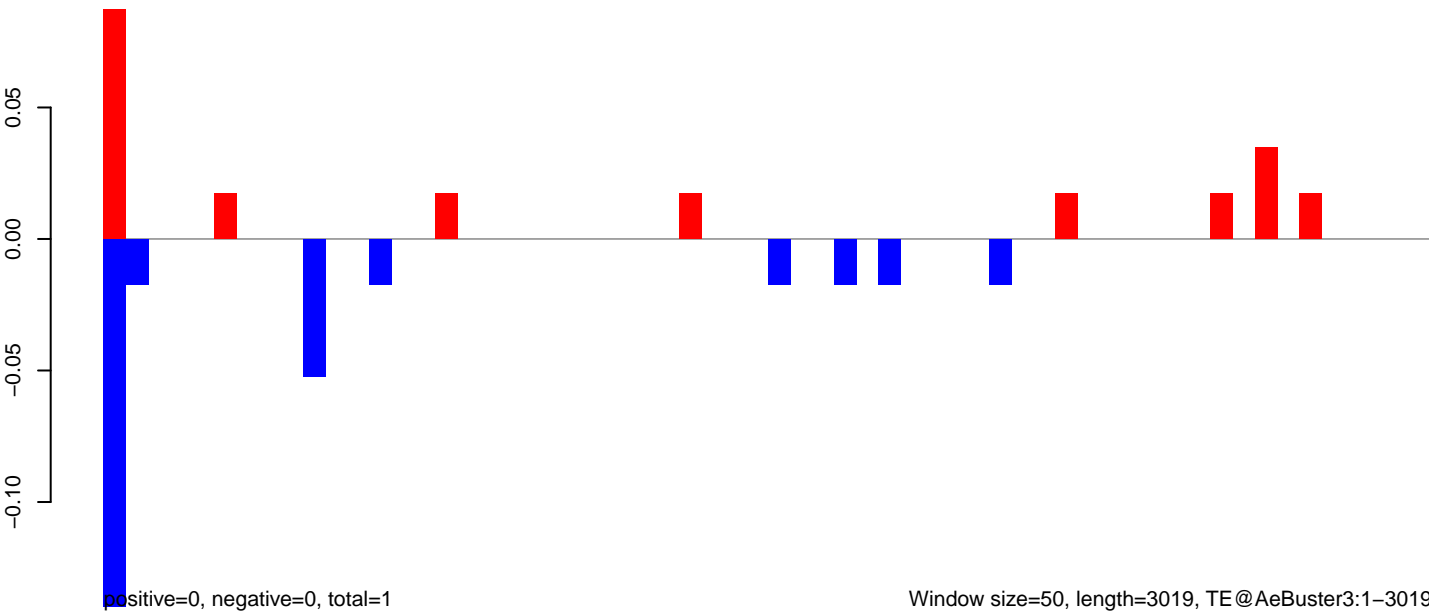
AeAeg_CCL.125_cells.18_23.rep



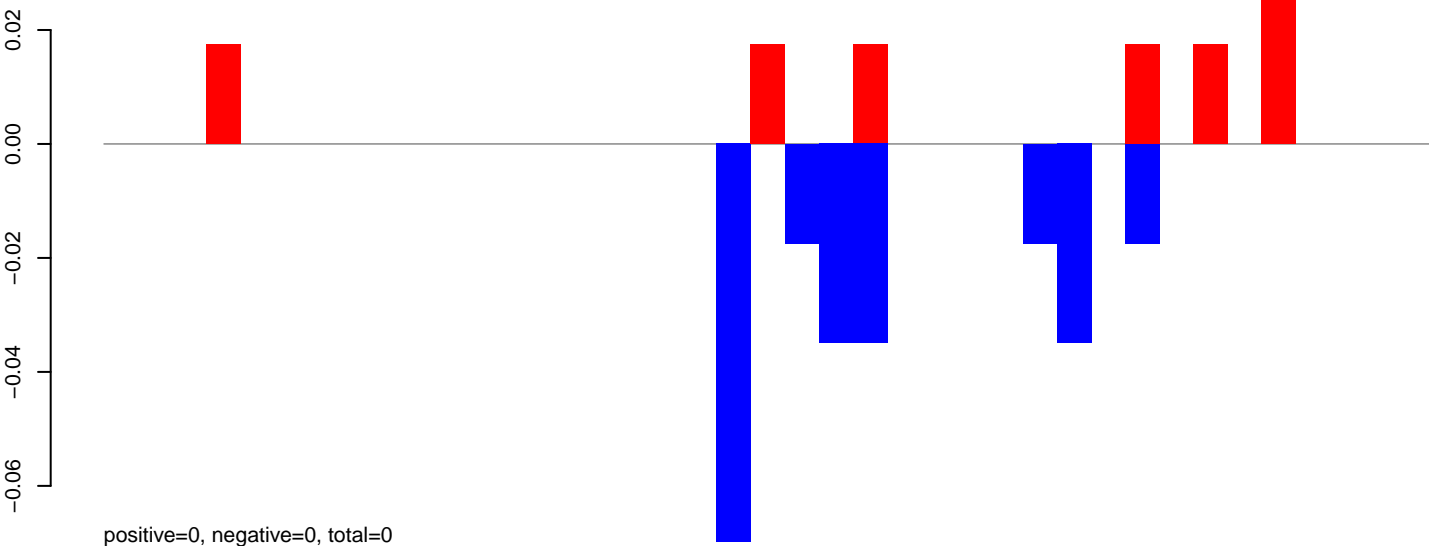
AeAeg_CCL.125_cells.24_35.rep



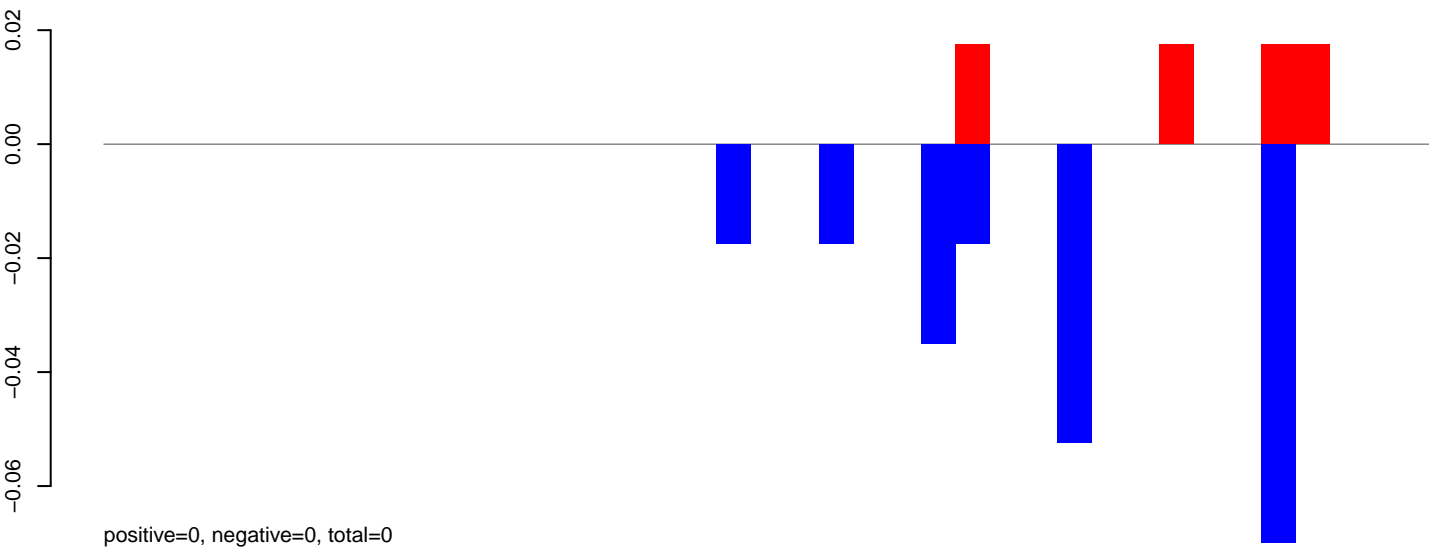
AeAeg_CCL.125_cells.rep



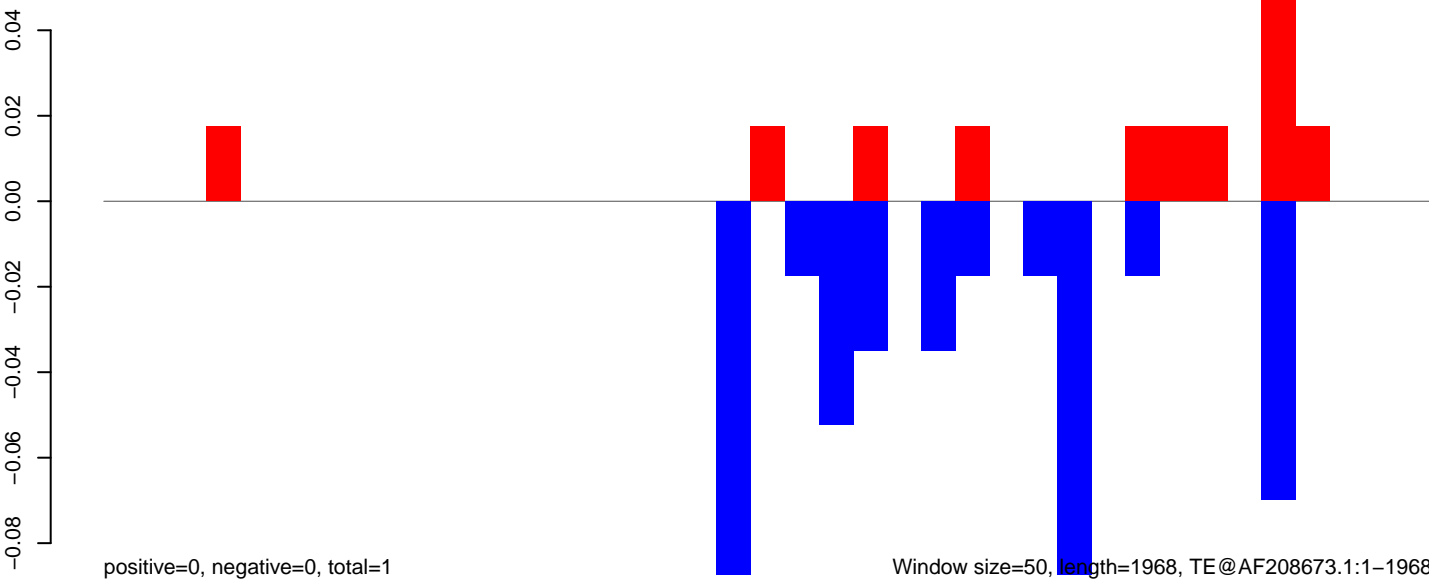
AeAeg_CCL.125_cells.18_23.rep



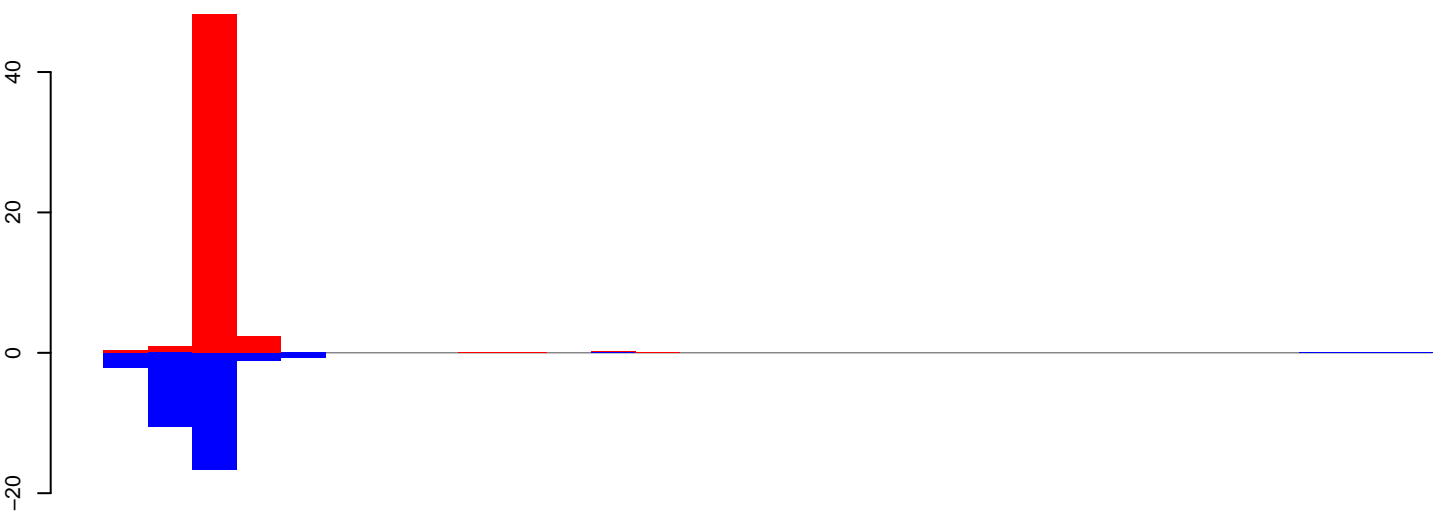
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

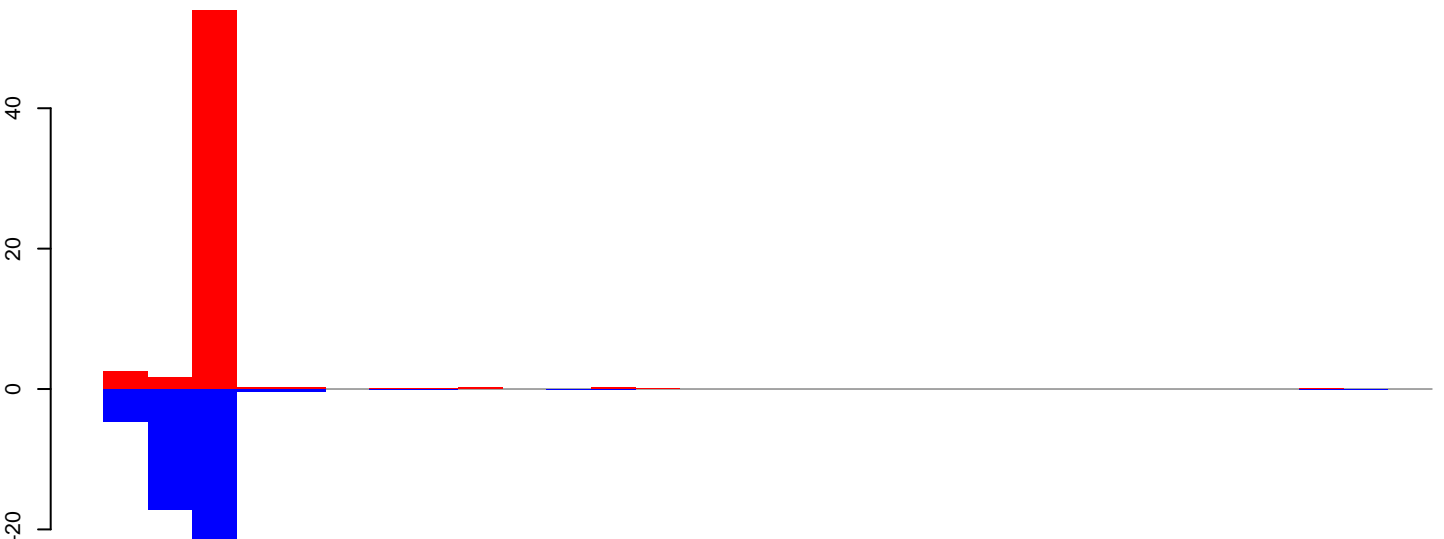


AeAeg_CCL.125_cells.18_23.rep



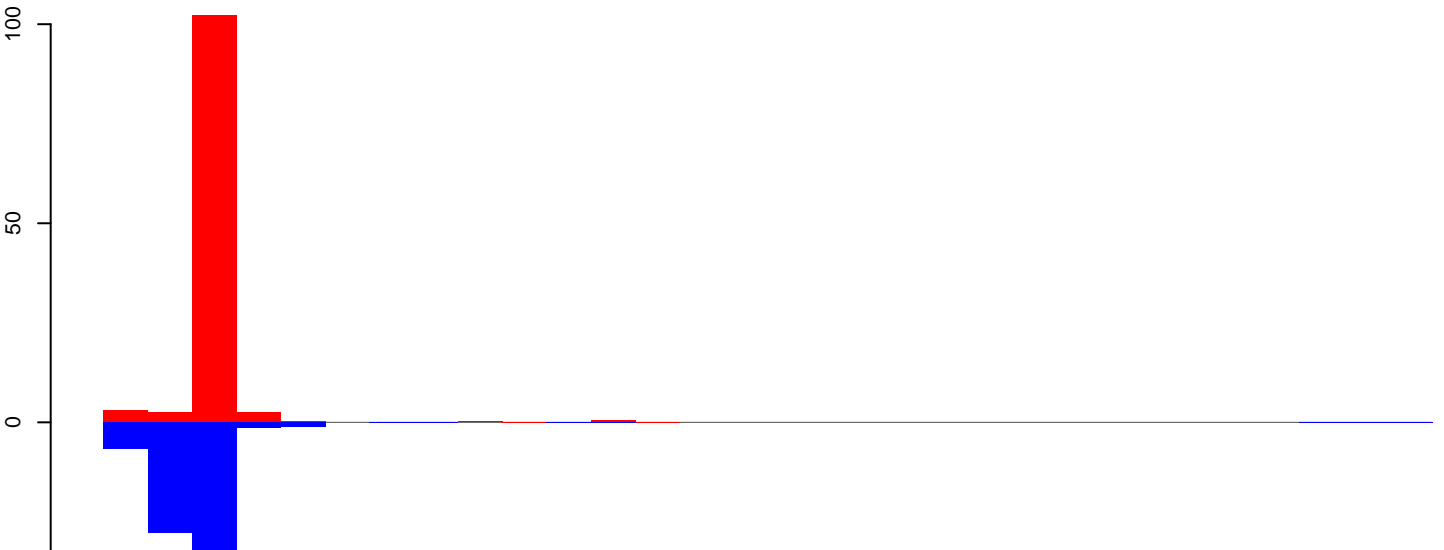
positive=52, negative=31, total=84

AeAeg_CCL.125_cells.24_35.rep



positive=59, negative=54, total=113

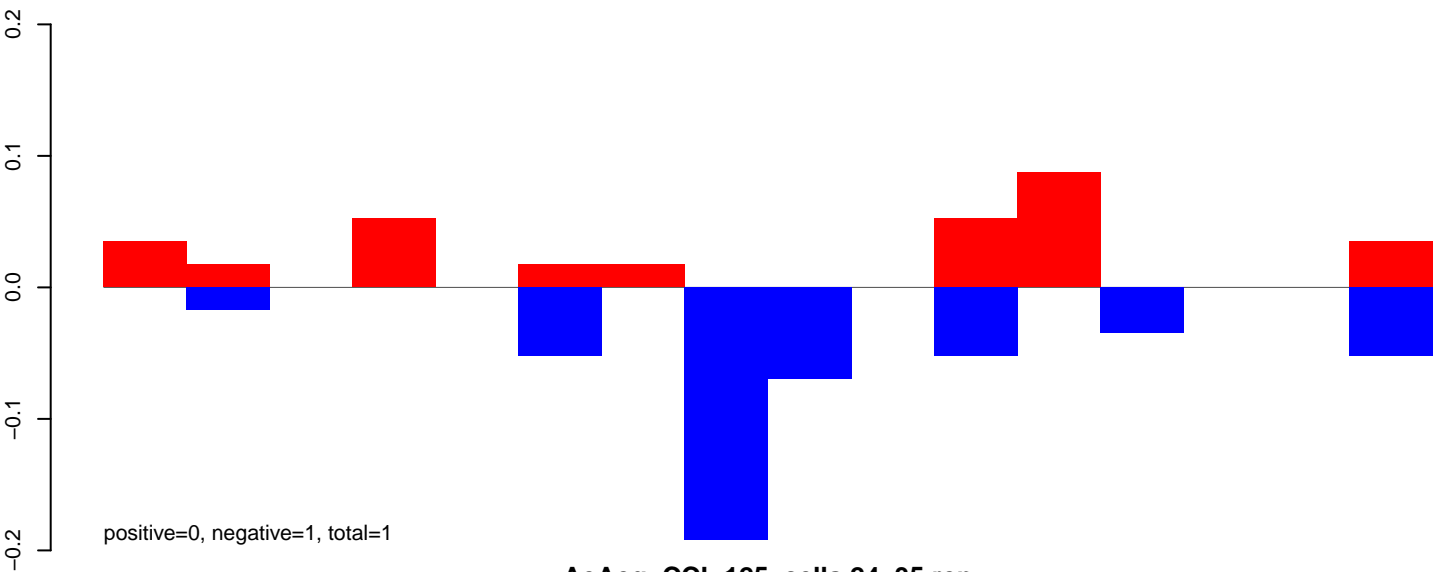
AeAeg_CCL.125_cells.rep



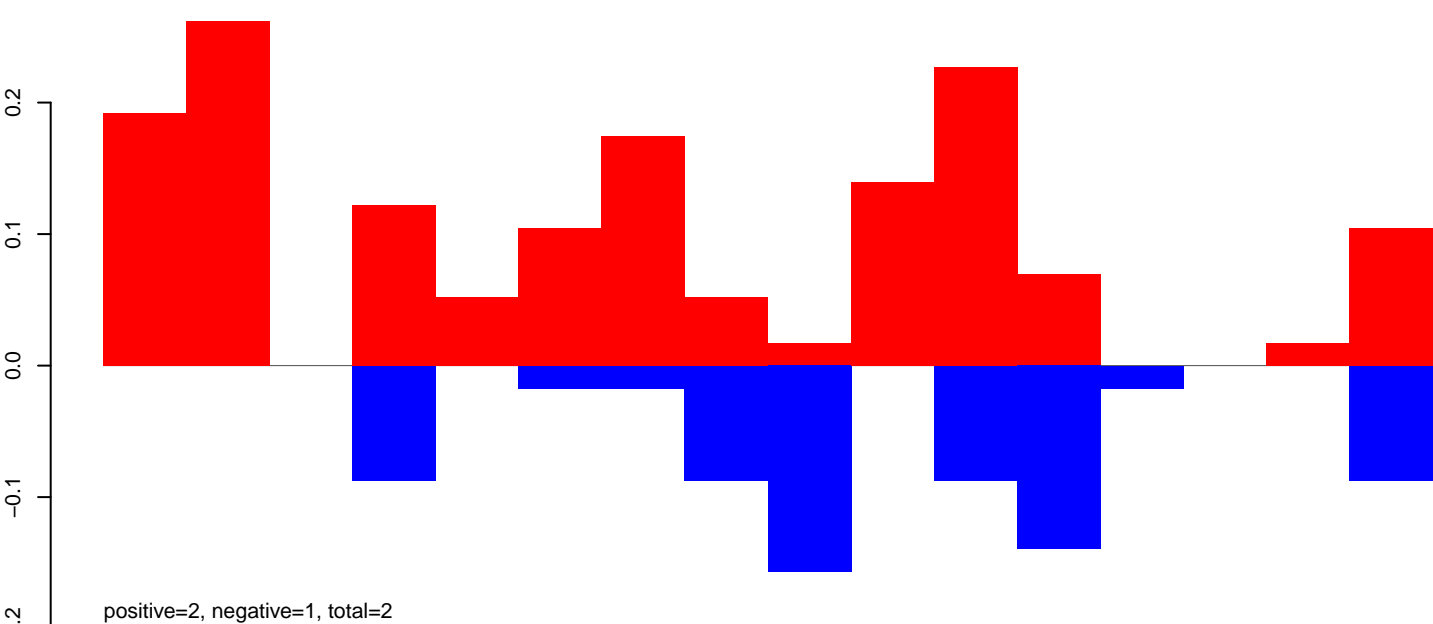
positive=111, negative=85, total=197

Window size=50, length=1544, TE@AF208666.1:1-1544

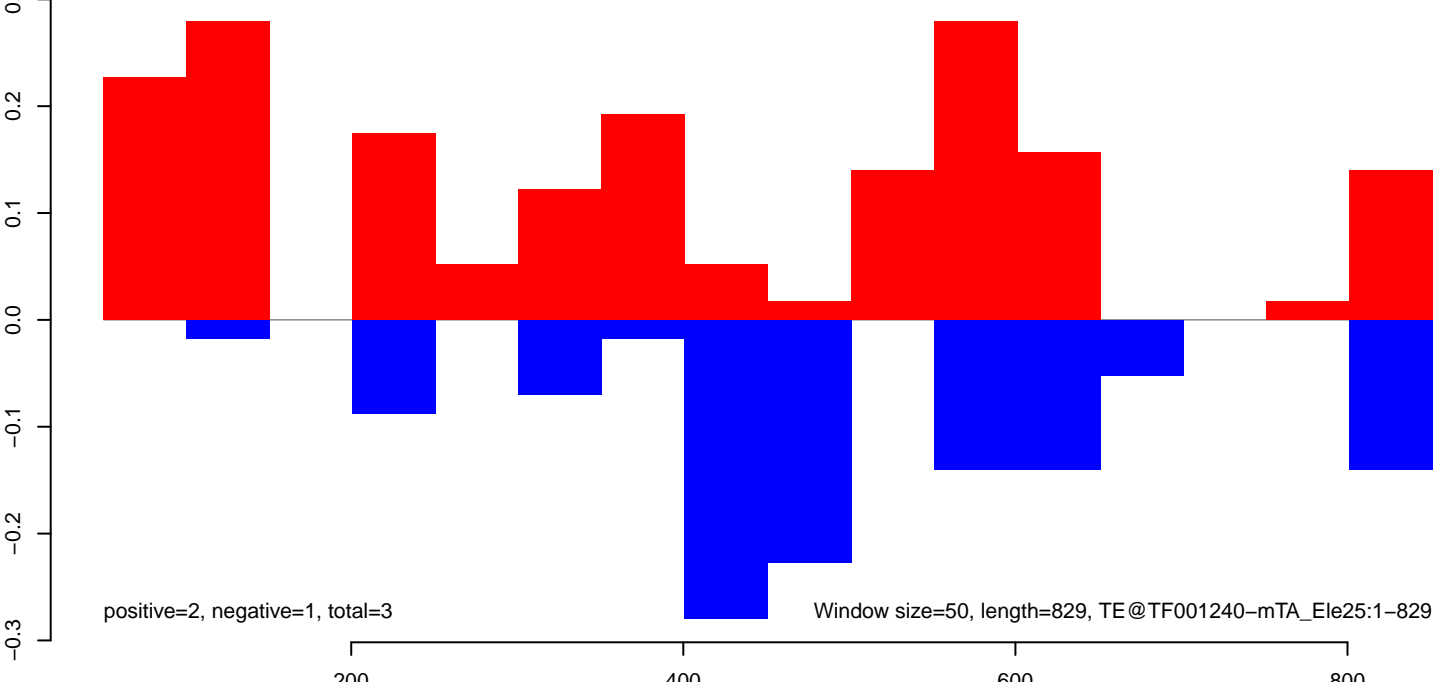
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



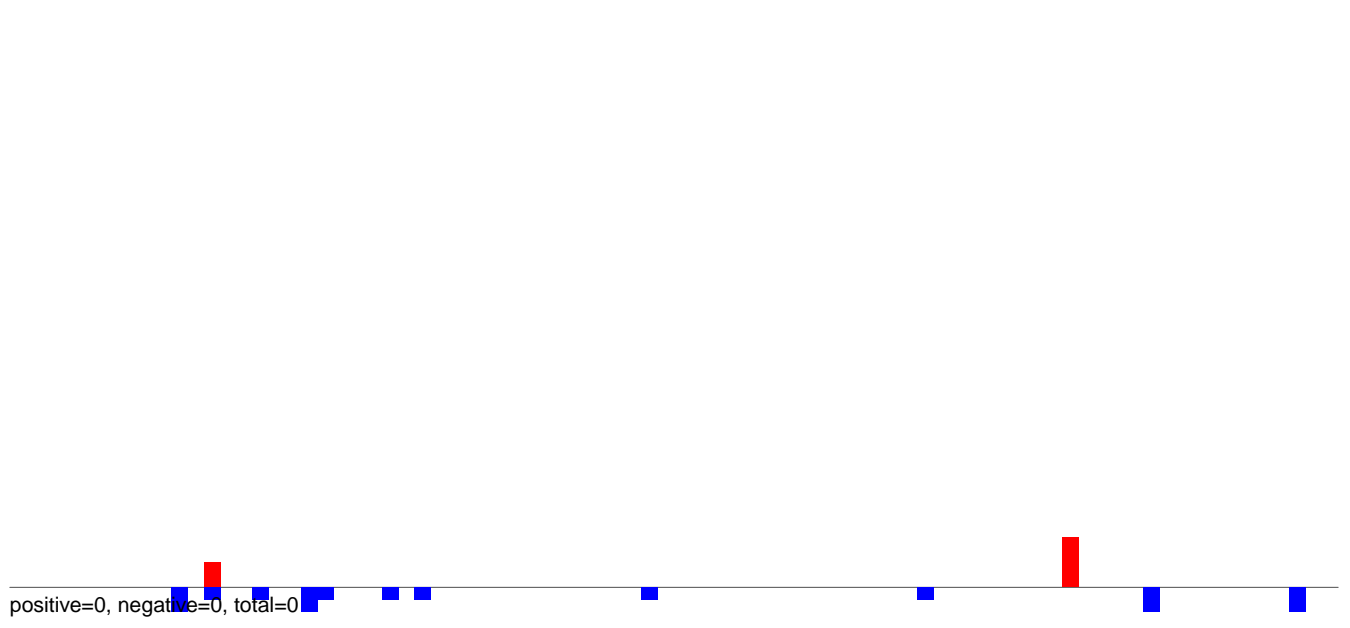
AeAeg_CCL.125_cells.rep



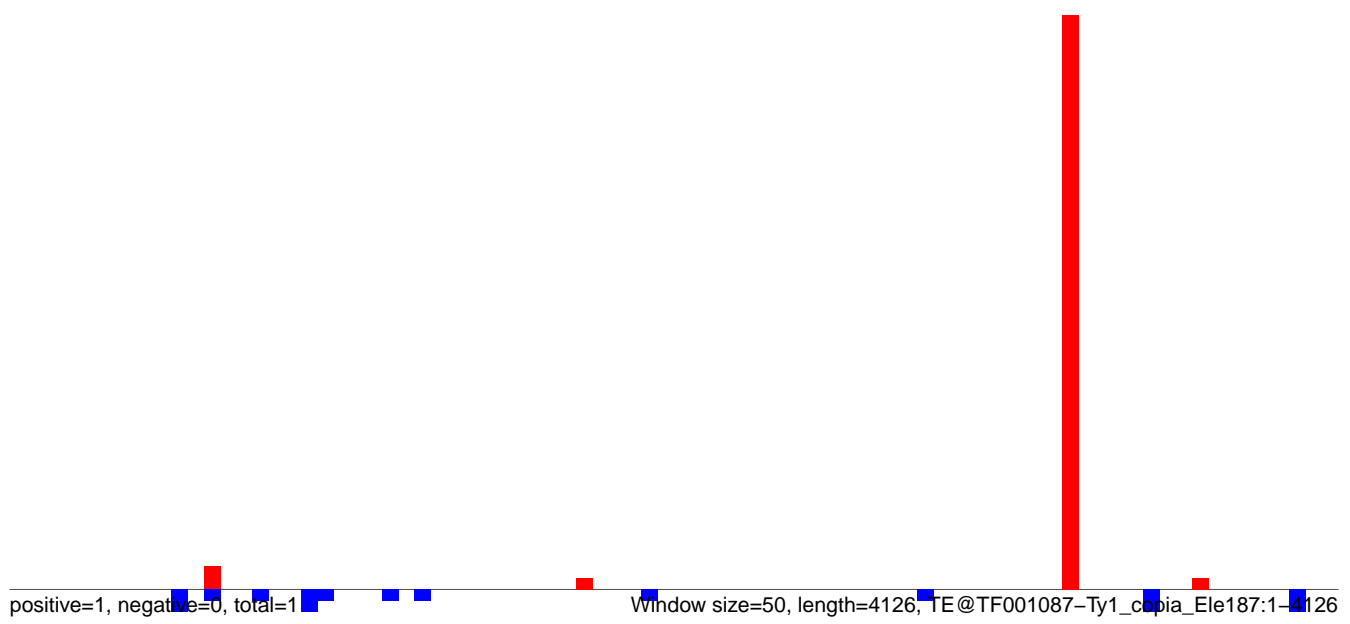
AeAeg_CCL.125_cells.18_23.rep



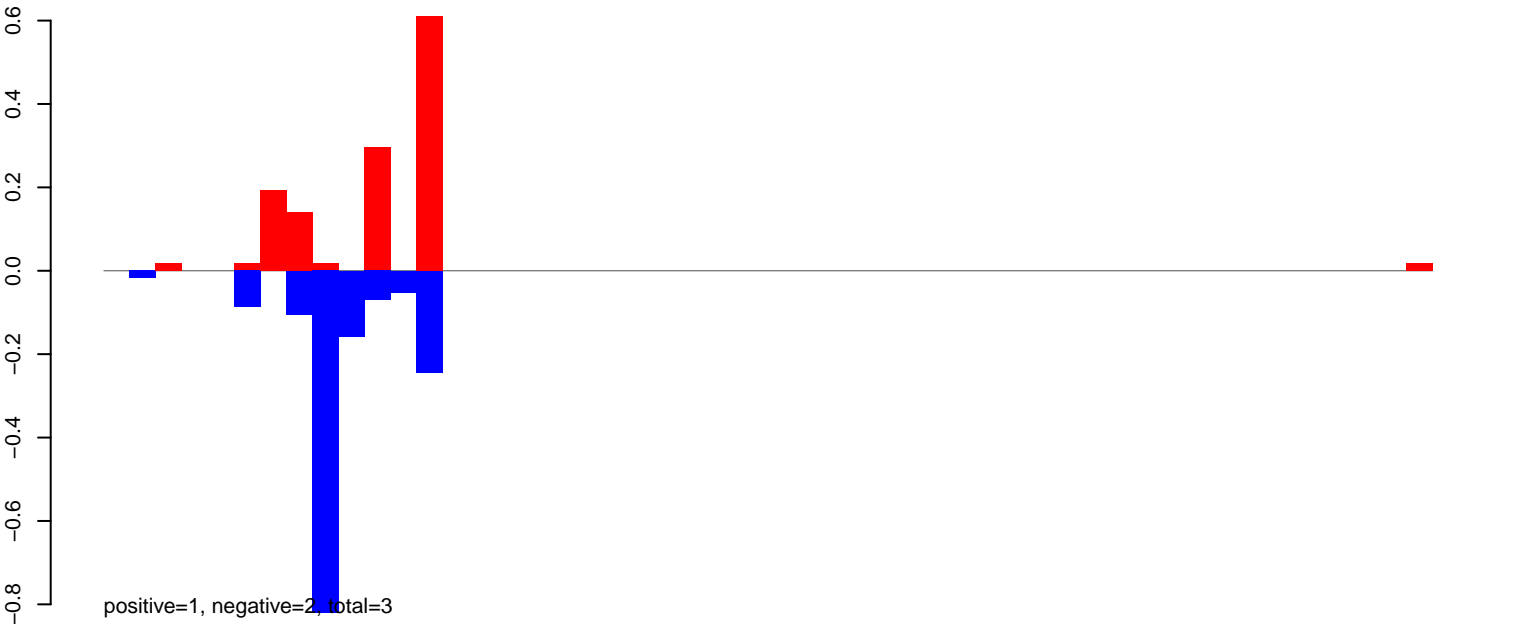
AeAeg_CCL.125_cells.24_35.rep



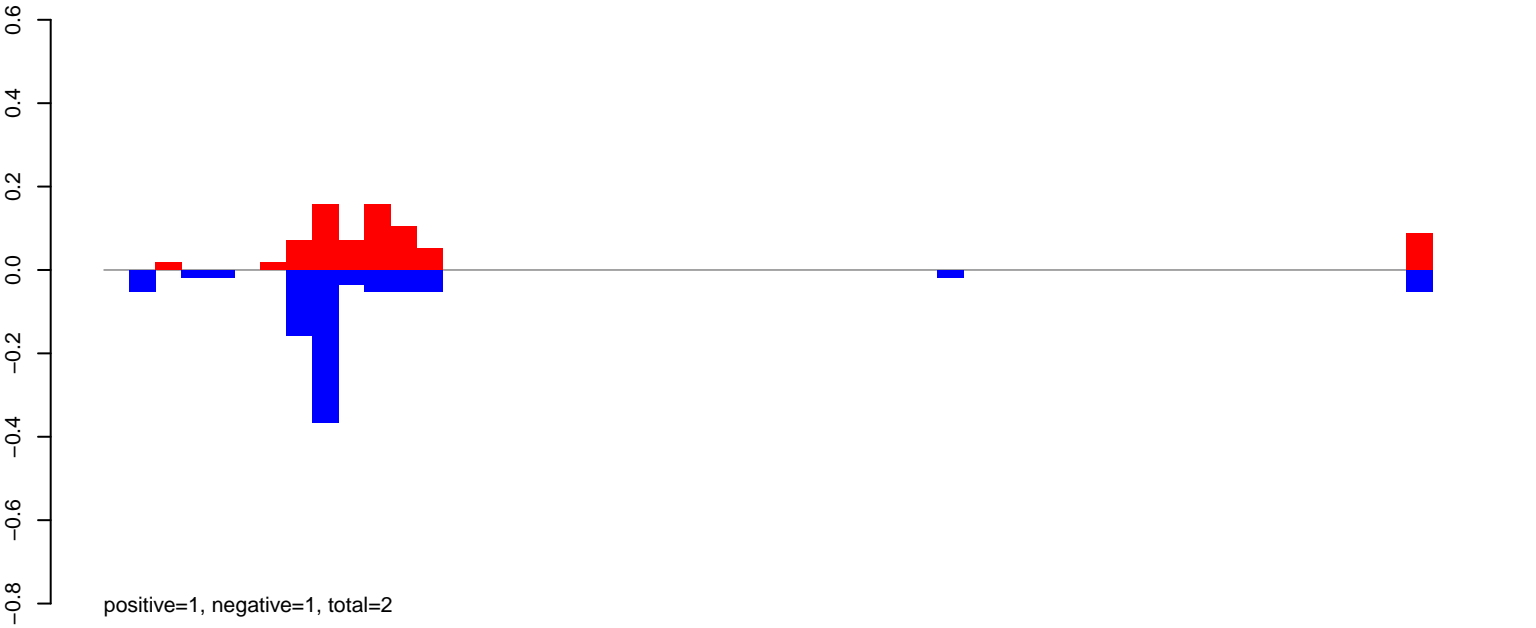
AeAeg_CCL.125_cells.rep



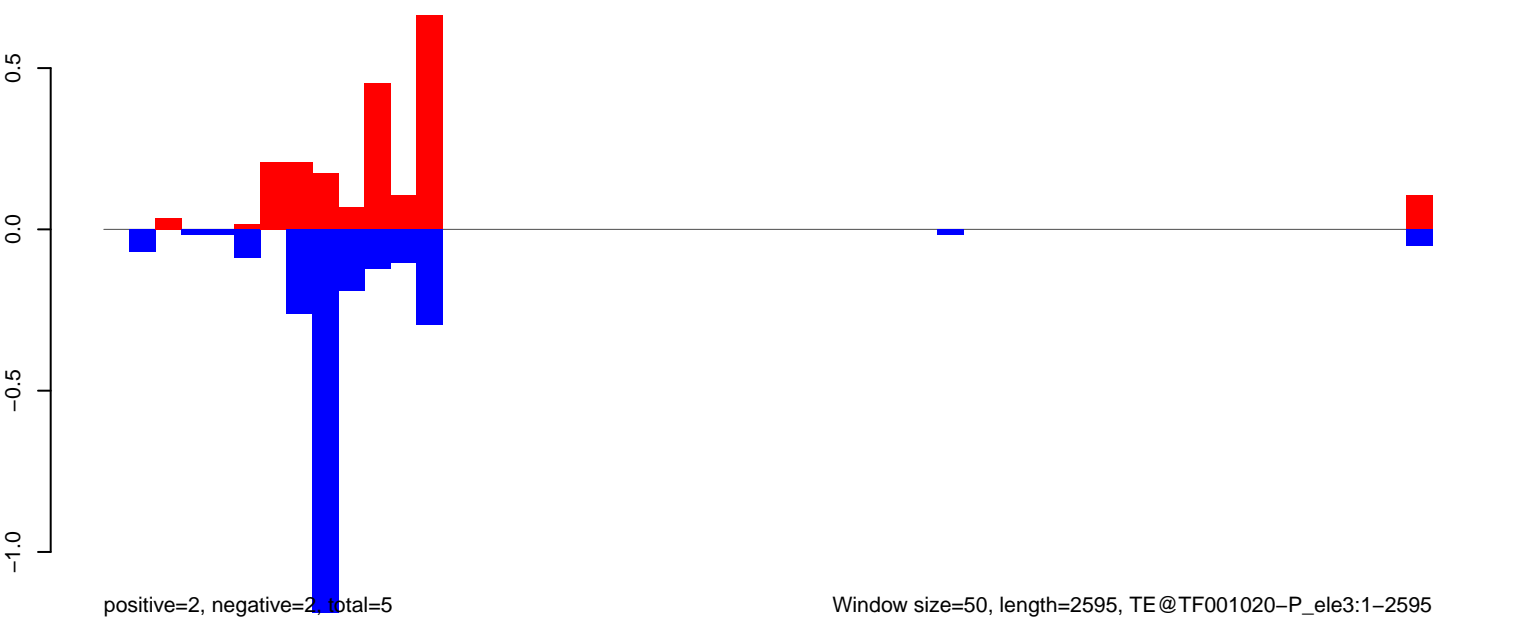
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



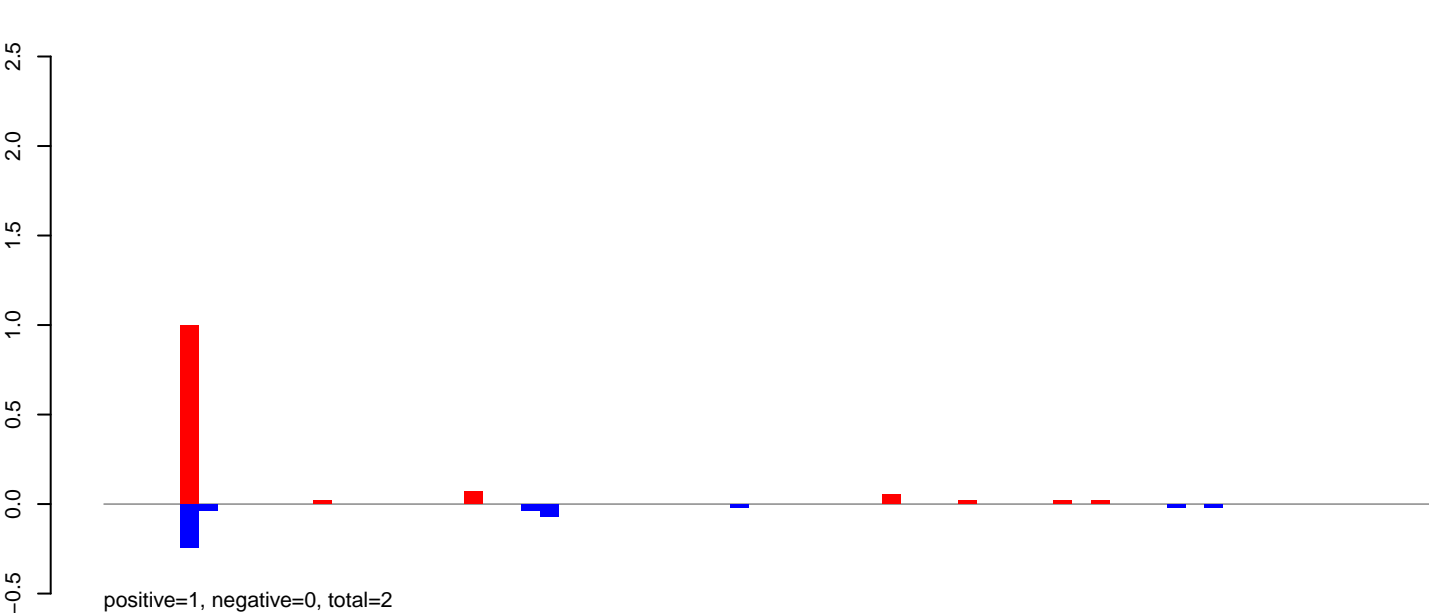
AeAeg_CCL.125_cells.rep



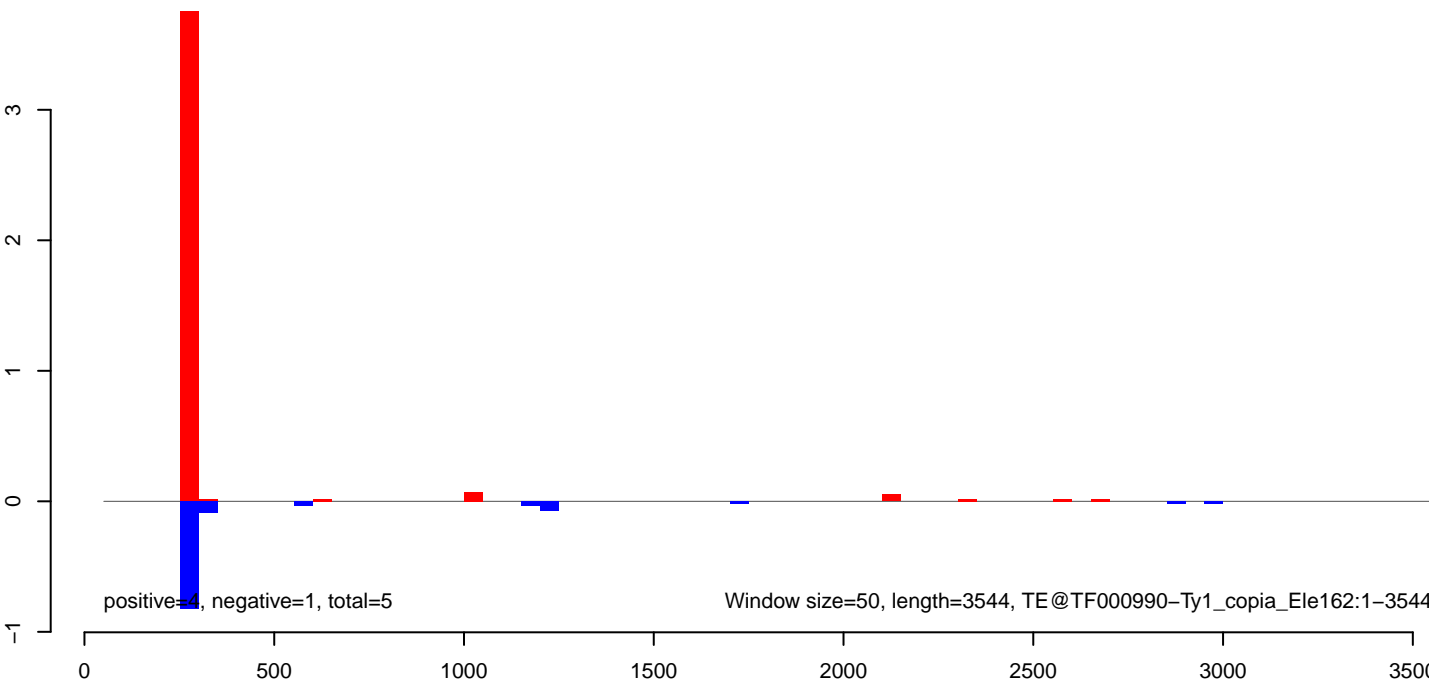
AeAeg_CCL.125_cells.18_23.rep



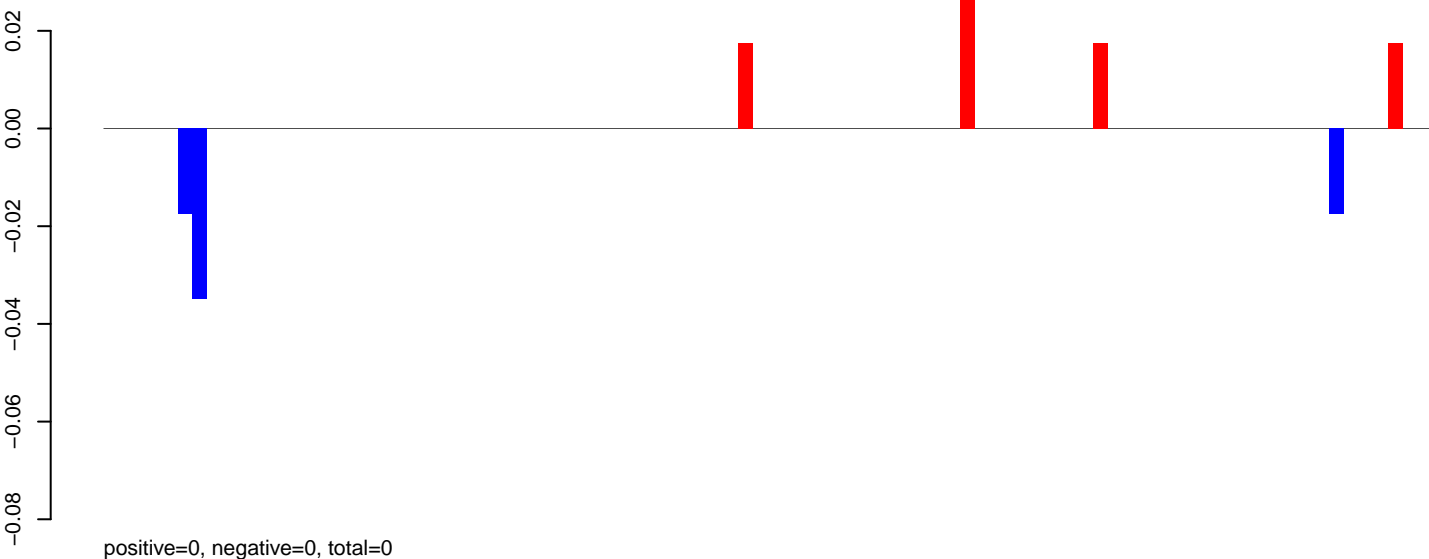
AeAeg_CCL.125_cells.24_35.rep



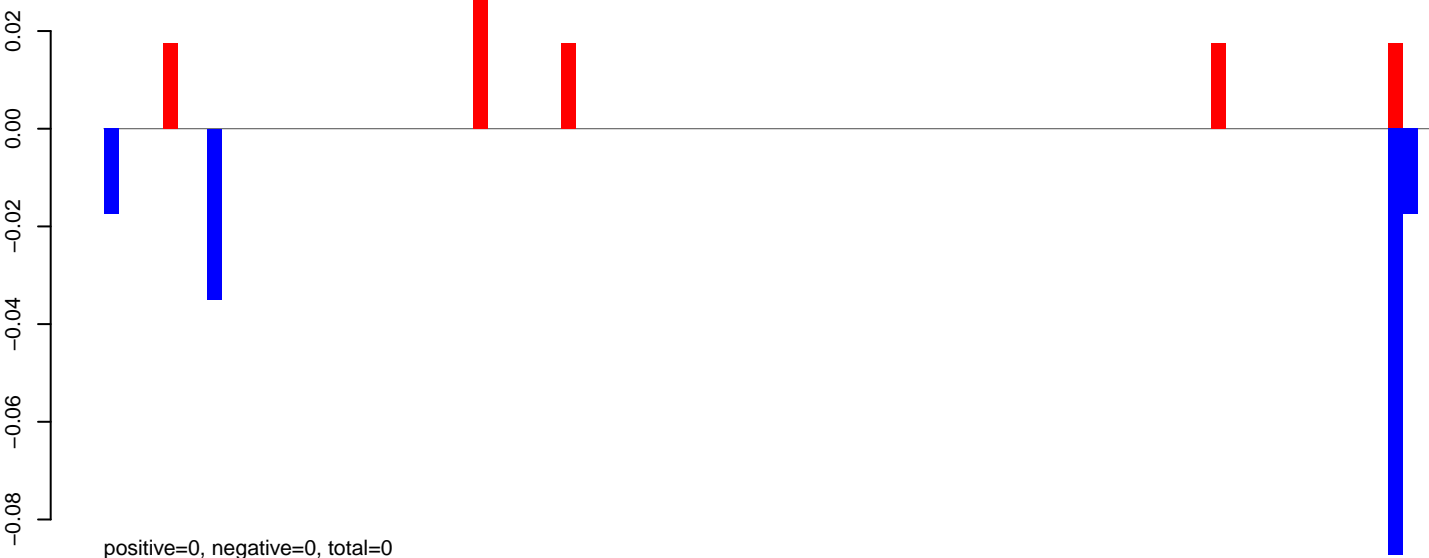
AeAeg_CCL.125_cells.rep



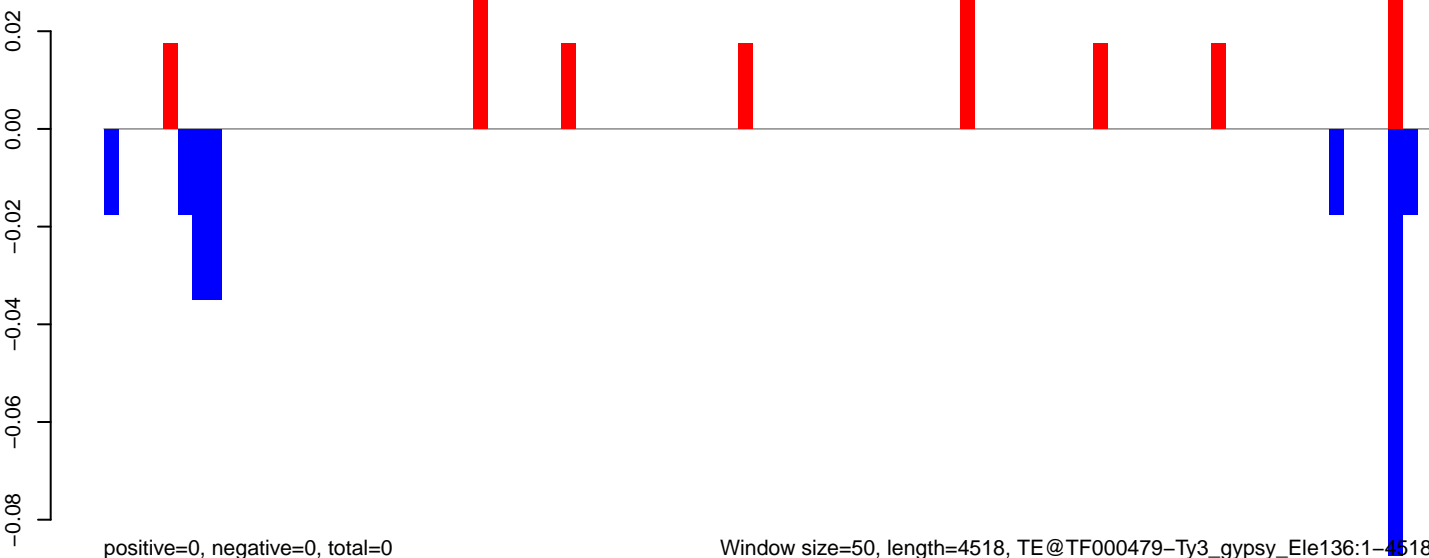
AeAeg_CCL.125_cells.18_23.rep



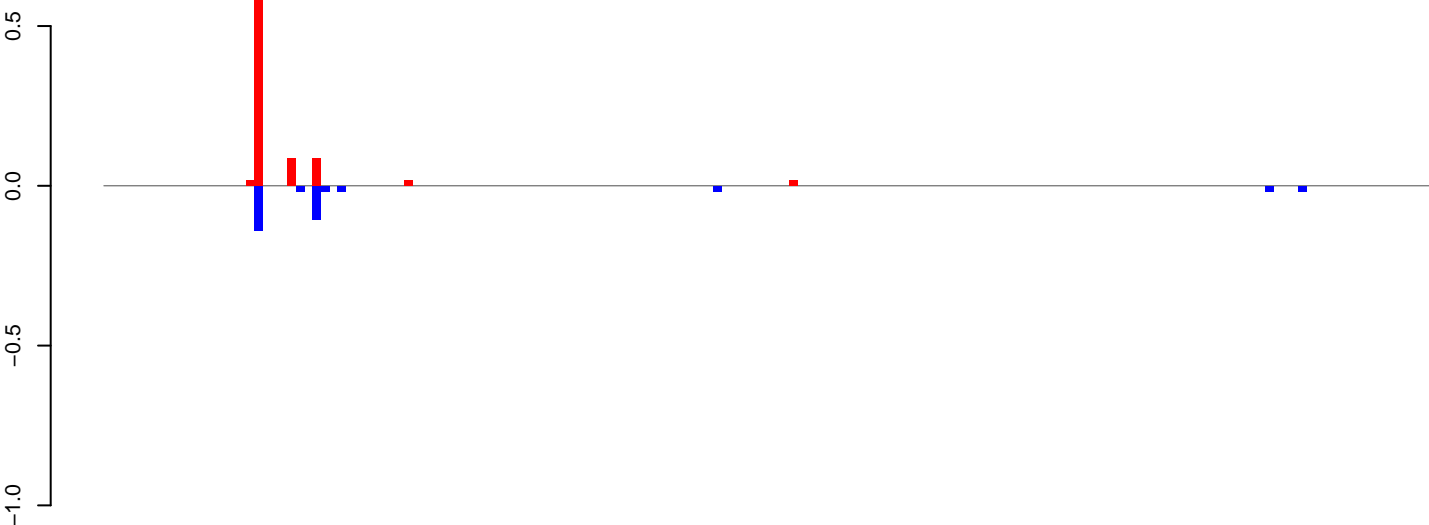
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

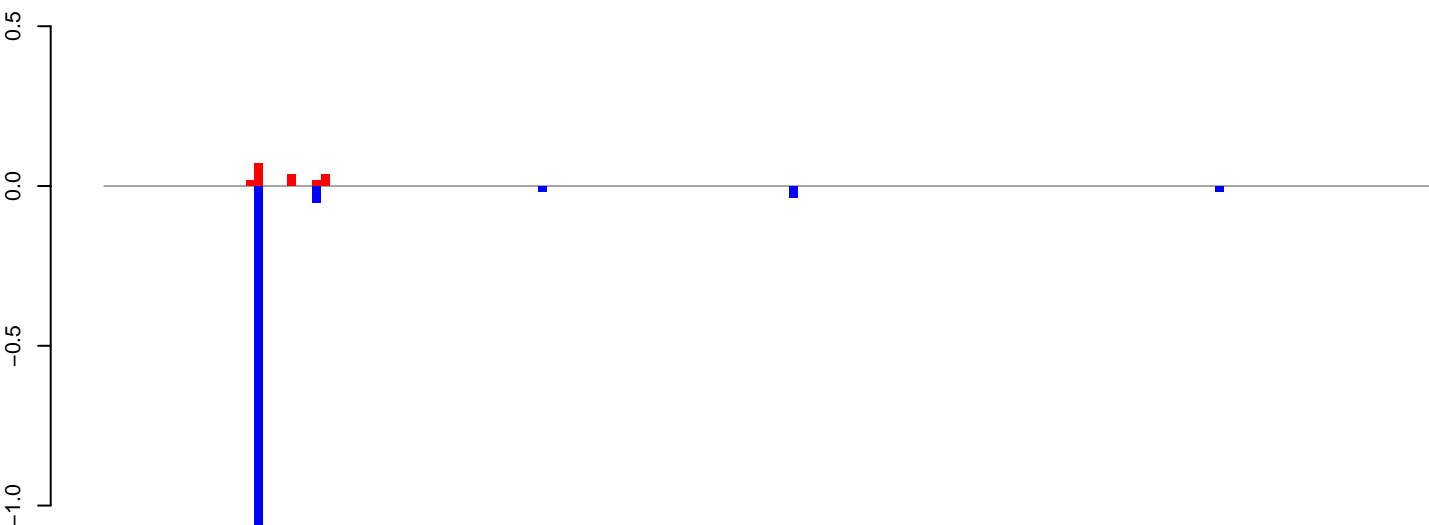


AeAeg_CCL.125_cells.18_23.rep



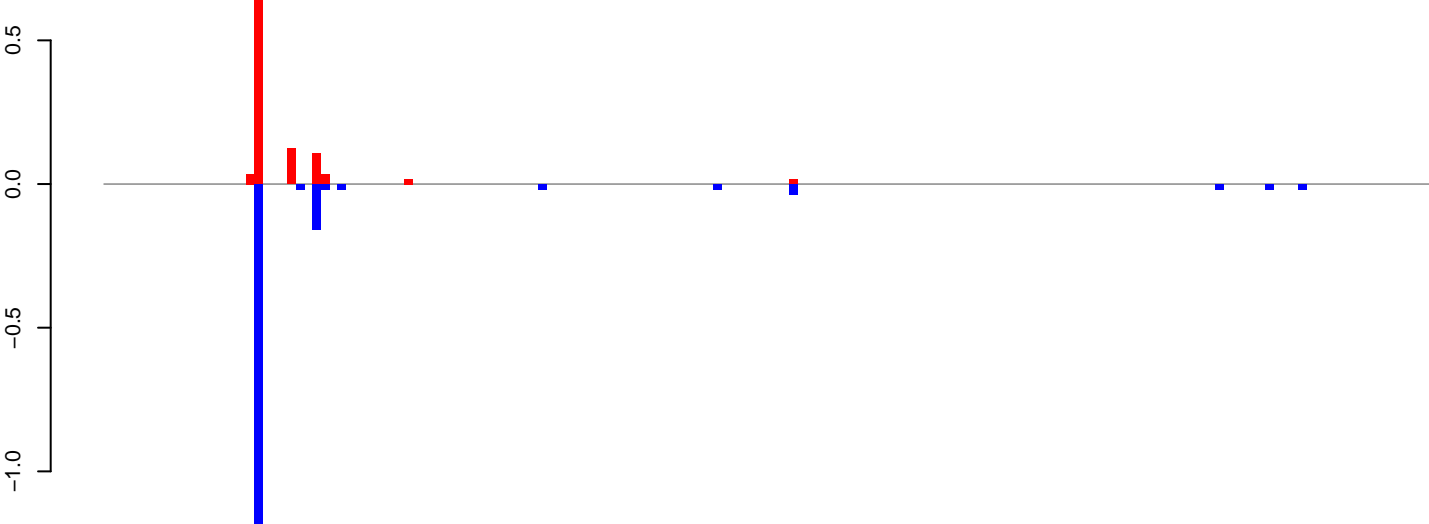
positive=1, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=2

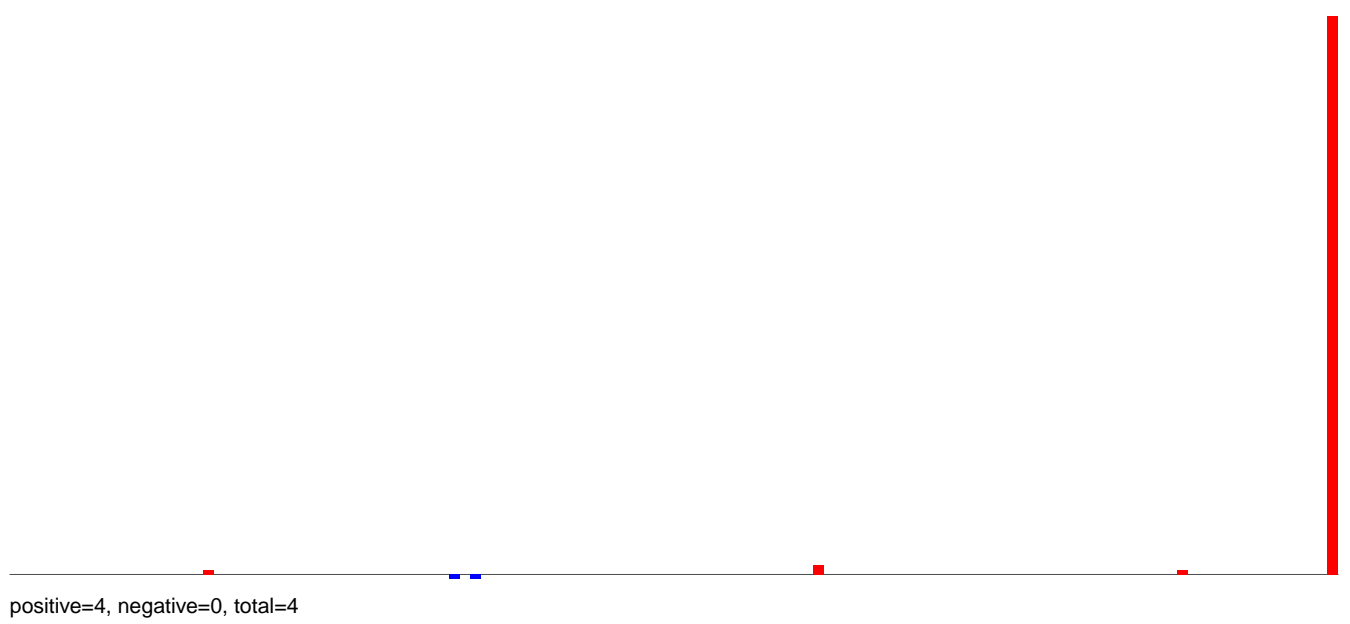
AeAeg_CCL.125_cells.rep



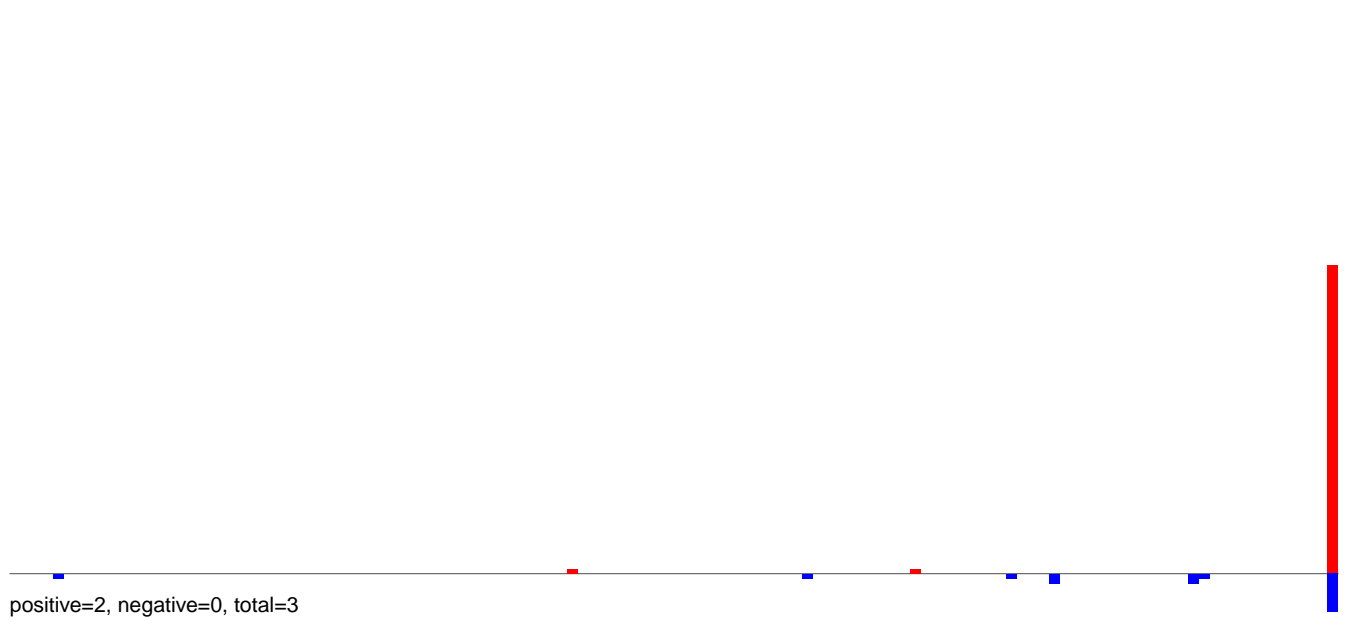
positive=1, negative=2, total=3

Window size=50, length=7966, TE@TF000377-Ty3_gypsy_Ele95:1-7966

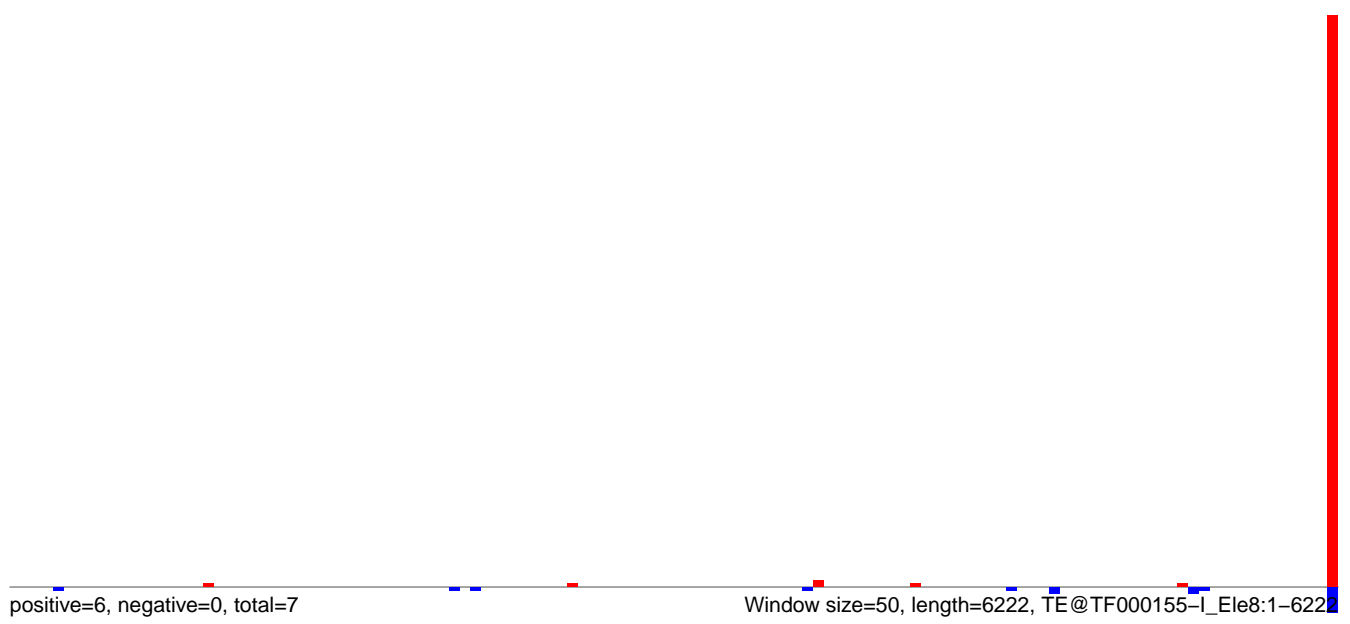
AeAeg_CCL.125_cells.18_23.rep



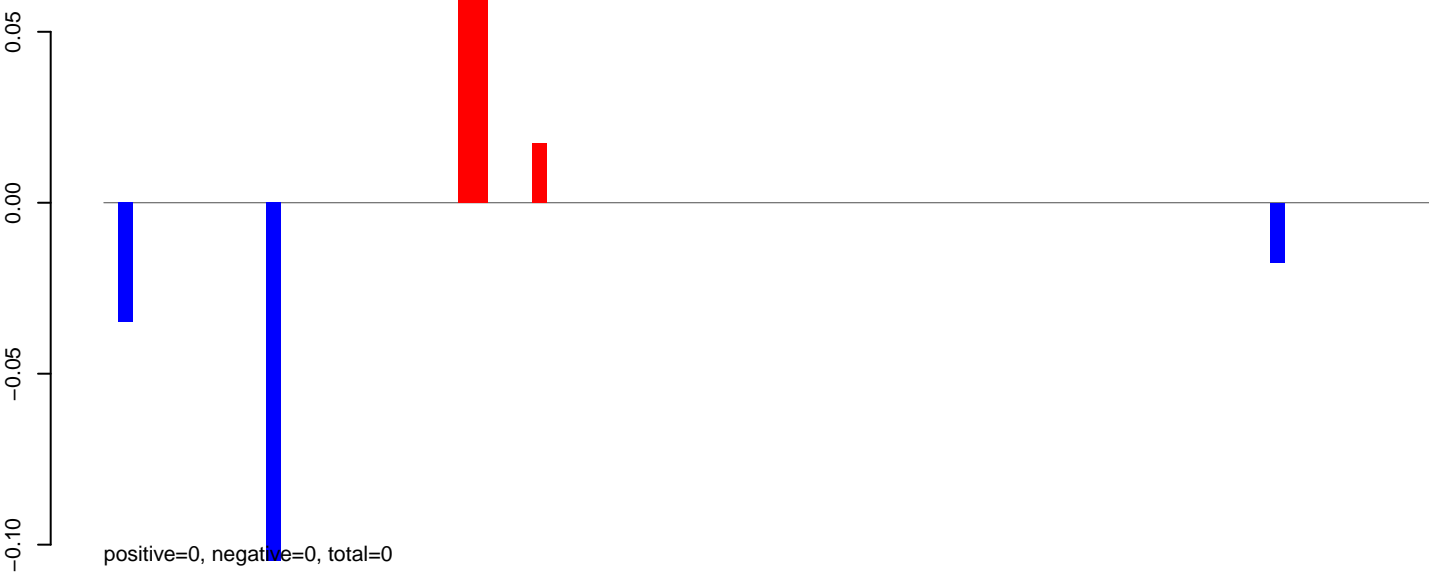
AeAeg_CCL.125_cells.24_35.rep



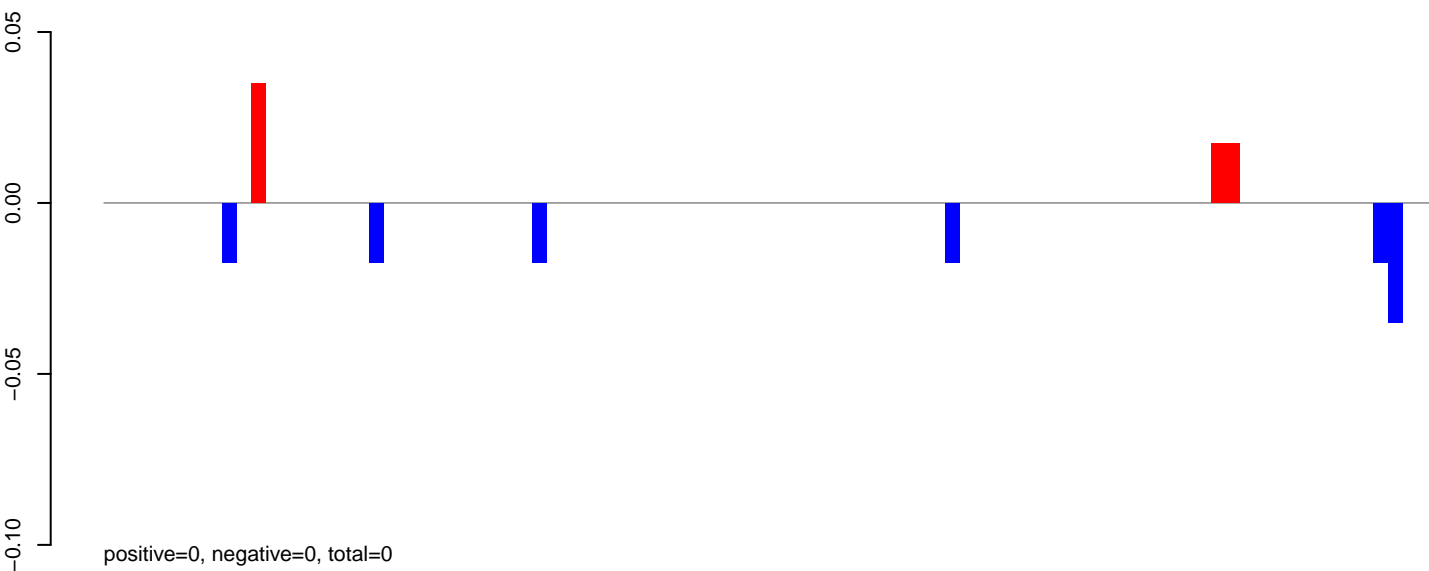
AeAeg_CCL.125_cells.rep



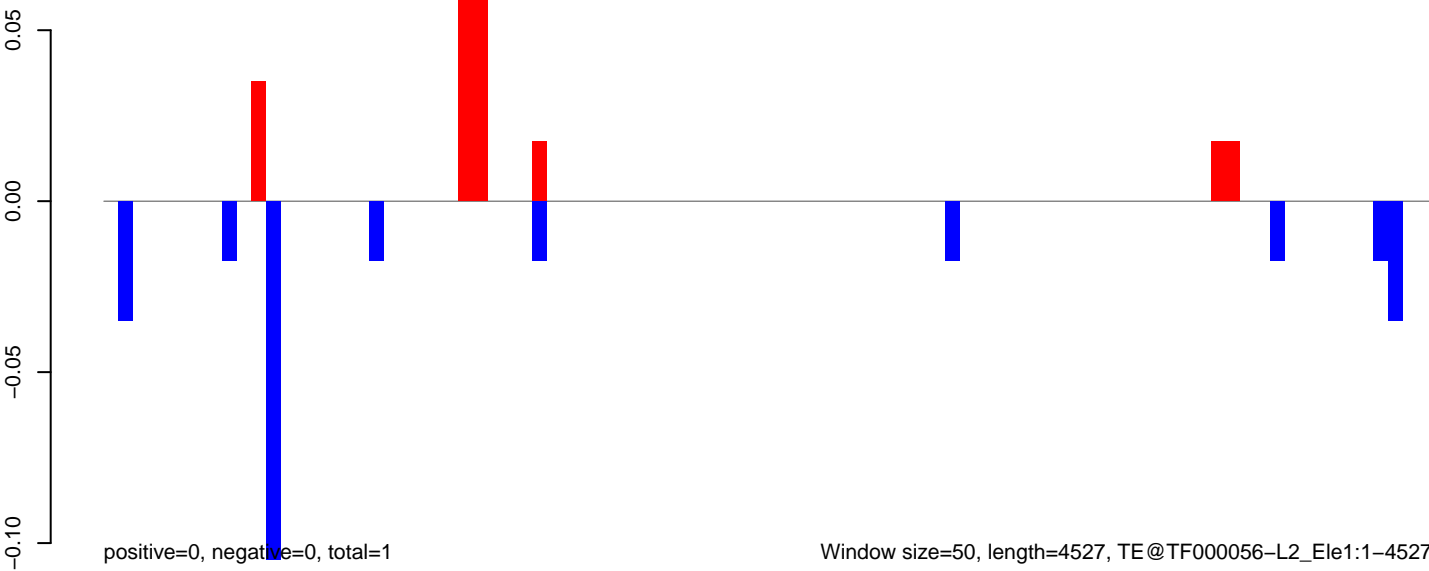
AeAeg_CCL.125_cells.18_23.rep



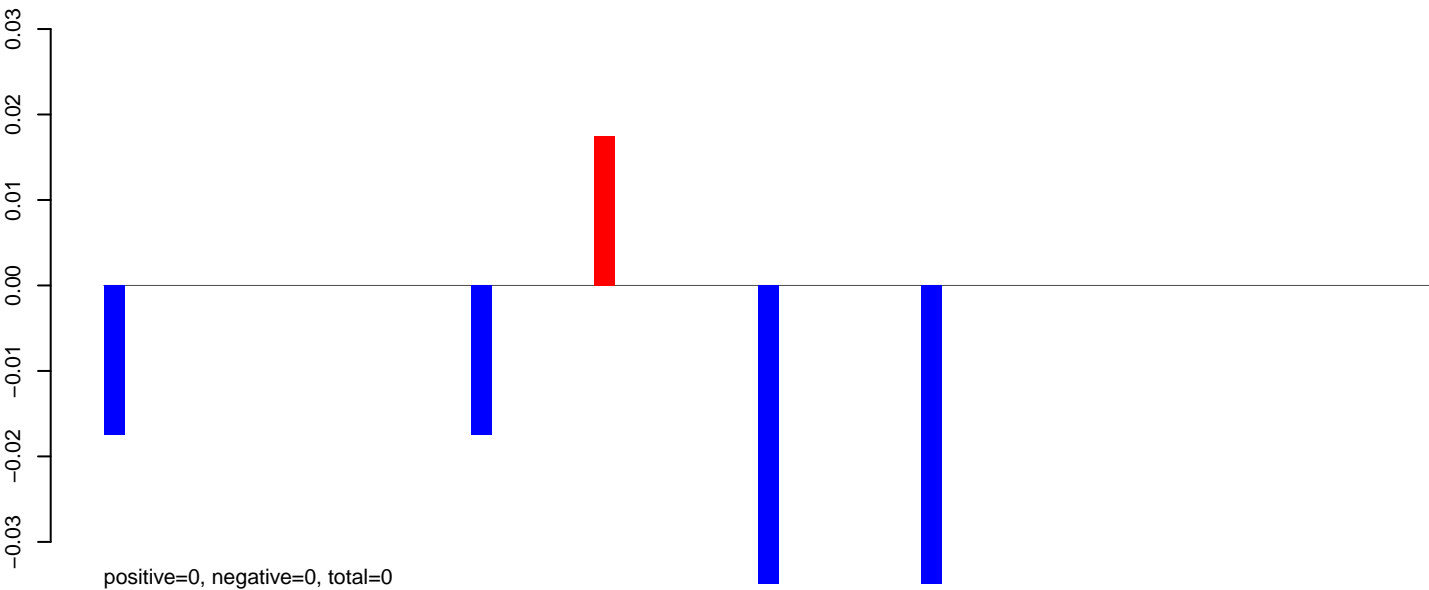
AeAeg_CCL.125_cells.24_35.rep



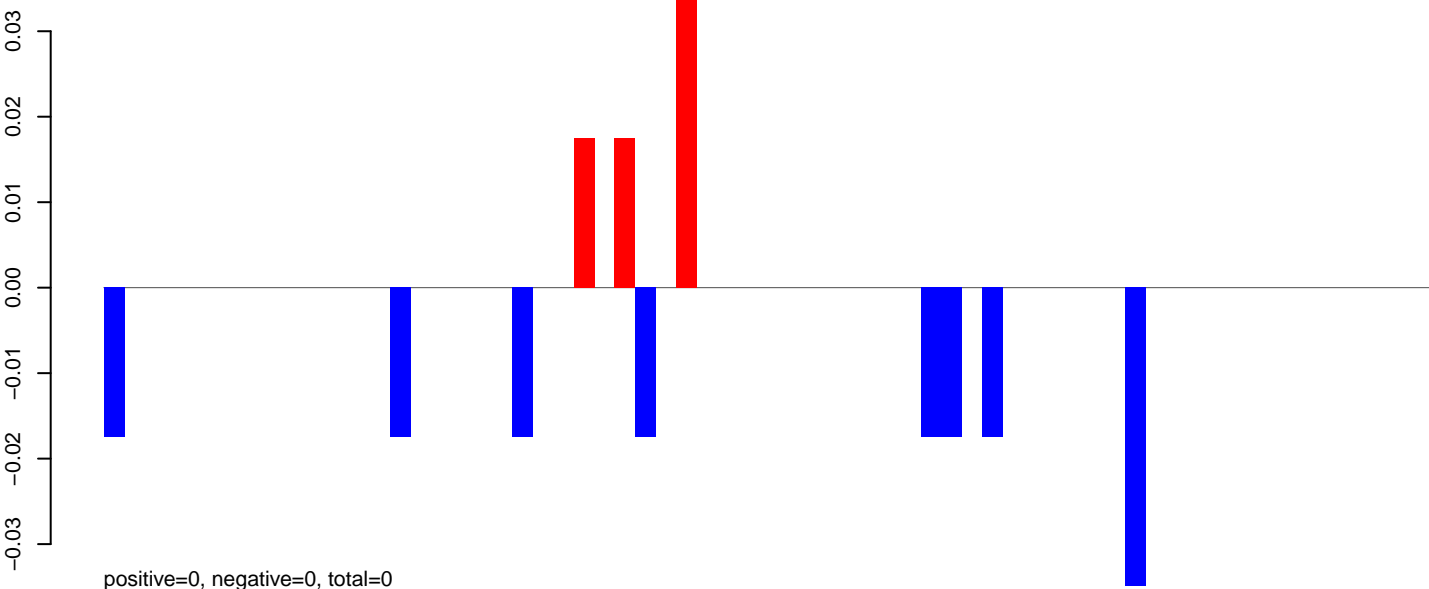
AeAeg_CCL.125_cells.rep



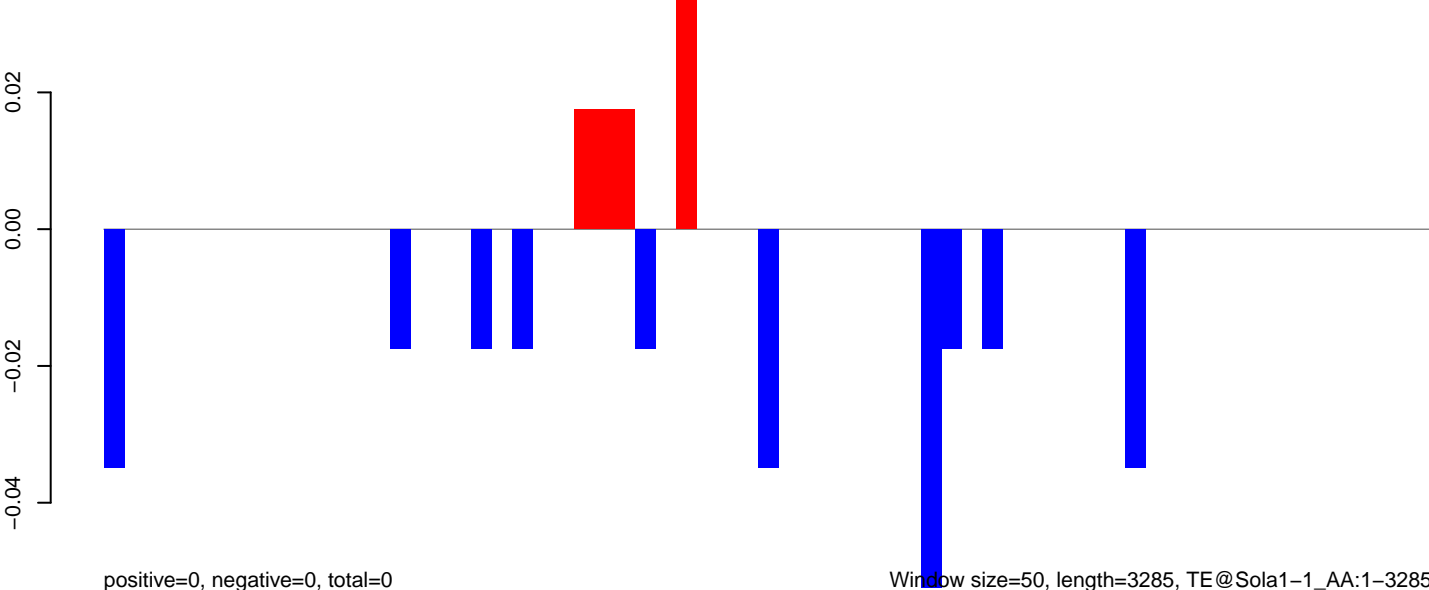
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

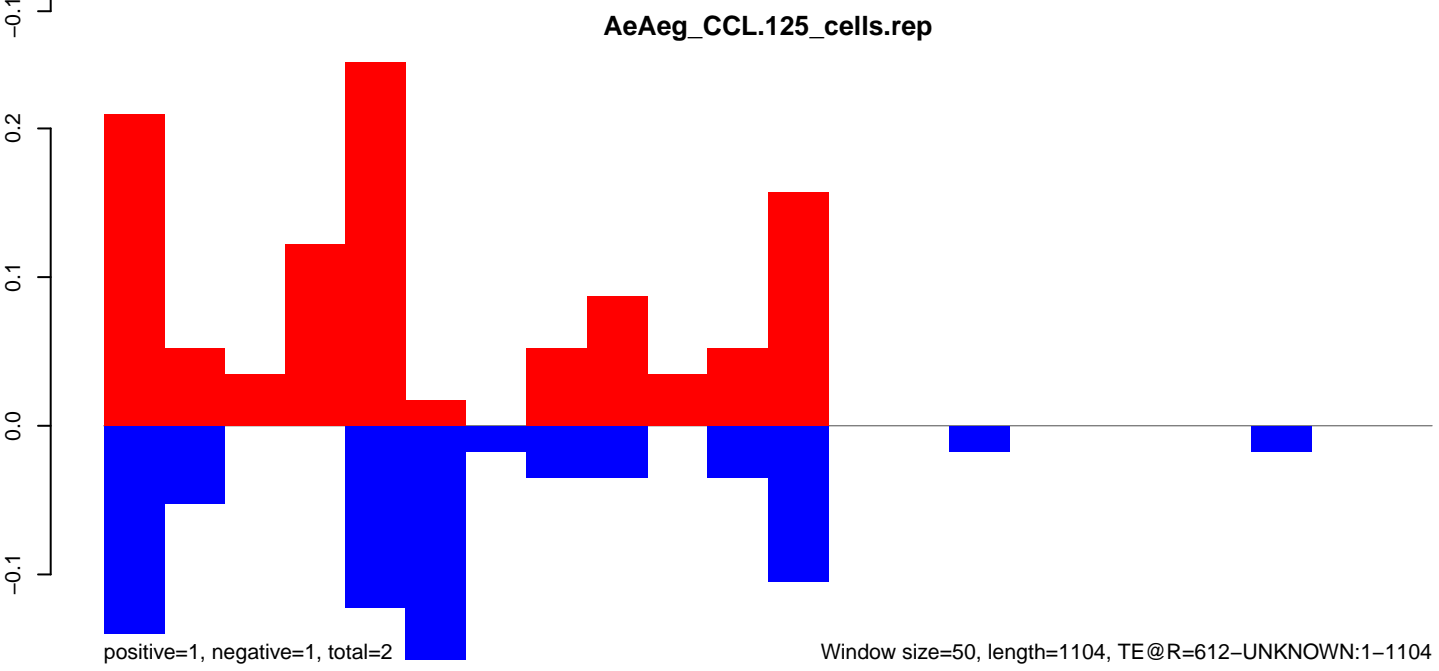
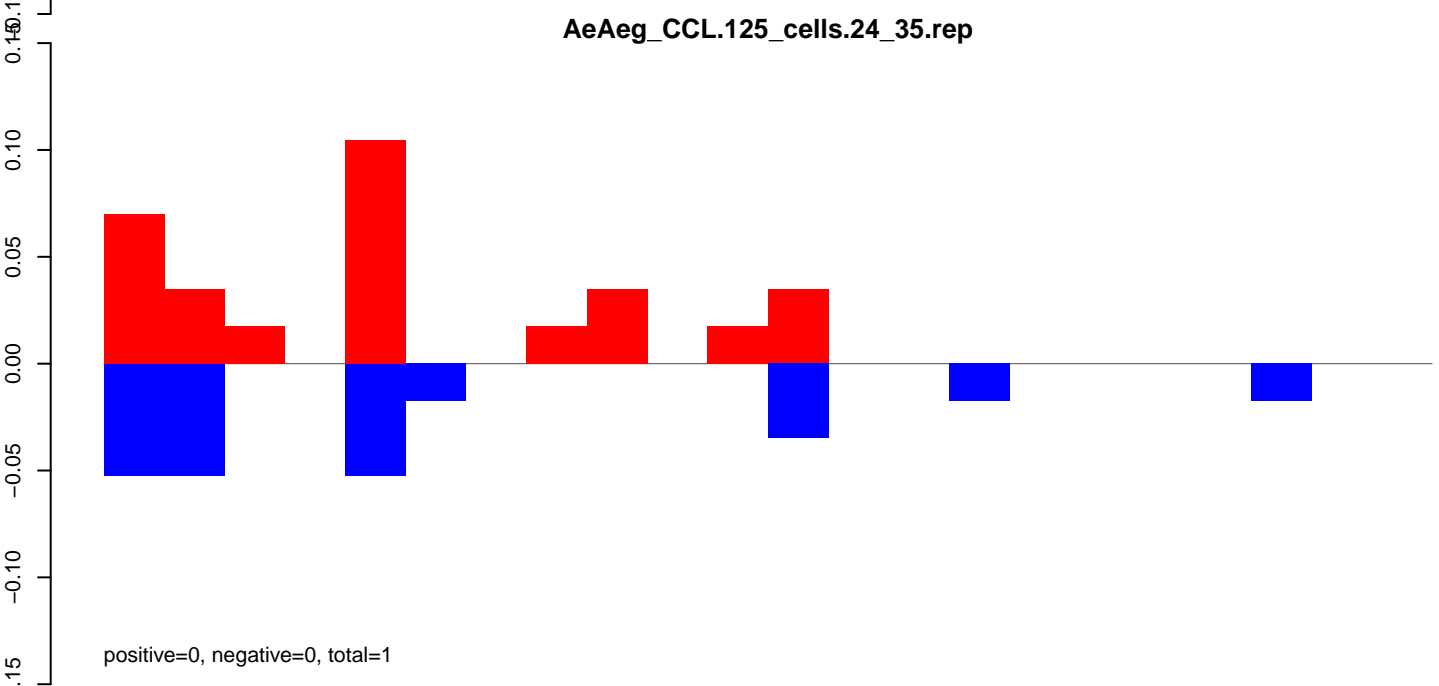
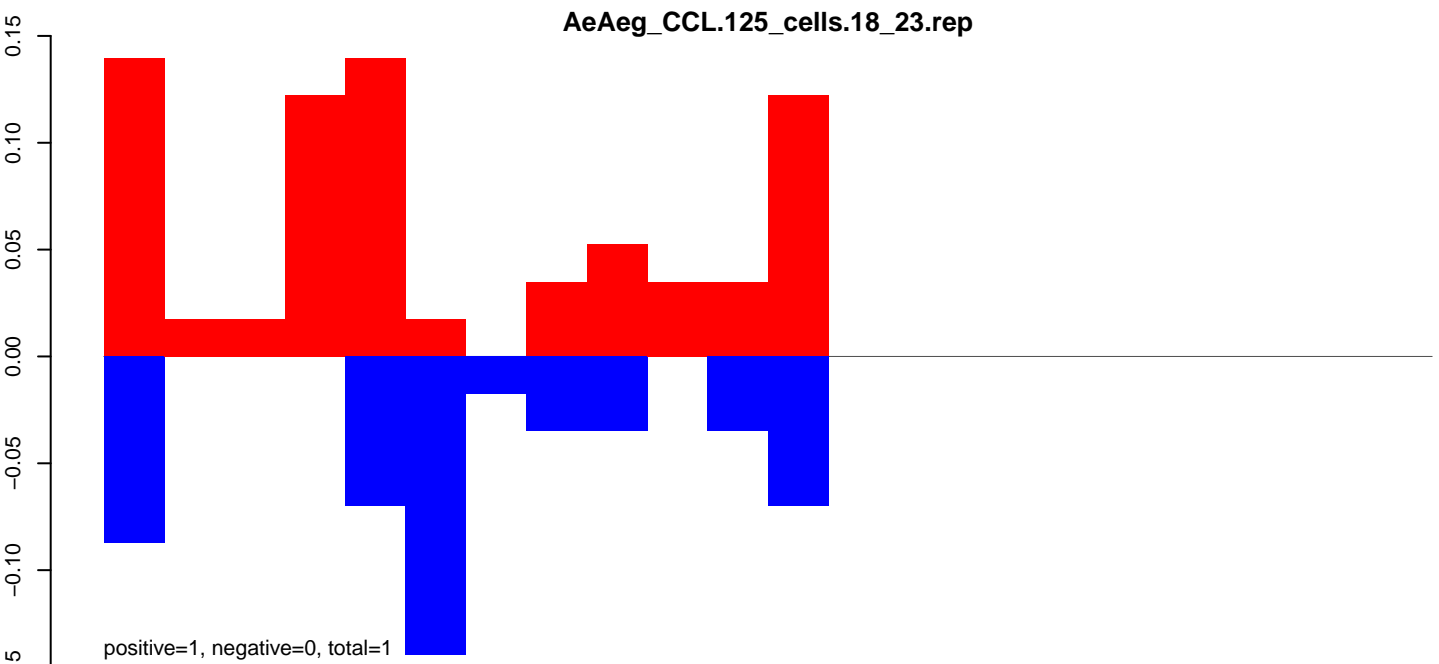


AeAeg_CCL.125_cells.rep



Window size=50, length=3285, TE@Sola1-1_AA:1-3285

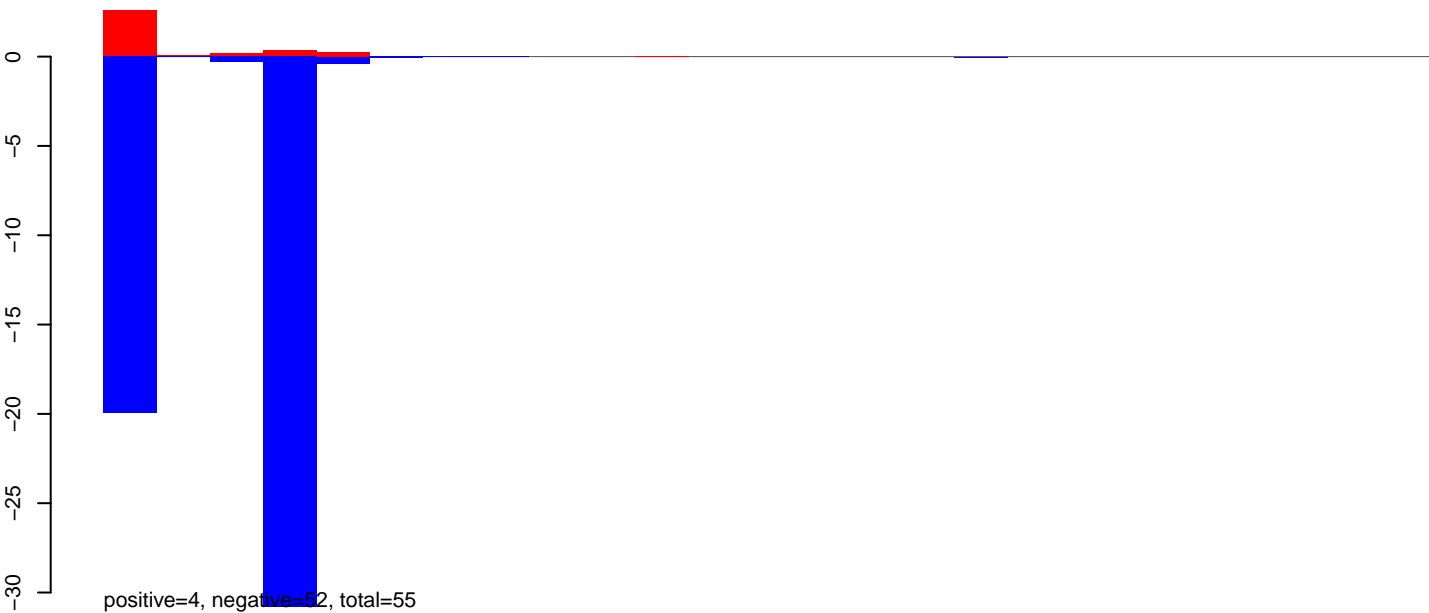
0 500 1000 1500 2000 2500 3000



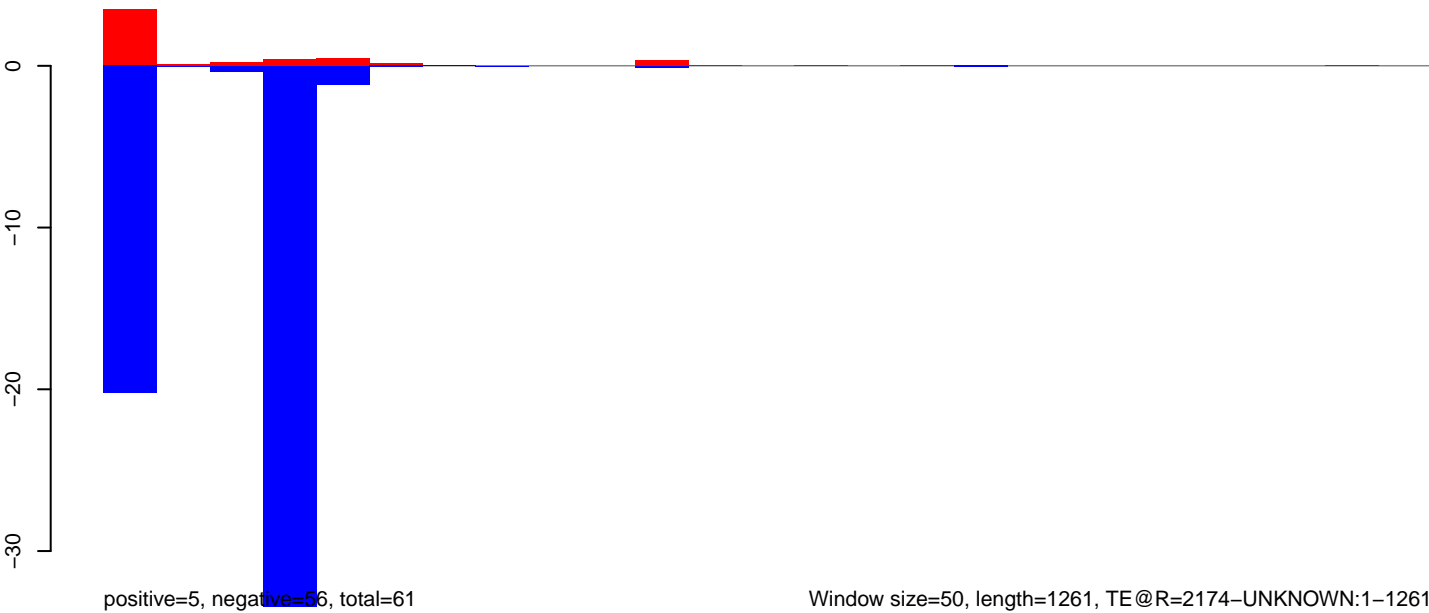
AeAeg_CCL.125_cells.18_23.rep



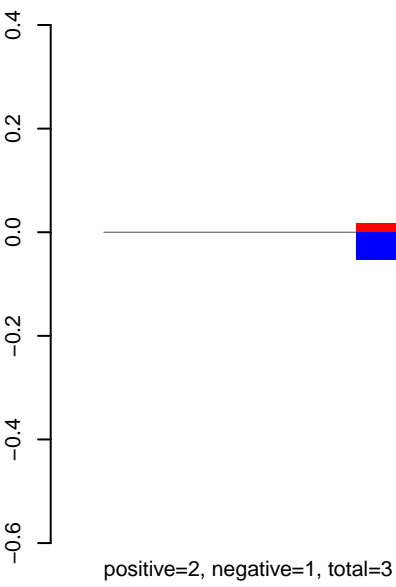
AeAeg_CCL.125_cells.24_35.rep



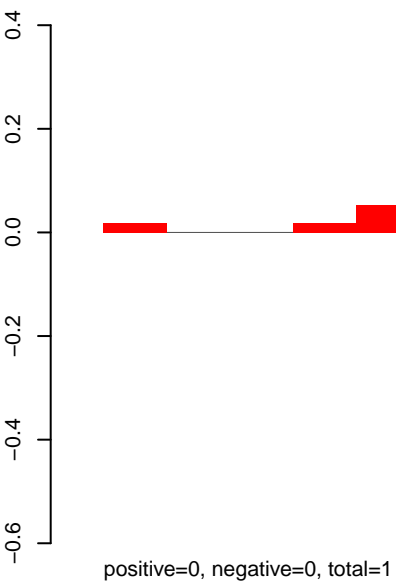
AeAeg_CCL.125_cells.rep



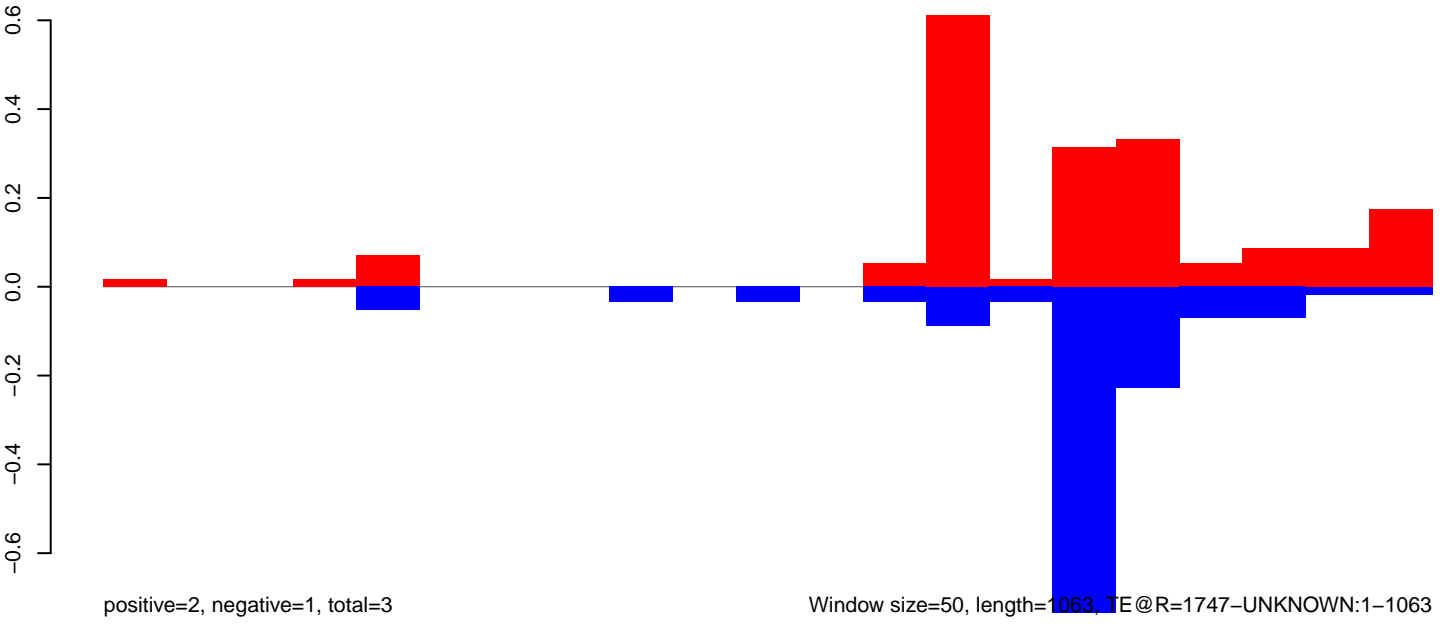
AeAeg_CCL.125_cells.18_23.rep



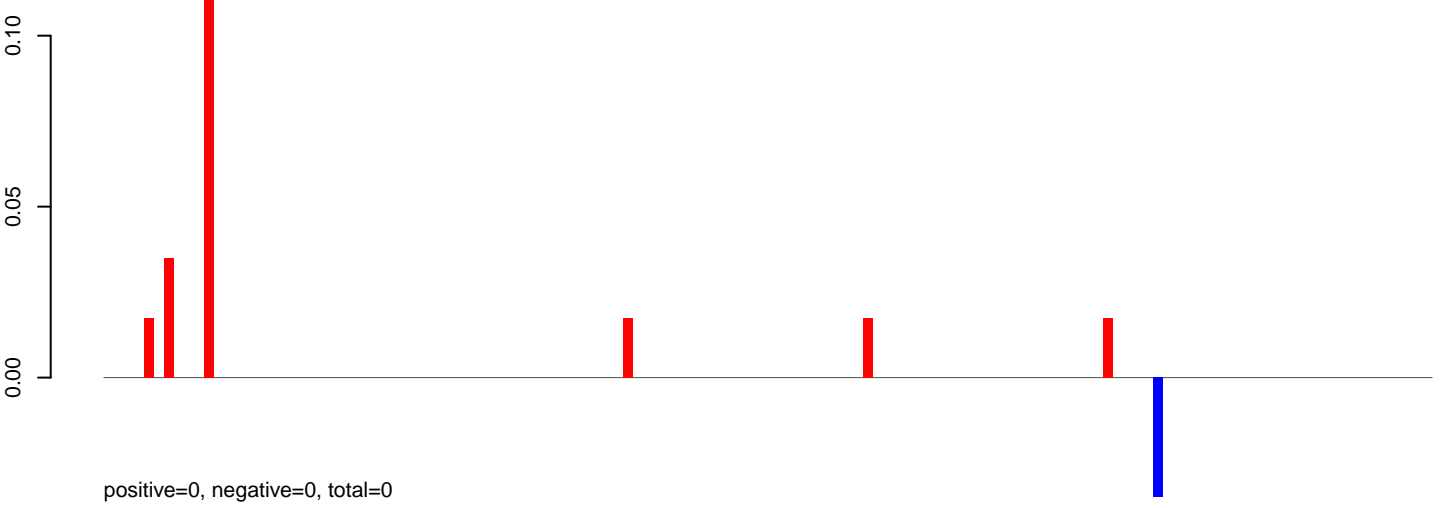
AeAeg_CCL.125_cells.24_35.rep



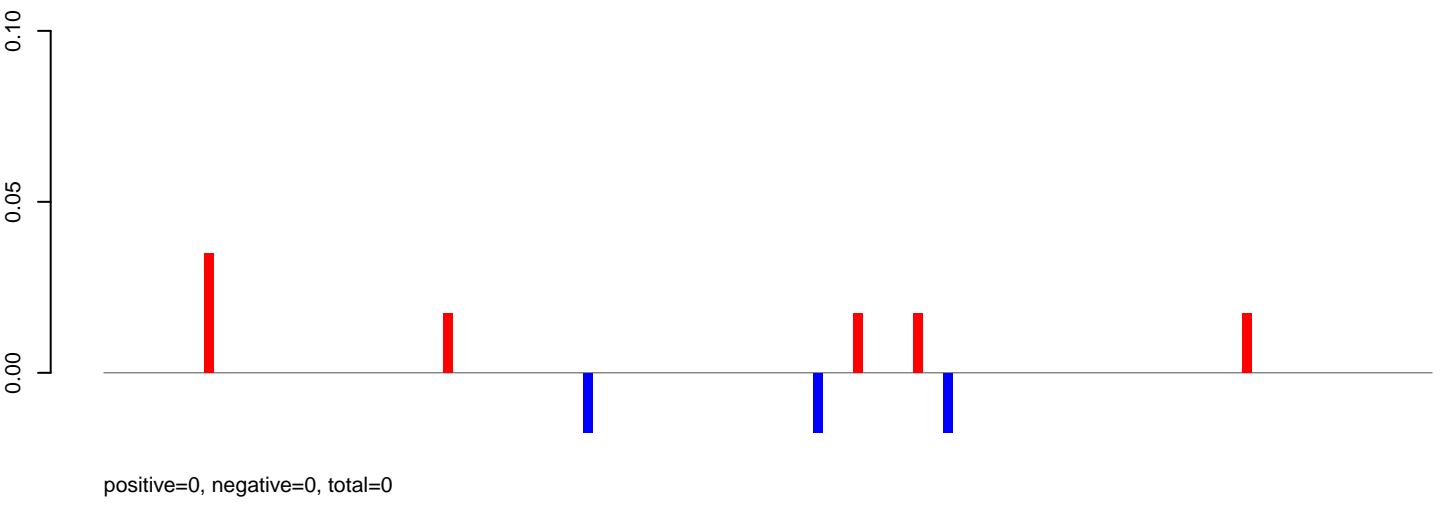
AeAeg_CCL.125_cells.rep



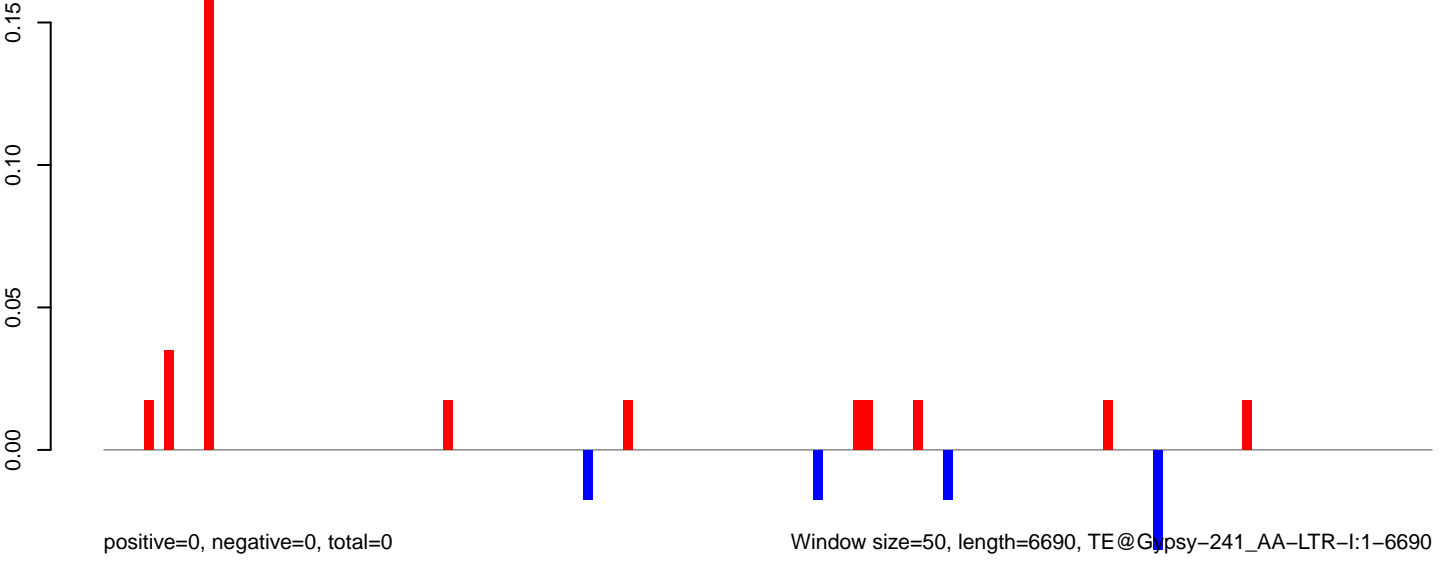
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



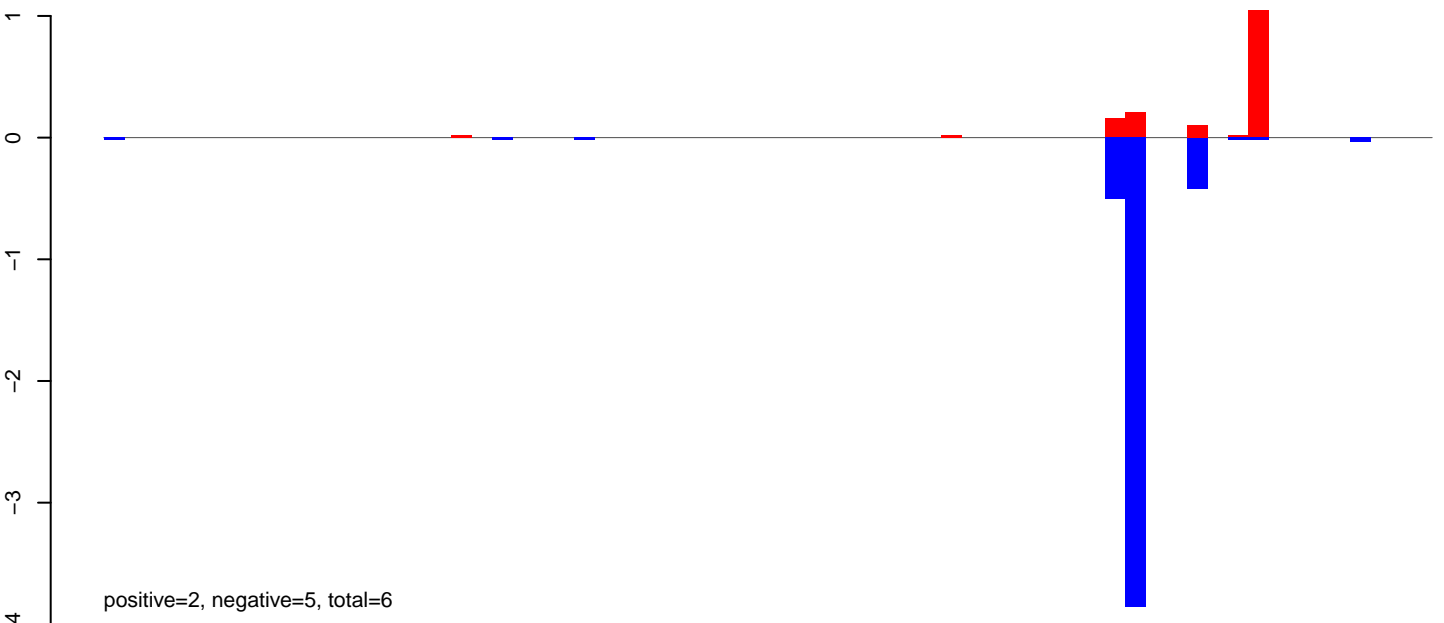
Window size=50, length=6690, TE@Gypsy-241_AA-LTR-I:1-6690

0 1000 2000 3000 4000 5000 6000

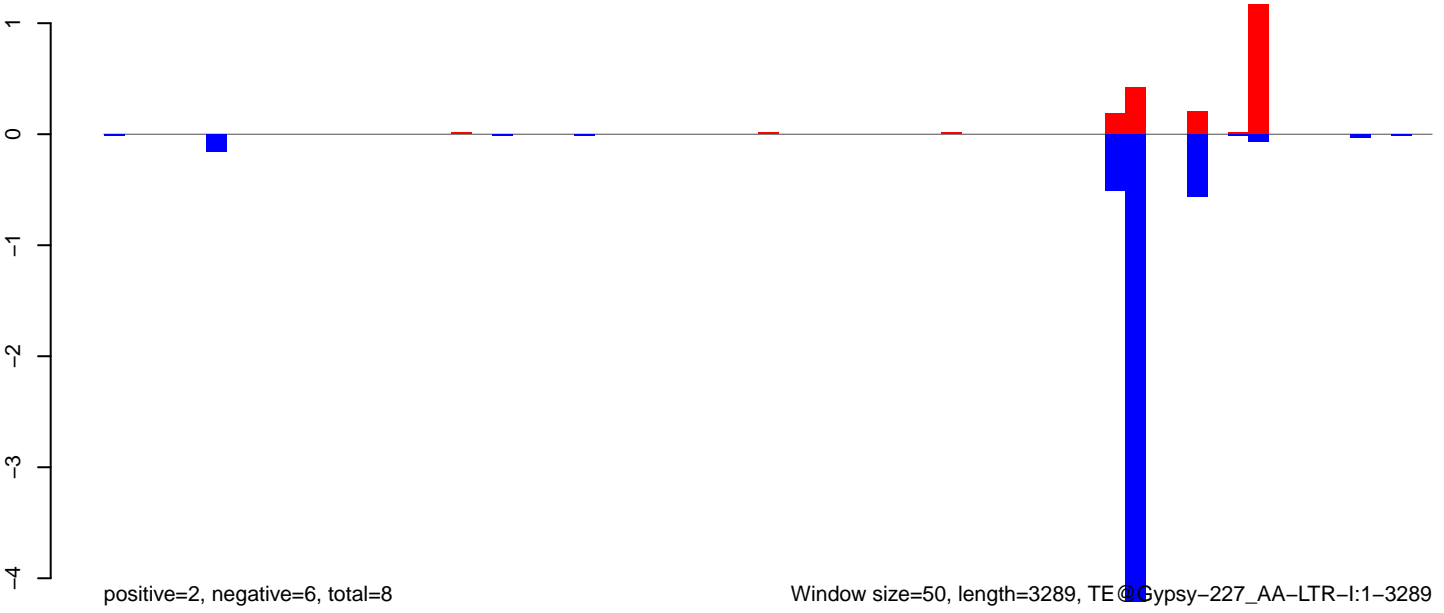
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

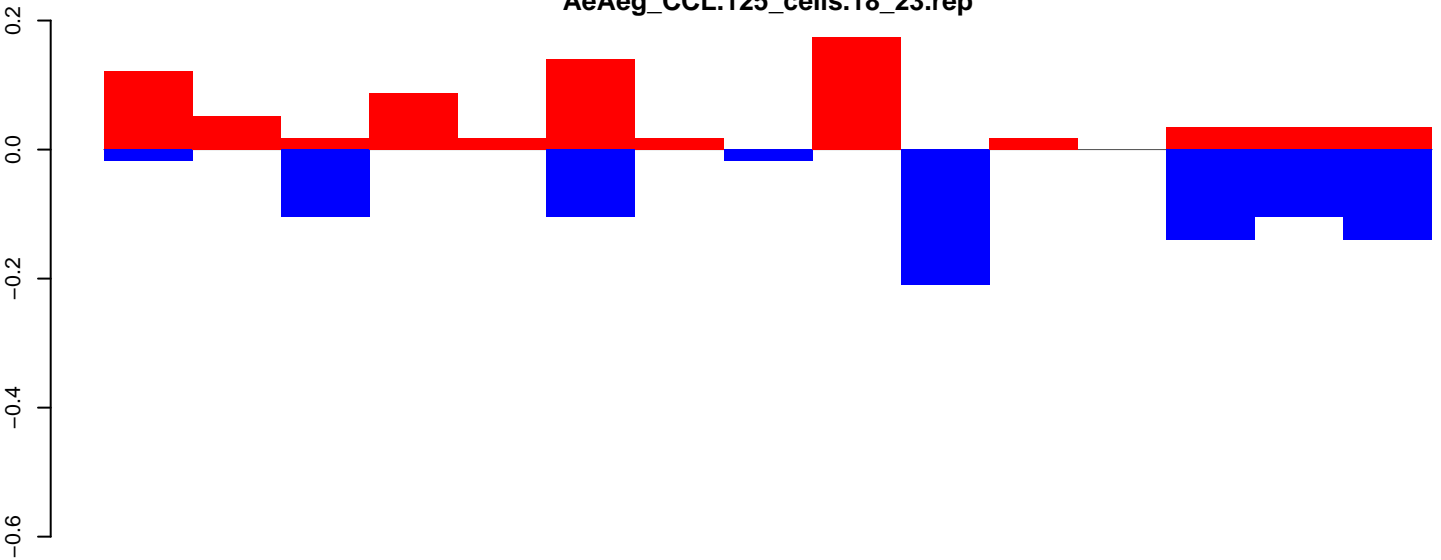


AeAeg_CCL.125_cells.rep



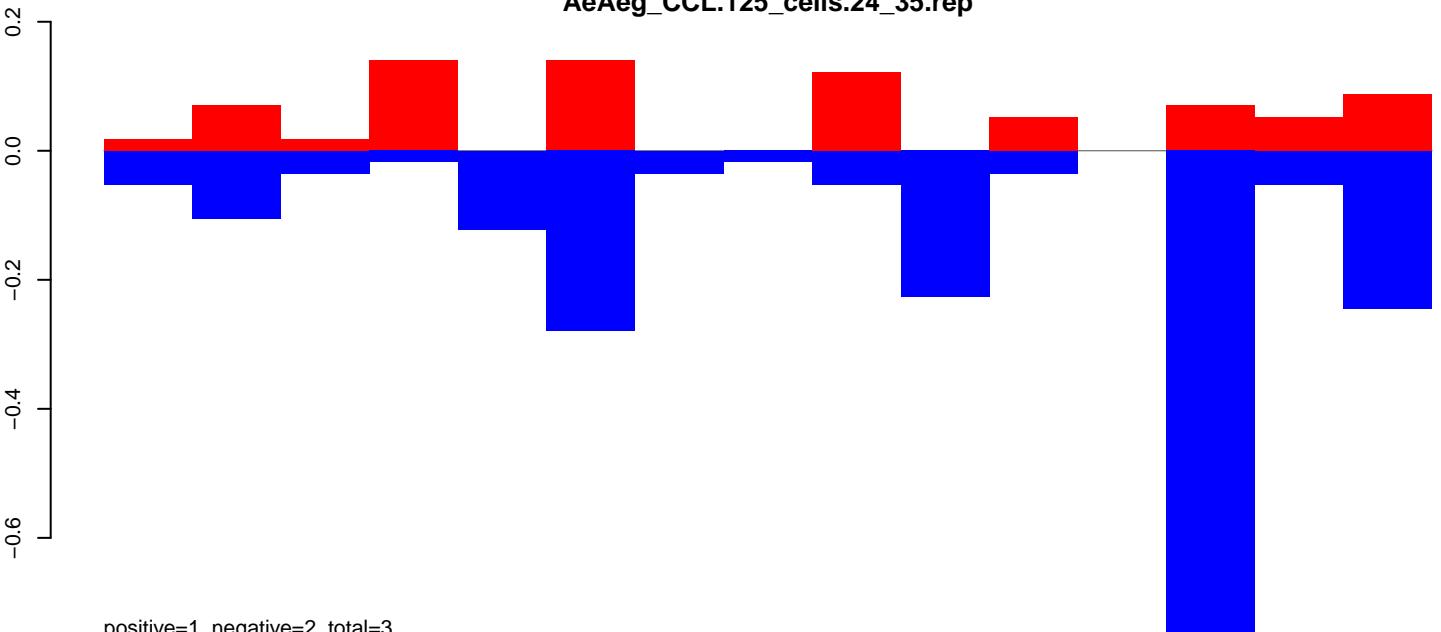
Window size=50, length=3289, TE @ Gypsy-227_AA-LTR-I:1-3289

AeAeg_CCL.125_cells.18_23.rep



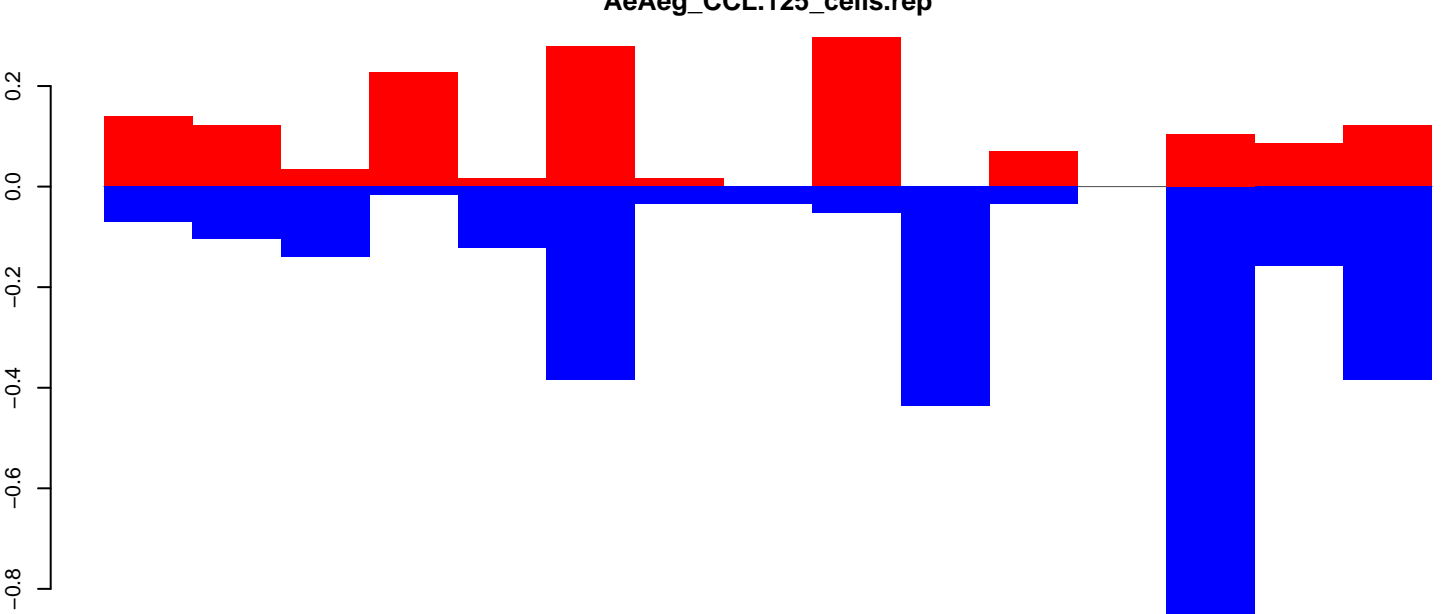
positive=1, negative=1, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=2, total=3

AeAeg_CCL.125_cells.rep

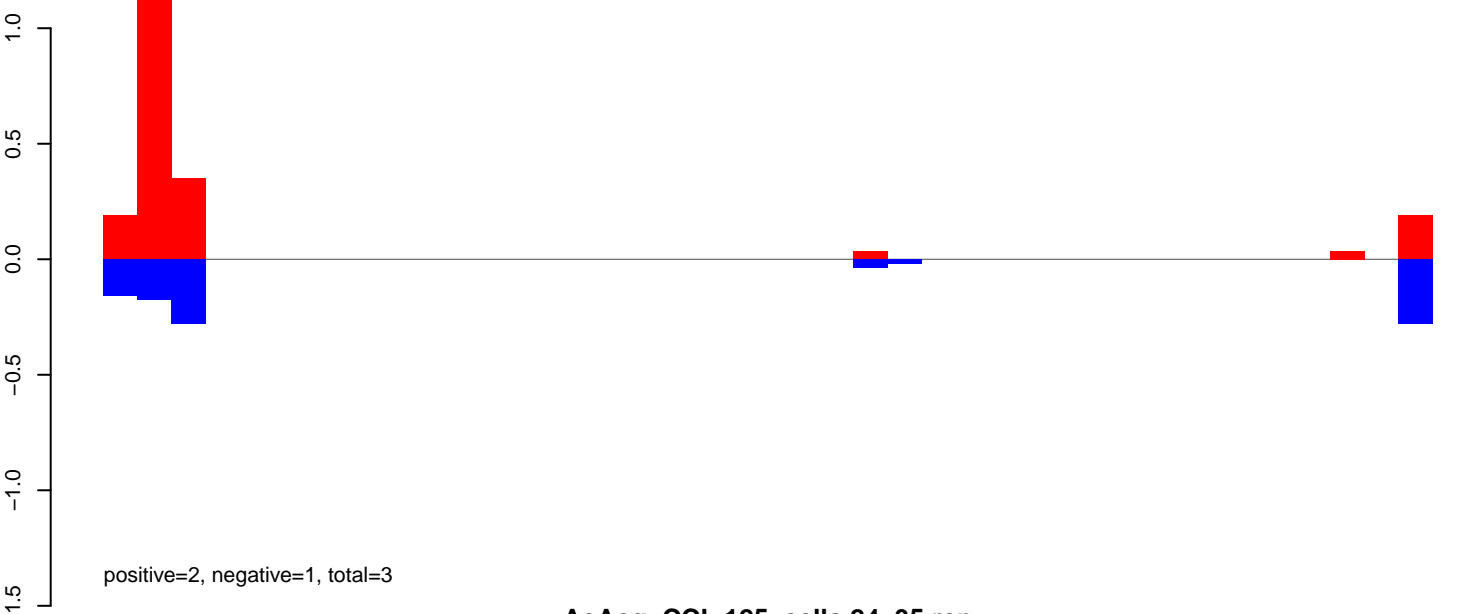


positive=2, negative=3, total=5

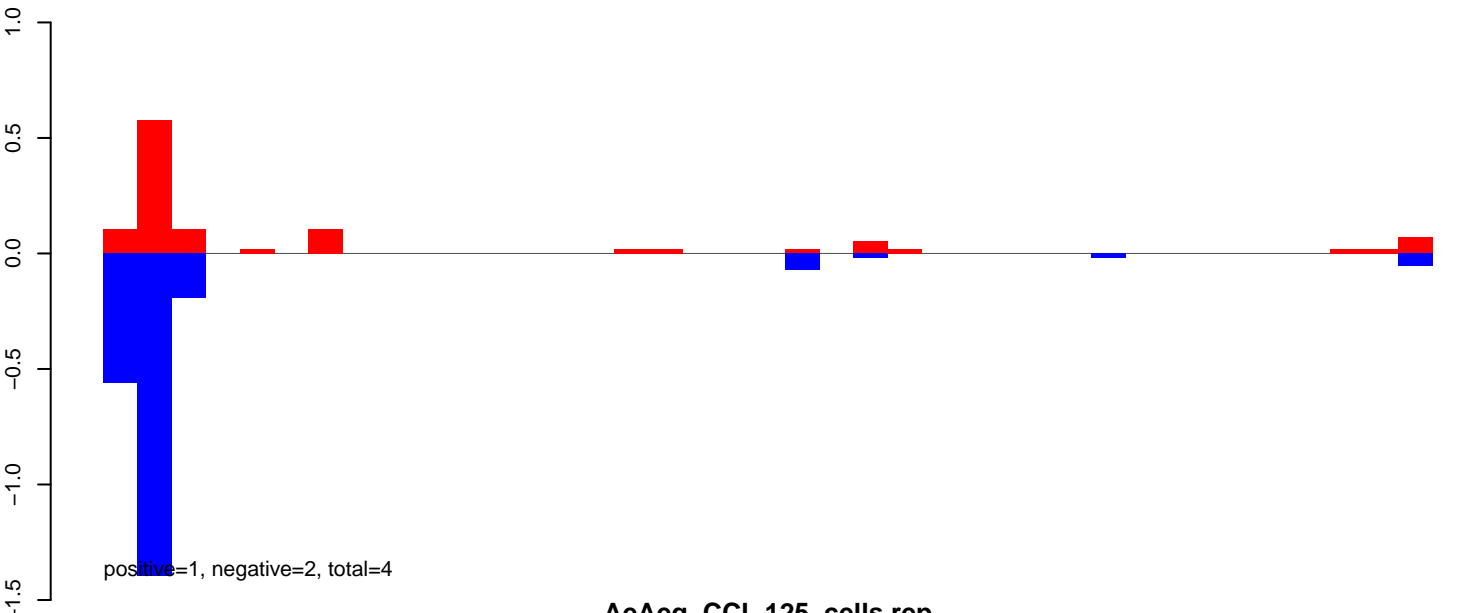
Window size=50, length=767, TE@DNA-13_AAe:1-767

200 400 600 800

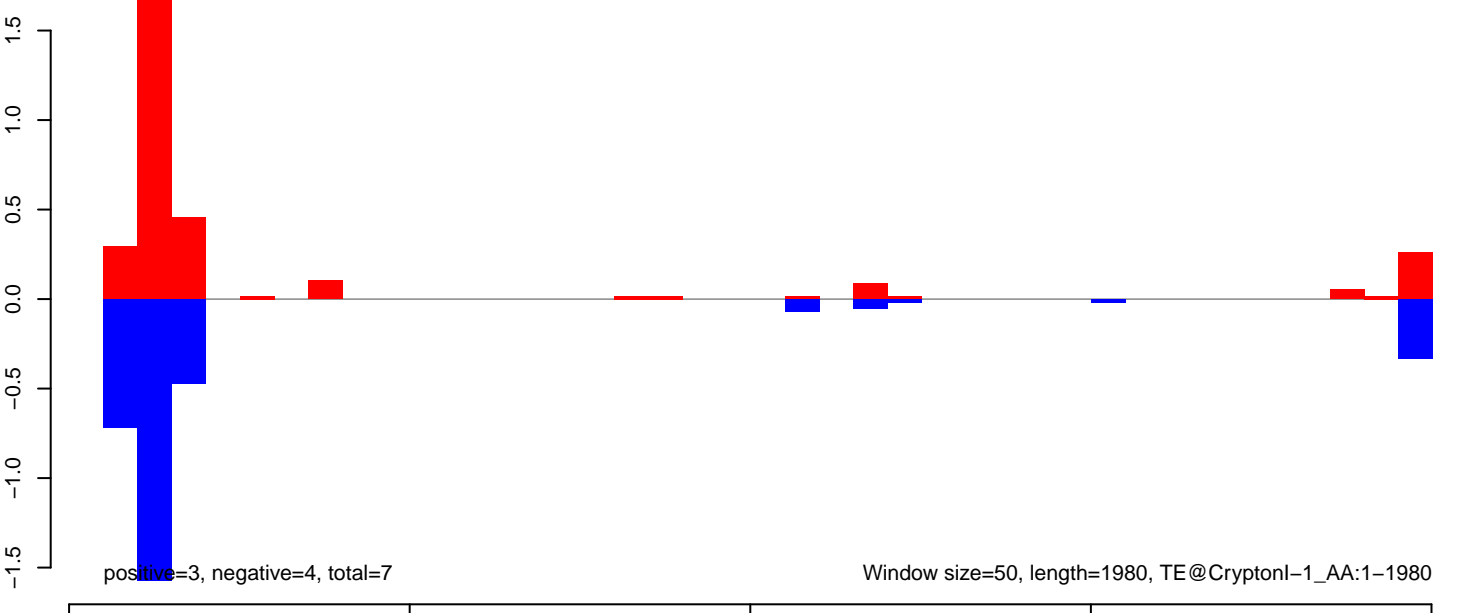
AeAeg_CCL.125_cells.18_23.rep



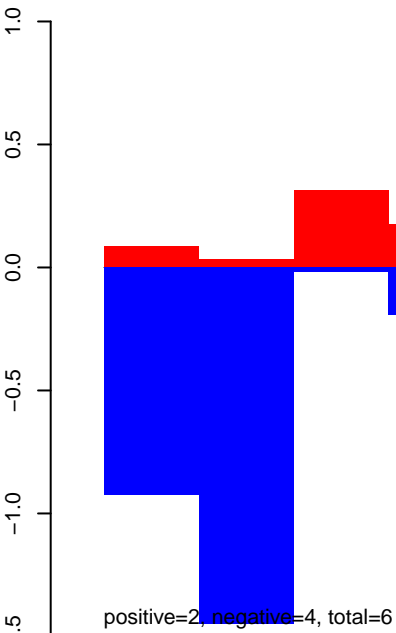
AeAeg_CCL.125_cells.24_35.rep



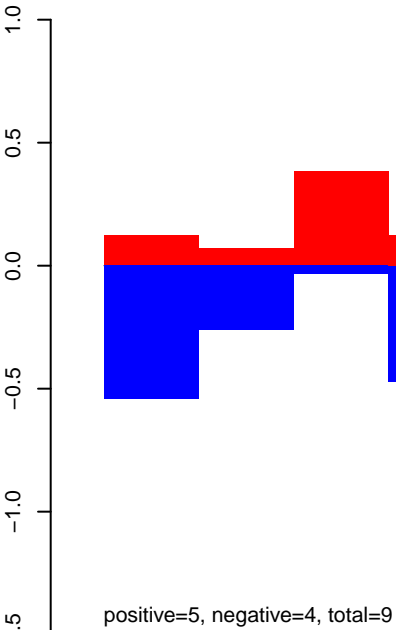
AeAeg_CCL.125_cells.rep



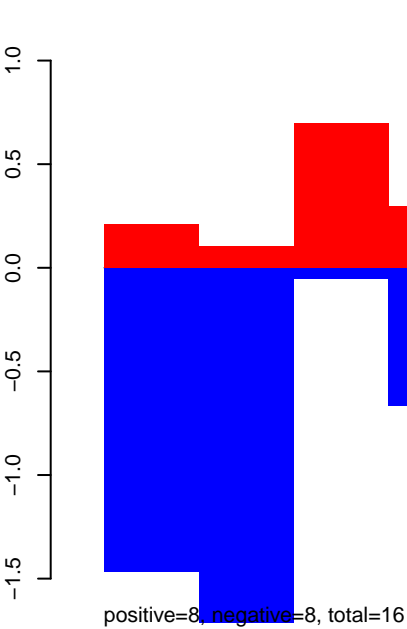
AeAeg_CCL.125_cells.18_23.rep



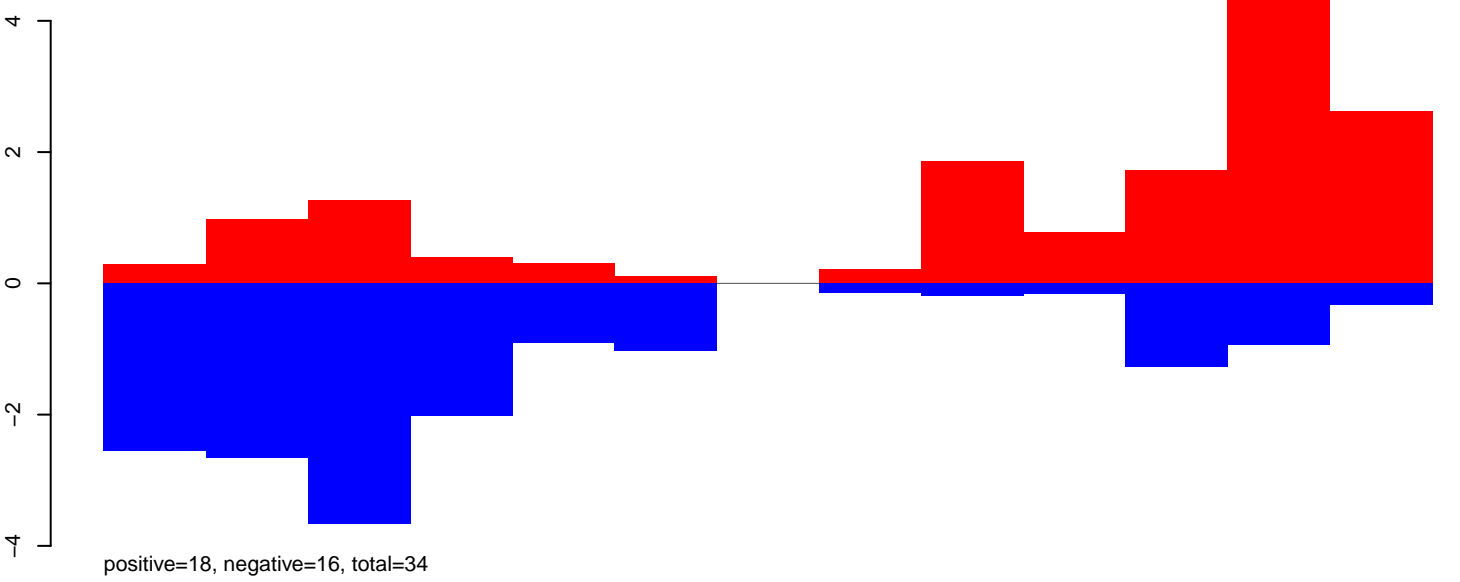
AeAeg_CCL.125_cells.24_35.rep



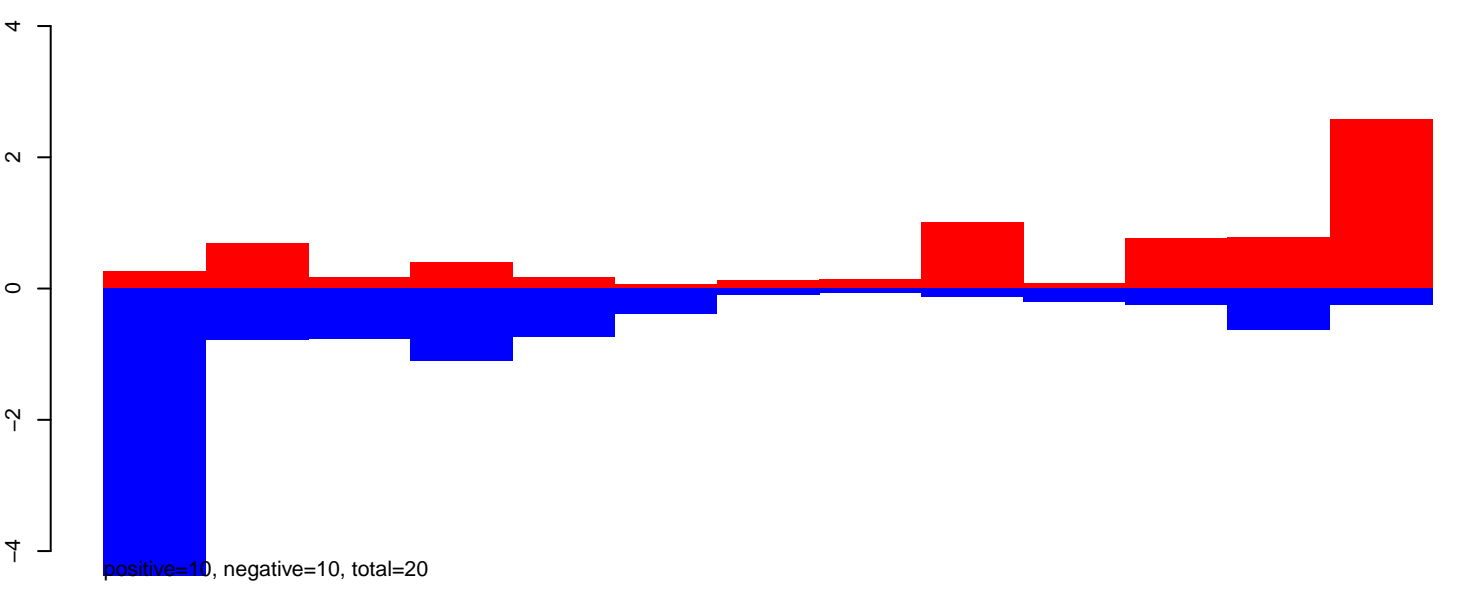
AeAeg_CCL.125_cells.rep



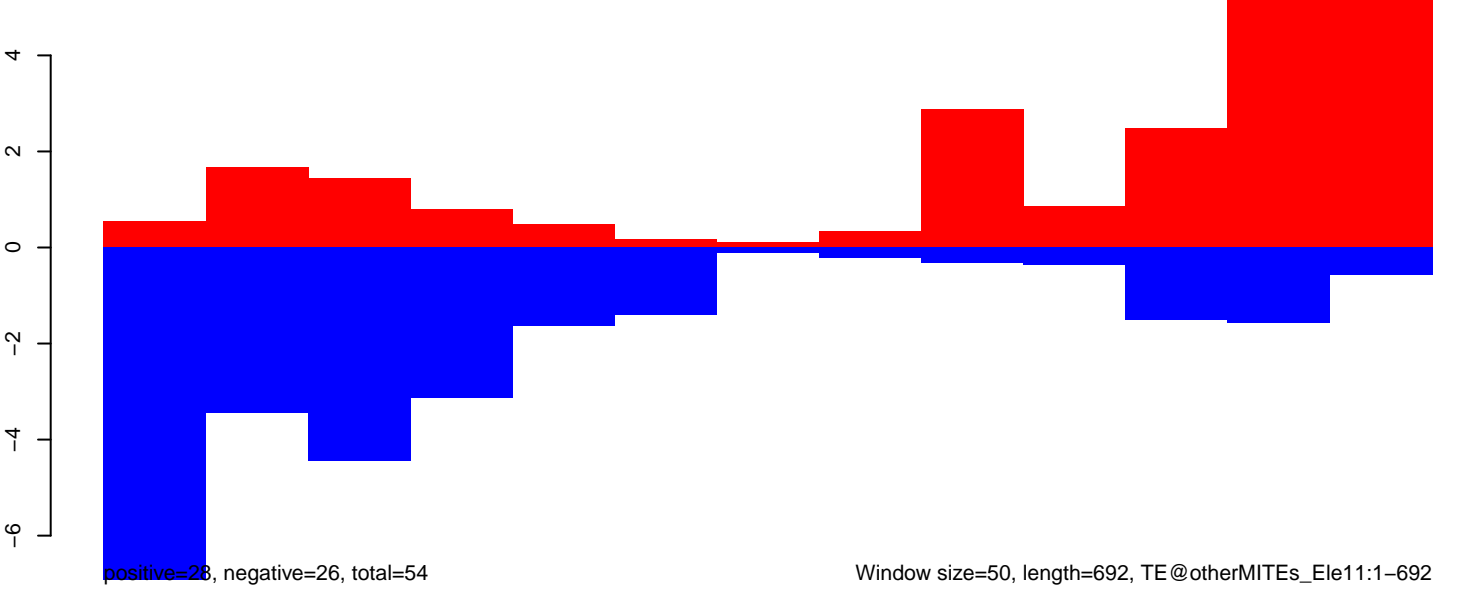
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

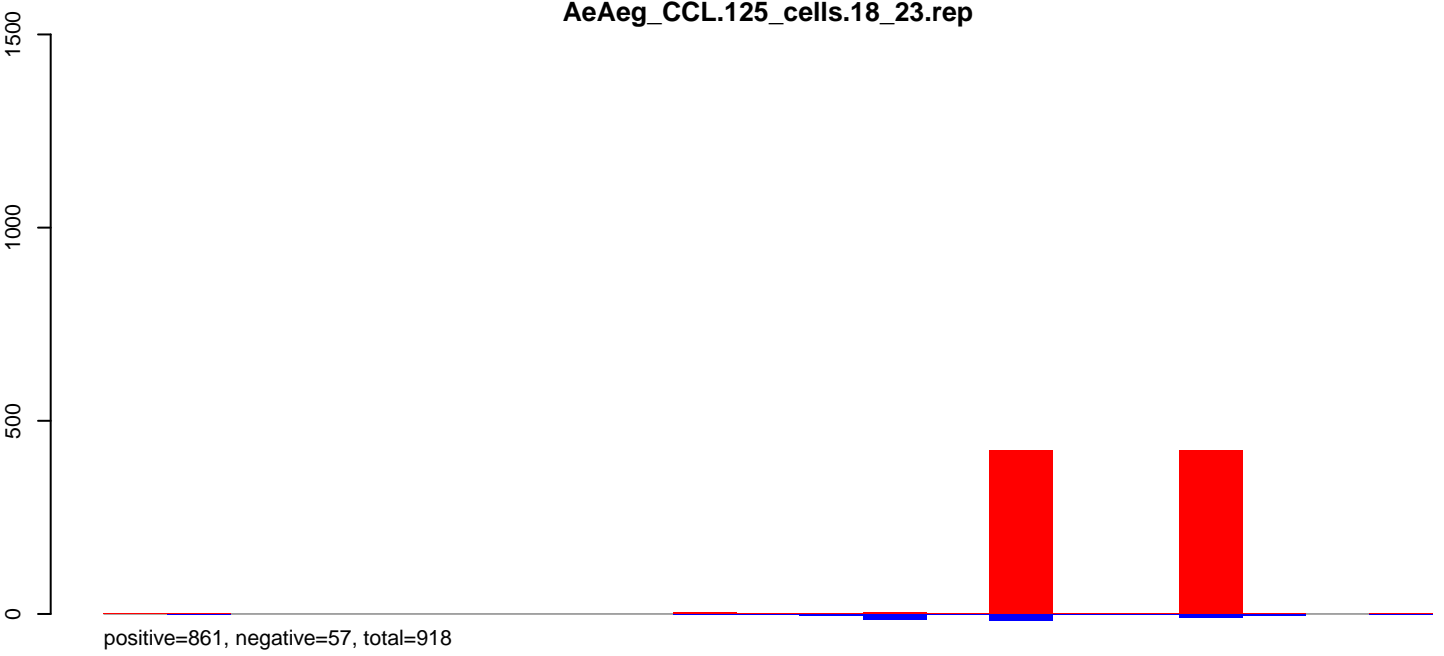


AeAeg_CCL.125_cells.rep

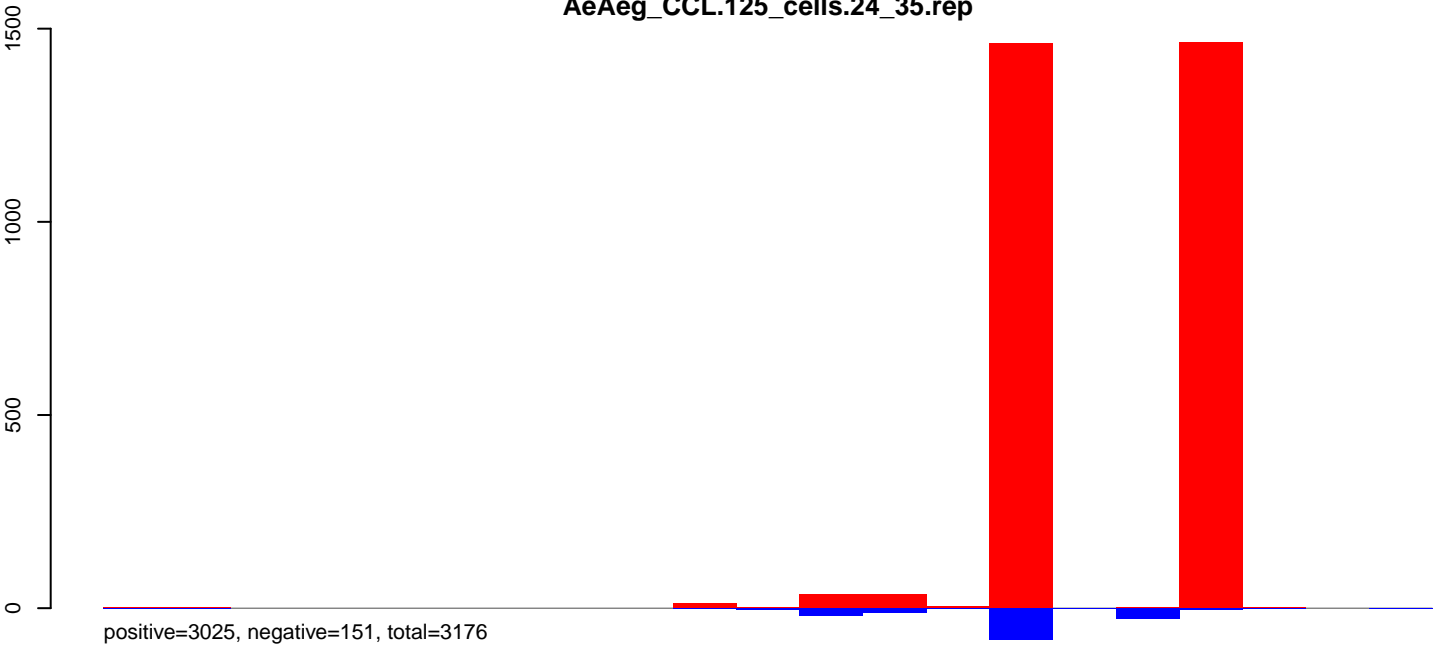


Window size=50, length=692, TE@otherMITEs_Ele11:1-692

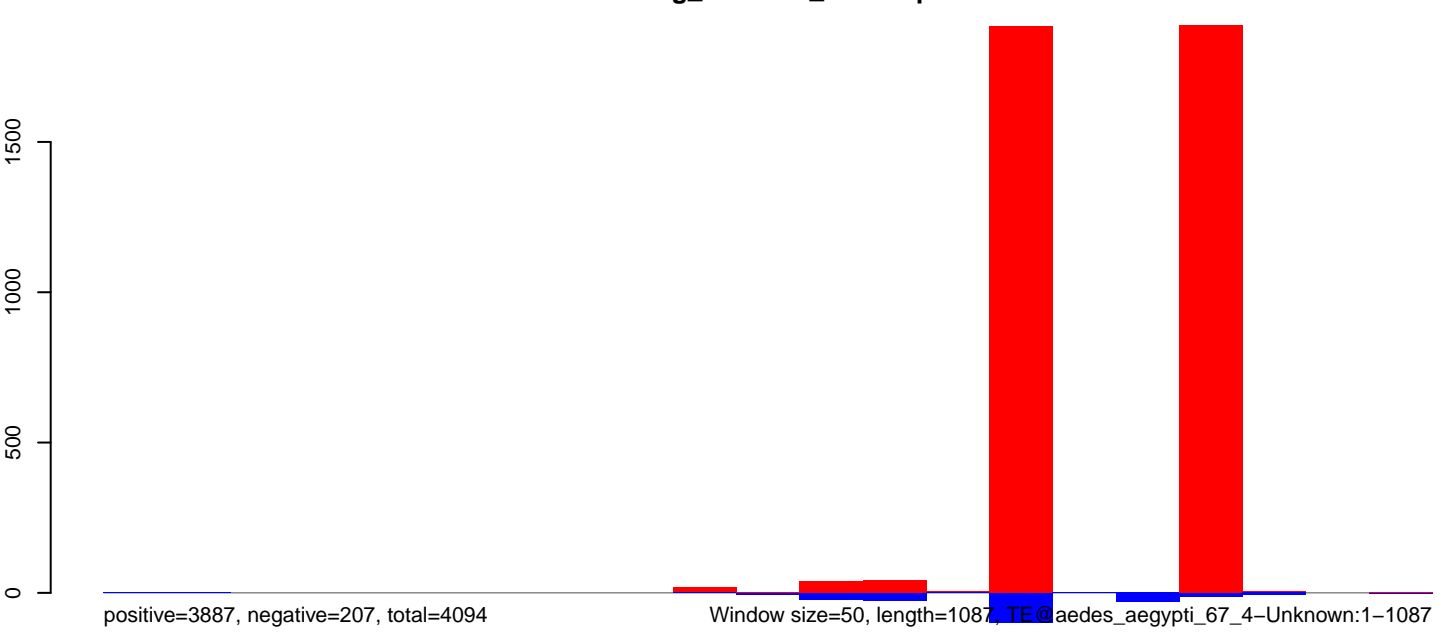
AeAeg_CCL.125_cells.18_23.rep



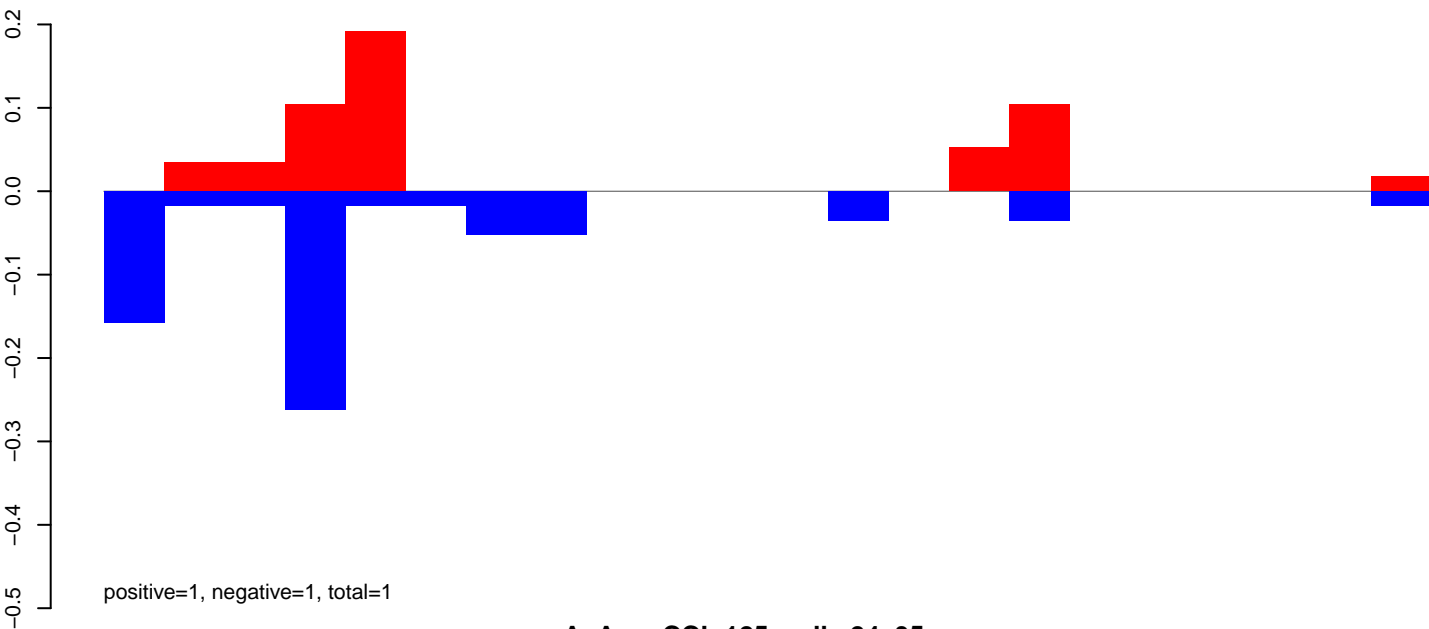
AeAeg_CCL.125_cells.24_35.rep



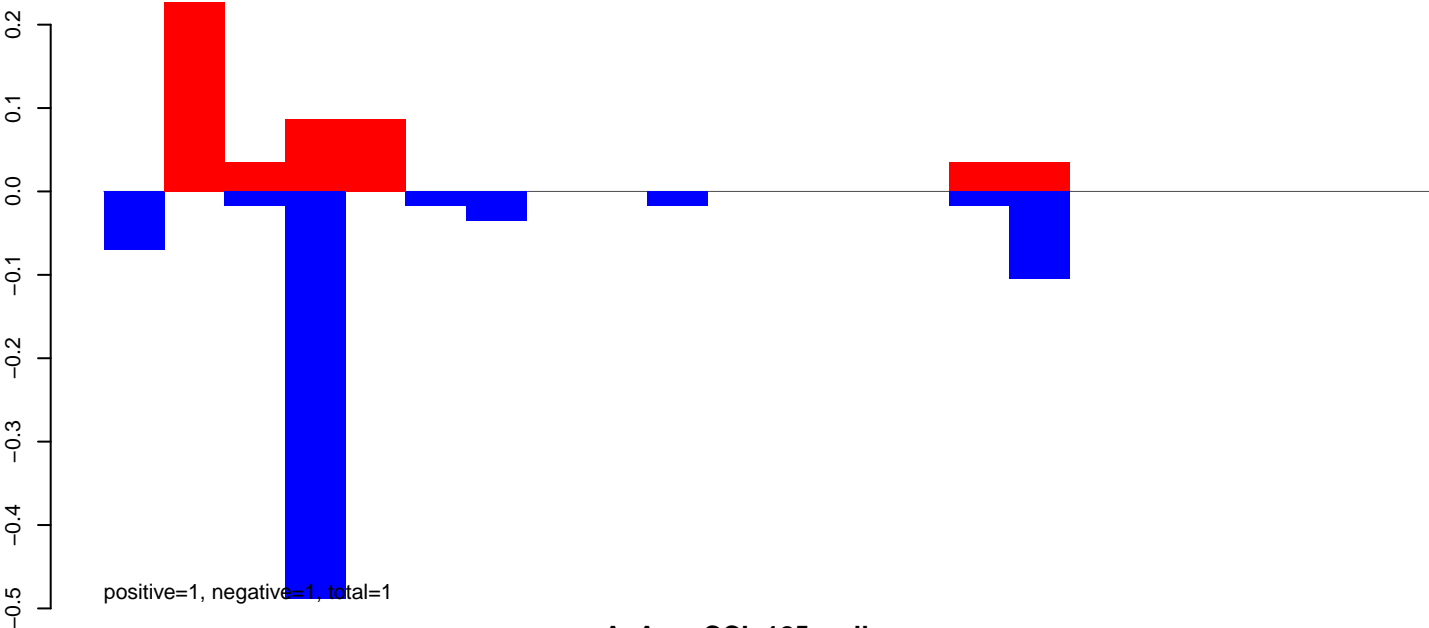
AeAeg_CCL.125_cells.rep



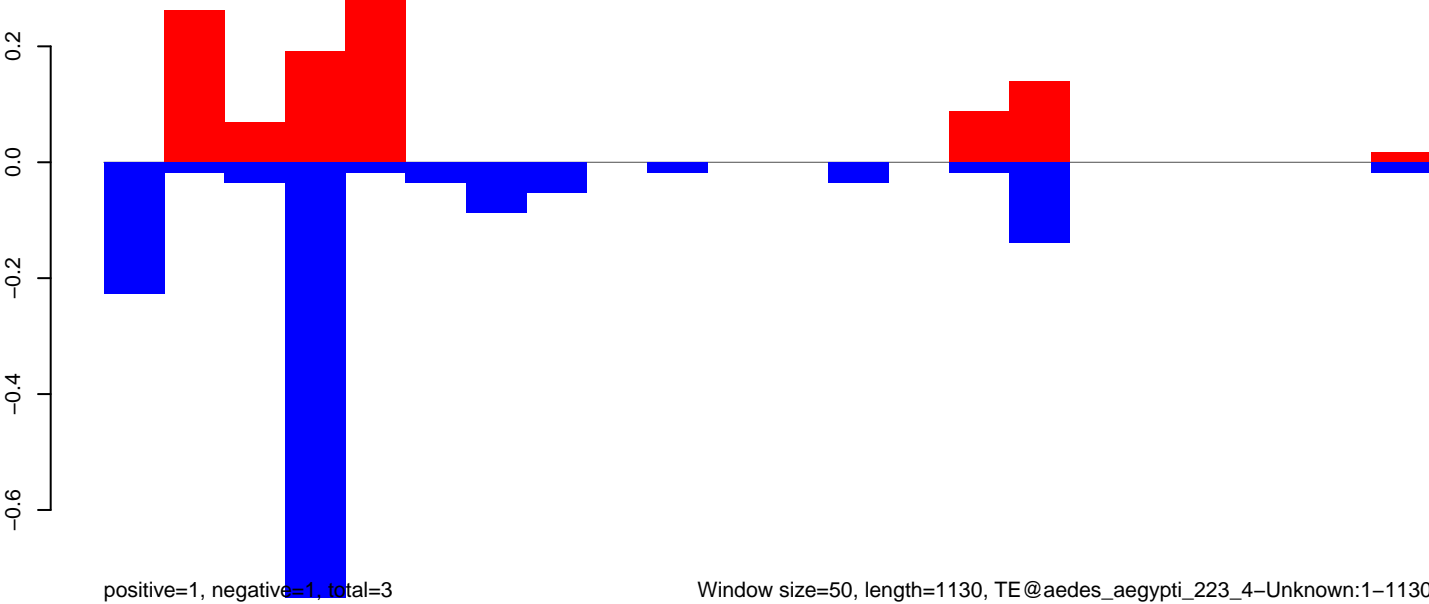
AeAeg_CCL.125_cells.18_23.rep

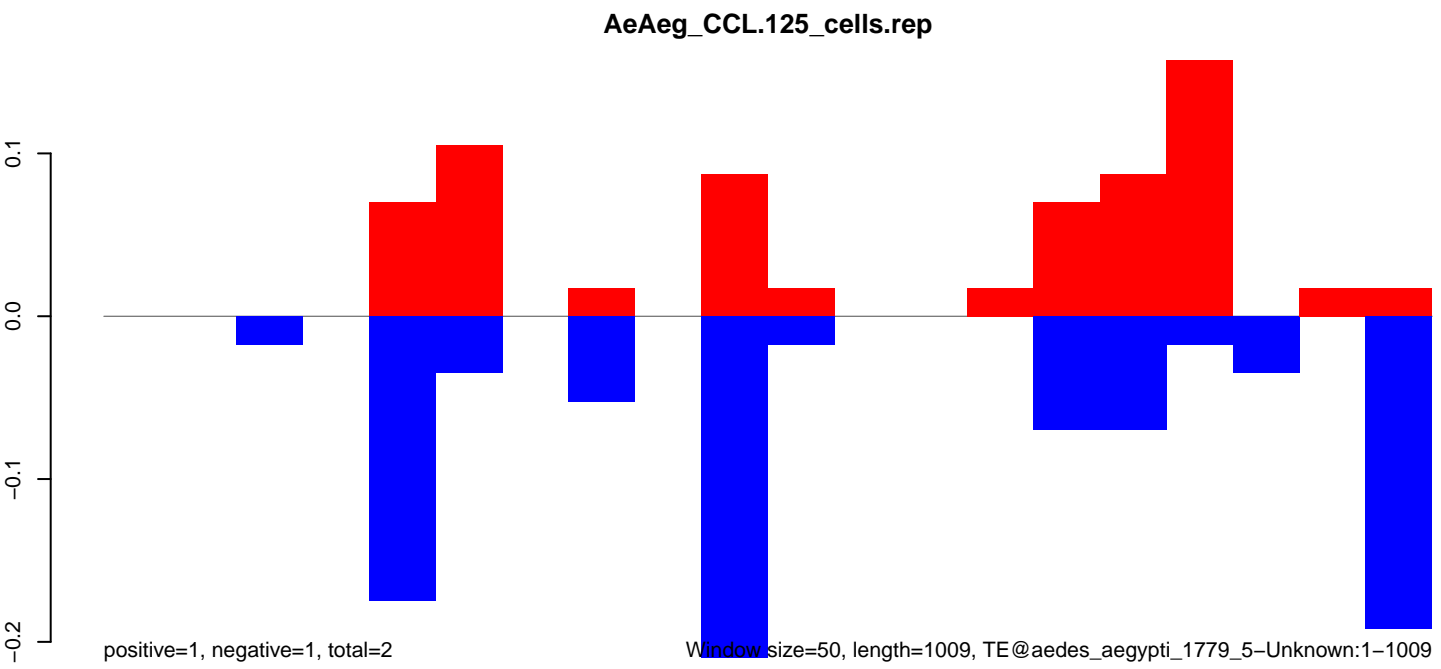
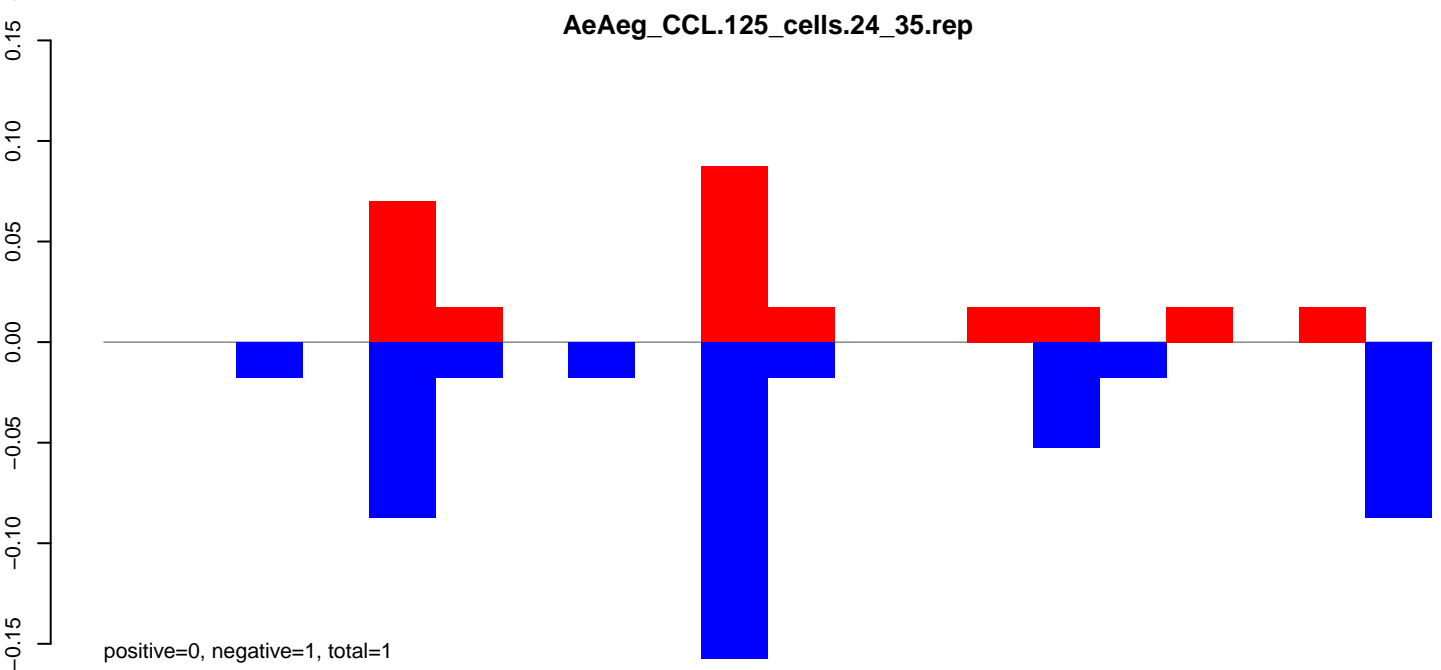
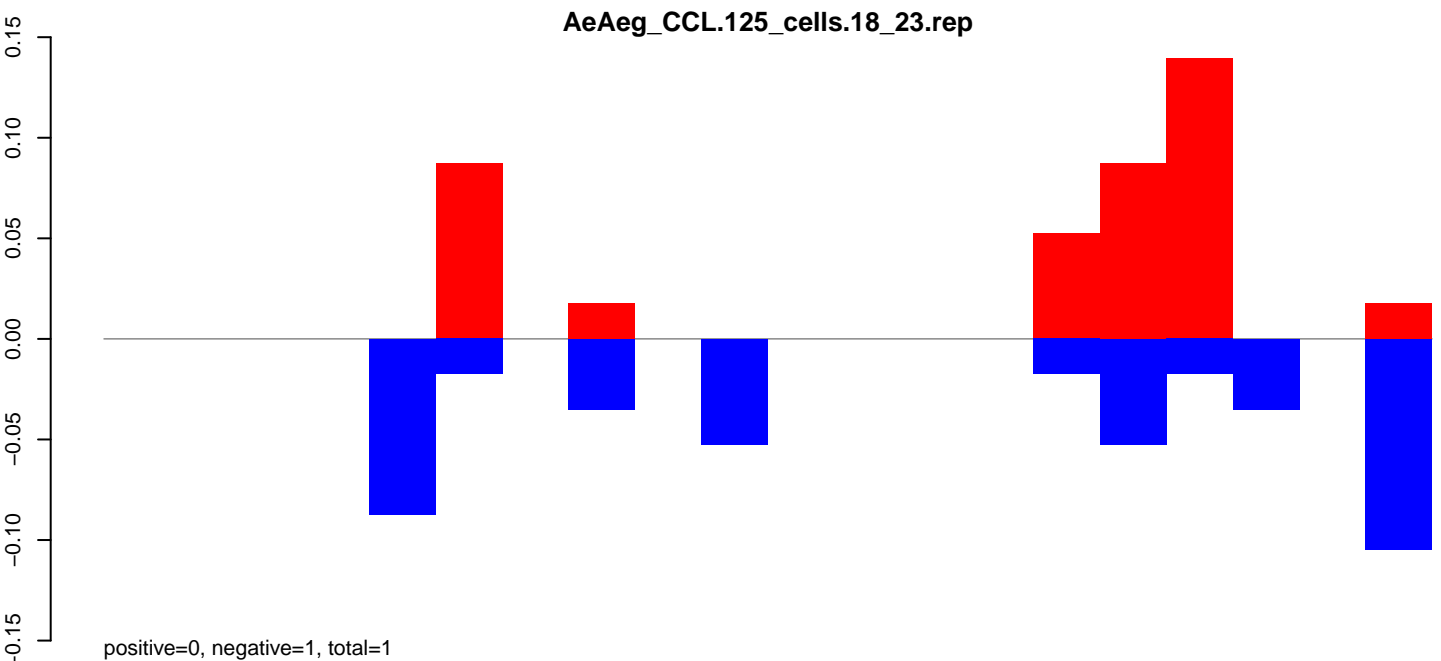


AeAeg_CCL.125_cells.24_35.rep



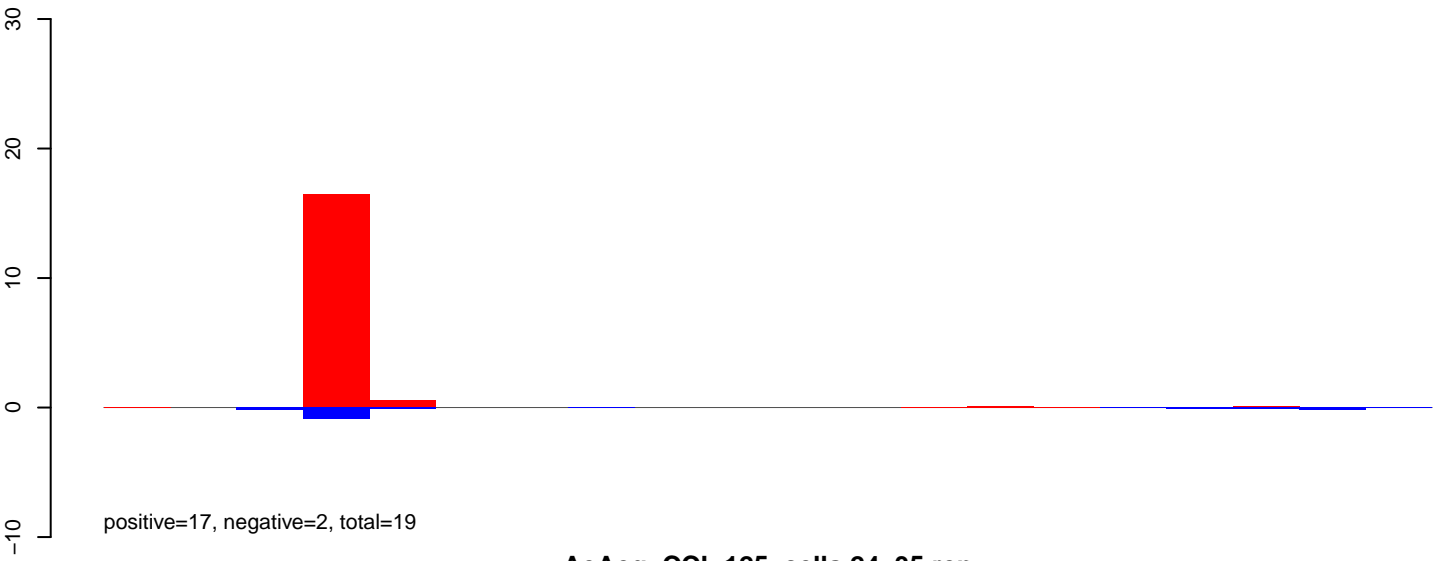
AeAeg_CCL.125_cells.rep



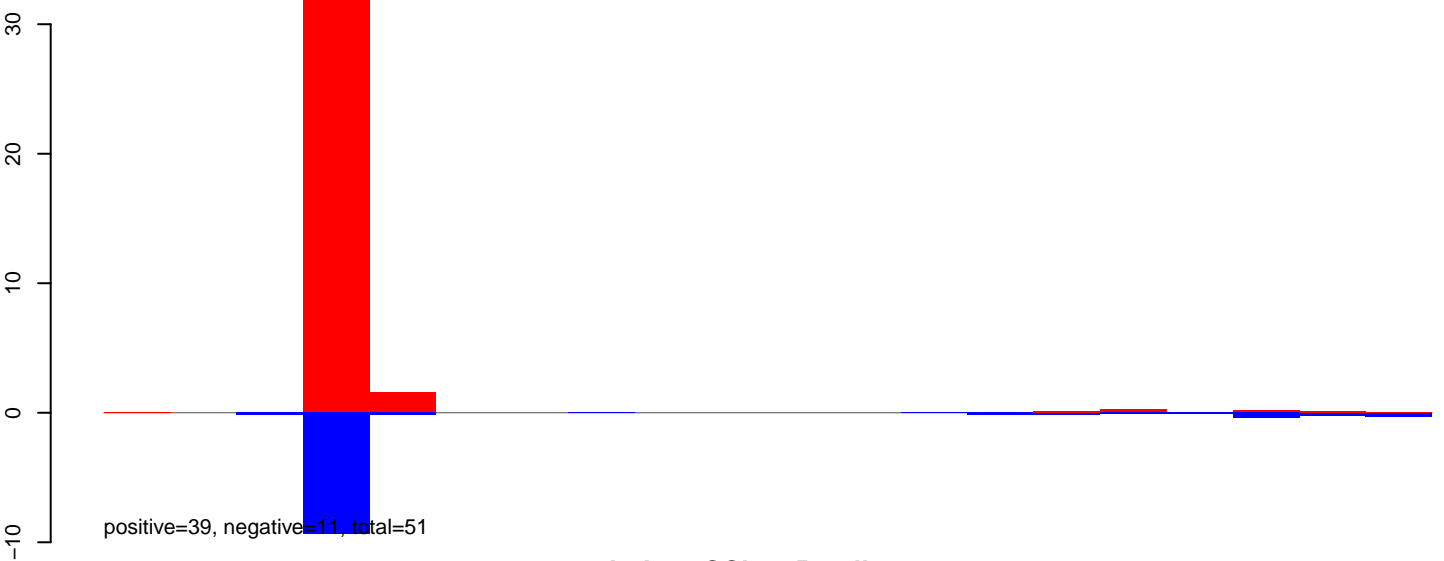


Window size=50, length=1009, TE@aedes_aegypti_1779_5-Unknown:1-1009

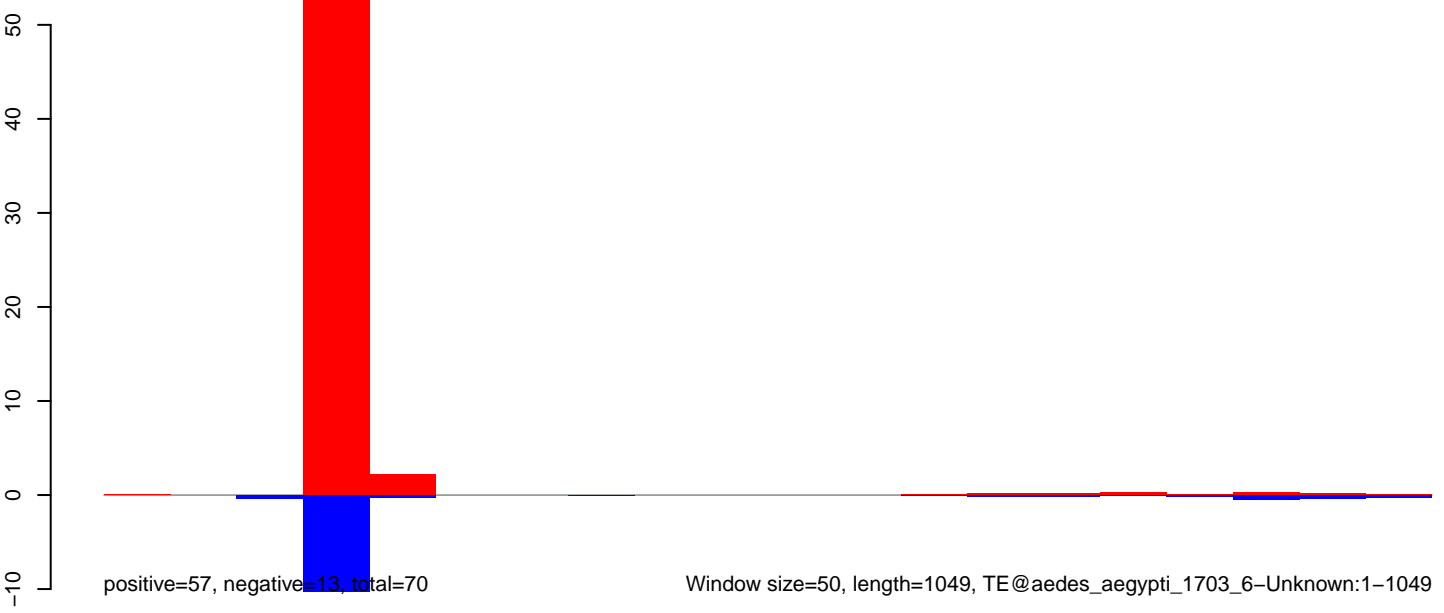
AeAeg_CCL.125_cells.18_23.rep



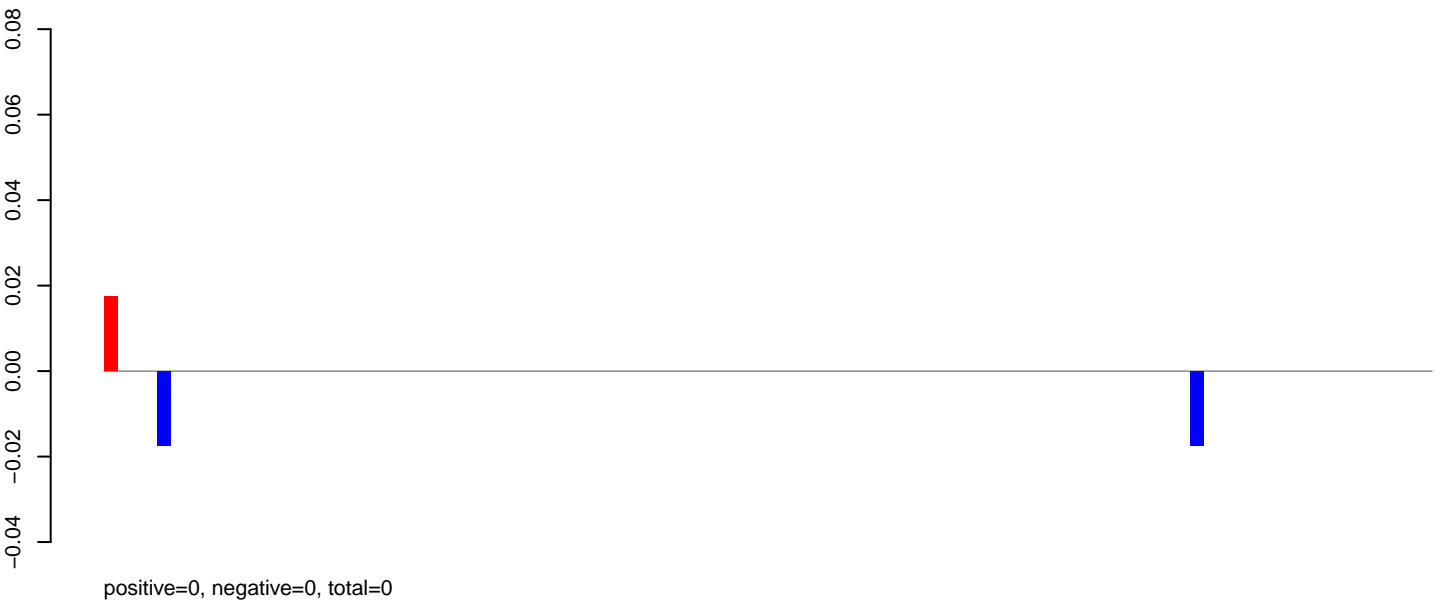
AeAeg_CCL.125_cells.24_35.rep



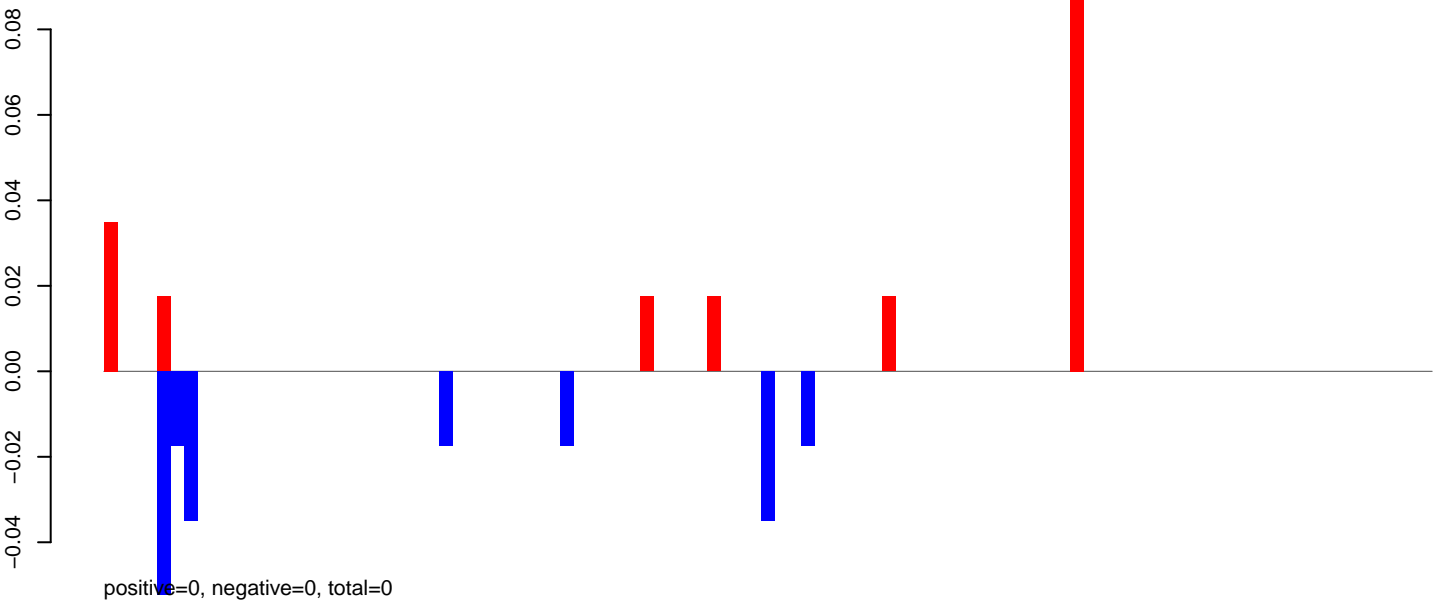
AeAeg_CCL.125_cells.rep



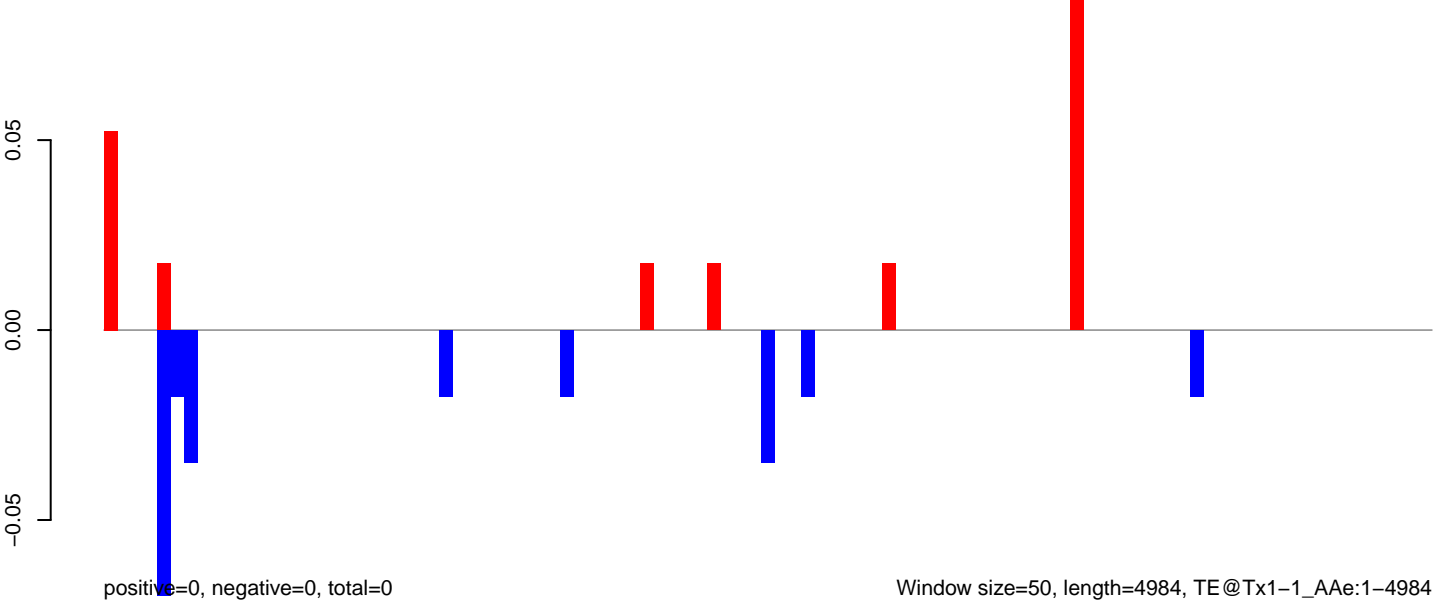
AeAeg_CCL.125_cells.18_23.rep



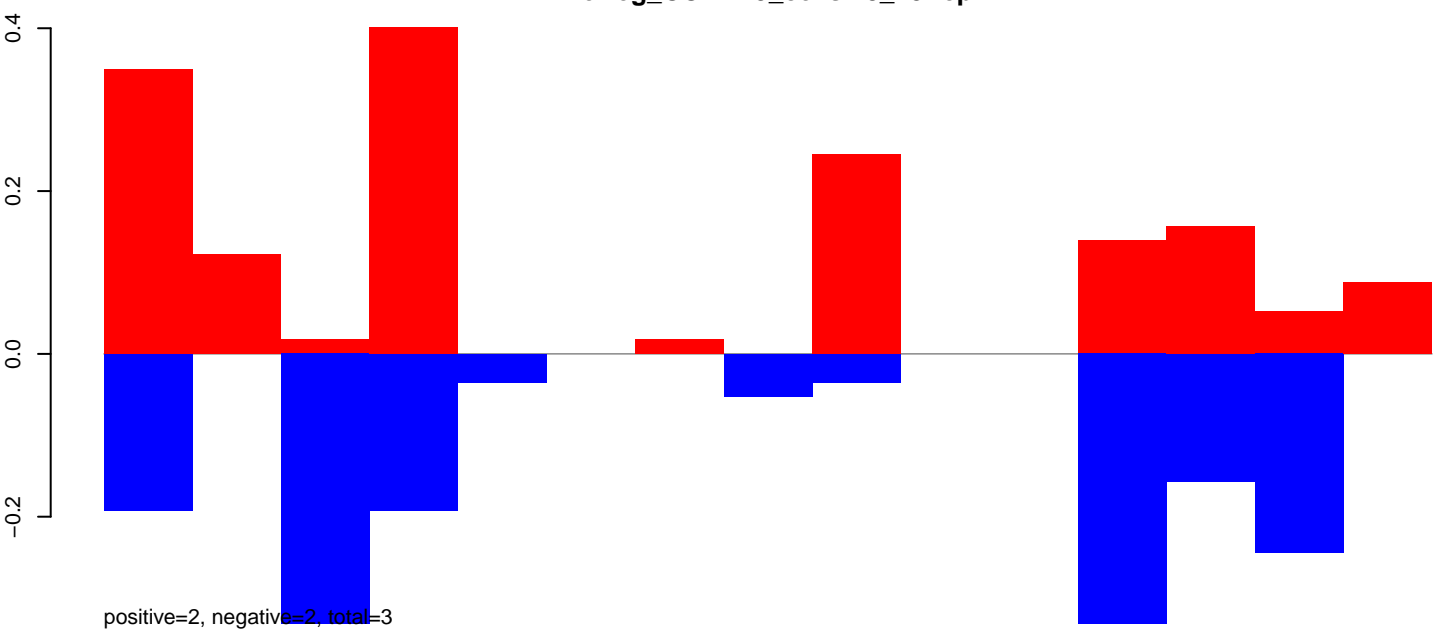
AeAeg_CCL.125_cells.24_35.rep



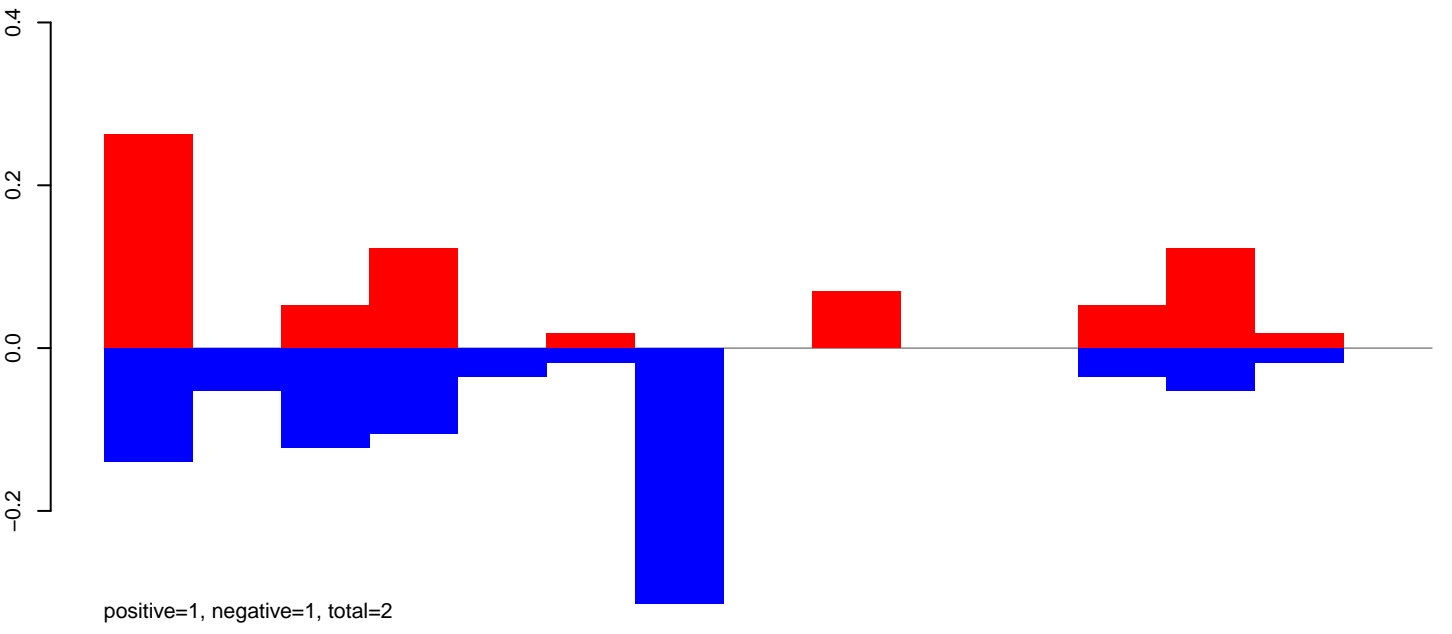
AeAeg_CCL.125_cells.rep



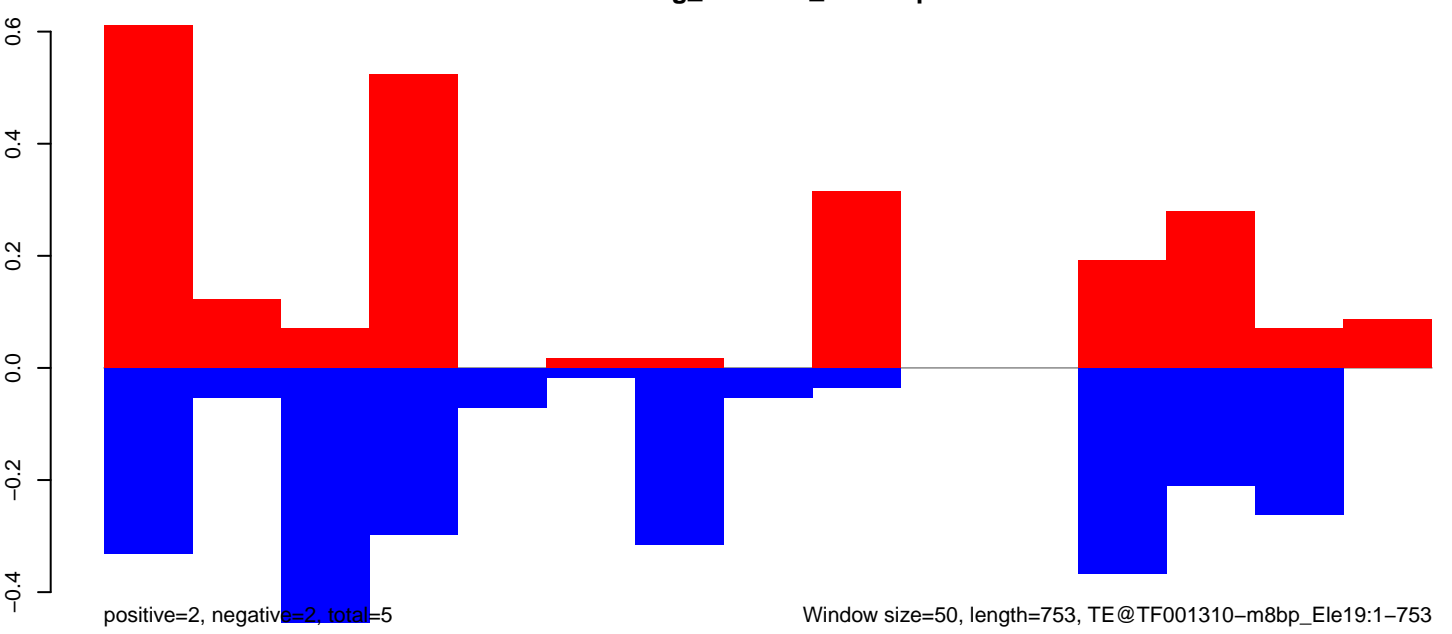
AeAeg_CCL.125_cells.18_23.rep



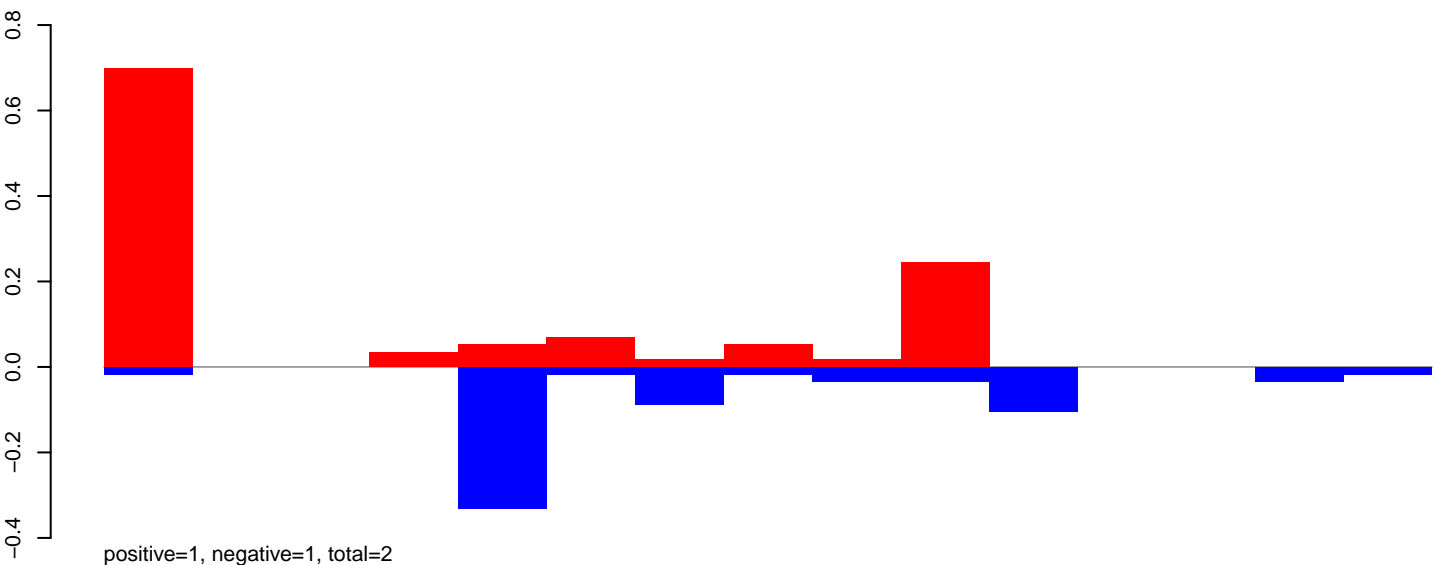
AeAeg_CCL.125_cells.24_35.rep



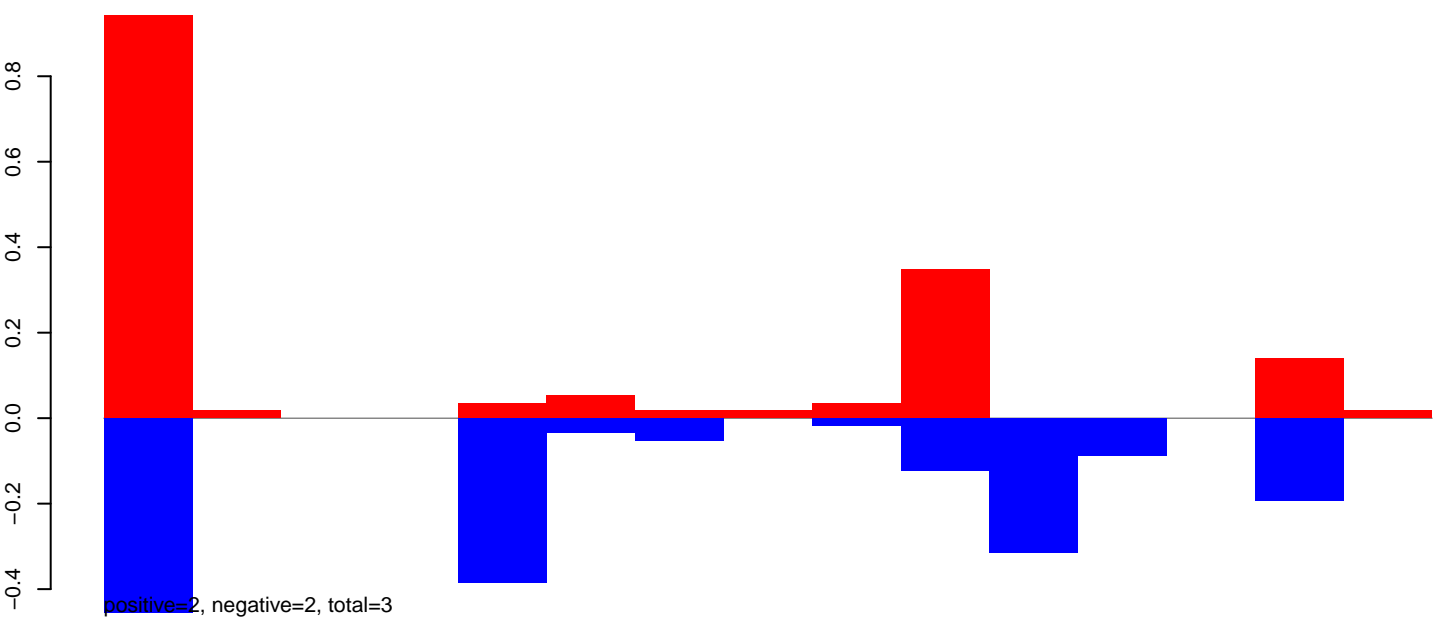
AeAeg_CCL.125_cells.rep



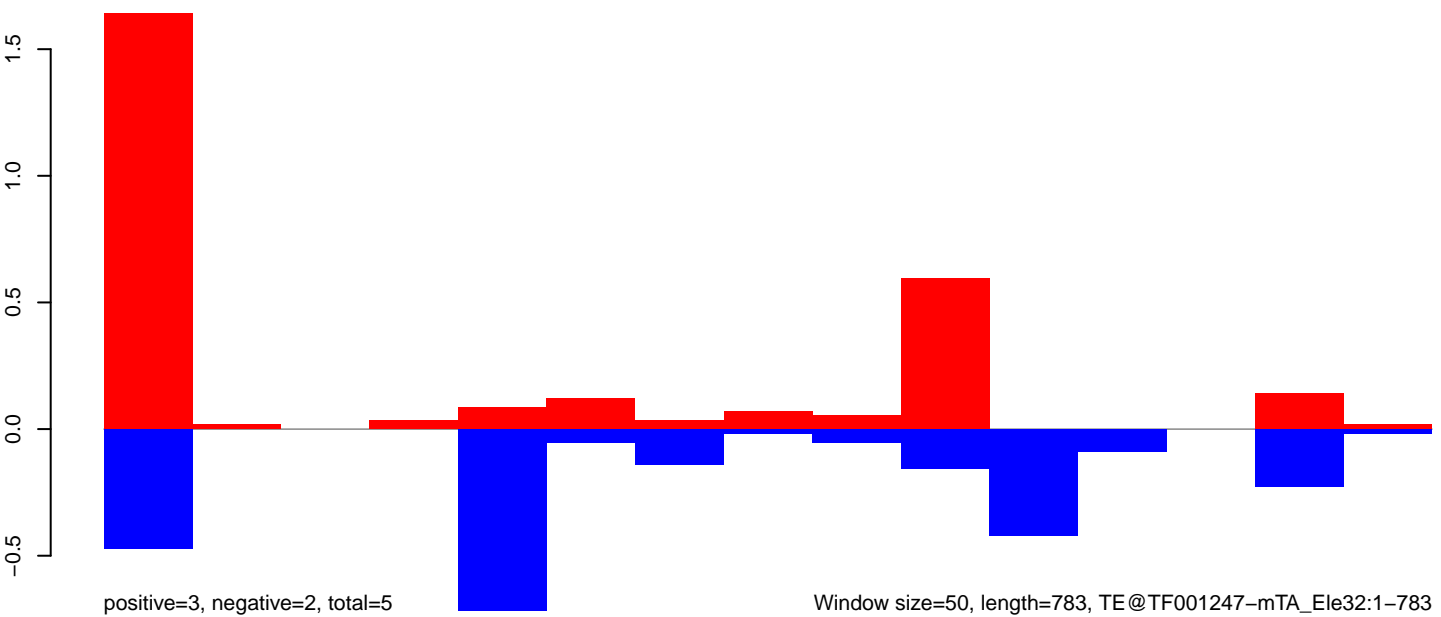
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



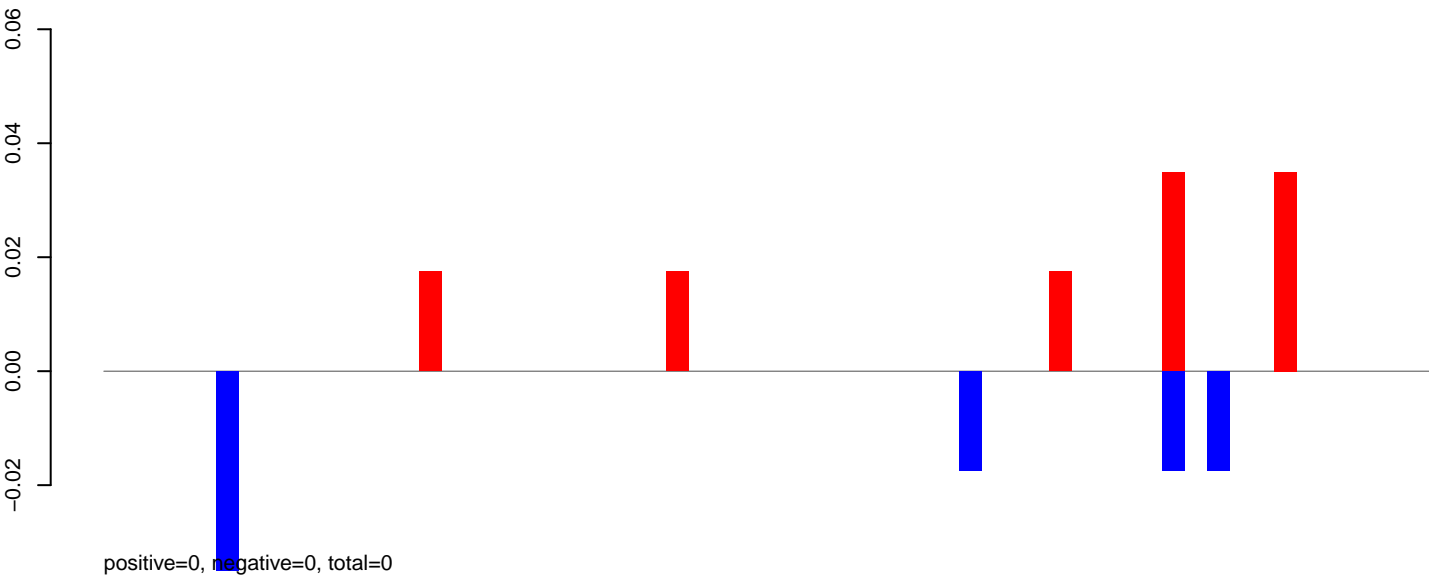
AeAeg_CCL.125_cells.rep



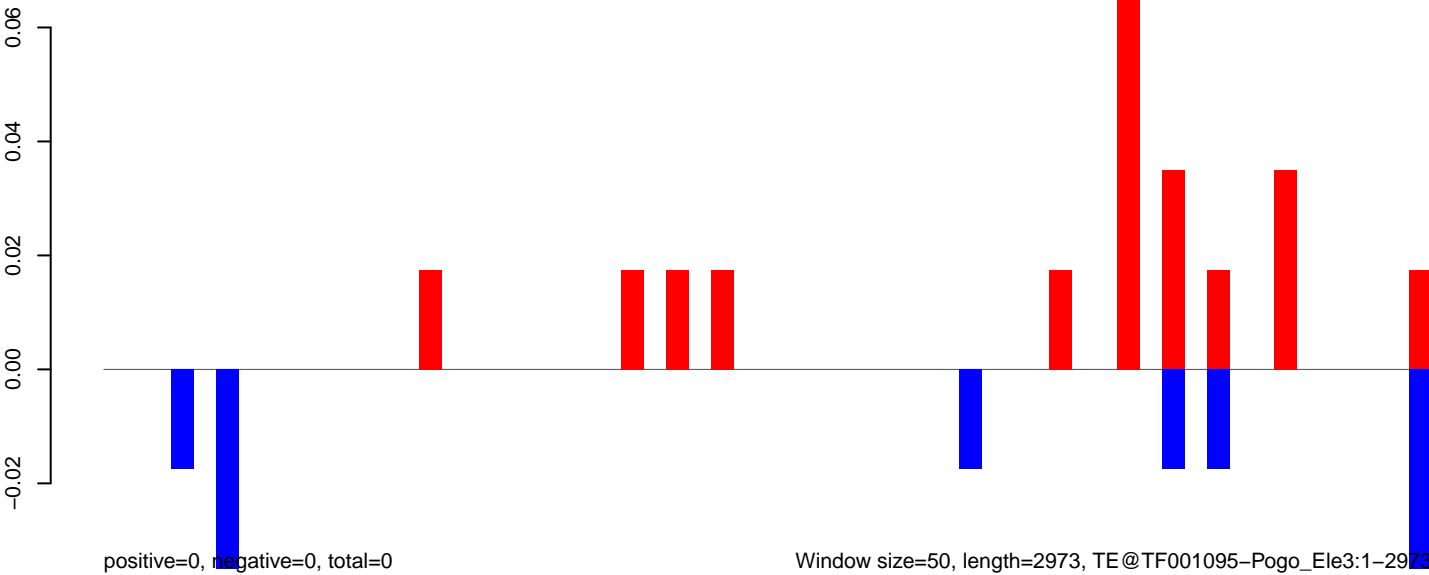
AeAeg_CCL.125_cells.18_23.rep



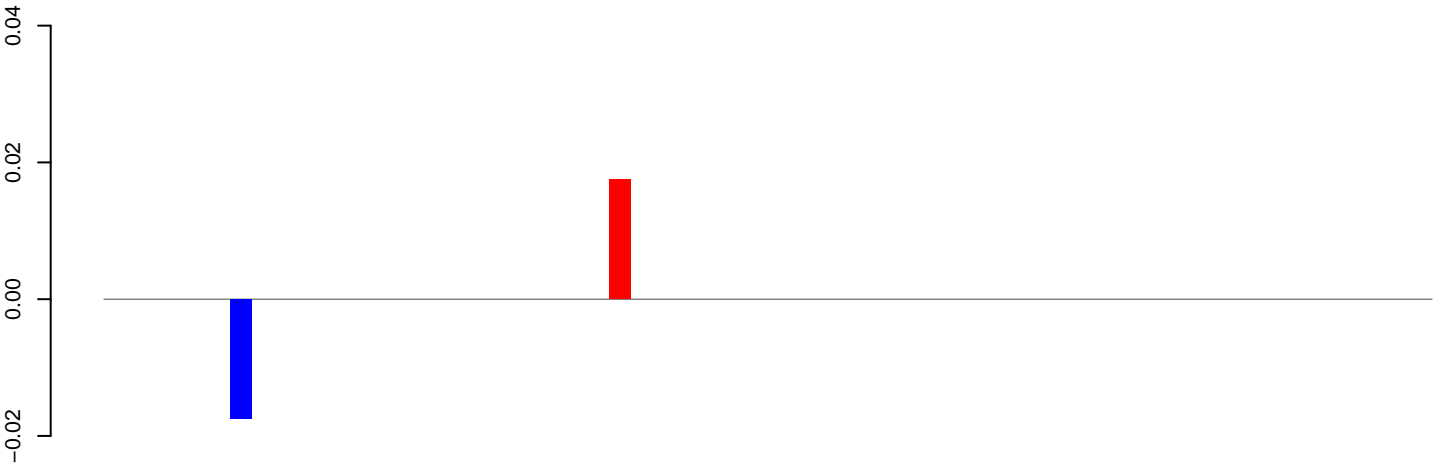
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

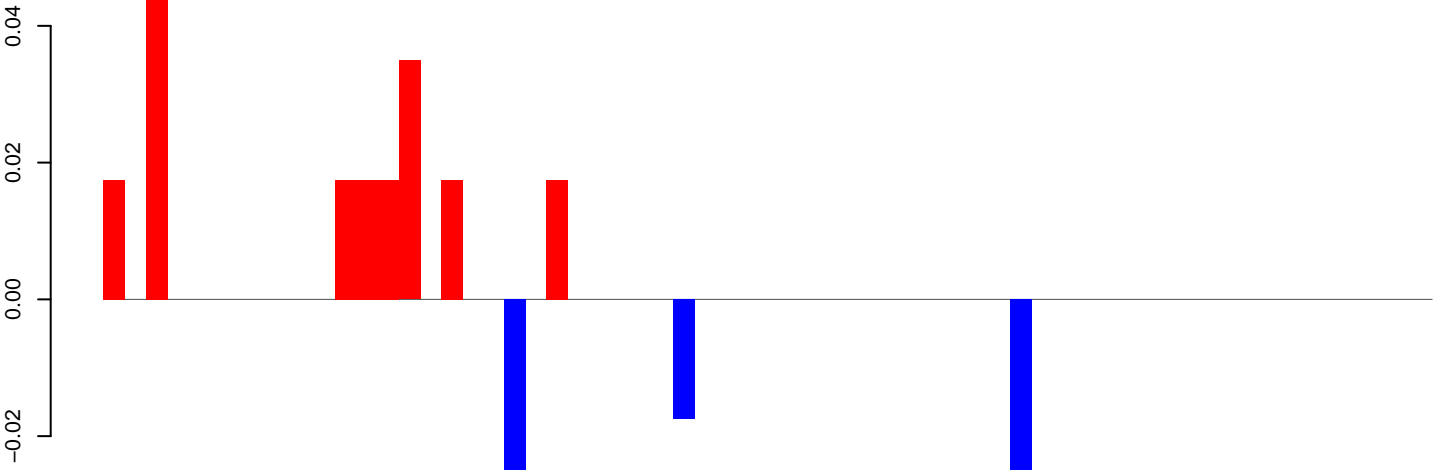


AeAeg_CCL.125_cells.18_23.rep



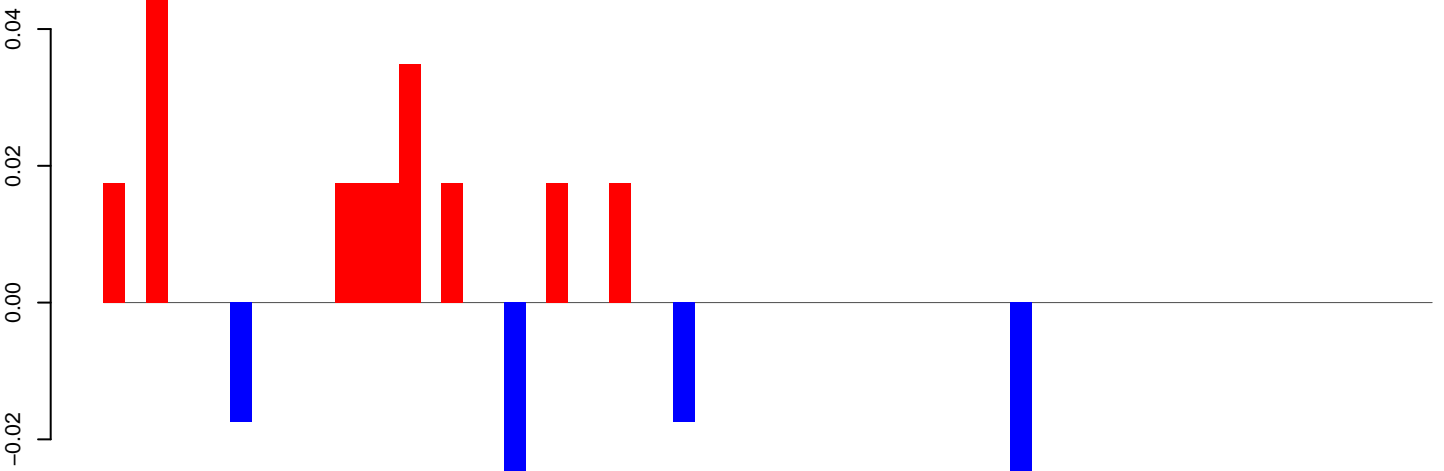
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

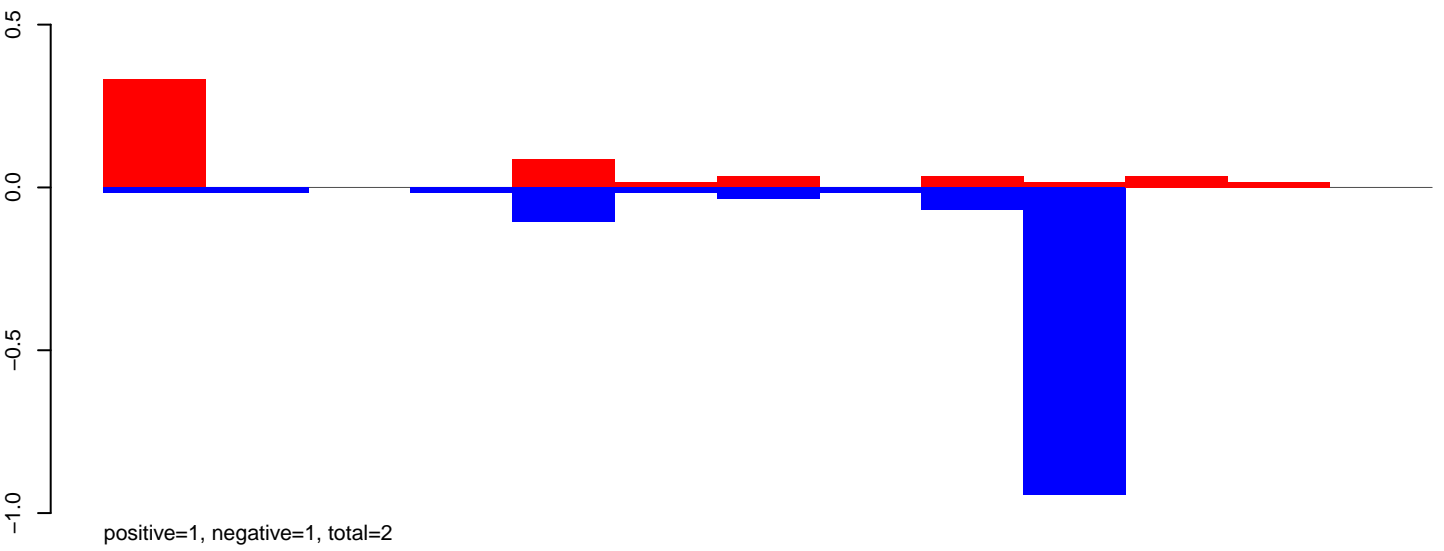


positive=0, negative=0, total=0

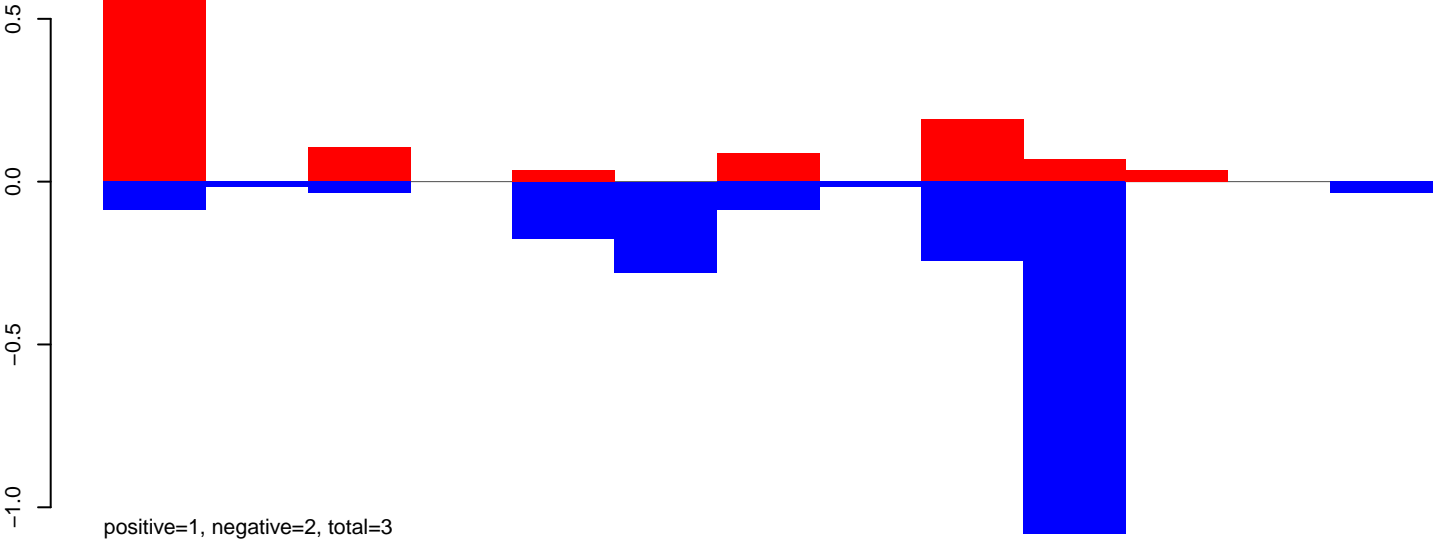
Window size=50, length=3180, TE@TF001003-Ty1_copia_Ele165:1-3180

0 500 1000 1500 2000 2500 3000

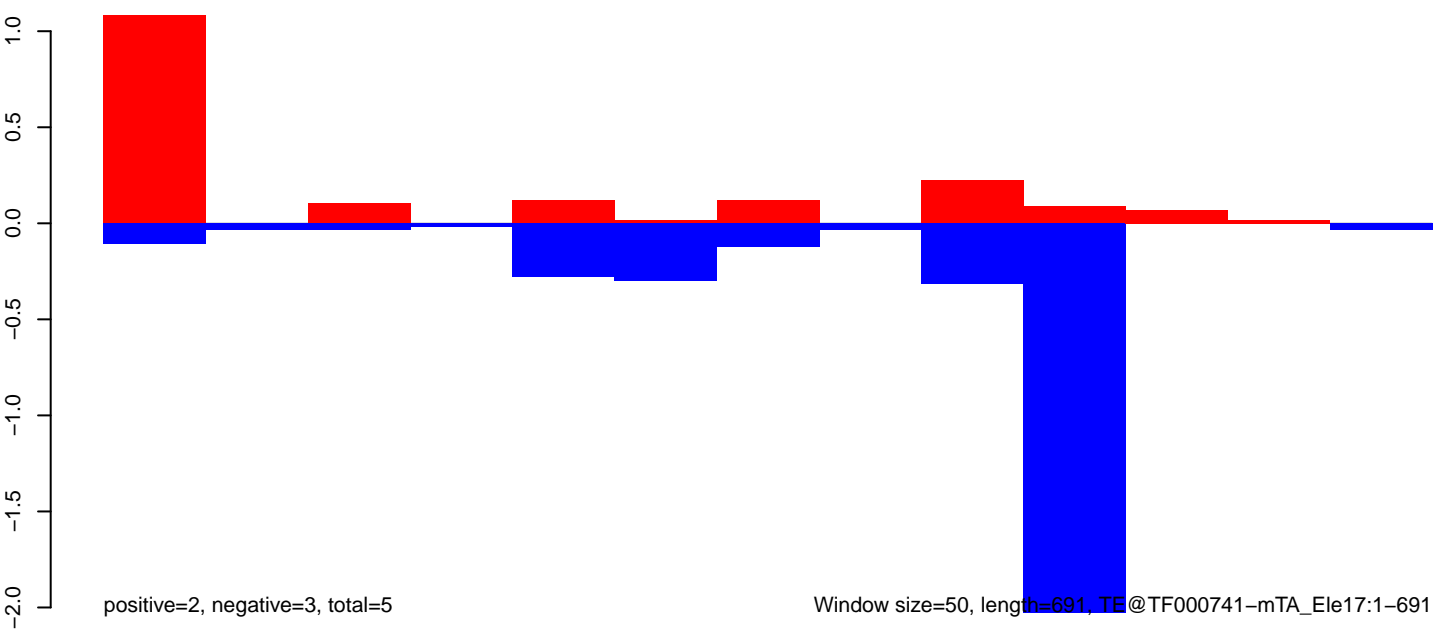
AeAeg_CCL.125_cells.18_23.rep

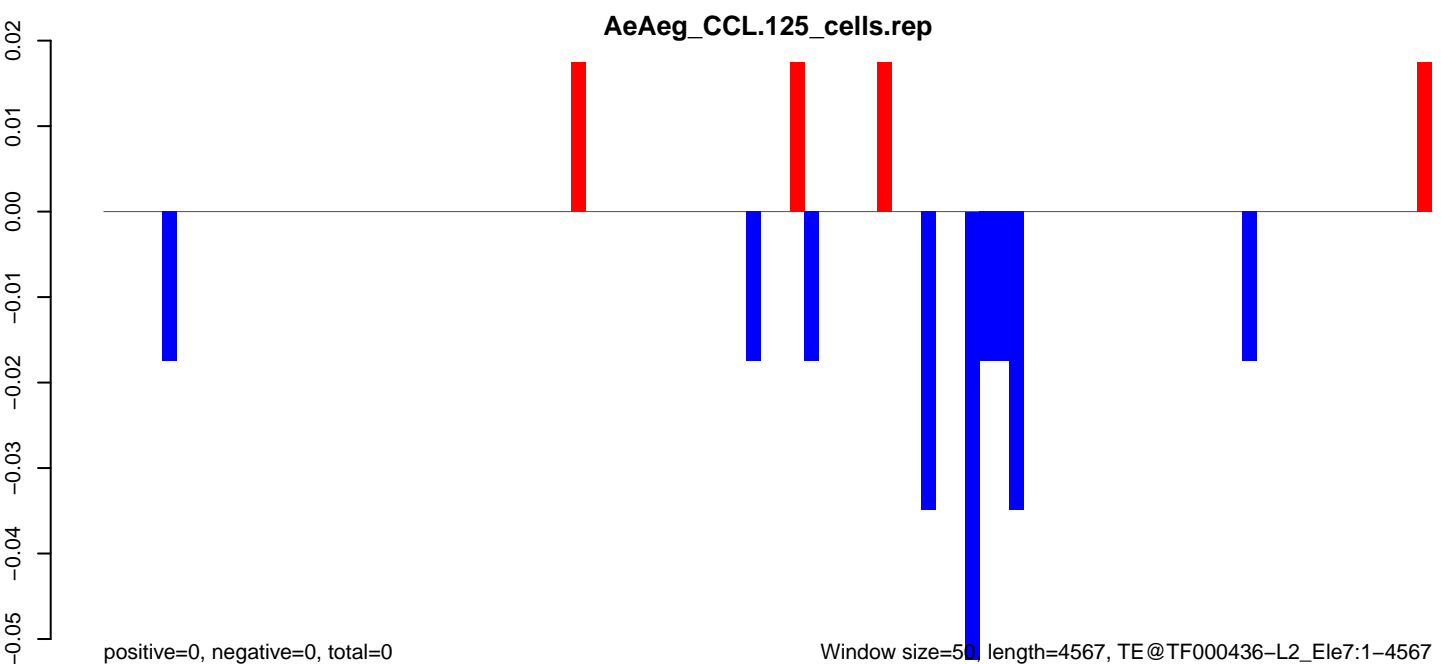
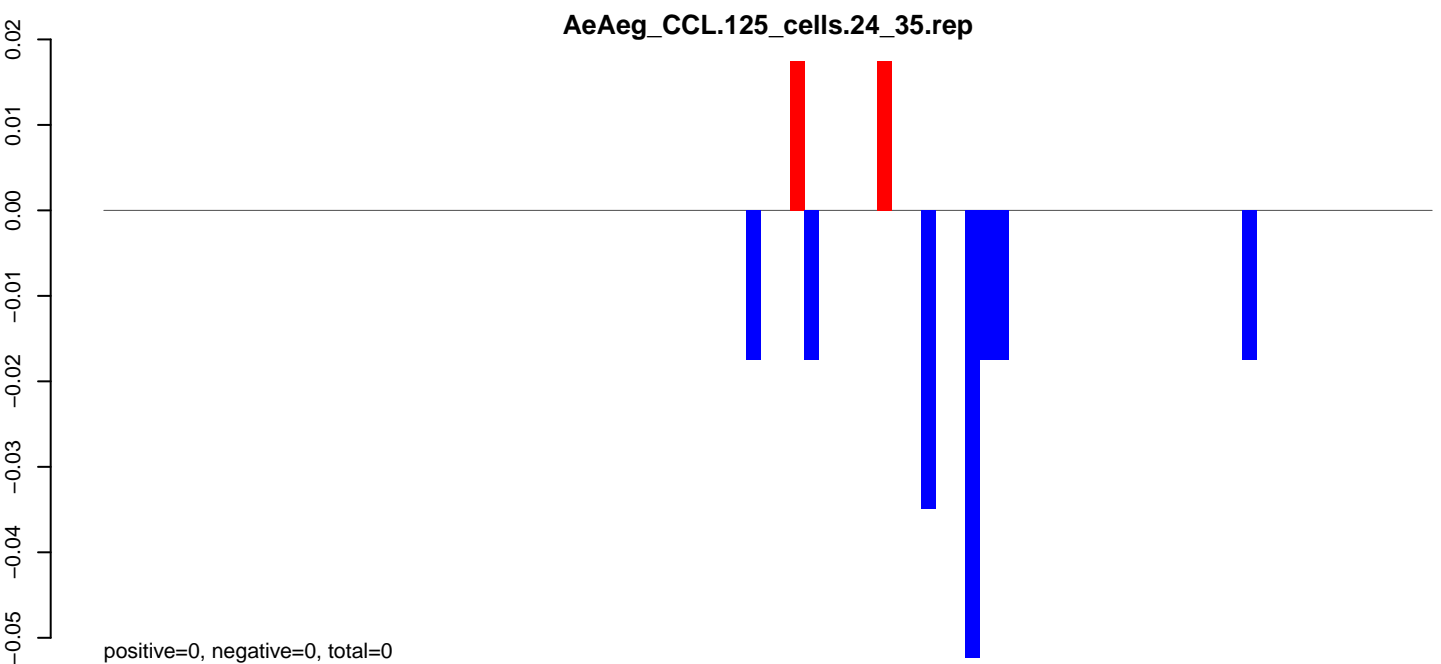
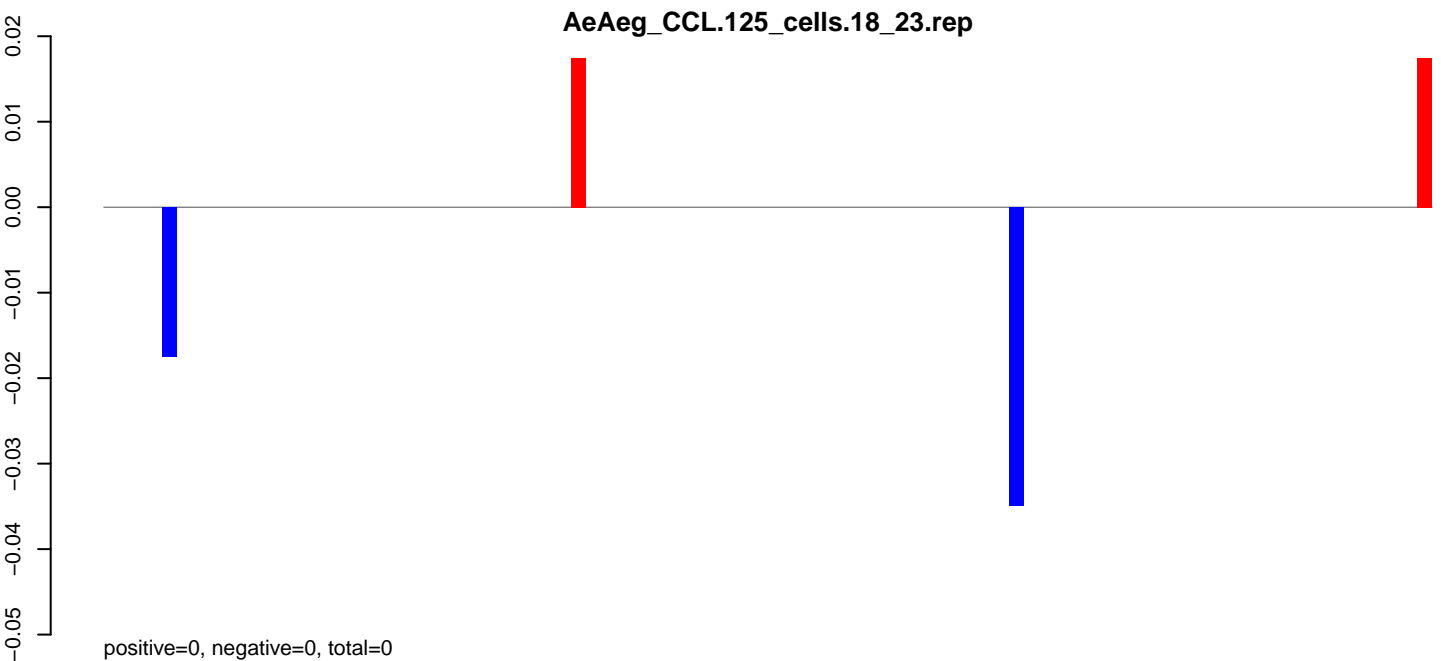


AeAeg_CCL.125_cells.24_35.rep

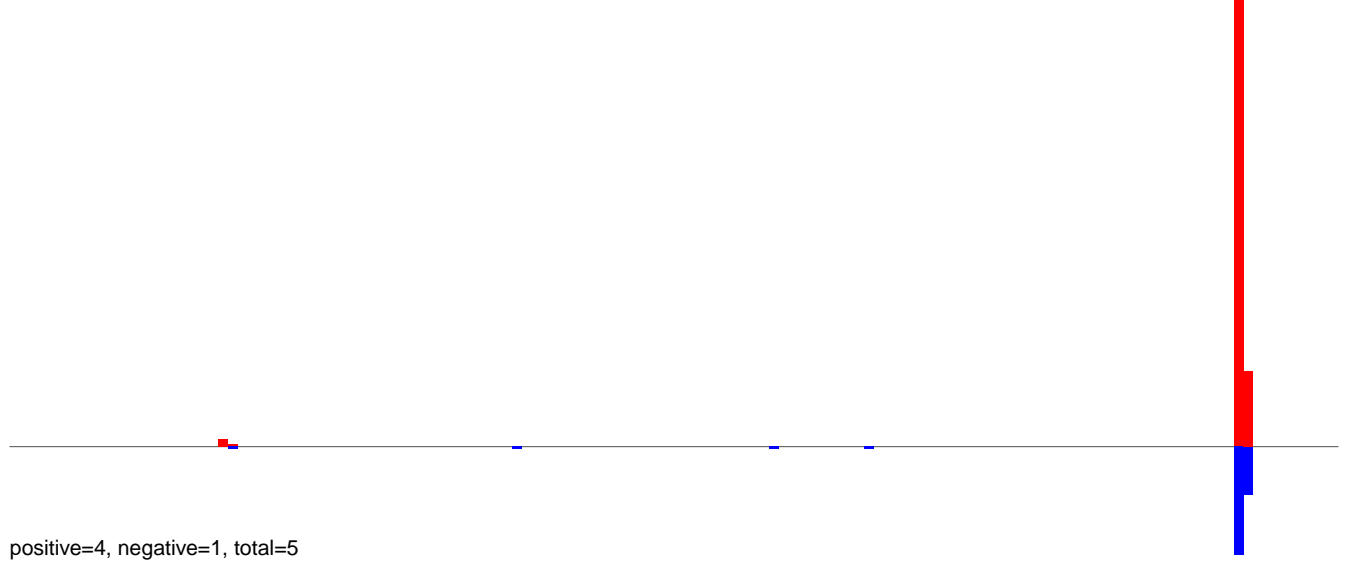


AeAeg_CCL.125_cells.rep





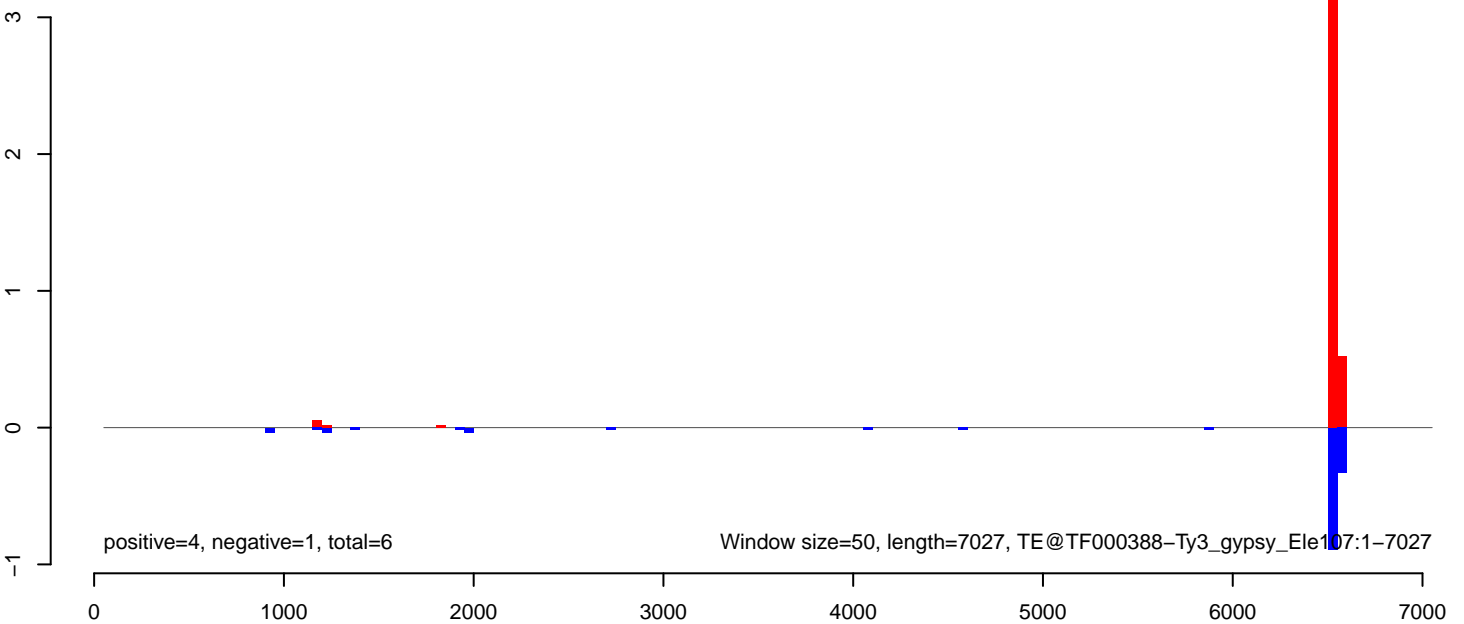
AeAeg_CCL.125_cells.18_23.rep



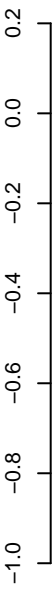
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep



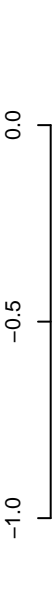
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



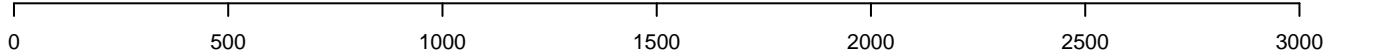
positive=0, negative=2, total=3

AeAeg_CCL.125_cells.rep

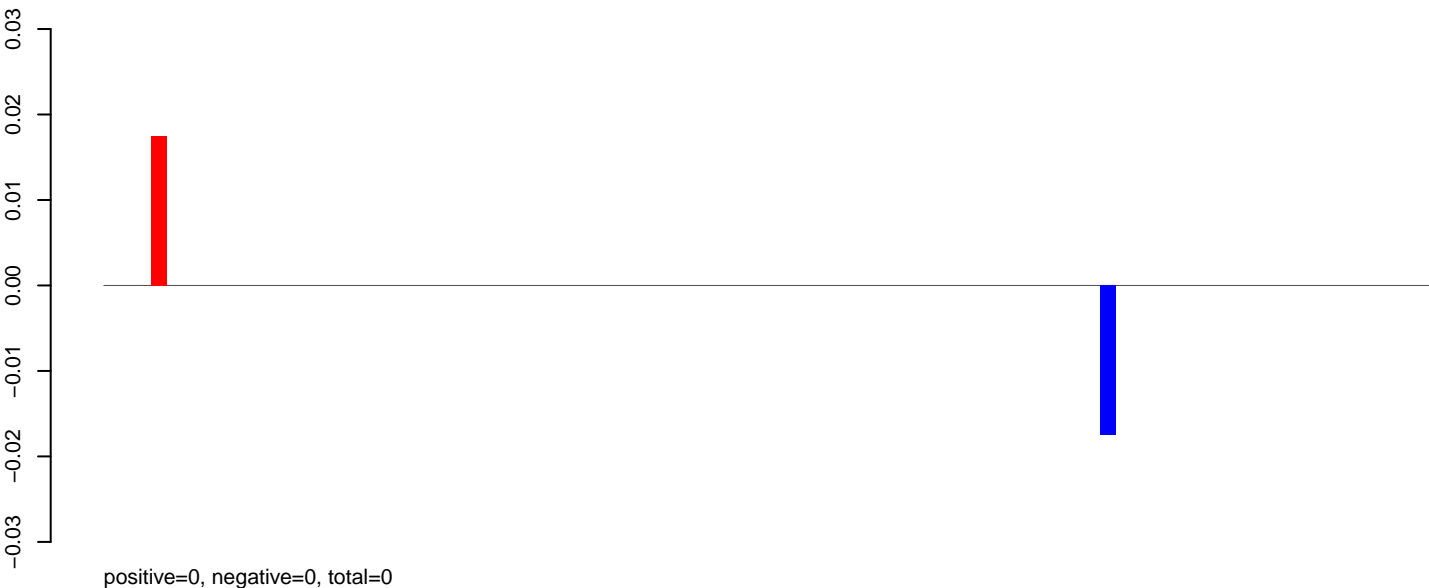


positive=0, negative=3, total=3

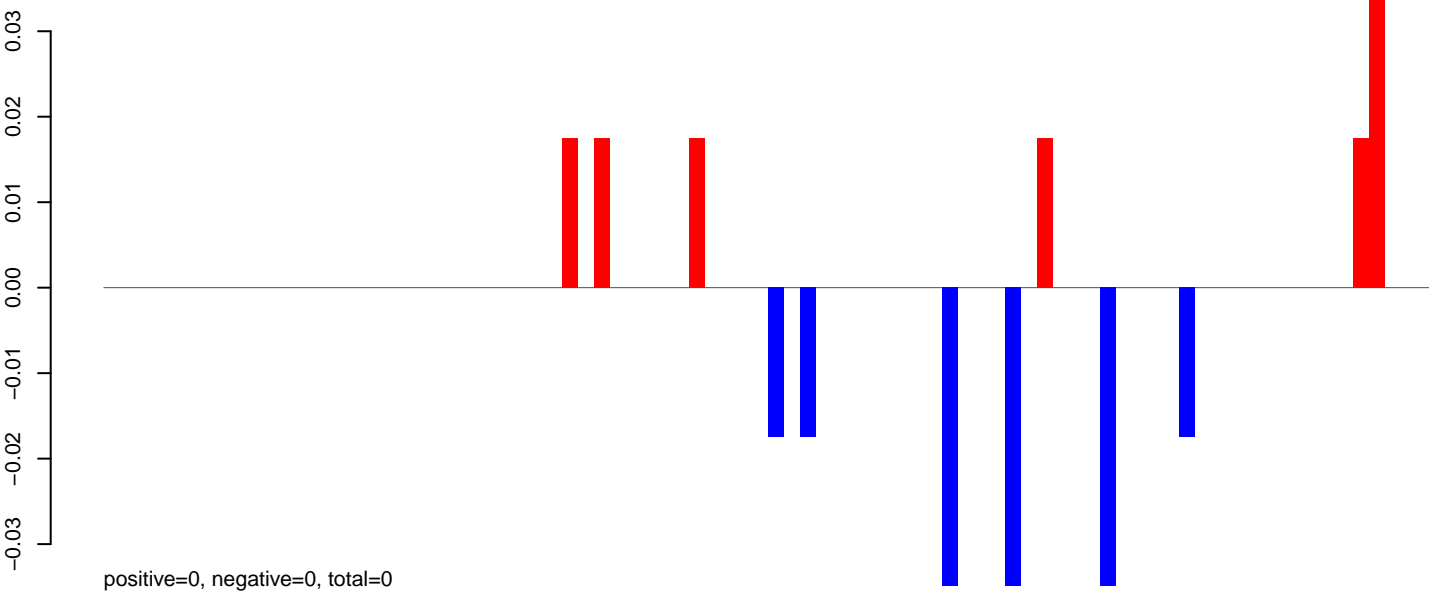
Window size=50, length=3131, TE@P-1_AAe:1-3131



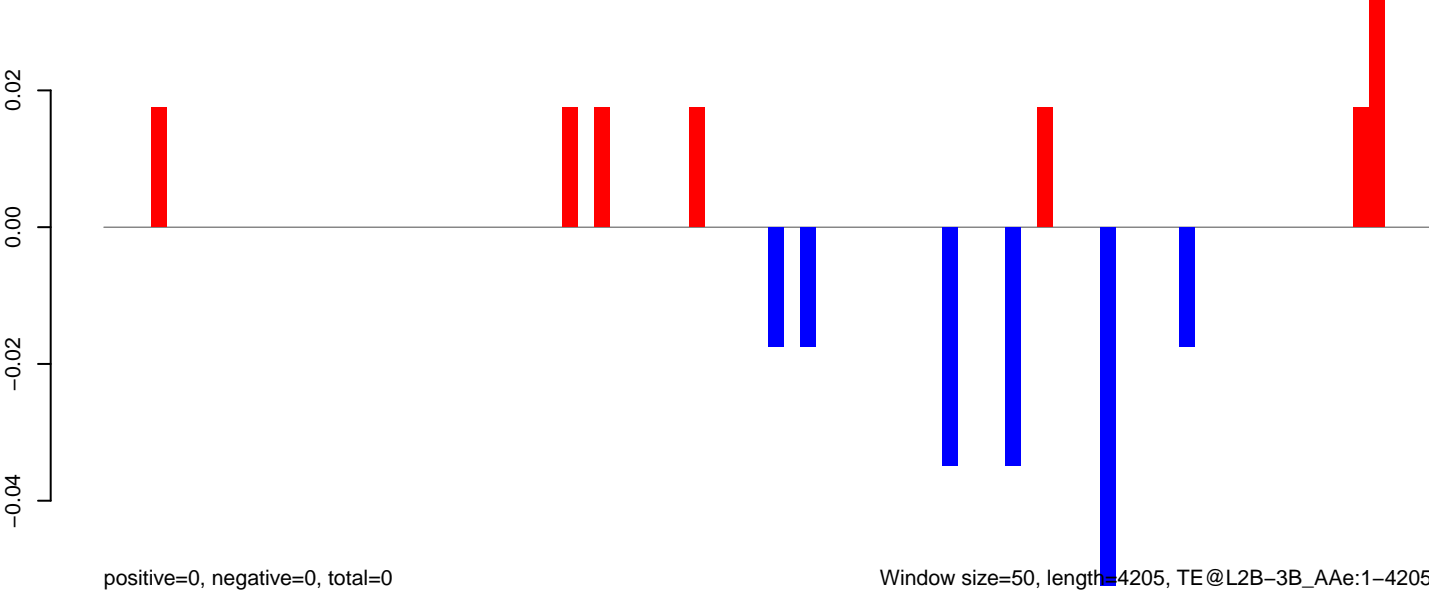
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

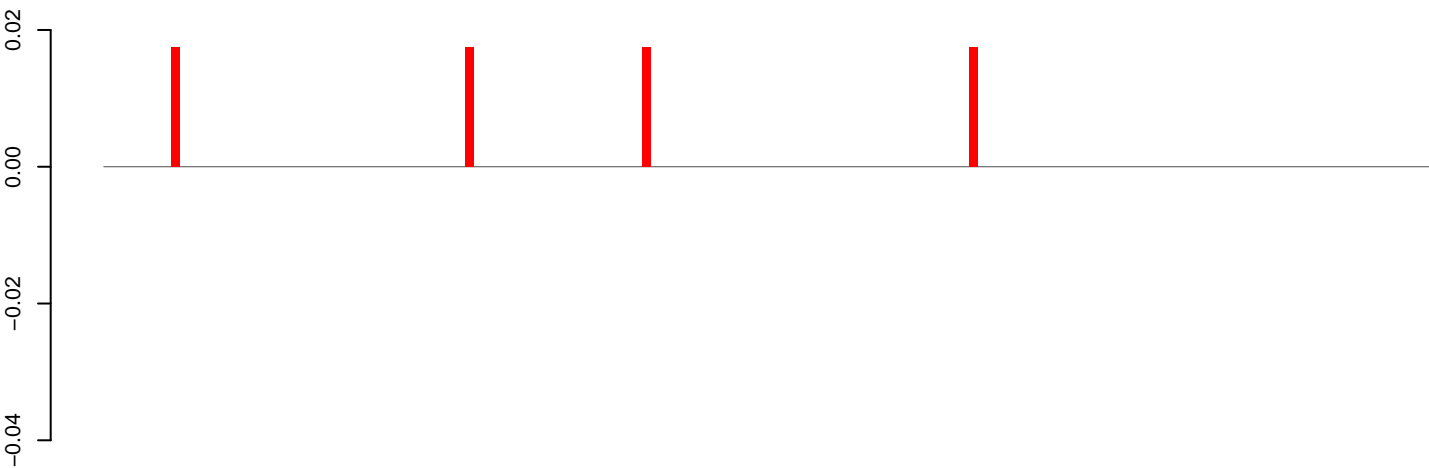


AeAeg_CCL.125_cells.rep



Window size=50, length=4205, TE@L2B-3B_Ae:1-4205

AeAeg_CCL.125_cells.18_23.rep



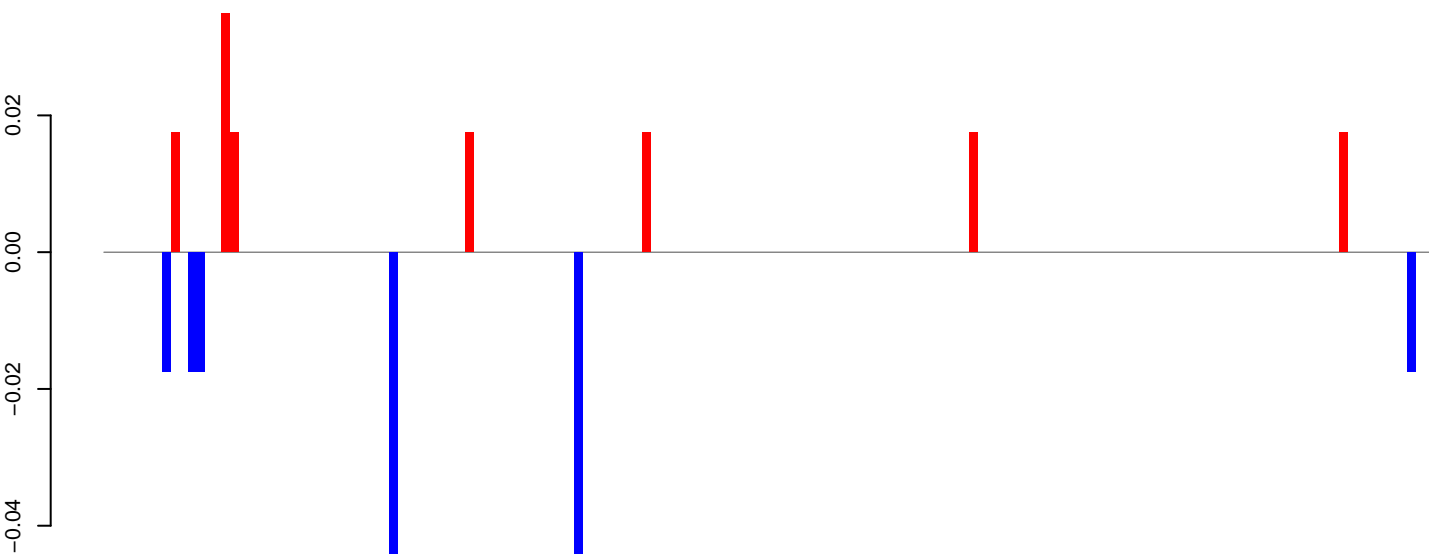
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



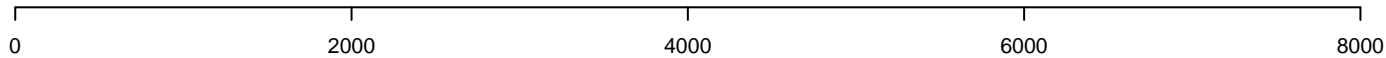
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

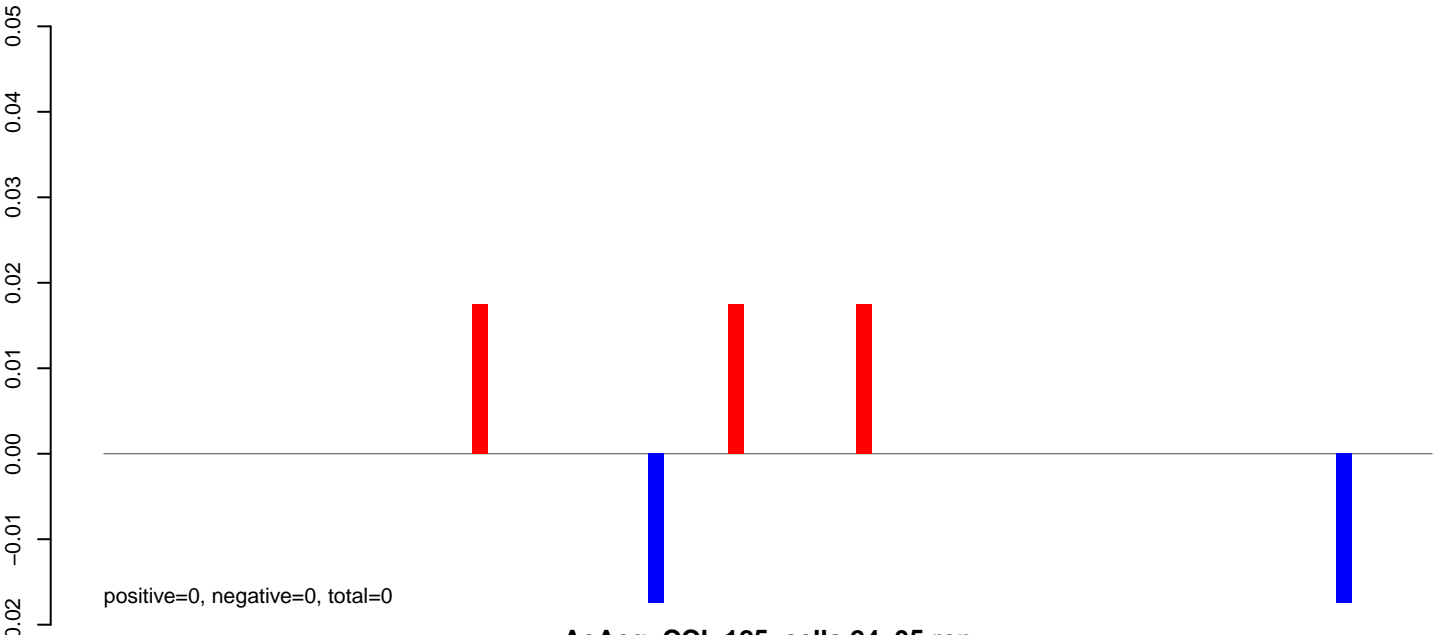


positive=0, negative=0, total=0

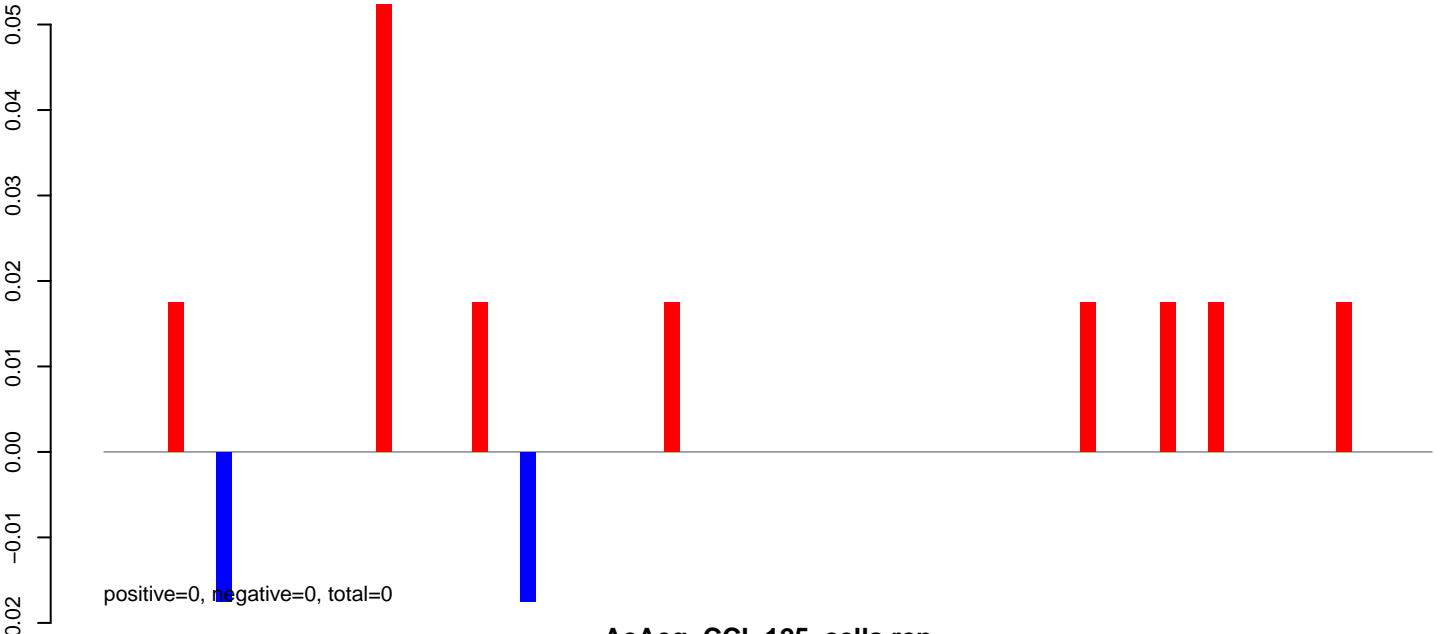
Window size=50, length=7946, TE@Gypsy-132_AA-LTR-I:1-7946



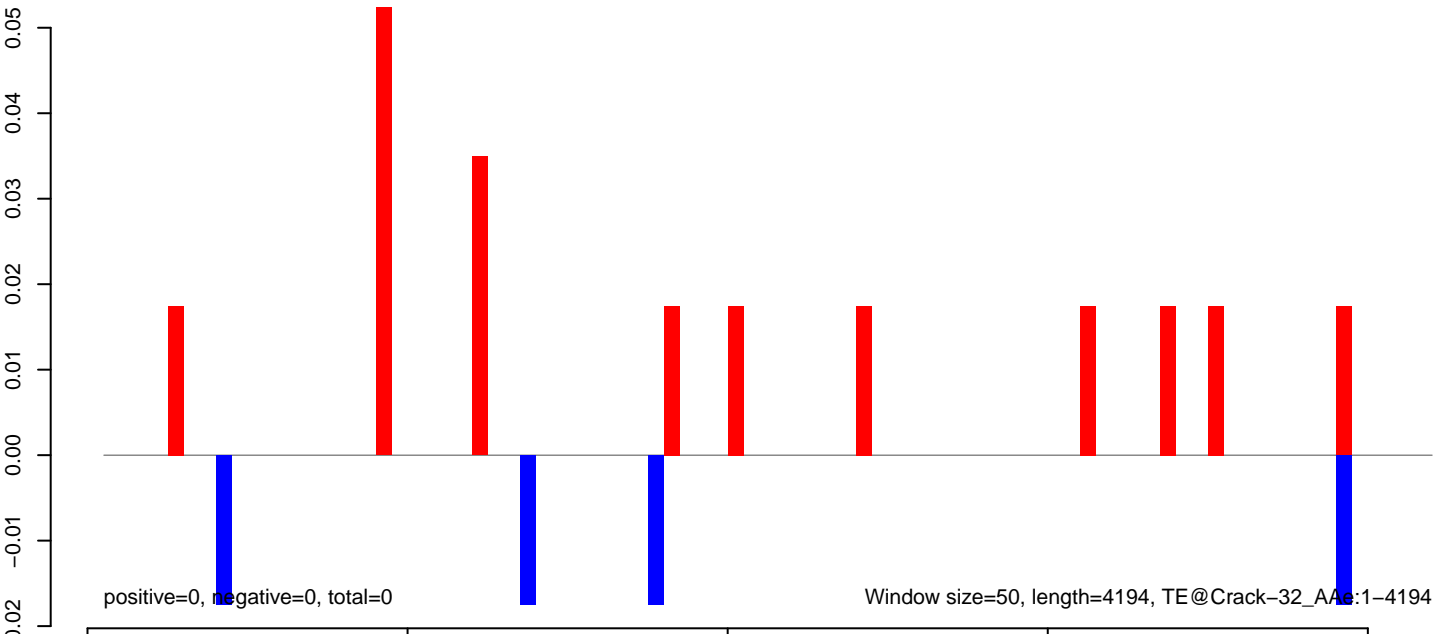
AeAeg_CCL.125_cells.18_23.rep



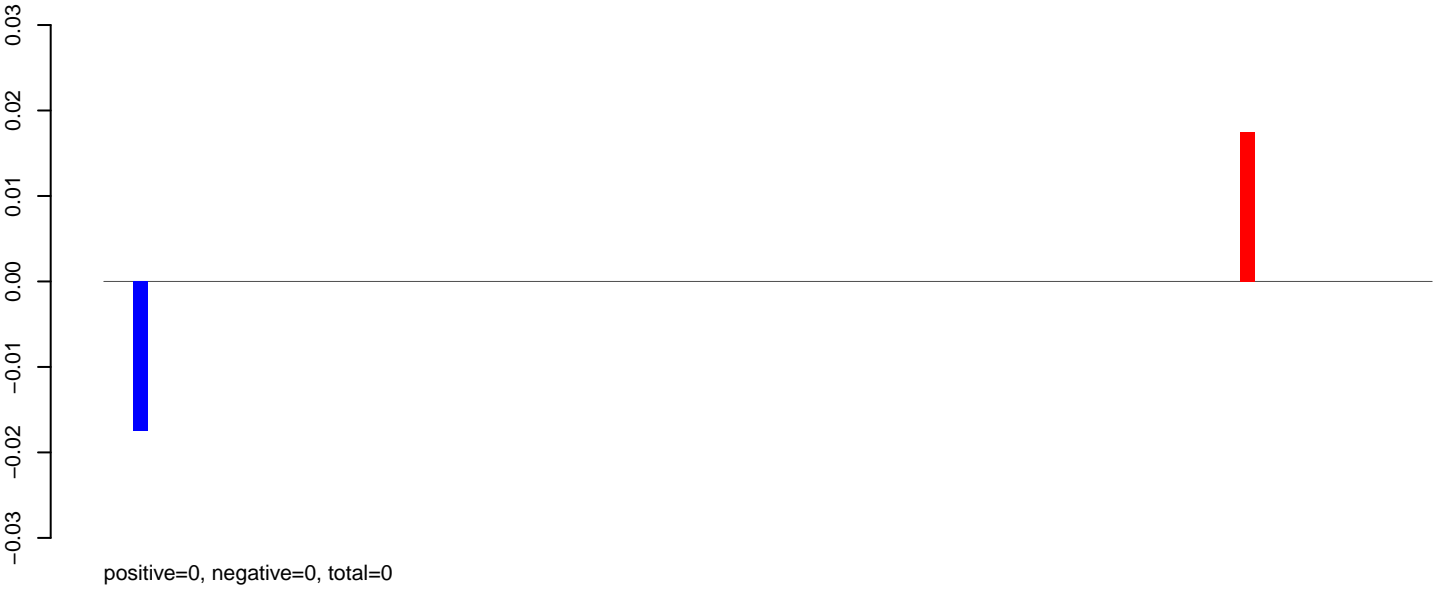
AeAeg_CCL.125_cells.24_35.rep



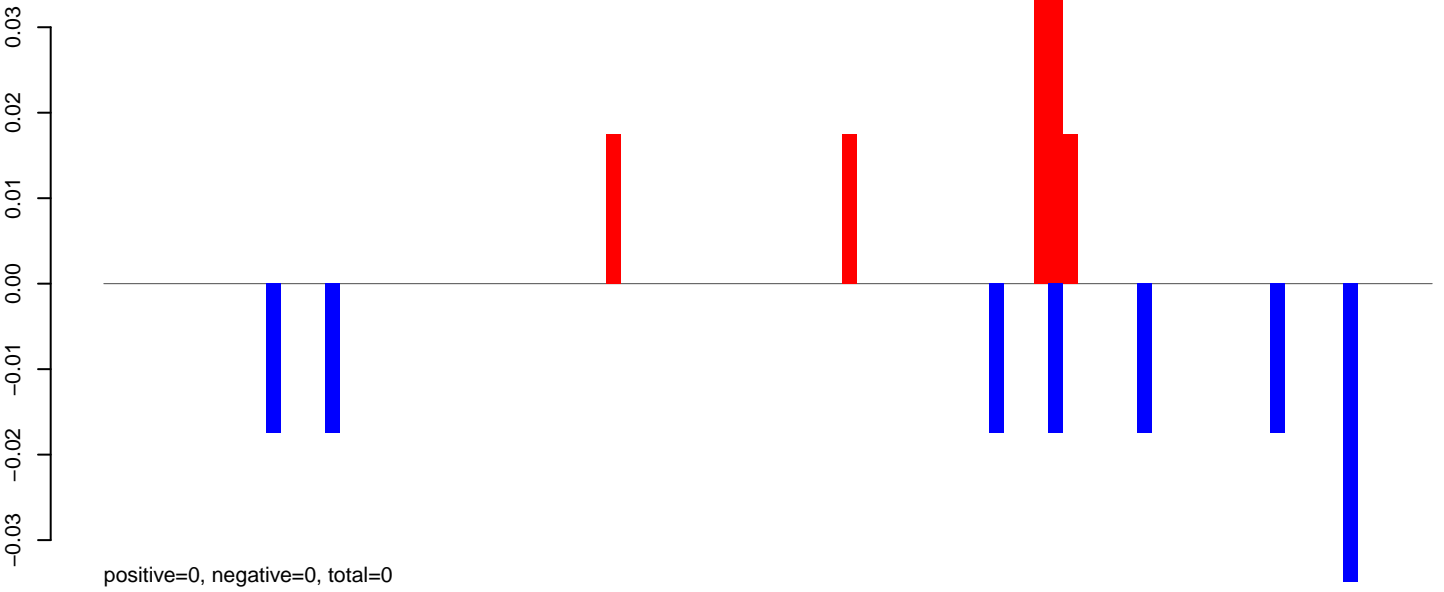
AeAeg_CCL.125_cells.rep



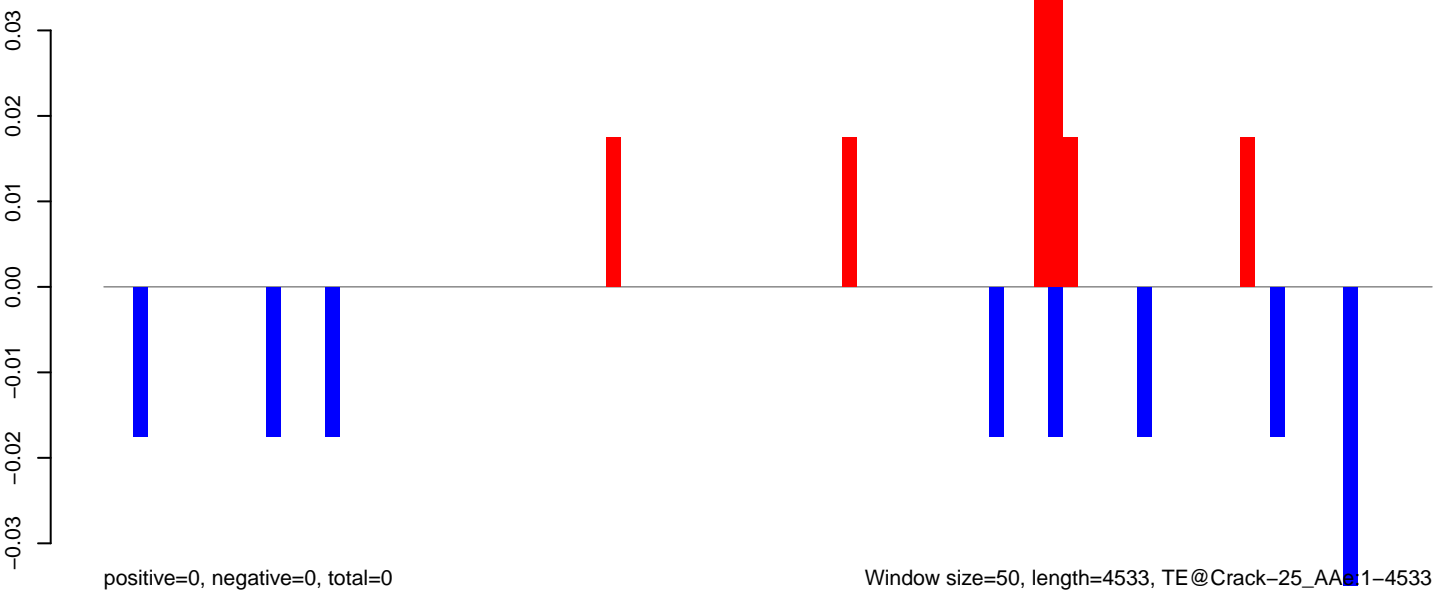
AeAeg_CCL.125_cells.18_23.rep



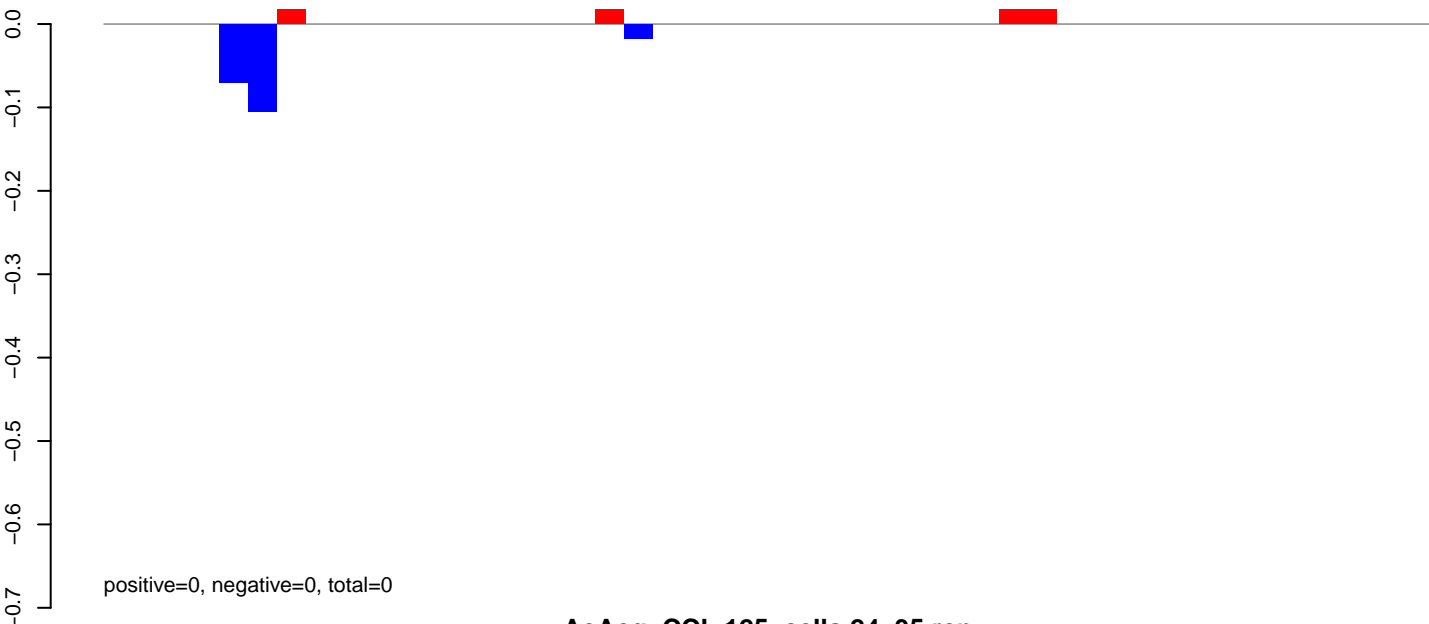
AeAeg_CCL.125_cells.24_35.rep



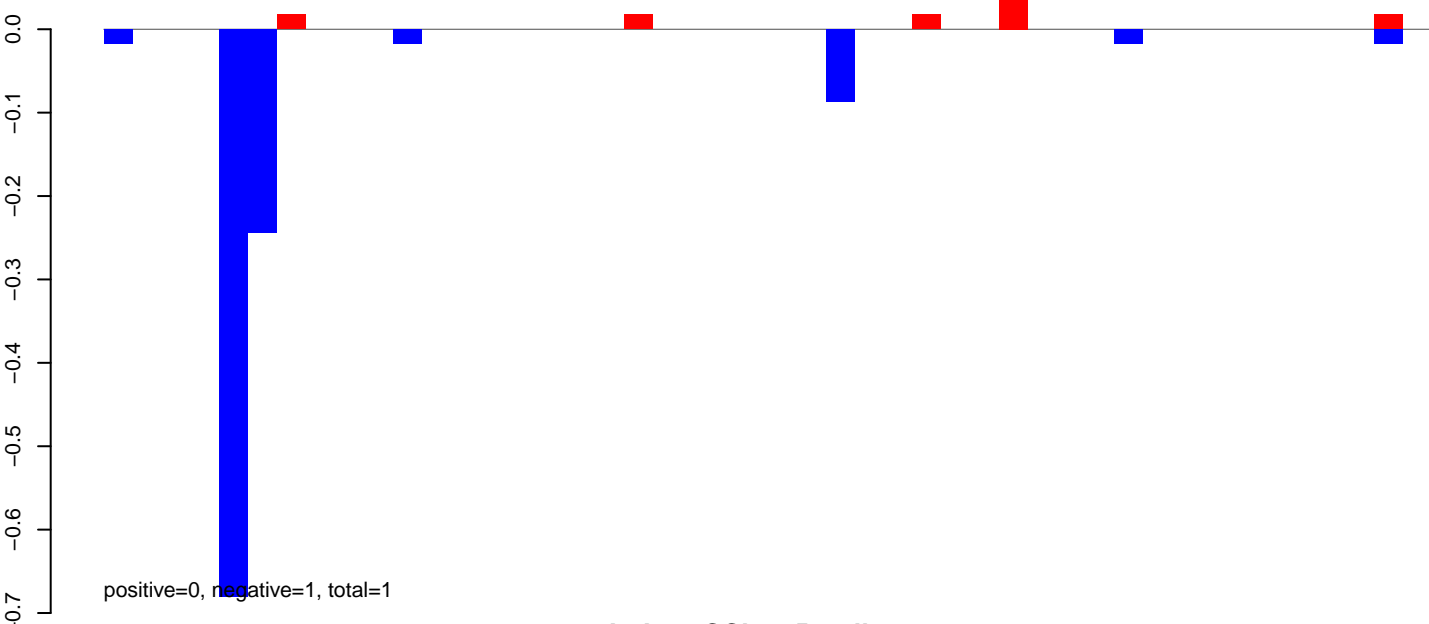
AeAeg_CCL.125_cells.rep



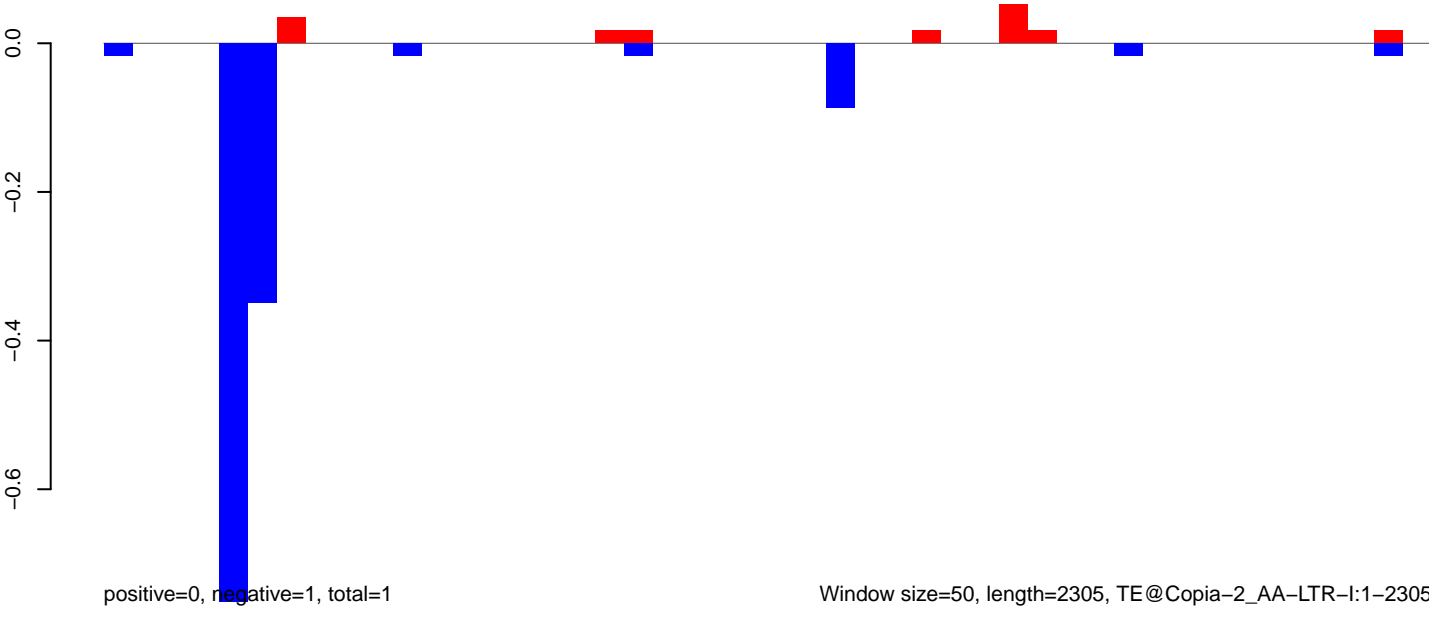
AeAeg_CCL.125_cells.18_23.rep



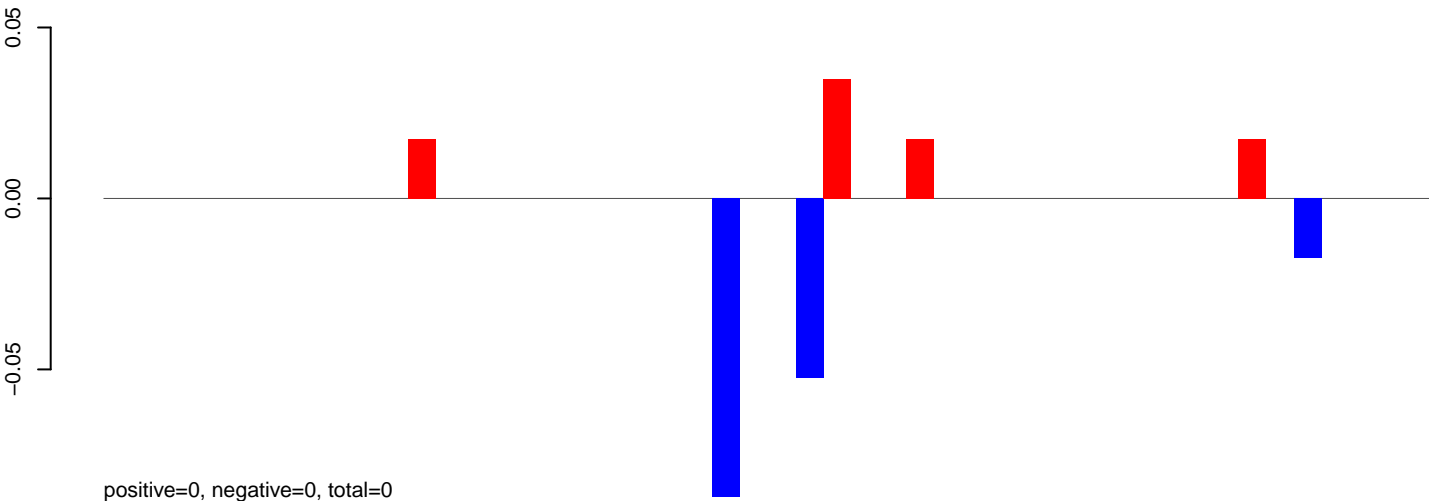
AeAeg_CCL.125_cells.24_35.rep



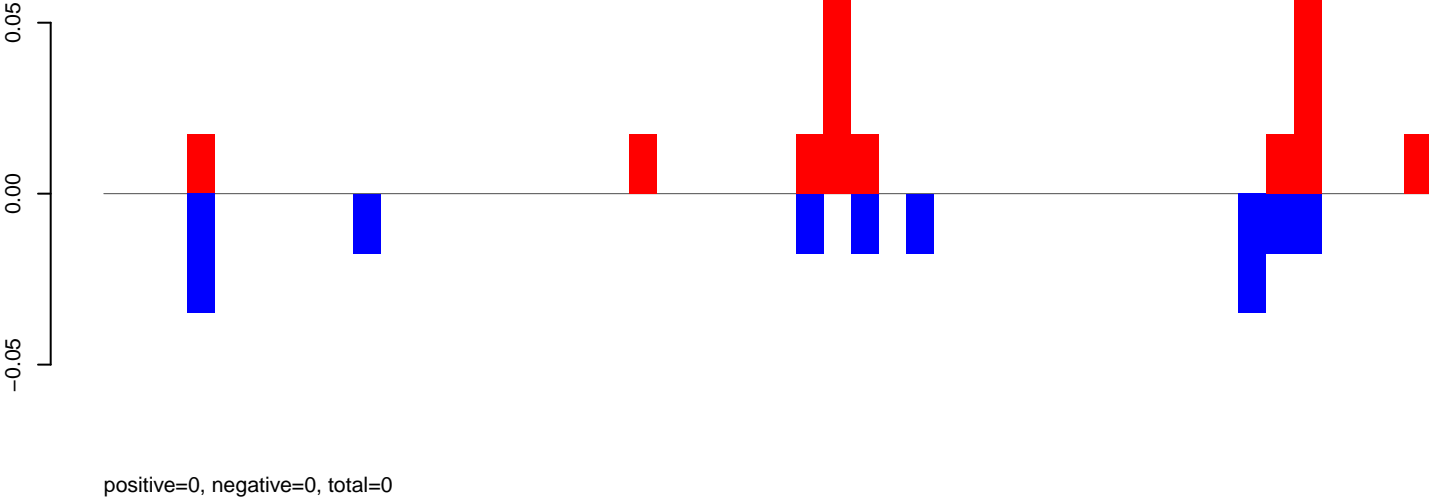
AeAeg_CCL.125_cells.rep



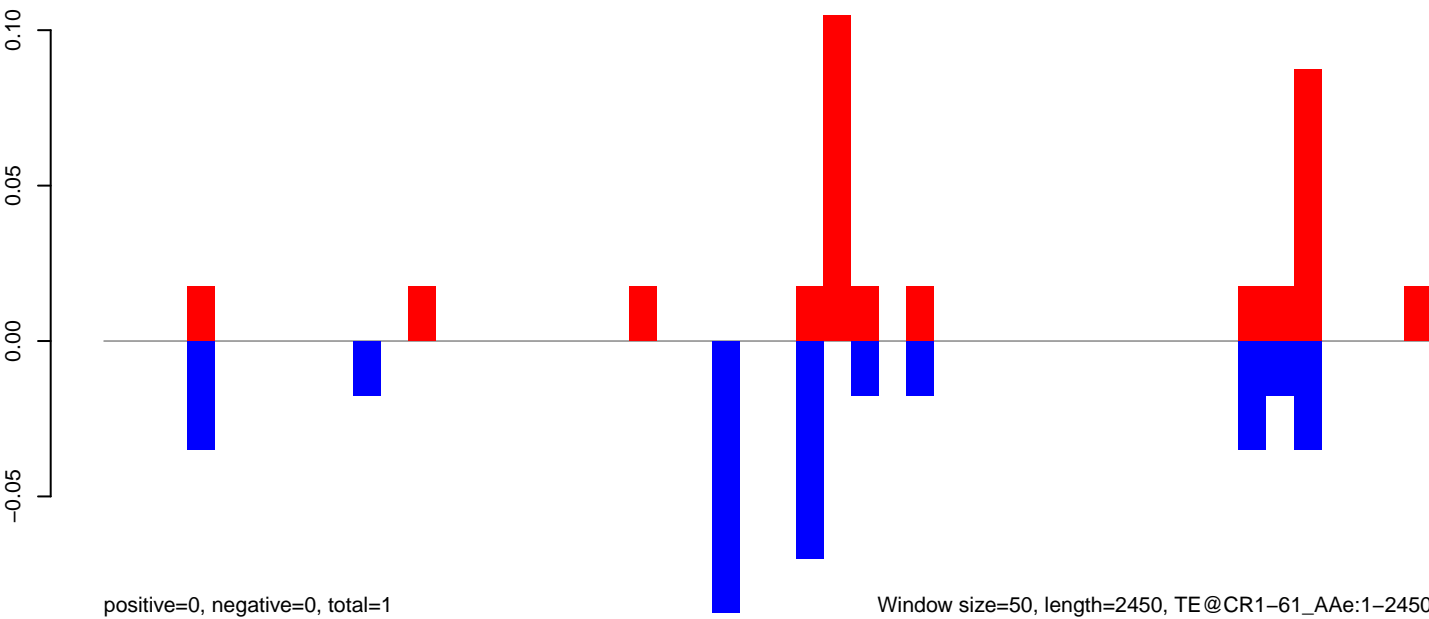
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

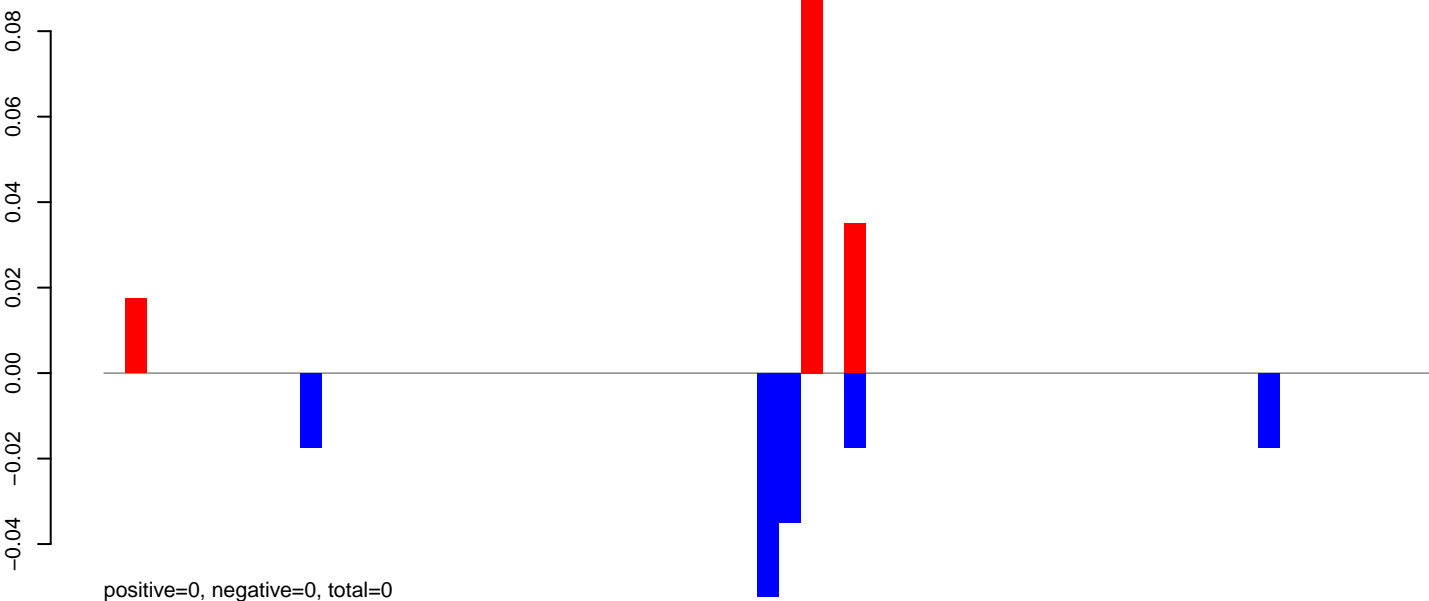


AeAeg_CCL.125_cells.rep

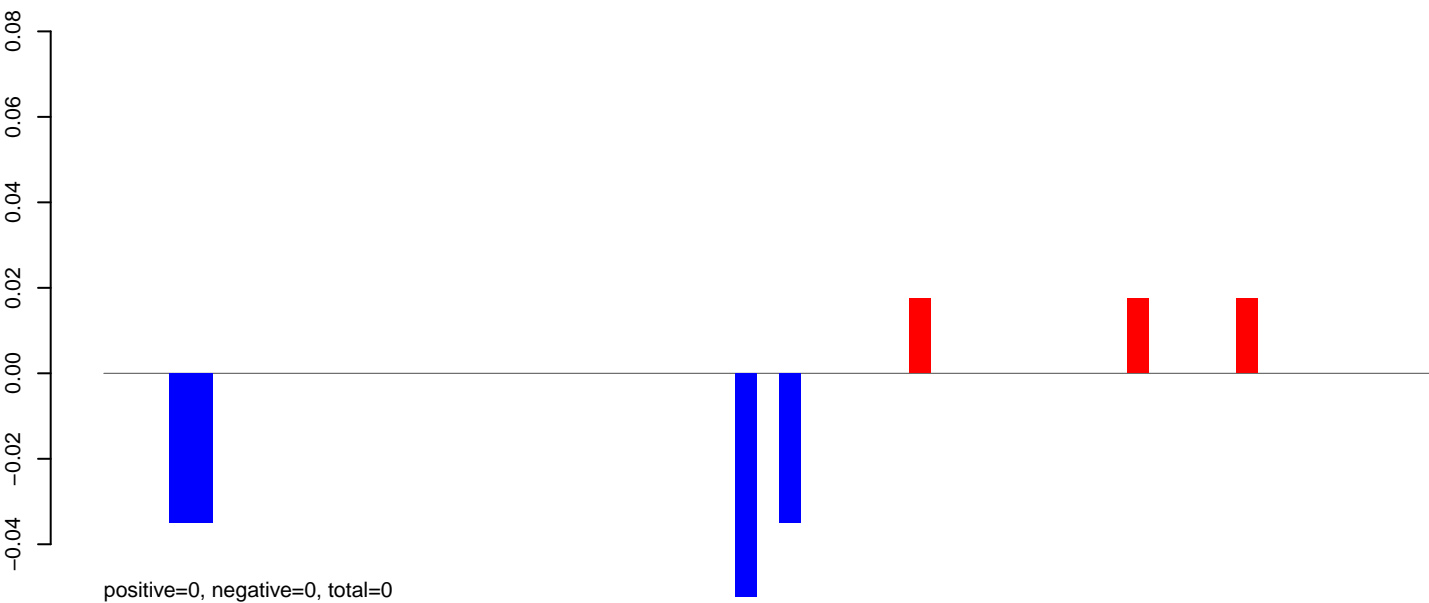


Window size=50, length=2450, TE@CR1-61_A Ae:1-2450

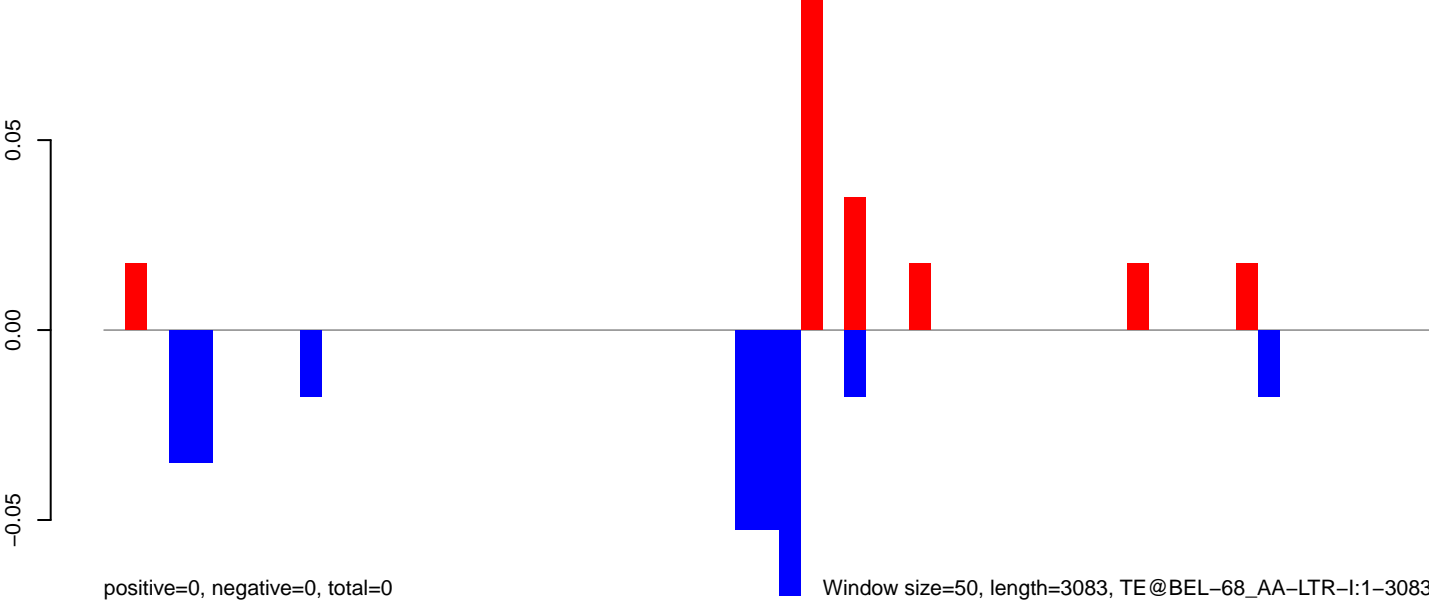
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

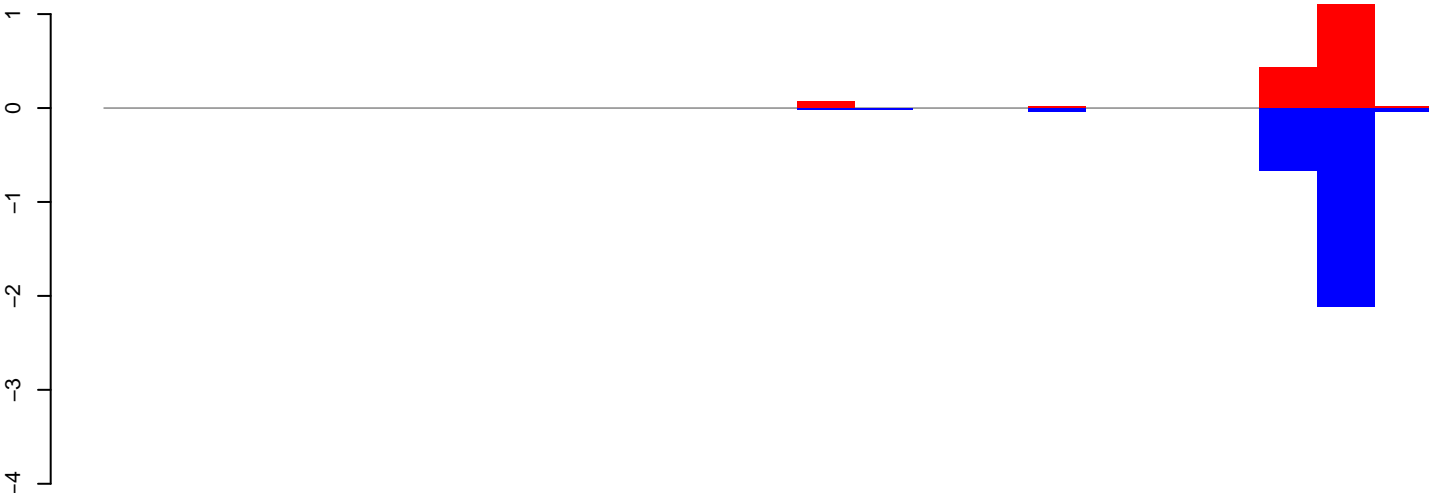


AeAeg_CCL.125_cells.rep



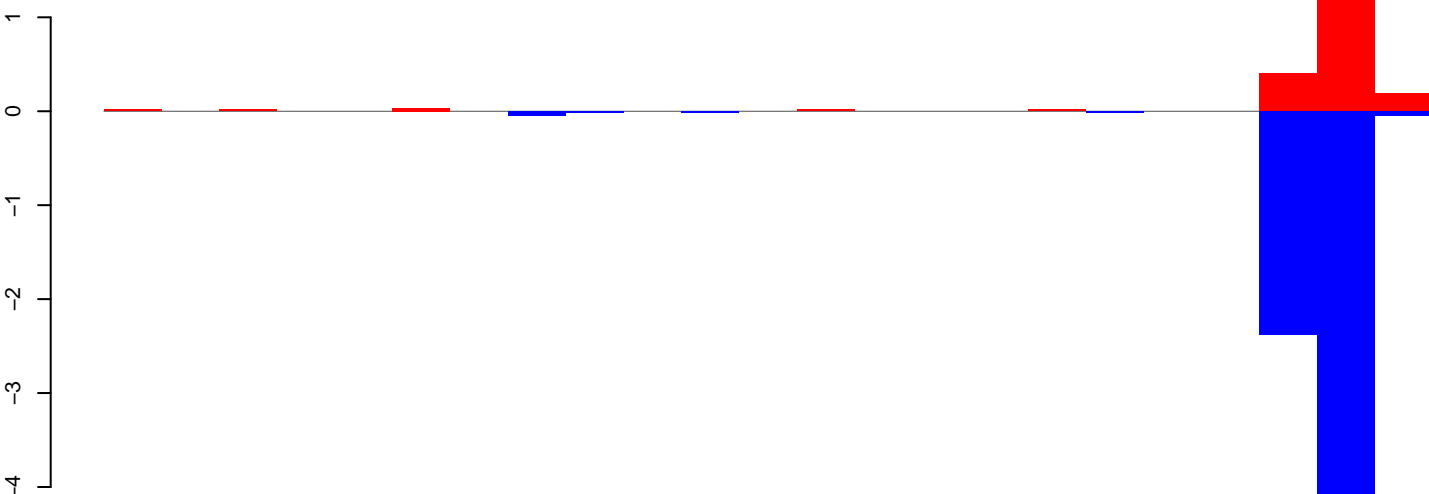
Window size=50, length=3083, TE@BEL-68_AA-LTR-I:1-3083

AeAeg_CCL.125_cells.18_23.rep



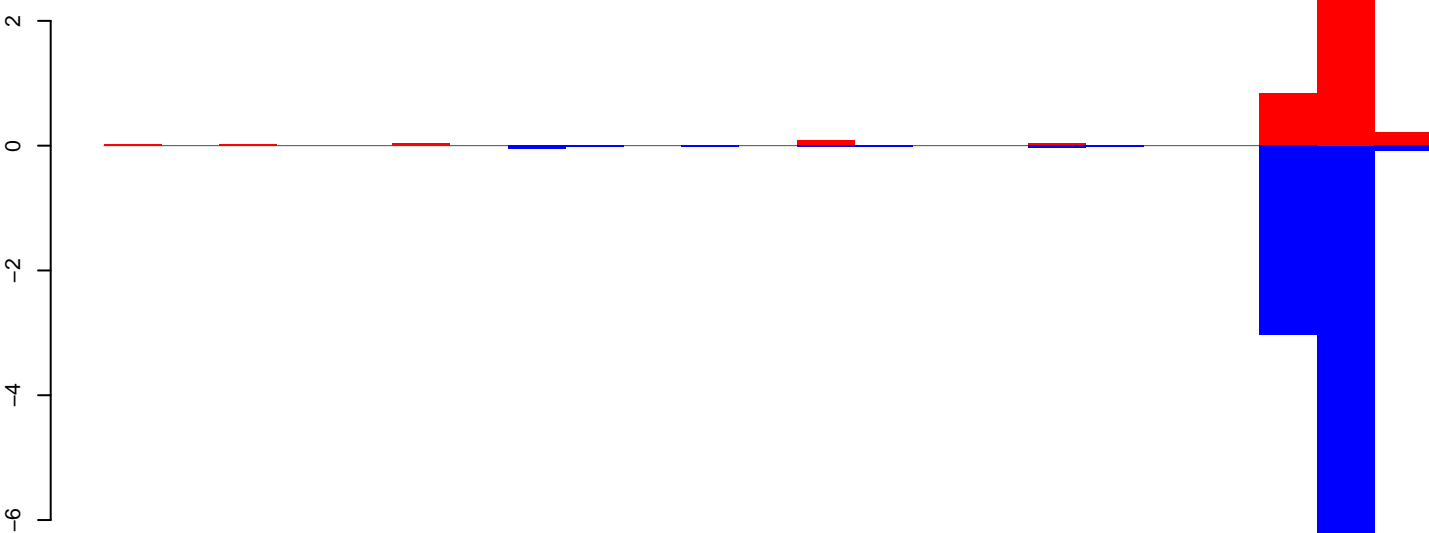
positive=2, negative=3, total=5

AeAeg_CCL.125_cells.24_35.rep



positive=3, negative=7, total=10

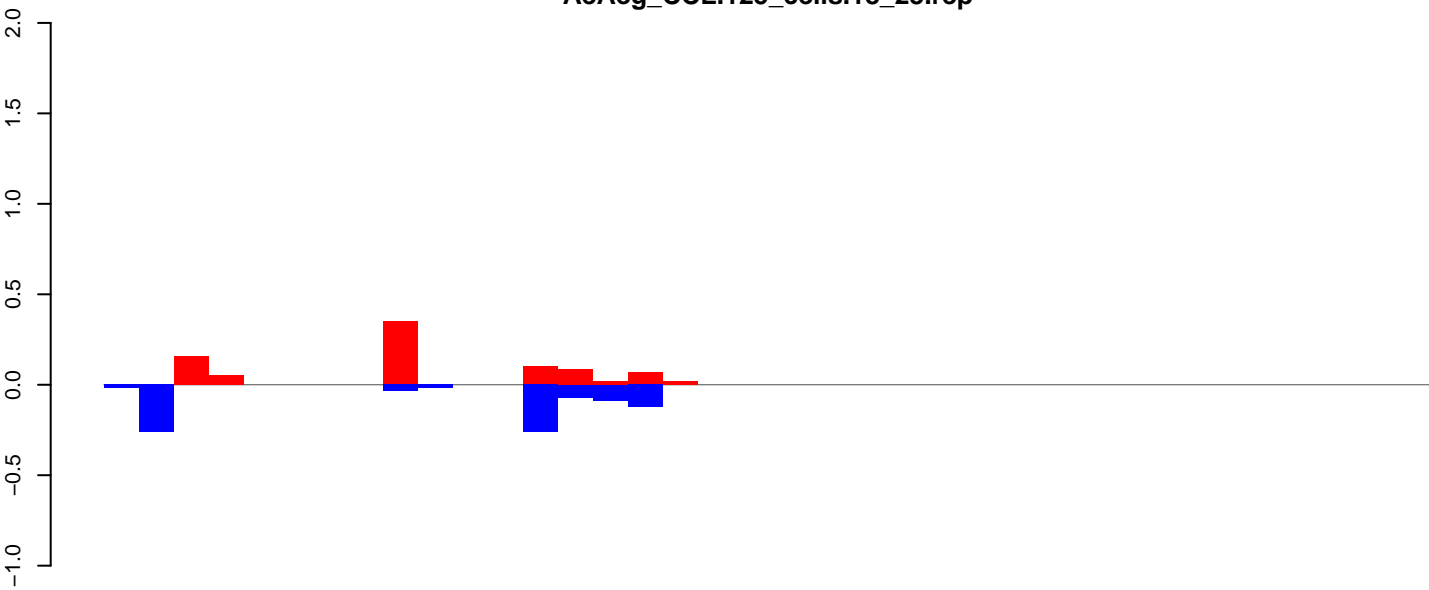
AeAeg_CCL.125_cells.rep



positive=4, negative=10, total=14

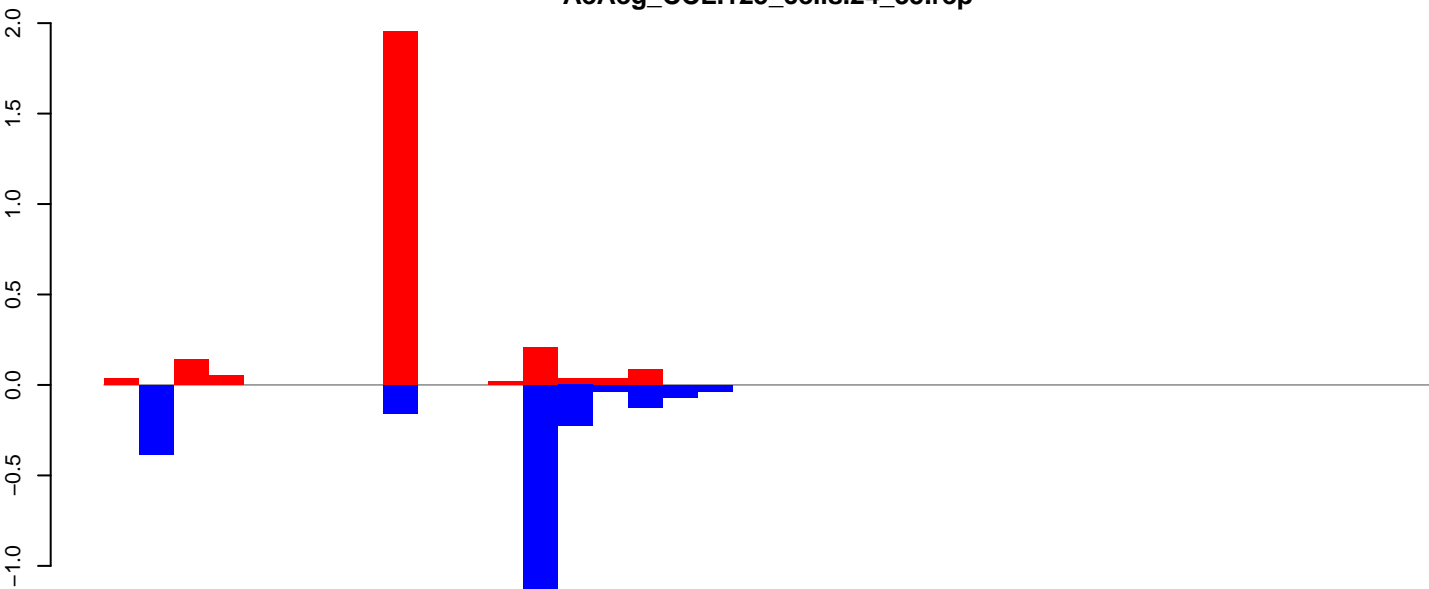
Window size=50, length=1191, TE@AF208679.1:1-1191

AeAeg_CCL.125_cells.18_23.rep



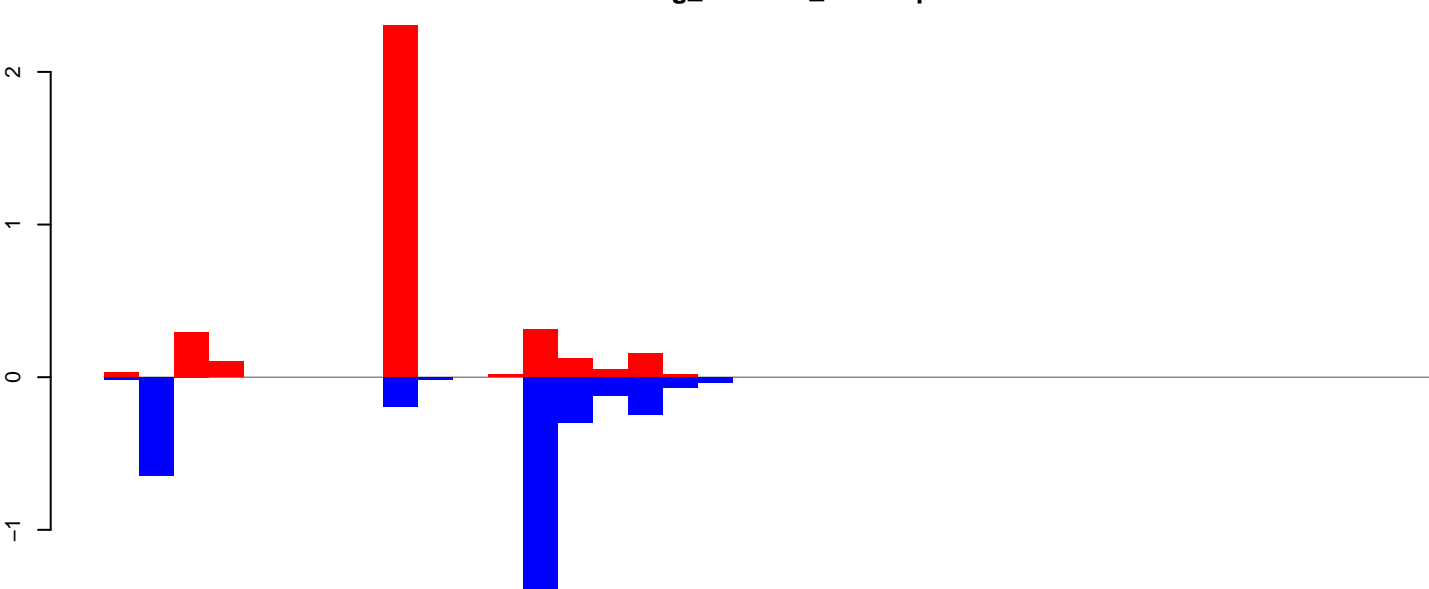
positive=1, negative=1, total=2

AeAeg_CCL.125_cells.24_35.rep



positive=3, negative=2, total=5

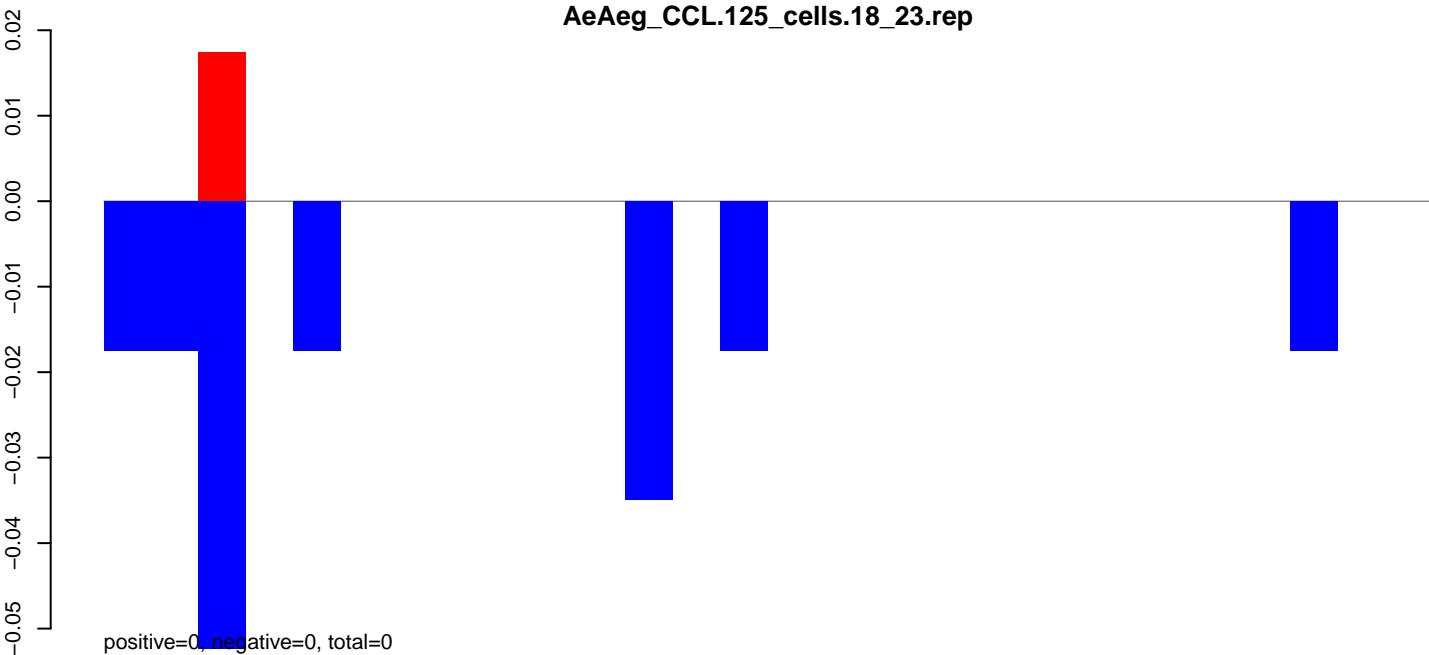
AeAeg_CCL.125_cells.rep



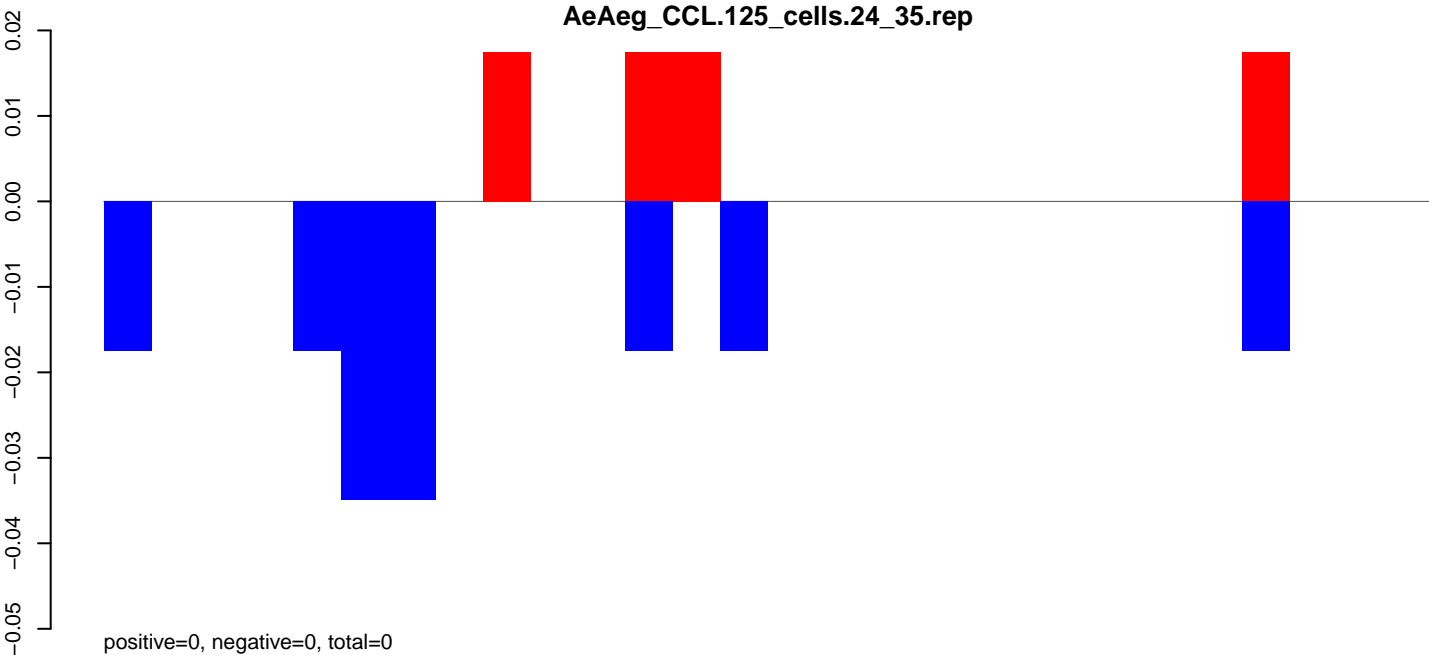
positive=3, negative=3, total=7

Window size=50, length=1913, TE@AF208677.1:1-1913

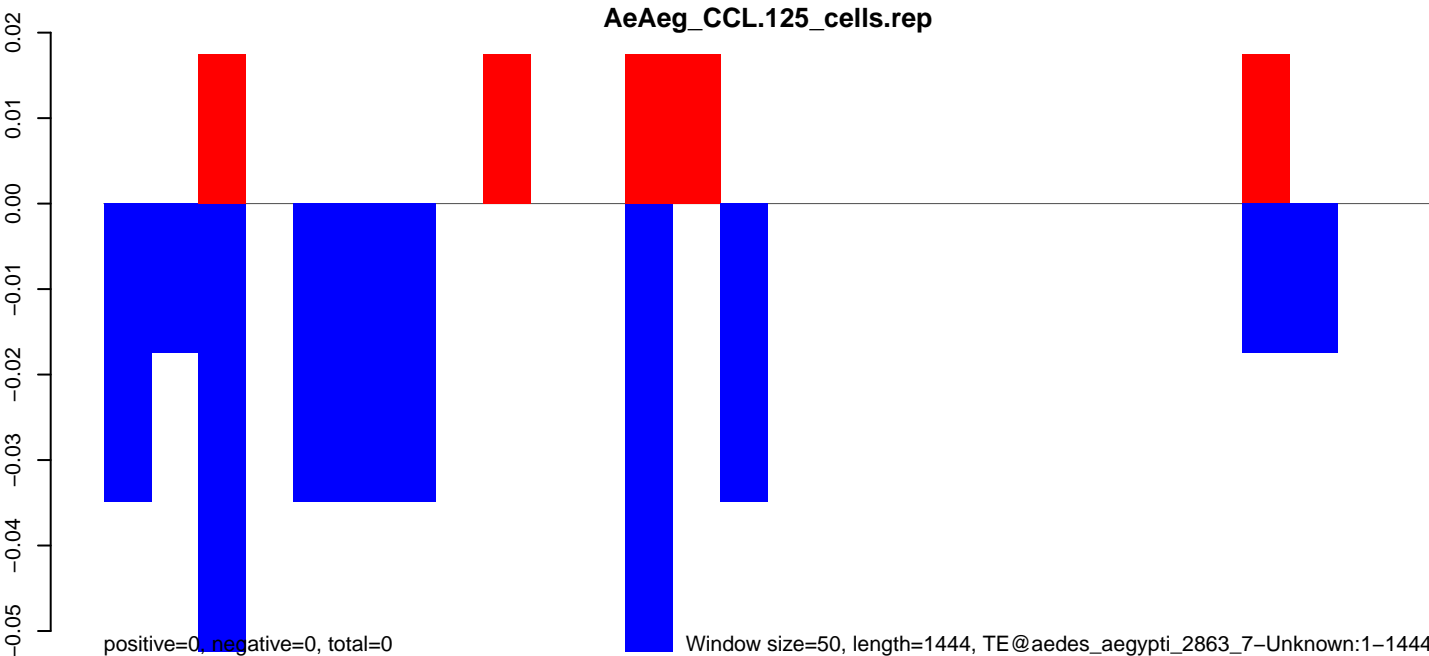
AeAeg_CCL.125_cells.18_23.rep



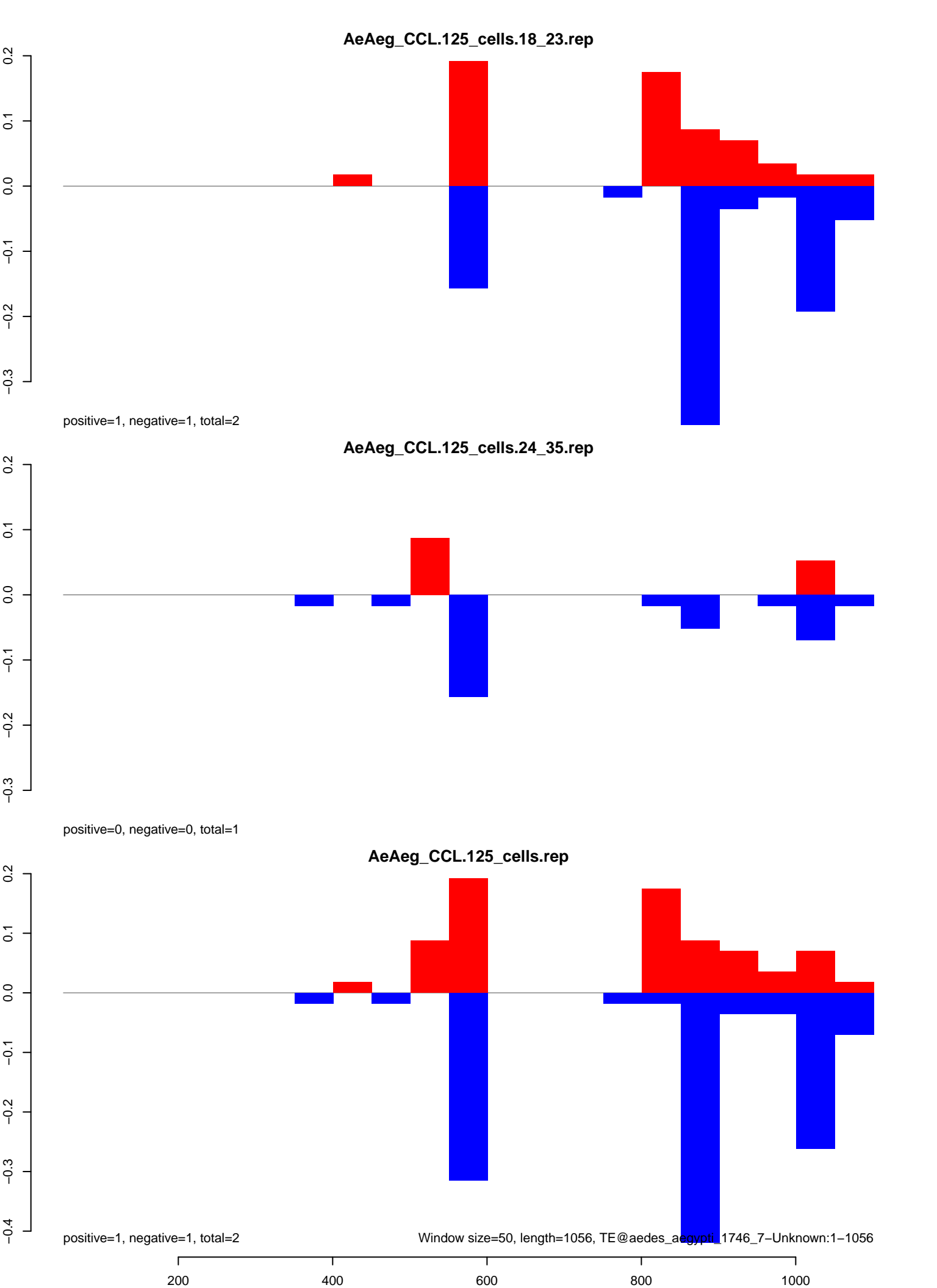
AeAeg_CCL.125_cells.24_35.rep



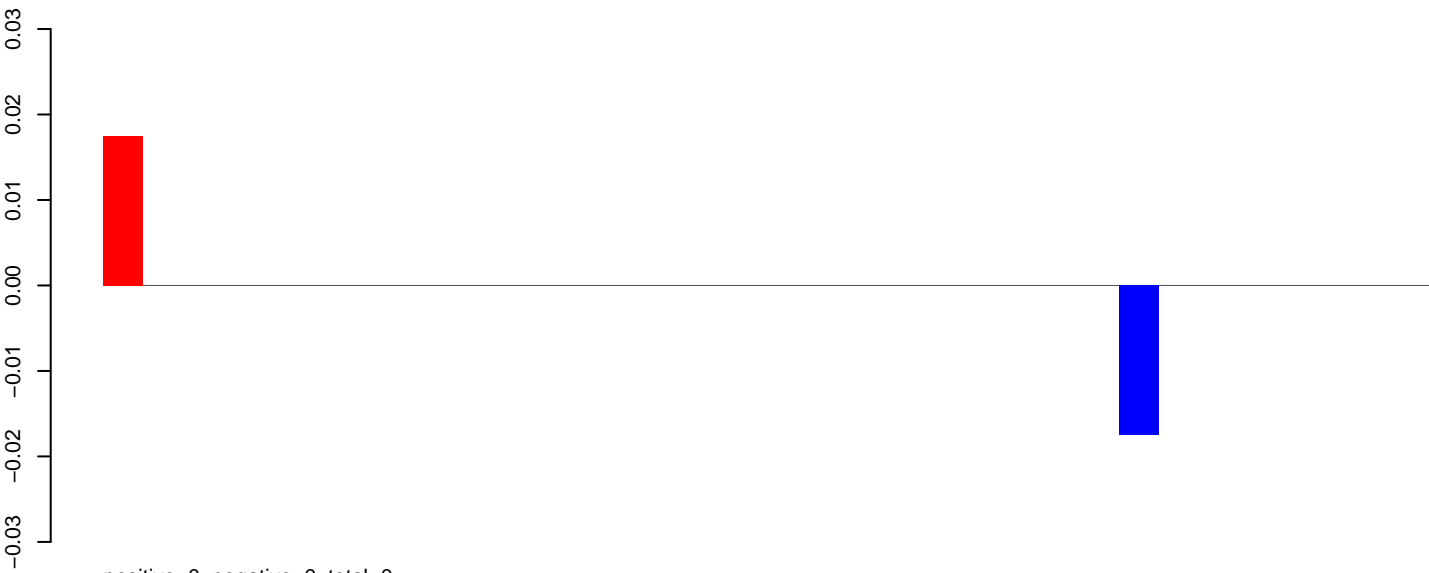
AeAeg_CCL.125_cells.rep



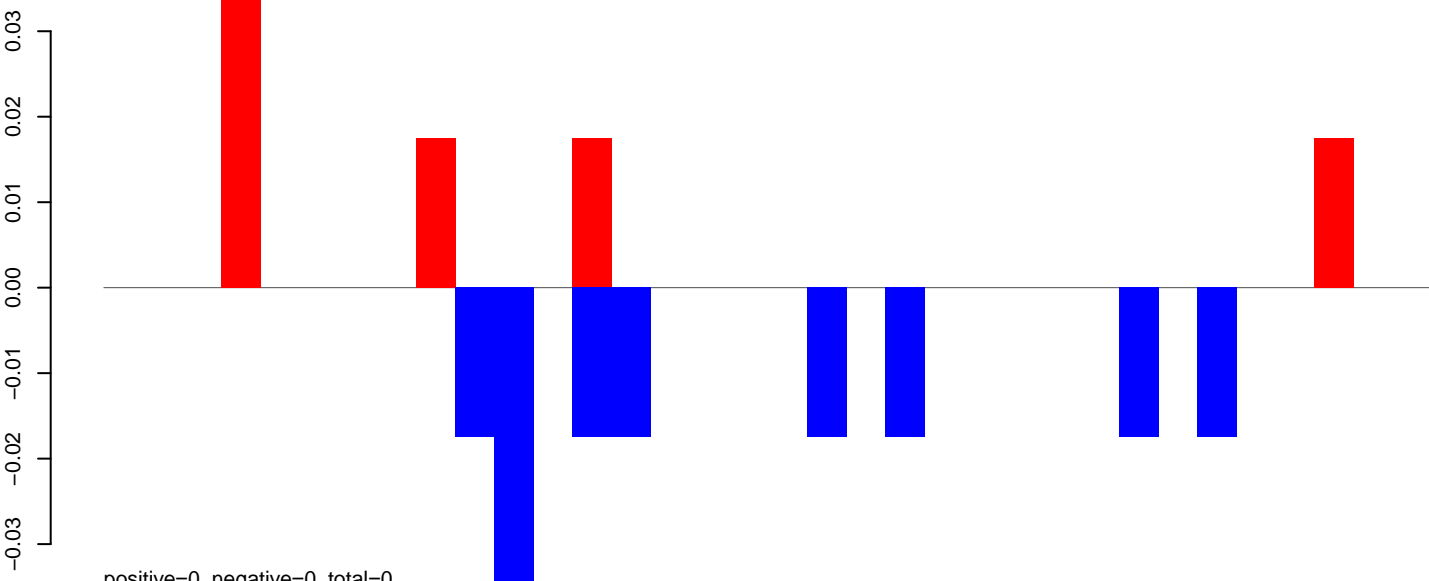
Window size=50, length=1444, TE@aedes_aegypti_2863_7-Unknown:1-1444



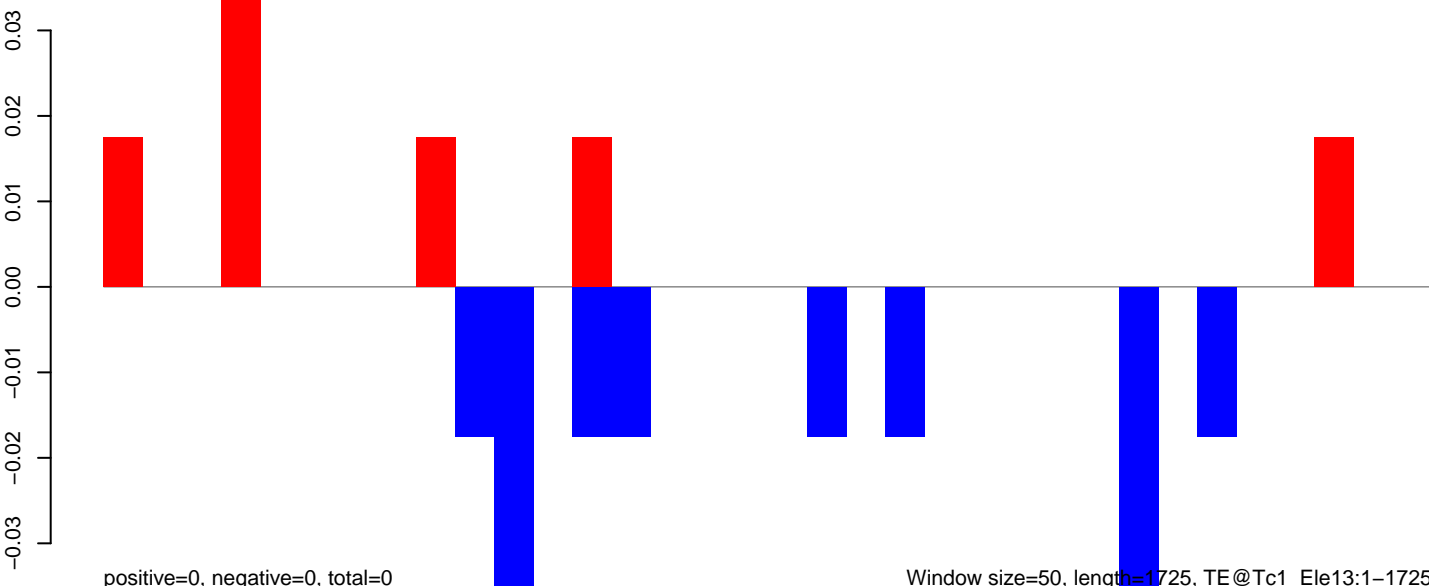
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



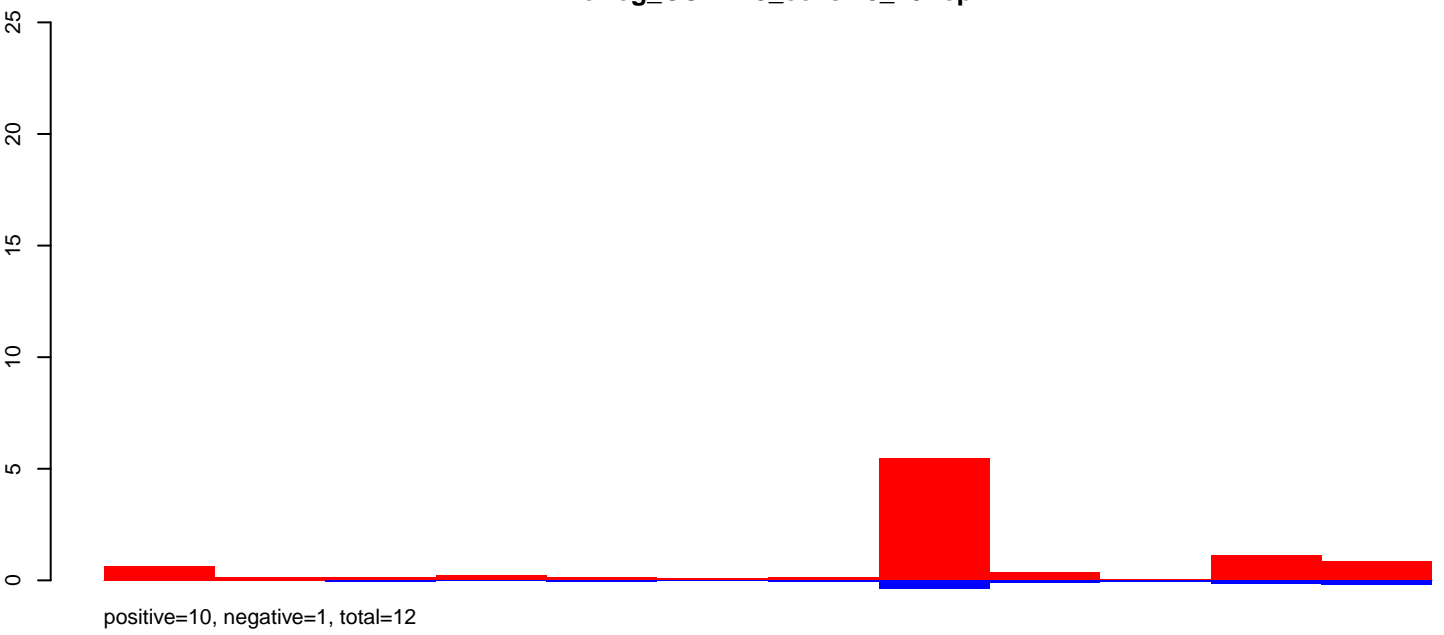
AeAeg_CCL.125_cells.rep



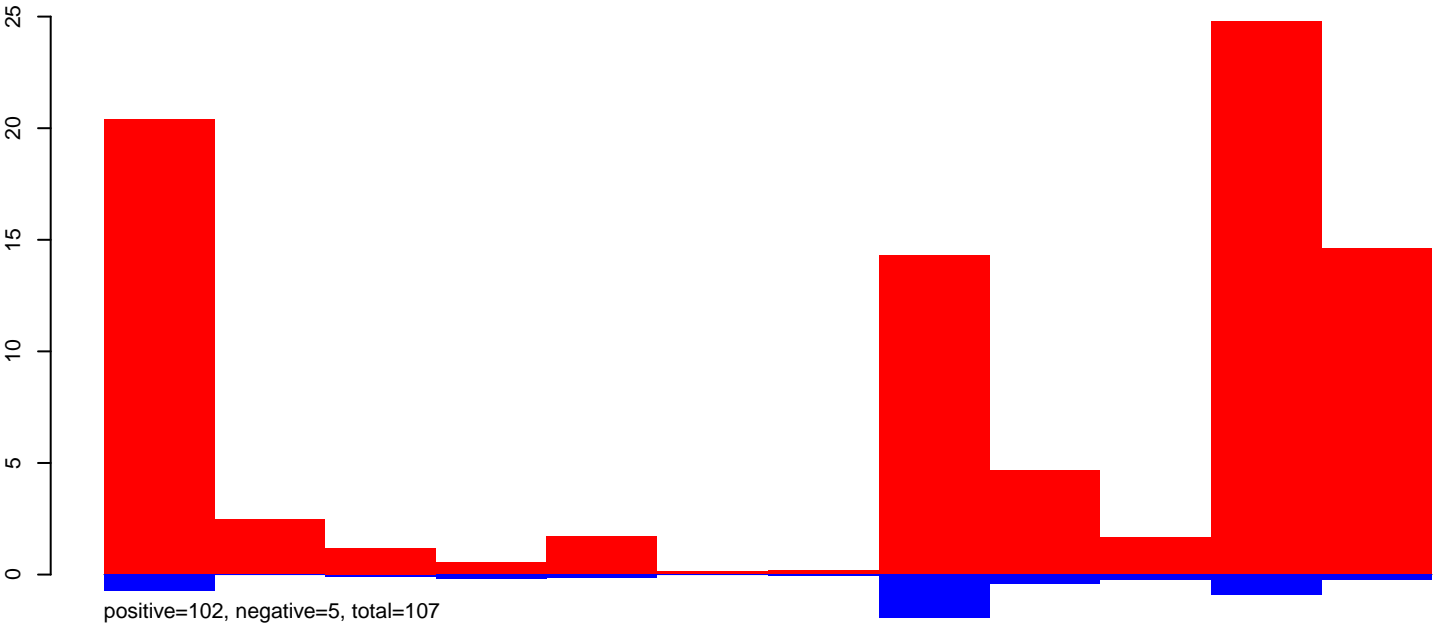
Window size=50, length=1725, TE@Tc1_Ele13:1-1725

0 500 1000 1500

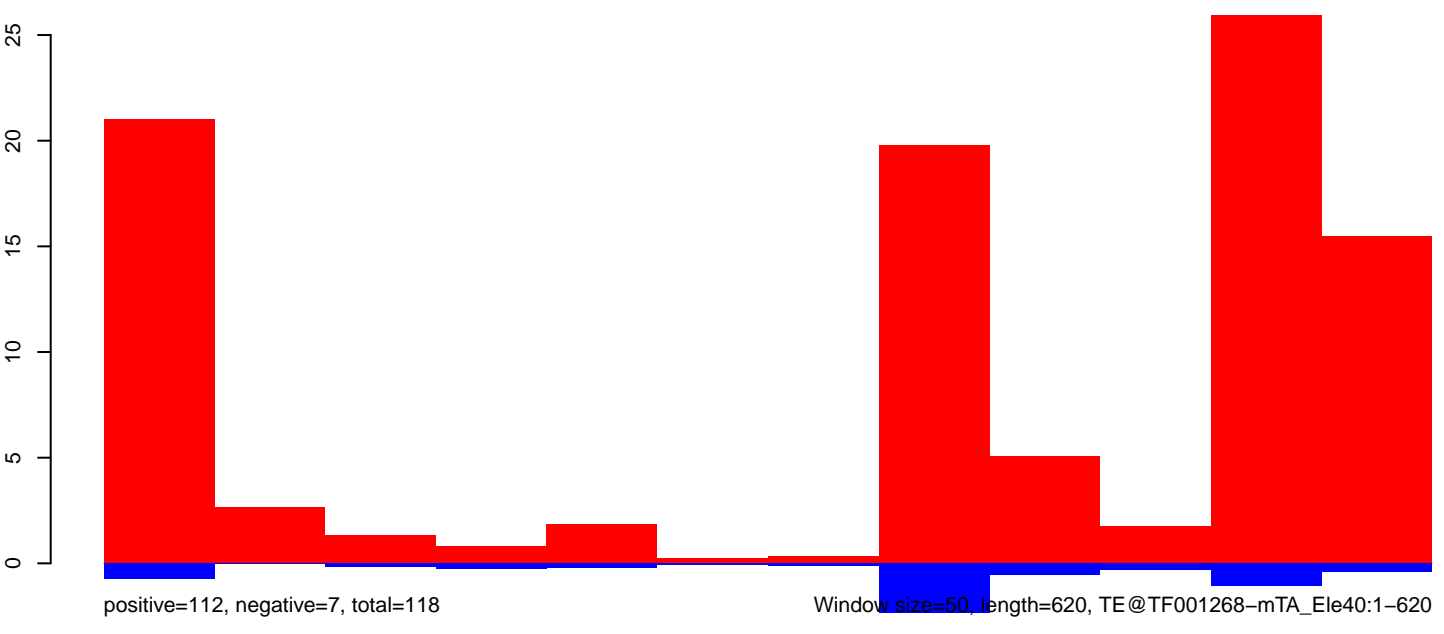
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



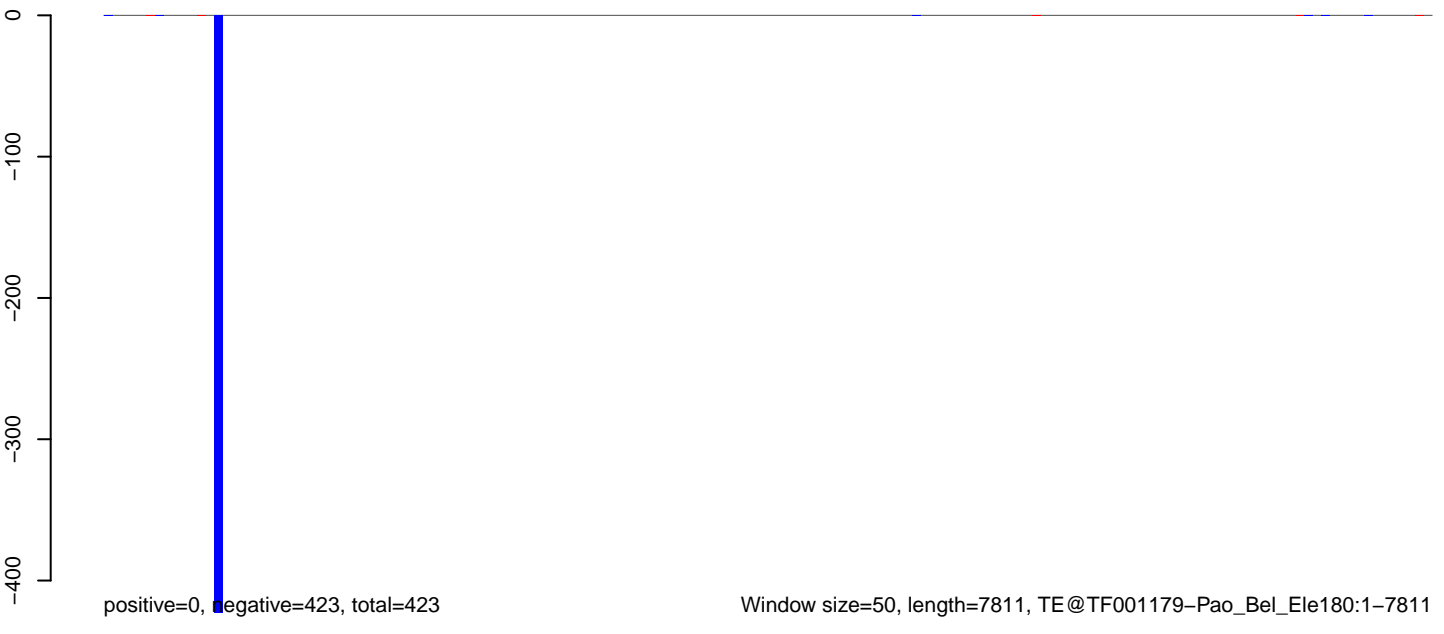
AeAeg_CCL.125_cells.18_23.rep



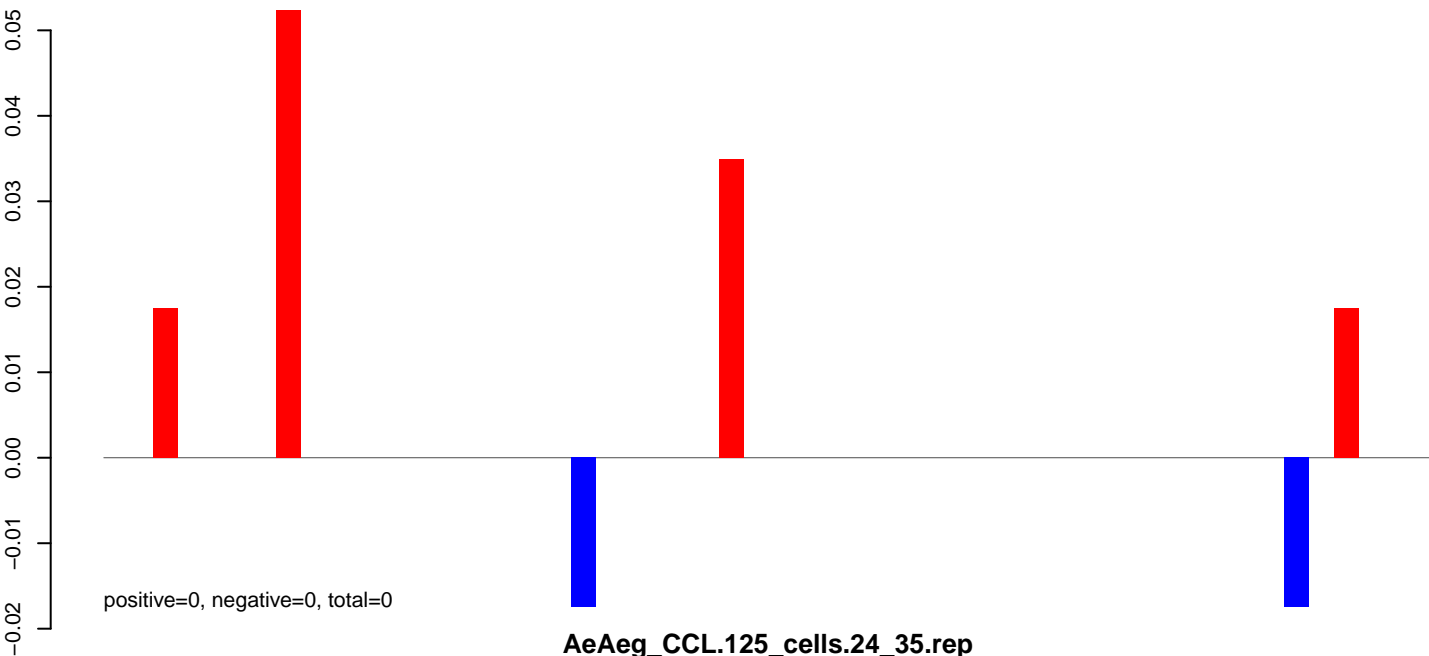
AeAeg_CCL.125_cells.24_35.rep



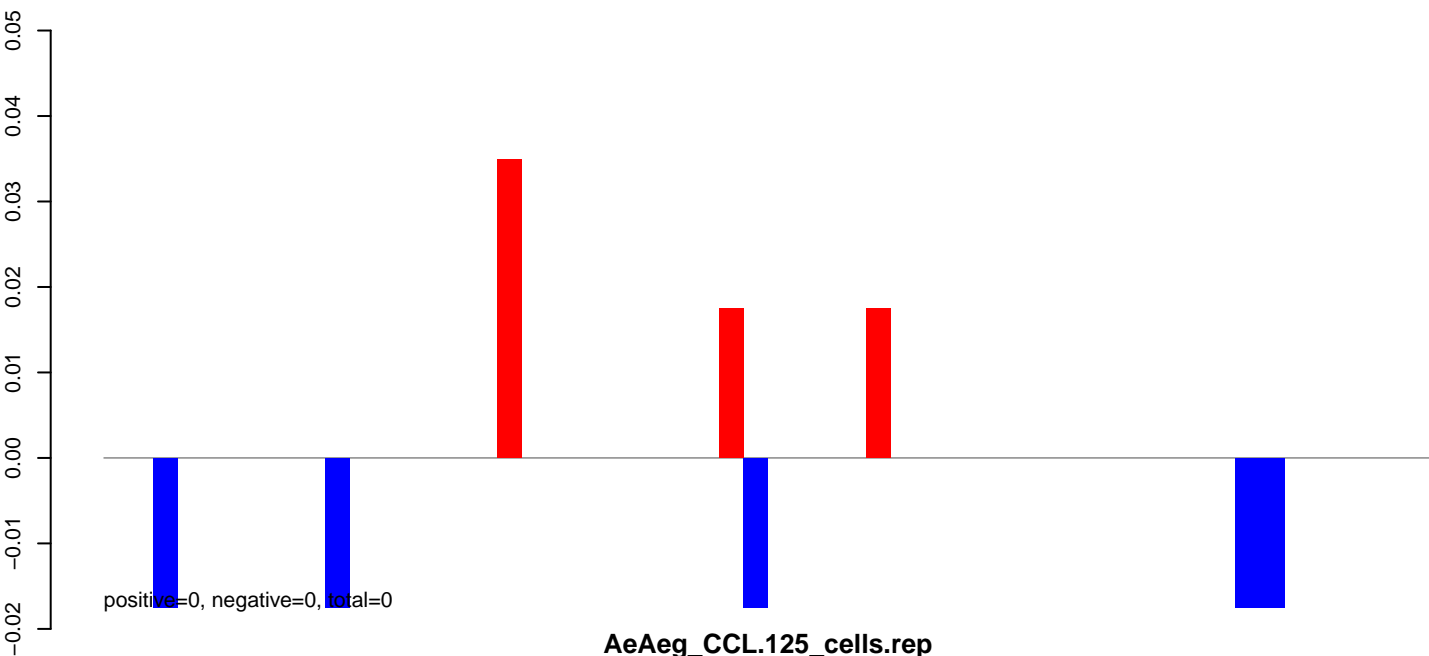
AeAeg_CCL.125_cells.rep



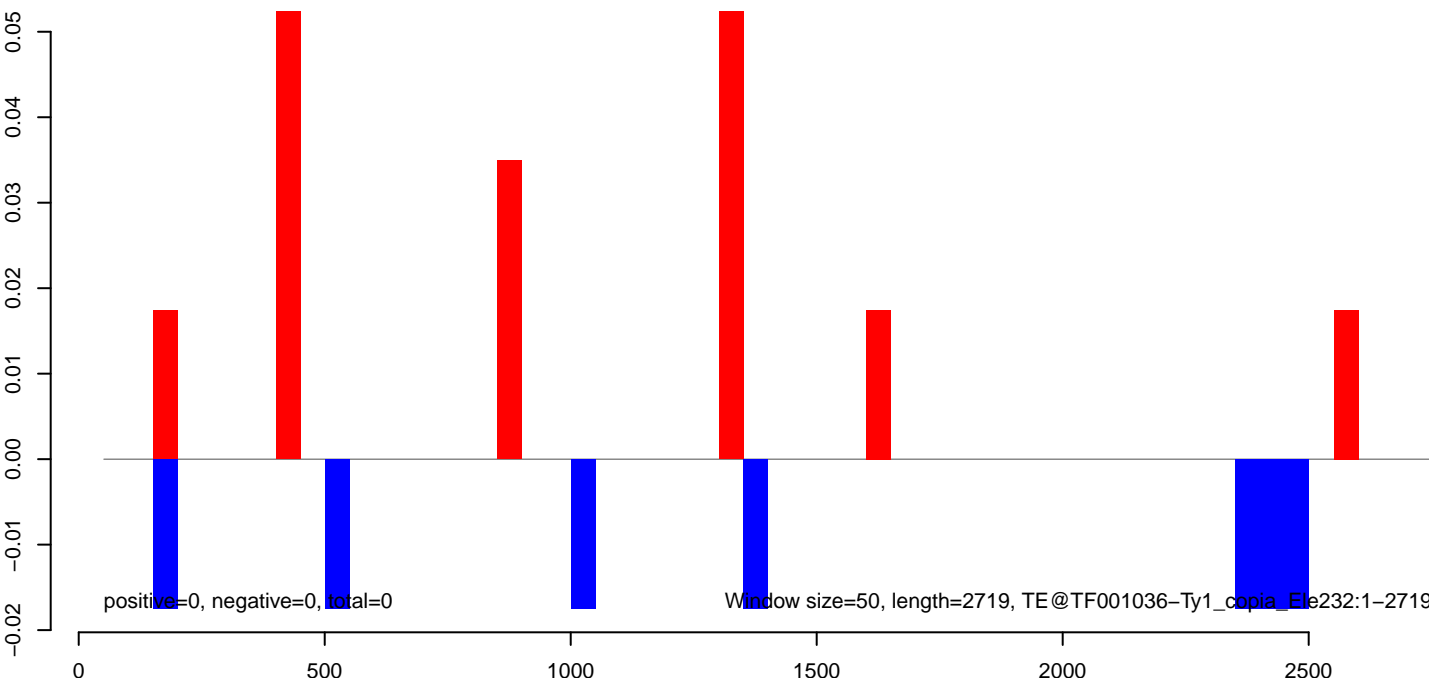
AeAeg_CCL.125_cells.18_23.rep



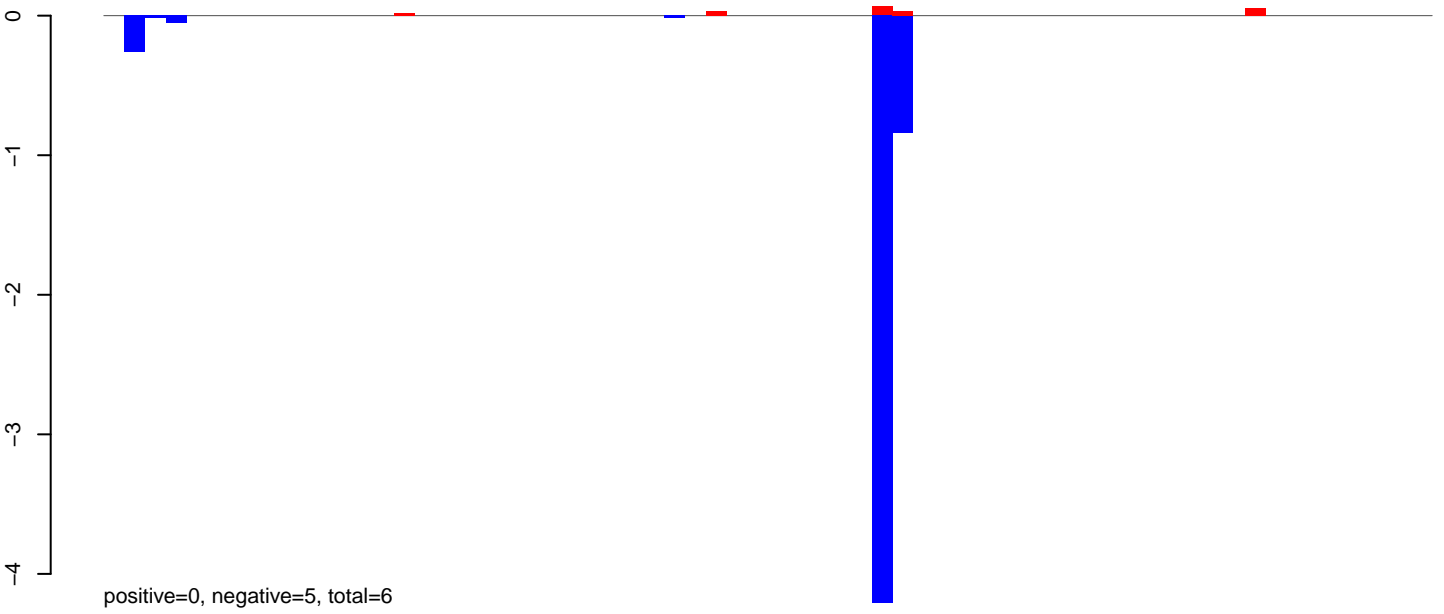
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



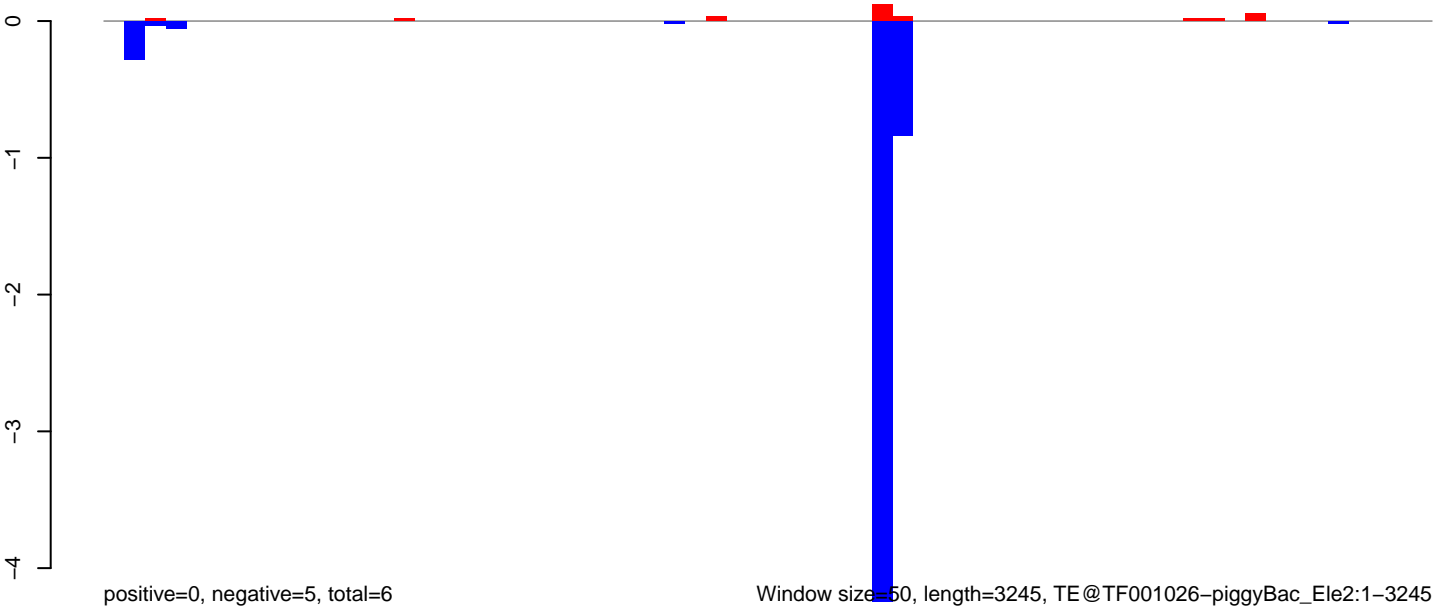
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

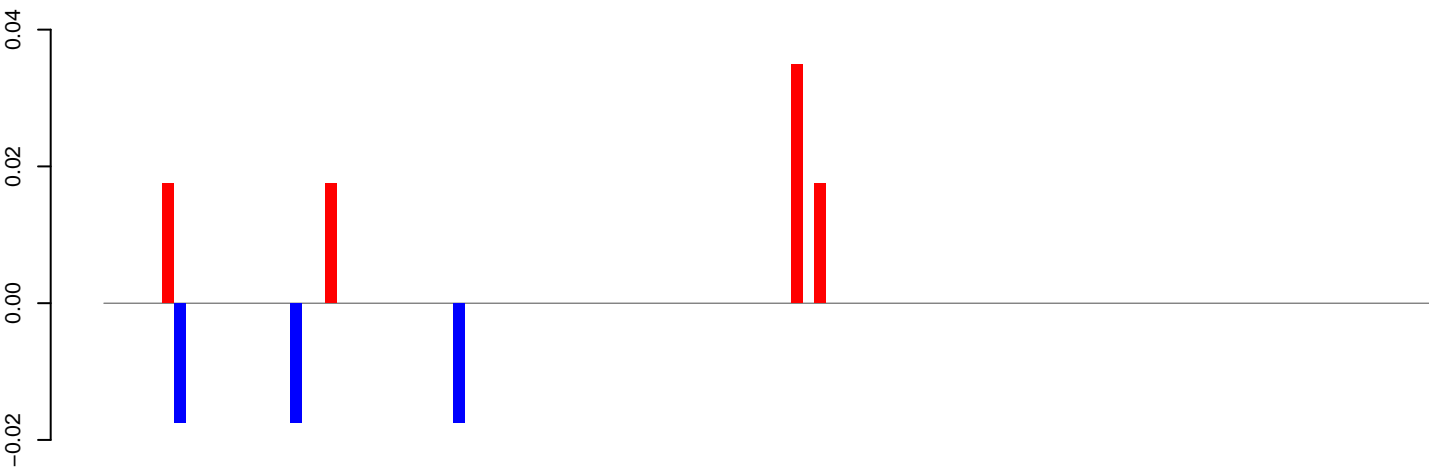


AeAeg_CCL.125_cells.rep



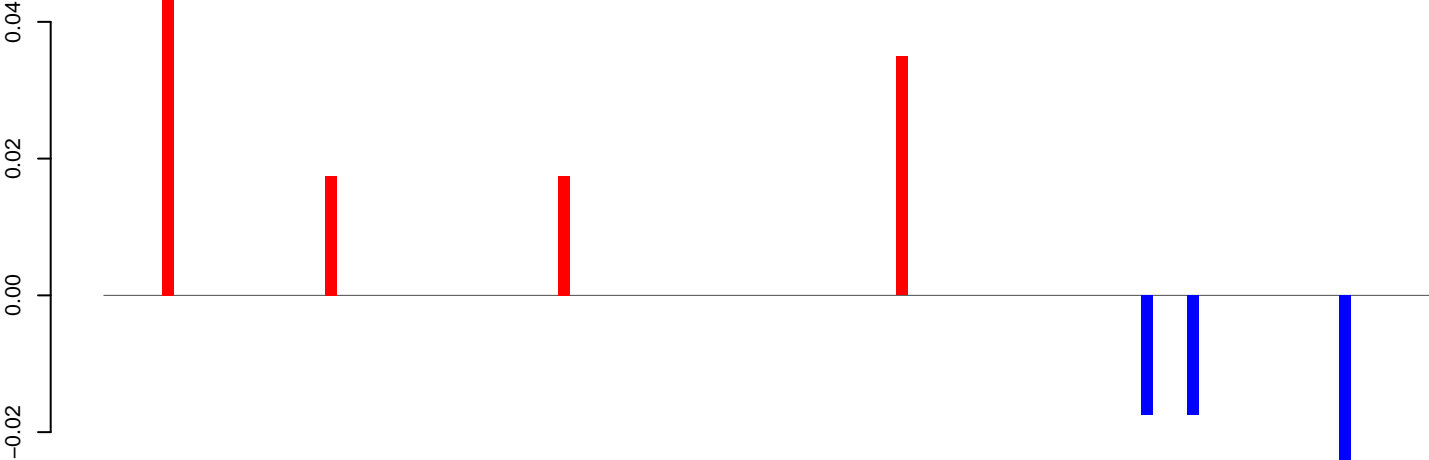
Window size=50, length=3245, TE@TF001026-piggyBac_Ele2:1-3245

AeAeg_CCL.125_cells.18_23.rep



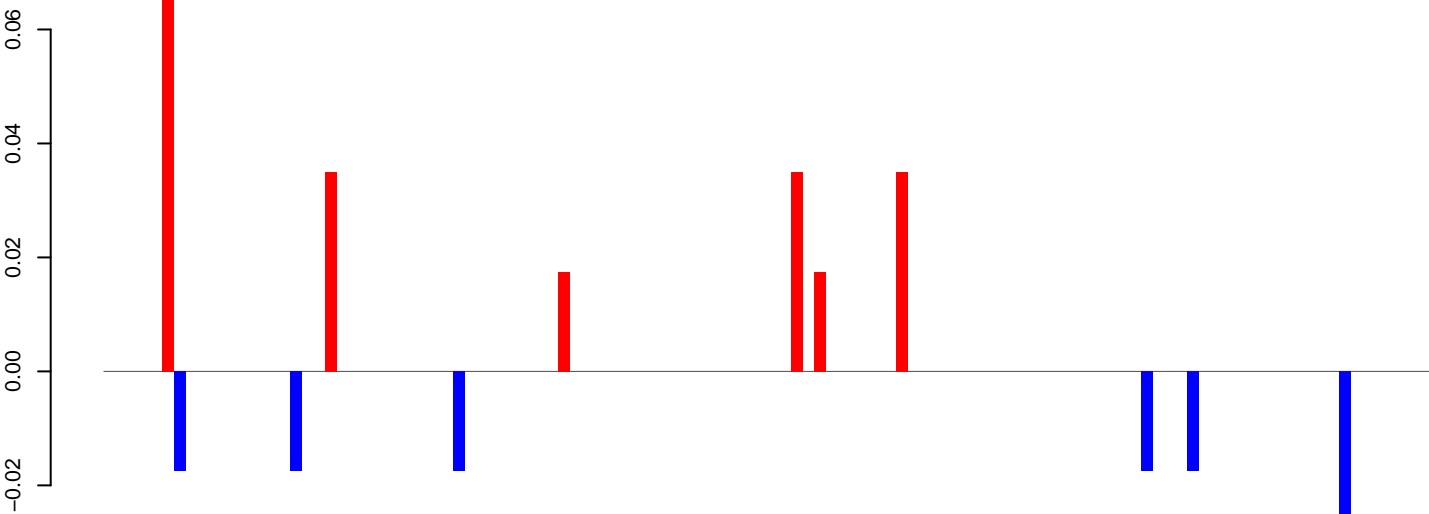
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

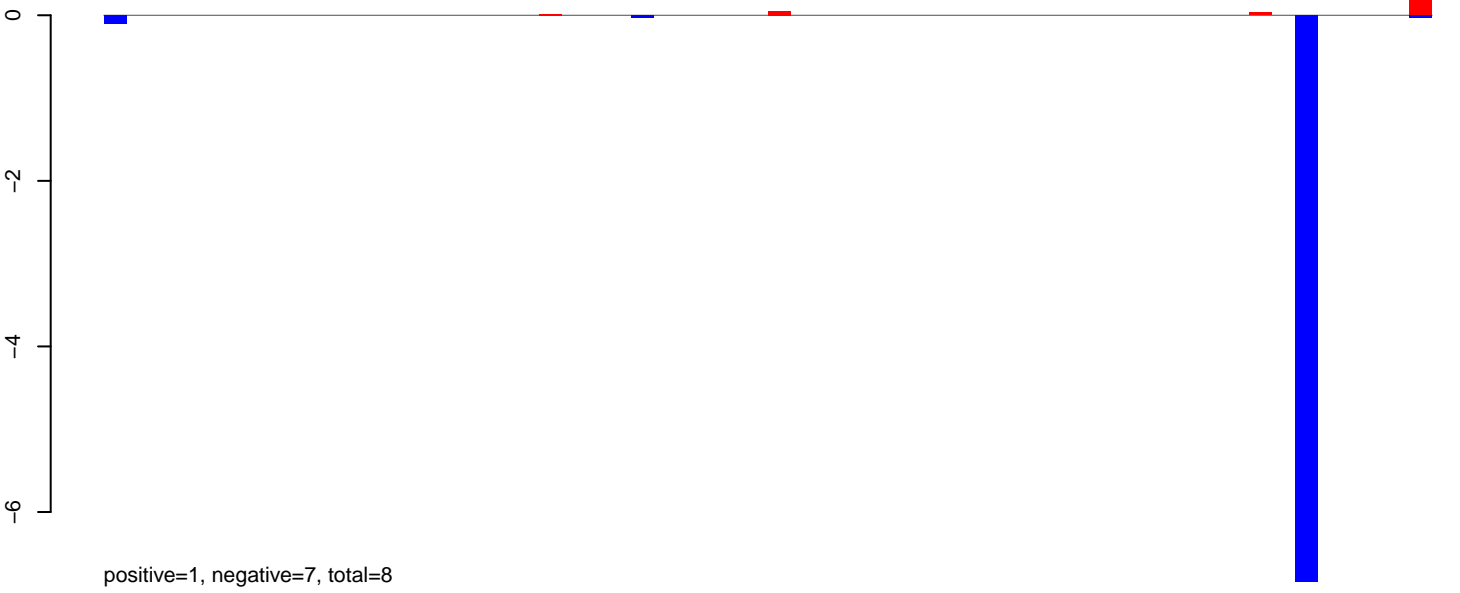


positive=0, negative=0, total=0

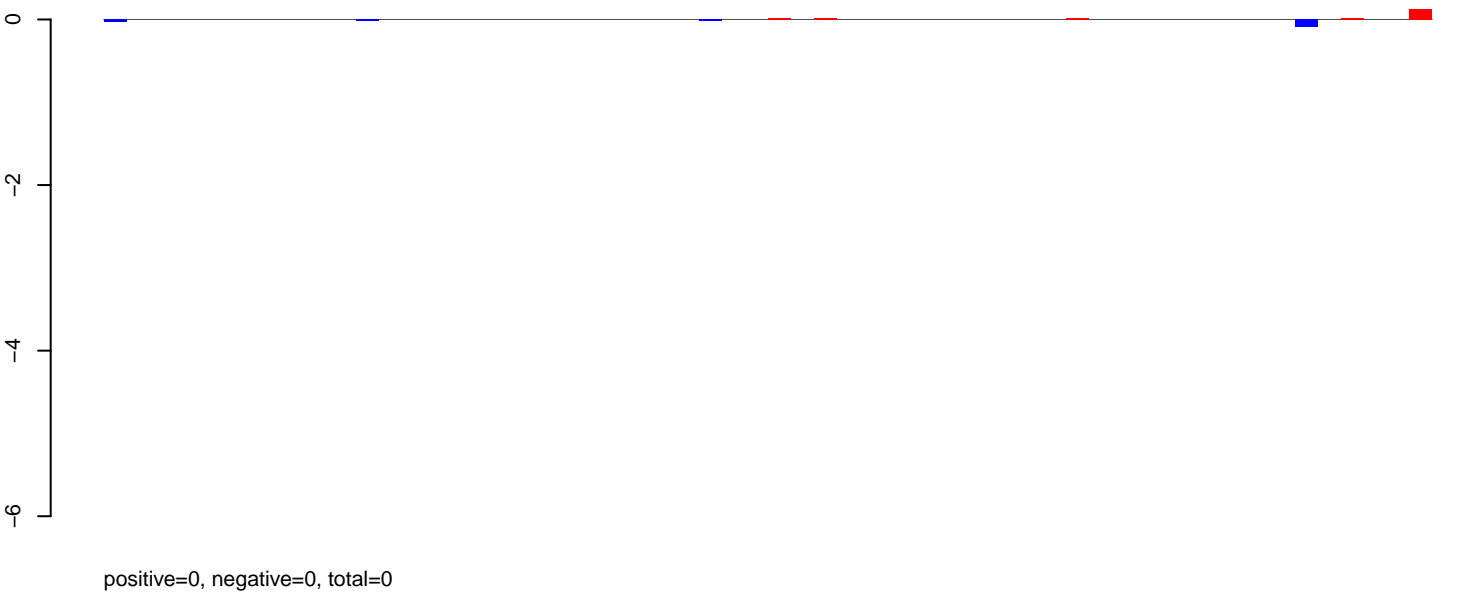
Window size=50, length=5702, TE@TF000382-Ty3_gypsy_Ele101:1-5702

0 1000 2000 3000 4000 5000

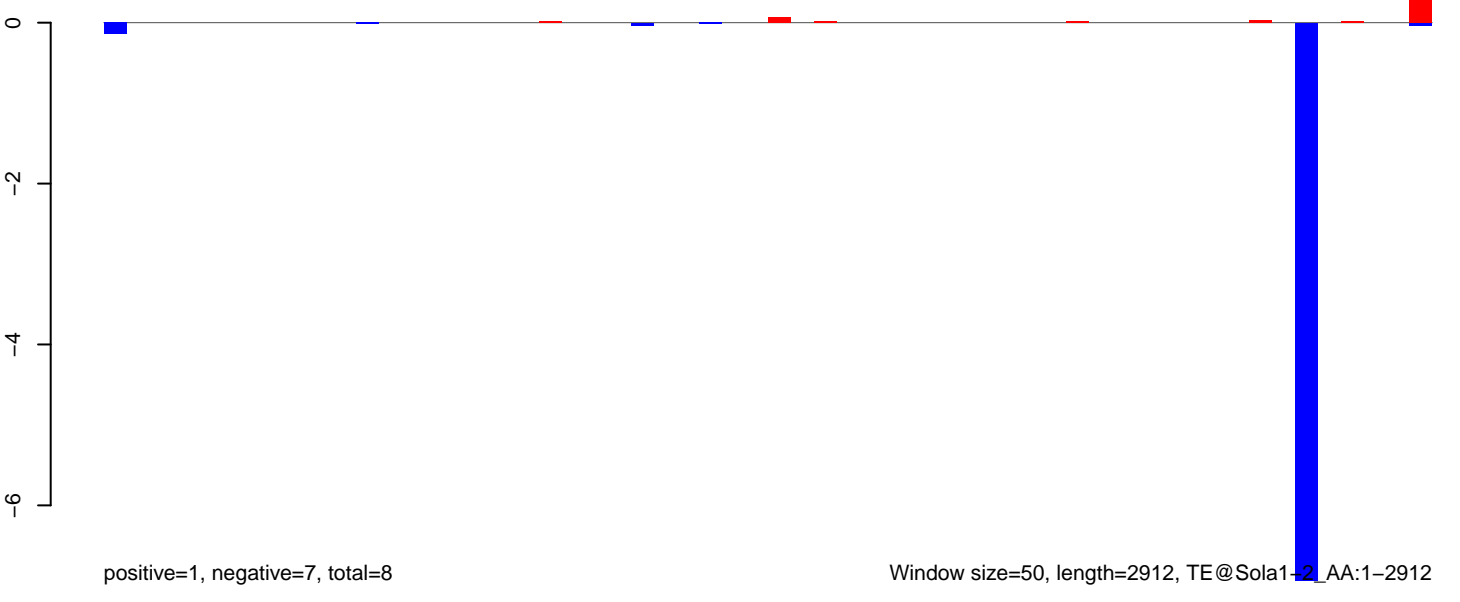
AeAeg_CCL.125_cells.18_23.rep



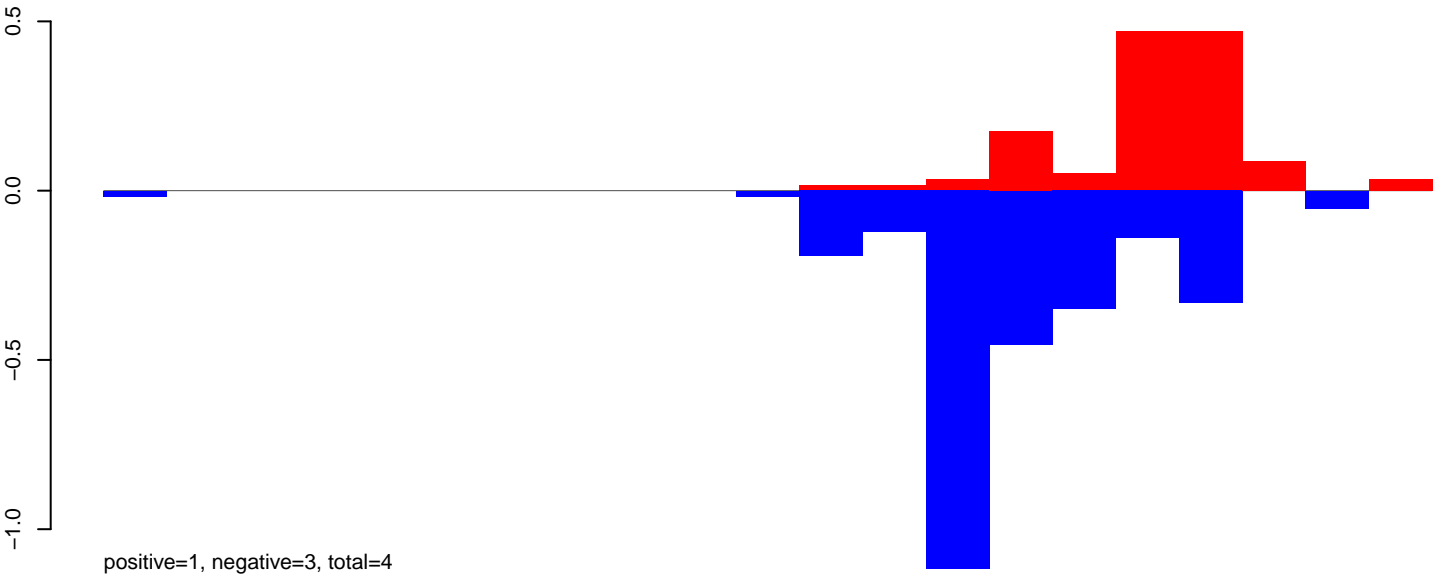
AeAeg_CCL.125_cells.24_35.rep



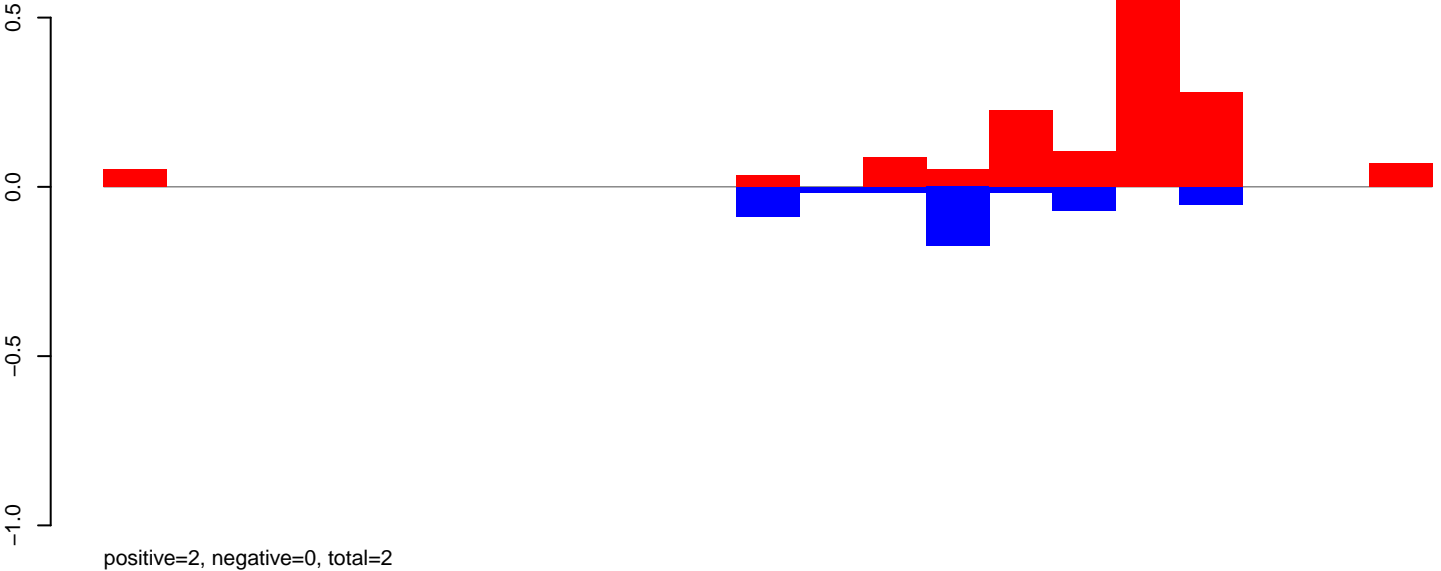
AeAeg_CCL.125_cells.rep



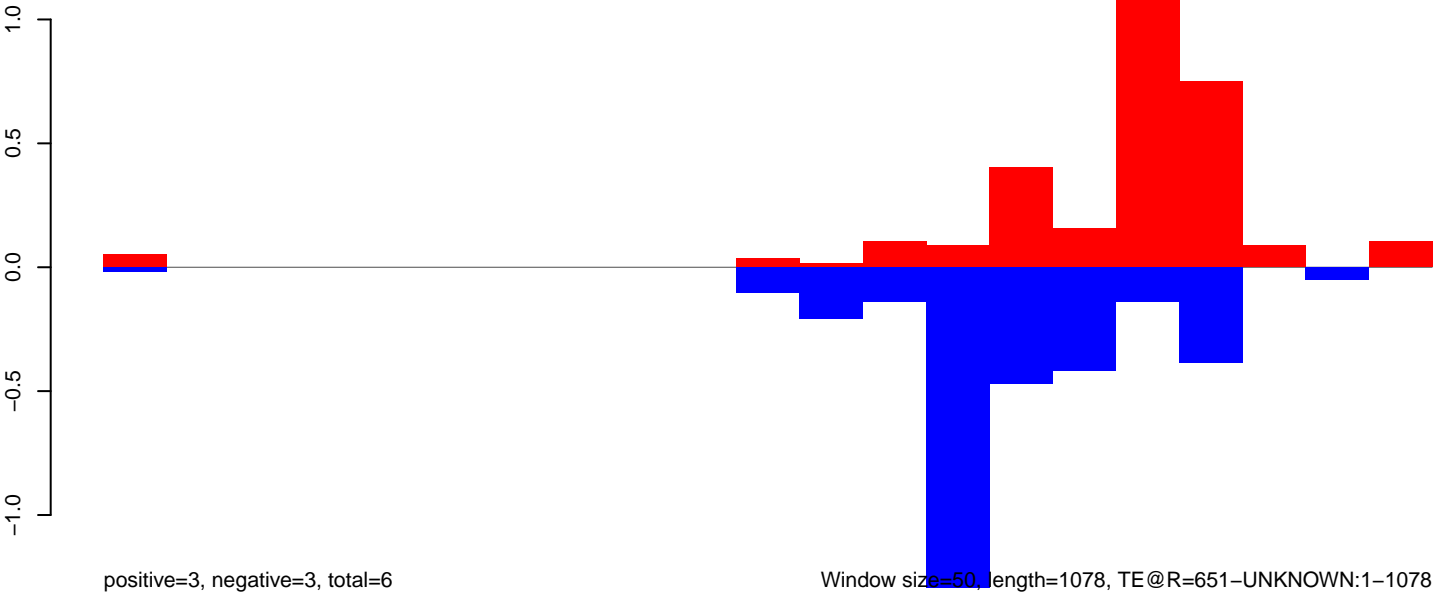
AeAeg_CCL.125_cells.18_23.rep



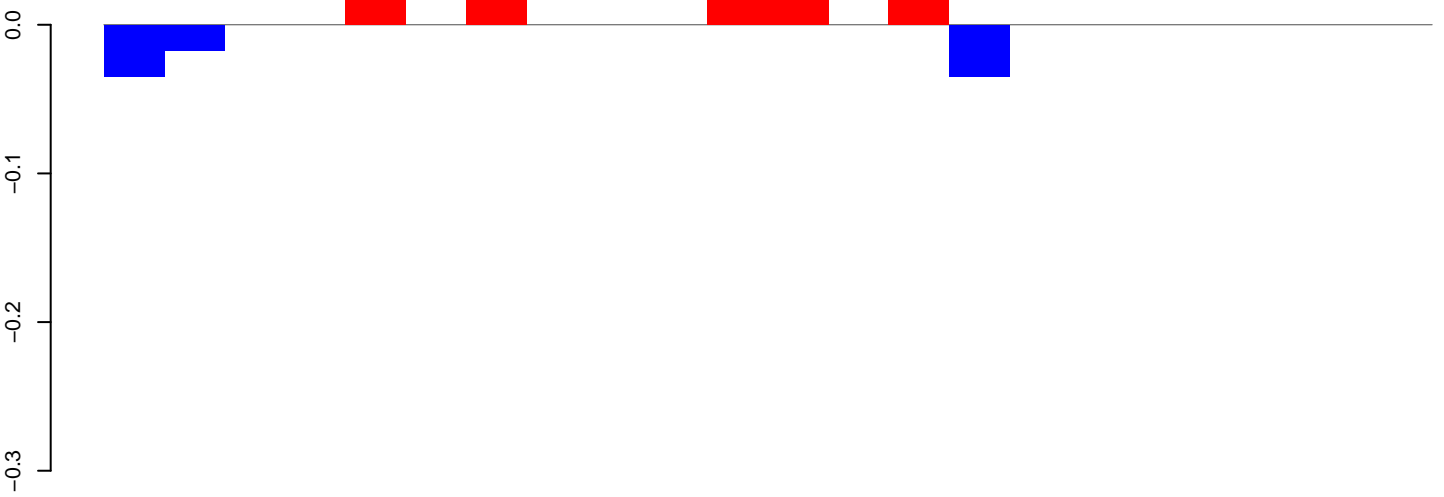
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

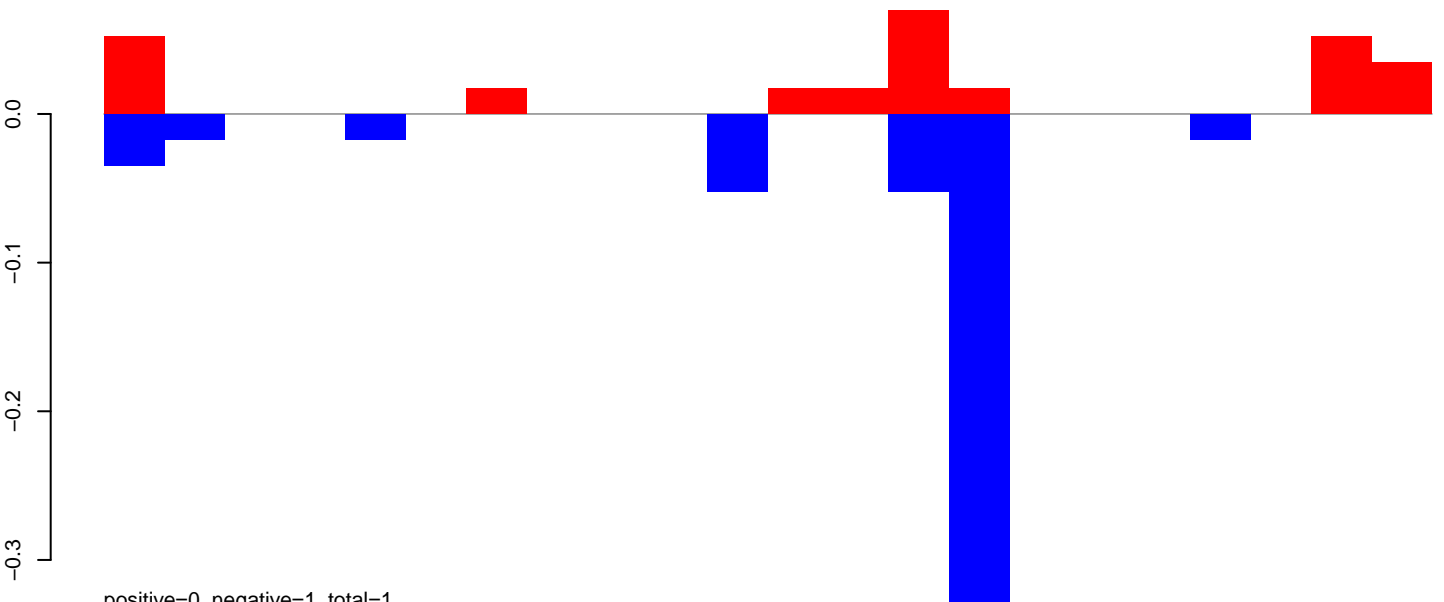


AeAeg_CCL.125_cells.18_23.rep



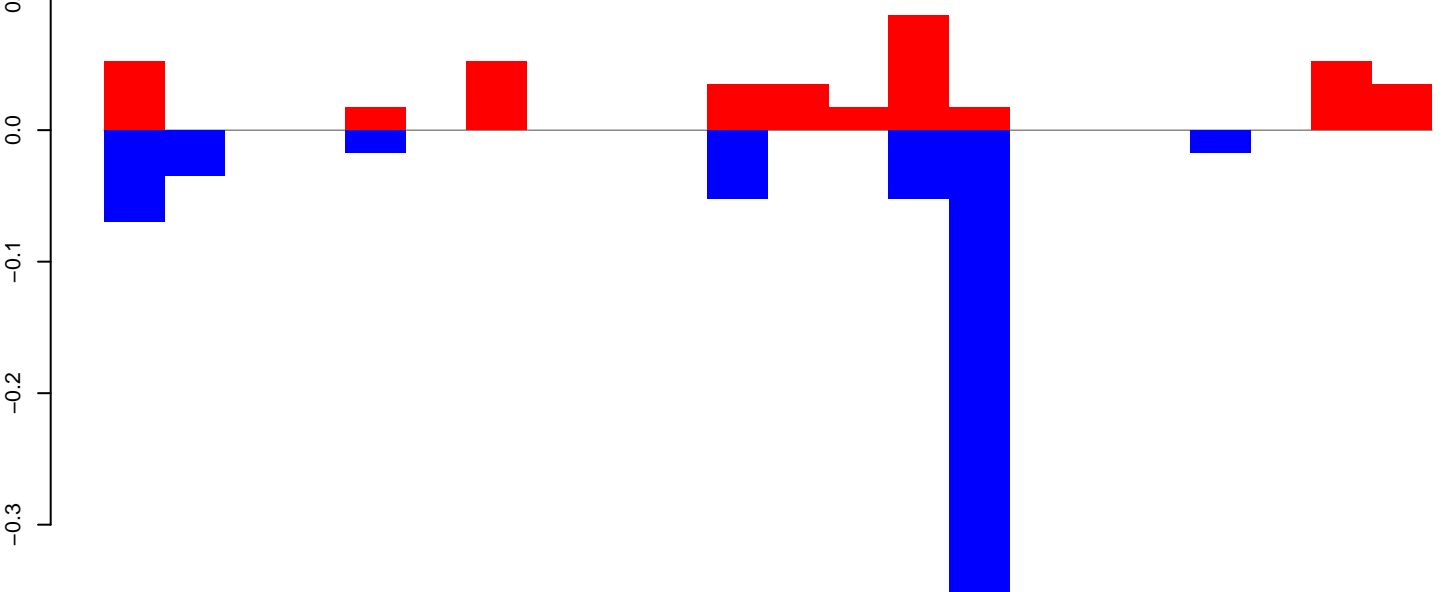
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

AeAeg_CCL.125_cells.rep

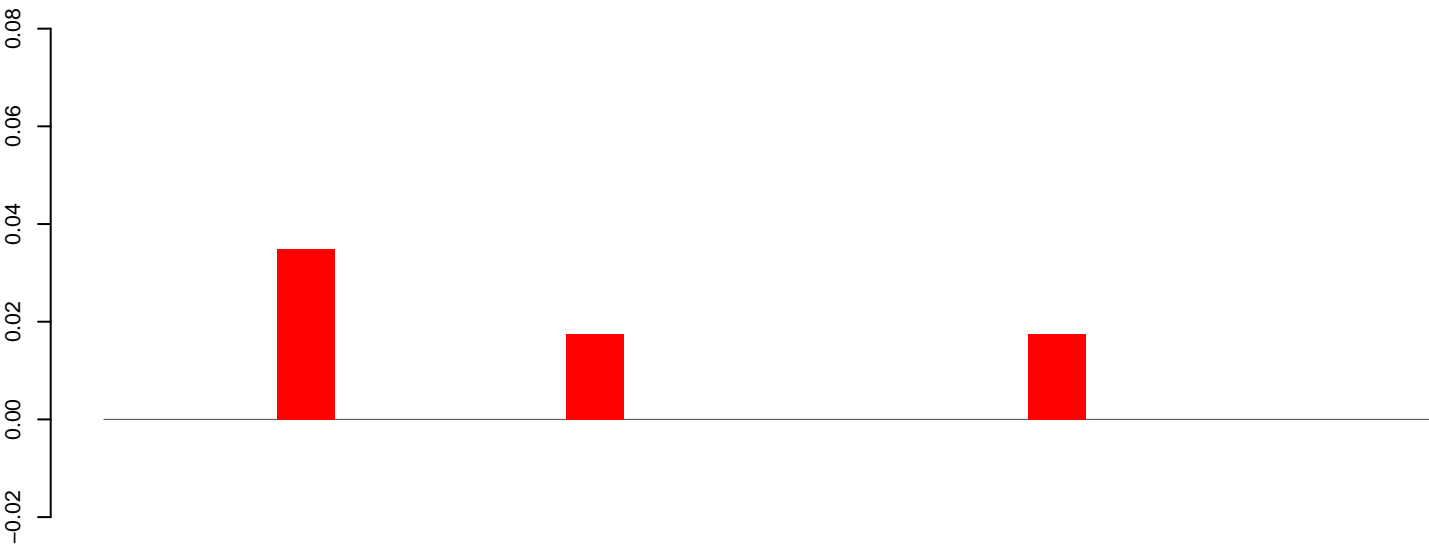


positive=0, negative=1, total=1

Window size=50, length=1143, TE@R=521-UNKNOWN:1-1143

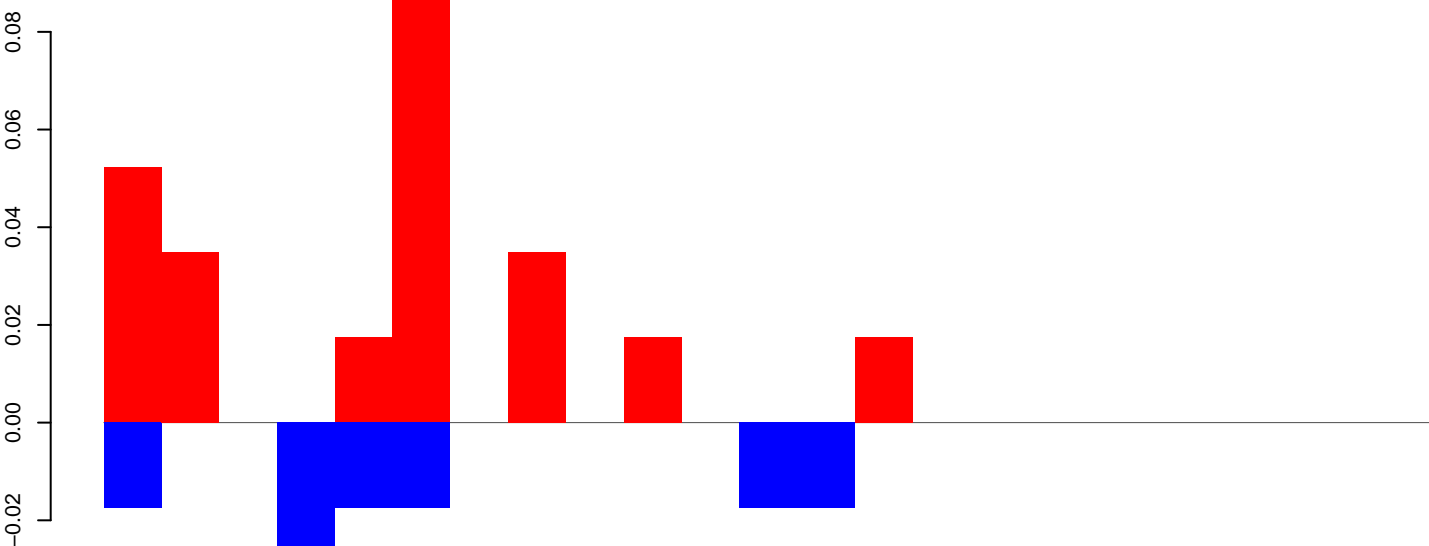
200 400 600 800 1000

AeAeg_CCL.125_cells.18_23.rep



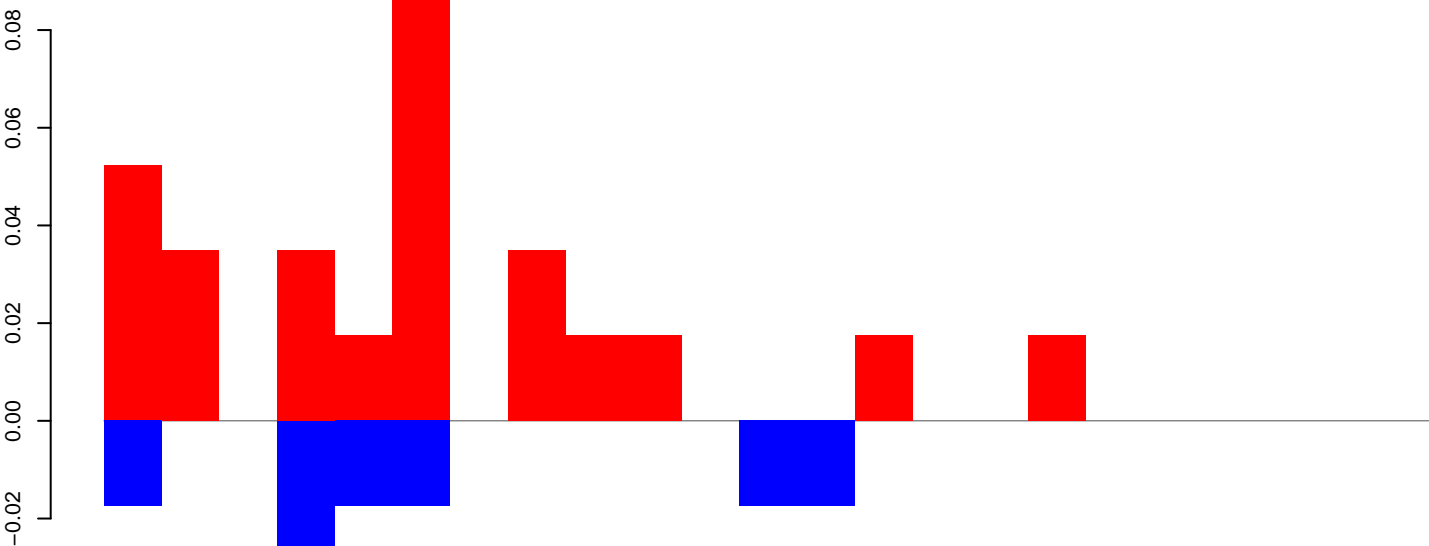
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

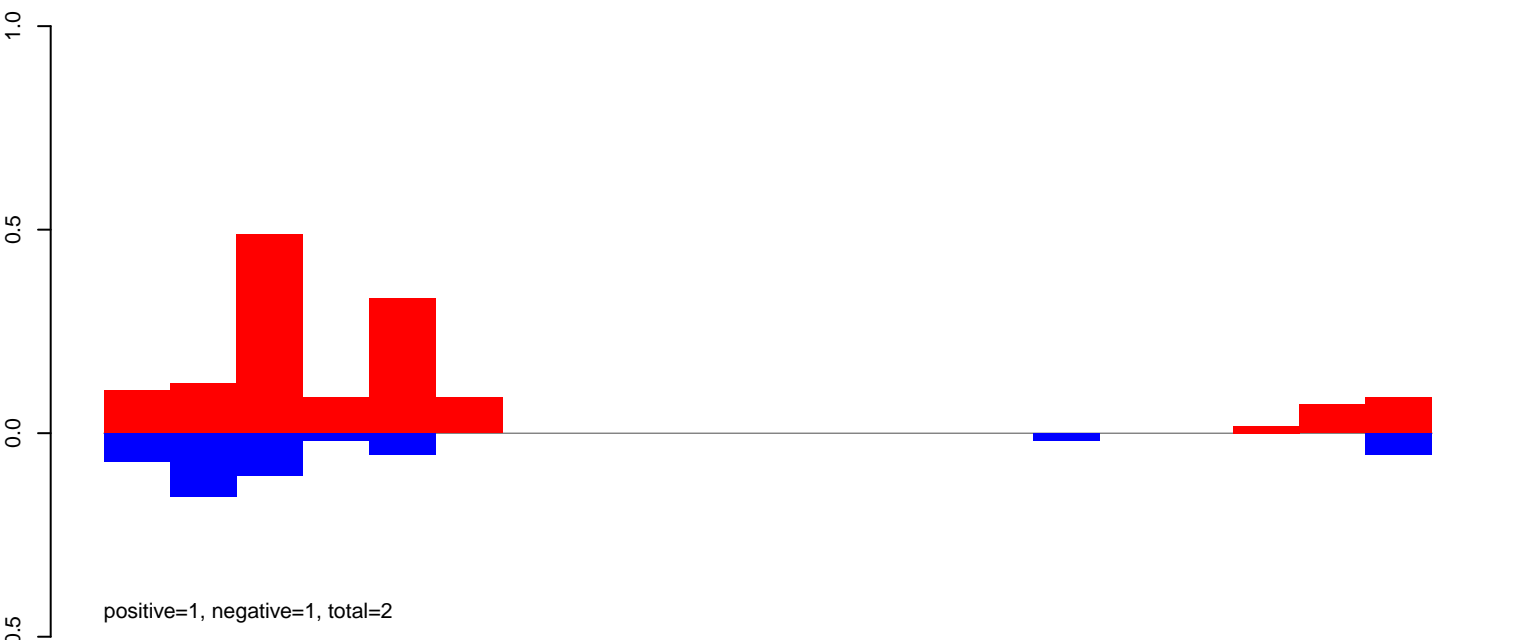


positive=0, negative=0, total=0

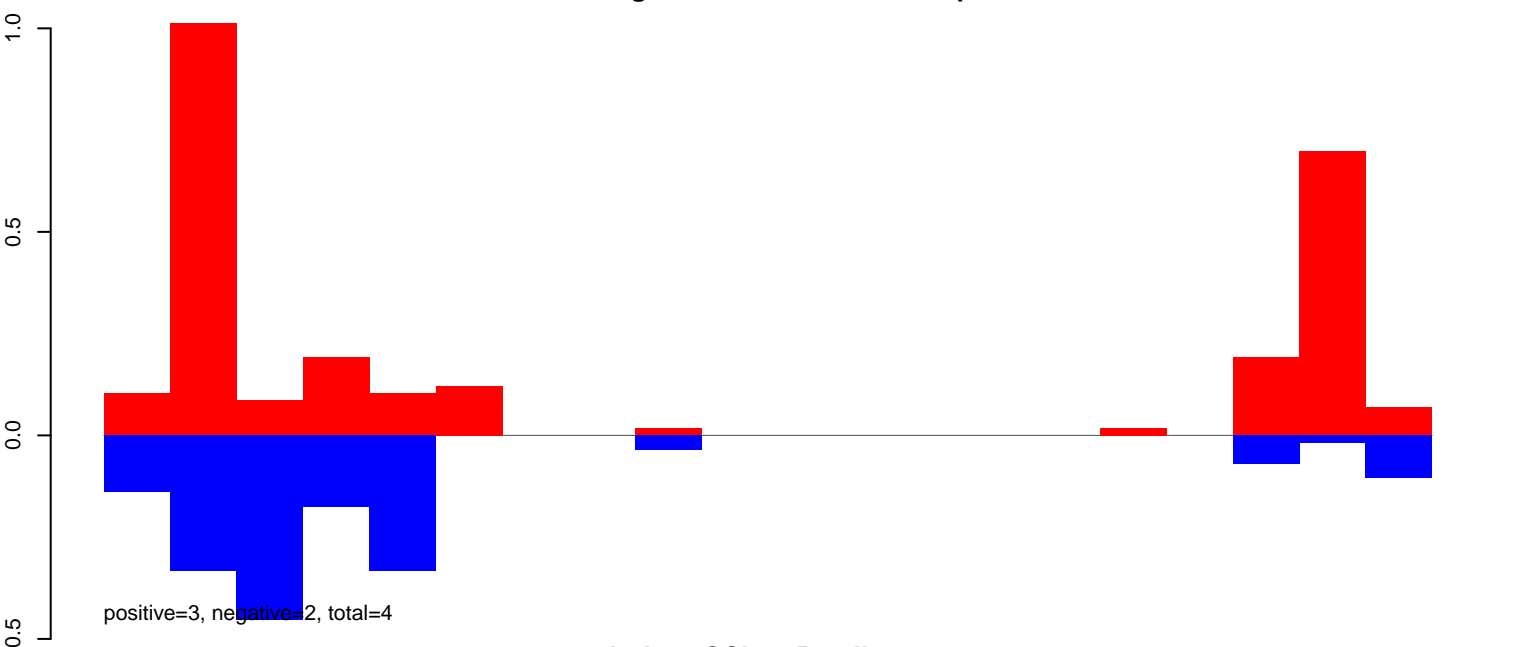
Window size=50, length=1187, TE@R=403-UNKNOWN:1-1187

200 400 600 800 1000 1200

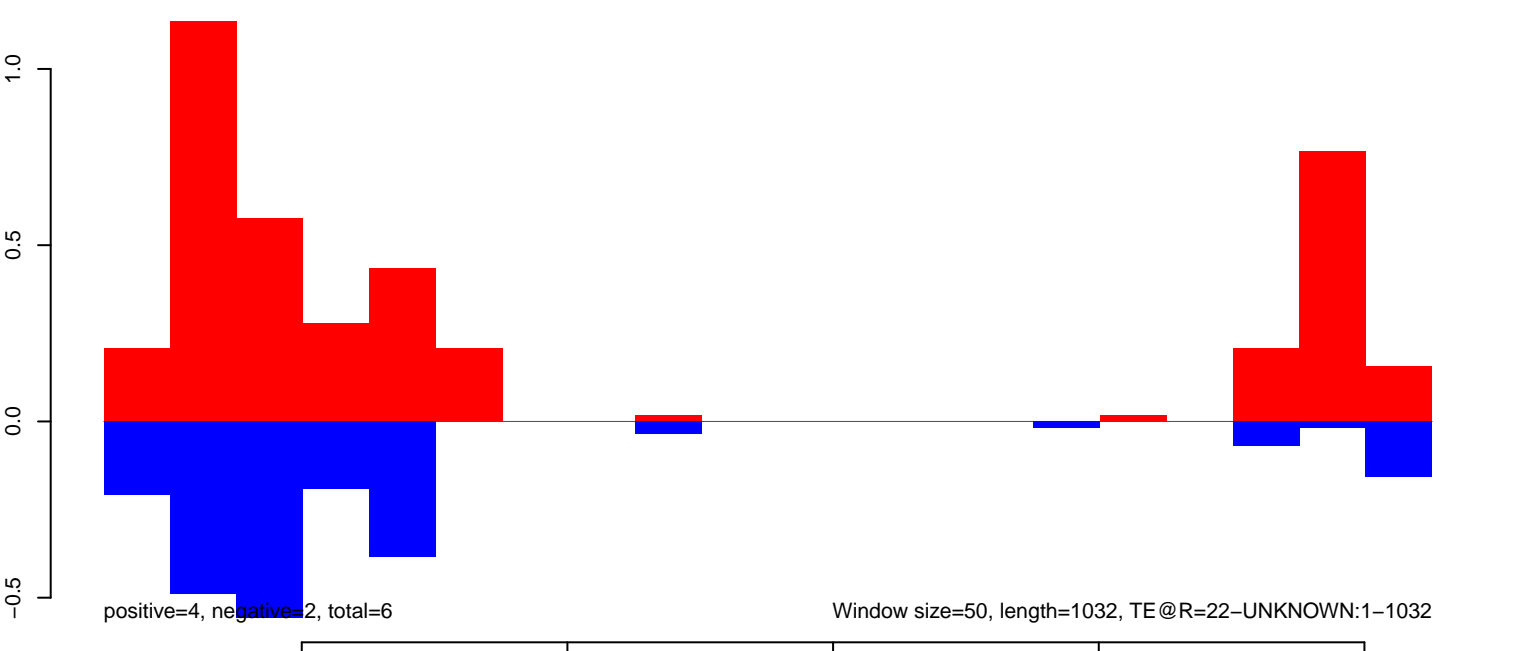
AeAeg_CCL.125_cells.18_23.rep



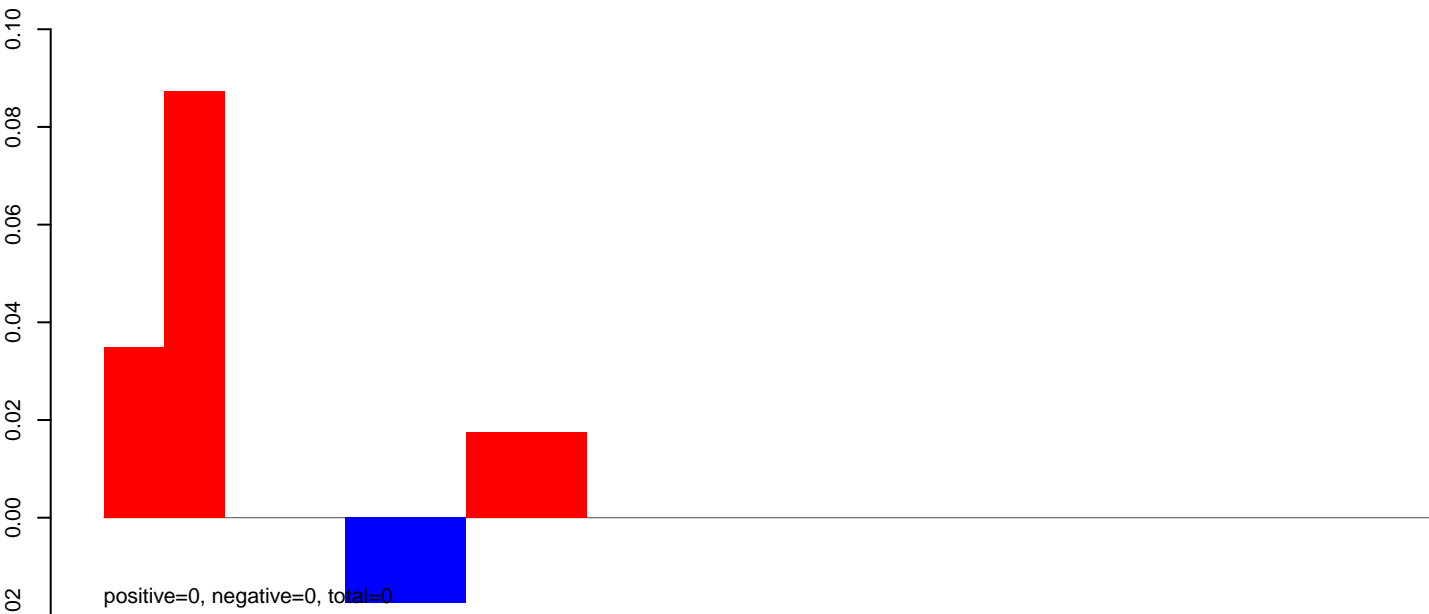
AeAeg_CCL.125_cells.24_35.rep



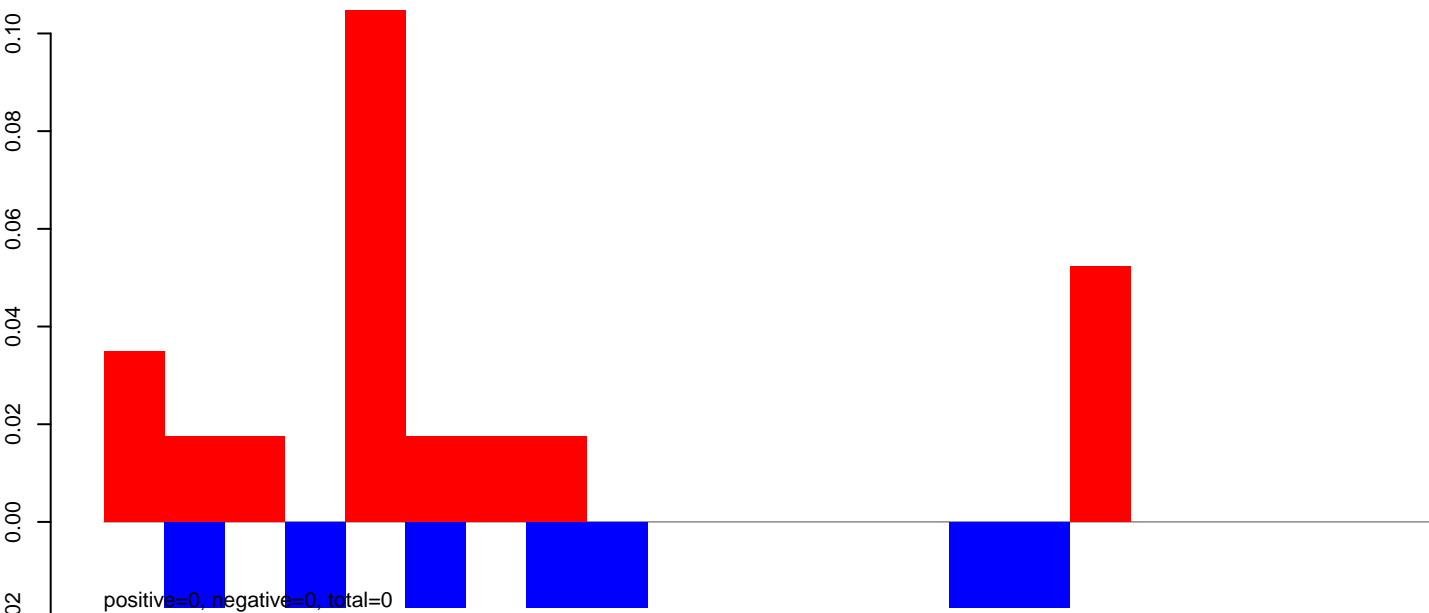
AeAeg_CCL.125_cells.rep



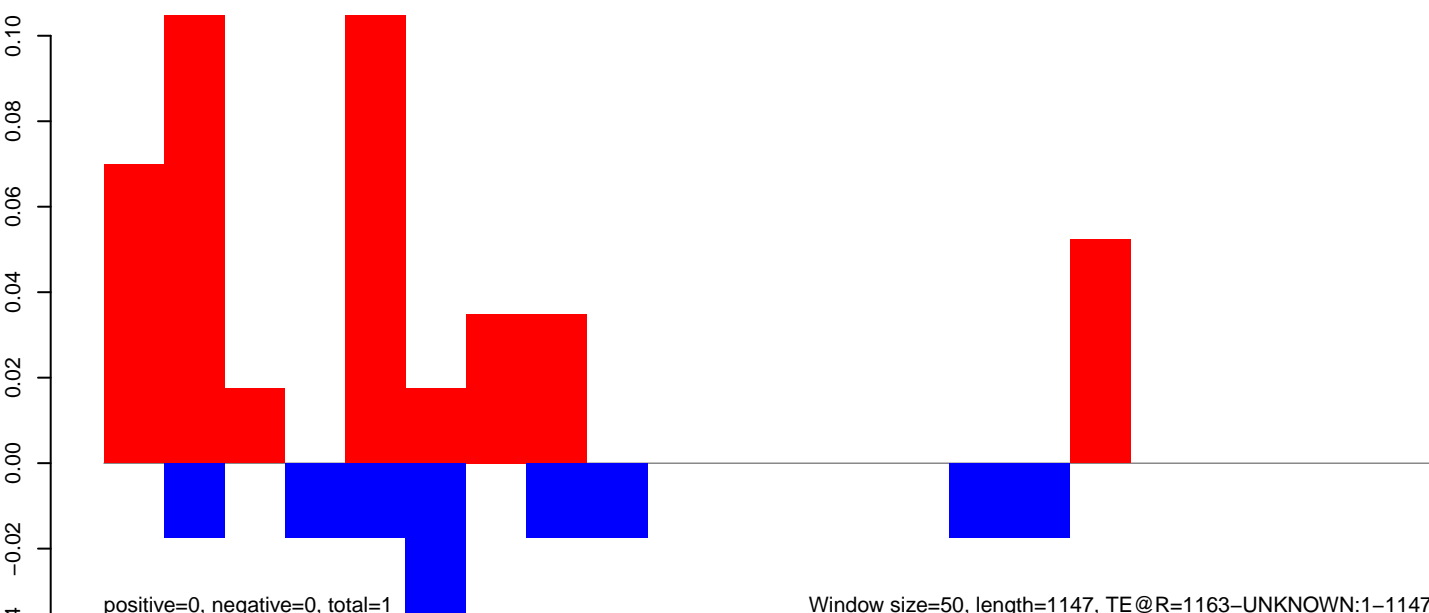
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

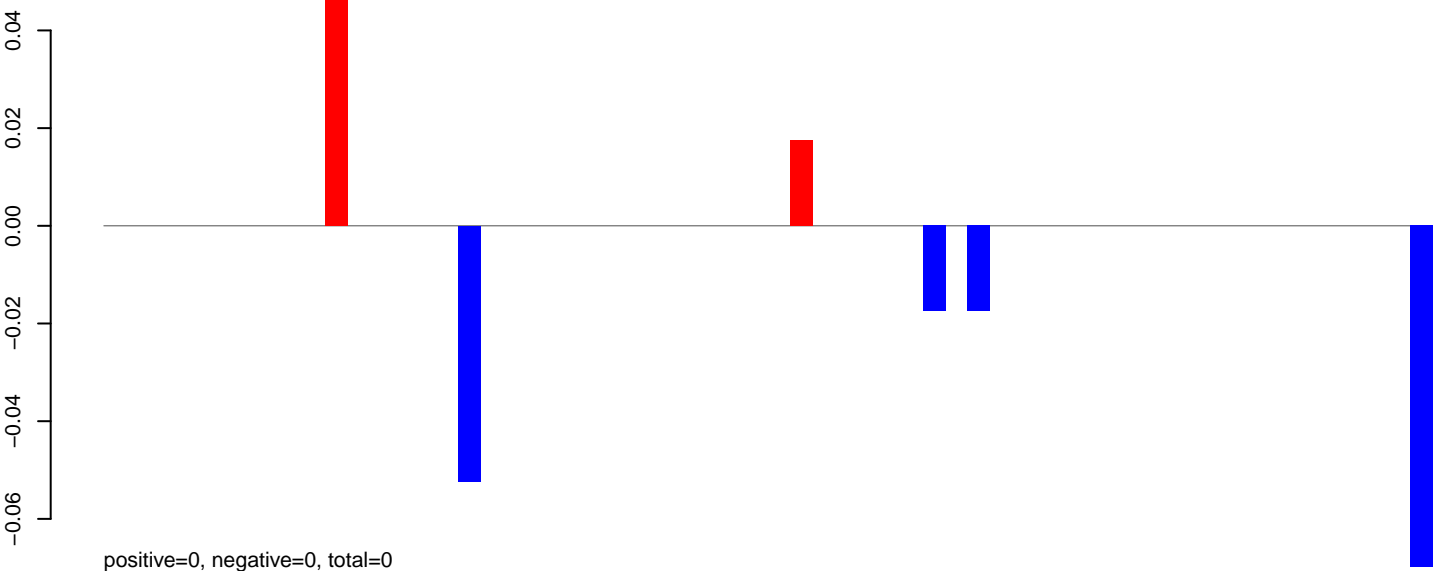


AeAeg_CCL.125_cells.rep

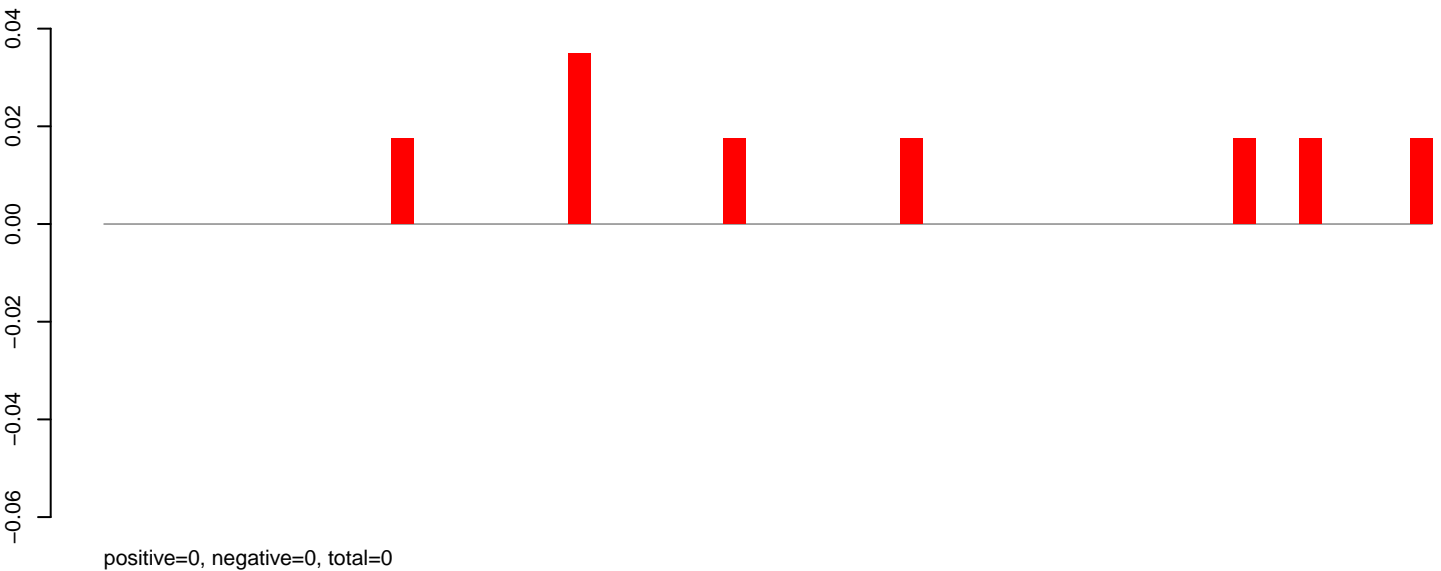


Window size=50, length=1147, TE@R=1163-UNKNOWN:1-1147

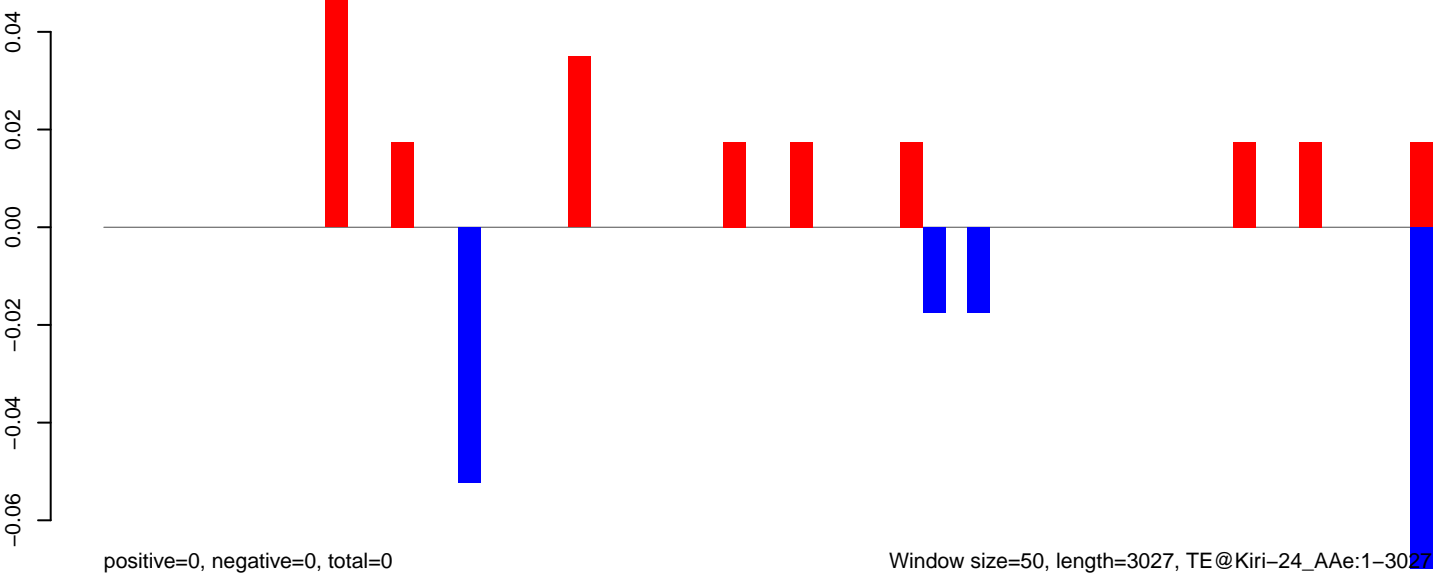
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

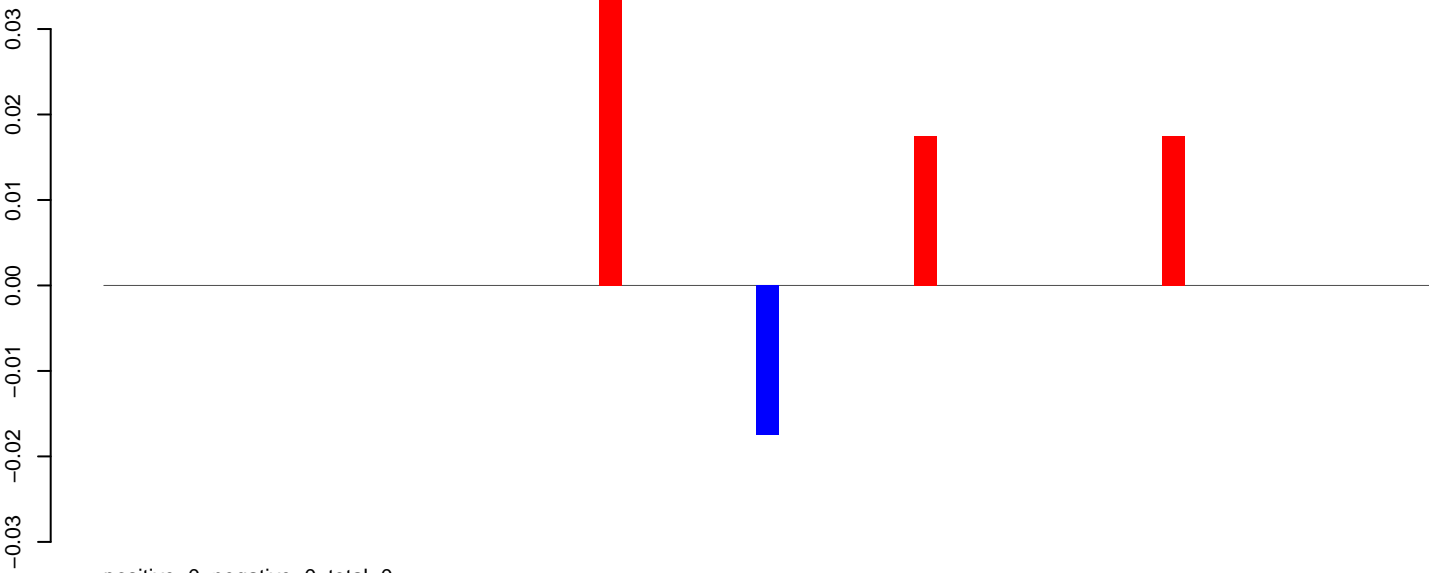


AeAeg_CCL.125_cells.rep

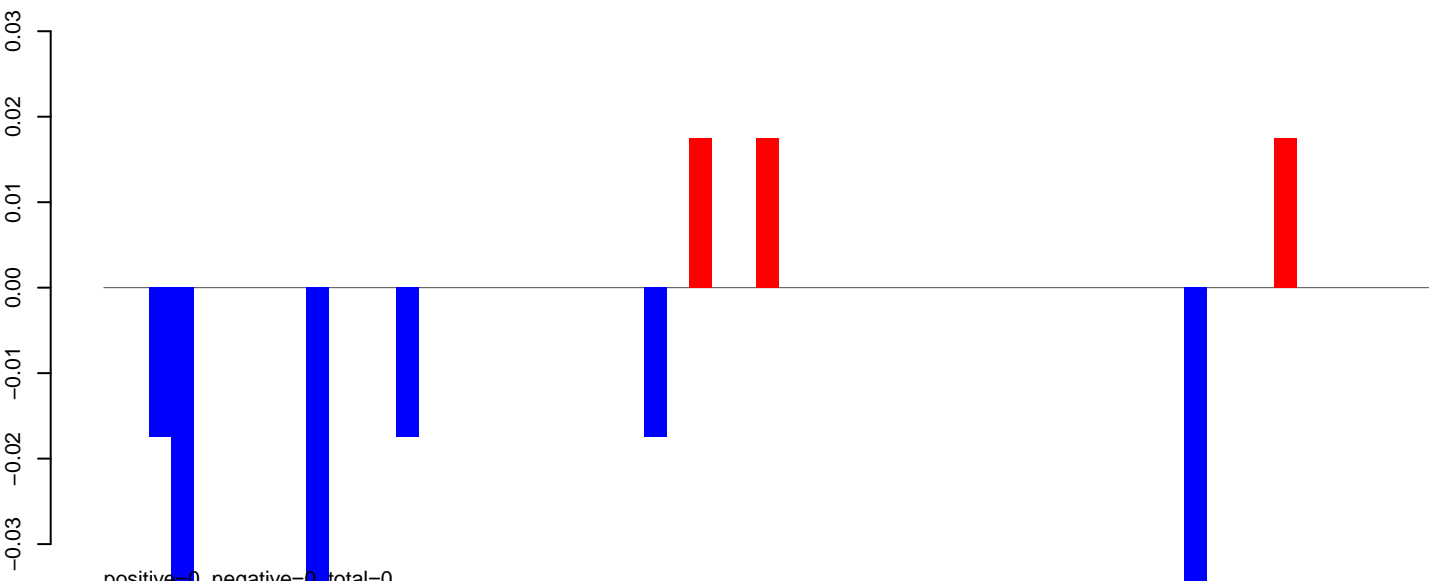


Window size=50, length=3027, TE@Kiri-24_AAe:1-3027

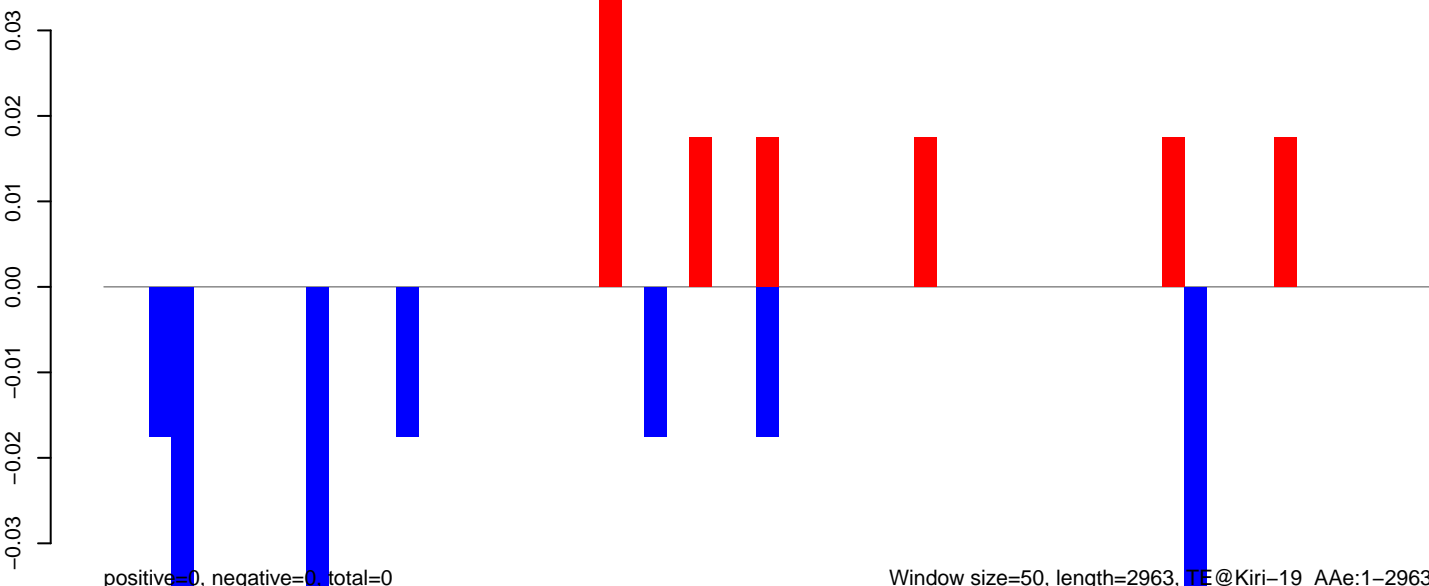
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



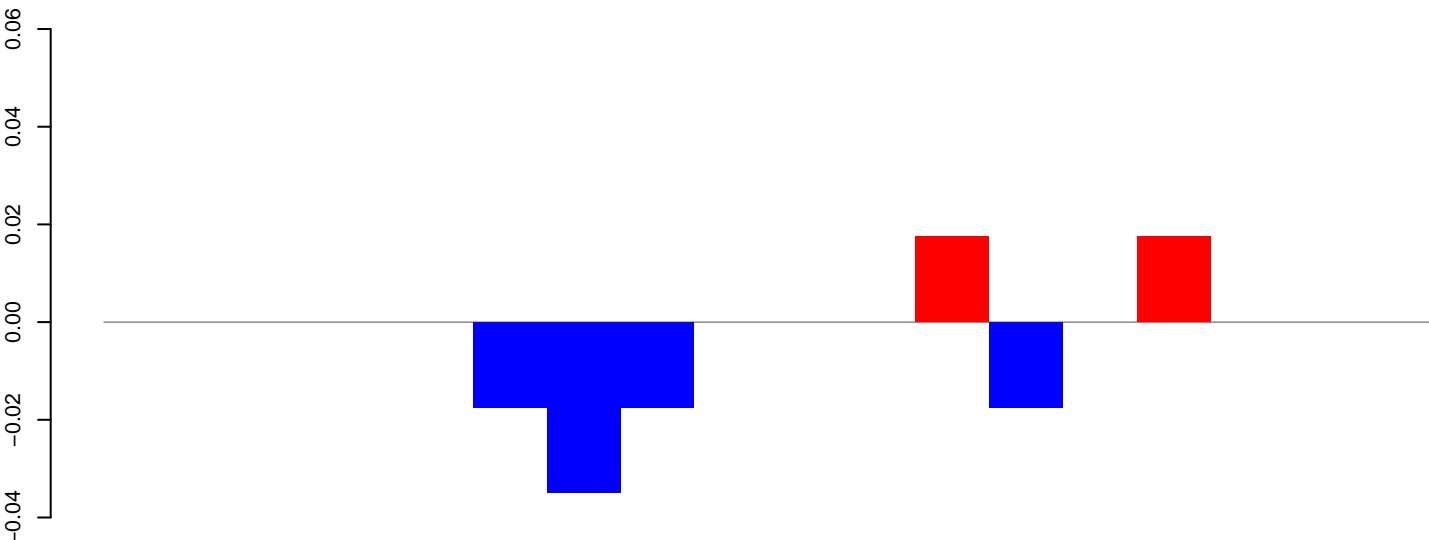
AeAeg_CCL.125_cells.rep



Window size=50, length=2963, TE@Kiri-19_AAe:1-2963

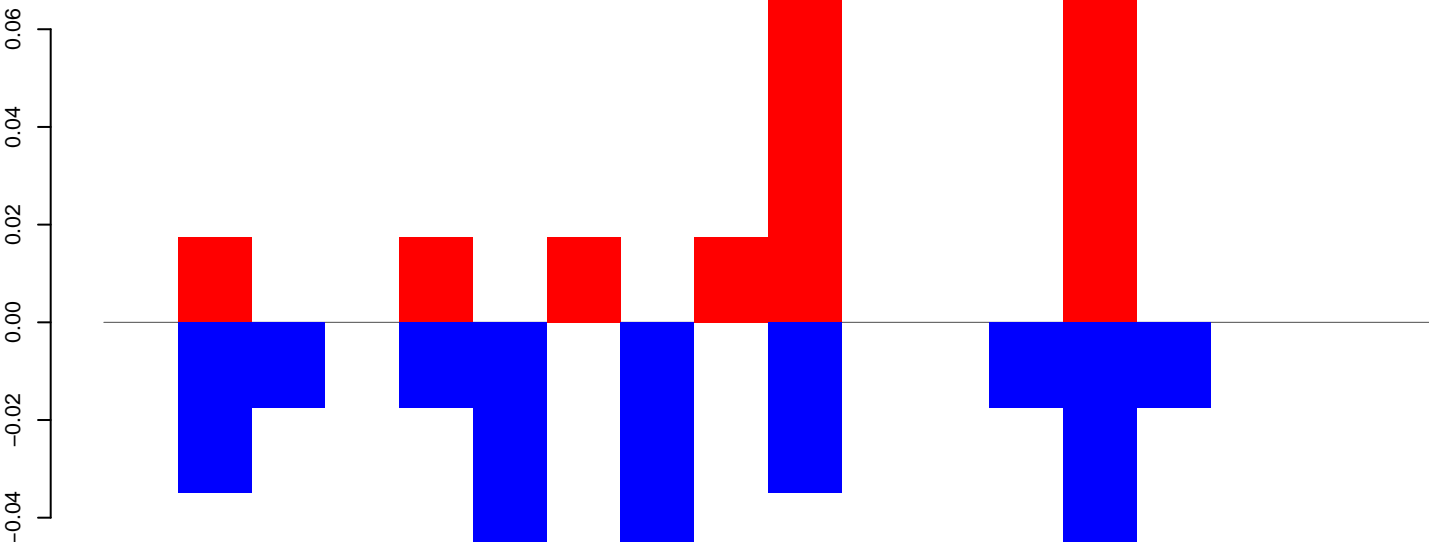
0 500 1000 1500 2000 2500 3000

AeAeg_CCL.125_cells.18_23.rep



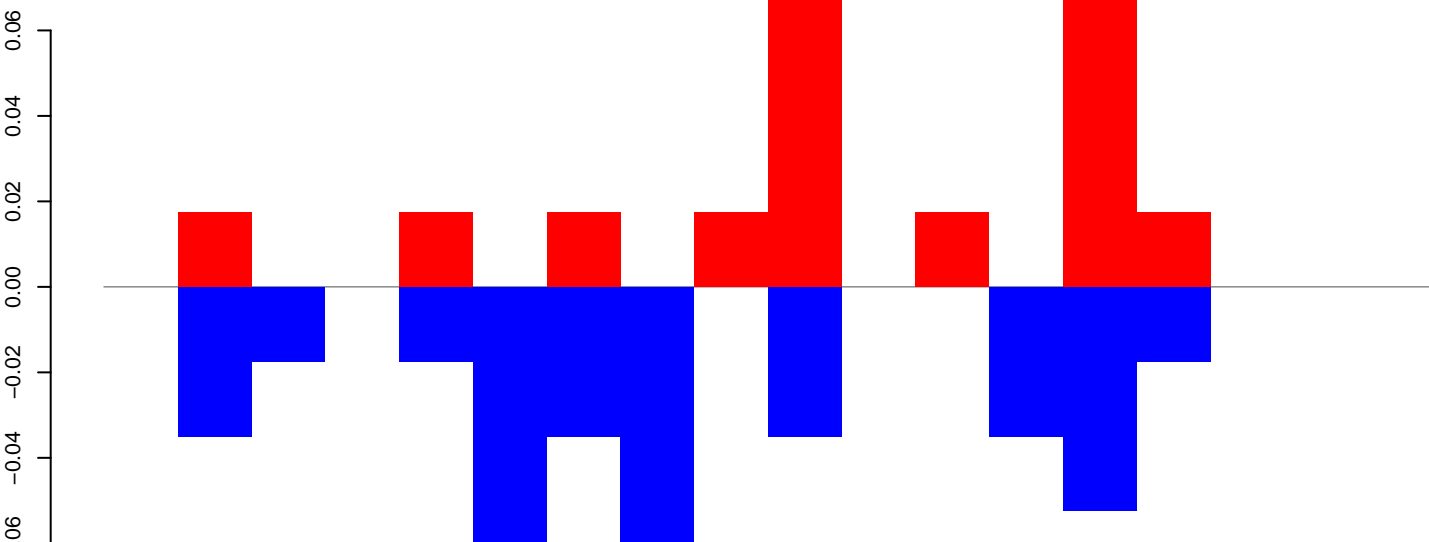
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep



positive=0, negative=0, total=1

Window size=50, length=944, TE@ITmD37E-N1_AAe:1-944

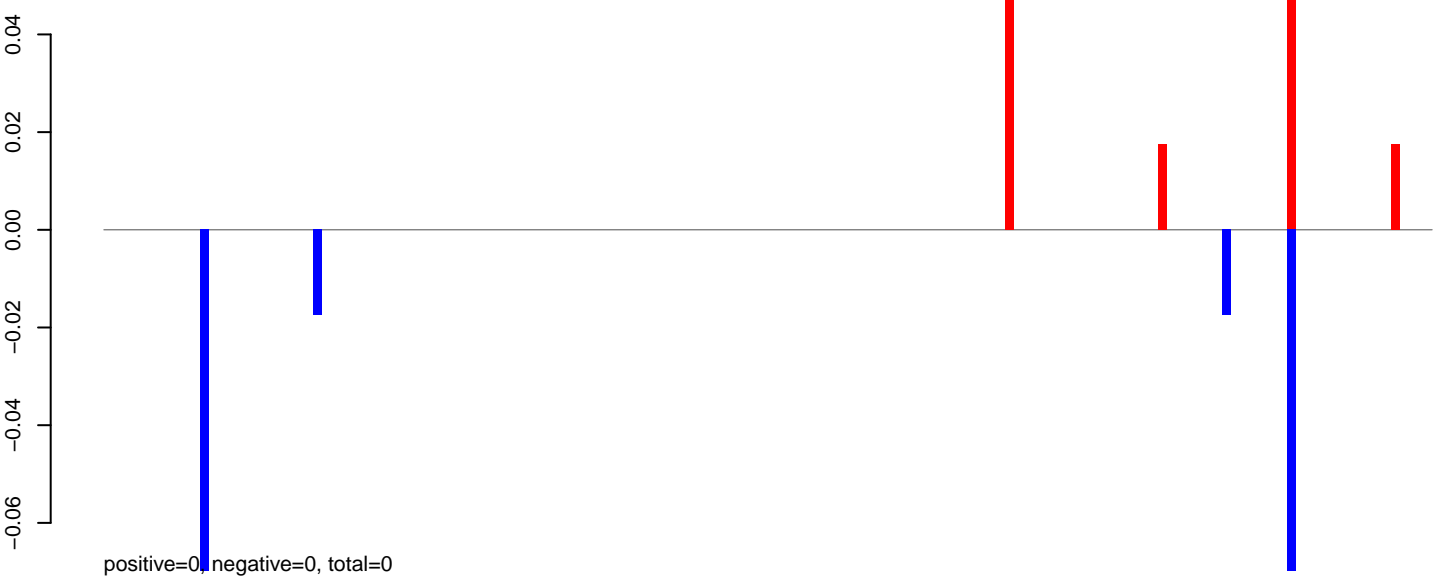
200

400

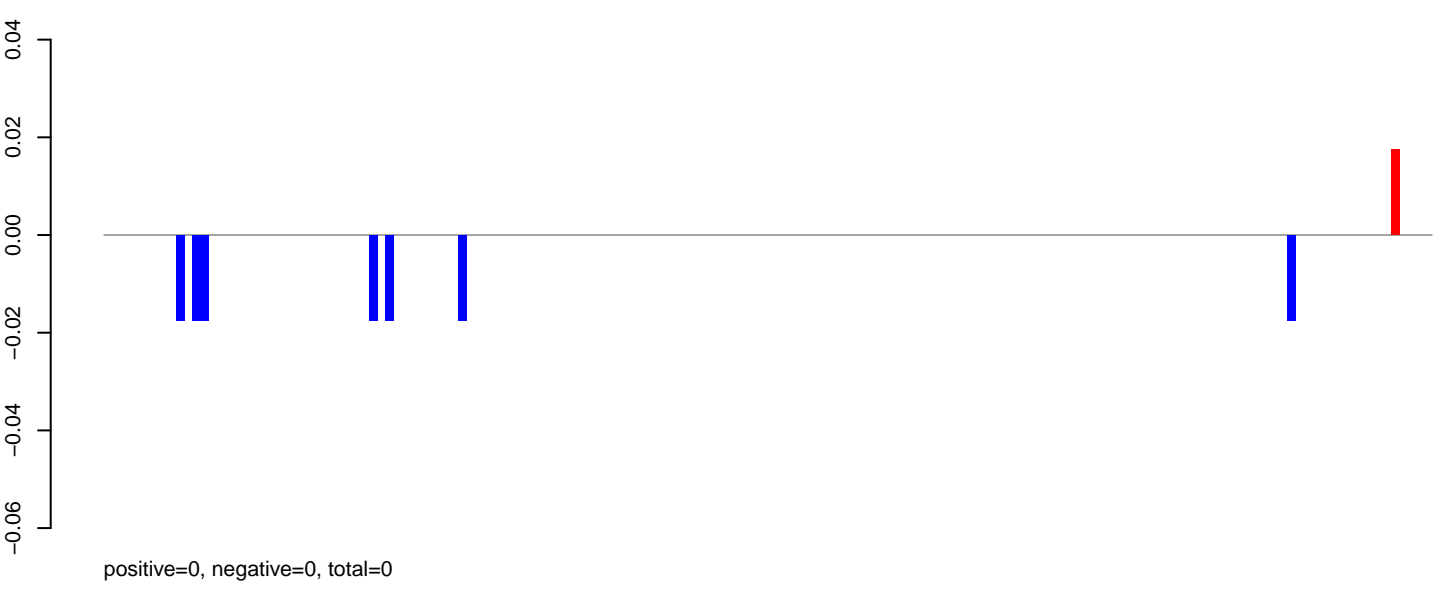
600

800

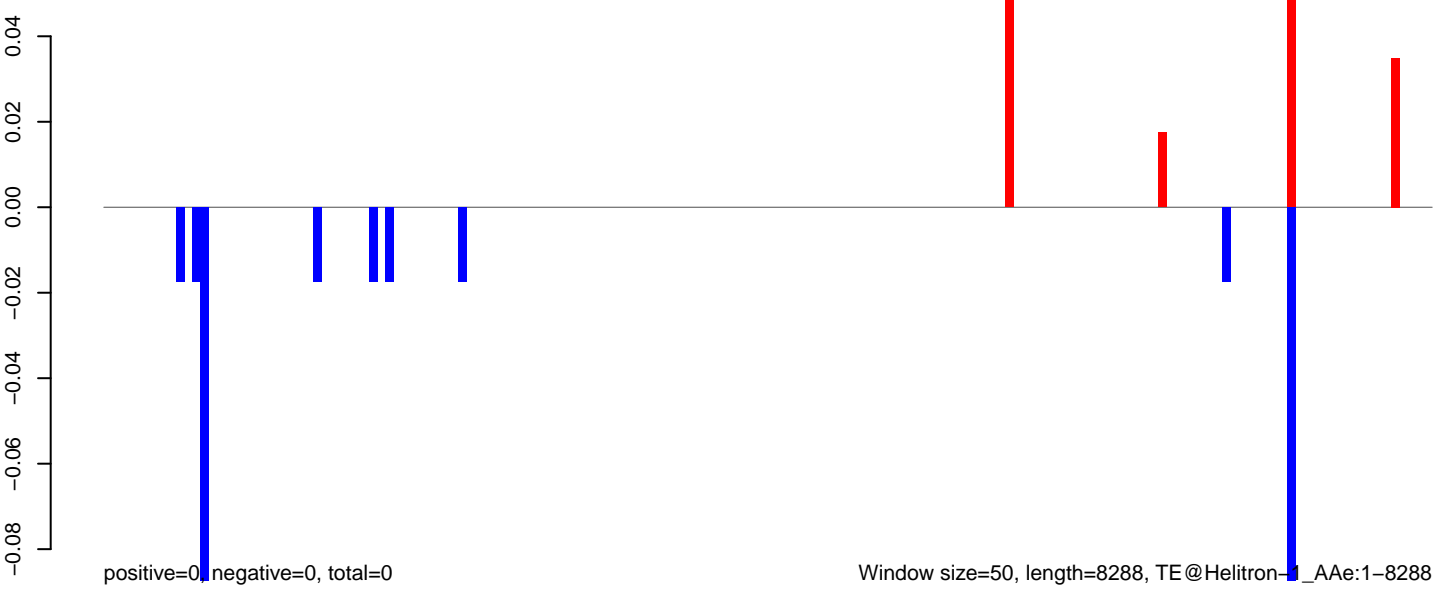
AeAeg_CCL.125_cells.18_23.rep



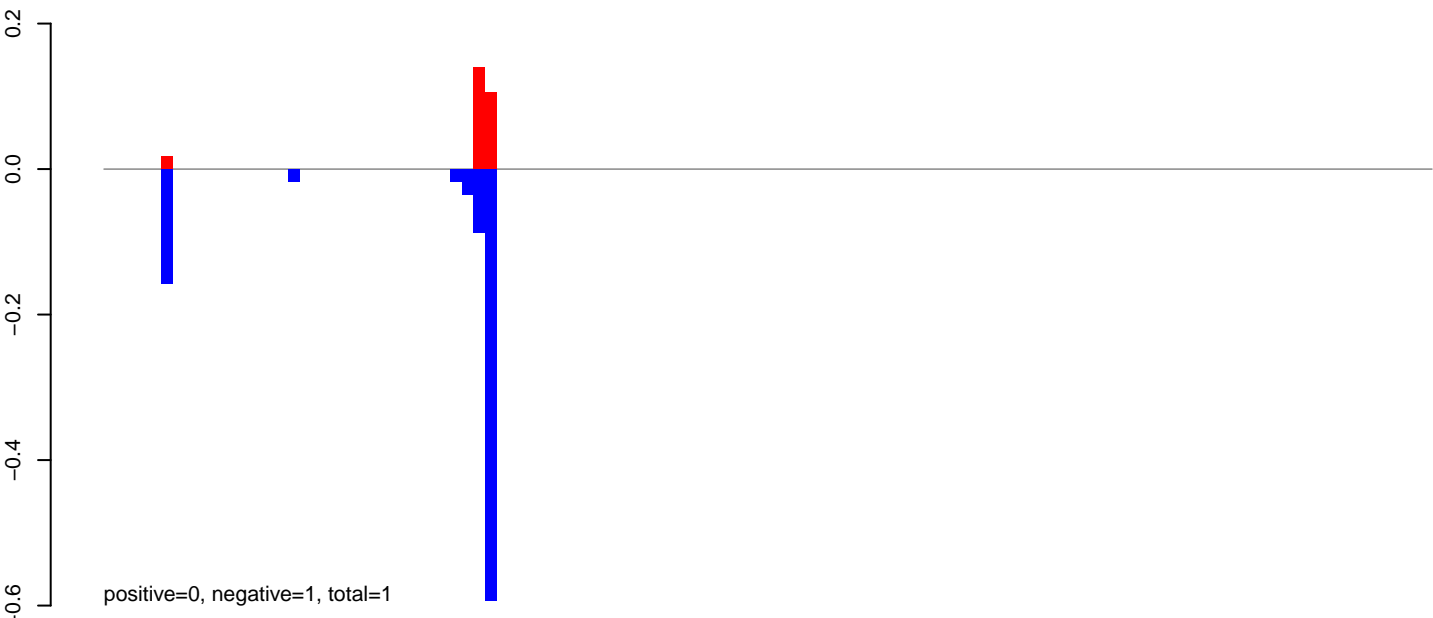
AeAeg_CCL.125_cells.24_35.rep



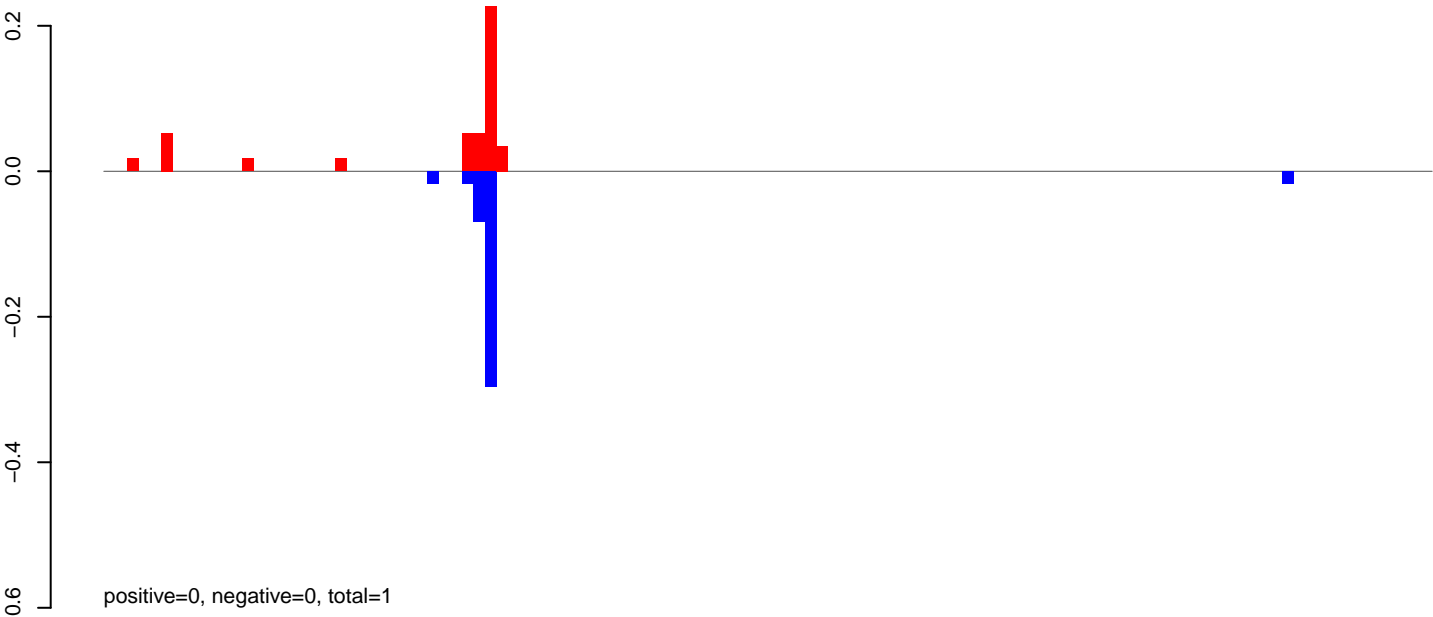
AeAeg_CCL.125_cells.rep



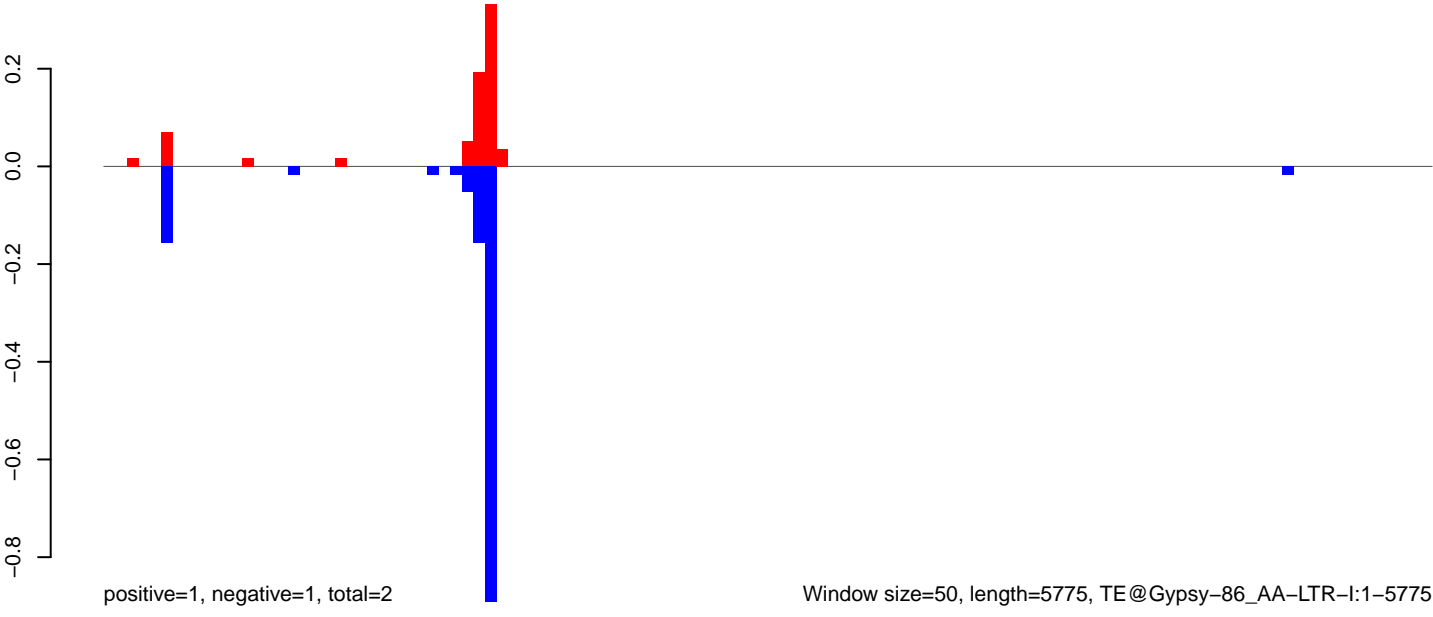
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



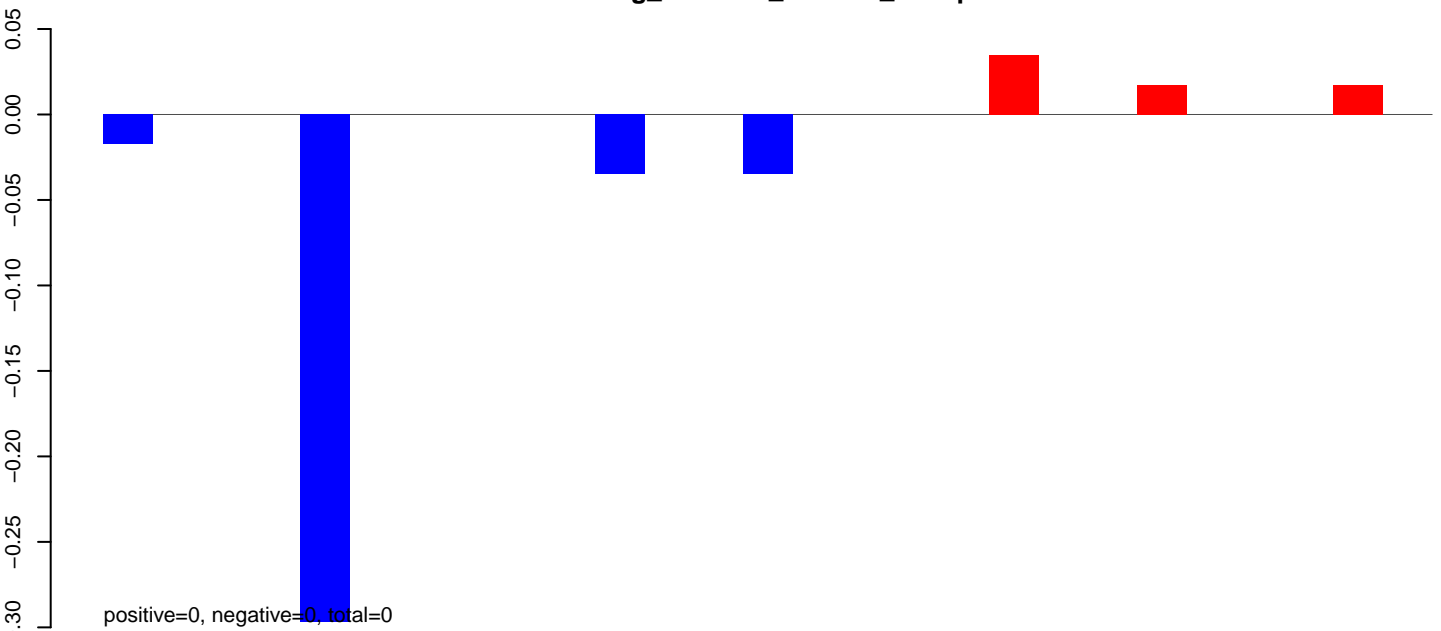
AeAeg_CCL.125_cells.rep



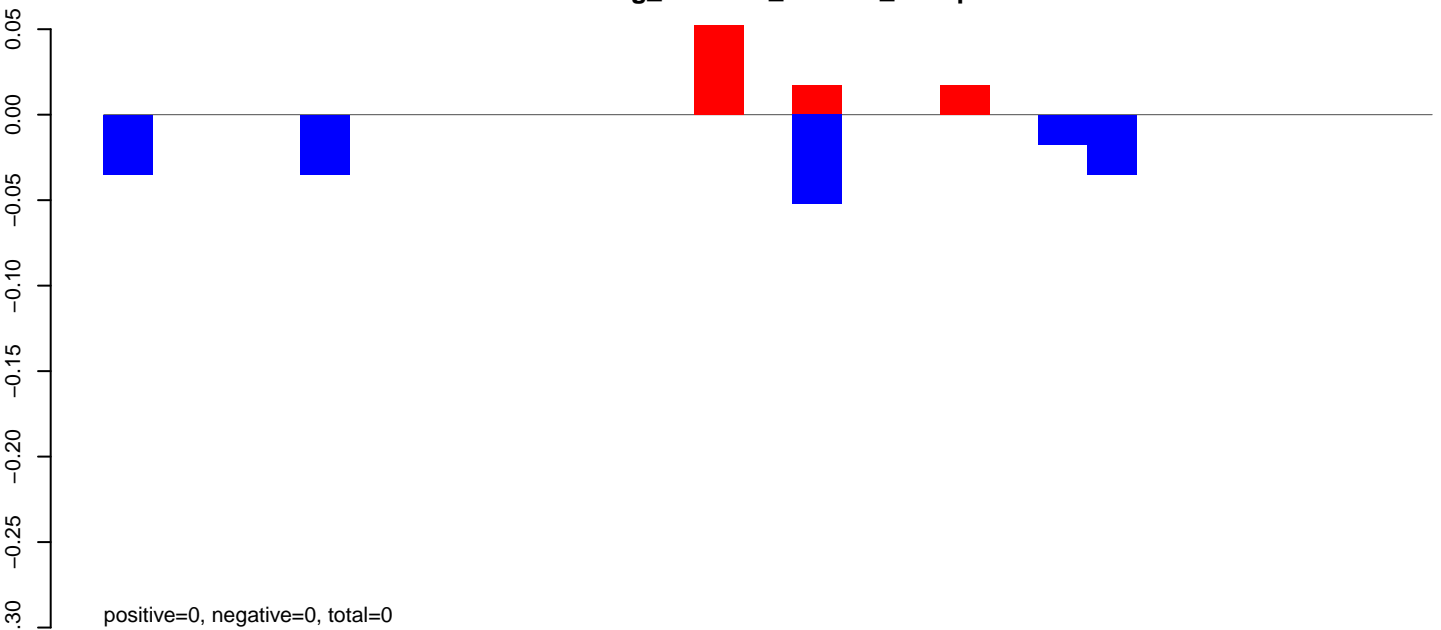
Window size=50, length=5775, TE@Gypsy-86_AA-LTR-I:1-5775

0 1000 2000 3000 4000 5000 6000

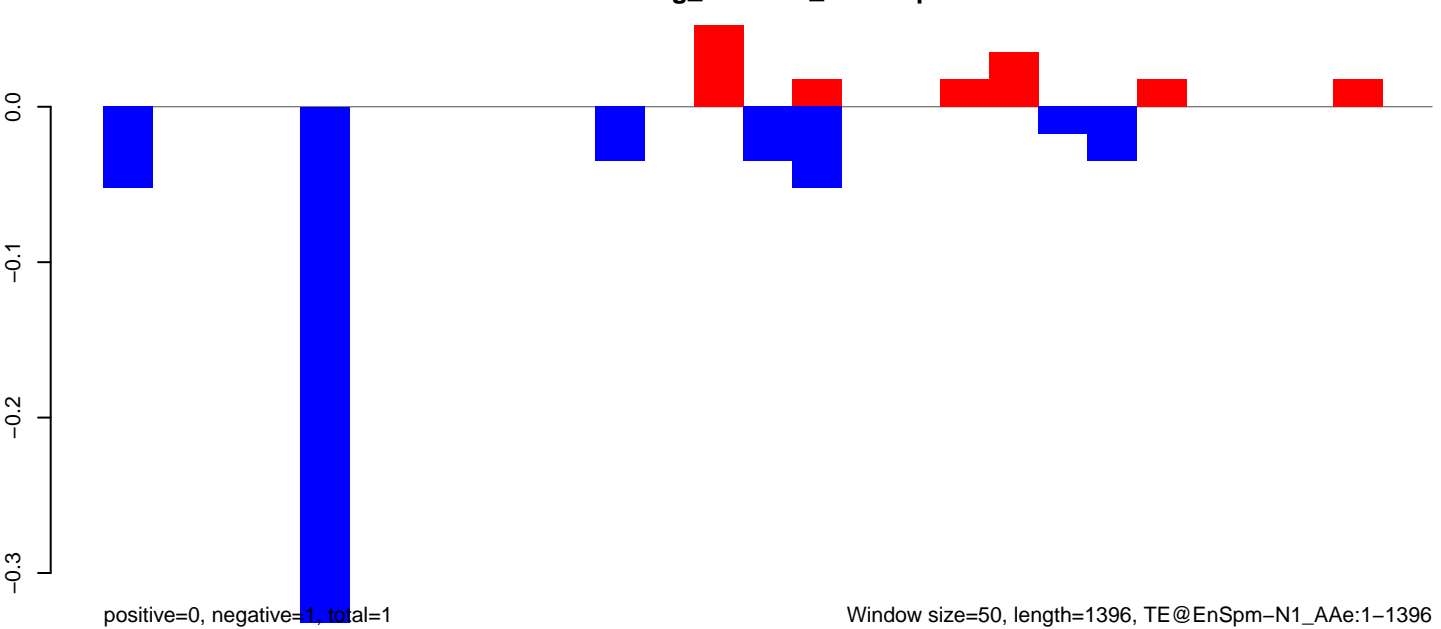
AeAeg_CCL.125_cells.18_23.rep



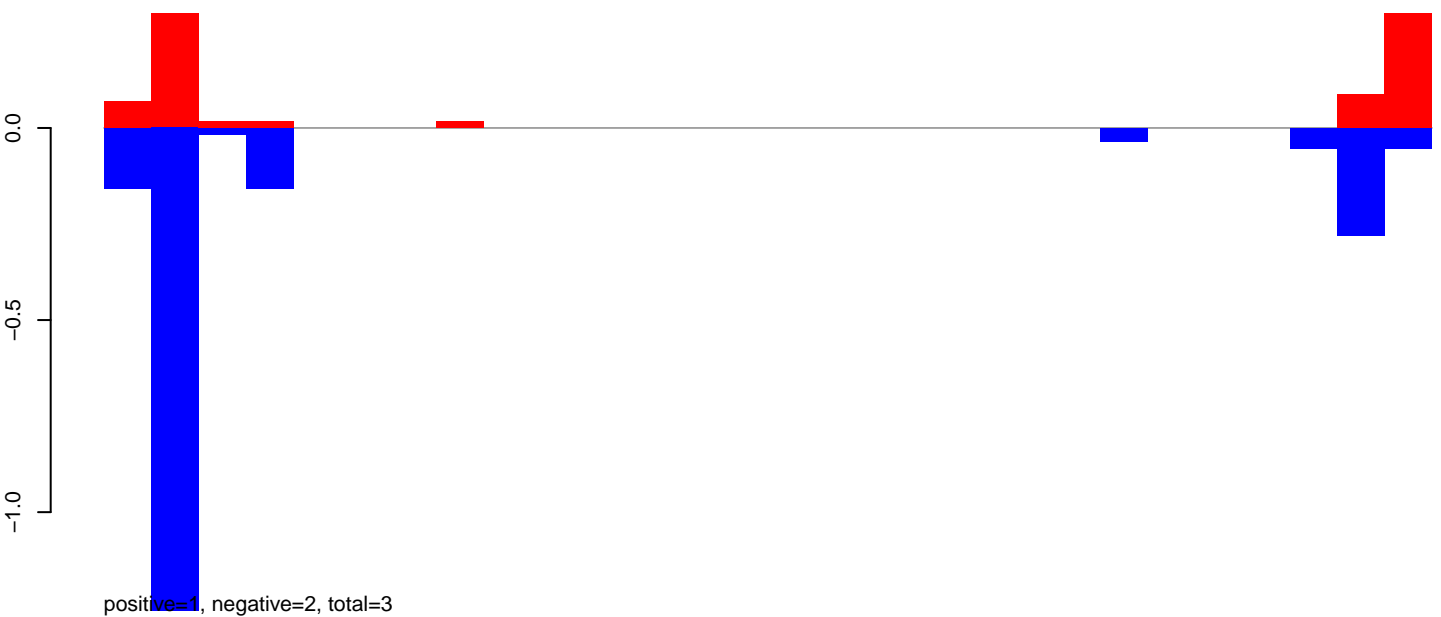
AeAeg_CCL.125_cells.24_35.rep



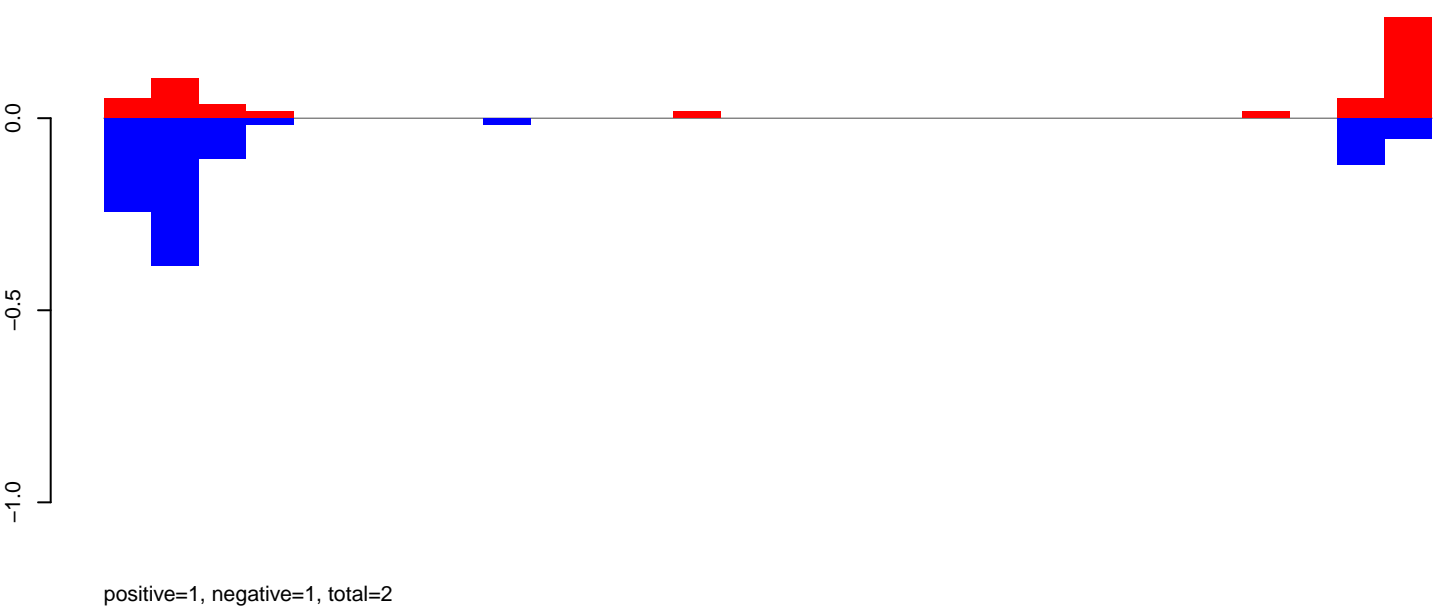
AeAeg_CCL.125_cells.rep



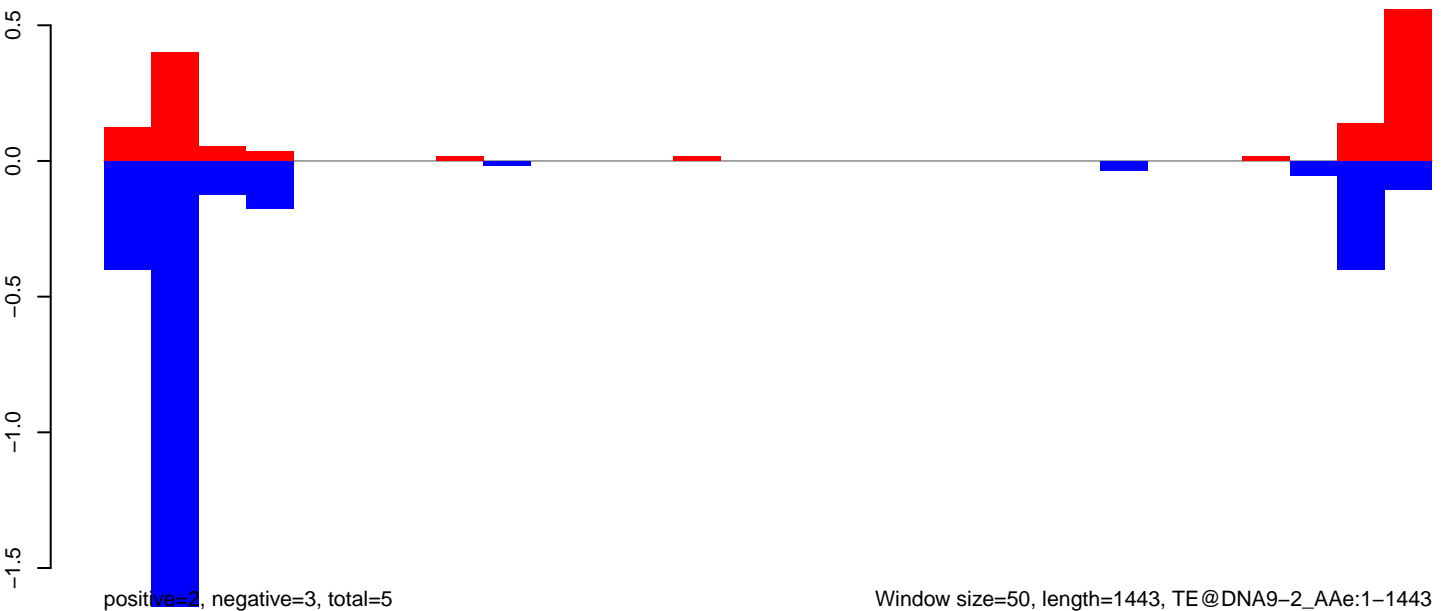
AeAeg_CCL.125_cells.18_23.rep



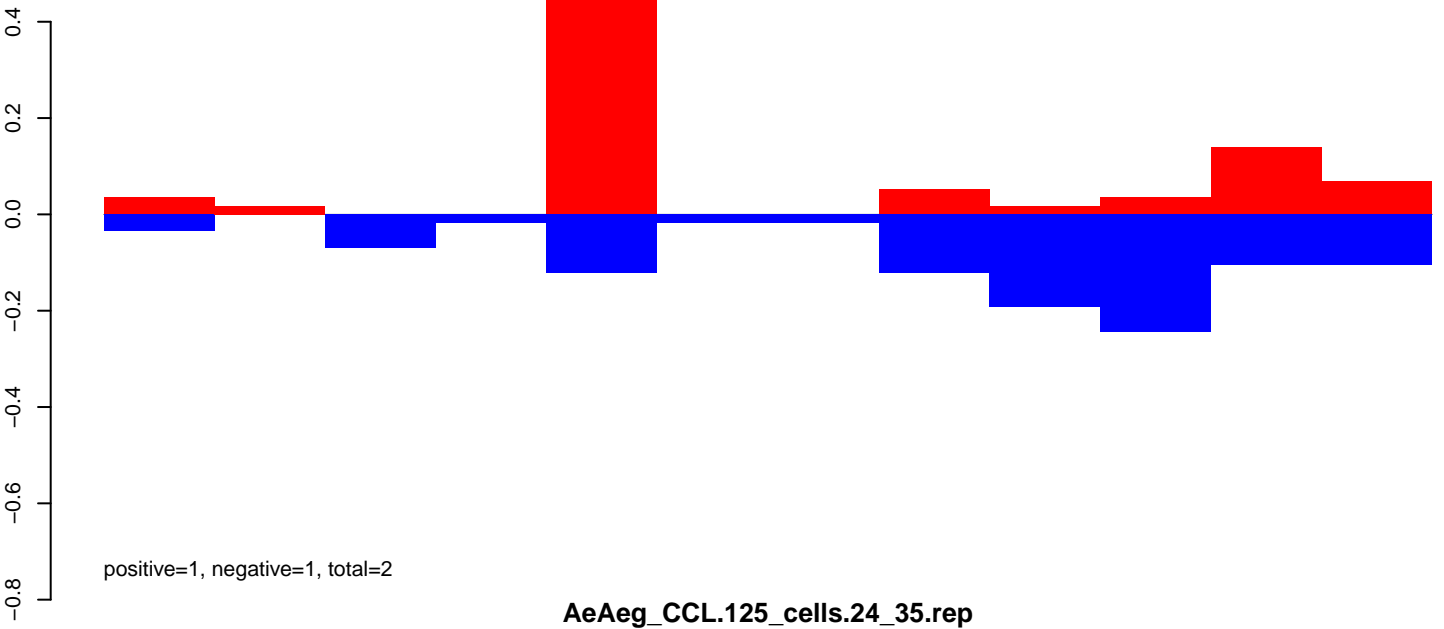
AeAeg_CCL.125_cells.24_35.rep



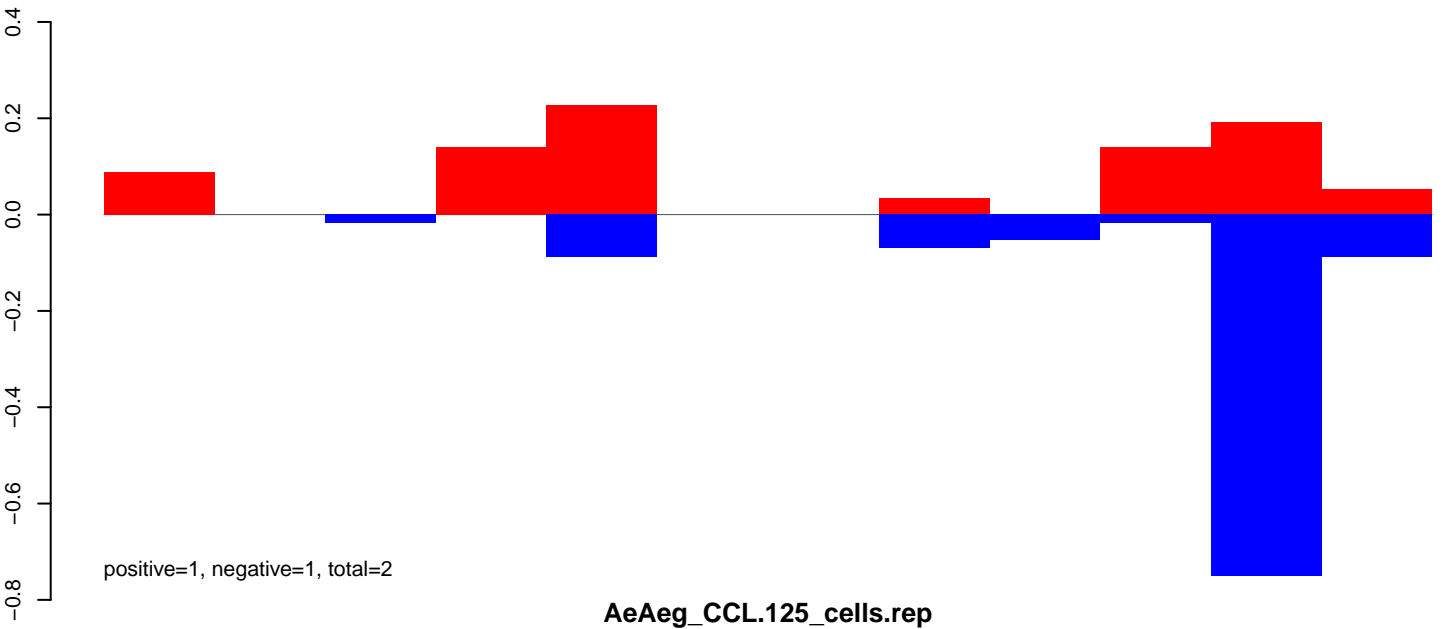
AeAeg_CCL.125_cells.rep



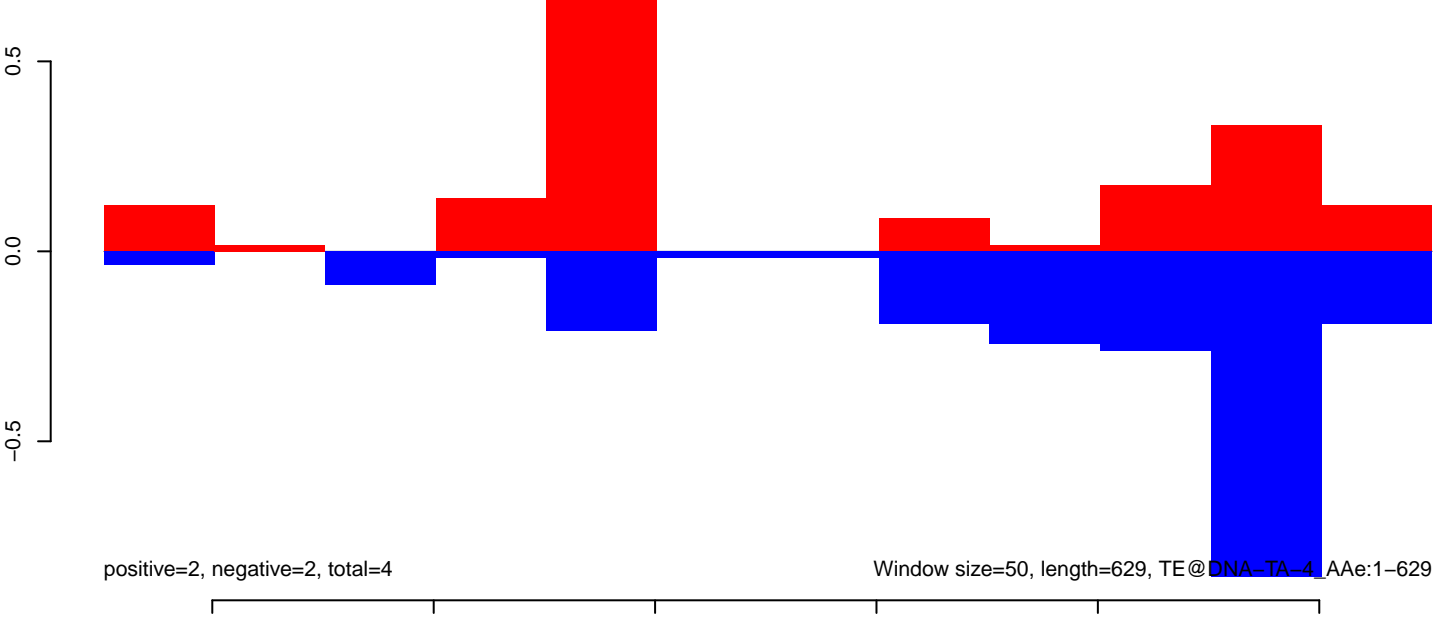
AeAeg_CCL.125_cells.18_23.rep



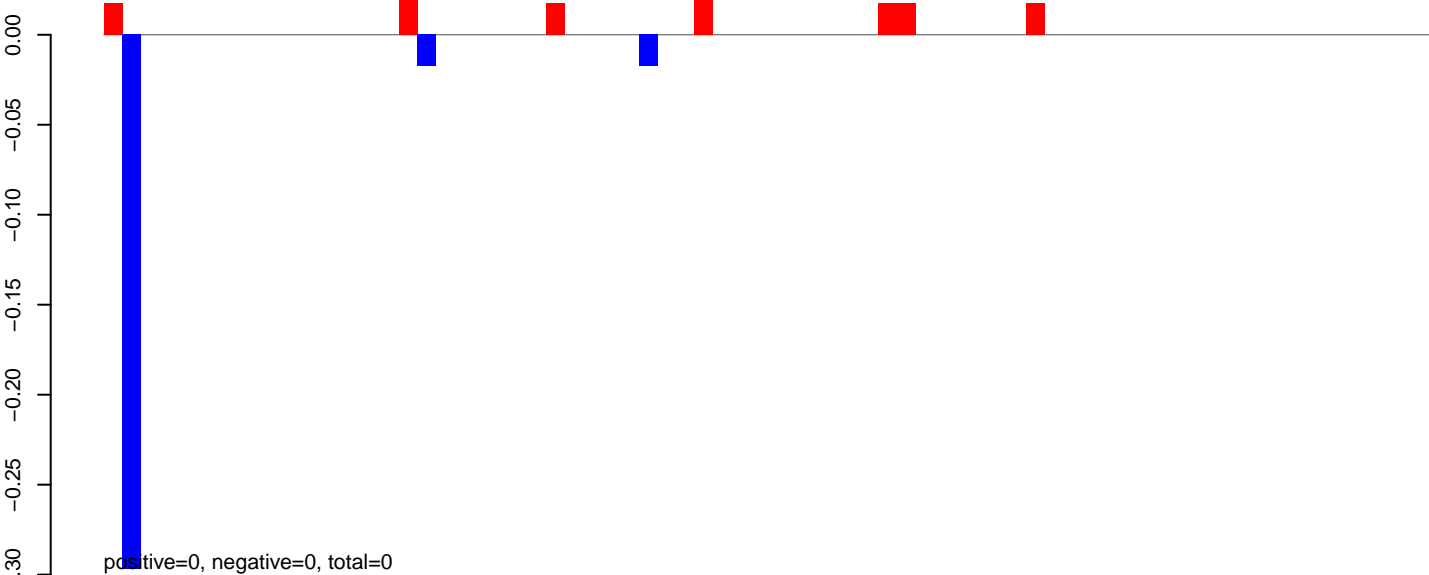
AeAeg_CCL.125_cells.24_35.rep



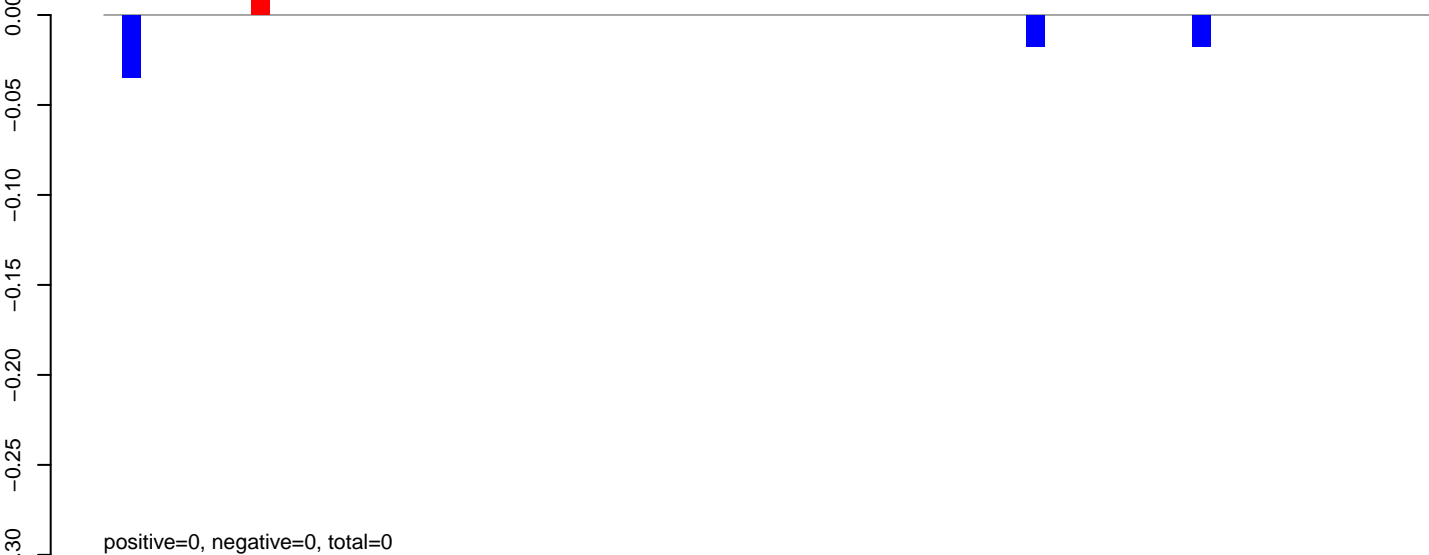
AeAeg_CCL.125_cells.rep



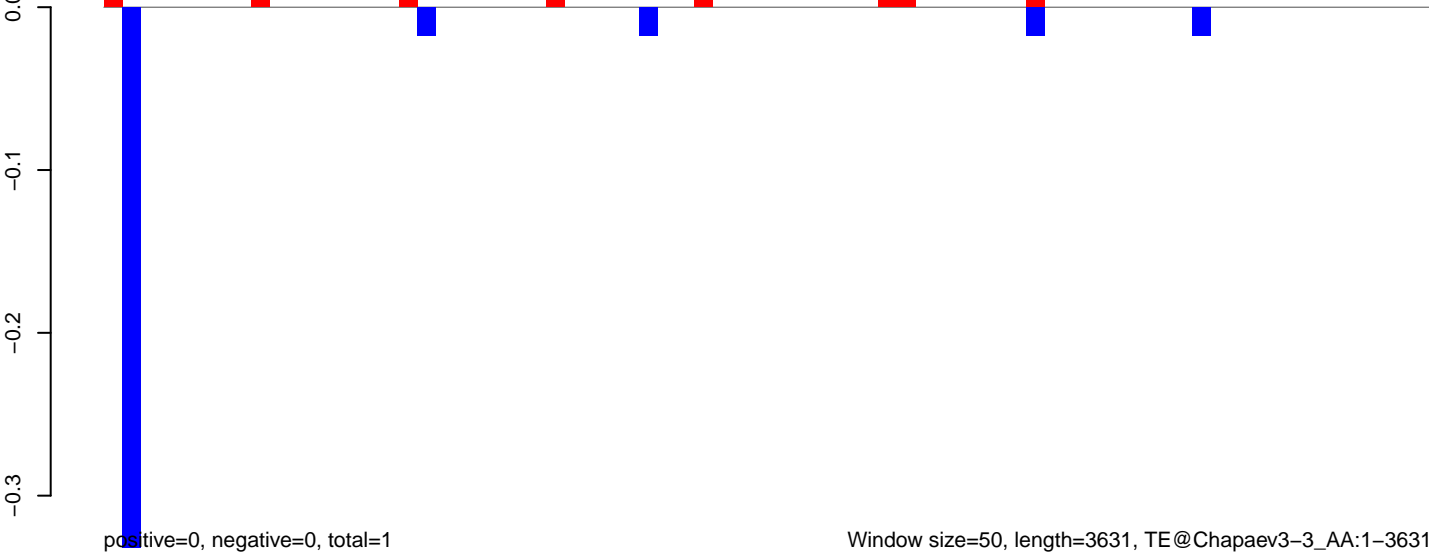
AeAeg_CCL.125_cells.18_23.rep



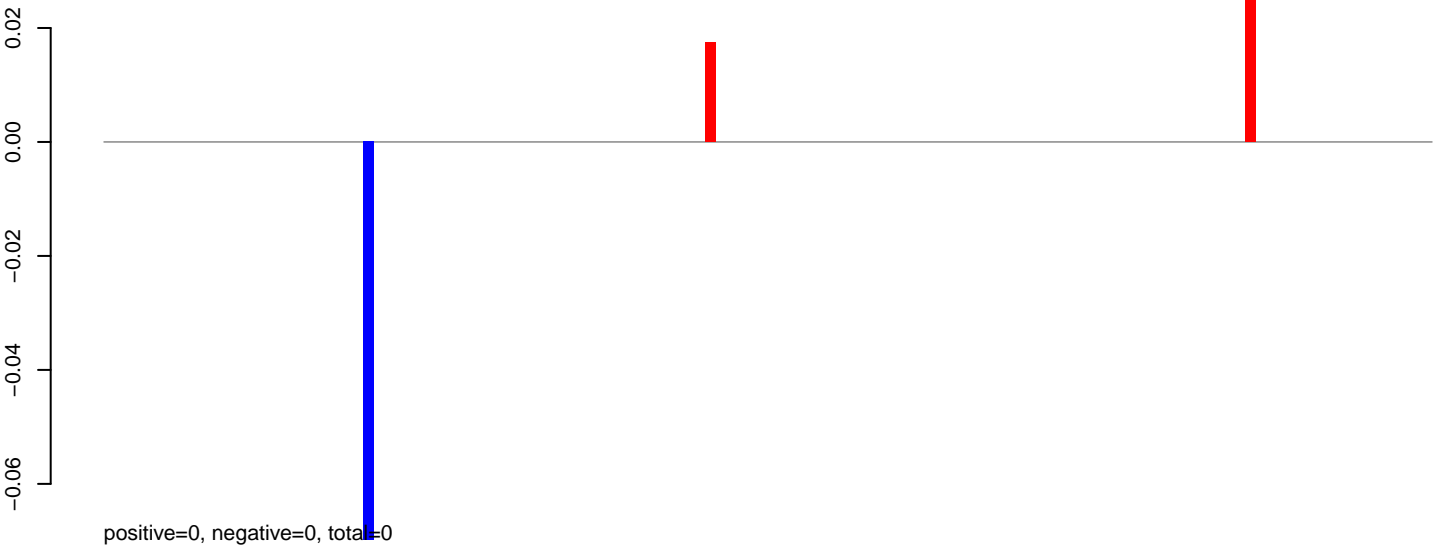
AeAeg_CCL.125_cells.24_35.rep



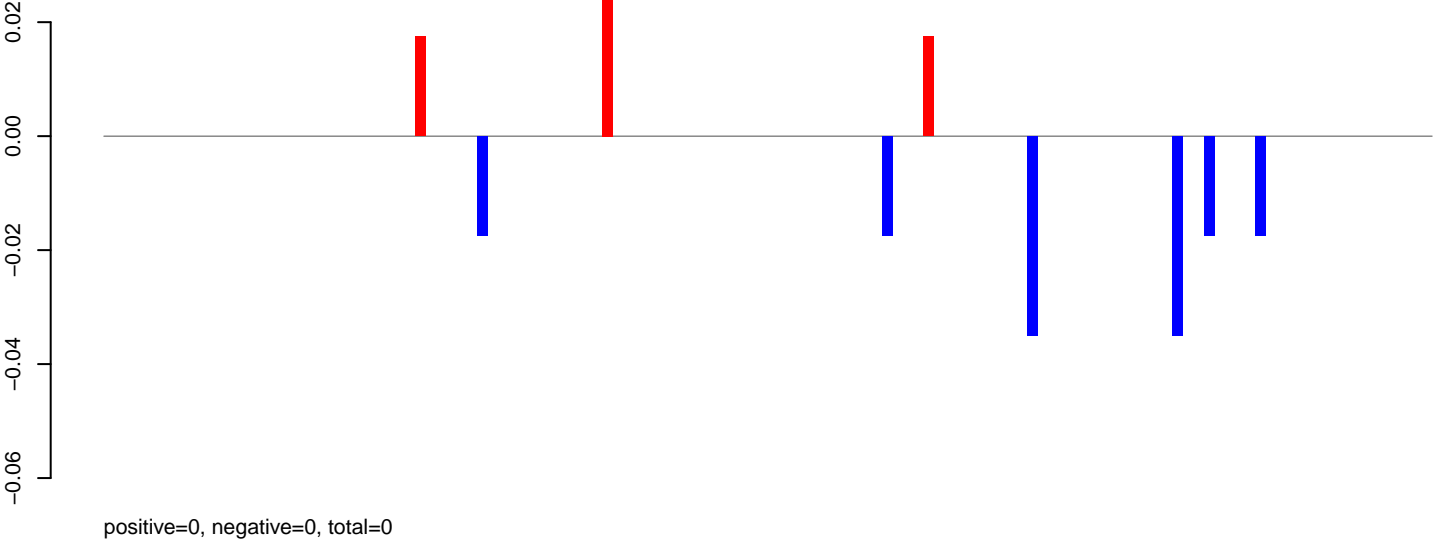
AeAeg_CCL.125_cells.rep



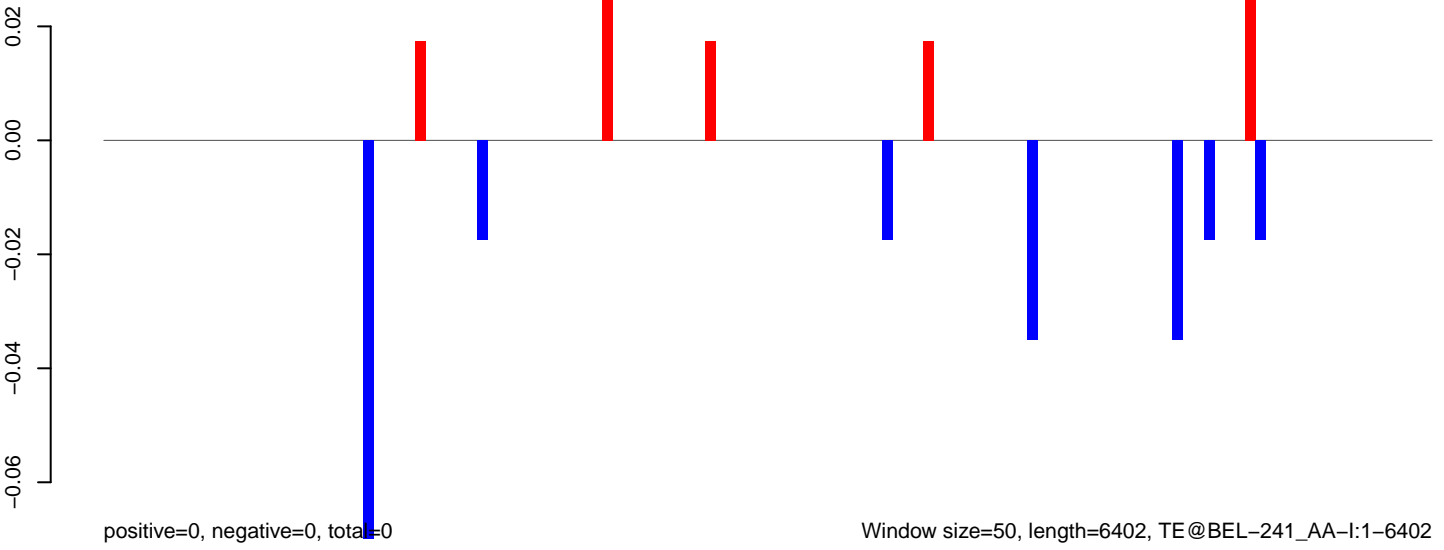
AeAeg_CCL.125_cells.18_23.rep



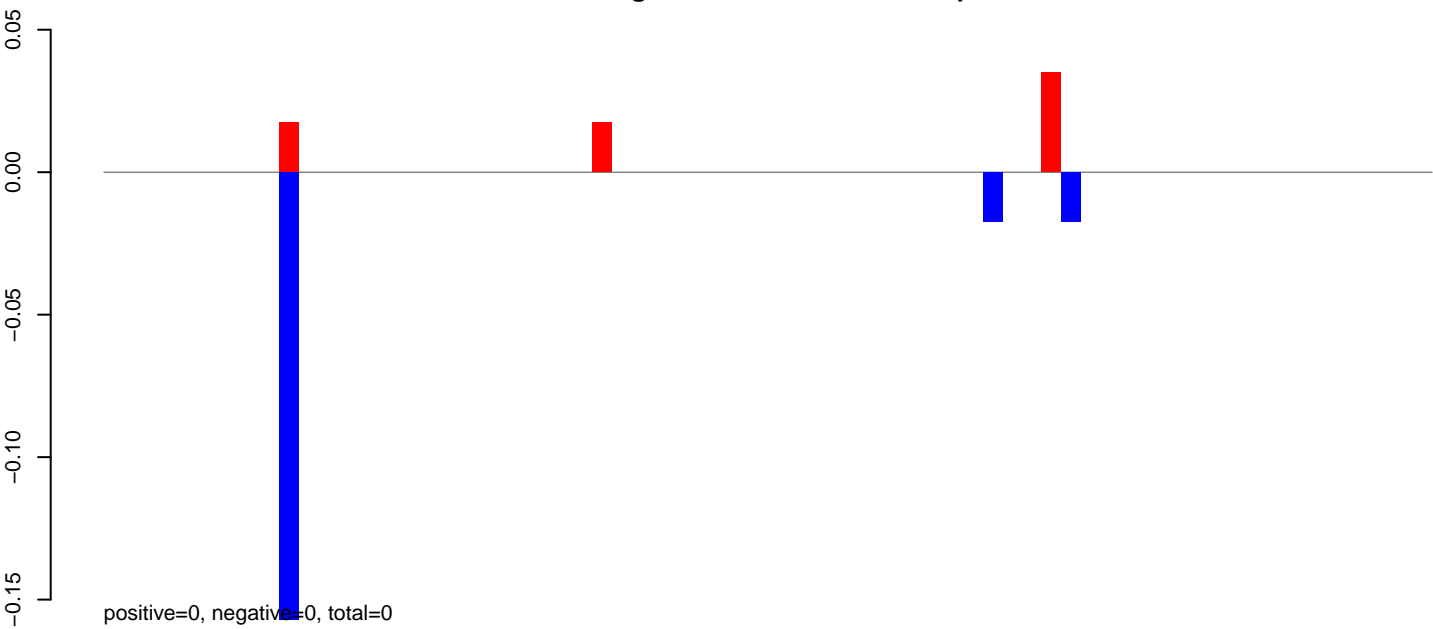
AeAeg_CCL.125_cells.24_35.rep



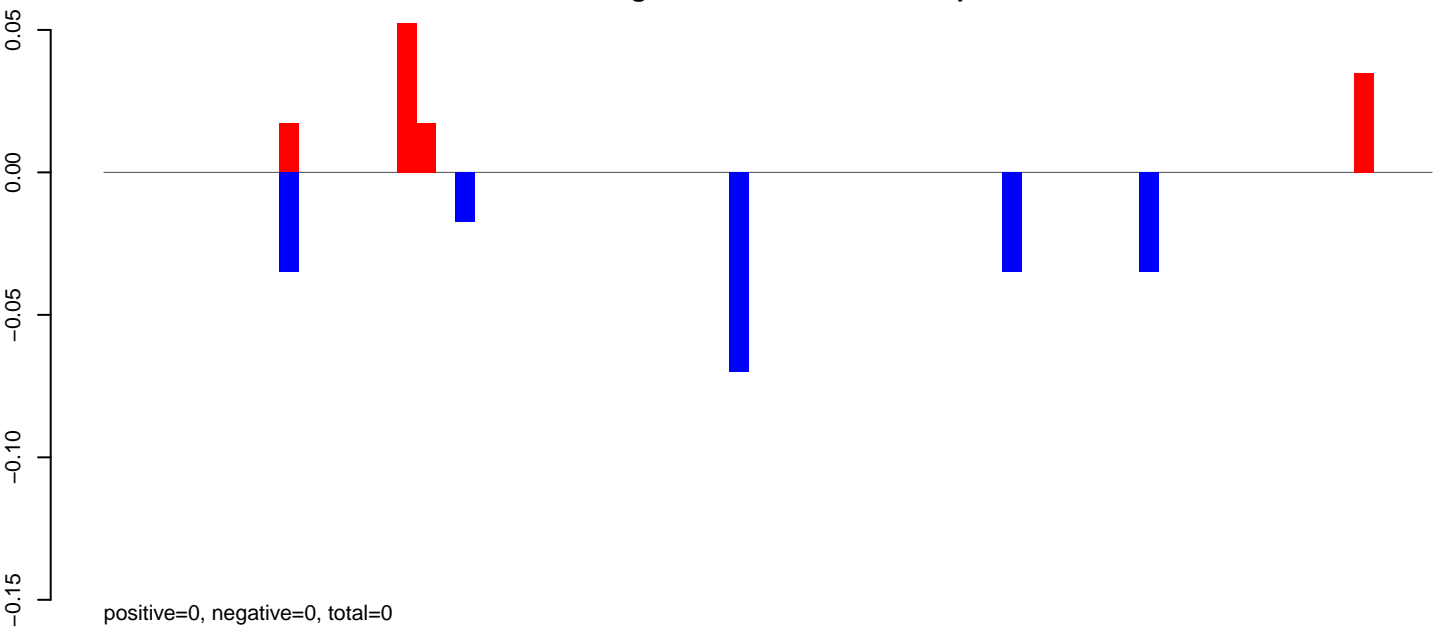
AeAeg_CCL.125_cells.rep



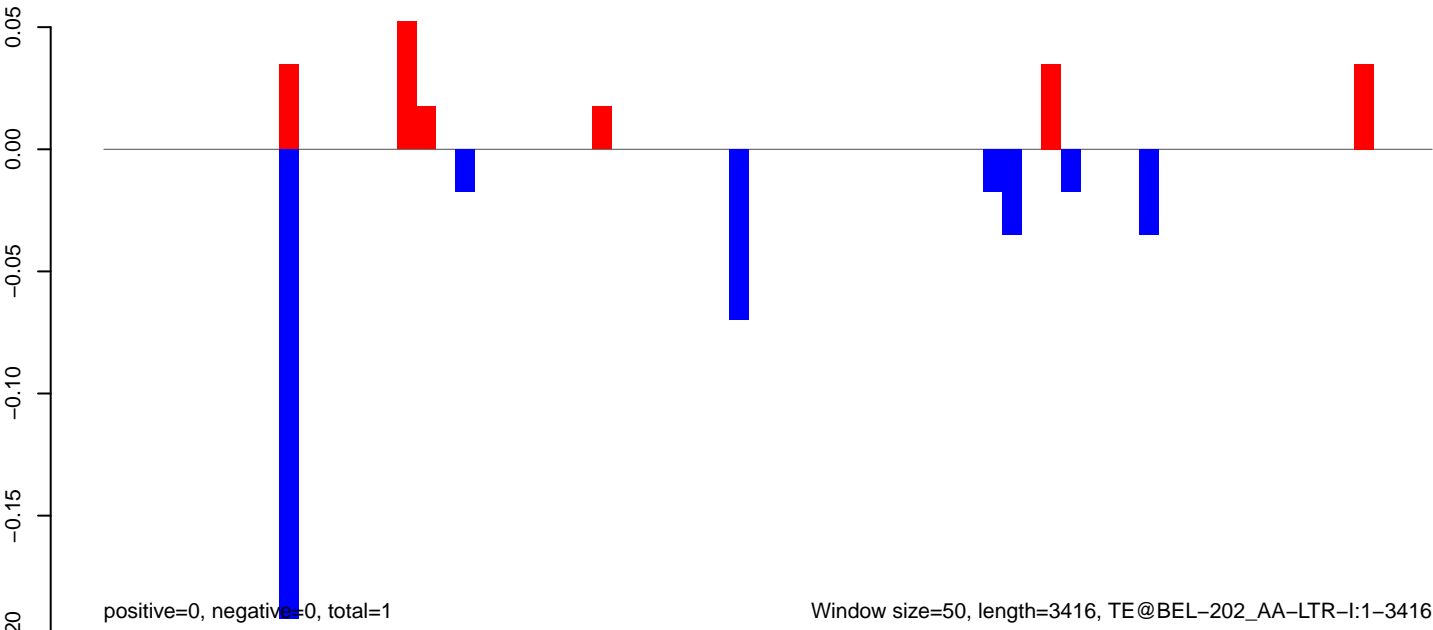
AeAeg_CCL.125_cells.18_23.rep



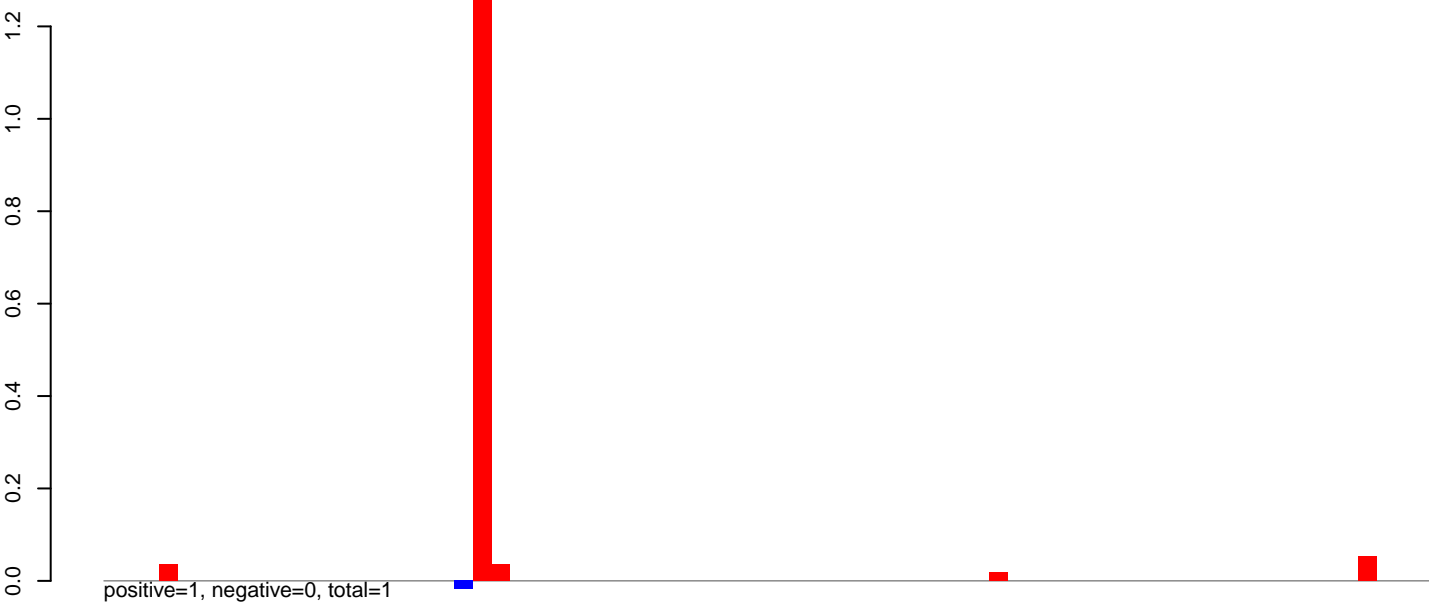
AeAeg_CCL.125_cells.24_35.rep



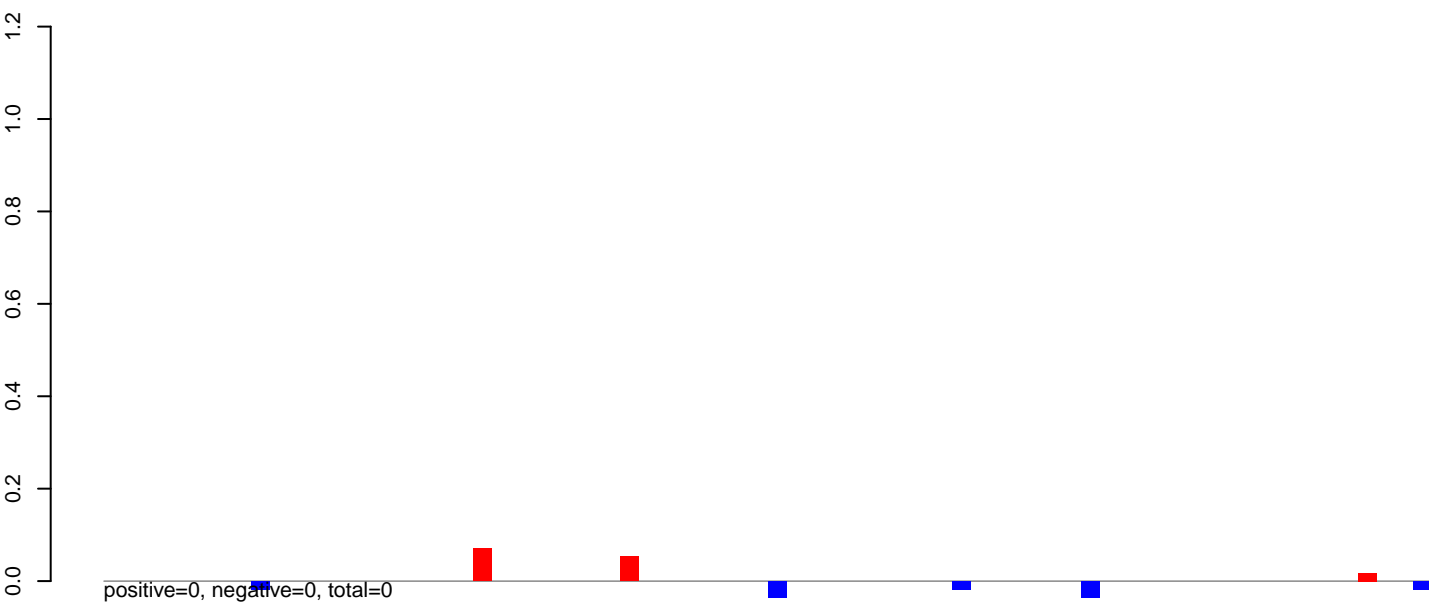
AeAeg_CCL.125_cells.rep



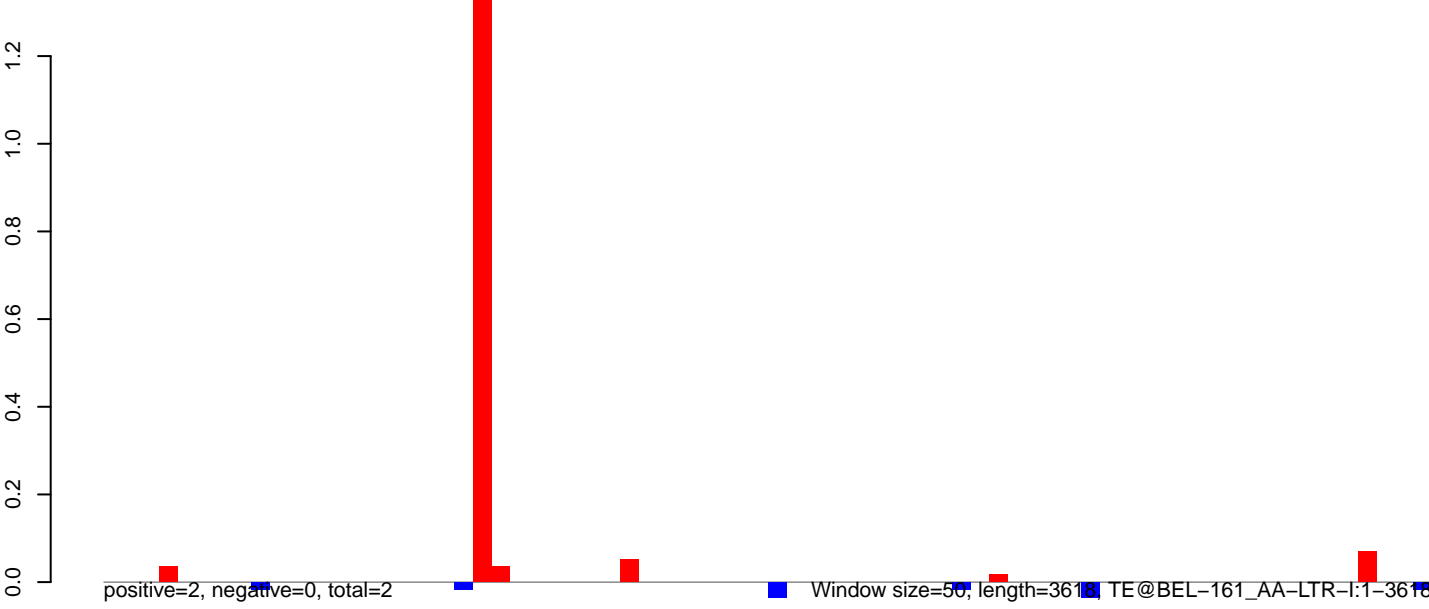
AeAeg_CCL.125_cells.18_23.rep



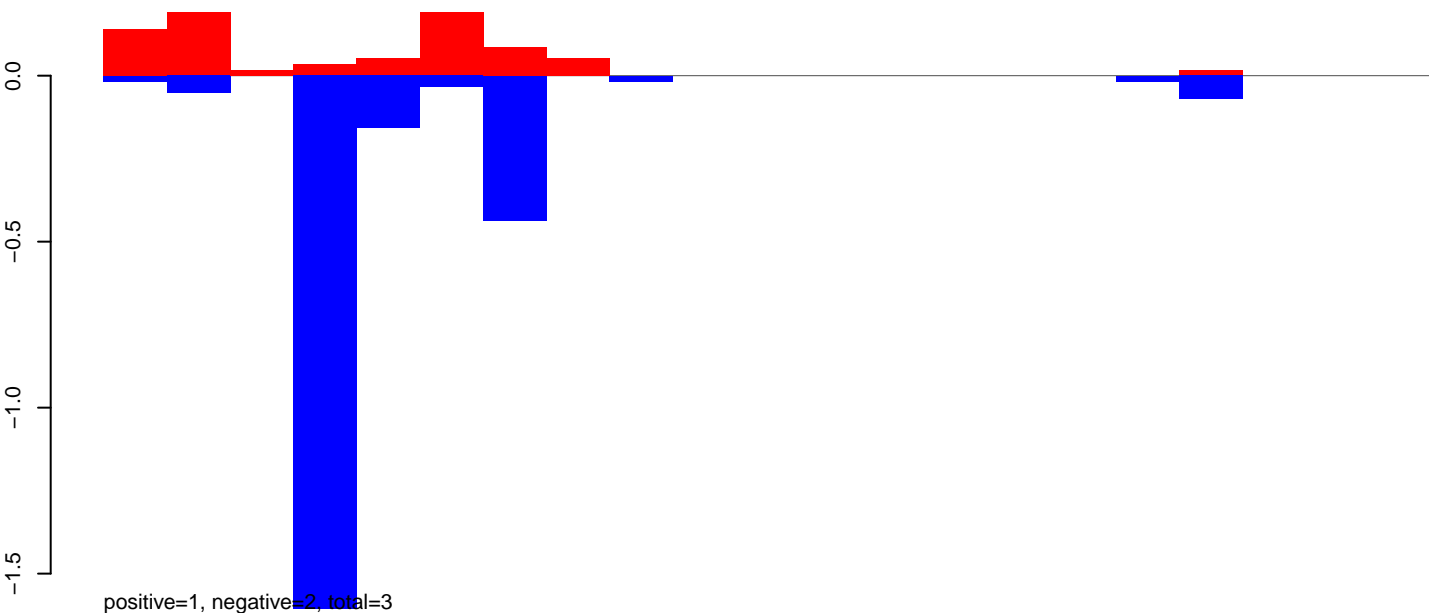
AeAeg_CCL.125_cells.24_35.rep



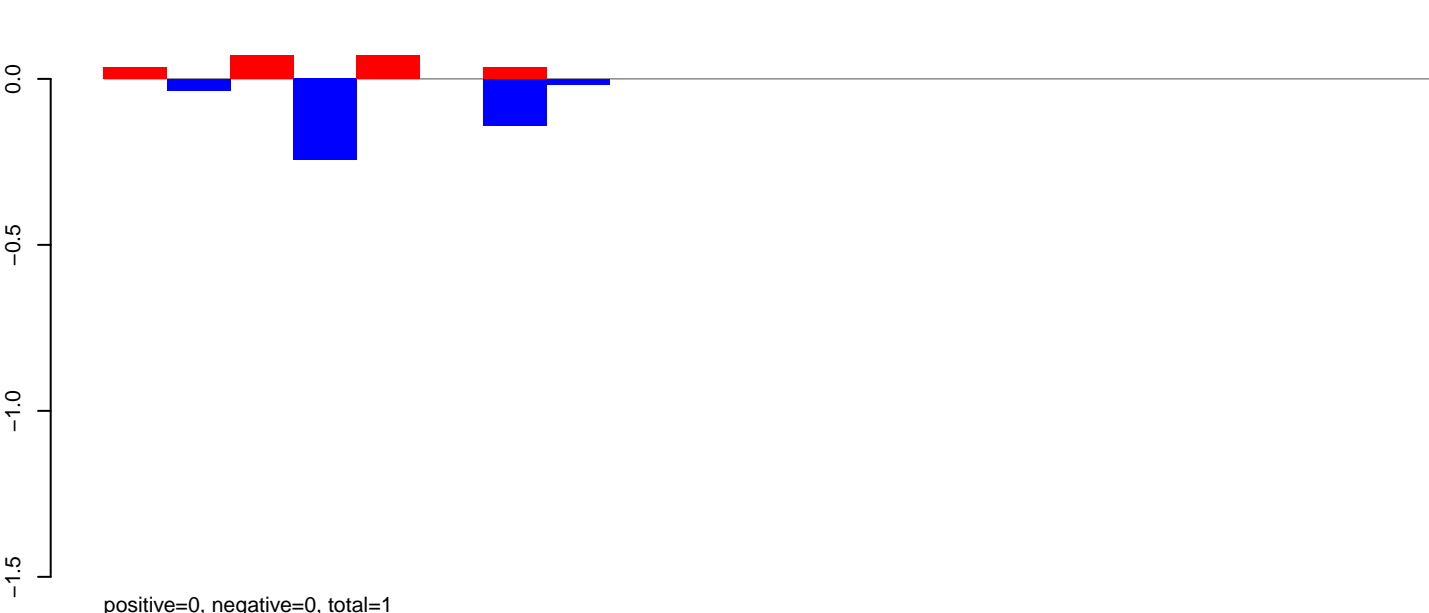
AeAeg_CCL.125_cells.rep



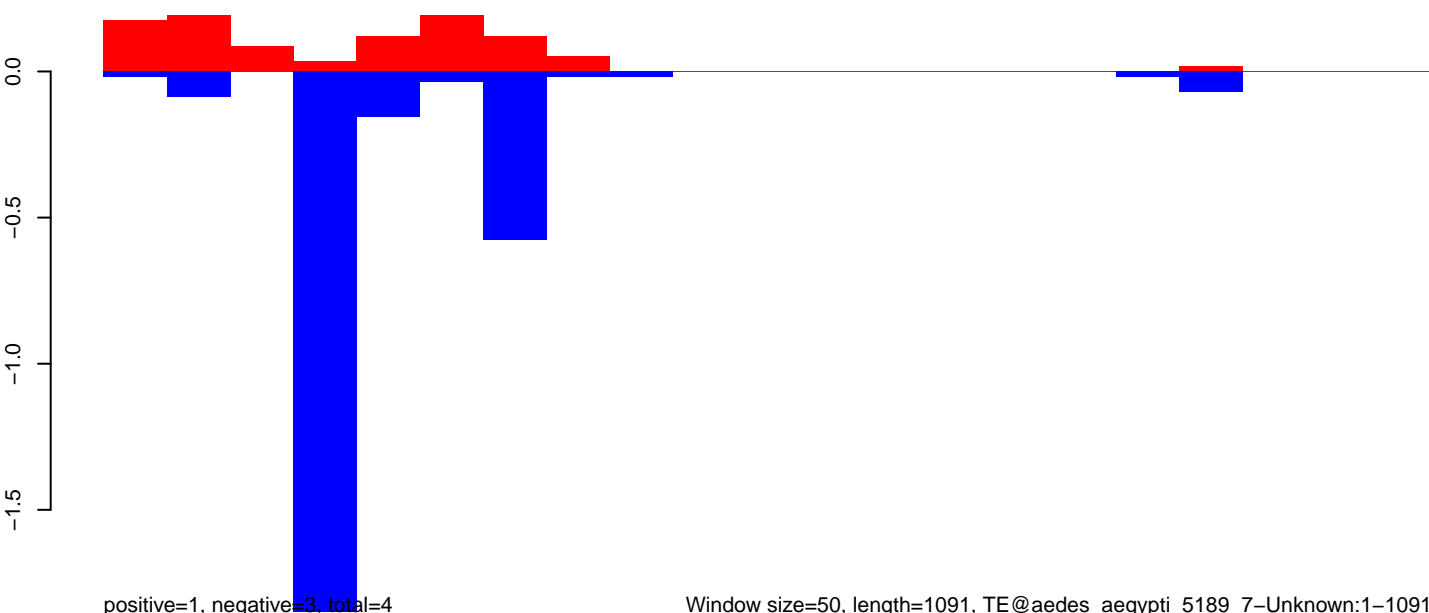
AeAeg_CCL.125_cells.18_23.rep



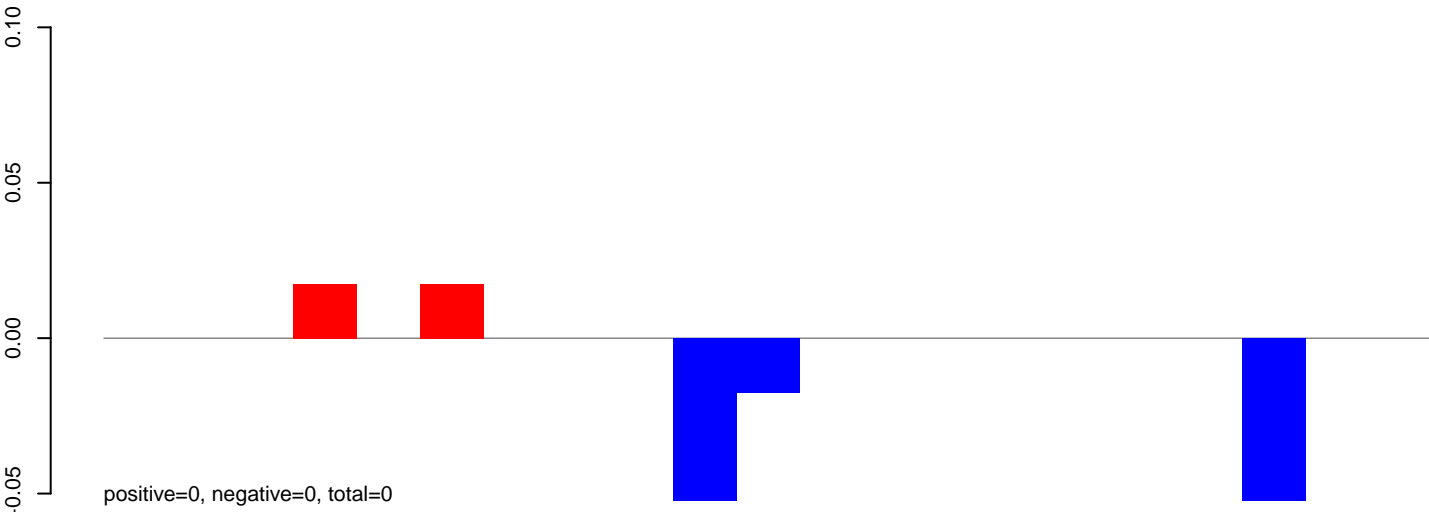
AeAeg_CCL.125_cells.24_35.rep



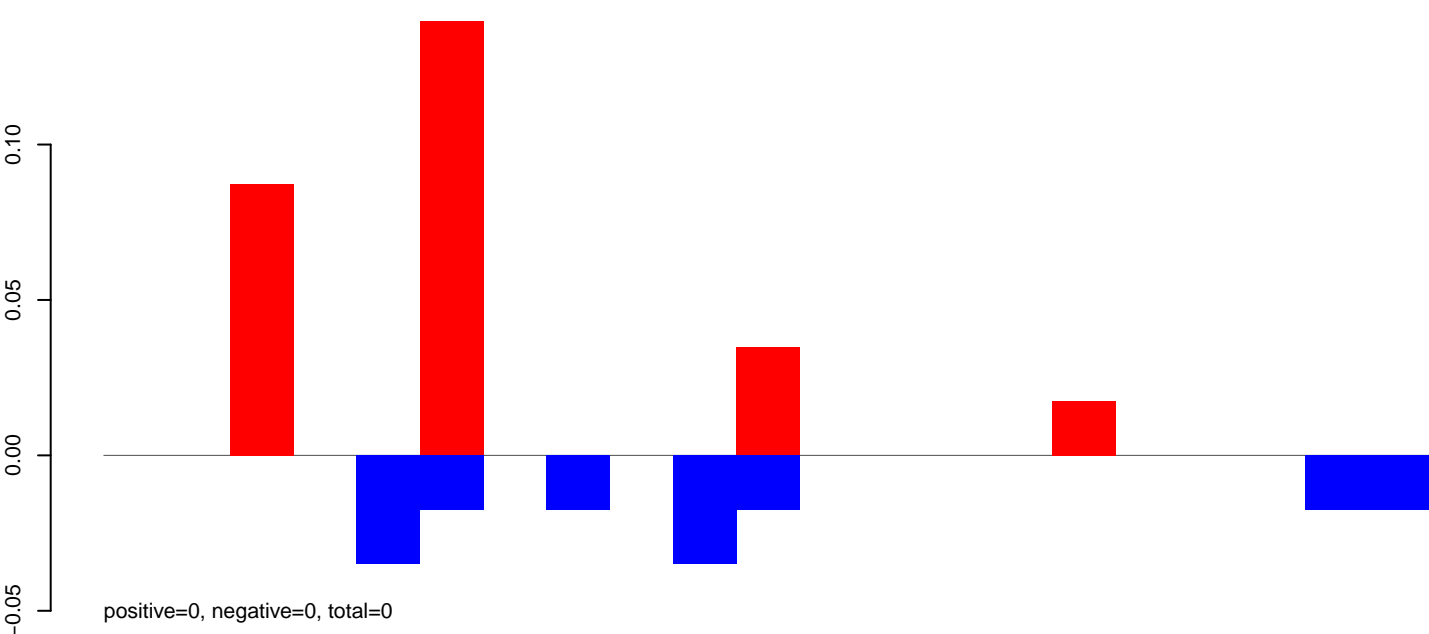
AeAeg_CCL.125_cells.rep



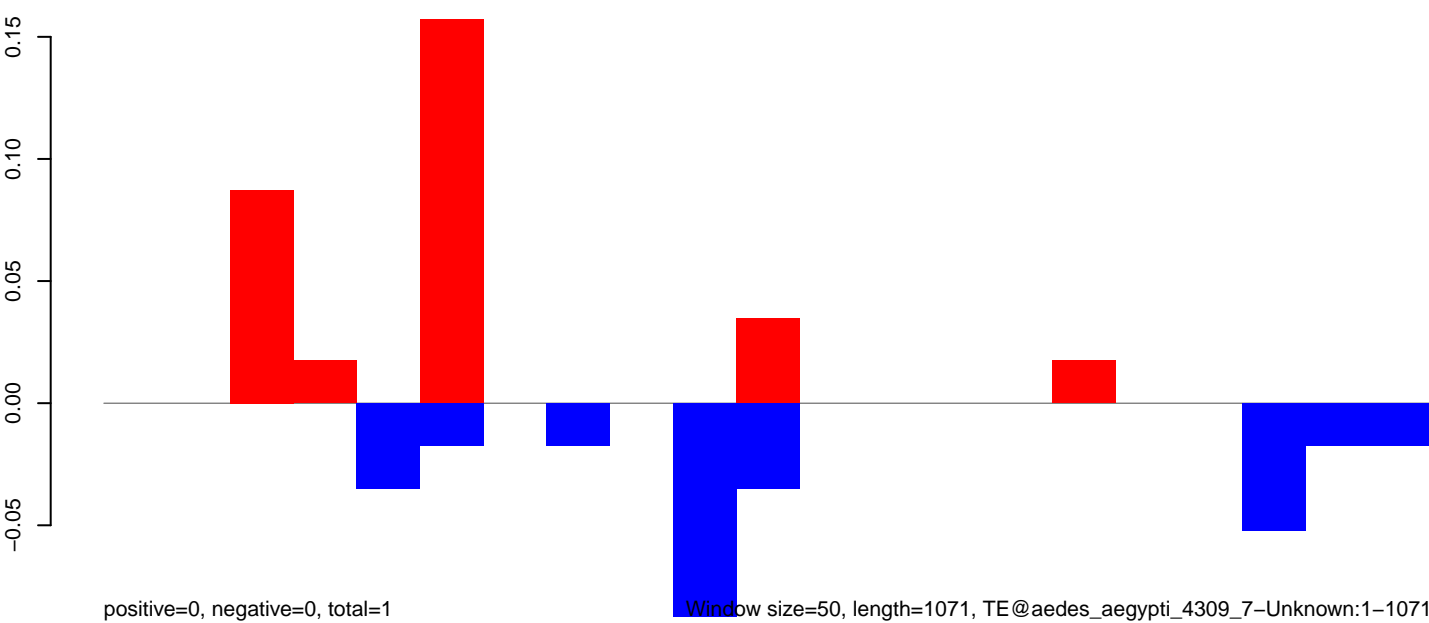
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

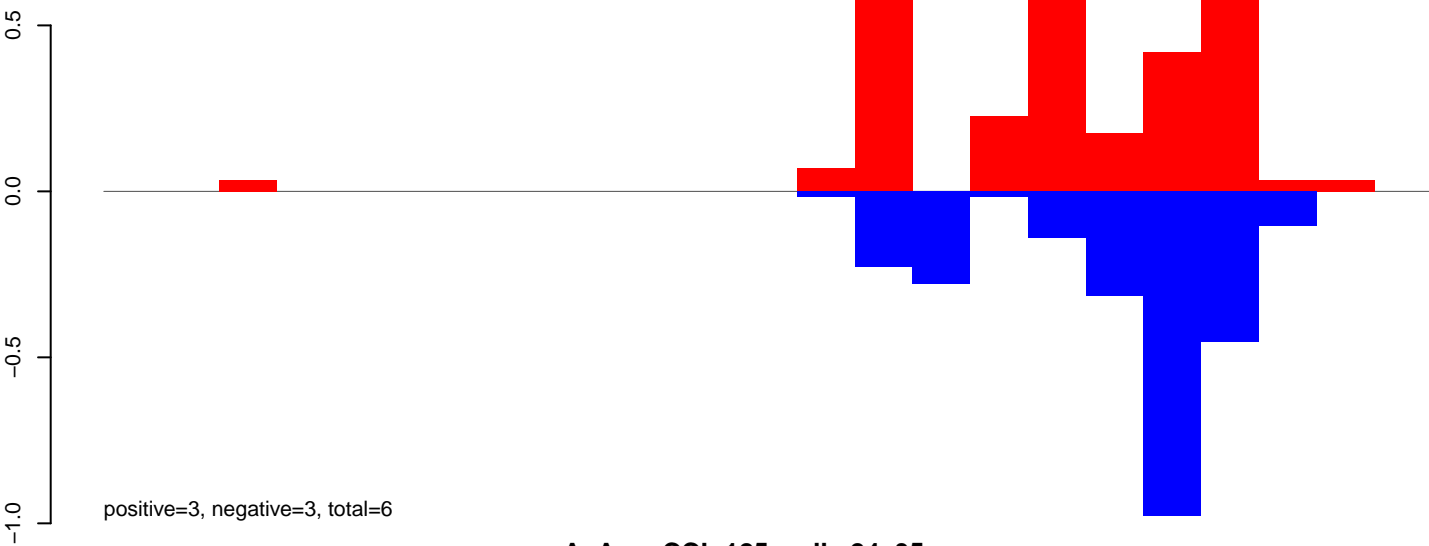


AeAeg_CCL.125_cells.rep

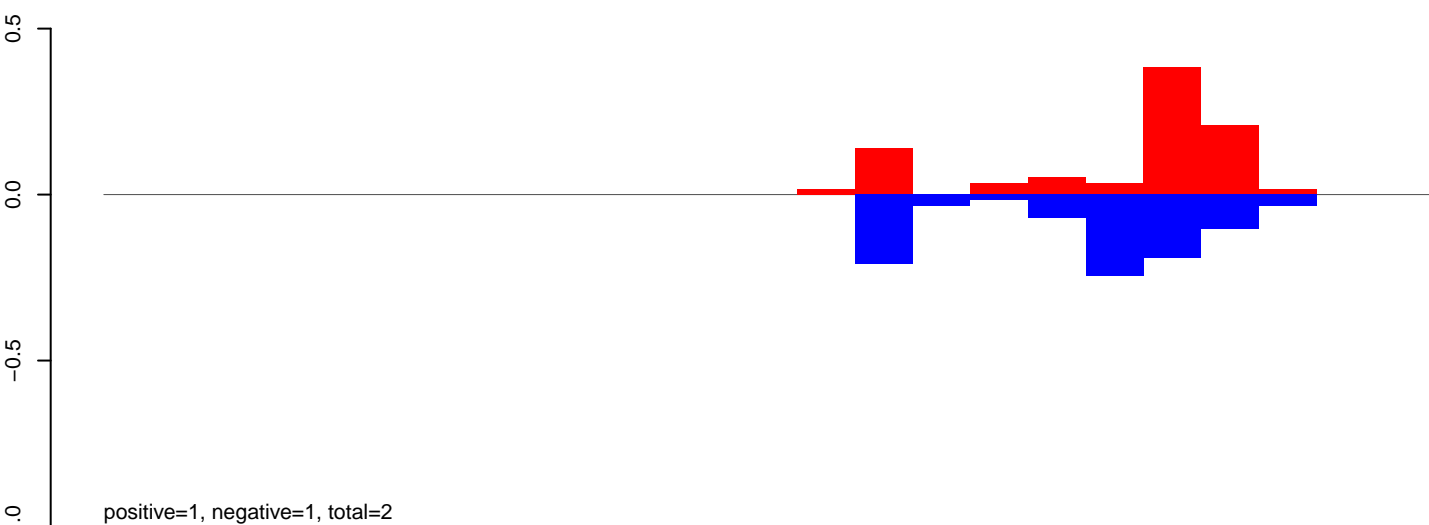


Window size=50, length=1071, TE@aedes_aegypti_4309_7-Unknown:1-1071

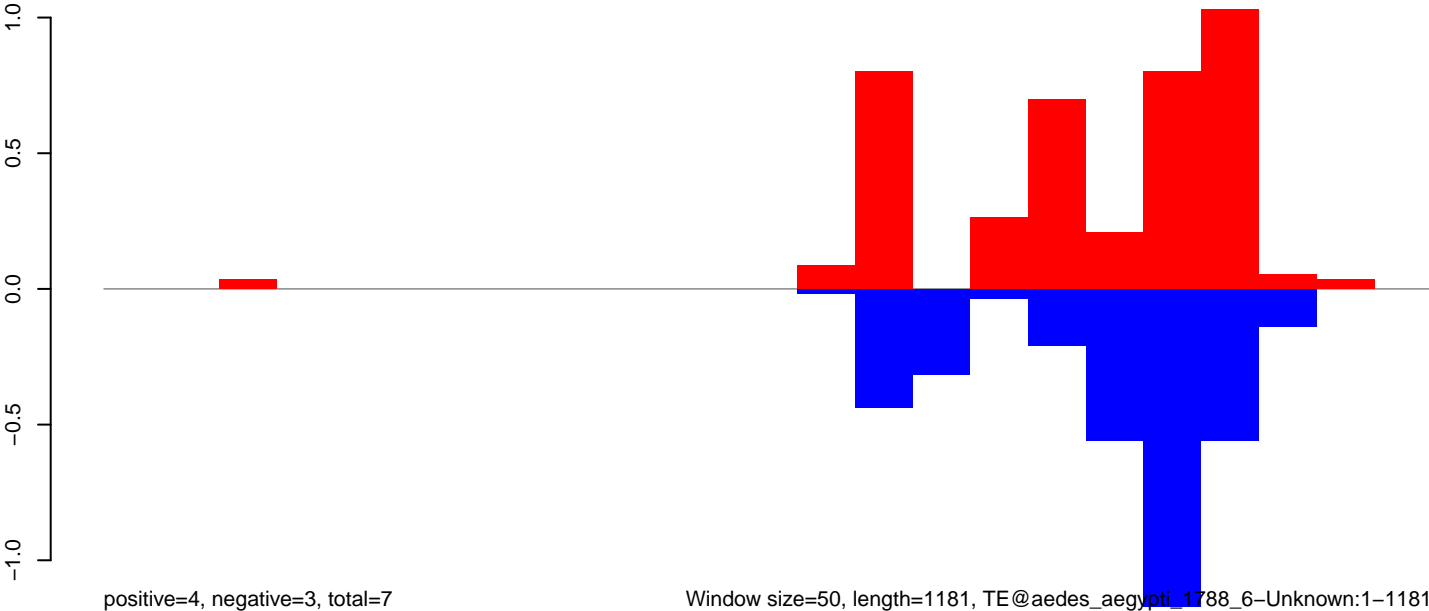
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

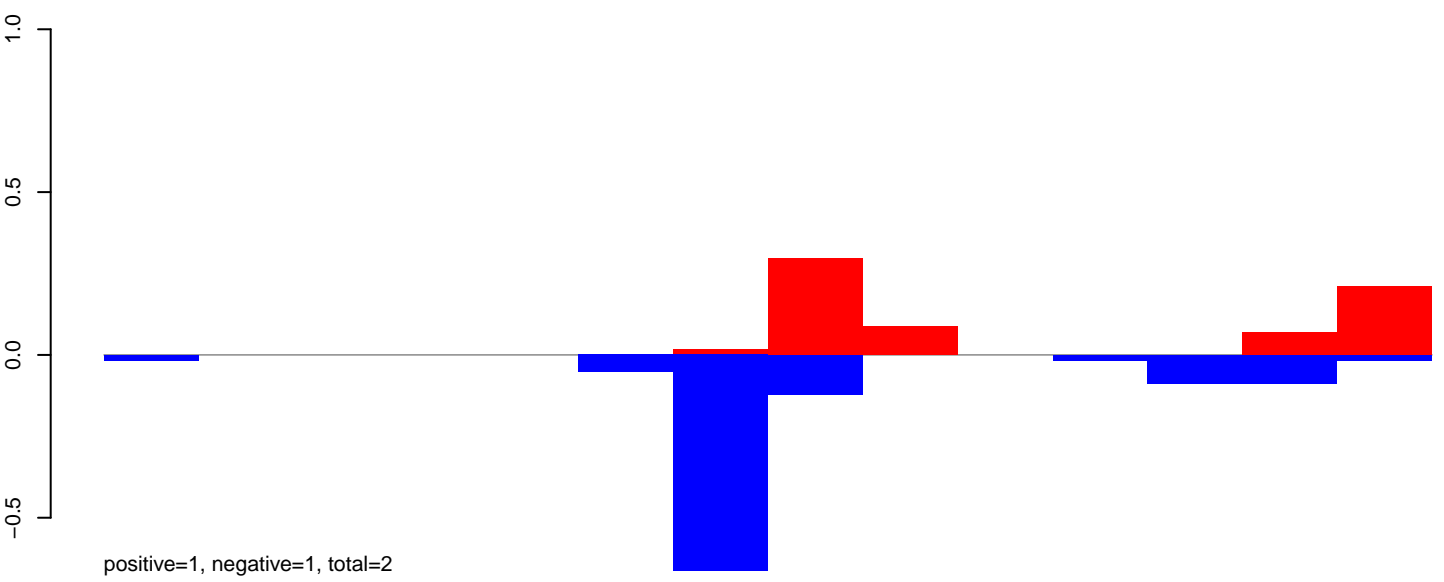


AeAeg_CCL.125_cells.rep

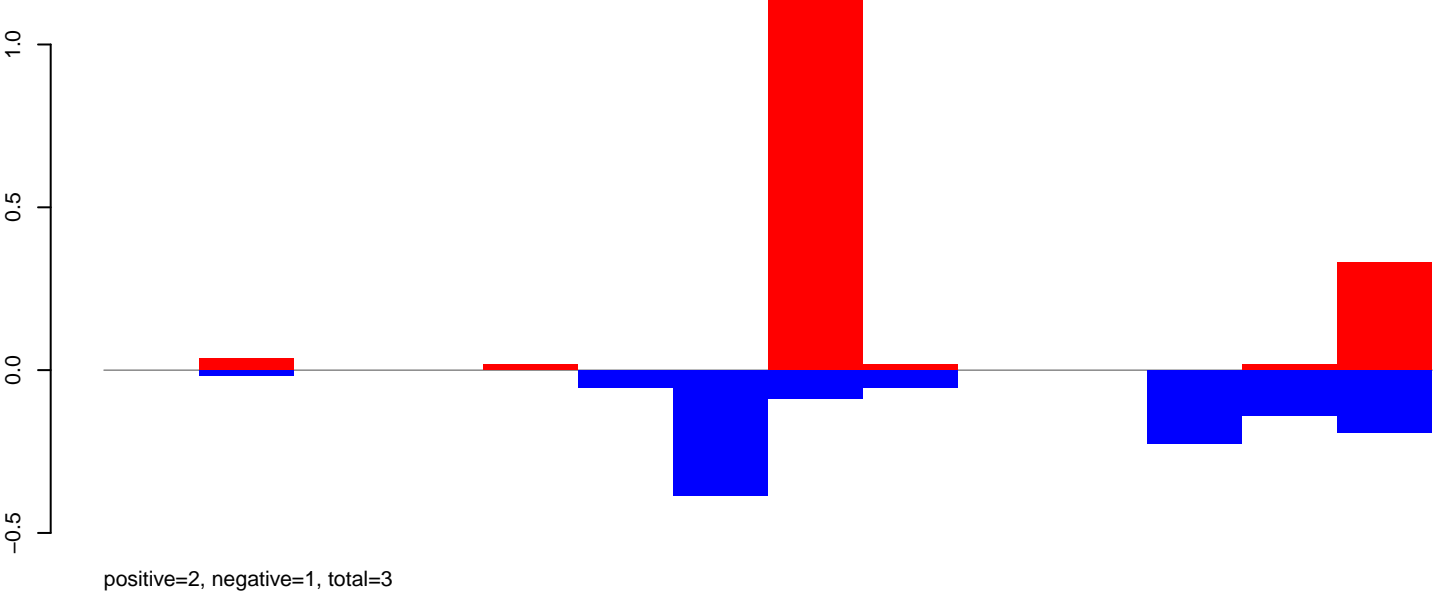


Window size=50, length=1181, TE@aedes_aegypti_1788_6-Unknown:1-1181

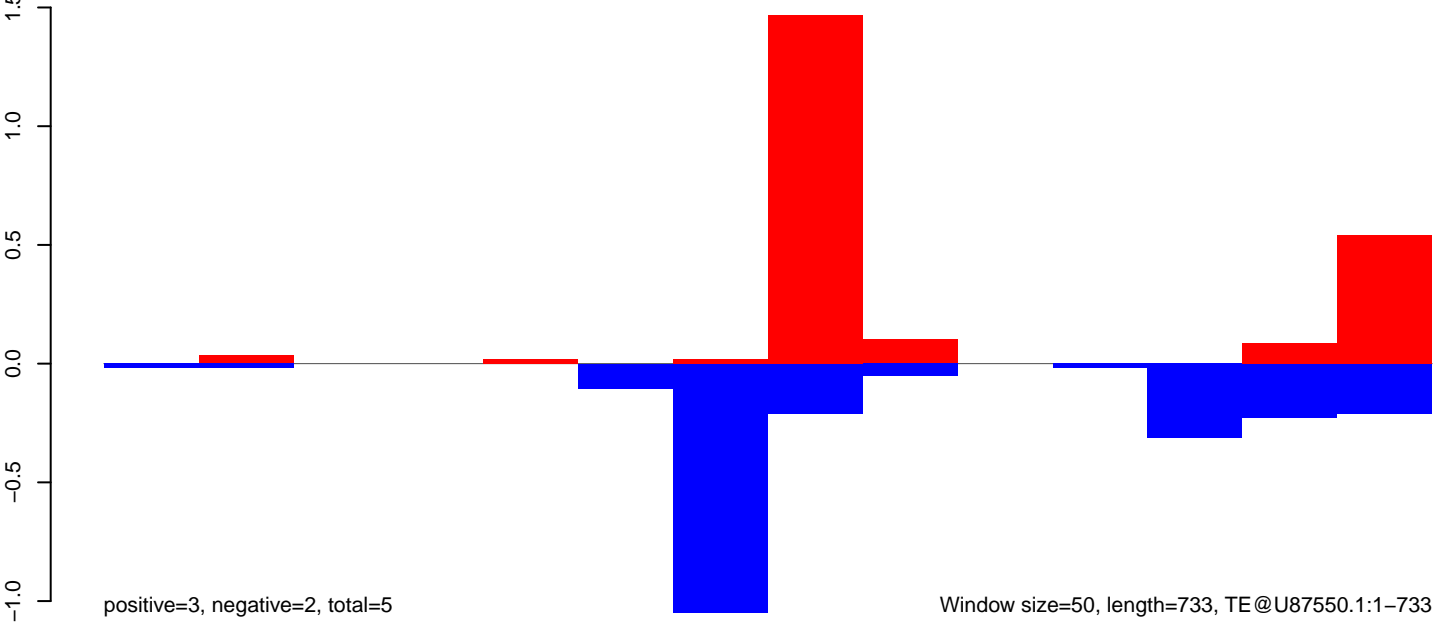
AeAeg_CCL.125_cells.18_23.rep



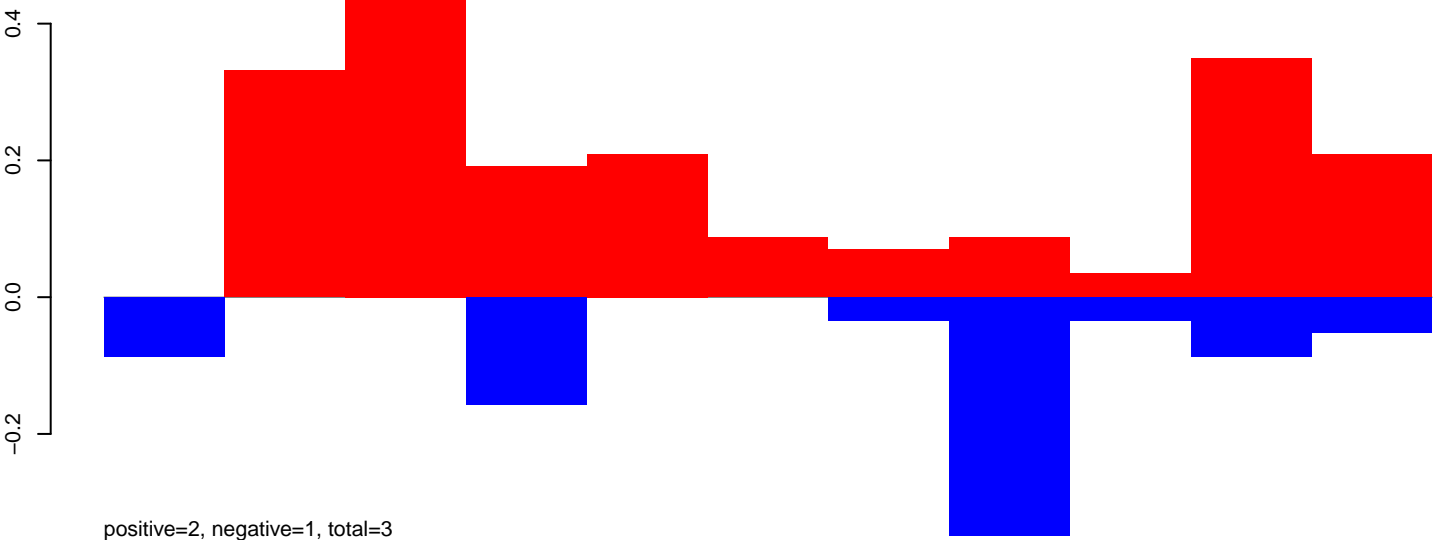
AeAeg_CCL.125_cells.24_35.rep



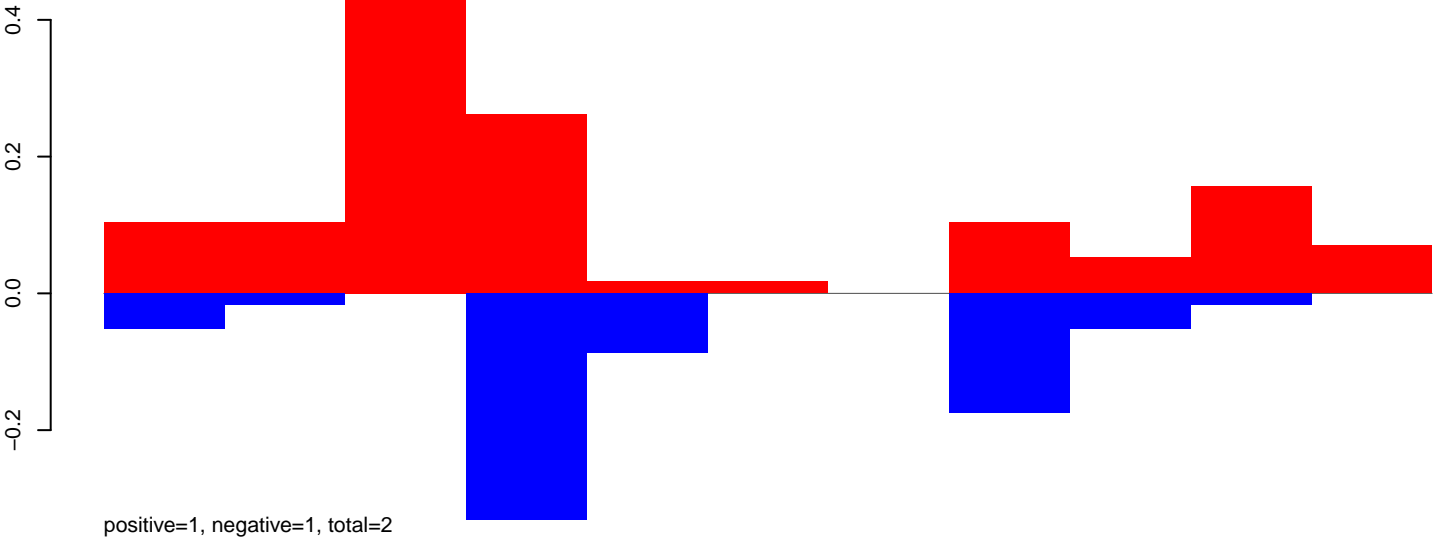
AeAeg_CCL.125_cells.rep



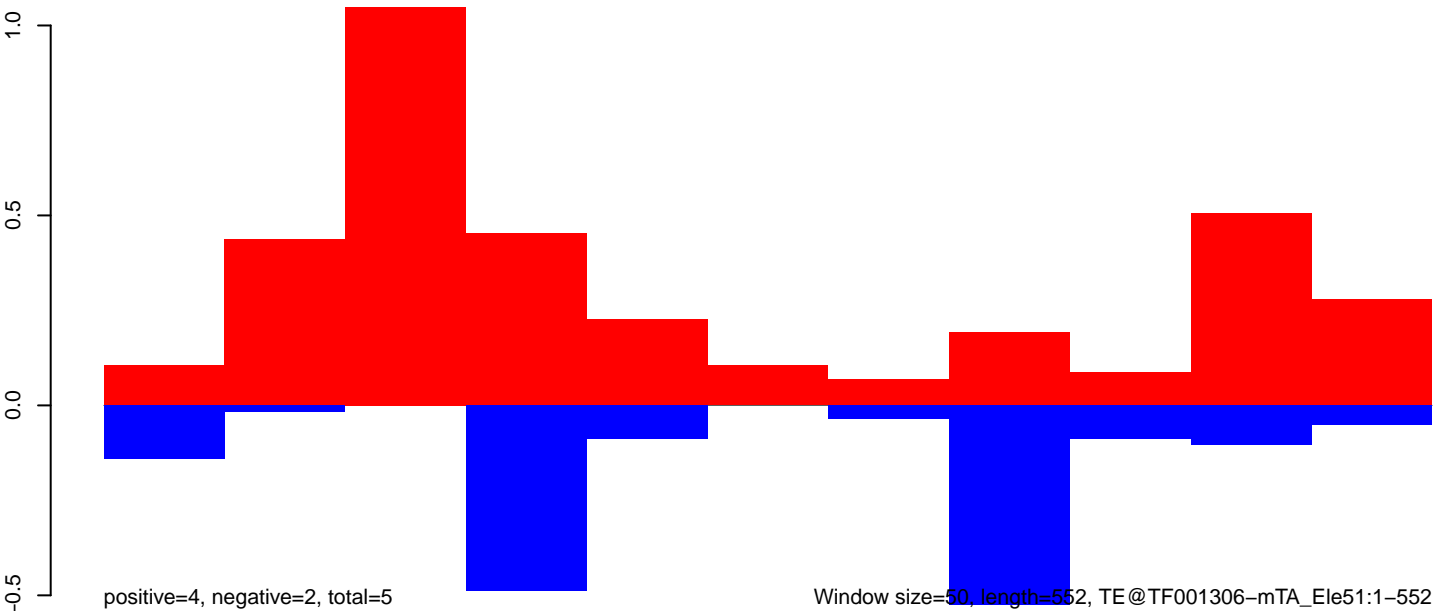
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

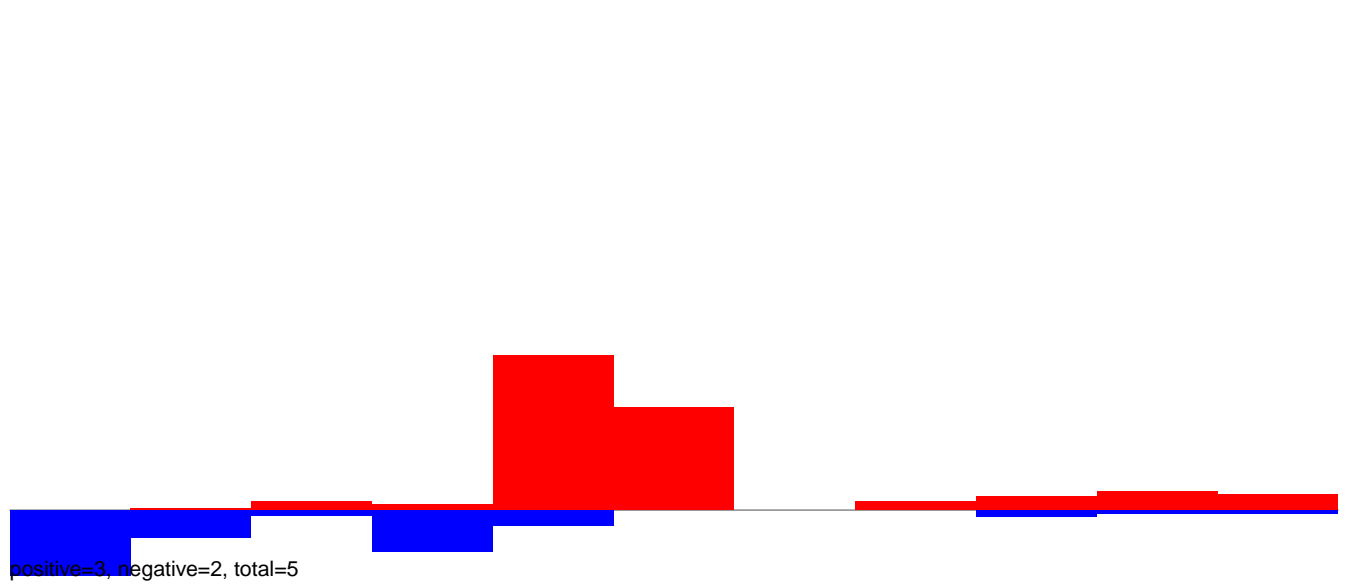


AeAeg_CCL.125_cells.rep

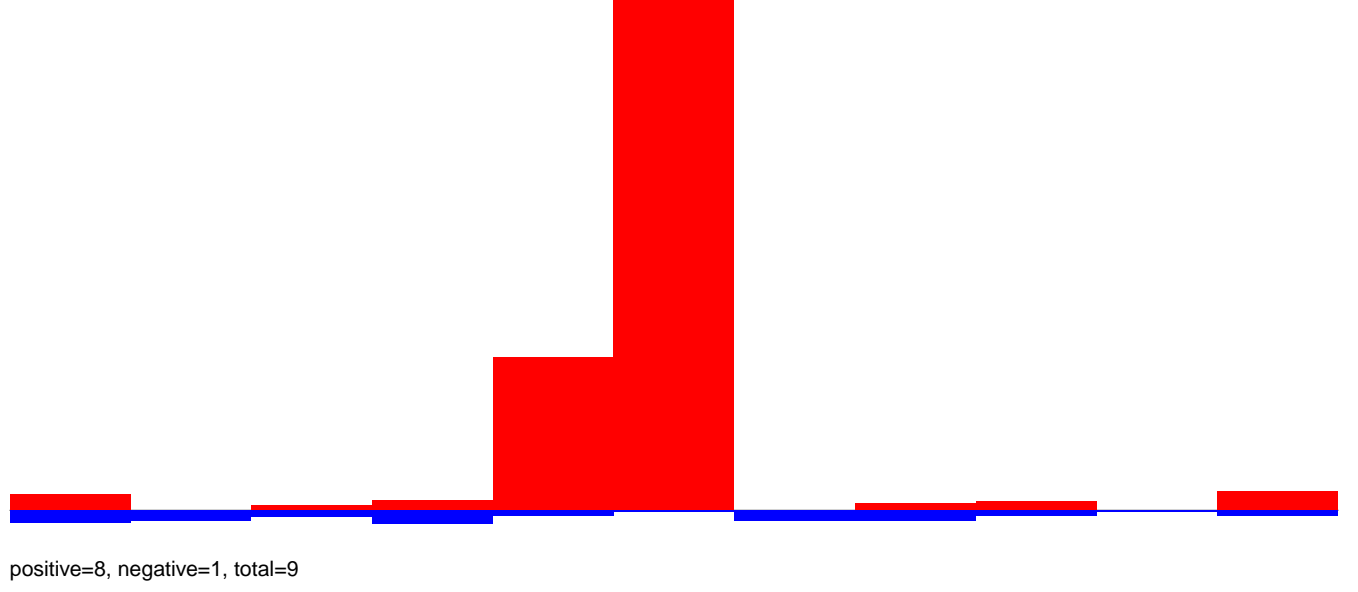


Window size=50, length=552, TE@TF001306-mTA_Ele51:1-552

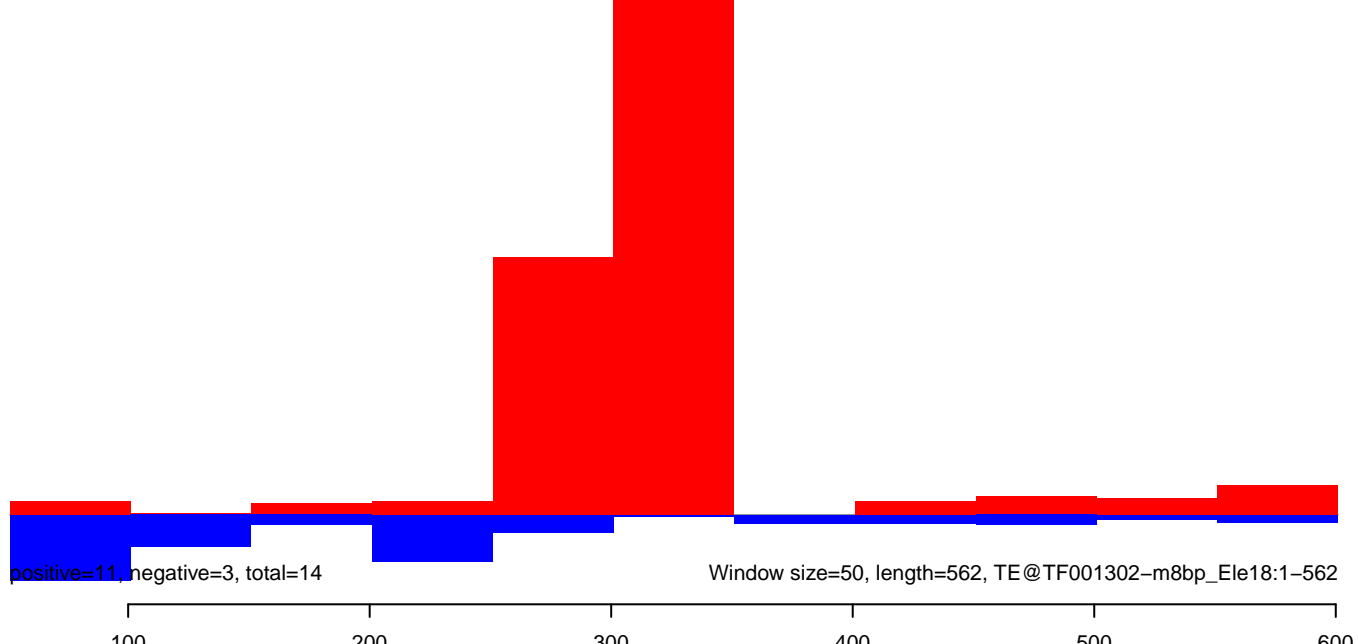
AeAeg_CCL.125_cells.18_23.rep



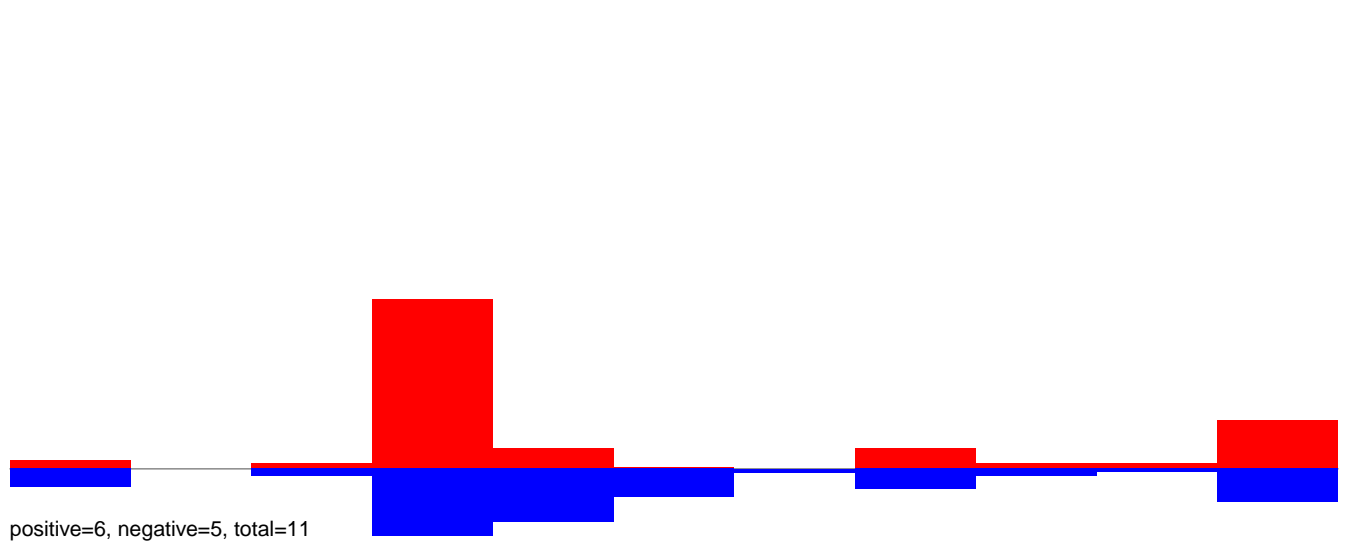
AeAeg_CCL.125_cells.24_35.rep



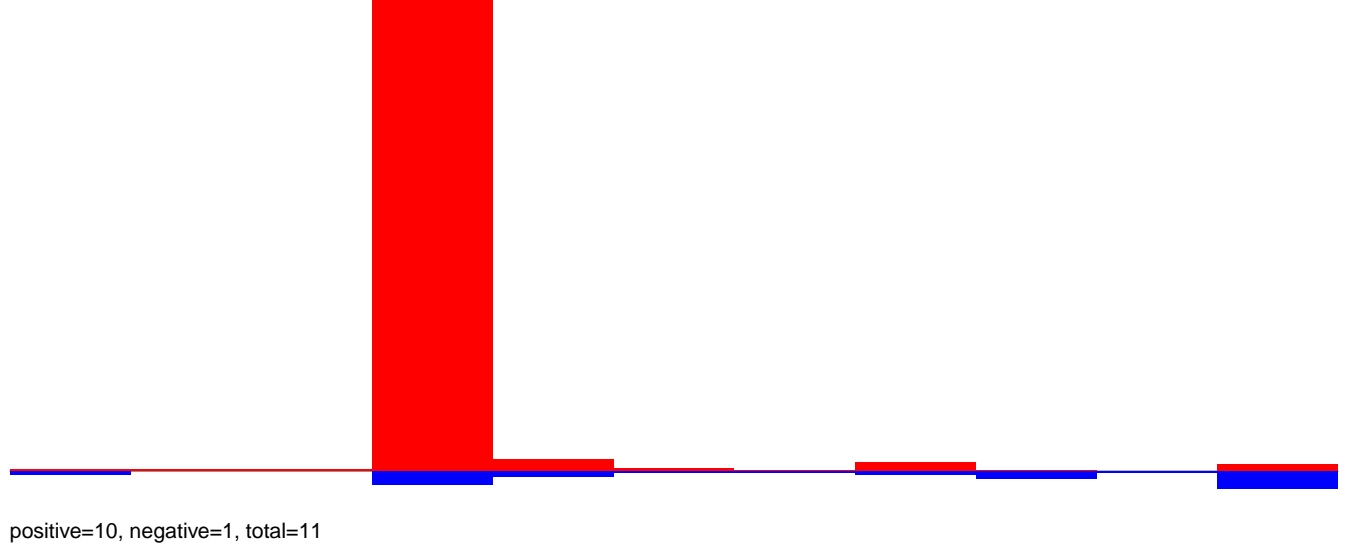
AeAeg_CCL.125_cells.rep



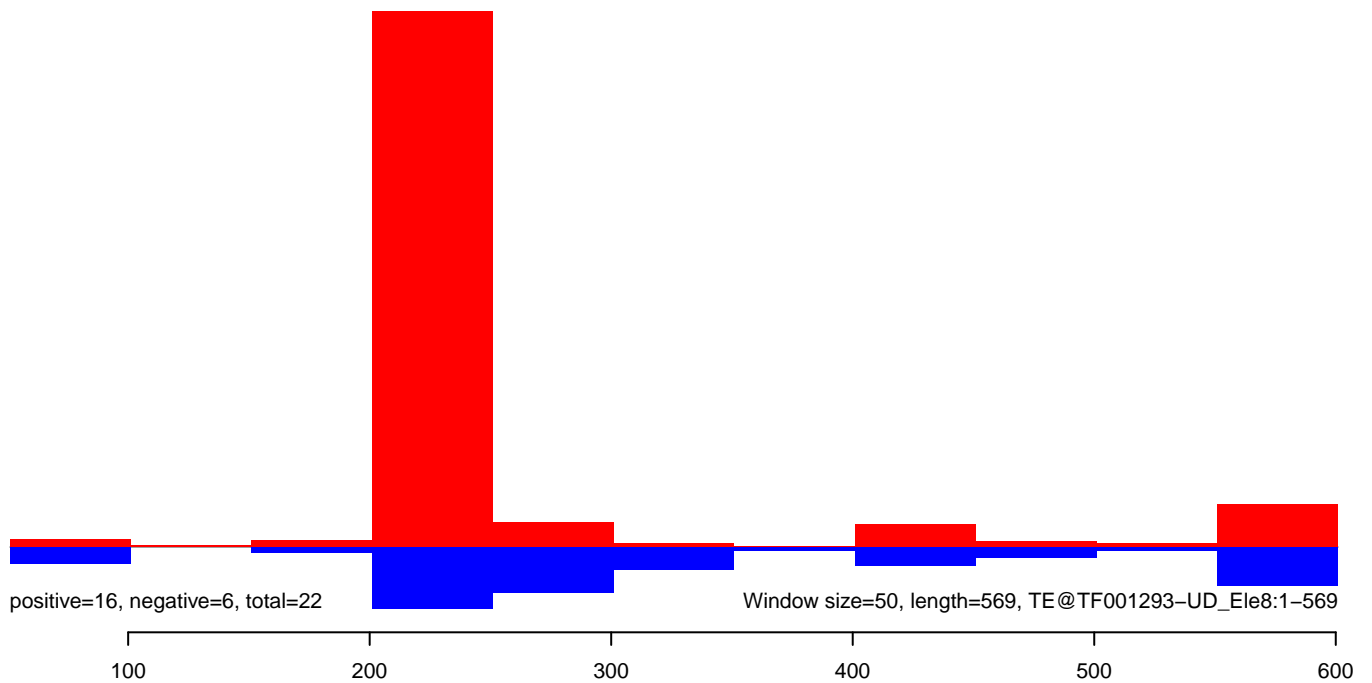
AeAeg_CCL.125_cells.18_23.rep



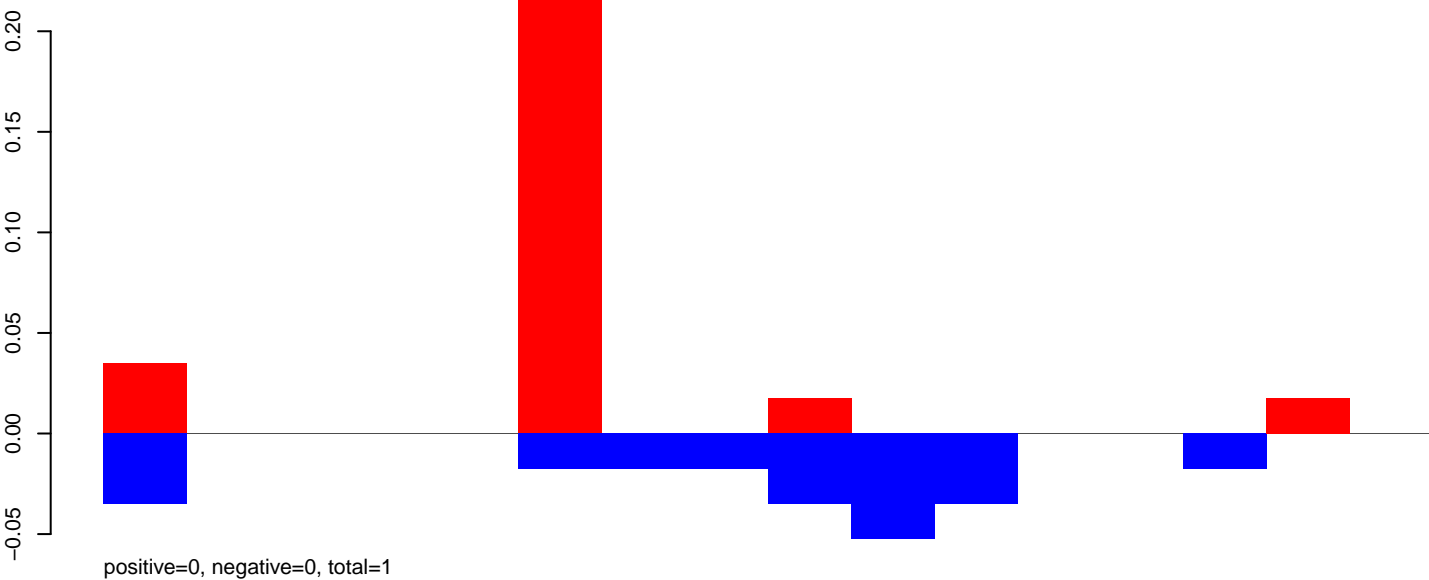
AeAeg_CCL.125_cells.24_35.rep



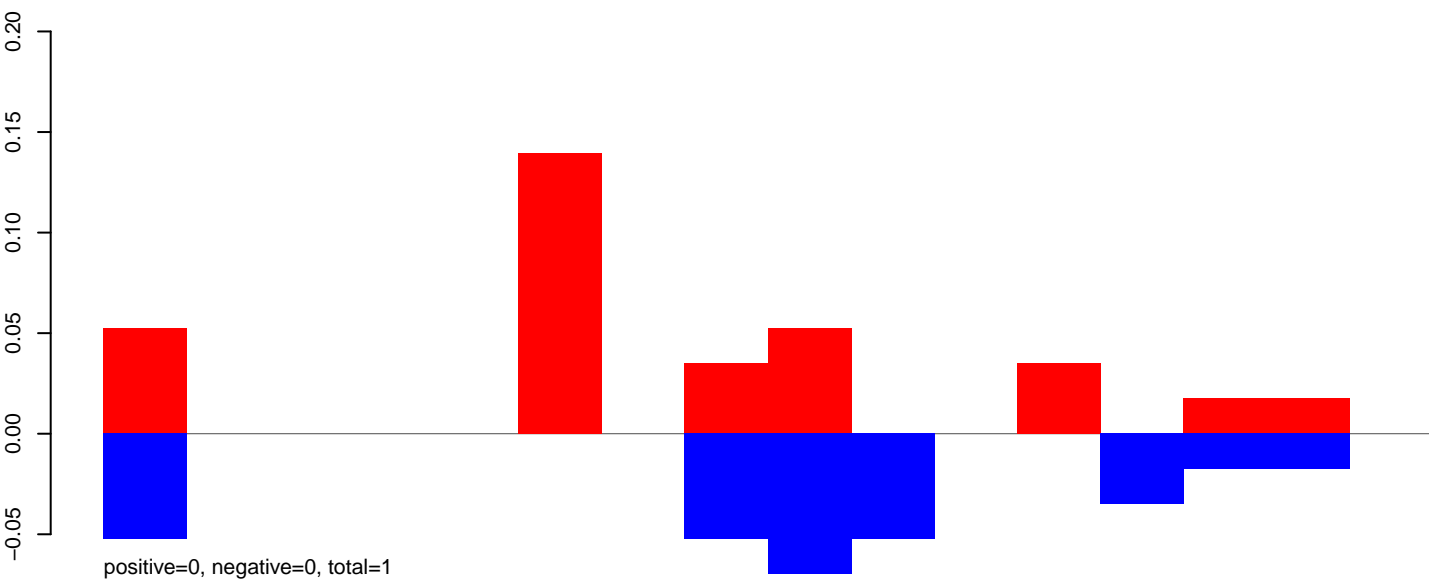
AeAeg_CCL.125_cells.rep



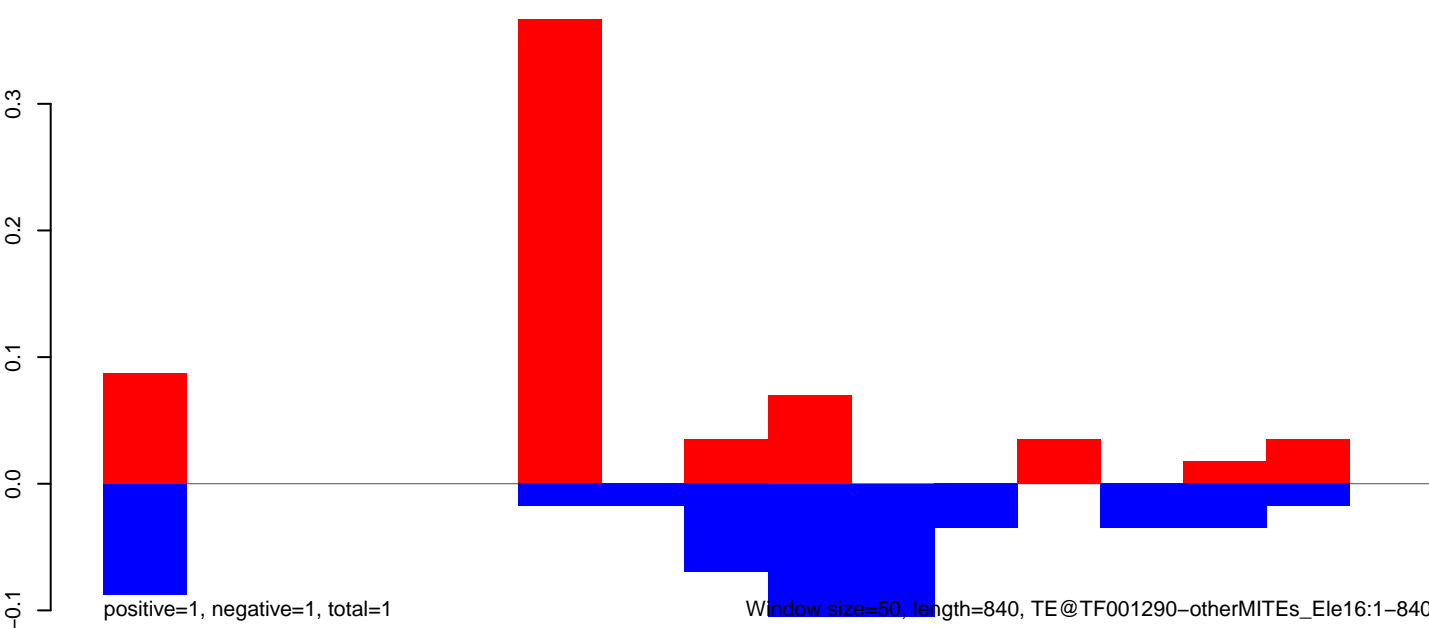
AeAeg_CCL.125_cells.18_23.rep



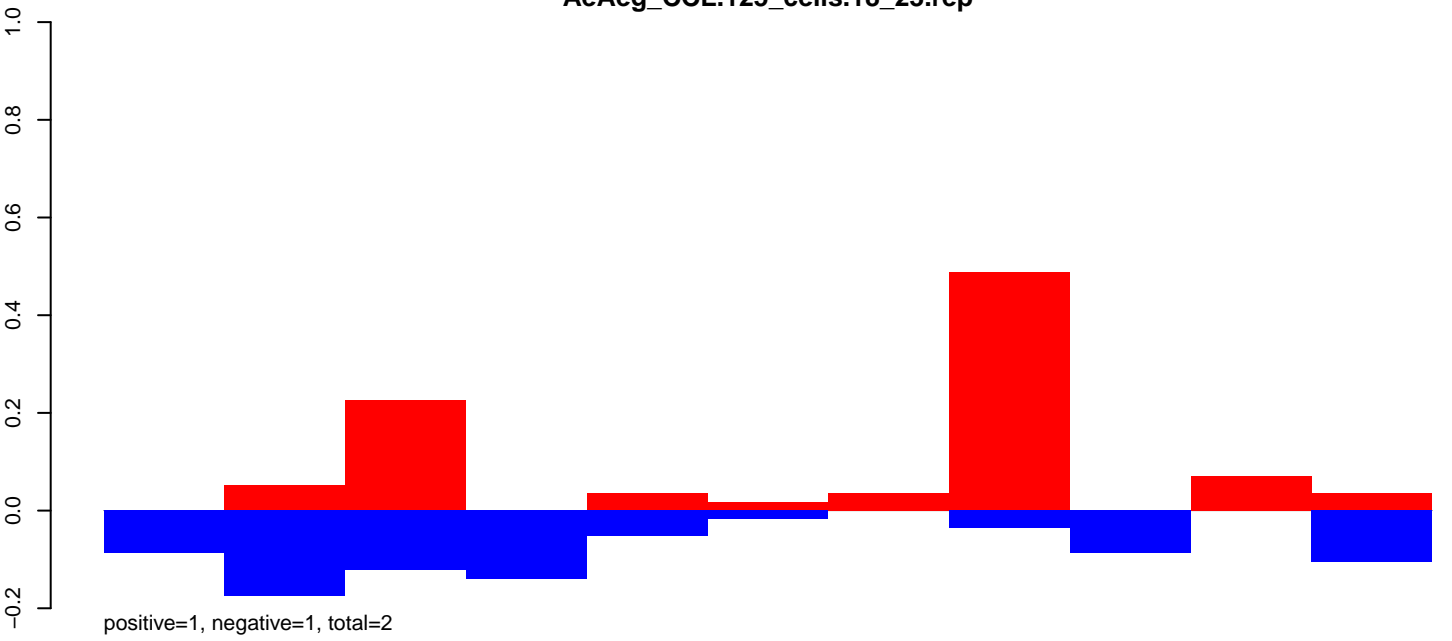
AeAeg_CCL.125_cells.24_35.rep



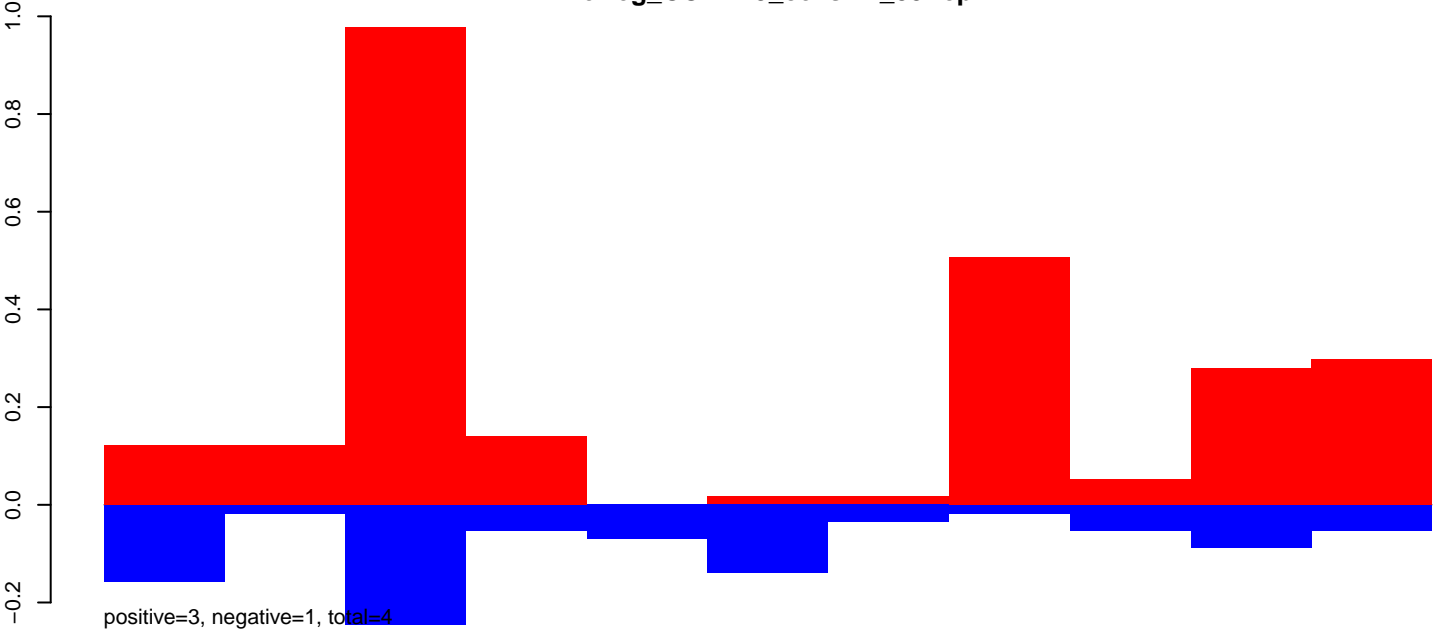
AeAeg_CCL.125_cells.rep



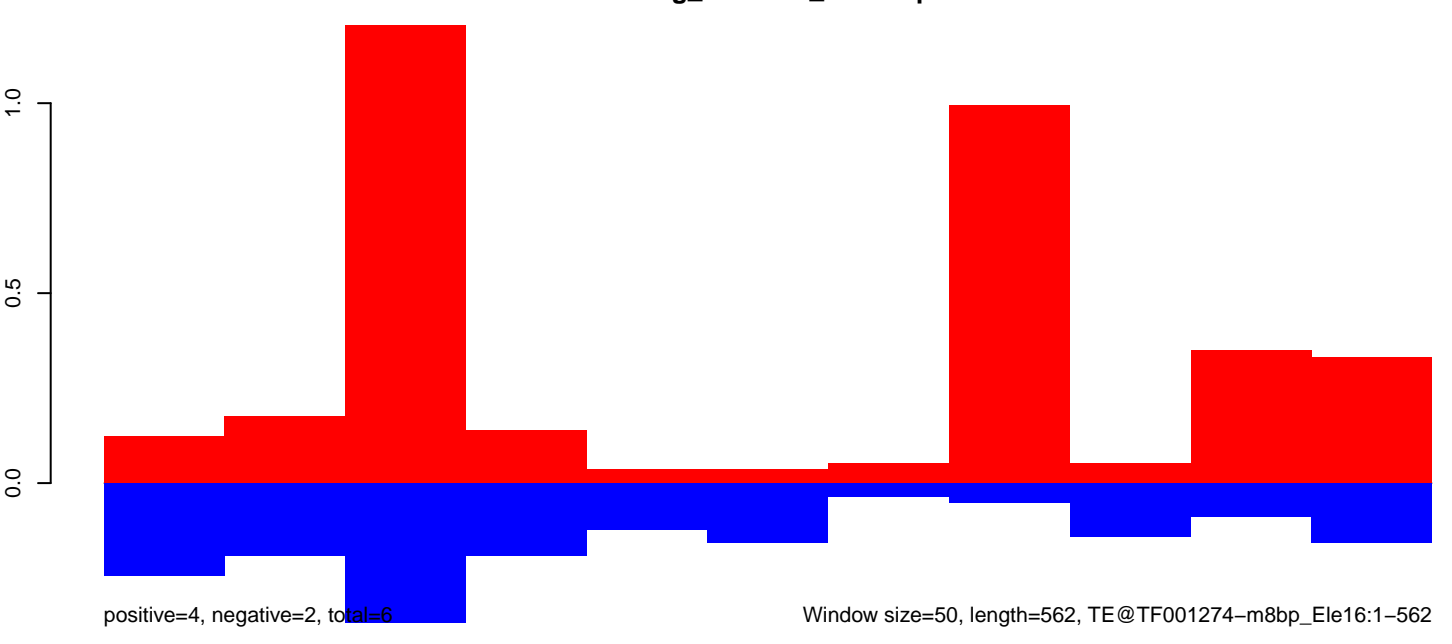
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

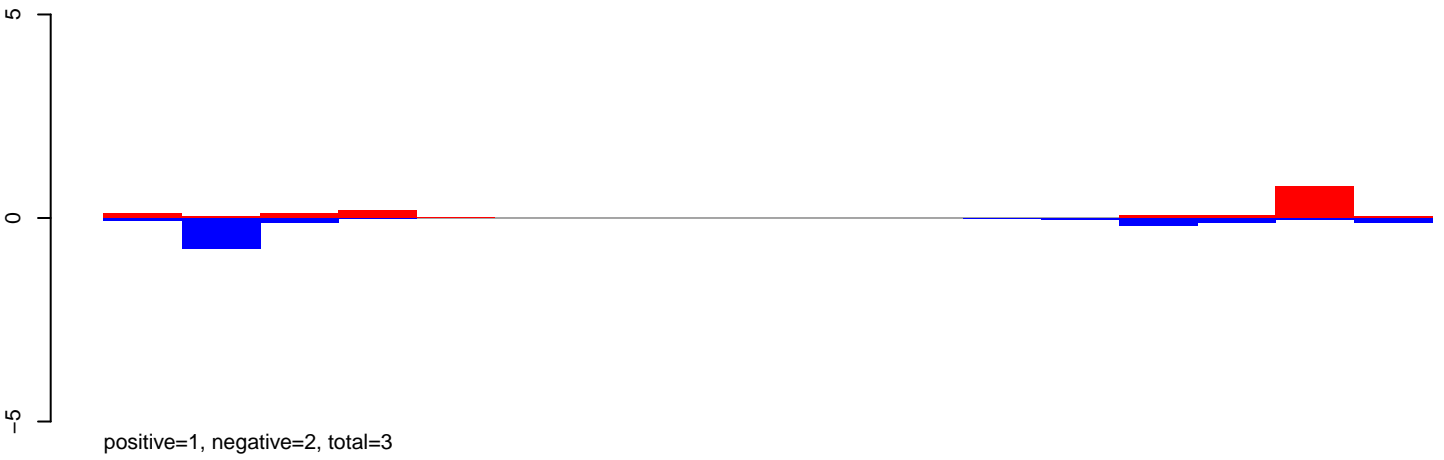


AeAeg_CCL.125_cells.rep



Window size=50, length=562, TE@TF001274-m8bp_Ele16:1-562

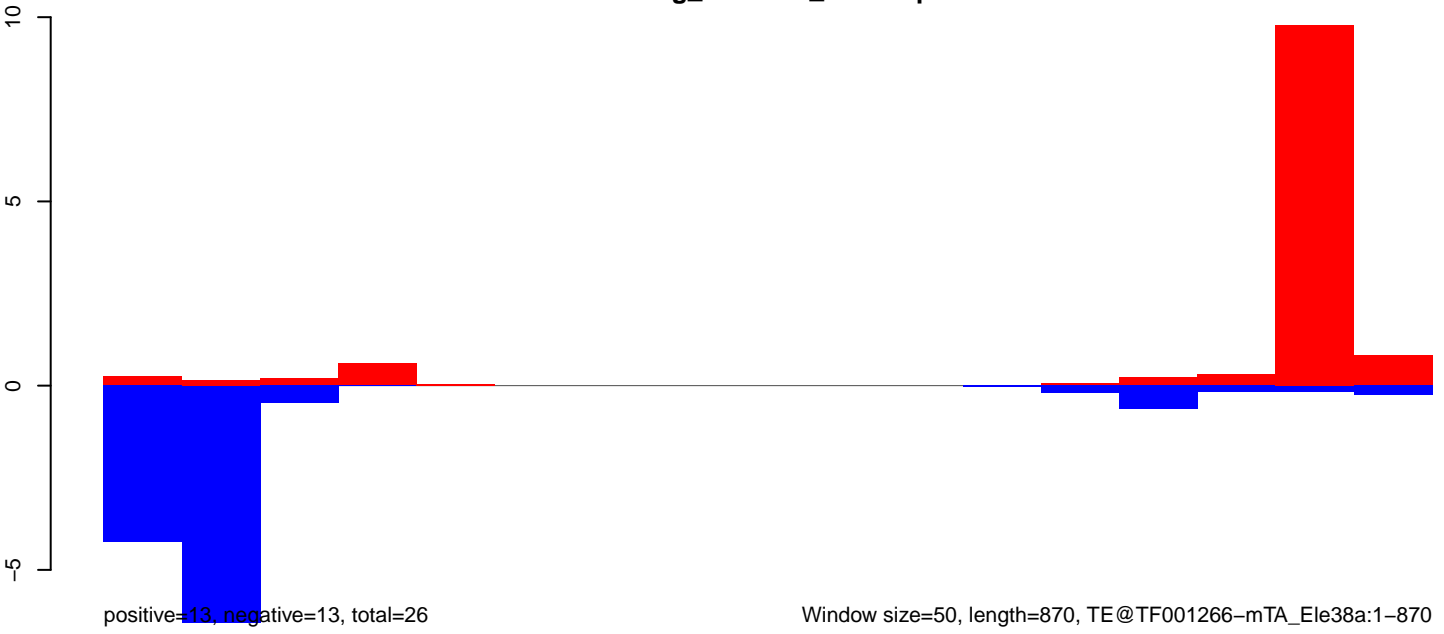
AeAeg_CCL.125_cells.18_23.rep



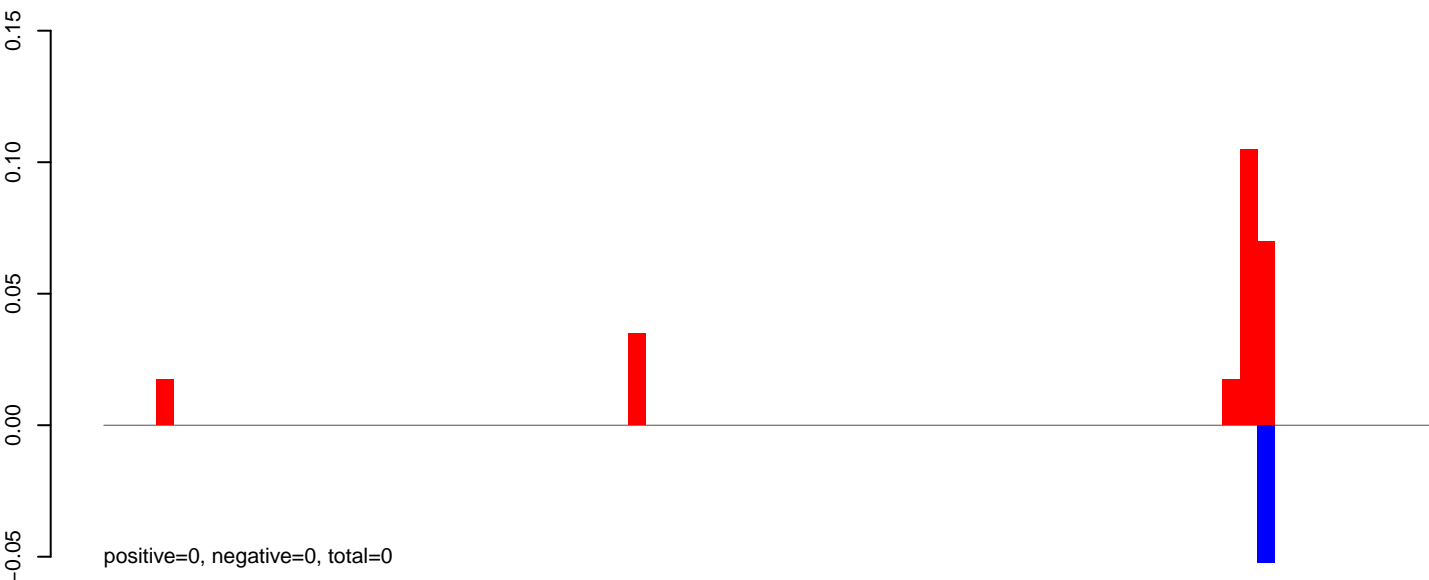
AeAeg_CCL.125_cells.24_35.rep



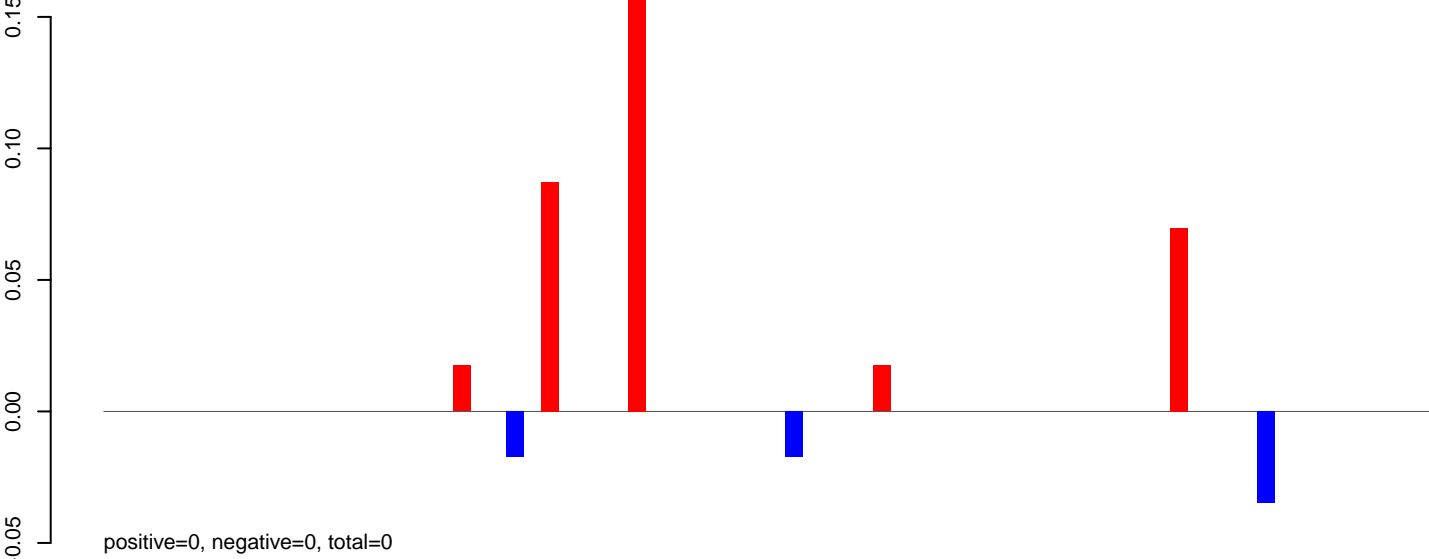
AeAeg_CCL.125_cells.rep



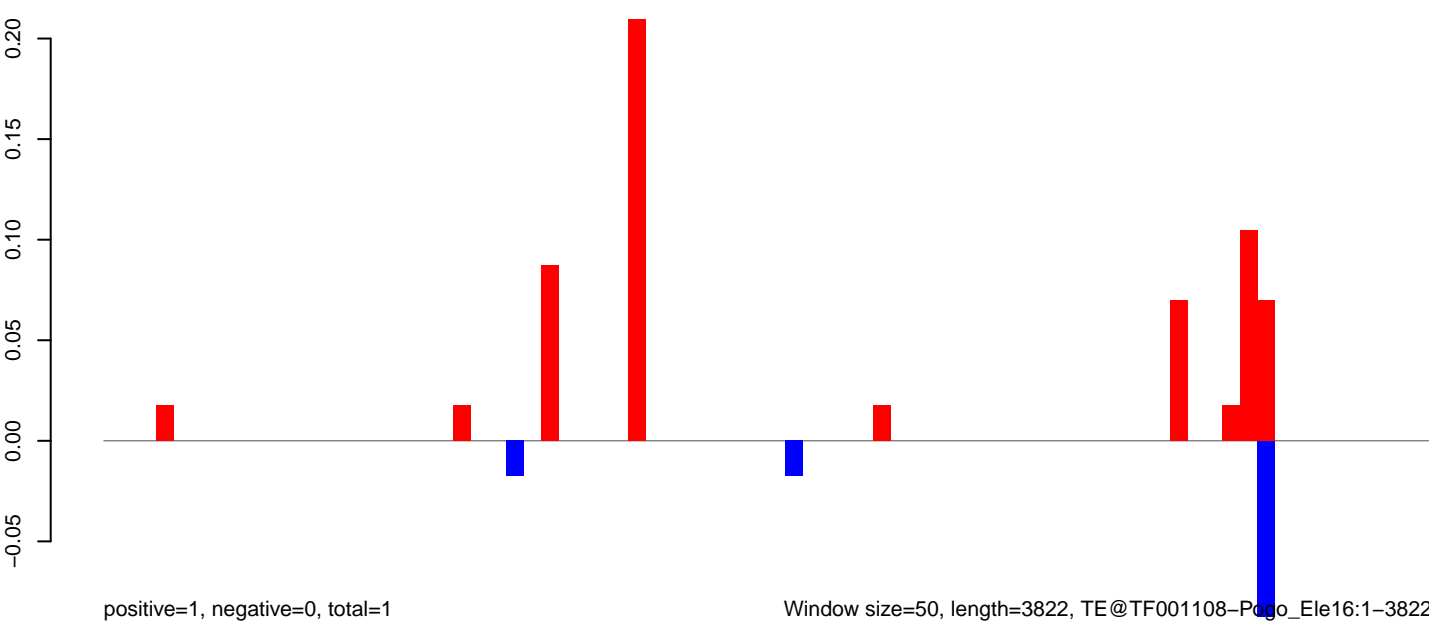
AeAeg_CCL.125_cells.18_23.rep



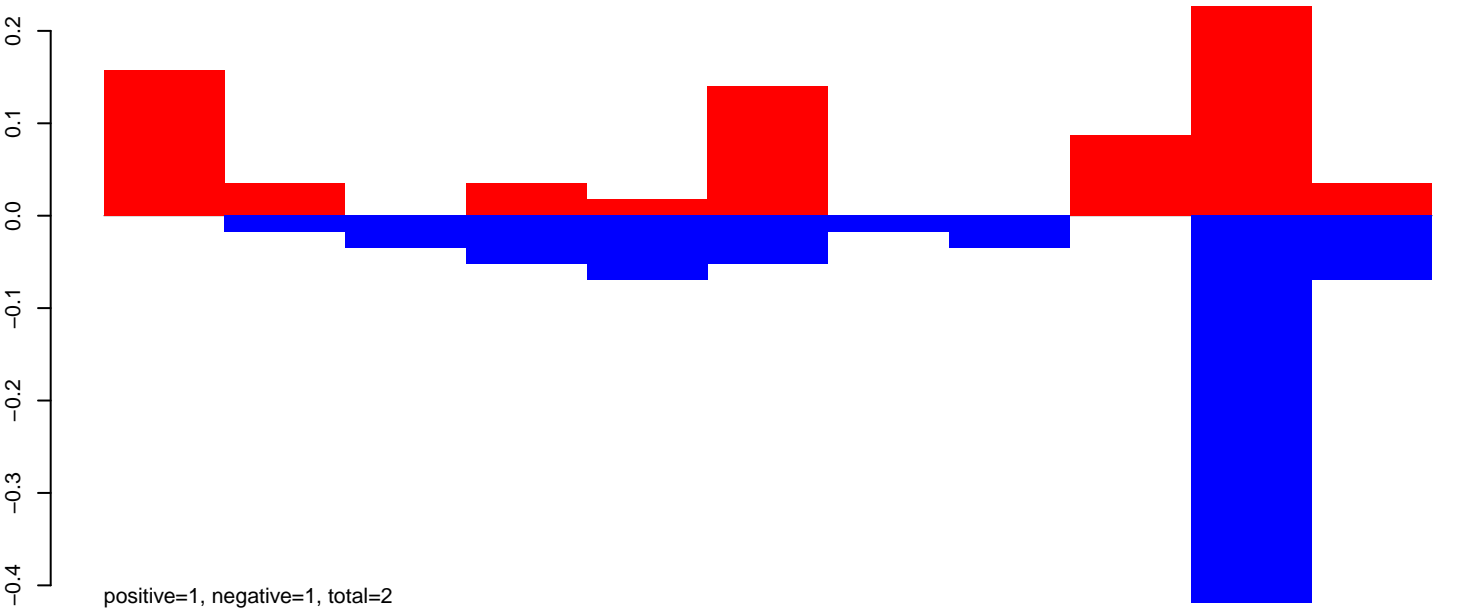
AeAeg_CCL.125_cells.24_35.rep



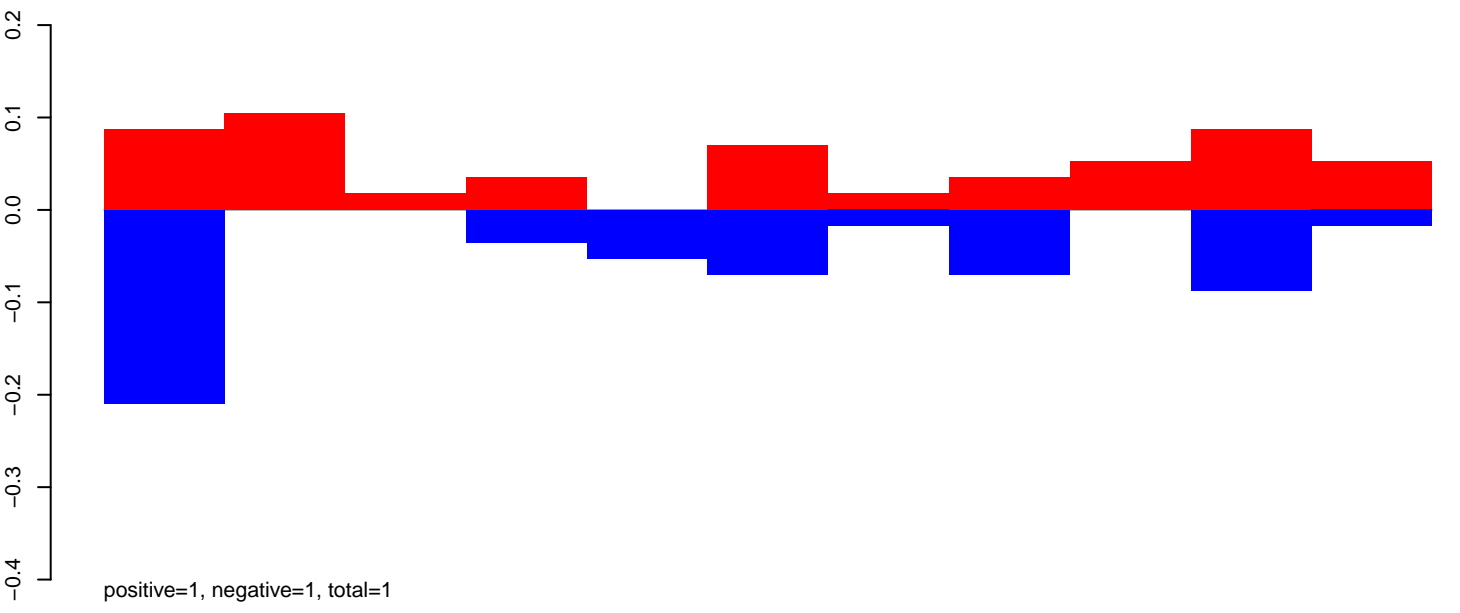
AeAeg_CCL.125_cells.rep



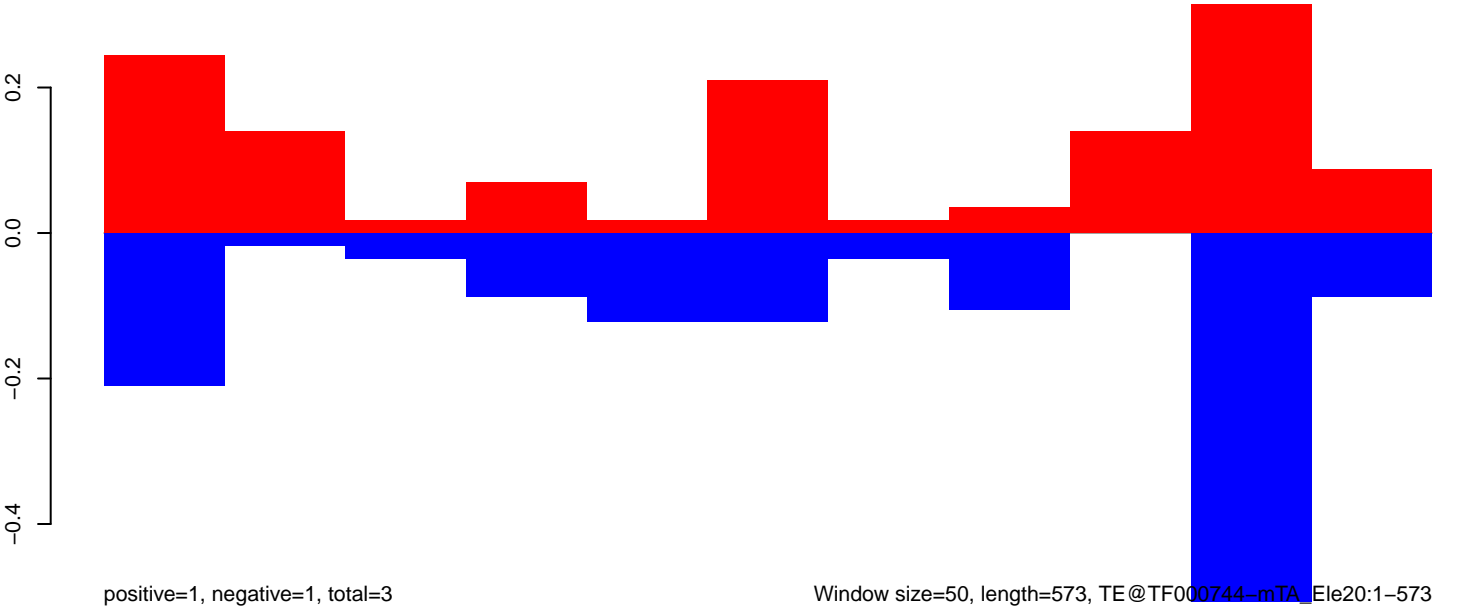
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

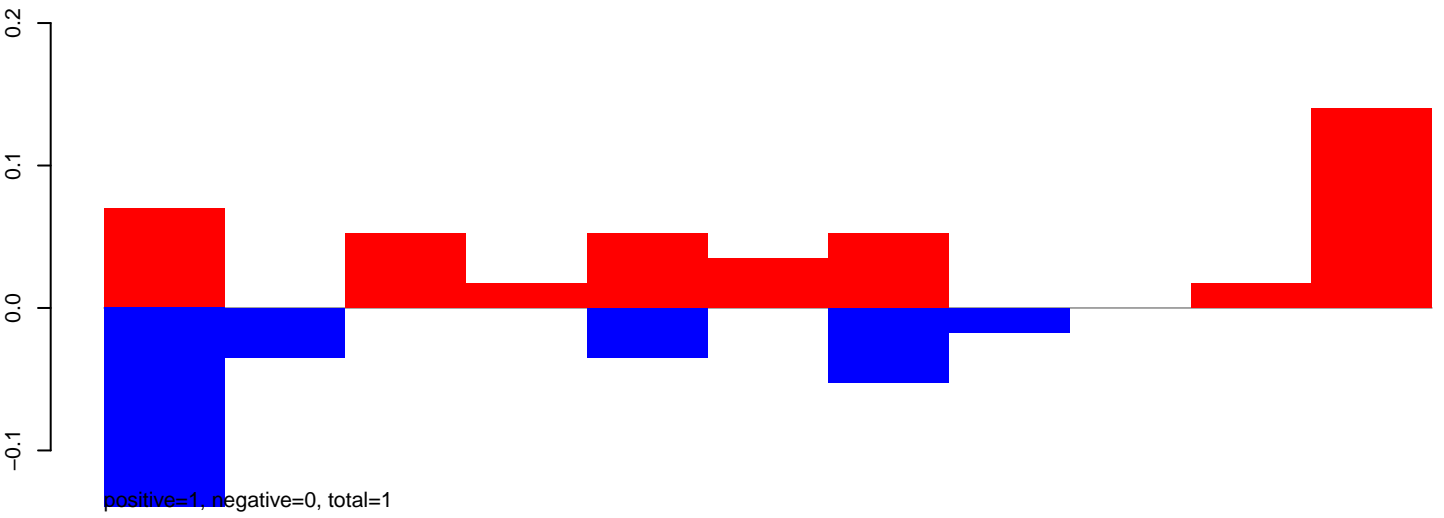


AeAeg_CCL.125_cells.rep

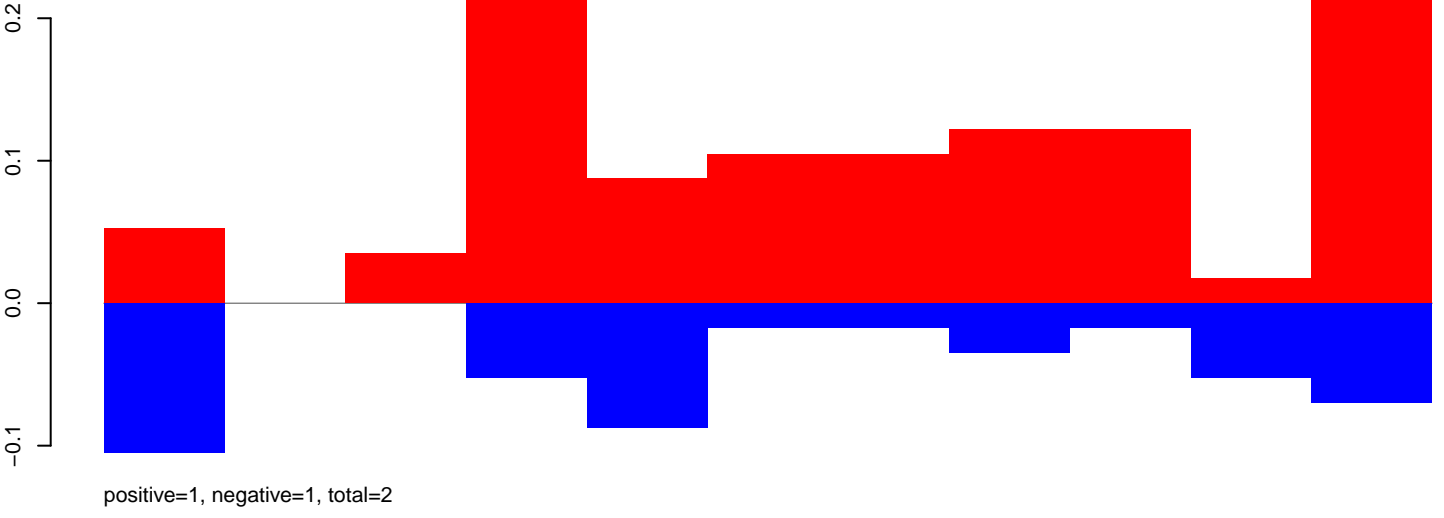


100 200 300 400 500 600

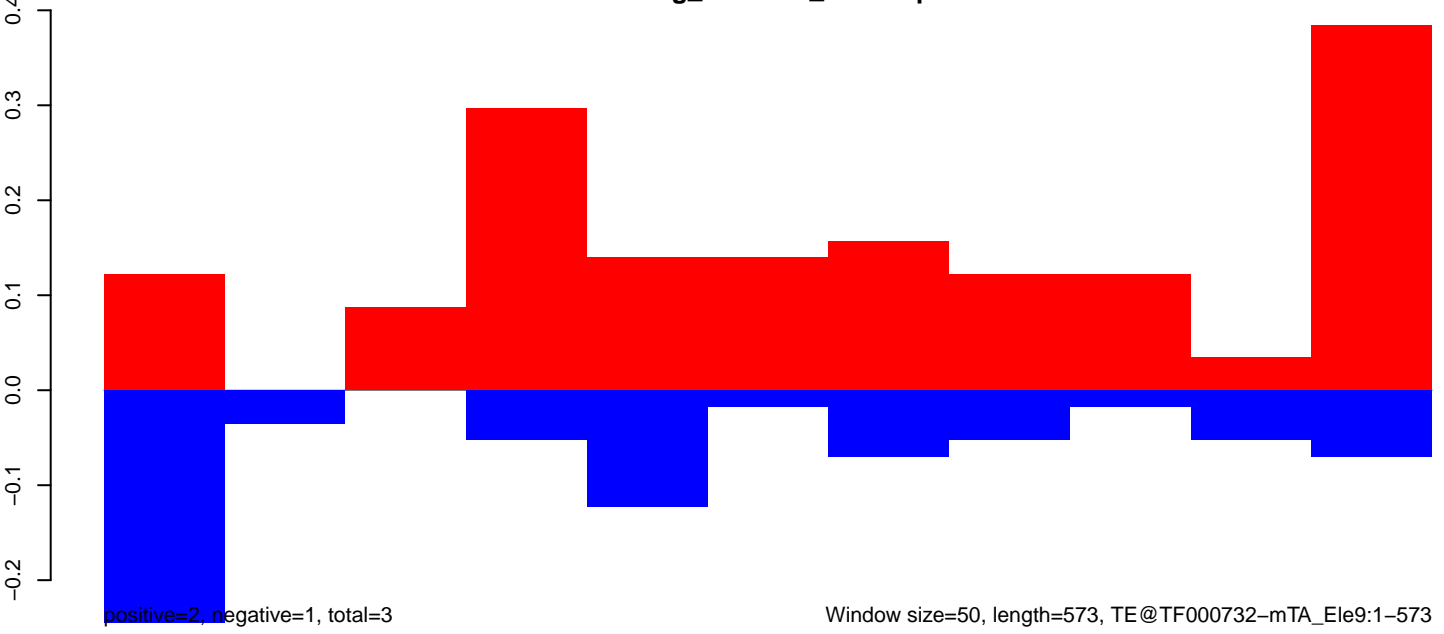
AeAeg_CCL.125_cells.18_23.rep



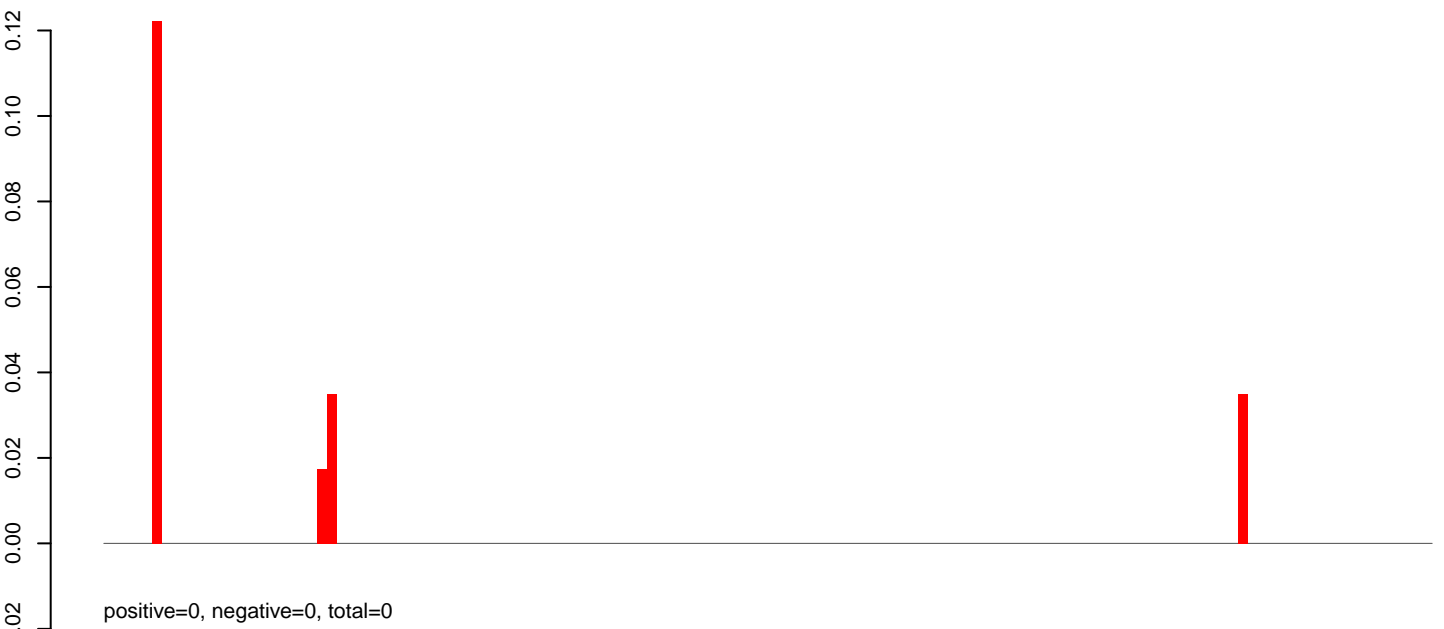
AeAeg_CCL.125_cells.24_35.rep



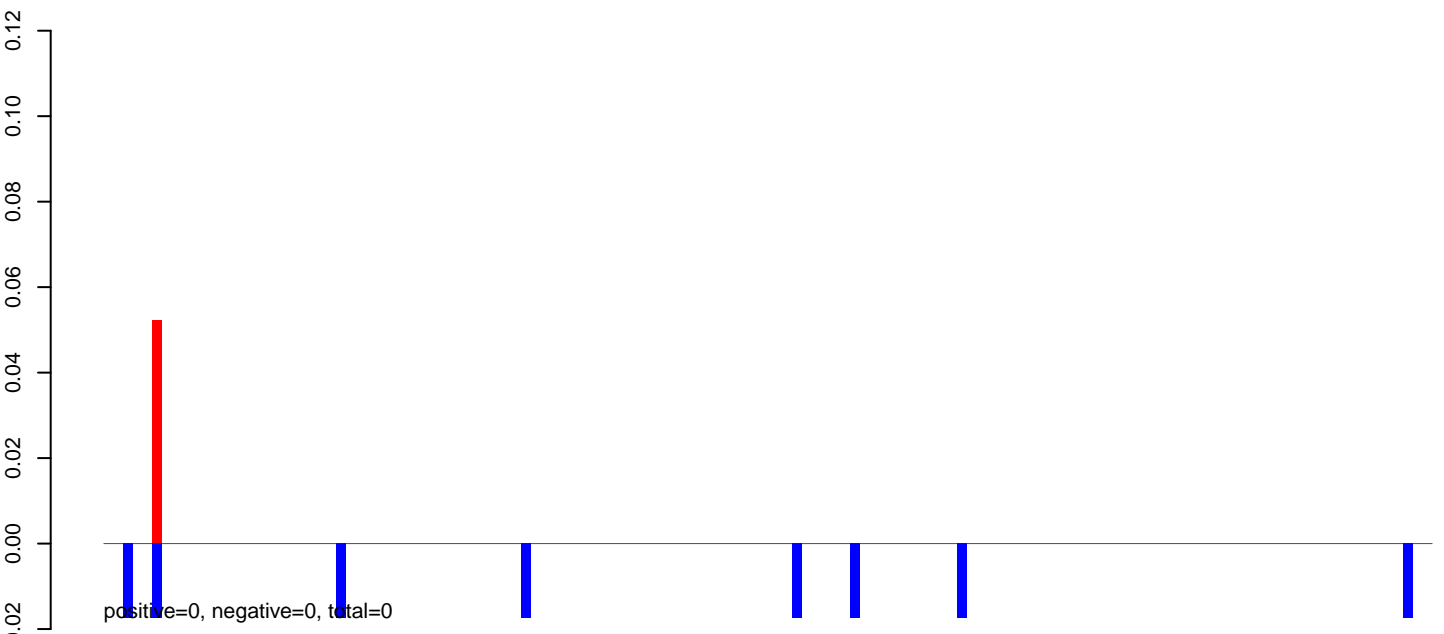
AeAeg_CCL.125_cells.rep



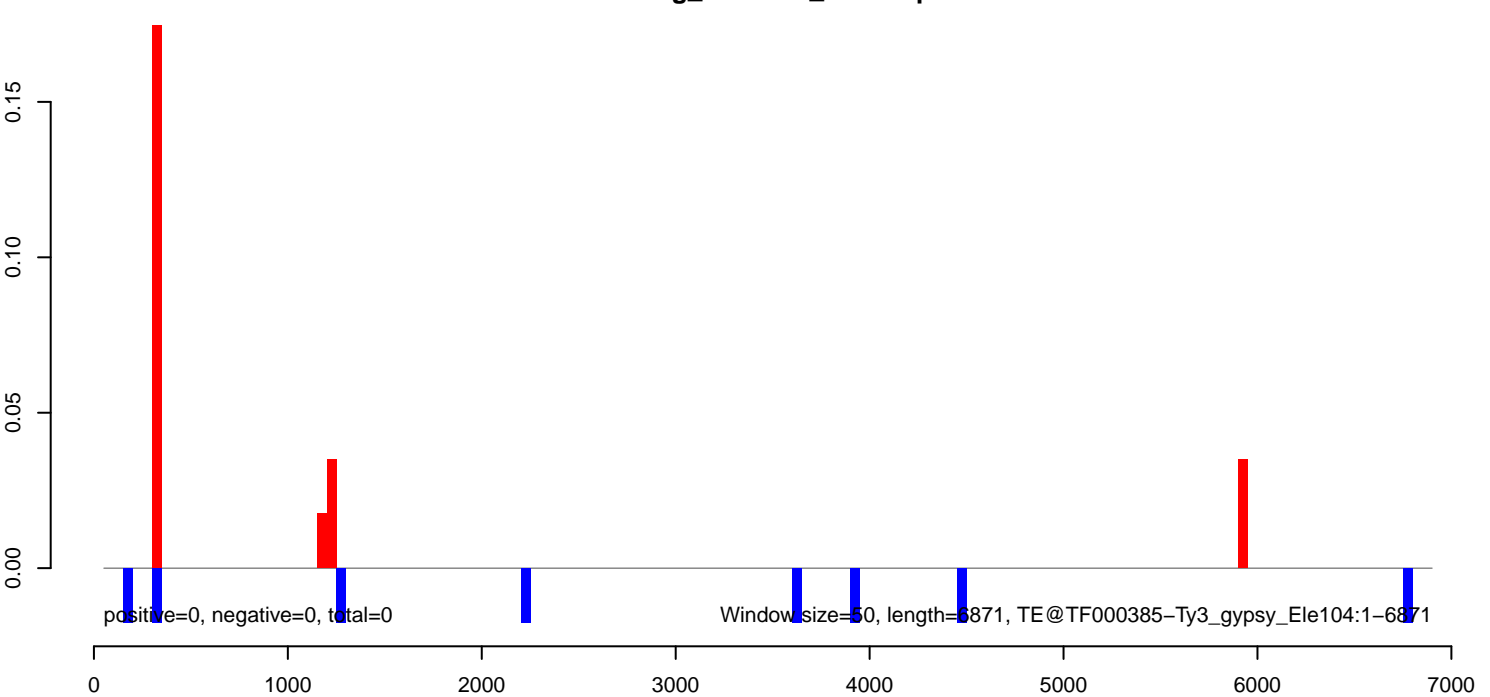
AeAeg_CCL.125_cells.18_23.rep



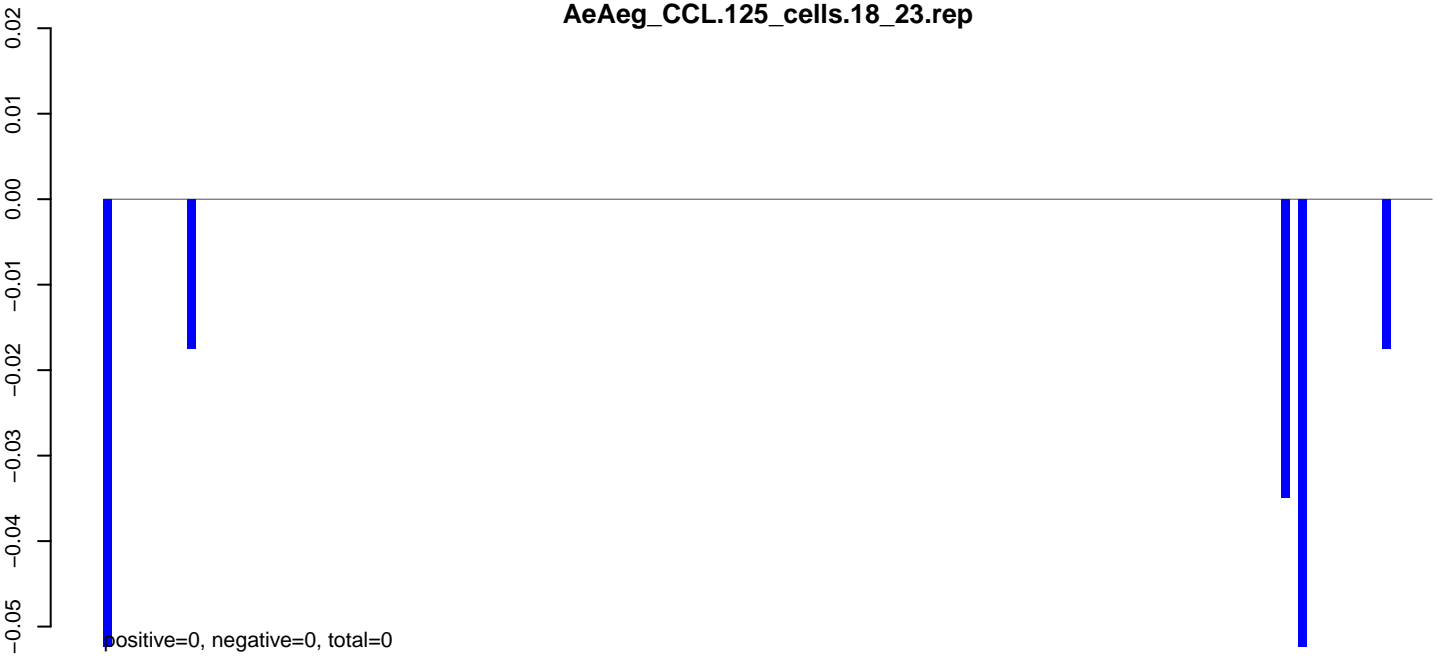
AeAeg_CCL.125_cells.24_35.rep



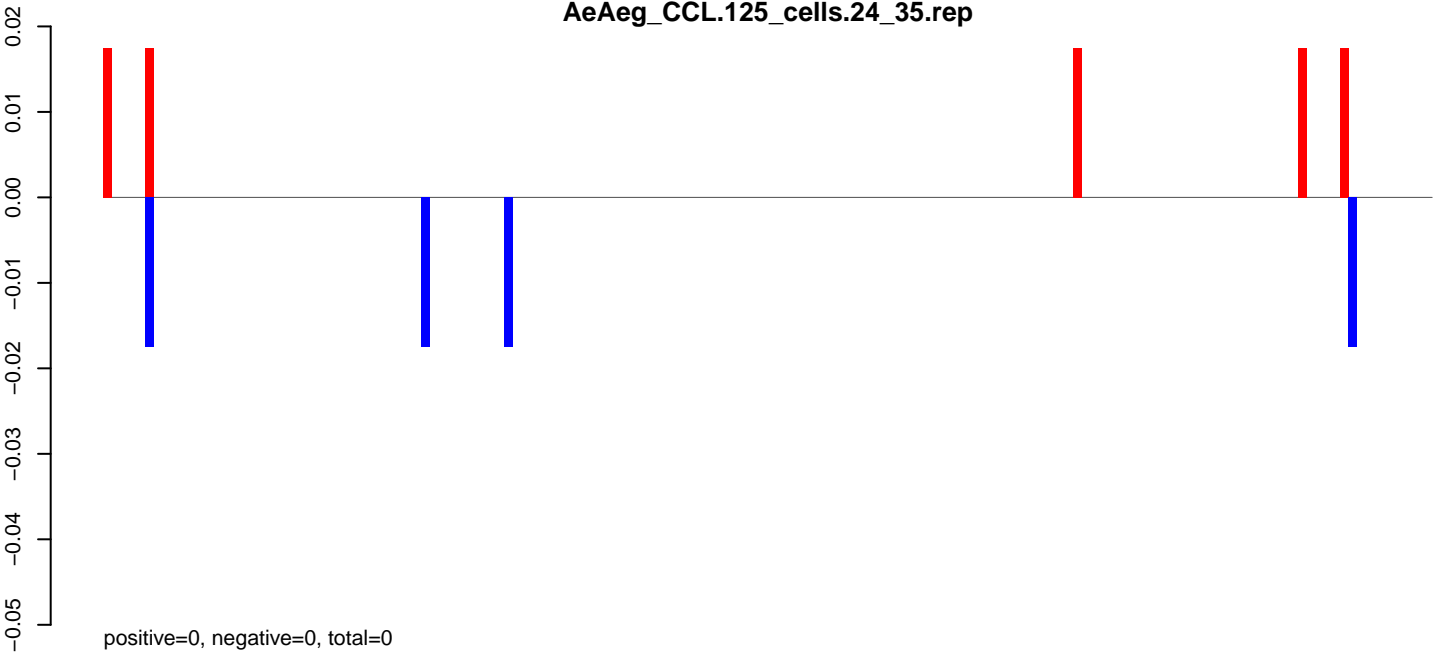
AeAeg_CCL.125_cells.rep



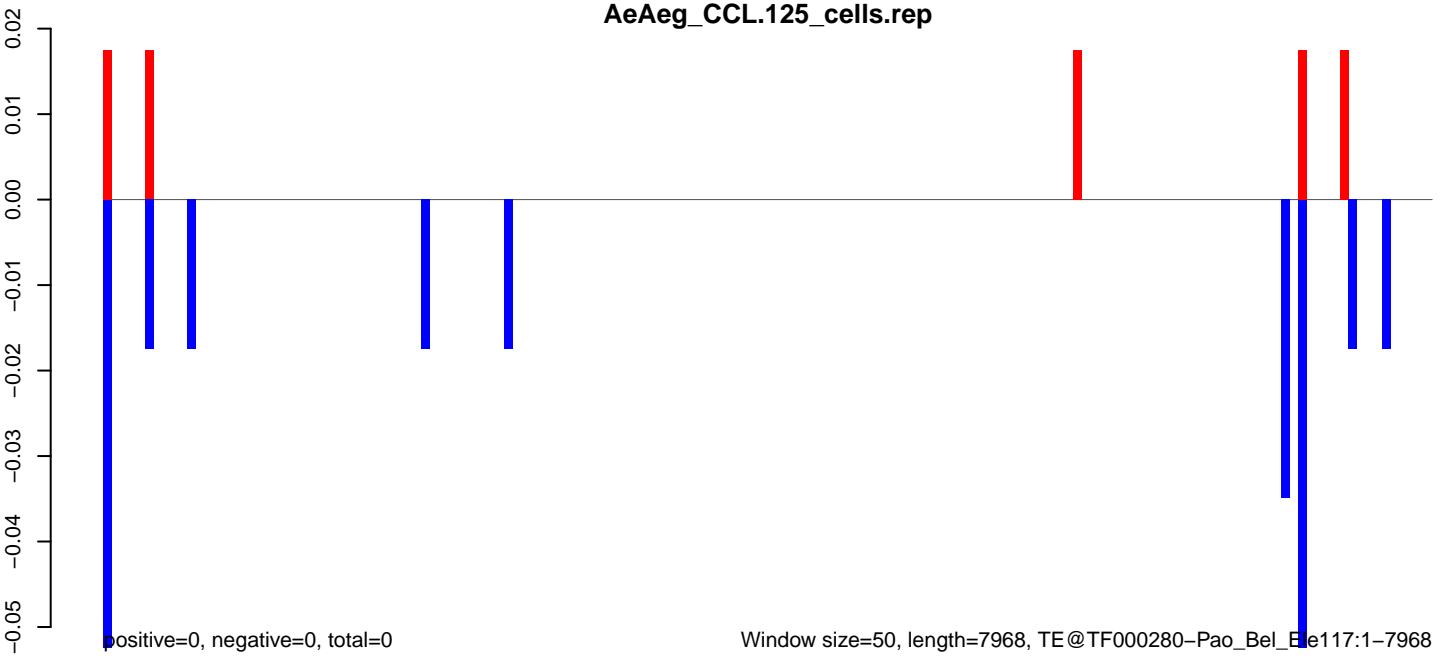
AeAeg_CCL.125_cells.18_23.rep



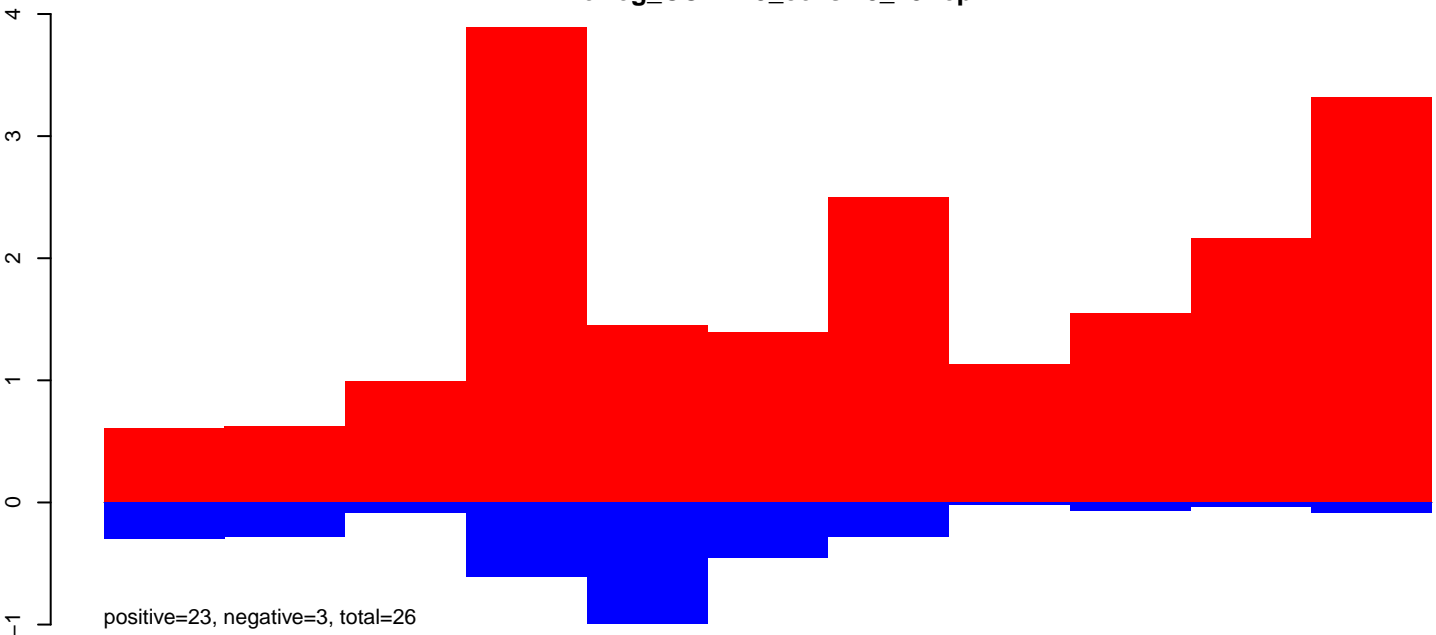
AeAeg_CCL.125_cells.24_35.rep



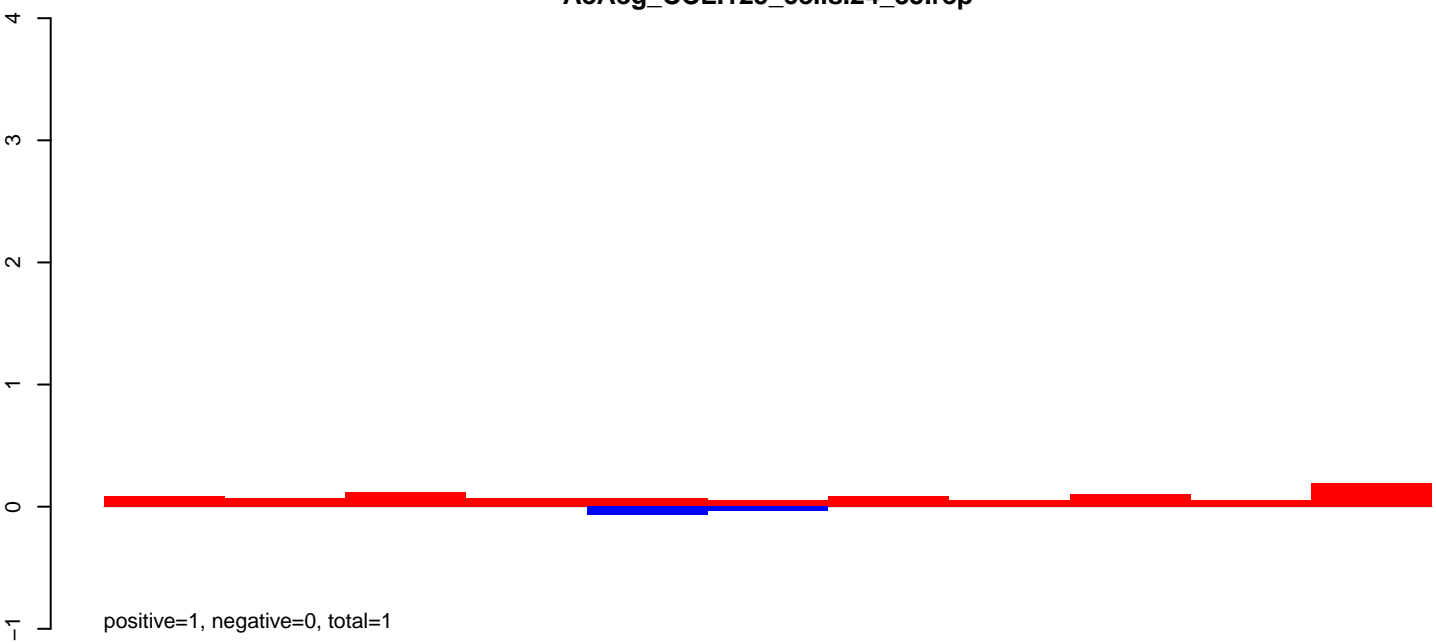
AeAeg_CCL.125_cells.rep



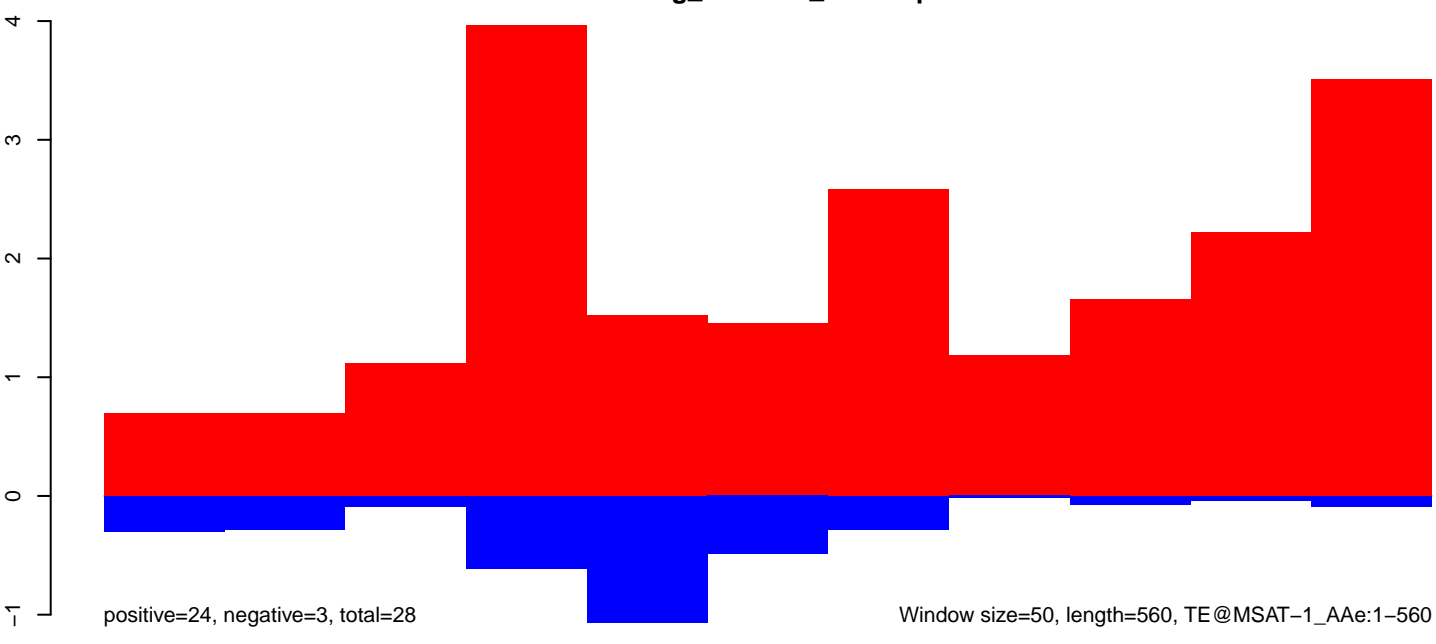
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



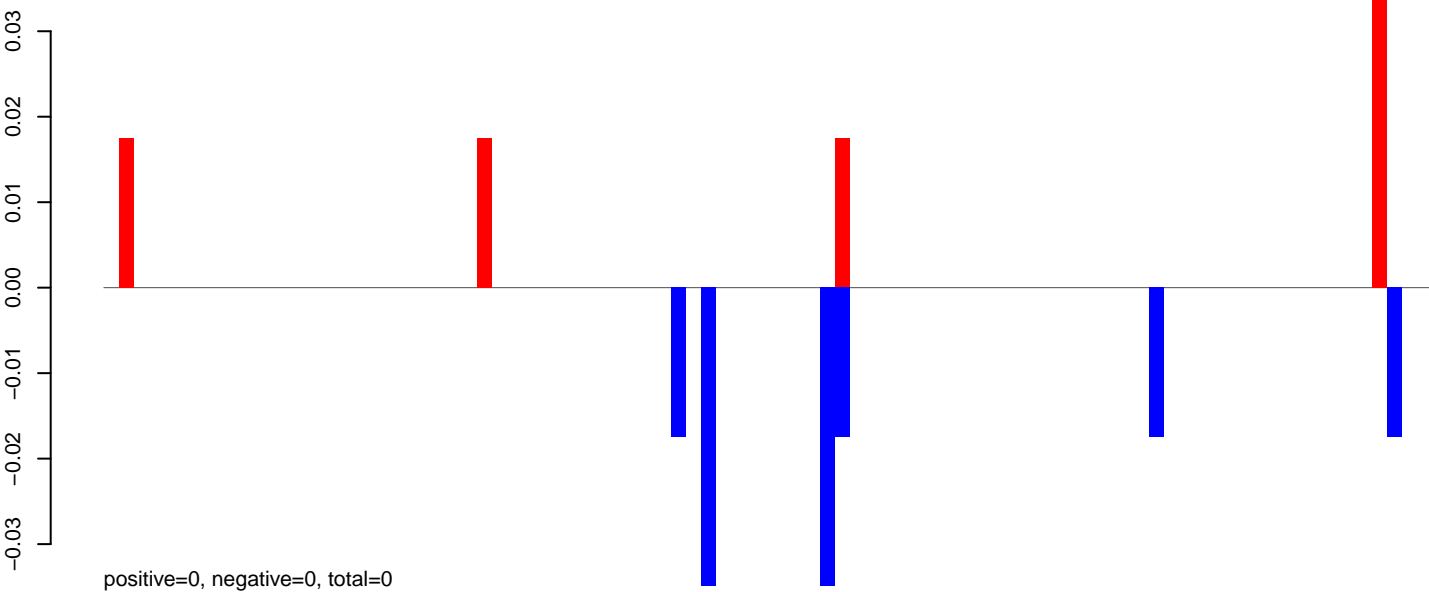
AeAeg_CCL.125_cells.rep



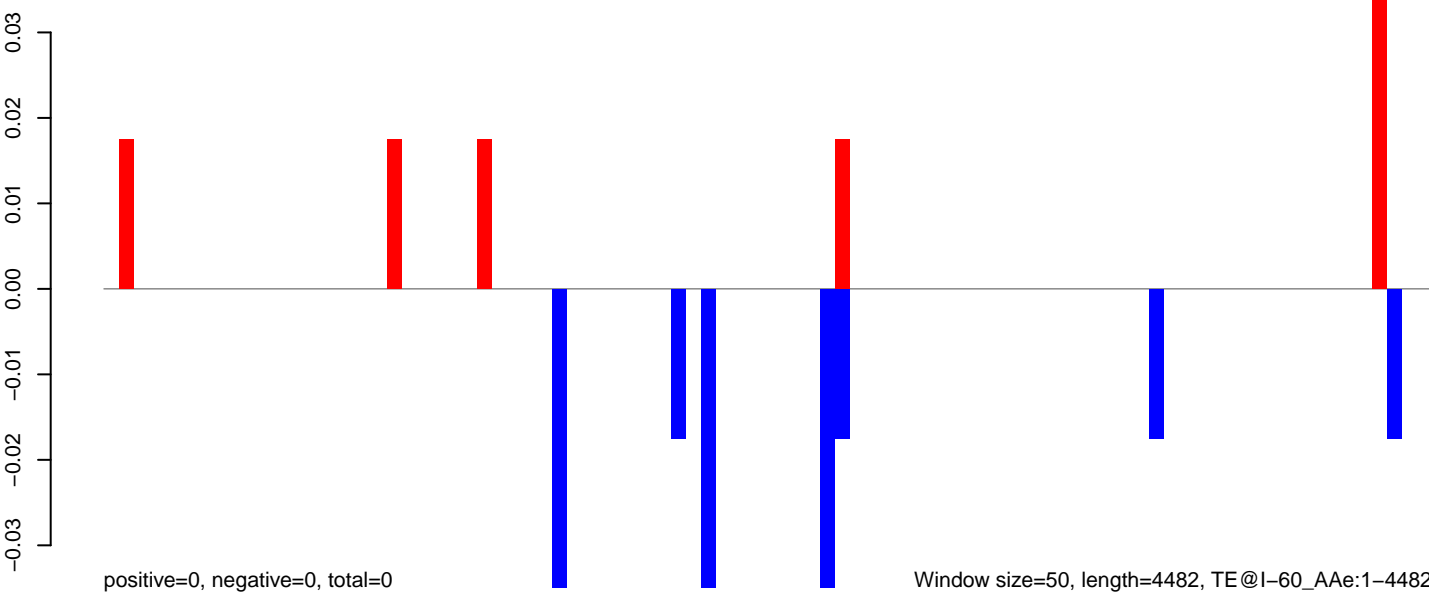
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

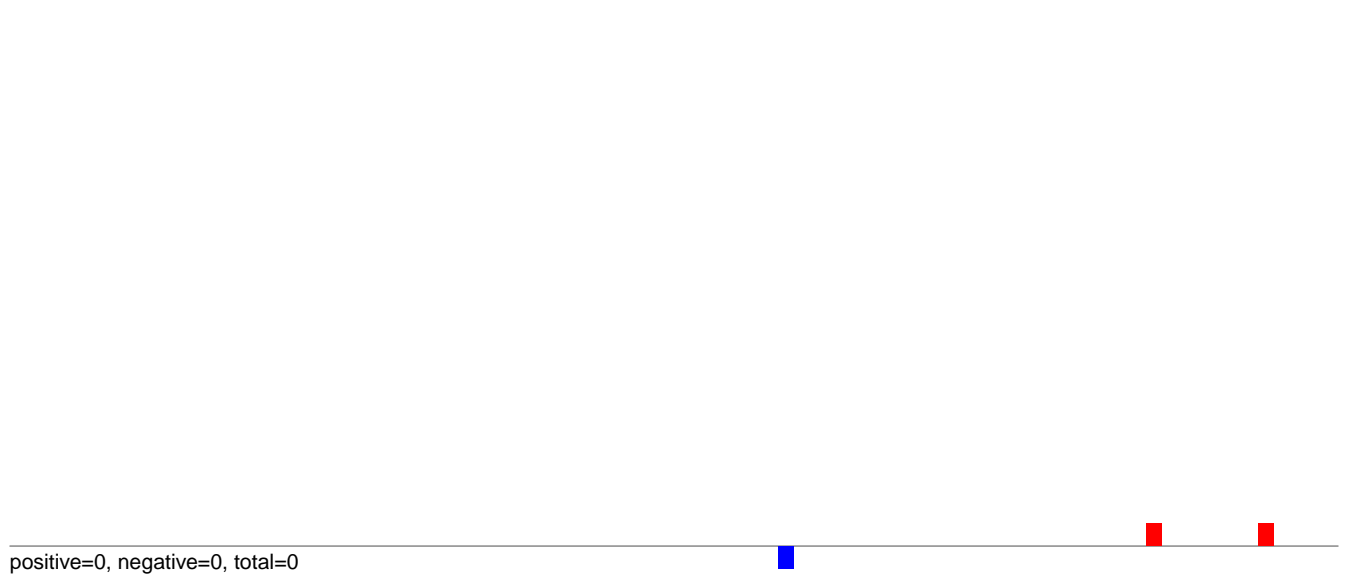


AeAeg_CCL.125_cells.rep

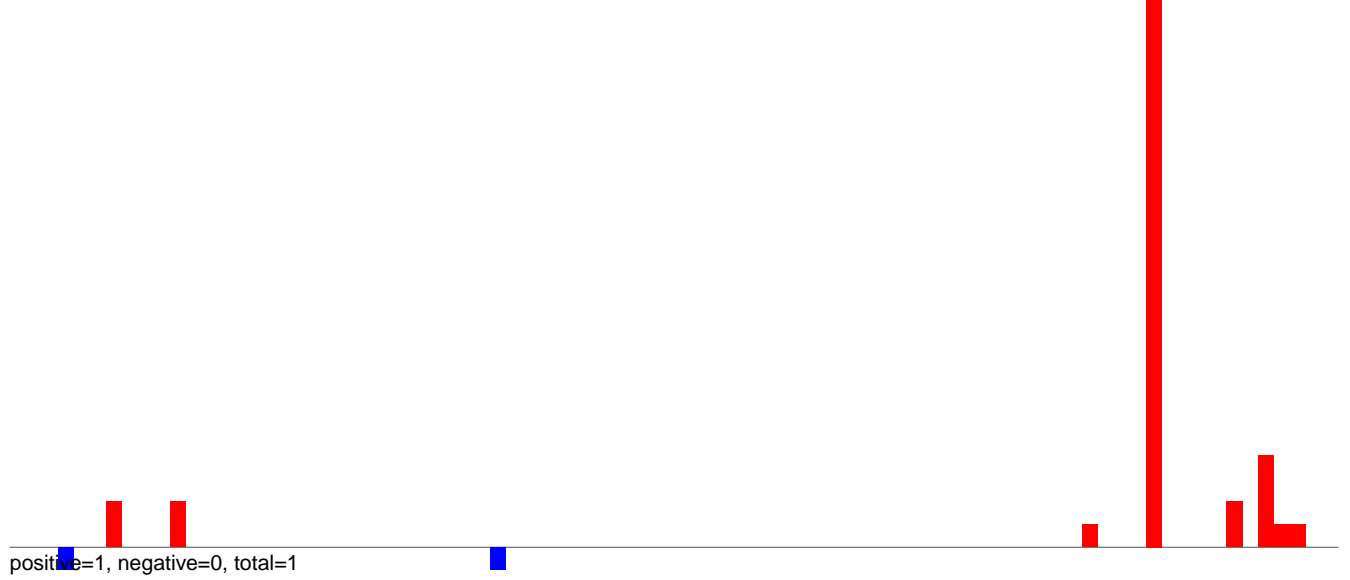


Window size=50, length=4482, TE@I-60_Ae:1-4482

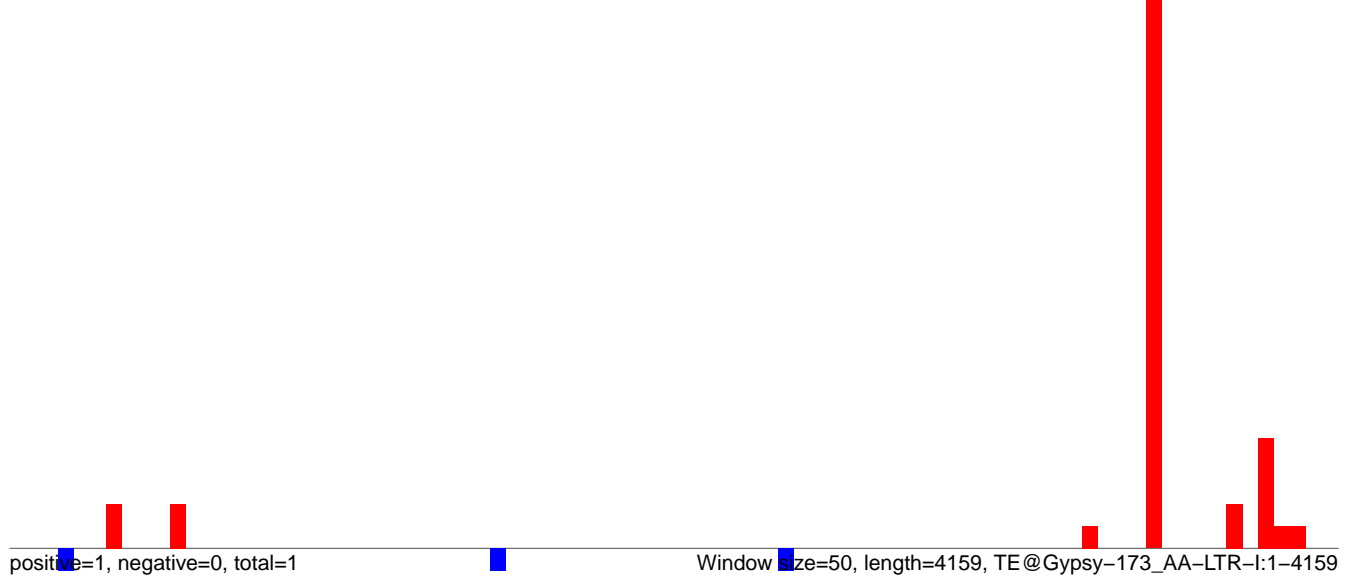
AeAeg_CCL.125_cells.18_23.rep



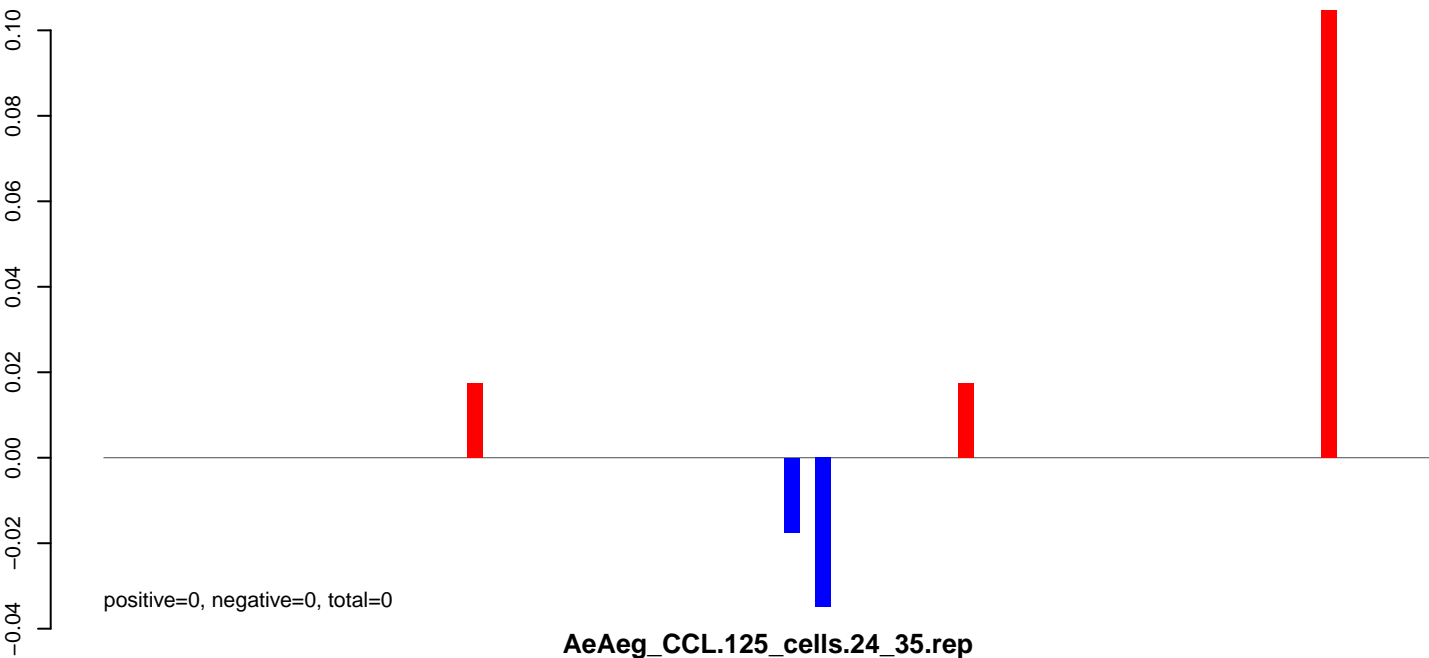
AeAeg_CCL.125_cells.24_35.rep



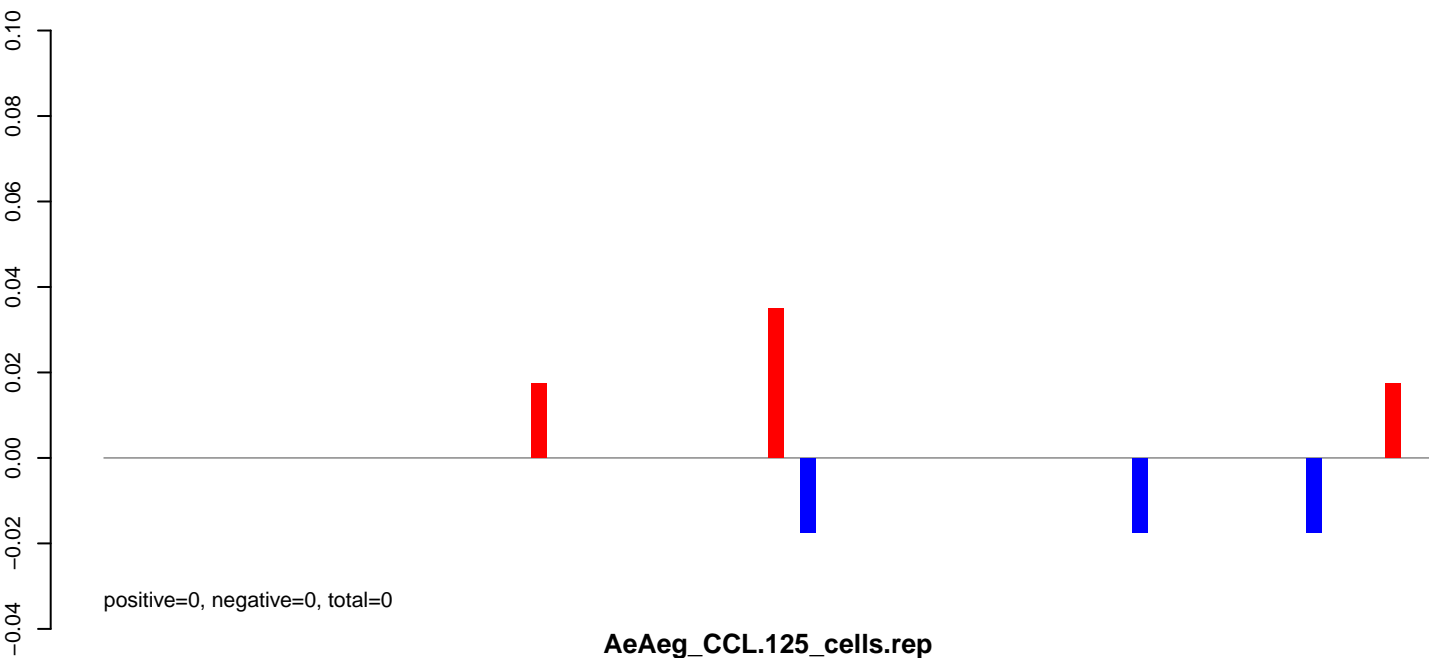
AeAeg_CCL.125_cells.rep



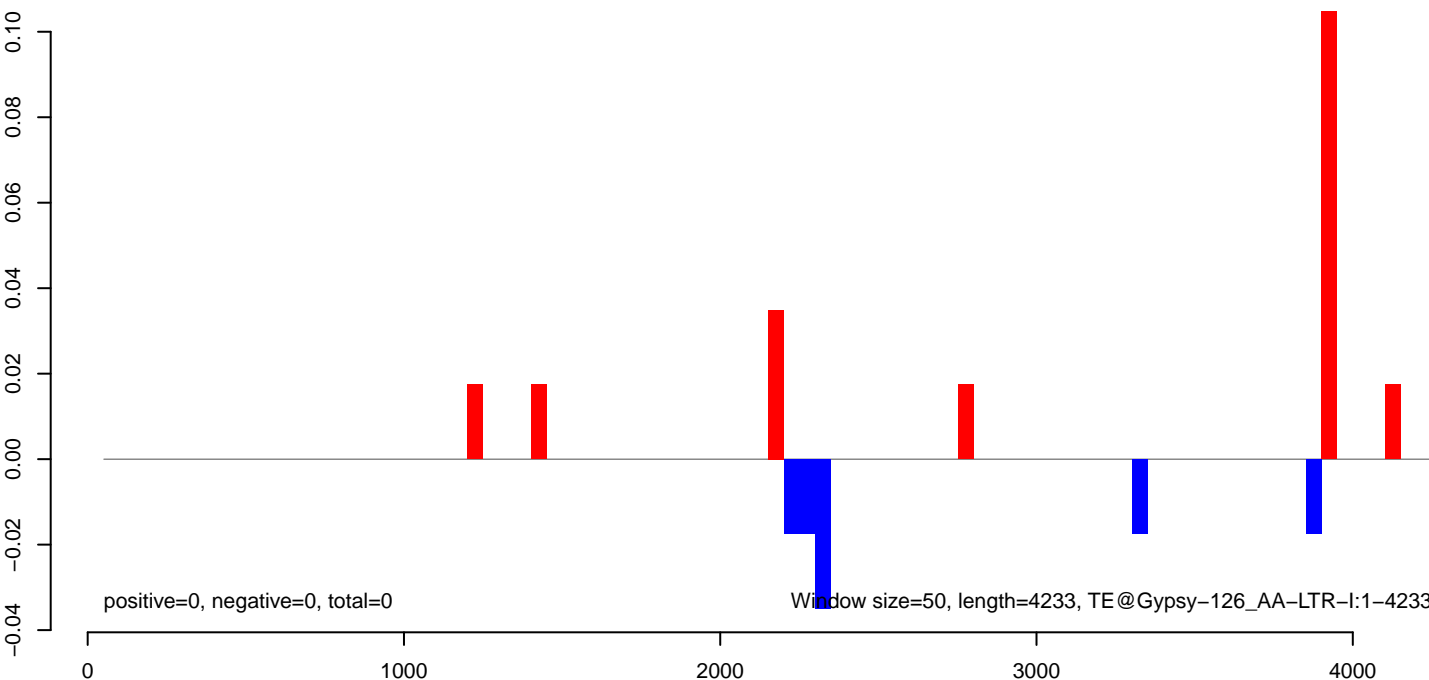
AeAeg_CCL.125_cells.18_23.rep

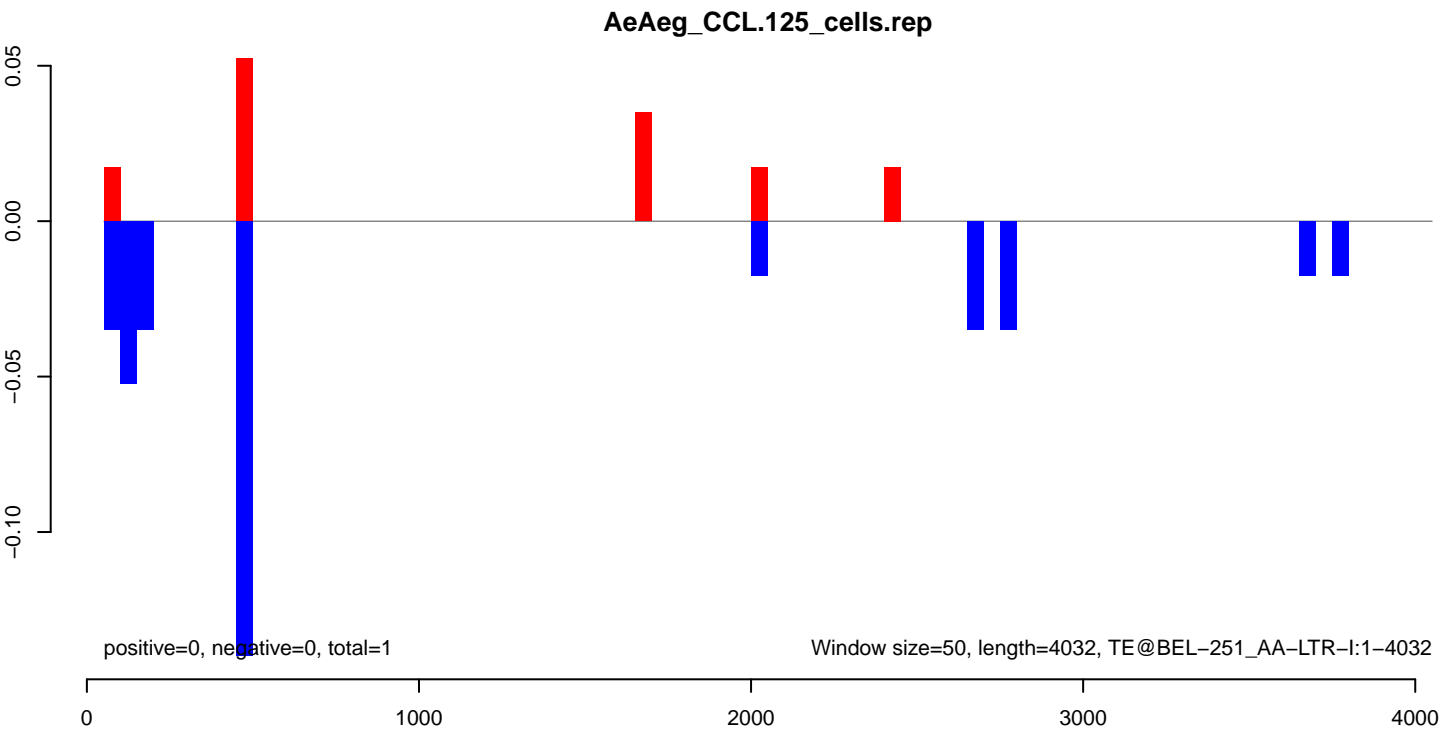
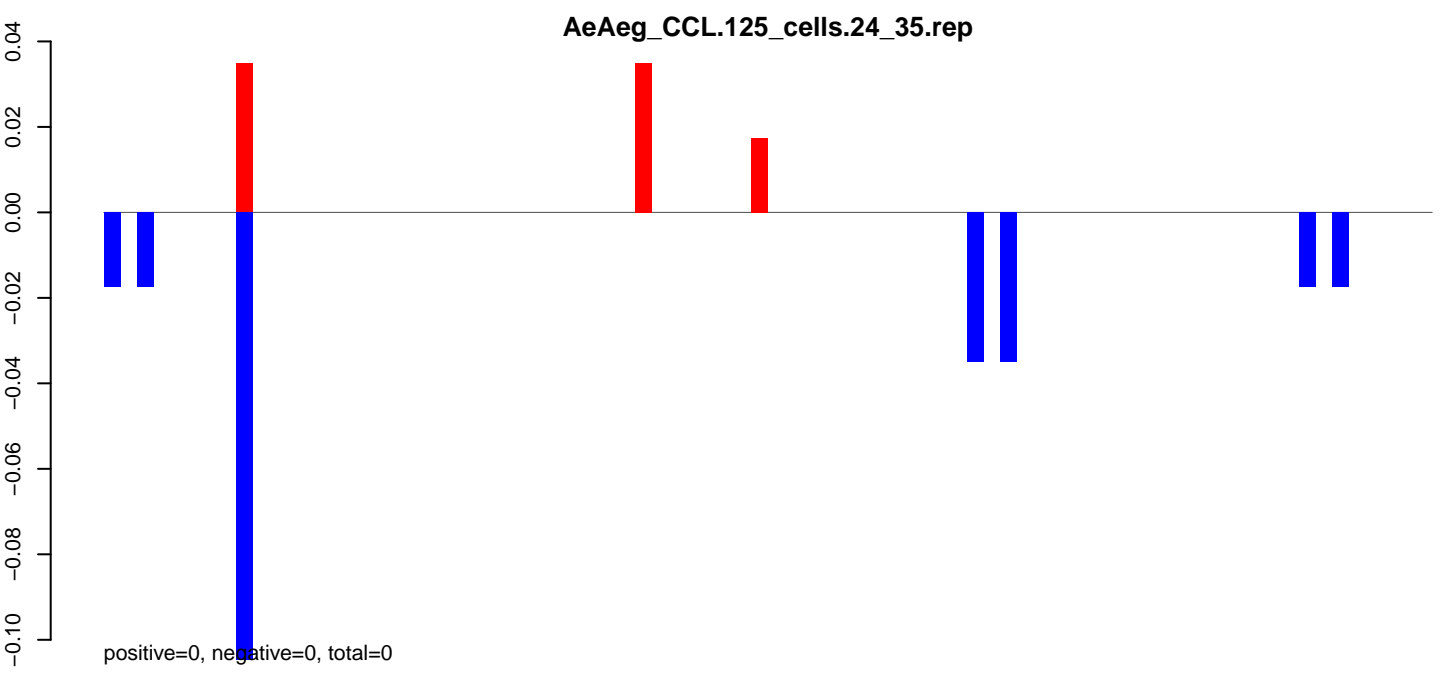
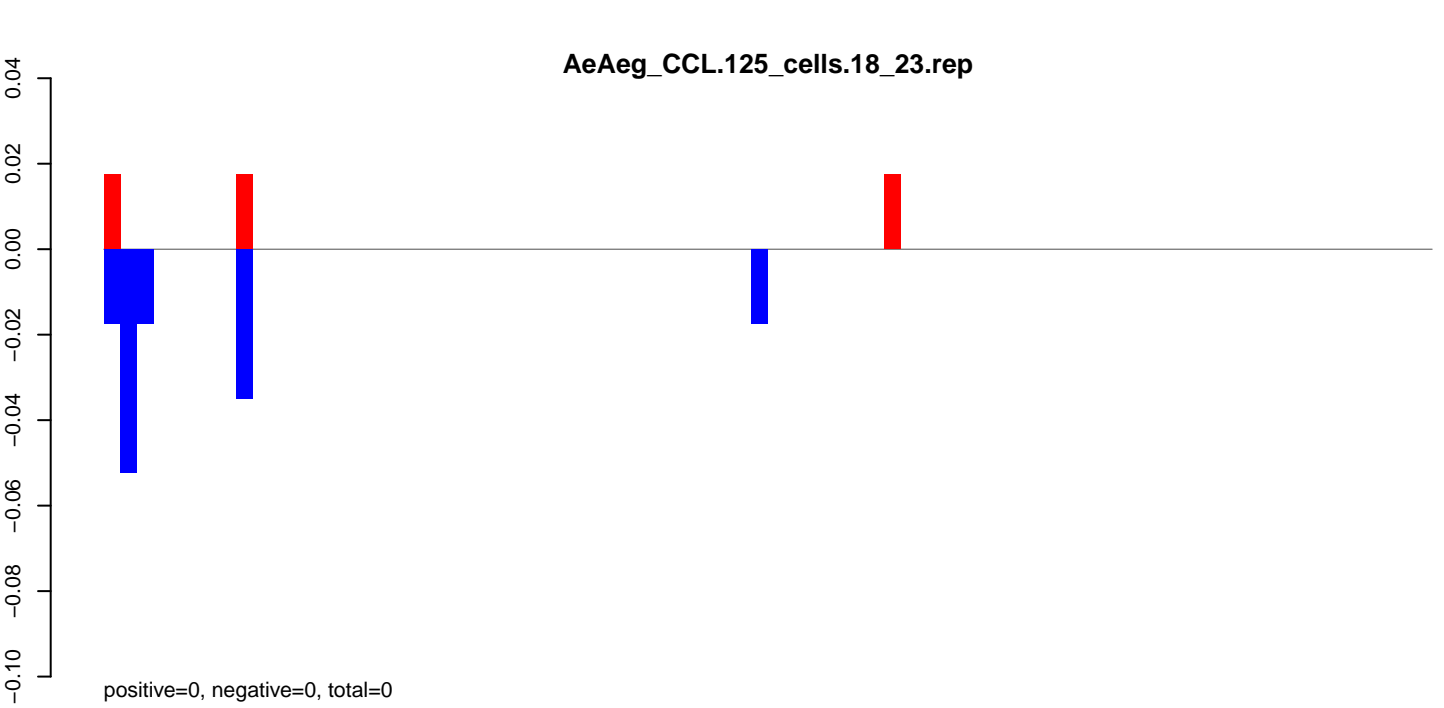


AeAeg_CCL.125_cells.24_35.rep

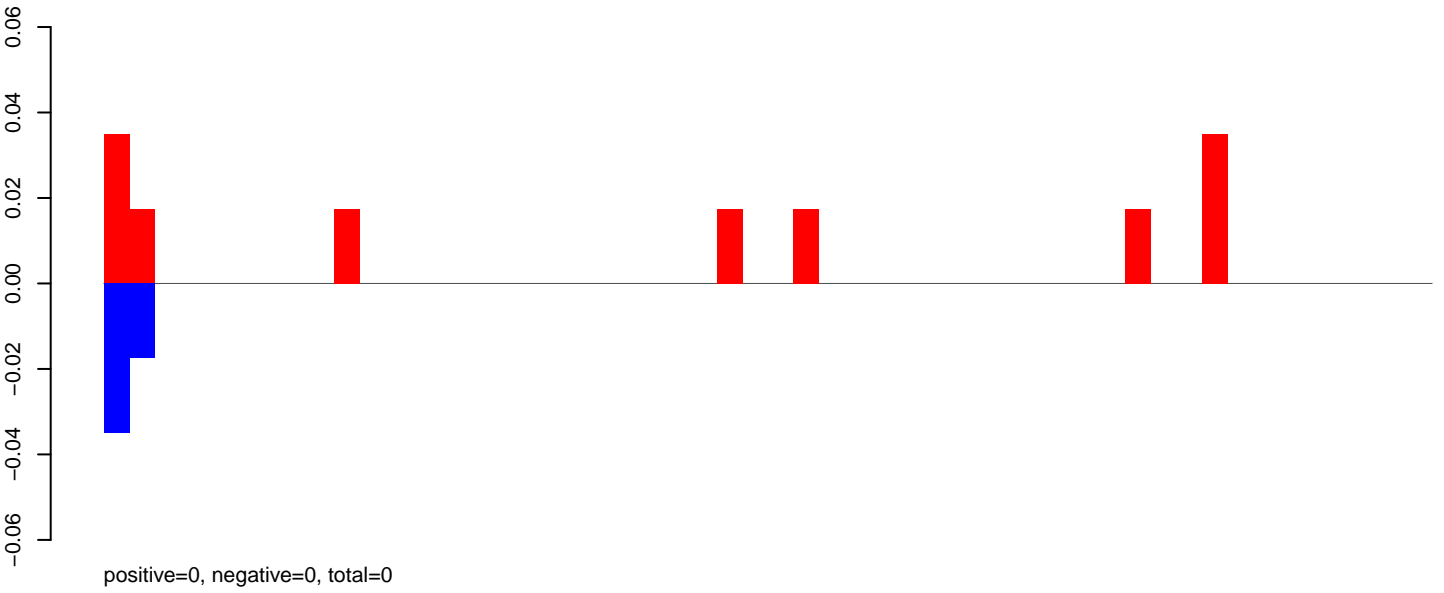


AeAeg_CCL.125_cells.rep

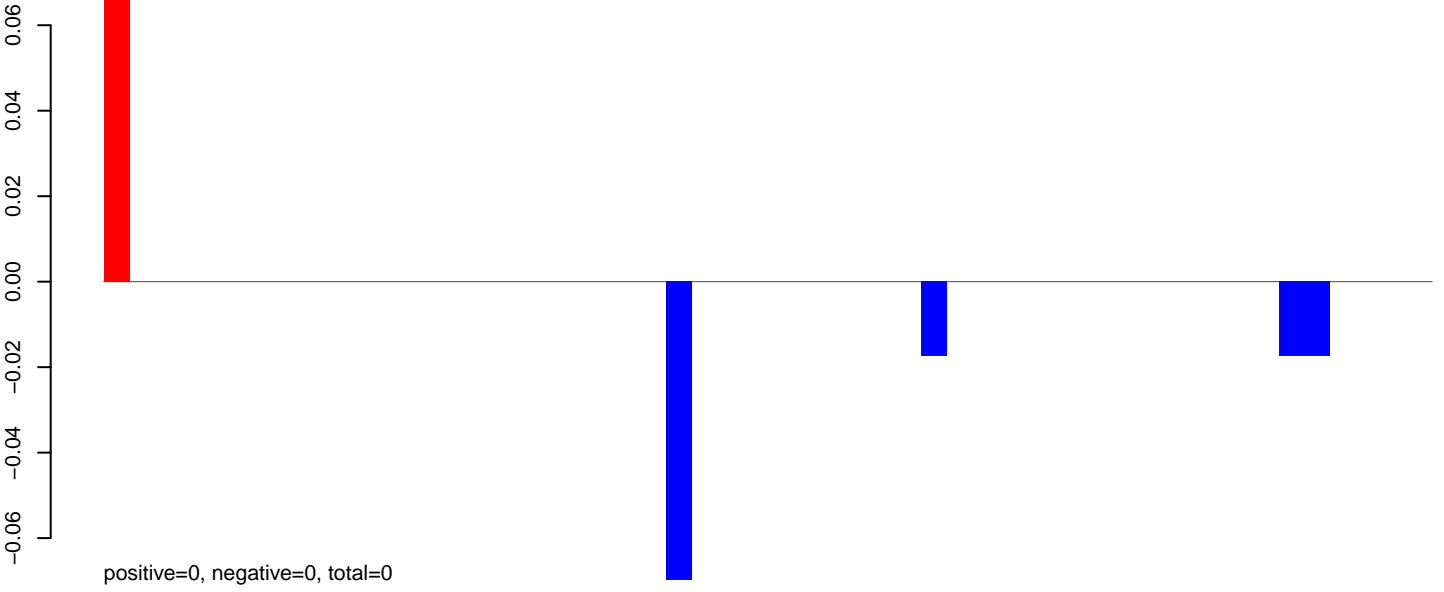




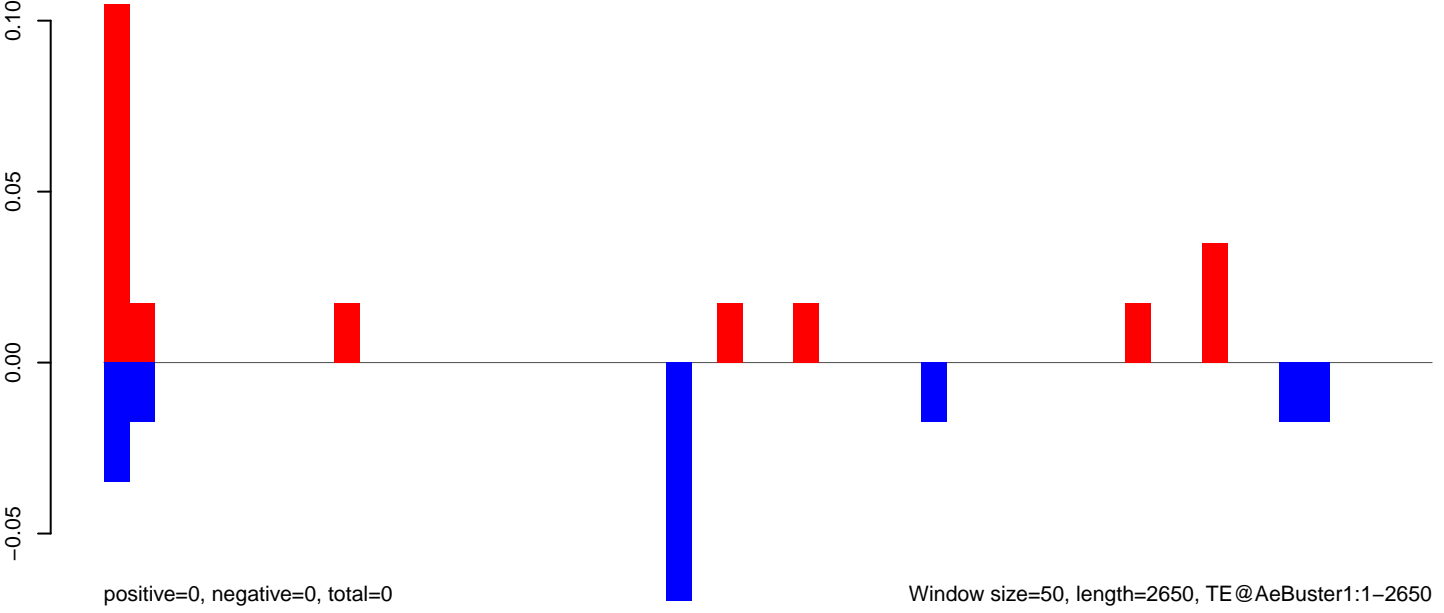
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

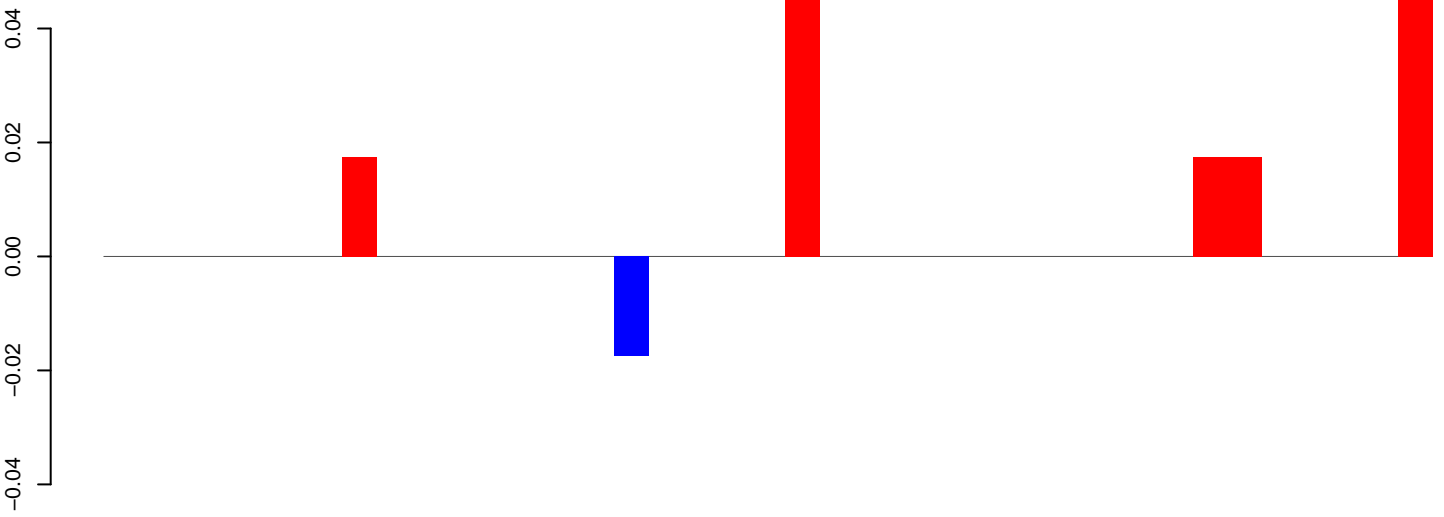


AeAeg_CCL.125_cells.rep



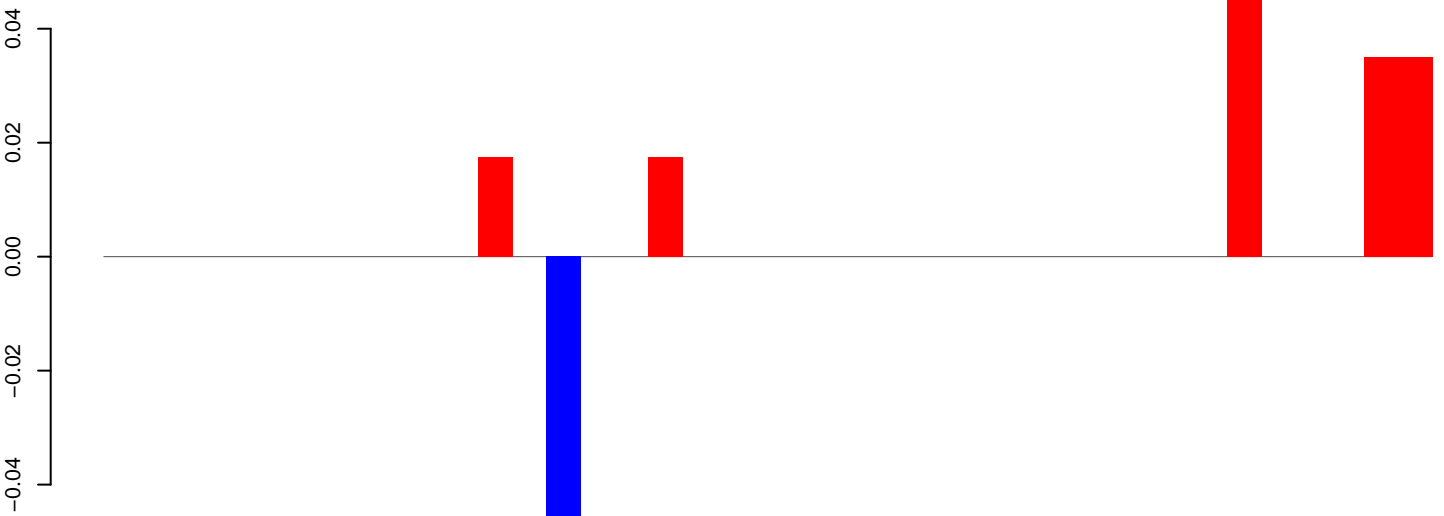
Window size=50, length=2650, TE@AeBuster1:1-2650

AeAeg_CCL.125_cells.18_23.rep



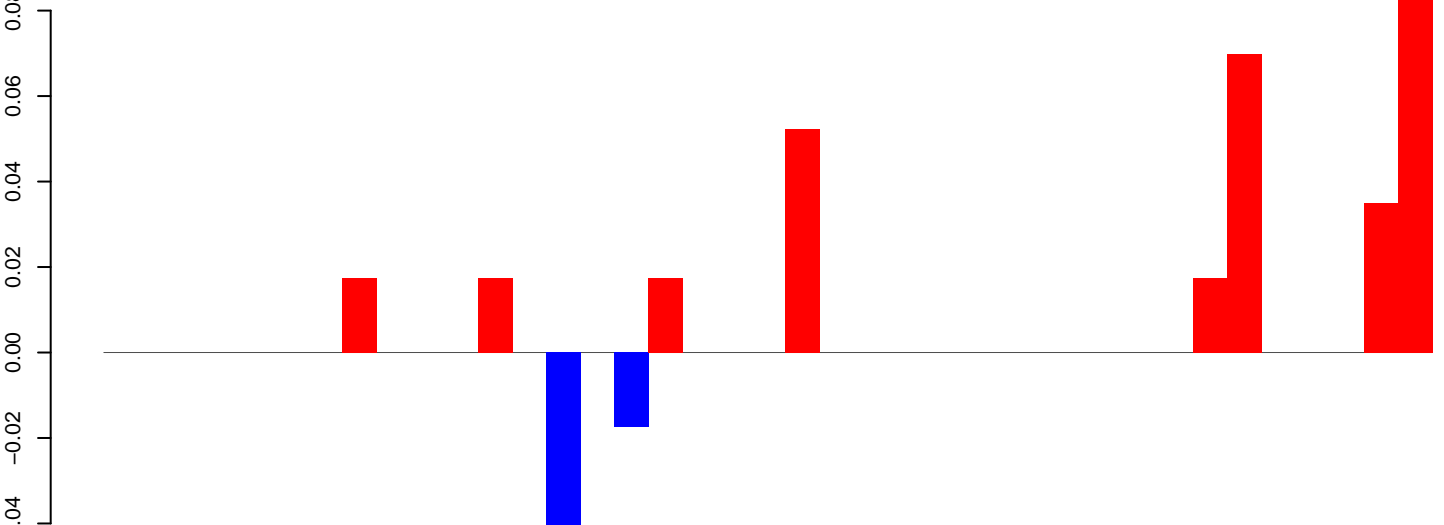
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

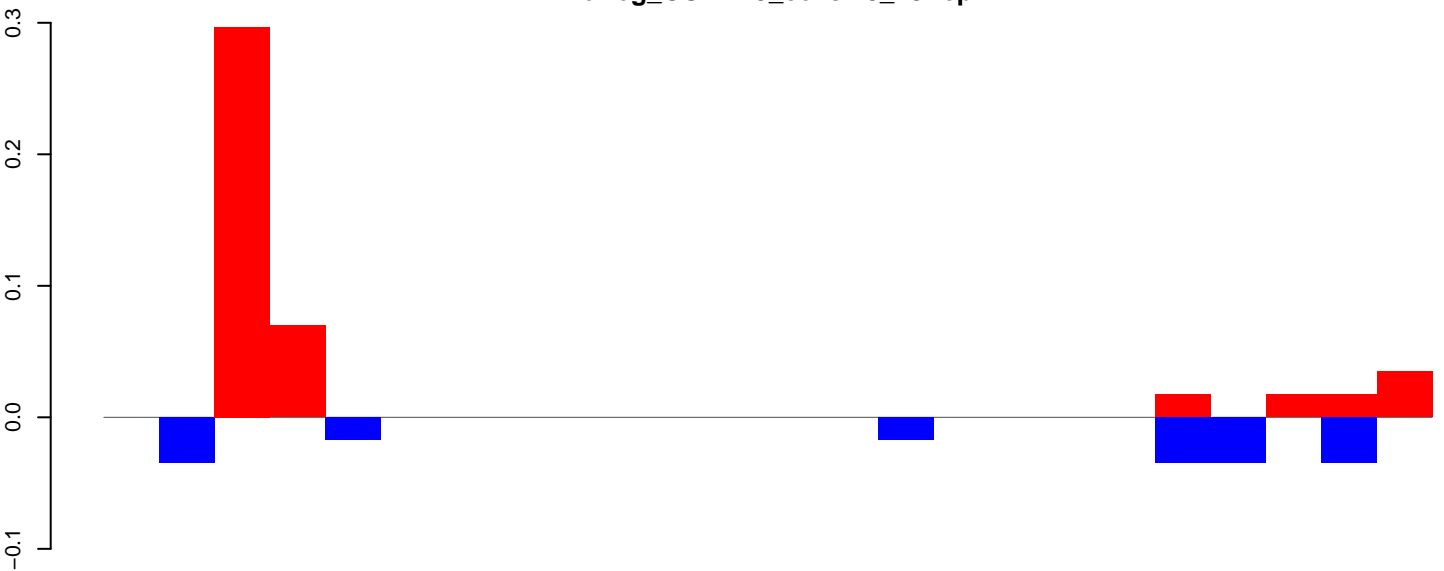
AeAeg_CCL.125_cells.rep



positive=0, negative=0, total=0

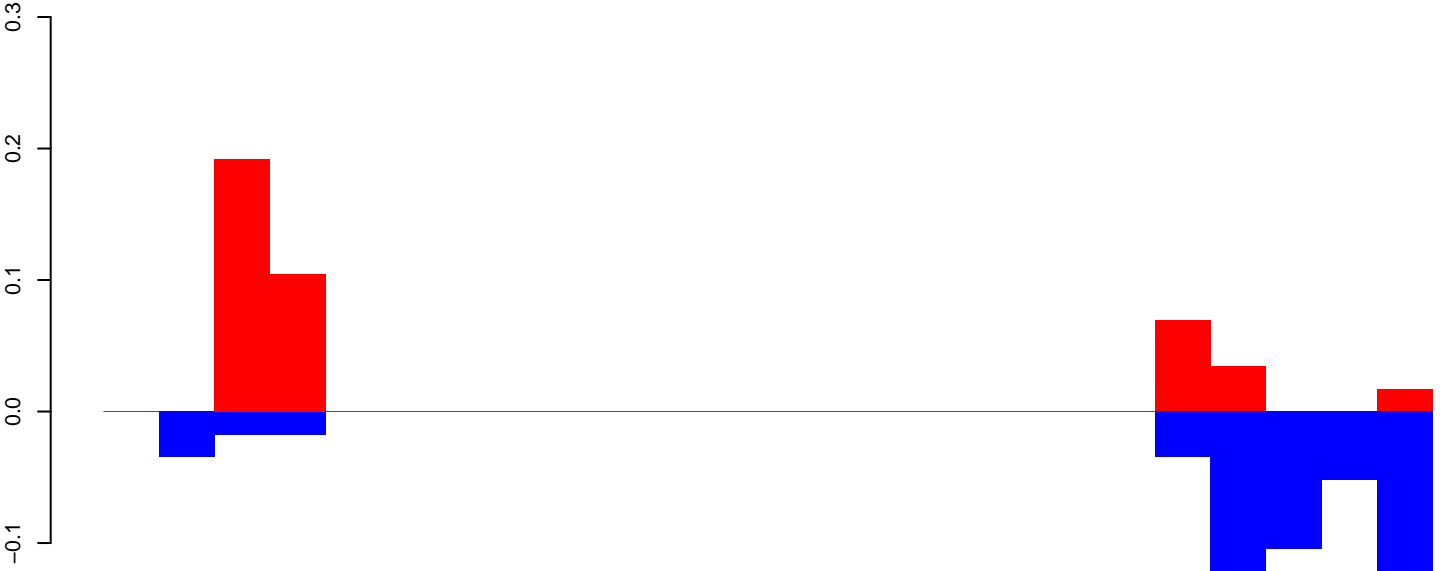
Window size=50, length=1969, TE@aedes_aegypti_7173_7-Unknown:1-1969

AeAeg_CCL.125_cells.18_23.rep



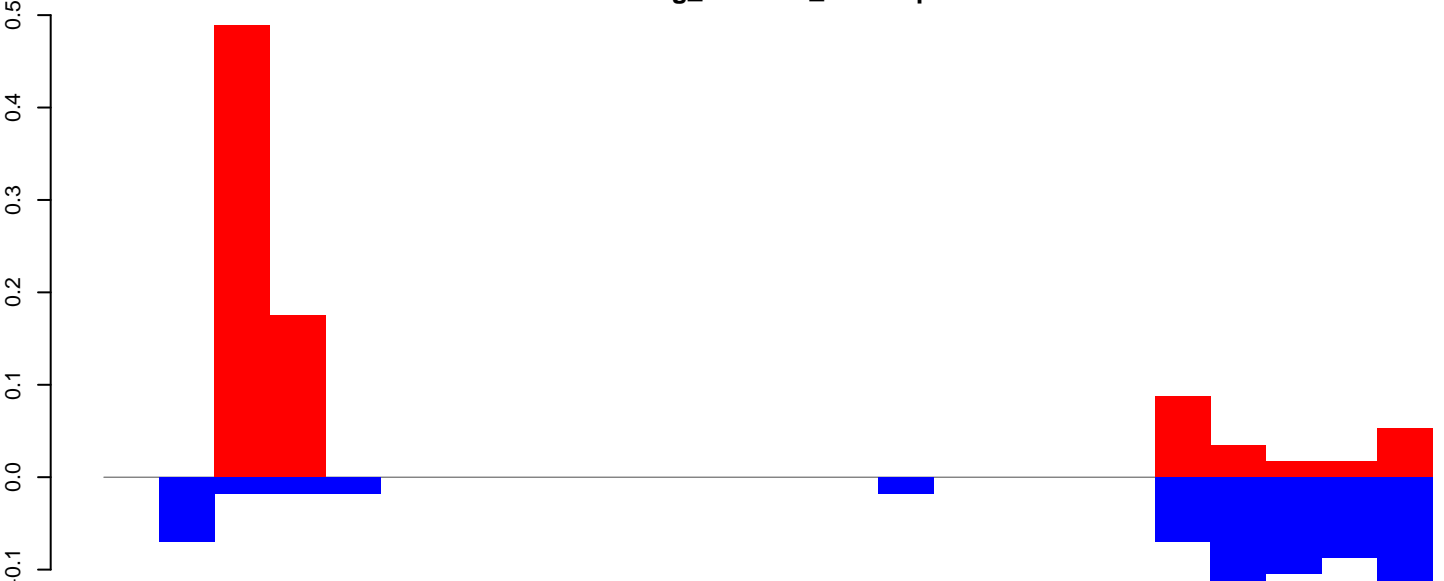
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

AeAeg_CCL.125_cells.rep

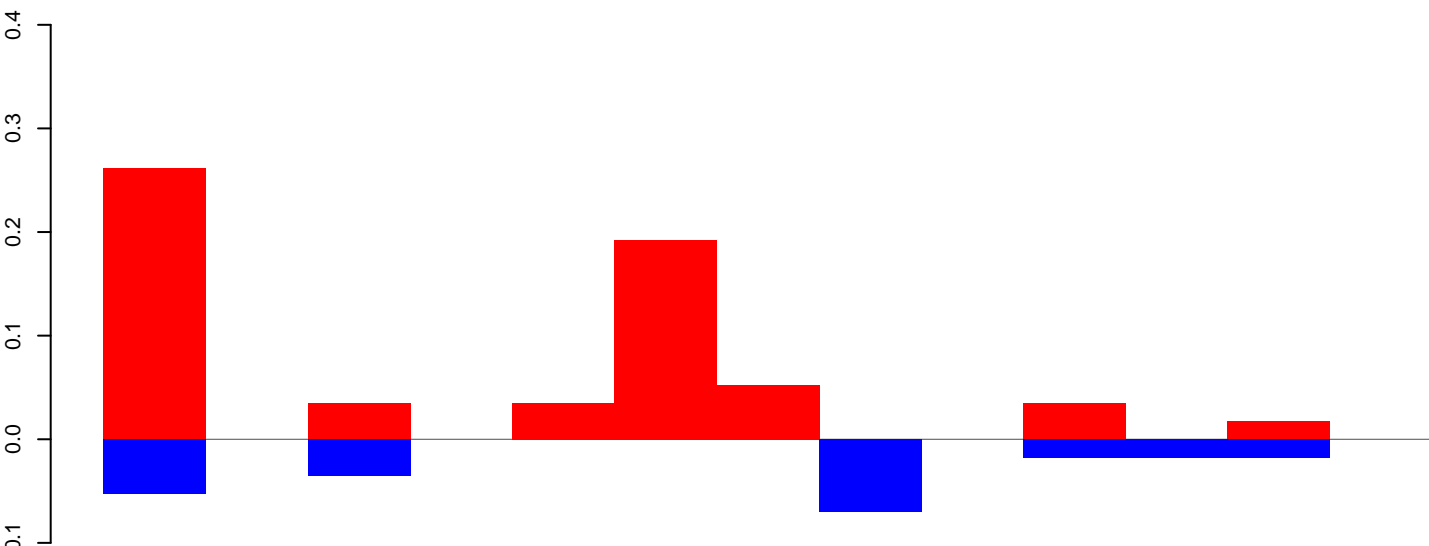


positive=1, negative=1, total=2

Window size=50, length=1202, TE@aedes_aegypti_1511_7-Unknown:1-1202

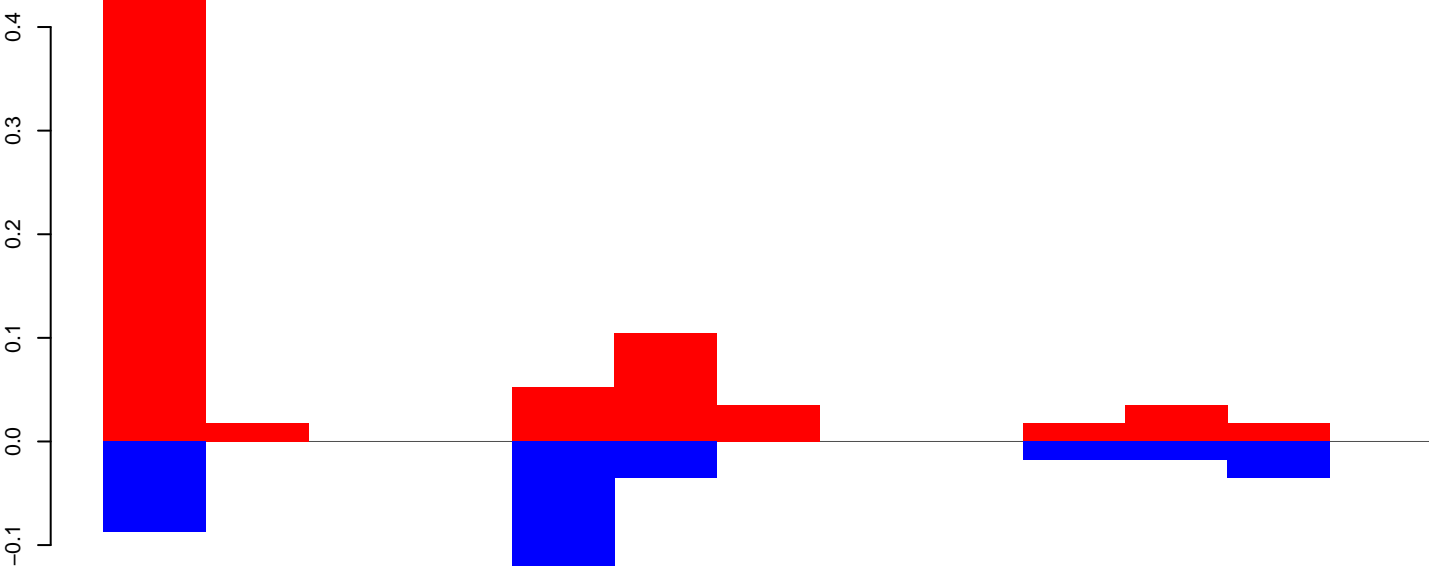
200 400 600 800 1000 1200

AeAeg_CCL.125_cells.18_23.rep



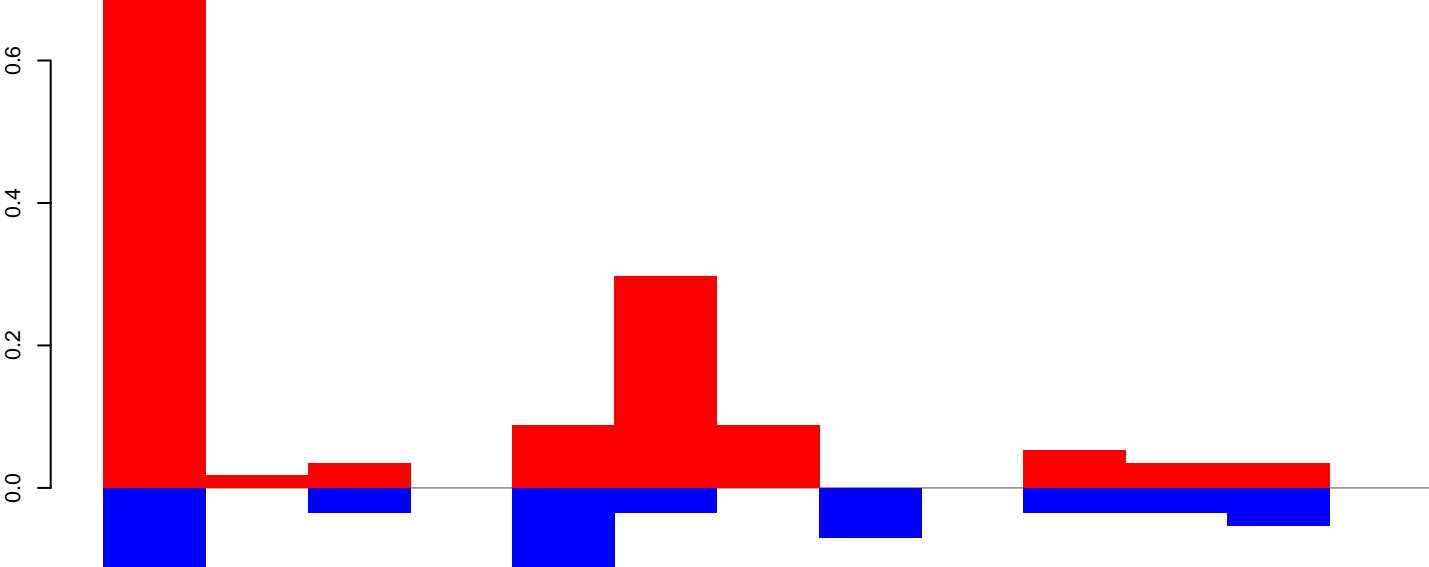
positive=1, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=0, total=1

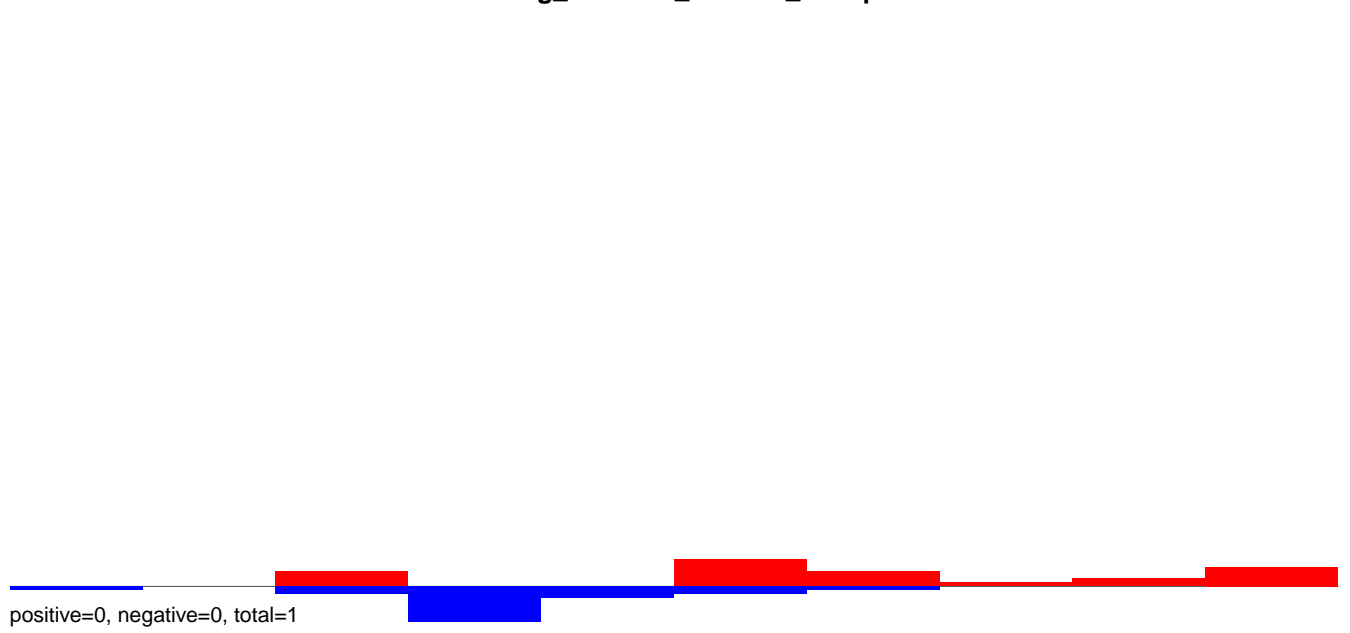
AeAeg_CCL.125_cells.rep



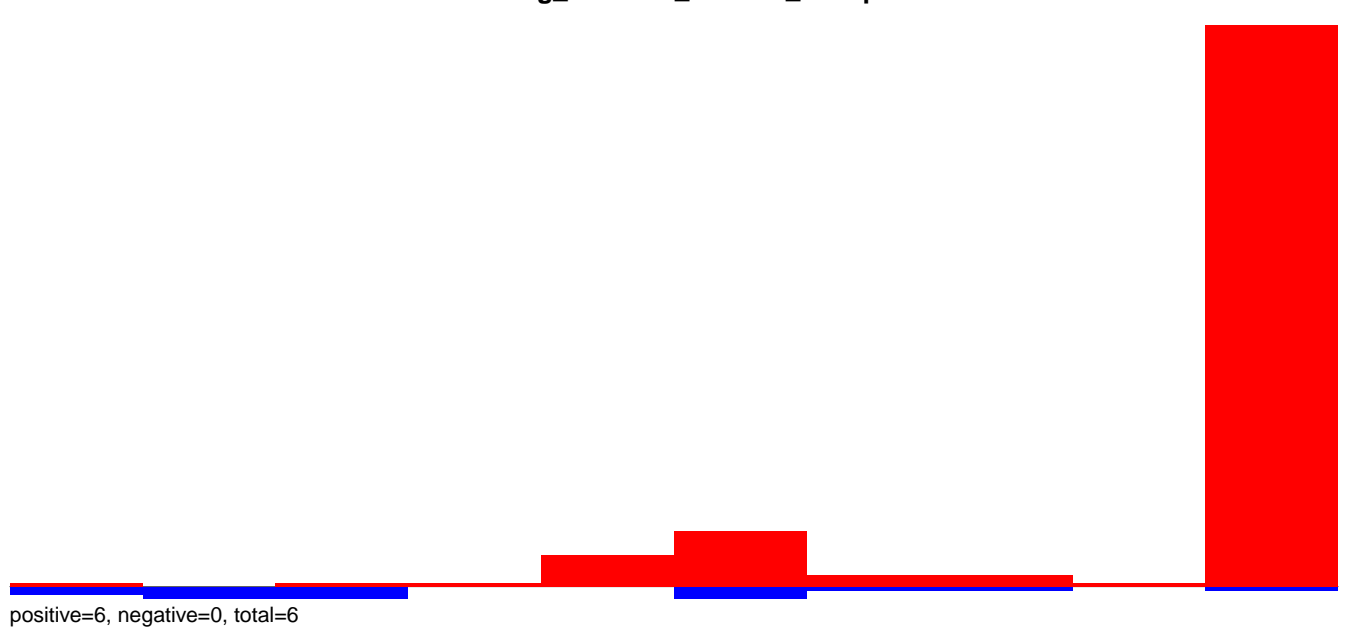
positive=1, negative=1, total=2

Window size=50, length=662, TE@TF001308-mTA_Ele28c:1-662

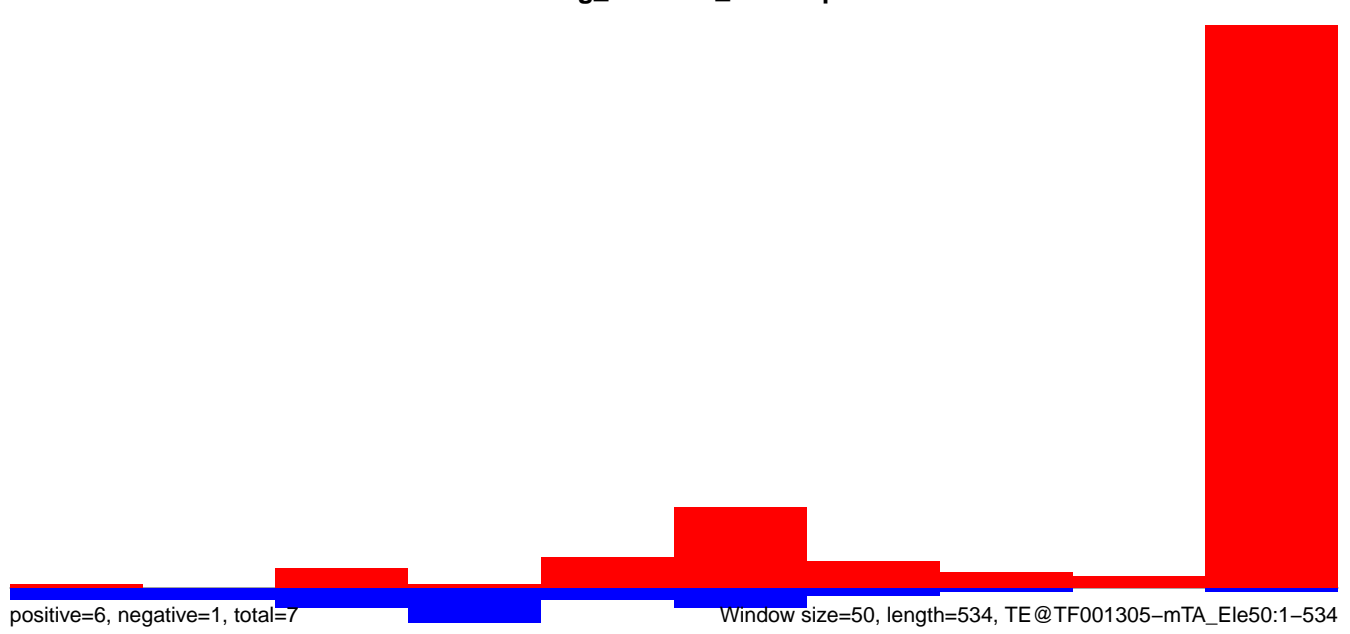
AeAeg_CCL.125_cells.18_23.rep



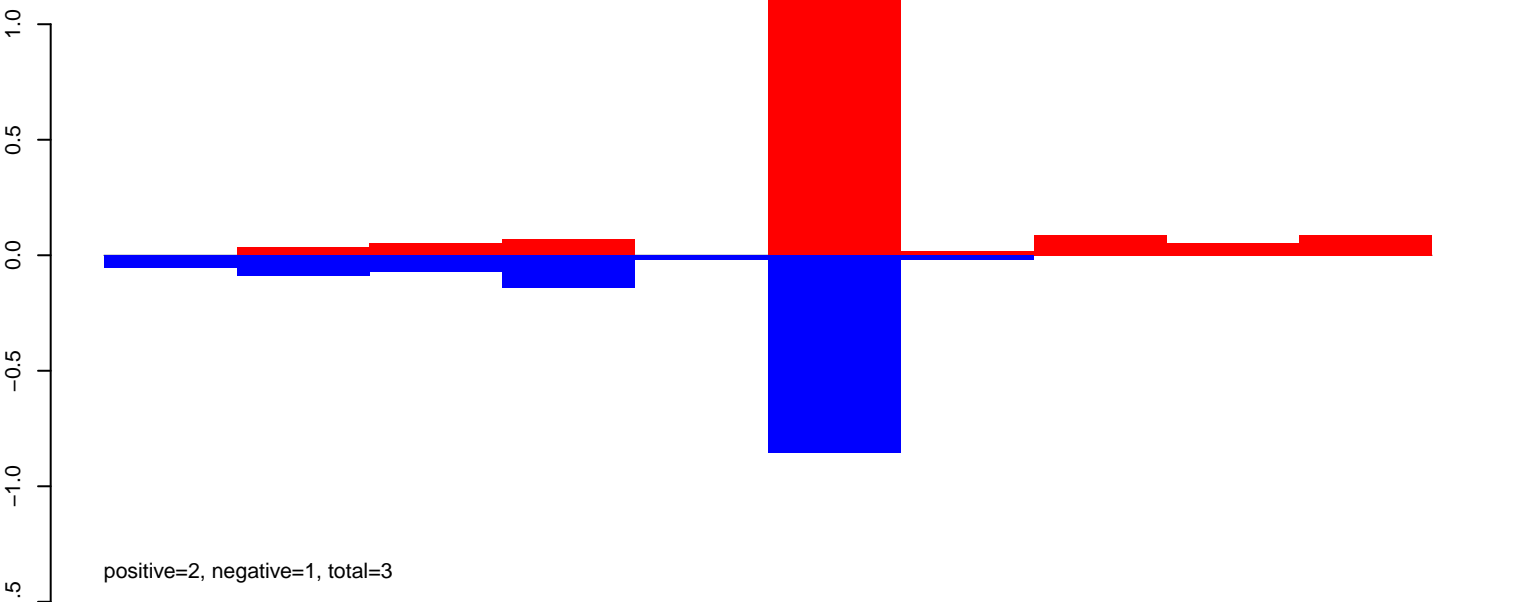
AeAeg_CCL.125_cells.24_35.rep



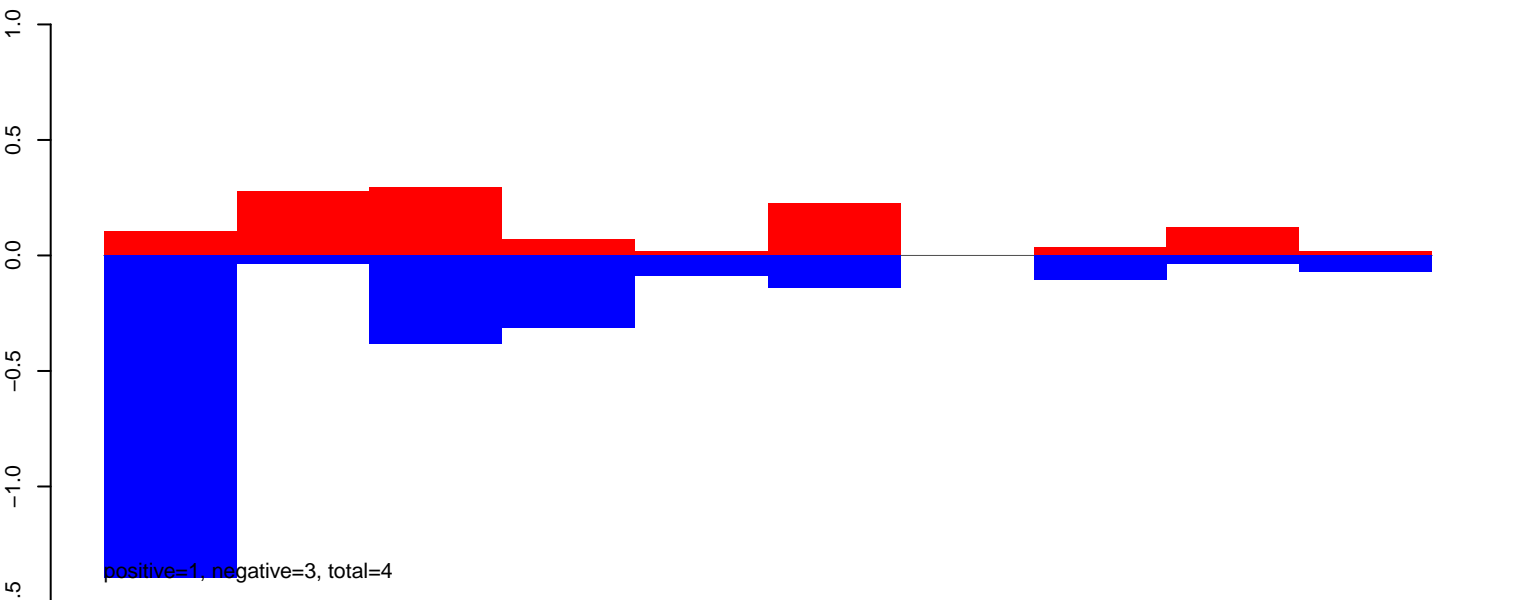
AeAeg_CCL.125_cells.rep



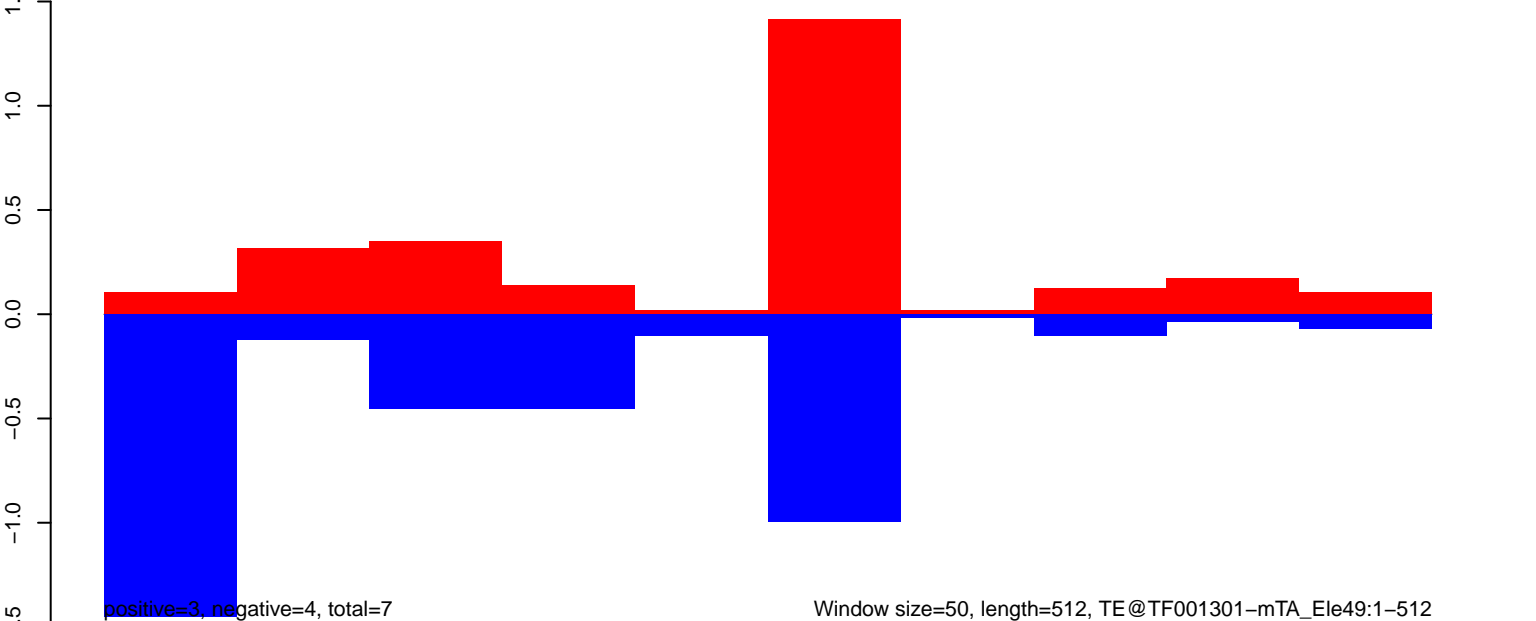
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

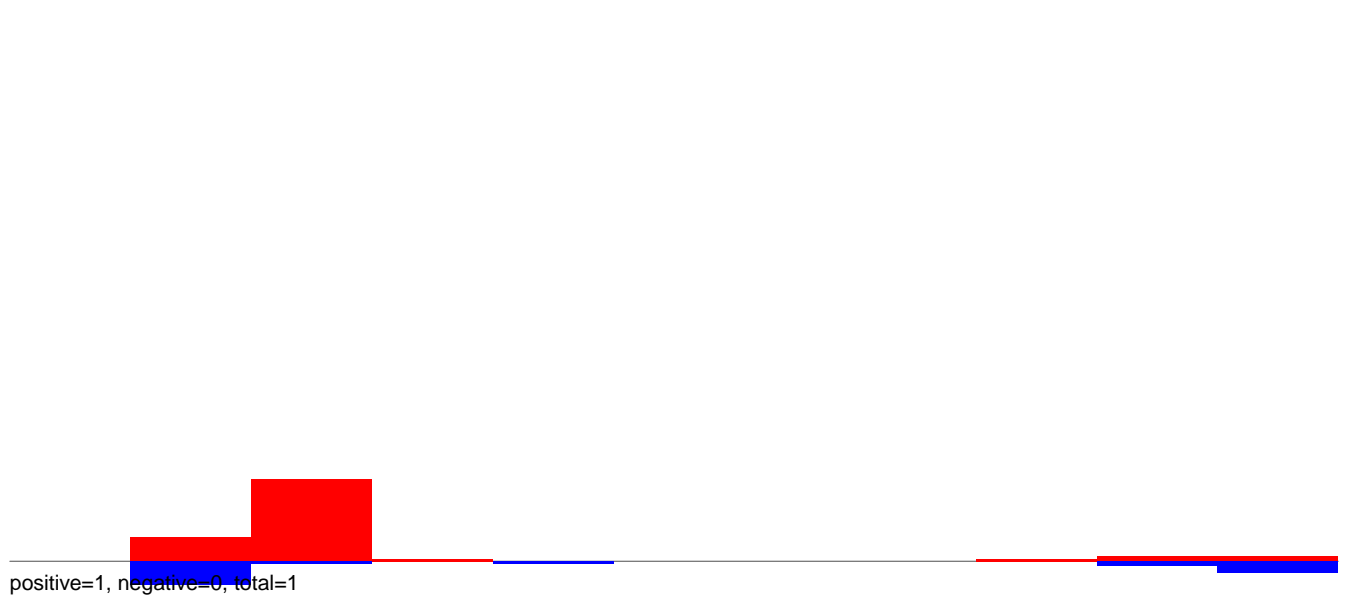


AeAeg_CCL.125_cells.rep

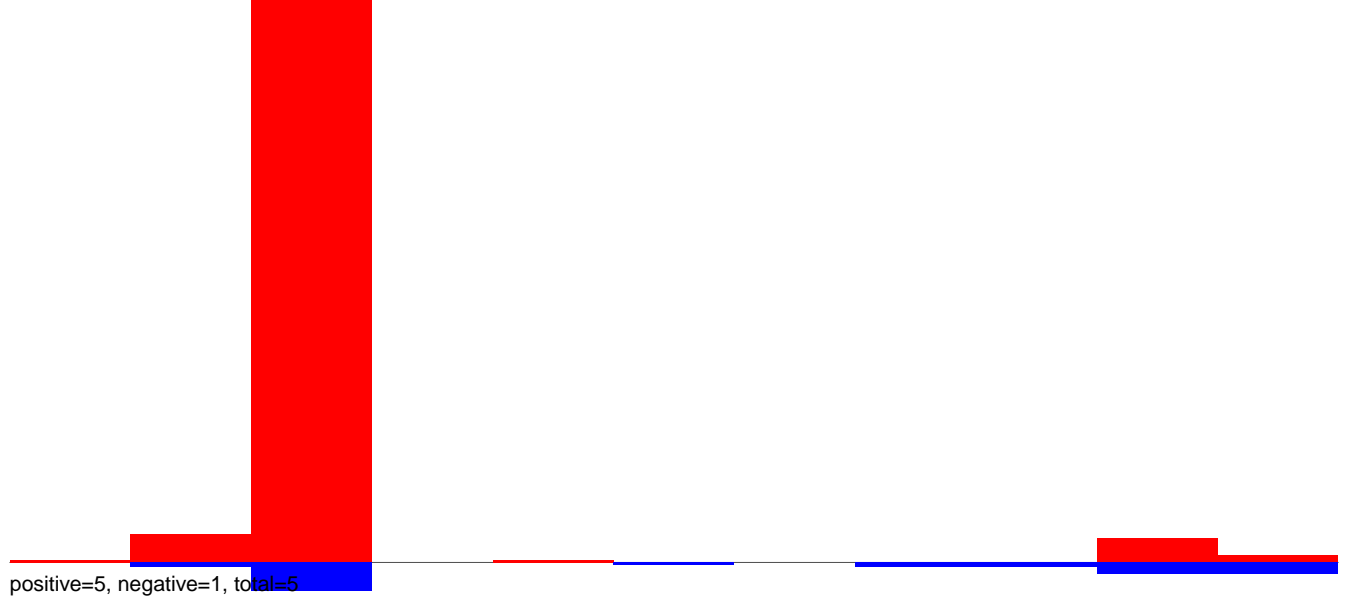


Window size=50, length=512, TE@TF001301-mTA_Ele49:1-512

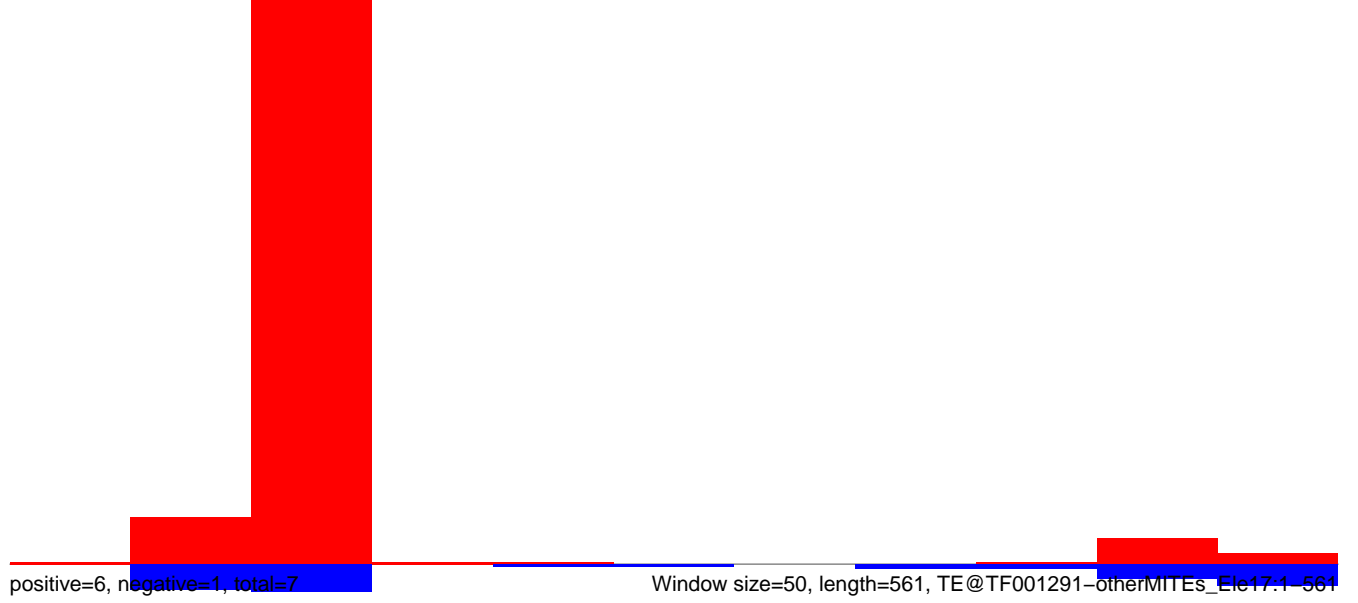
AeAeg_CCL.125_cells.18_23.rep



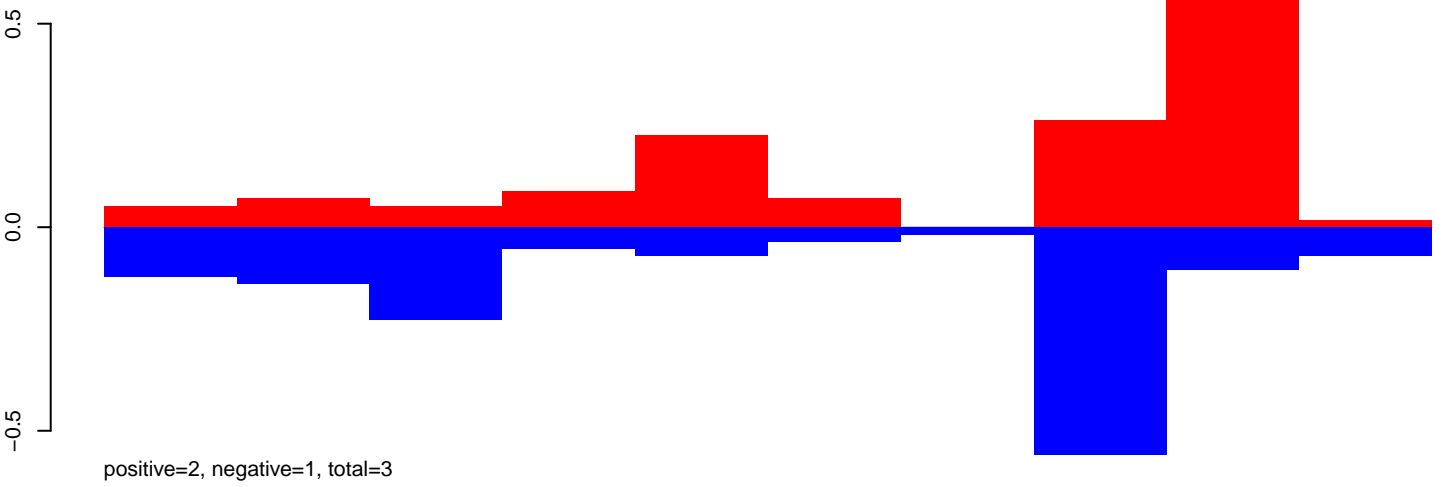
AeAeg_CCL.125_cells.24_35.rep



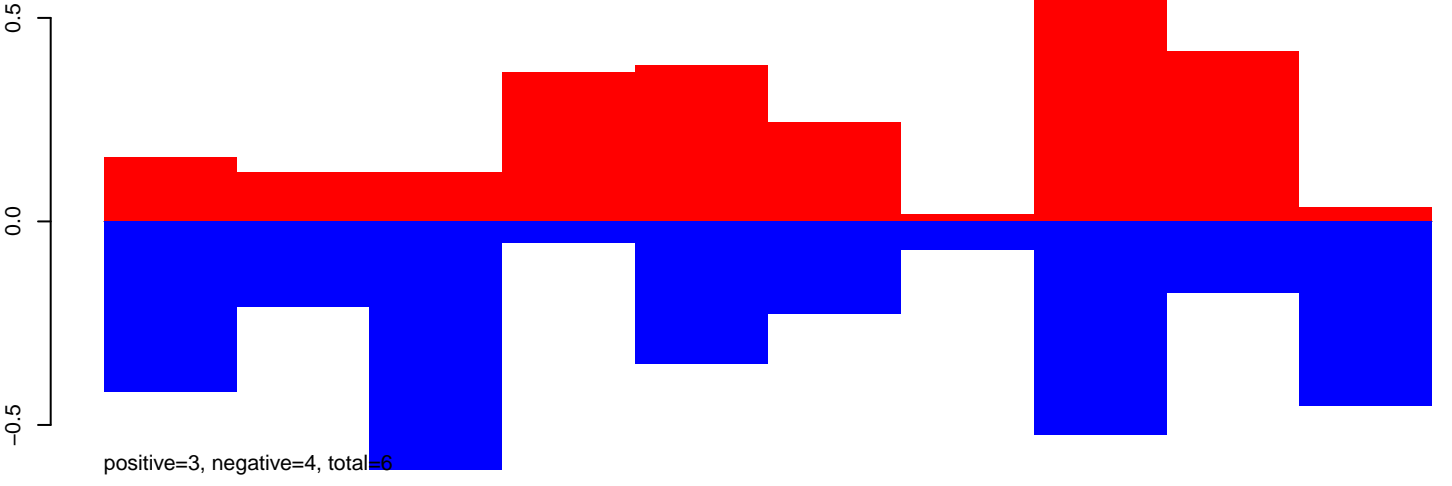
AeAeg_CCL.125_cells.rep



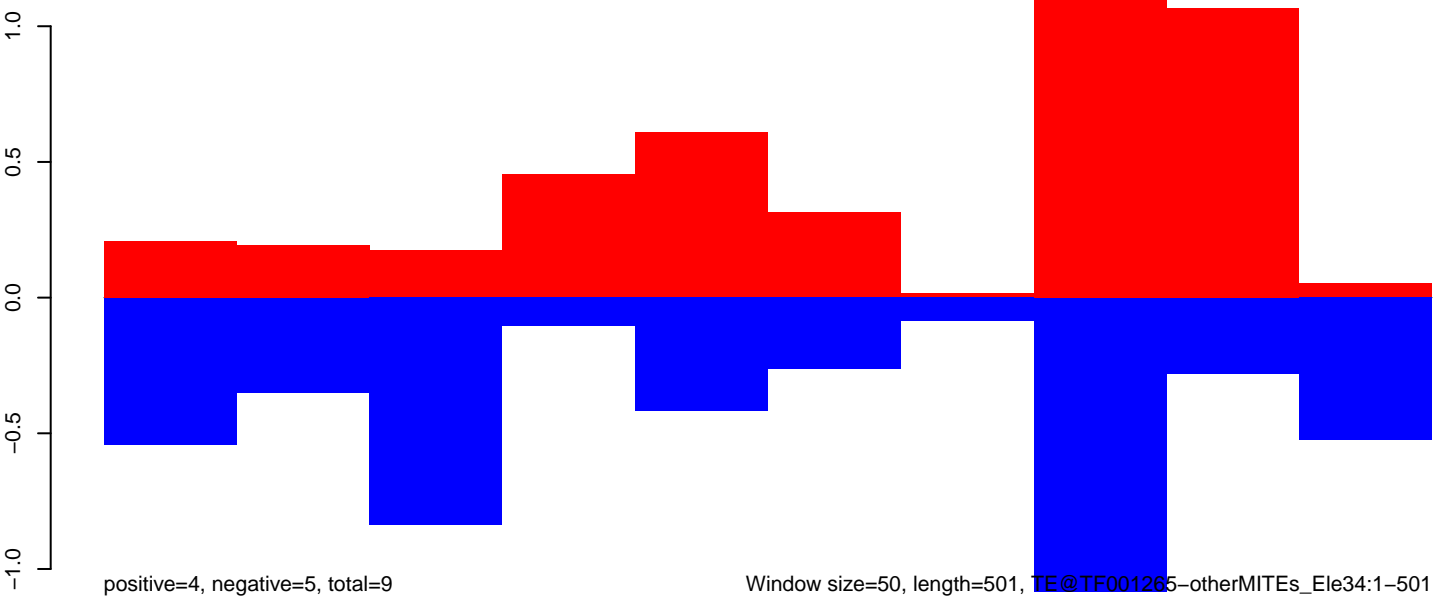
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



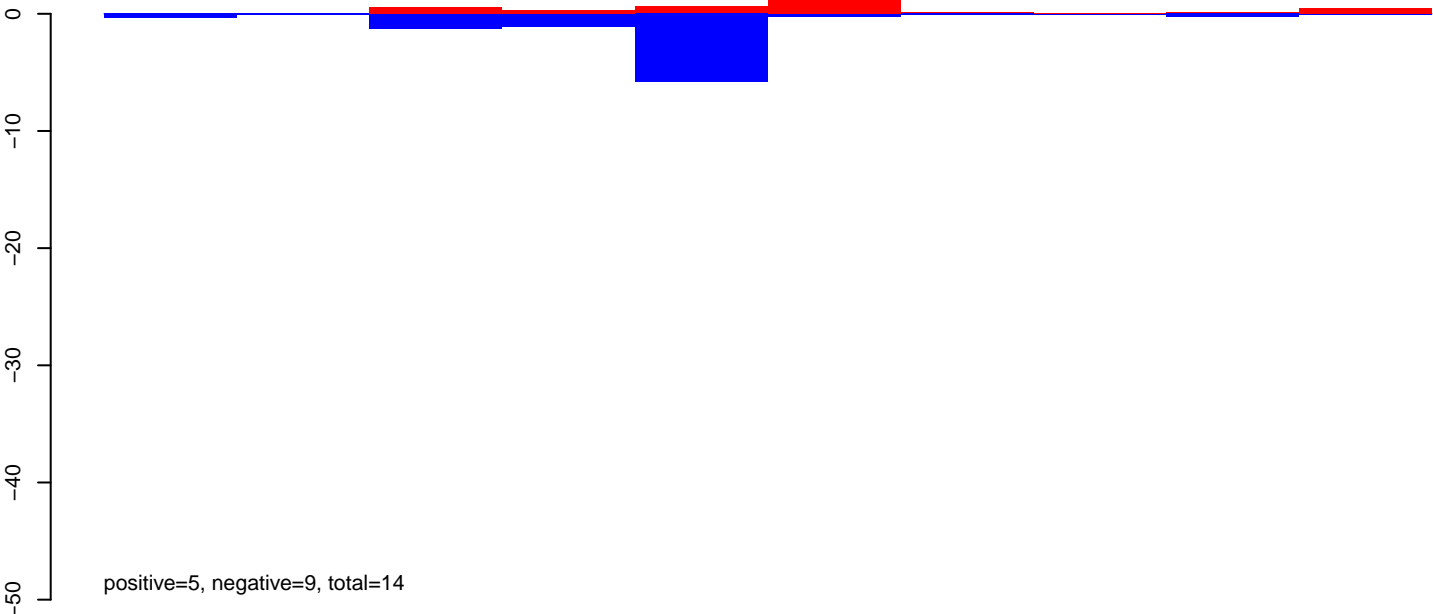
AeAeg_CCL.125_cells.rep



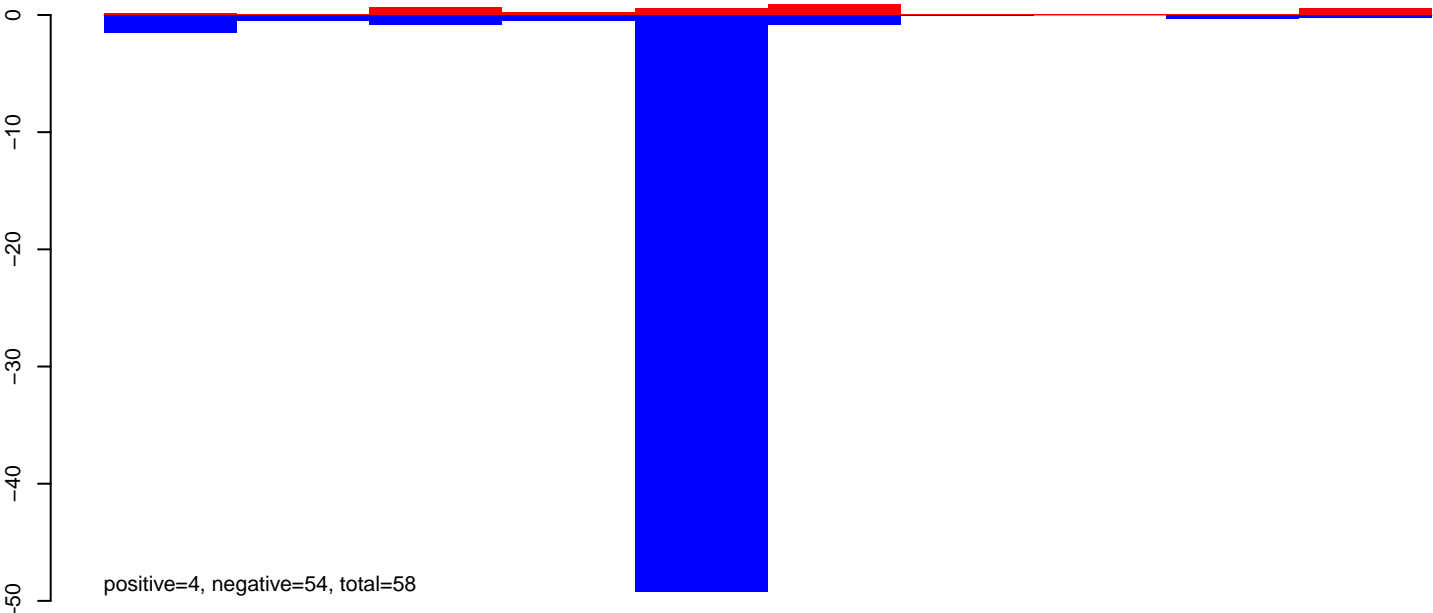
Window size=50, length=501, TE@TF001265-otherMITEs_Ele34:1-501

100 200 300 400 500

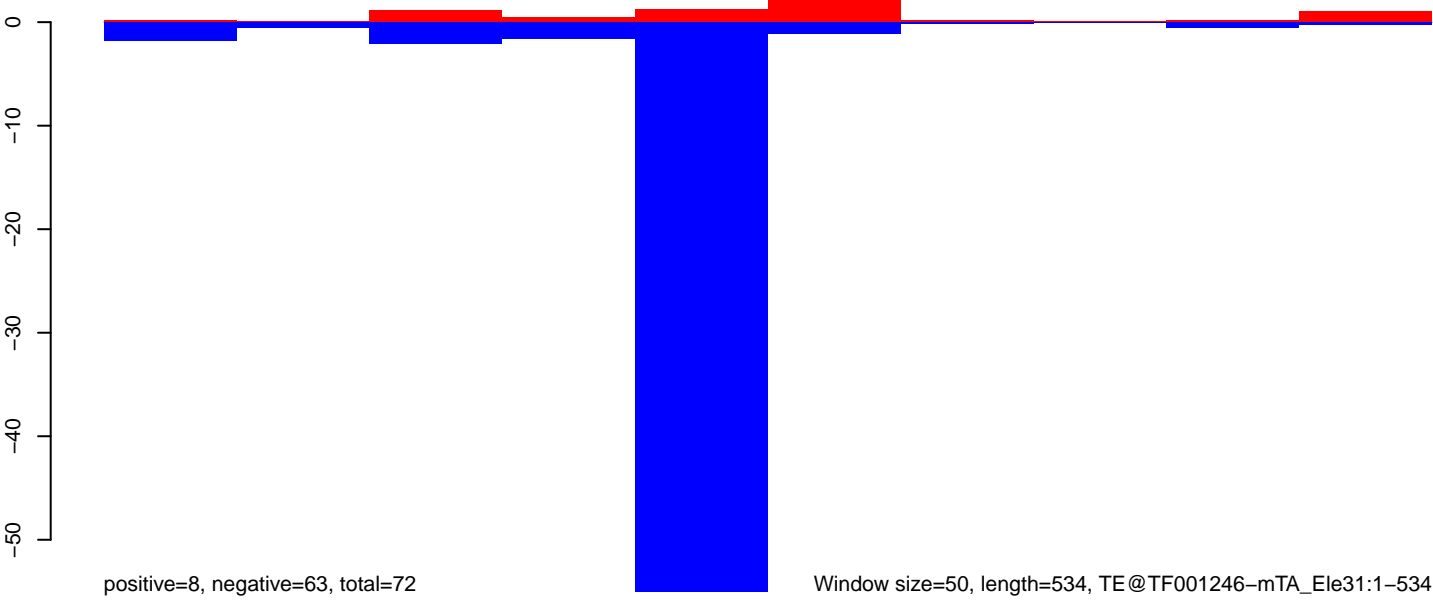
AeAeg_CCL.125_cells.18_23.rep



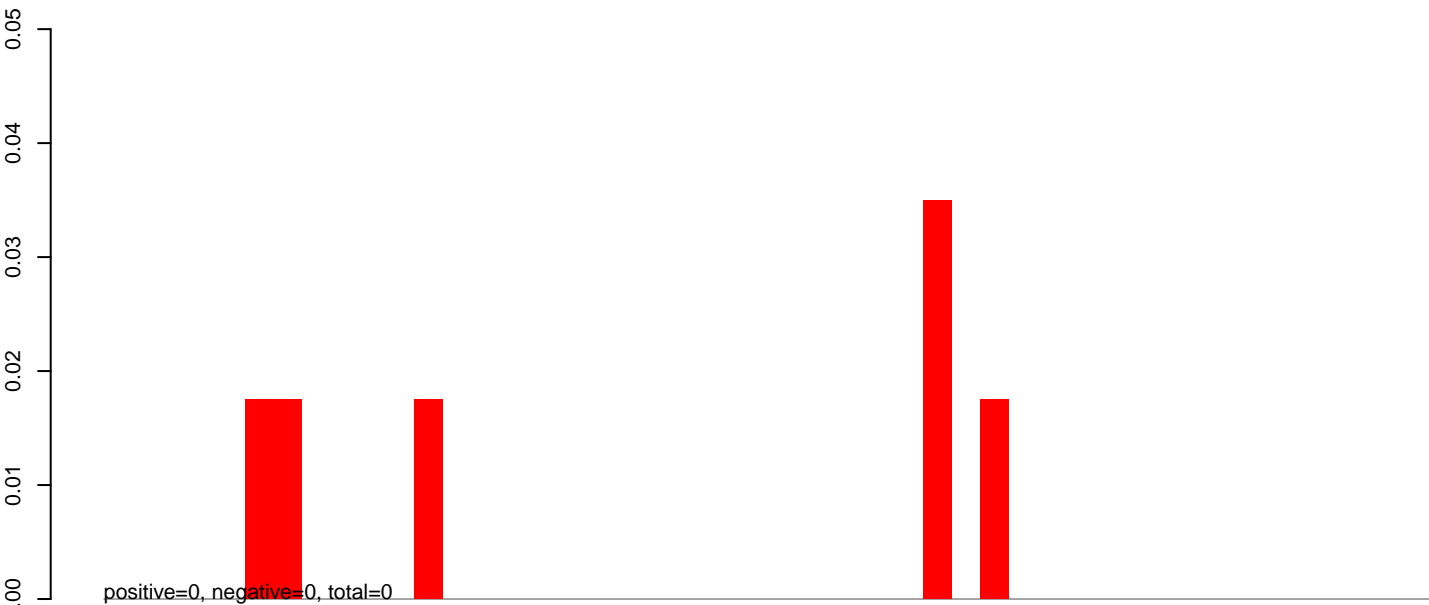
AeAeg_CCL.125_cells.24_35.rep



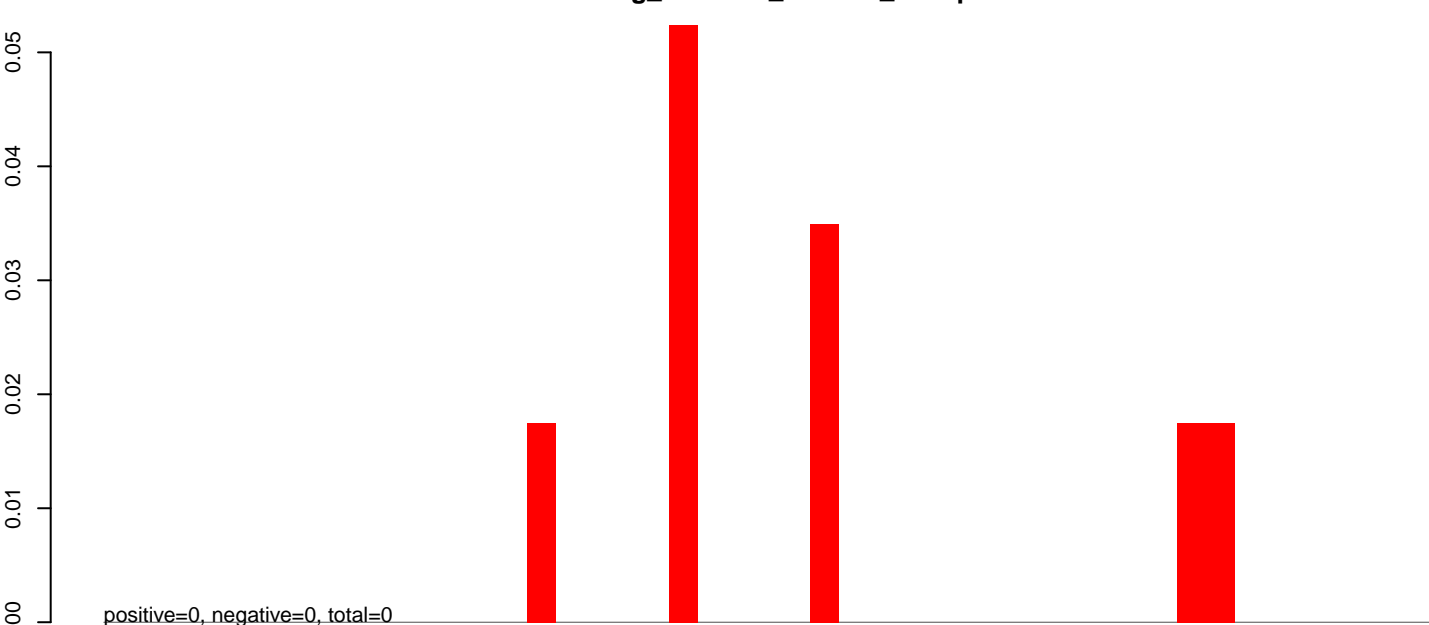
AeAeg_CCL.125_cells.rep



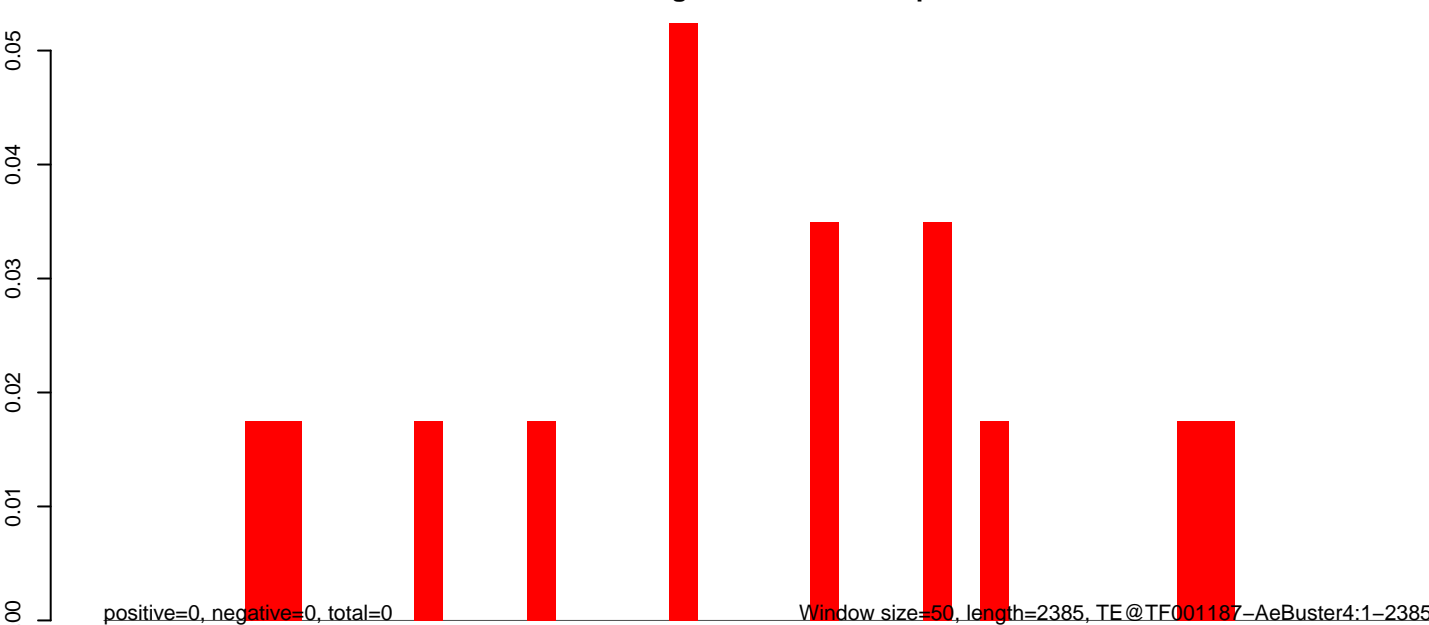
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



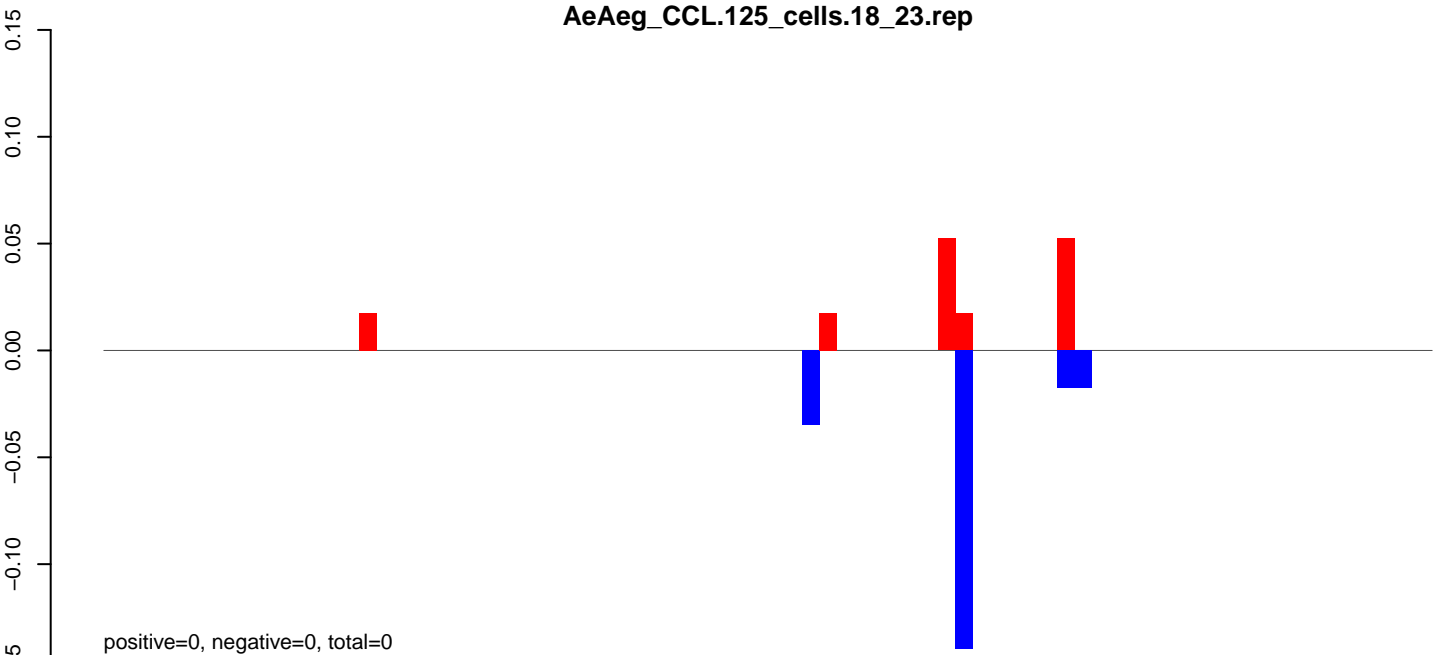
AeAeg_CCL.125_cells.rep



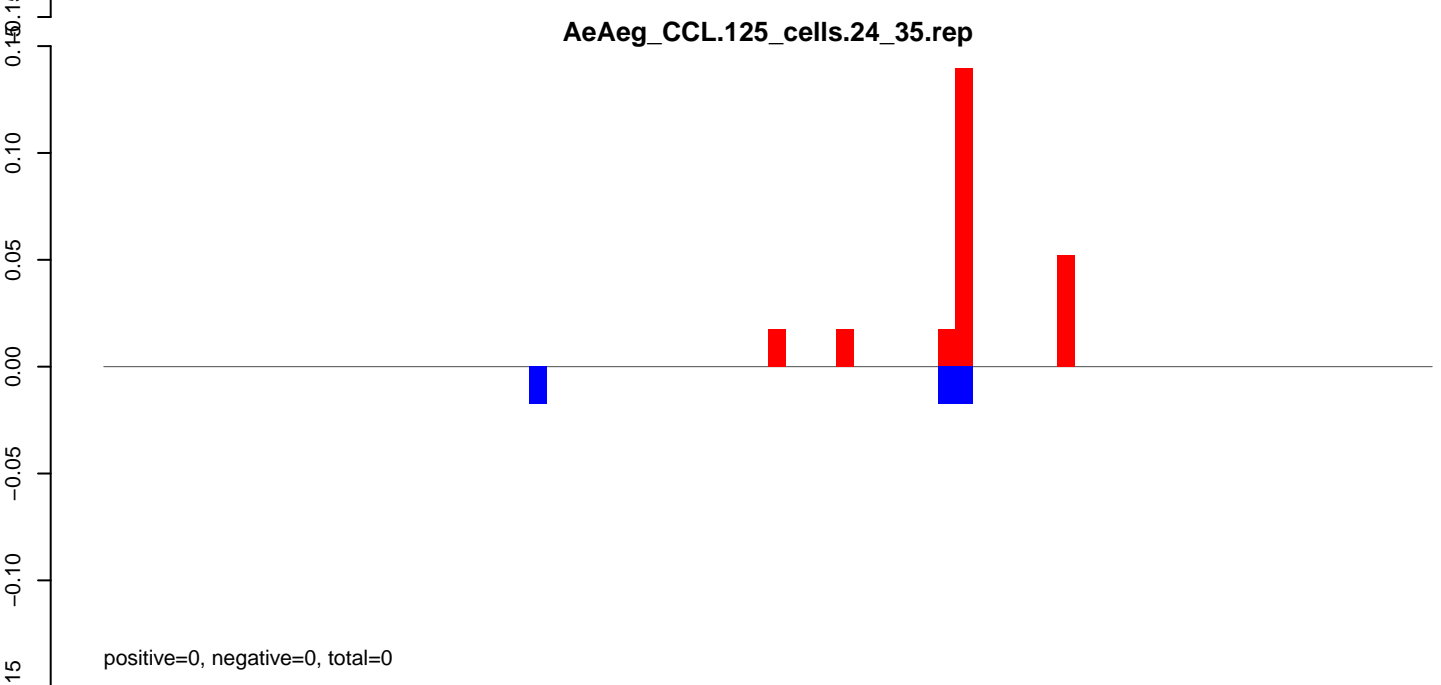
Window size=50, length=2385, TE@TF001187-AeBuster4:1-2385

0 500 1000 1500 2000

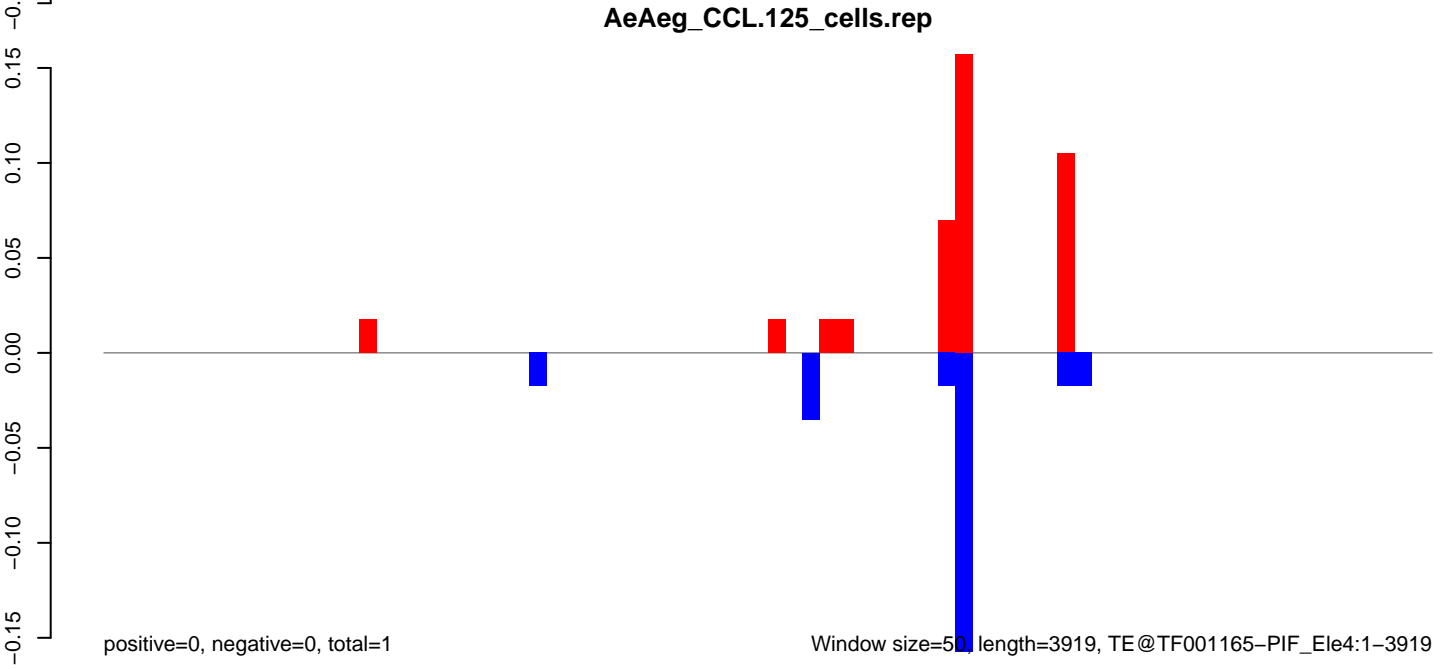
AeAeg_CCL.125_cells.18_23.rep



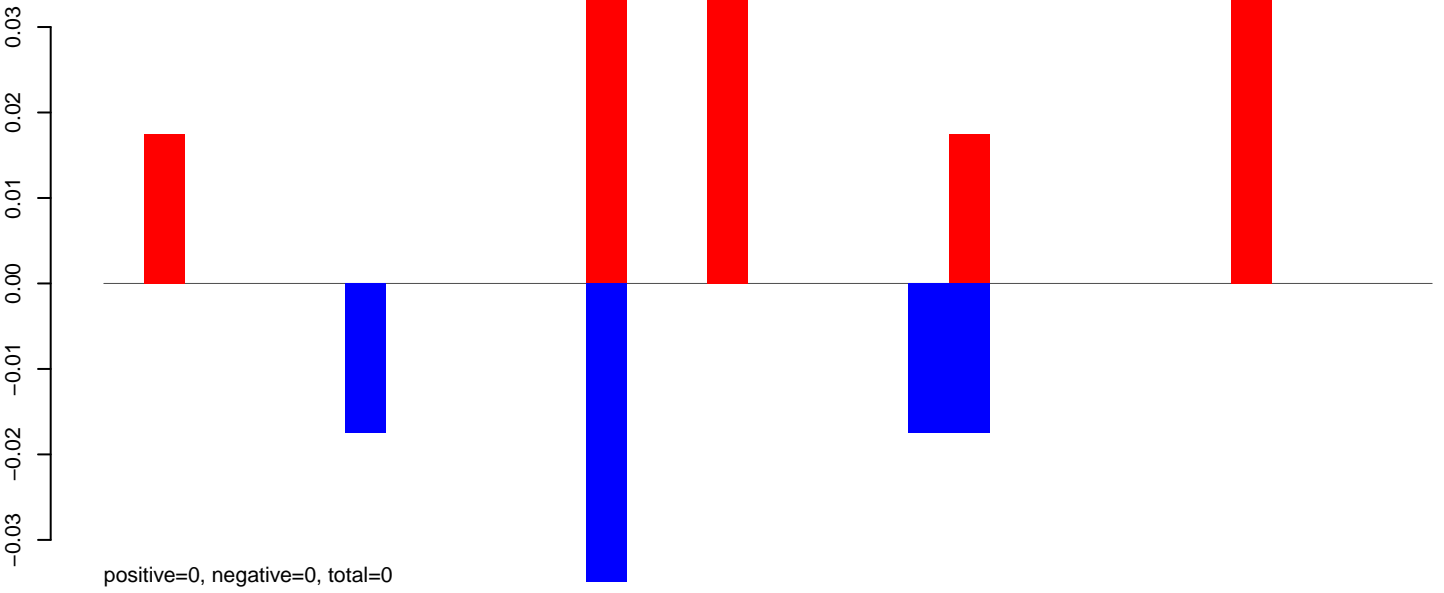
AeAeg_CCL.125_cells.24_35.rep



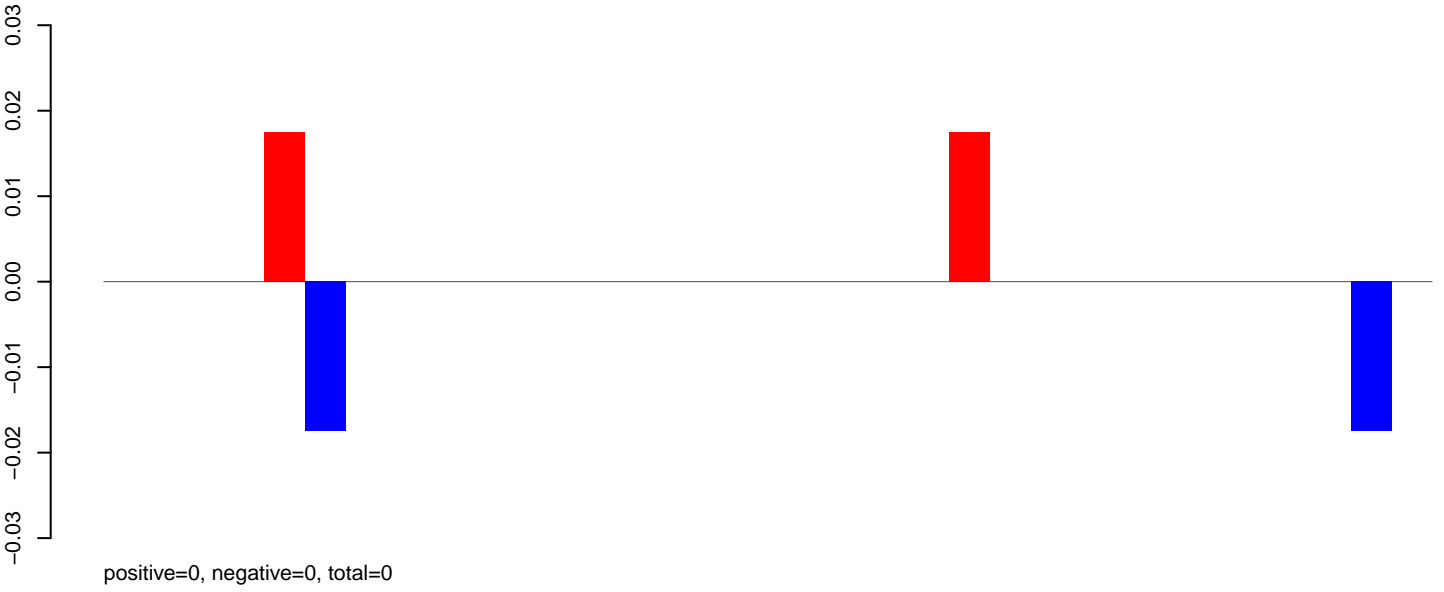
AeAeg_CCL.125_cells.rep



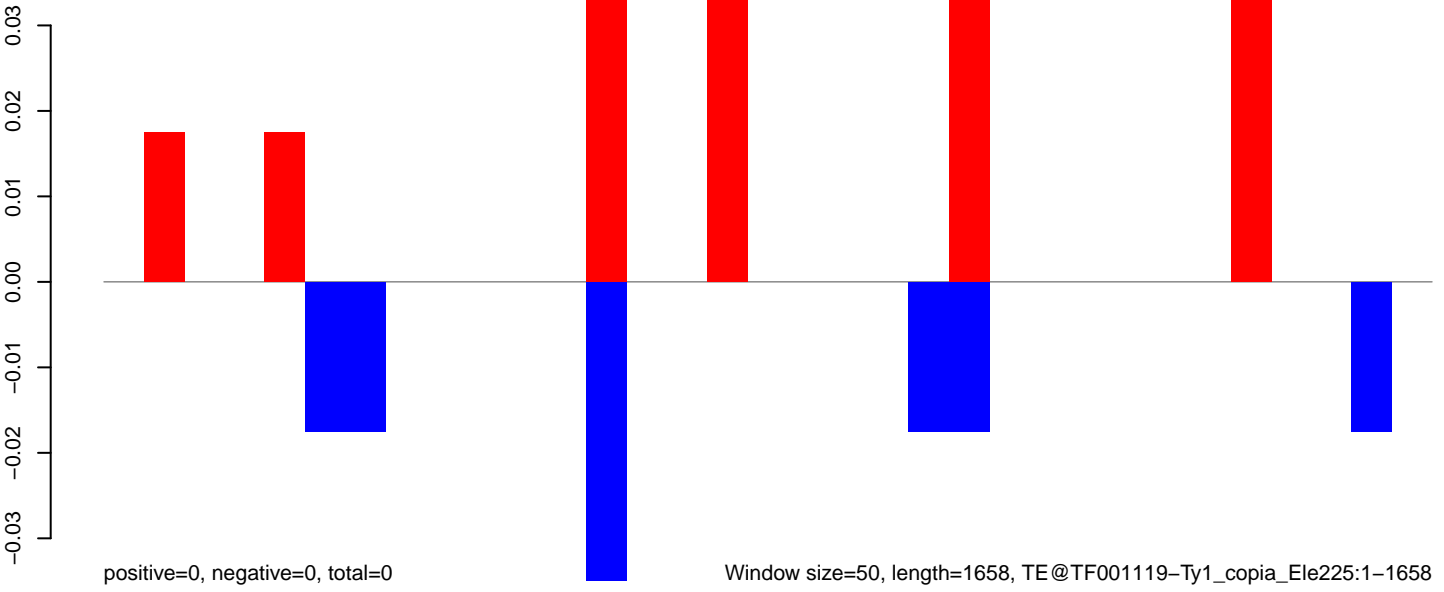
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

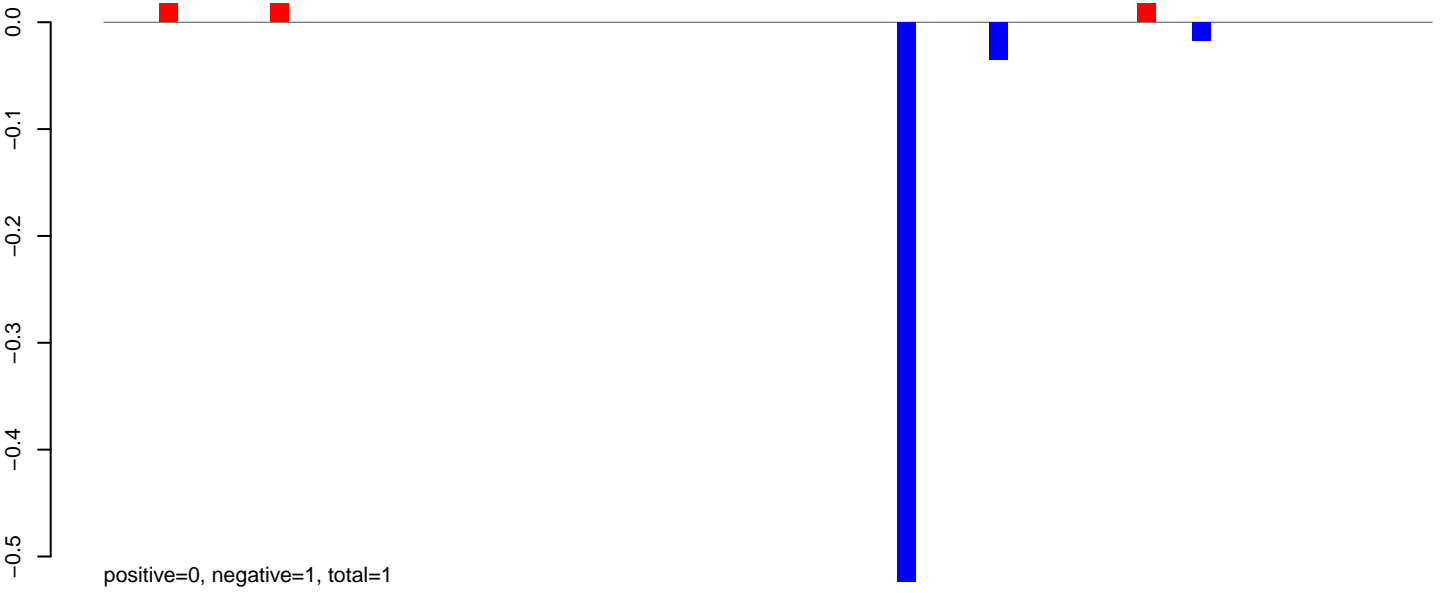


AeAeg_CCL.125_cells.rep

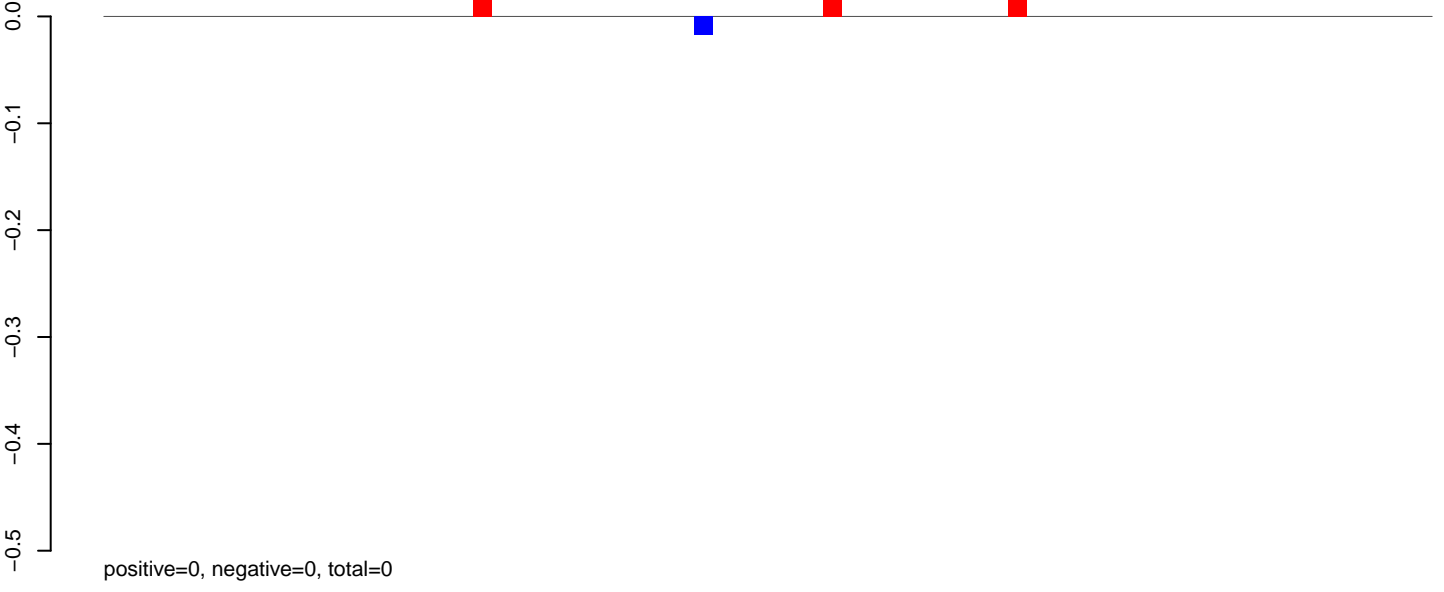


Window size=50, length=1658, TE@TF001119-Ty1_copia_Ele225:1-1658

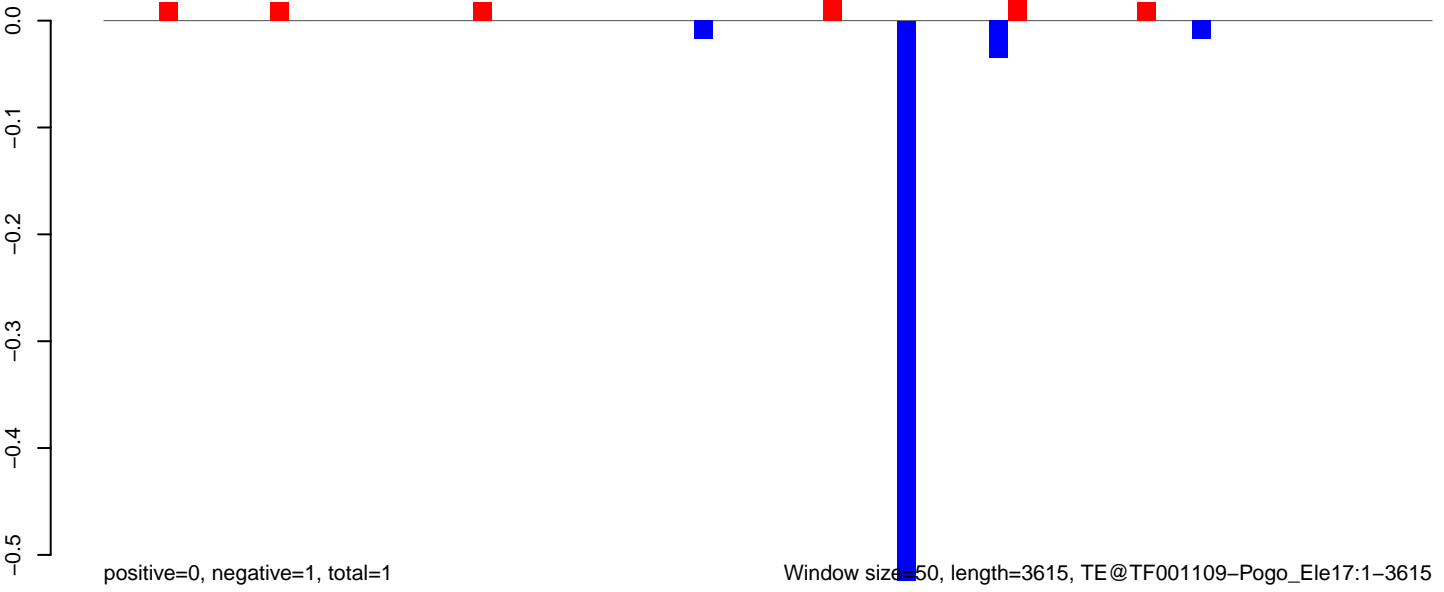
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

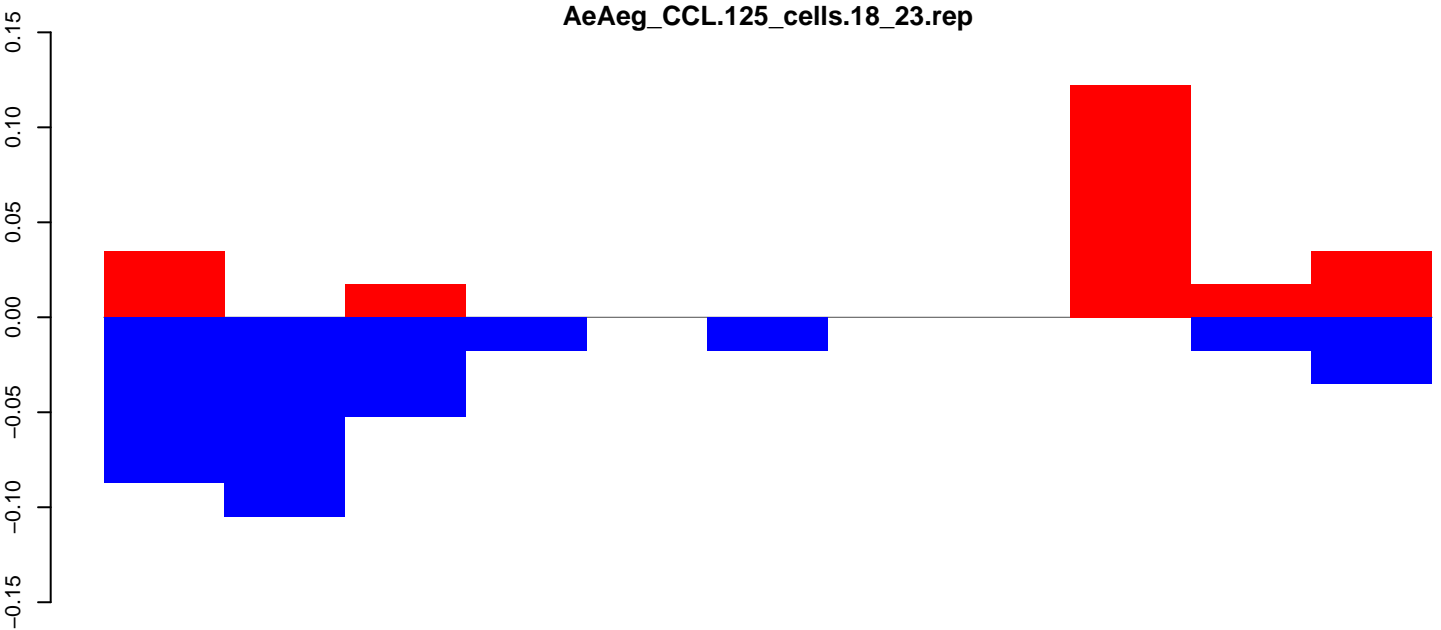


AeAeg_CCL.125_cells.rep



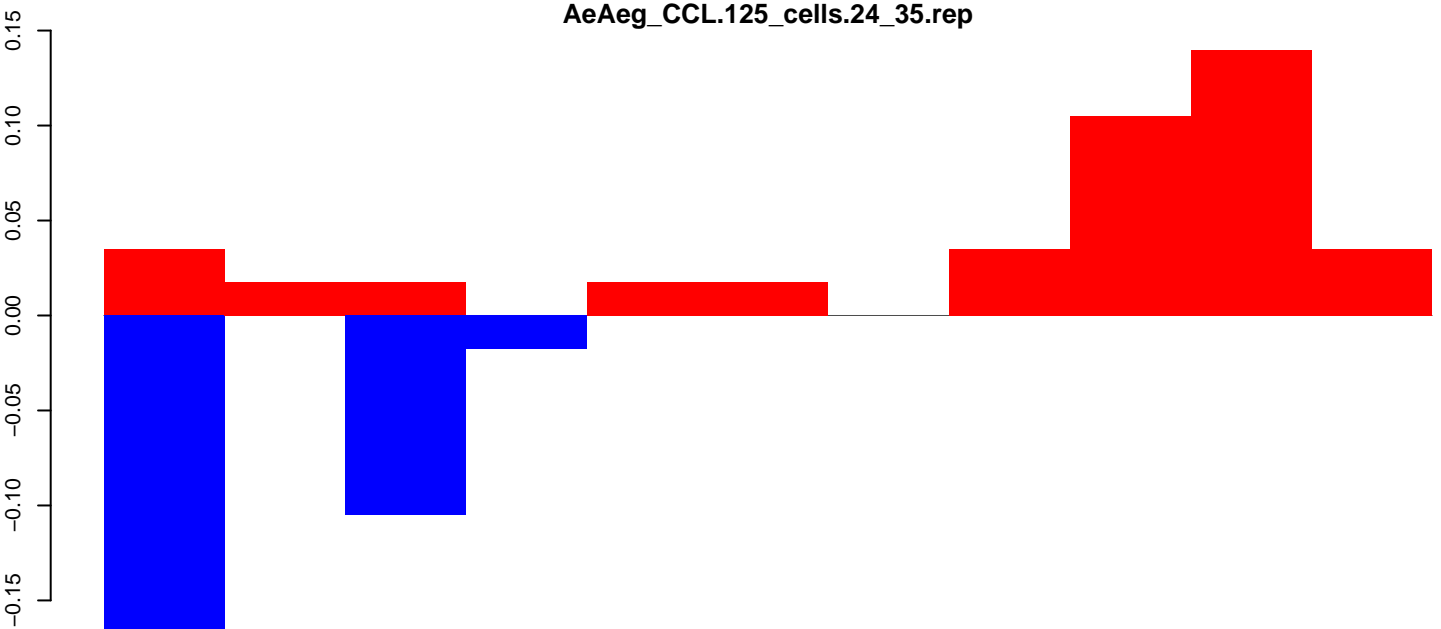
Window size=50, length=3615, TE@TF001109-Pogo_Ele17:1-3615

AeAeg_CCL.125_cells.18_23.rep



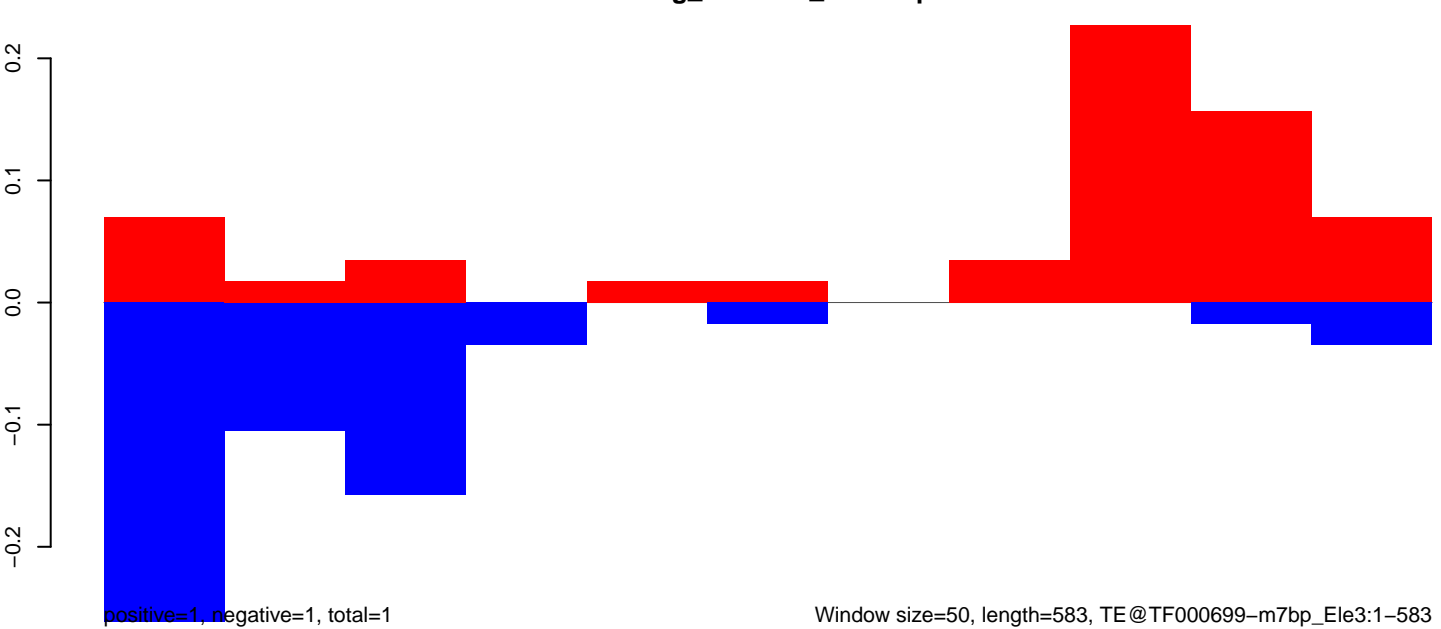
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

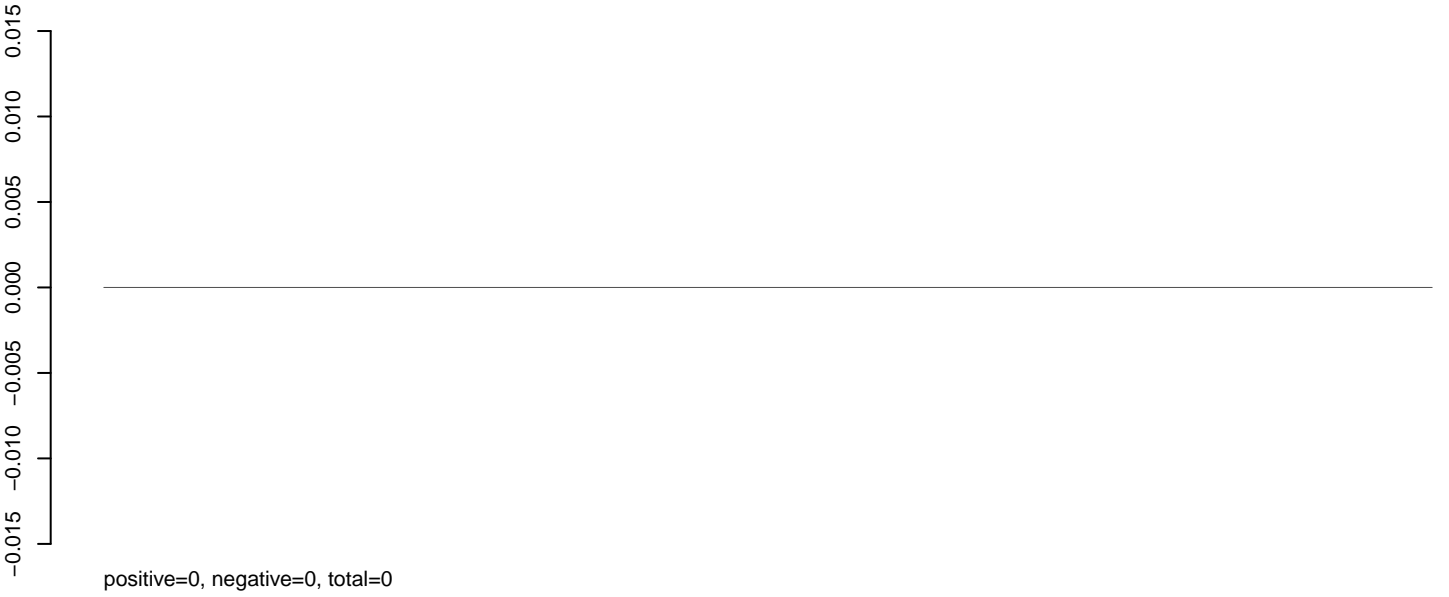


positive=1, negative=1, total=1

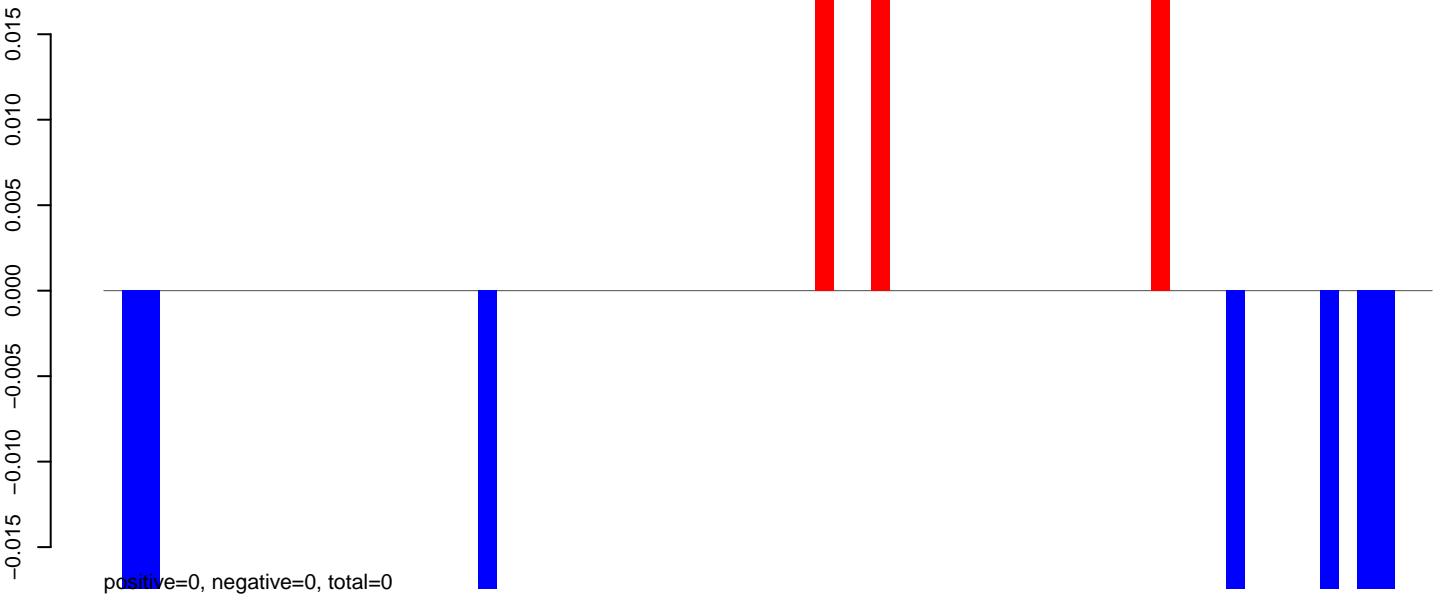
Window size=50, length=583, TE@TF000699-m7bp_Ele3:1-583

100 200 300 400 500 600

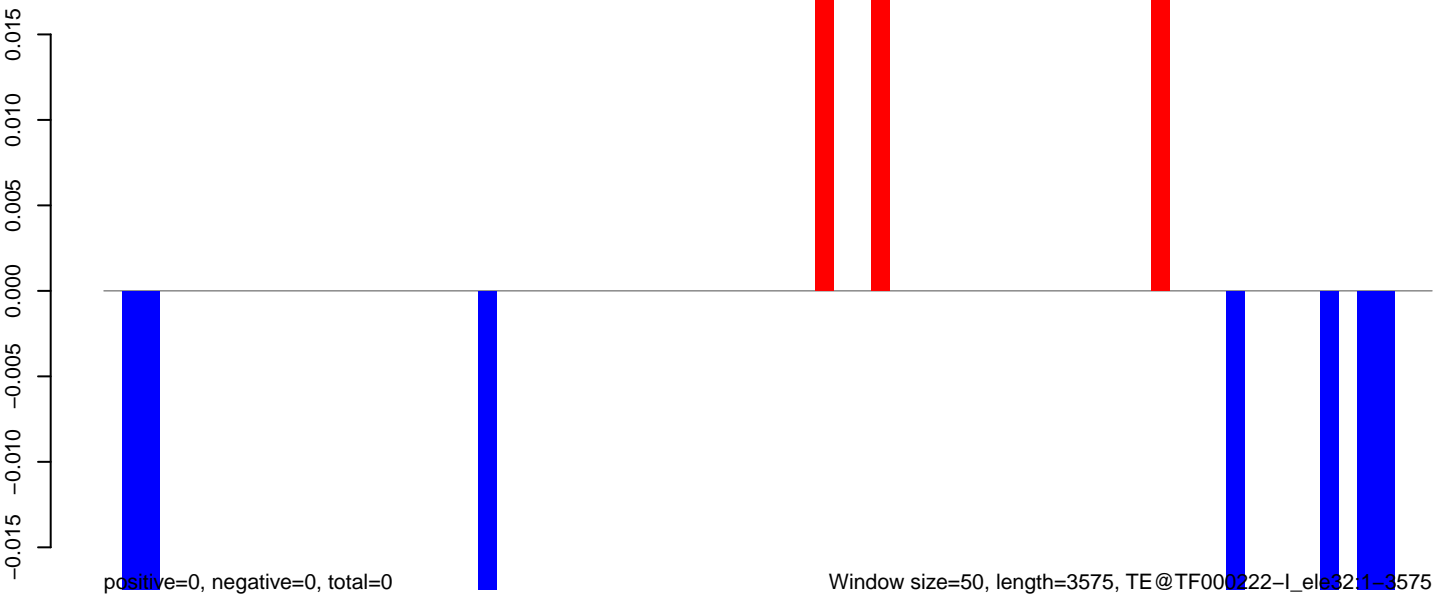
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

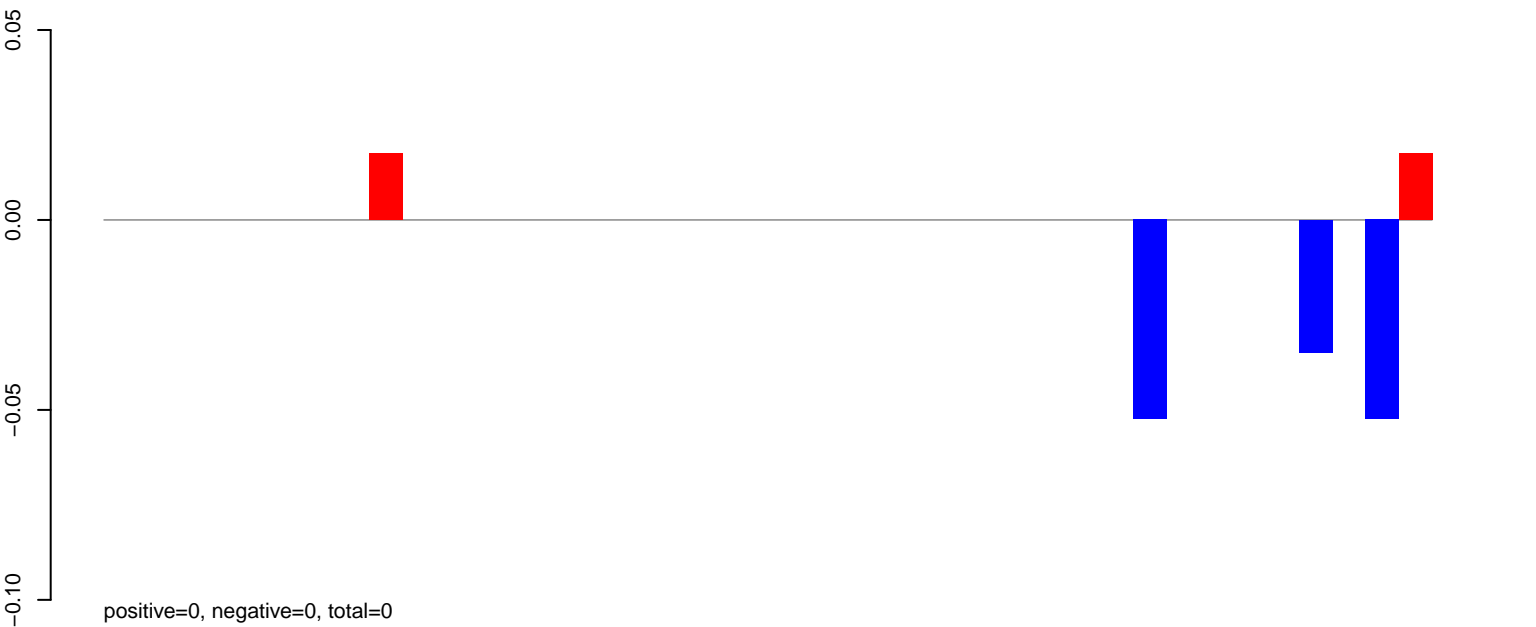


AeAeg_CCL.125_cells.rep



0 500 1000 1500 2000 2500 3000 3500

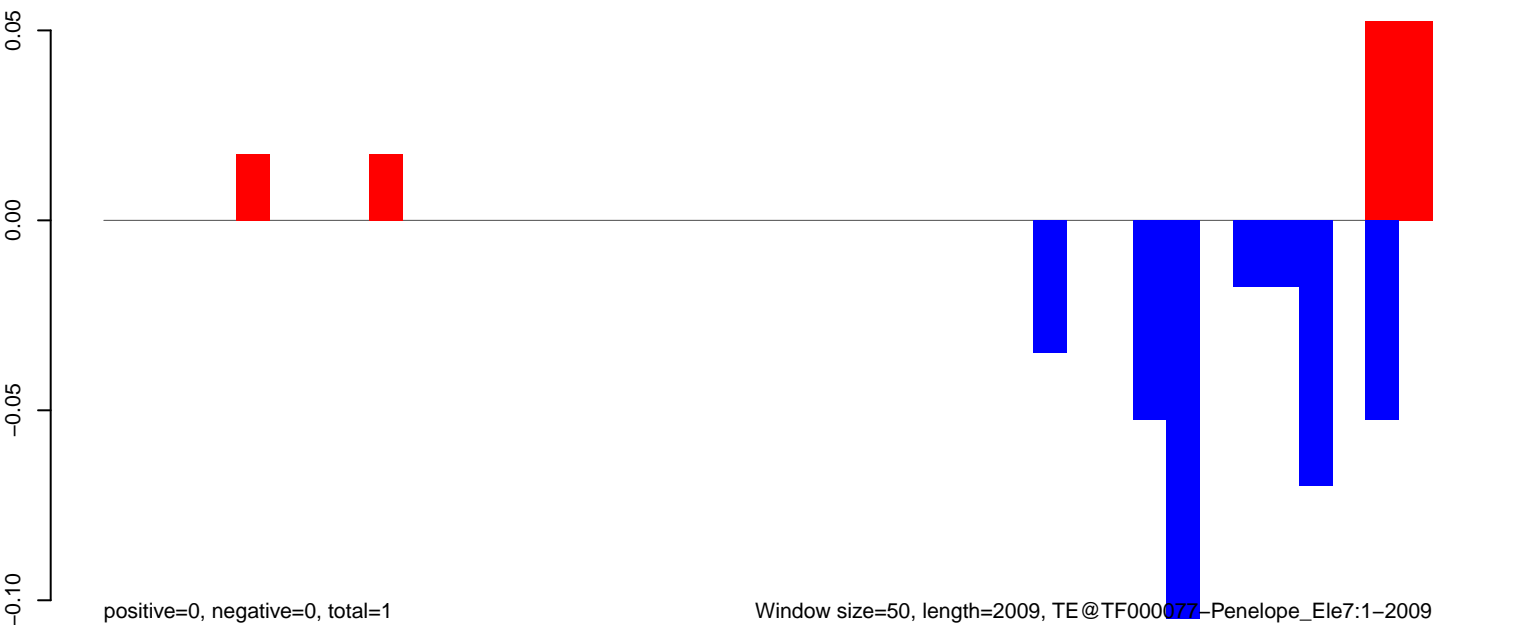
AeAeg_CCL.125_cells.18_23.rep



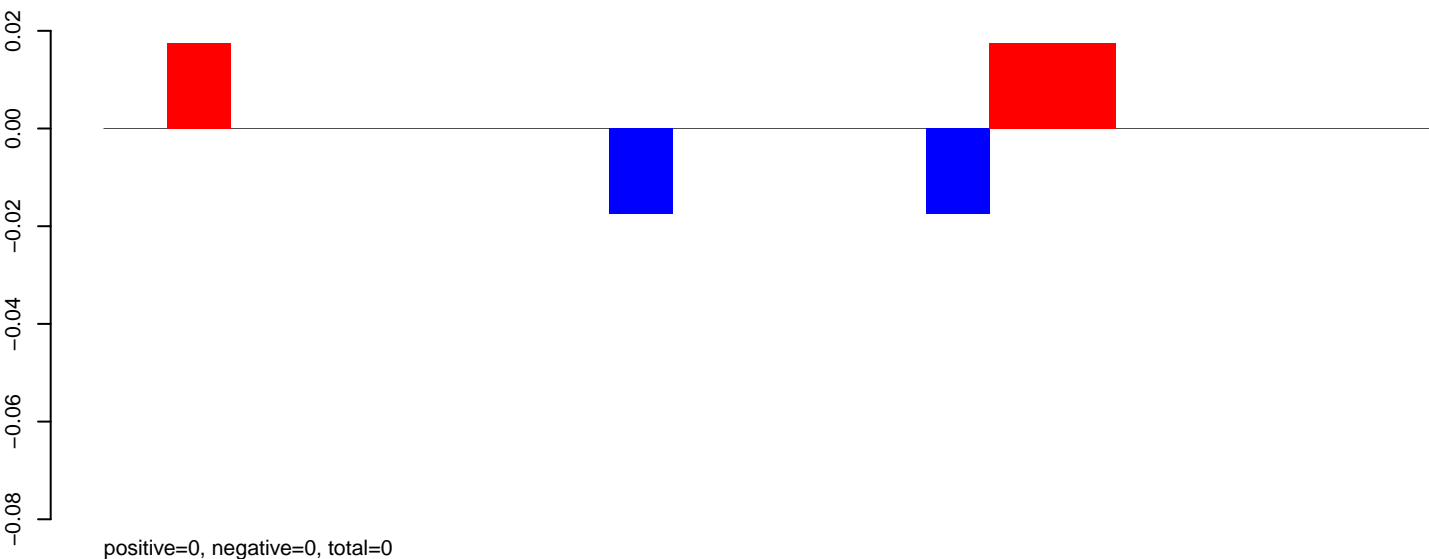
AeAeg_CCL.125_cells.24_35.rep



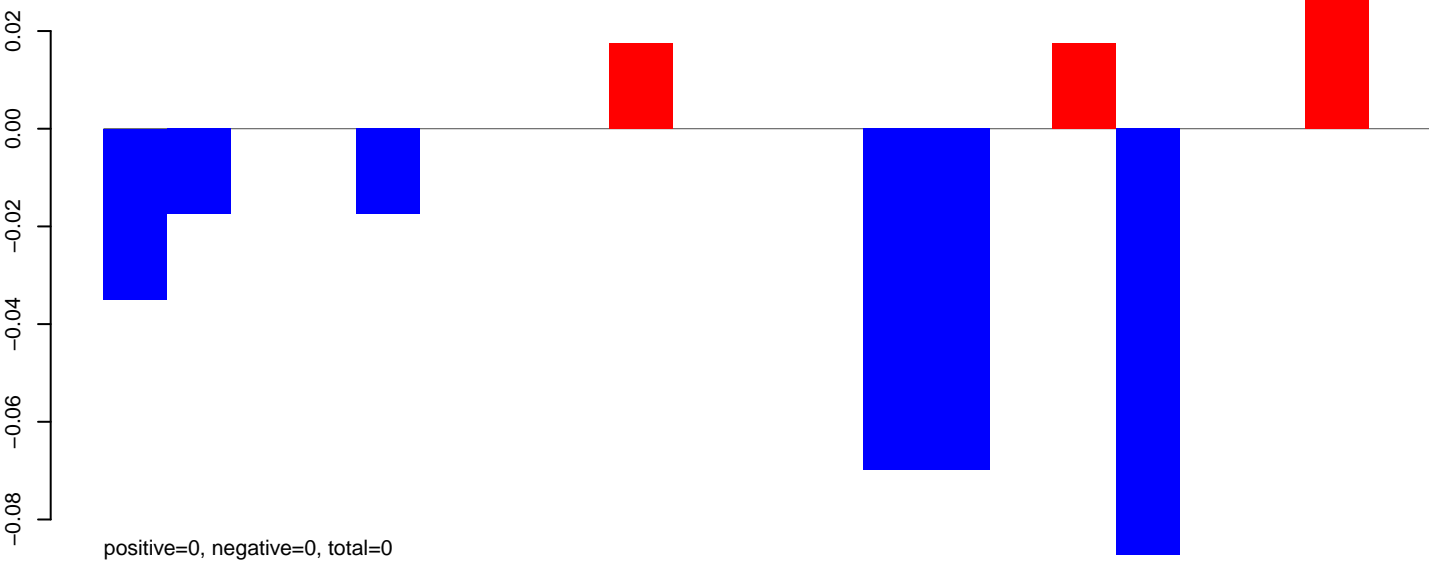
AeAeg_CCL.125_cells.rep



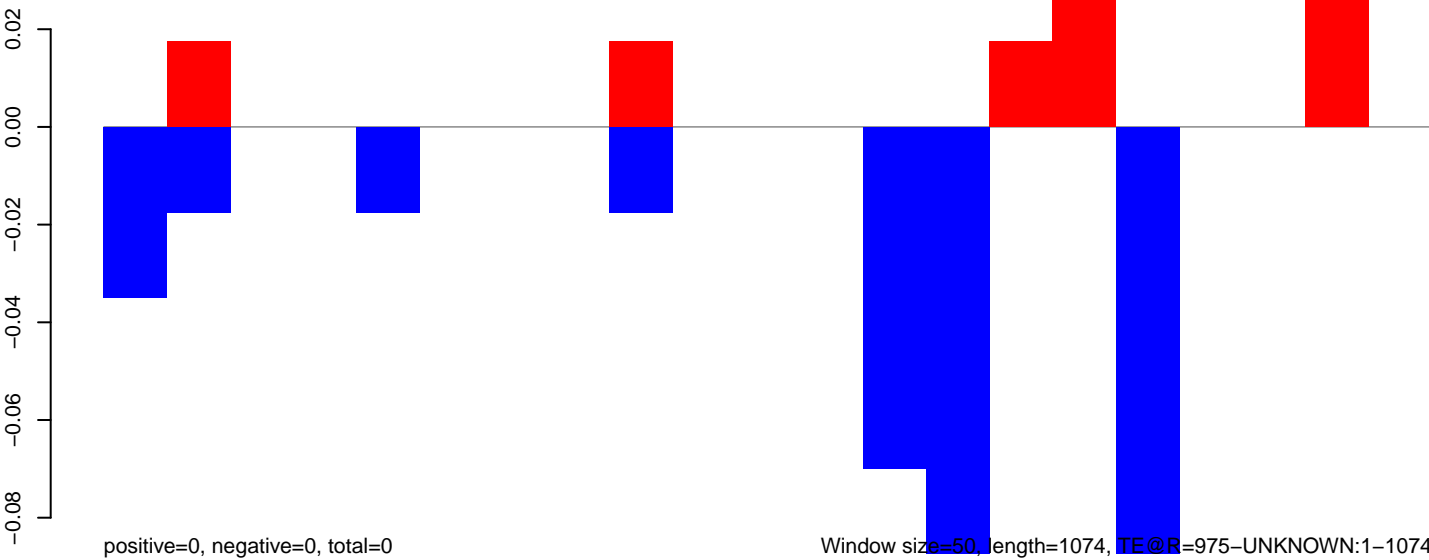
AeAeg_CCL.125_cells.18_23.rep



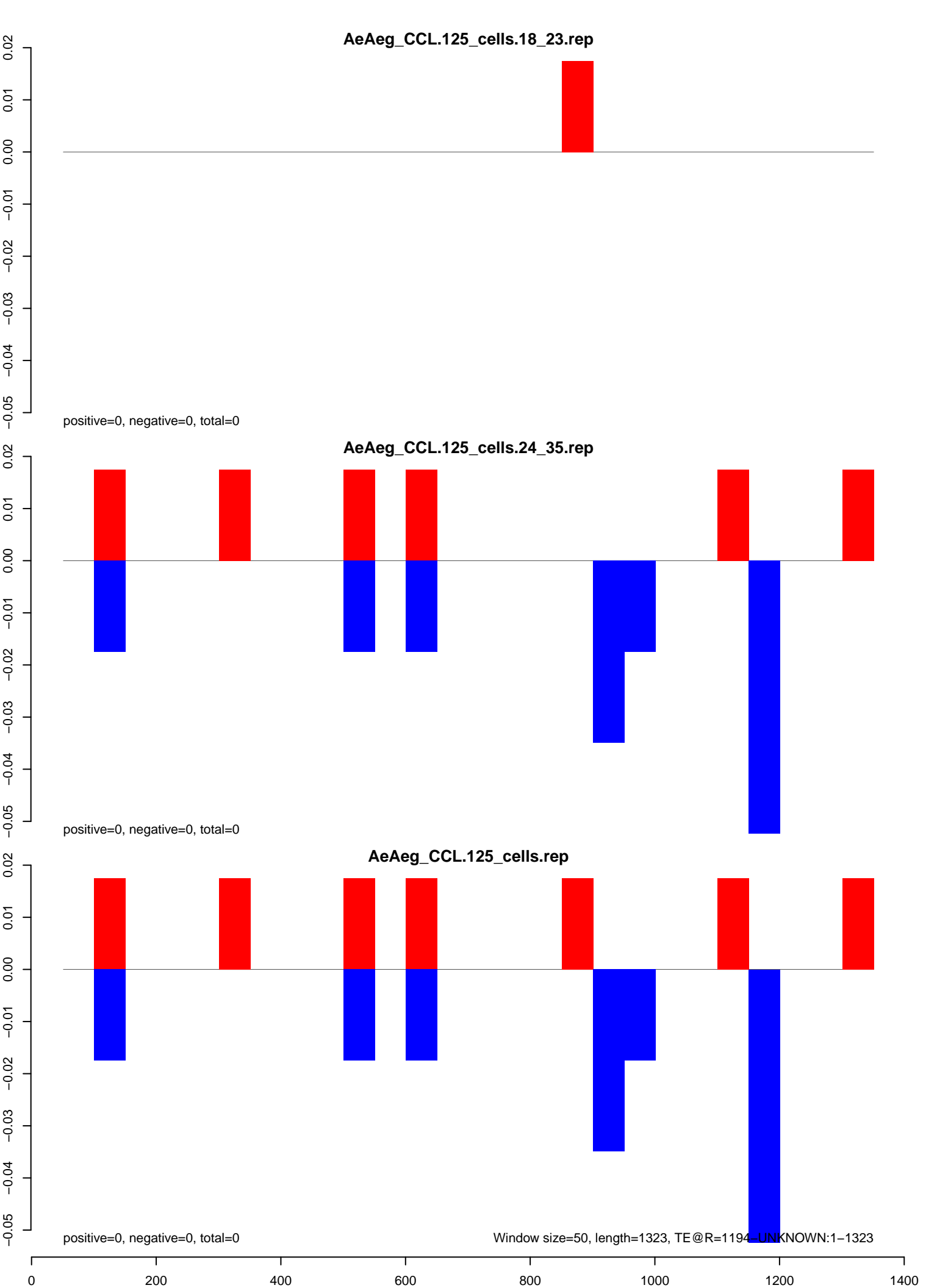
AeAeg_CCL.125_cells.24_35.rep



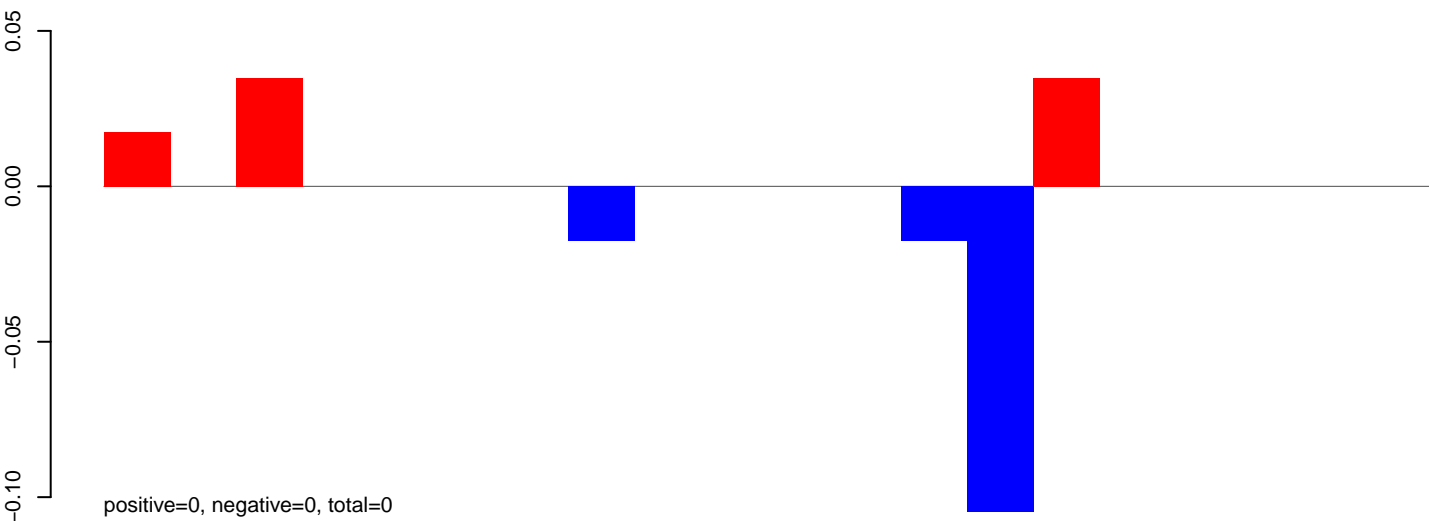
AeAeg_CCL.125_cells.rep



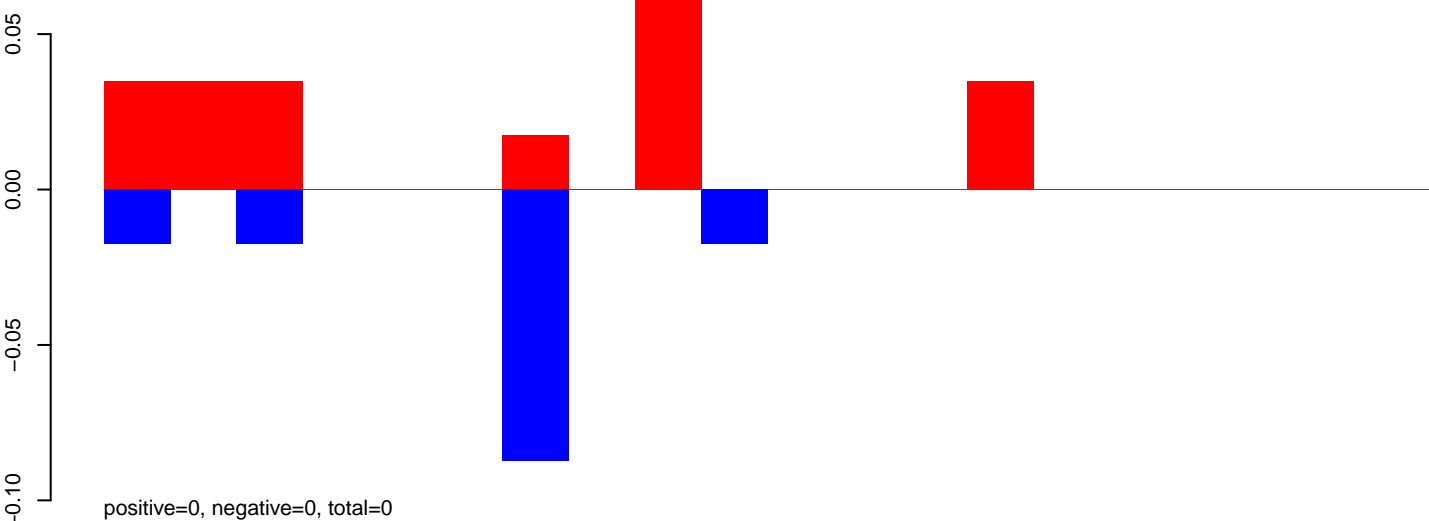
Window size=50, length=1074, TE@R=975-UNKNOWN:1-1074



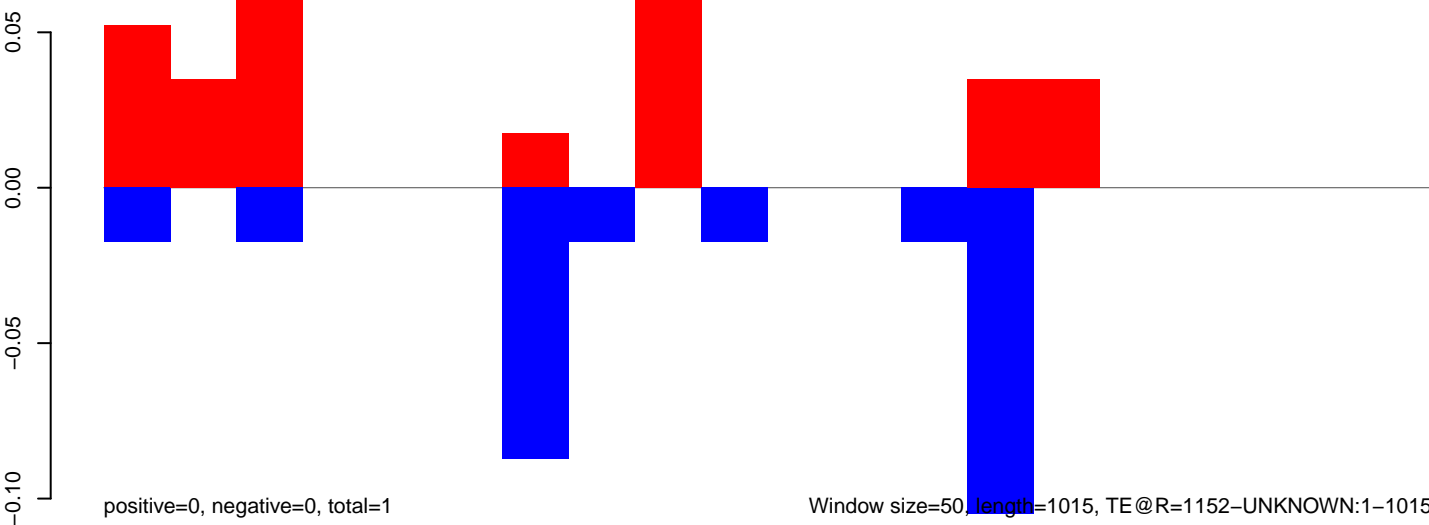
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

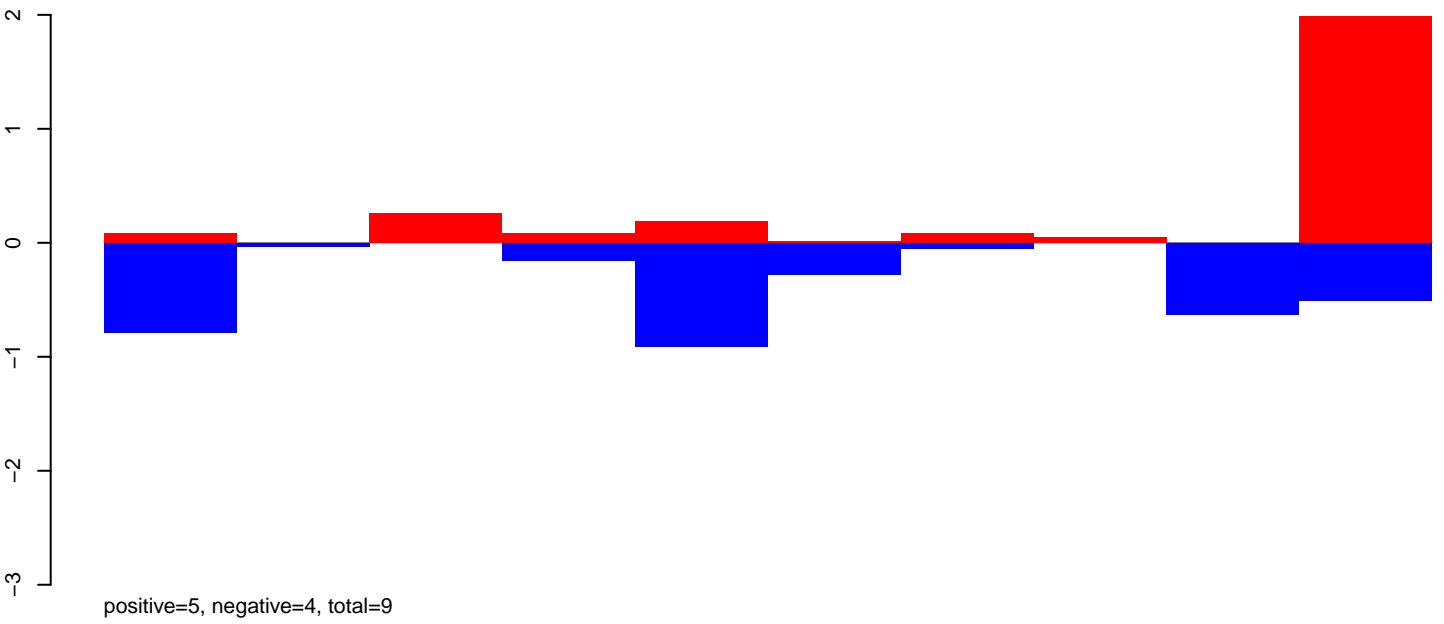


AeAeg_CCL.125_cells.rep

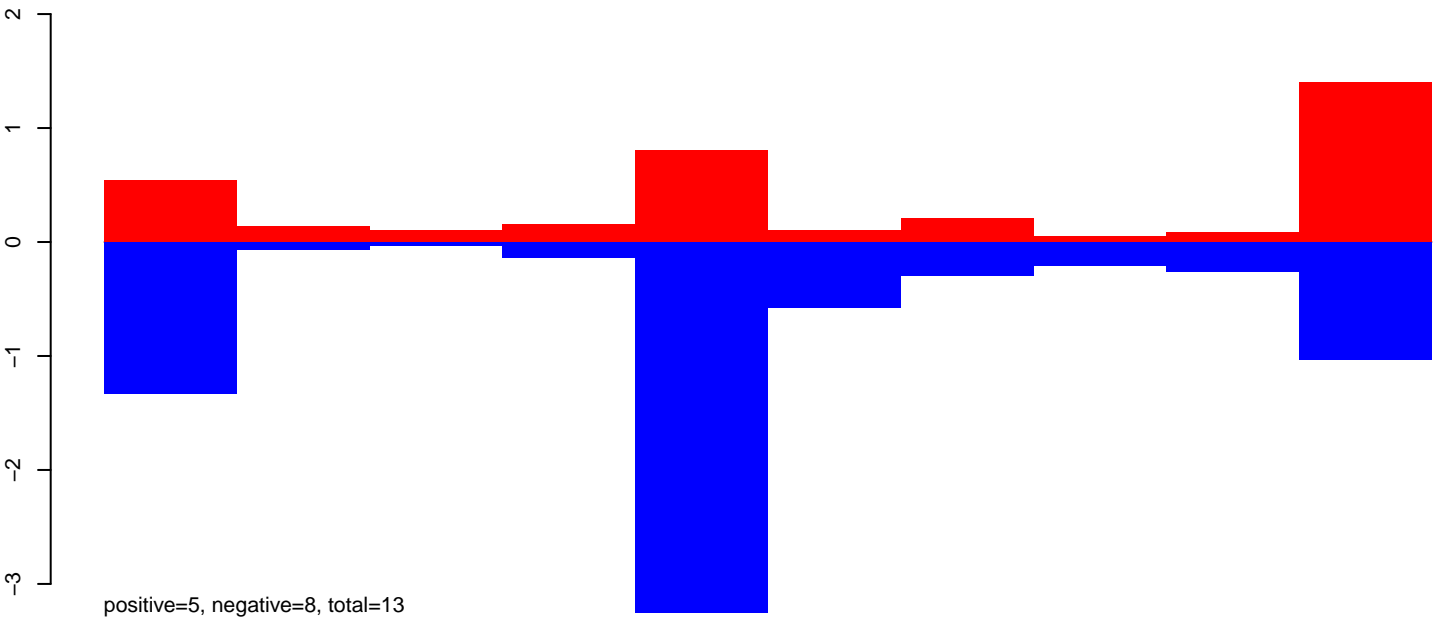


Window size=50, length=1015, TE@R=1152-UNKNOWN:1-1015

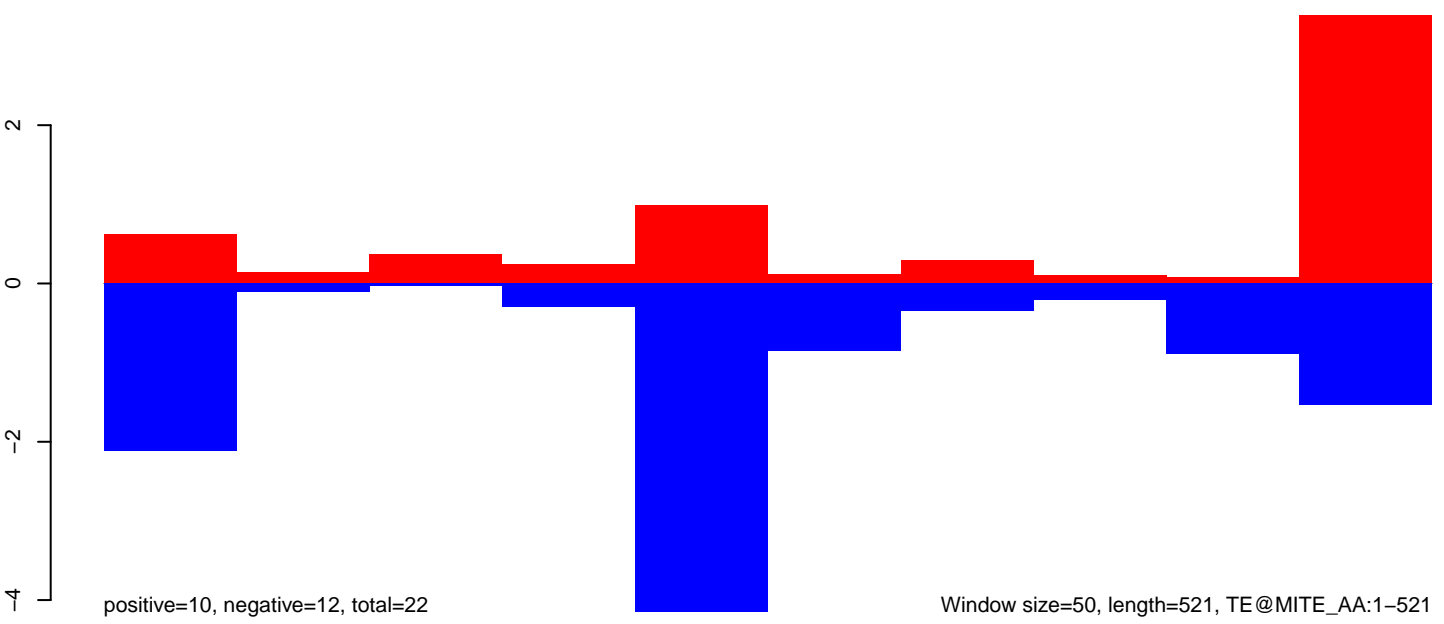
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

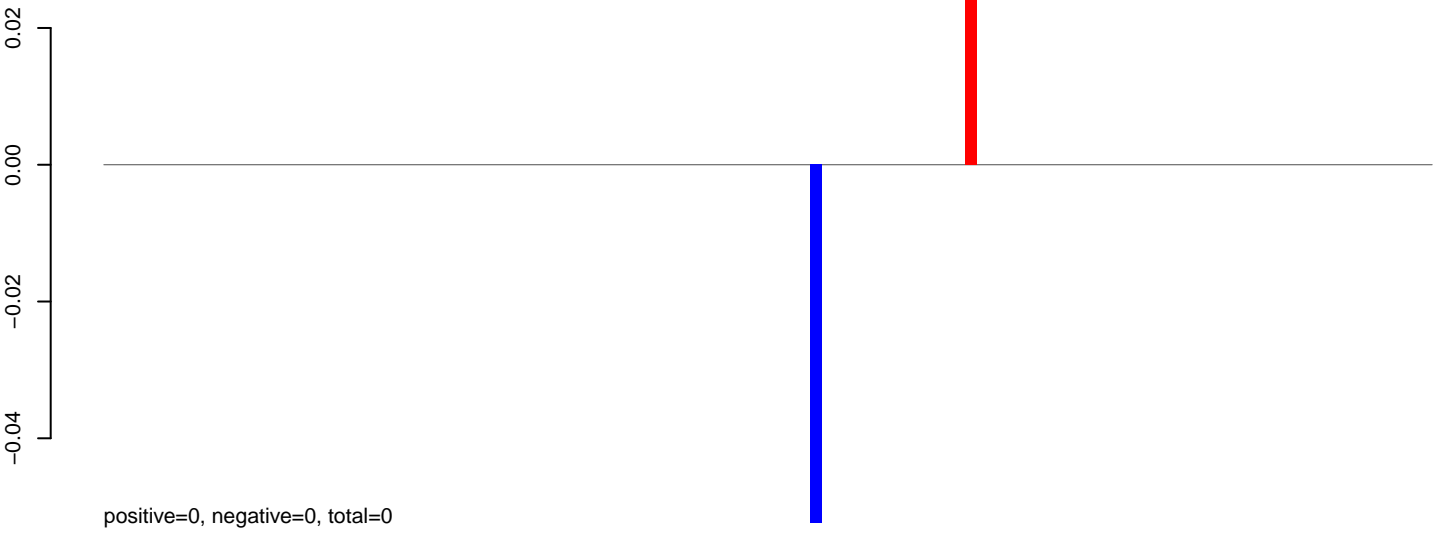


AeAeg_CCL.125_cells.rep

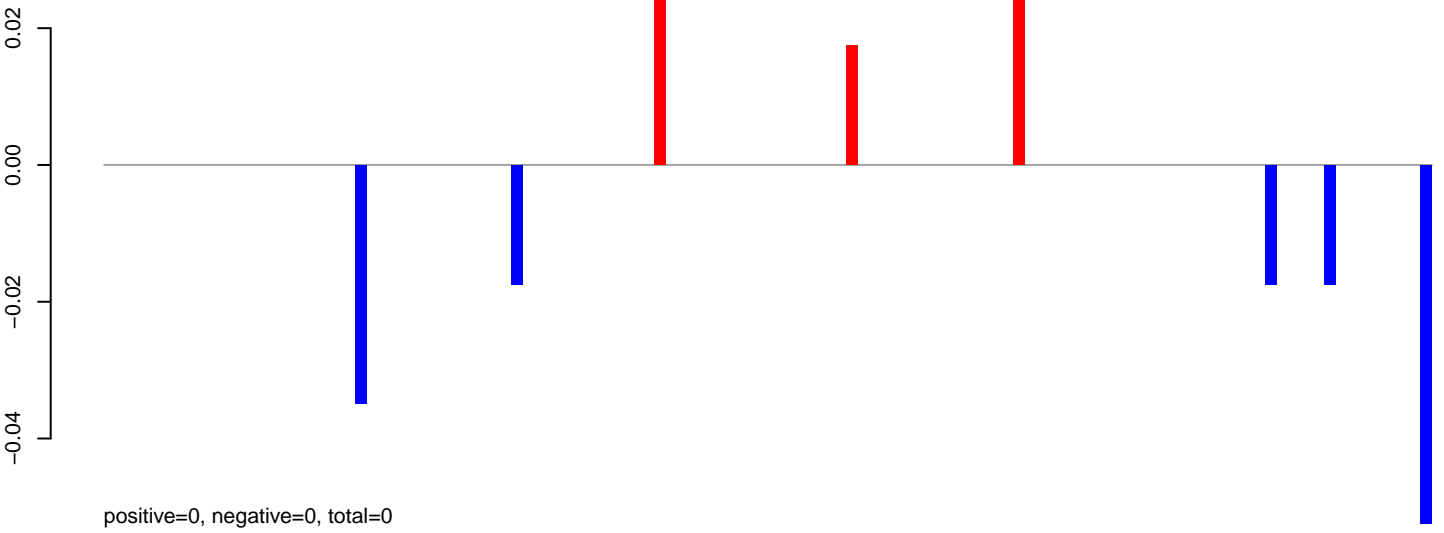


Window size=50, length=521, TE@MITE_AA:1-521

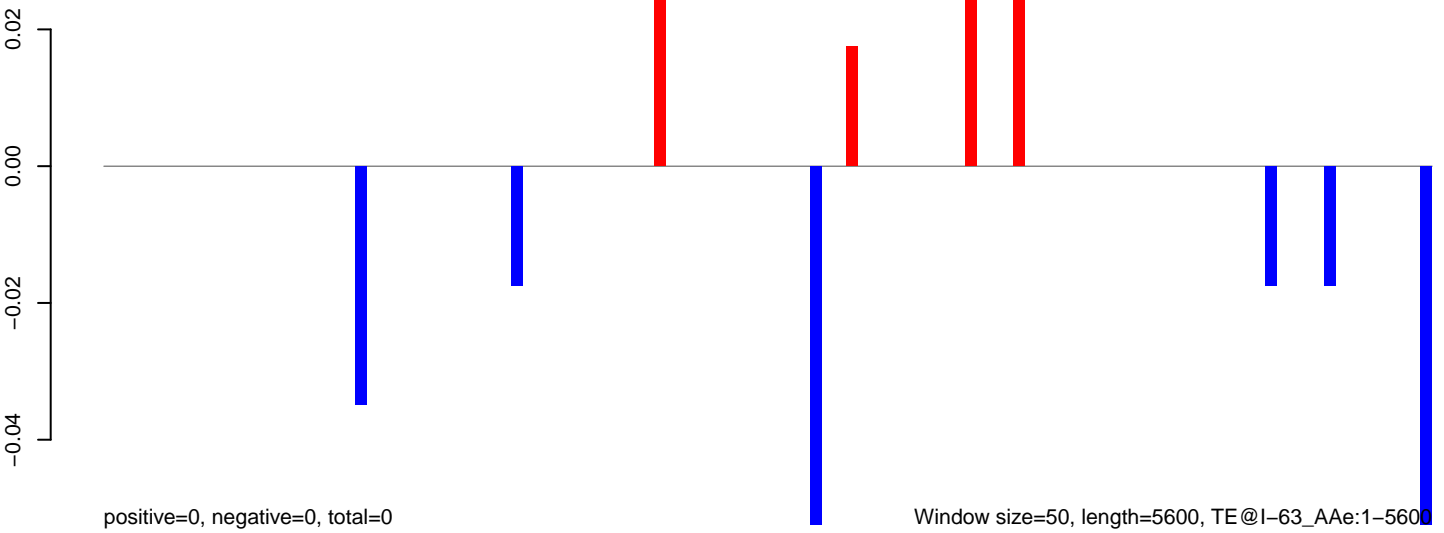
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

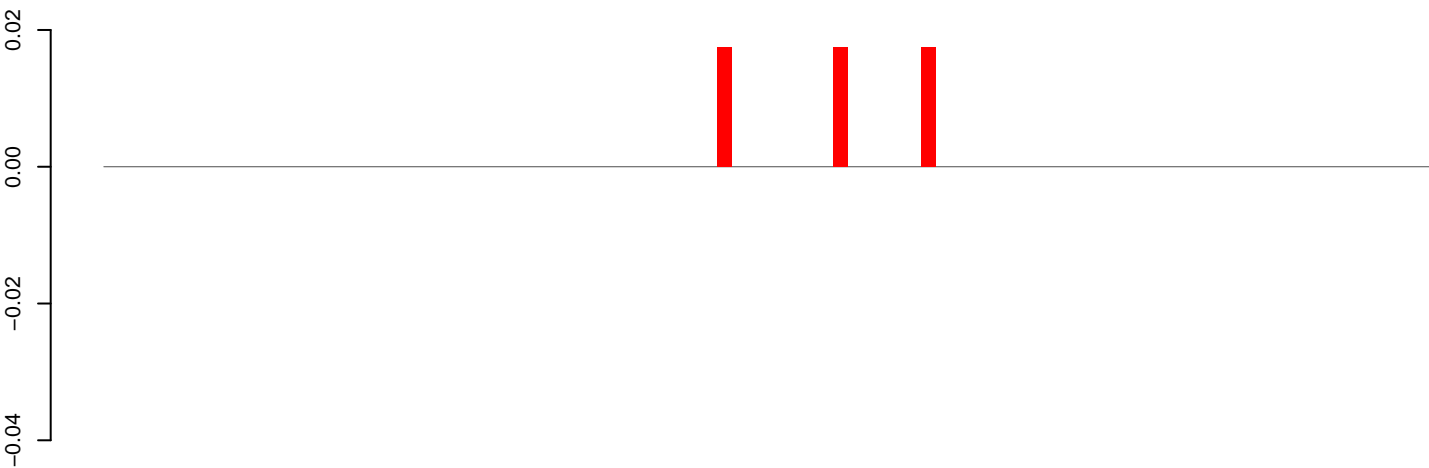


AeAeg_CCL.125_cells.rep



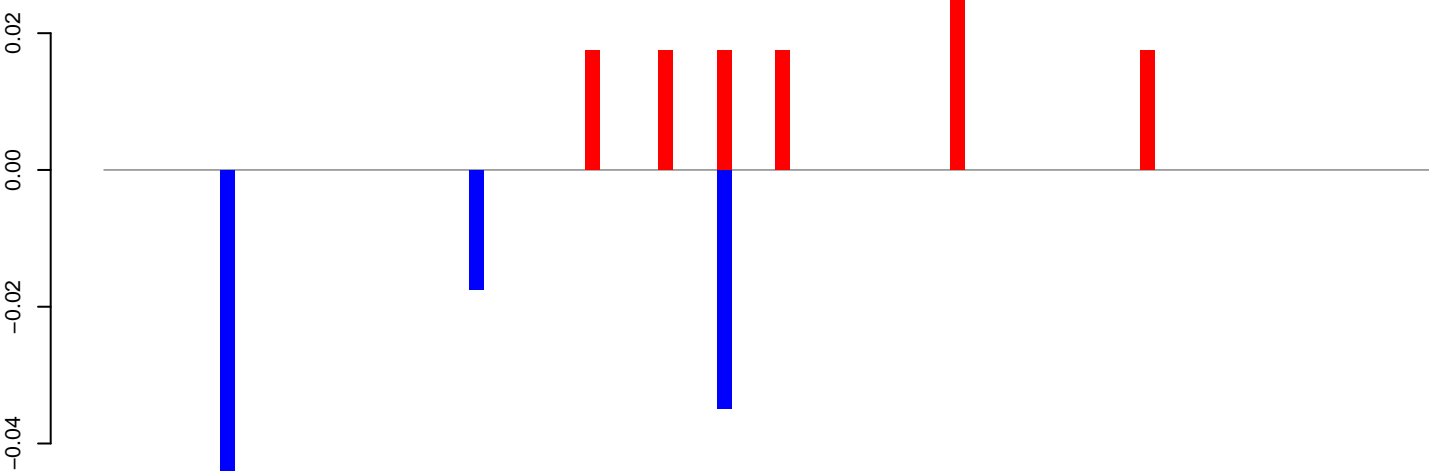
Window size=50, length=5600, TE@I-63_Ae:1-5600

AeAeg_CCL.125_cells.18_23.rep



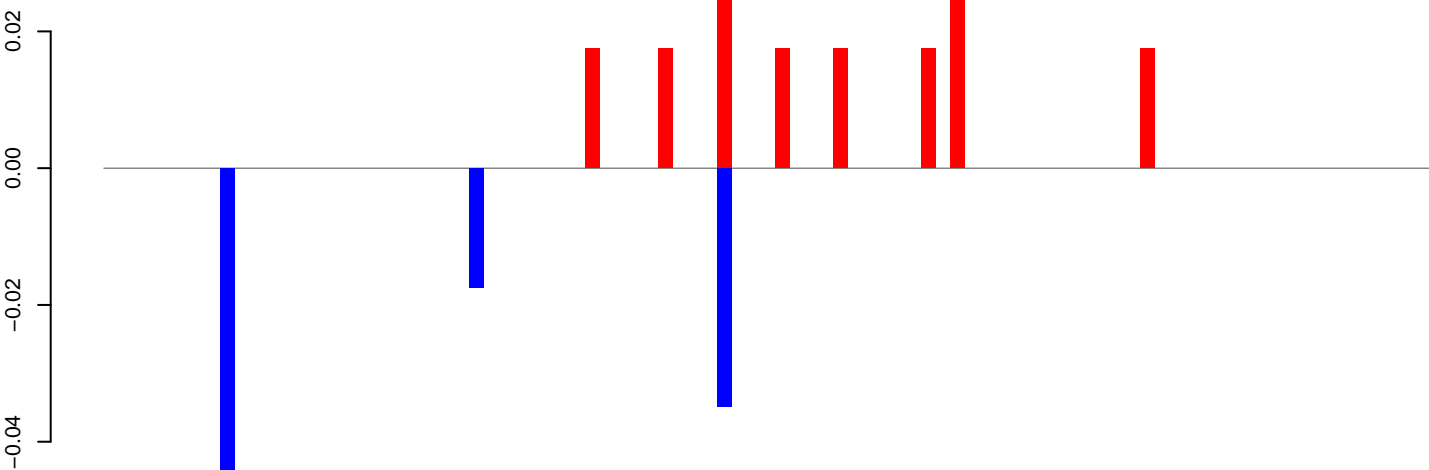
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

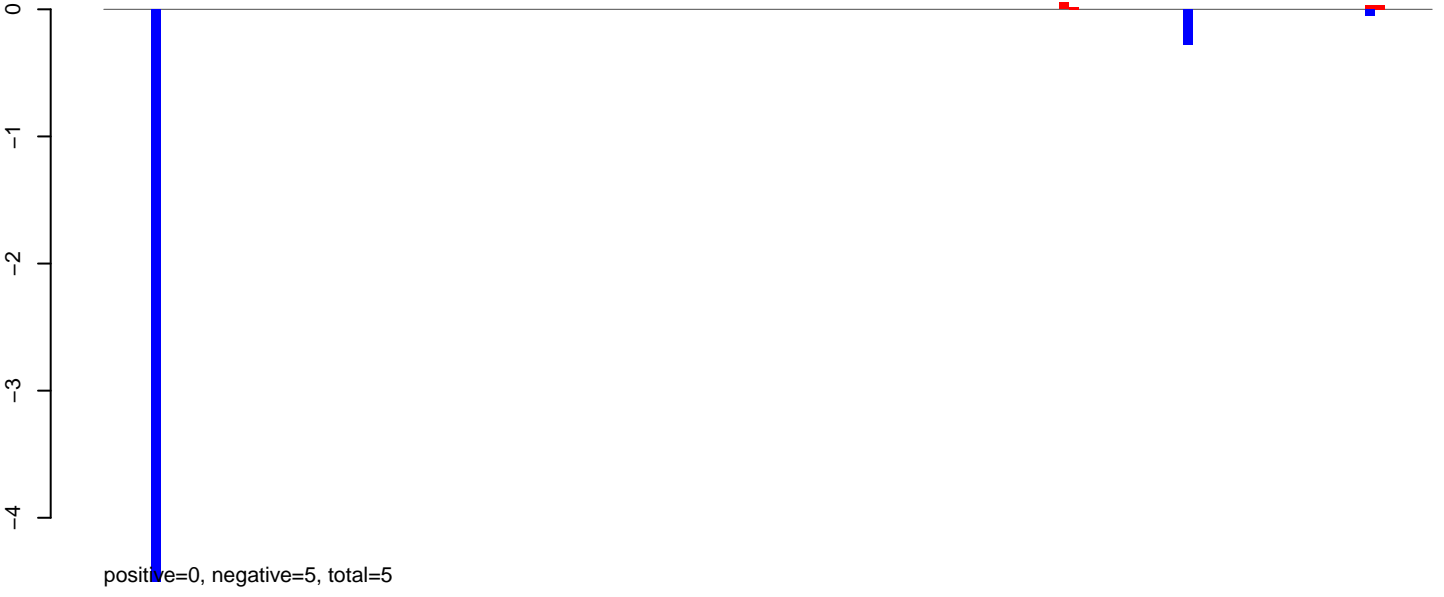
AeAeg_CCL.125_cells.rep



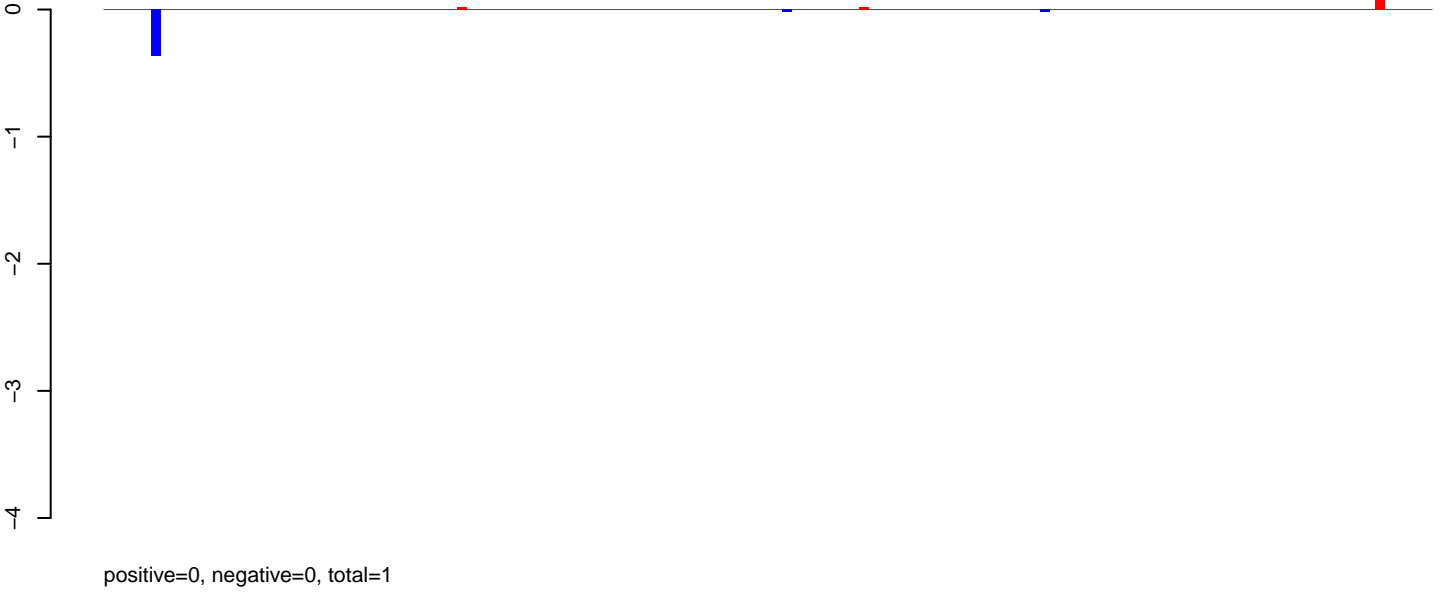
positive=0, negative=0, total=0

Window size=50, length=4551, TE@Gypsy-72_AA-LTR-I:1-4551

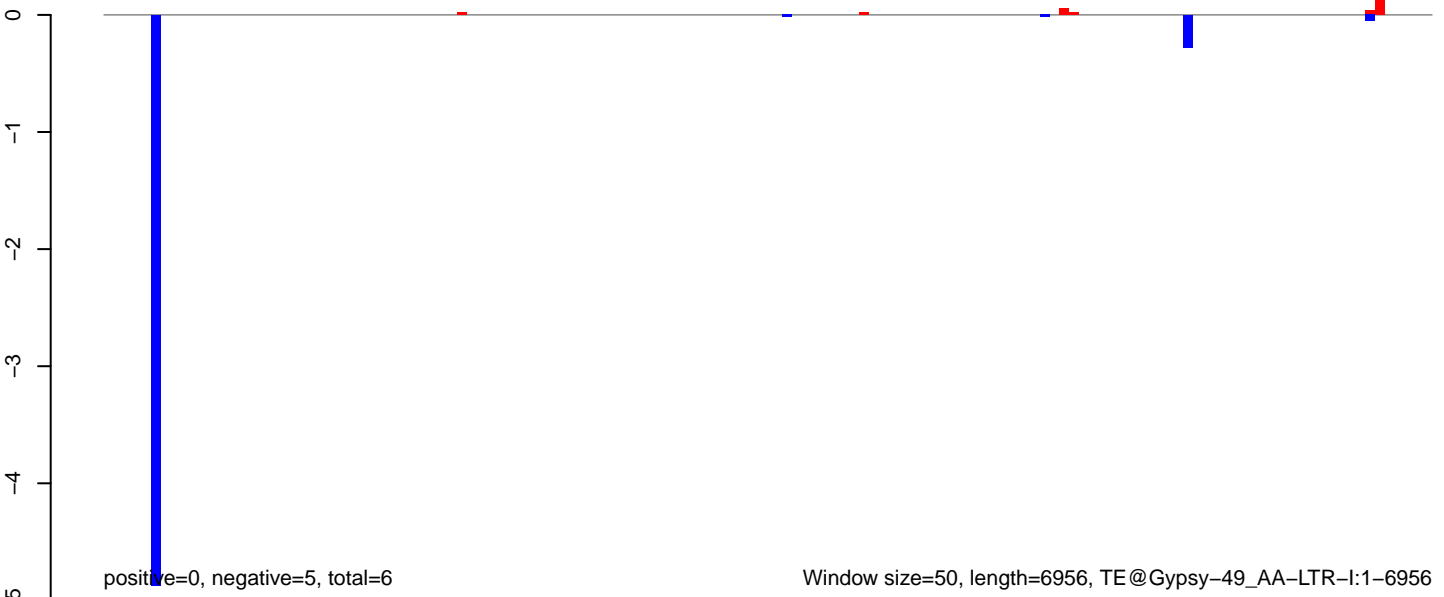
AeAeg_CCL.125_cells.18_23.rep



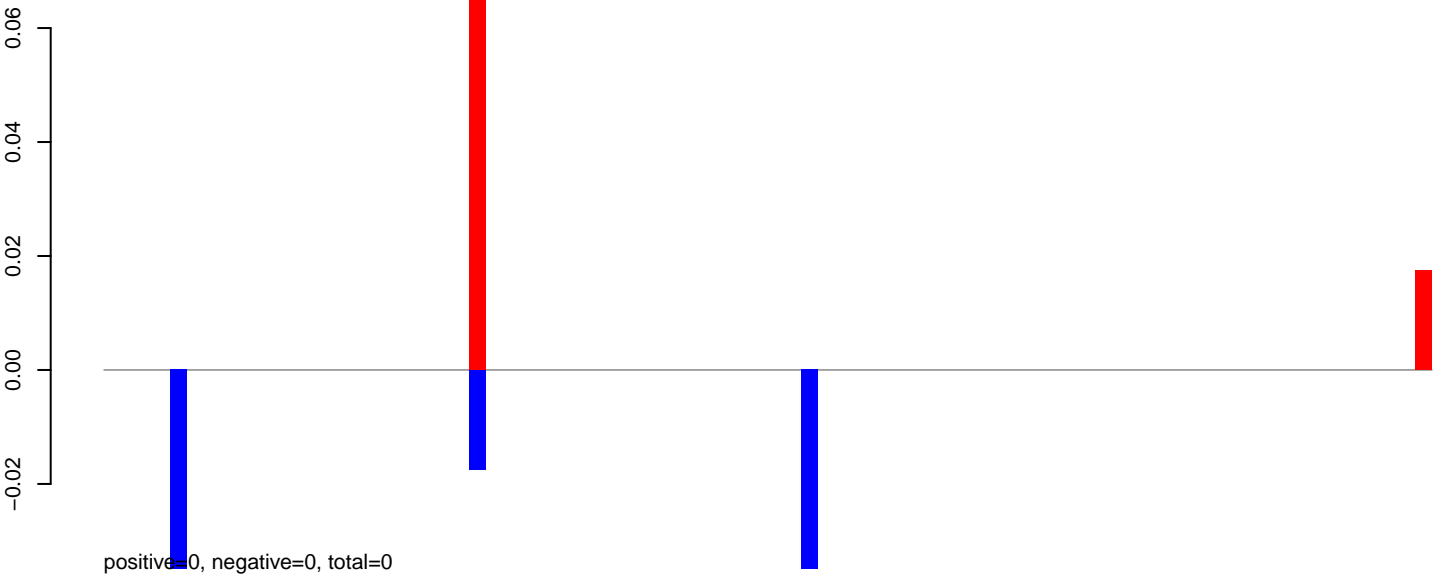
AeAeg_CCL.125_cells.24_35.rep



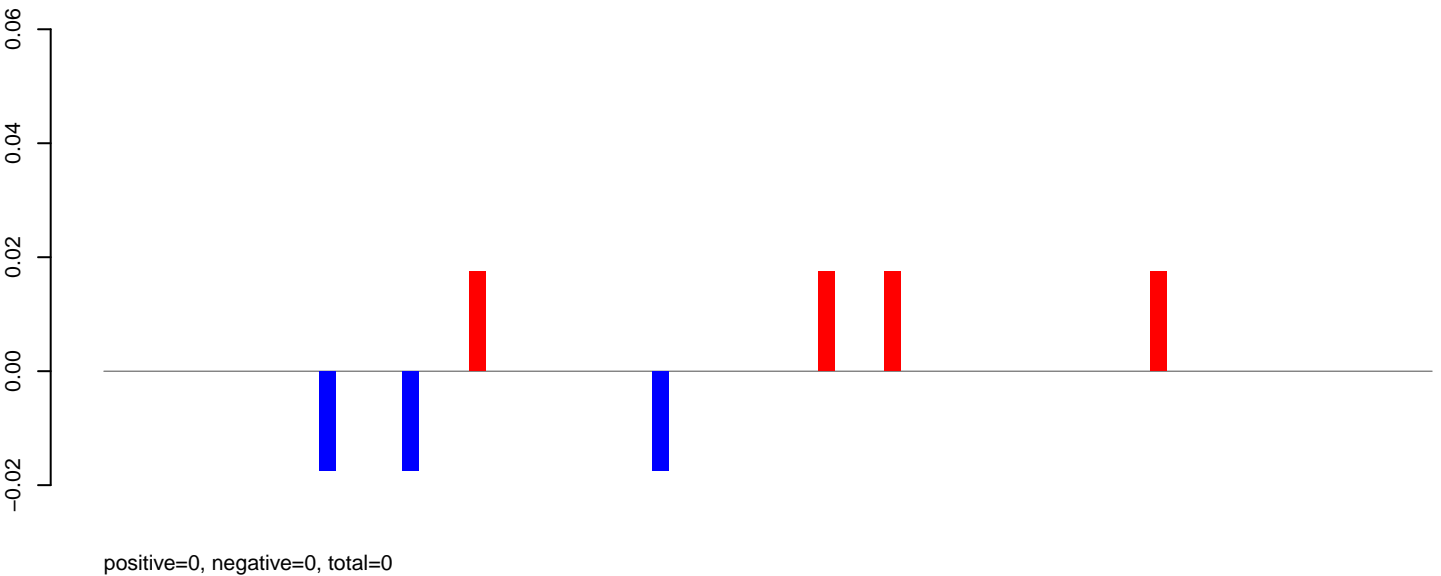
AeAeg_CCL.125_cells.rep



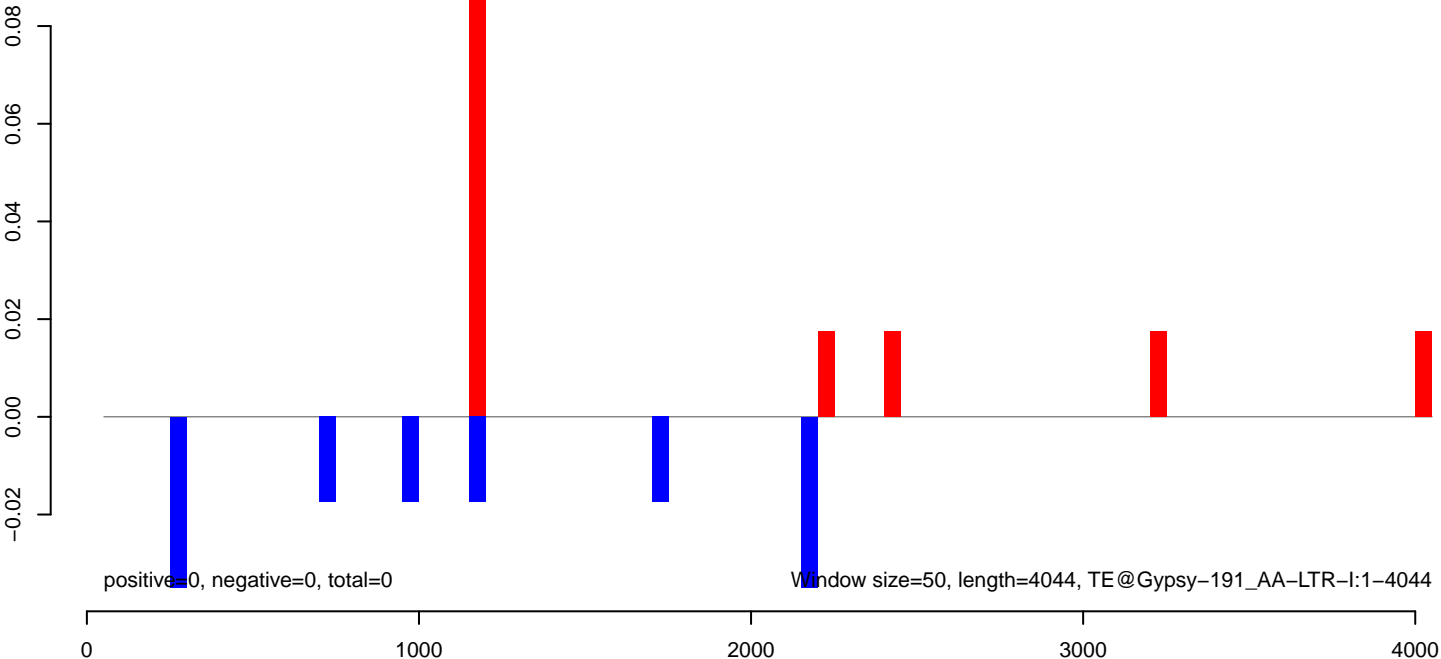
AeAeg_CCL.125_cells.18_23.rep

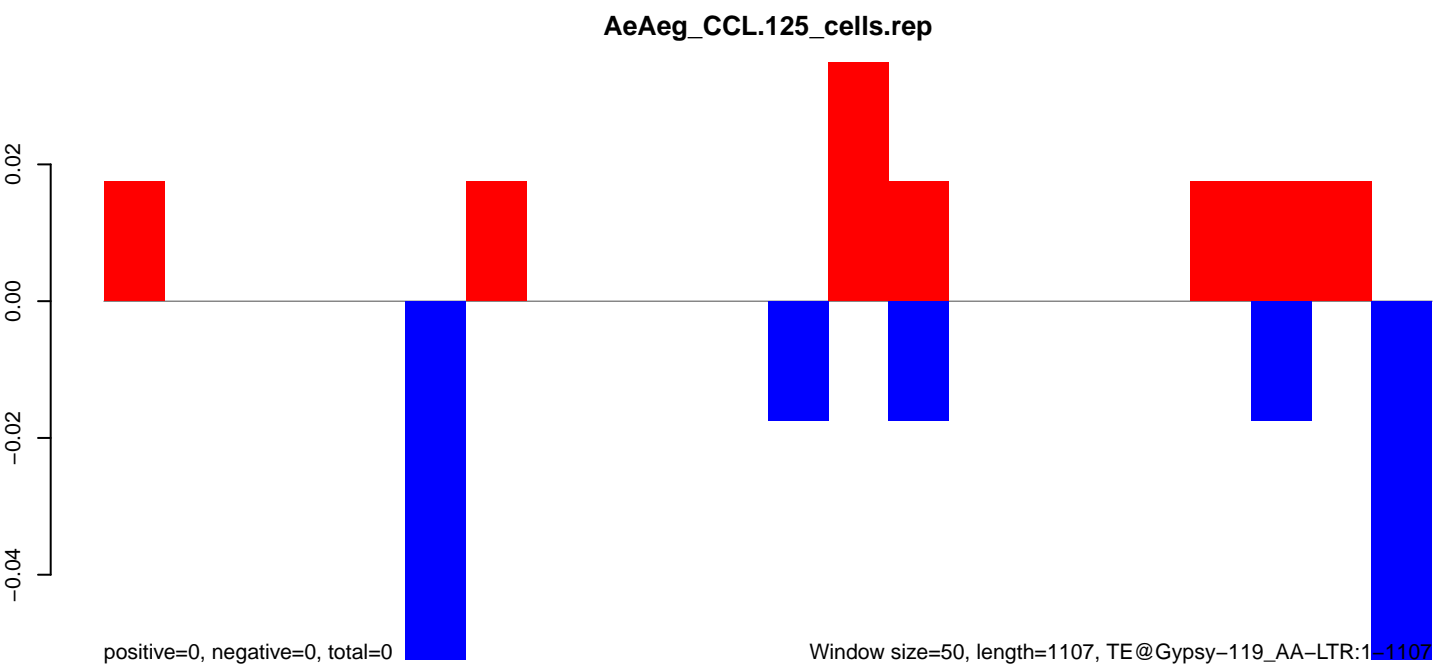
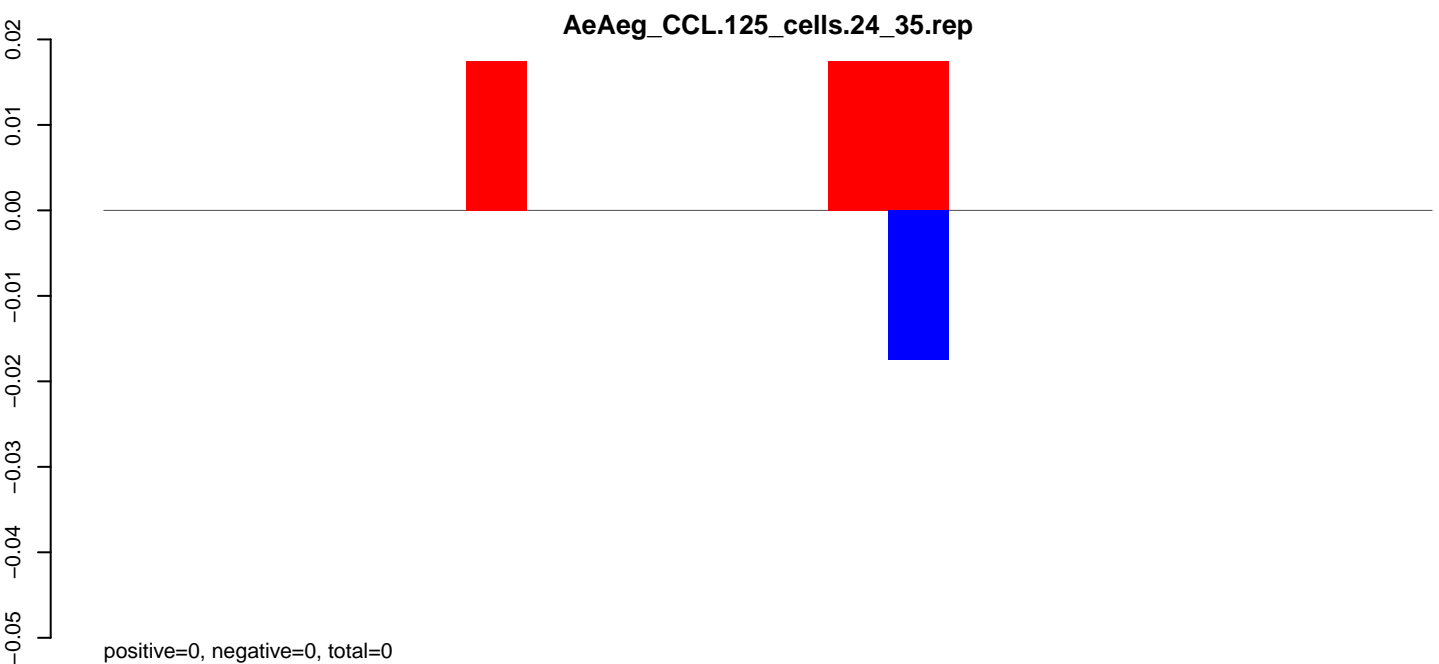
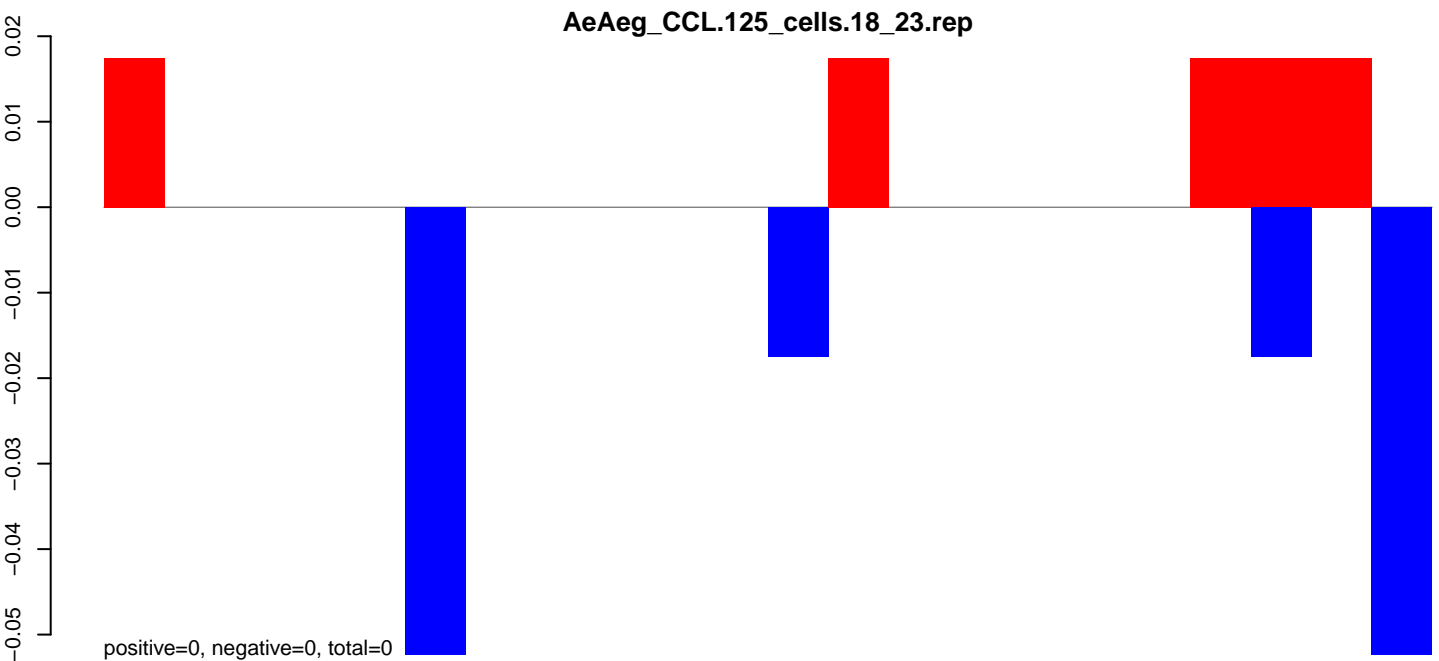


AeAeg_CCL.125_cells.24_35.rep

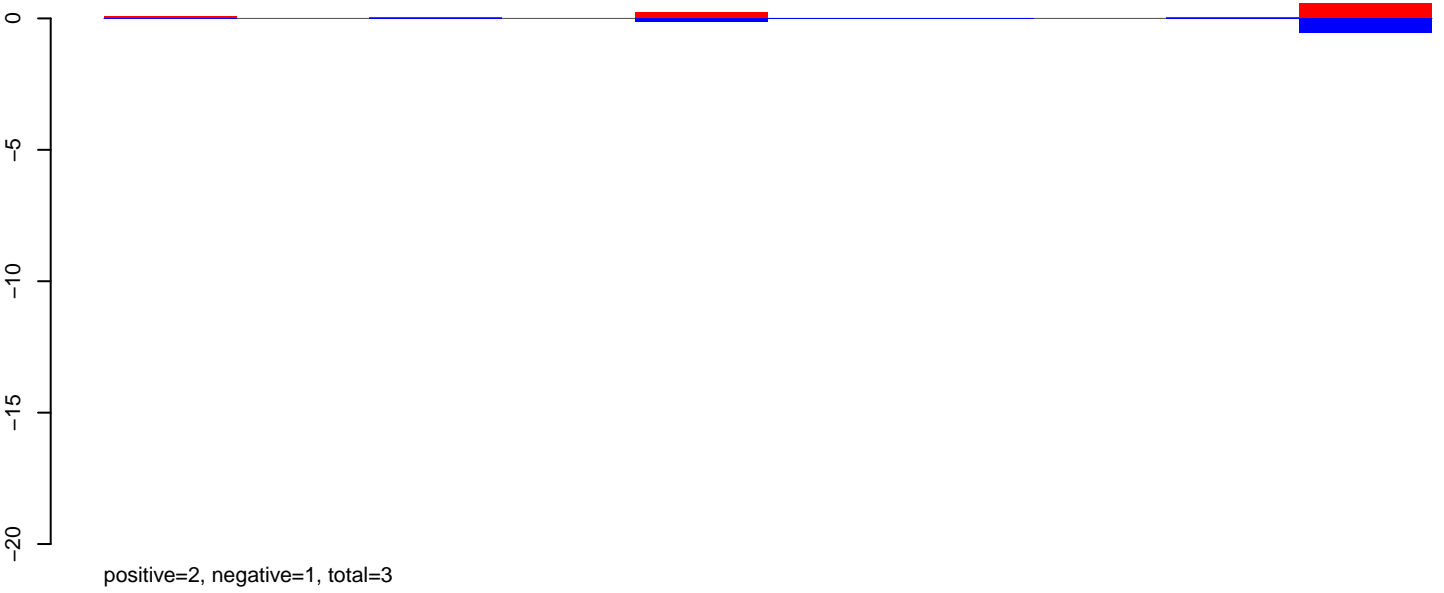


AeAeg_CCL.125_cells.rep

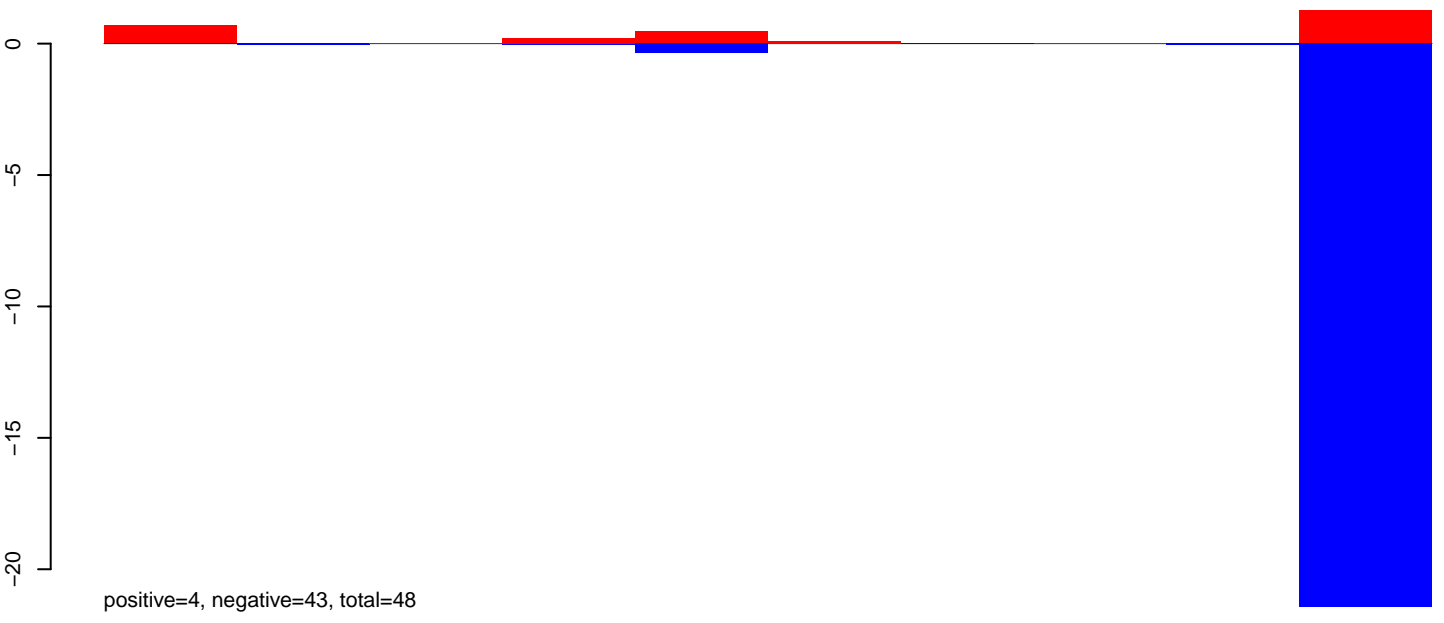




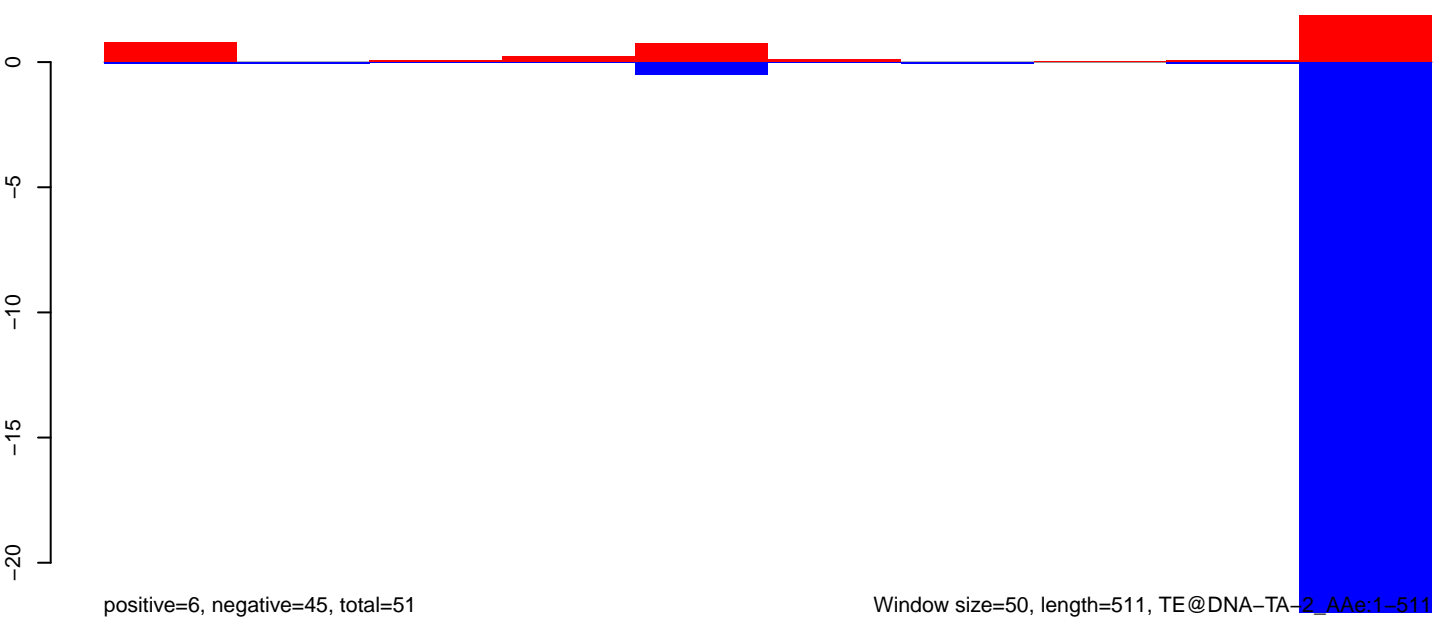
AeAeg_CCL.125_cells.18_23.rep



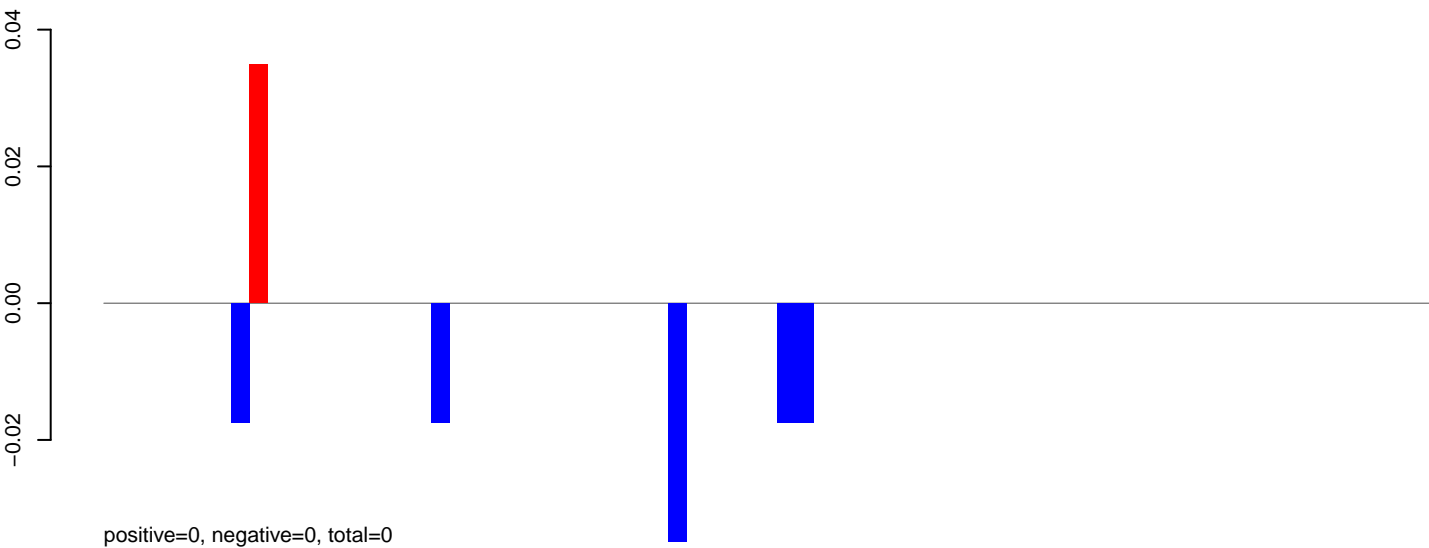
AeAeg_CCL.125_cells.24_35.rep



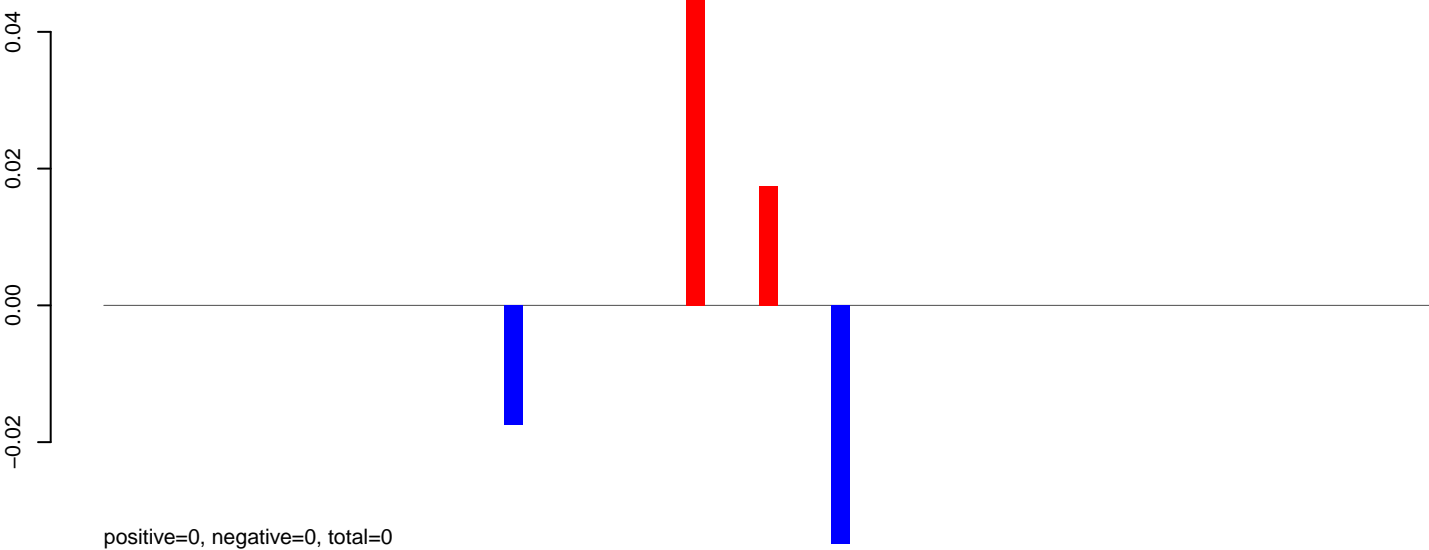
AeAeg_CCL.125_cells.rep



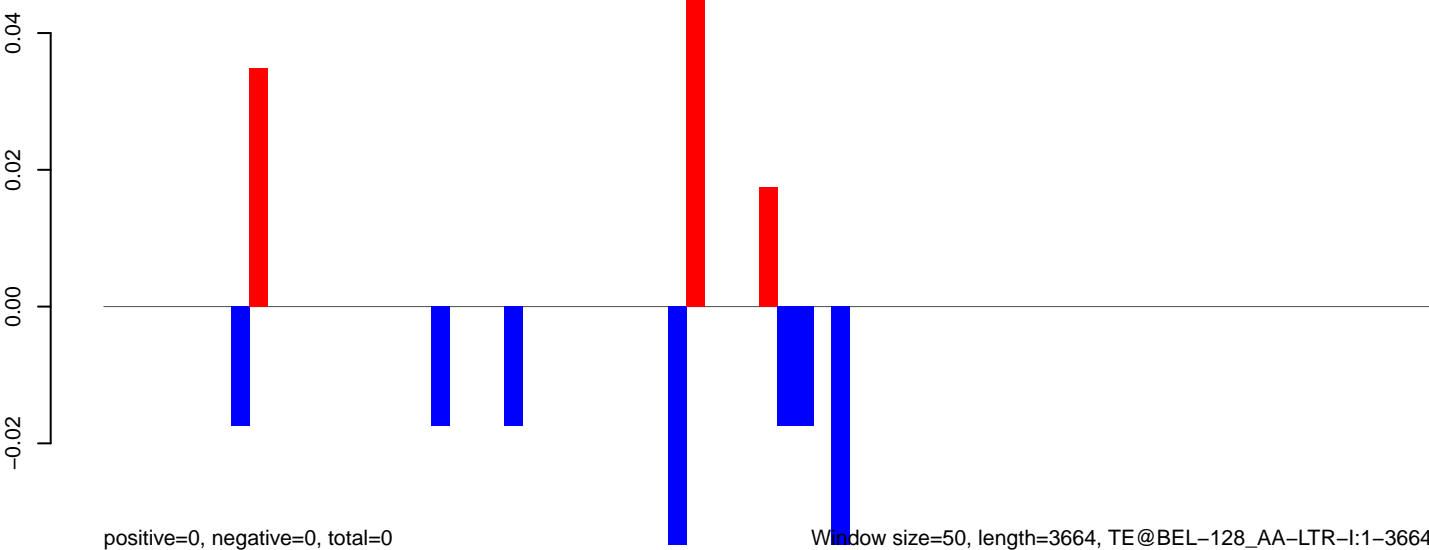
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

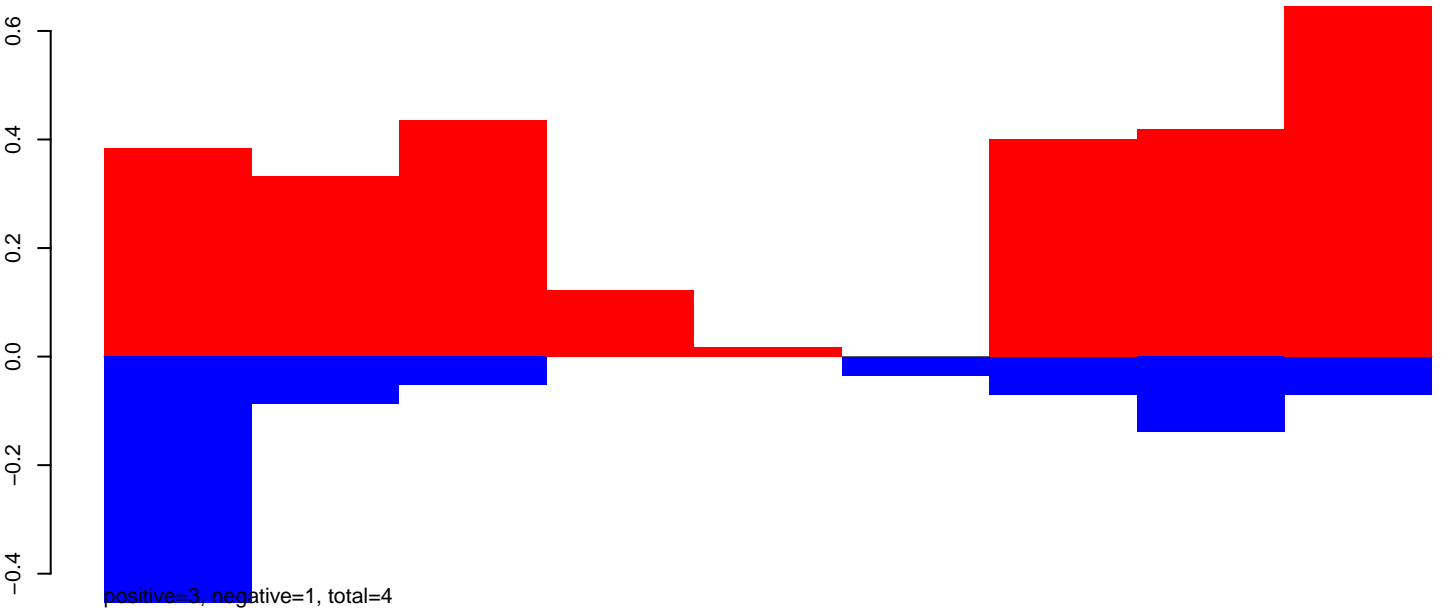


AeAeg_CCL.125_cells.rep

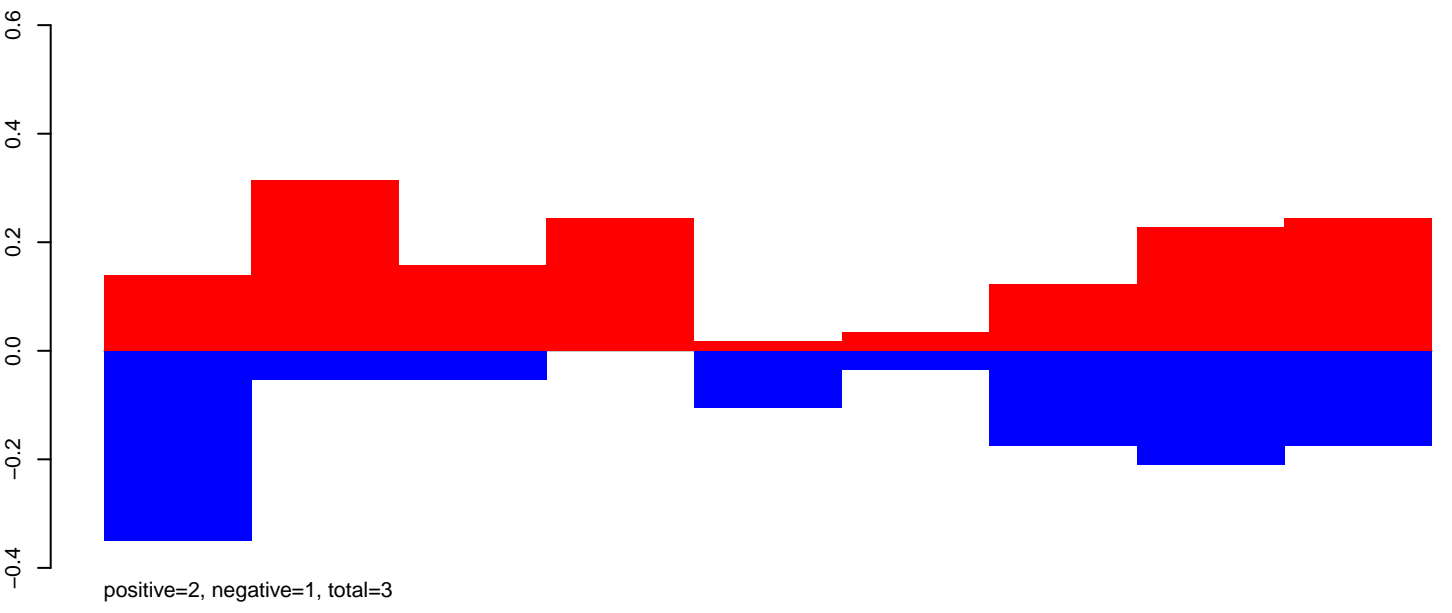


Window size=50, length=3664, TE@BEL-128_AA-LTR-I:1-3664

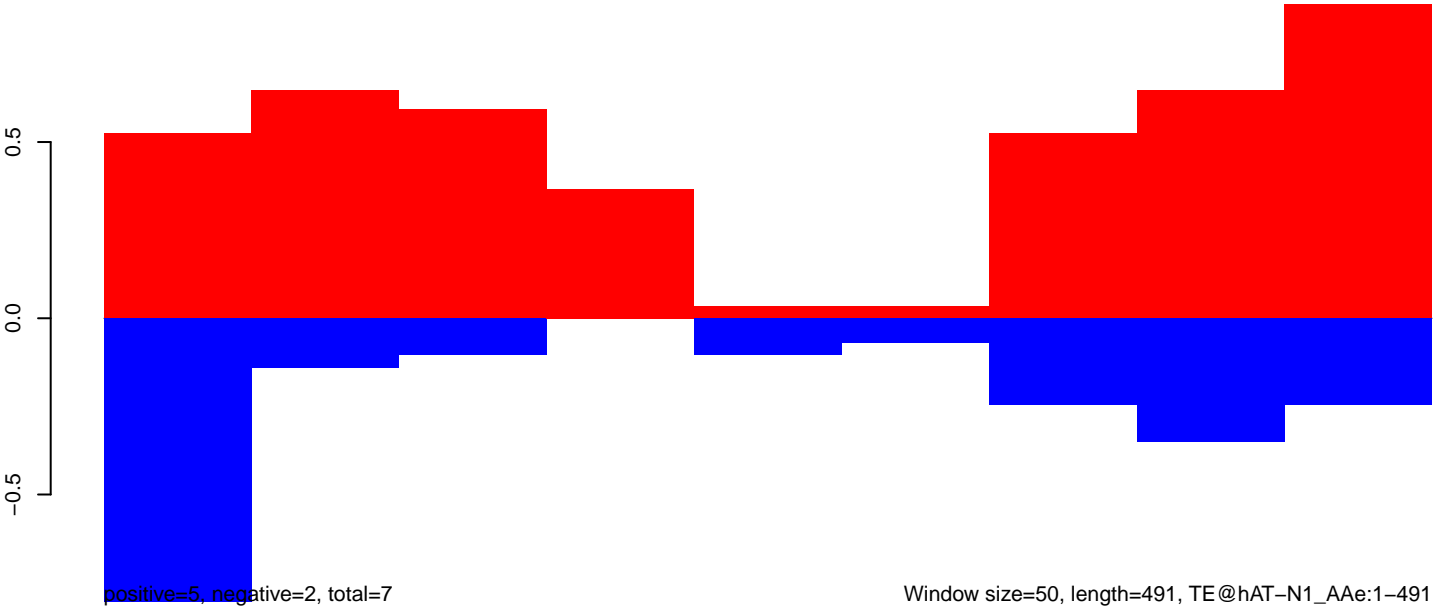
AeAeg_CCL.125_cells.18_23.rep



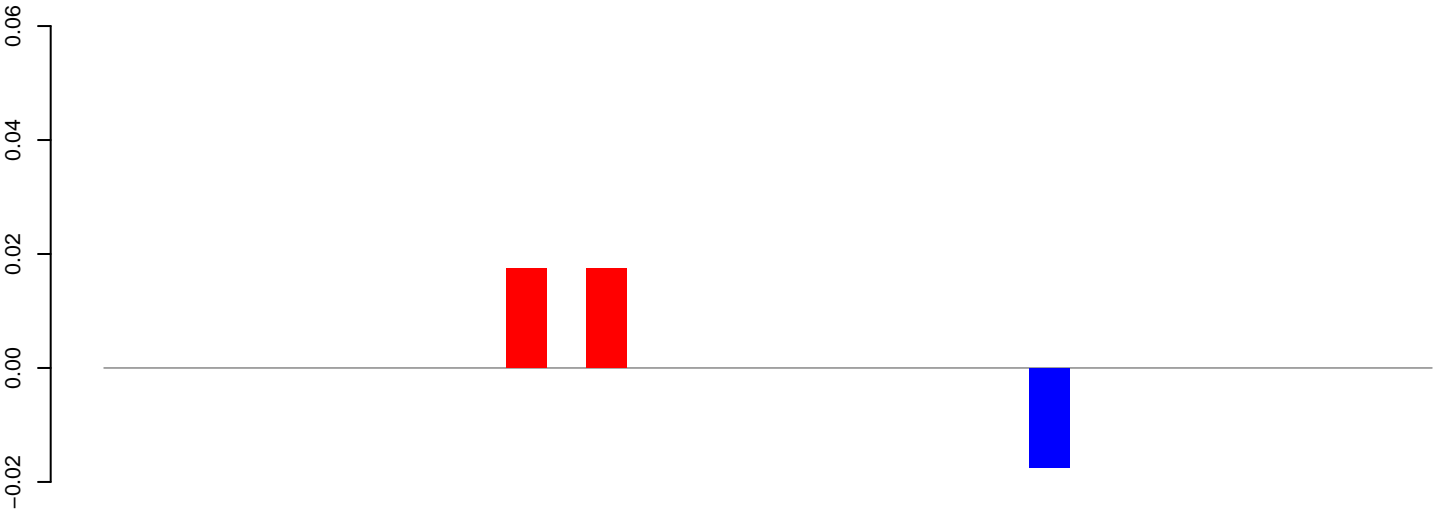
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

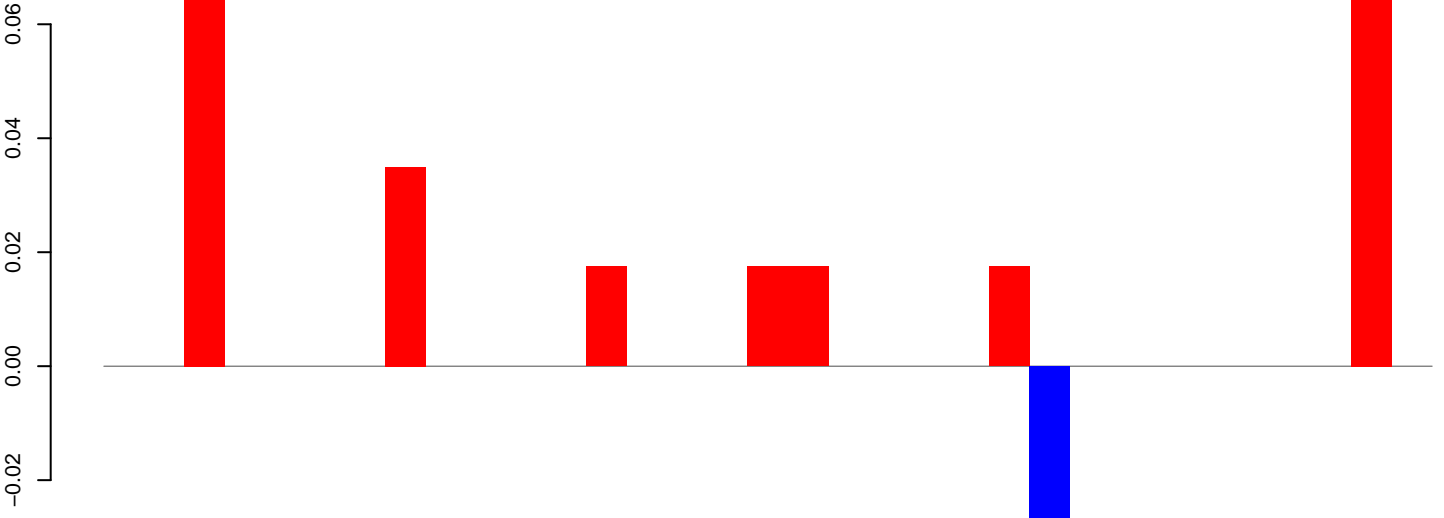


AeAeg_CCL.125_cells.18_23.rep



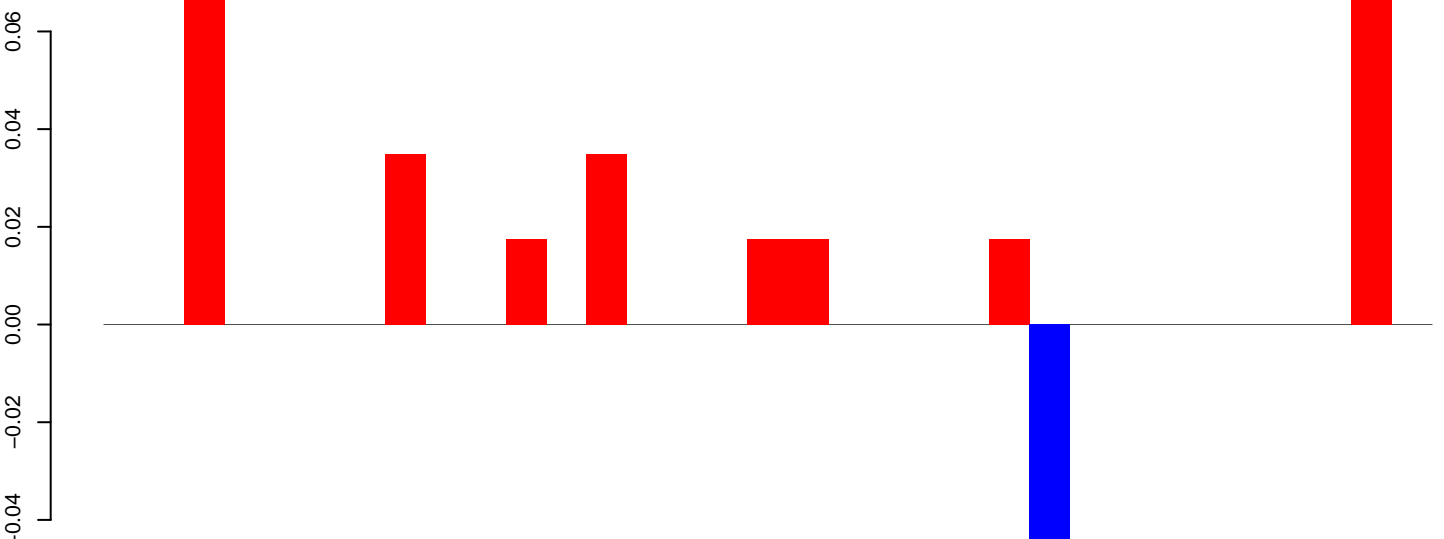
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

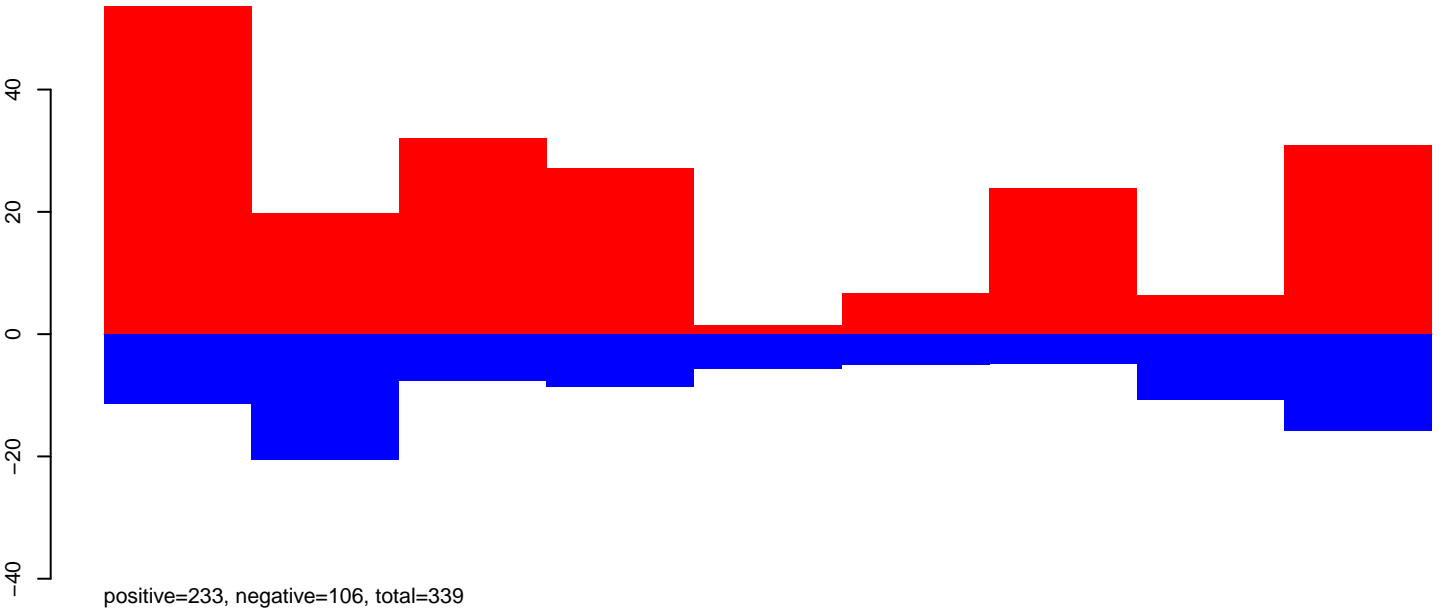


positive=0, negative=0, total=0

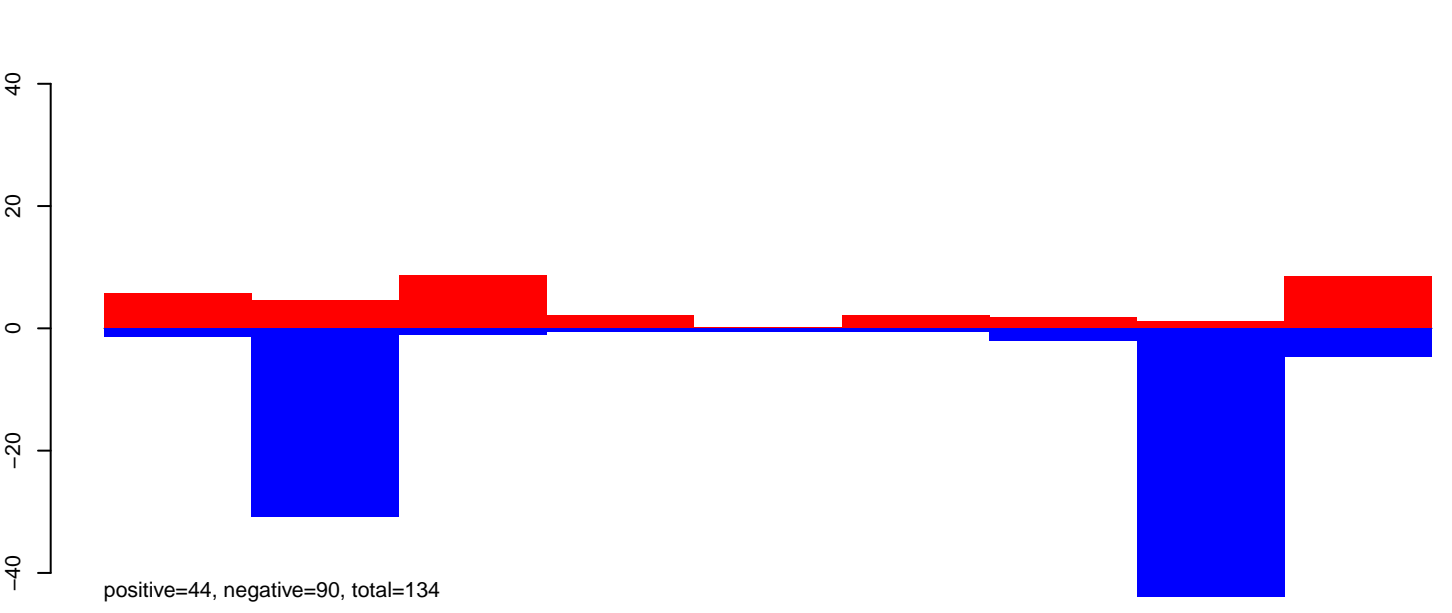
Window size=50, length=1690, TE@Zator-N2_AAe:1-1690

0 500 1000 1500

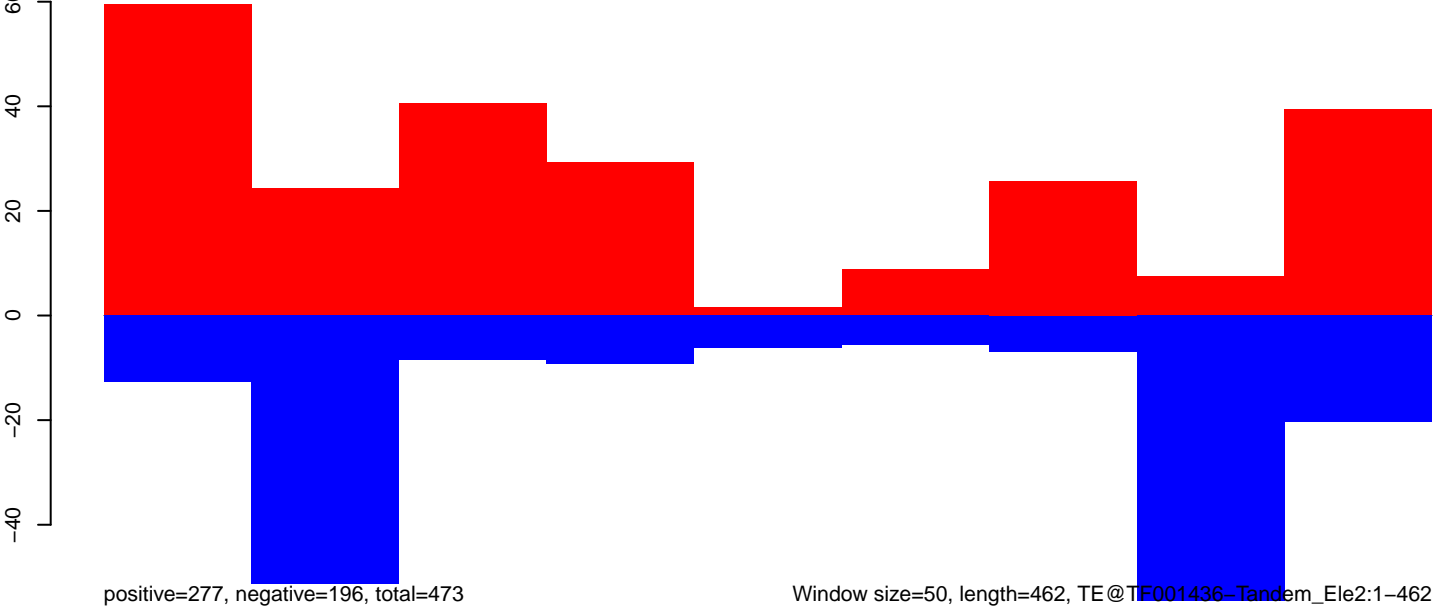
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



Window size=50, length=462, TE@TF001436-Tandem_Ele2:1-462

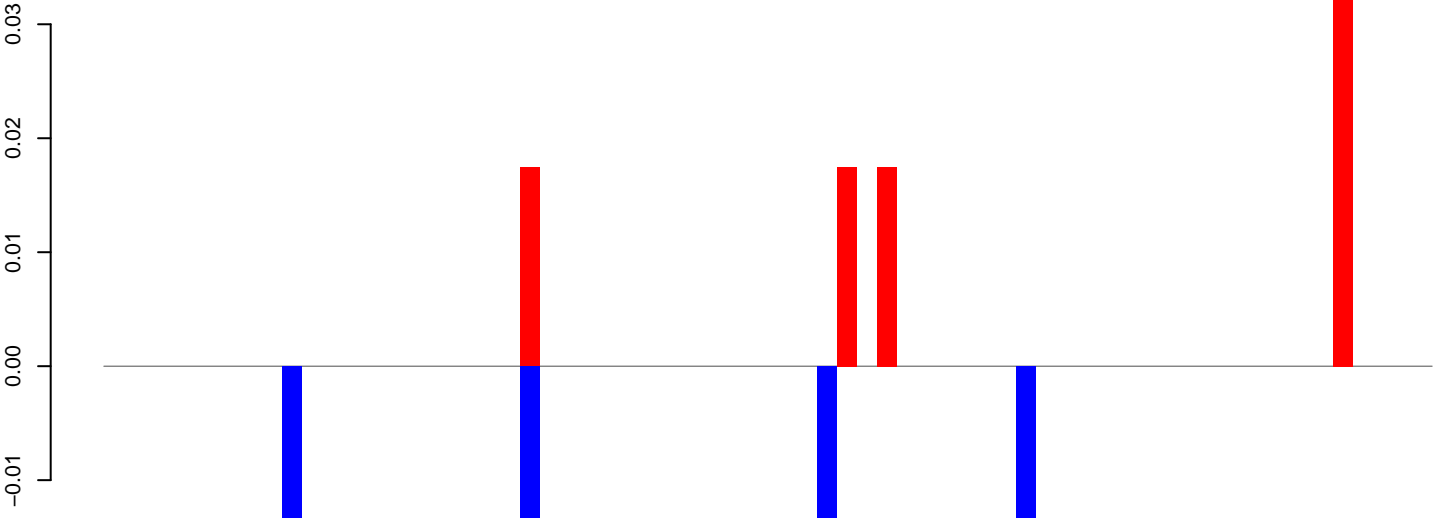
100 200 300 400 500

AeAeg_CCL.125_cells.18_23.rep



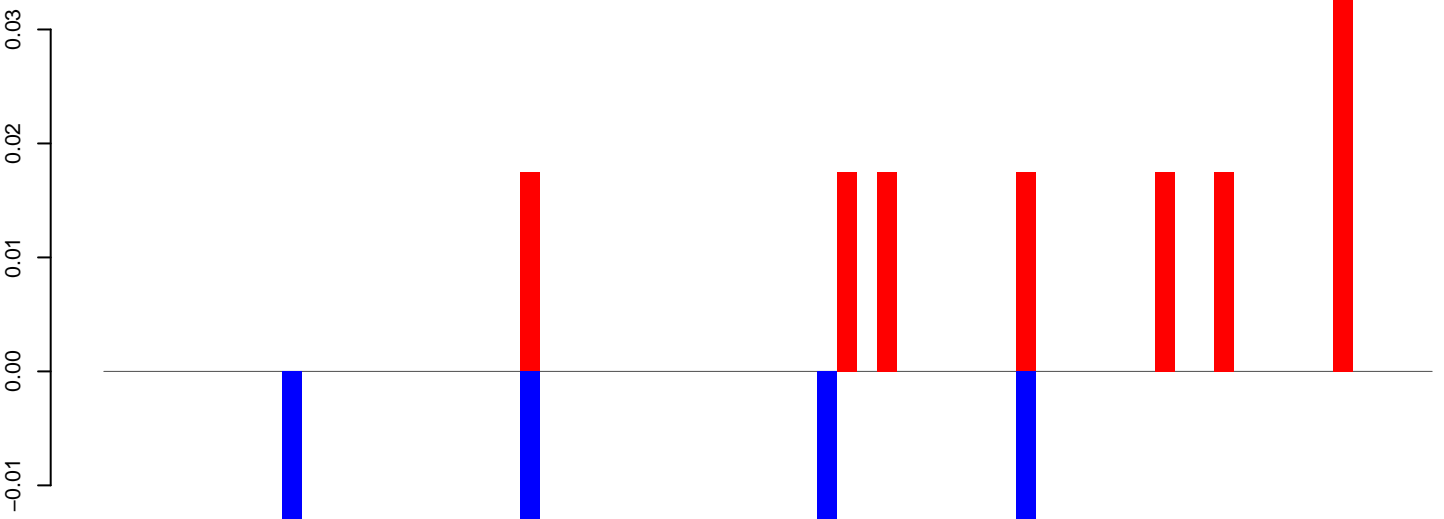
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



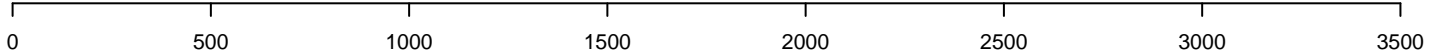
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

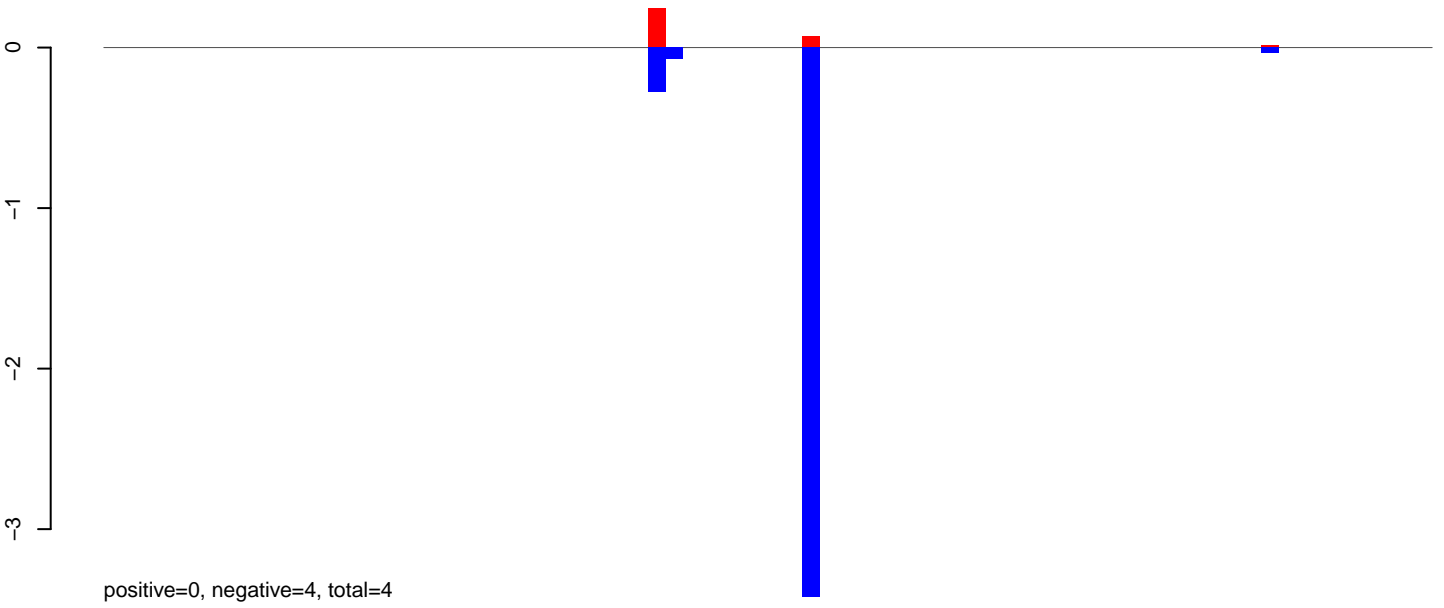


positive=0, negative=0, total=0

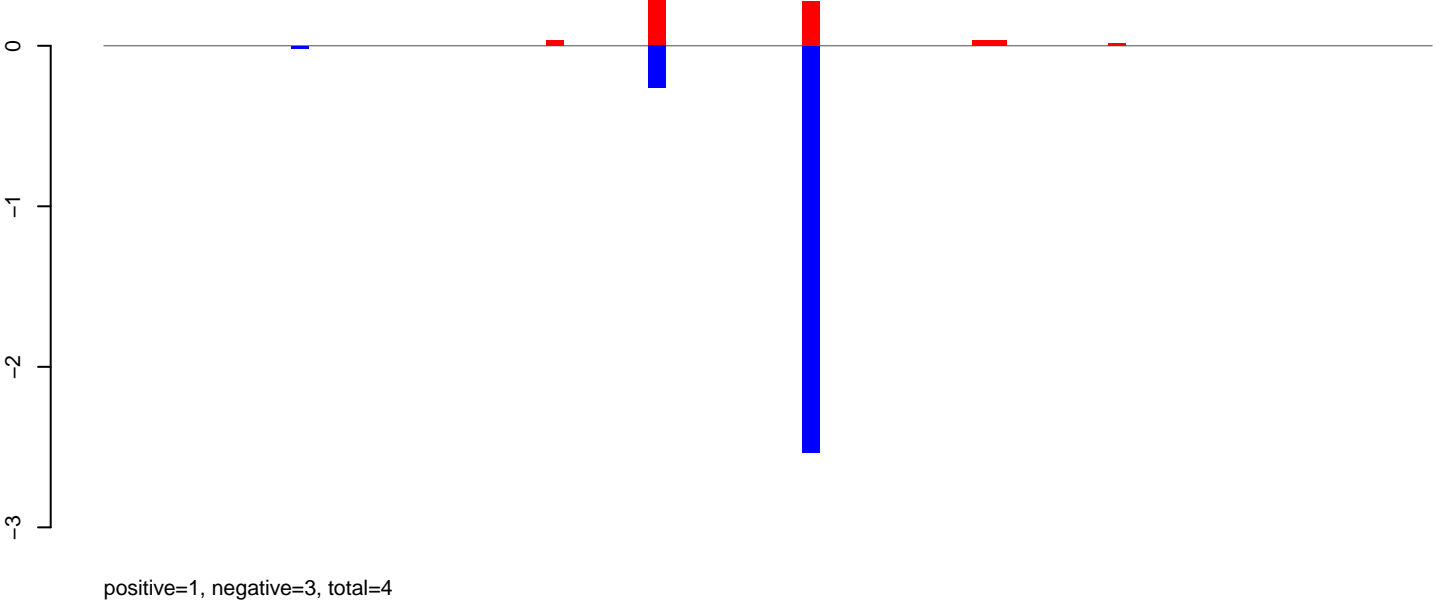
Window size=50, length=3383, TE@TF001111-Pogo_Ele19:1-3383



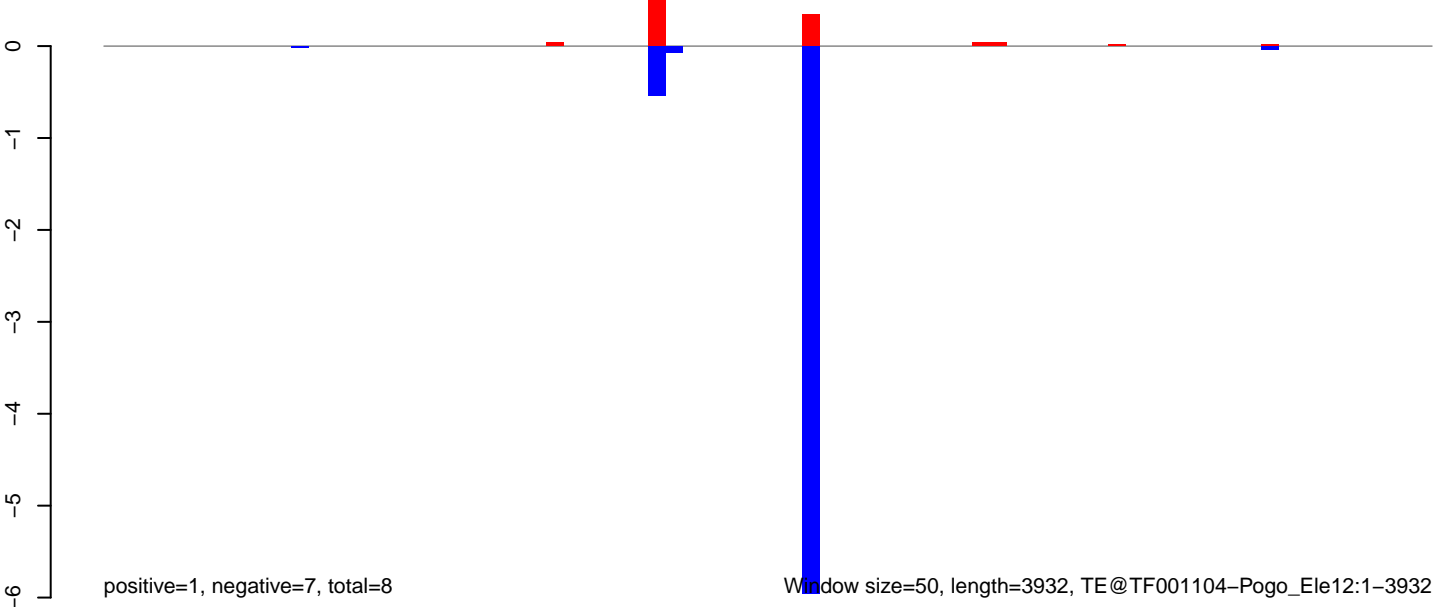
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

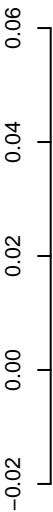


AeAeg_CCL.125_cells.rep



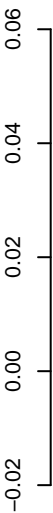
Window size=50, length=3932, TE@TF001104-Pogo_Ele12:1-3932

AeAeg_CCL.125_cells.18_23.rep



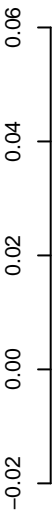
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



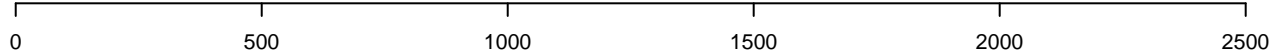
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep



positive=0, negative=0, total=0

Window size=50, length=2708, TE@TF001099-Pogo_Ele7:1-2708



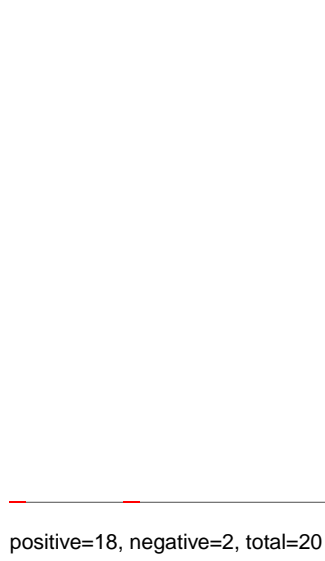
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

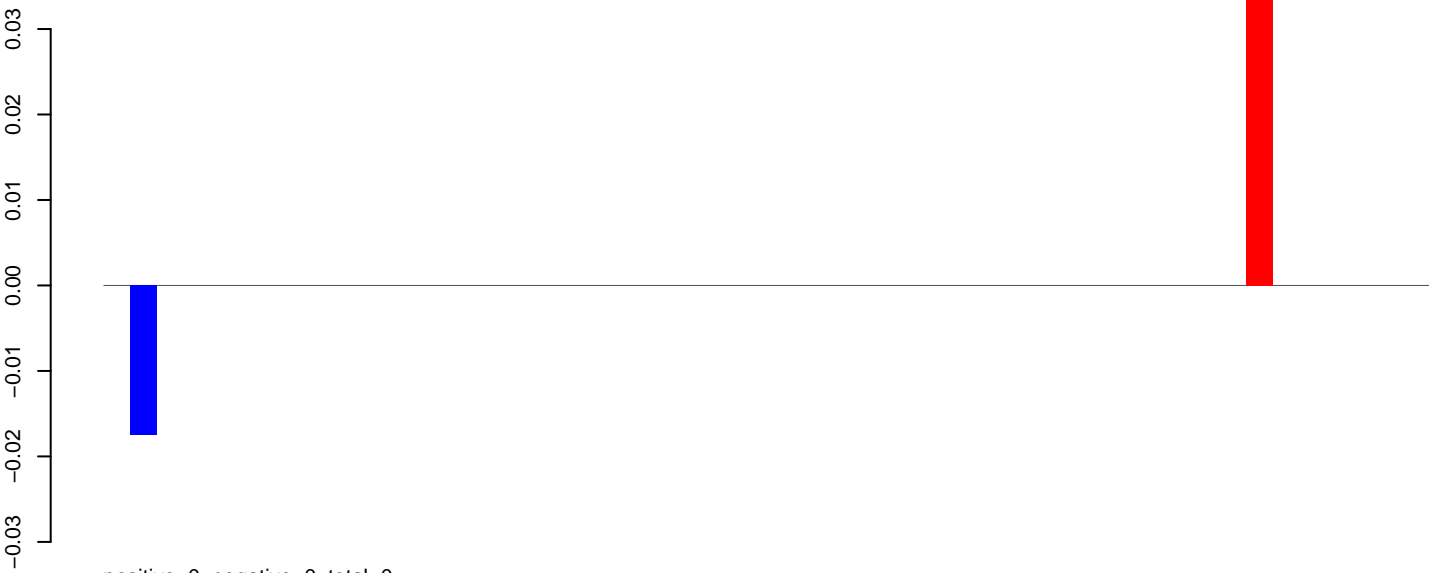


AeAeg_CCL.125_cells.rep

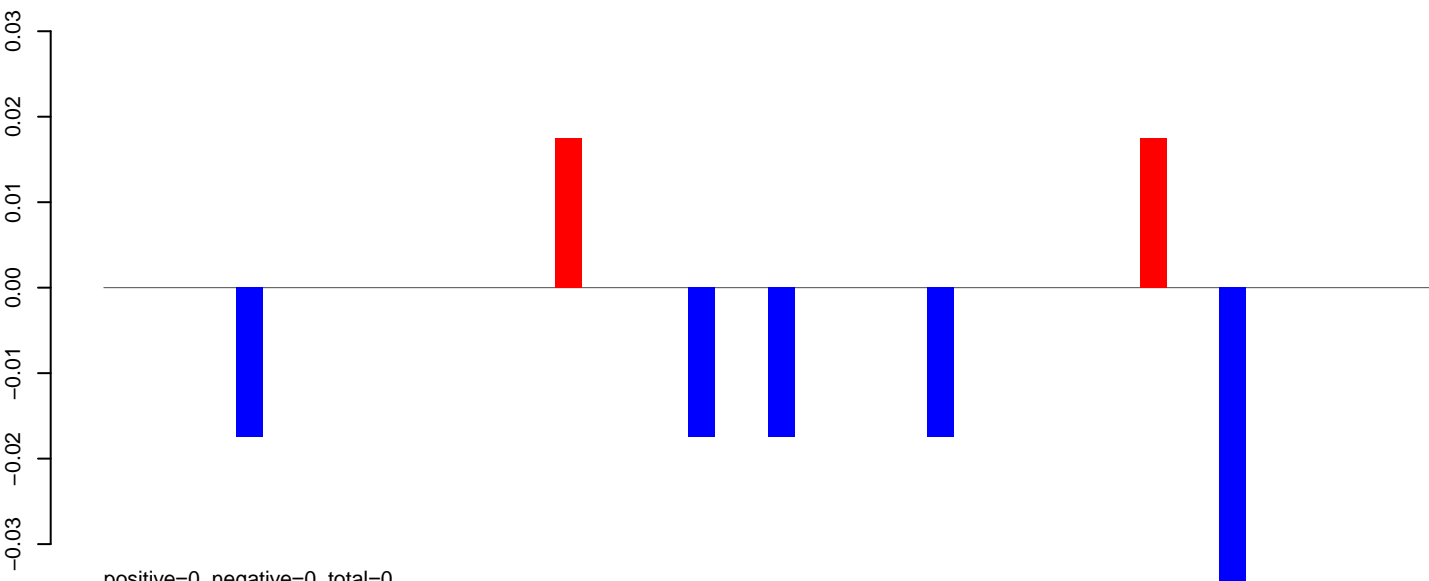


Window size=50, length=4141, TE@TF001031-Ty1_copia_Ele177:1-4141

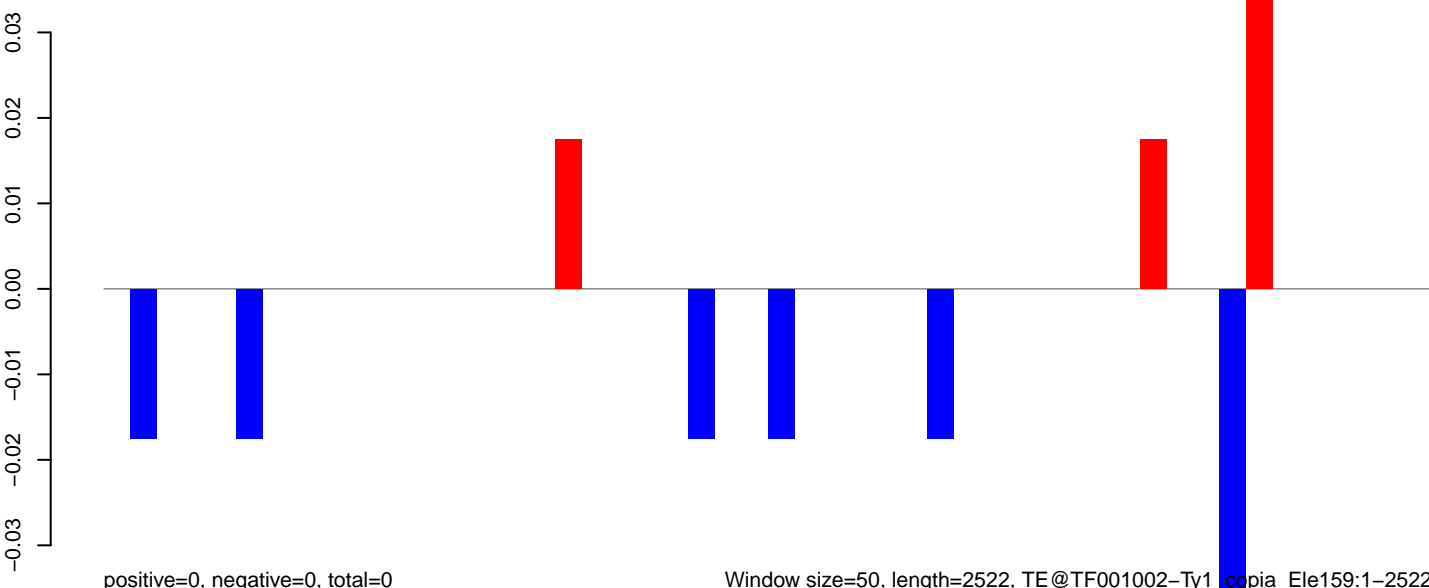
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



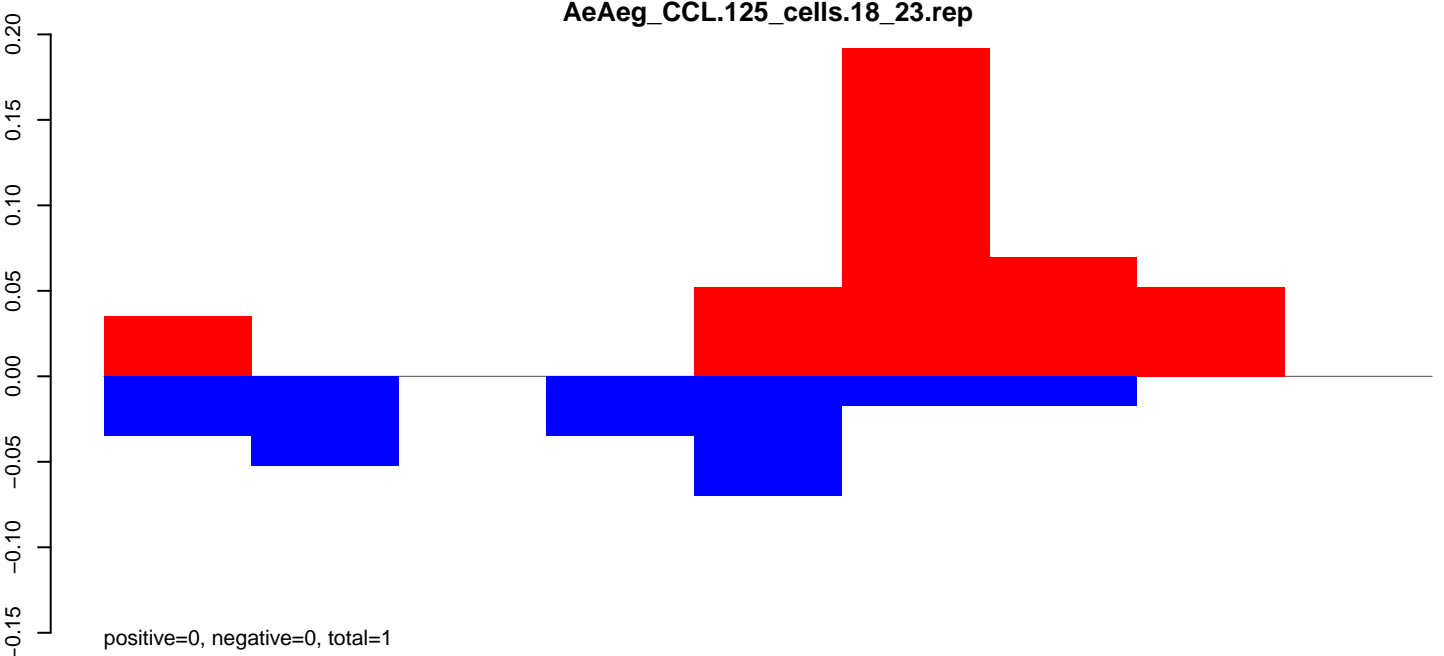
AeAeg_CCL.125_cells.rep



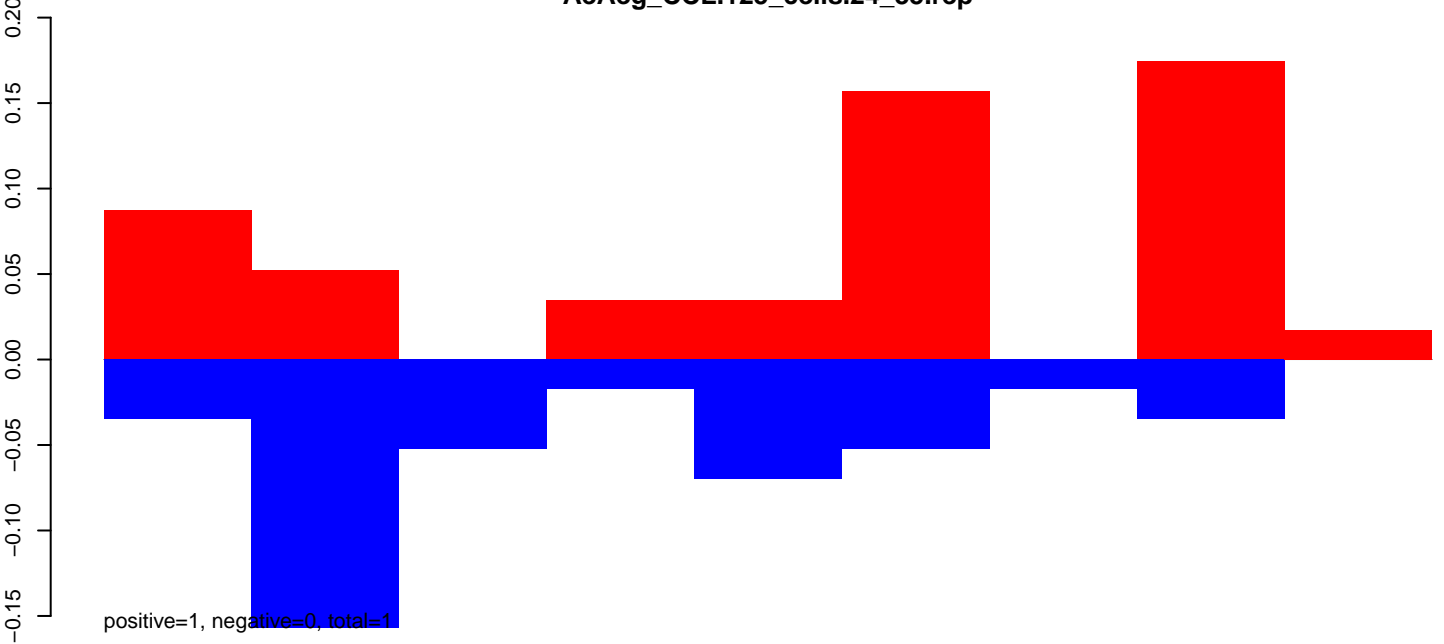
Window size=50, length=2522, TE@TF001002-Ty1_copia_Ele159:1-2522

0 500 1000 1500 2000 2500

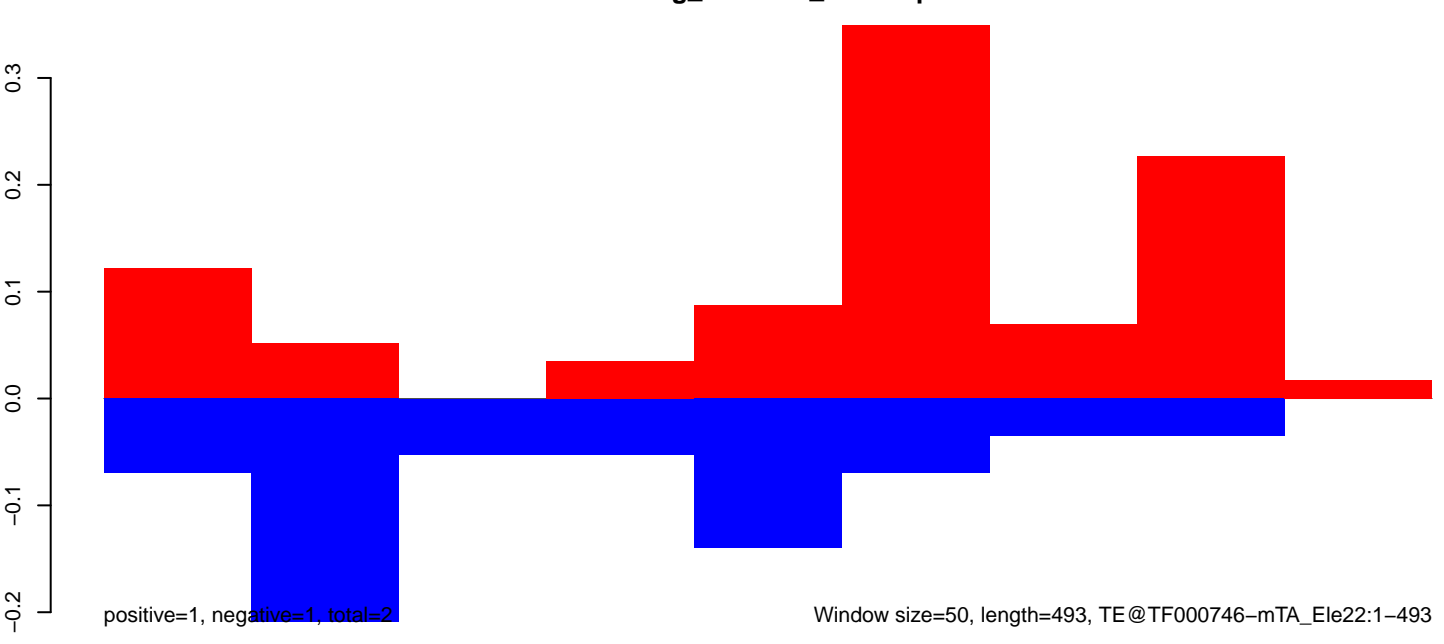
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

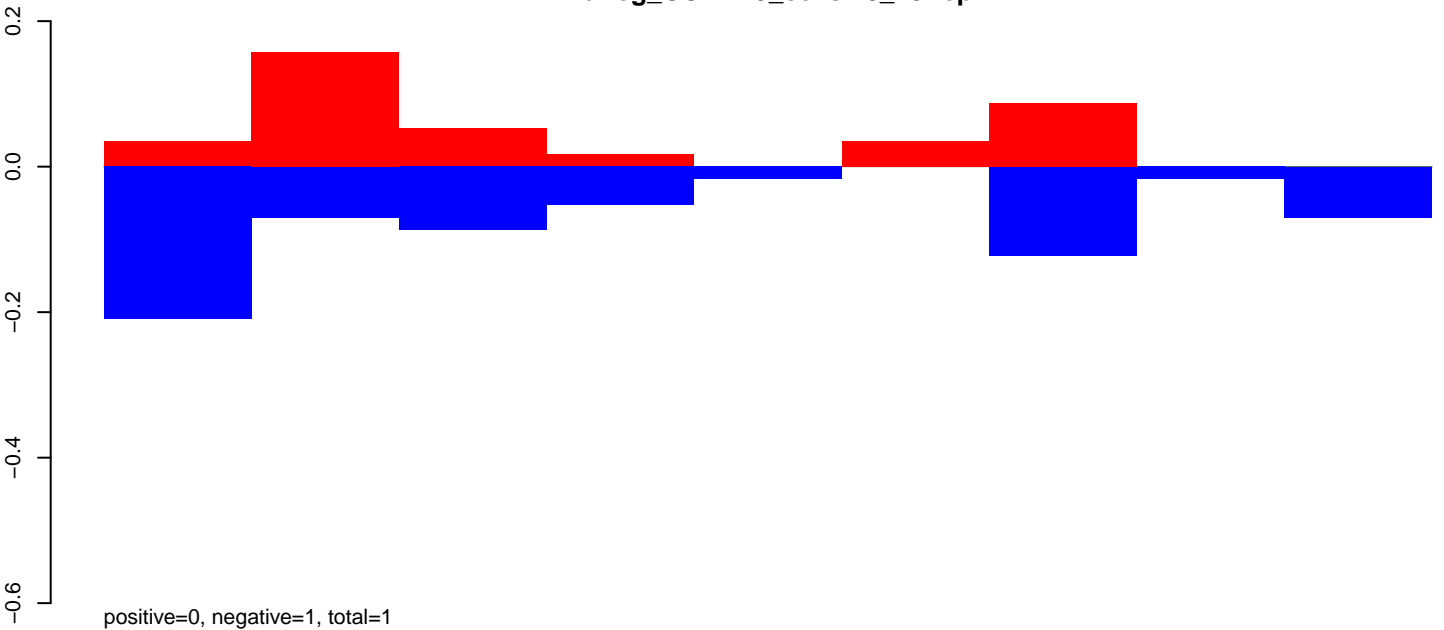


AeAeg_CCL.125_cells.rep

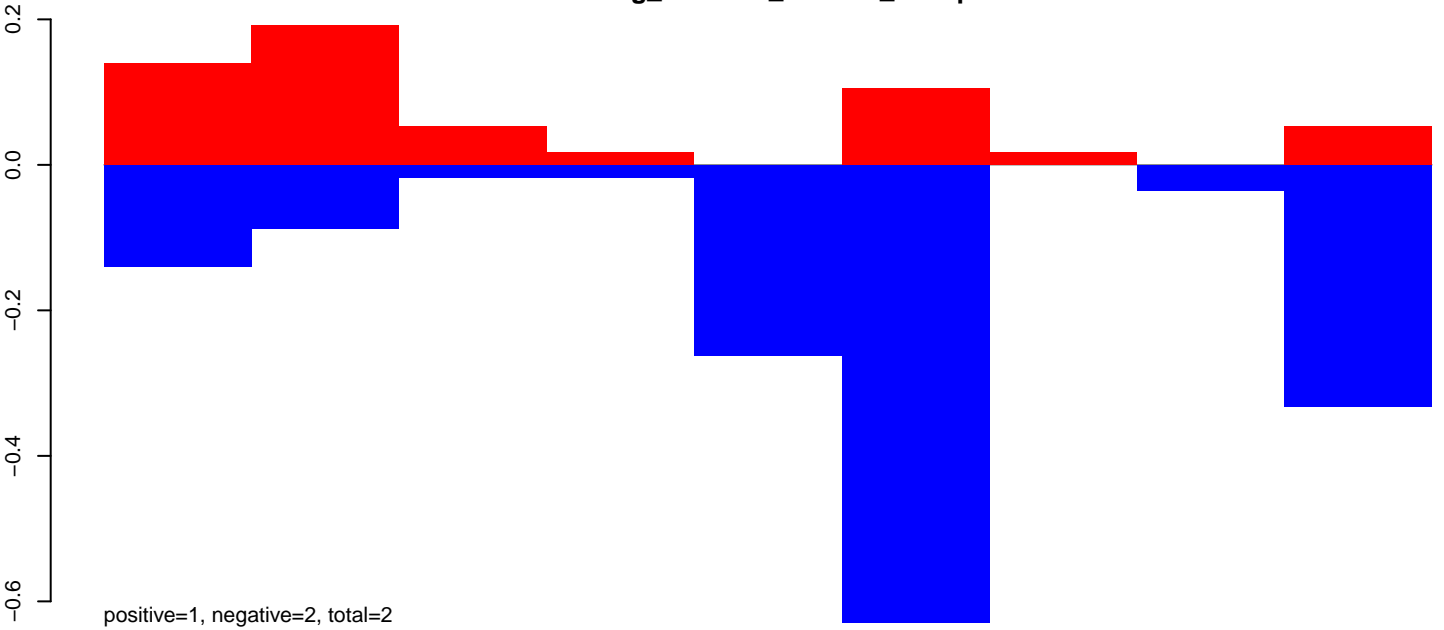


Window size=50, length=493, TE@TF000746-mTA_Ele22:1-493

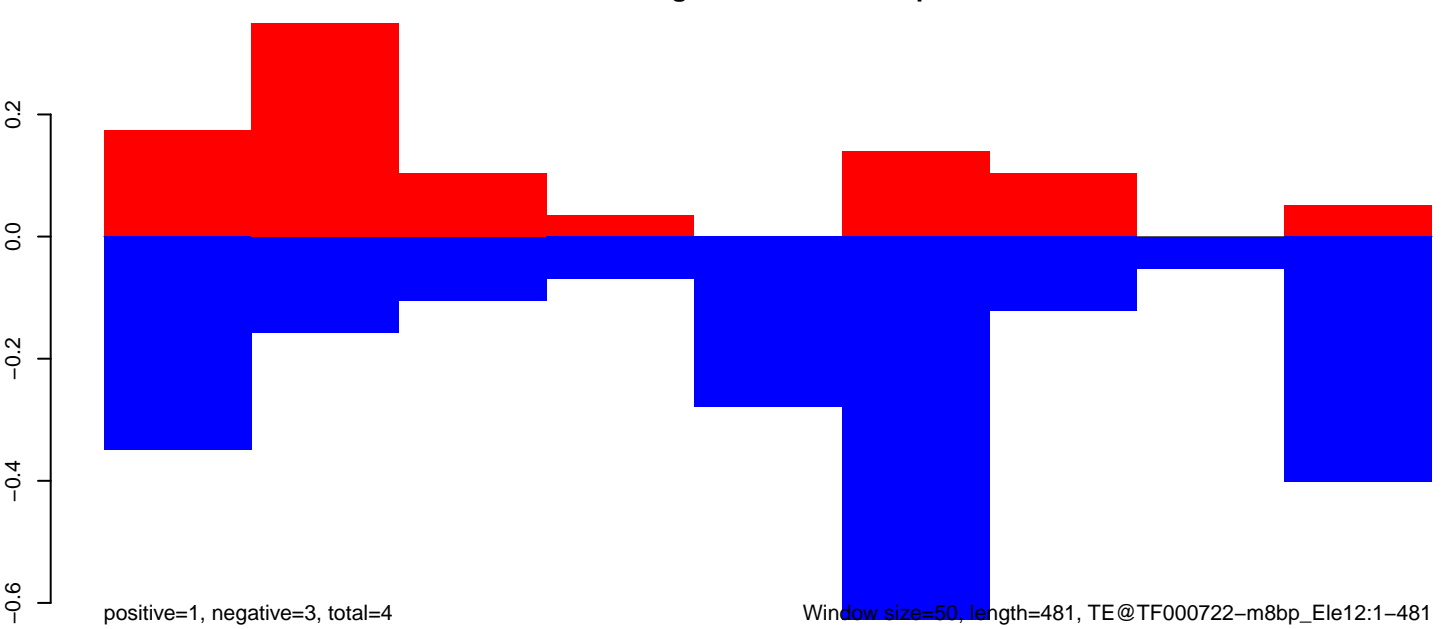
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



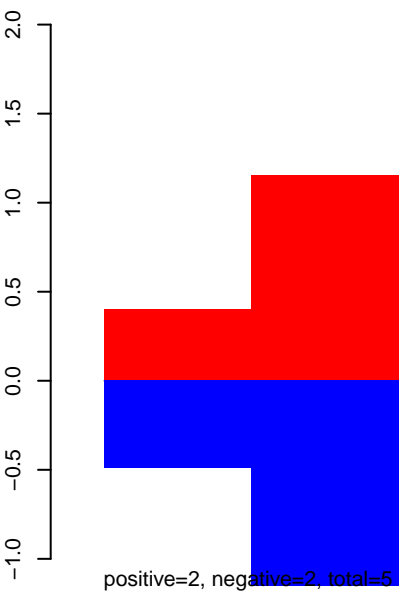
AeAeg_CCL.125_cells.rep



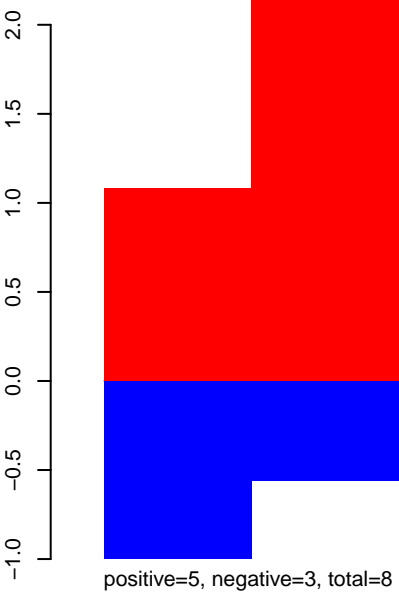
Window size=50, length=481, TE@TF000722-m8bp_Ele12:1-481

100 200 300 400 500

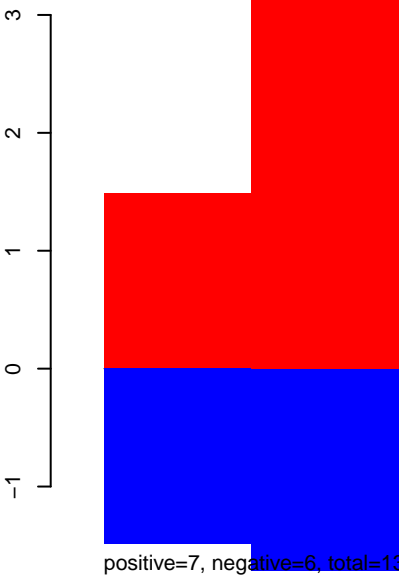
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



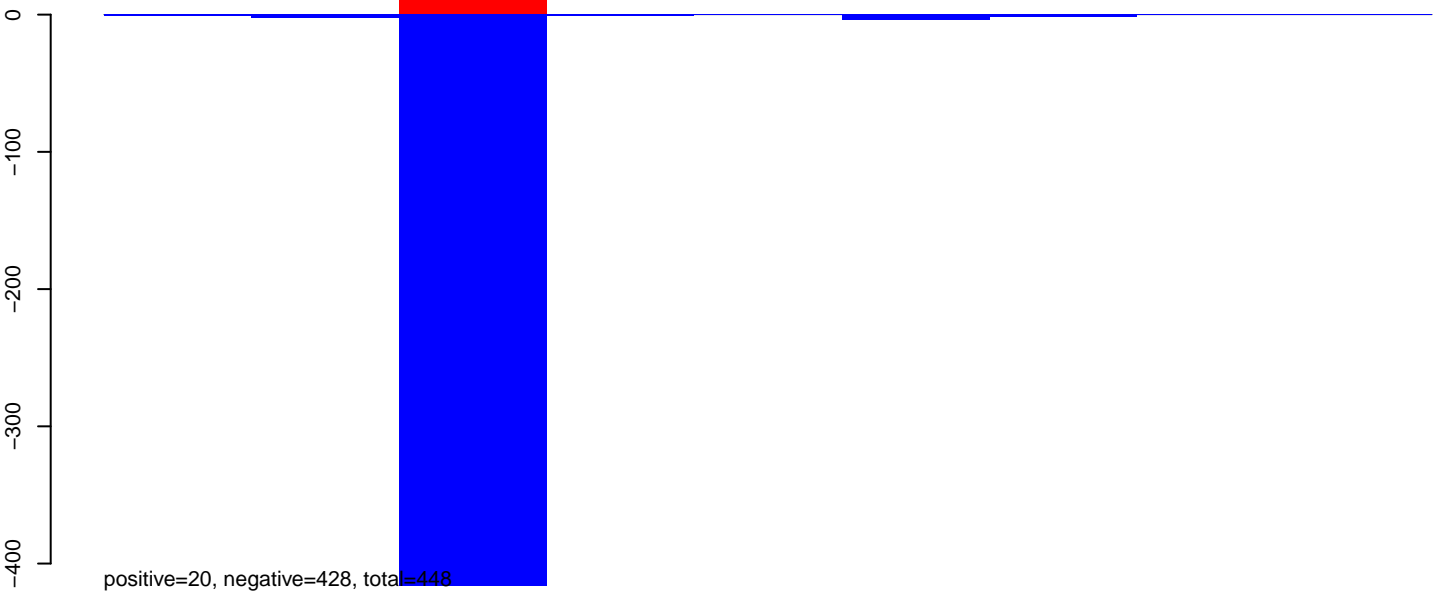
Window size=50, length=470, TE@TF000720-m8bp_Ele11:1-470

100 200 300 400 500

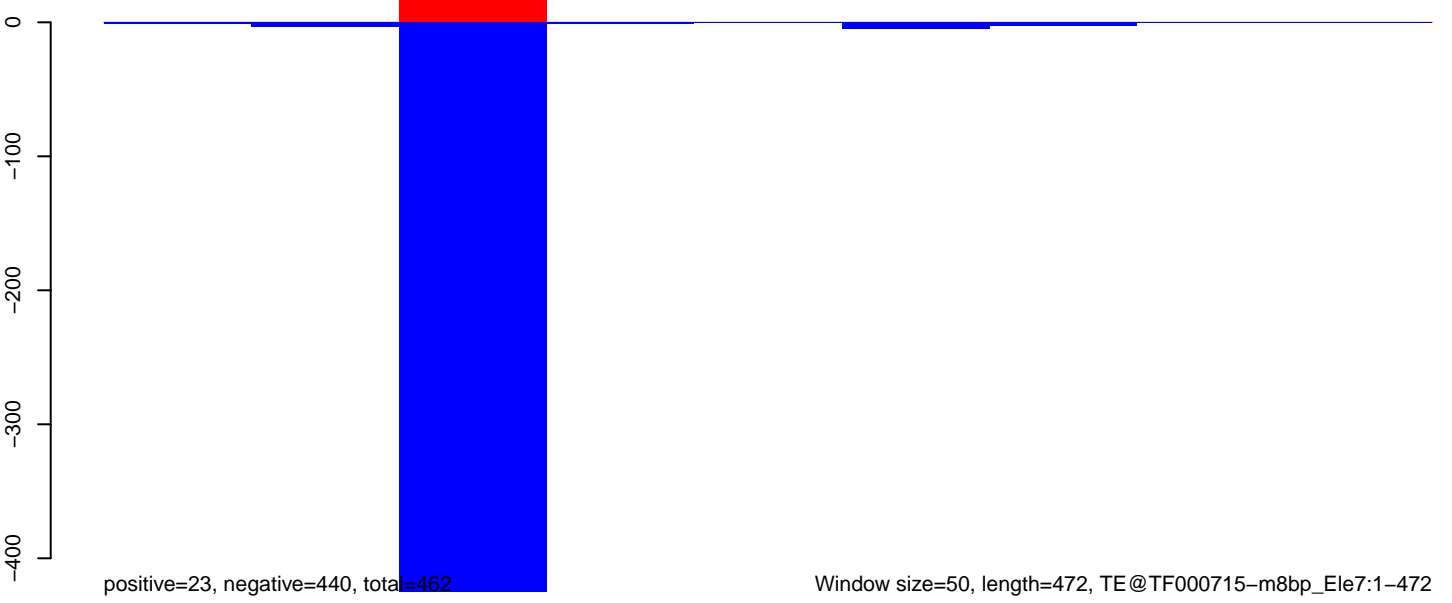
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



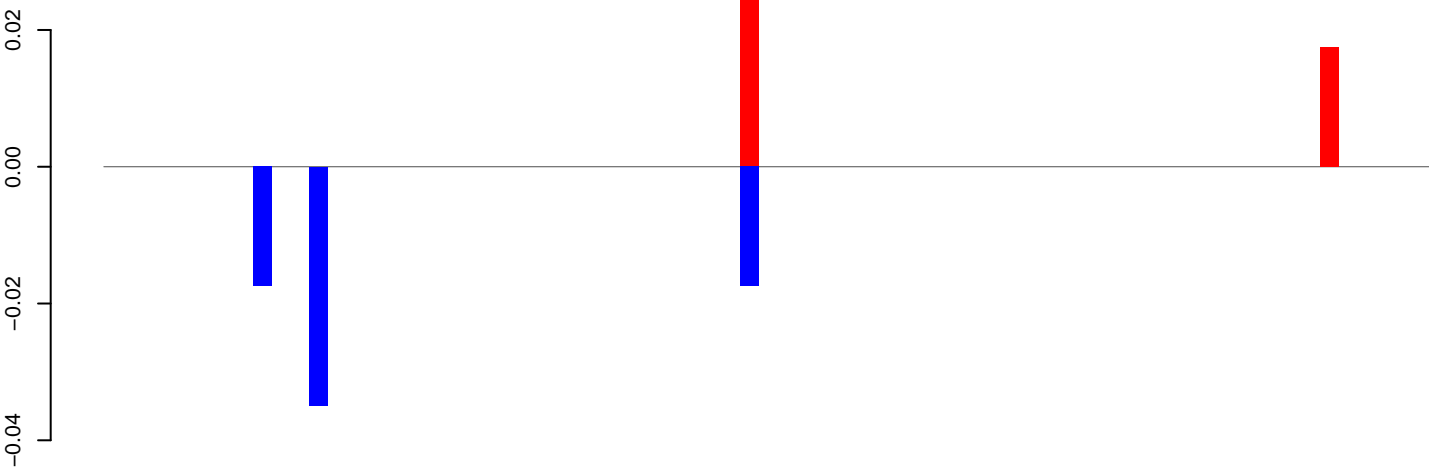
AeAeg_CCL.125_cells.rep



Window size=50, length=472, TE@TF000715-m8bp_Ele7:1-472

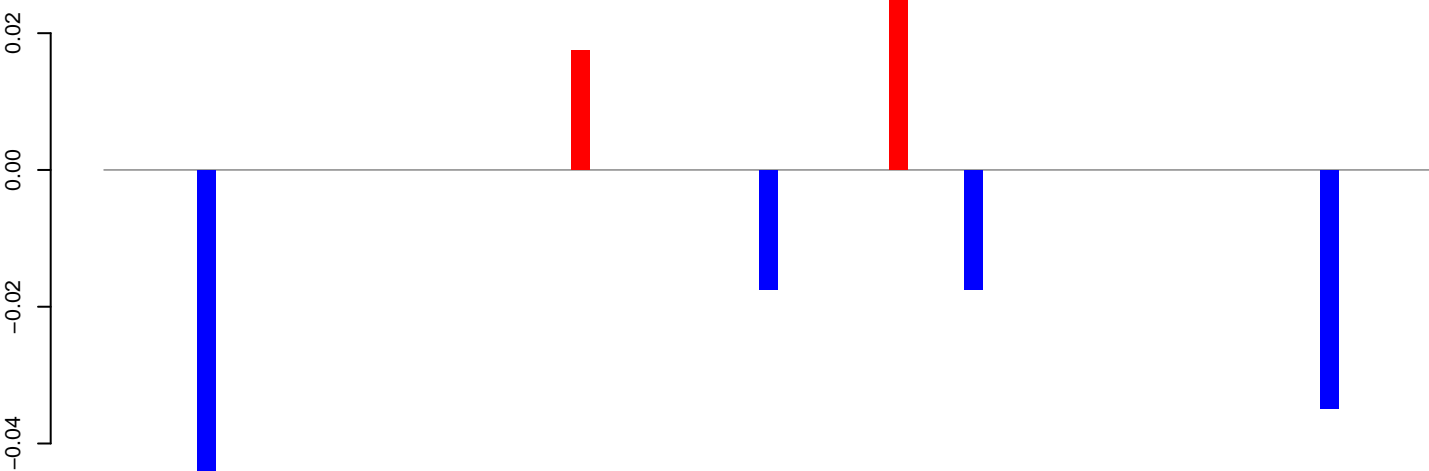
100 200 300 400 500

AeAeg_CCL.125_cells.18_23.rep



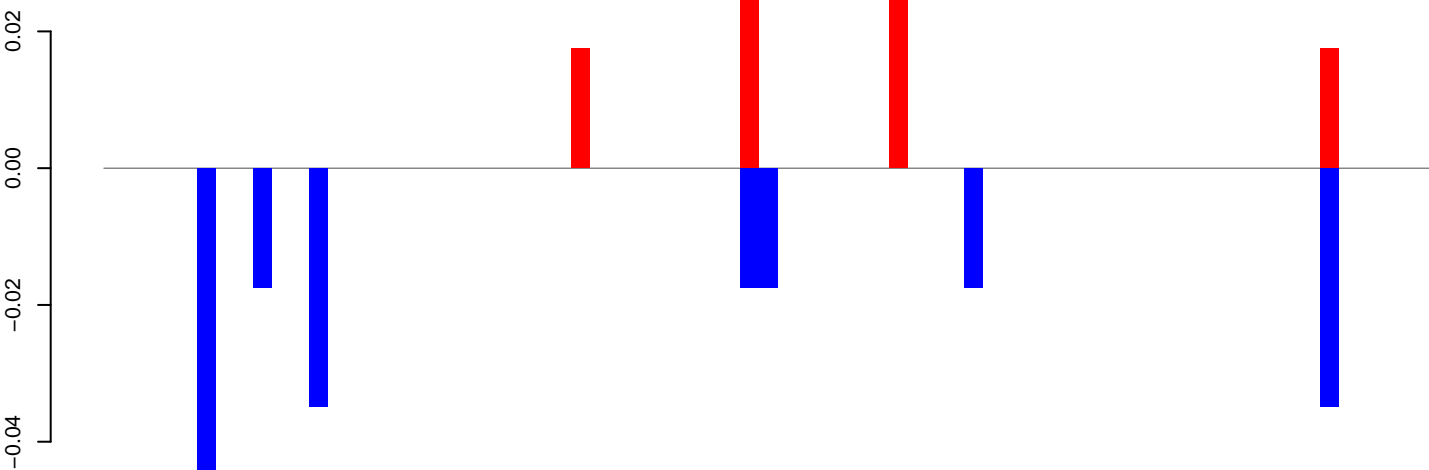
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

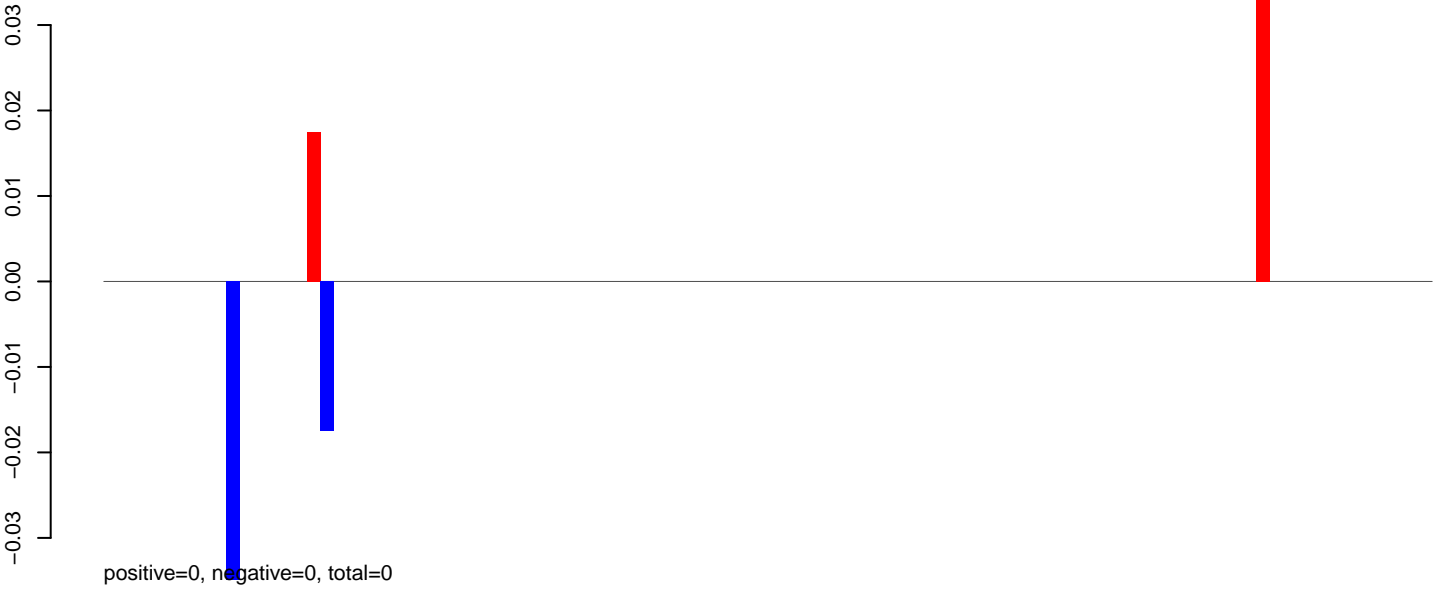


positive=0, negative=0, total=0

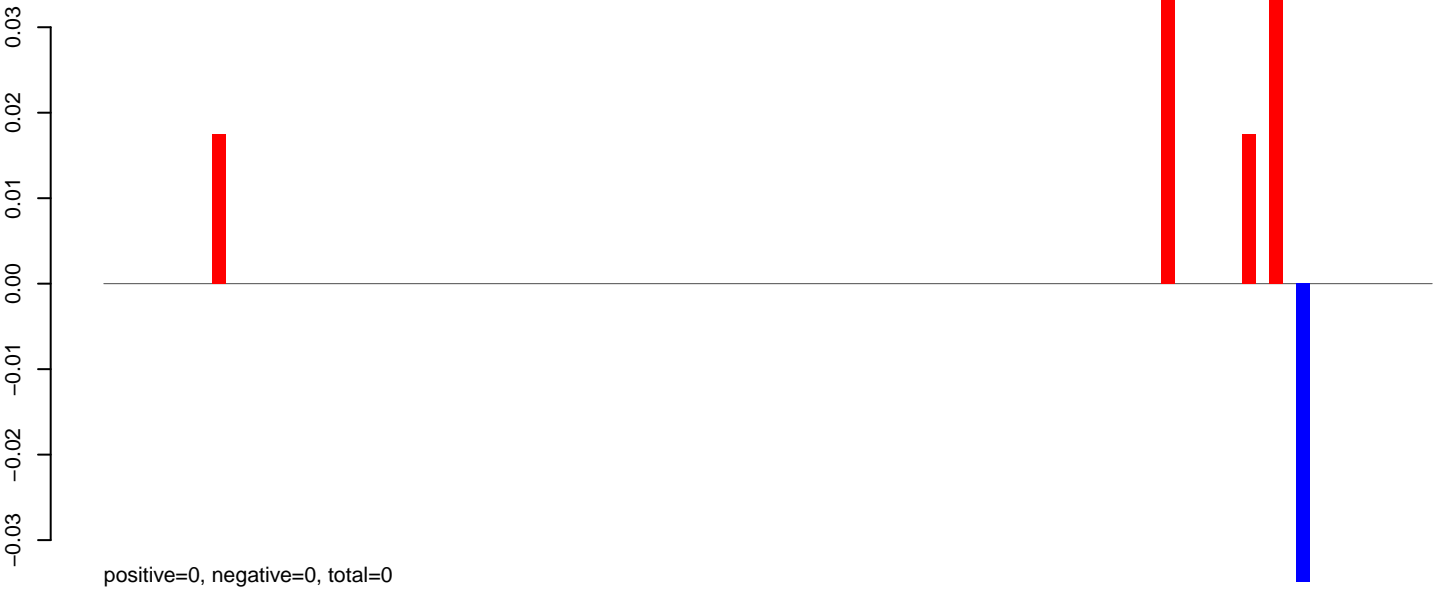
Window size=50, length=3569, TE@TF000214-I_ele27:1-3569

0 500 1000 1500 2000 2500 3000 3500

AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



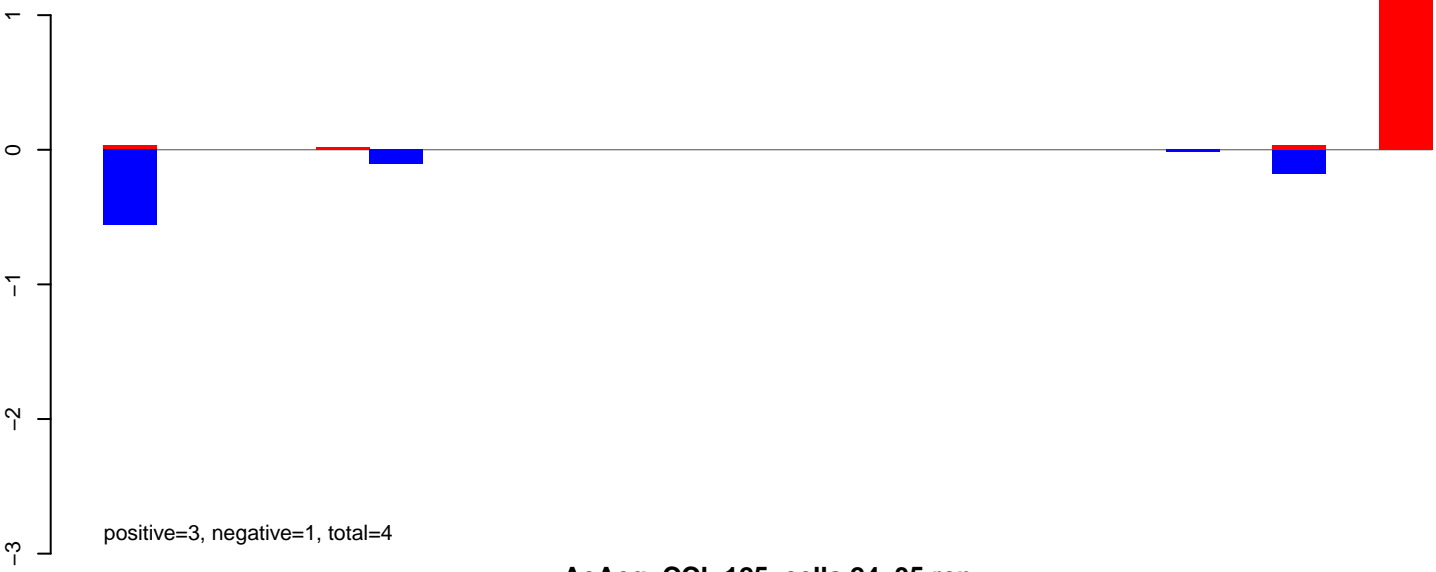
AeAeg_CCL.125_cells.rep



Window size=50, length=4908, TE@TF000058-L2, Ele3:1-4908

0 1000 2000 3000 4000 5000

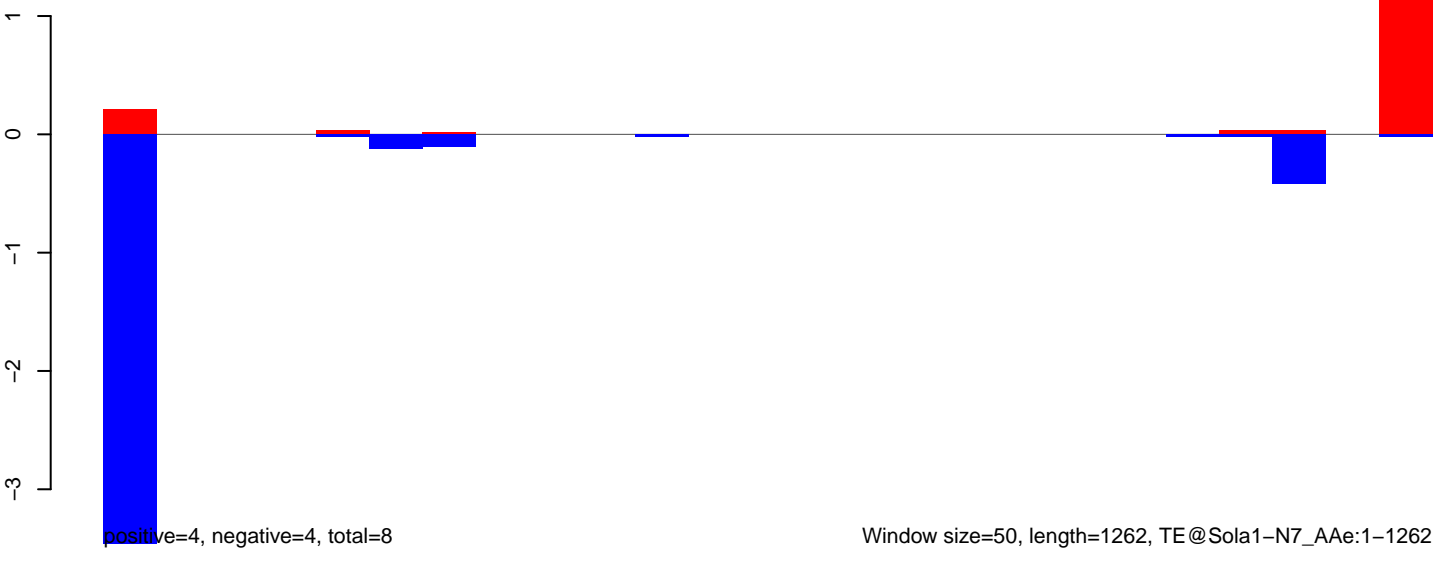
AeAeg_CCL.125_cells.18_23.rep



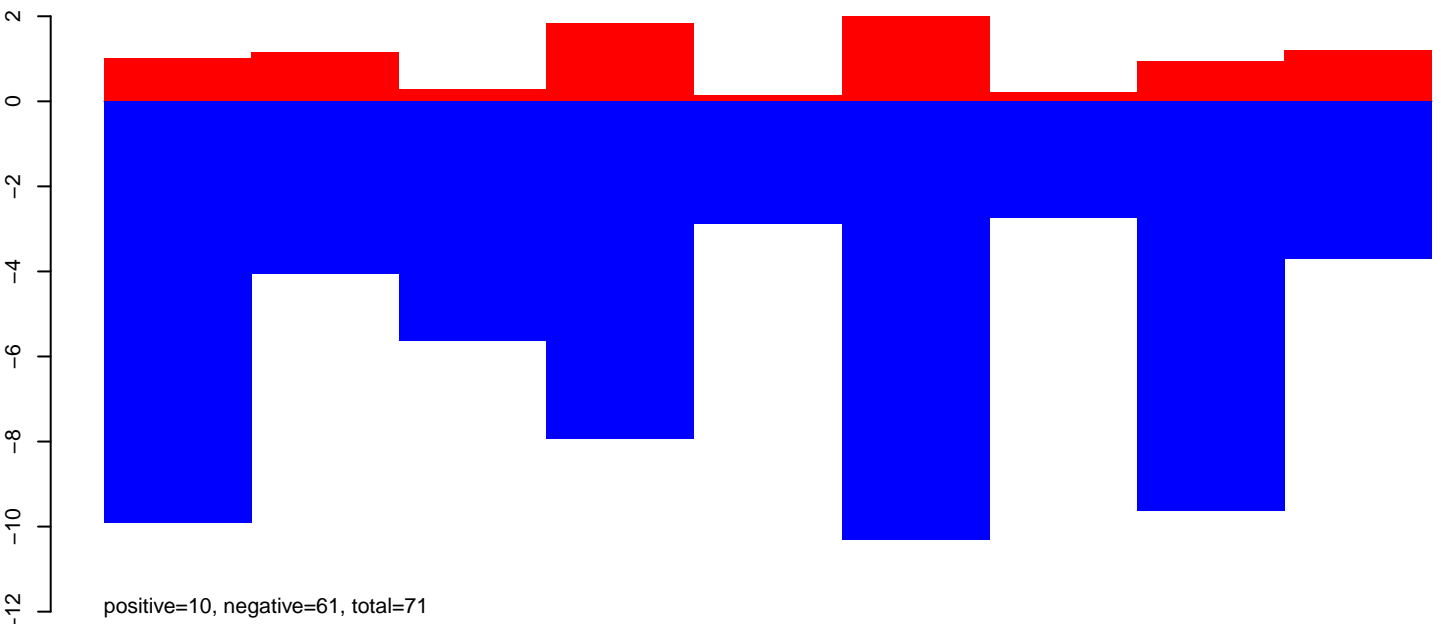
AeAeg_CCL.125_cells.24_35.rep



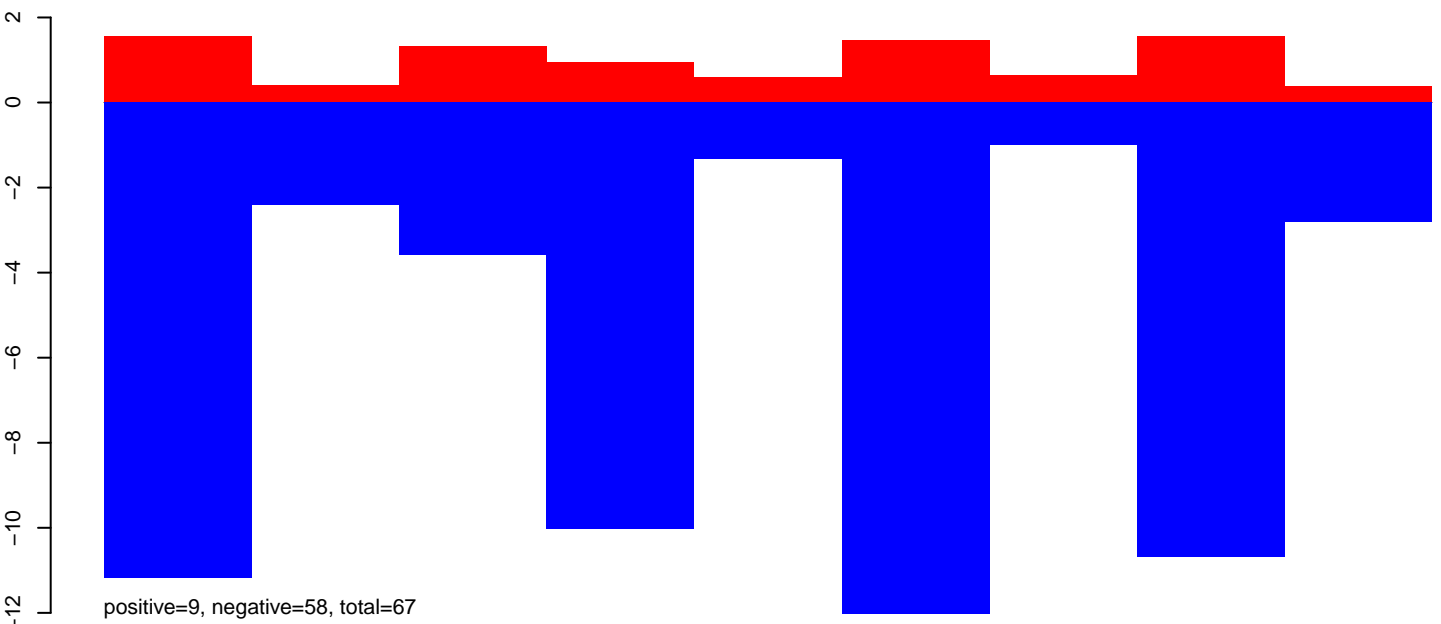
AeAeg_CCL.125_cells.rep



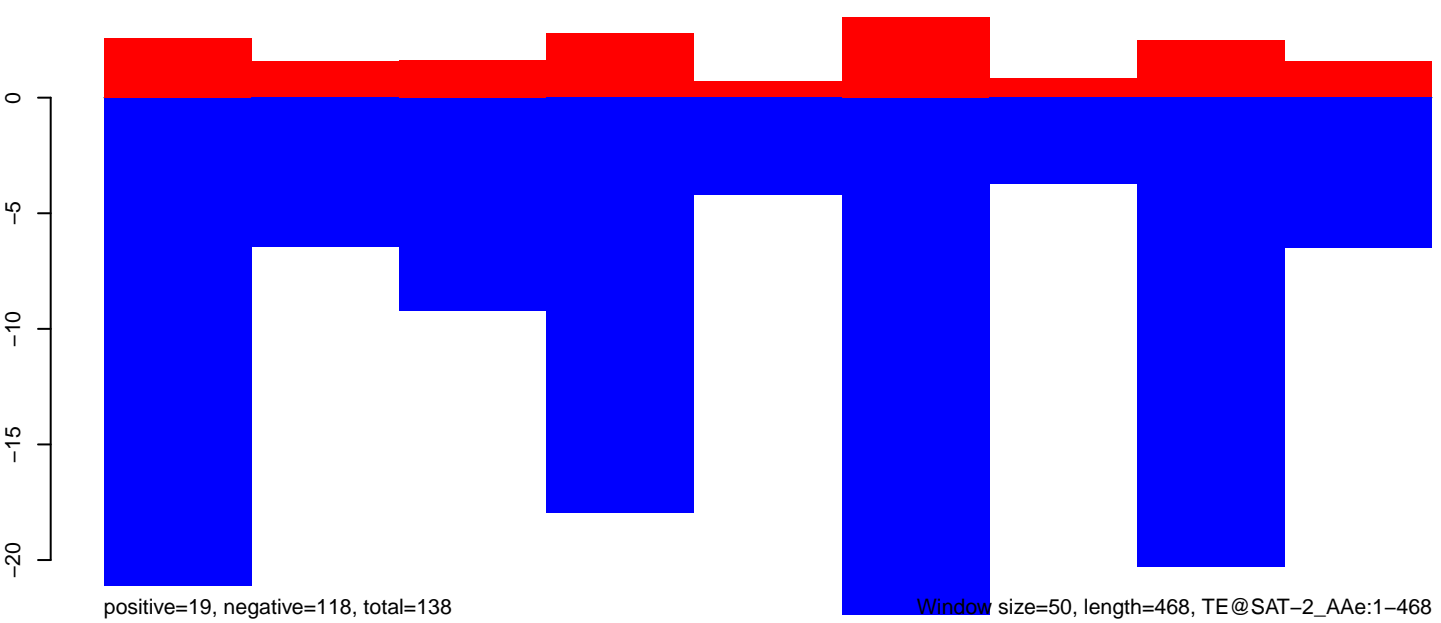
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



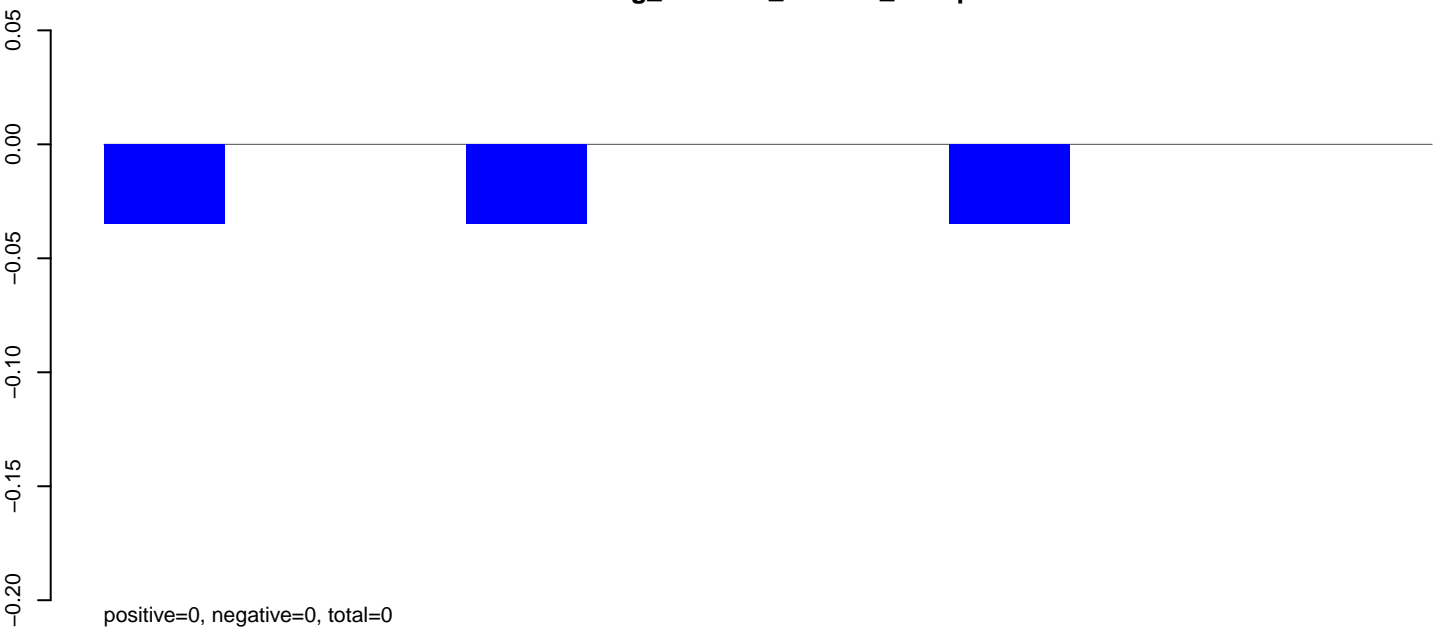
AeAeg_CCL.125_cells.rep



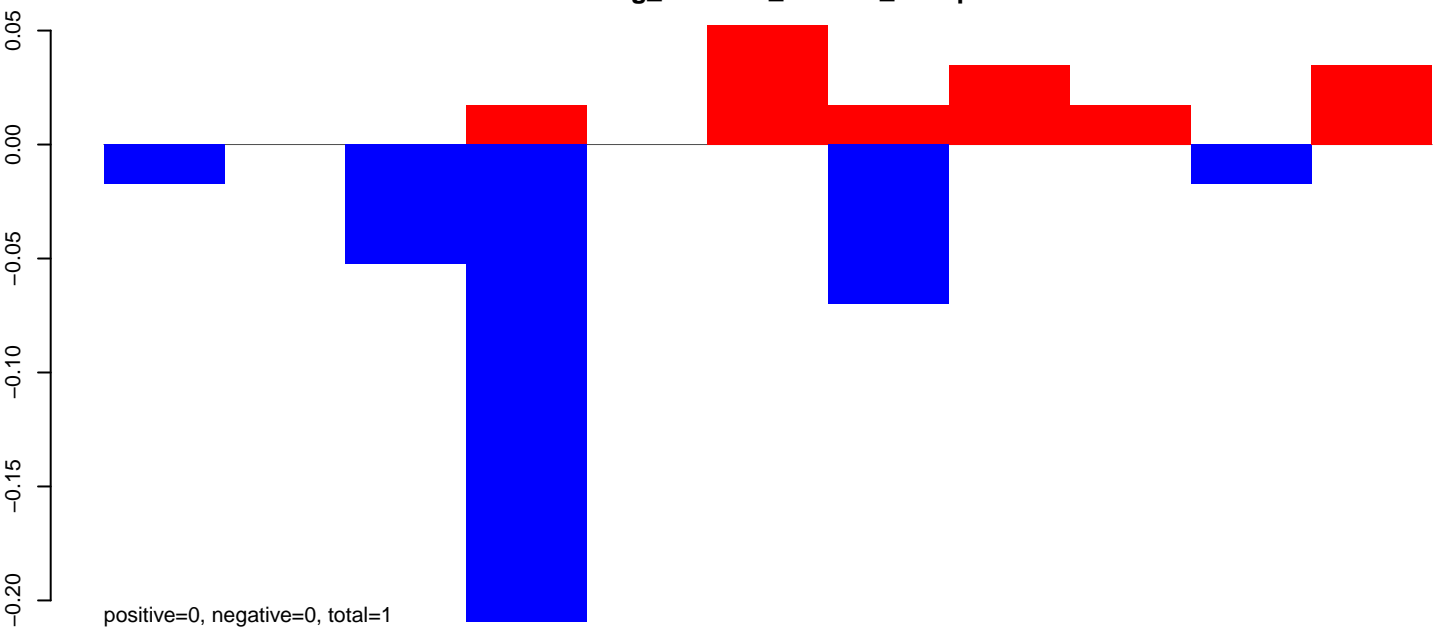
Window size=50, length=468, TE@SAT-2_AAe:1-468

100 200 300 400 500

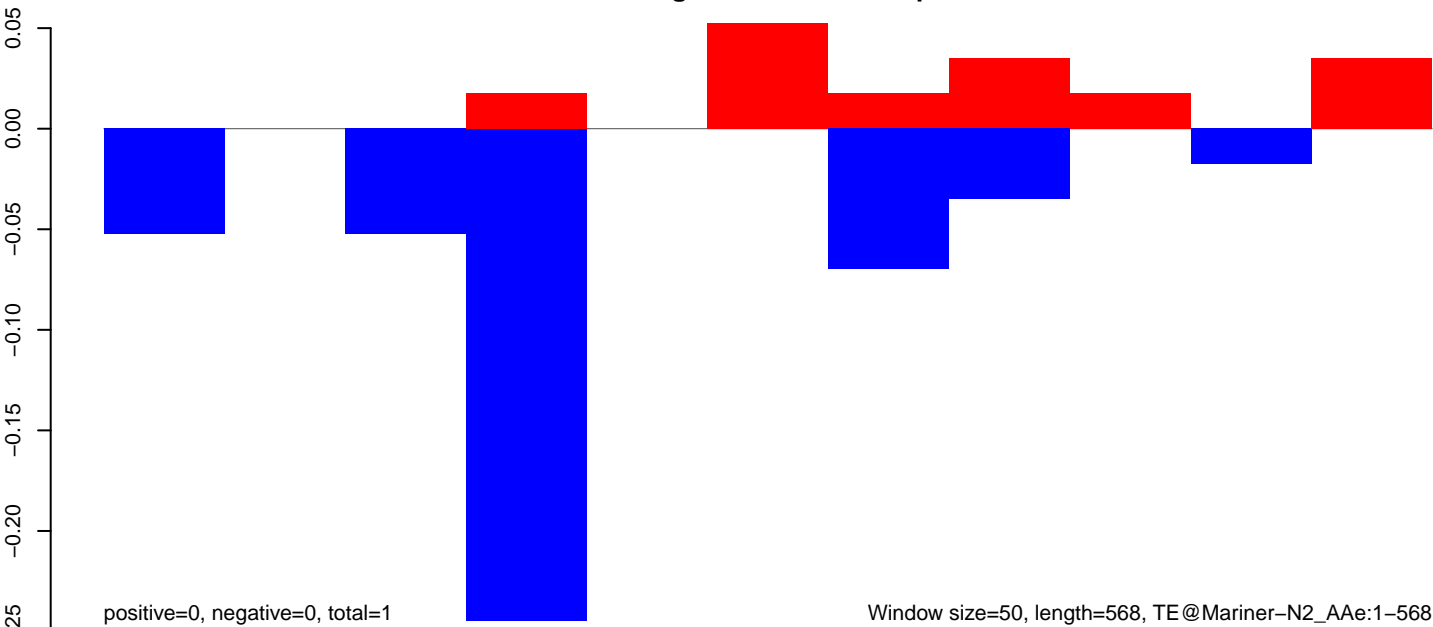
AeAeg_CCL.125_cells.18_23.rep



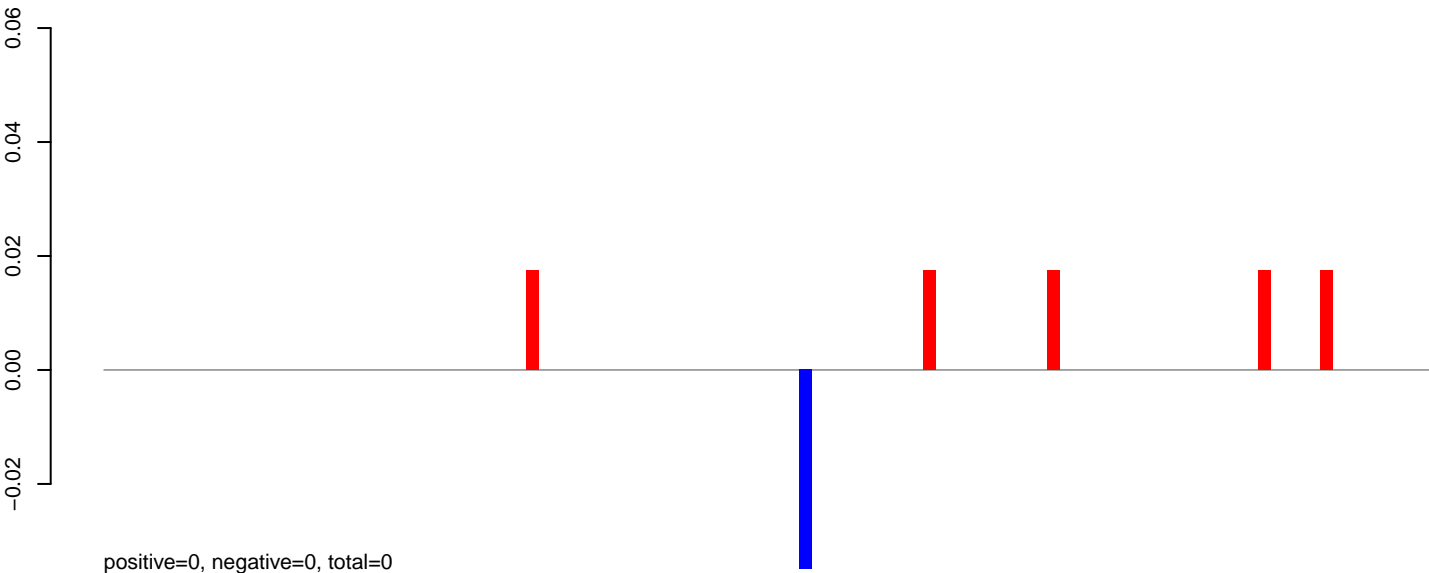
AeAeg_CCL.125_cells.24_35.rep



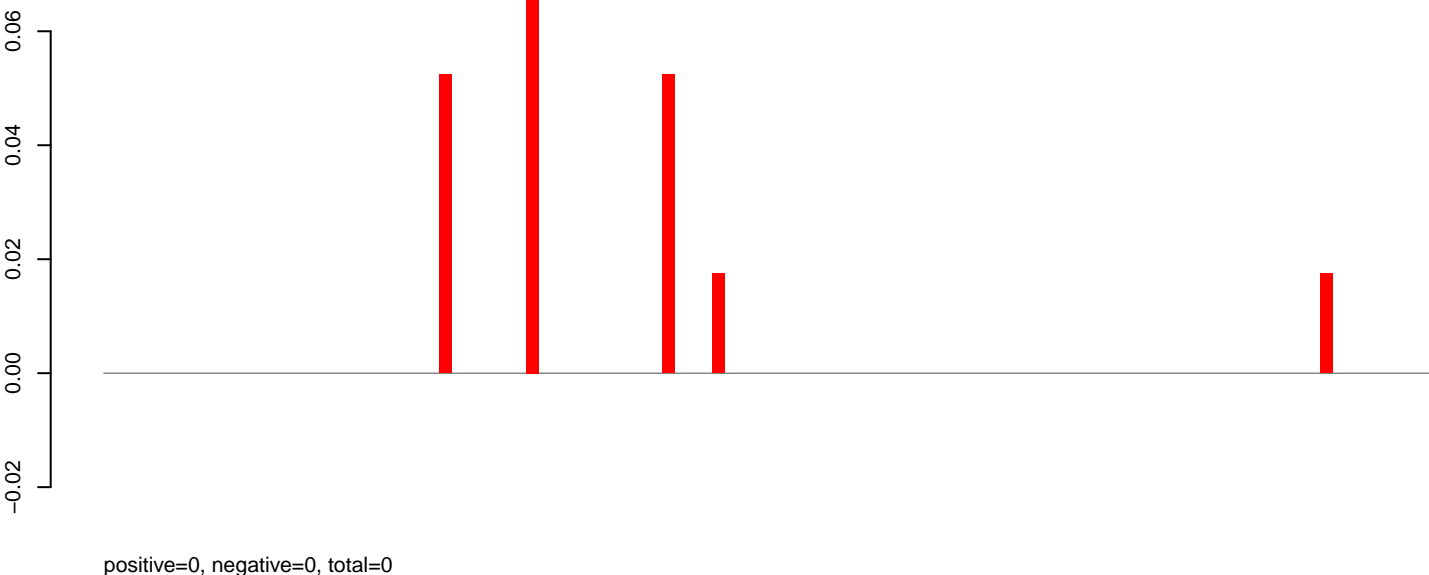
AeAeg_CCL.125_cells.rep



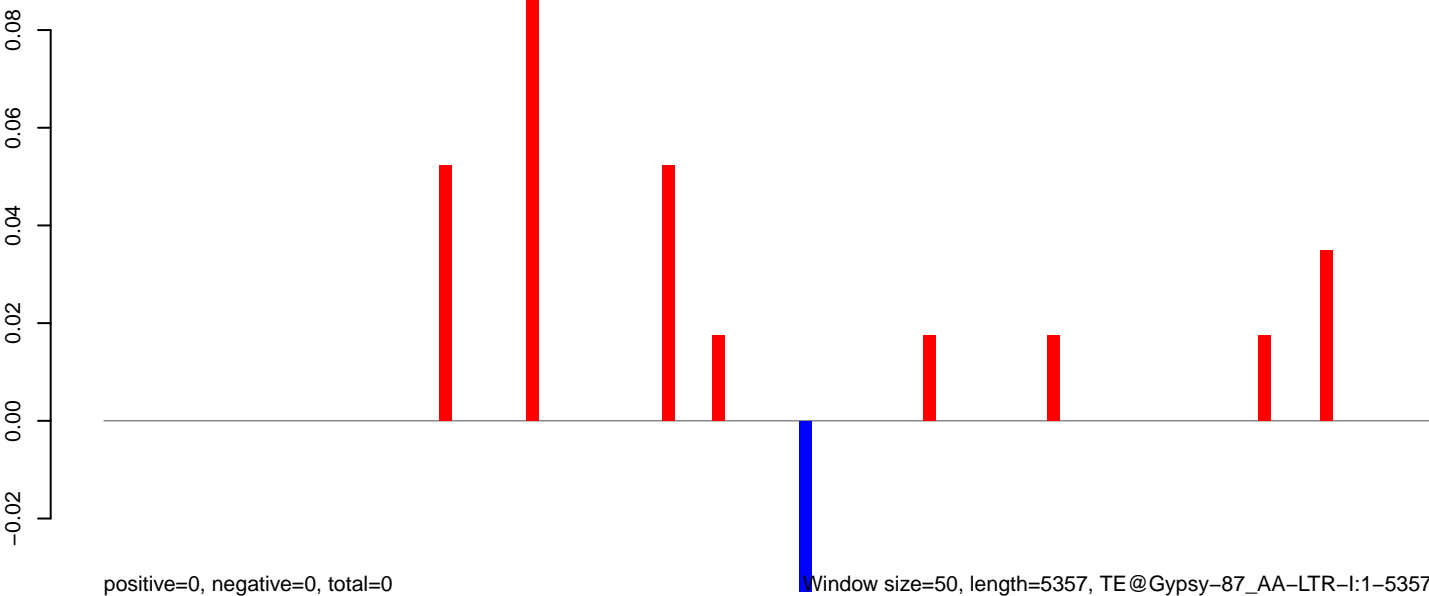
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



Window size=50, length=5357, TE@Gypsy-87_AA-LTR-I:1-5357

0 1000 2000 3000 4000 5000

AeAeg_CCL.125_cells.18_23.rep



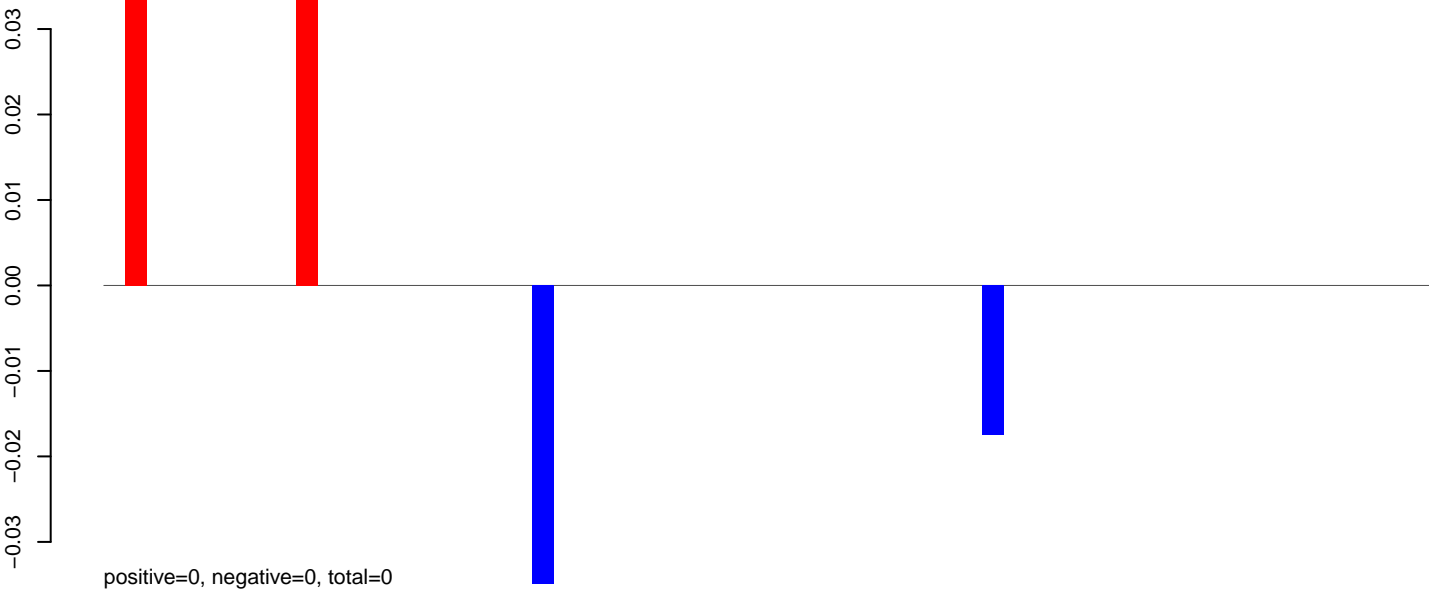
AeAeg_CCL.125_cells.24_35.rep



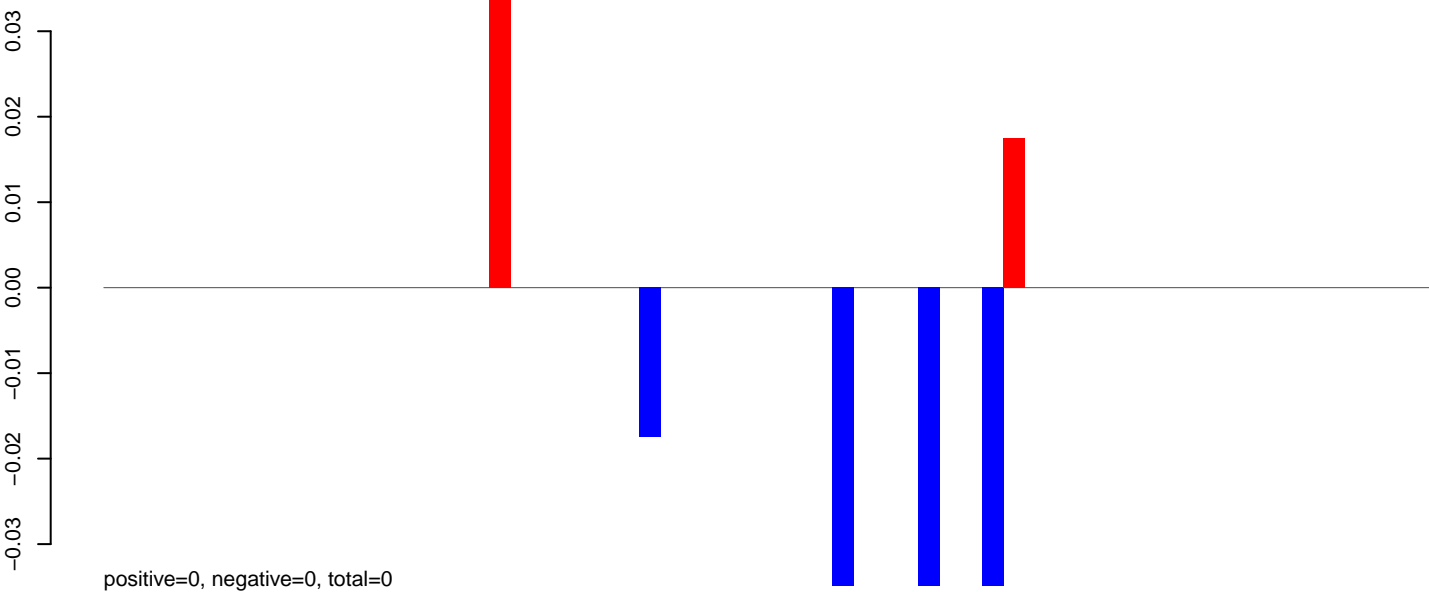
AeAeg_CCL.125_cells.rep



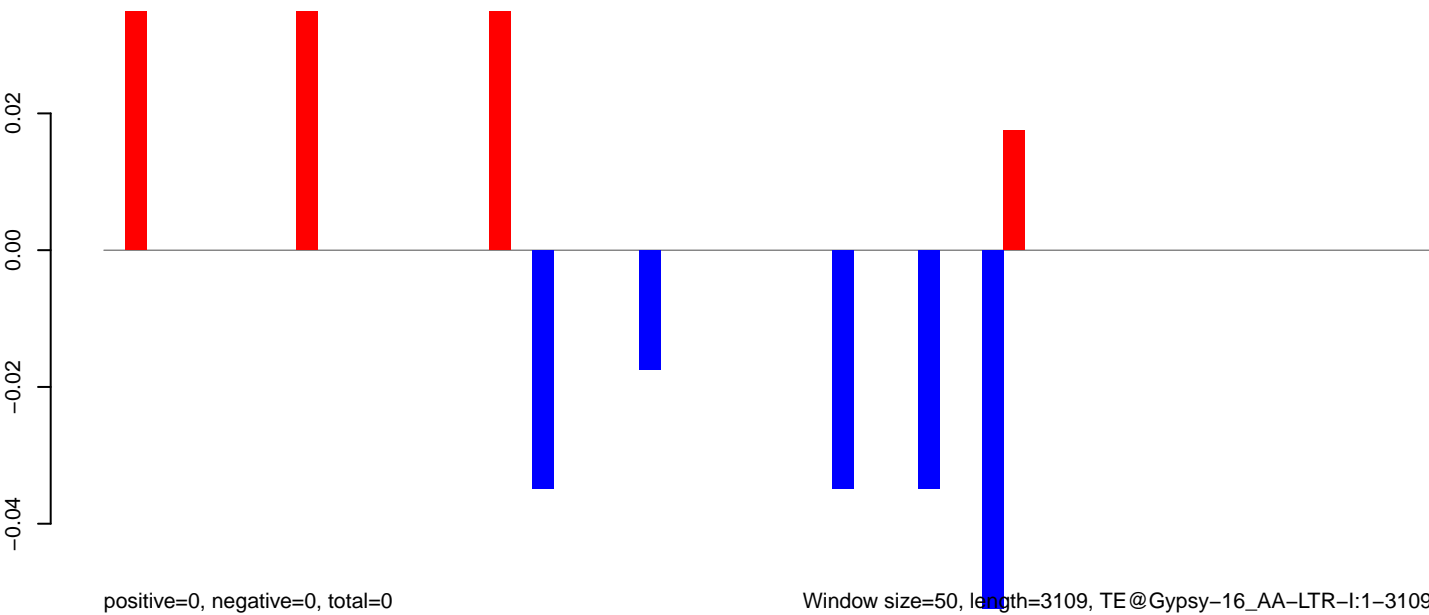
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



Window size=50, length=3109, TE@Gypsy-16_AA-LTR-I:1-3109

AeAeg_CCL.125_cells.18_23.rep



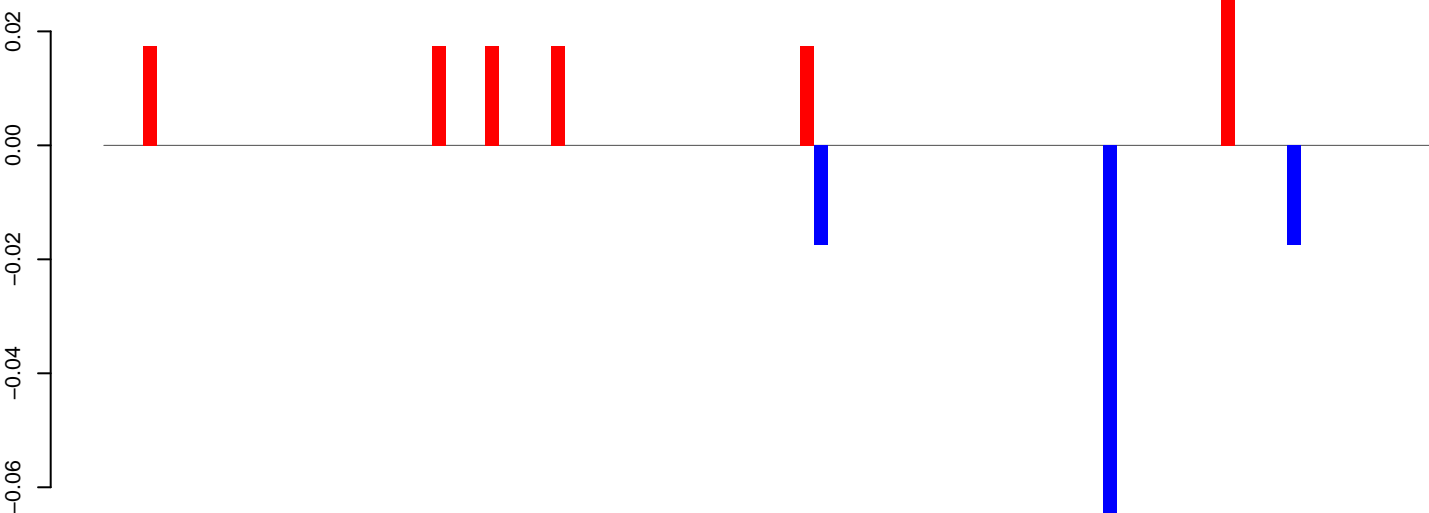
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

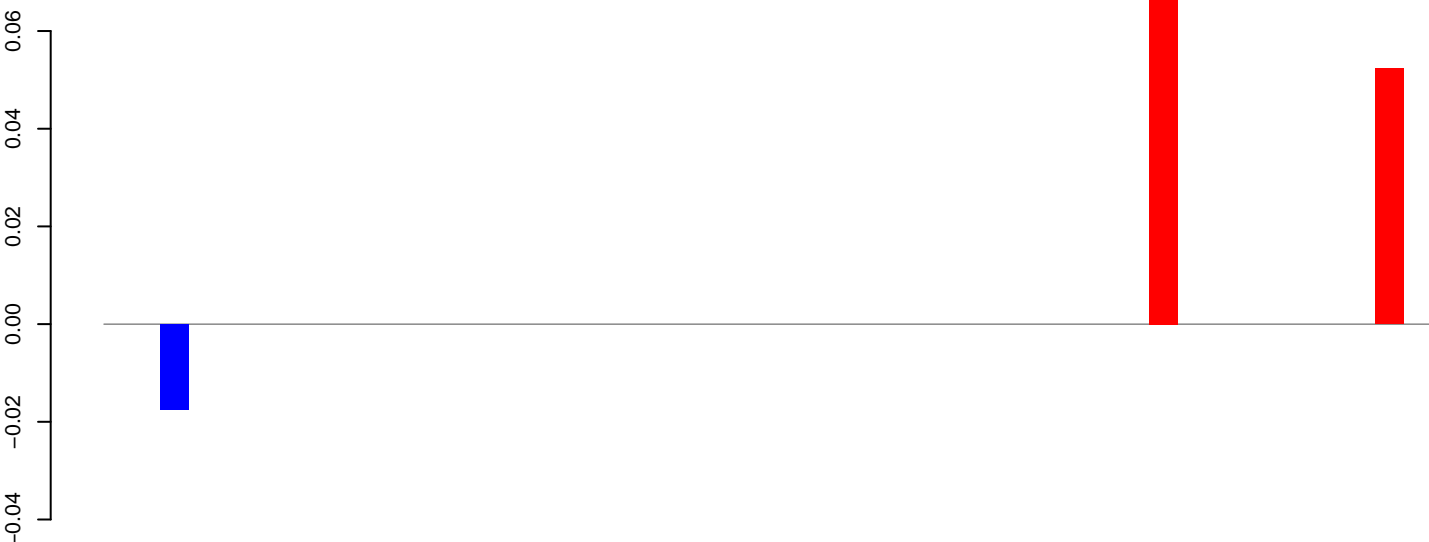


positive=0, negative=0, total=0

Window size=50, length=5068, TE@Gypsy-106_AA-LTR-I:1-5068

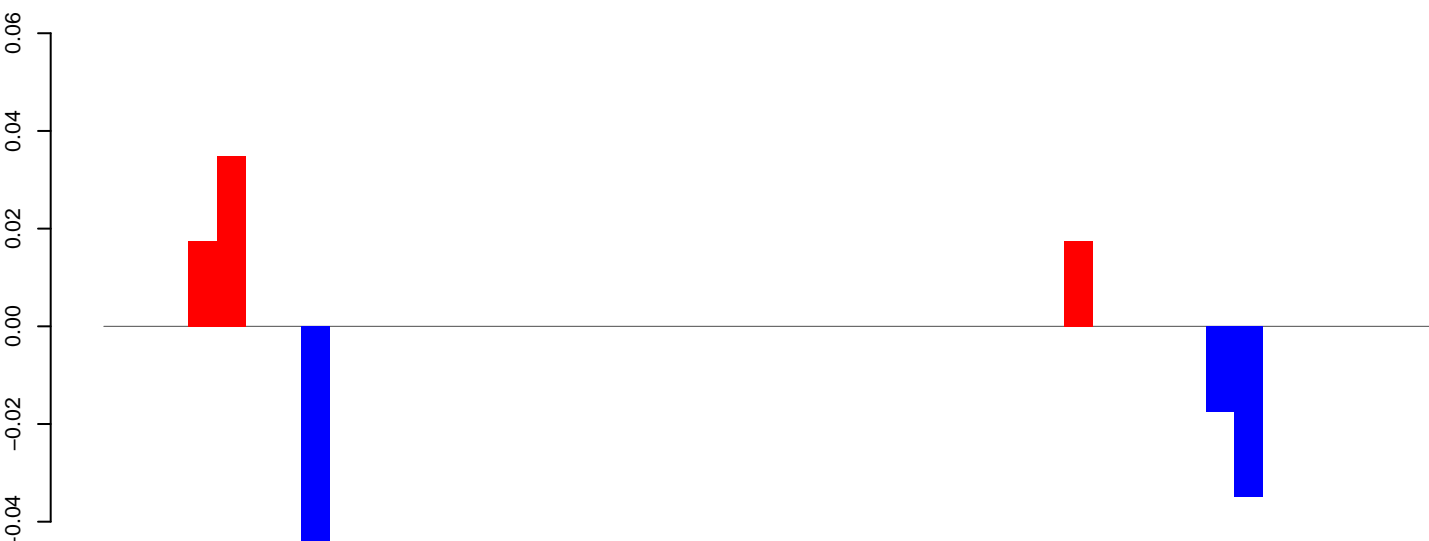
0 1000 2000 3000 4000 5000

AeAeg_CCL.125_cells.18_23.rep



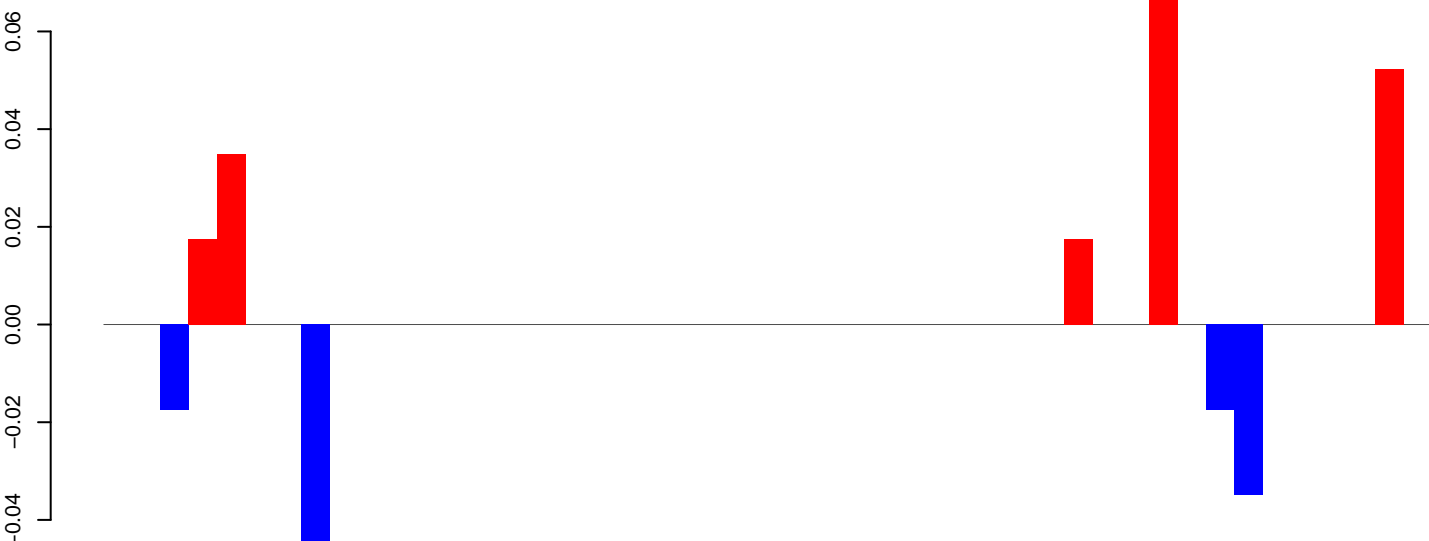
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



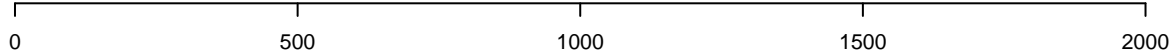
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

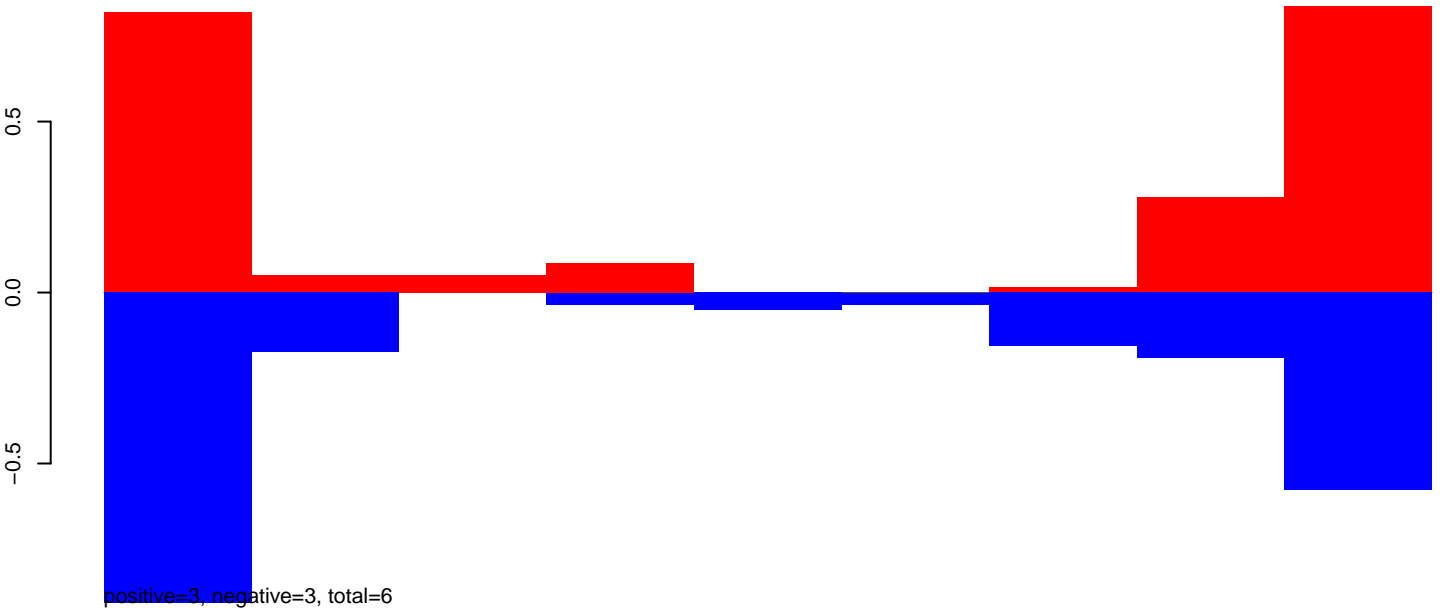


positive=0, negative=0, total=0

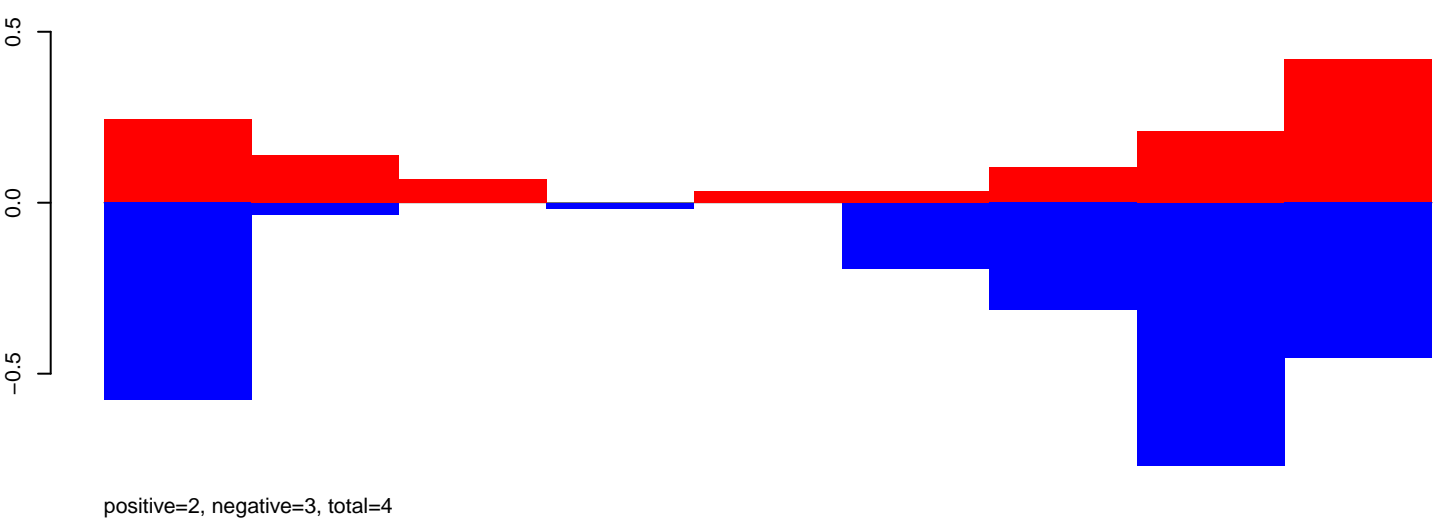
Window size=50, length=2364, TE@DQ099730.1:1-2364



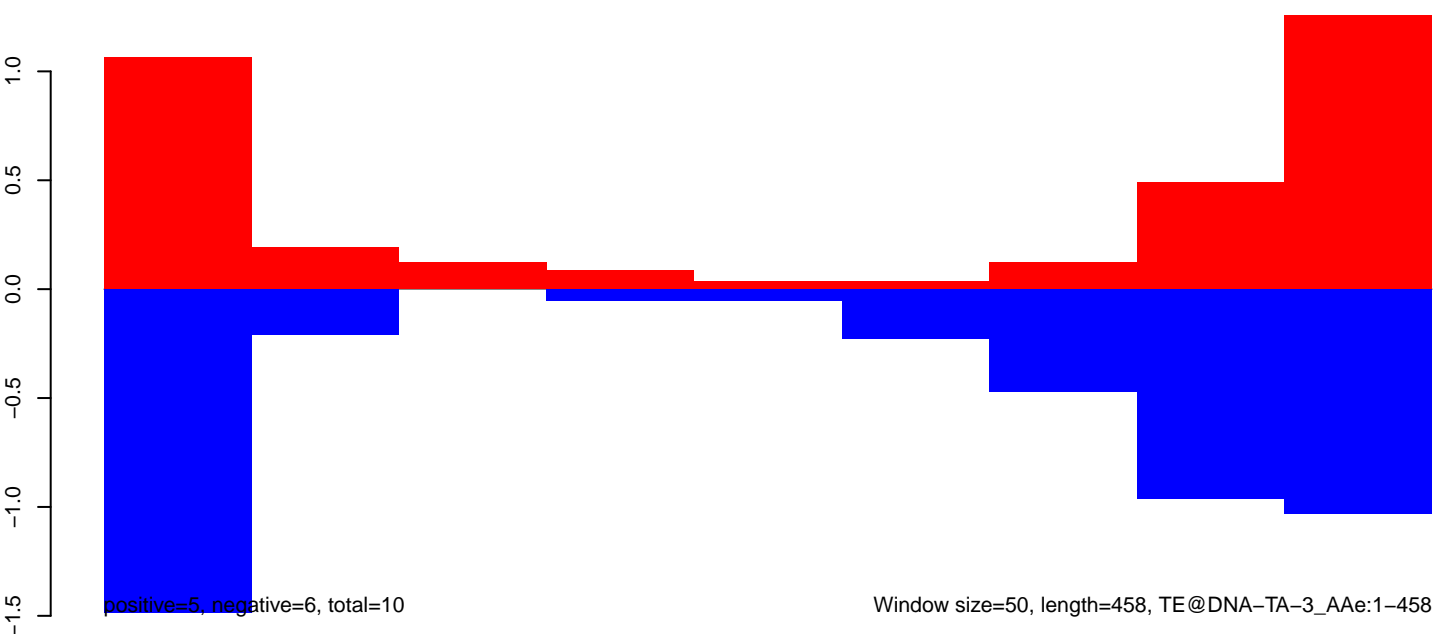
AeAeg_CCL.125_cells.18_23.rep



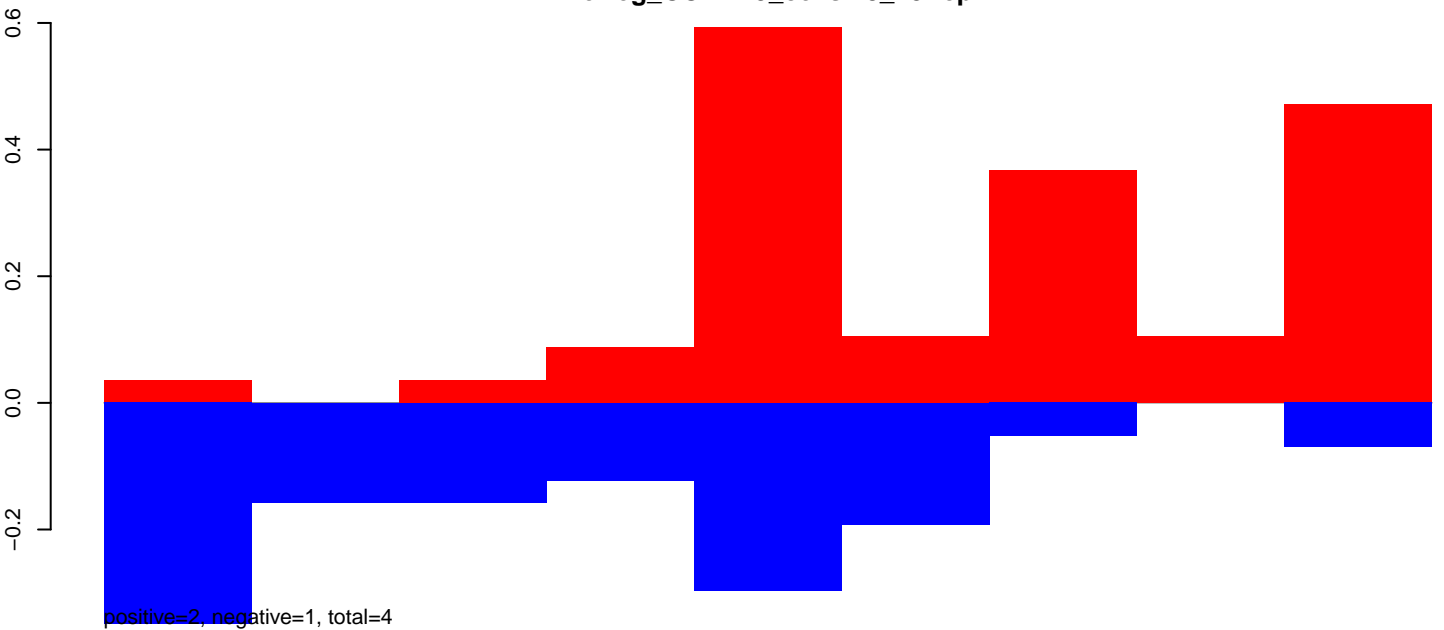
AeAeg_CCL.125_cells.24_35.rep



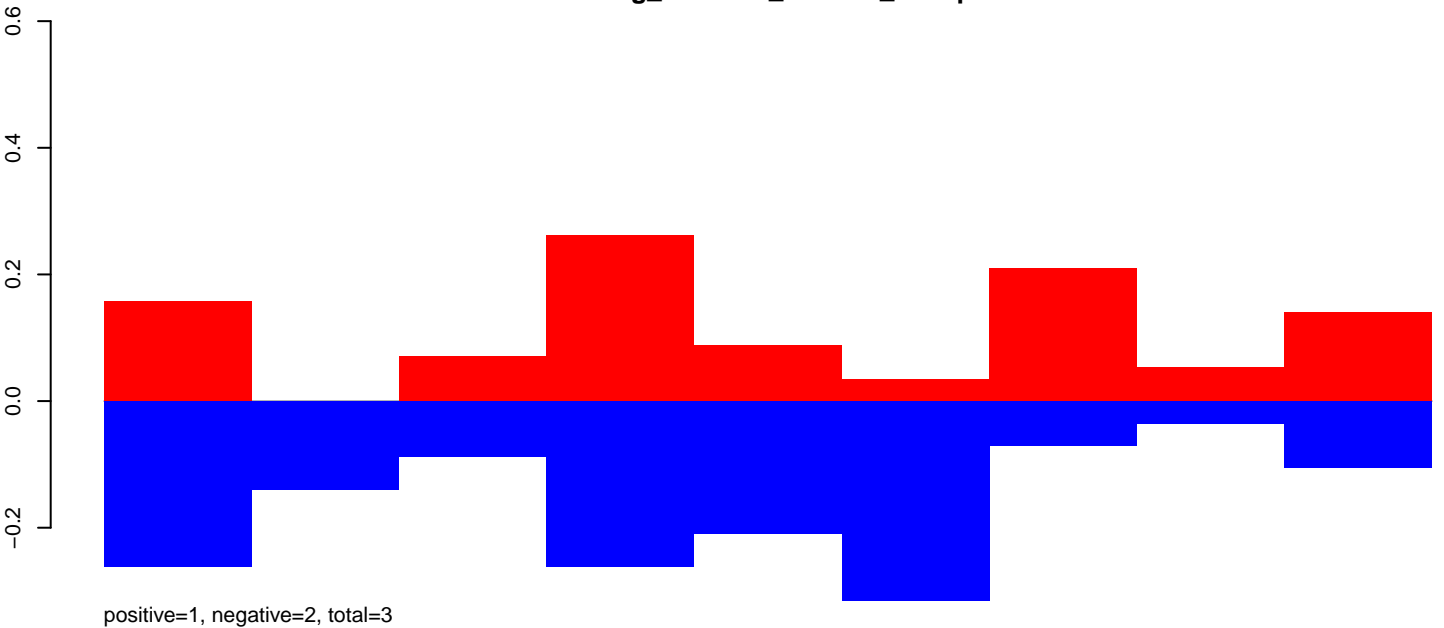
AeAeg_CCL.125_cells.rep



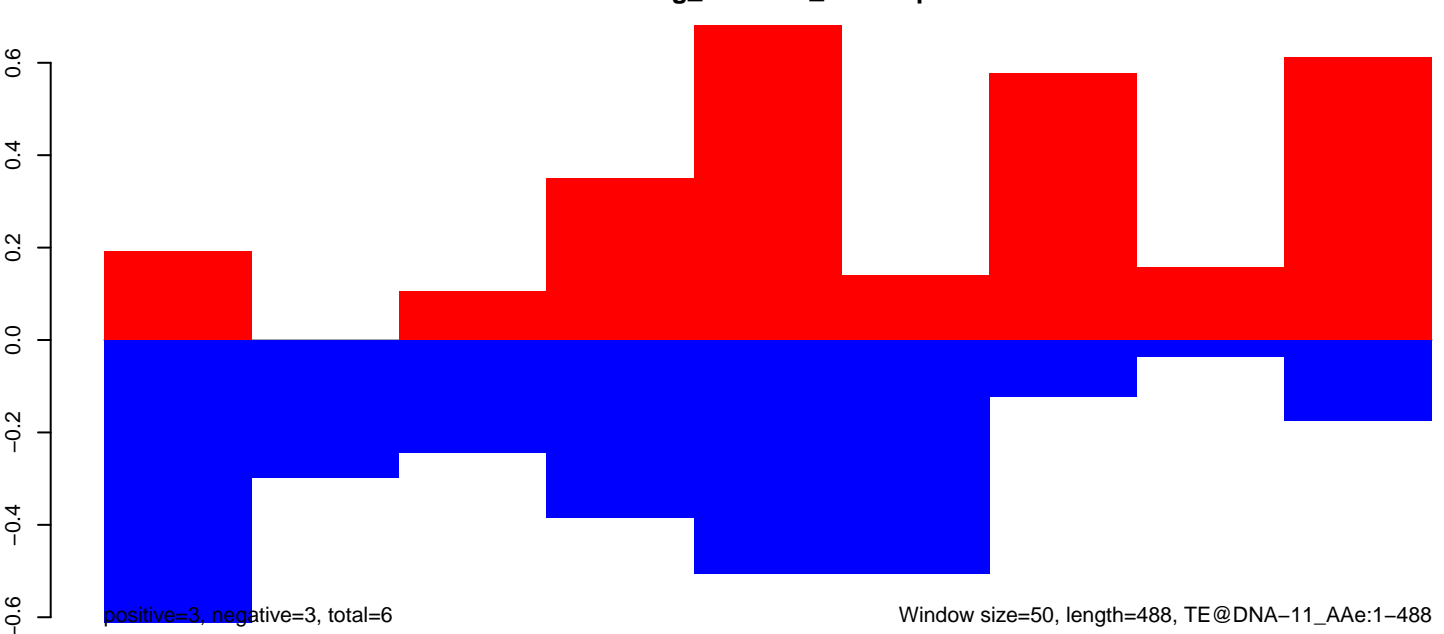
AeAeg_CCL.125_cells.18_23.rep



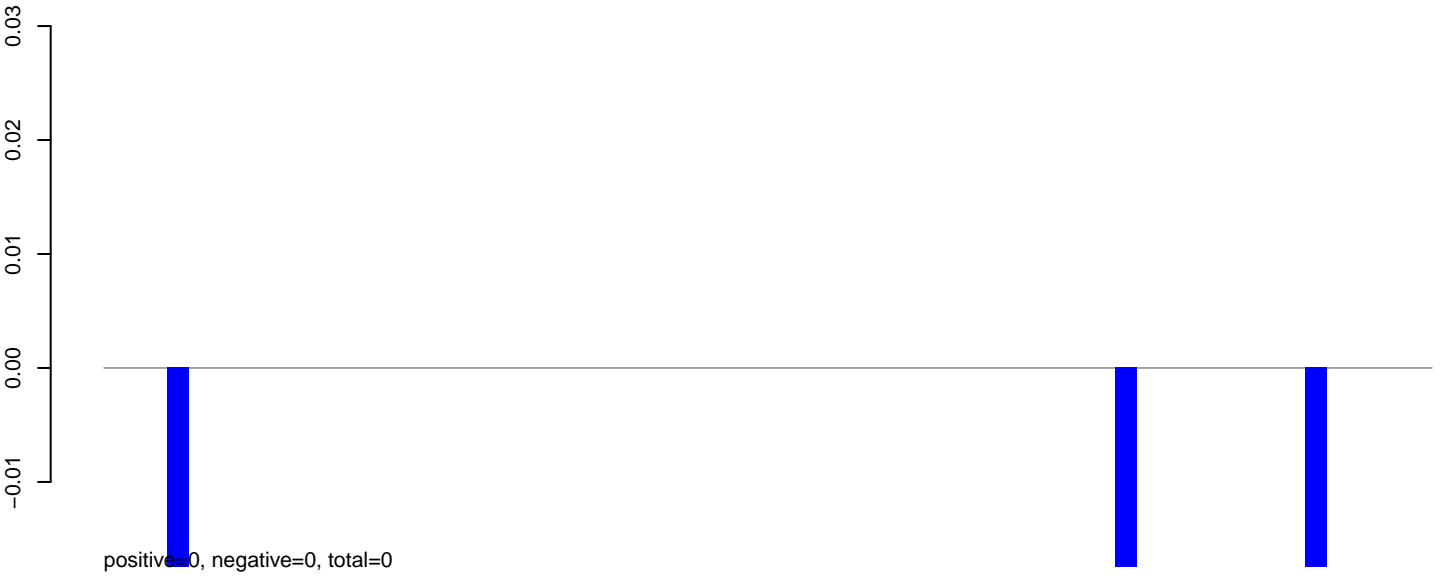
AeAeg_CCL.125_cells.24_35.rep



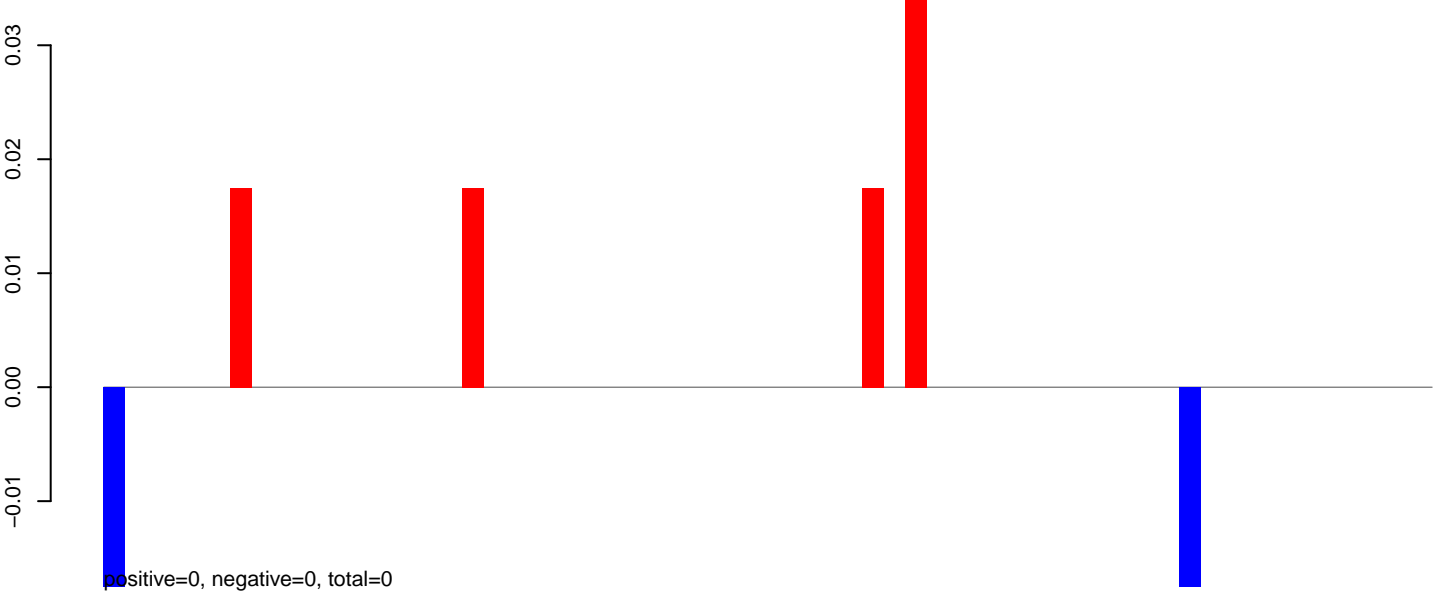
AeAeg_CCL.125_cells.rep



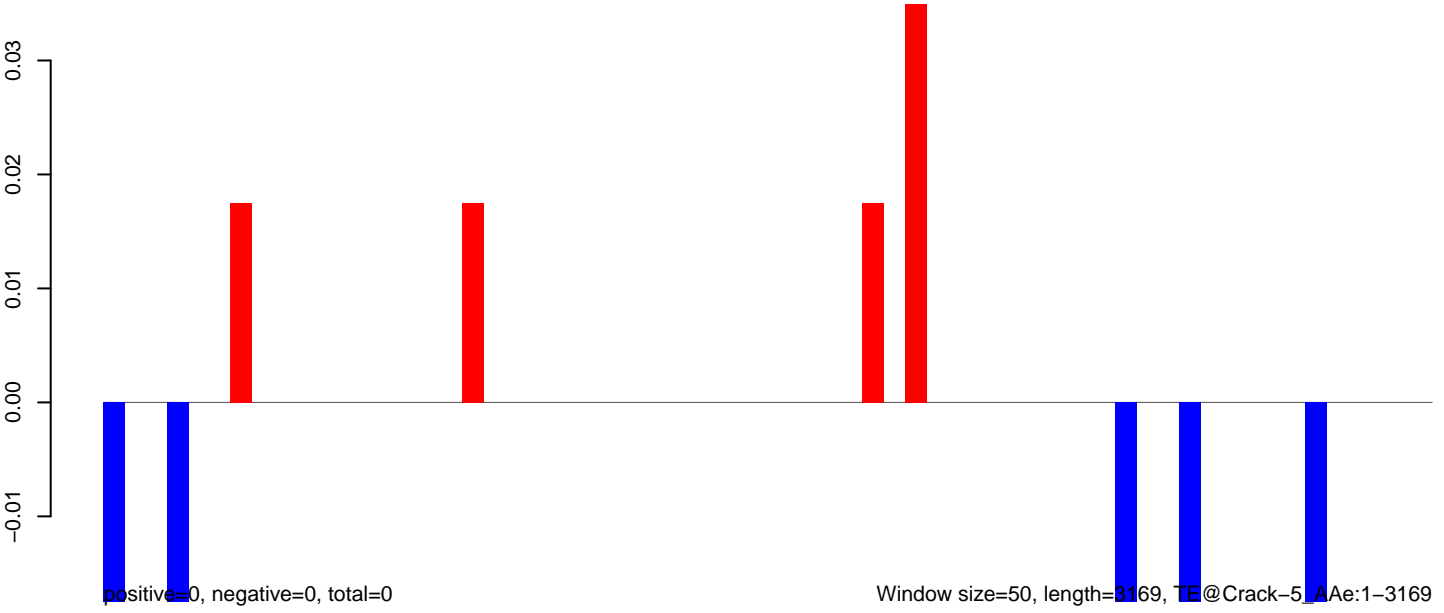
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

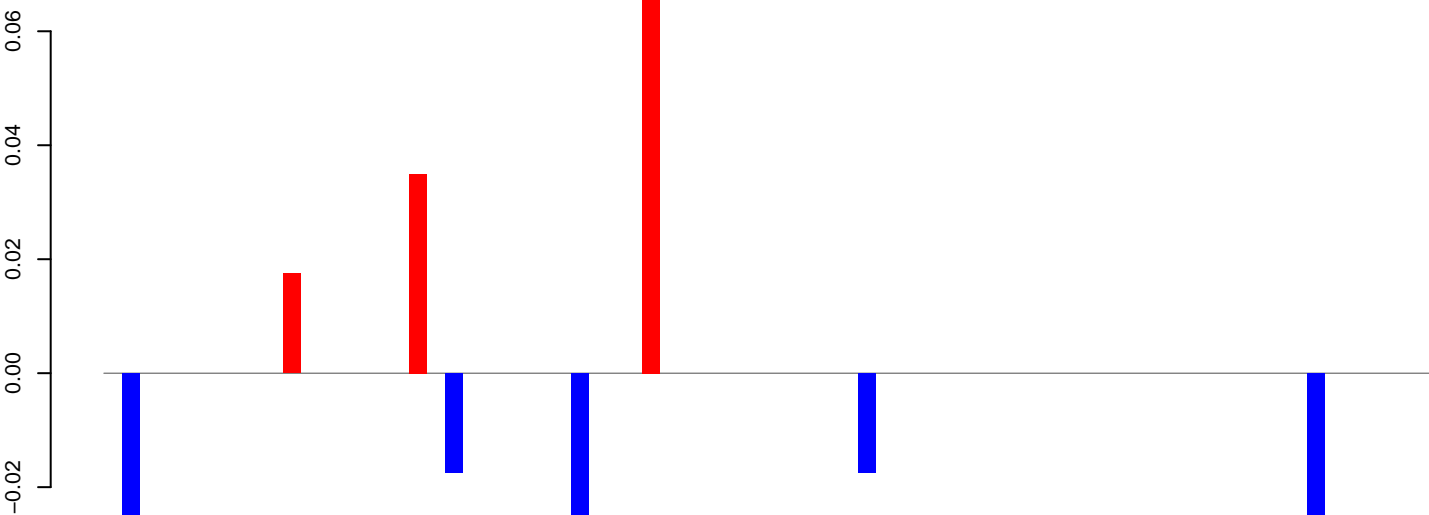


AeAeg_CCL.125_cells.18_23.rep



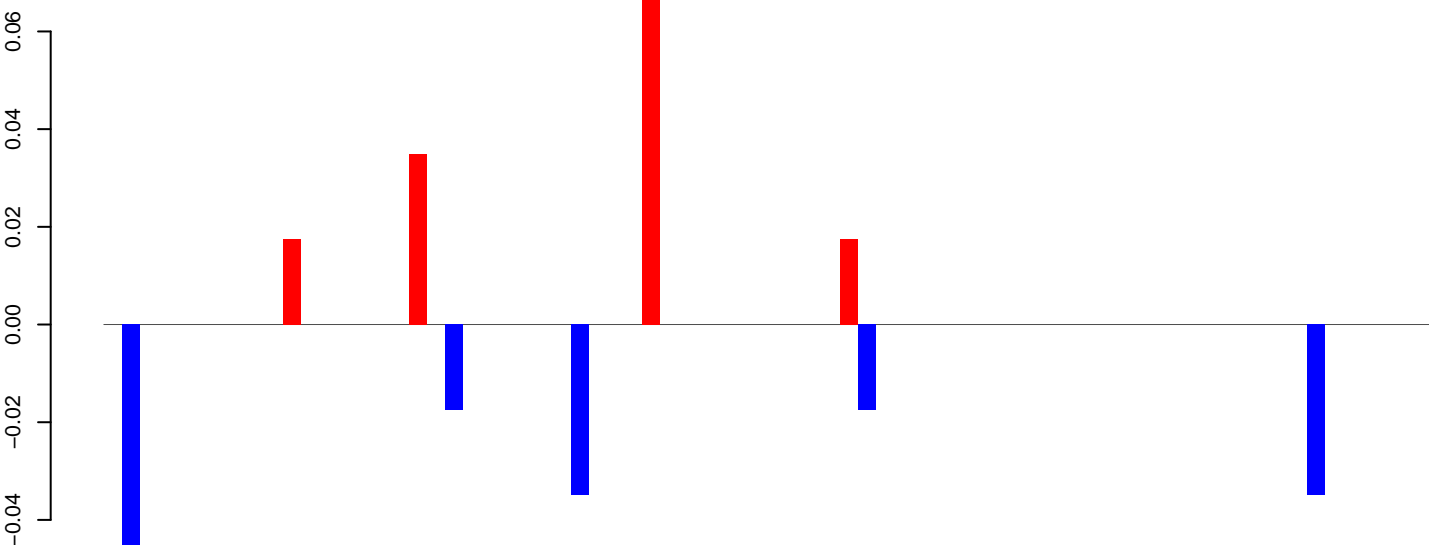
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



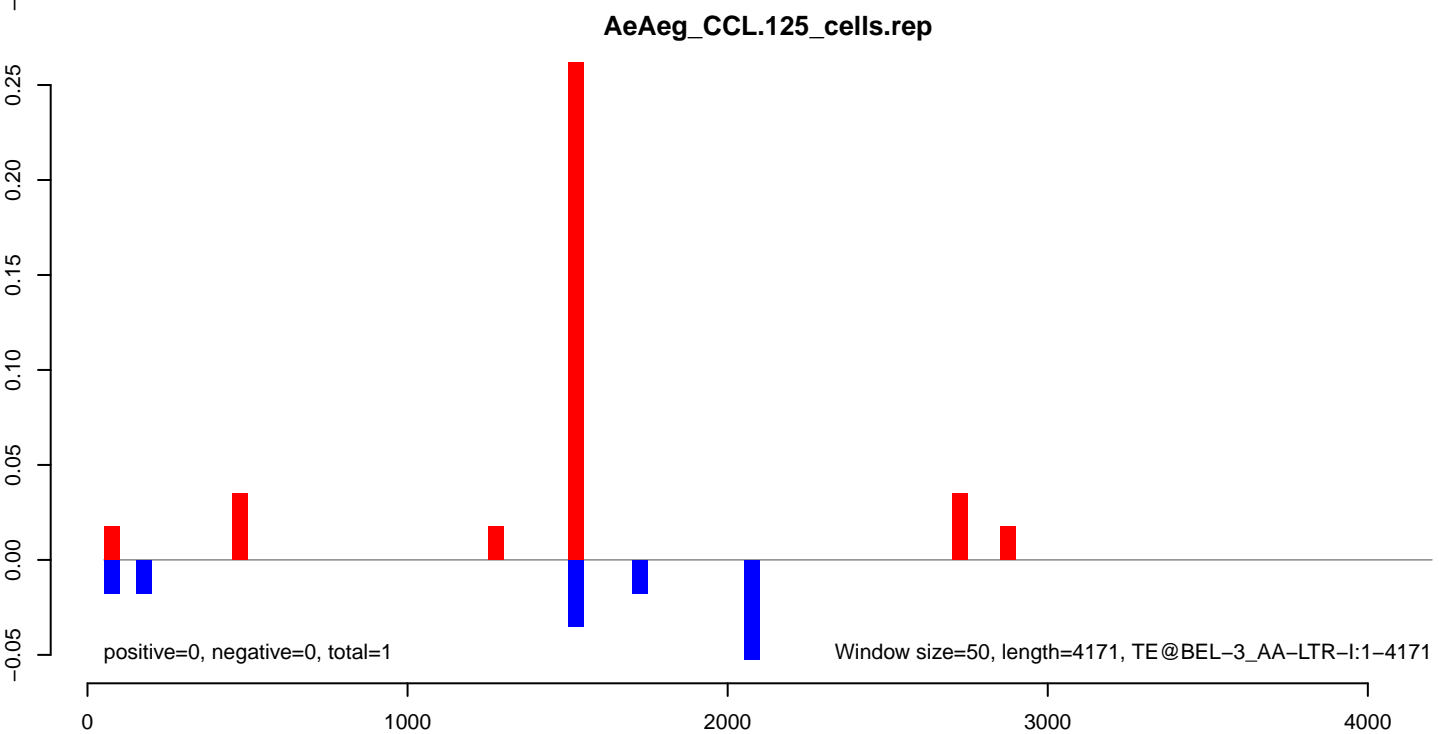
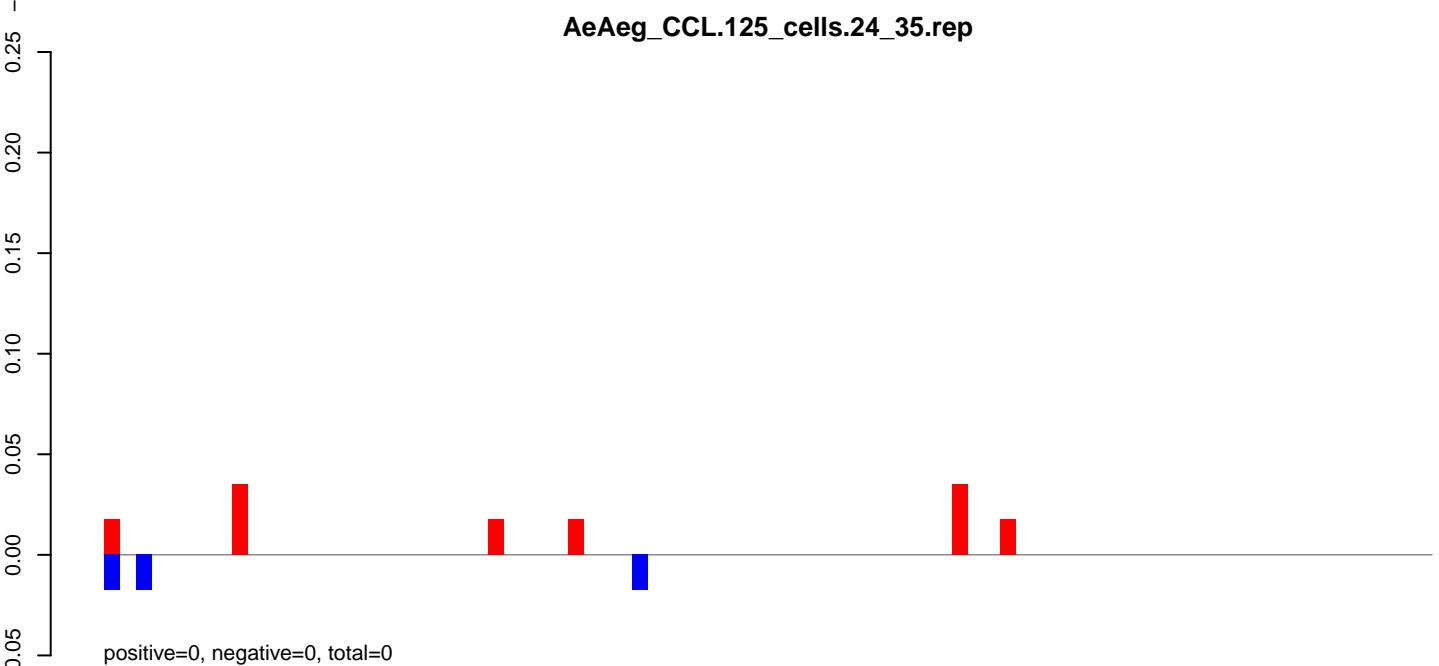
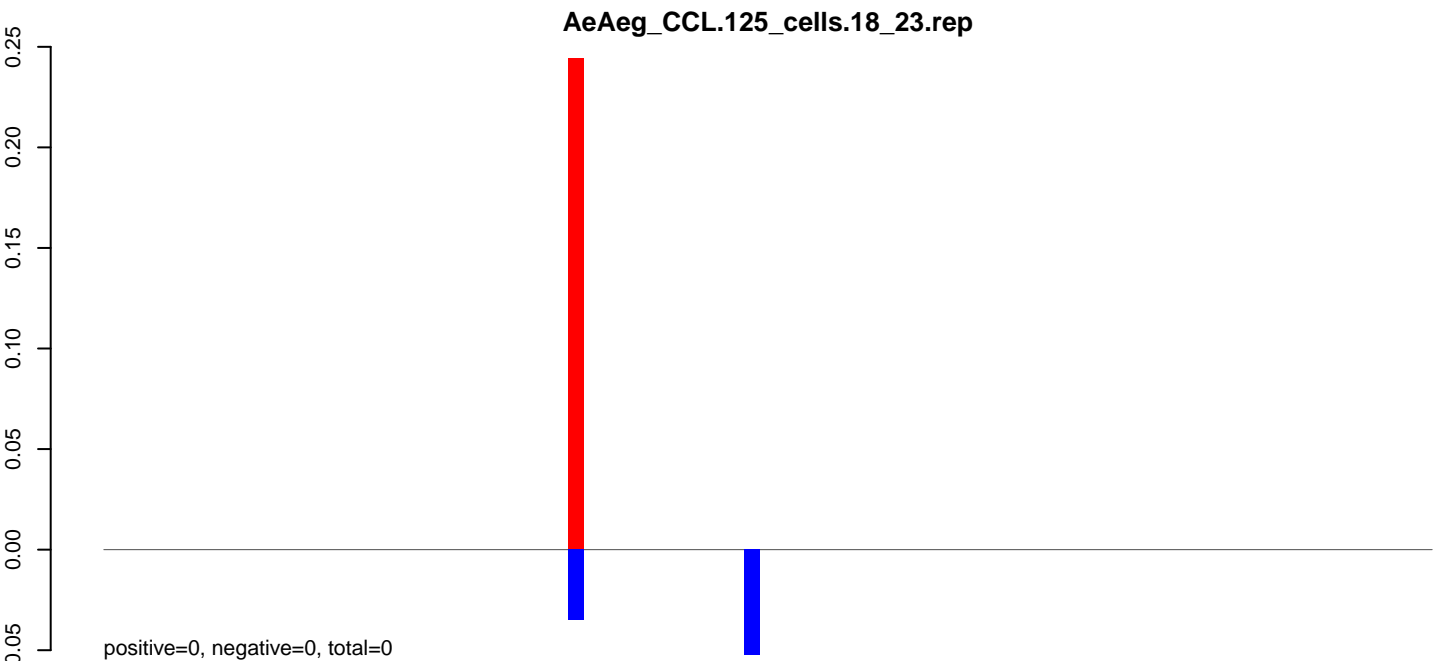
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

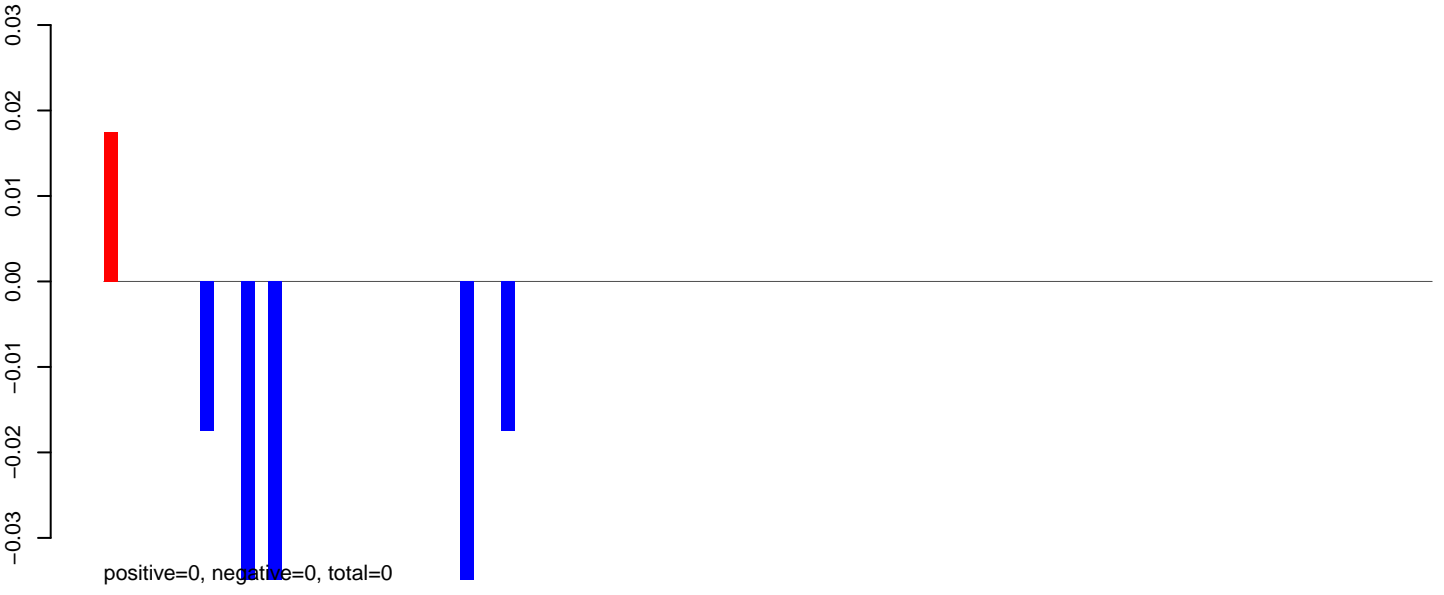


positive=0, negative=0, total=0

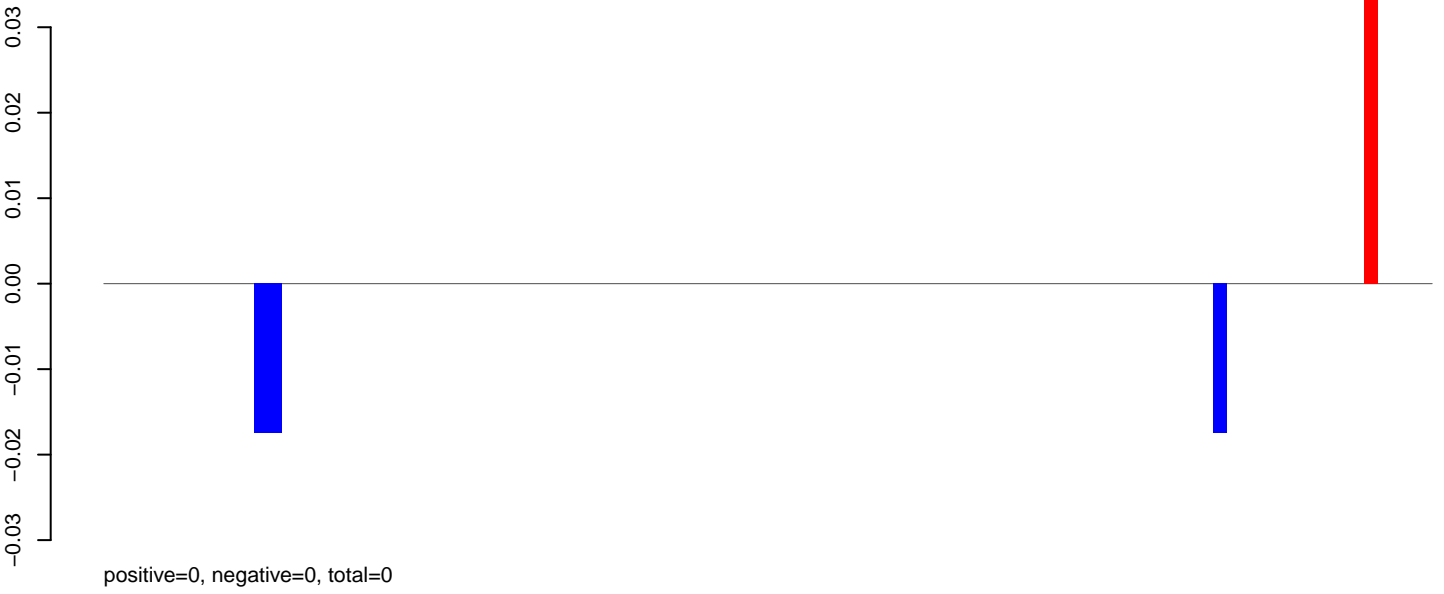
Window size=50, length=3747, TE@Crack-3_AAe:1-3747



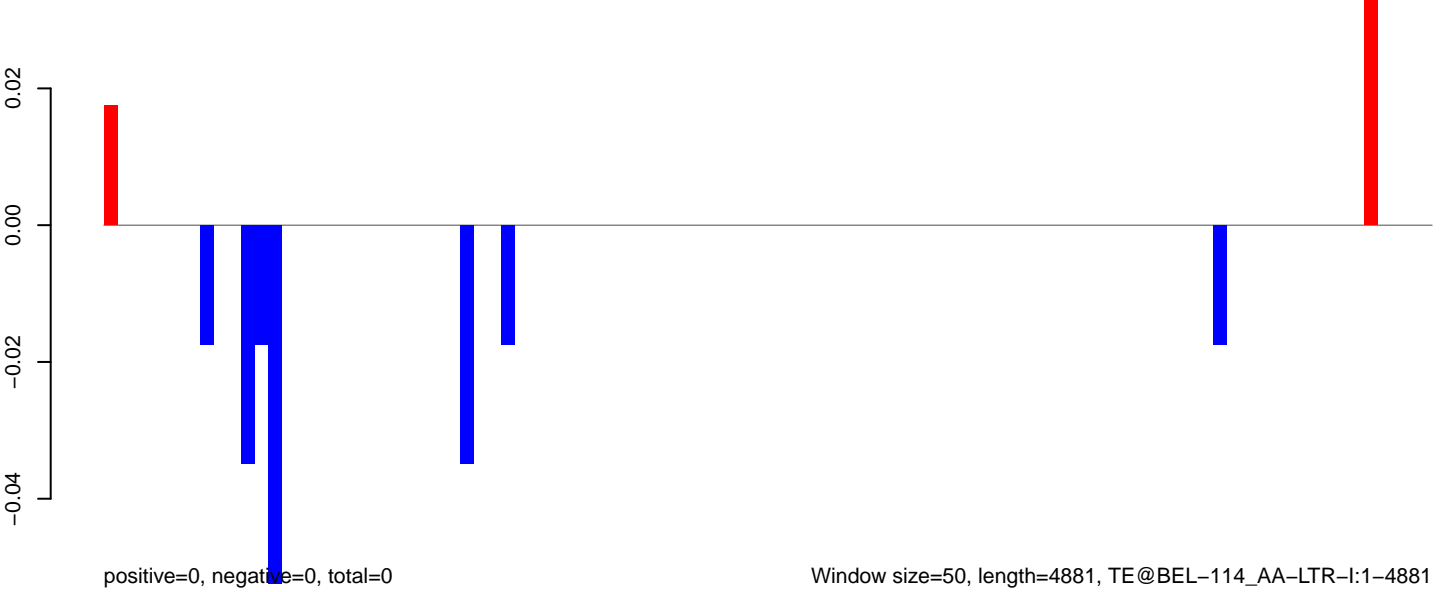
AeAeg_CCL.125_cells.18_23.rep



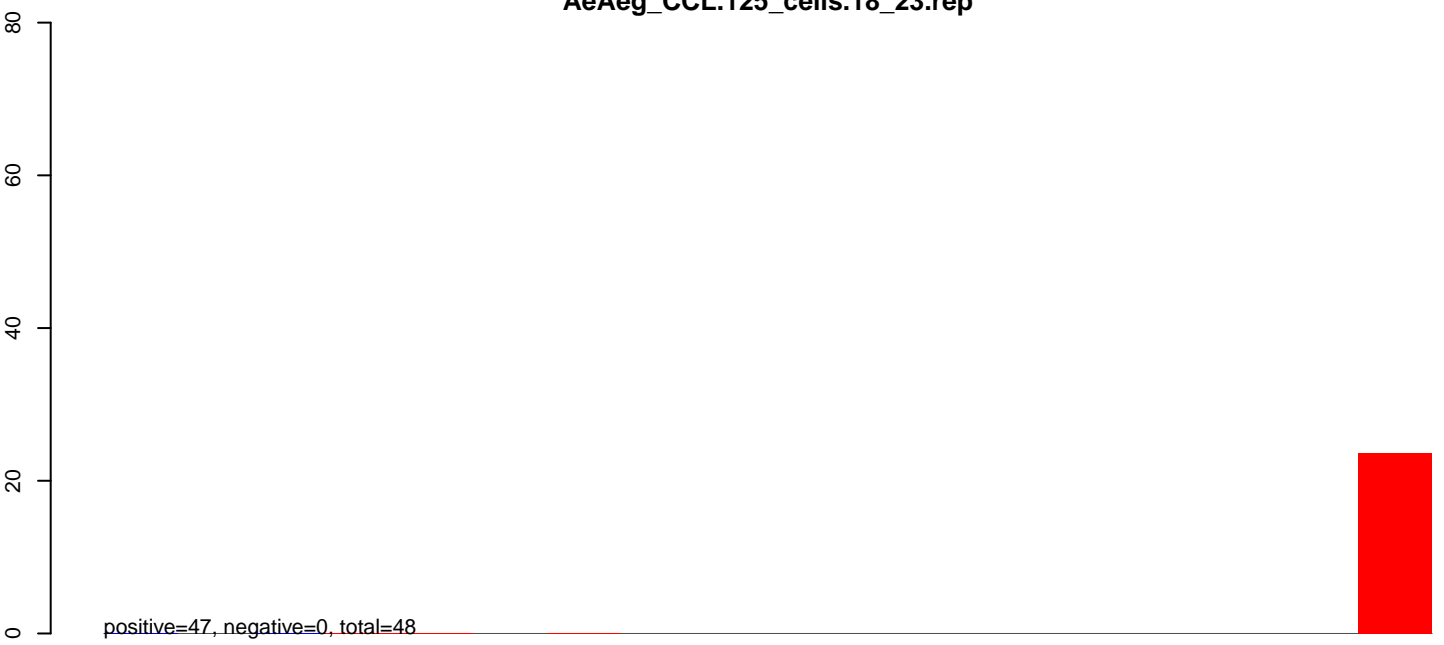
AeAeg_CCL.125_cells.24_35.rep



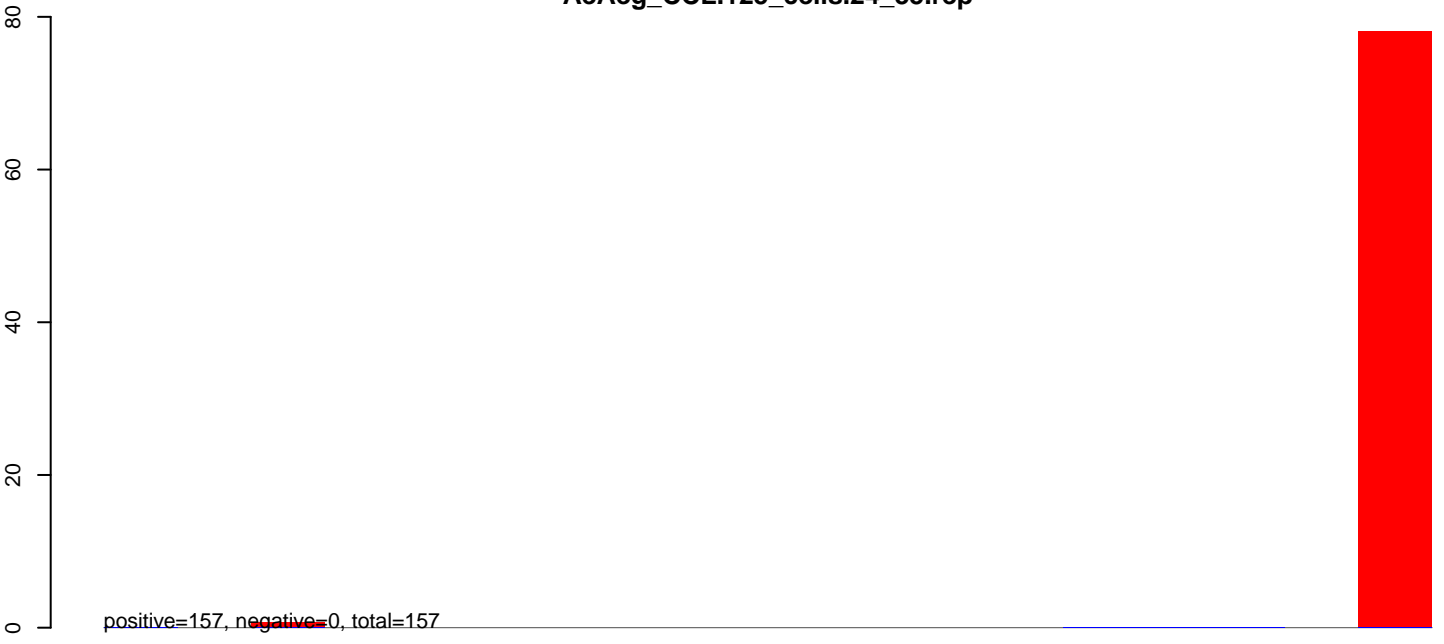
AeAeg_CCL.125_cells.rep



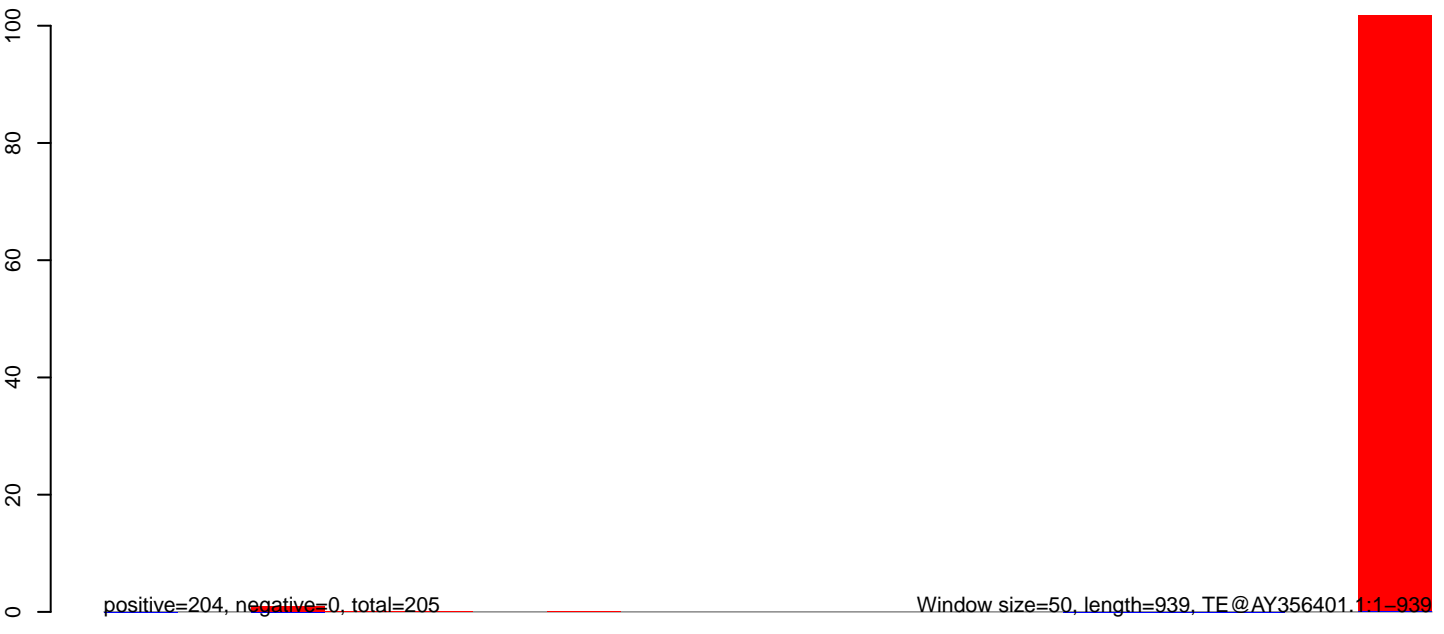
AeAeg_CCL.125_cells.18_23.rep



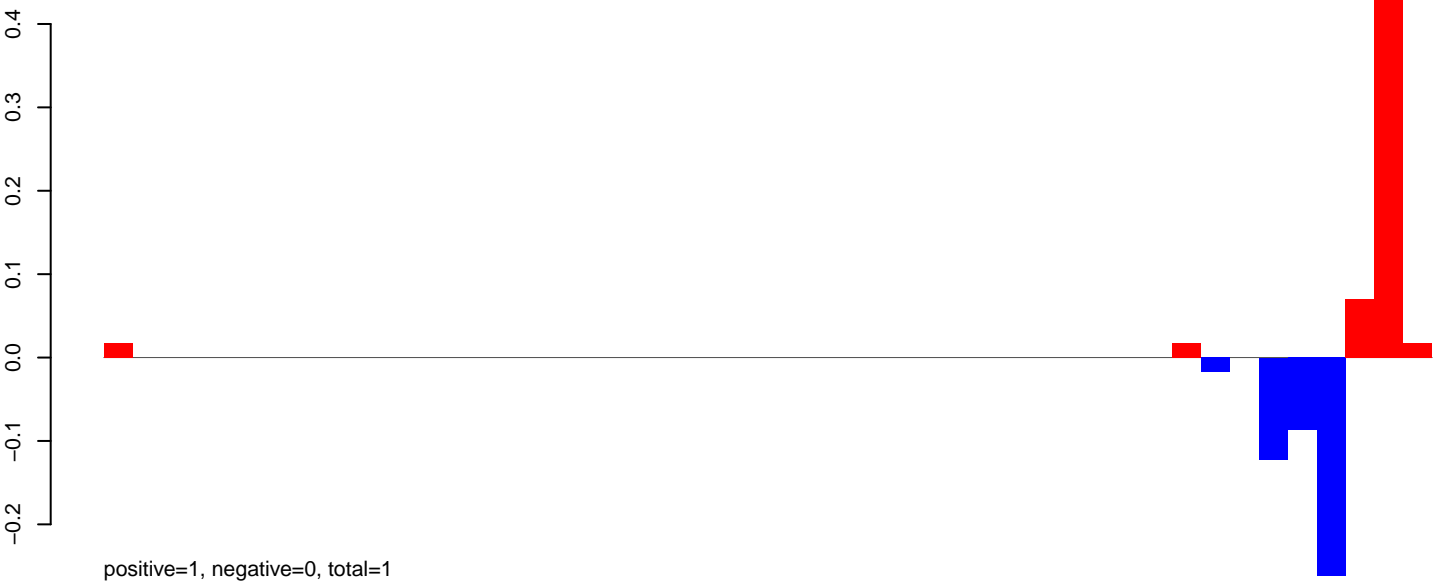
AeAeg_CCL.125_cells.24_35.rep



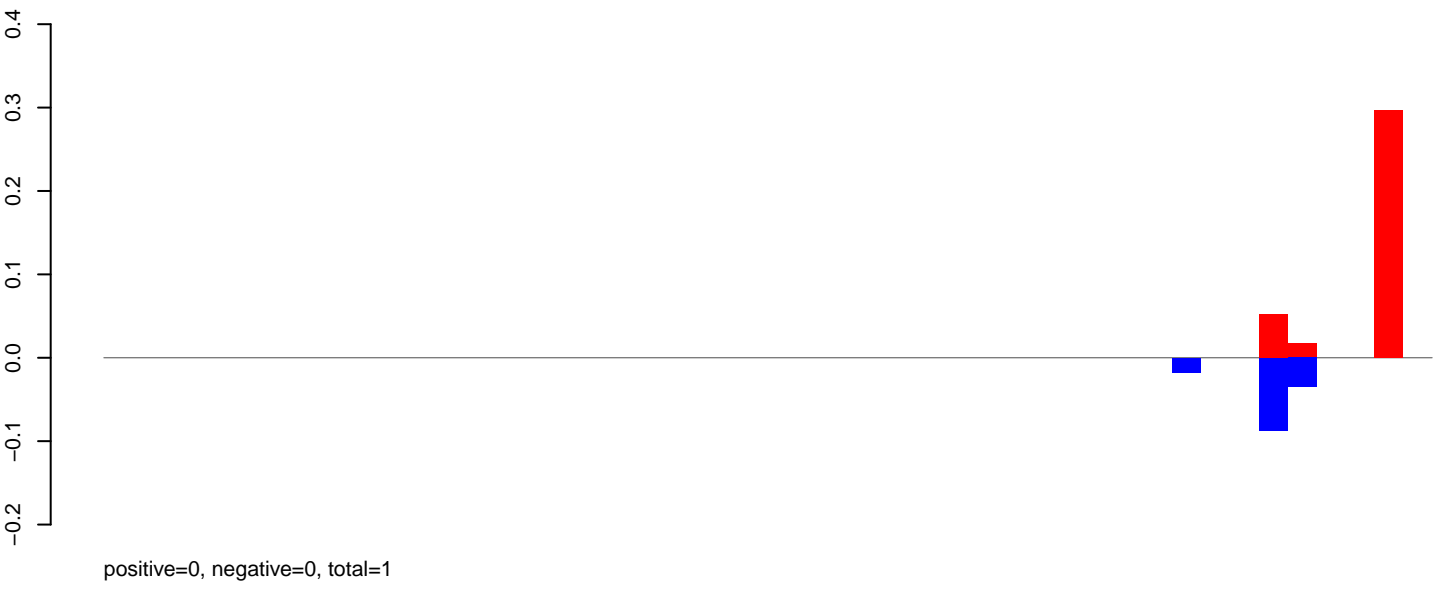
AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



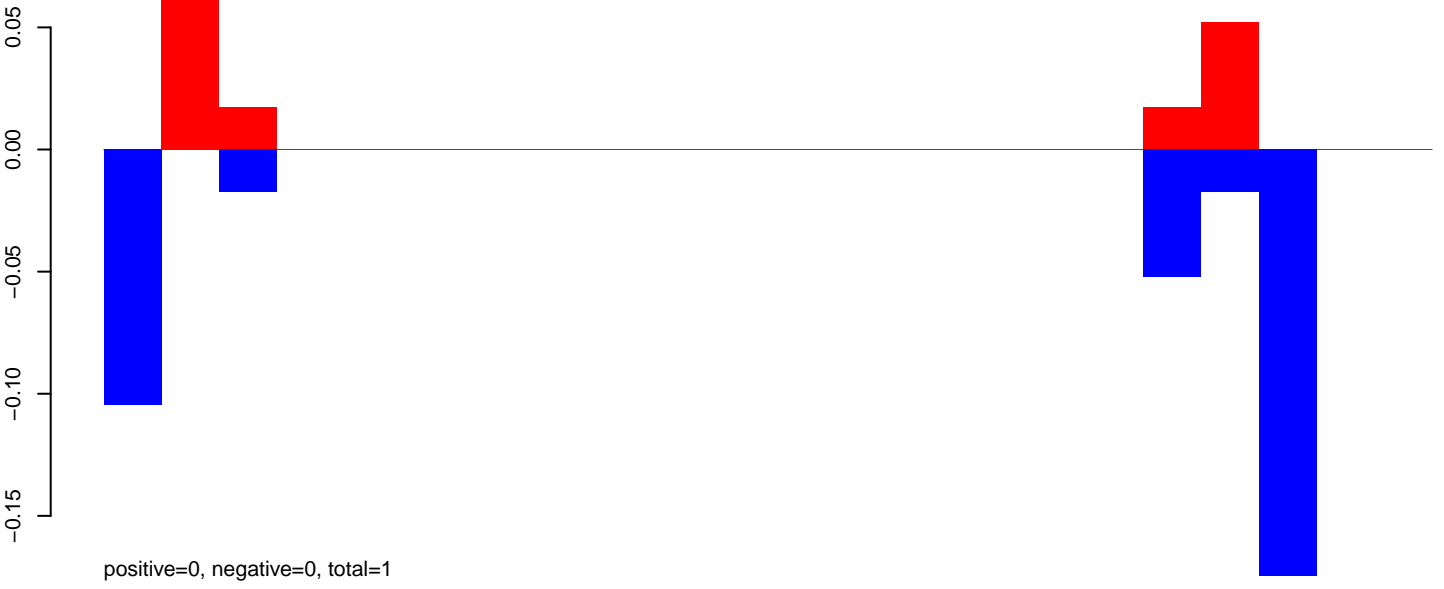
AeAeg_CCL.125_cells.rep



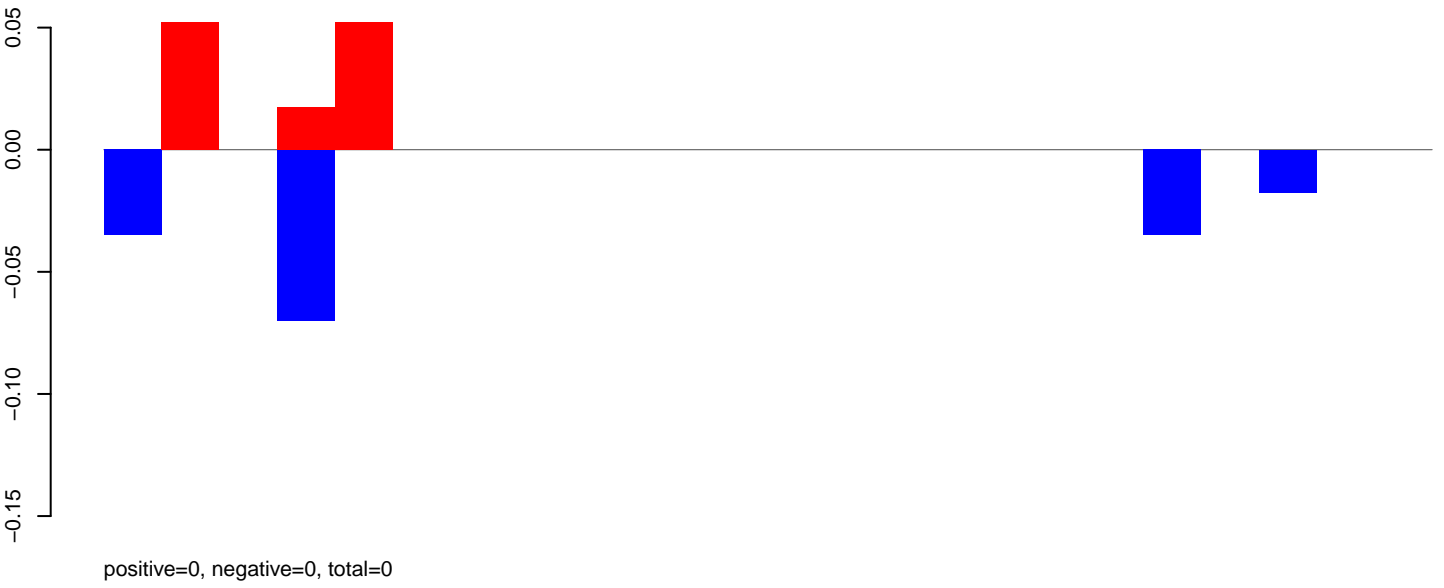
Window size=50, length=2333, TE@AY009104.1:1-2333

0 500 1000 1500 2000

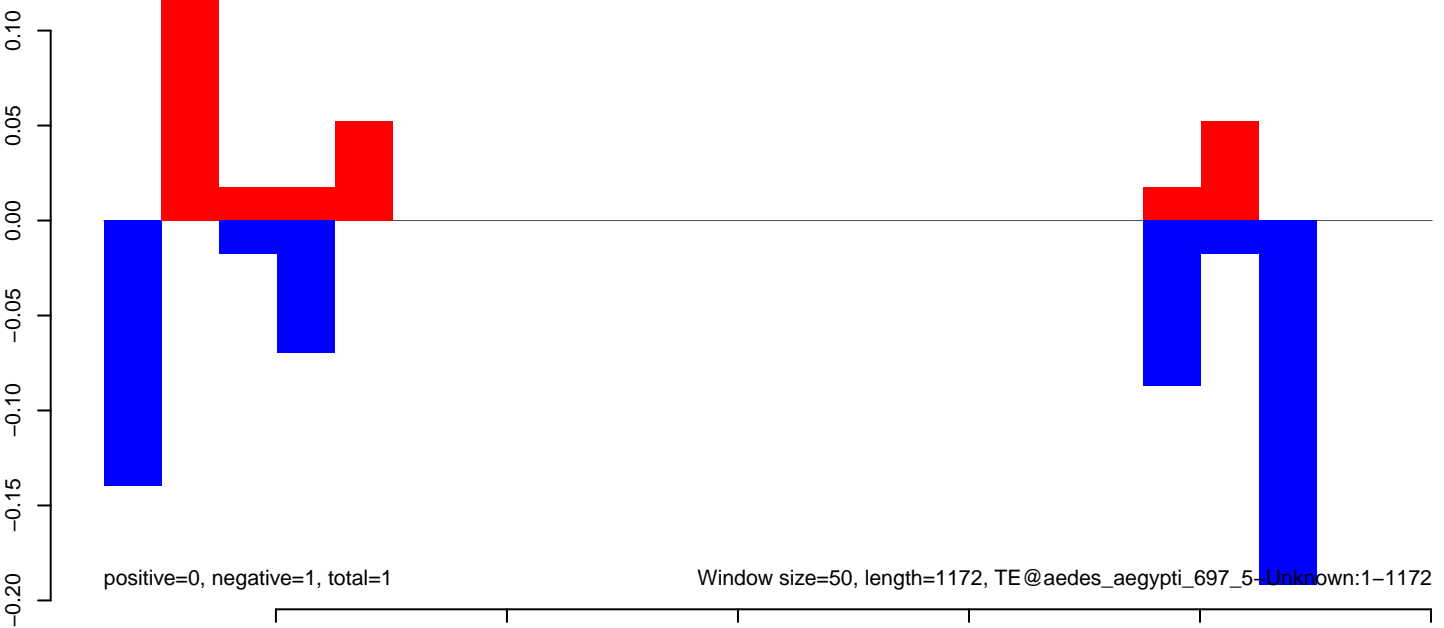
AeAeg_CCL.125_cells.18_23.rep



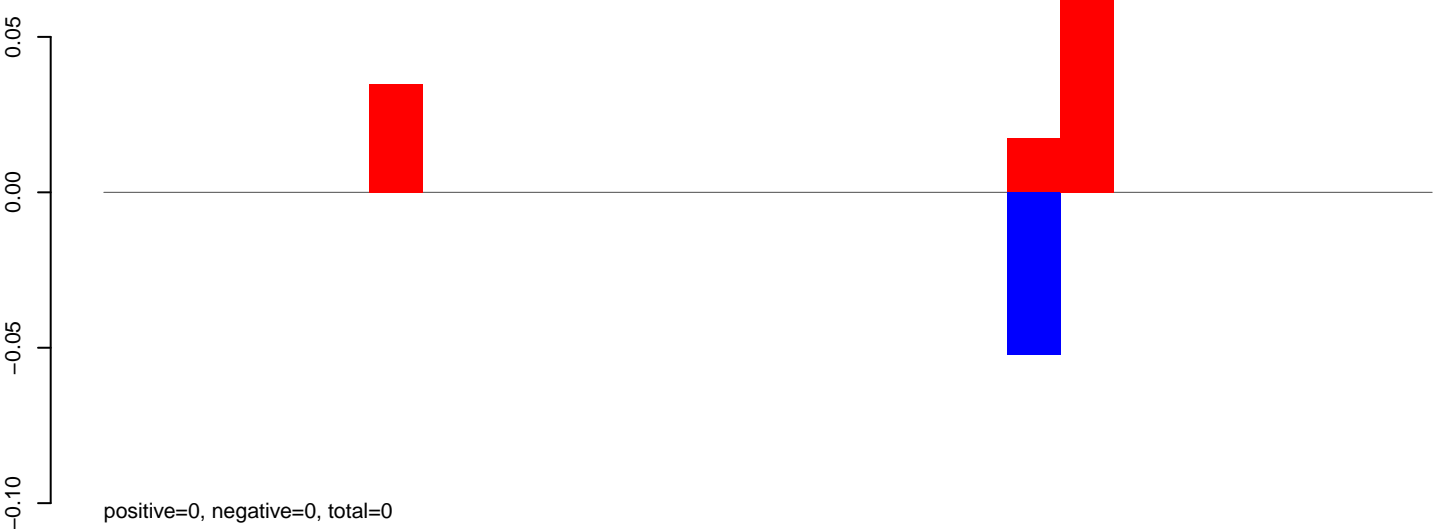
AeAeg_CCL.125_cells.24_35.rep



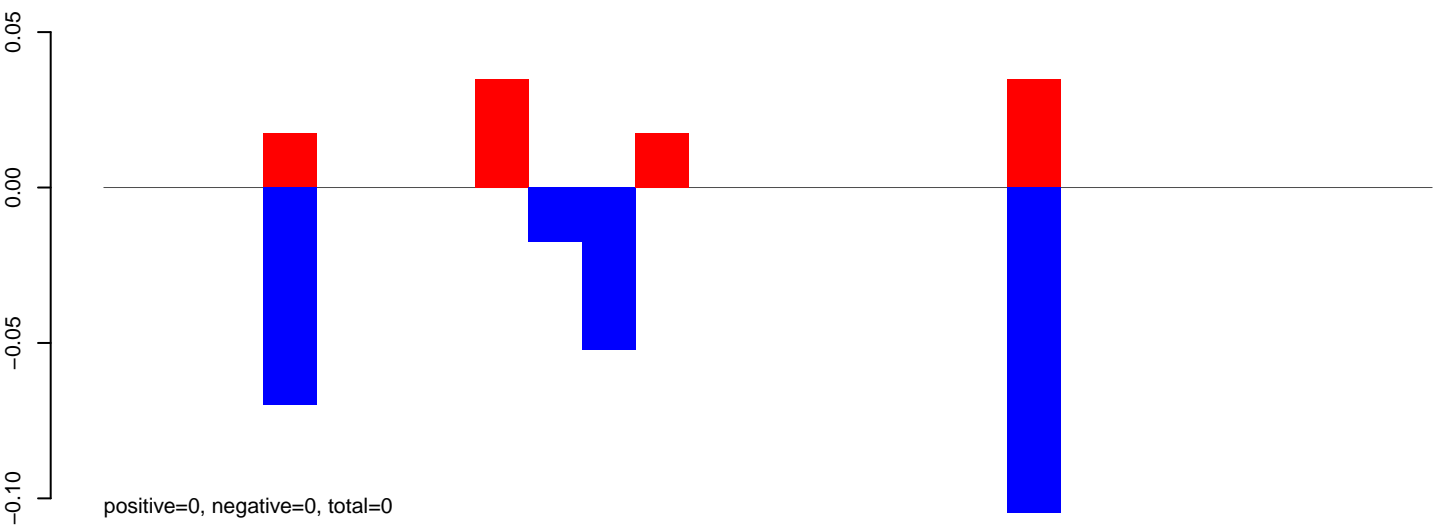
AeAeg_CCL.125_cells.rep



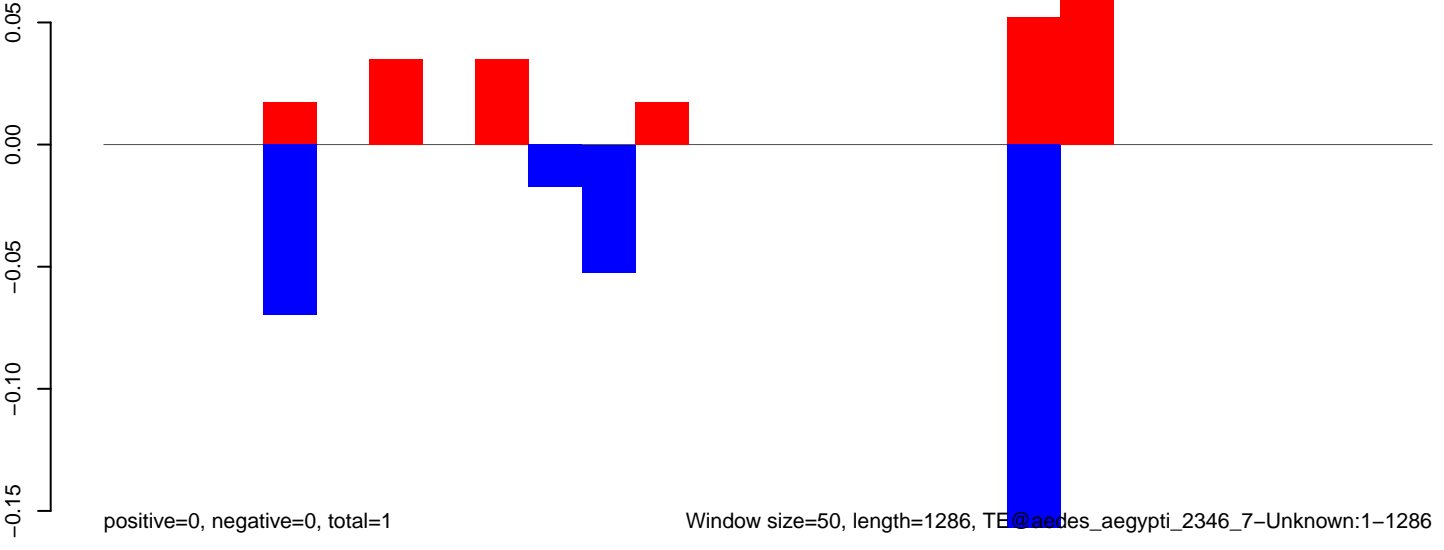
AeAeg_CCL.125_cells.18_23.rep



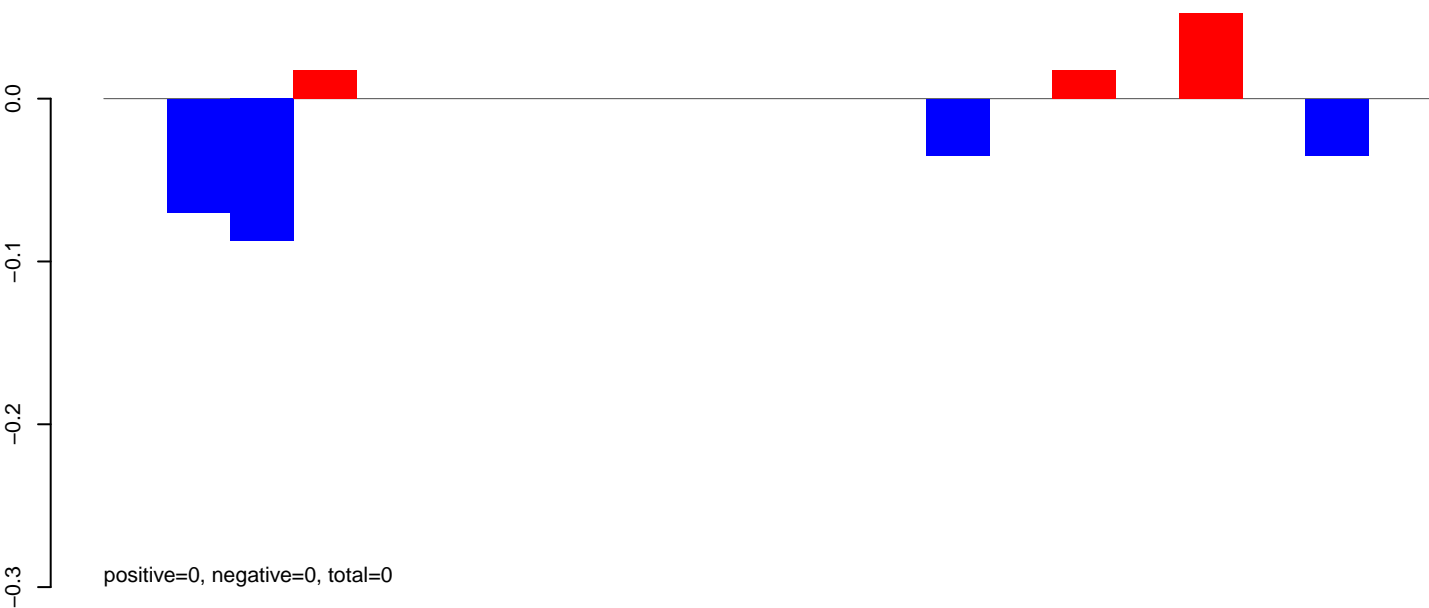
AeAeg_CCL.125_cells.24_35.rep



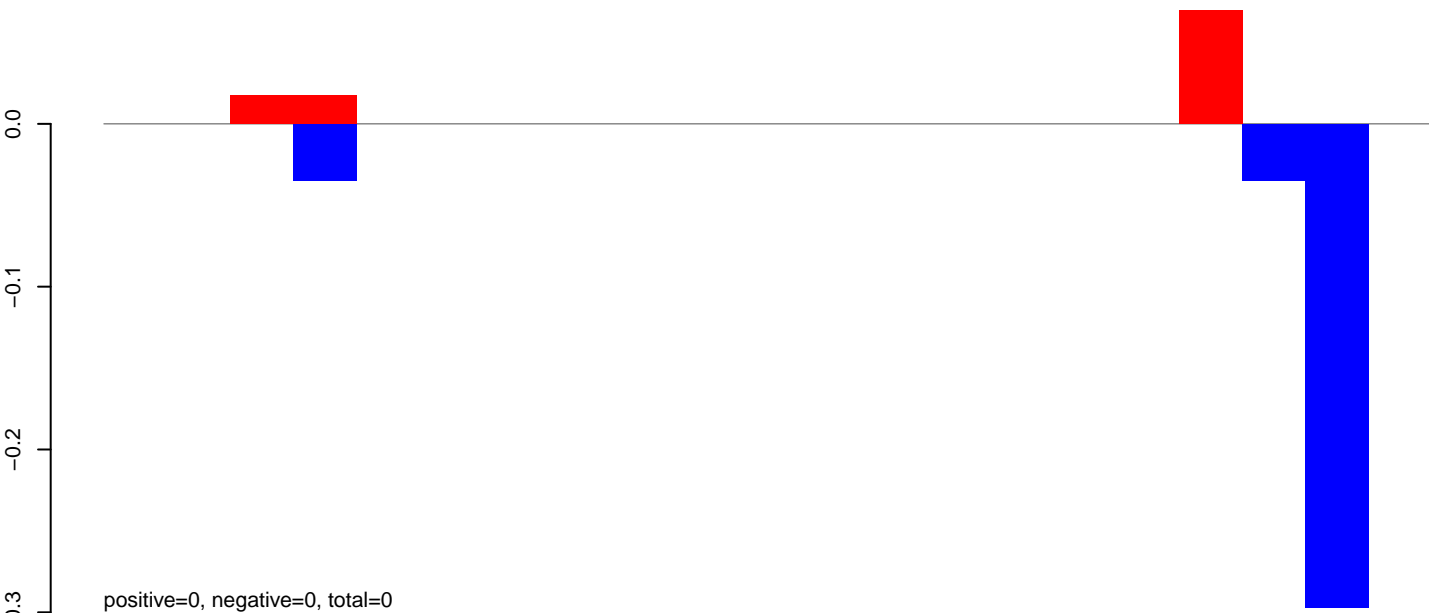
AeAeg_CCL.125_cells.rep



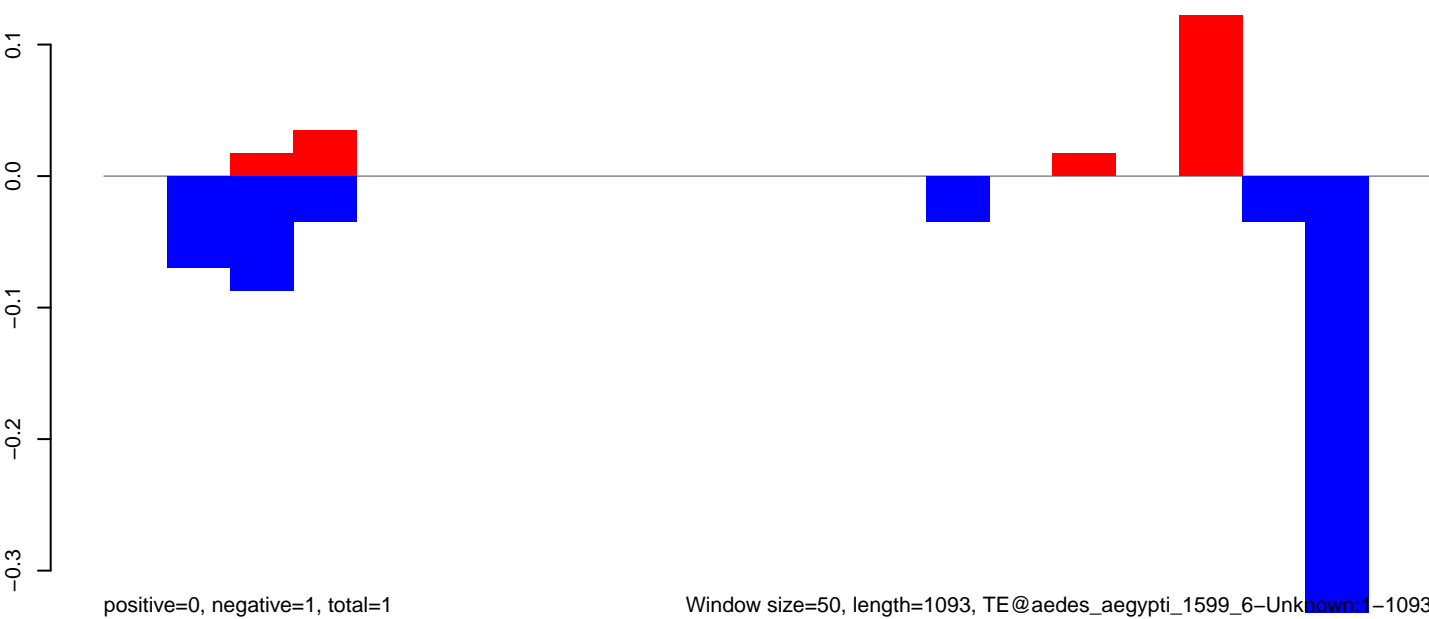
AeAeg_CCL.125_cells.18_23.rep



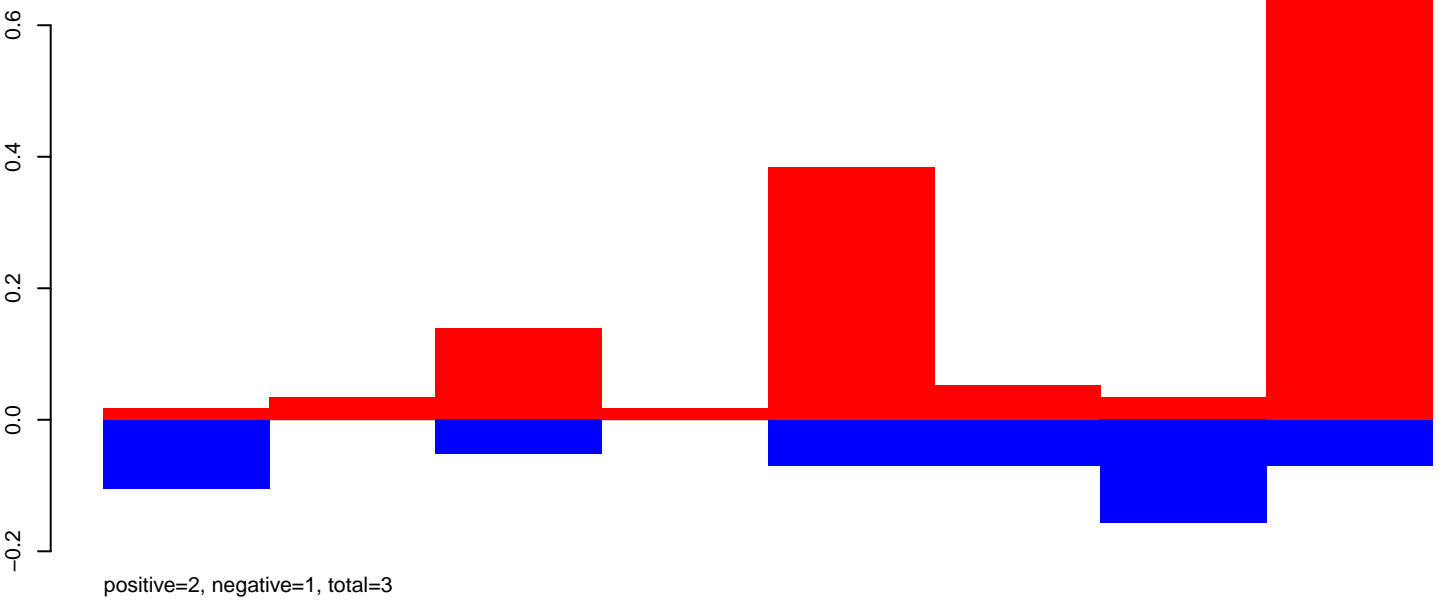
AeAeg_CCL.125_cells.24_35.rep



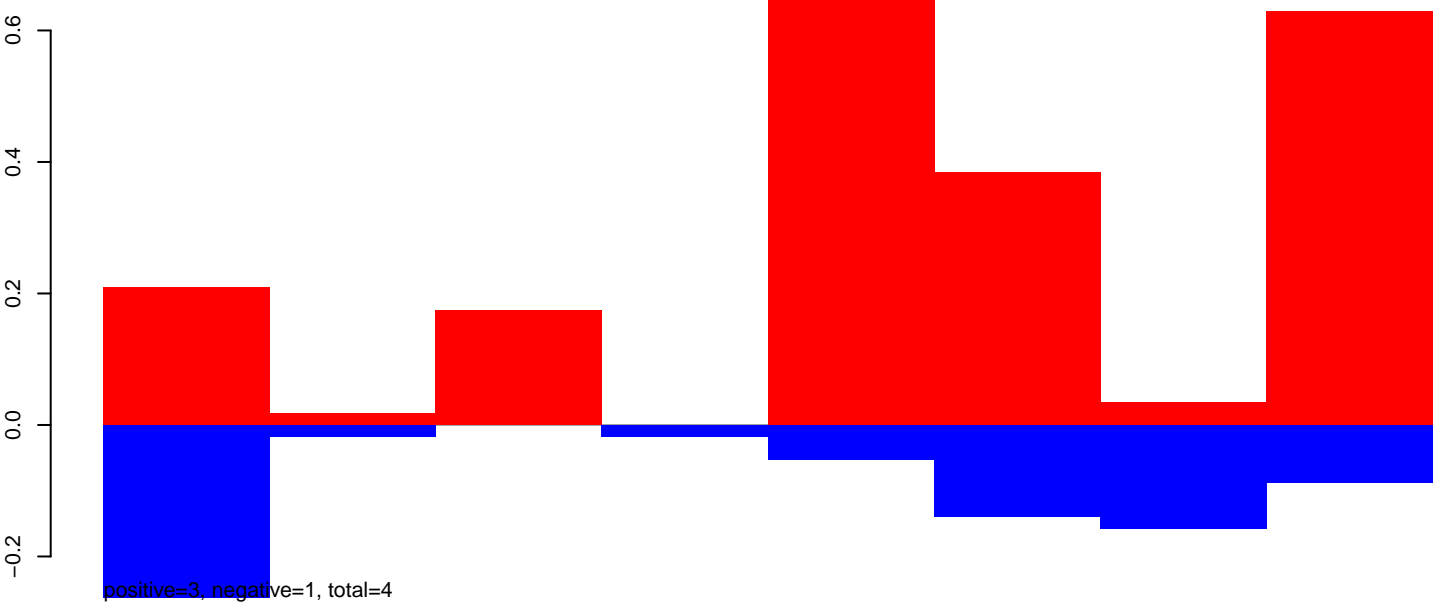
AeAeg_CCL.125_cells.rep



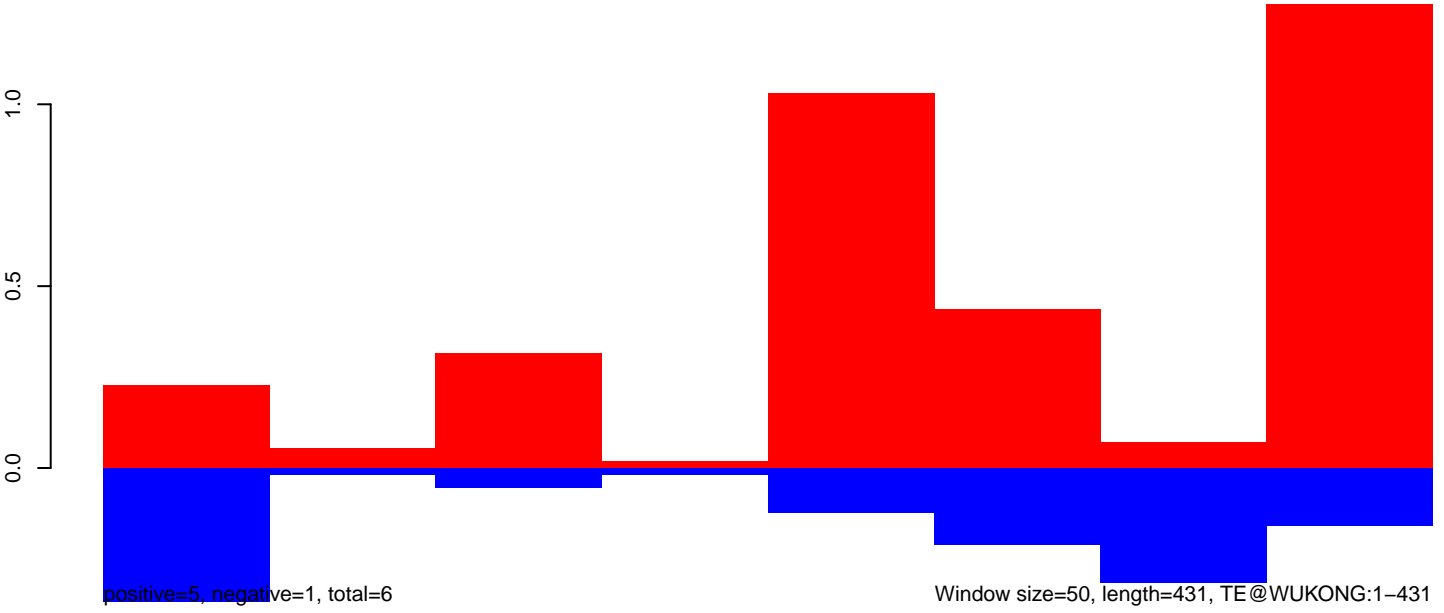
AeAeg_CCL.125_cells.18_23.rep



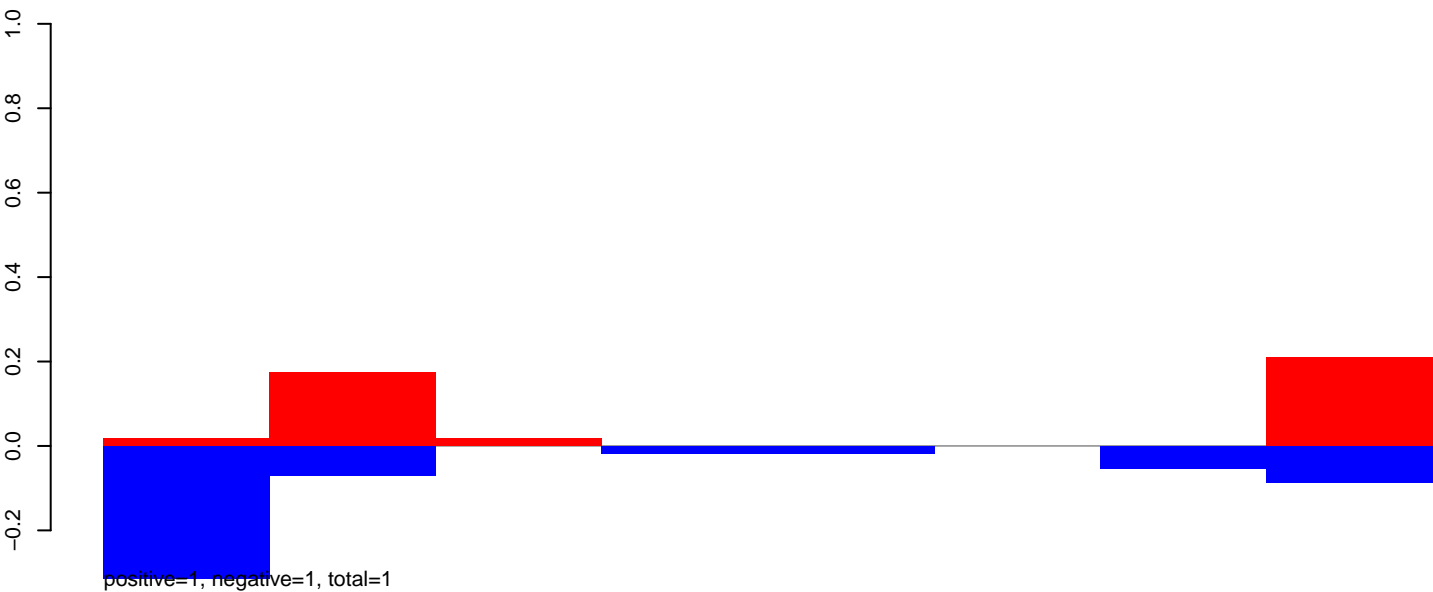
AeAeg_CCL.125_cells.24_35.rep



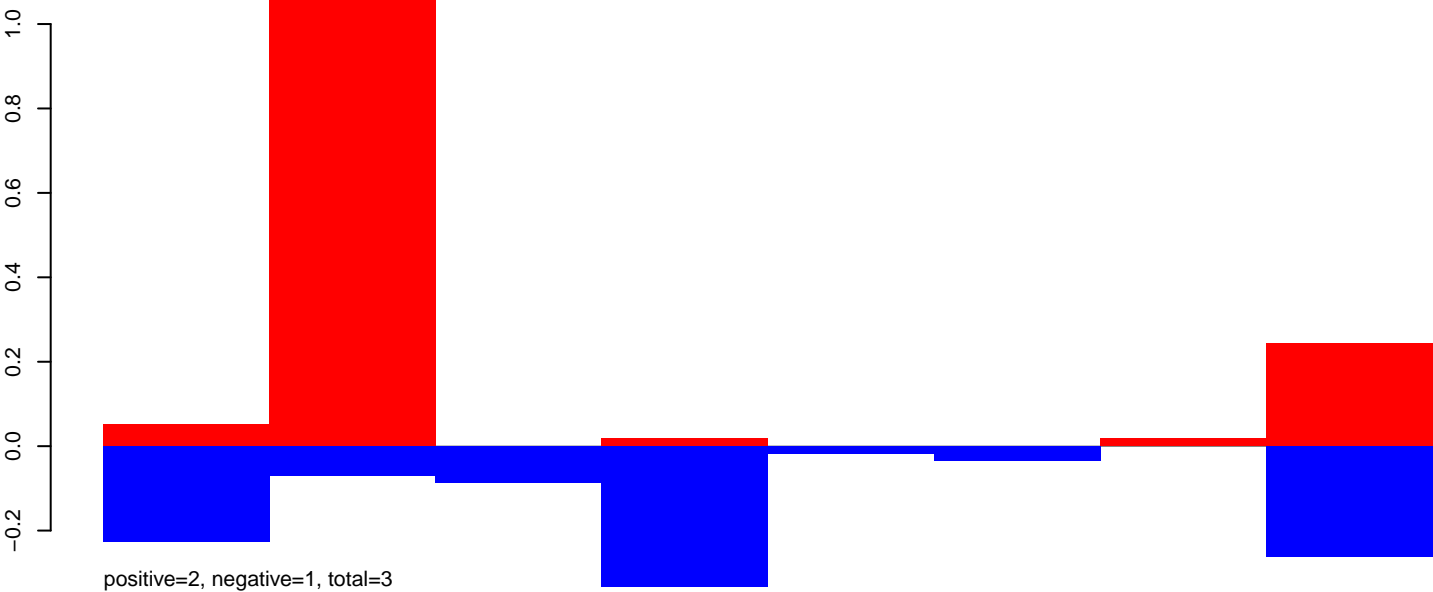
AeAeg_CCL.125_cells.rep



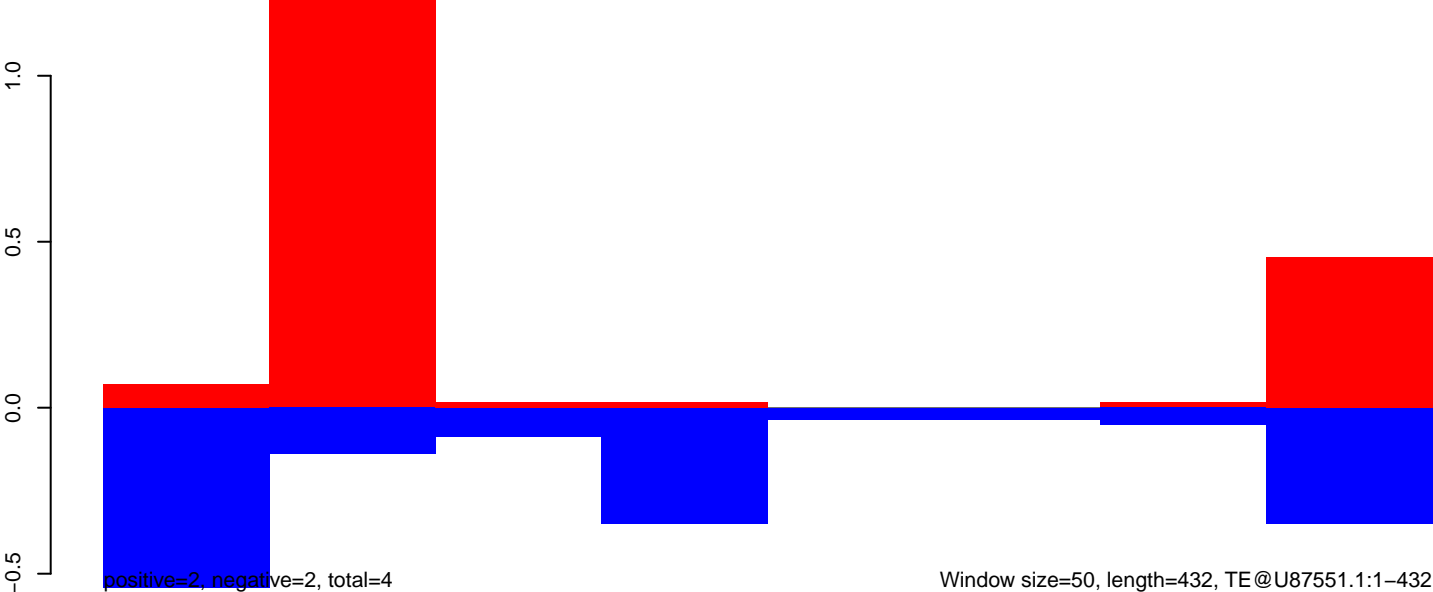
AeAeg_CCL.125_cells.18_23.rep



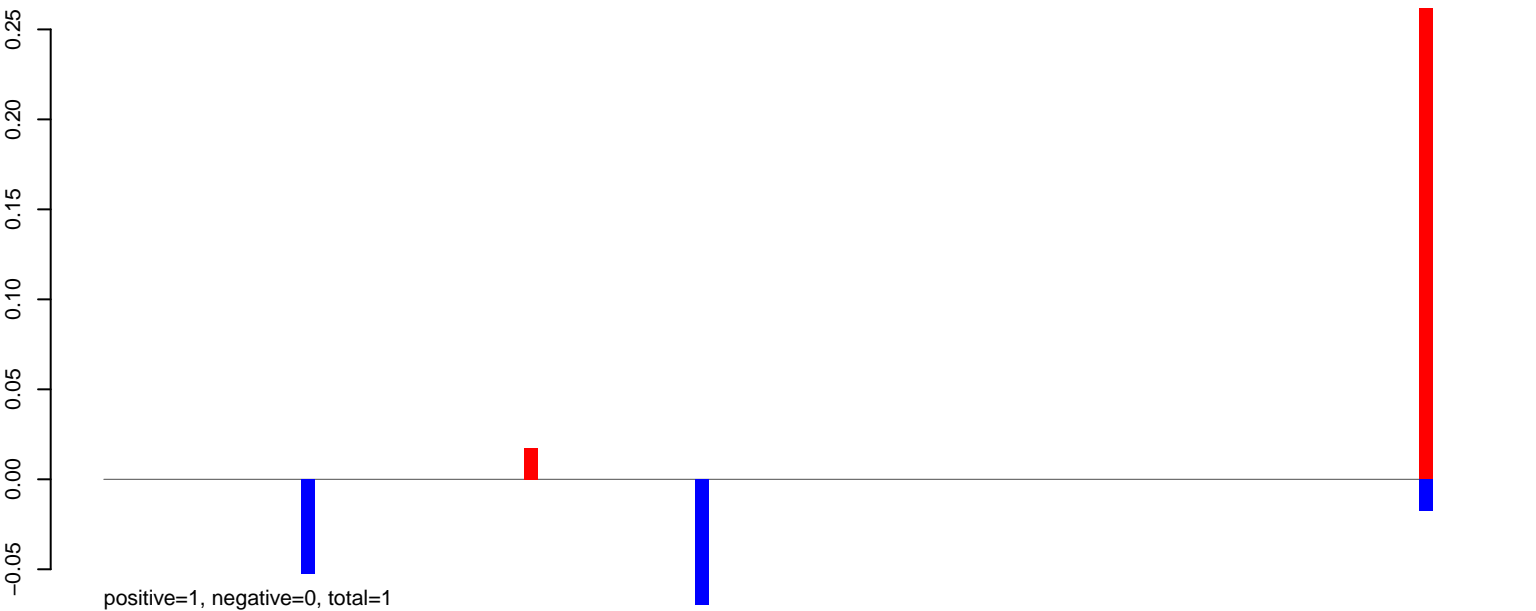
AeAeg_CCL.125_cells.24_35.rep



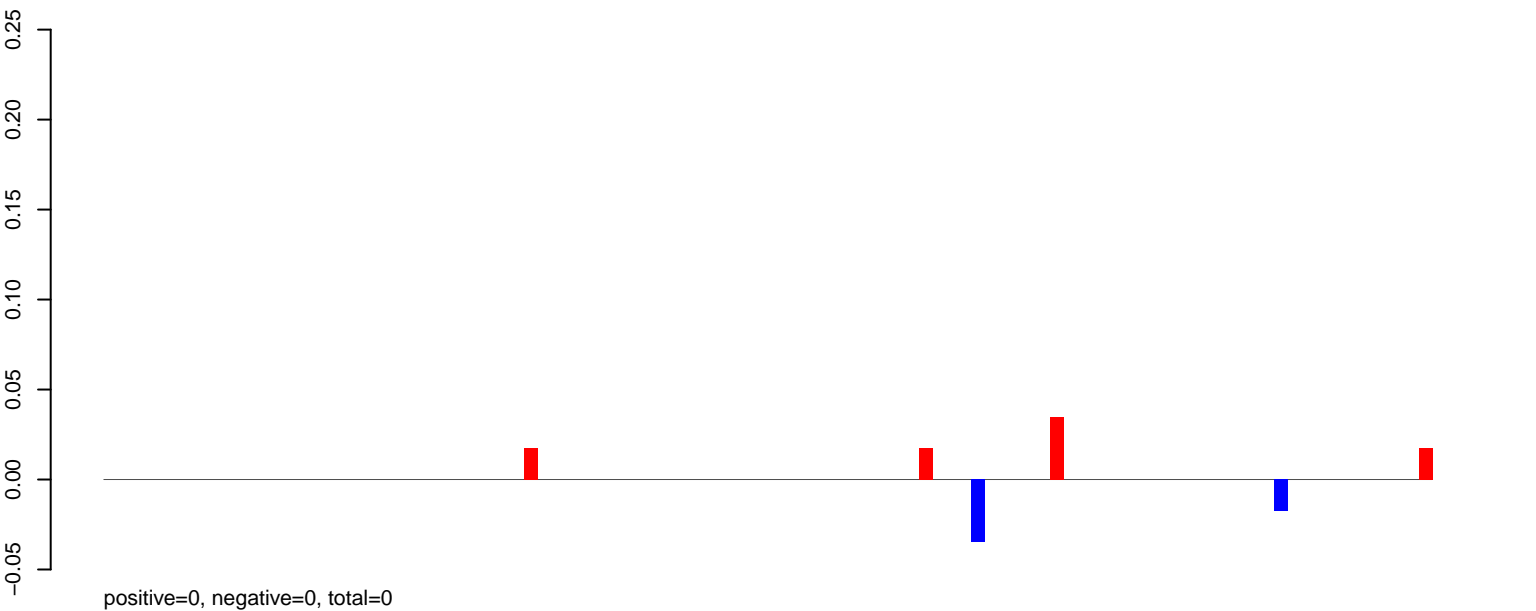
AeAeg_CCL.125_cells.rep



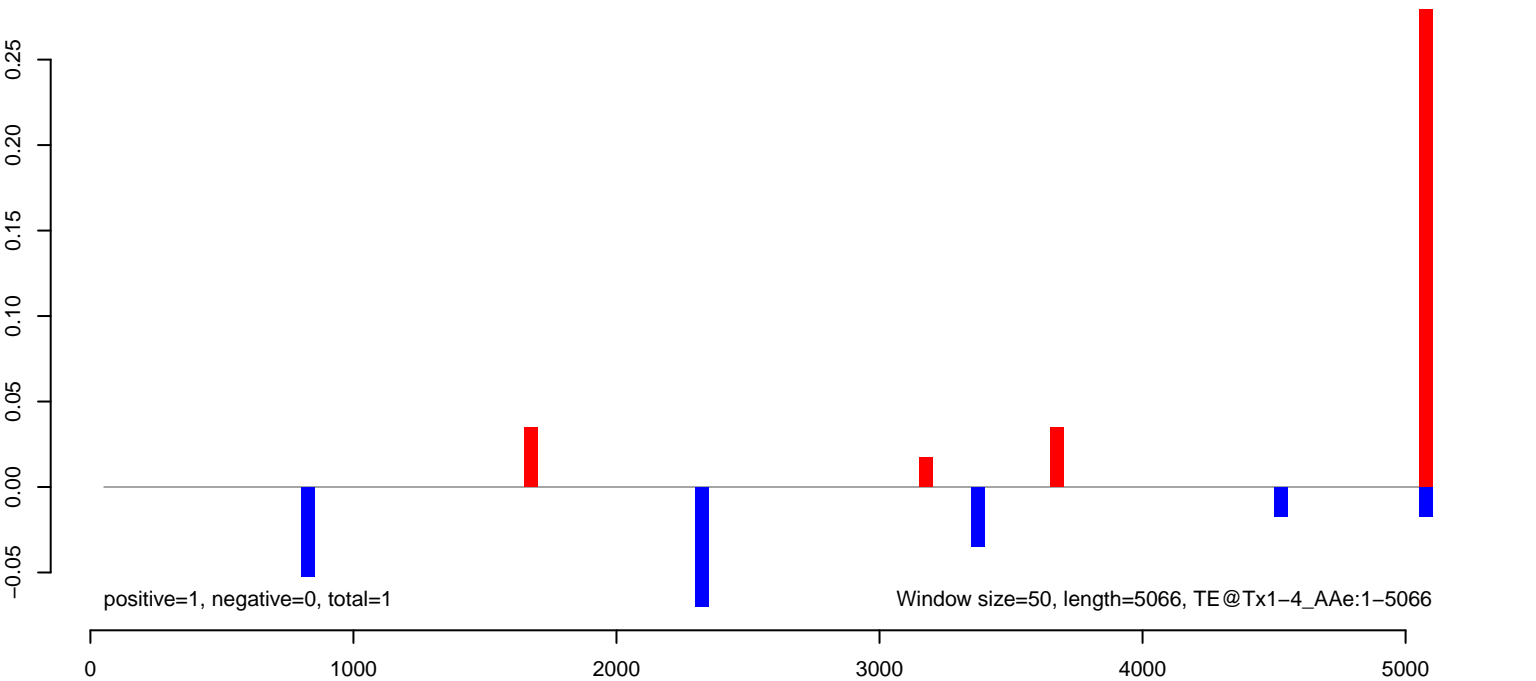
AeAeg_CCL.125_cells.18_23.rep



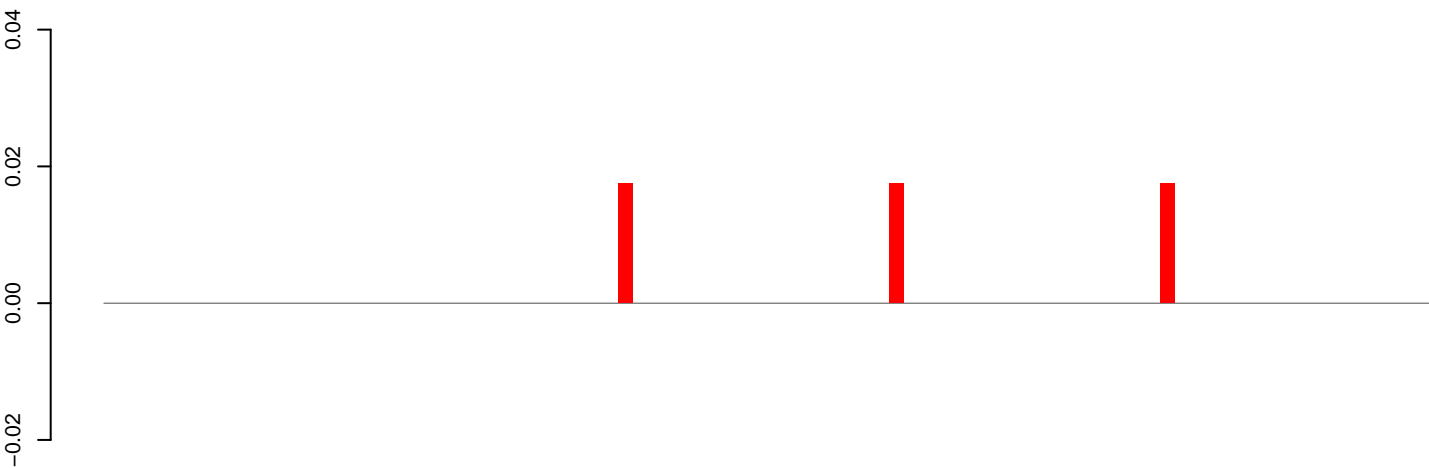
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

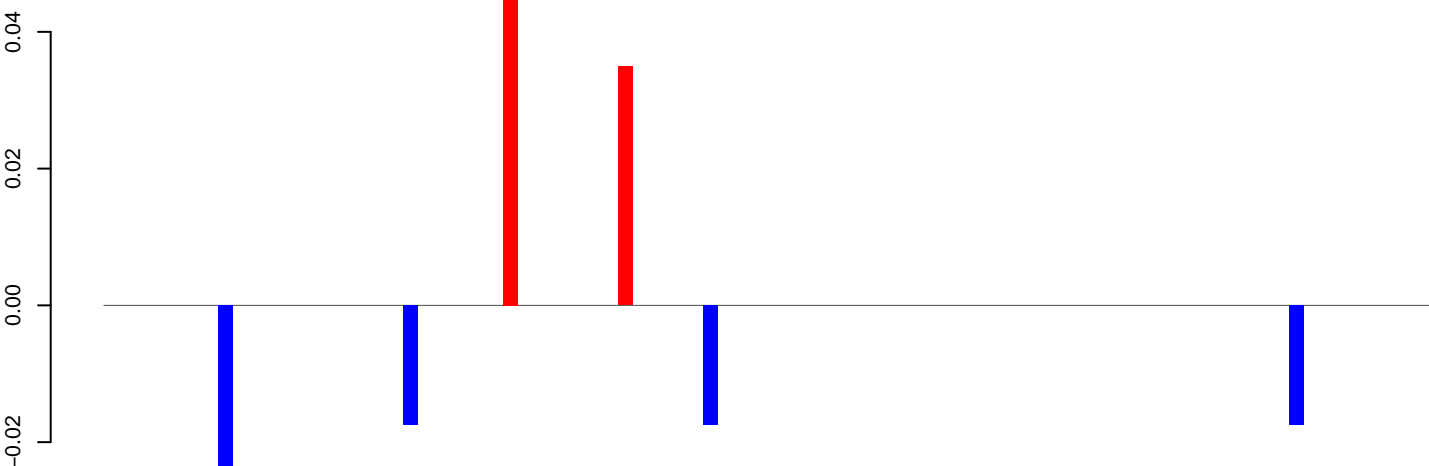


AeAeg_CCL.125_cells.18_23.rep



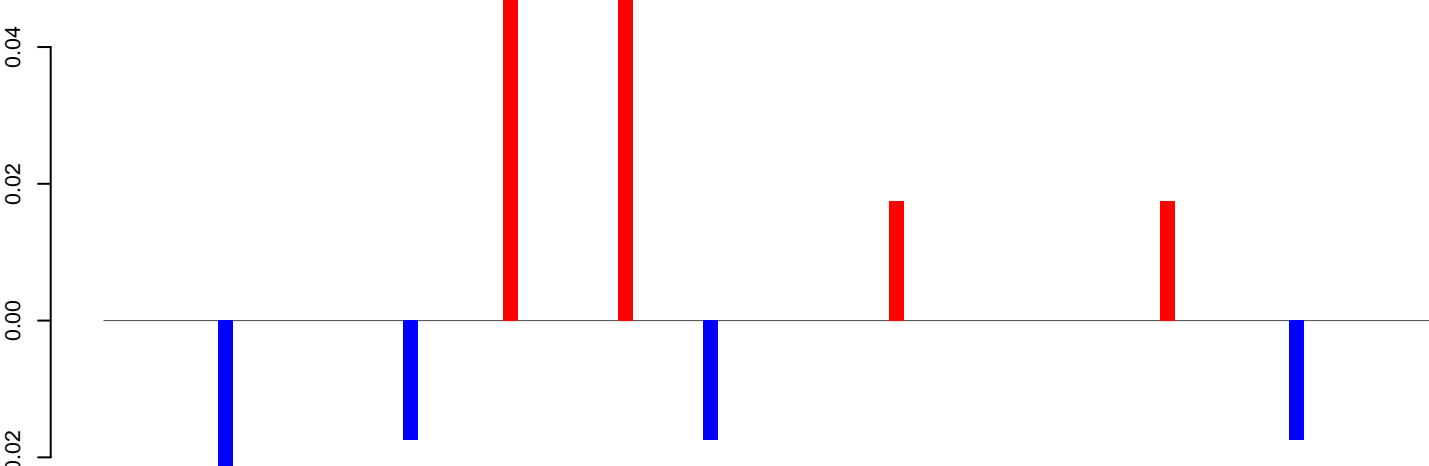
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



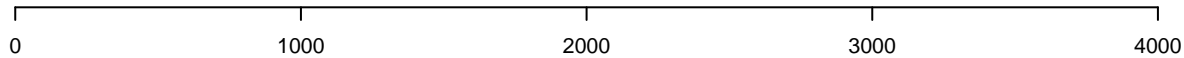
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

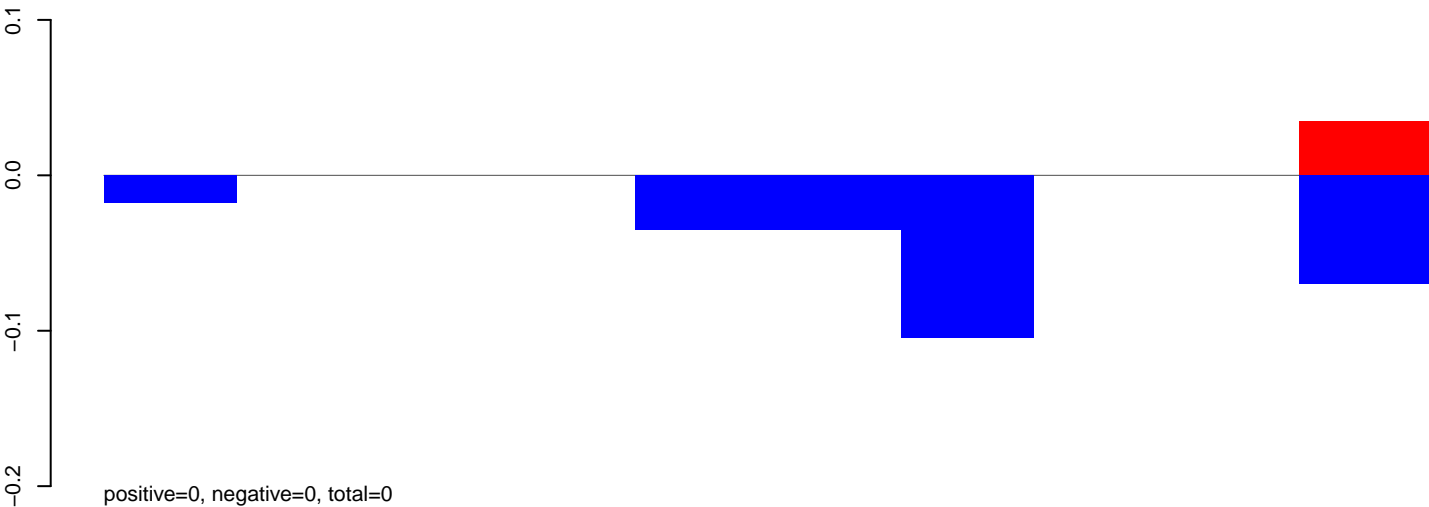


positive=0, negative=0, total=0

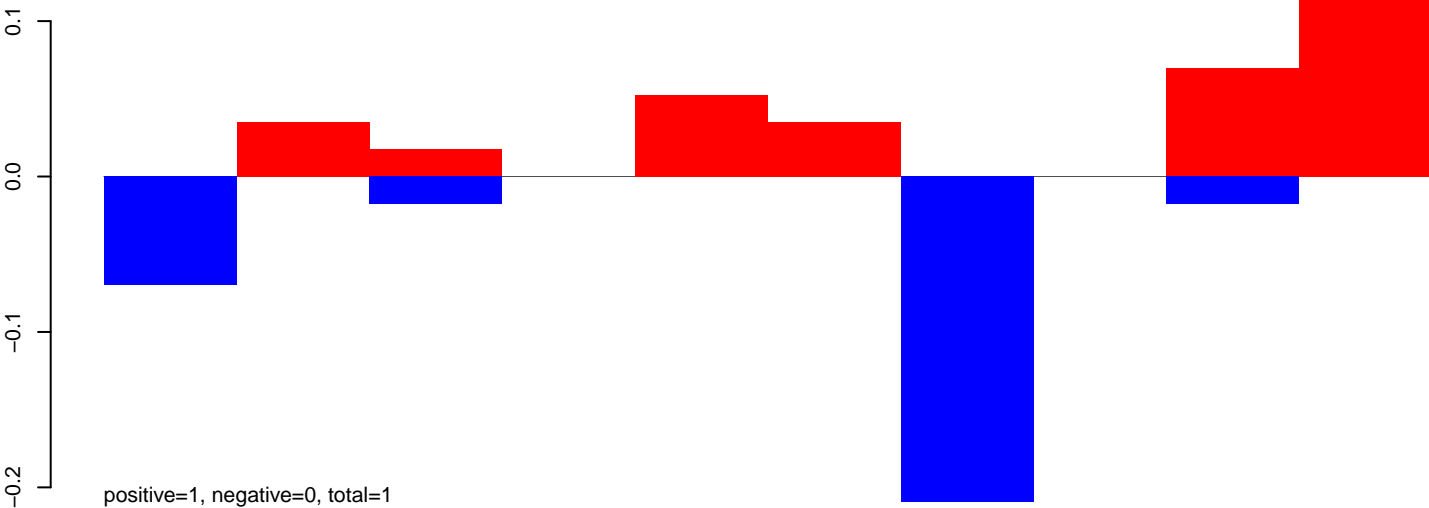
Window size=50, length=4688, TE@Tx1-3_AAe:1-4688



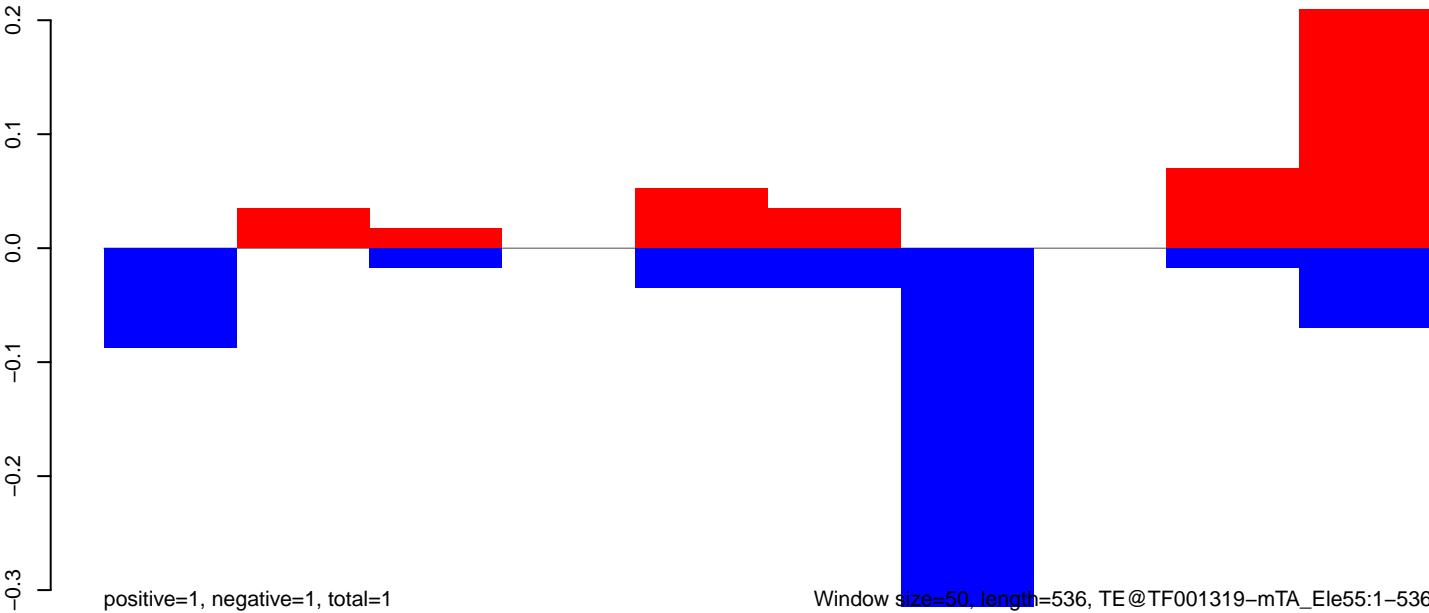
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

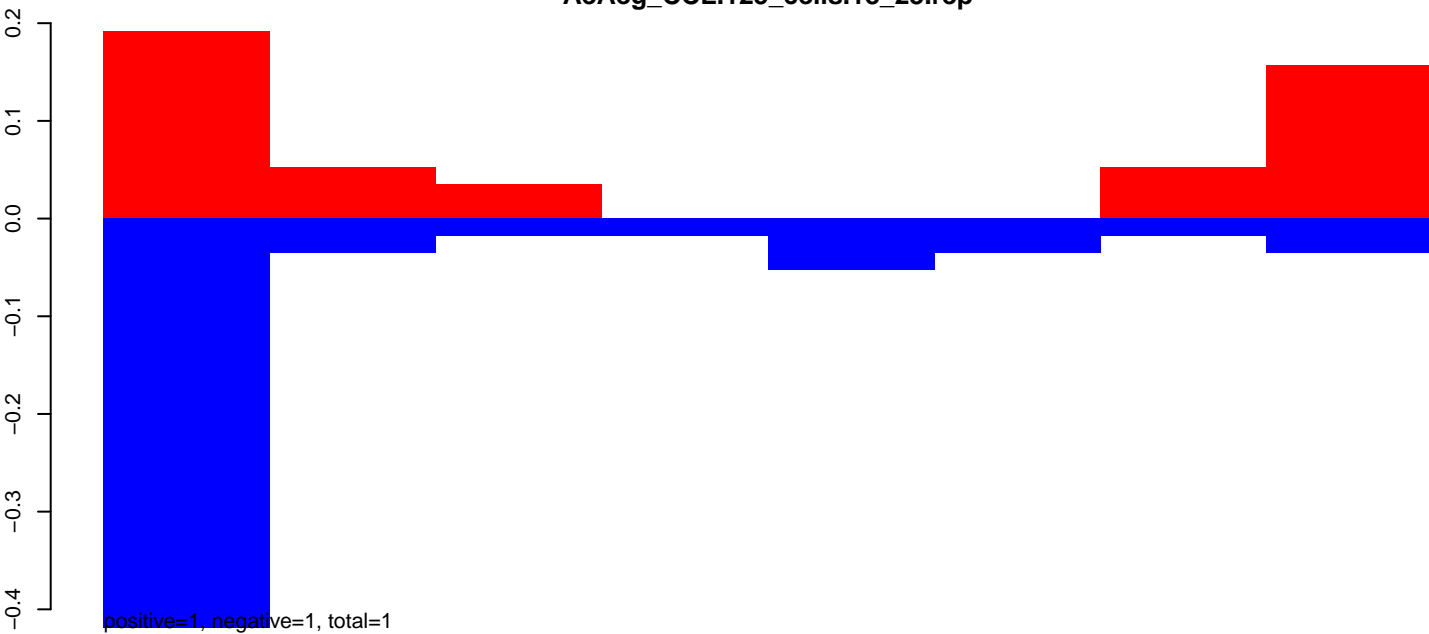


AeAeg_CCL.125_cells.rep

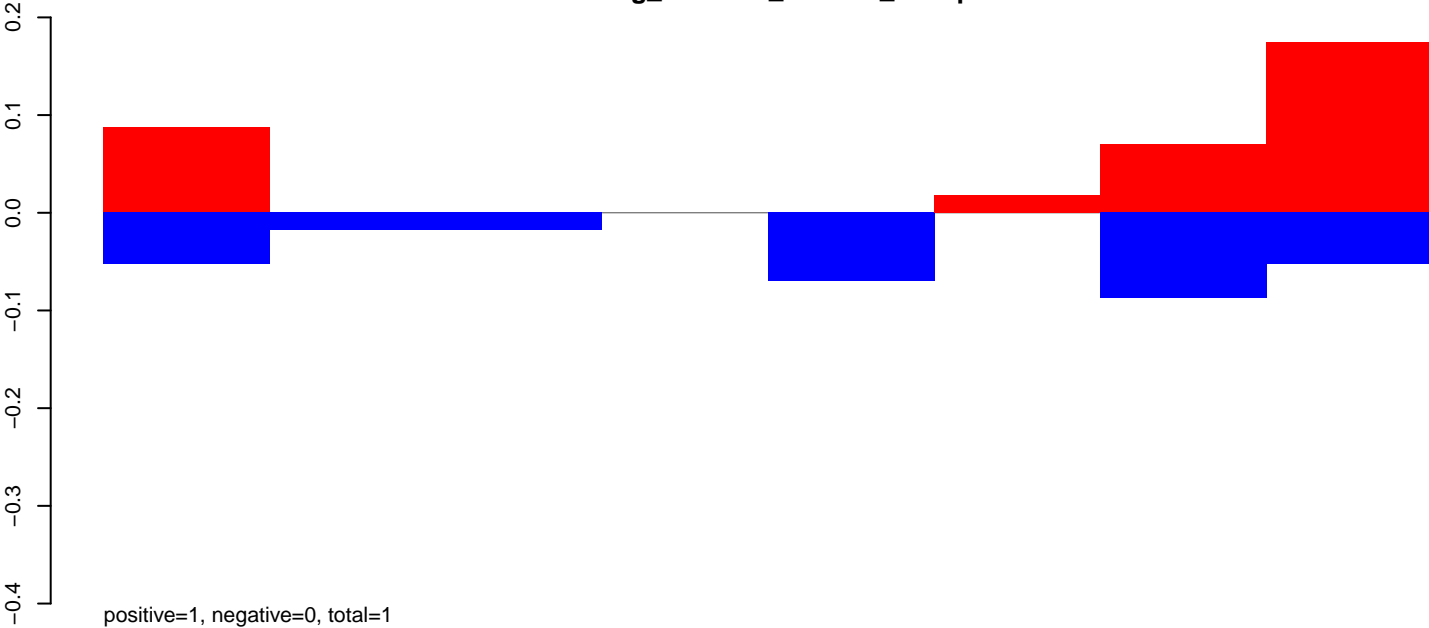


Window size=50, length=536, TE@TF001319-mTA_Ele55:1-536

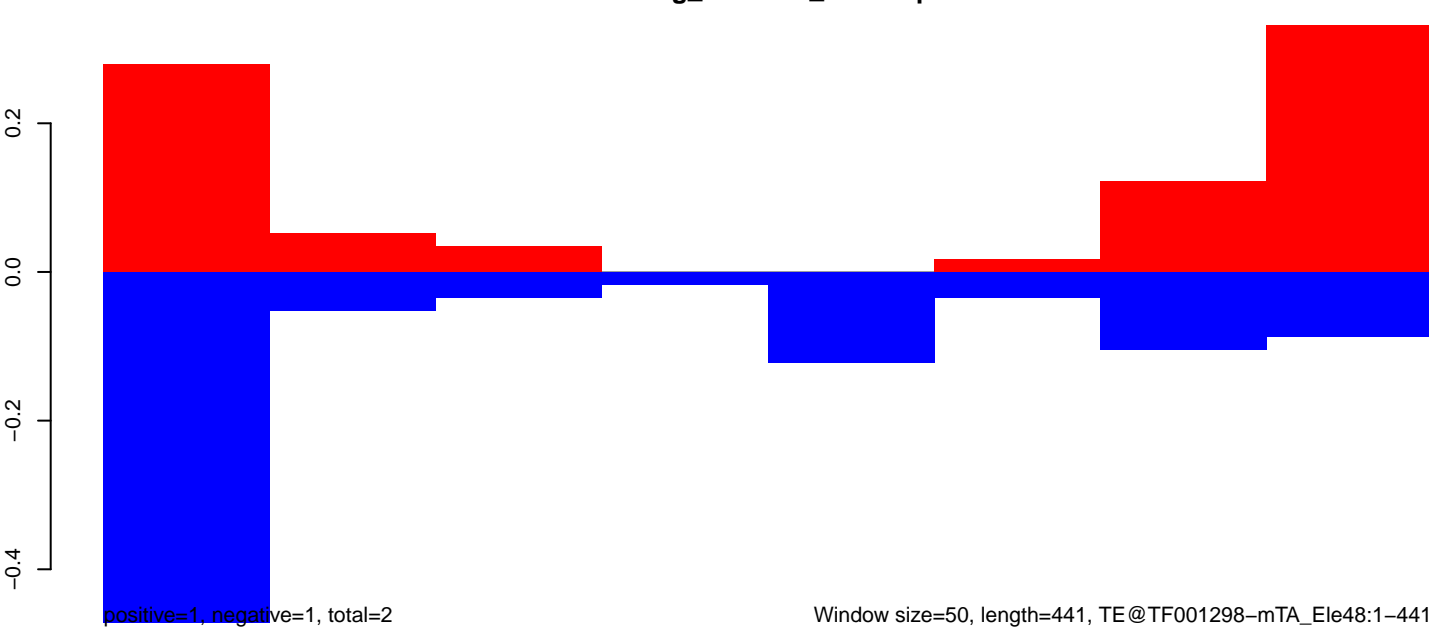
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

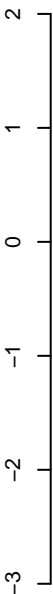


AeAeg_CCL.125_cells.rep



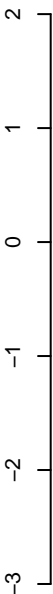
Window size=50, length=441, TE@TF001298-mTA_Ele48:1-441

AeAeg_CCL.125_cells.18_23.rep



positive=6, negative=4, total=11

AeAeg_CCL.125_cells.24_35.rep



positive=3, negative=8, total=11

AeAeg_CCL.125_cells.rep

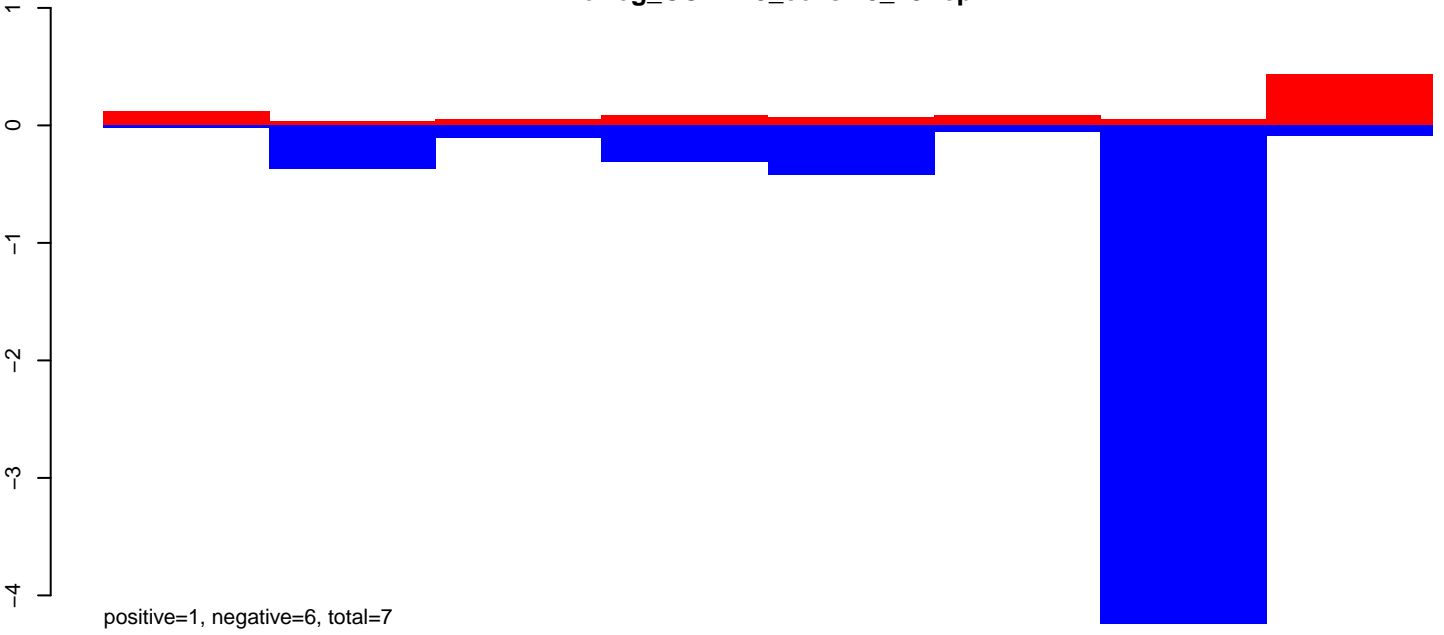


positive=9, negative=12, total=22

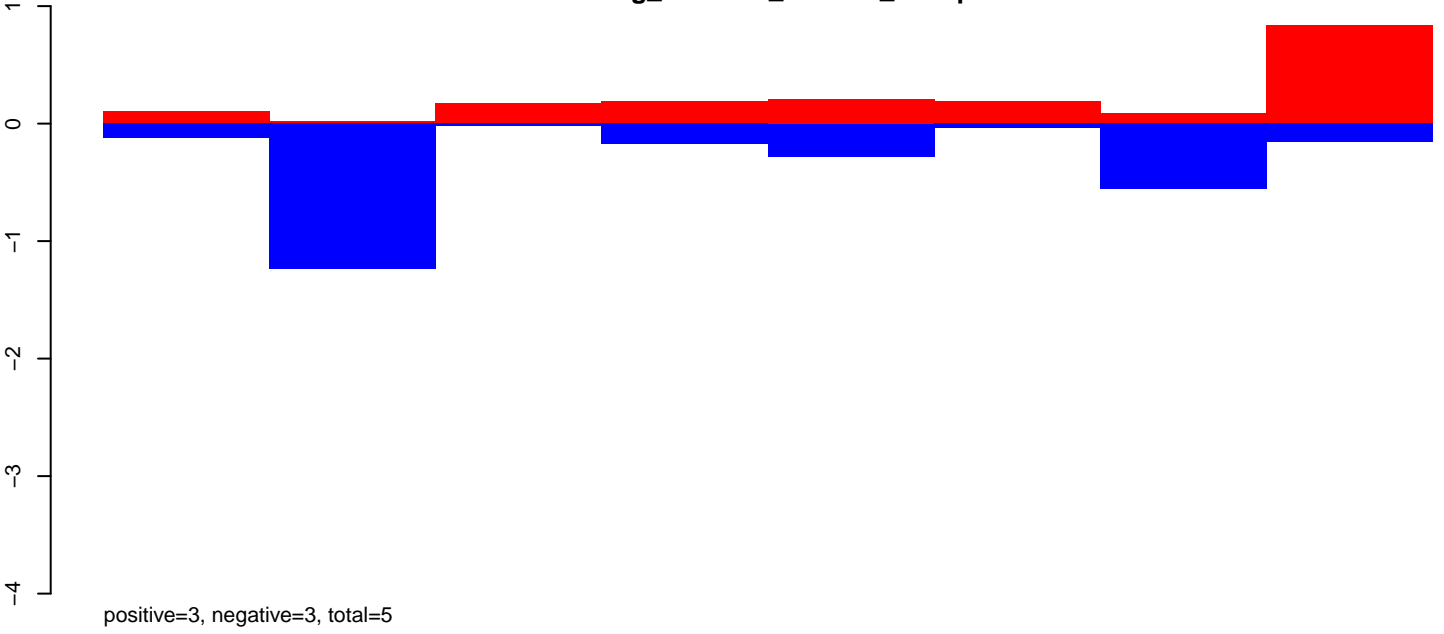
Window size=50, length=433, TE@TF001282-otherMITEs_Ele9:1-433



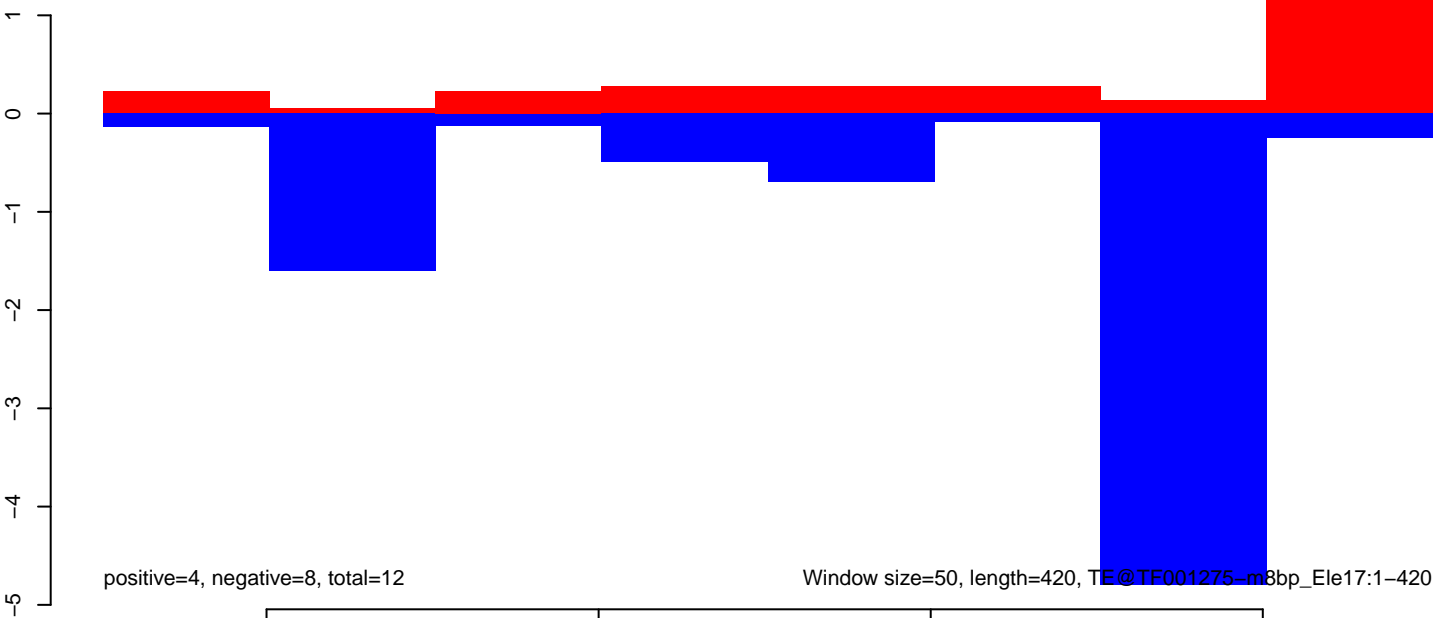
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

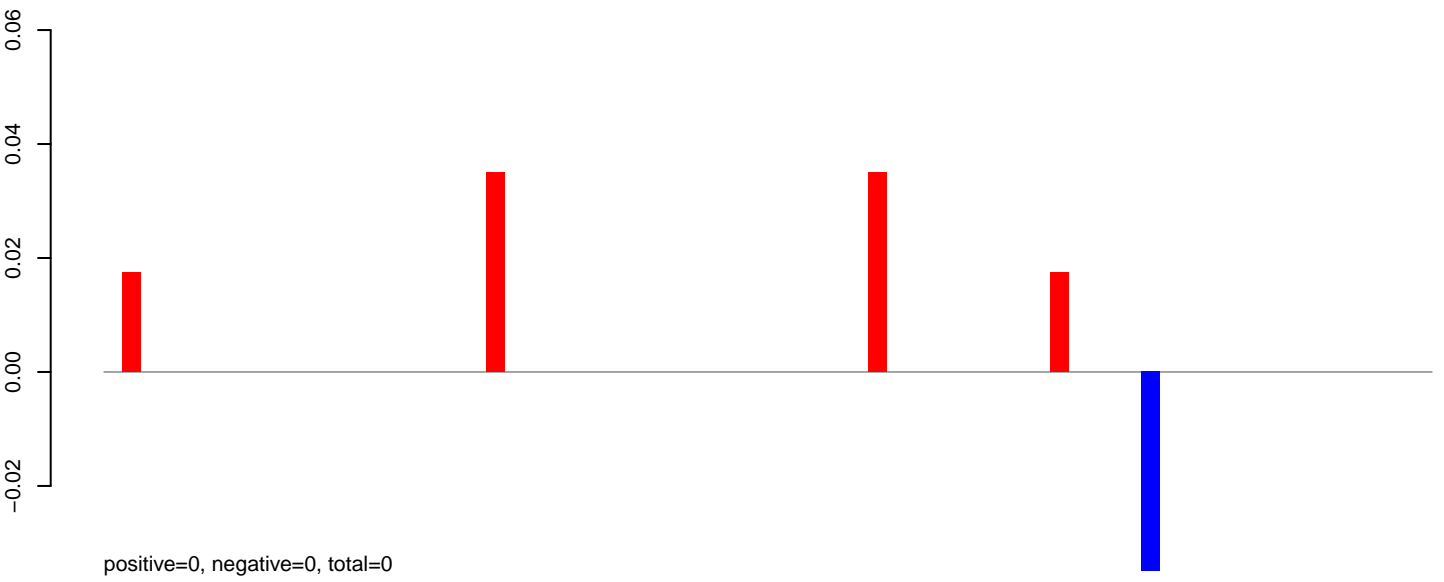


AeAeg_CCL.125_cells.rep

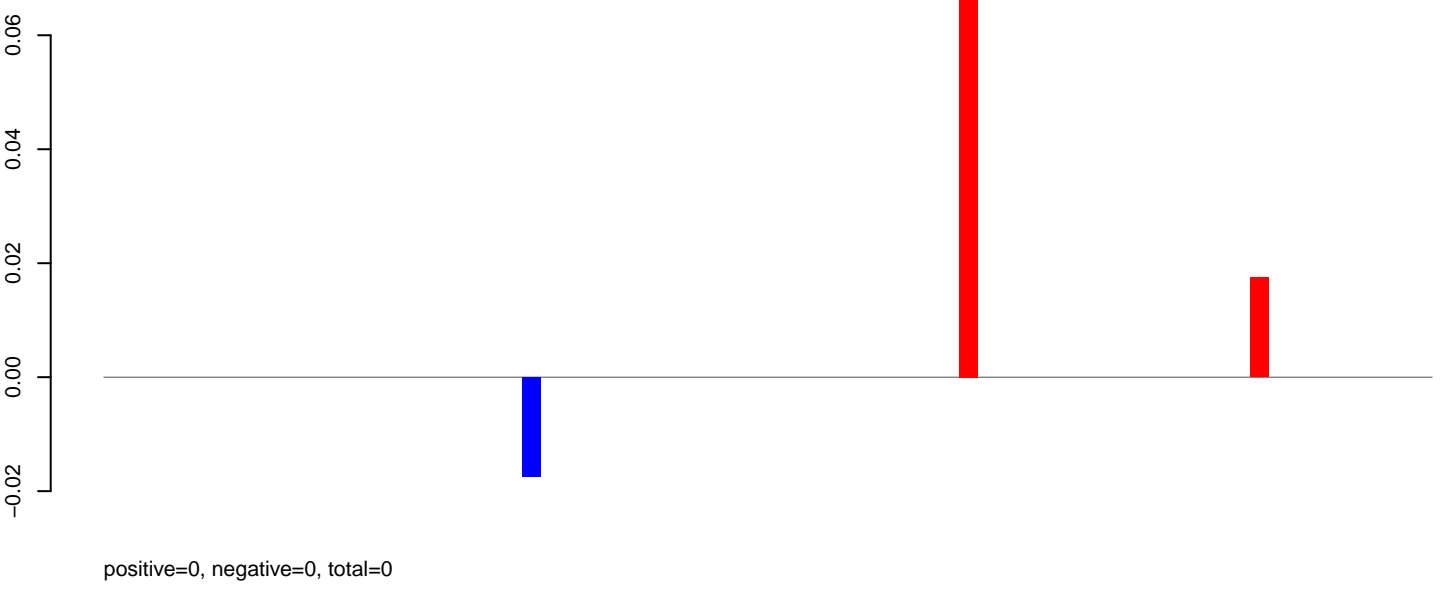


Window size=50, length=420, TE@TF001275-m8bp_Ele17:1-420

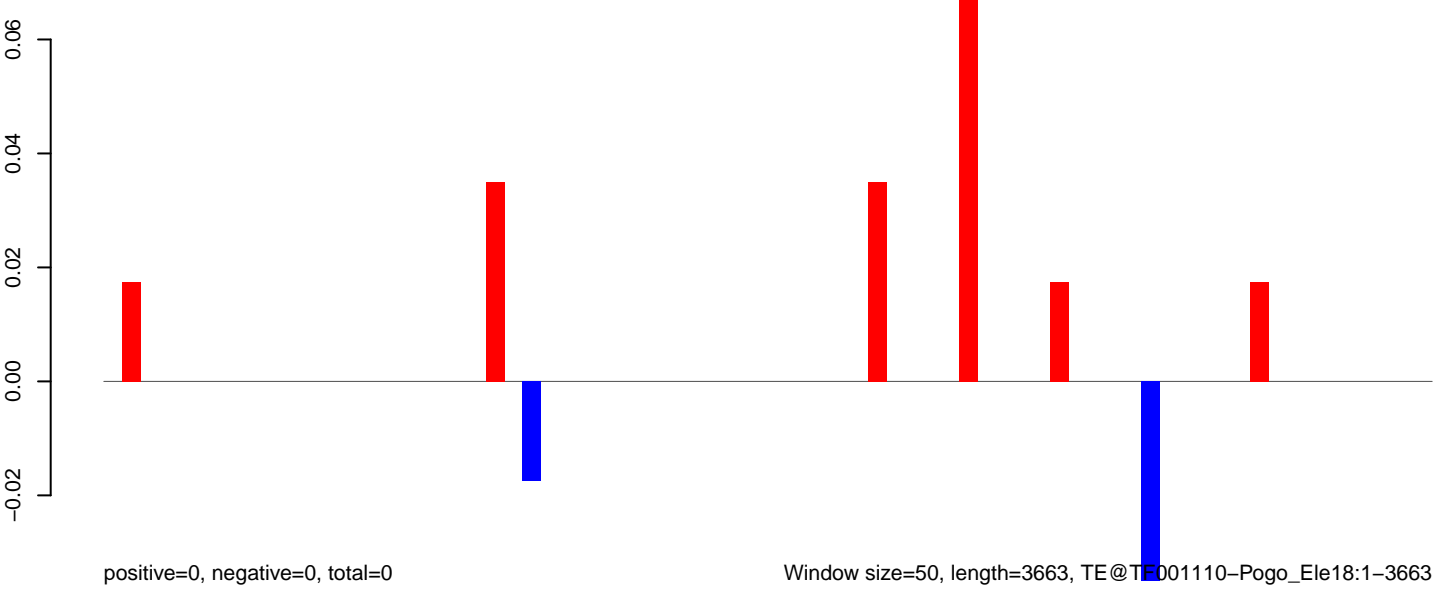
AeAeg_CCL.125_cells.18_23.rep



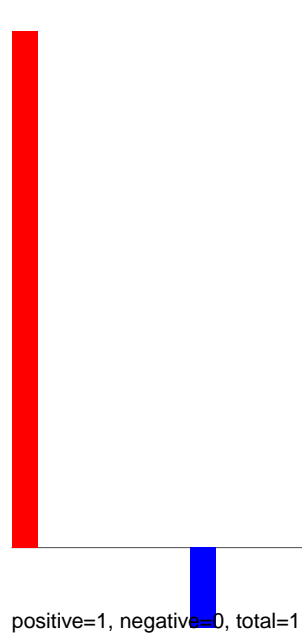
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



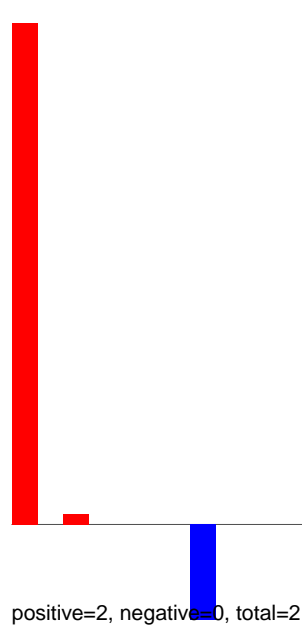
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

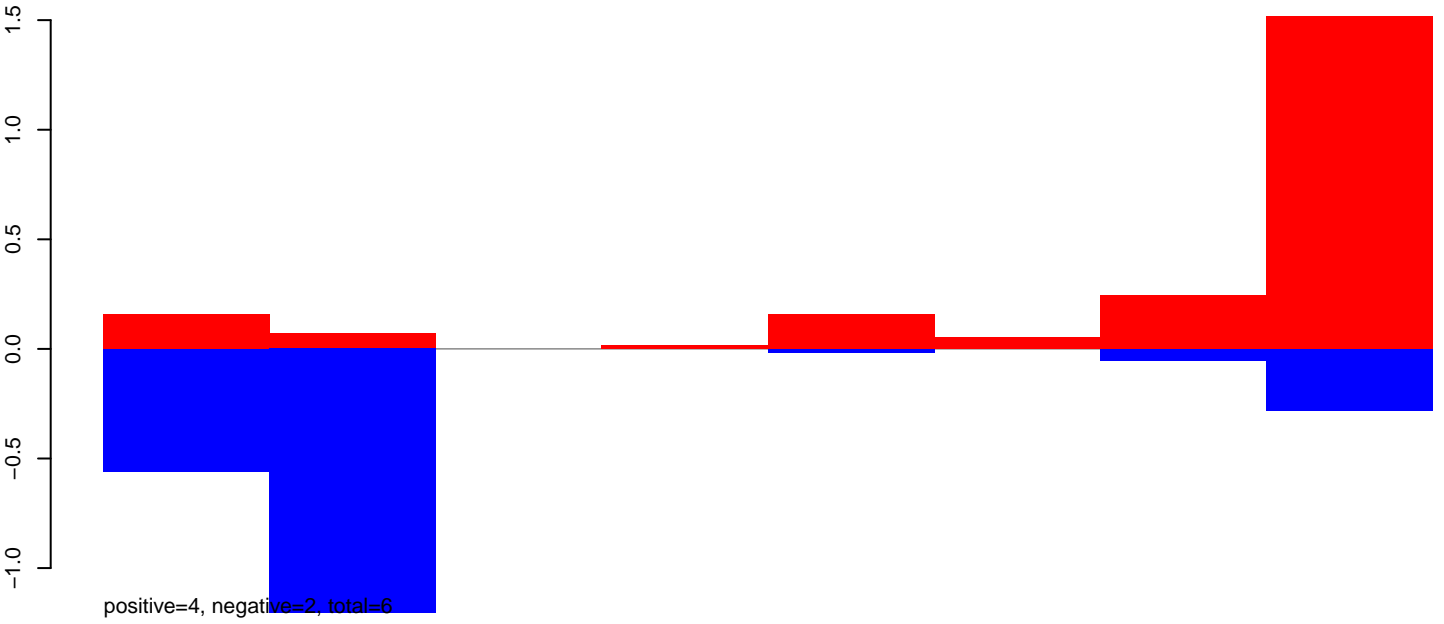


AeAeg_CCL.125_cells.rep

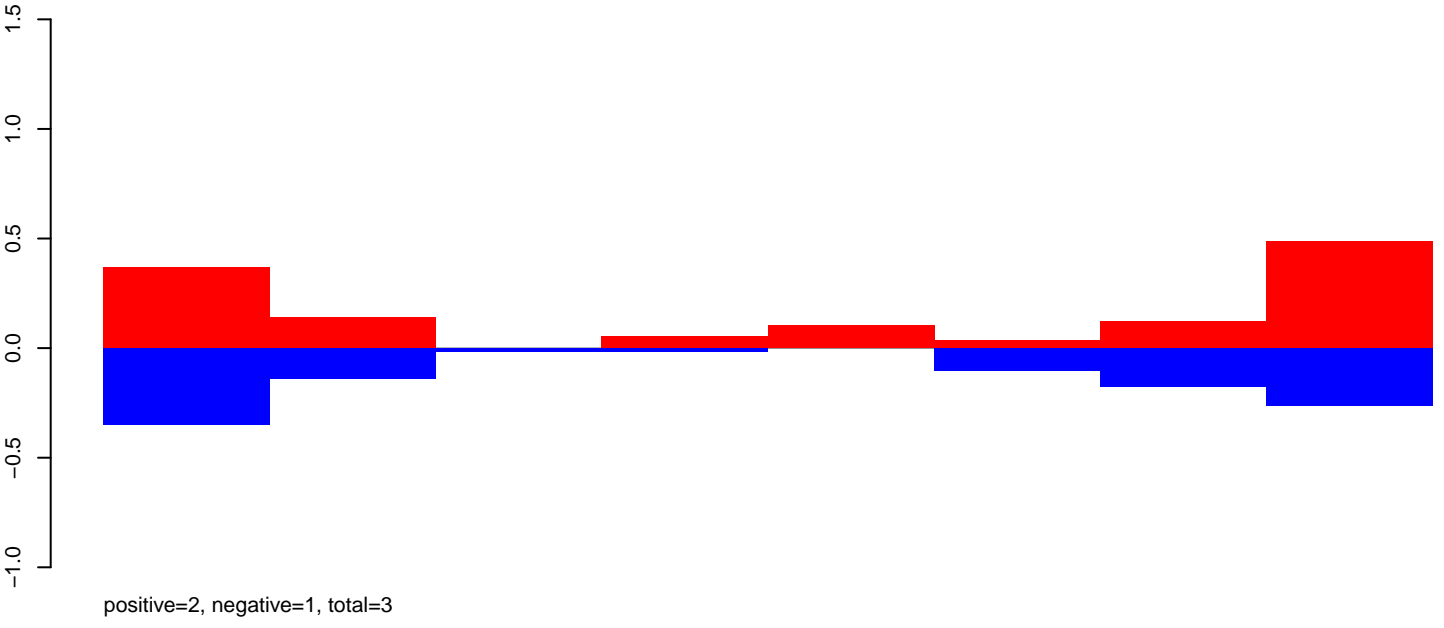


Window size=50, length=2628, TE@TF001102-Pogo_Ele10:1-2628

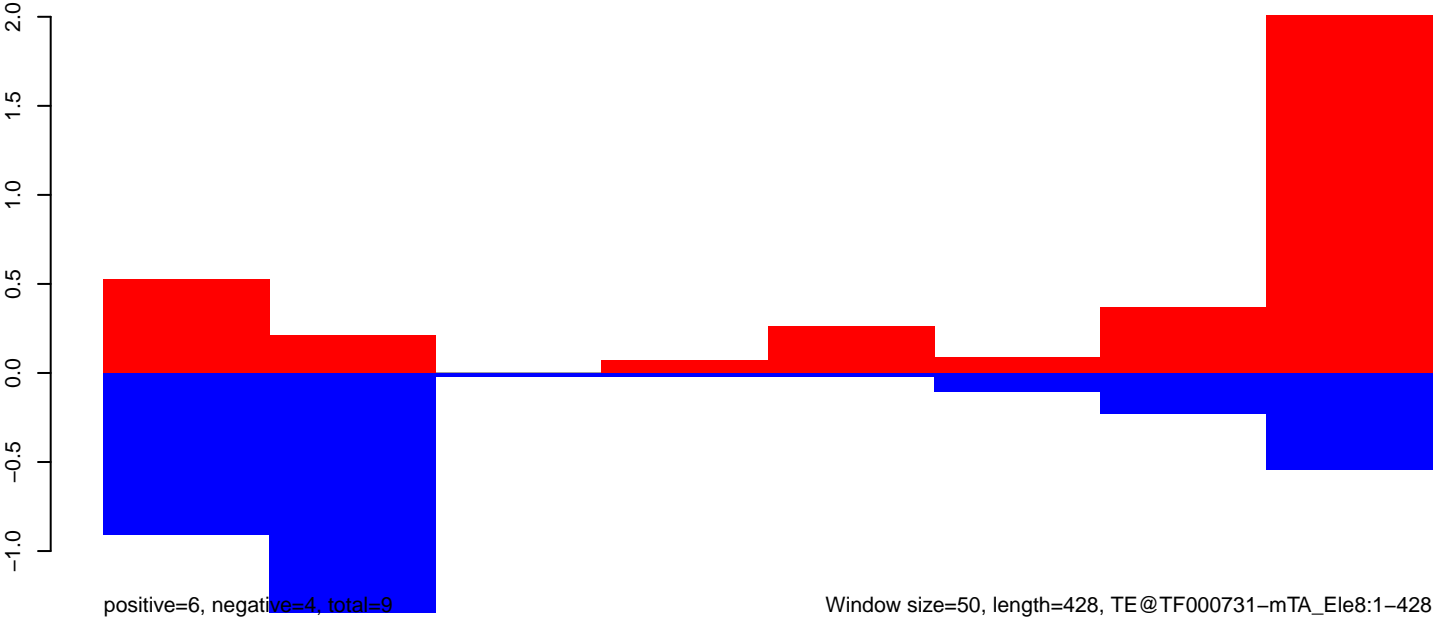
AeAeg_CCL.125_cells.18_23.rep



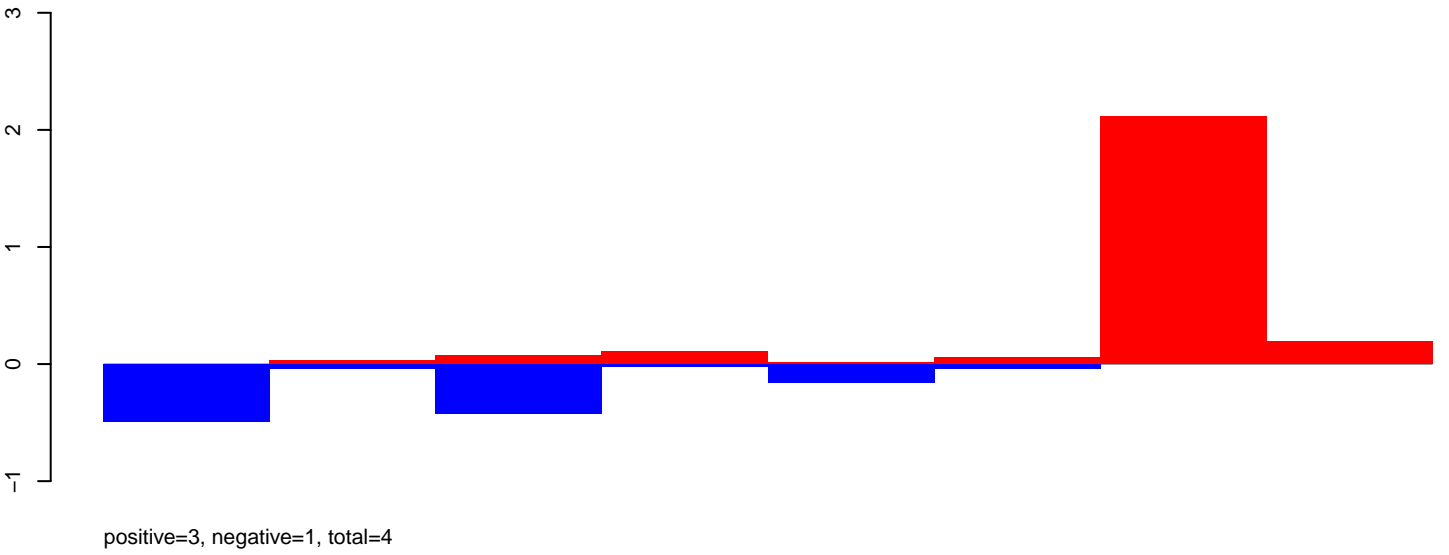
AeAeg_CCL.125_cells.24_35.rep



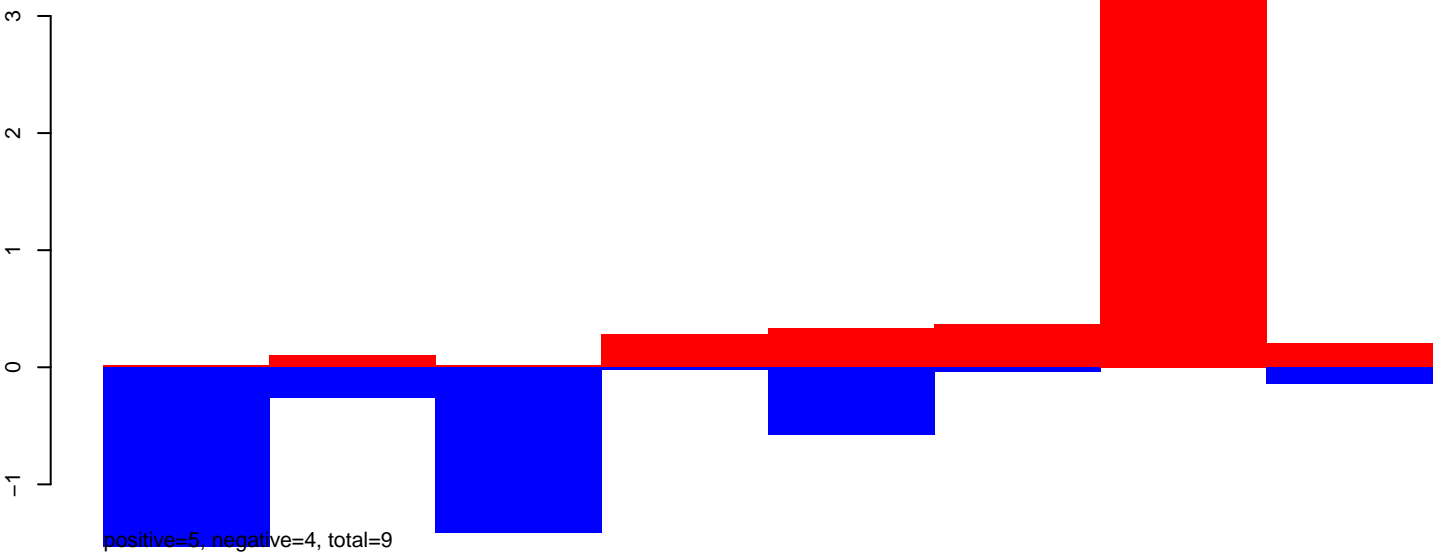
AeAeg_CCL.125_cells.rep



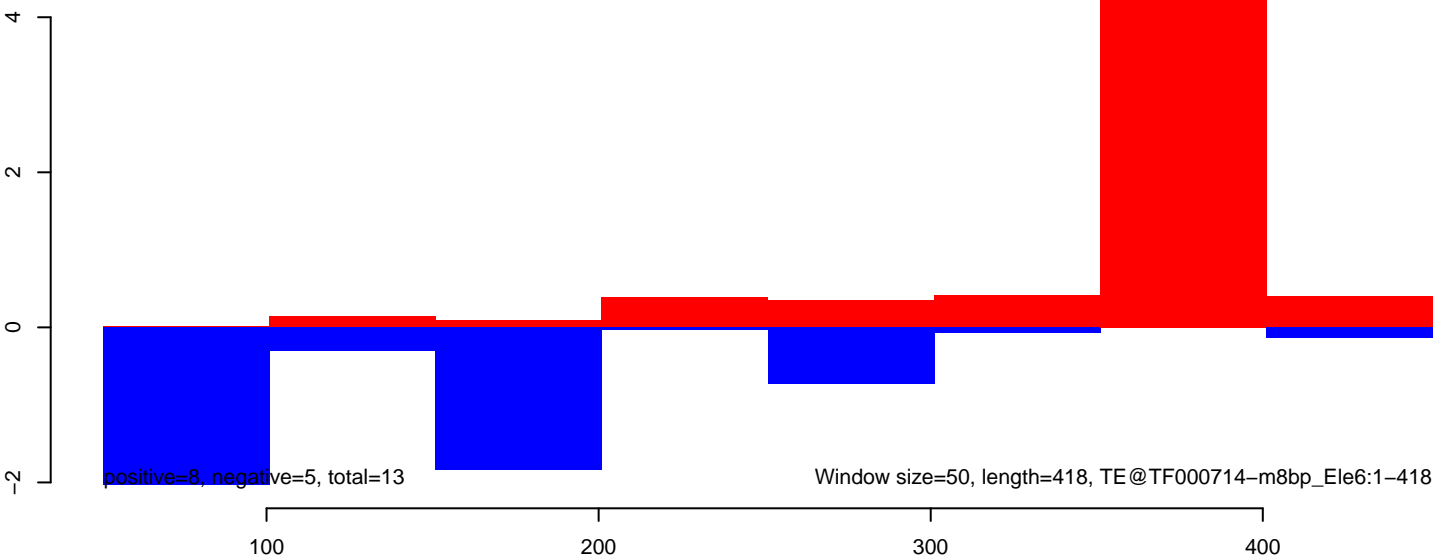
AeAeg_CCL.125_cells.18_23.rep



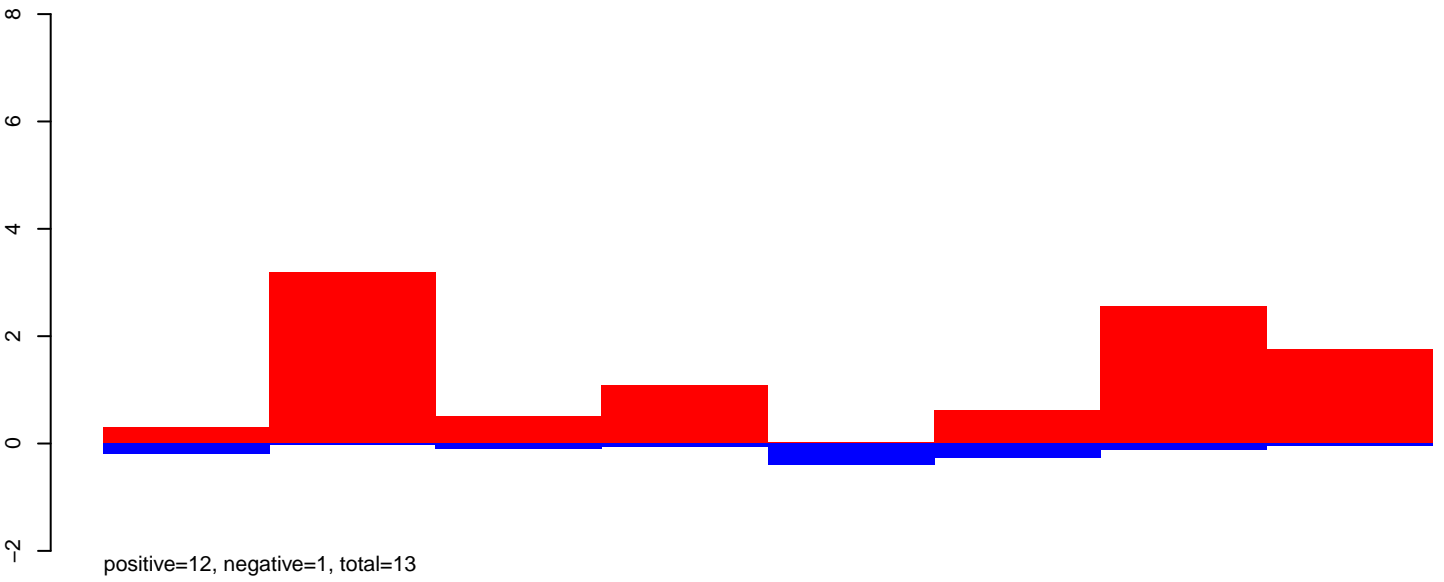
AeAeg_CCL.125_cells.24_35.rep



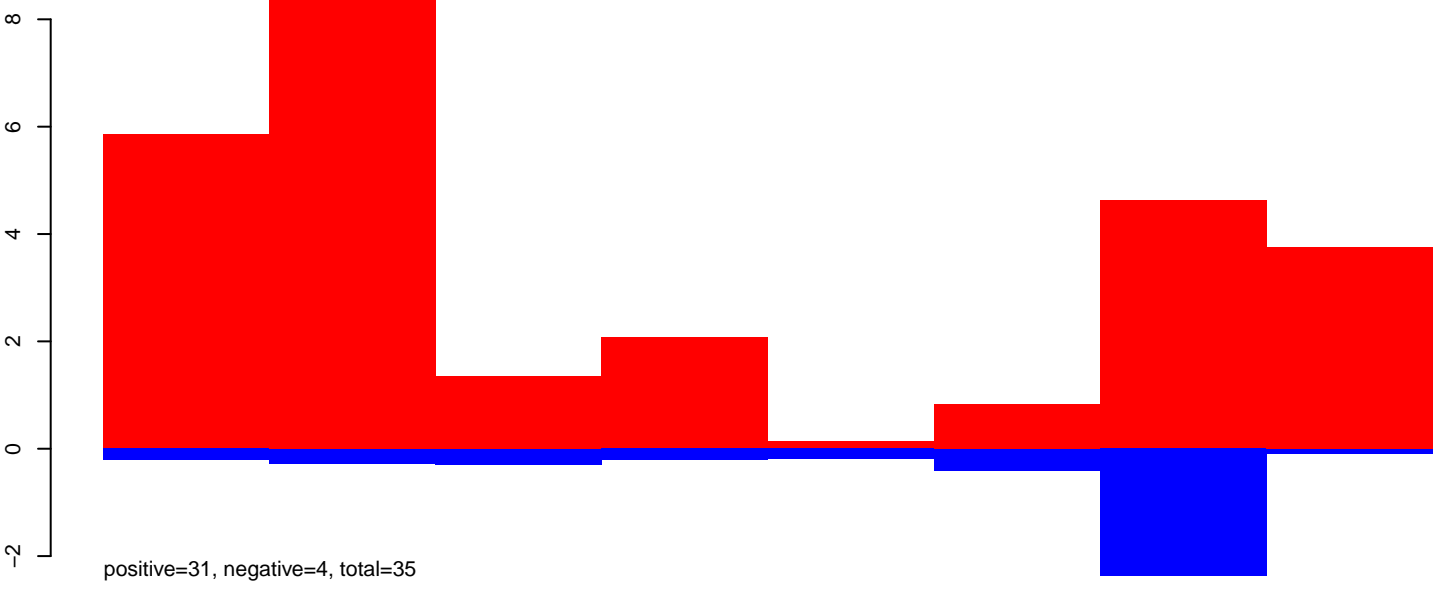
AeAeg_CCL.125_cells.rep



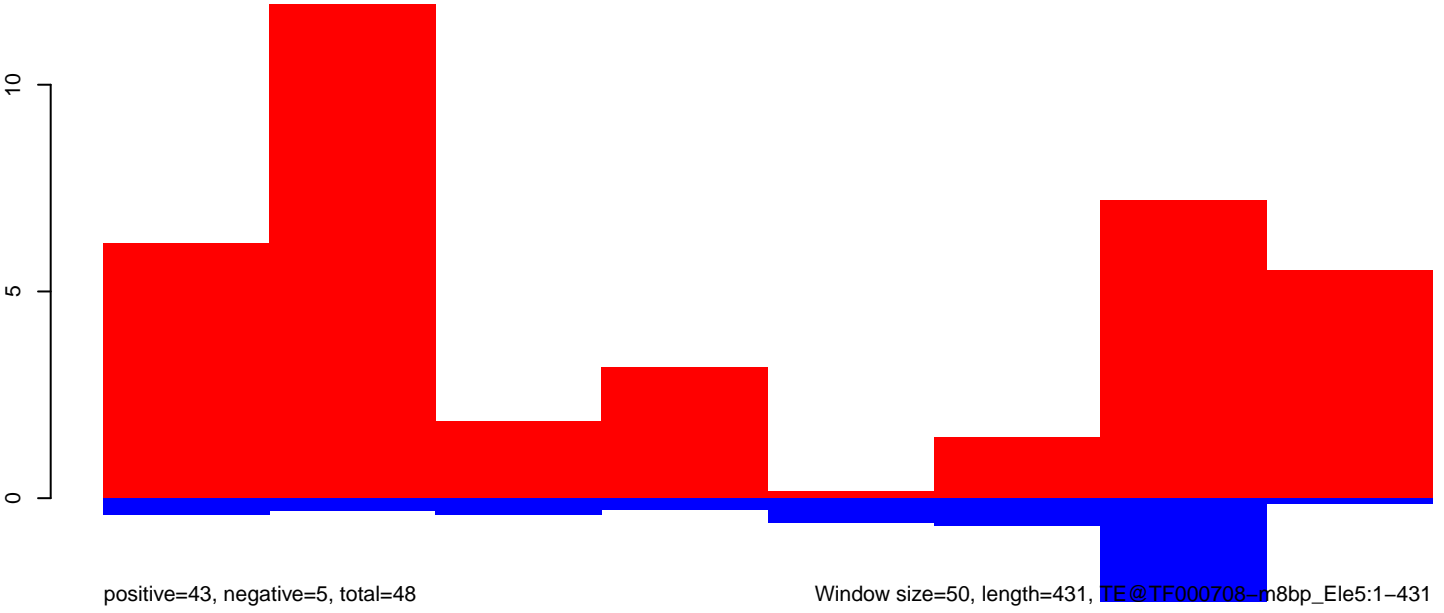
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

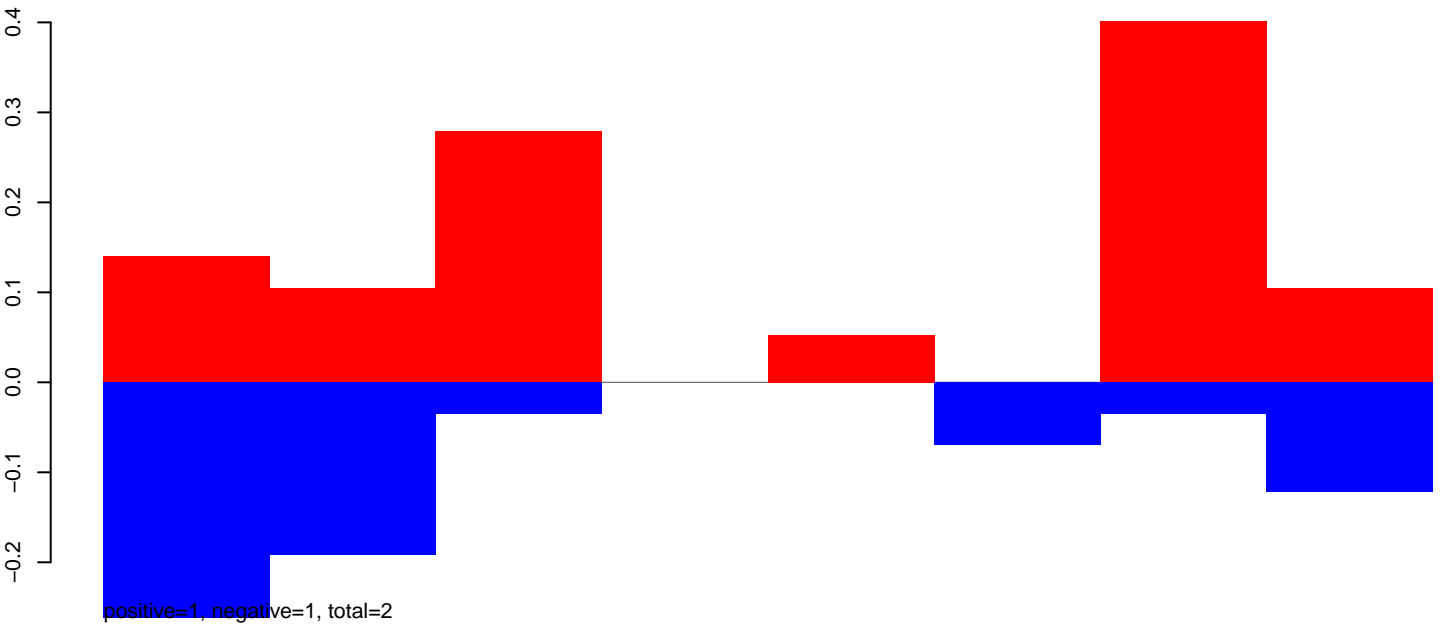


AeAeg_CCL.125_cells.rep

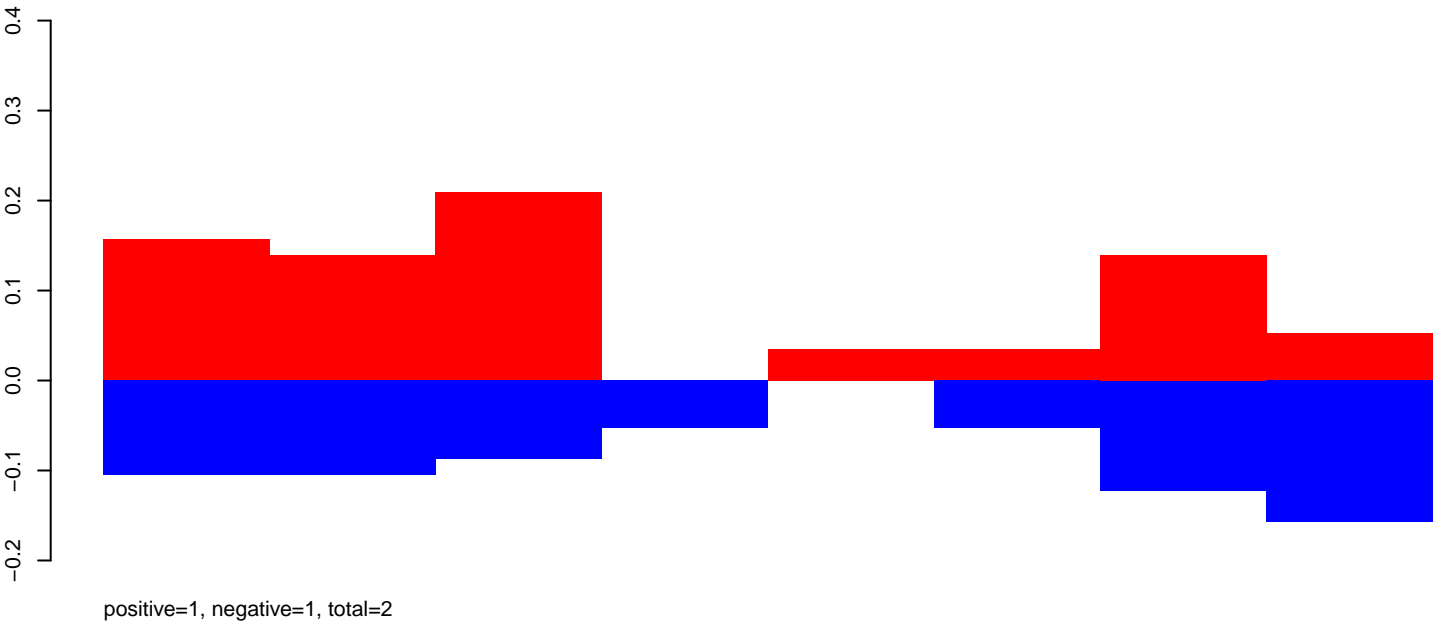


Window size=50, length=431, TE@TF000708-m8bp_Ele5:1-431

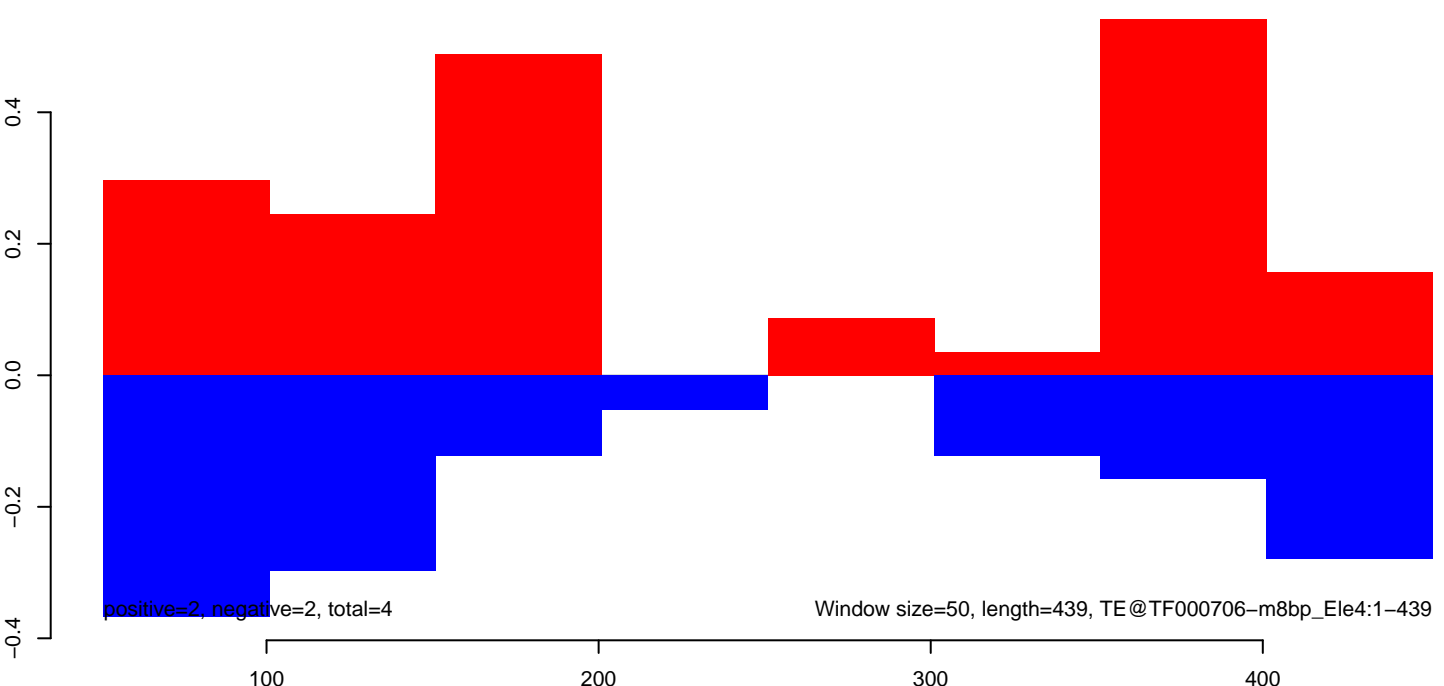
AeAeg_CCL.125_cells.18_23.rep



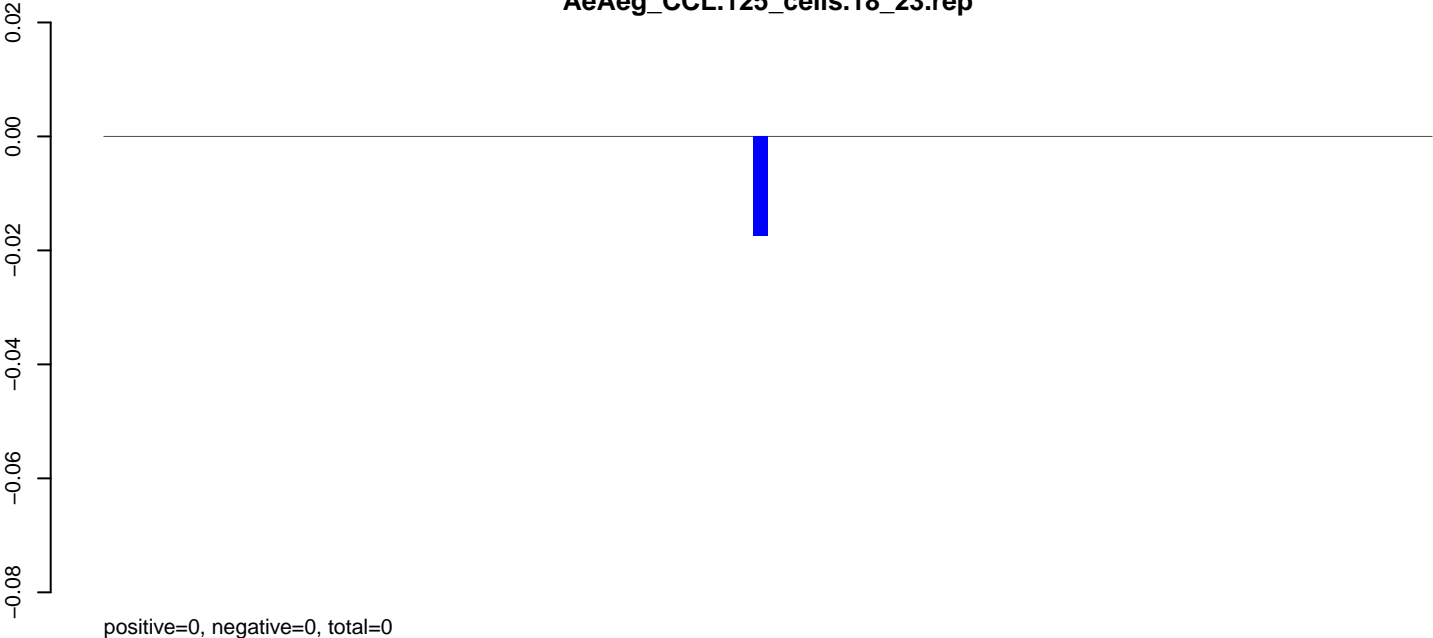
AeAeg_CCL.125_cells.24_35.rep



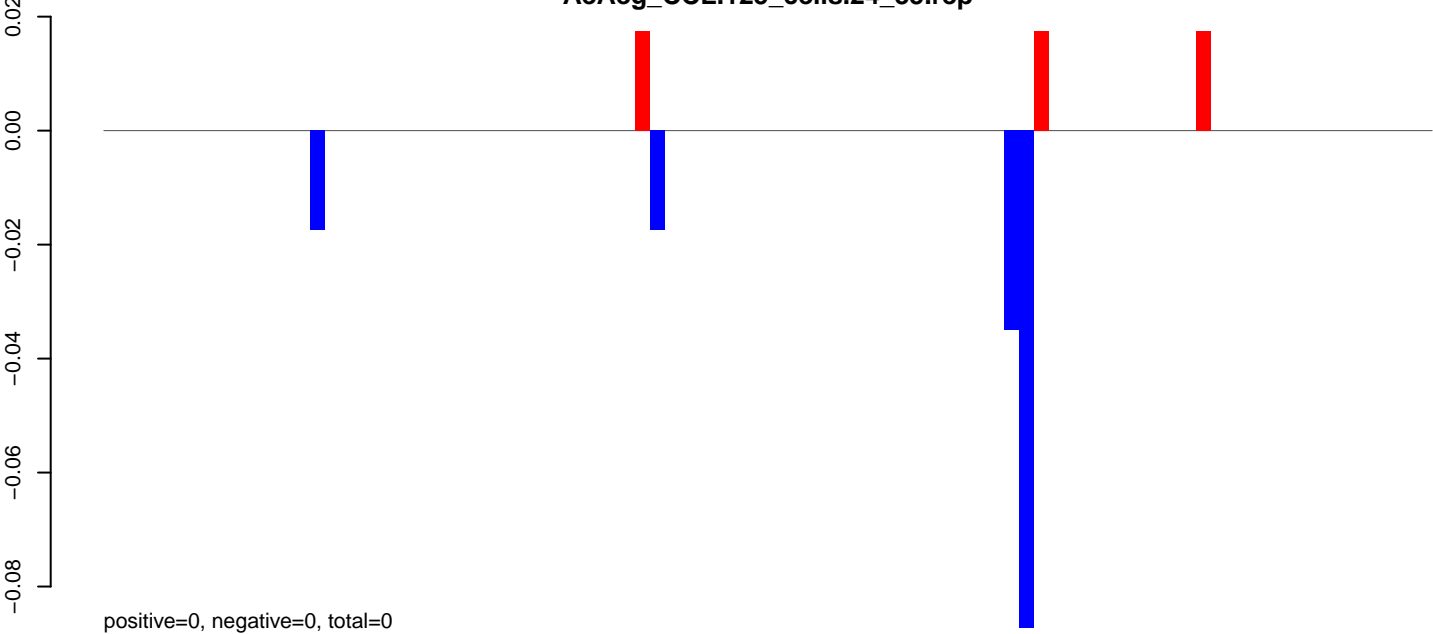
AeAeg_CCL.125_cells.rep



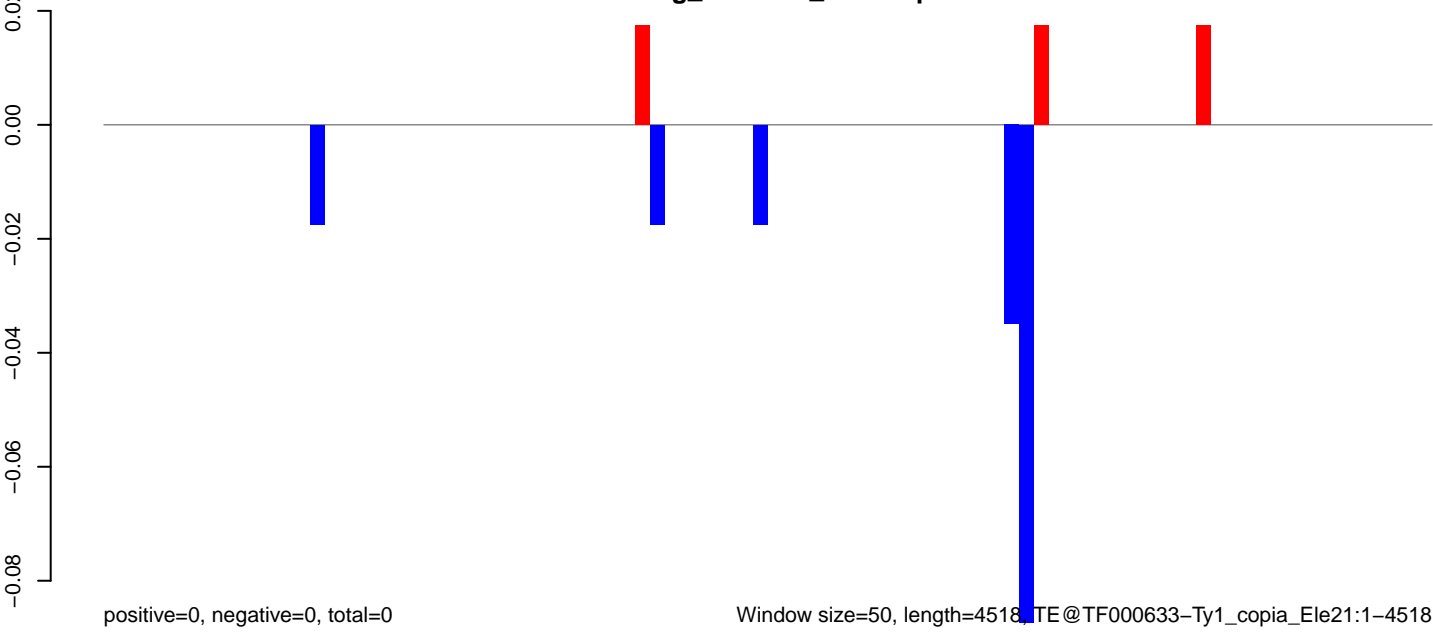
AeAeg_CCL.125_cells.18_23.rep



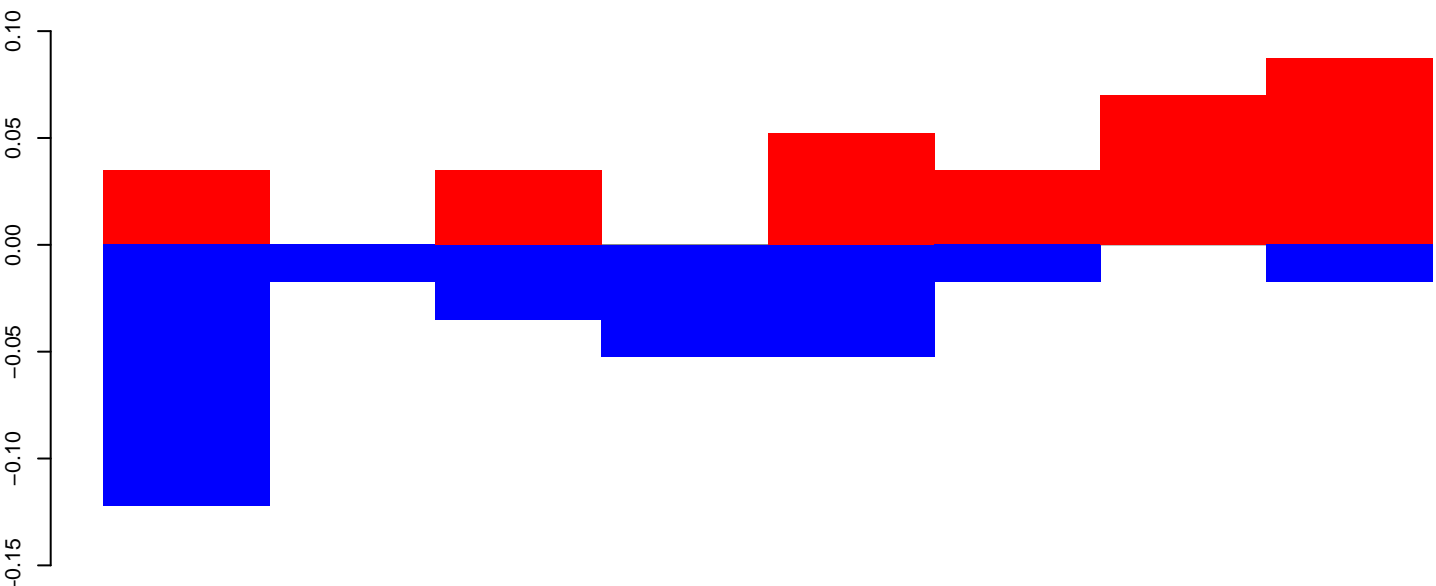
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

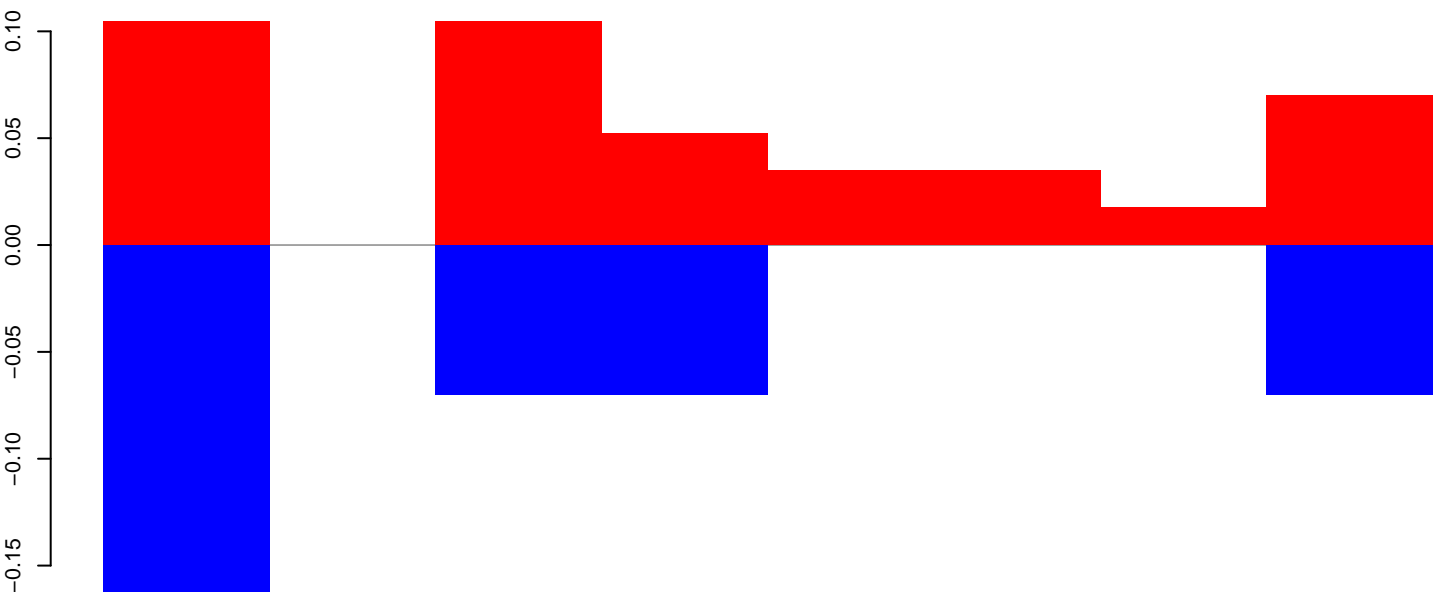


AeAeg_CCL.125_cells.18_23.rep



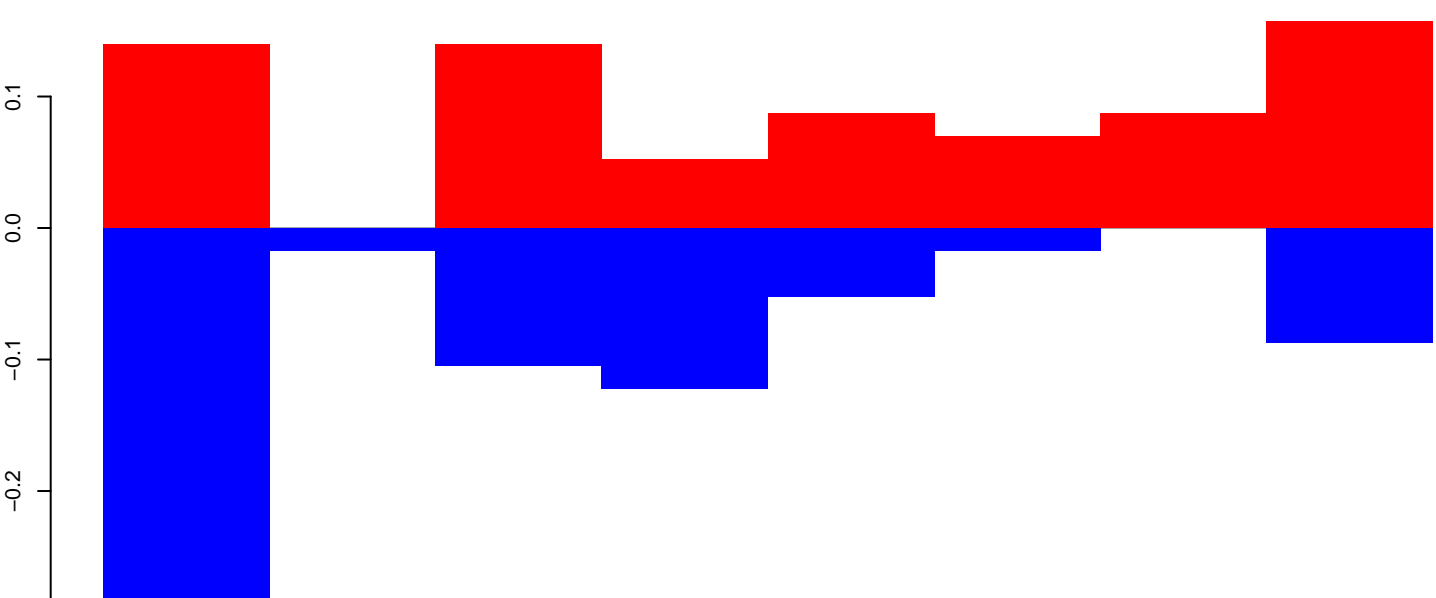
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

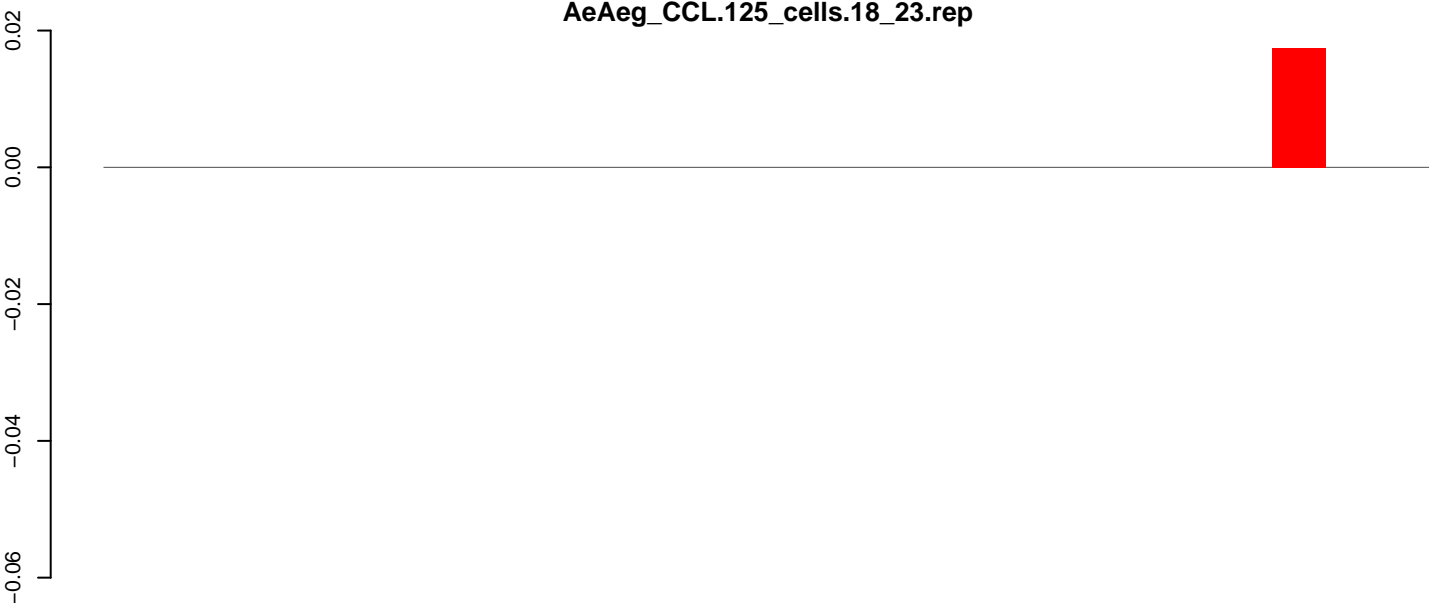
AeAeg_CCL.125_cells.rep



positive=1, negative=1, total=2

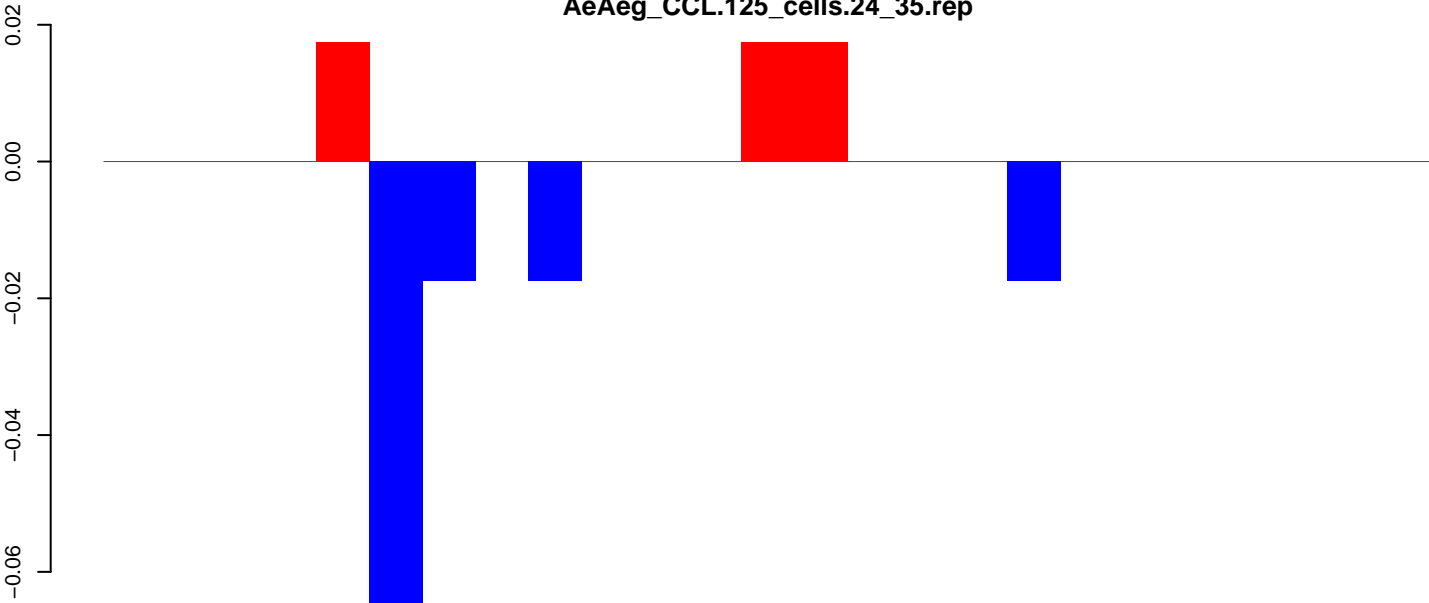
Window size=50, length=424, TE@Sola1-N2_AAe:1-424

AeAeg_CCL.125_cells.18_23.rep



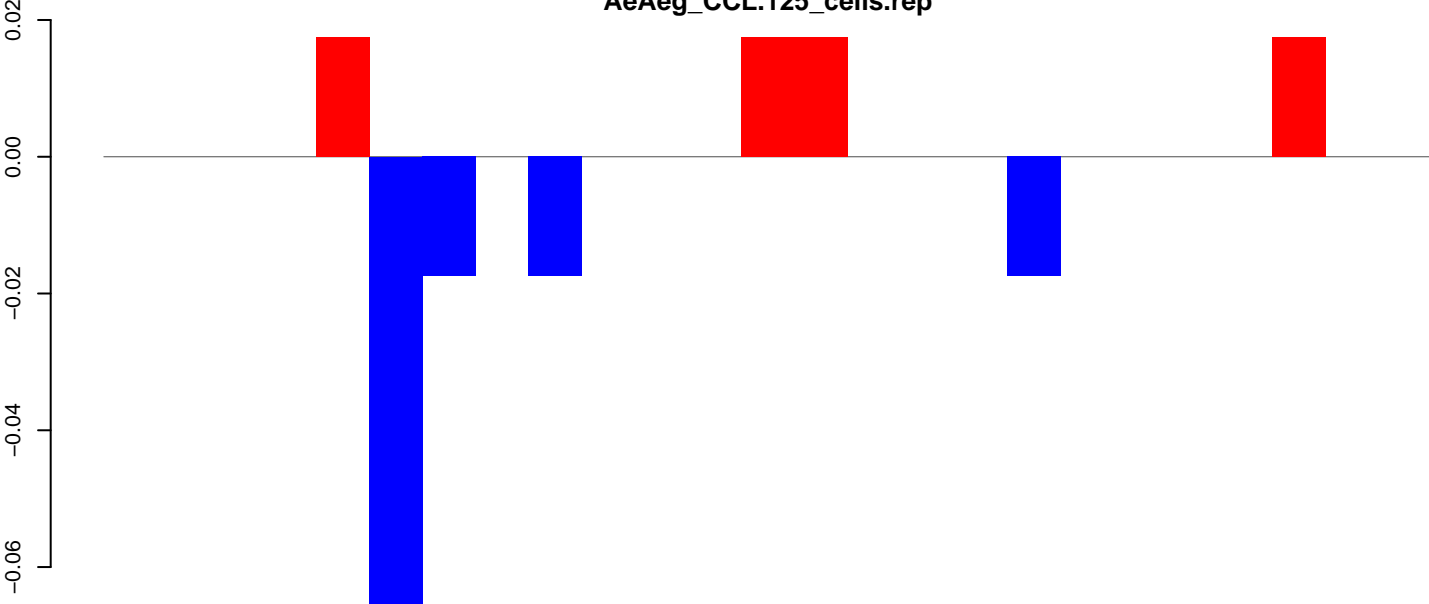
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

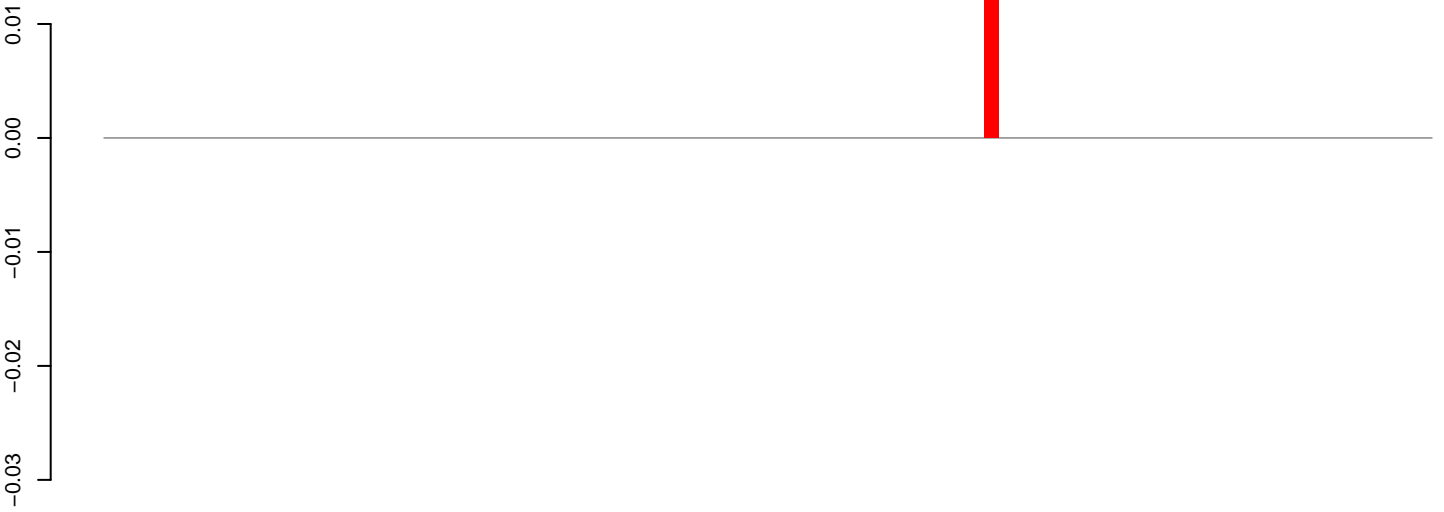


positive=0, negative=0, total=0

Window size=50, length=1300, TE@ITmD37D_Ele6:1-1300

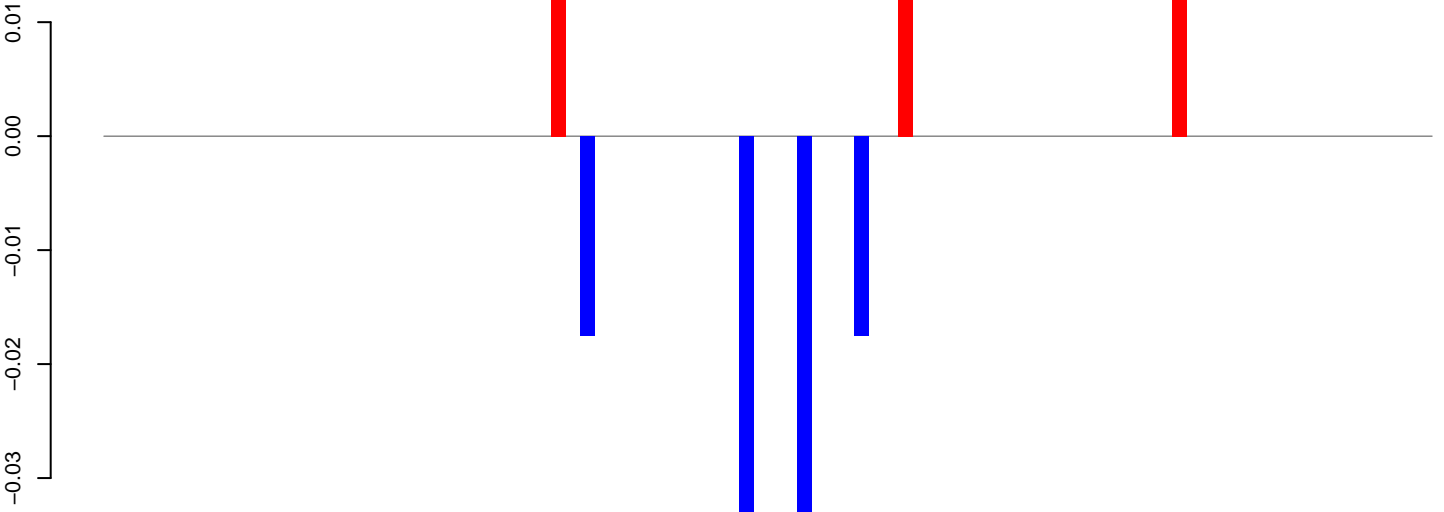
200 400 600 800 1000 1200

AeAeg_CCL.125_cells.18_23.rep



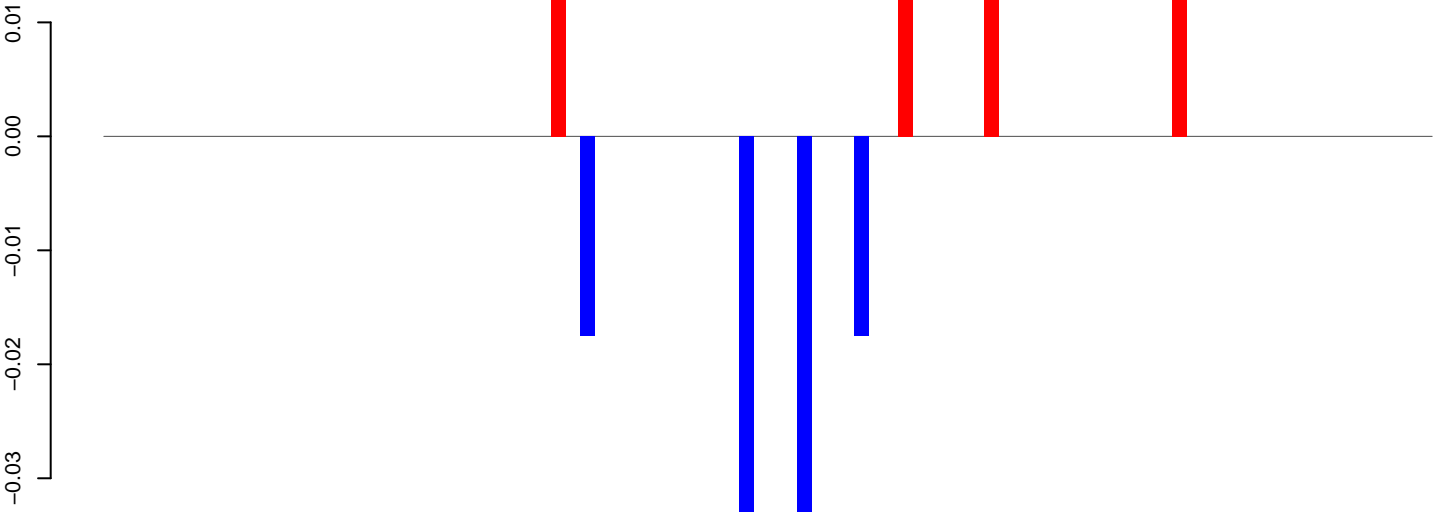
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



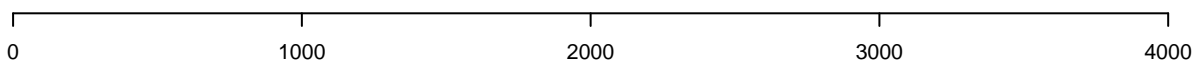
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

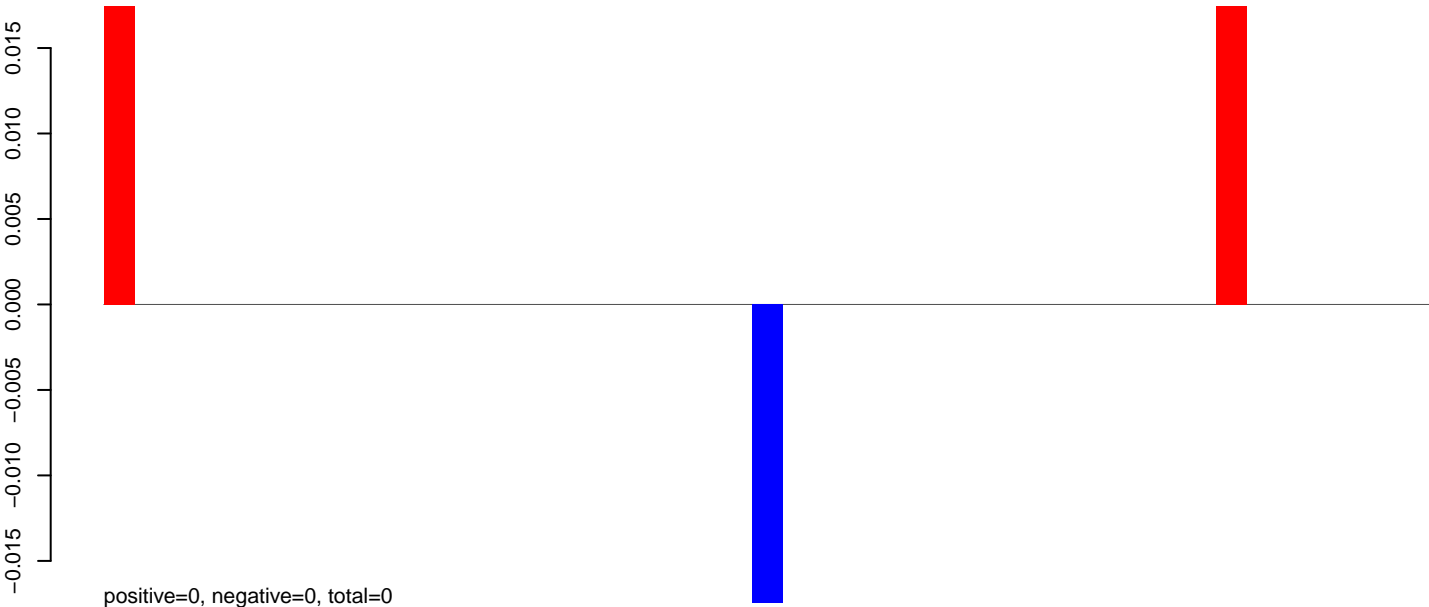


positive=0, negative=0, total=0

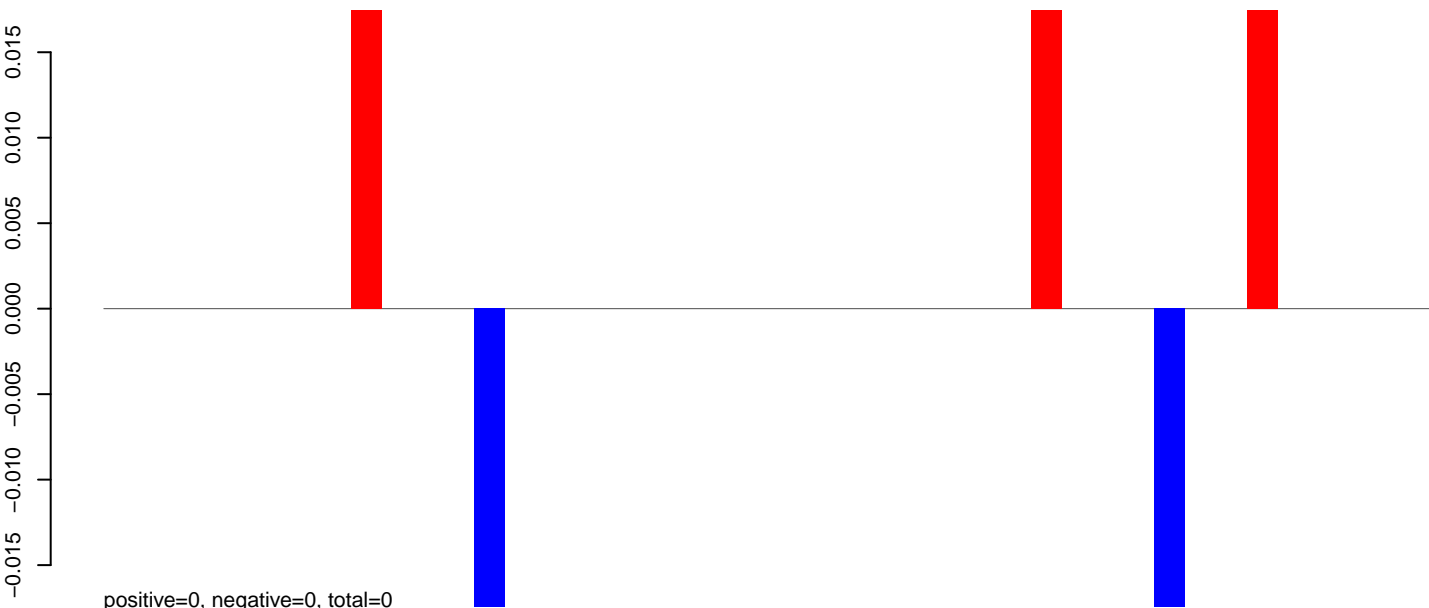
Window size=50, length=4618, TE@Gypsy-224_AA-LTR-I:1-4618



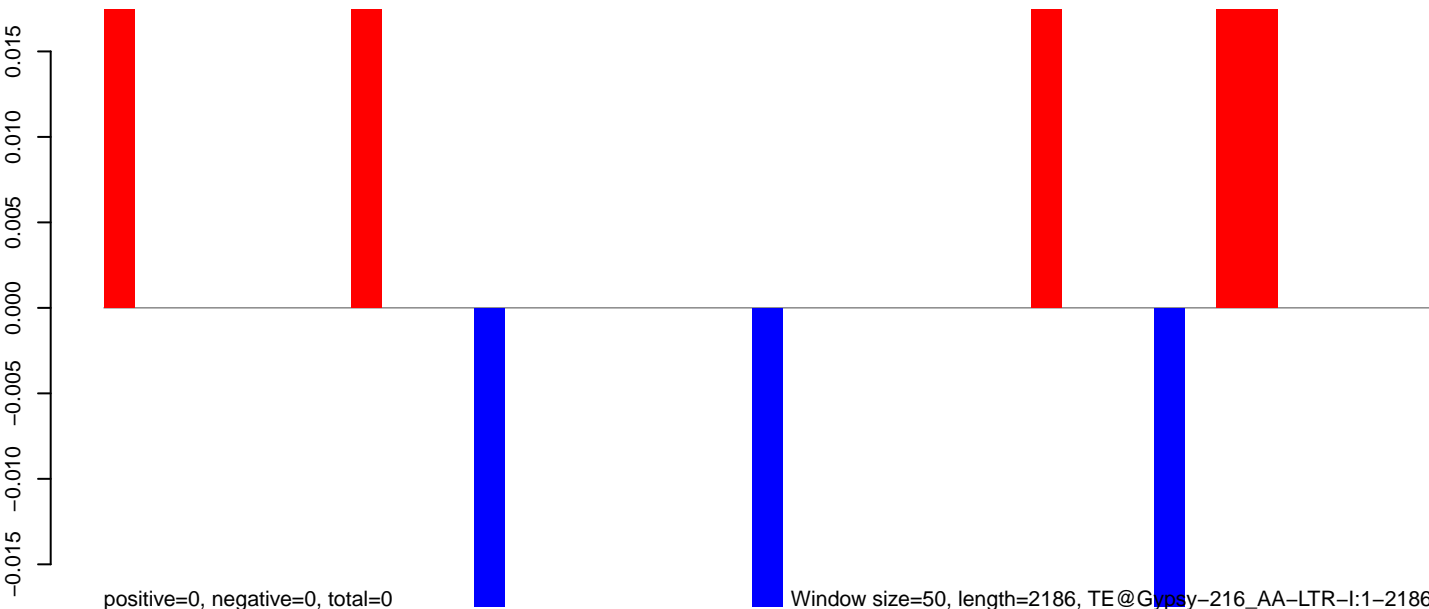
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

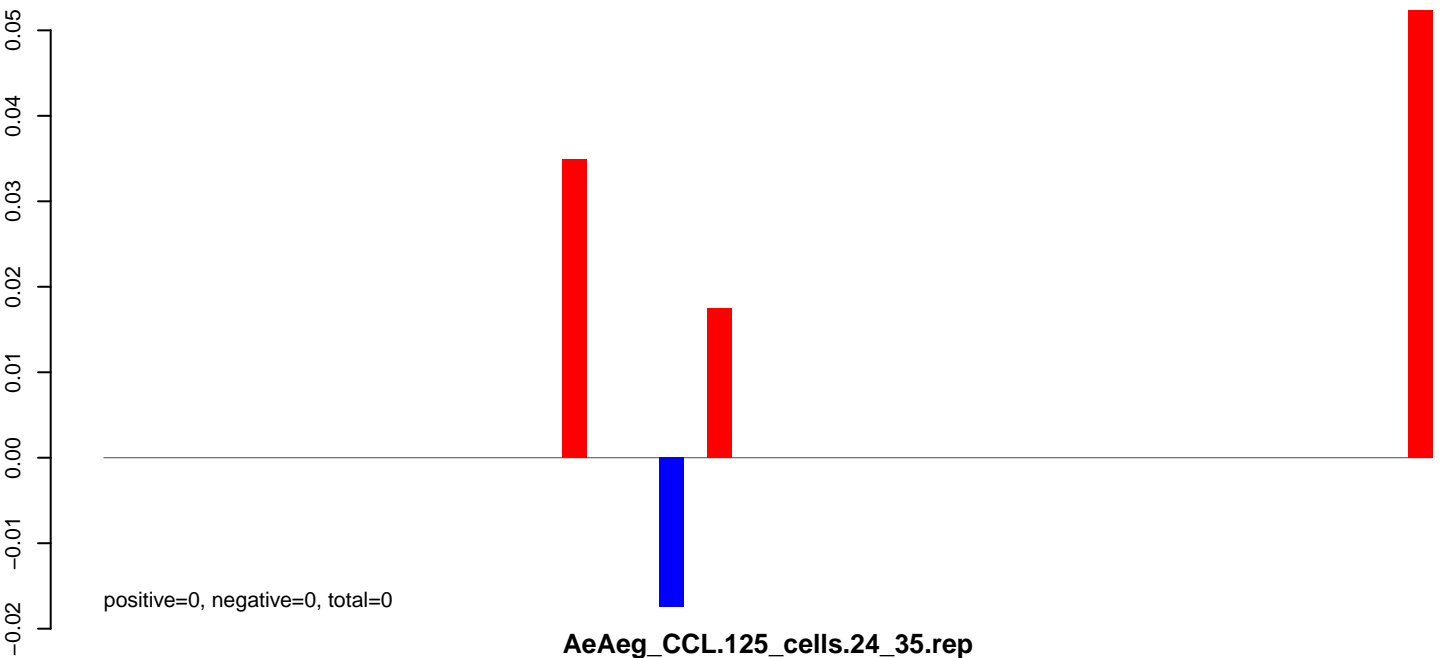


AeAeg_CCL.125_cells.rep

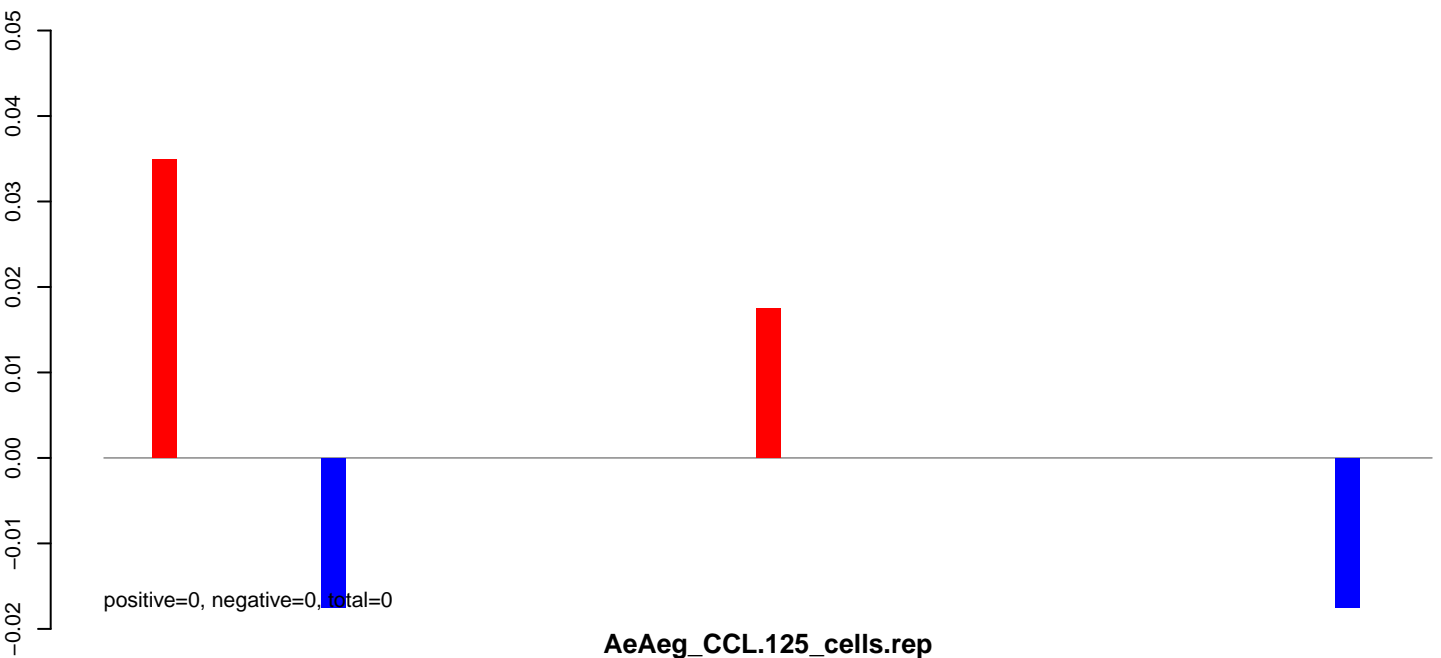


0 500 1000 1500 2000

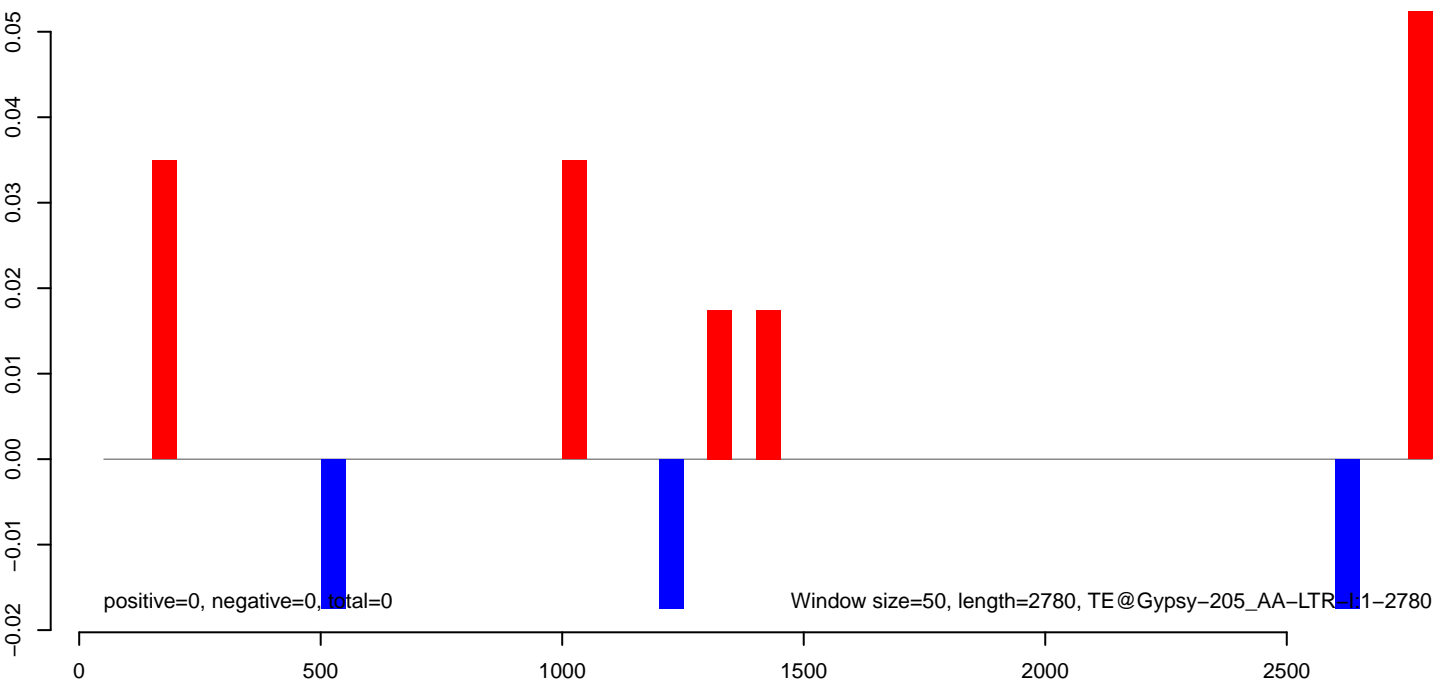
AeAeg_CCL.125_cells.18_23.rep



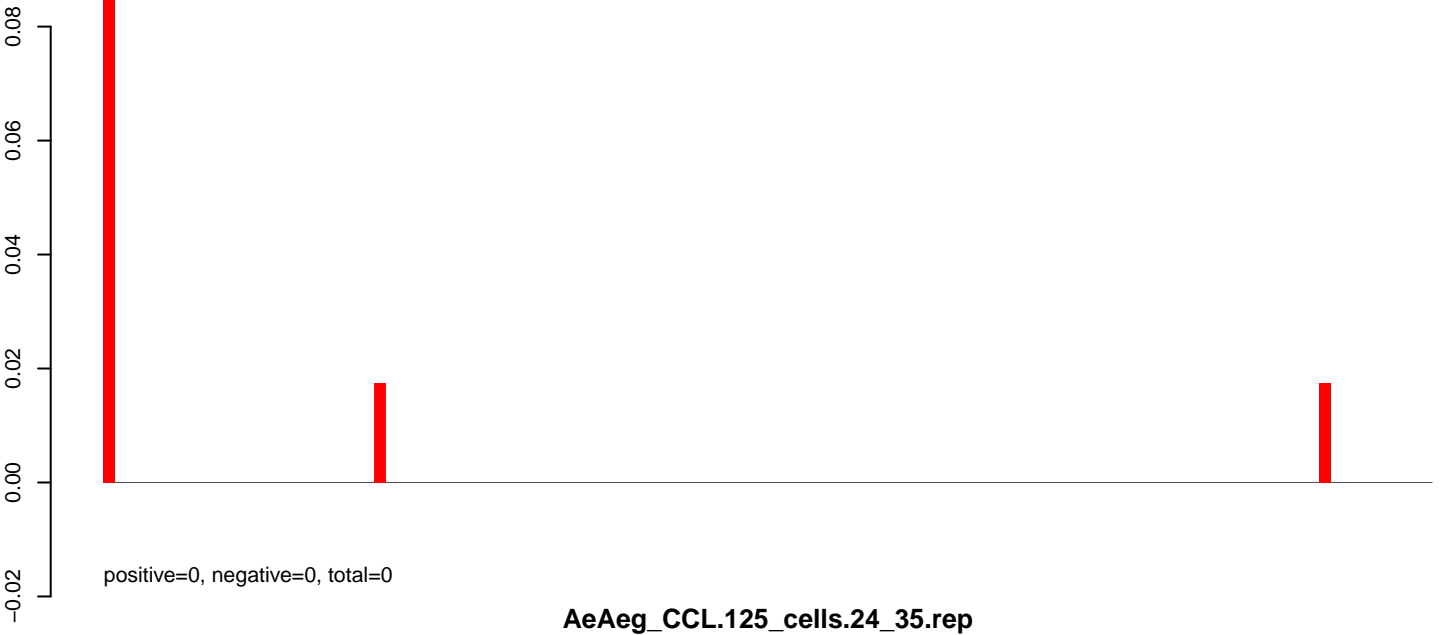
AeAeg_CCL.125_cells.24_35.rep



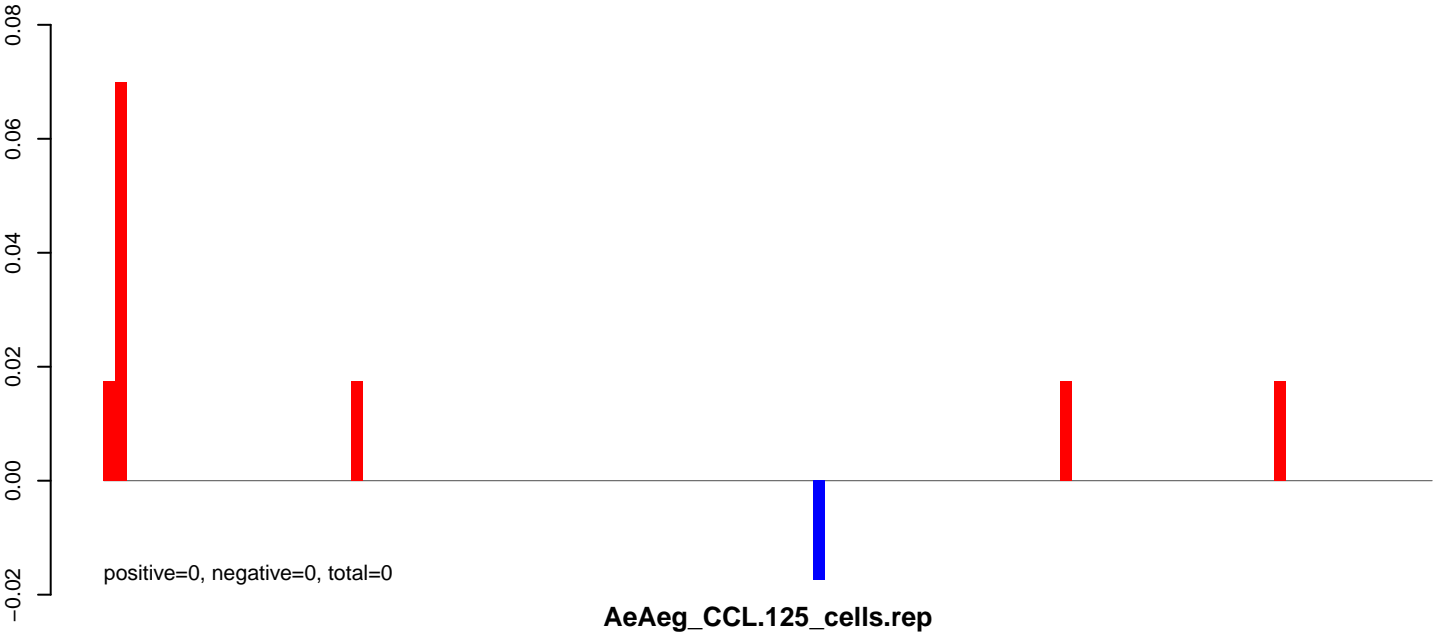
AeAeg_CCL.125_cells.rep



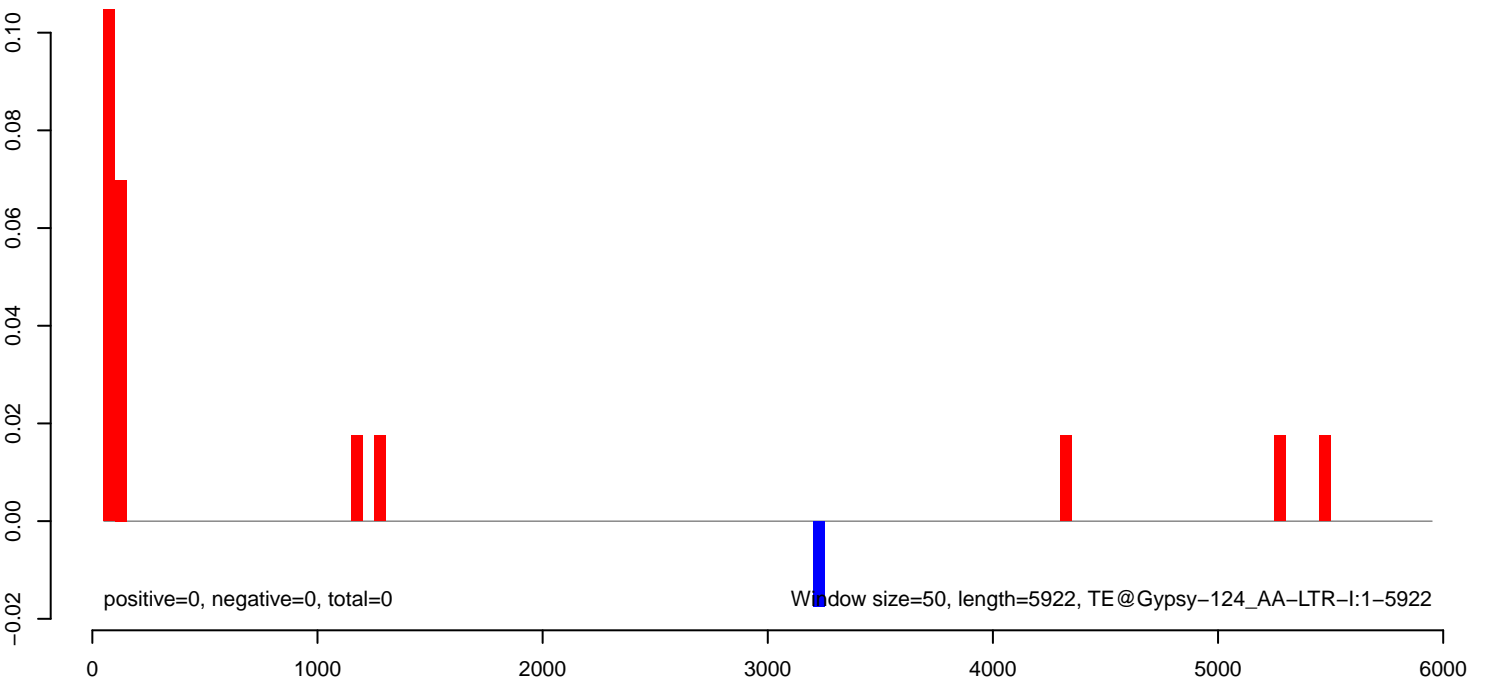
AeAeg_CCL.125_cells.18_23.rep



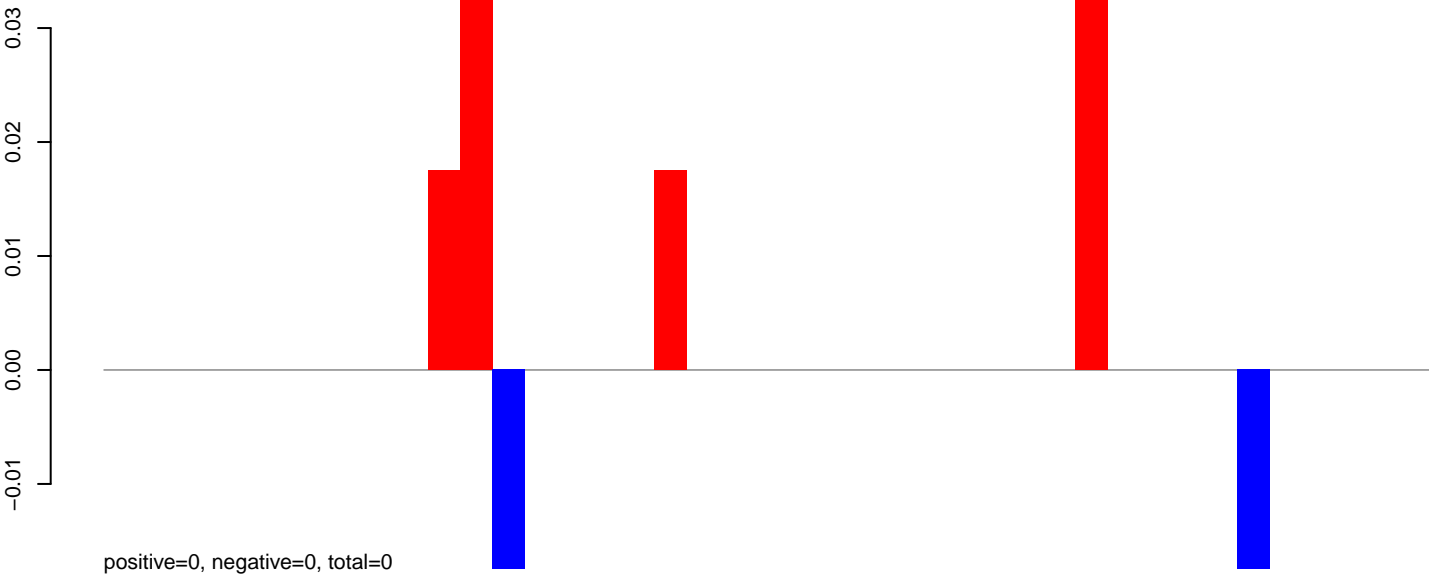
AeAeg_CCL.125_cells.24_35.rep



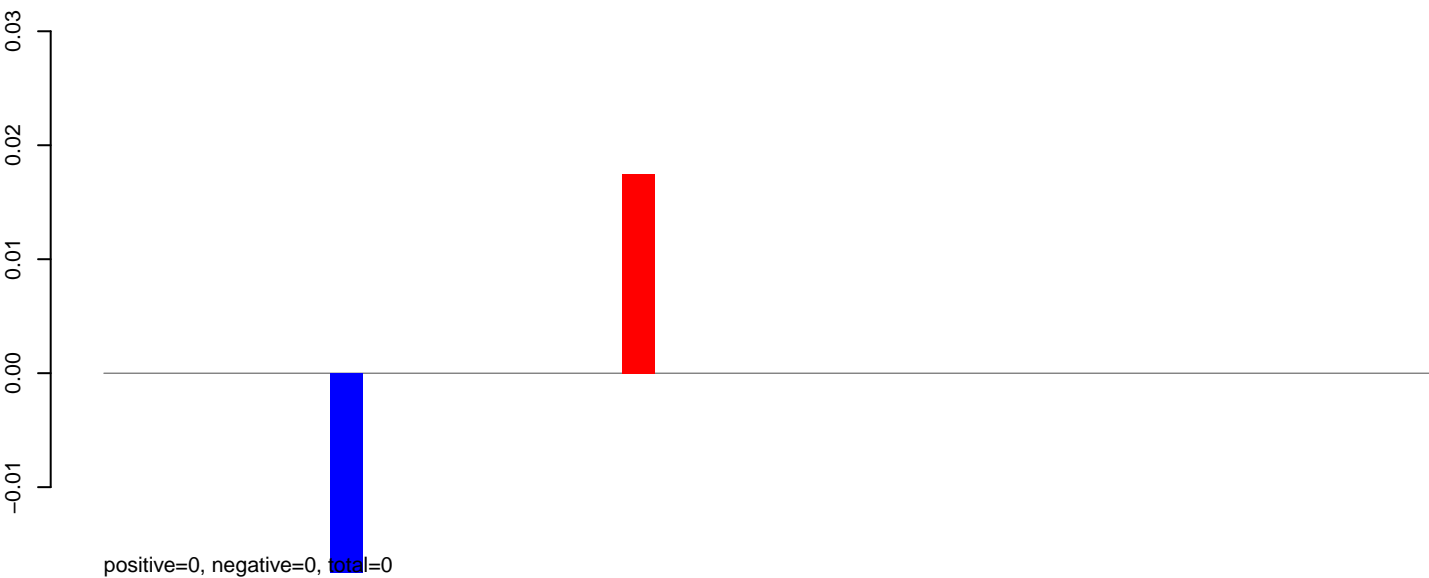
AeAeg_CCL.125_cells.rep



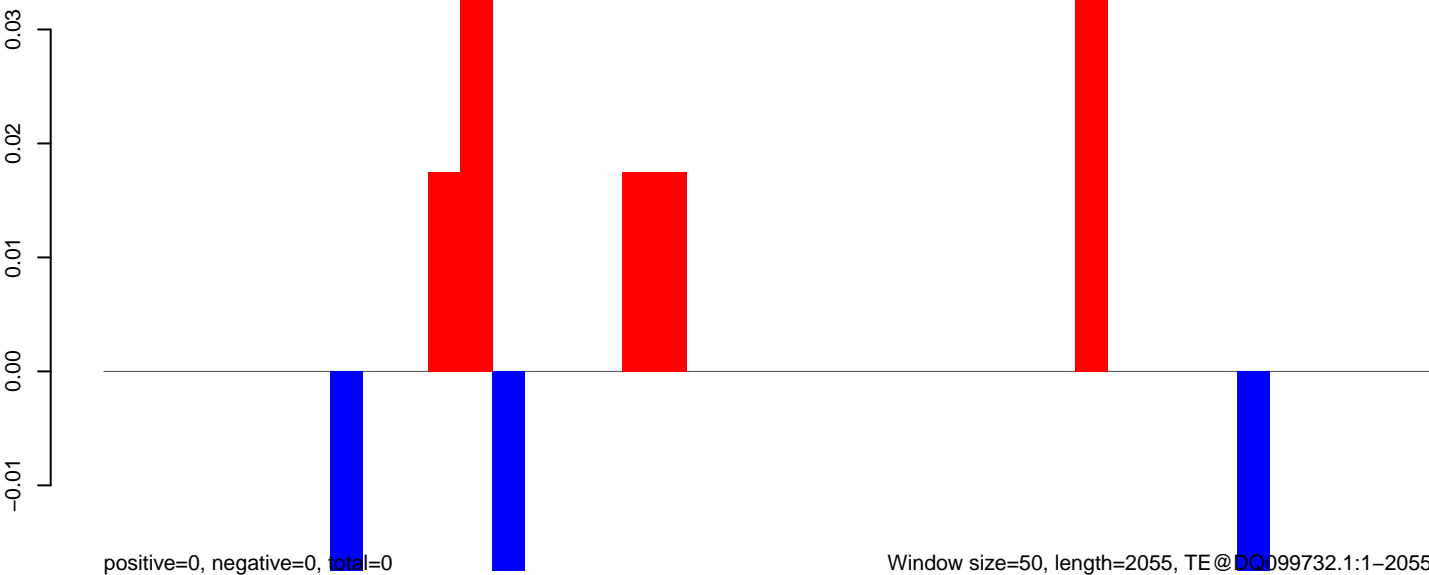
AeAeg_CCL.125_cells.18_23.rep



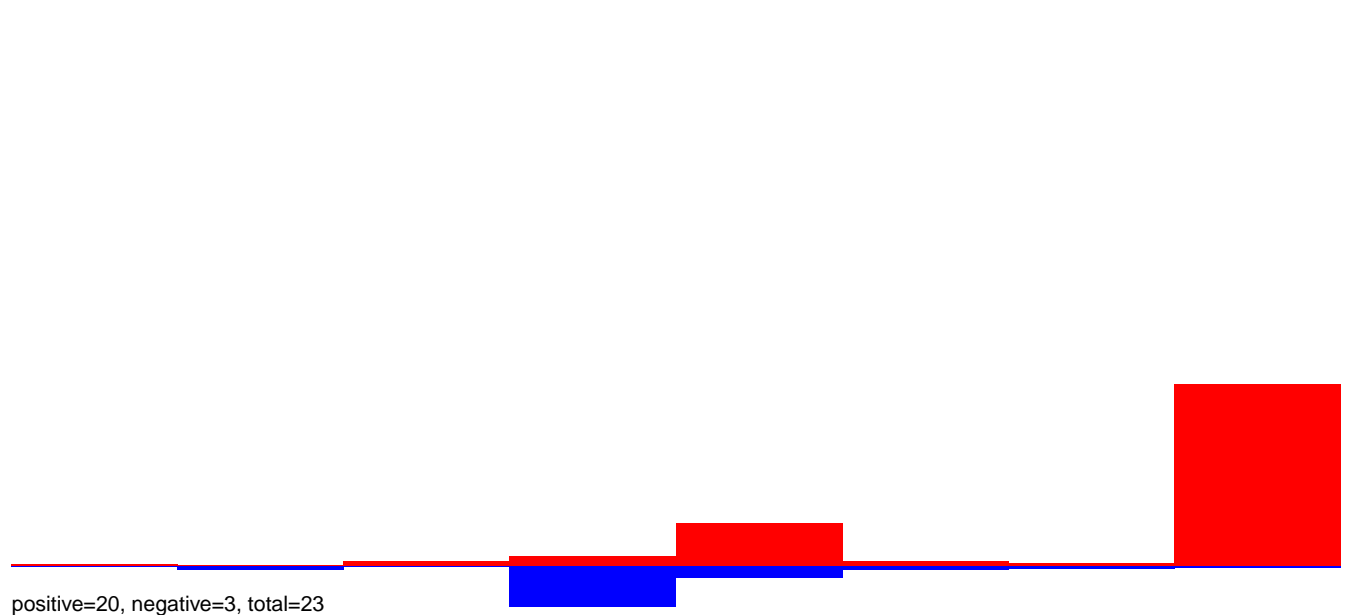
AeAeg_CCL.125_cells.24_35.rep



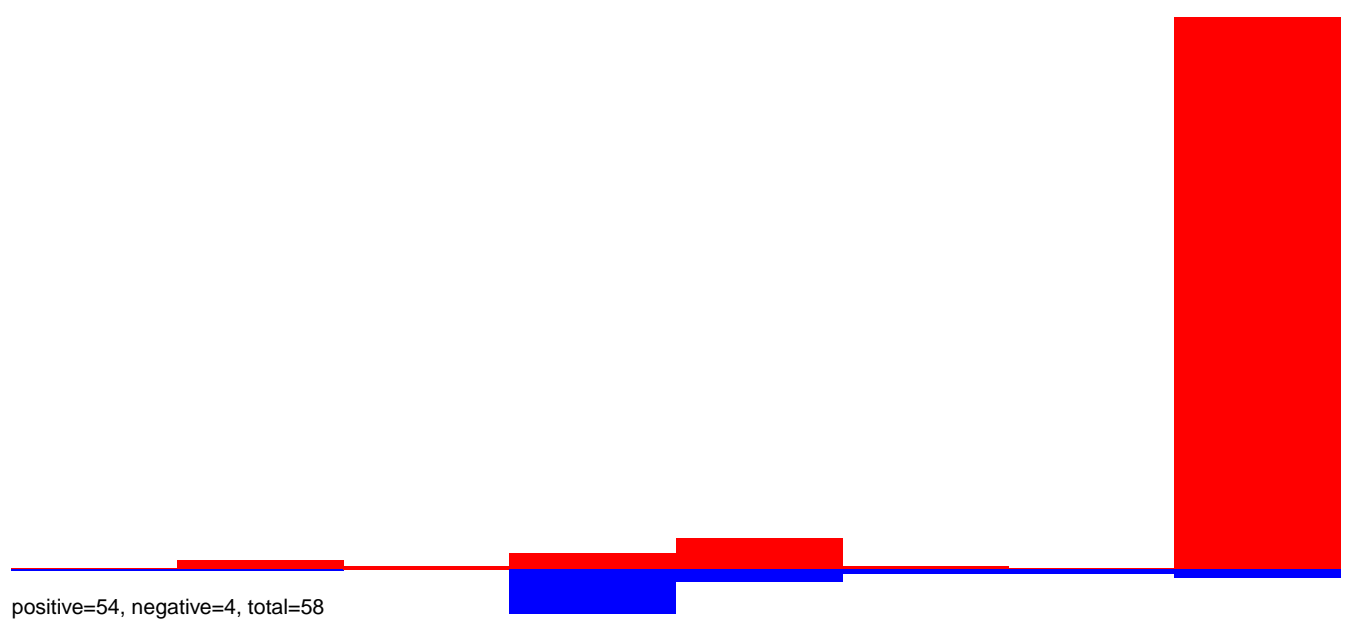
AeAeg_CCL.125_cells.rep



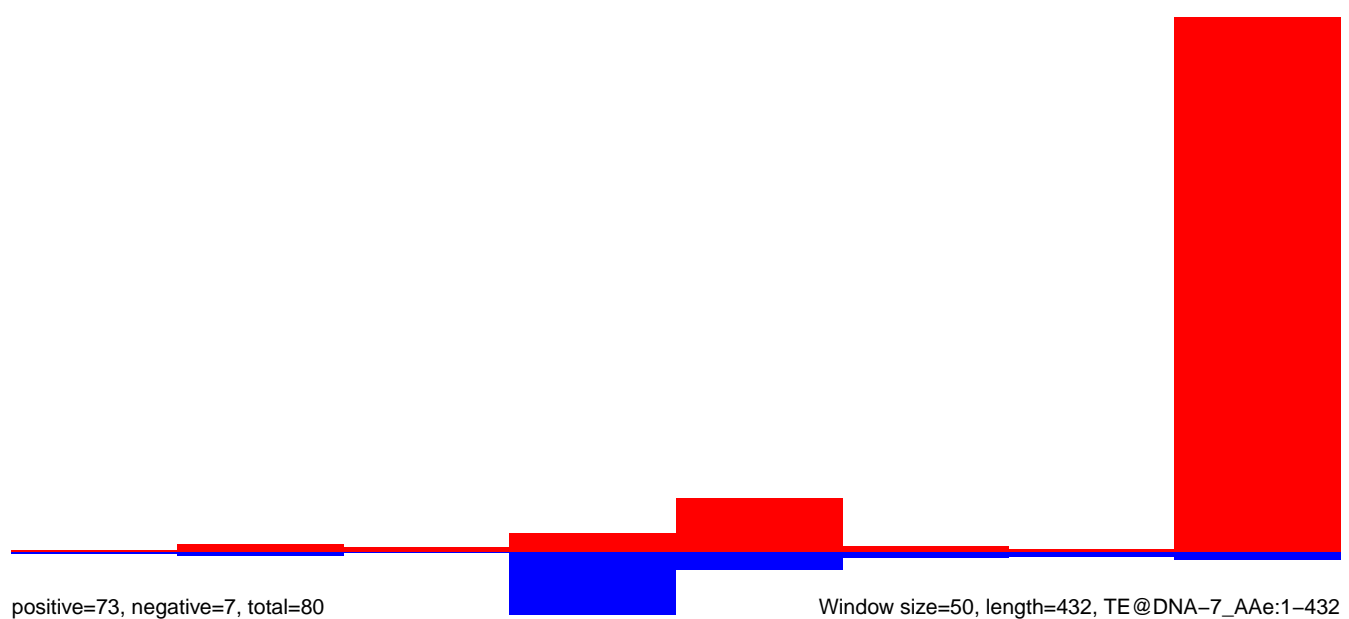
AeAeg_CCL.125_cells.18_23.rep



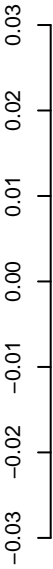
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

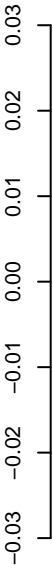


AeAeg_CCL.125_cells.18_23.rep



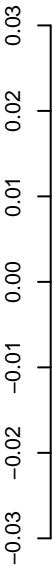
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

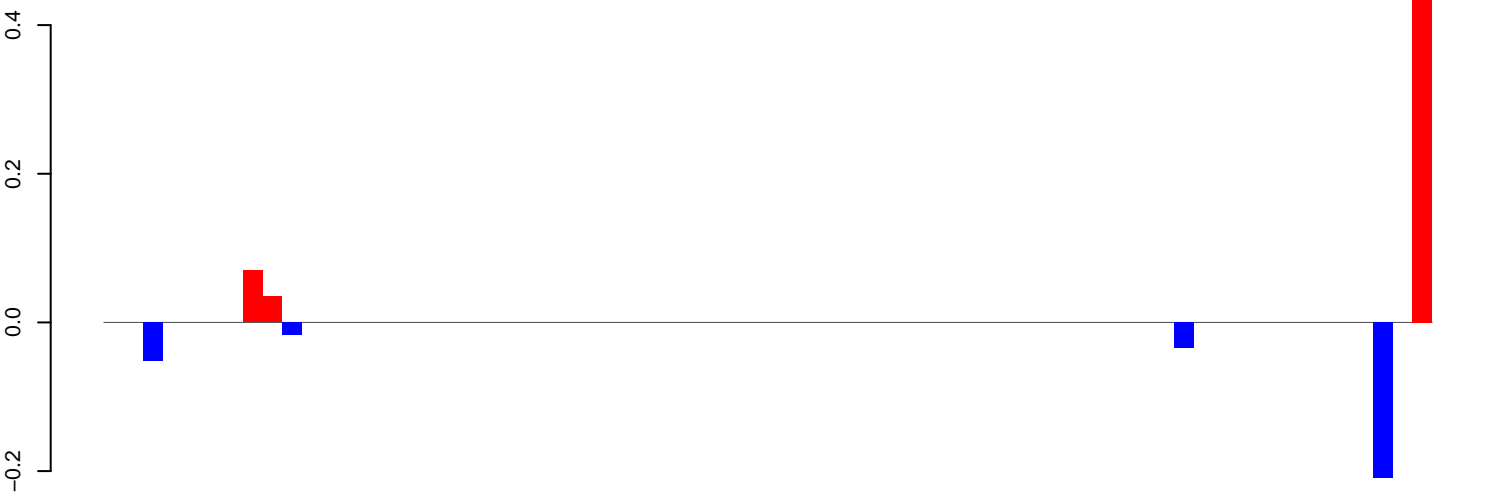


positive=0, negative=0, total=0

Window size=50, length=5566, TE@Crack-26_Ae:1-5566

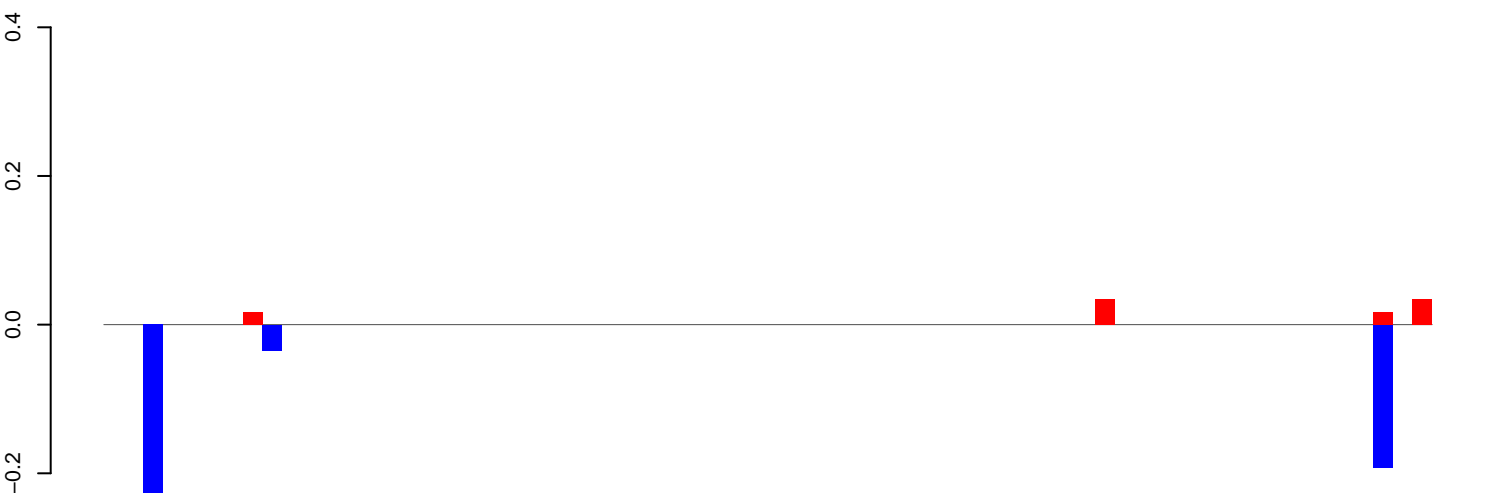


AeAeg_CCL.125_cells.18_23.rep



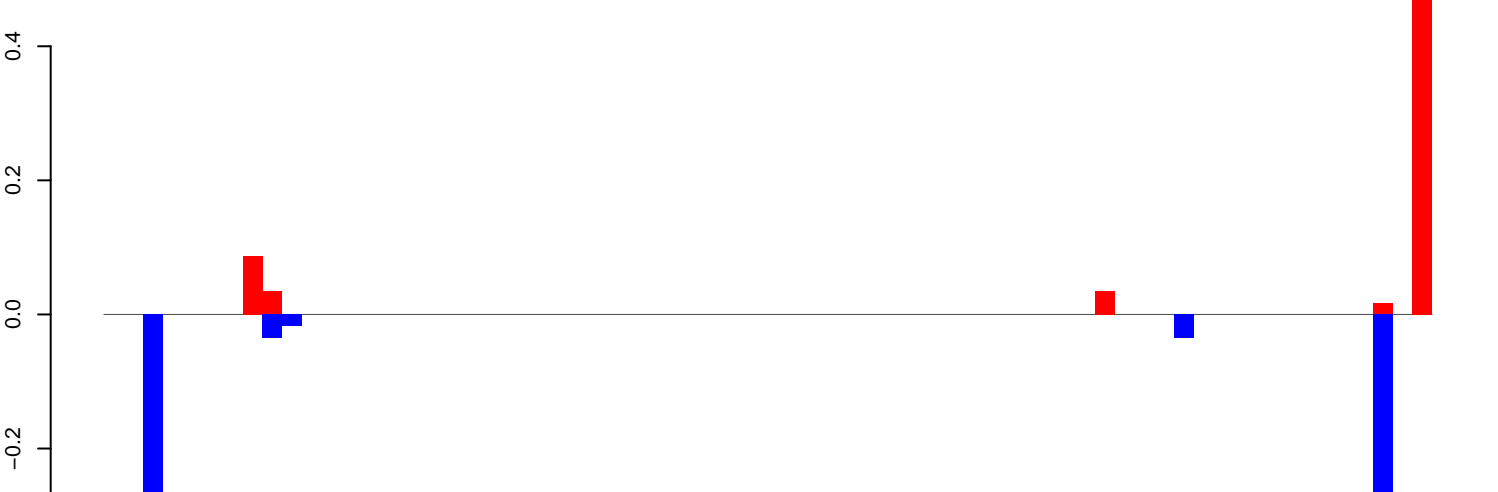
positive=1, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=1, total=1

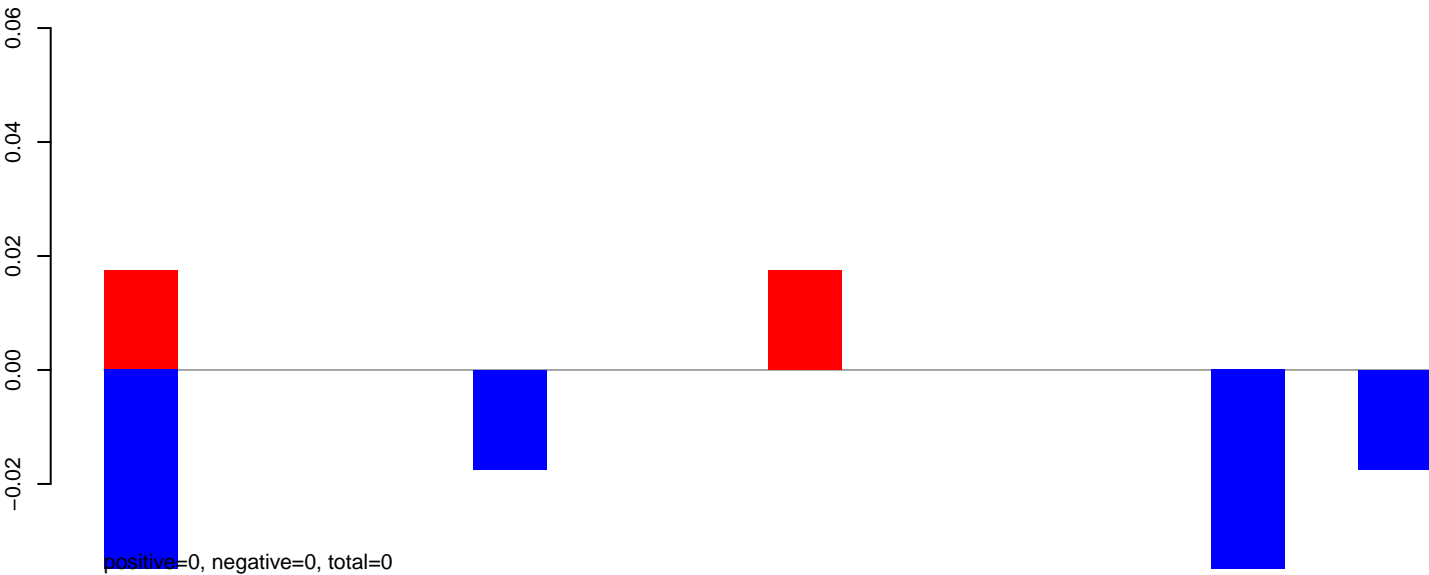
AeAeg_CCL.125_cells.rep



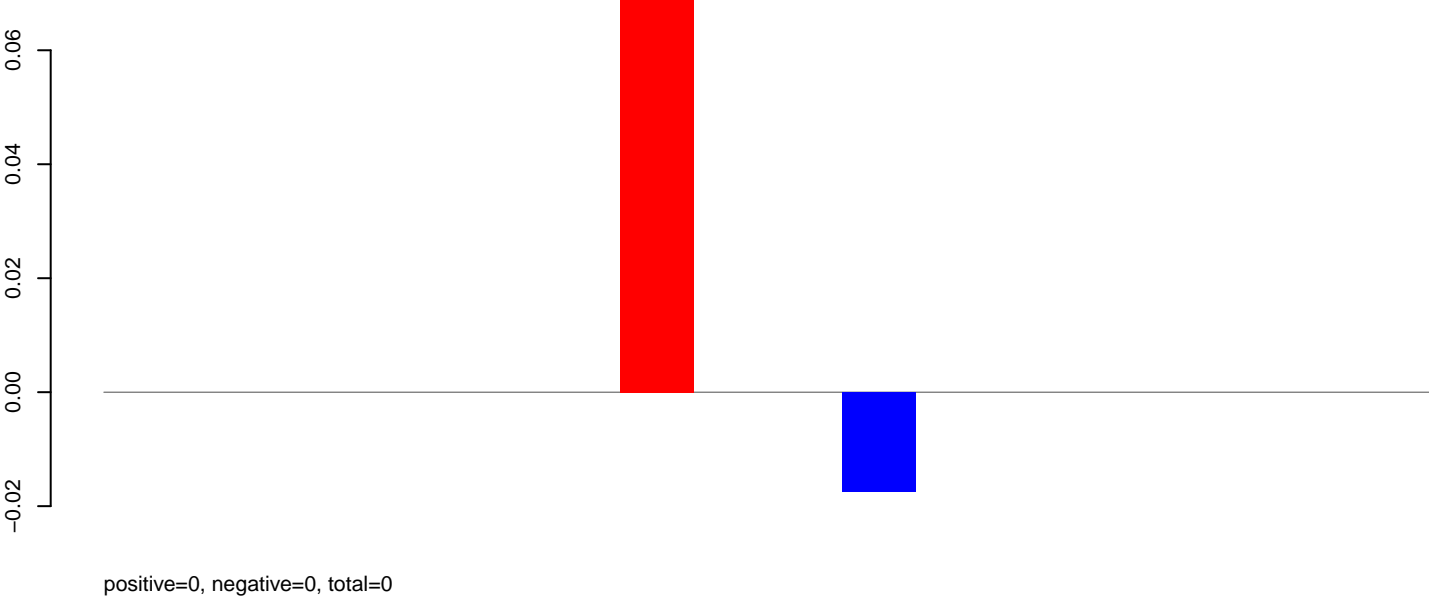
positive=1, negative=1, total=2

Window size=50, length=3370, TE@Chapaev-1_AA:1-3370

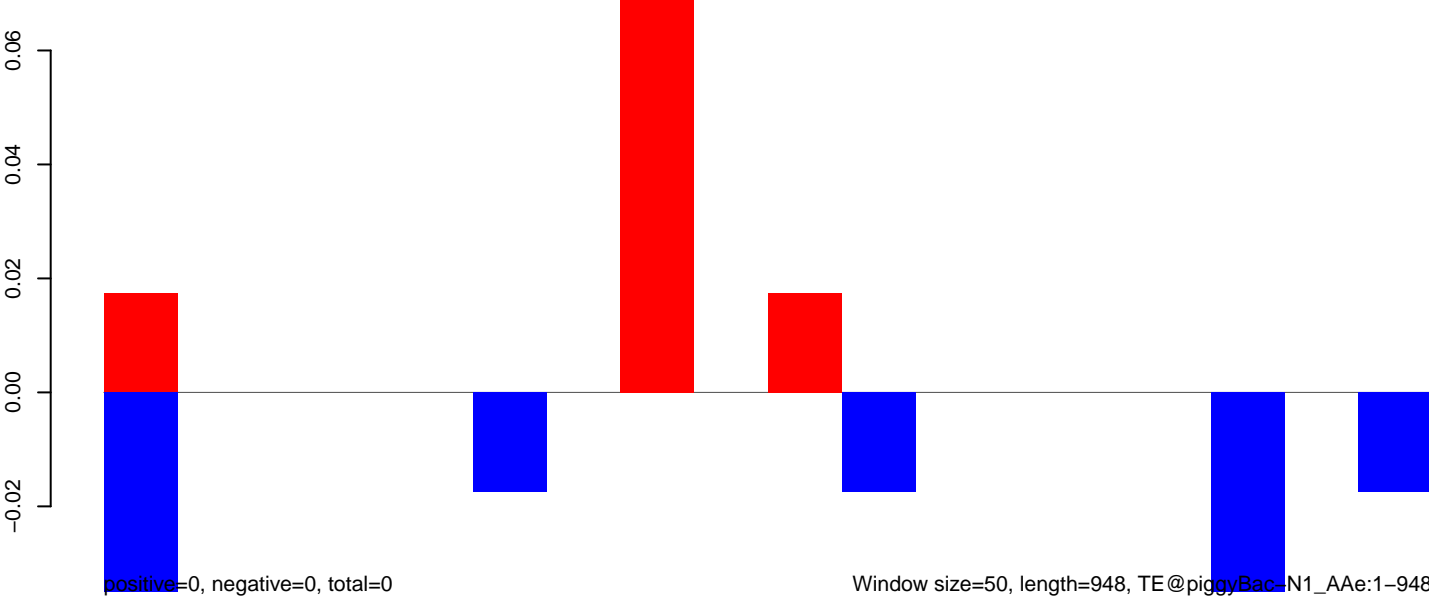
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

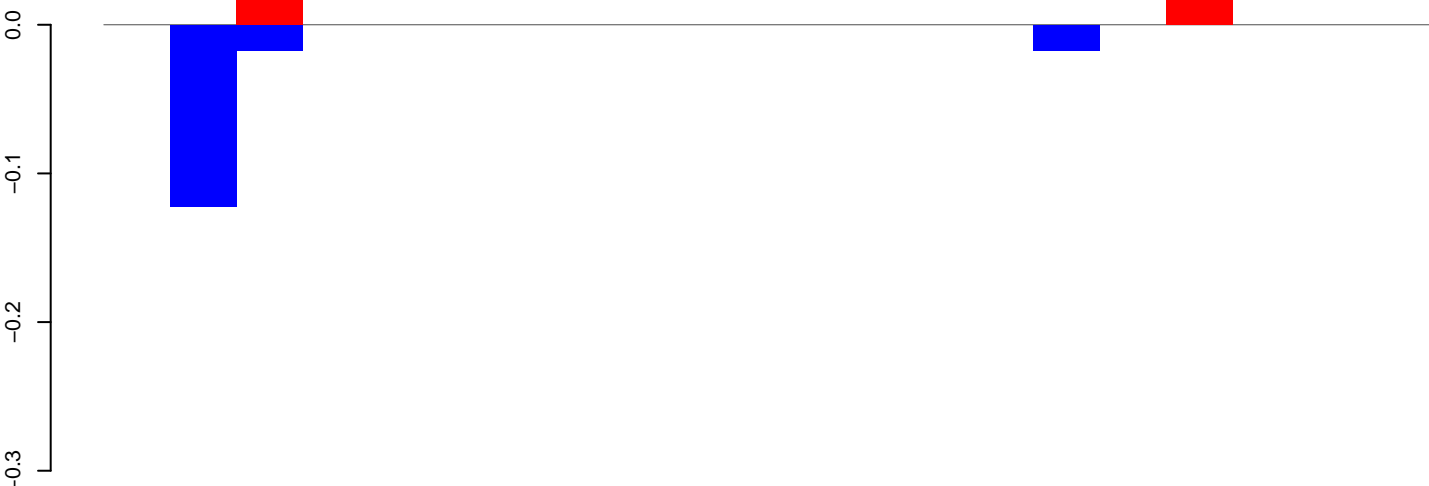


AeAeg_CCL.125_cells.rep



Window size=50, length=948, TE@piggyBac-N1_AAe:1-948

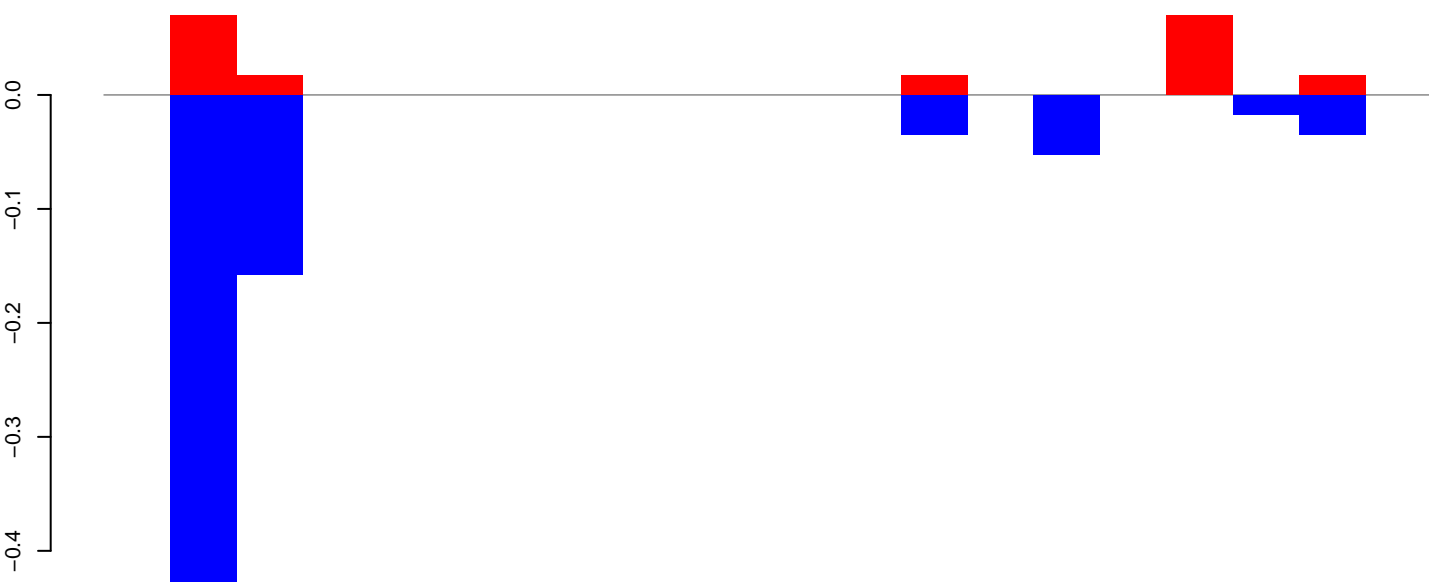
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



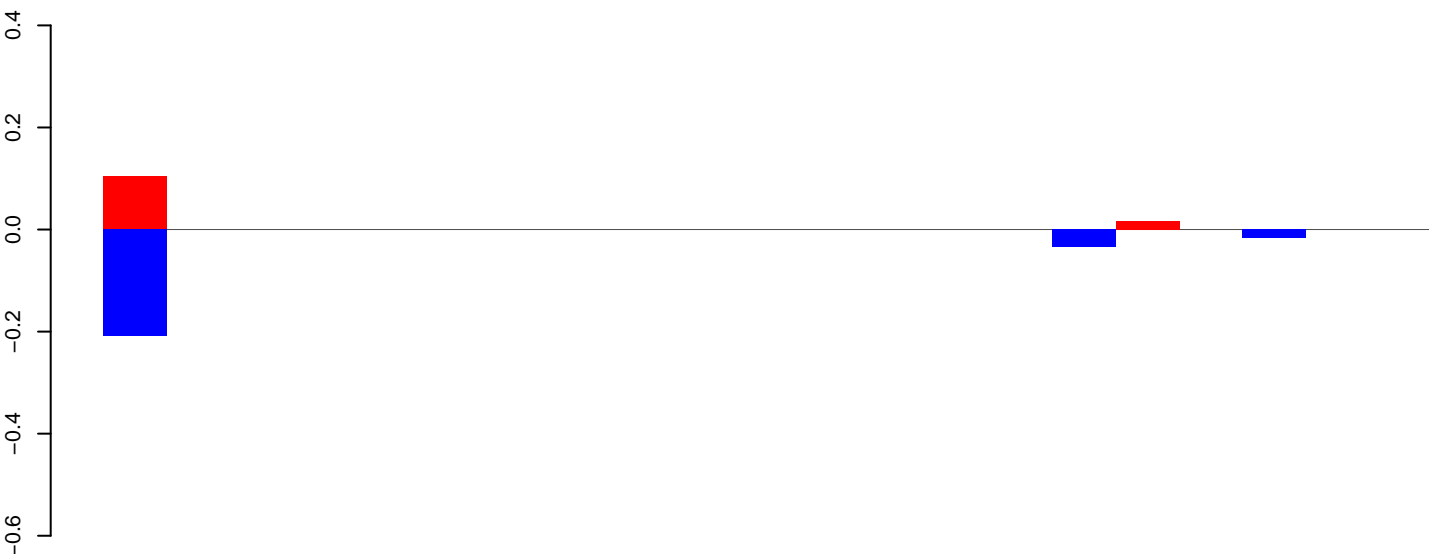
AeAeg_CCL.125_cells.rep



Window size=50, length=1001, TE@aedes_aegypti_672_5-Unknown:1-1001

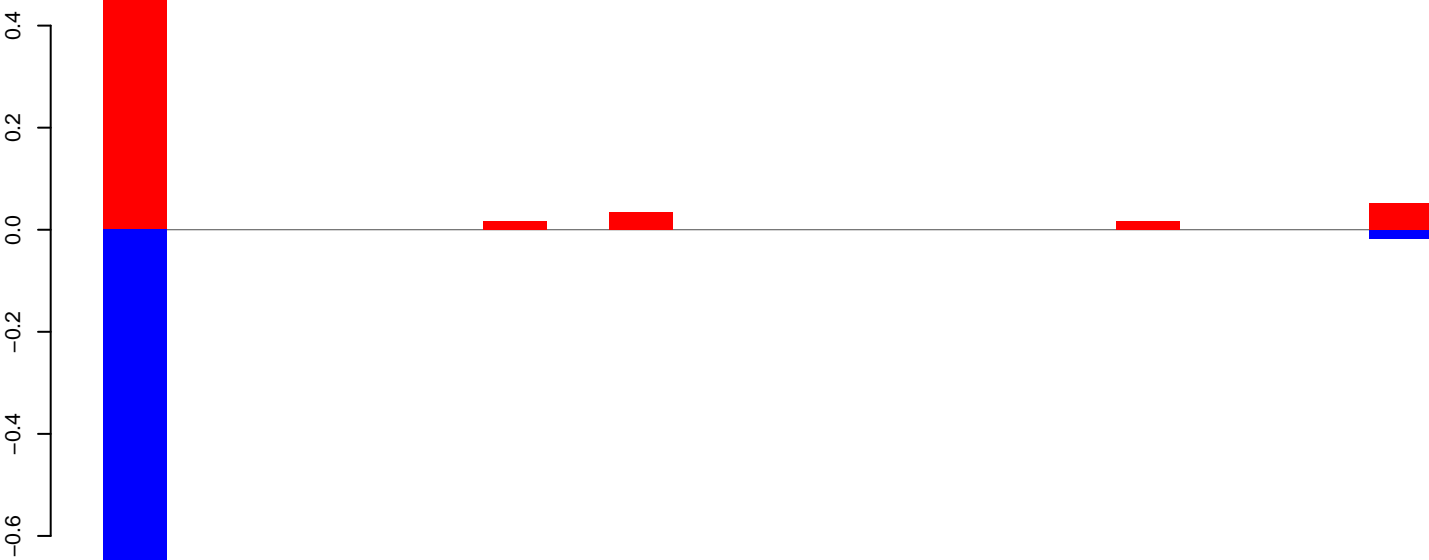
200 400 600 800 1000

AeAeg_CCL.125_cells.18_23.rep



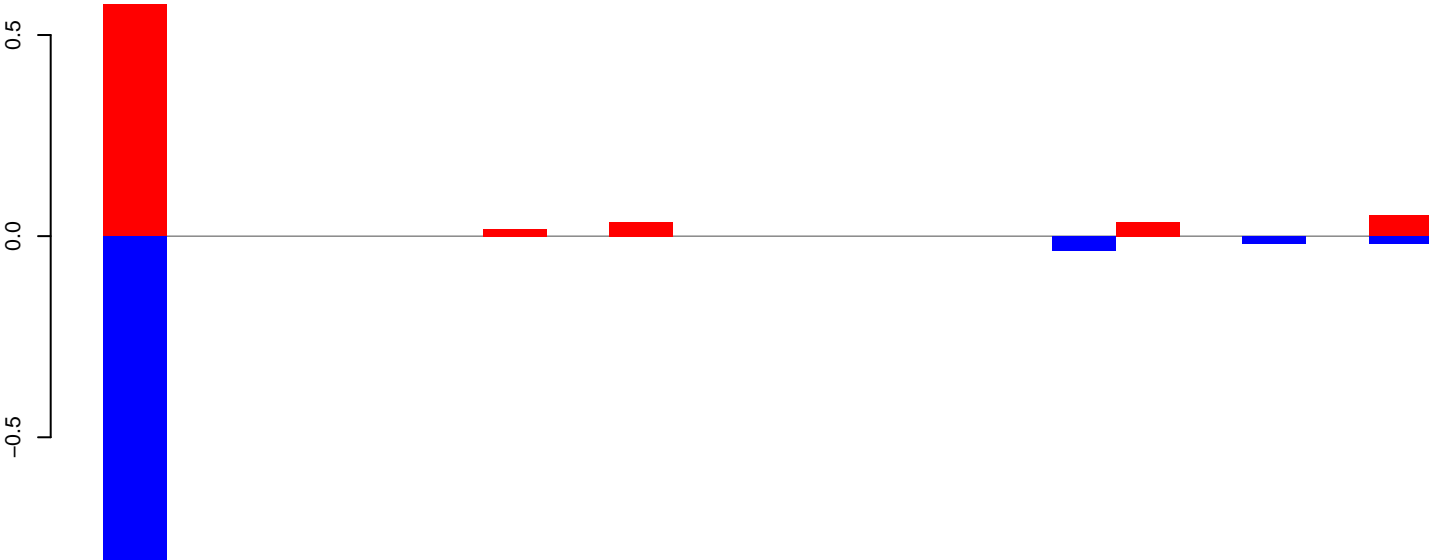
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=1, negative=1, total=1

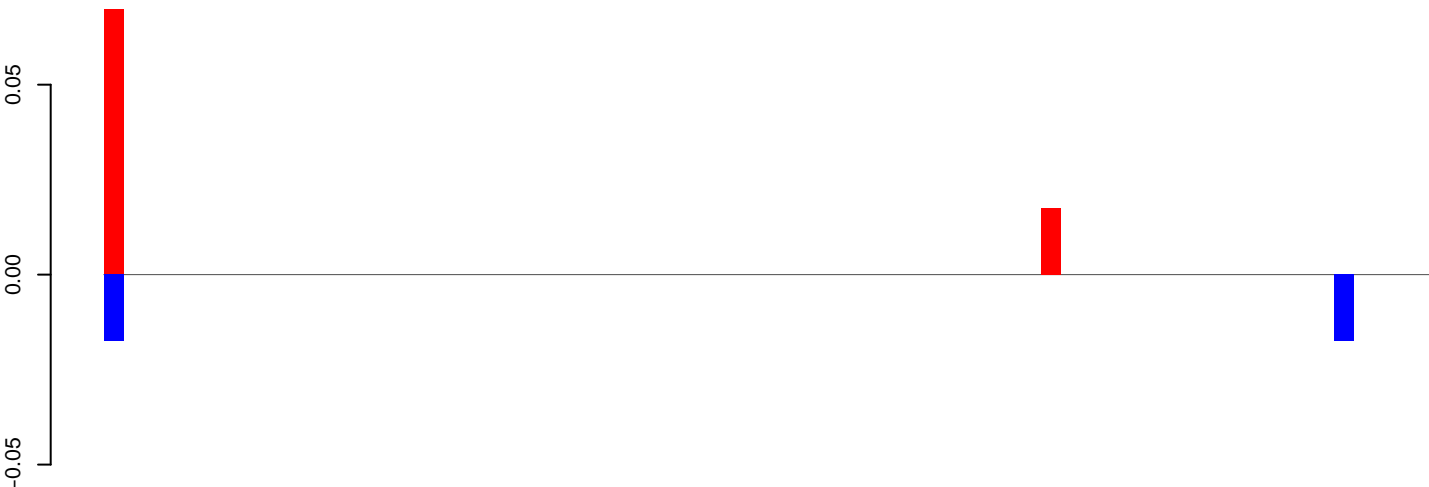
AeAeg_CCL.125_cells.rep



positive=1, negative=1, total=2

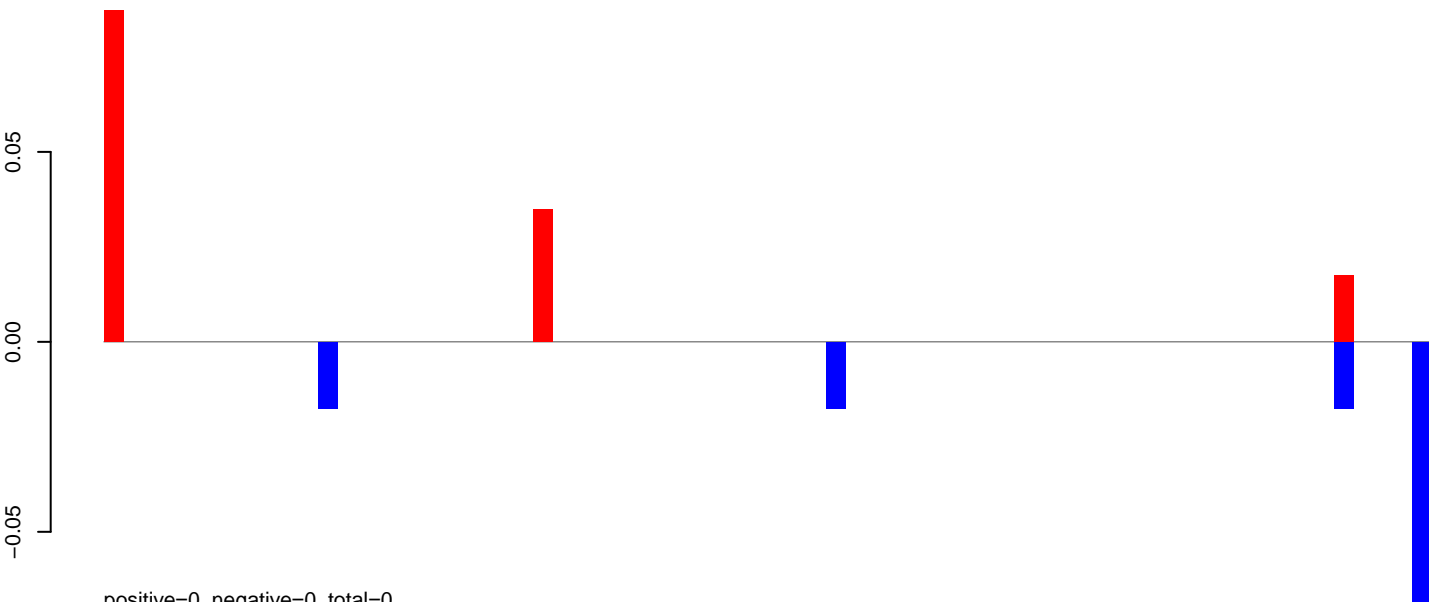
Window size=50, length=1059, TE@TF001289-otherMITEs_Ele15:1-1059

AeAeg_CCL.125_cells.18_23.rep



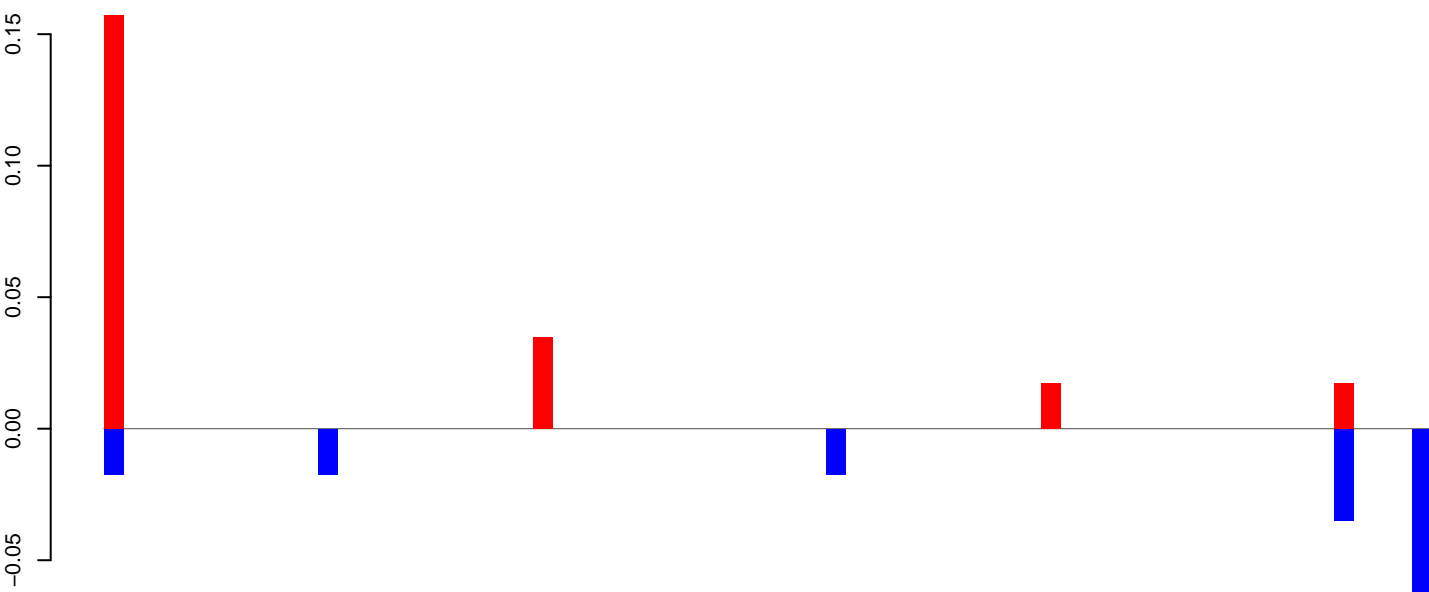
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

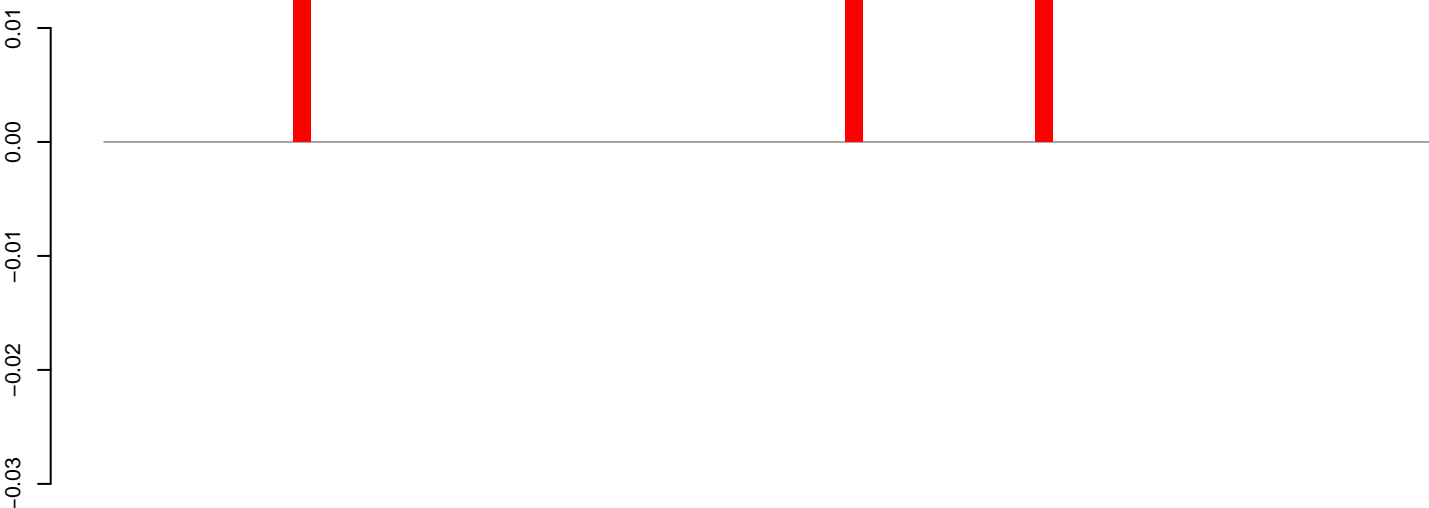


positive=0, negative=0, total=0

Window size=50, length=3421, TE@TF001100-Pogo_Ele8:1-3421

0 500 1000 1500 2000 2500 3000 3500

AeAeg_CCL.125_cells.18_23.rep



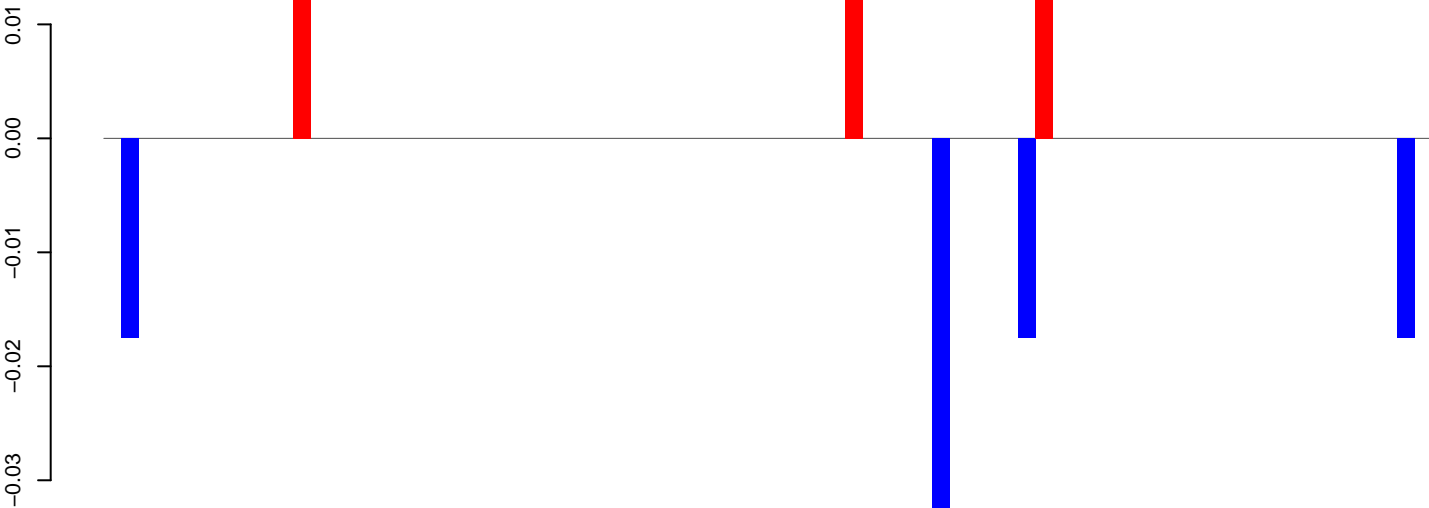
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



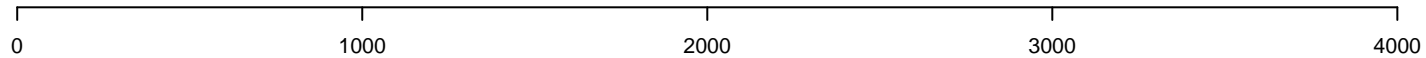
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

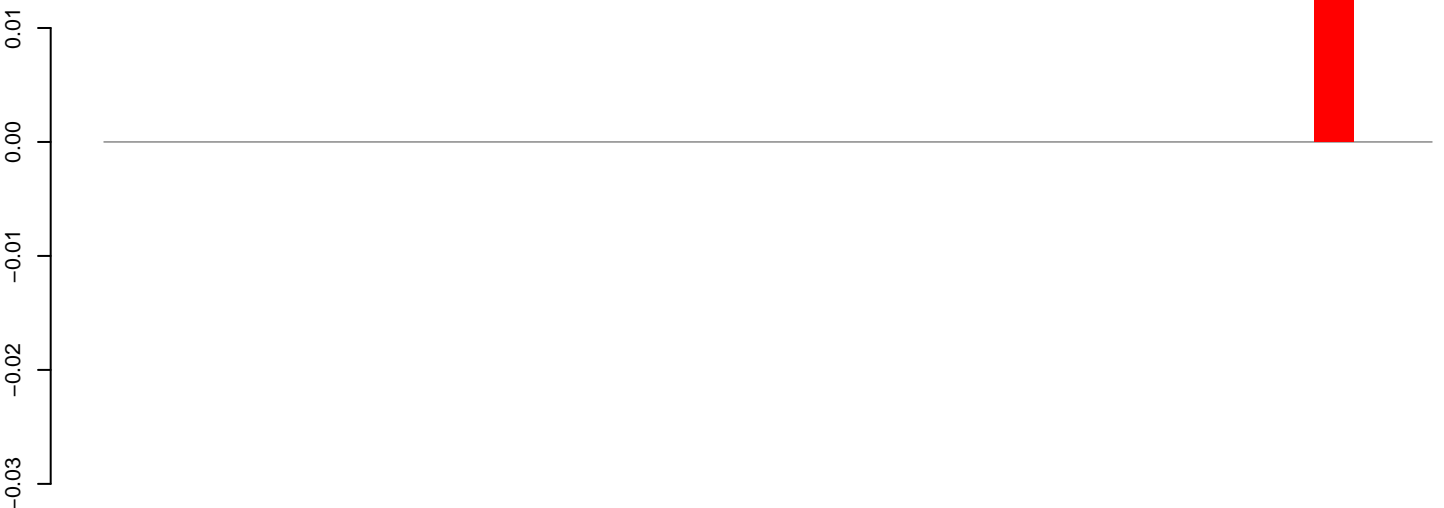


positive=0, negative=0, total=0

Window size=50, length=3891, TE@TF001090-Ty1_copia_Ele218:1-3891

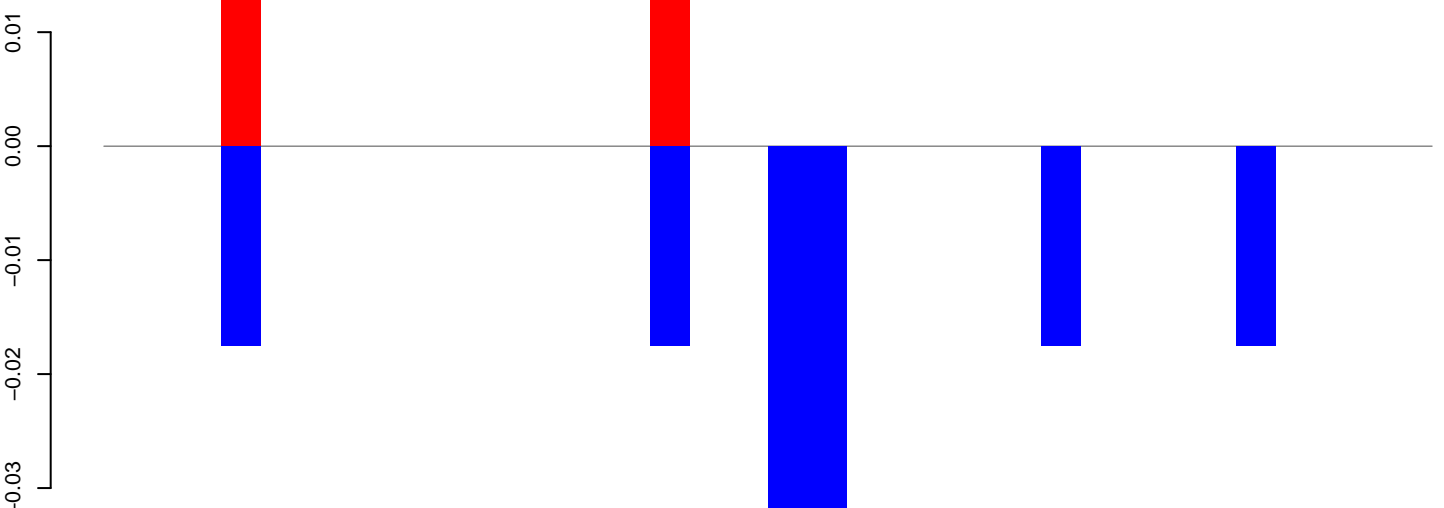


AeAeg_CCL.125_cells.18_23.rep



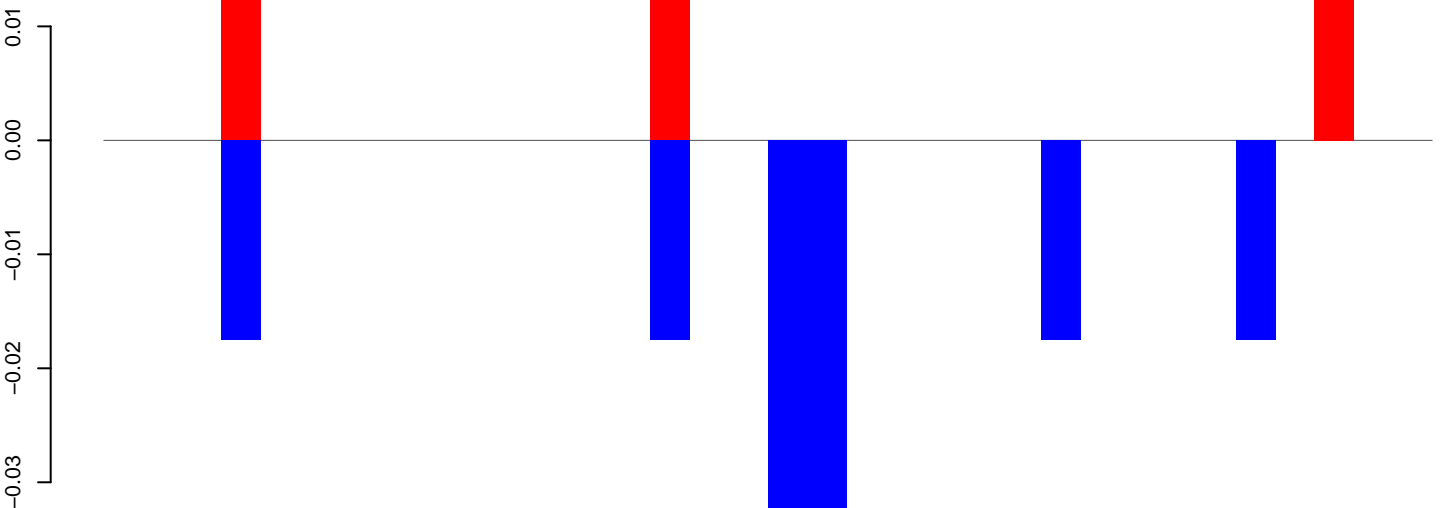
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



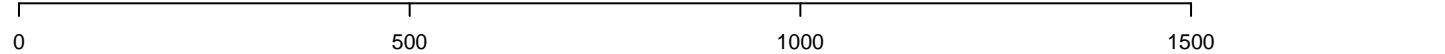
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

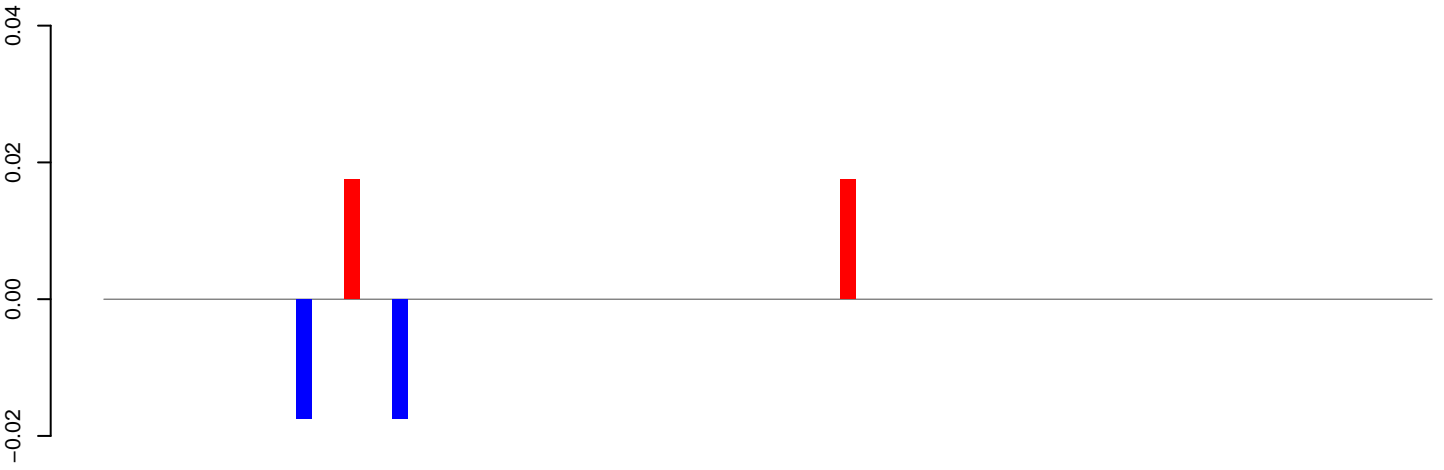


positive=0, negative=0, total=0

Window size=50, length=1738, TE@TF001027-piggyBac_Ele3:1-1738

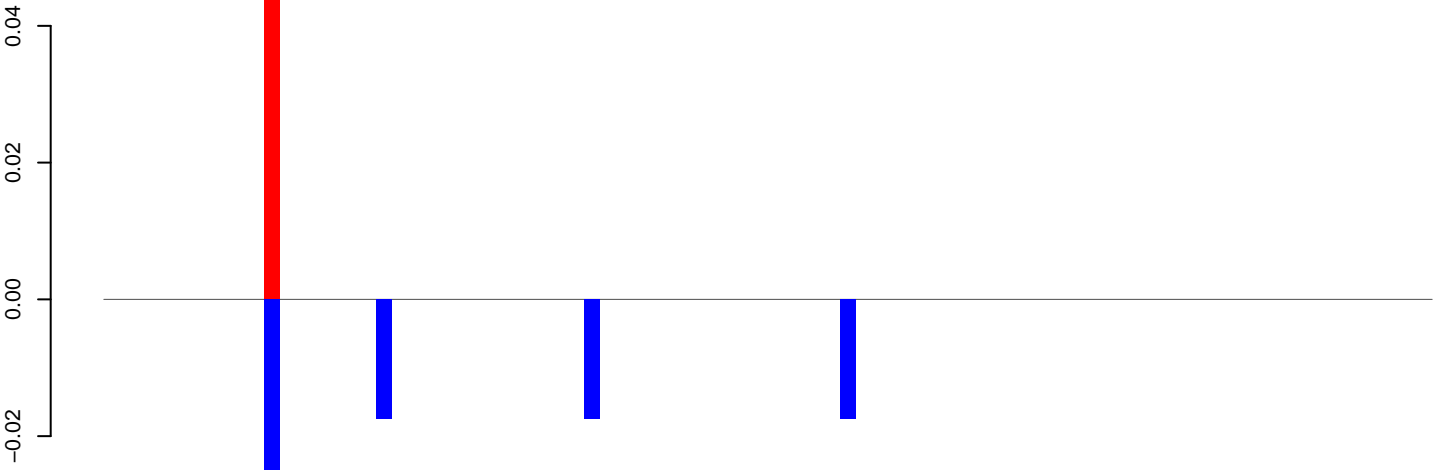


AeAeg_CCL.125_cells.18_23.rep



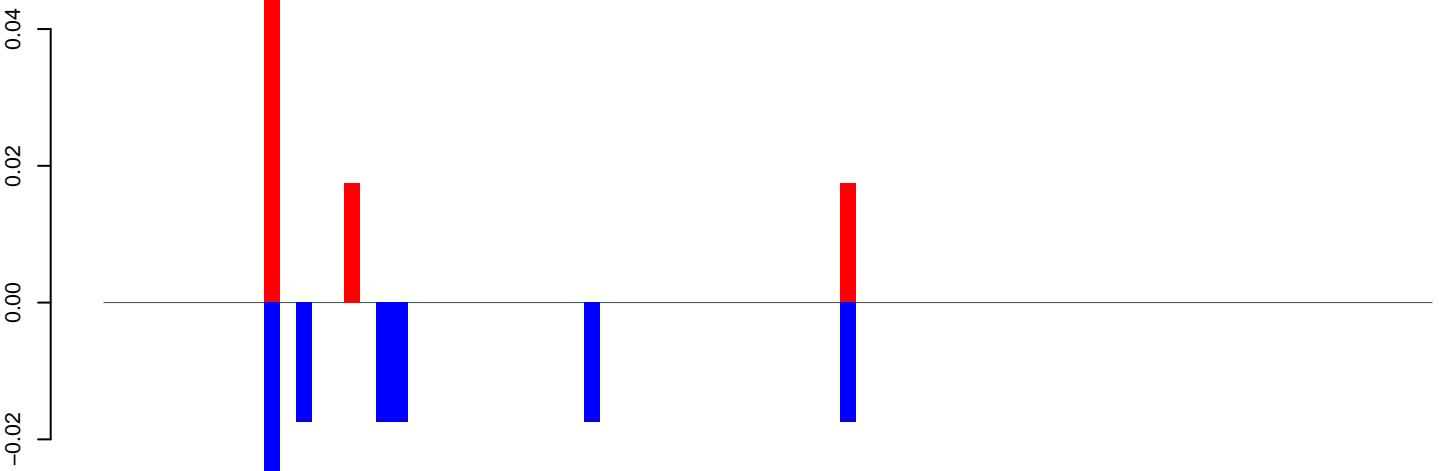
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

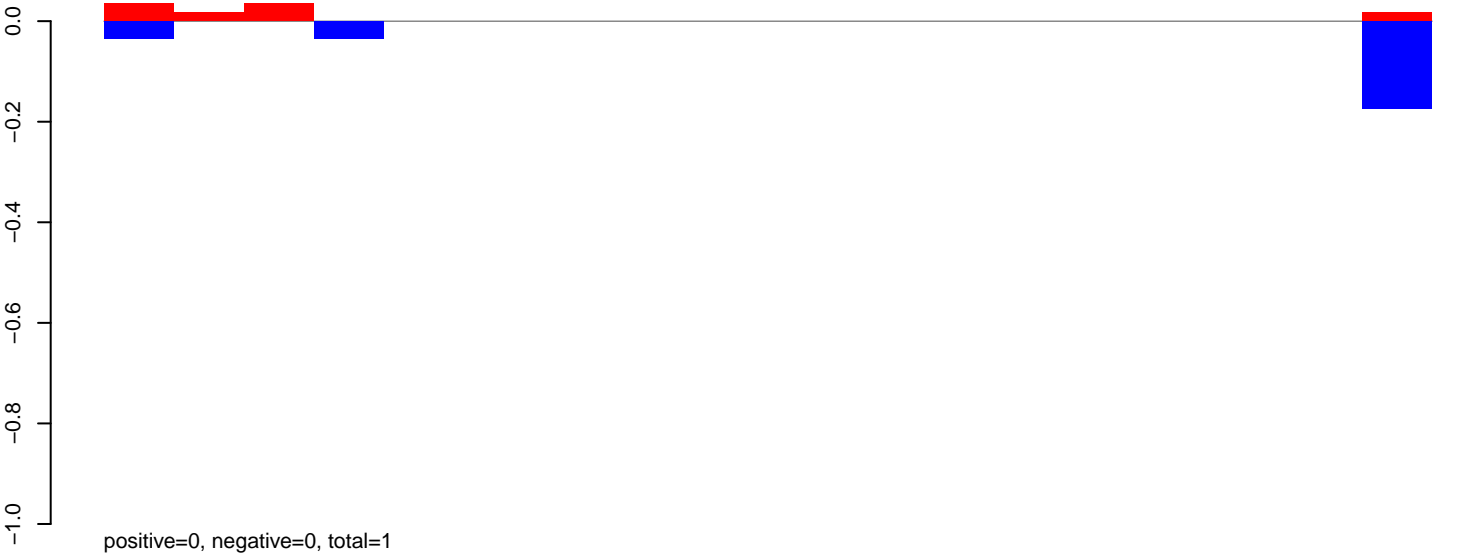


positive=0, negative=0, total=0

Window size=50, length=4183, TE@TF000988-Ty1_copia_Ele179:1-4183

0 1000 2000 3000 4000

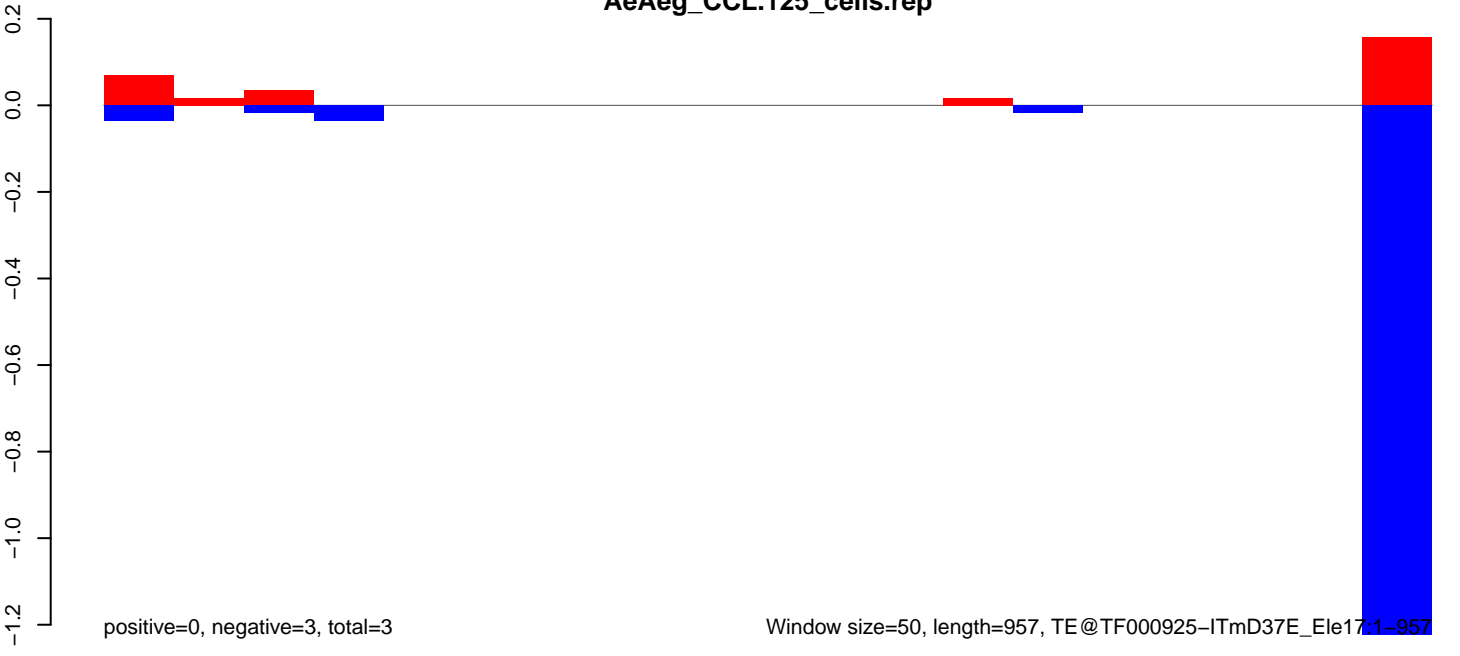
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

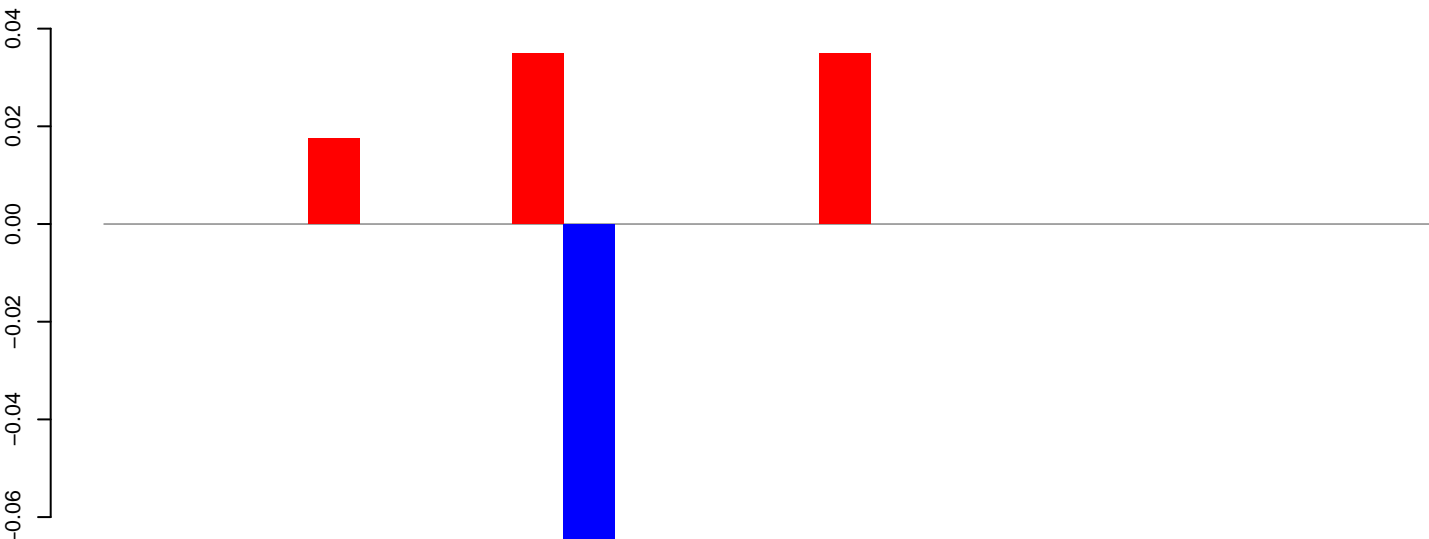


AeAeg_CCL.125_cells.18_23.rep



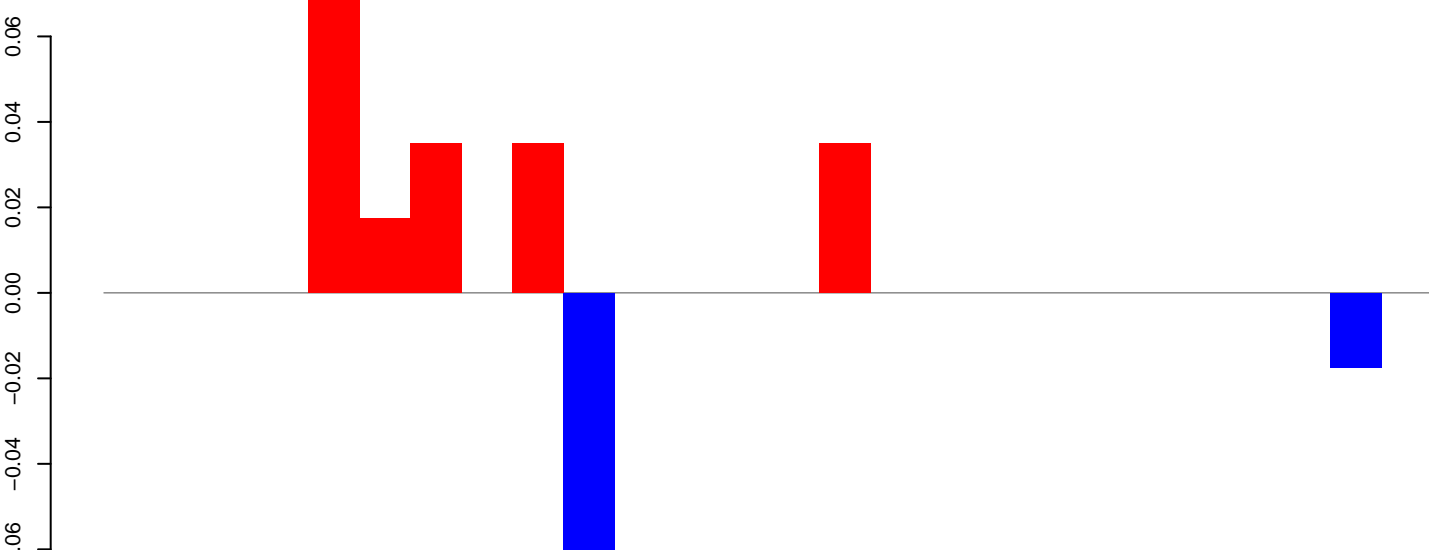
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

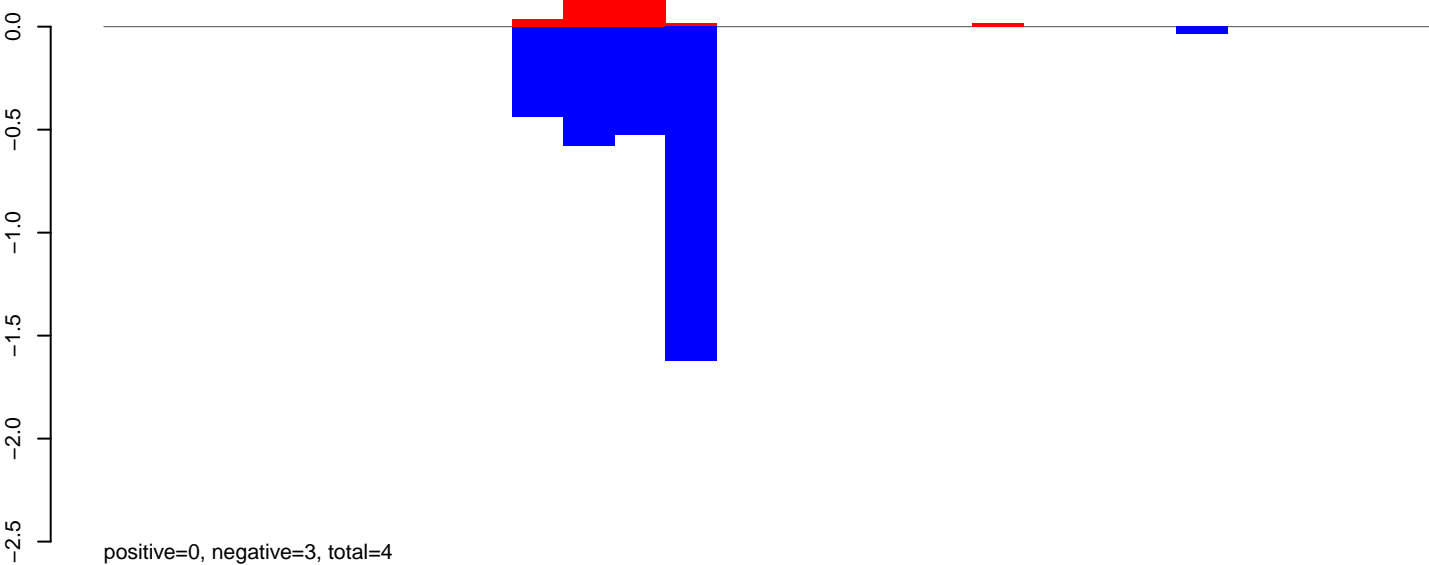


positive=0, negative=0, total=0

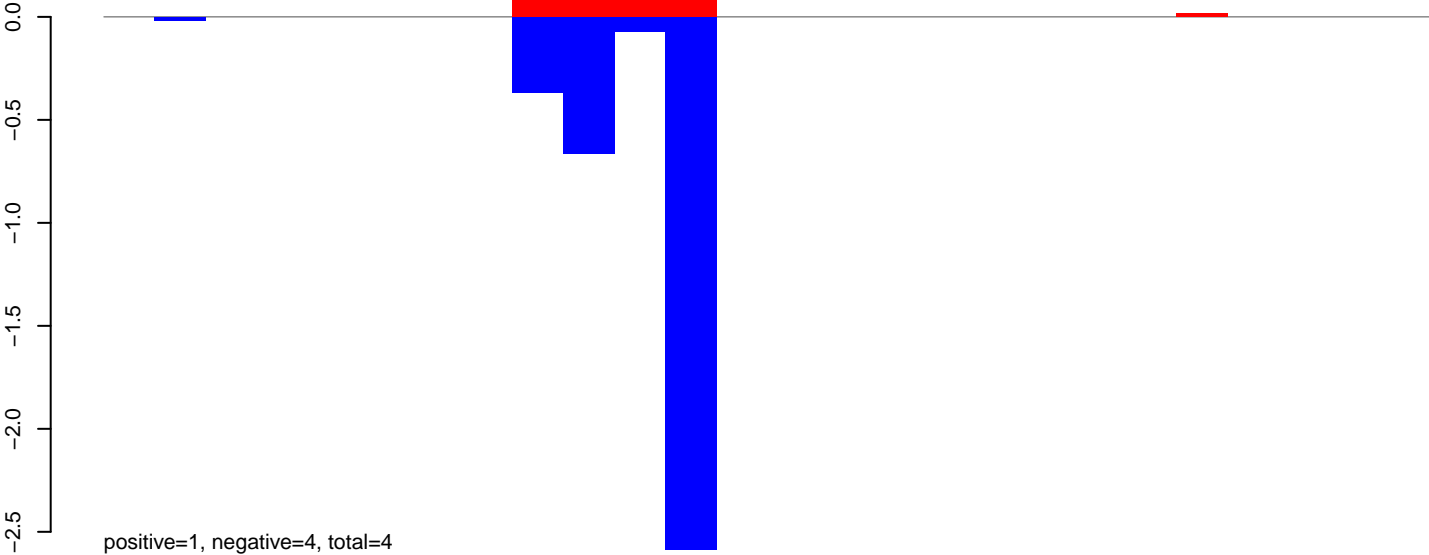
Window size=50, length=1305, TE@TF000917-ITmD37D_Ele5:1-1305

0 200 400 600 800 1000 1200 1400

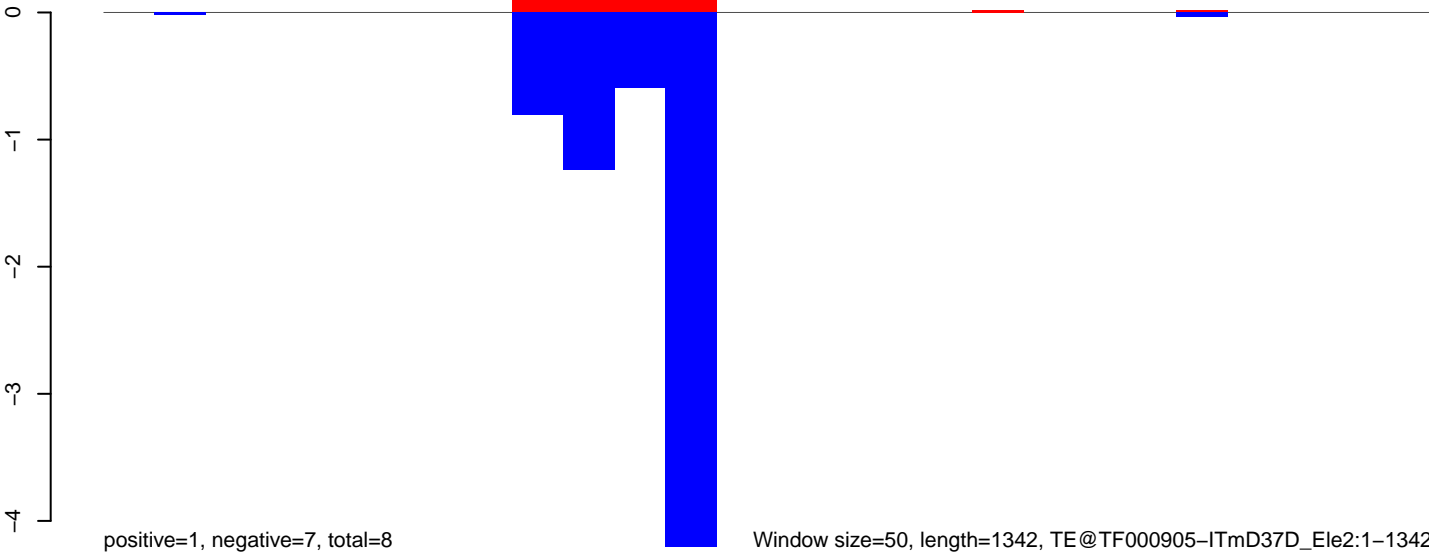
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

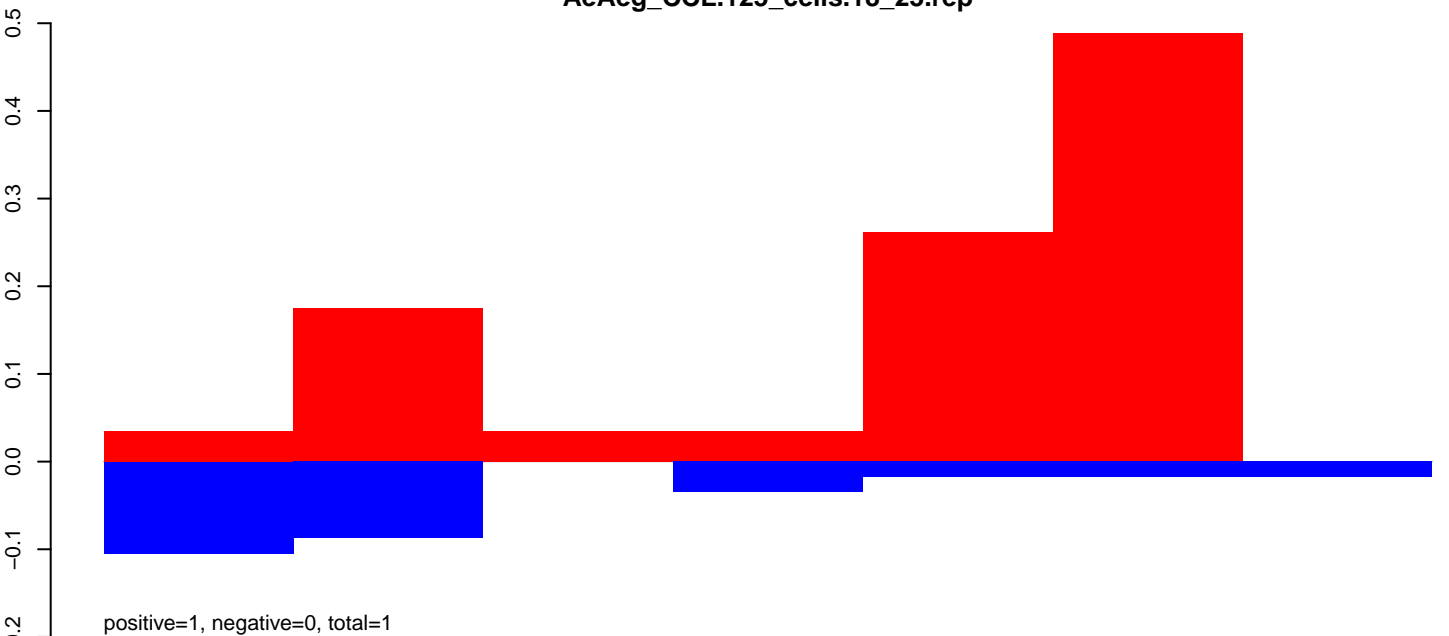


AeAeg_CCL.125_cells.rep

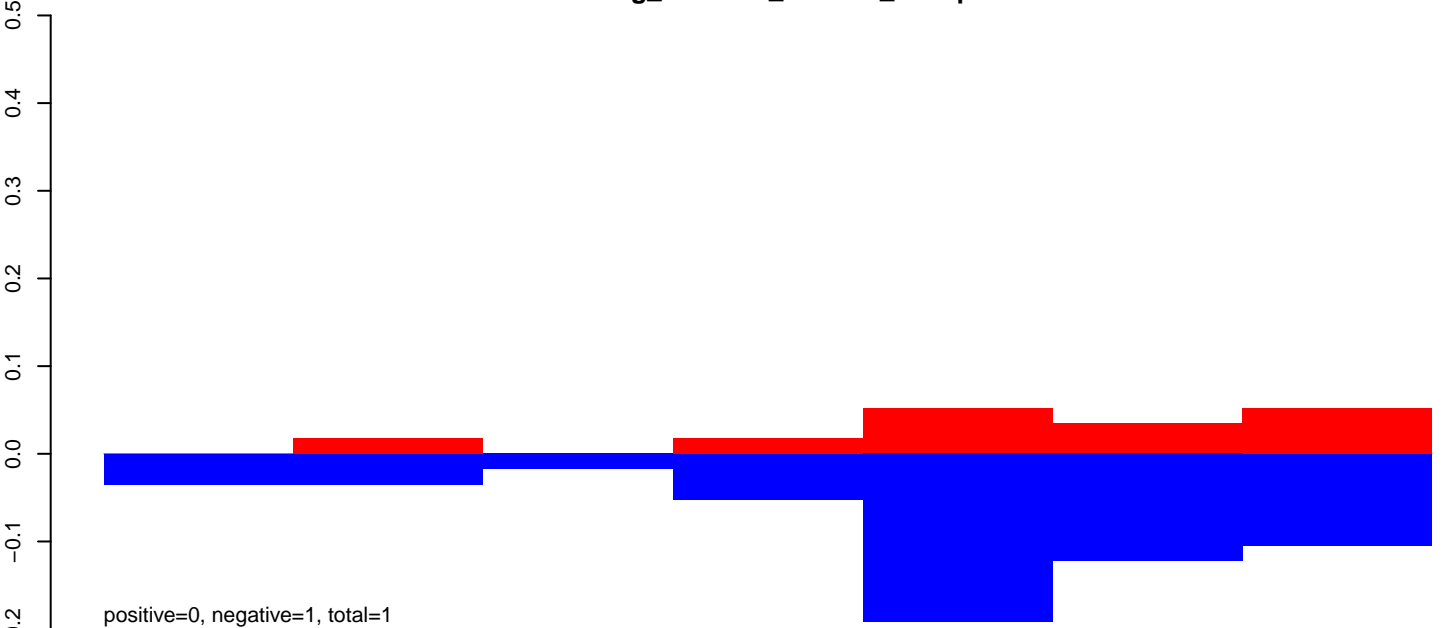


Window size=50, length=1342, TE@TF000905-ITmD37D_Ele2:1-1342

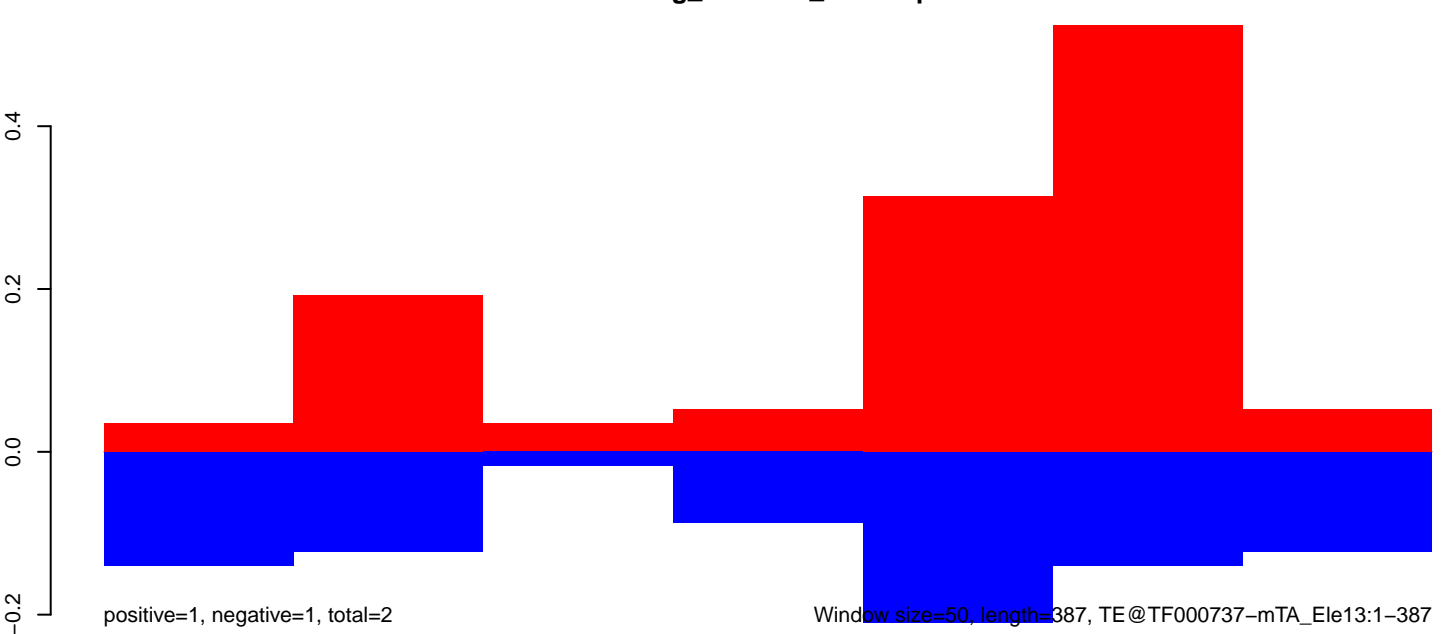
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

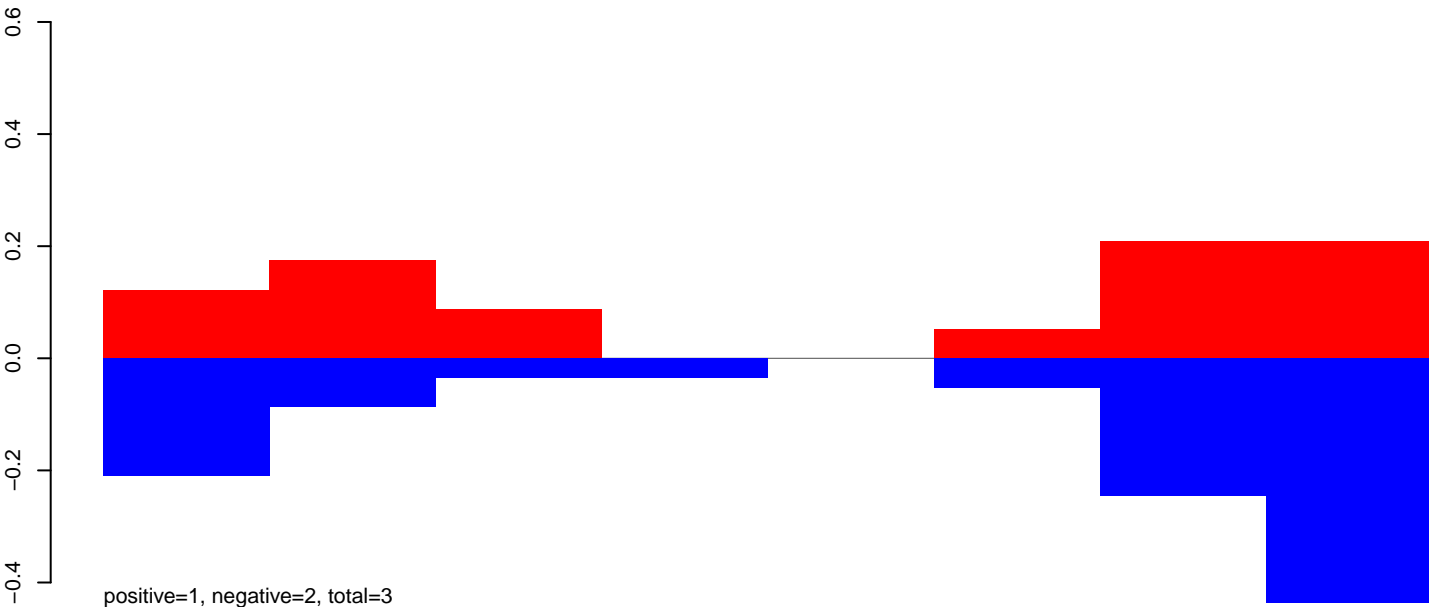


AeAeg_CCL.125_cells.rep

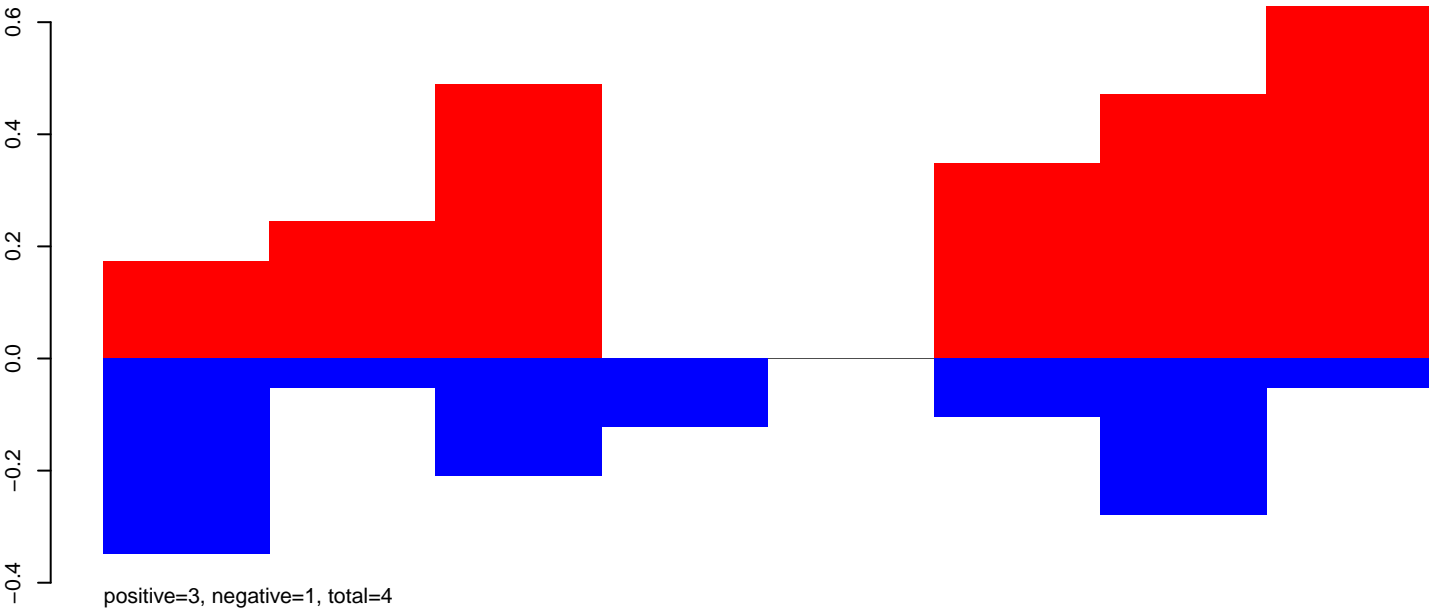


Window size=50, length=387, TE@TF000737-mTA_Ele13:1-387

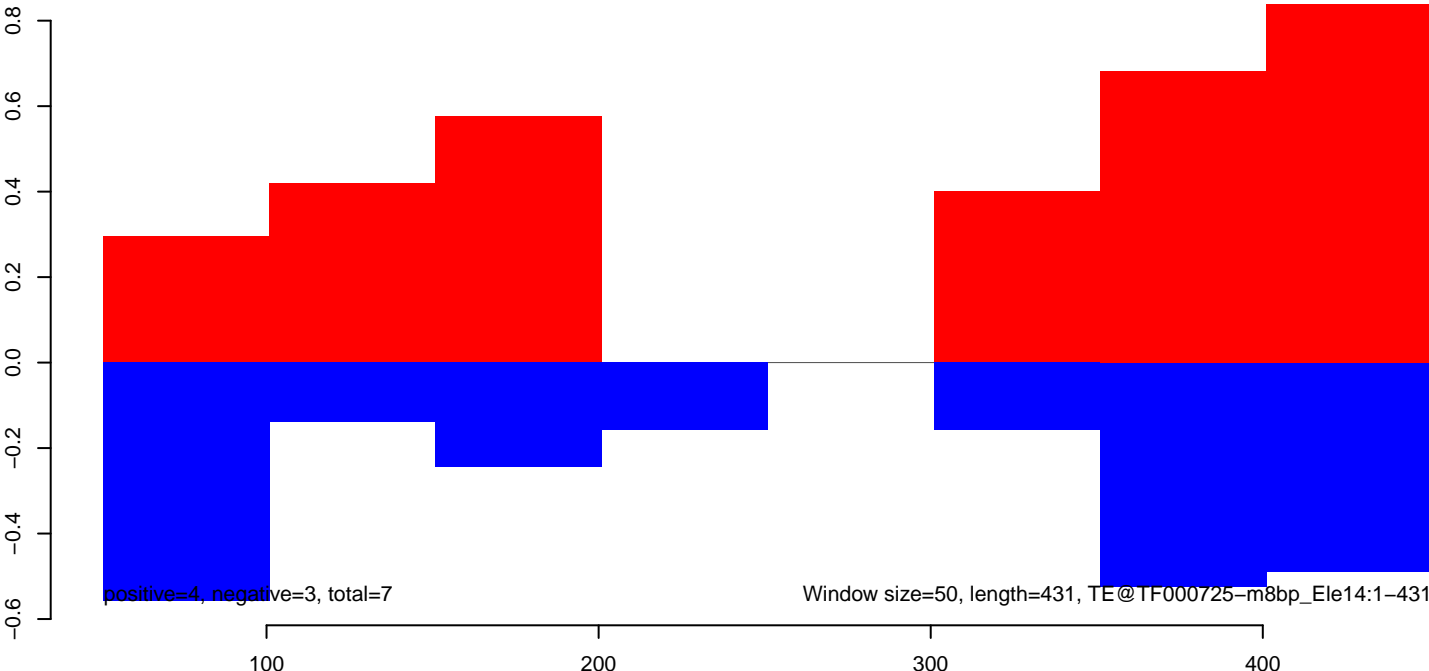
AeAeg_CCL.125_cells.18_23.rep



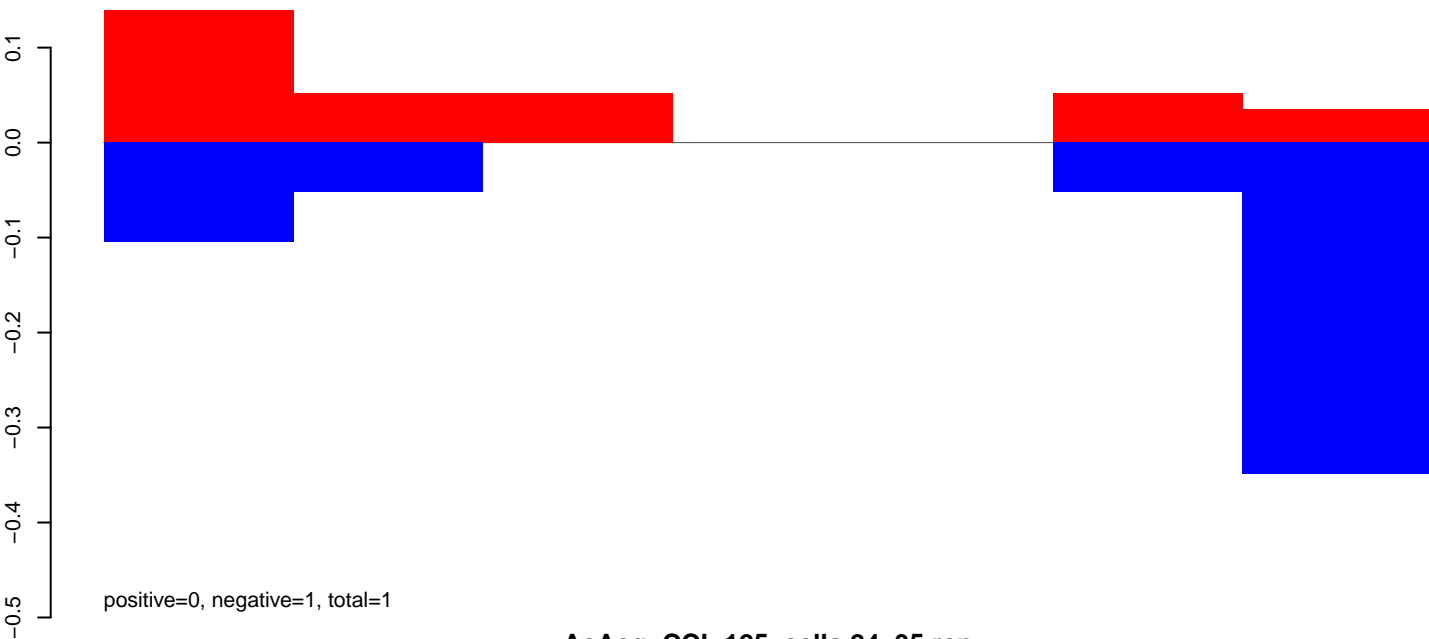
AeAeg_CCL.125_cells.24_35.rep



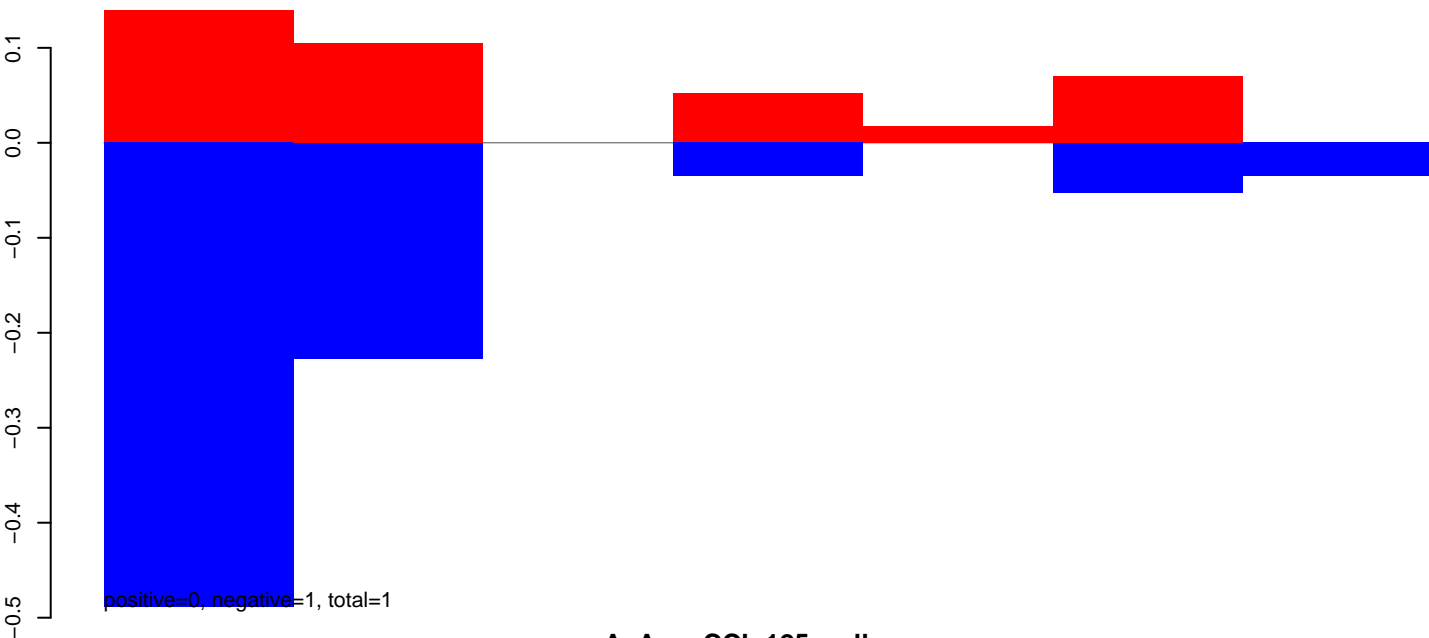
AeAeg_CCL.125_cells.rep



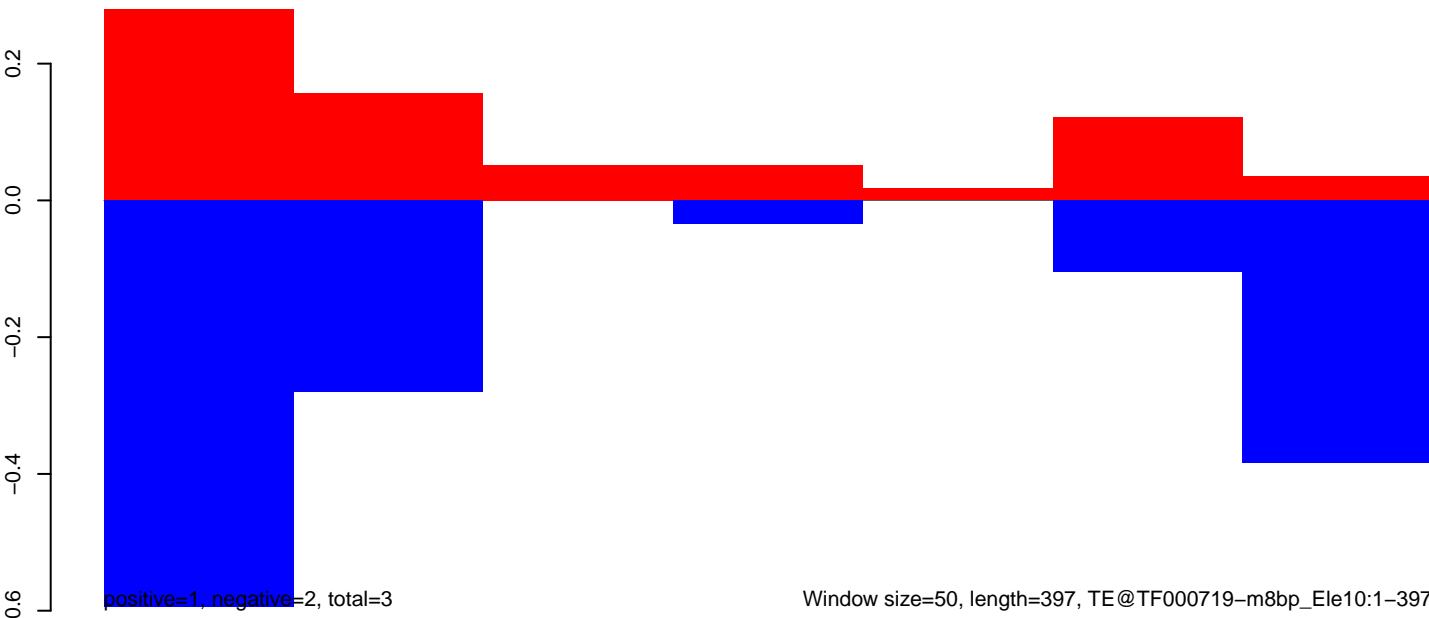
AeAeg_CCL.125_cells.18_23.rep



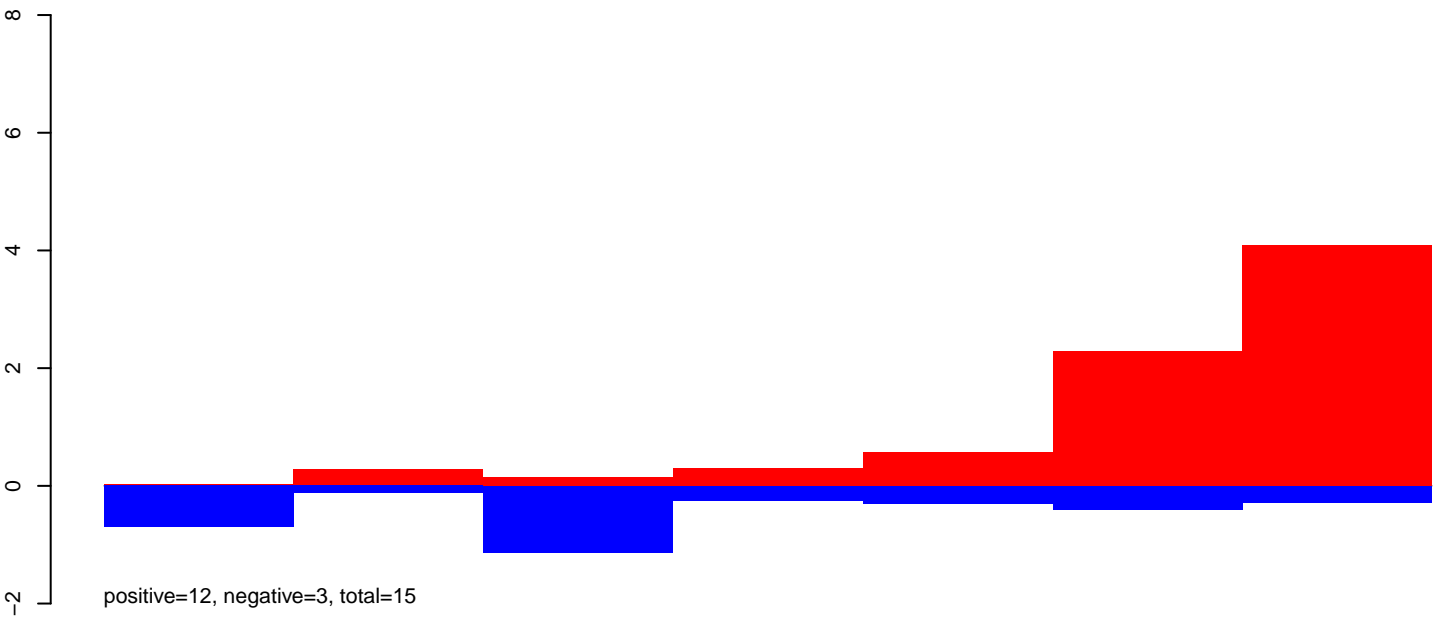
AeAeg_CCL.125_cells.24_35.rep



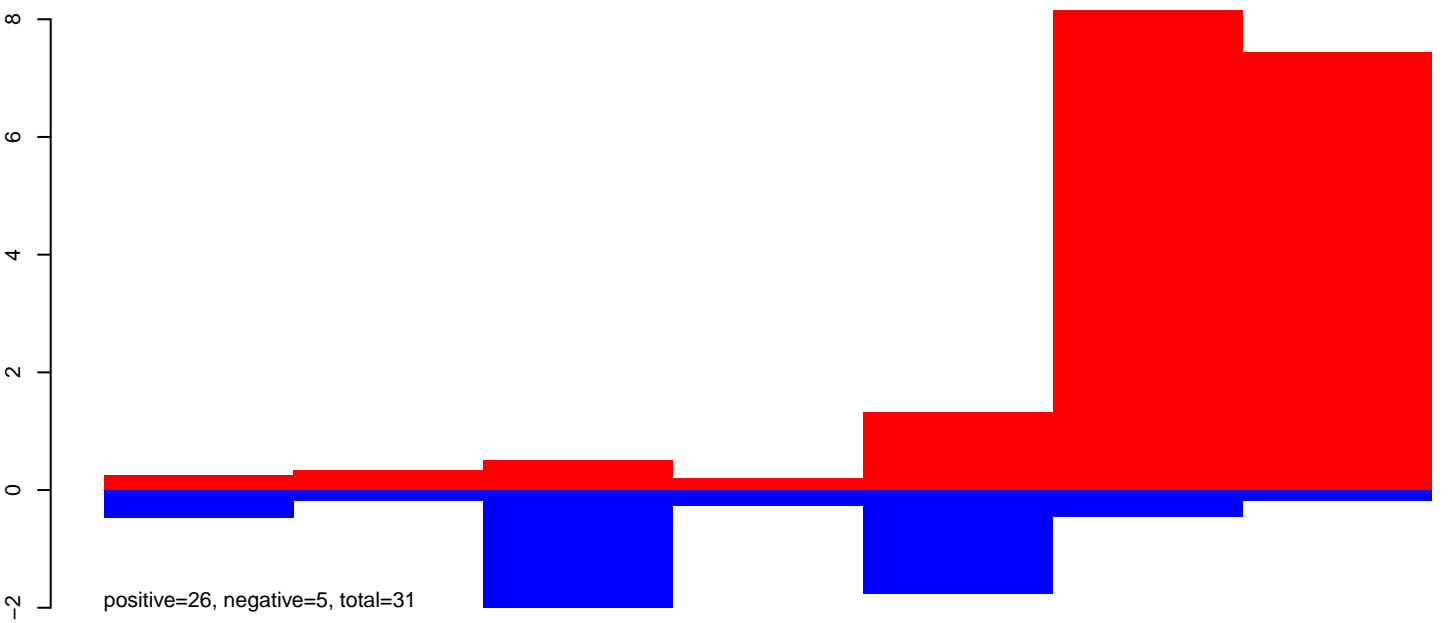
AeAeg_CCL.125_cells.rep



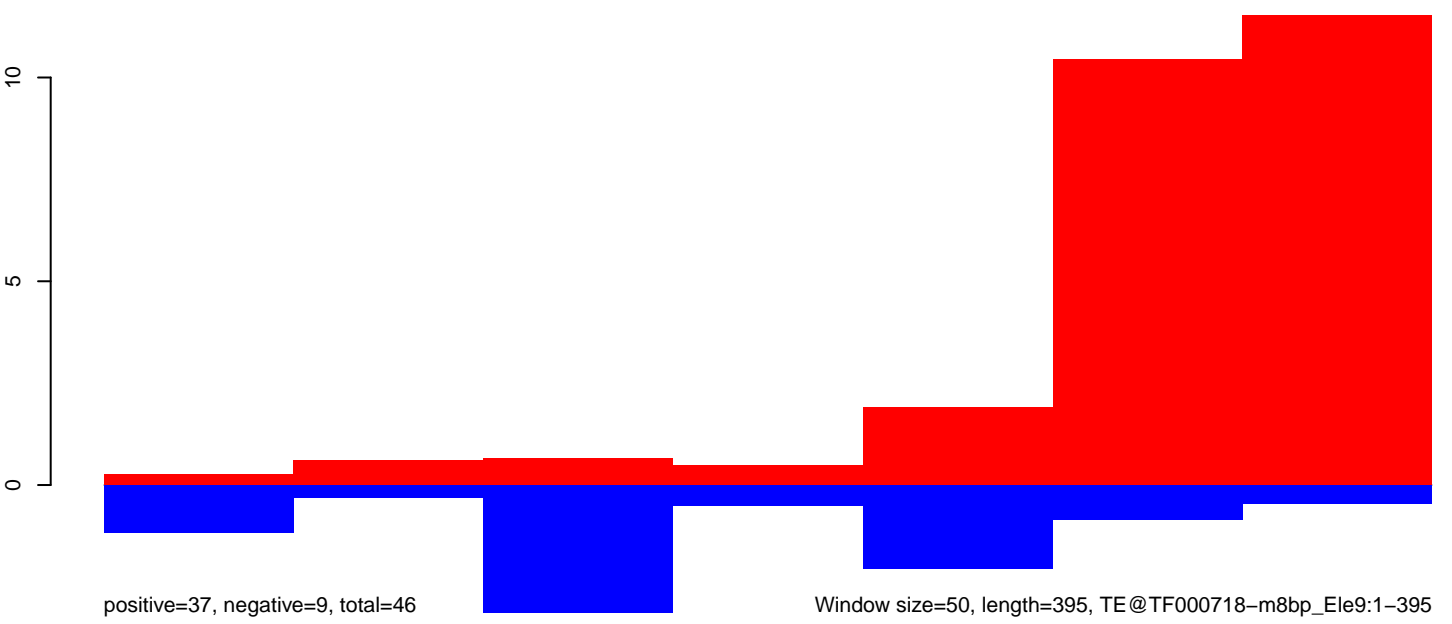
AeAeg_CCL.125_cells.18_23.rep



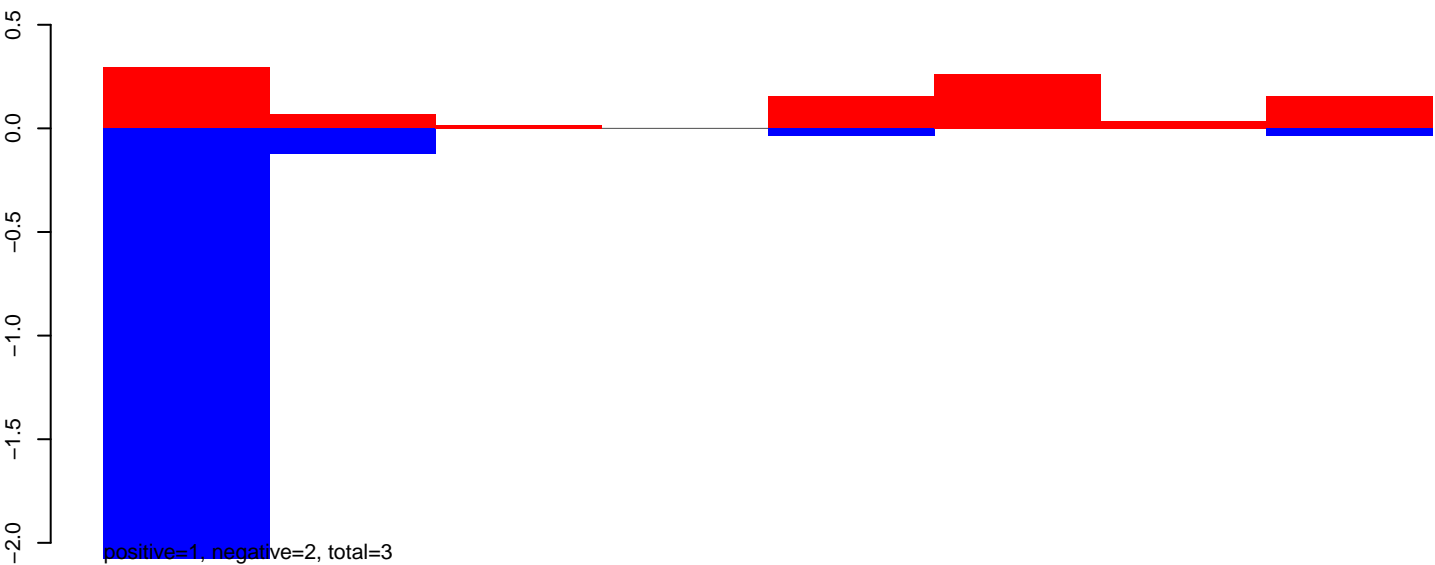
AeAeg_CCL.125_cells.24_35.rep



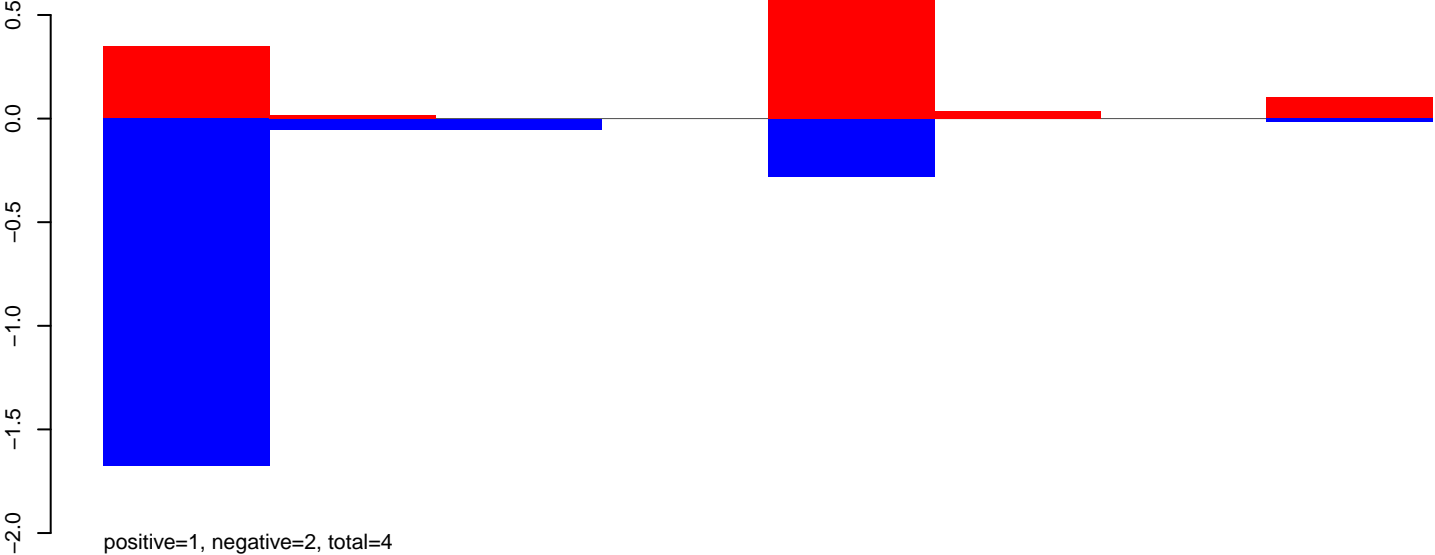
AeAeg_CCL.125_cells.rep



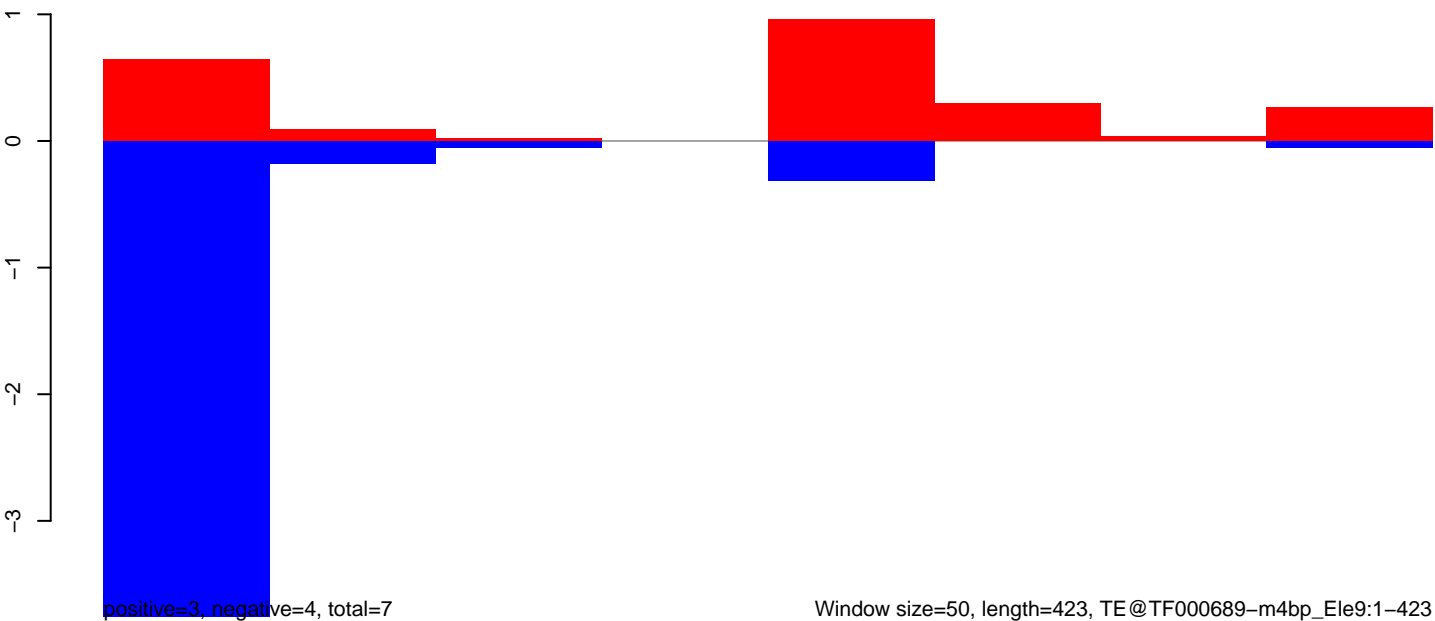
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



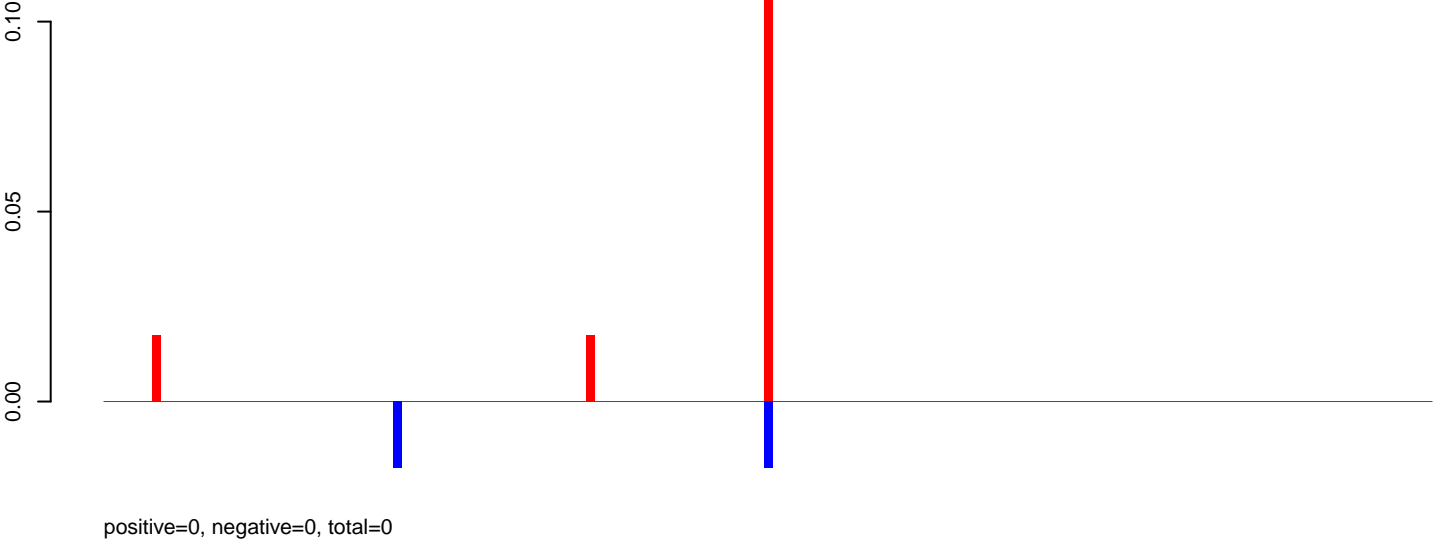
AeAeg_CCL.125_cells.rep



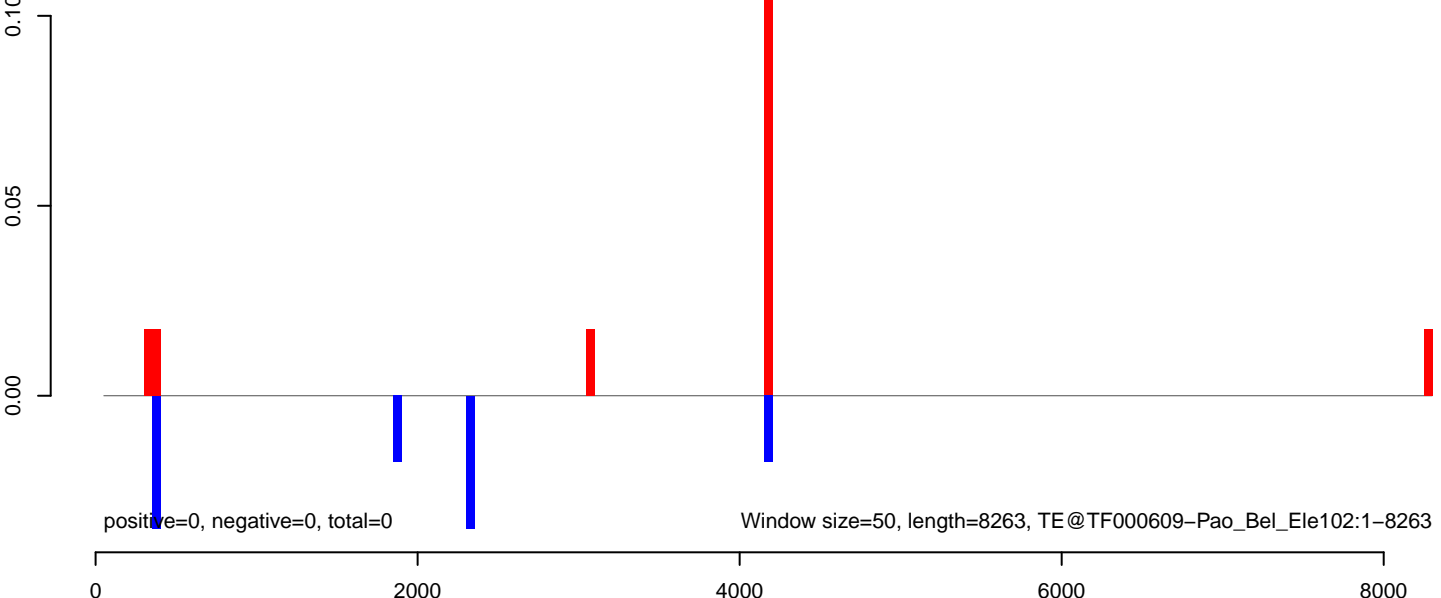
AeAeg_CCL.125_cells.18_23.rep



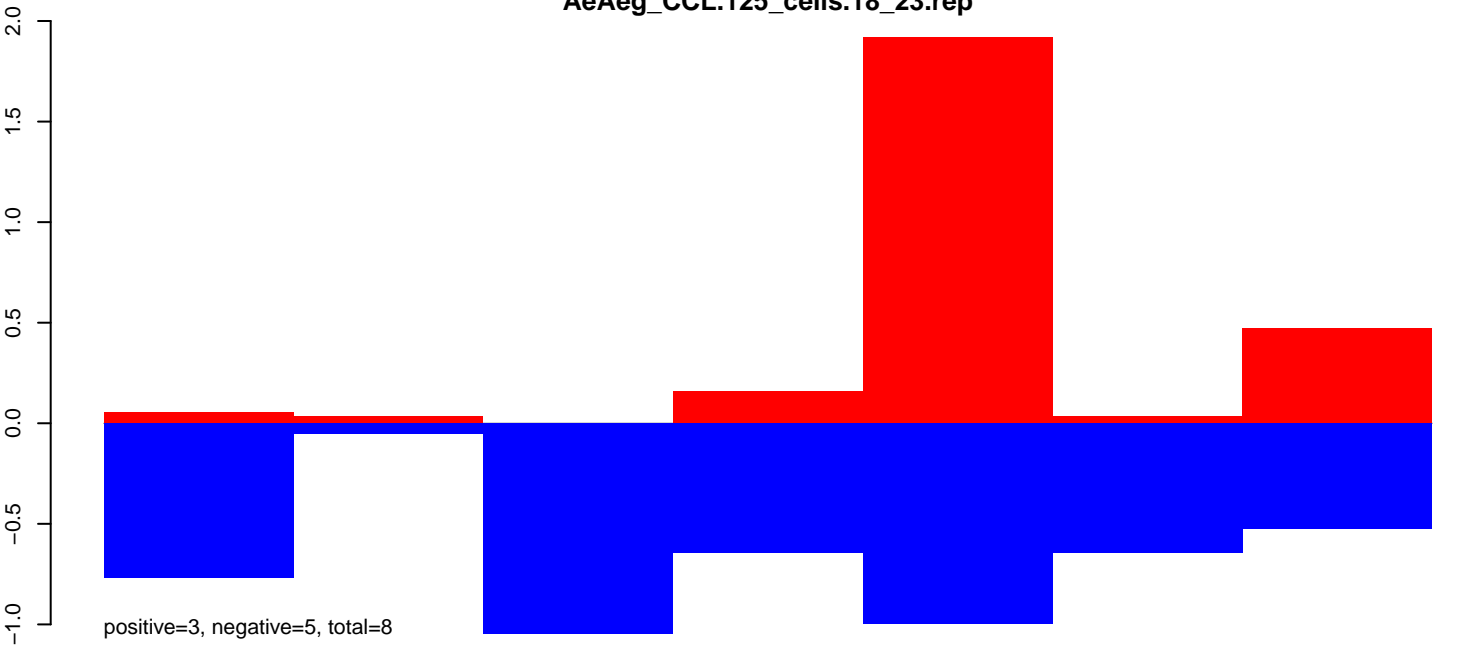
AeAeg_CCL.125_cells.24_35.rep



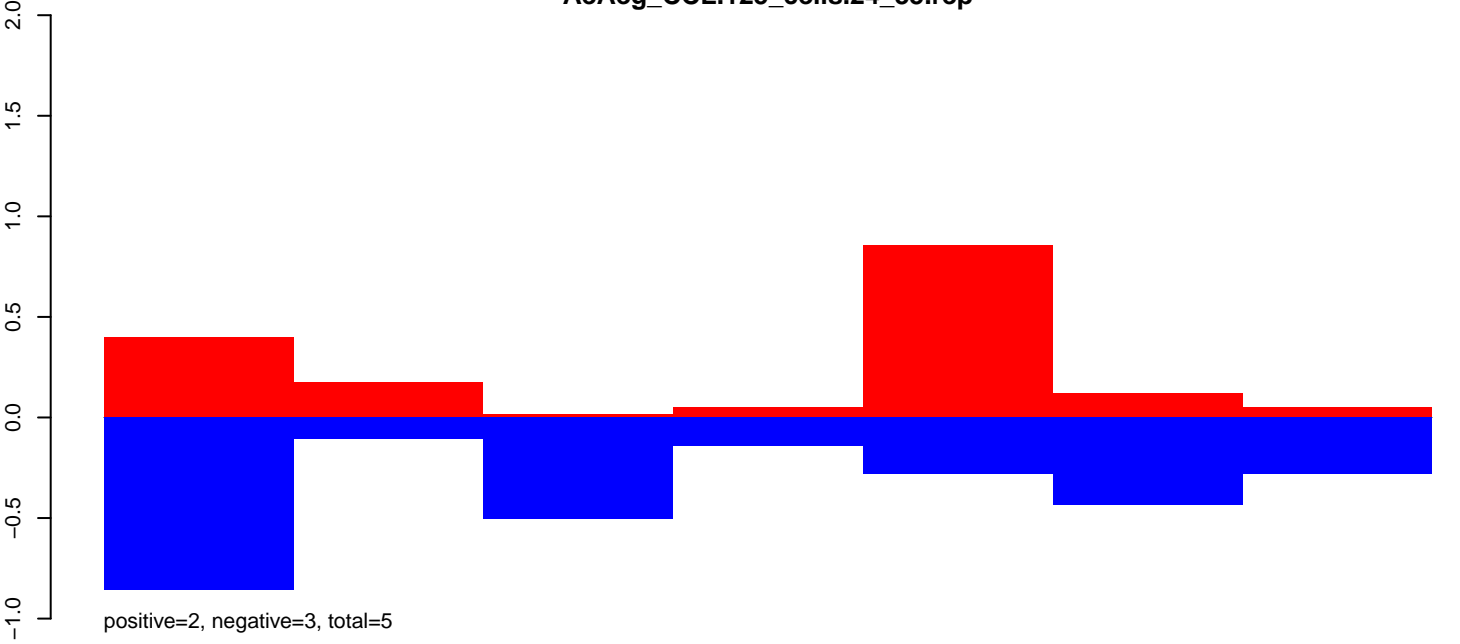
AeAeg_CCL.125_cells.rep



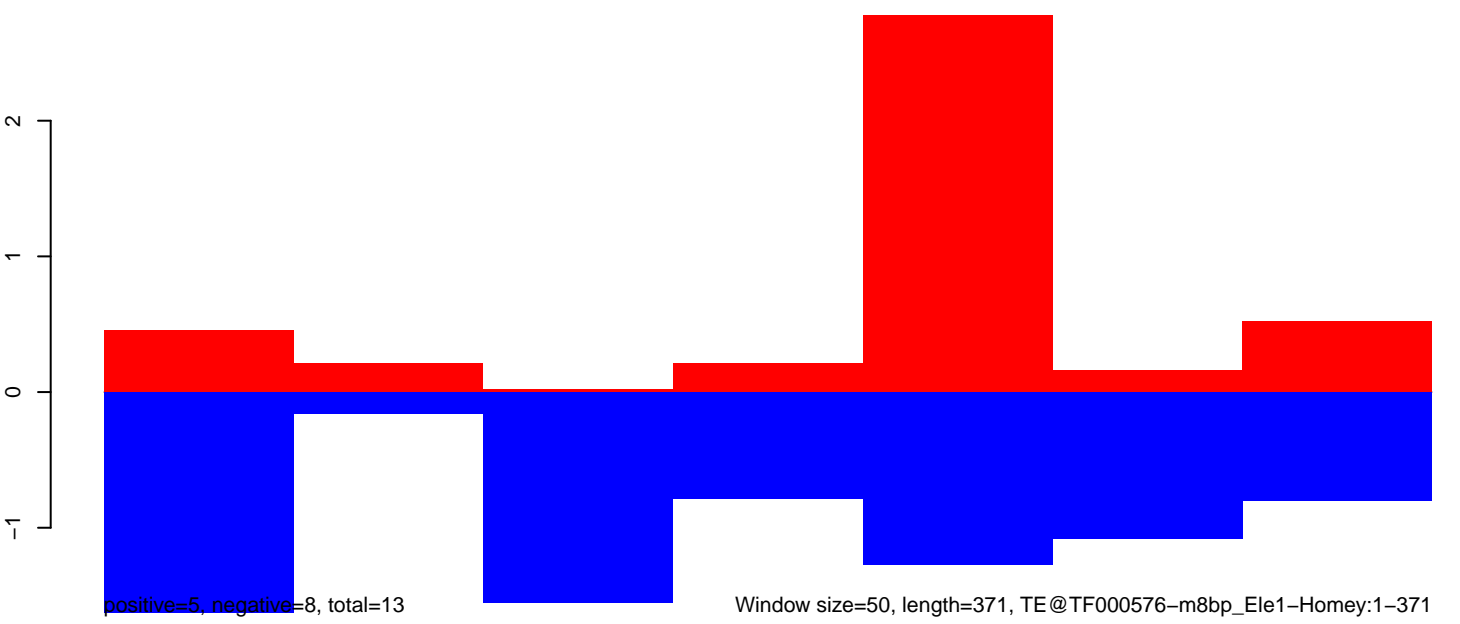
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

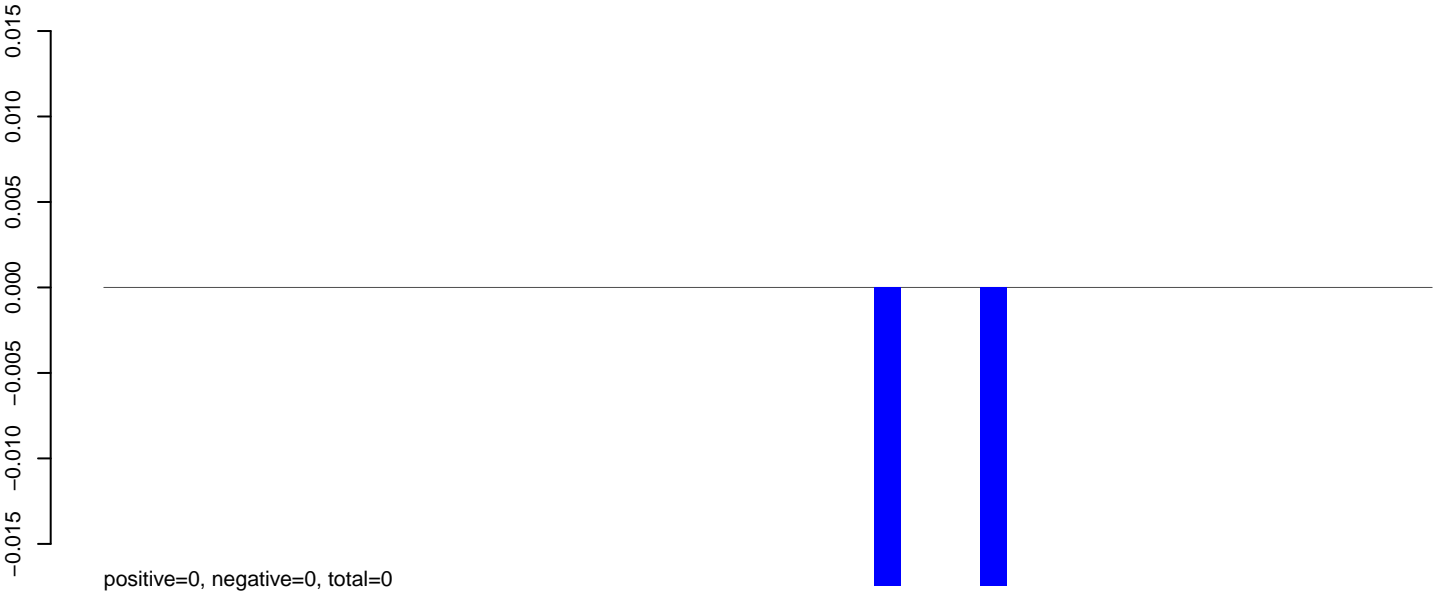


AeAeg_CCL.125_cells.rep

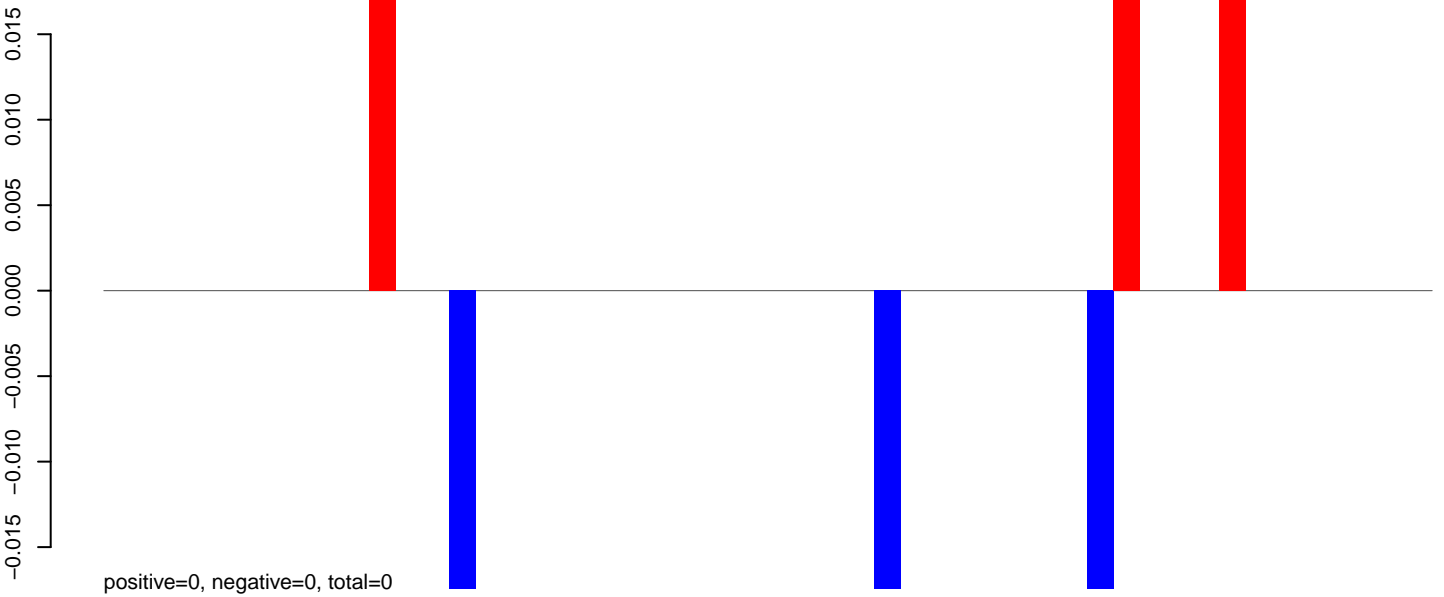


Window size=50, length=371, TE@TF000576-m8bp_Ele1-Homey:1-371

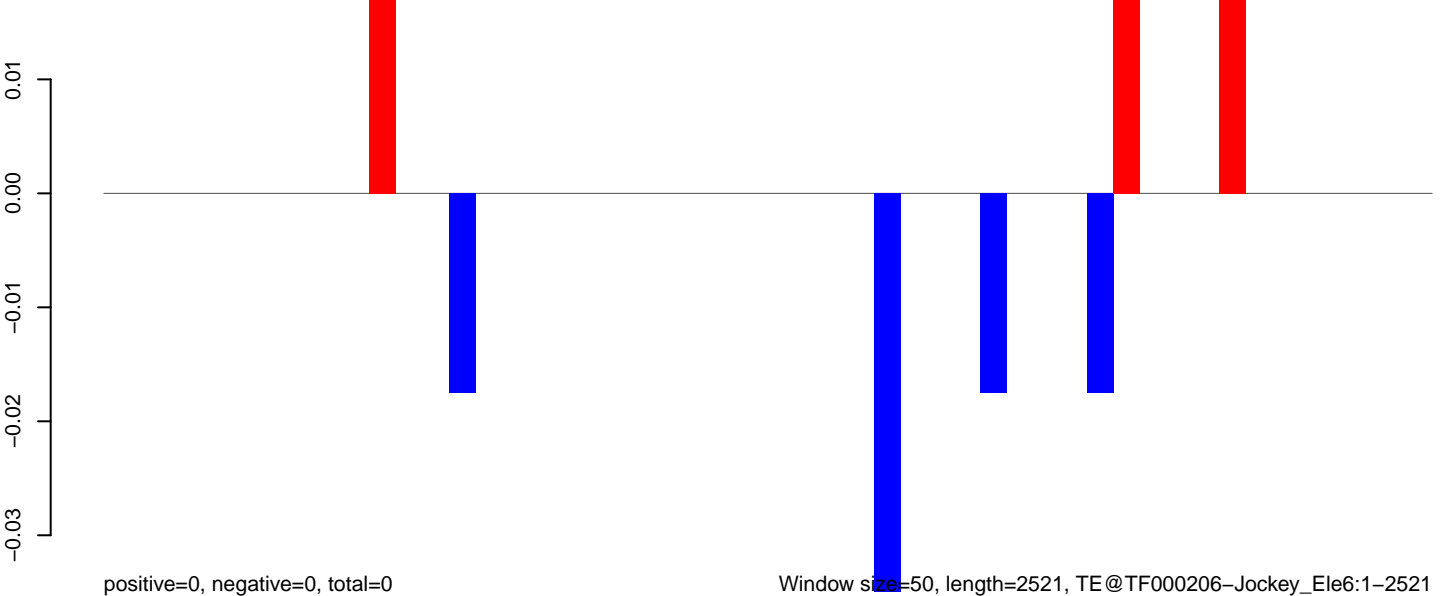
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

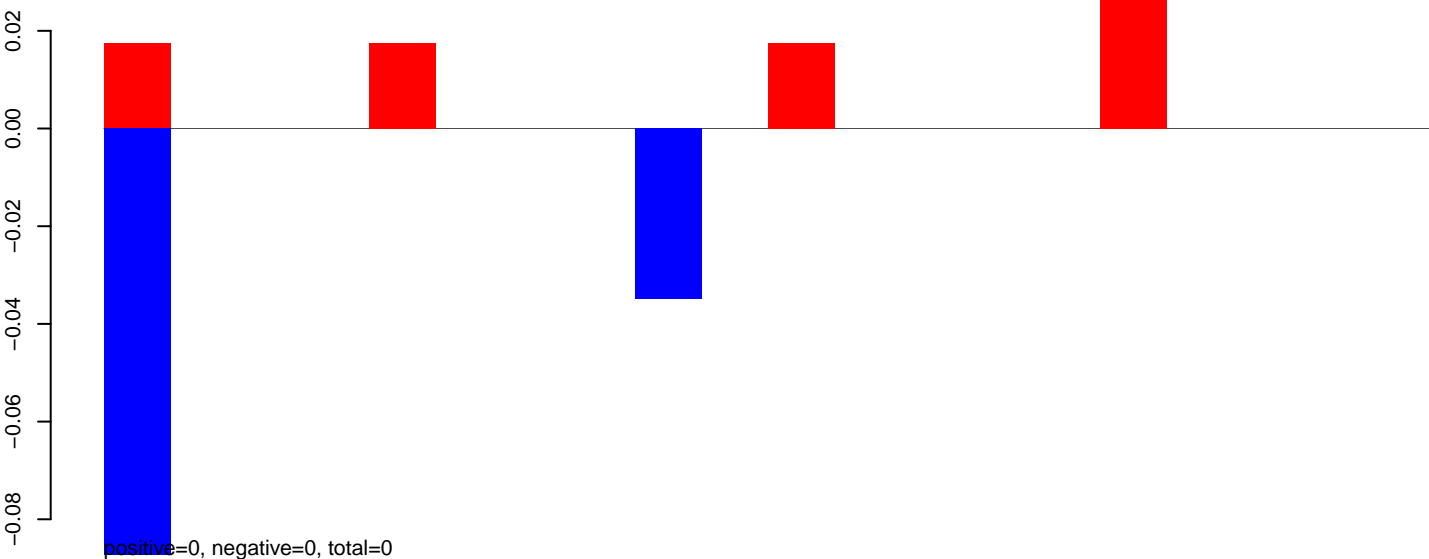


AeAeg_CCL.125_cells.rep

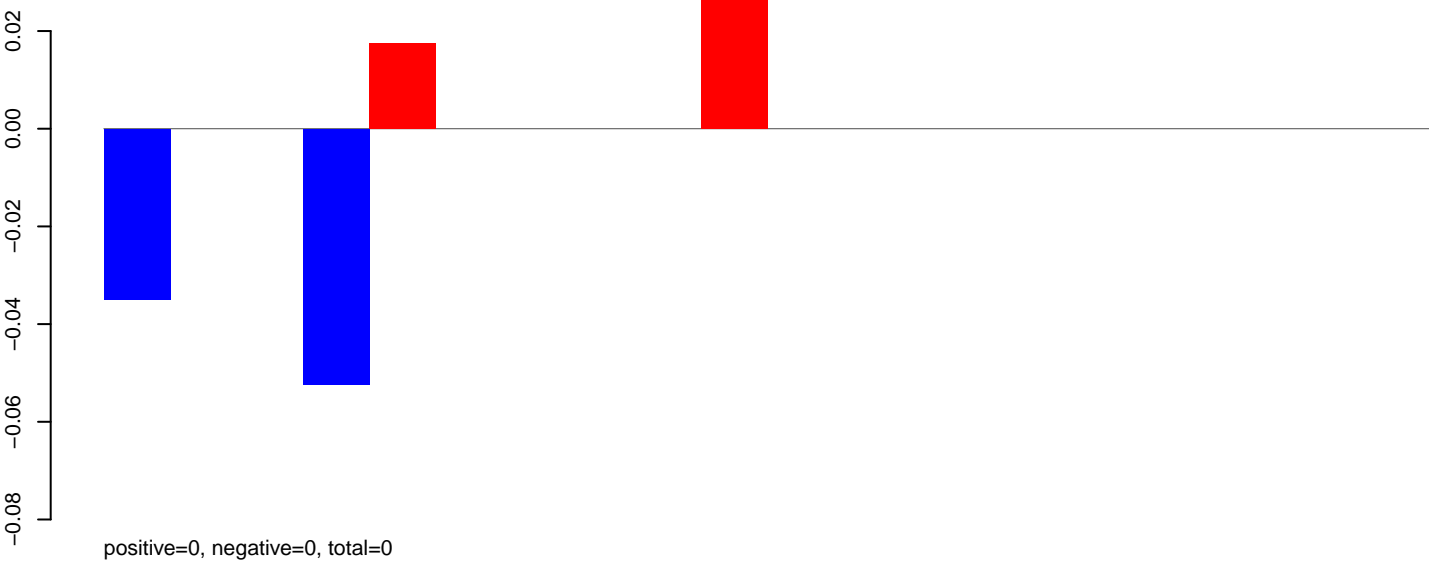


Window size=50, length=2521, TE@TF000206-Jockey_Ele6:1-2521

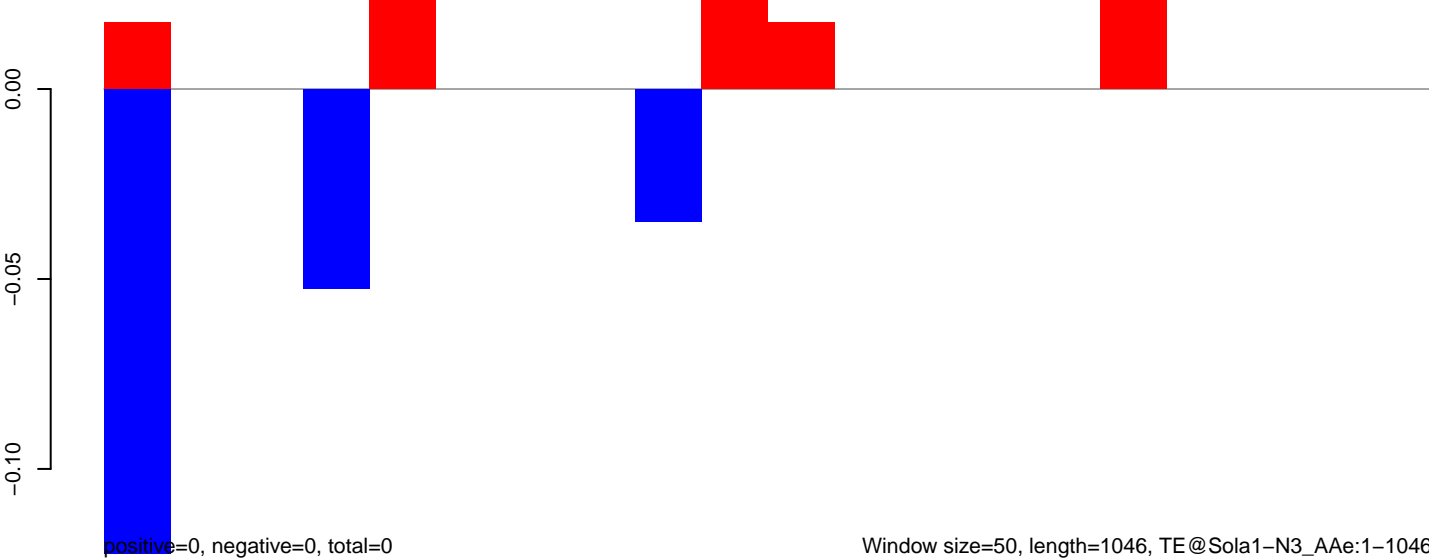
AeAeg_CCL.125_cells.18_23.rep



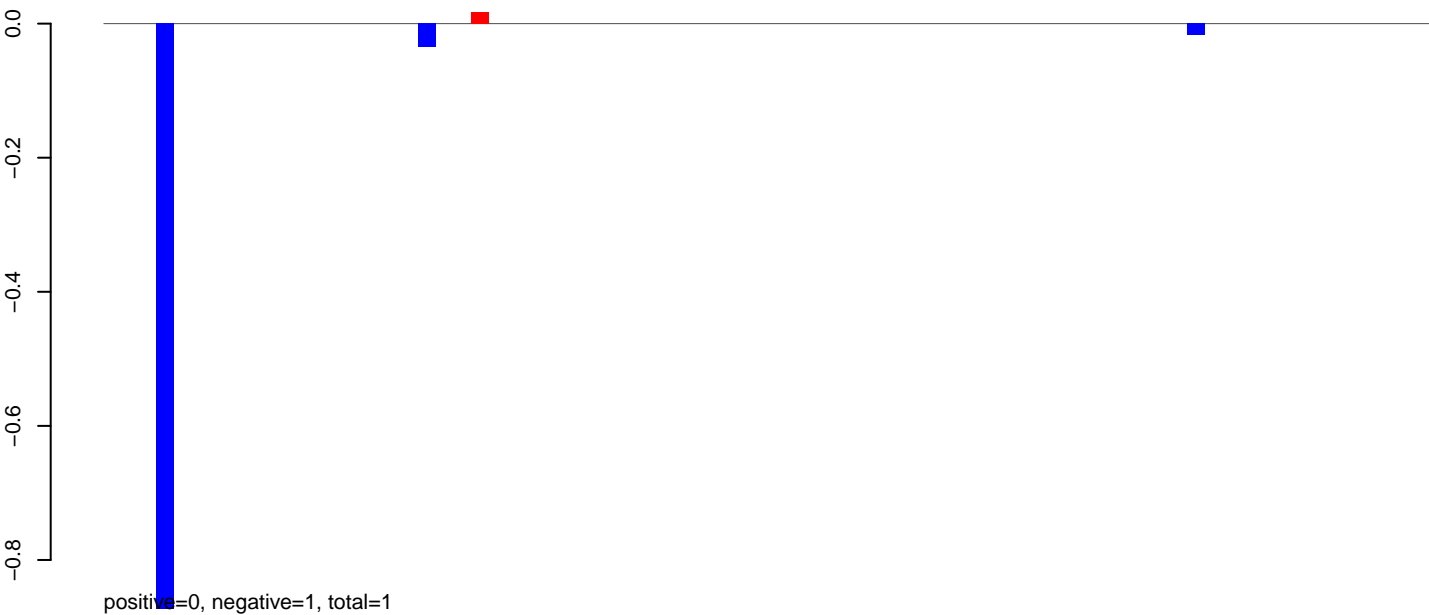
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



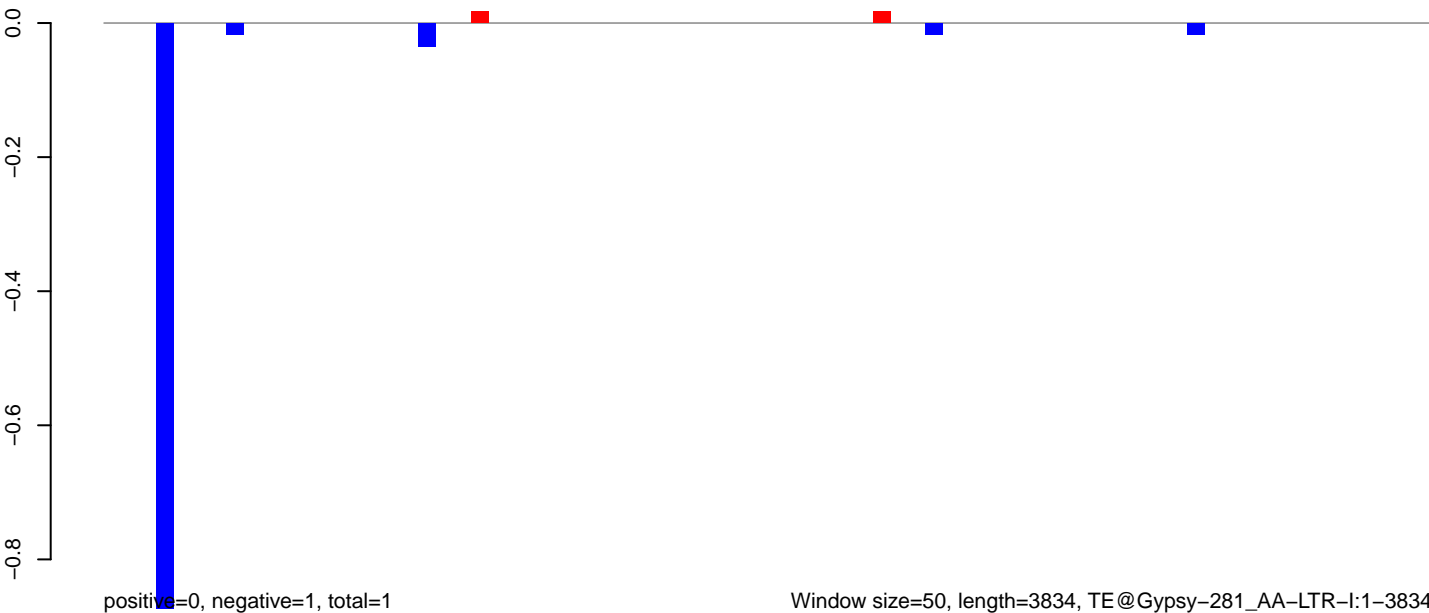
AeAeg_CCL.125_cells.18_23.rep



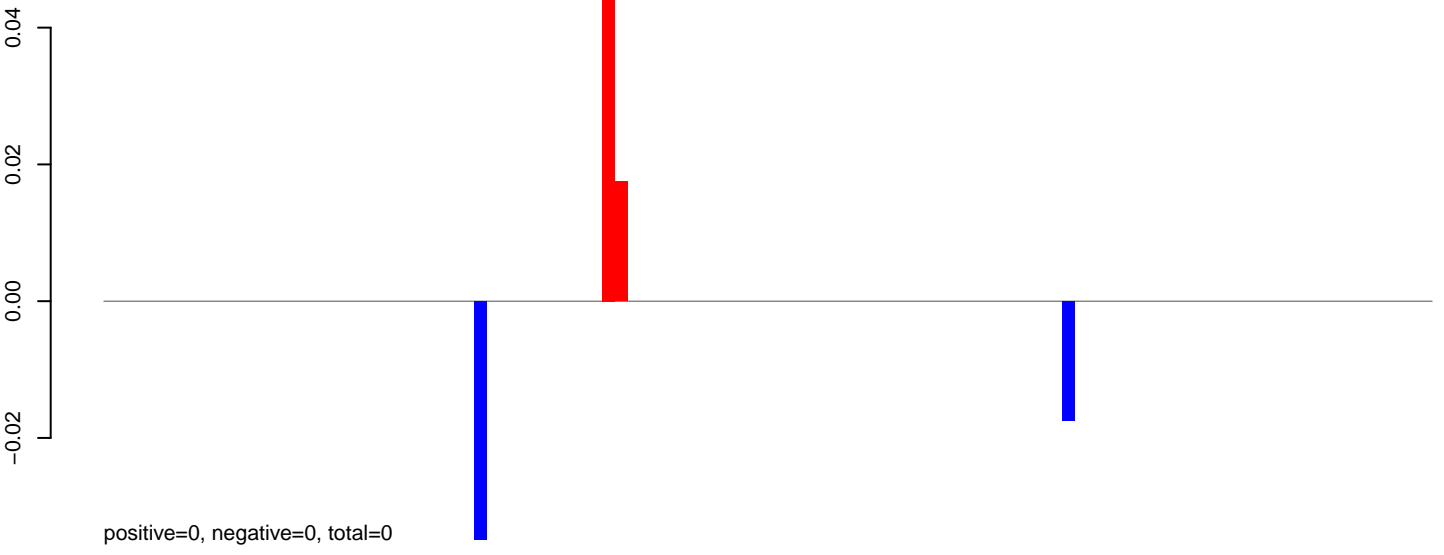
AeAeg_CCL.125_cells.24_35.rep



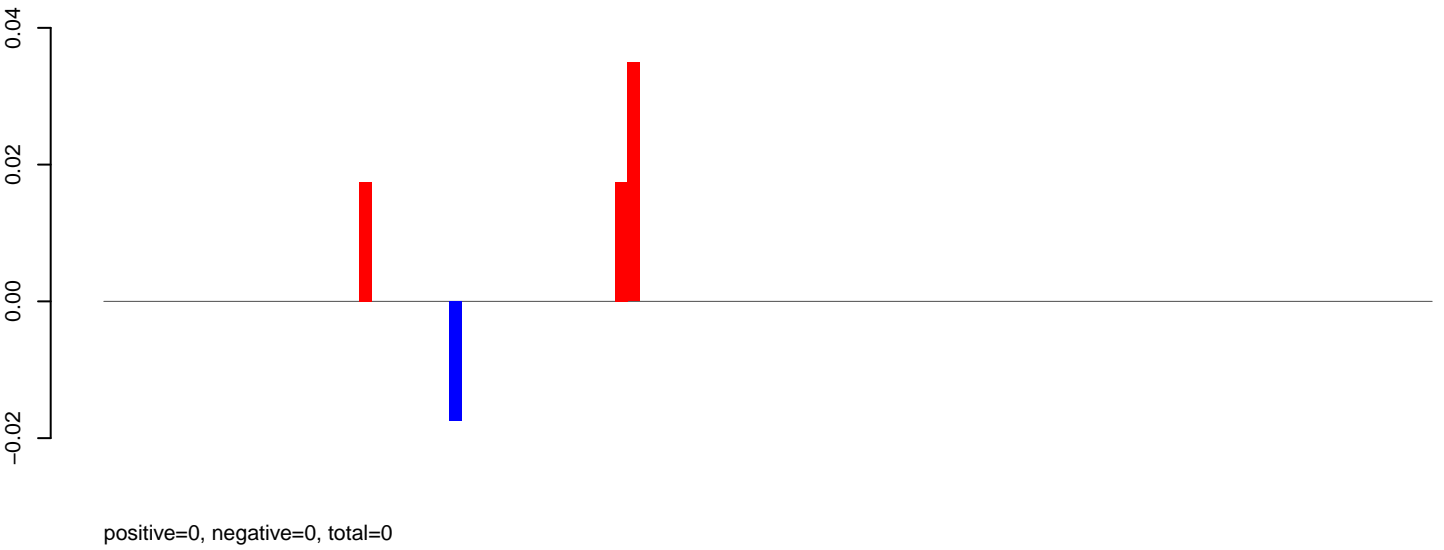
AeAeg_CCL.125_cells.rep



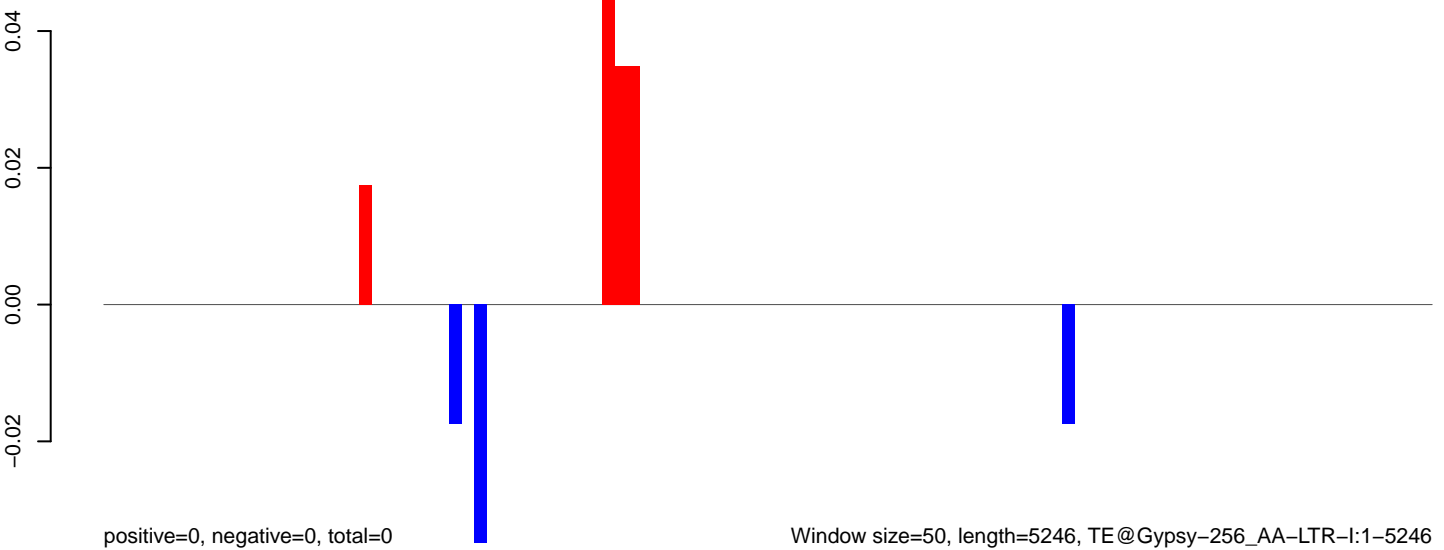
AeAeg_CCL.125_cells.18_23.rep



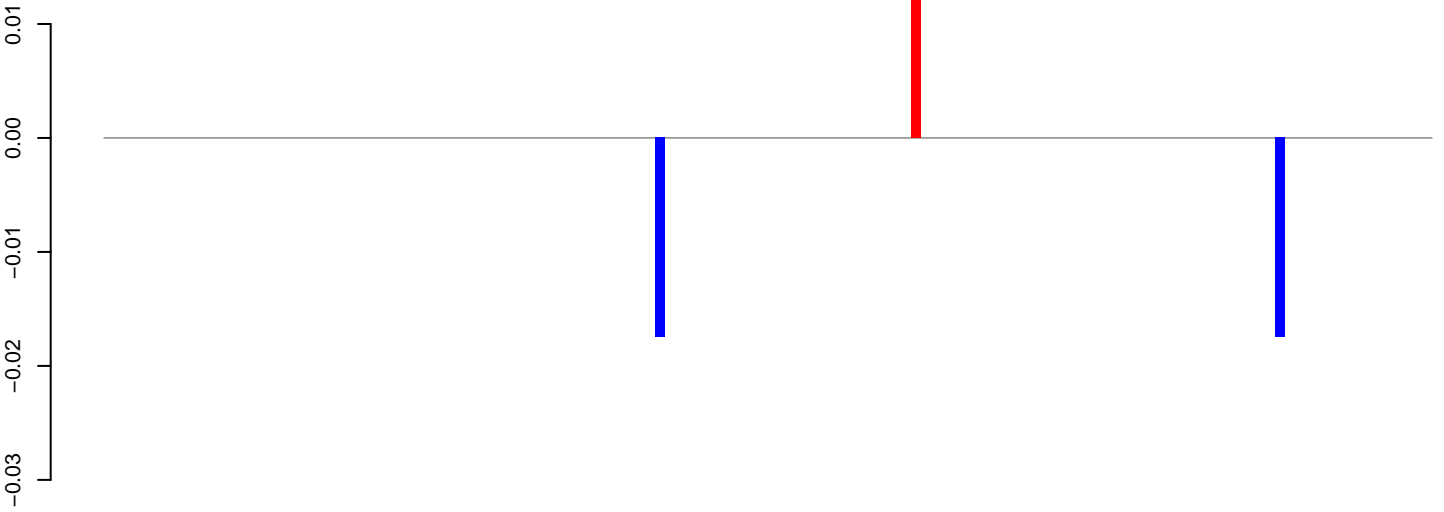
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

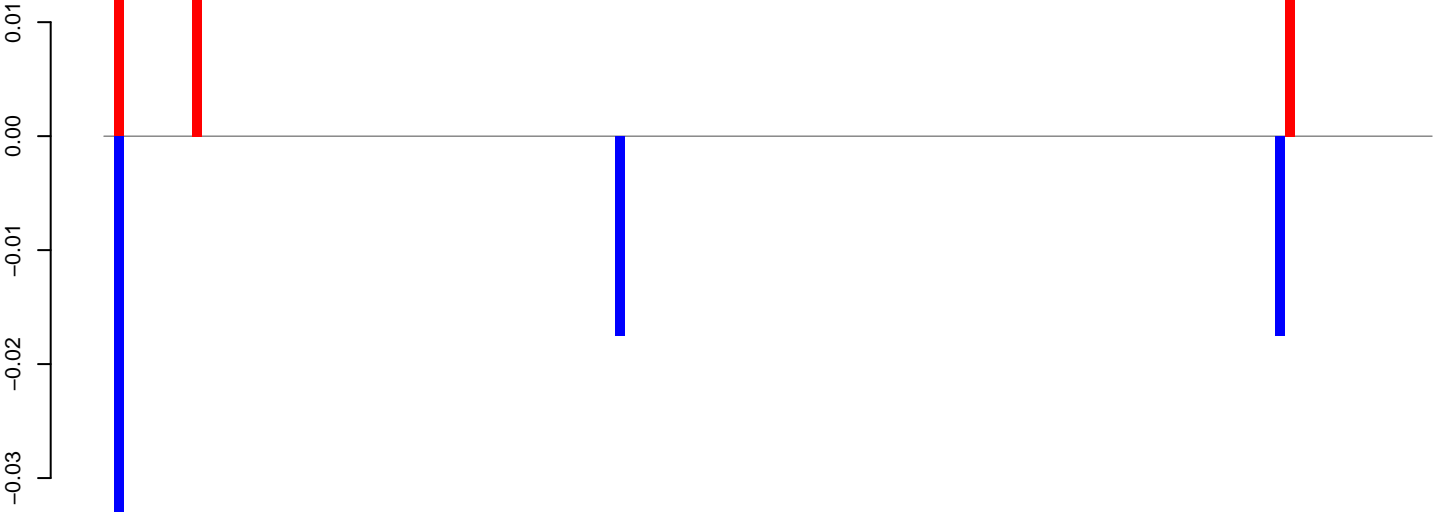


AeAeg_CCL.125_cells.18_23.rep



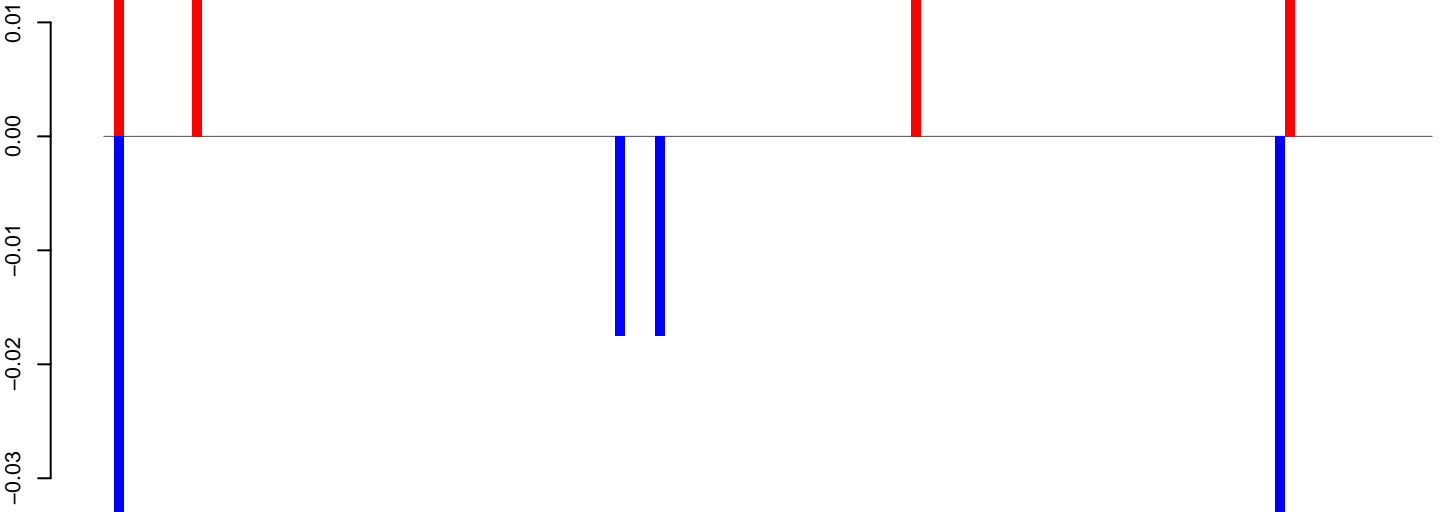
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

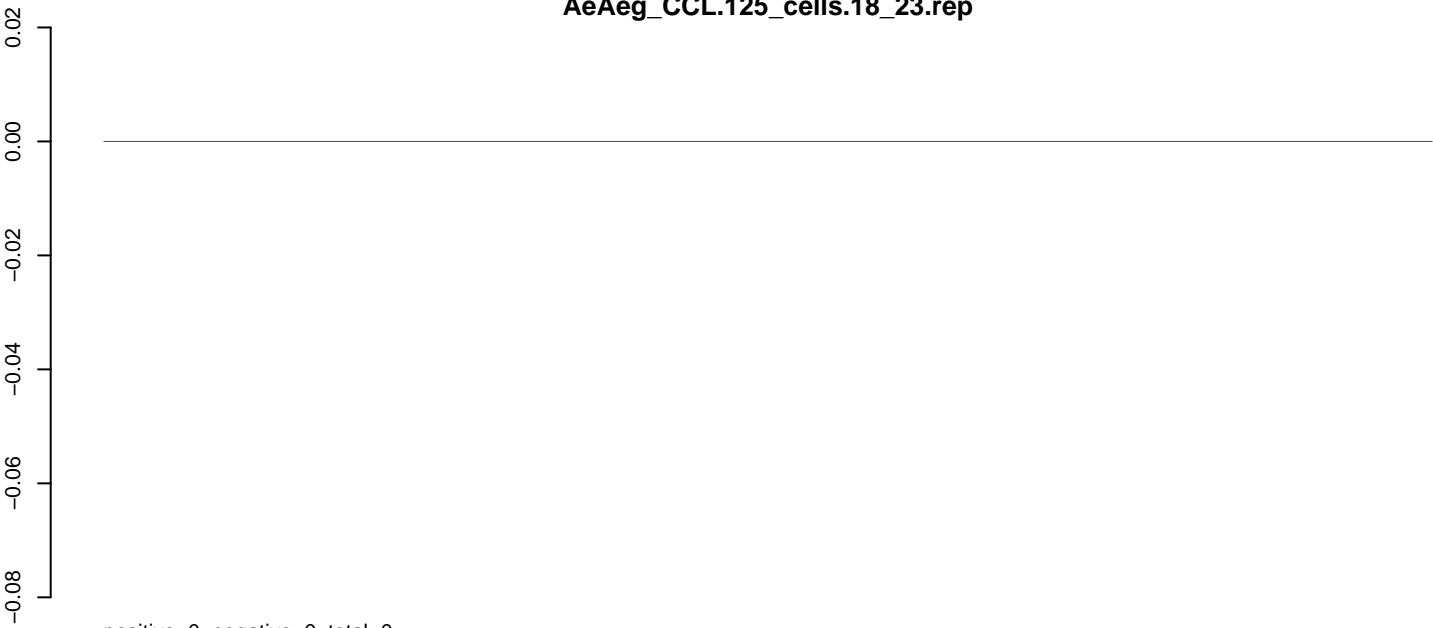


positive=0, negative=0, total=0

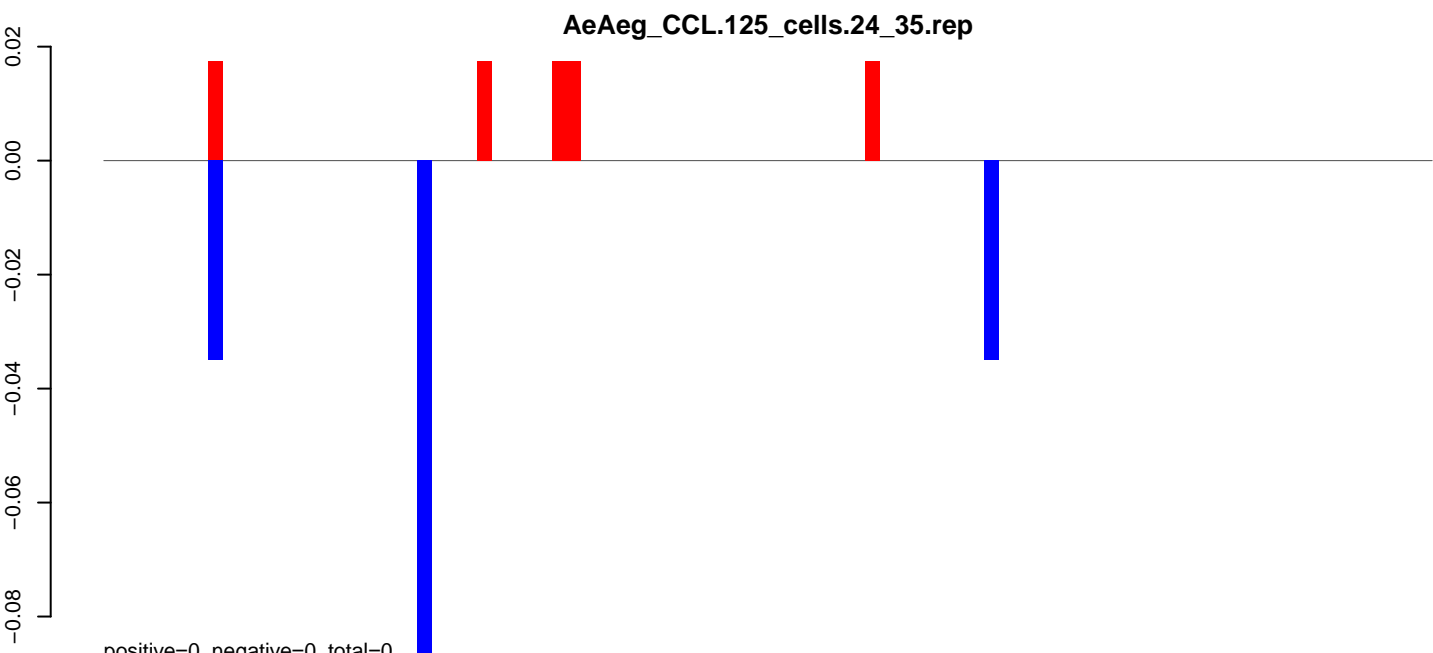
Window size=50, length=6766, TE@Gypsy-214_AA-LTR-I:1-6766

0 1000 2000 3000 4000 5000 6000 7000

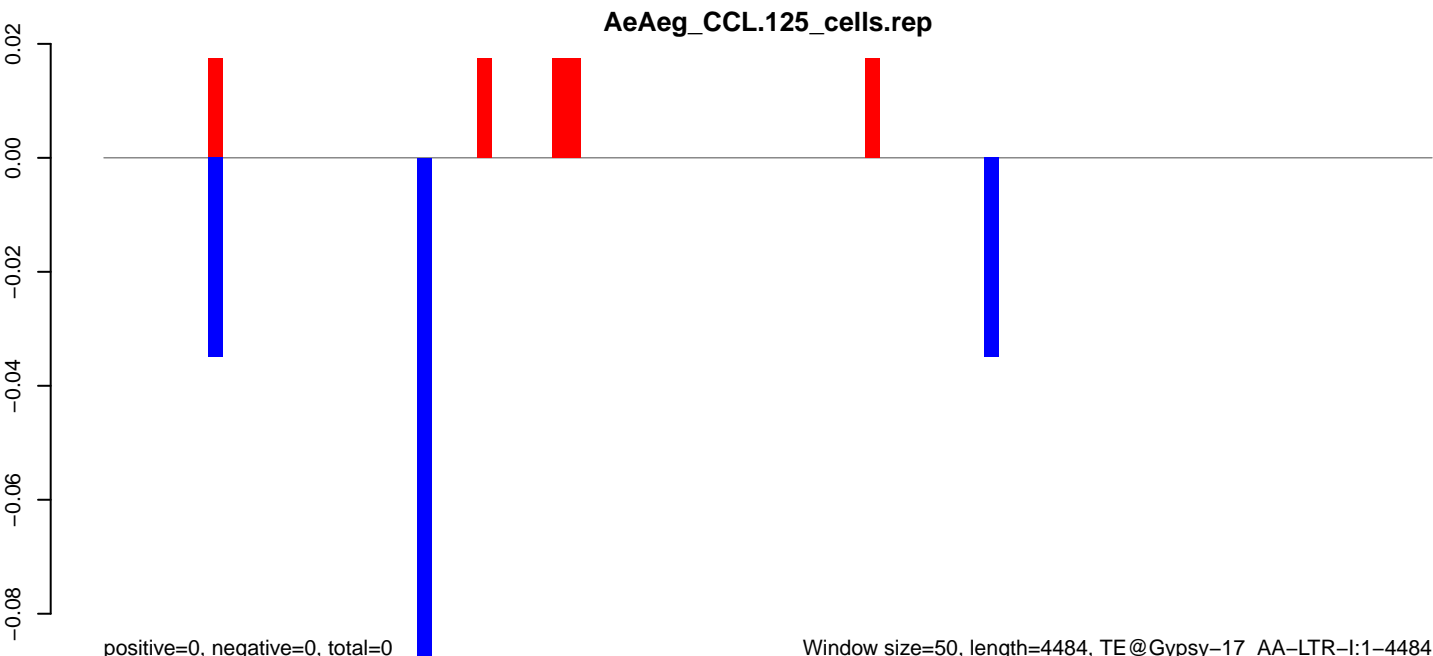
AeAeg_CCL.125_cells.18_23.rep



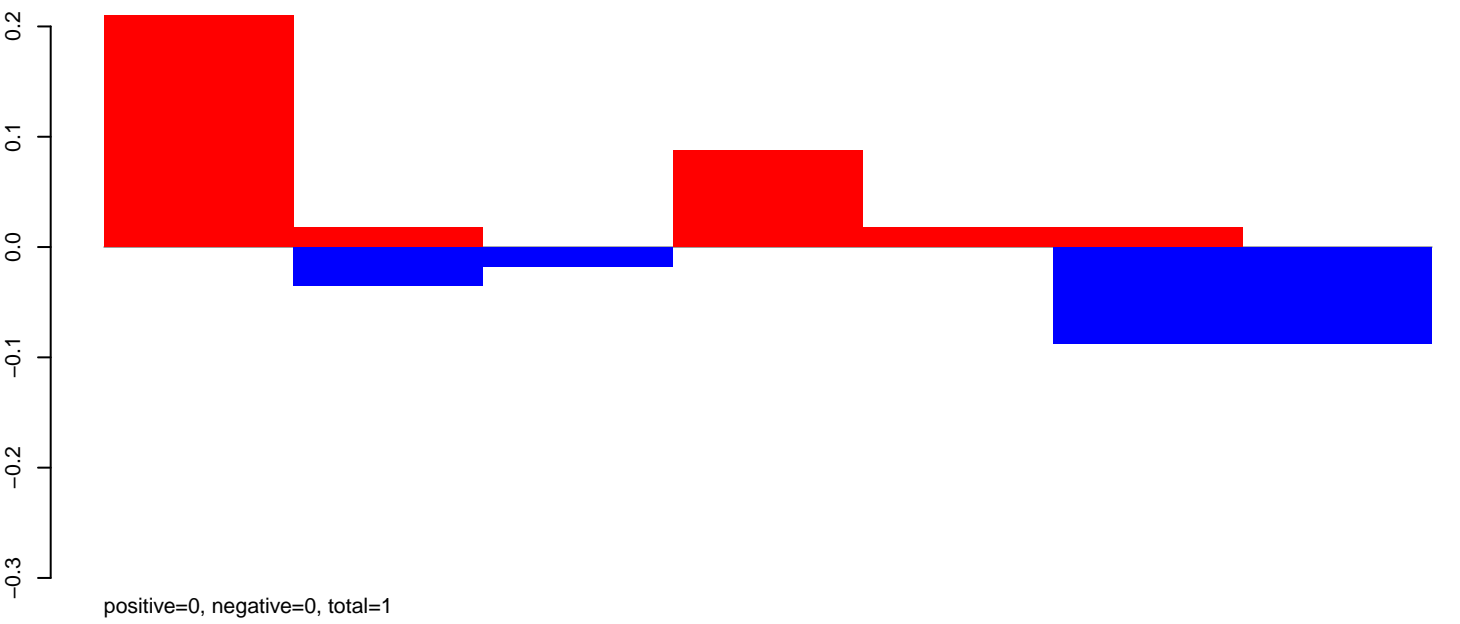
AeAeg_CCL.125_cells.24_35.rep



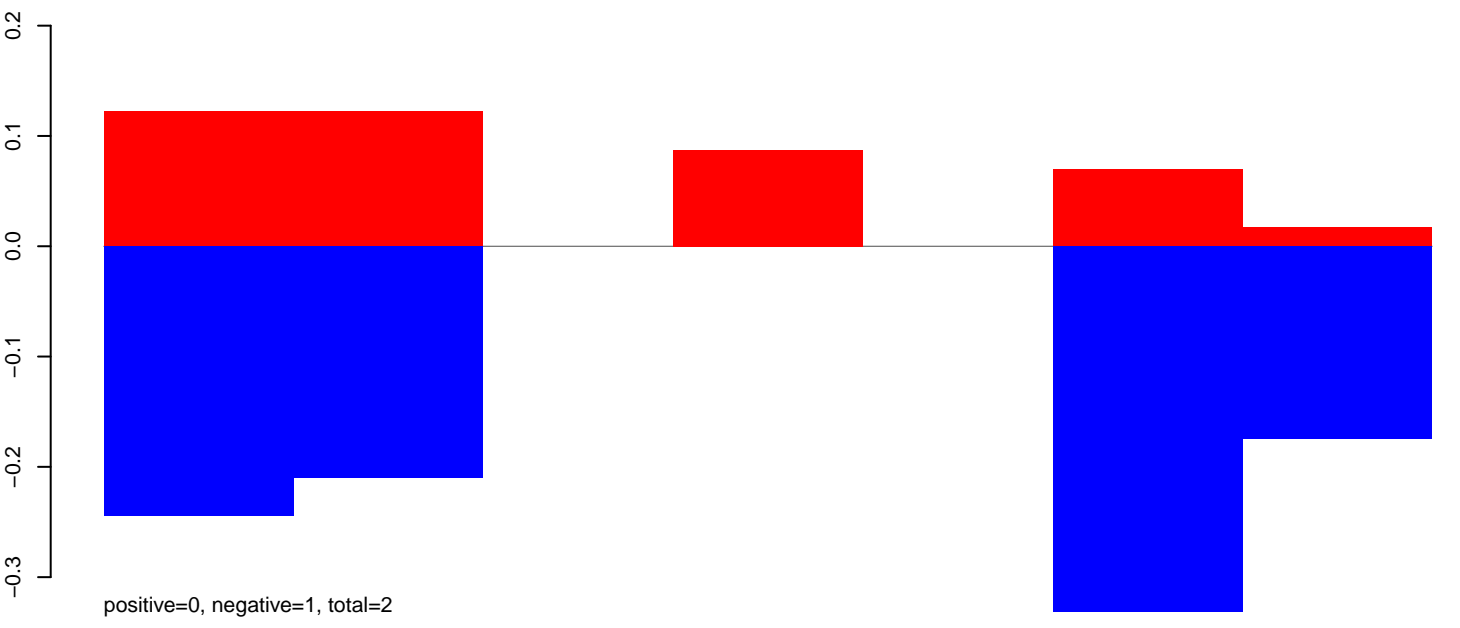
AeAeg_CCL.125_cells.rep



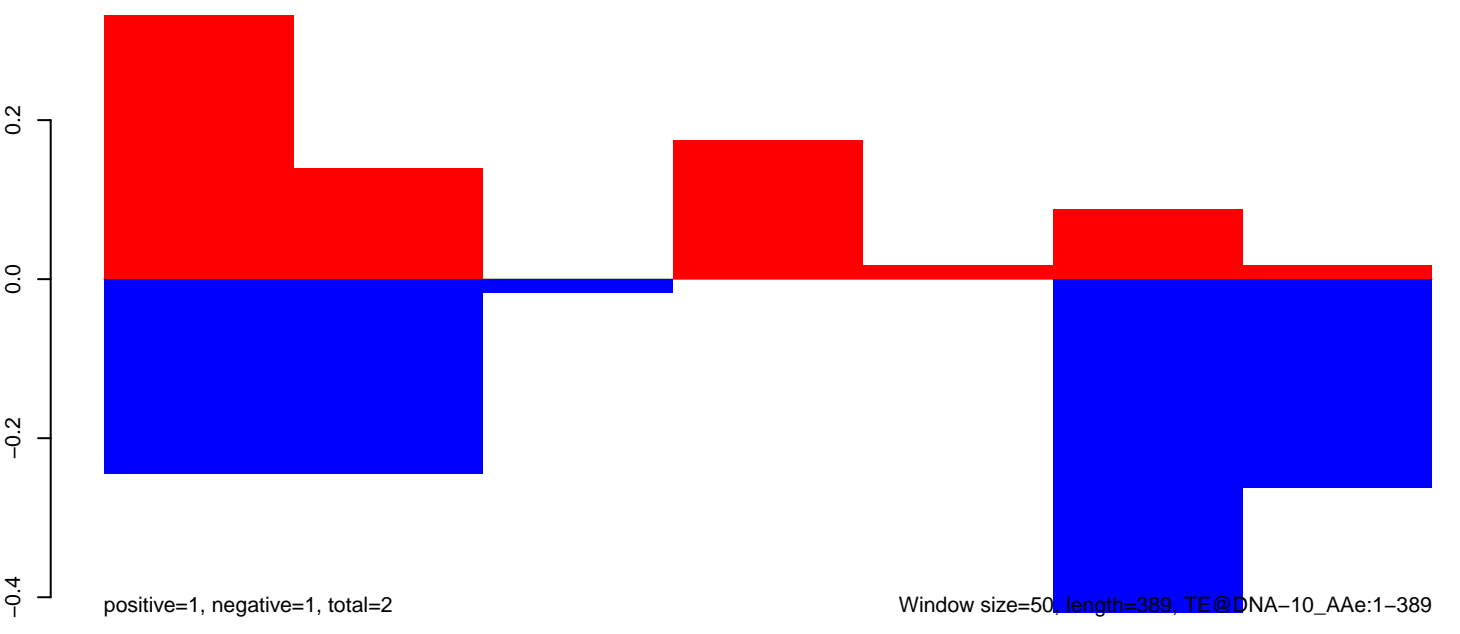
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

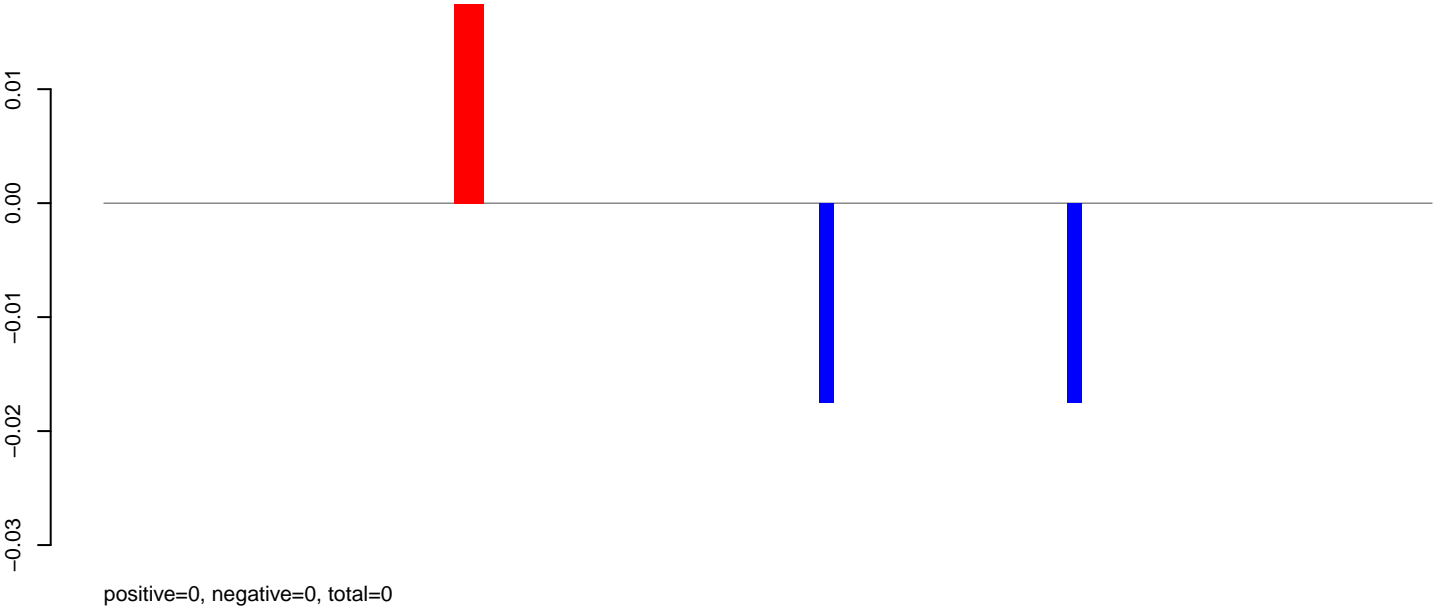


Window size=50, length=389, TE@DNA-10_AAe:1-389

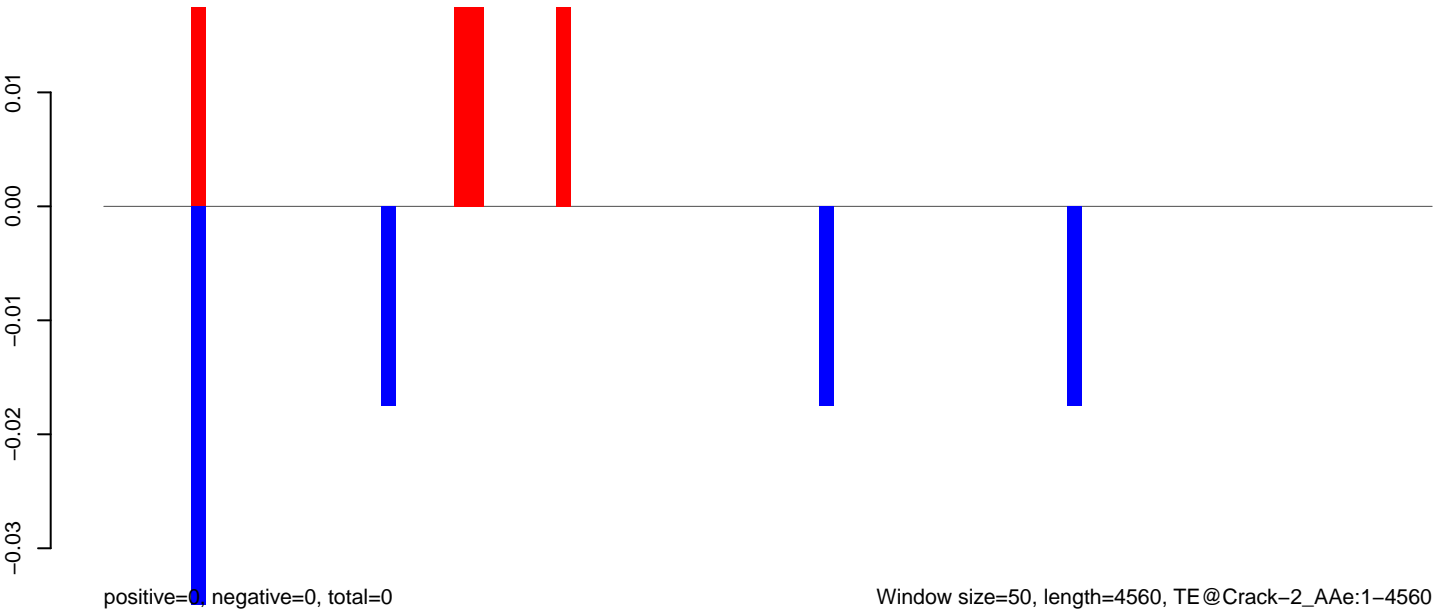
AeAeg_CCL.125_cells.18_23.rep



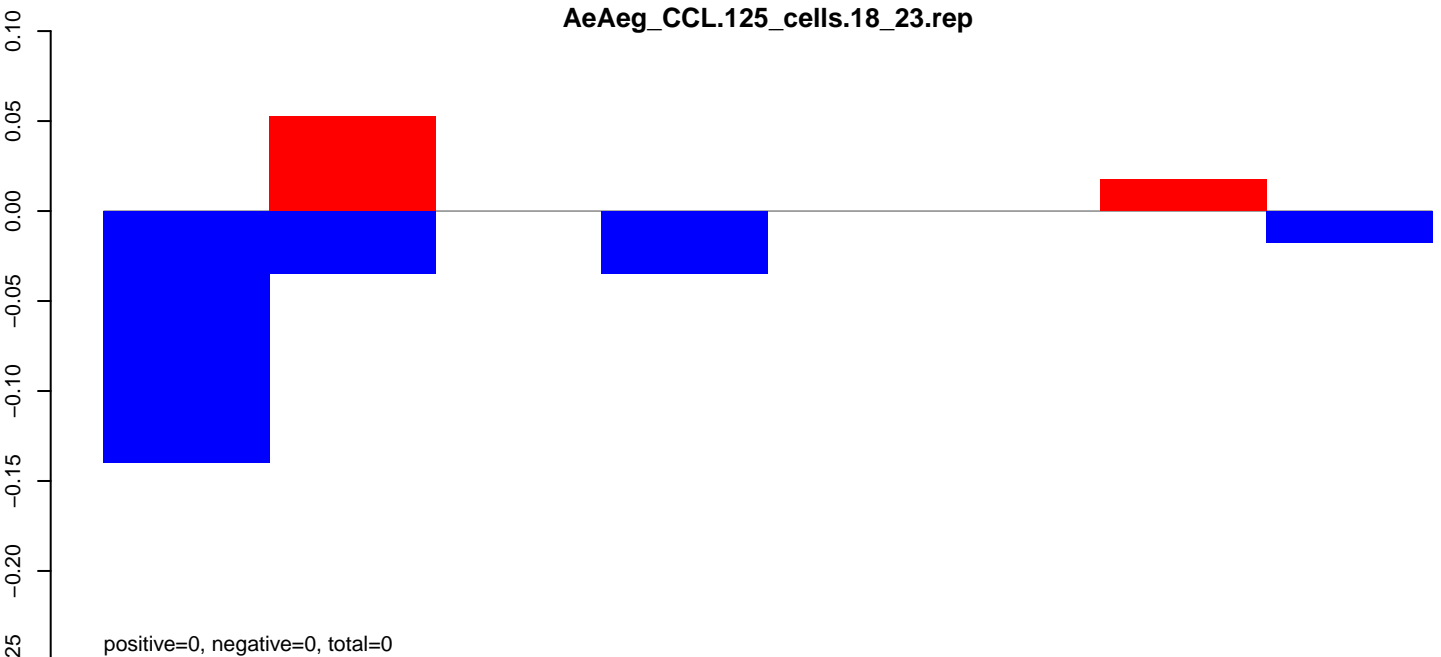
AeAeg_CCL.125_cells.24_35.rep



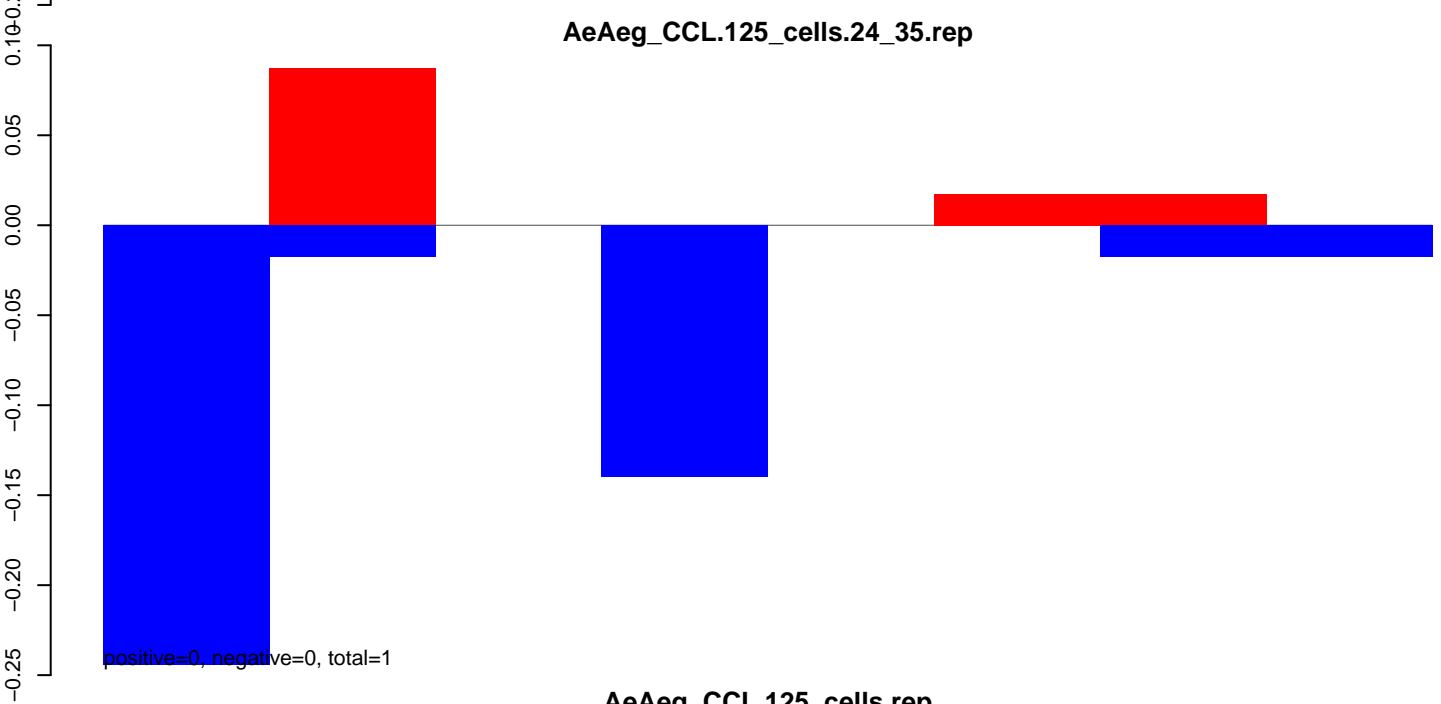
AeAeg_CCL.125_cells.rep



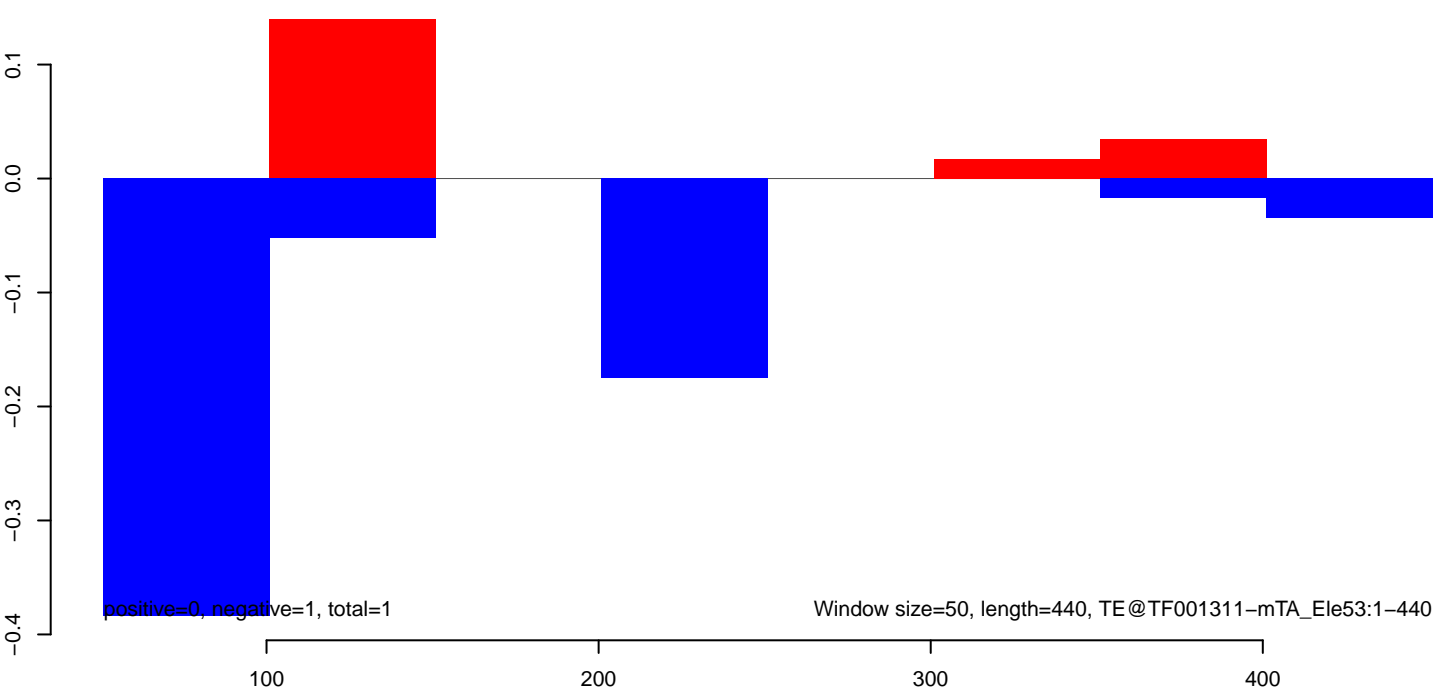
AeAeg_CCL.125_cells.18_23.rep



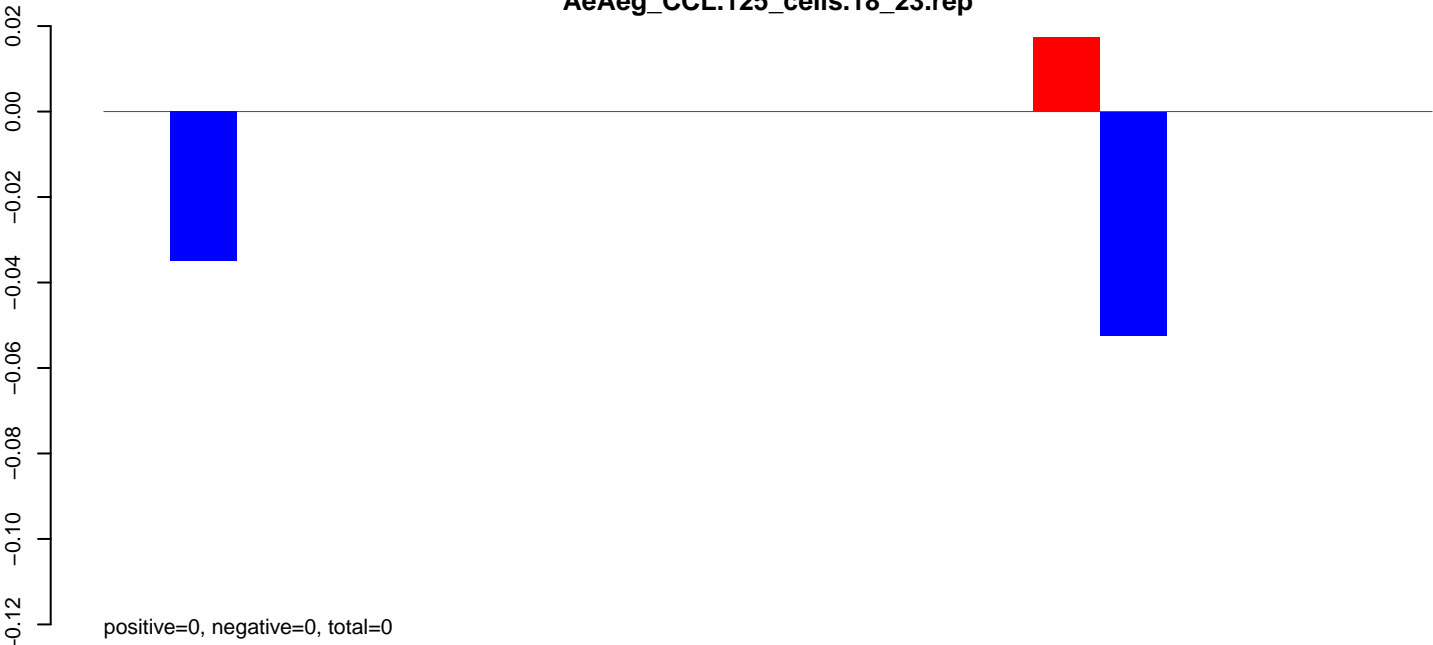
AeAeg_CCL.125_cells.24_35.rep



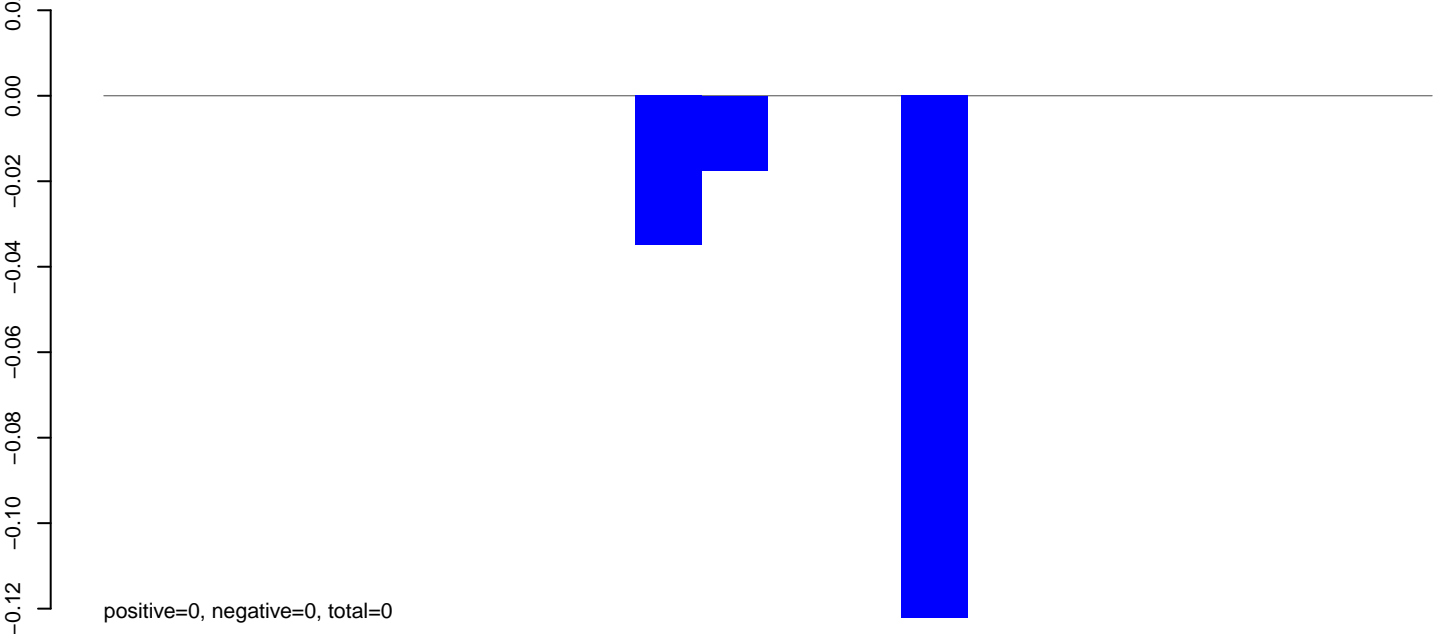
AeAeg_CCL.125_cells.rep



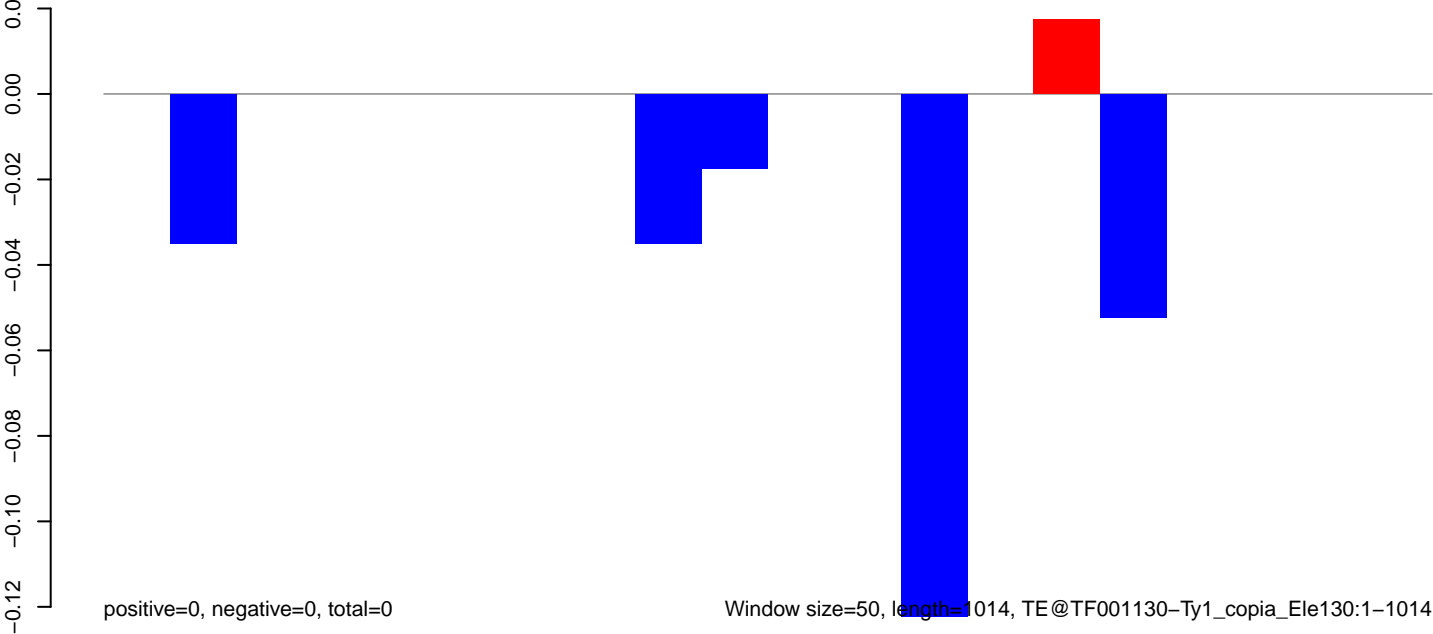
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



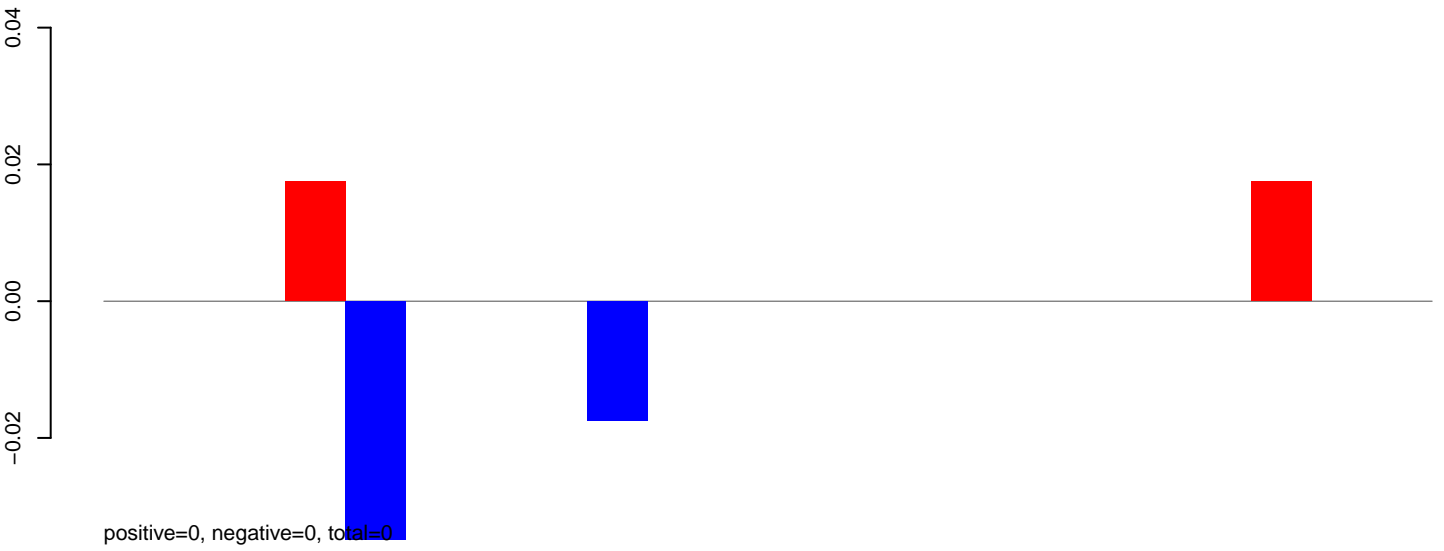
AeAeg_CCL.125_cells.rep



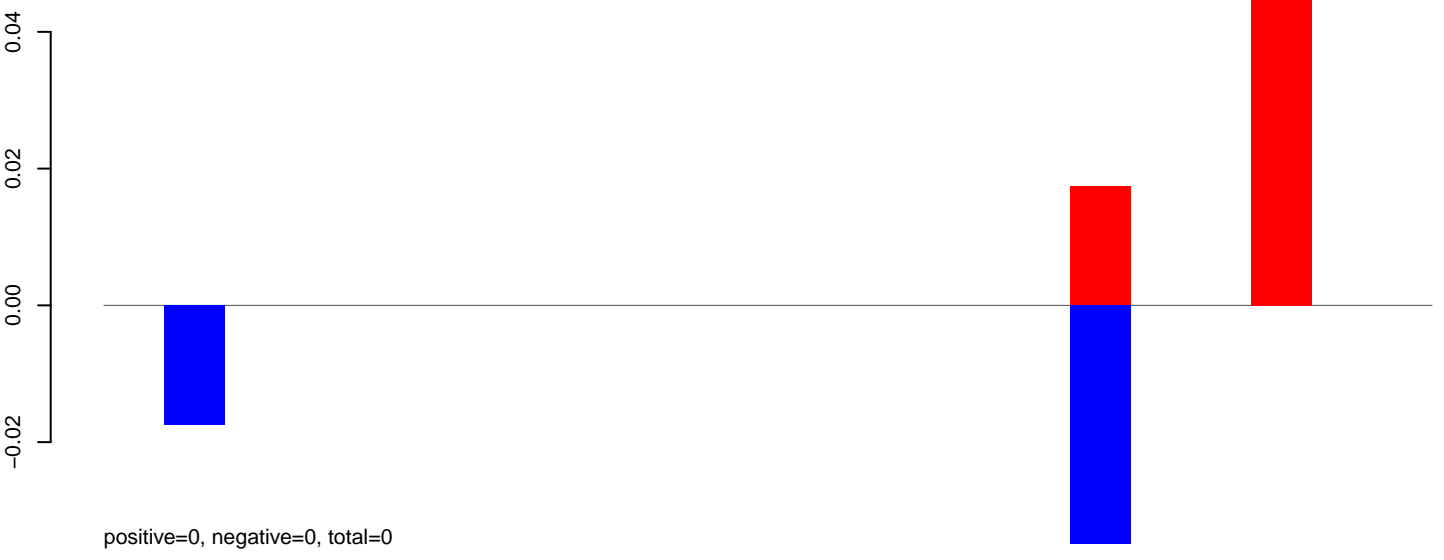
Window size=50, length=1014, TE@TF001130-Ty1_copia_Ele130:1-1014

200 400 600 800 1000

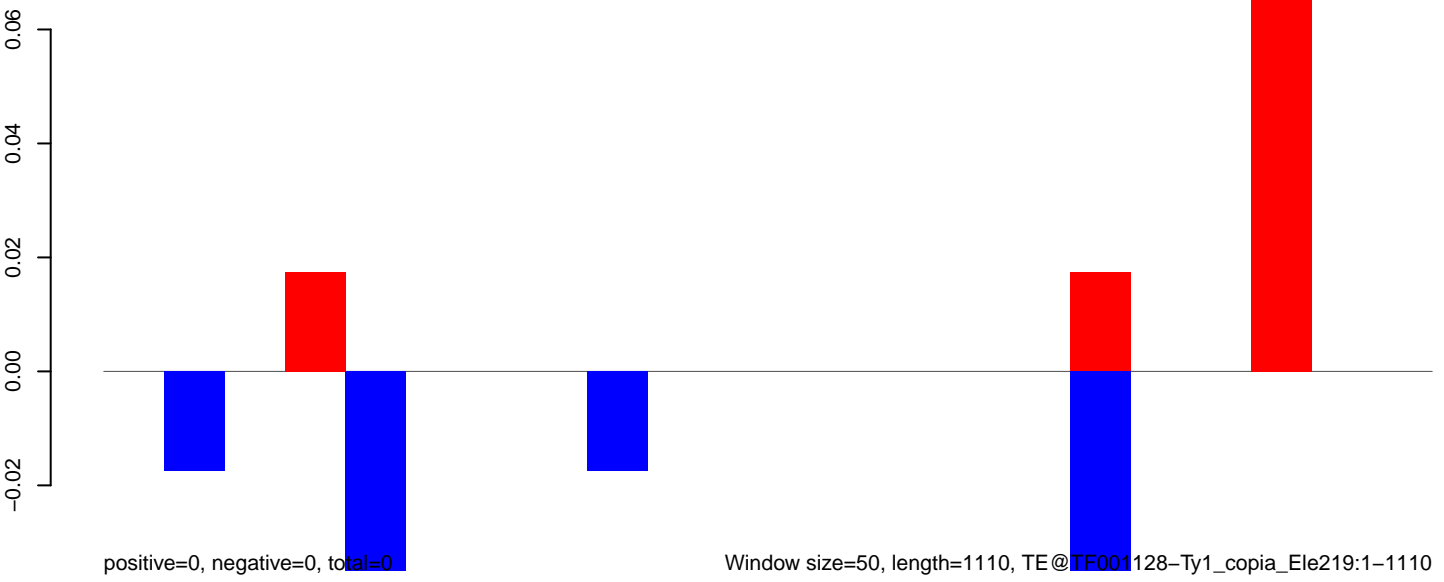
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

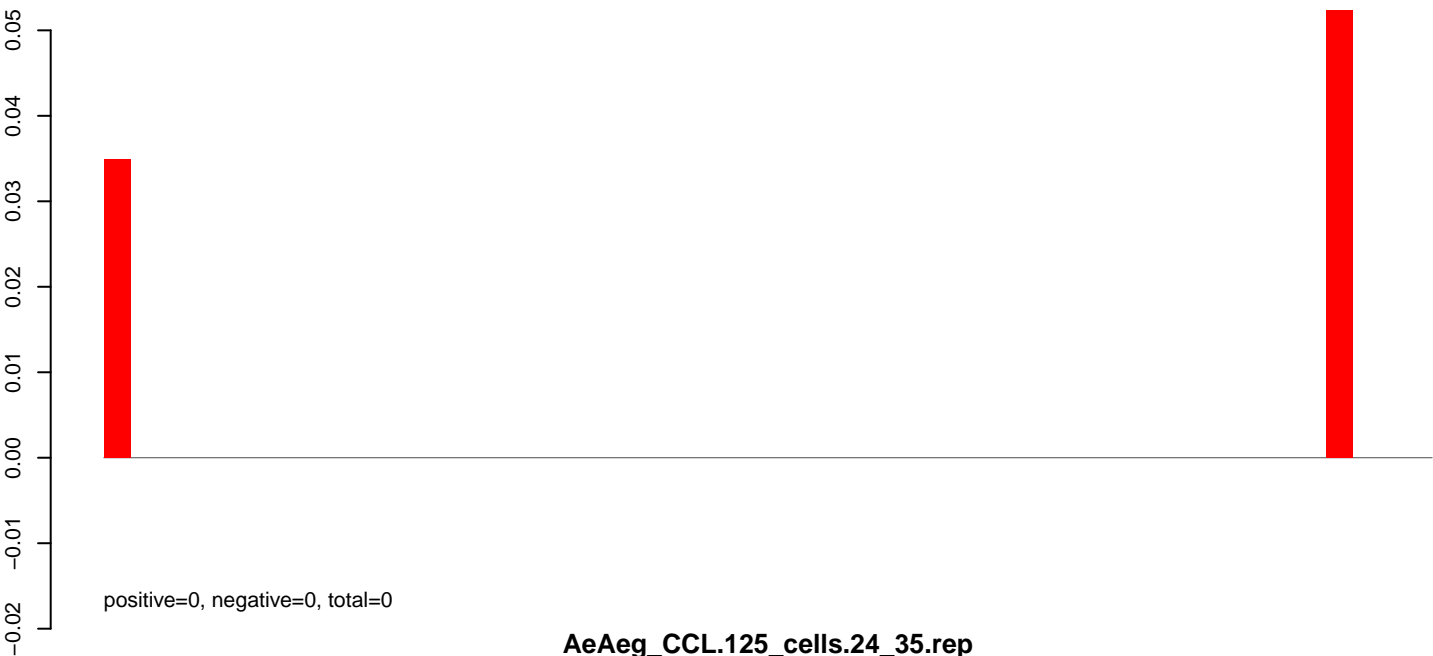


AeAeg_CCL.125_cells.rep

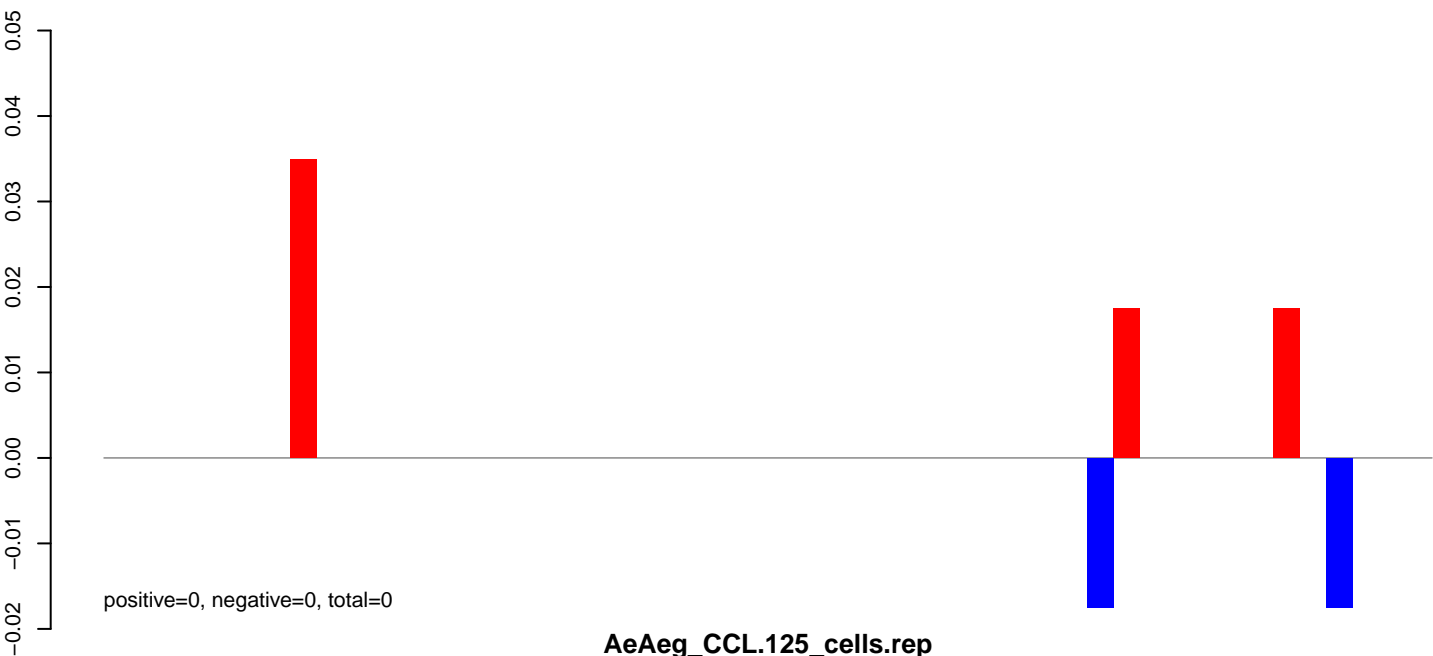


Window size=50, length=1110, TE@TE001128-Ty1_copia_Ele219:1-1110

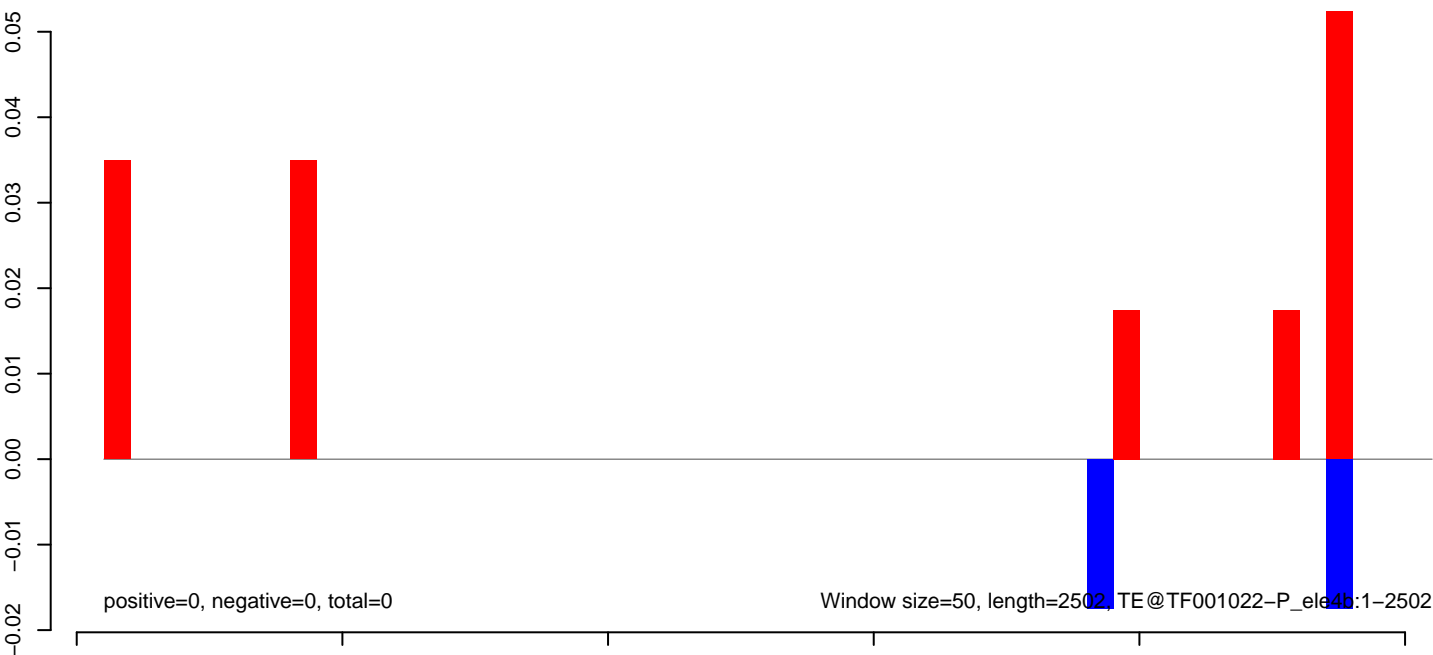
AeAeg_CCL.125_cells.18_23.rep



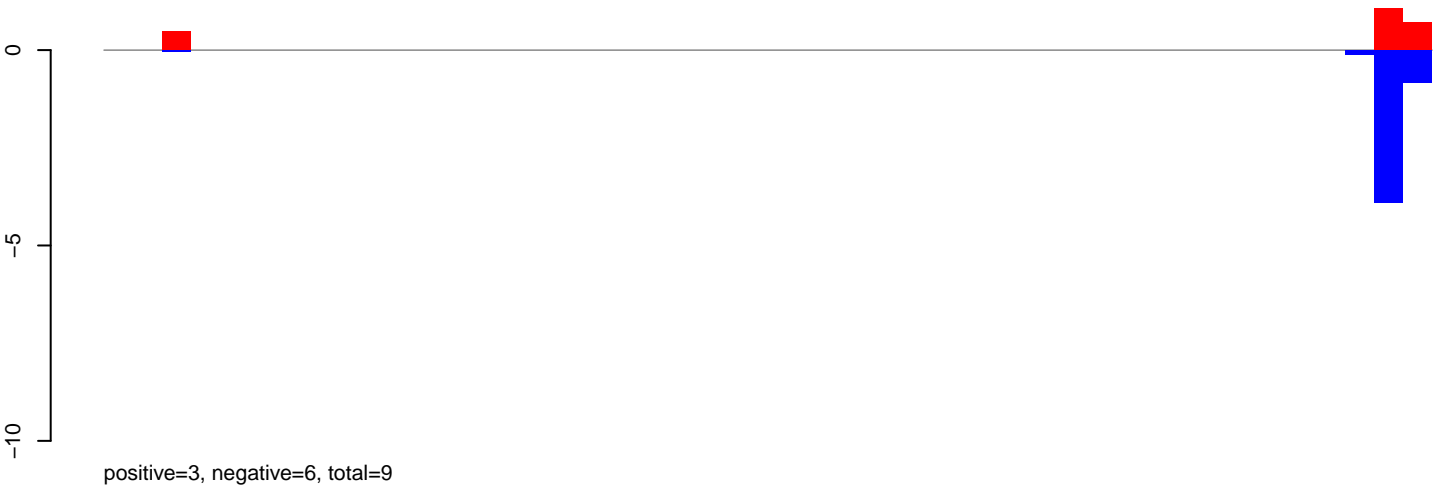
AeAeg_CCL.125_cells.24_35.rep



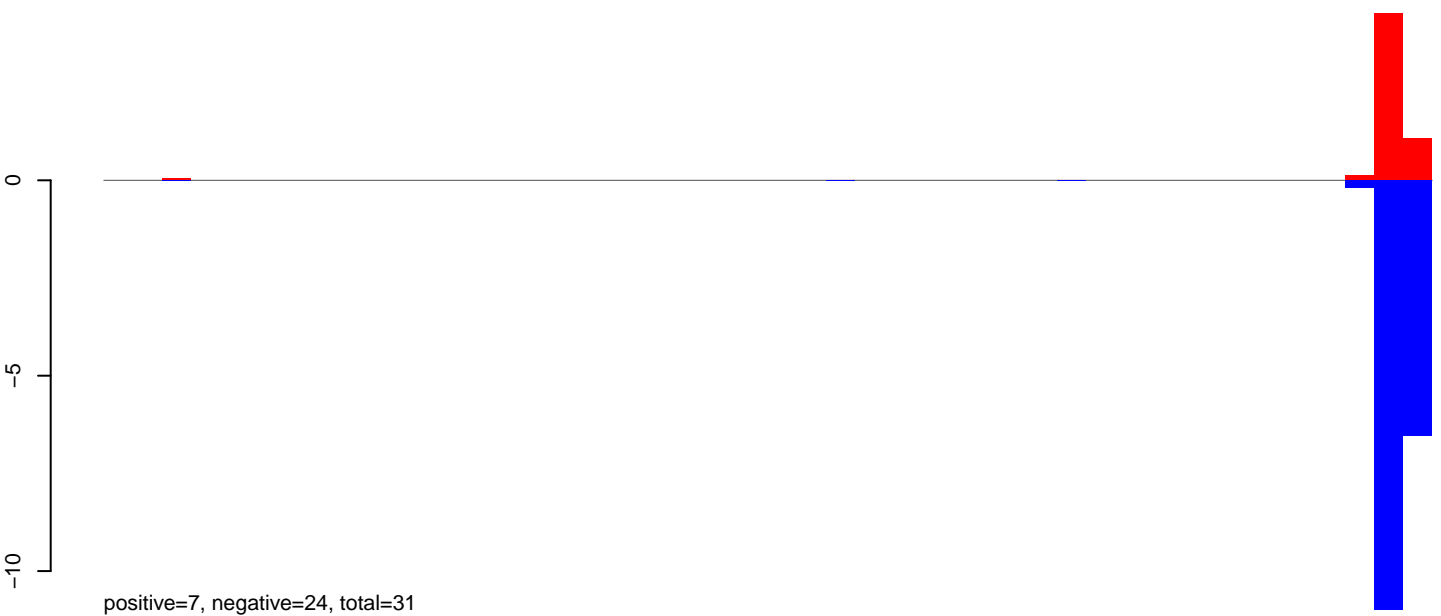
AeAeg_CCL.125_cells.rep



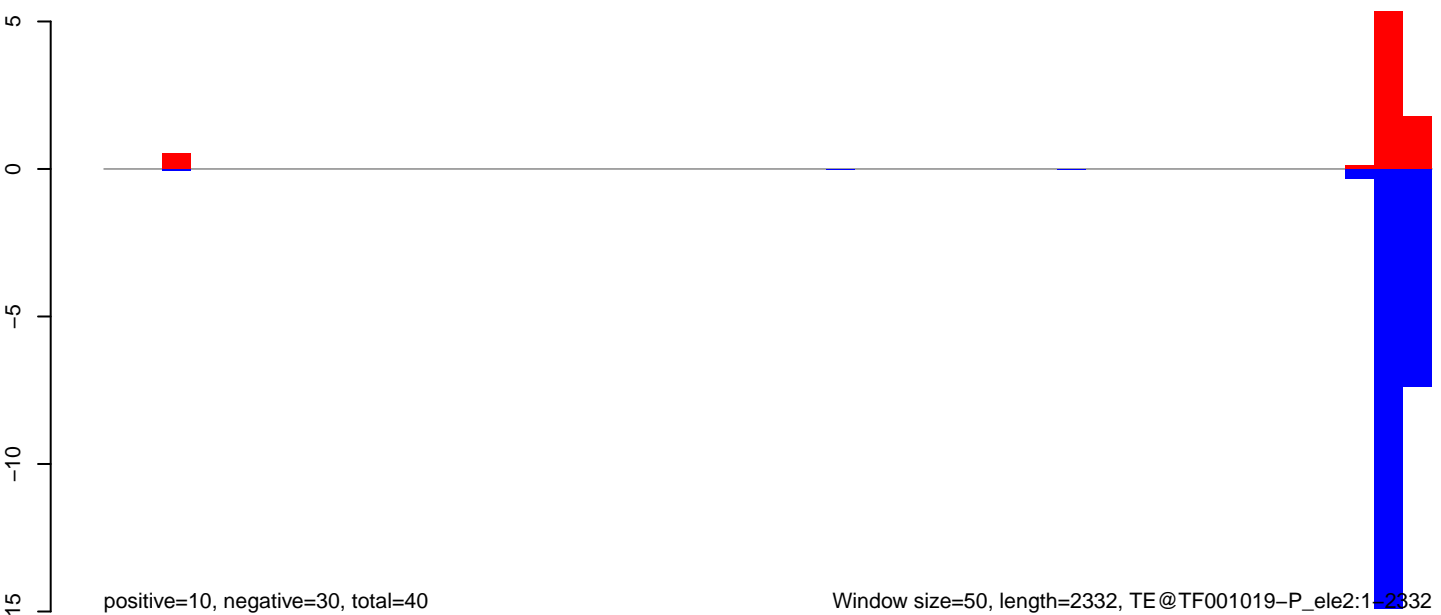
AeAeg_CCL.125_cells.18_23.rep



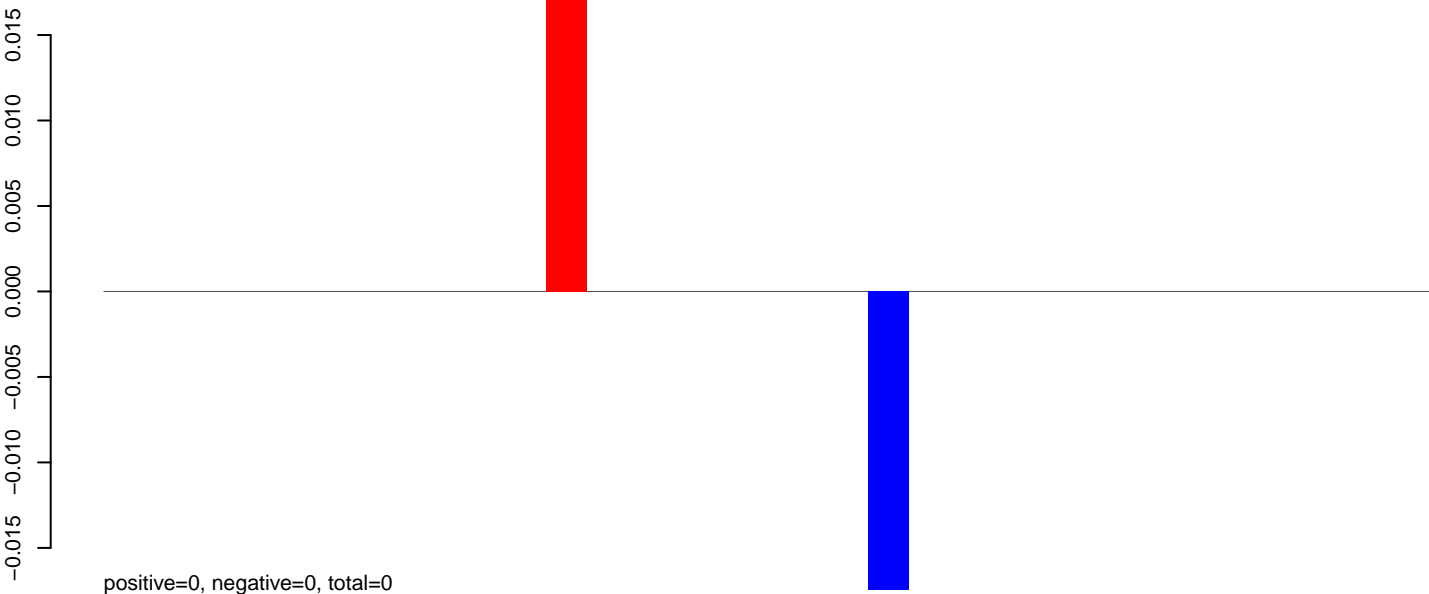
AeAeg_CCL.125_cells.24_35.rep



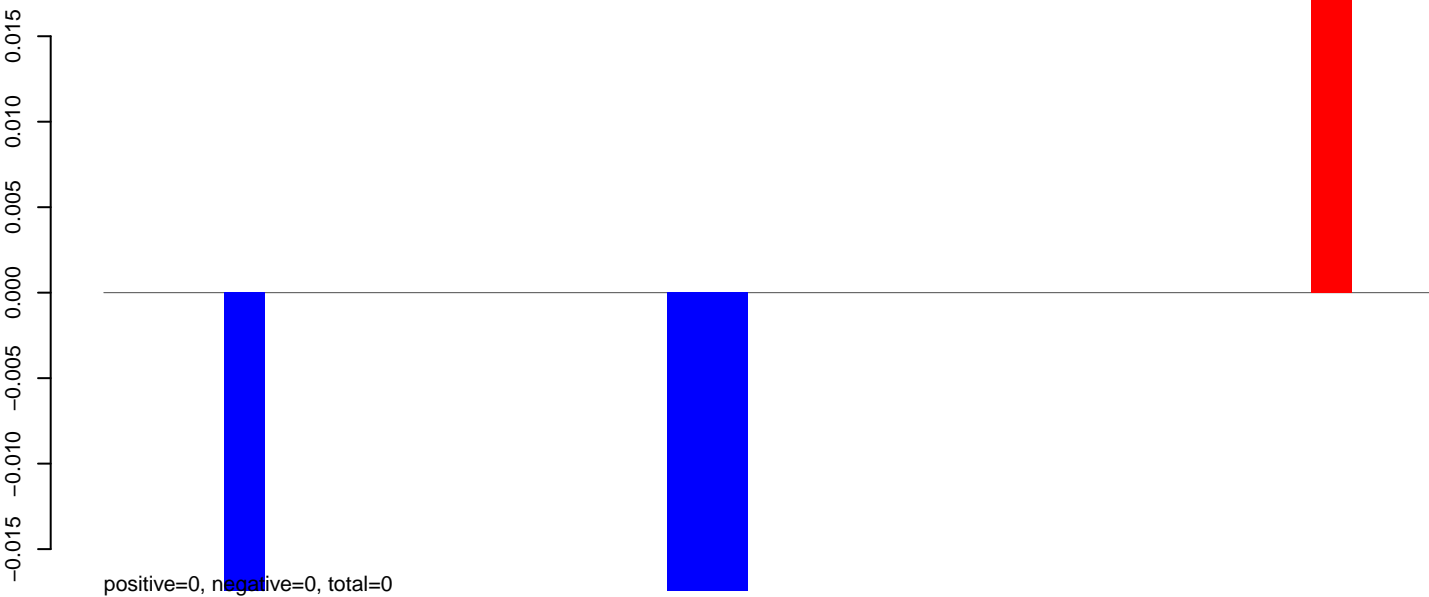
AeAeg_CCL.125_cells.rep



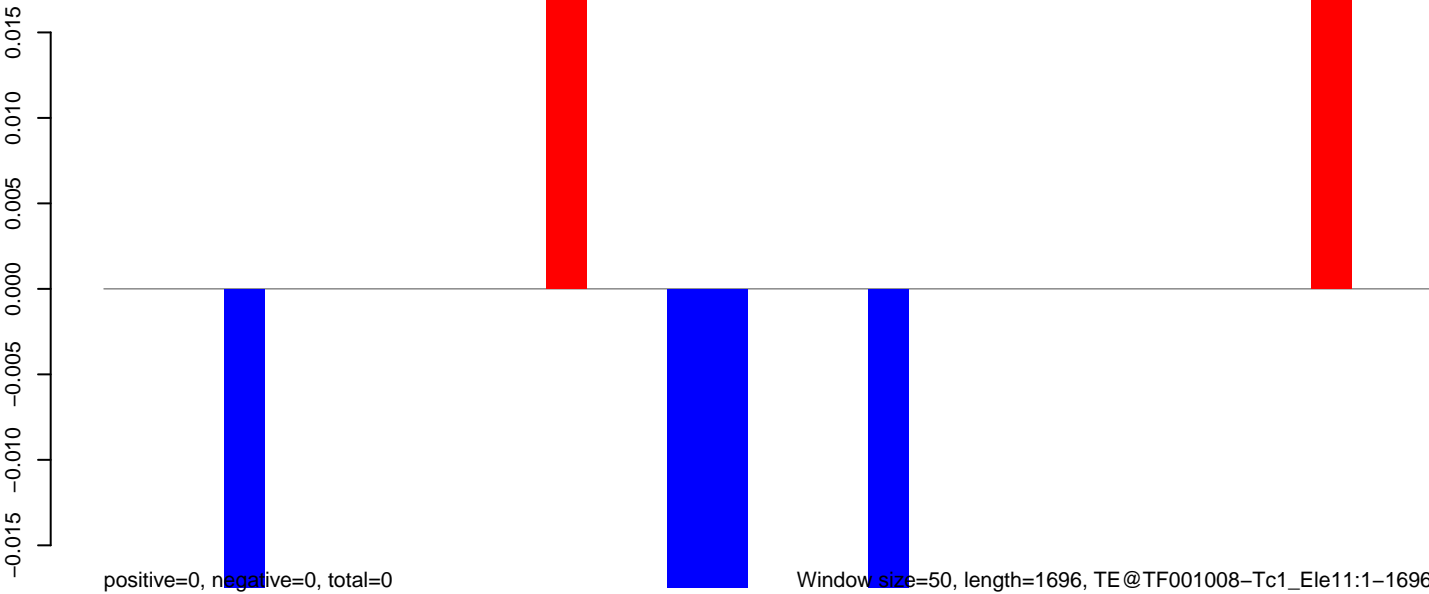
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



Window size=50, length=1696, TE@TF001008-Tc1_Ele11:1-1696

0 500 1000 1500

AeAeg_CCL.125_cells.18_23.rep

0.06
0.04
0.02
0.00
-0.02

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep

0.06
0.04
0.02
0.00
-0.02

positive=0, negative=0, total=0

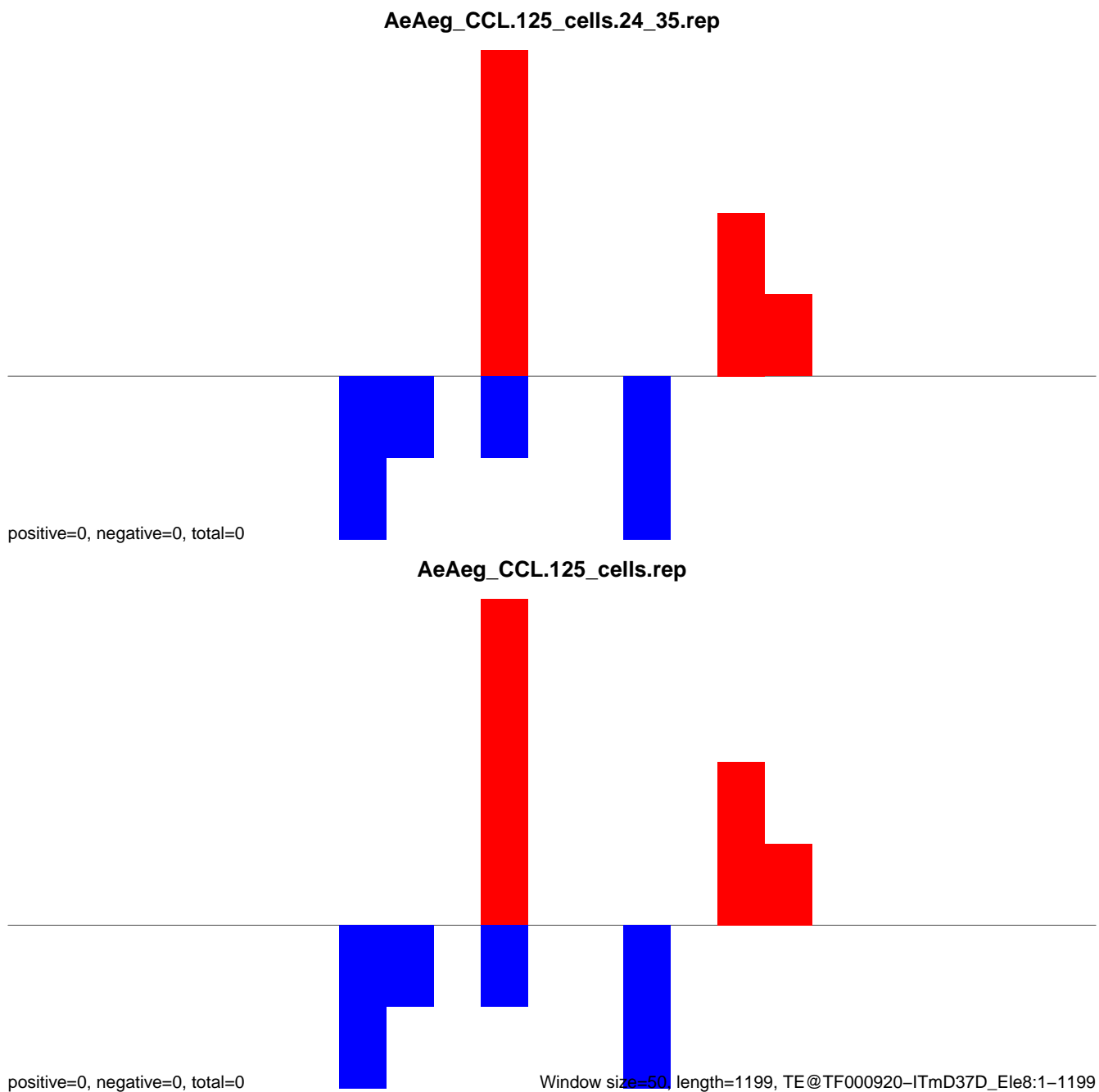
AeAeg_CCL.125_cells.rep

0.06
0.04
0.02
0.00
-0.02

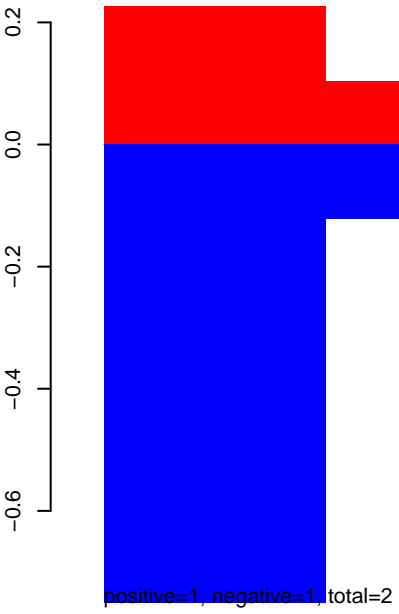
positive=0, negative=0, total=0

Window size=50, length=1199, TE@TF000920-ITmD37D_Ele8:1-1199

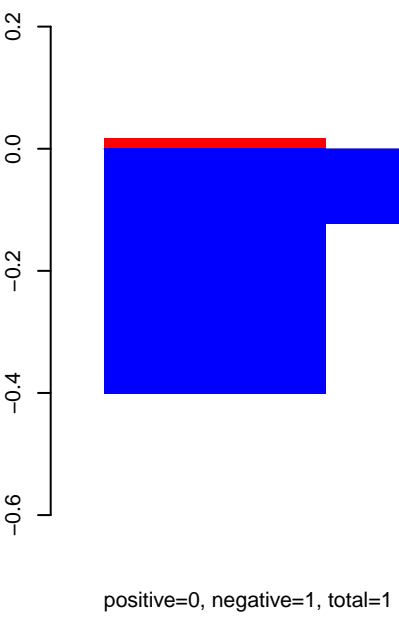
200 400 600 800 1000 1200



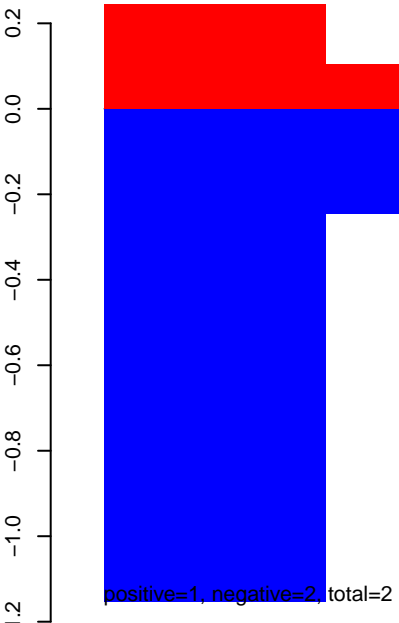
AeAeg_CCL.125_cells.18_23.rep



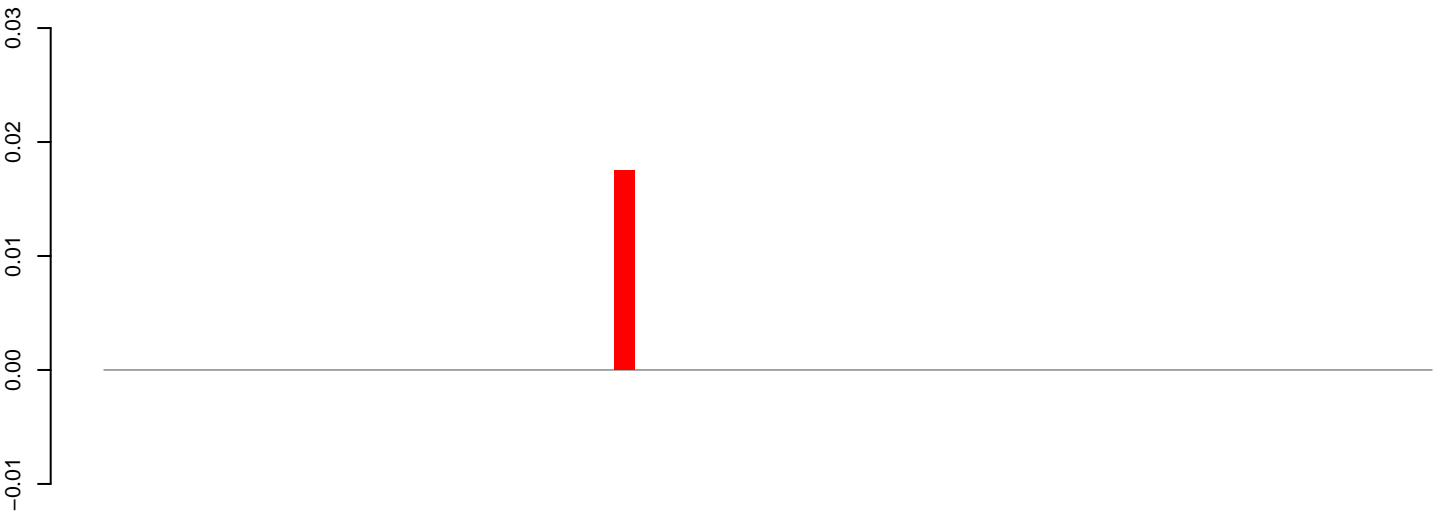
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

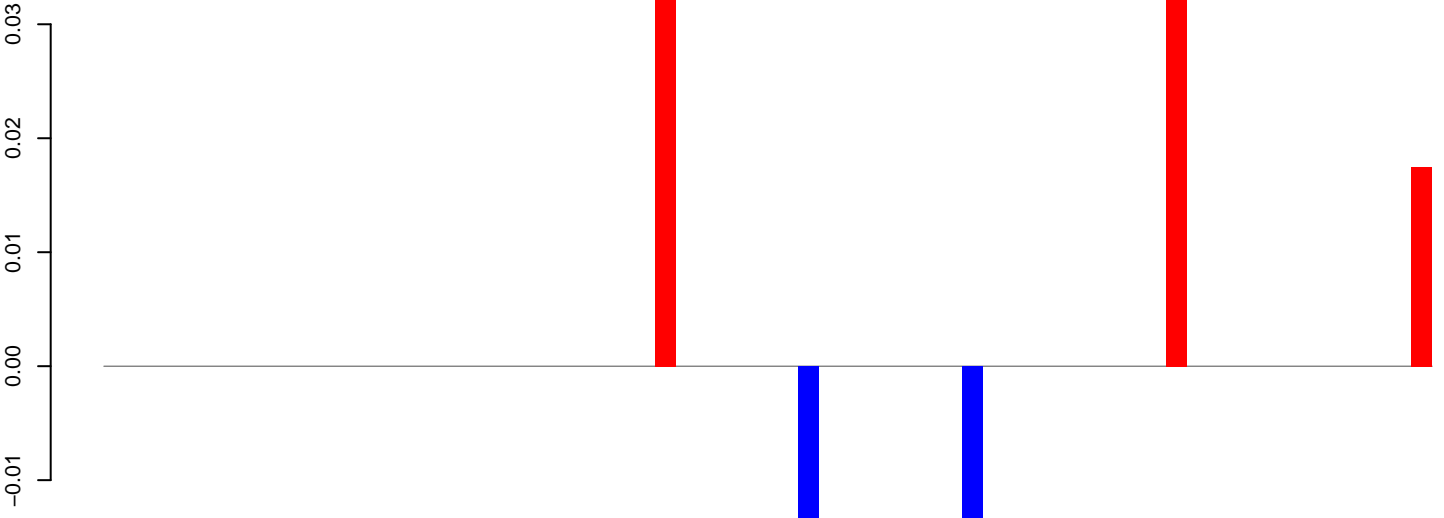


AeAeg_CCL.125_cells.18_23.rep



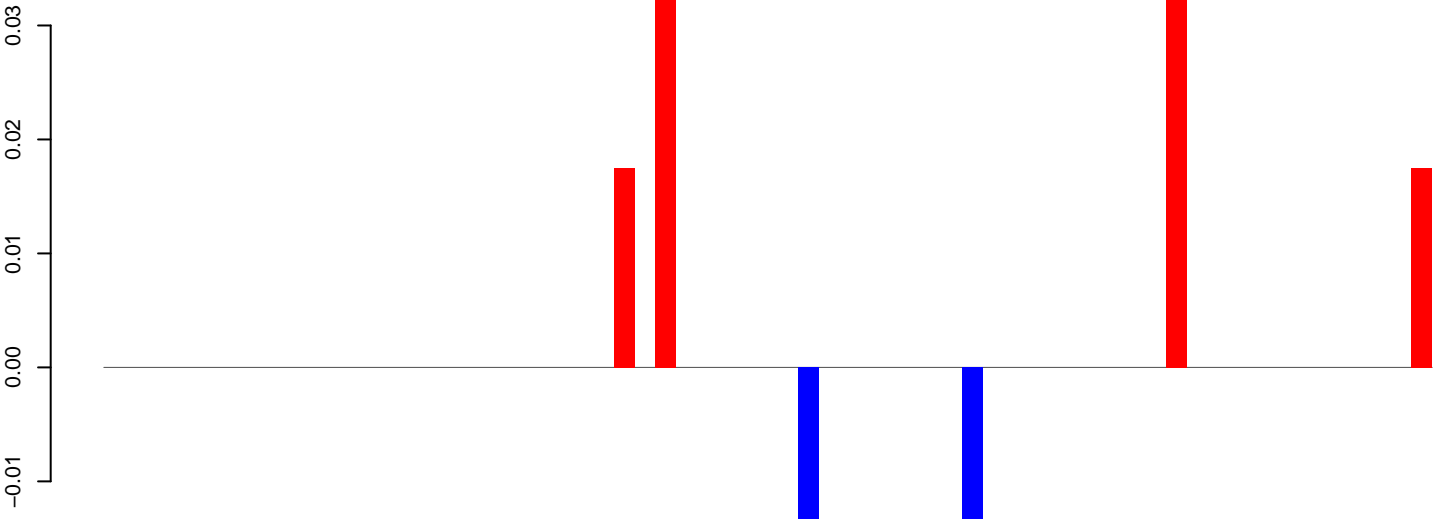
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

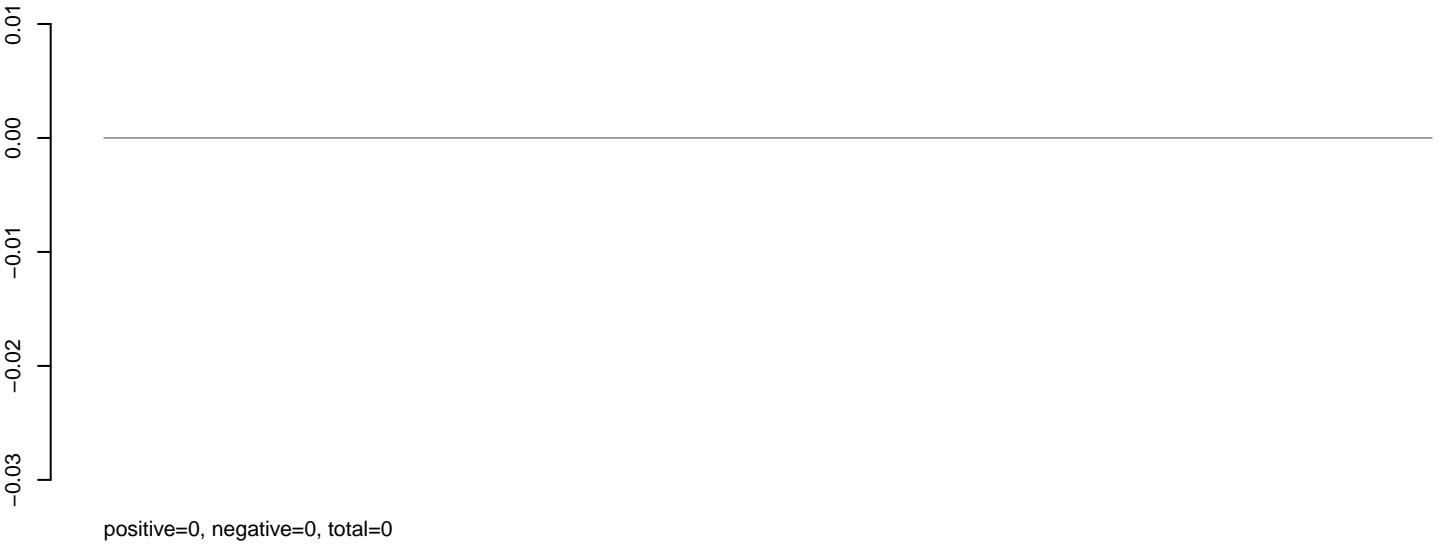


positive=0, negative=0, total=0

Window size=50, length=3291, TE@TF000668-Ty1_copia_Ele44:1-3291

0 500 1000 1500 2000 2500 3000

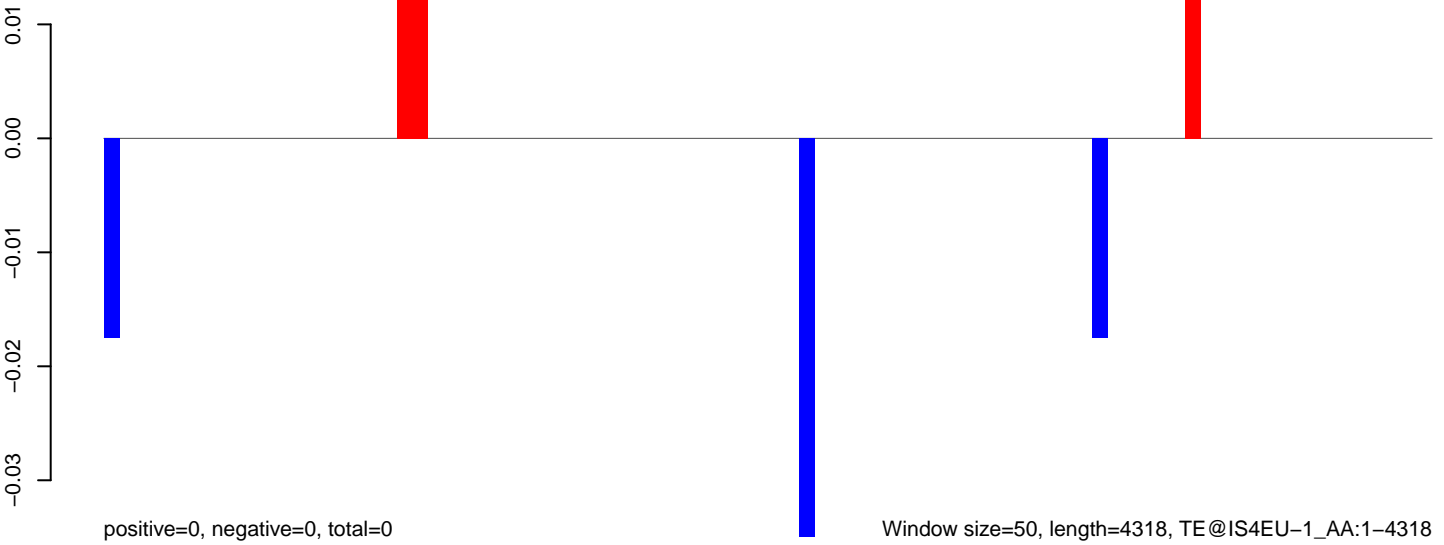
AeAeg_CCL.125_cells.18_23.rep



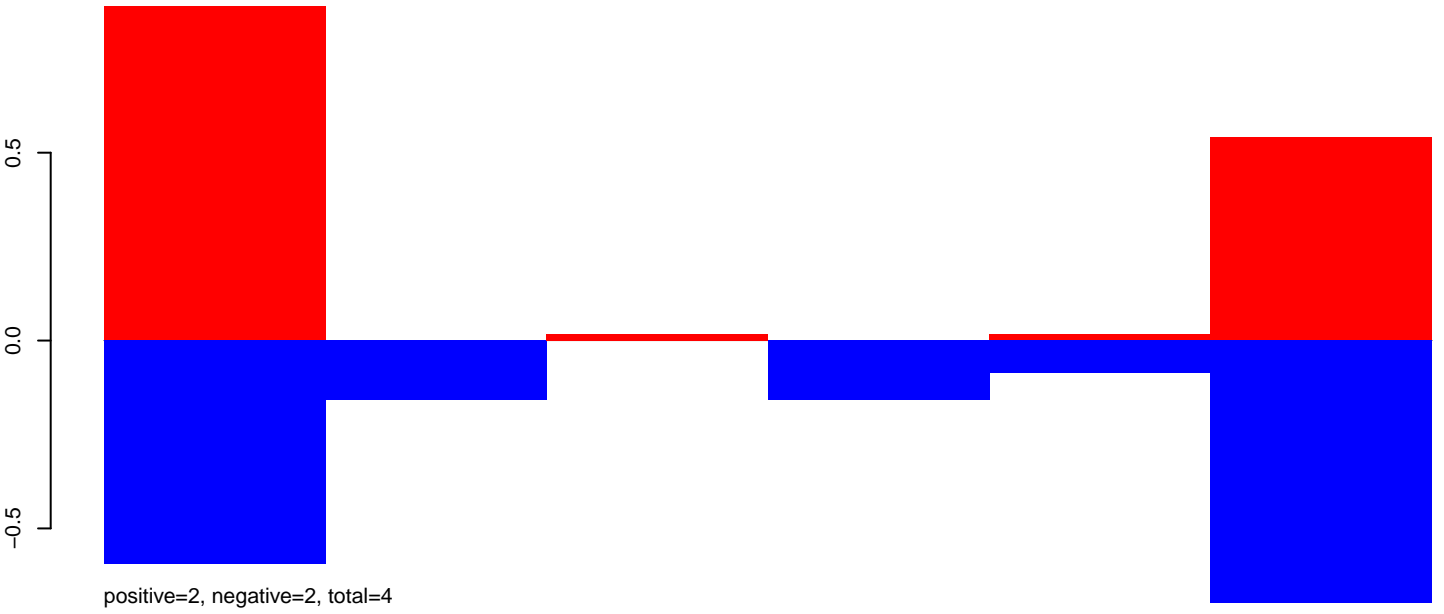
AeAeg_CCL.125_cells.24_35.rep



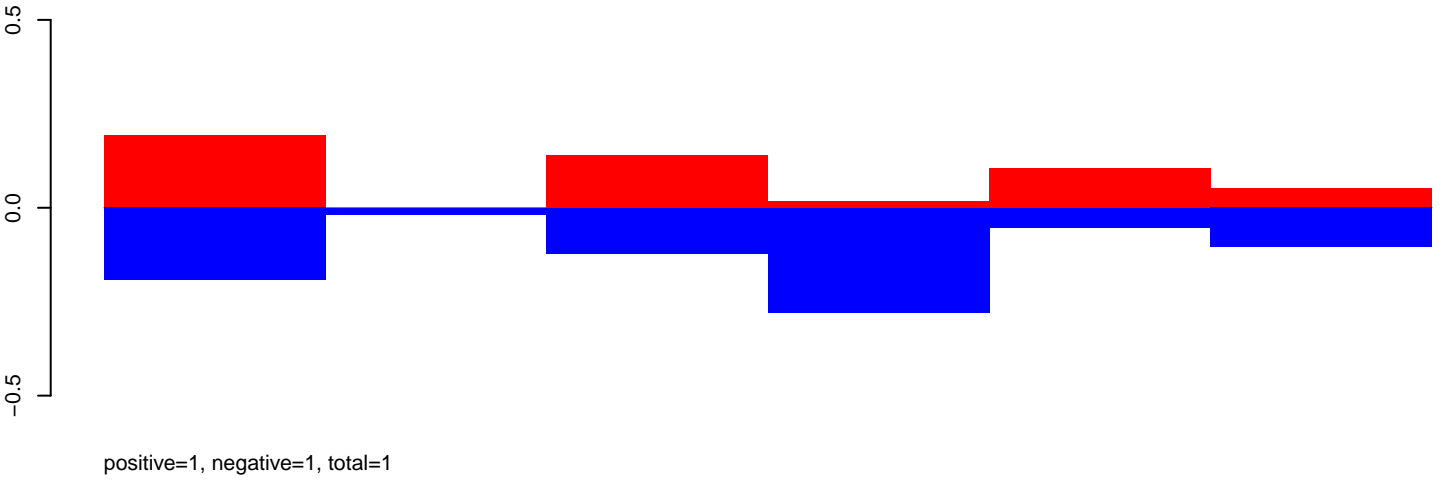
AeAeg_CCL.125_cells.rep



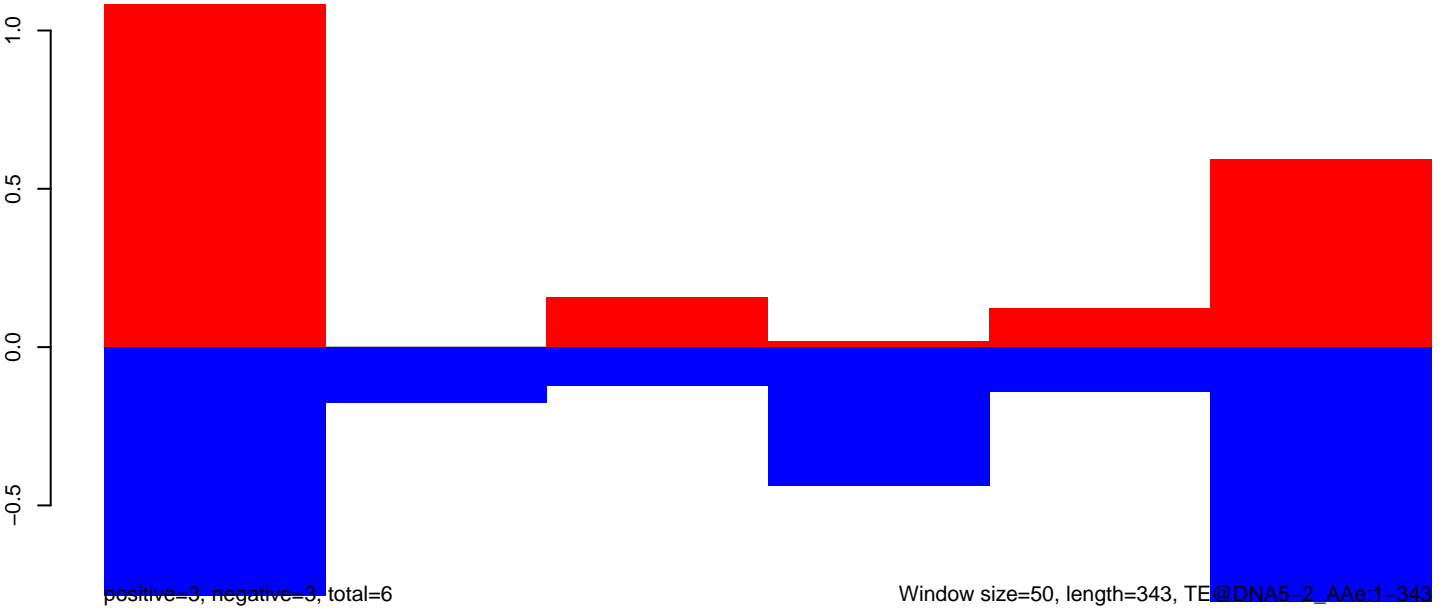
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

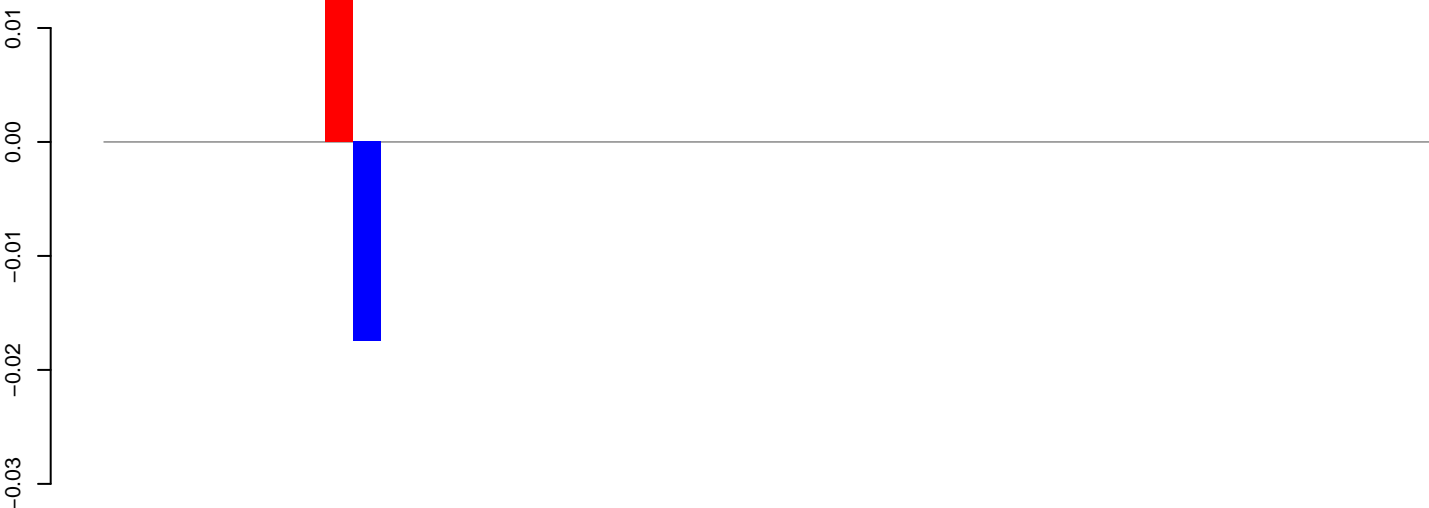


AeAeg_CCL.125_cells.rep



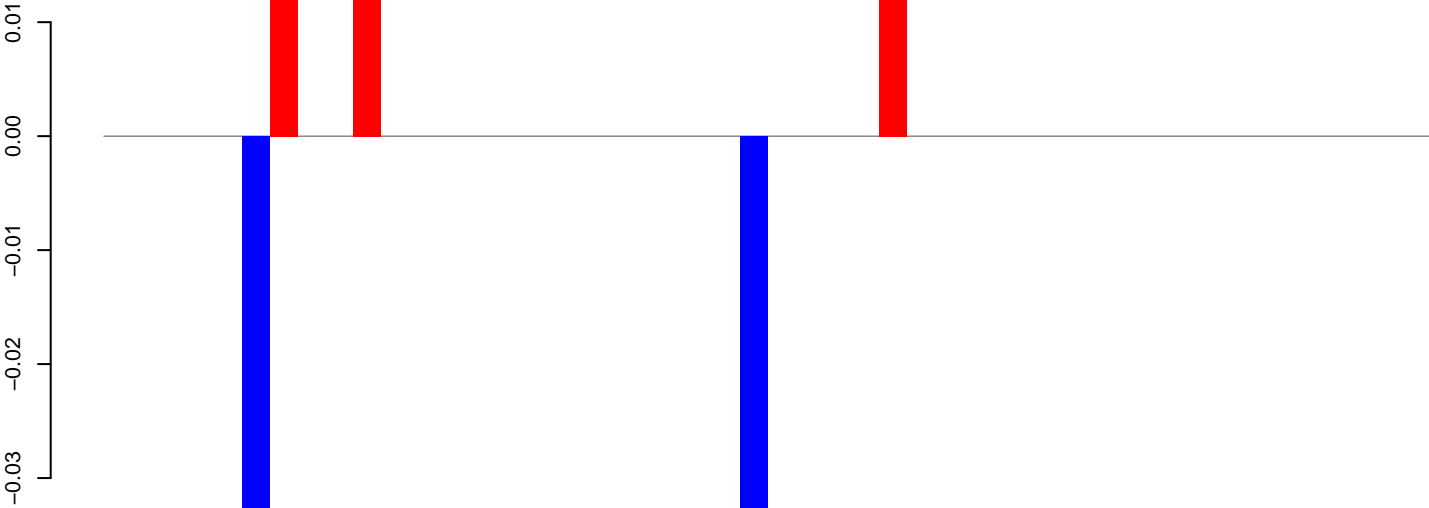
Window size=50, length=343, TE@DNA5-2_AAe:1-343

AeAeg_CCL.125_cells.18_23.rep



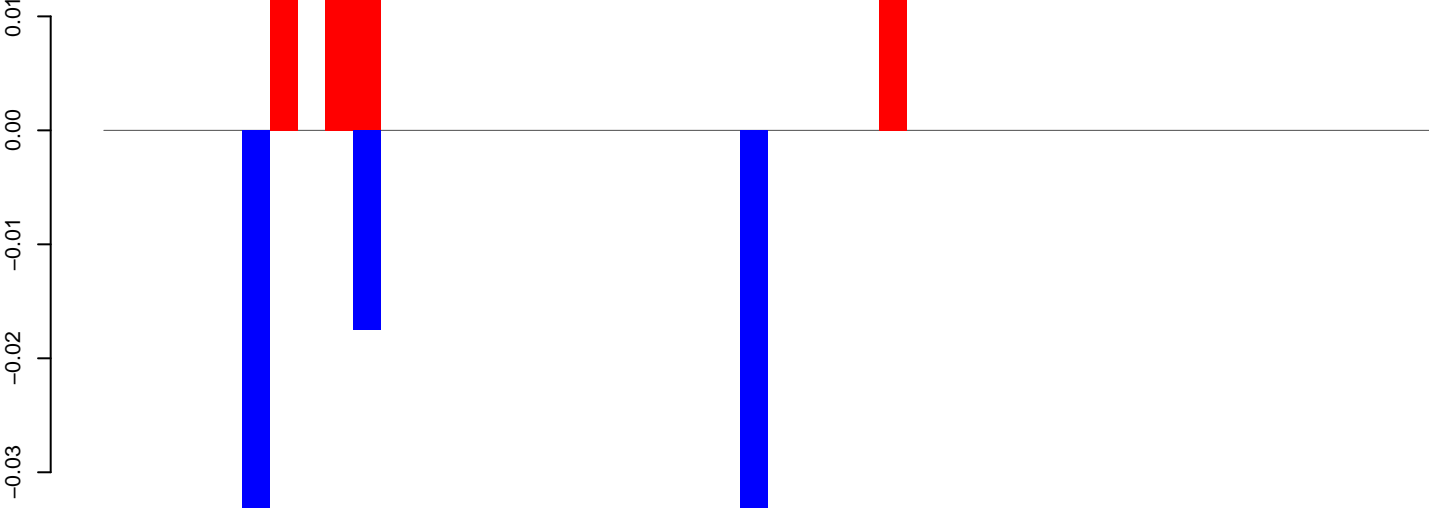
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

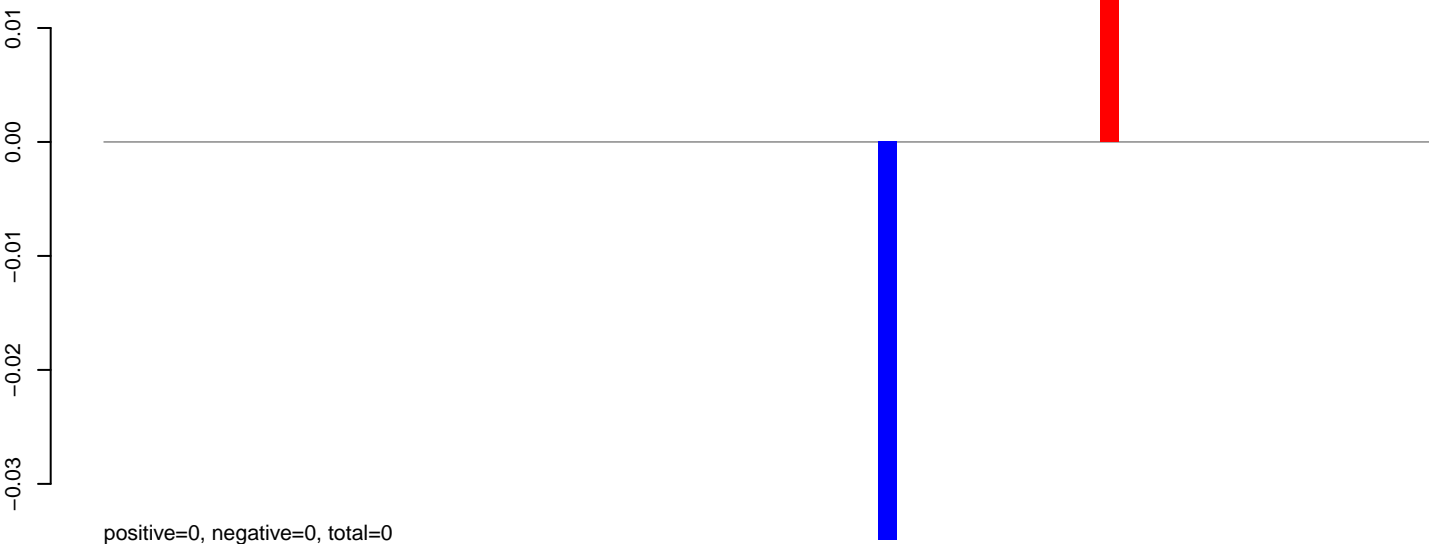
AeAeg_CCL.125_cells.rep



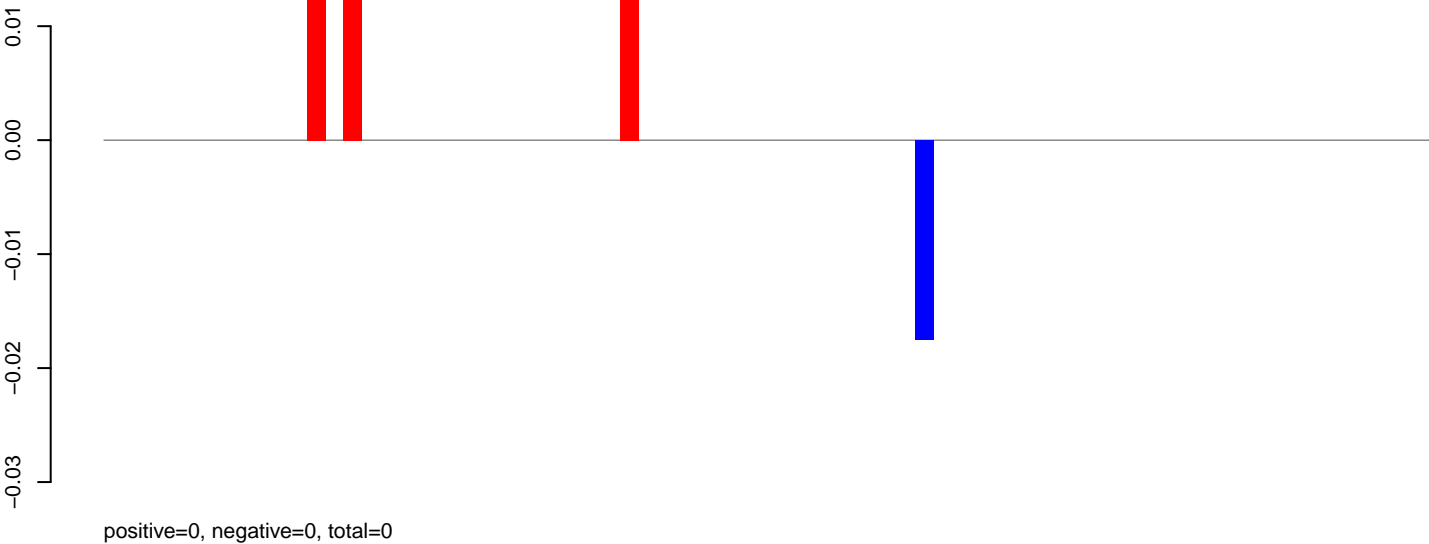
positive=0, negative=0, total=0

Window size=50, length=2410, TE@BEL-186_AA-LTR-I:1-2410

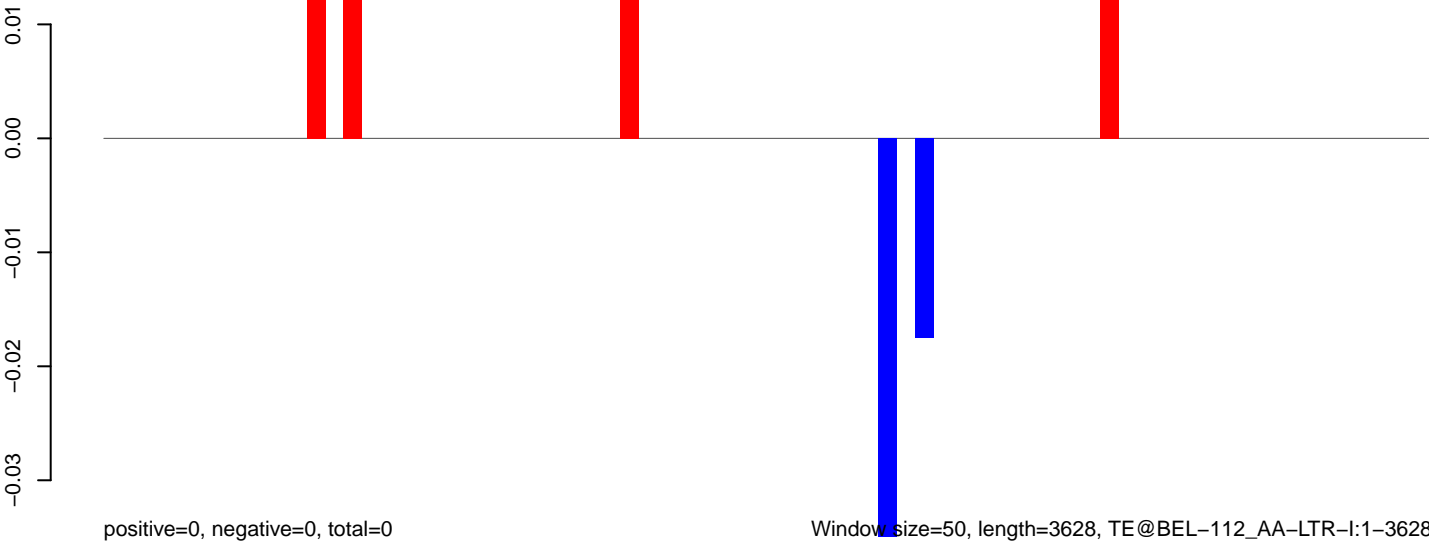
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

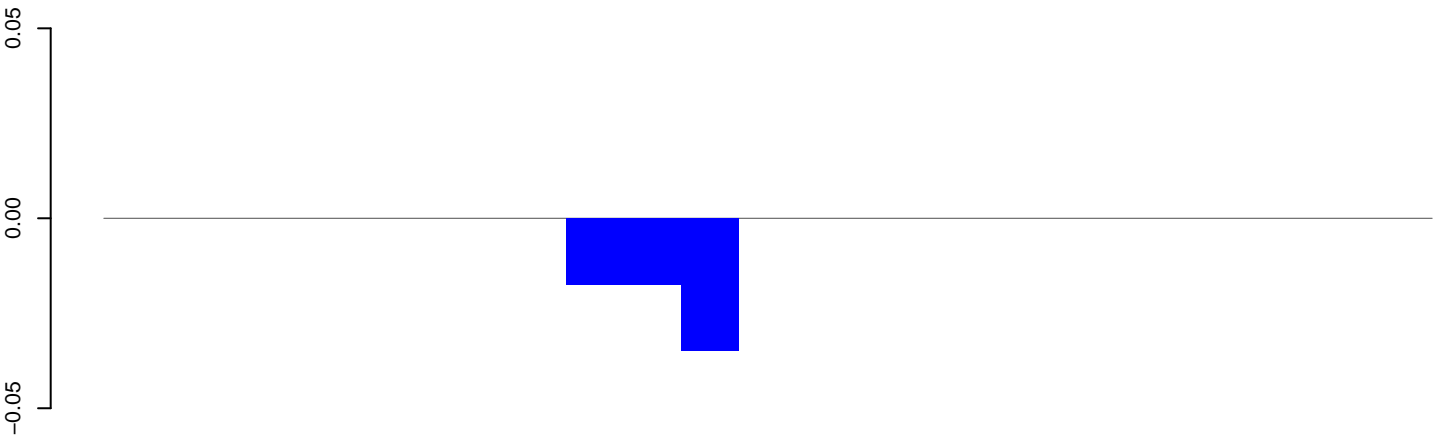


AeAeg_CCL.125_cells.rep



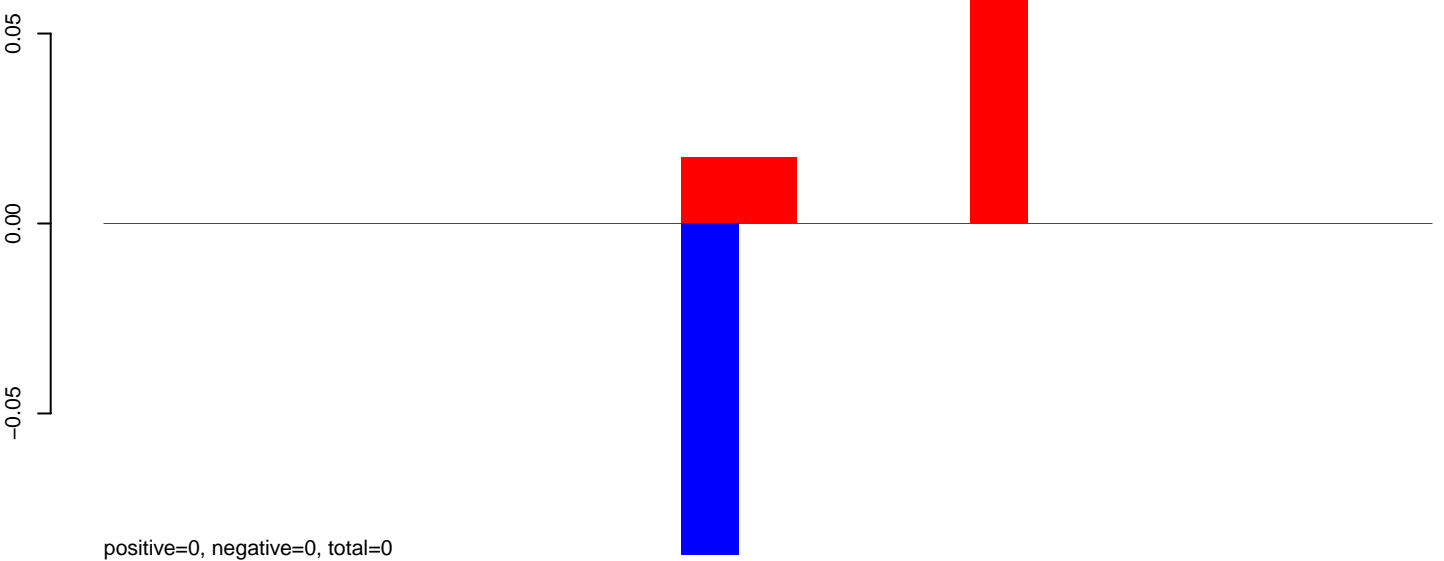
0 500 1000 1500 2000 2500 3000 3500

AeAeg_CCL.125_cells.18_23.rep



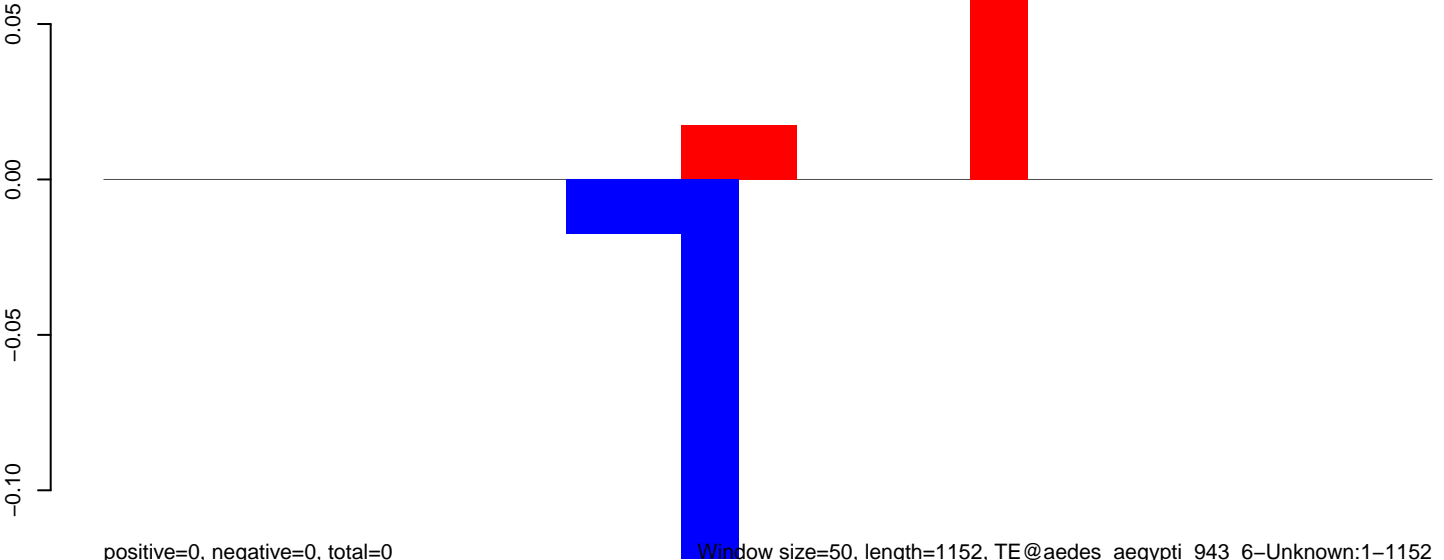
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

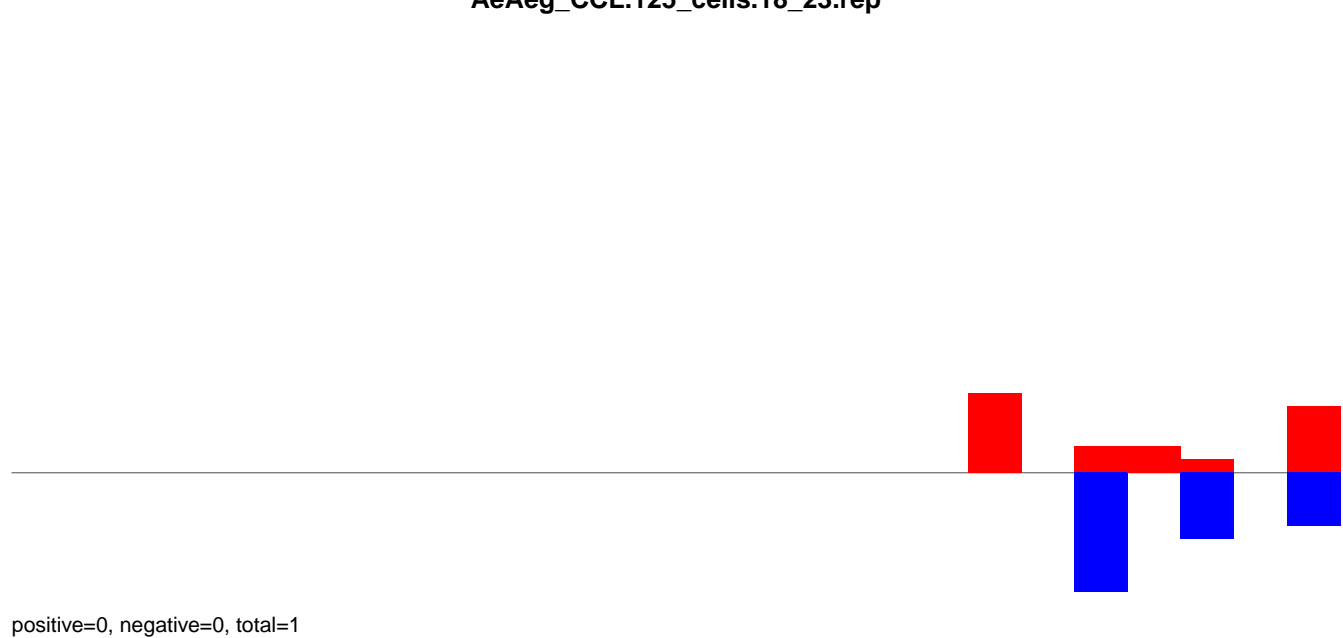


positive=0, negative=0, total=0

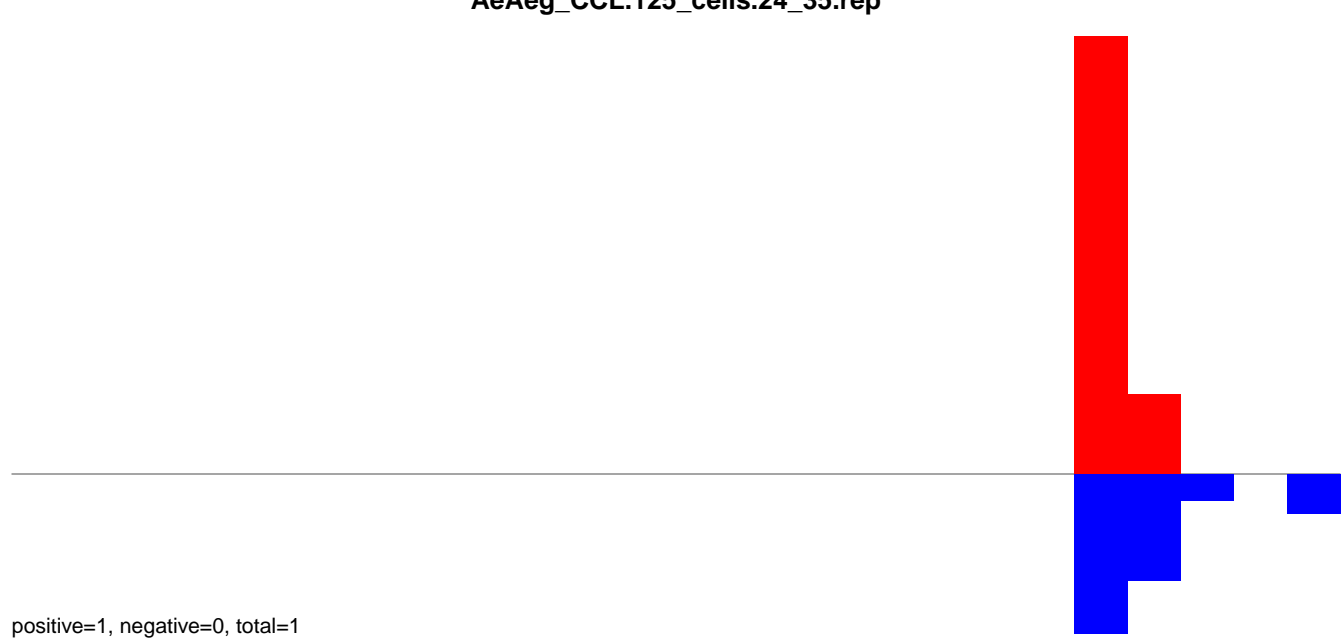
Window size=50, length=1152, TE@aedes_aegypti_943_6-Unknown:1-1152

200 400 600 800 1000 1200

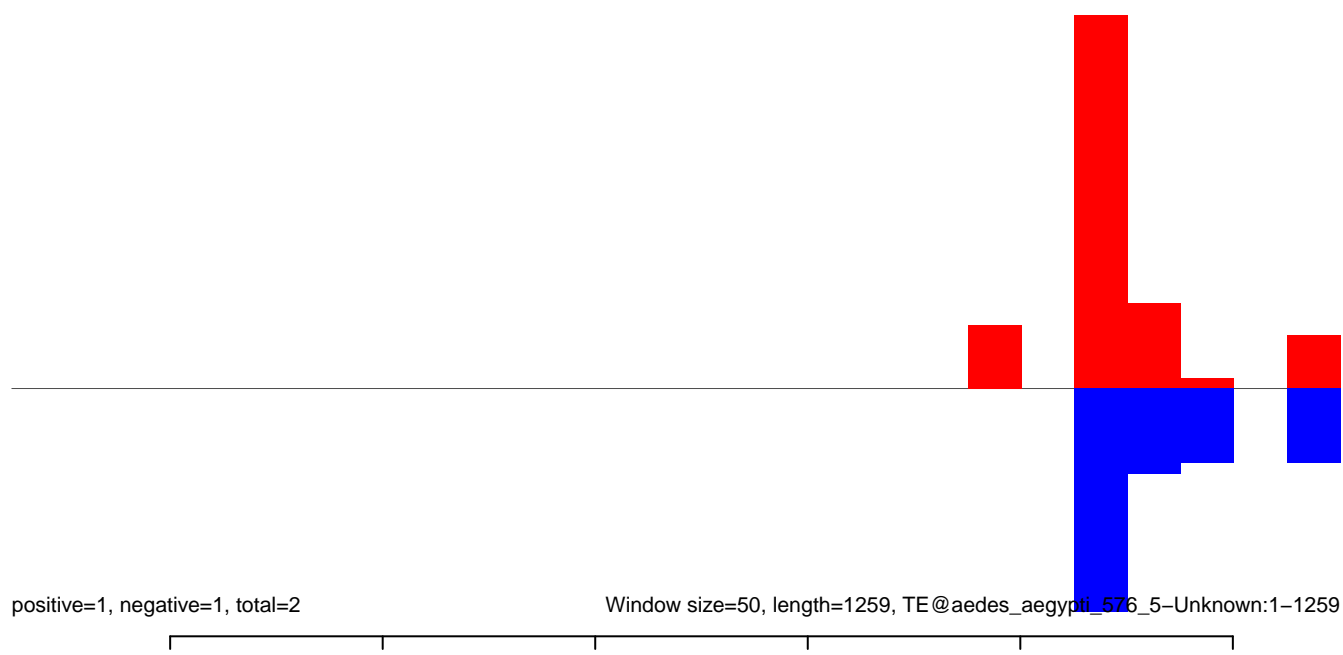
AeAeg_CCL.125_cells.18_23.rep



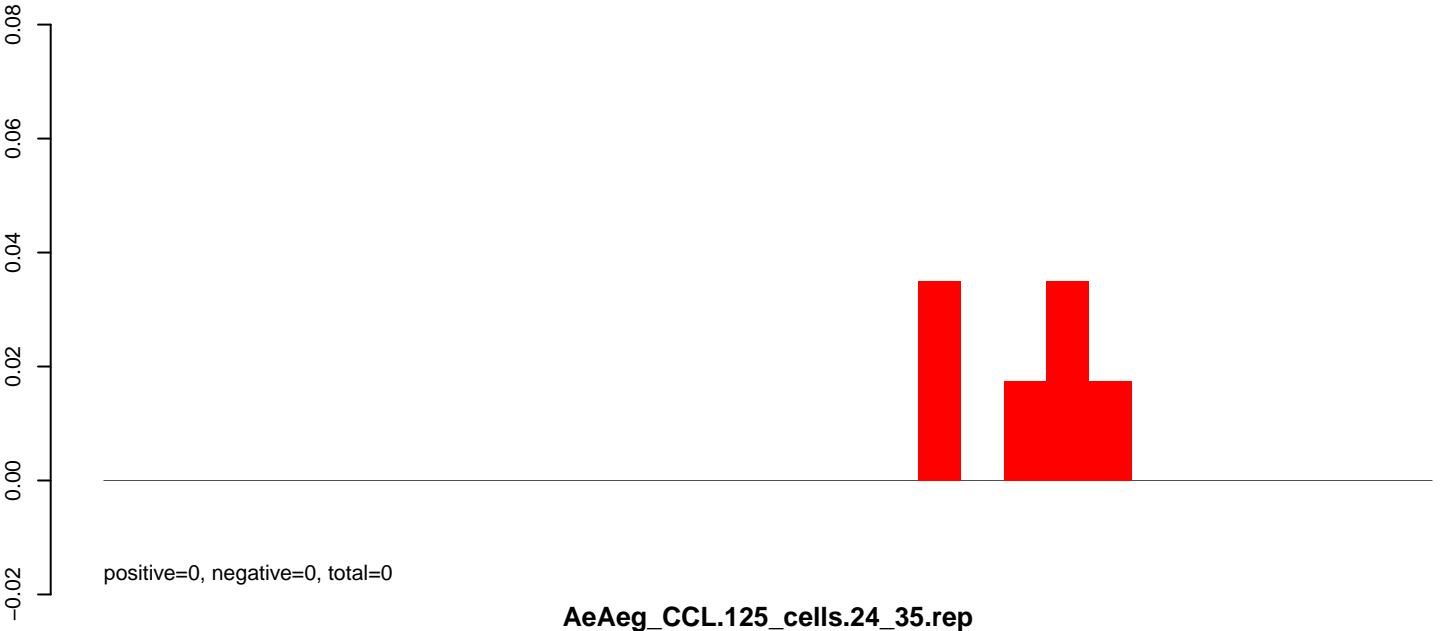
AeAeg_CCL.125_cells.24_35.rep



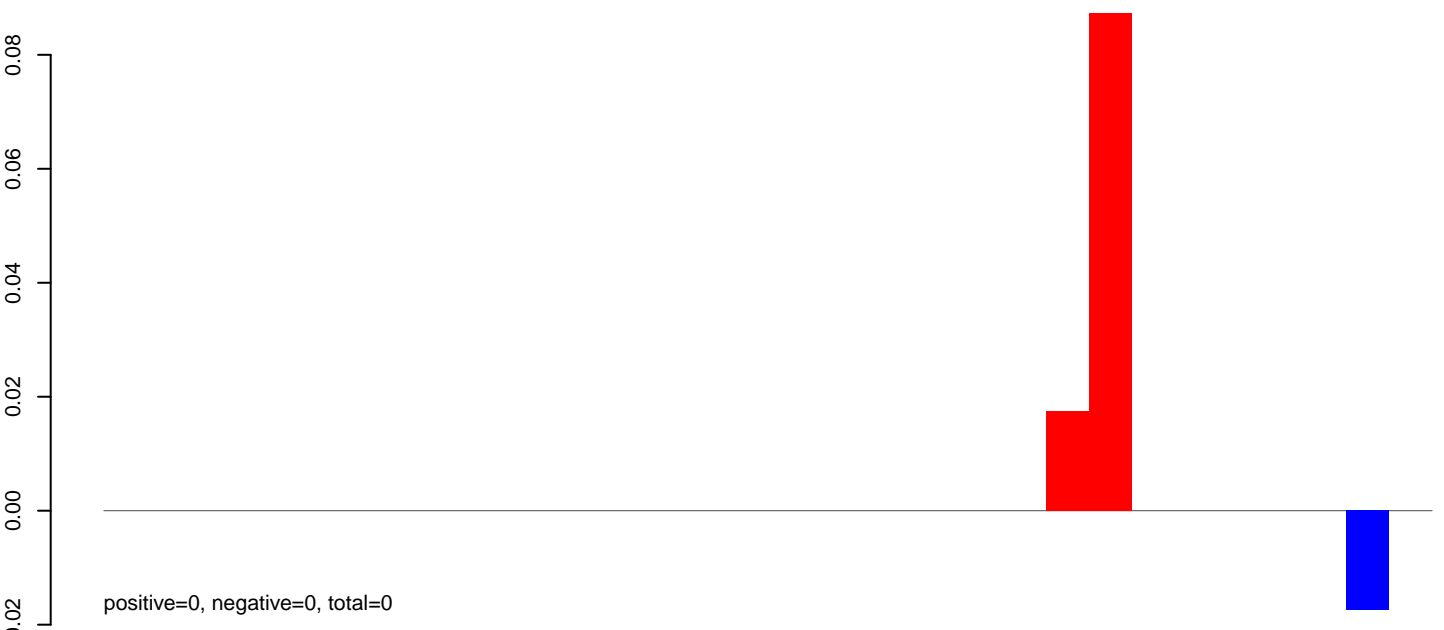
AeAeg_CCL.125_cells.rep



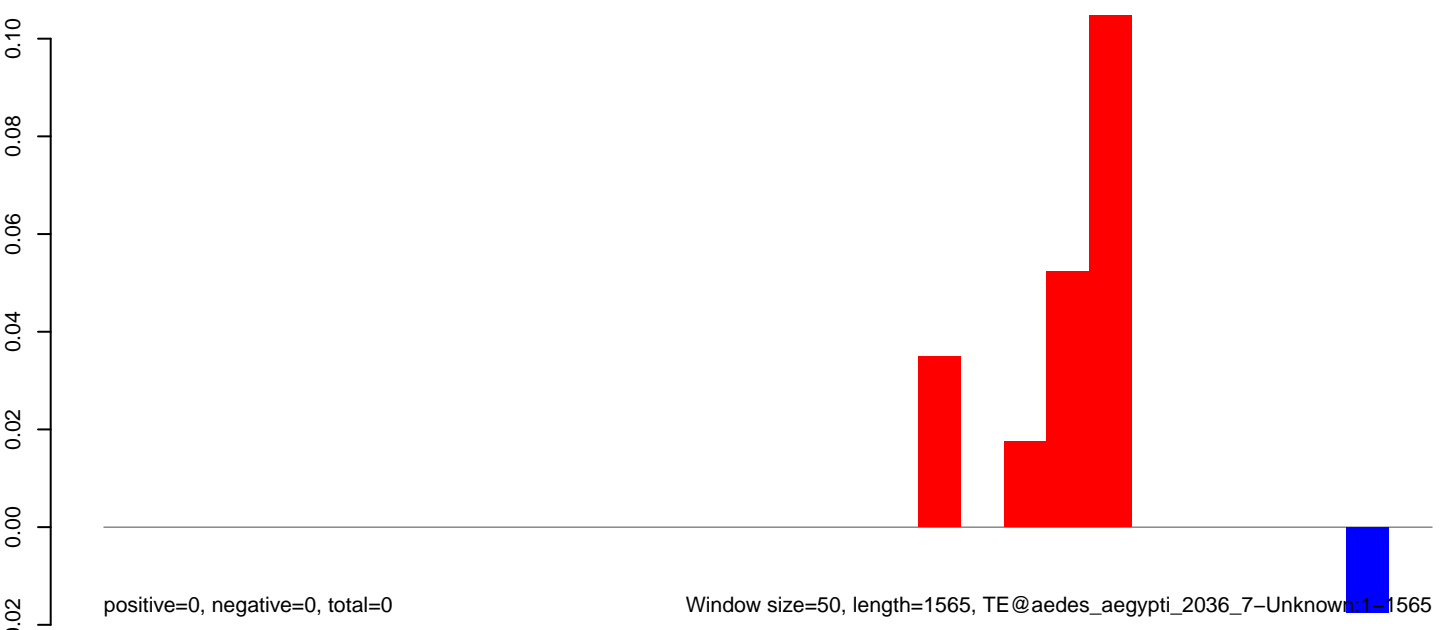
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



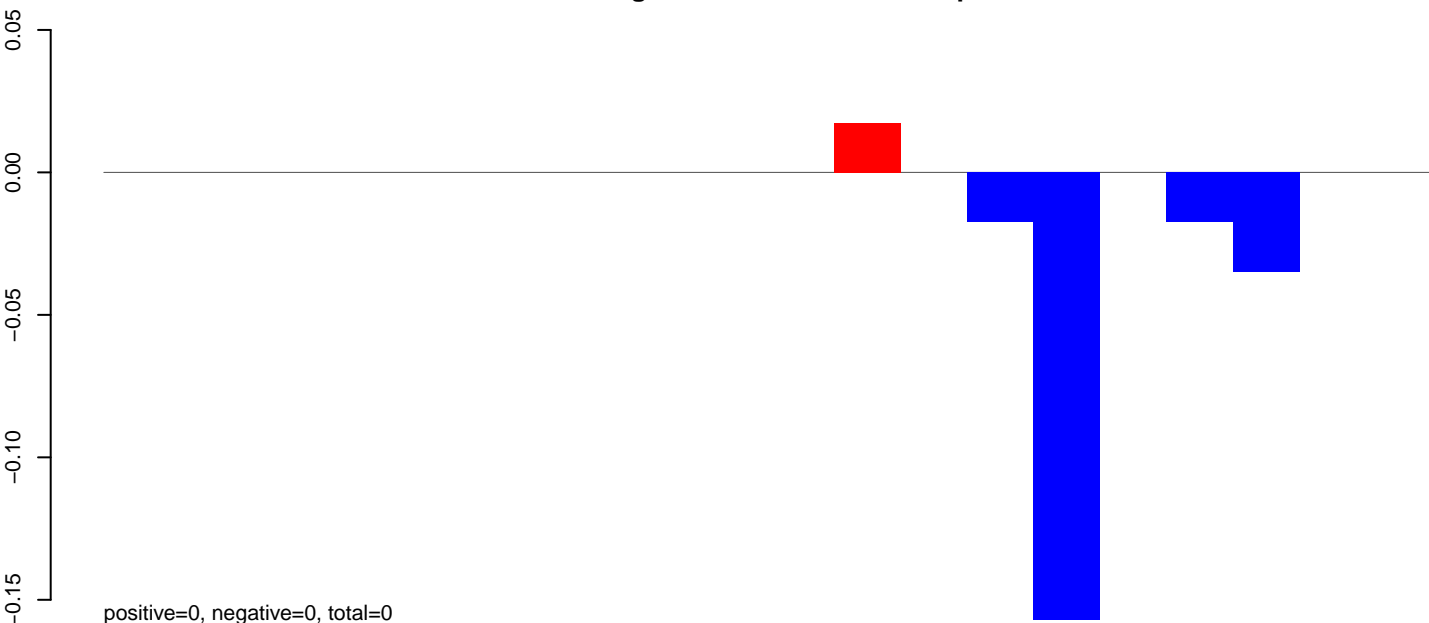
AeAeg_CCL.125_cells.rep



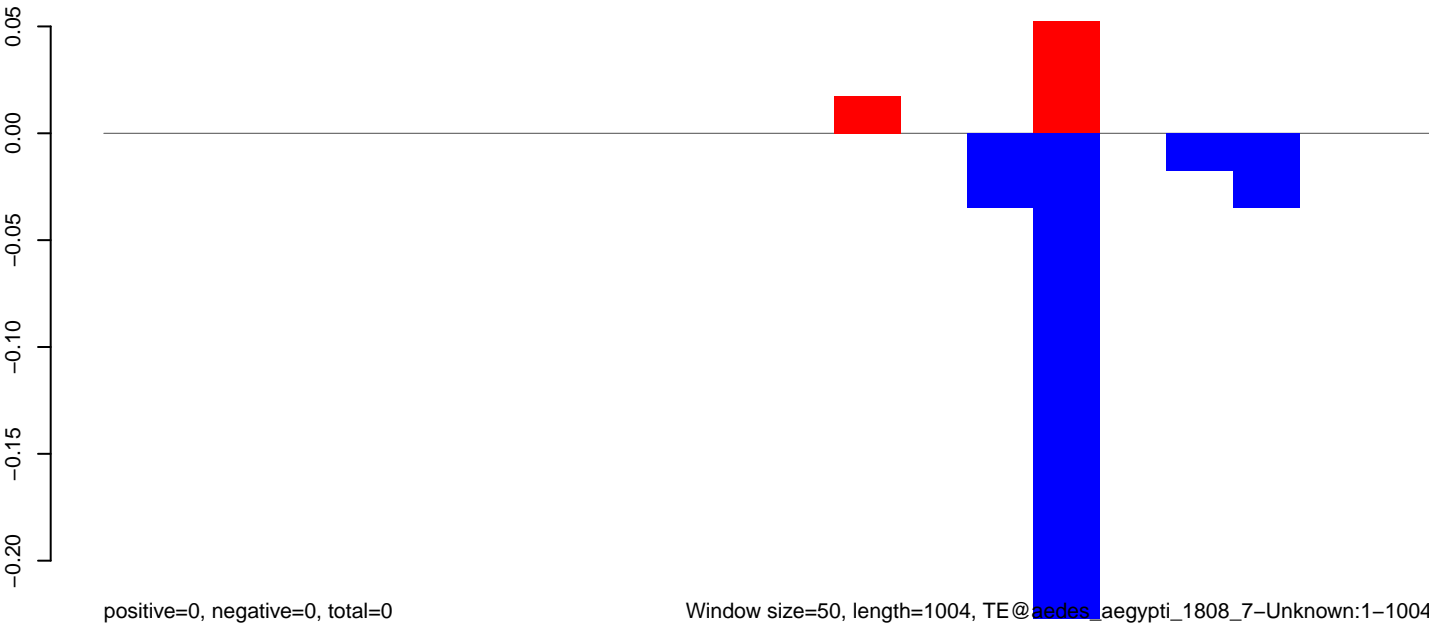
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep

0.3
0.2
0.1
0.0
-0.1

positive=1, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep

0.3
0.2
0.1
0.0
-0.1

positive=0, negative=0, total=1

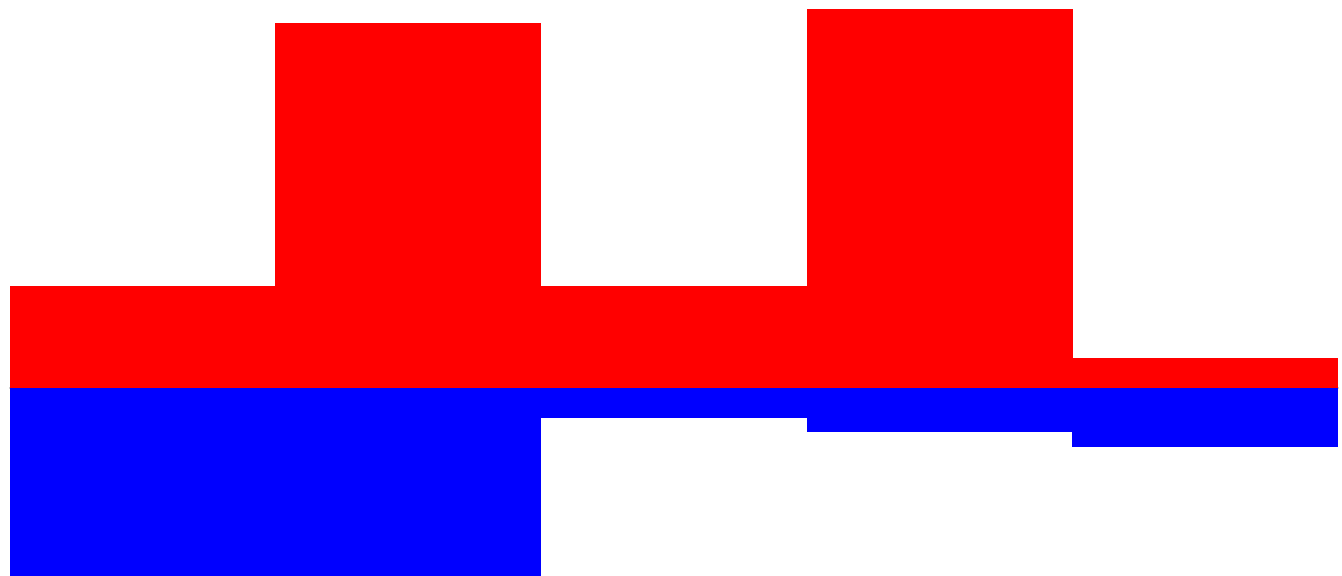
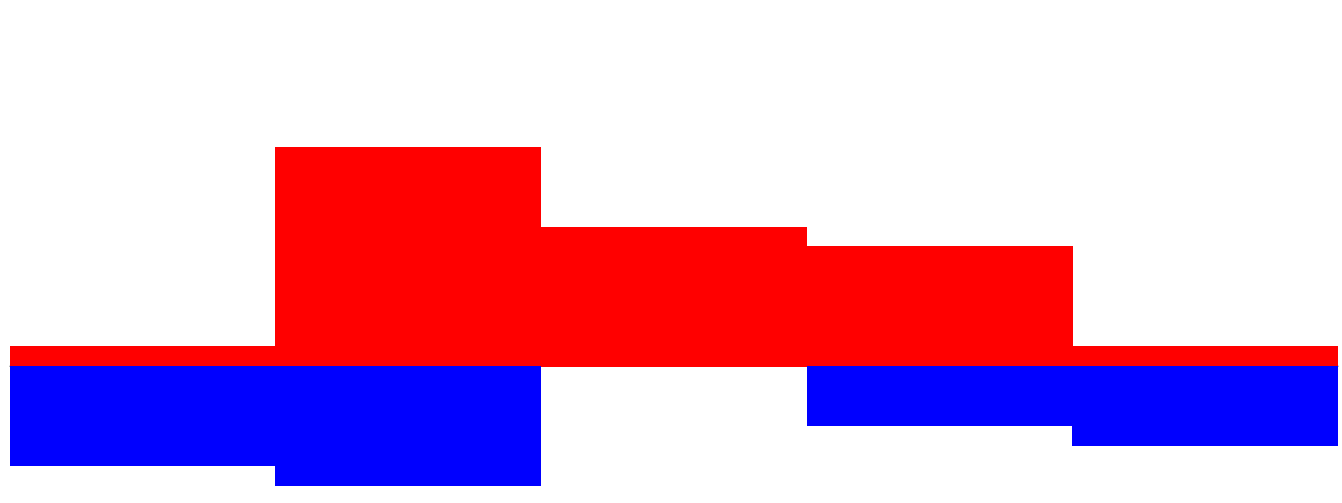
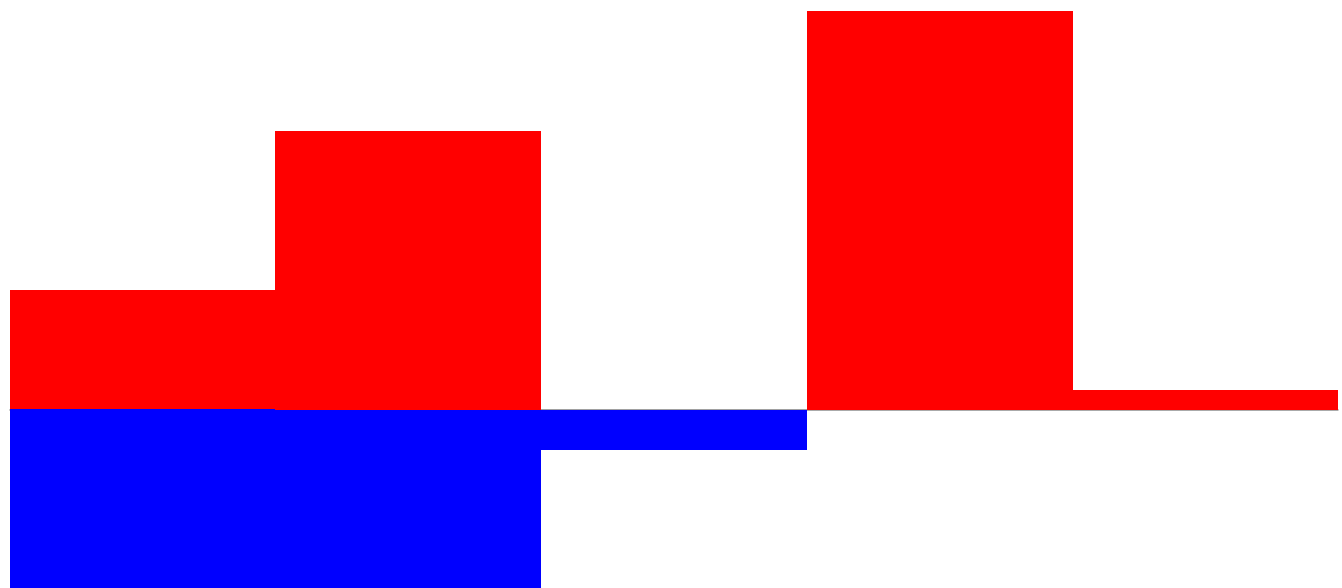
AeAeg_CCL.125_cells.rep

0.4
0.3
0.2
0.1
0.0
-0.1
-0.2

positive=1, negative=1, total=2

Window size=50, length=257, TE@WUNENG:1-257

50 100 150 200 250 300

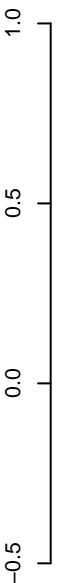


AeAeg_CCL.125_cells.18_23.rep



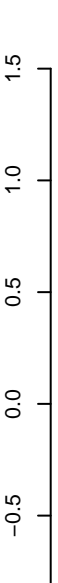
positive=2, negative=1, total=3

AeAeg_CCL.125_cells.24_35.rep



positive=2, negative=2, total=4

AeAeg_CCL.125_cells.rep

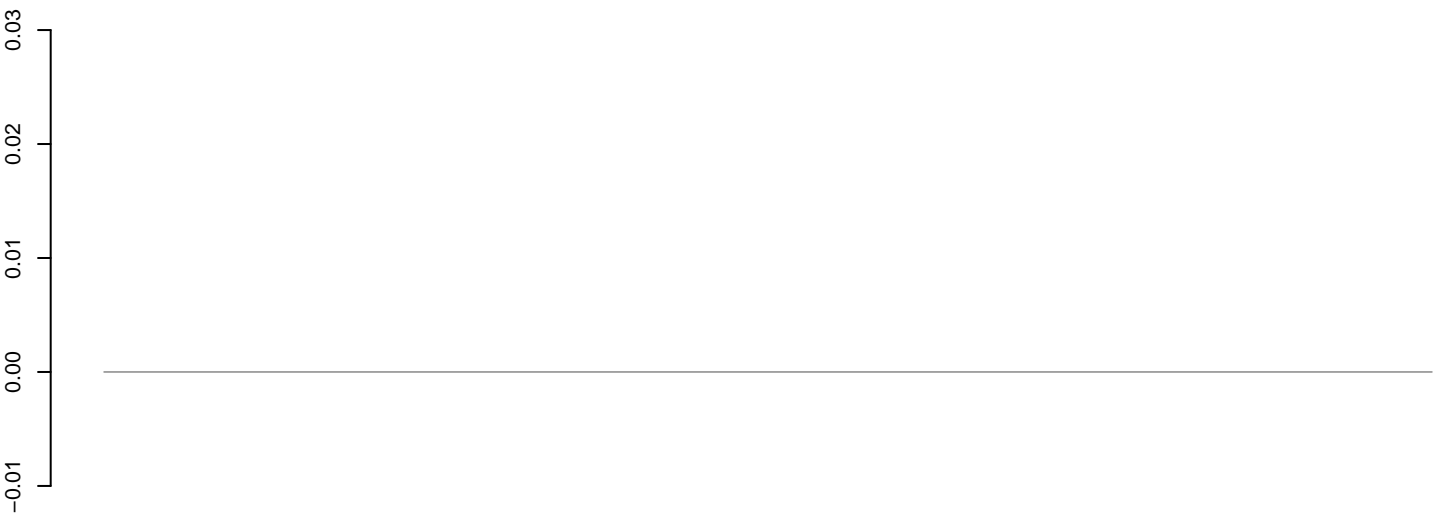


positive=4, negative=3, total=7

Window size=50, length=283, TE@TF001281-otherMITEs_Ele8:1-283

50 100 150 200 250 300

AeAeg_CCL.125_cells.18_23.rep



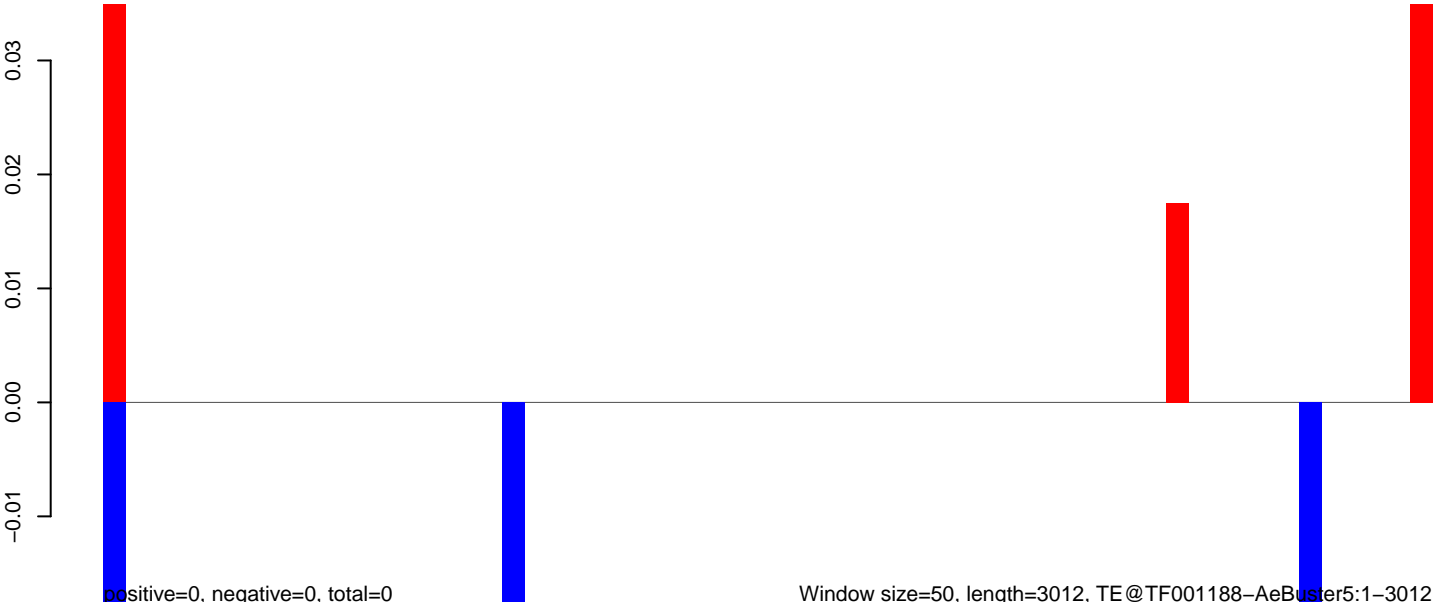
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

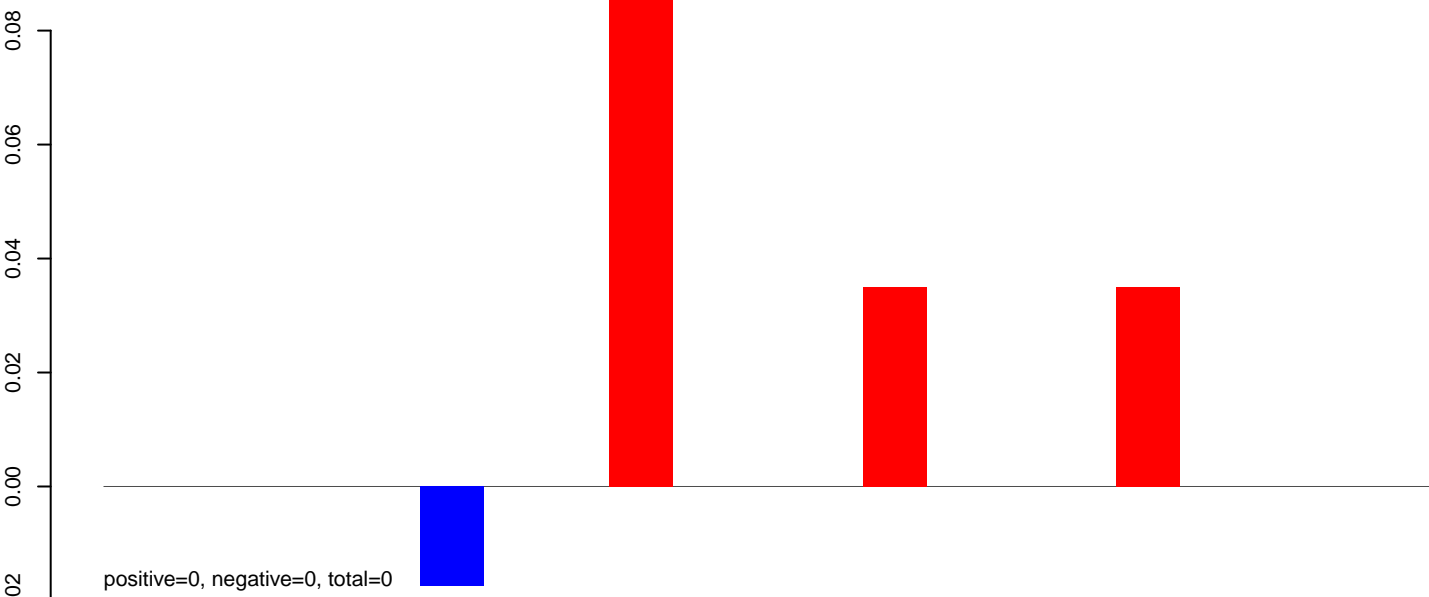


positive=0, negative=0, total=0

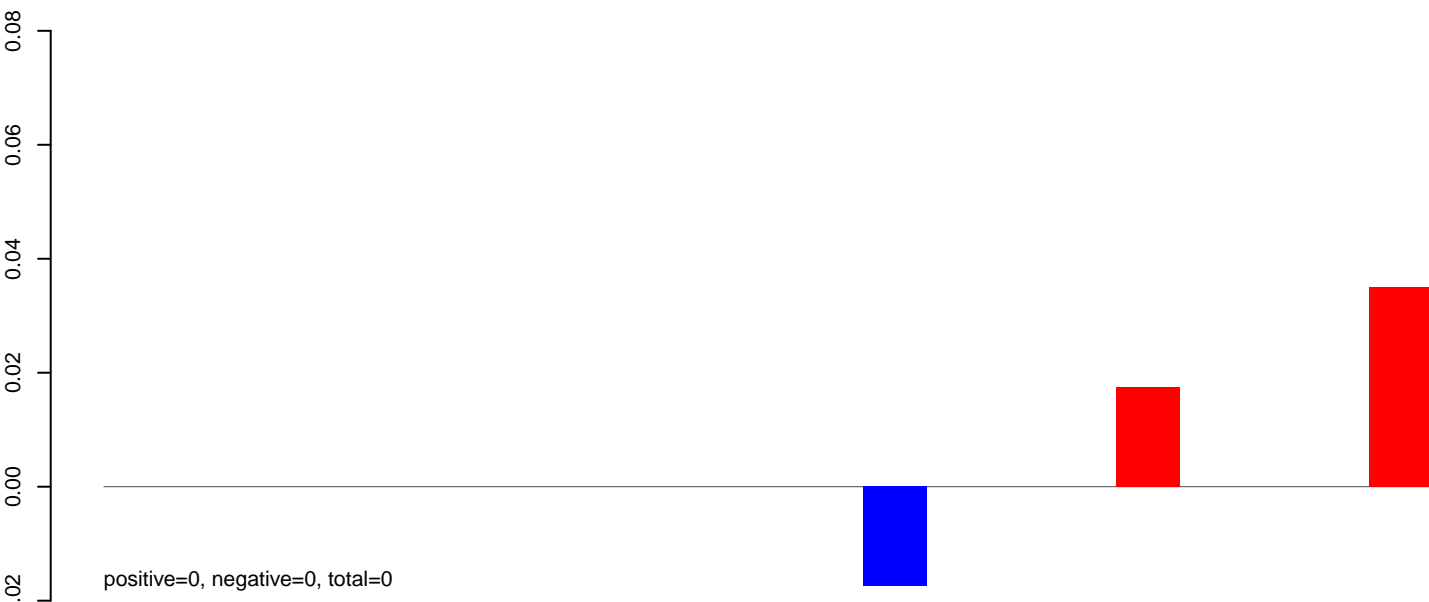
Window size=50, length=3012, TE@TF001188-AeBuster5:1-3012

0 500 1000 1500 2000 2500 3000

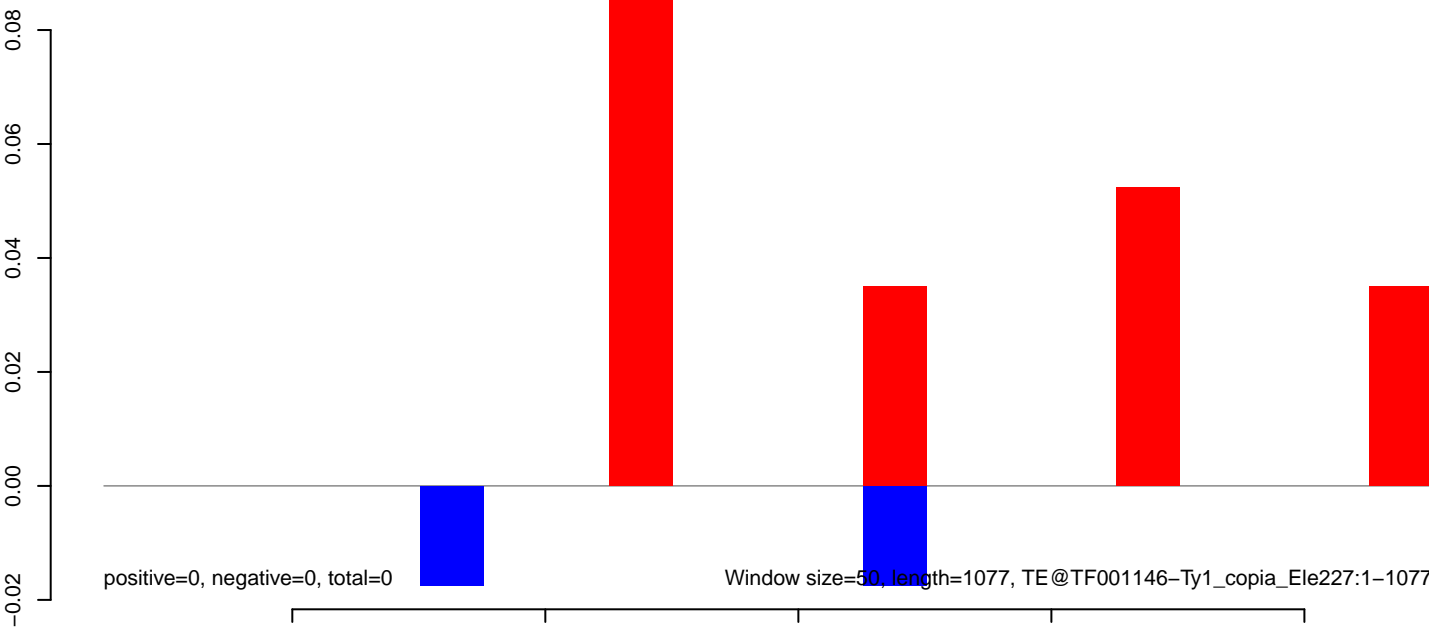
AeAeg_CCL.125_cells.18_23.rep



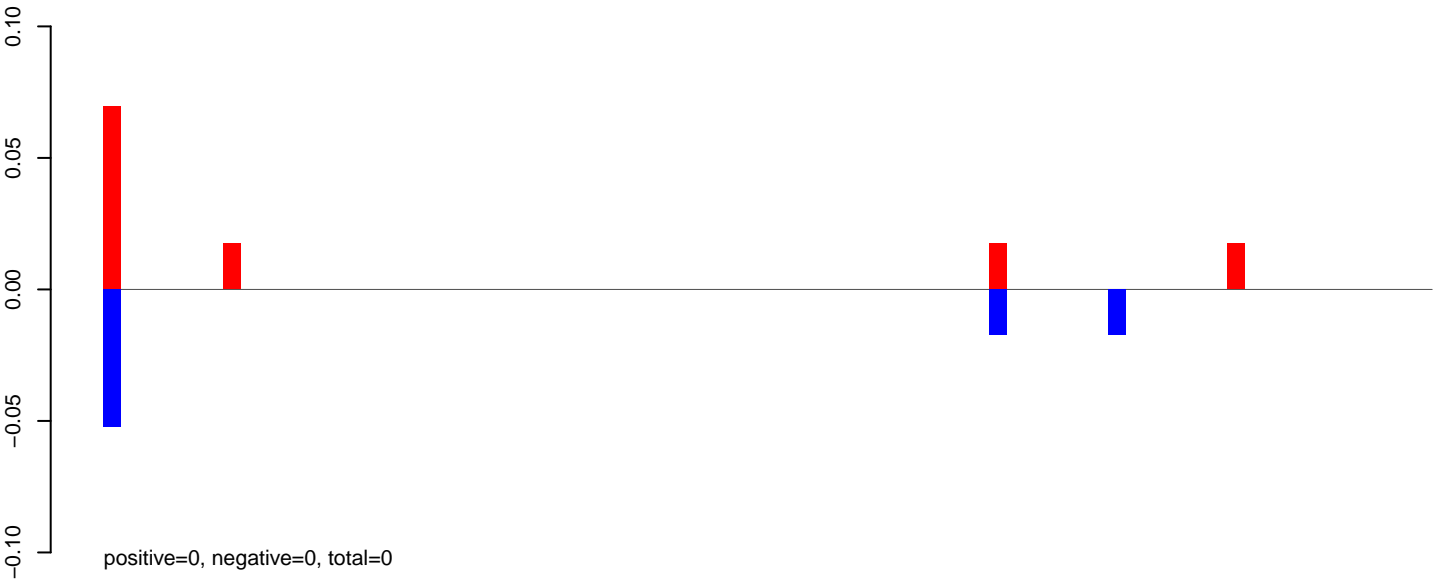
AeAeg_CCL.125_cells.24_35.rep



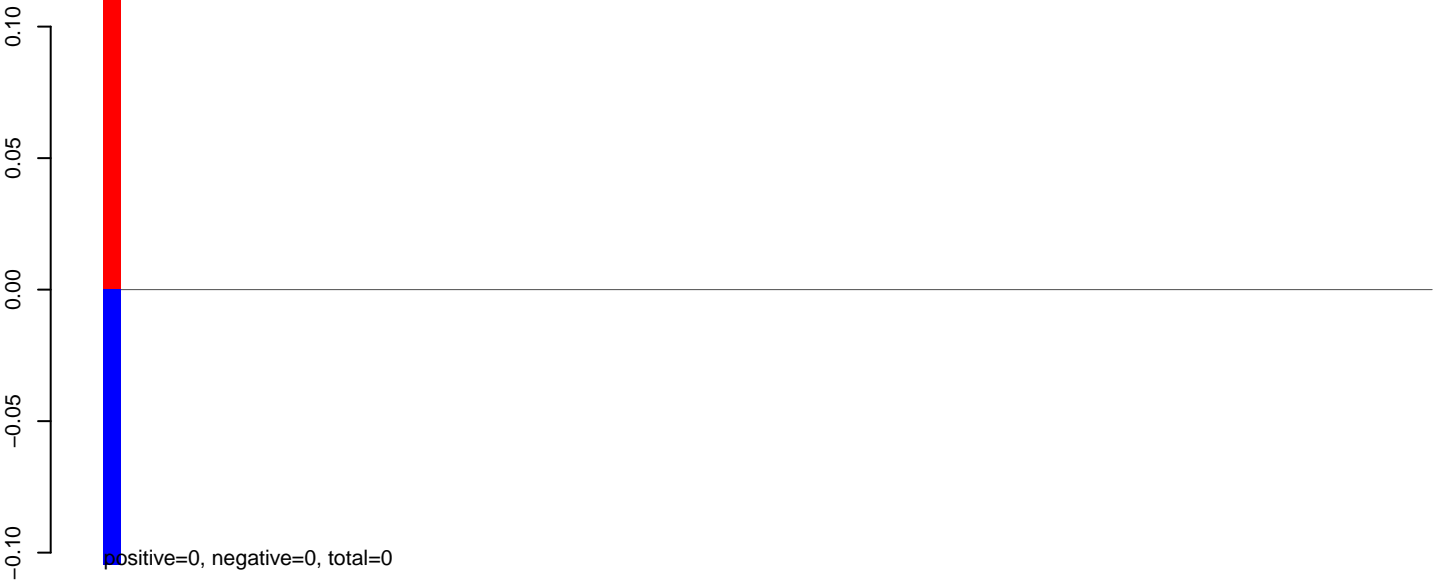
AeAeg_CCL.125_cells.rep



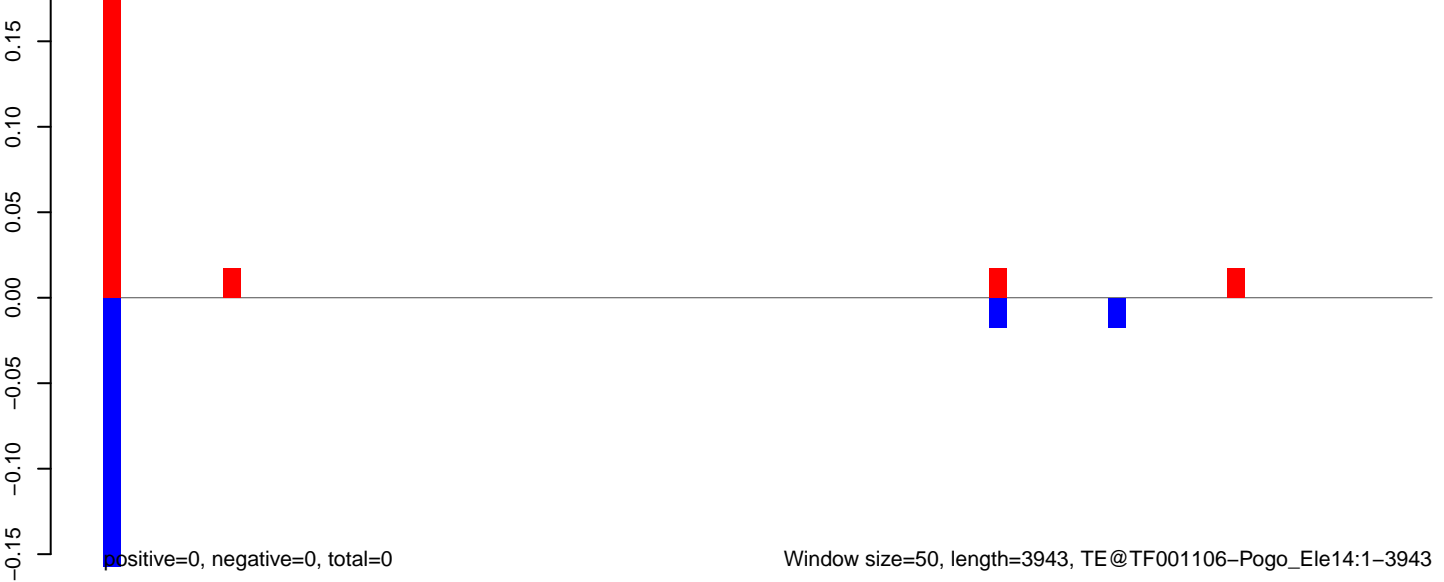
AeAeg_CCL.125_cells.18_23.rep



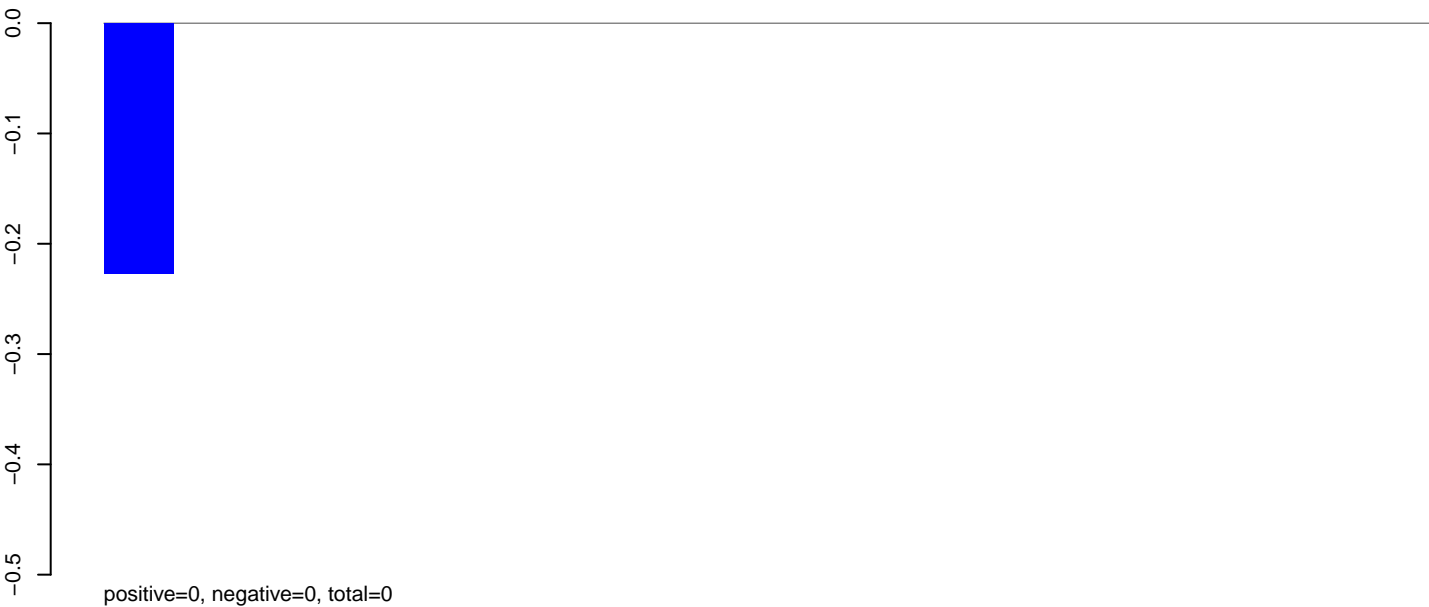
AeAeg_CCL.125_cells.24_35.rep



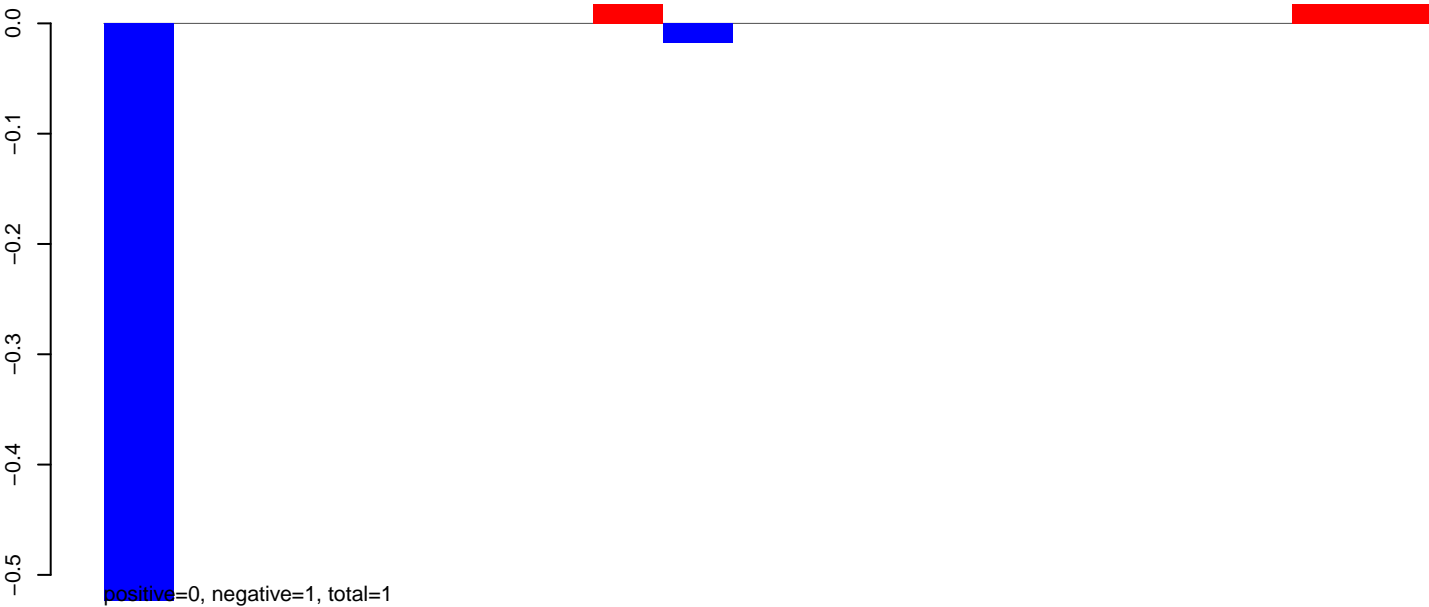
AeAeg_CCL.125_cells.rep



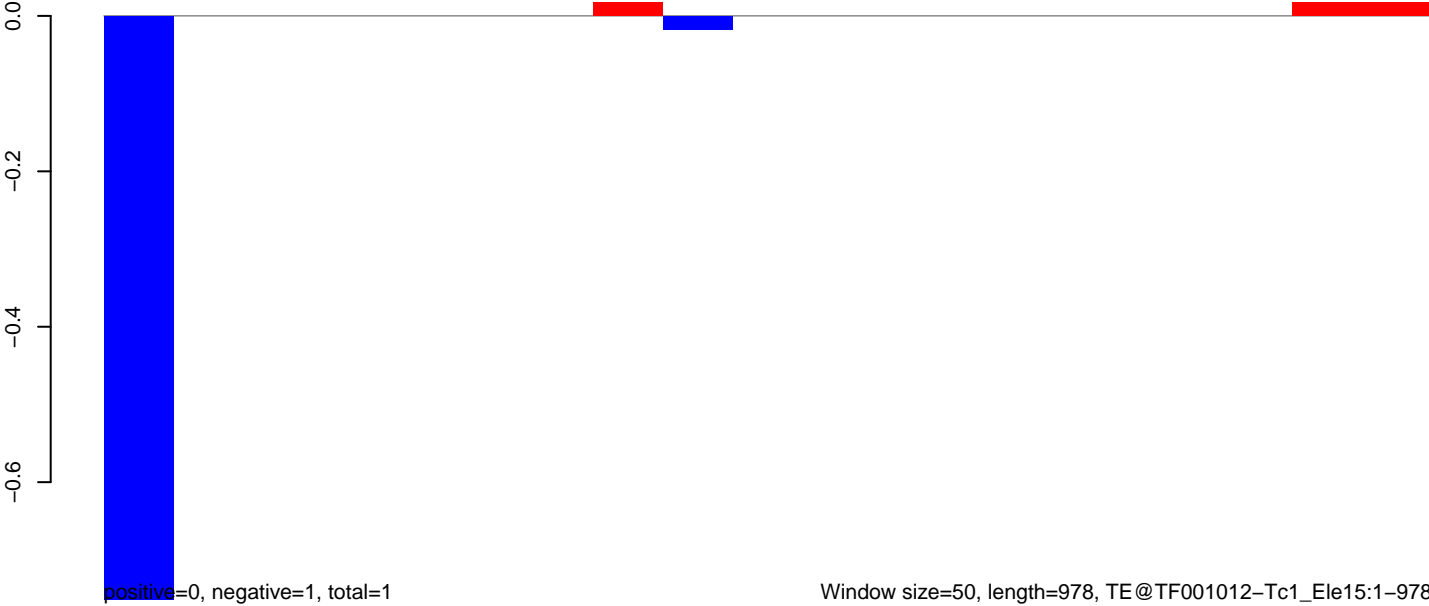
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



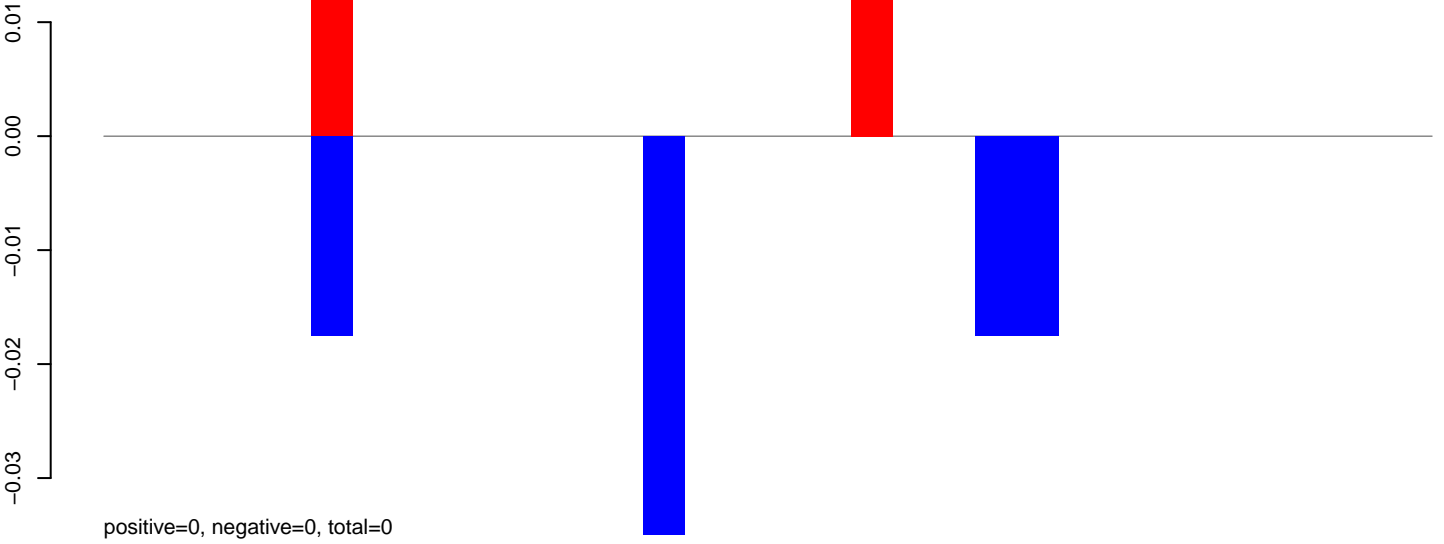
Window size=50, length=978, TE@TF001012-Tc1_Ele15:1-978

200 400 600 800 1000

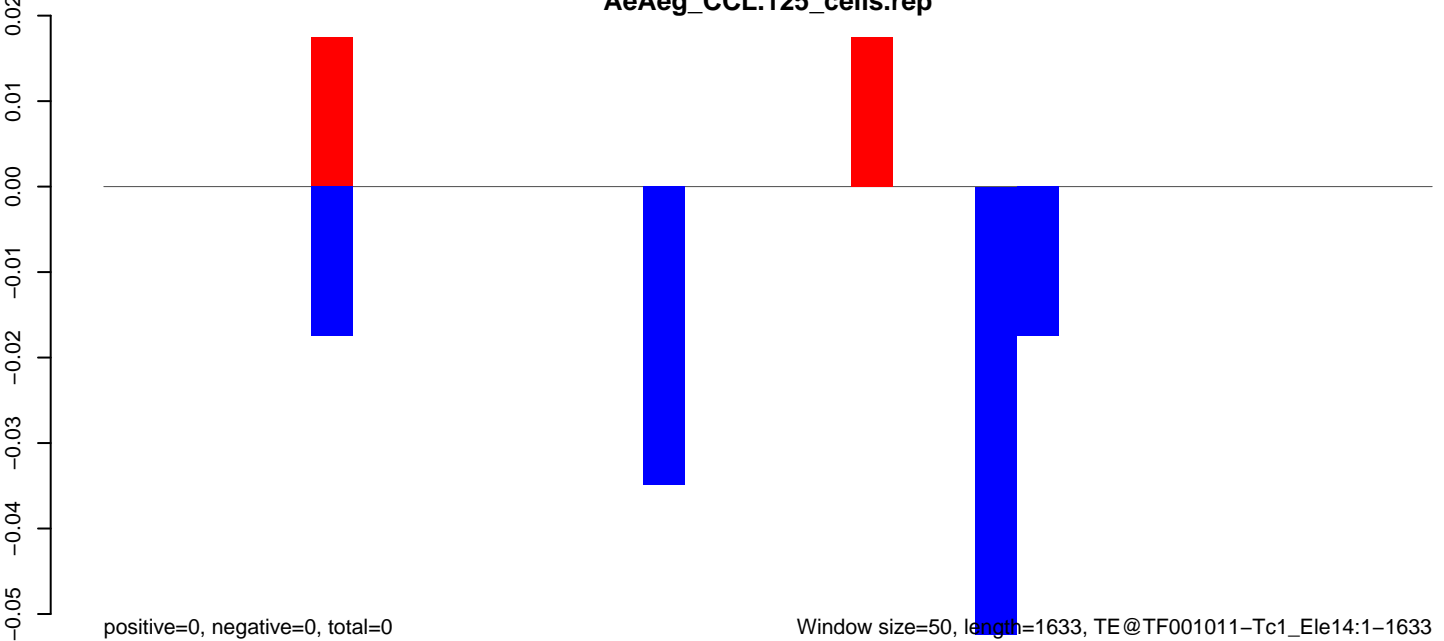
AeAeg_CCL.125_cells.18_23.rep



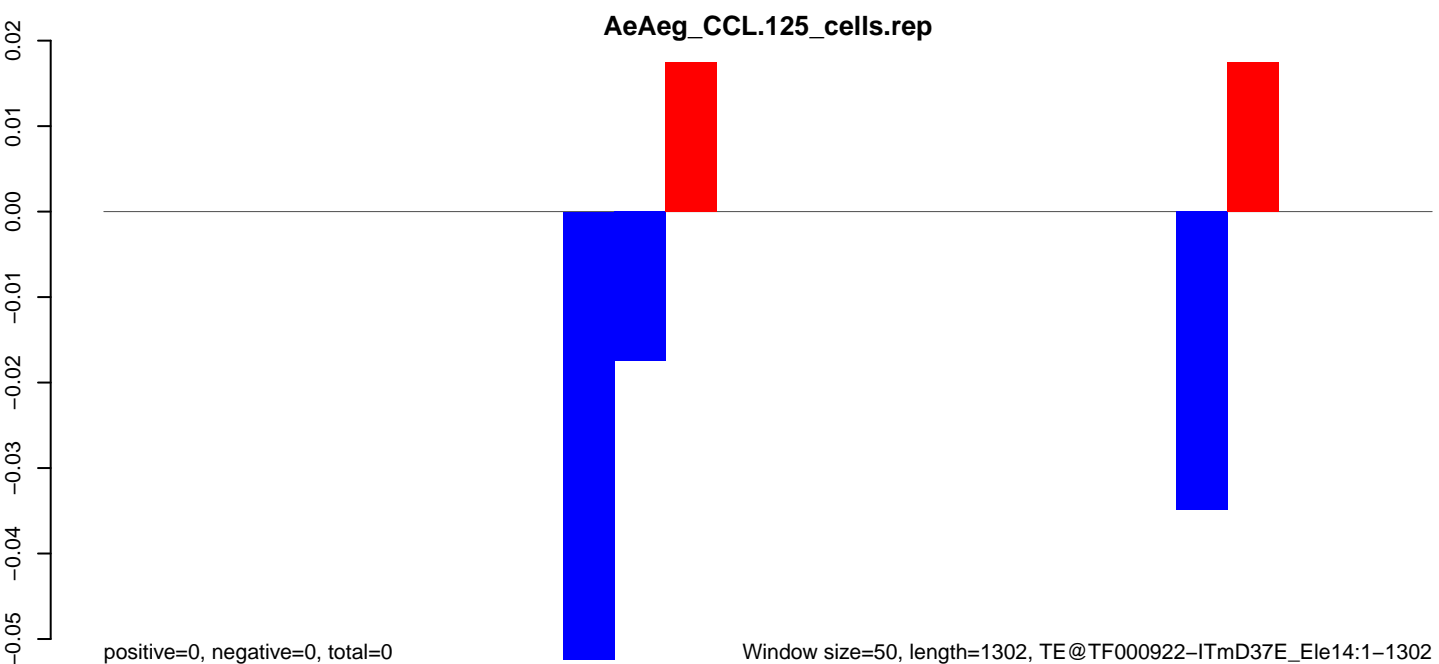
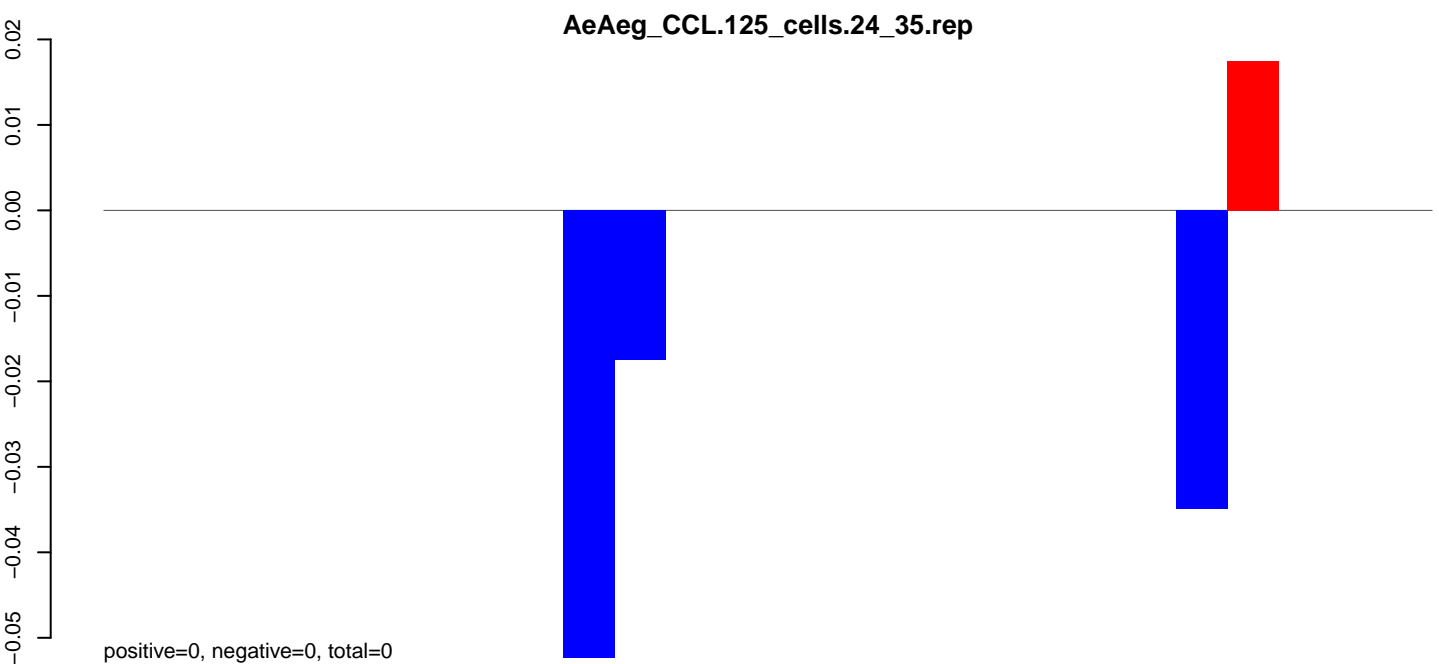
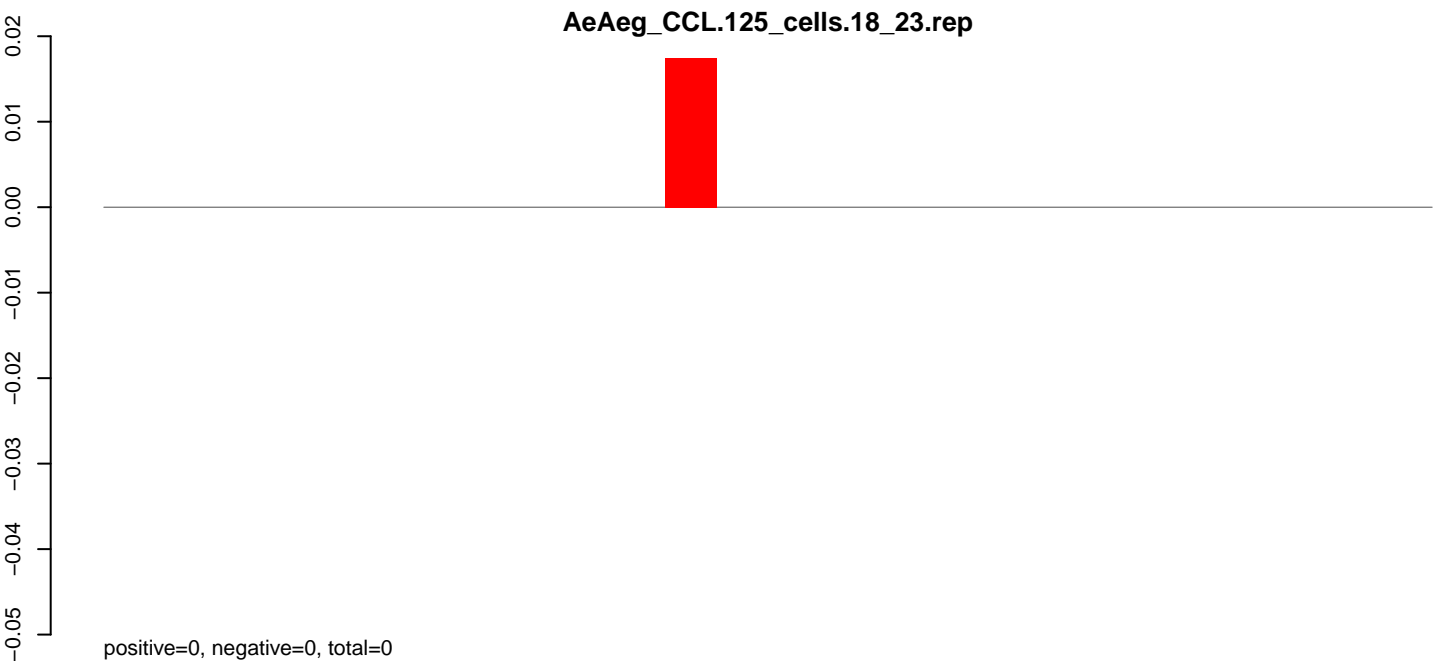
AeAeg_CCL.125_cells.24_35.rep



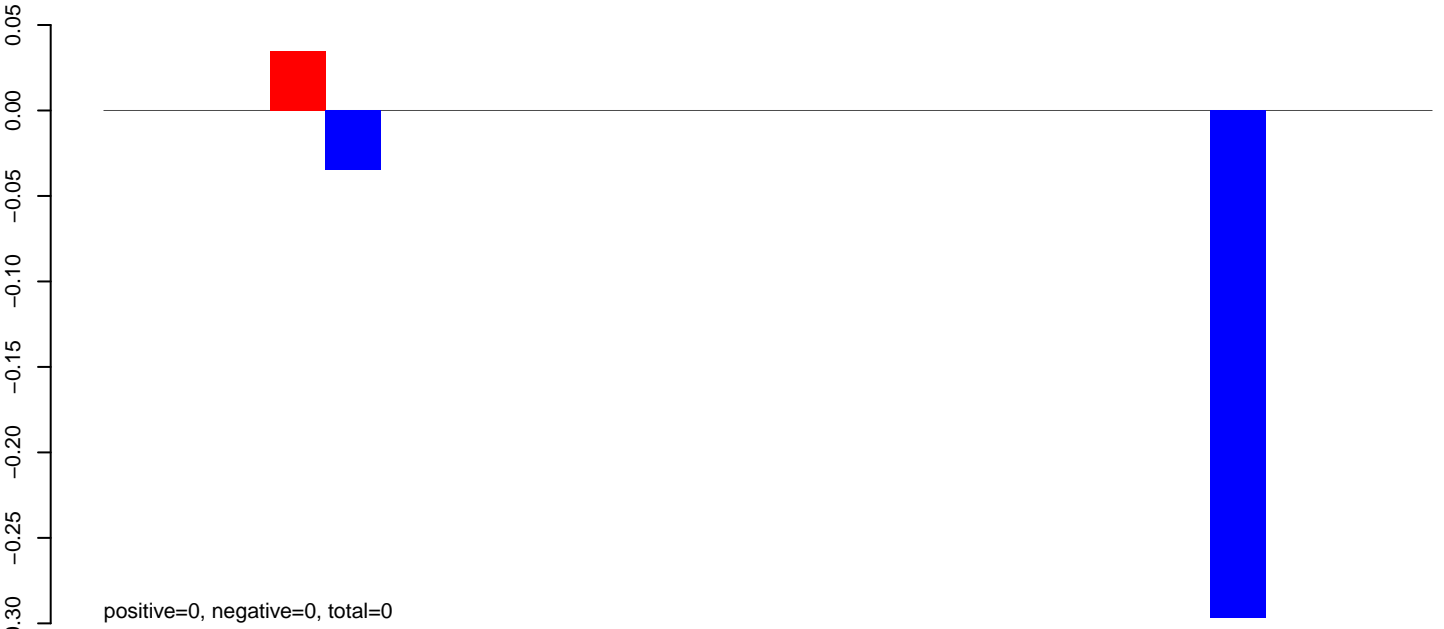
AeAeg_CCL.125_cells.rep



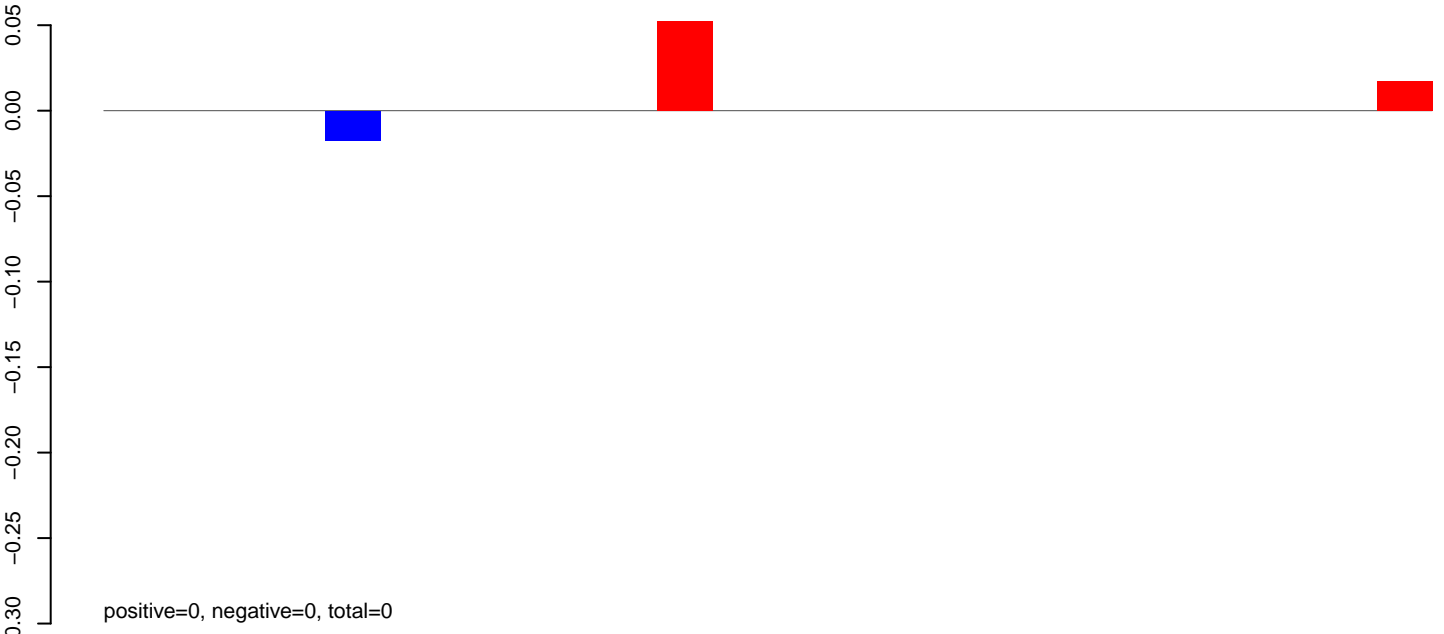
0 500 1000 1500



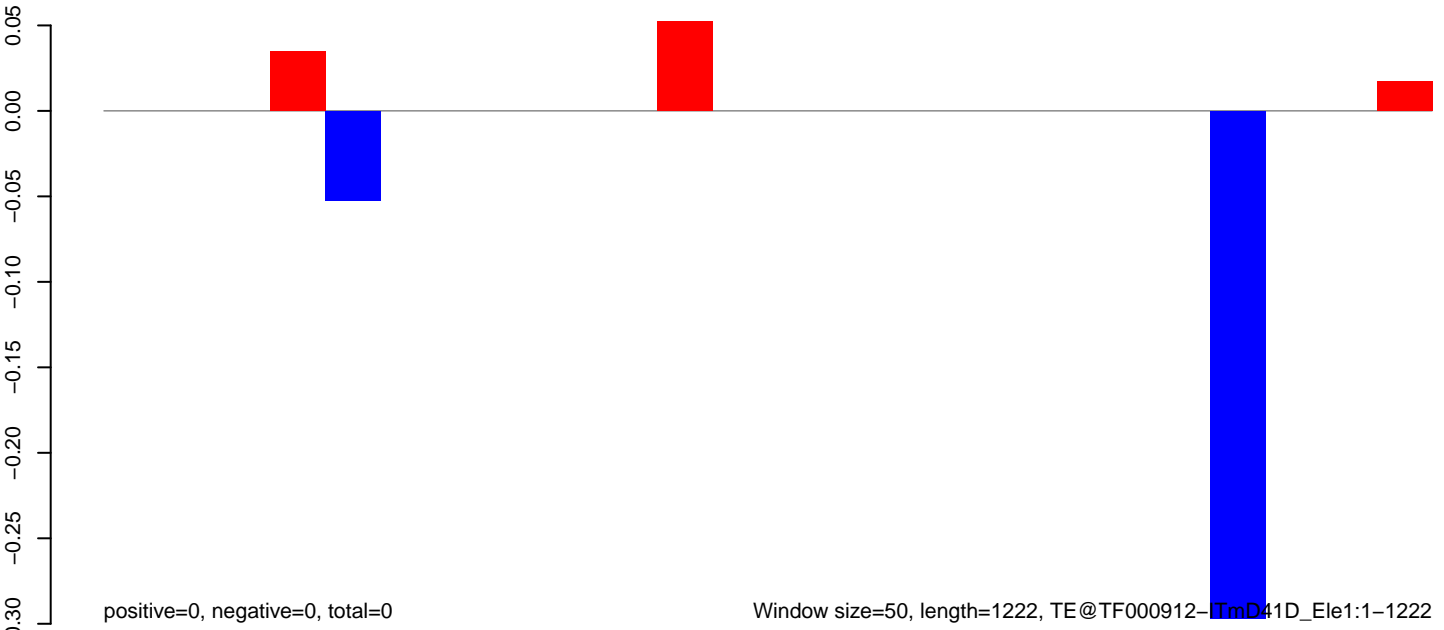
AeAeg_CCL.125_cells.18_23.rep



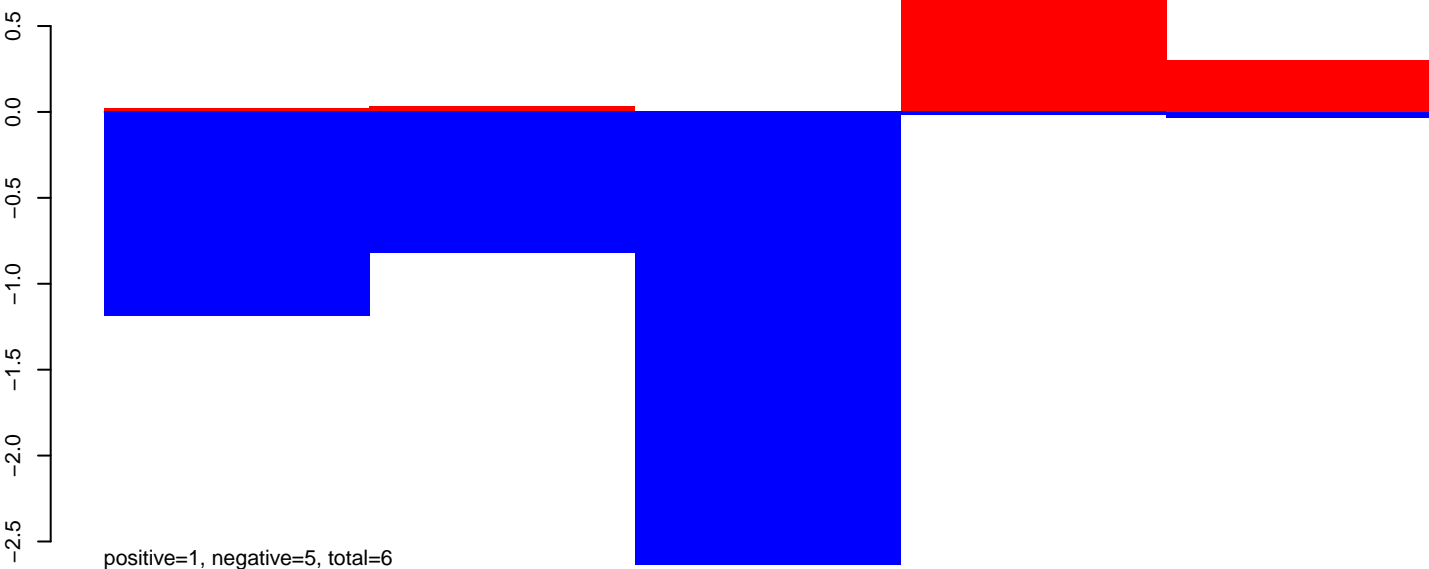
AeAeg_CCL.125_cells.24_35.rep



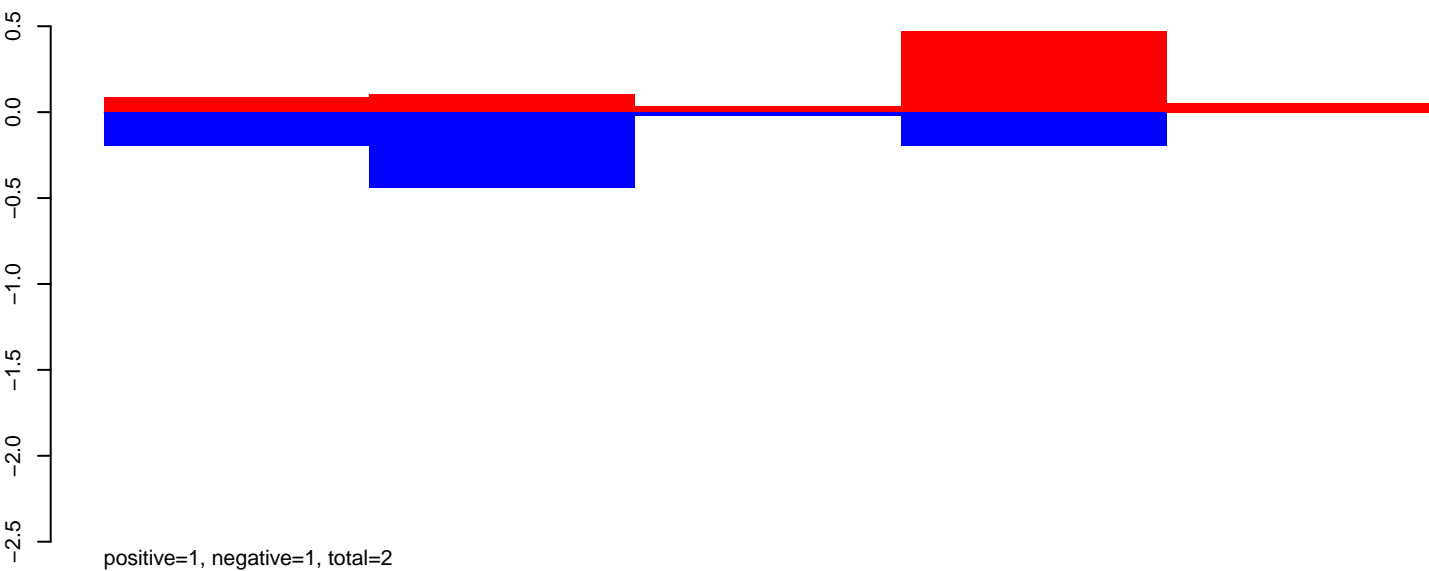
AeAeg_CCL.125_cells.rep



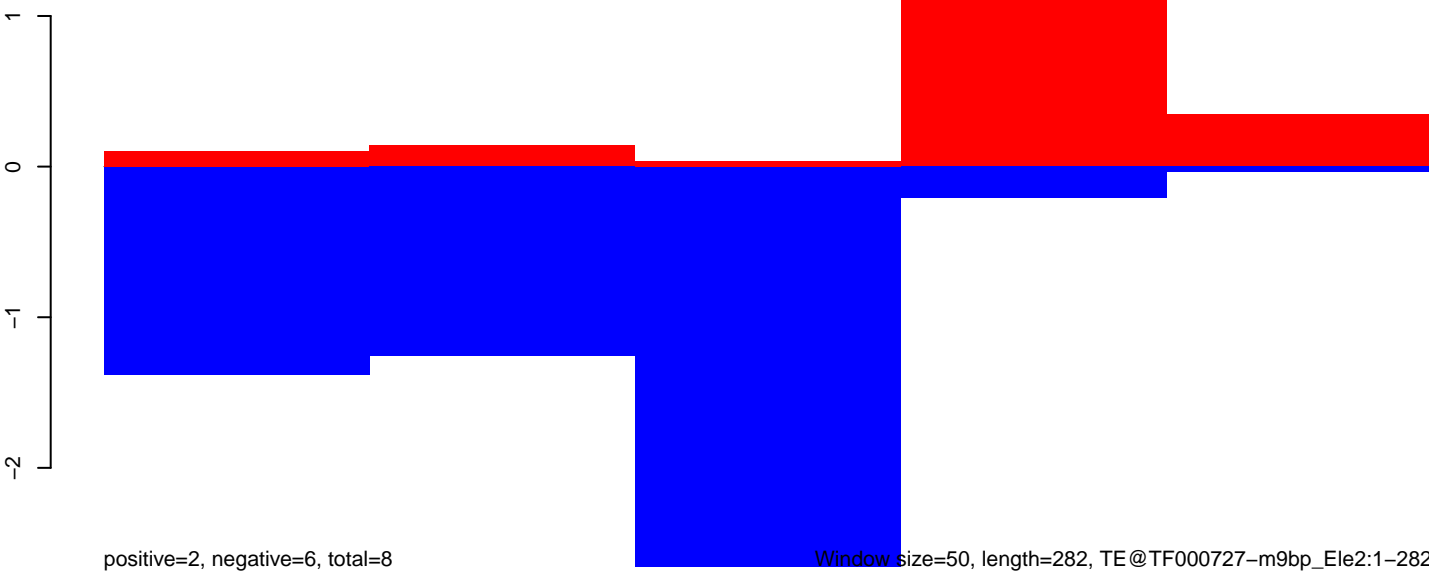
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



Window size=50, length=282, TE@TF000727-m9bp_Ele2:1-282

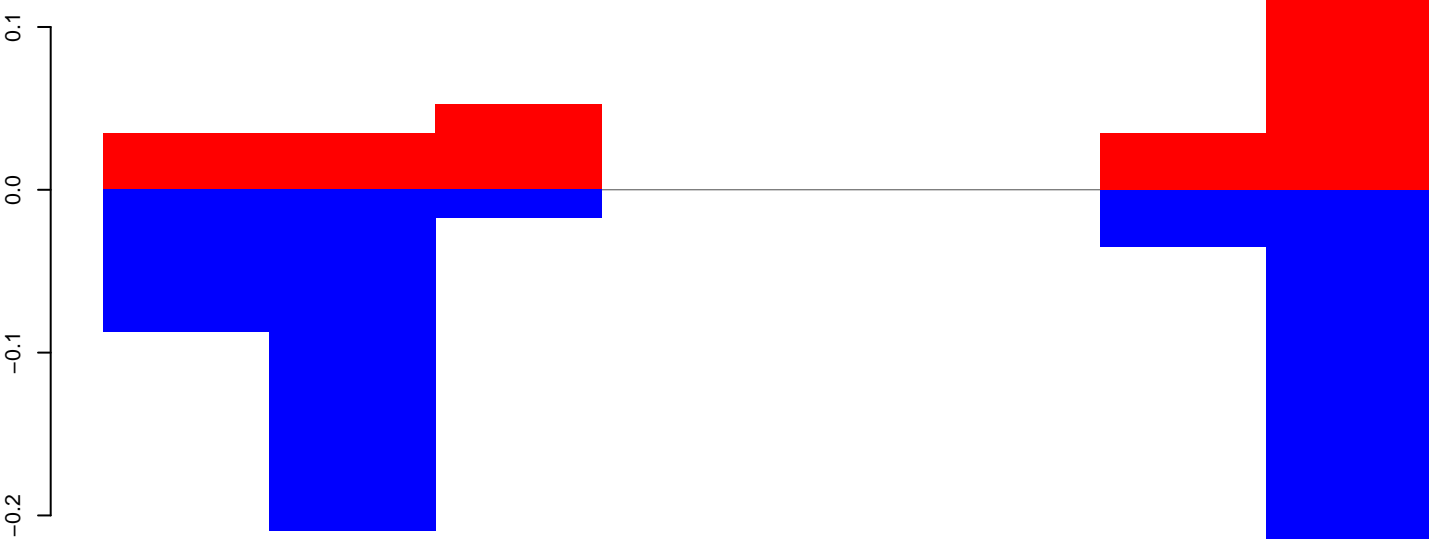
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



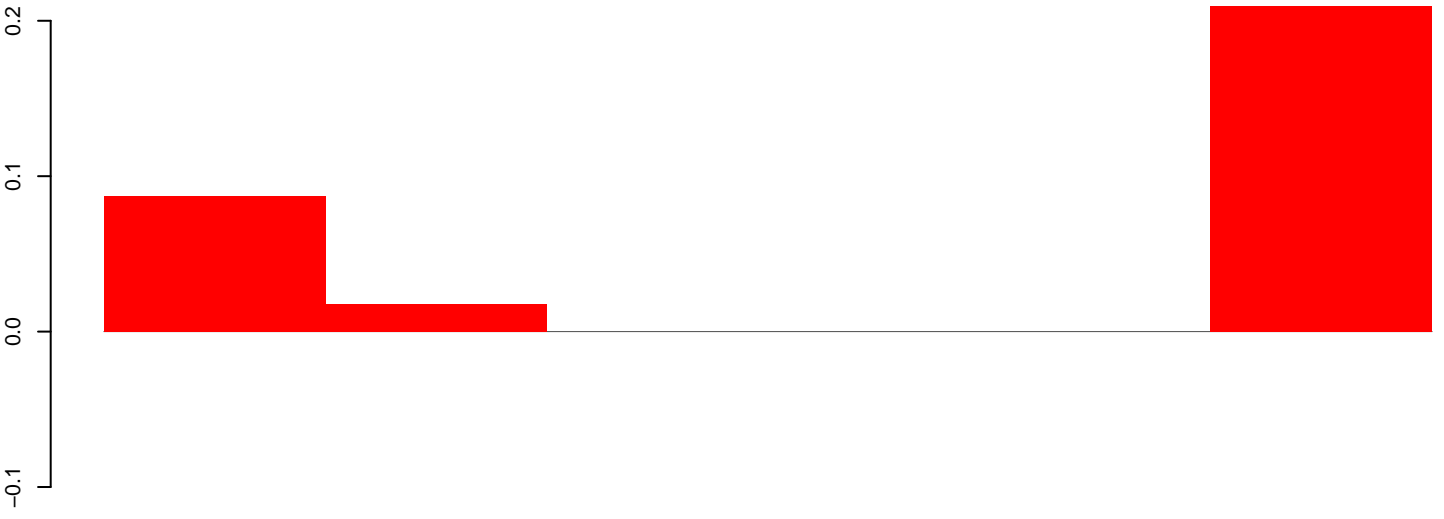
AeAeg_CCL.125_cells.rep



Window size=50, length=441, TE@TF000724-m8bp_Ele13:1-441

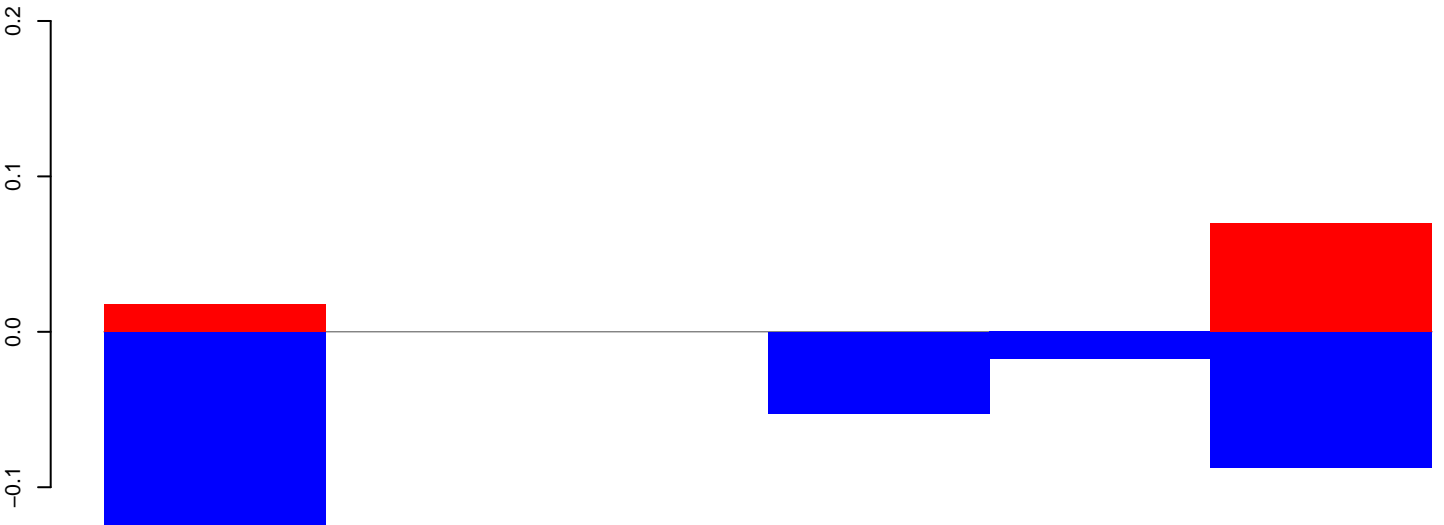
100 200 300 400

AeAeg_CCL.125_cells.18_23.rep



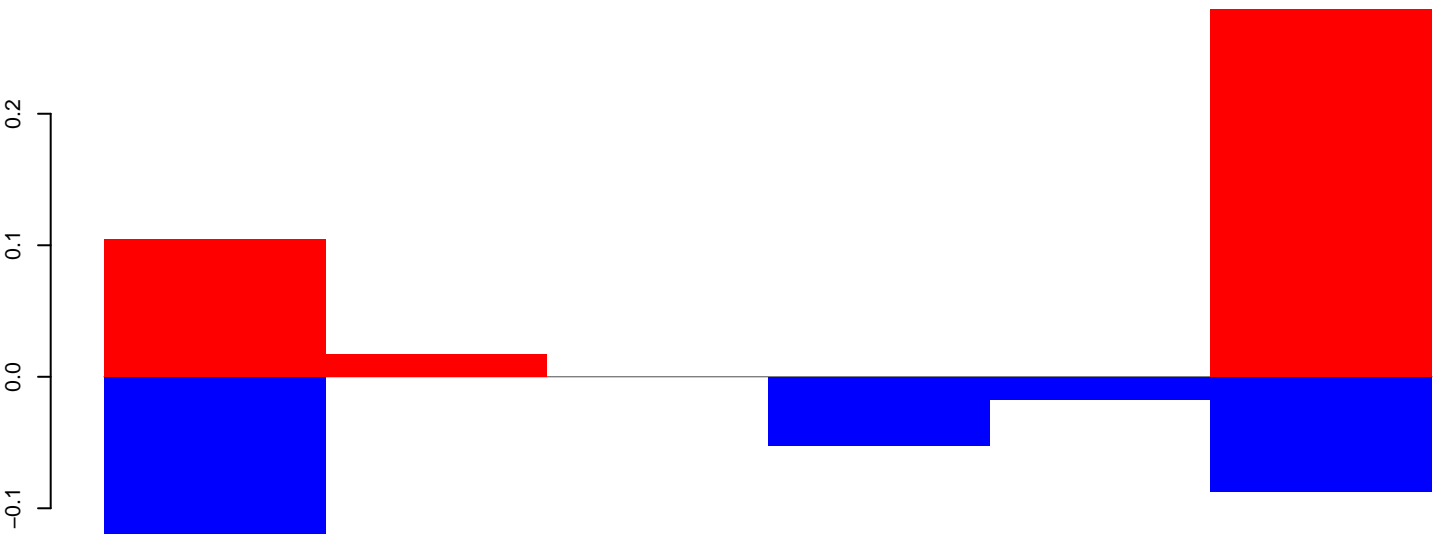
positive=1, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep

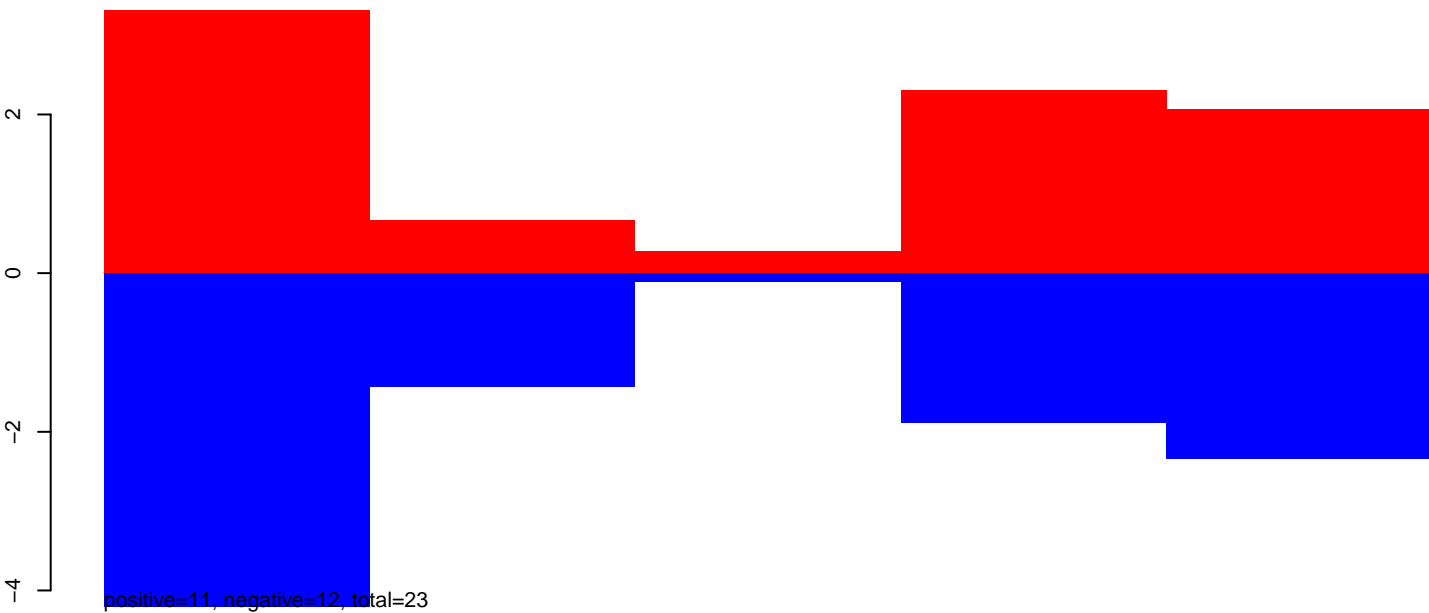


positive=1, negative=0, total=1

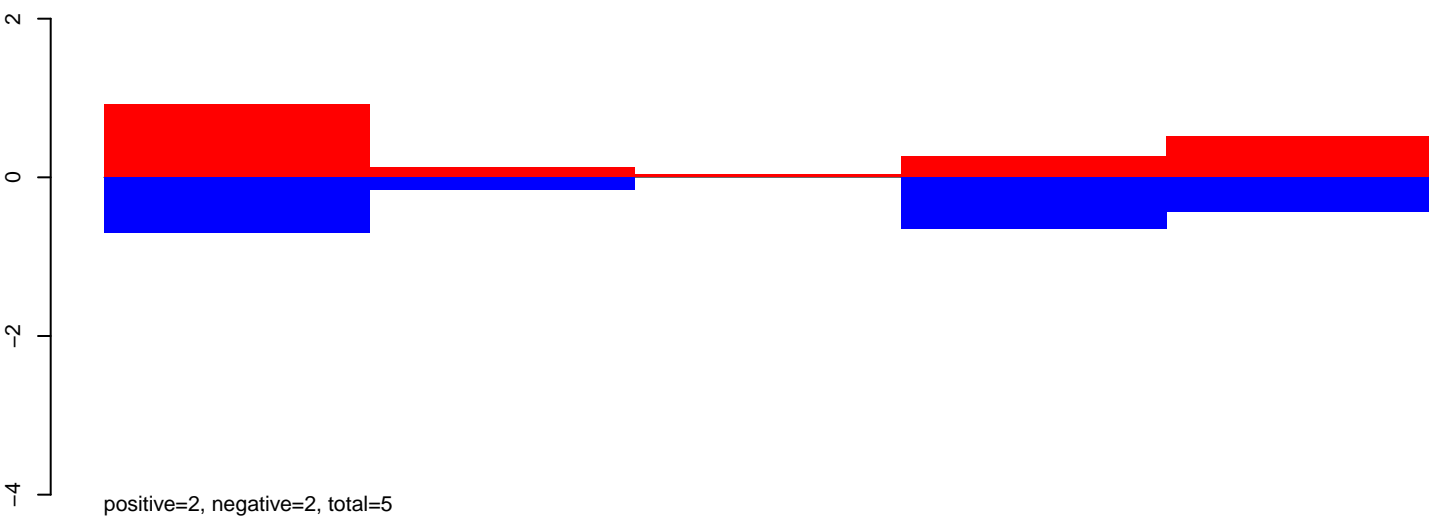
Window size=50, length=316, TE@TF000676-m3bp_Ele5:1-316

50 100 150 200 250 300 350

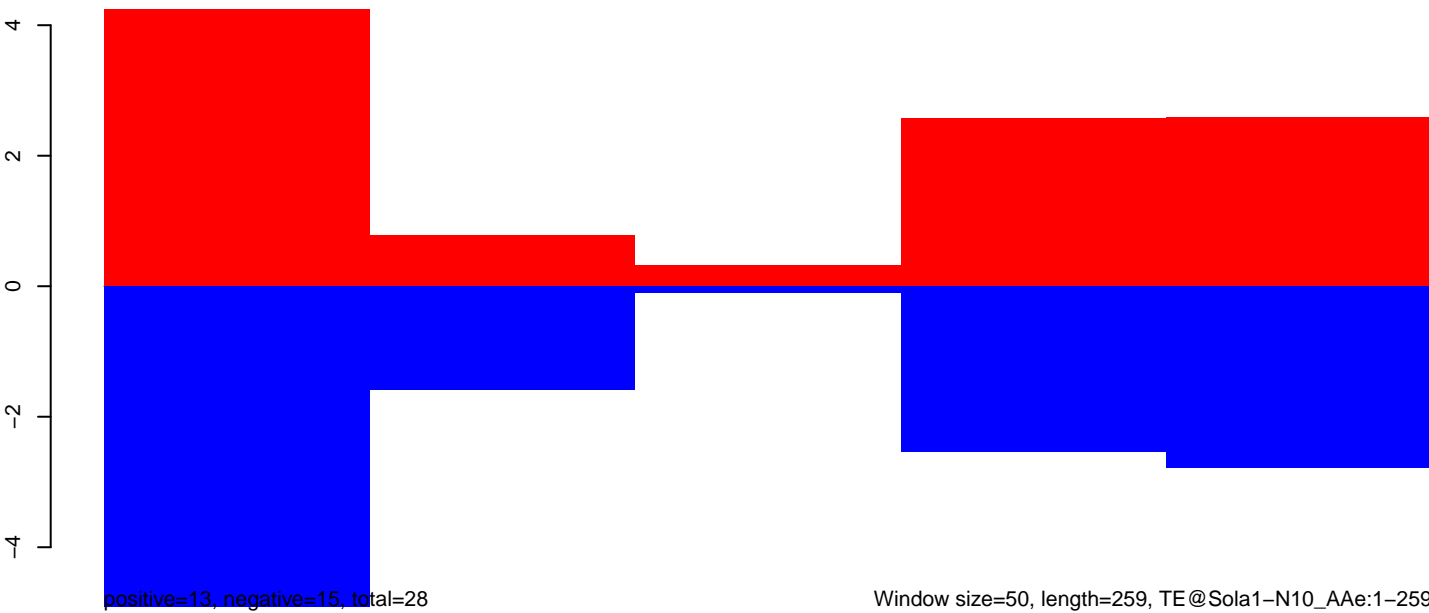
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



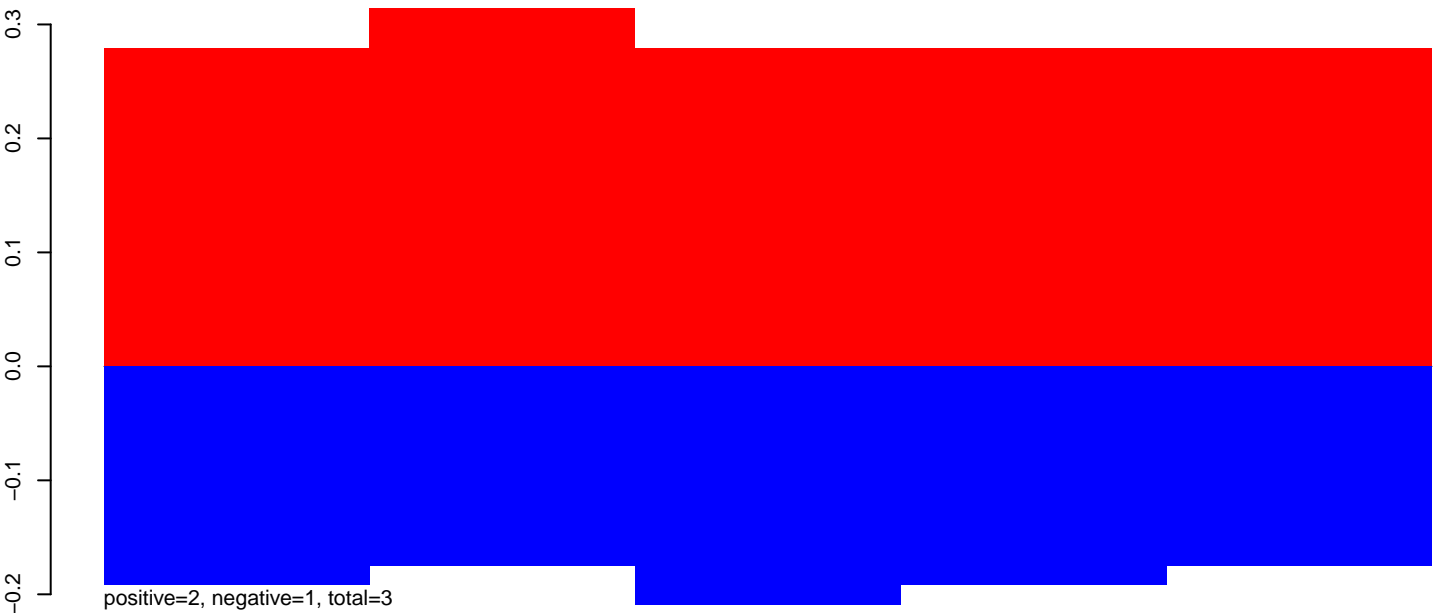
AeAeg_CCL.125_cells.rep



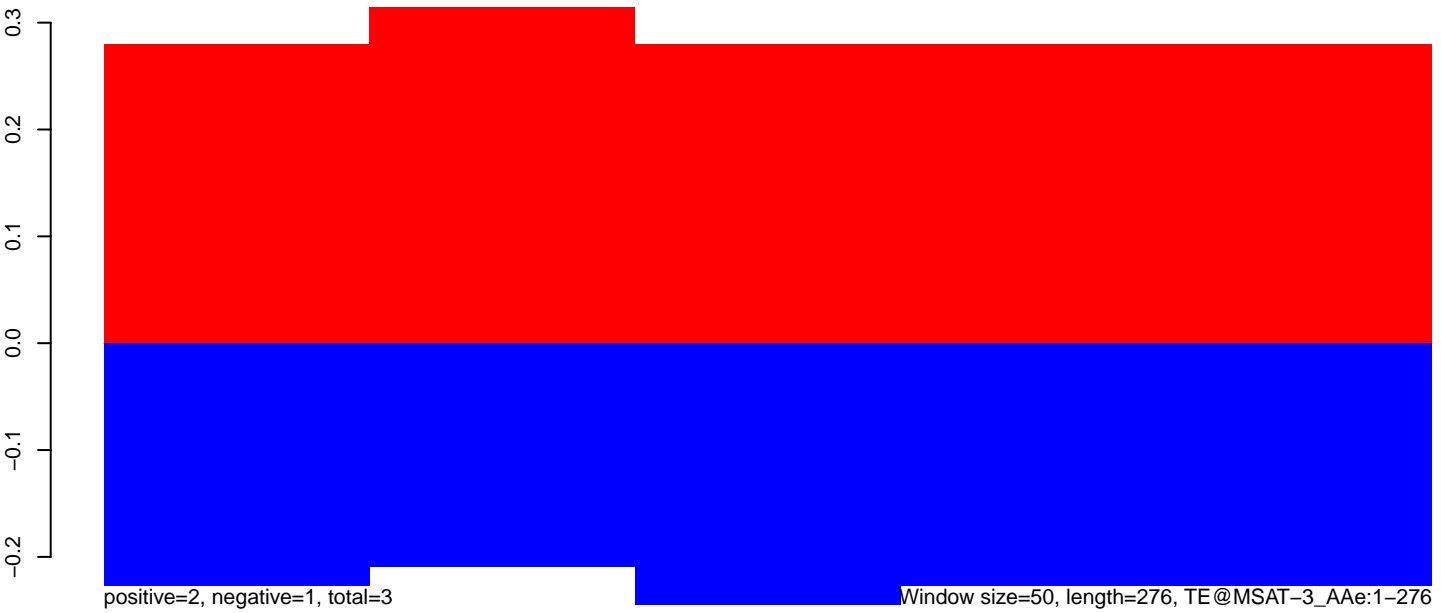
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

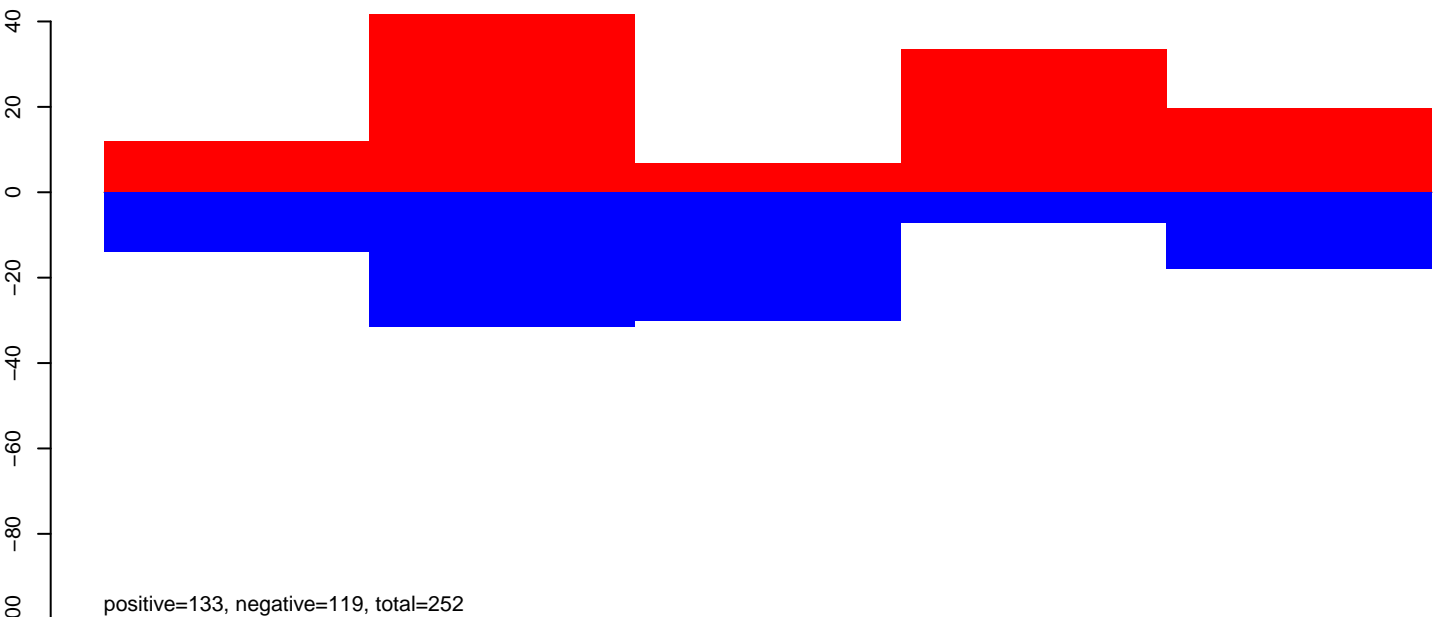


AeAeg_CCL.125_cells.rep

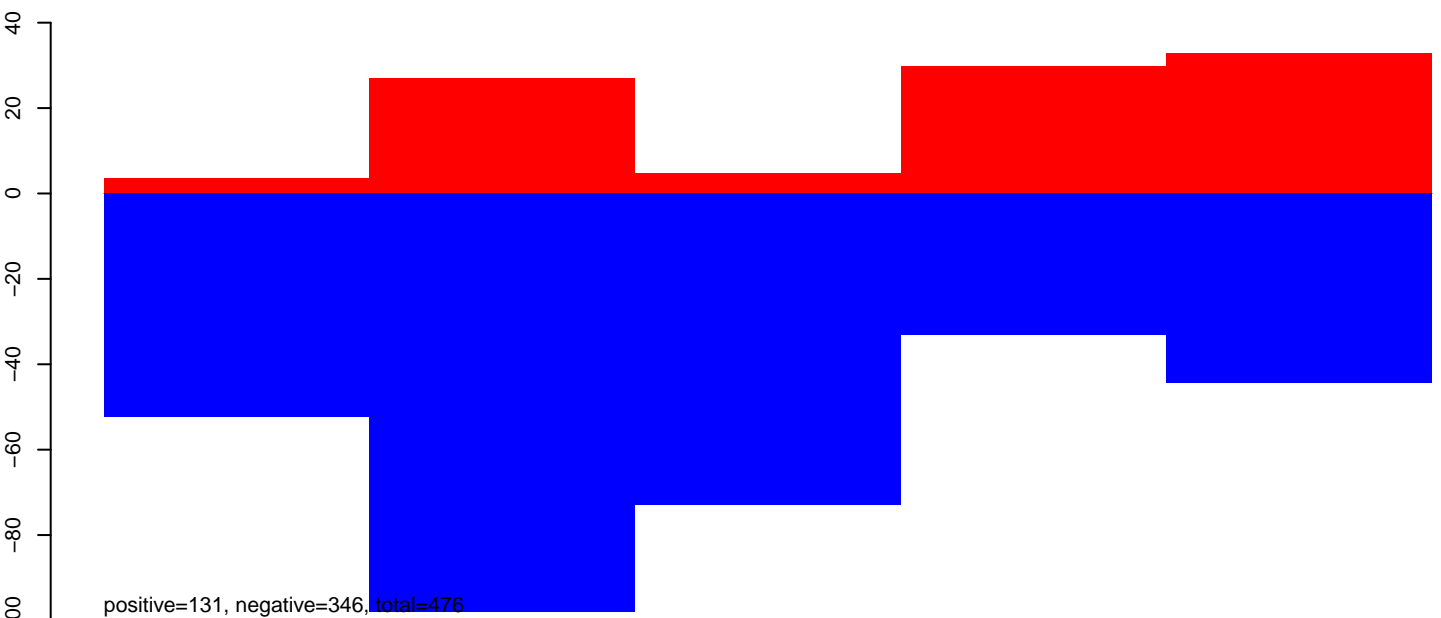


50 100 150 200 250 300

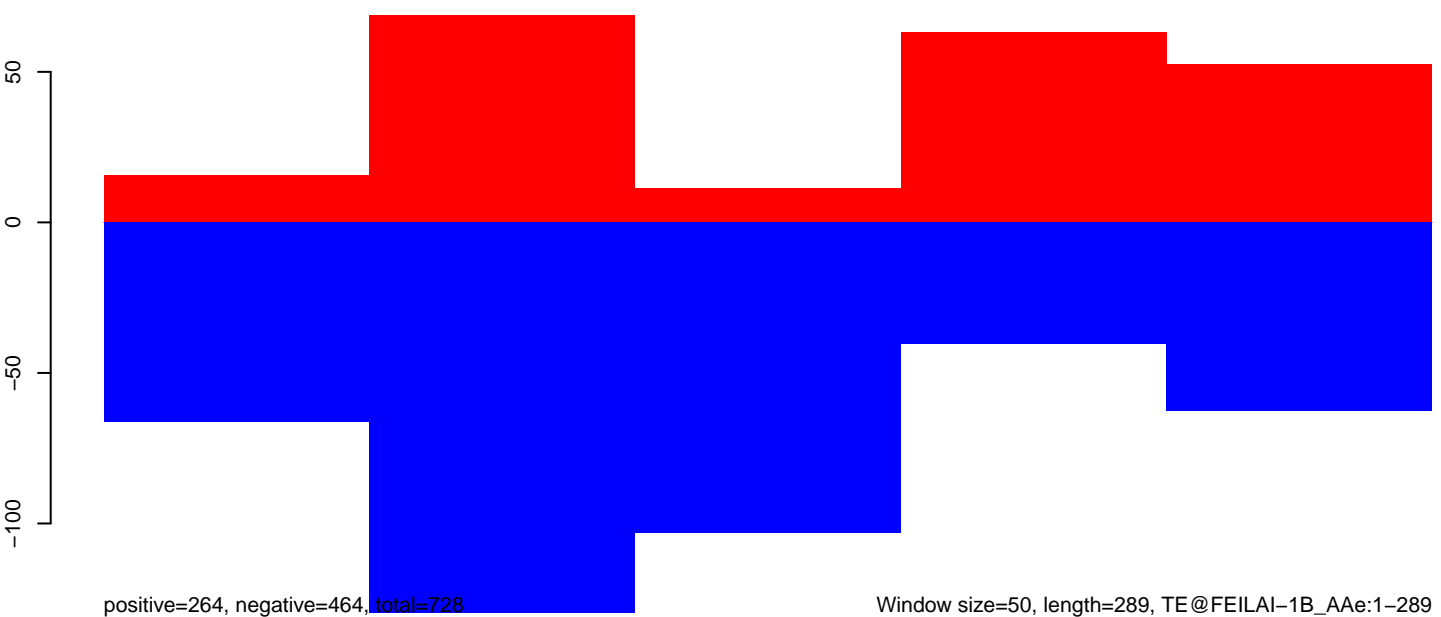
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



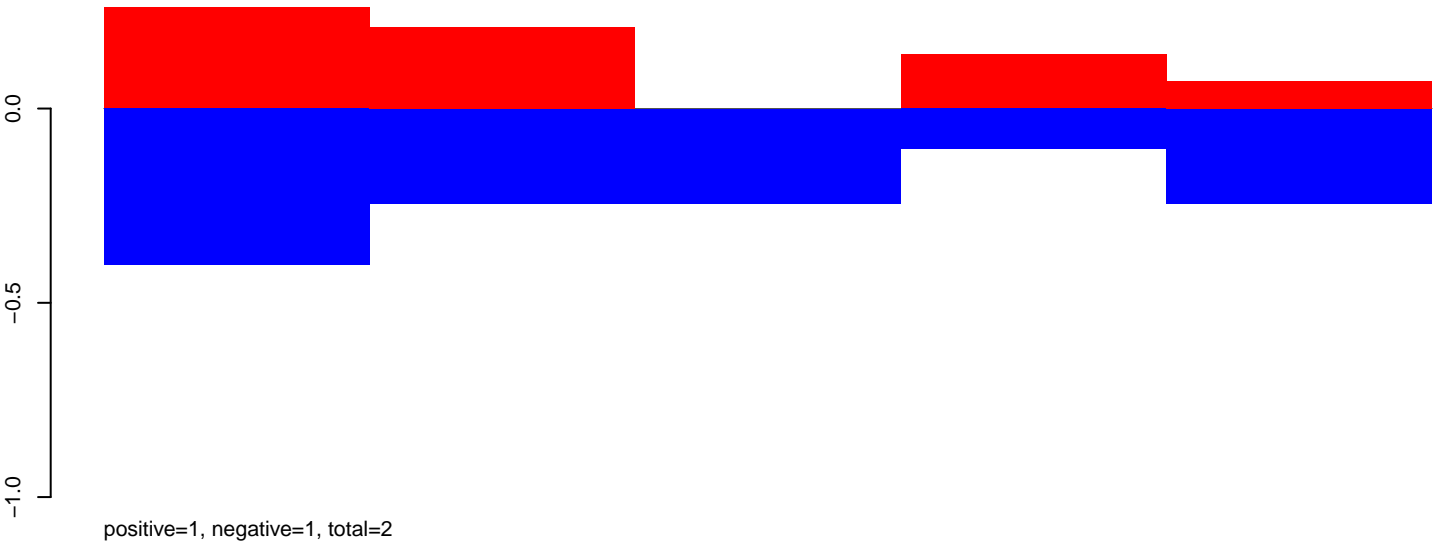
AeAeg_CCL.125_cells.rep



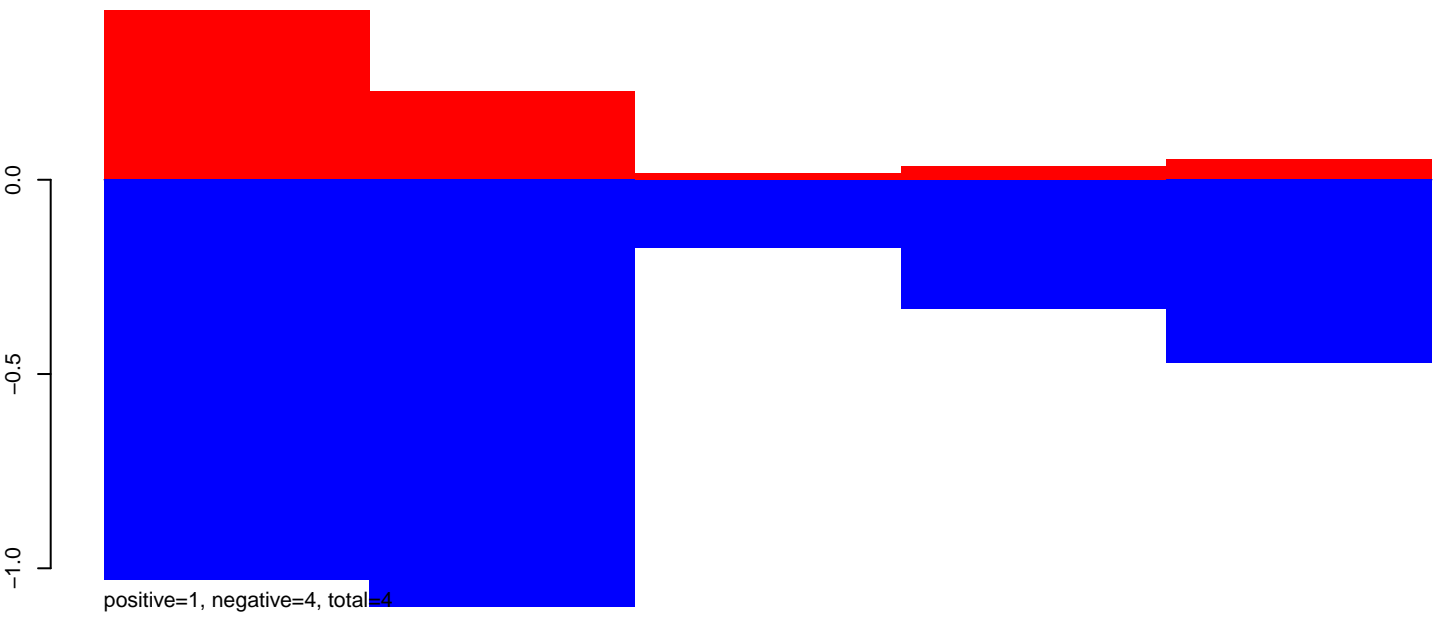
Window size=50, length=289, TE@FEILAI-1B_AAe:1-289

50 100 150 200 250 300

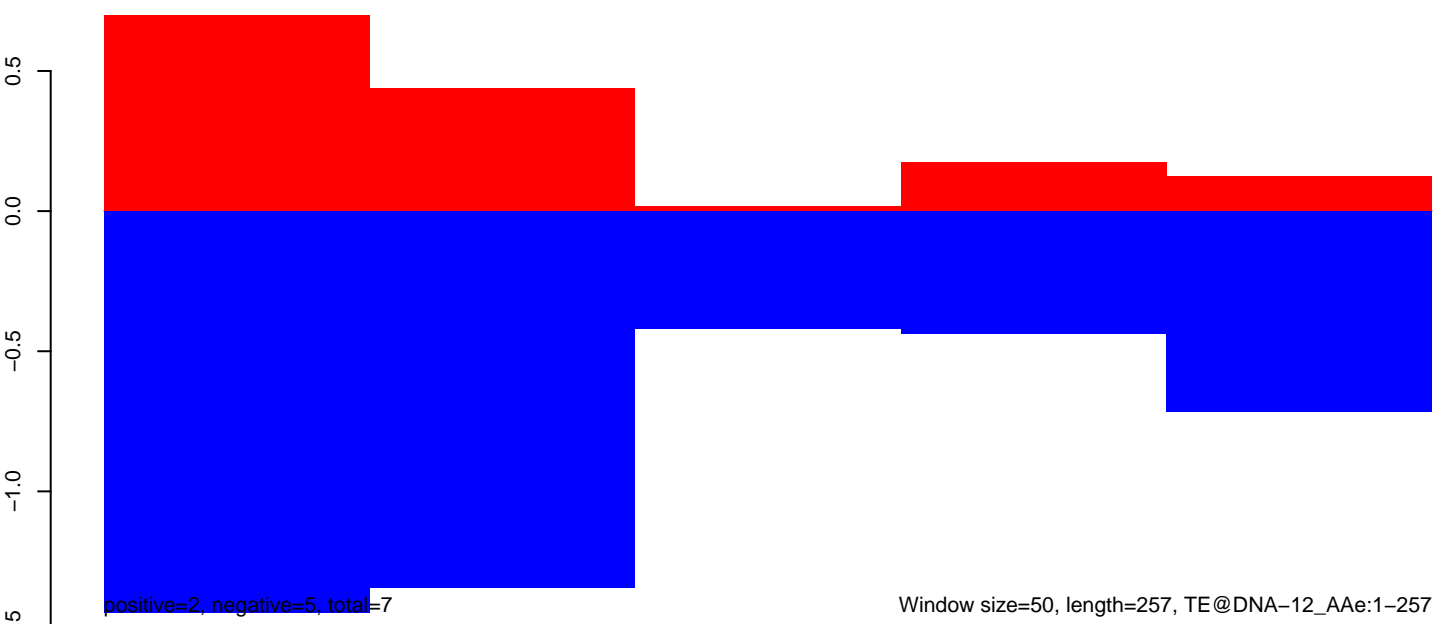
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



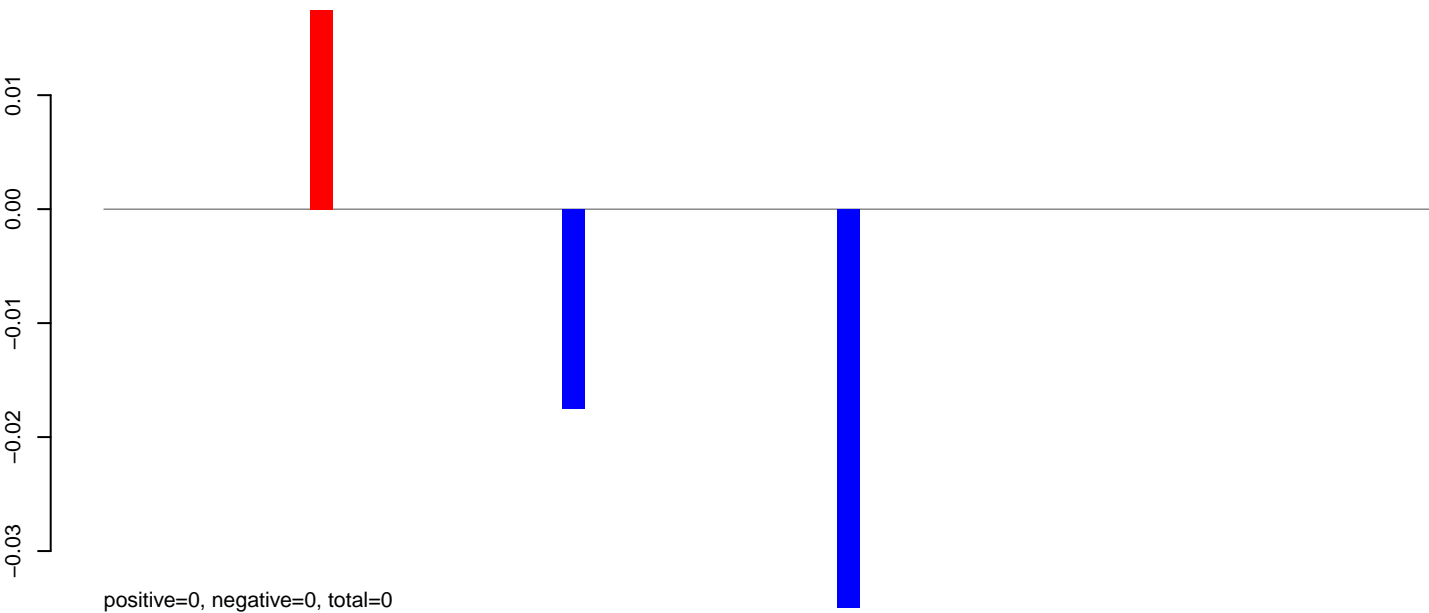
AeAeg_CCL.125_cells.rep



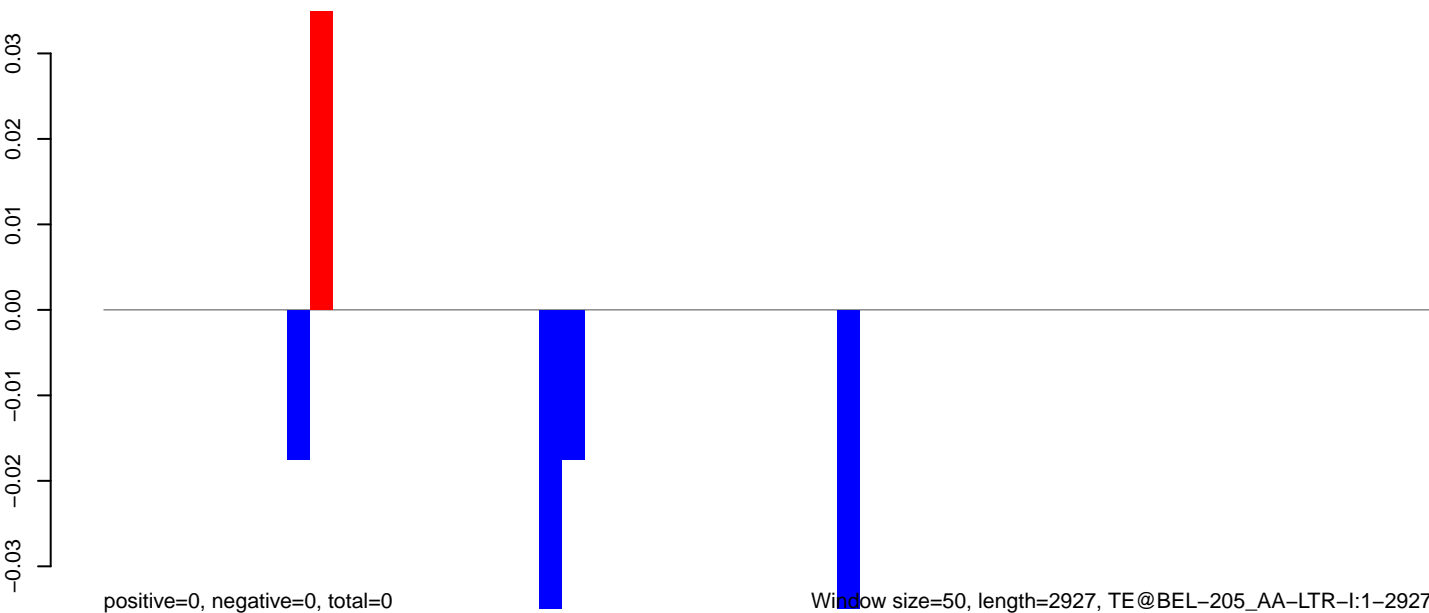
AeAeg_CCL.125_cells.18_23.rep



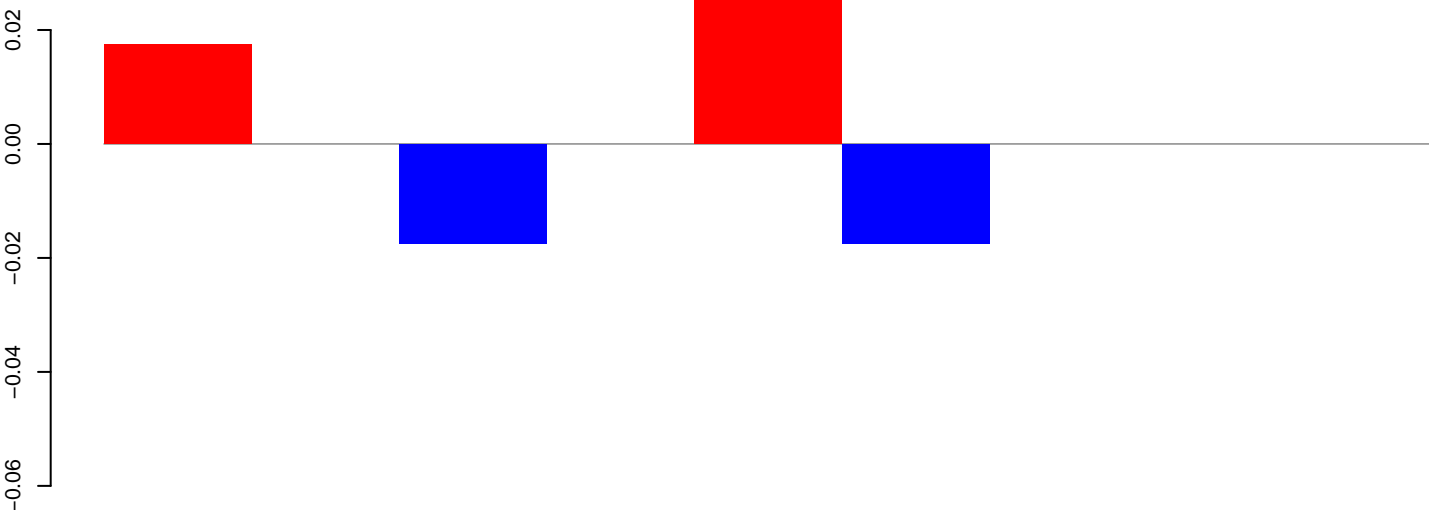
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

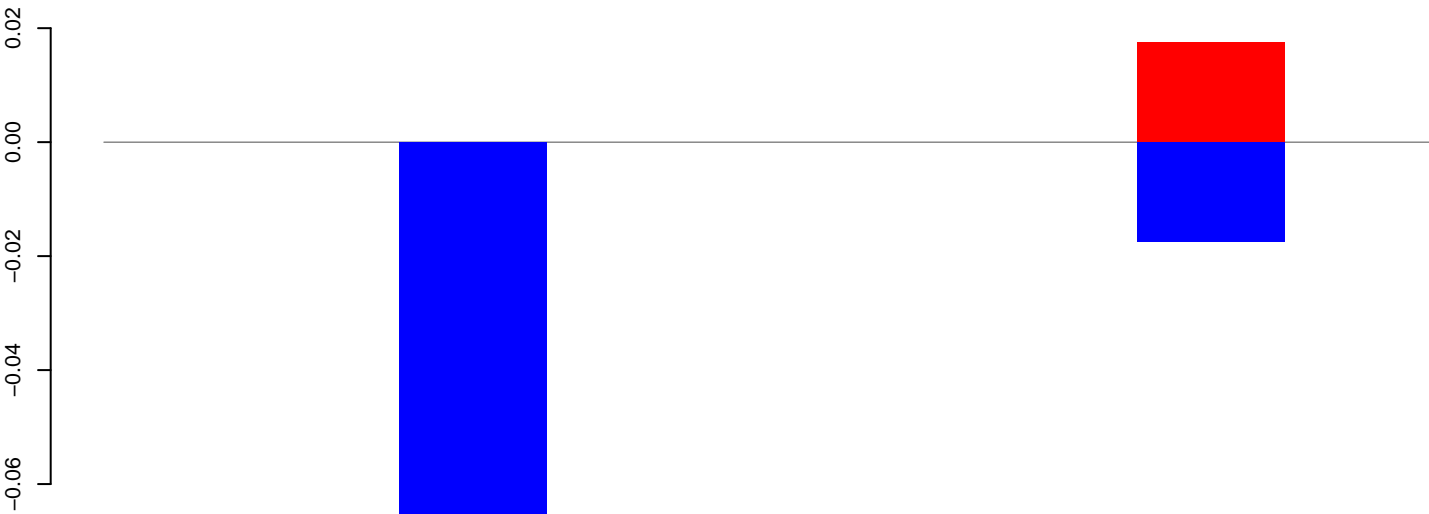


AeAeg_CCL.125_cells.18_23.rep



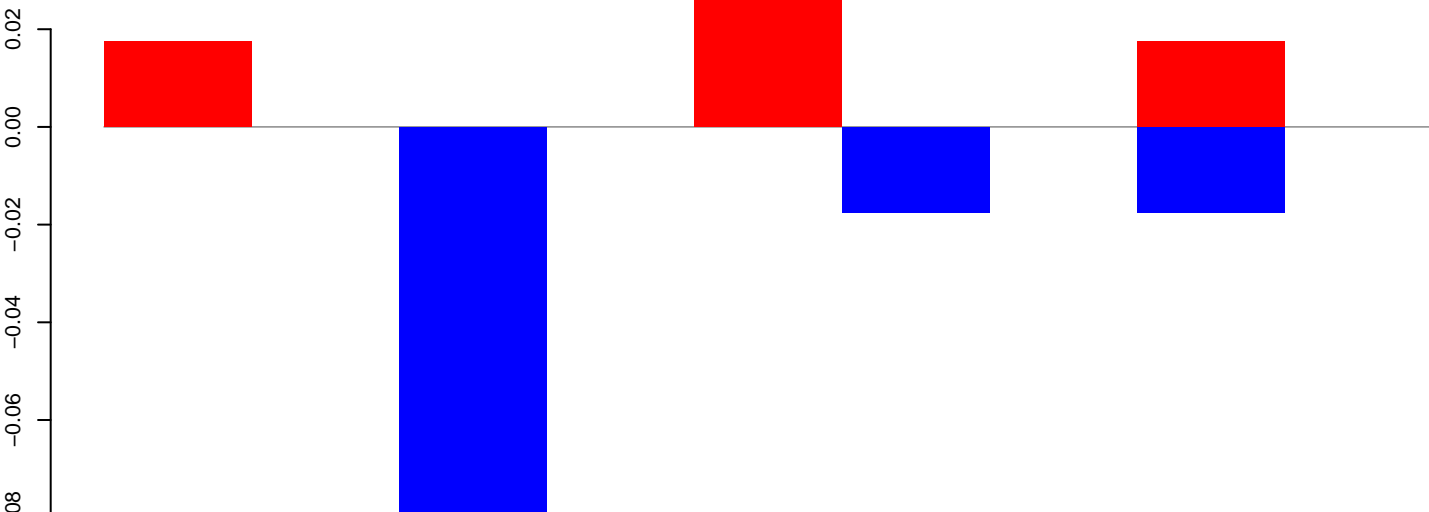
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

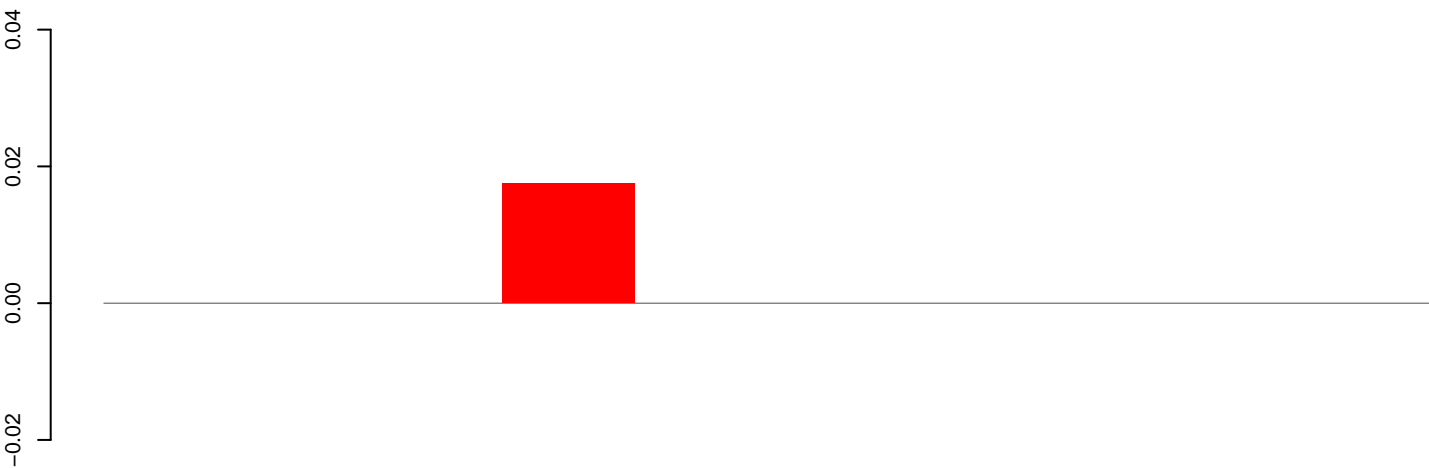


positive=0, negative=0, total=0

Window size=50, length=459, TE@BEL-151_AA-LTR:1-459

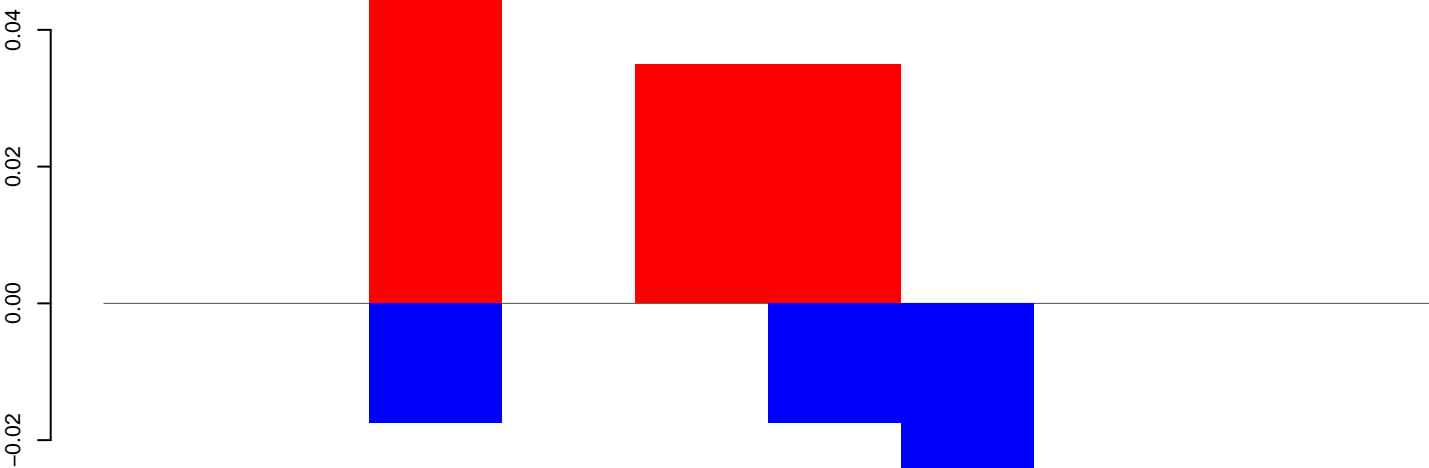
100 200 300 400 500

AeAeg_CCL.125_cells.18_23.rep



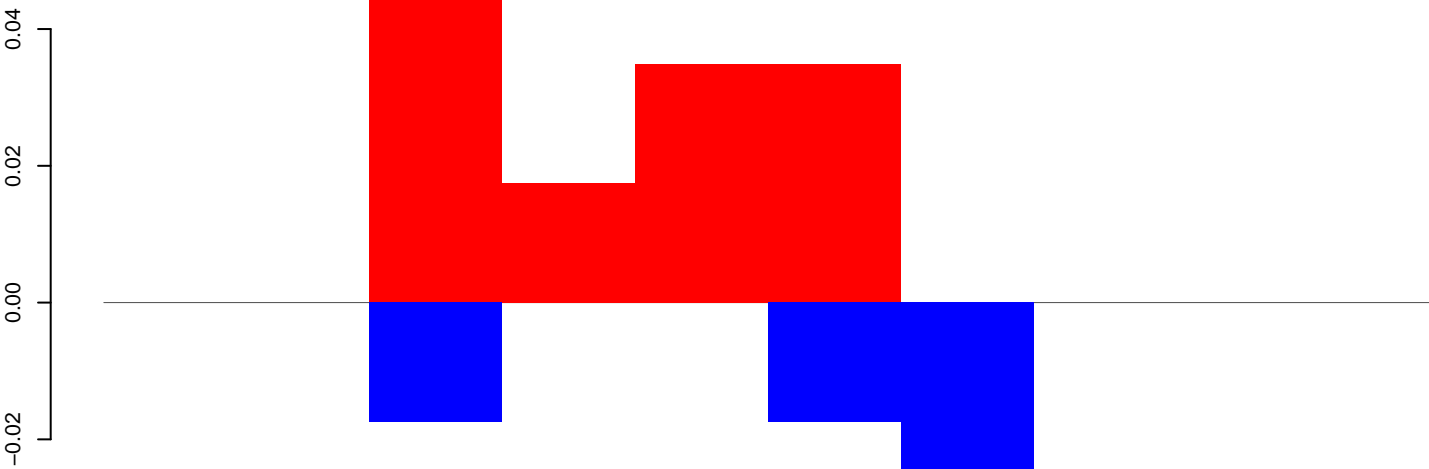
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

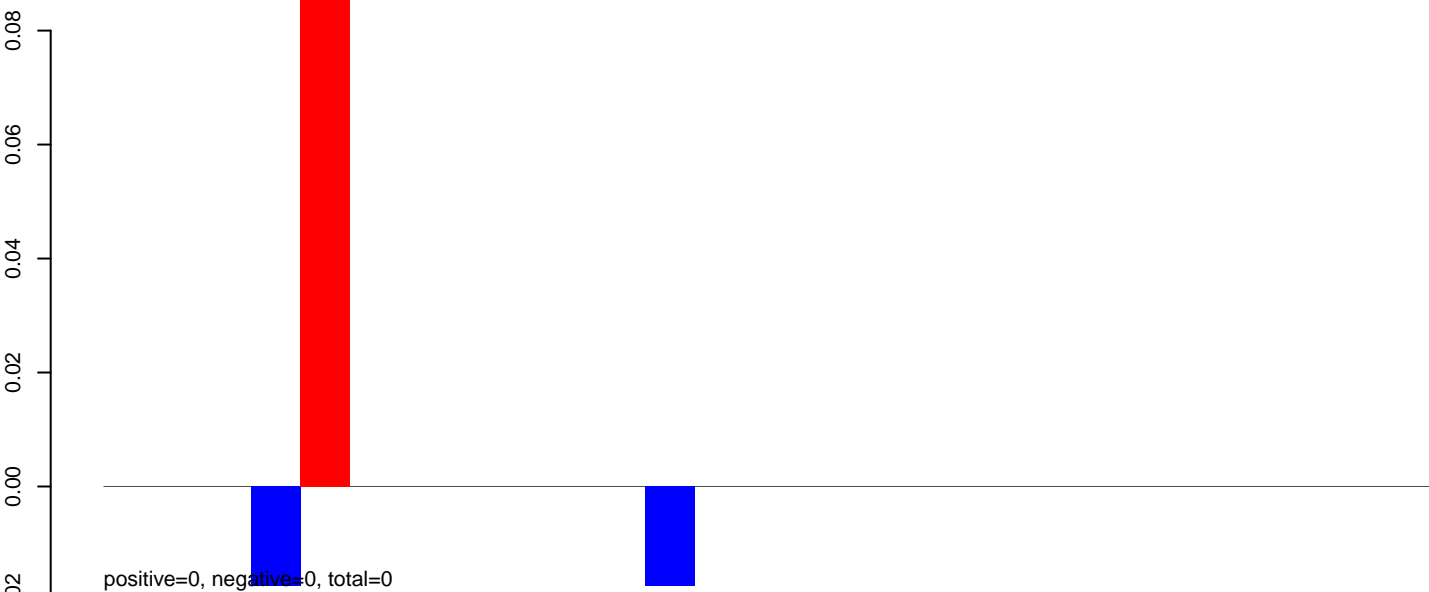


positive=0, negative=0, total=0

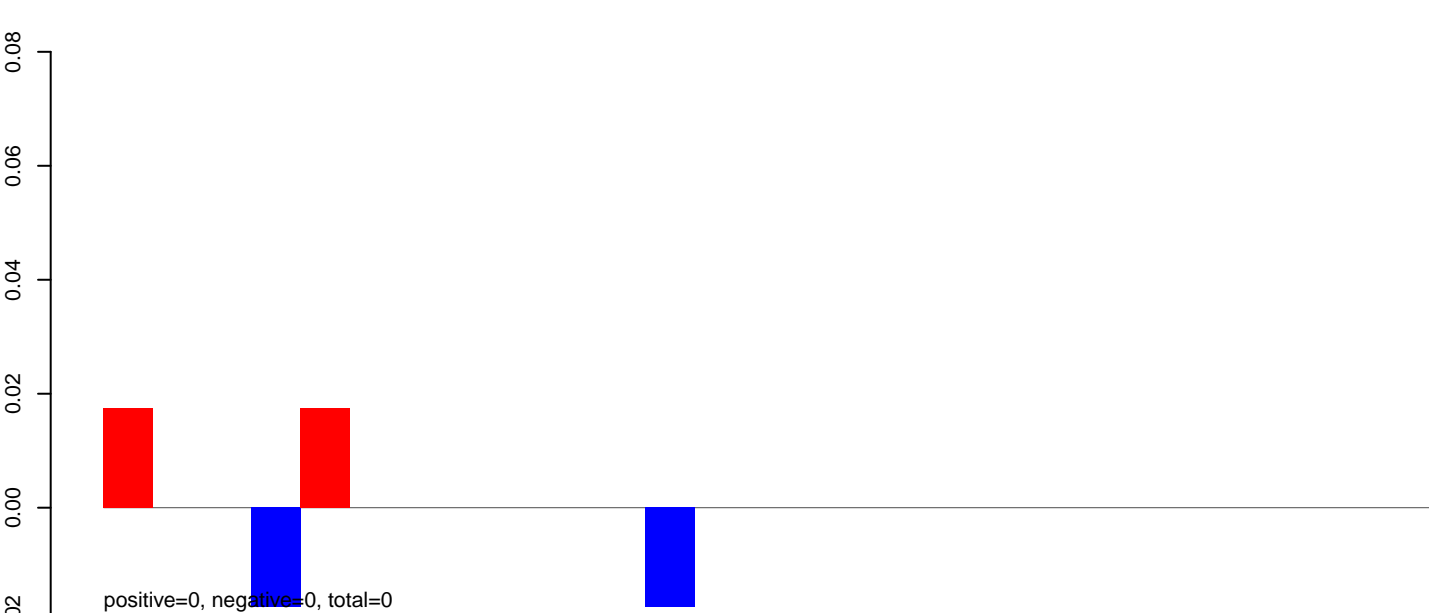
Window size=50, length=510, TE@BEL-148_AA-LTR:1-510

100 200 300 400 500

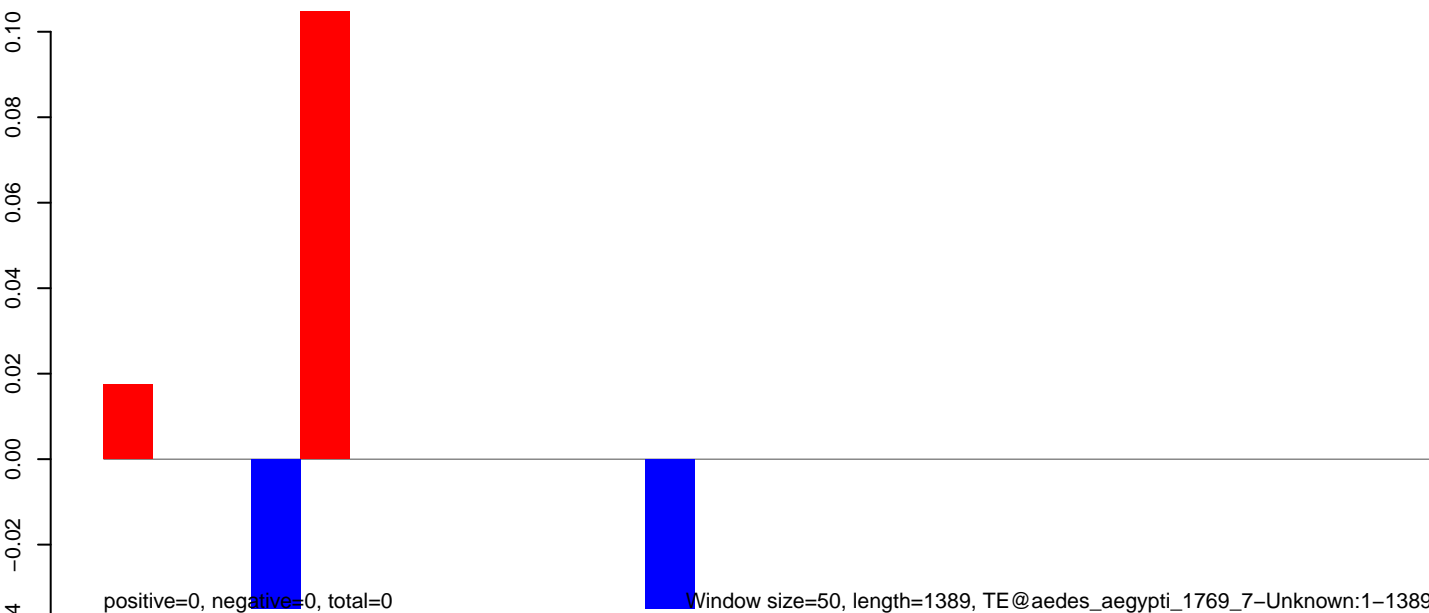
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

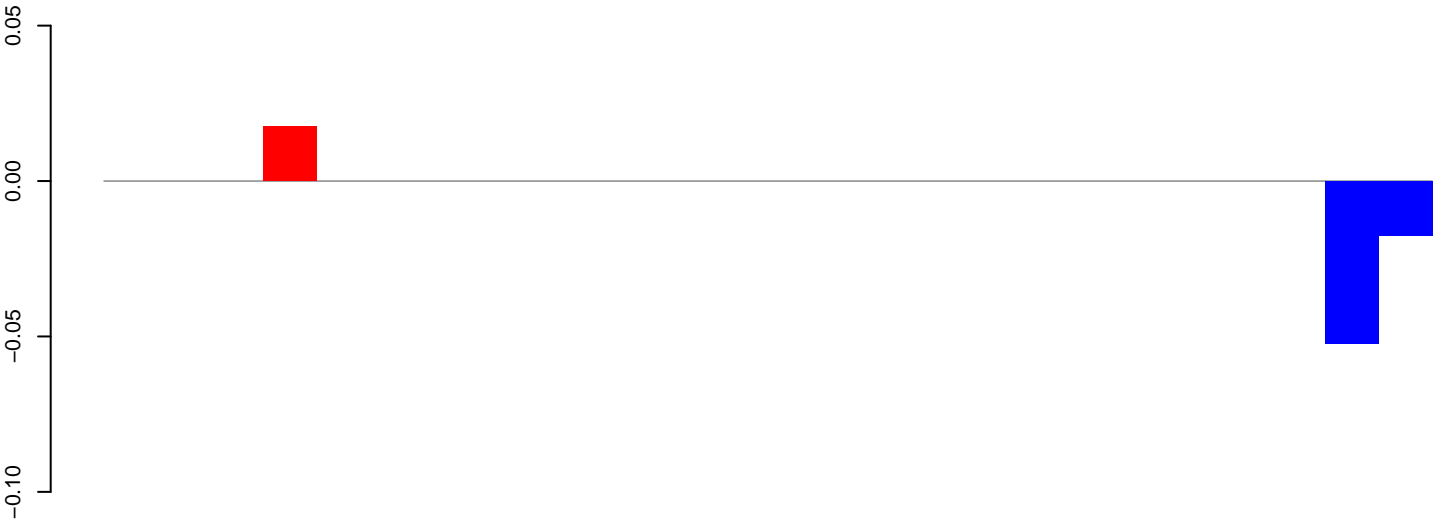


AeAeg_CCL.125_cells.rep



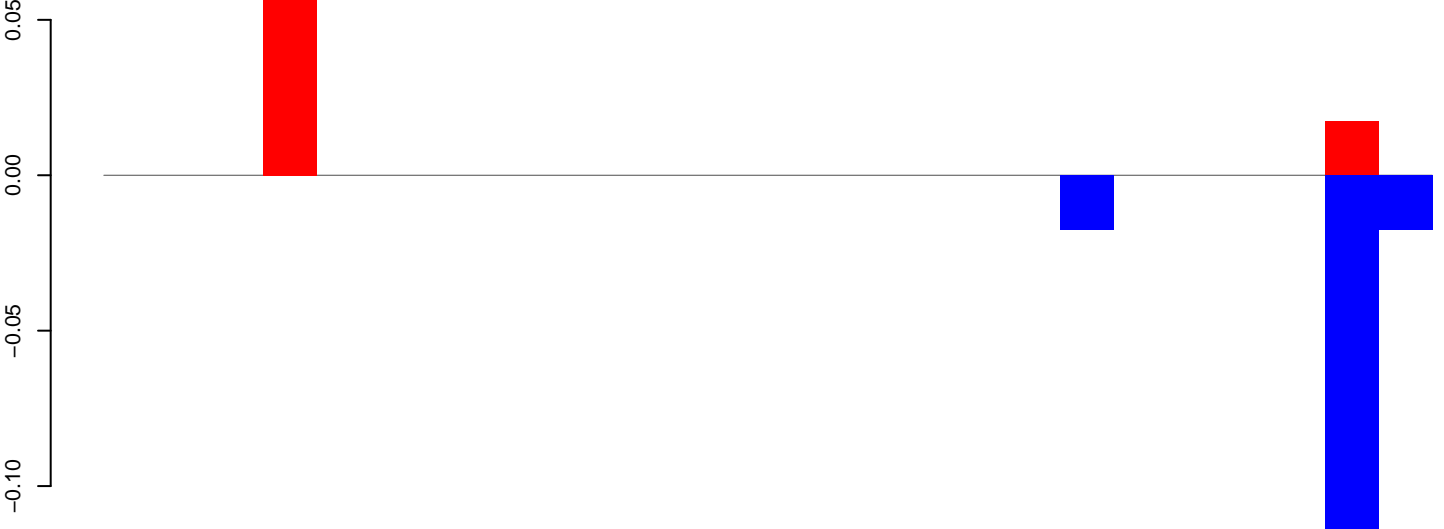
Window size=50, length=1389, TE@aedes_aegypti_1769_7-Unknown:1-1389

AeAeg_CCL.125_cells.18_23.rep



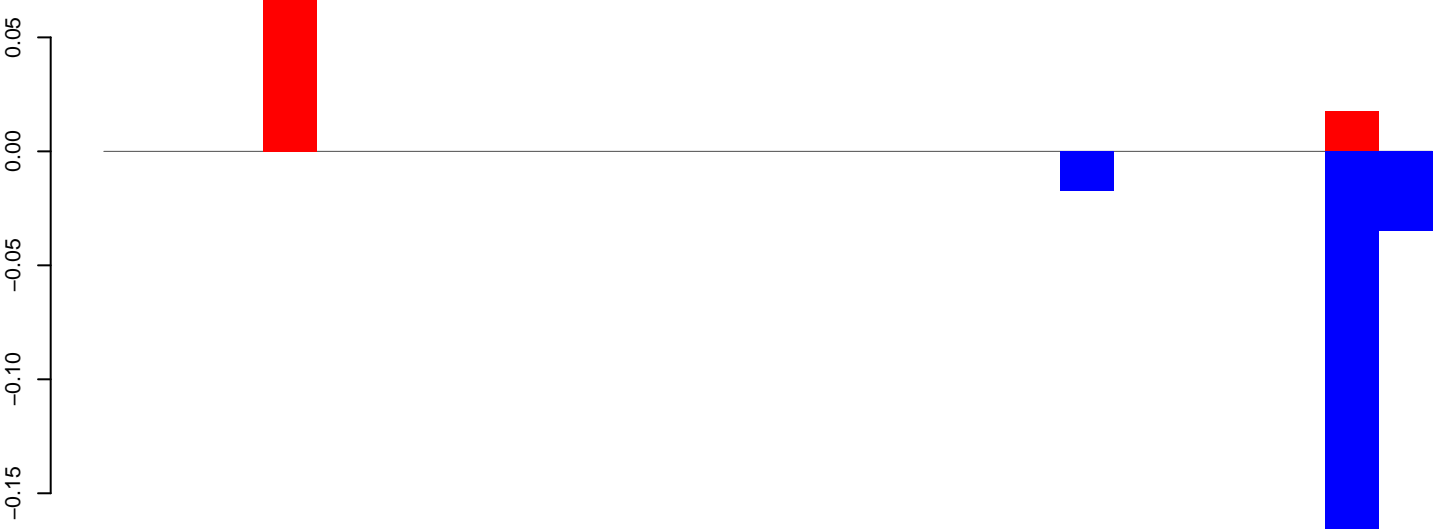
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

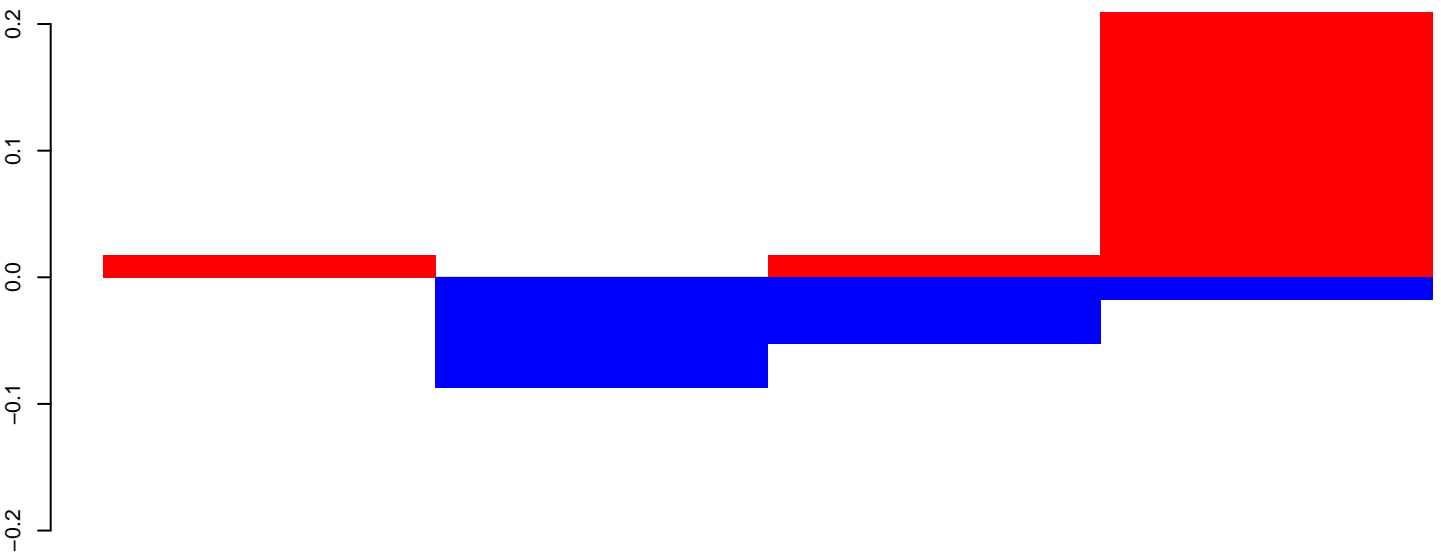


positive=0, negative=0, total=0

Window size=50, length=1268, TE@aedes_aegypti_127_6-Unknown:1-1268

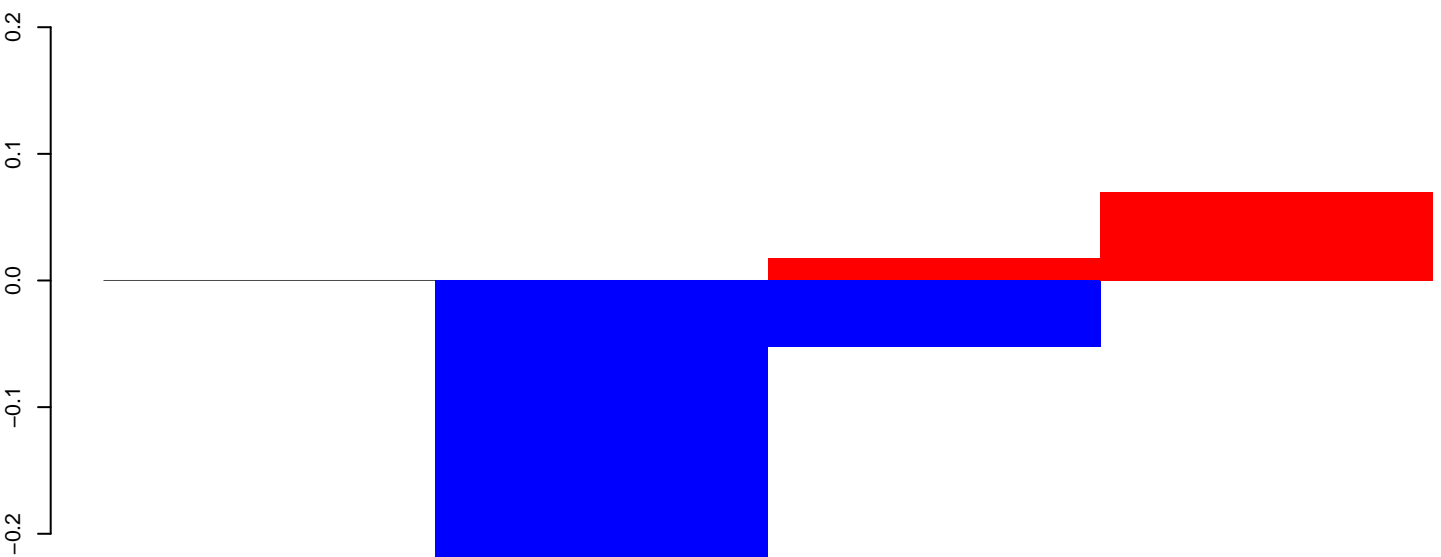
200 400 600 800 1000 1200

AeAeg_CCL.125_cells.18_23.rep



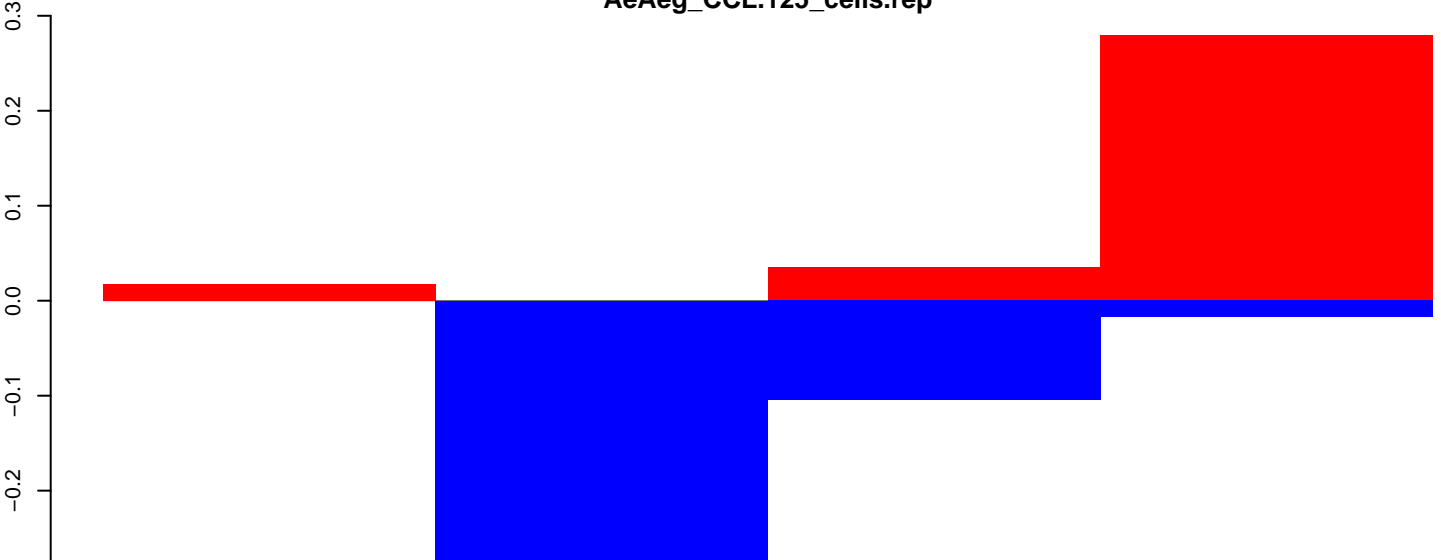
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

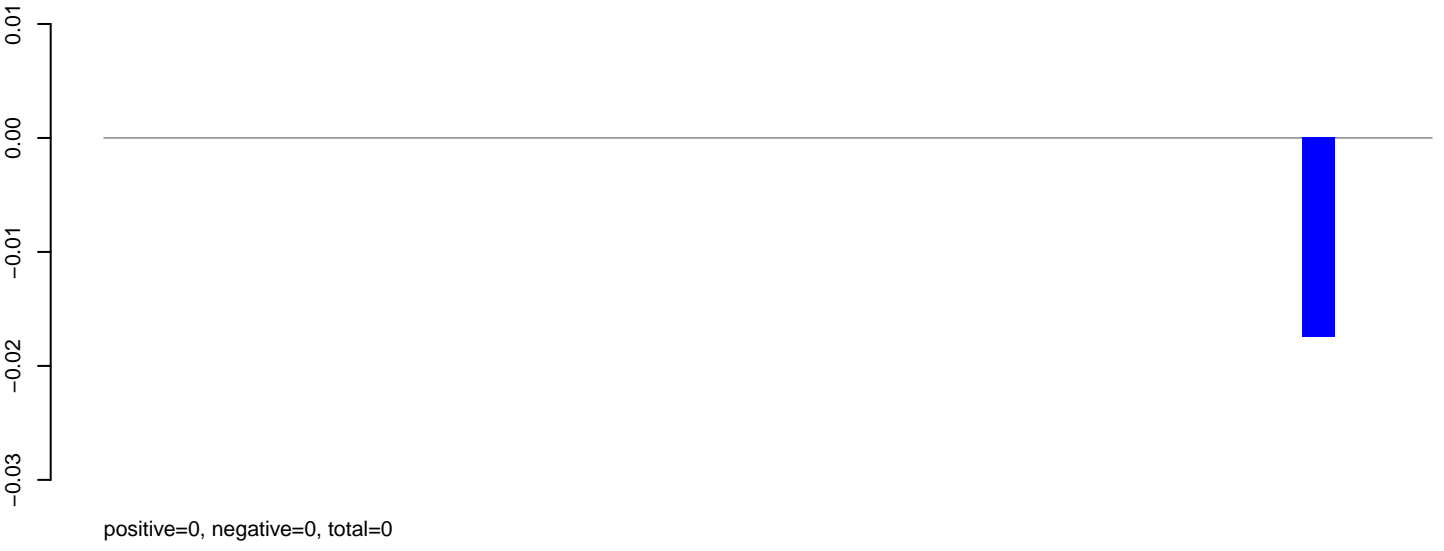
AeAeg_CCL.125_cells.rep



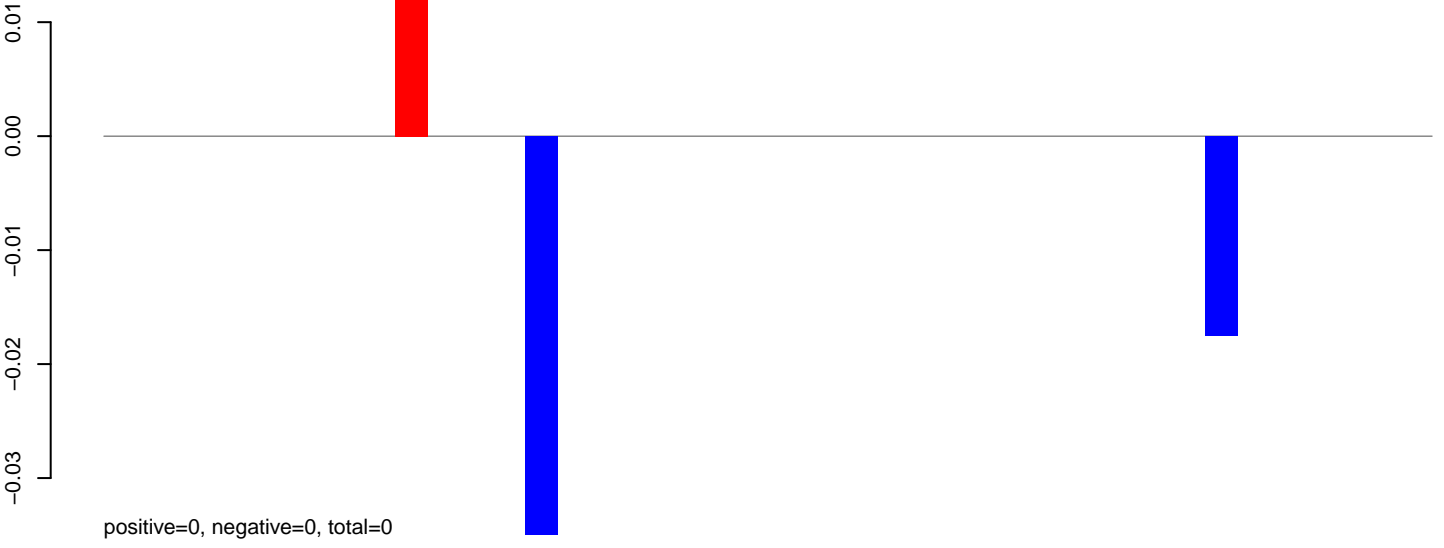
positive=1, negative=0, total=1

Window size=50, length=238, TE@U87544.1:1-238

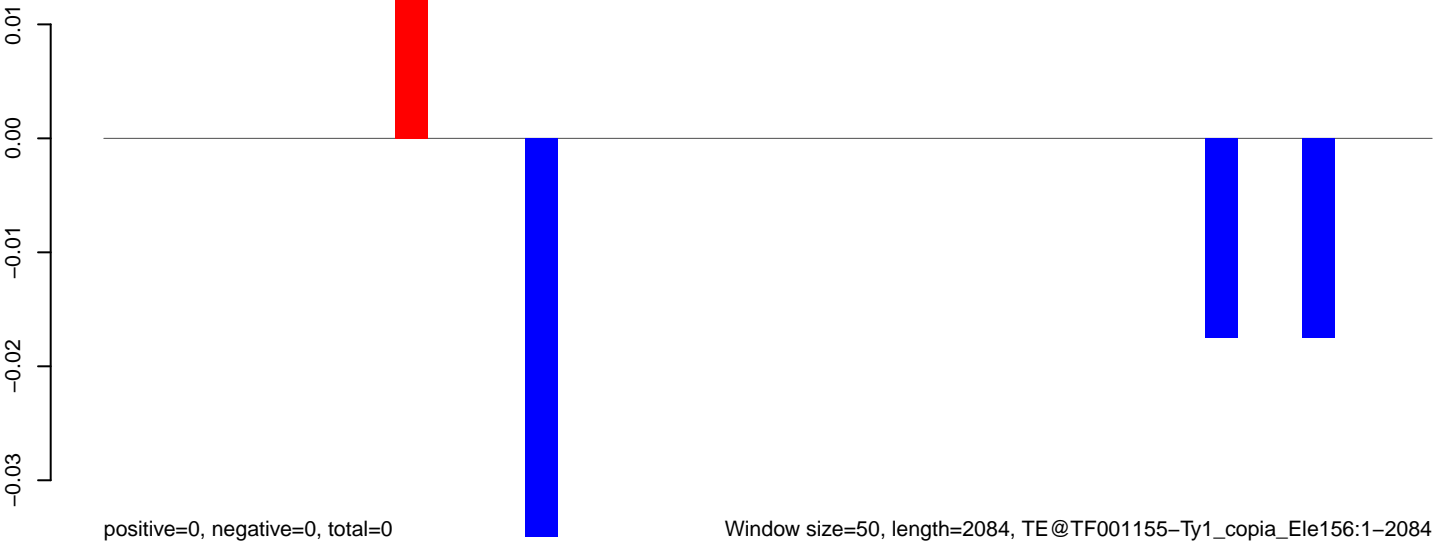
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



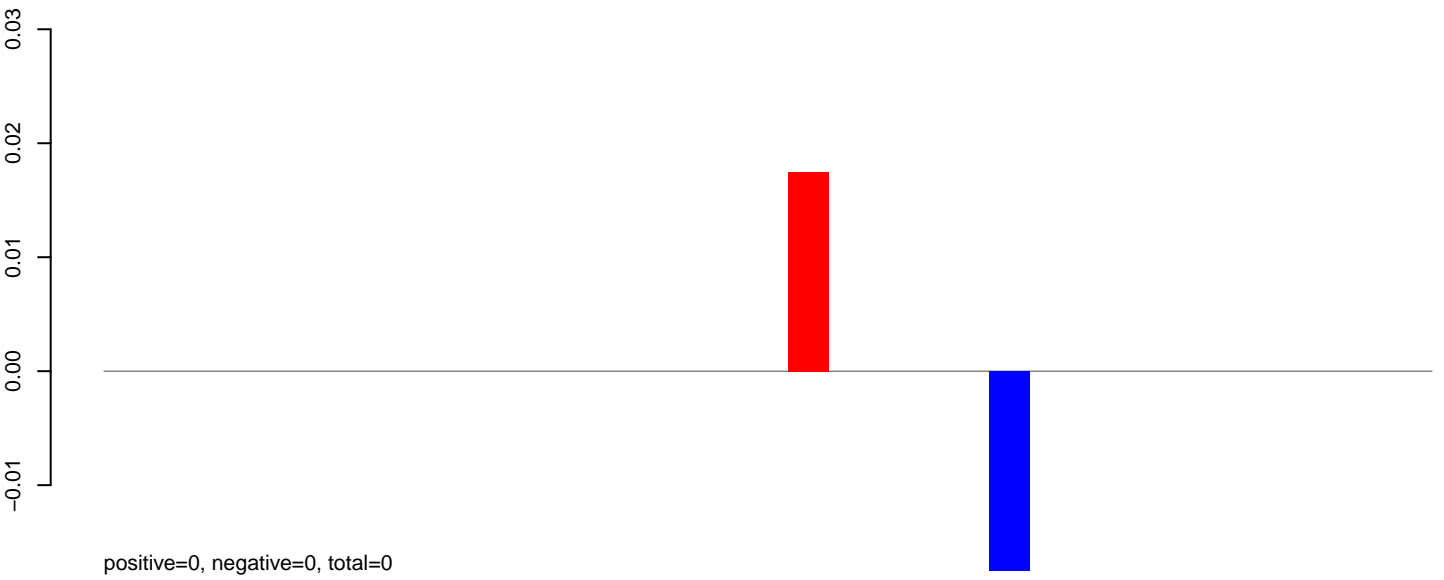
AeAeg_CCL.125_cells.rep



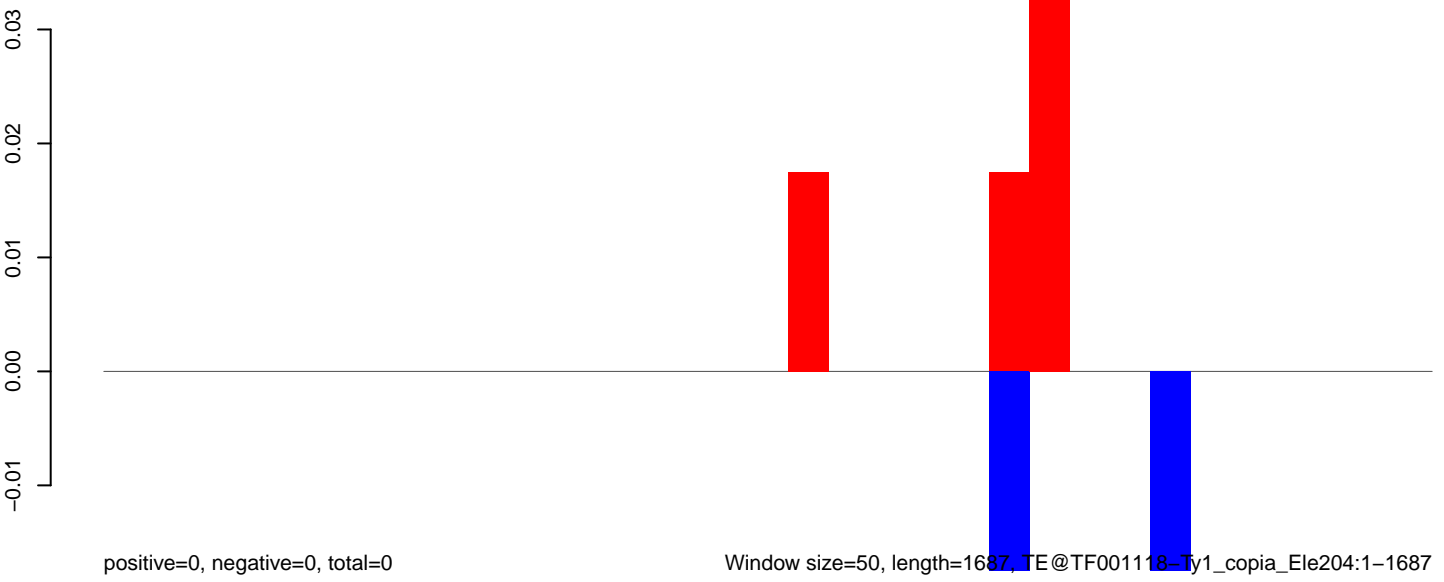
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

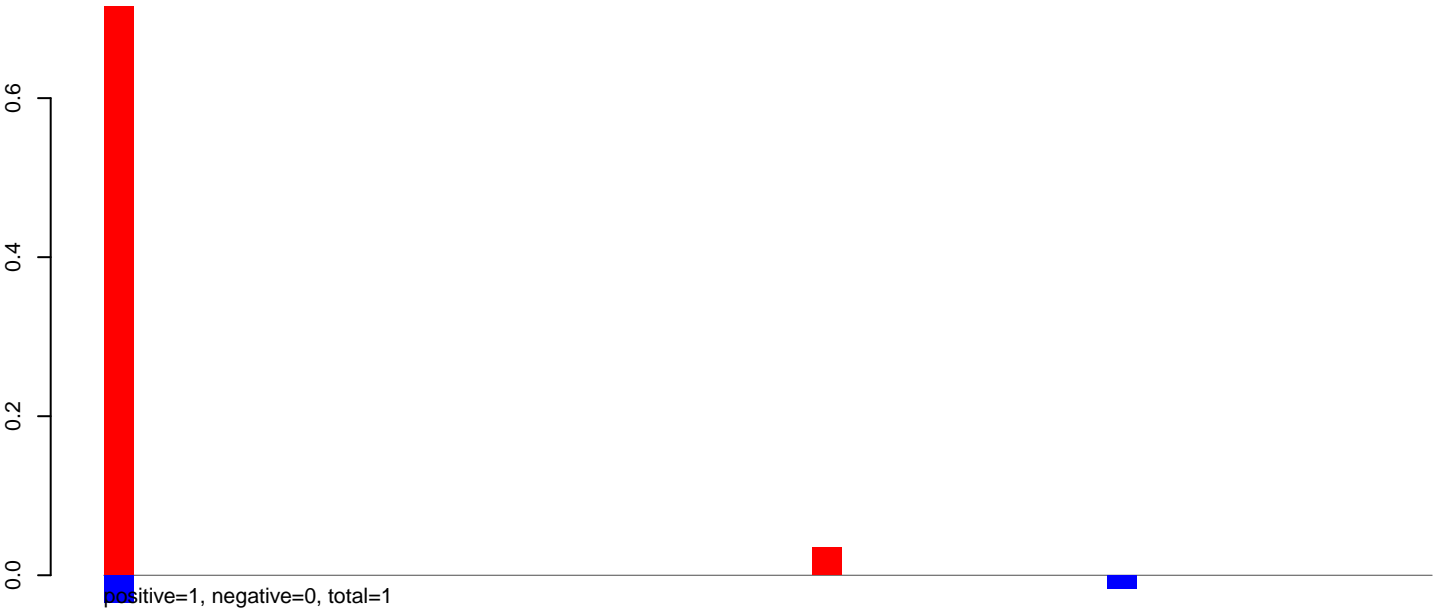


AeAeg_CCL.125_cells.rep



Window size=50, length=1687, TE@TF001118_Ty1_copia_Ele204:1-1687

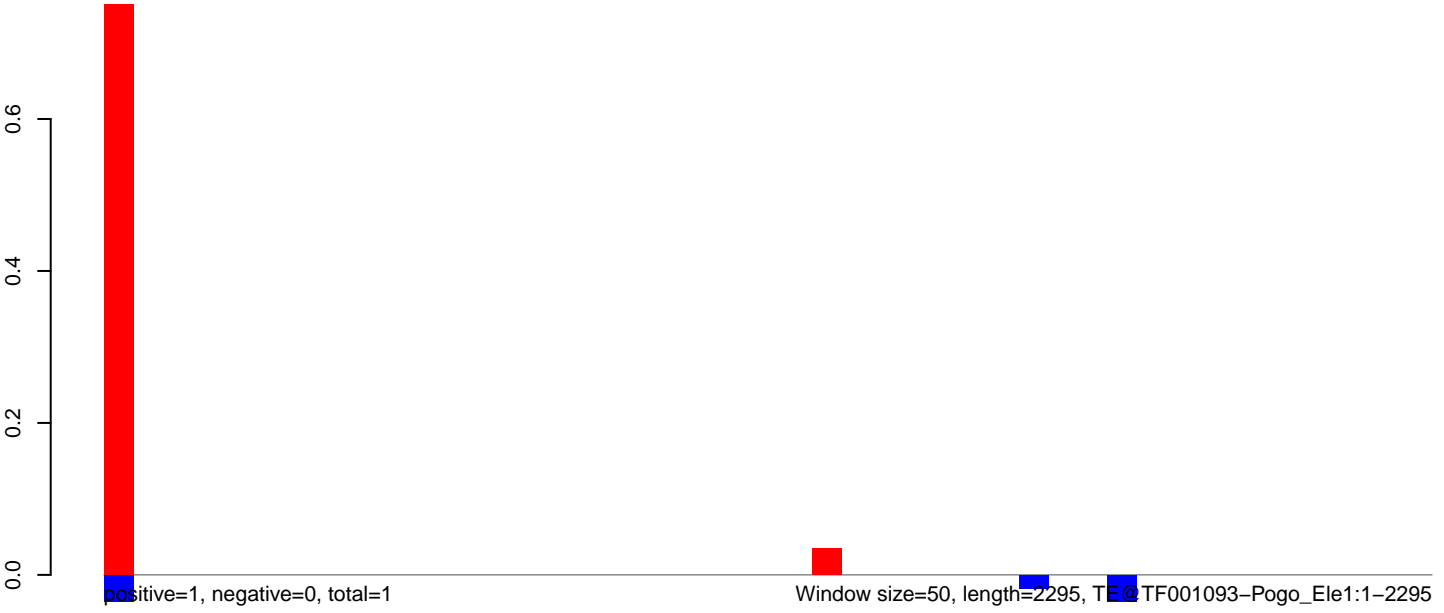
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

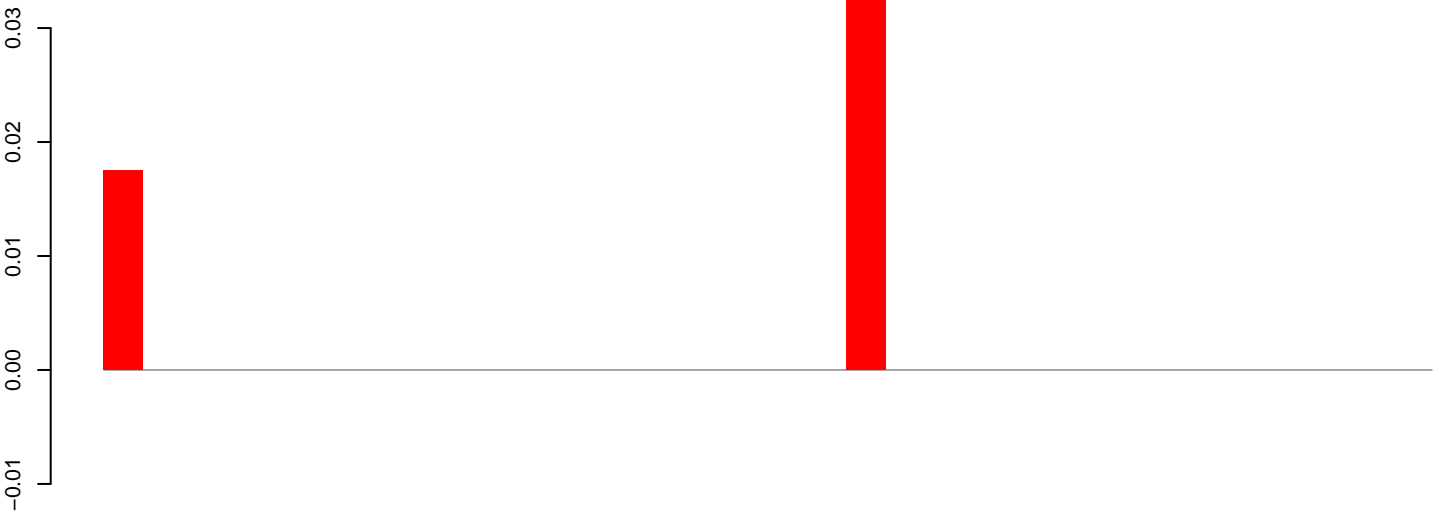


AeAeg_CCL.125_cells.rep



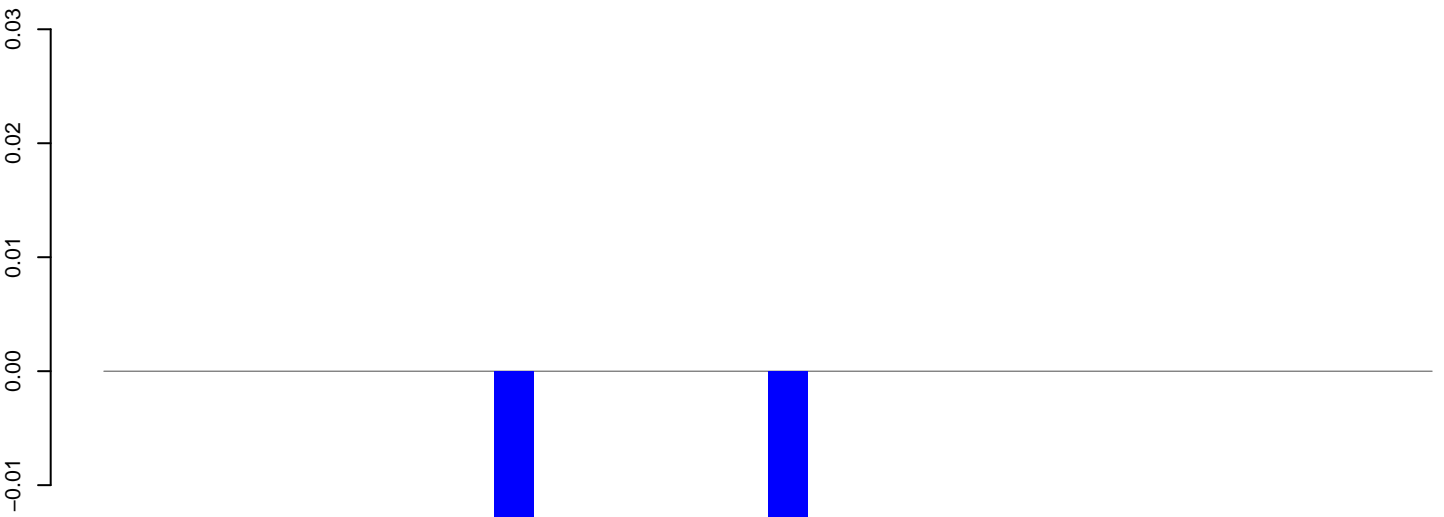
Window size=50, length=2295, TF@TF001093-Pogo_Ele1:1-2295

AeAeg_CCL.125_cells.18_23.rep



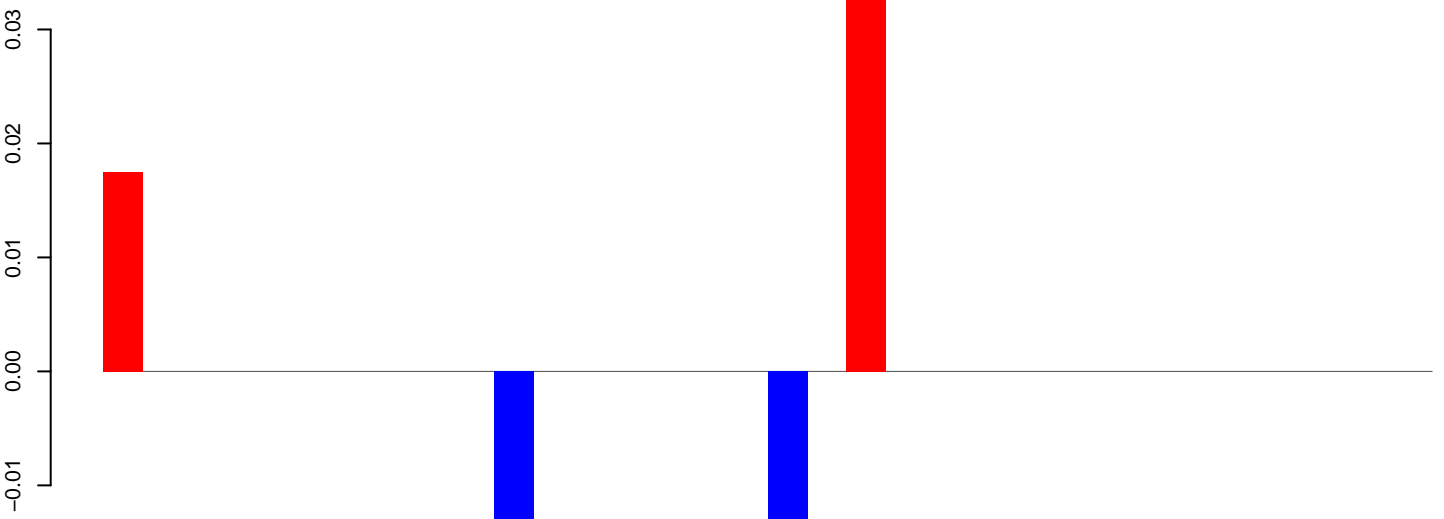
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

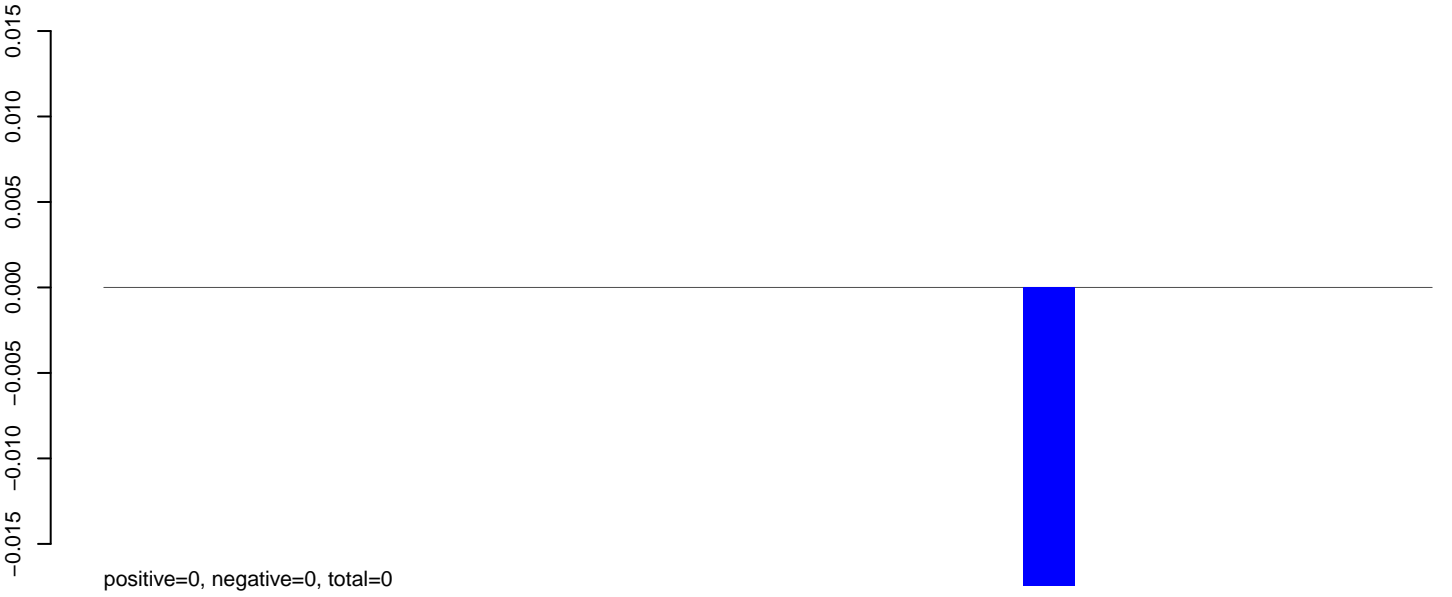


positive=0, negative=0, total=0

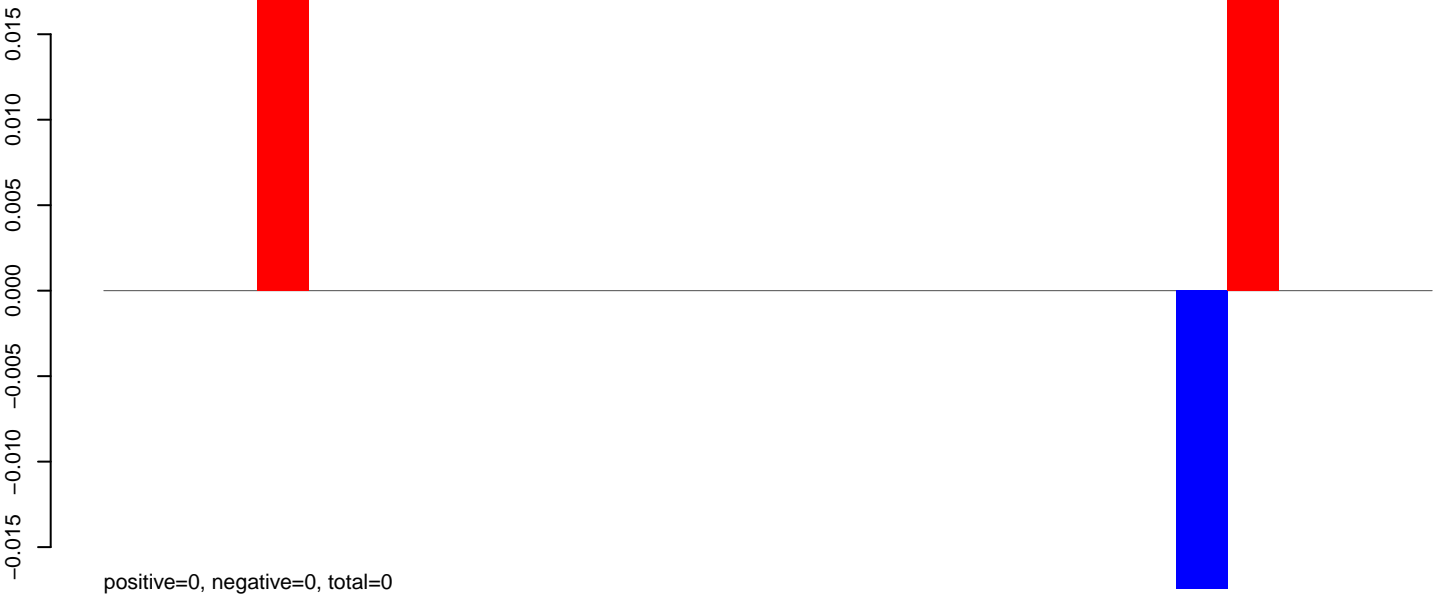
Window size=50, length=1749, TE@TF001040-Ty1_copia_Ele158:1-1749

0 500 1000 1500

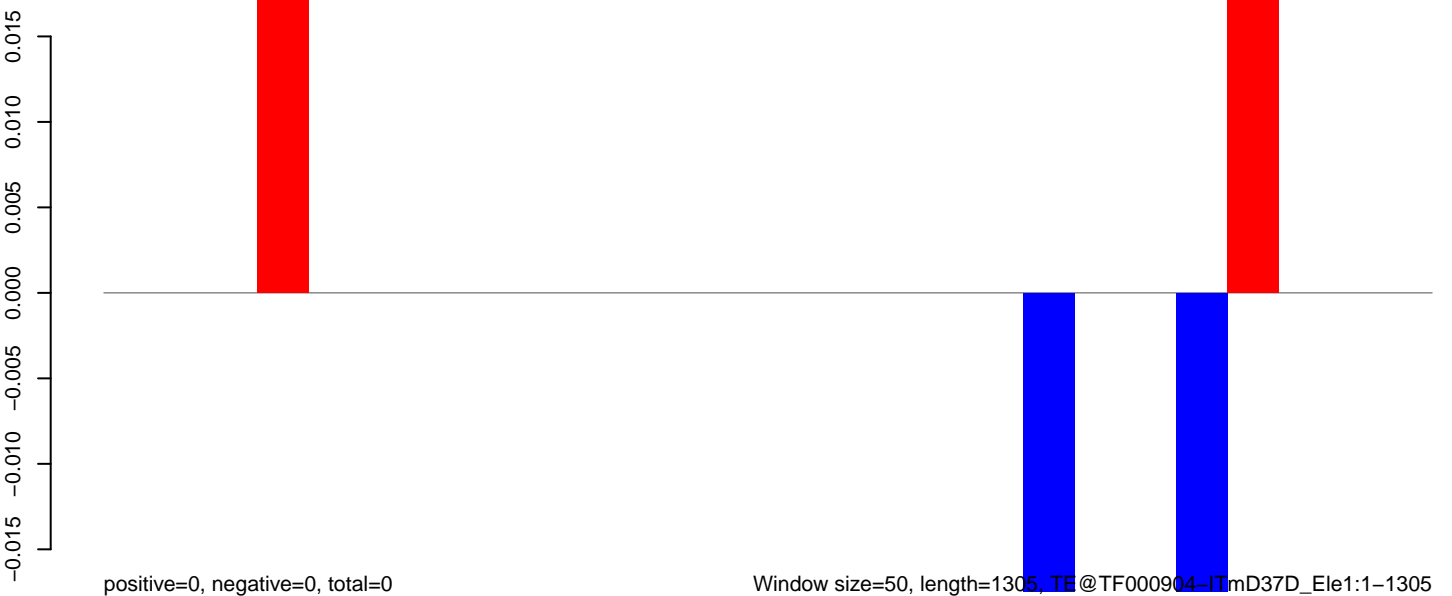
AeAeg_CCL.125_cells.18_23.rep



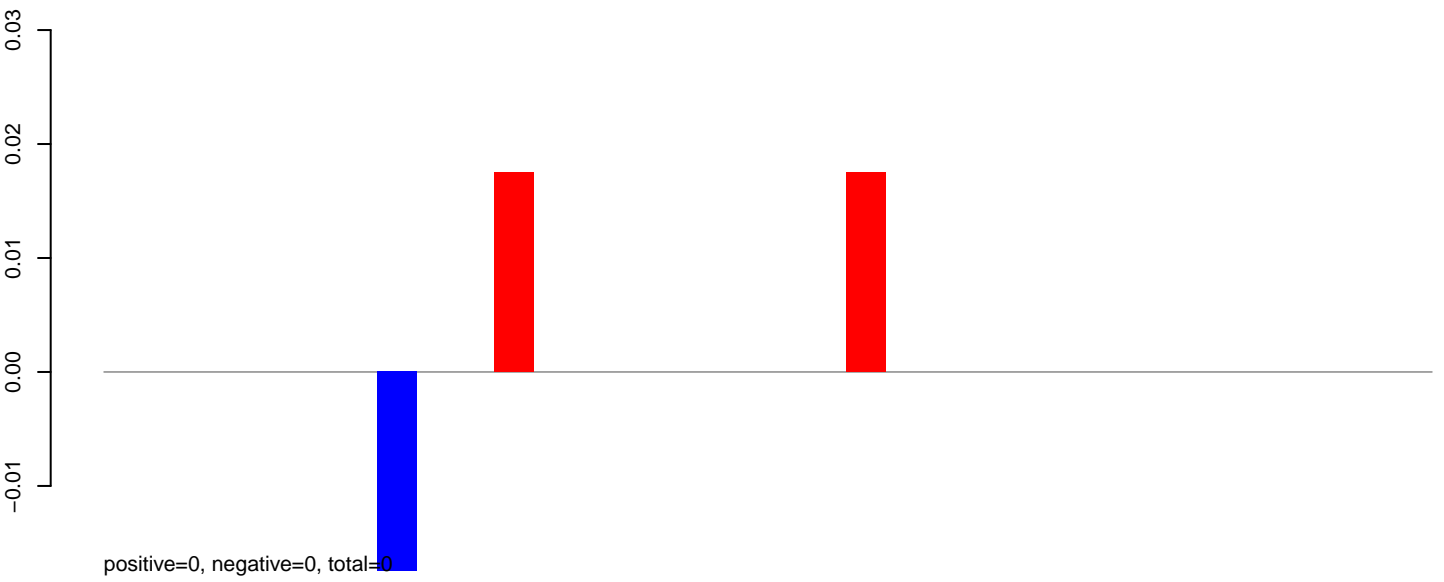
AeAeg_CCL.125_cells.24_35.rep



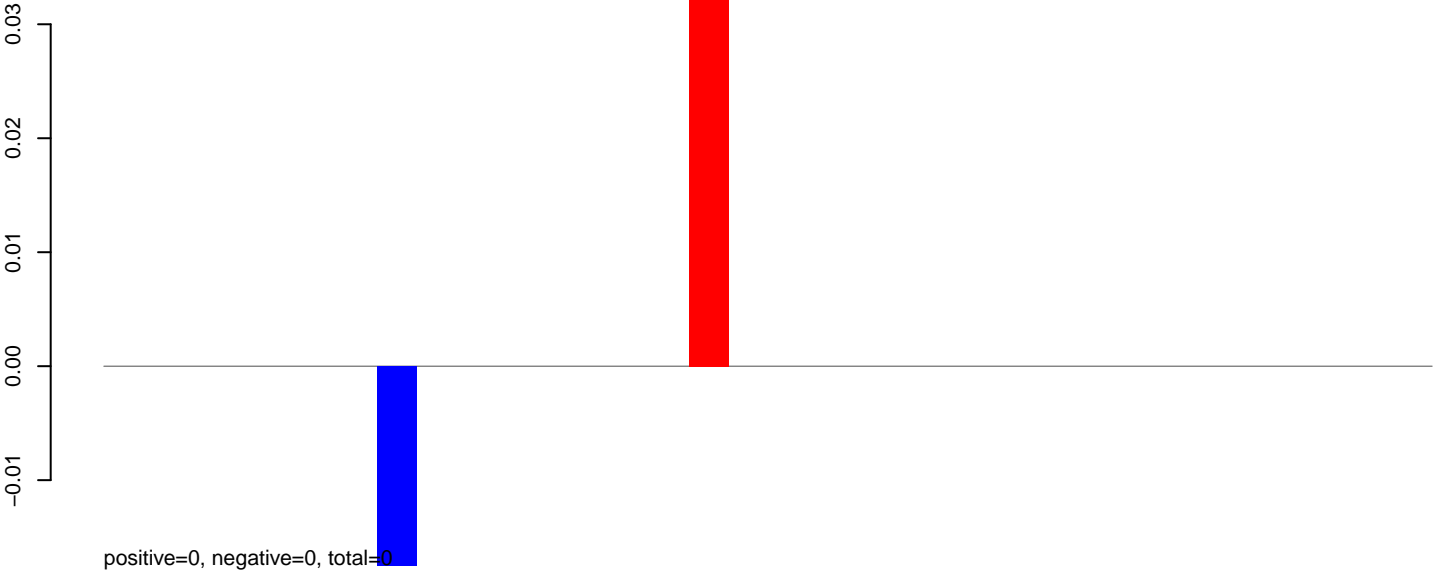
AeAeg_CCL.125_cells.rep



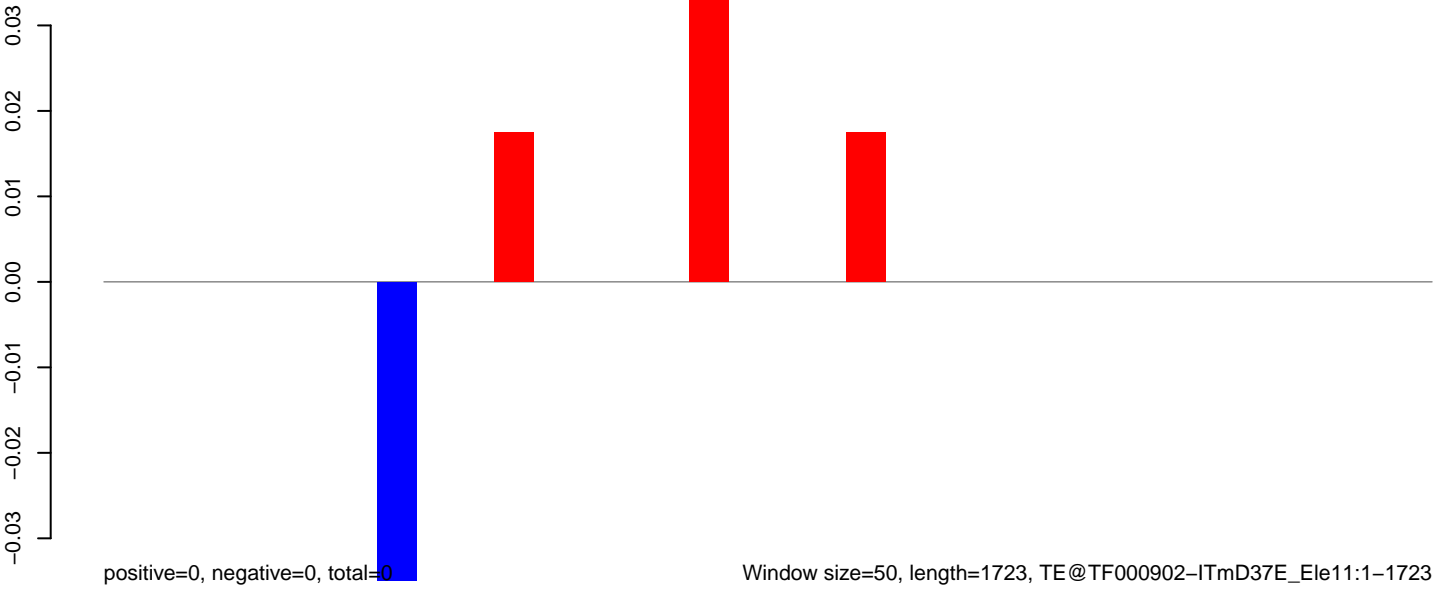
AeAeg_CCL.125_cells.18_23.rep



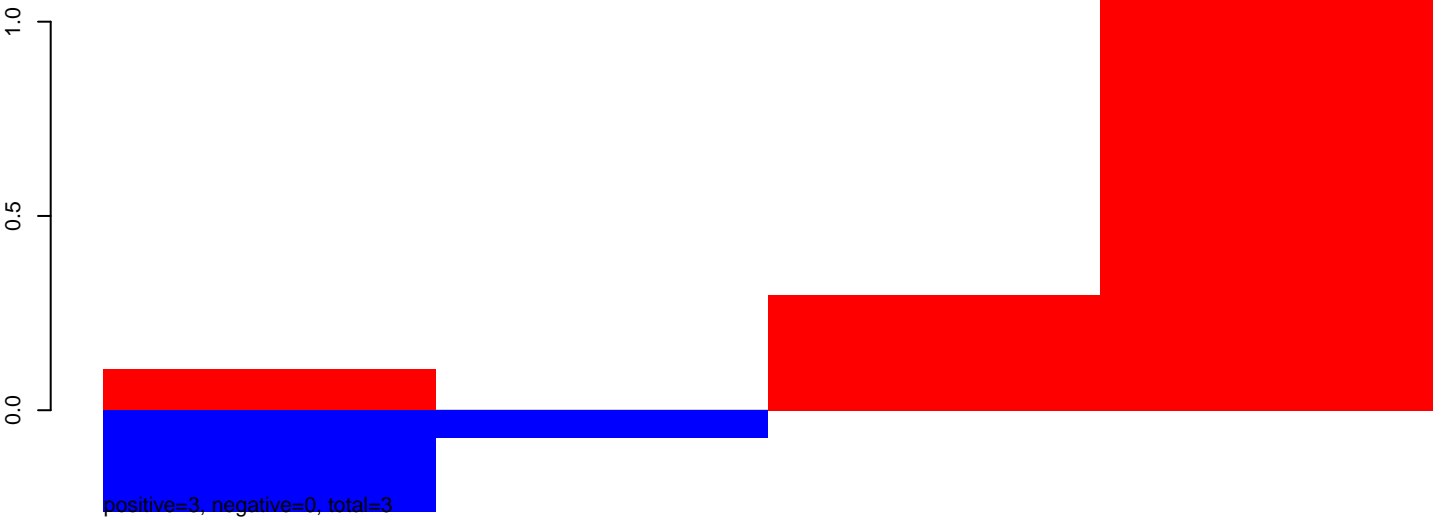
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



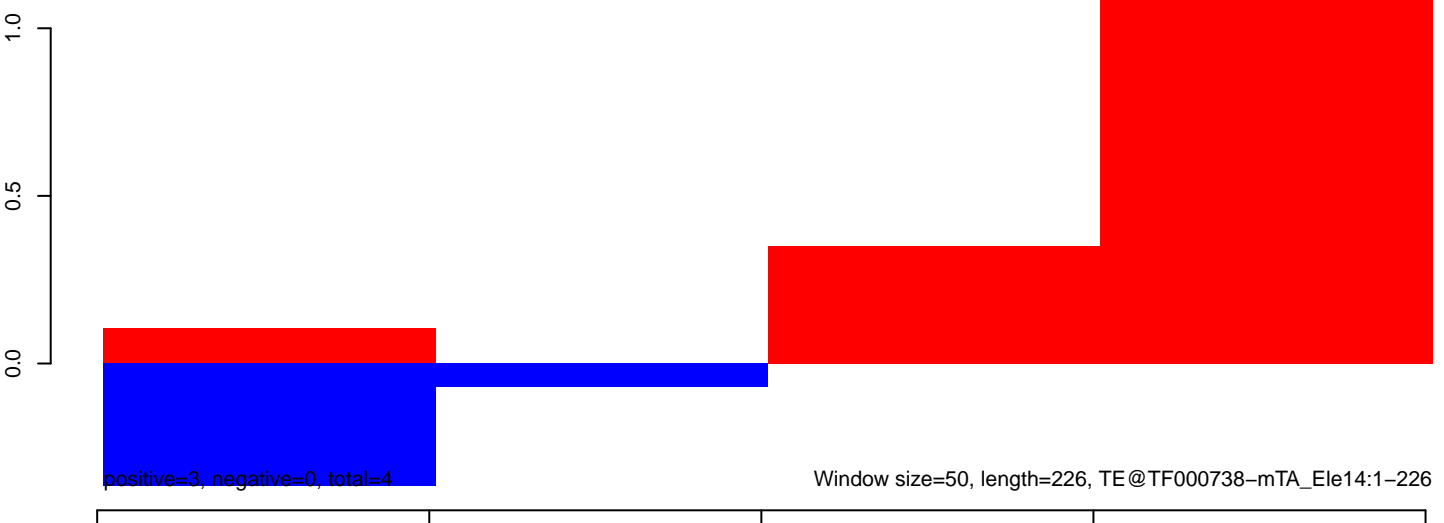
AeAeg_CCL.125_cells.18_23.rep



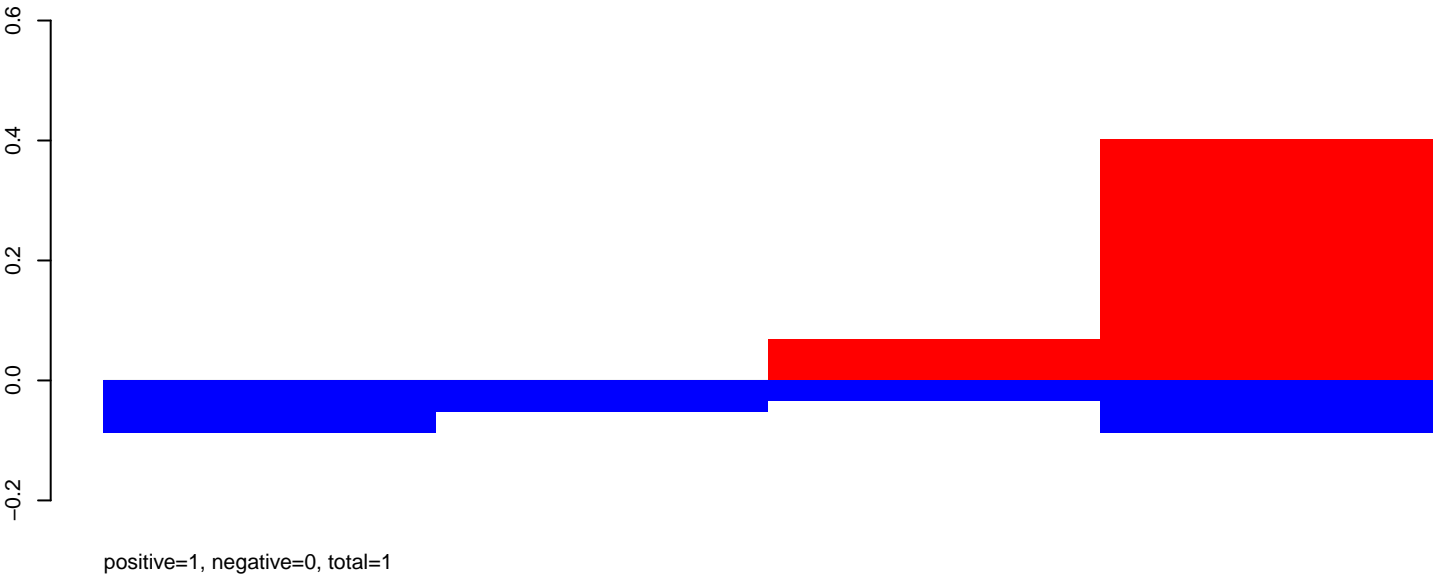
AeAeg_CCL.125_cells.24_35.rep



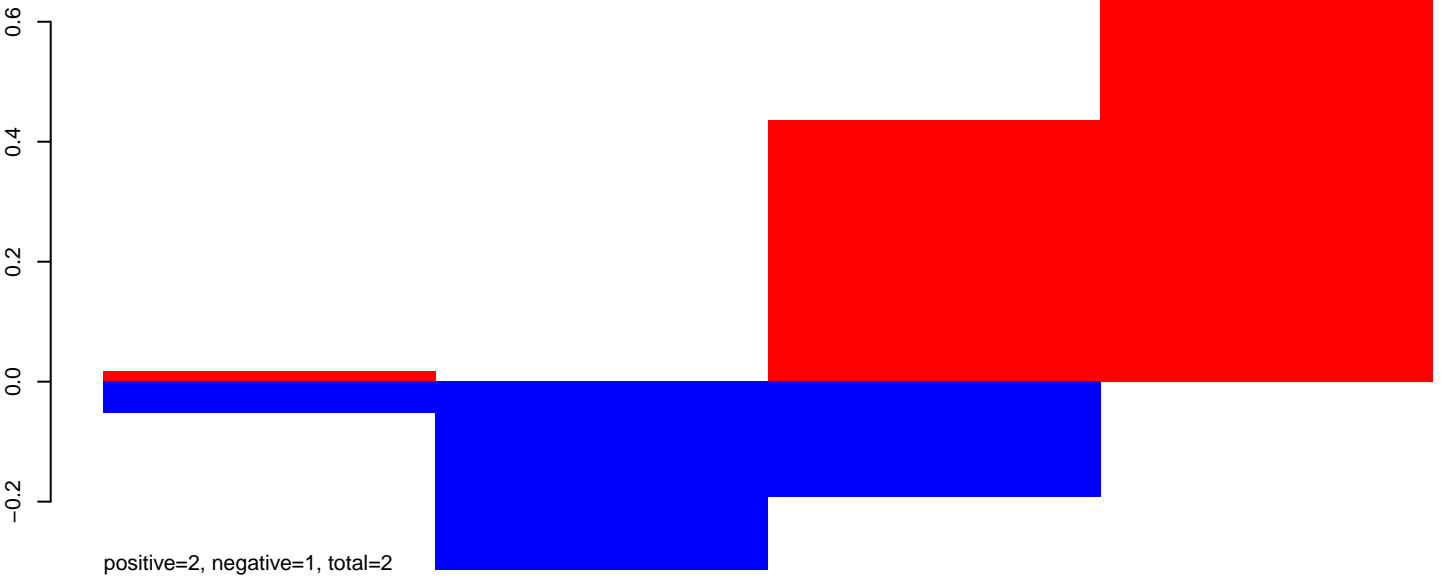
AeAeg_CCL.125_cells.rep



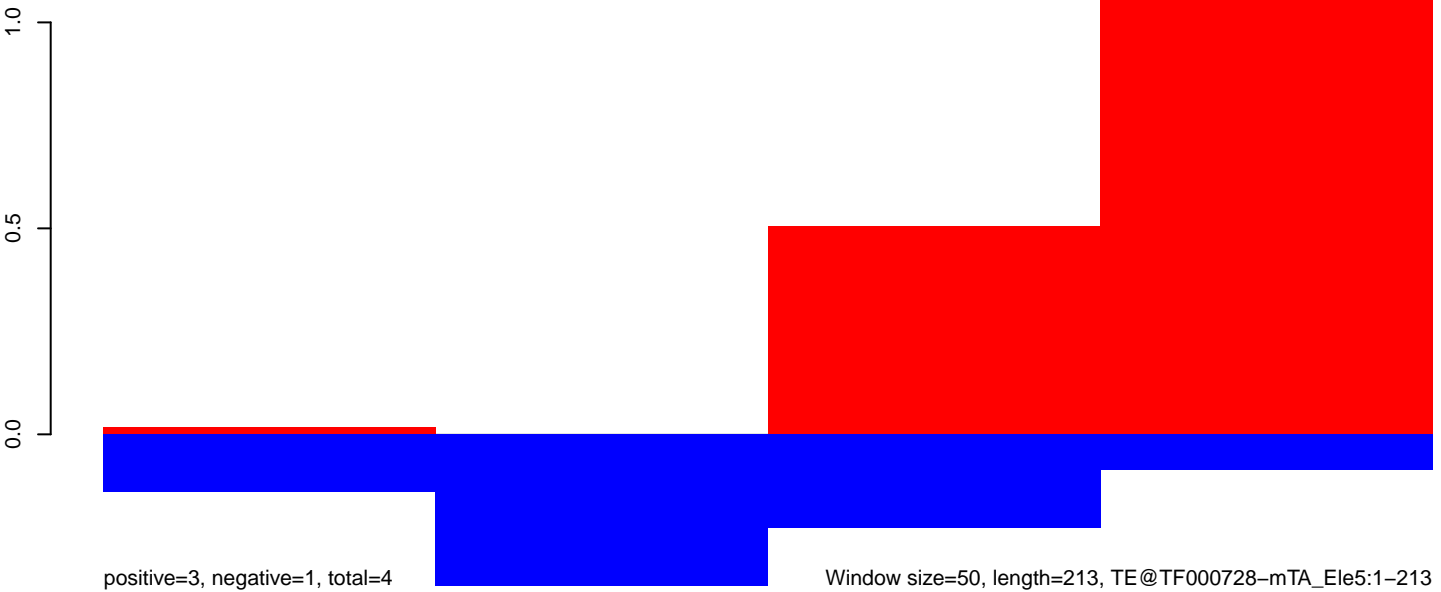
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

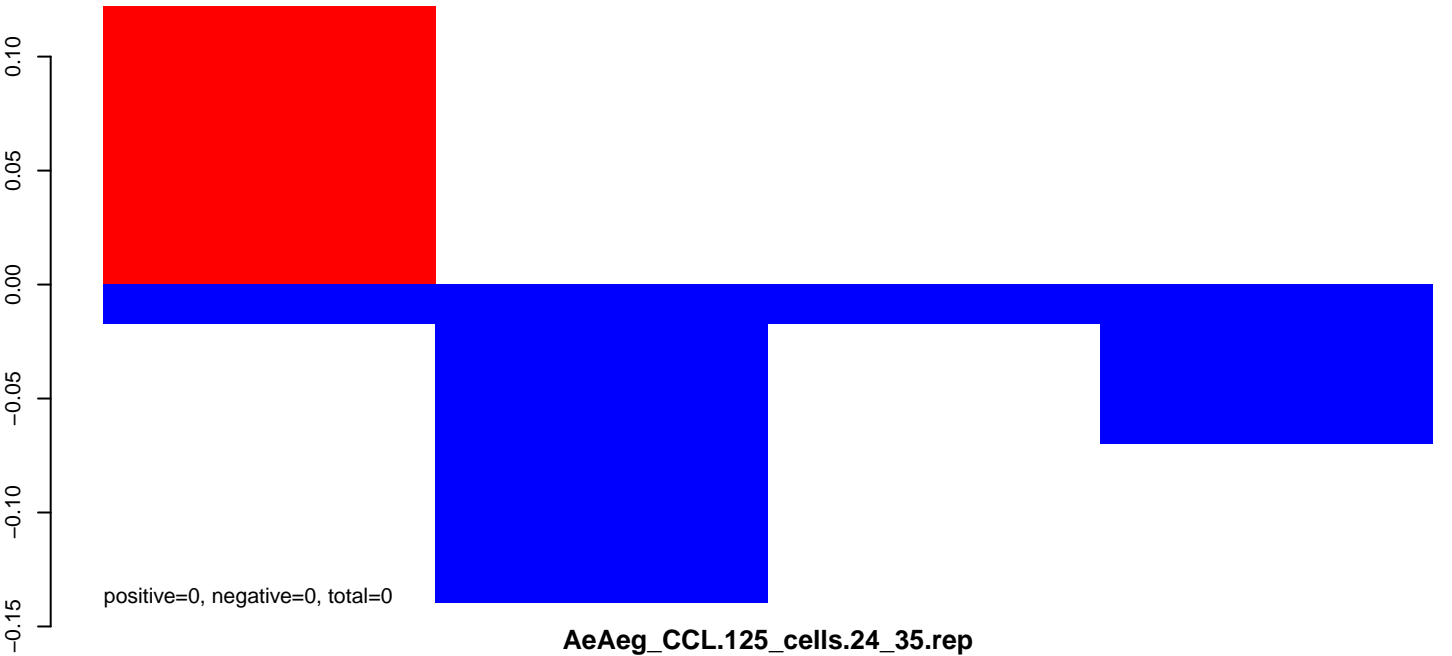


AeAeg_CCL.125_cells.rep

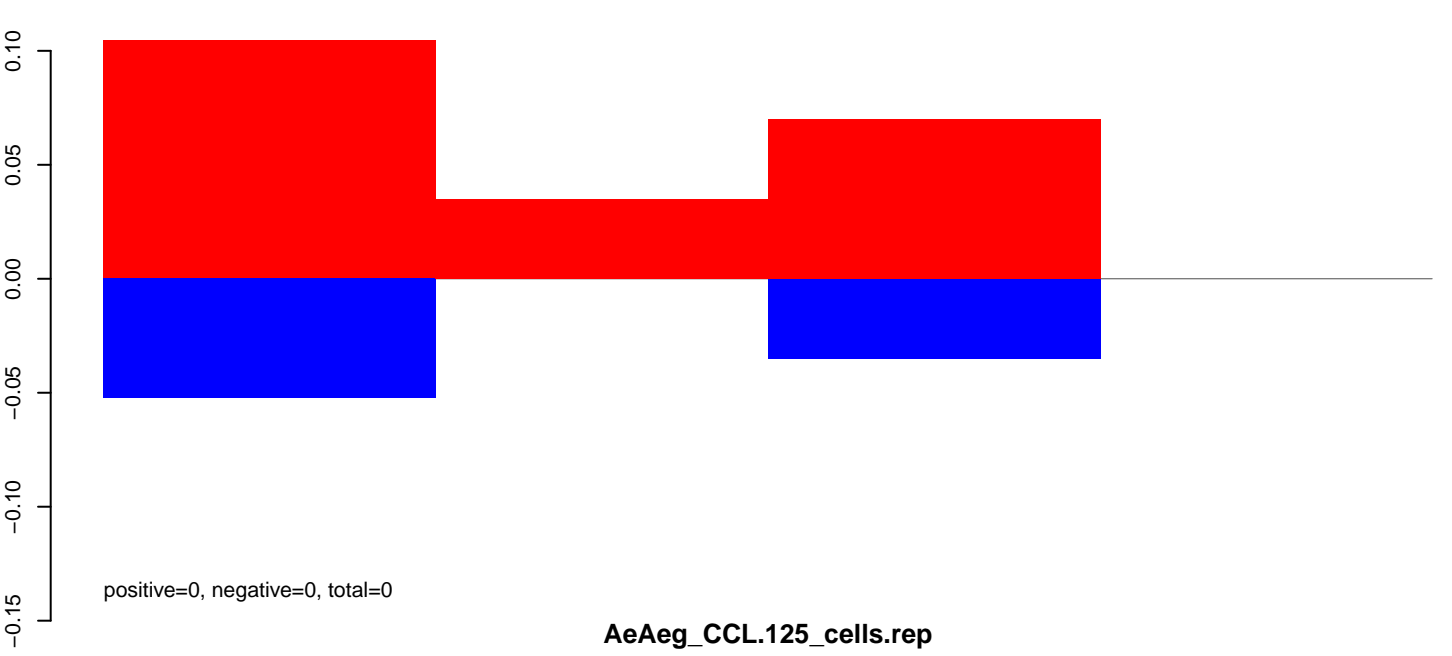


Window size=50, length=213, TE@TF000728-mTA_Ele5:1-213

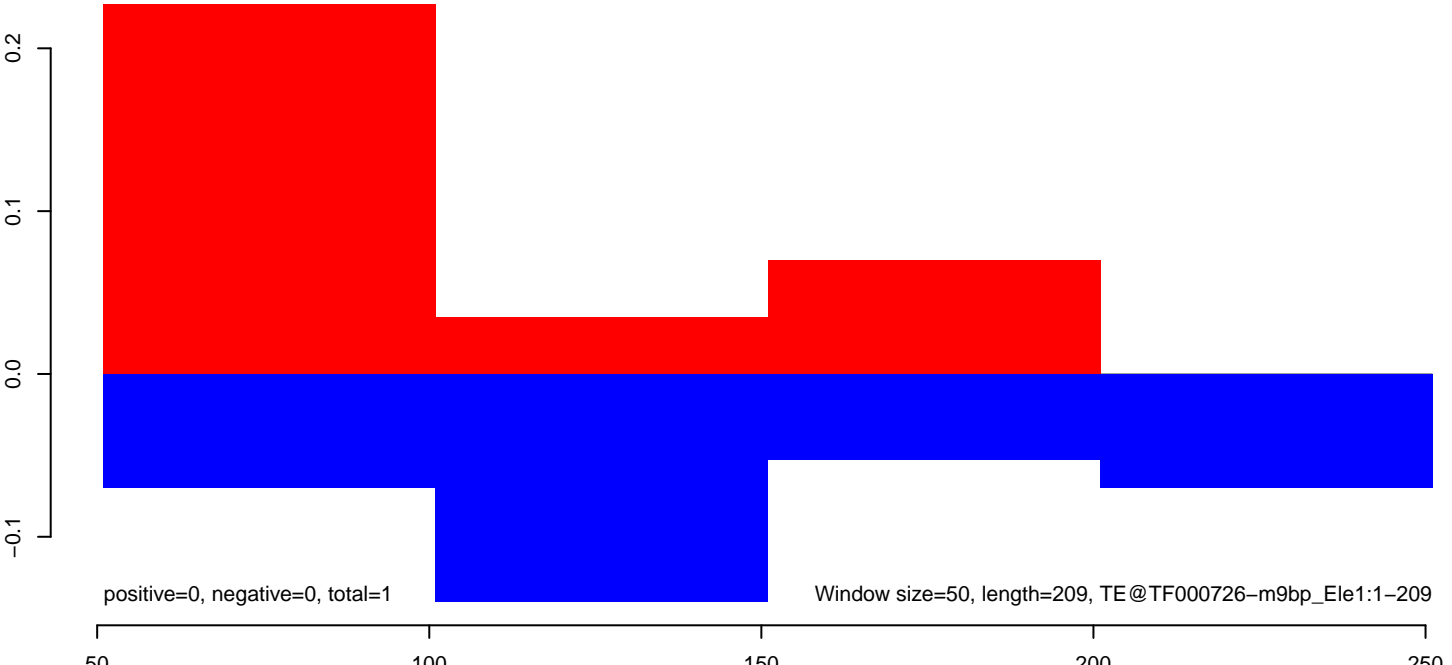
AeAeg_CCL.125_cells.18_23.rep



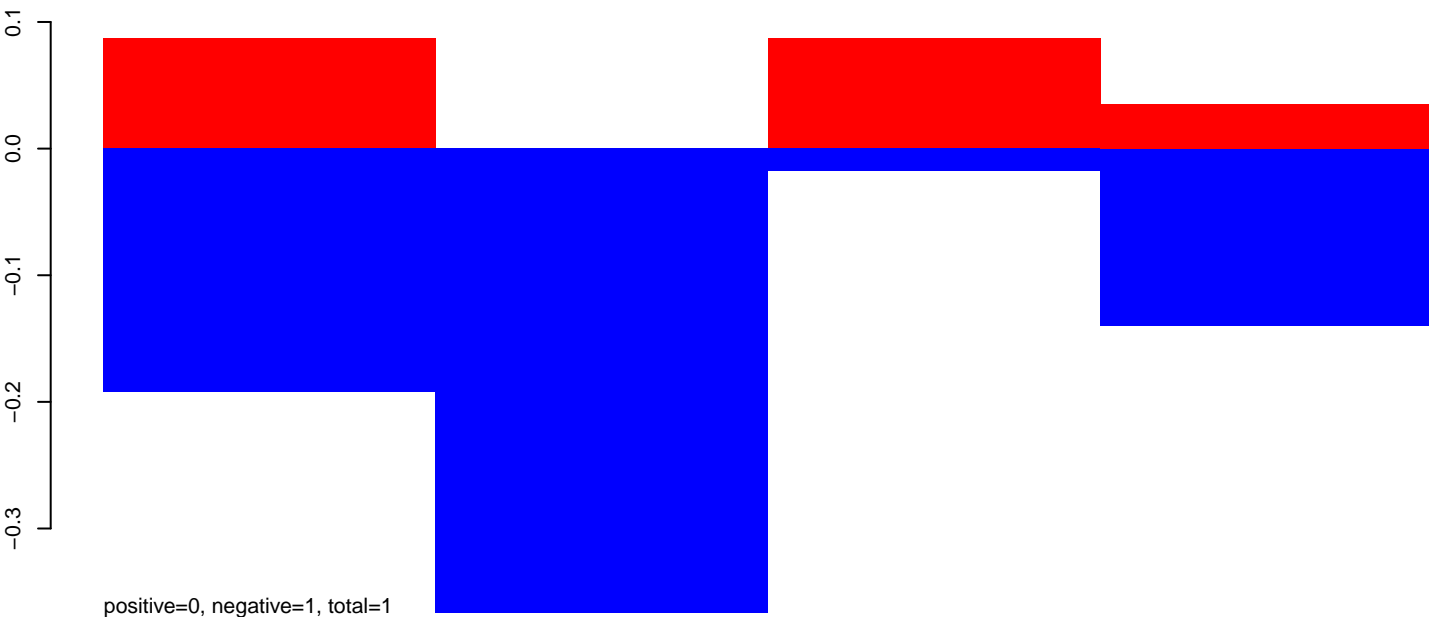
AeAeg_CCL.125_cells.24_35.rep



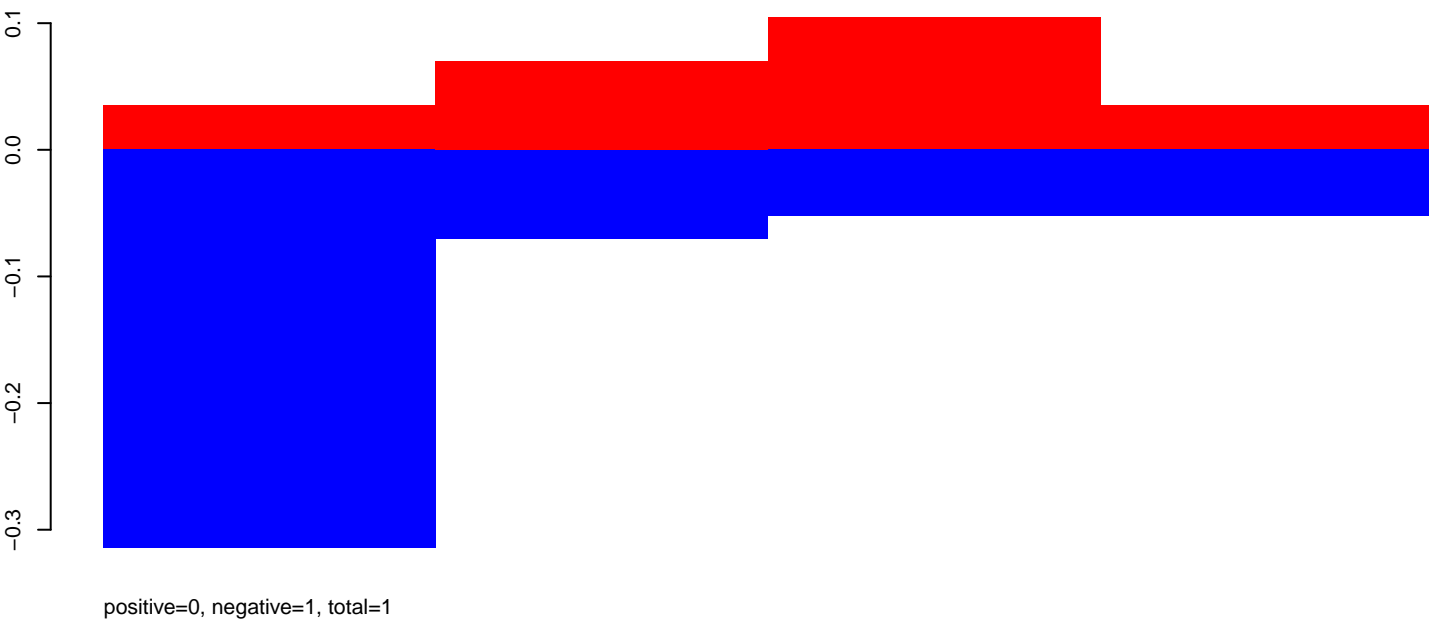
AeAeg_CCL.125_cells.rep



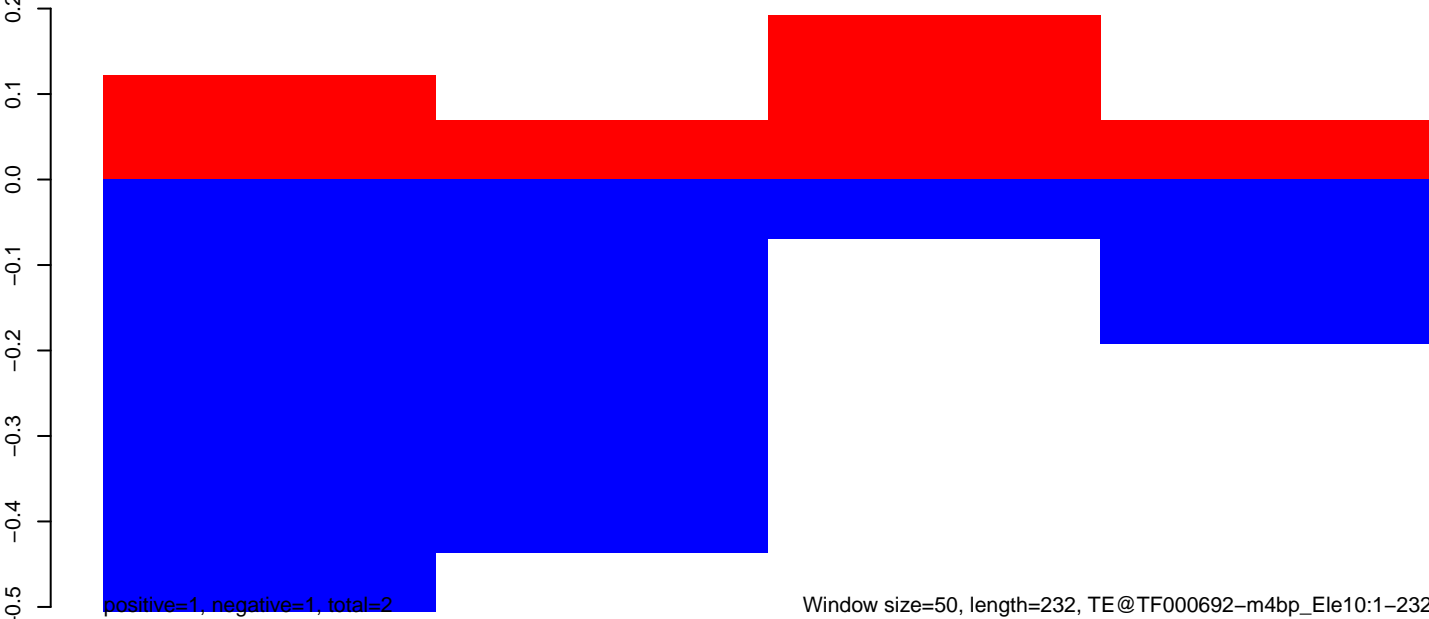
AeAeg_CCL.125_cells.18_23.rep



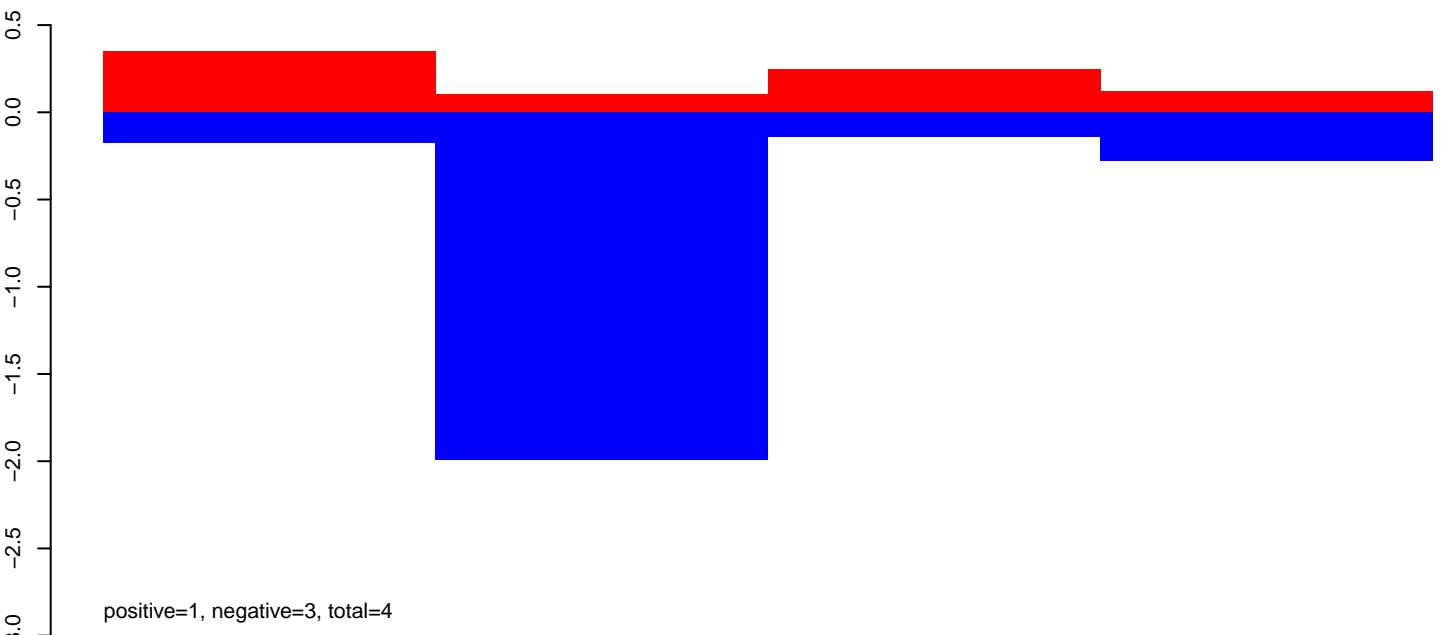
AeAeg_CCL.125_cells.24_35.rep



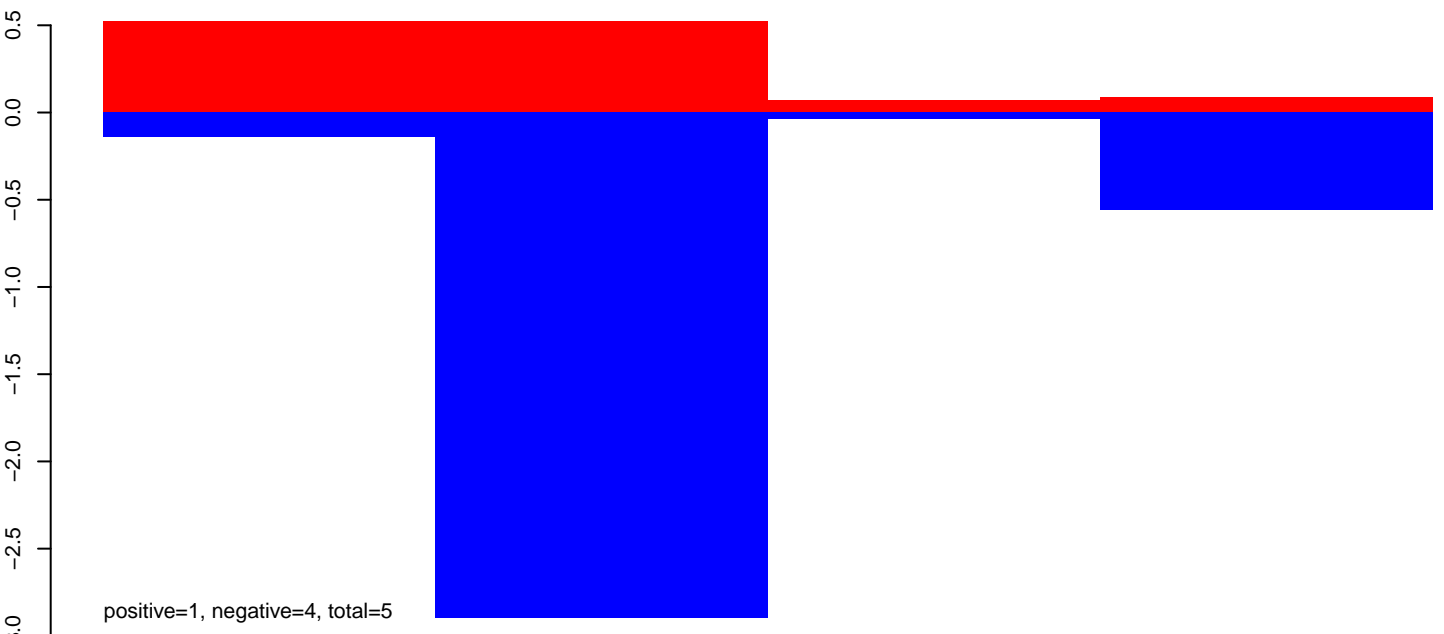
AeAeg_CCL.125_cells.rep



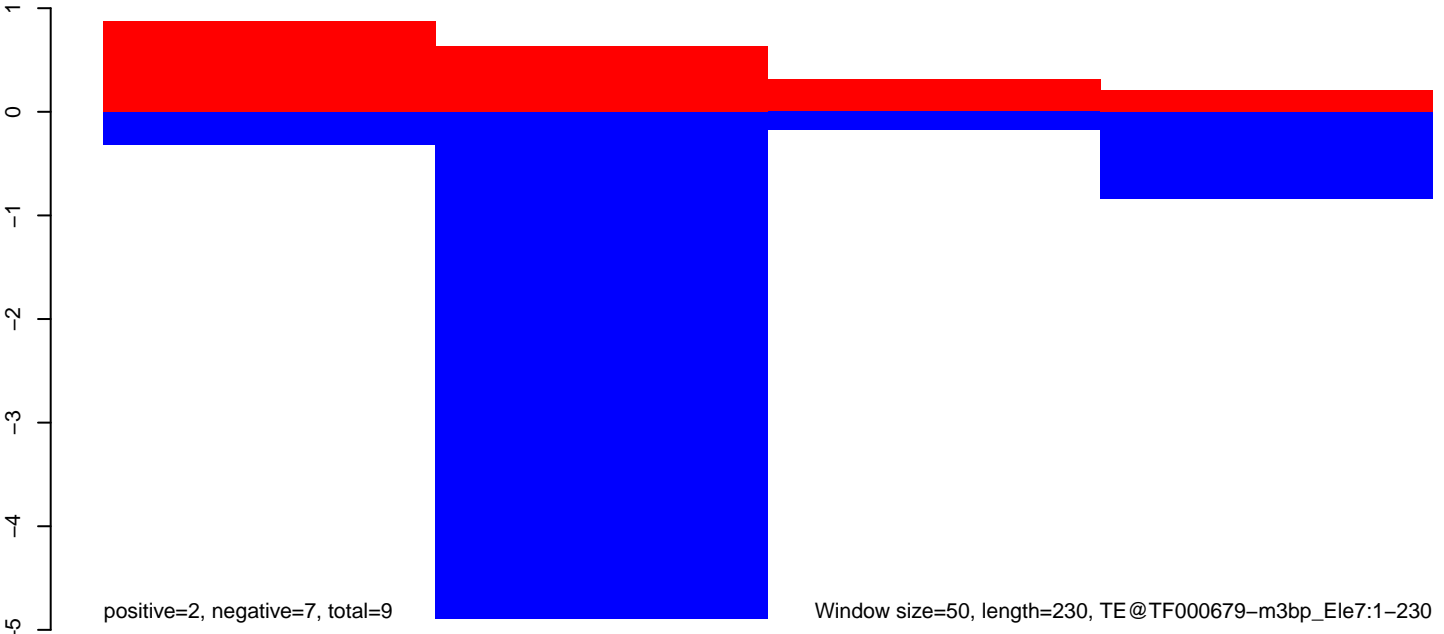
AeAeg_CCL.125_cells.18_23.rep



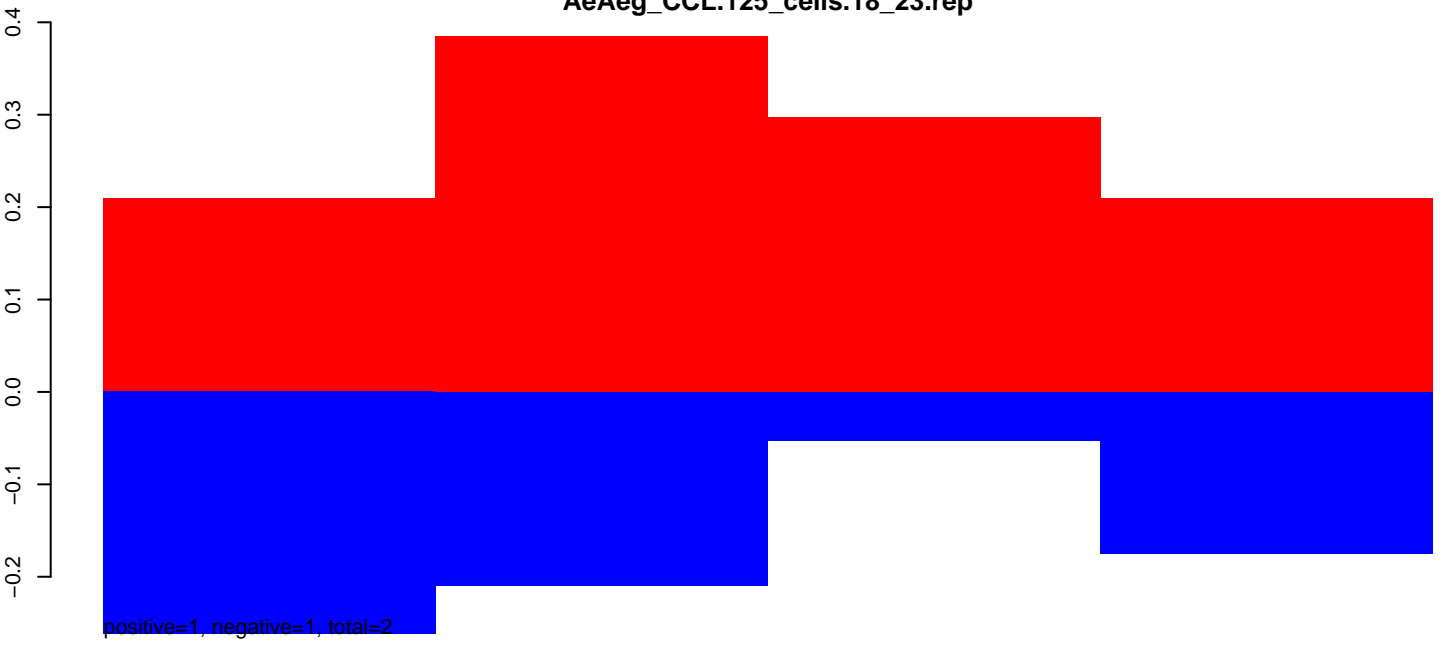
AeAeg_CCL.125_cells.24_35.rep



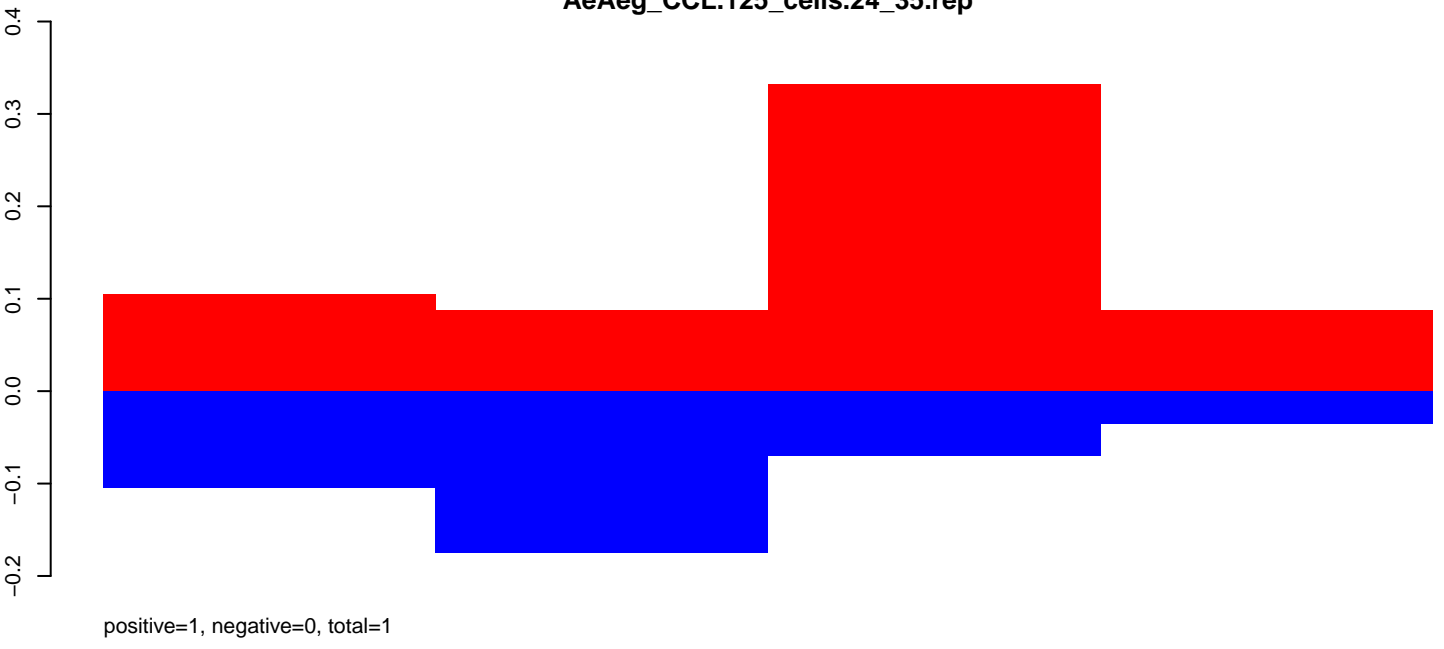
AeAeg_CCL.125_cells.rep



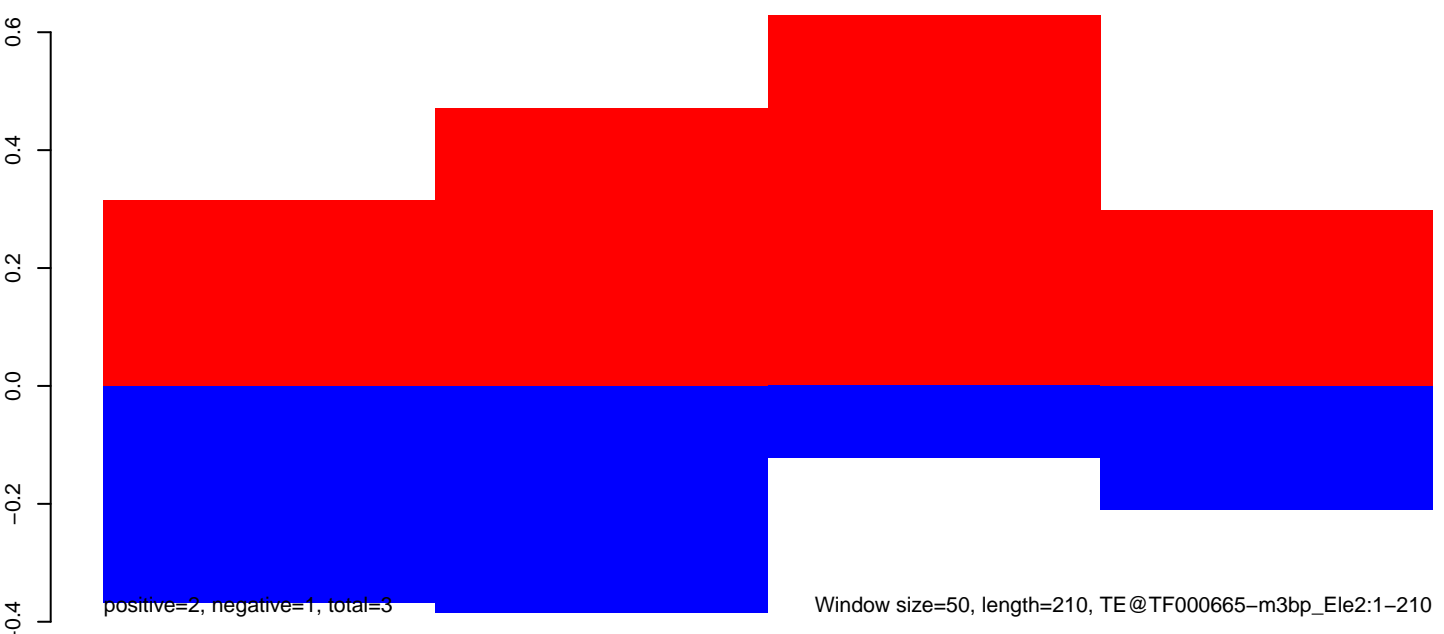
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

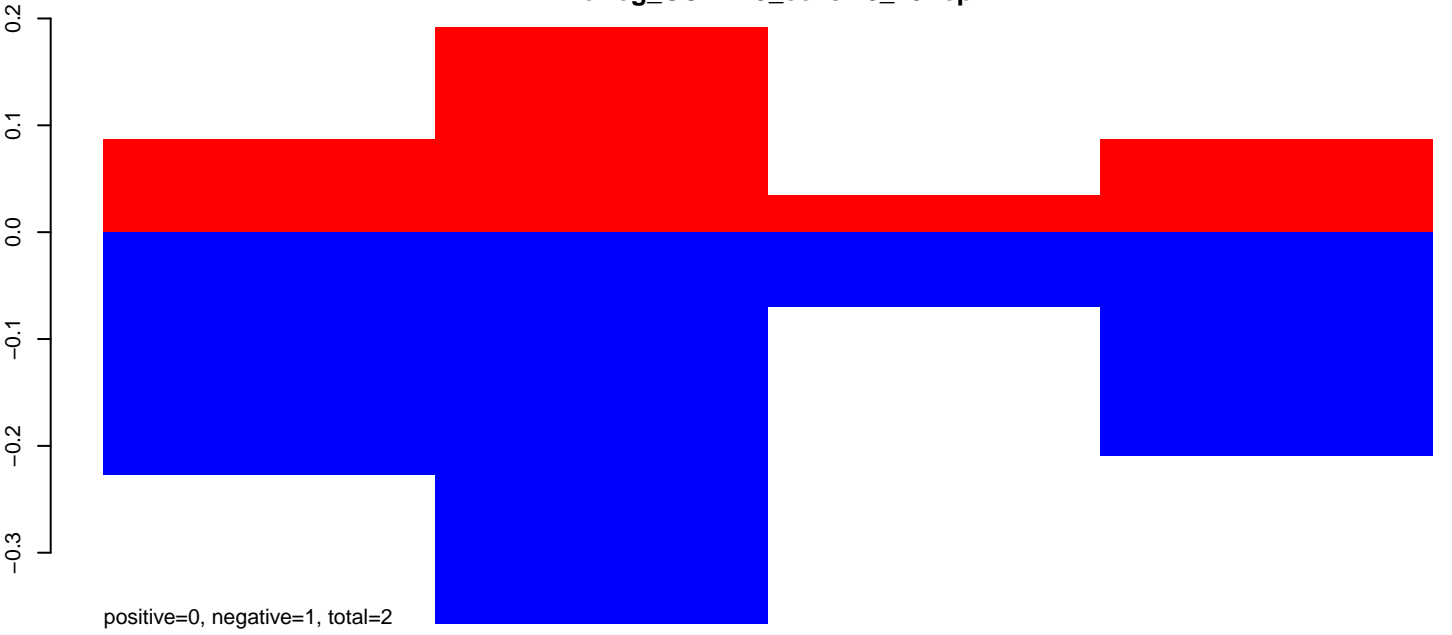


AeAeg_CCL.125_cells.rep

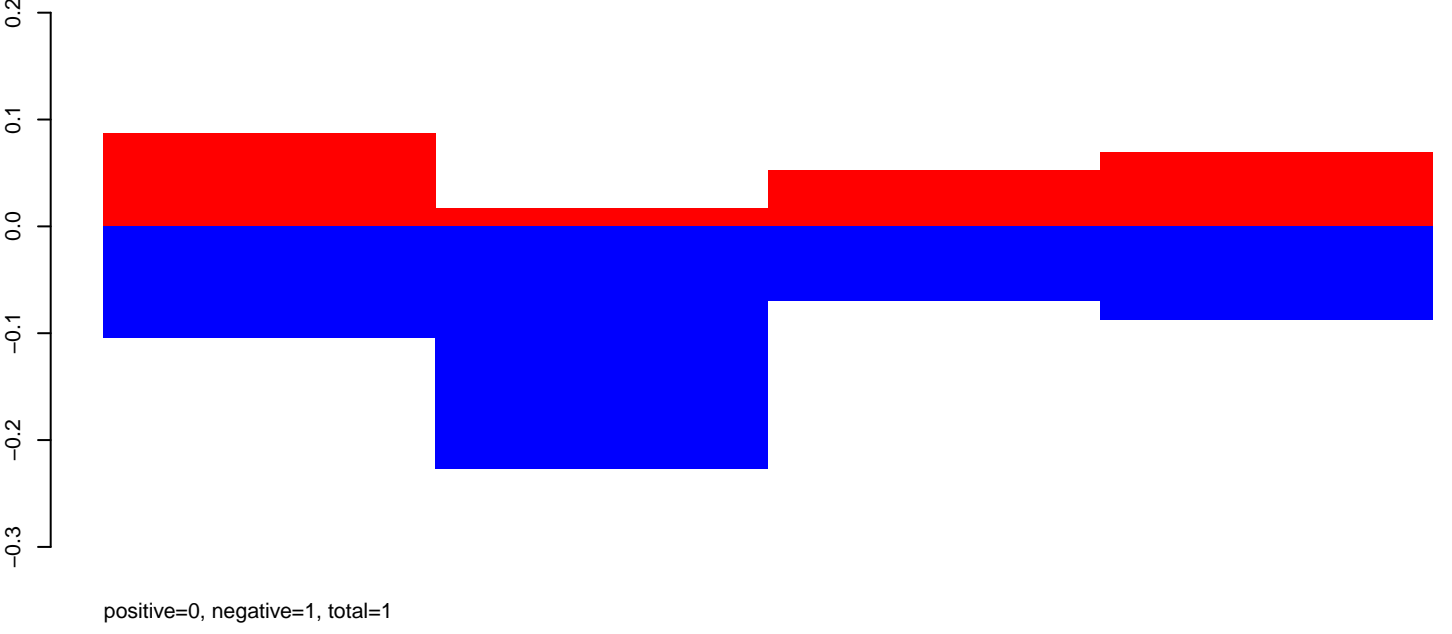


Window size=50, length=210, TE@TF000665-m3bp_Ele2:1-210

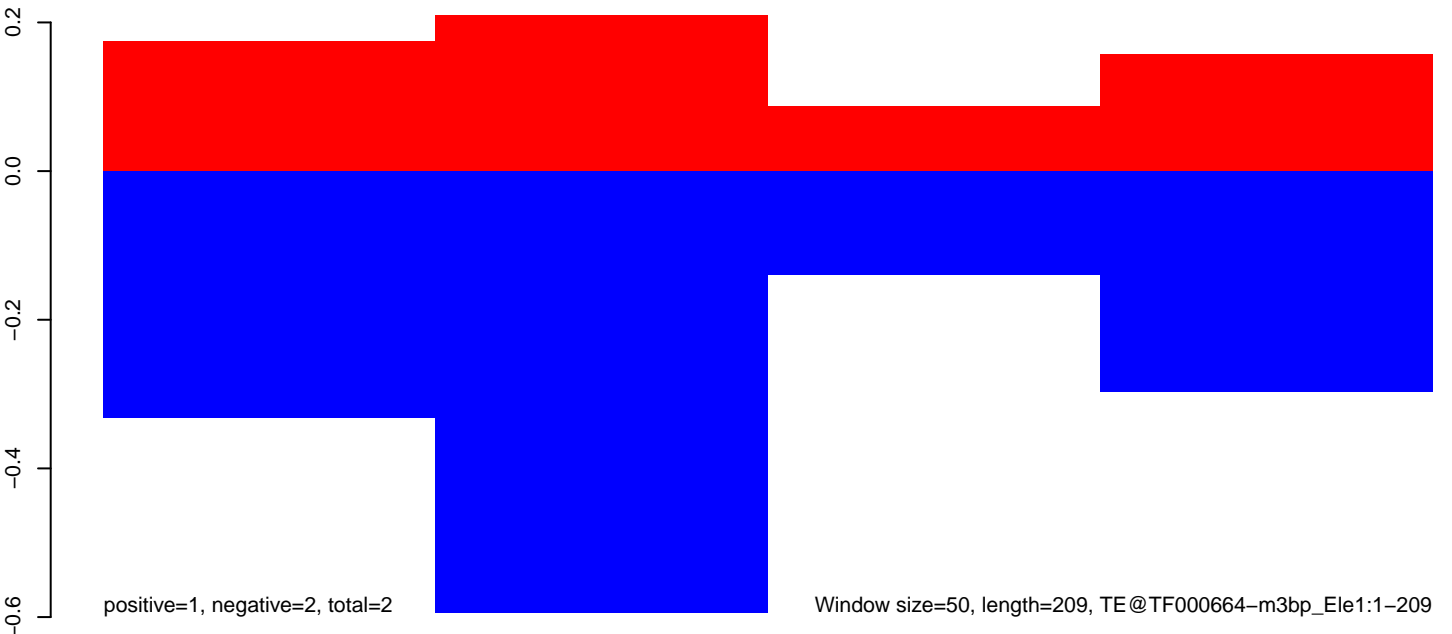
AeAeg_CCL.125_cells.18_23.rep



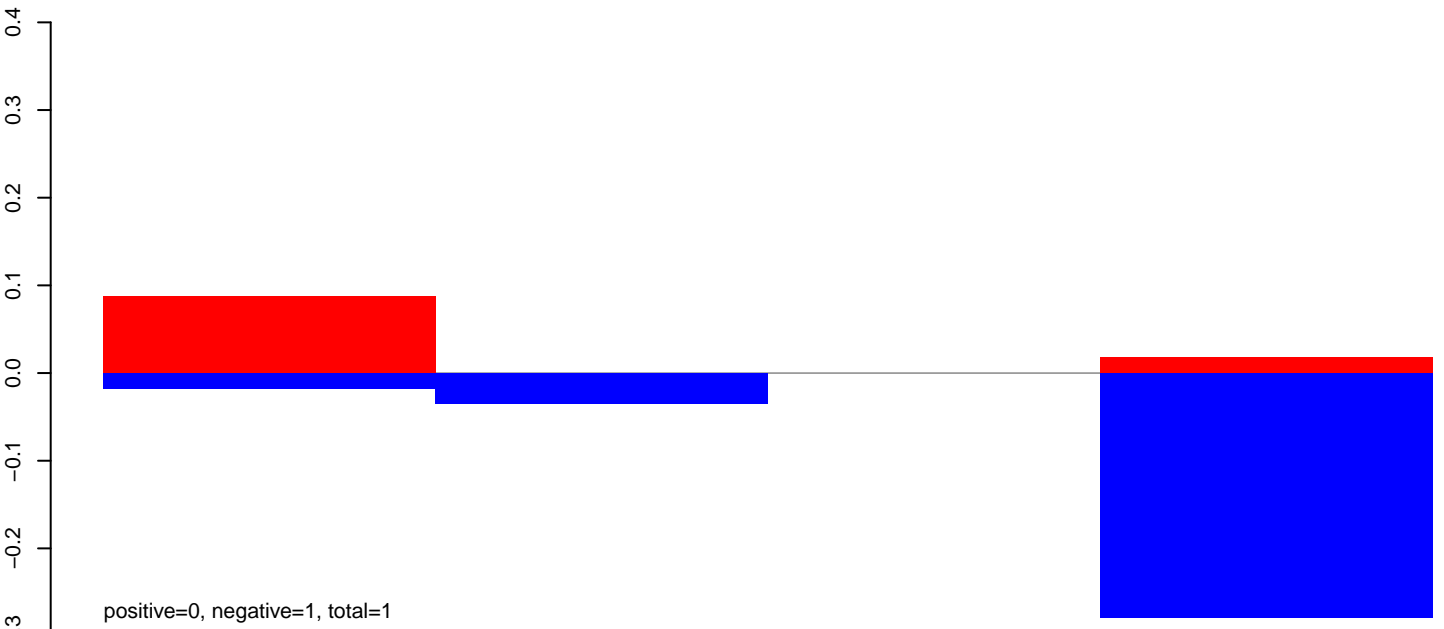
AeAeg_CCL.125_cells.24_35.rep



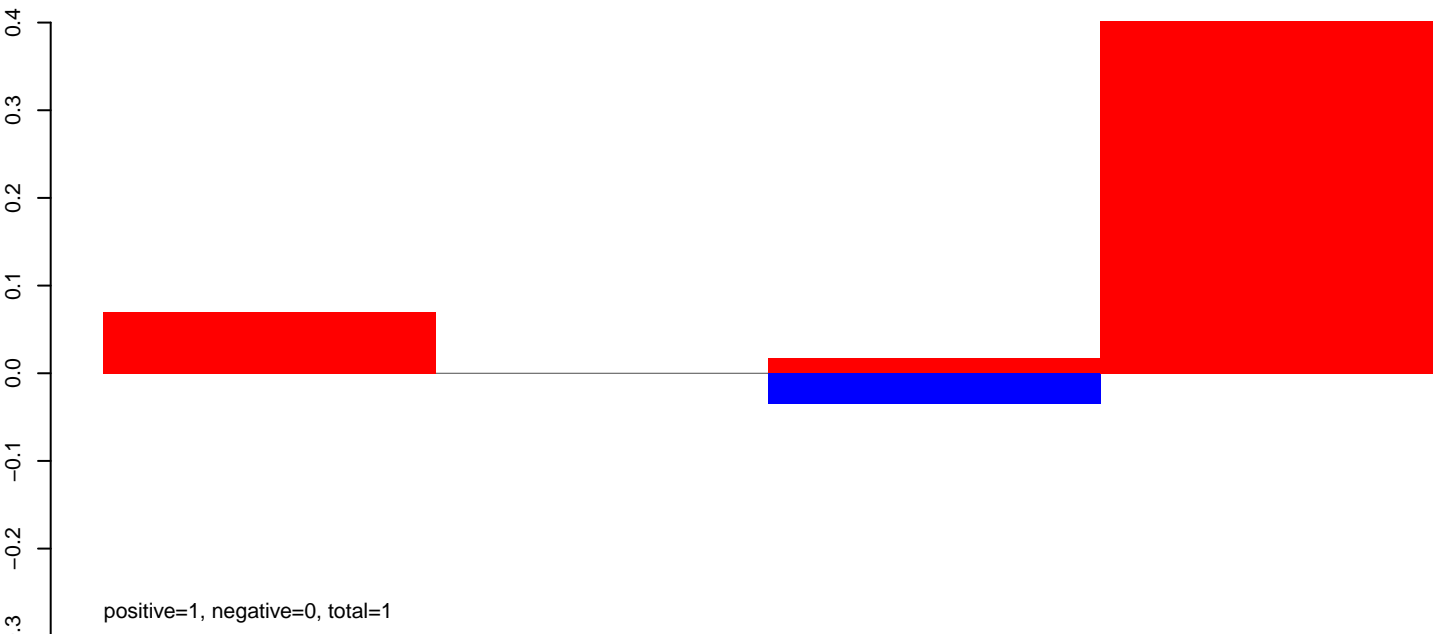
AeAeg_CCL.125_cells.rep



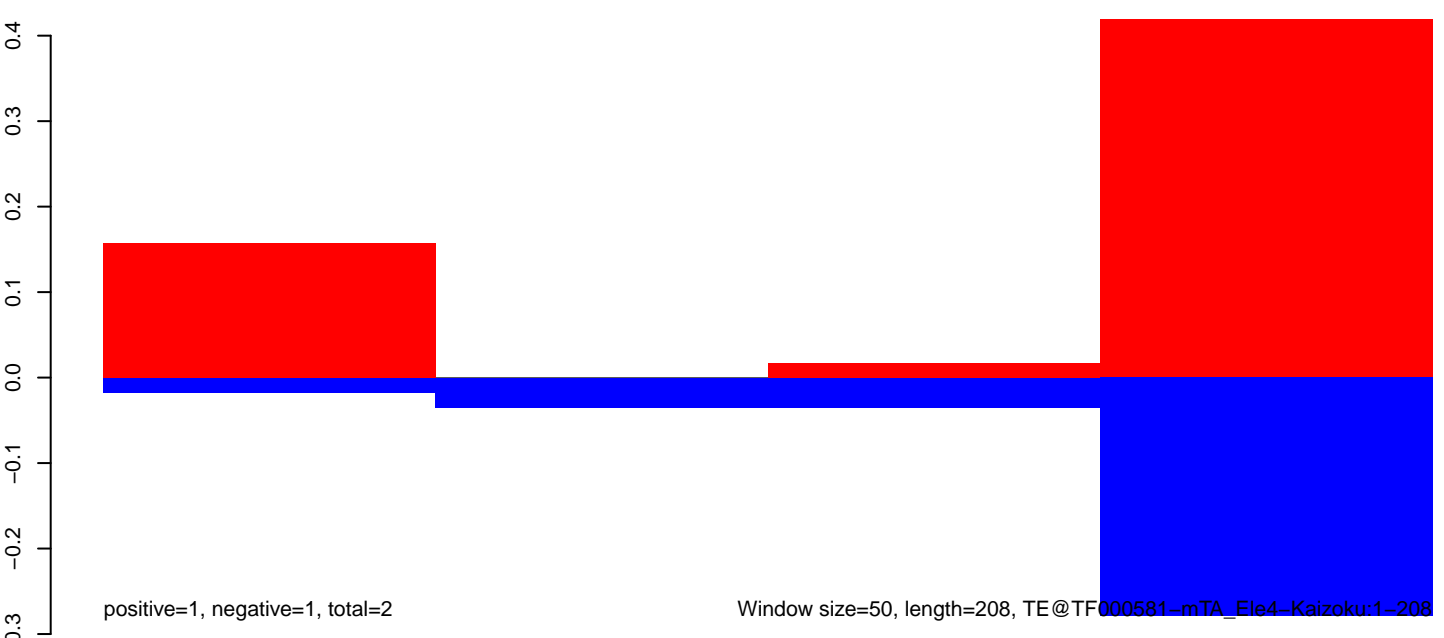
AeAeg_CCL.125_cells.18_23.rep



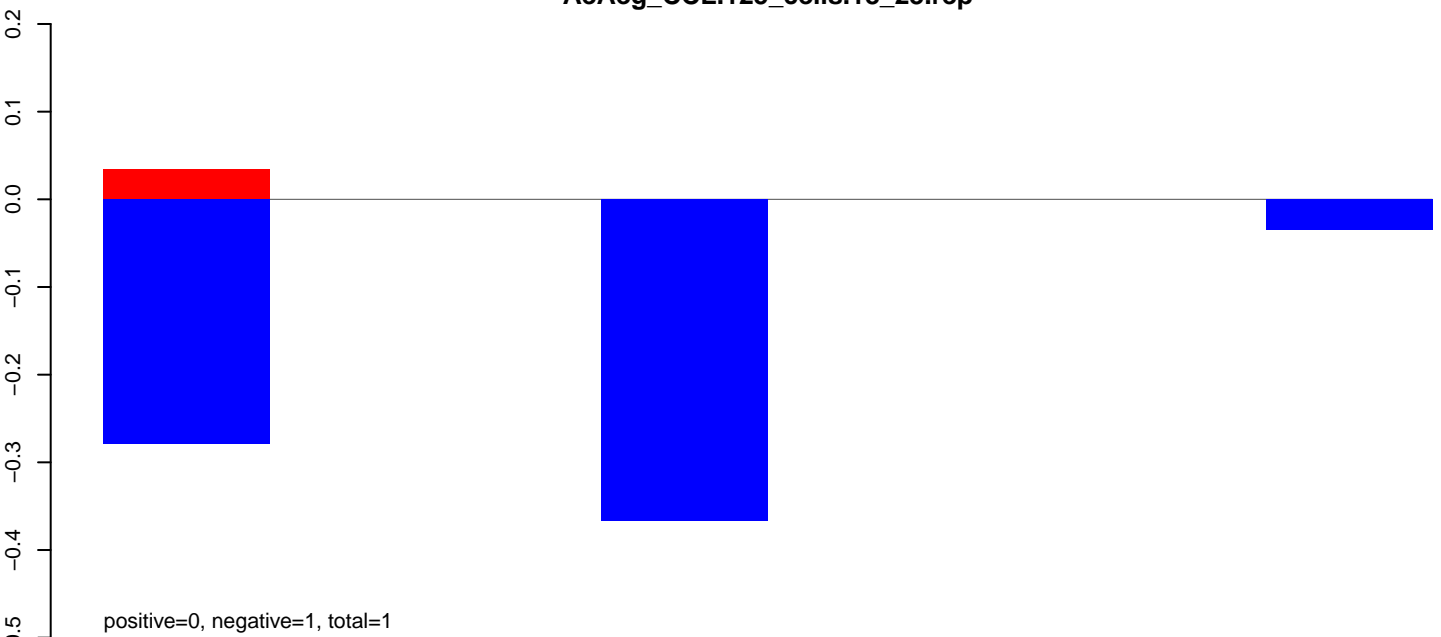
AeAeg_CCL.125_cells.24_35.rep



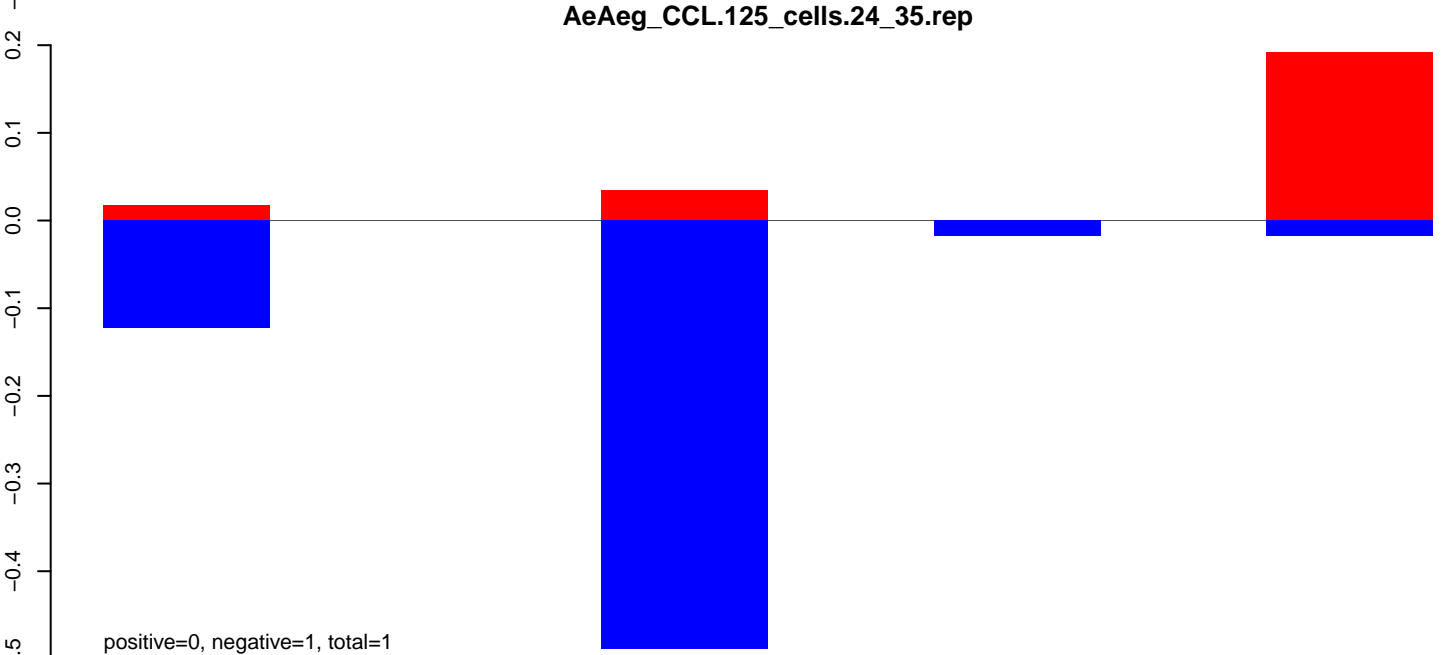
AeAeg_CCL.125_cells.rep



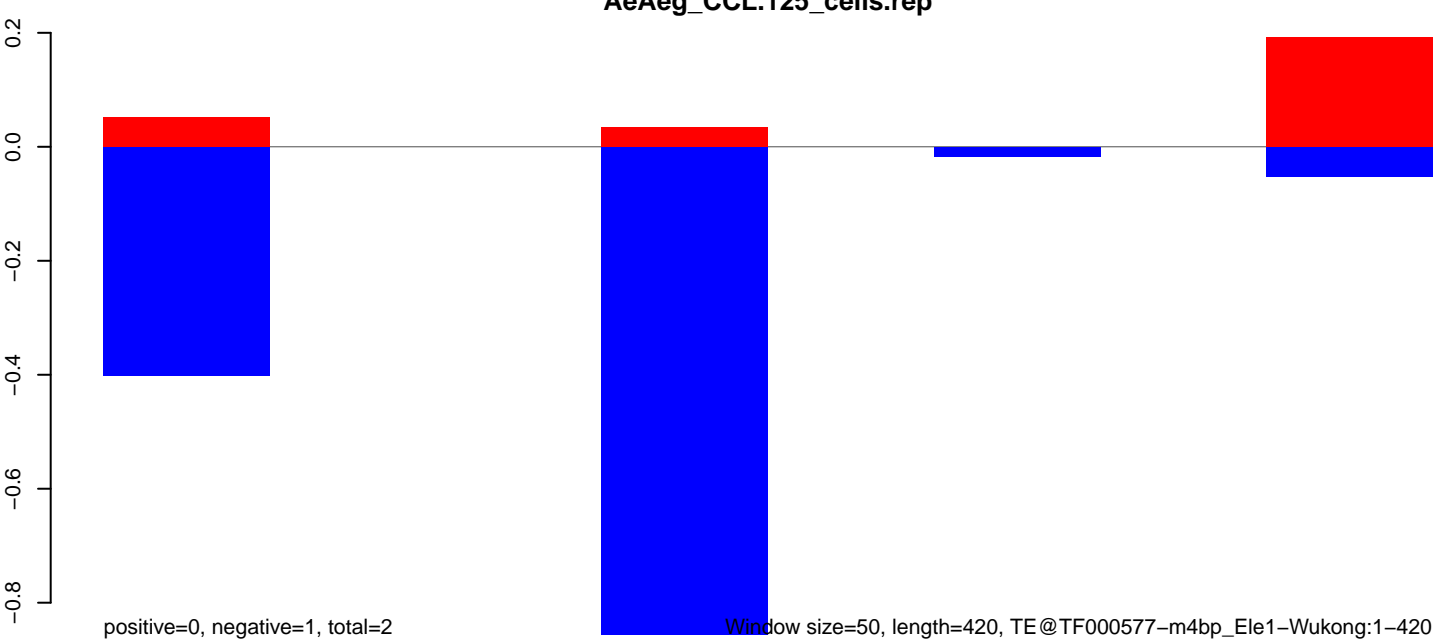
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

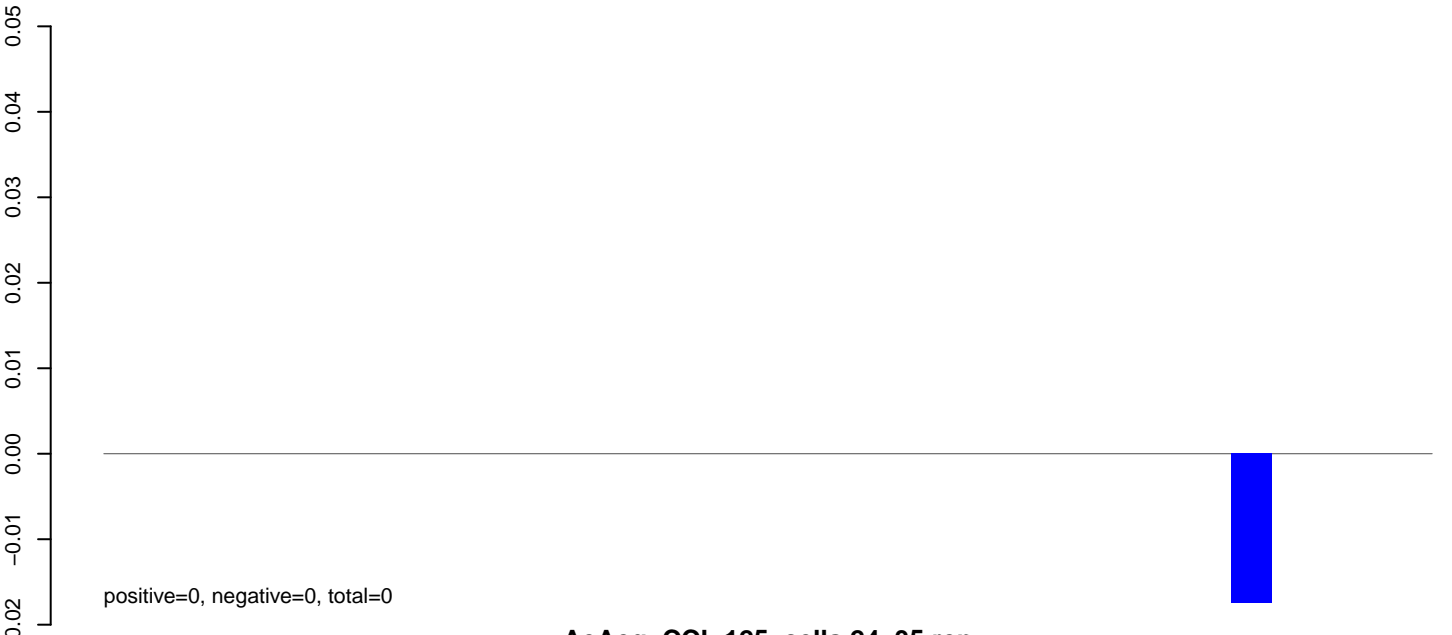


AeAeg_CCL.125_cells.rep



Window size=50, length=420, TE@TF000577-m4bp_Ele1-Wukong:1-420

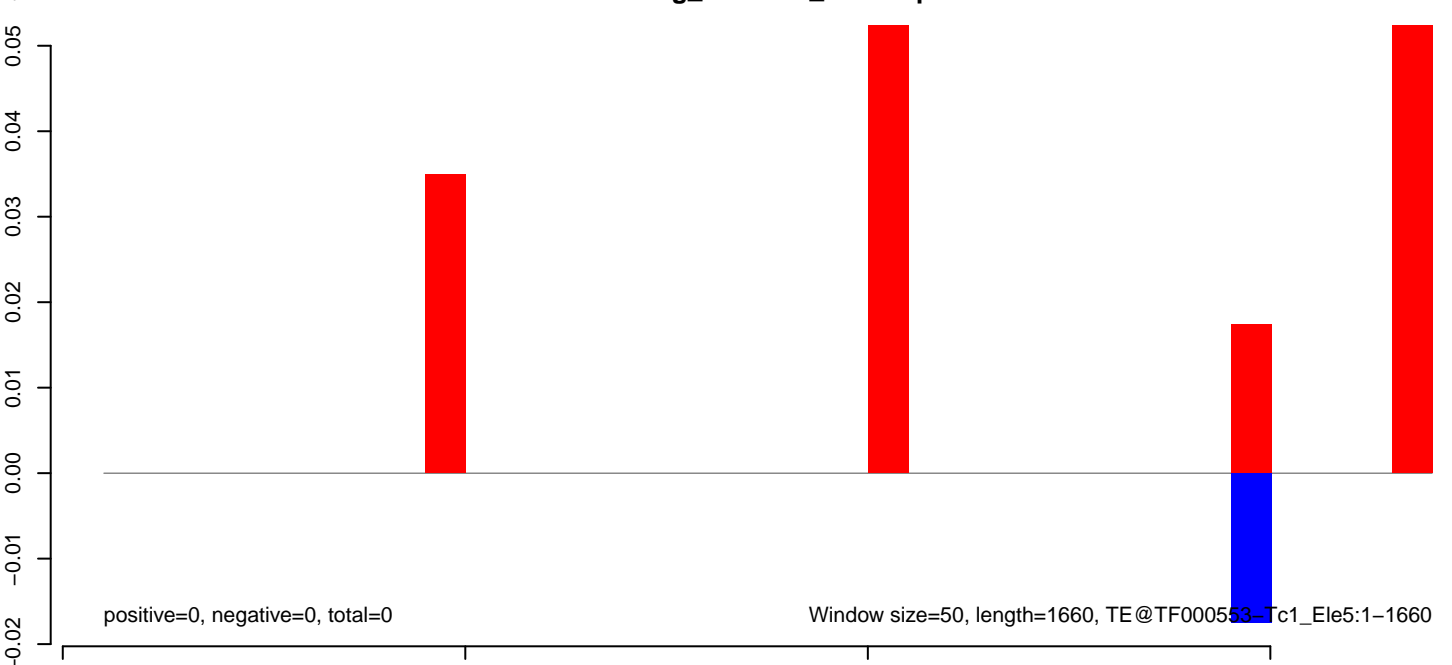
AeAeg_CCL.125_cells.18_23.rep



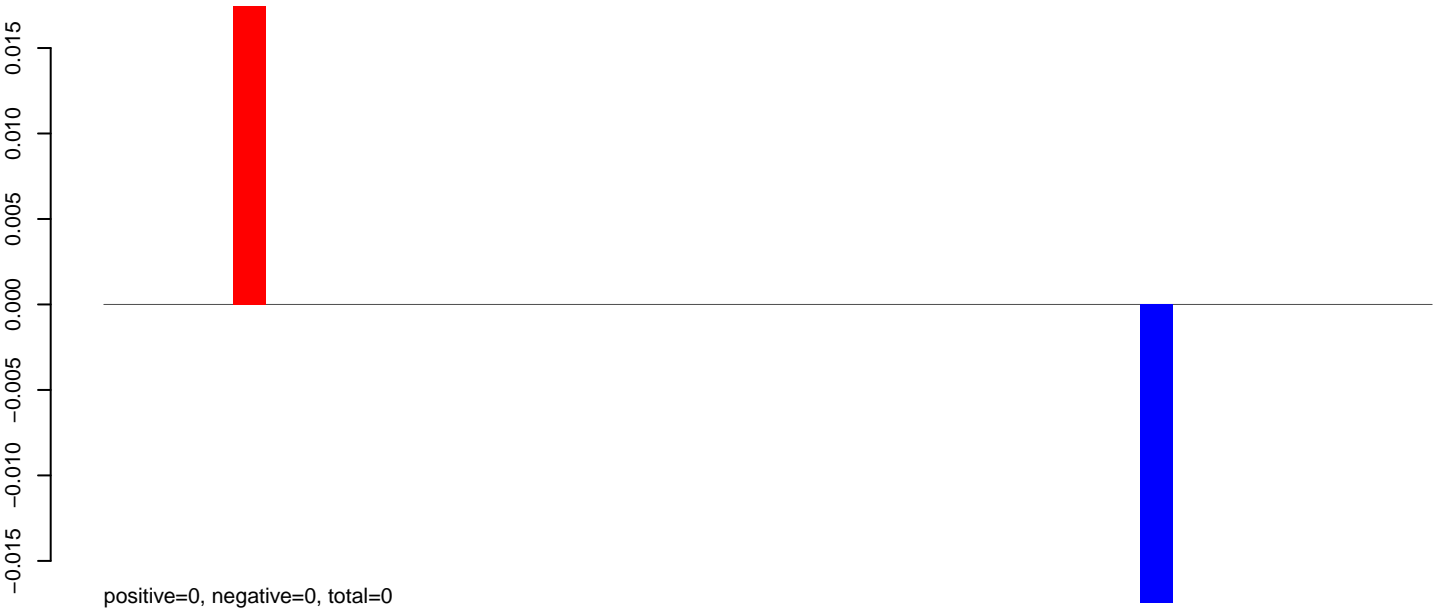
AeAeg_CCL.125_cells.24_35.rep



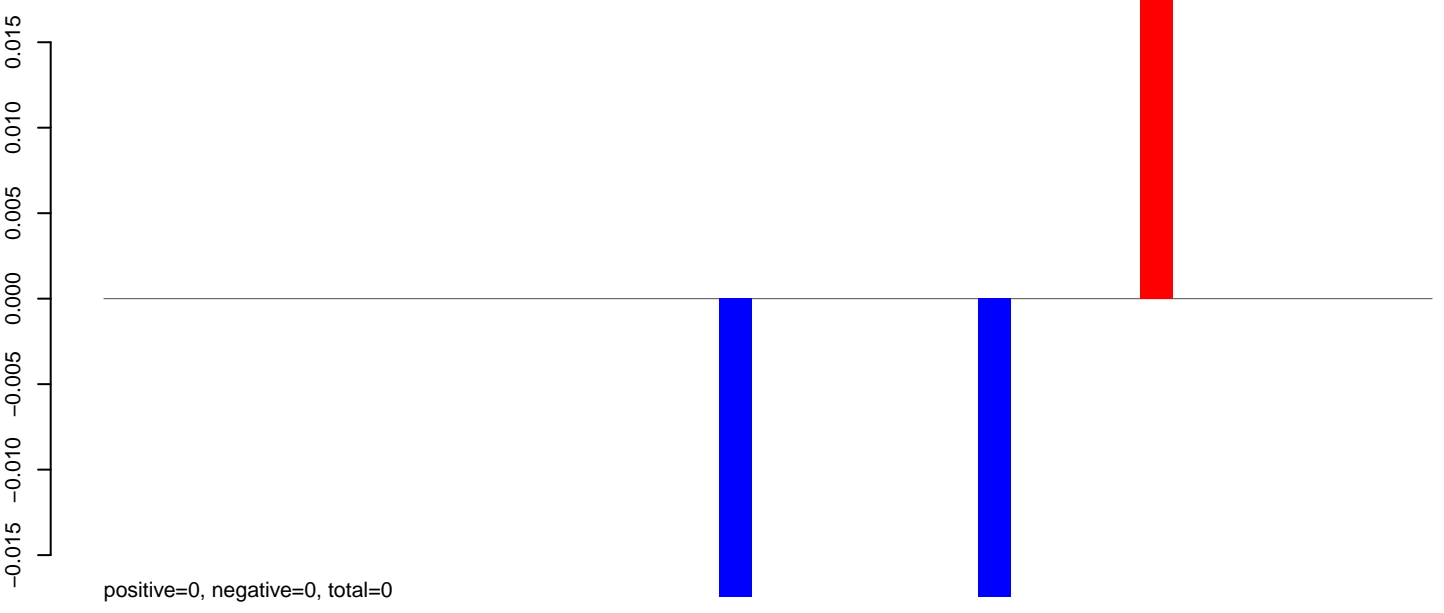
AeAeg_CCL.125_cells.rep



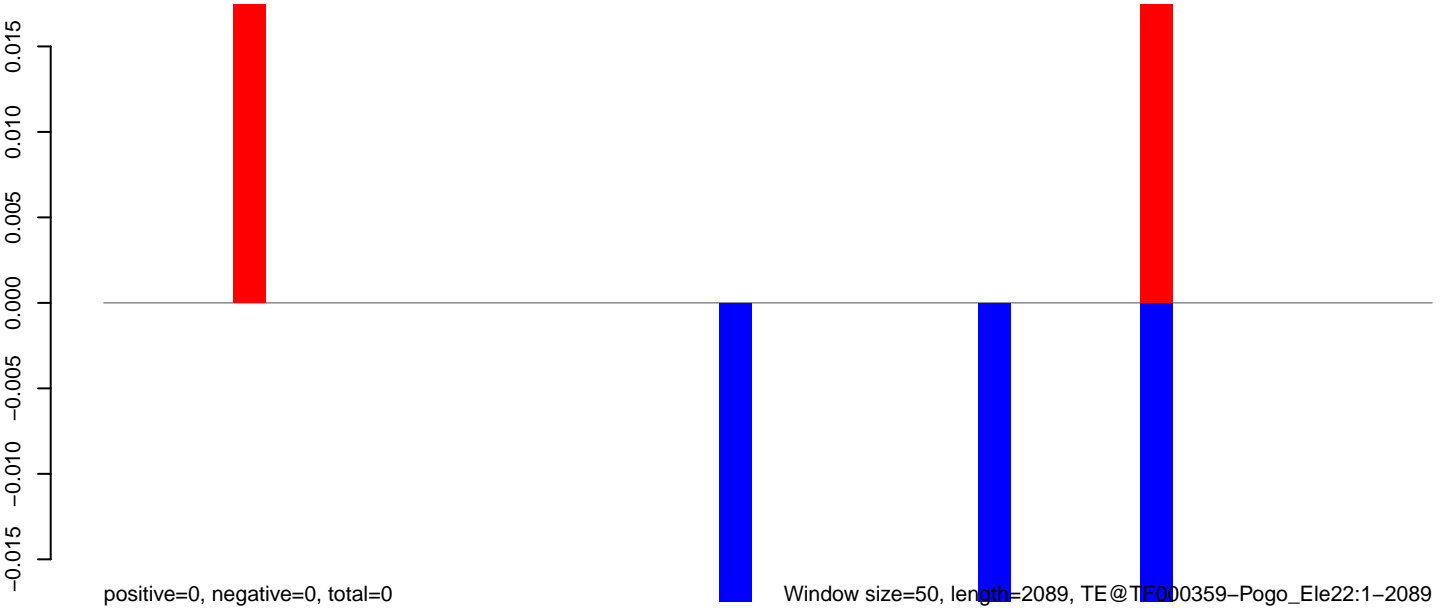
AeAeg_CCL.125_cells.18_23.rep



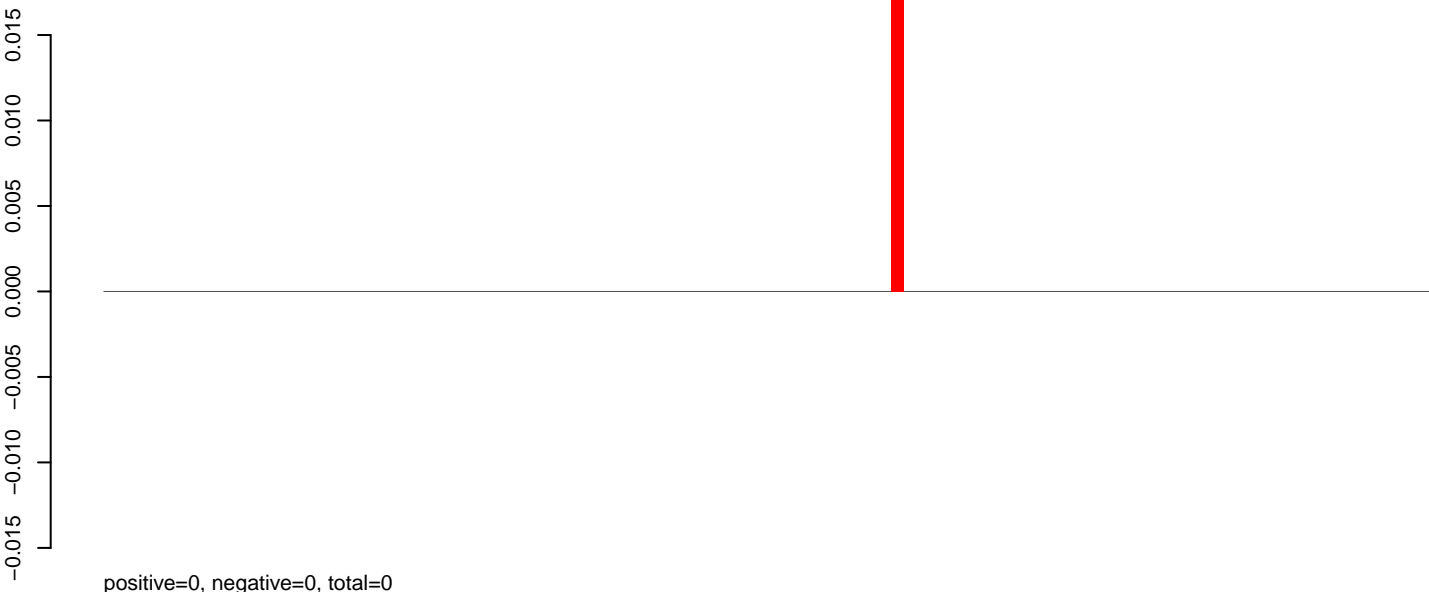
AeAeg_CCL.125_cells.24_35.rep



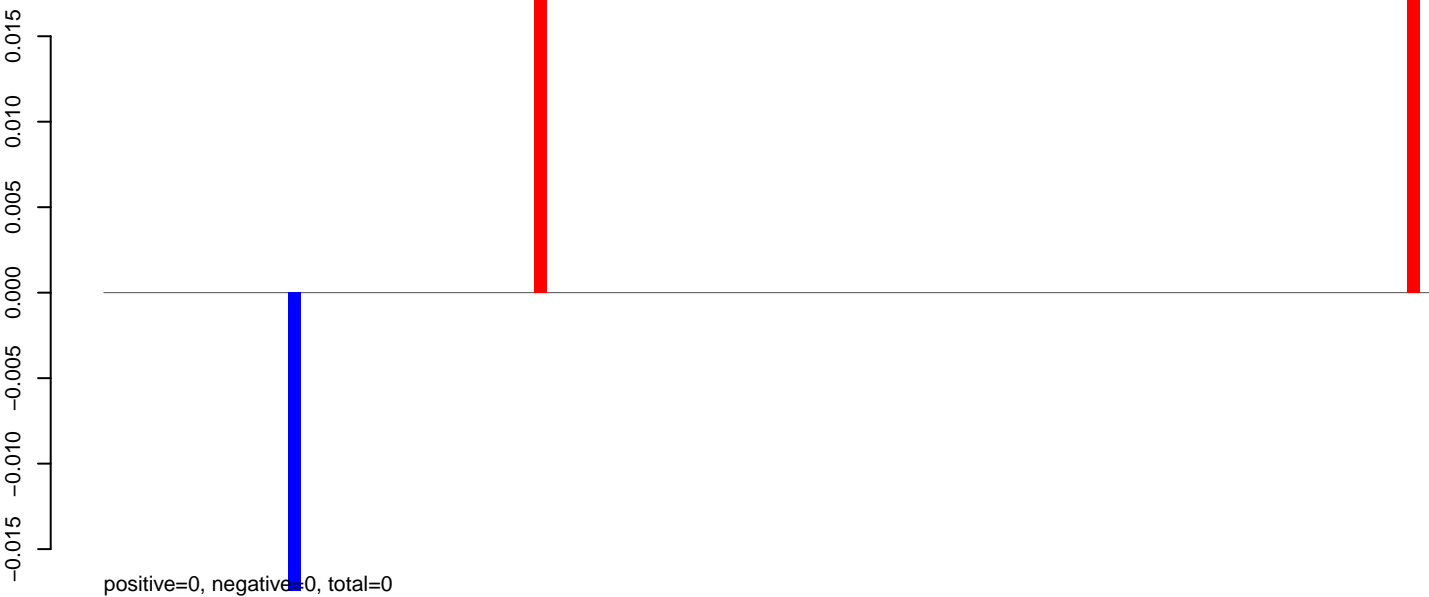
AeAeg_CCL.125_cells.rep



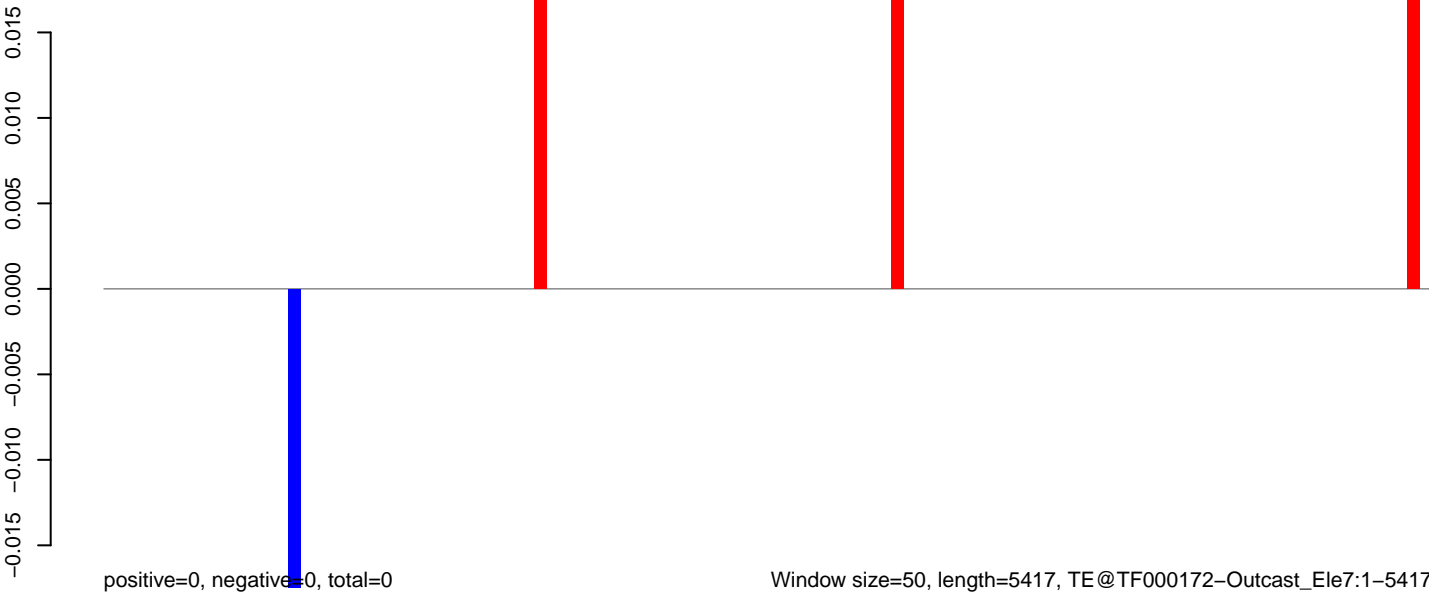
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



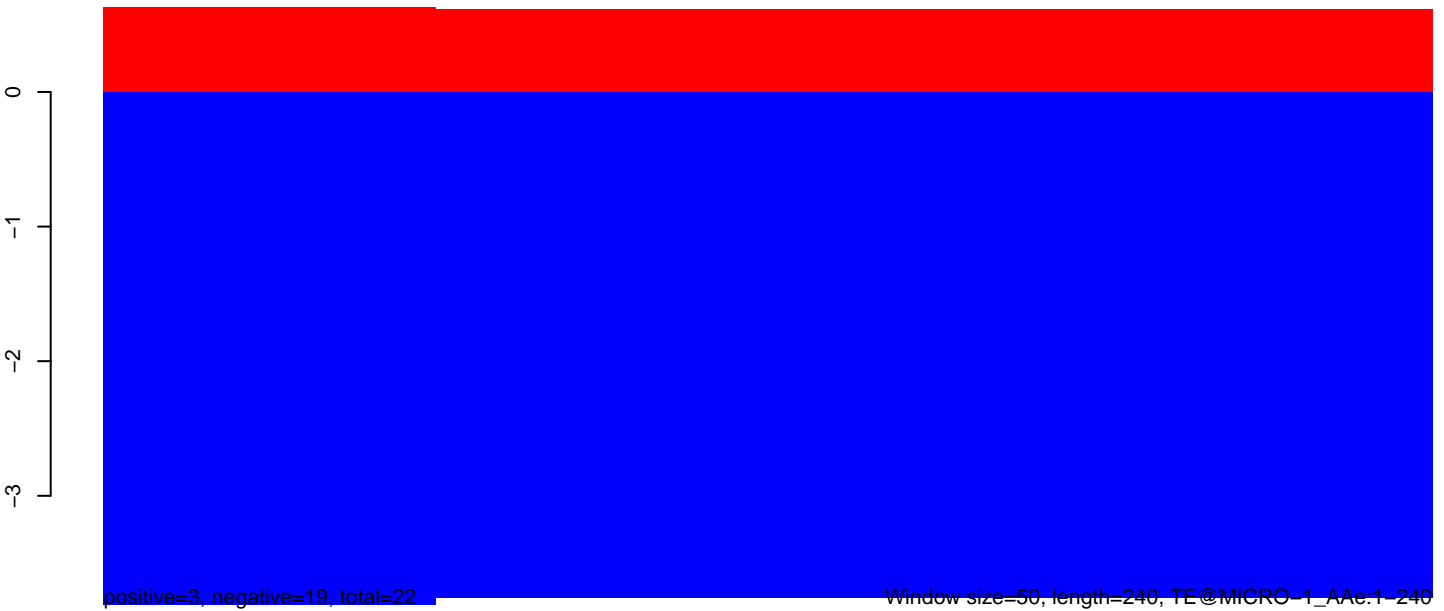
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

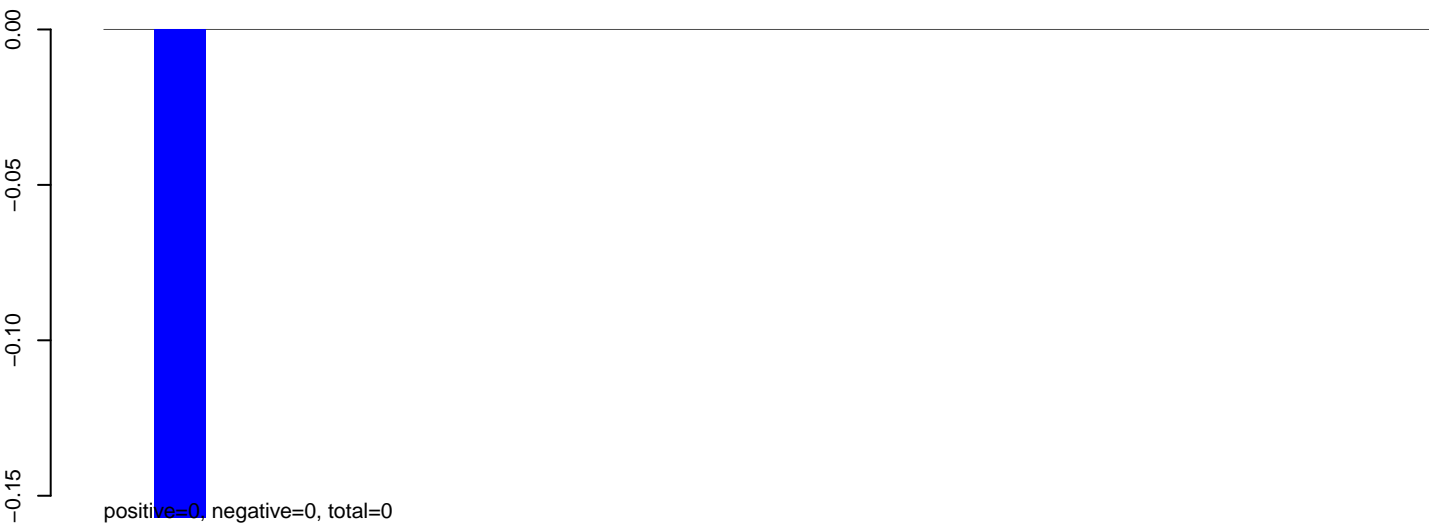


AeAeg_CCL.125_cells.rep

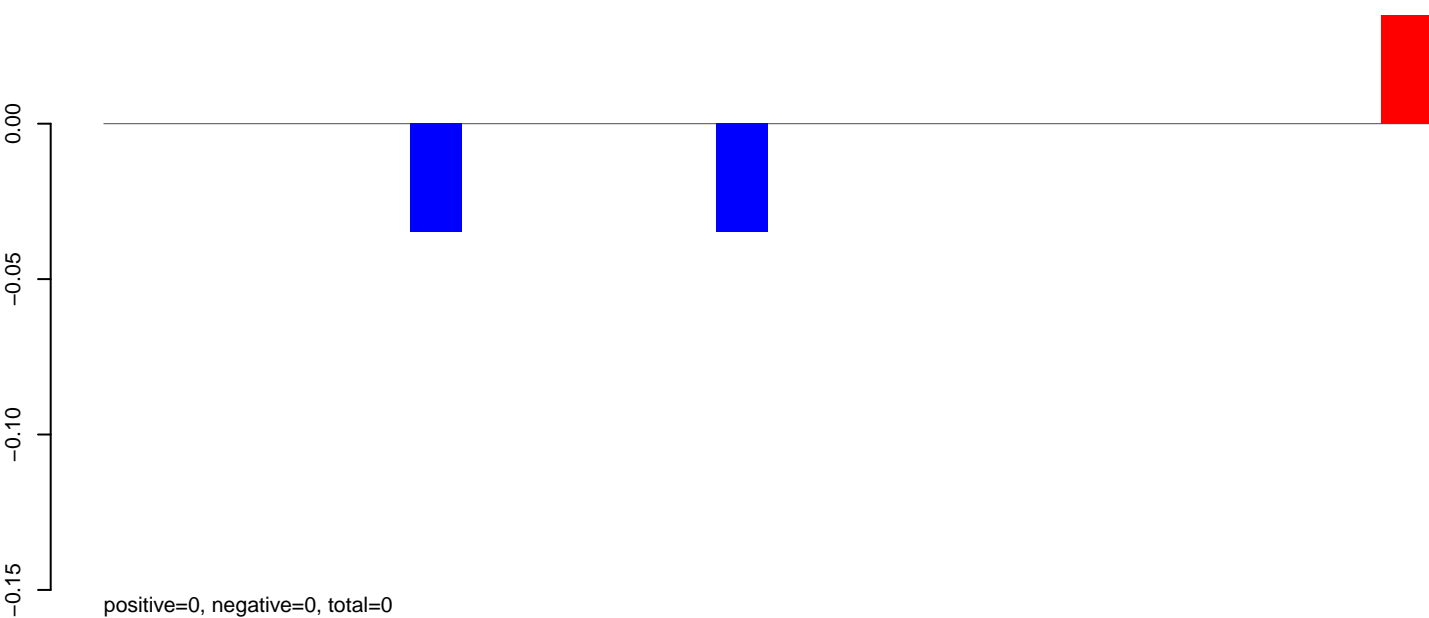


Window size=50, length=240, TE@MICRO-1_AAe:1-240

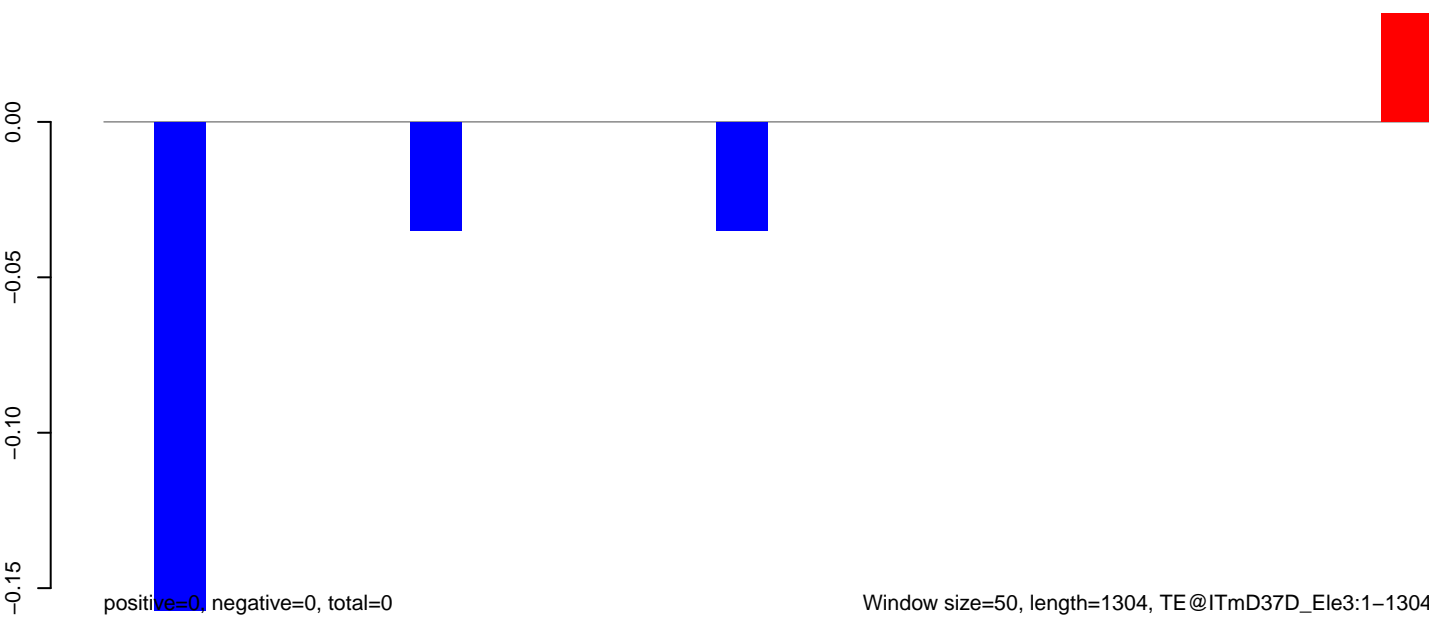
AeAeg_CCL.125_cells.18_23.rep



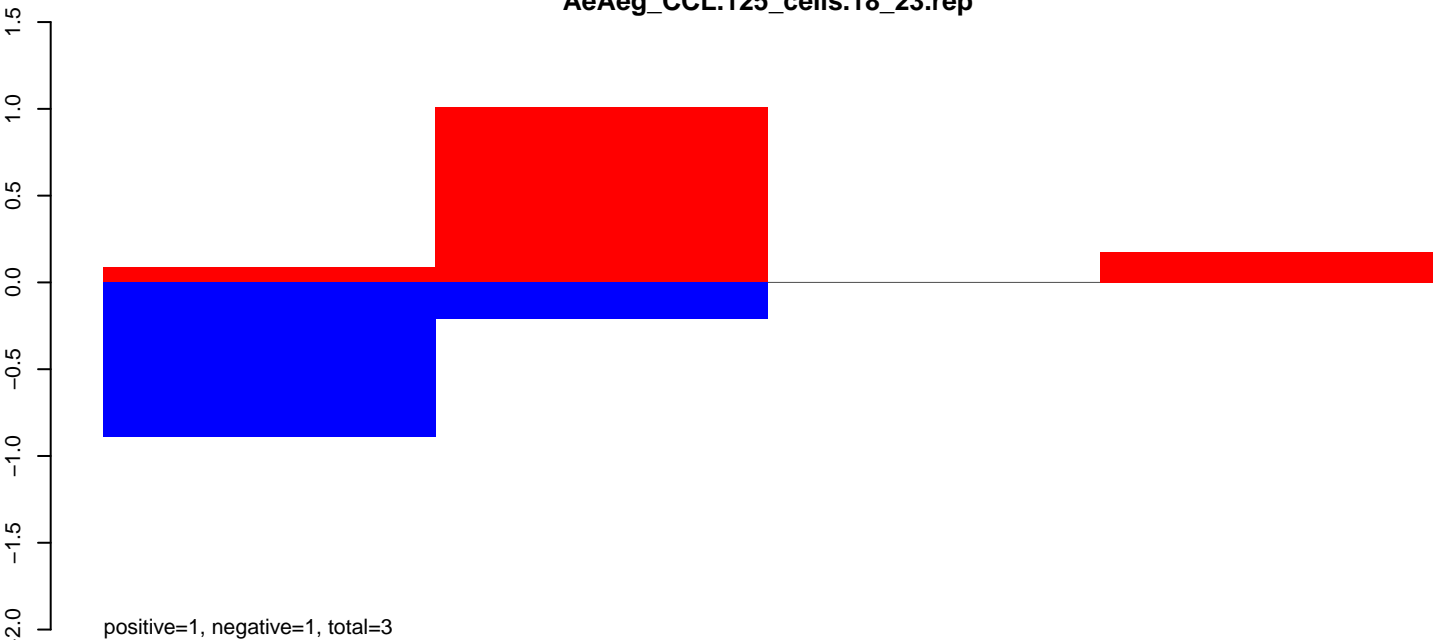
AeAeg_CCL.125_cells.24_35.rep



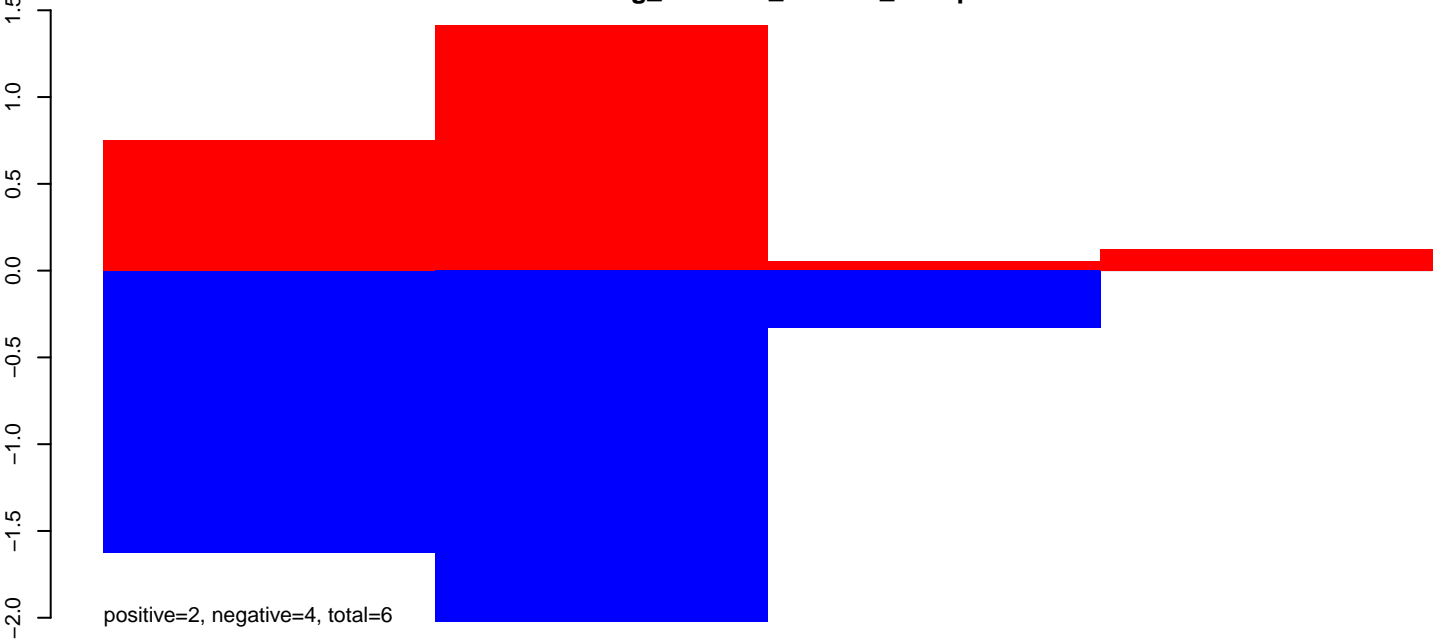
AeAeg_CCL.125_cells.rep



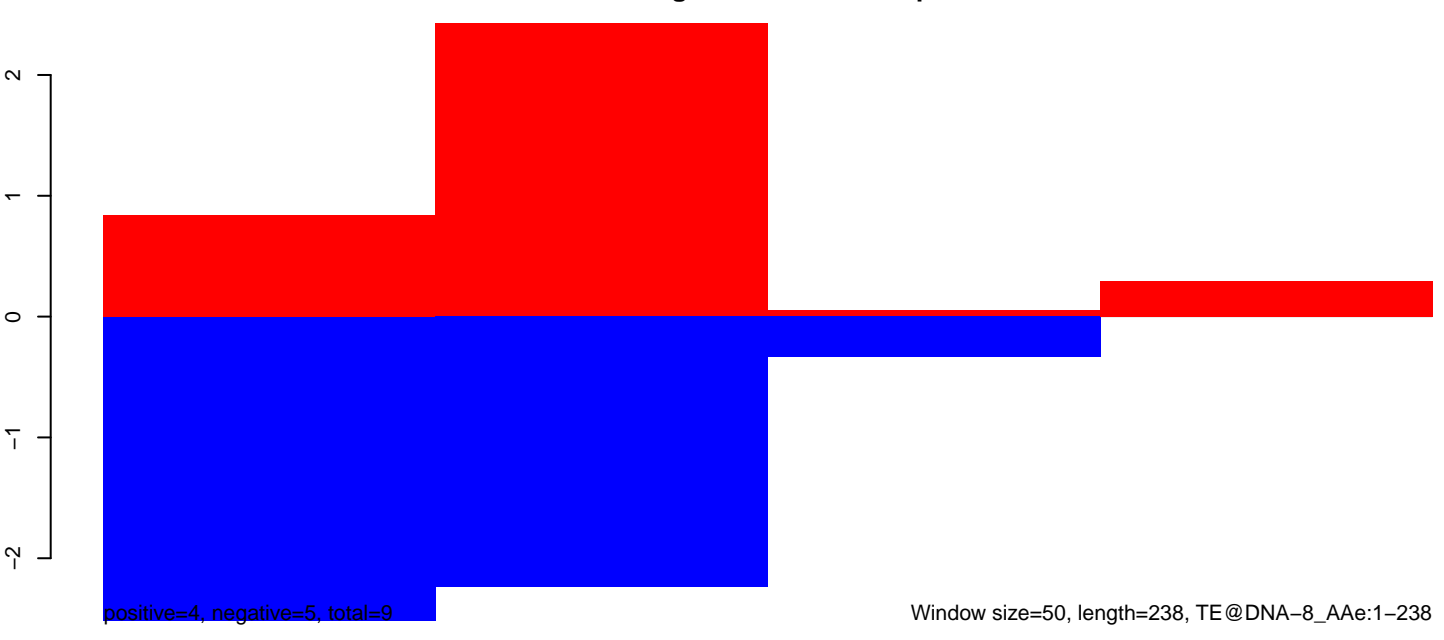
AeAeg_CCL.125_cells.18_23.rep



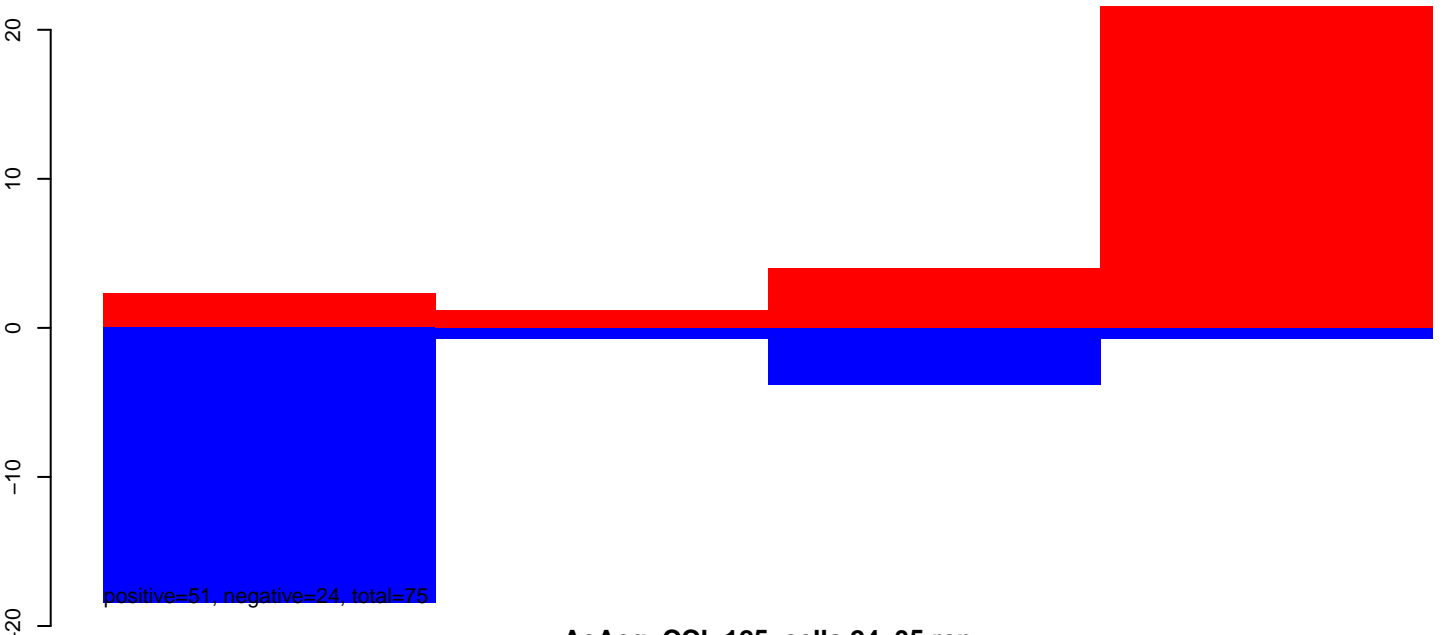
AeAeg_CCL.125_cells.24_35.rep



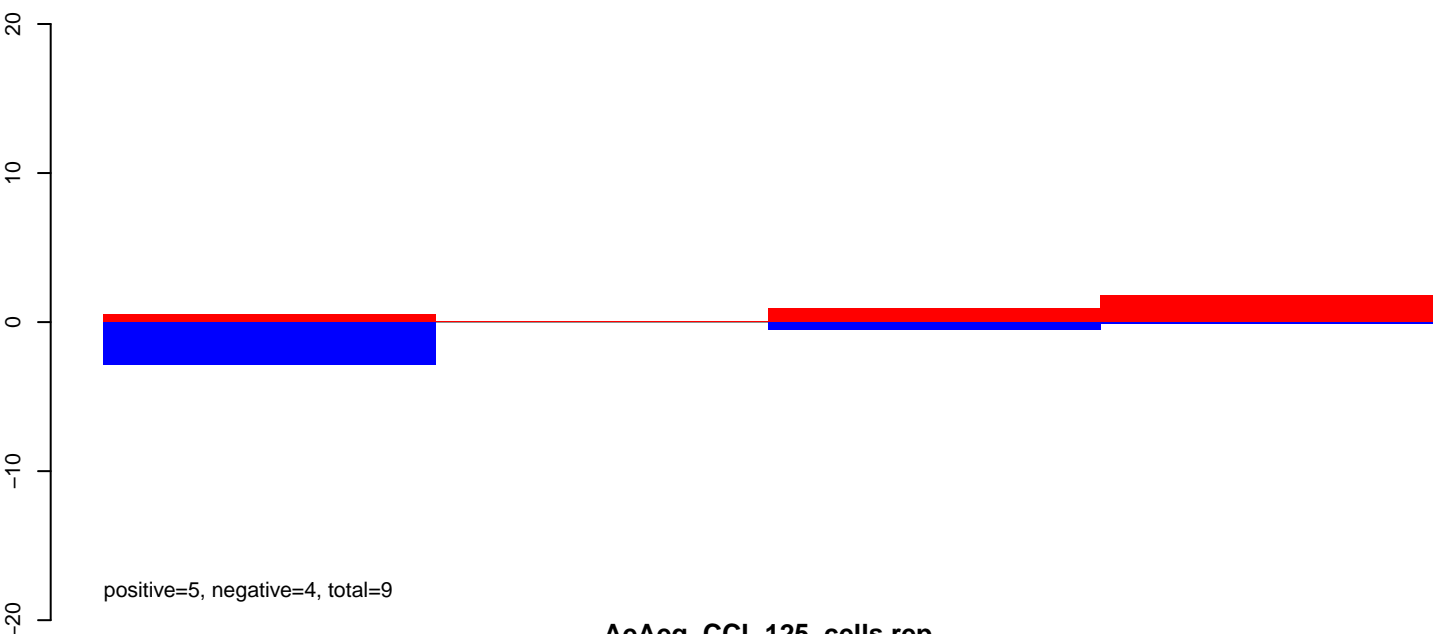
AeAeg_CCL.125_cells.rep



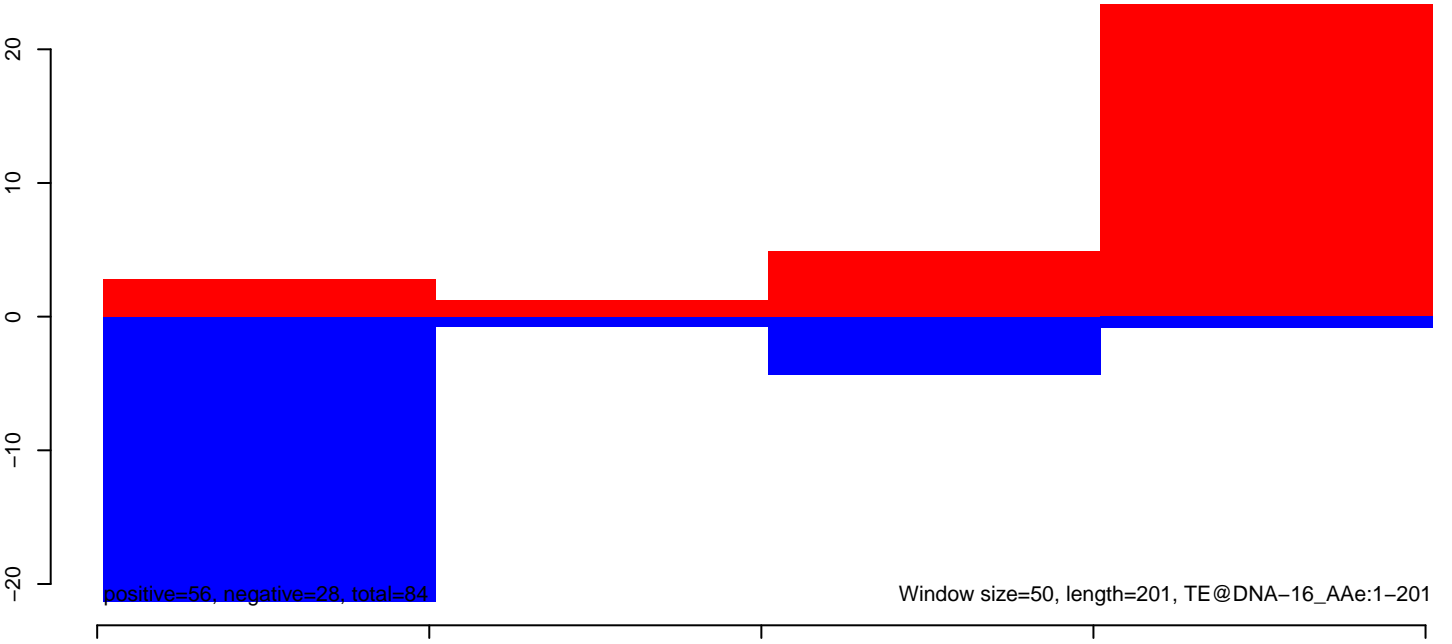
AeAeg_CCL.125_cells.18_23.rep



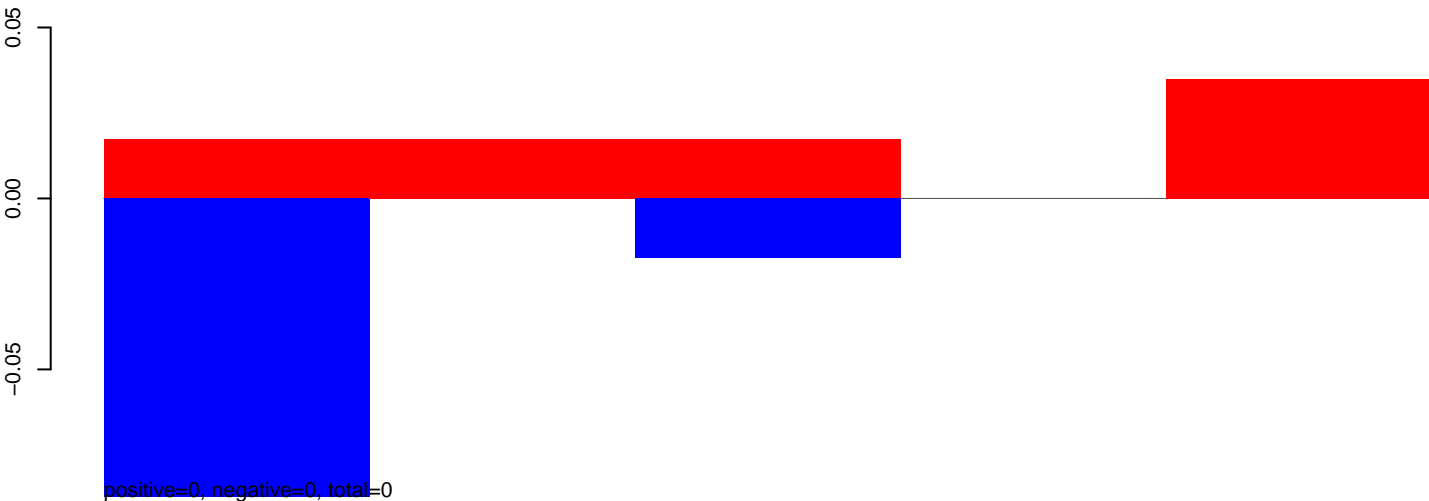
AeAeg_CCL.125_cells.24_35.rep



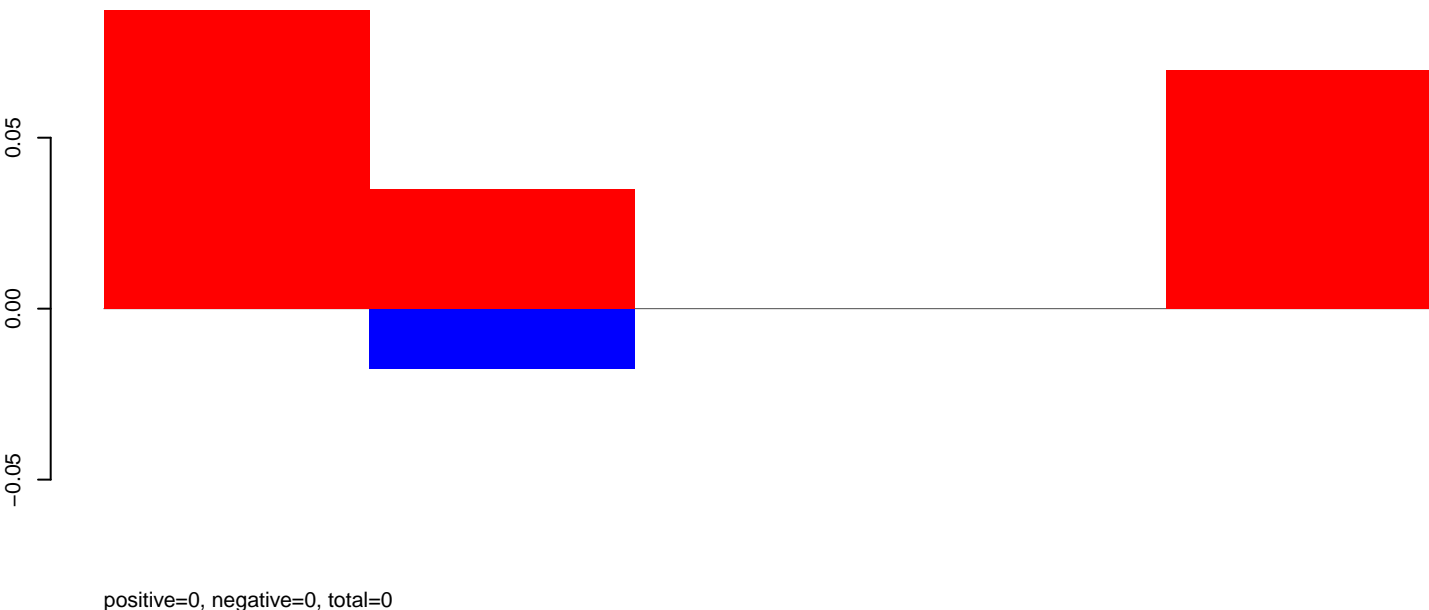
AeAeg_CCL.125_cells.rep



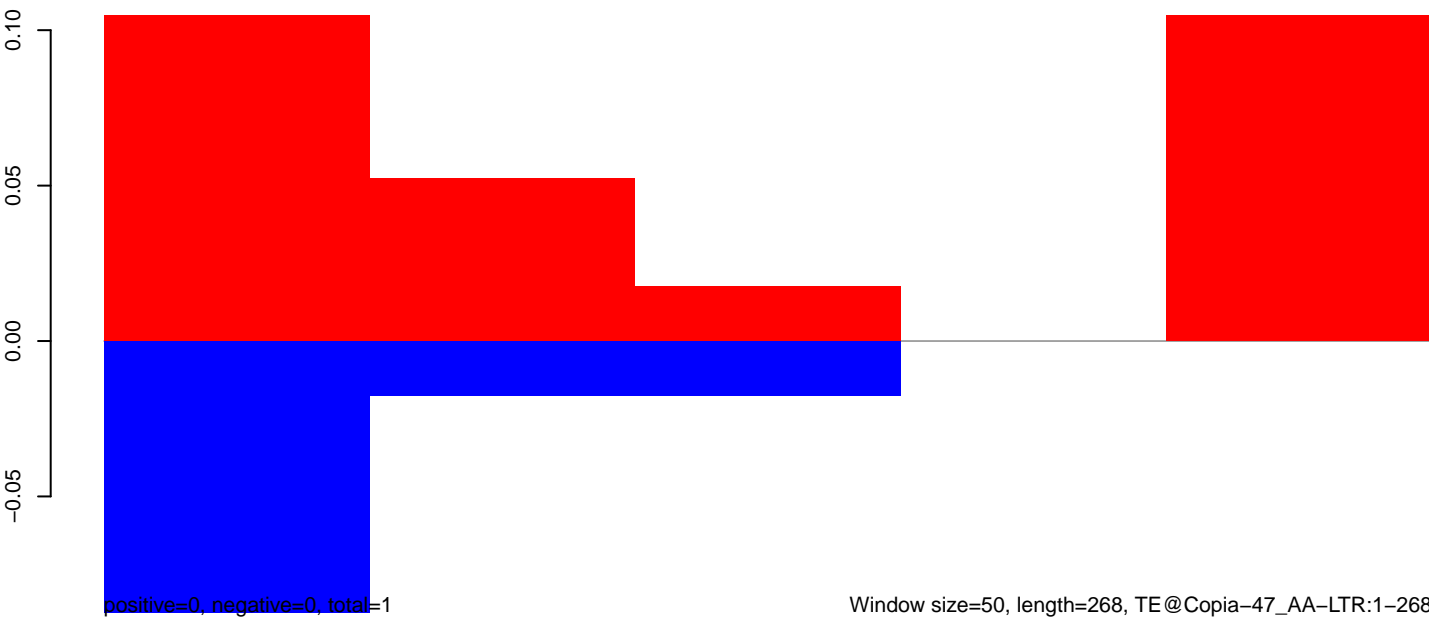
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



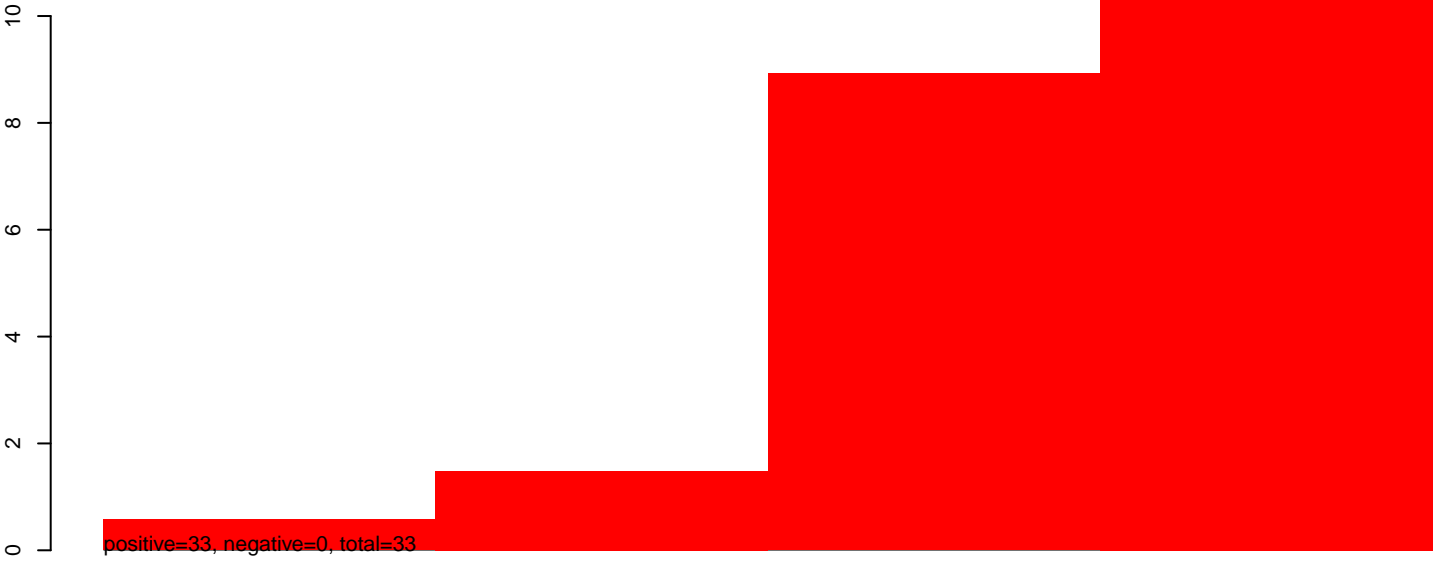
AeAeg_CCL.125_cells.rep



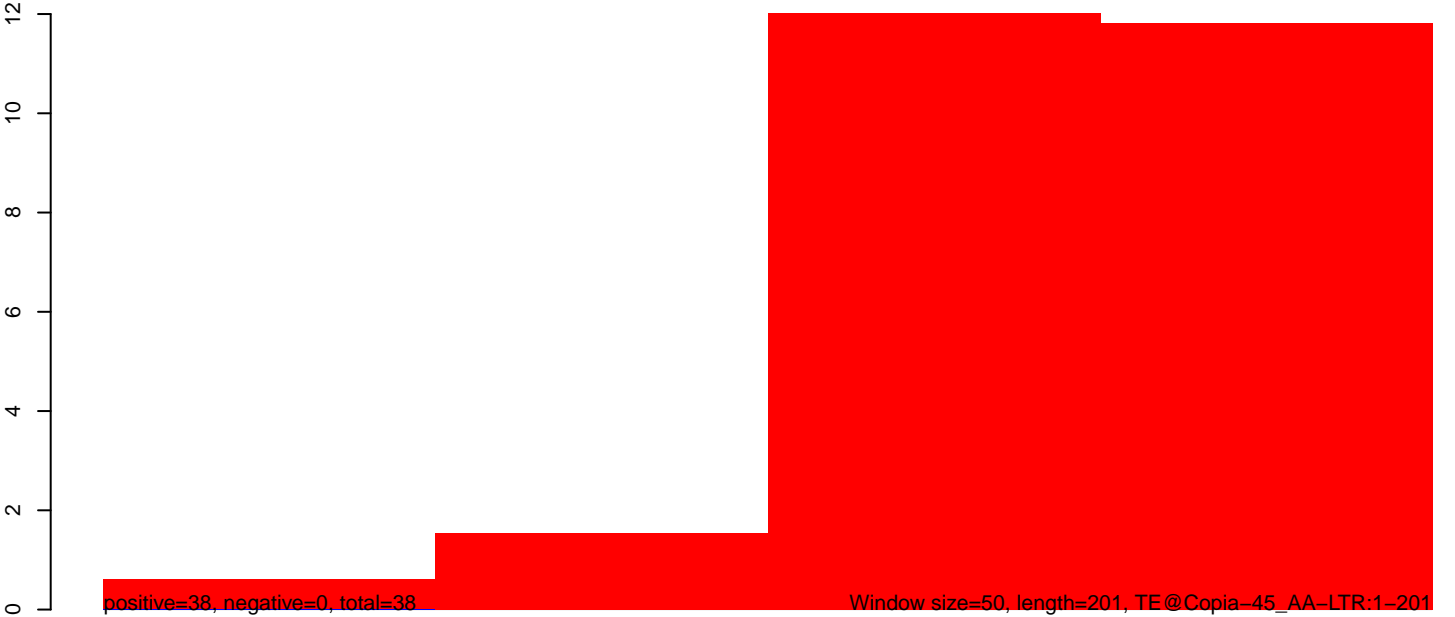
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



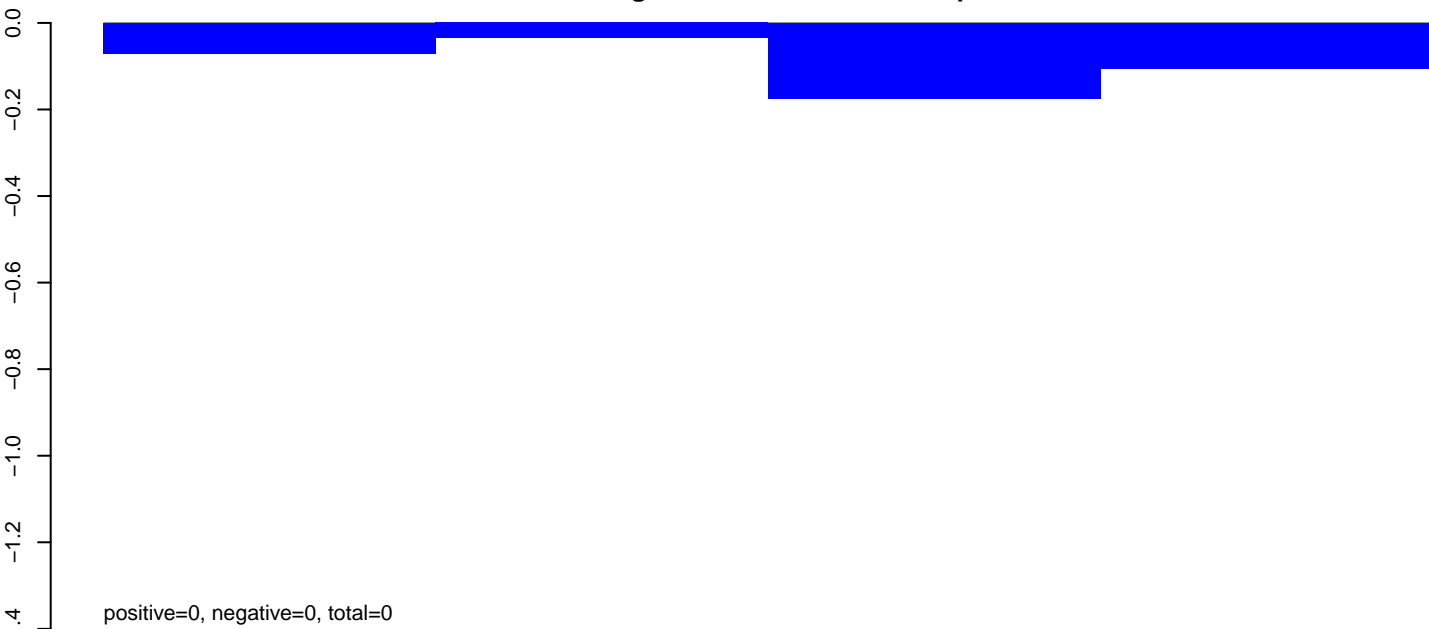
AeAeg_CCL.125_cells.rep



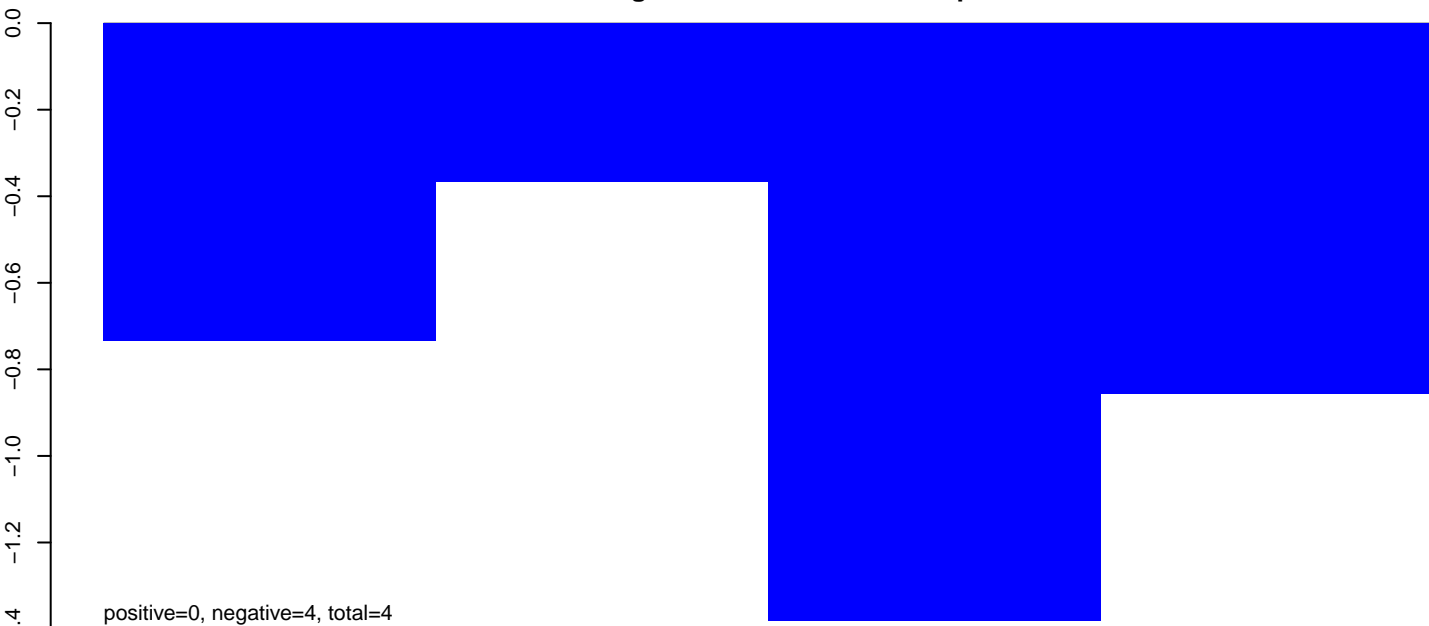
Window size=50, length=201, TE@Copia-45_AA-LTR:1-201

50 100 150 200 250

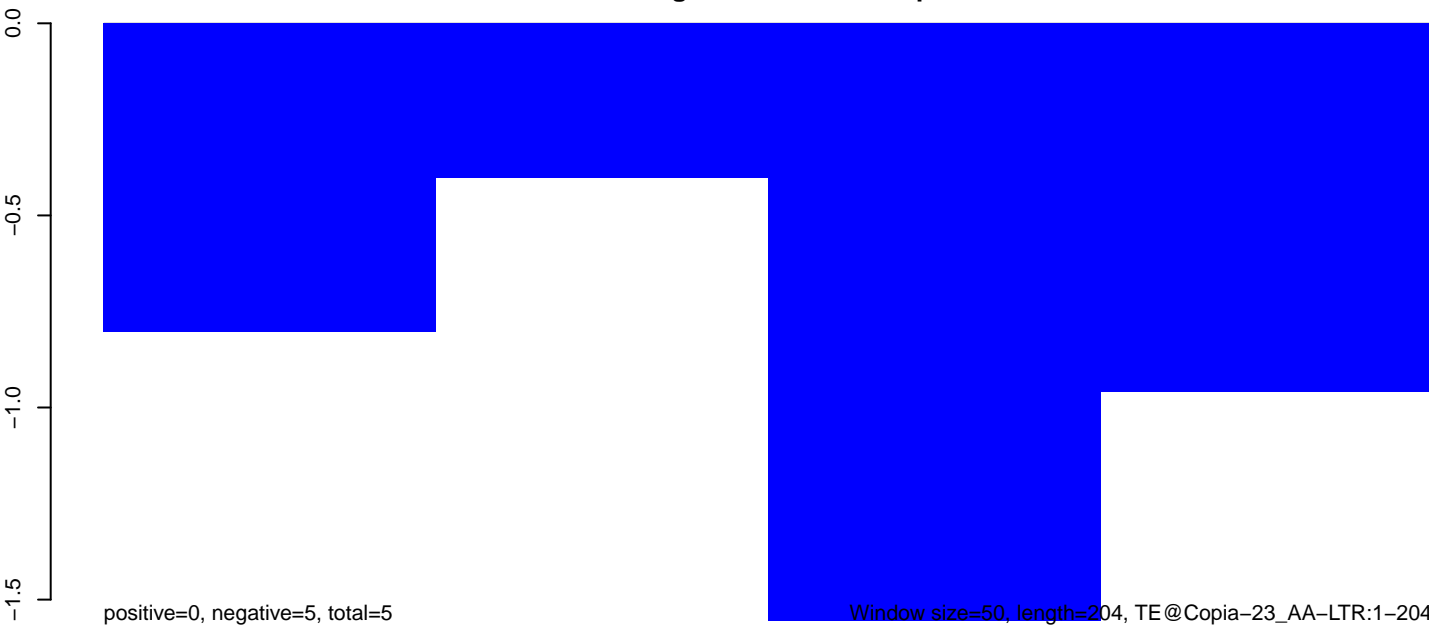
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



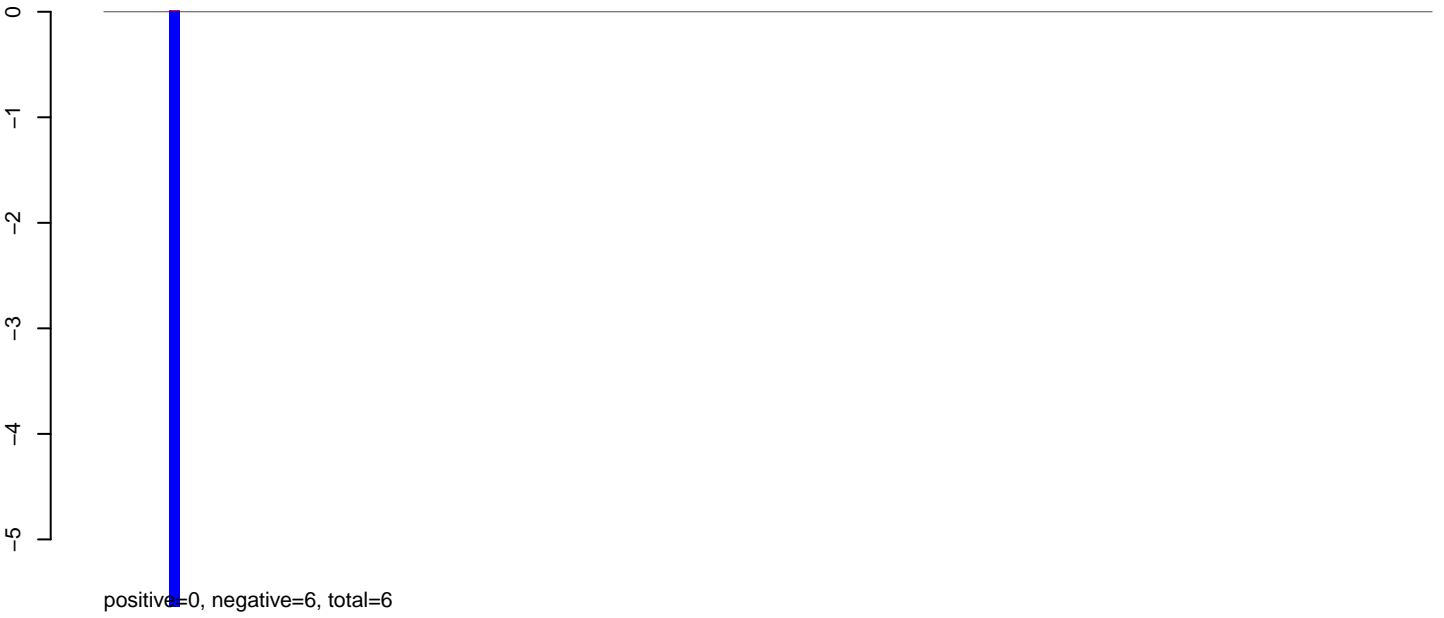
AeAeg_CCL.125_cells.rep



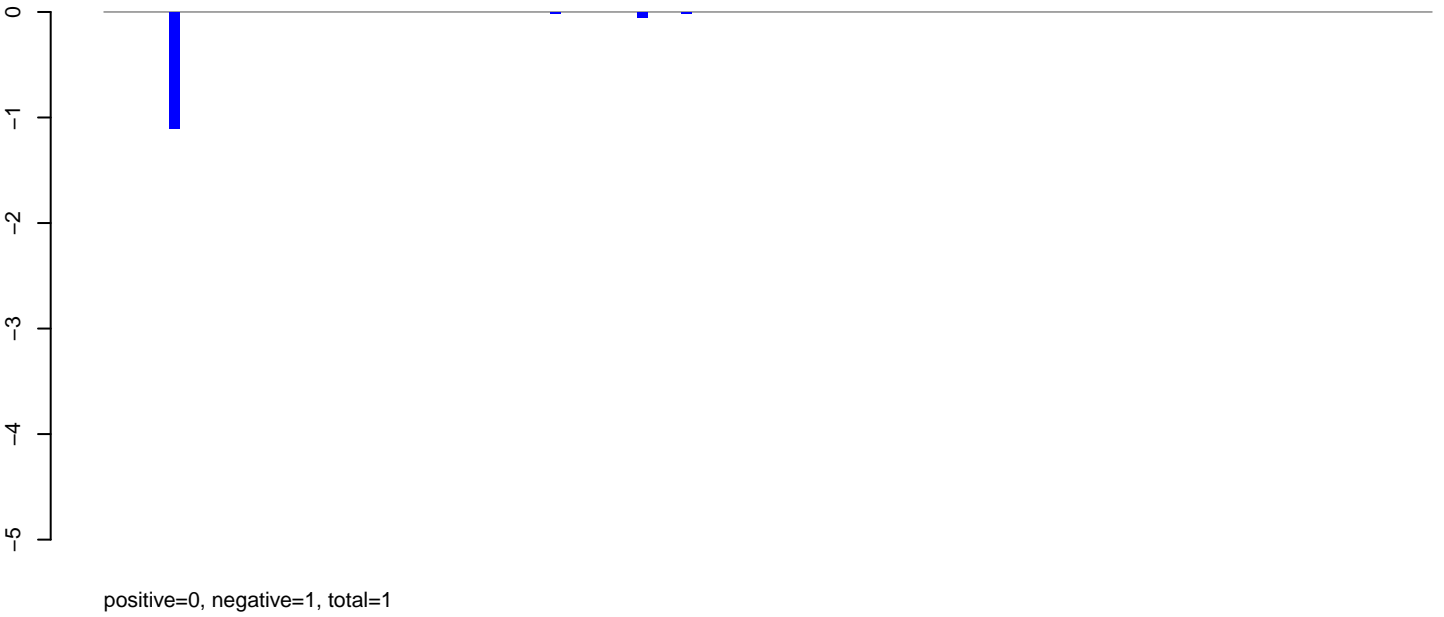
Window size=50, length=204, TE@Copia-23_AA-LTR:1-204

50 100 150 200 250

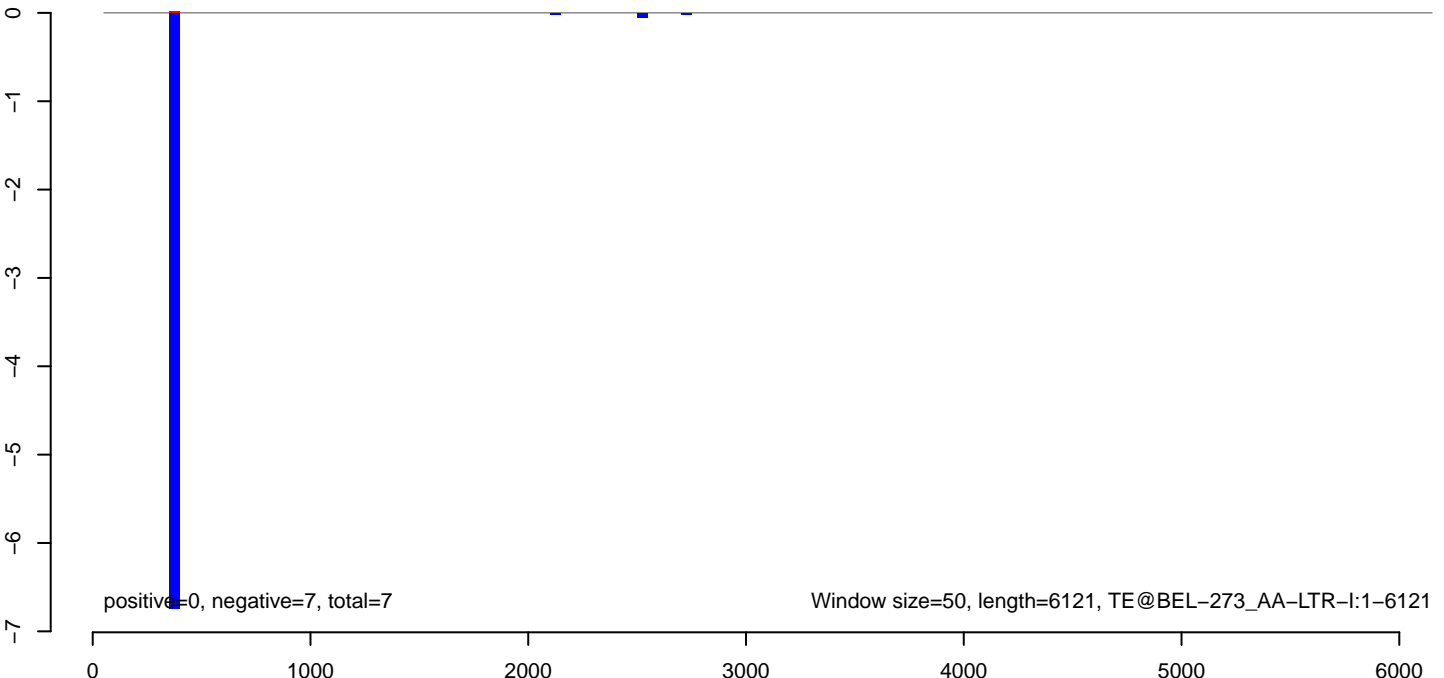
AeAeg_CCL.125_cells.18_23.rep



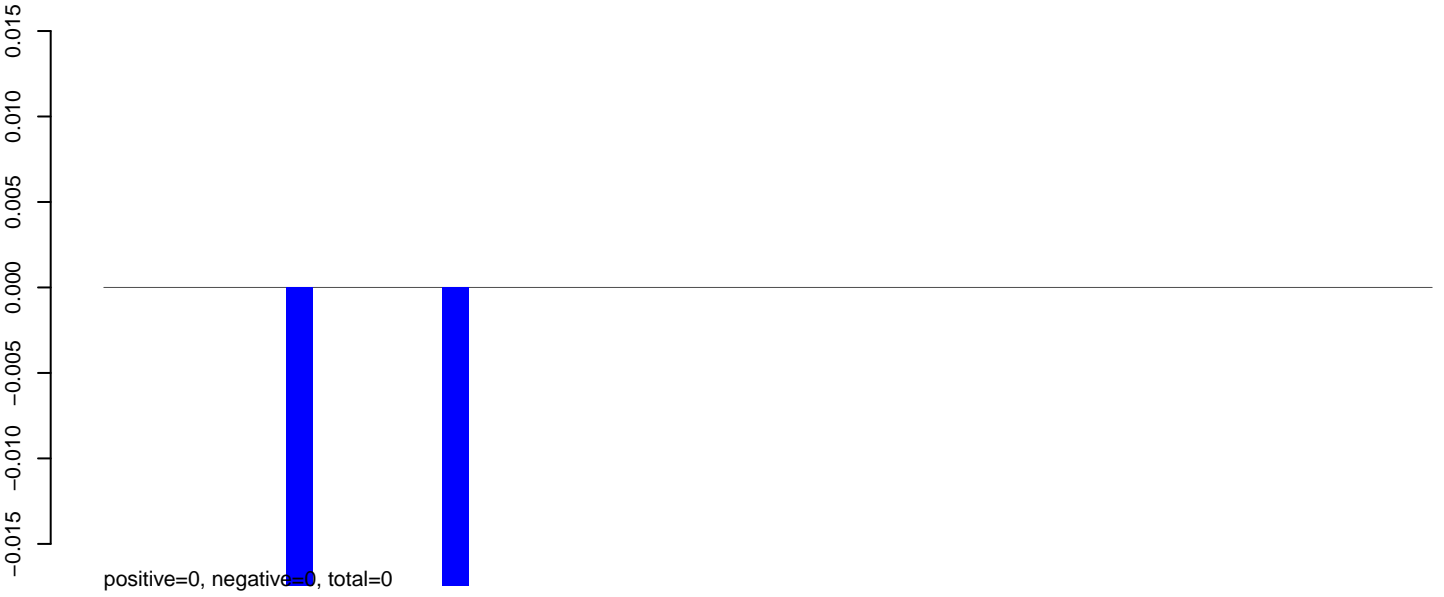
AeAeg_CCL.125_cells.24_35.rep



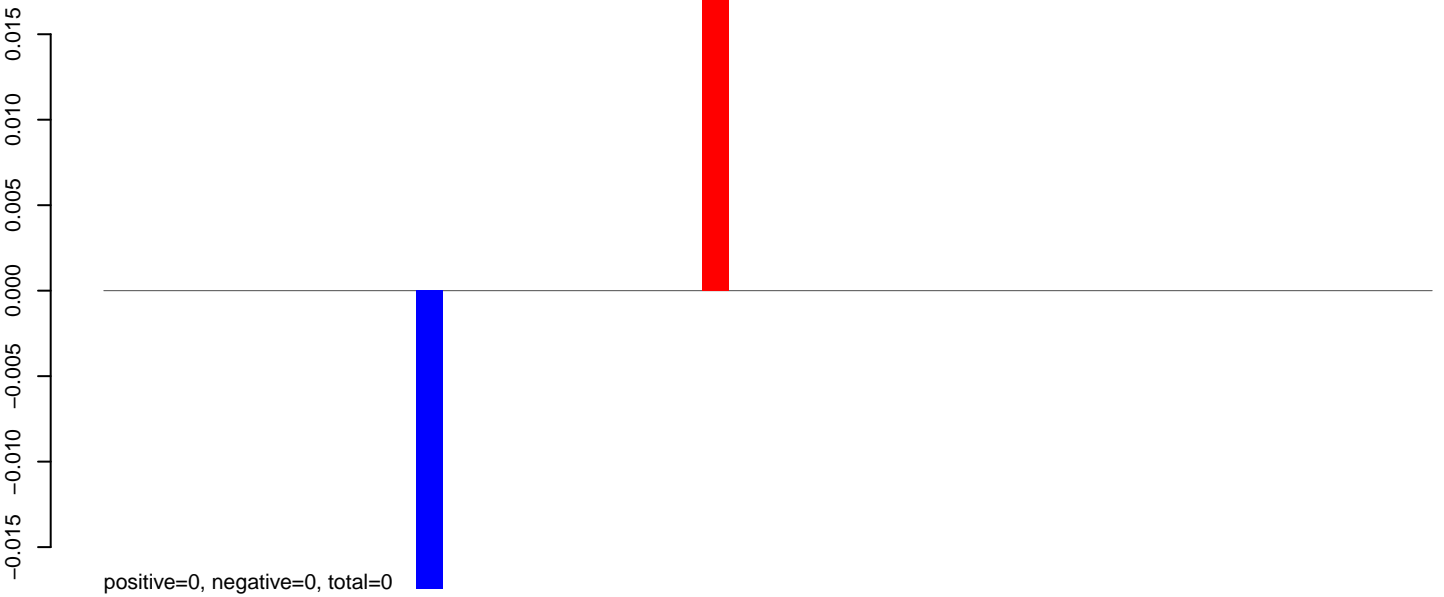
AeAeg_CCL.125_cells.rep



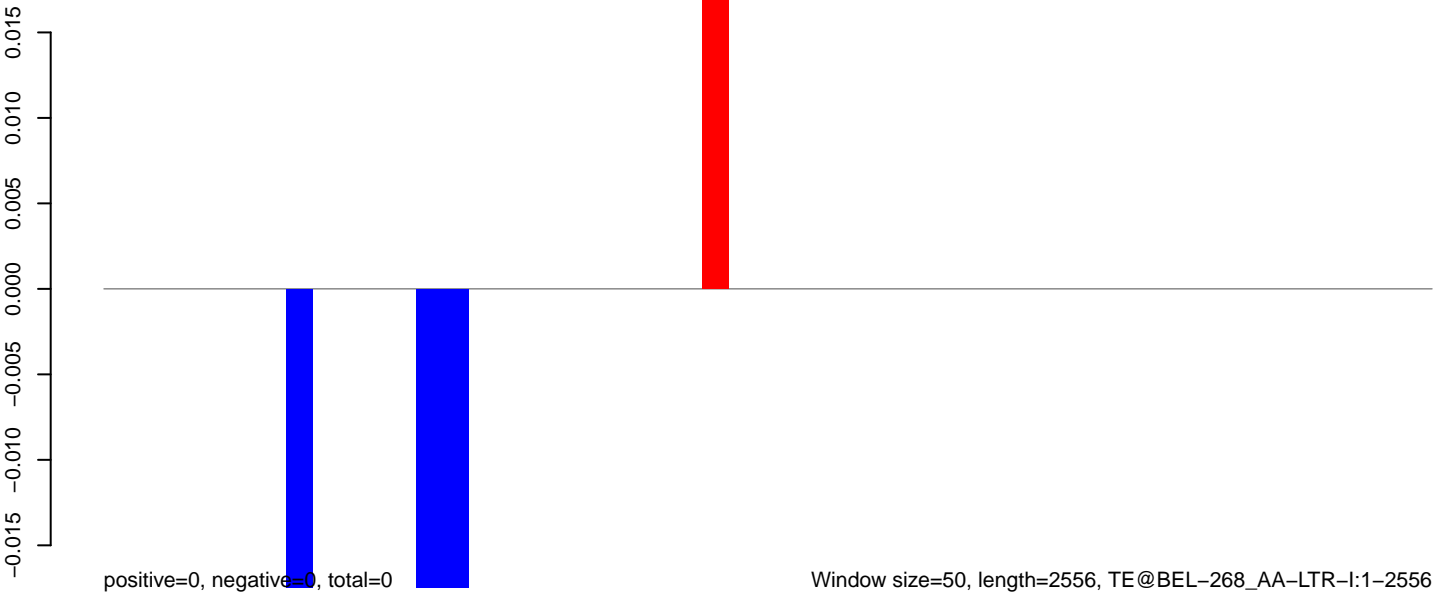
AeAeg_CCL.125_cells.18_23.rep



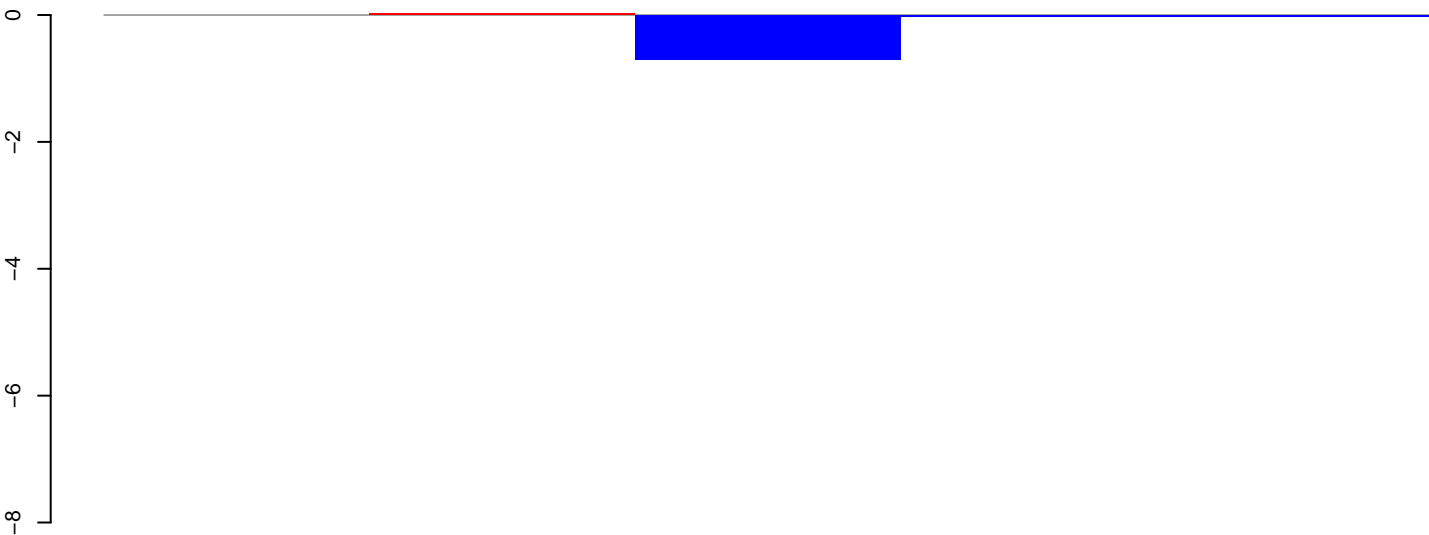
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

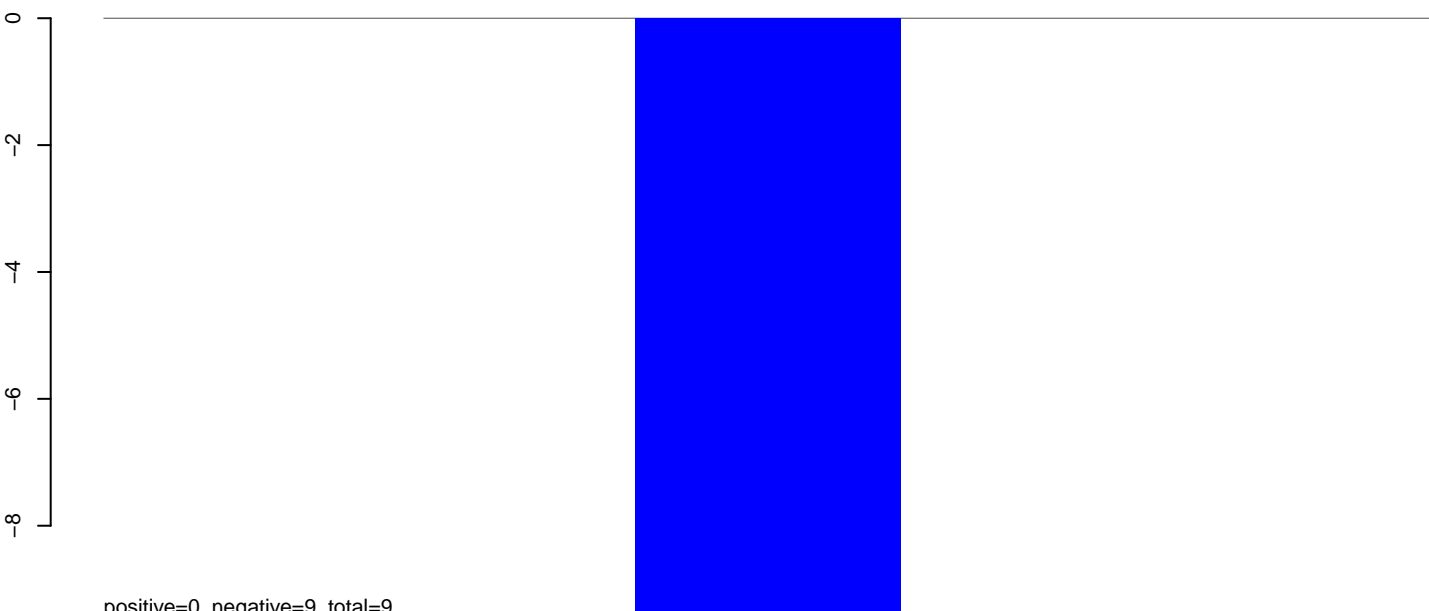


AeAeg_CCL.125_cells.18_23.rep



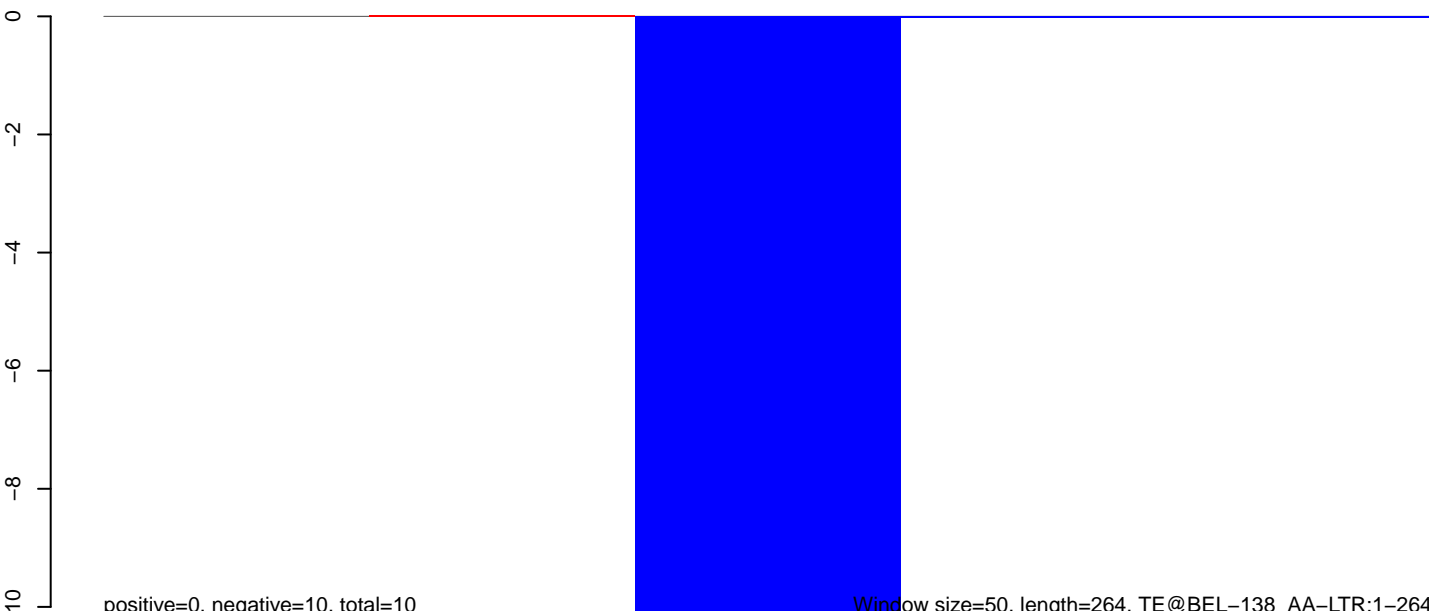
positive=0, negative=1, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=9, total=9

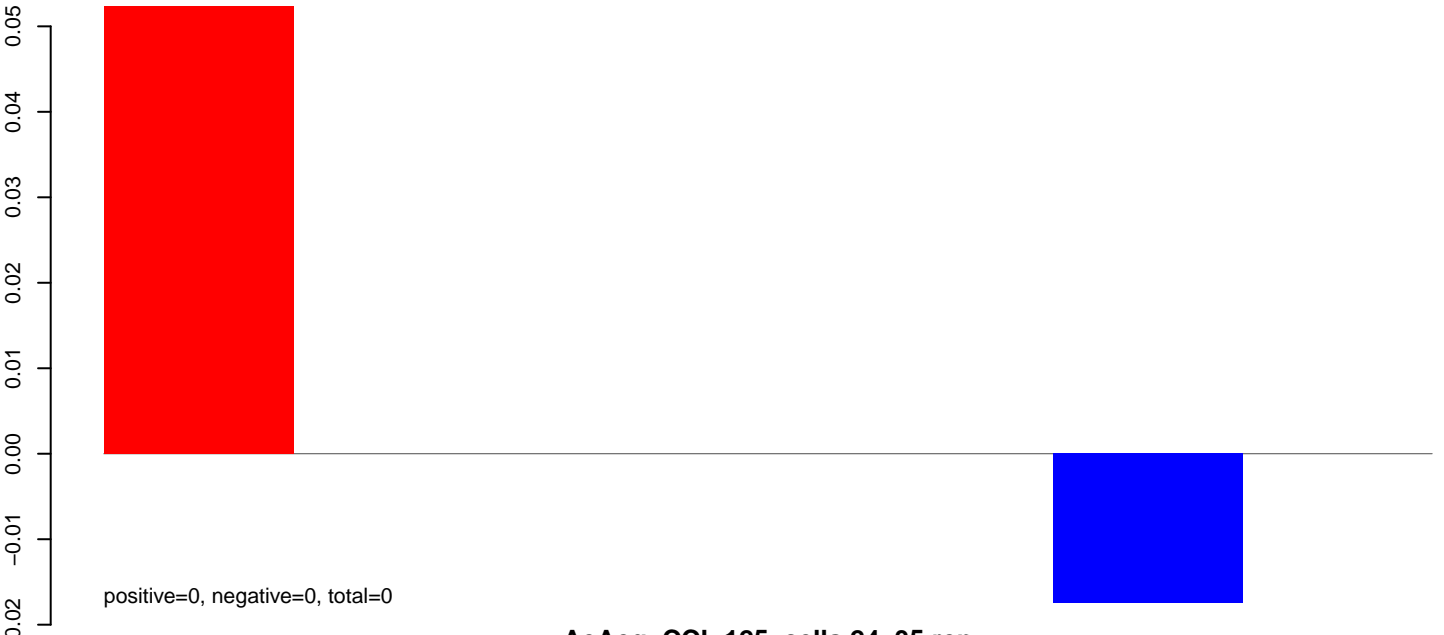
AeAeg_CCL.125_cells.rep



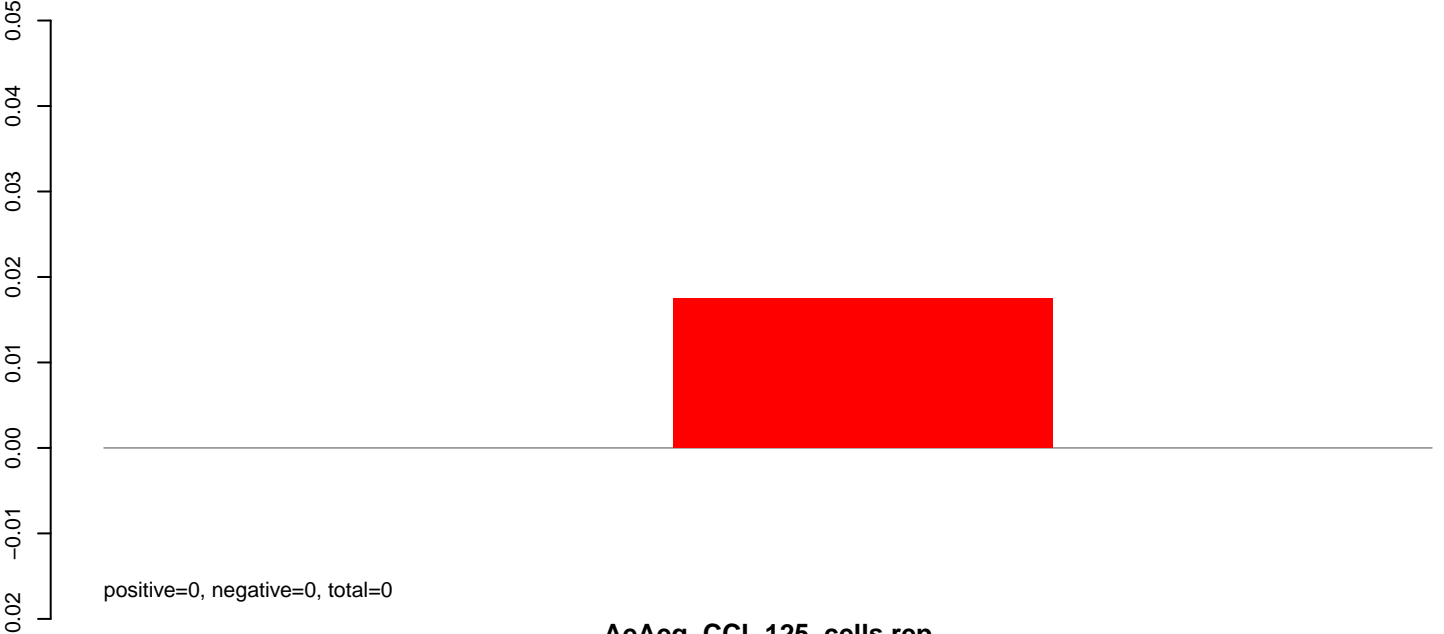
positive=0, negative=10, total=10

Window size=50, length=264, TE@BEL-138_AA-LTR:1-264

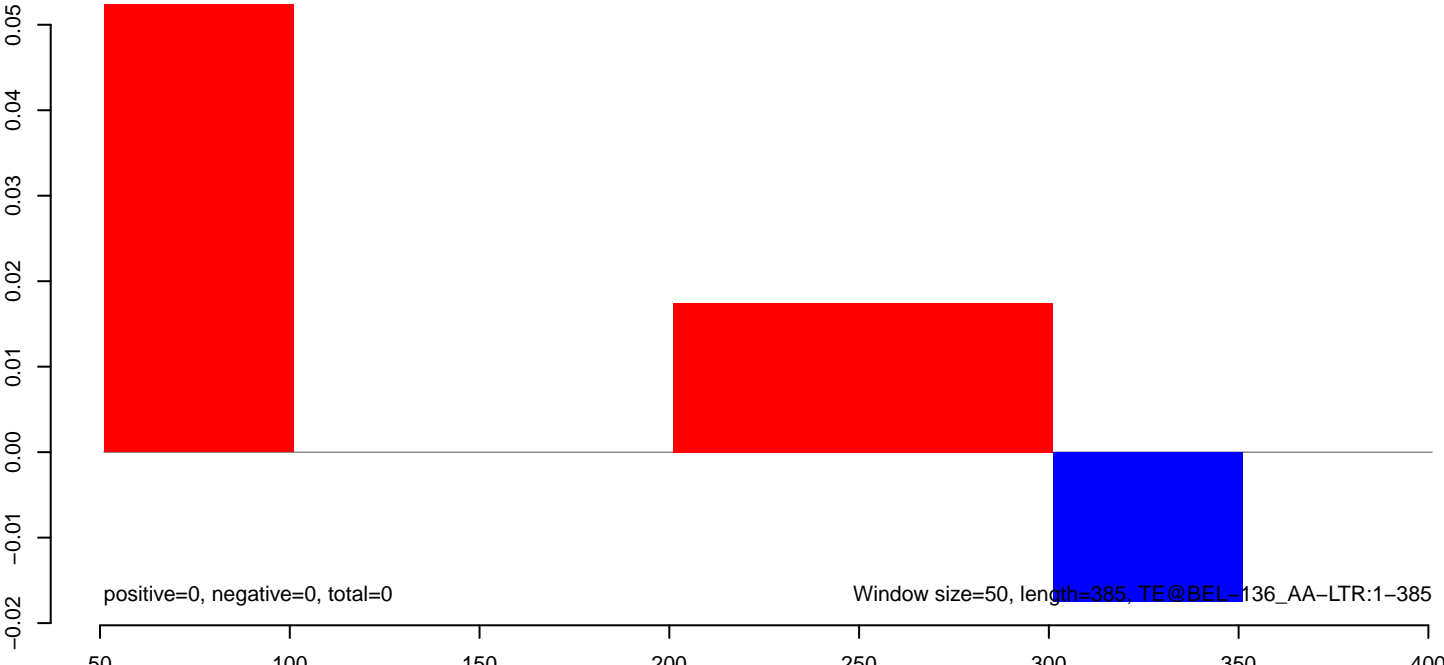
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



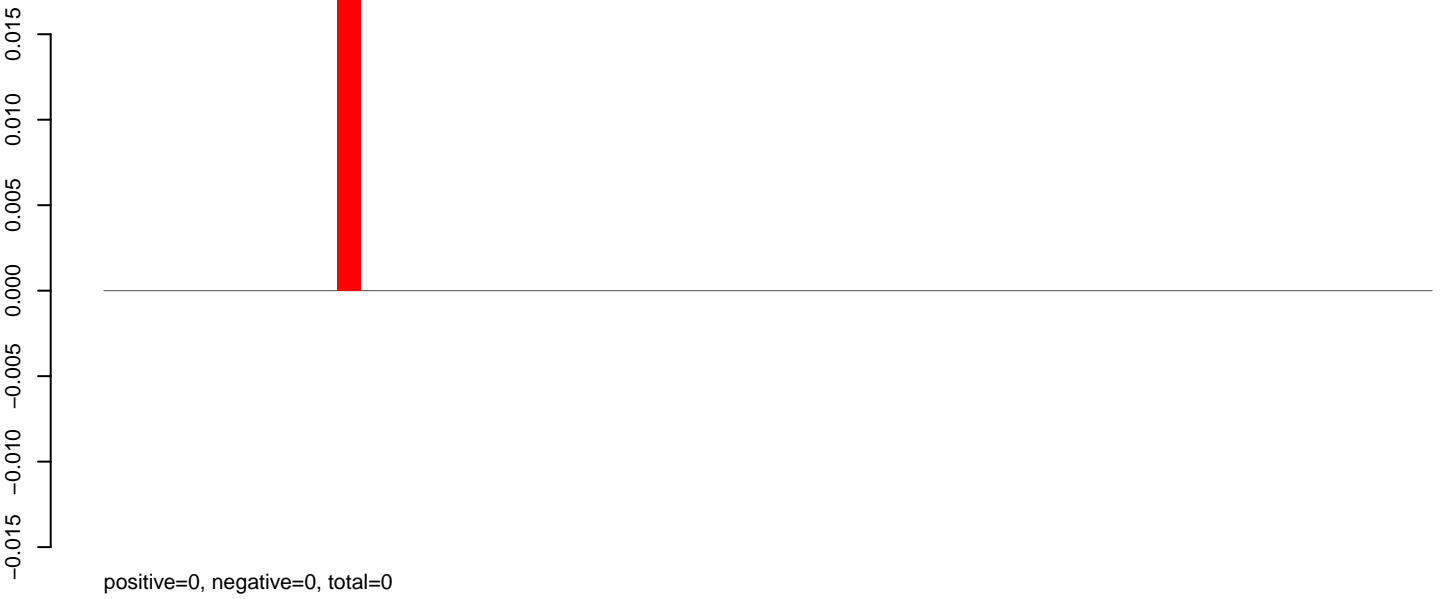
AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep



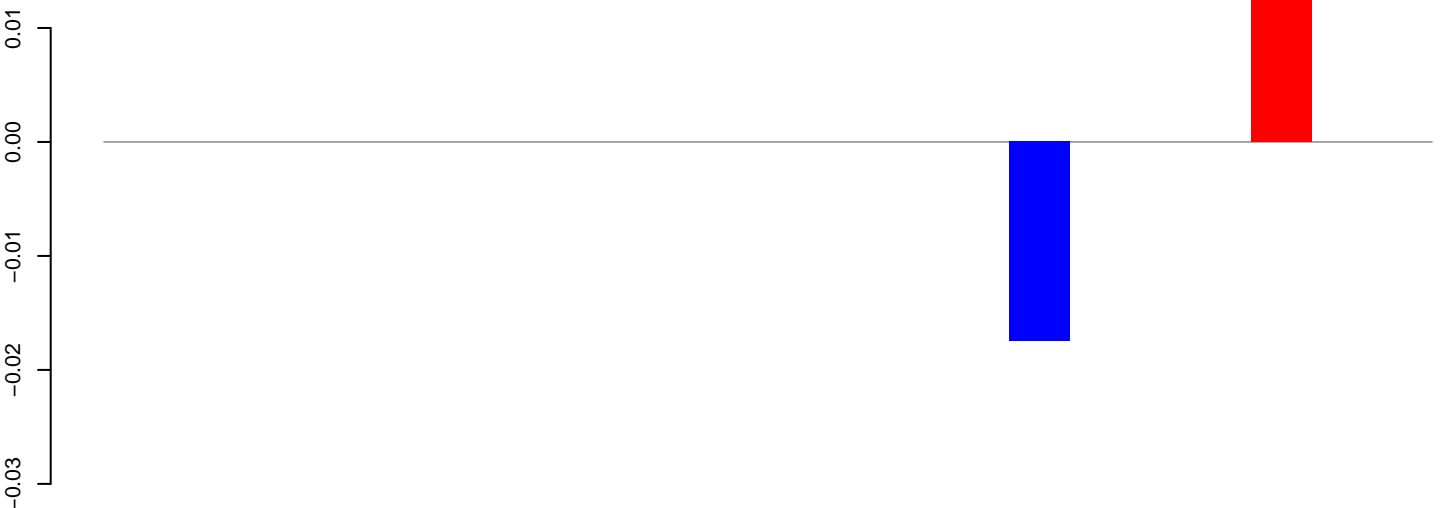
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

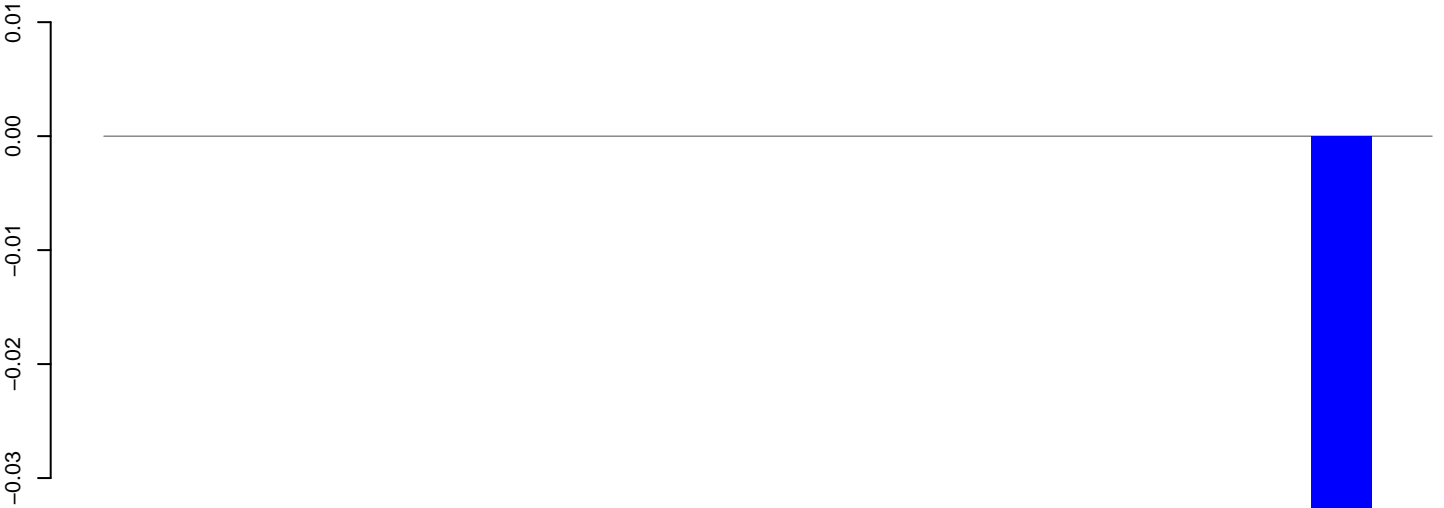


AeAeg_CCL.125_cells.18_23.rep



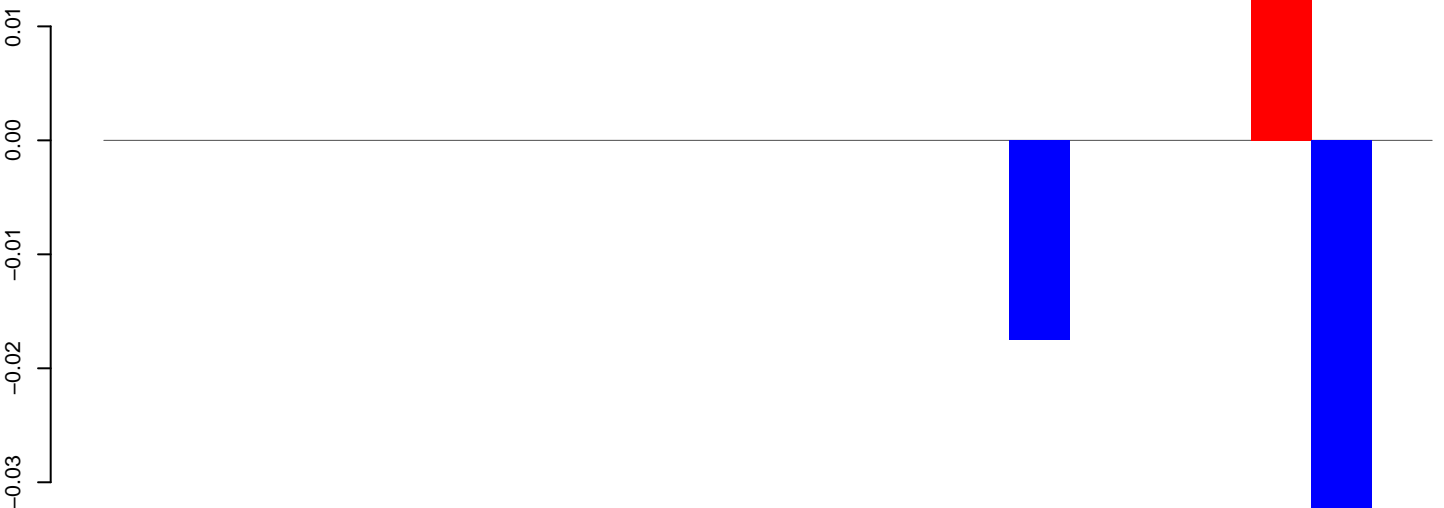
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

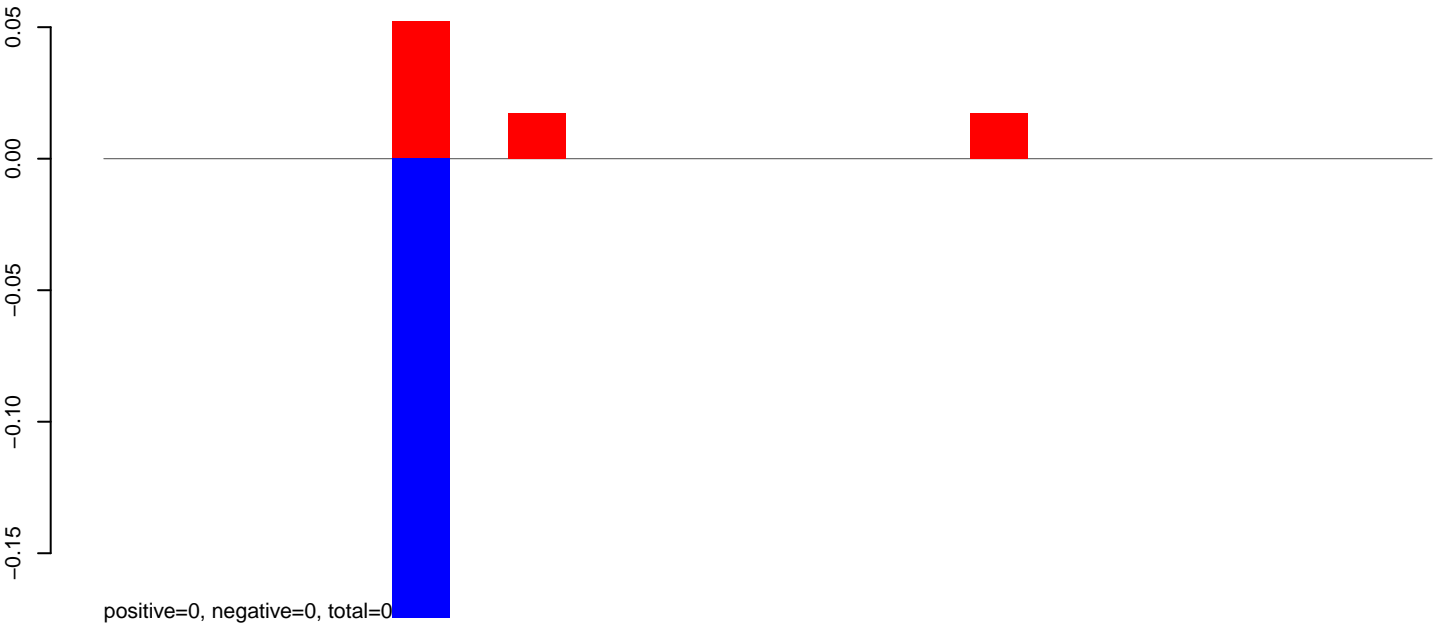


positive=0, negative=0, total=0

Window size=50, length=1115, TE@aedes_aegypti_4779_7-Unknown:1-1115

200 400 600 800 1000

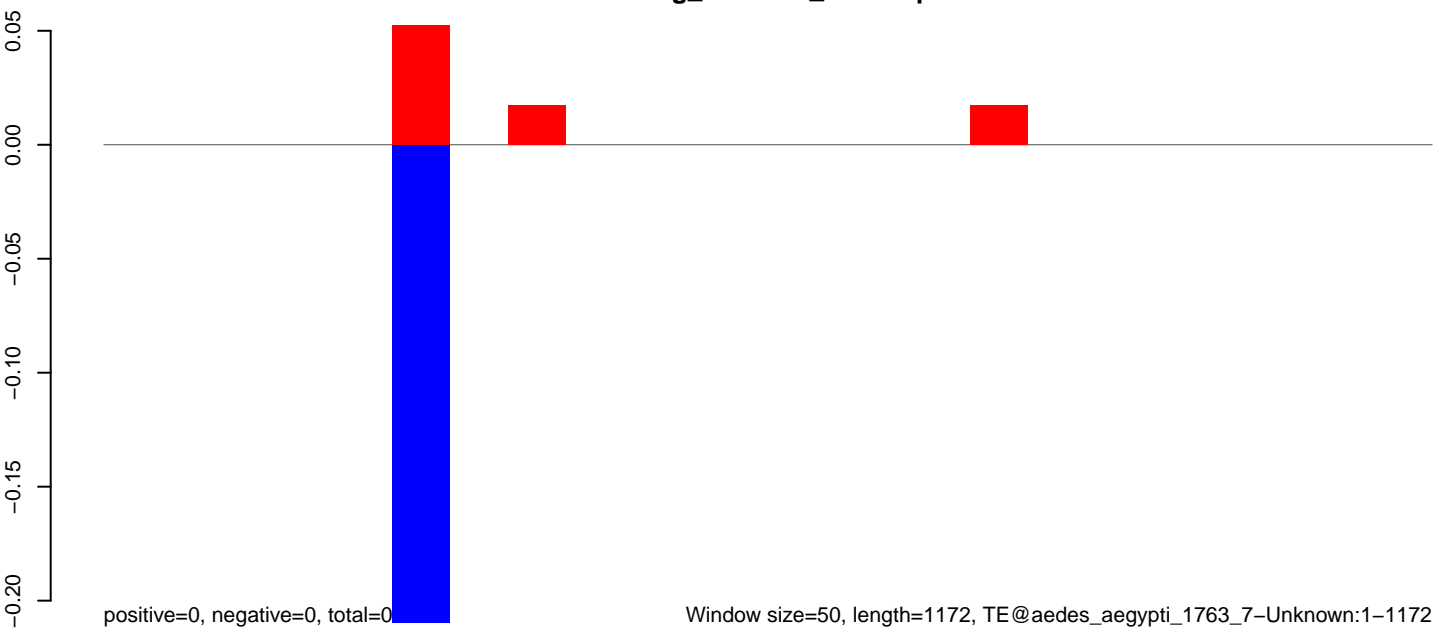
AeAeg_CCL.125_cells.18_23.rep



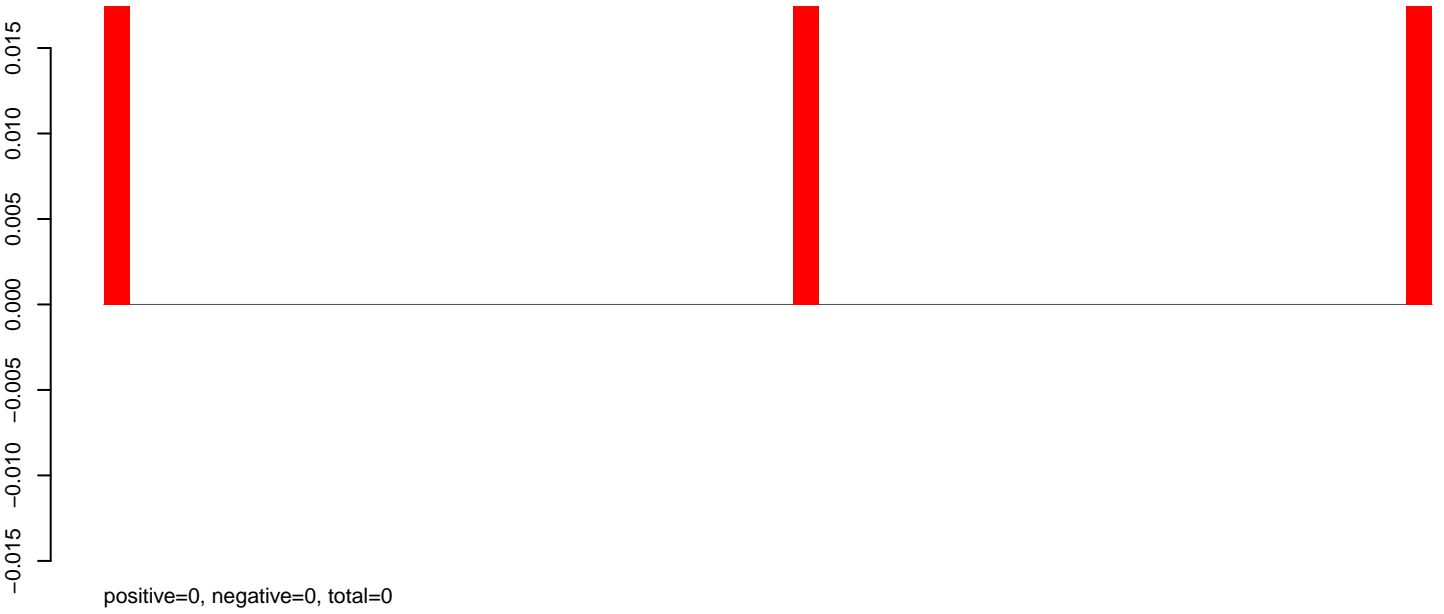
AeAeg_CCL.125_cells.24_35.rep



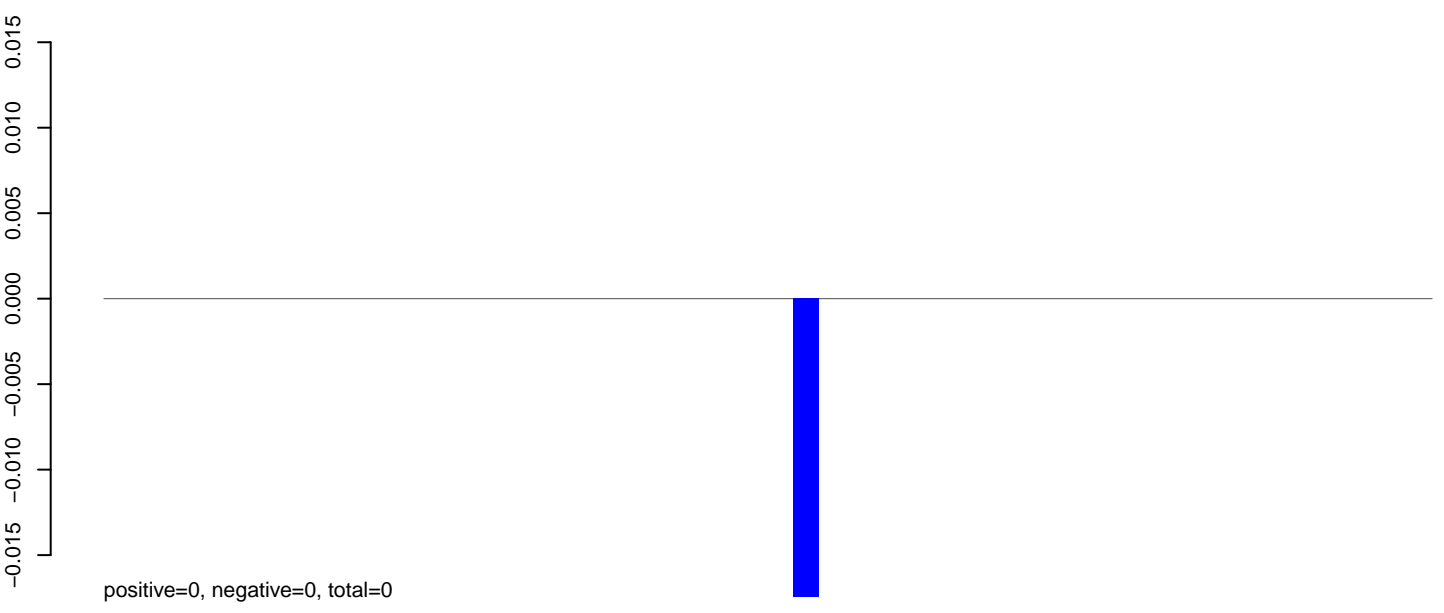
AeAeg_CCL.125_cells.rep



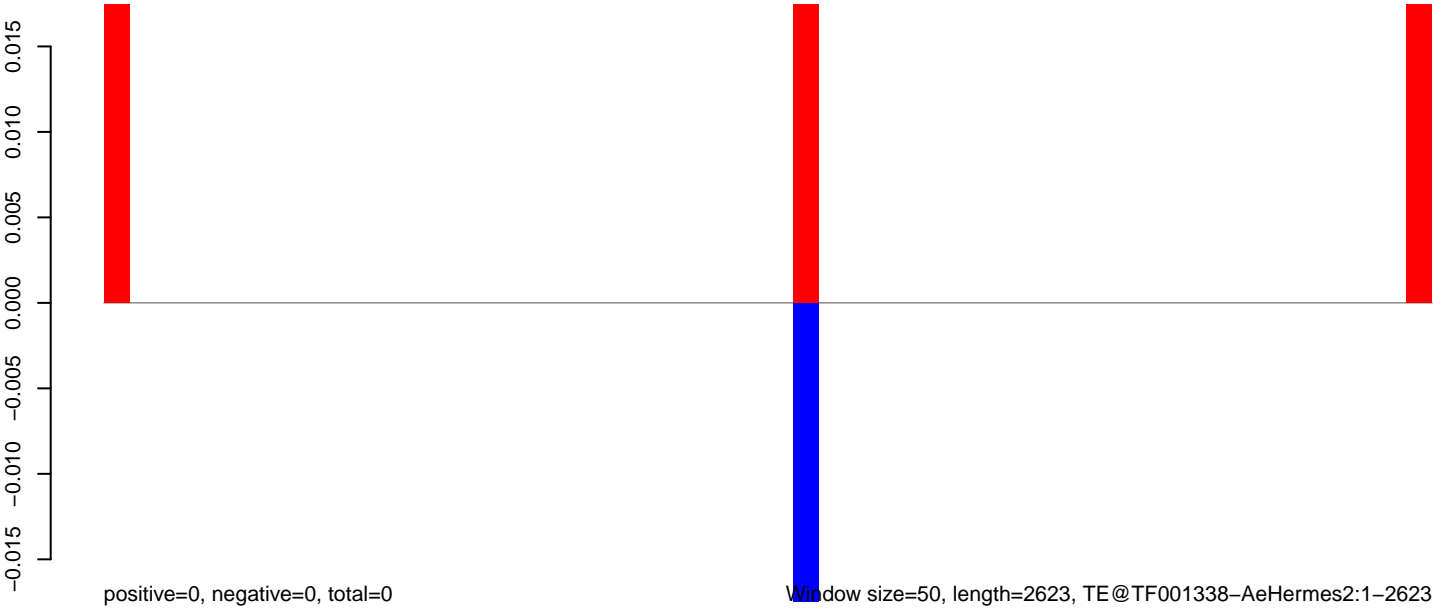
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



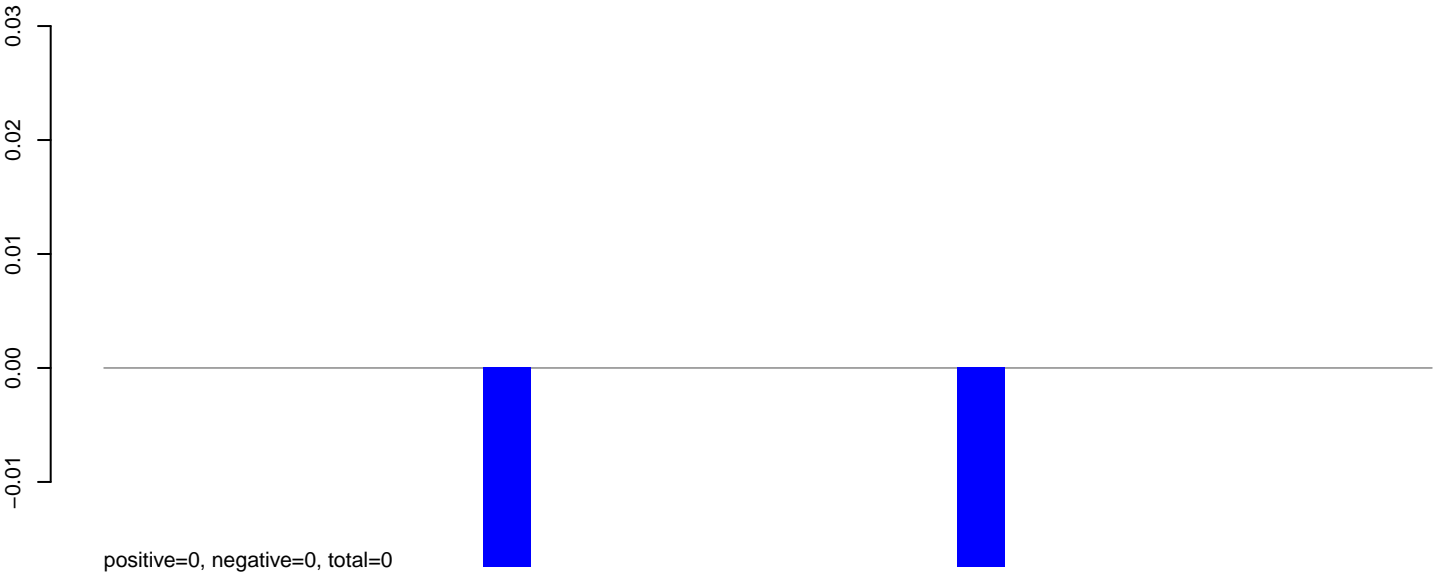
AeAeg_CCL.125_cells.rep



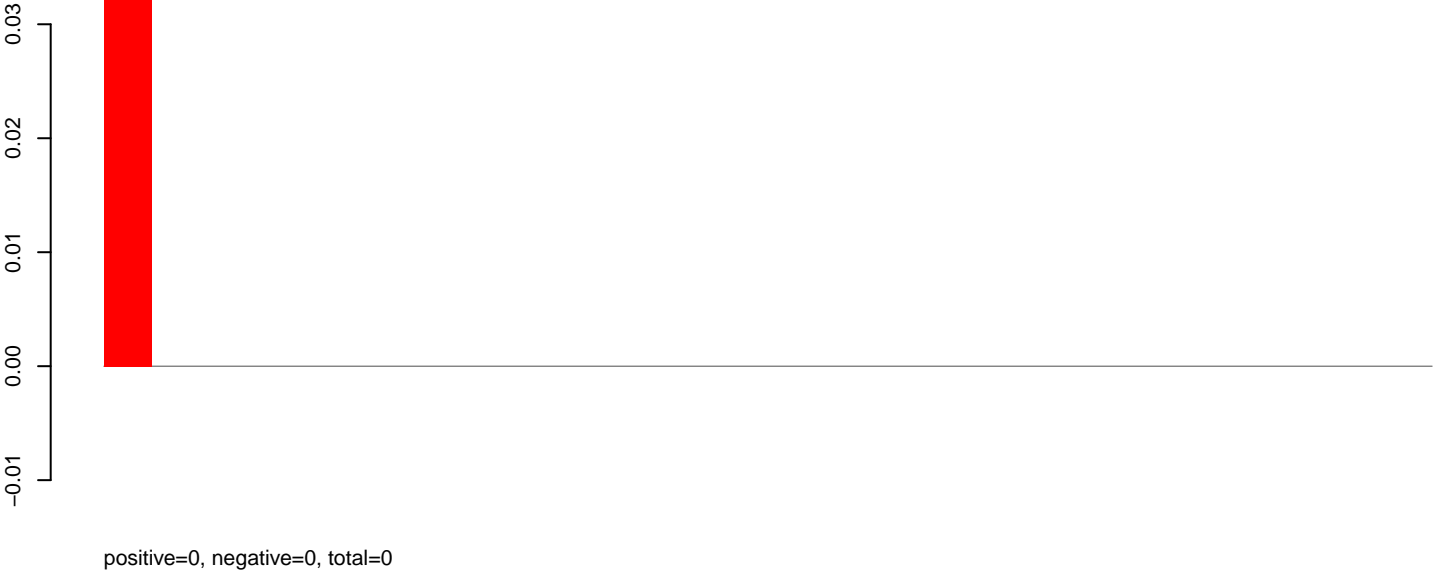
Window size=50, length=2623, TE@TF001338-AeHermes2:1-2623

0 500 1000 1500 2000 2500

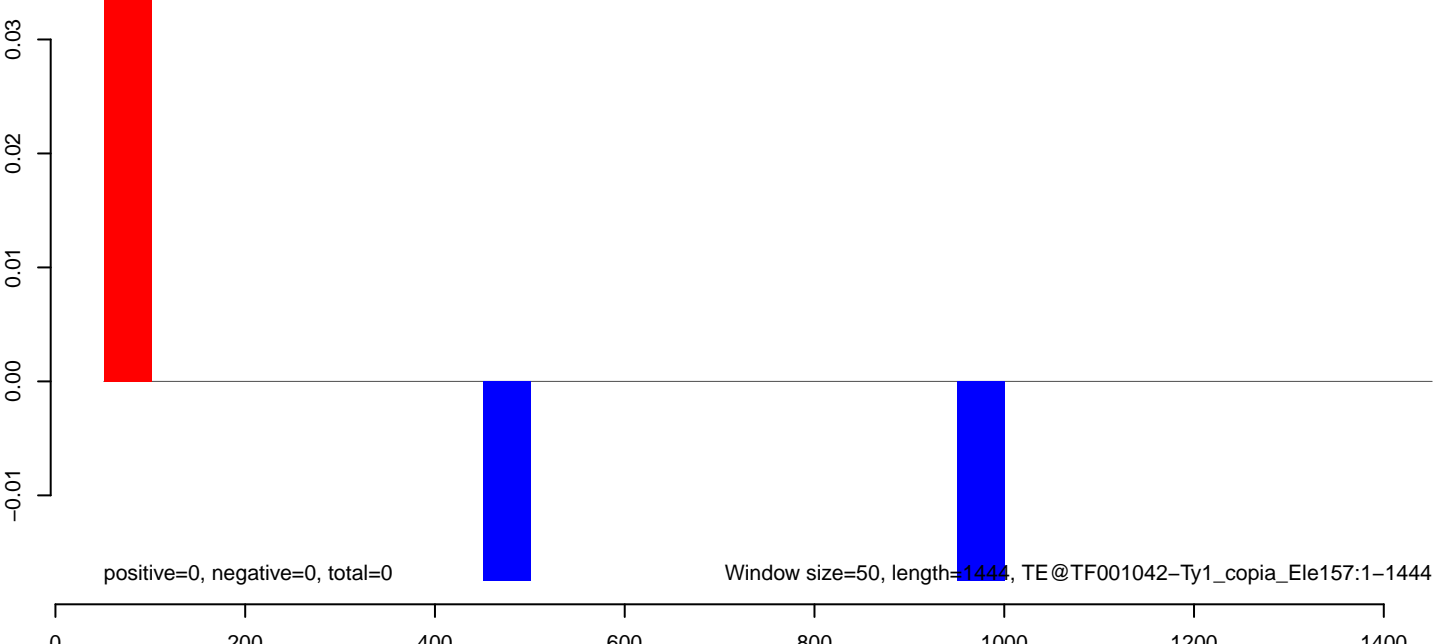
AeAeg_CCL.125_cells.18_23.rep



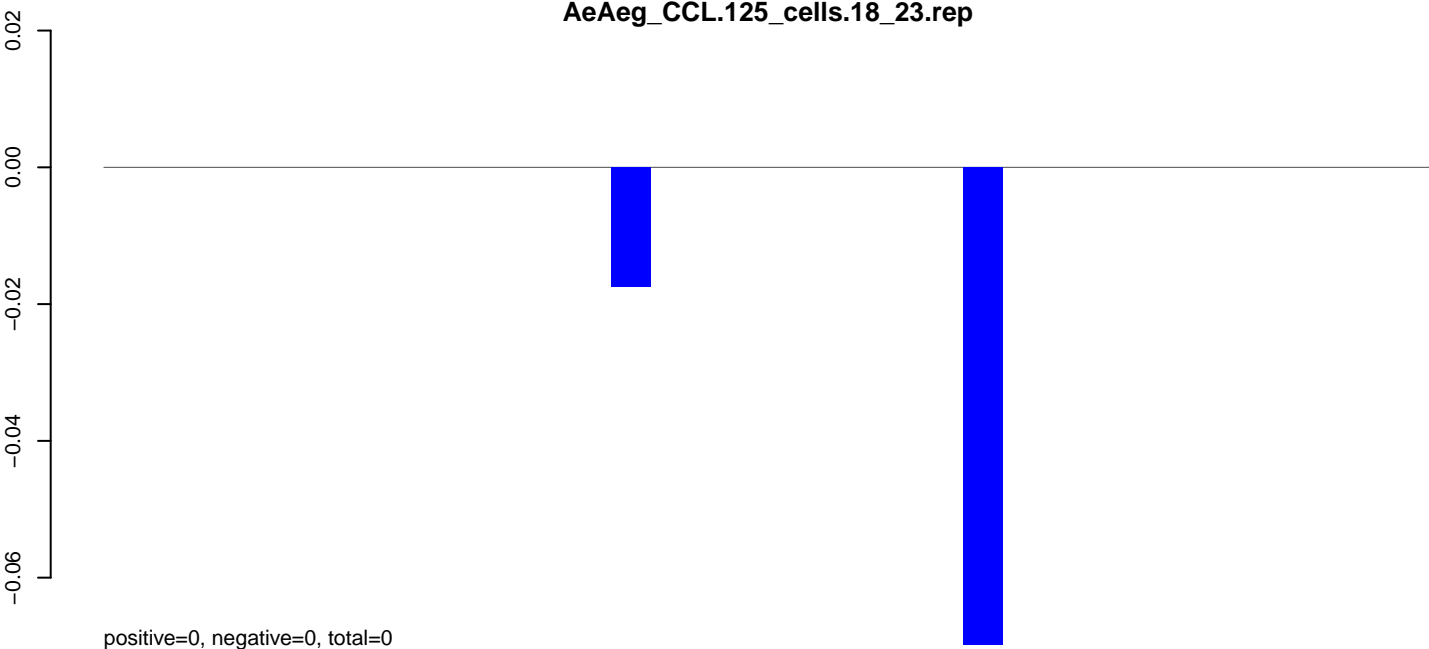
AeAeg_CCL.125_cells.24_35.rep



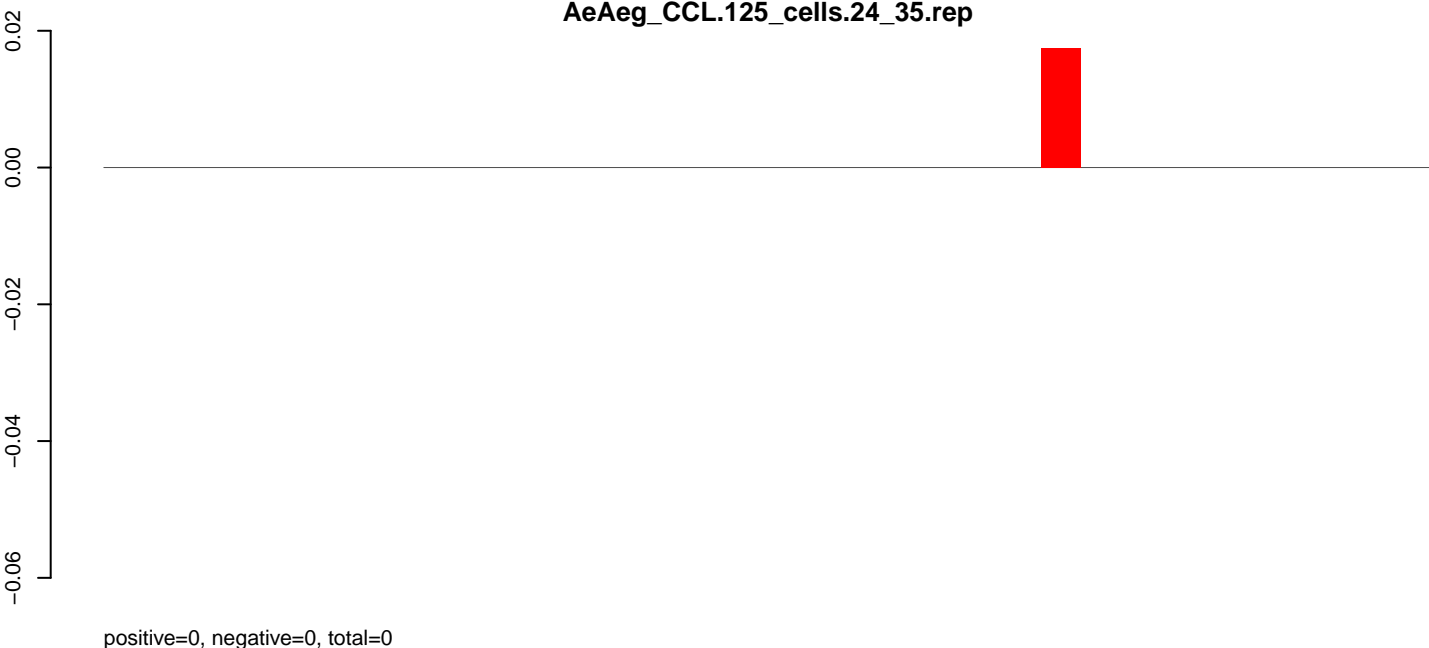
AeAeg_CCL.125_cells.rep



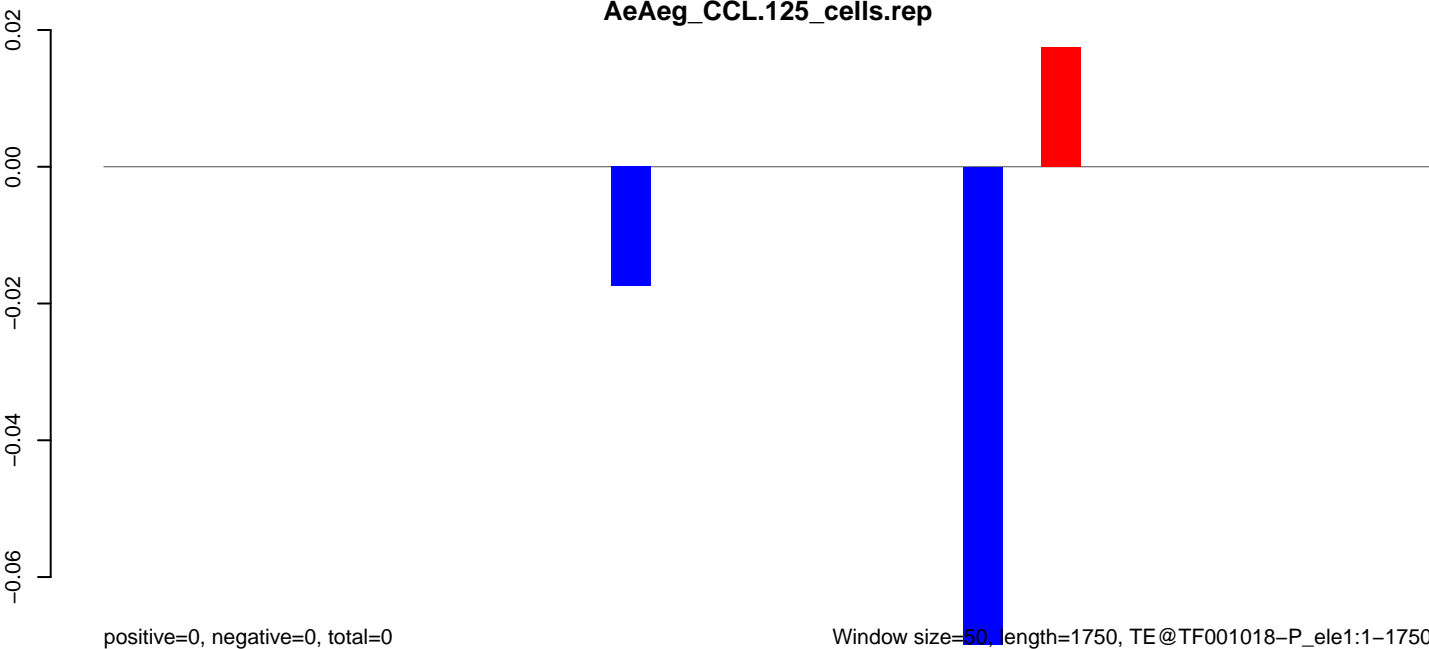
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

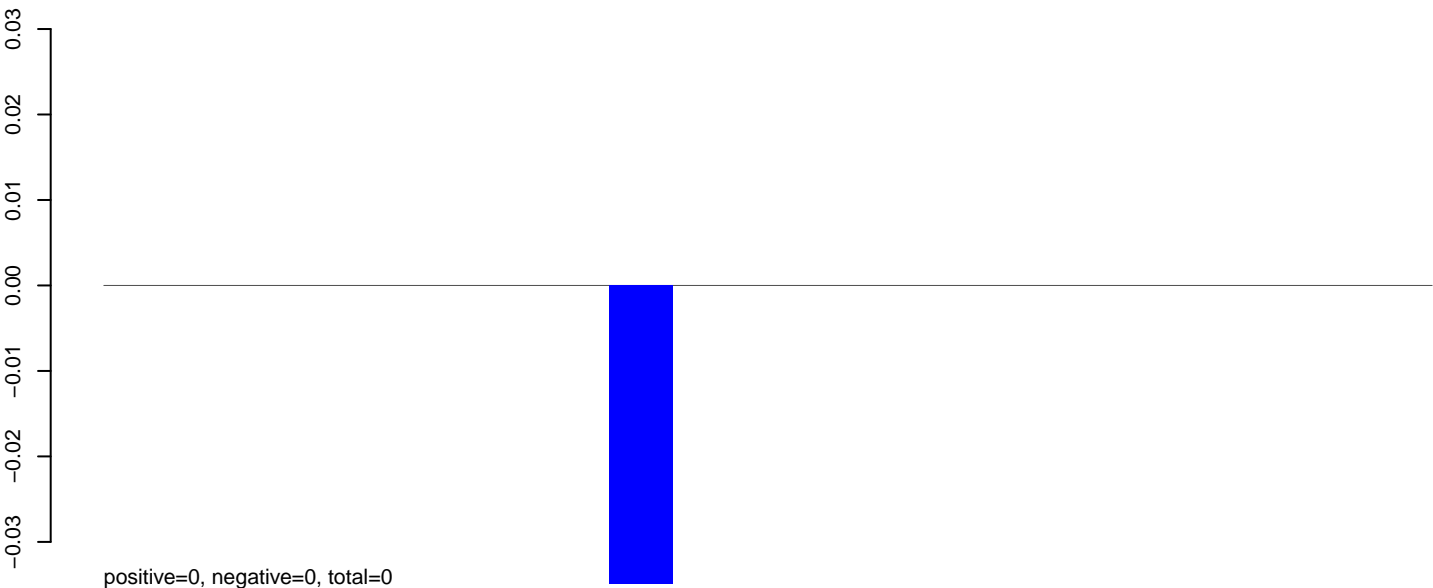


AeAeg_CCL.125_cells.rep

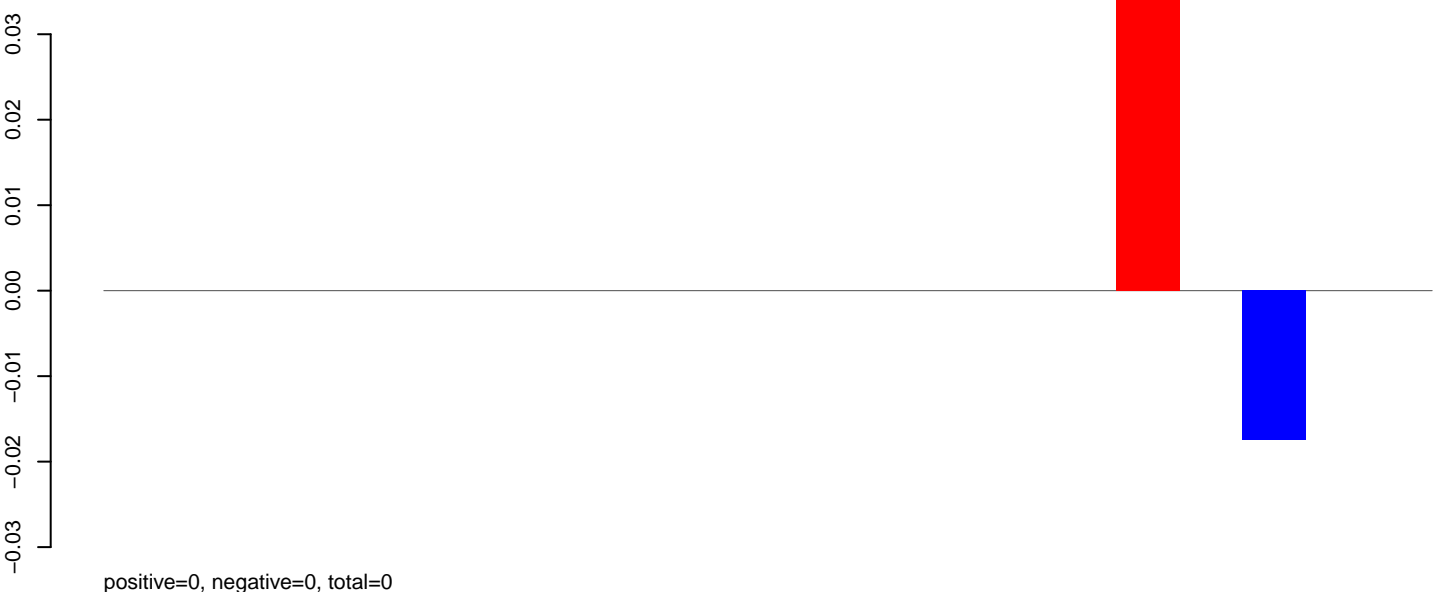


Window size=50, length=1750, TE@TF001018-P_ele1:1-1750

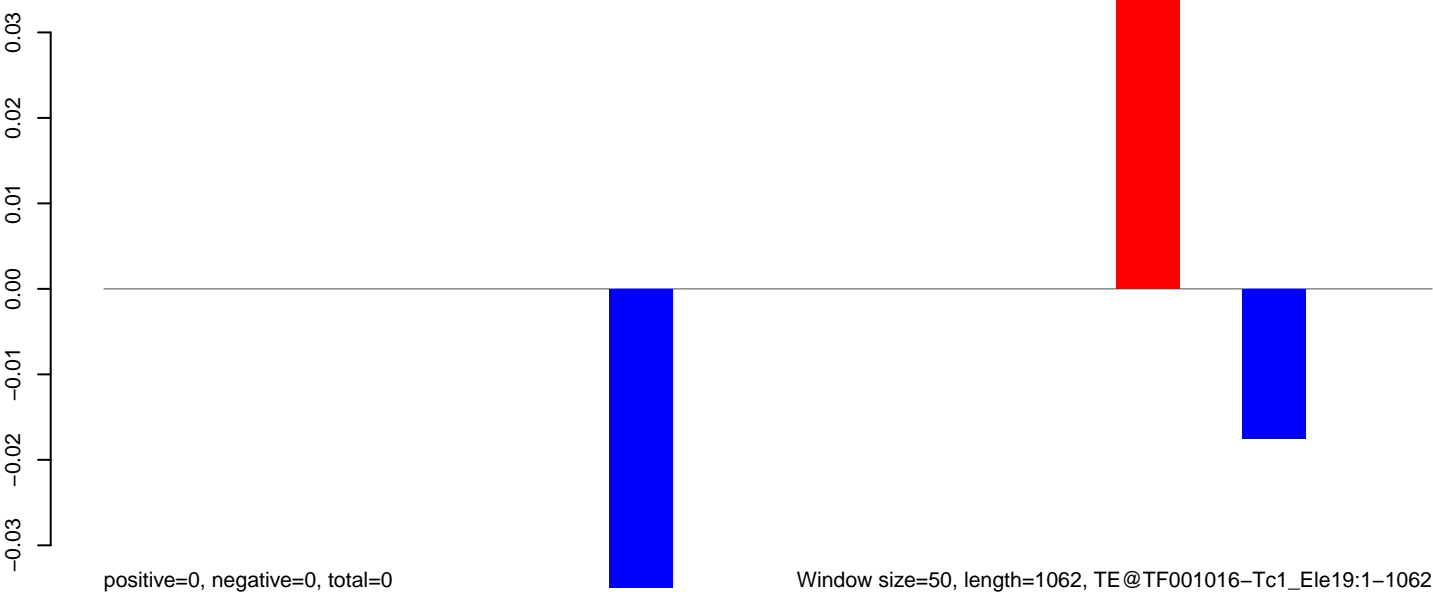
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

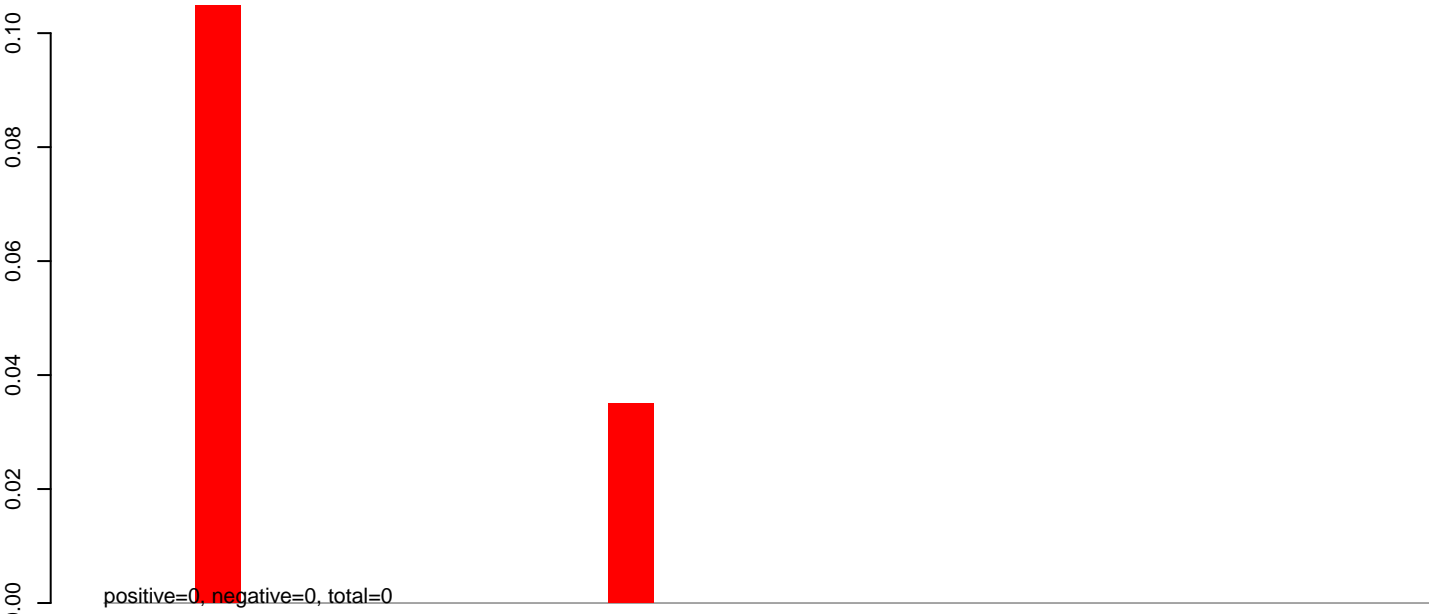


AeAeg_CCL.125_cells.rep

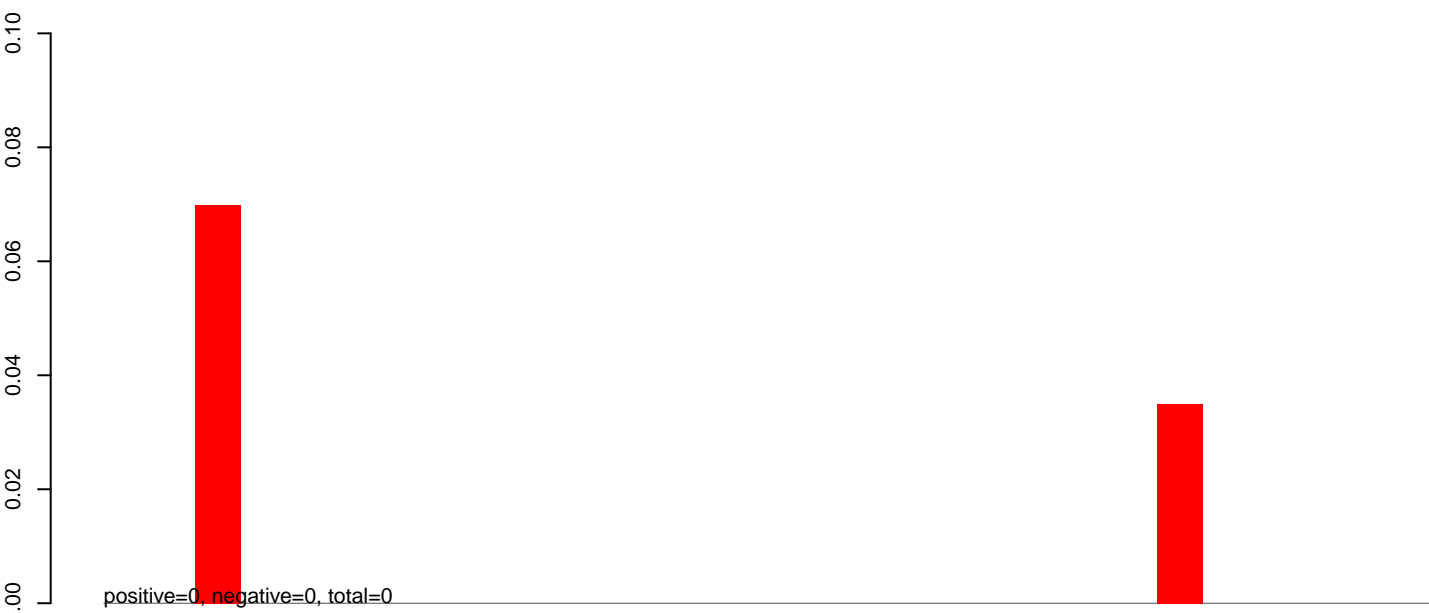


200 400 600 800 1000

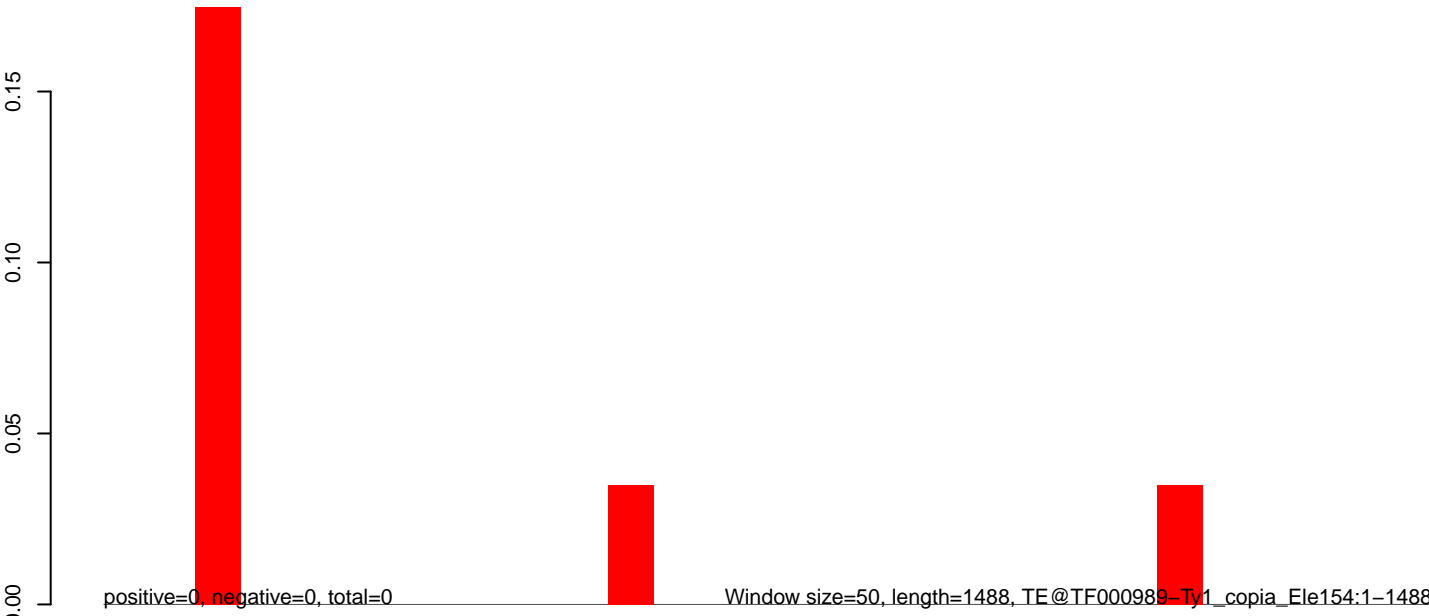
AeAeg_CCL.125_cells.18_23.rep



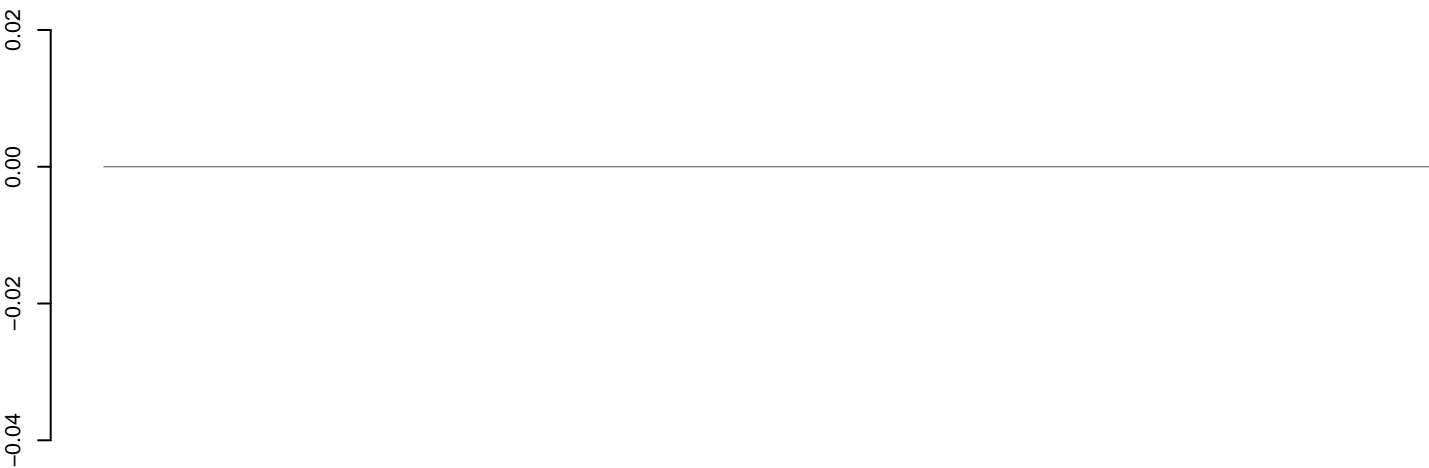
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

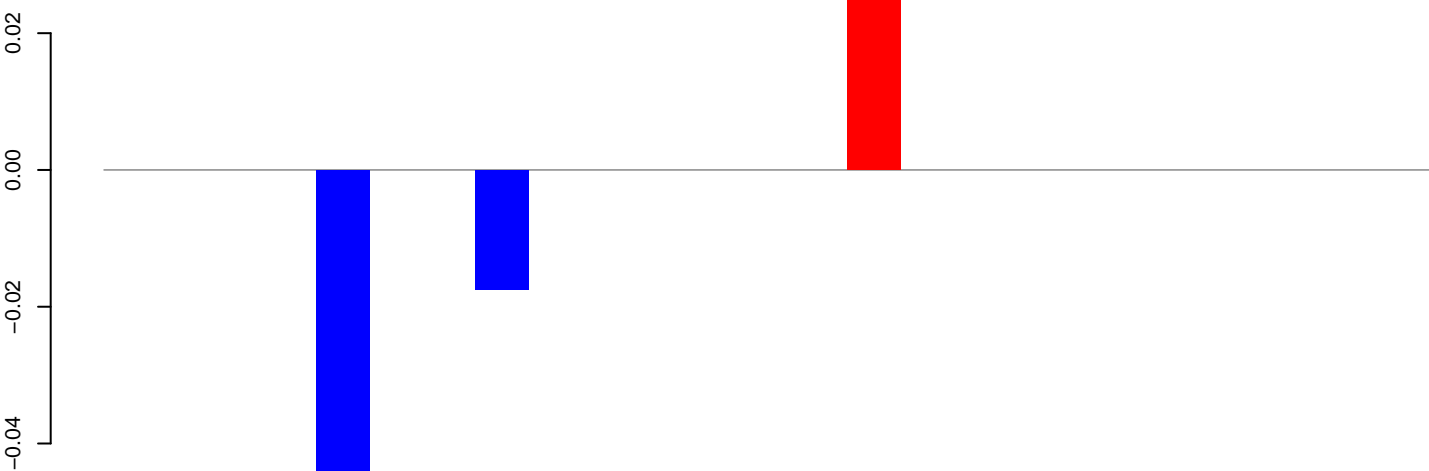


AeAeg_CCL.125_cells.18_23.rep



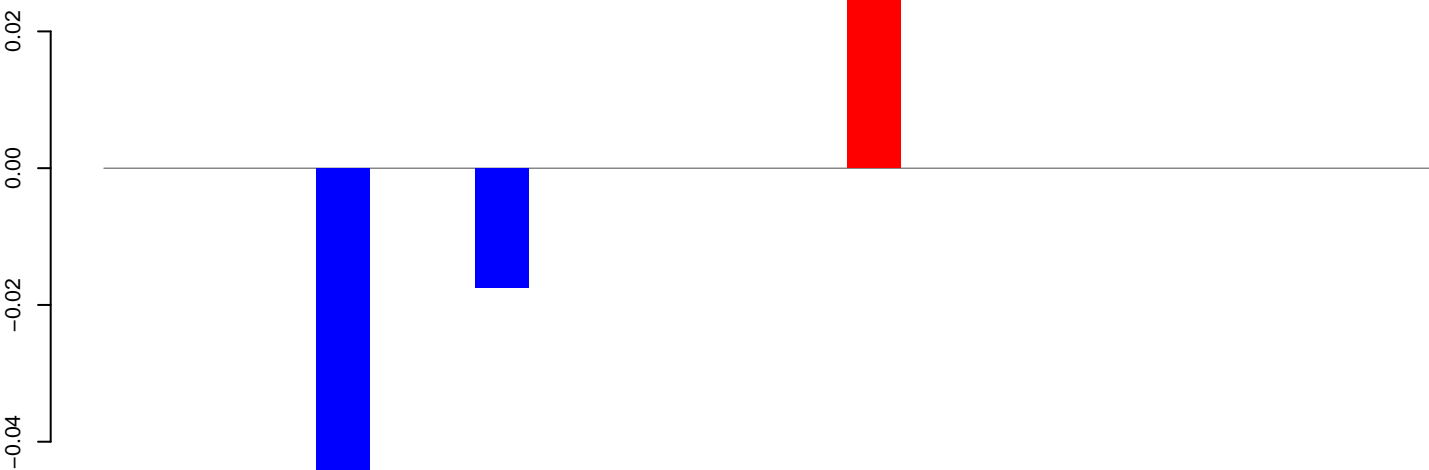
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

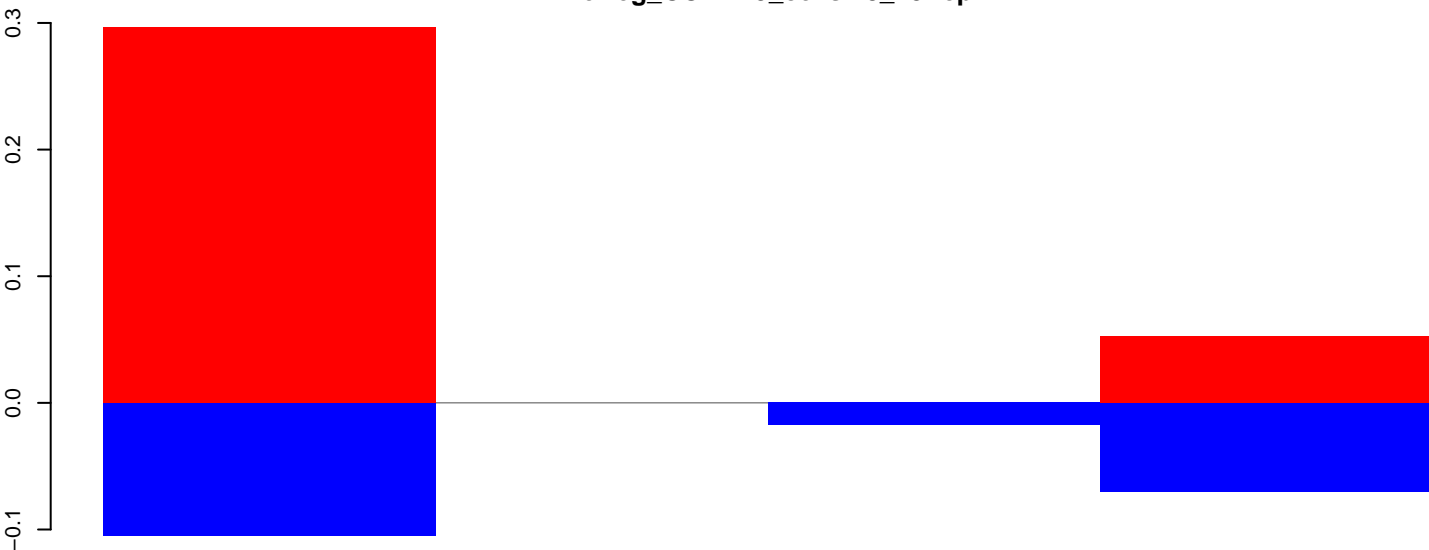


positive=0, negative=0, total=0

Window size=50, length=1293, TE@TF000916-ITmD37D_Ele4:1-1293

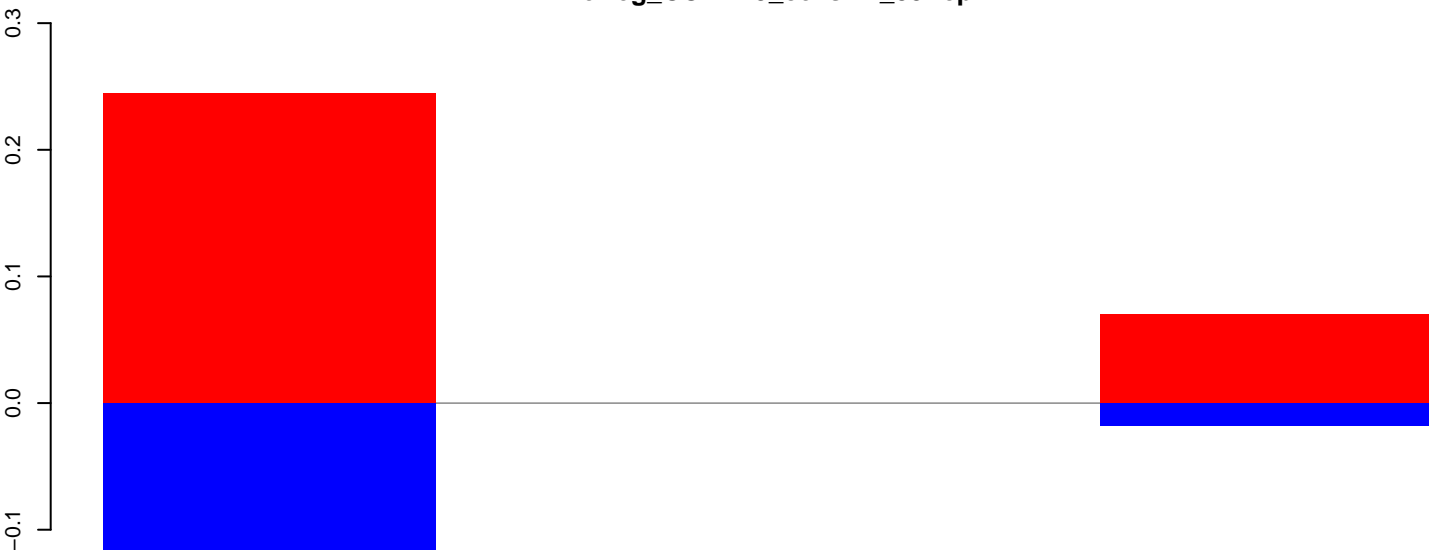
200 400 600 800 1000 1200

AeAeg_CCL.125_cells.18_23.rep



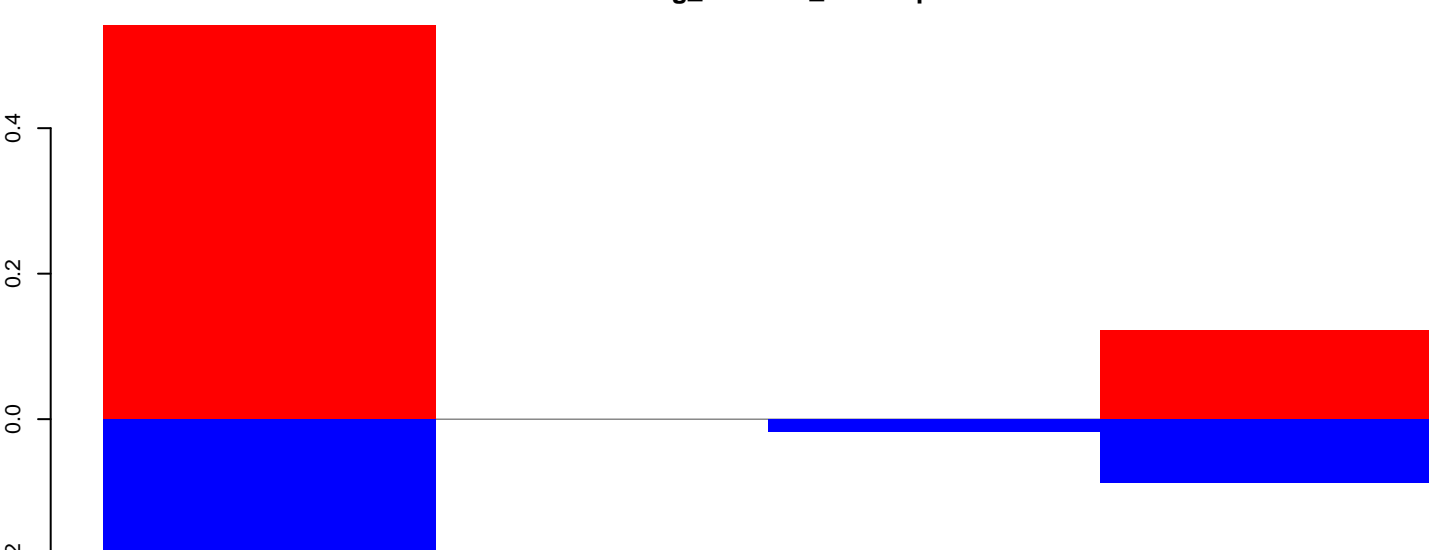
positive=0, negative=0, total=1

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=1

AeAeg_CCL.125_cells.rep



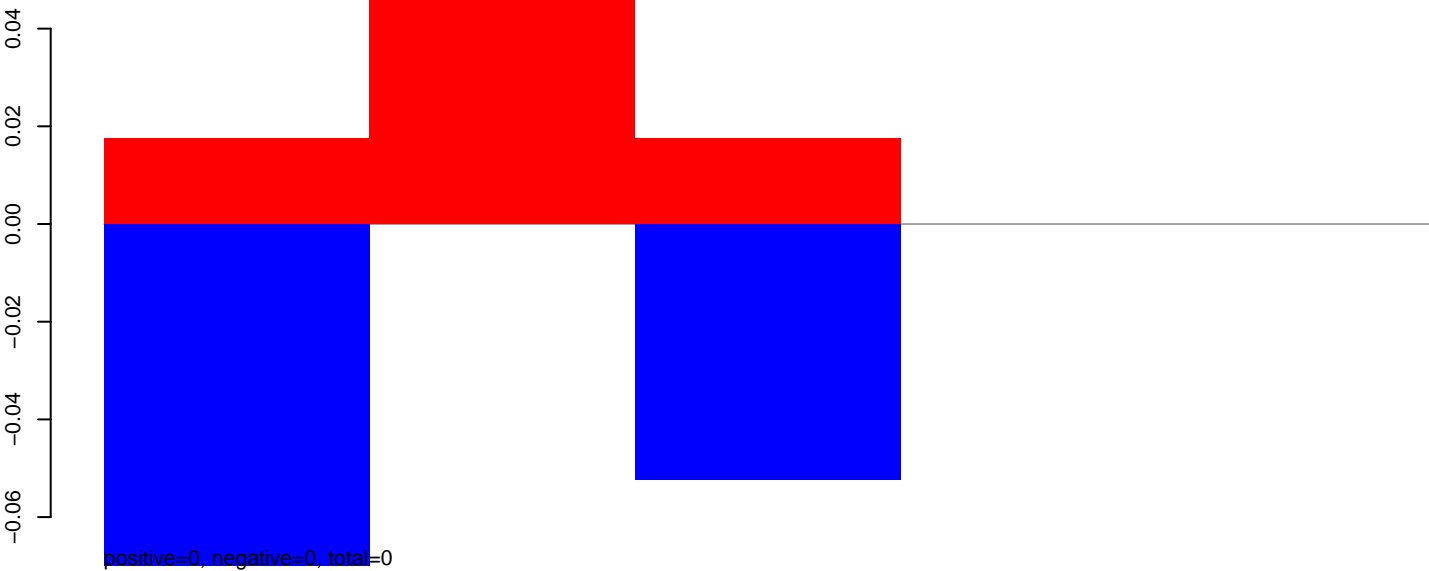
positive=1, negative=0, total=1

Window size=50, length=218, TE@TF000745-mTA_Ele21:1-218

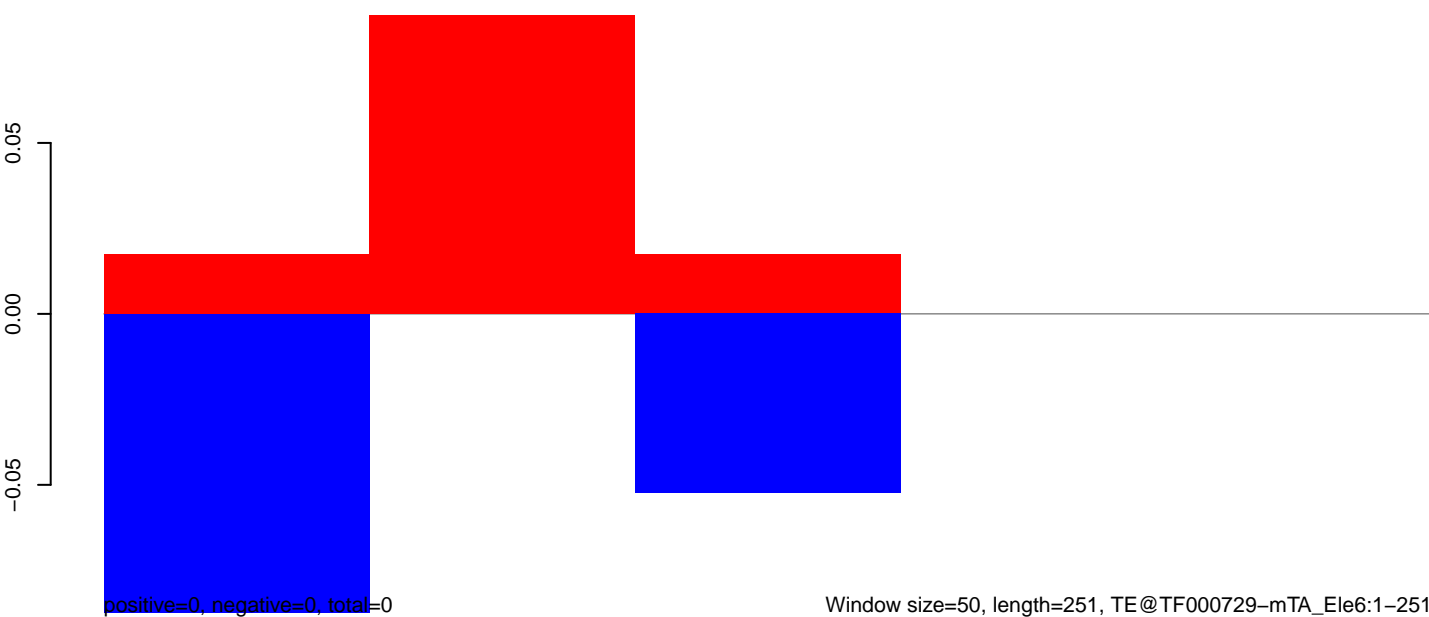
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



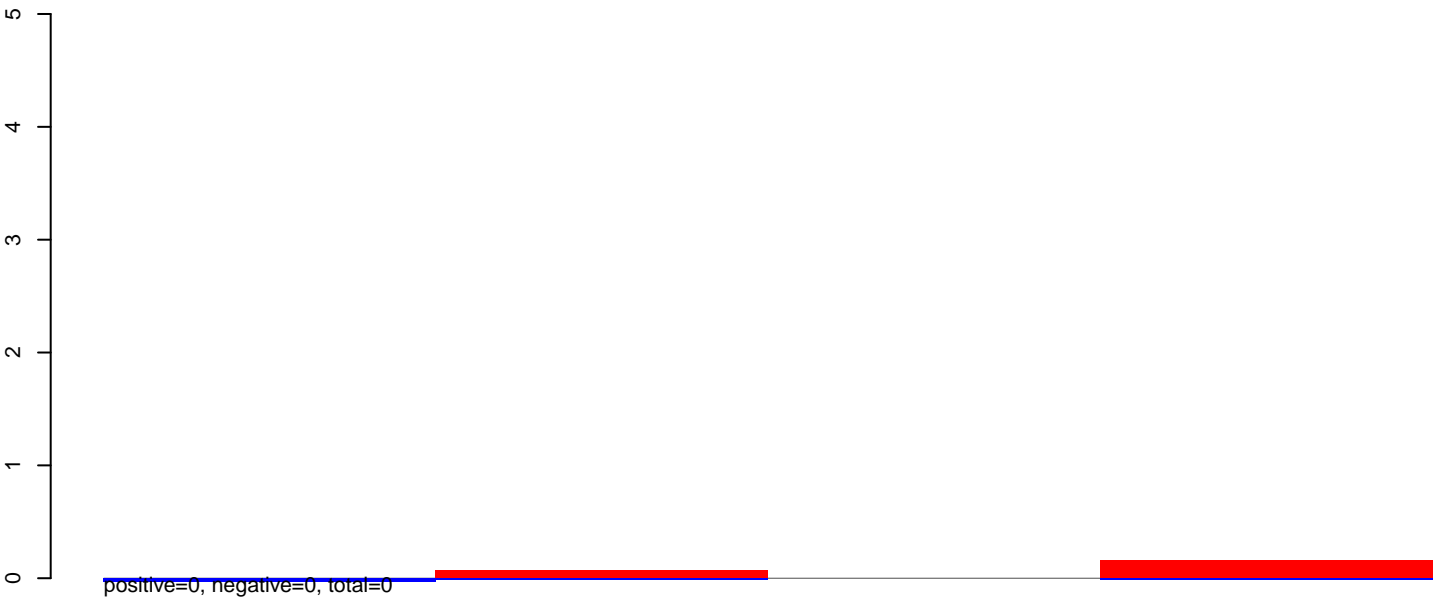
AeAeg_CCL.125_cells.rep



Window size=50, length=251, TE@TF000729-mTA_Ele6:1-251

50 100 150 200 250 300

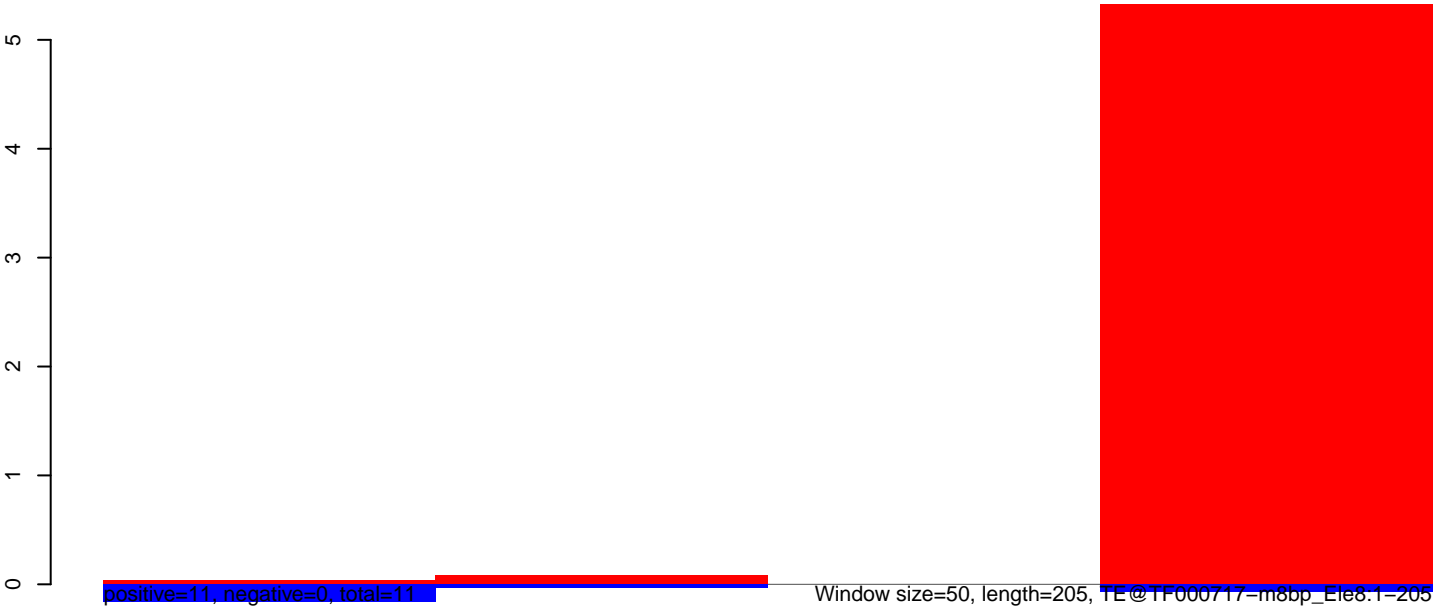
AeAeg_CCL.125_cells.18_23.rep



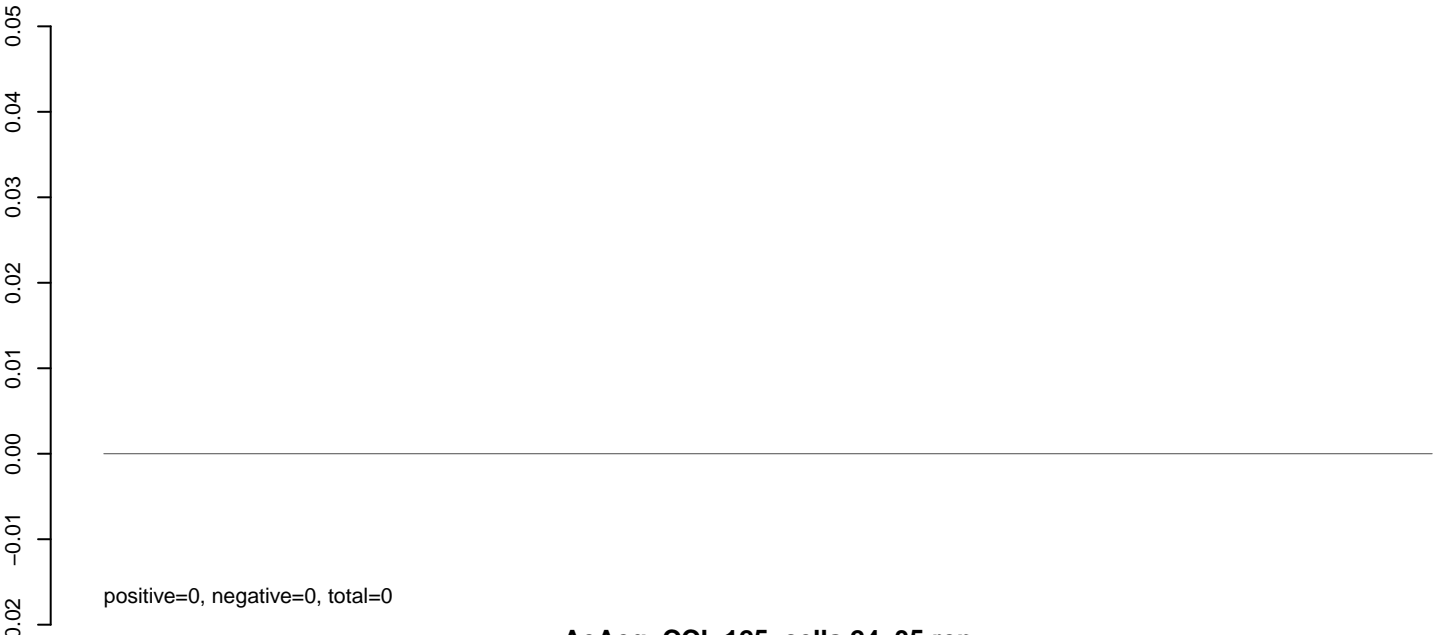
AeAeg_CCL.125_cells.24_35.rep



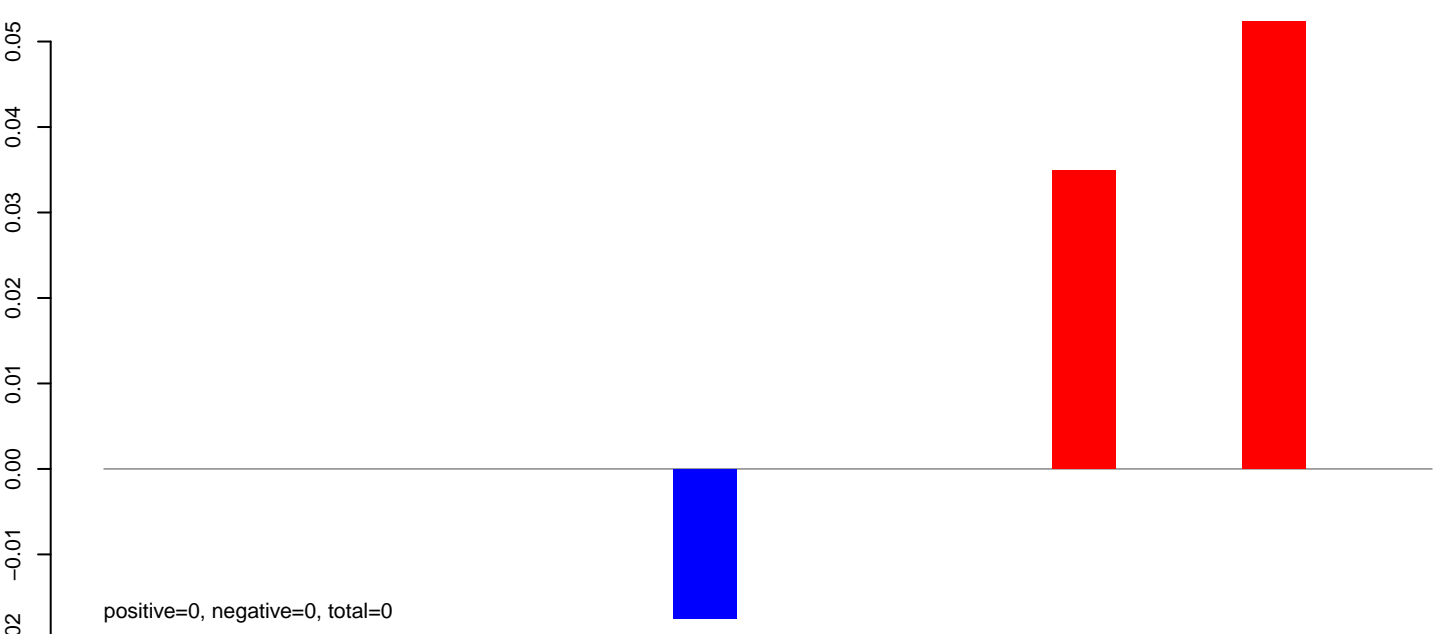
AeAeg_CCL.125_cells.rep



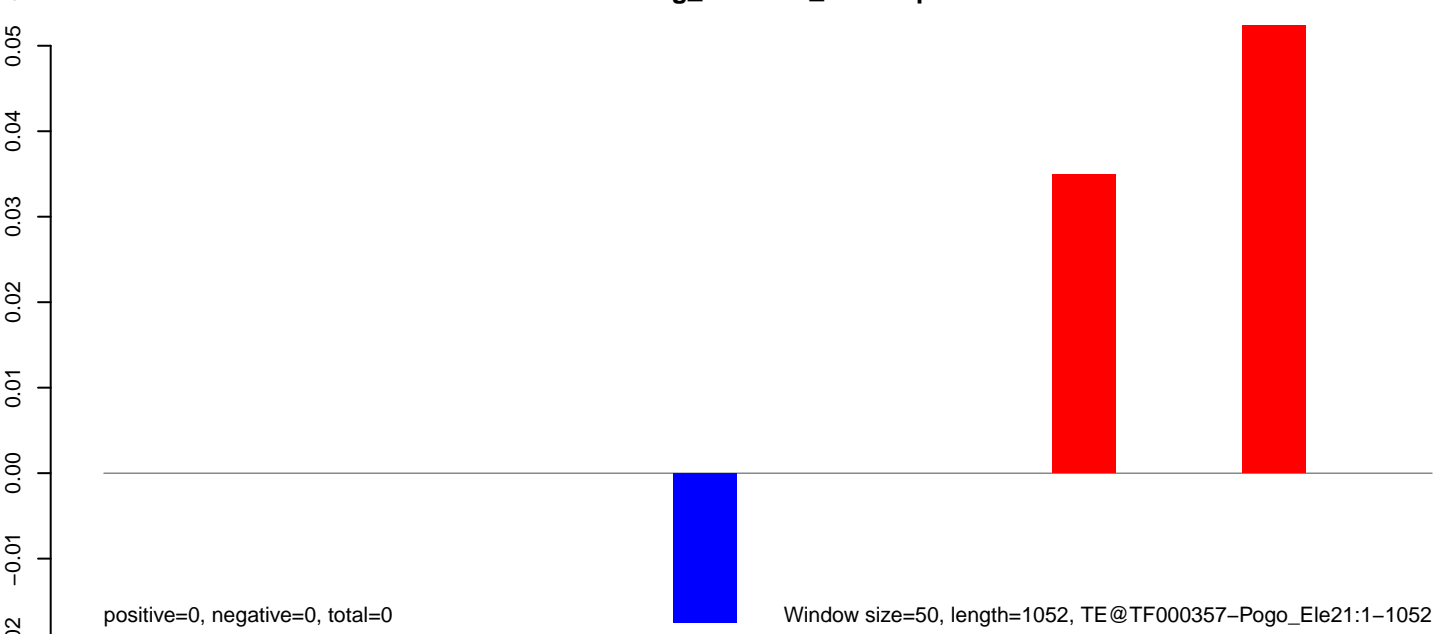
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

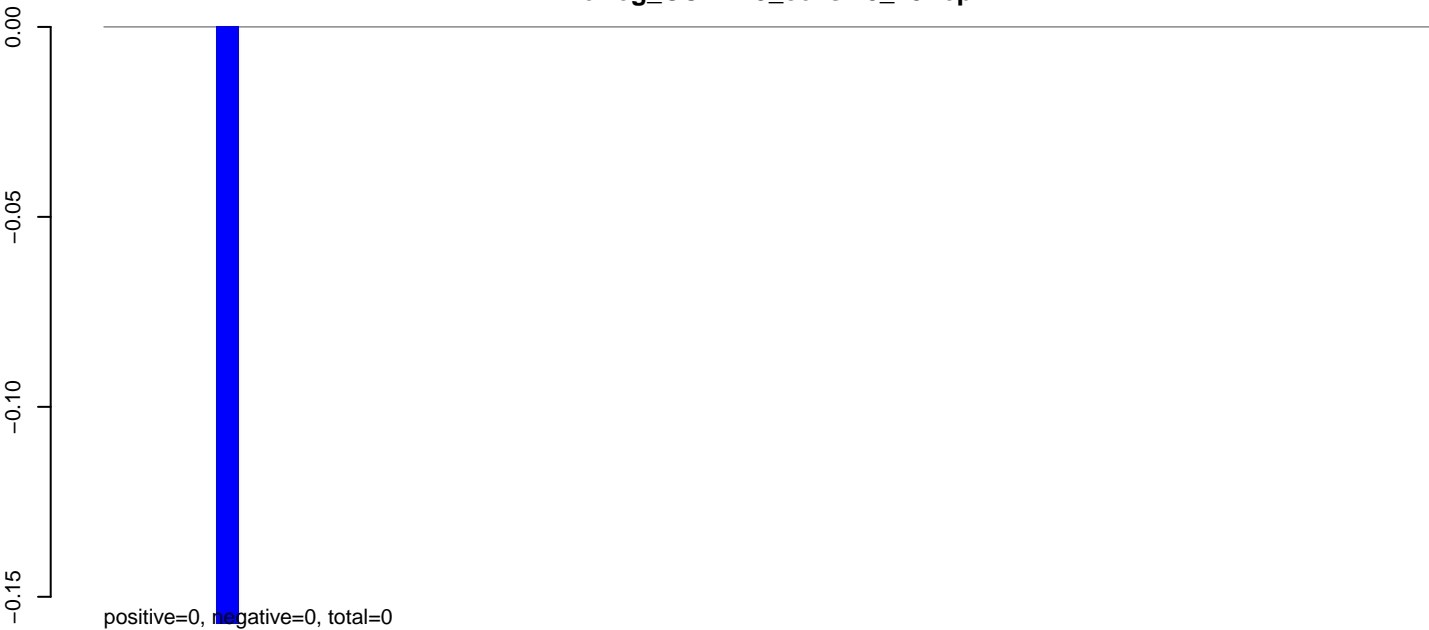


AeAeg_CCL.125_cells.rep

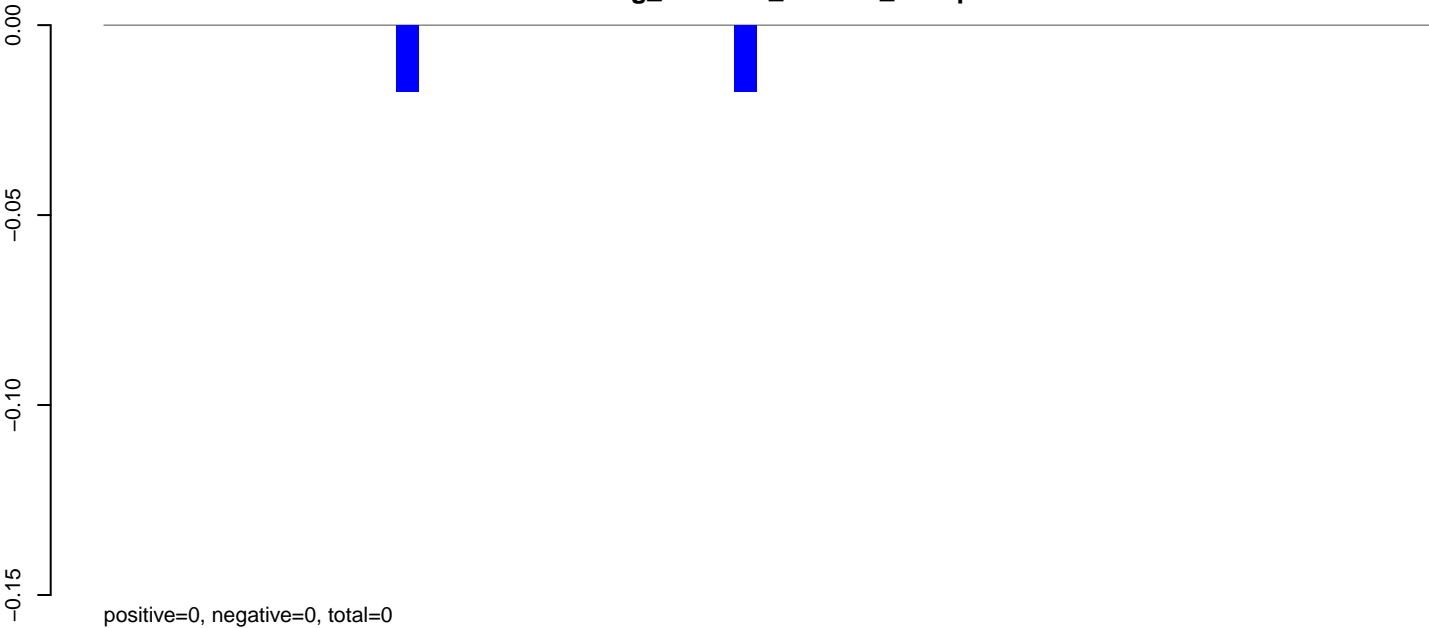


Window size=50, length=1052, TE@TF000357-Pogo_Ele21:1-1052

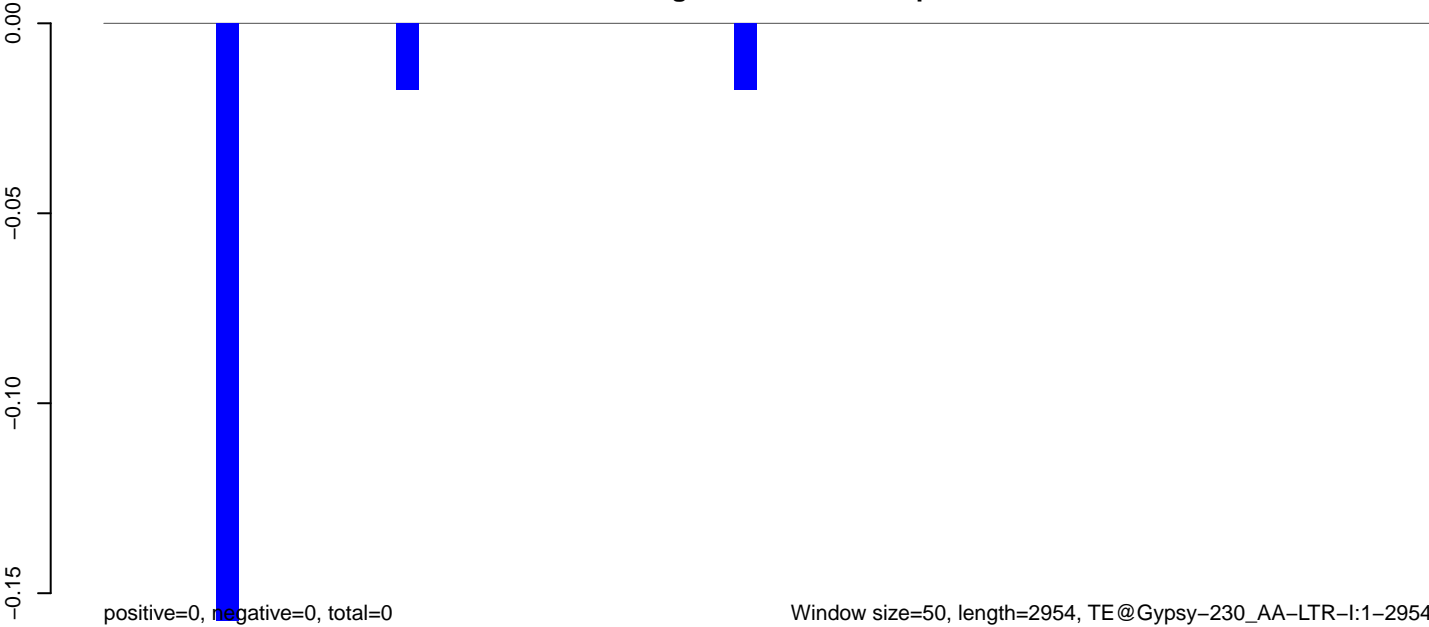
AeAeg_CCL.125_cells.18_23.rep



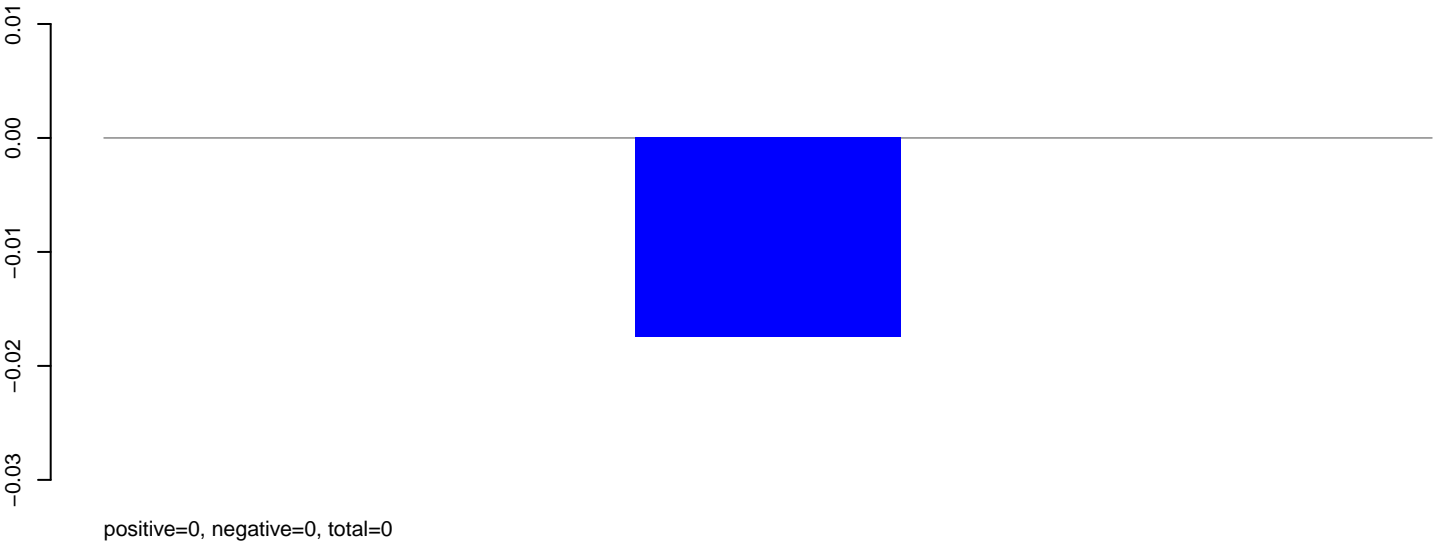
AeAeg_CCL.125_cells.24_35.rep



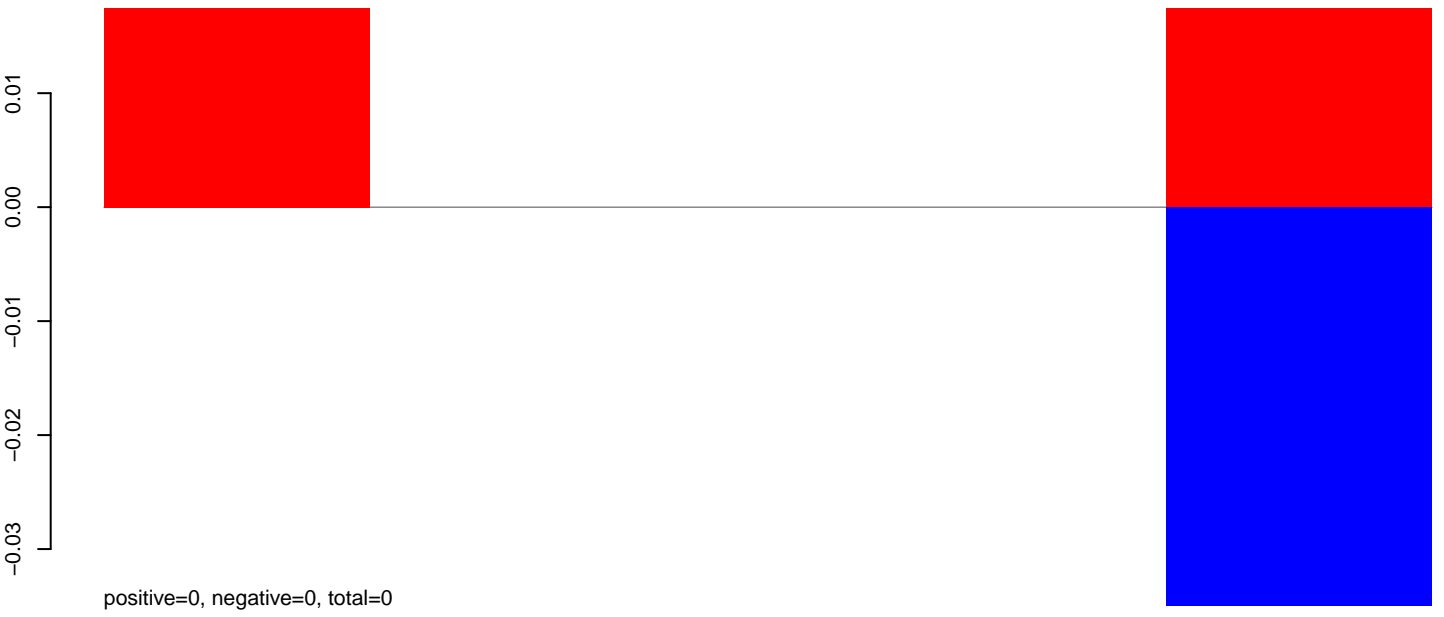
AeAeg_CCL.125_cells.rep



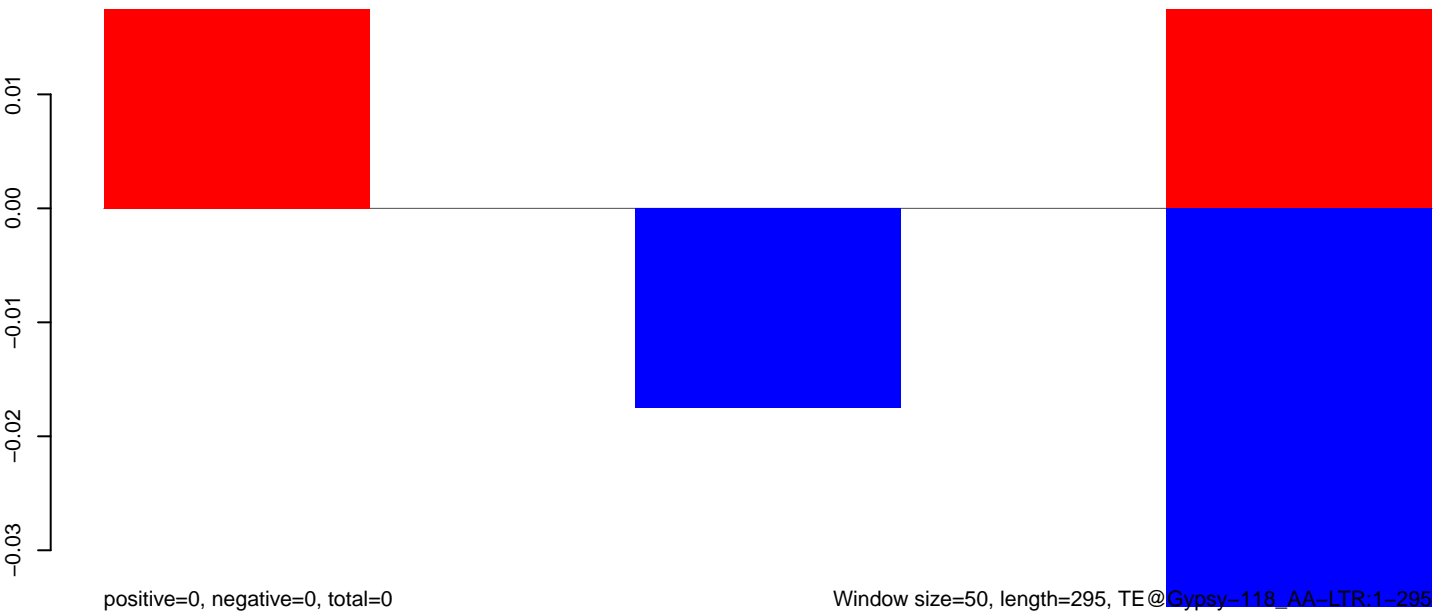
AeAeg_CCL.125_cells.18_23.rep



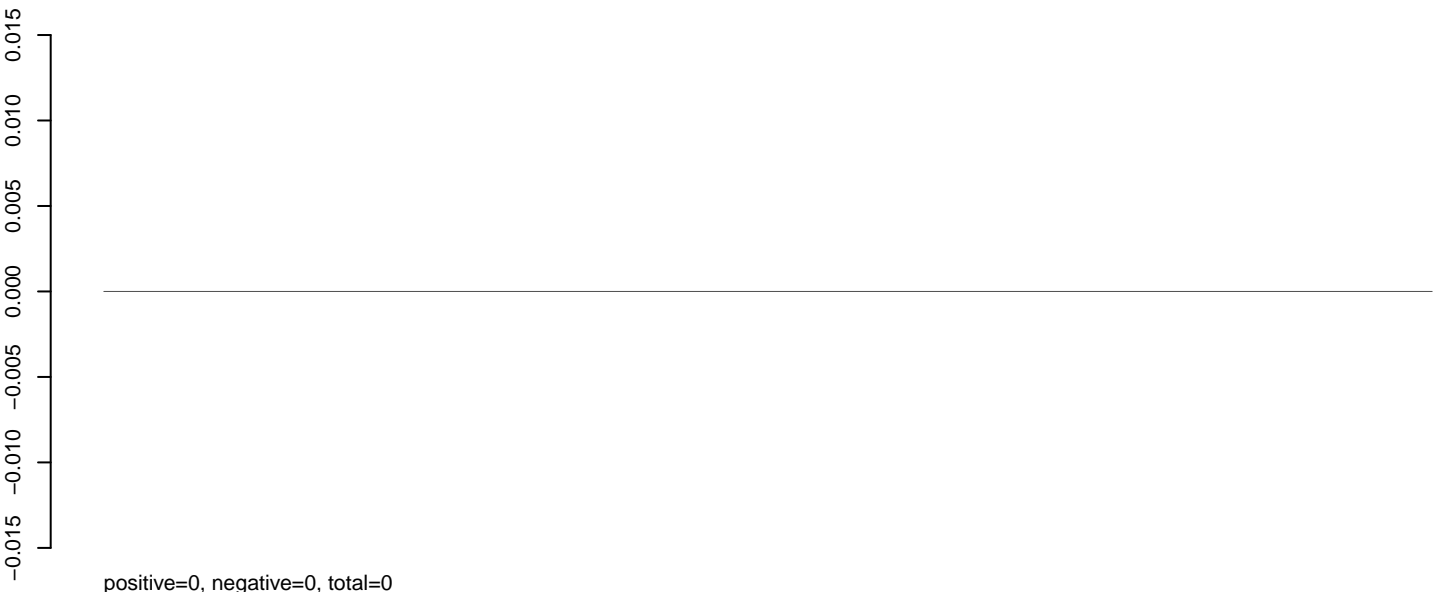
AeAeg_CCL.125_cells.24_35.rep



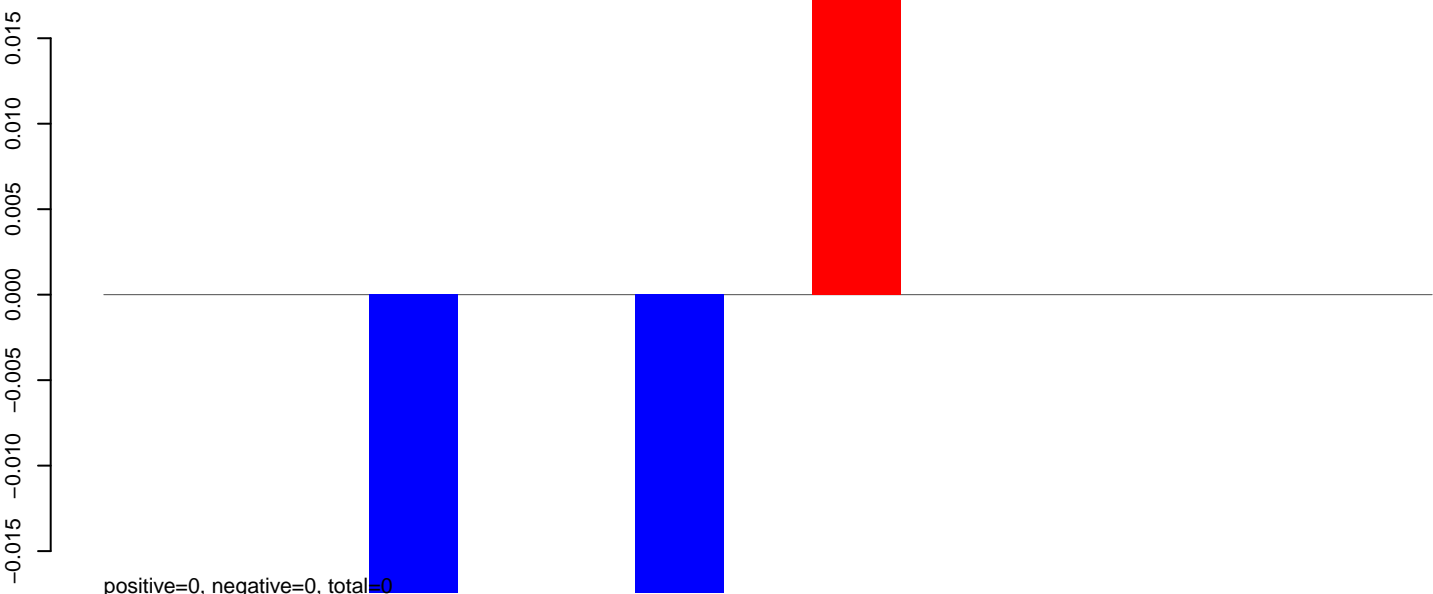
AeAeg_CCL.125_cells.rep



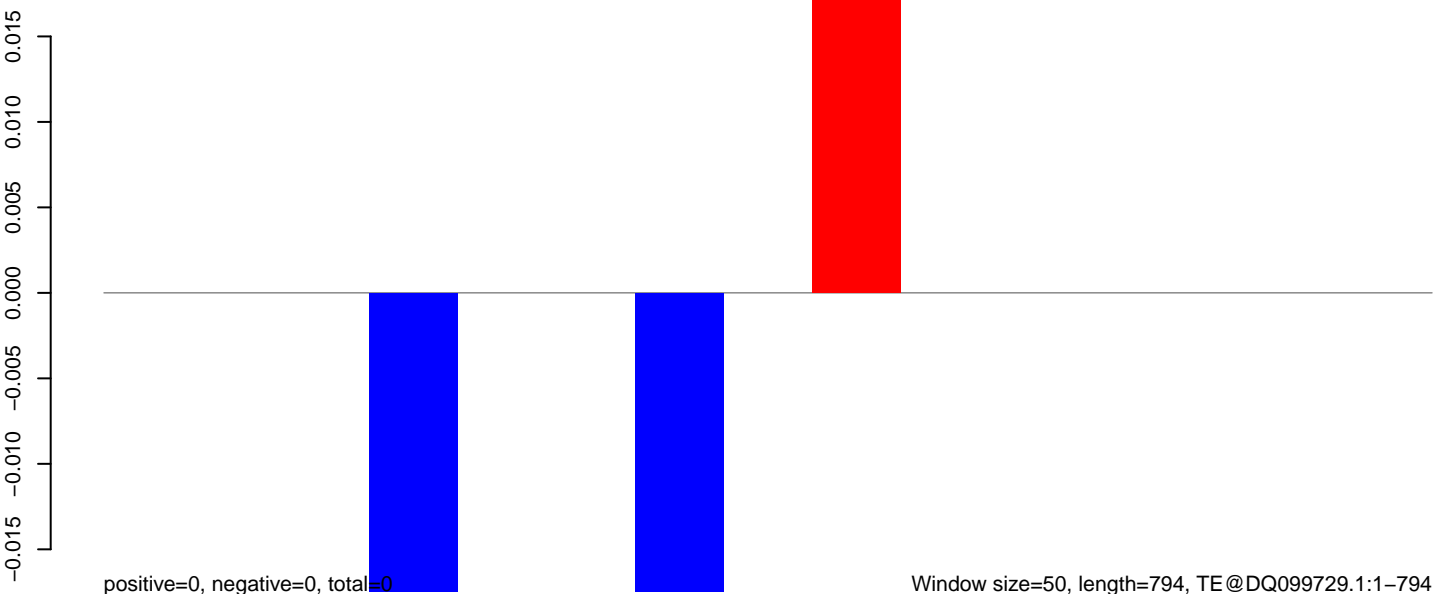
AeAeg_CCL.125_cells.18_23.rep



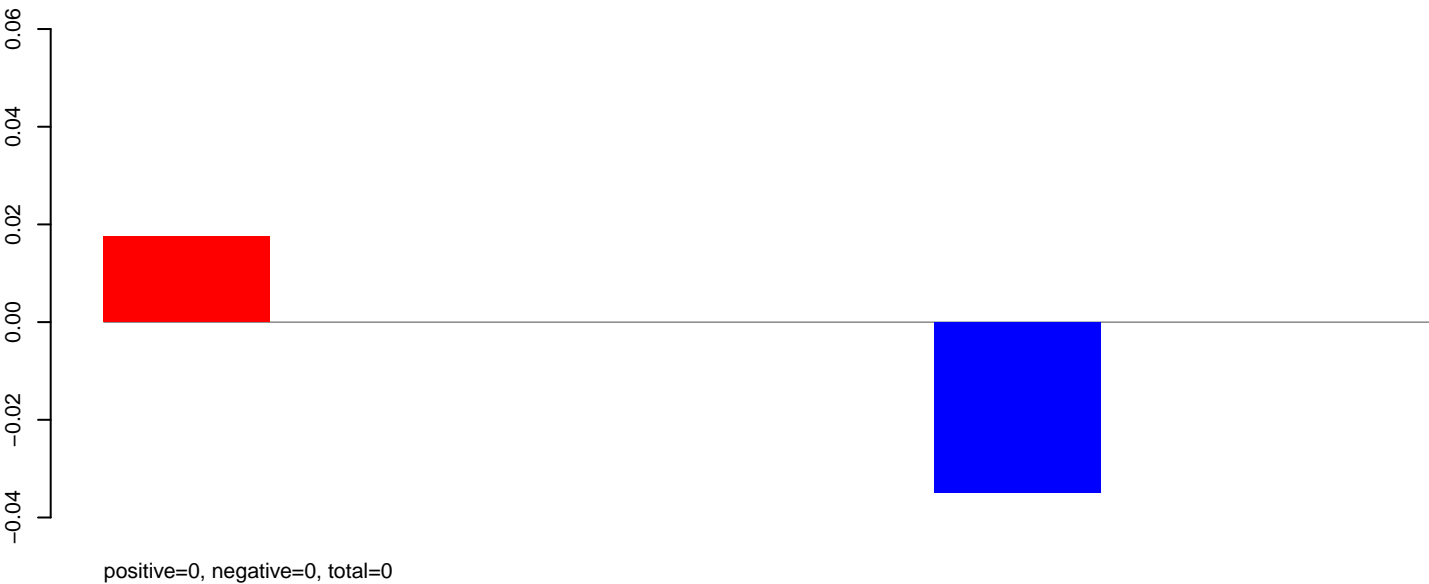
AeAeg_CCL.125_cells.24_35.rep



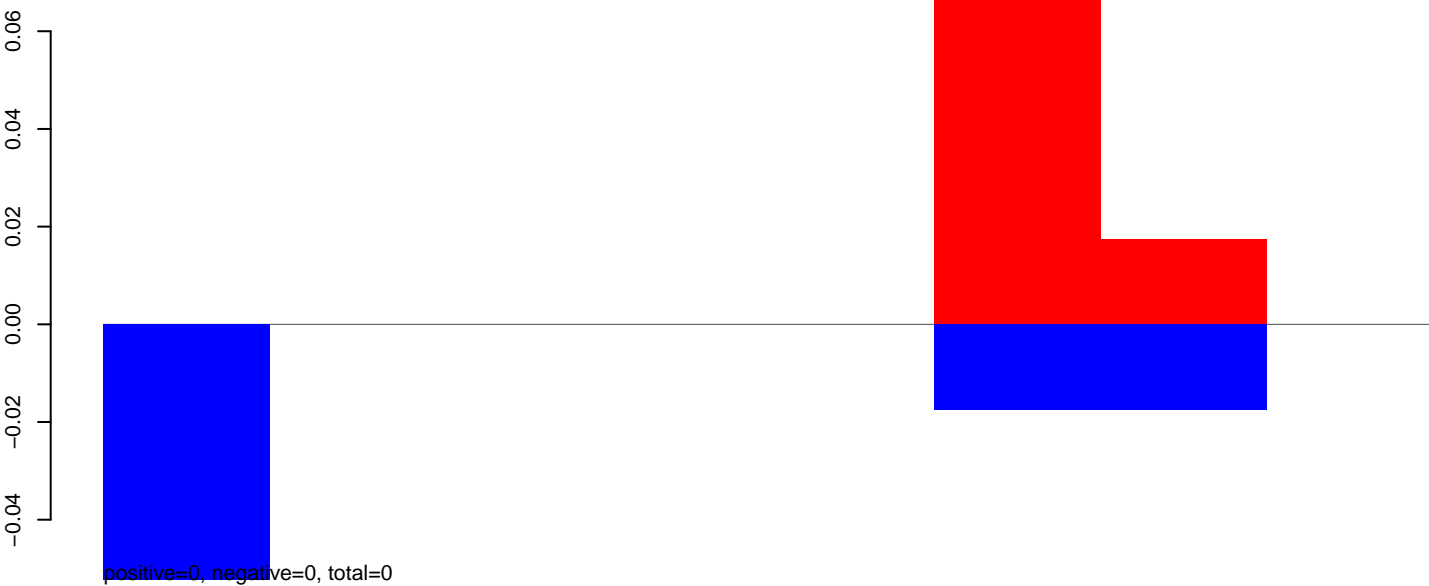
AeAeg_CCL.125_cells.rep



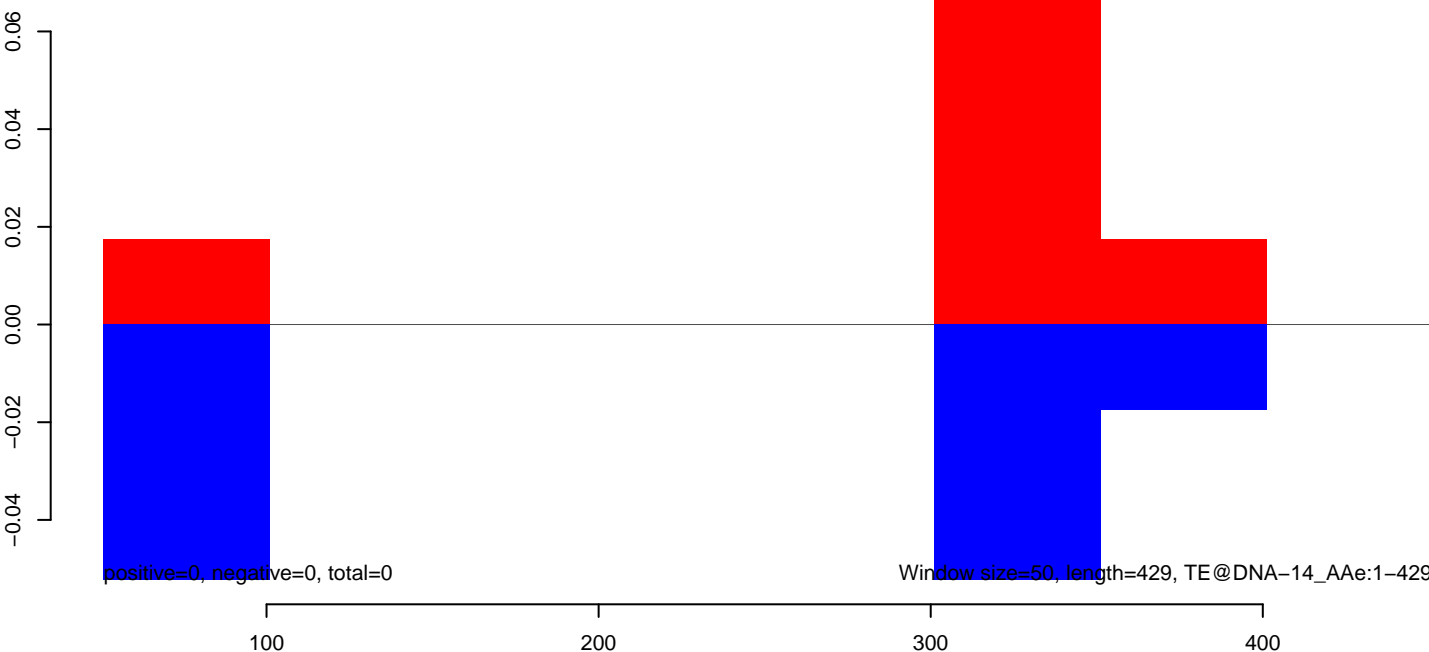
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



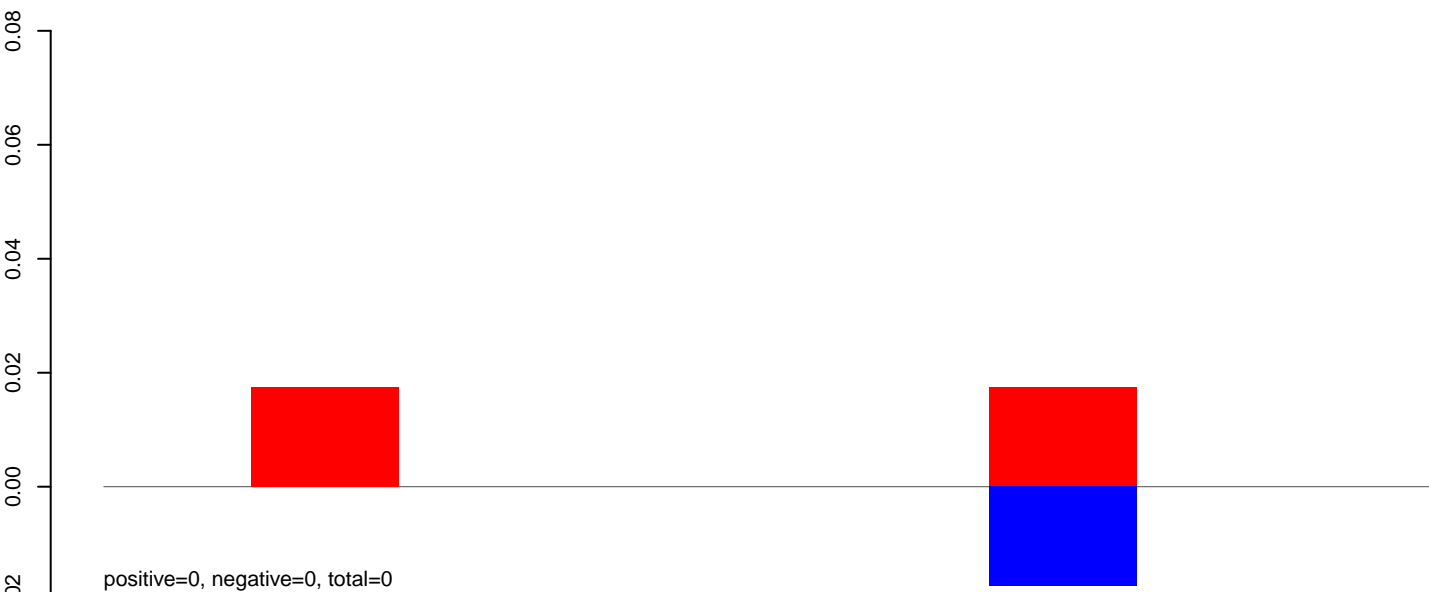
AeAeg_CCL.125_cells.rep



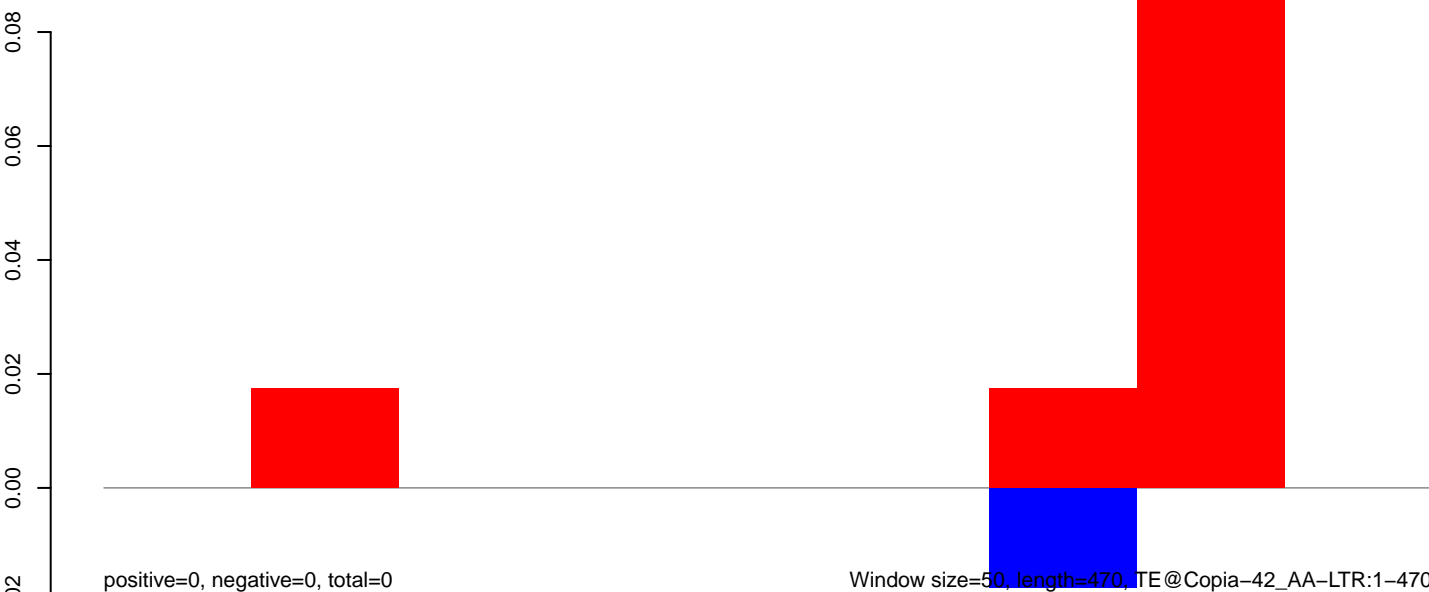
AeAeg_CCL.125_cells.18_23.rep



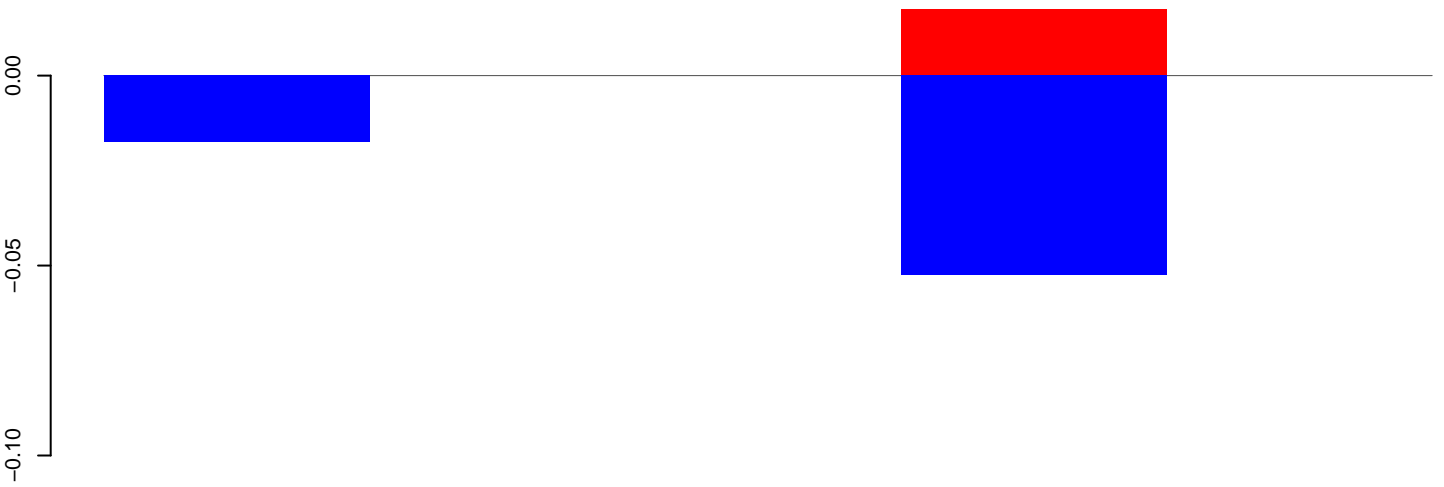
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

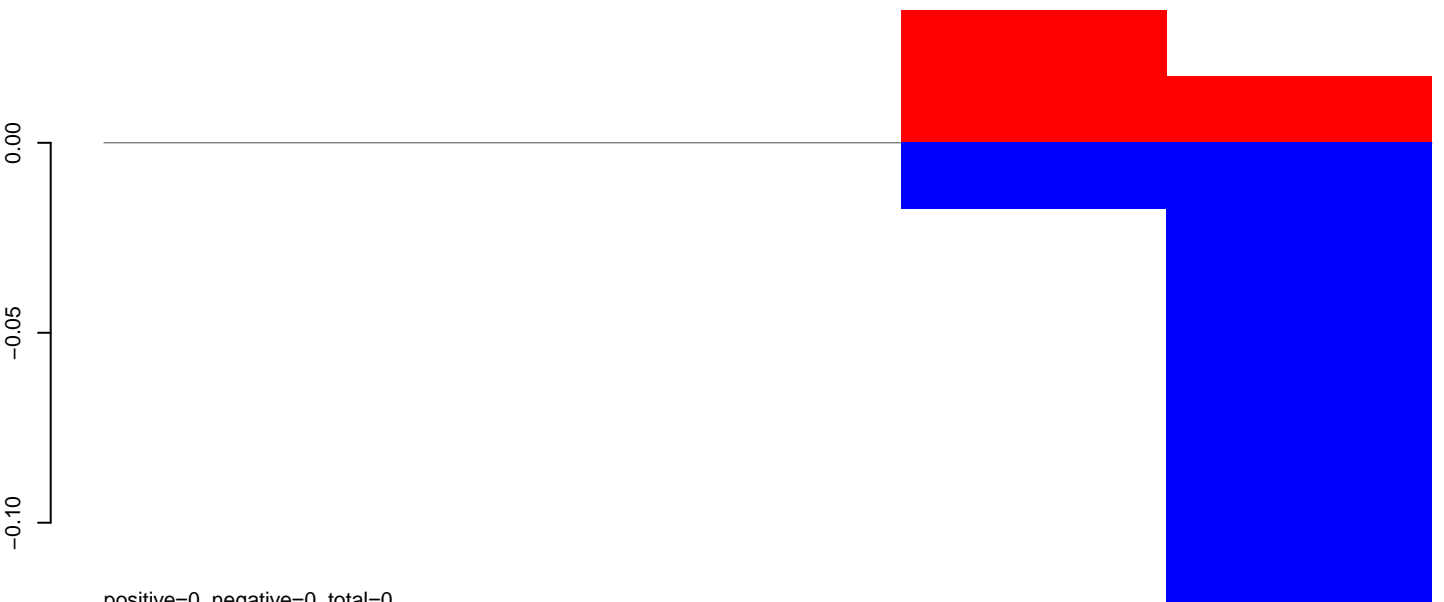


AeAeg_CCL.125_cells.18_23.rep



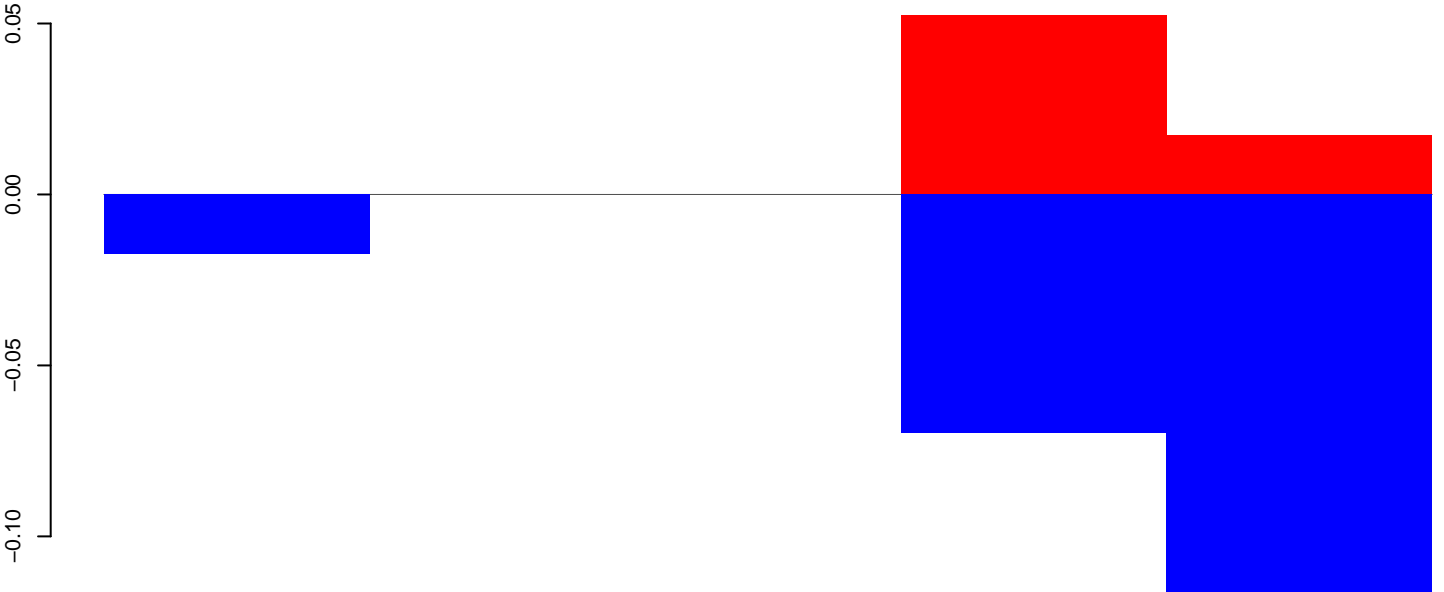
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

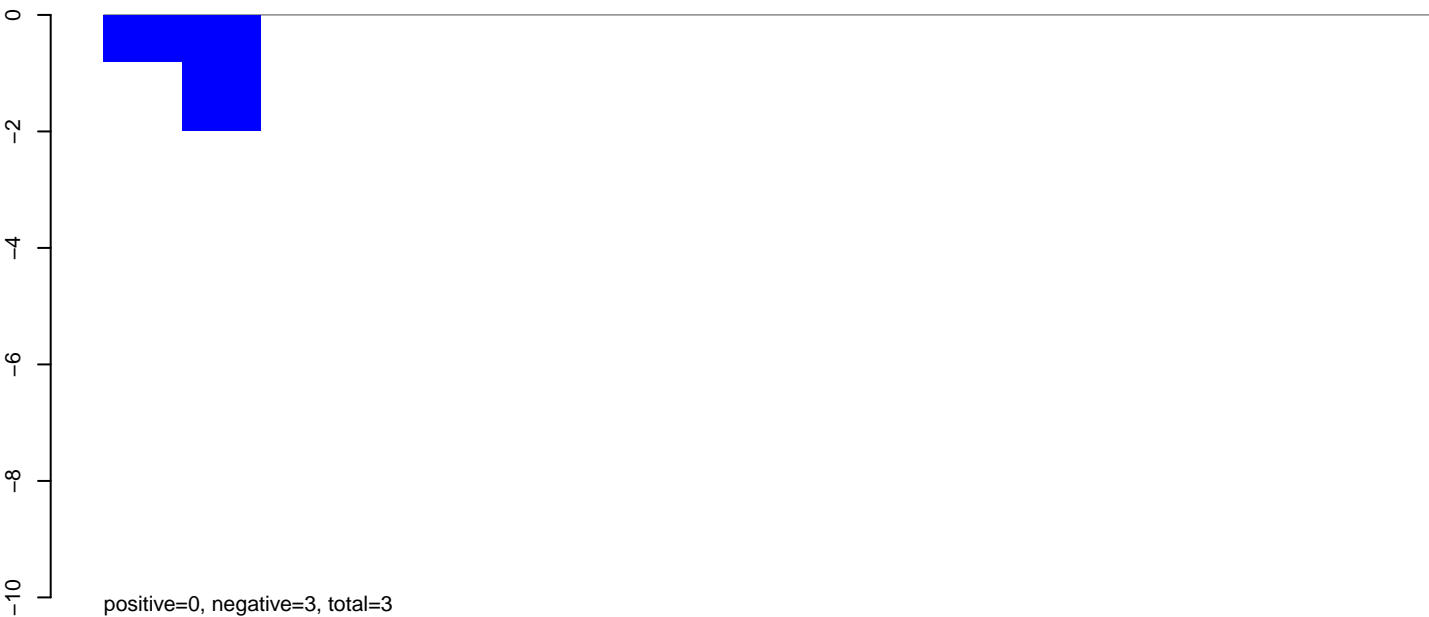


positive=0, negative=0, total=0

Window size=50, length=294, TE @Copia-35_AA-LTR:1-294

50 100 150 200 250 300

AeAeg_CCL.125_cells.18_23.rep



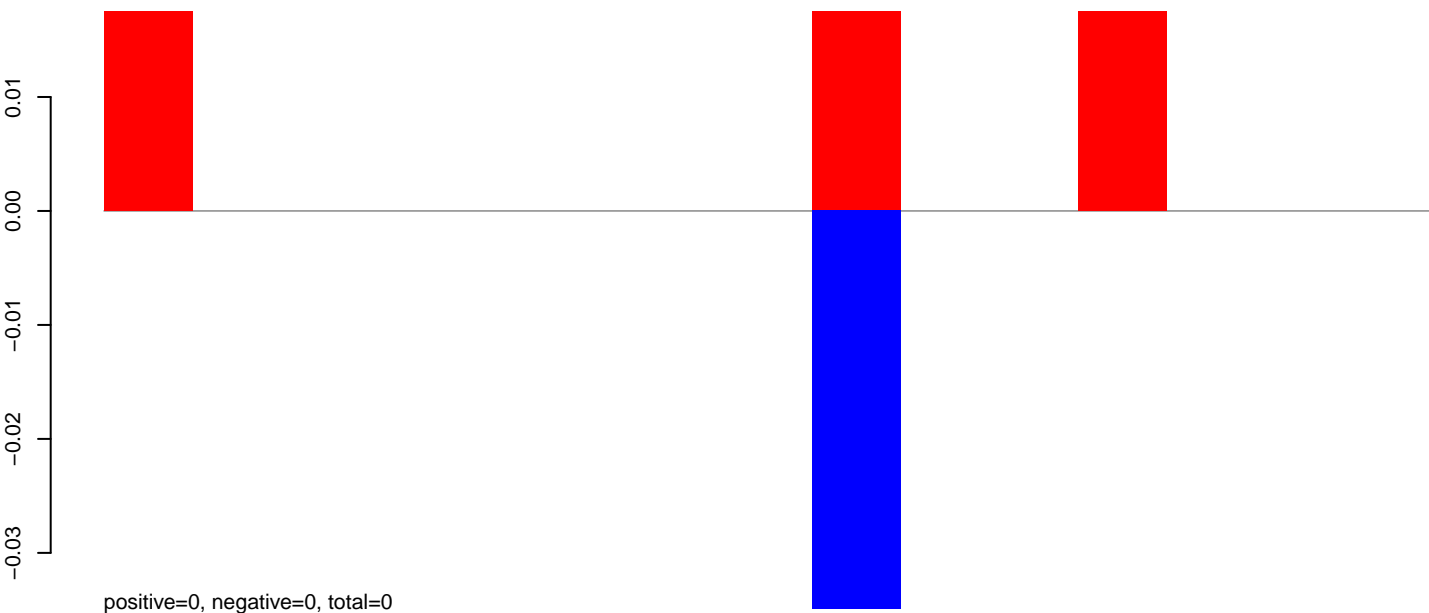
AeAeg_CCL.125_cells.24_35.rep



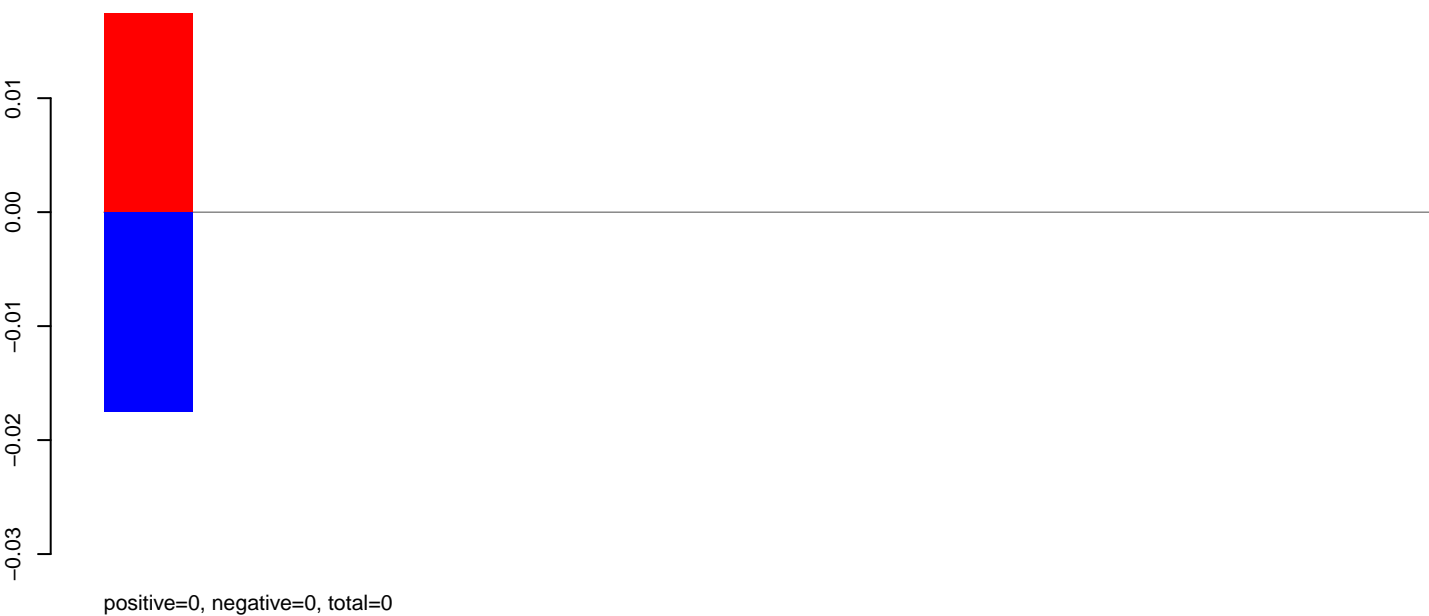
AeAeg_CCL.125_cells.rep



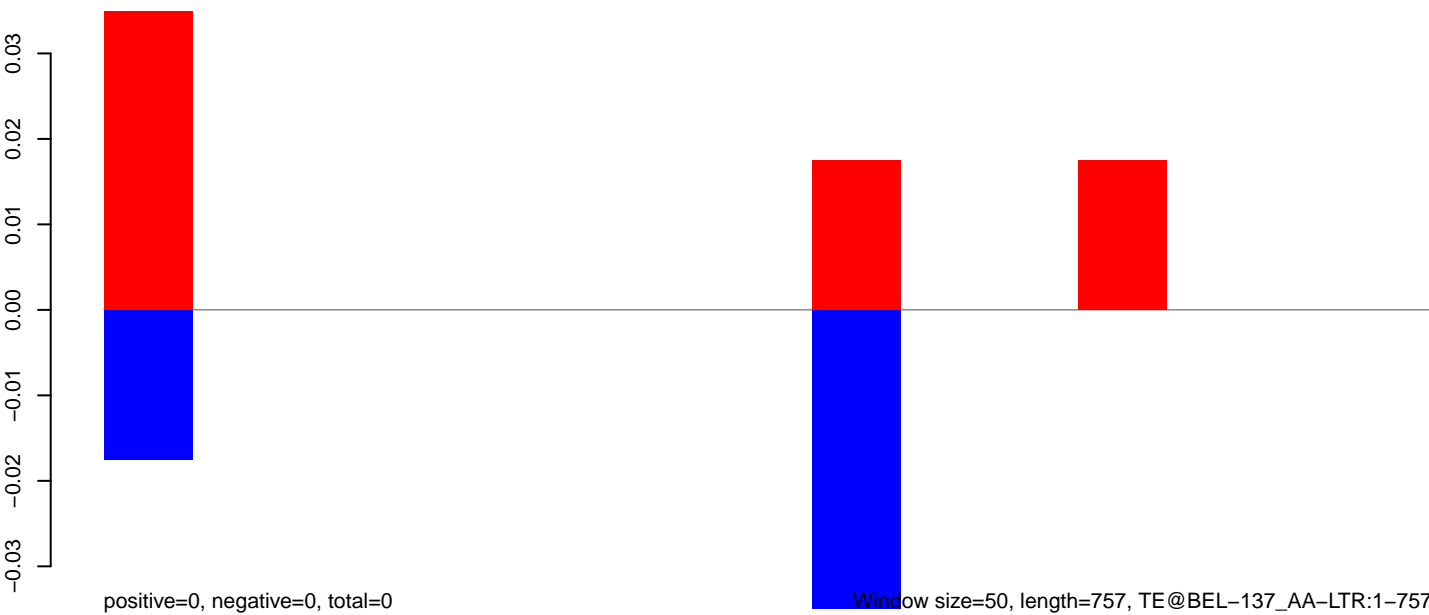
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



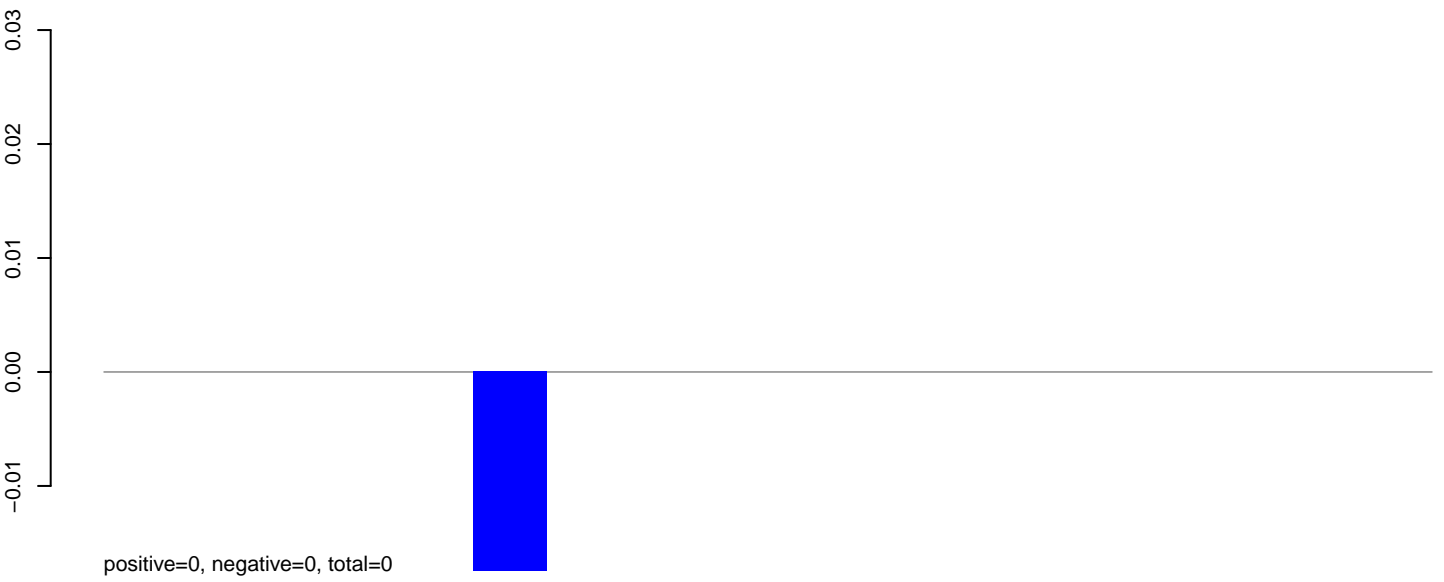
AeAeg_CCL.125_cells.rep



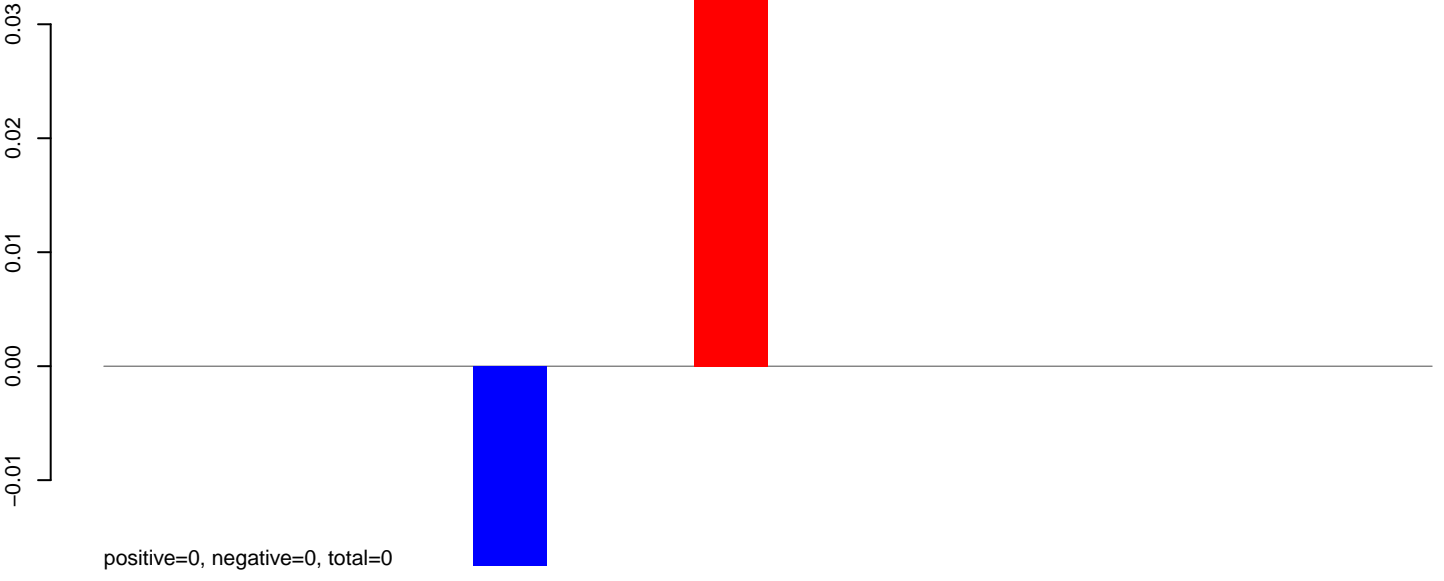
Window size=50, length=757, TE@BEL-137_AA-LTR:1-757

200 400 600 800

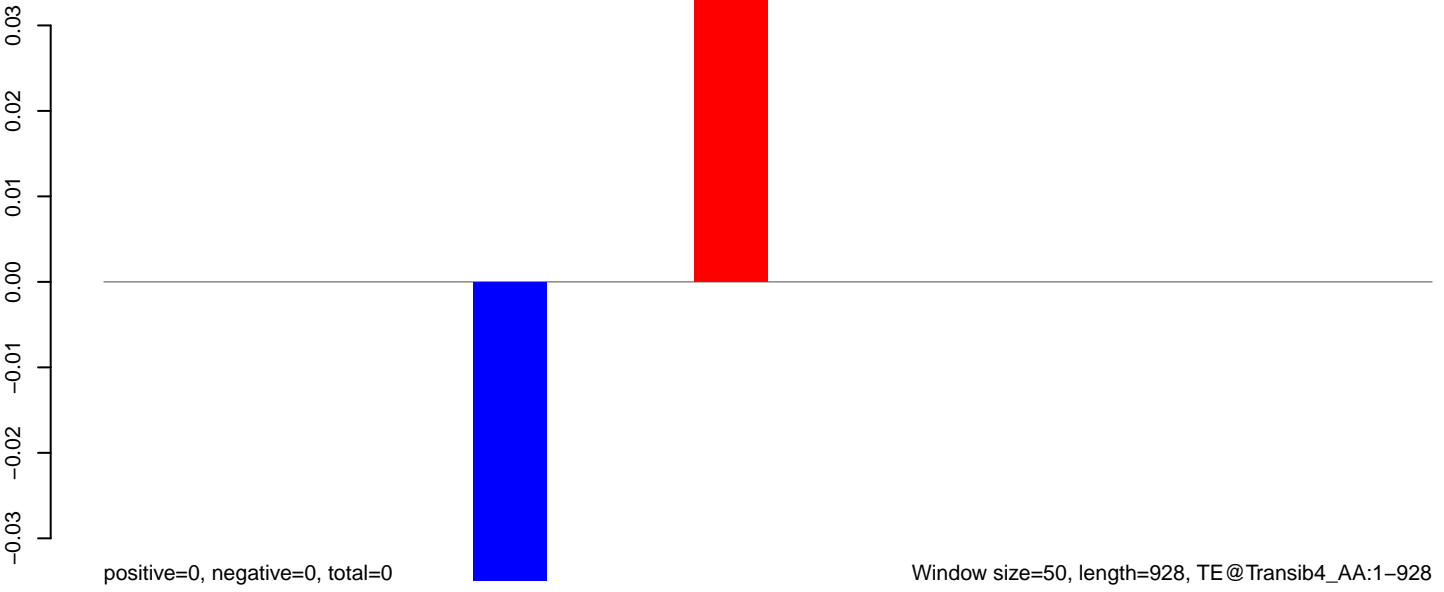
AeAeg_CCL.125_cells.18_23.rep



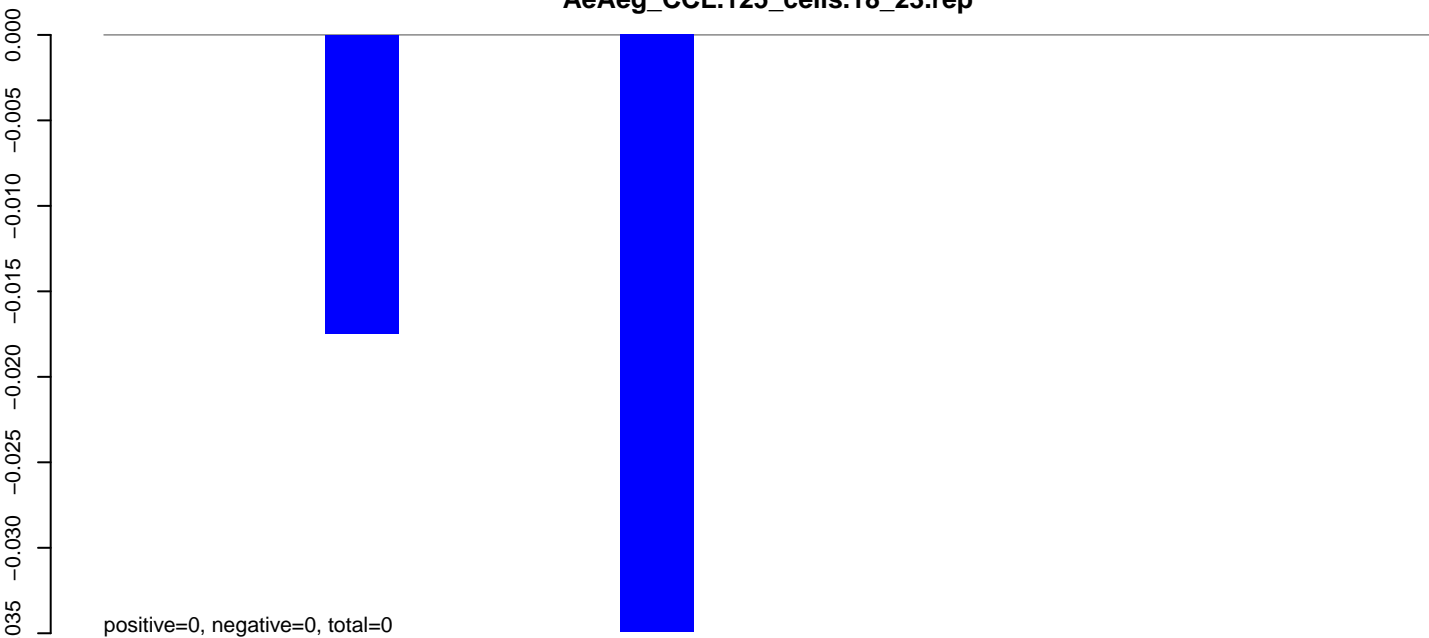
AeAeg_CCL.125_cells.24_35.rep



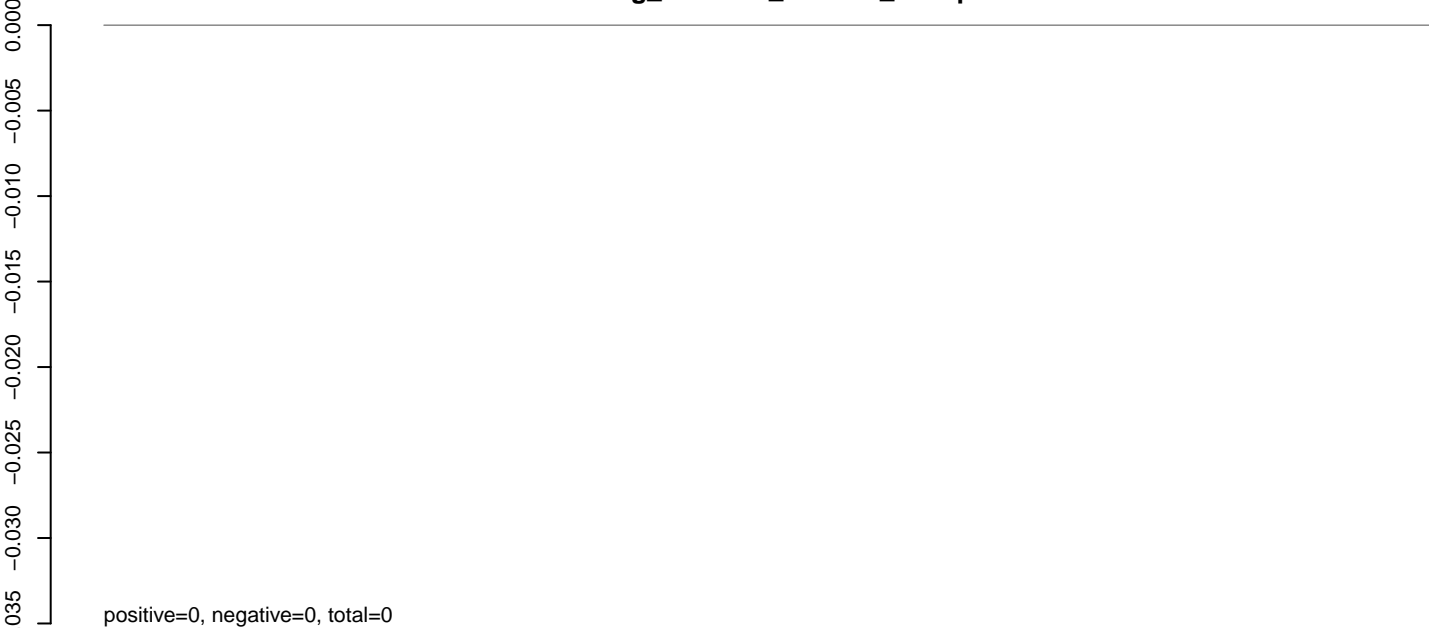
AeAeg_CCL.125_cells.rep



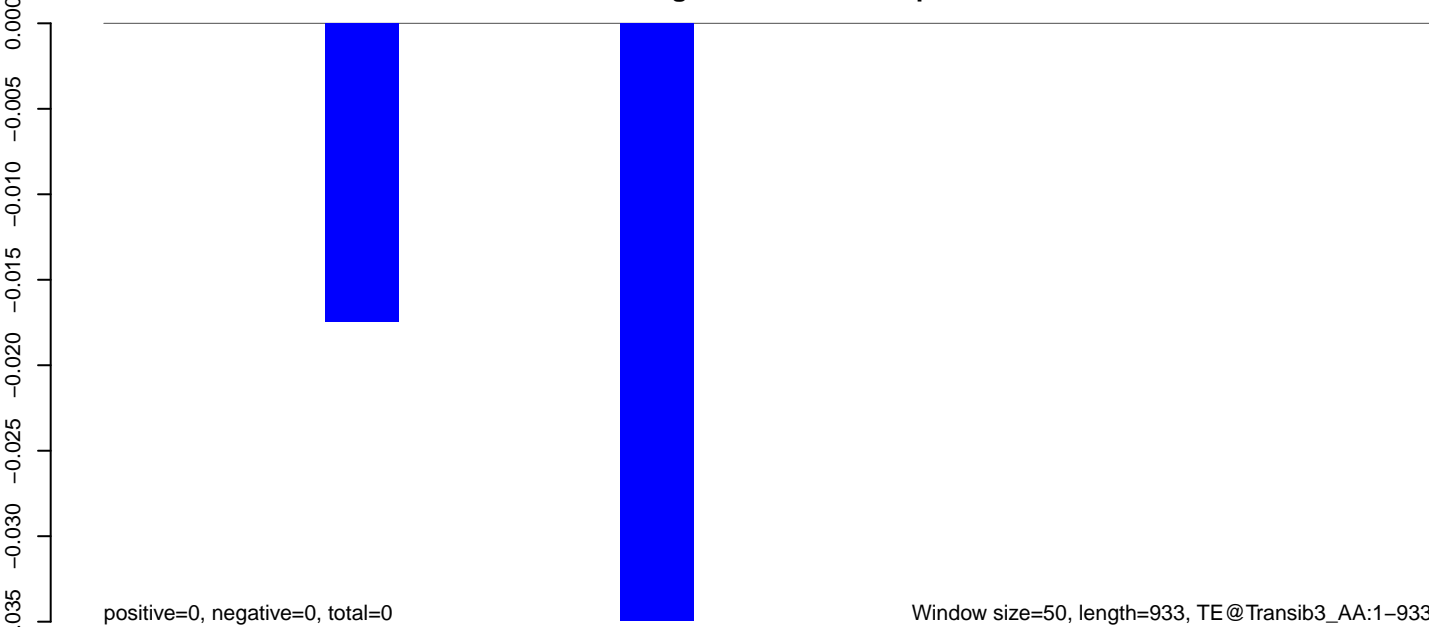
AeAeg_CCL.125_cells.18_23.rep



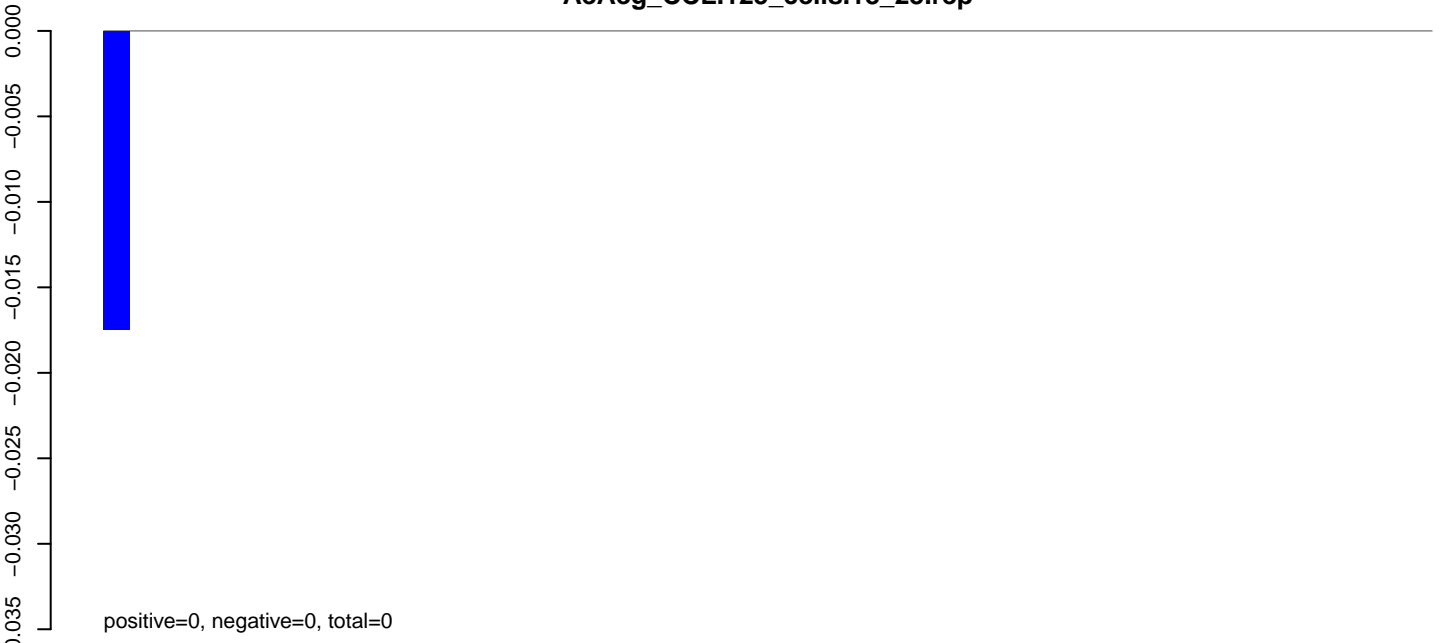
AeAeg_CCL.125_cells.24_35.rep



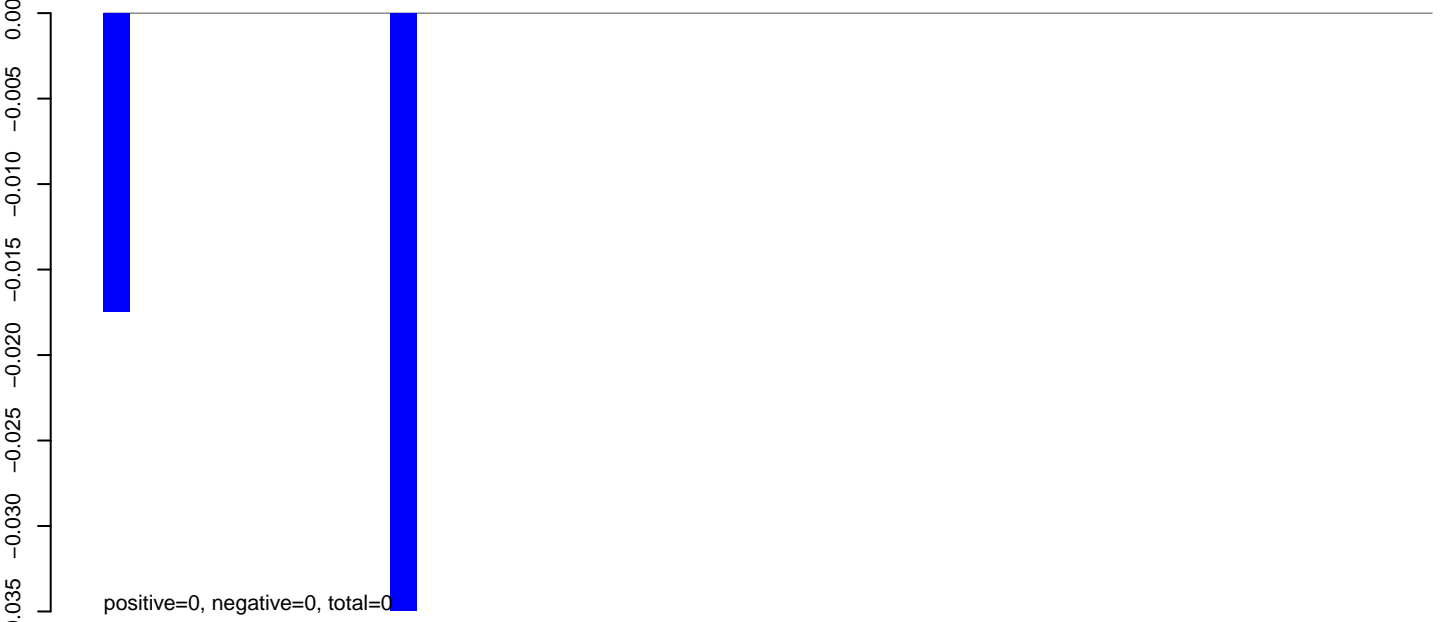
AeAeg_CCL.125_cells.rep



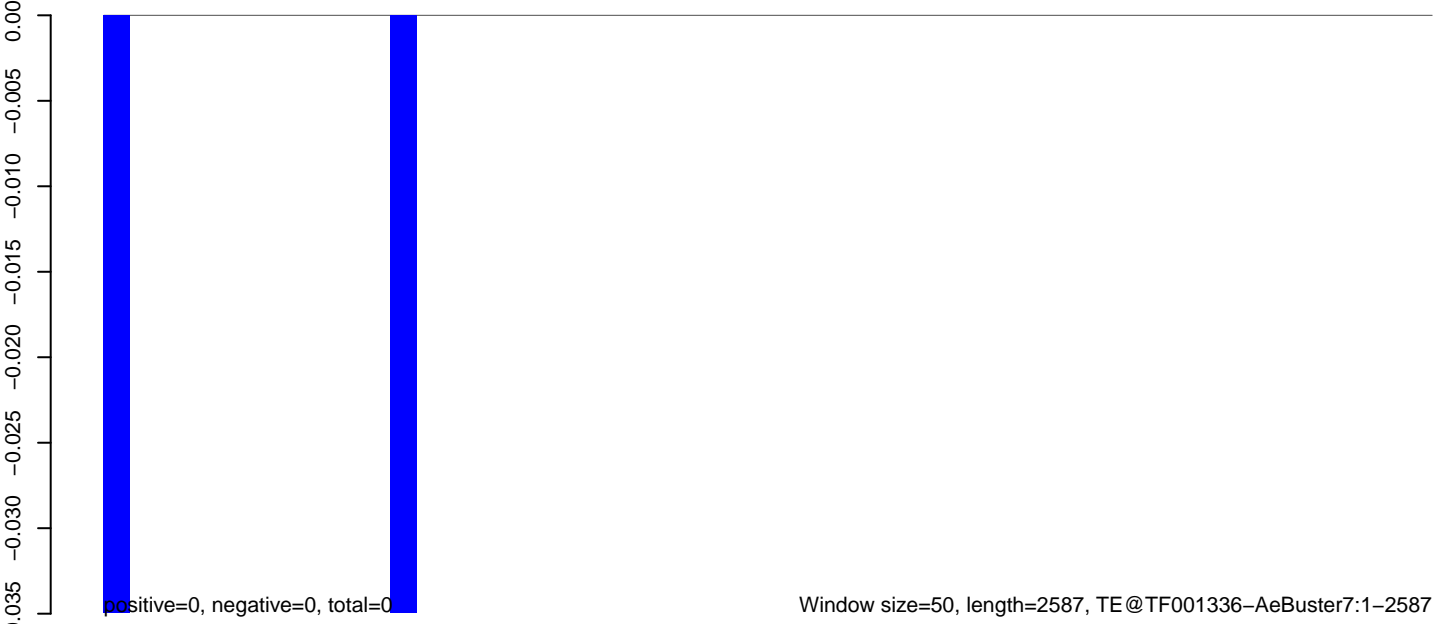
AeAeg_CCL.125_cells.18_23.rep



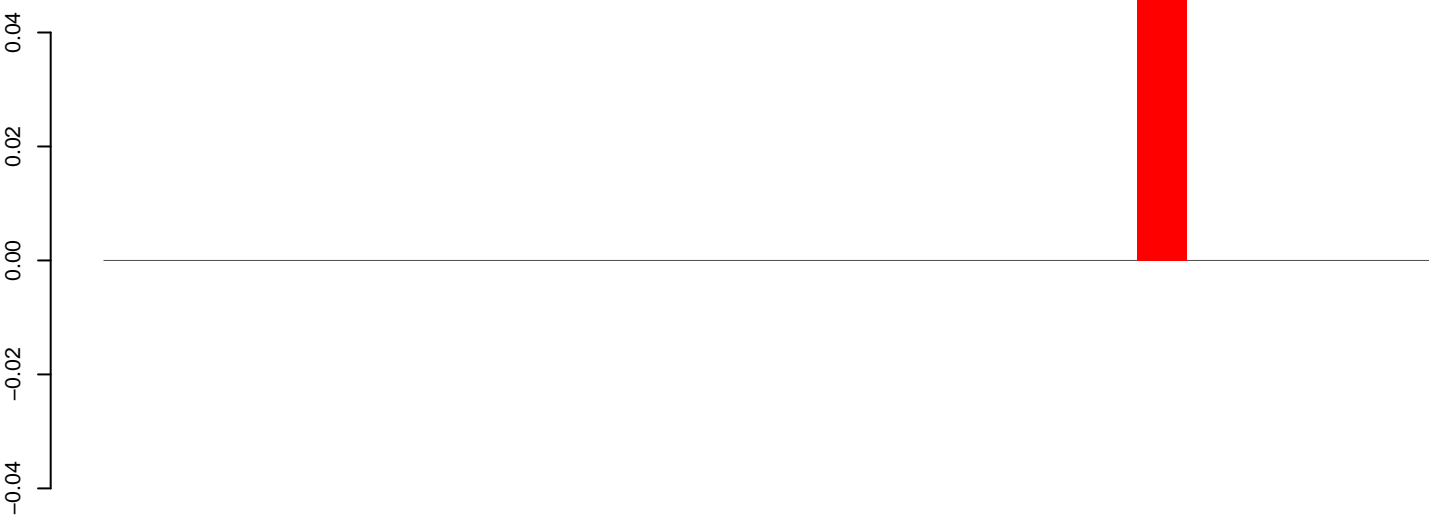
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

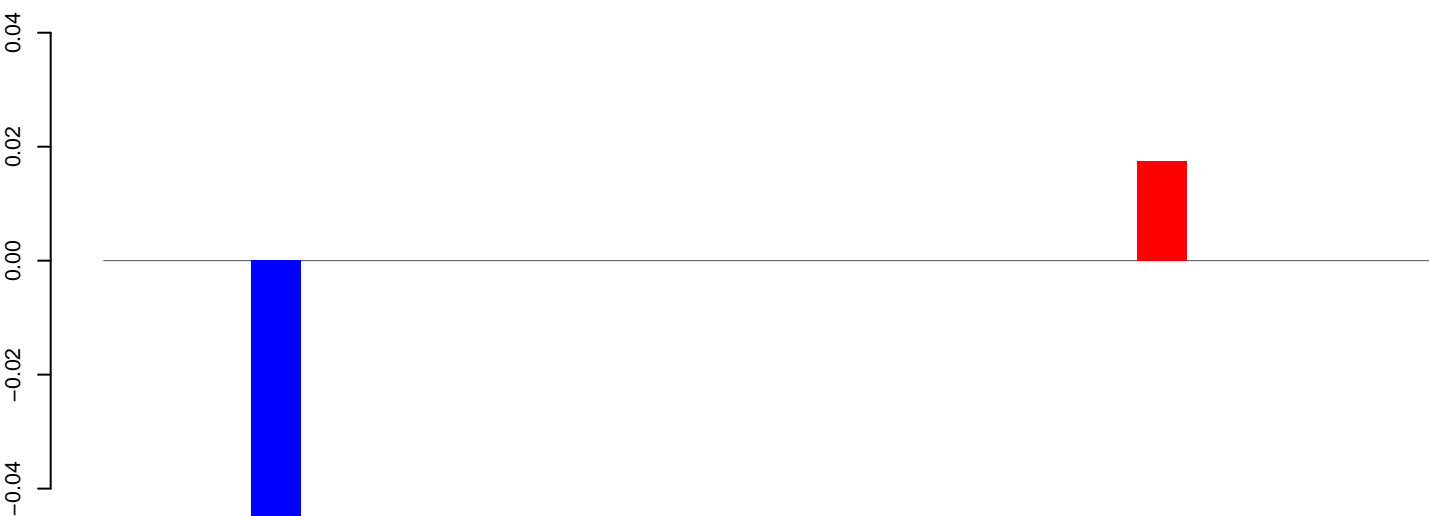


AeAeg_CCL.125_cells.18_23.rep



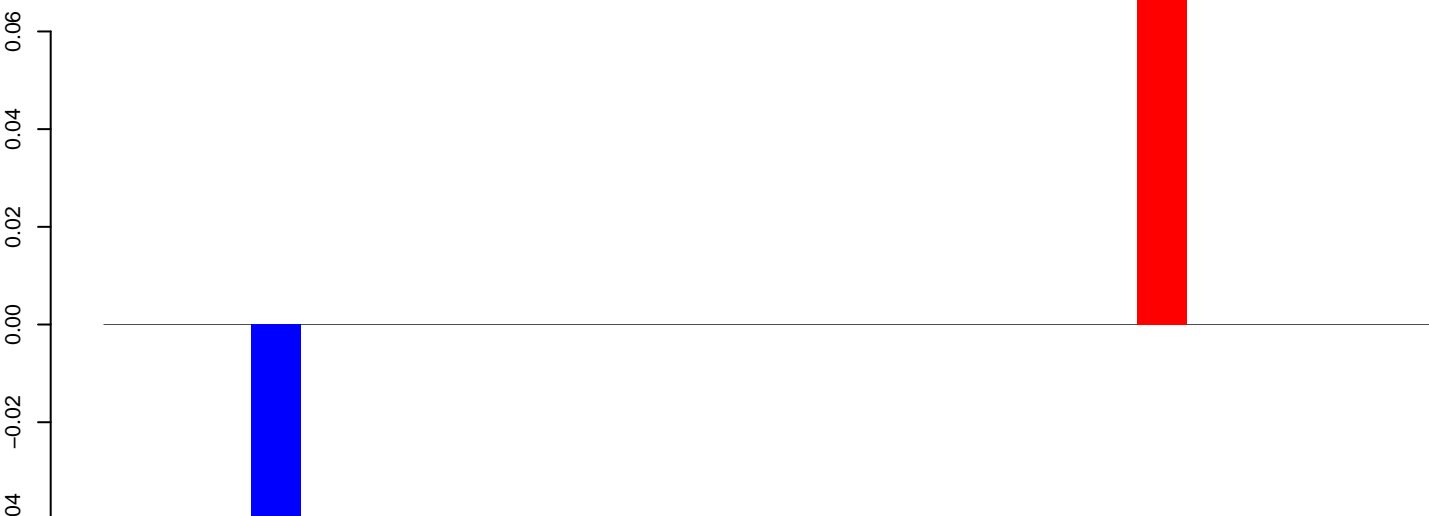
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

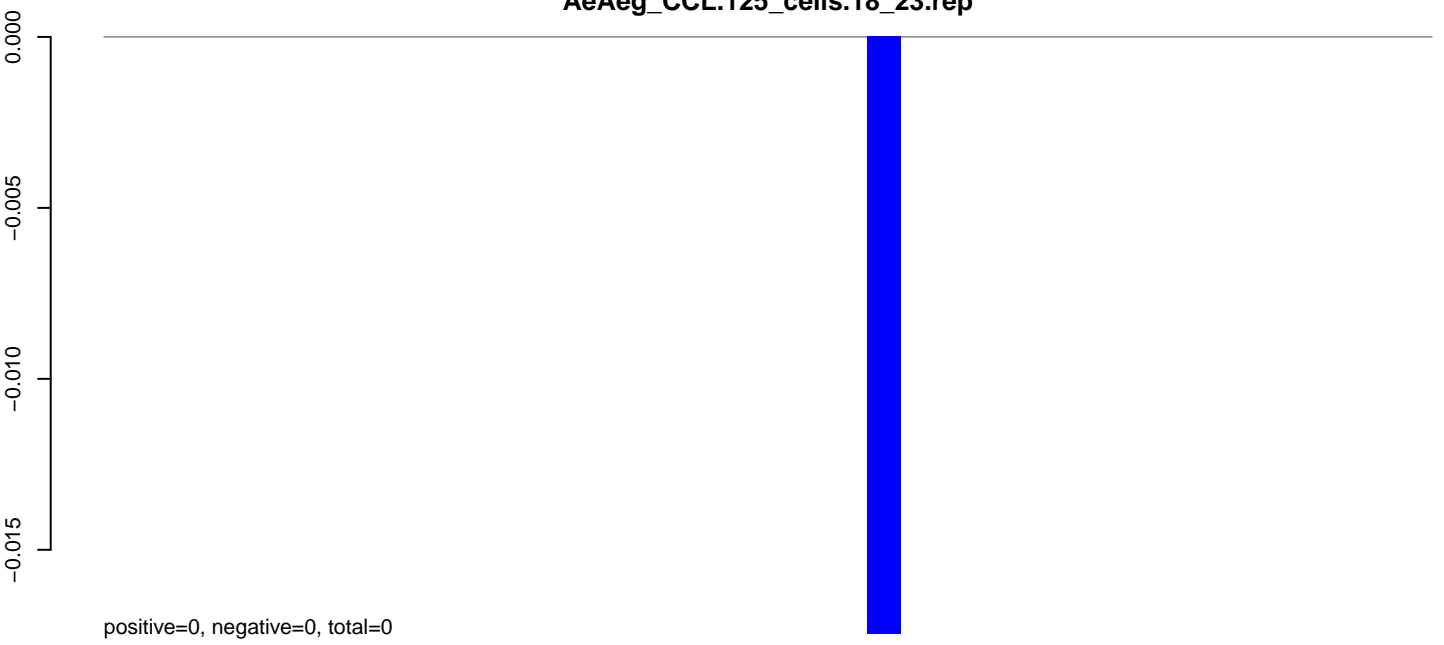


positive=0, negative=0, total=0

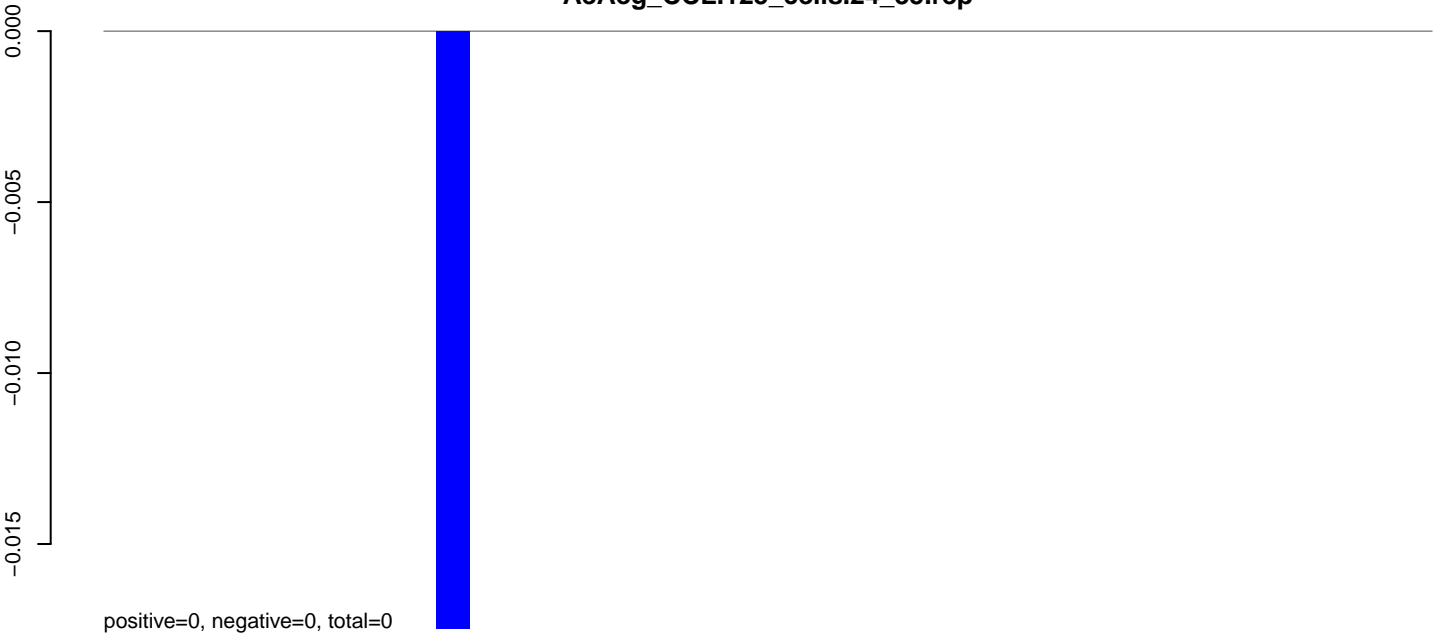
Window size=50, length=1372, TE@TF001125-Ty1_copia_Ele115:1-1372

0 200 400 600 800 1000 1200 1400

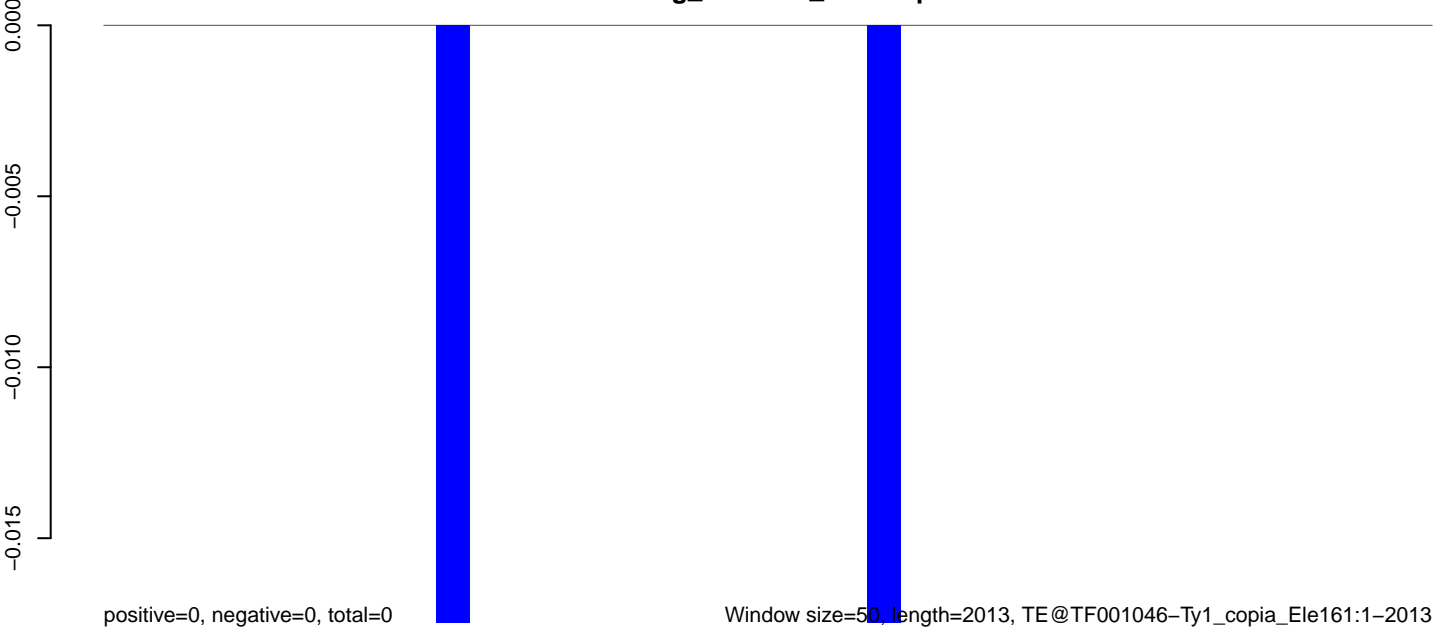
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

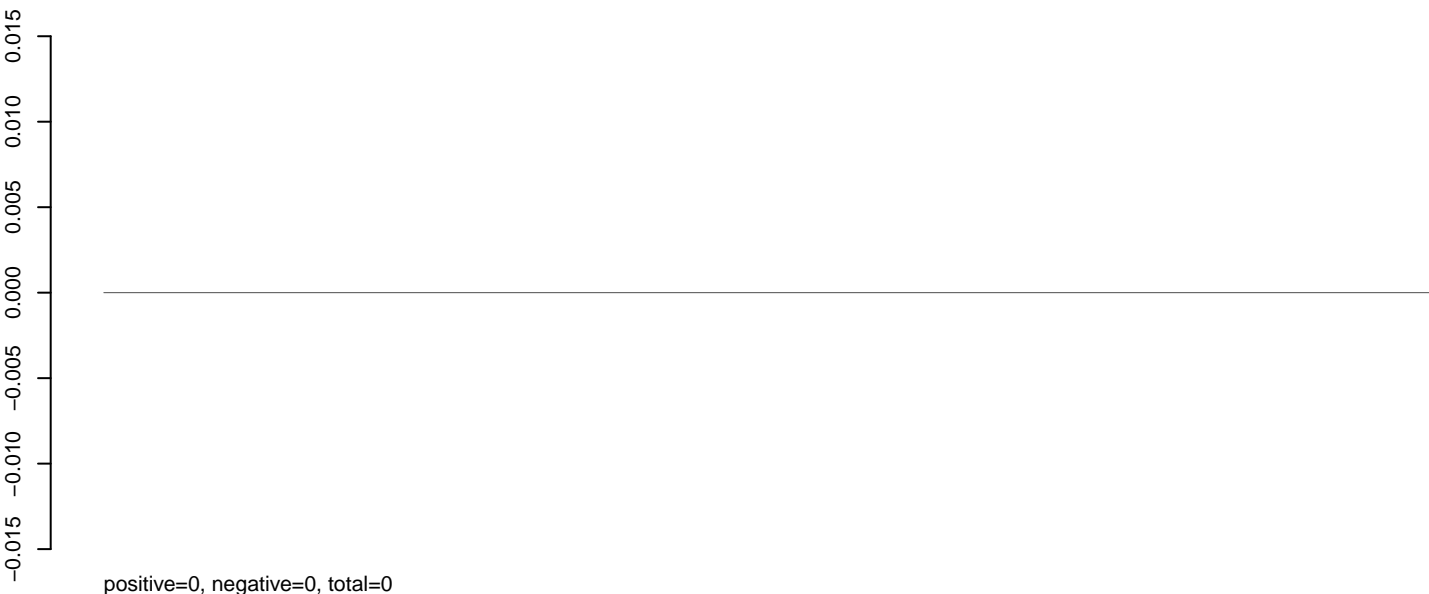


0 500 1000 1500 2000

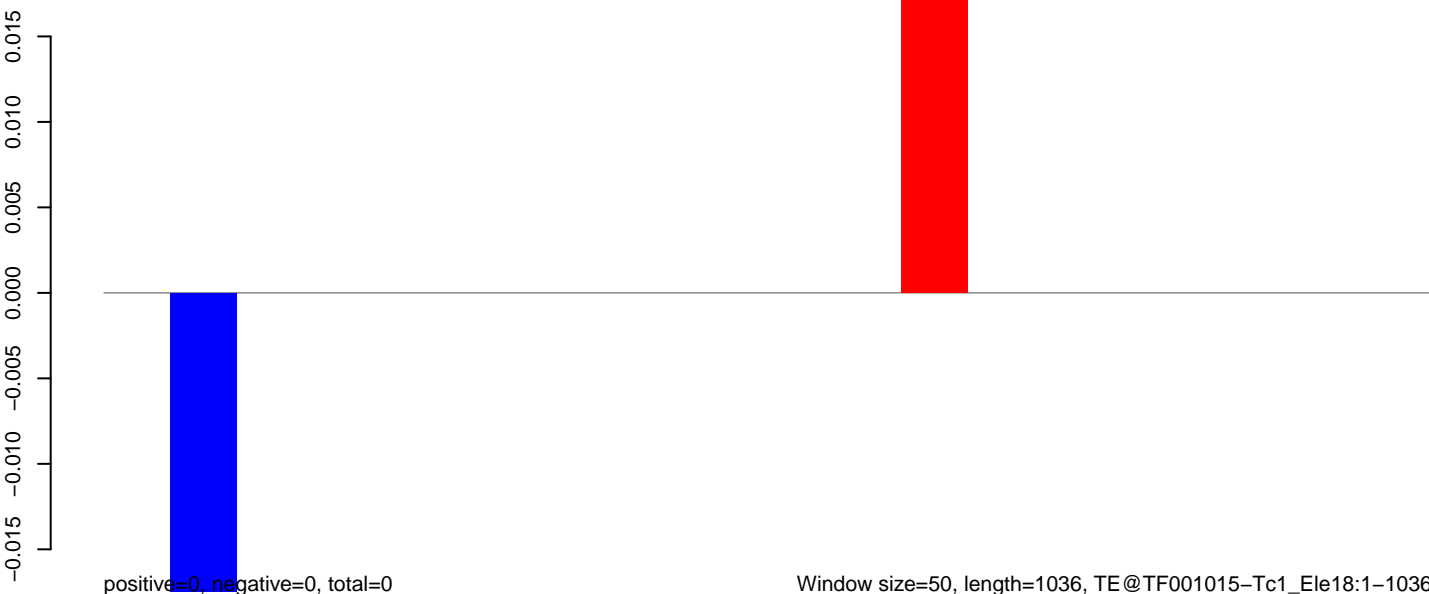
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



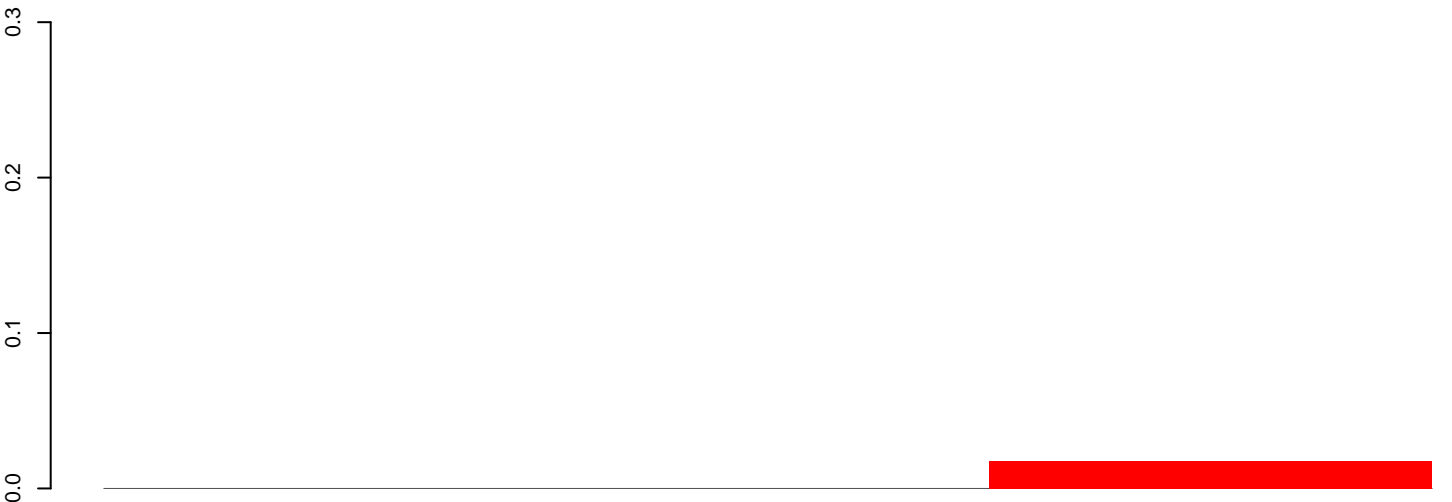
AeAeg_CCL.125_cells.rep



Window size=50, length=1036, TE@TF001015-Tc1_Le18:1-1036

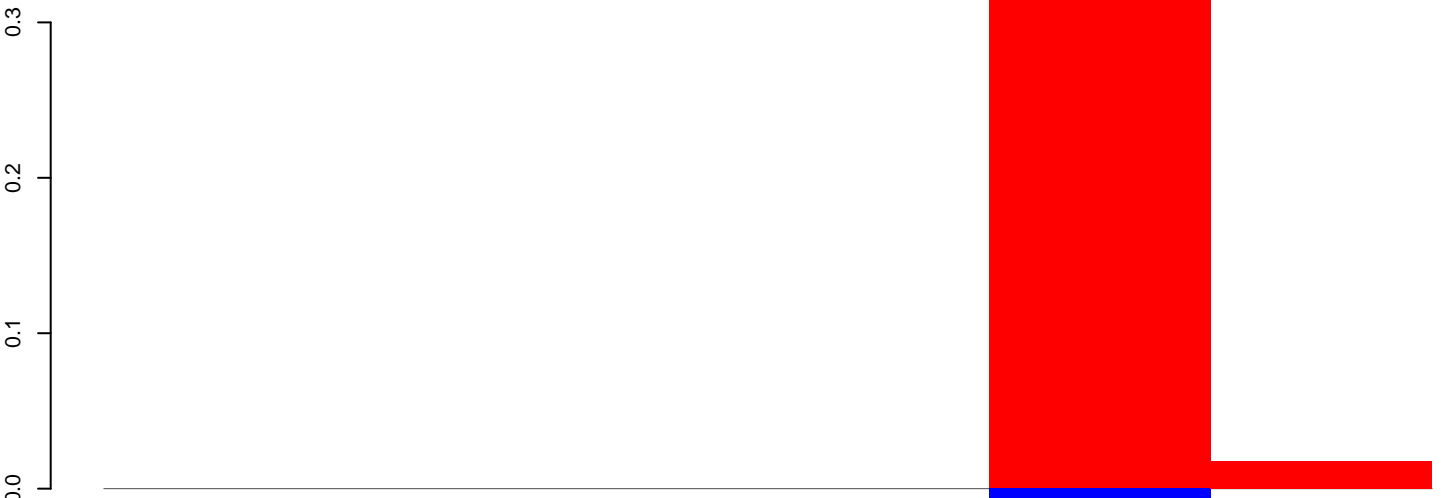
200 400 600 800 1000

AeAeg_CCL.125_cells.18_23.rep



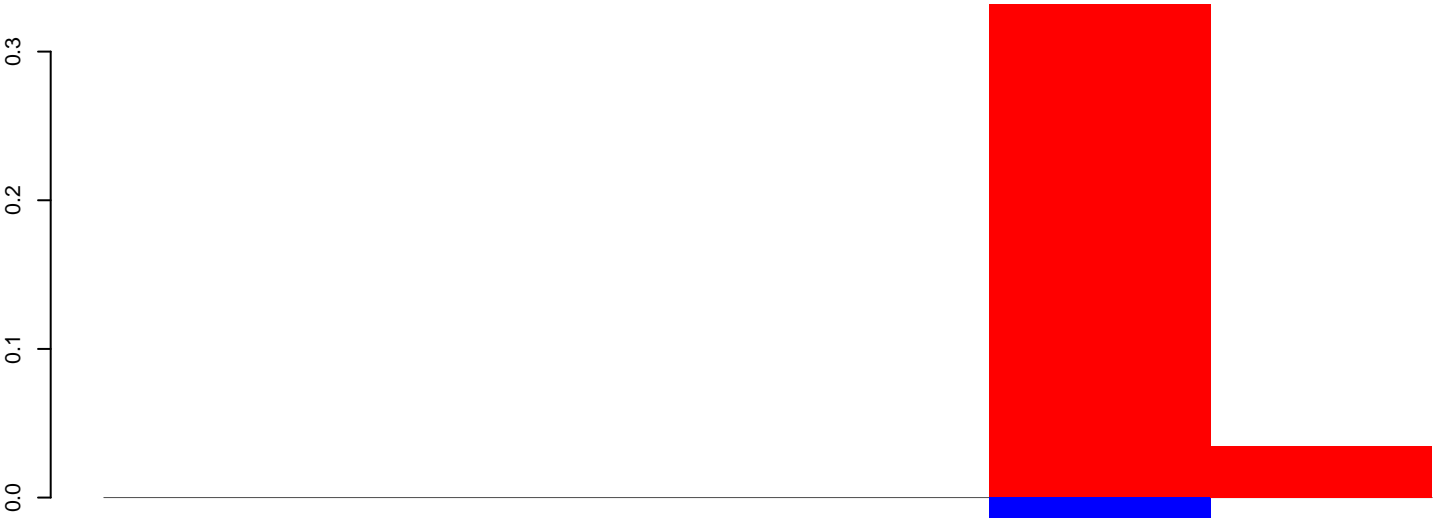
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

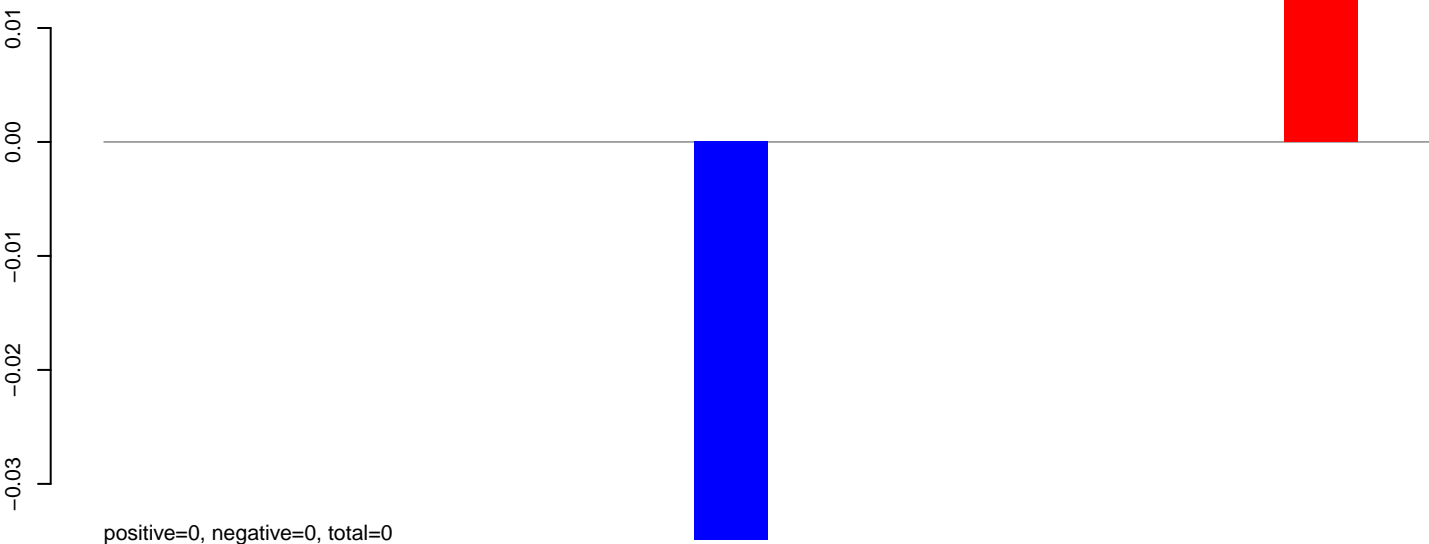


positive=0, negative=0, total=0

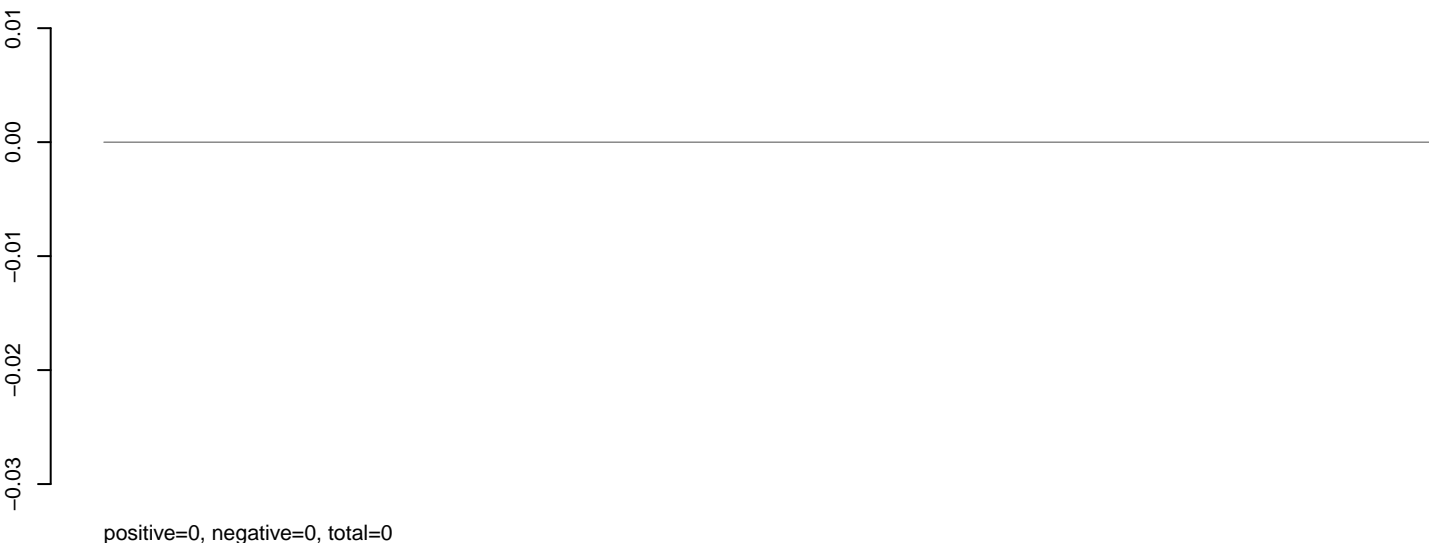
Window size=50, length=328, TE@TF000734-mTA_Ele11:1-328

50 100 150 200 250 300 350

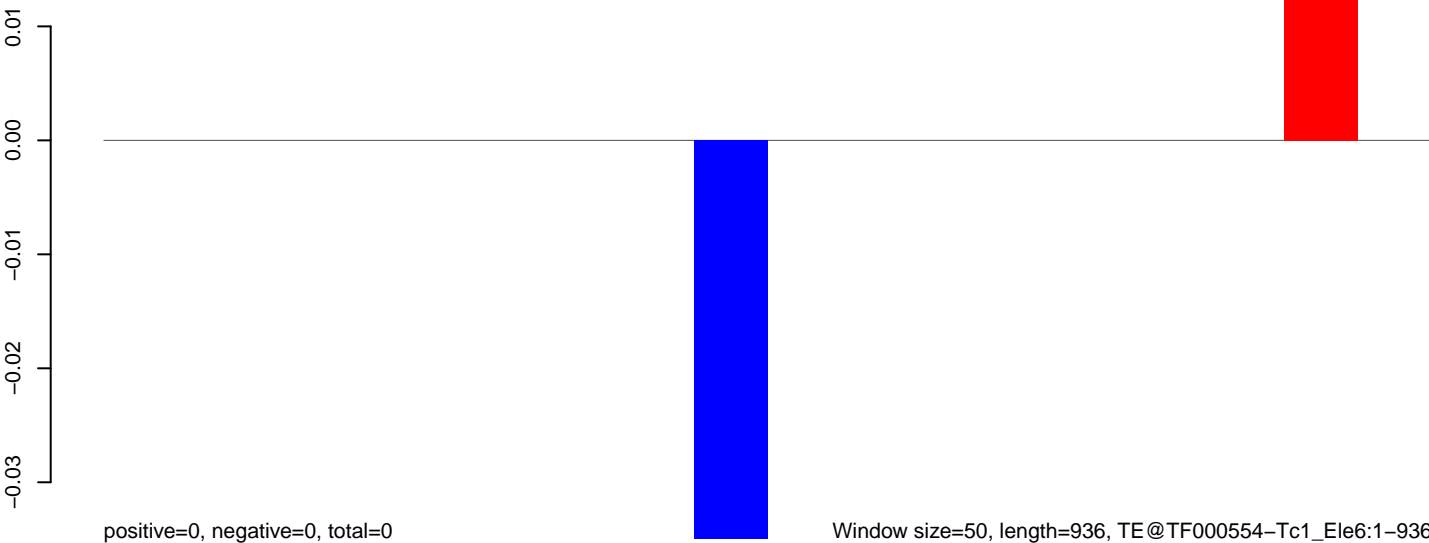
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



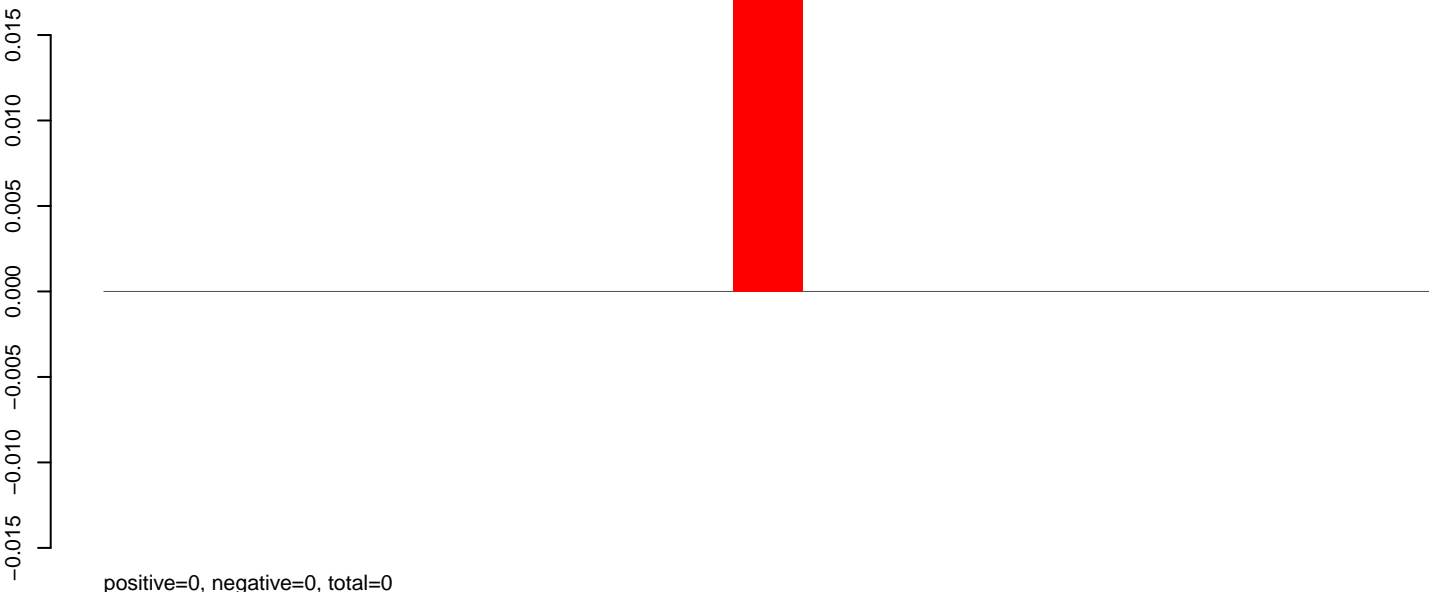
AeAeg_CCL.125_cells.rep



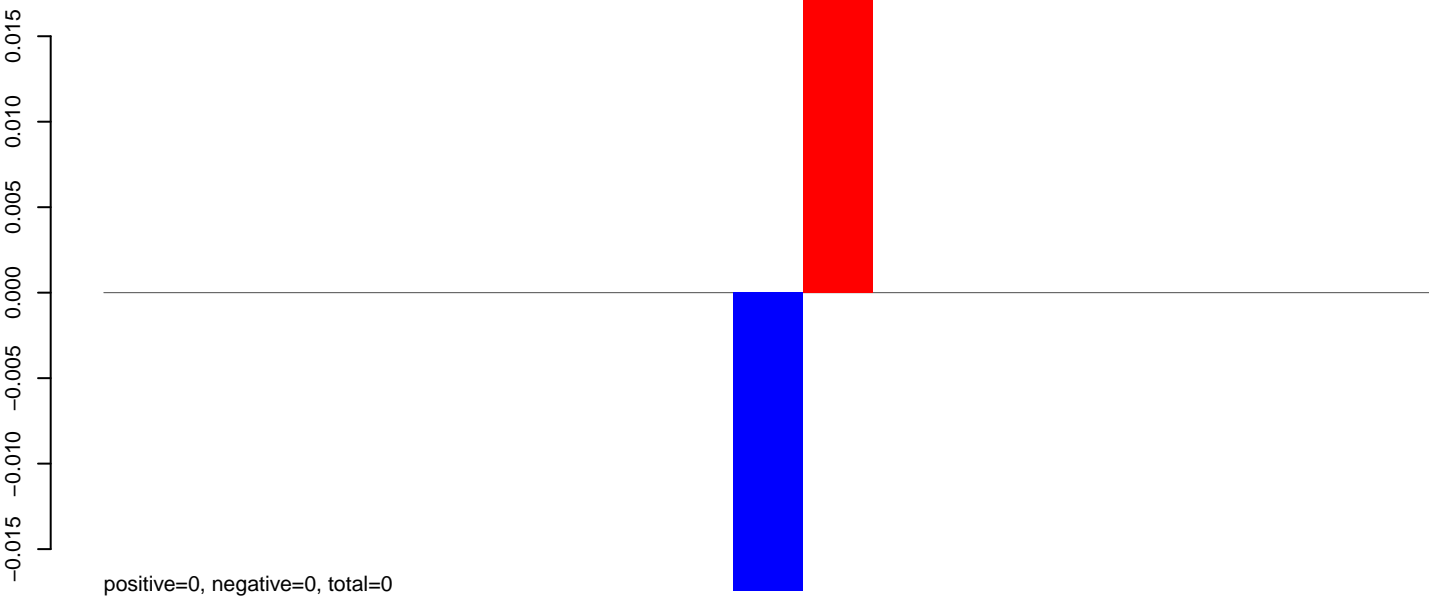
Window size=50, length=936, TE@TF000554-Tc1_Ele6:1-936

200 400 600 800

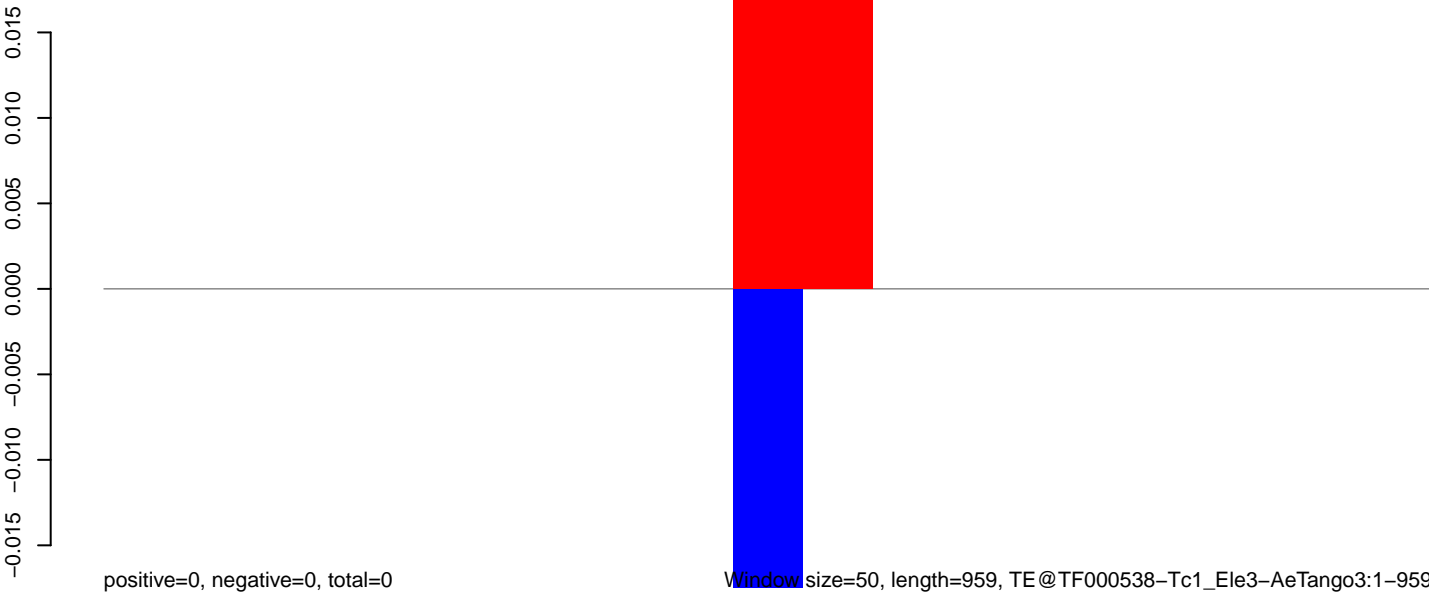
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

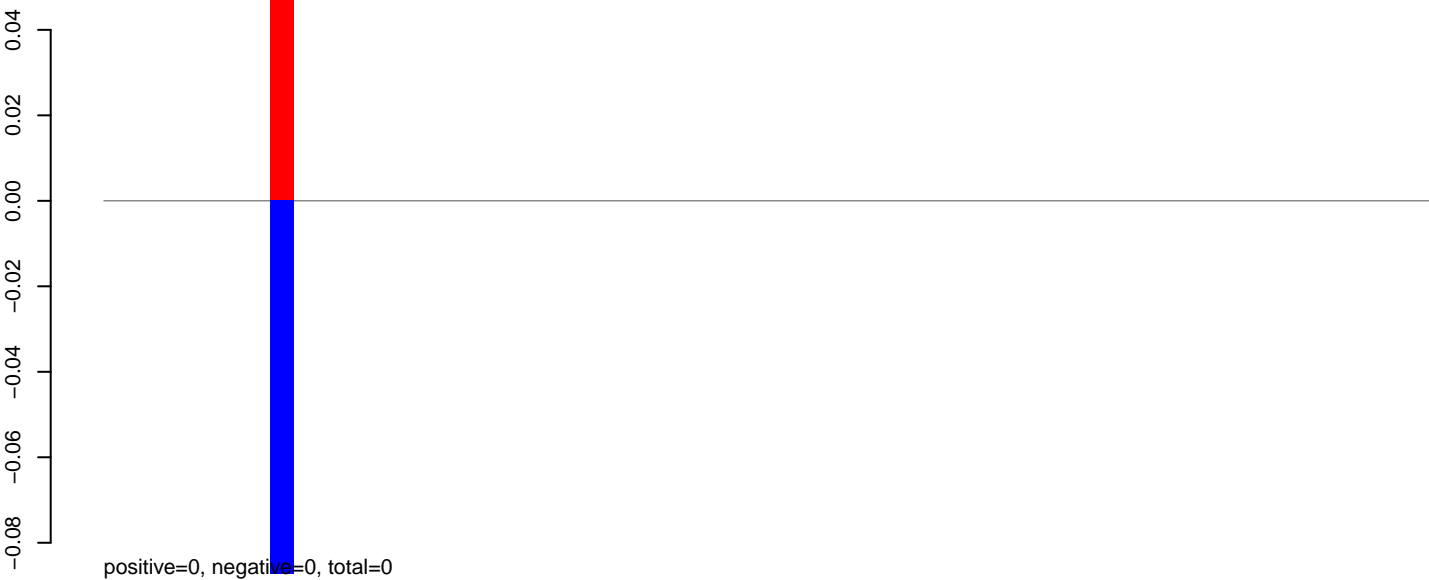


AeAeg_CCL.125_cells.rep

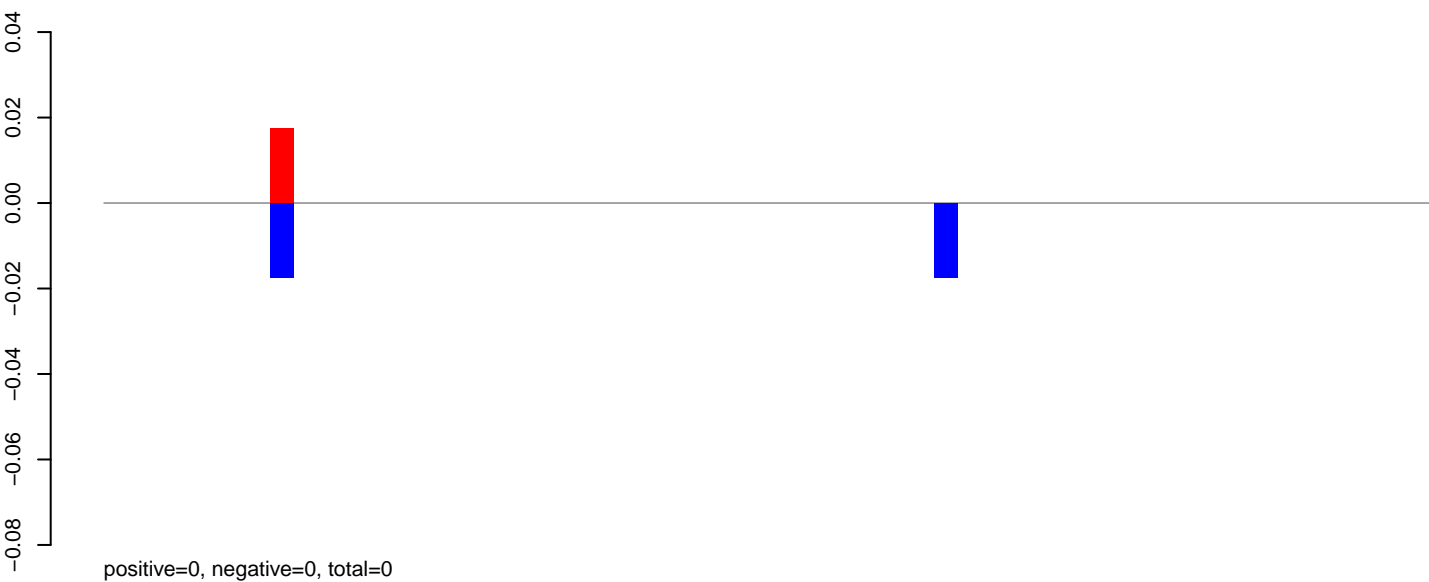


200 400 600 800 1000

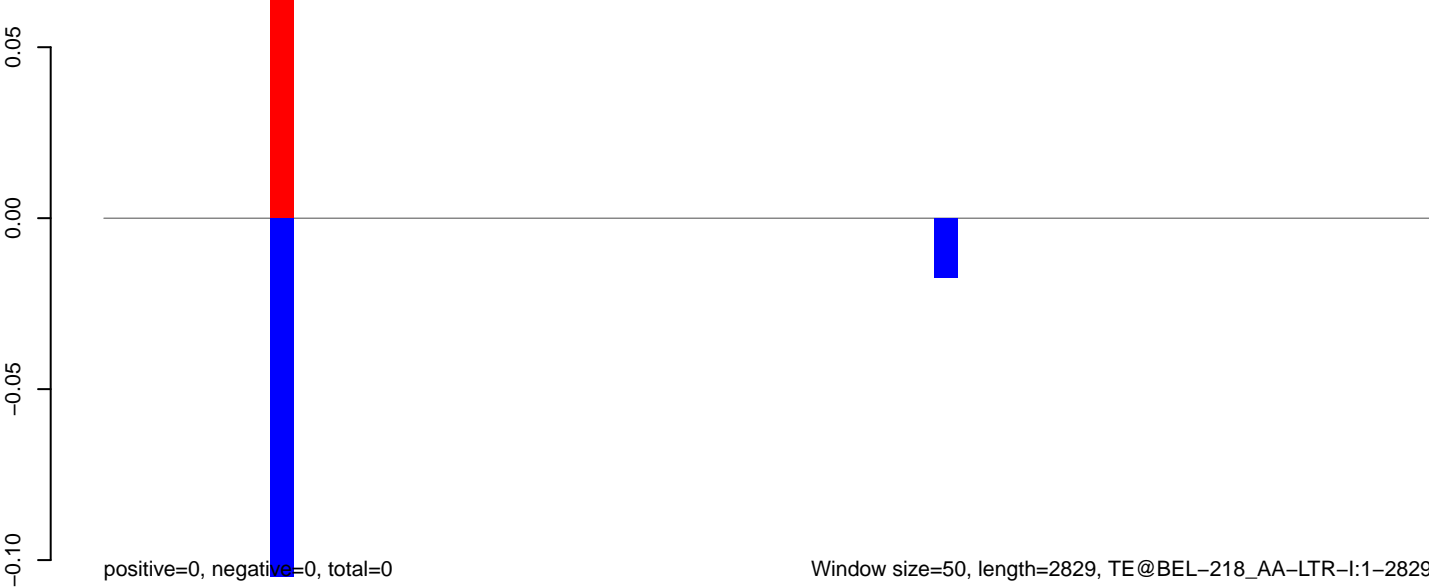
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



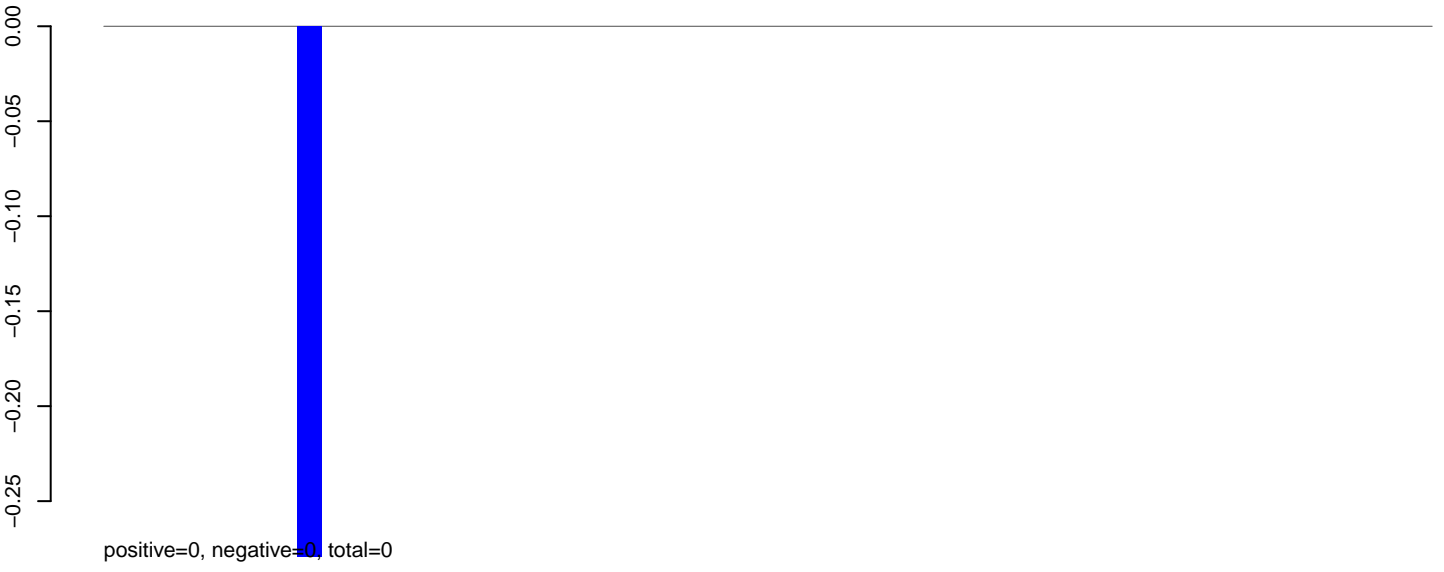
AeAeg_CCL.125_cells.rep



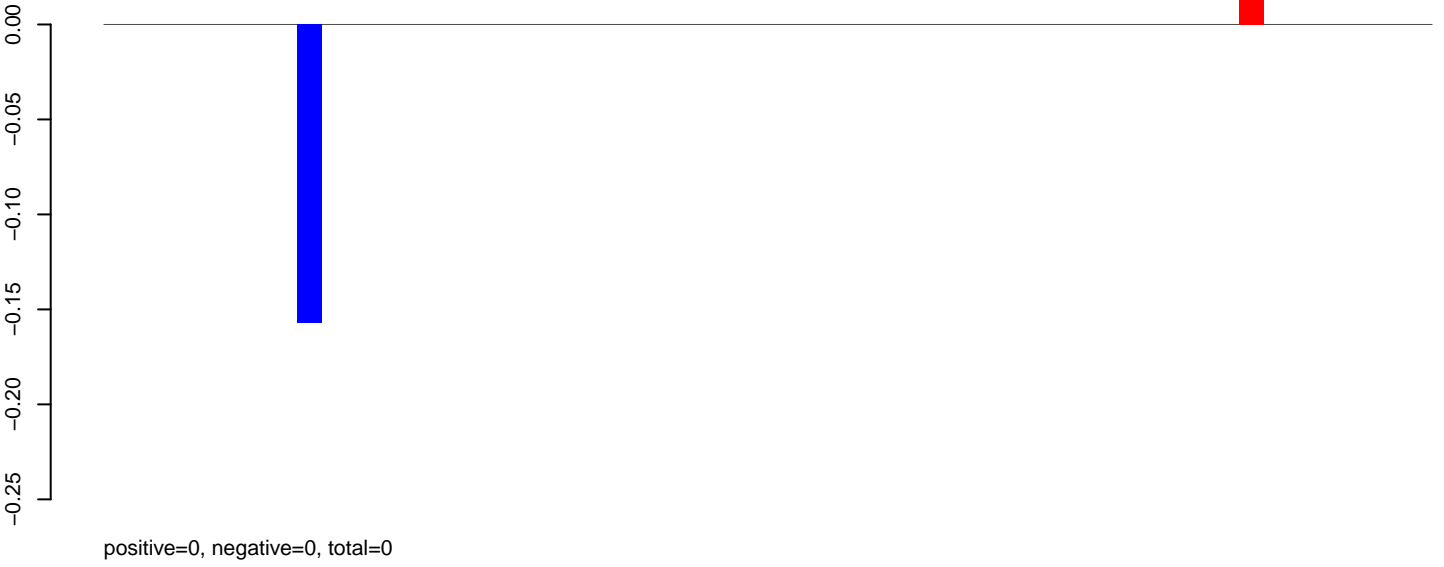
Window size=50, length=2829, TE@BEL-218_AA-LTR-I:1-2829

0 500 1000 1500 2000 2500

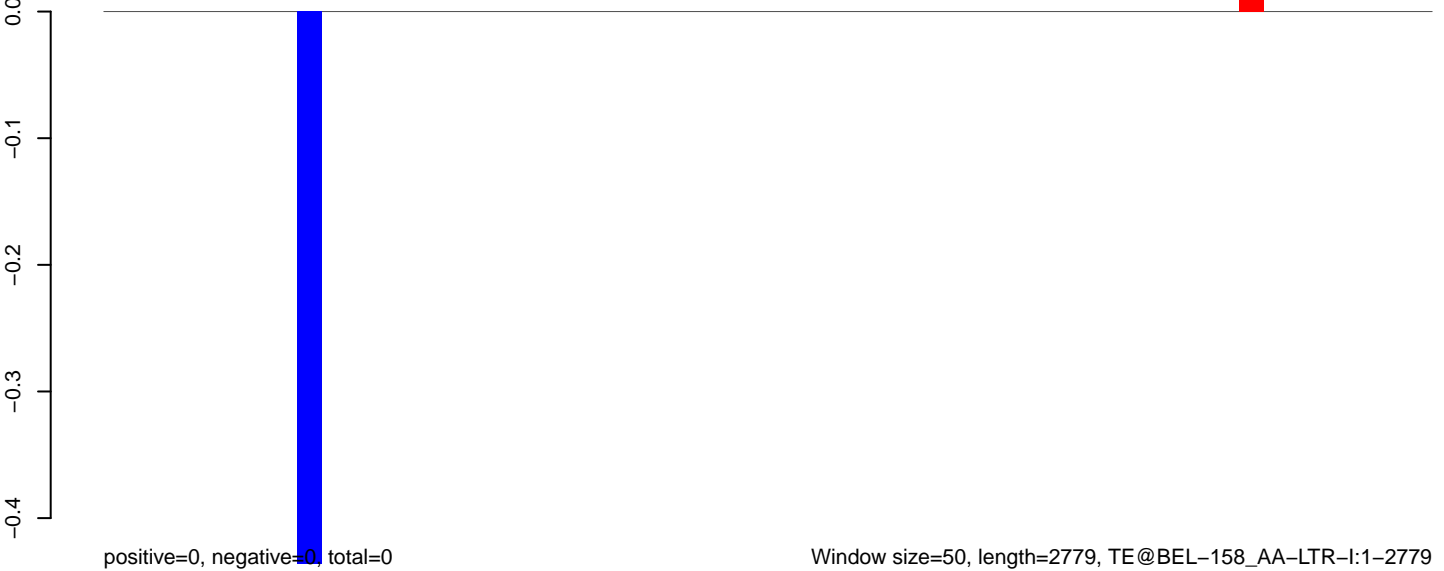
AeAeg_CCL.125_cells.18_23.rep



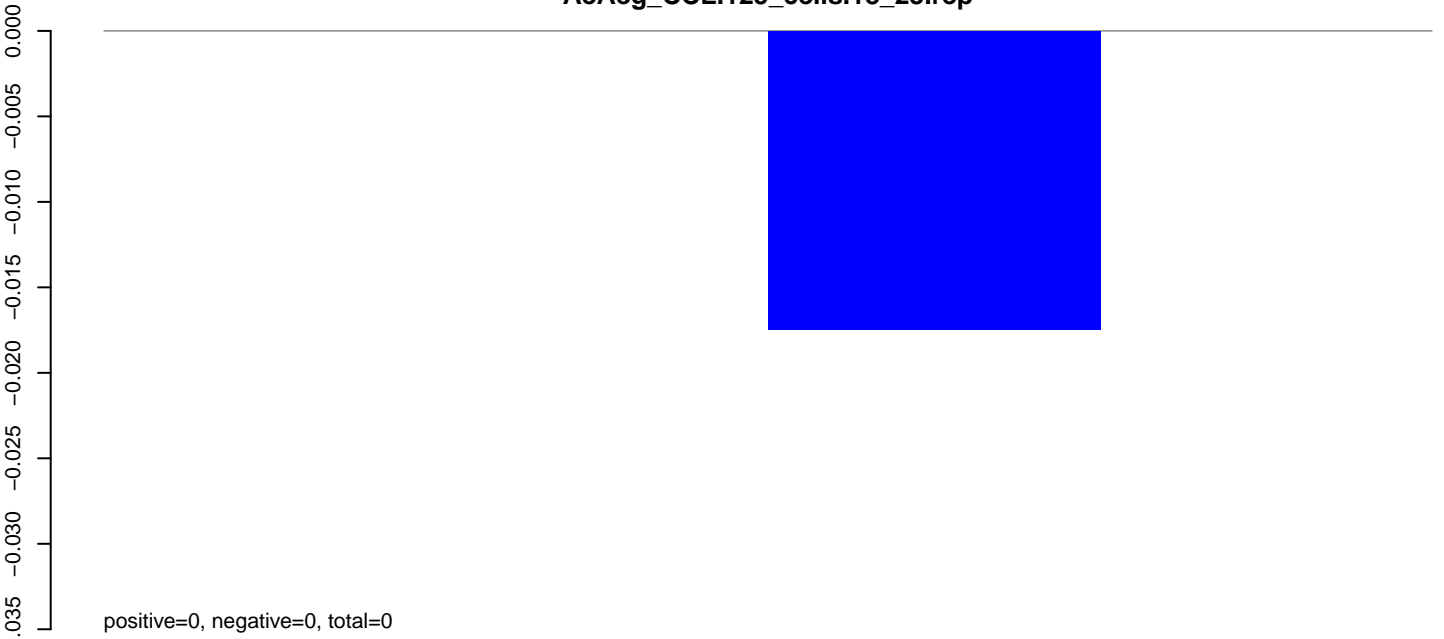
AeAeg_CCL.125_cells.24_35.rep



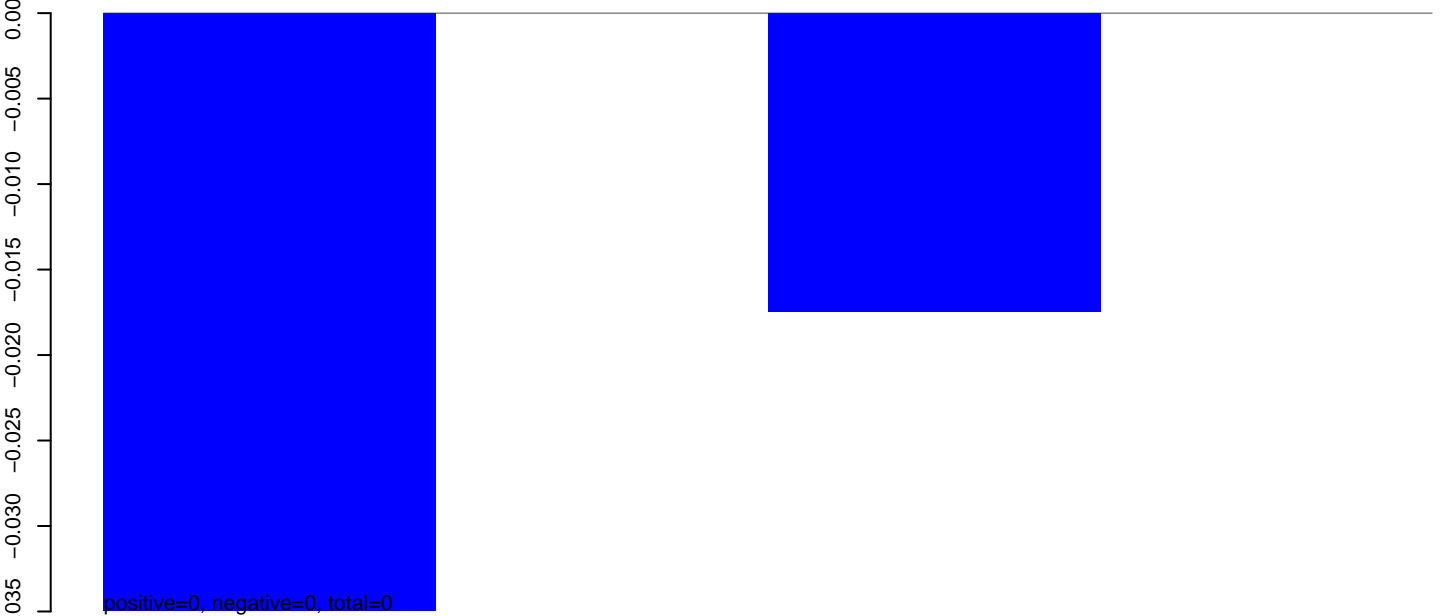
AeAeg_CCL.125_cells.rep



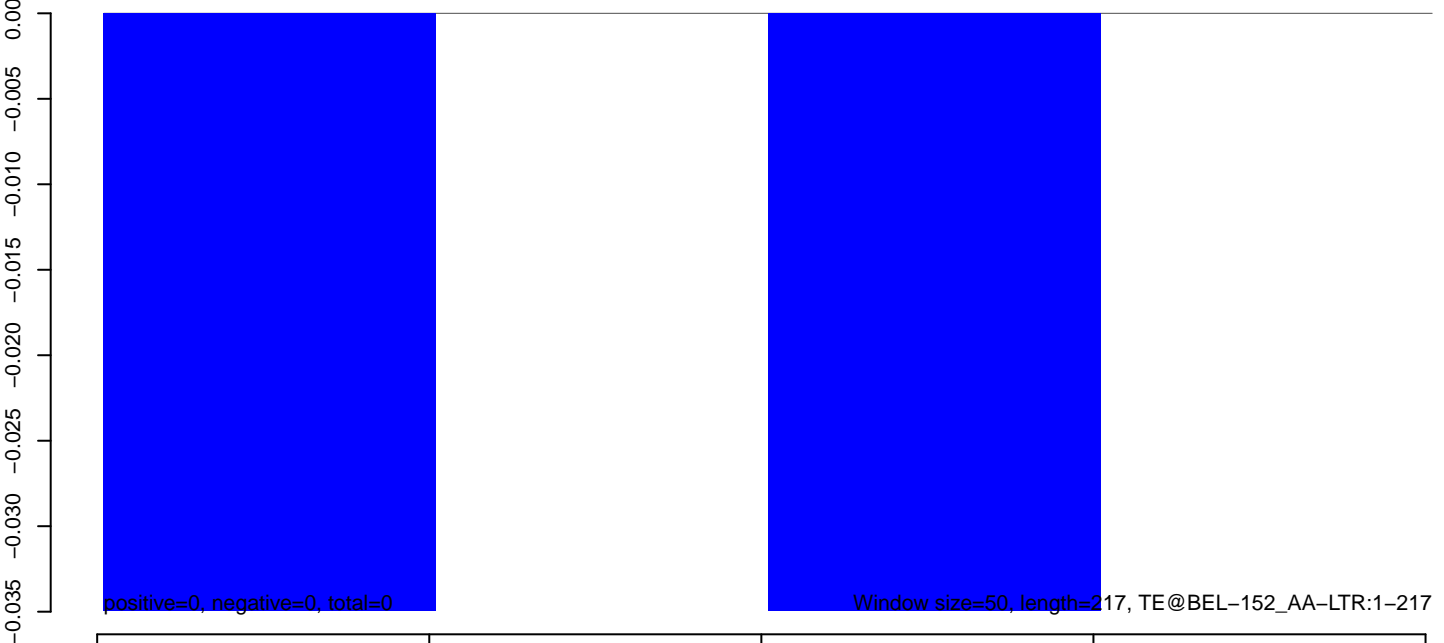
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



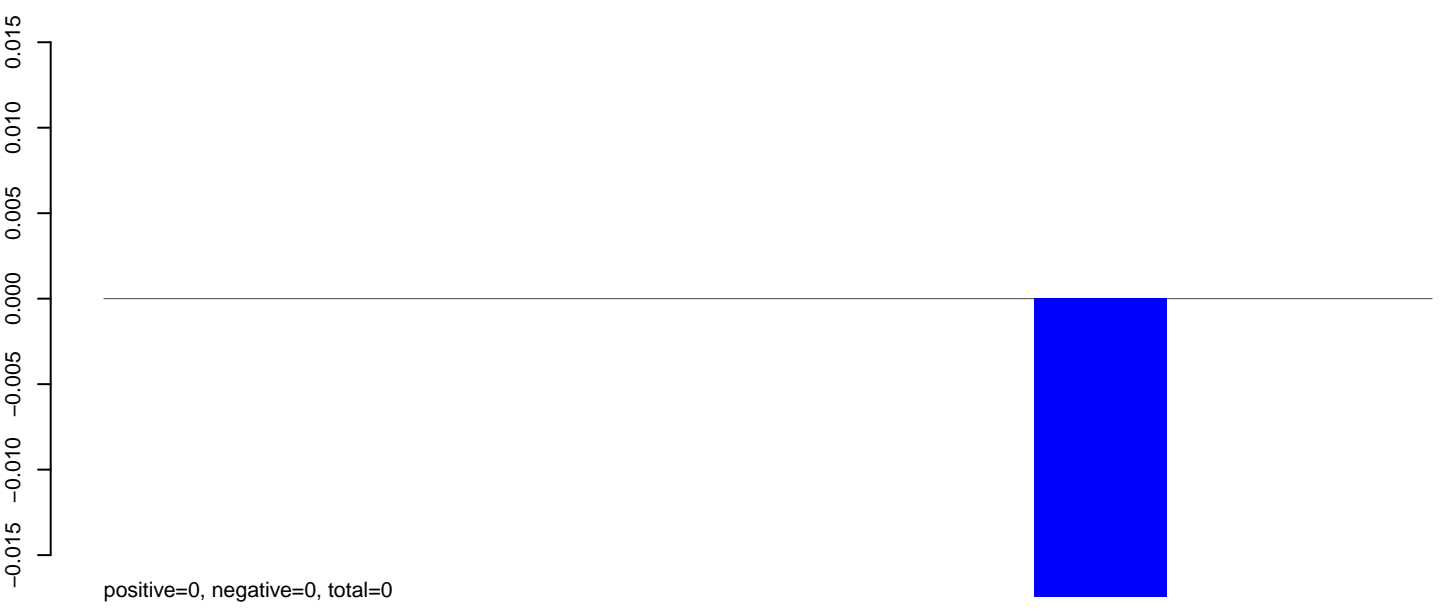
AeAeg_CCL.125_cells.rep



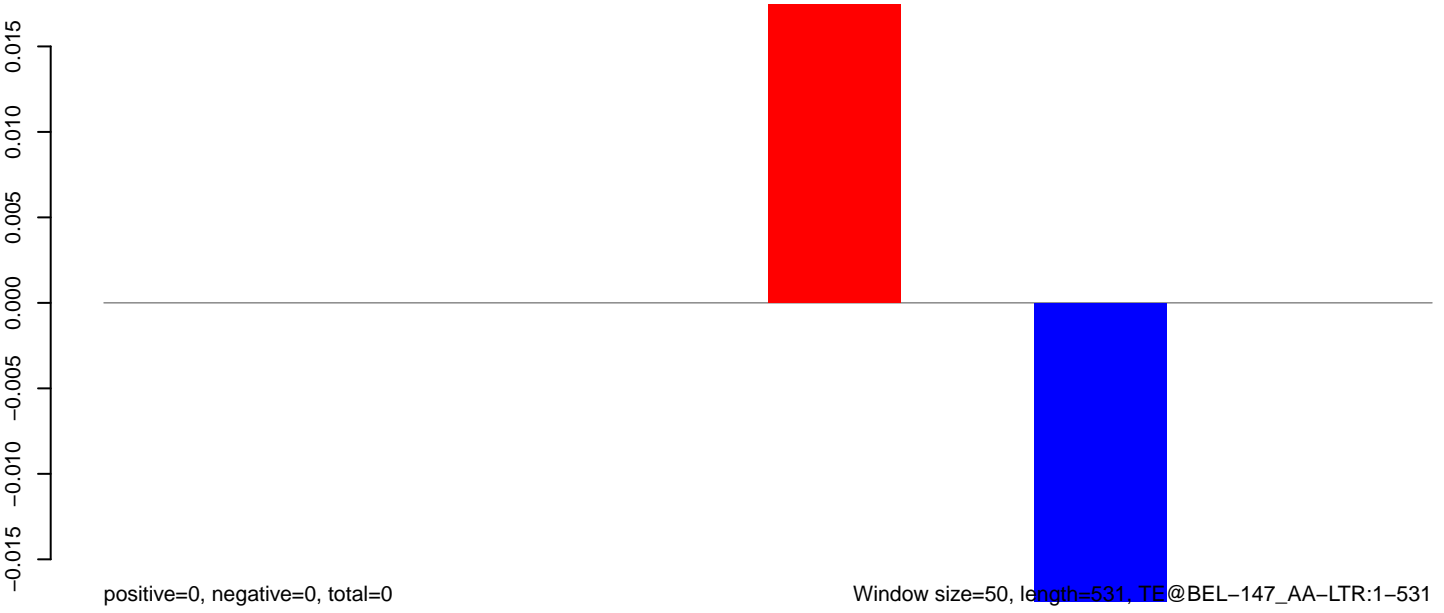
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



Window size=50, length=531, TE@BEL-147_AA-LTR:1-531

100 200 300 400 500

AeAeg_CCL.125_cells.18_23.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

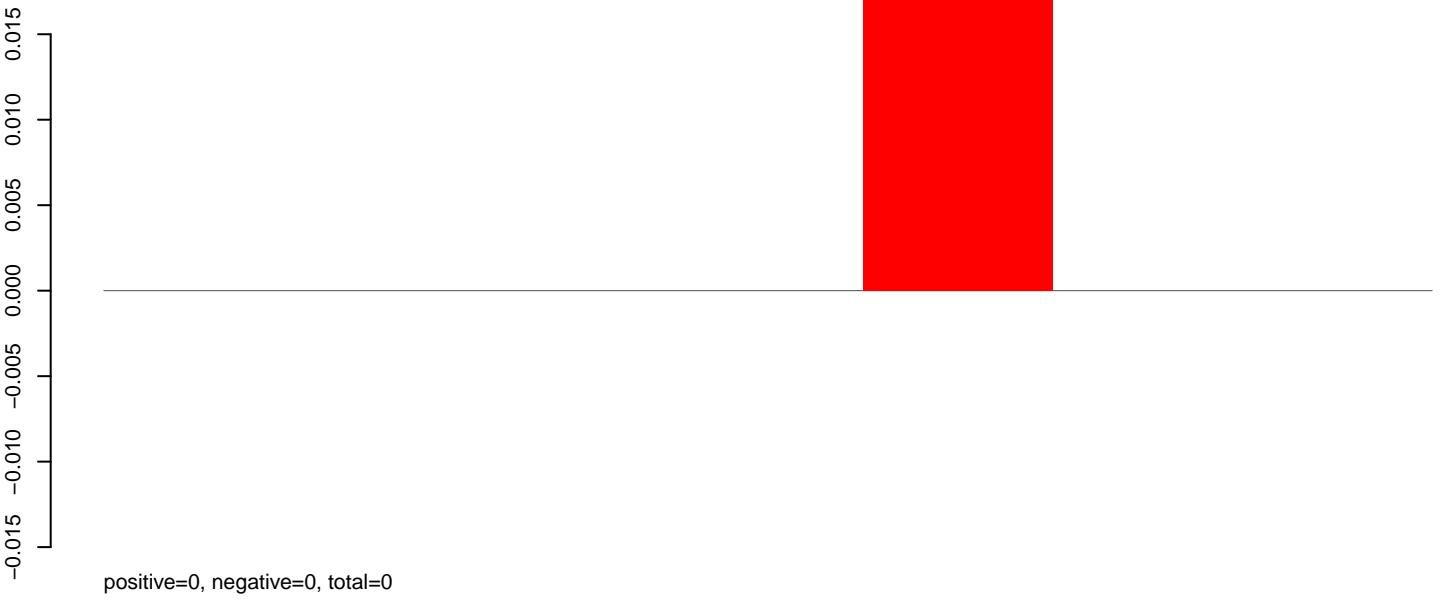
Window size=50, length=276, TE@BEL-144_AA-LTR:1-276

50 100 150 200 250 300

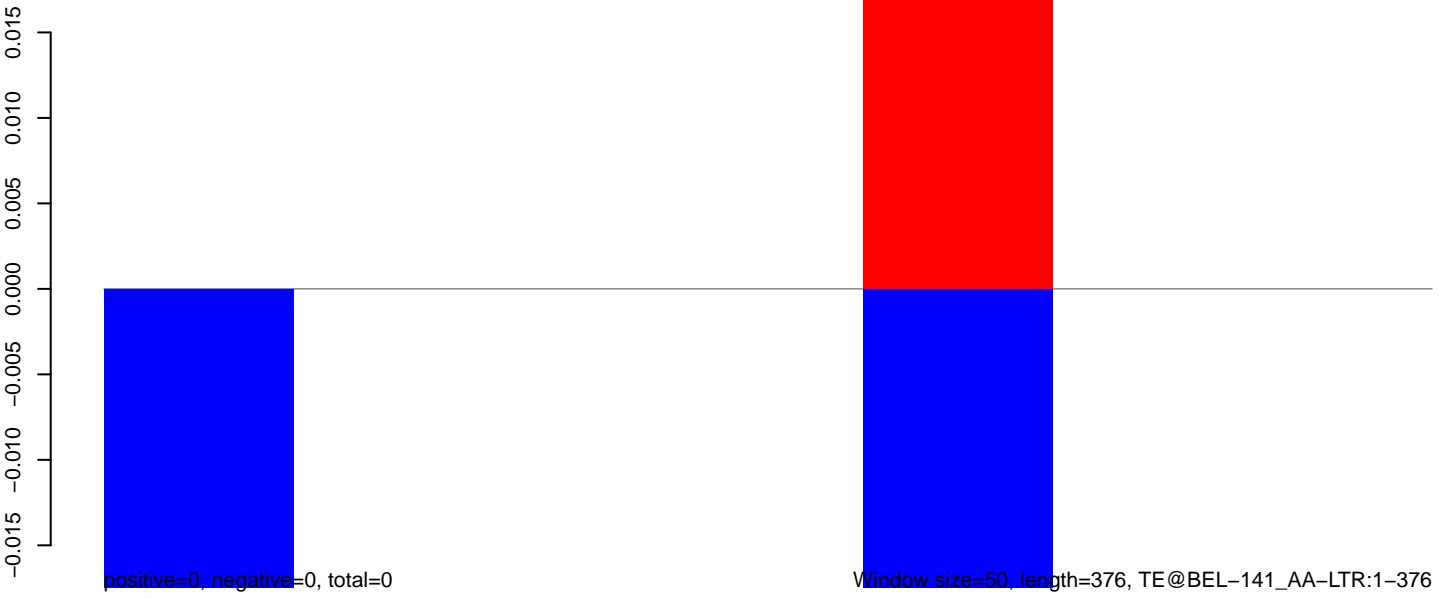
AeAeg_CCL.125_cells.18_23.rep



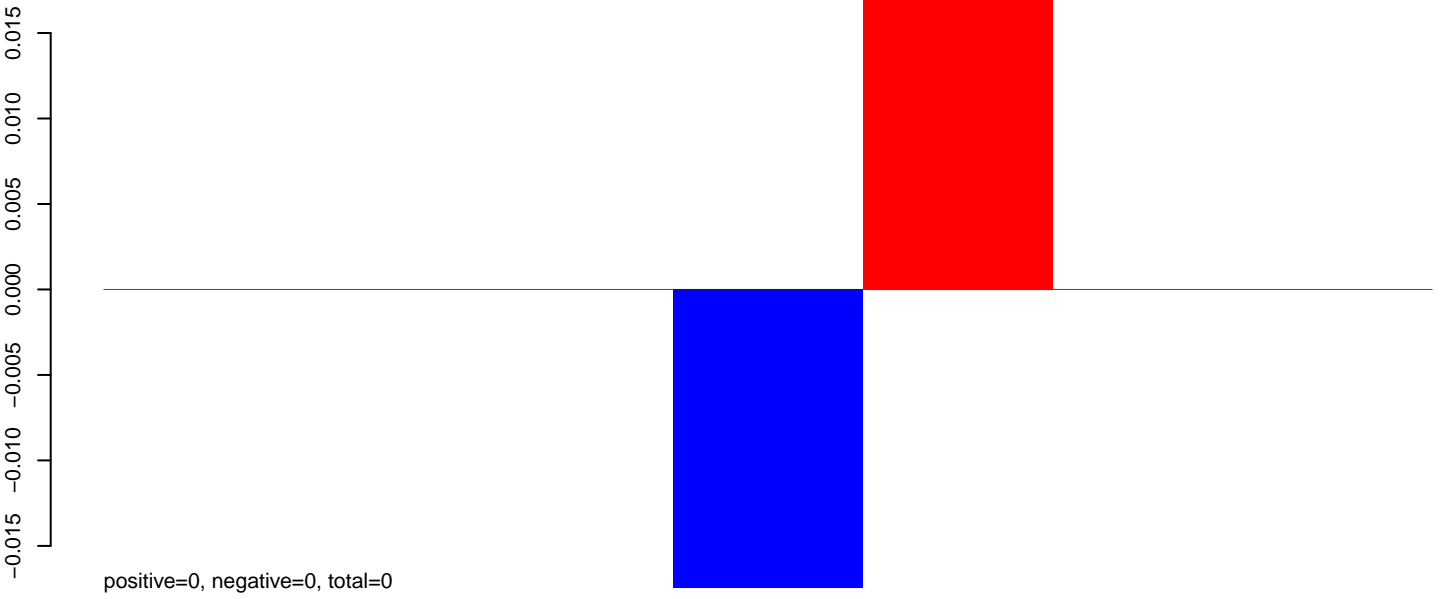
AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



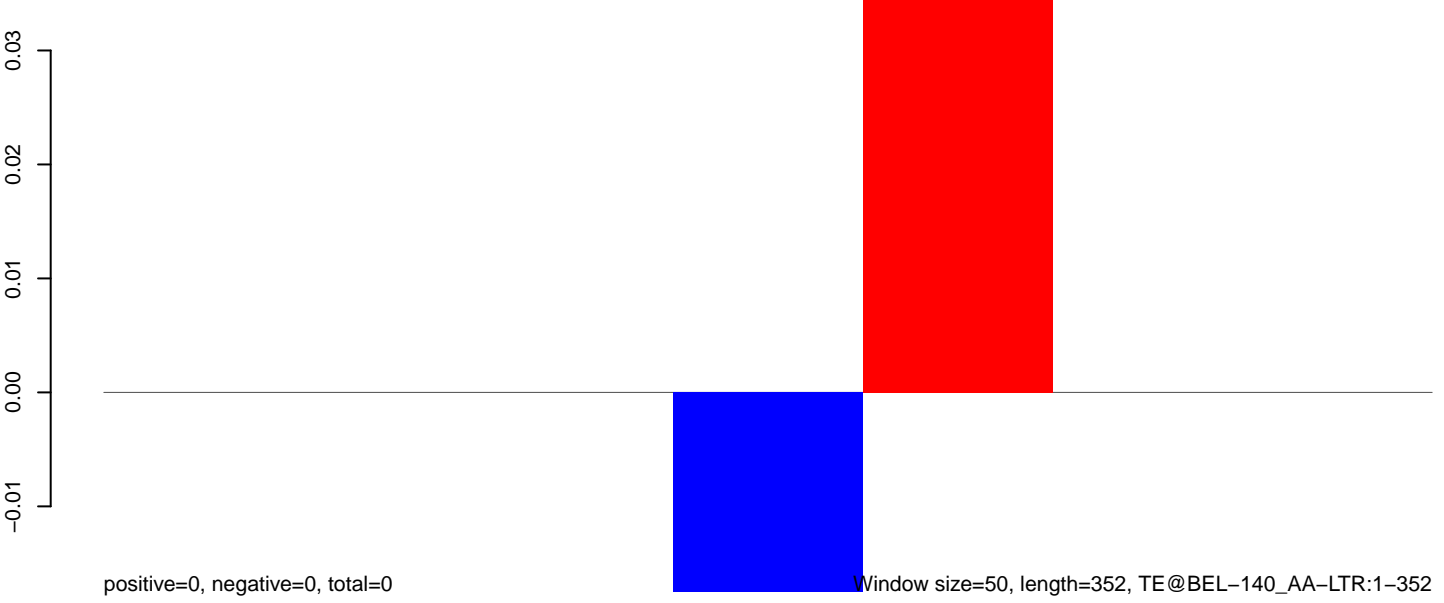
AeAeg_CCL.125_cells.18_23.rep



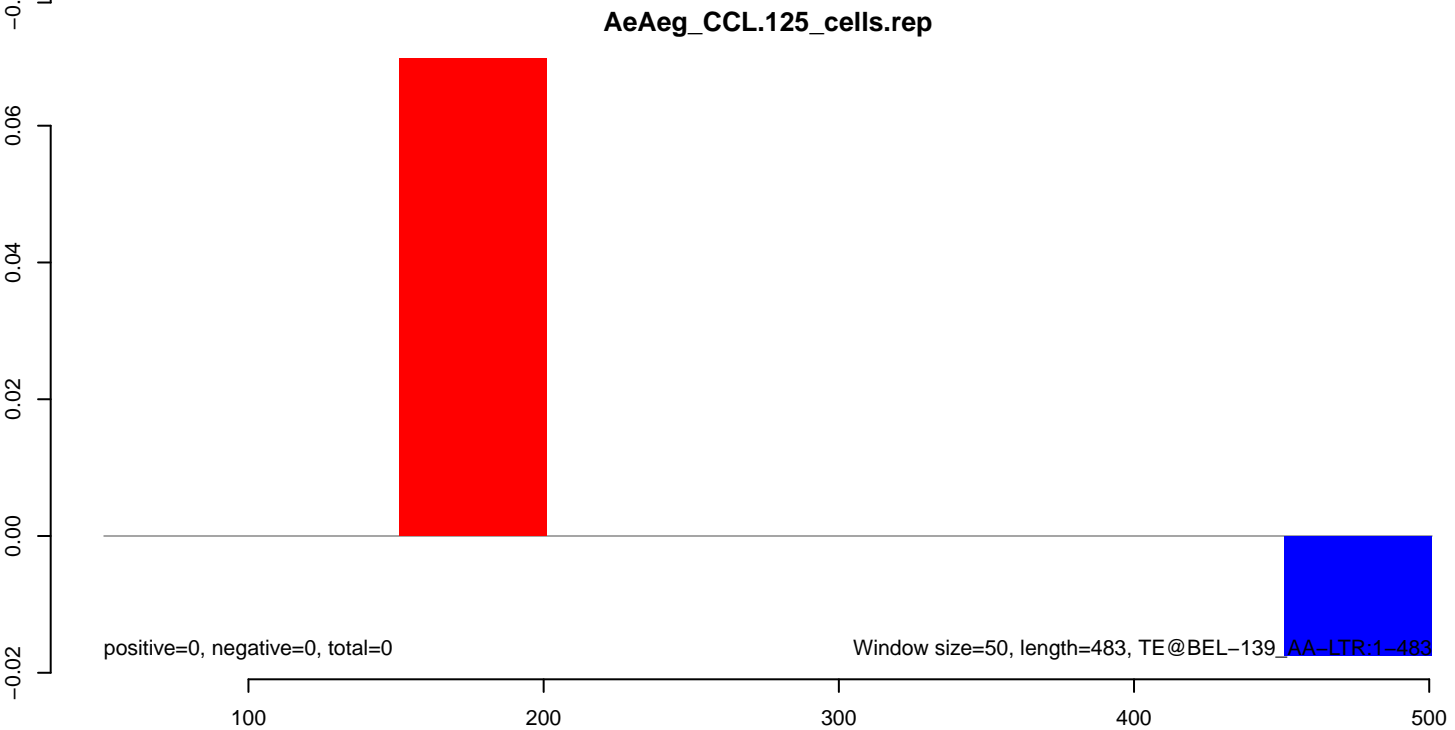
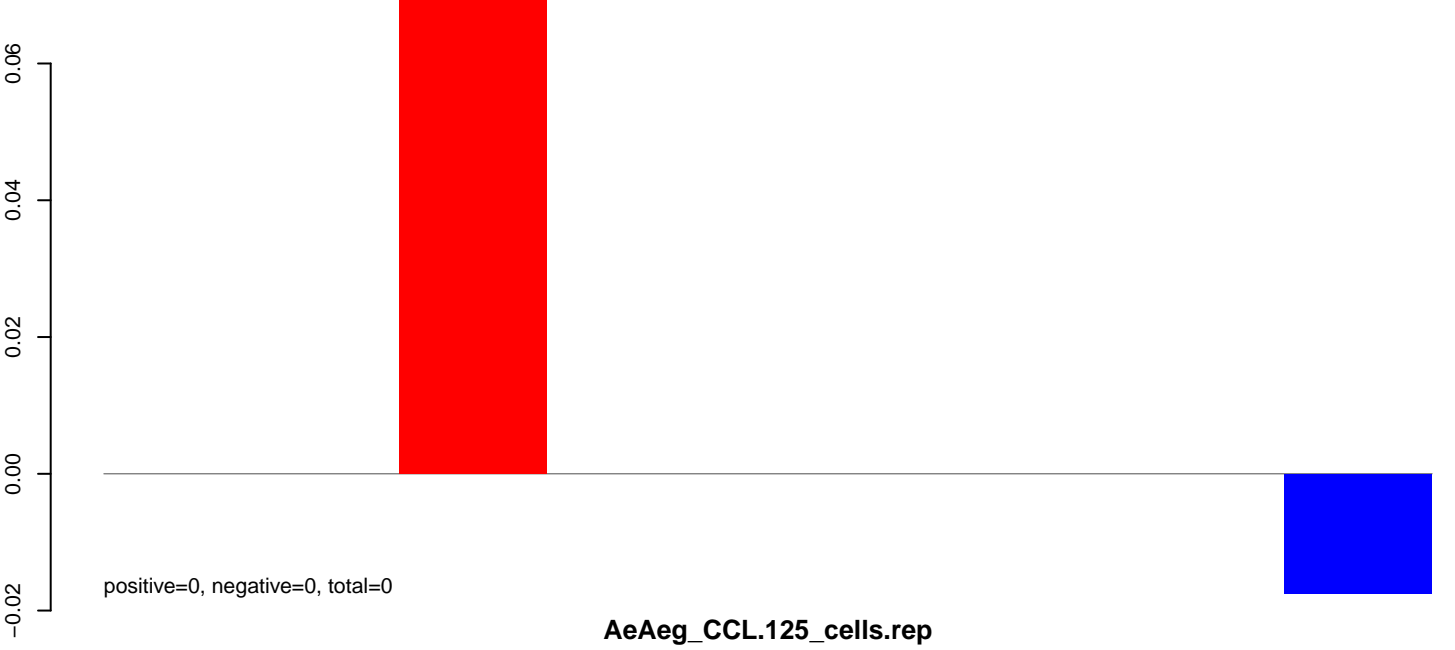
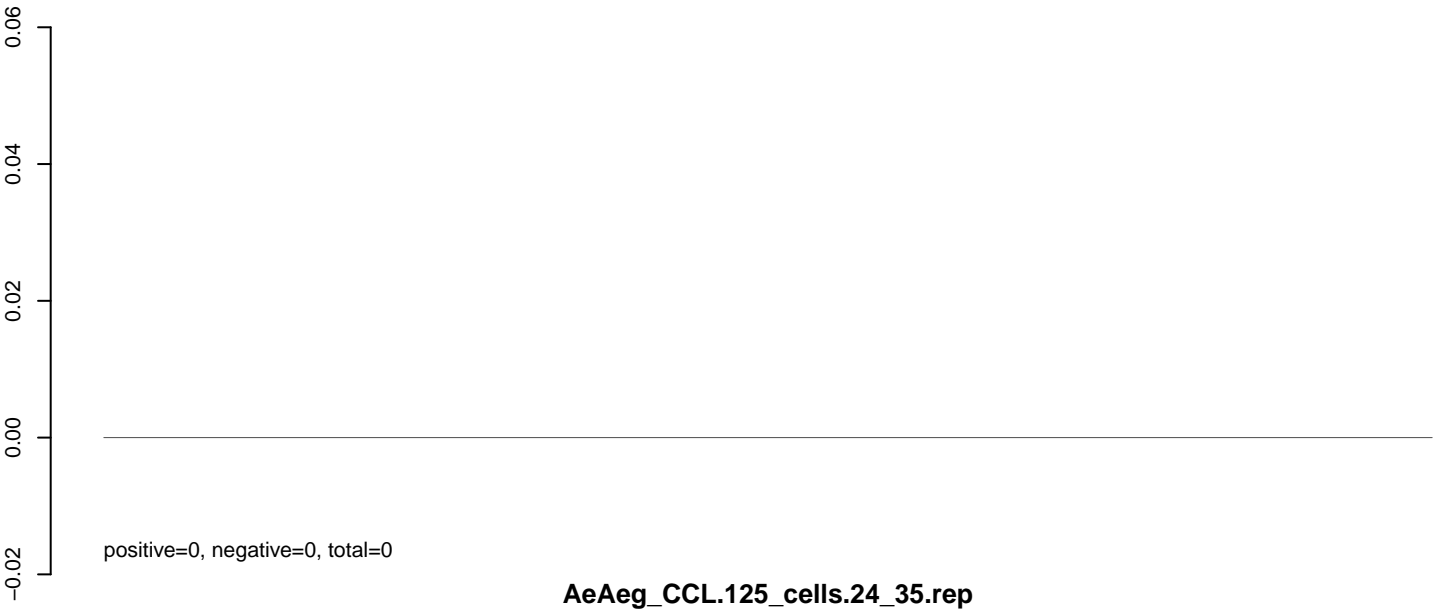
AeAeg_CCL.125_cells.24_35.rep



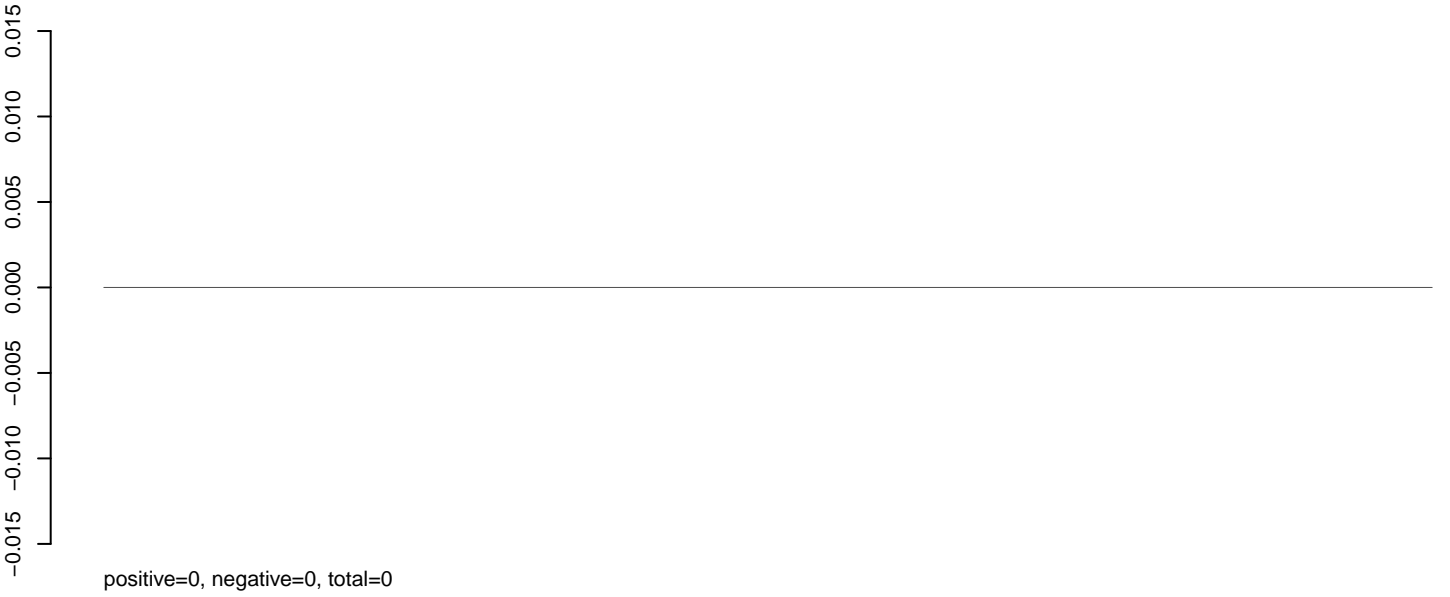
AeAeg_CCL.125_cells.rep



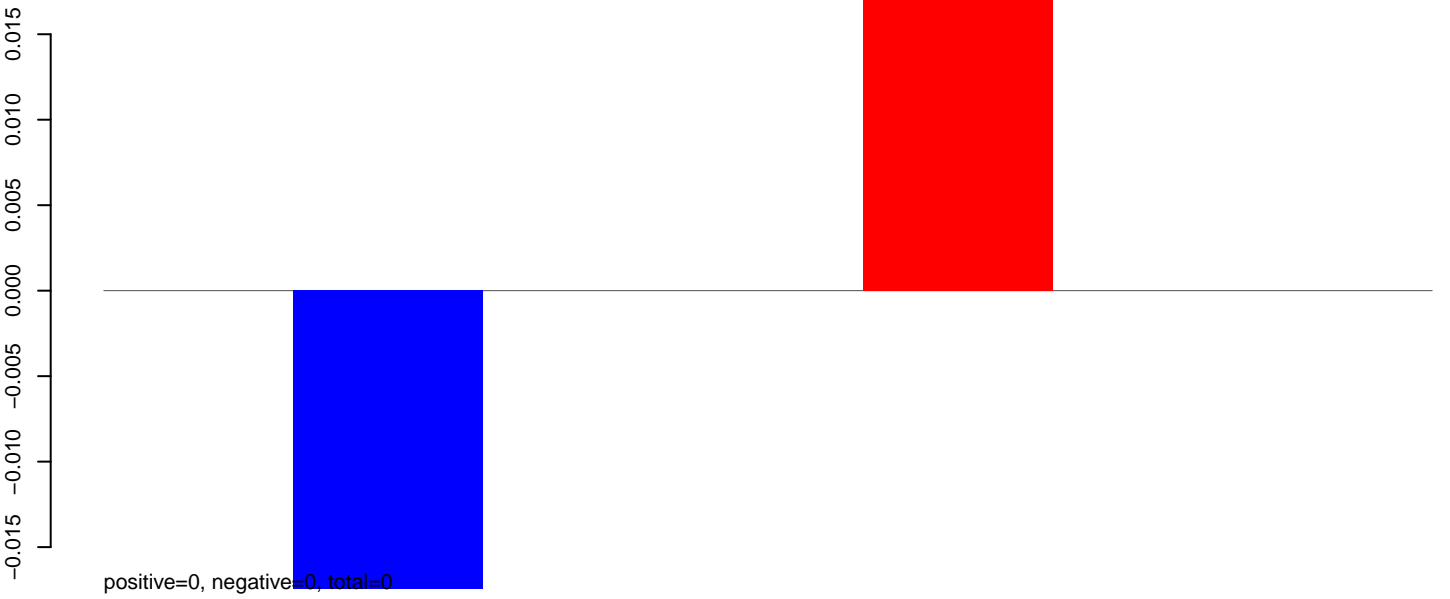
AeAeg_CCL.125_cells.18_23.rep



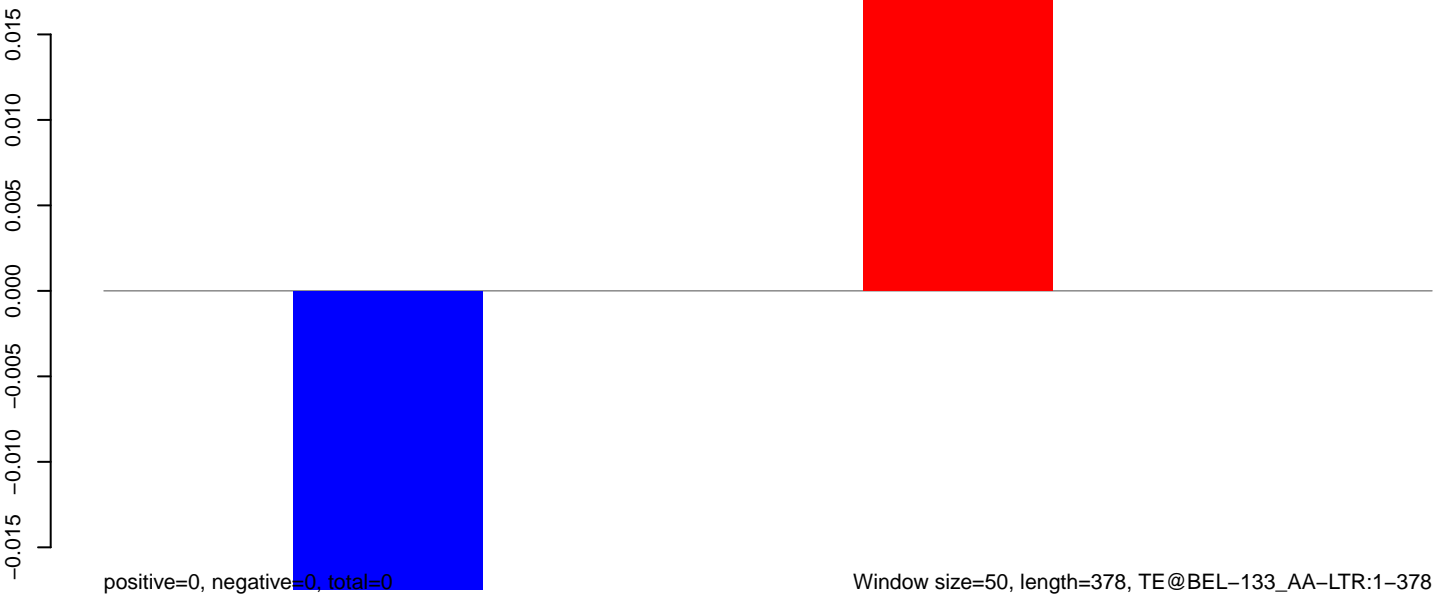
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



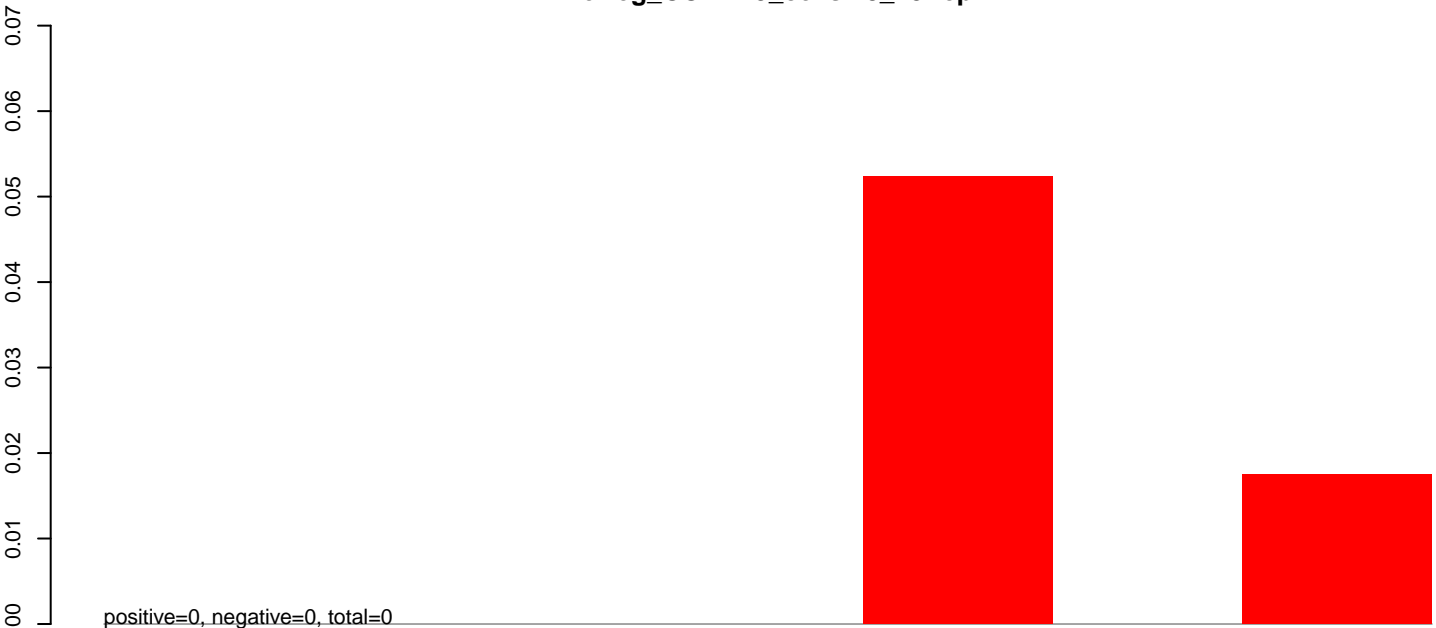
AeAeg_CCL.125_cells.rep



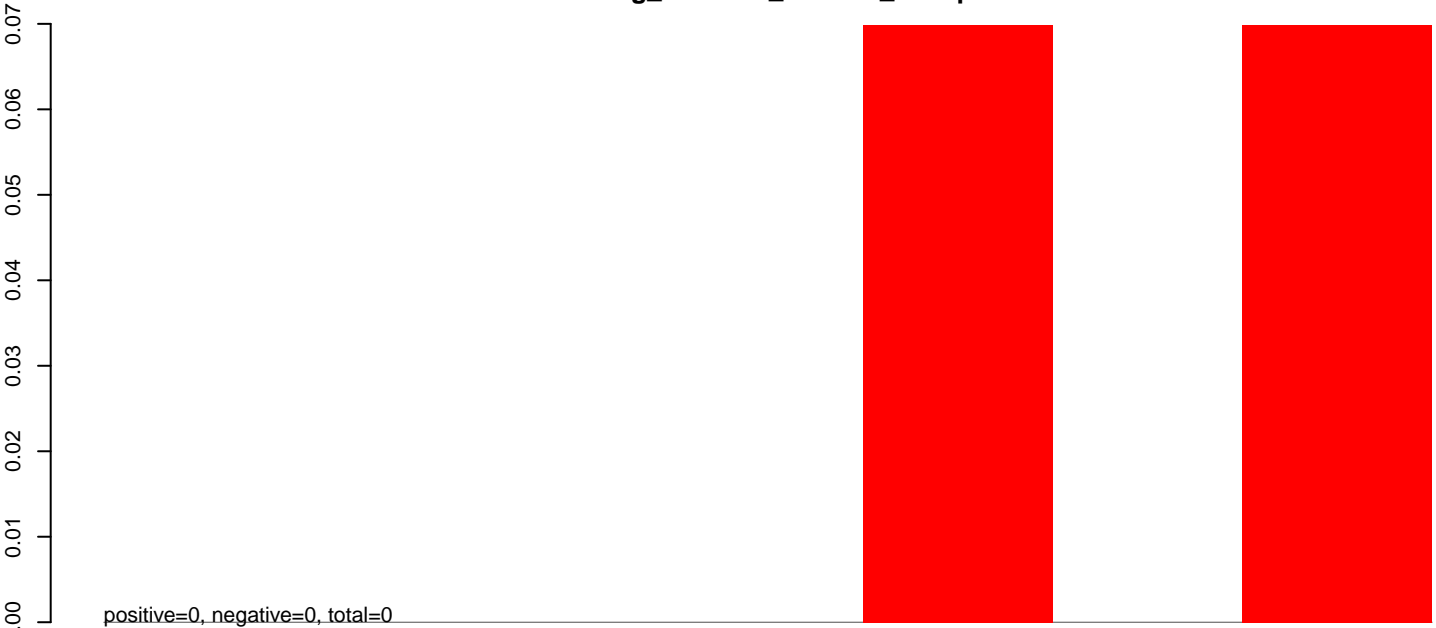
Window size=50, length=378, TE@BEL-133_AA-LTR:1-378

50 100 150 200 250 300 350 400

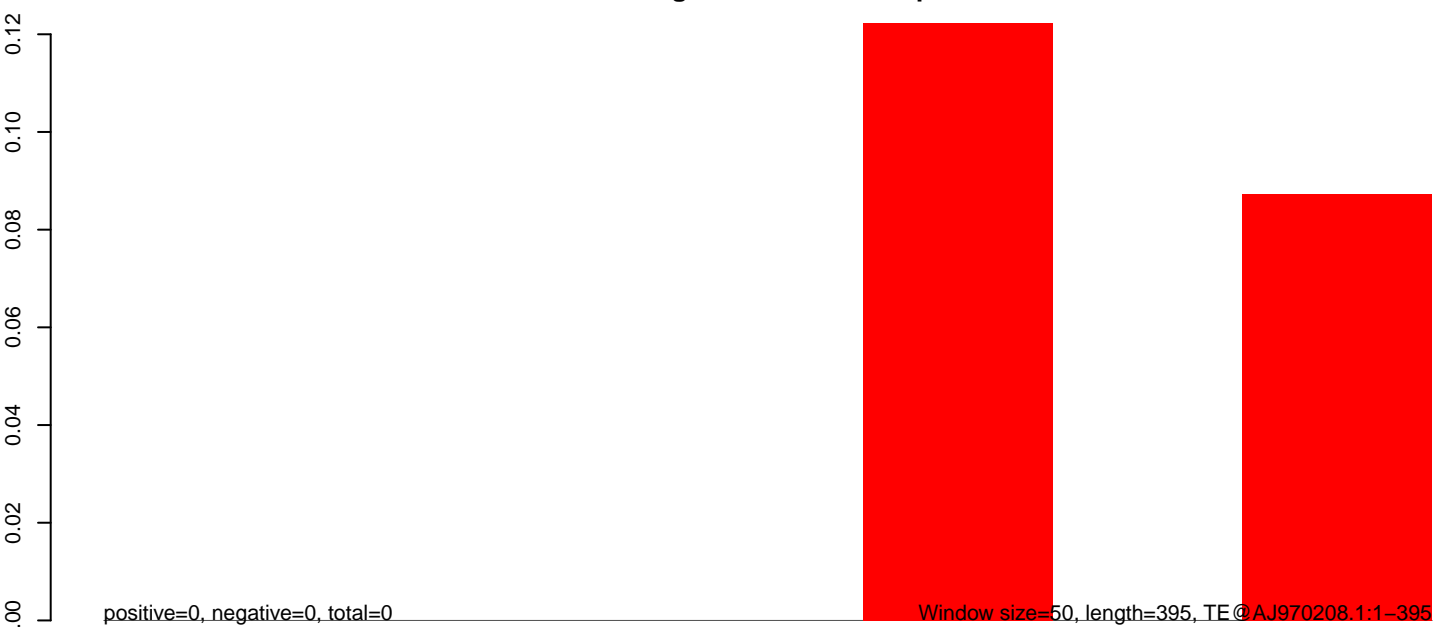
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

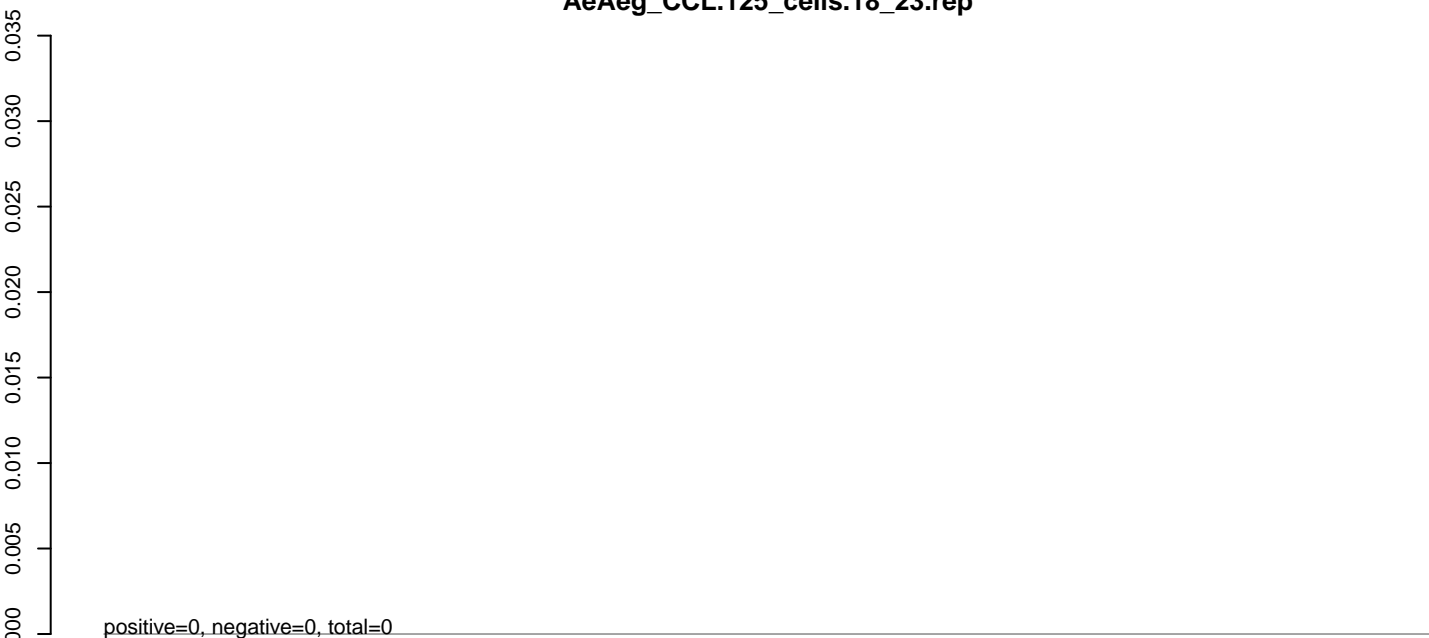


AeAeg_CCL.125_cells.rep

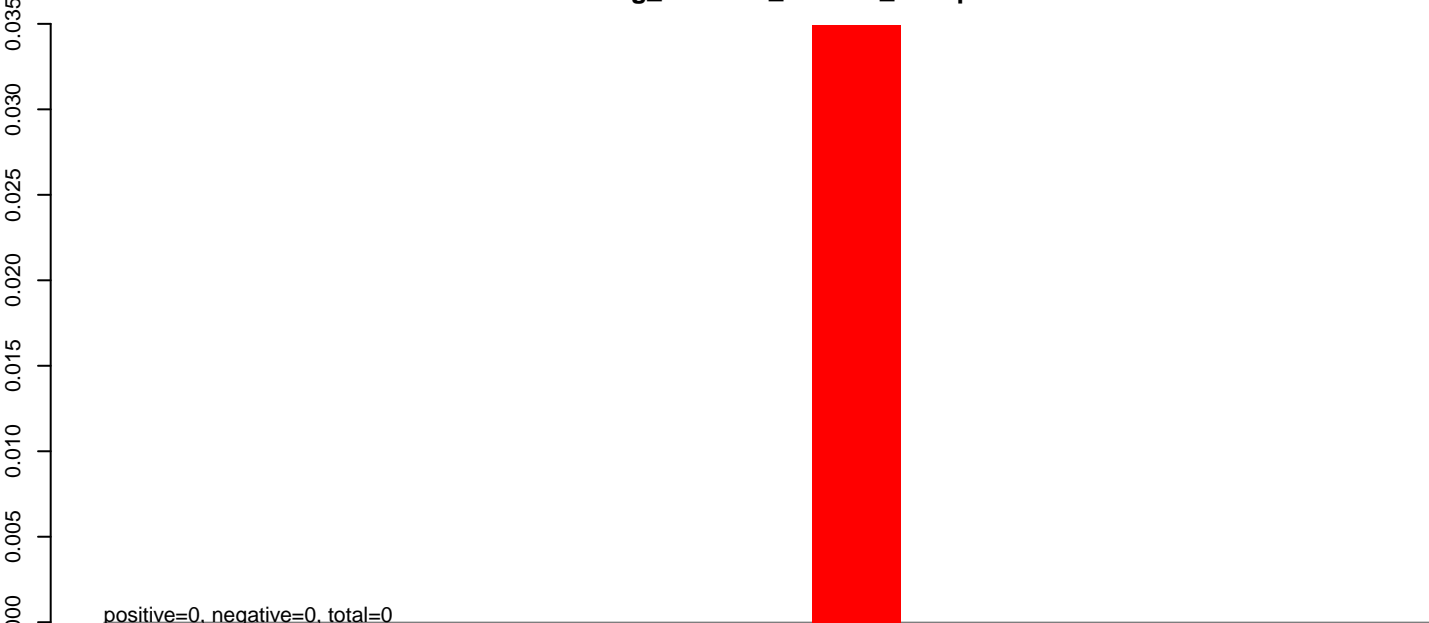


50 100 150 200 250 300 350 400

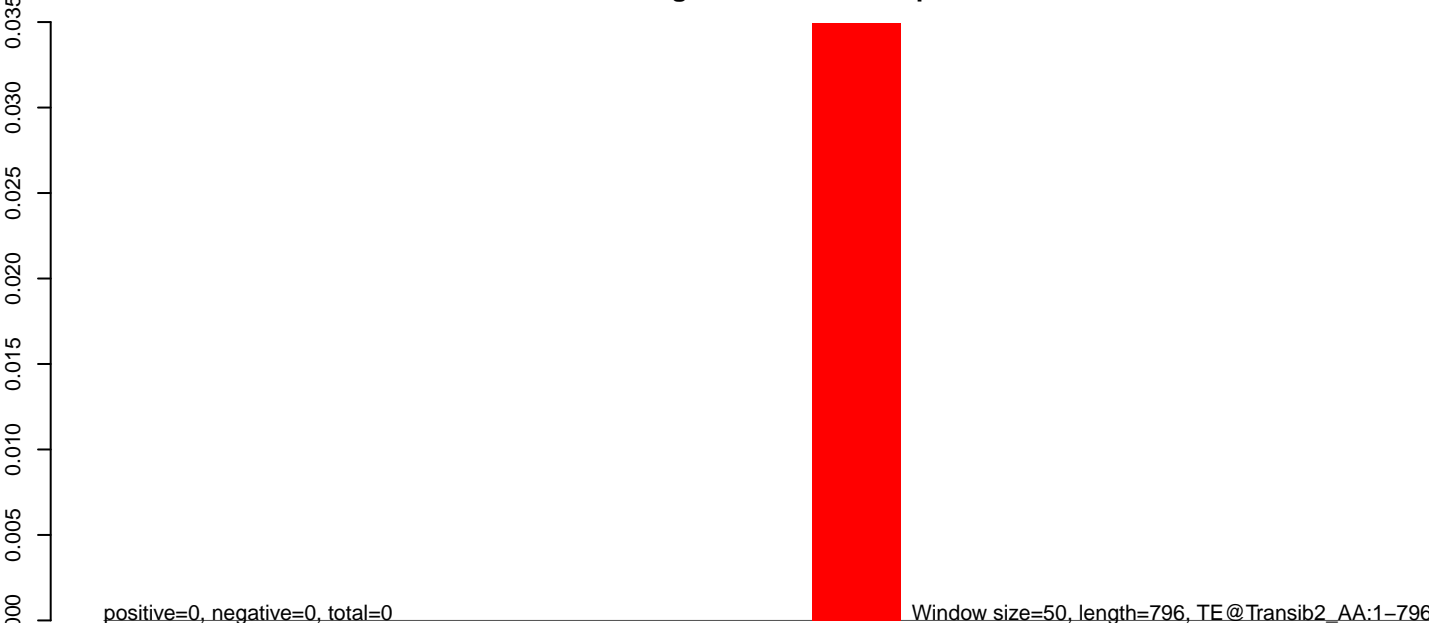
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



200

400

600

800

AeAeg_CCL.125_cells.18_23.rep

0.000
-0.005
-0.010
-0.015
-0.020
-0.025
-0.030
-0.035

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep

0.000
-0.005
-0.010
-0.015
-0.020
-0.025
-0.030
-0.035

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

0.000
-0.005
-0.010
-0.015
-0.020
-0.025
-0.030
-0.035

positive=0, negative=0, total=0

Window size=50, length=1151, TE@TF001017-mariner_Ele1:1-1151

200 400 600 800 1000 1200

AeAeg_CCL.125_cells.18_23.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

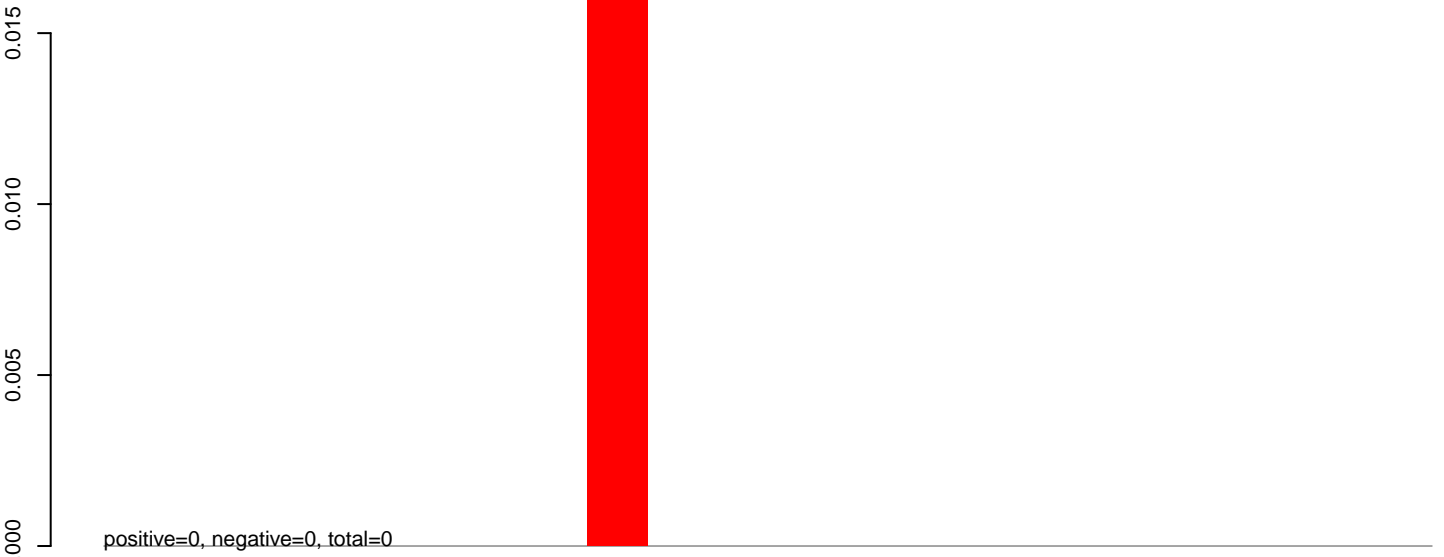
0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

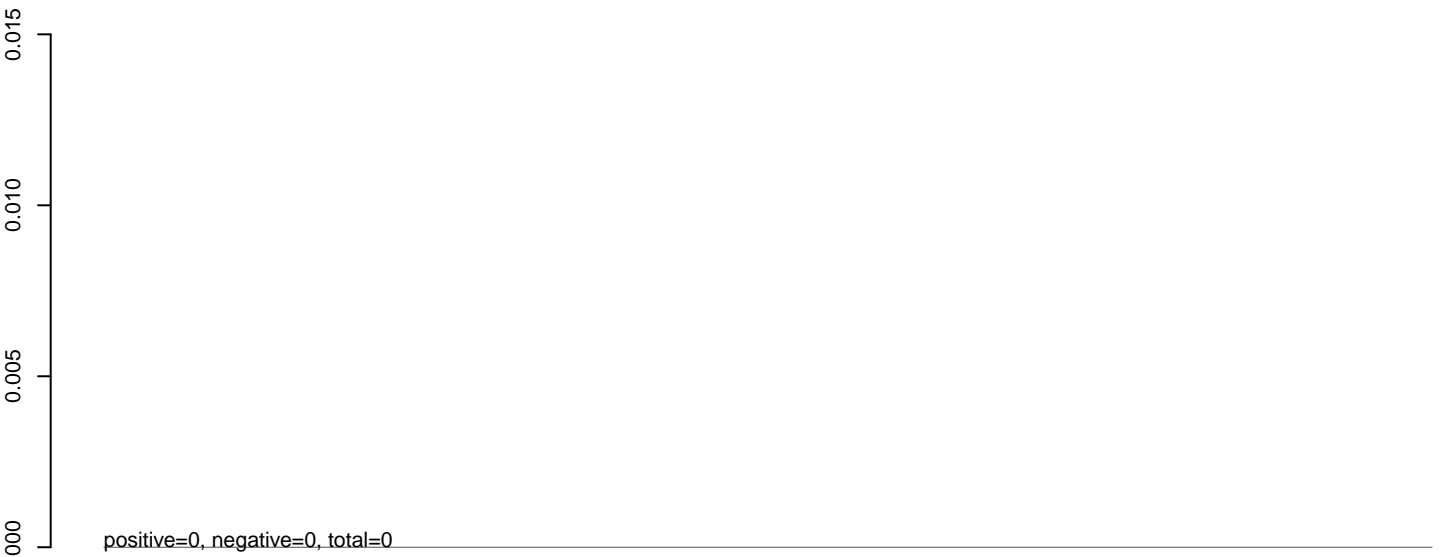
Window size=50, length=1017, TE@TF001013-Tc1_Ele16:1-1017

200 400 600 800 1000

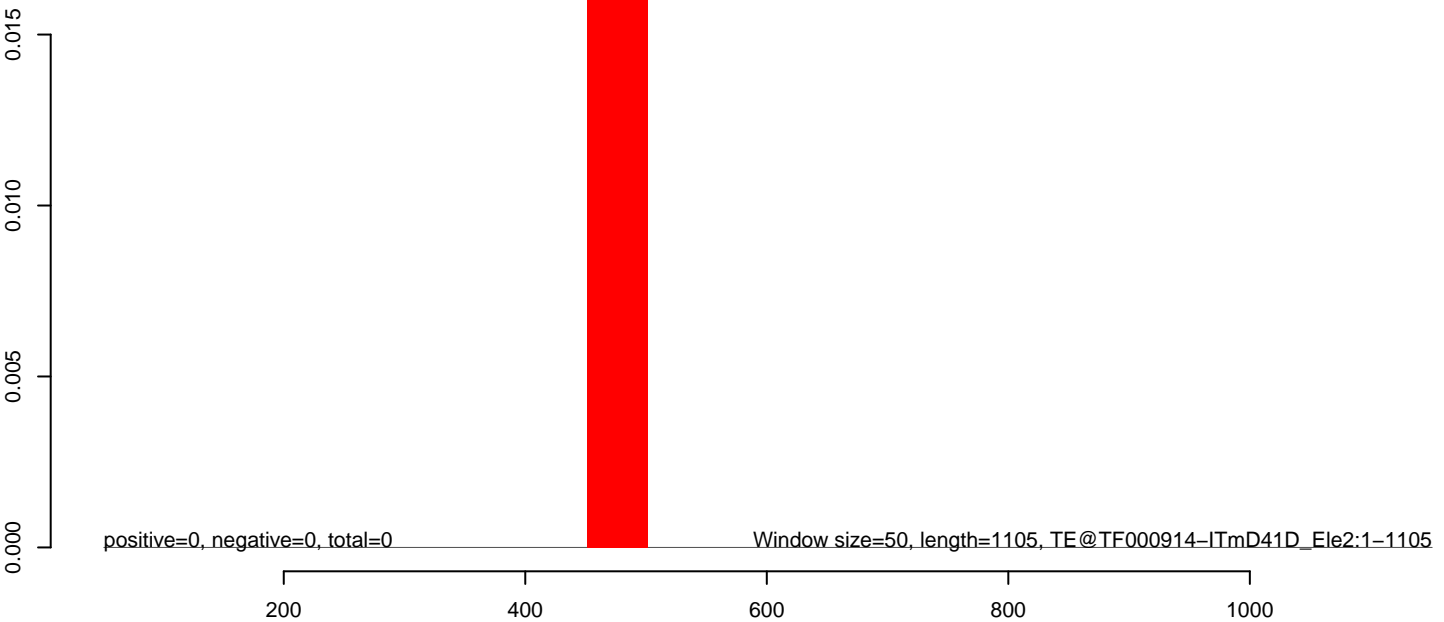
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep



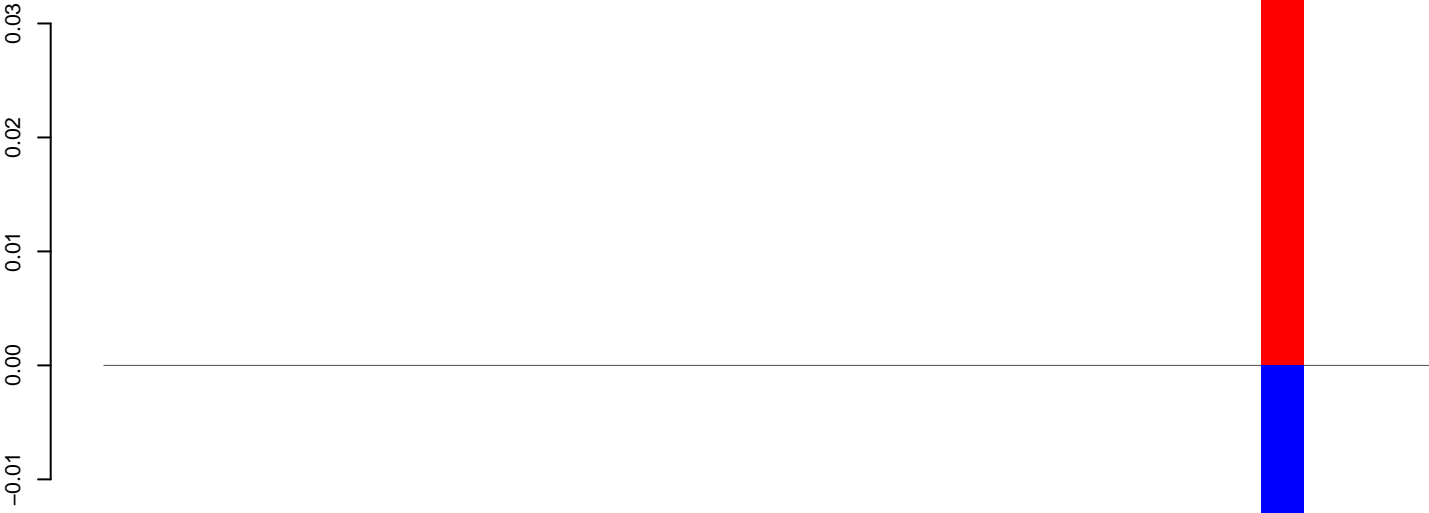
positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep



positive=0, negative=0, total=0

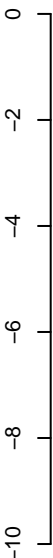
AeAeg_CCL.125_cells.rep



positive=0, negative=0, total=0

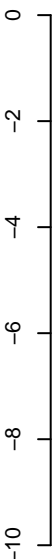
Window size=50, length=1594, TE@TF000446-Jockey_Ele9:1-1594

AeAeg_CCL.125_cells.18_23.rep



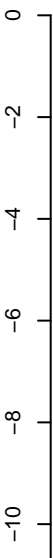
positive=0, negative=23, total=23

AeAeg_CCL.125_cells.24_35.rep



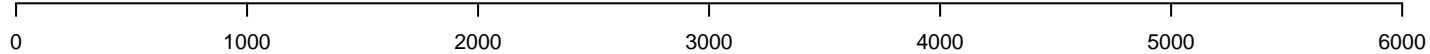
positive=0, negative=1, total=1

AeAeg_CCL.125_cells.rep

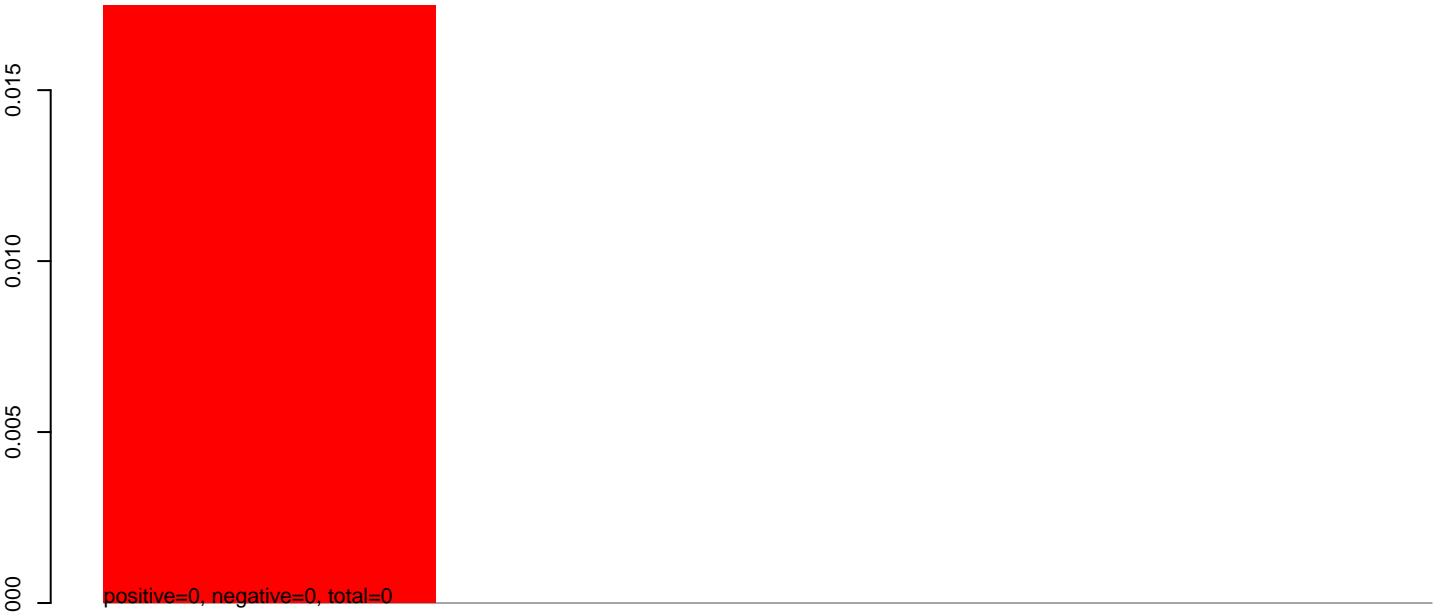


positive=0, negative=23, total=23

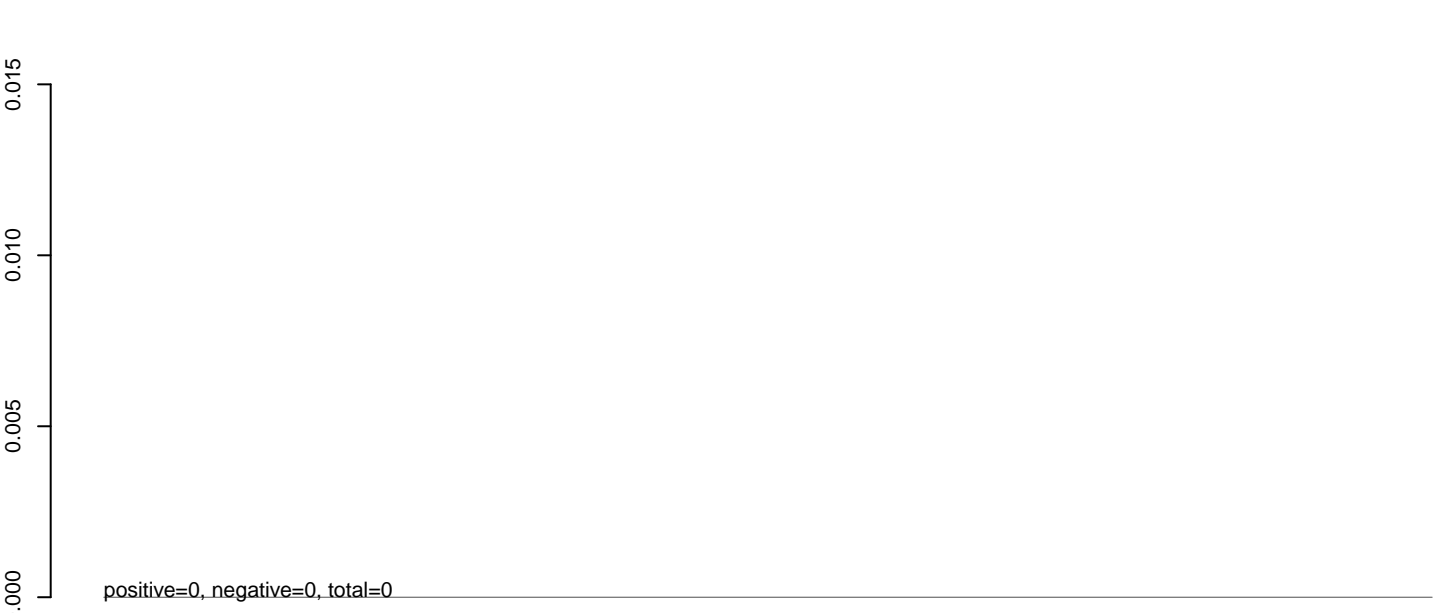
Window size=50, length=5766, TE@L1-48_Ae:1-5766



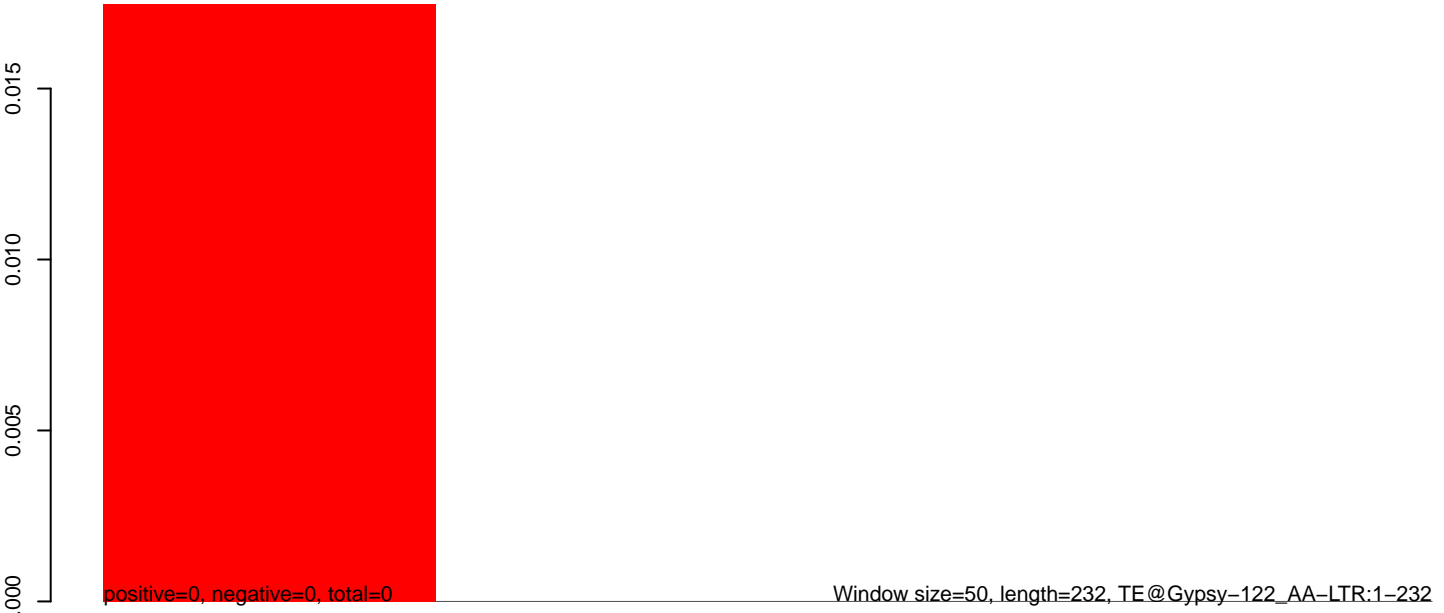
AeAeg_CCL.125_cells.18_23.rep



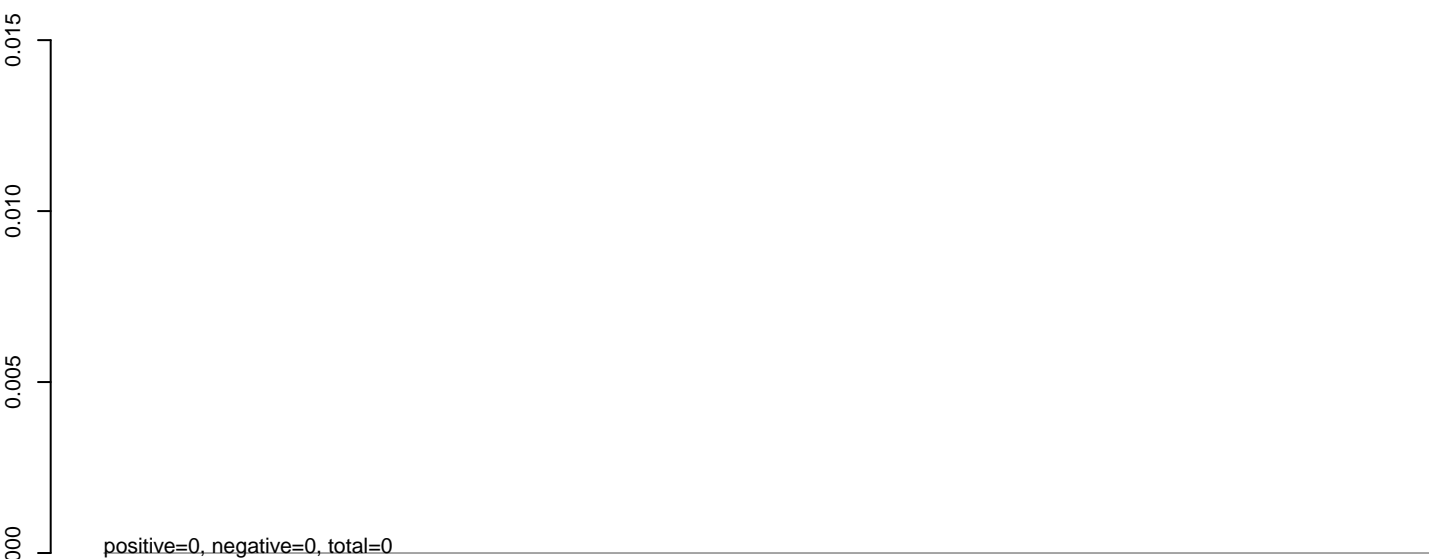
AeAeg_CCL.125_cells.24_35.rep



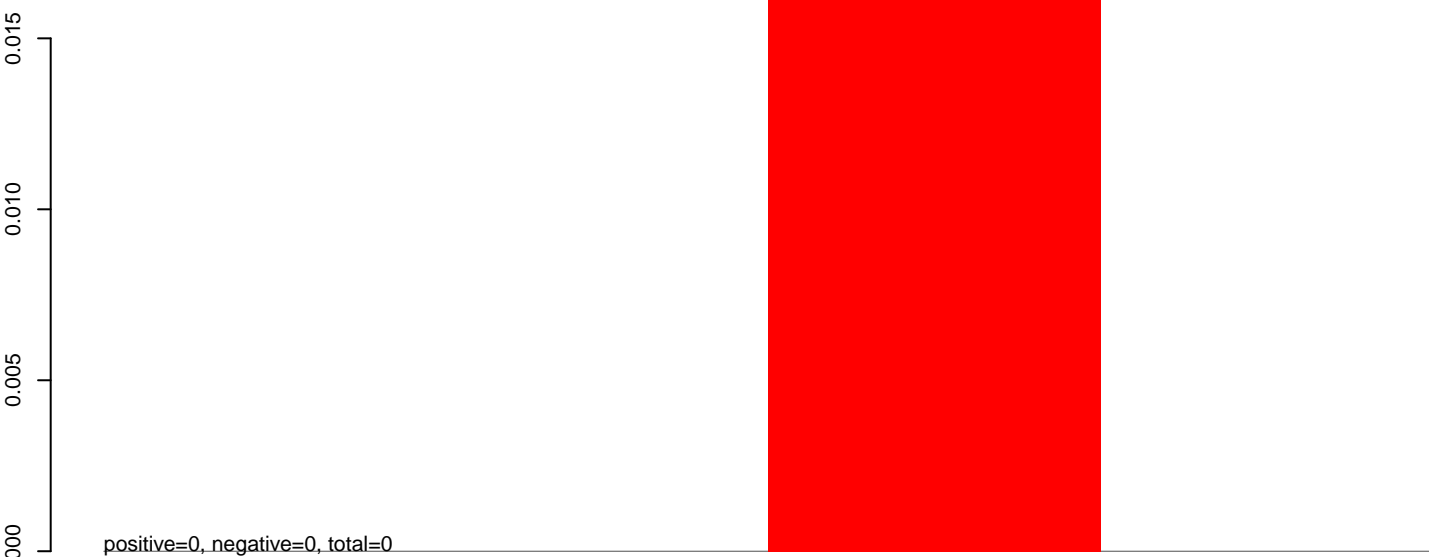
AeAeg_CCL.125_cells.rep



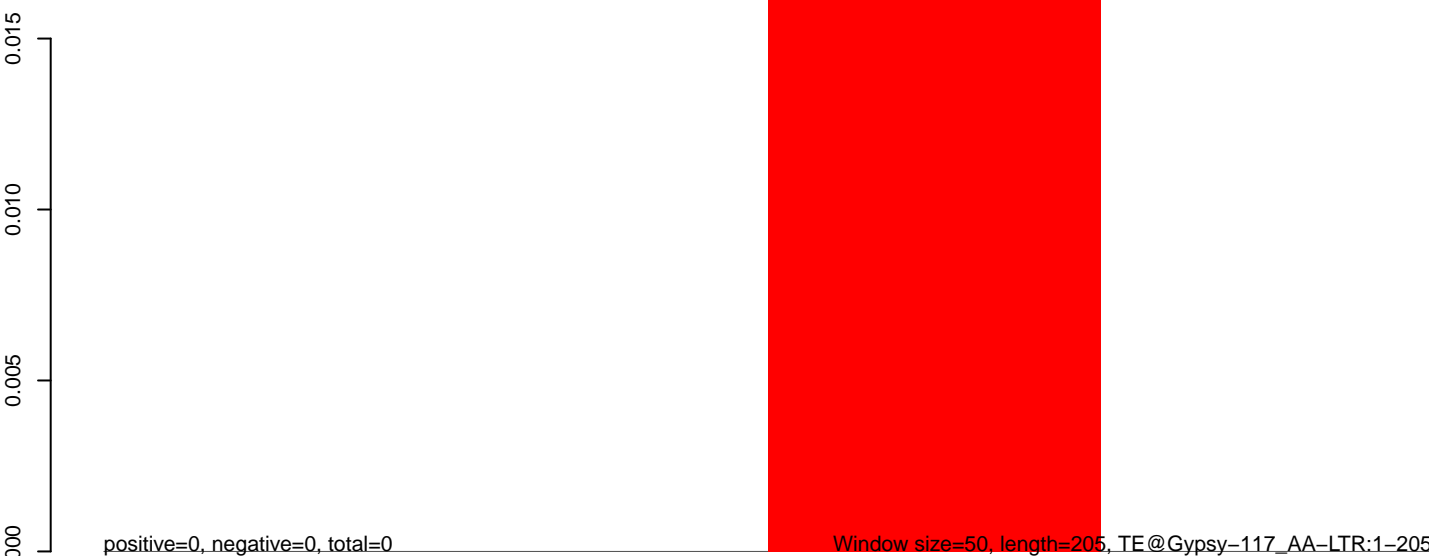
AeAeg_CCL.125_cells.18_23.rep

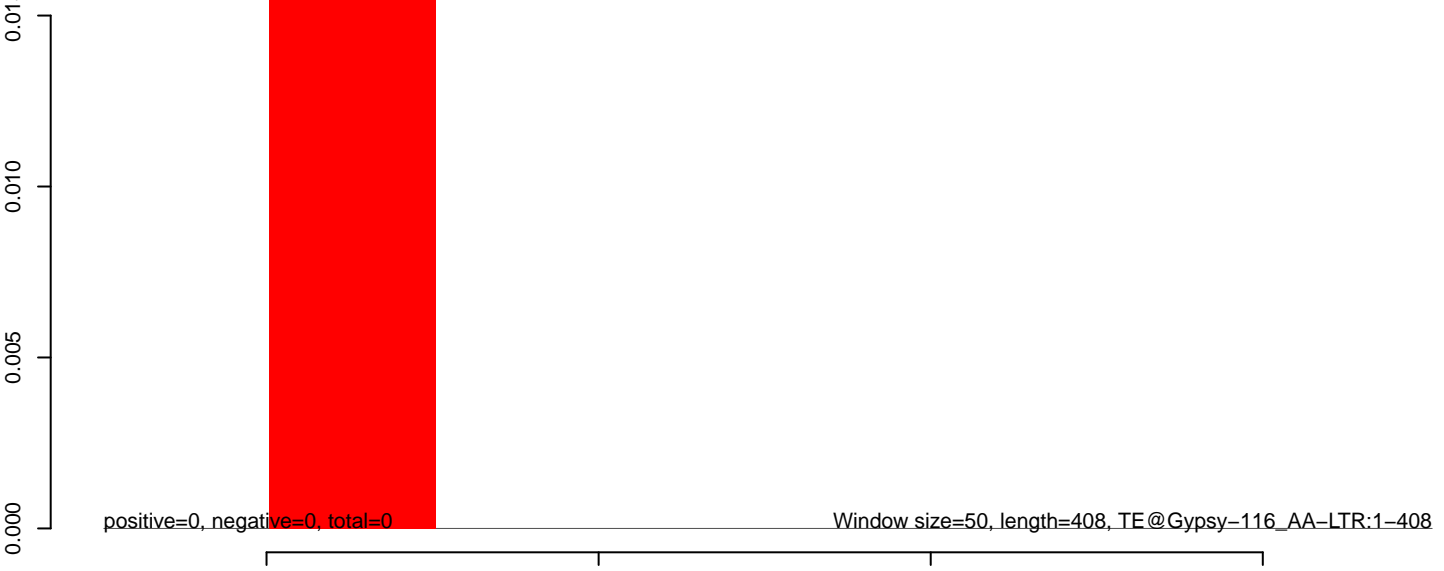
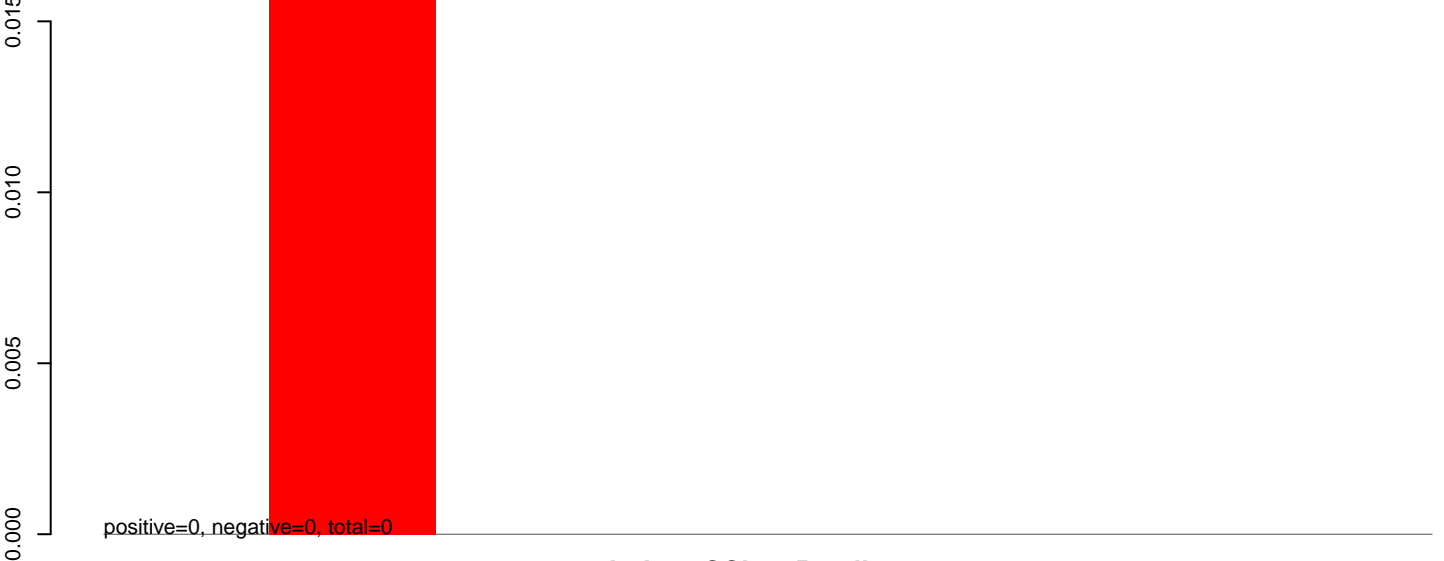
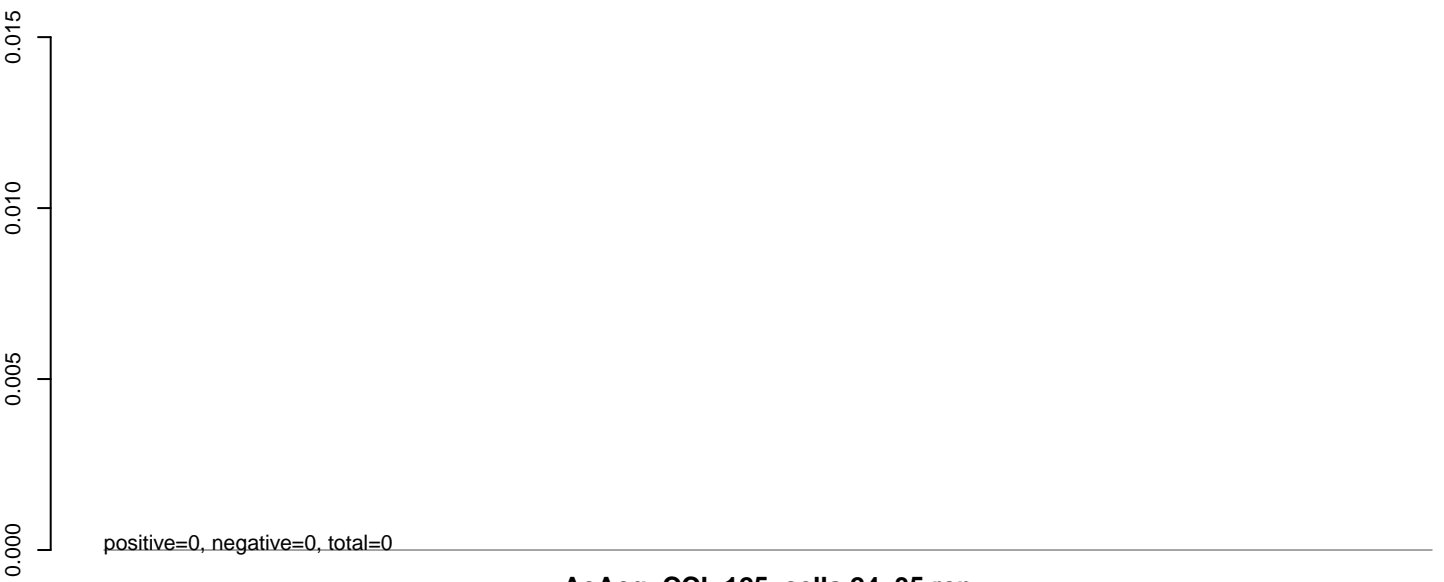


AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep





AeAeg_CCL.125_cells.18_23.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

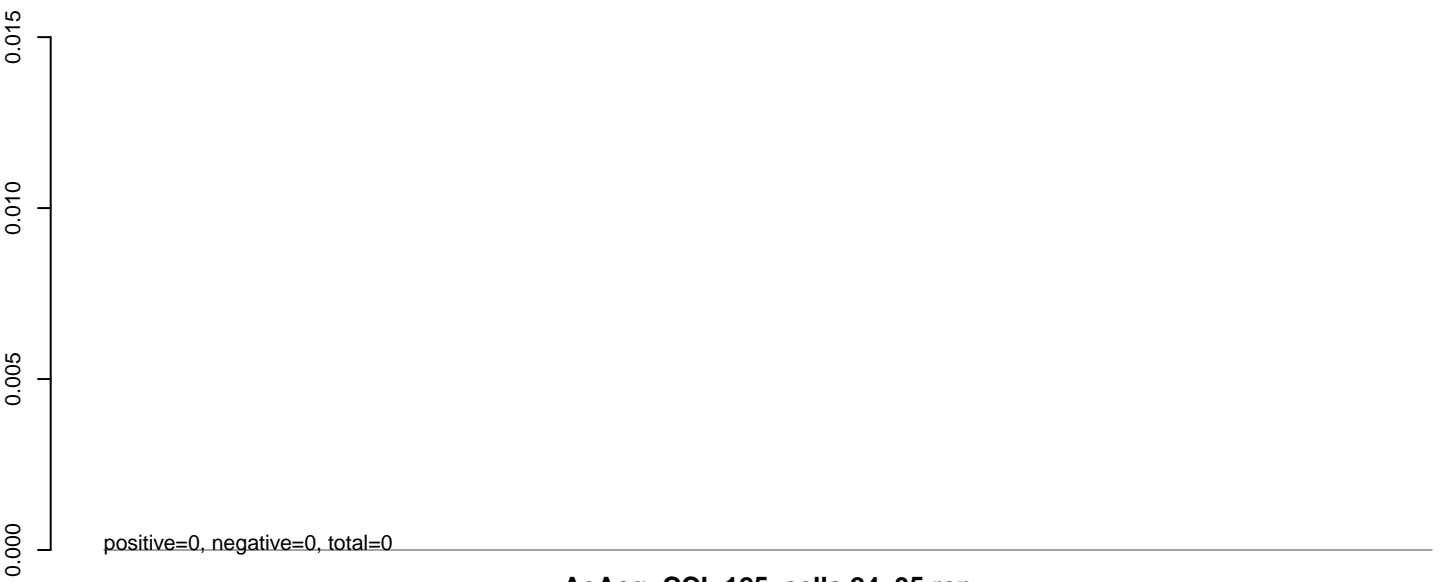
0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

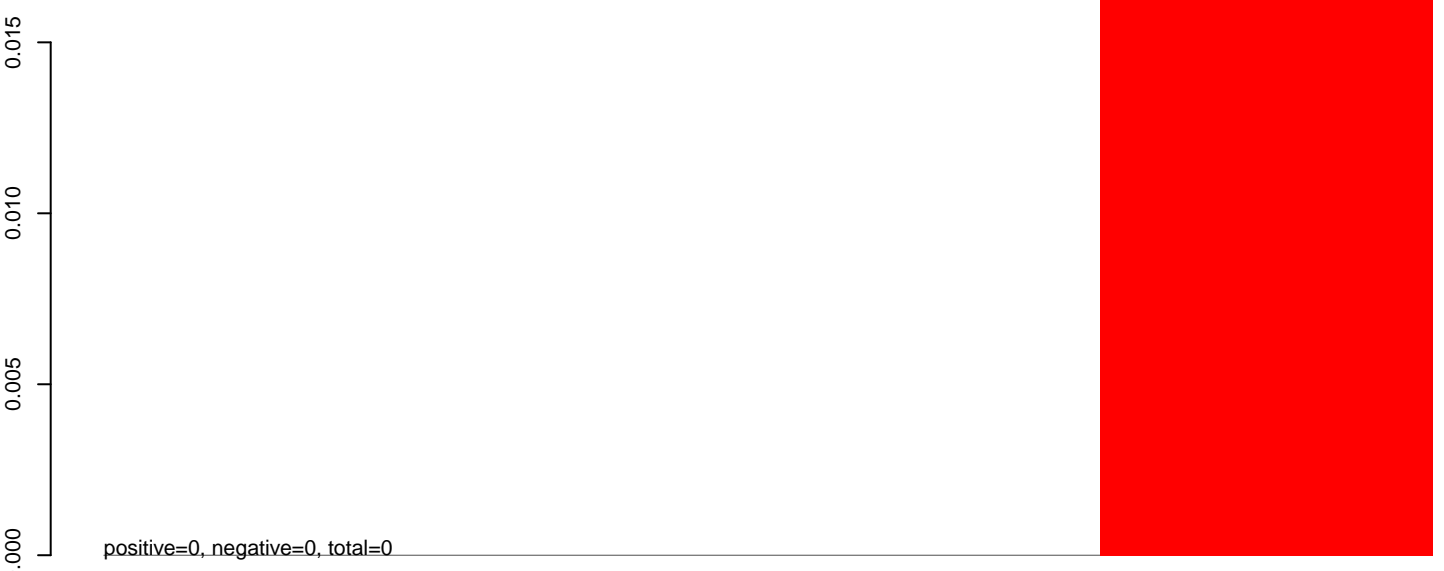
Window size=50, length=212, TE@Copia-55_AA-LTR:1-212

50 100 150 200 250

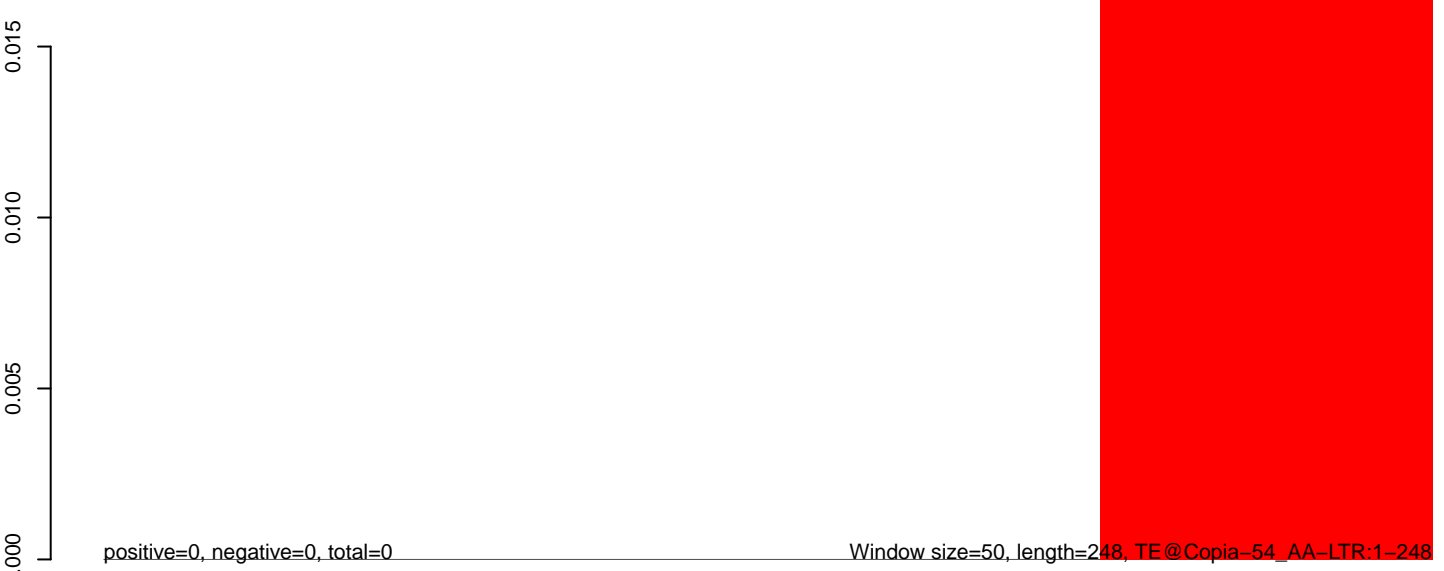
AeAeg_CCL.125_cells.18_23.rep



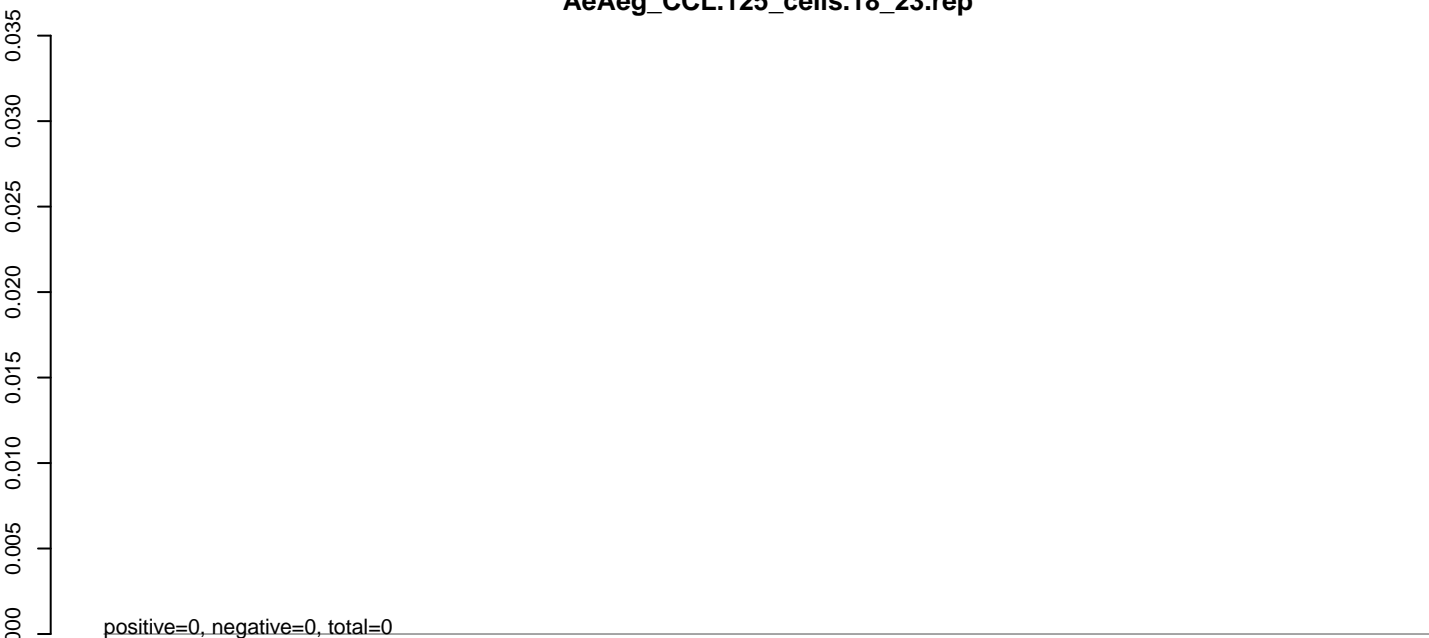
AeAeg_CCL.125_cells.24_35.rep



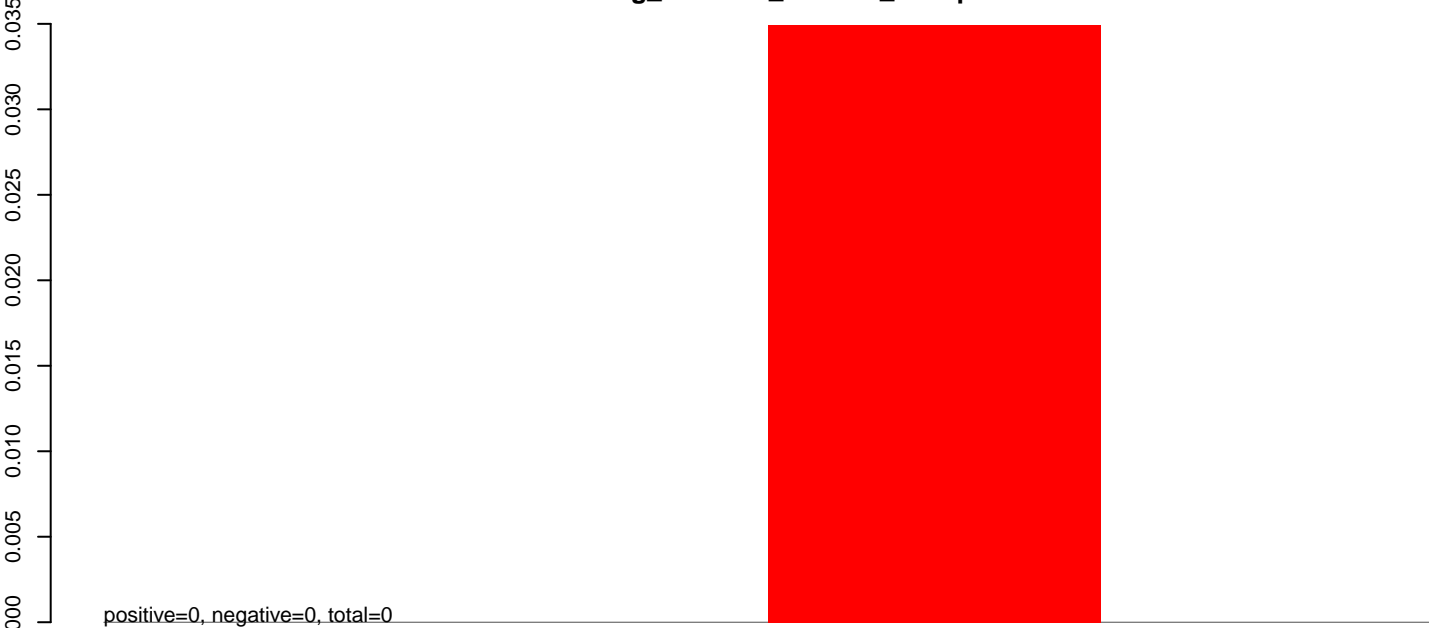
AeAeg_CCL.125_cells.rep



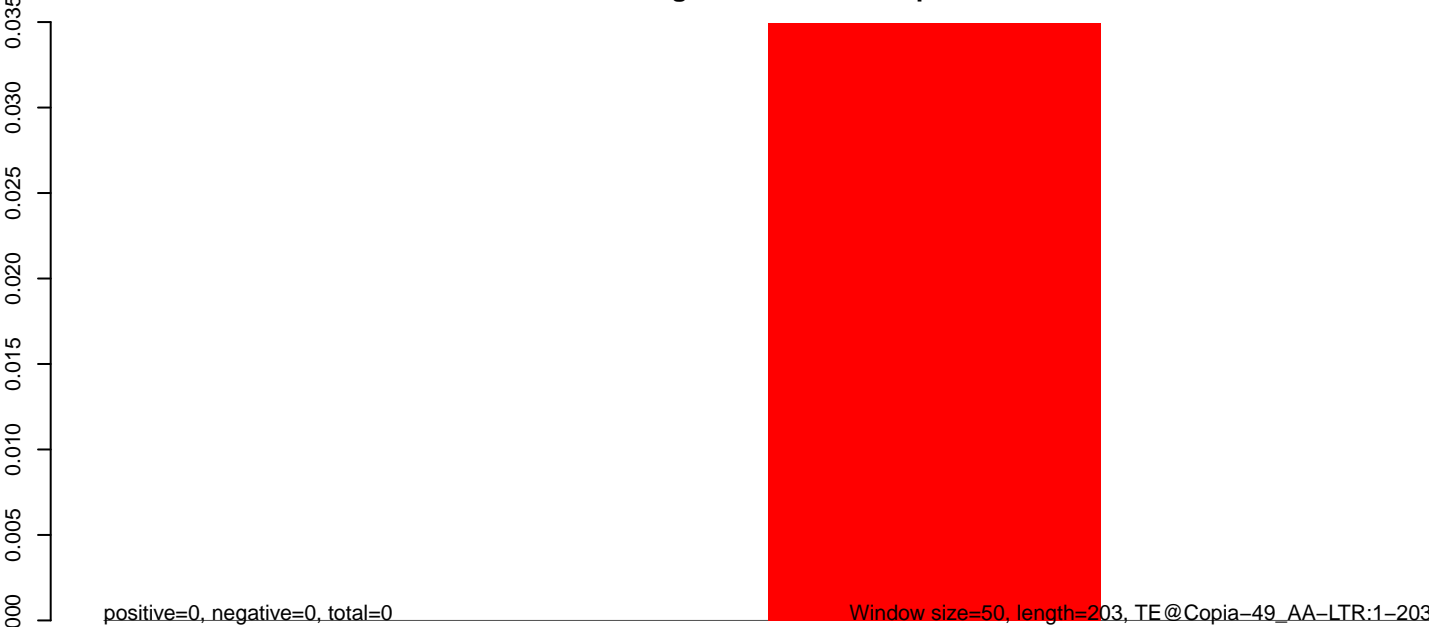
AeAeg_CCL.125_cells.18_23.rep



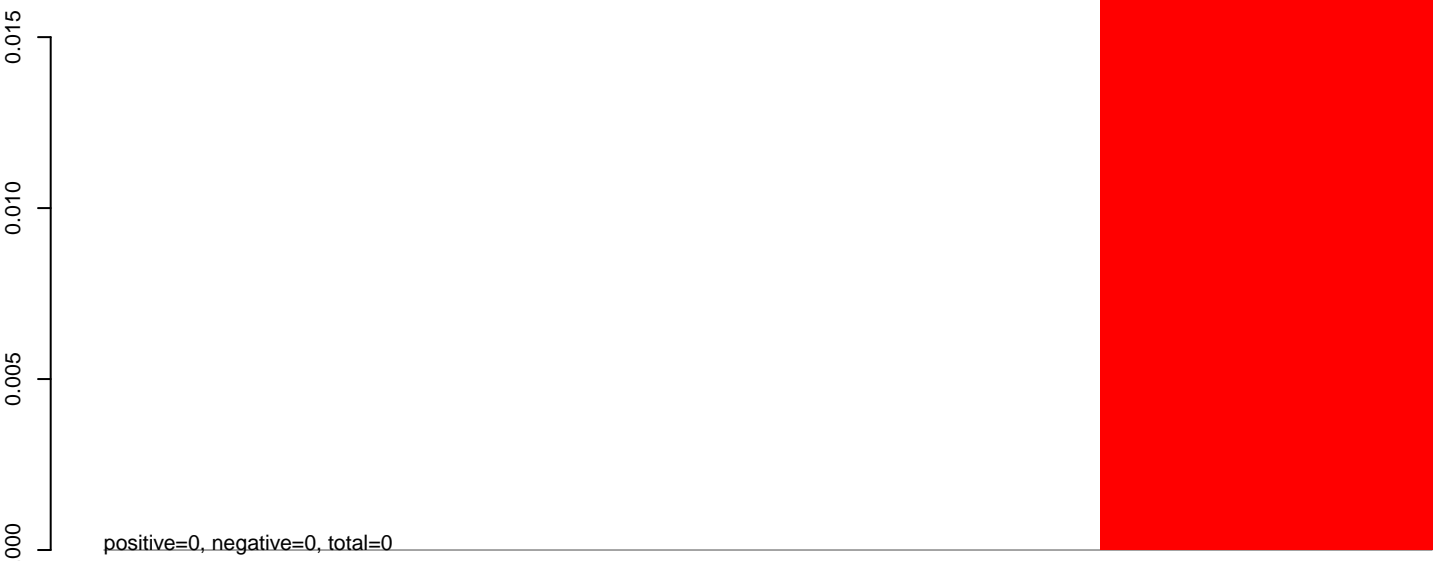
AeAeg_CCL.125_cells.24_35.rep



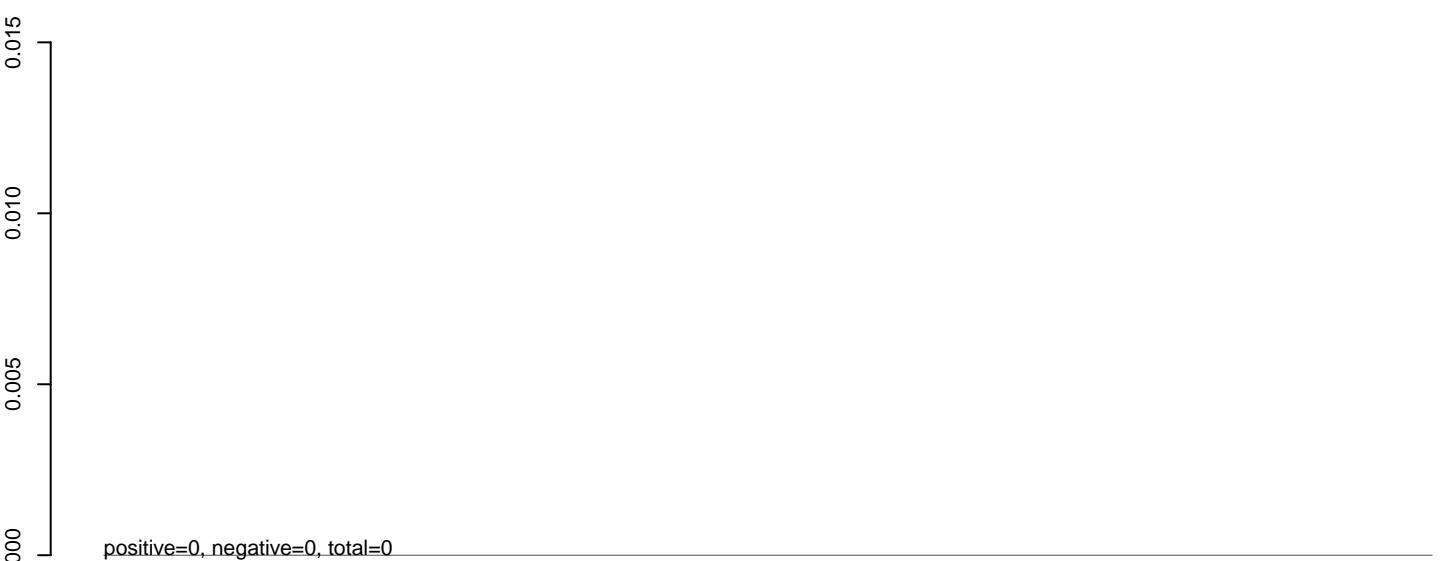
AeAeg_CCL.125_cells.rep



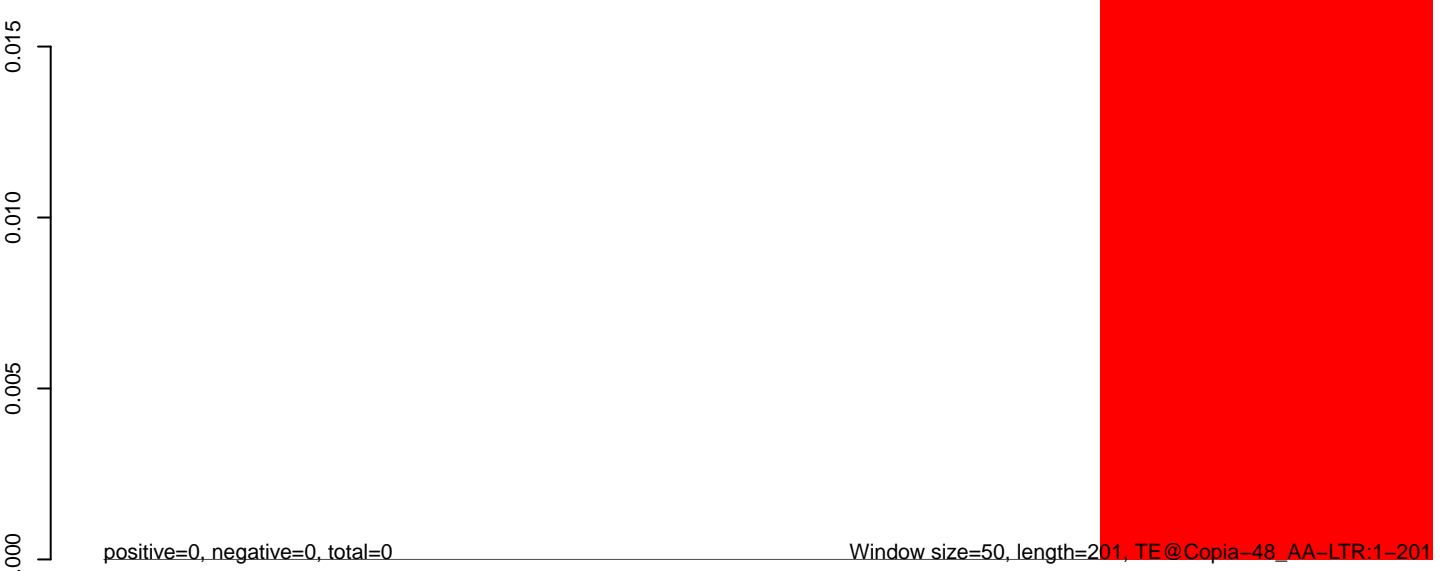
AeAeg_CCL.125_cells.18_23.rep



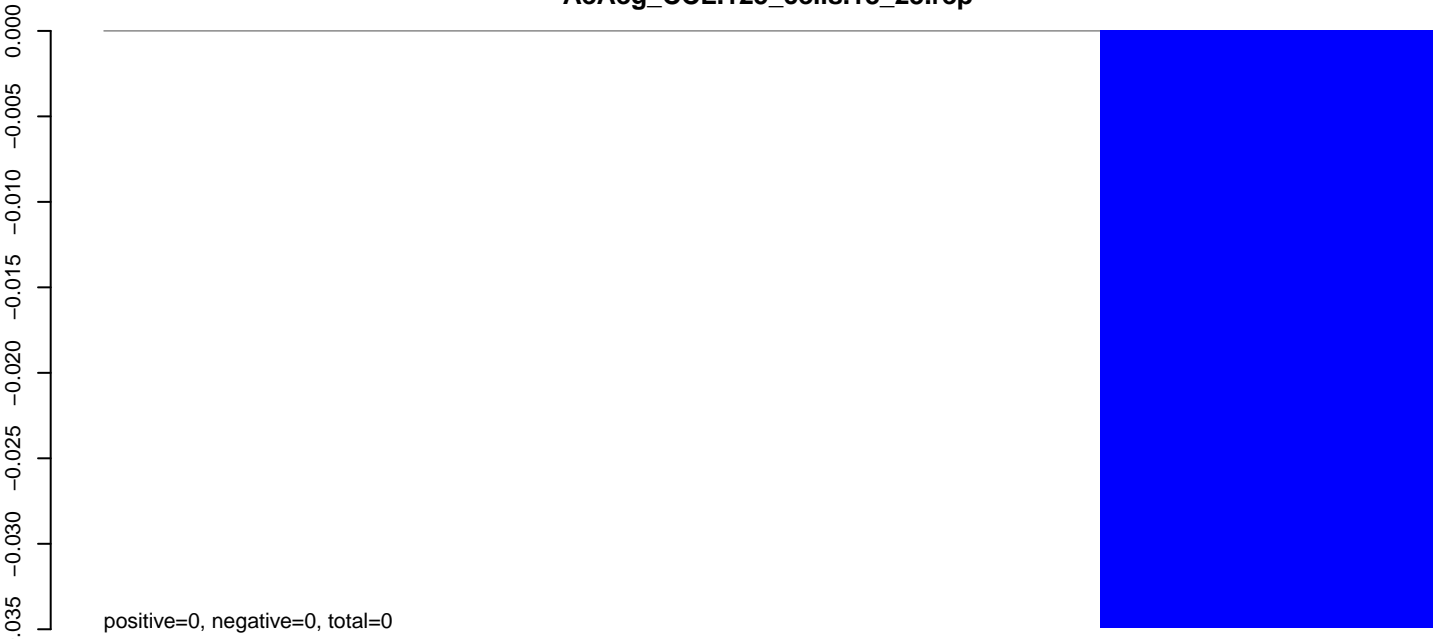
AeAeg_CCL.125_cells.24_35.rep



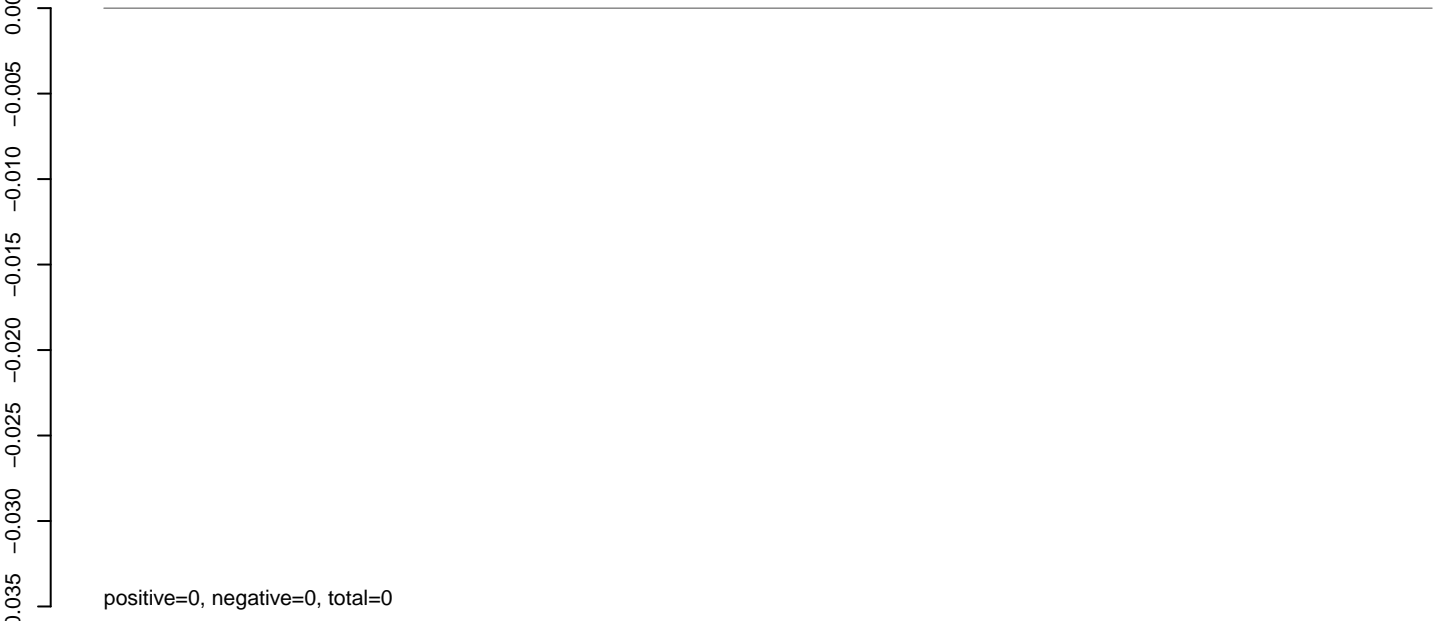
AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep

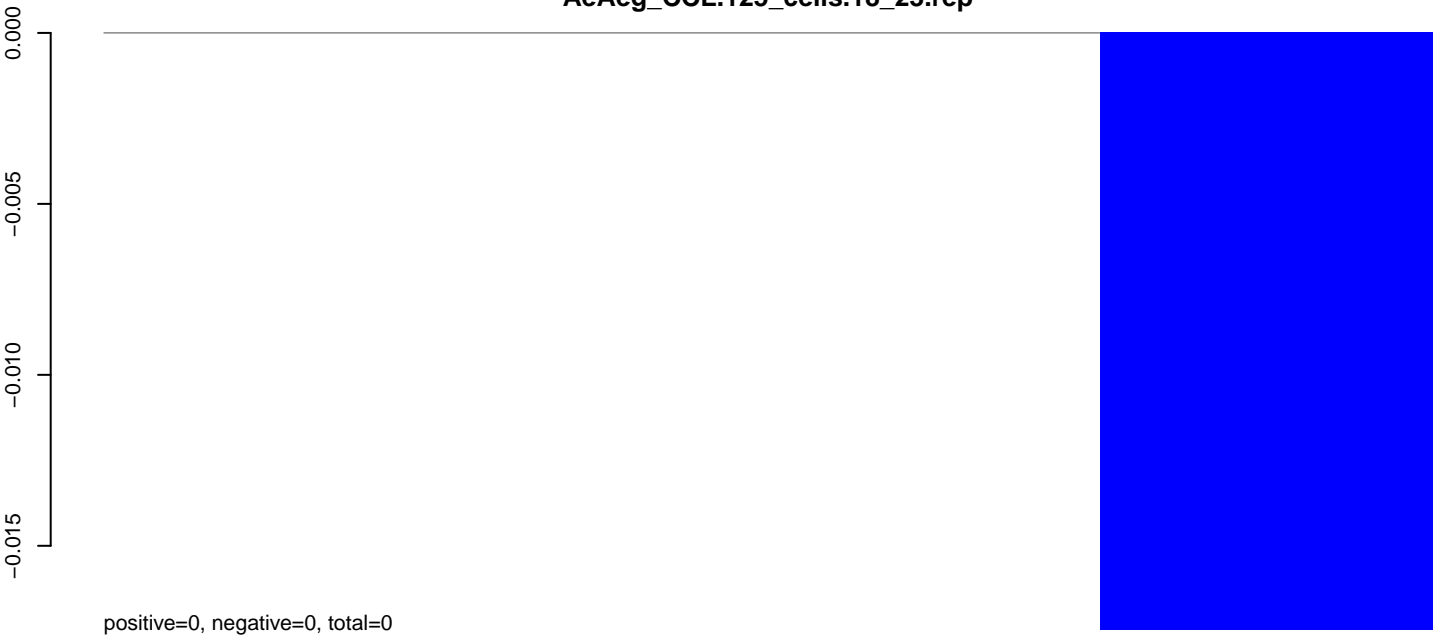


AeAeg_CCL.125_cells.rep

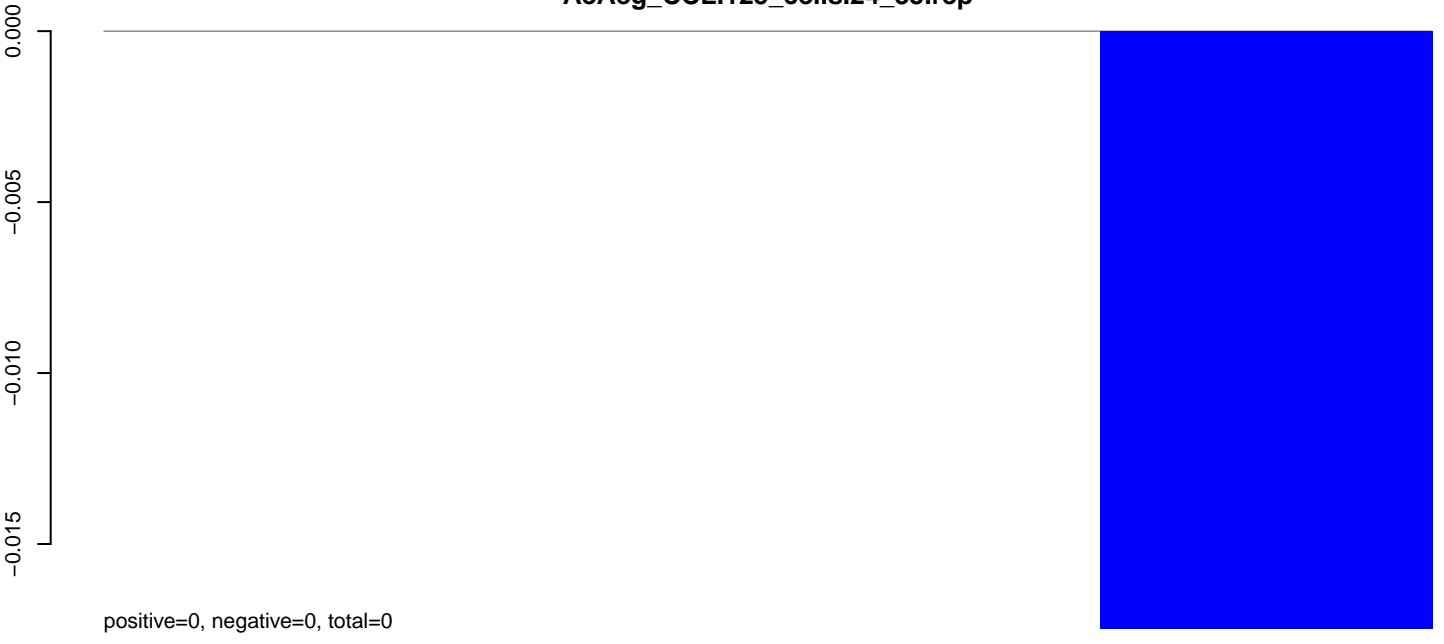


Window size=50, length=288, TE@Copia-46_AA-LTR:1-238

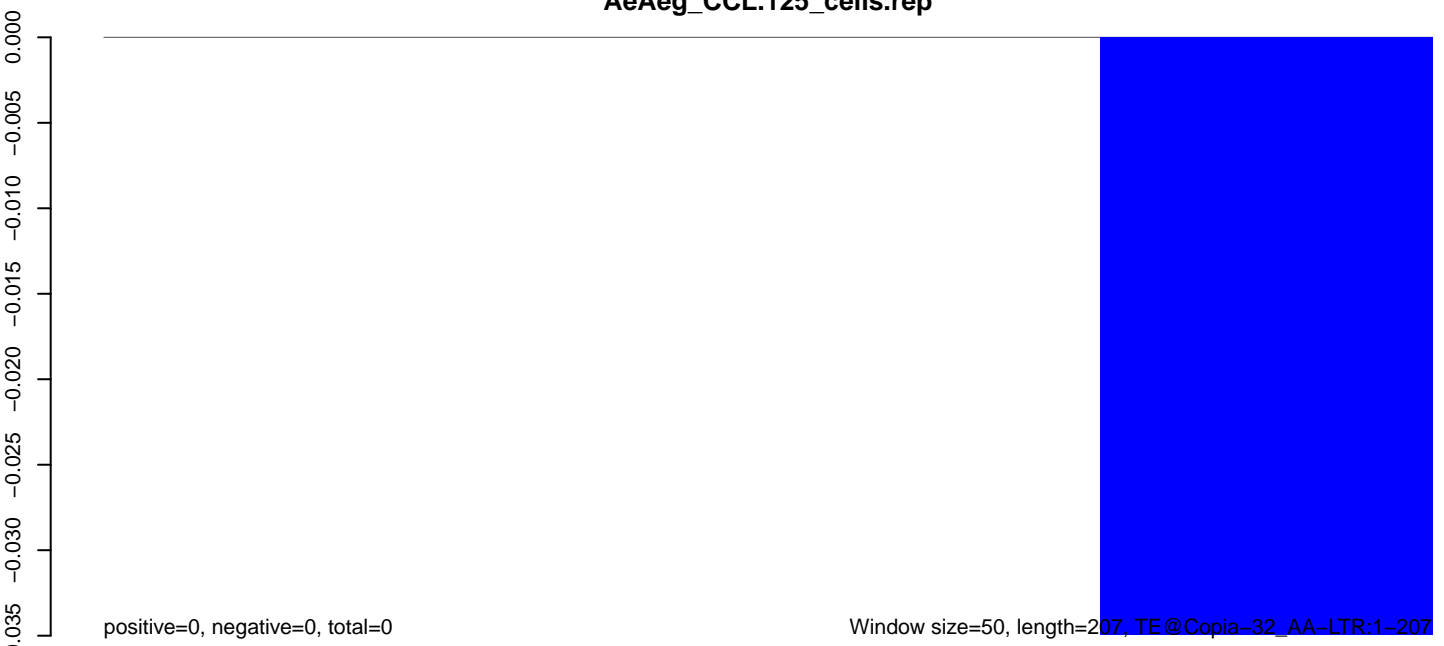
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



Window size=50, length=207, TE@Copia-32_AA-LTR:1-207

50 100 150 200 250

AeAeg_CCL.125_cells.18_23.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

Window size=50, length=498, TE@BEL-240_AA-LTR:1-498

100 200 300 400 500

AeAeg_CCL.125_cells.18_23.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

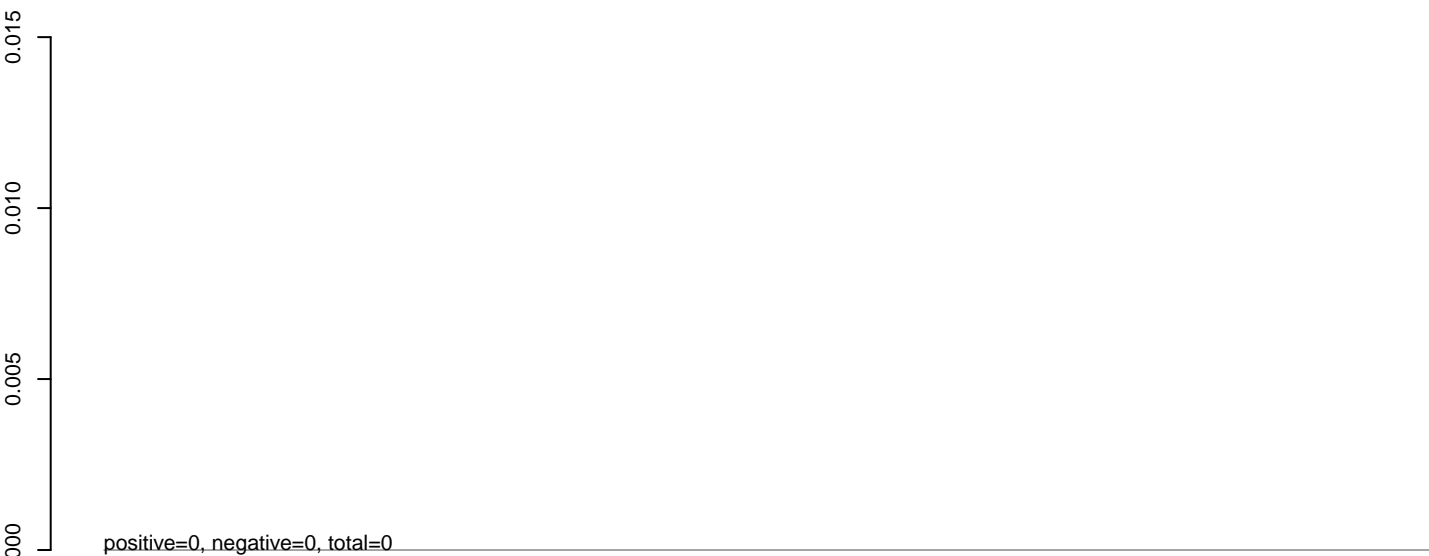
0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

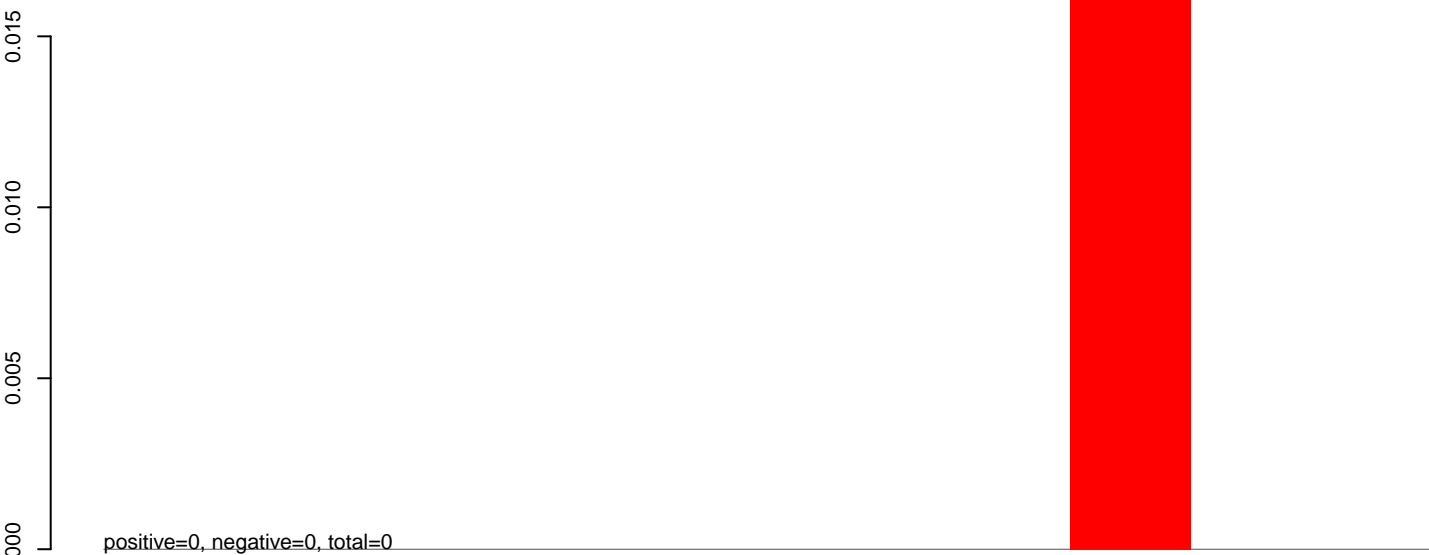
Window size=50, length=314, TE@BEL-154_AA-LTR:1-314

50 100 150 200 250 300 350

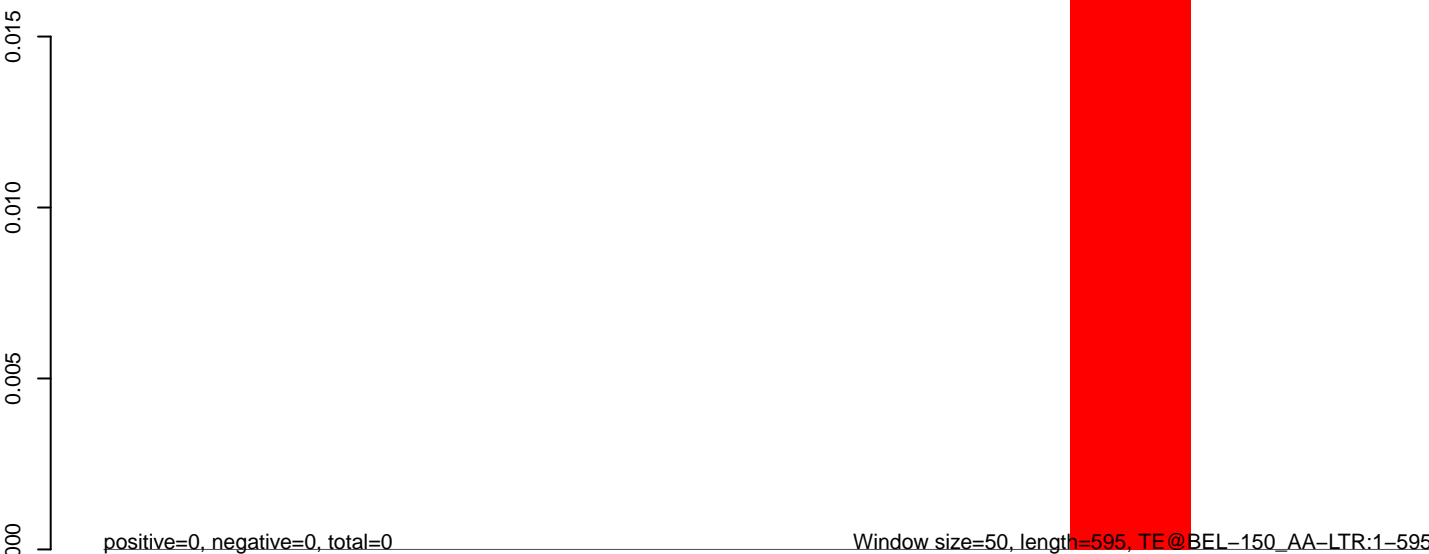
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

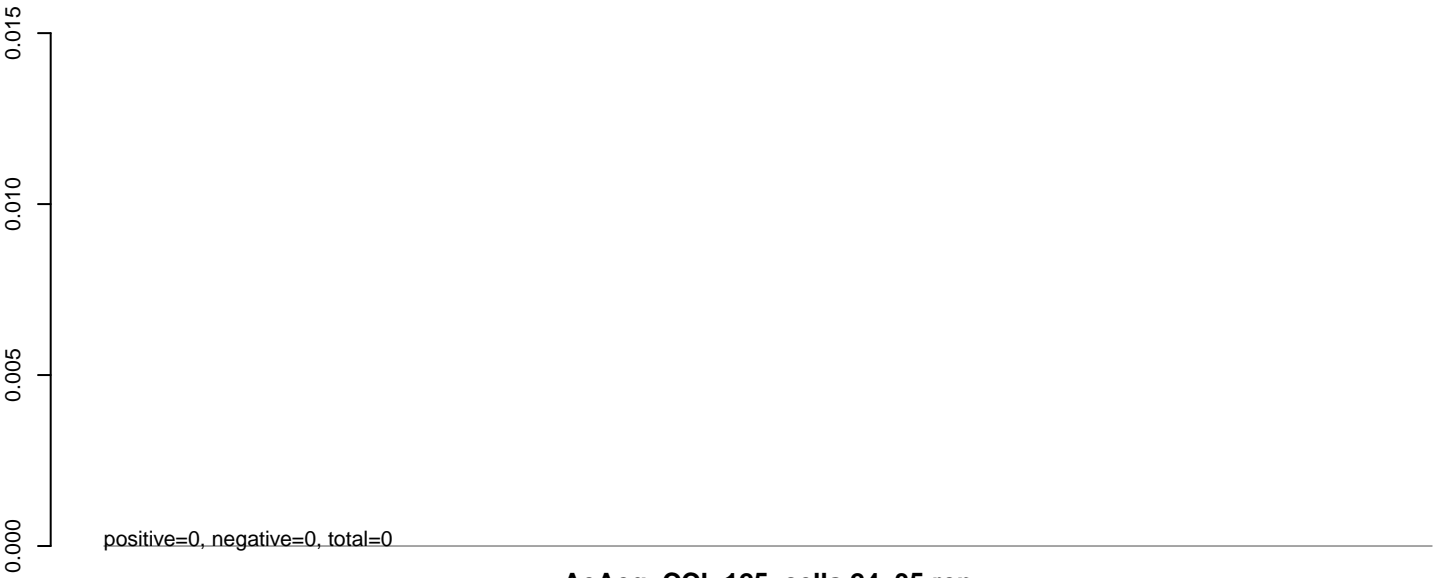
0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

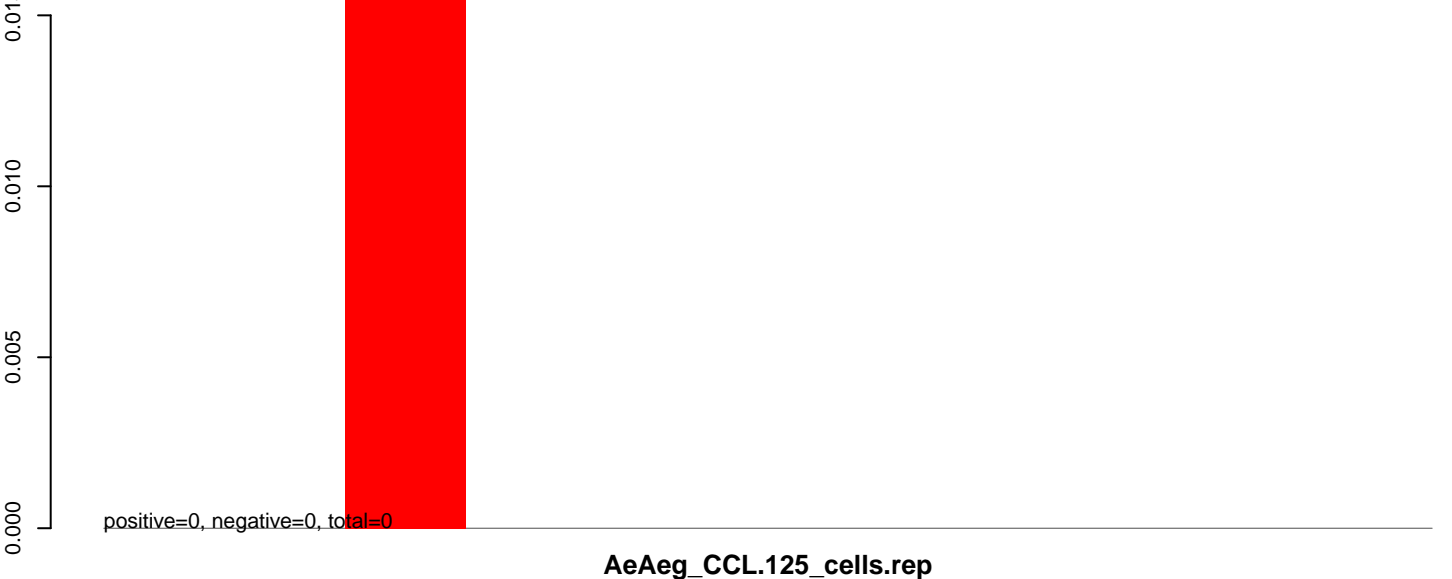
Window size=50, length=553, TE@BEL-142_AA-LTR:1-553

100 200 300 400 500 600

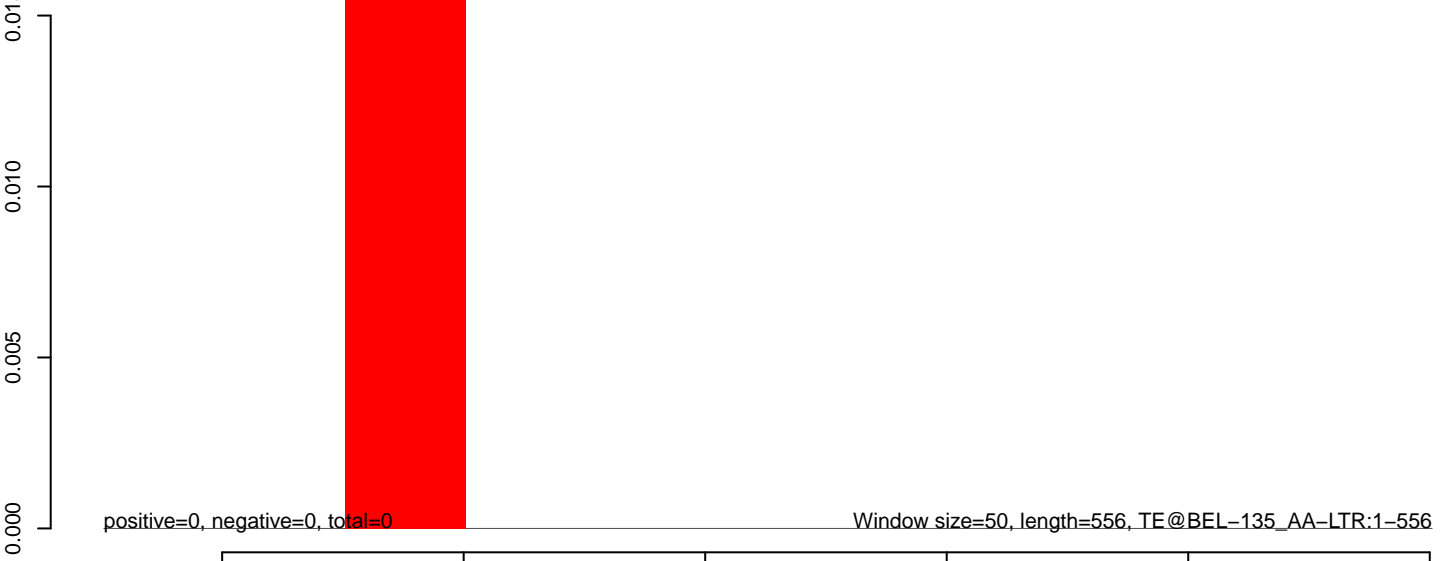
AeAeg_CCL.125_cells.18_23.rep



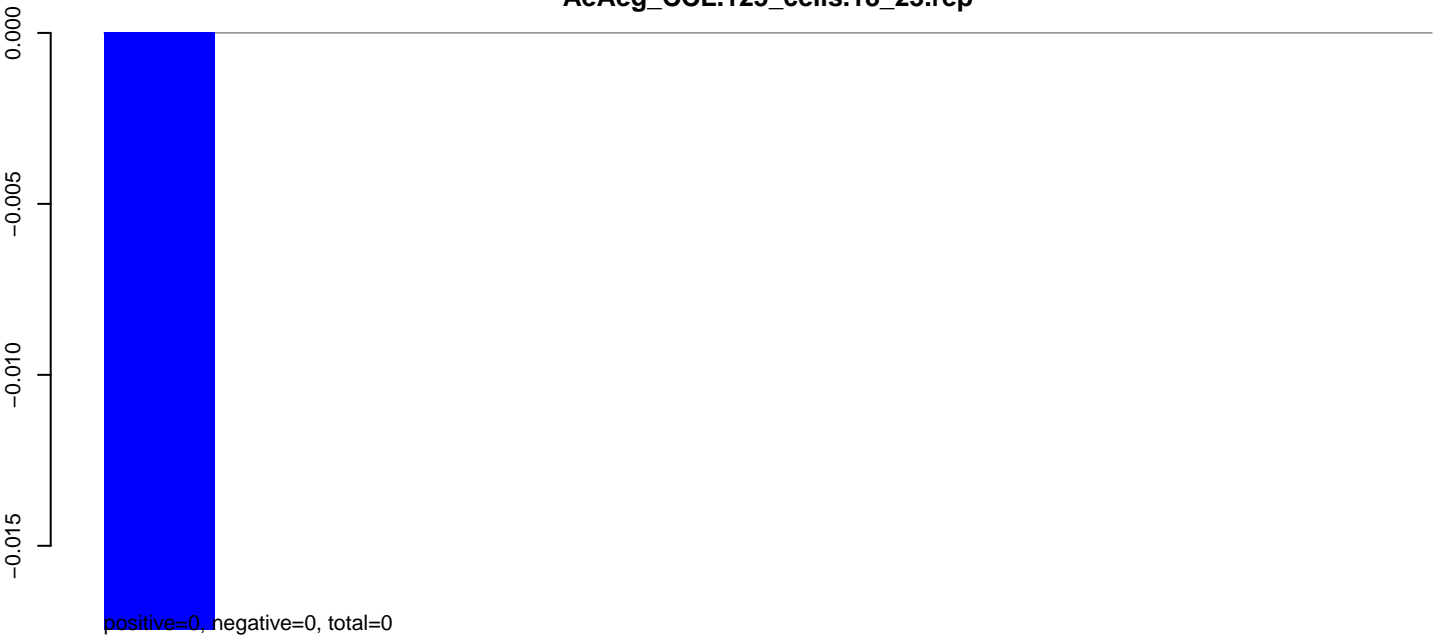
AeAeg_CCL.125_cells.24_35.rep



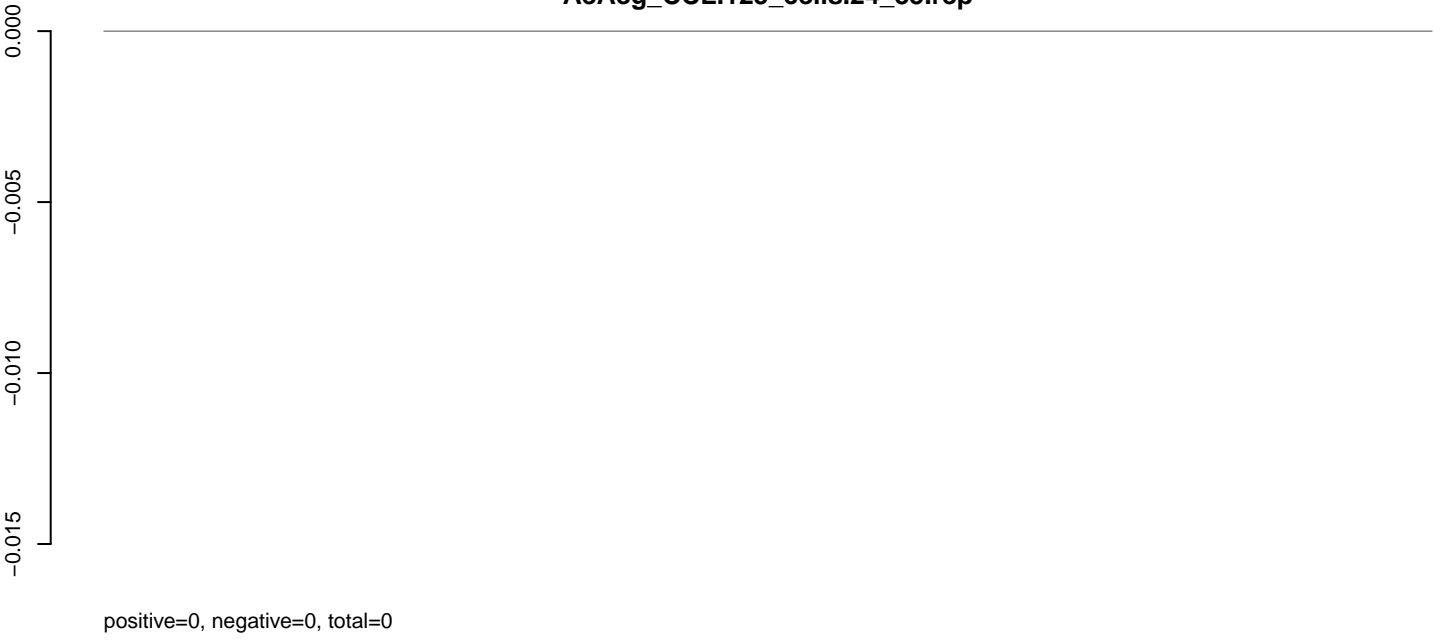
AeAeg_CCL.125_cells.rep



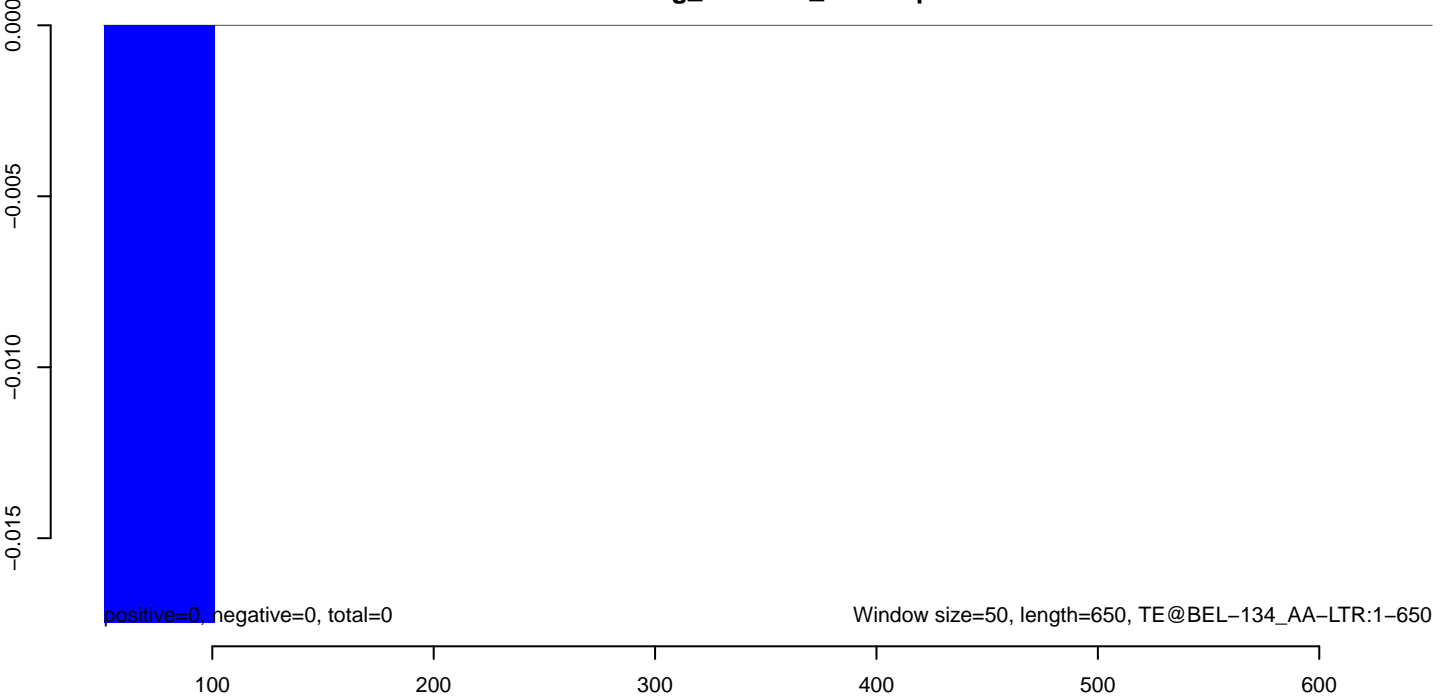
AeAeg_CCL.125_cells.18_23.rep



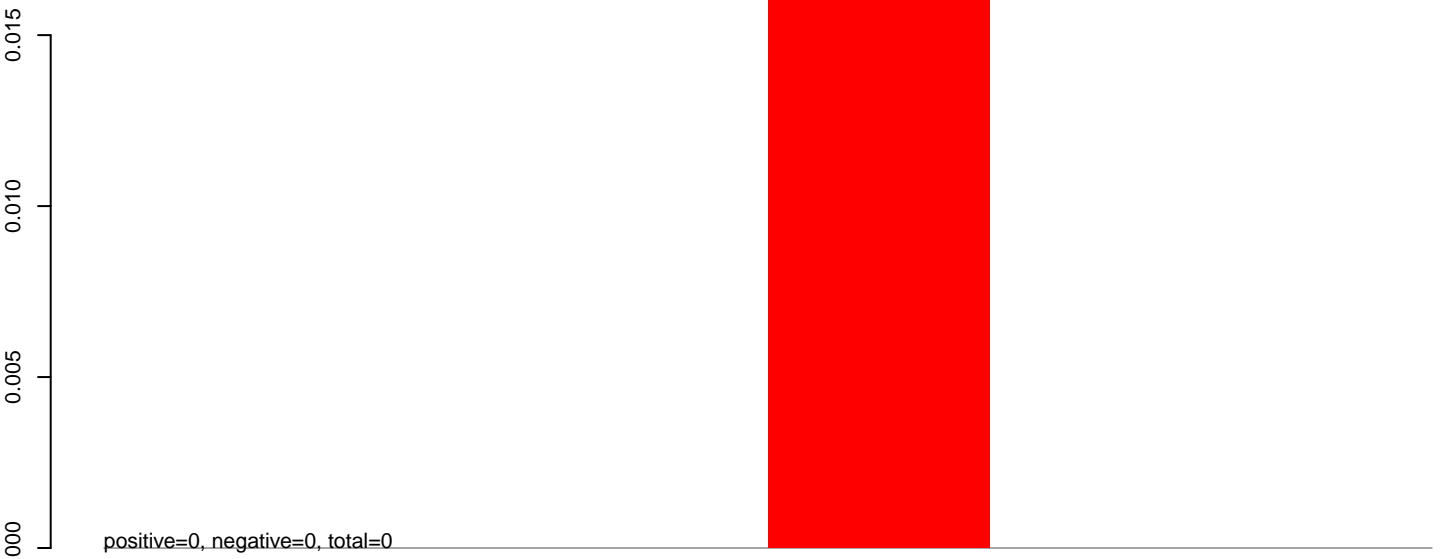
AeAeg_CCL.125_cells.24_35.rep



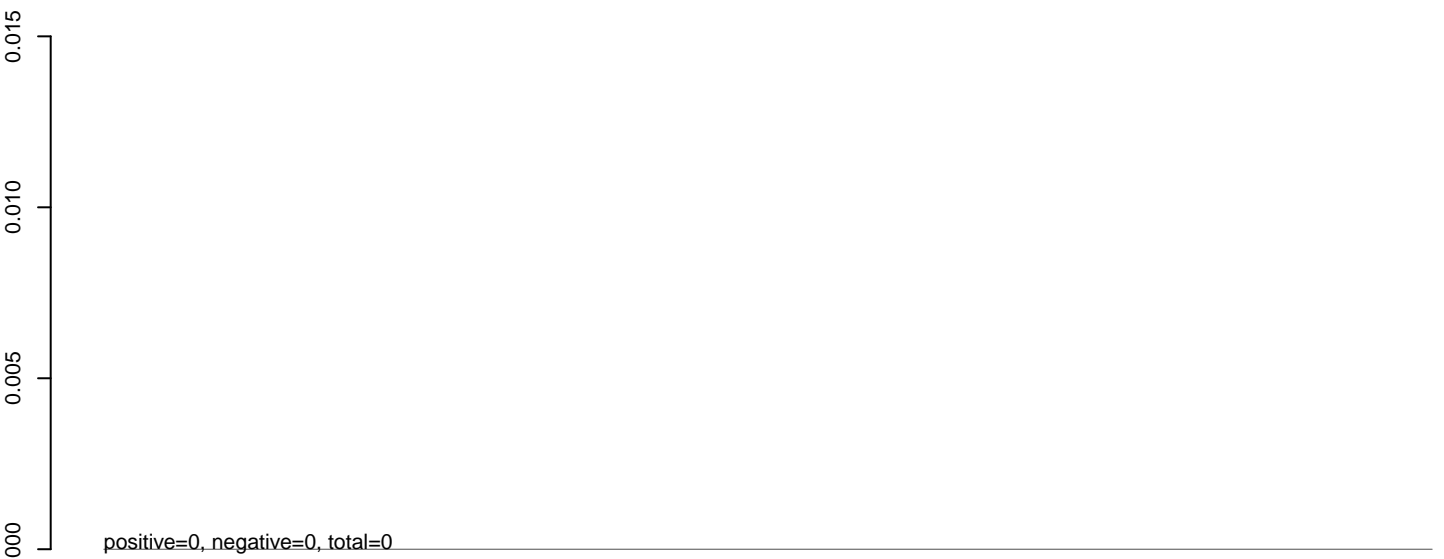
AeAeg_CCL.125_cells.rep



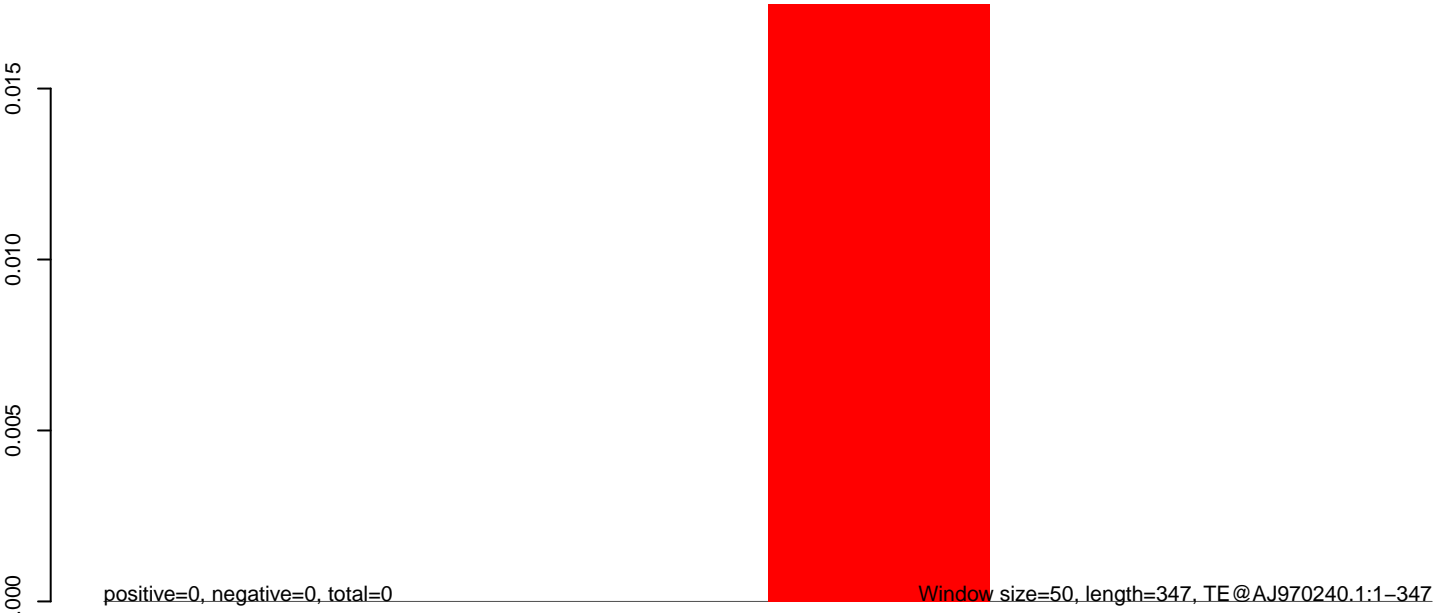
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



50 100 150 200 250 300 350

AeAeg_CCL.125_cells.18_23.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.24_35.rep

0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

AeAeg_CCL.125_cells.rep

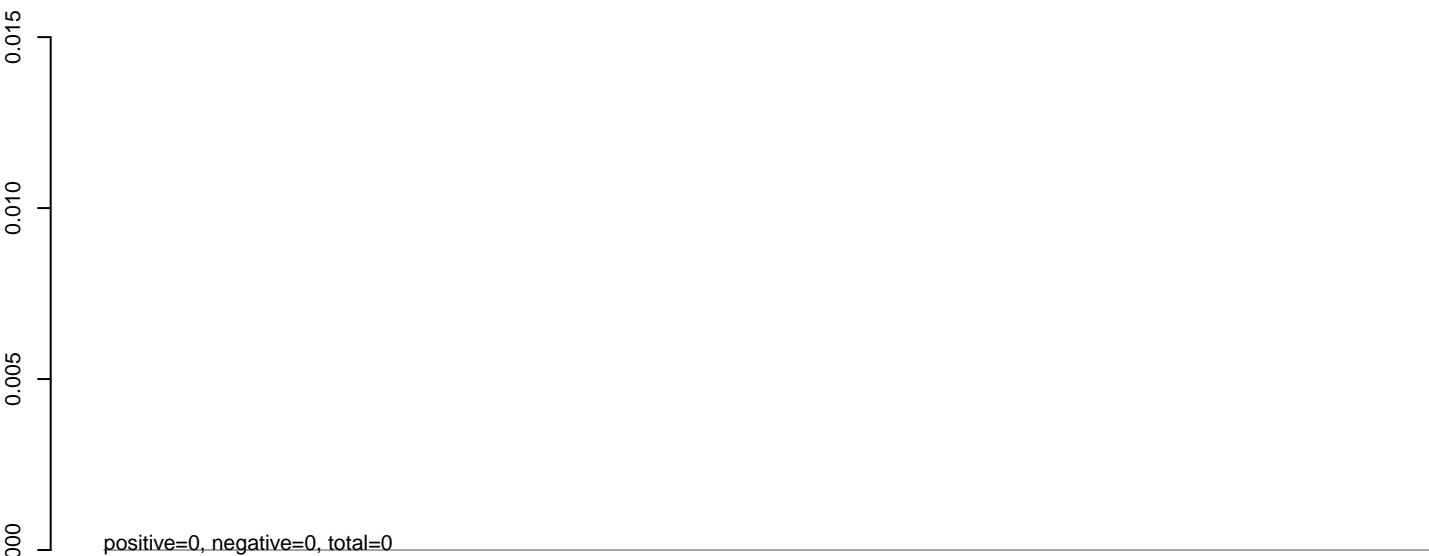
0.000
-0.005
-0.010
-0.015

positive=0, negative=0, total=0

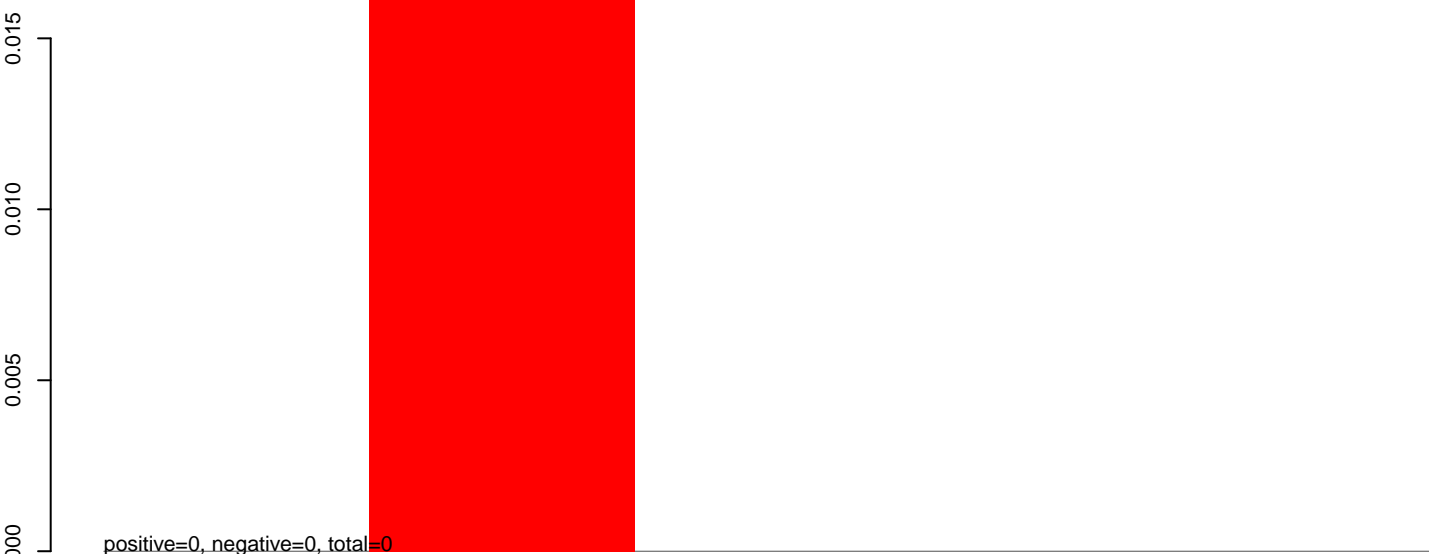
Window size=50, length=402, TE@AJ970226.1:1-402

100 200 300 400

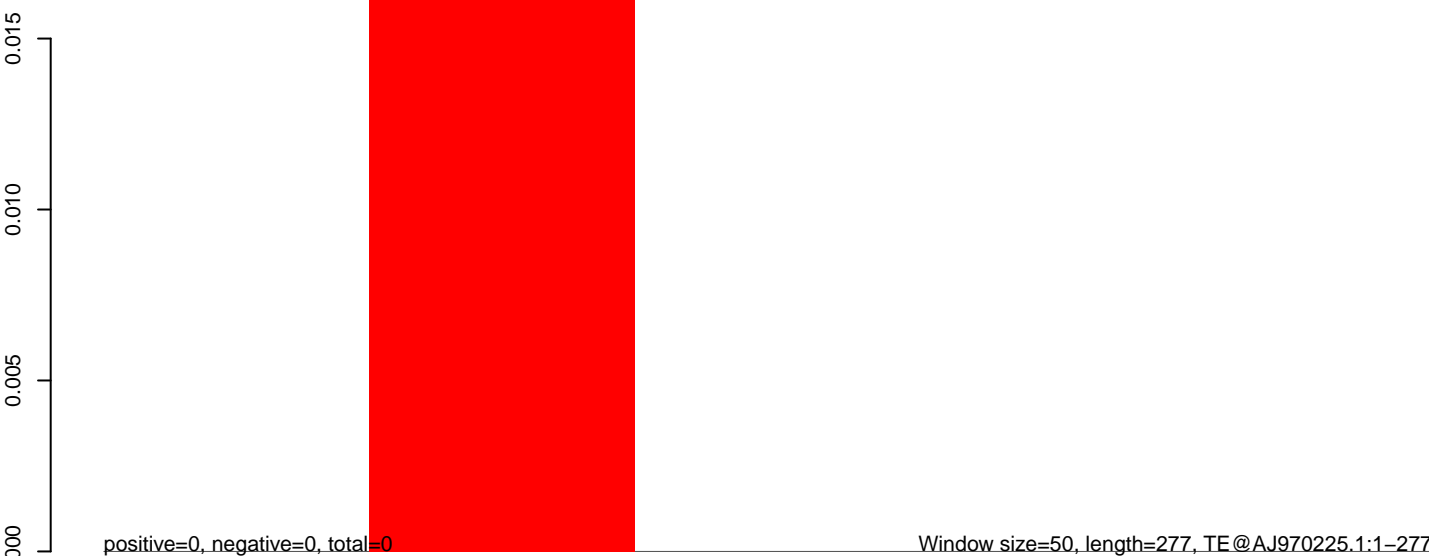
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



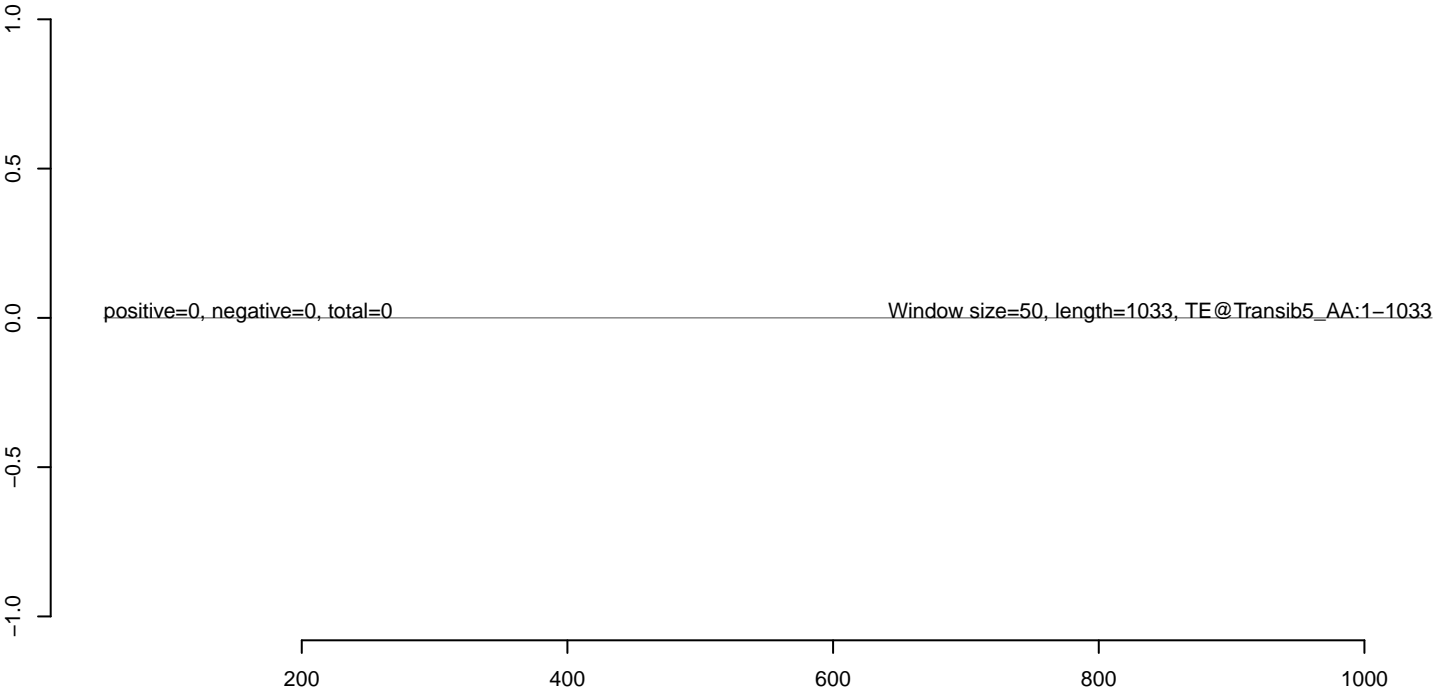
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



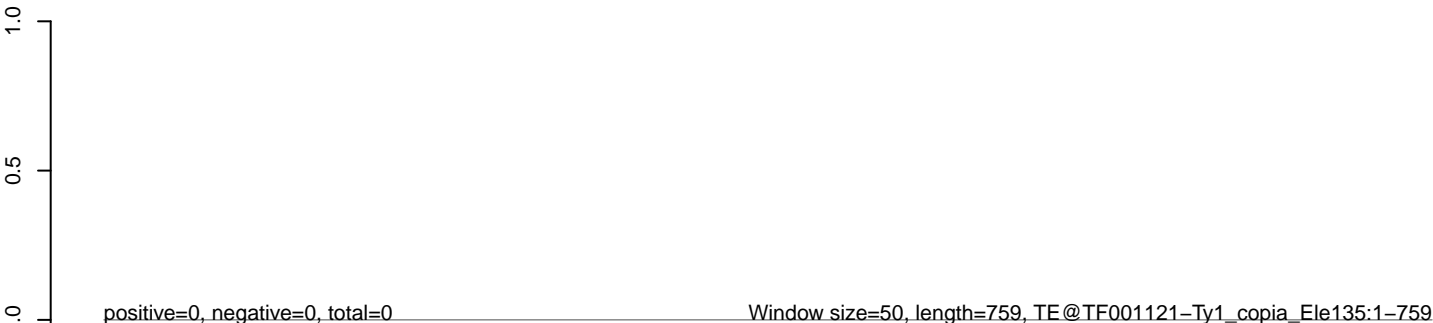
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



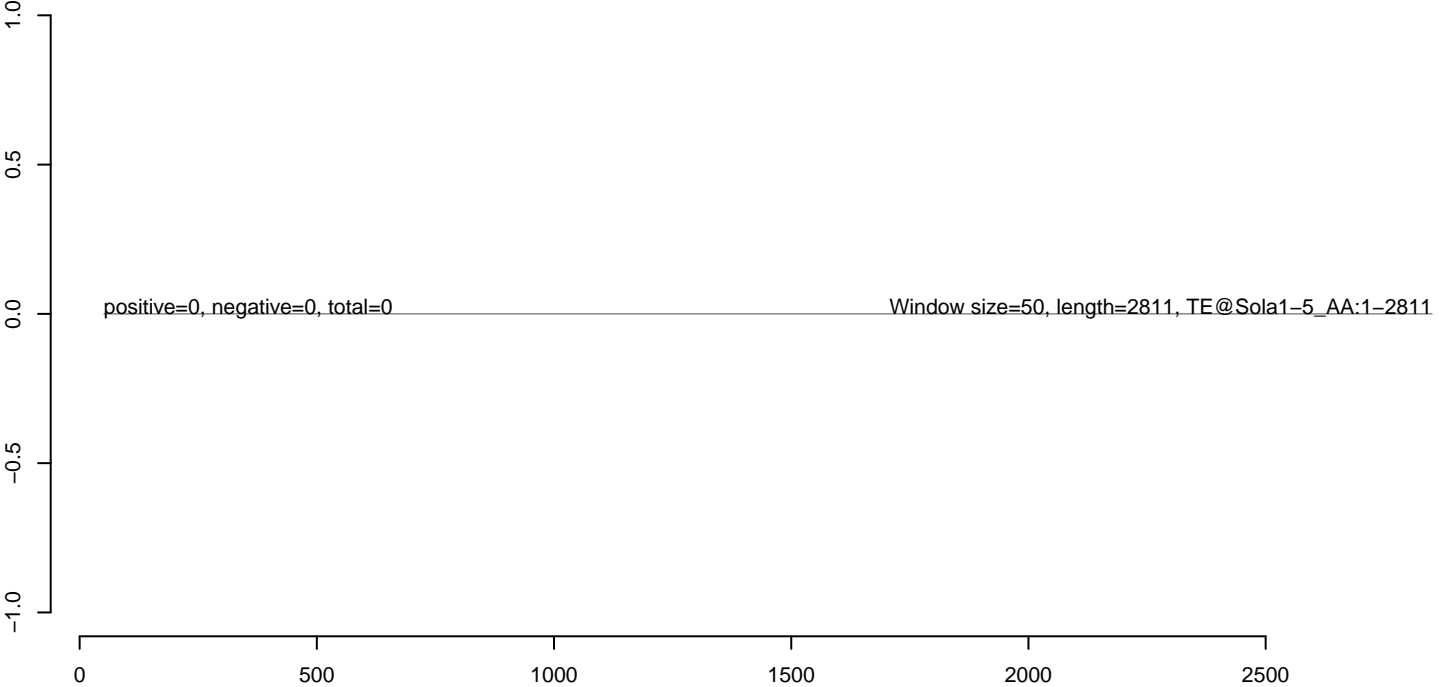
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



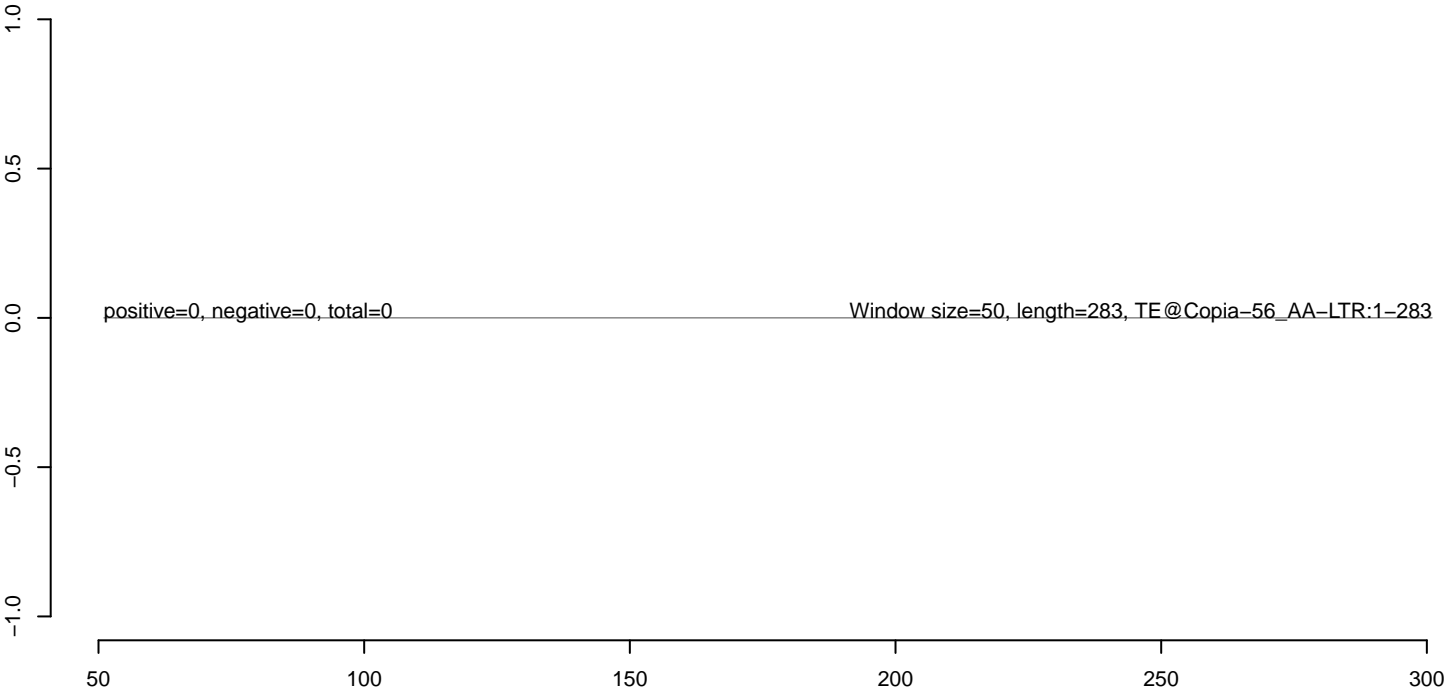
AeAeg_CCL.125_cells.18_23.rep



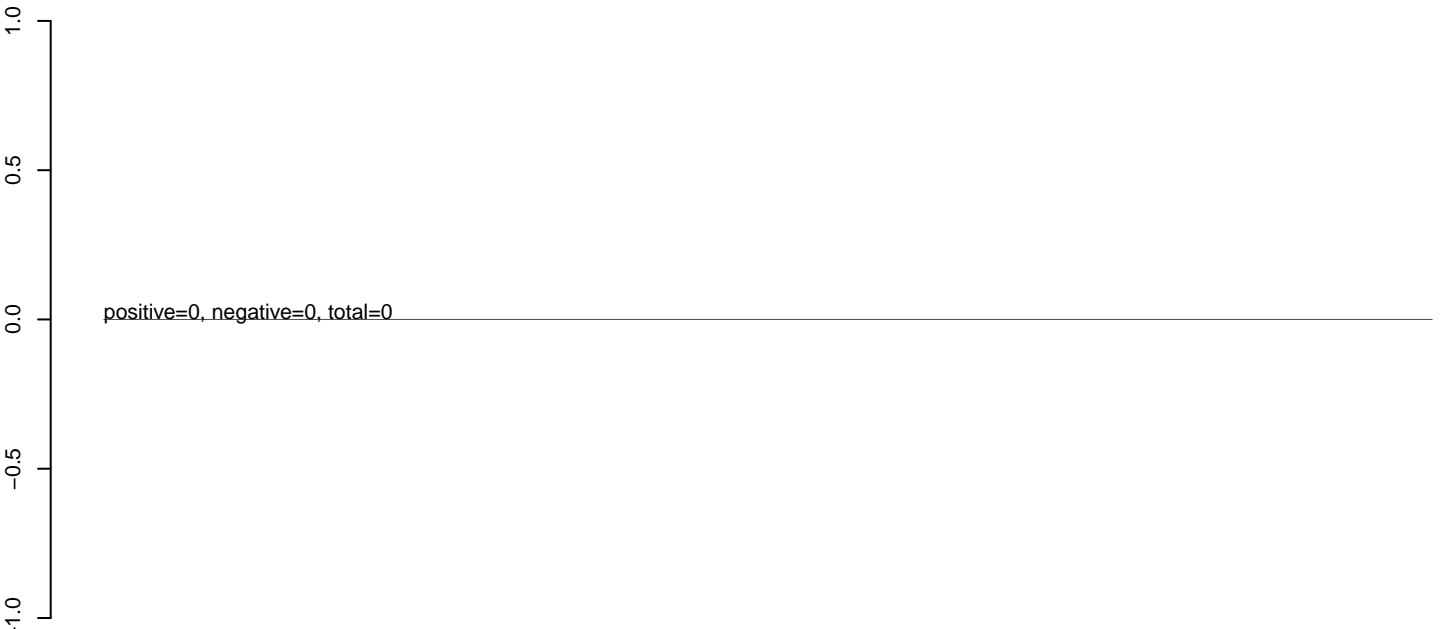
AeAeg_CCL.125_cells.24_35.rep



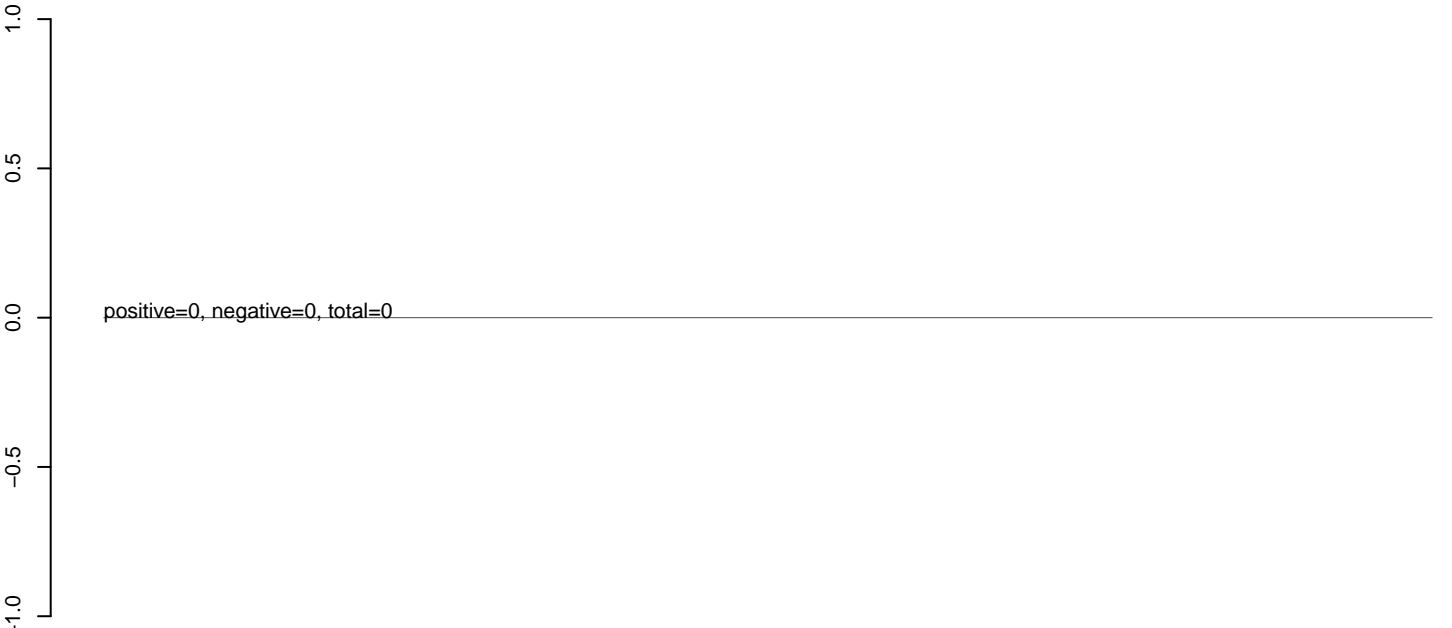
AeAeg_CCL.125_cells.rep



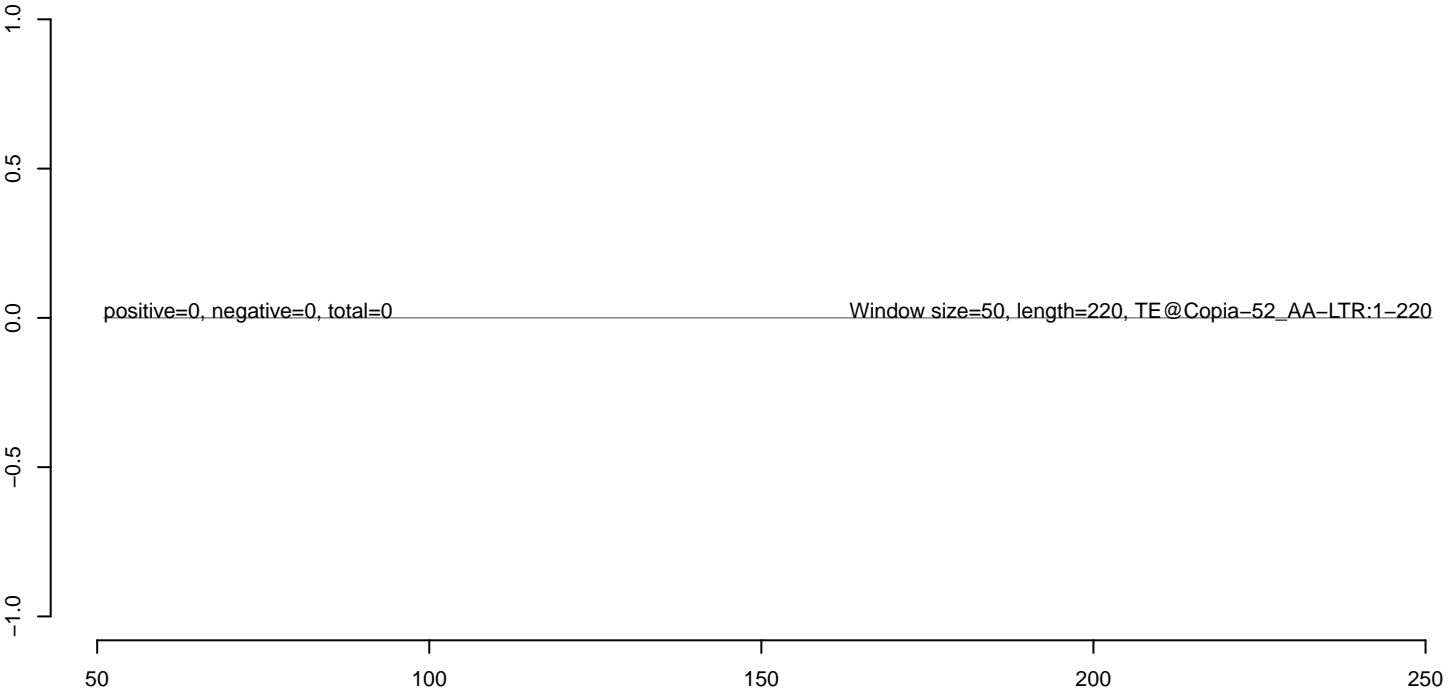
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



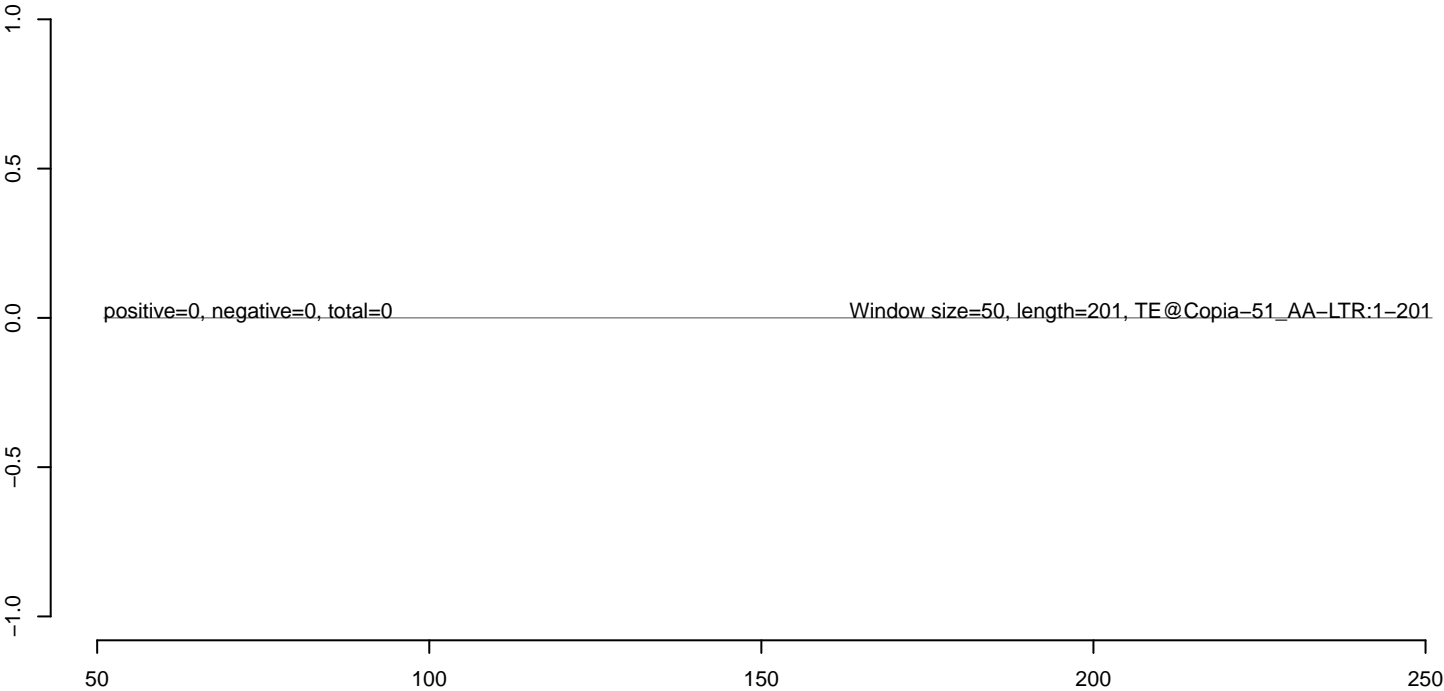
AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



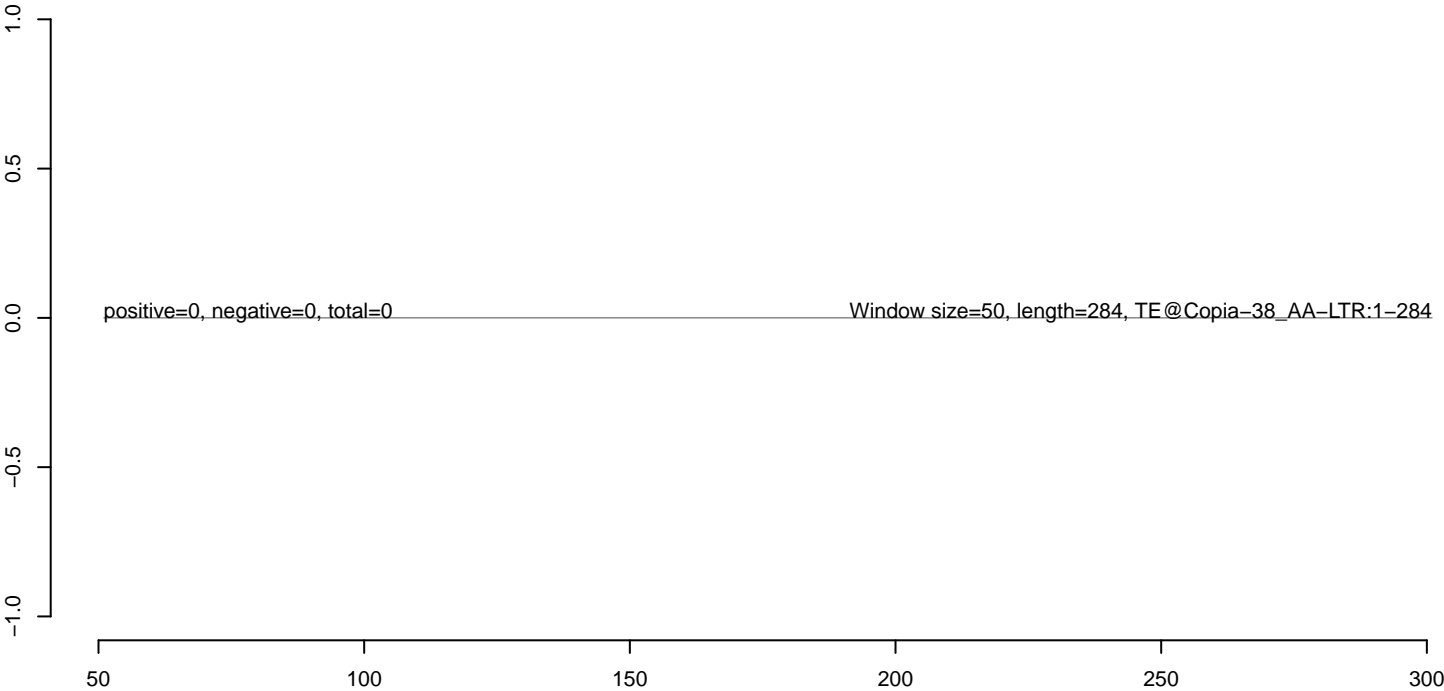
AeAeg_CCL.125_cells.18_23.rep



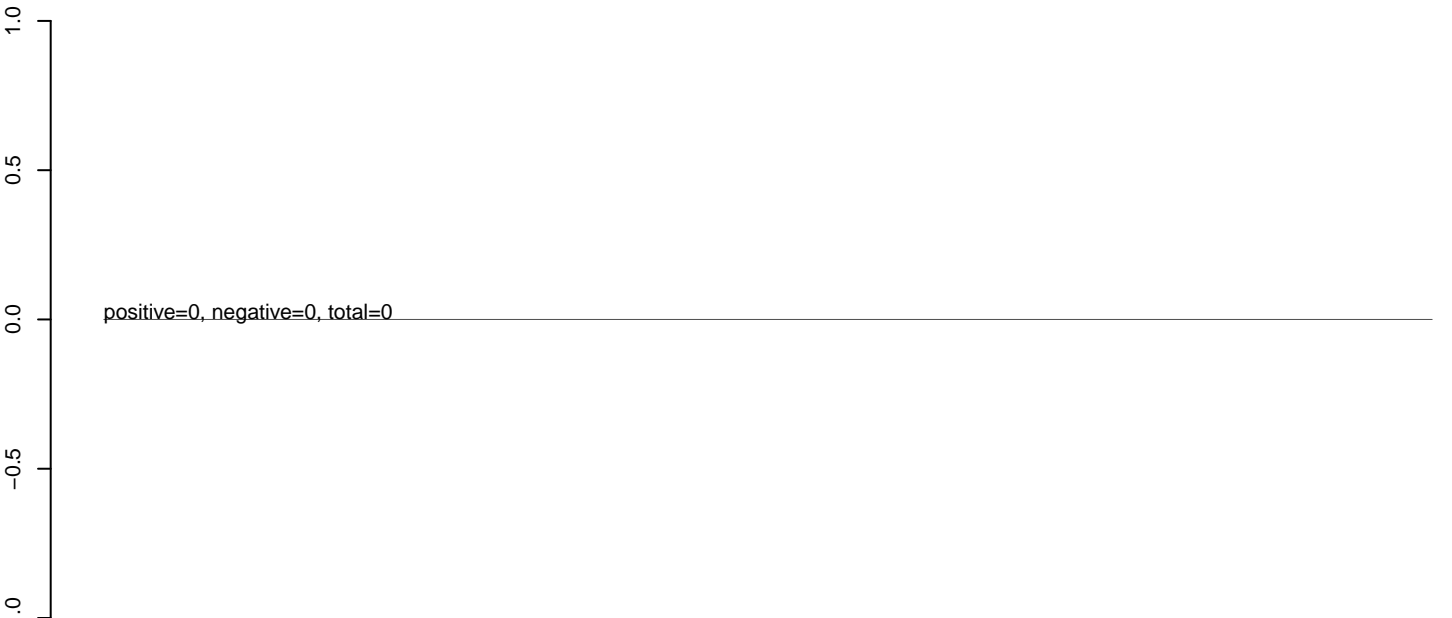
AeAeg_CCL.125_cells.24_35.rep



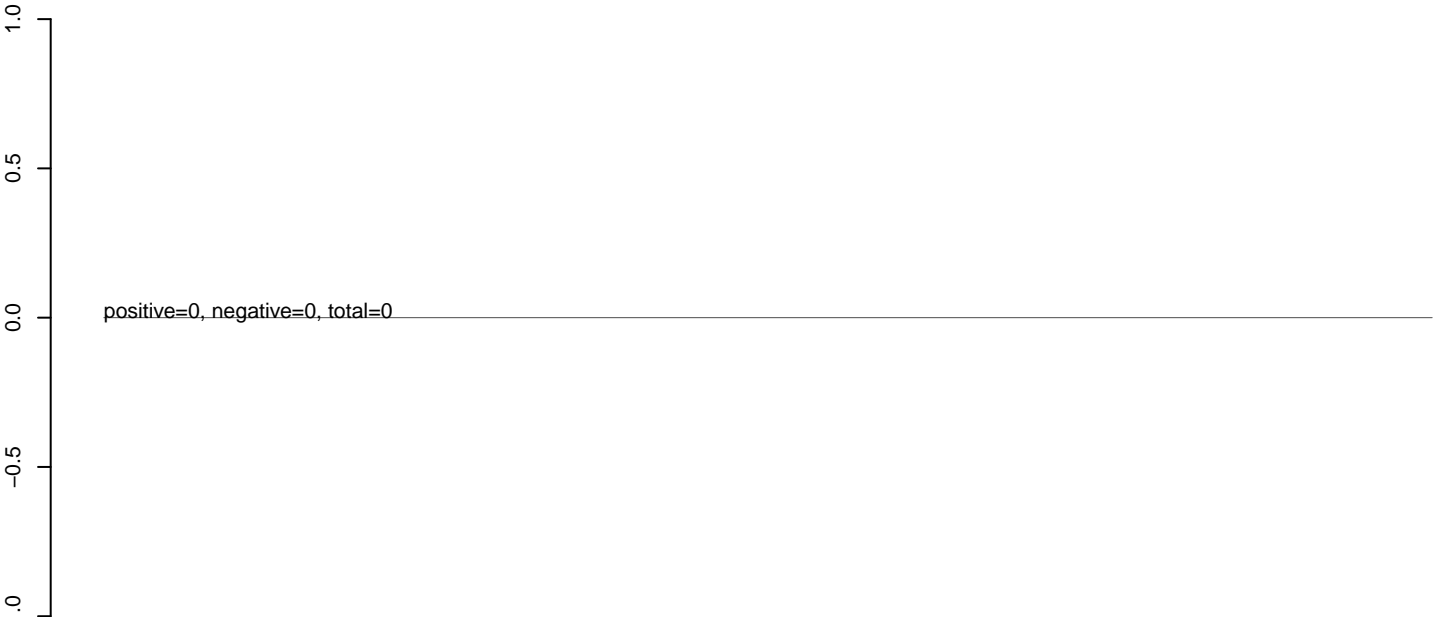
AeAeg_CCL.125_cells.rep



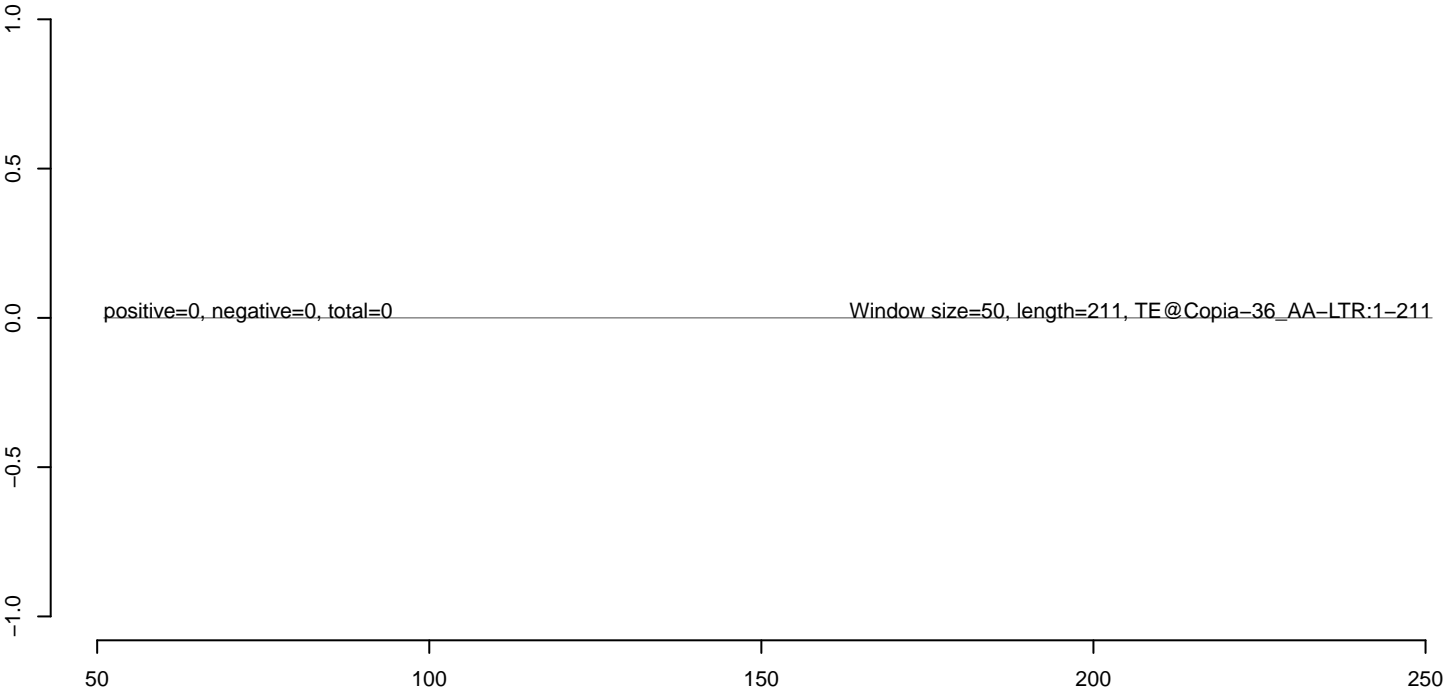
AeAeg_CCL.125_cells.18_23.rep



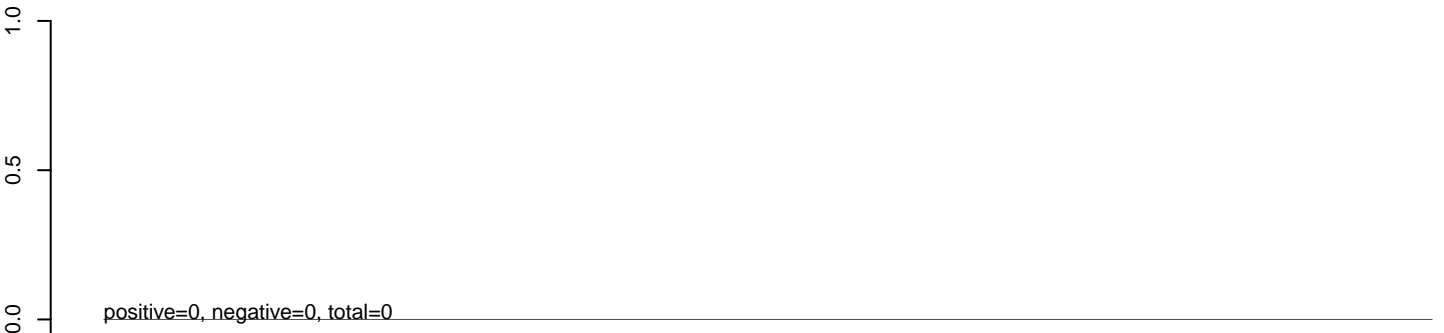
AeAeg_CCL.125_cells.24_35.rep



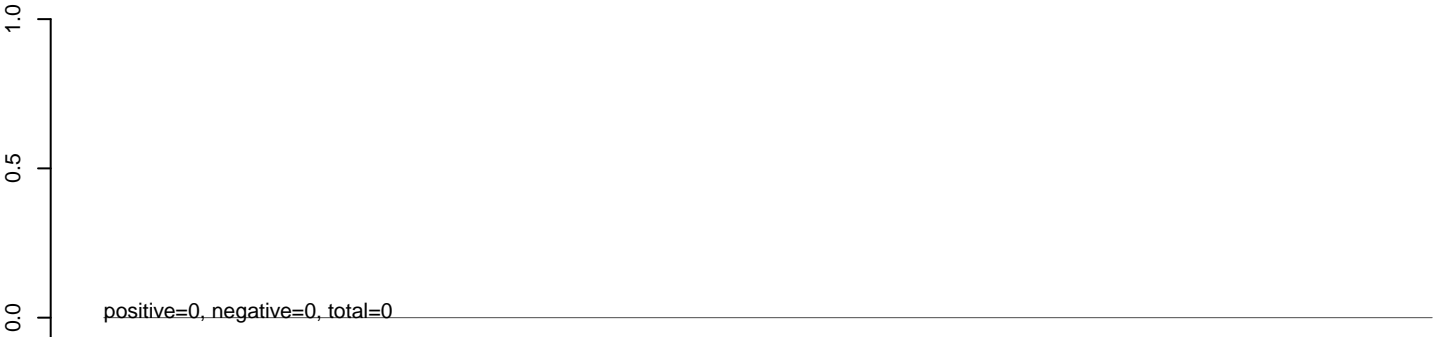
AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep



AeAeg_CCL.125_cells.18_23.rep



AeAeg_CCL.125_cells.24_35.rep



AeAeg_CCL.125_cells.rep

