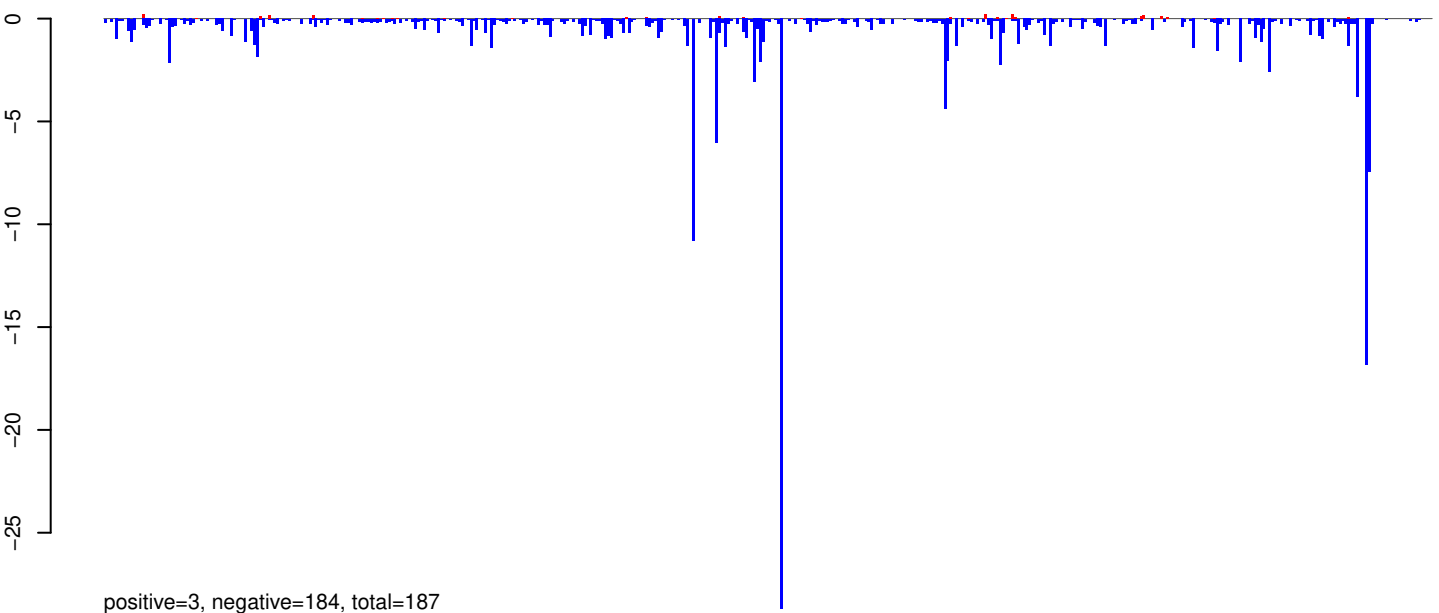
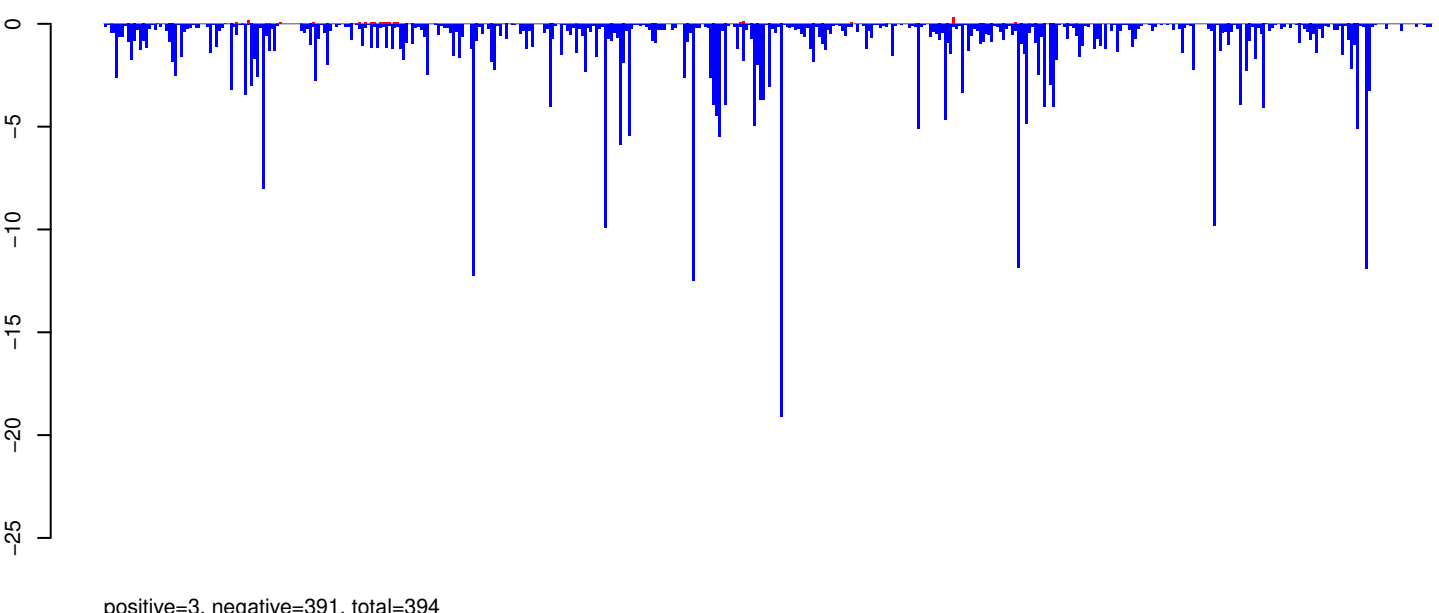


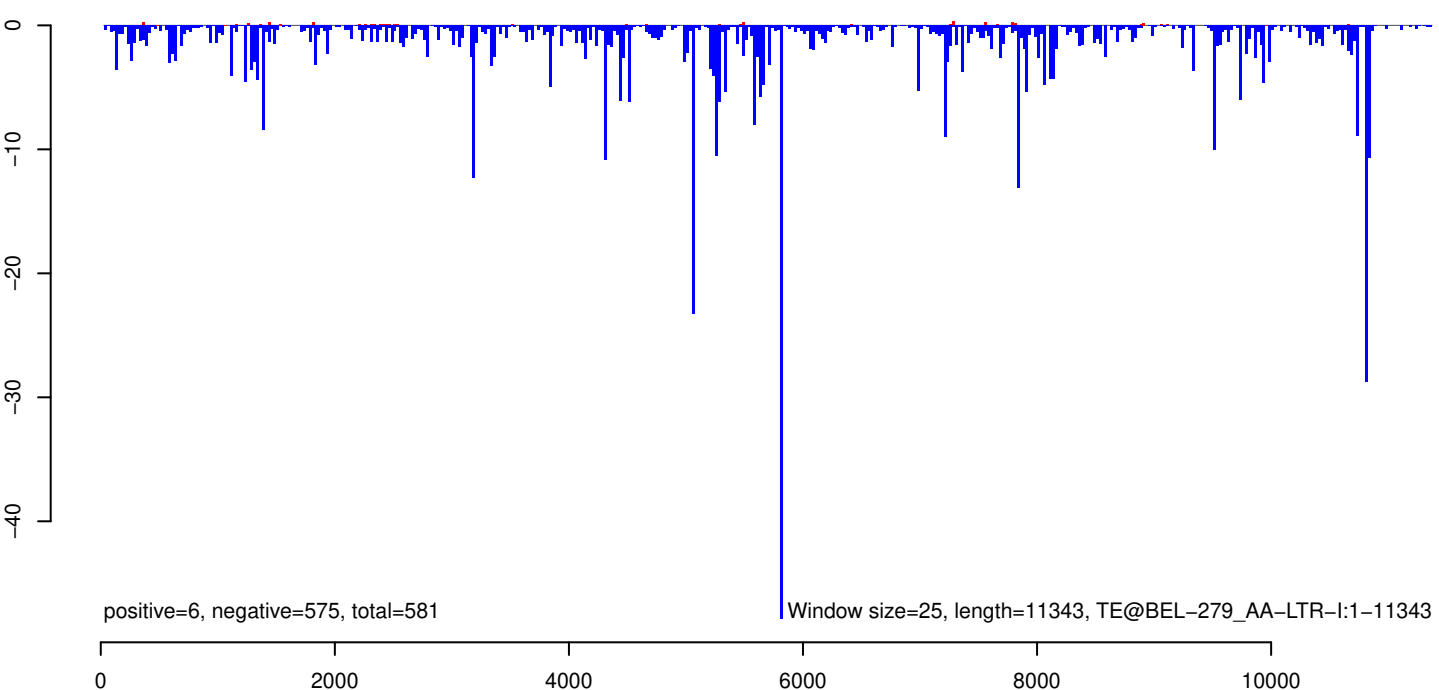
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



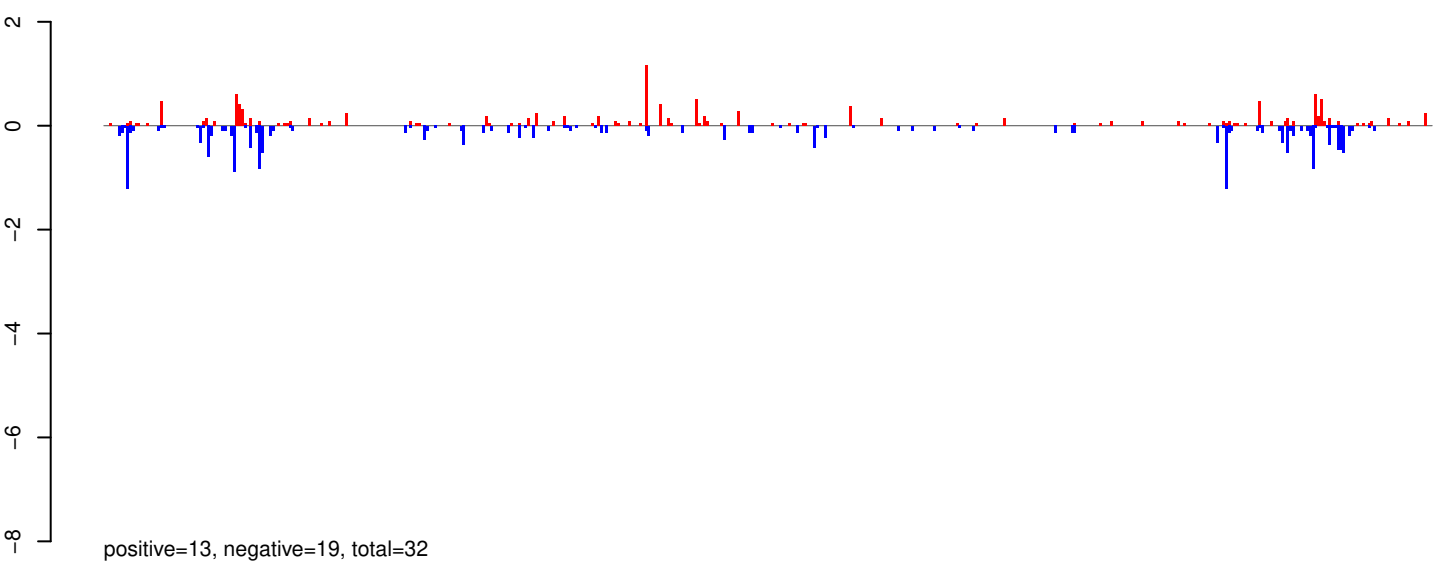
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



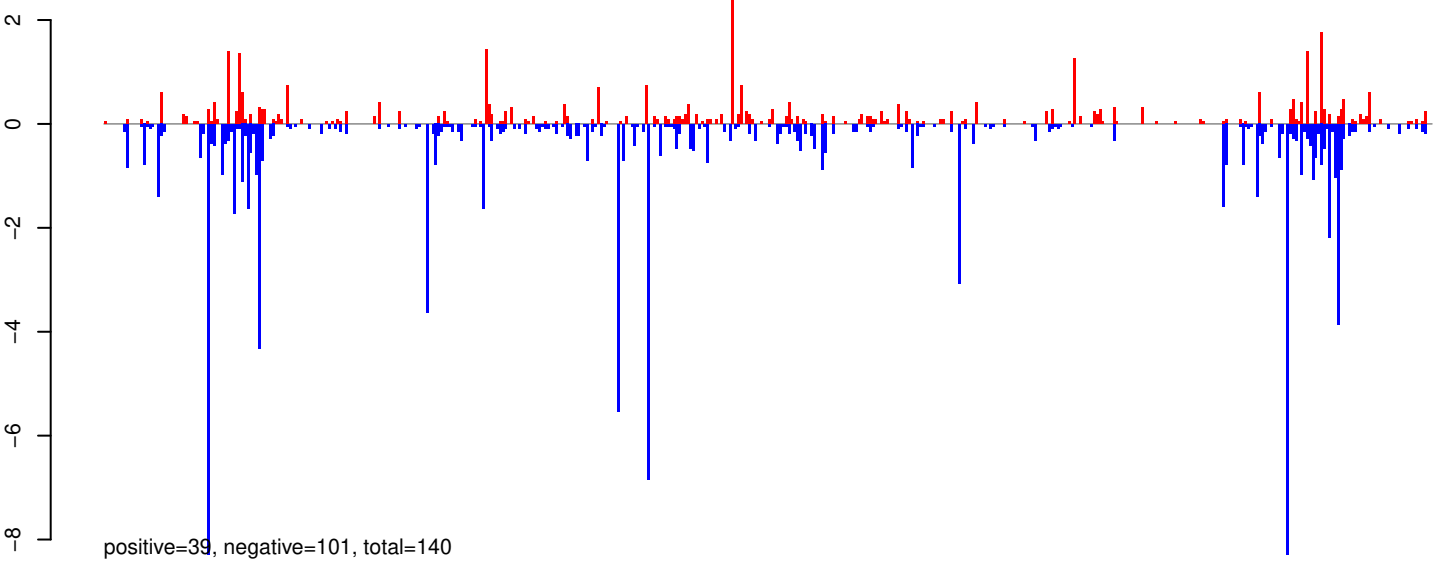
AeAeg_Whole_ZIKVdr_BM2_GP.rep



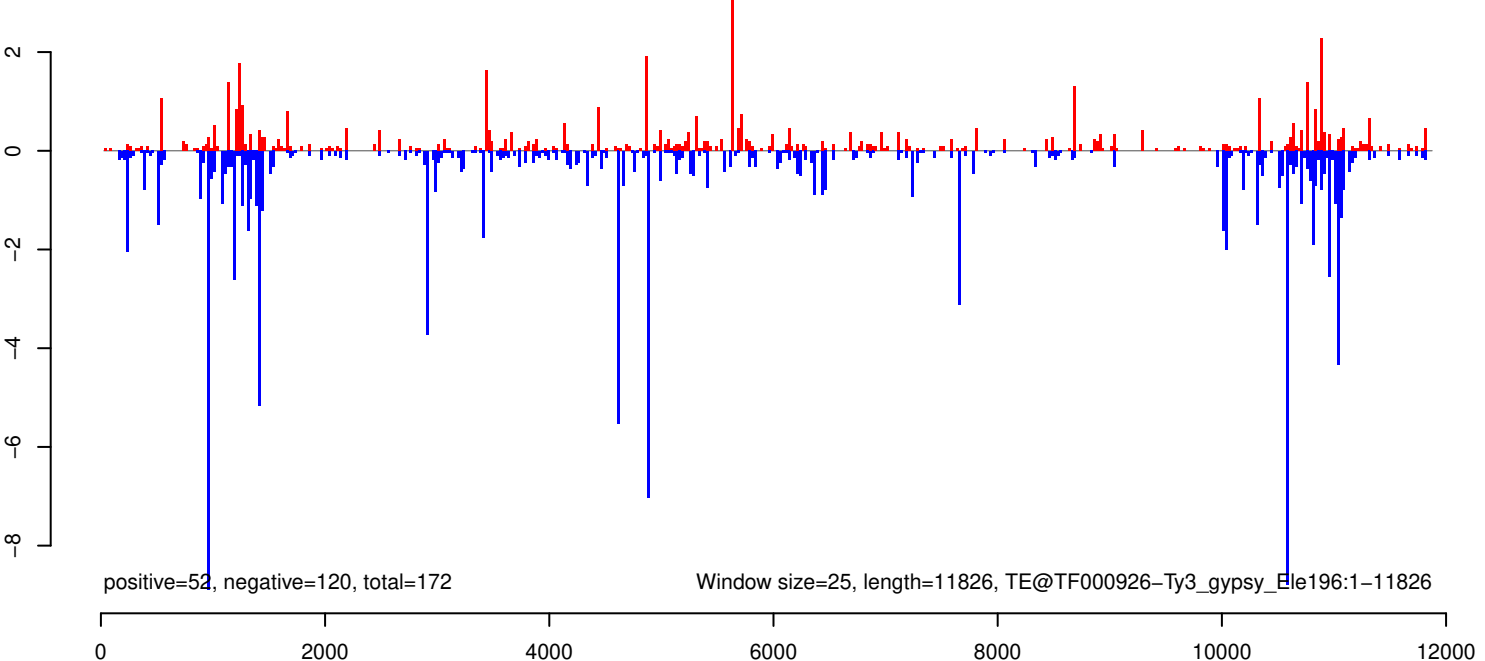
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



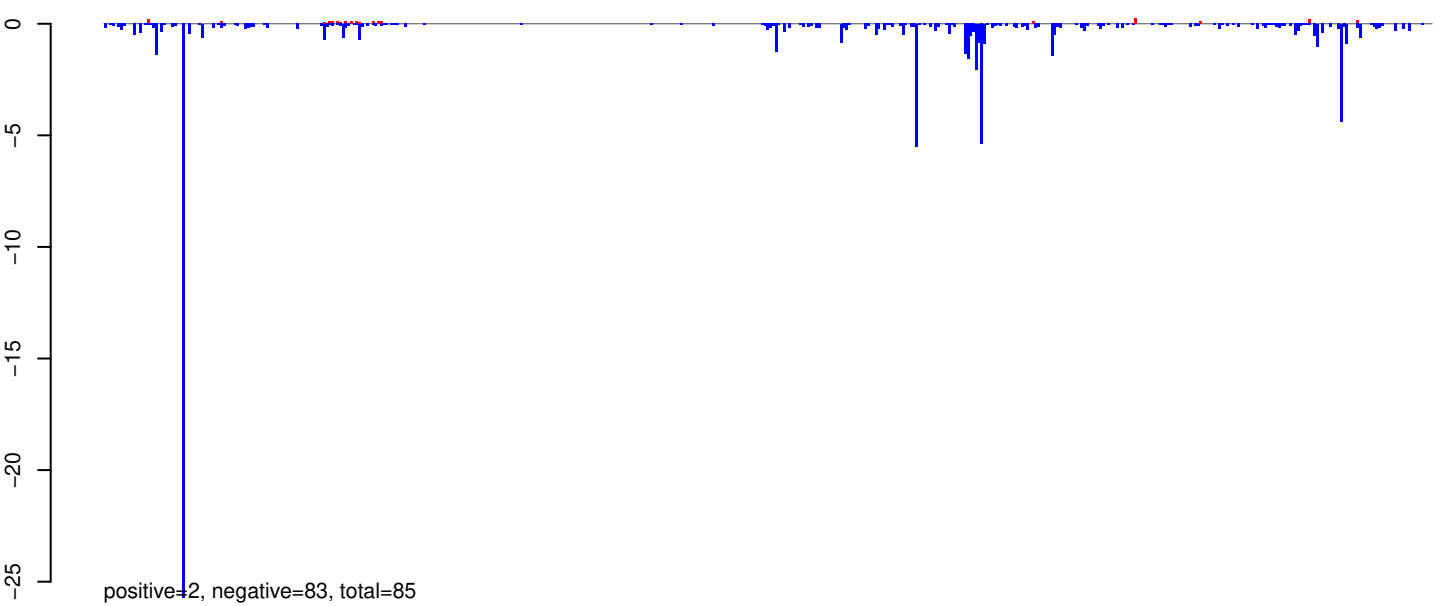
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



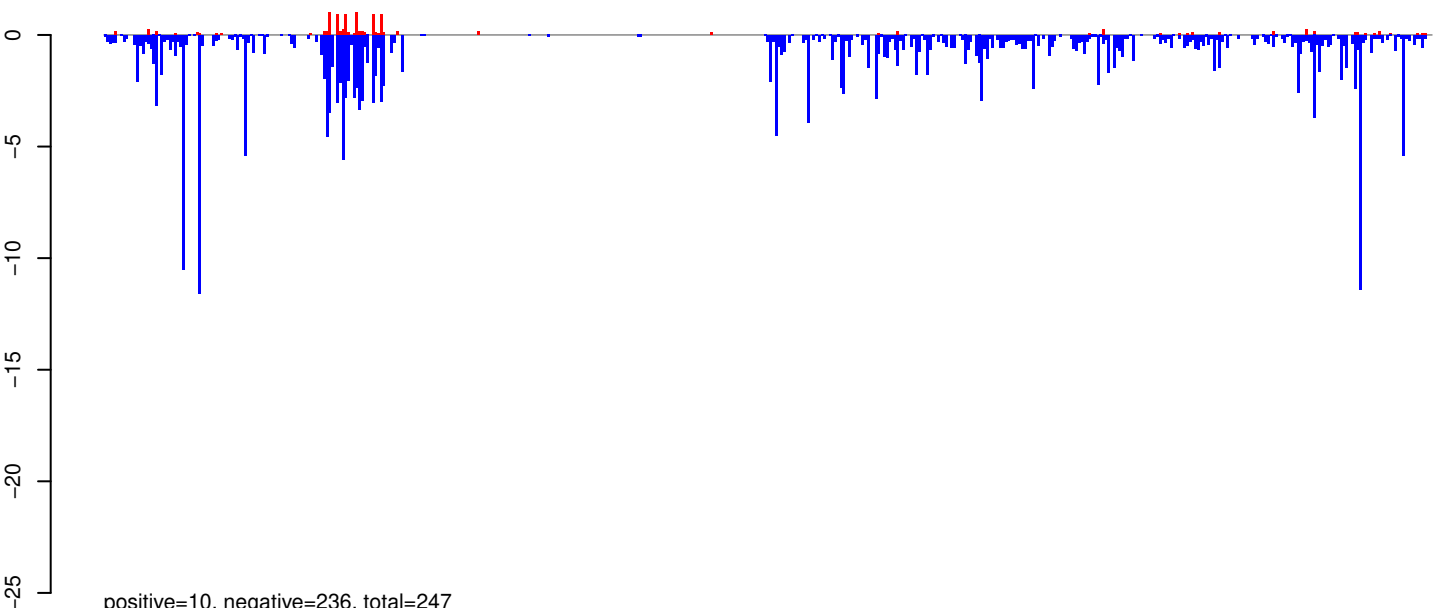
AeAeg_Whole_ZIKVdr_BM2_GP.rep



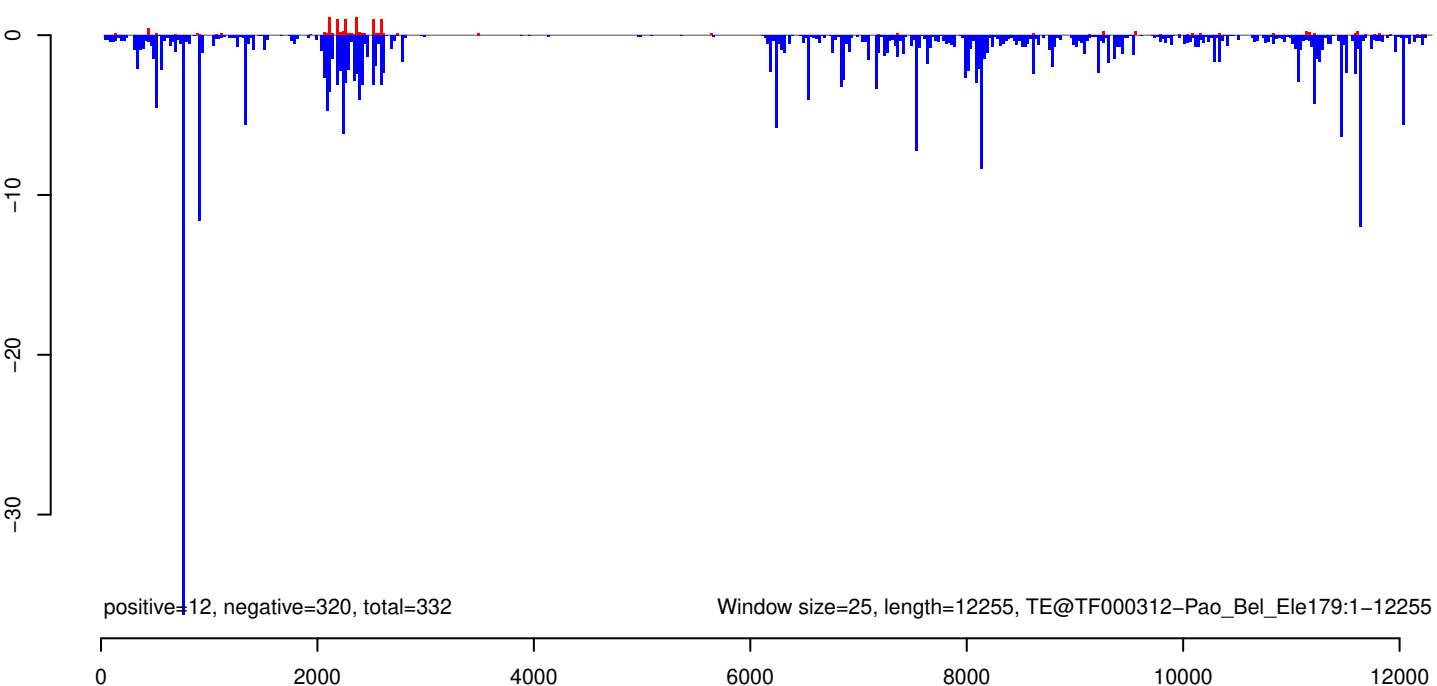
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=97, negative=145, total=242

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=47, negative=98, total=145

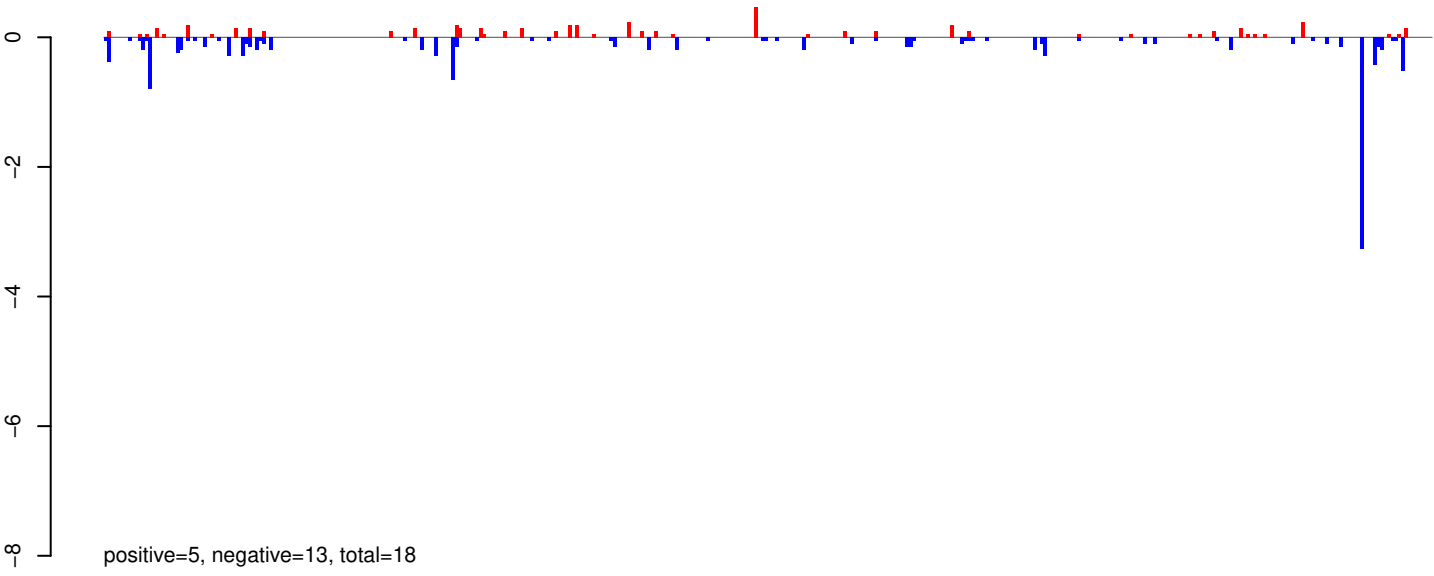
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=145, negative=243, total=387

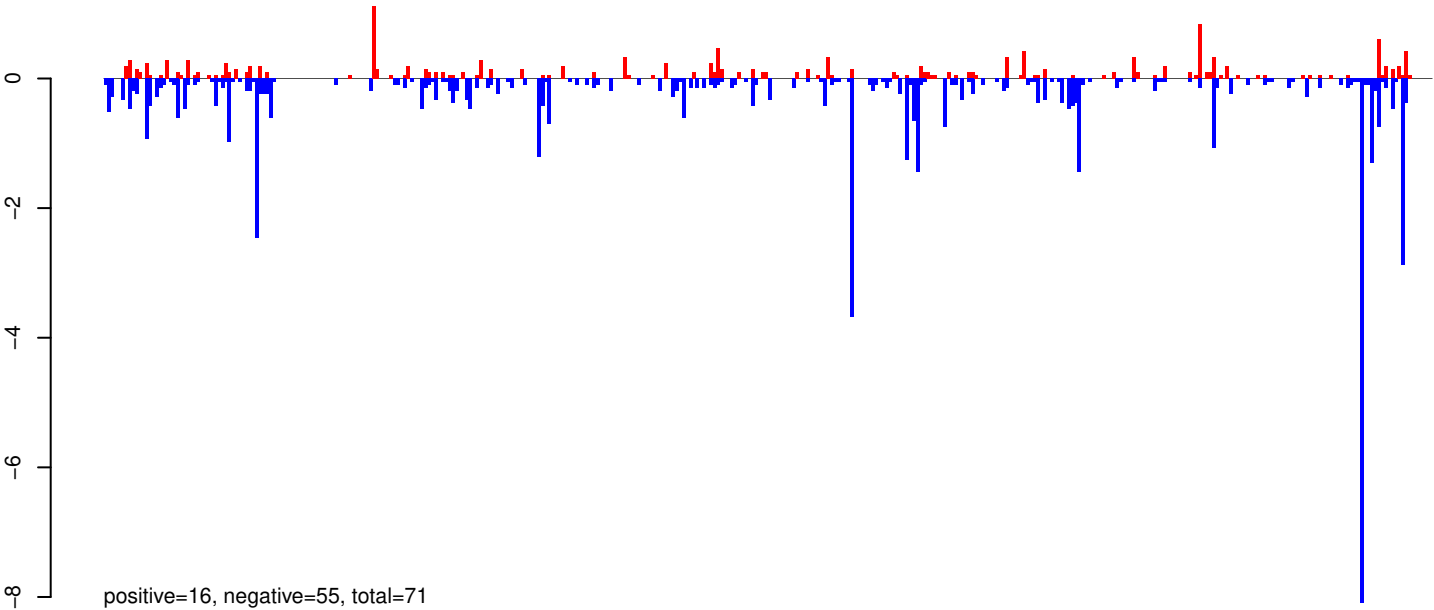
Window size=25, length=12364, TE@TF001169-Helitron_Ele1:1-12364

0 2000 4000 6000 8000 10000 12000

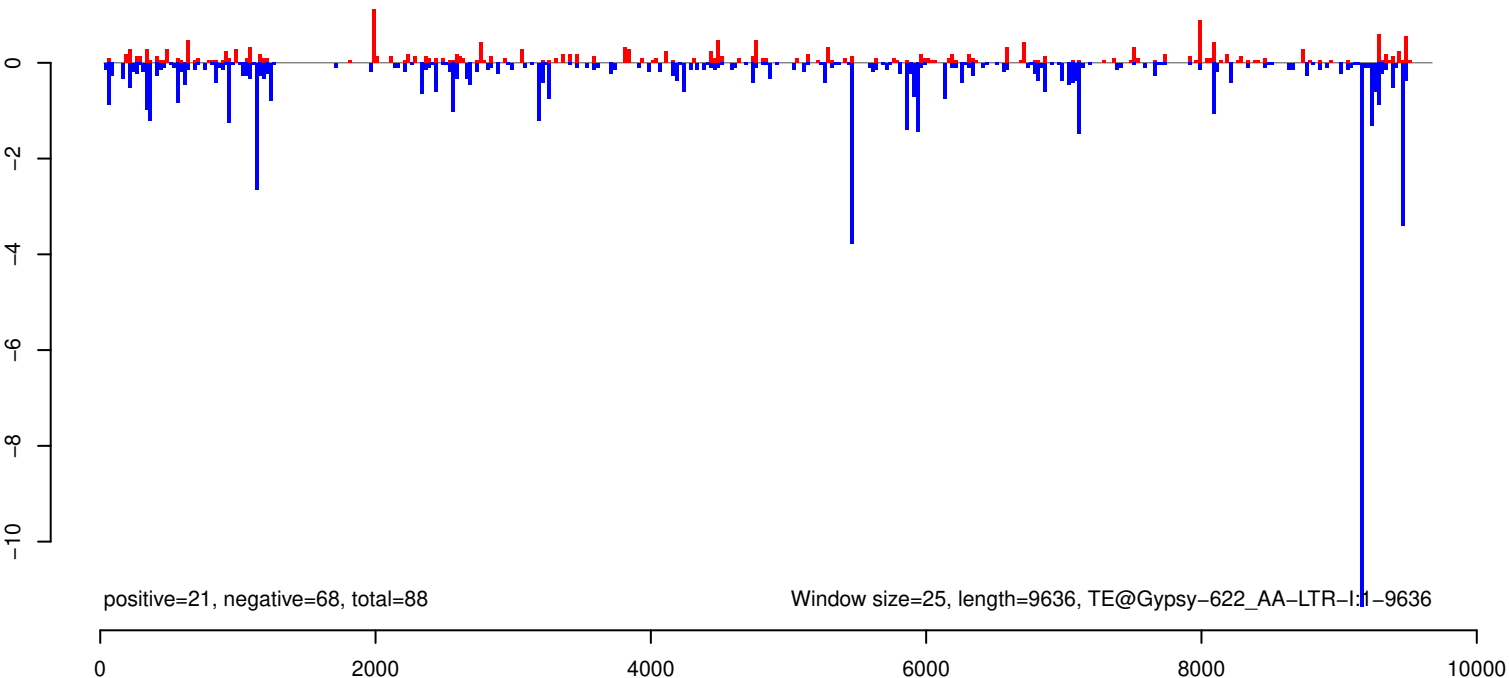
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



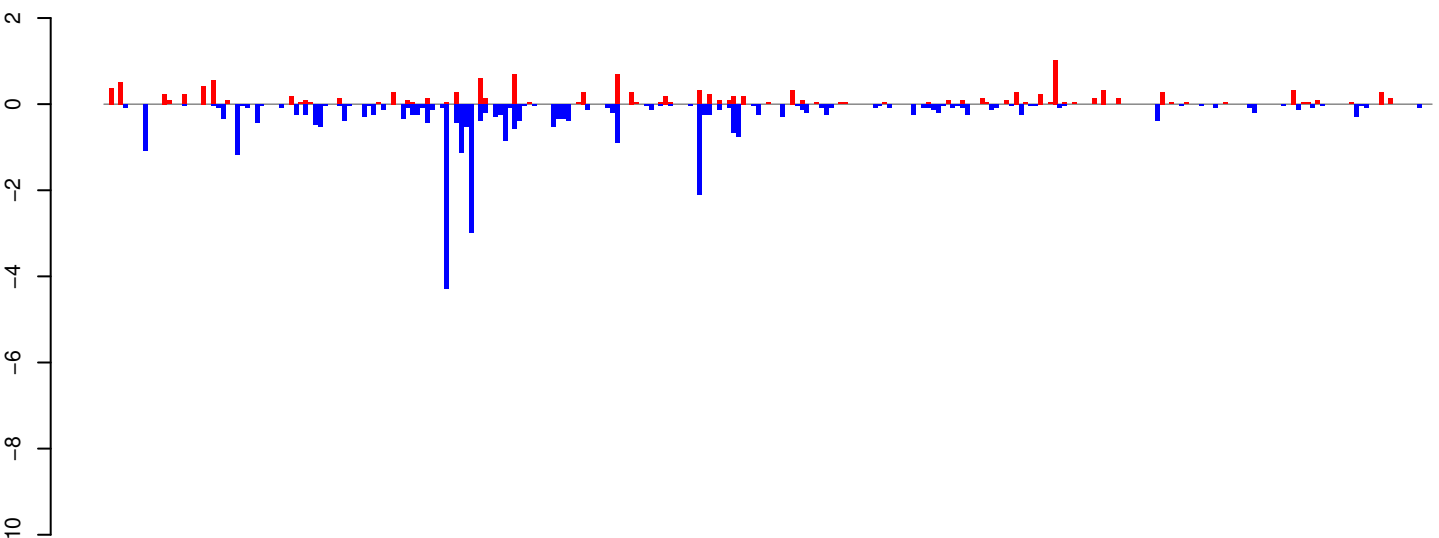
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



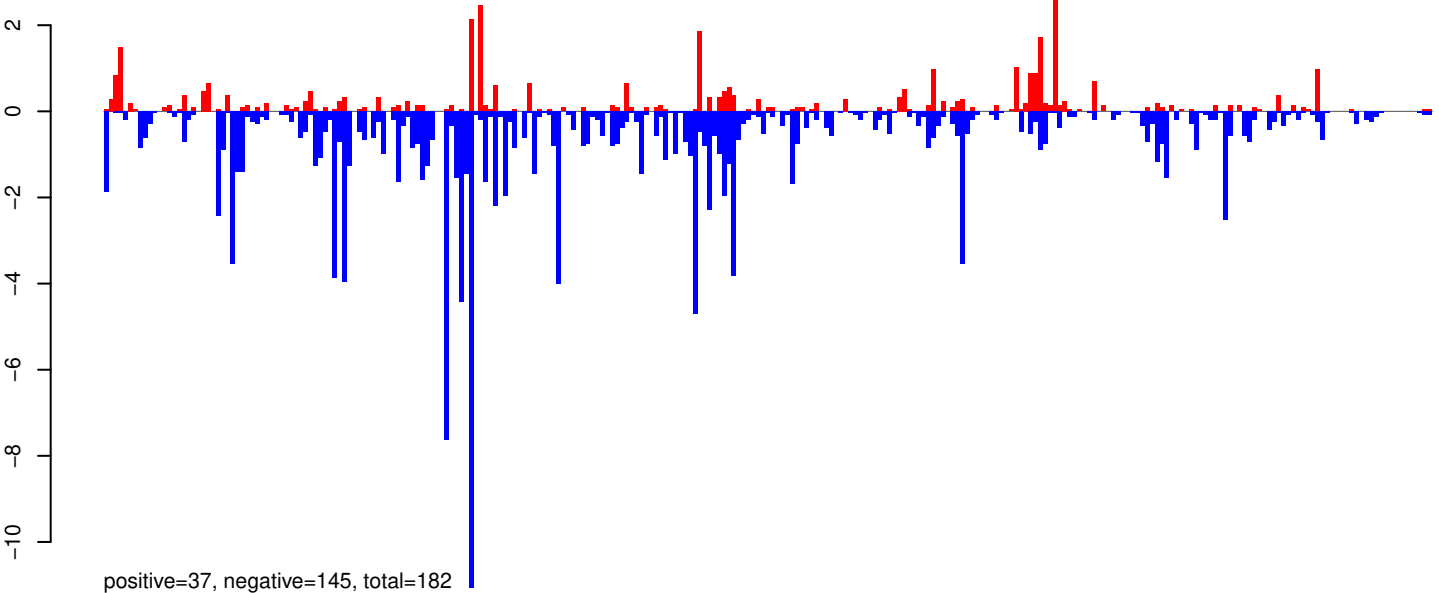
AeAeg_Whole_ZIKVdr_BM2_GP.rep



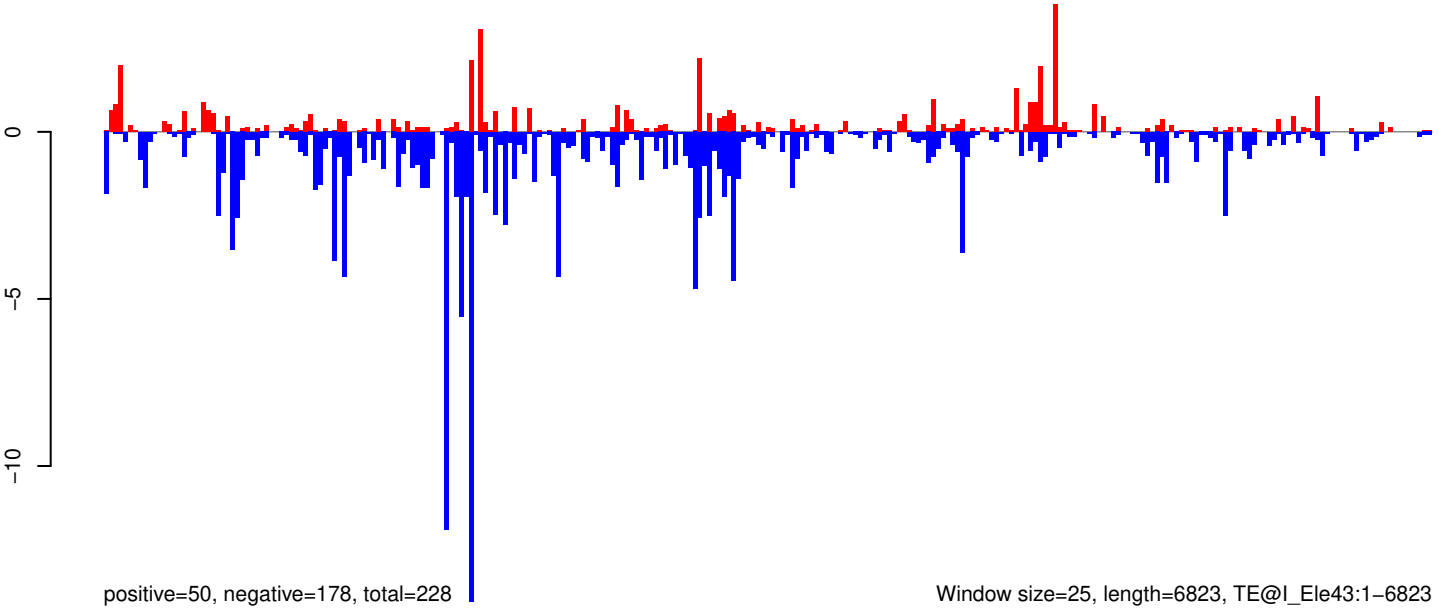
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



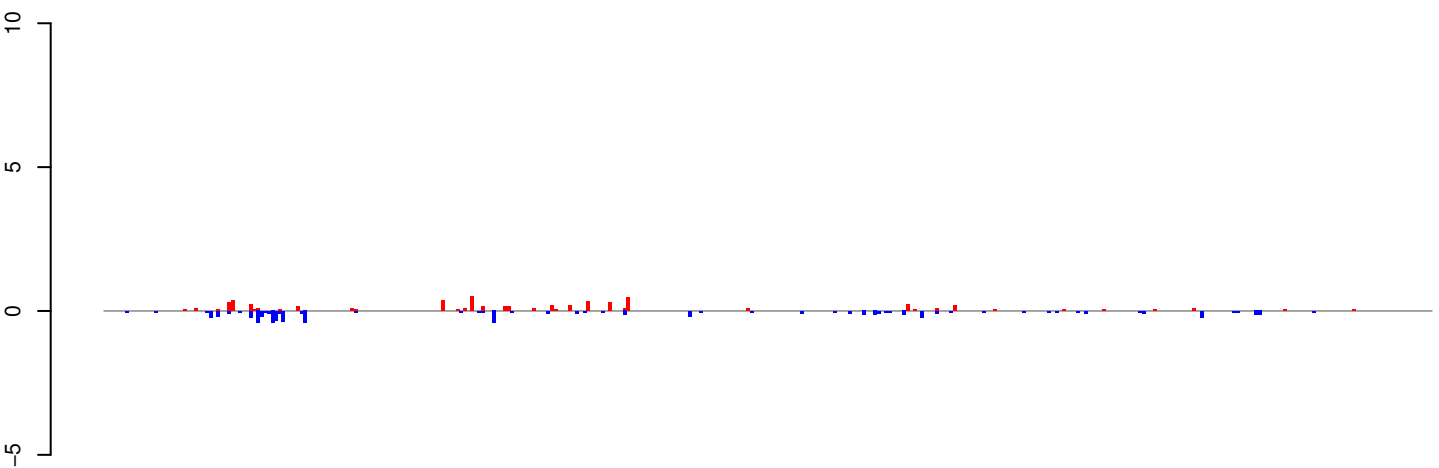
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

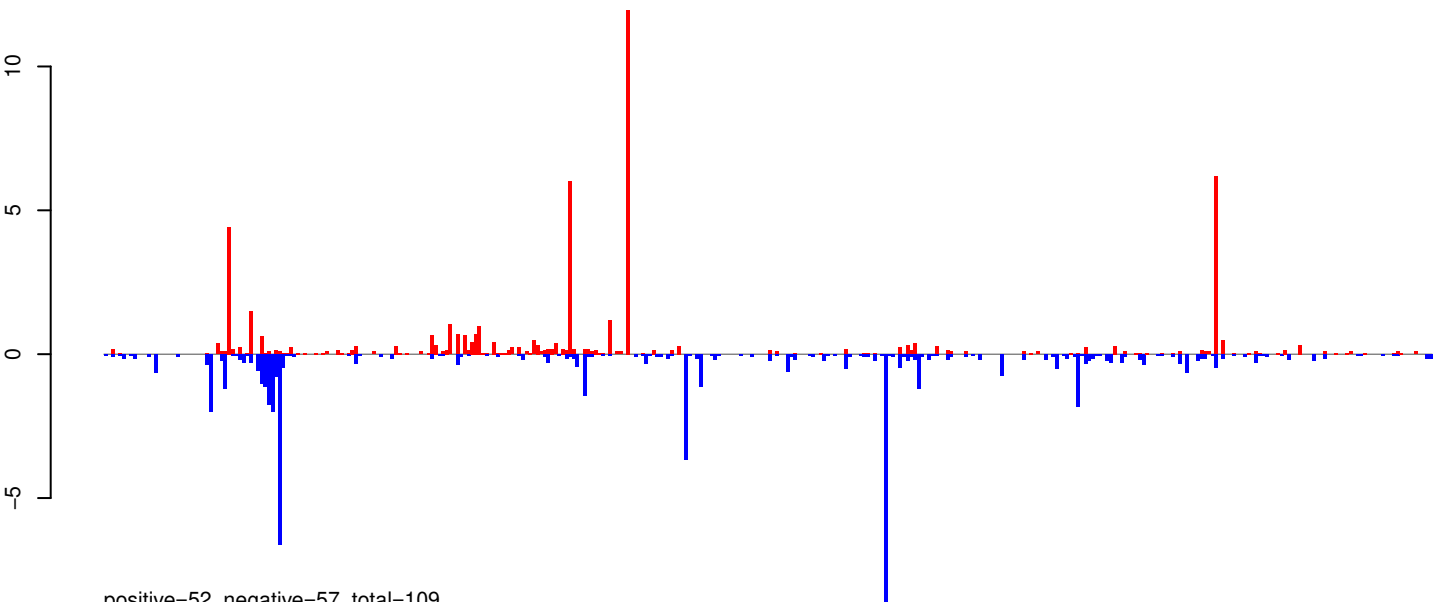


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



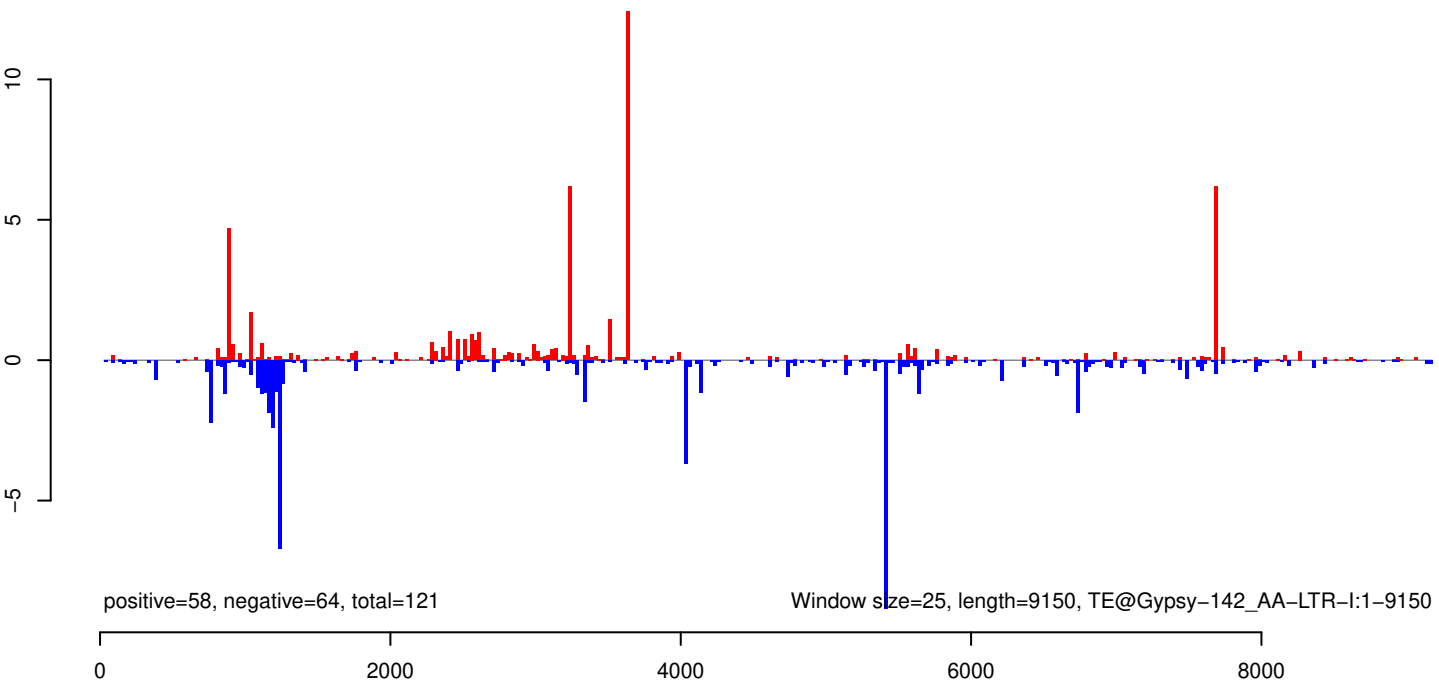
positive=6, negative=7, total=13

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=52, negative=57, total=109

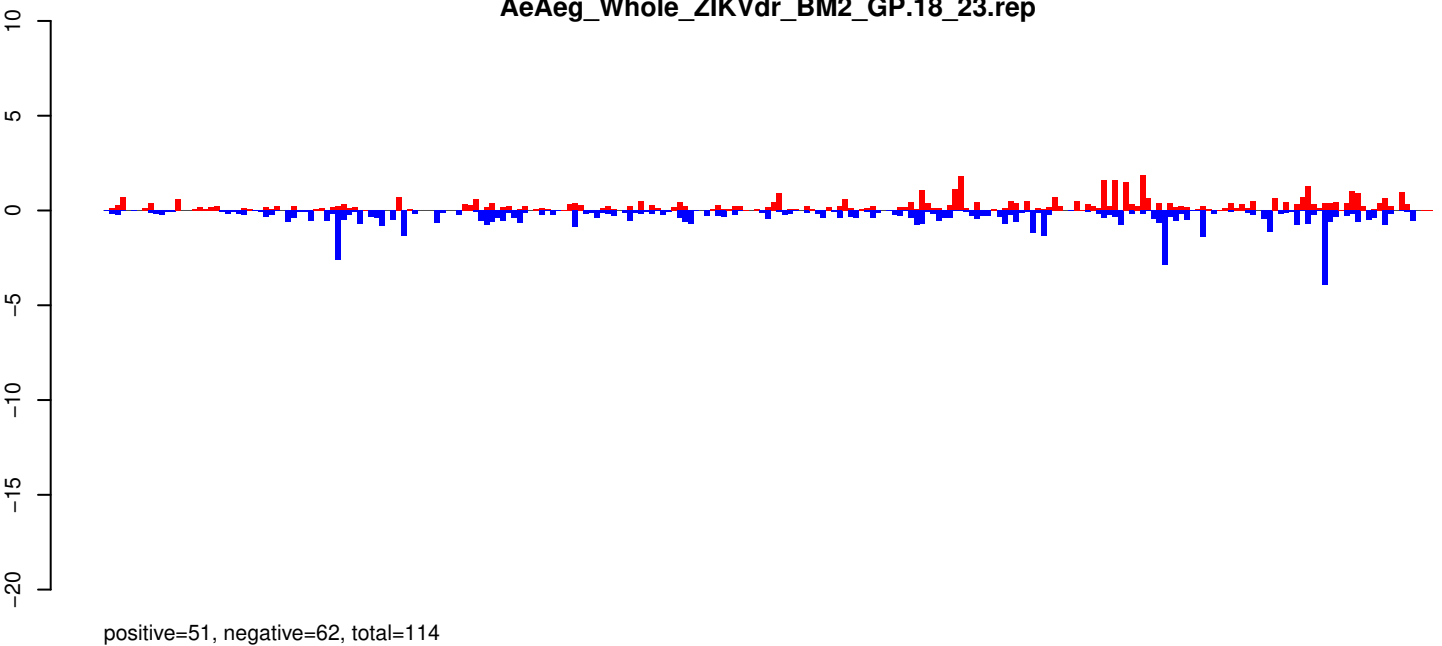
AeAeg_Whole_ZIKVdr_BM2_GP.rep



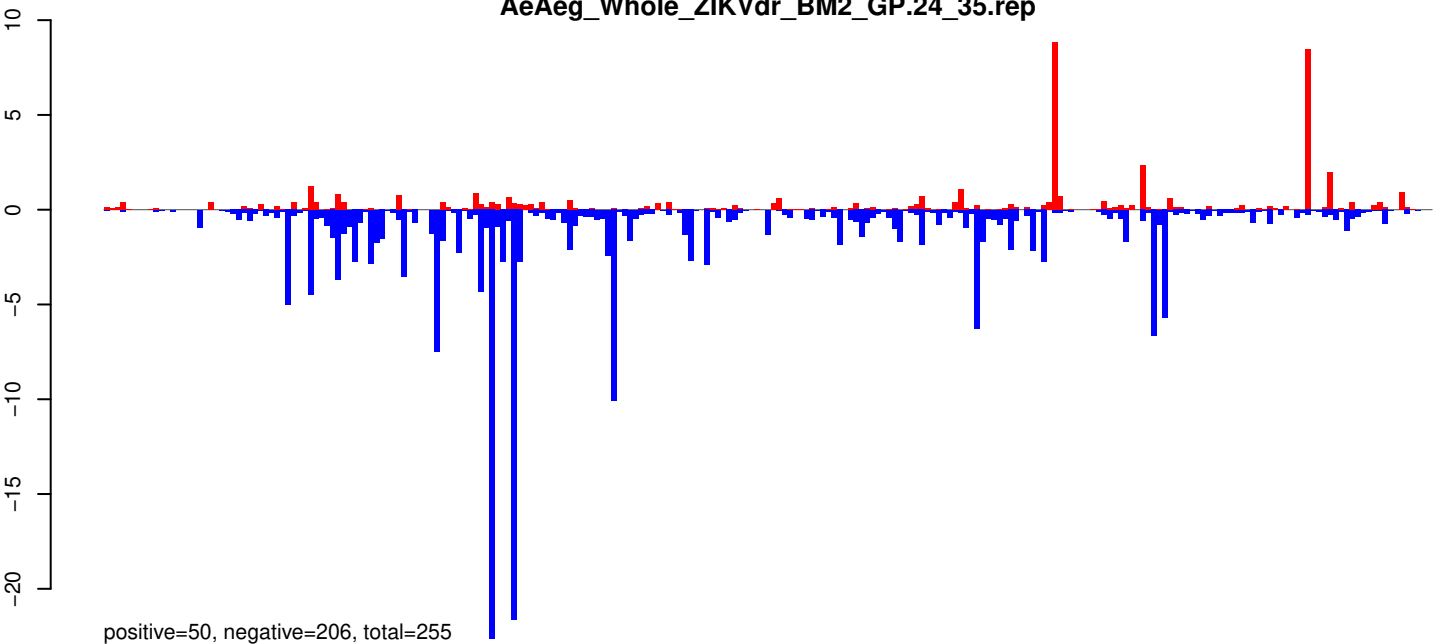
positive=58, negative=64, total=121

Window size=25, length=9150, TE@Gypsy-142_AA-LTR-I:1-9150

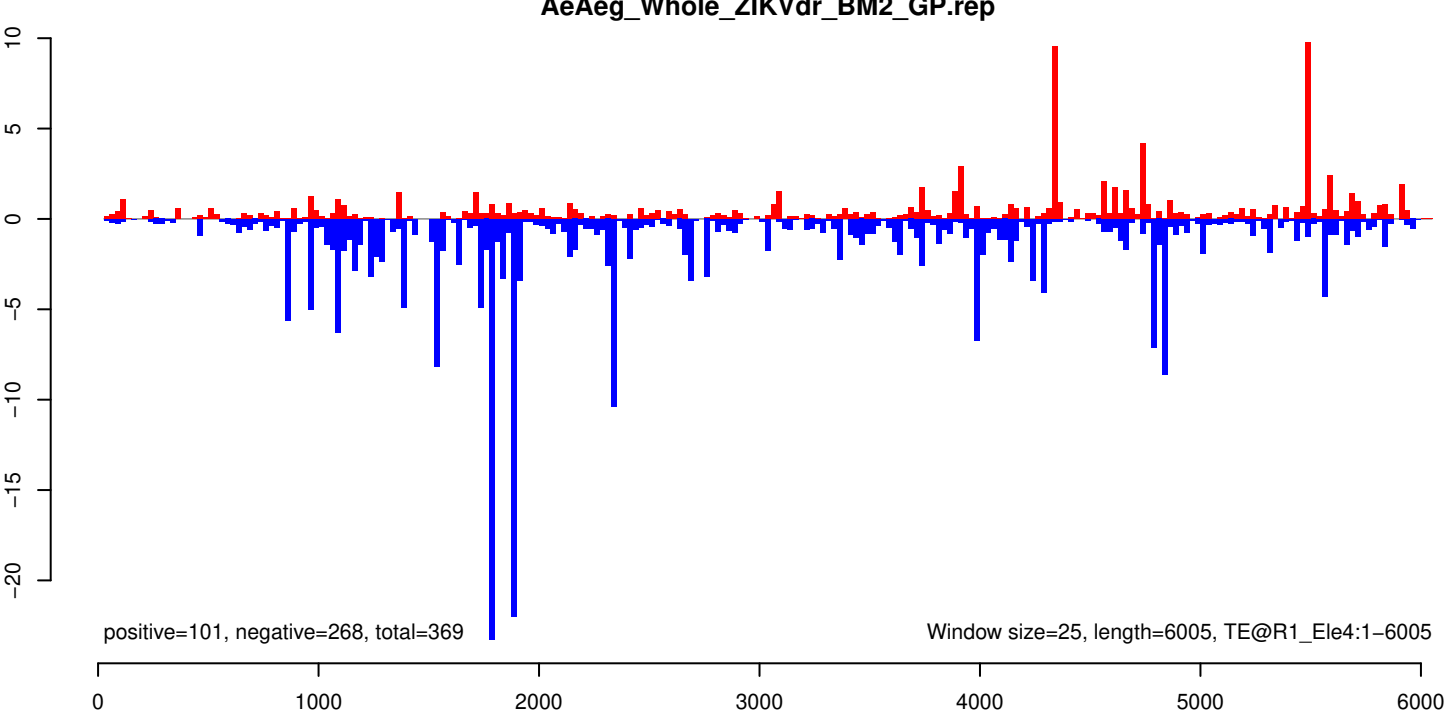
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



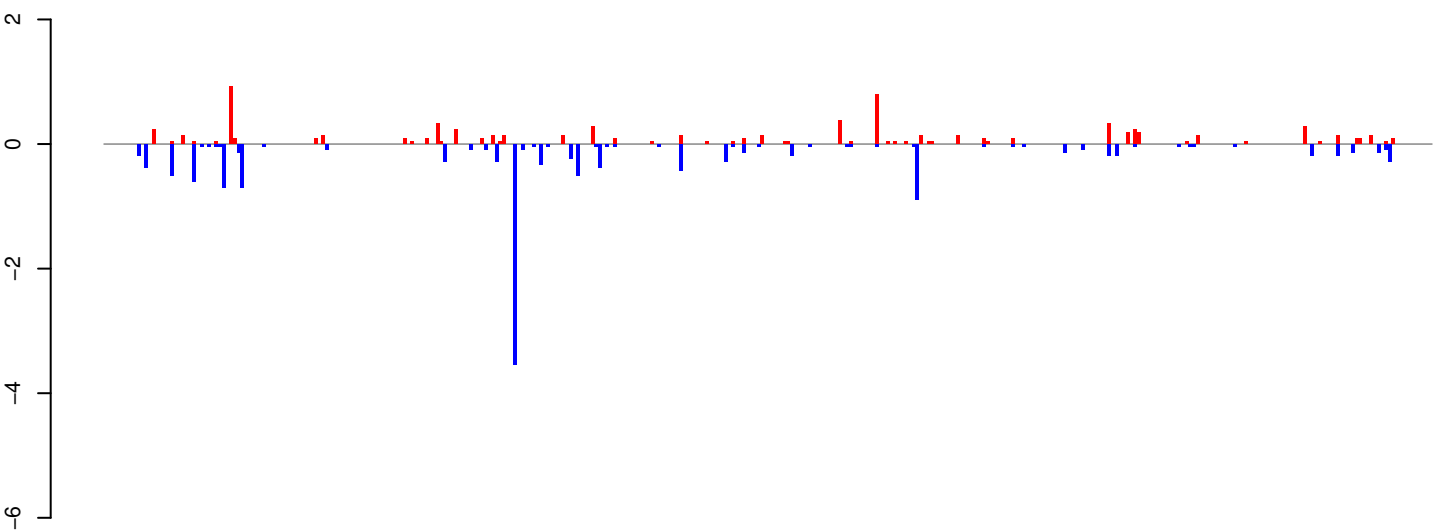
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

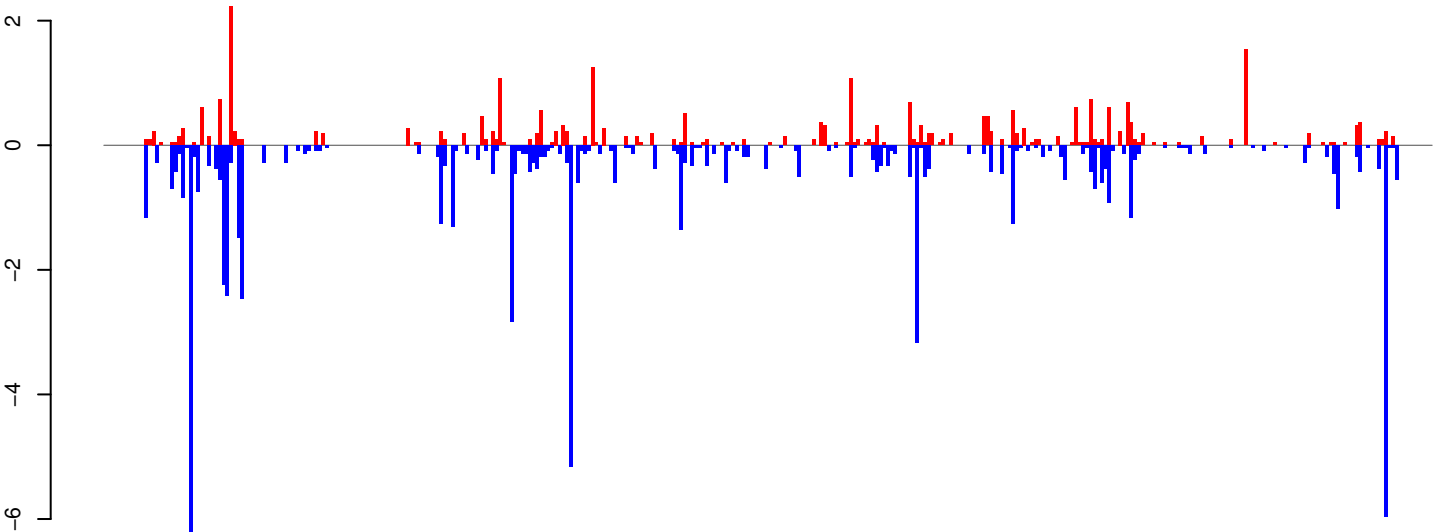


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



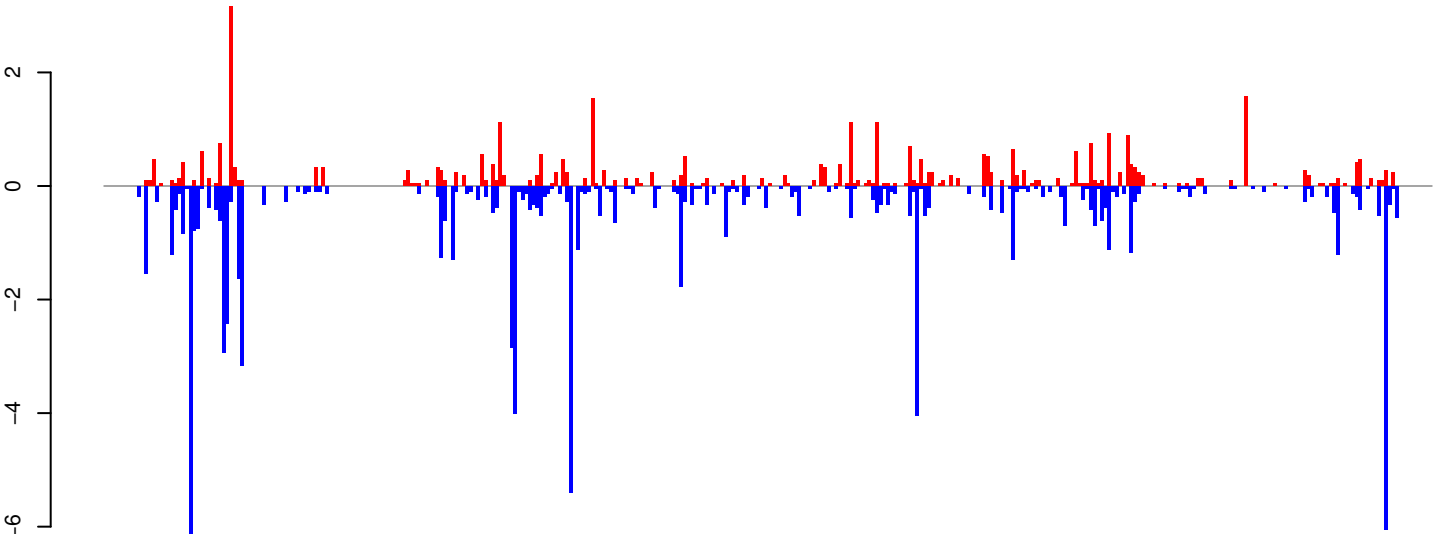
positive=8, negative=14, total=22

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=28, negative=72, total=100

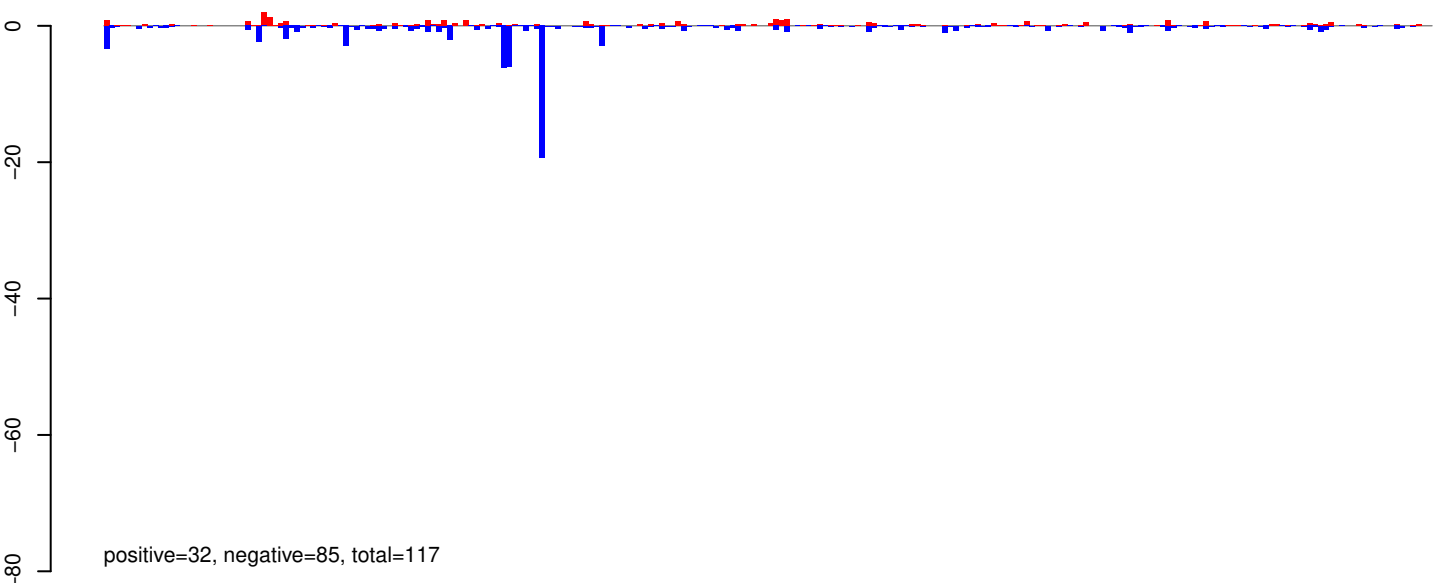
AeAeg_Whole_ZIKVdr_BM2_GP.rep



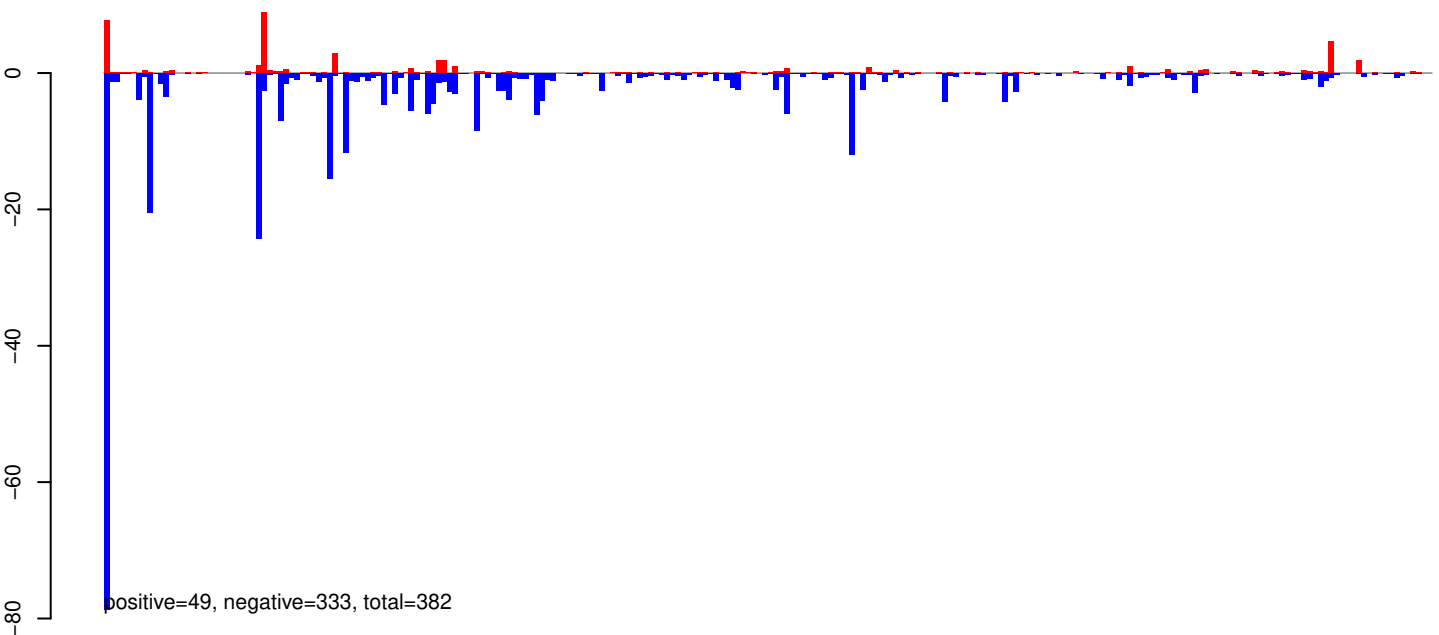
positive=87, negative=86, total=122

Window size=25, length=8989, TE@Gypsy-249_AA-LTR-I:1-8989

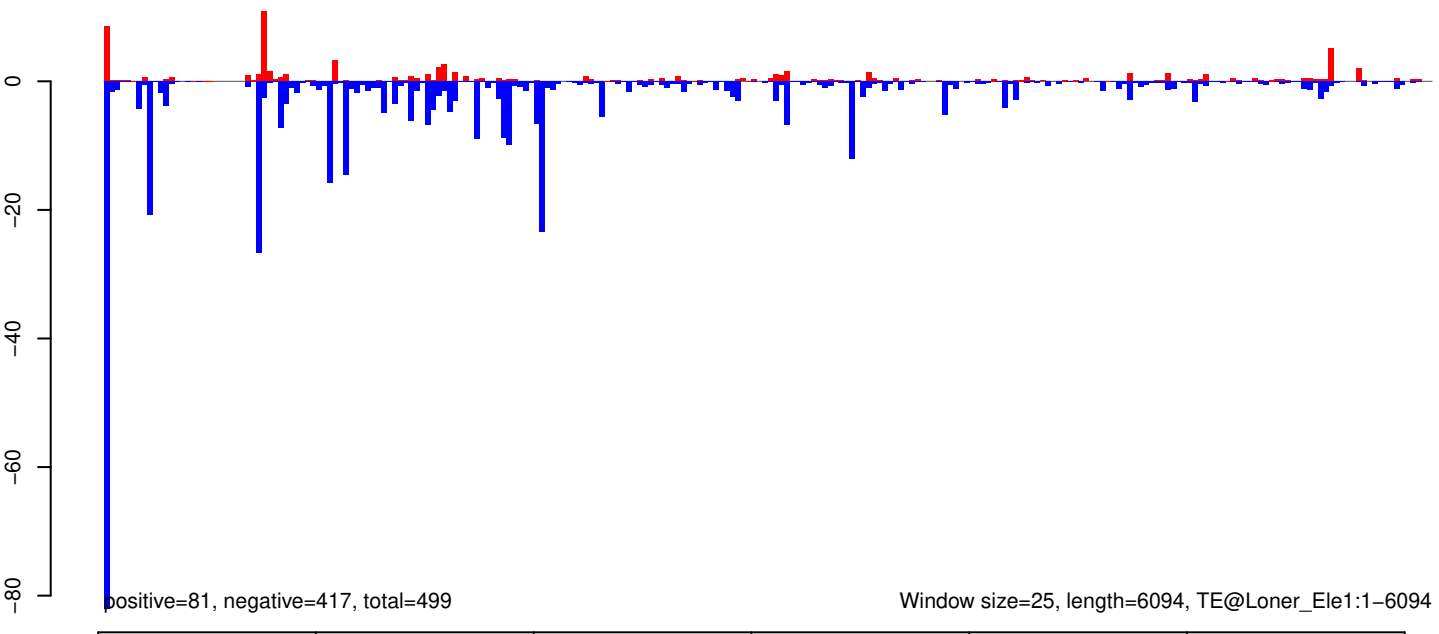
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



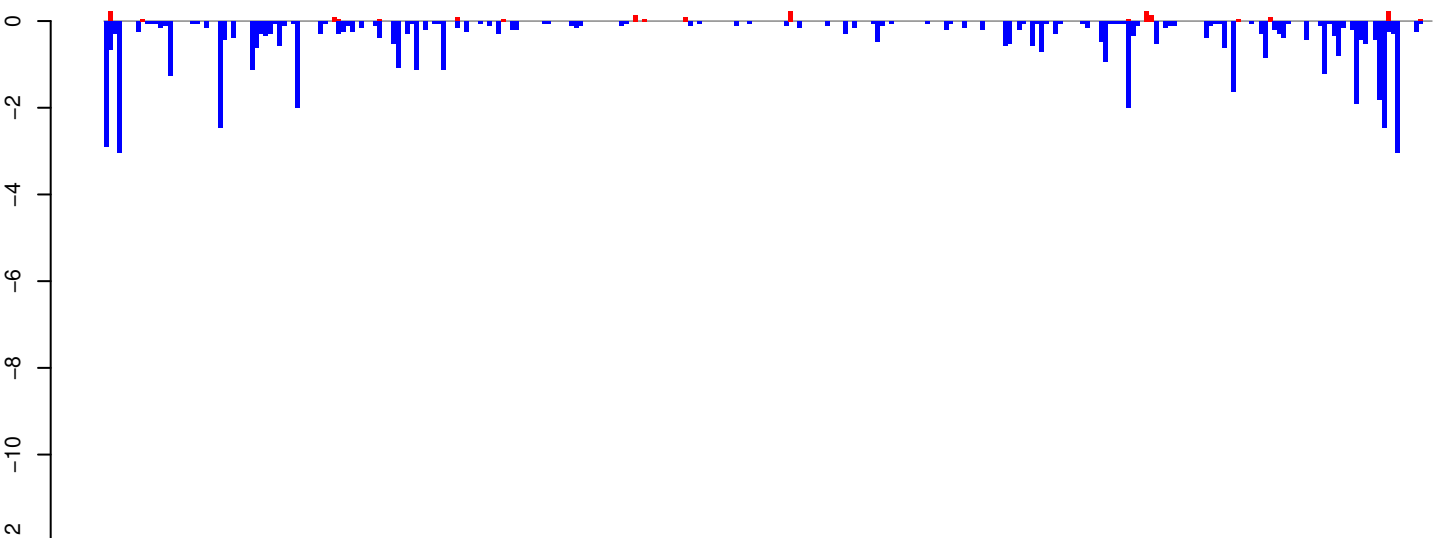
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

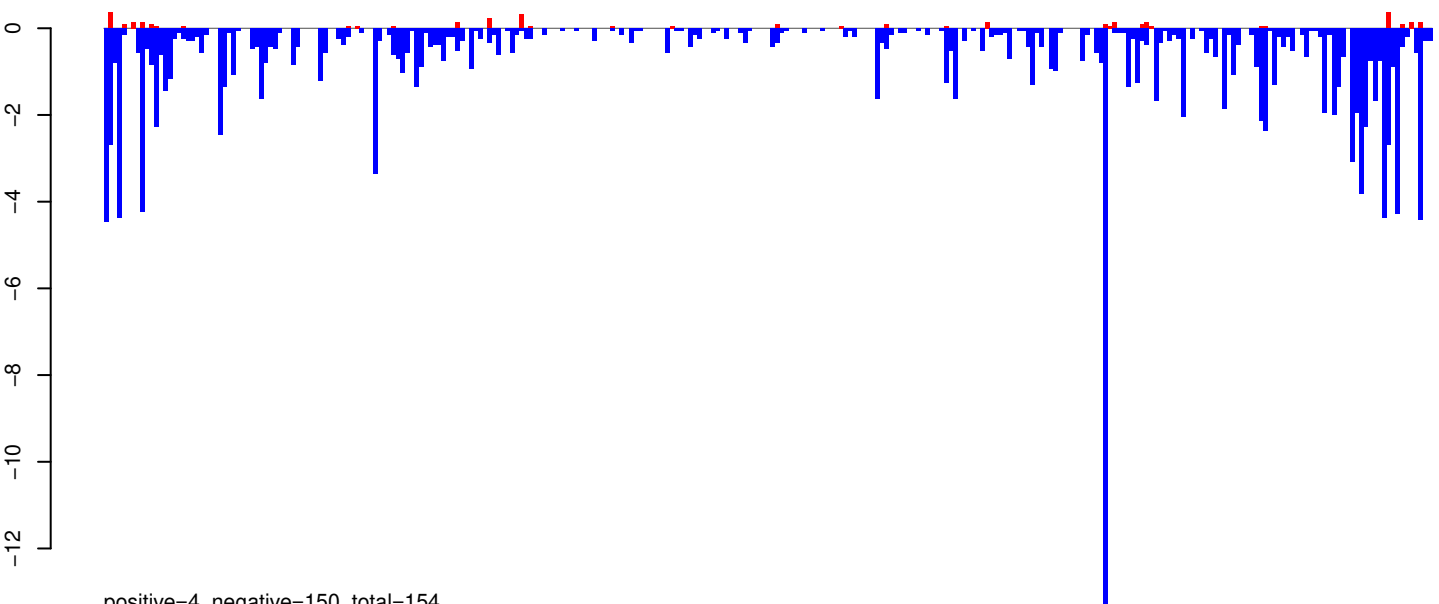


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



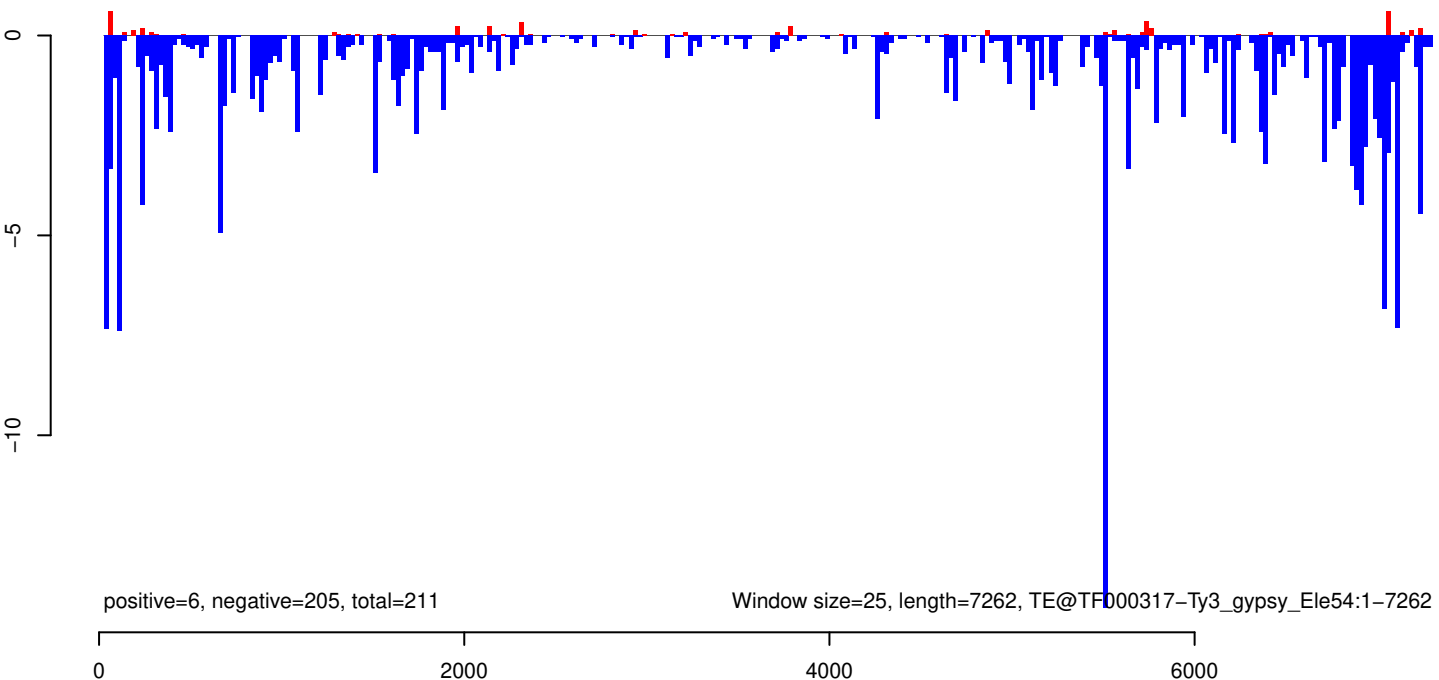
positive=2, negative=55, total=57

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=150, total=154

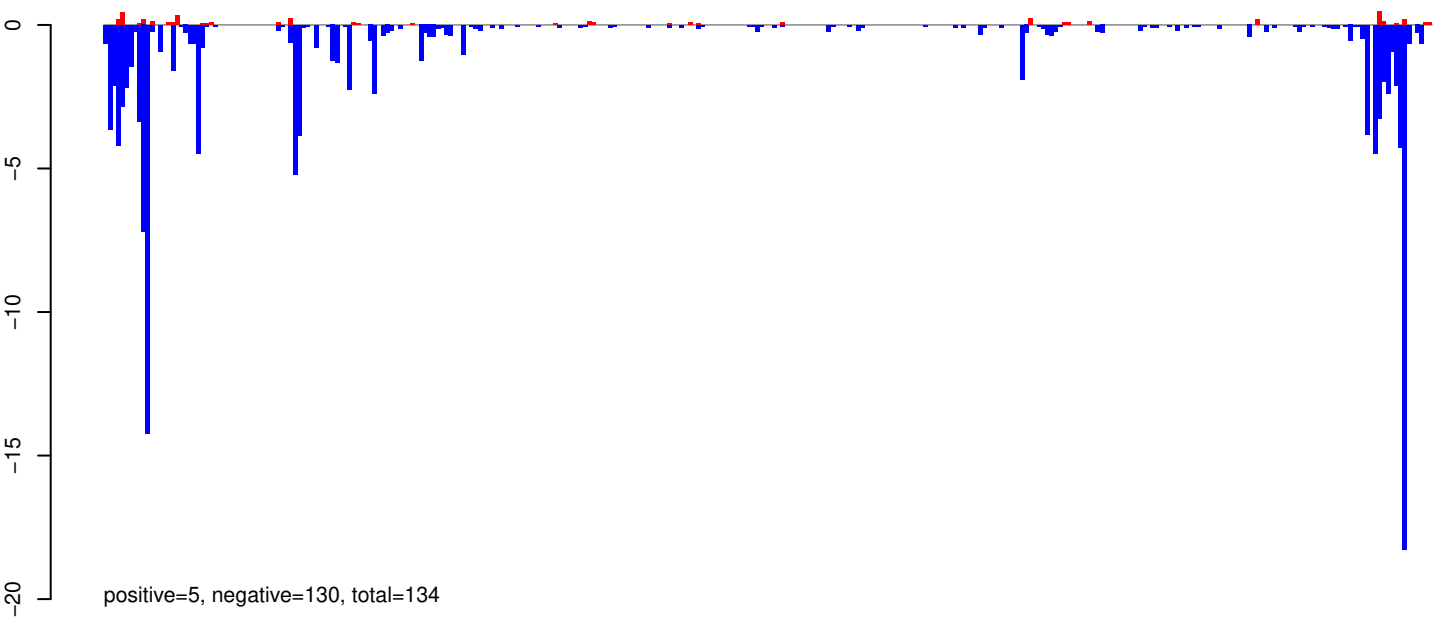
AeAeg_Whole_ZIKVdr_BM2_GP.rep



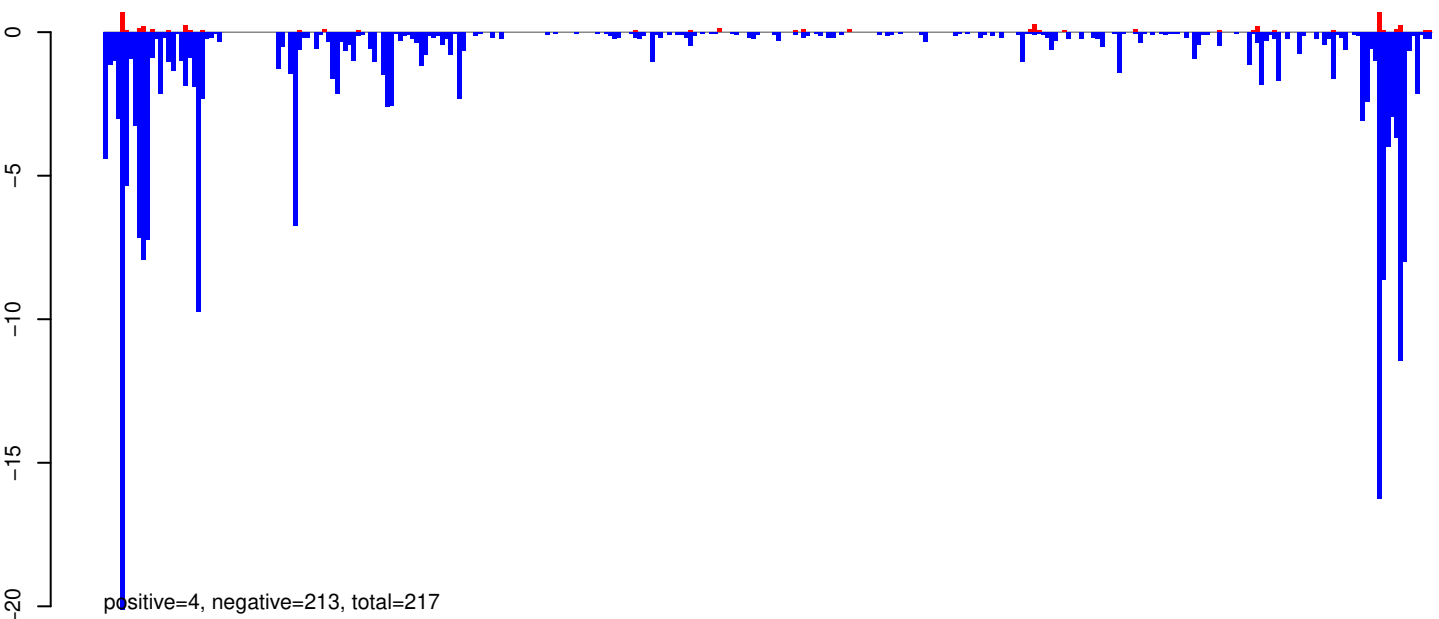
positive=6, negative=205, total=211

Window size=25, length=7262, TE@TF000317-Ty3_gypsy_Ele54:1-7262

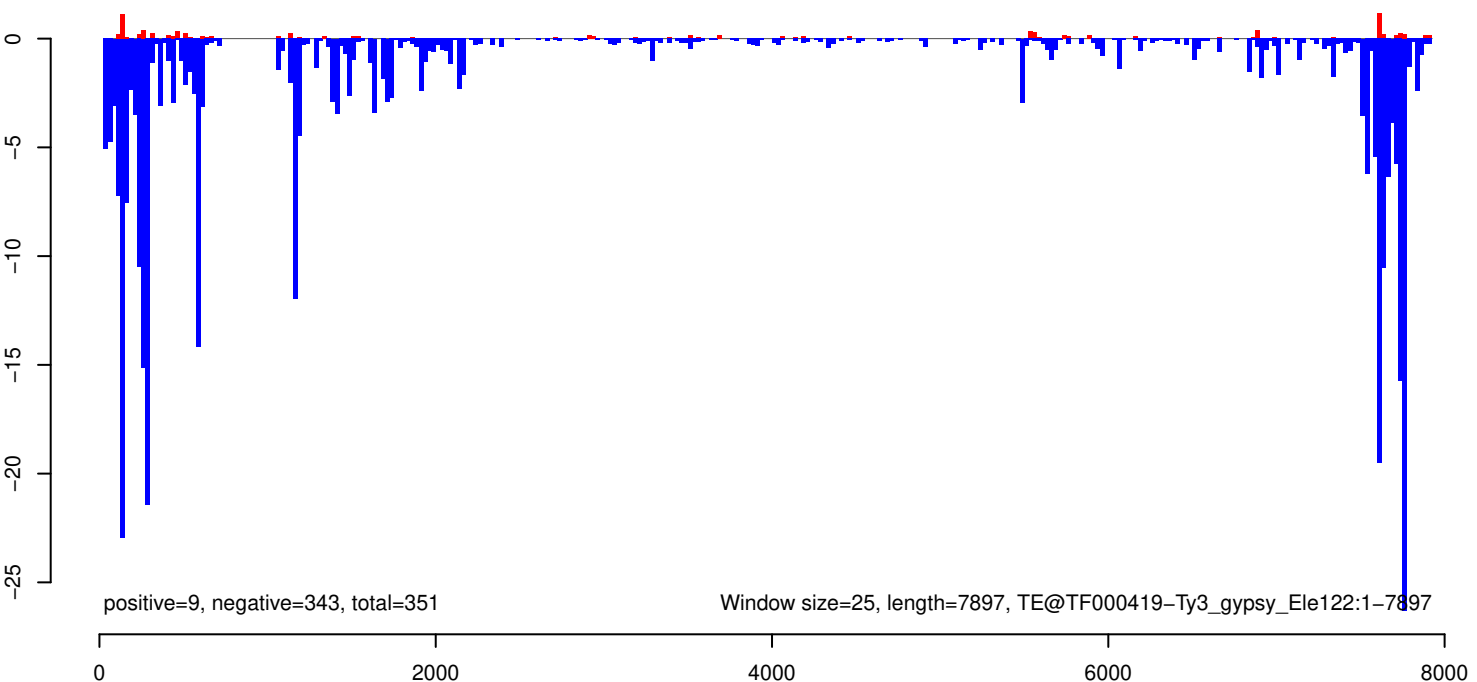
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



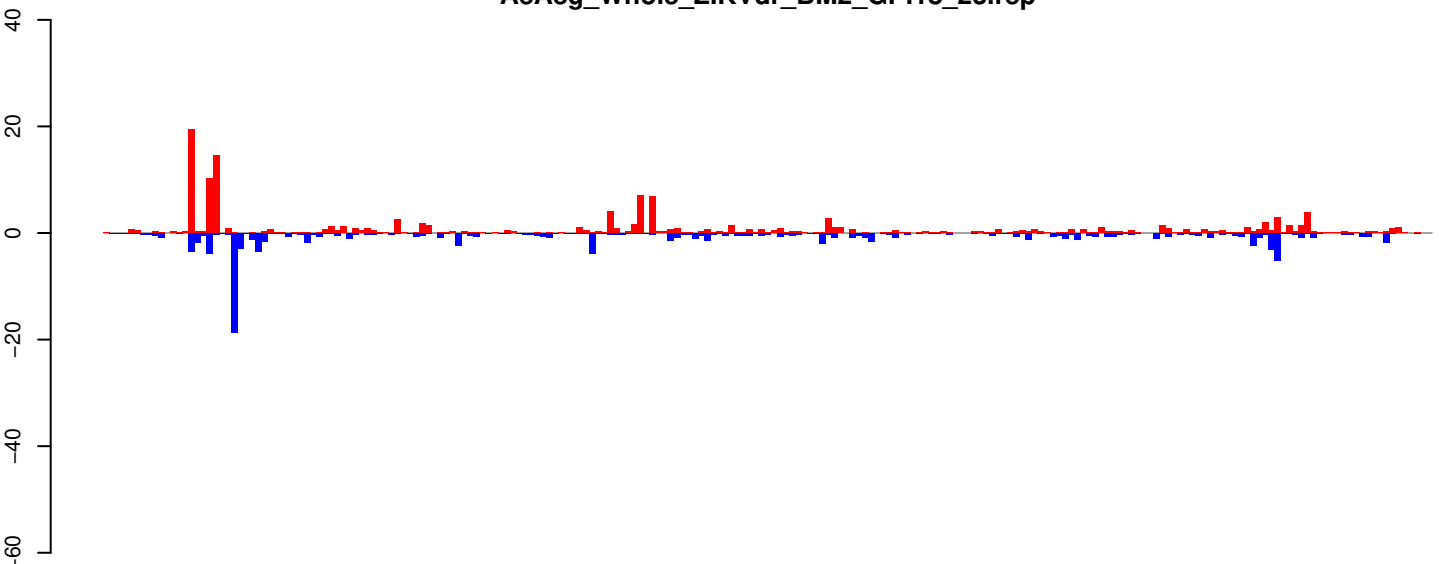
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

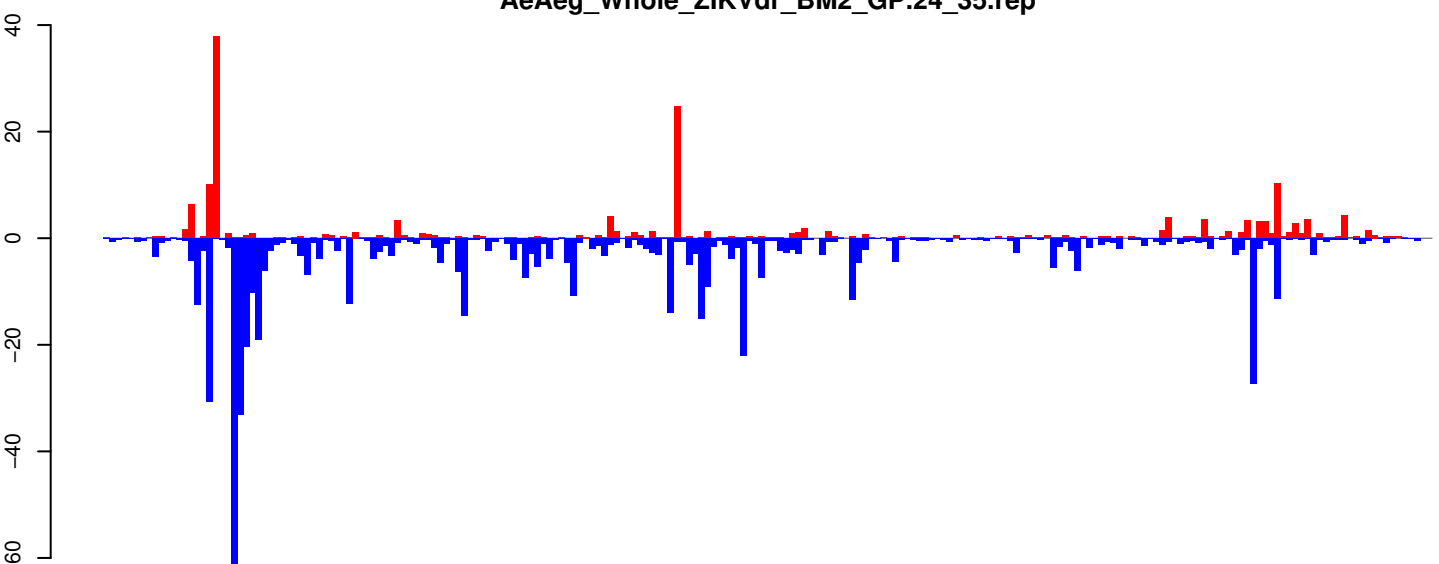


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



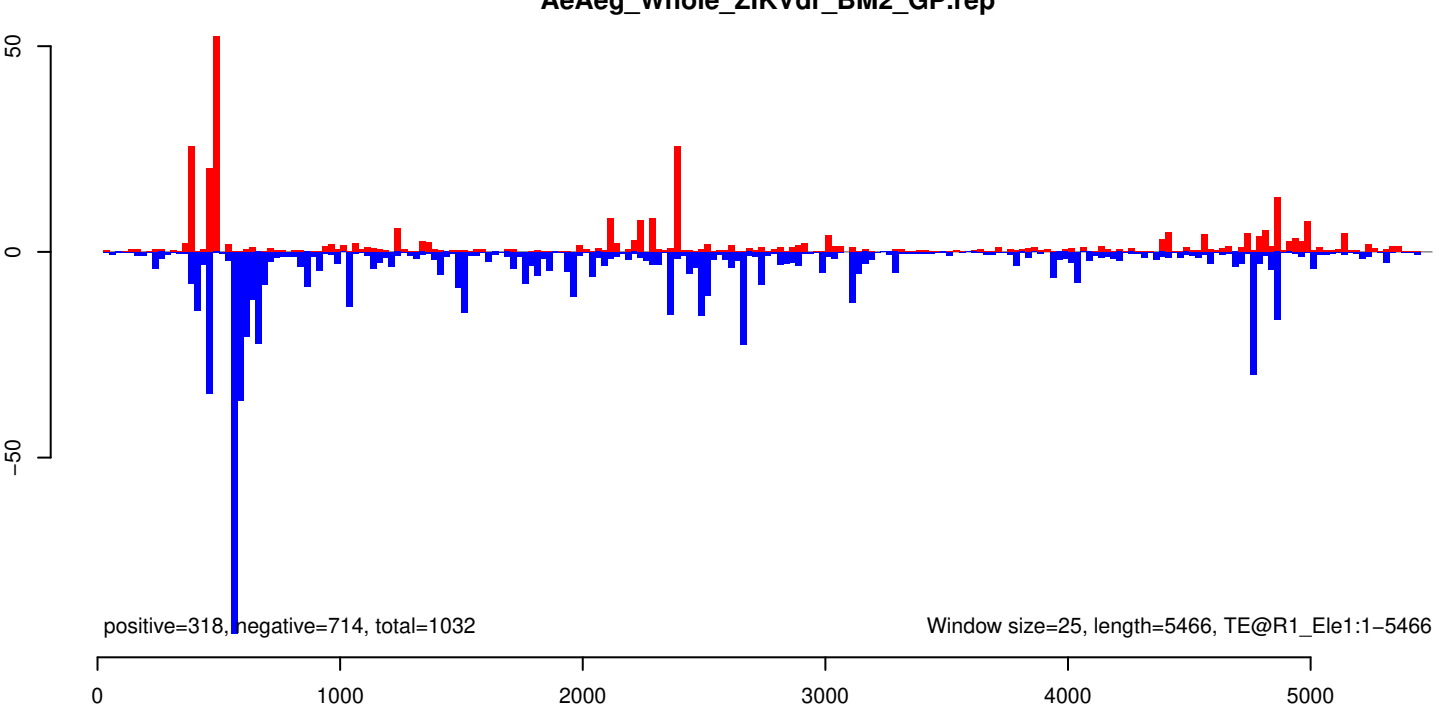
positive=136, negative=118, total=254

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=181, negative=597, total=778

AeAeg_Whole_ZIKVdr_BM2_GP.rep

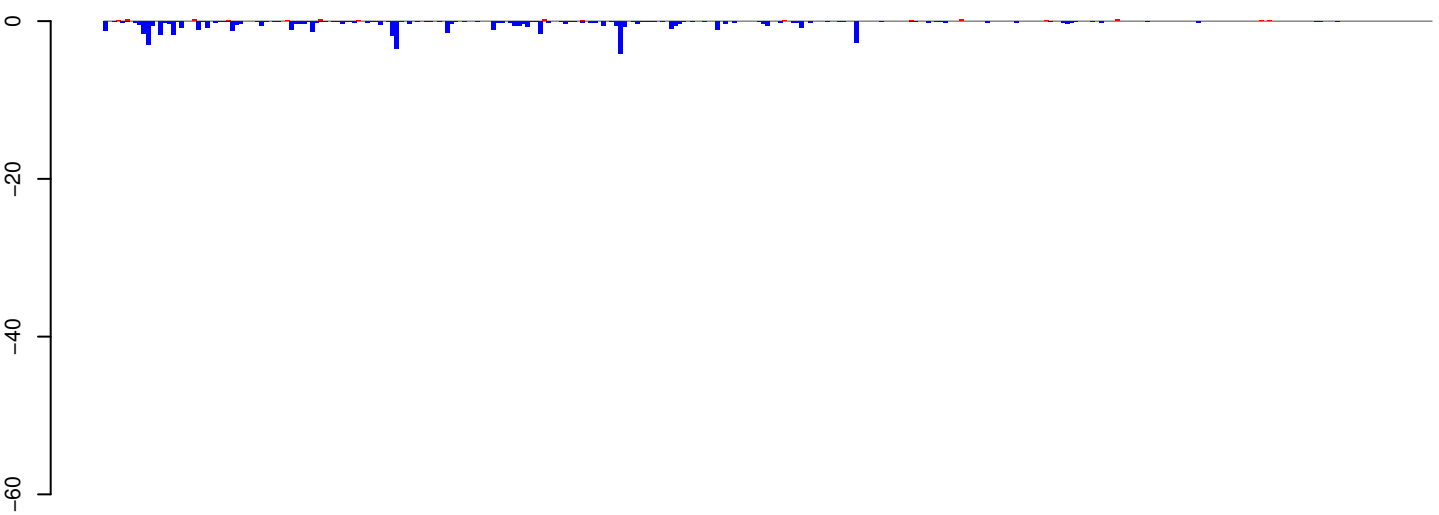


positive=318, negative=714, total=1032

Window size=25, length=5466, TE@R1_Ele1:1-5466

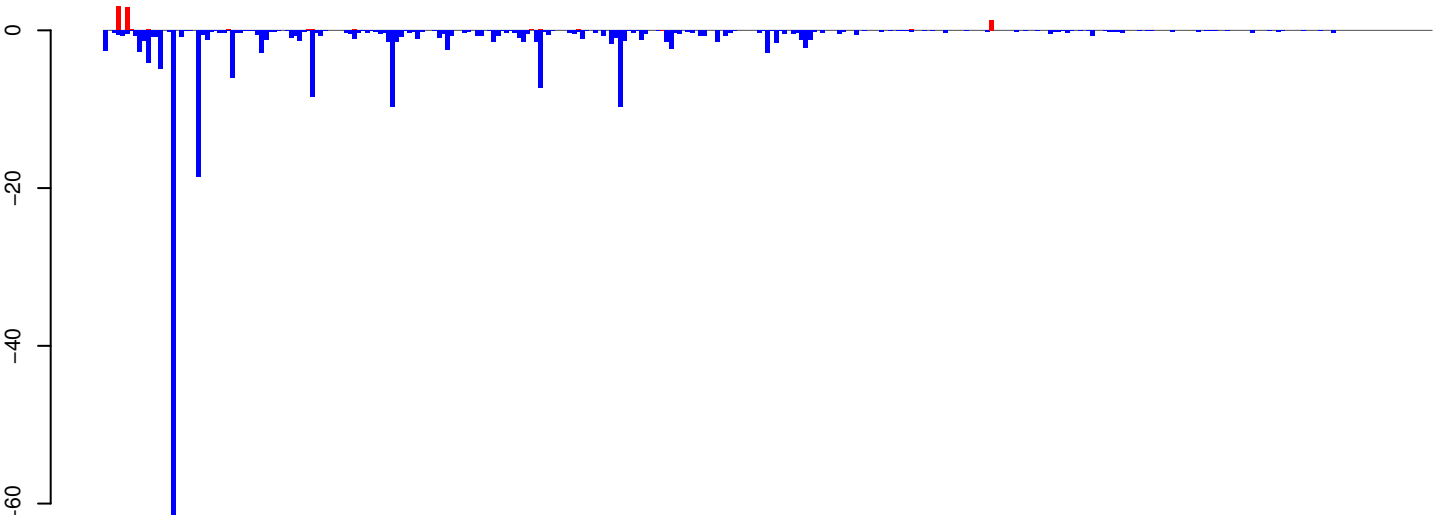
0 1000 2000 3000 4000 5000

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



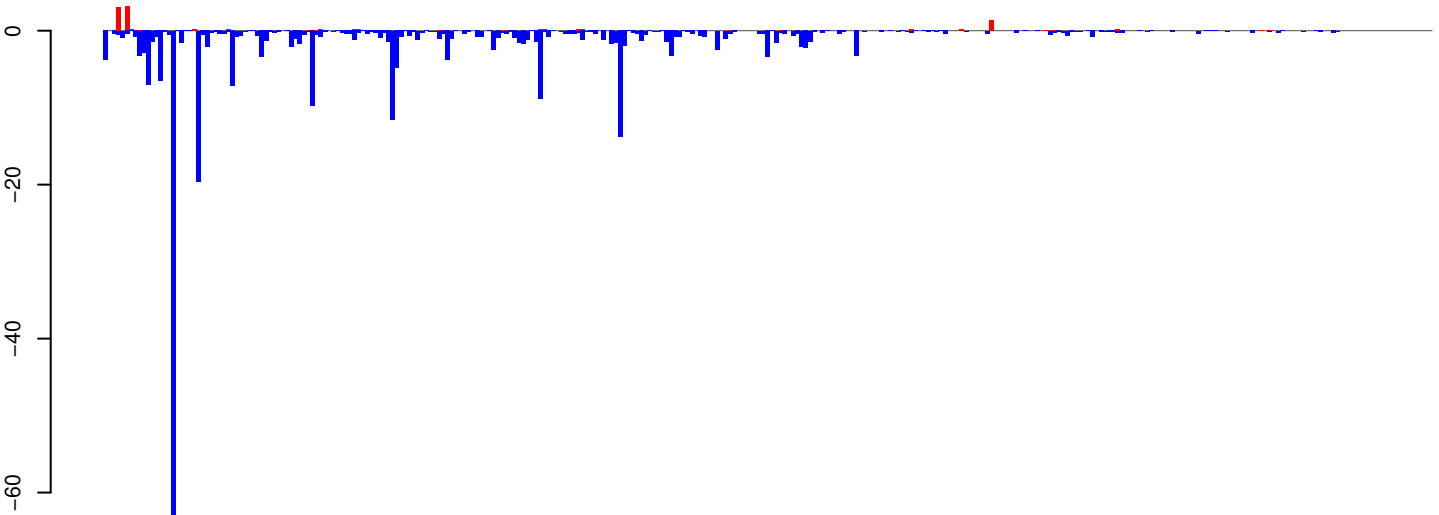
positive=2, negative=55, total=57

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=9, negative=227, total=236

AeAeg_Whole_ZIKVdr_BM2_GP.rep

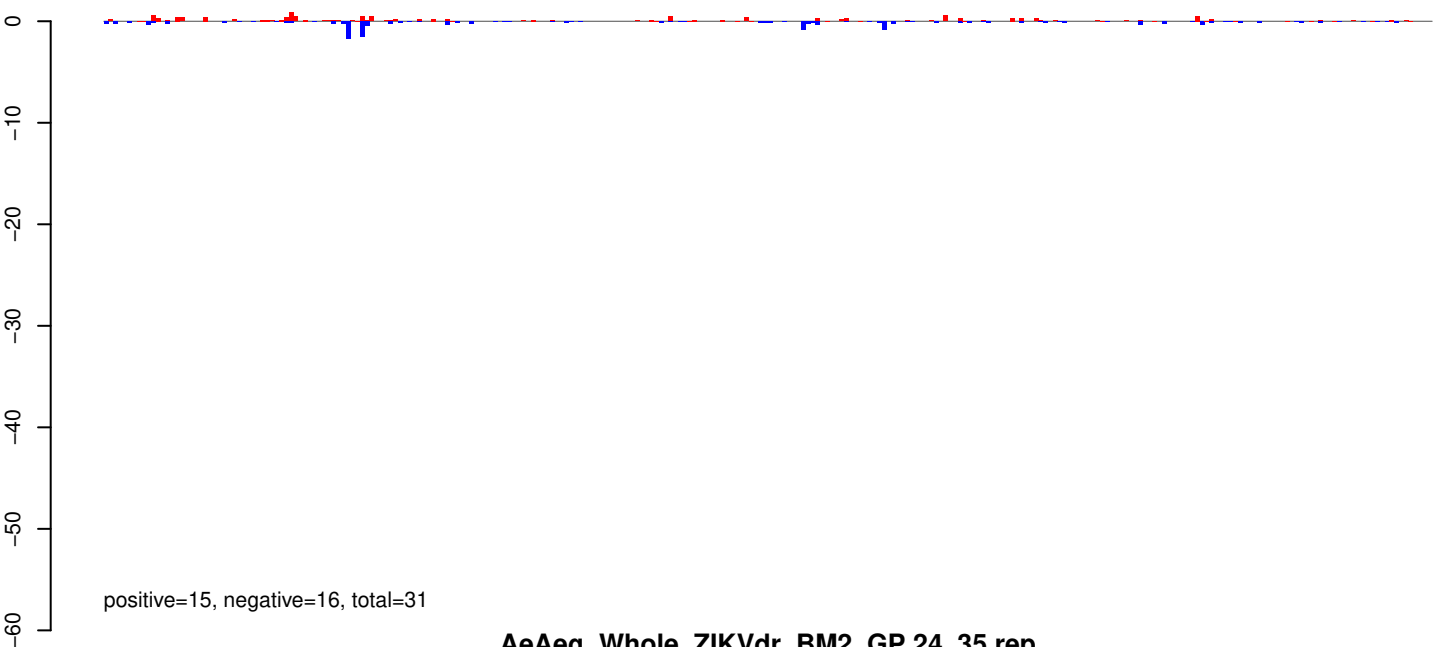


positive=11, negative=282, total=293

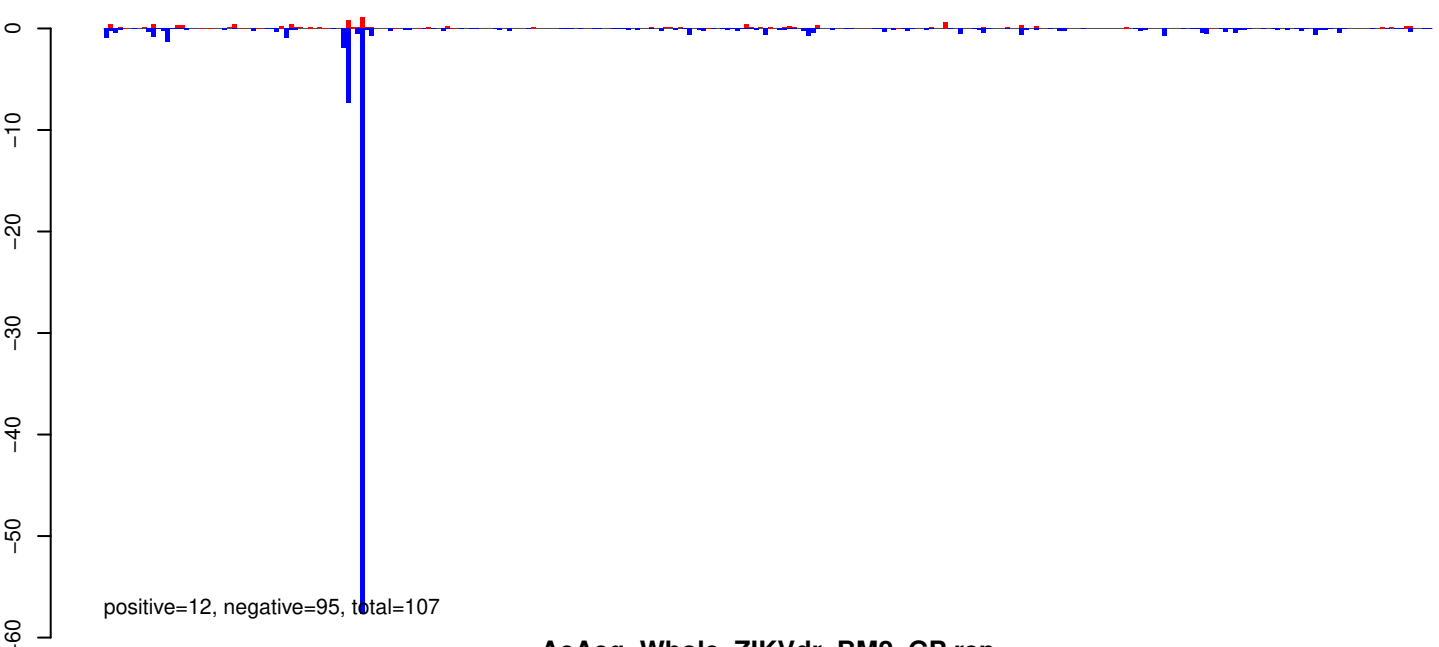
Window size=25, length=7852, TE@Gypsy-282_AA-LTR-I:1-7852

0 2000 4000 6000 8000

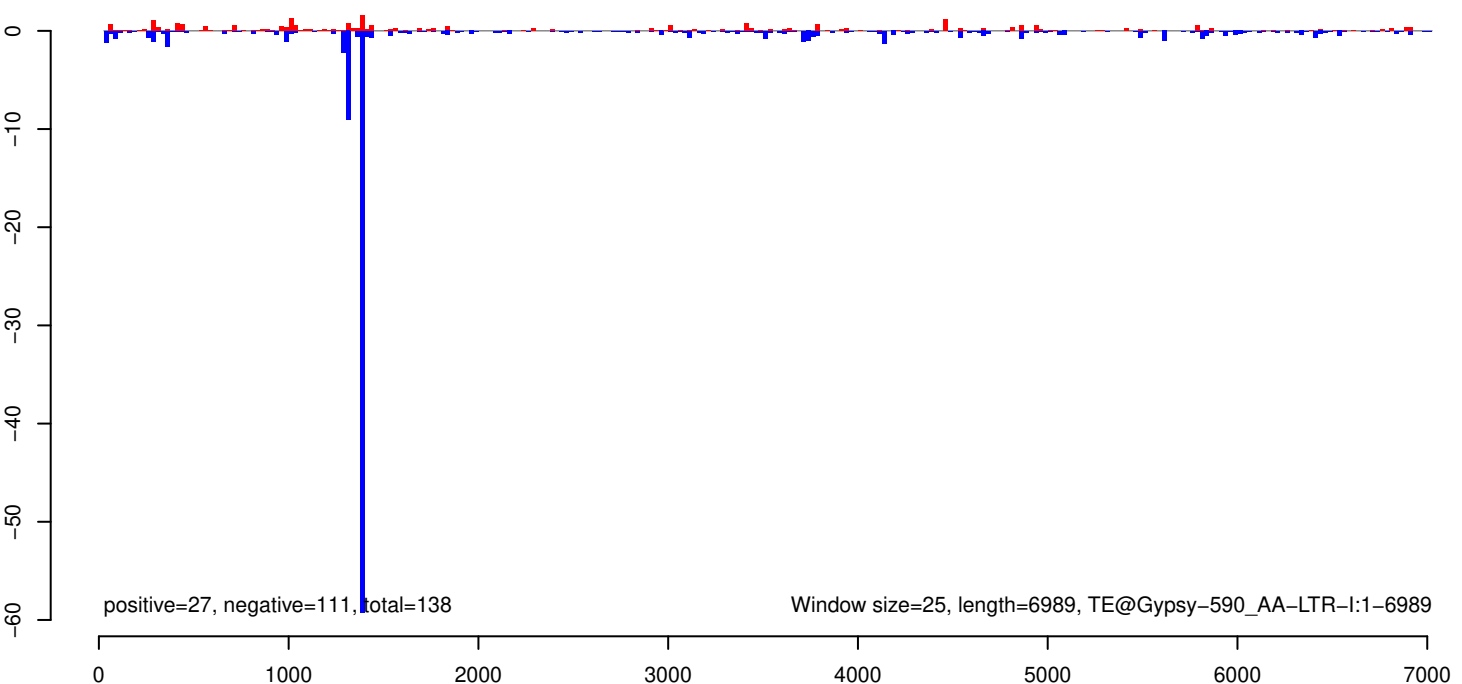
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



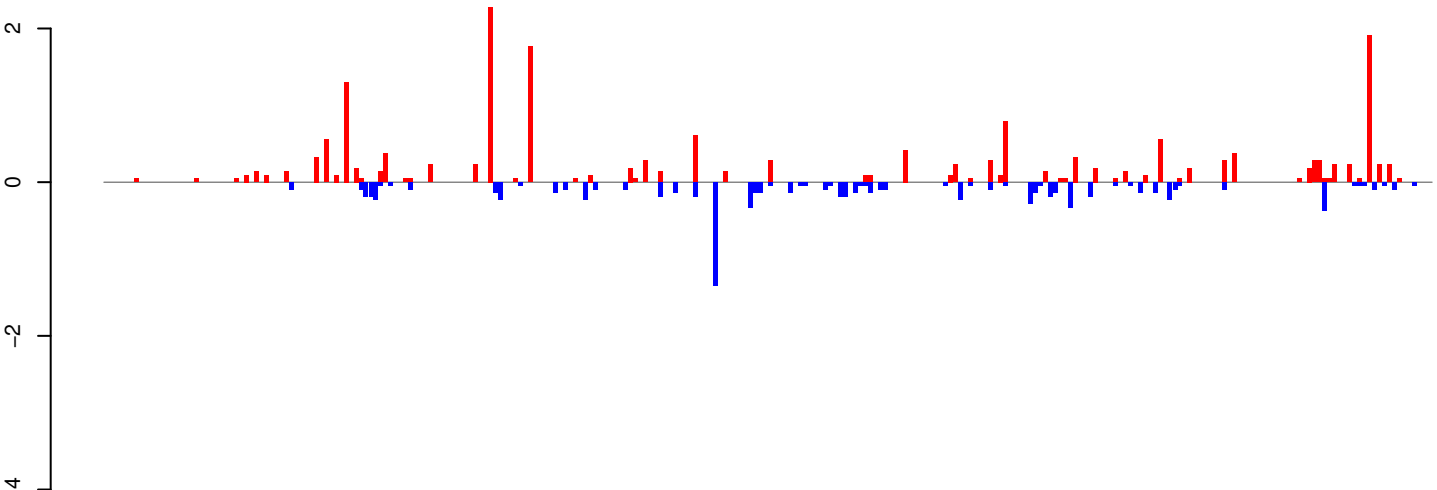
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

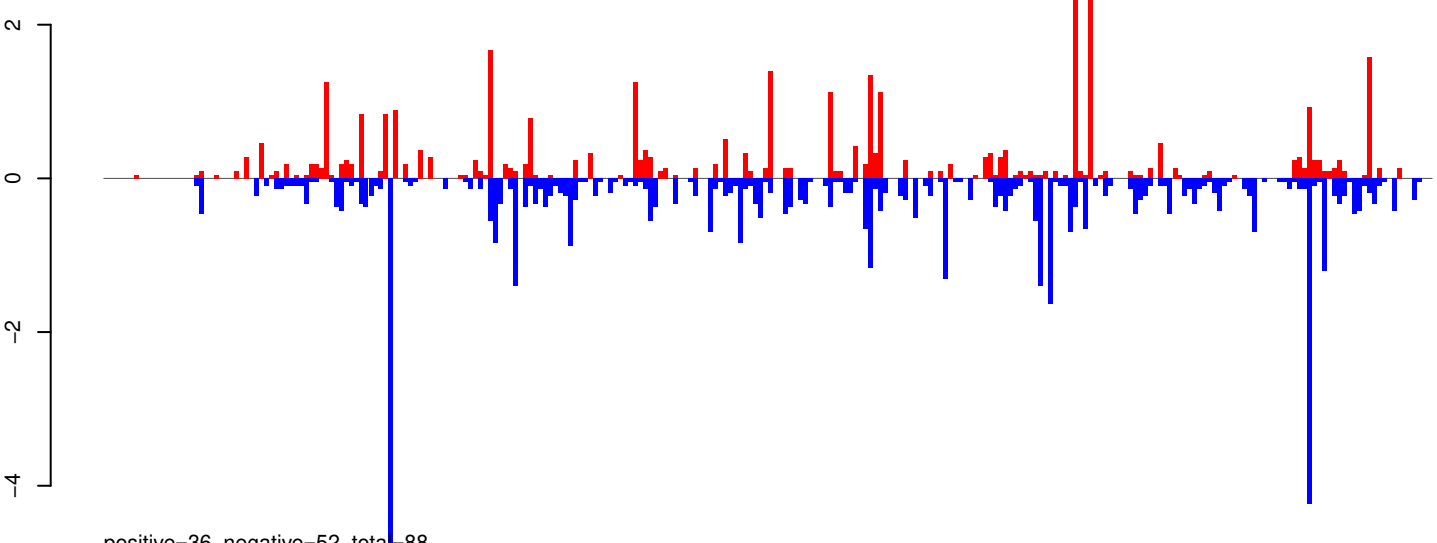


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



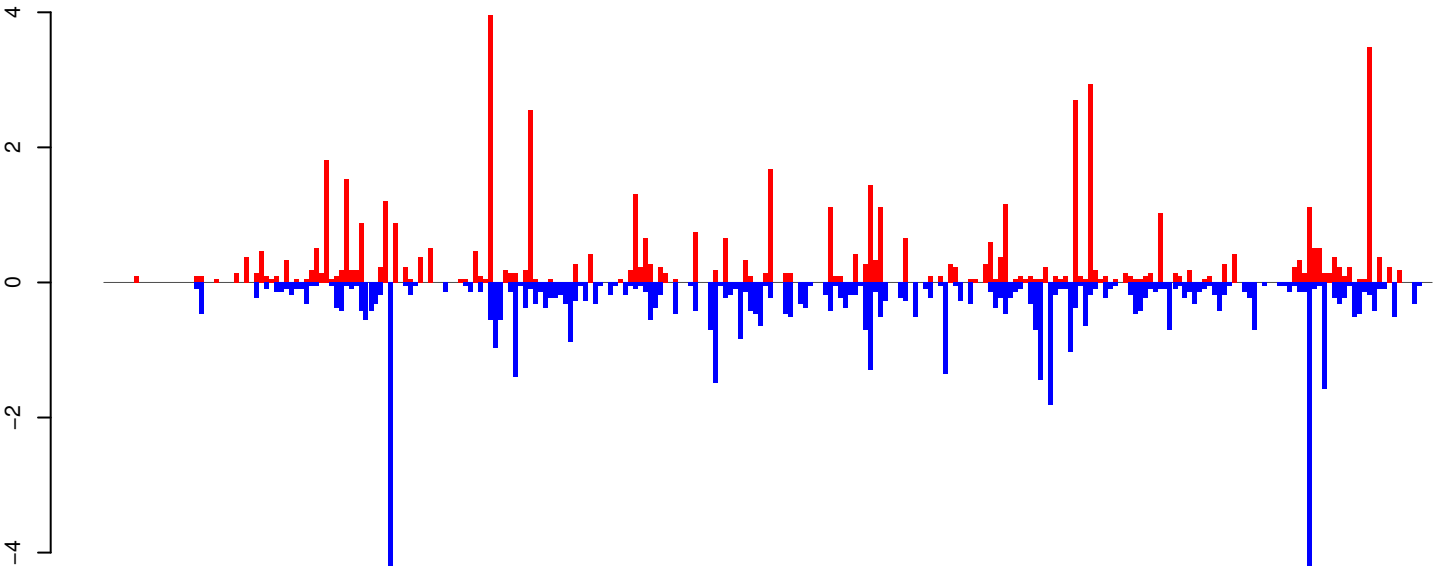
positive=19, negative=9, total=28

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=36, negative=52, total=88

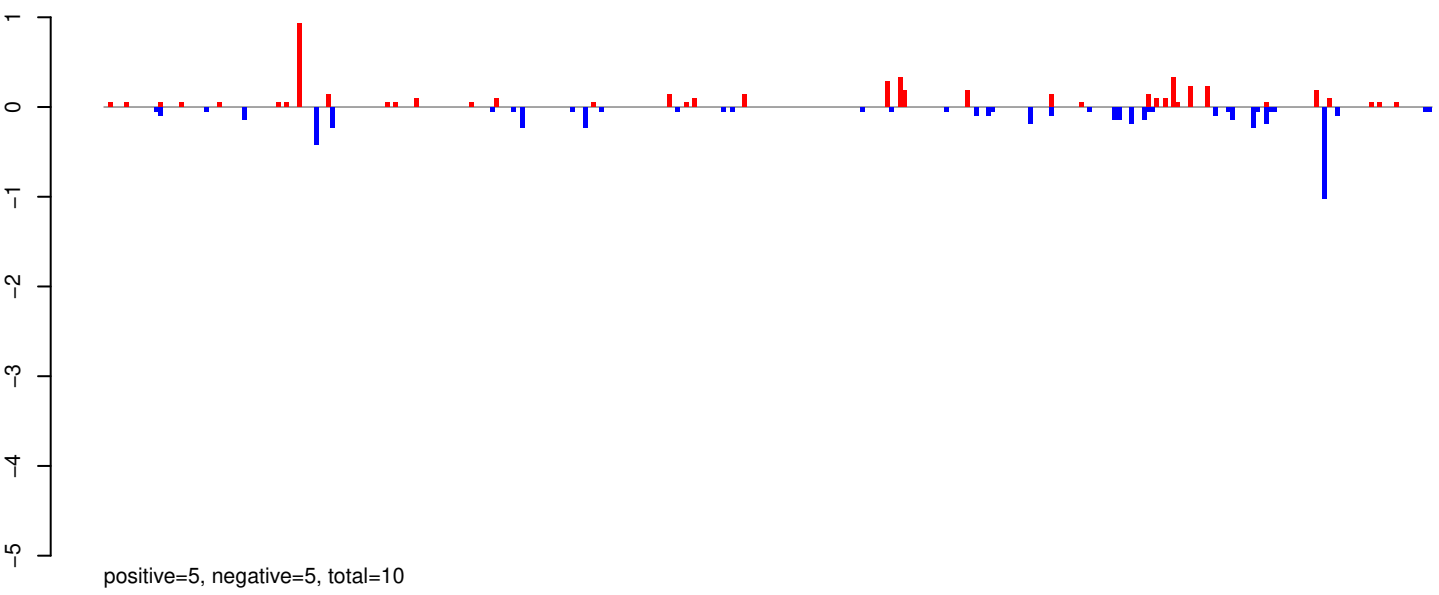
AeAeg_Whole_ZIKVdr_BM2_GP.rep



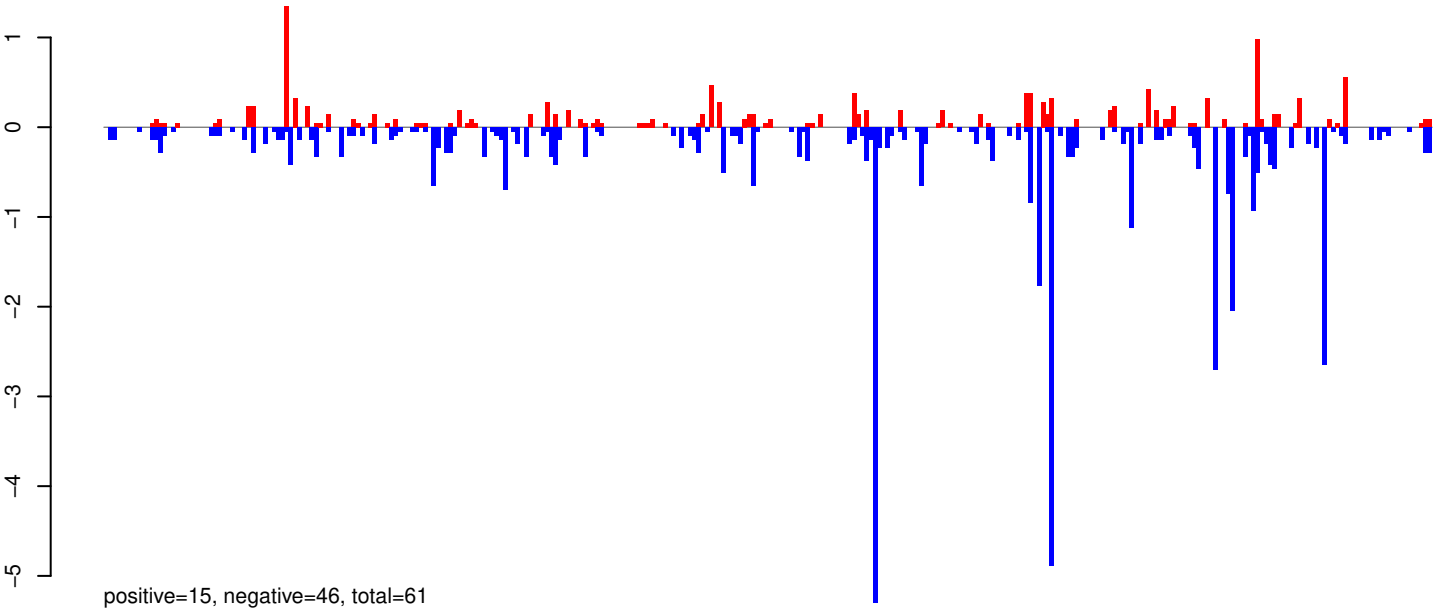
positive=54, negative=61, total=115

Window size=25, length=6632, TE@BEL-645_AA-LTR-I:1-6632

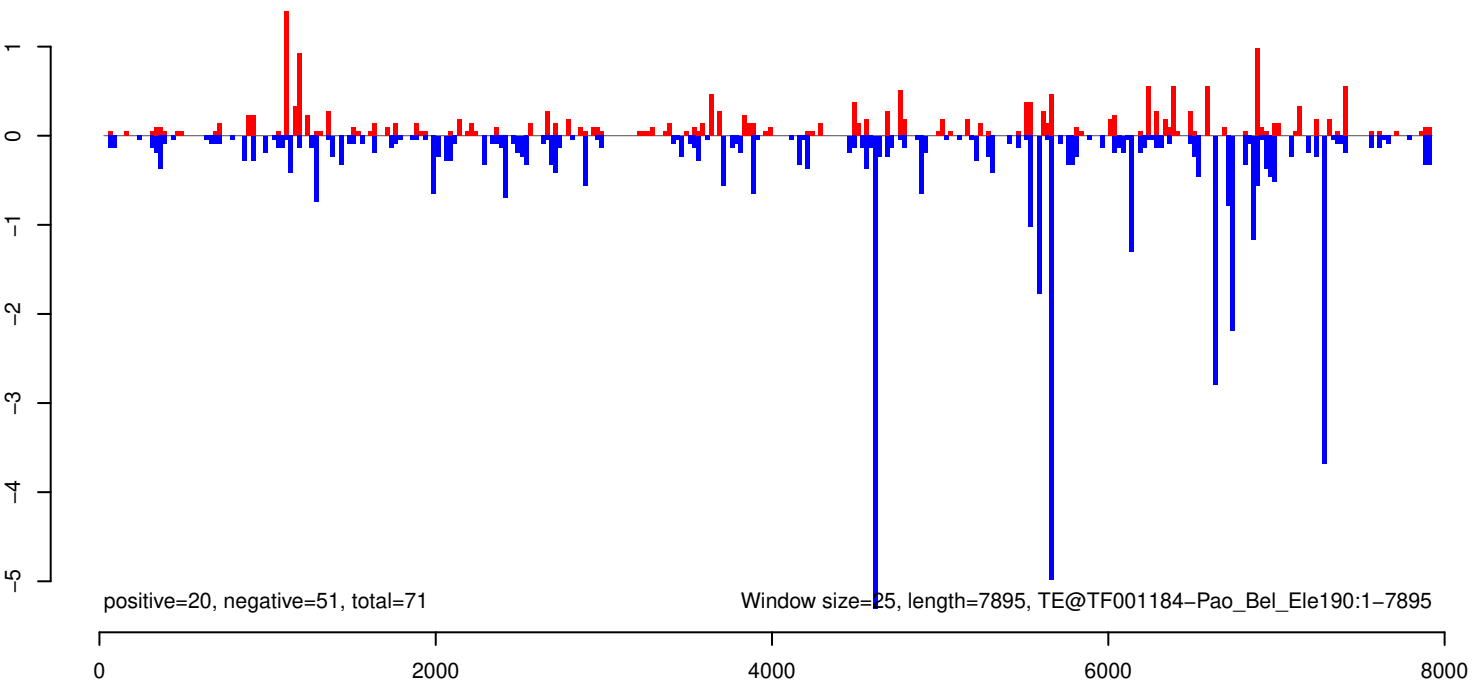
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



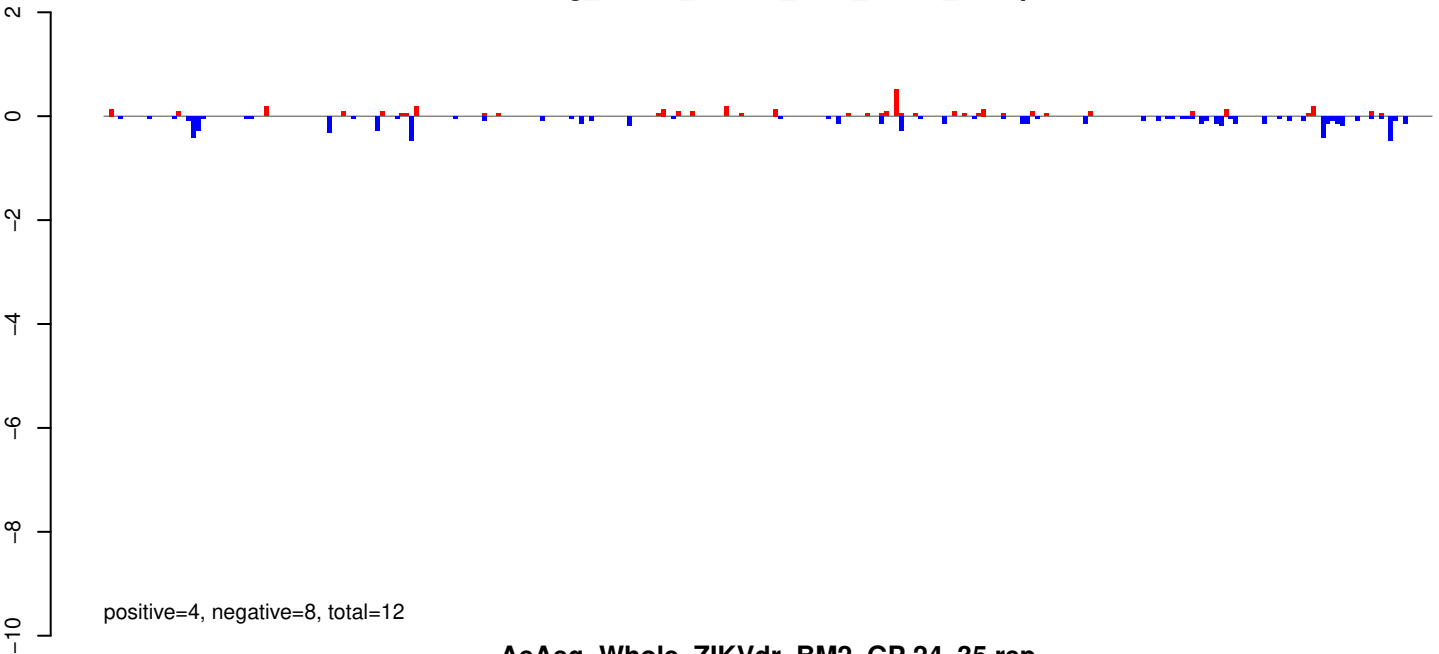
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



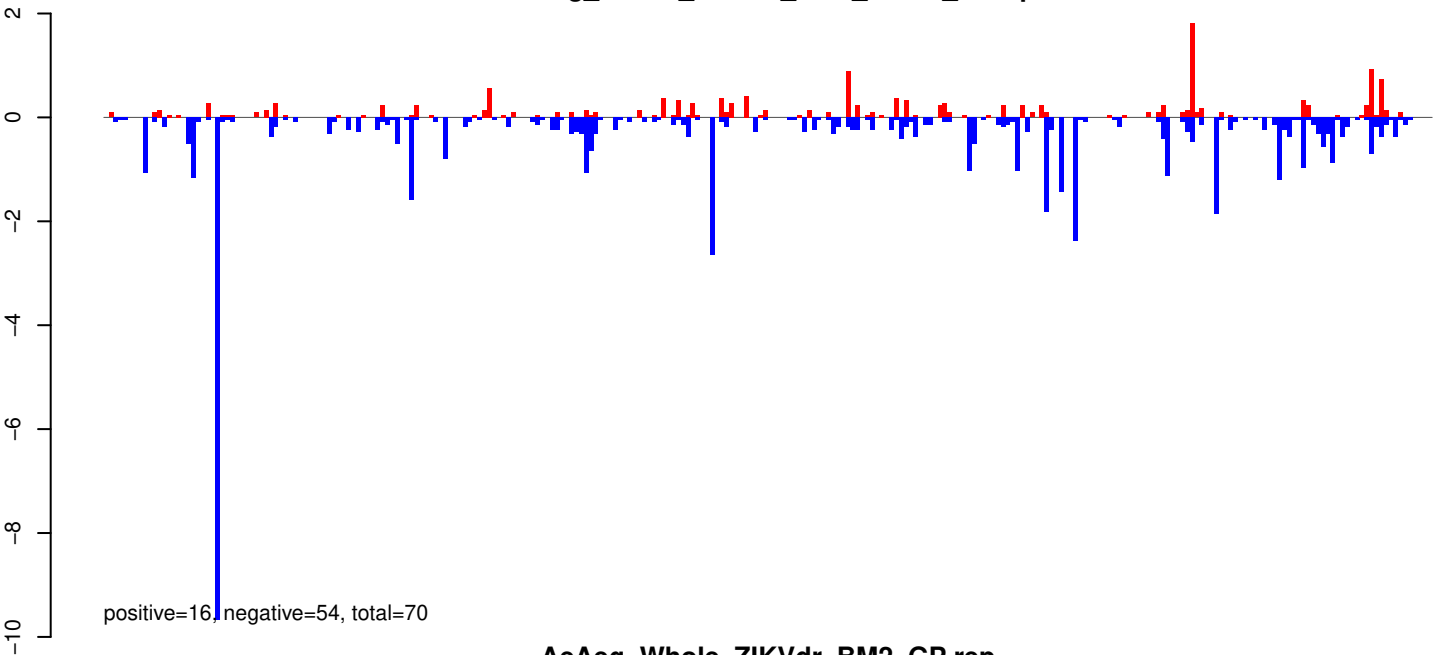
AeAeg_Whole_ZIKVdr_BM2_GP.rep



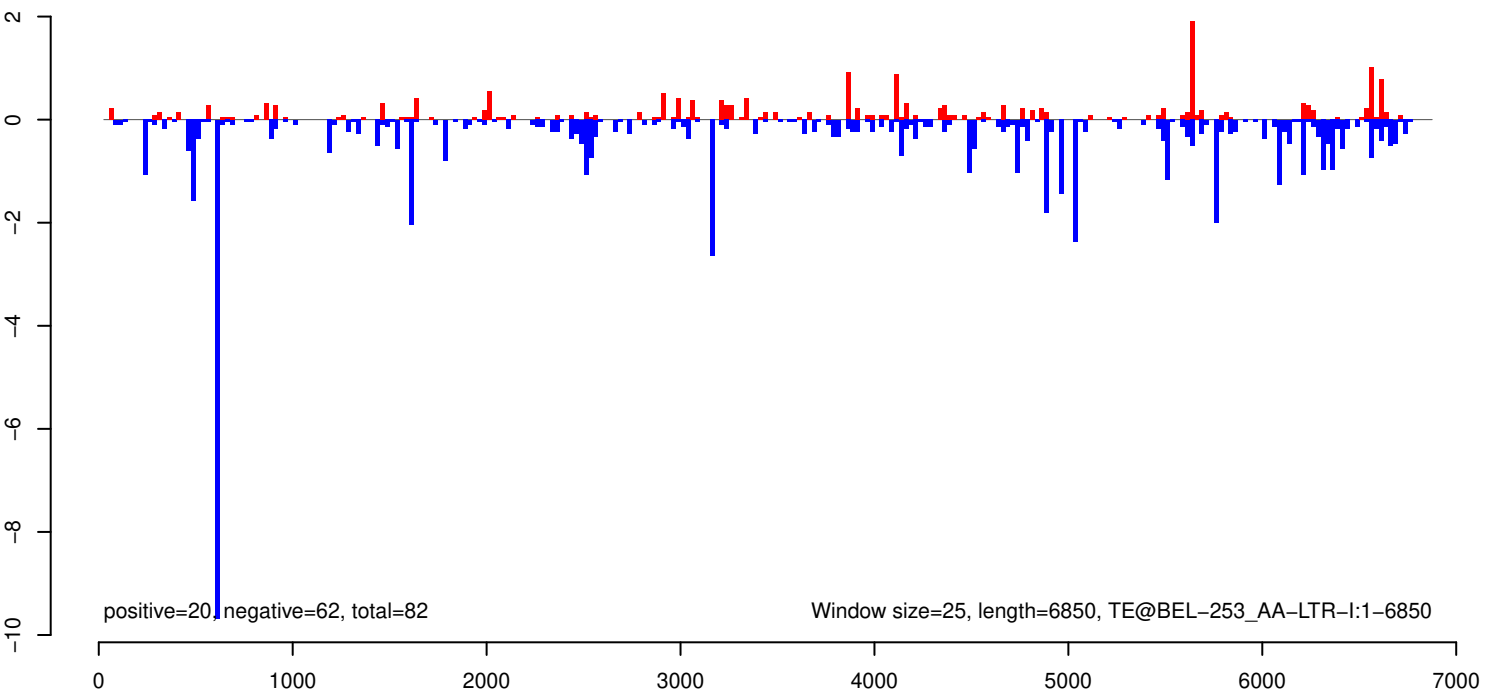
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



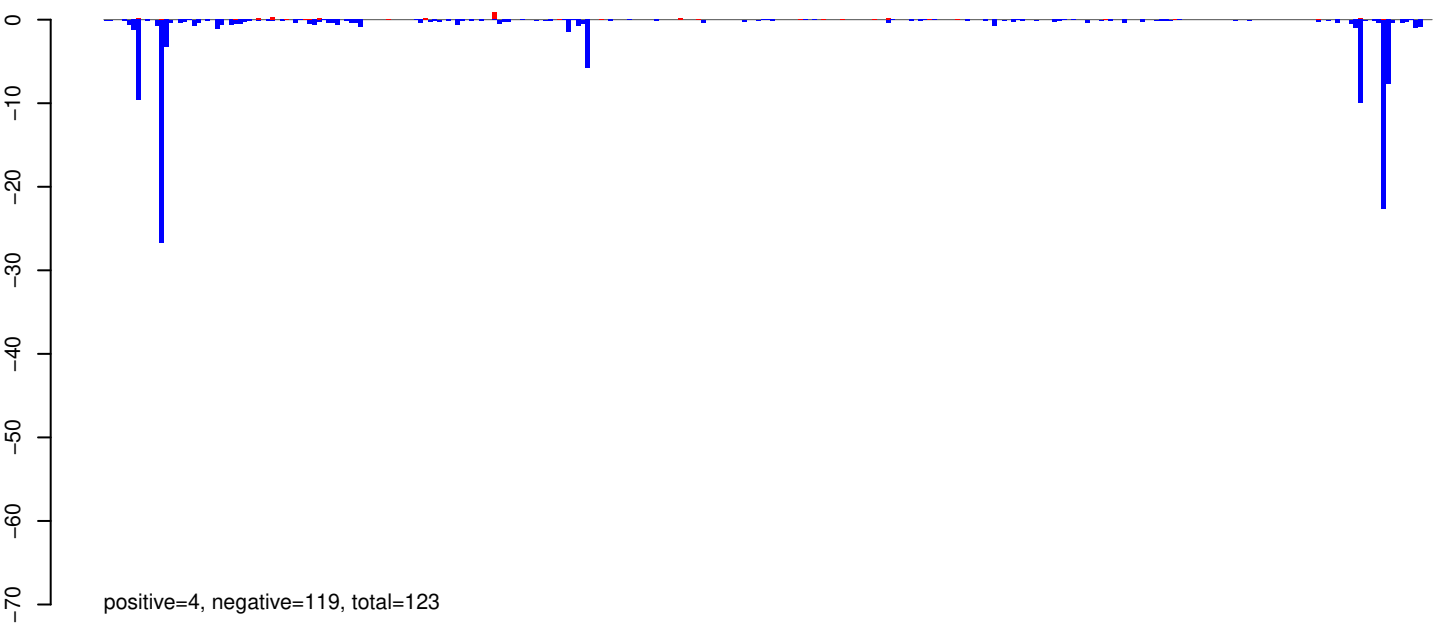
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



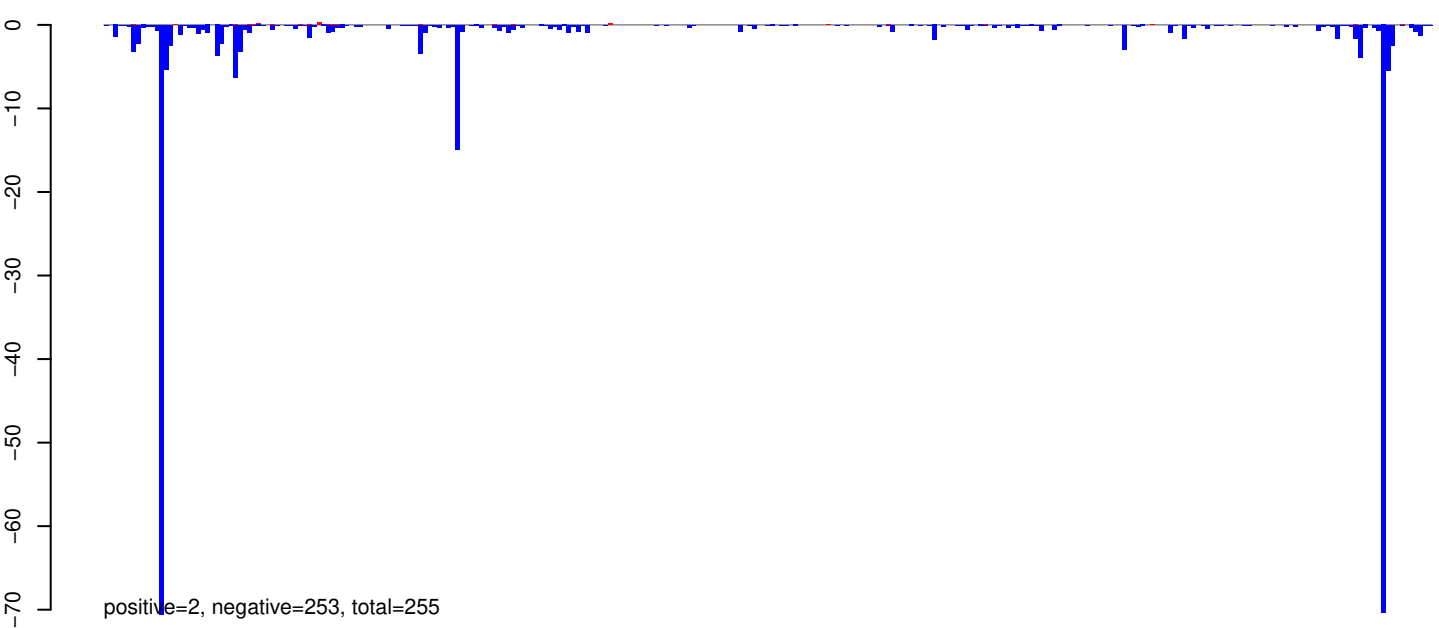
AeAeg_Whole_ZIKVdr_BM2_GP.rep



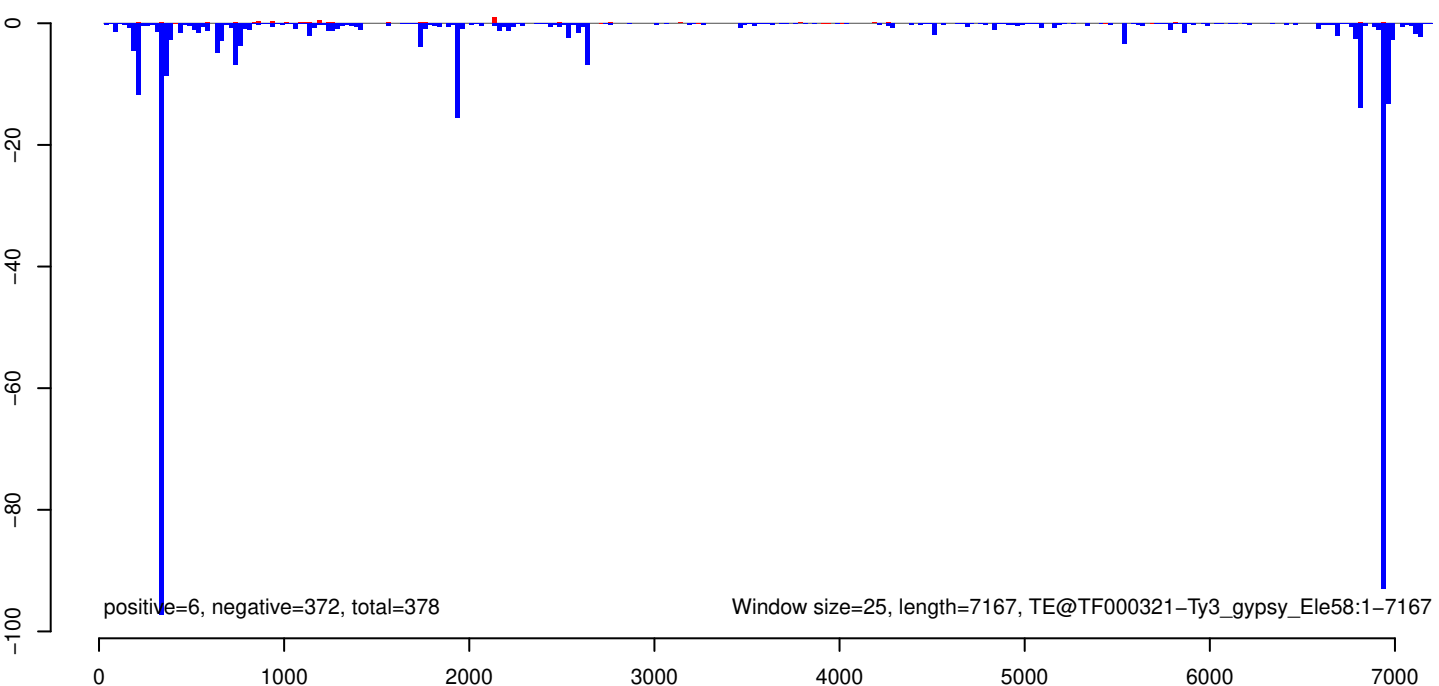
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=11, negative=33, total=44

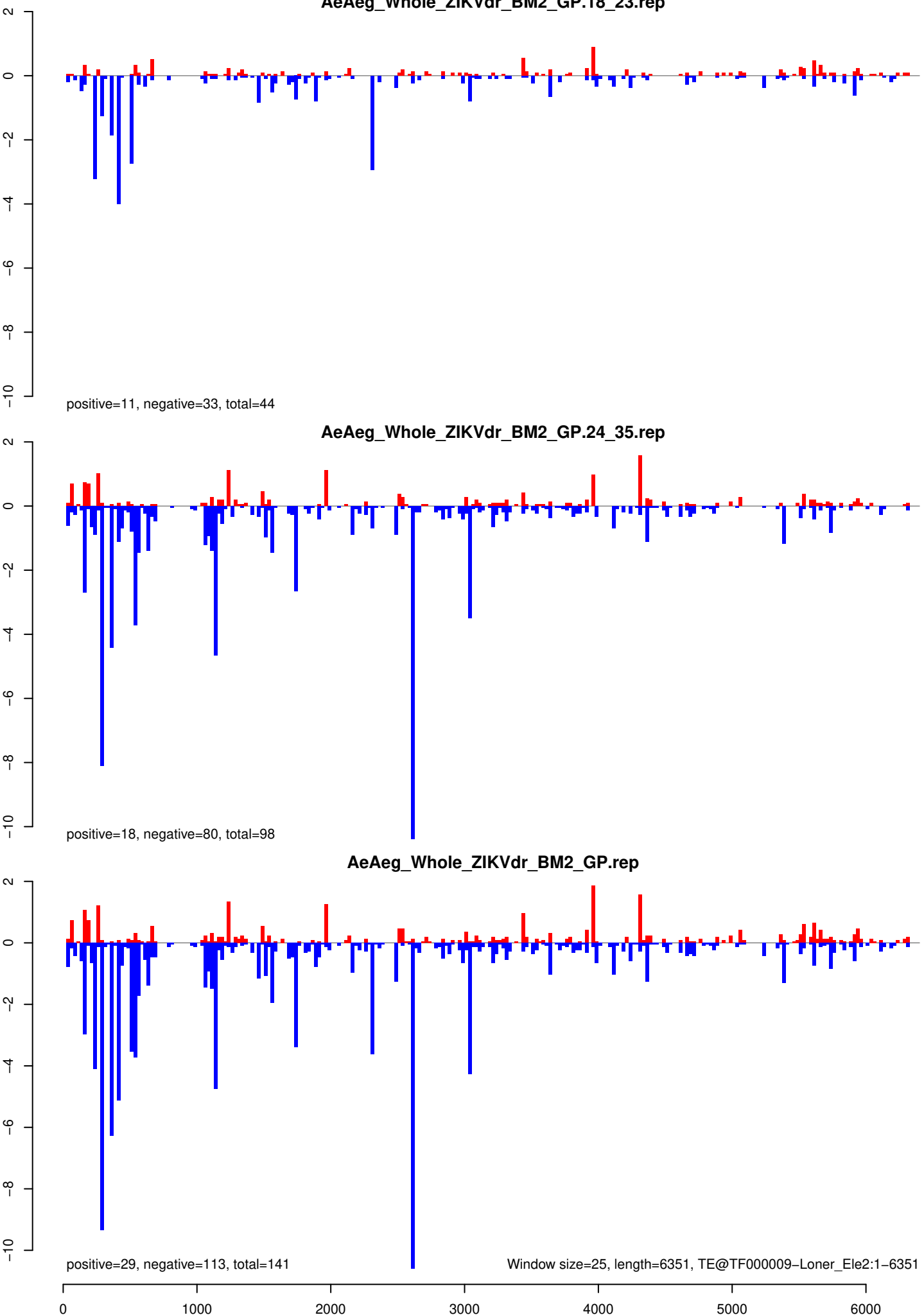
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=18, negative=80, total=98

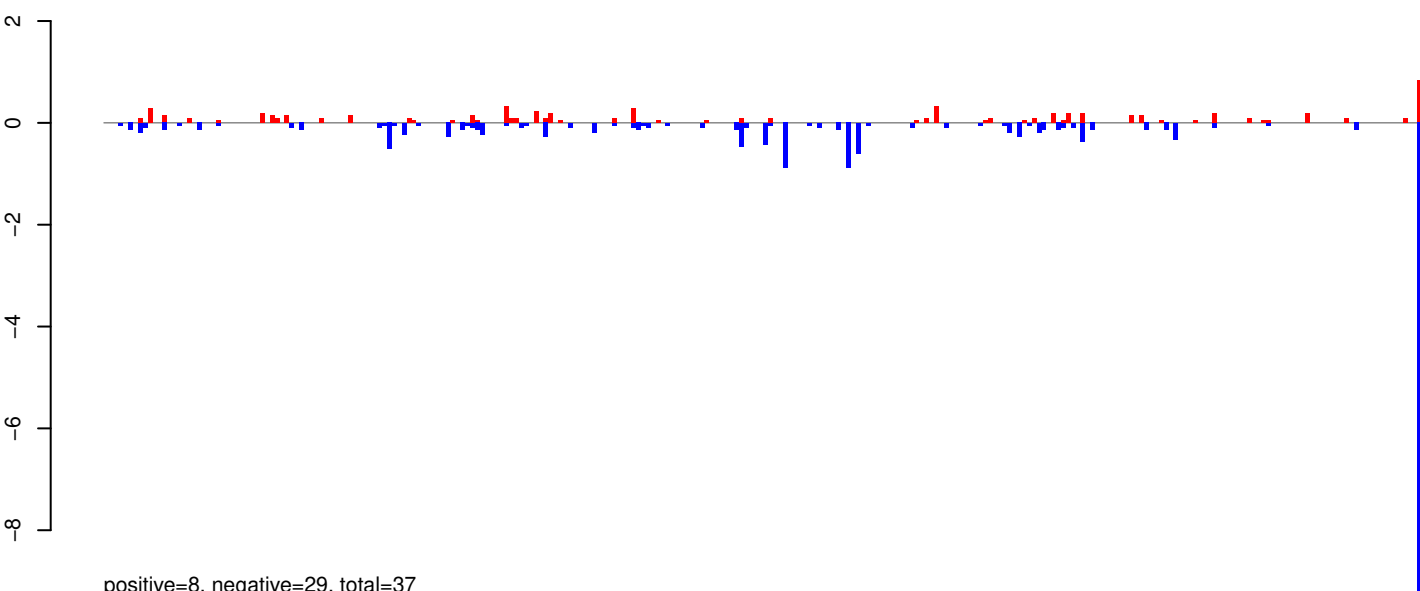
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=29, negative=113, total=141

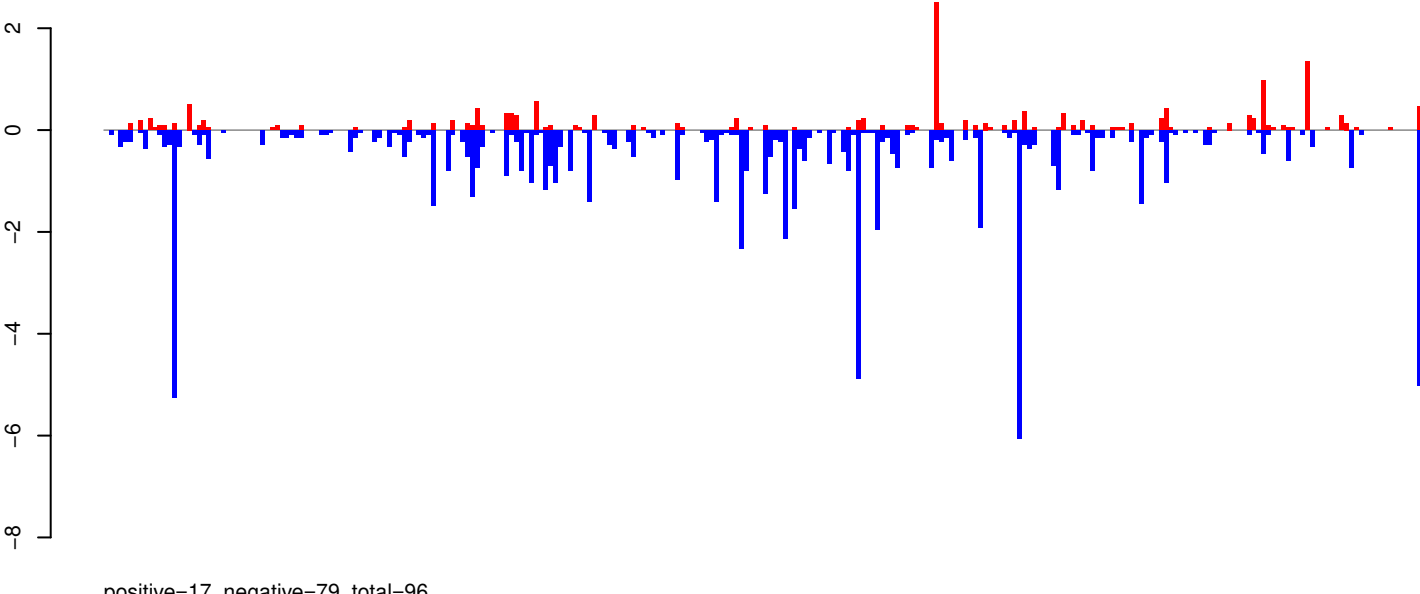
Window size=25, length=6351, TE@TF000009-Loner_Ele2:1-6351



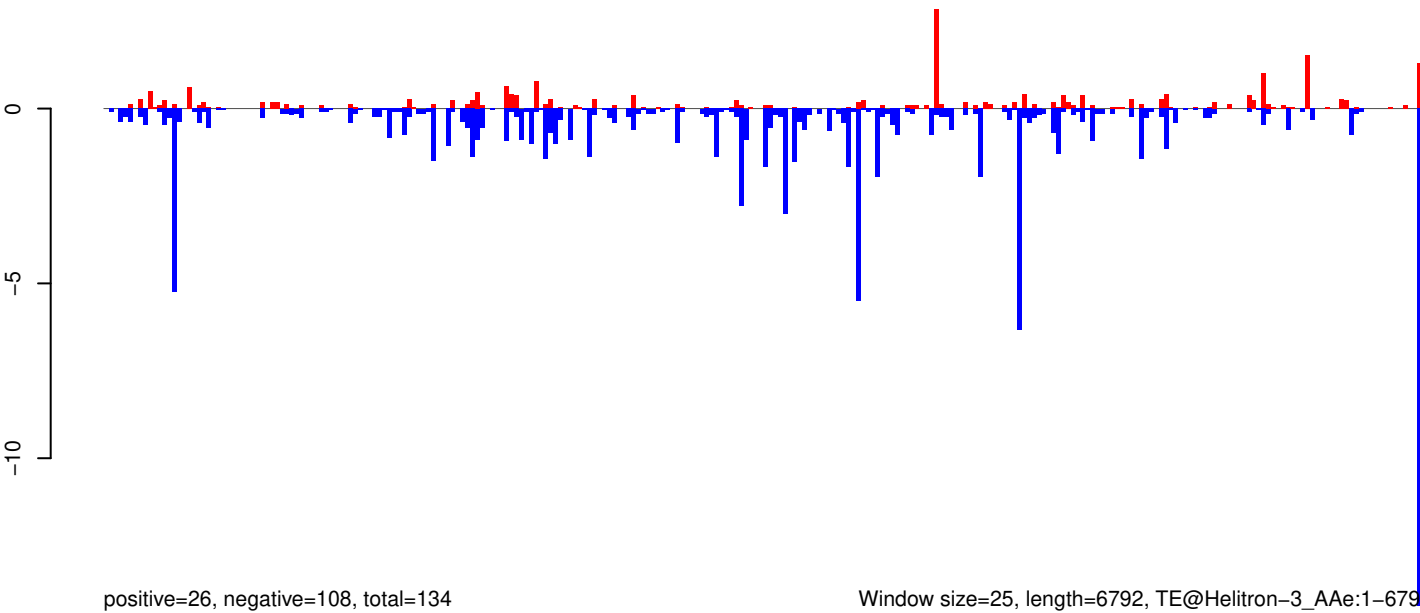
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

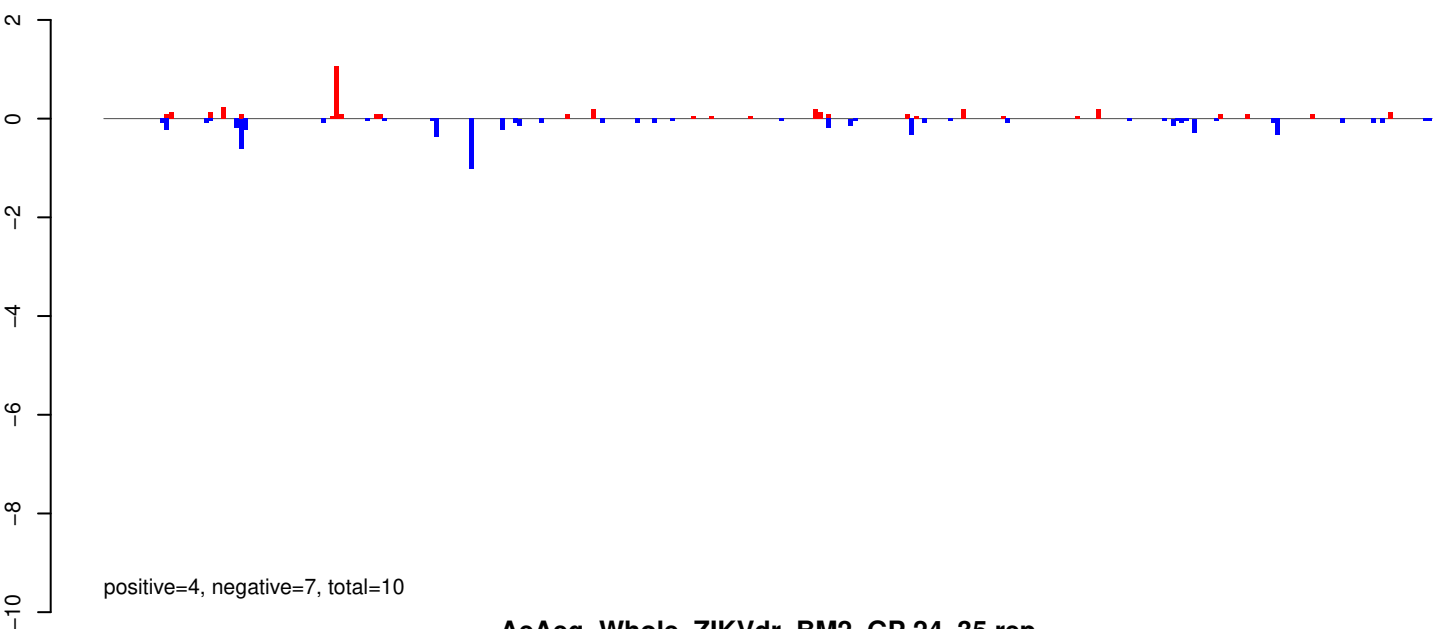


AeAeg_Whole_ZIKVdr_BM2_GP.rep

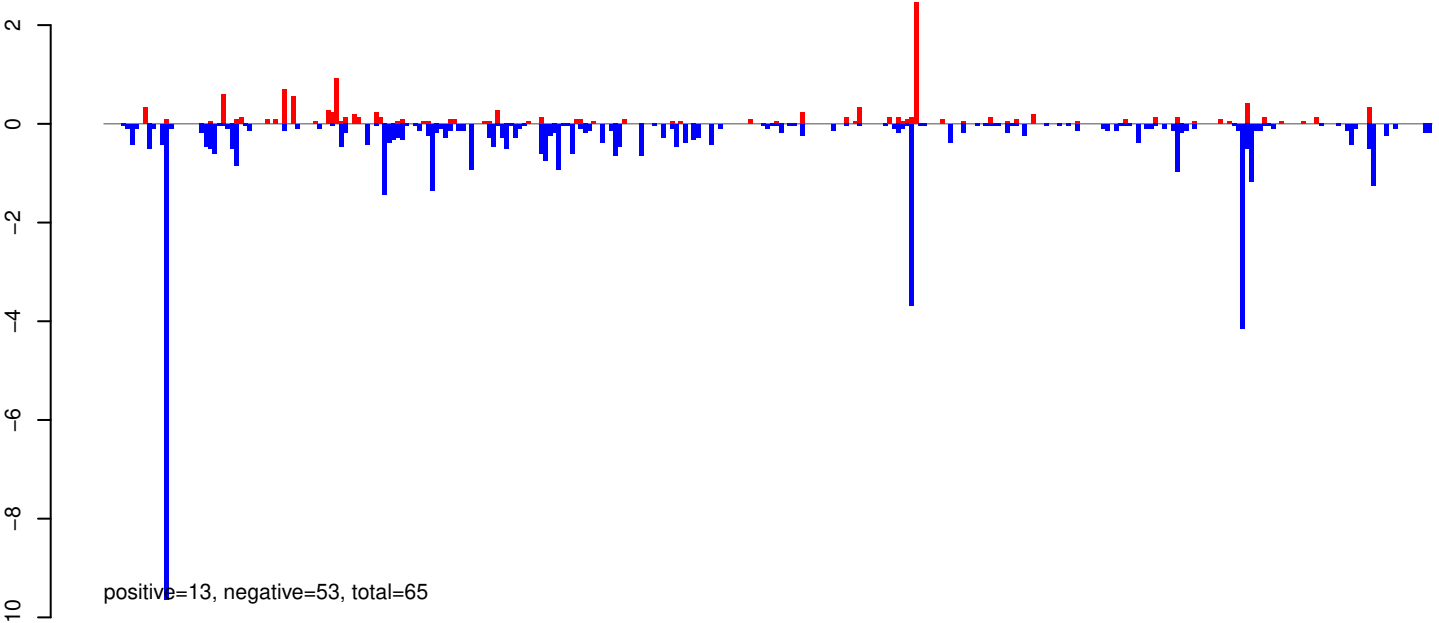


Window size=25, length=6792, TE@Helitron-3_AAe:1-6792

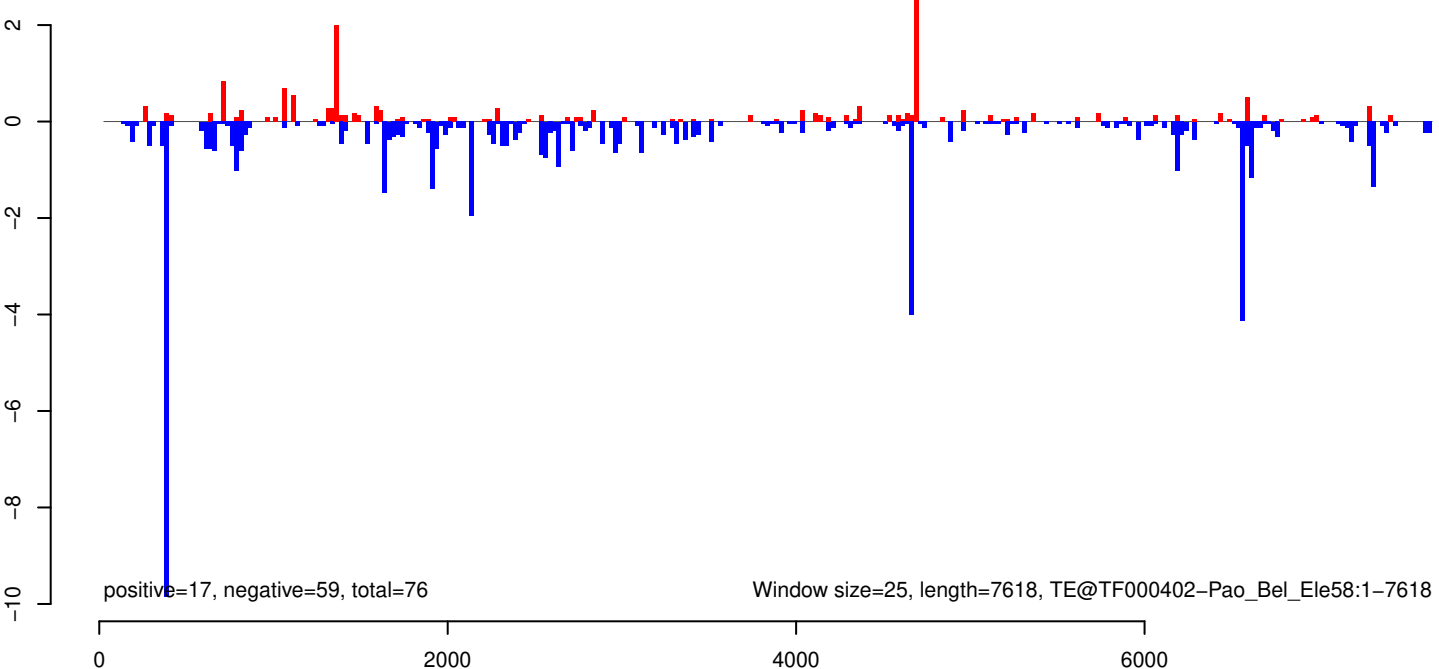
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



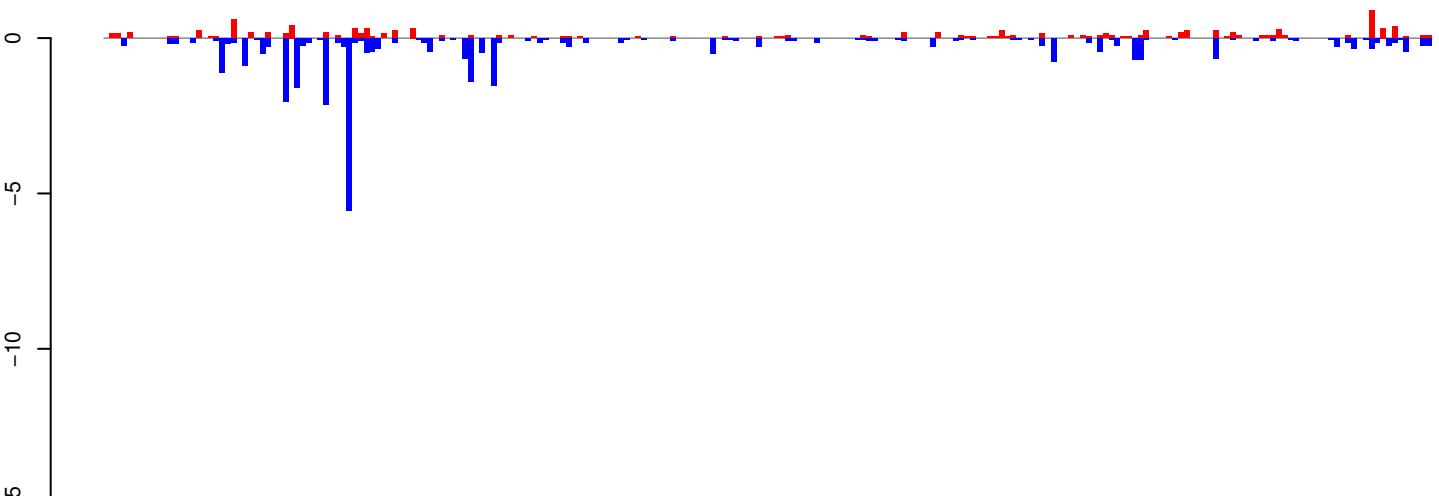
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

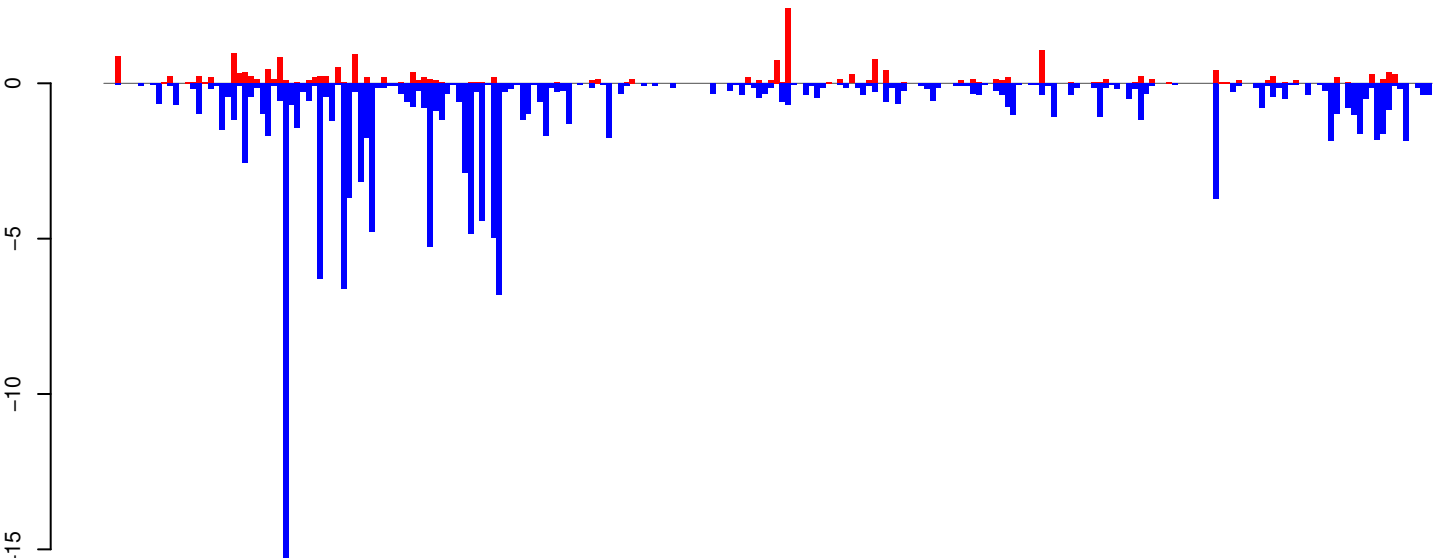


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



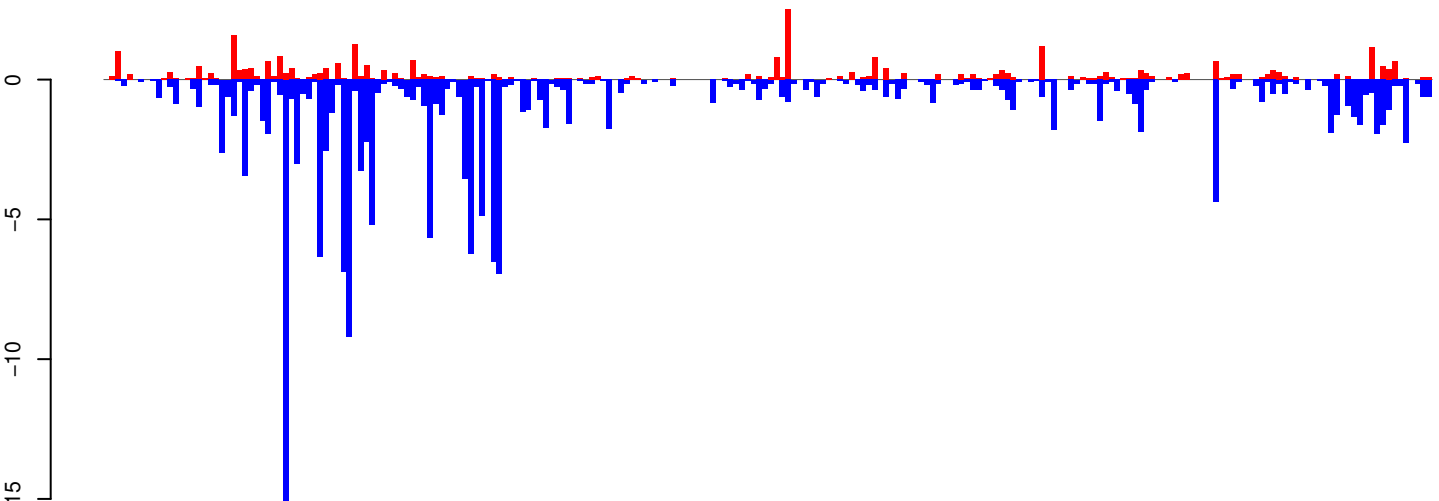
positive=11, negative=33, total=44

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



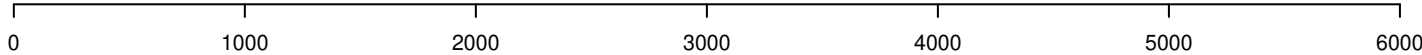
positive=20, negative=145, total=165

AeAeg_Whole_ZIKVdr_BM2_GP.rep

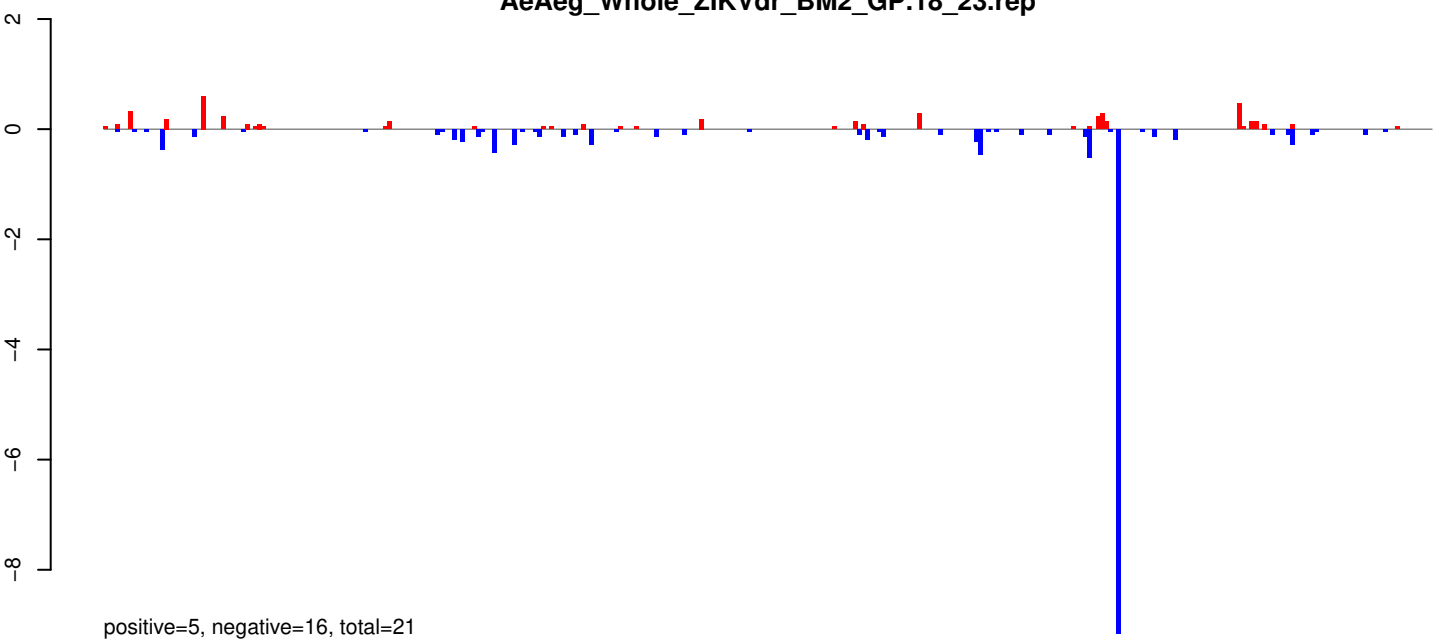


positive=31, negative=178, total=209

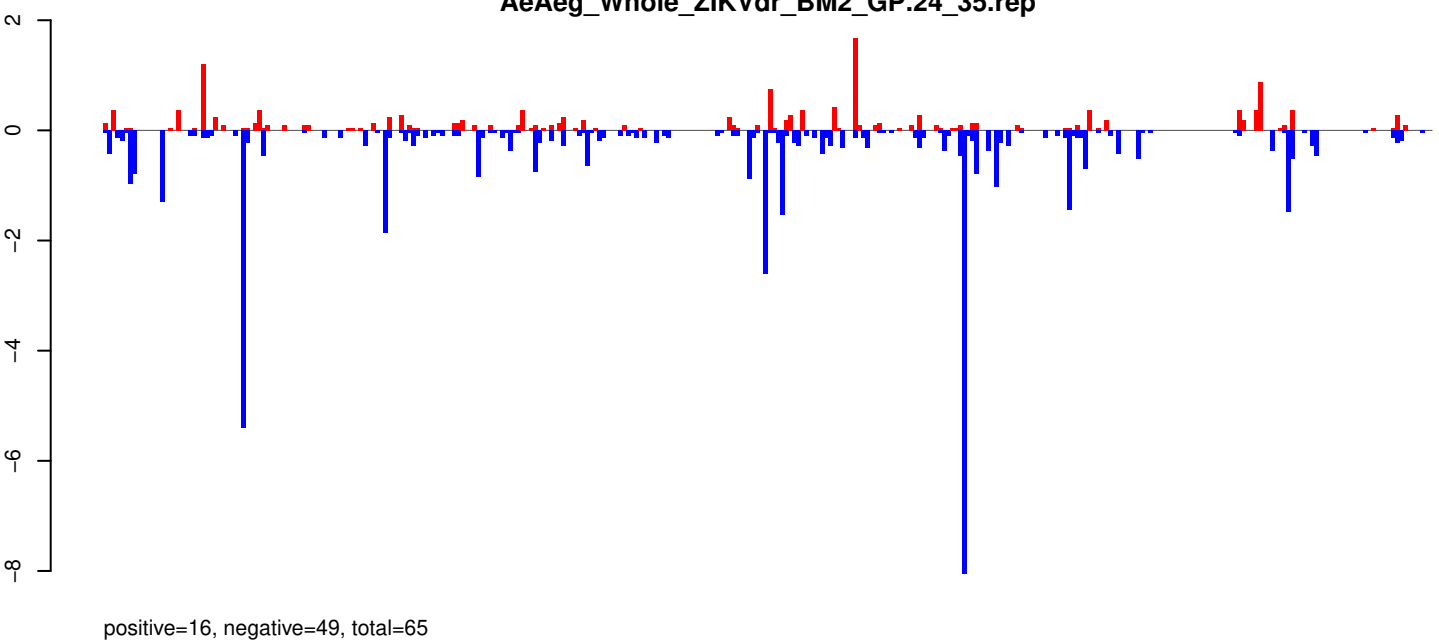
Window size=25, length=5746, TE@LOA_Ele3:1-5746



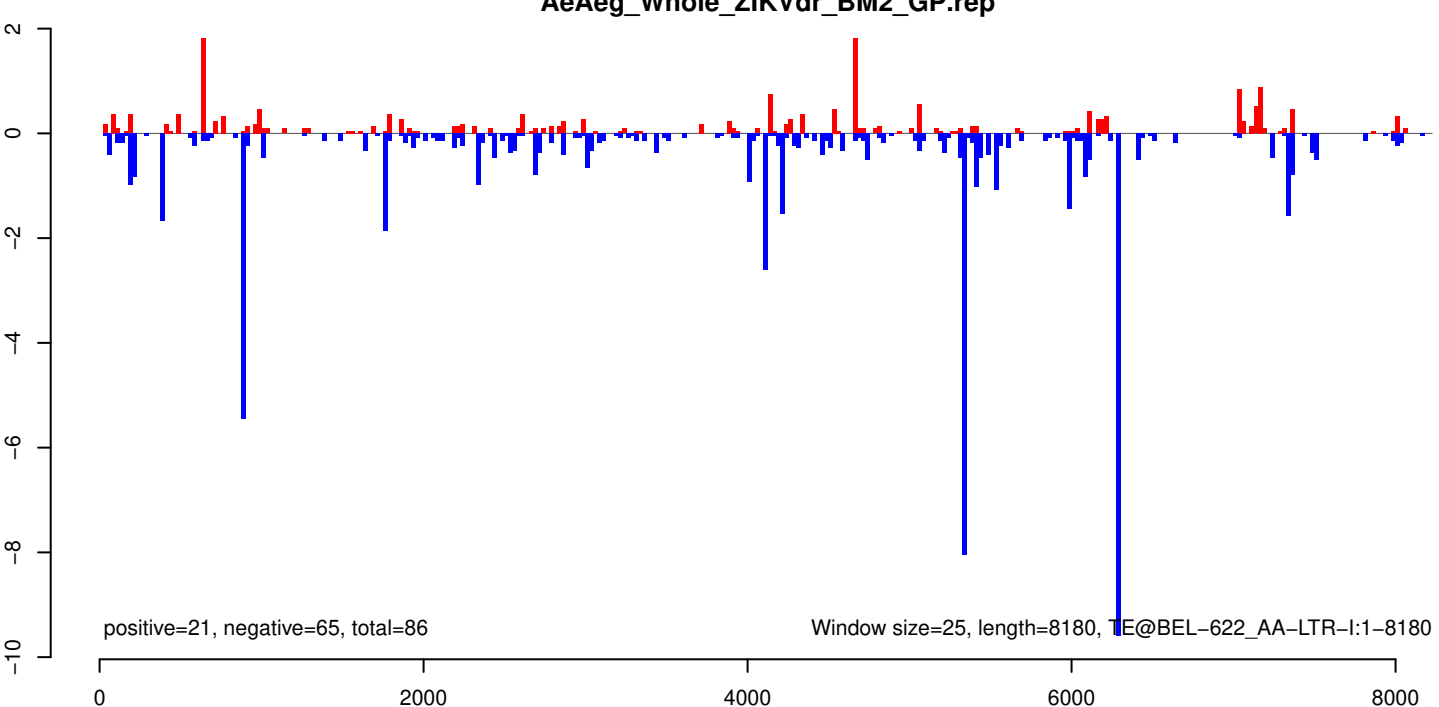
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



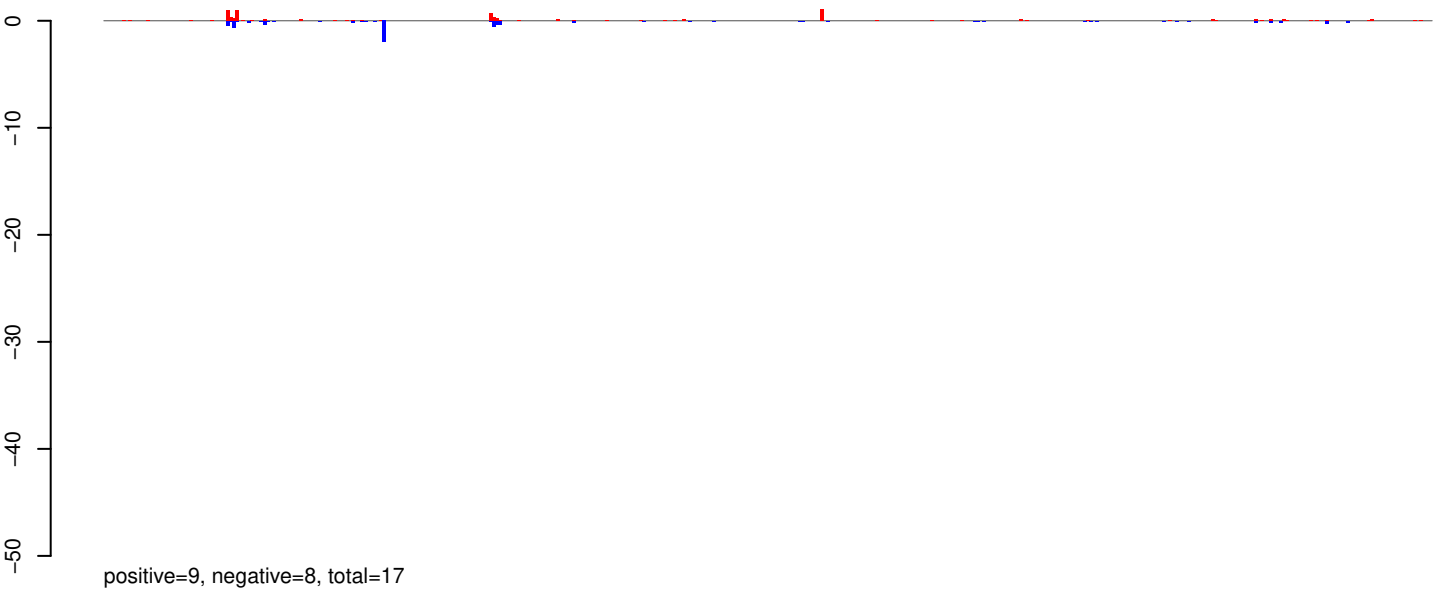
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



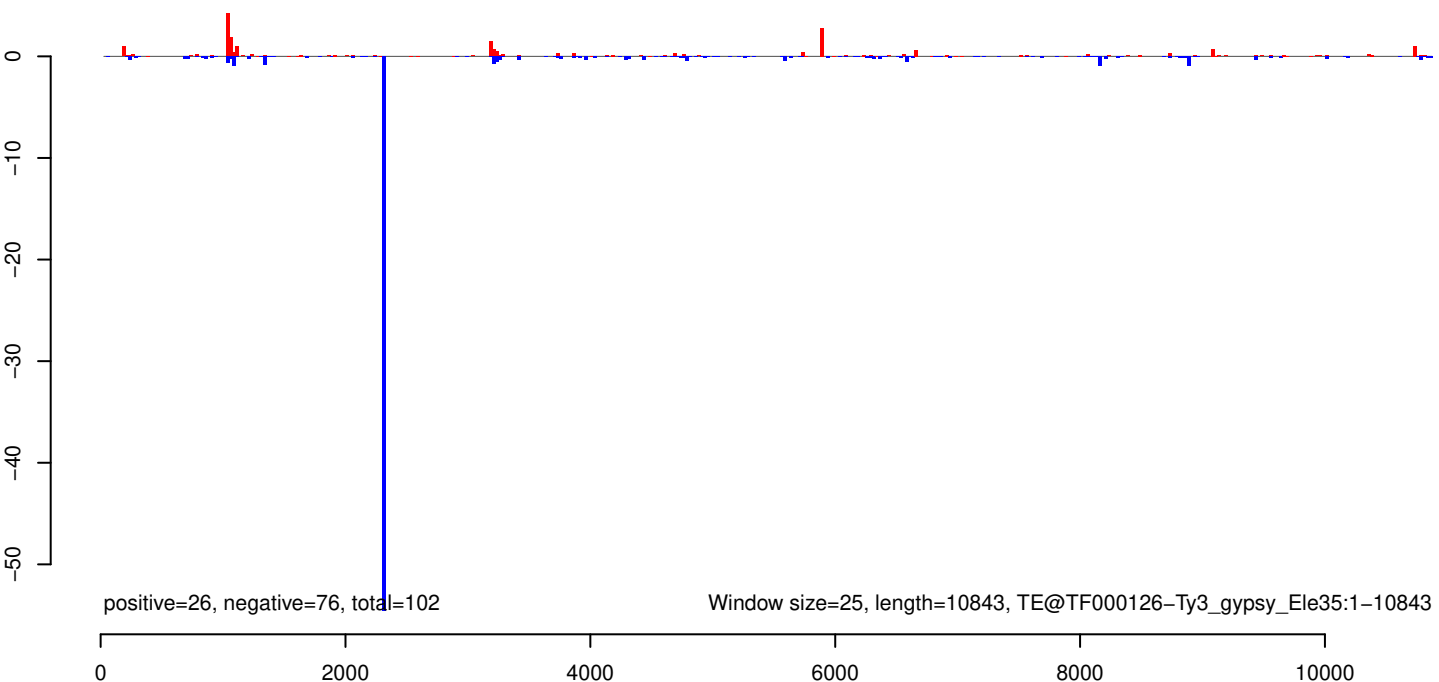
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



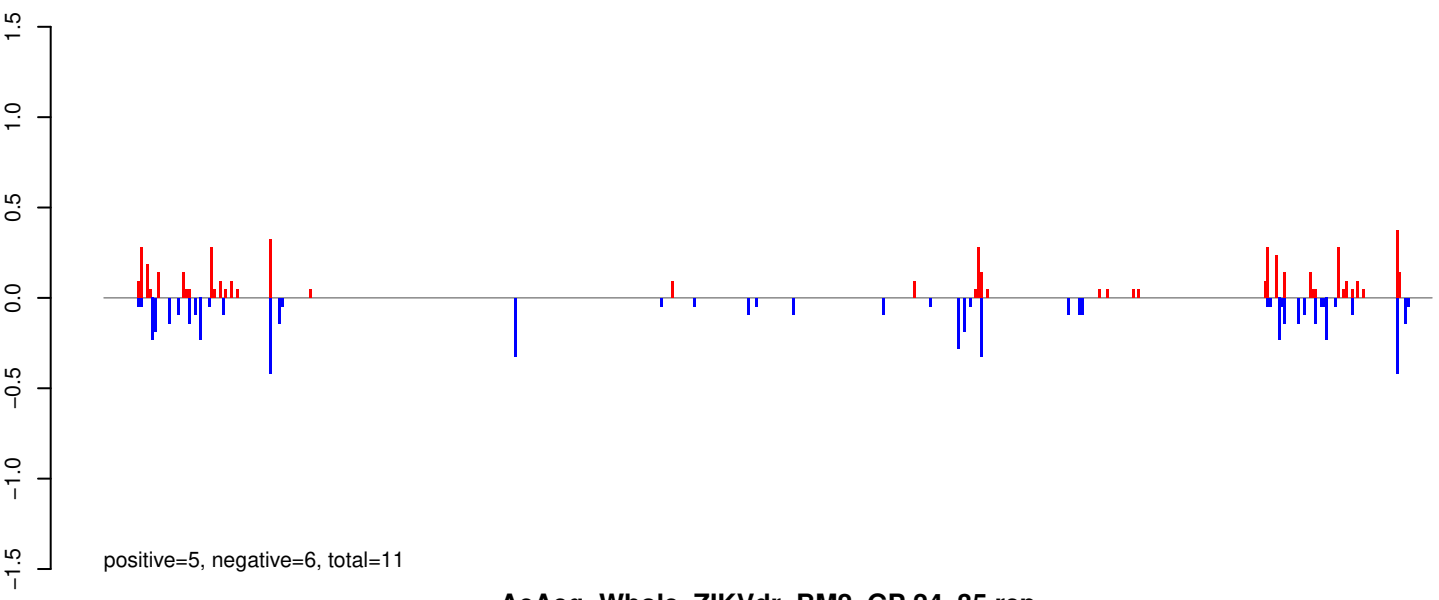
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



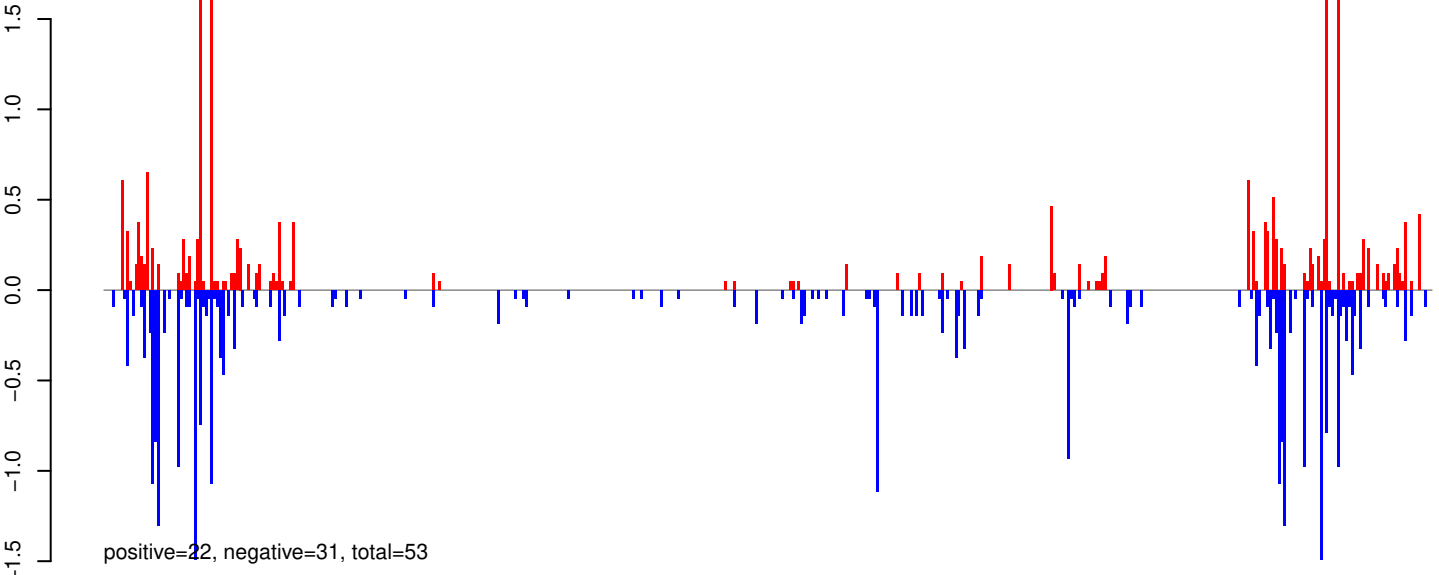
AeAeg_Whole_ZIKVdr_BM2_GP.rep



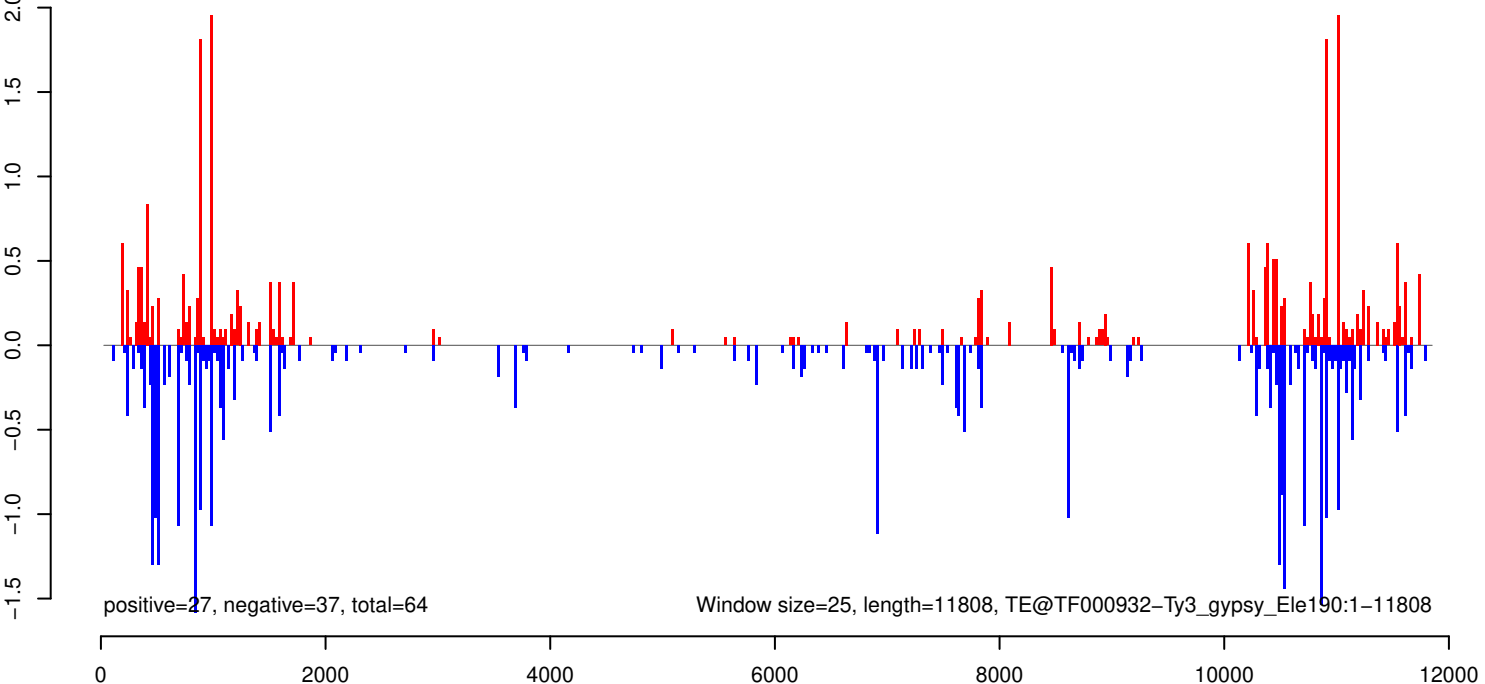
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



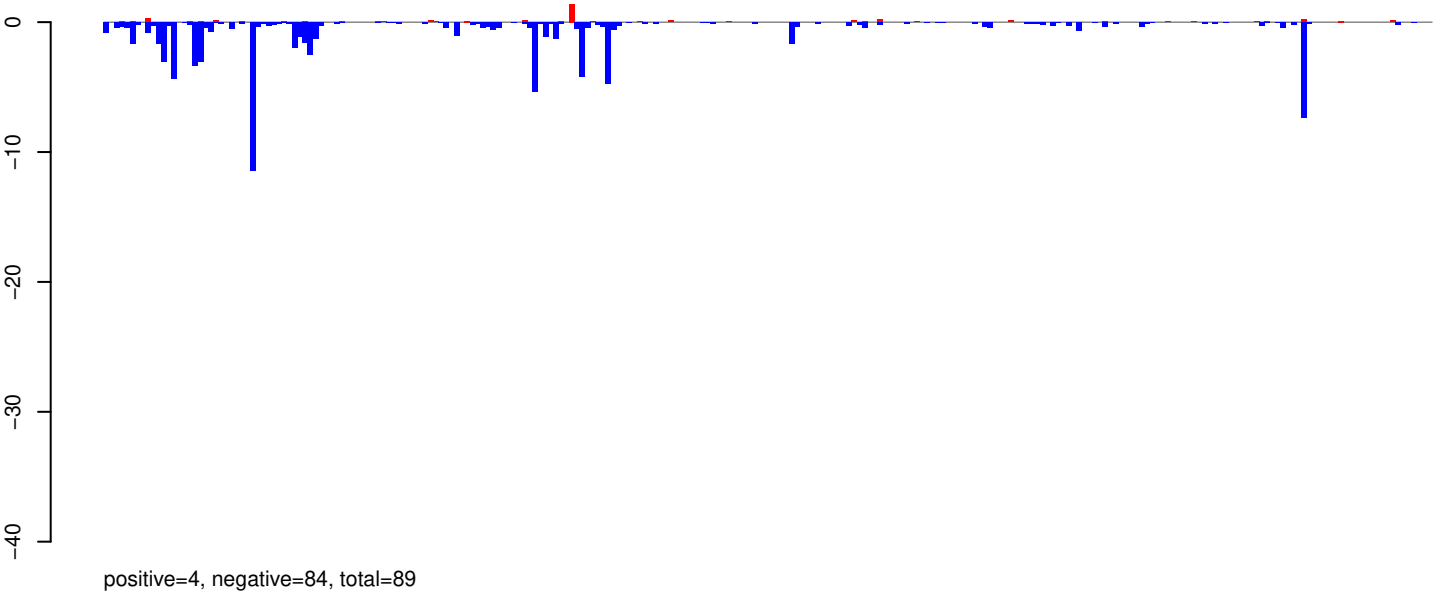
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



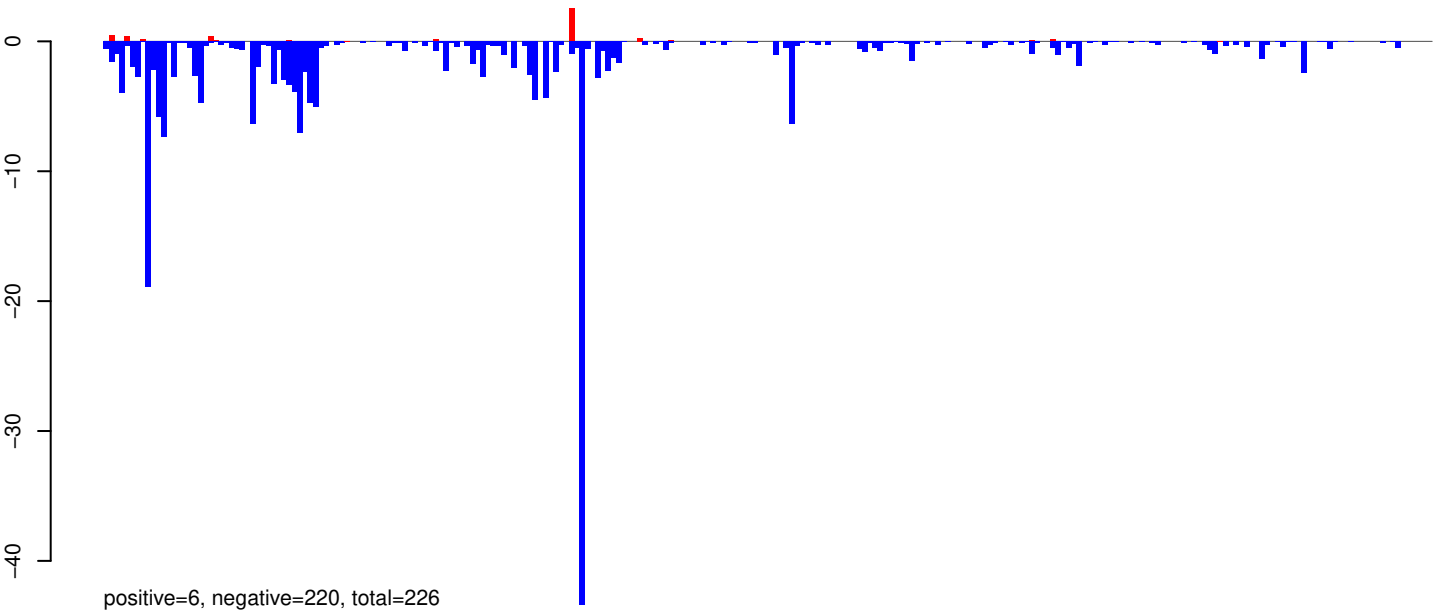
AeAeg_Whole_ZIKVdr_BM2_GP.rep



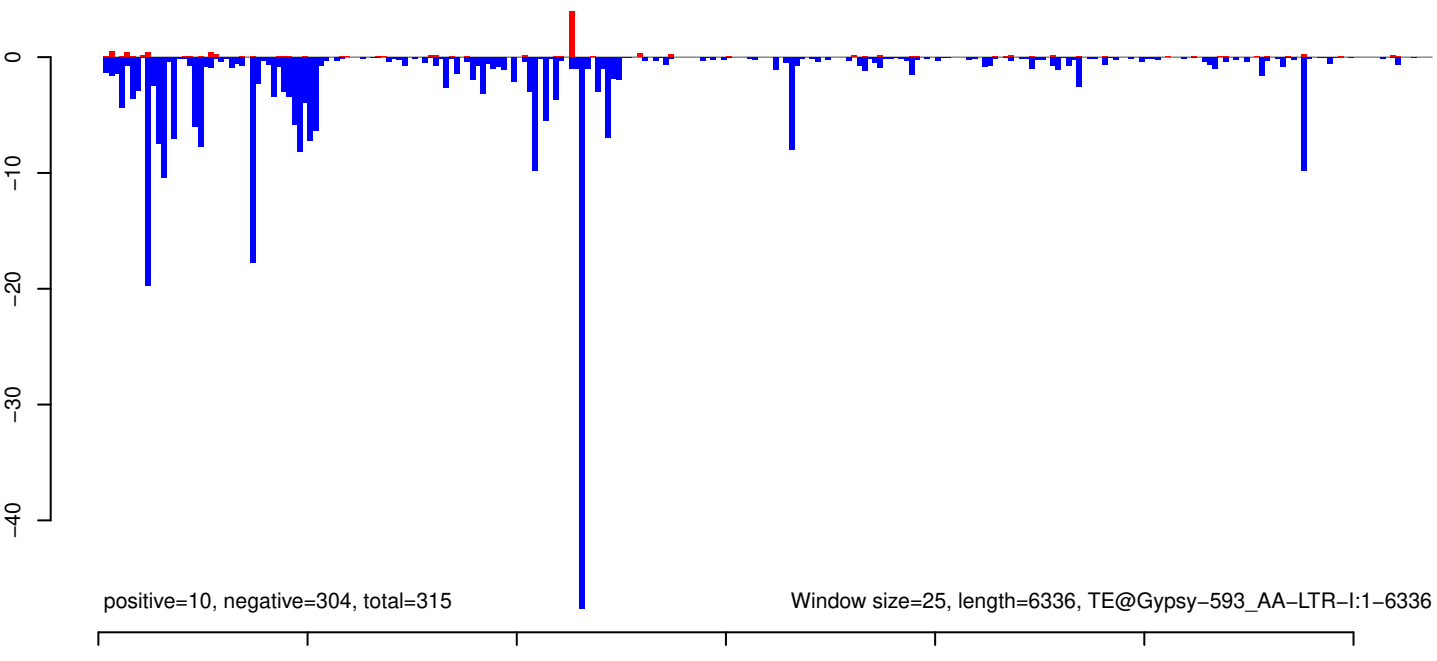
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



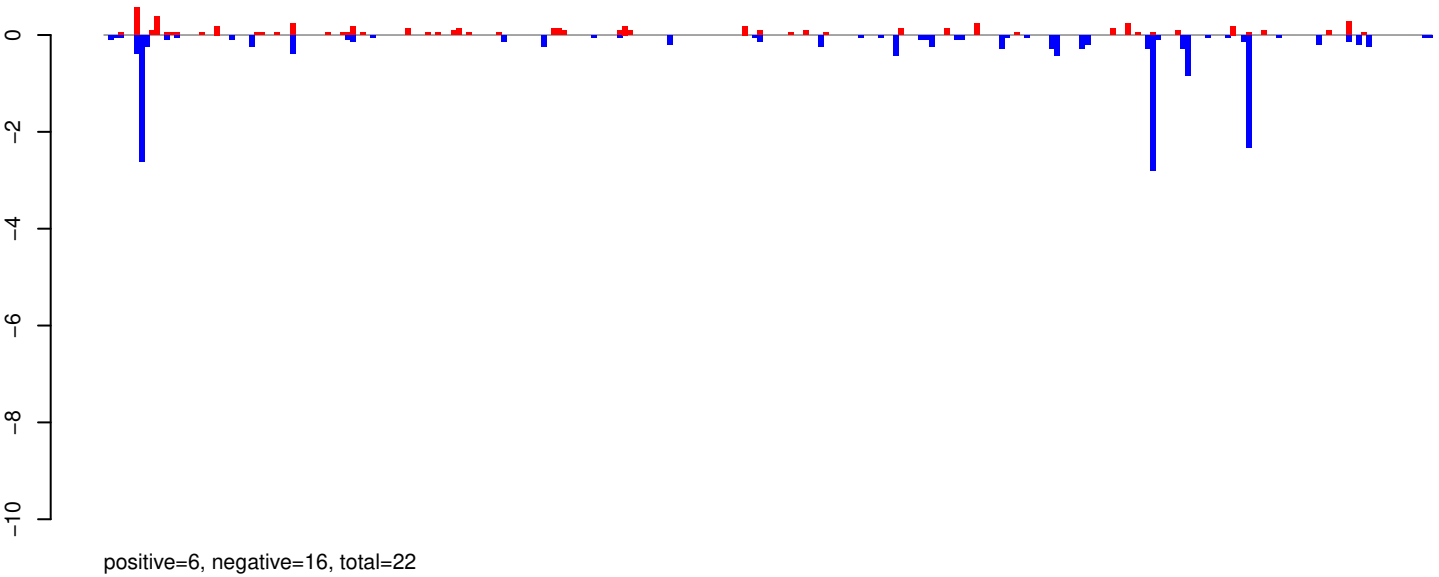
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



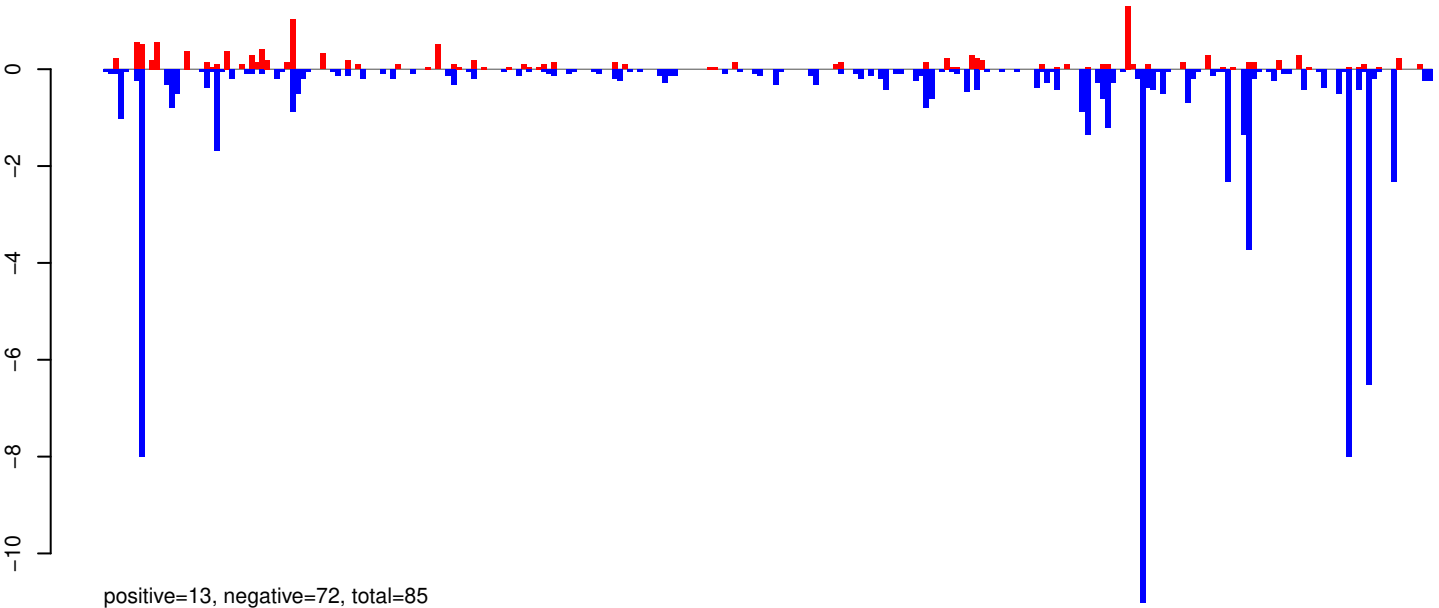
AeAeg_Whole_ZIKVdr_BM2_GP.rep



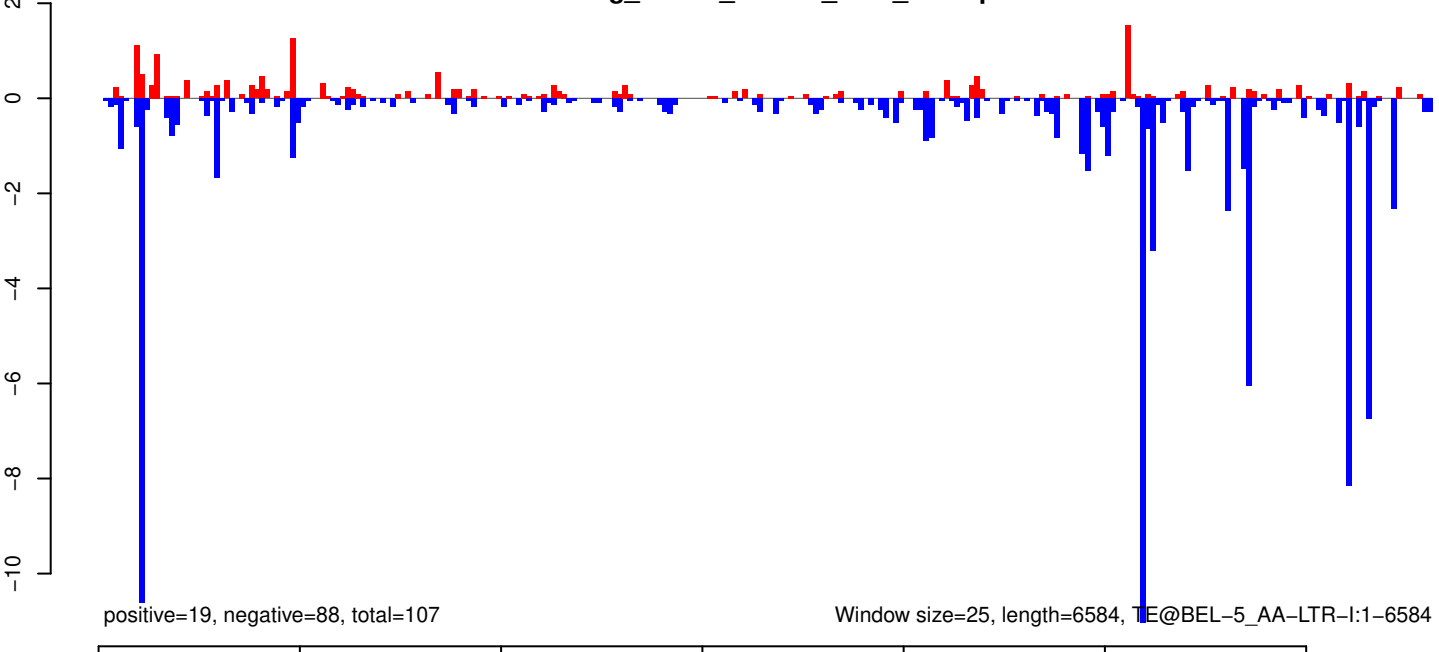
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



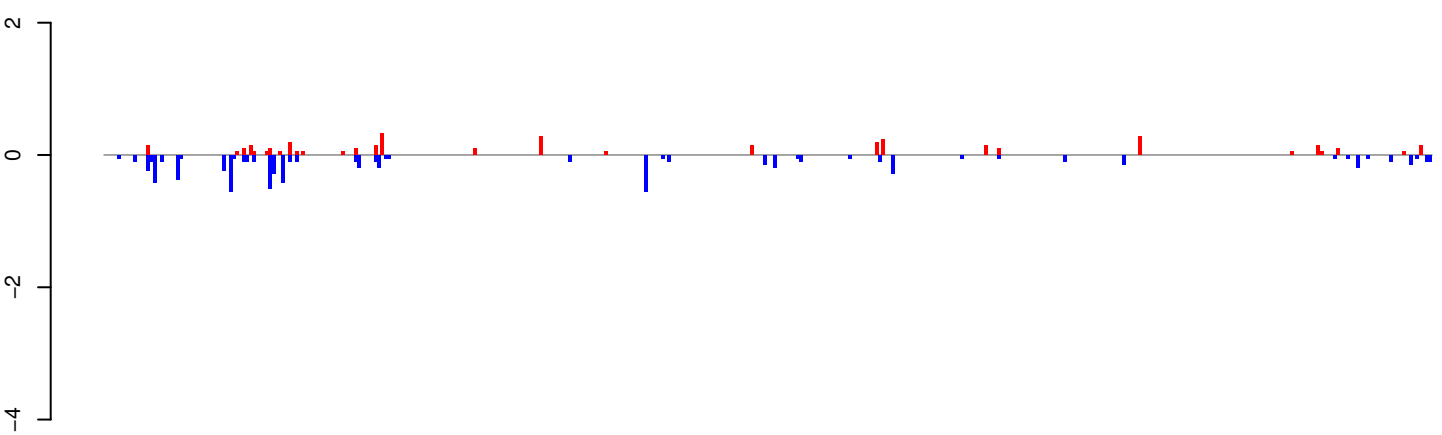
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

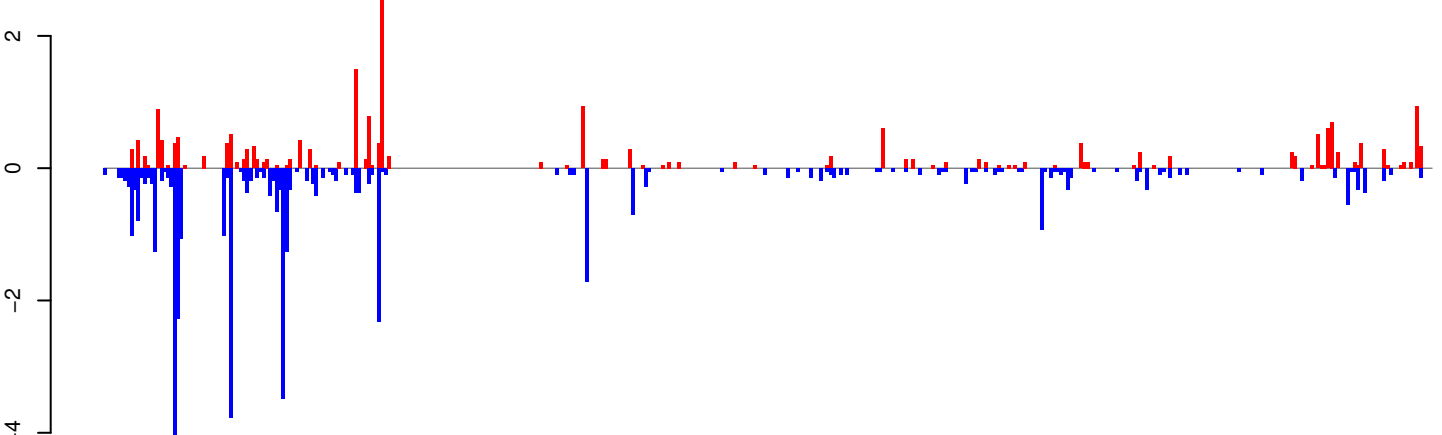


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



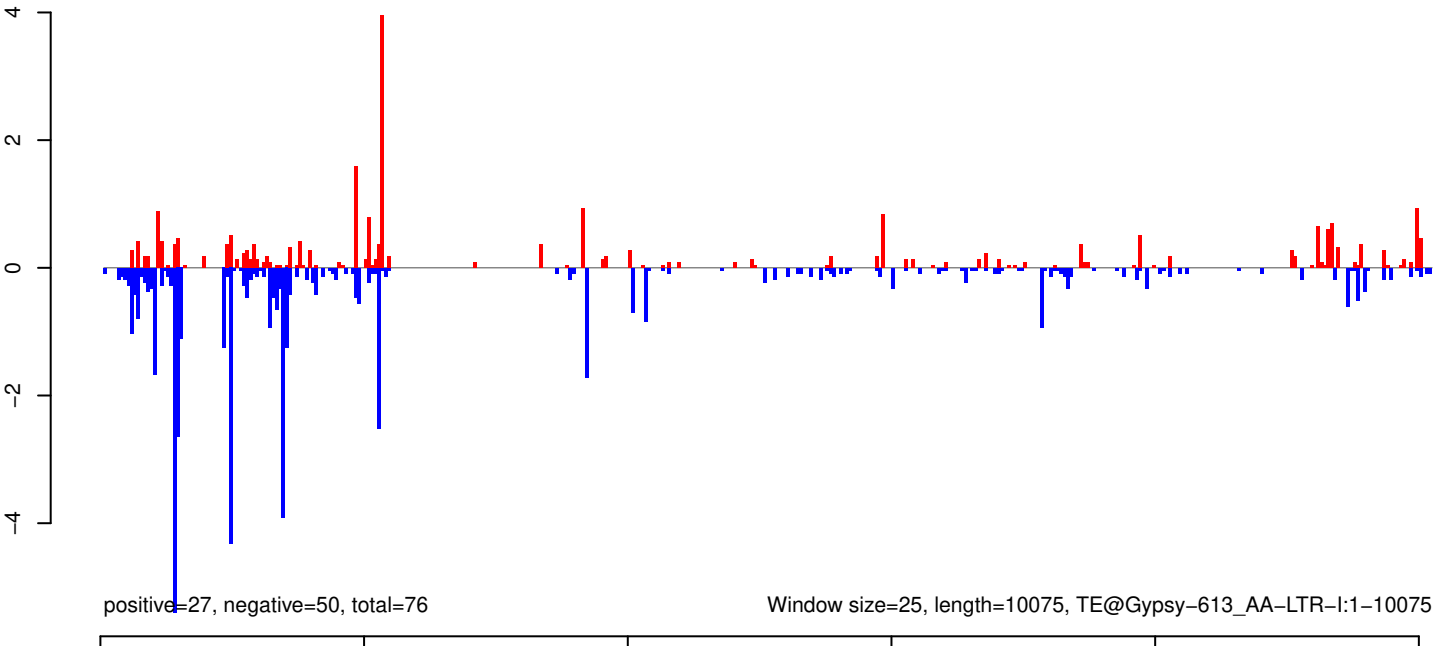
positive=4, negative=7, total=11

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=23, negative=43, total=66

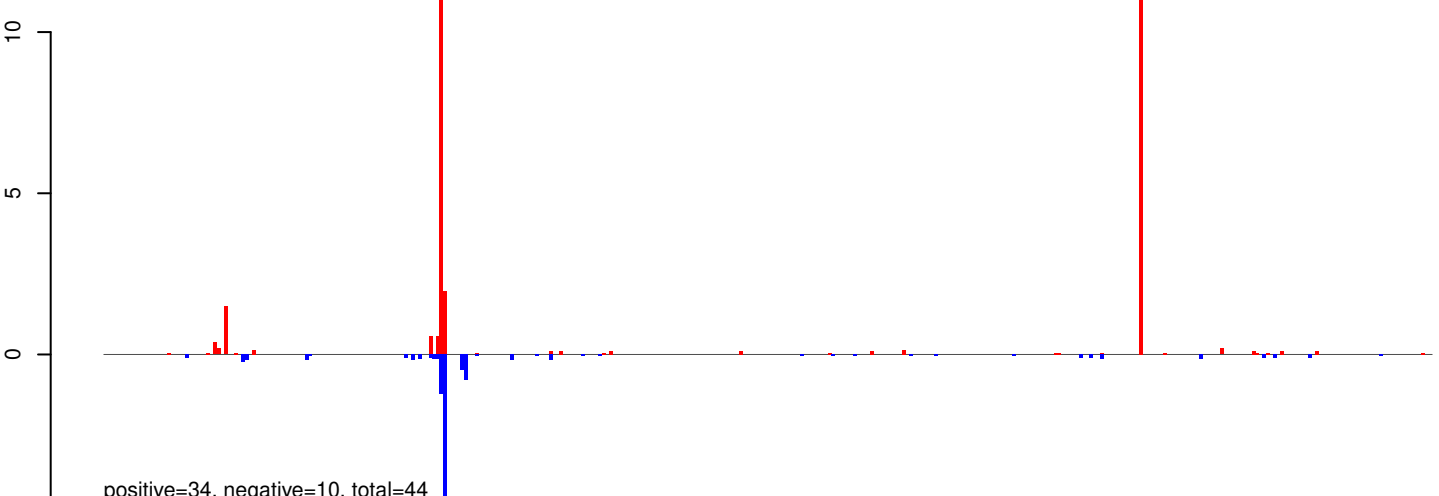
AeAeg_Whole_ZIKVdr_BM2_GP.rep



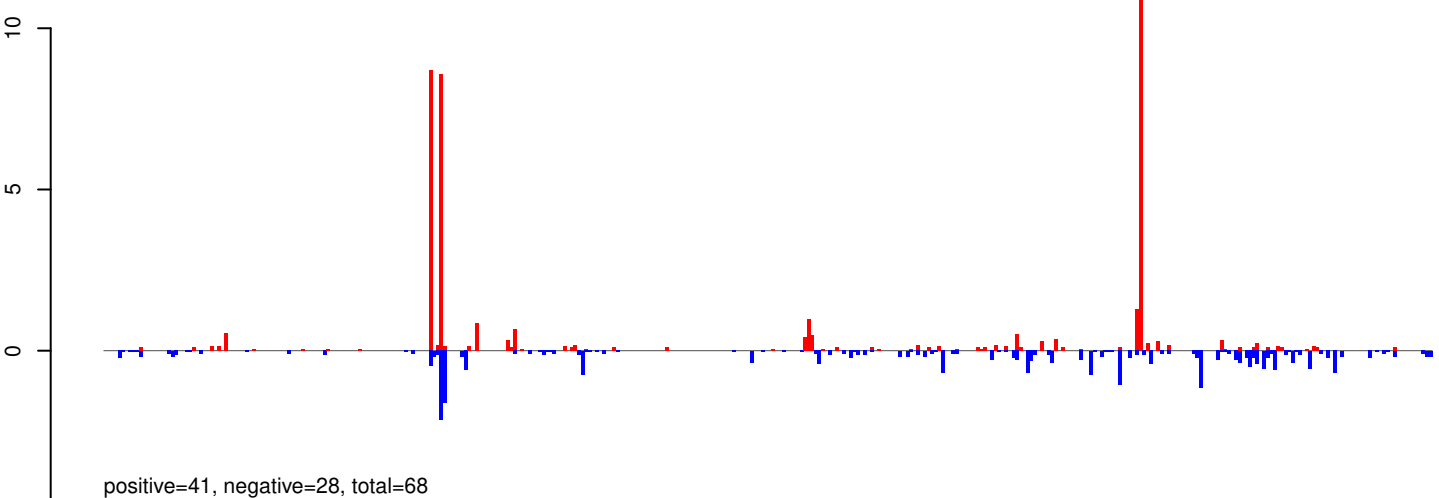
positive=27, negative=50, total=76

Window size=25, length=10075, TE@Gypsy-613_AA-LTR-I:1-10075

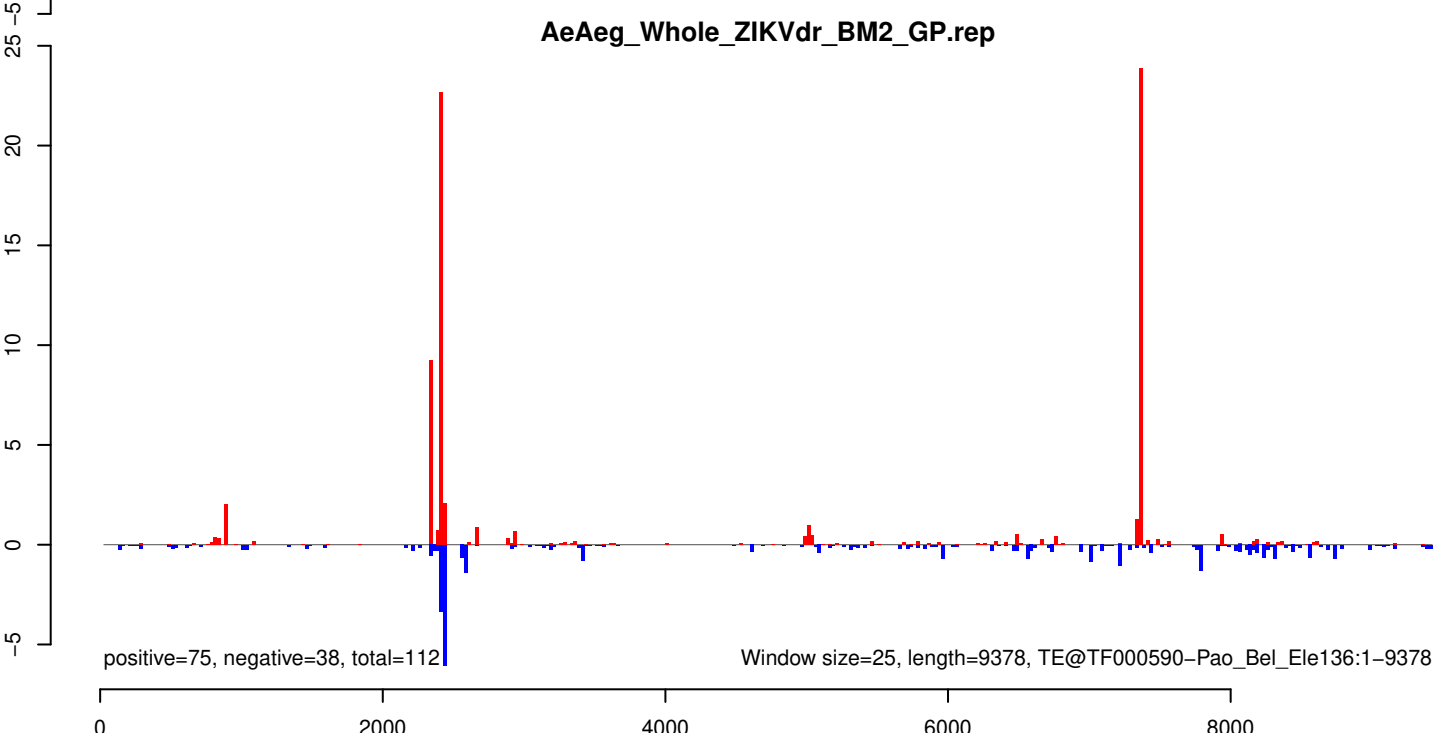
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



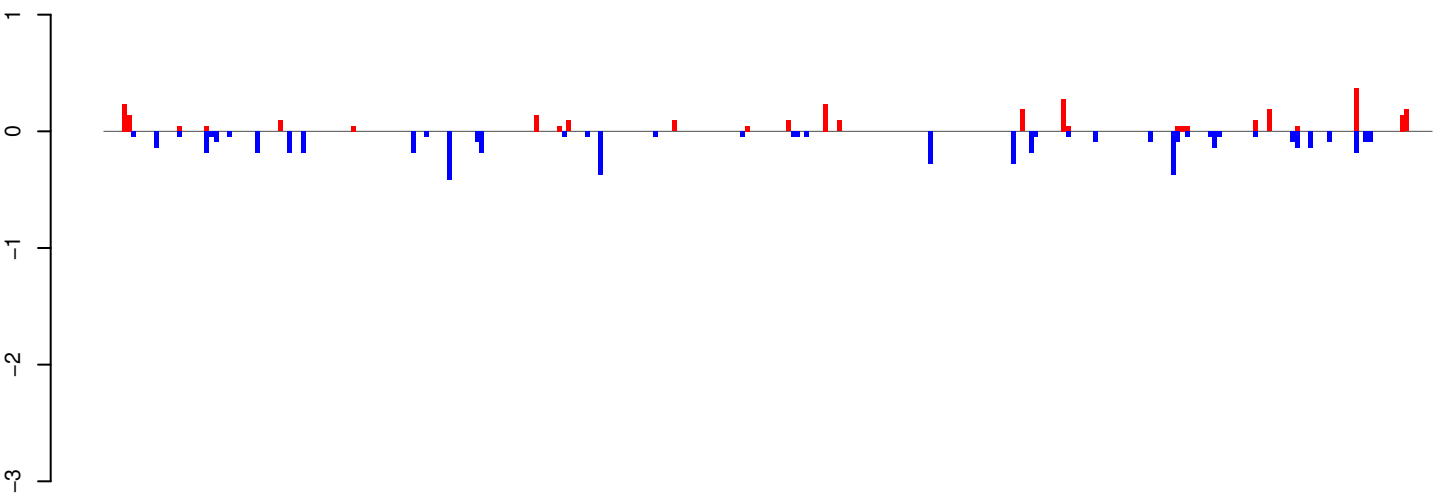
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

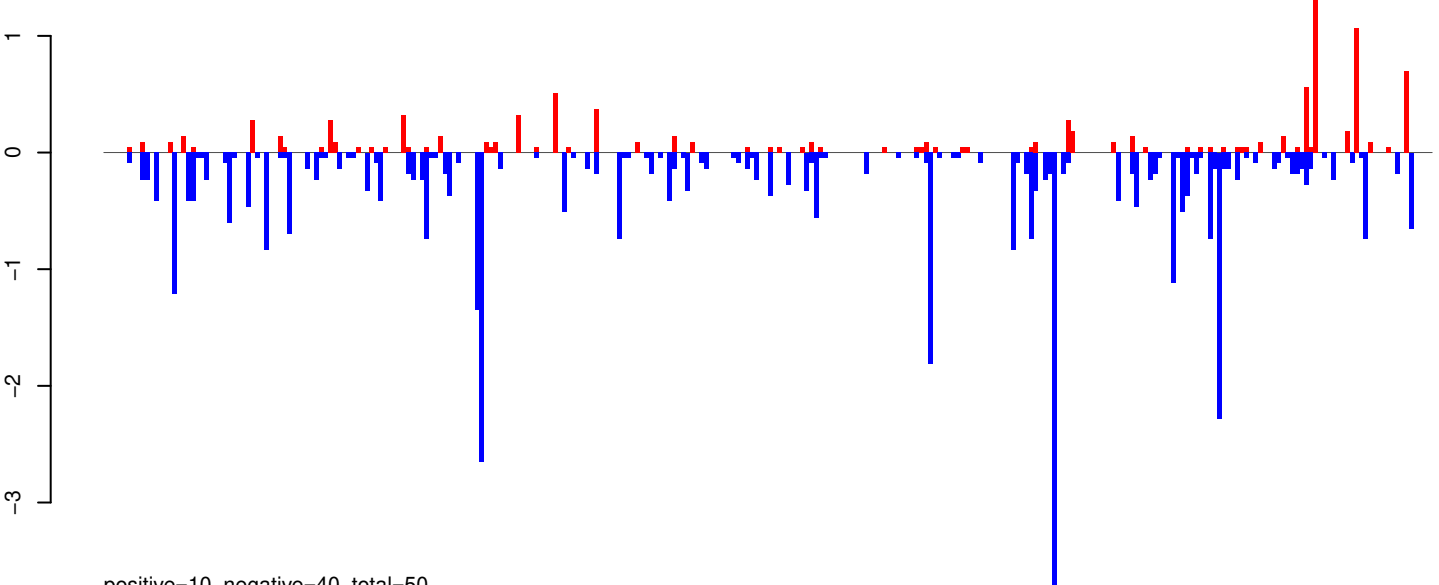


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



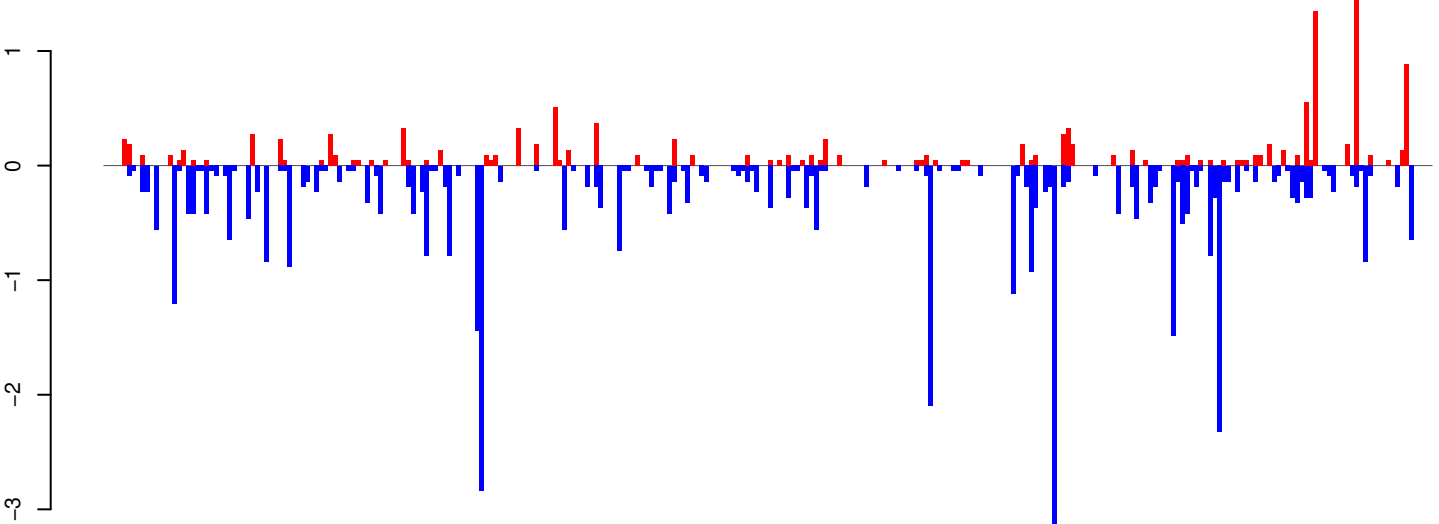
positive=3, negative=5, total=9

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=10, negative=40, total=50

AeAeg_Whole_ZIKVdr_BM2_GP.rep

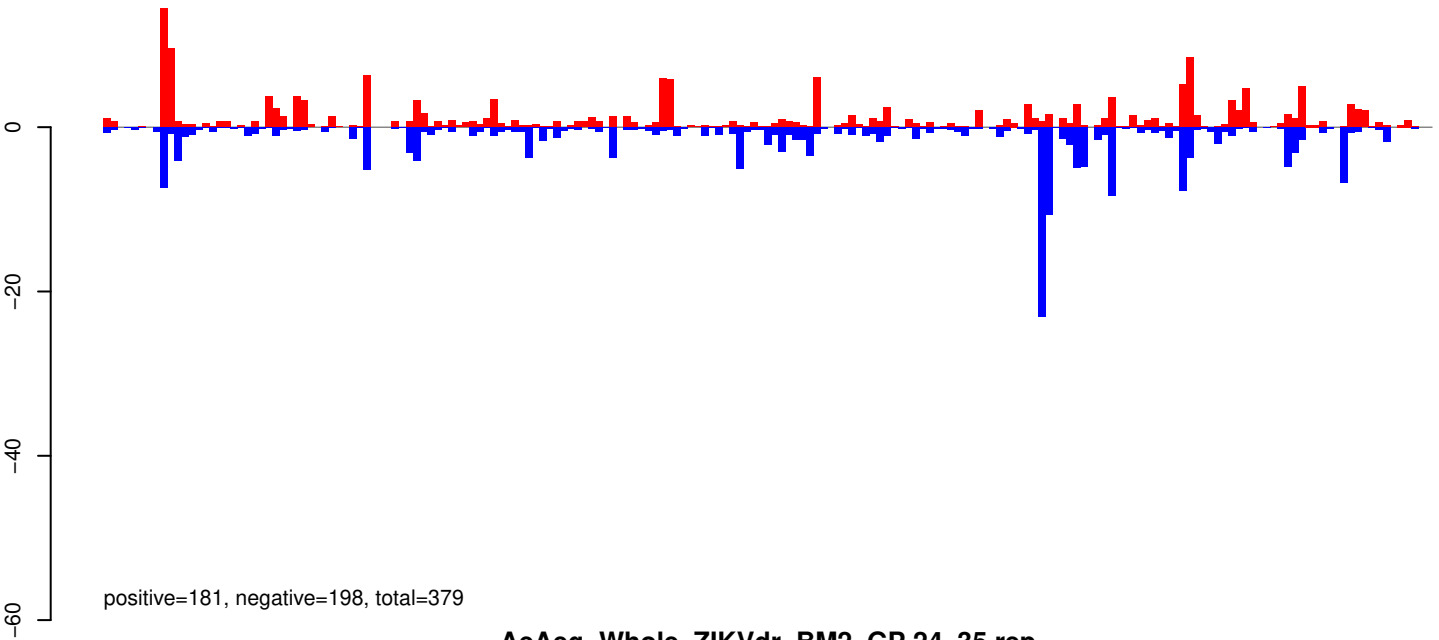


positive=13, negative=45, total=58

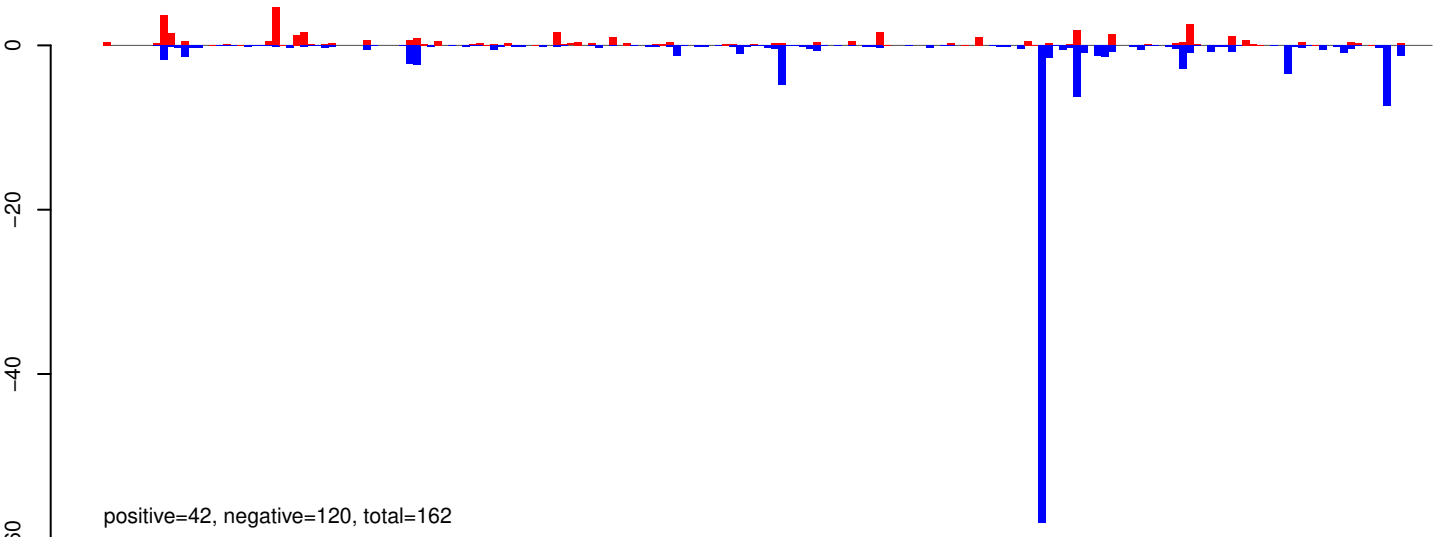
Window size=25, length=7250, TE@BEL-104_AA-LTR-I:1-7250

0 2000 4000 6000

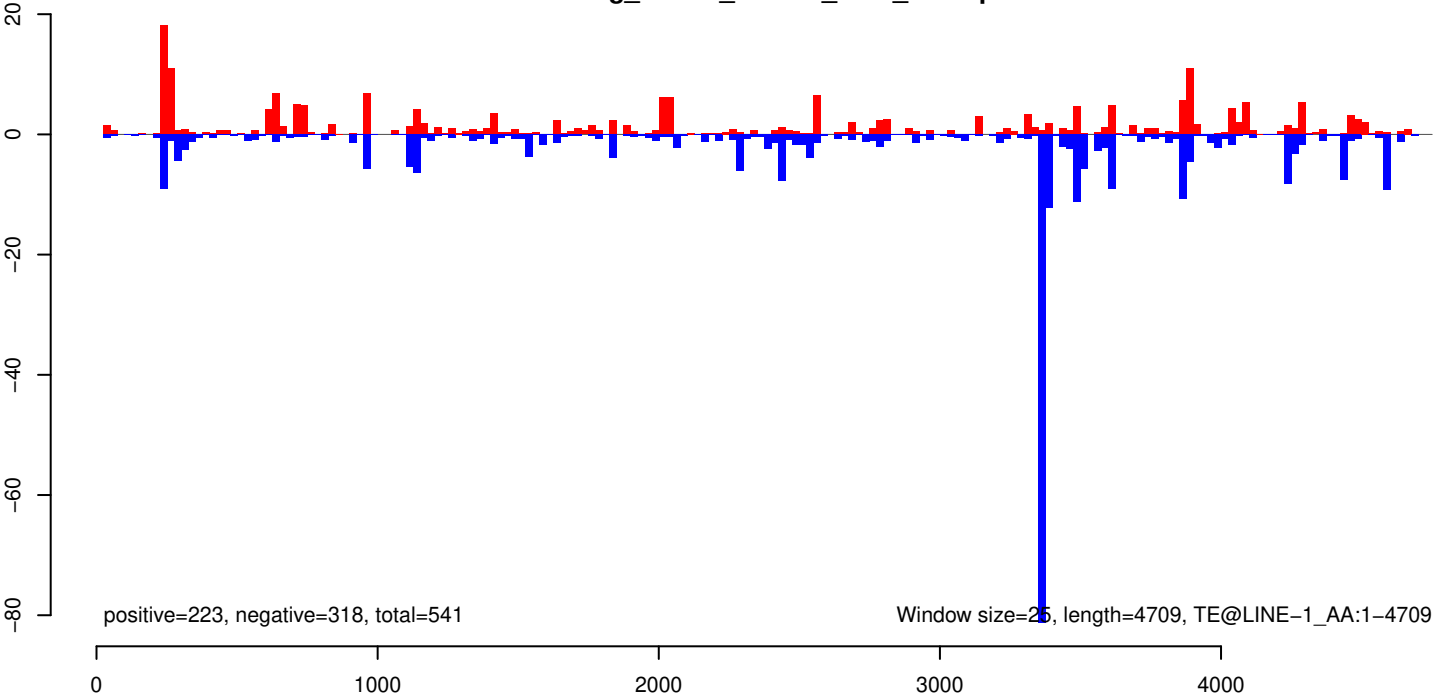
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



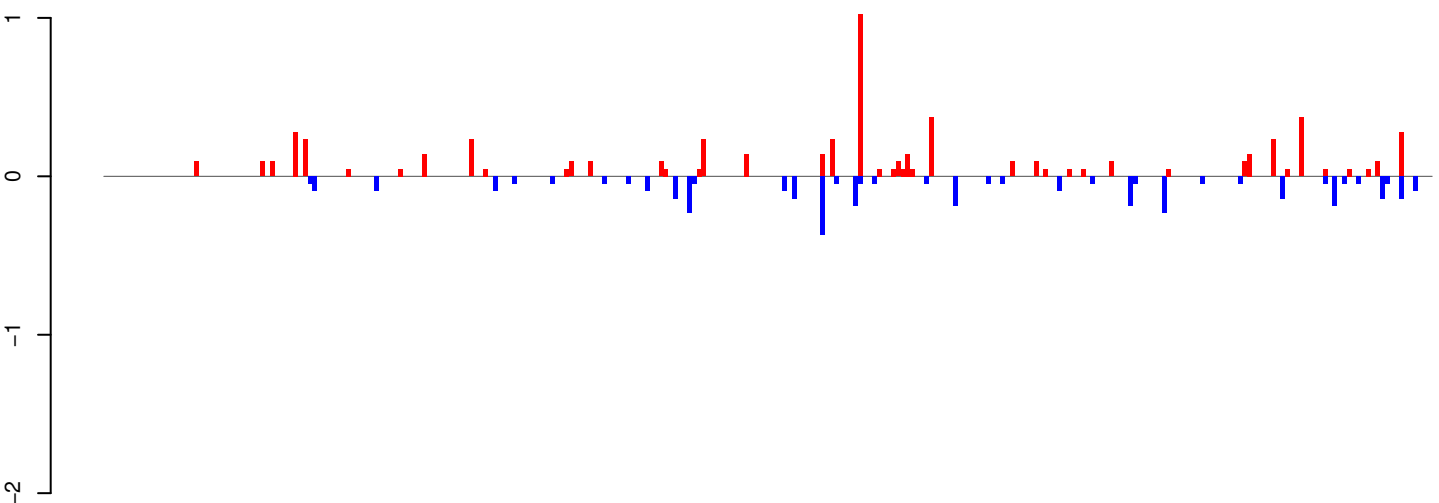
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

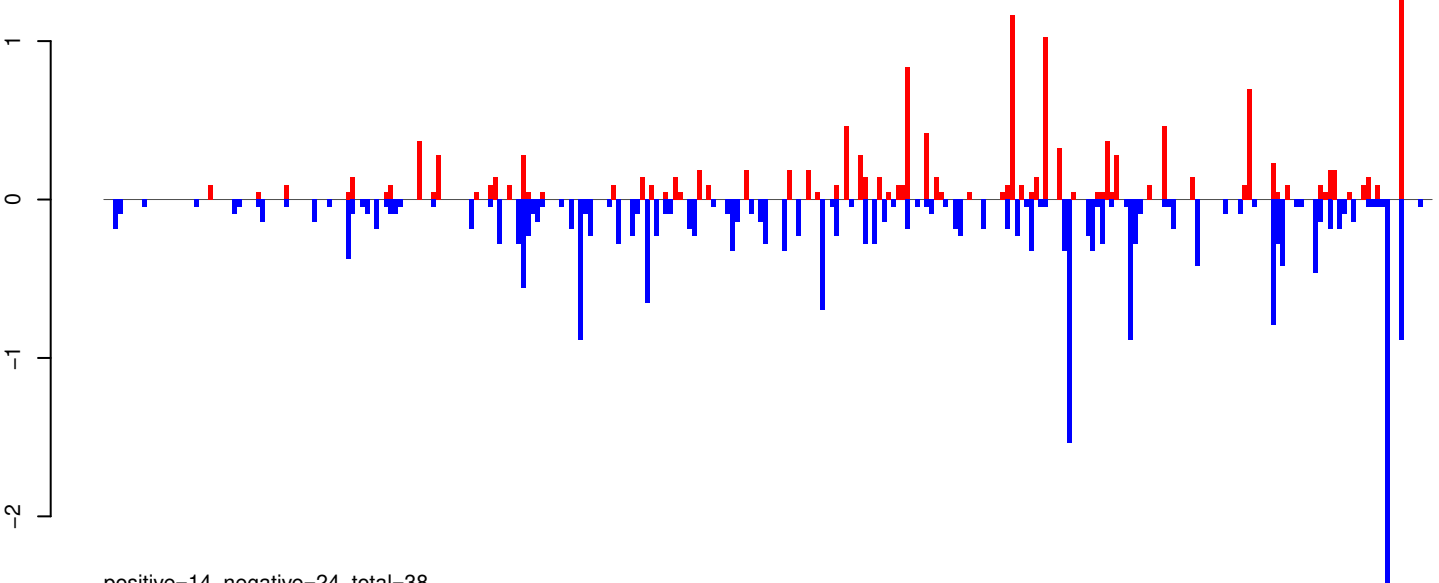


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



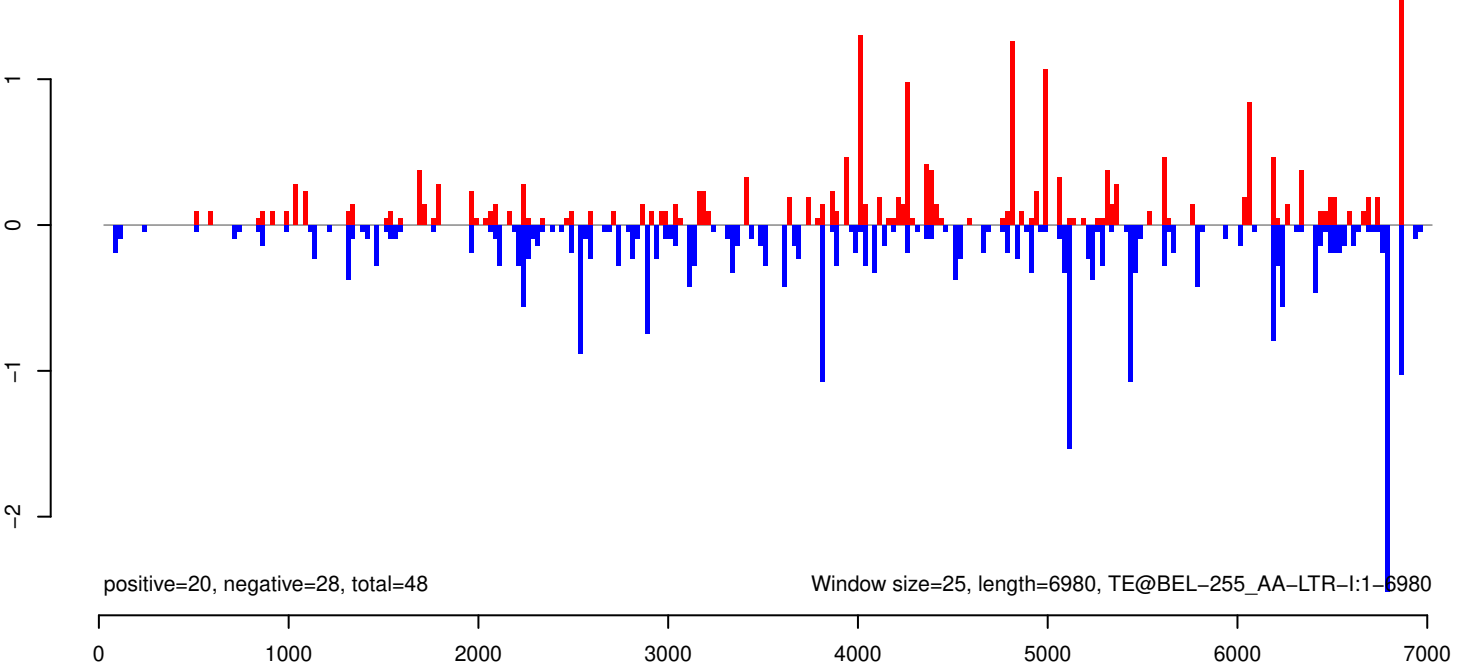
positive=6, negative=4, total=10

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=14, negative=24, total=38

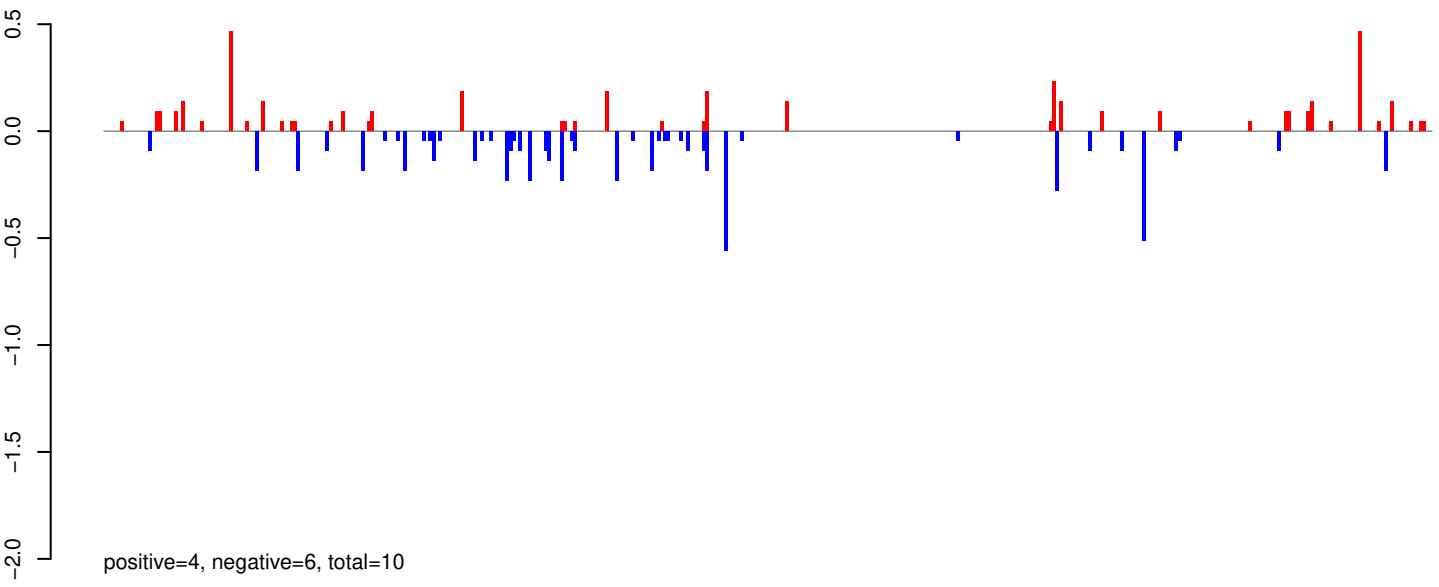
AeAeg_Whole_ZIKVdr_BM2_GP.rep



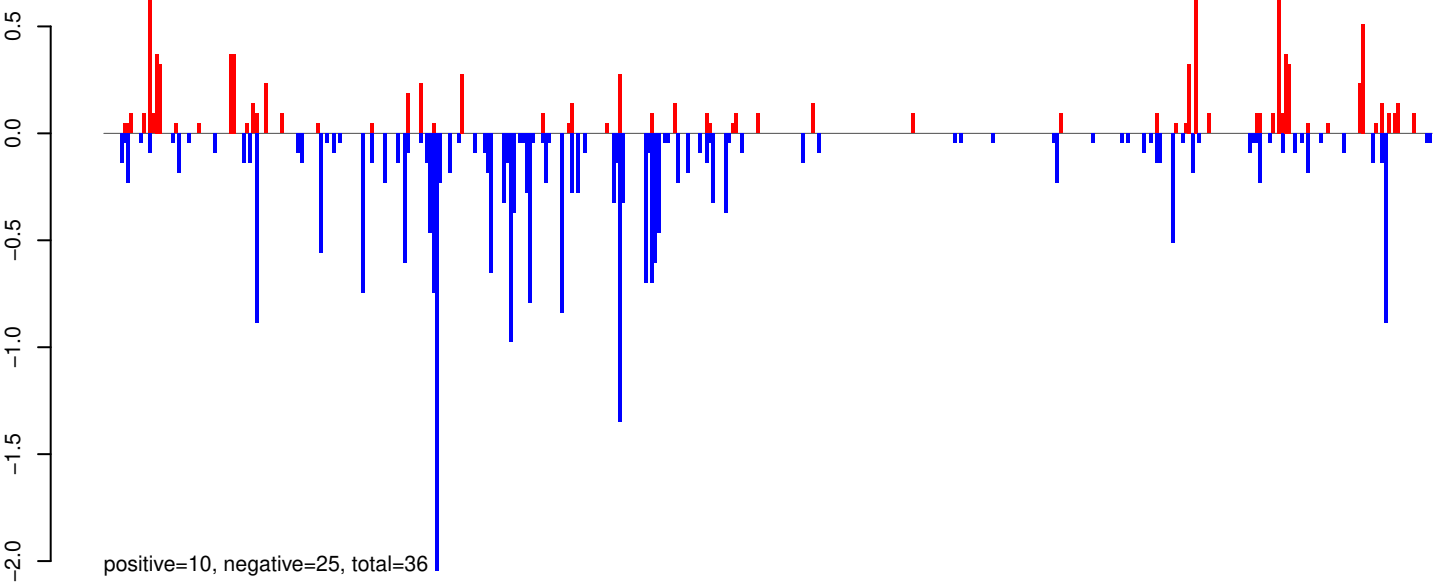
positive=20, negative=28, total=48

Window size=25, length=6980, TE@BEL-255_AA-LTR-I:1-6980

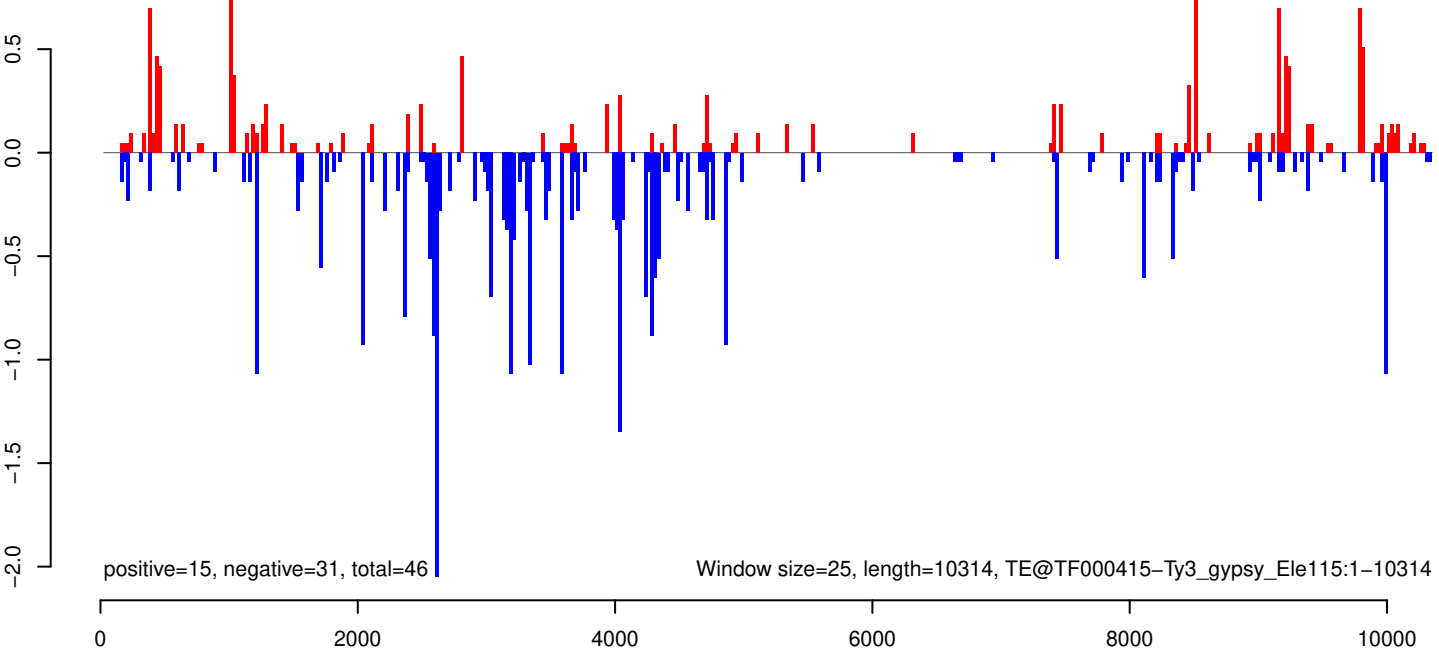
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=97, negative=48, total=145

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=44, negative=152, total=196

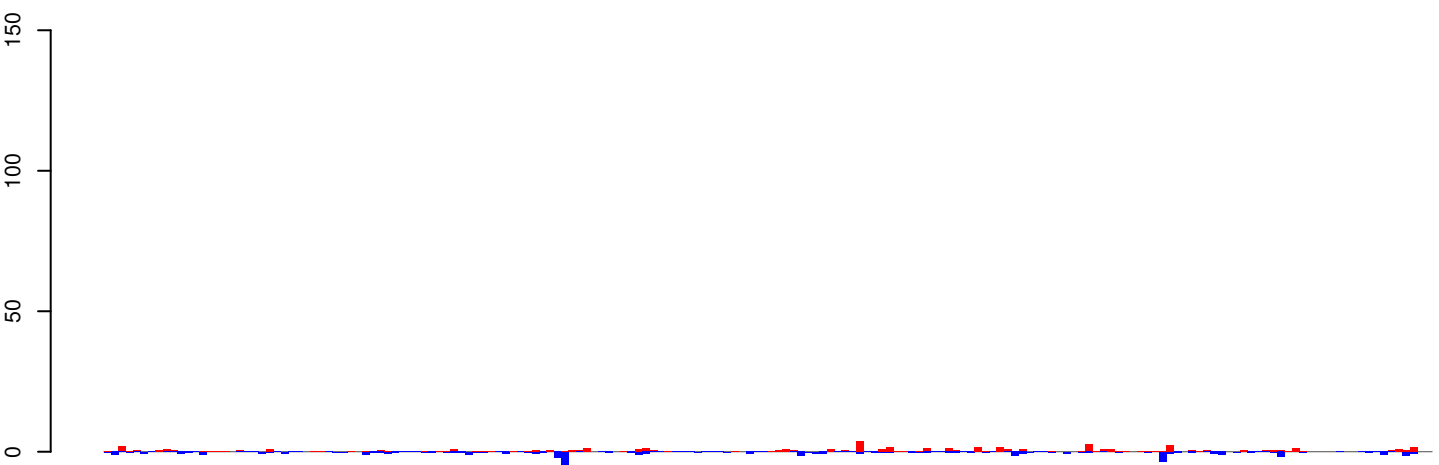
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=141, negative=200, total=341

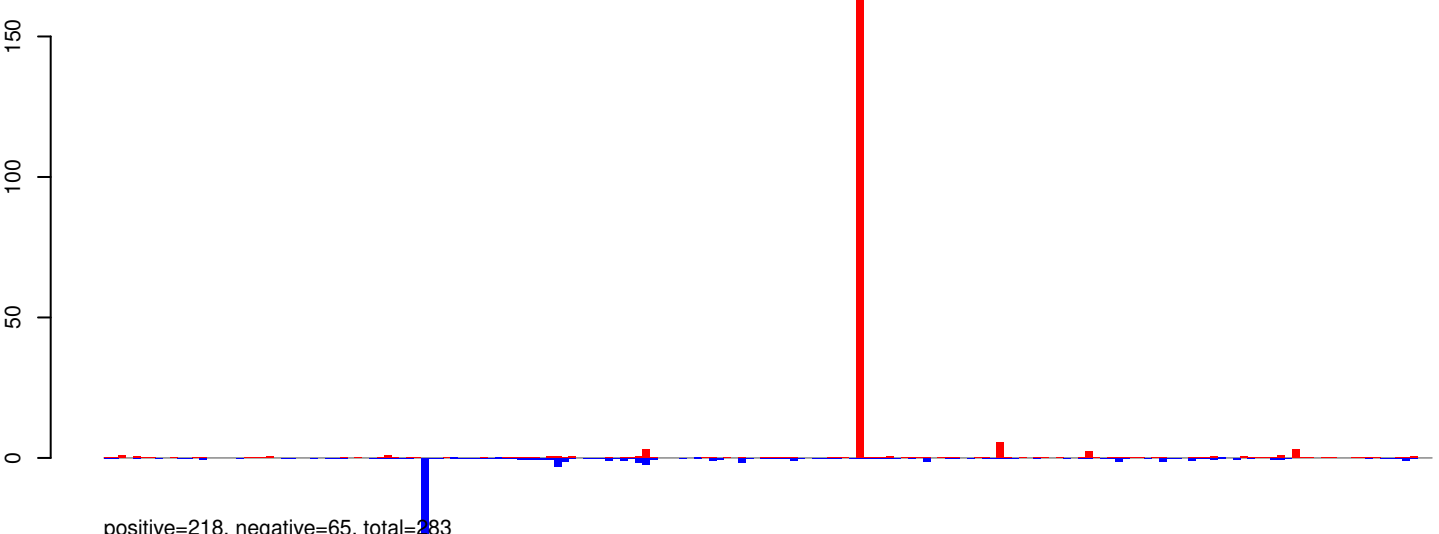
Window size=25, length=4980, TE@Jockey_Ele7:1-4980



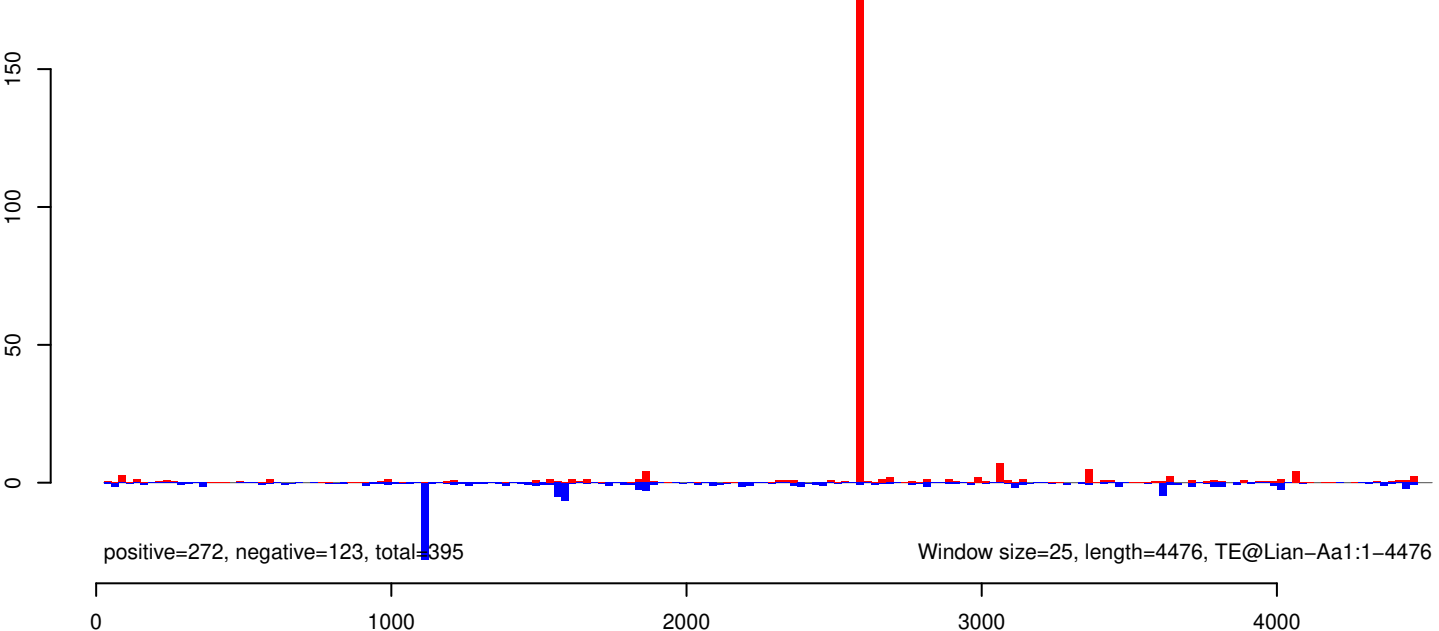
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



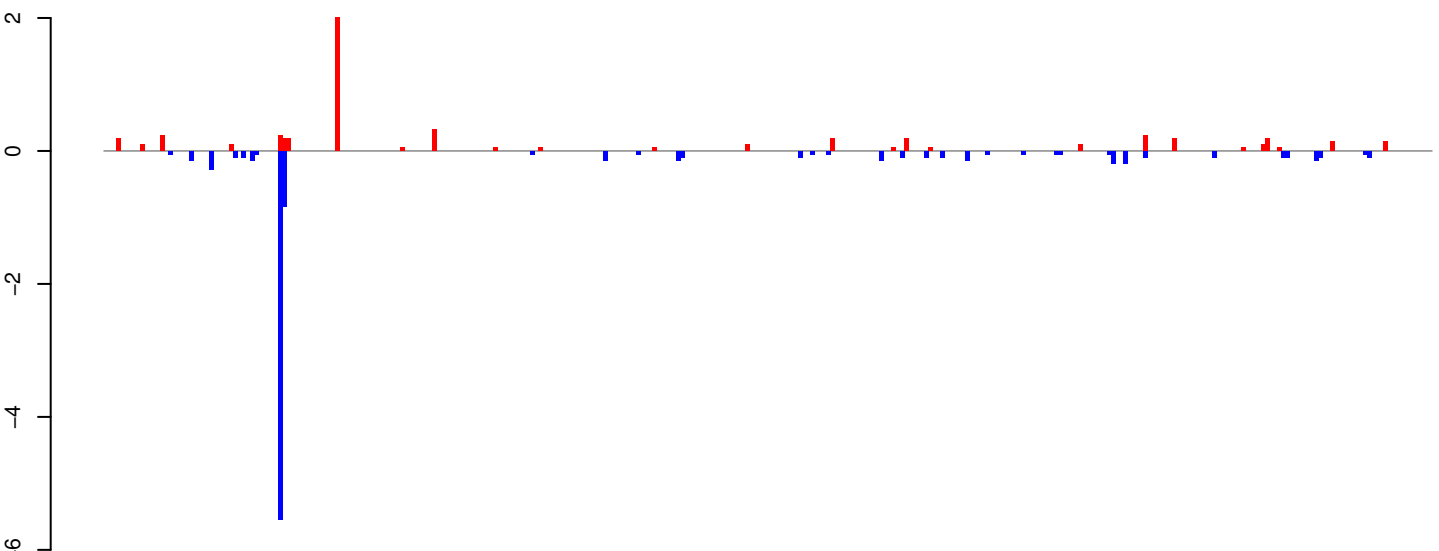
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

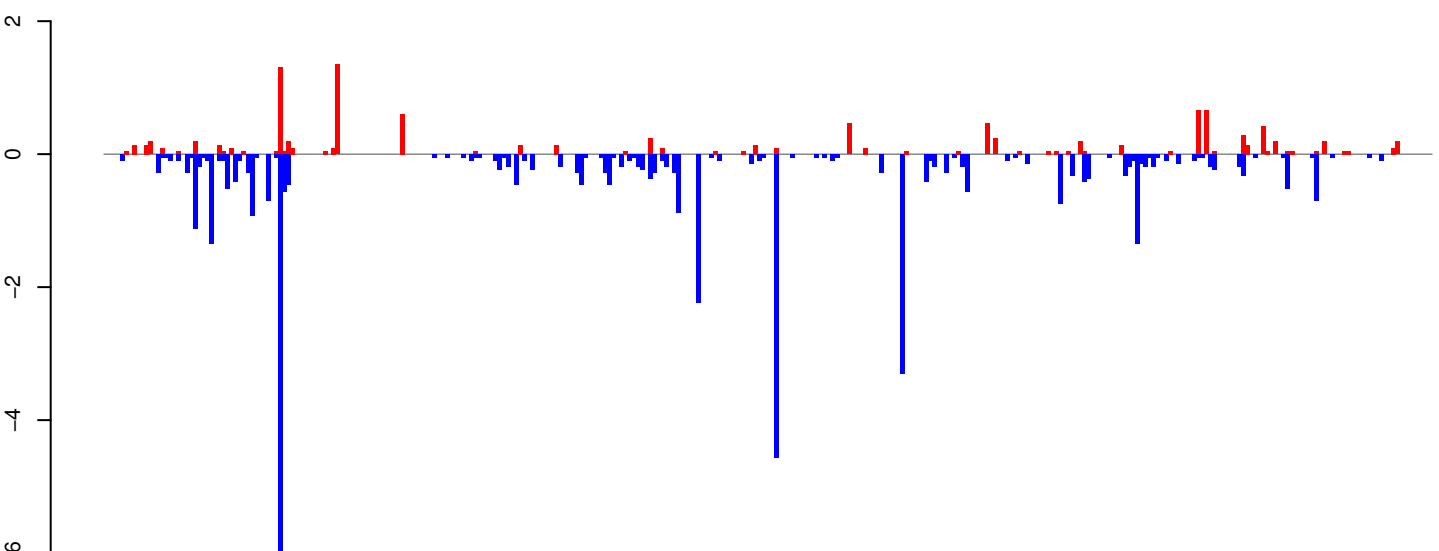


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



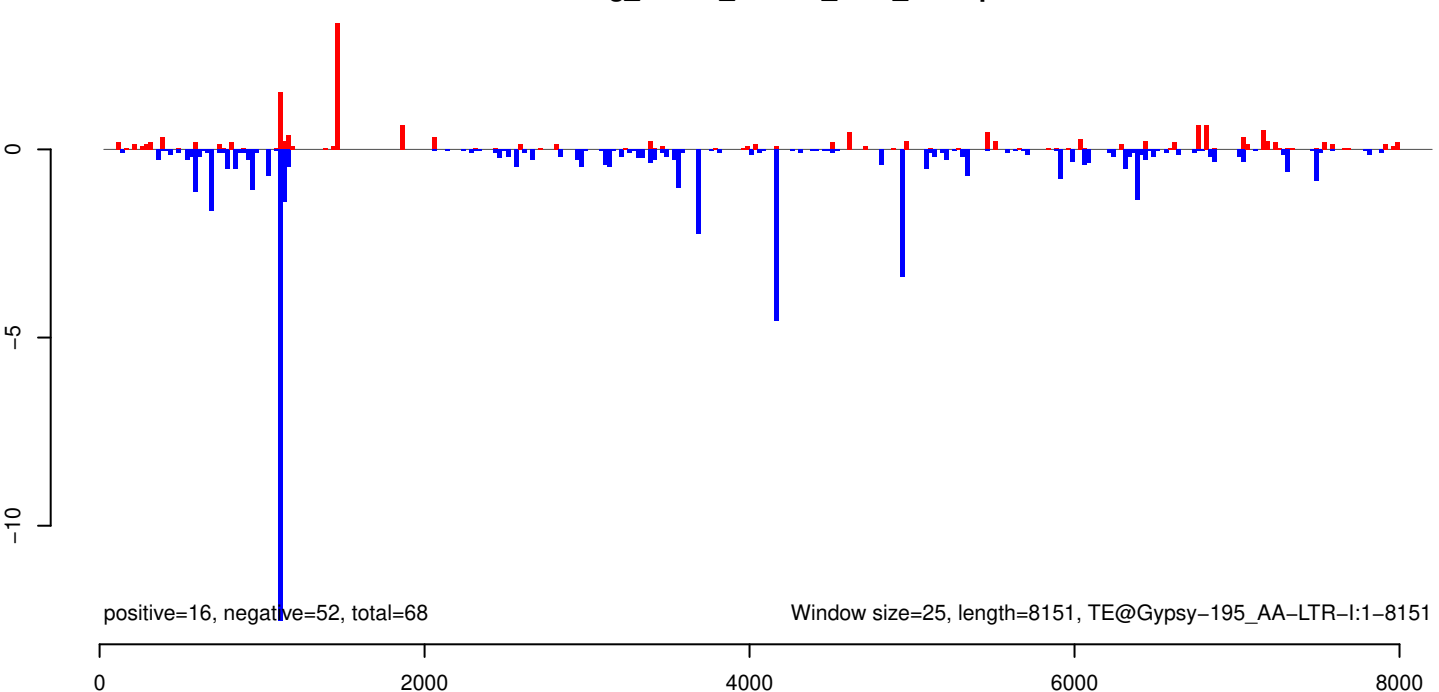
positive=5, negative=10, total=15

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=11, negative=42, total=53

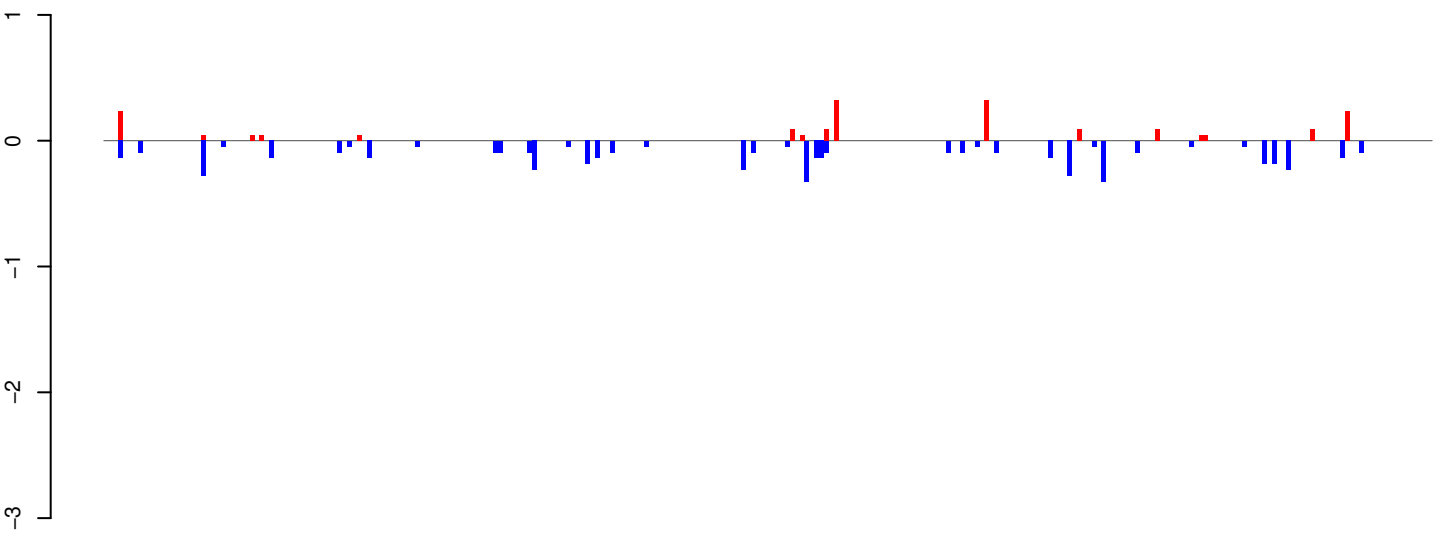
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=16, negative=52, total=68

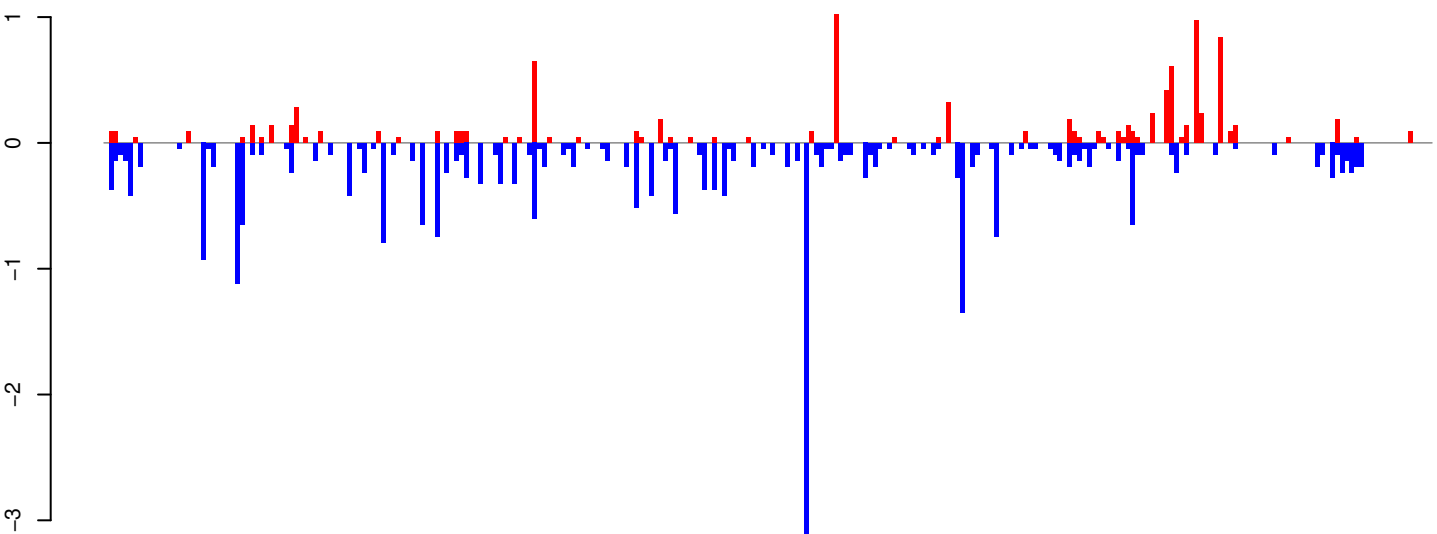
Window size=25, length=8151, TE@Gypsy-195_AA-LTR-I:1-8151

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



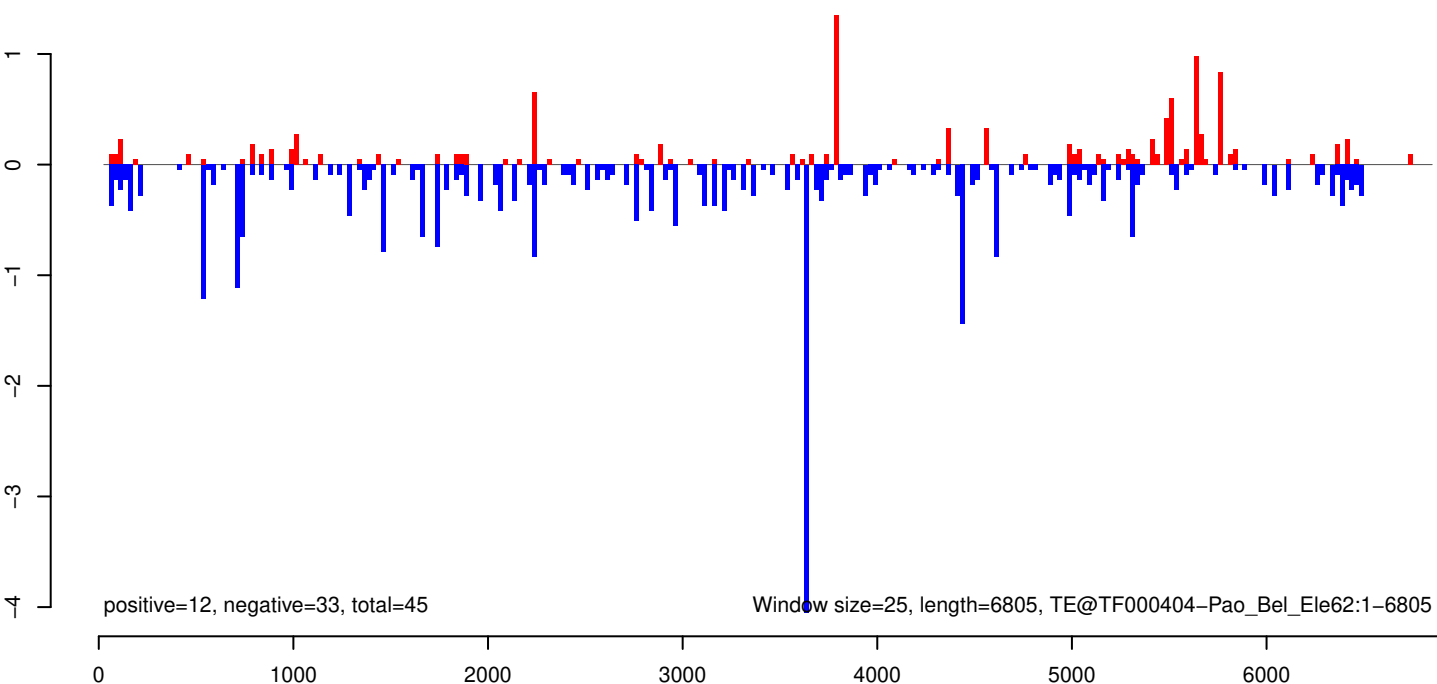
positive=2, negative=5, total=7

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=10, negative=28, total=38

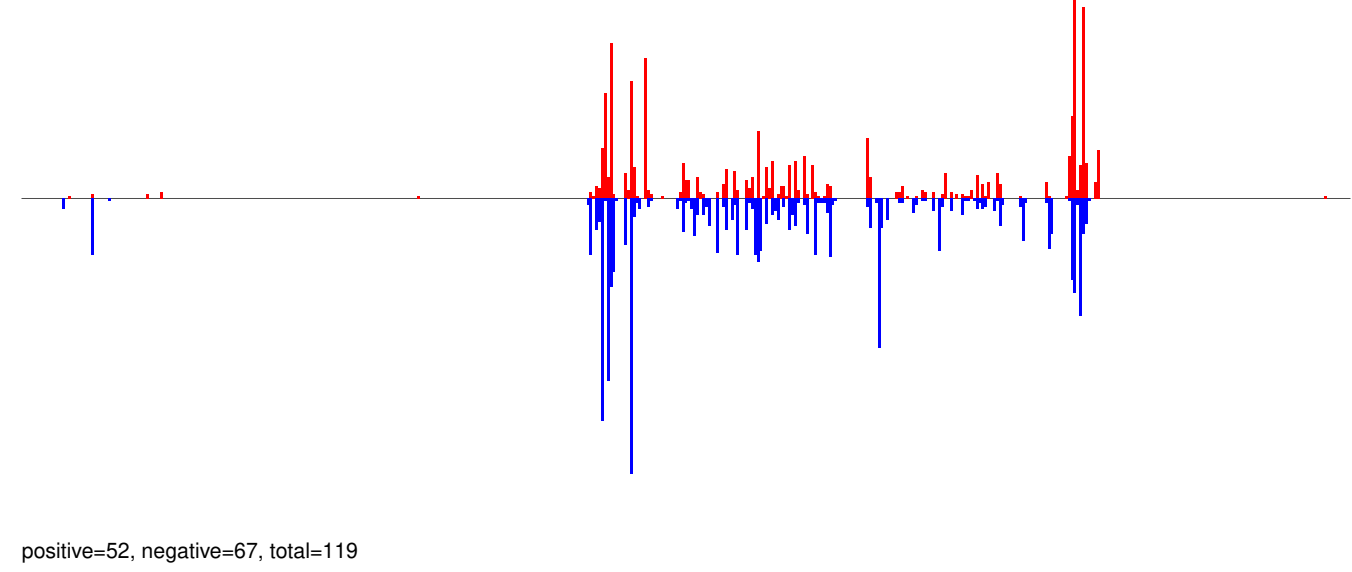
AeAeg_Whole_ZIKVdr_BM2_GP.rep



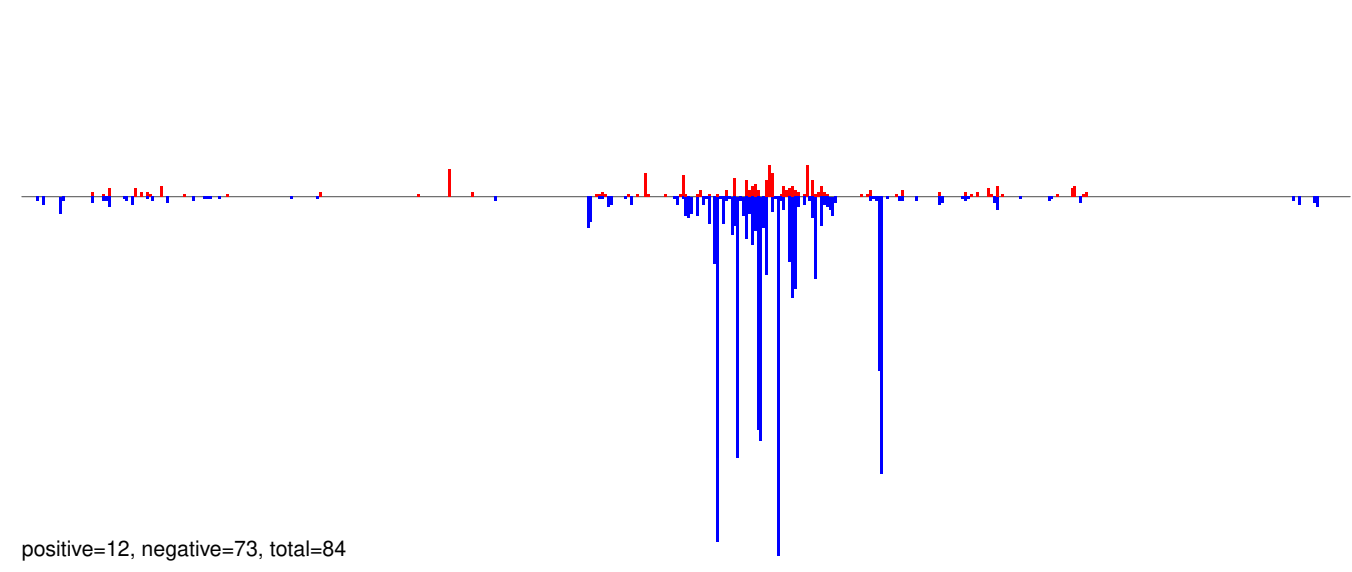
positive=12, negative=33, total=45

Window size=25, length=6805, TE@TF000404-Pao_Bel_Ele62:1-6805

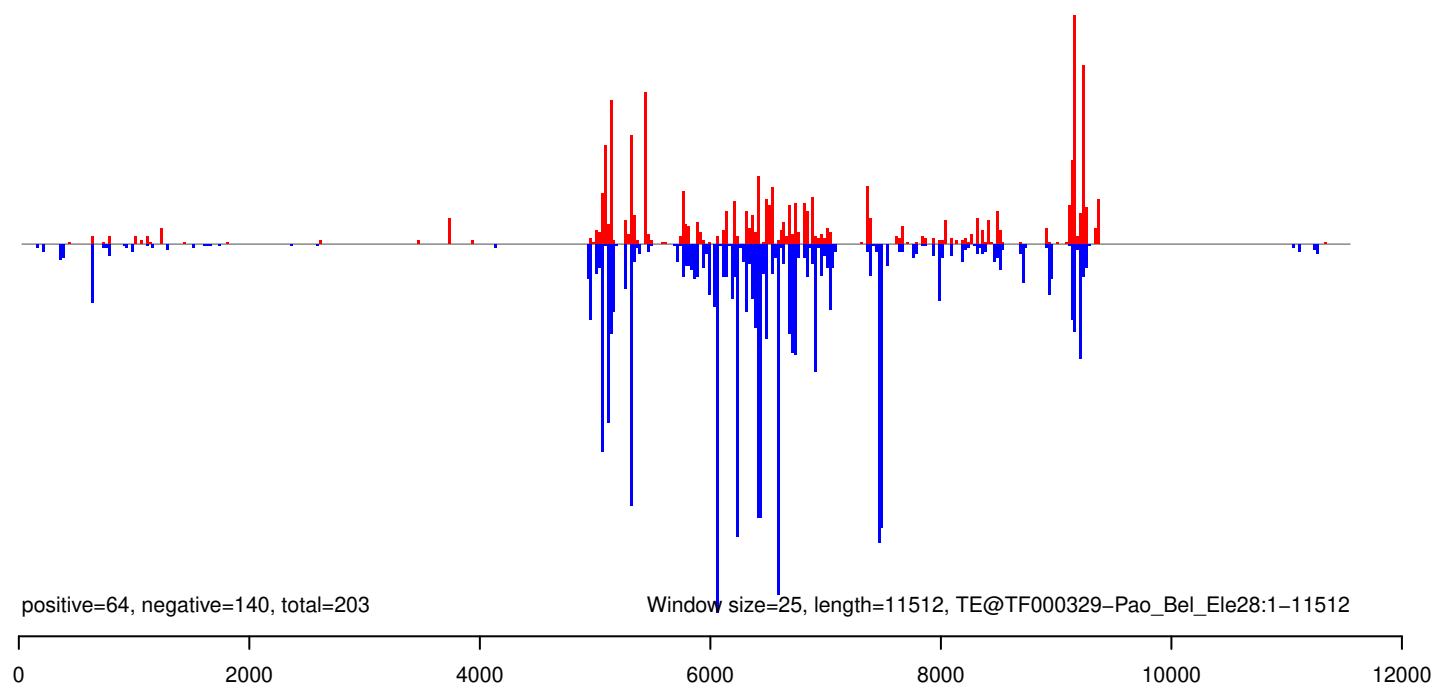
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

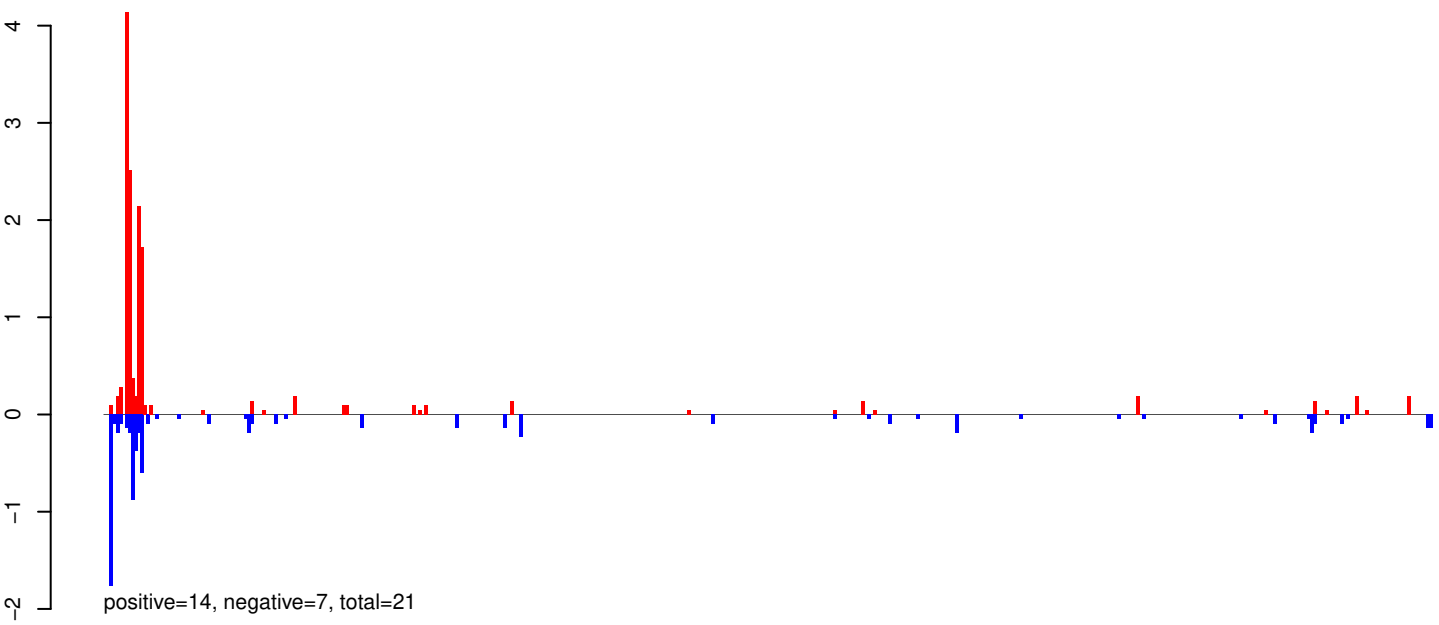


AeAeg_Whole_ZIKVdr_BM2_GP.rep



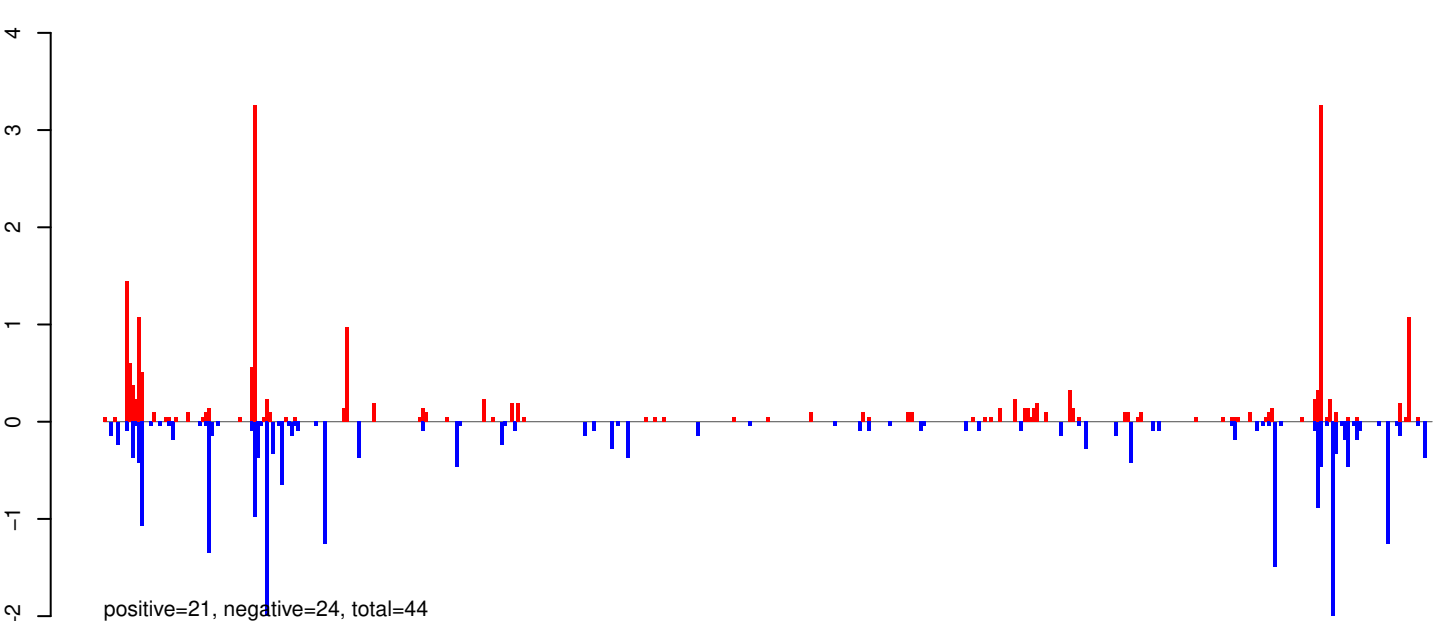
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=14, negative=7, total=21



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

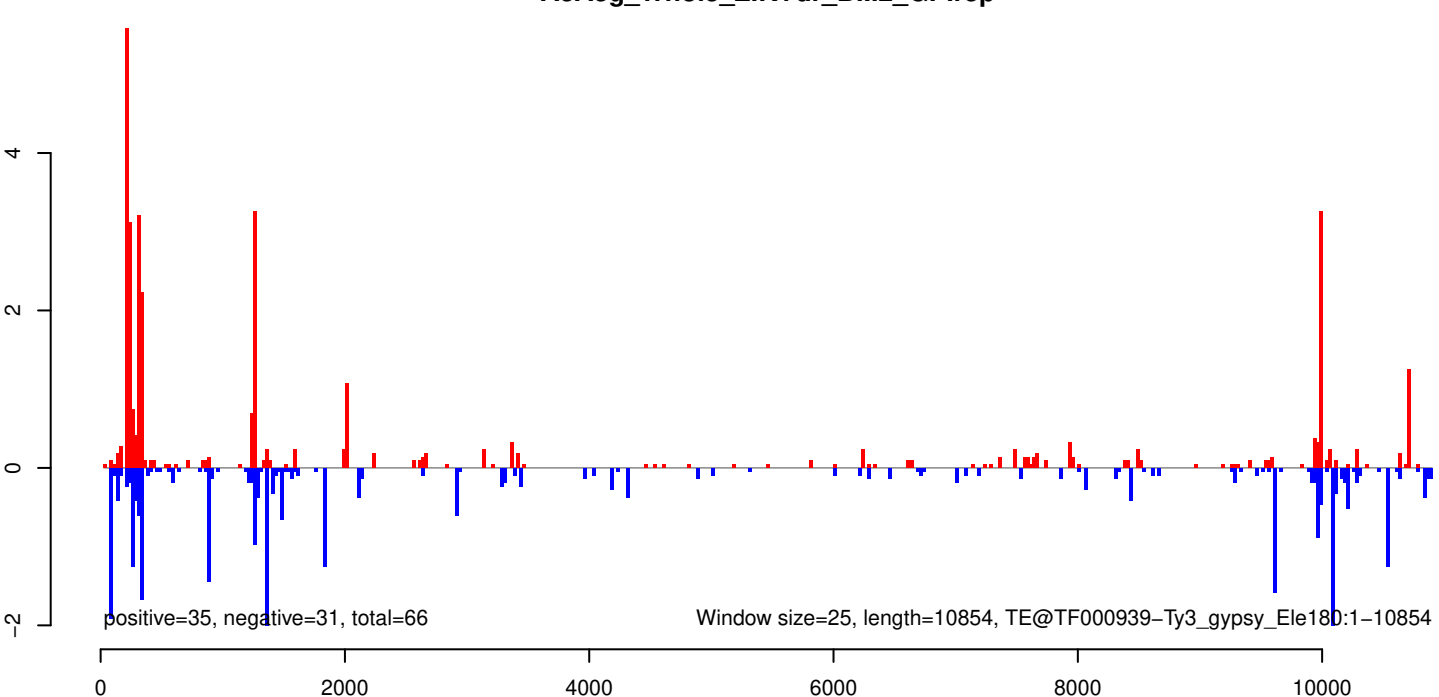
positive=21, negative=24, total=44



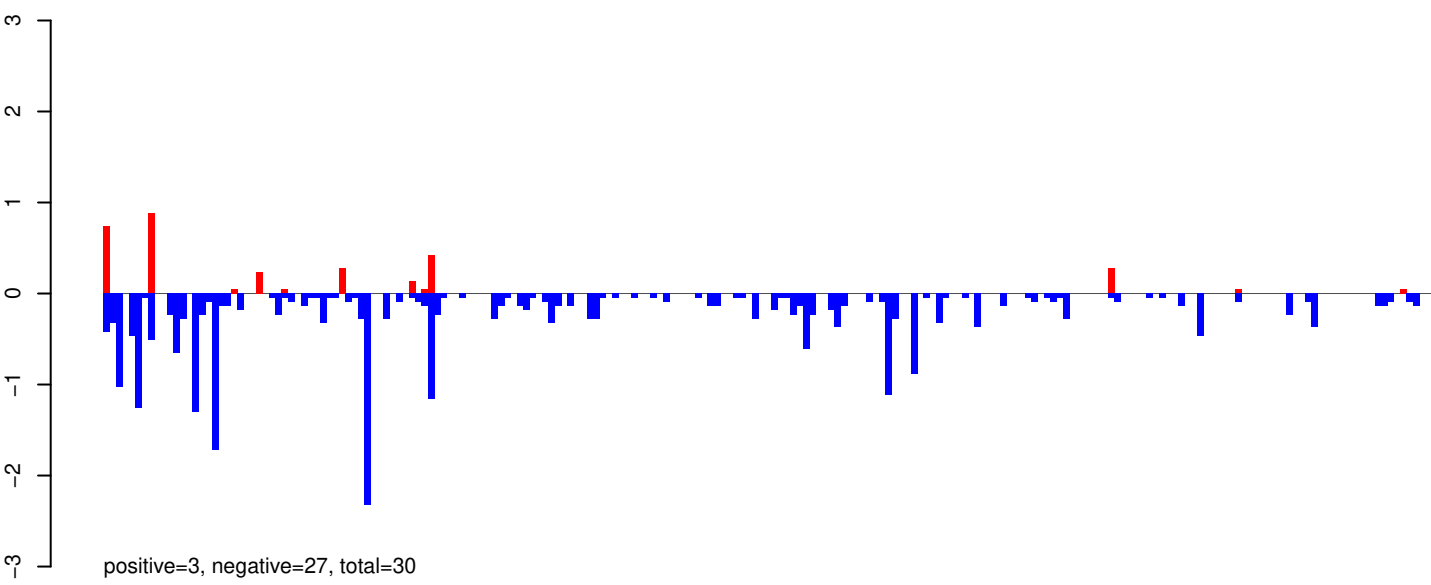
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=35, negative=31, total=66

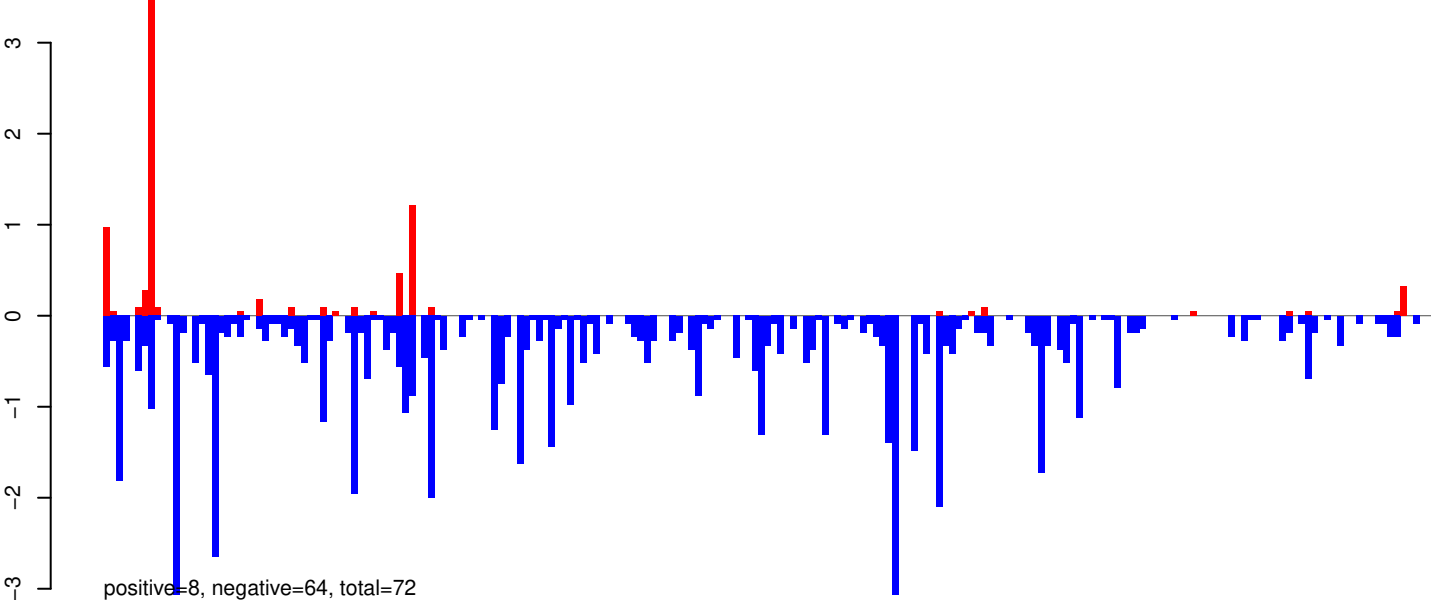
Window size=25, length=10854, TE@TF000939-Ty3_gypsy_Ele18D:1-10854



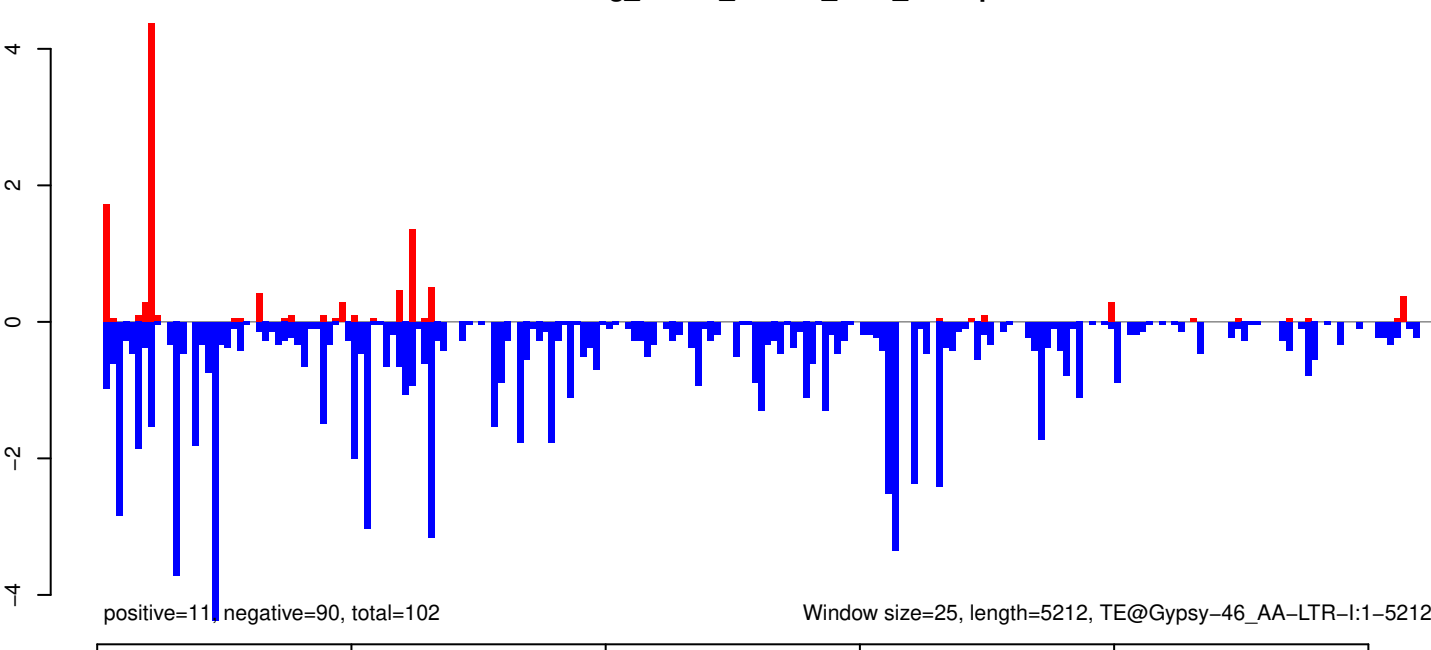
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



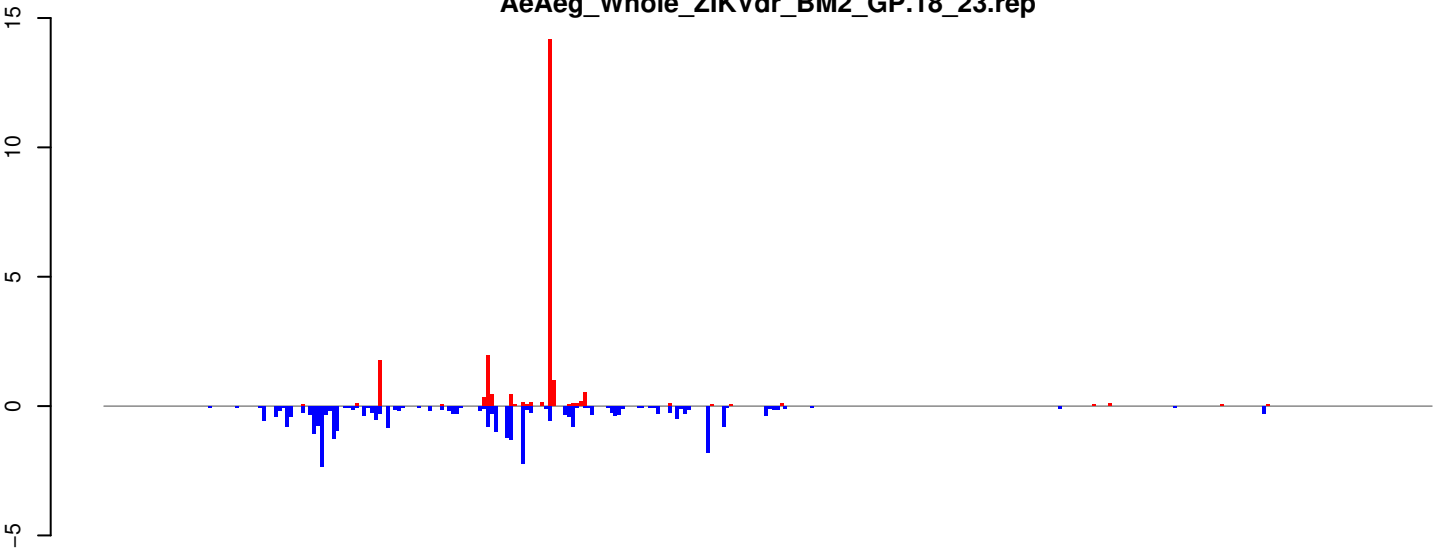
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

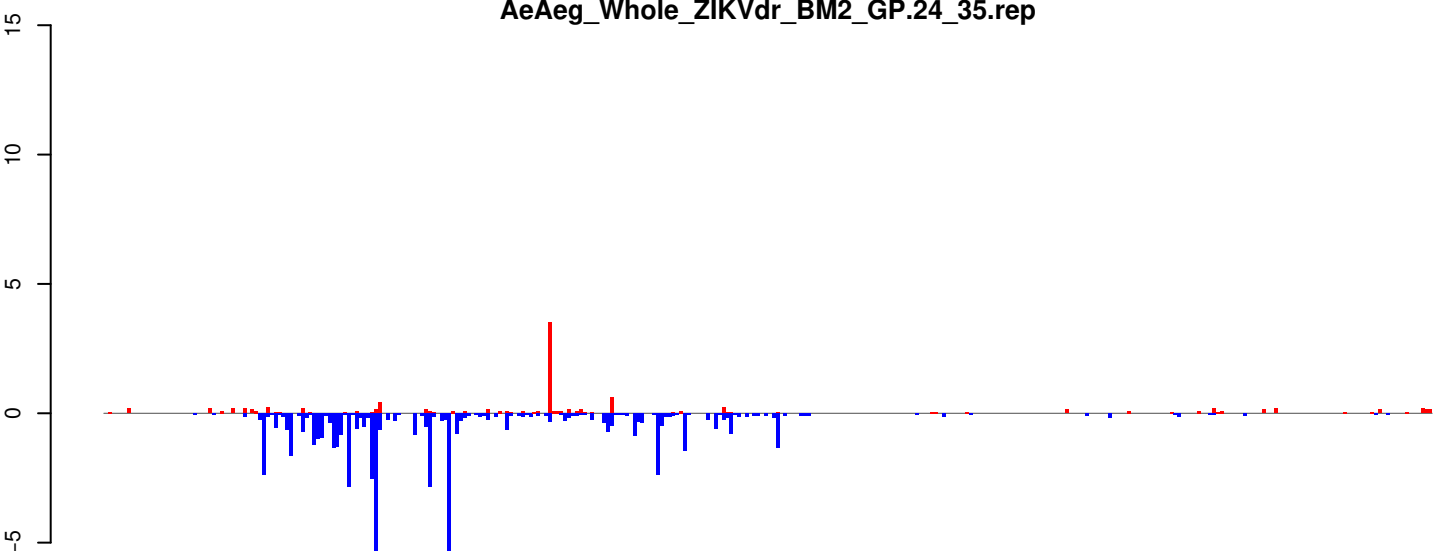


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



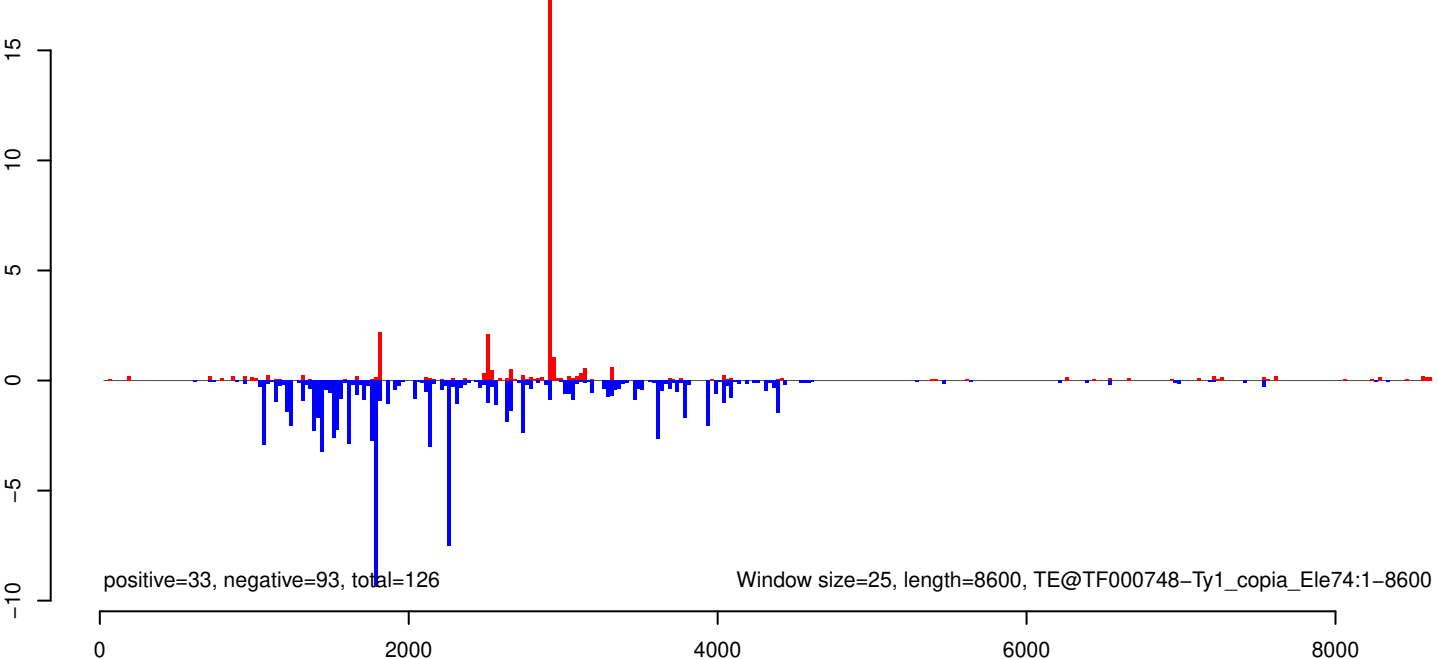
positive=22, negative=31, total=53

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

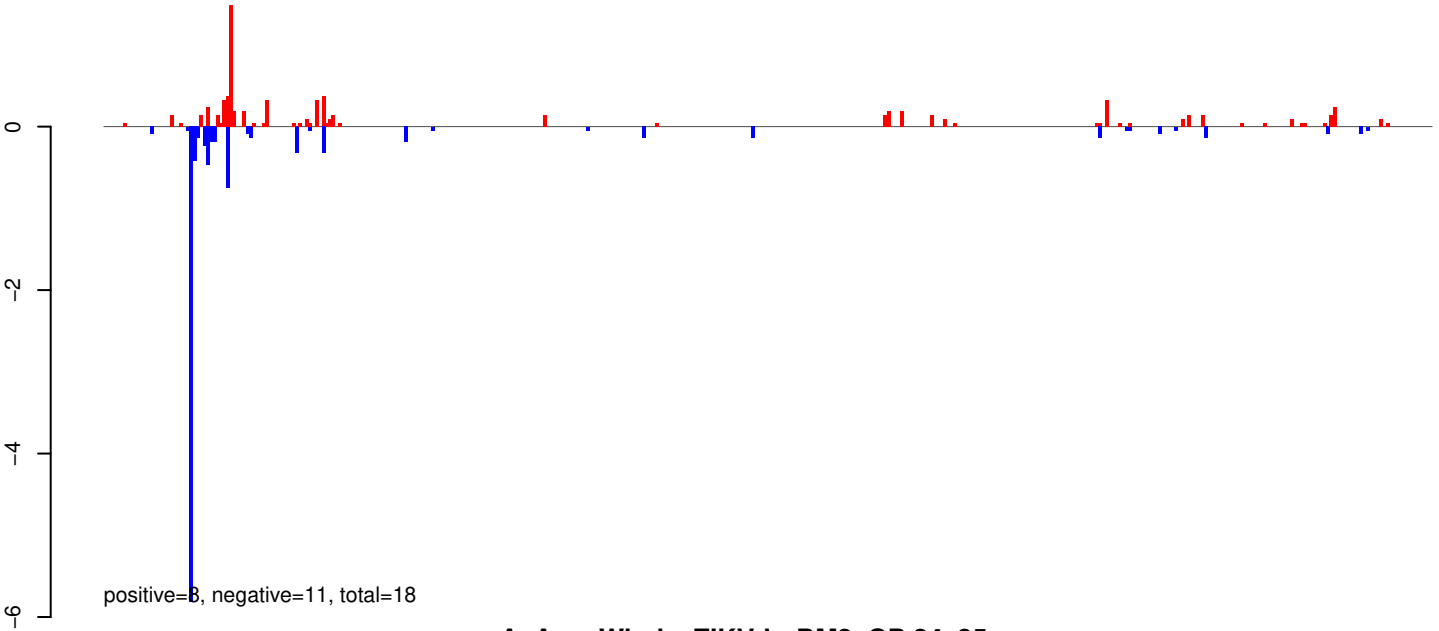


positive=11, negative=62, total=73

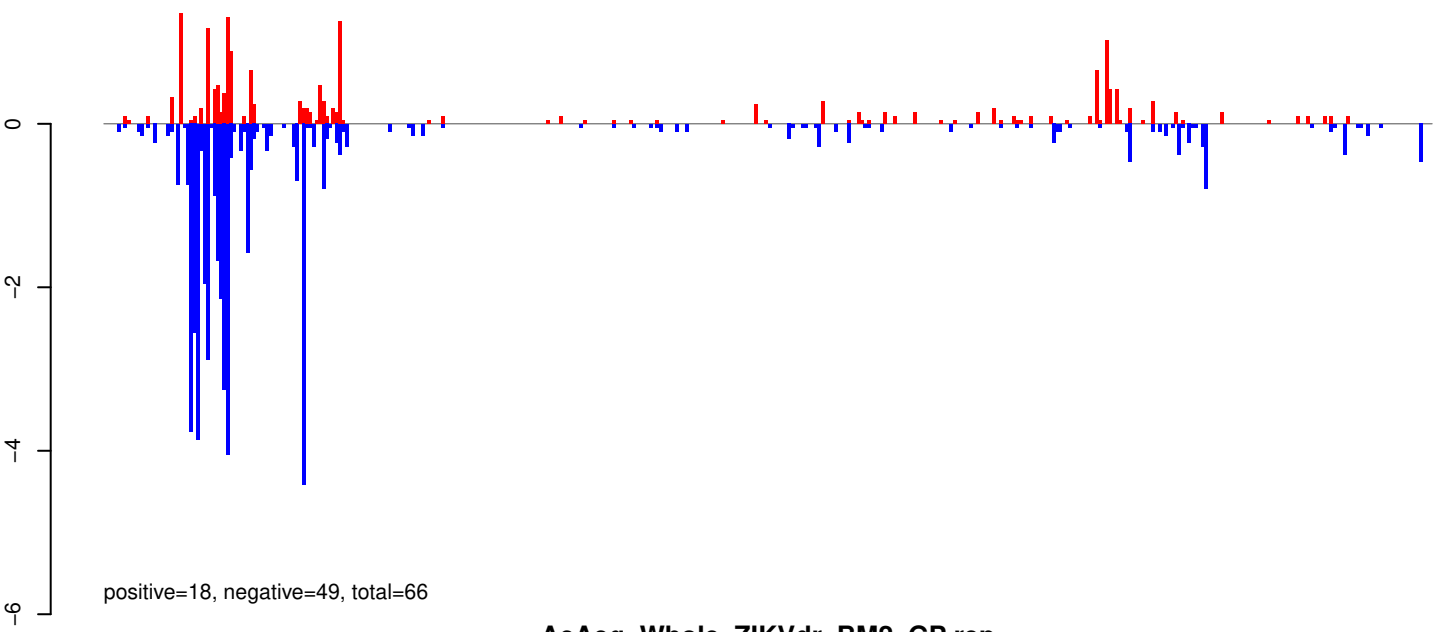
AeAeg_Whole_ZIKVdr_BM2_GP.rep



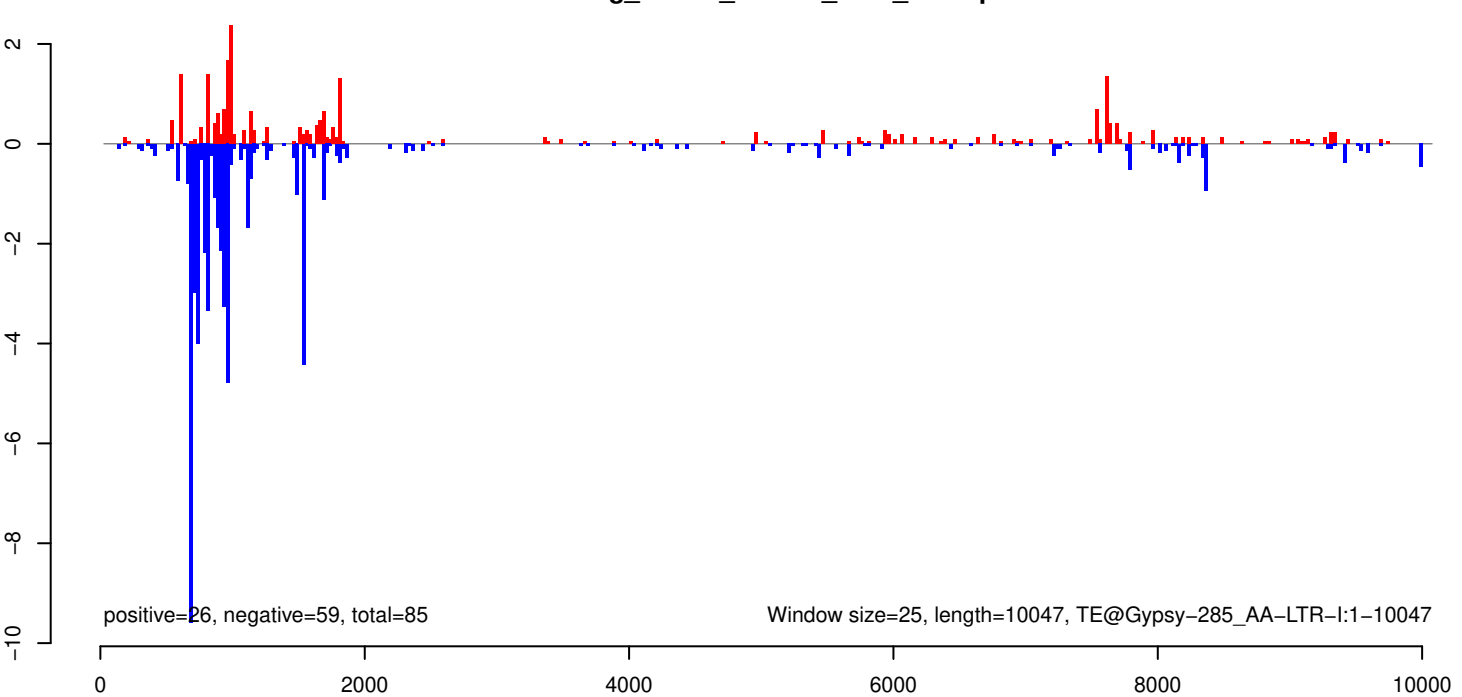
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



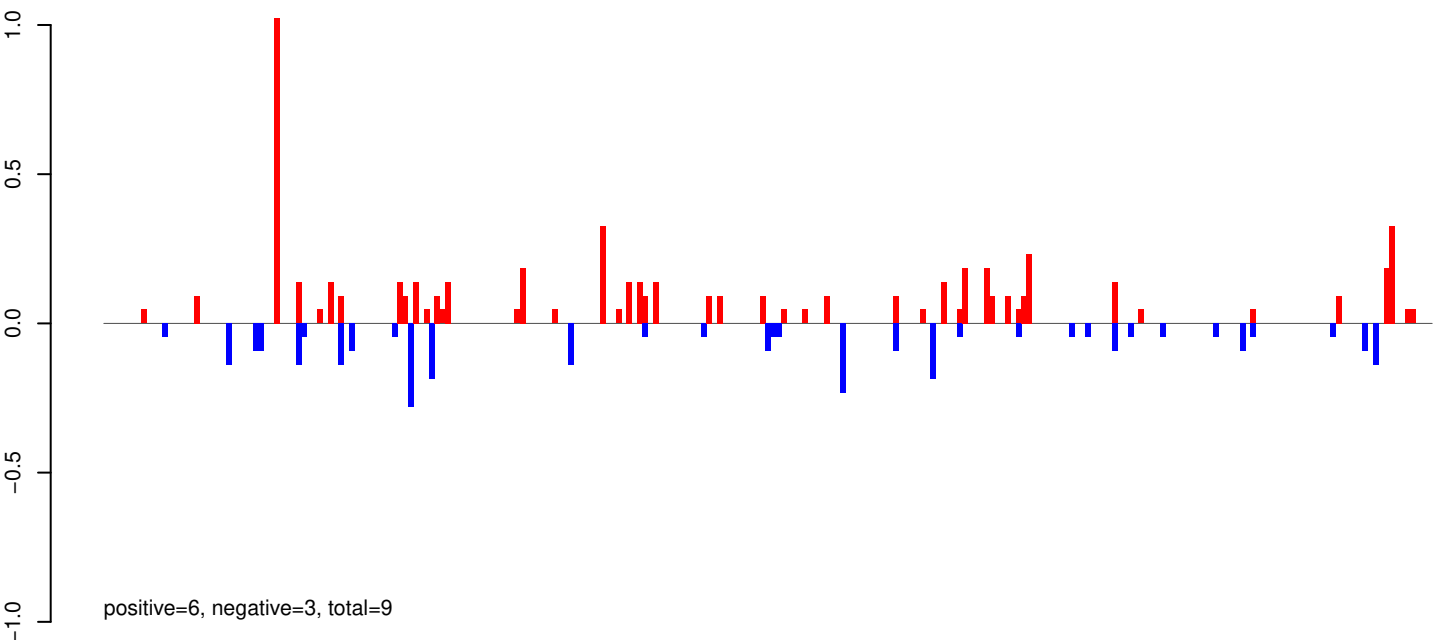
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



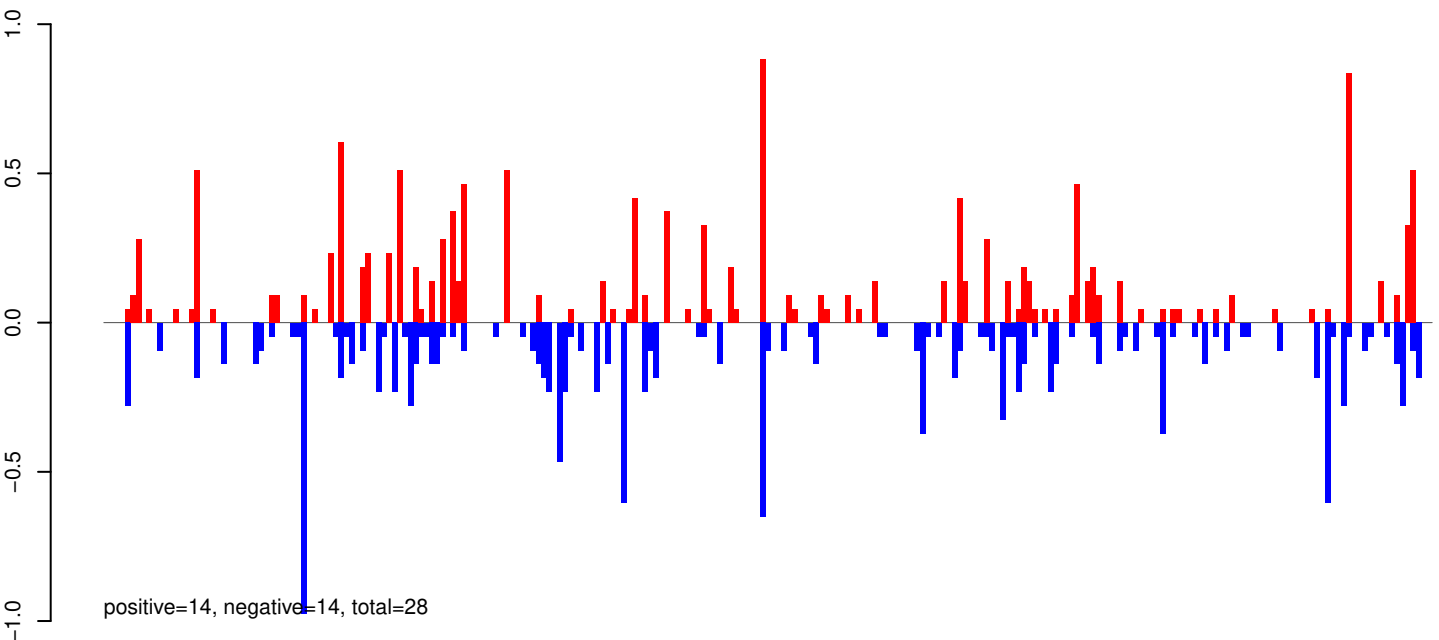
AeAeg_Whole_ZIKVdr_BM2_GP.rep



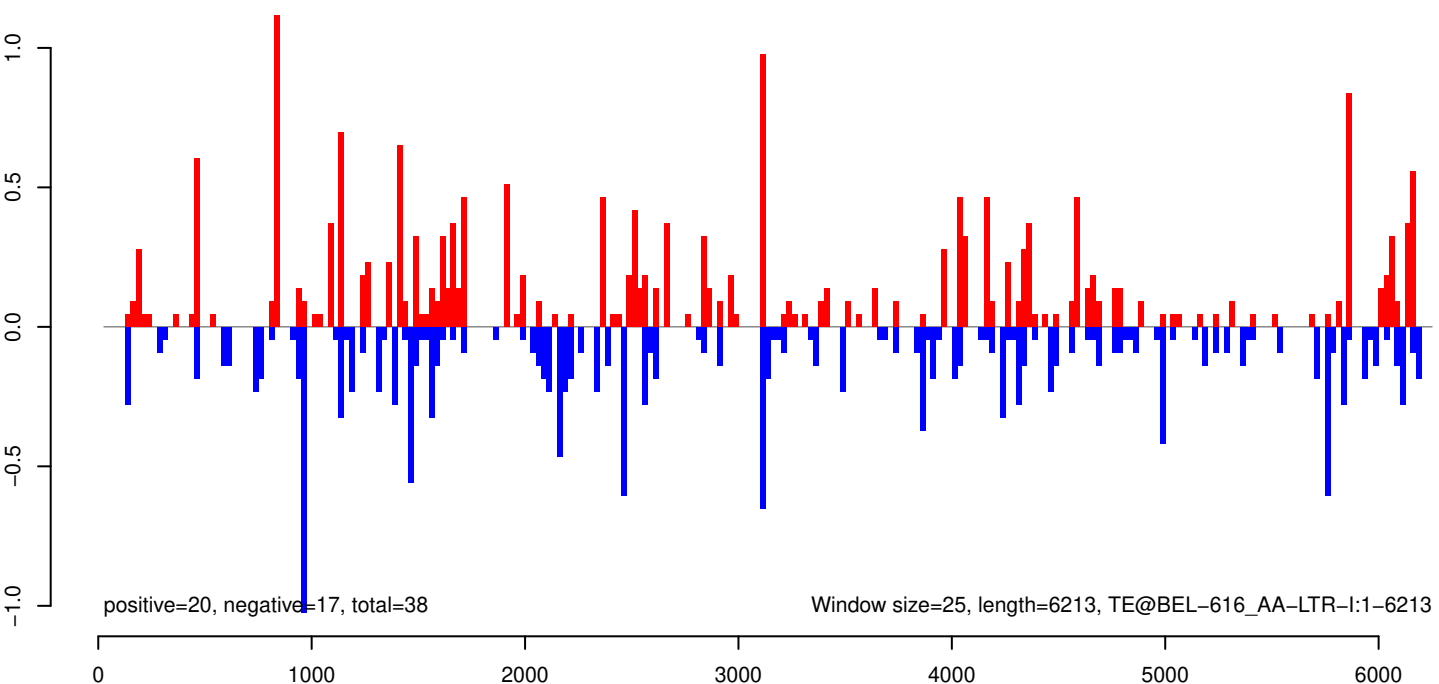
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



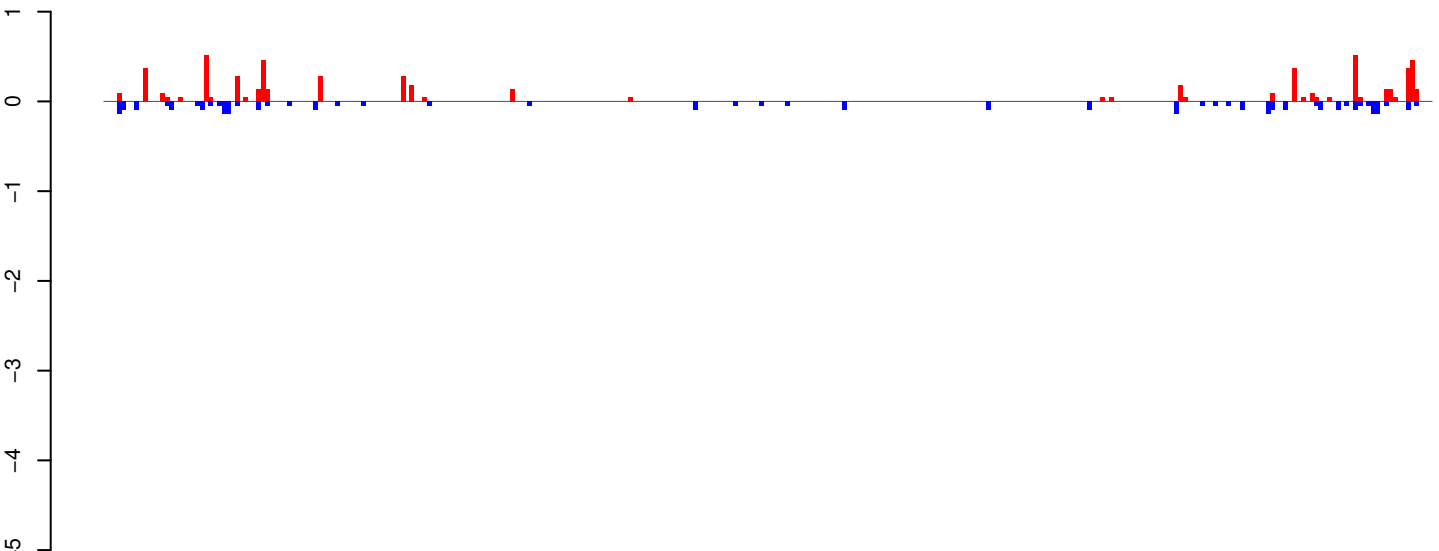
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

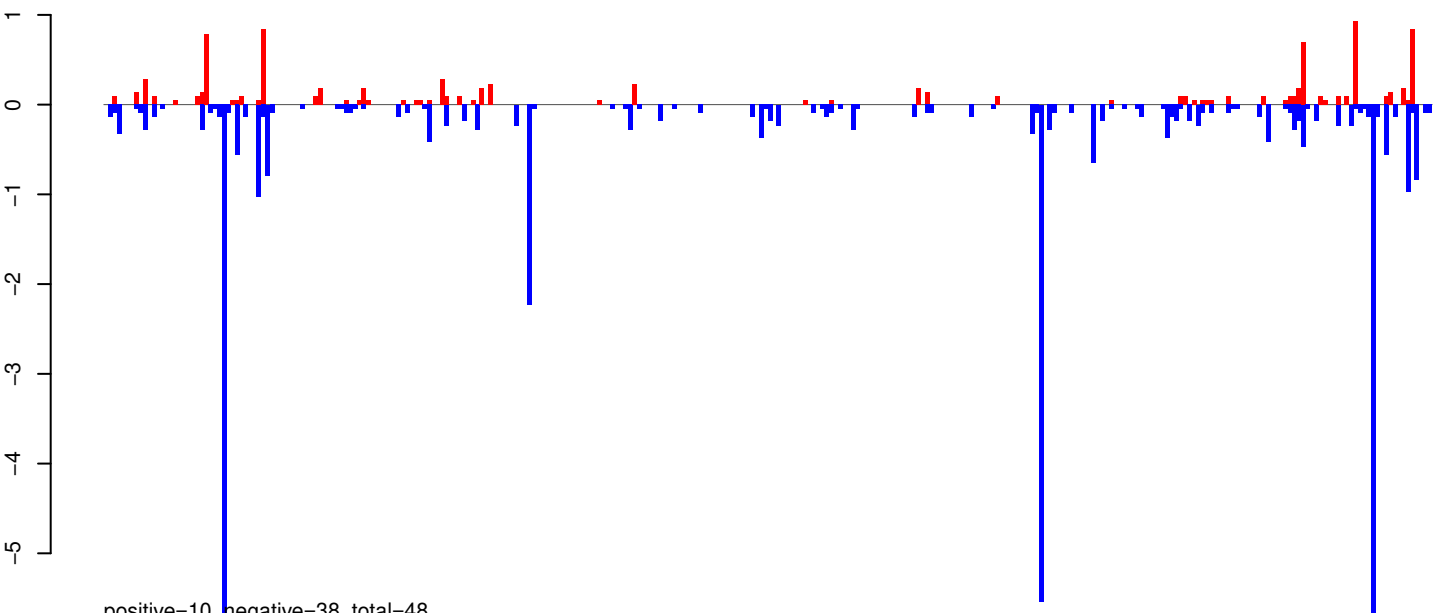


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



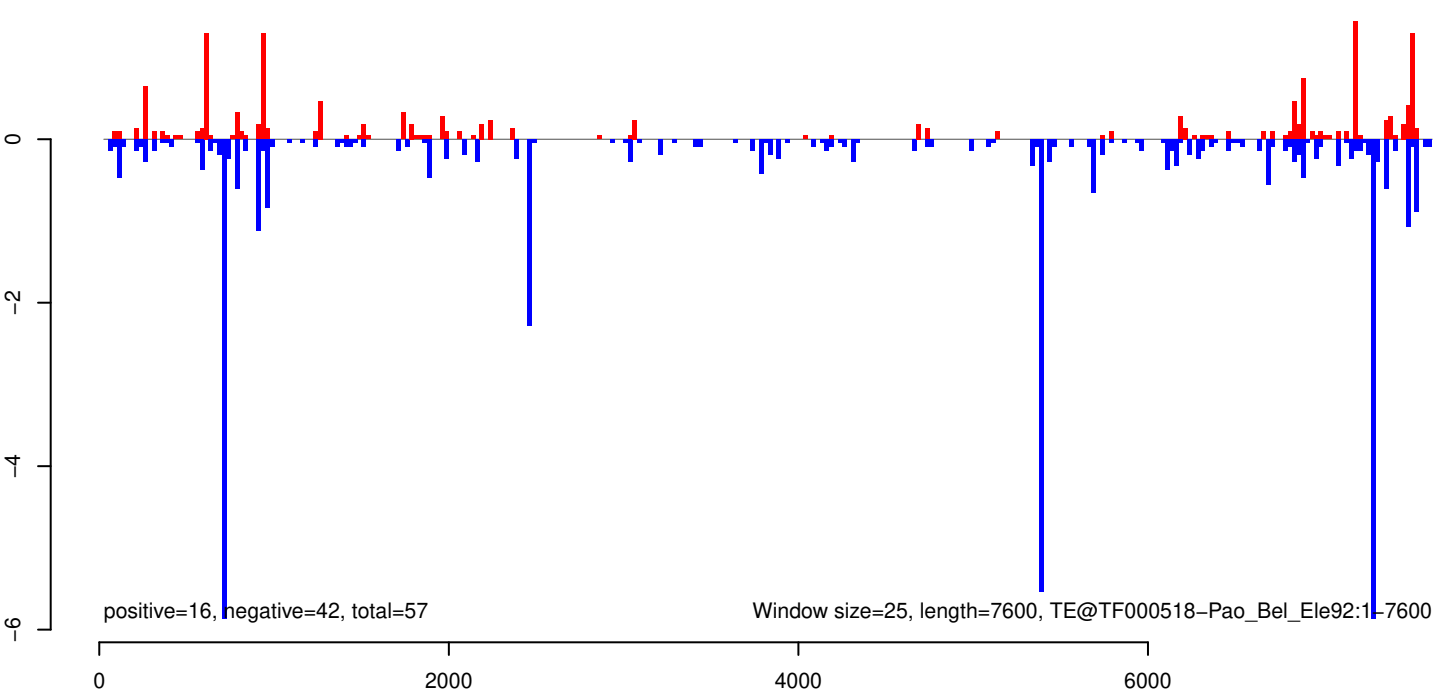
positive=6, negative=4, total=10

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=10, negative=38, total=48

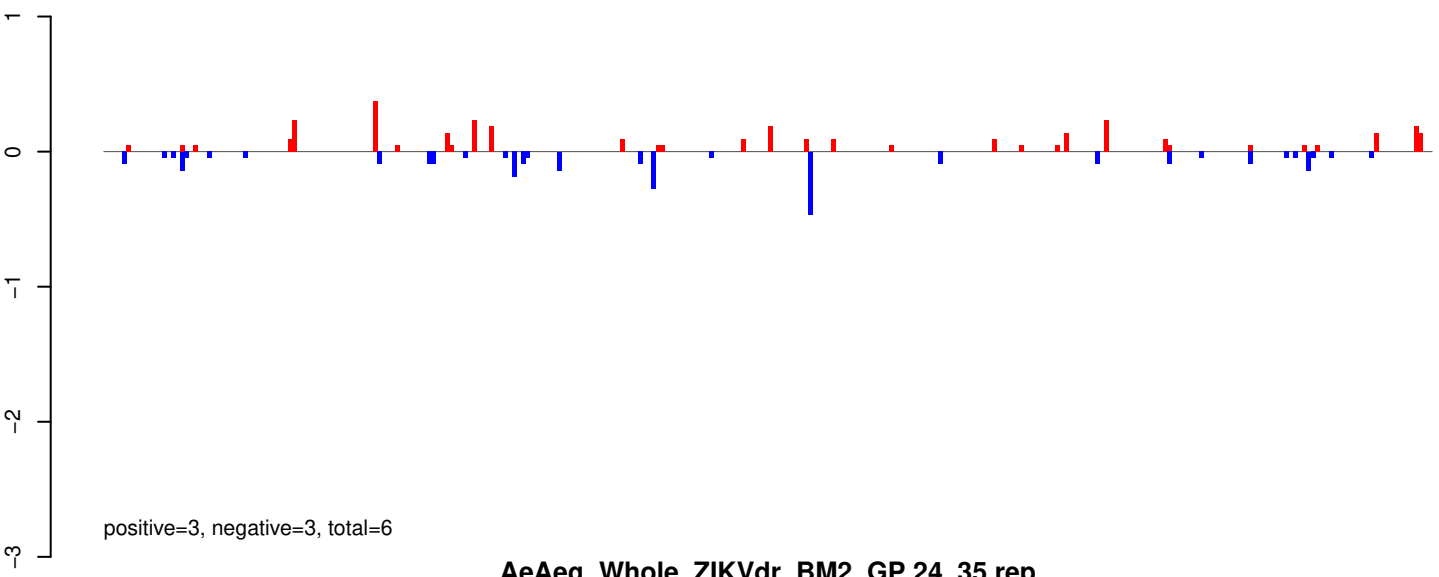
AeAeg_Whole_ZIKVdr_BM2_GP.rep



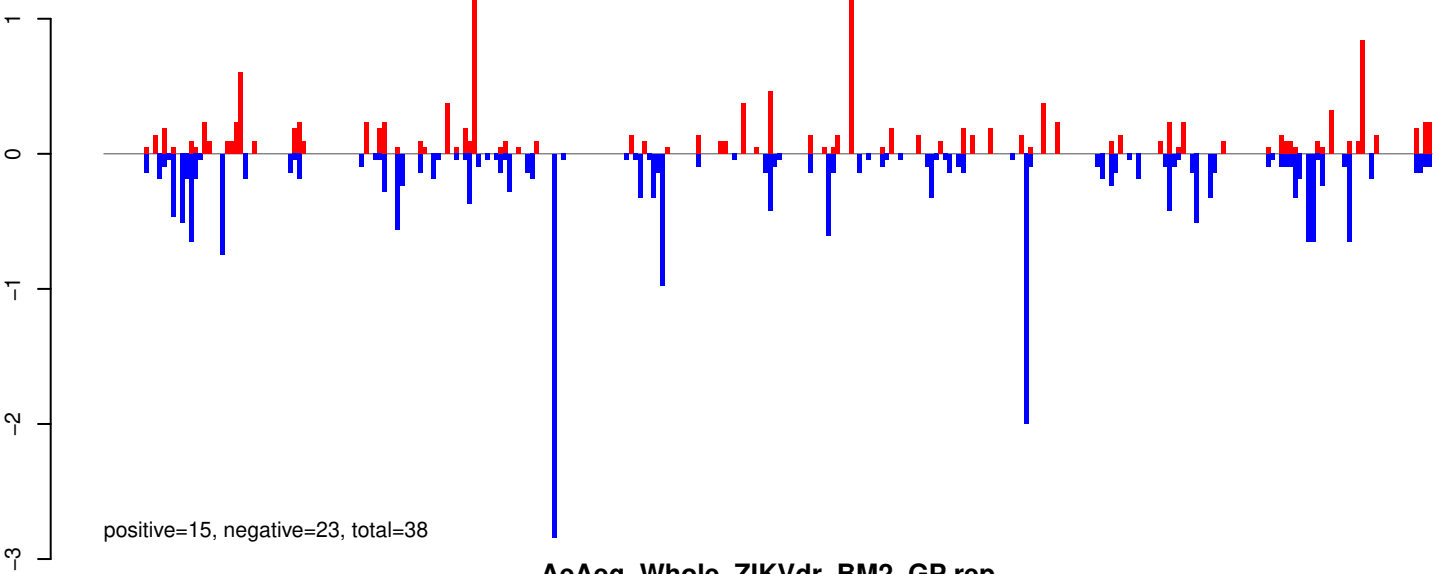
positive=16, negative=42, total=57

Window size=25, length=7600, TE@TF000518-Pao_Bel_Ele92:1-7600

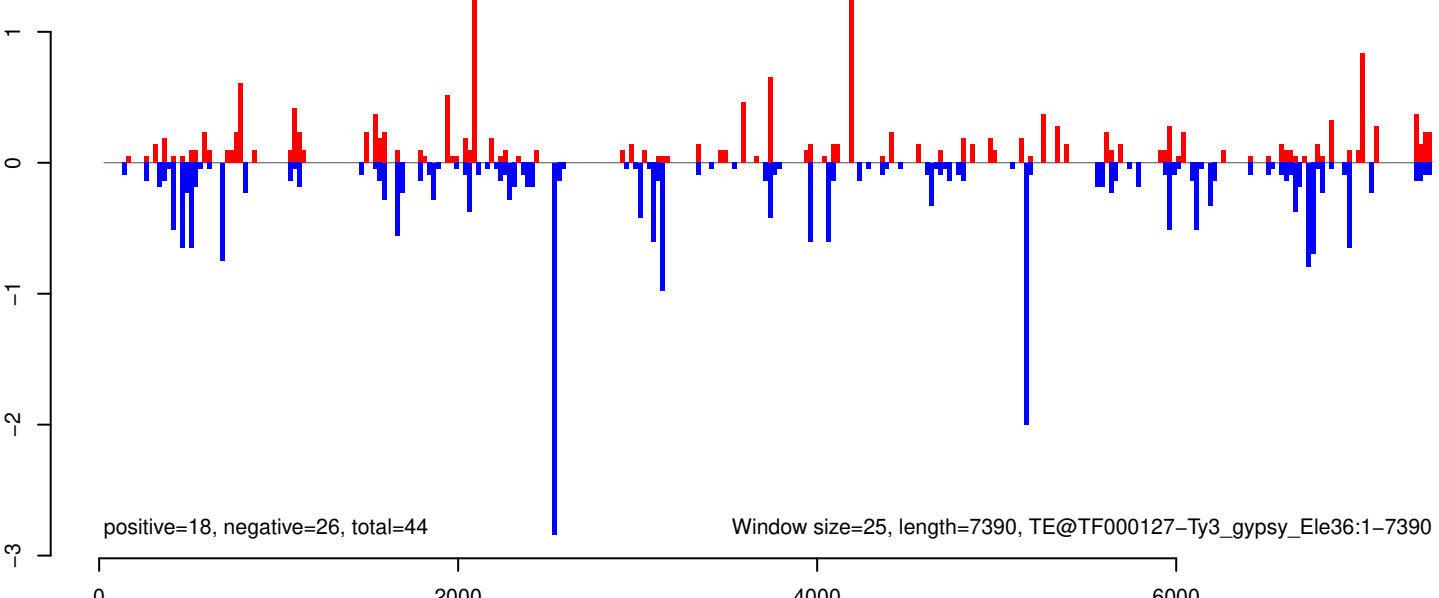
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=4, negative=48, total=52

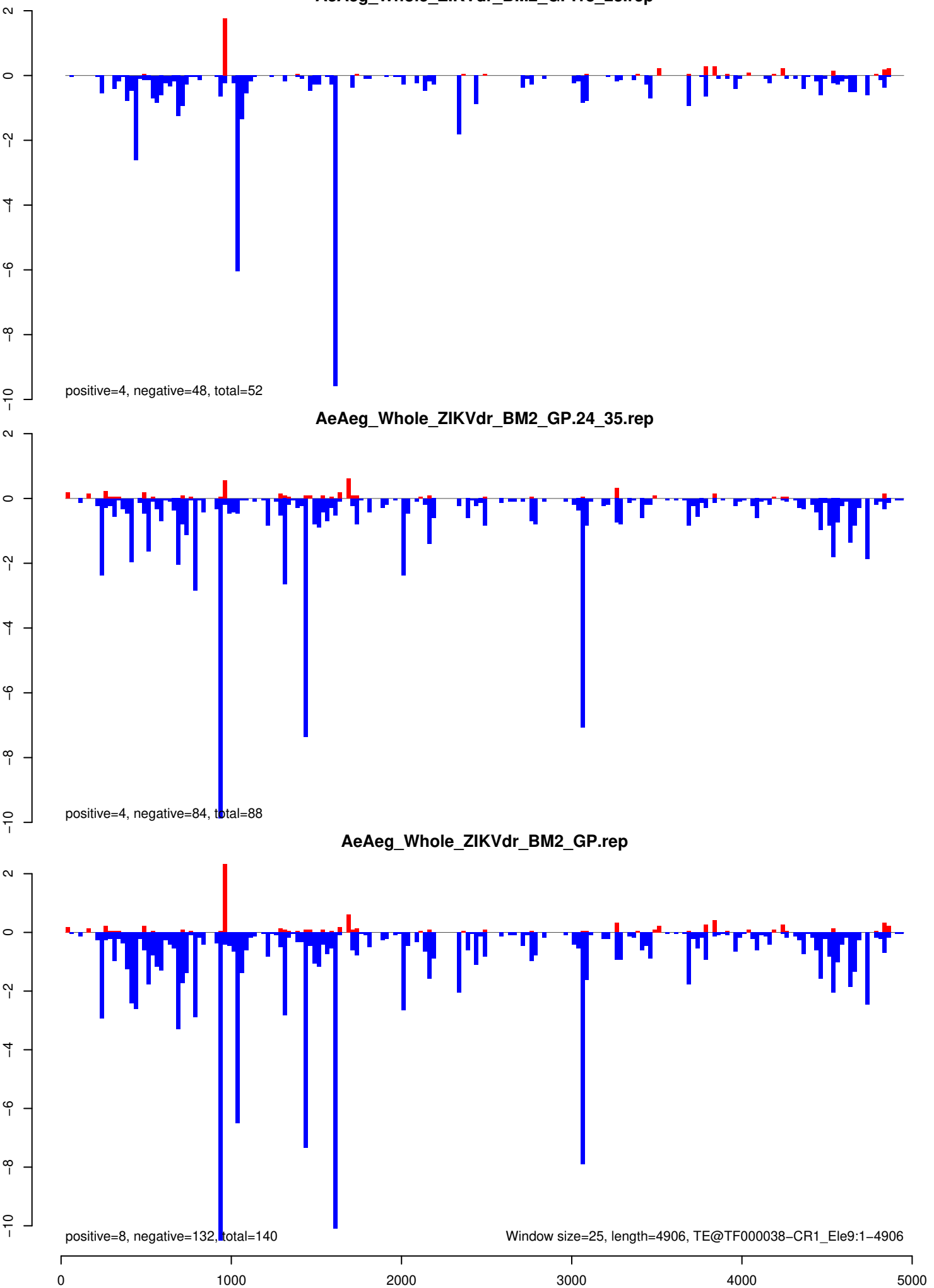
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=4, negative=84, total=88

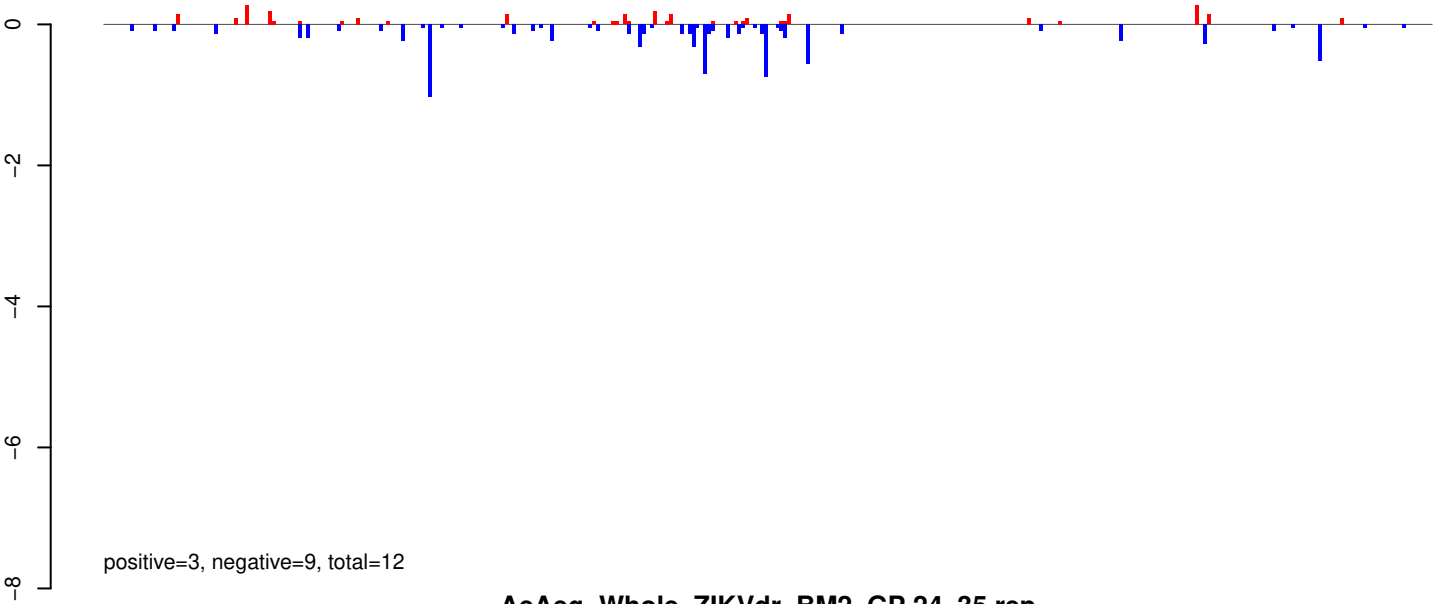
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=8, negative=132, total=140

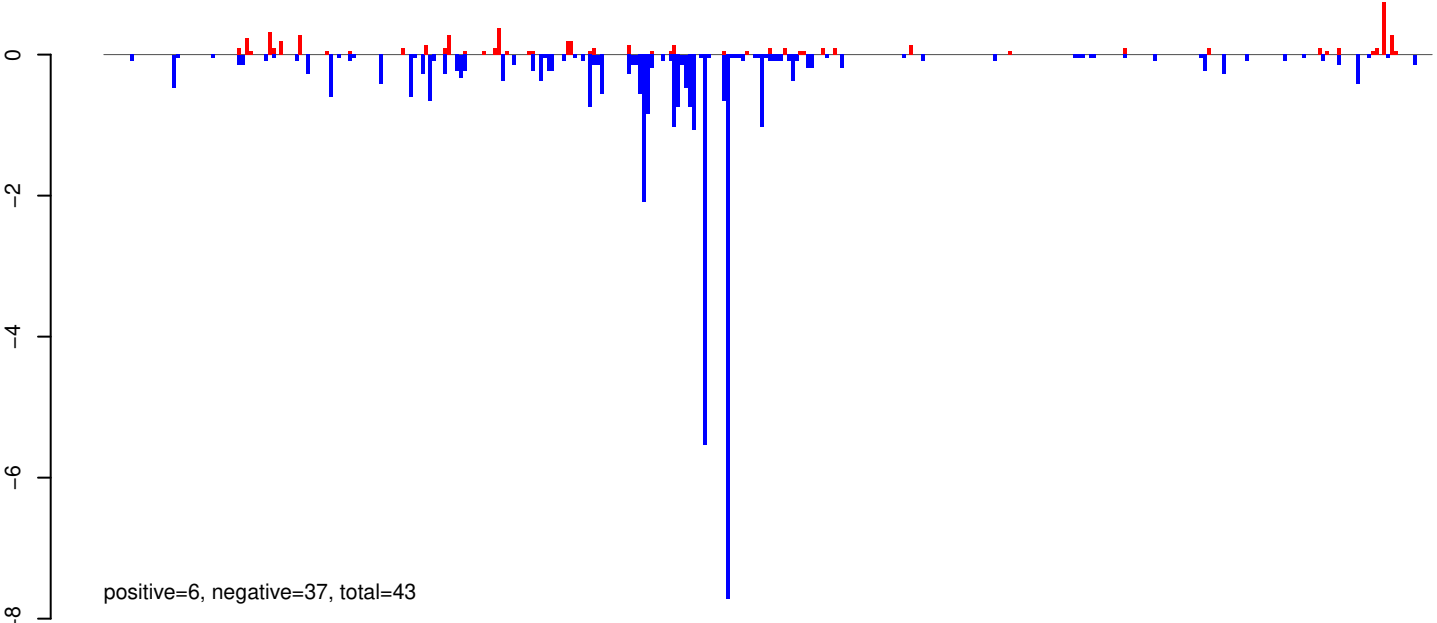
Window size=25, length=4906, TE@TF000038-CR1_Ele9:1-4906



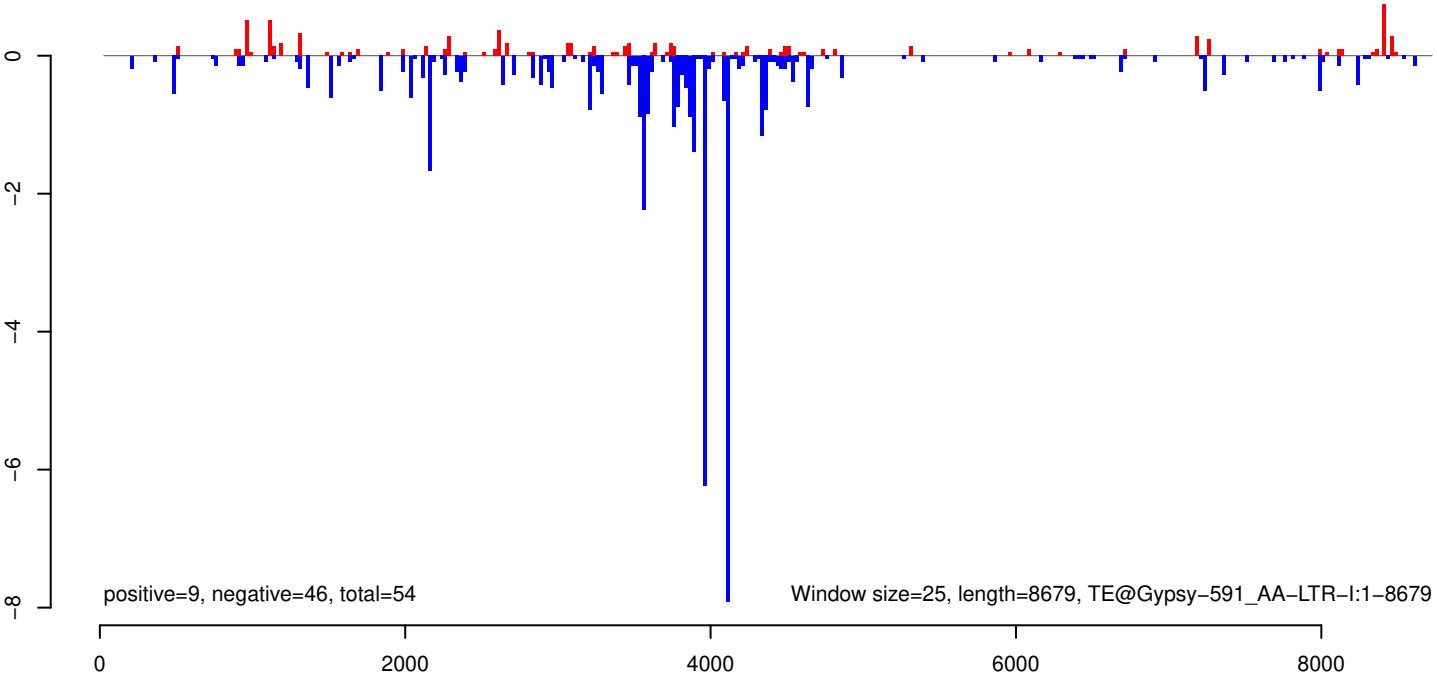
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



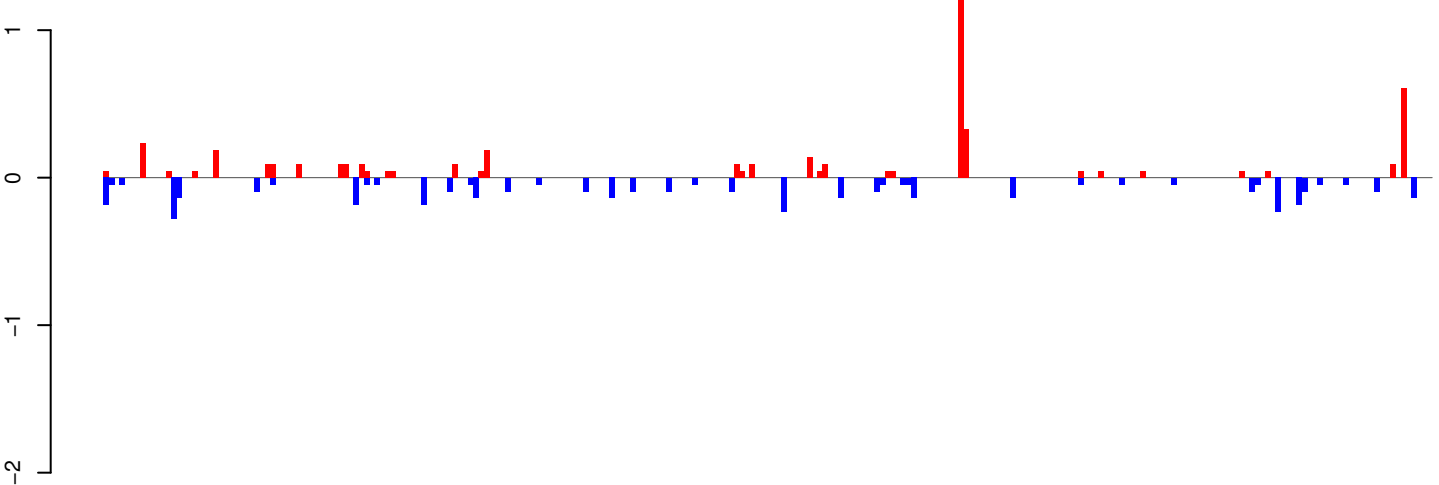
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

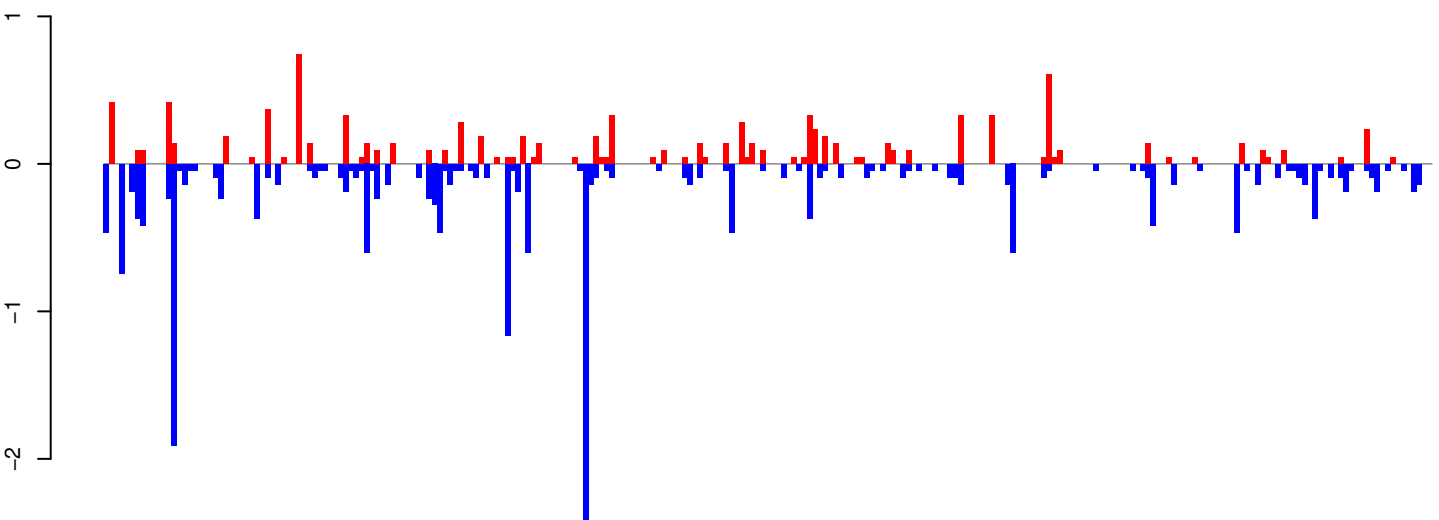


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



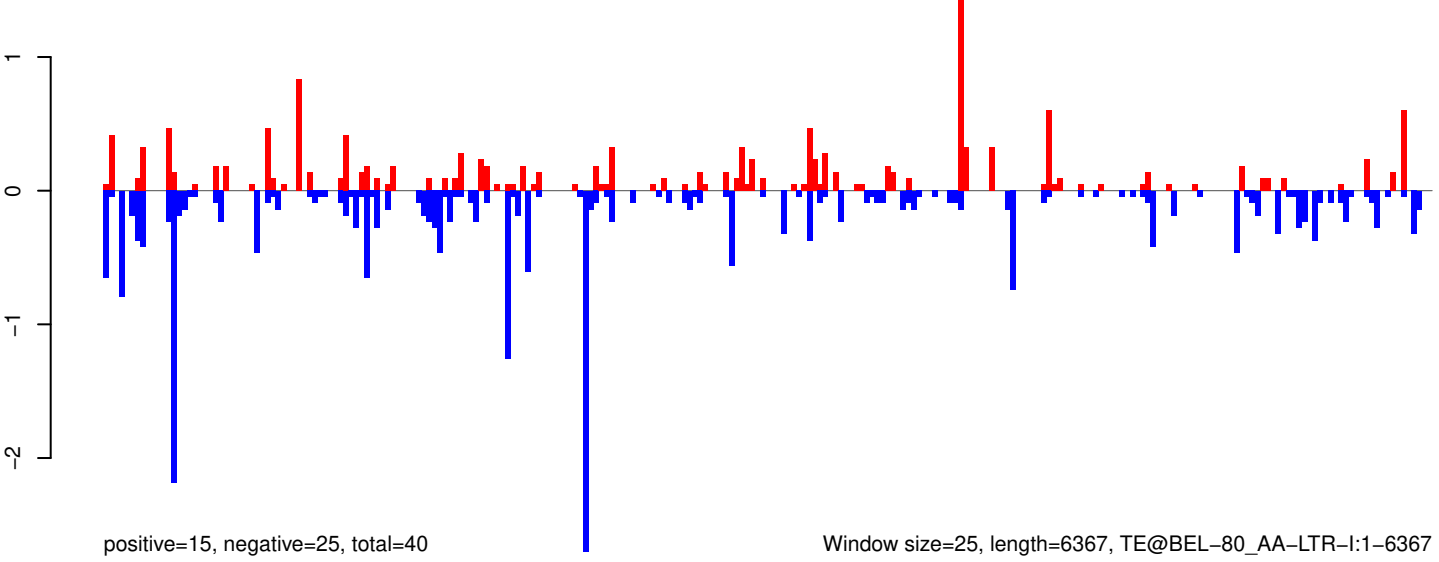
positive=5, negative=4, total=9

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=10, negative=21, total=31

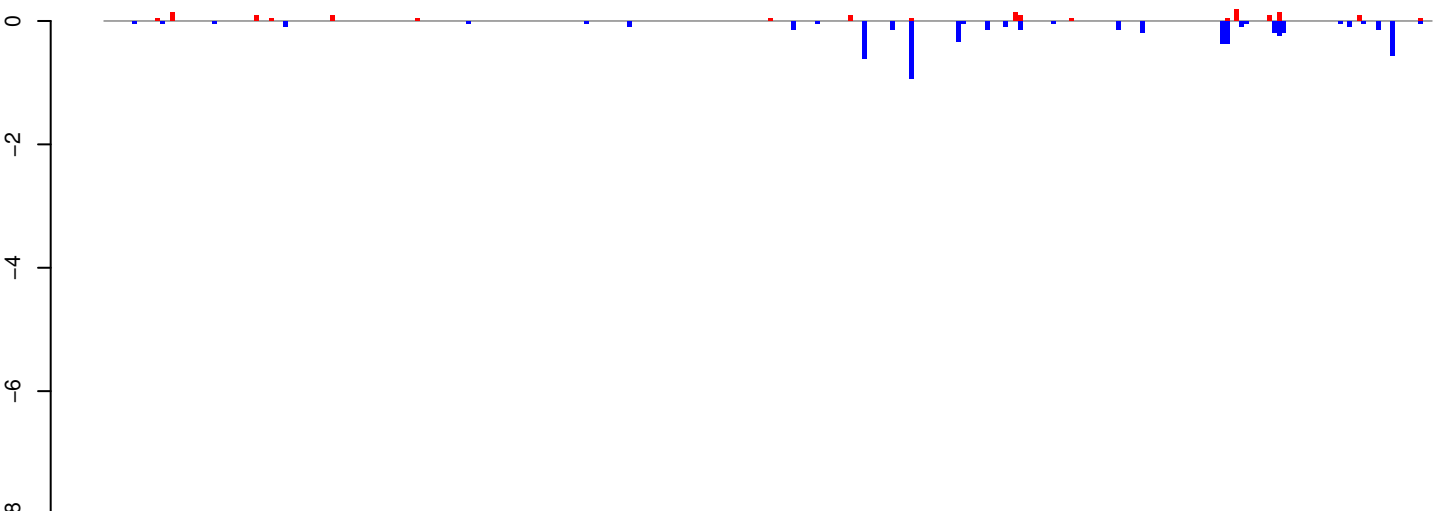
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=15, negative=25, total=40

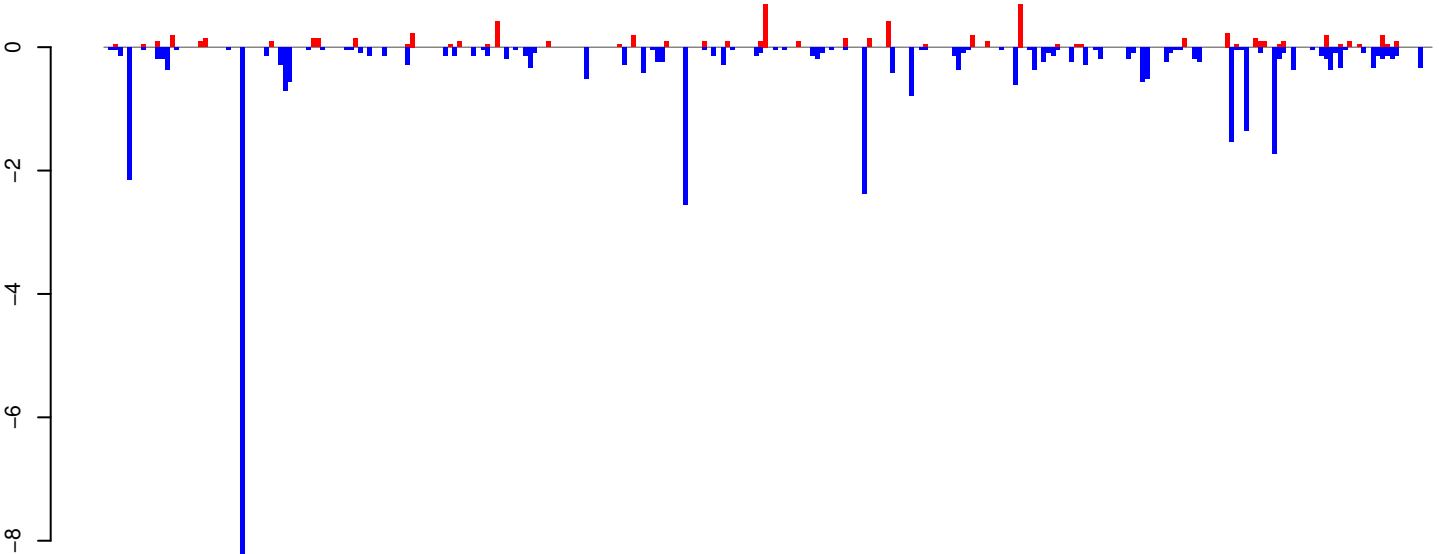
Window size=25, length=6367, TE@BEL-80_AA-LTR-I:1-6367

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



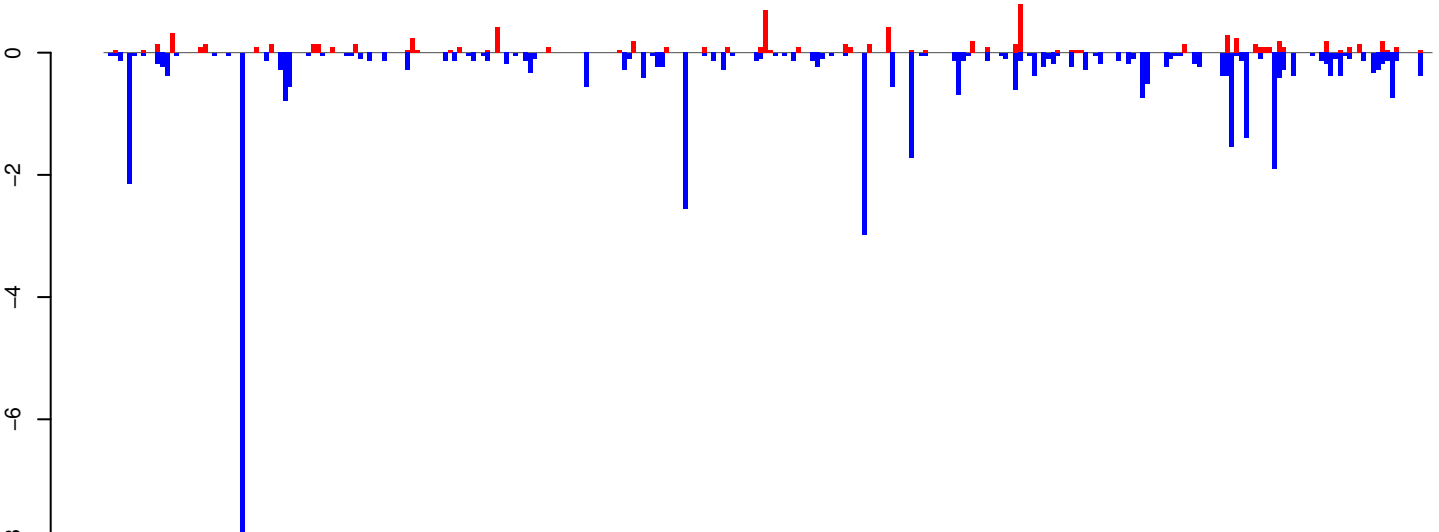
positive=2, negative=6, total=7

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=7, negative=39, total=46

AeAeg_Whole_ZIKVdr_BM2_GP.rep

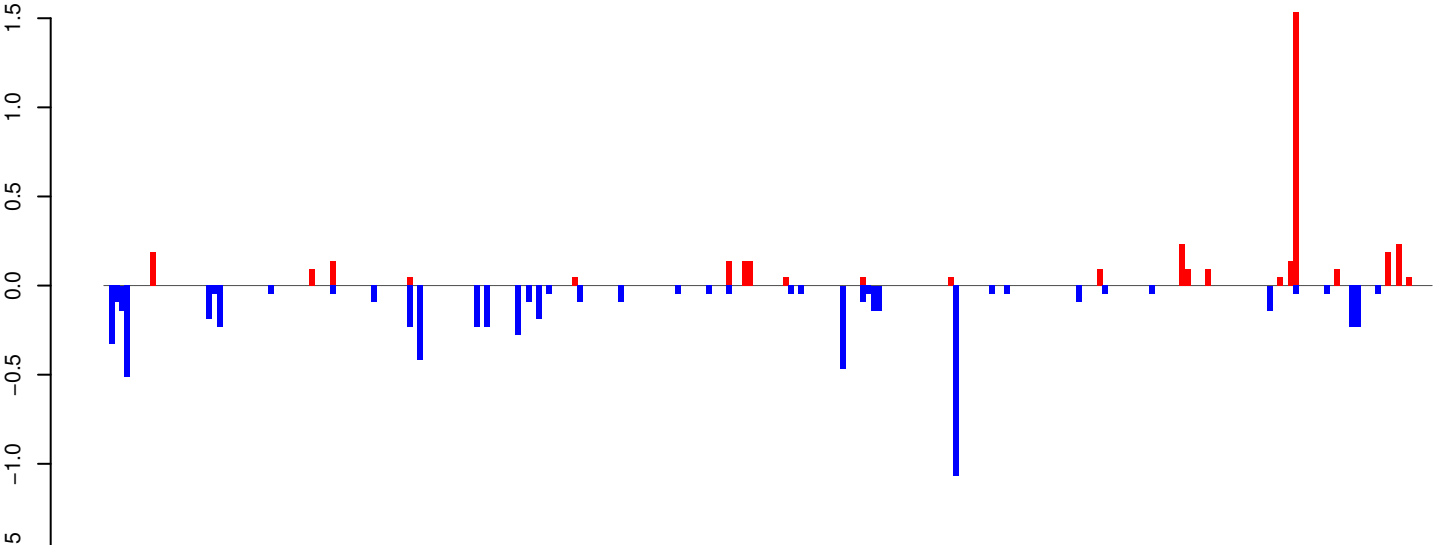


positive=8, negative=45, total=53

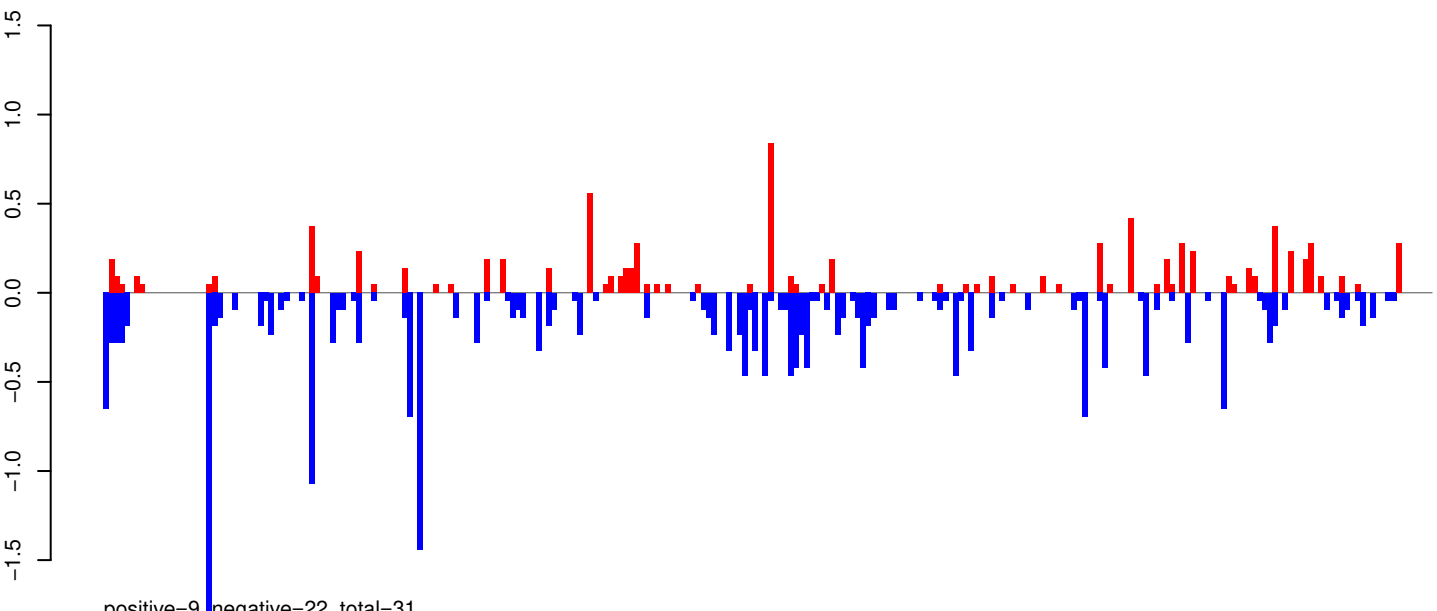
Window size=25, length=7026, TE@TF000218-l_ele28:1-7026

0 1000 2000 3000 4000 5000 6000 7000

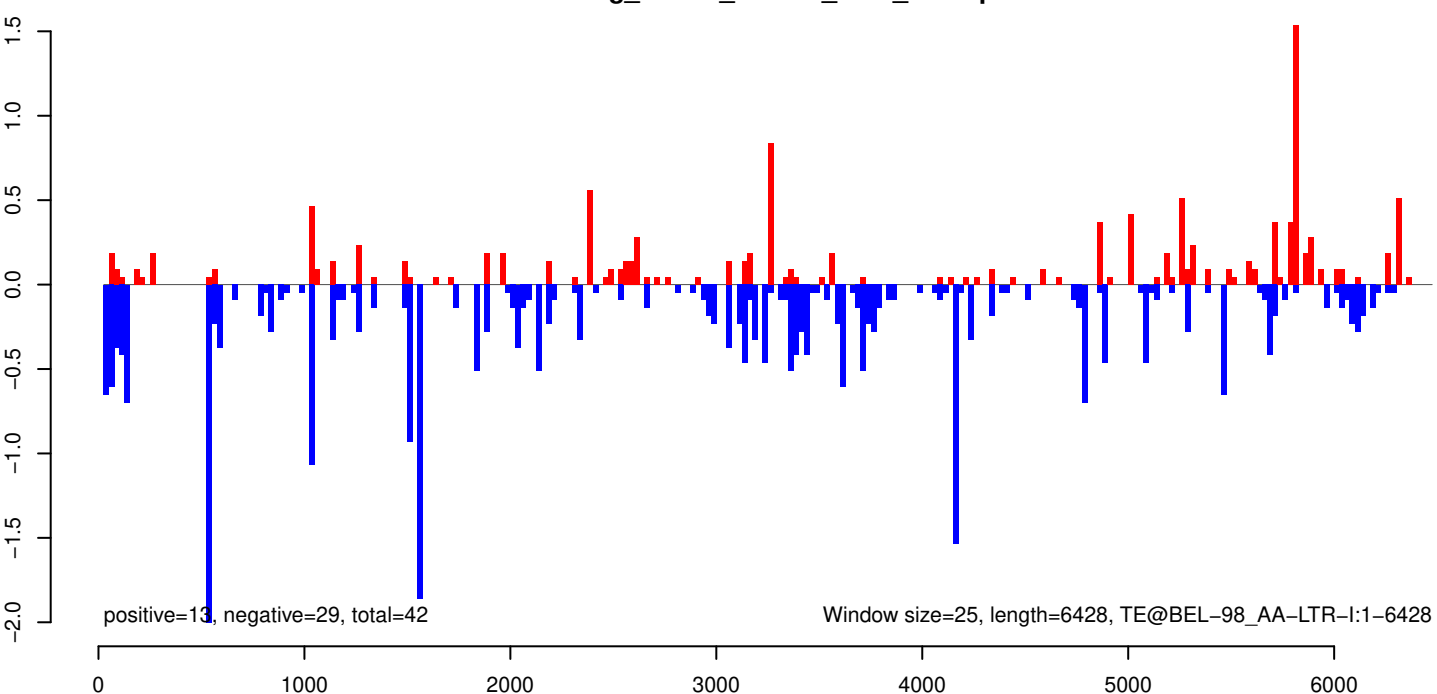
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



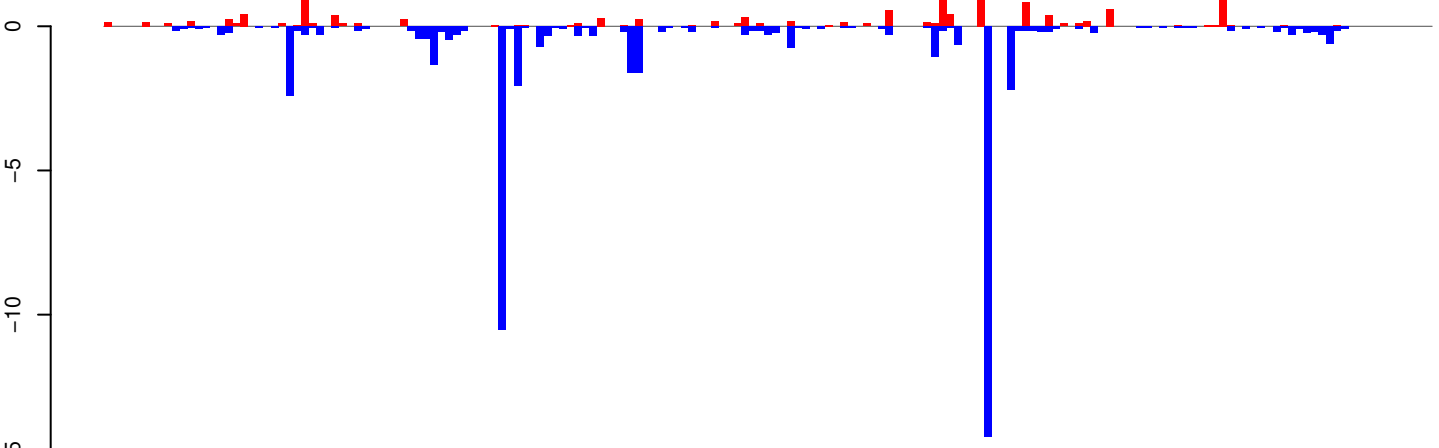
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

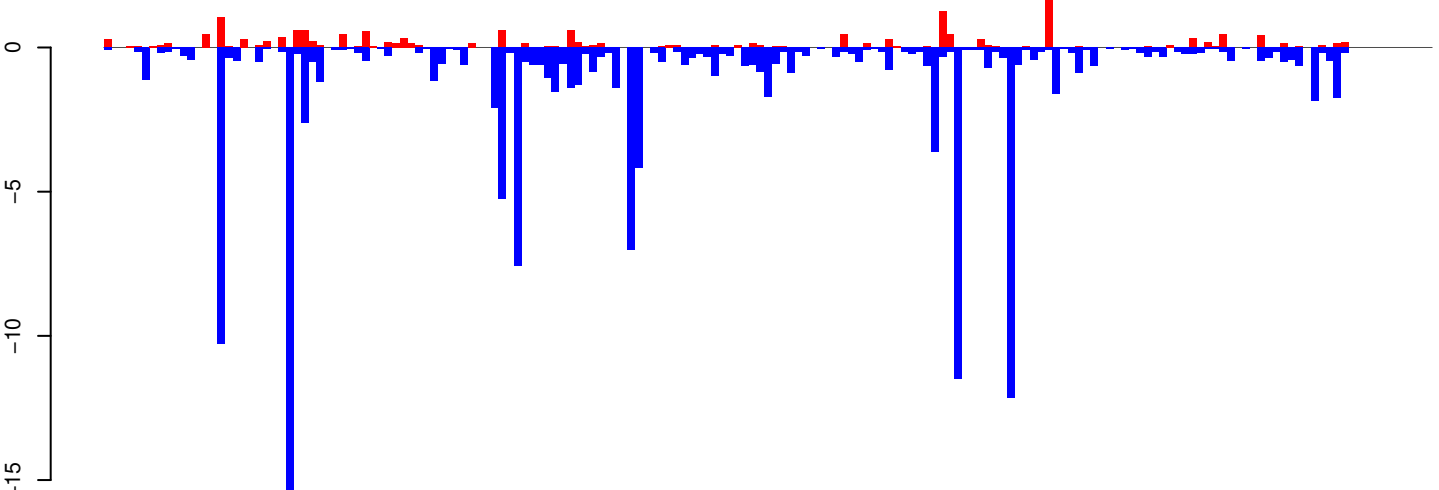


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



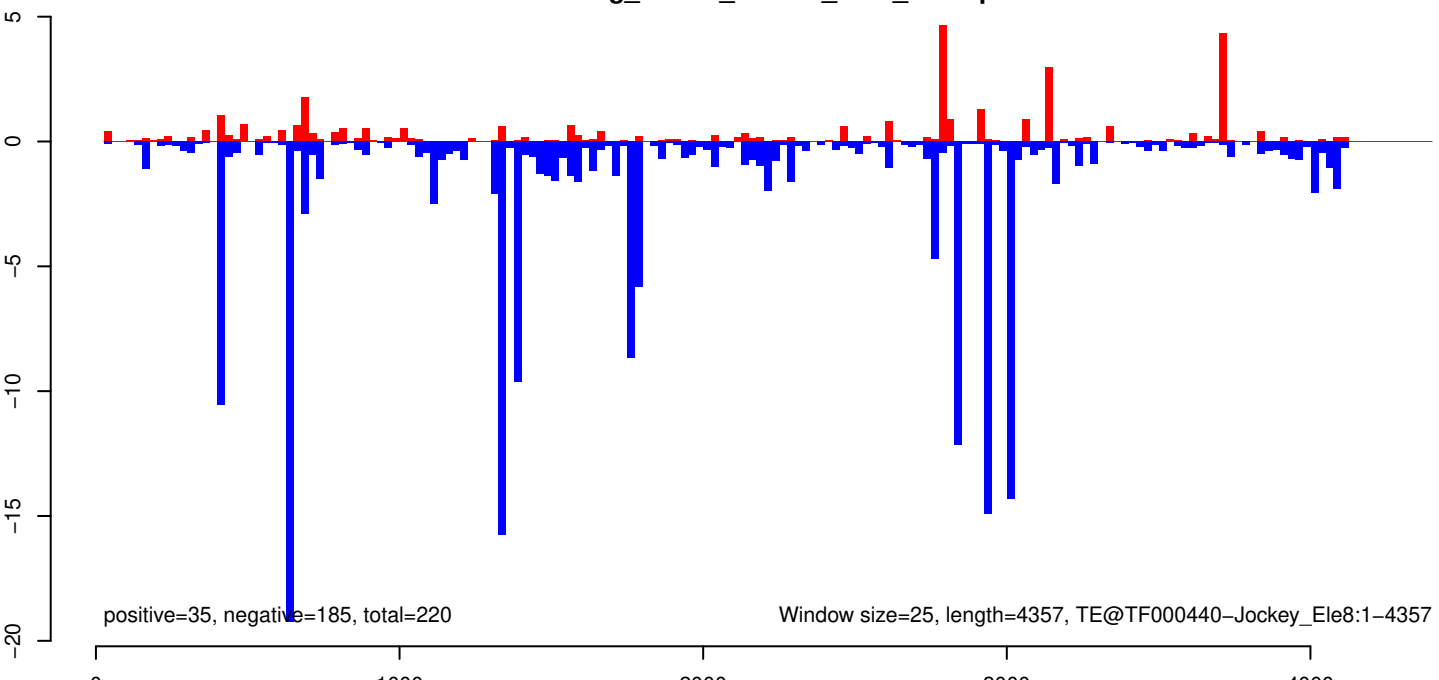
positive=17, negative=51, total=69

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=18, negative=133, total=151

AeAeg_Whole_ZIKVdr_BM2_GP.rep

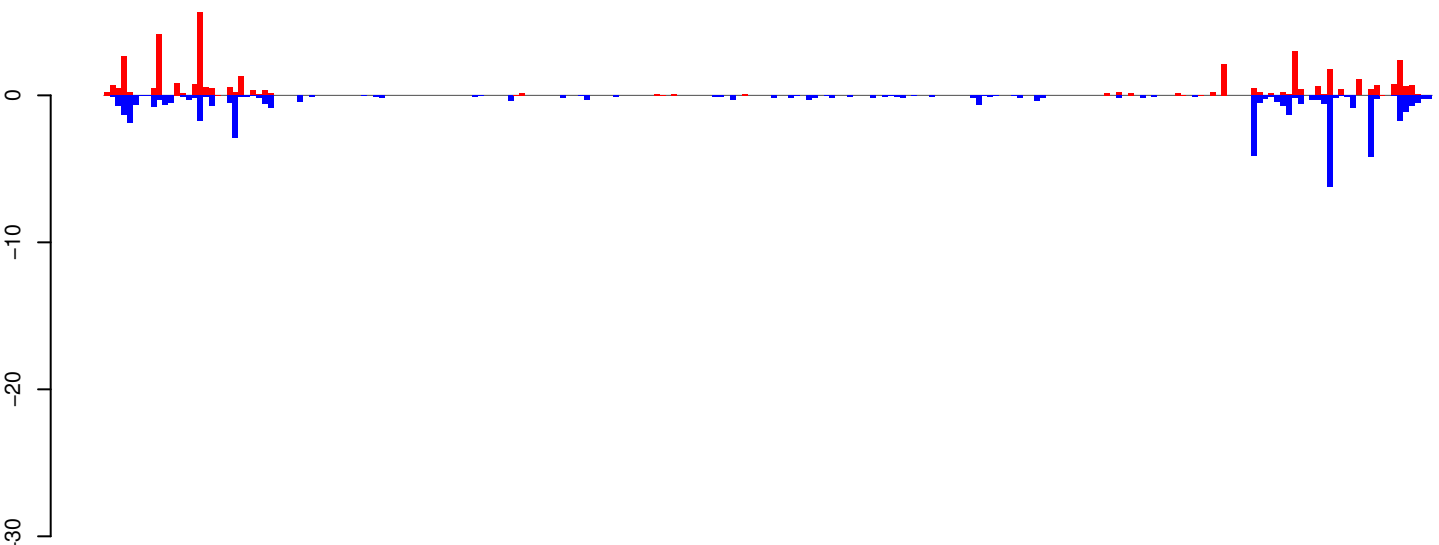


positive=35, negative=185, total=220

Window size=25, length=4357, TE@TF000440–Jockey_Ele8:1–4357

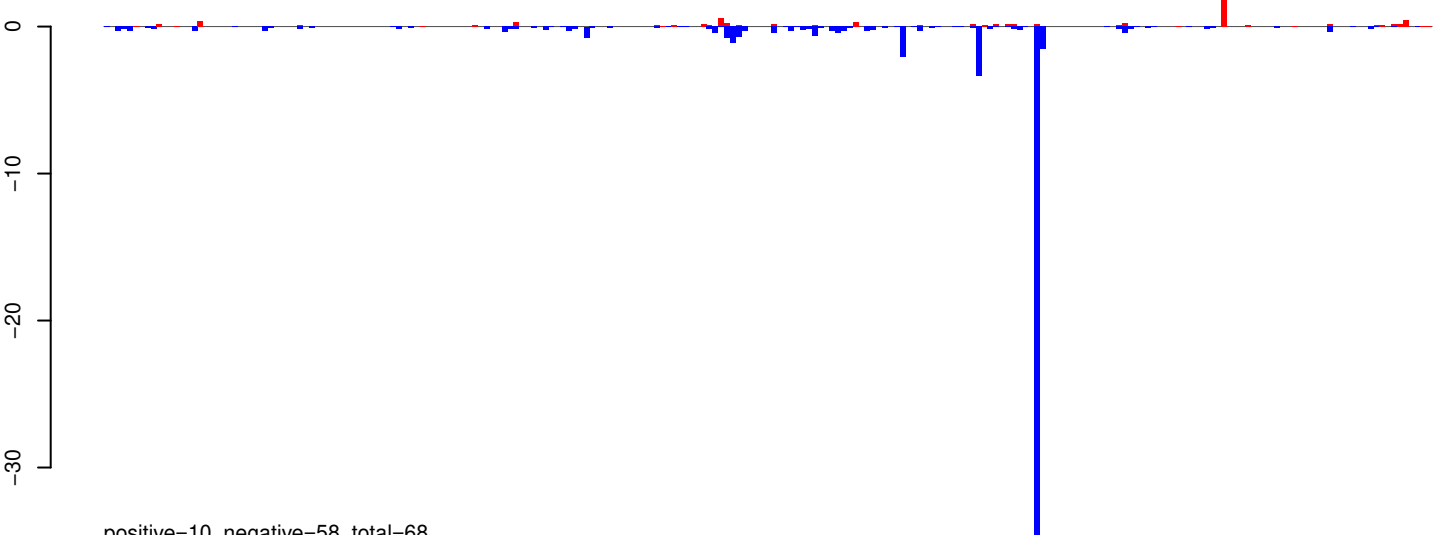
0 1000 2000 3000 4000

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



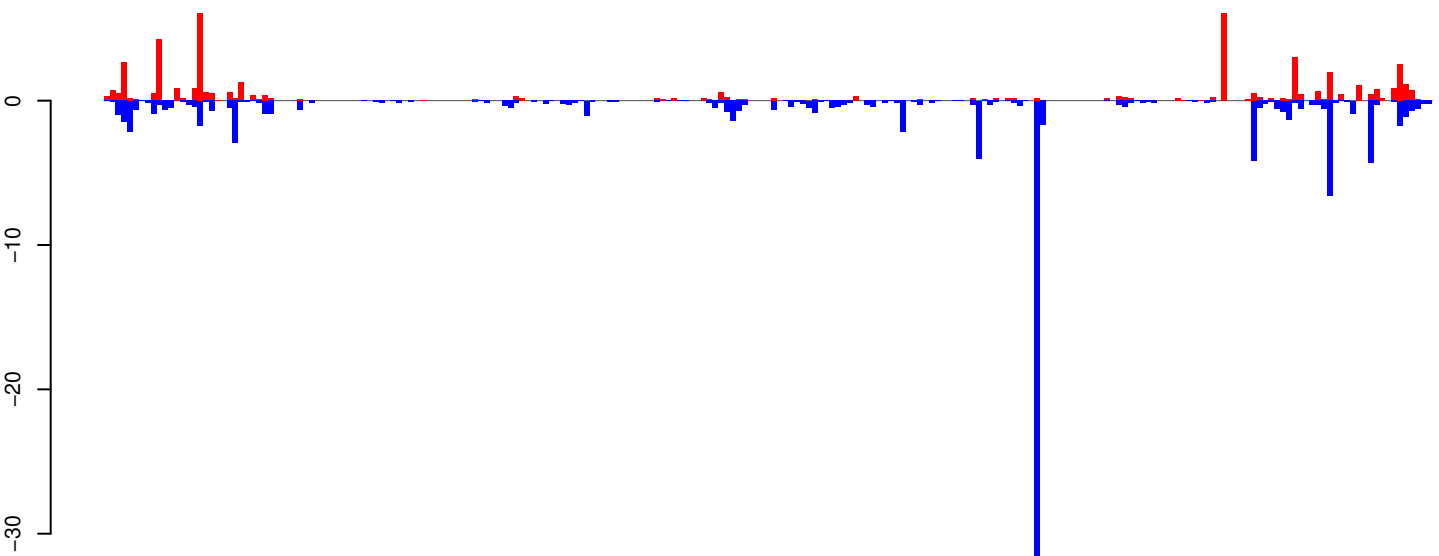
positive=39, negative=47, total=86

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



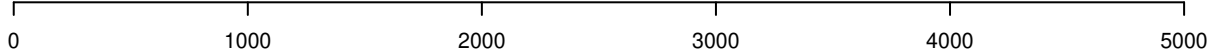
positive=10, negative=58, total=68

AeAeg_Whole_ZIKVdr_BM2_GP.rep

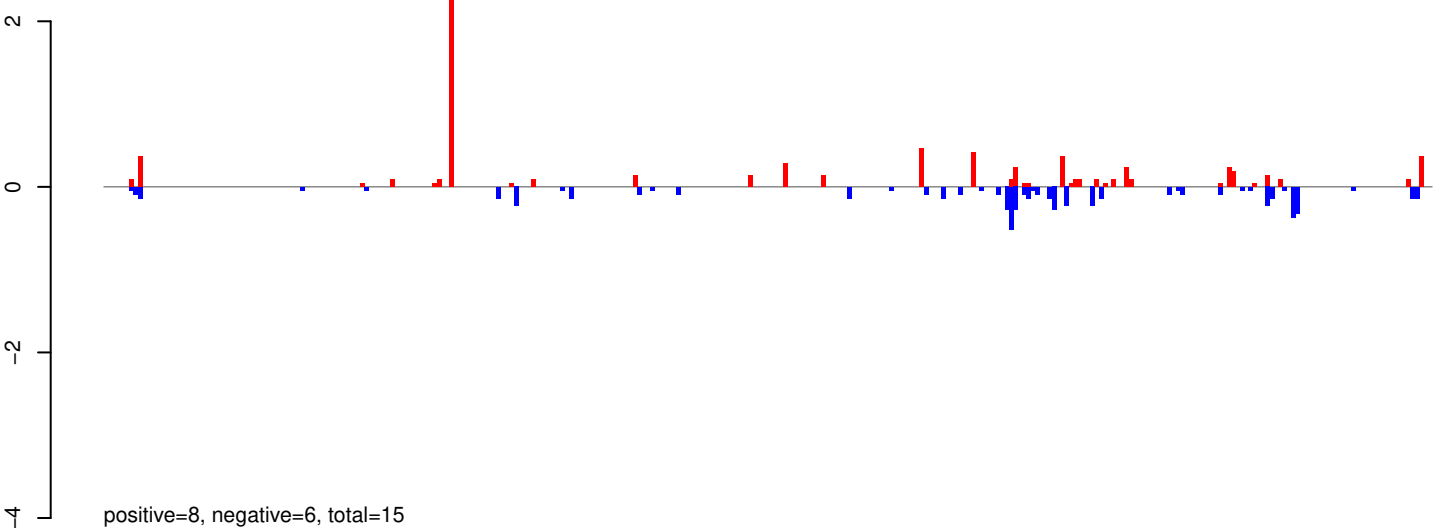


positive=49, negative=105, total=154

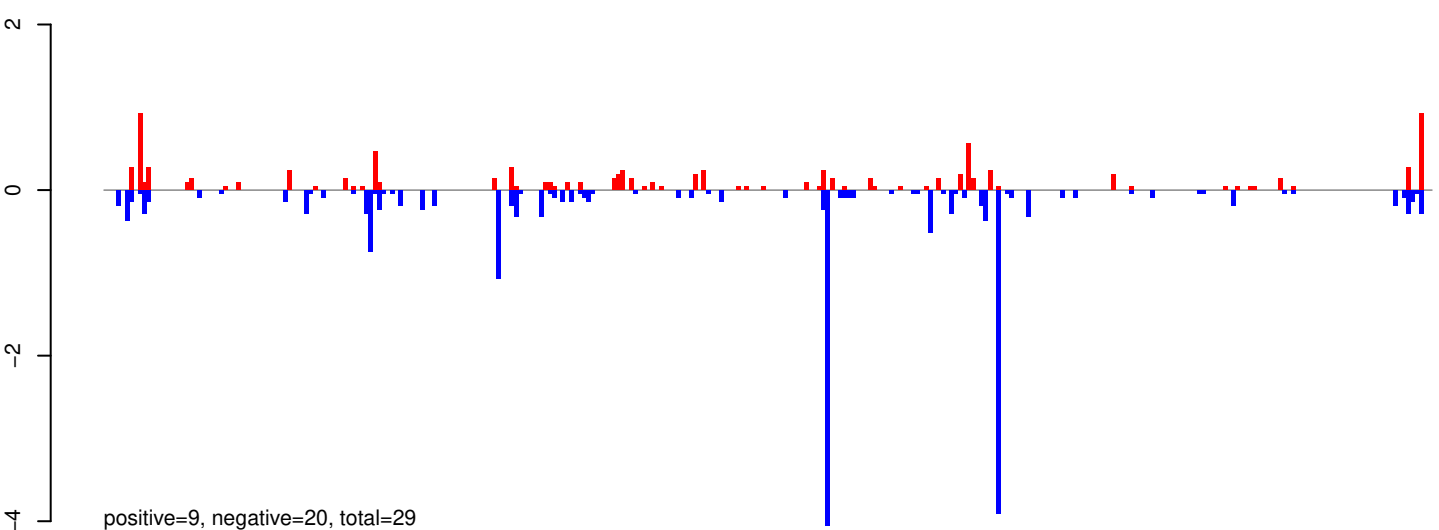
Window size=25, length=5665, TE@hATm-1_AA:1-5665



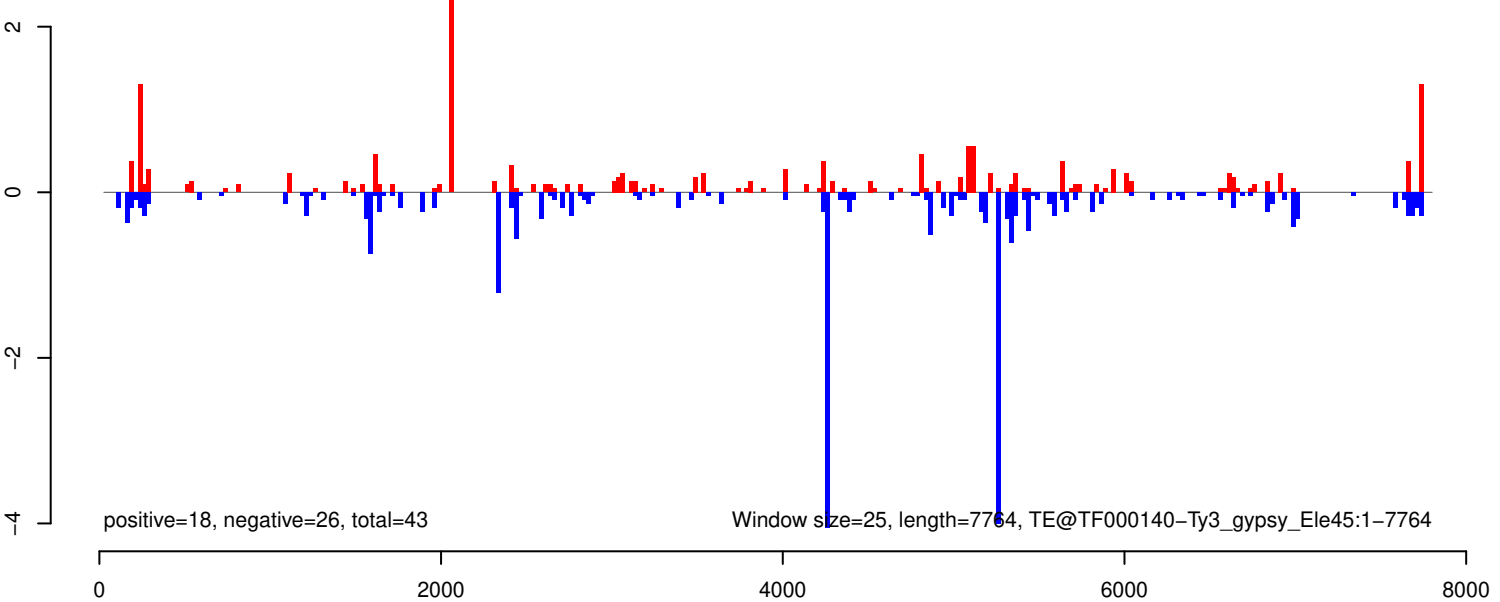
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



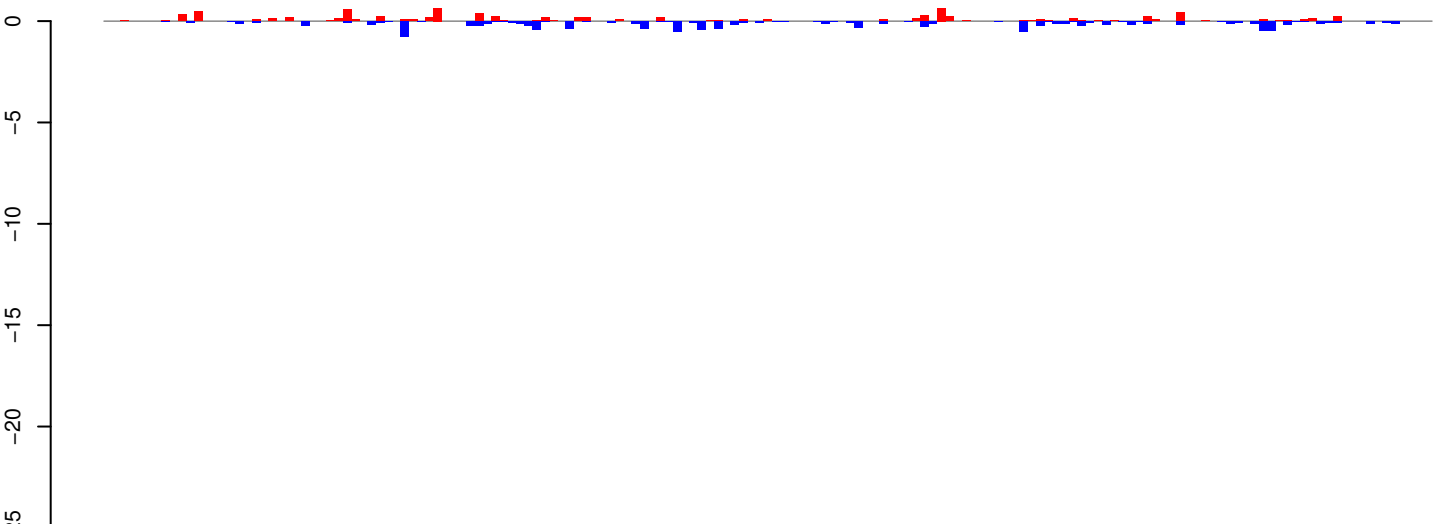
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

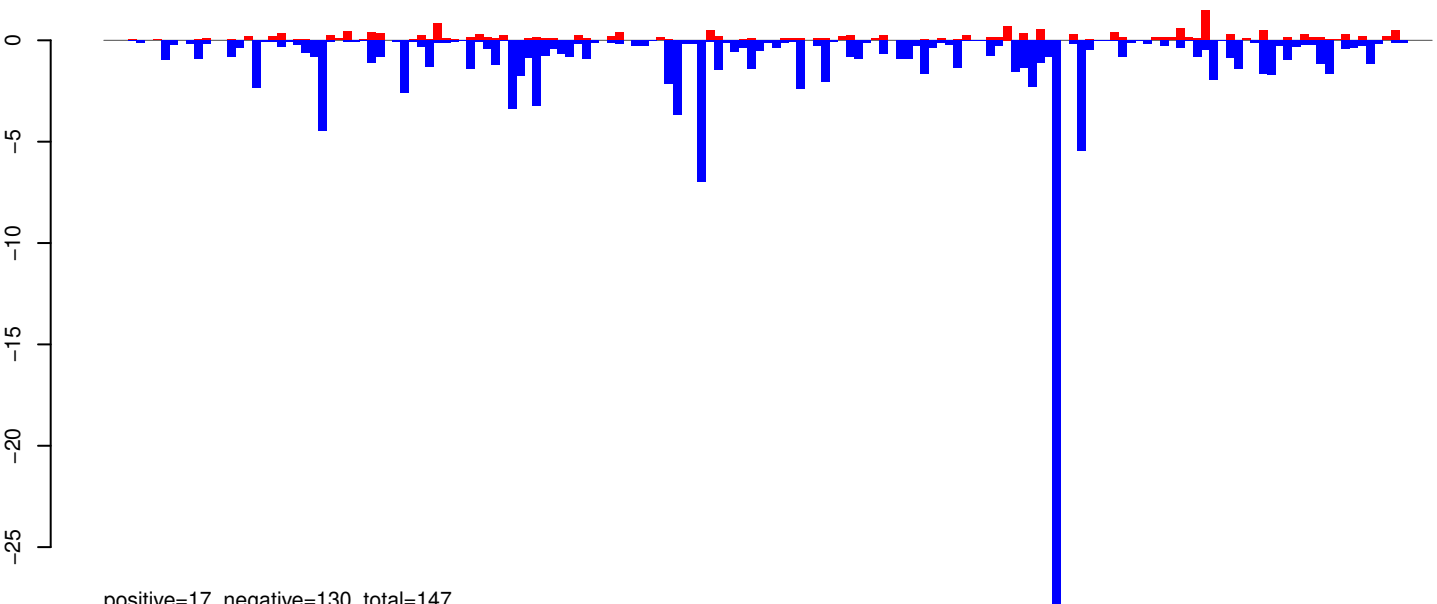


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



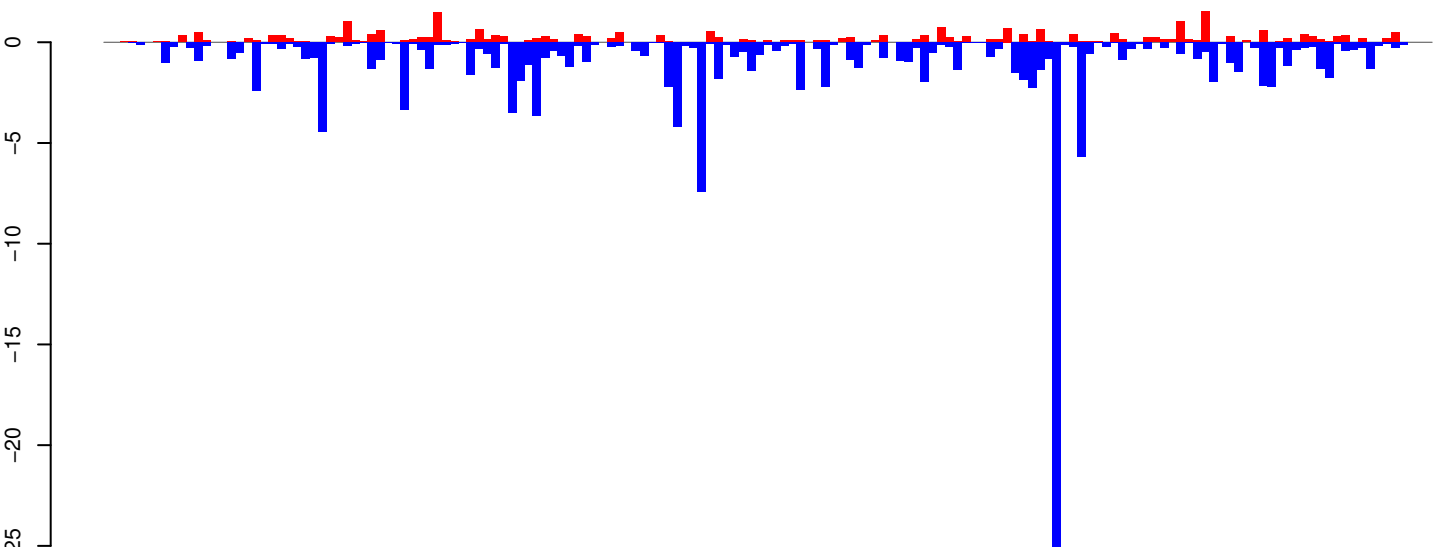
positive=9, negative=12, total=21

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=17, negative=130, total=147

AeAeg_Whole_ZIKVdr_BM2_GP.rep

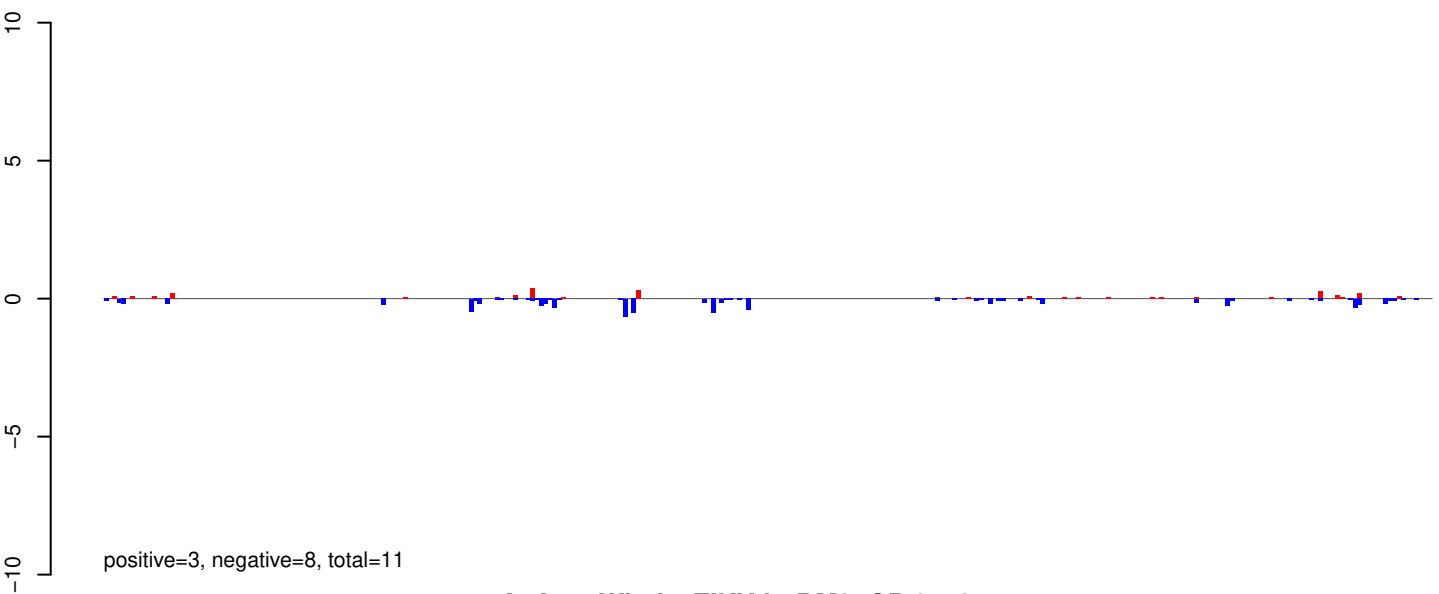


positive=26, negative=142, total=168

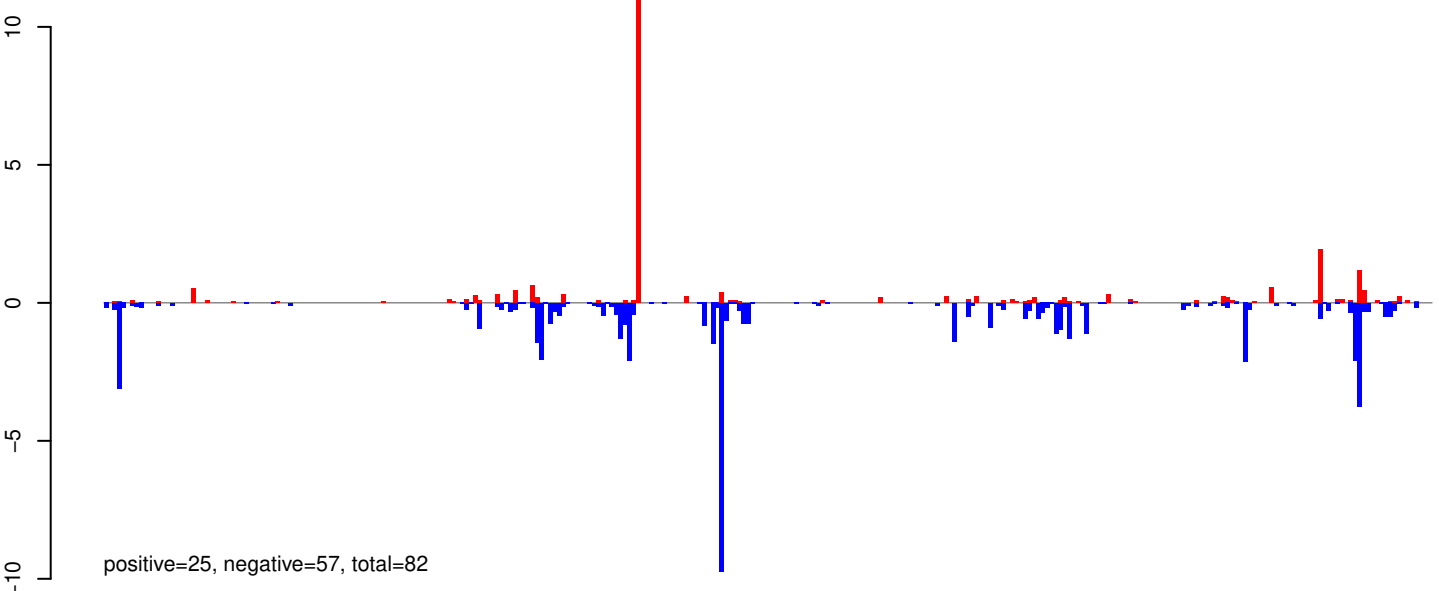
Window size=25, length=4004, TE@DongAa:1-4004

0 1000 2000 3000 4000

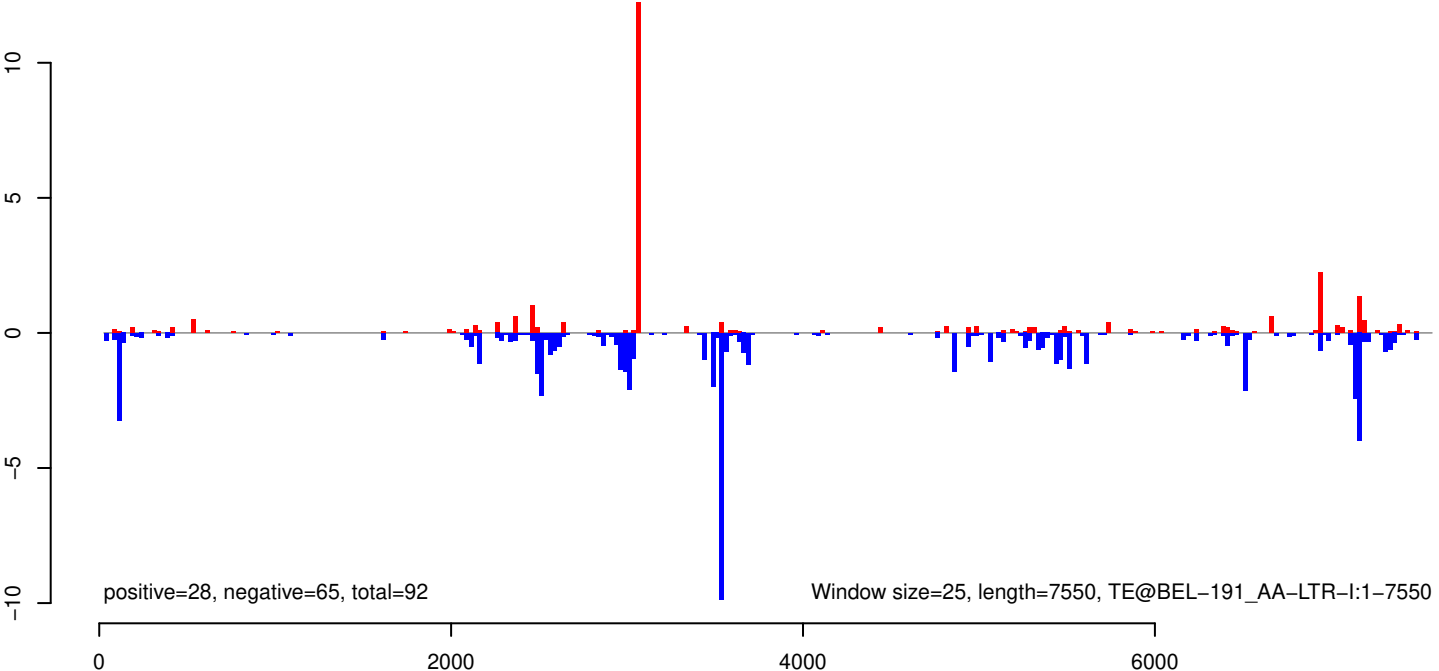
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



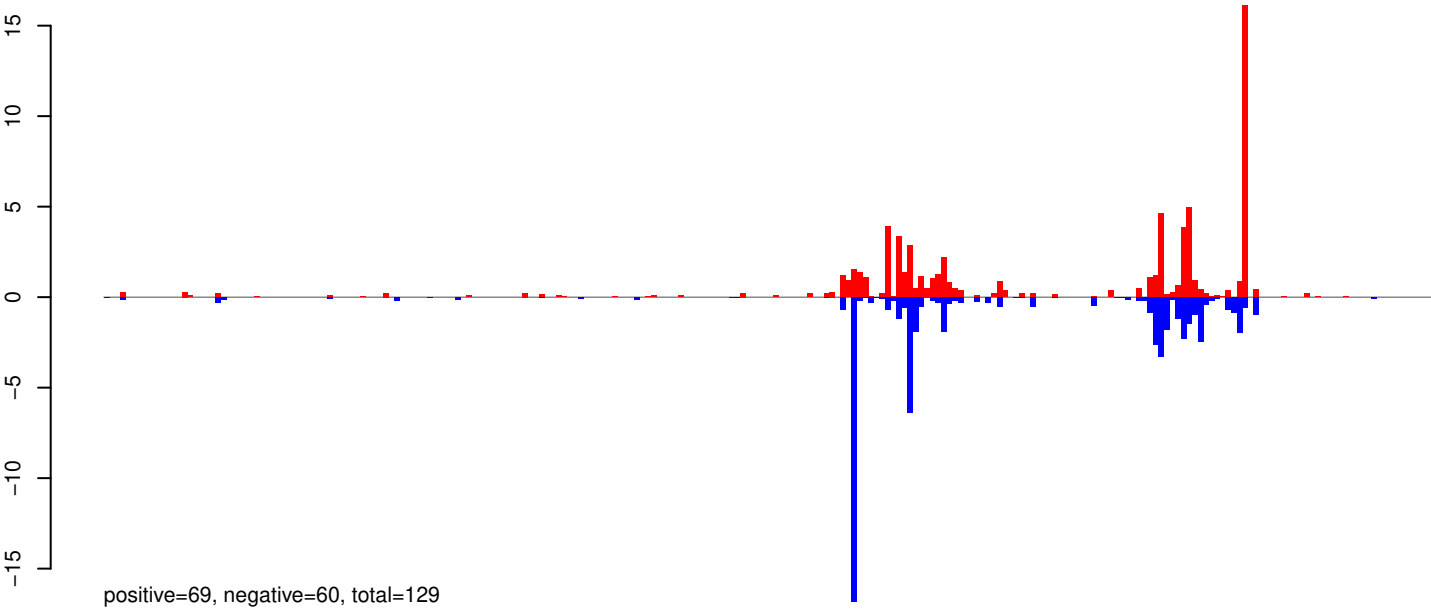
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



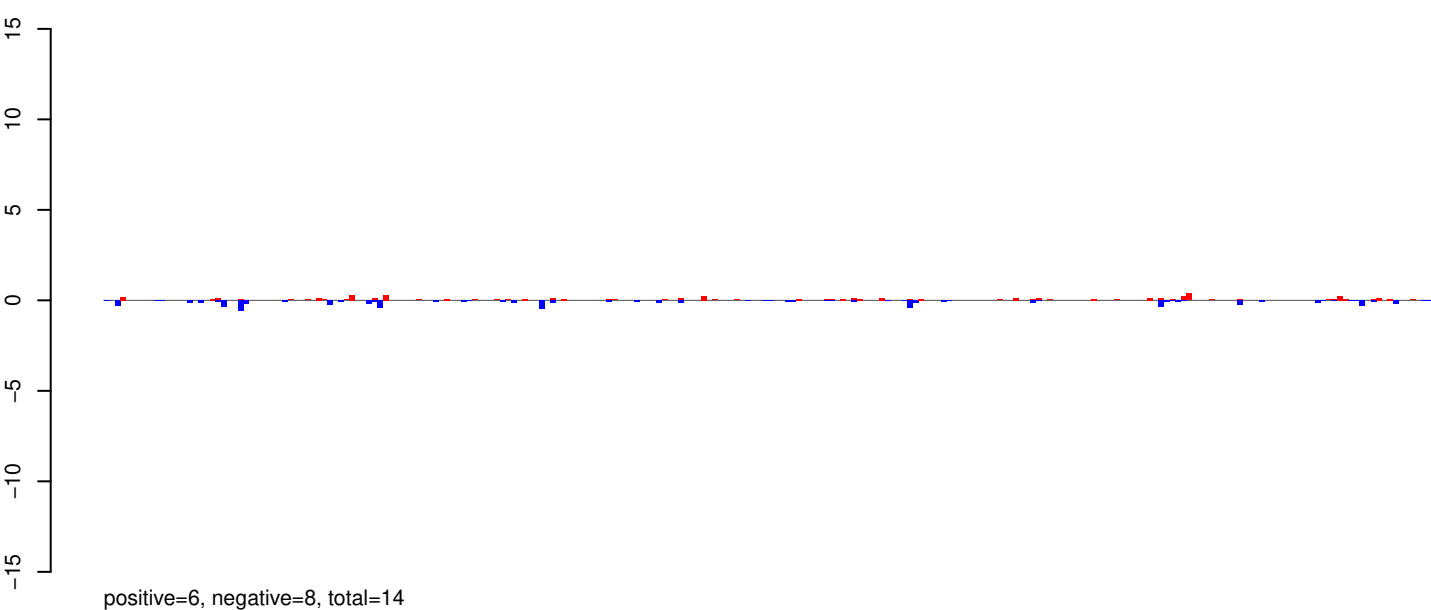
AeAeg_Whole_ZIKVdr_BM2_GP.rep



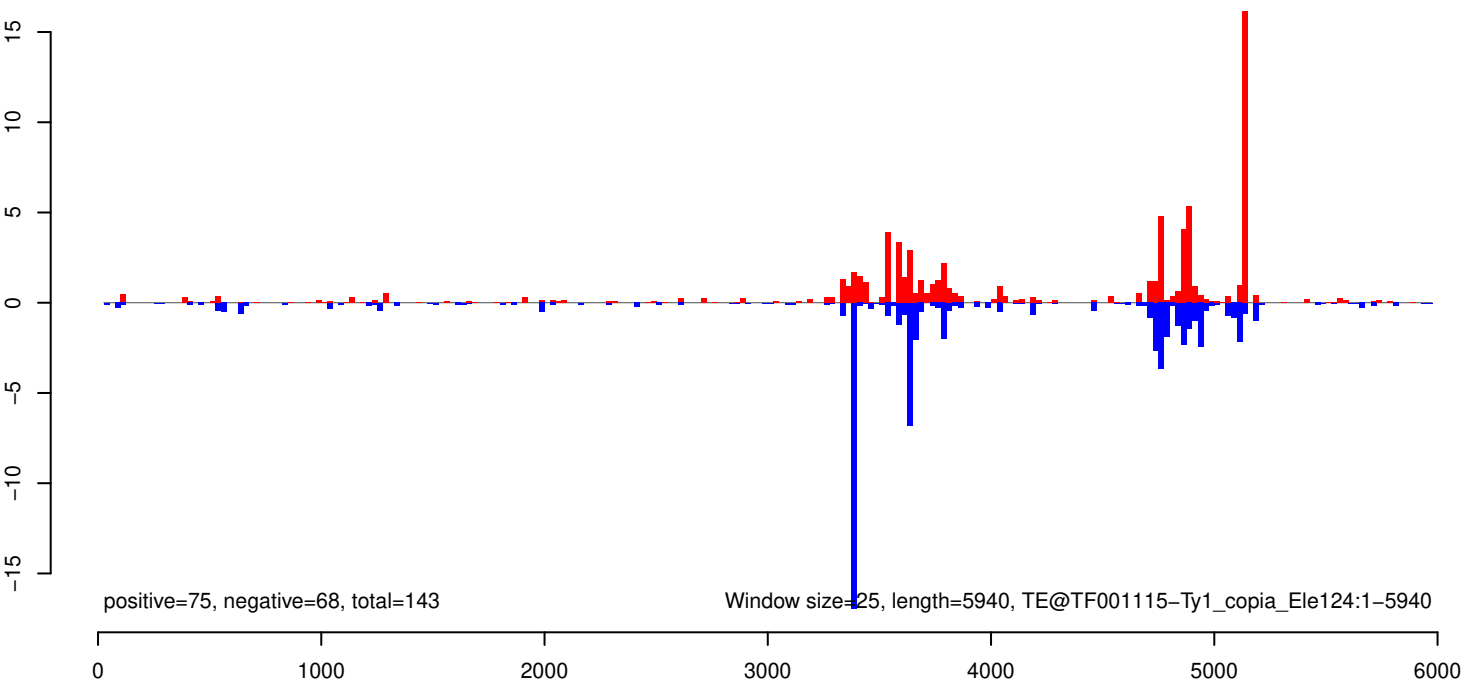
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



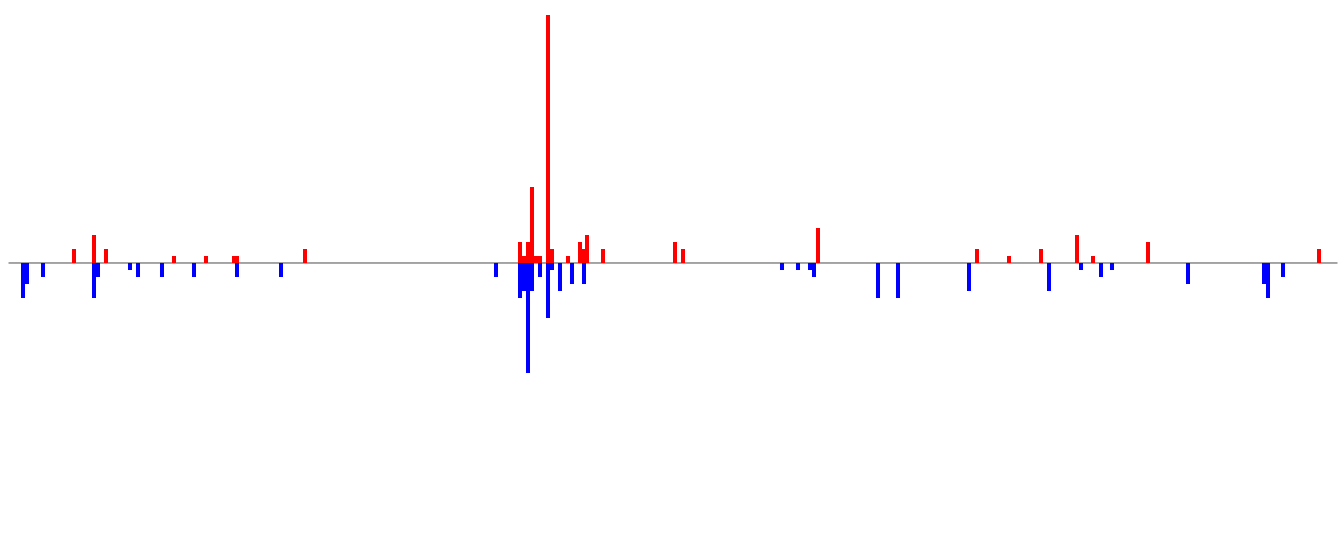
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

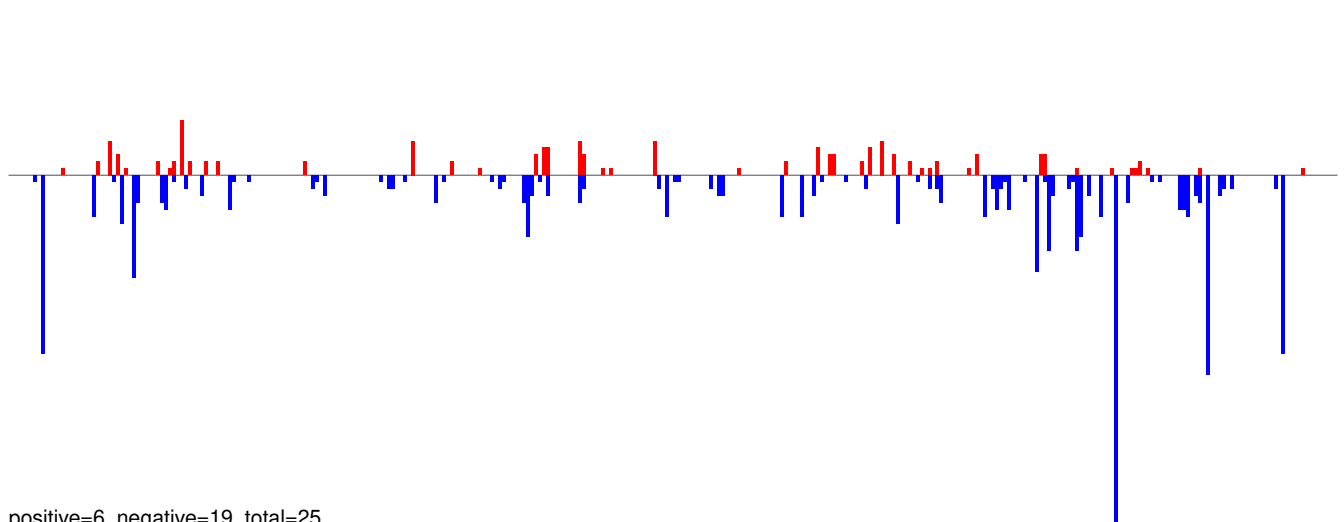


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



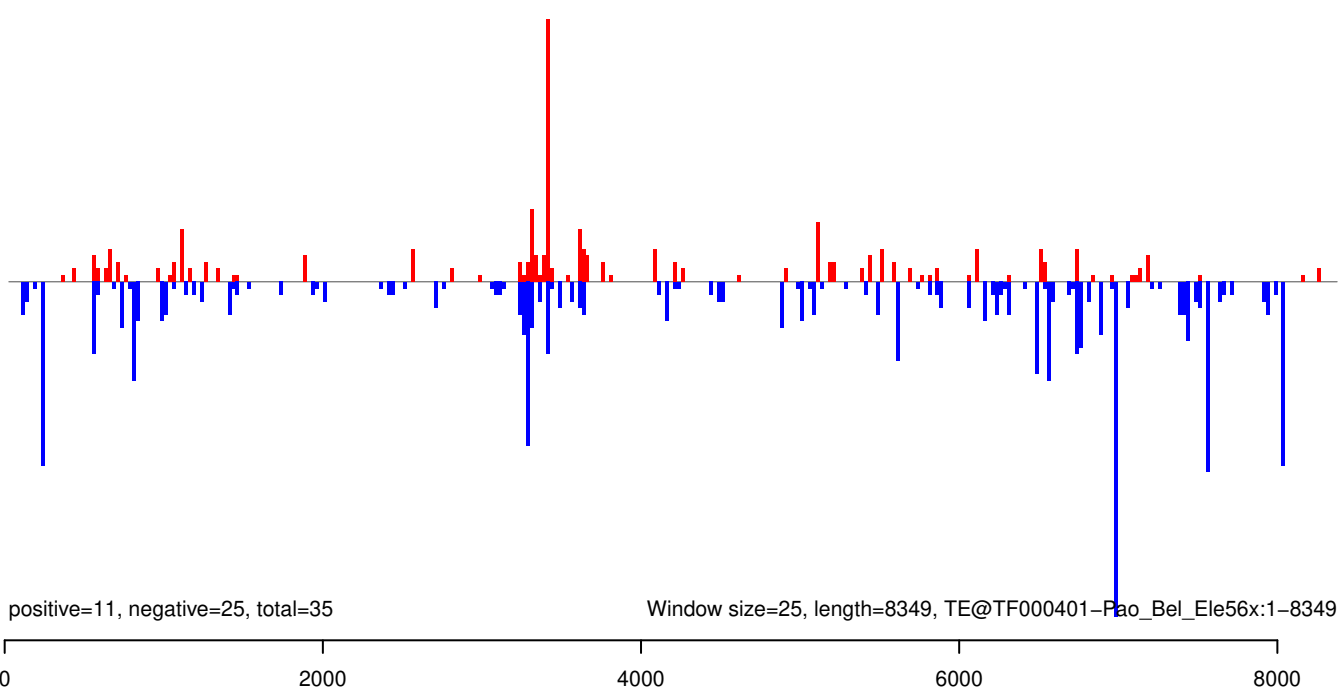
positive=5, negative=6, total=11

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=6, negative=19, total=25

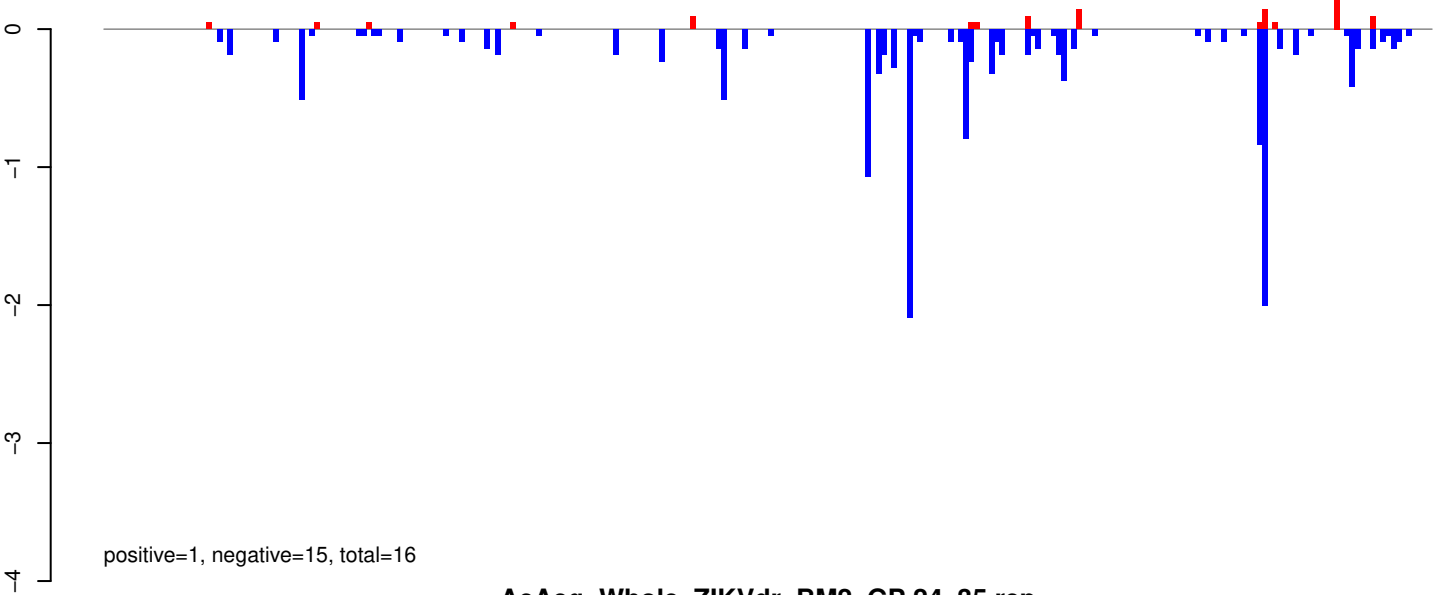
AeAeg_Whole_ZIKVdr_BM2_GP.rep



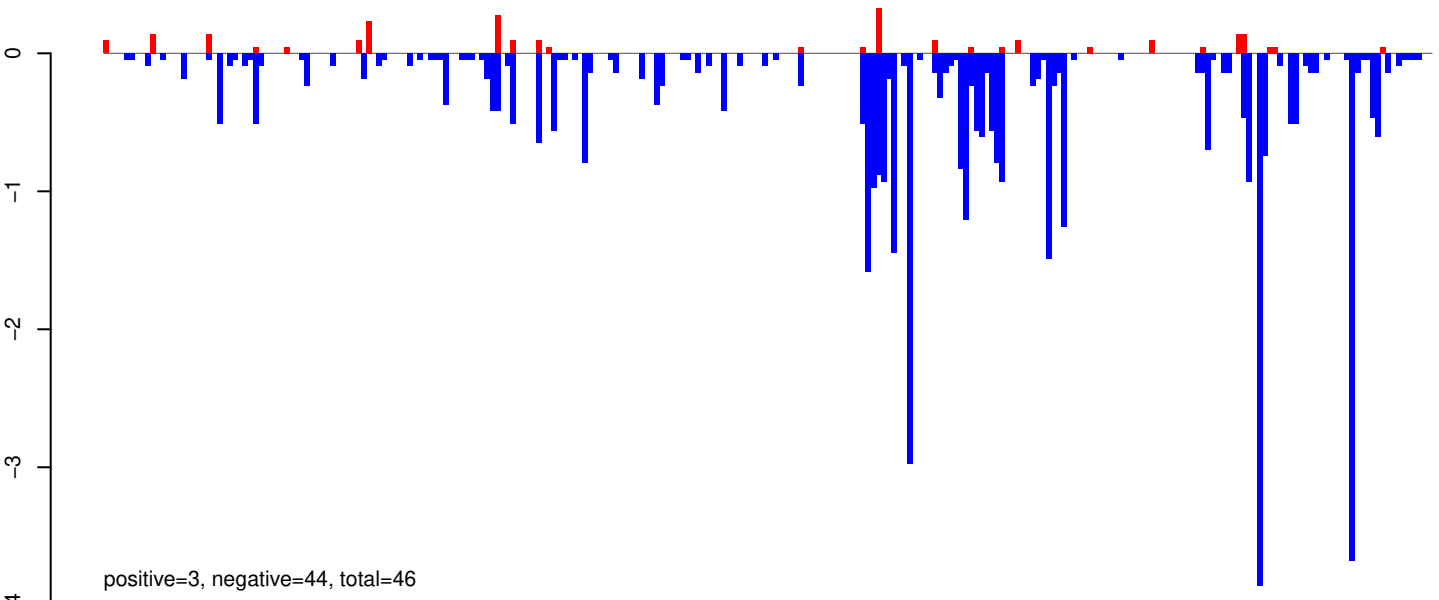
positive=11, negative=25, total=35

Window size=25, length=8349, TE@TF000401-Pao_Bel_Ele56x1-8349

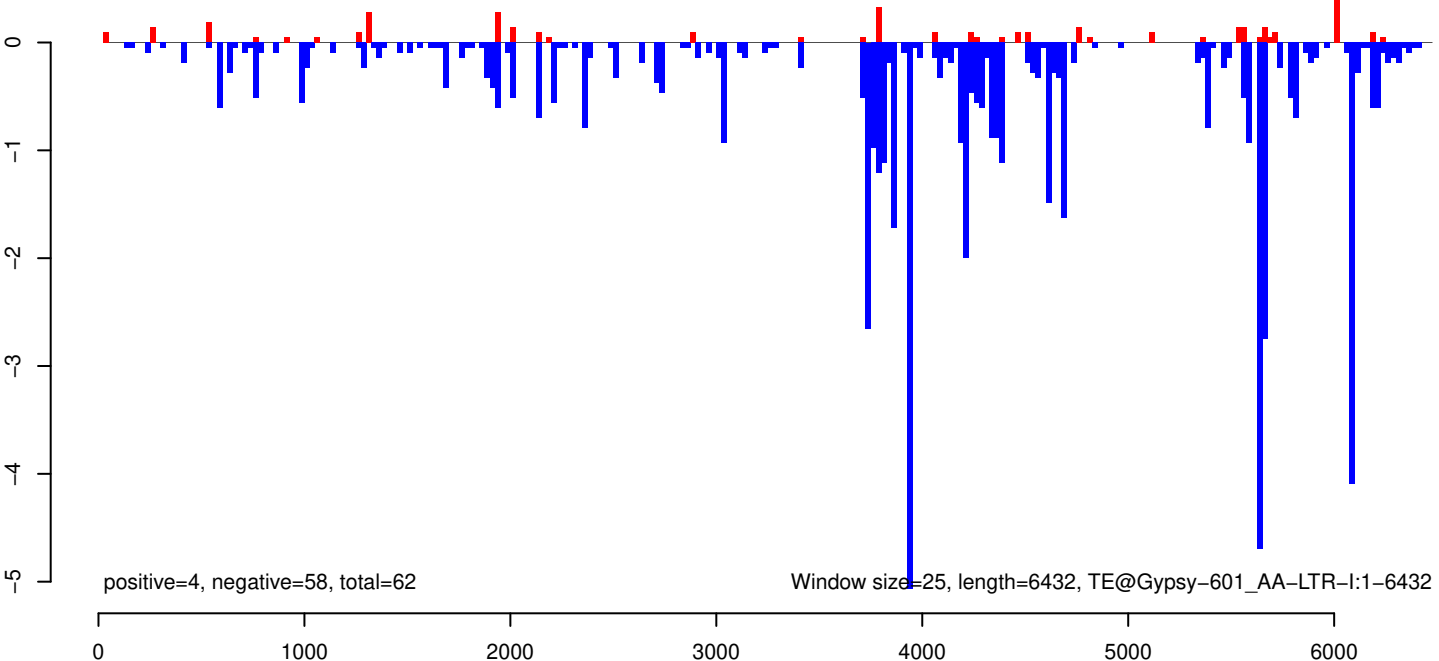
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



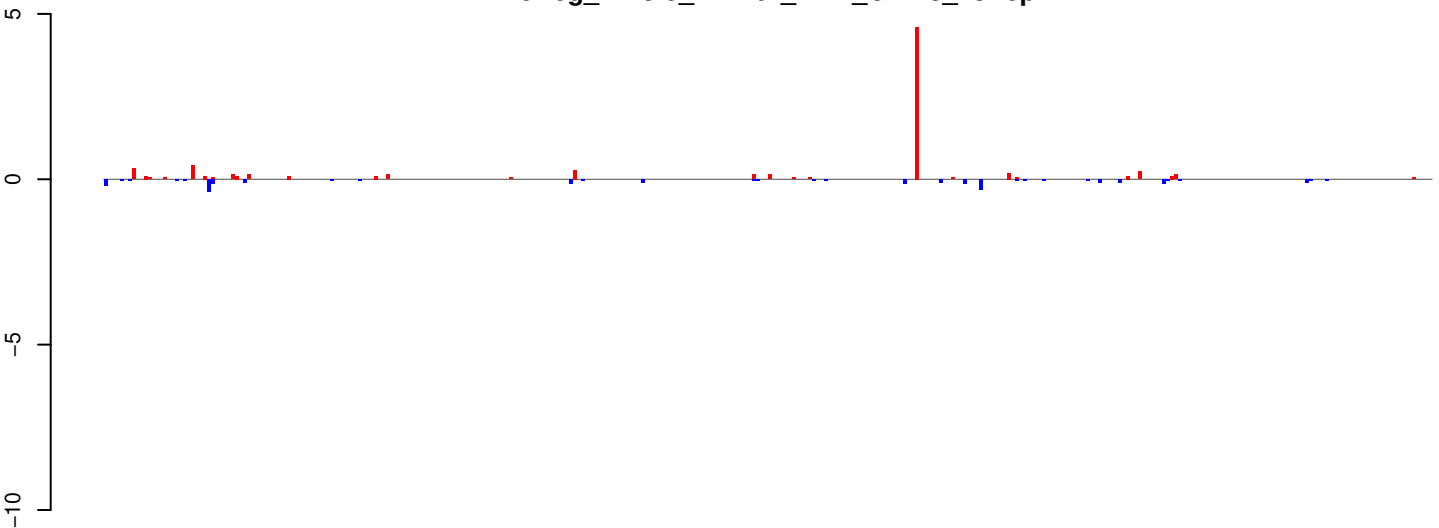
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

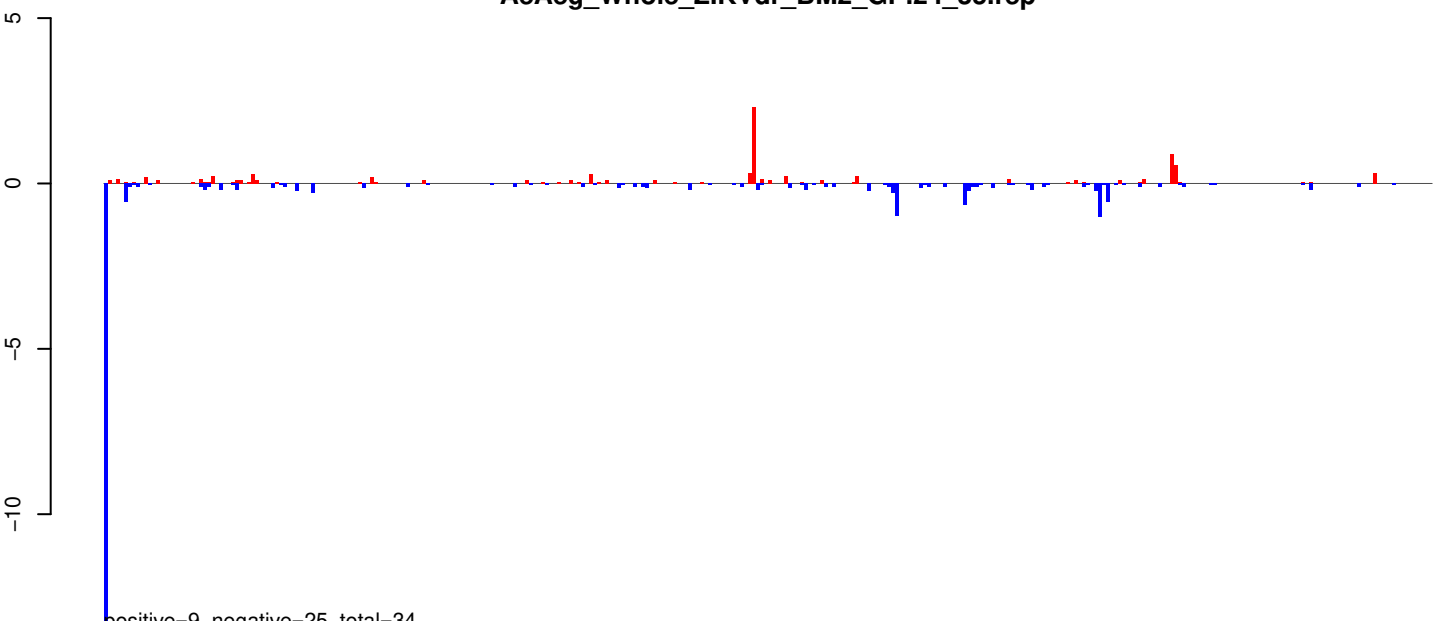


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



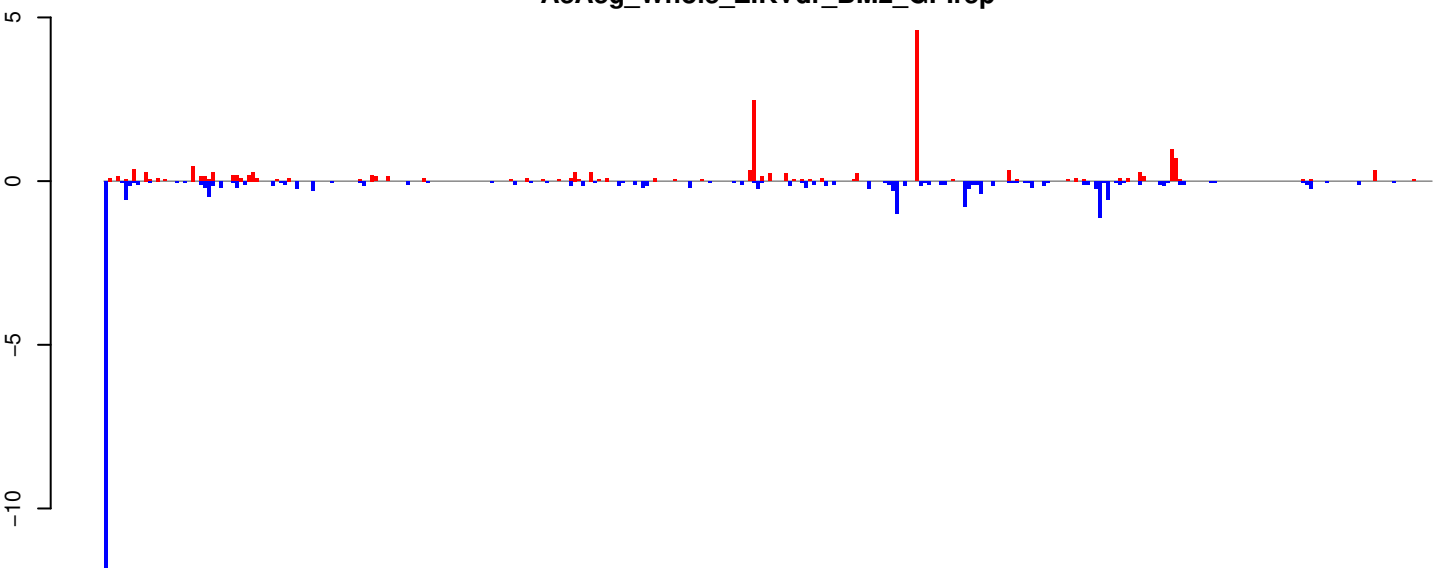
positive=8, negative=3, total=11

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=9, negative=25, total=34

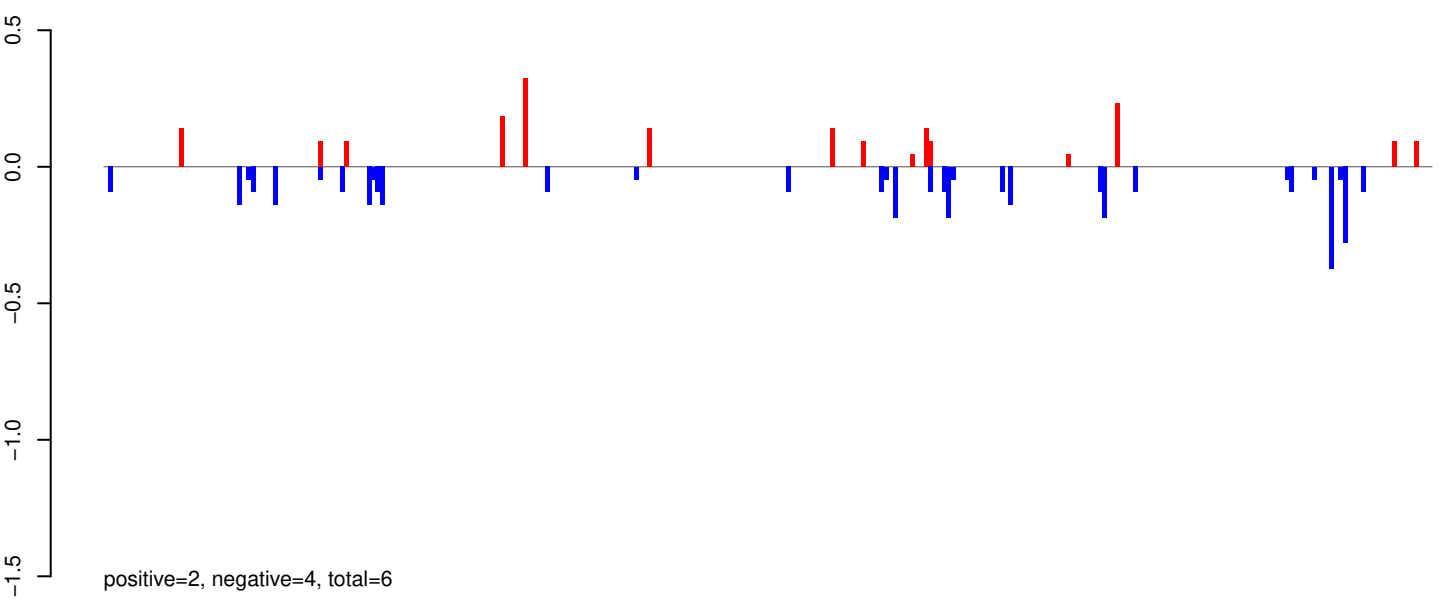
AeAeg_Whole_ZIKVdr_BM2_GP.rep



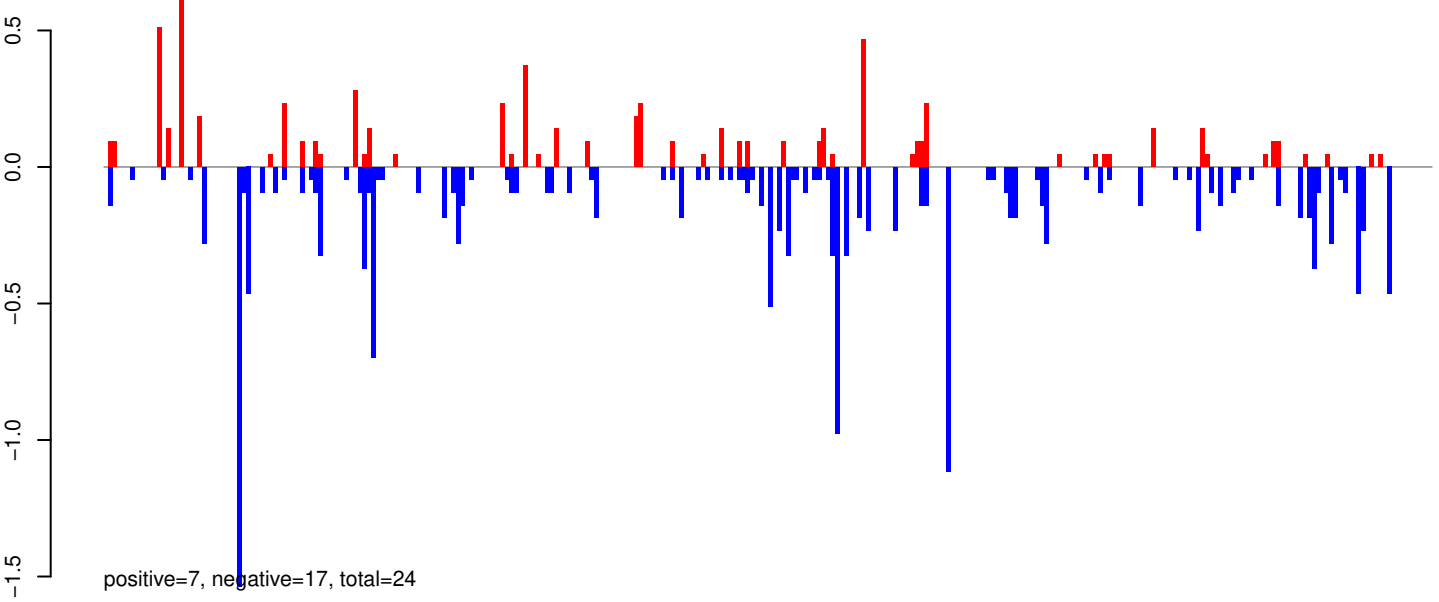
positive=17, negative=28, total=45

Window size=25, length=8327, TE@Gypsy-275_AA-LTR-I:1-8327

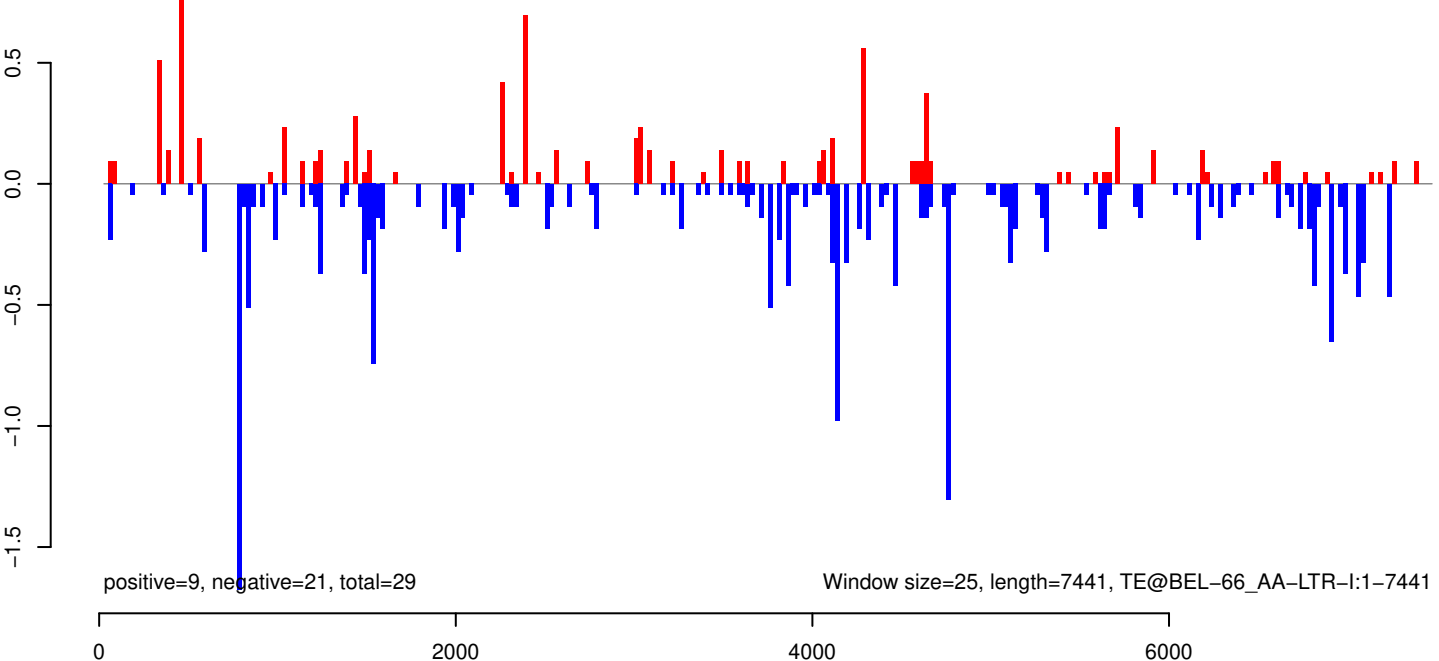
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



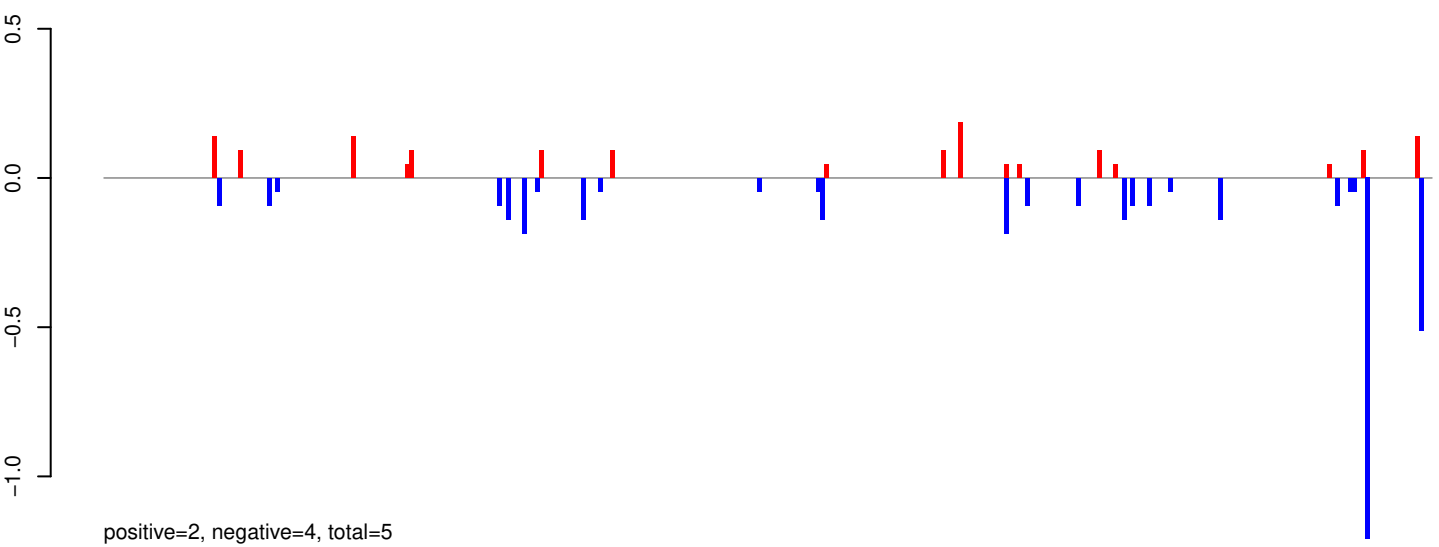
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



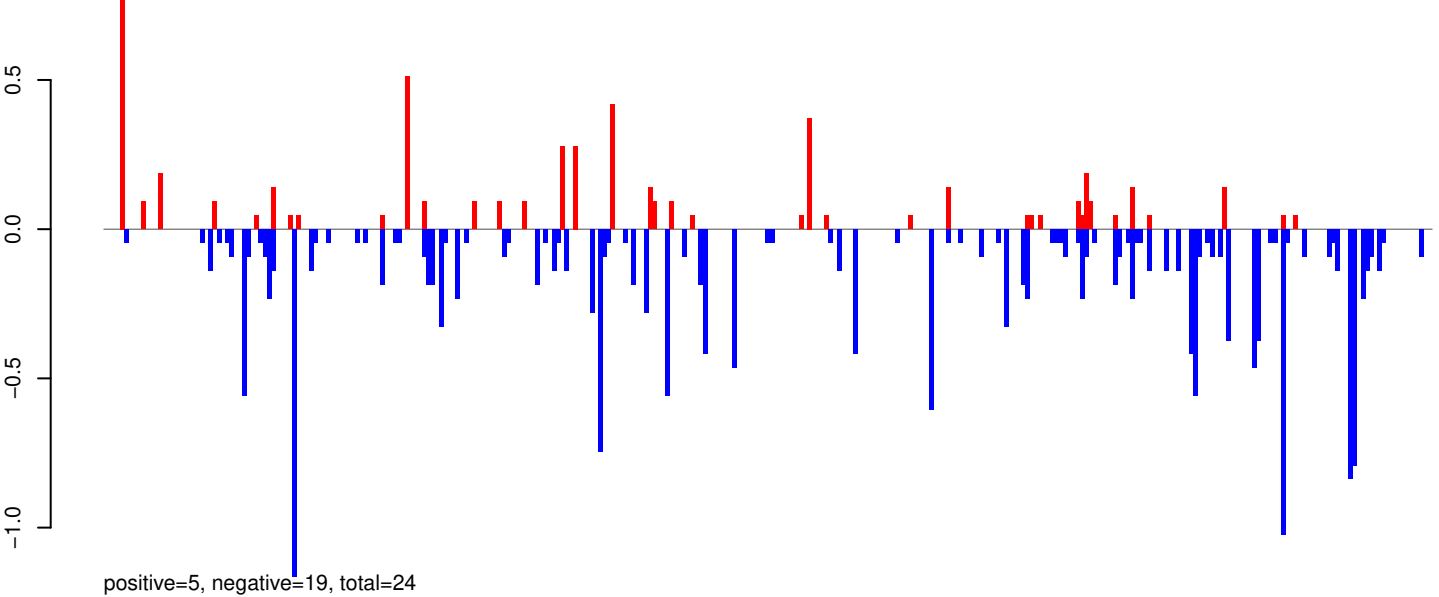
AeAeg_Whole_ZIKVdr_BM2_GP.rep



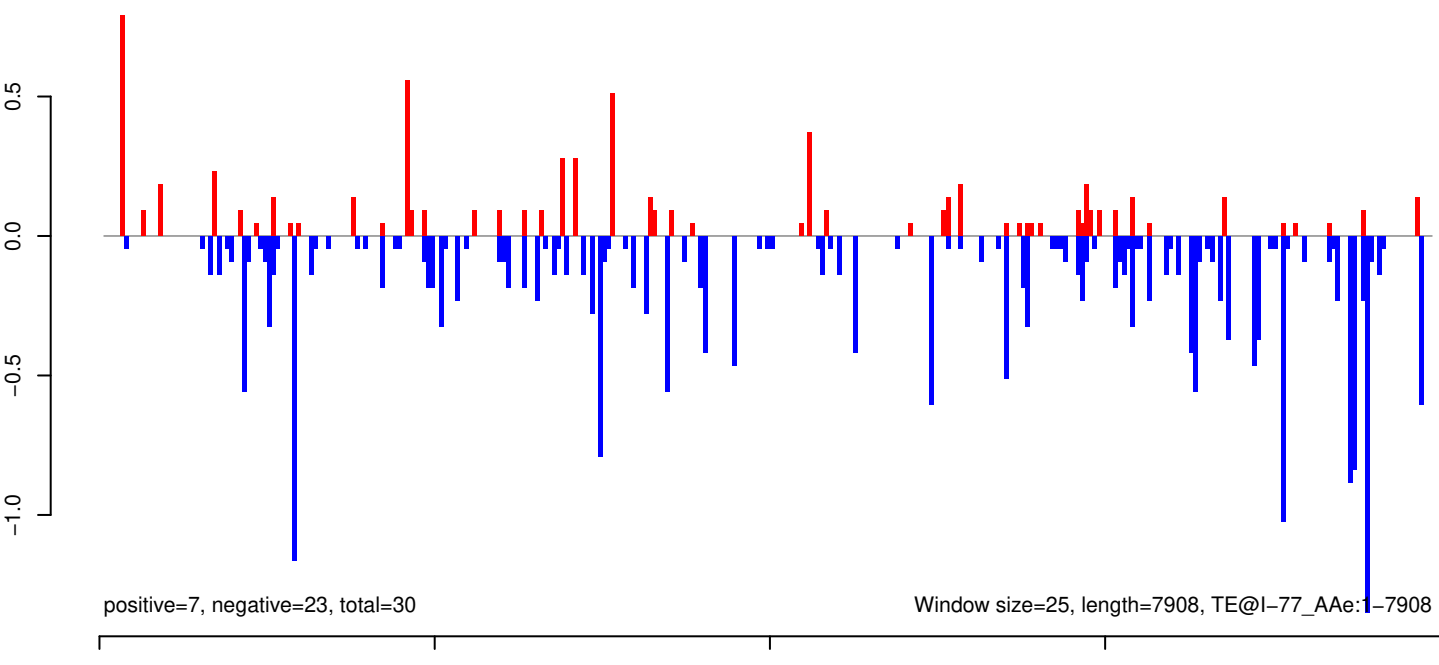
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



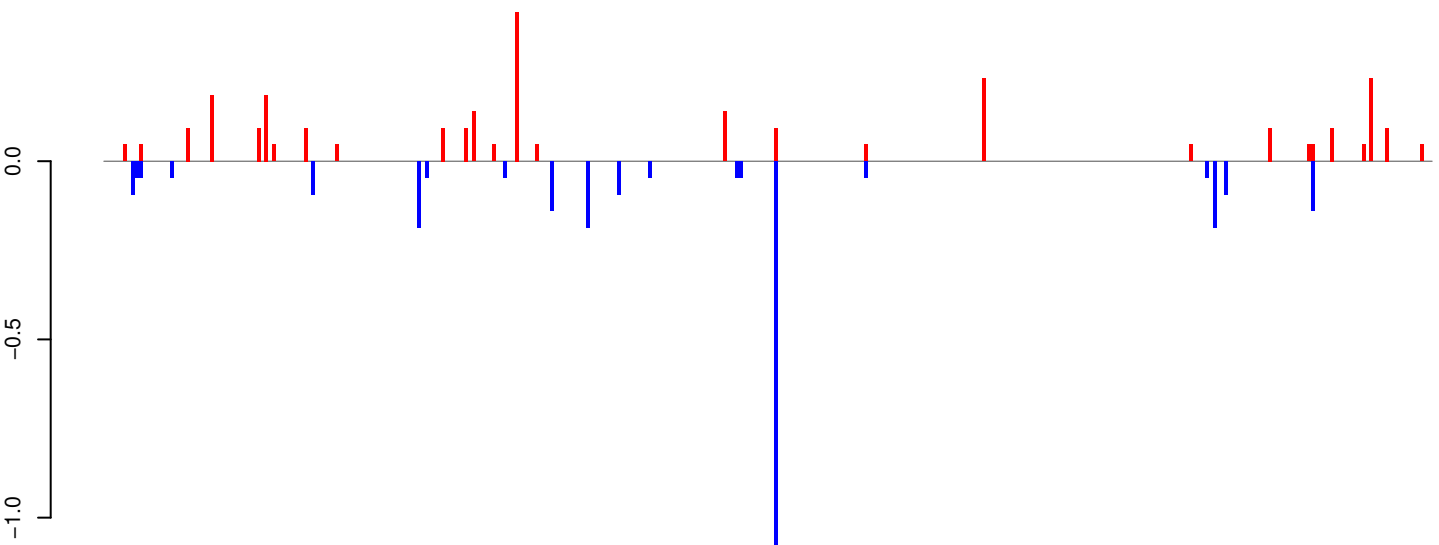
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



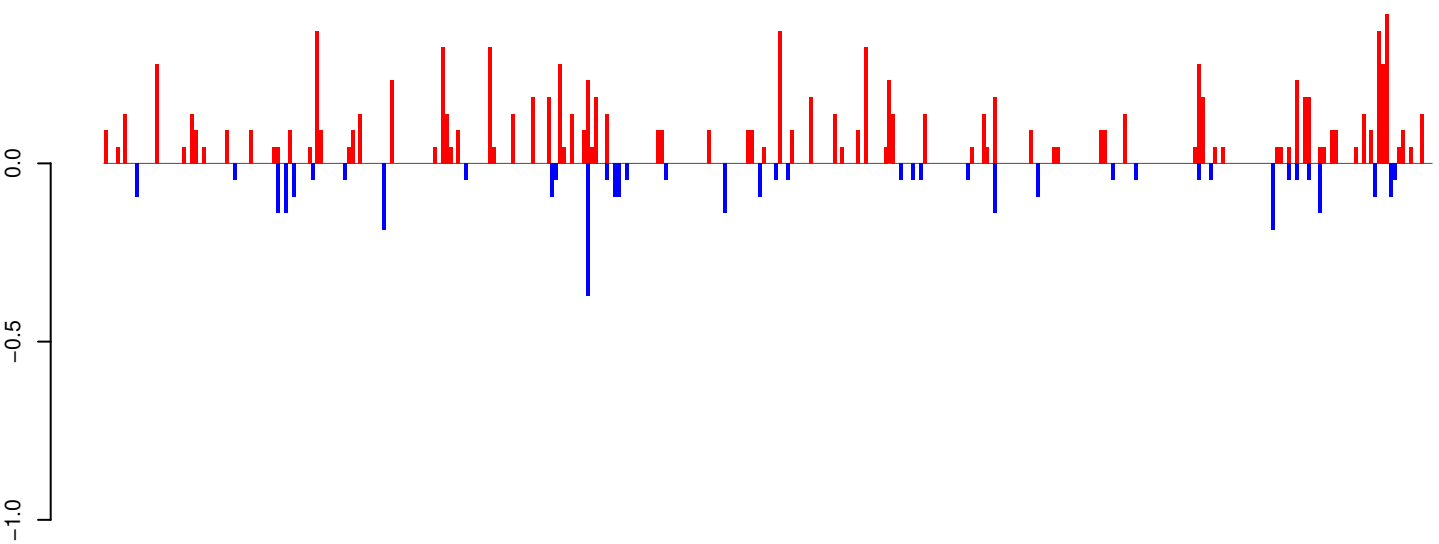
AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

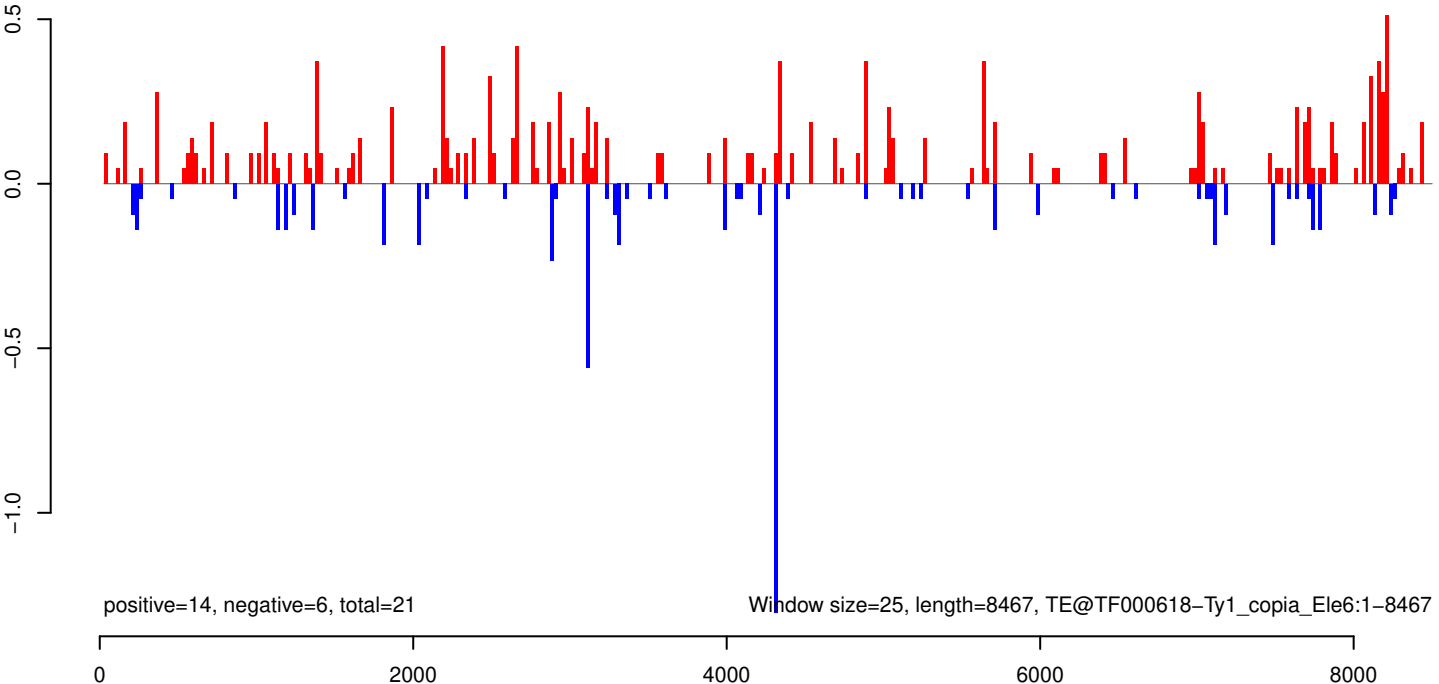


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

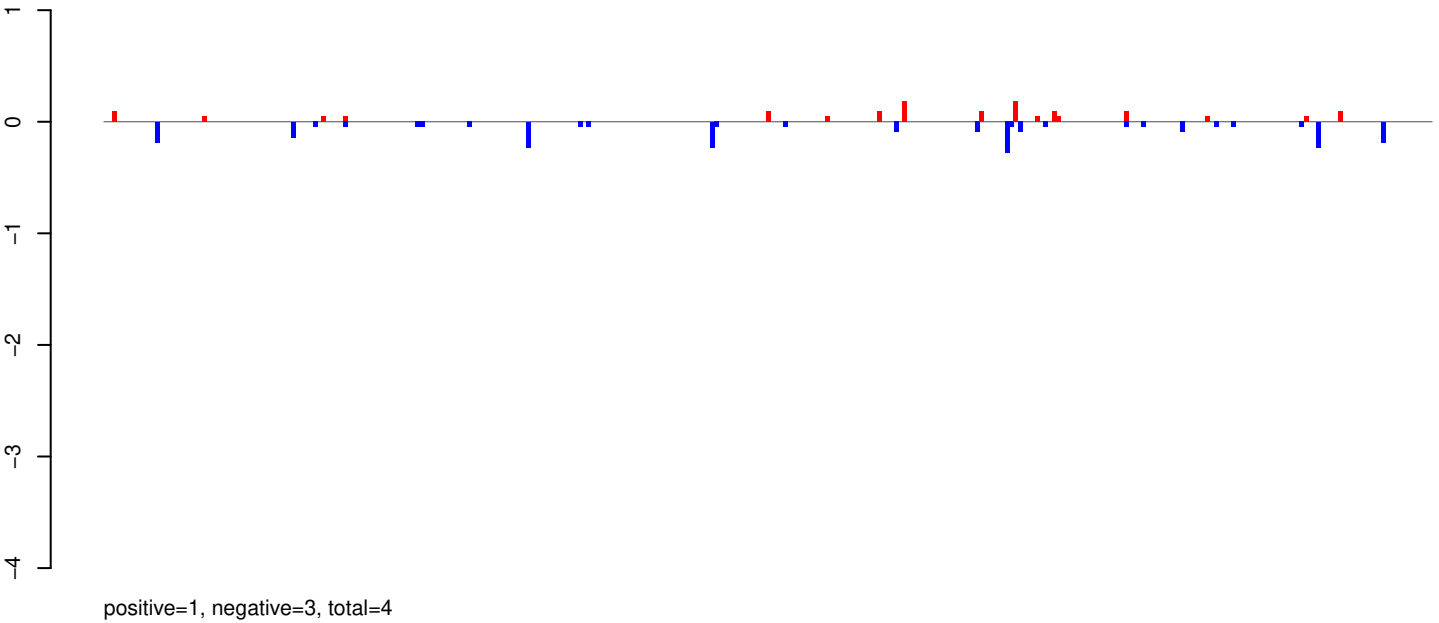


positive=12, negative=3, total=15

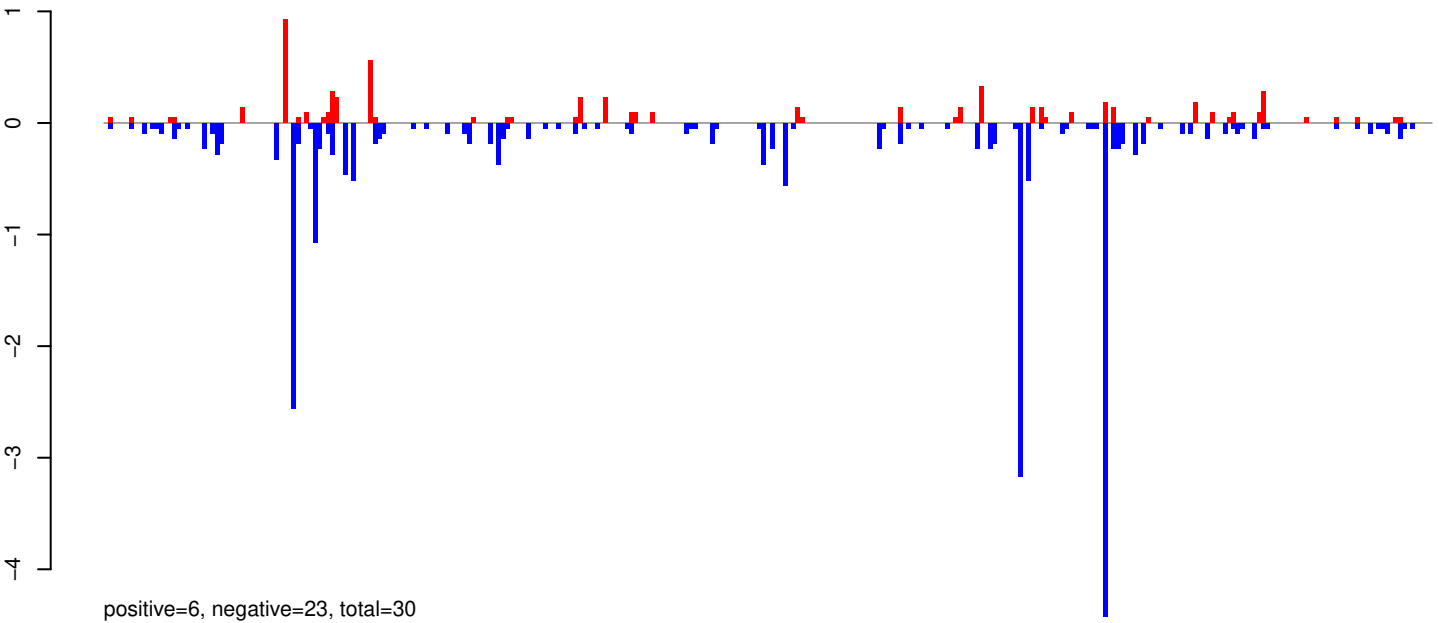
AeAeg_Whole_ZIKVdr_BM2_GP.rep



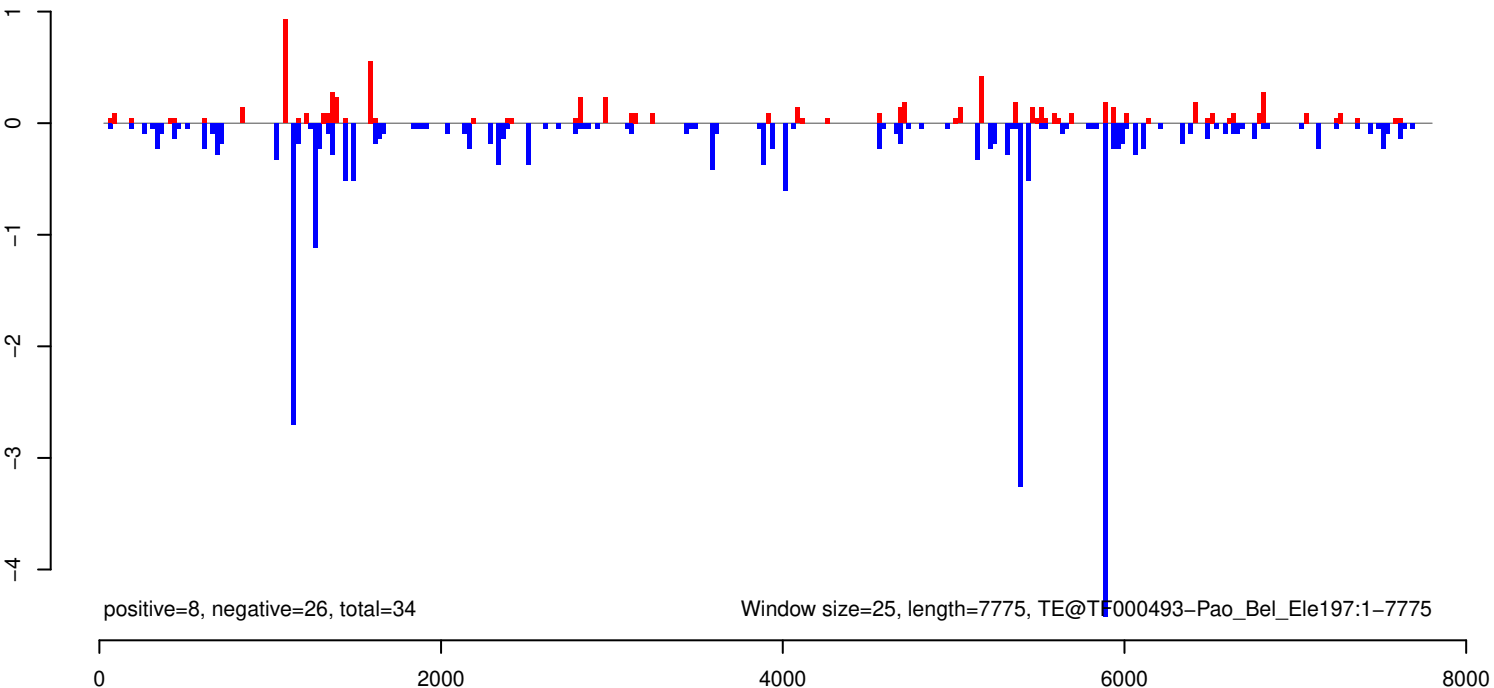
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



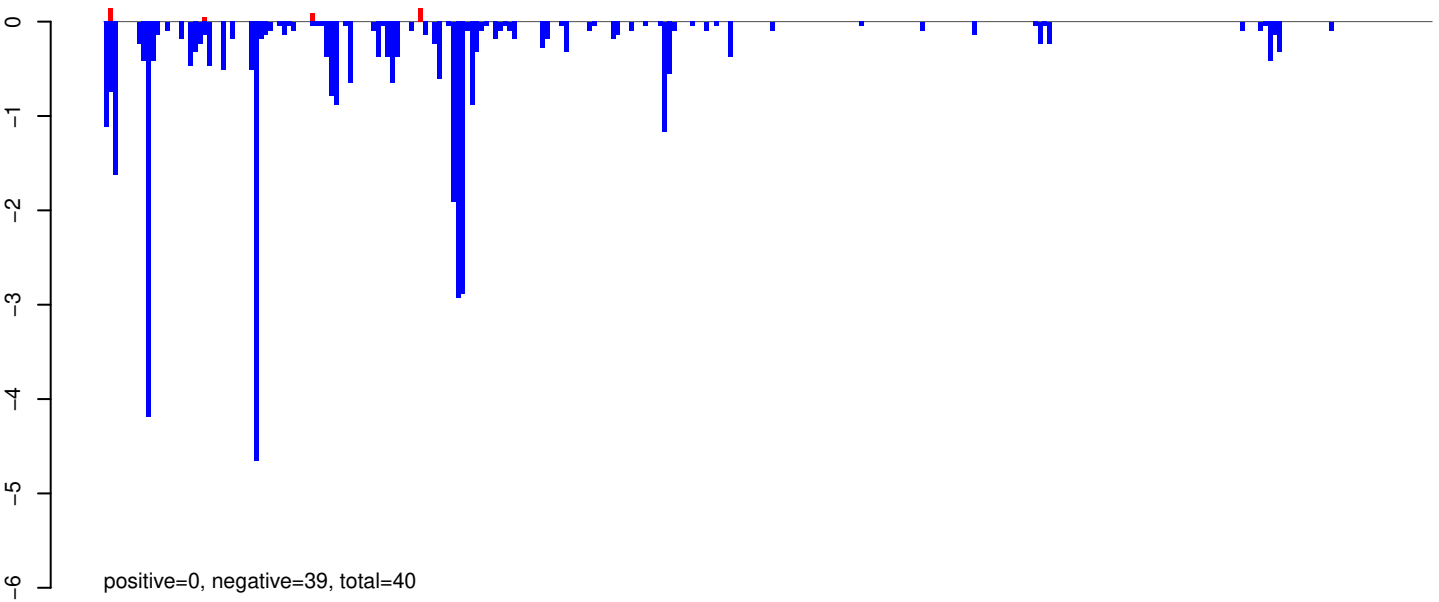
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



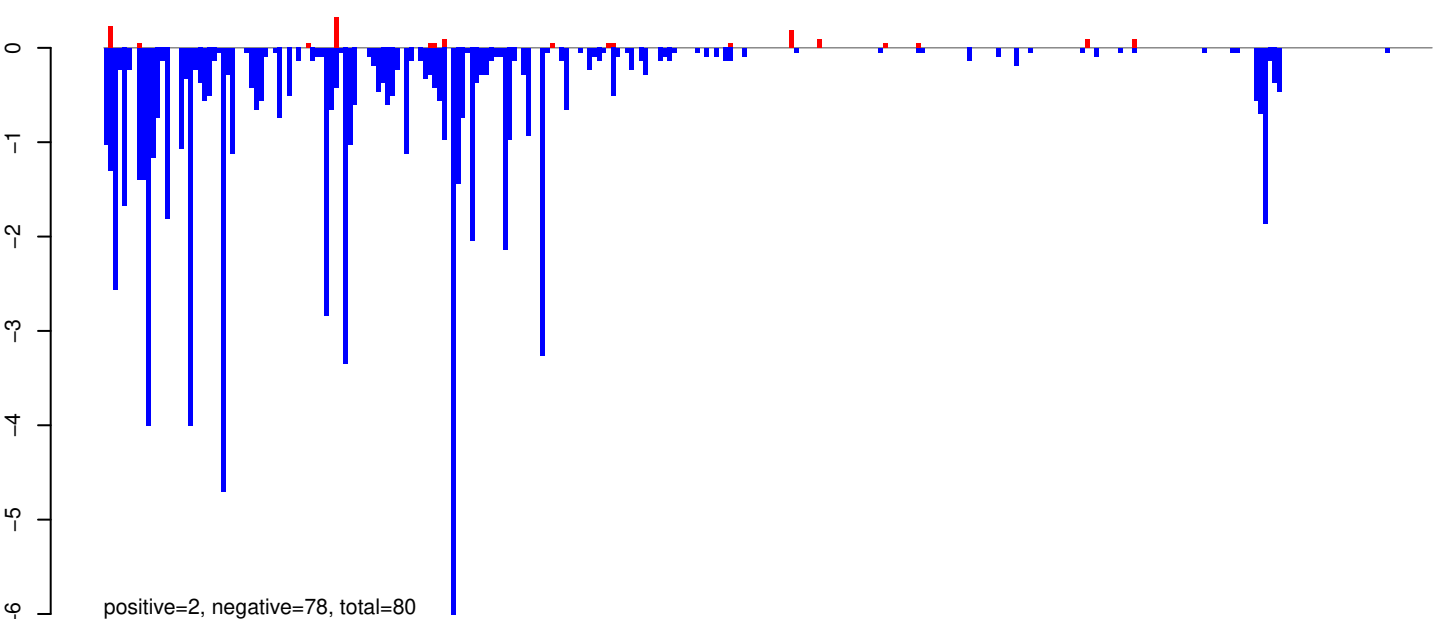
AeAeg_Whole_ZIKVdr_BM2_GP.rep



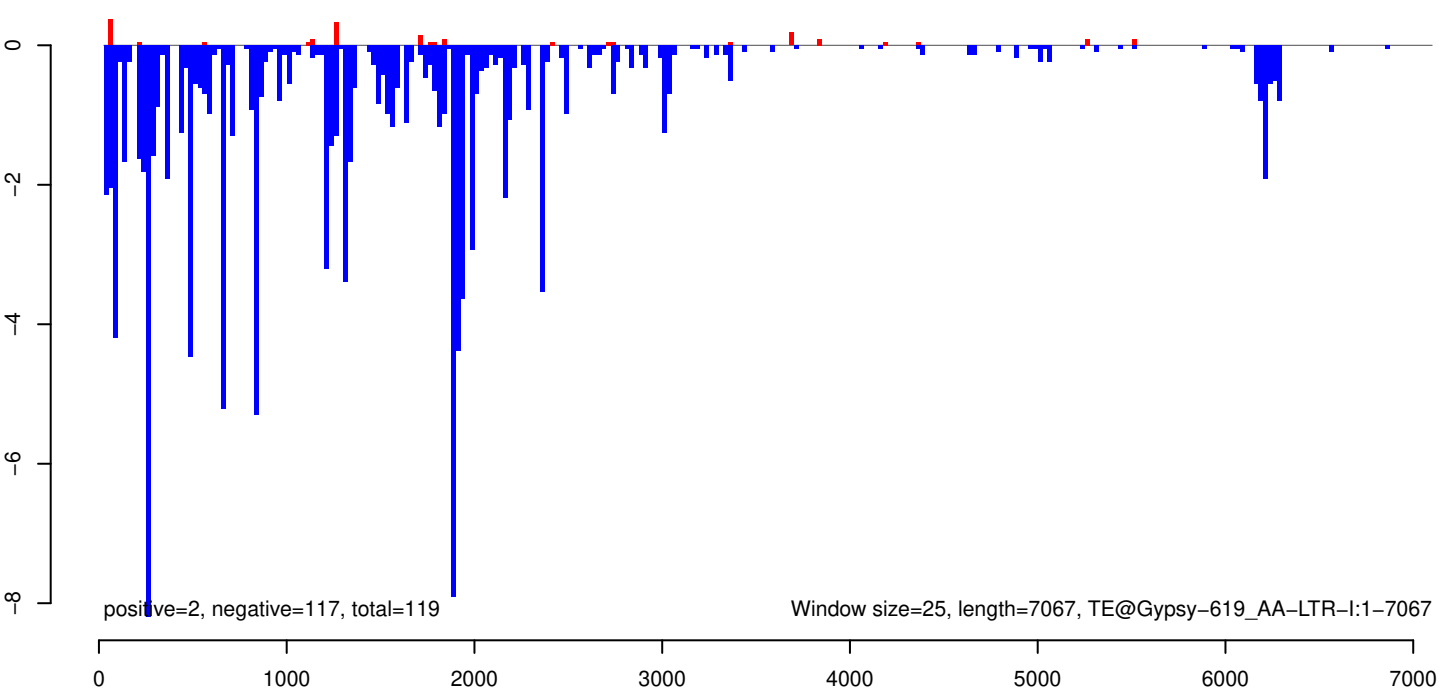
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



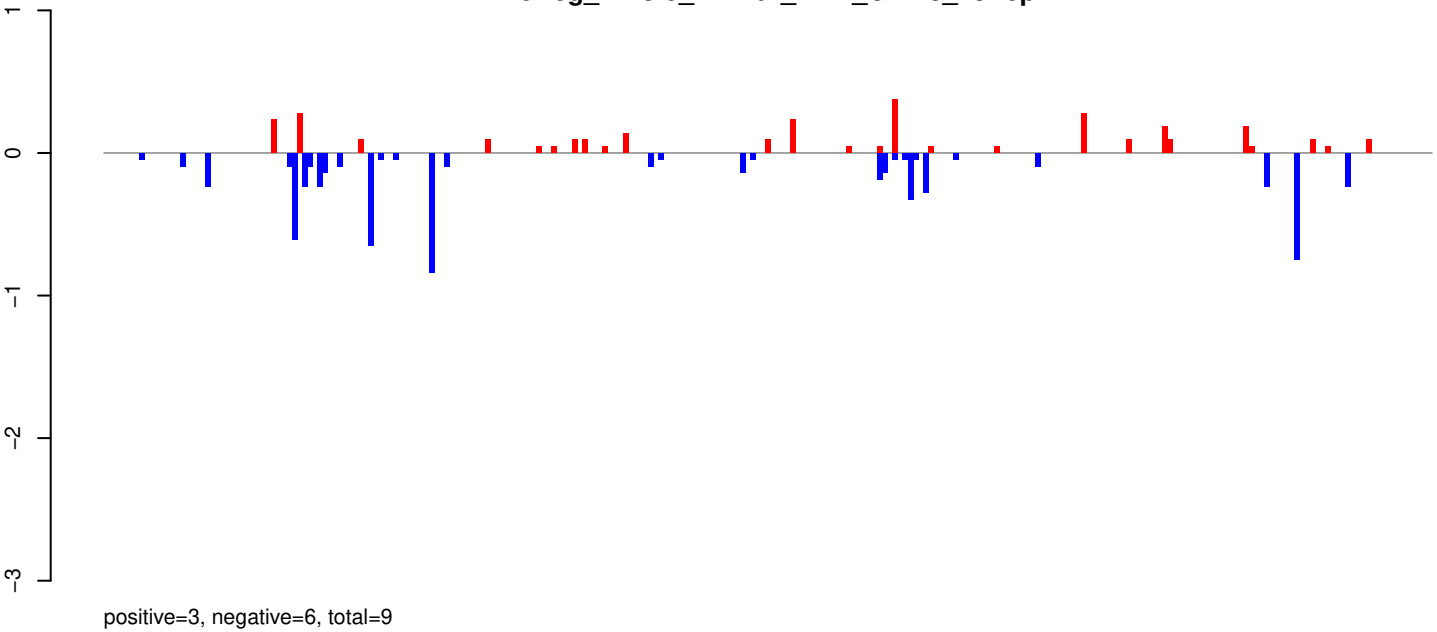
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



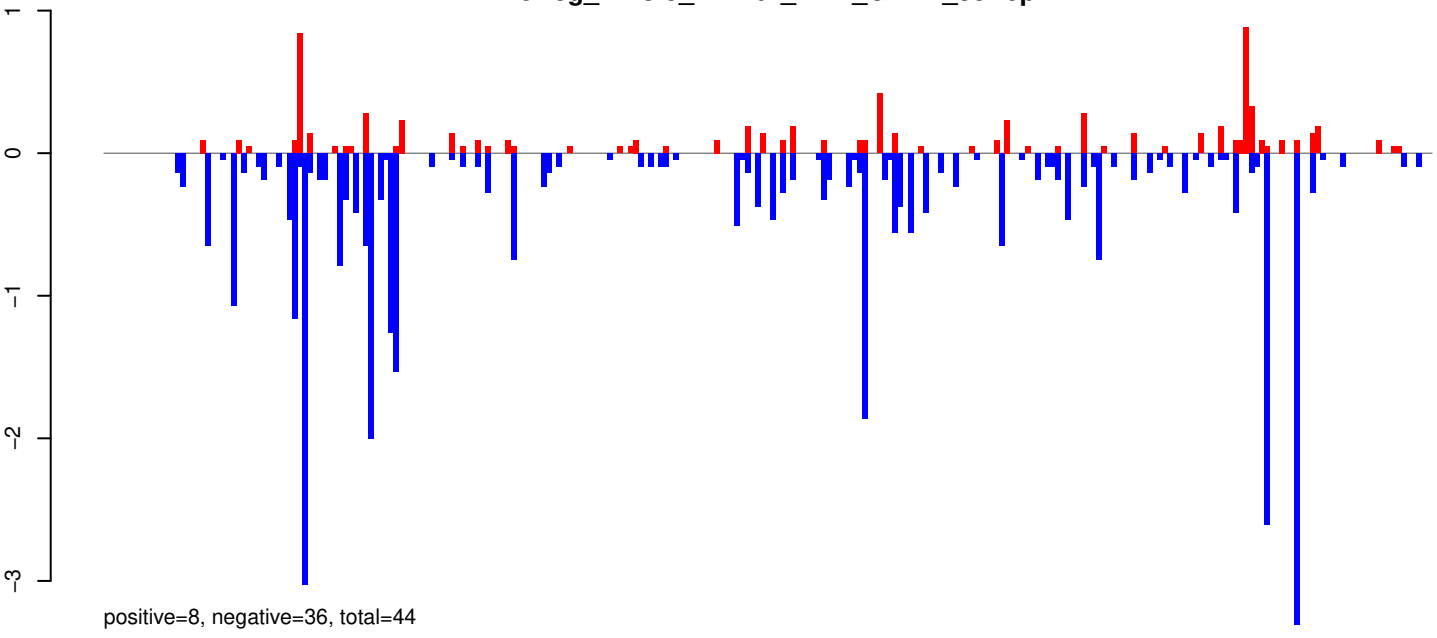
AeAeg_Whole_ZIKVdr_BM2_GP.rep



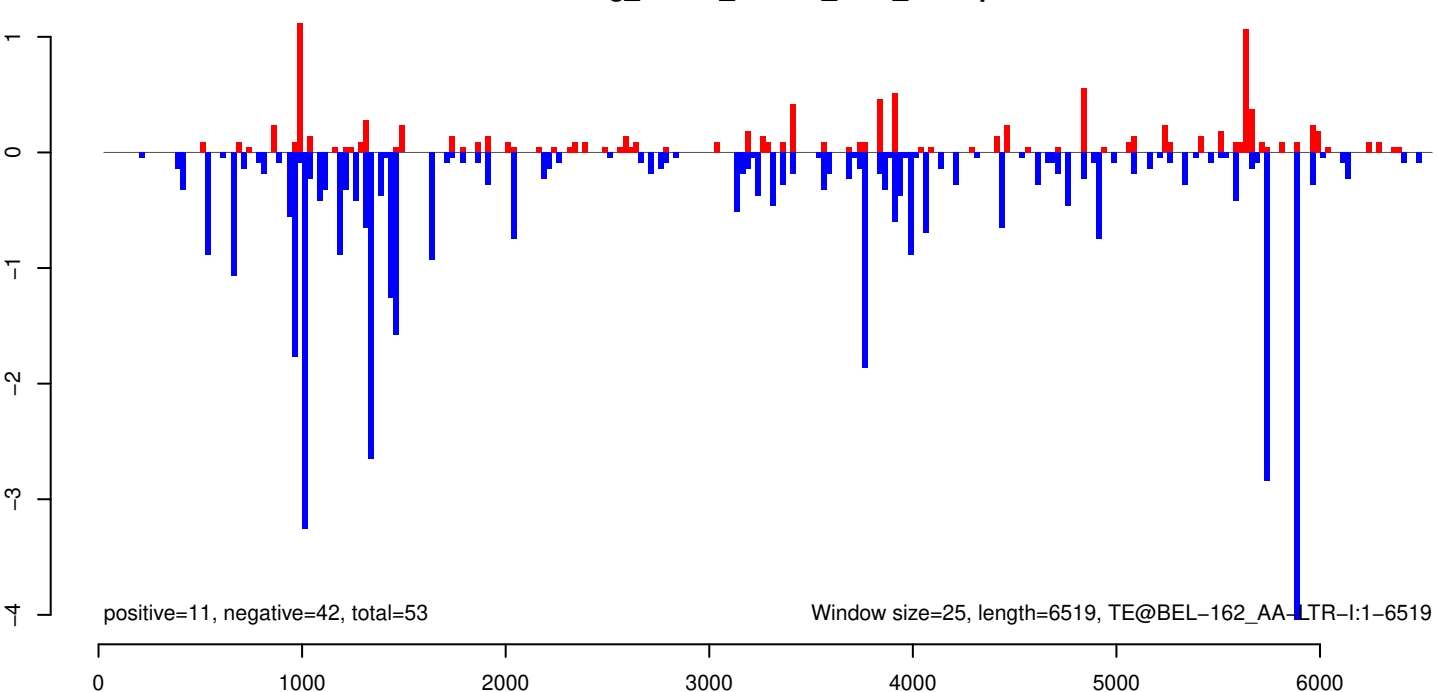
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



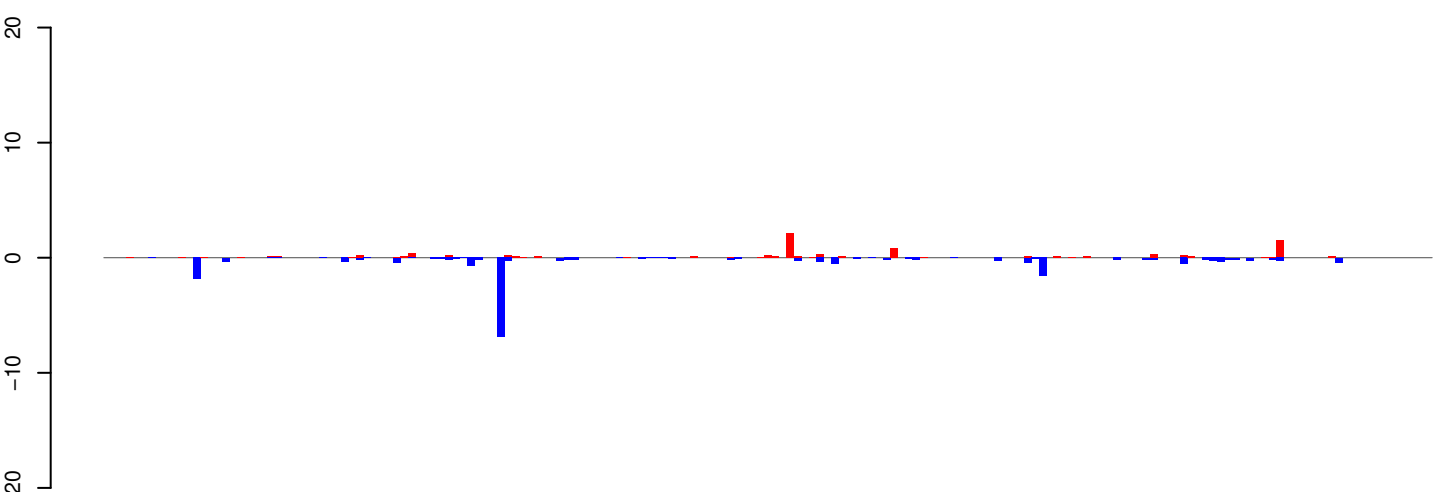
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

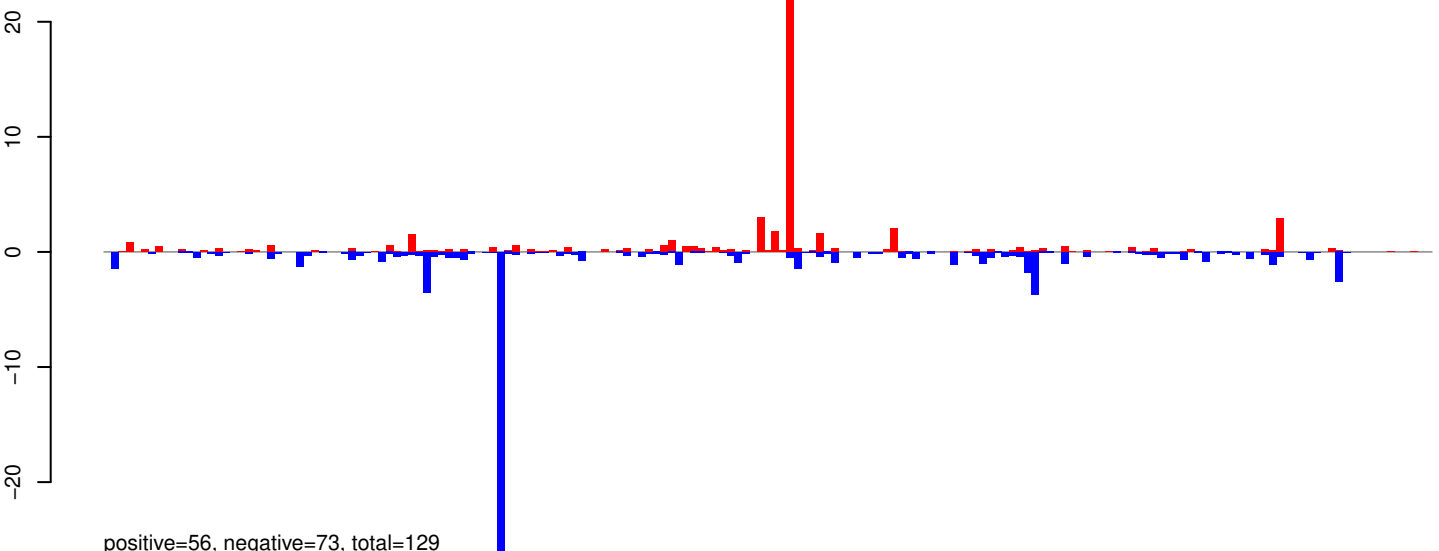


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



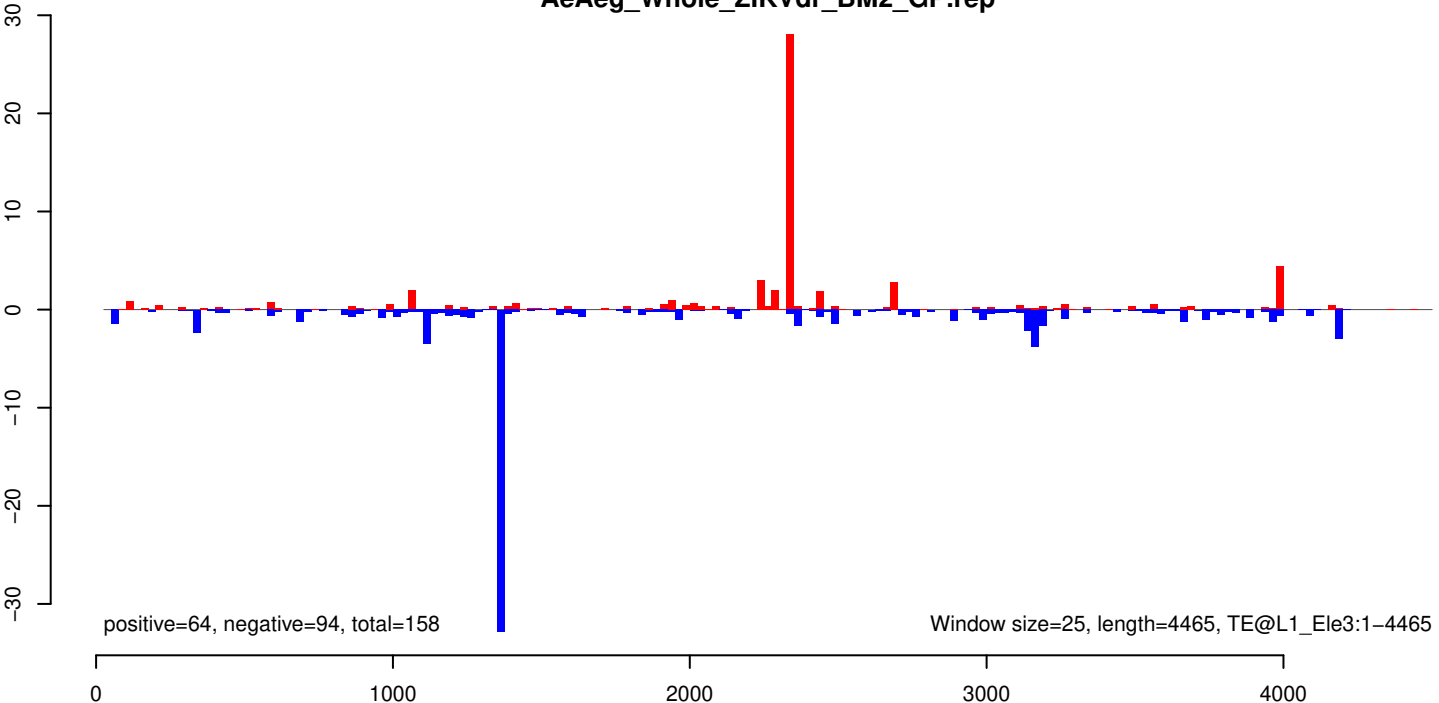
positive=9, negative=21, total=29

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=56, negative=73, total=129

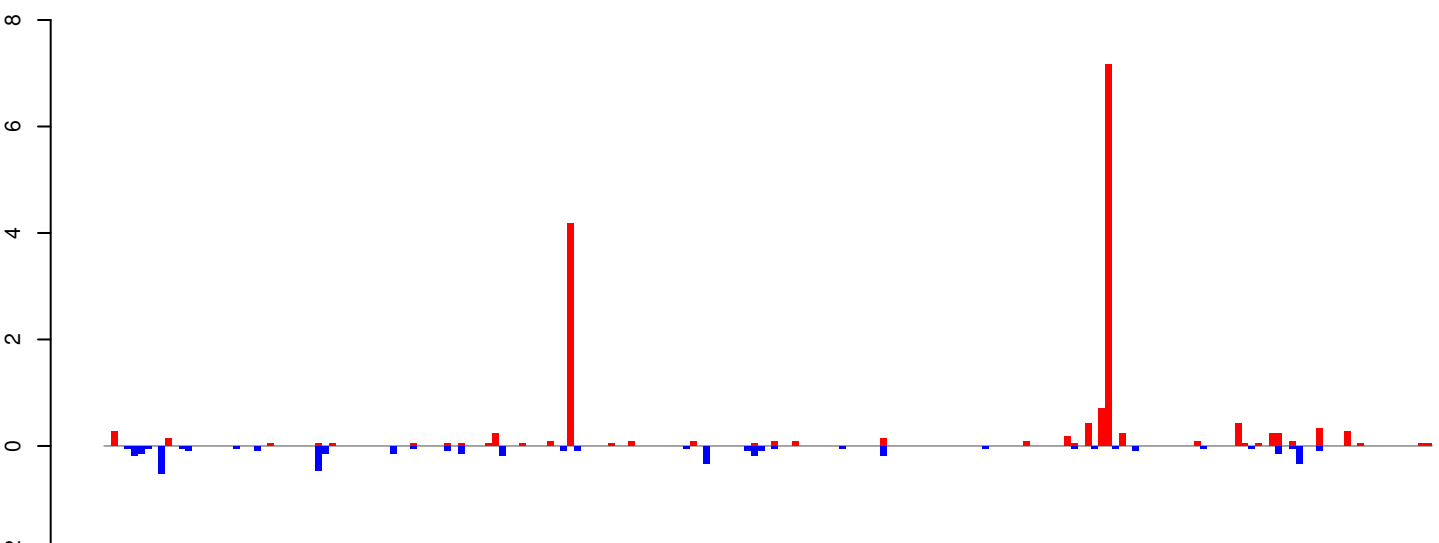
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=64, negative=94, total=158

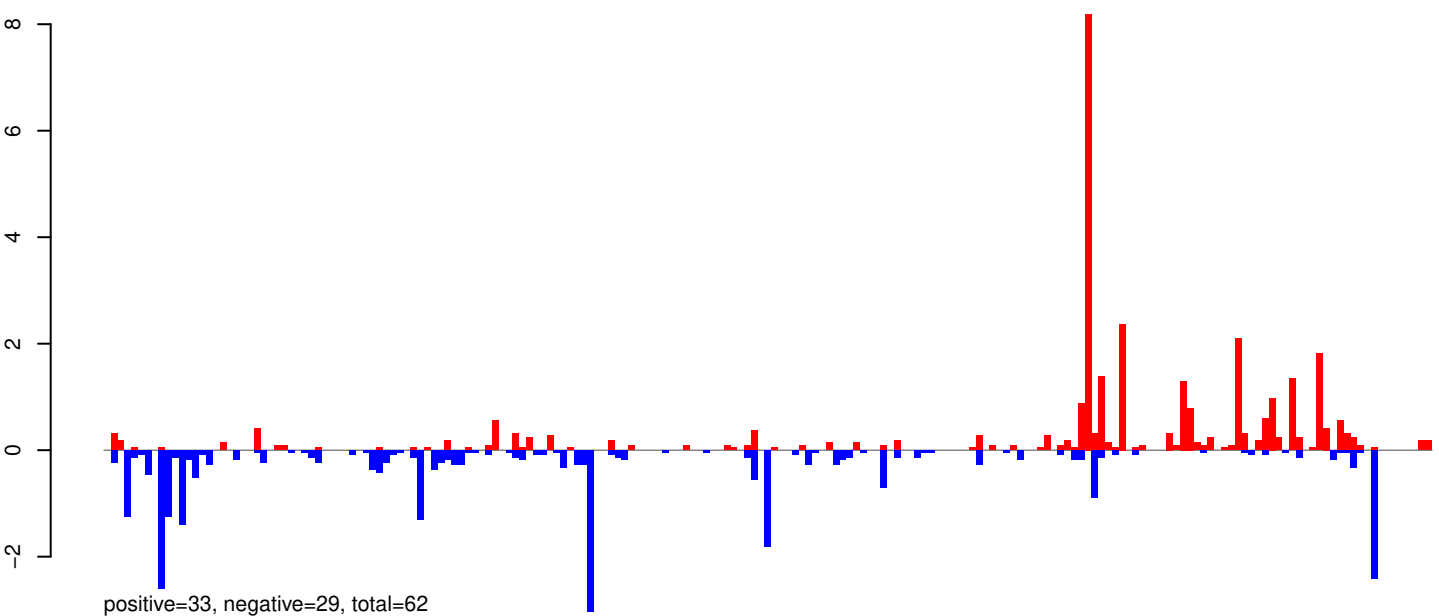
Window size=25, length=4465, TE@L1_Ele3:1–4465

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



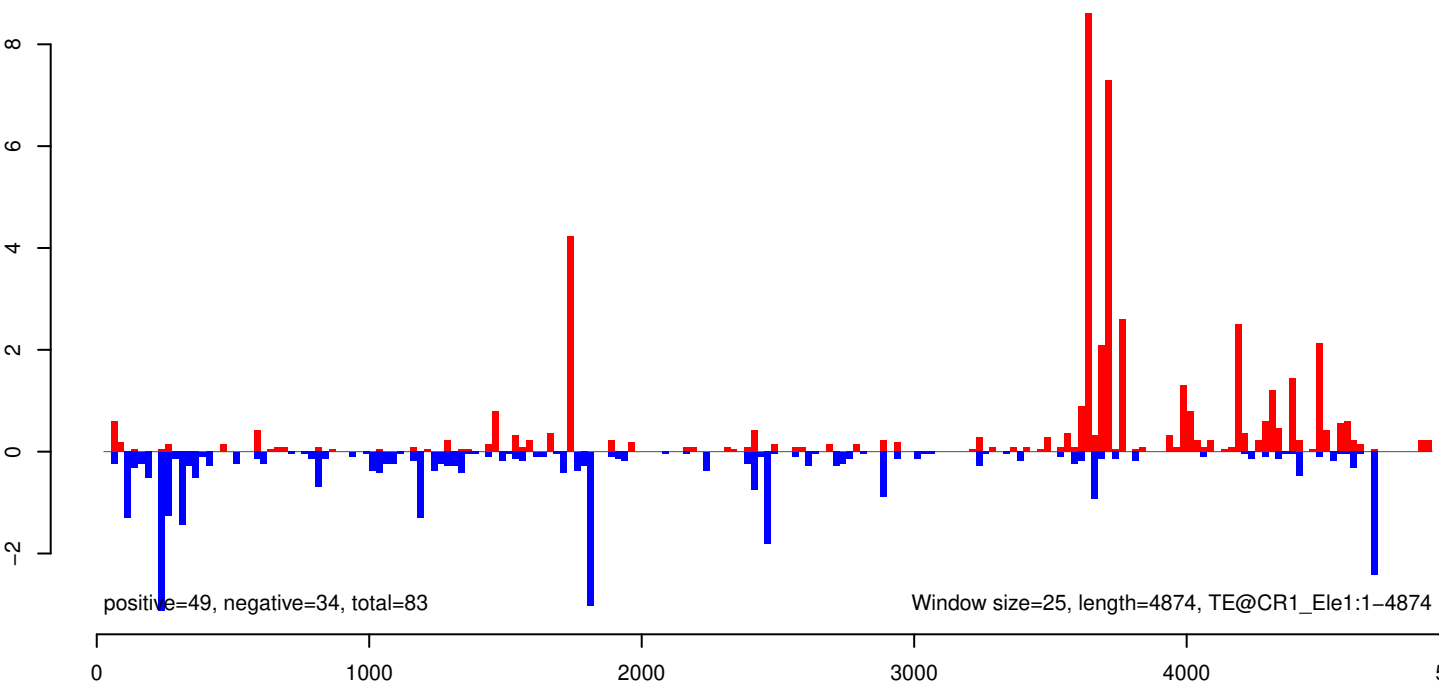
positive=17, negative=5, total=21

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=33, negative=29, total=62

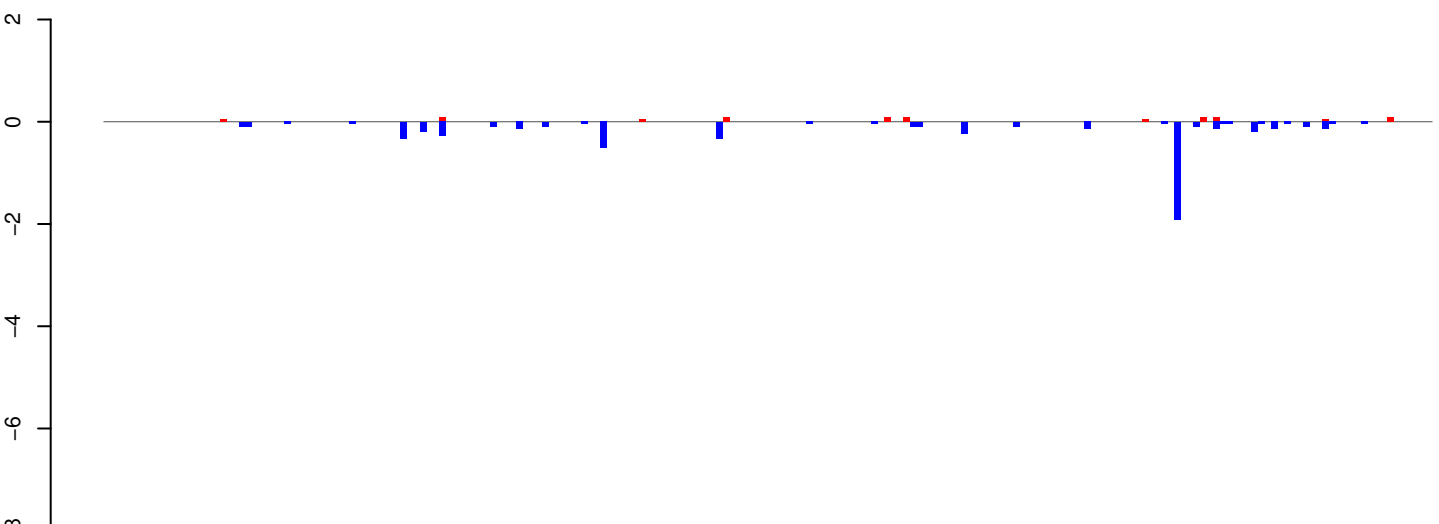
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=49, negative=34, total=83

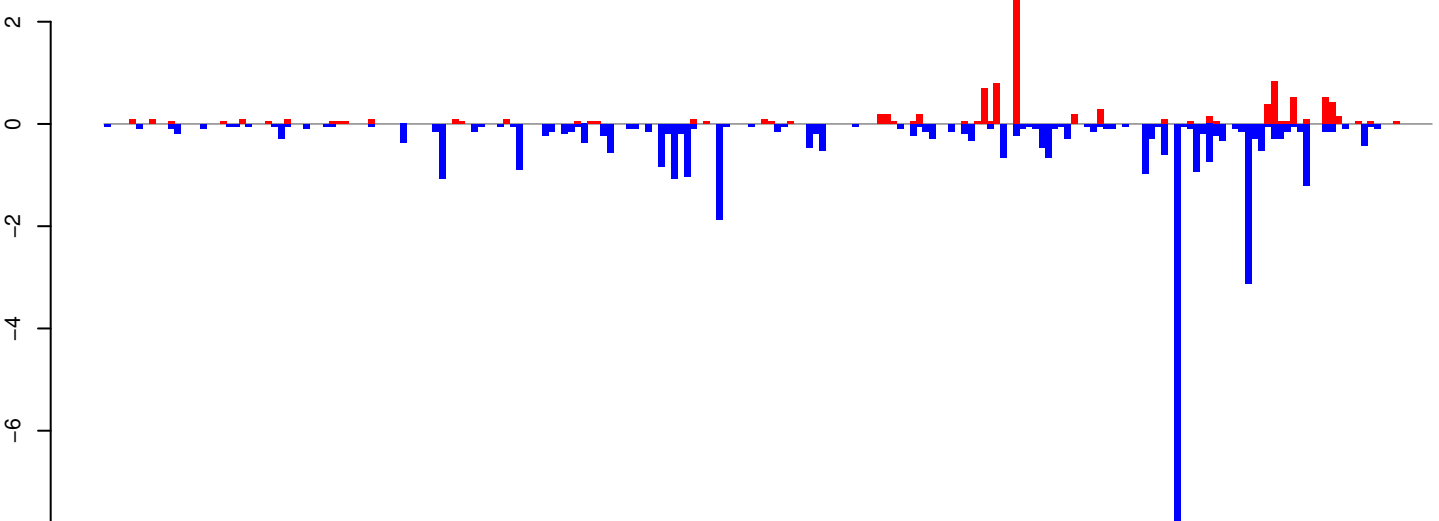
Window size=25, length=4874, TE@CR1_Ele1:1-4874

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



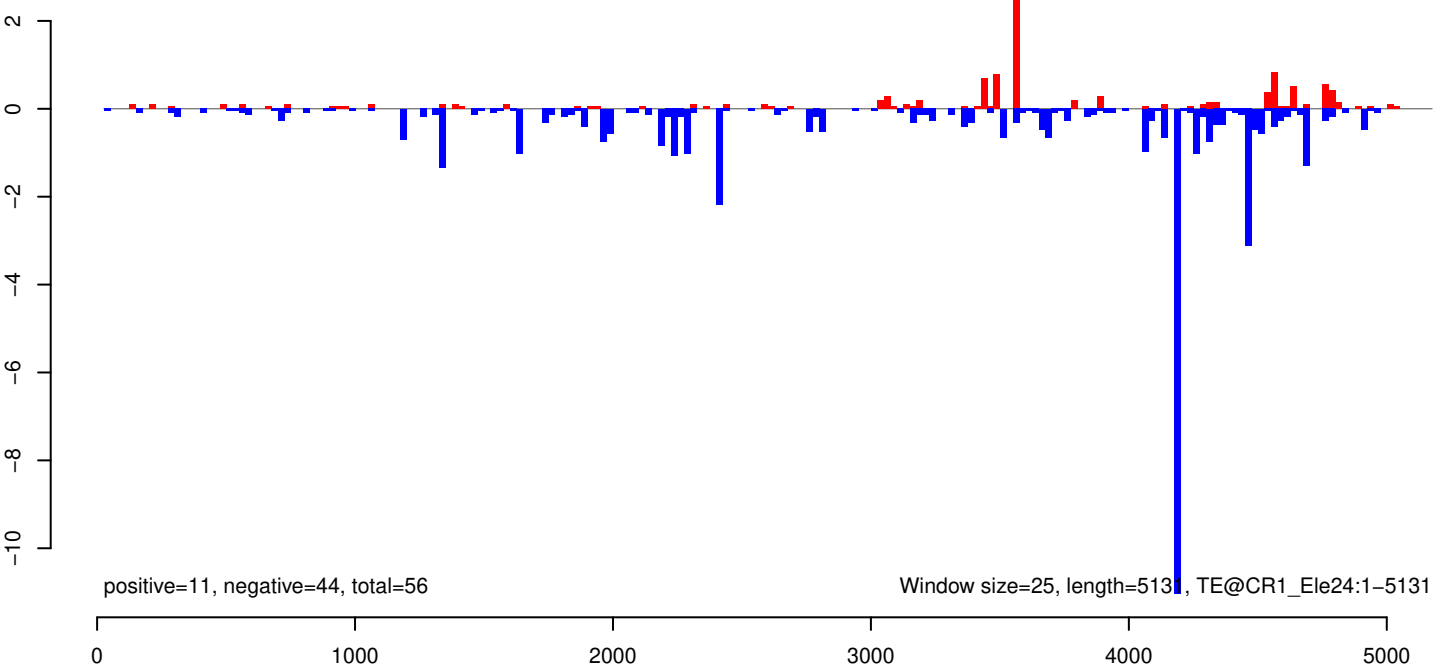
positive=1, negative=6, total=7

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=10, negative=38, total=49

AeAeg_Whole_ZIKVdr_BM2_GP.rep

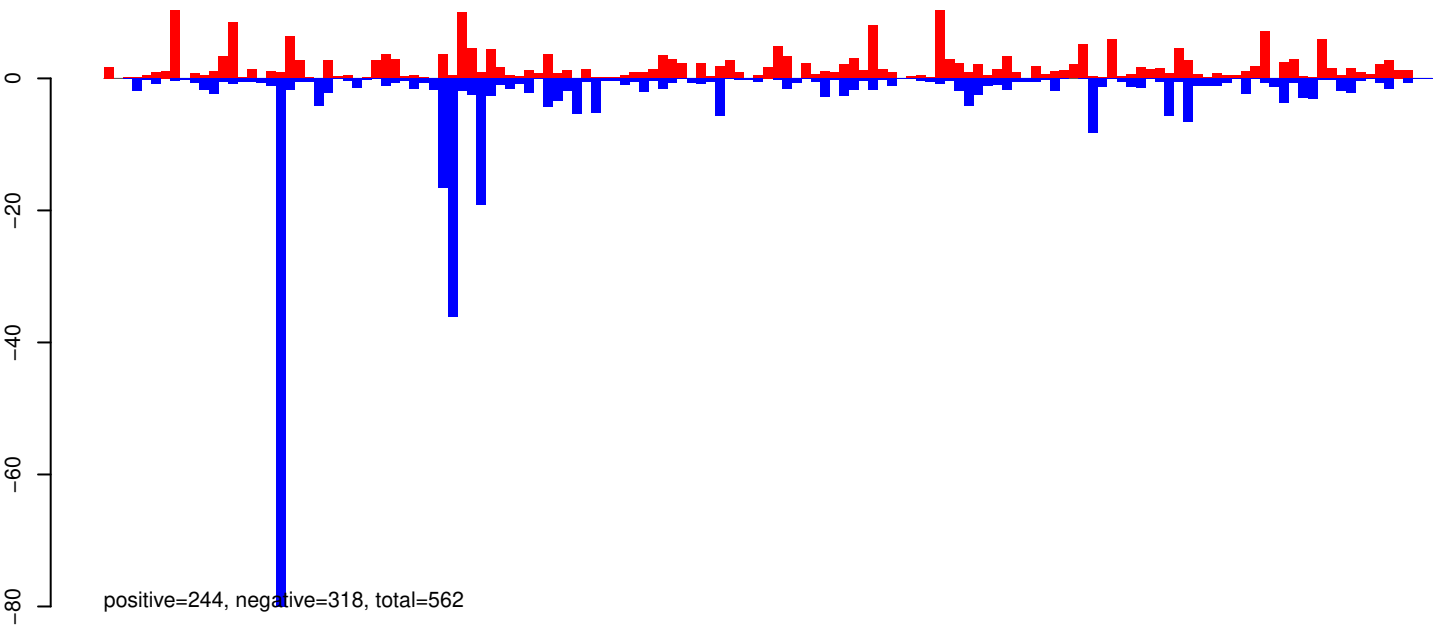


positive=11, negative=44, total=56

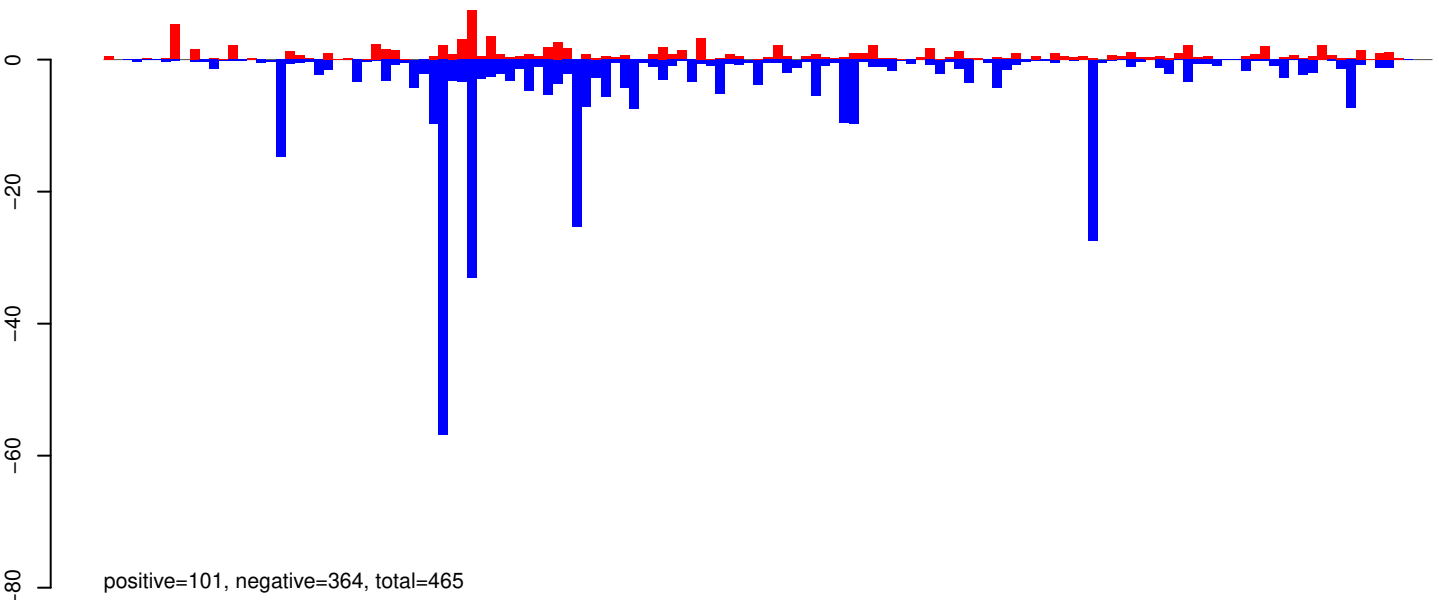
Window size=25, length=5131, TE@CR1_Ele24:1-5131

0 1000 2000 3000 4000 5000

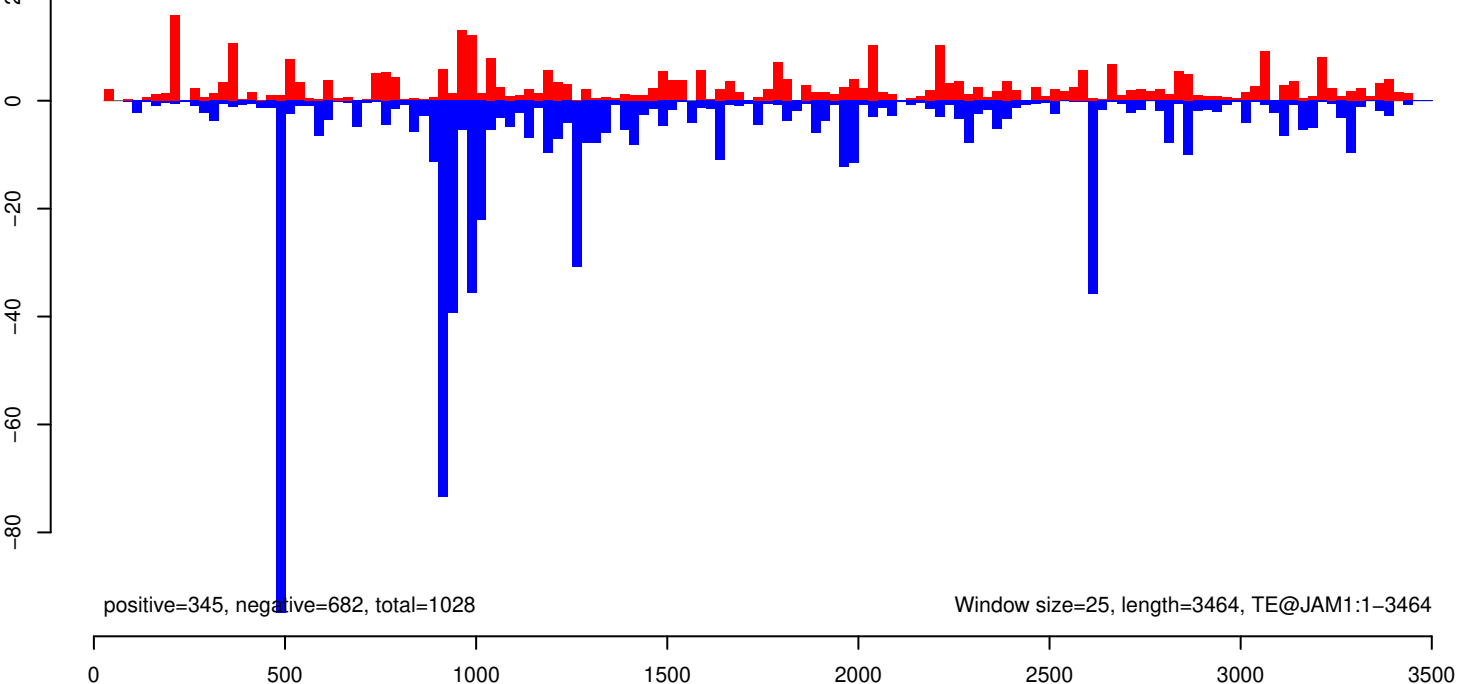
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



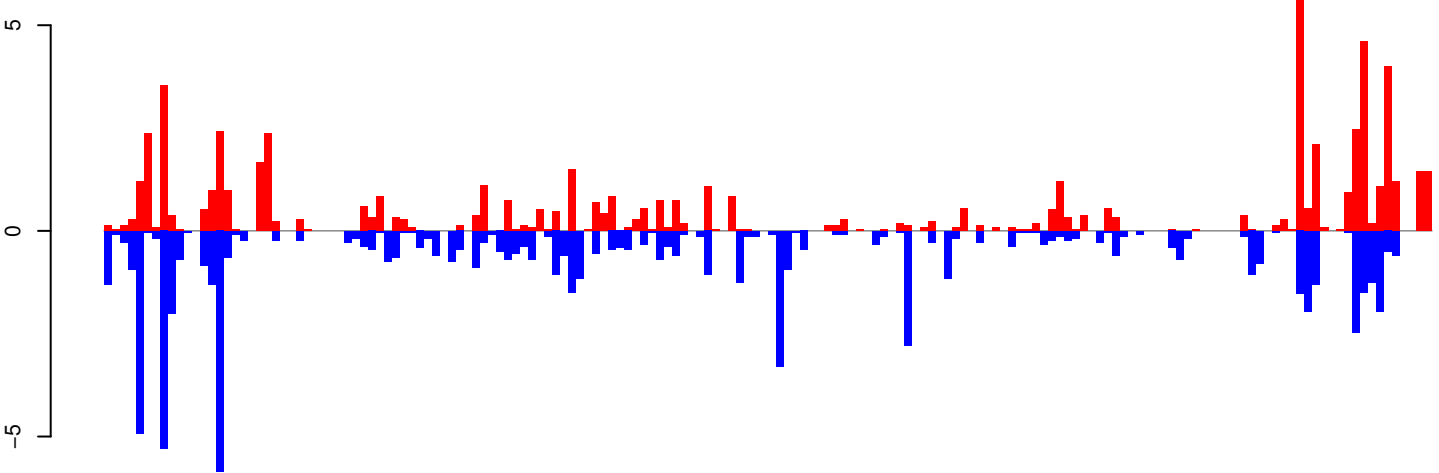
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

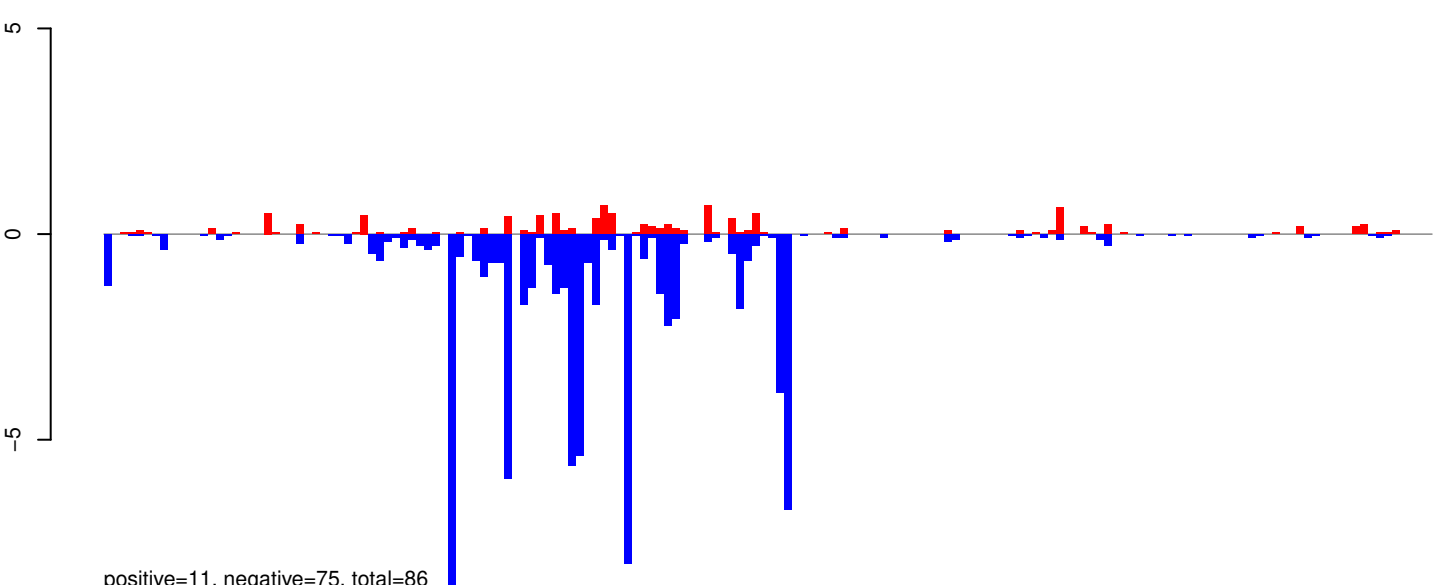


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



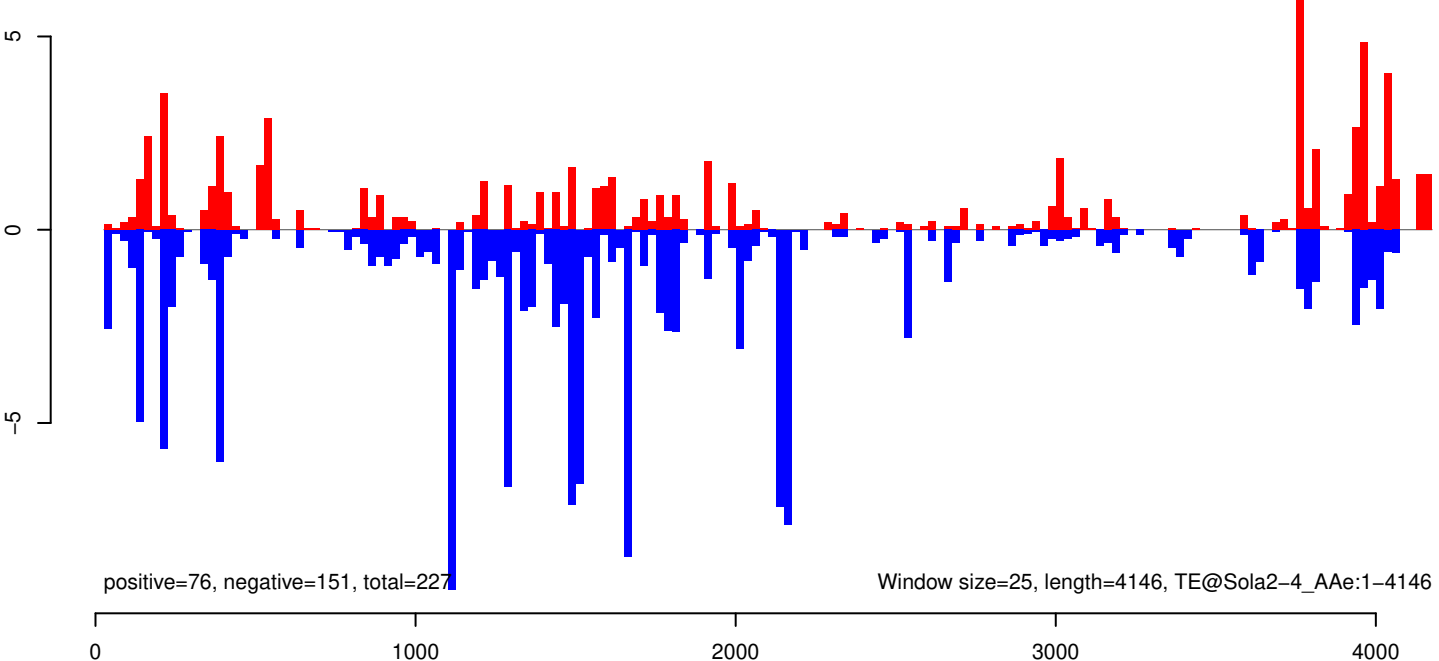
positive=65, negative=75, total=141

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=11, negative=75, total=86

AeAeg_Whole_ZIKVdr_BM2_GP.rep

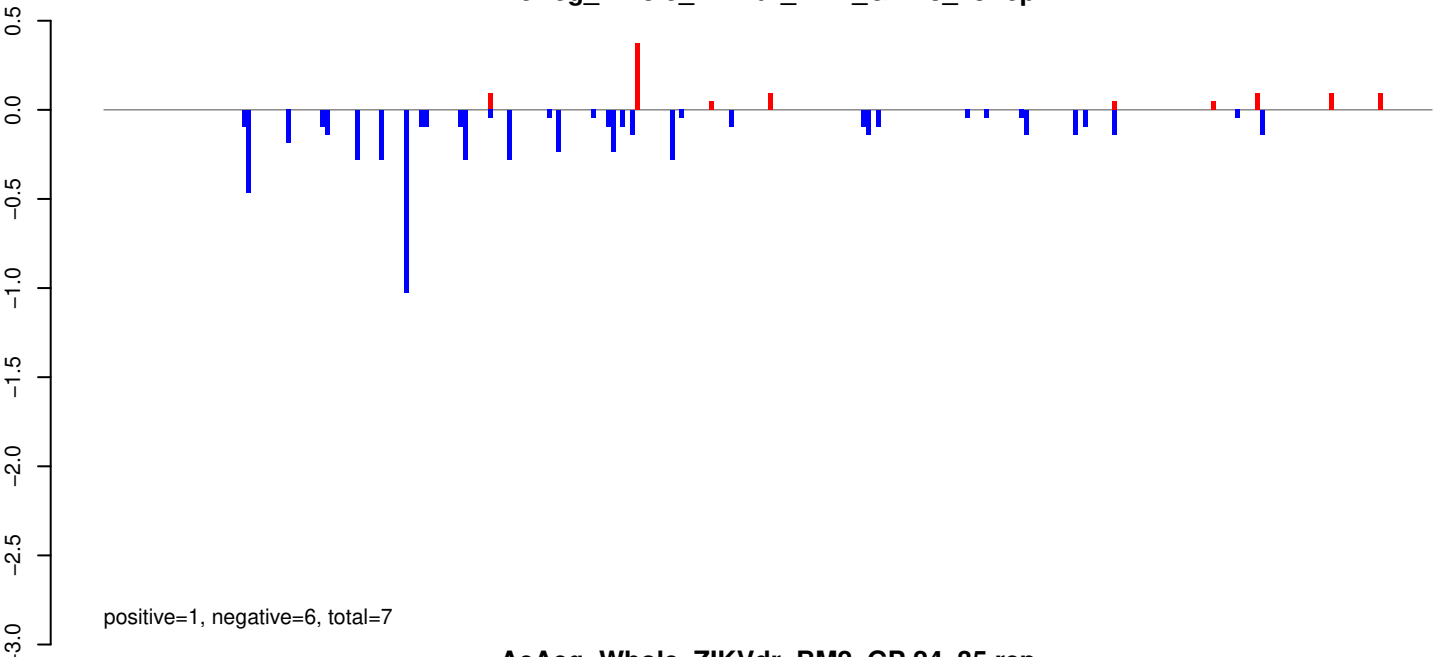


positive=76, negative=151, total=227

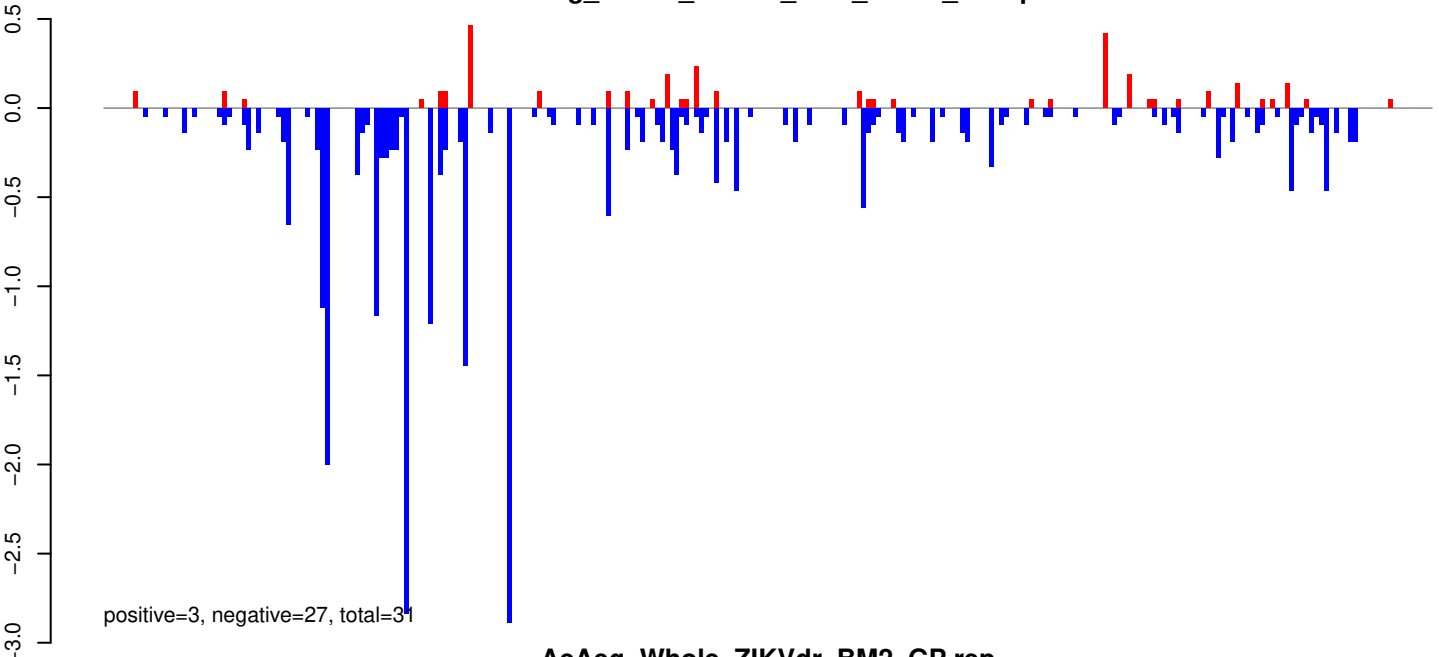
Window size=25, length=4146, TE@Sola2-4_AAe:1-4146

0 1000 2000 3000 4000

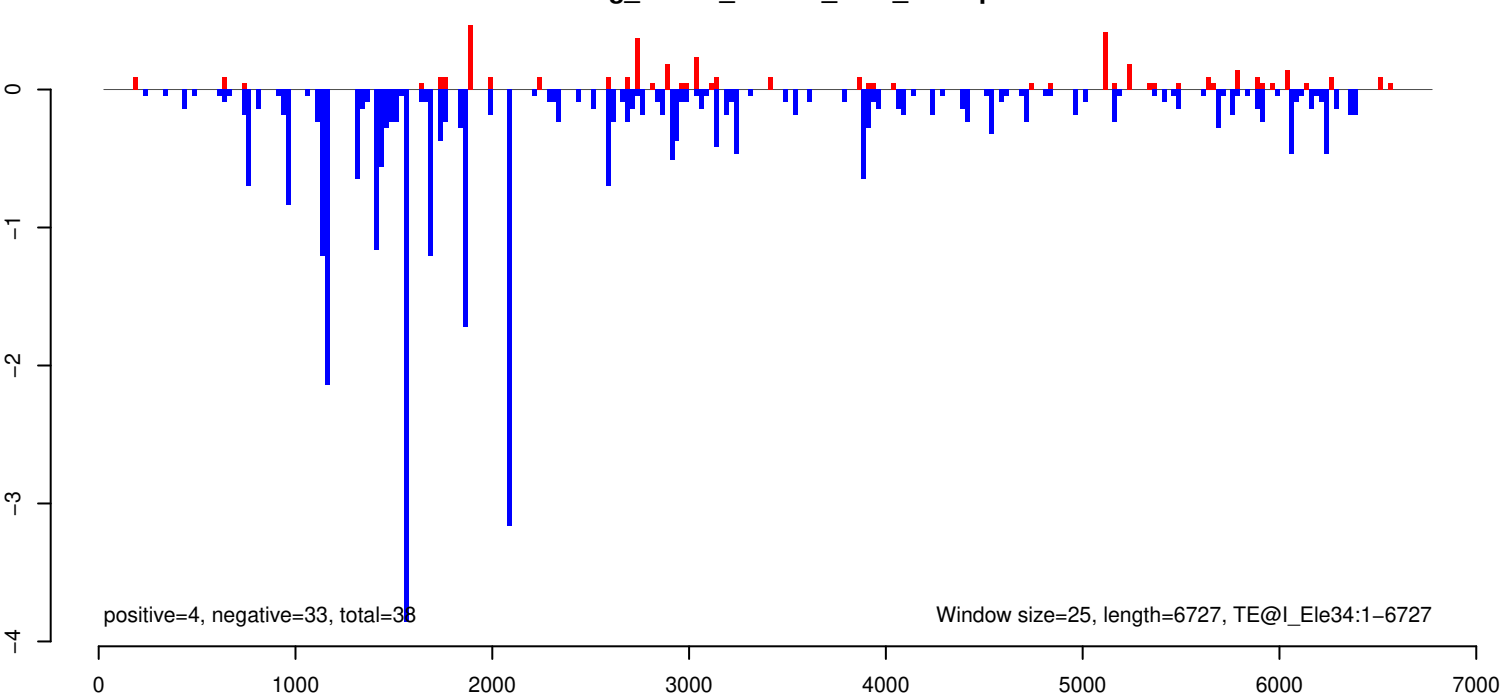
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



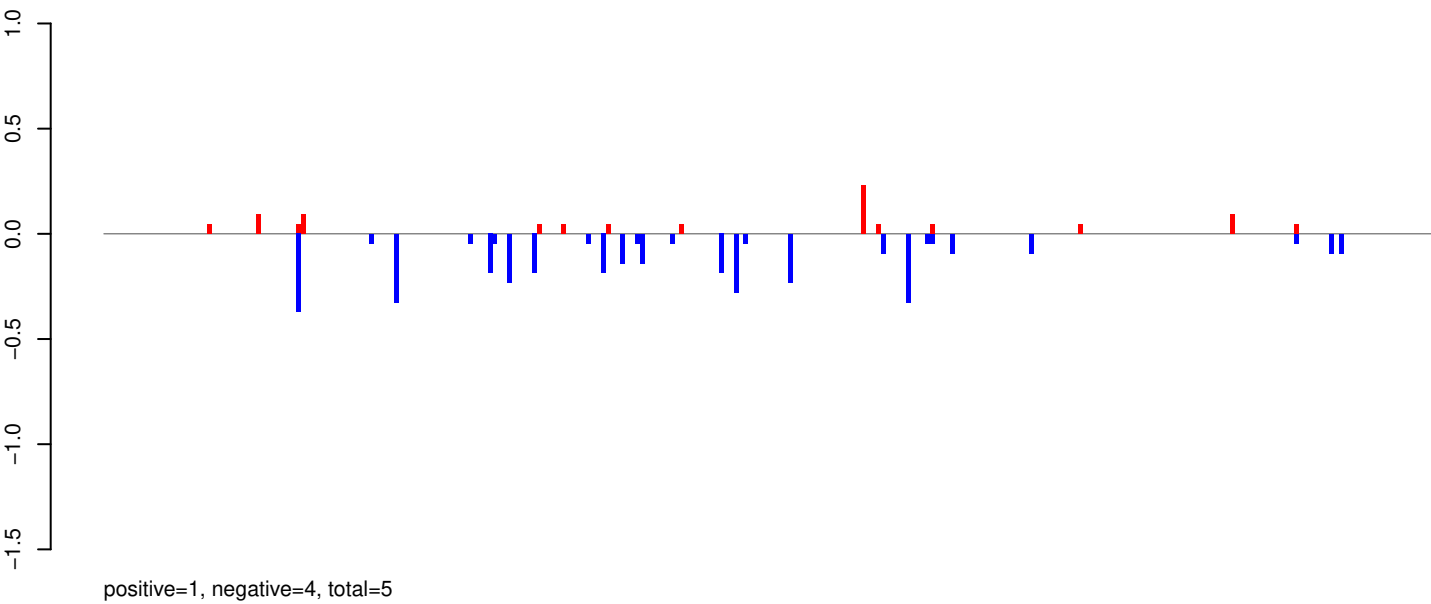
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



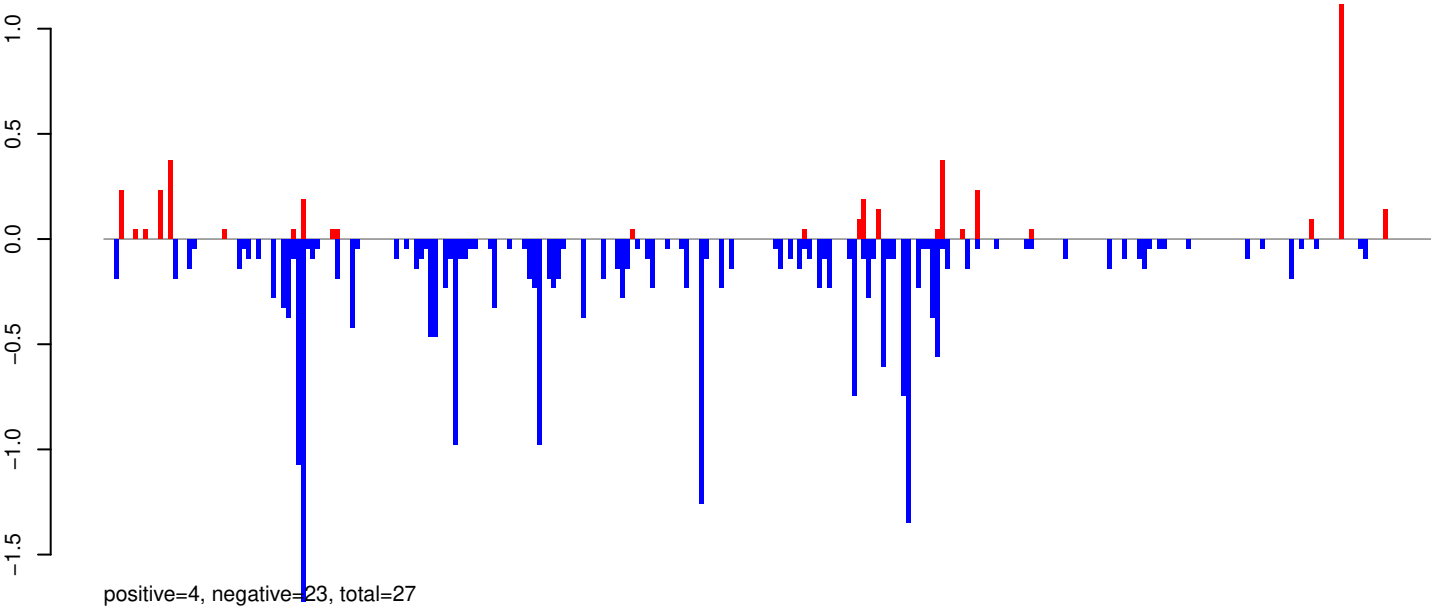
AeAeg_Whole_ZIKVdr_BM2_GP.rep



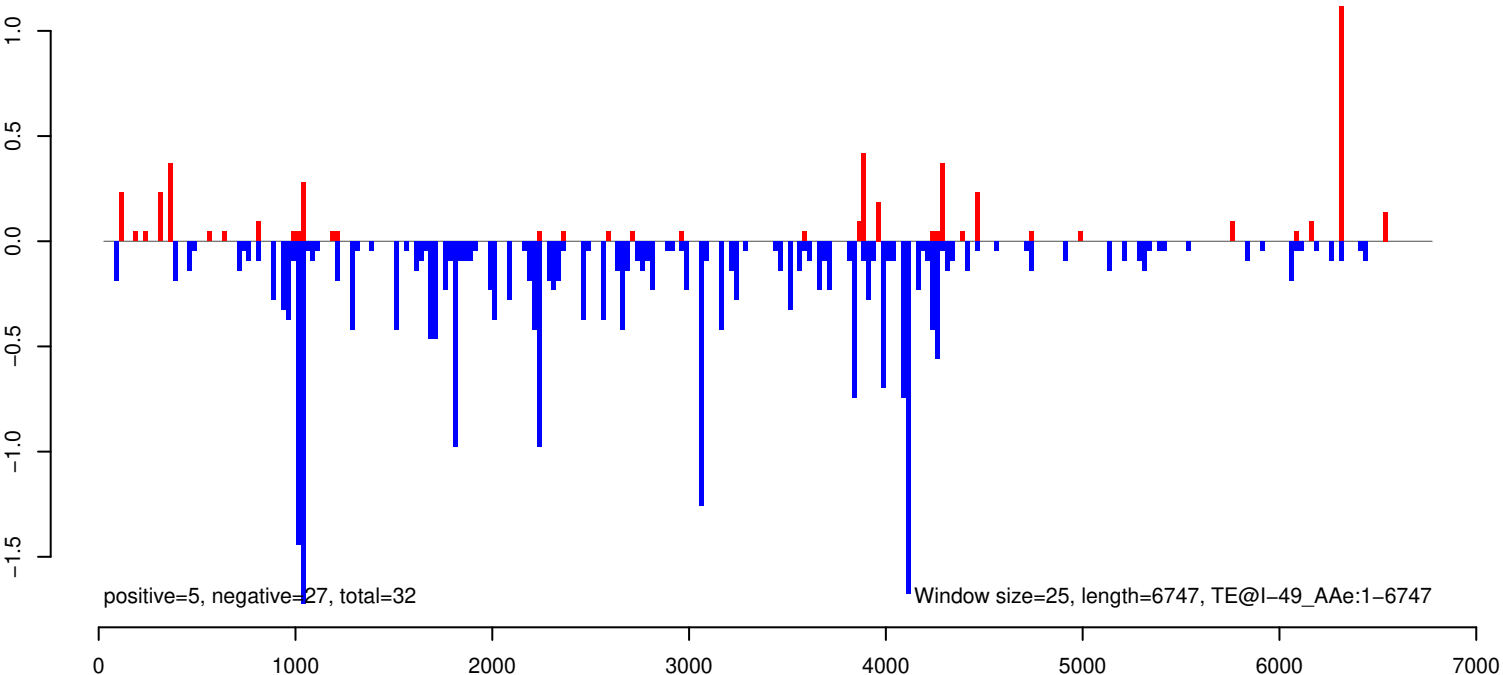
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



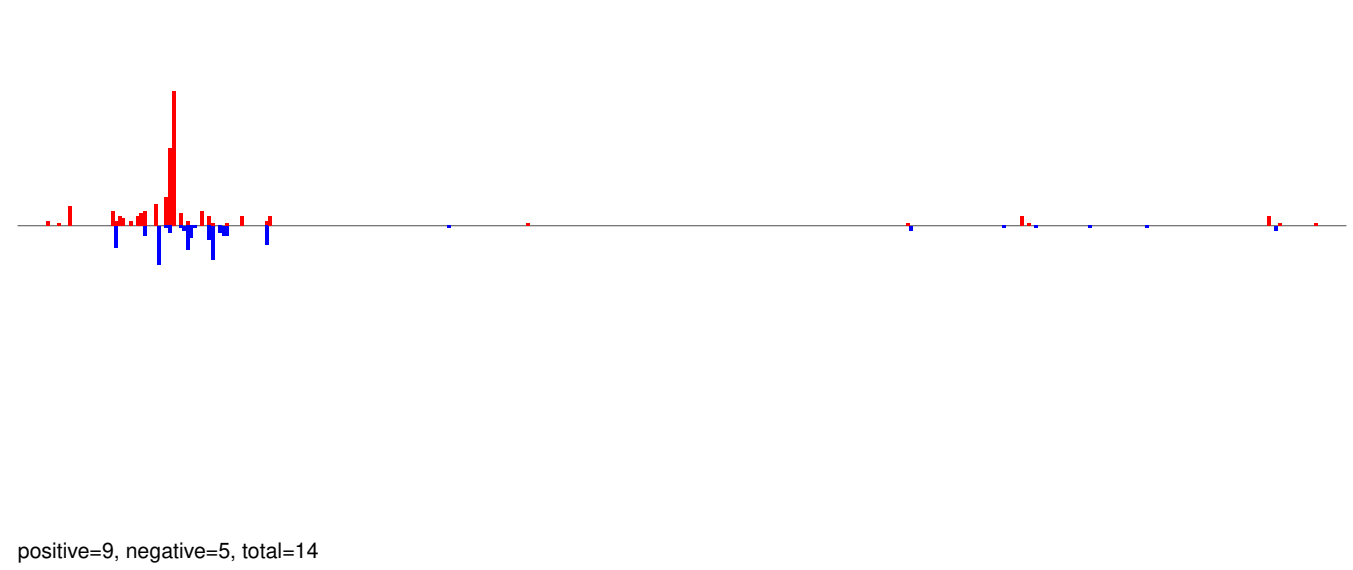
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



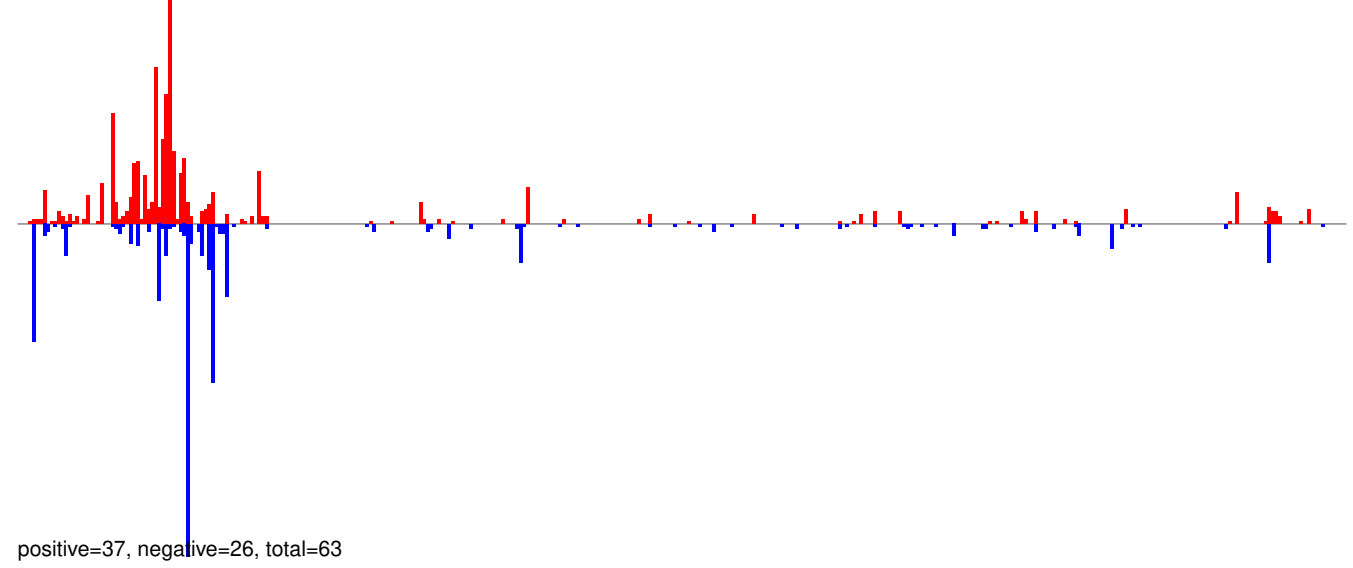
AeAeg_Whole_ZIKVdr_BM2_GP.rep



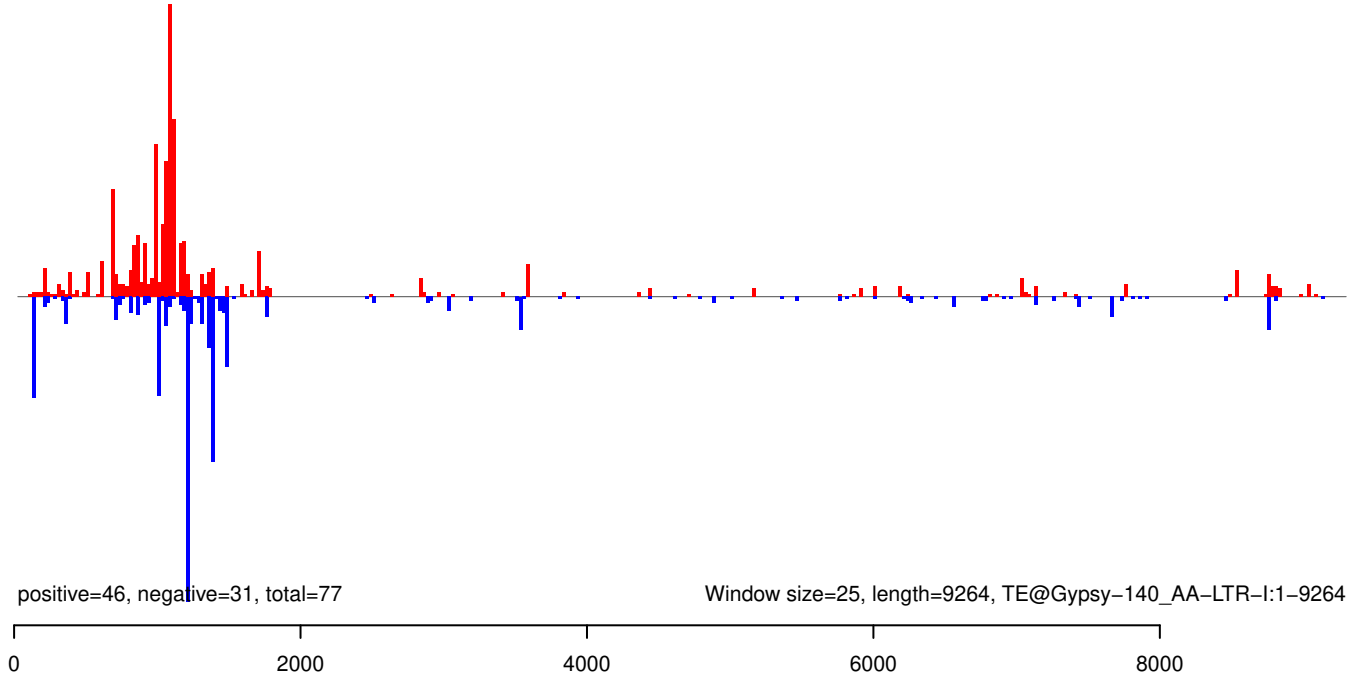
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=4, total=5

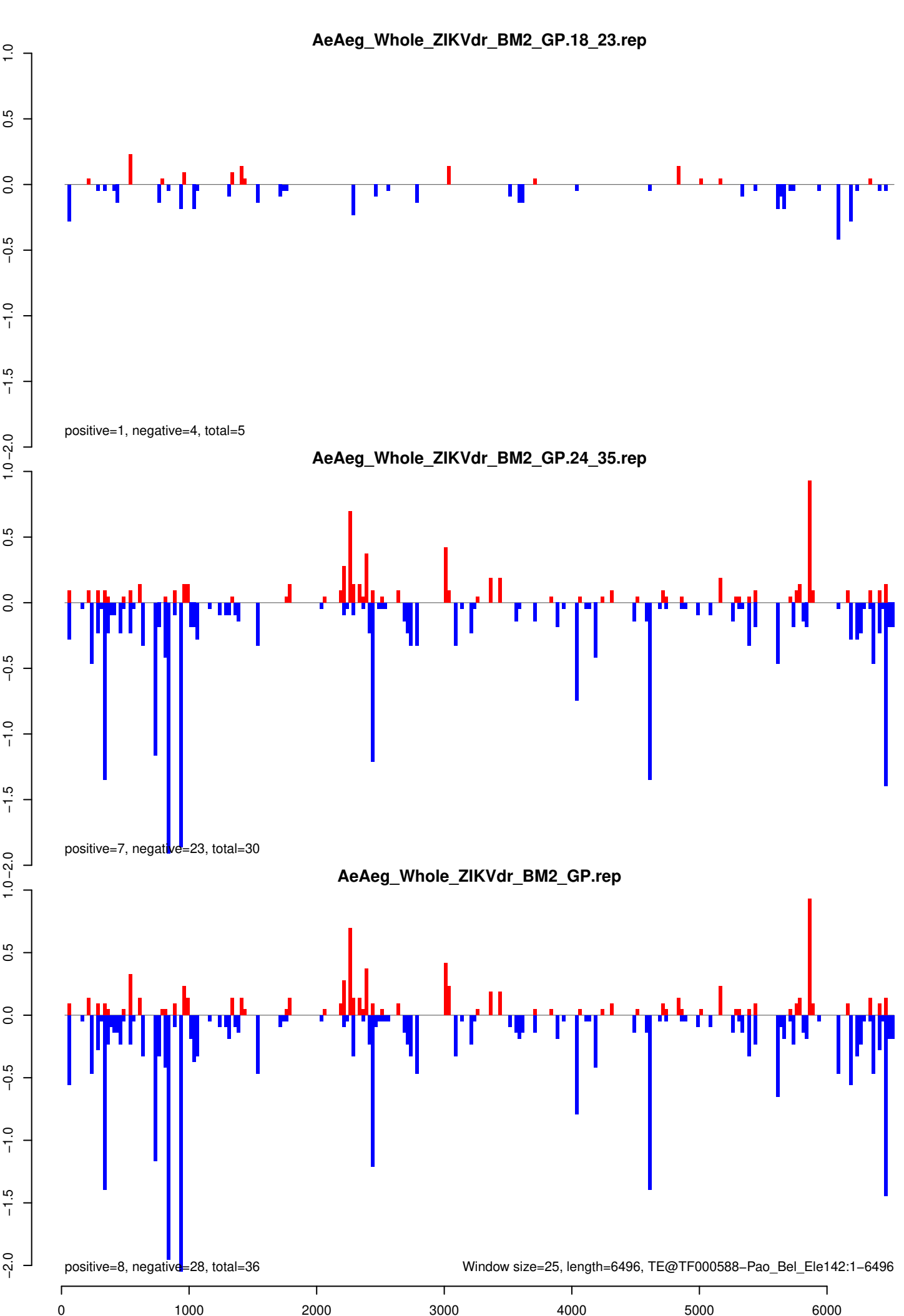
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=7, negative=23, total=30

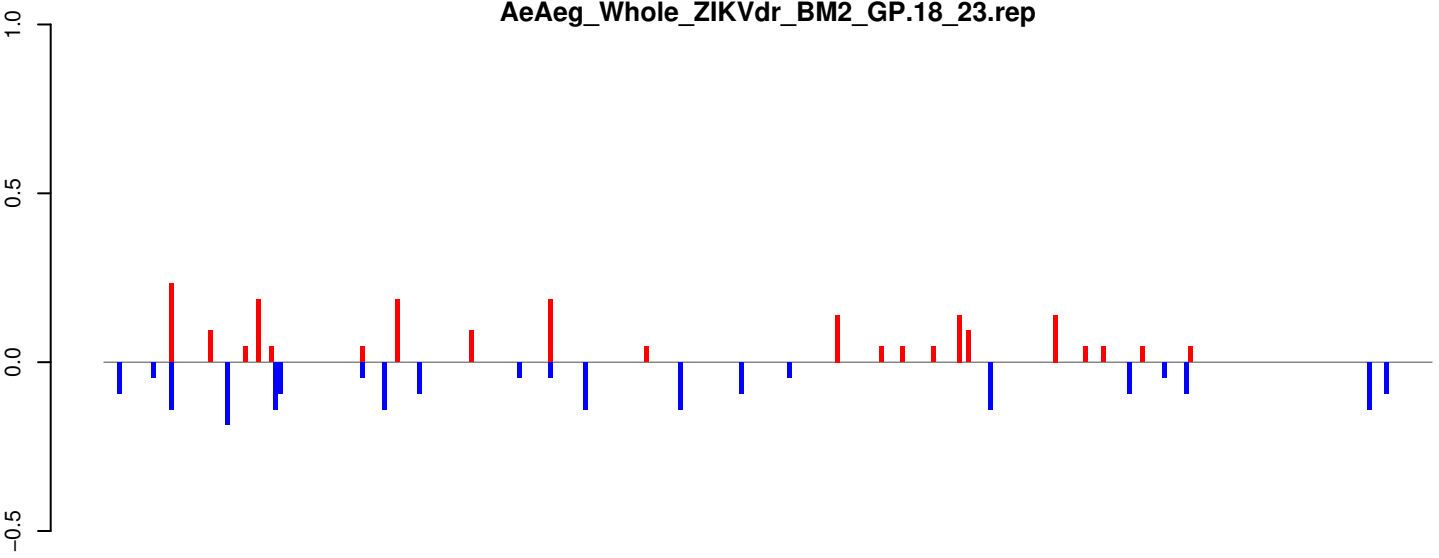
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=8, negative=28, total=36

Window size=25, length=6496, TE@TF000588-Pao_Bel_Ele142:1-6496

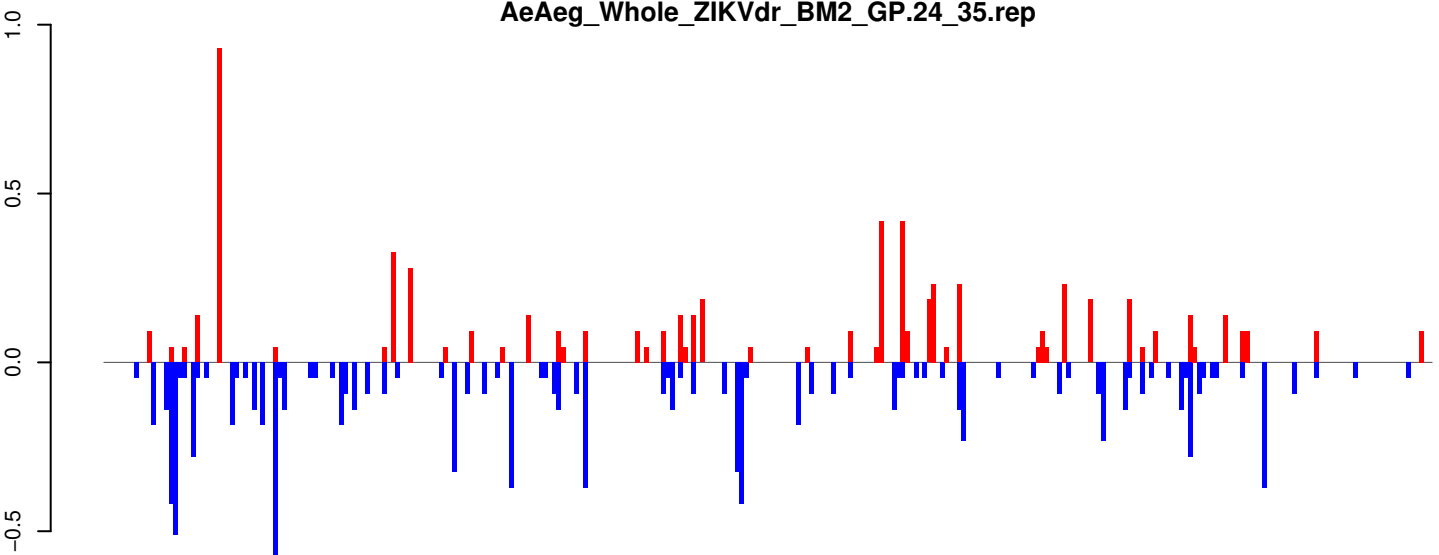


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



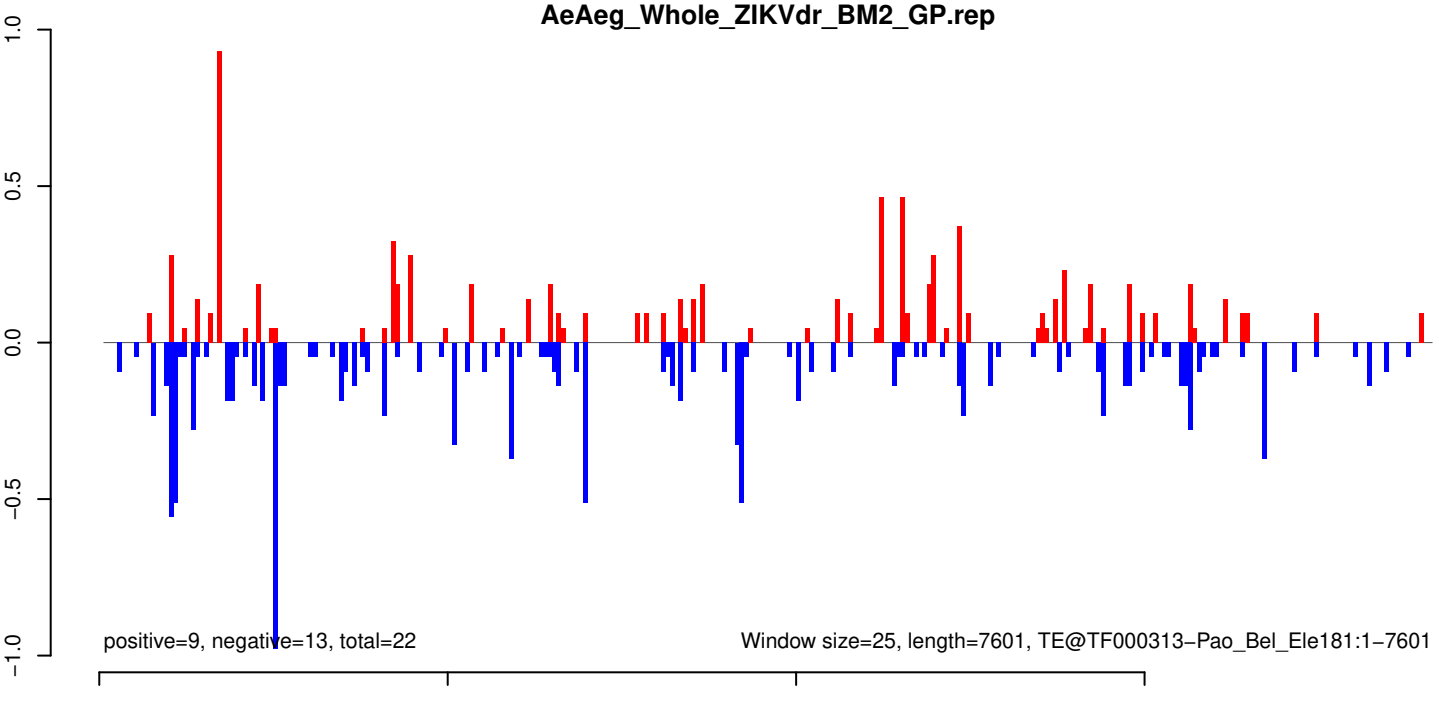
positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=7, negative=11, total=17

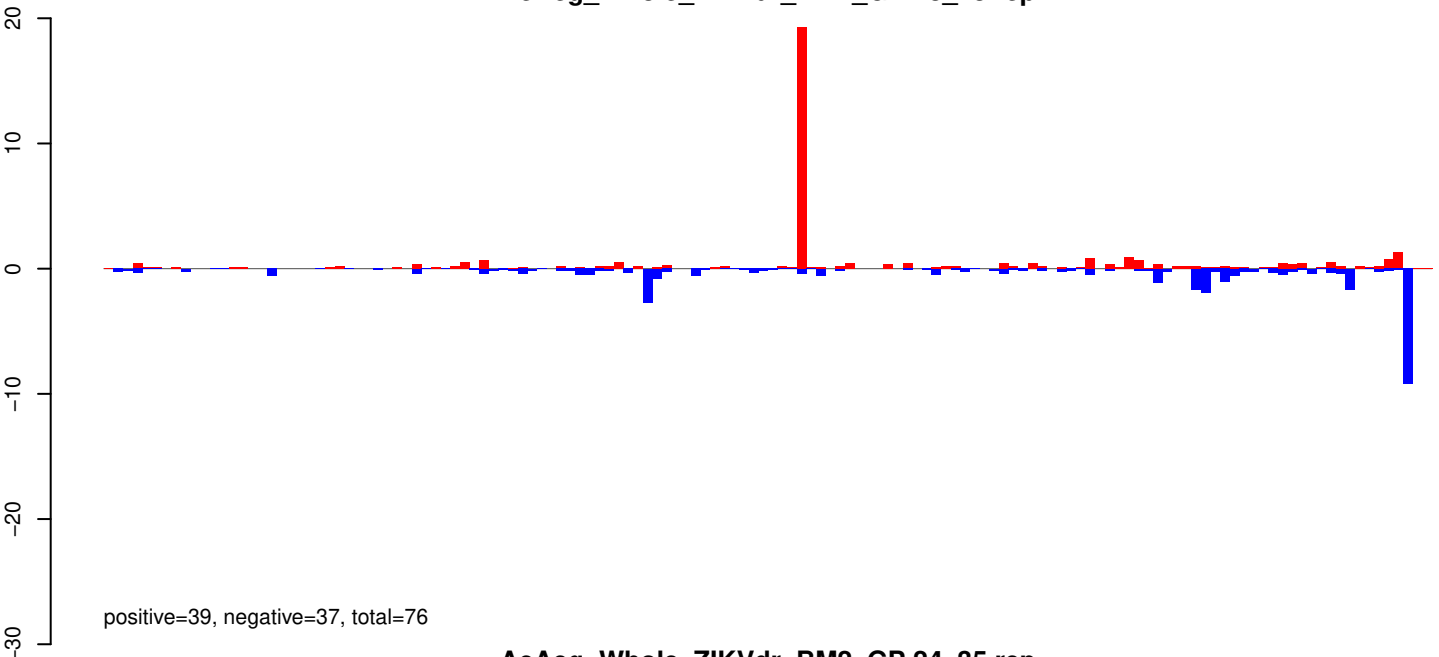
AeAeg_Whole_ZIKVdr_BM2_GP.rep



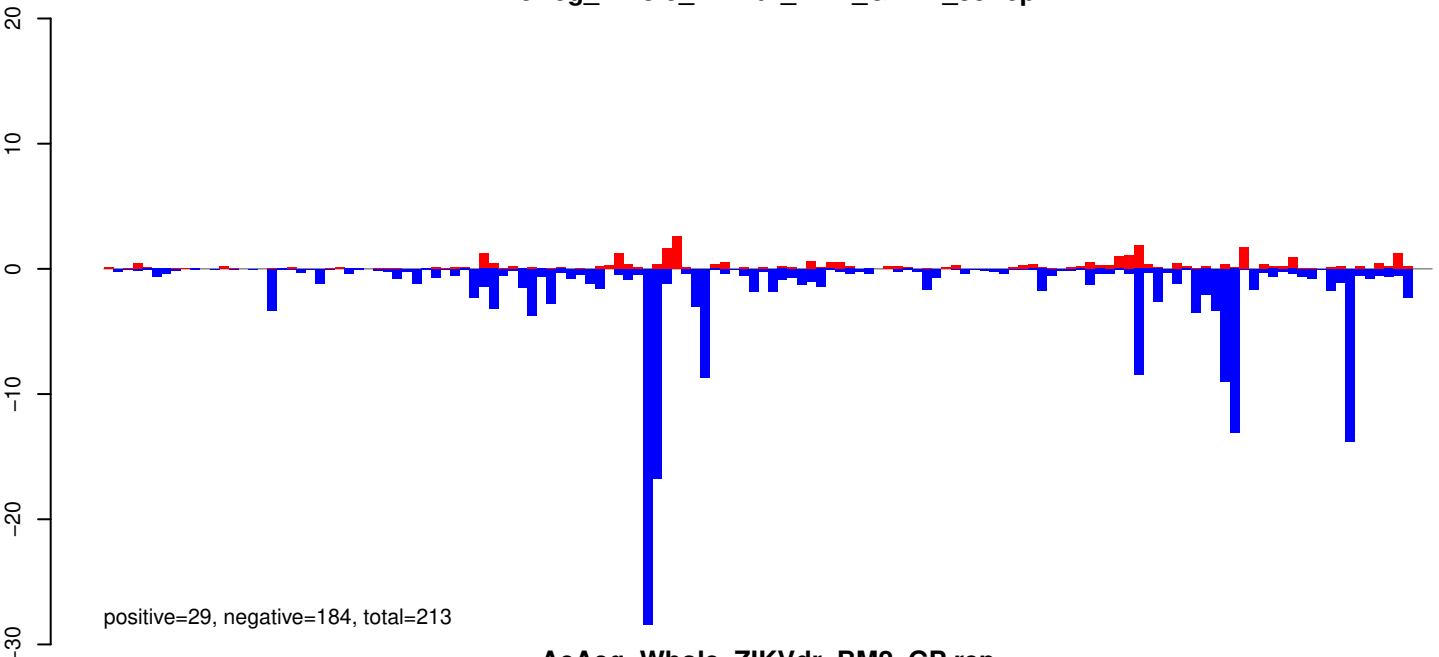
positive=9, negative=13, total=22

Window size=25, length=7601, TE@TF000313-Pao_Bel_Ele181:1-7601

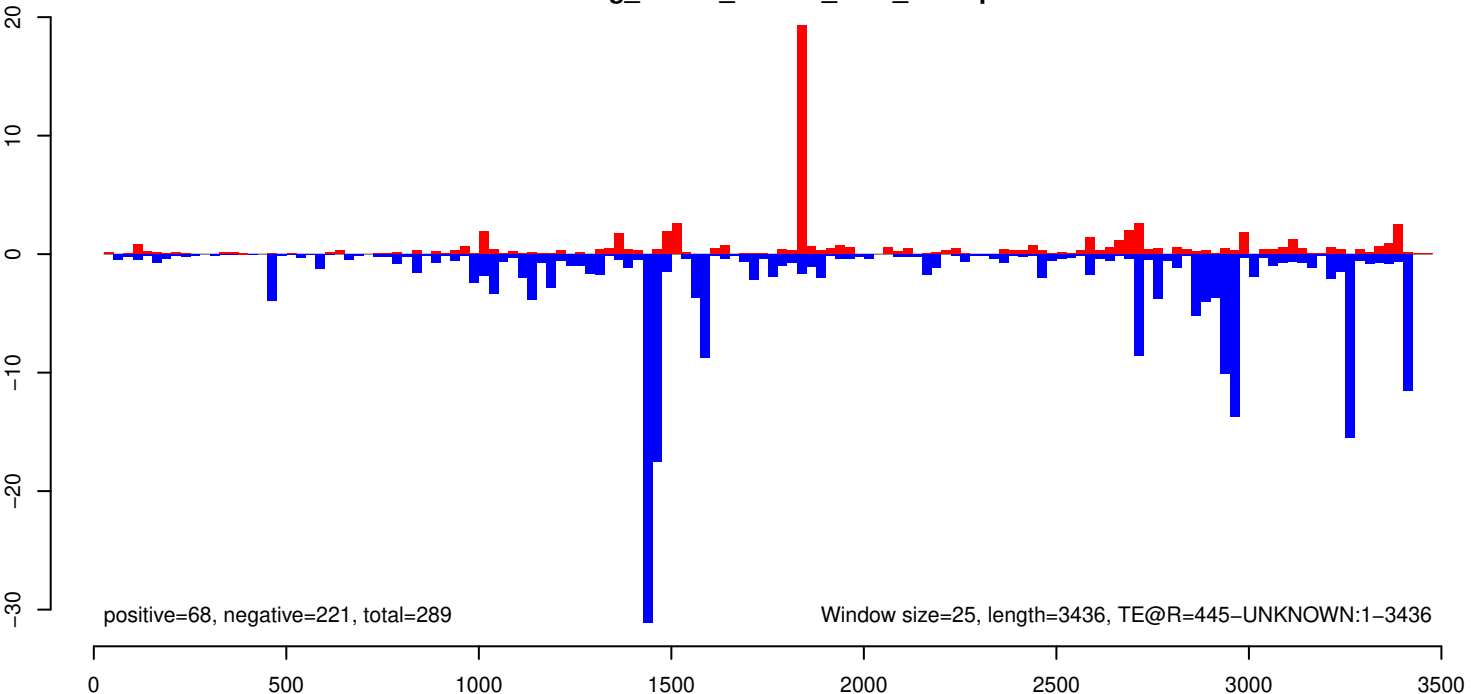
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



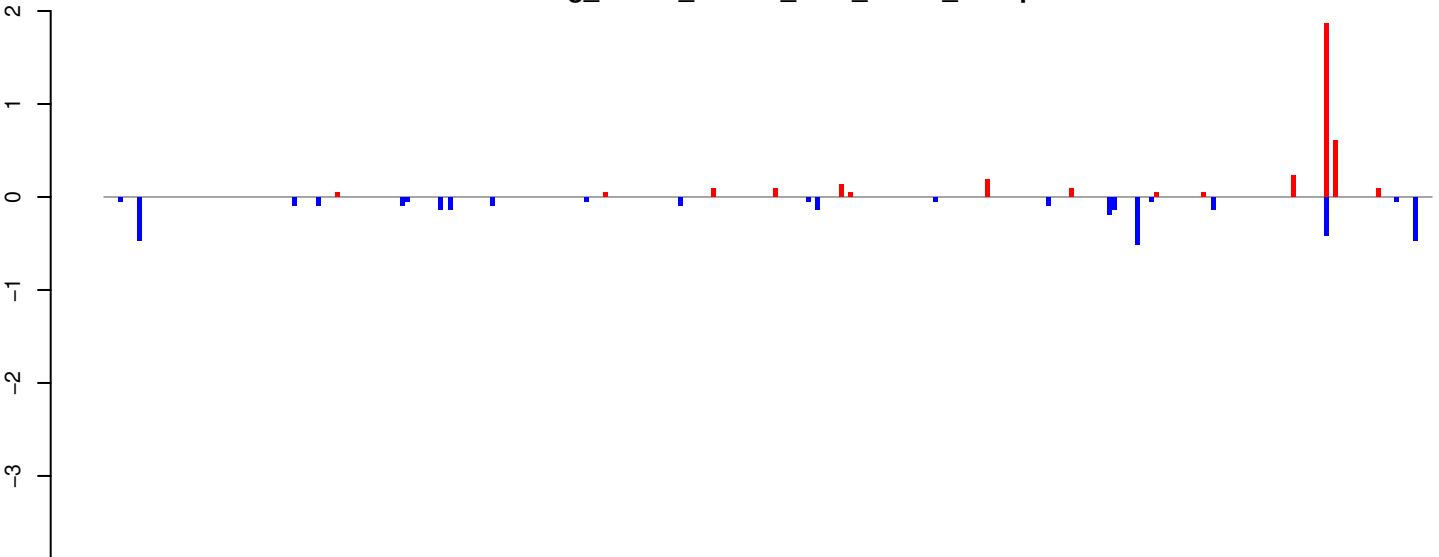
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

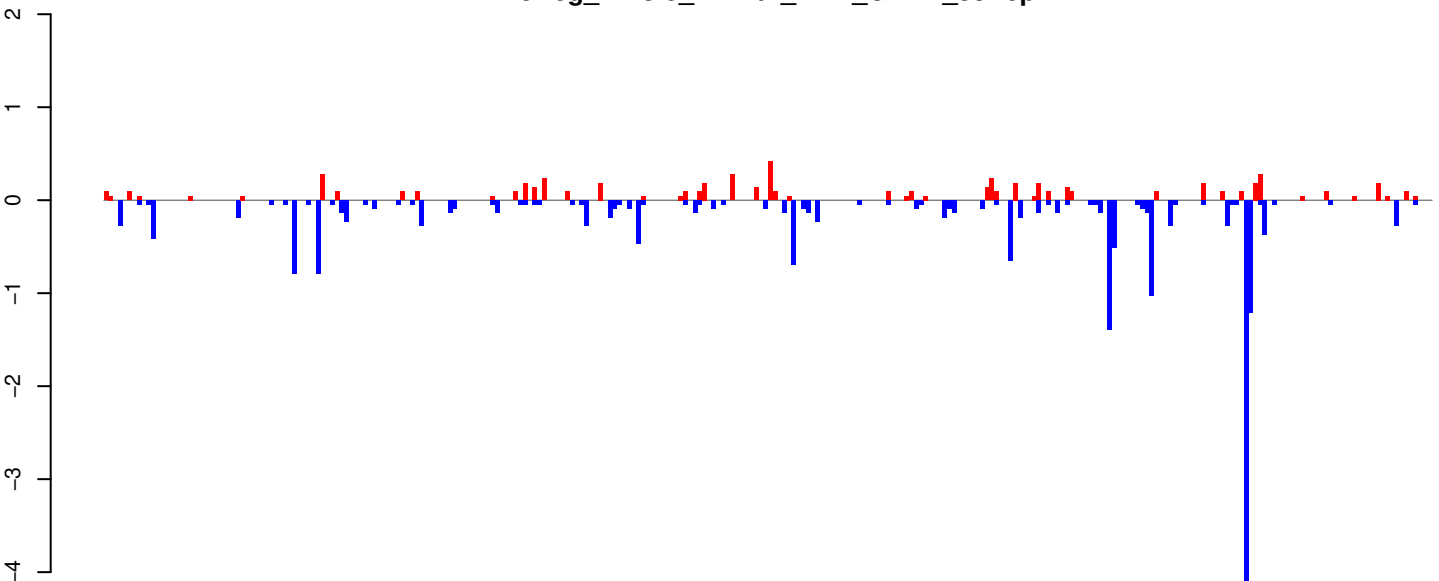


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



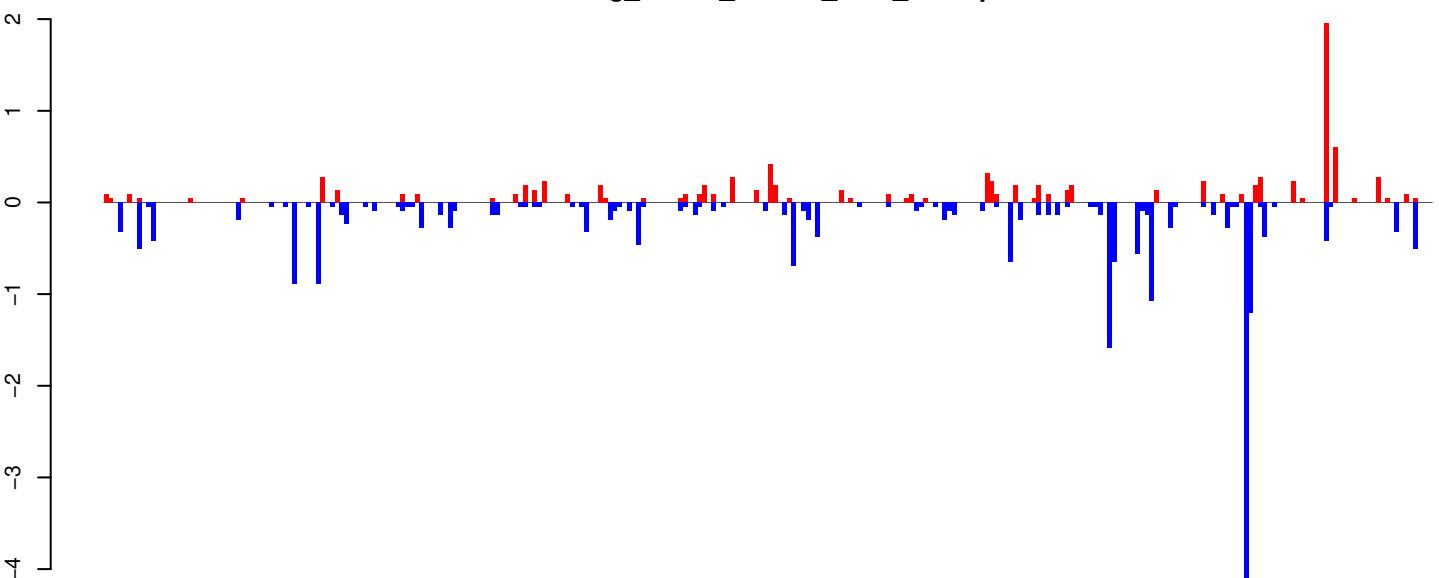
positive=4, negative=4, total=7

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=6, negative=20, total=26

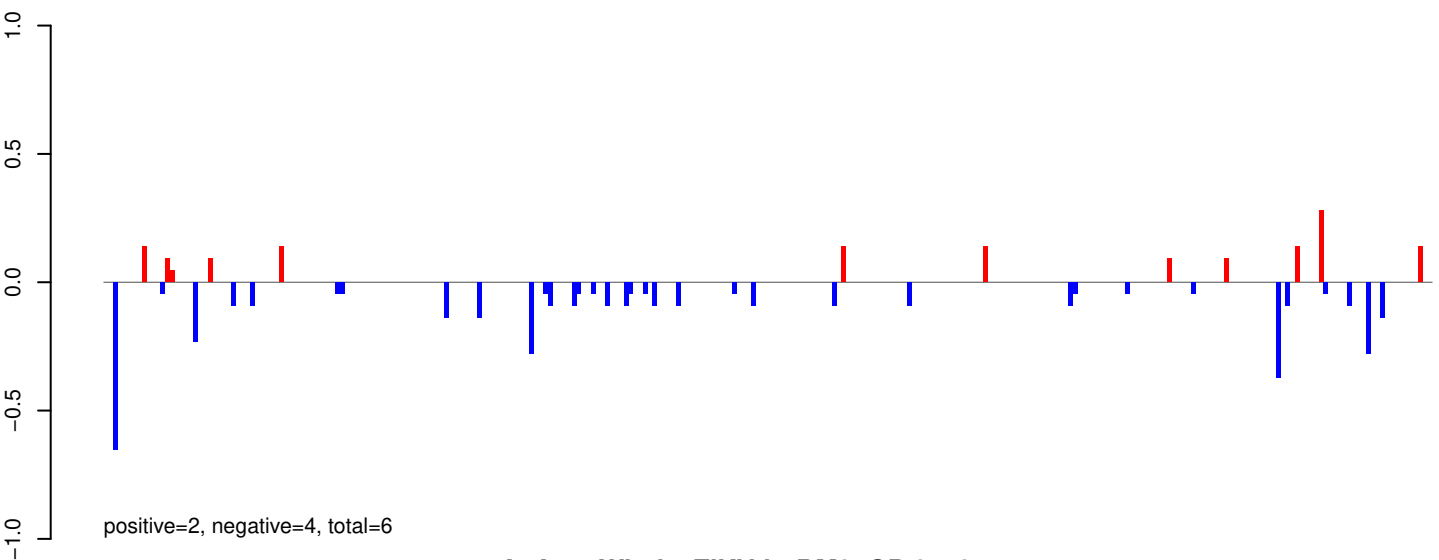
AeAeg_Whole_ZIKVdr_BM2_GP.rep



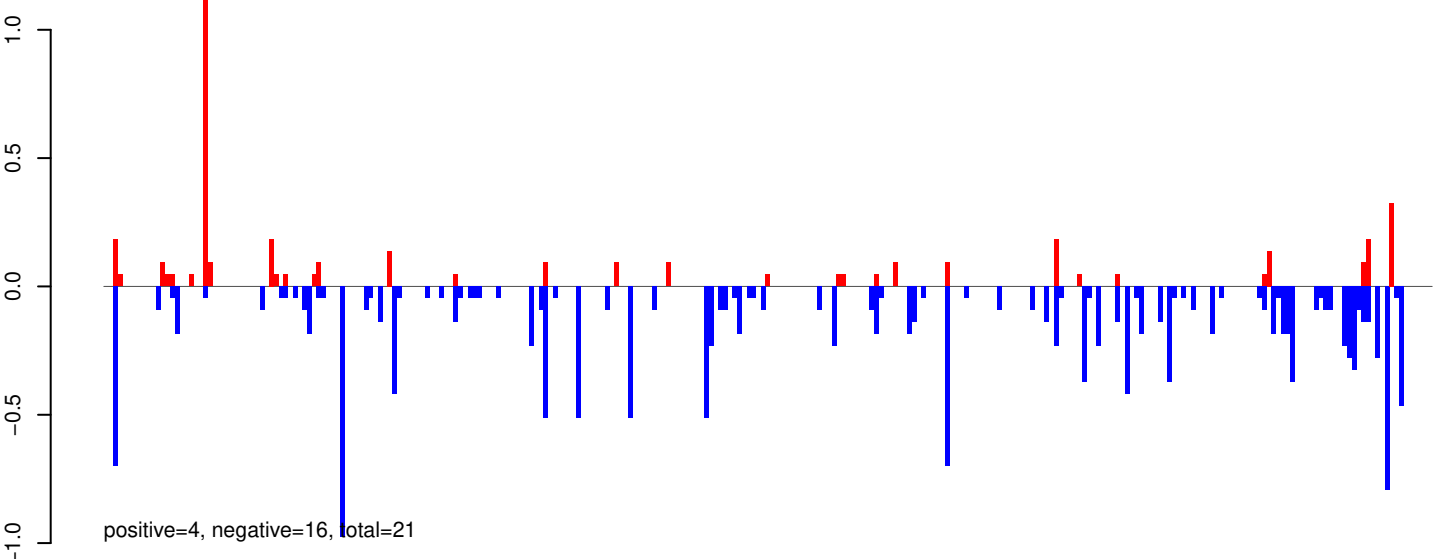
positive=10, negative=24, total=34

Window size=25, length=7027, TE@TF000388-Ty3_gypsy_Ele107:1-7027

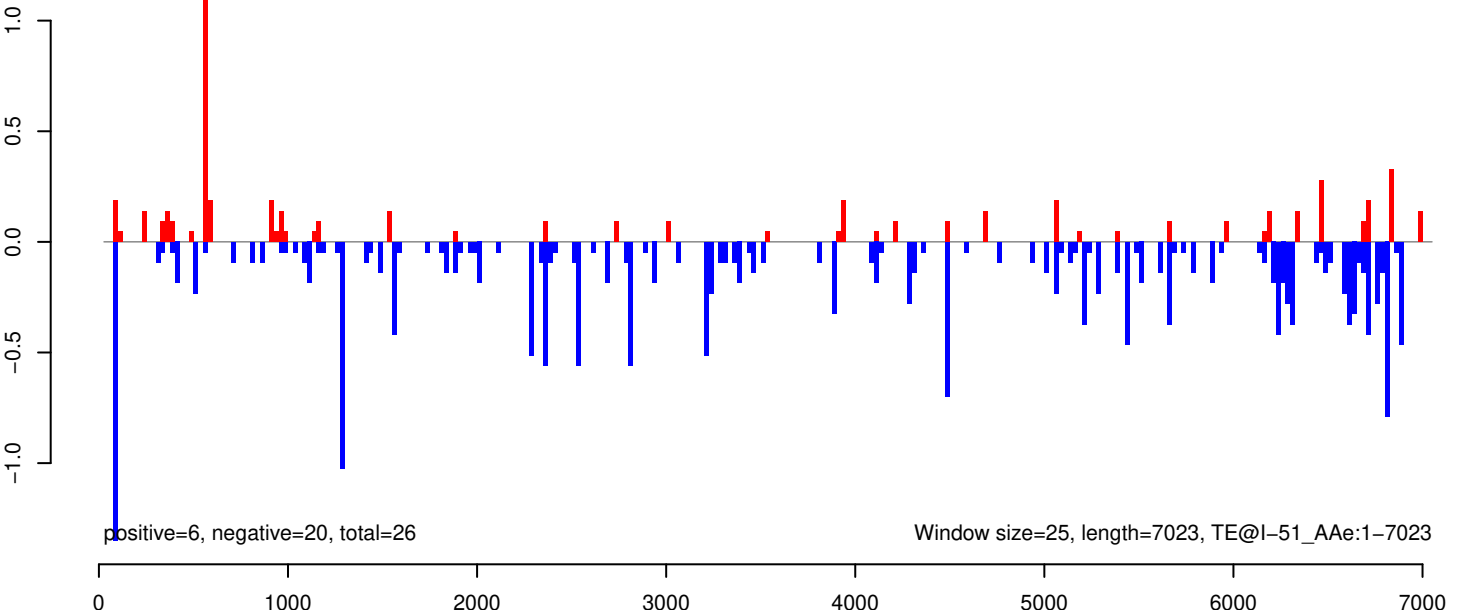
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



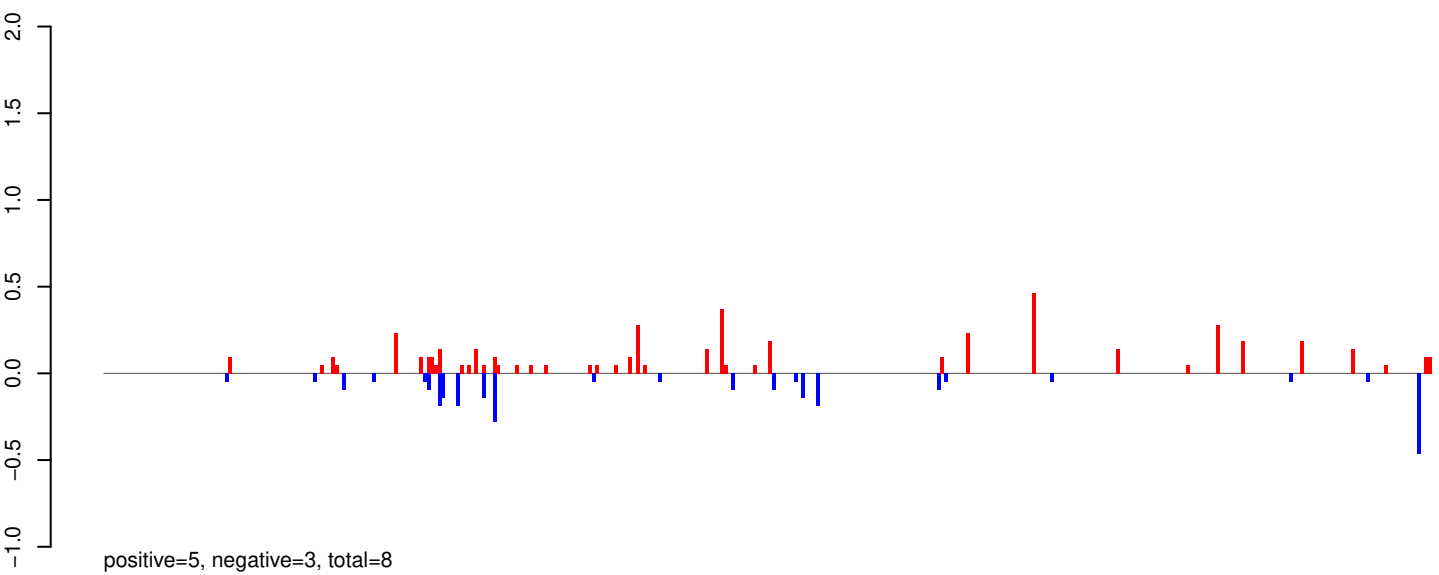
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



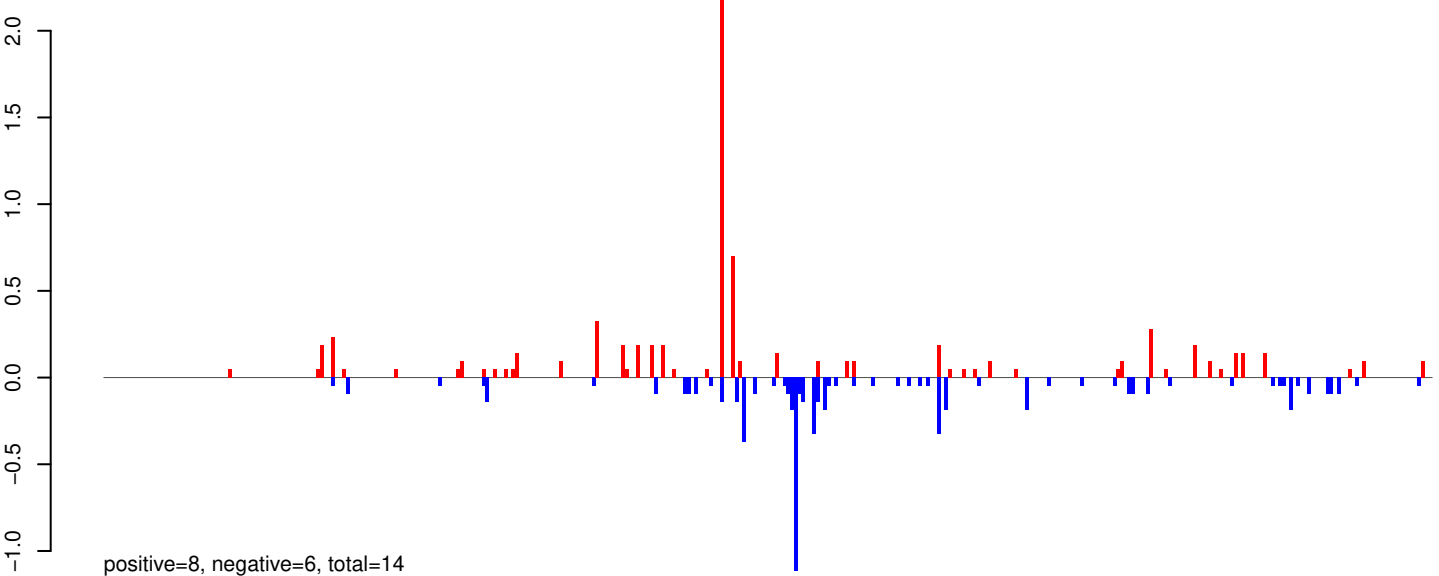
AeAeg_Whole_ZIKVdr_BM2_GP.rep



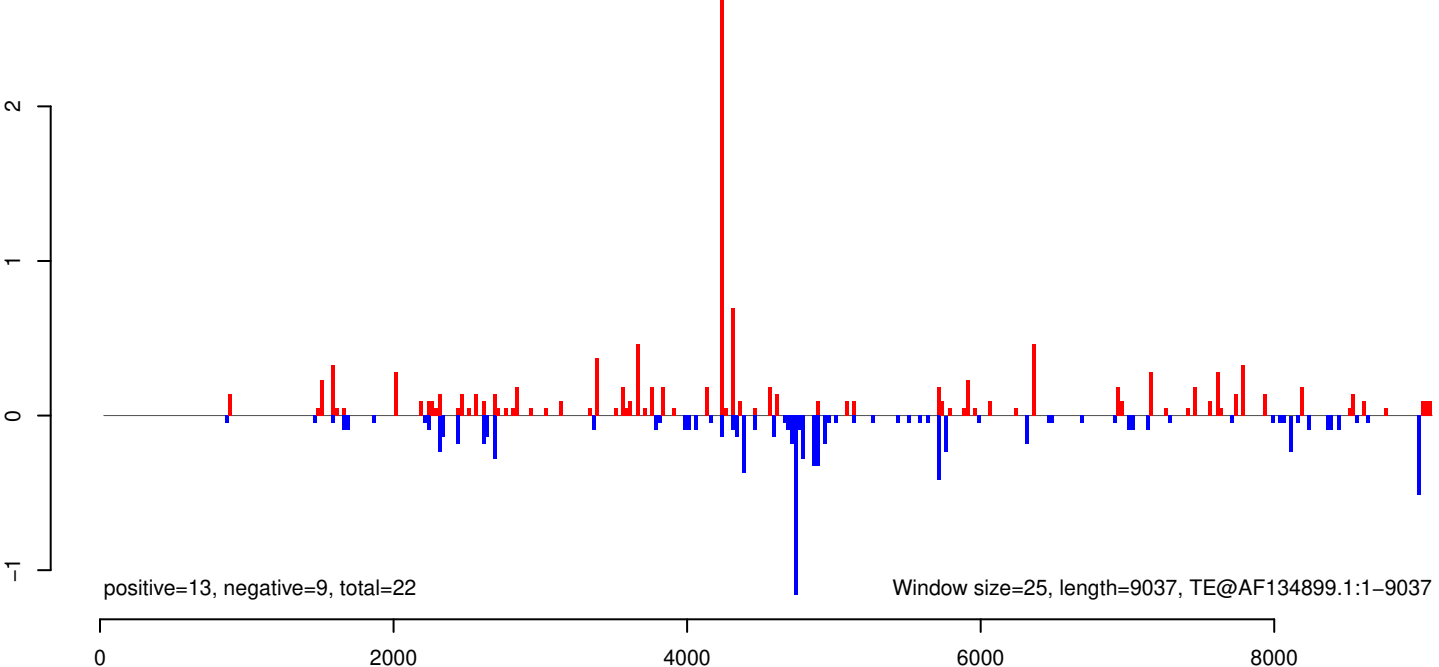
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



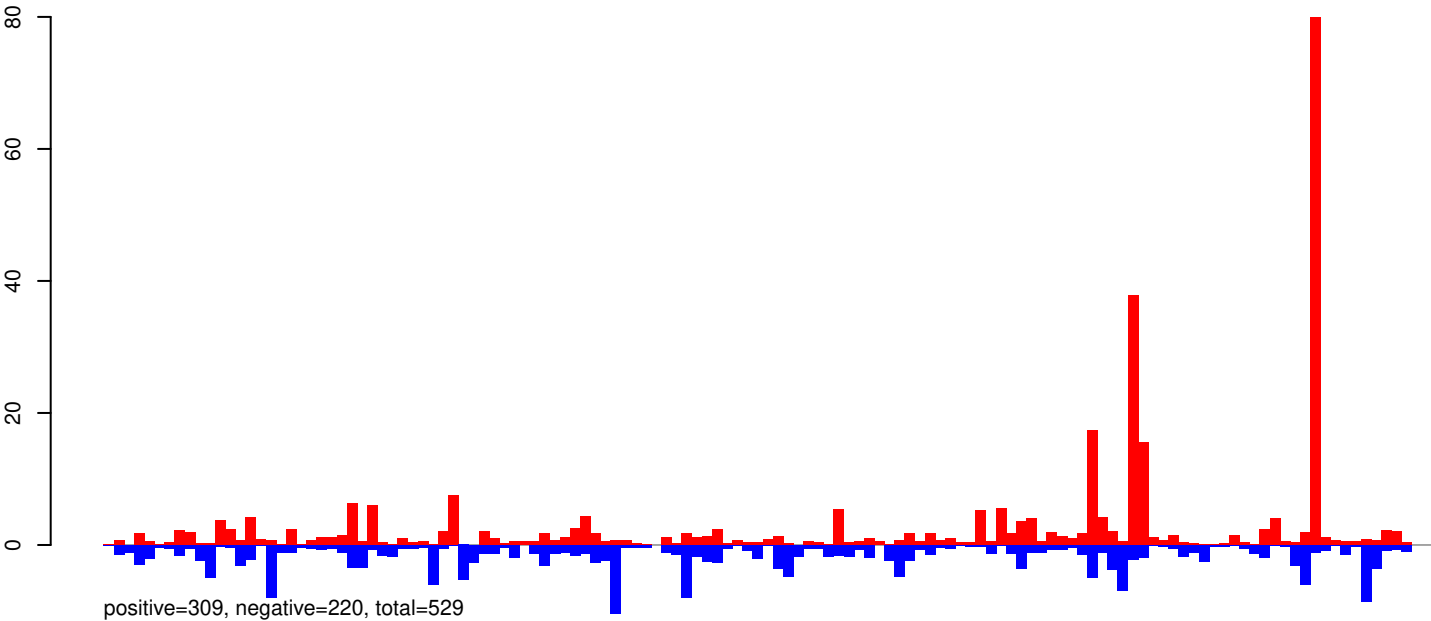
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



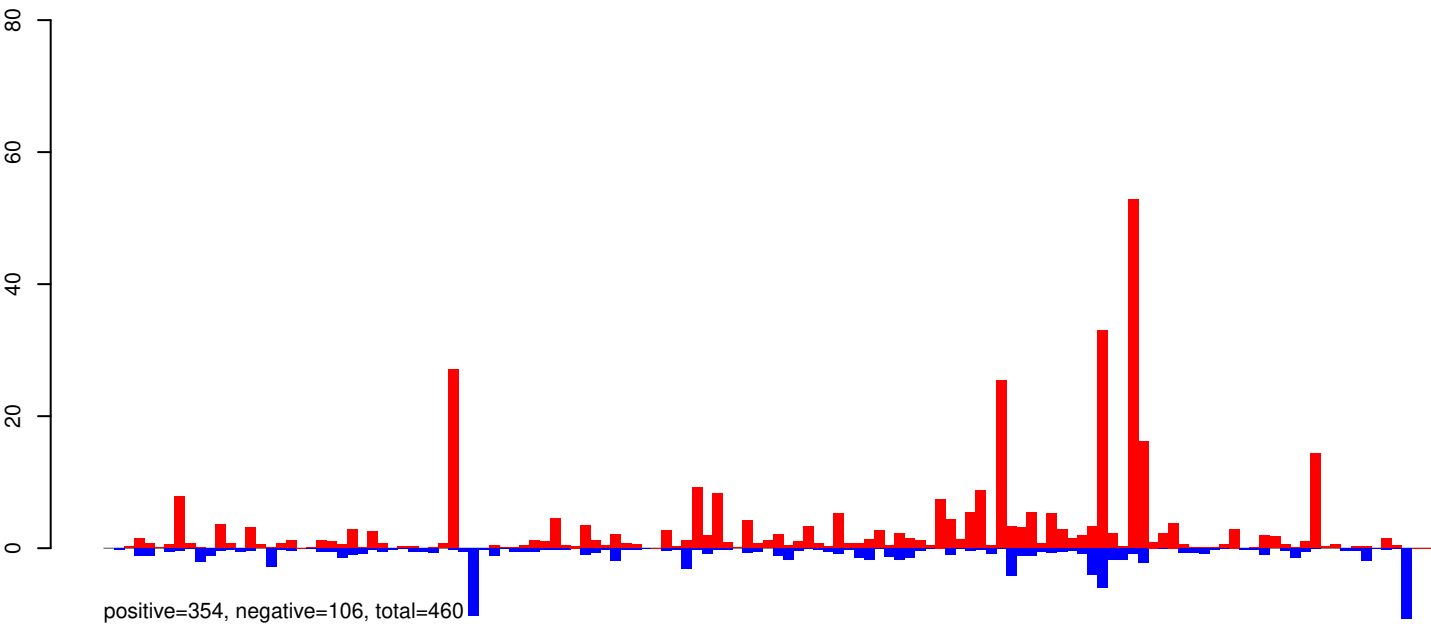
AeAeg_Whole_ZIKVdr_BM2_GP.rep



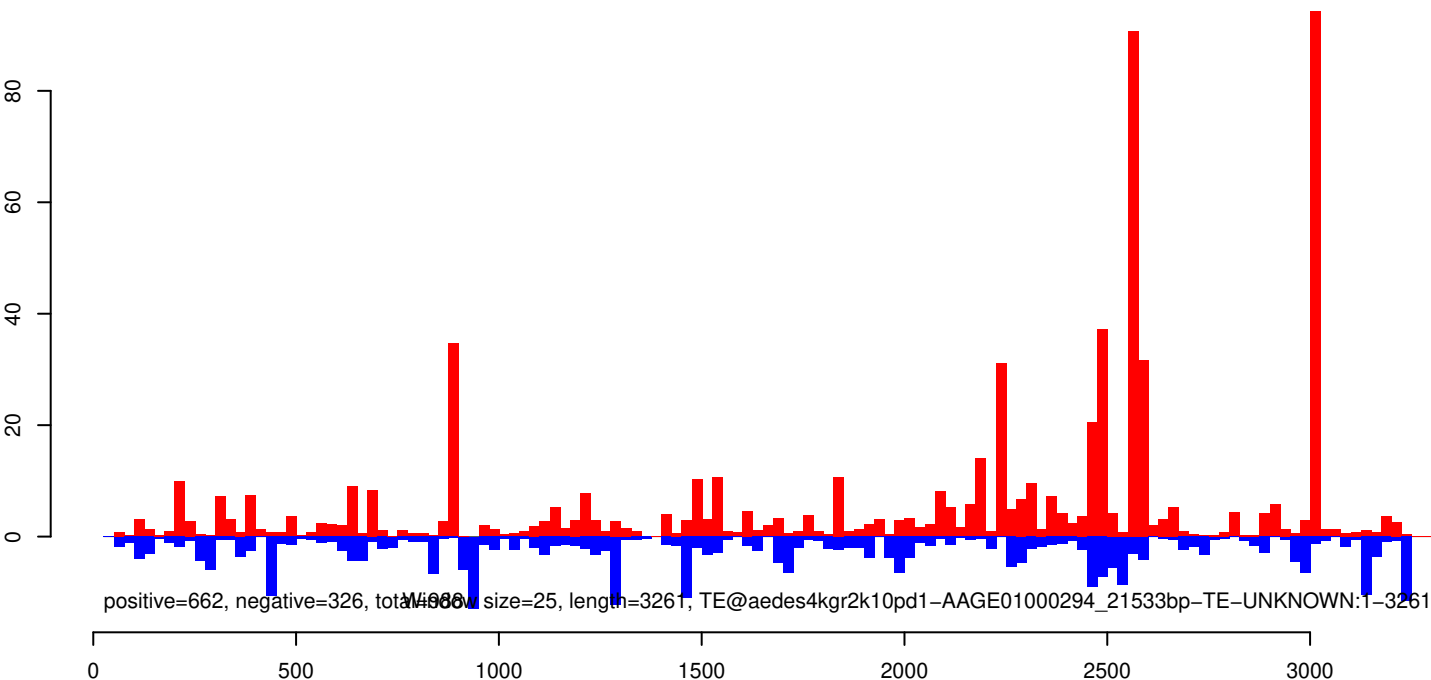
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



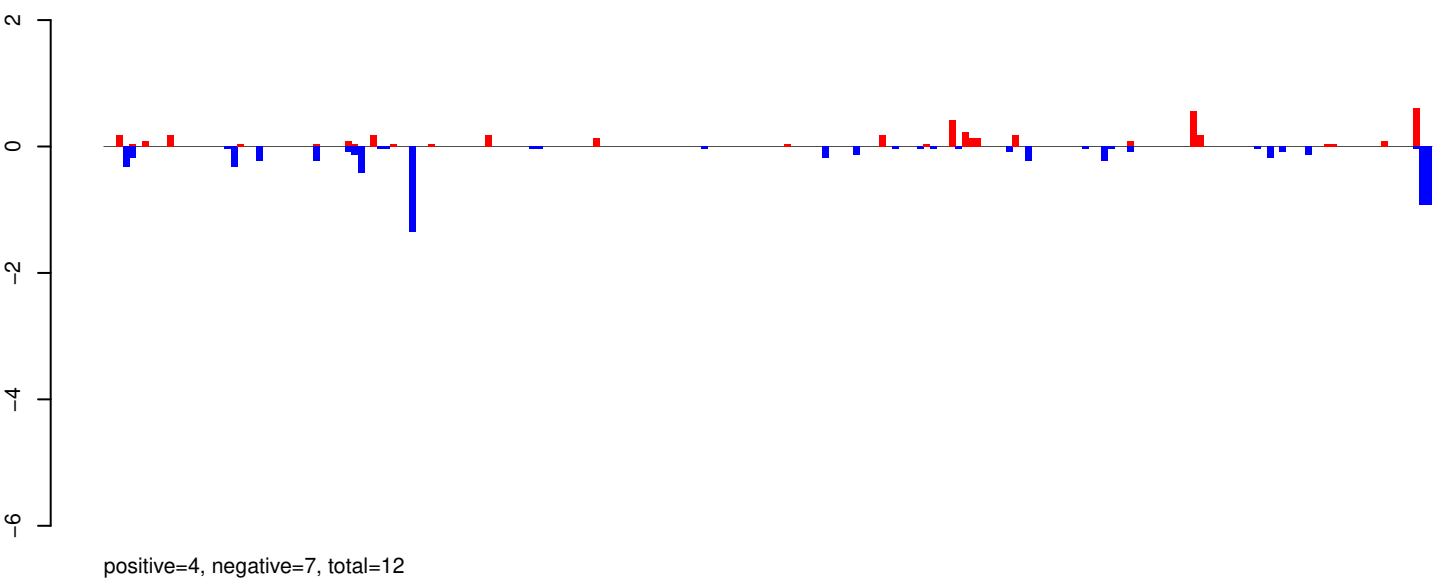
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



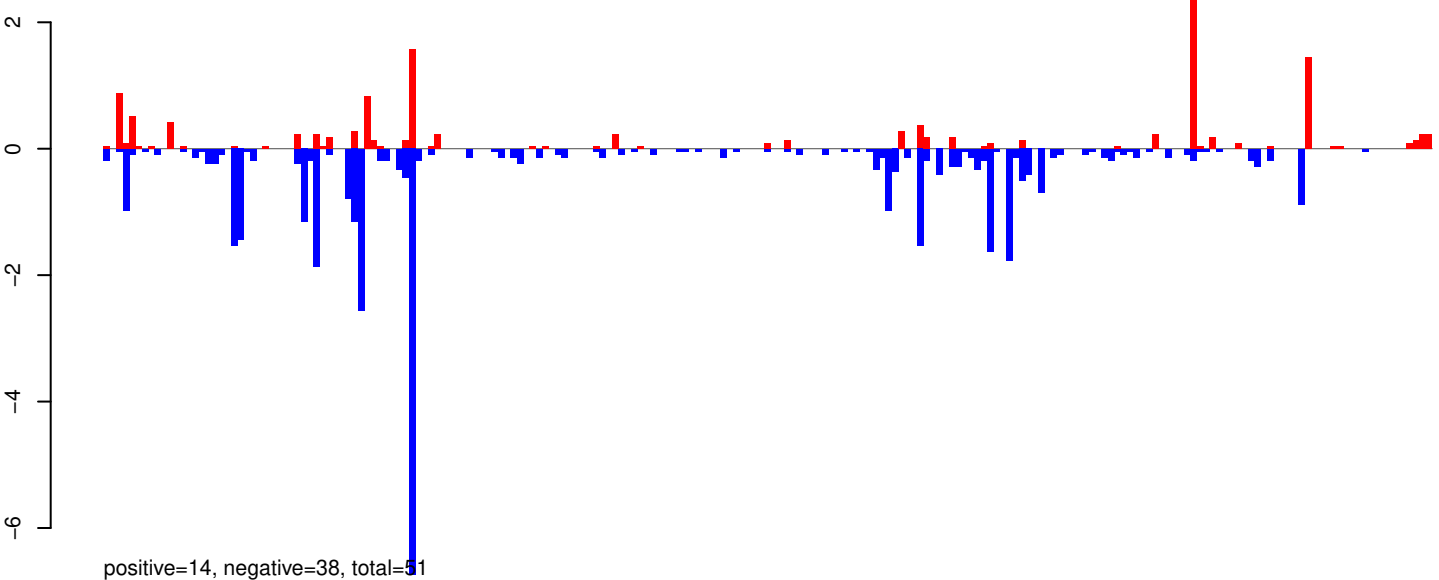
AeAeg_Whole_ZIKVdr_BM2_GP.rep



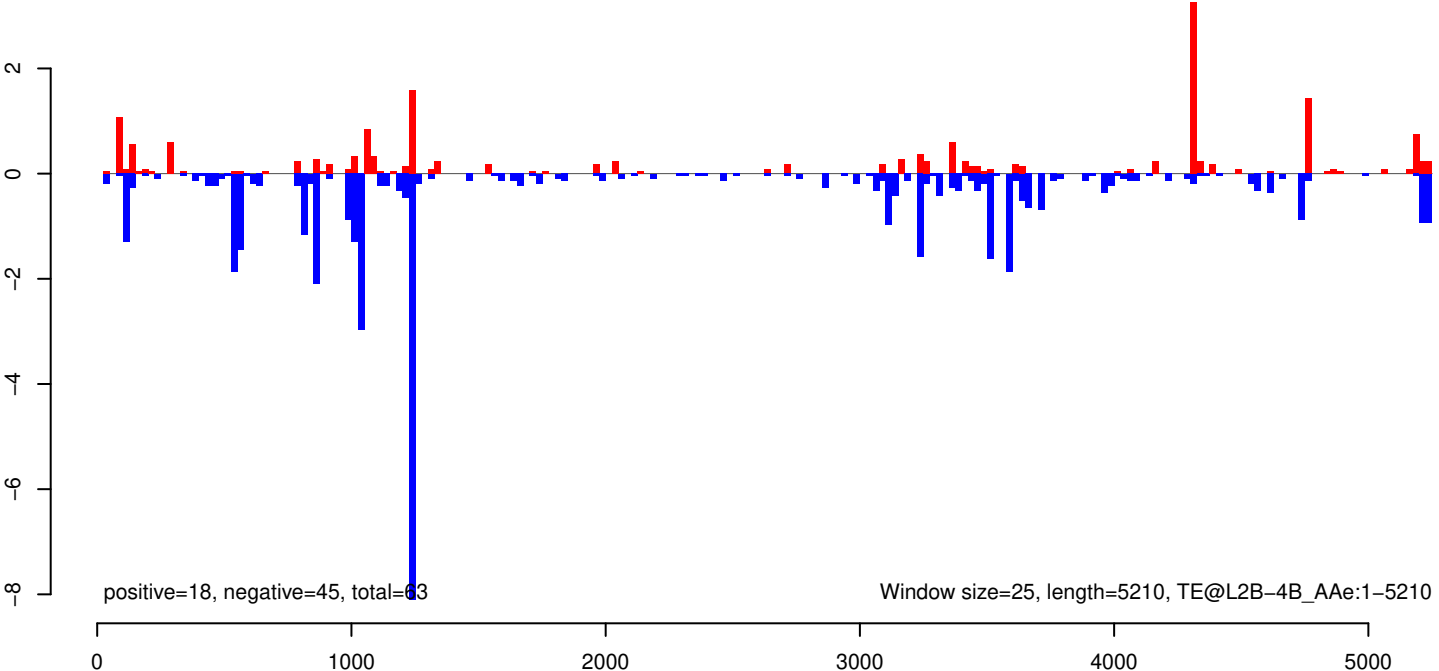
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



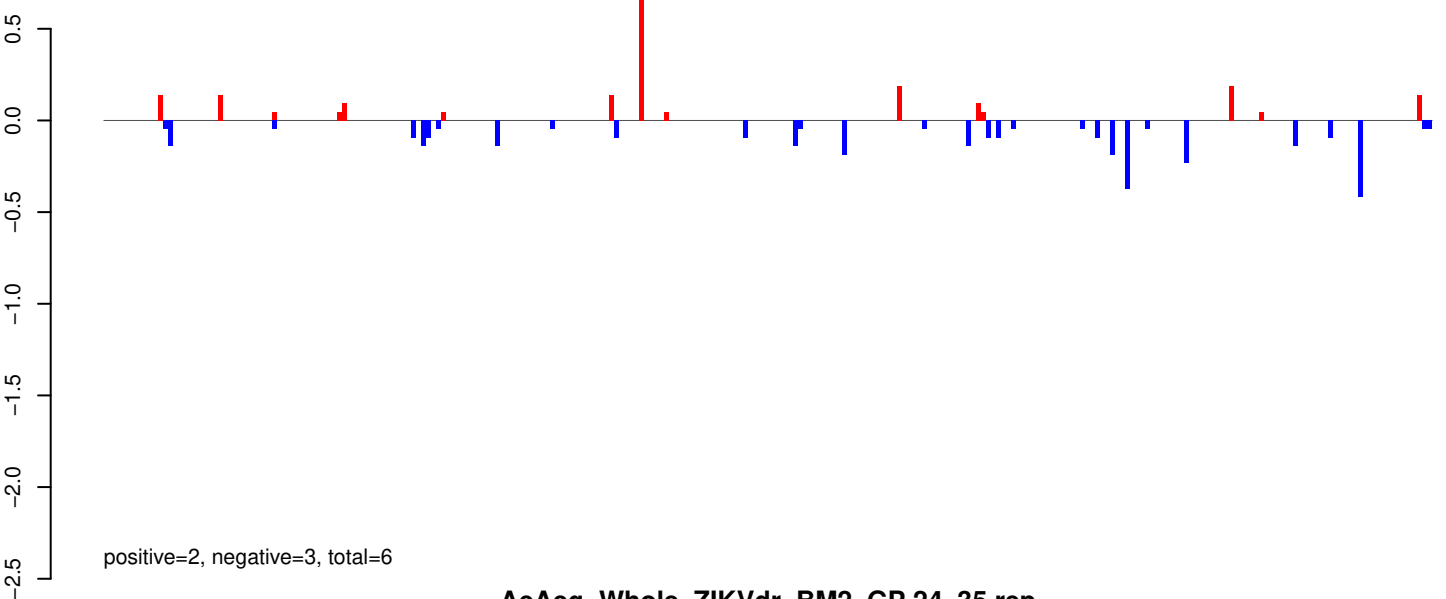
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



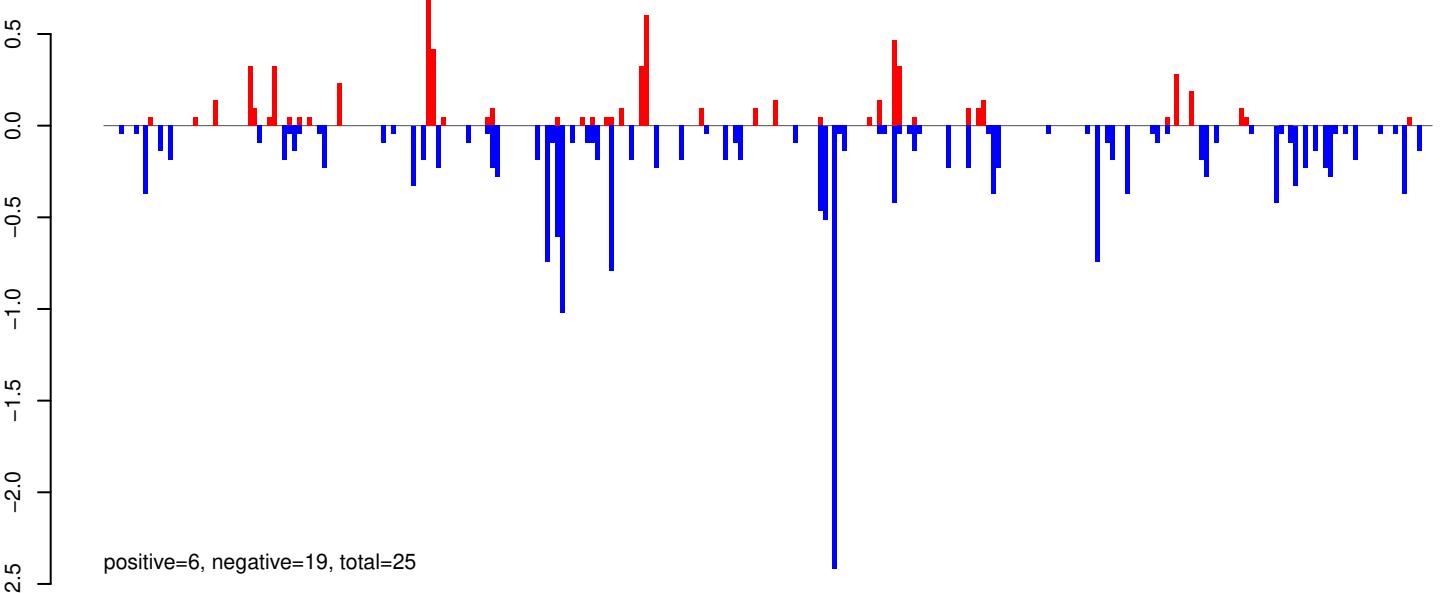
AeAeg_Whole_ZIKVdr_BM2_GP.rep



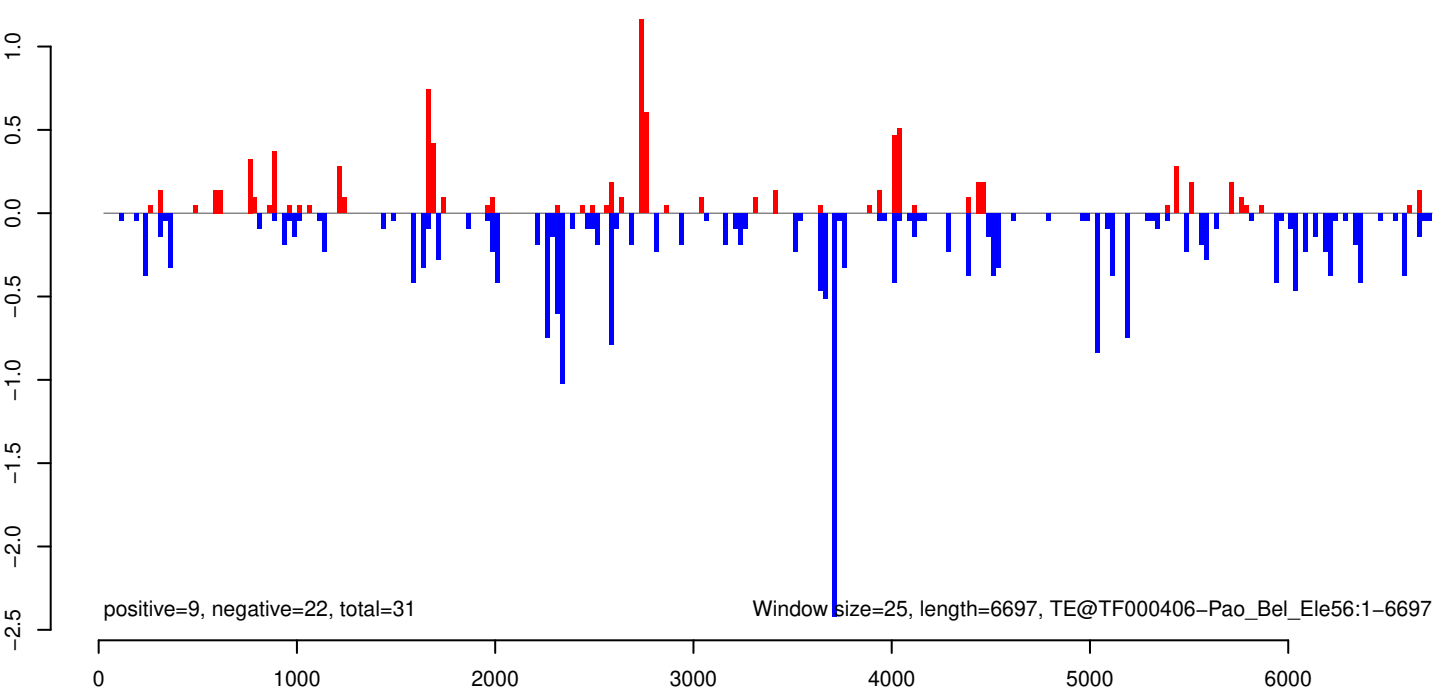
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



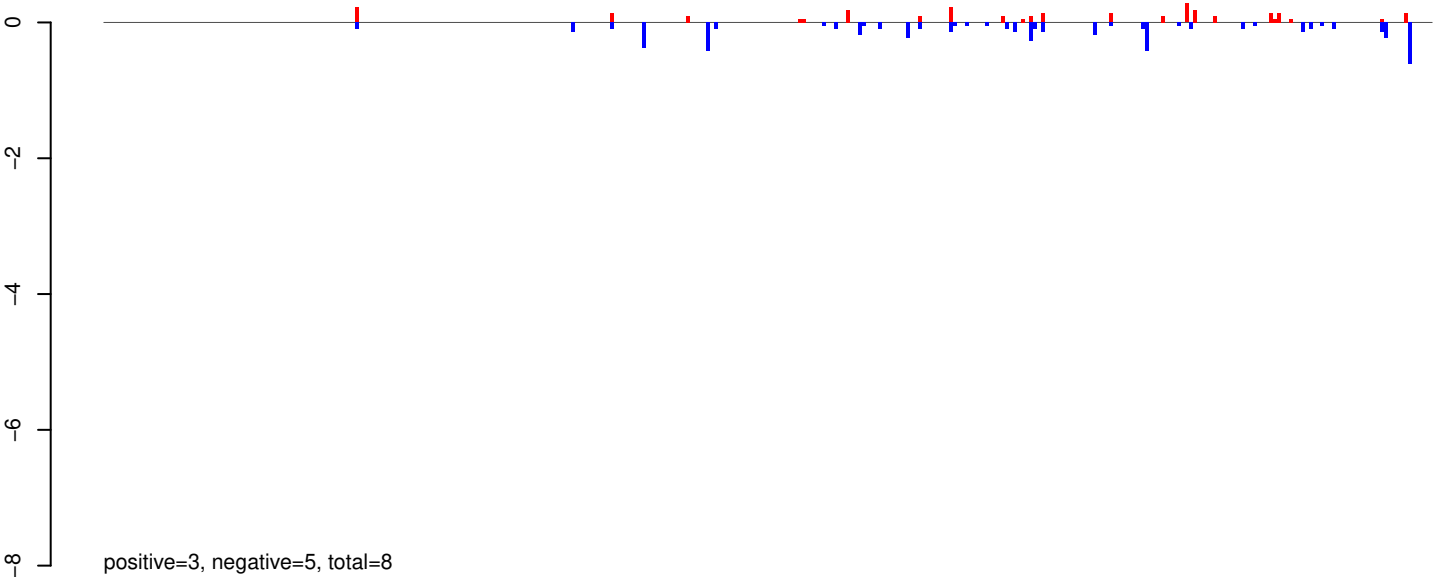
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



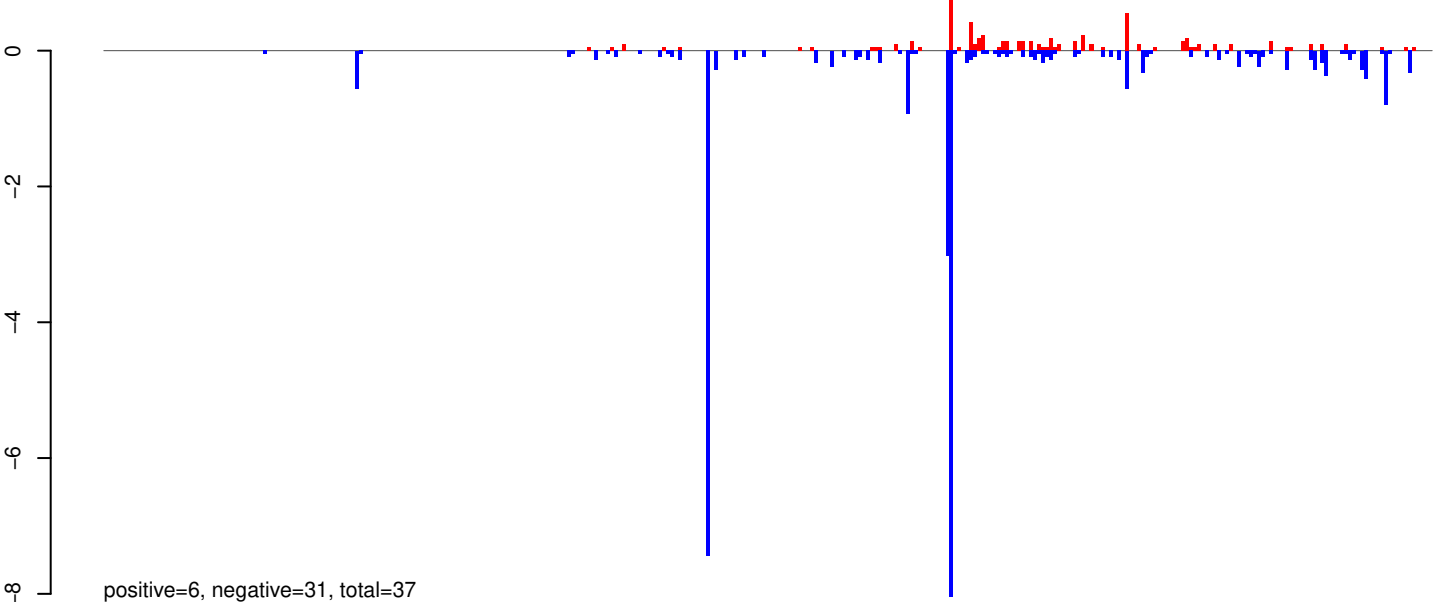
AeAeg_Whole_ZIKVdr_BM2_GP.rep



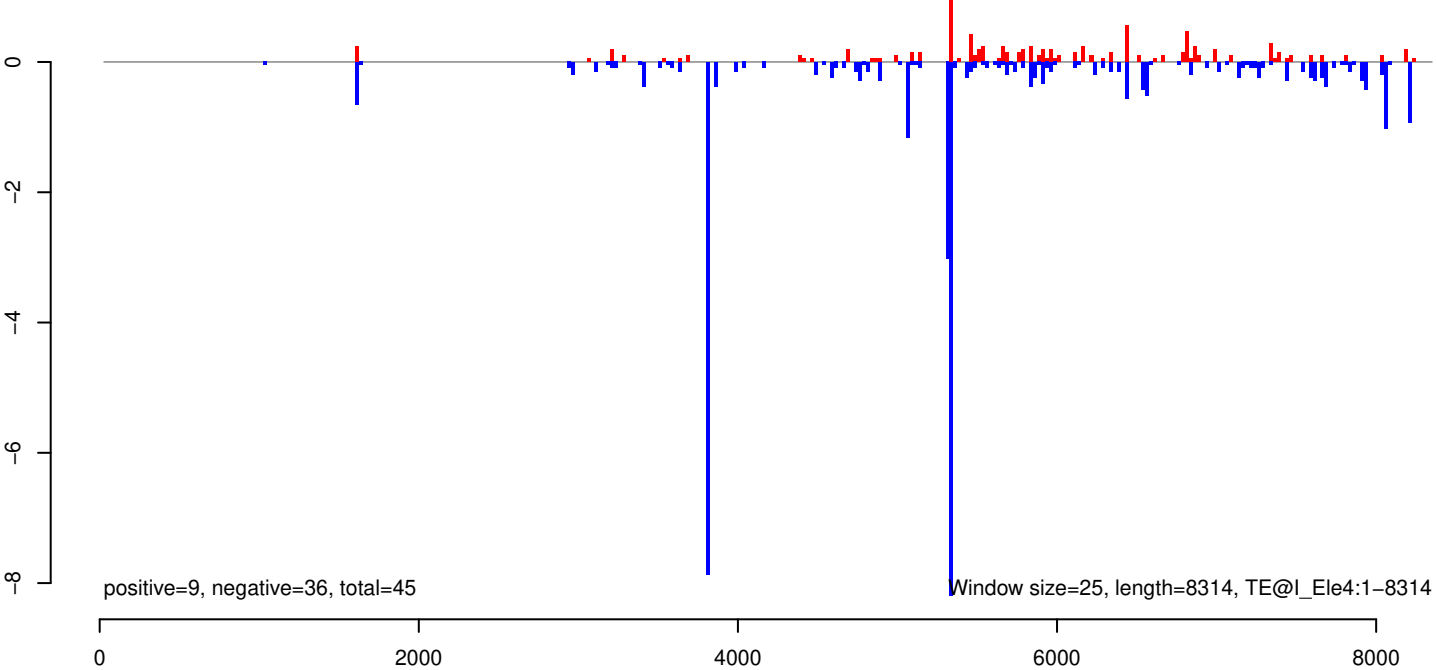
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



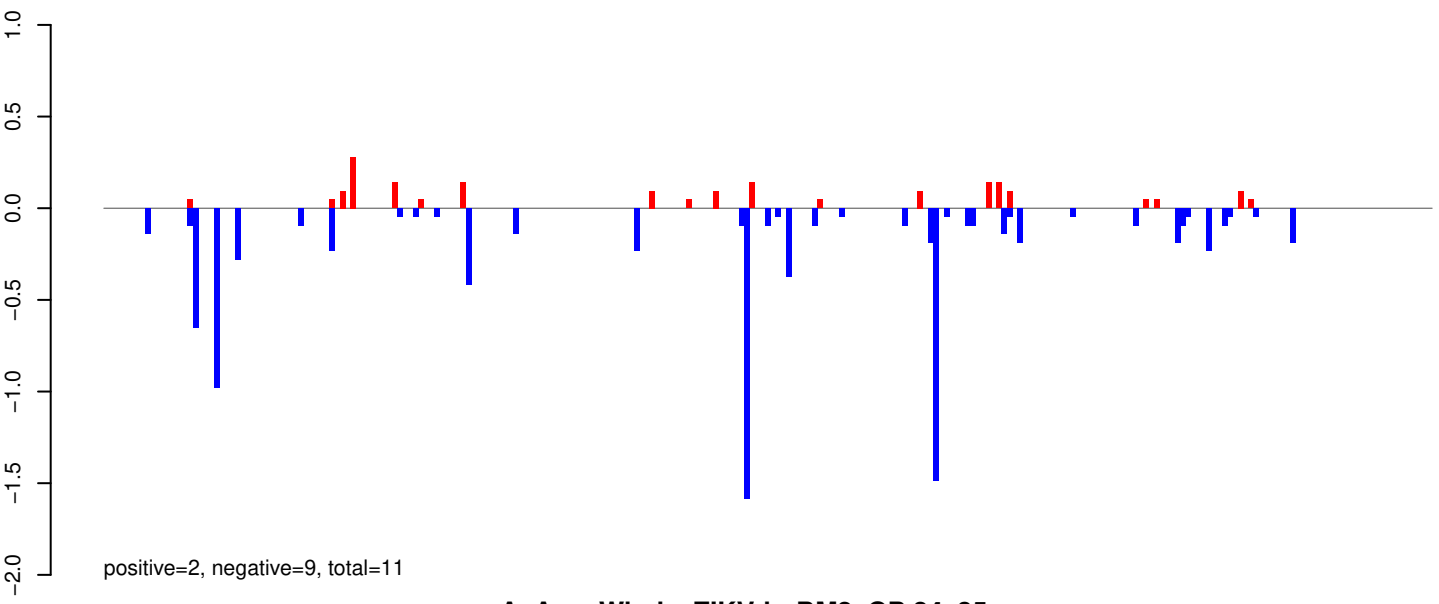
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



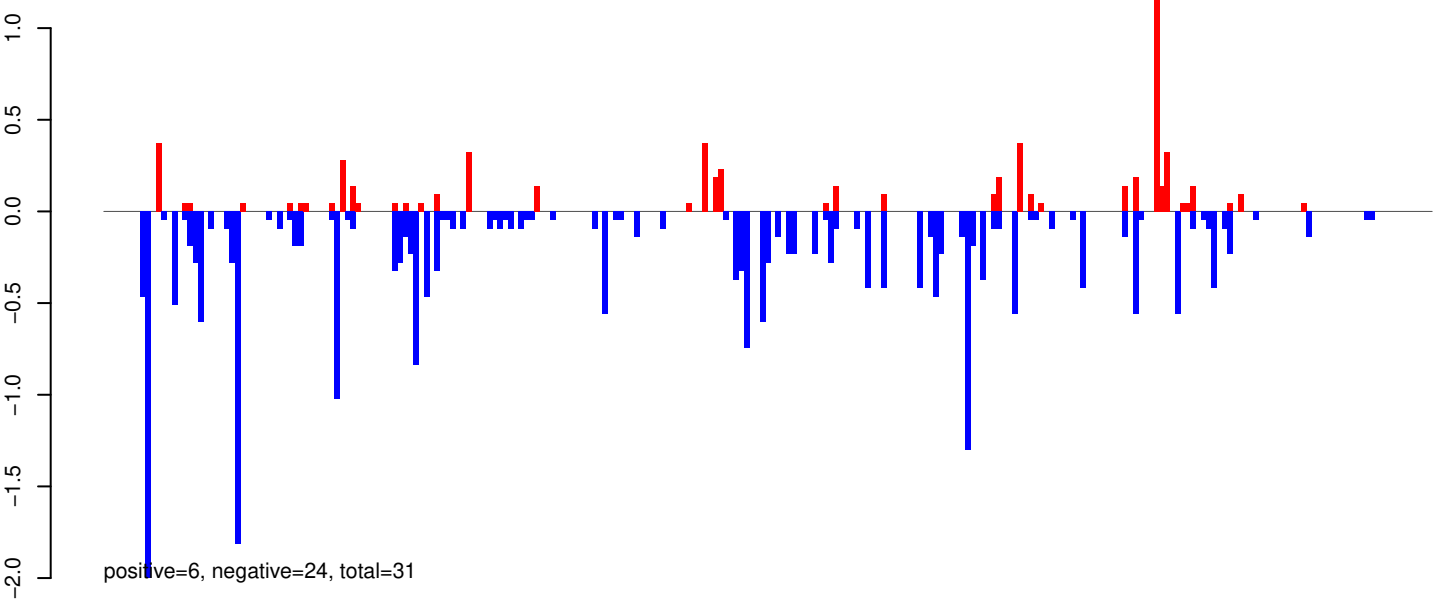
AeAeg_Whole_ZIKVdr_BM2_GP.rep



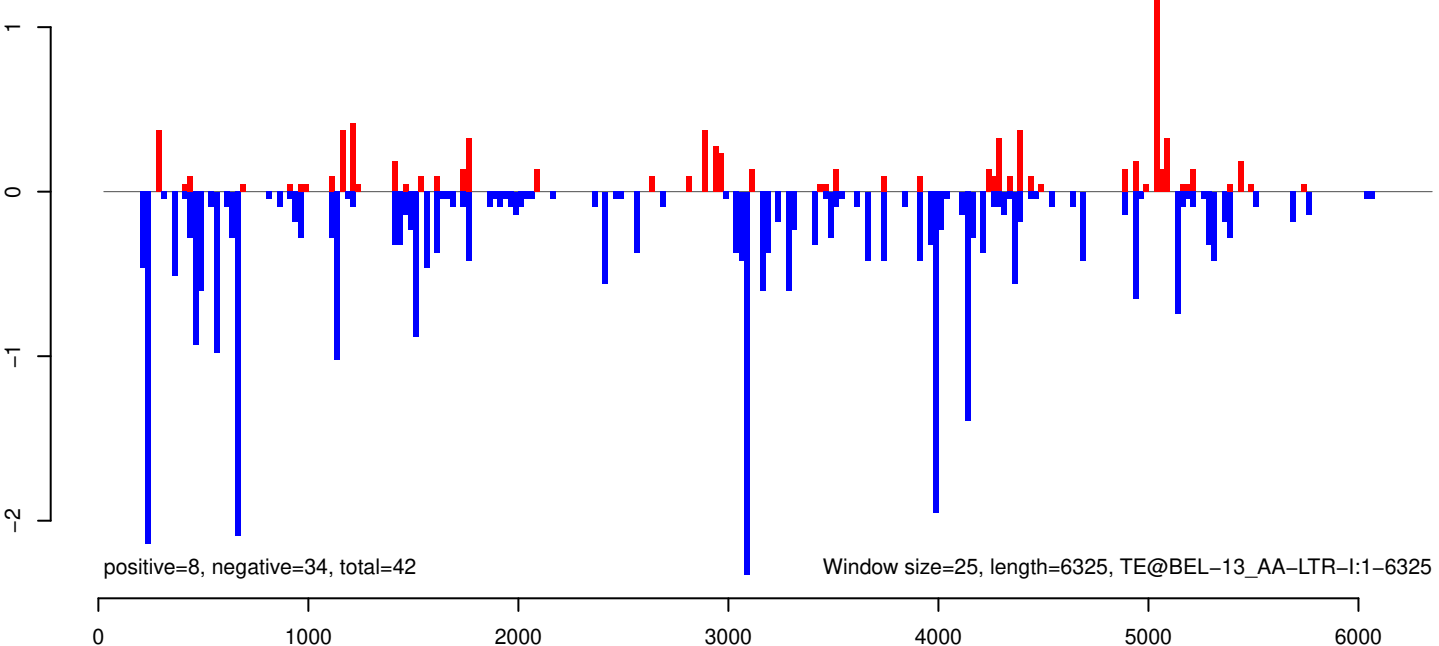
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



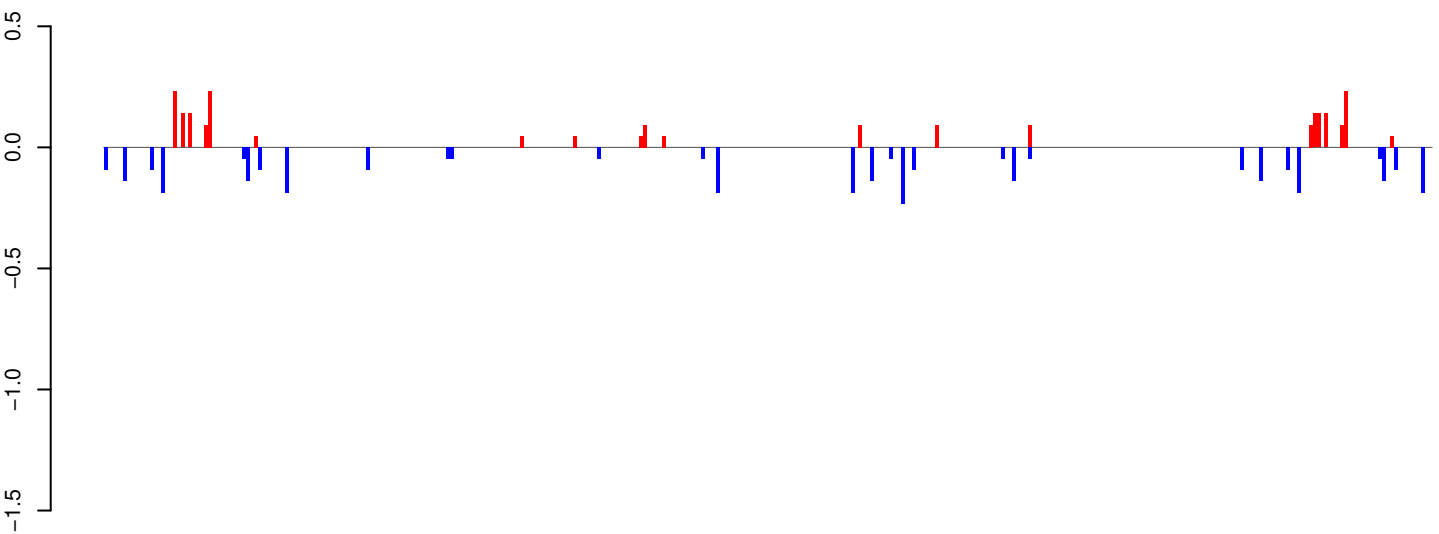
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

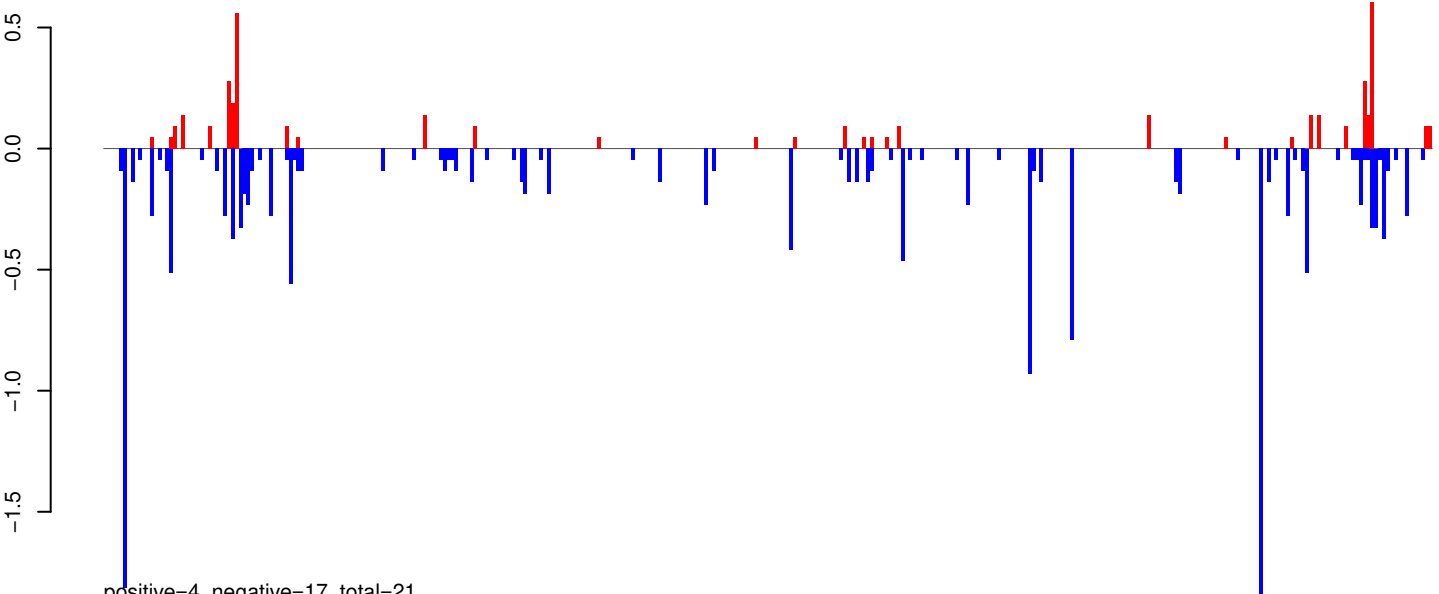


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



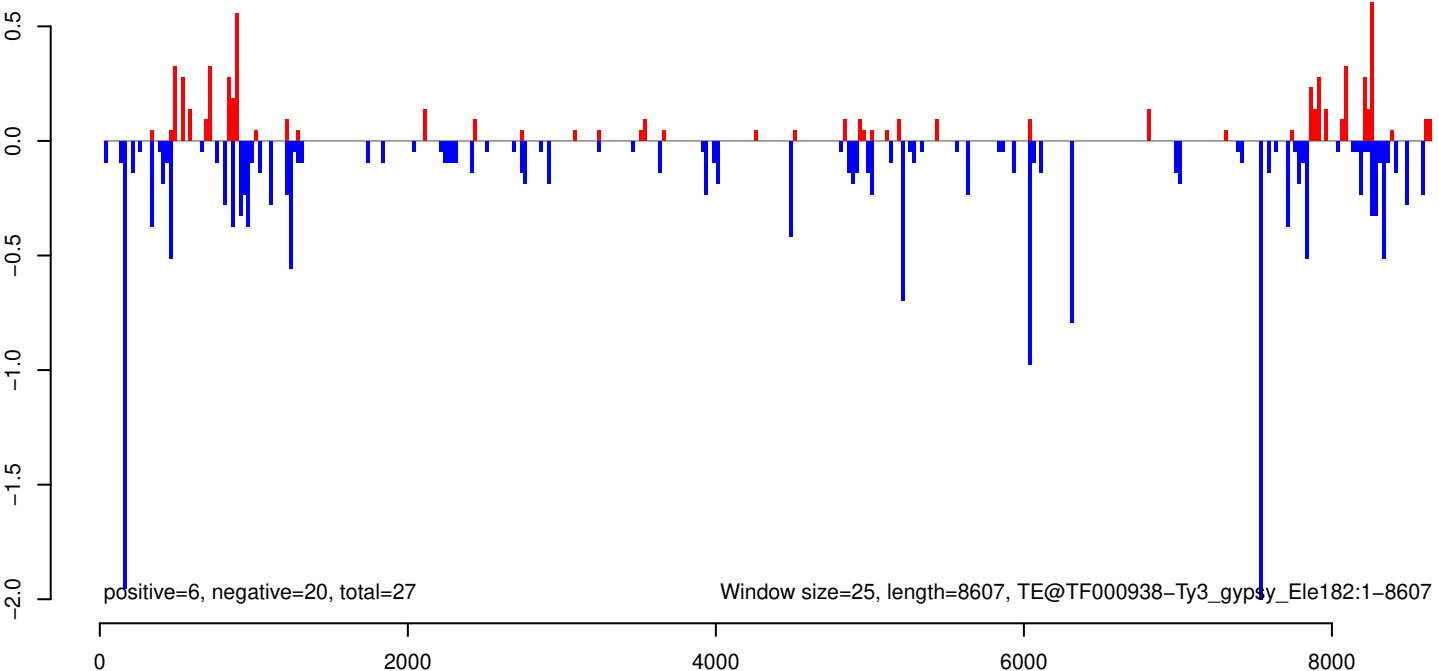
positive=2, negative=3, total=6

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=17, total=21

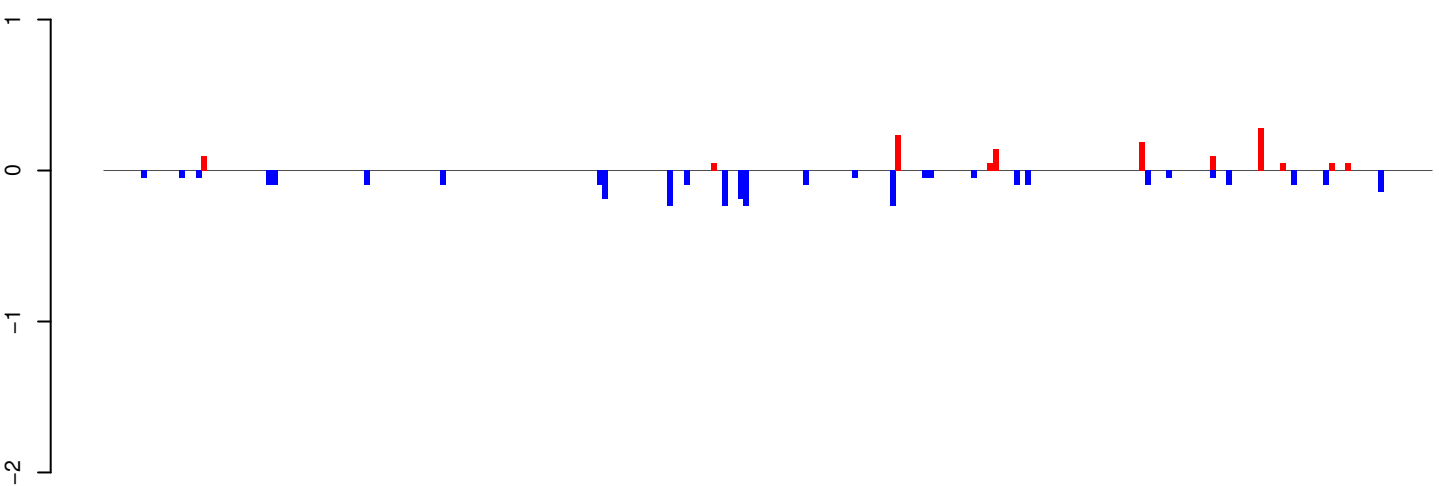
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=6, negative=20, total=27

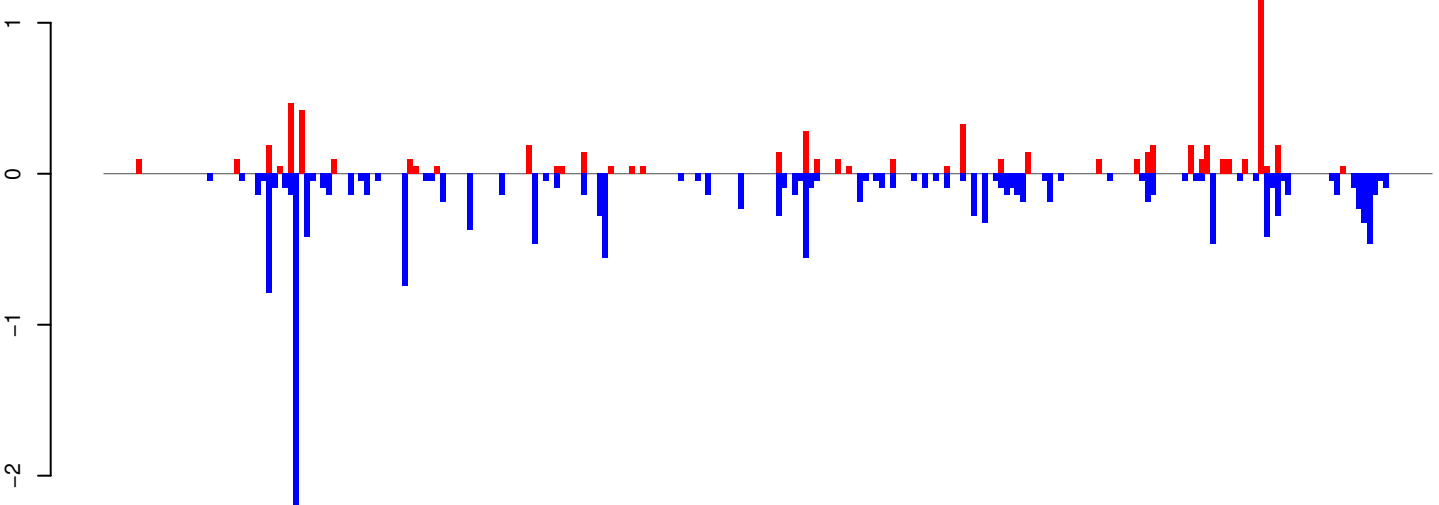
Window size=25, length=8607, TE@TF000938-Ty3_gypsy_Ele182:1-8607

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



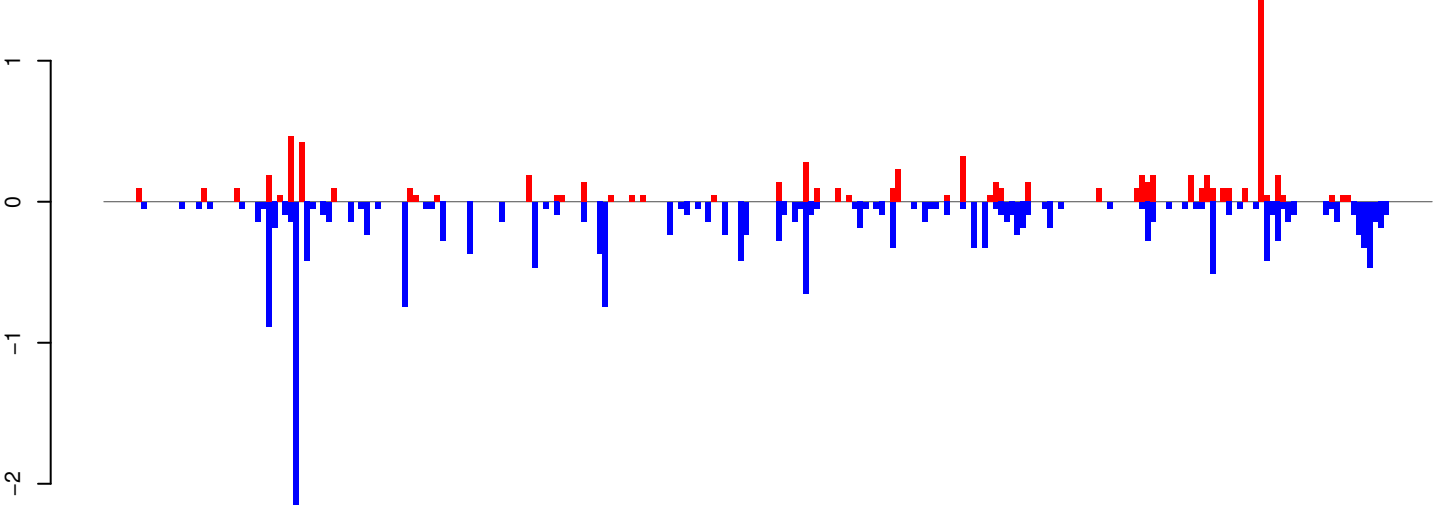
positive=1, negative=3, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=6, negative=16, total=22

AeAeg_Whole_ZIKVdr_BM2_GP.rep



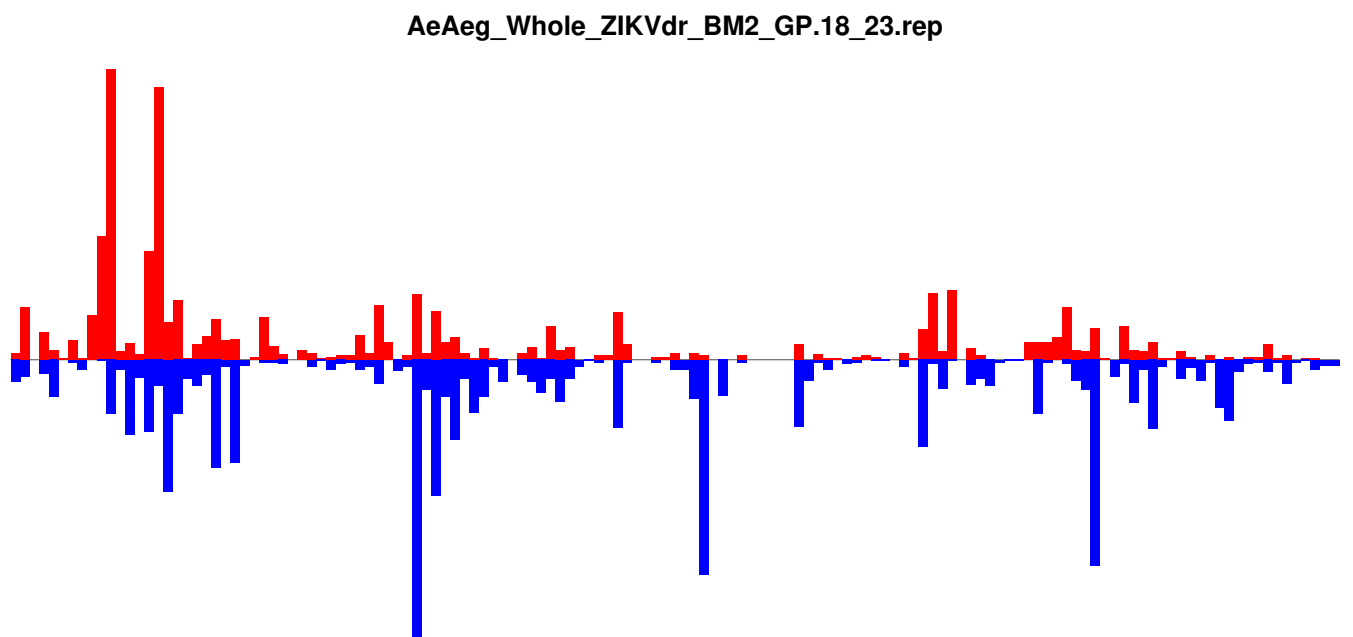
positive=7, negative=19, total=27

Window size=25, length=6112, TE@TF000470-CR1_Ele42:1-6112

0 1000 2000 3000 4000 5000 6000

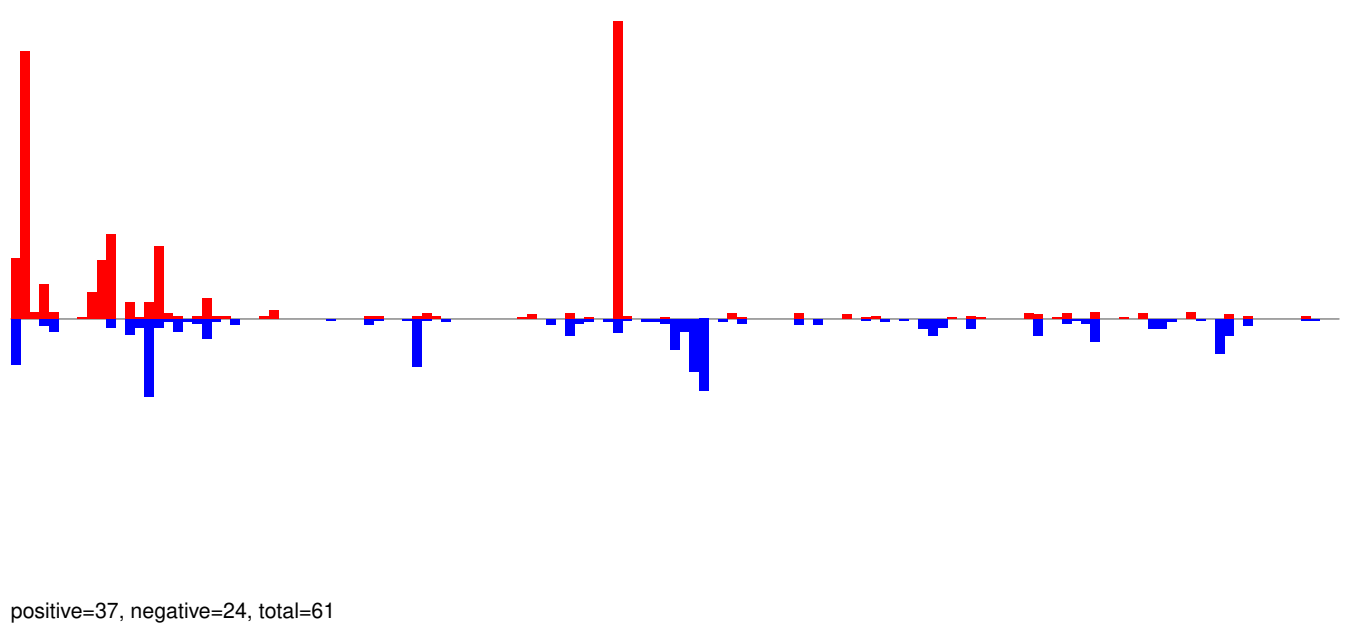
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=77, negative=108, total=185



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

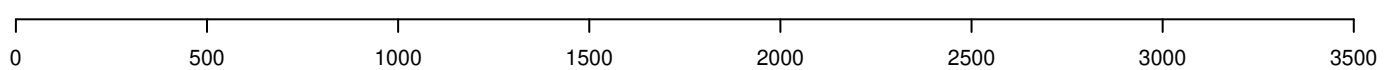
positive=37, negative=24, total=61



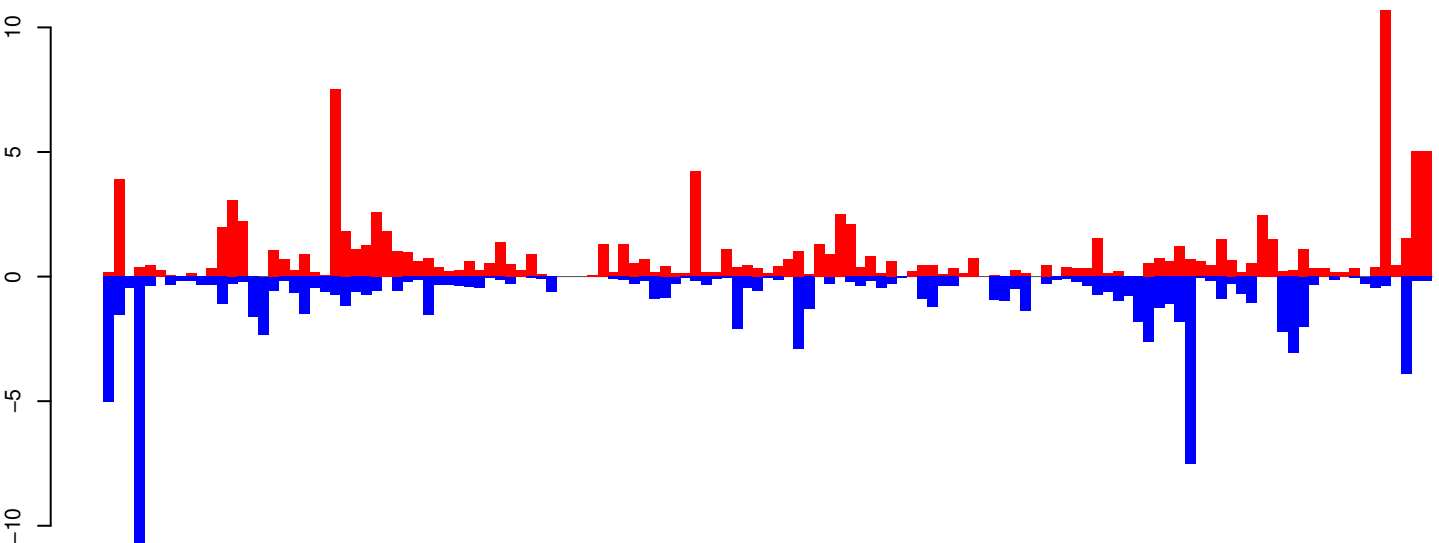
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=114, negative=132, total=246

Window size=25, length=3463, TE@R=234-UNKNOWN:1-3463

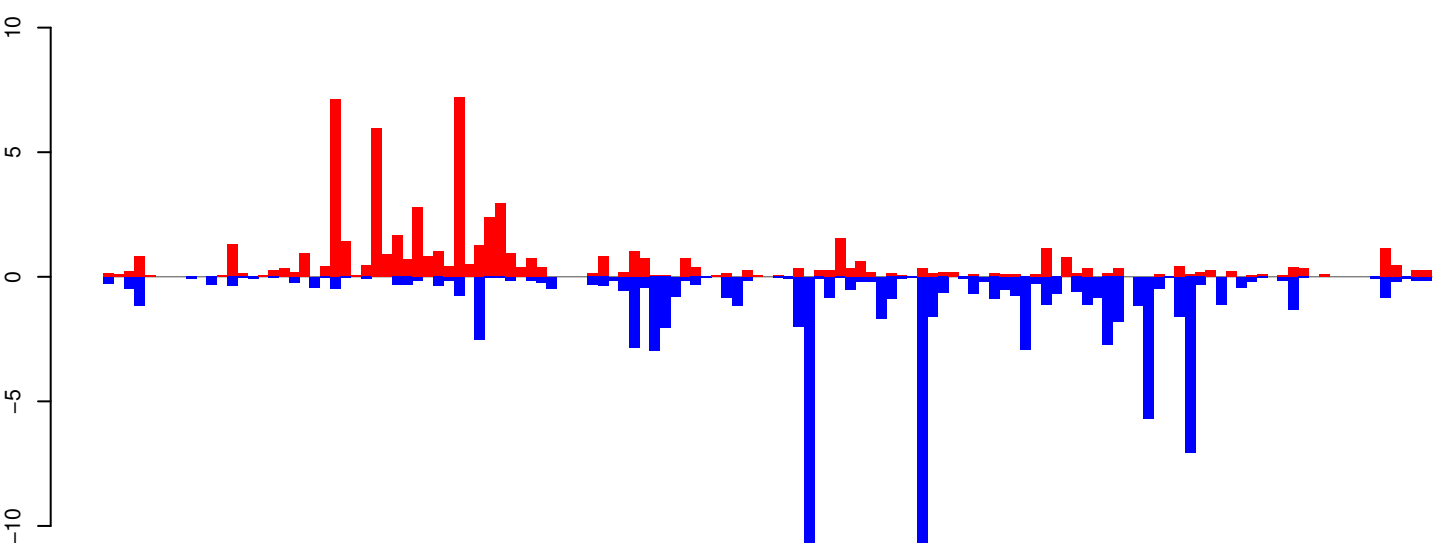


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



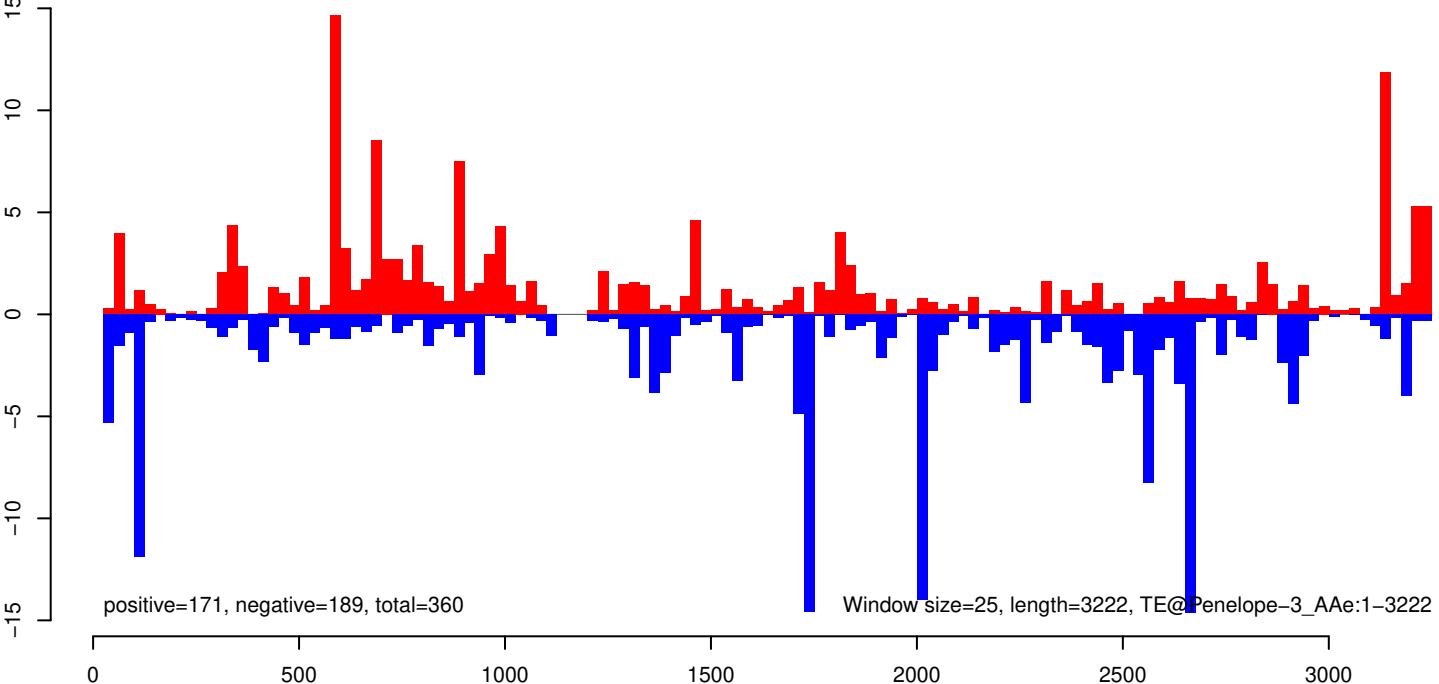
positive=108, negative=95, total=203

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

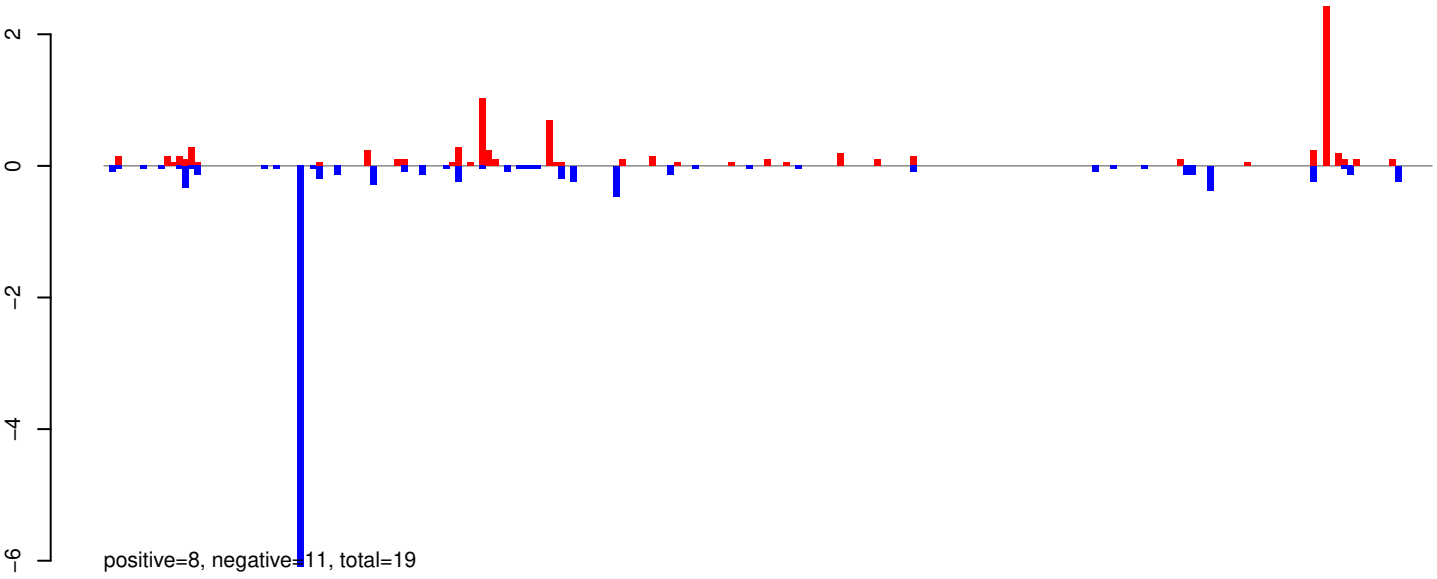


positive=62, negative=95, total=157

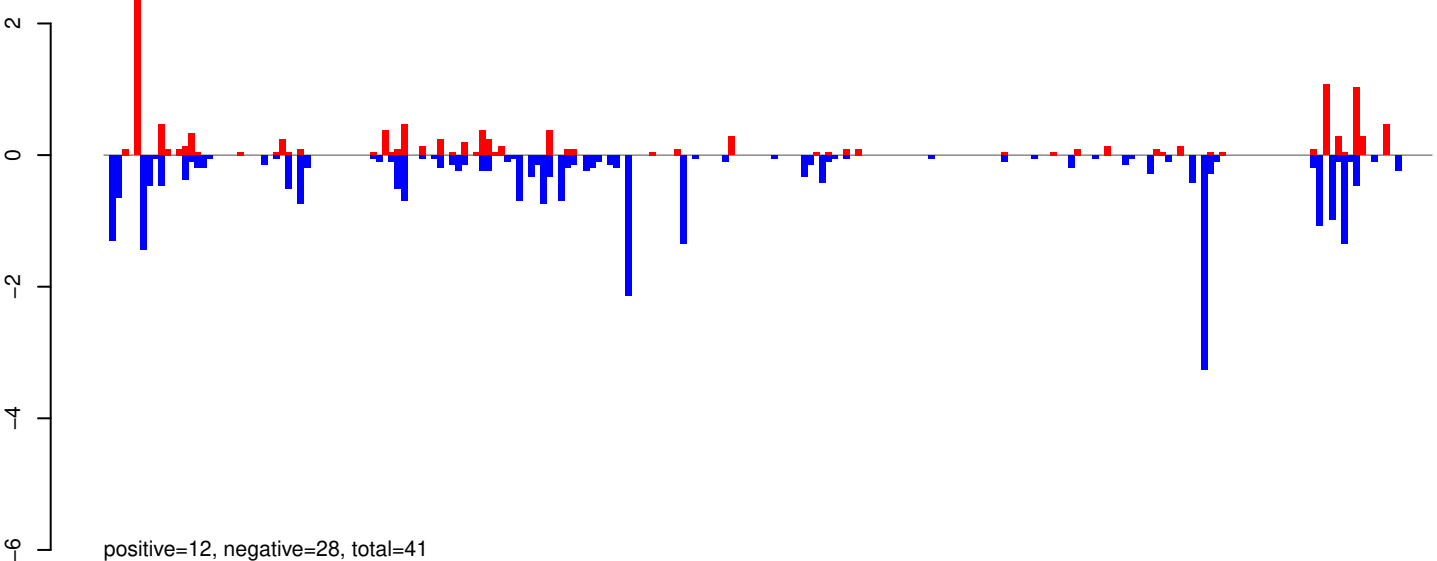
AeAeg_Whole_ZIKVdr_BM2_GP.rep



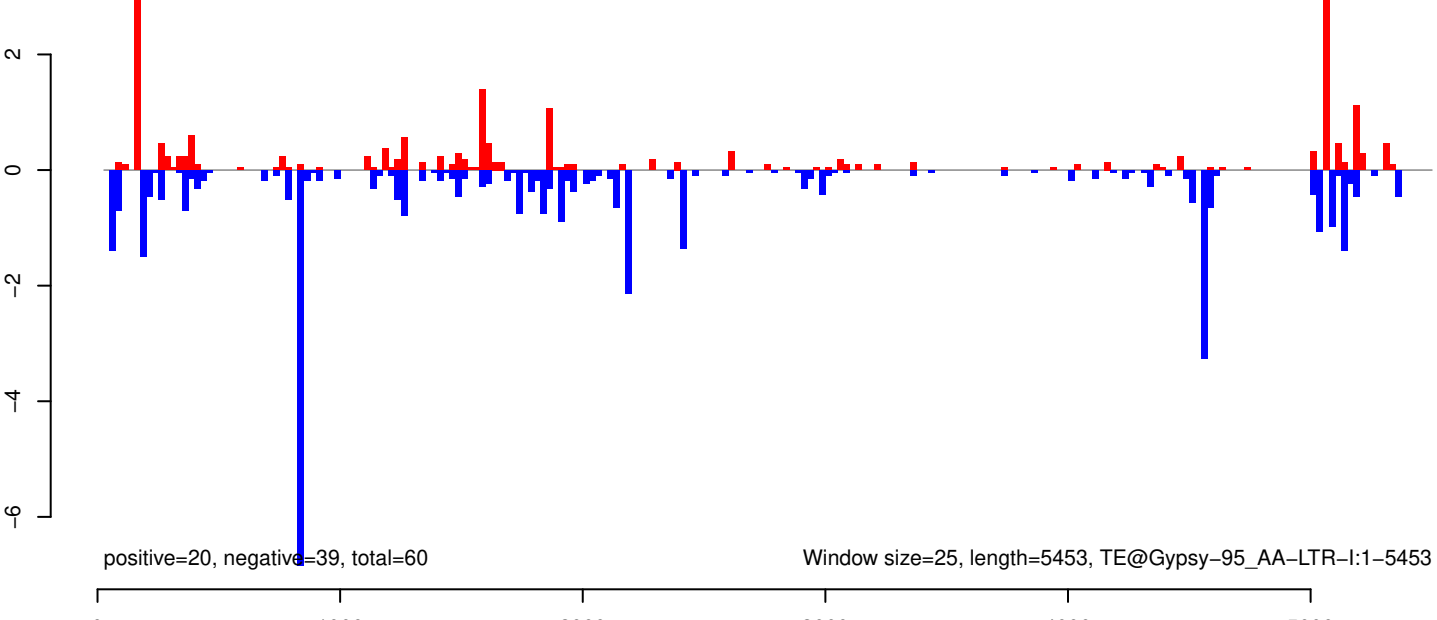
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



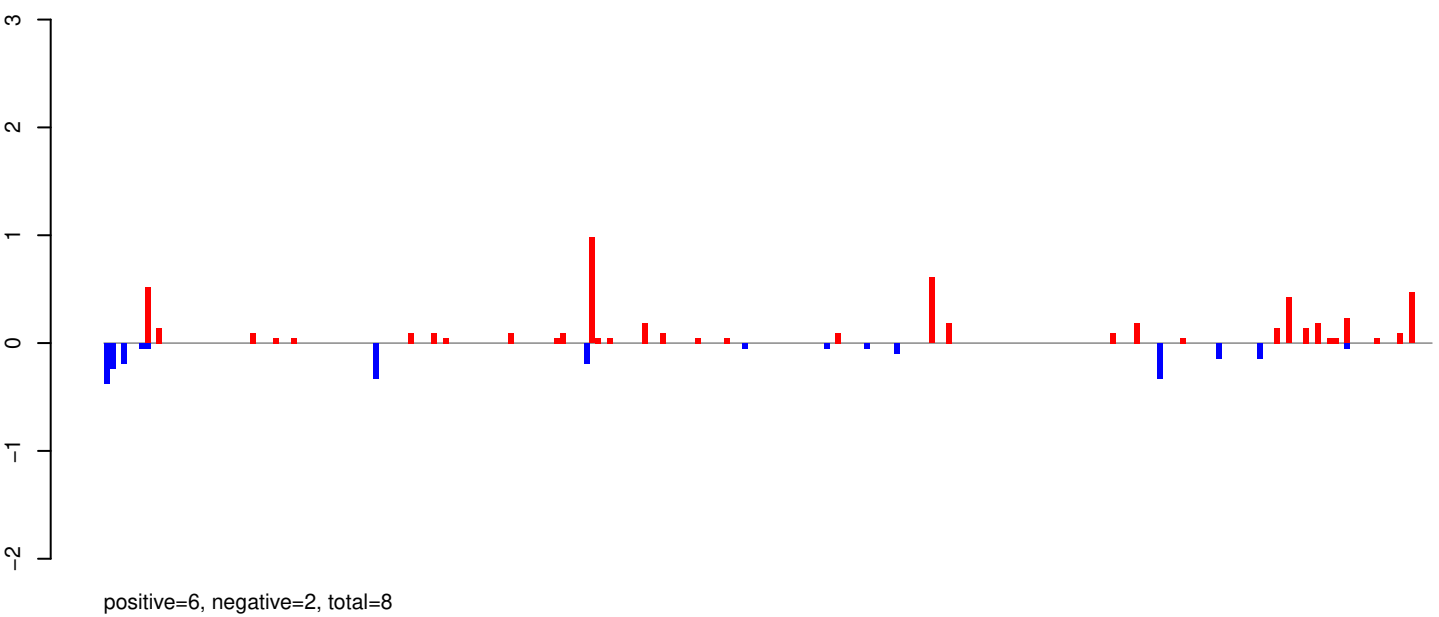
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



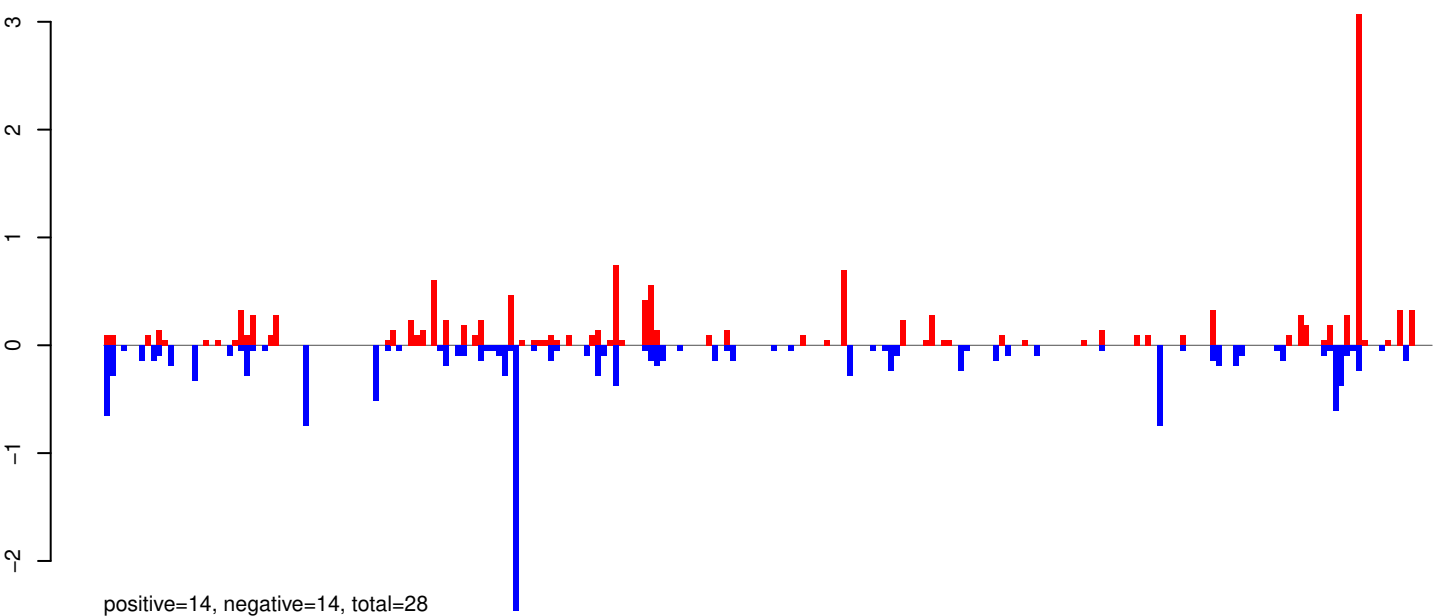
AeAeg_Whole_ZIKVdr_BM2_GP.rep



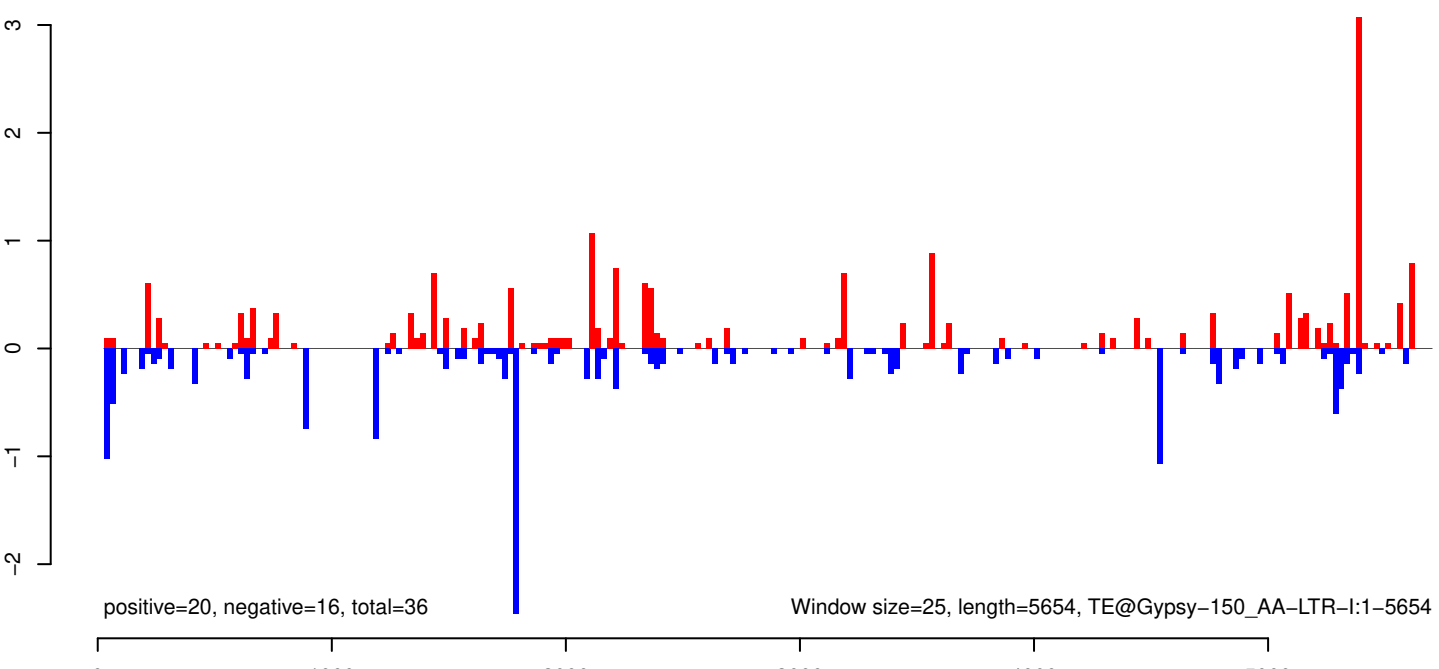
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



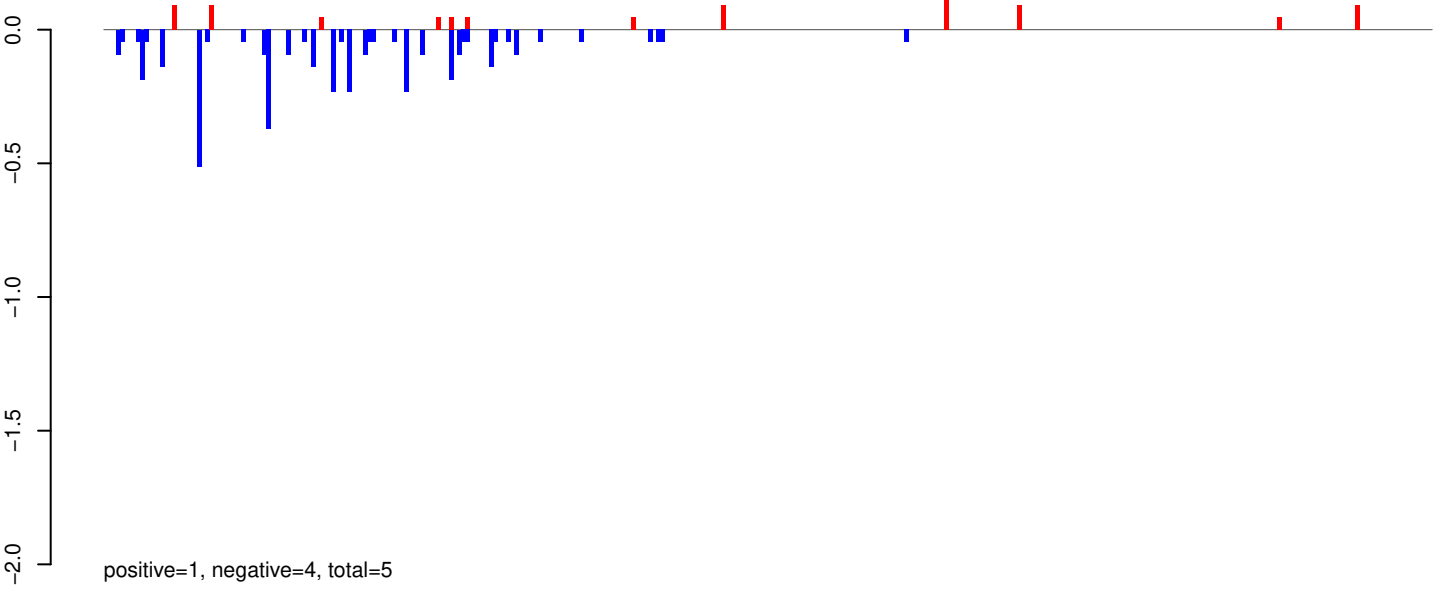
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



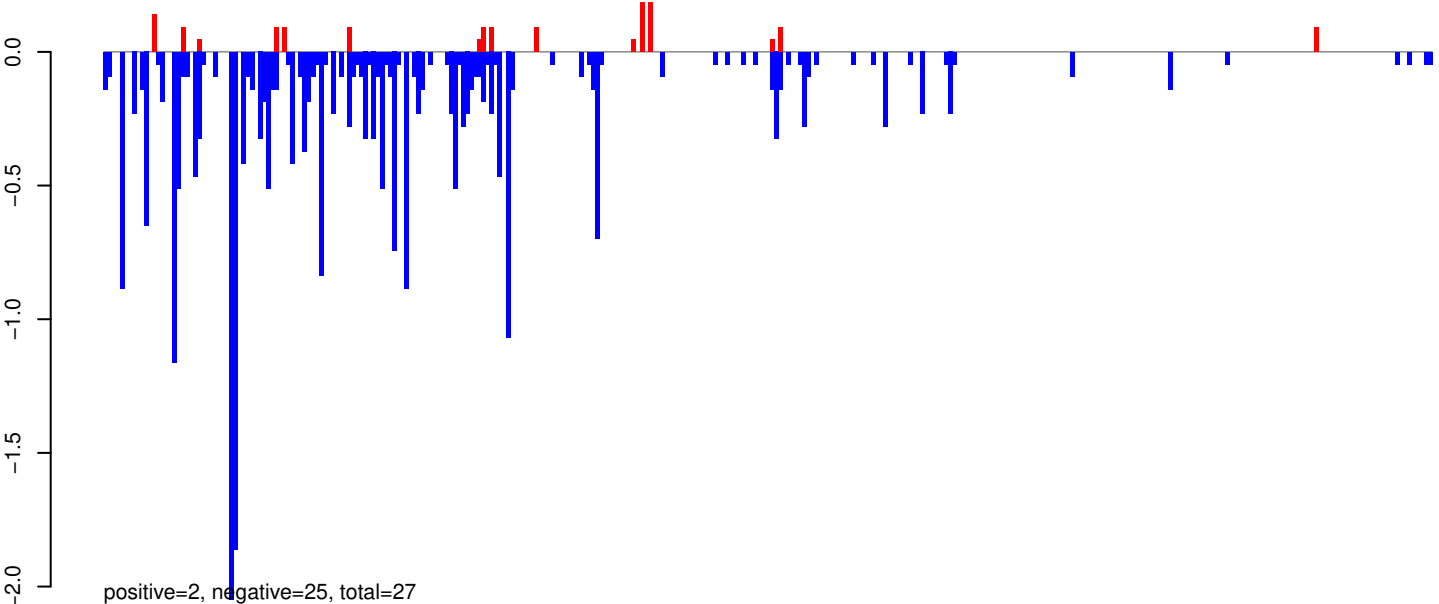
AeAeg_Whole_ZIKVdr_BM2_GP.rep



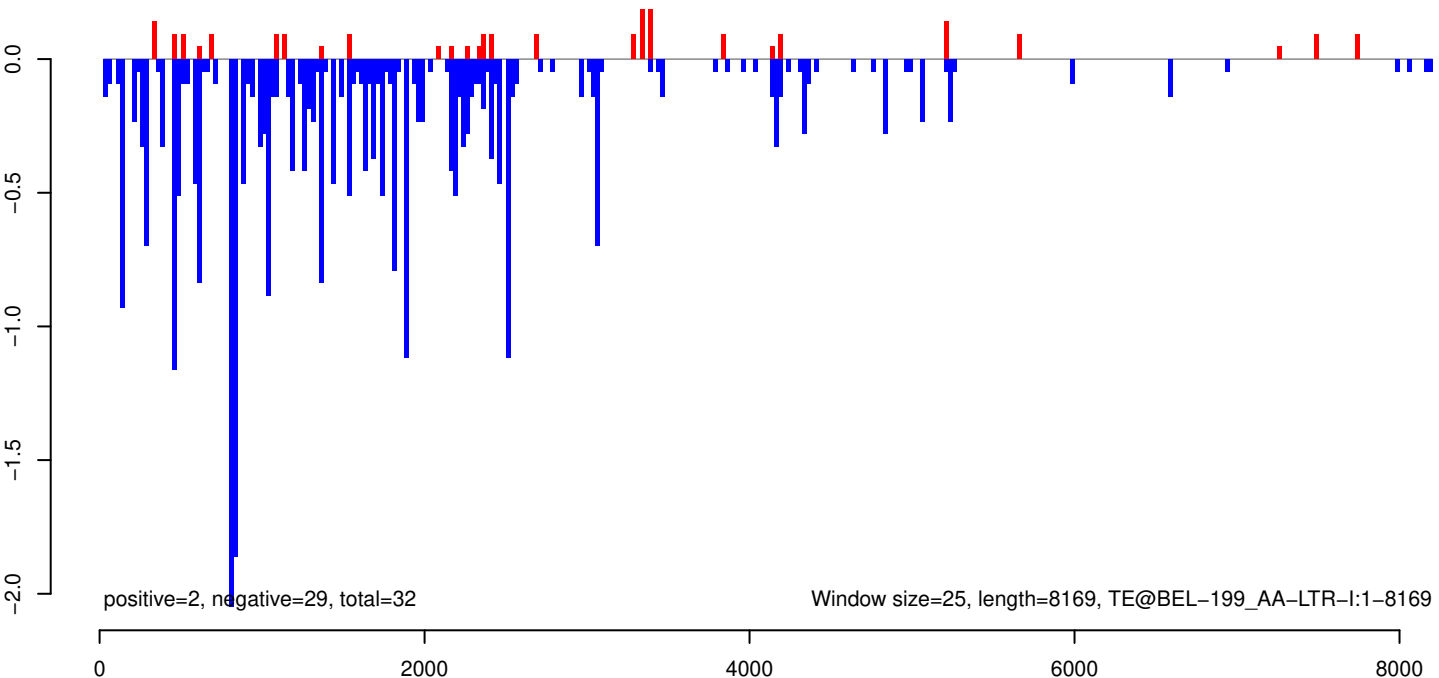
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



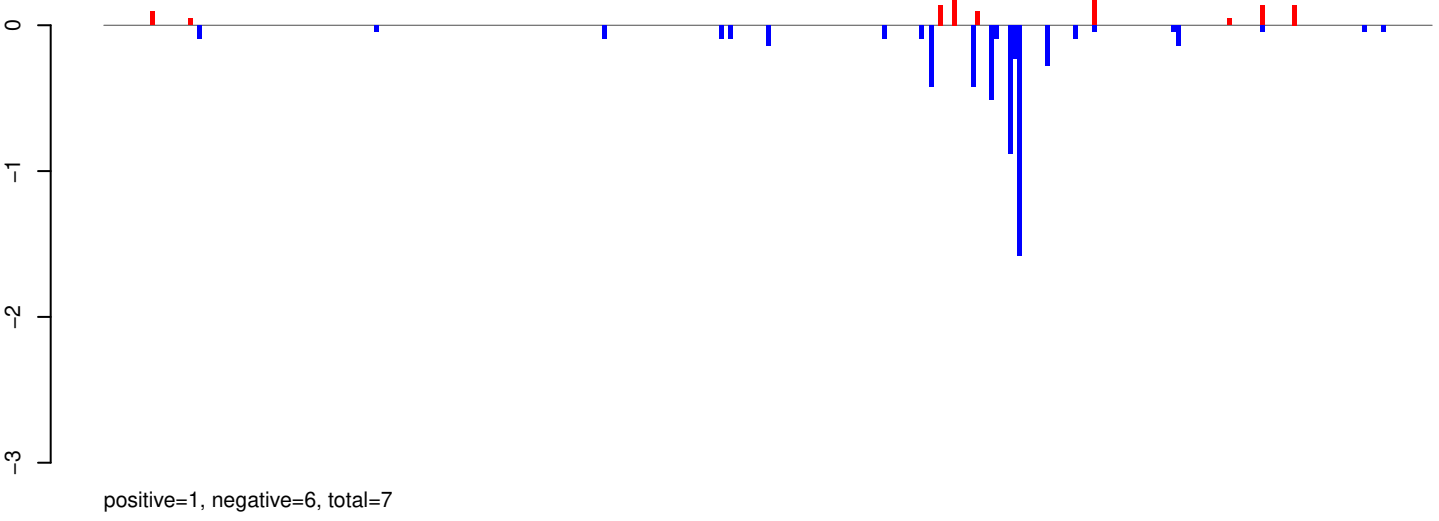
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



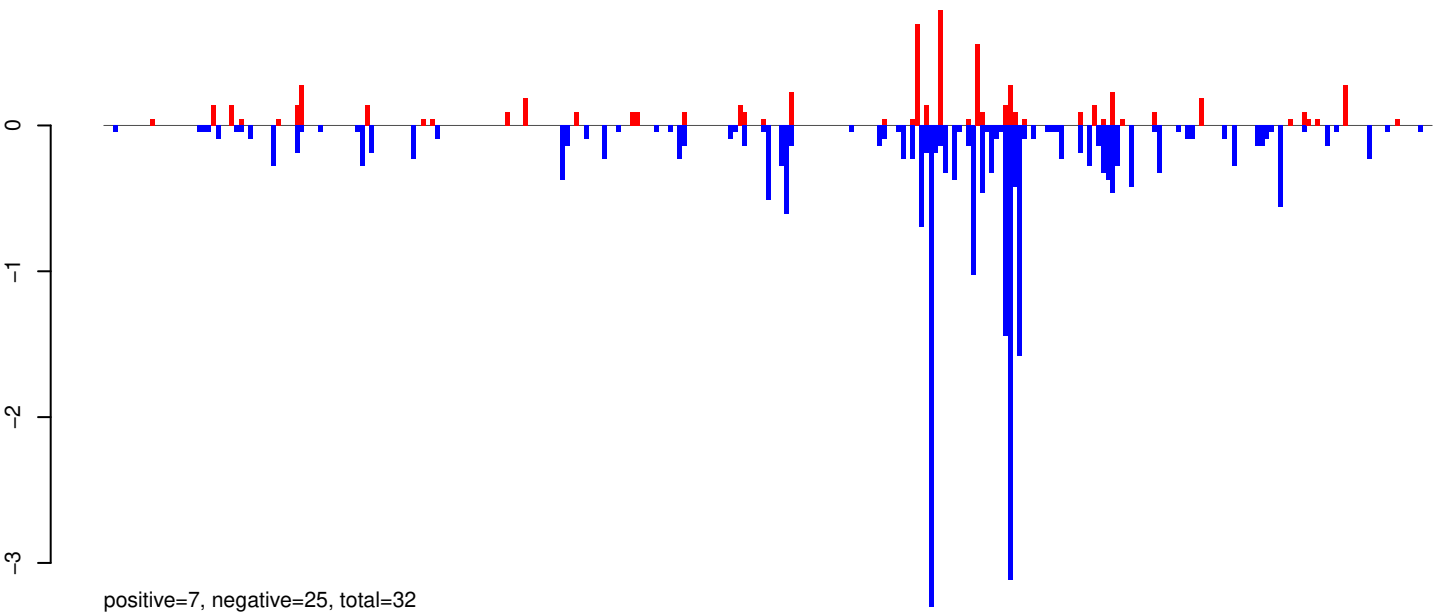
AeAeg_Whole_ZIKVdr_BM2_GP.rep



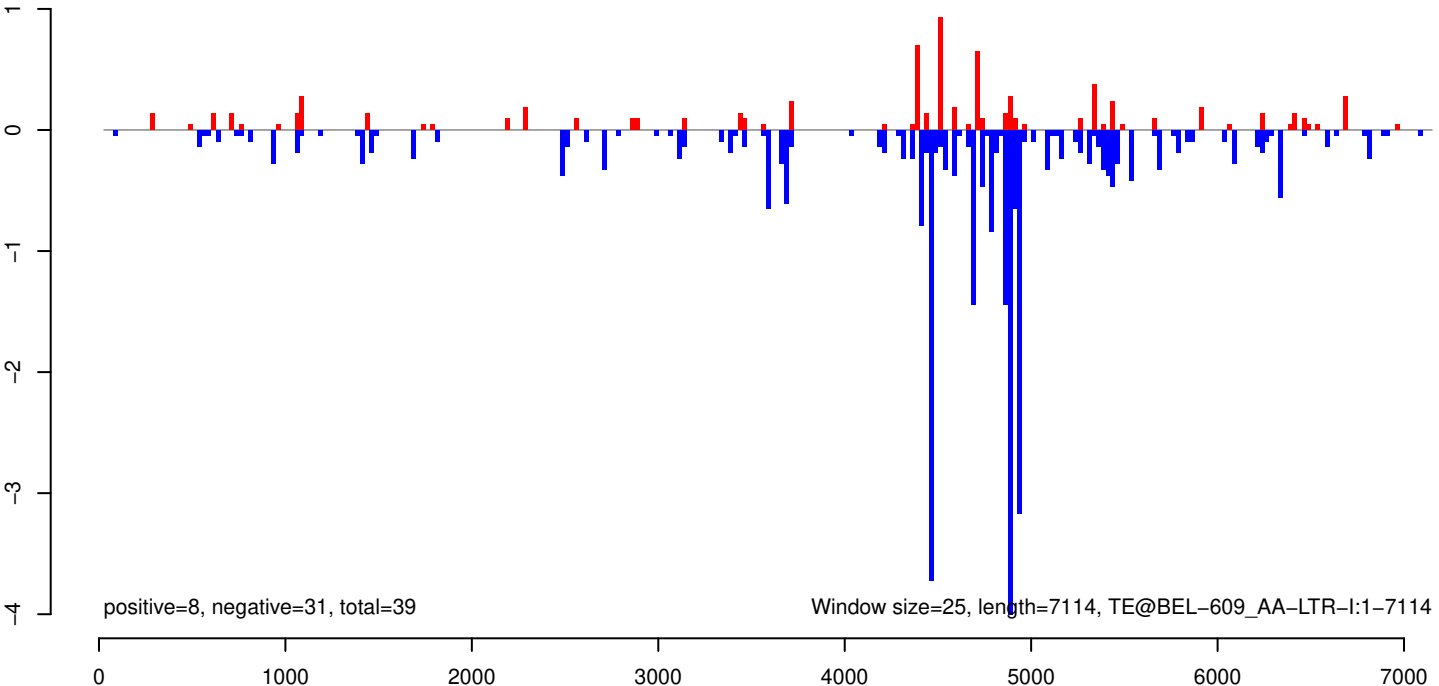
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



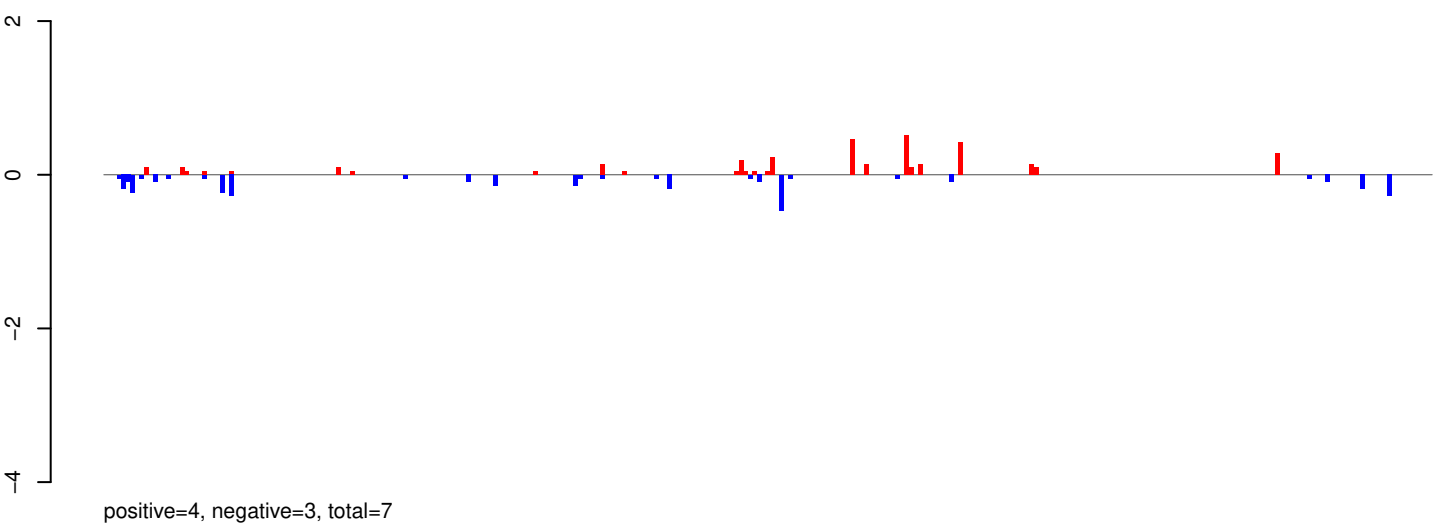
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



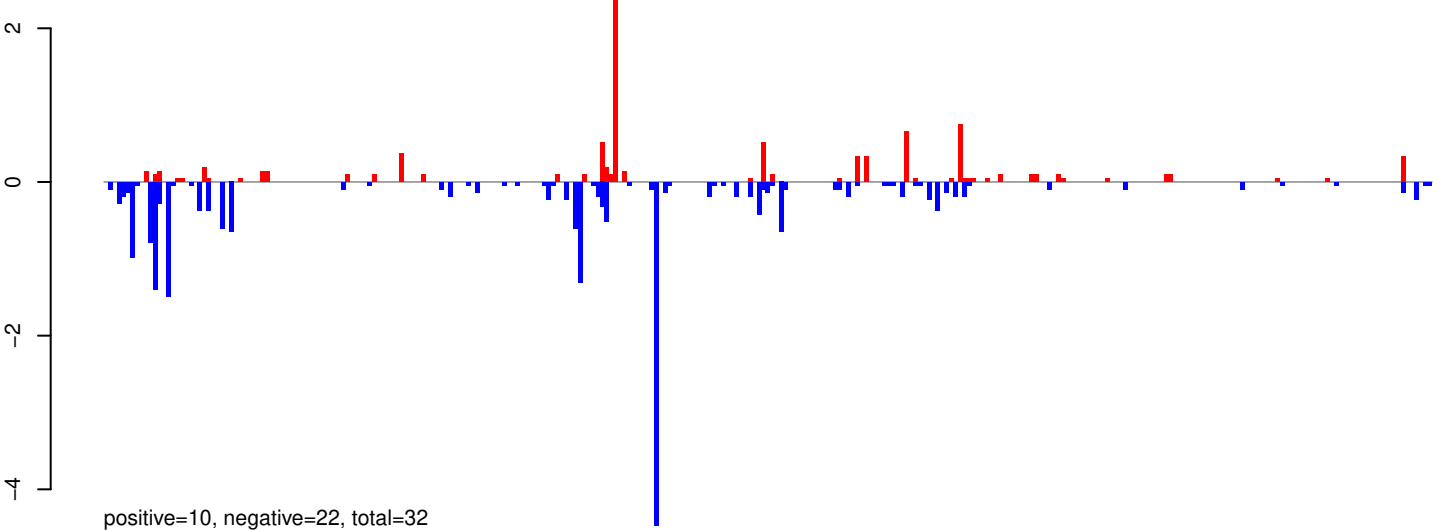
AeAeg_Whole_ZIKVdr_BM2_GP.rep



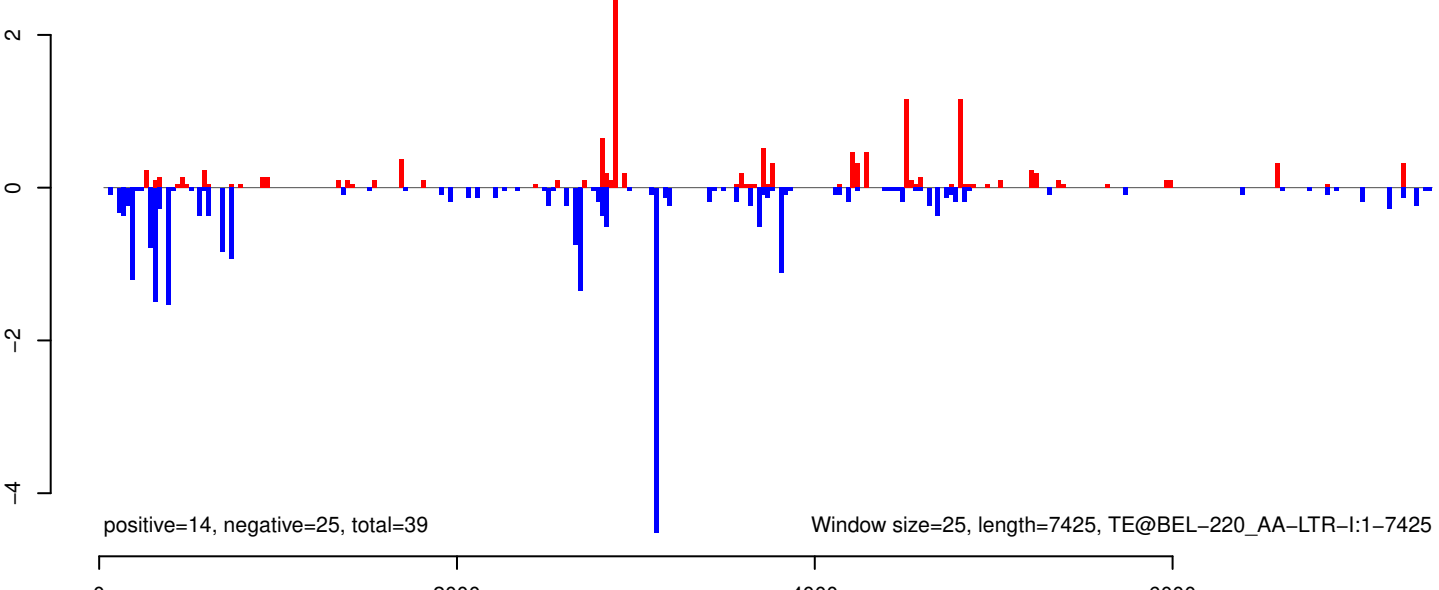
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



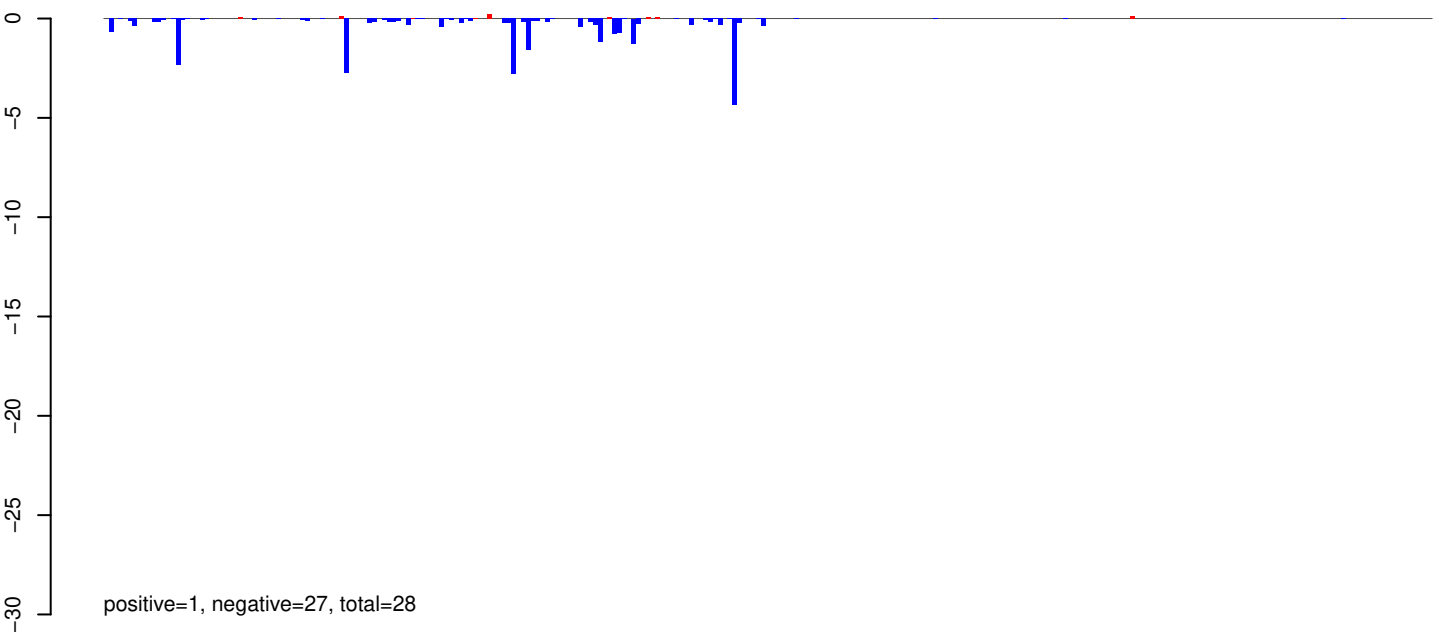
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



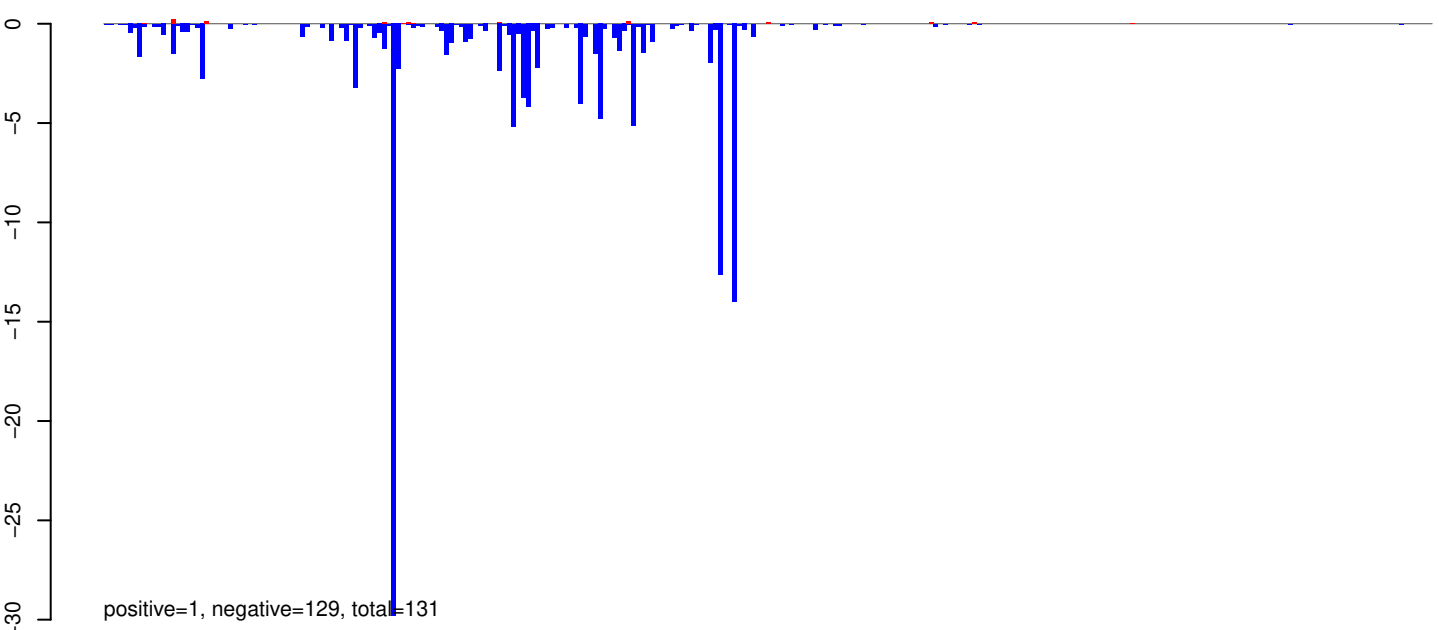
AeAeg_Whole_ZIKVdr_BM2_GP.rep



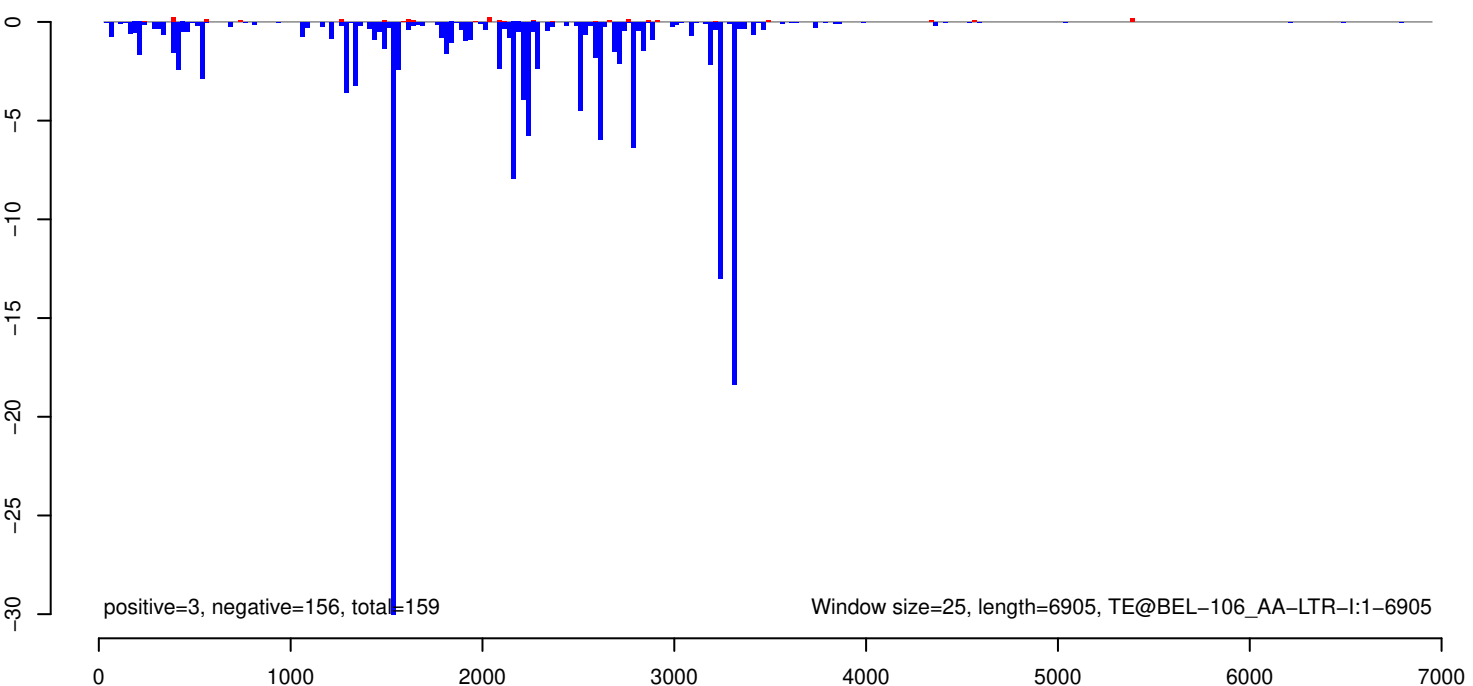
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

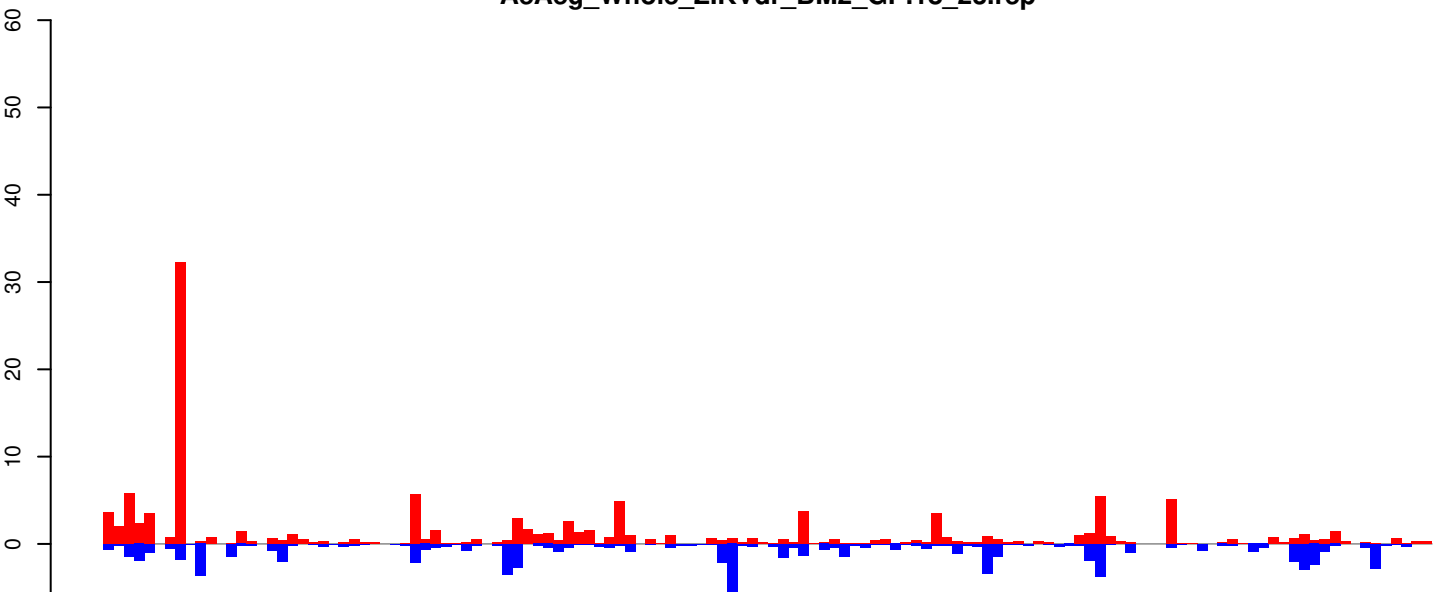


AeAeg_Whole_ZIKVdr_BM2_GP.rep



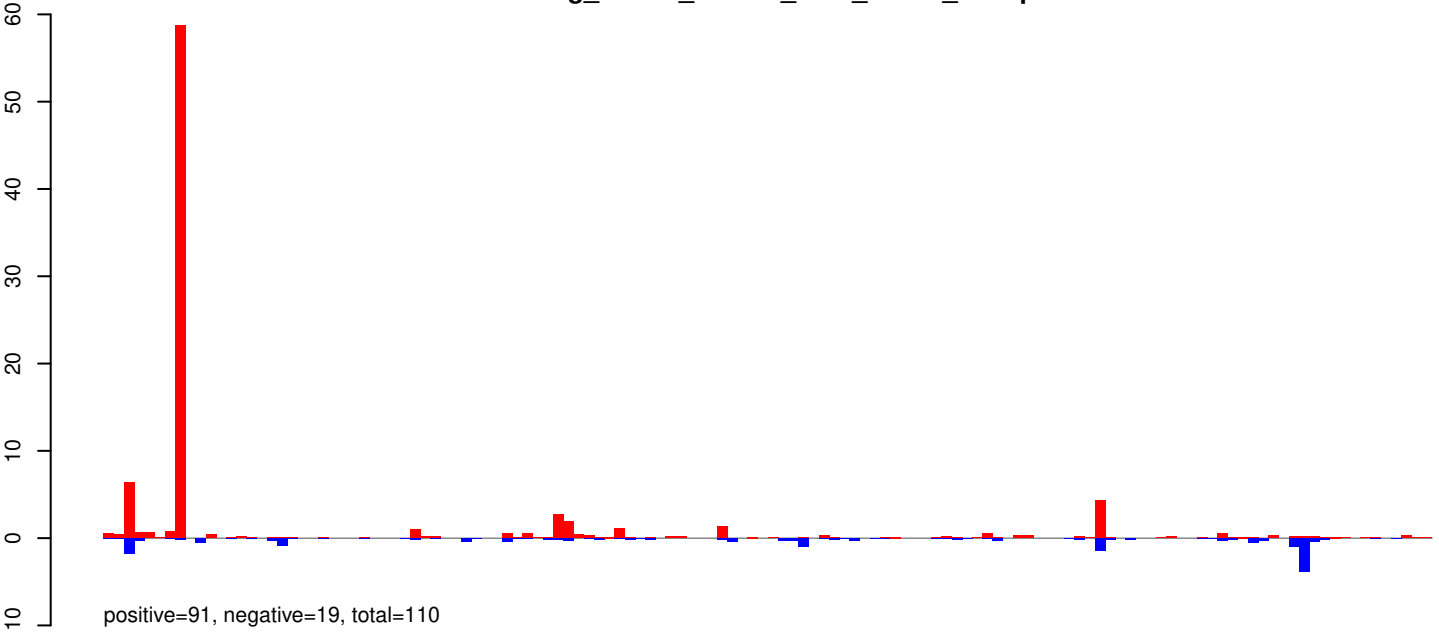
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=125, negative=83, total=209



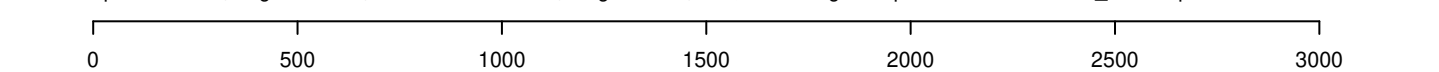
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=91, negative=19, total=110

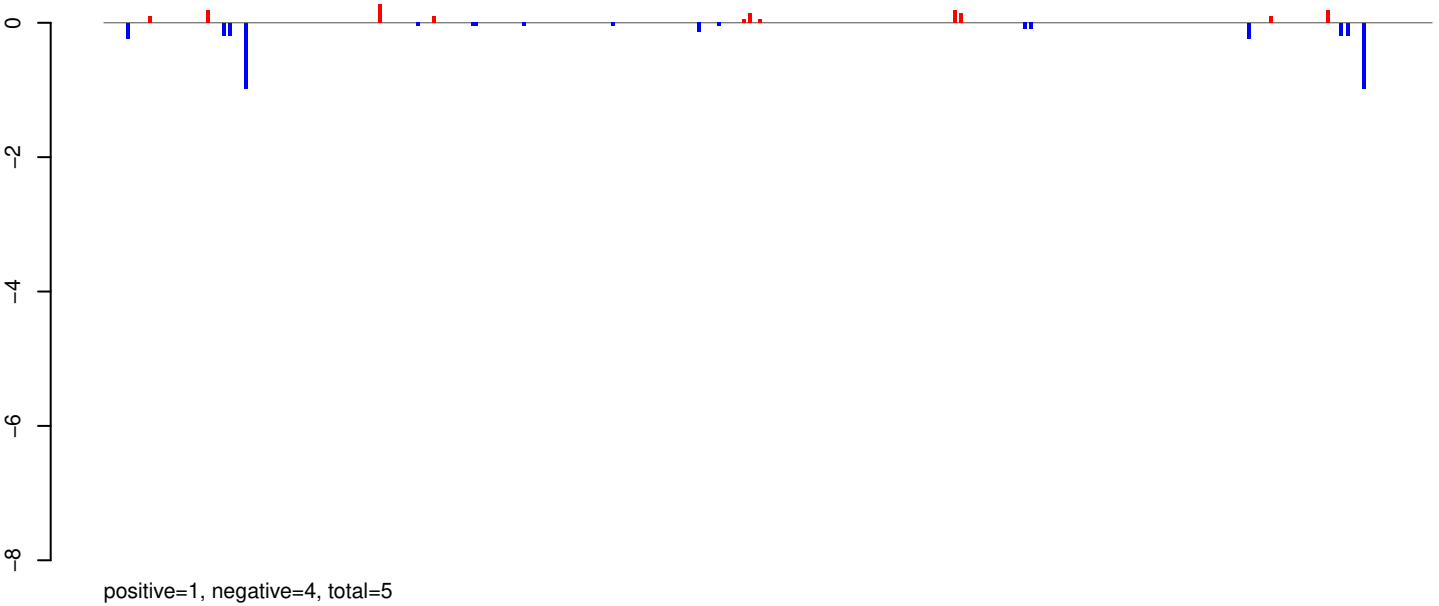


AeAeg_Whole_ZIKVdr_BM2_GP.rep

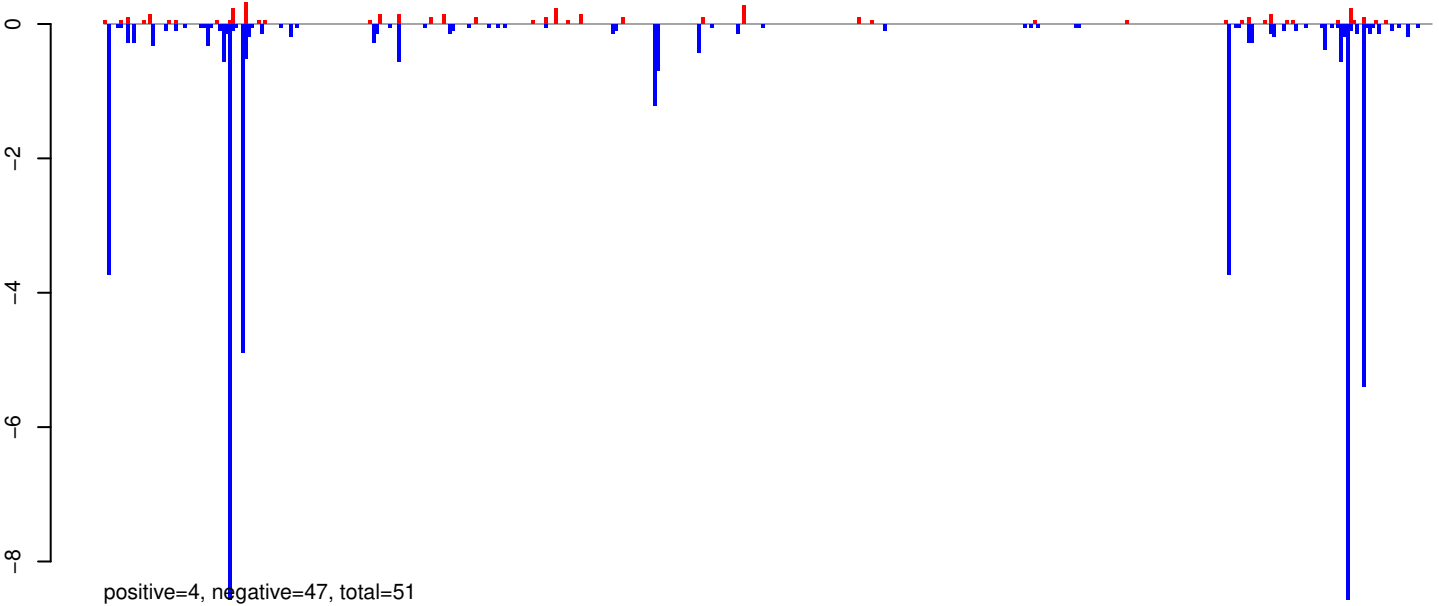
positive=216, negative=102, total=318, window size=25, length=3237, TE=Aedes4kgr2k10pd1-AAGE01000501_19509bp-TE-UNKNOWN:1-3237



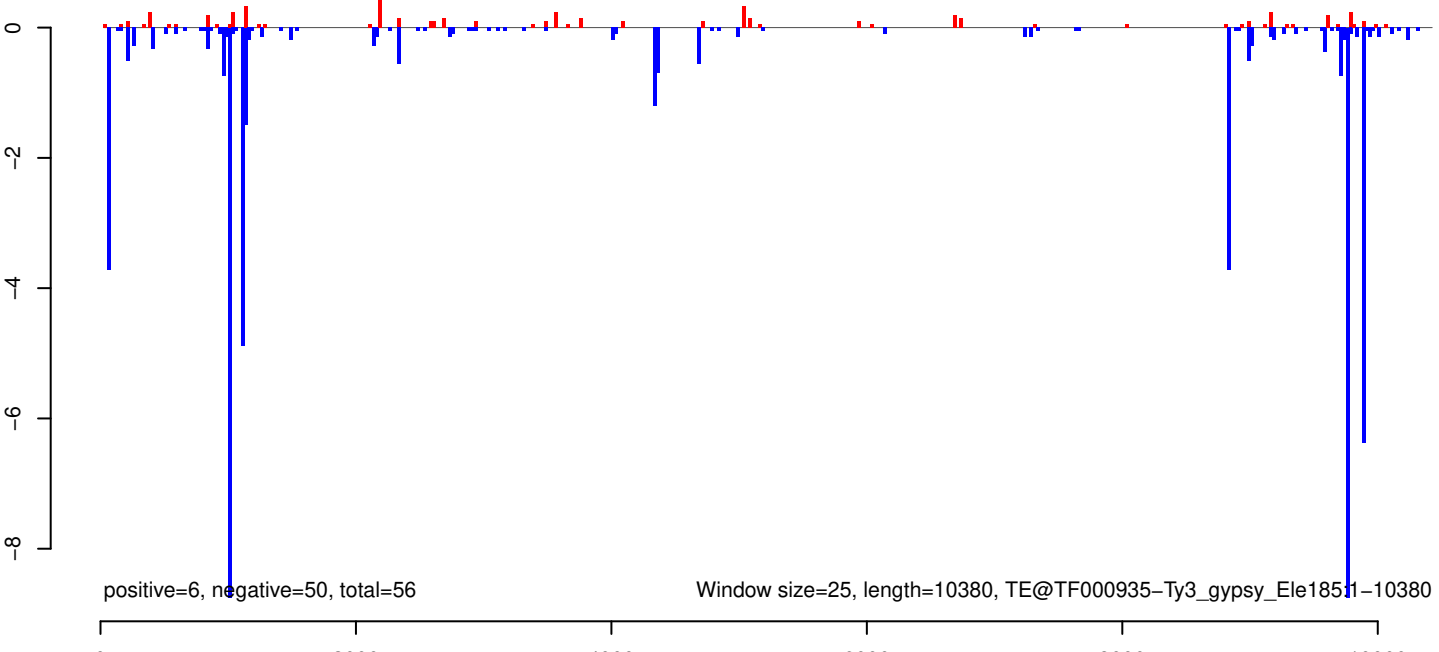
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



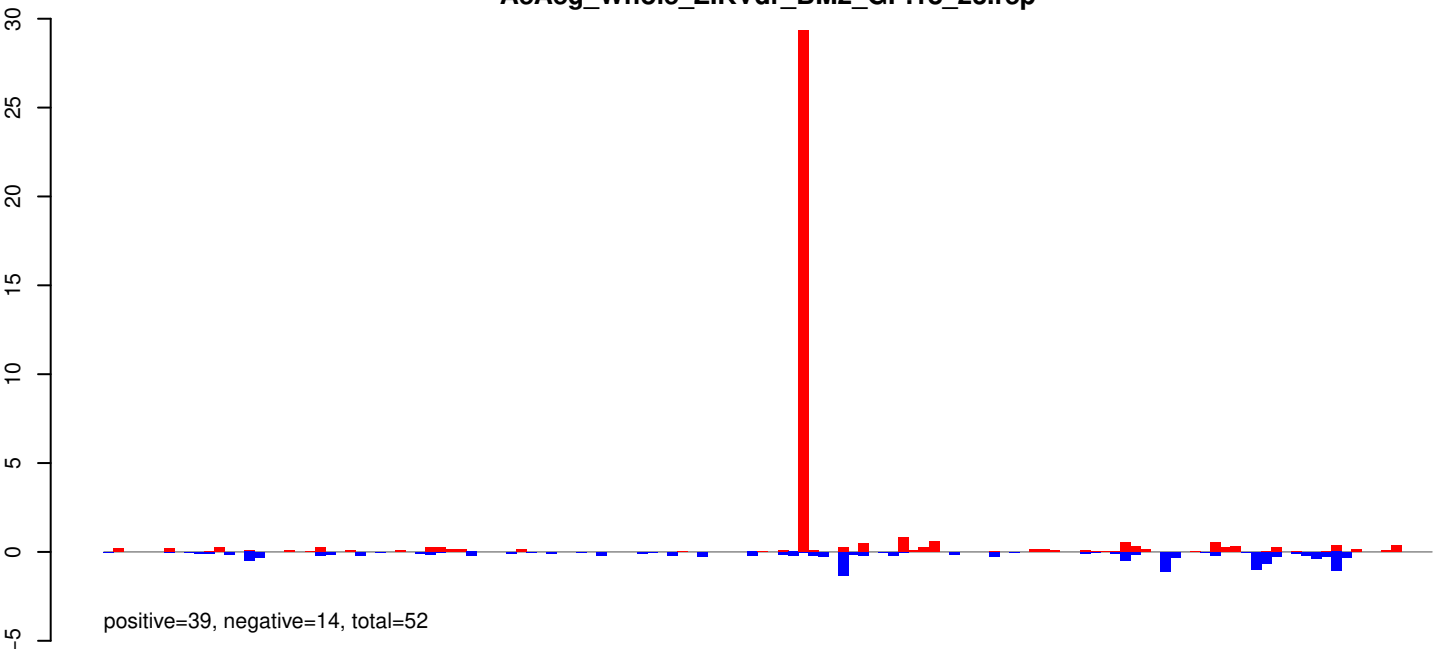
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



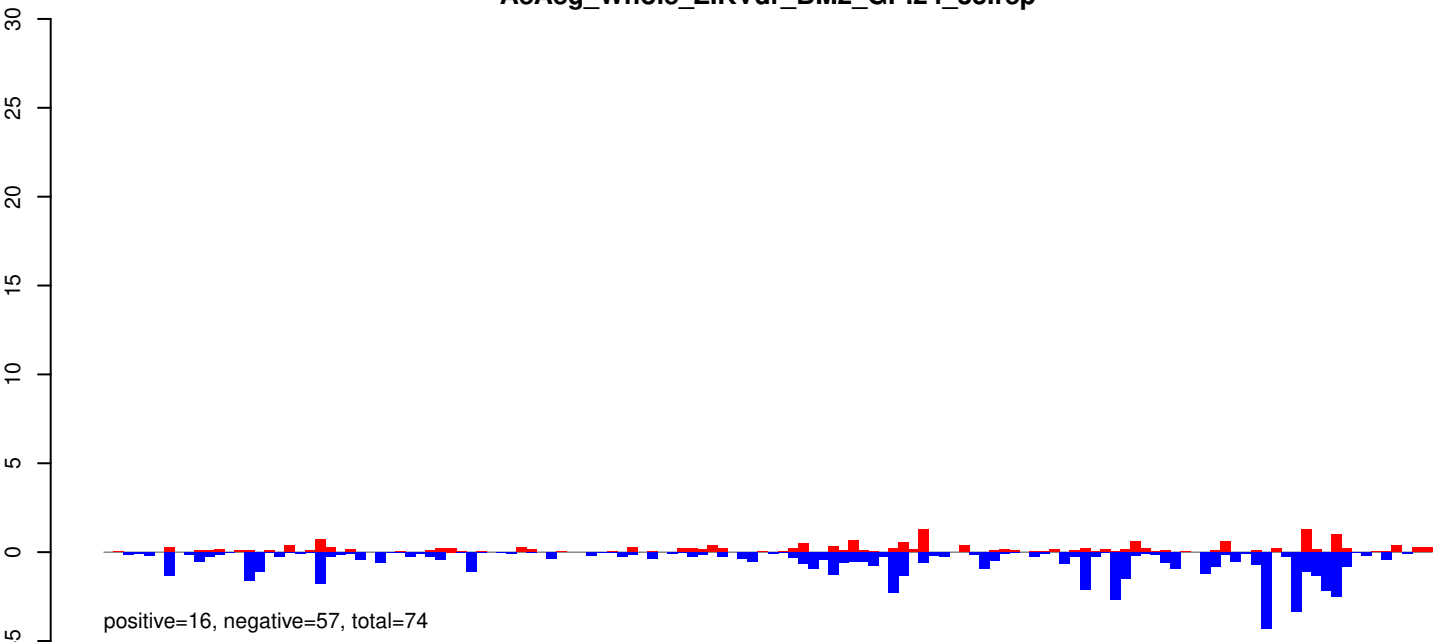
AeAeg_Whole_ZIKVdr_BM2_GP.rep



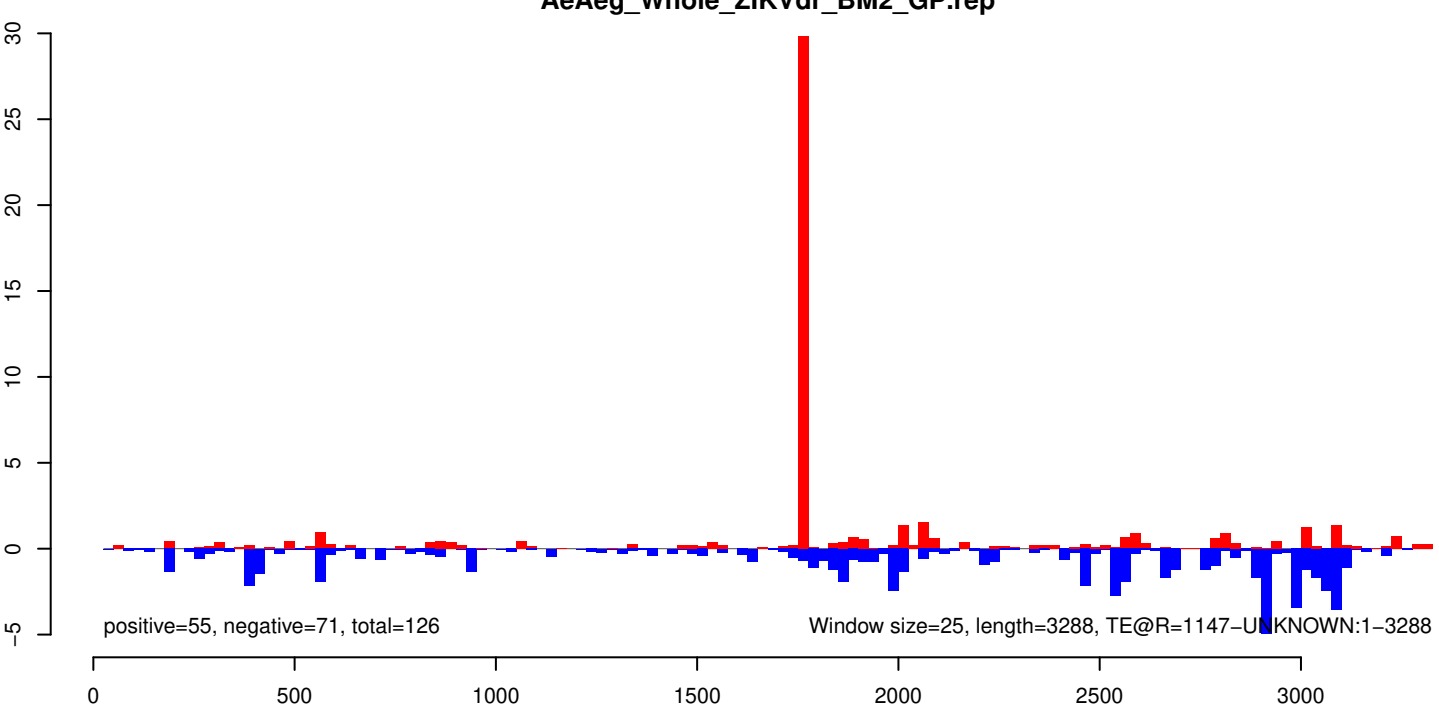
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



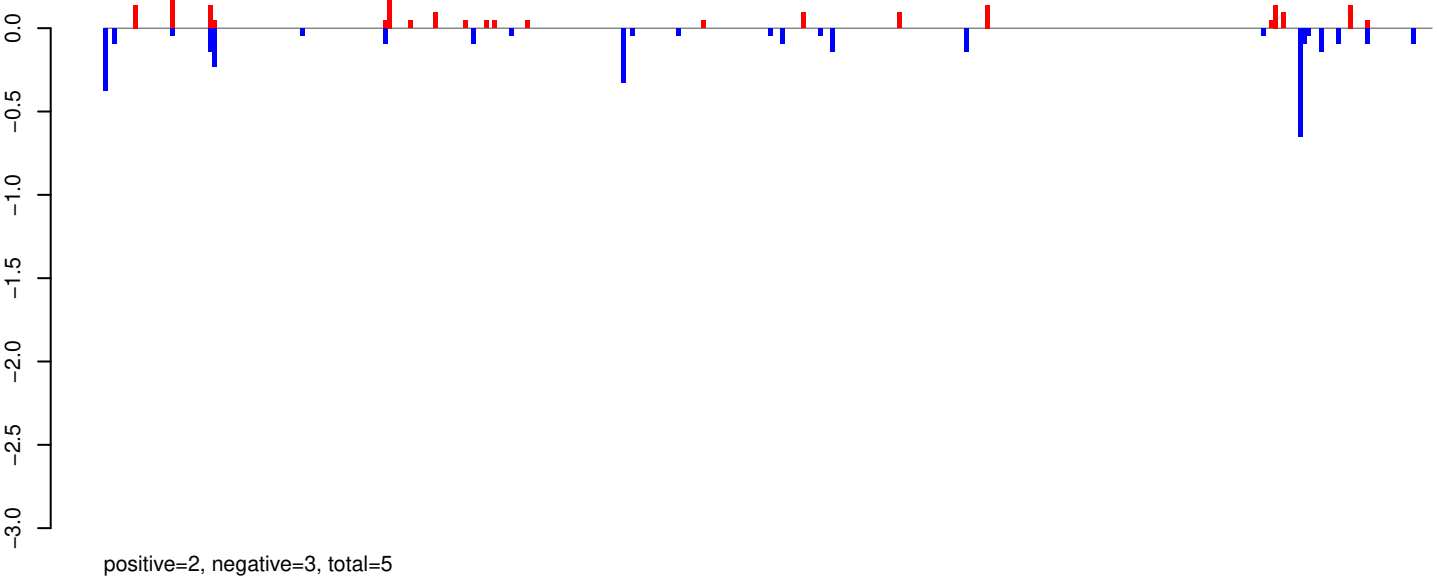
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



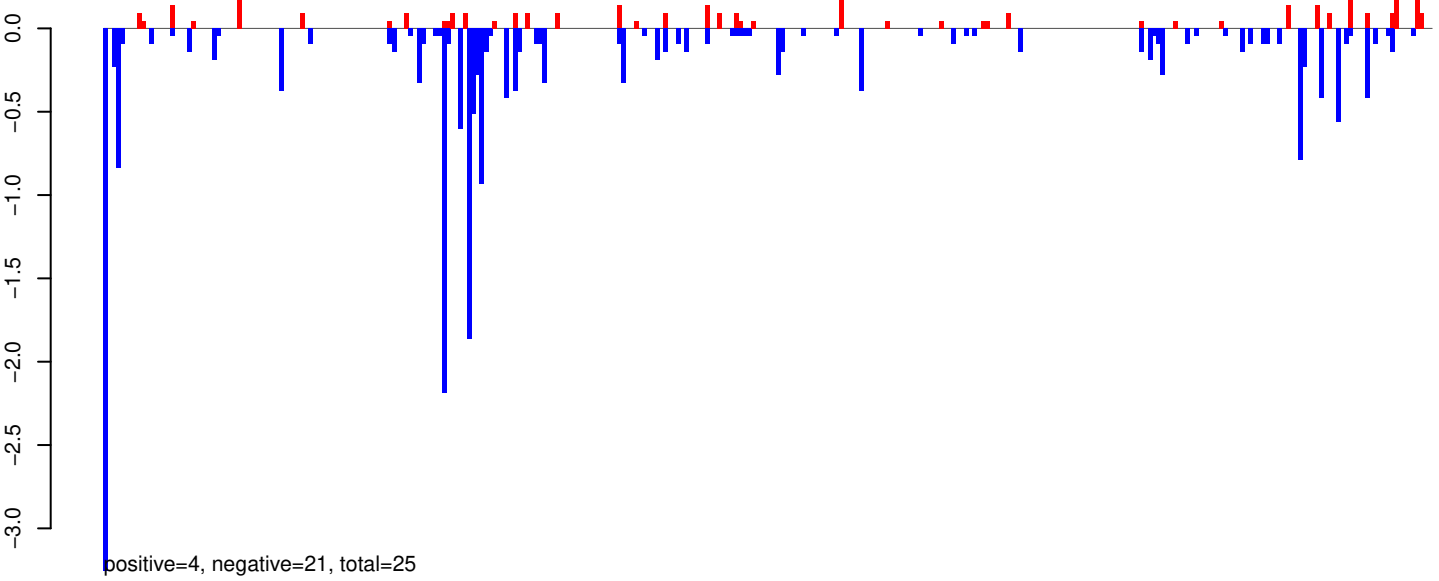
AeAeg_Whole_ZIKVdr_BM2_GP.rep



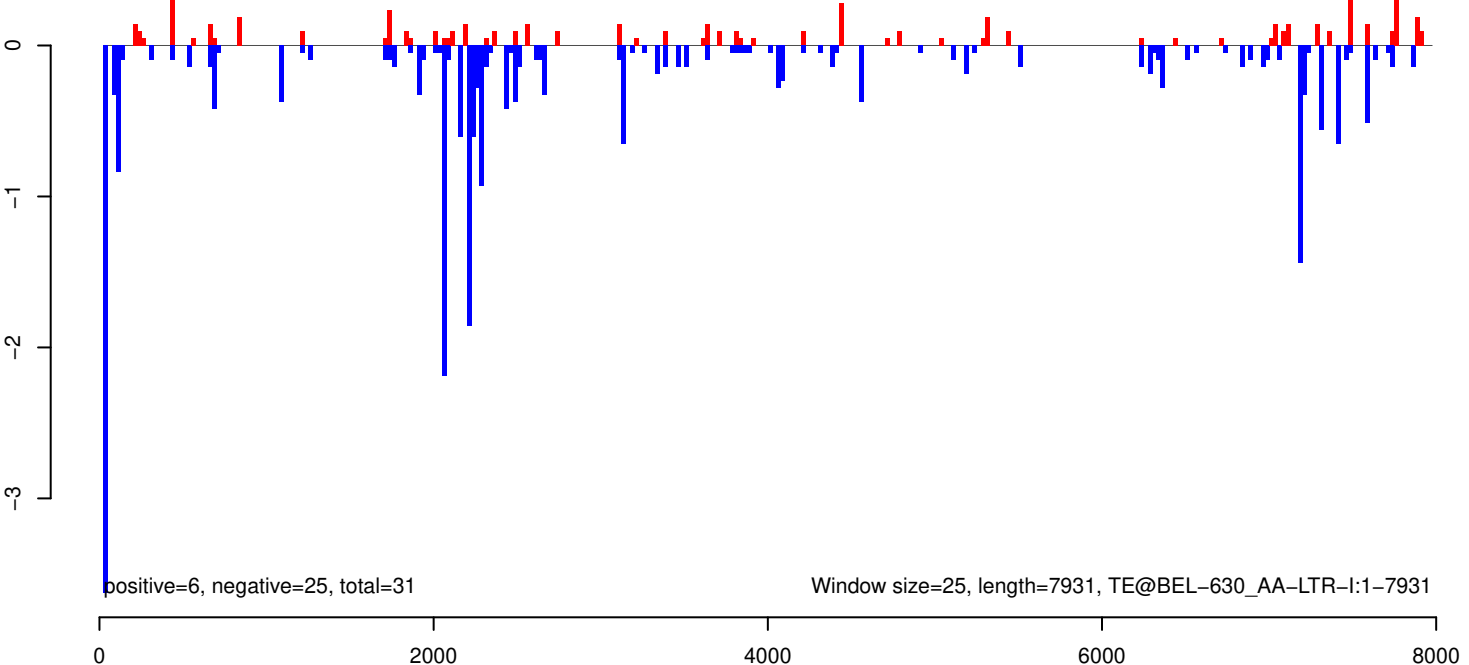
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



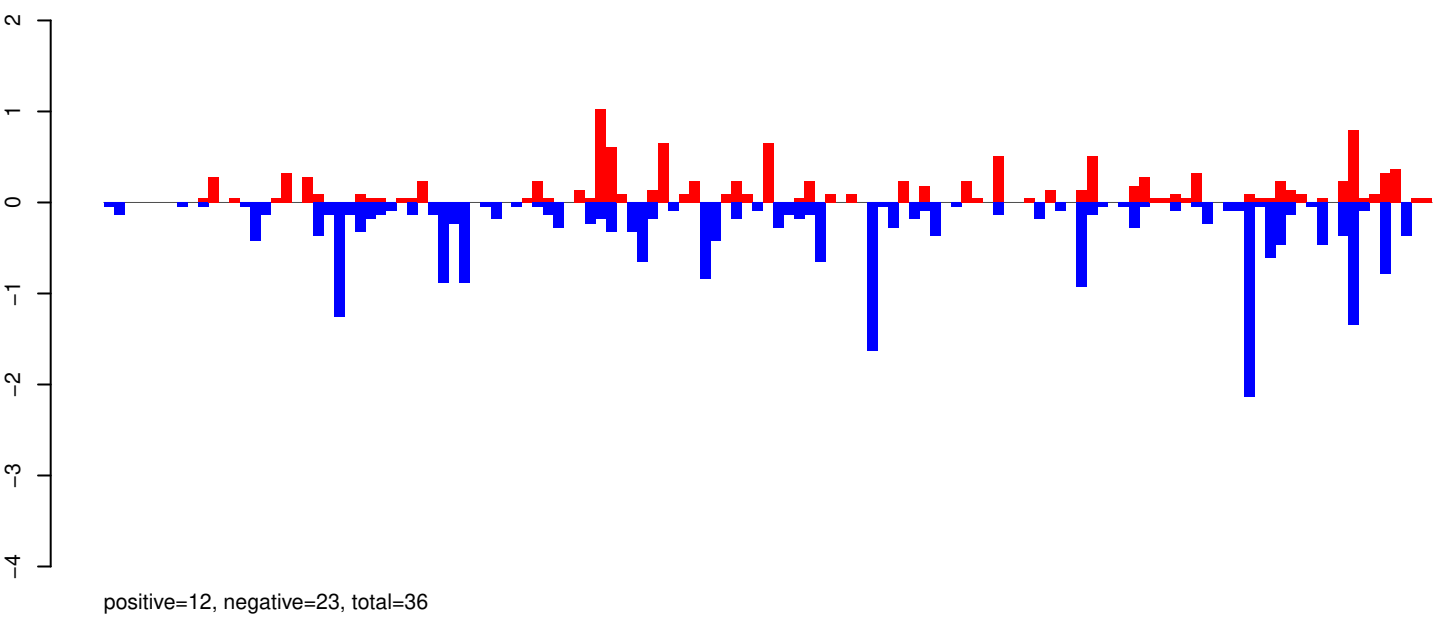
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



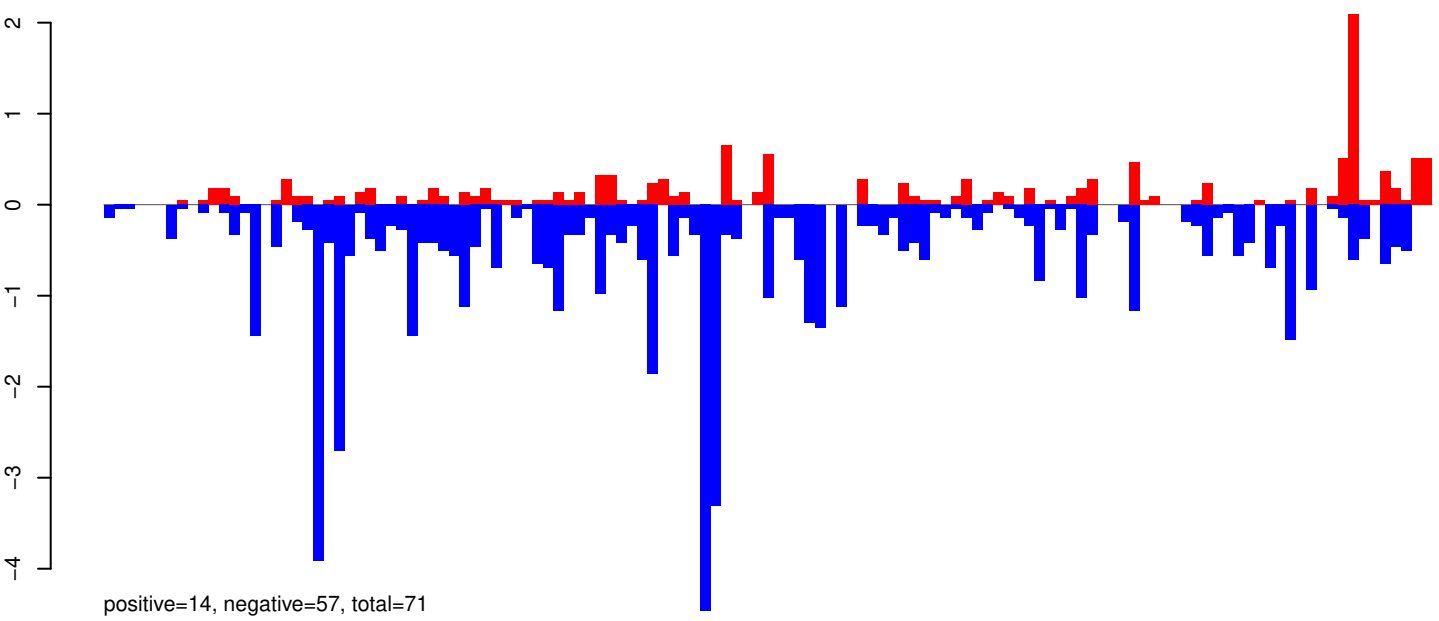
AeAeg_Whole_ZIKVdr_BM2_GP.rep



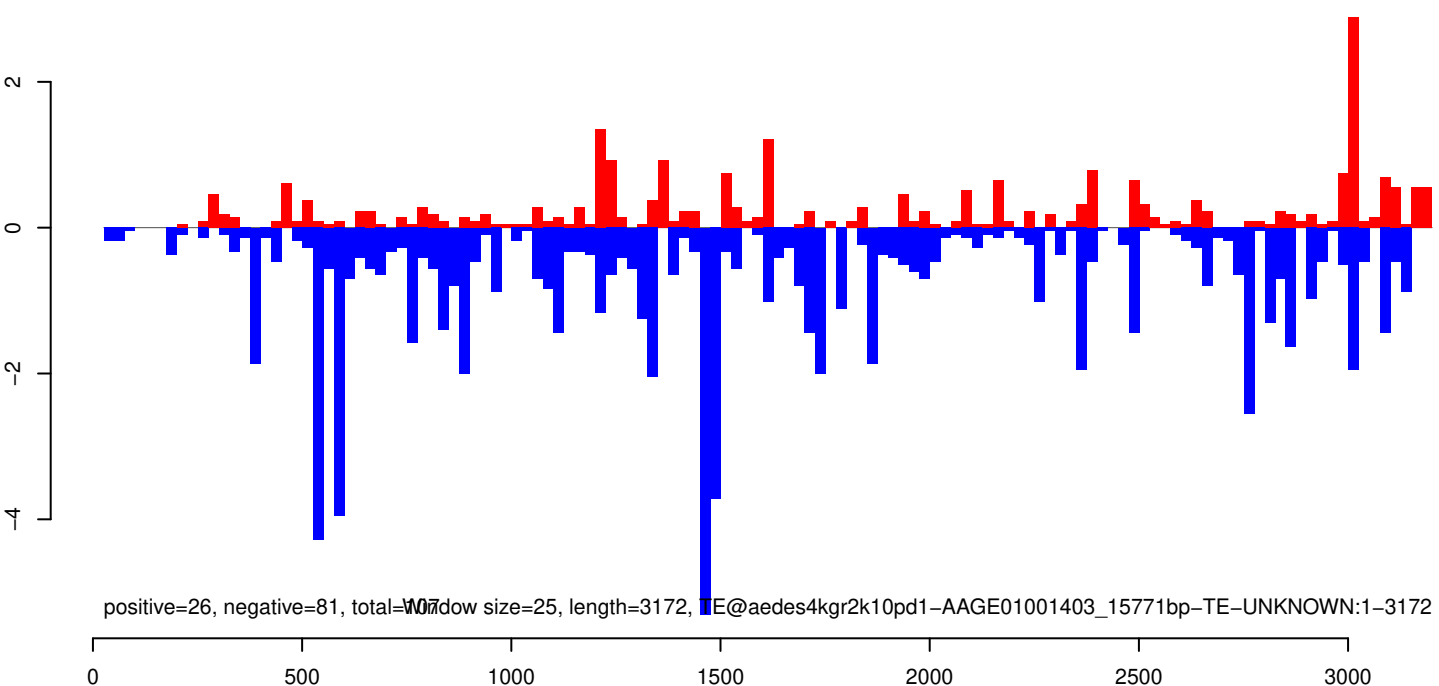
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



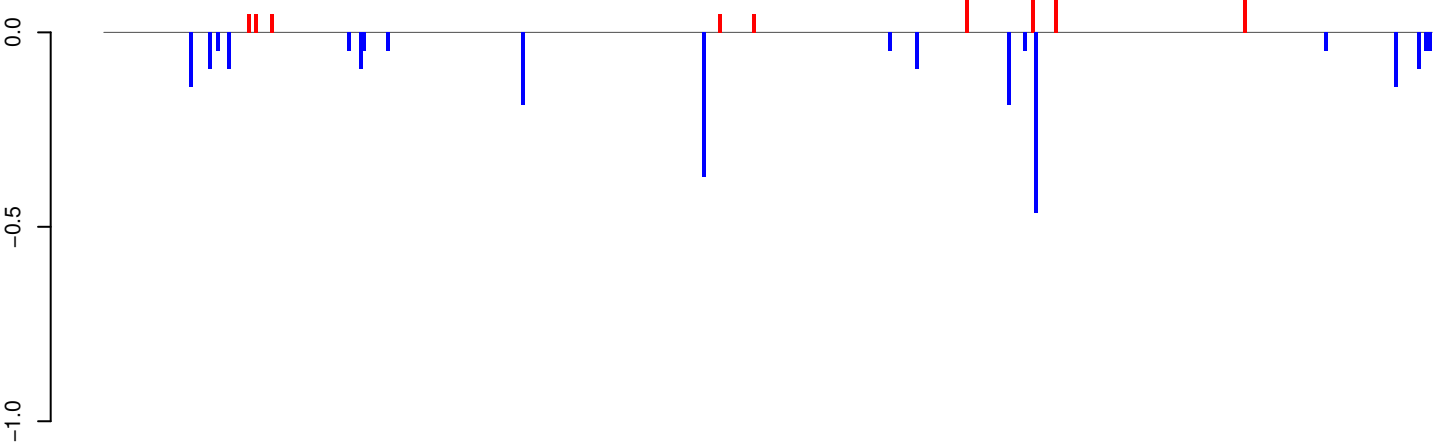
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

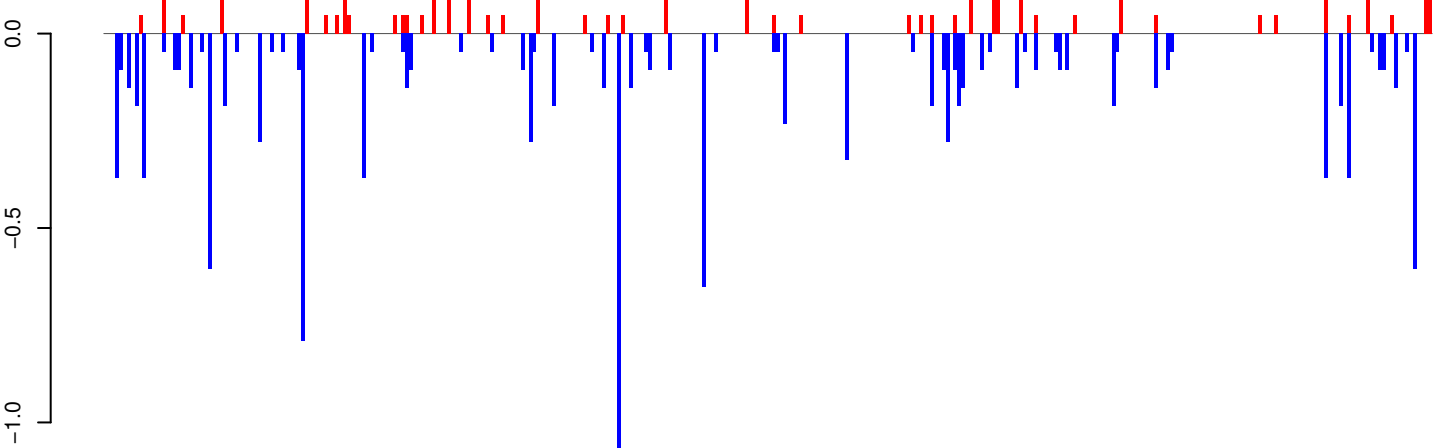


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



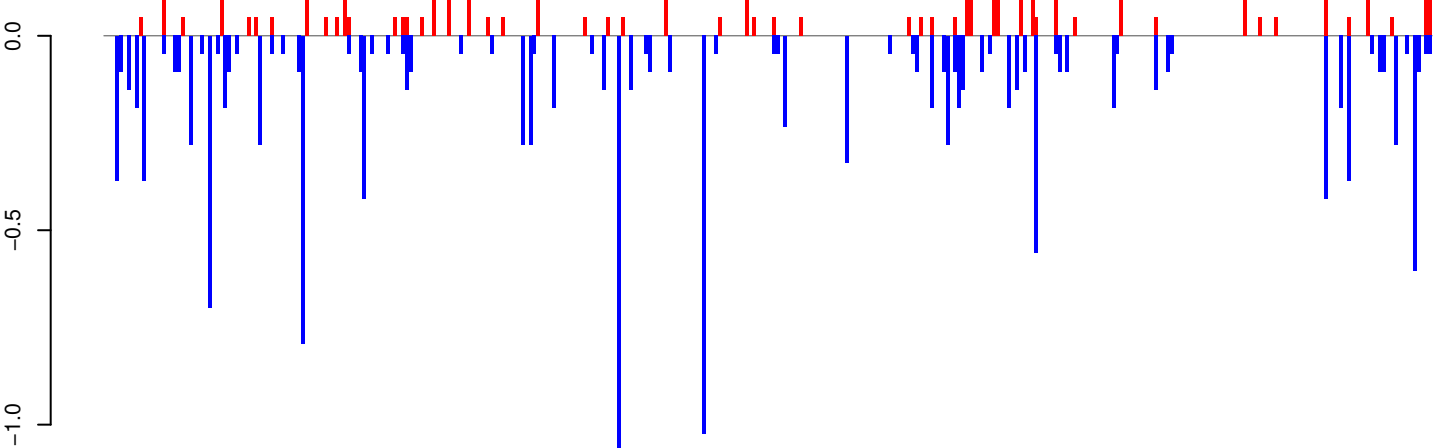
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=12, total=16

AeAeg_Whole_ZIKVdr_BM2_GP.rep

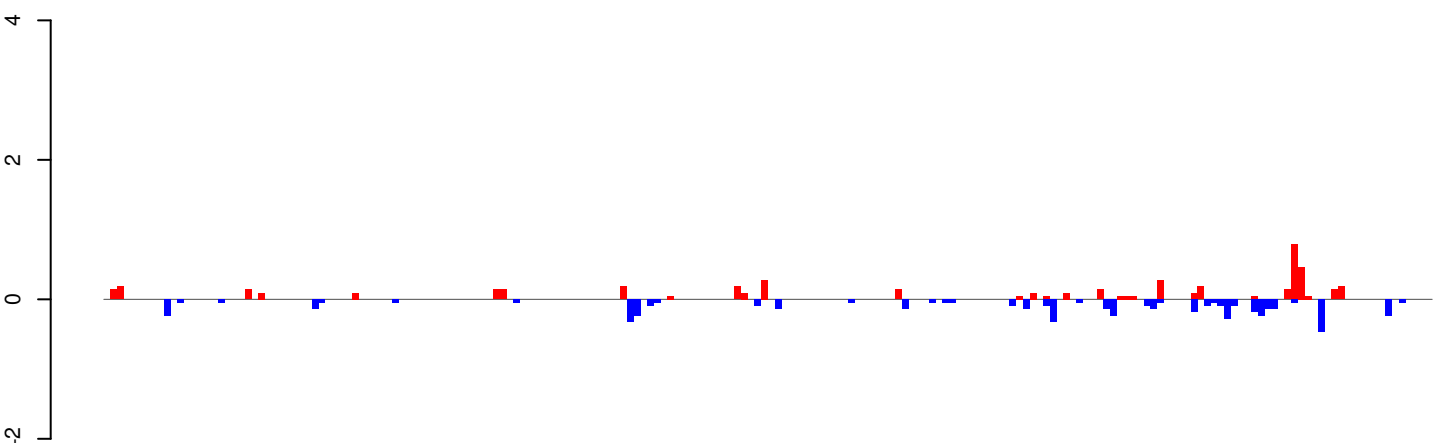


positive=4, negative=15, total=19

Window size=25, length=8600, TE@TF000929-Ty3_gypsy_Ele193:1-8600

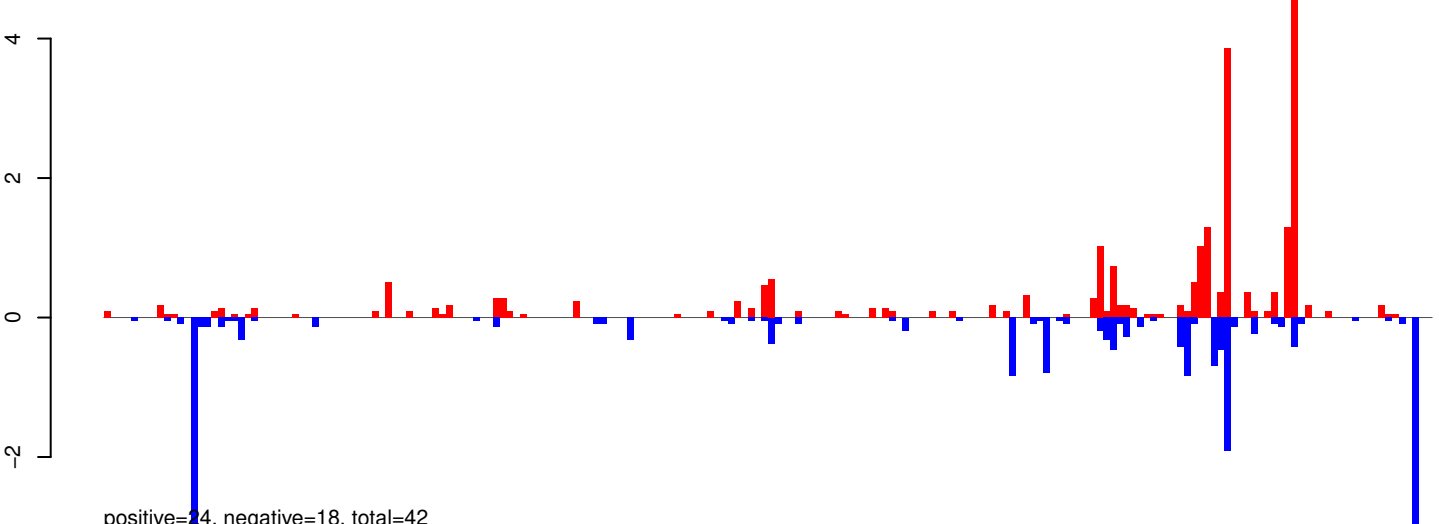
0 2000 4000 6000 8000

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



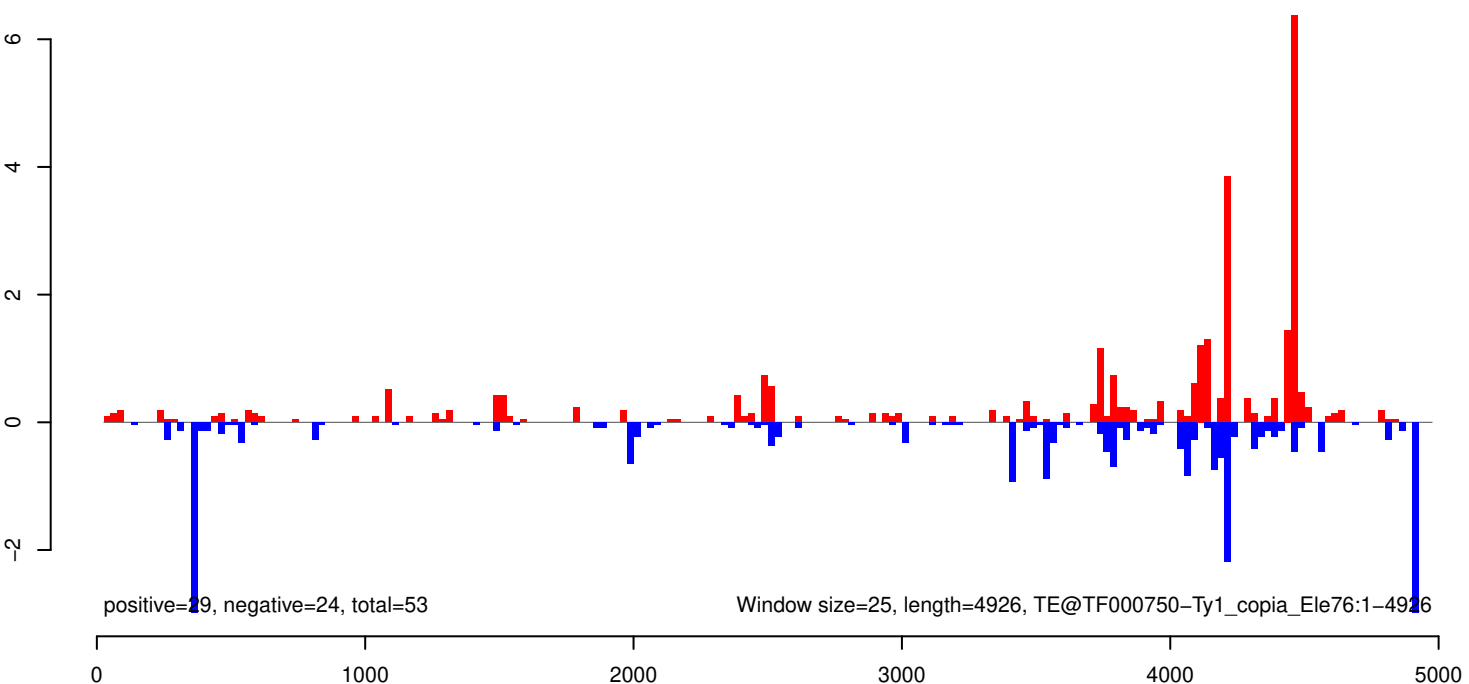
positive=5, negative=5, total=10

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=24, negative=18, total=42

AeAeg_Whole_ZIKVdr_BM2_GP.rep

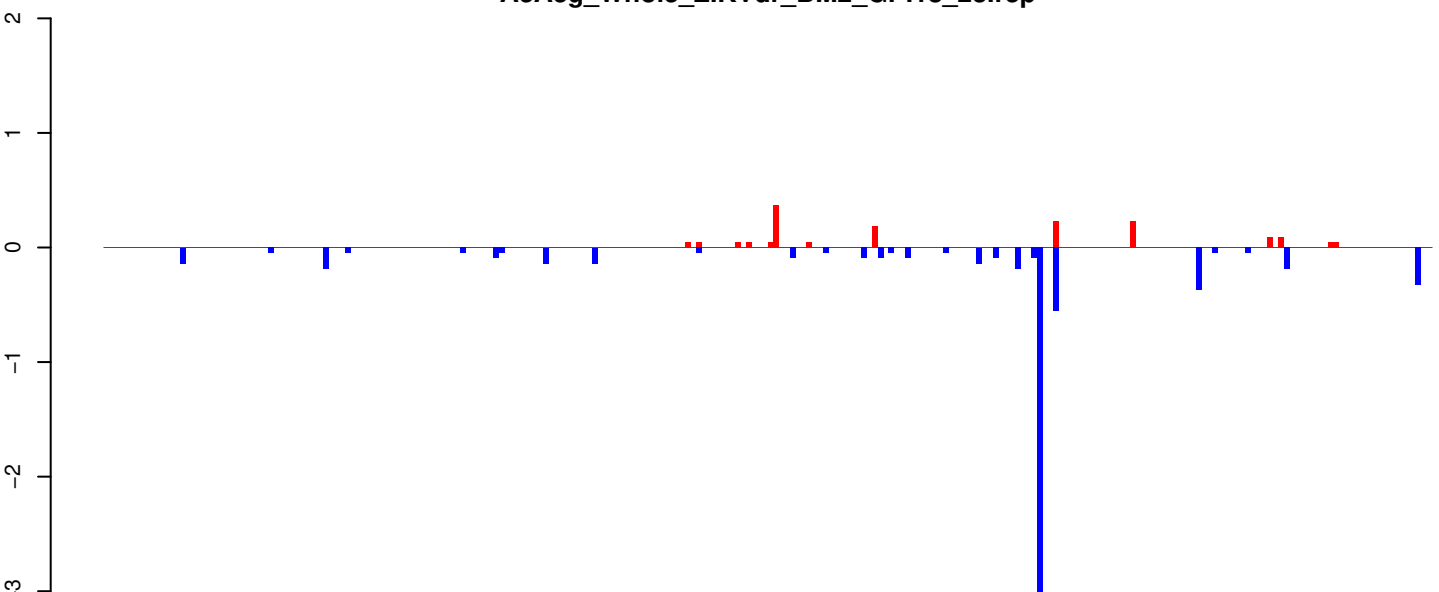


positive=29, negative=24, total=53

Window size=25, length=4926, TE@TF000750-Ty1_copia_Ele76:1-4926

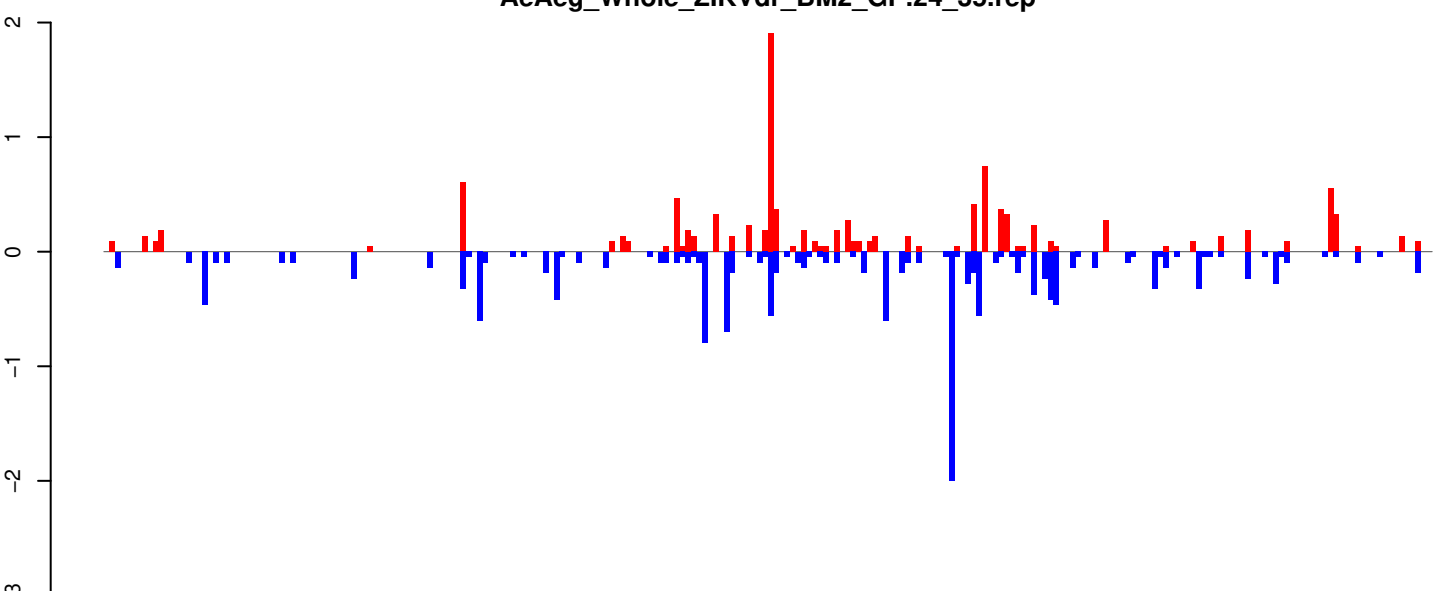
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=7, total=8



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

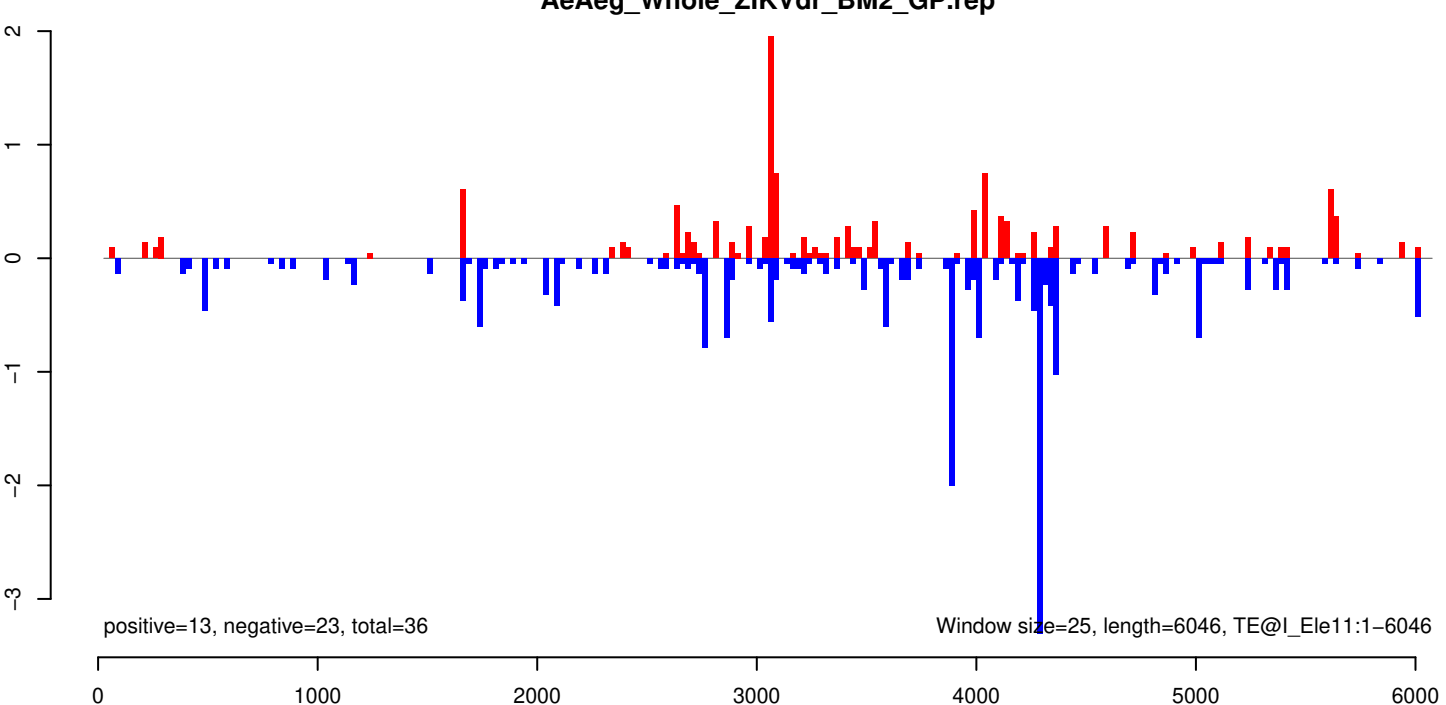
positive=11, negative=16, total=27



AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=13, negative=23, total=36

Window size=25, length=6046, TE@I_Ele11:1-6046



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=56, negative=55, total=112

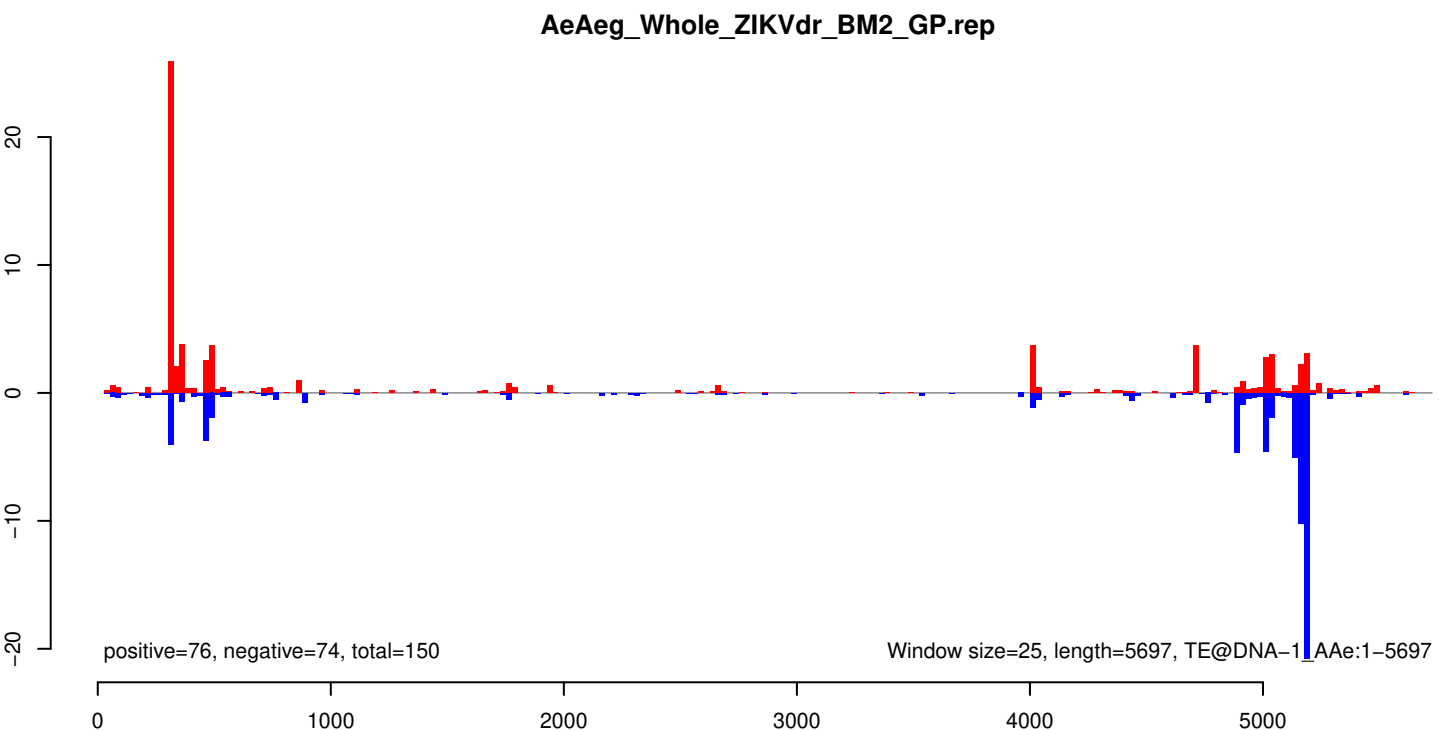
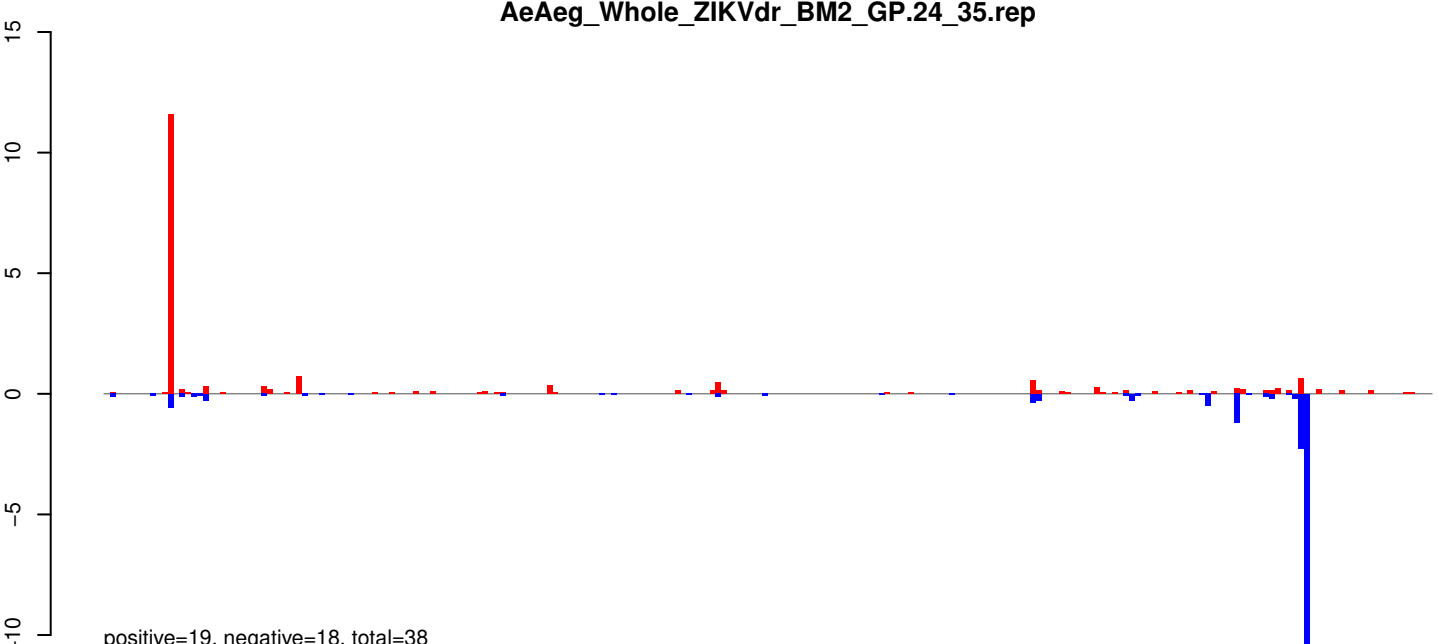
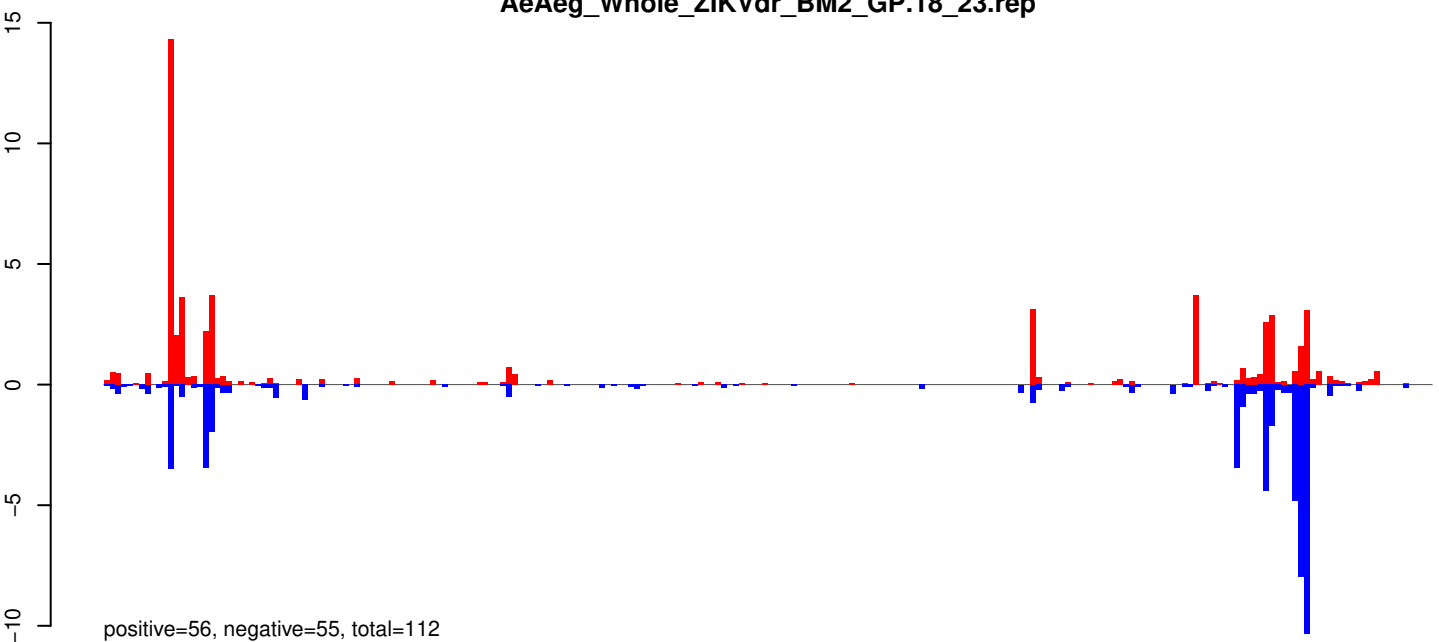
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=19, negative=18, total=38

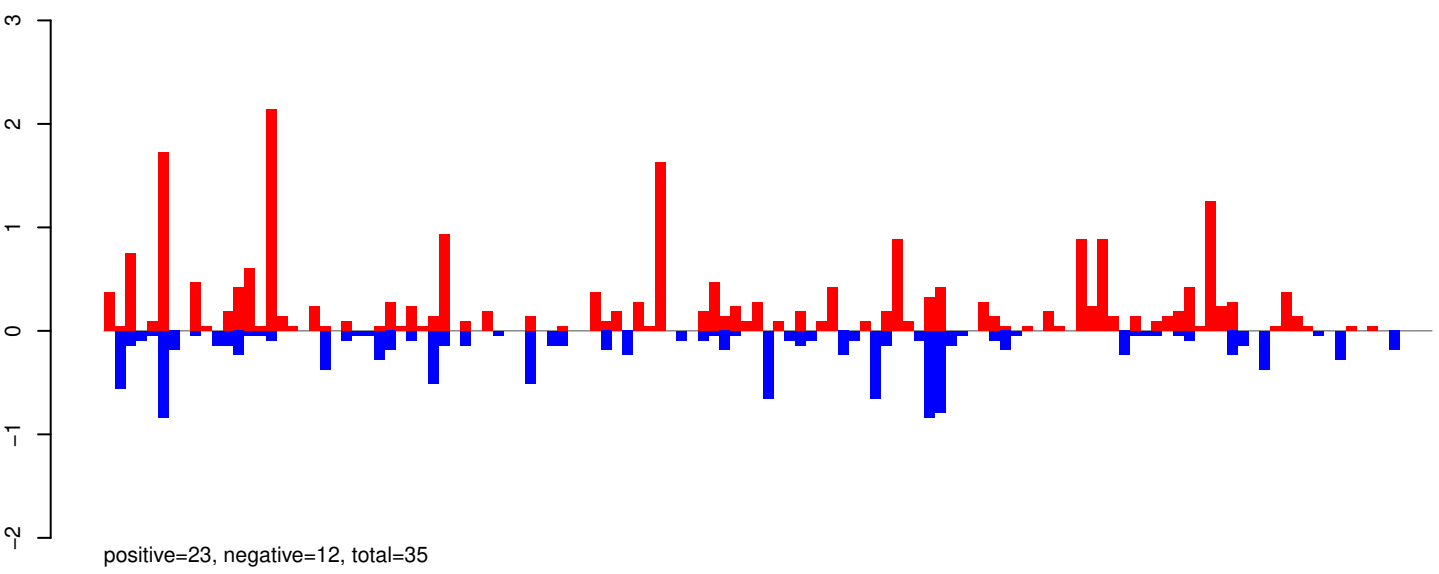
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=76, negative=74, total=150

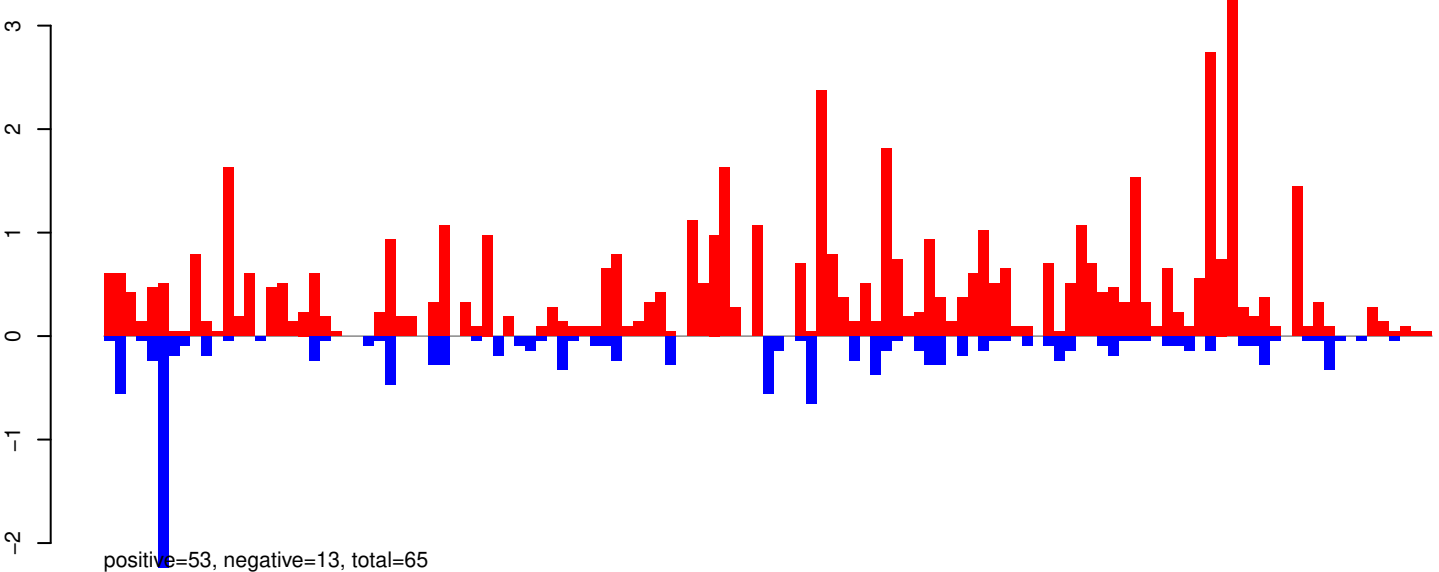
Window size=25, length=5697, TE@DNA-1 AAe:1-5697



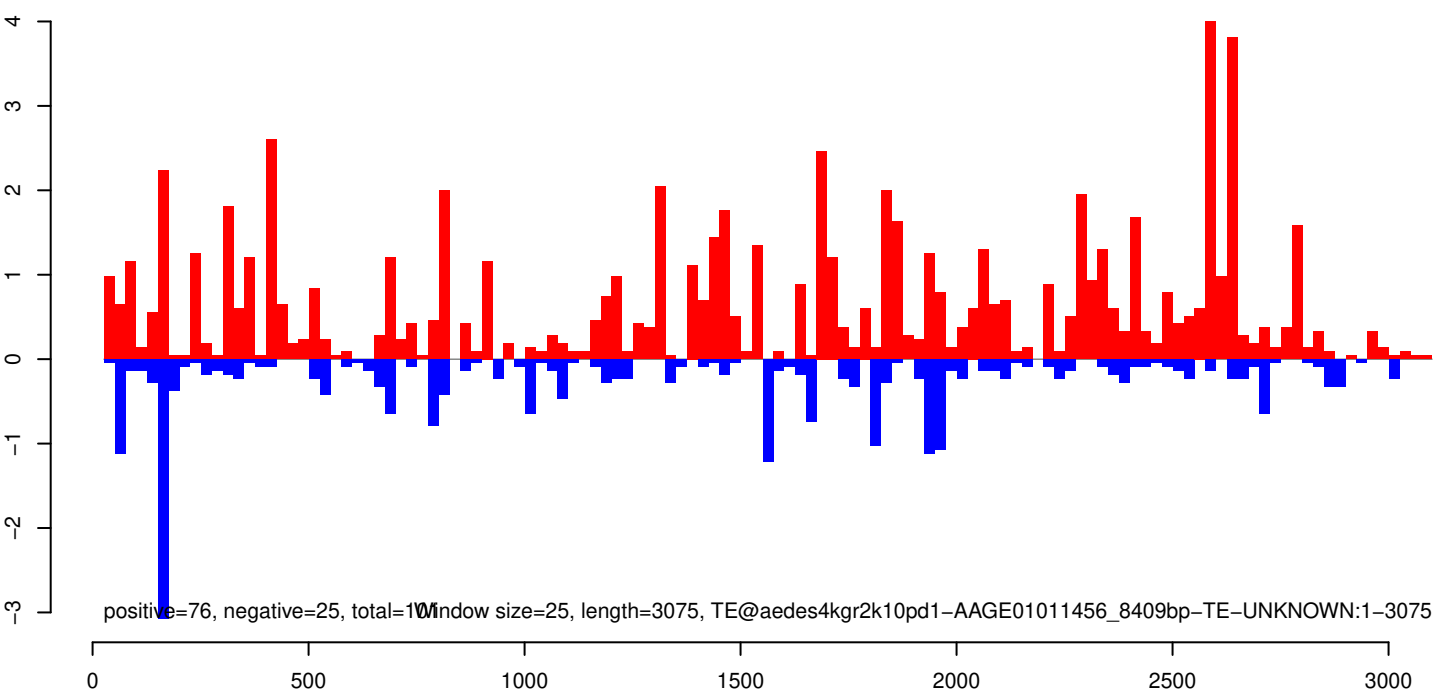
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



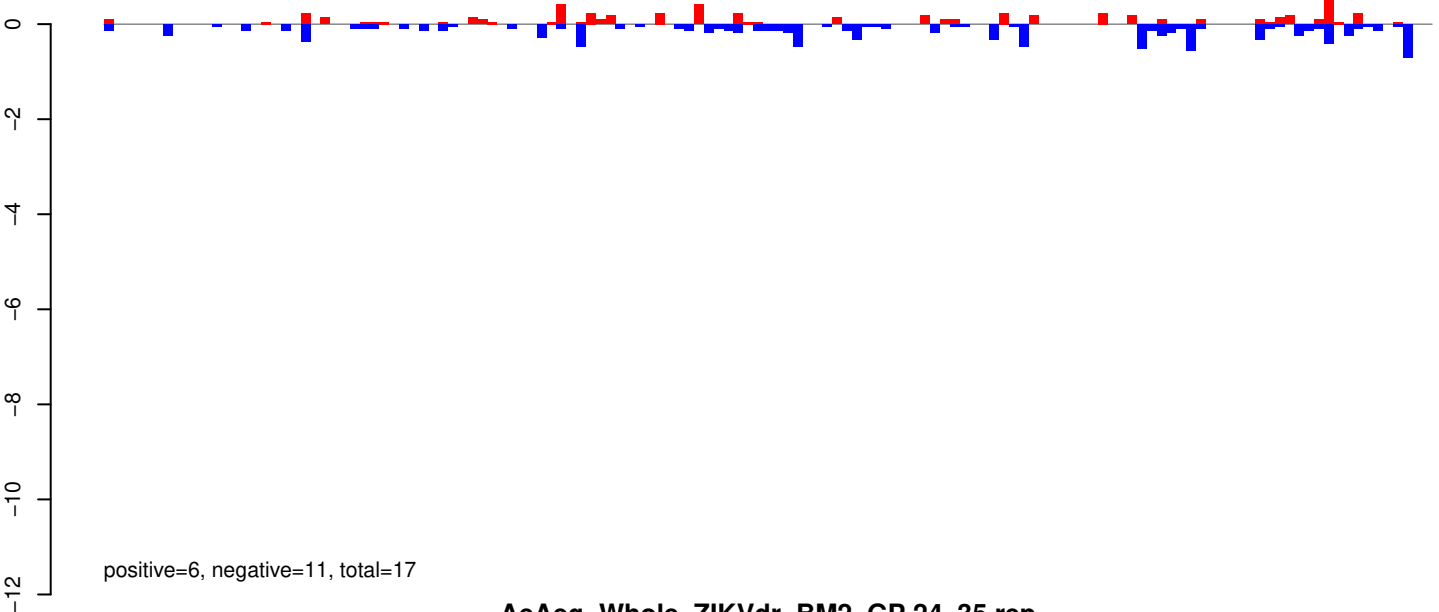
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



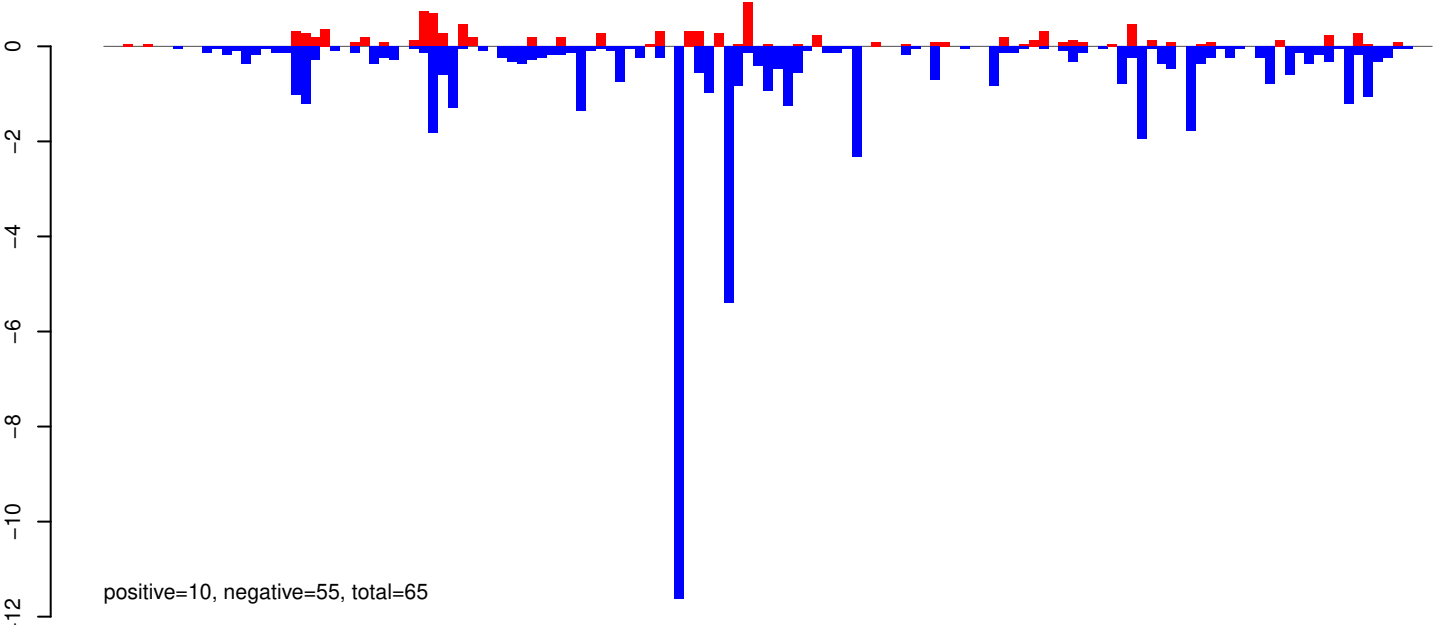
AeAeg_Whole_ZIKVdr_BM2_GP.rep



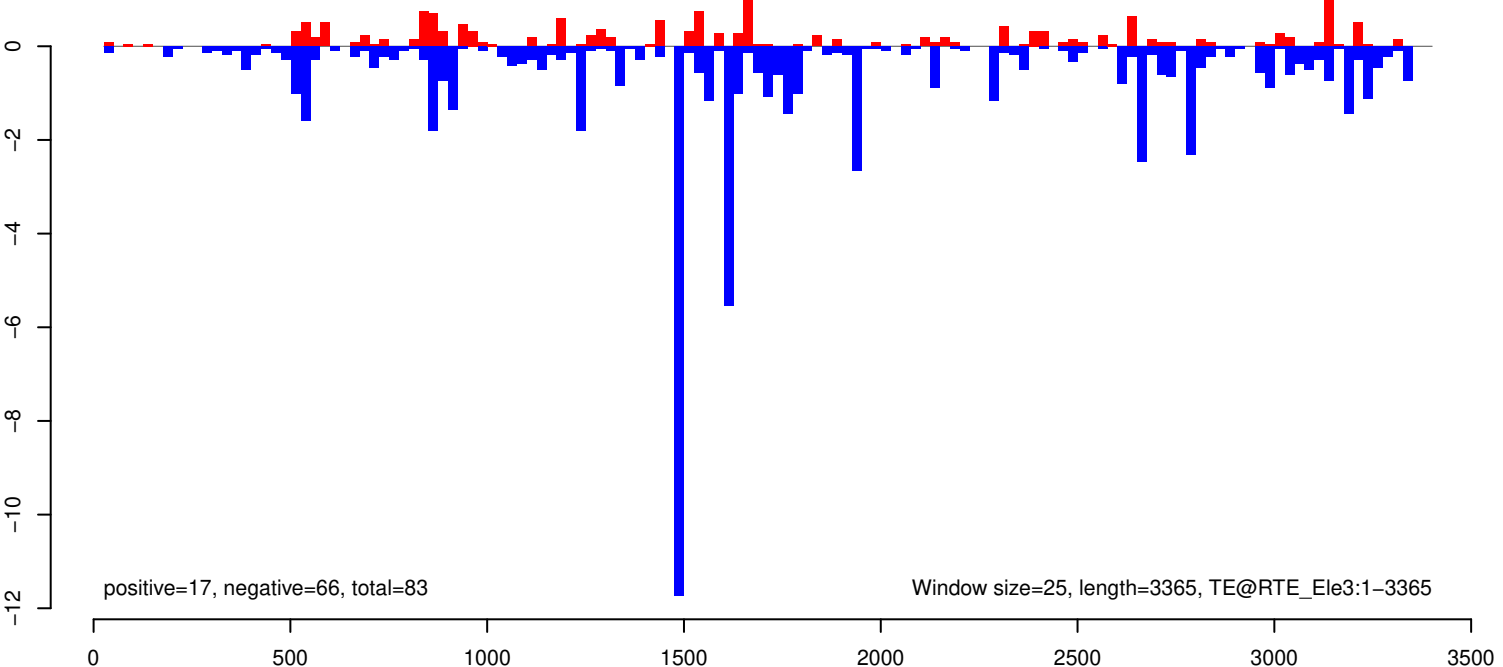
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



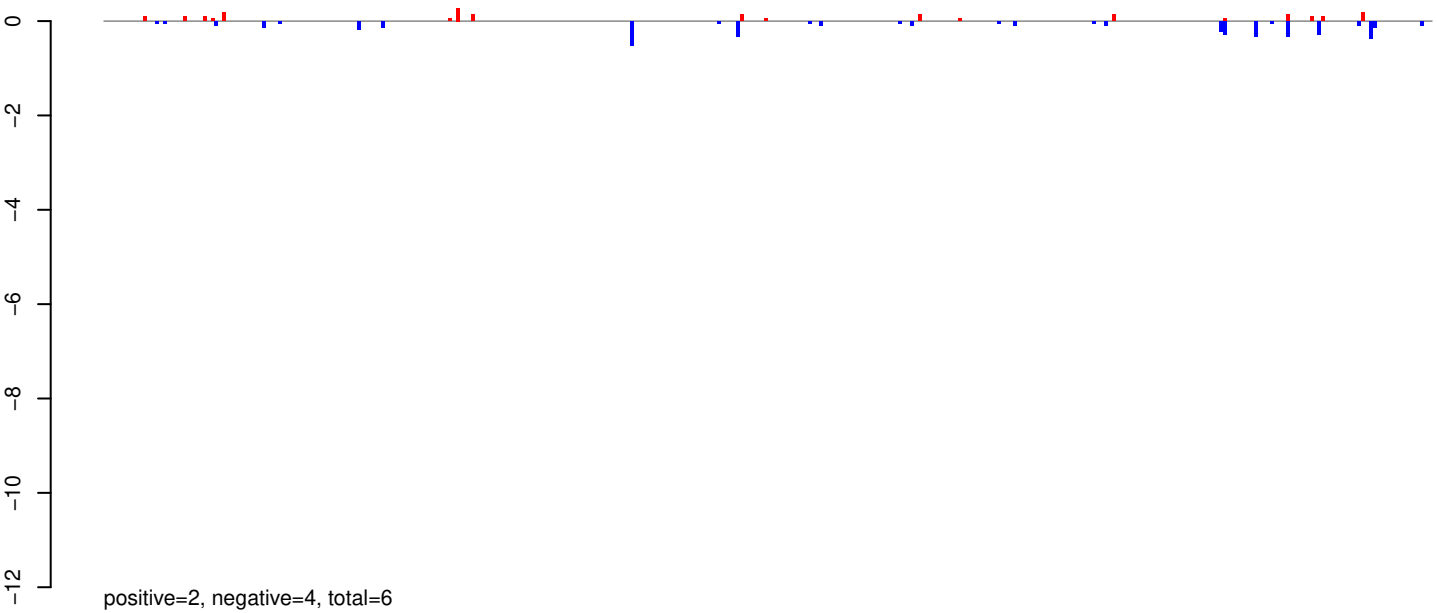
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



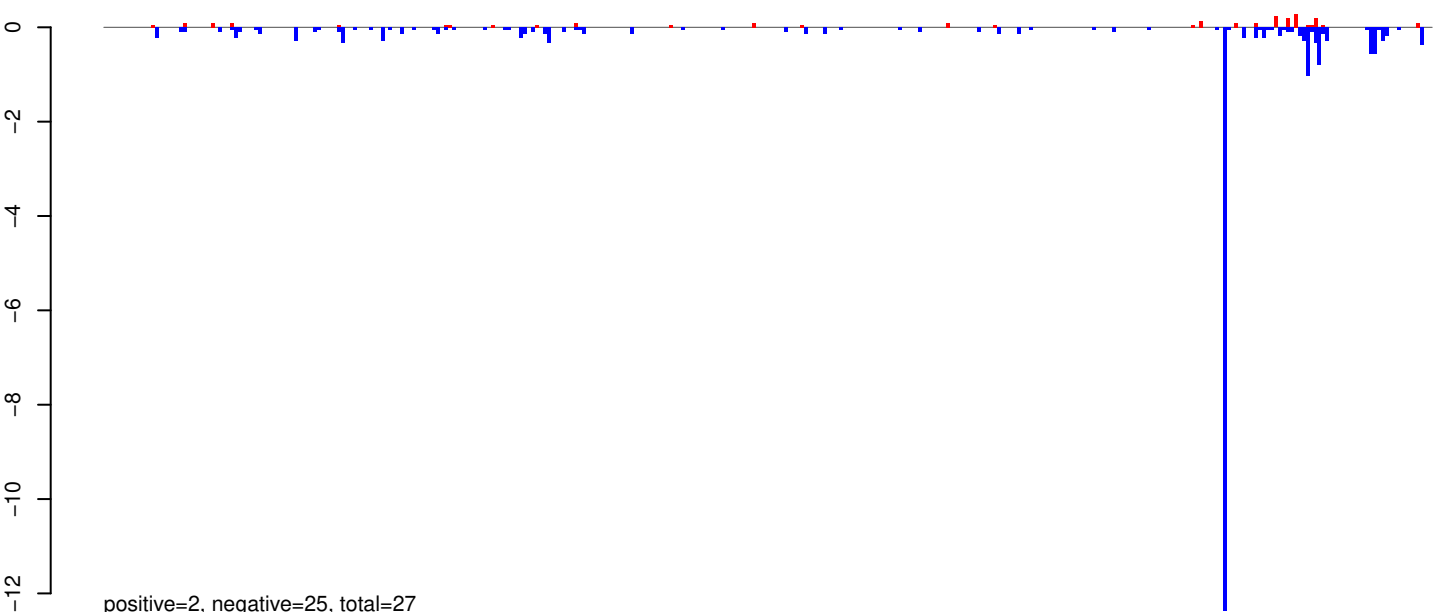
AeAeg_Whole_ZIKVdr_BM2_GP.rep



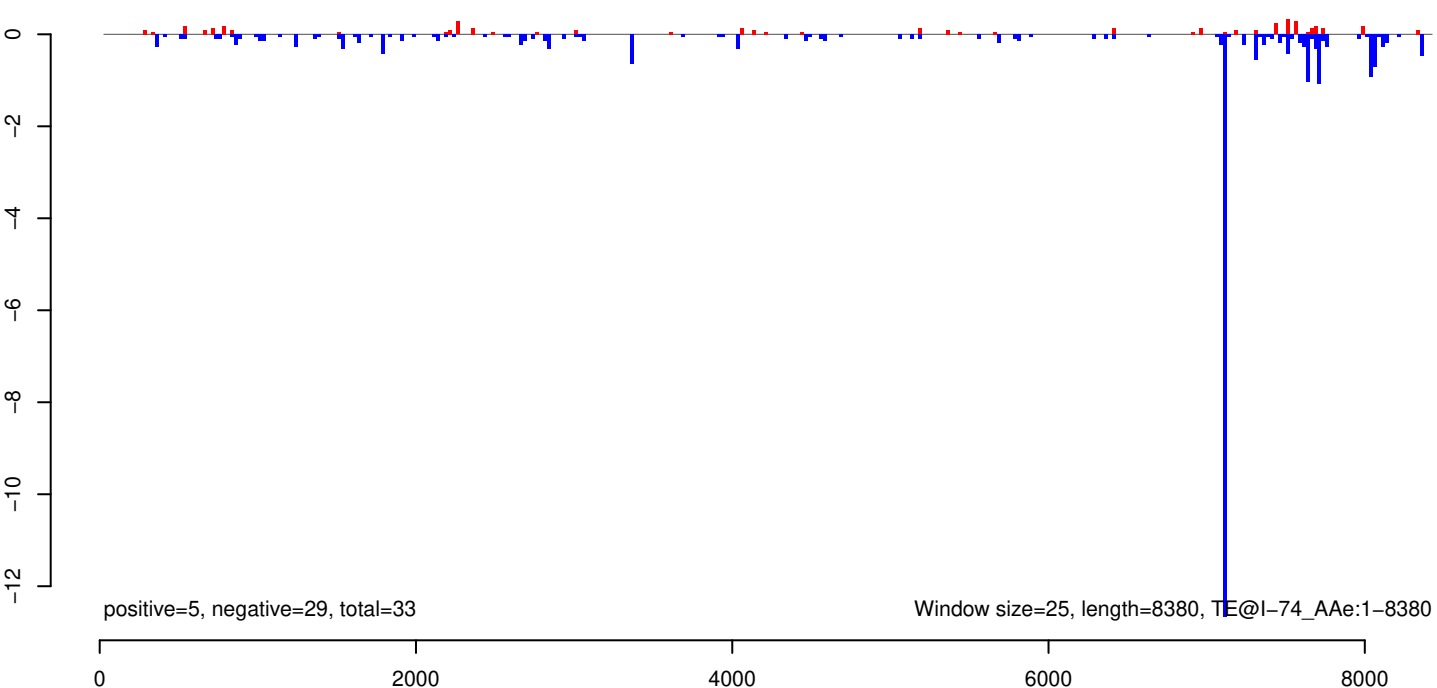
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



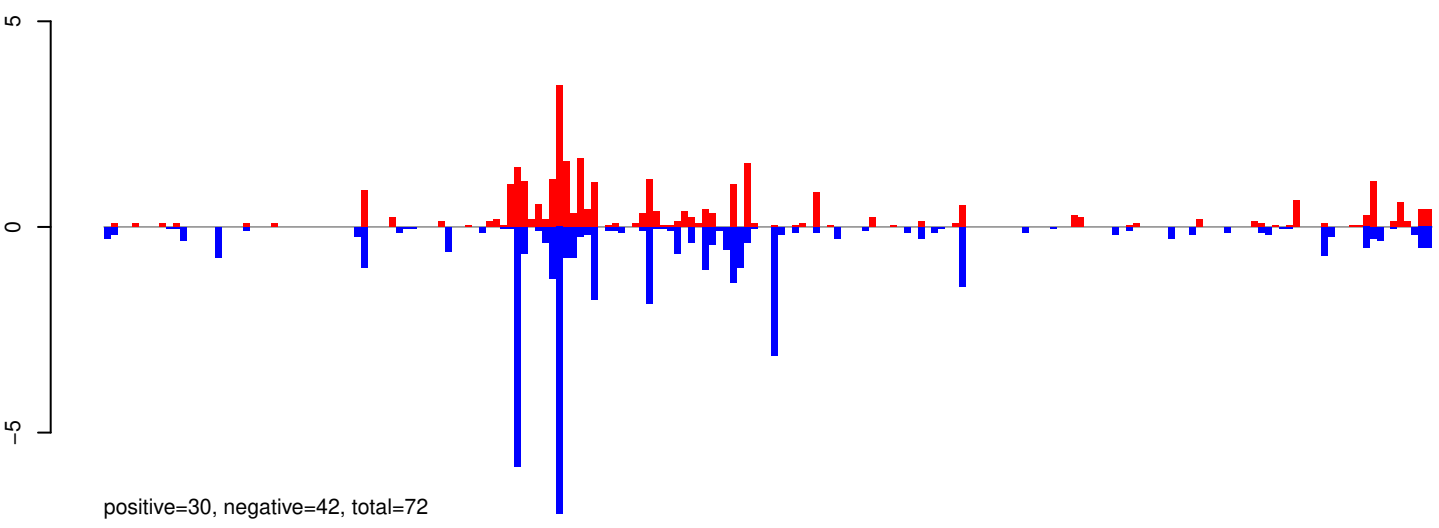
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



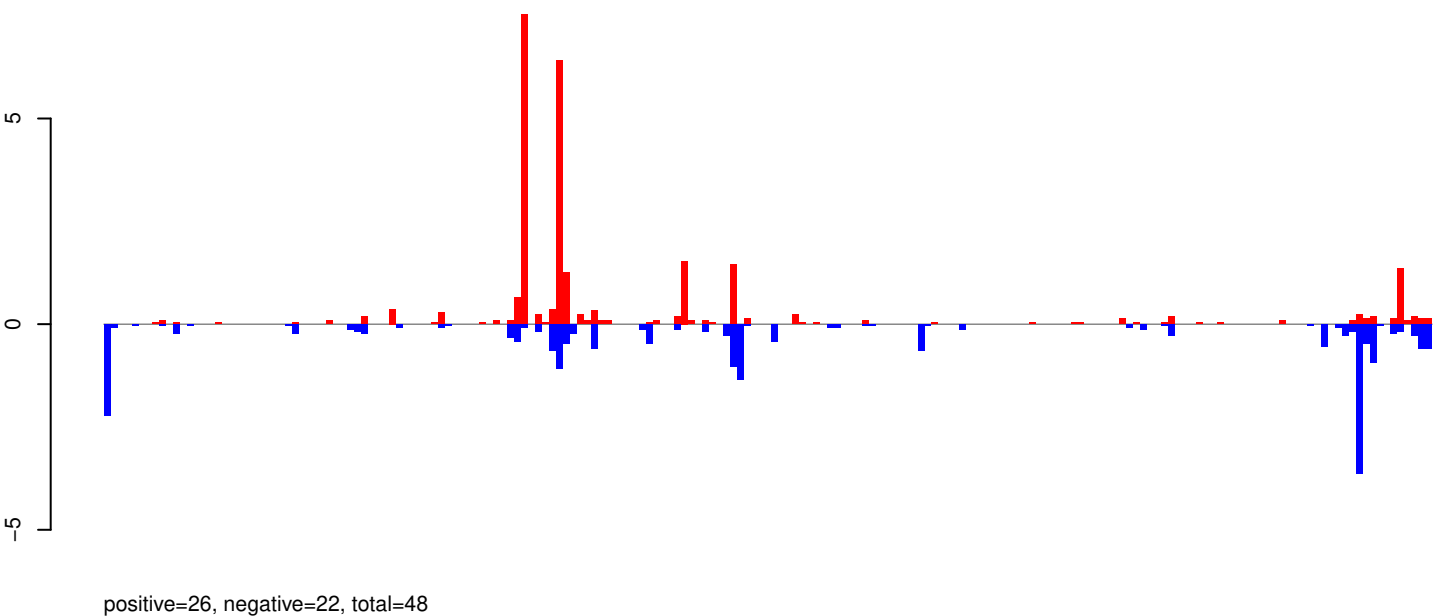
AeAeg_Whole_ZIKVdr_BM2_GP.rep



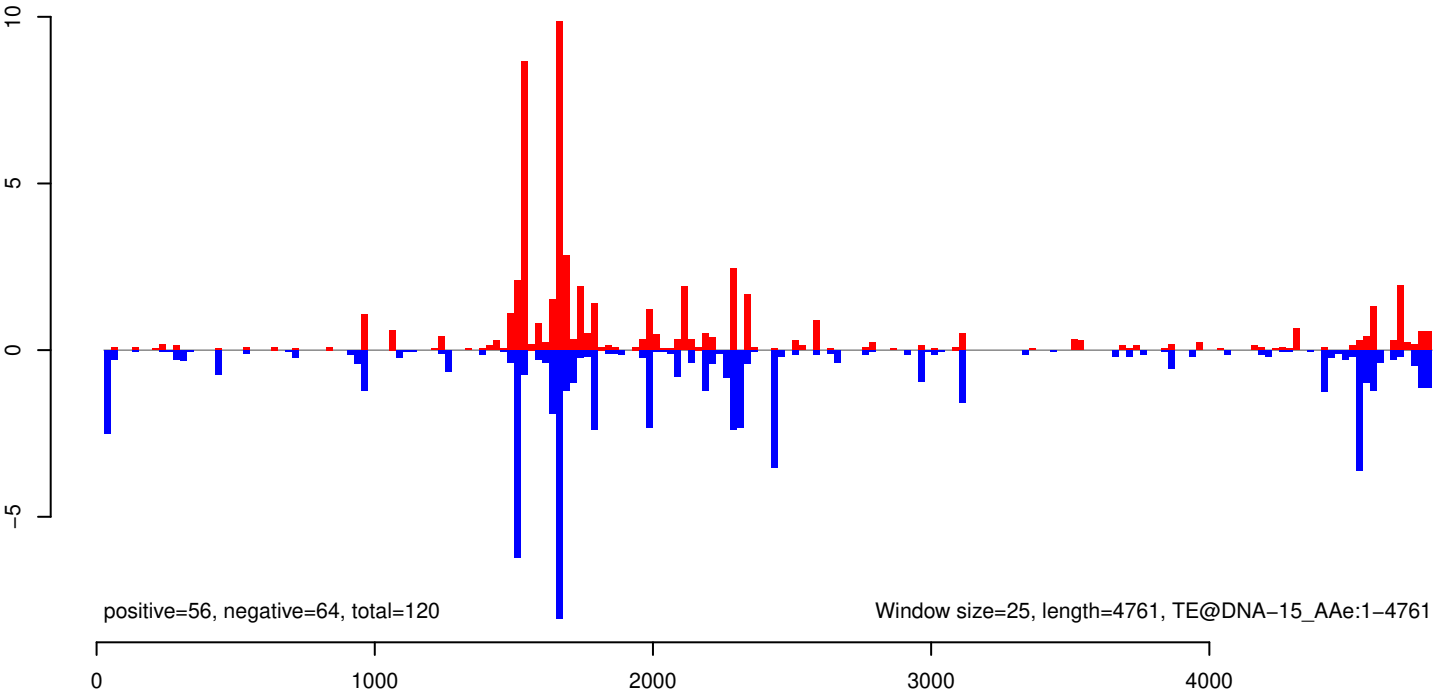
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



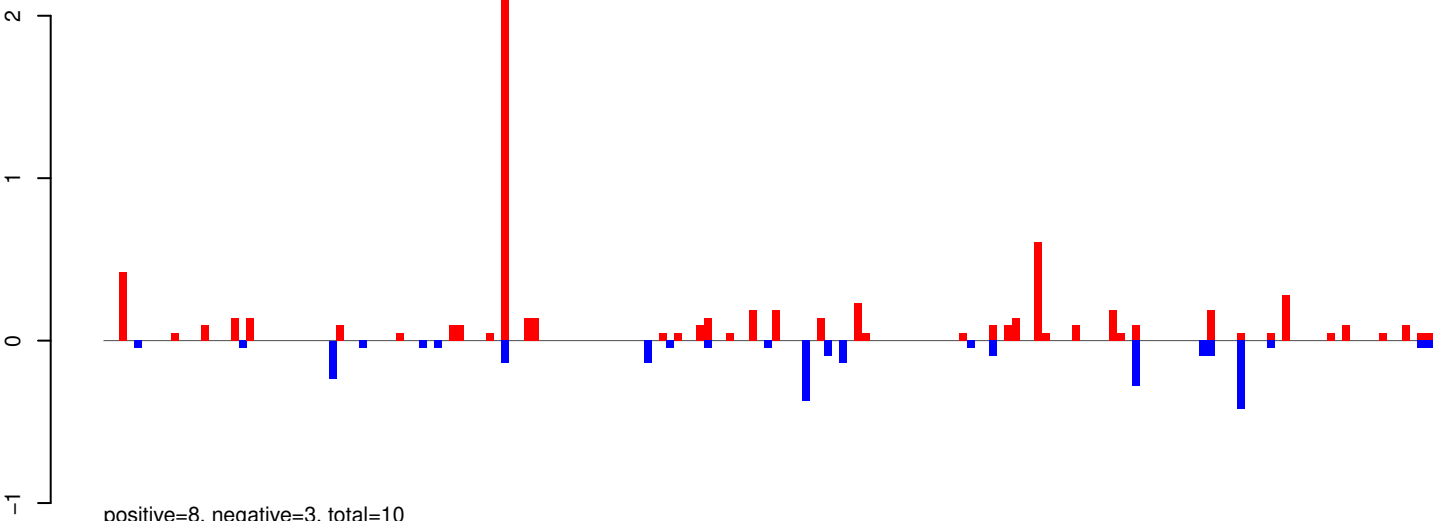
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



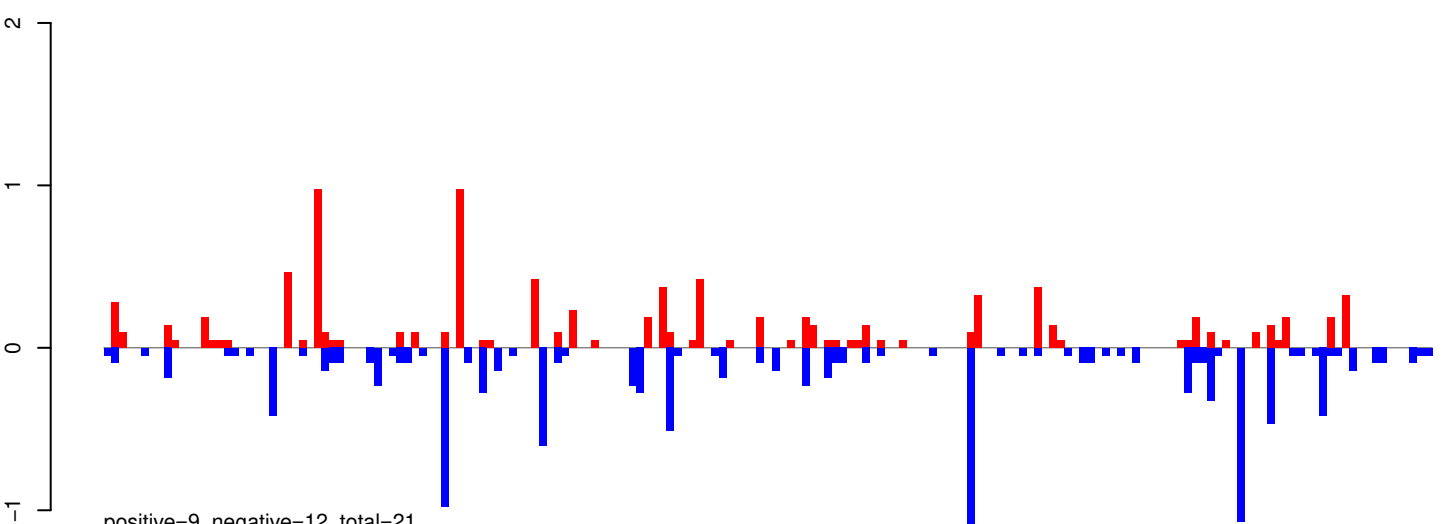
AeAeg_Whole_ZIKVdr_BM2_GP.rep



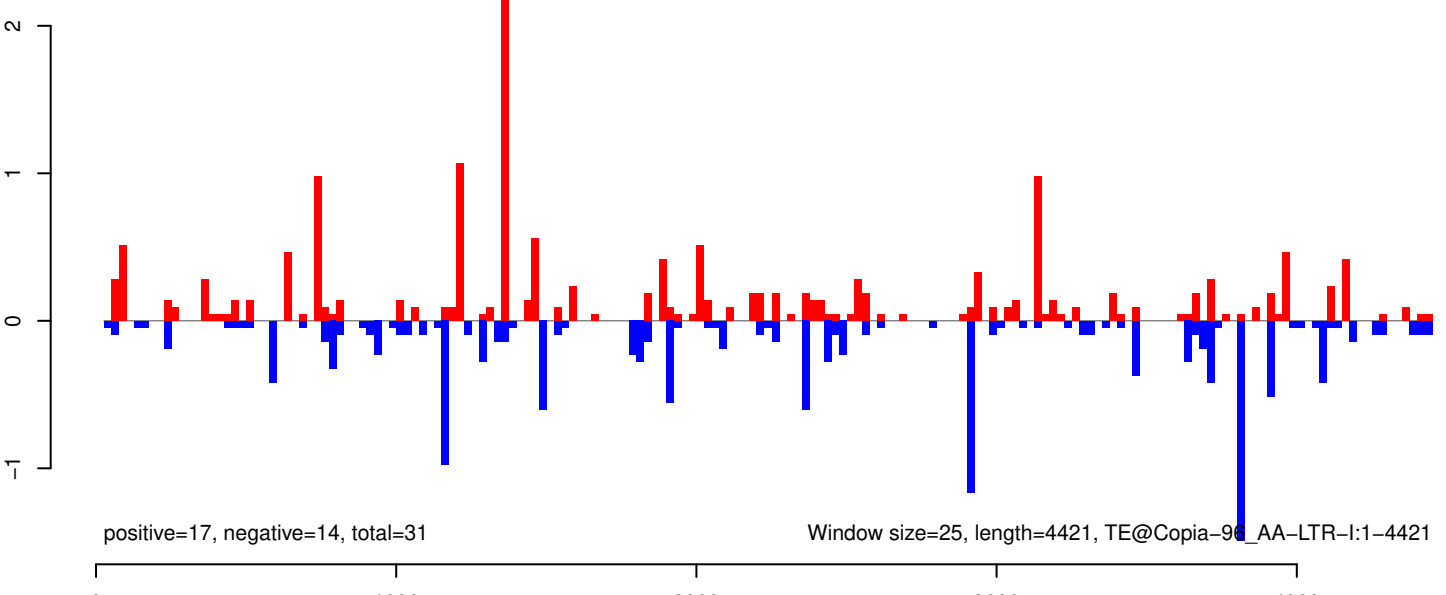
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



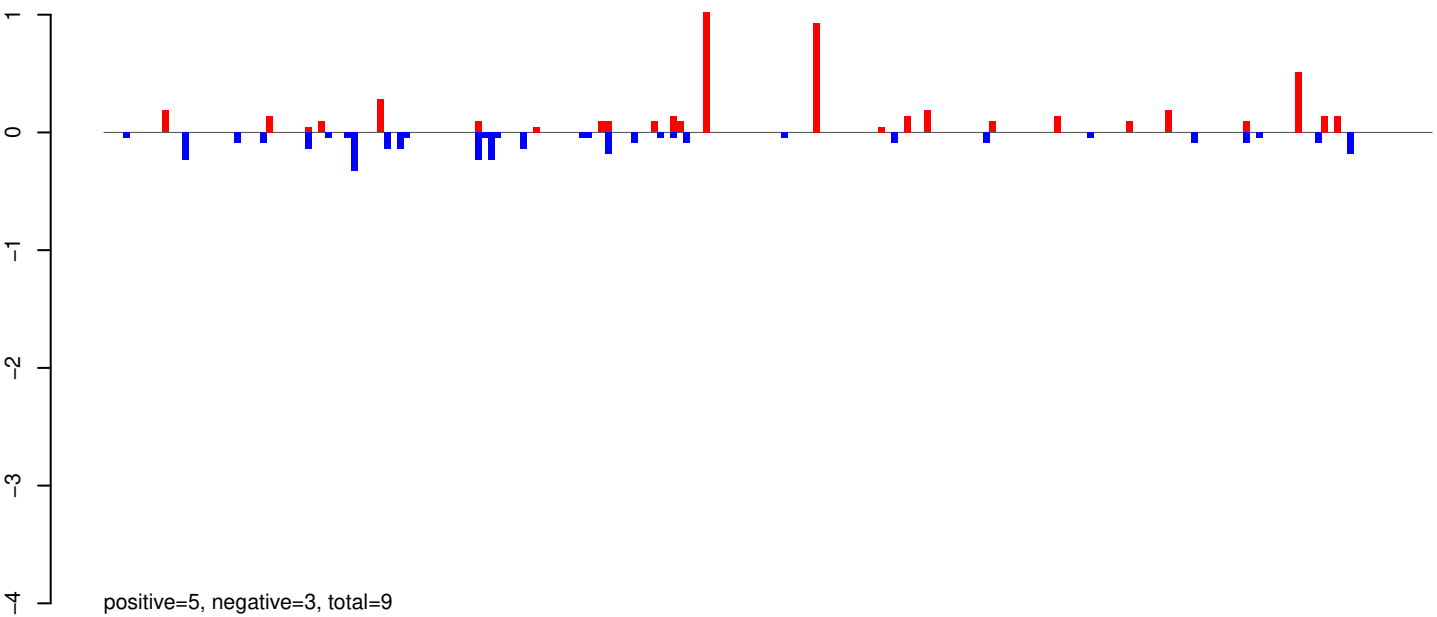
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



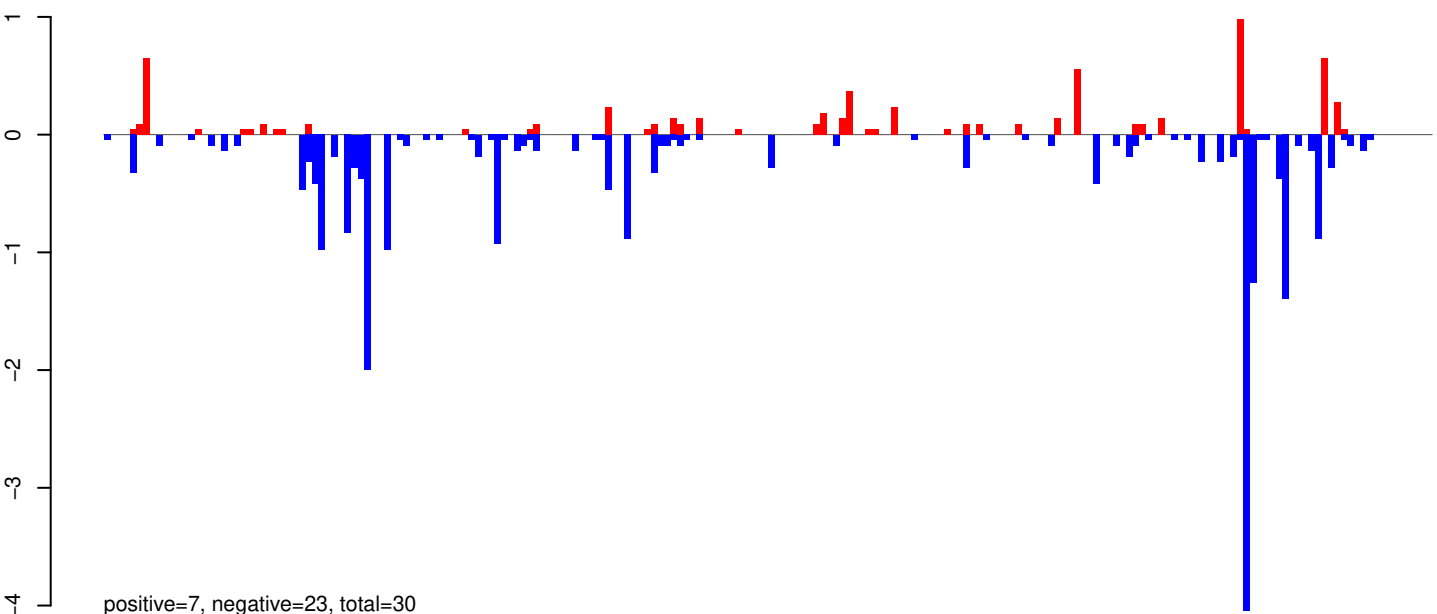
AeAeg_Whole_ZIKVdr_BM2_GP.rep



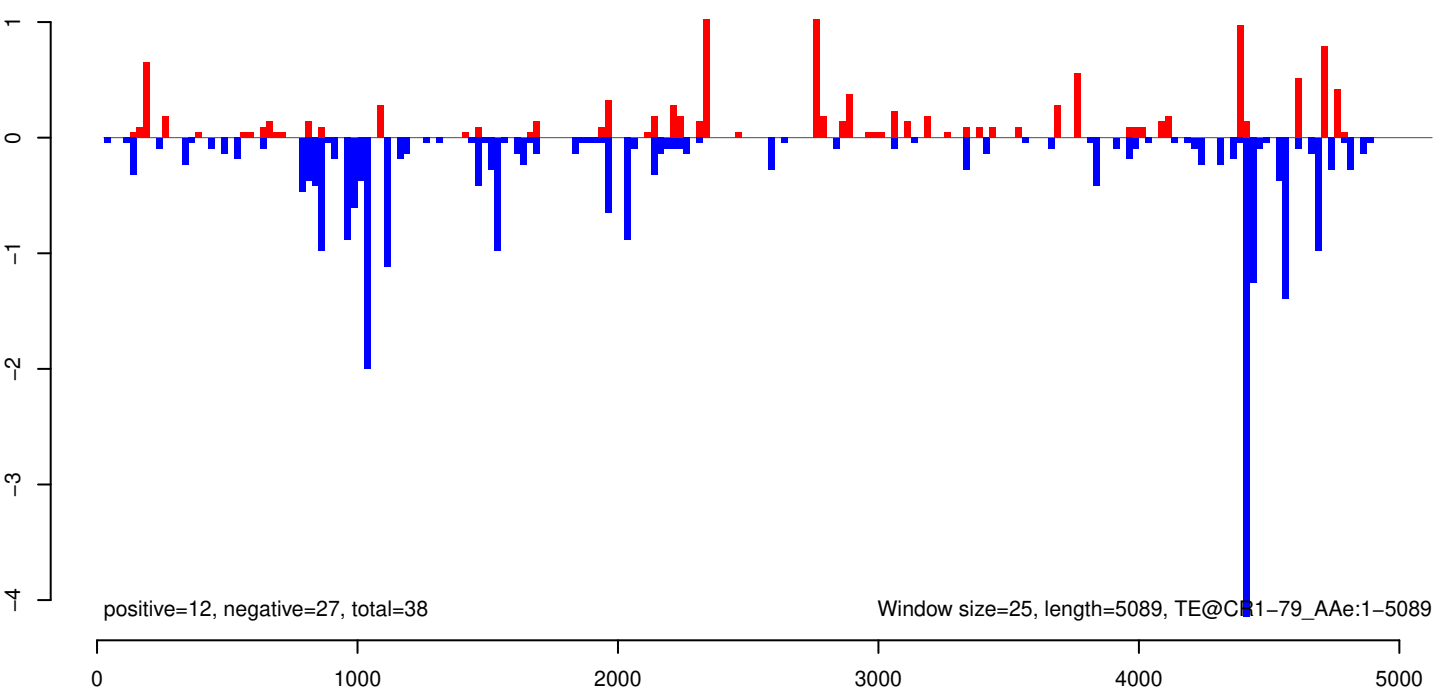
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



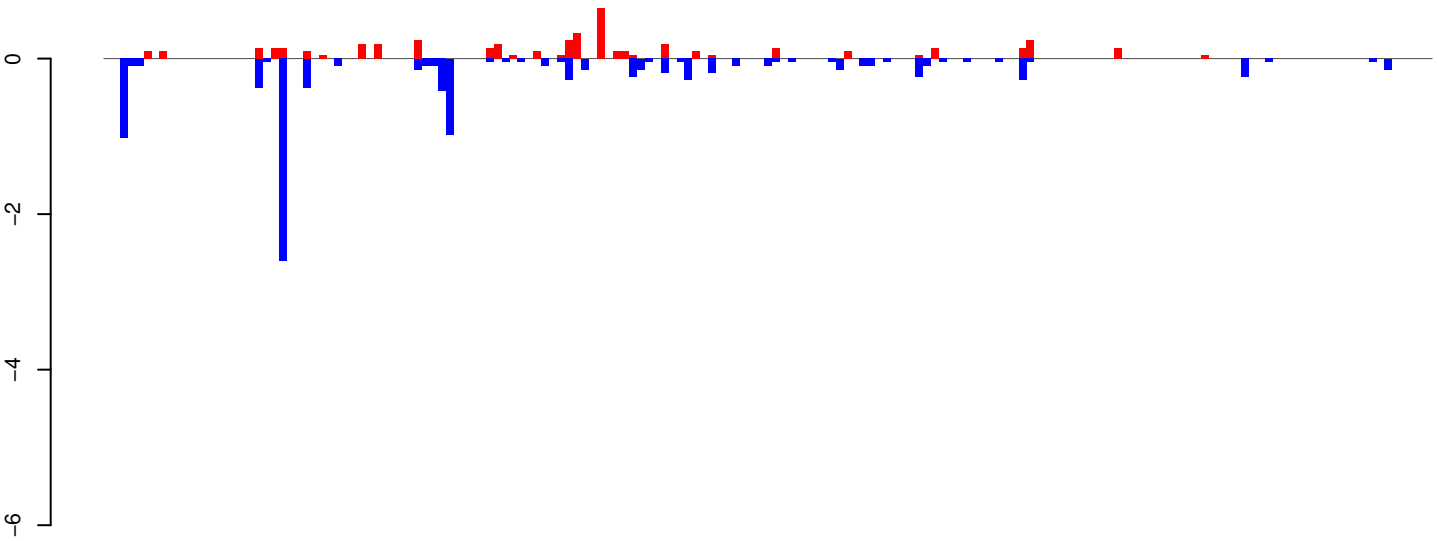
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

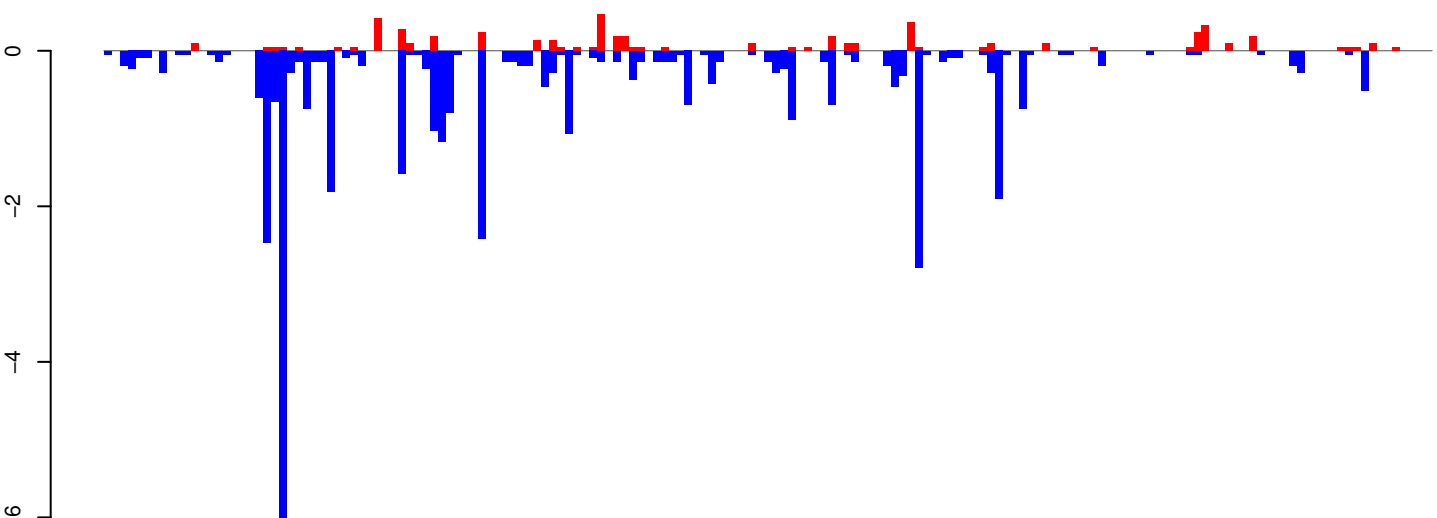


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



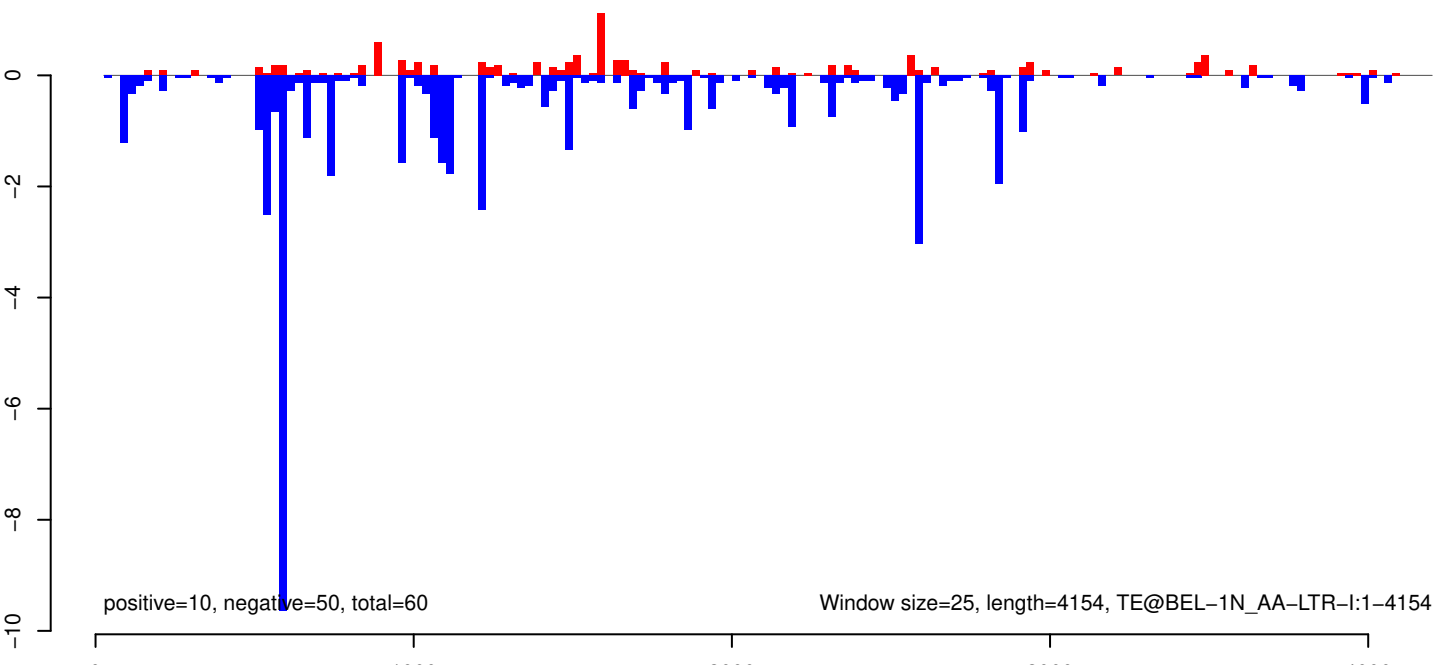
positive=5, negative=10, total=15

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=5, negative=39, total=45

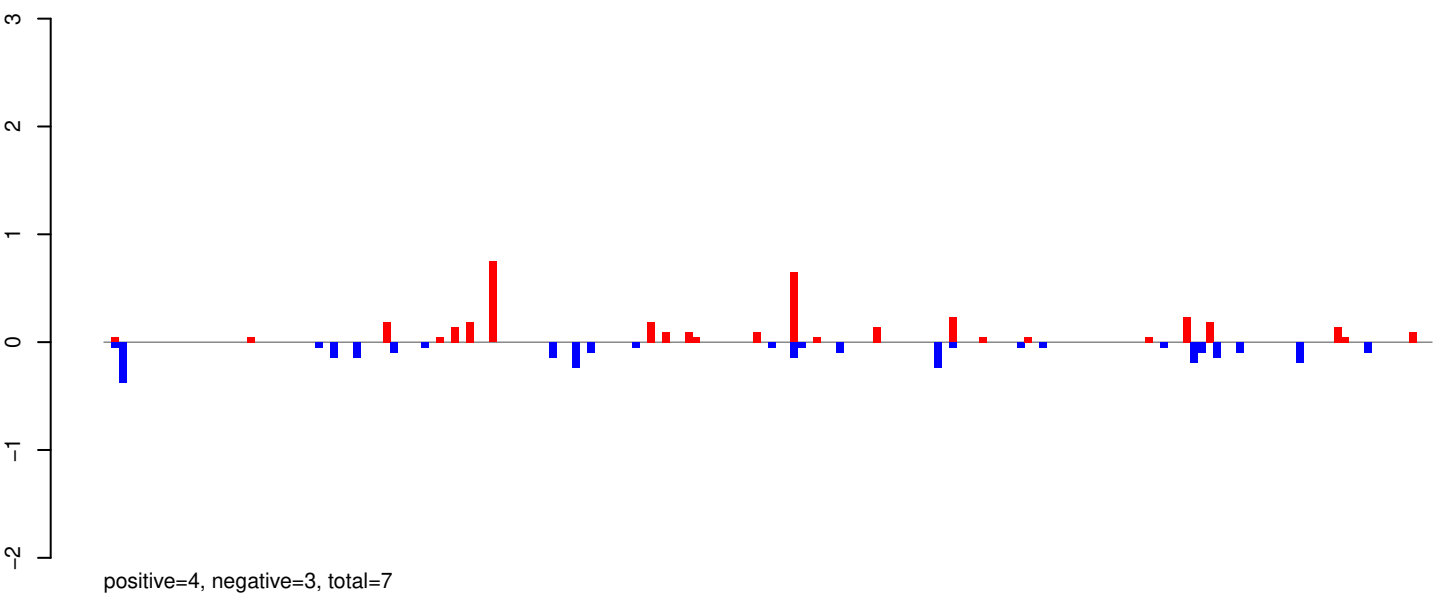
AeAeg_Whole_ZIKVdr_BM2_GP.rep



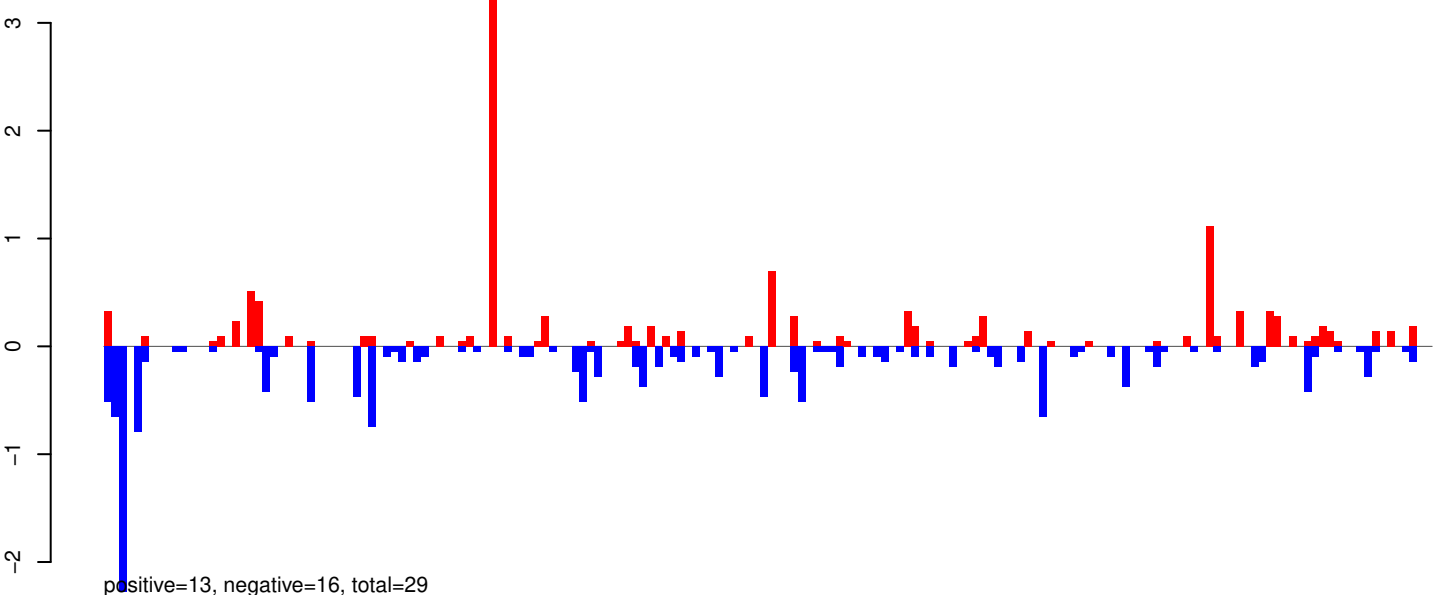
positive=10, negative=50, total=60

Window size=25, length=4154, TE@BEL-1N_AA-LTR-I:1-4154

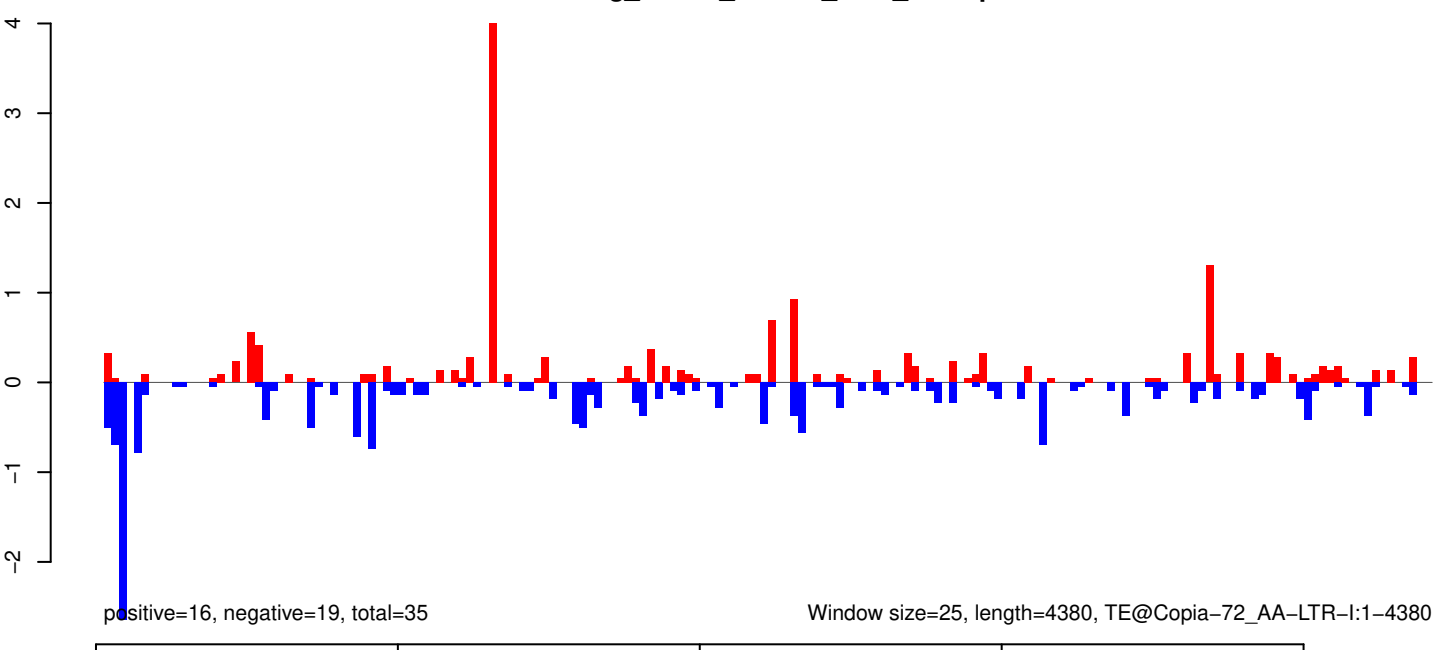
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=9, negative=4, total=12



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=4, negative=9, total=14



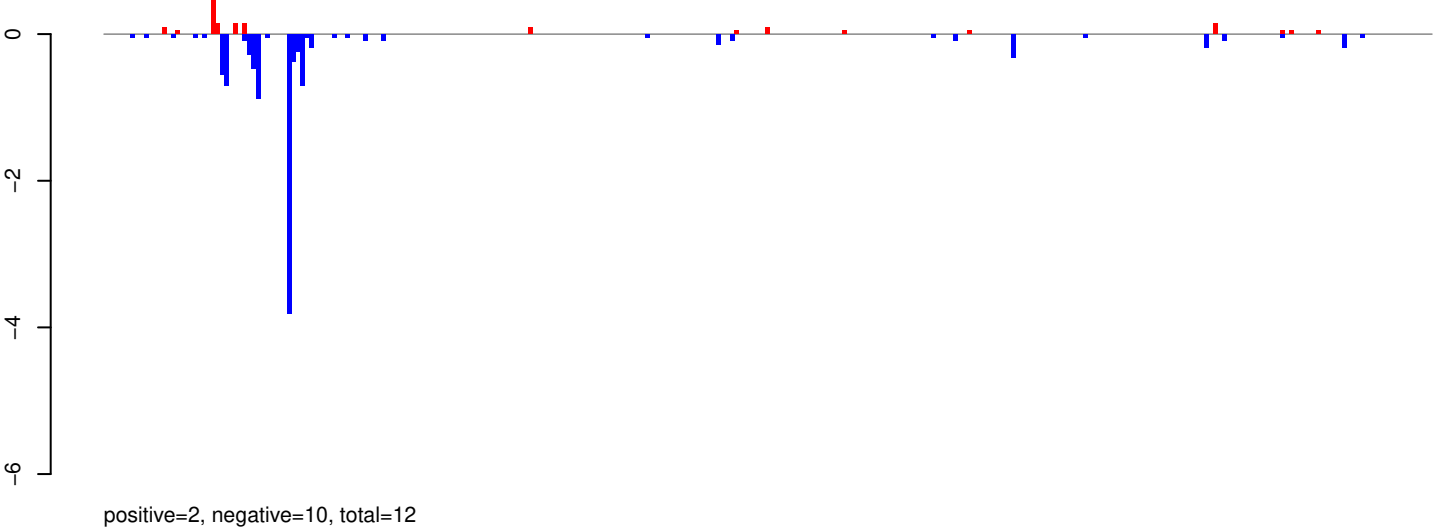
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=13, negative=13, total=26

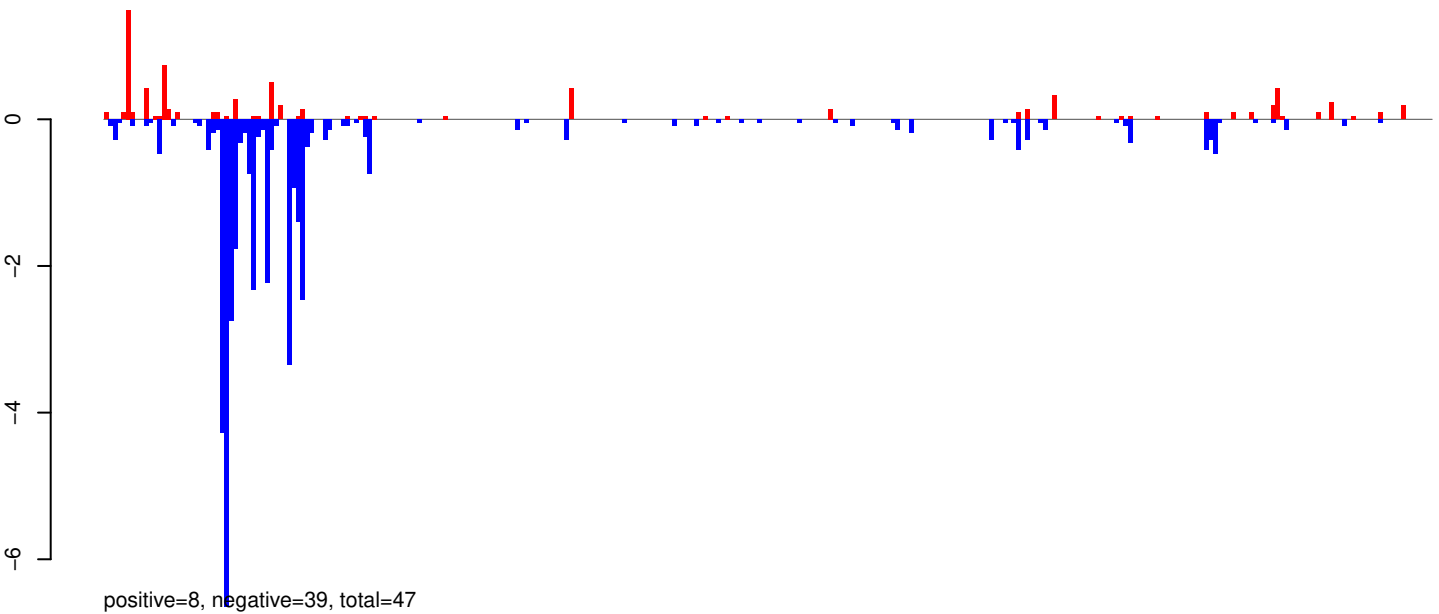
Window size=25, length=7196, TE@I_Ele15[1-7196]



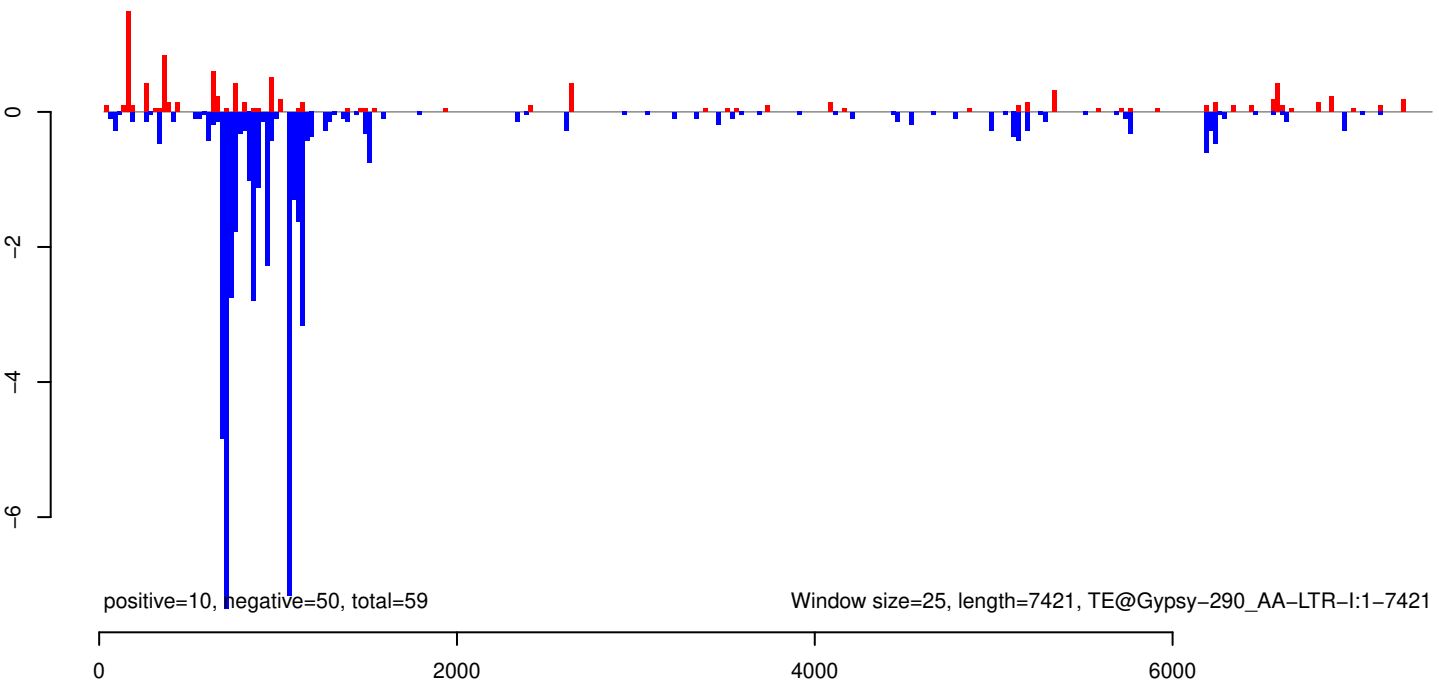
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



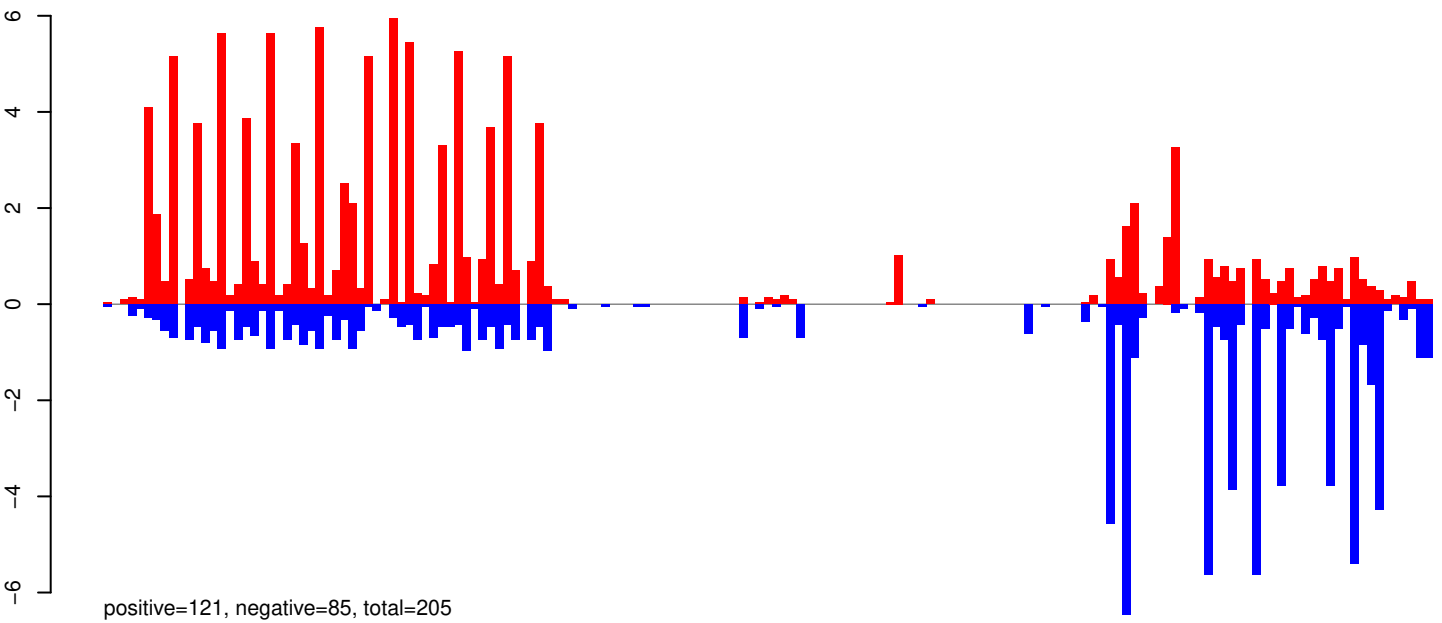
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



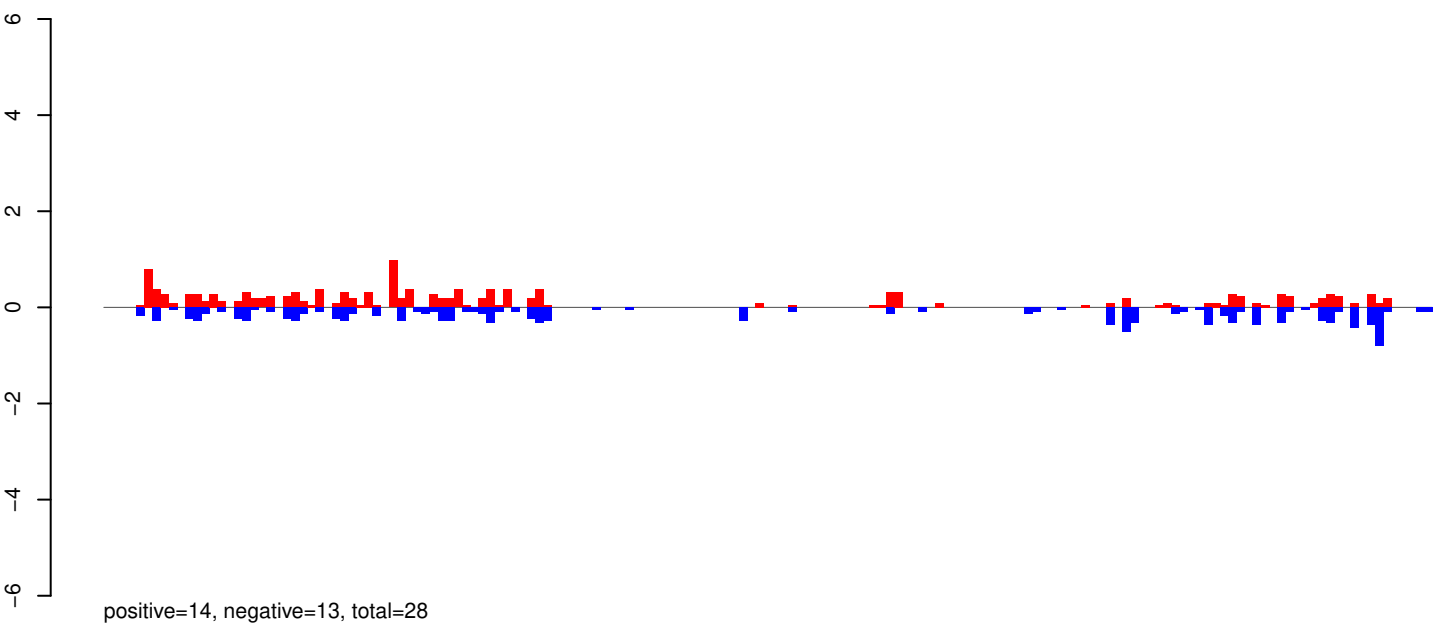
AeAeg_Whole_ZIKVdr_BM2_GP.rep



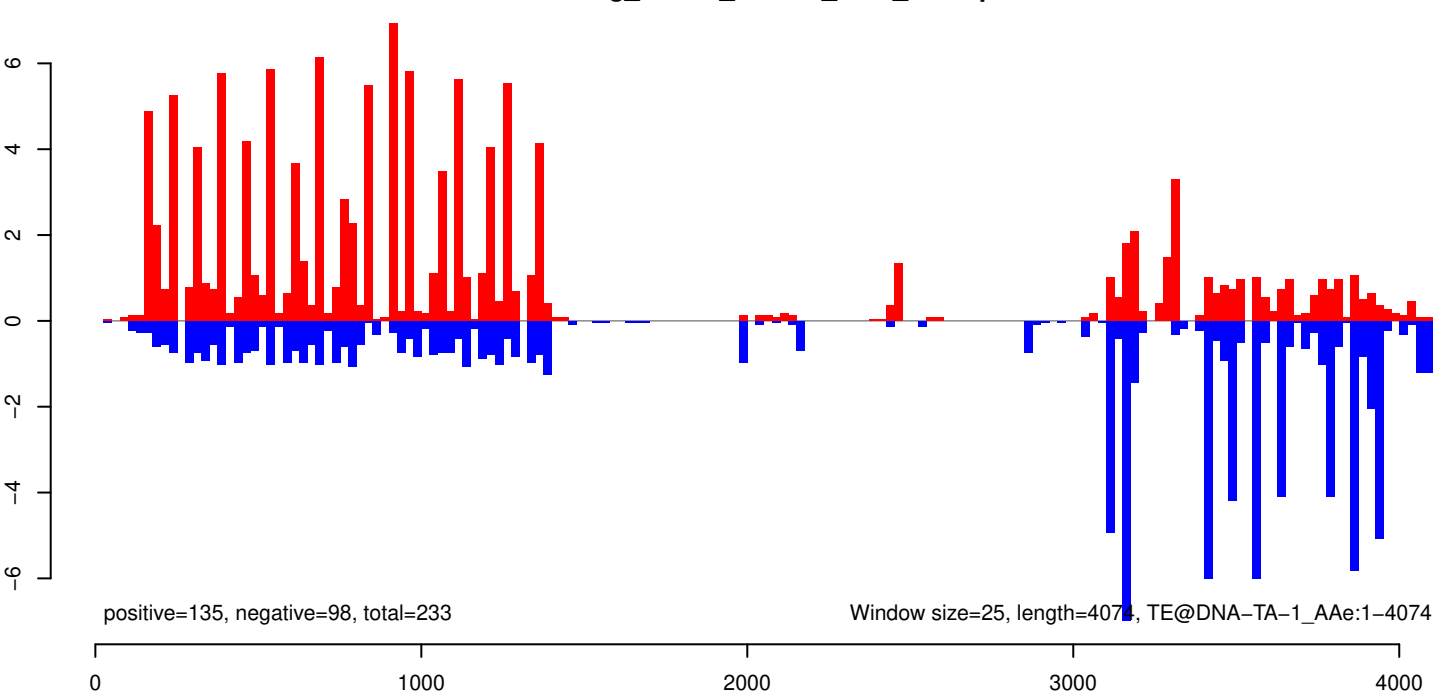
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



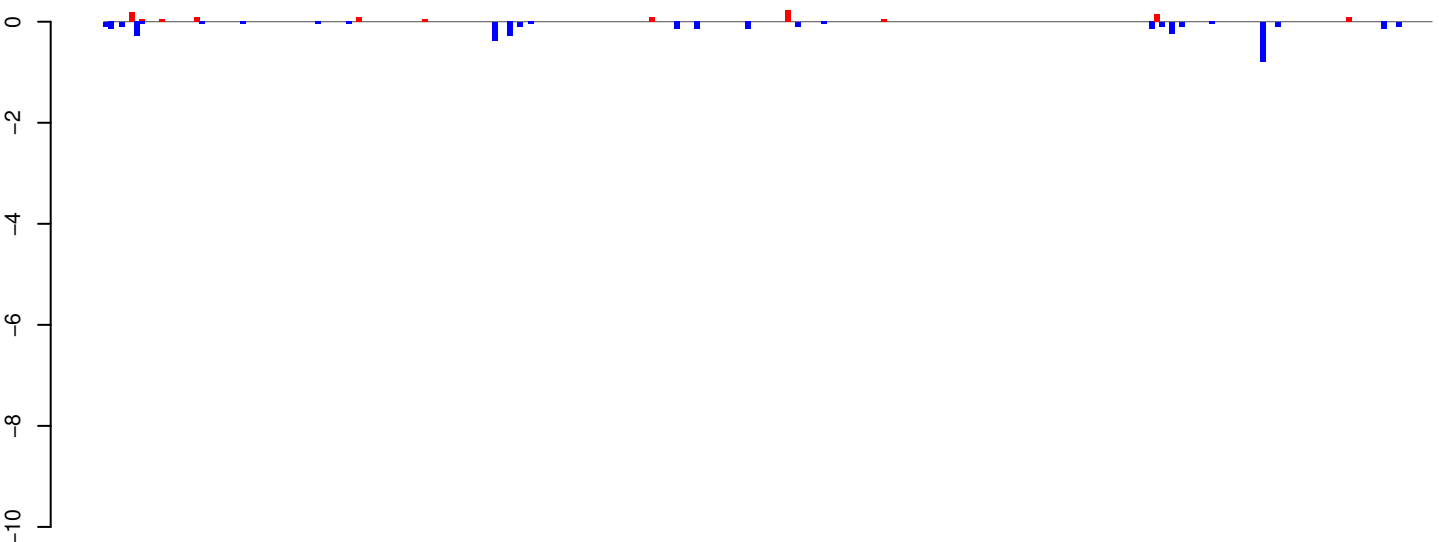
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

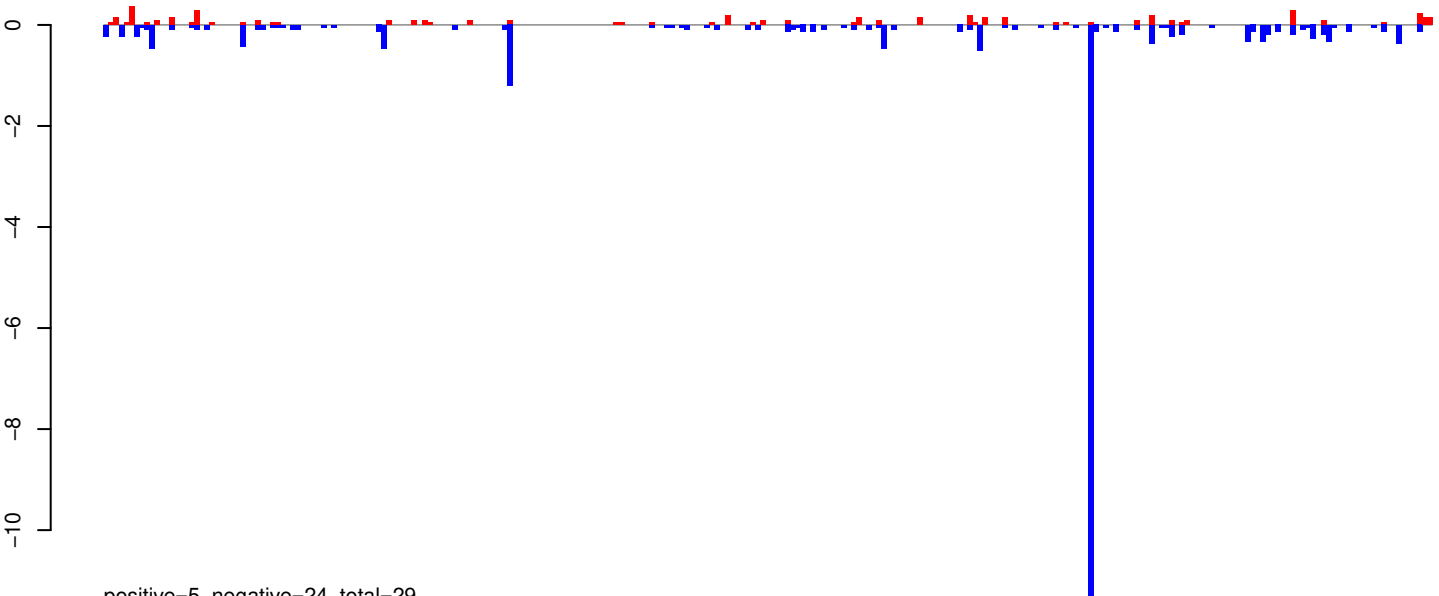


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



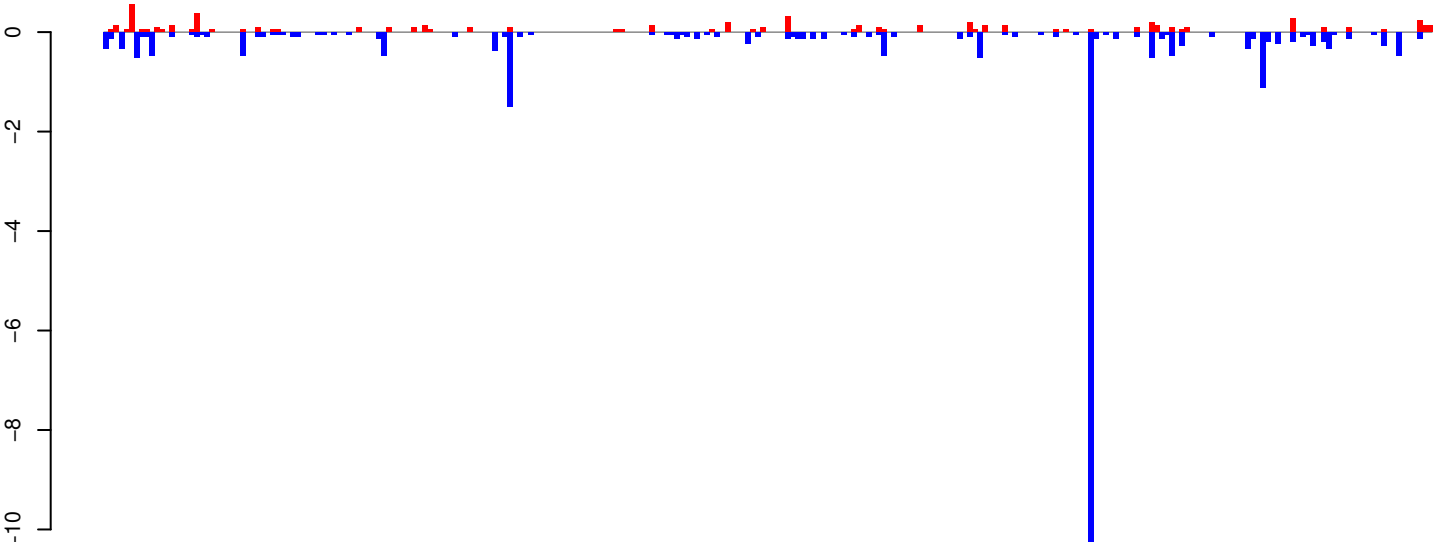
positive=1, negative=4, total=5

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=5, negative=24, total=29

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=6, negative=28, total=34

Window size=25, length=6565, TE@BEL-271_AA-LTR-I:1-6565

0 1000 2000 3000 4000 5000 6000

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=3, total=4

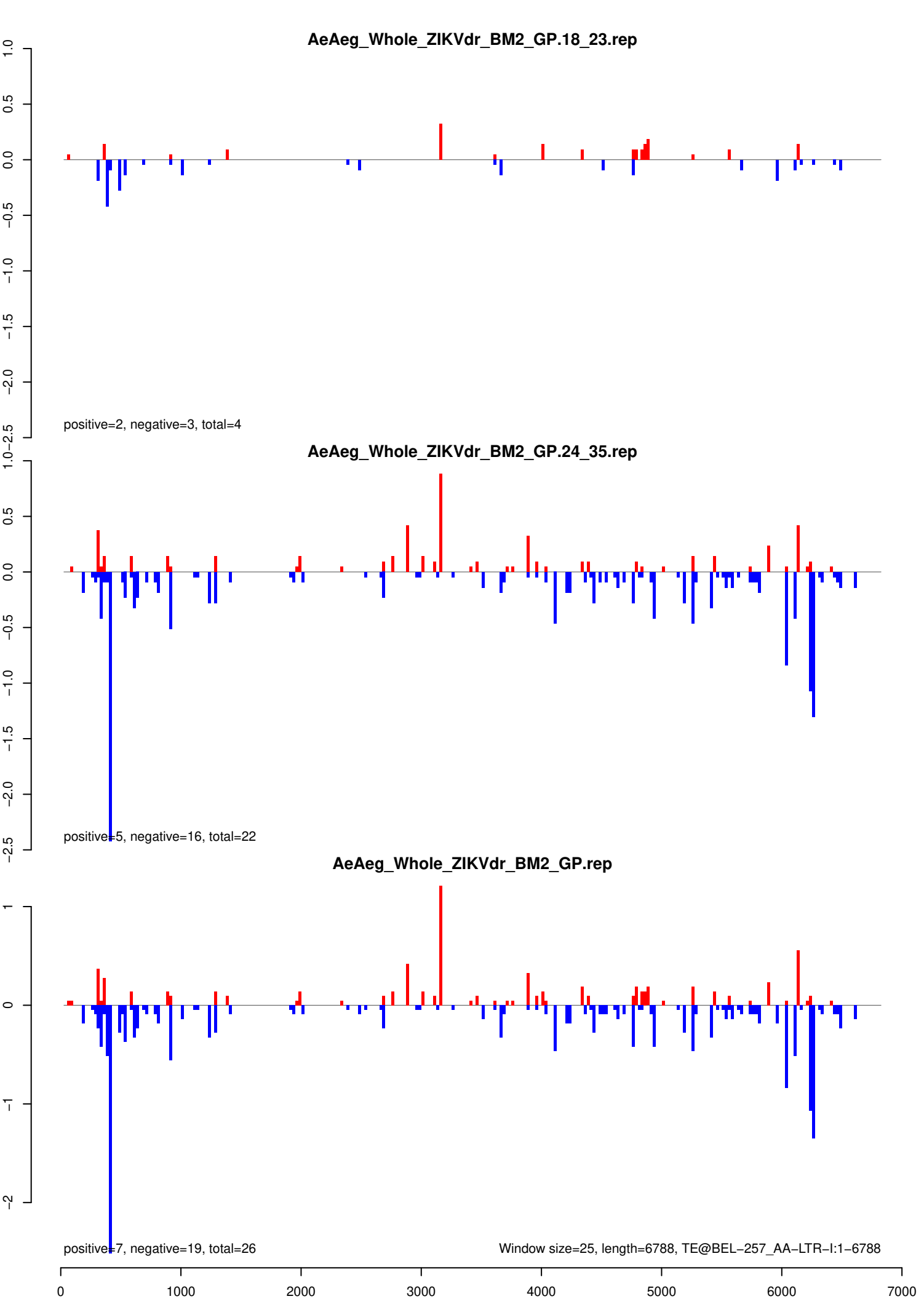
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=5, negative=16, total=22

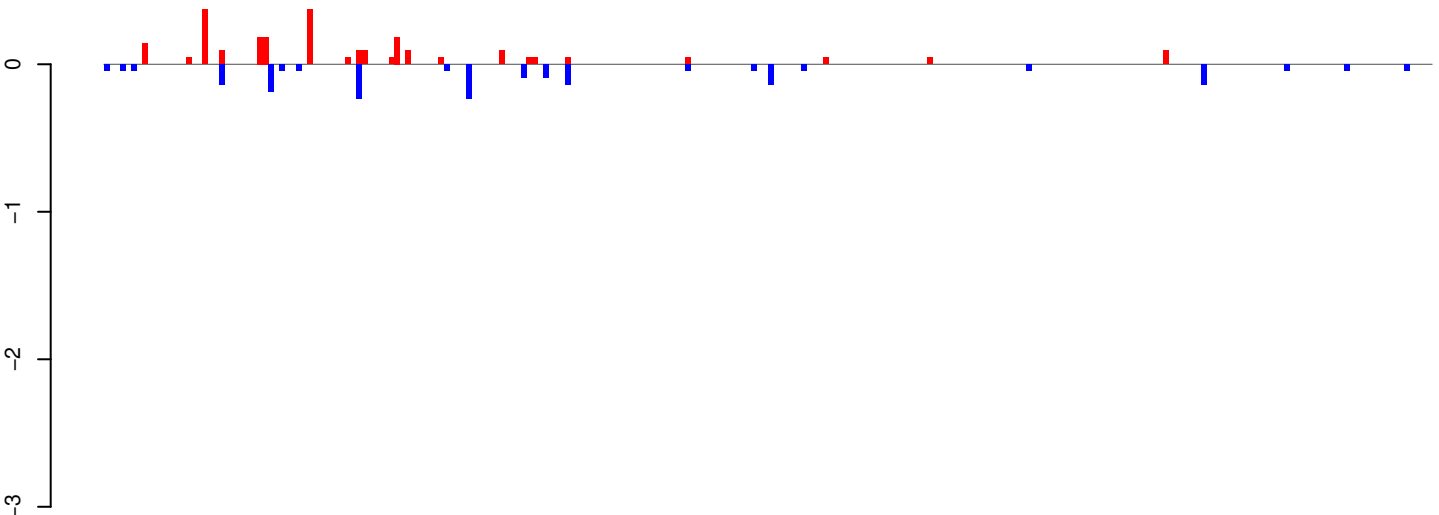
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=7, negative=19, total=26

Window size=25, length=6788, TE@BEL-257_AA-LTR-I:1-6788

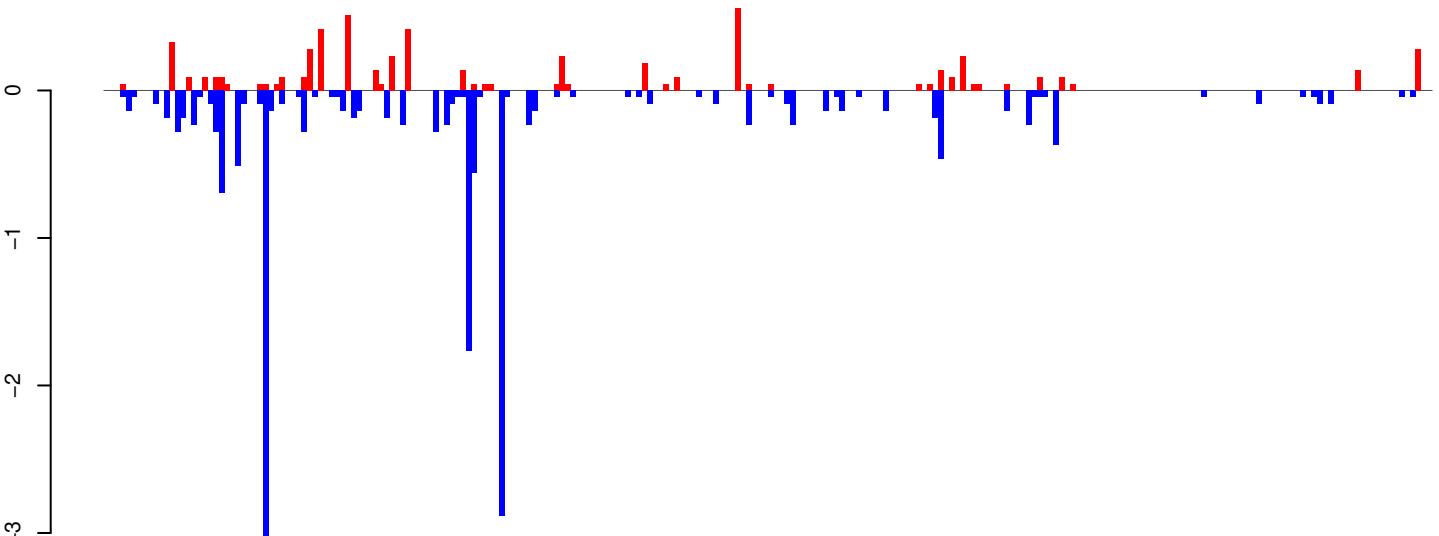


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



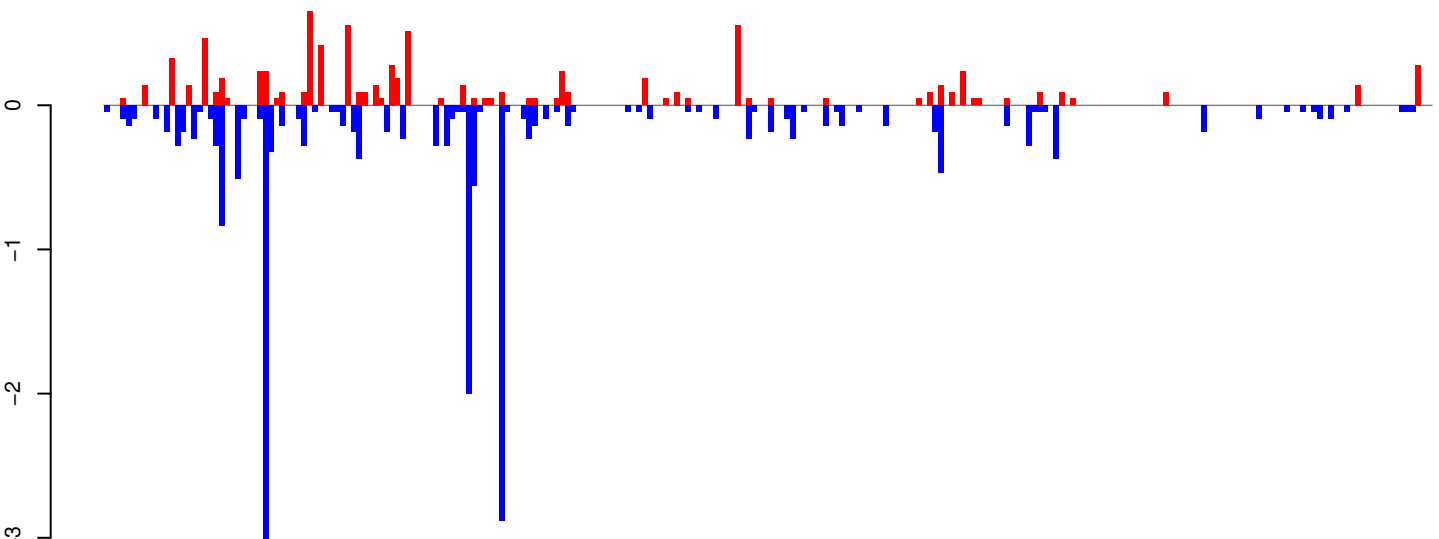
positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=6, negative=18, total=24

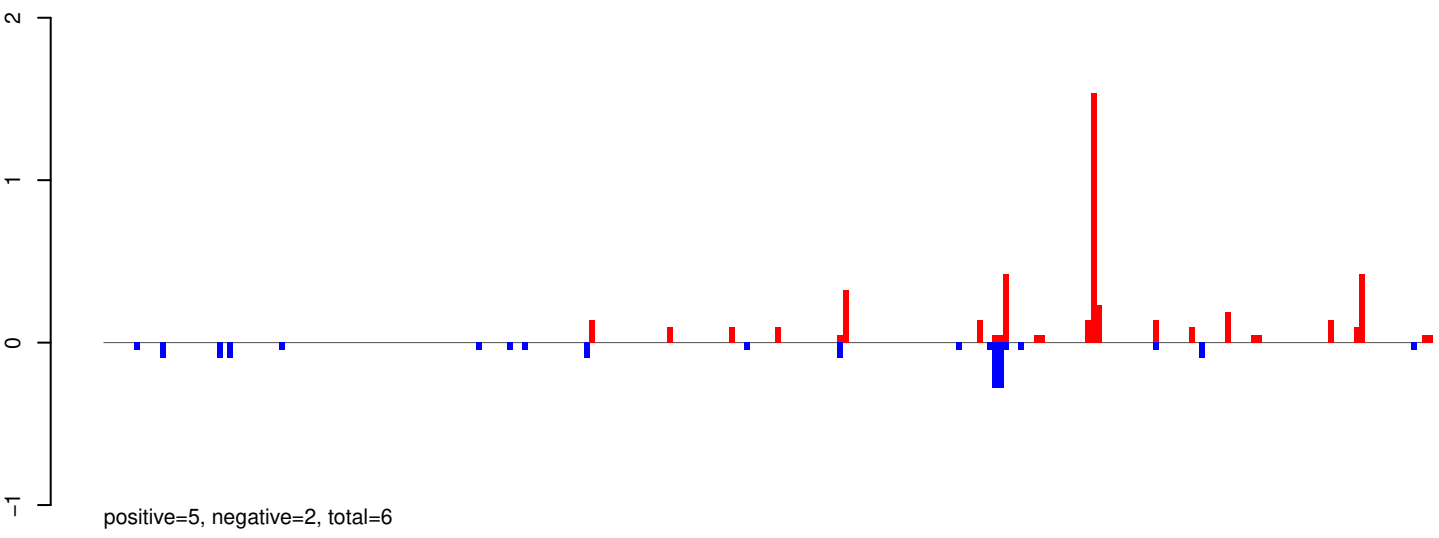
AeAeg_Whole_ZIKVdr_BM2_GP.rep



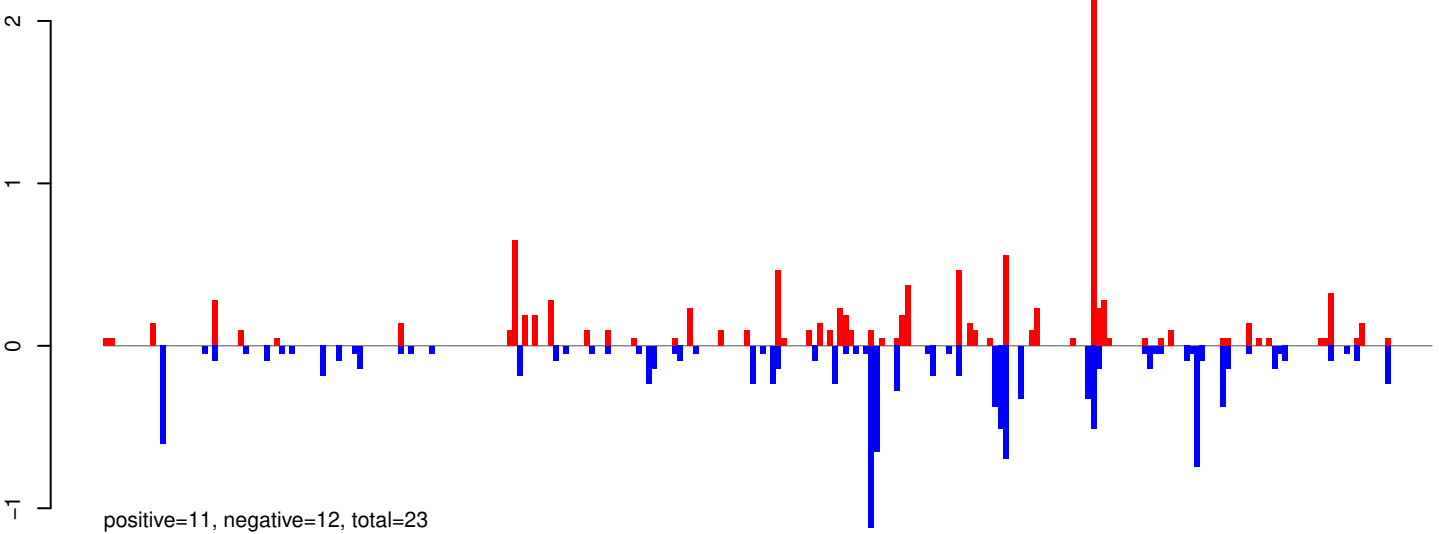
positive=9, negative=20, total=29

Window size=25, length=6036, TE@BEL-6_AA-LTR-I:1-6036

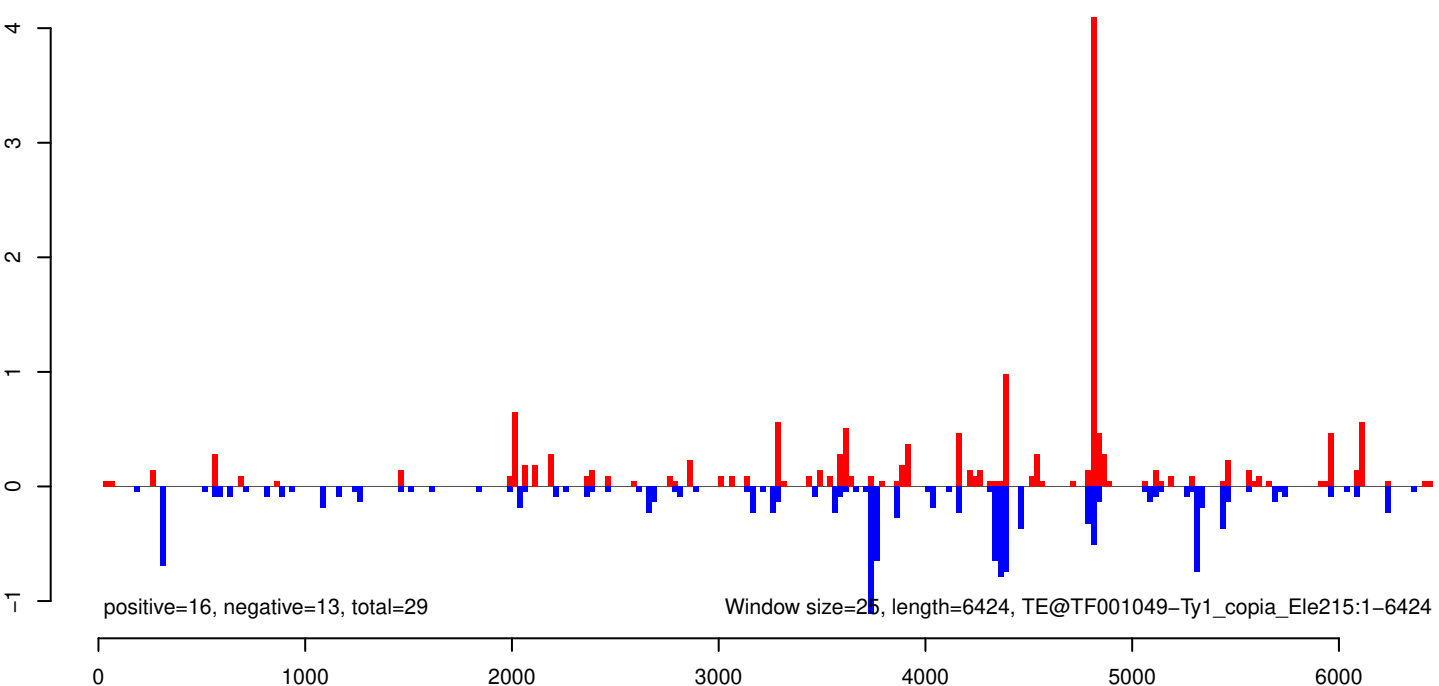
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

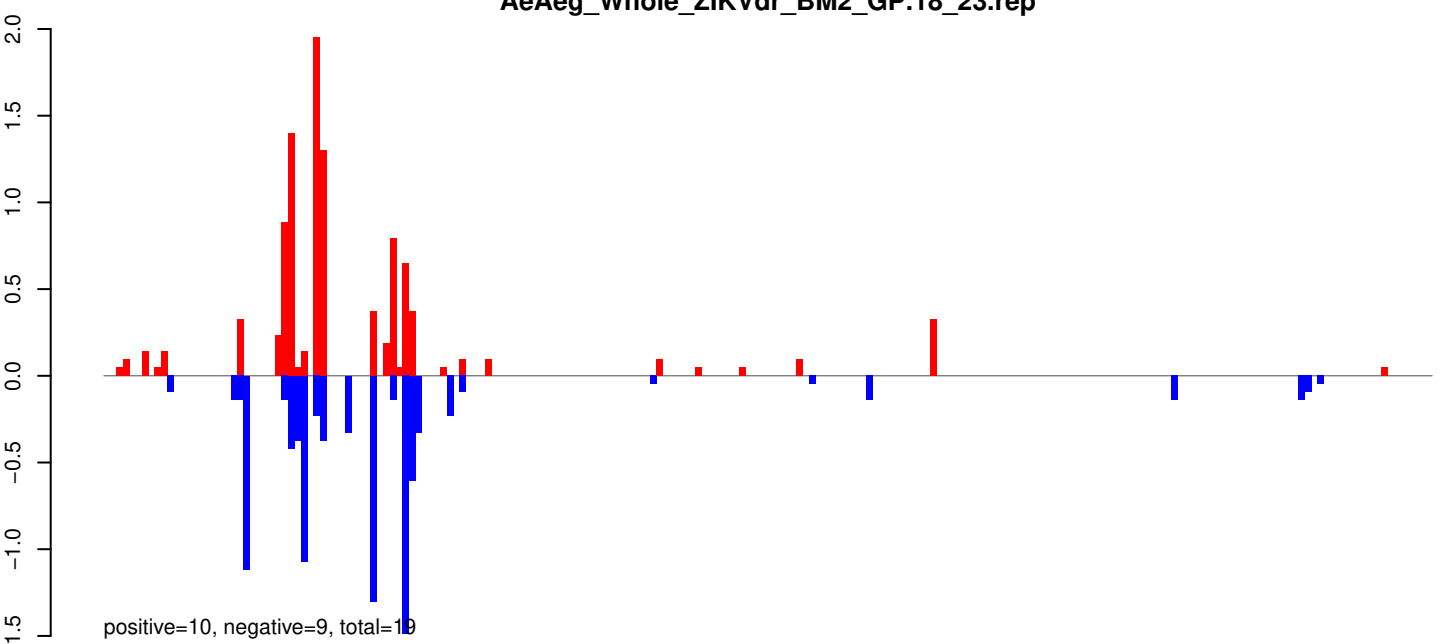
positive=10, negative=9, total=19

positive=9, negative=12, total=21

AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=19, negative=21, total=40

Window size=25, length=5219, TE@TF000937-Ty1_copia_Ele90:1-5219

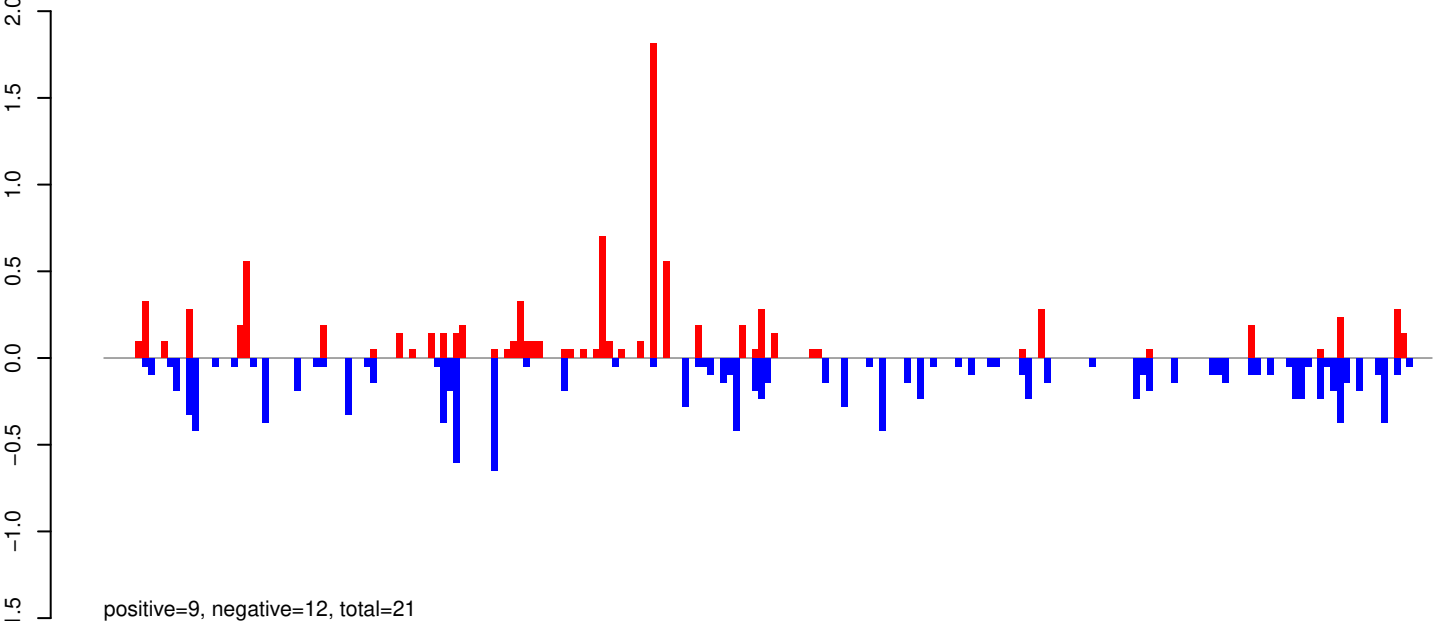


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=9, negative=12, total=21

positive=19, negative=21, total=40

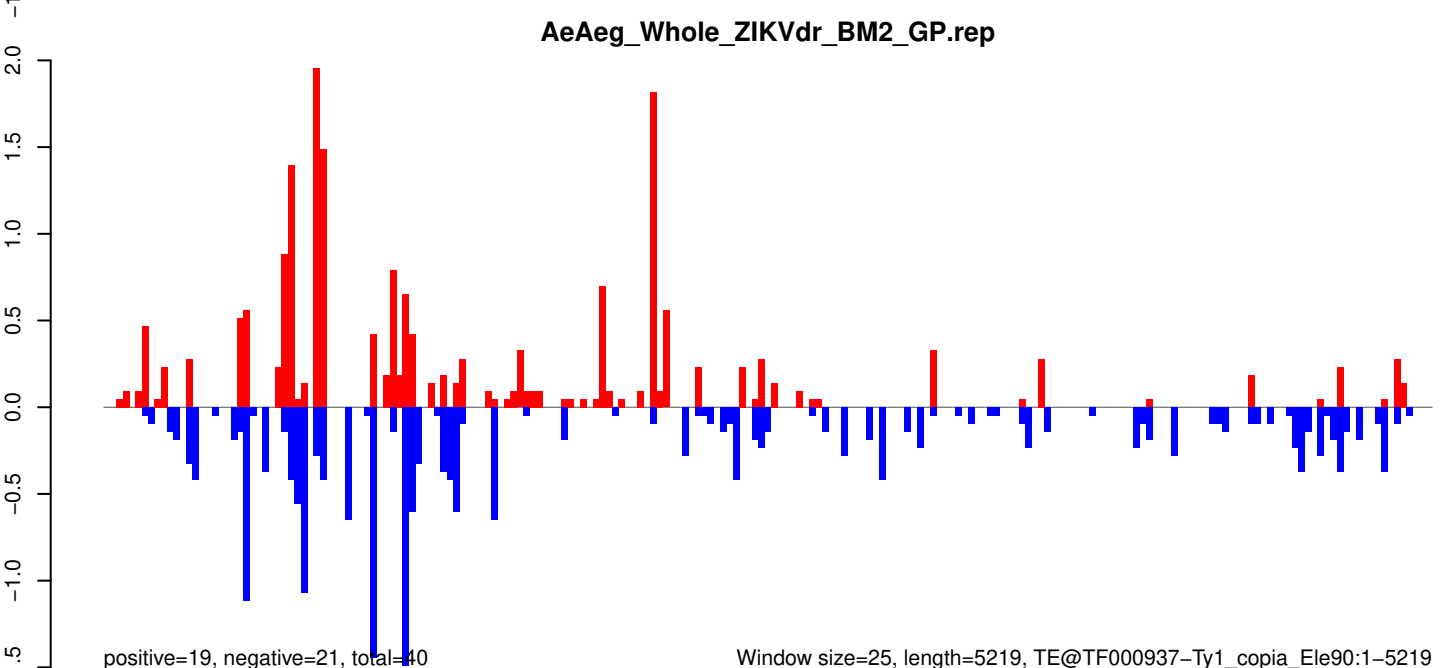
Window size=25, length=5219, TE@TF000937-Ty1_copia_Ele90:1-5219



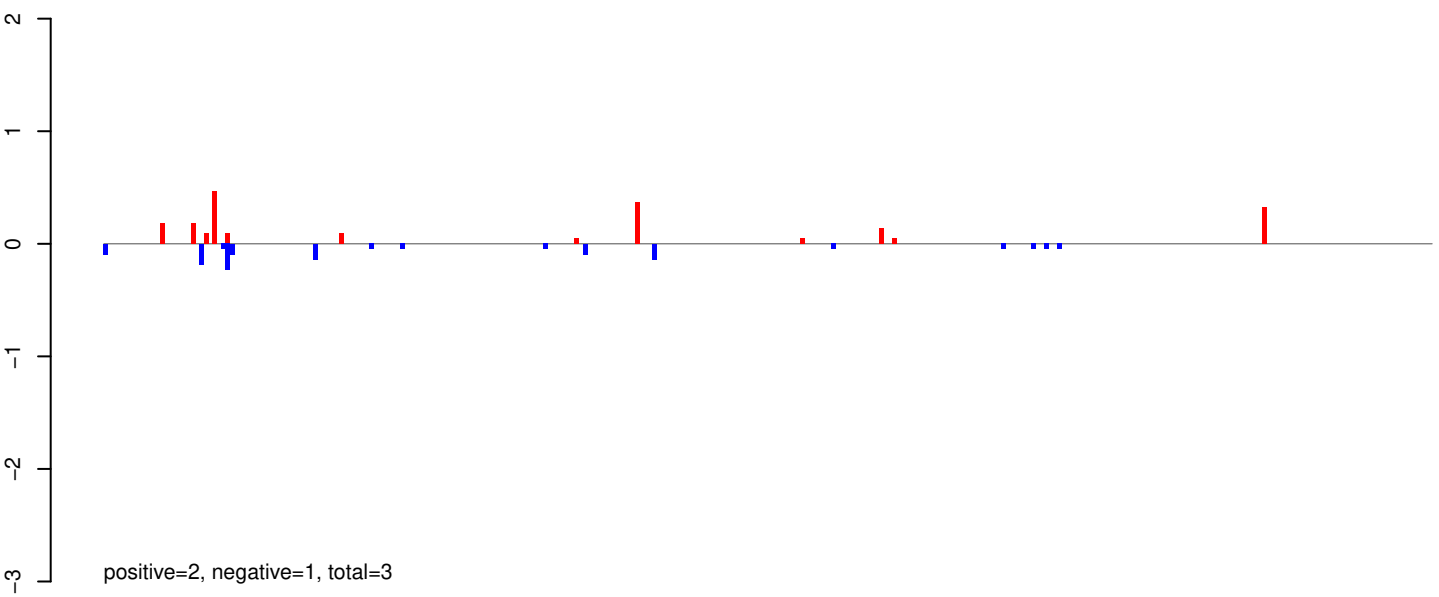
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=19, negative=21, total=40

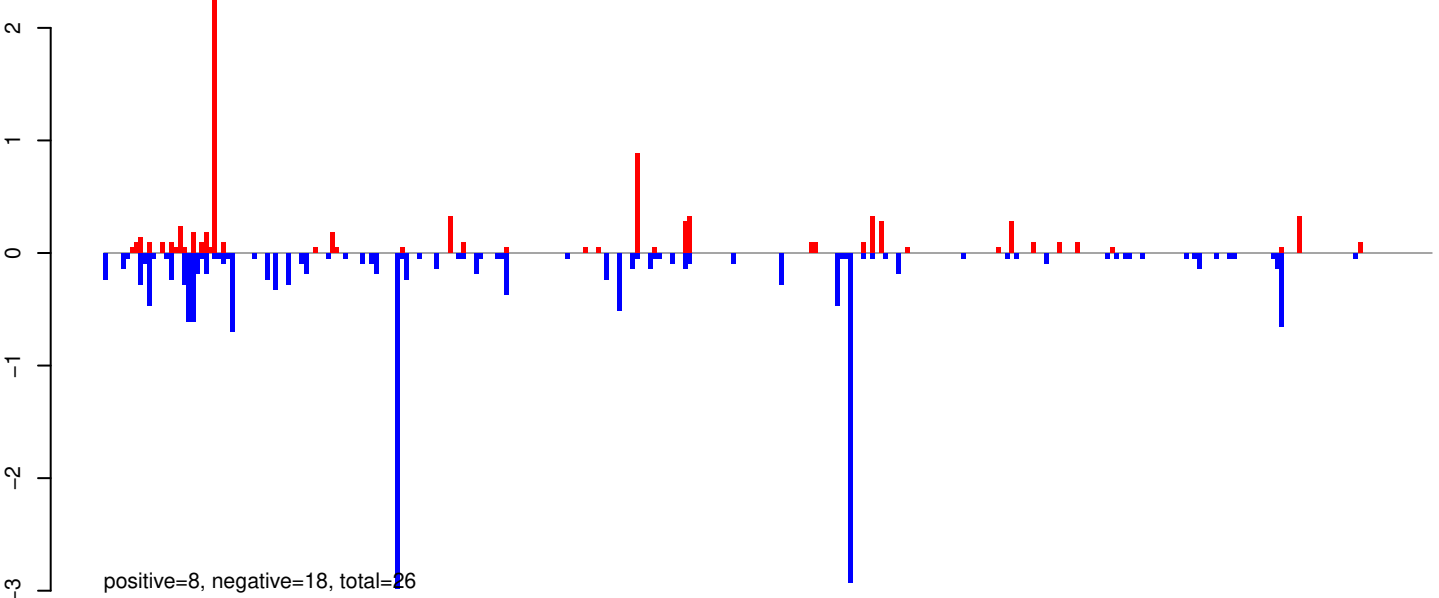
Window size=25, length=5219, TE@TF000937-Ty1_copia_Ele90:1-5219



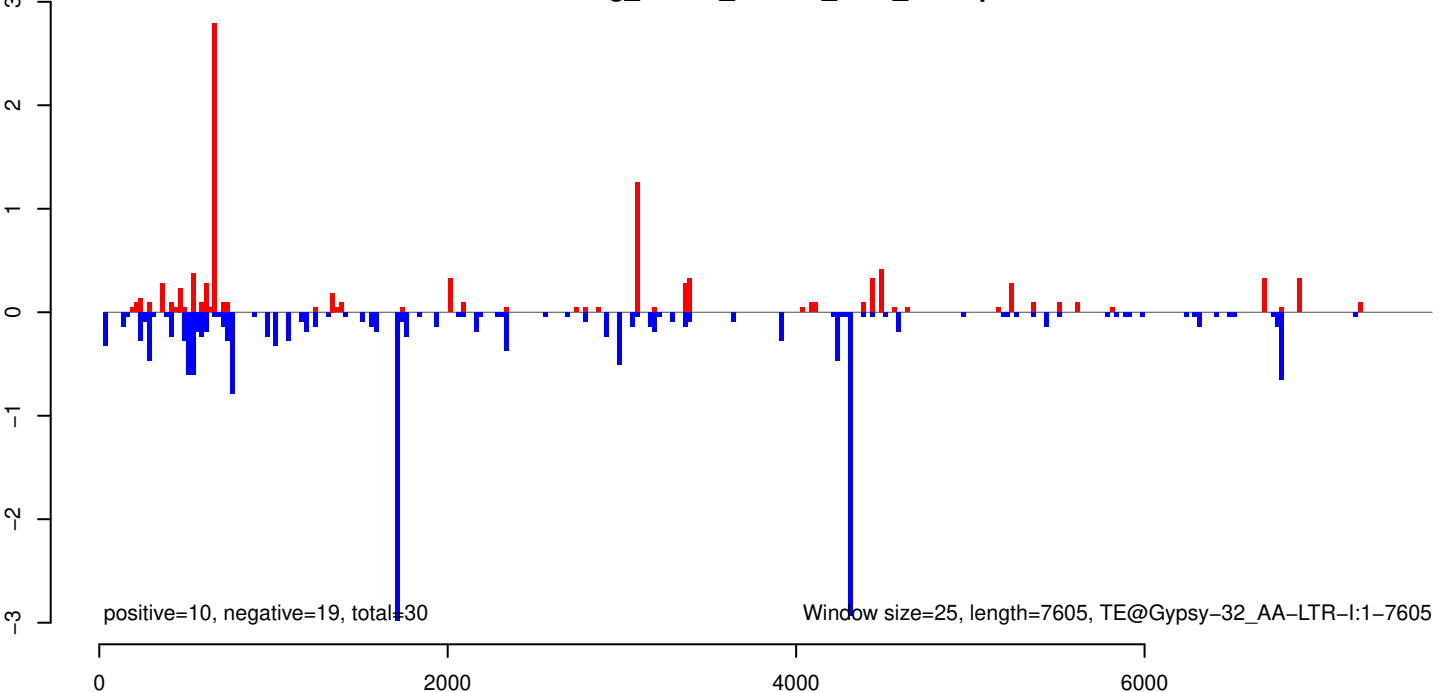
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



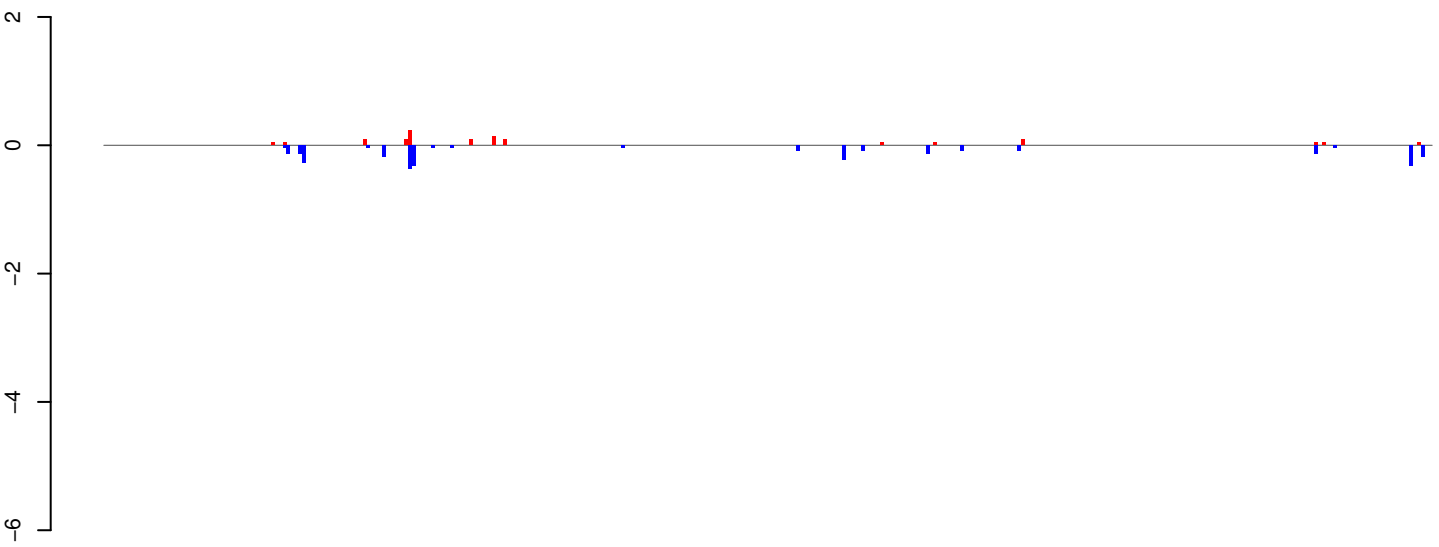
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

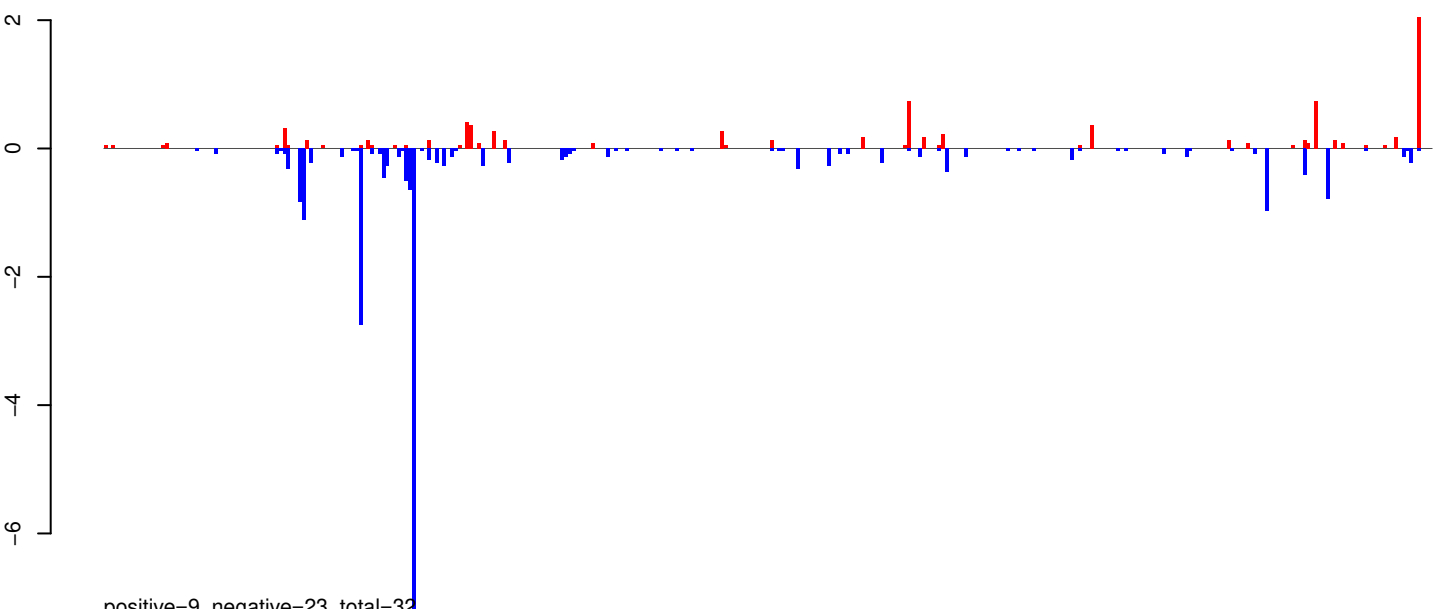


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



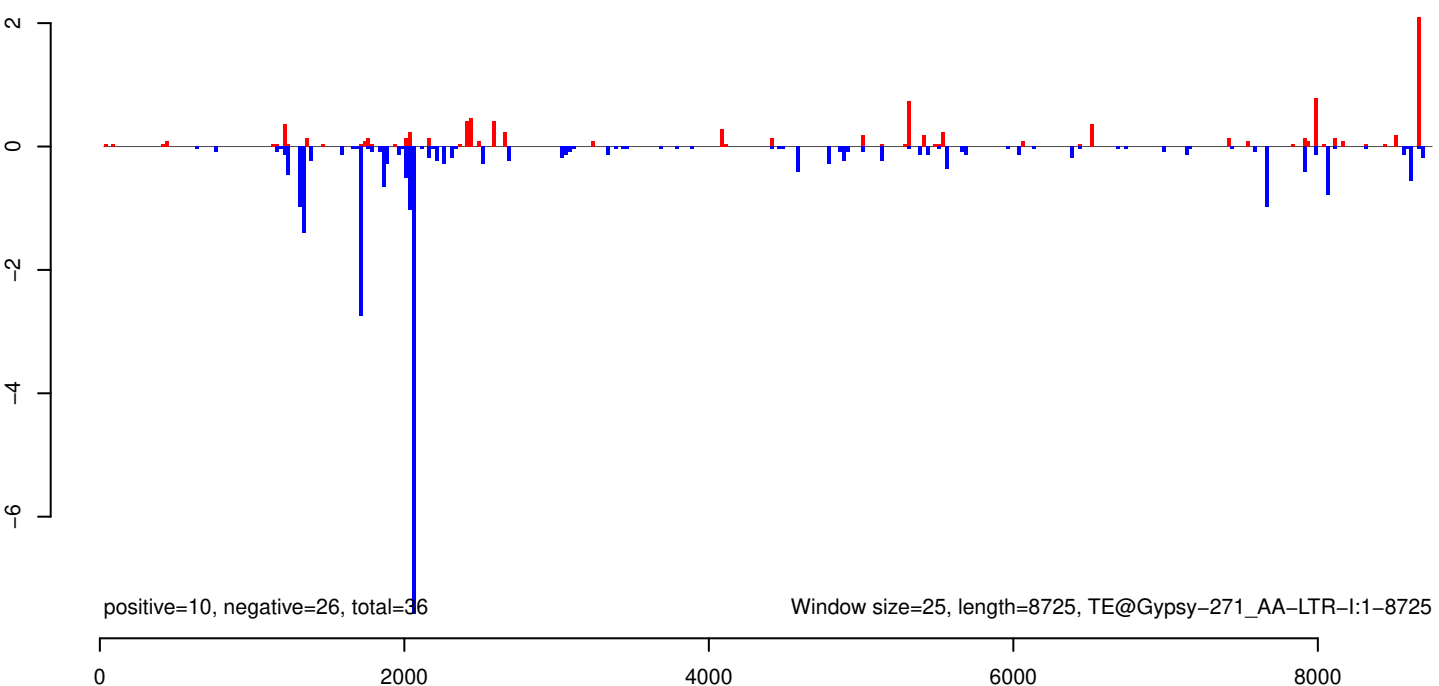
positive=1, negative=3, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=9, negative=23, total=32

AeAeg_Whole_ZIKVdr_BM2_GP.rep

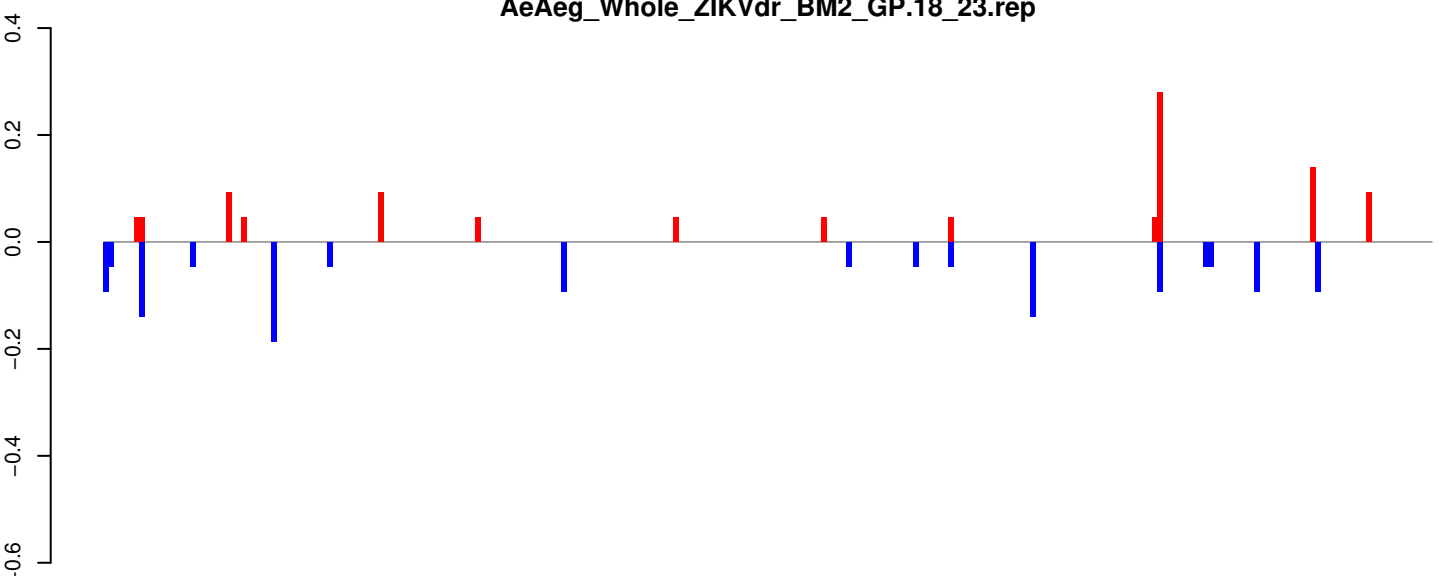


positive=10, negative=26, total=36

Window size=25, length=8725, TE@Gypsy-271_AA-LTR-I:1-8725

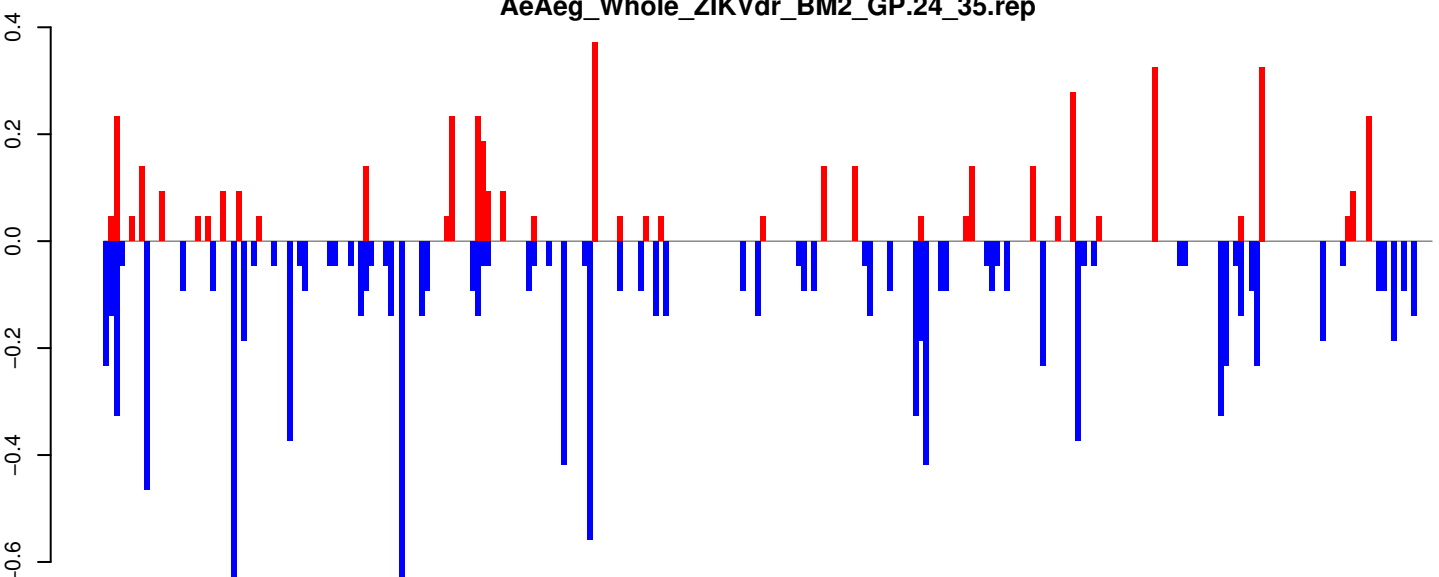
0 2000 4000 6000 8000

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



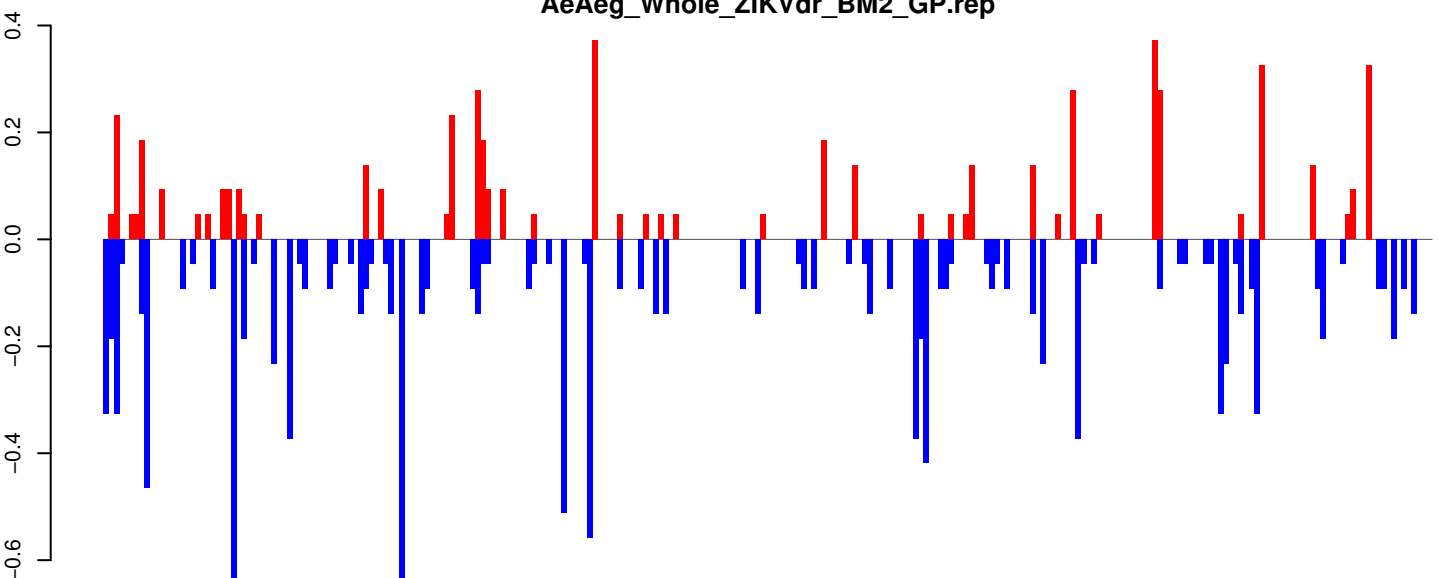
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=5, negative=11, total=16

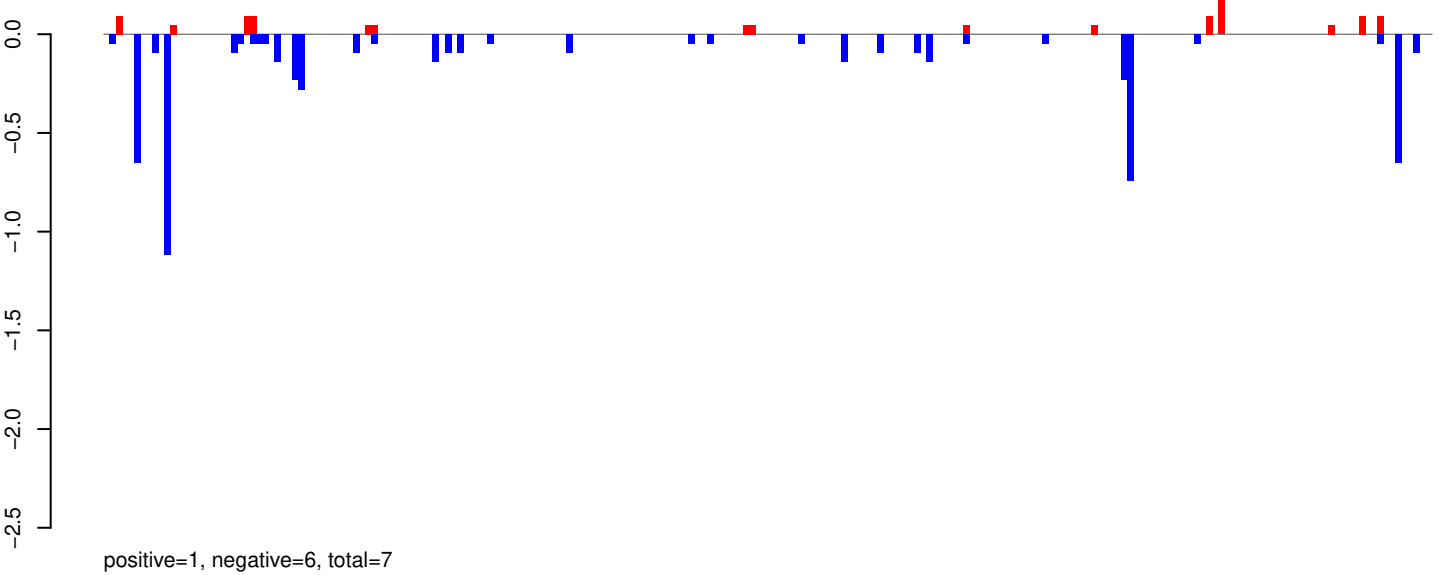
AeAeg_Whole_ZIKVdr_BM2_GP.rep



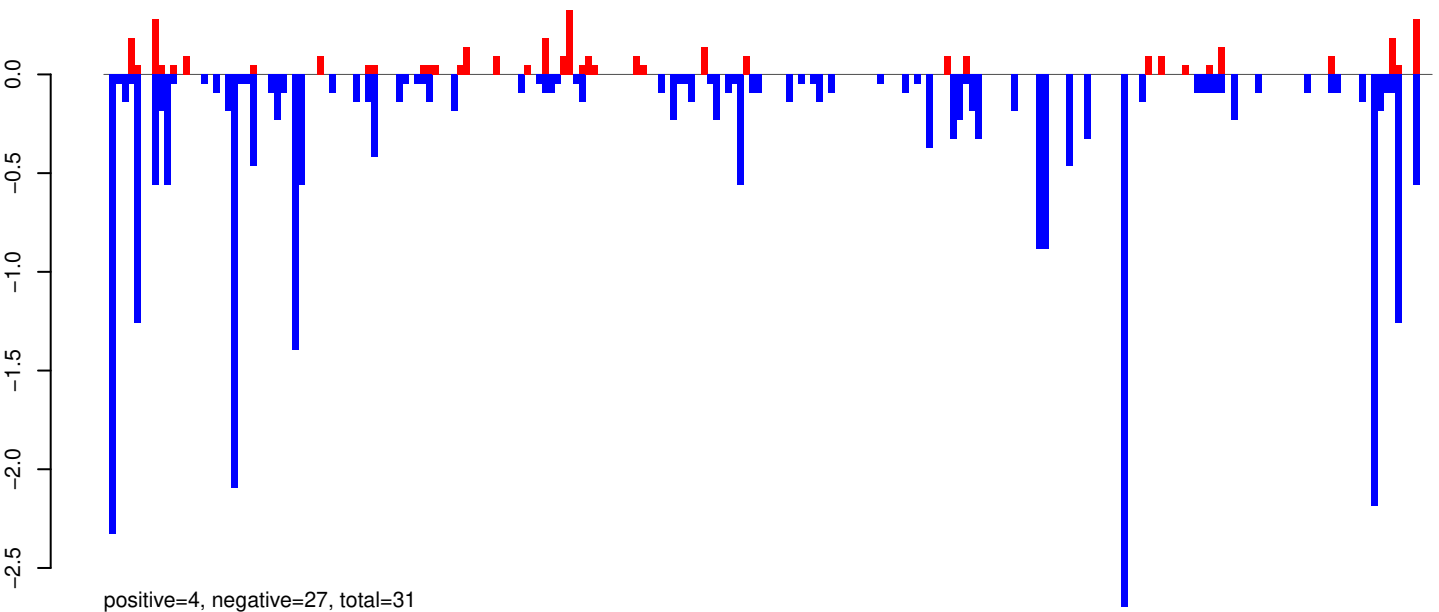
positive=6, negative=13, total=18

Window size=25, length=6519, TE@BEL-281_AA-LTR-I:1-6519

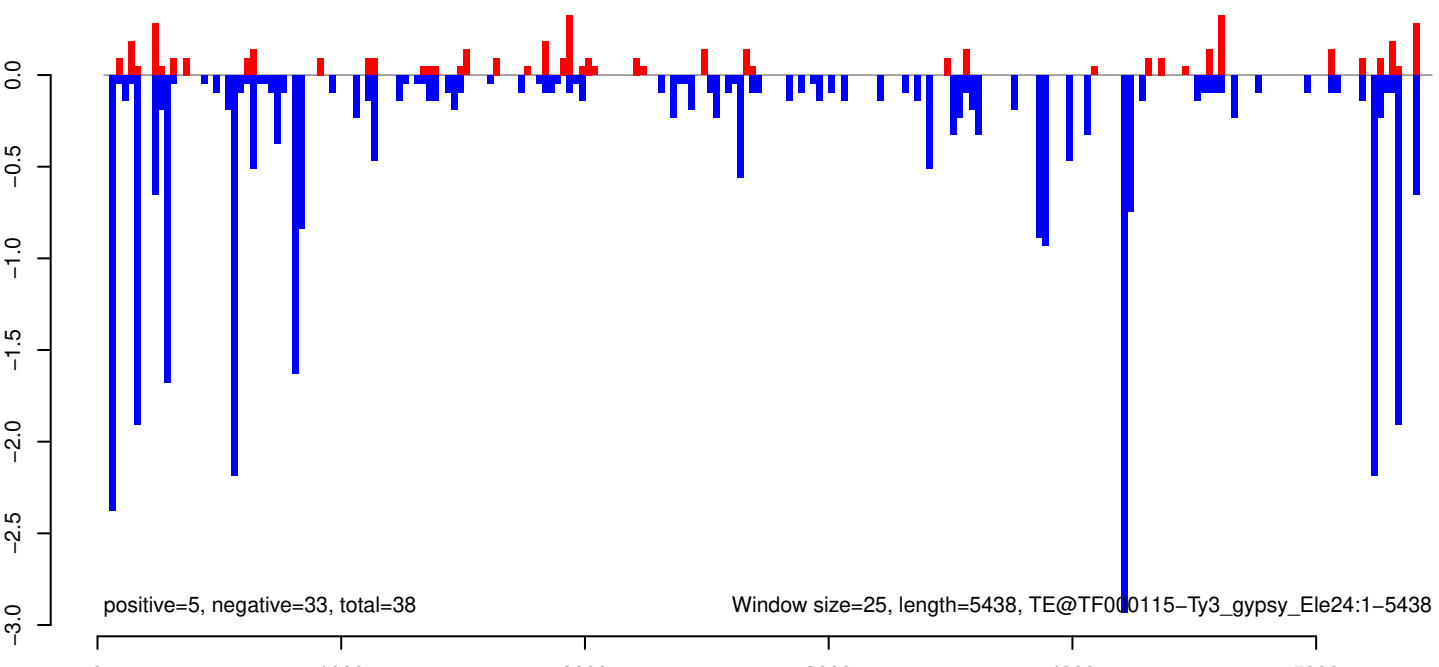
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



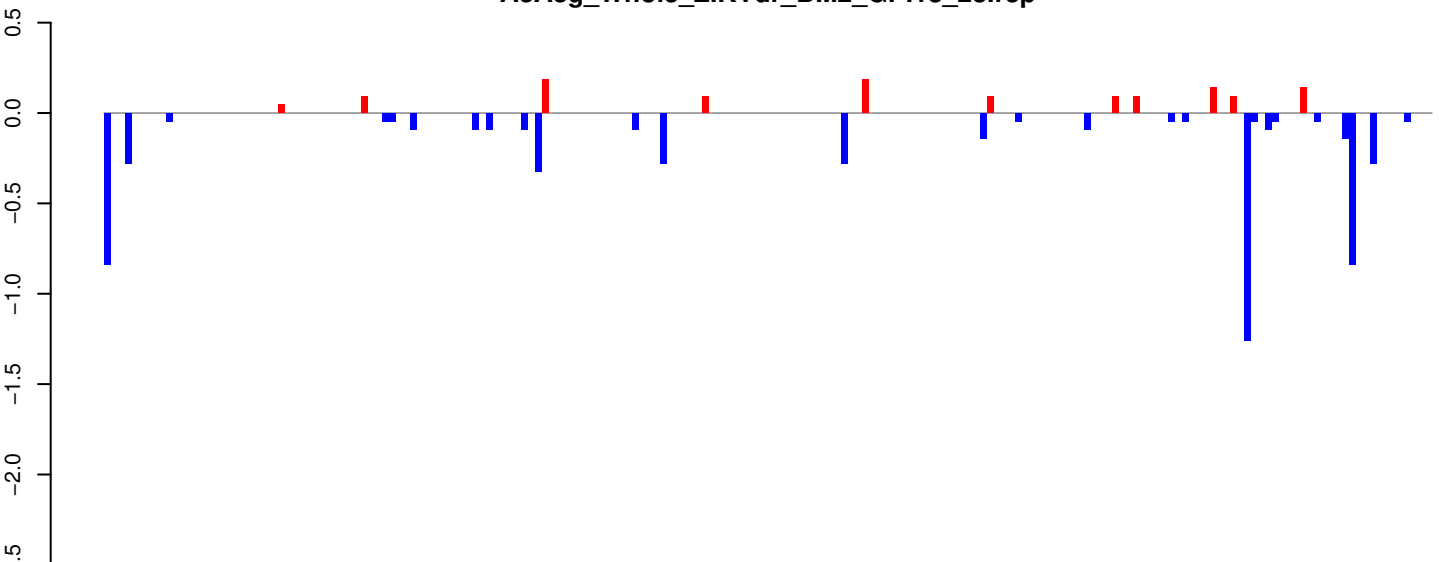
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

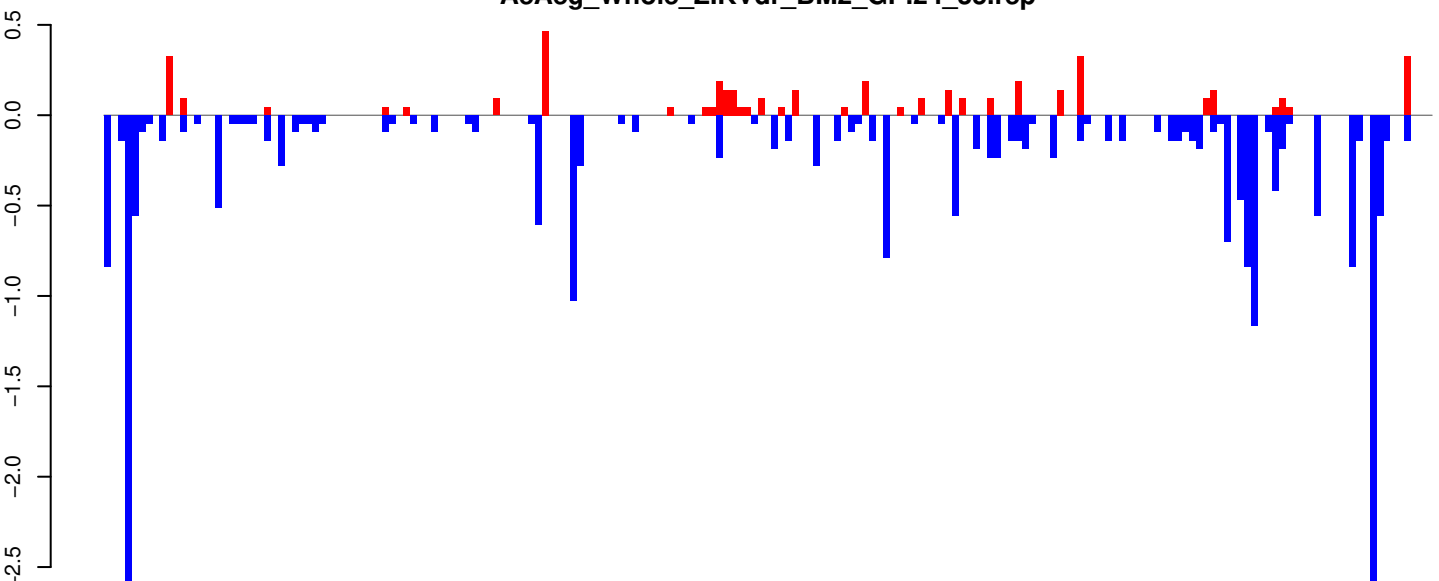


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



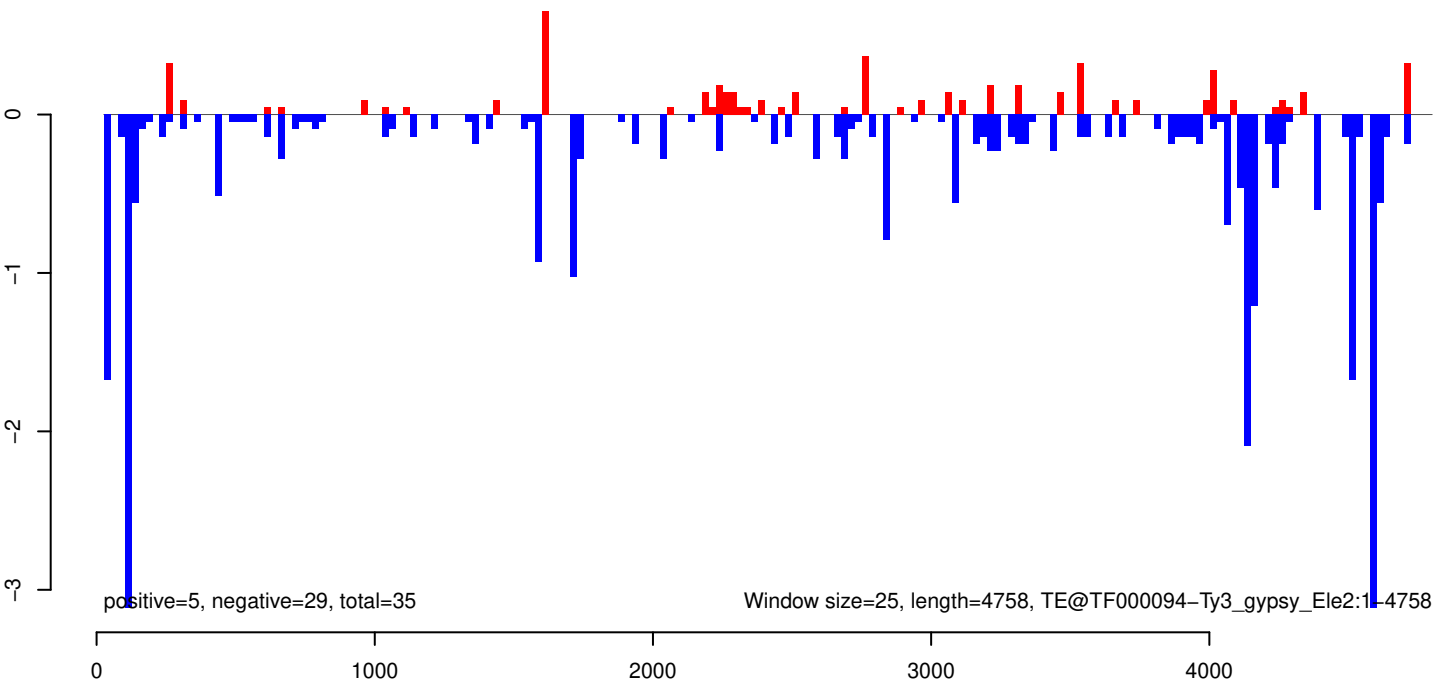
positive=1, negative=6, total=7

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=23, total=28

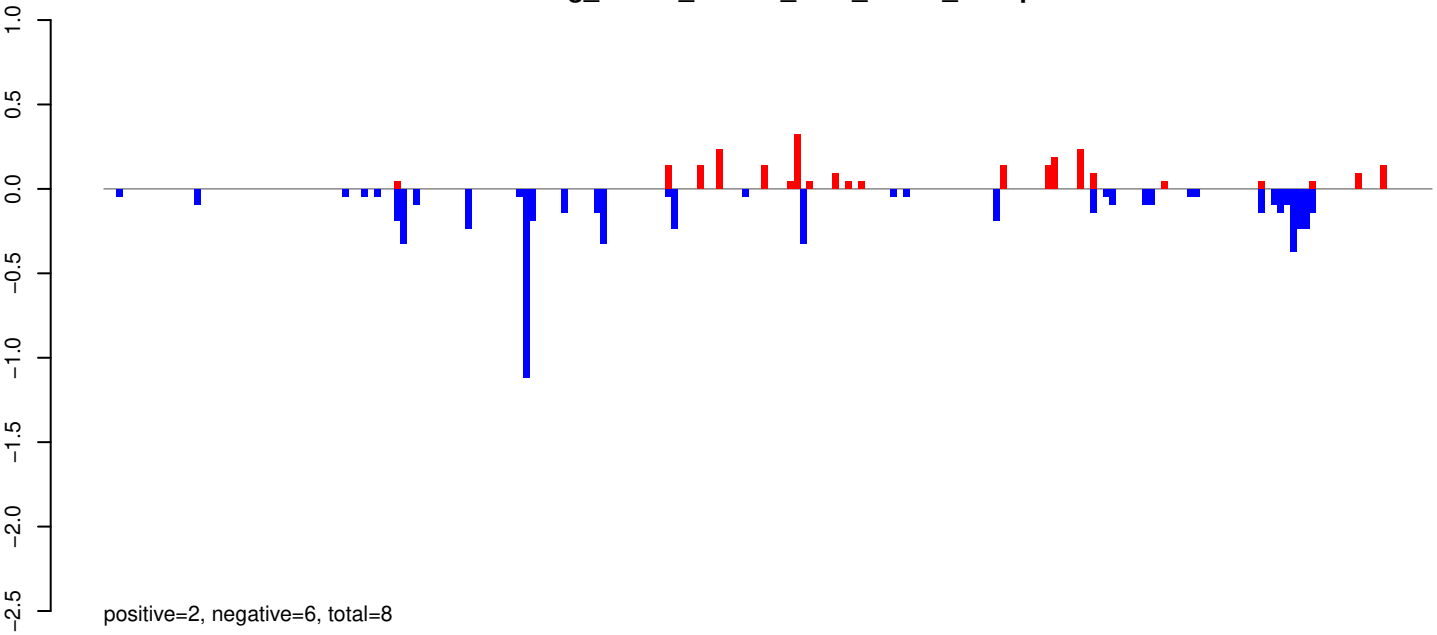
AeAeg_Whole_ZIKVdr_BM2_GP.rep



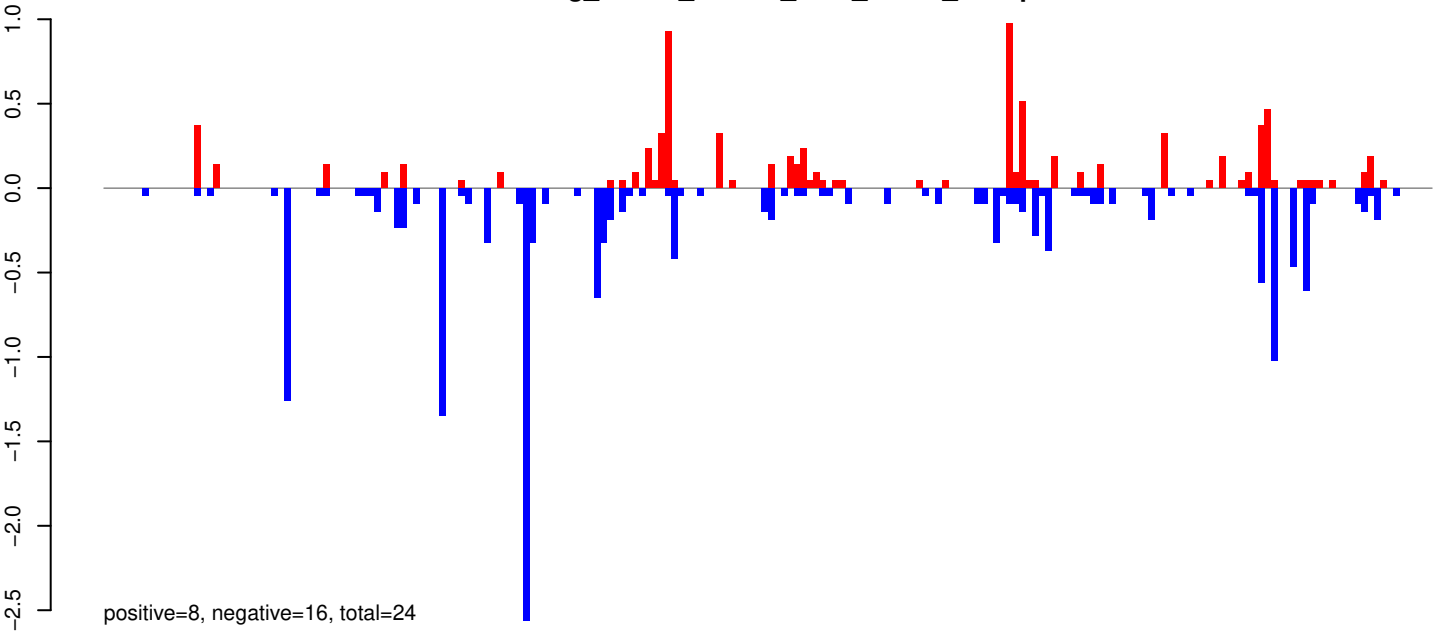
positive=5, negative=29, total=35

Window size=25, length=4758, TE@TF000094-Ty3_gypsy_Ele2:1 4758

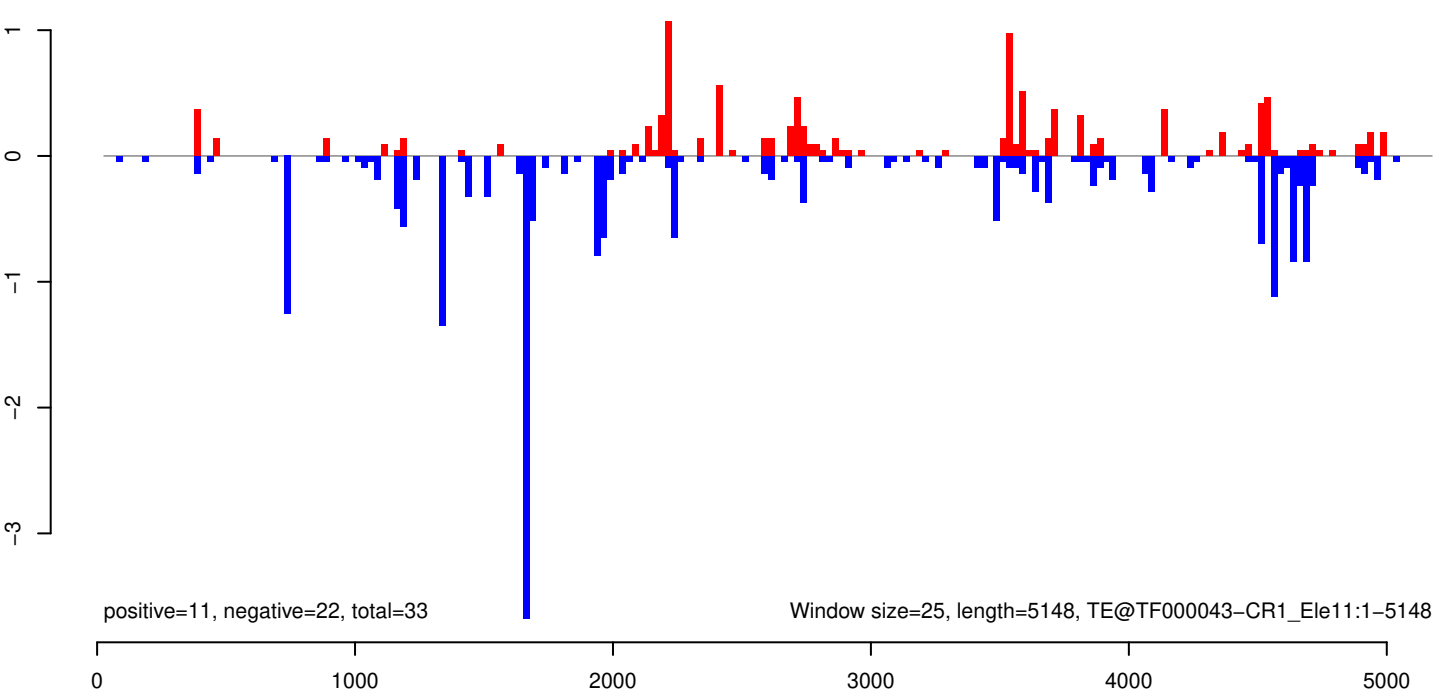
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



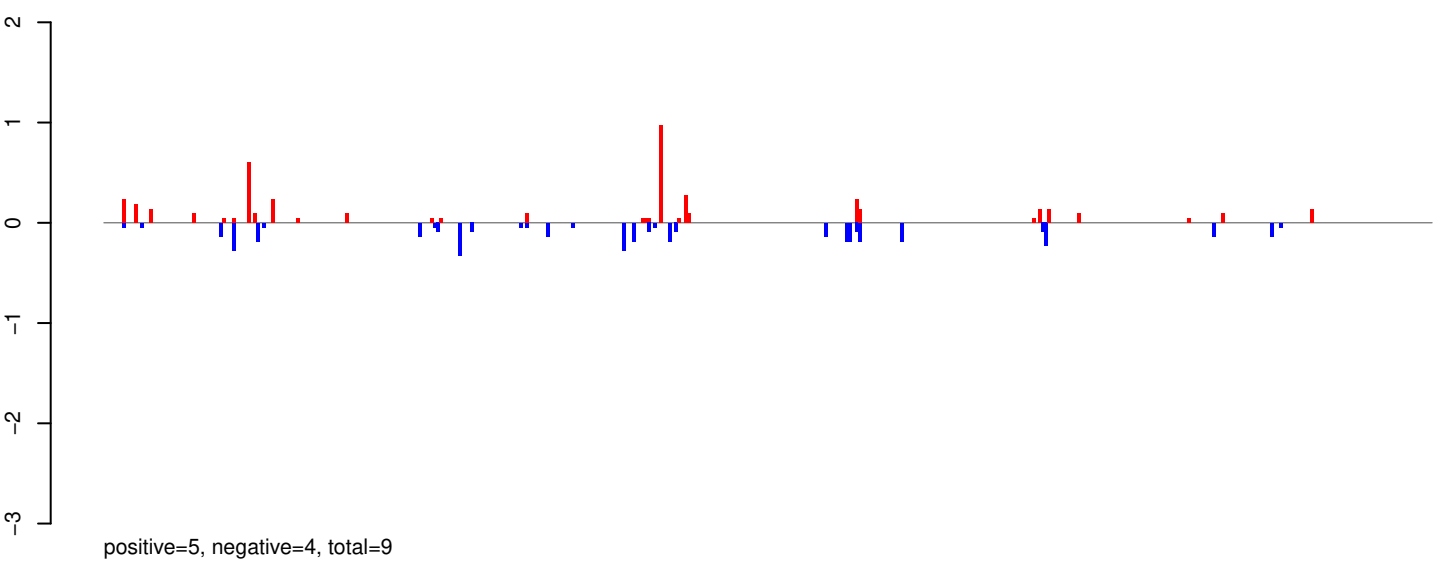
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



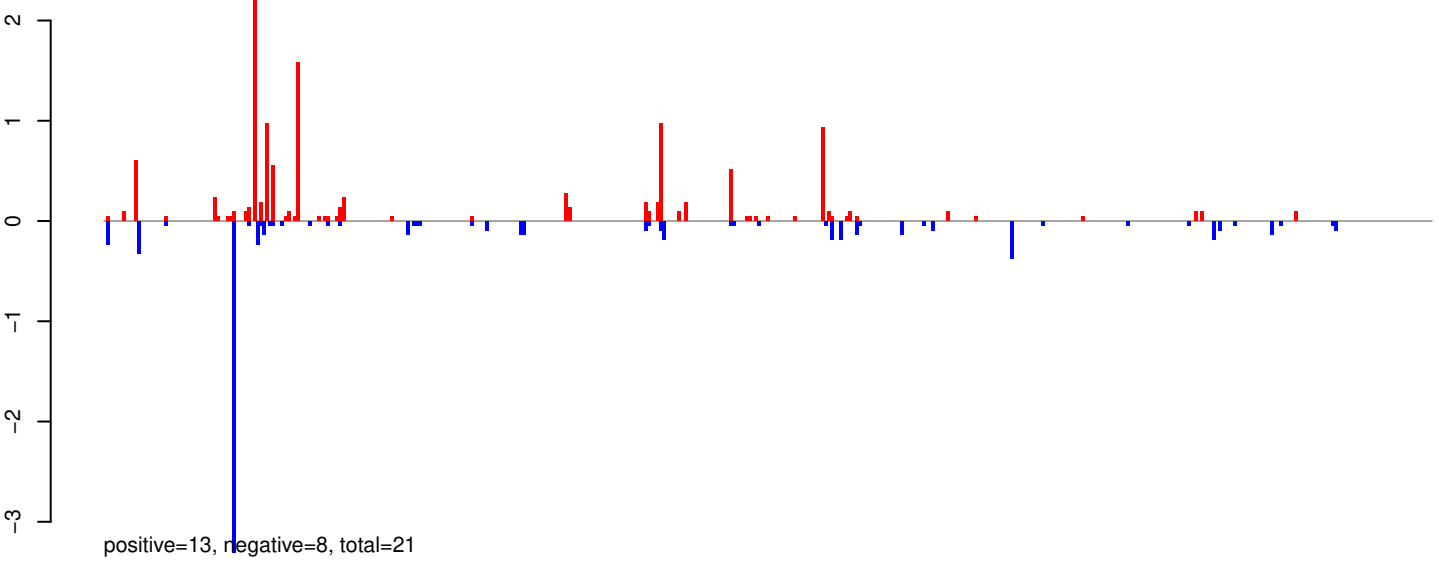
AeAeg_Whole_ZIKVdr_BM2_GP.rep



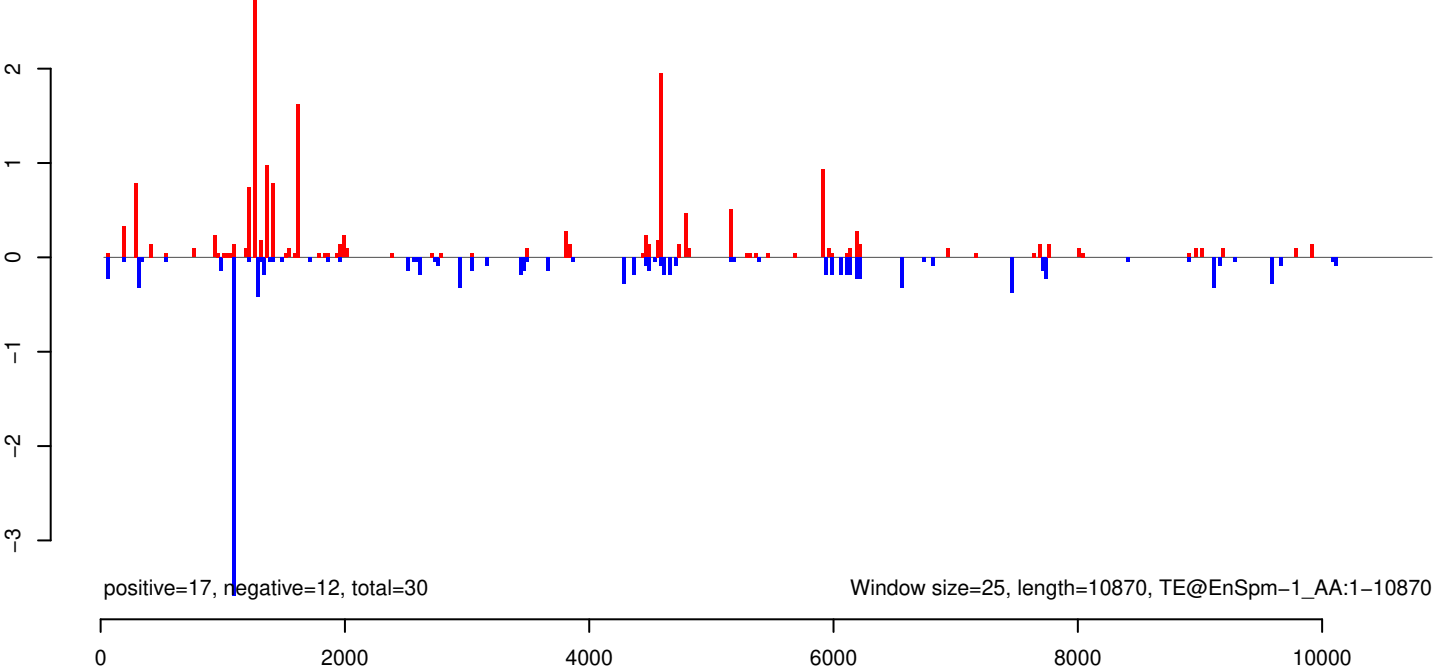
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



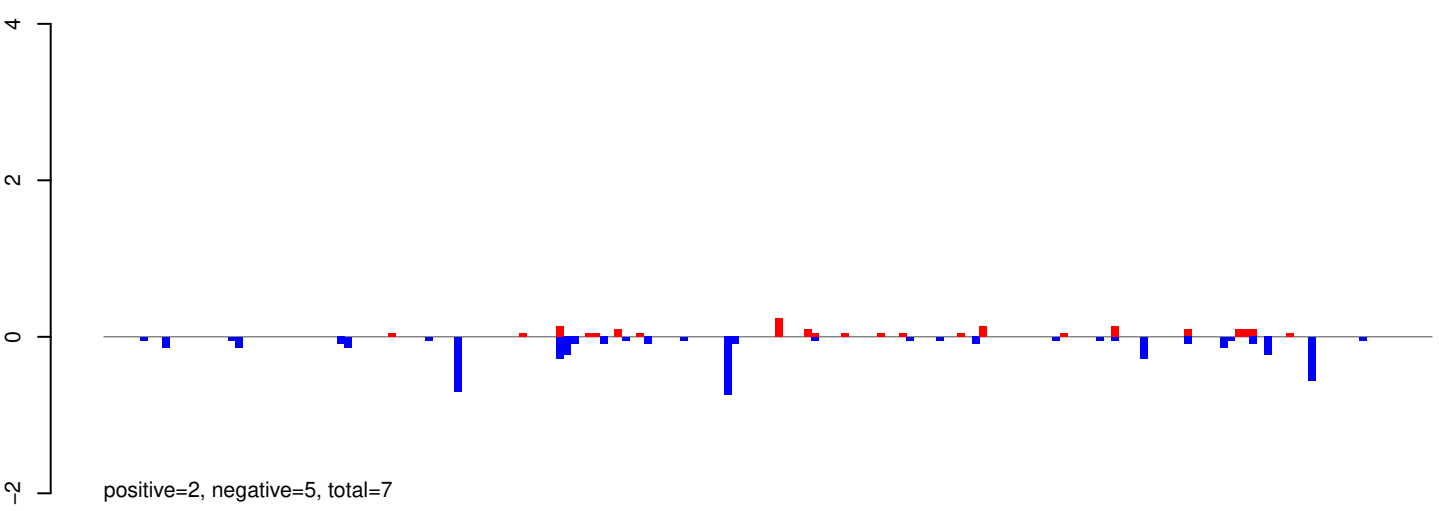
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



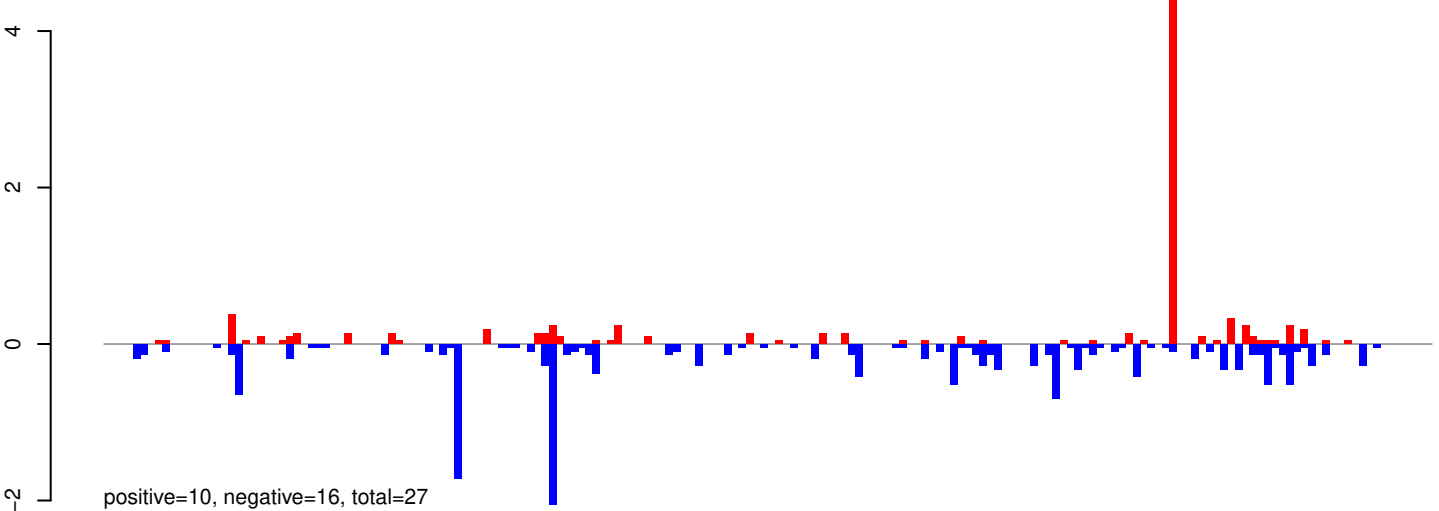
AeAeg_Whole_ZIKVdr_BM2_GP.rep



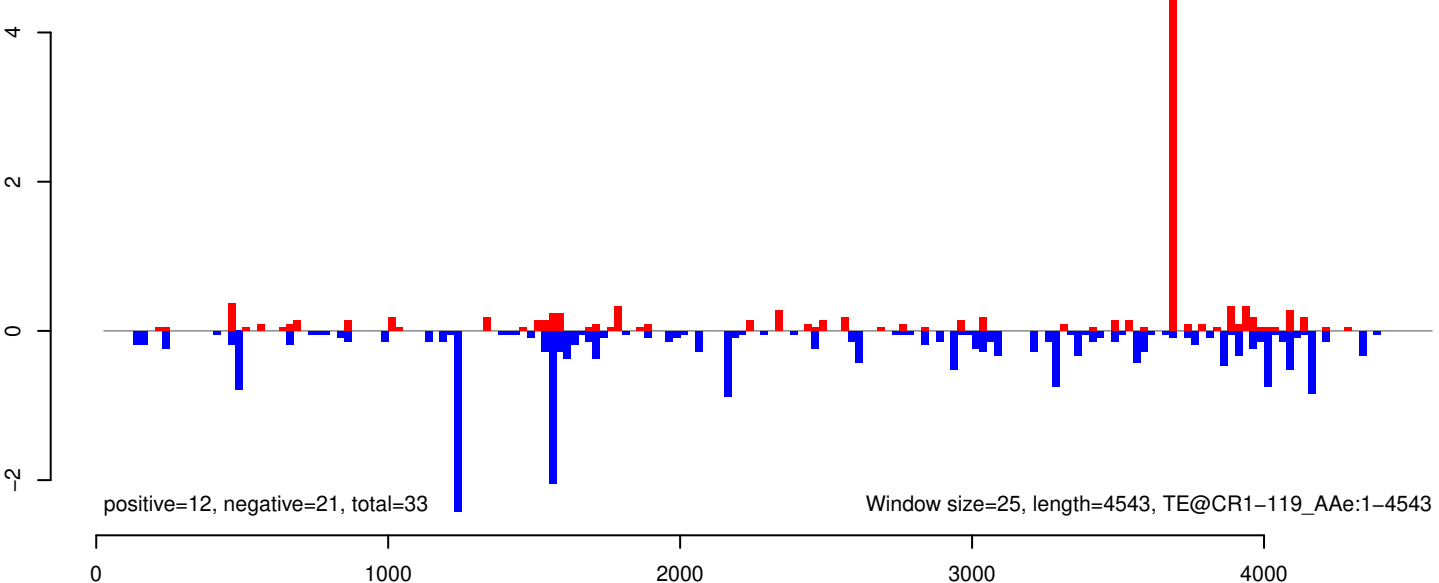
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=16, negative=3, total=19

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

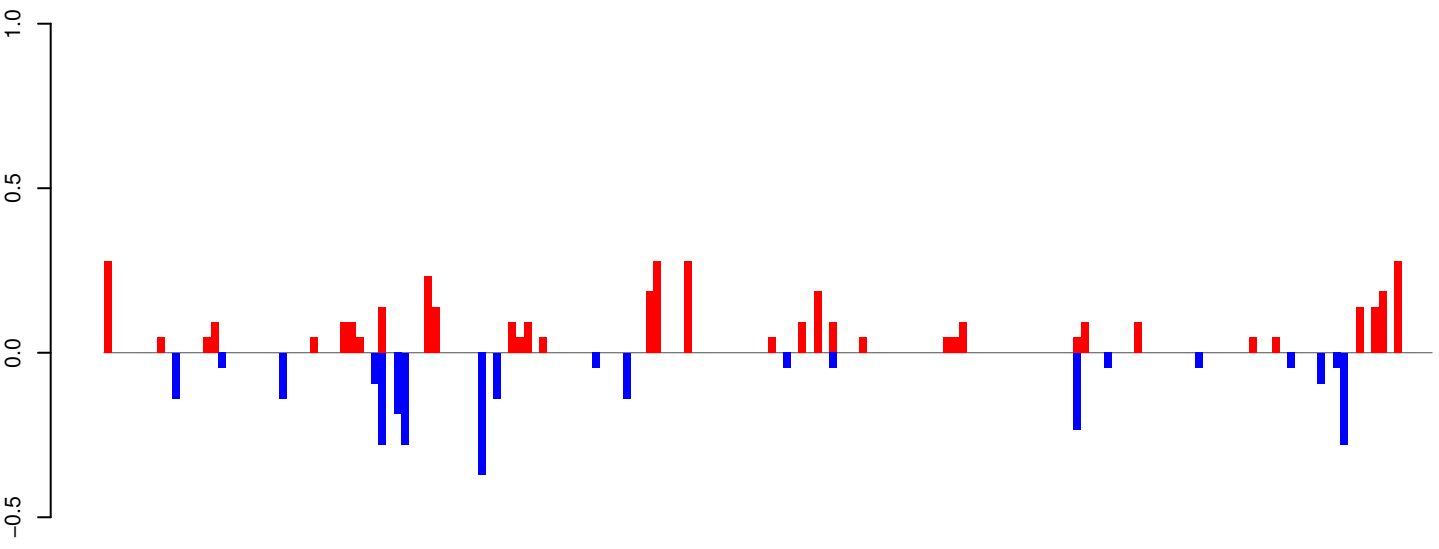
positive=176, negative=13, total=190

AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=192, negative=16, total=208

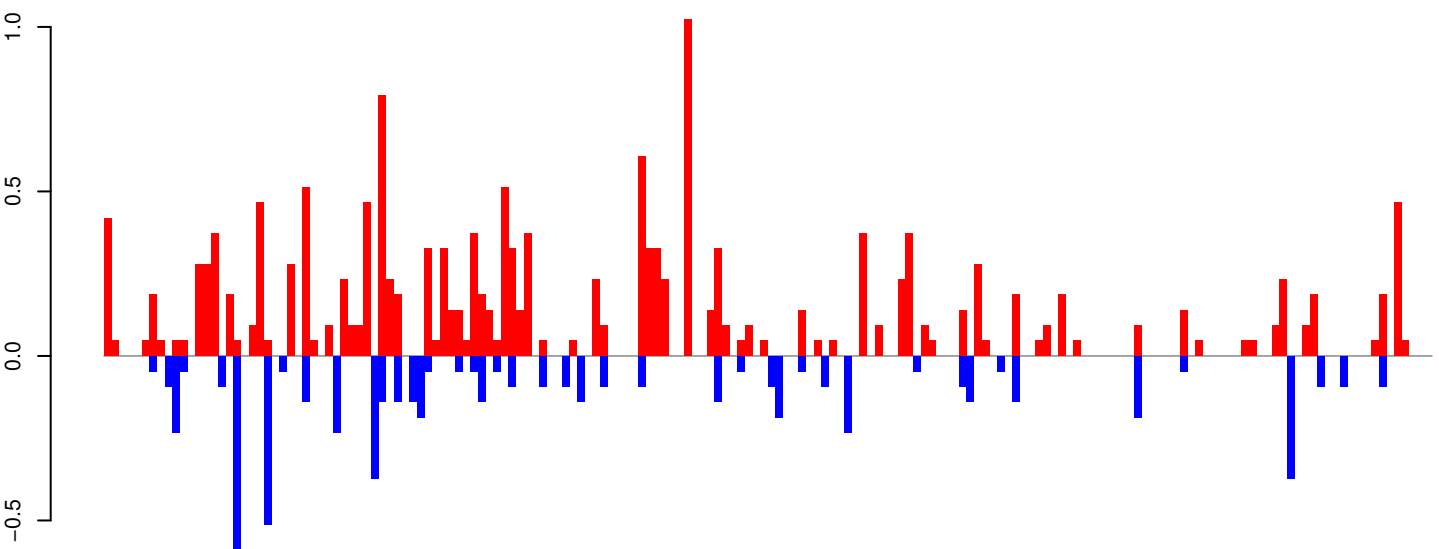
Window size=25, length=6397, TE@BEL=258_AA-LTR-l:1 6397

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



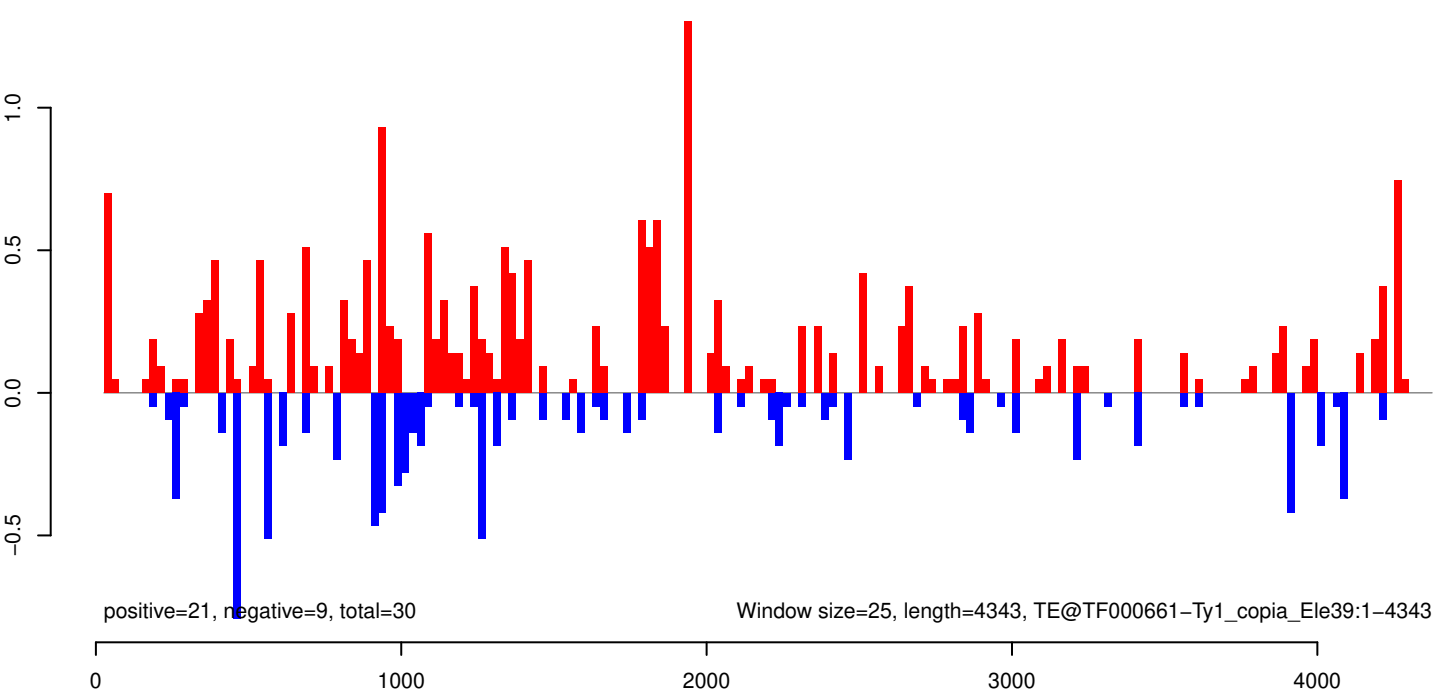
positive=4, negative=3, total=7

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=17, negative=6, total=23

AeAeg_Whole_ZIKVdr_BM2_GP.rep

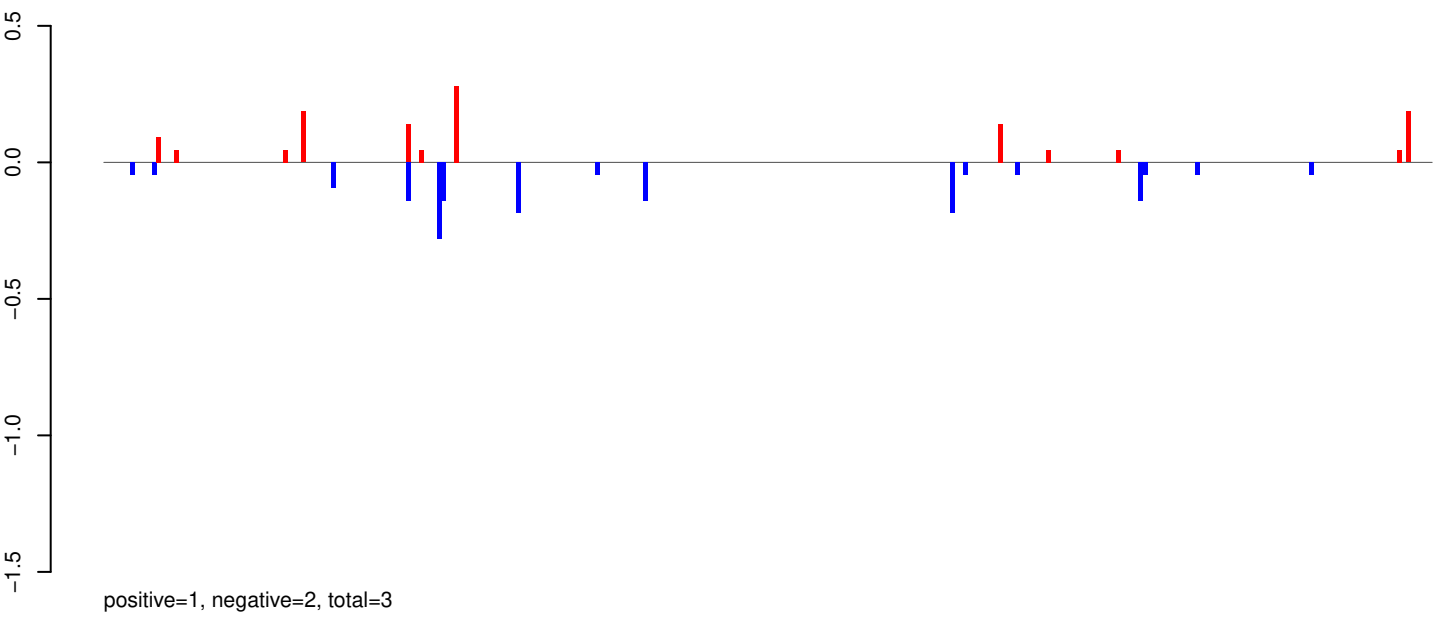


positive=21, negative=9, total=30

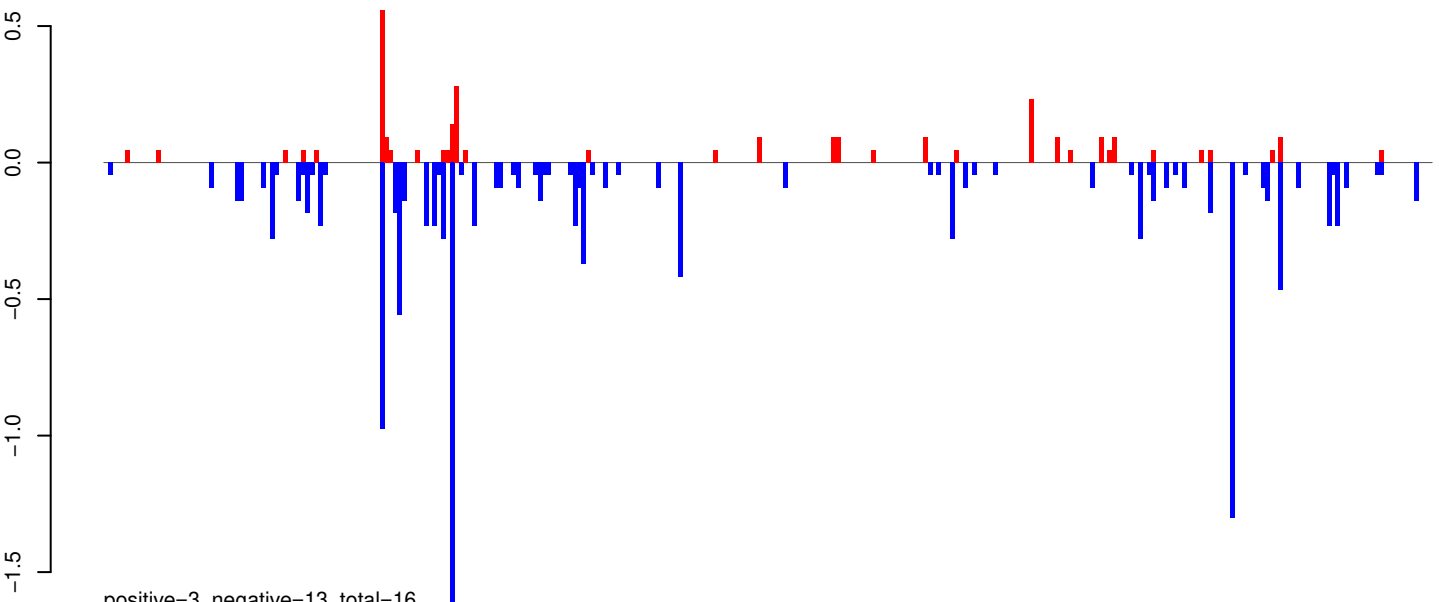
Window size=25, length=4343, TE@TF000661-Ty1_copia_Ele39:1-4343

0 1000 2000 3000 4000

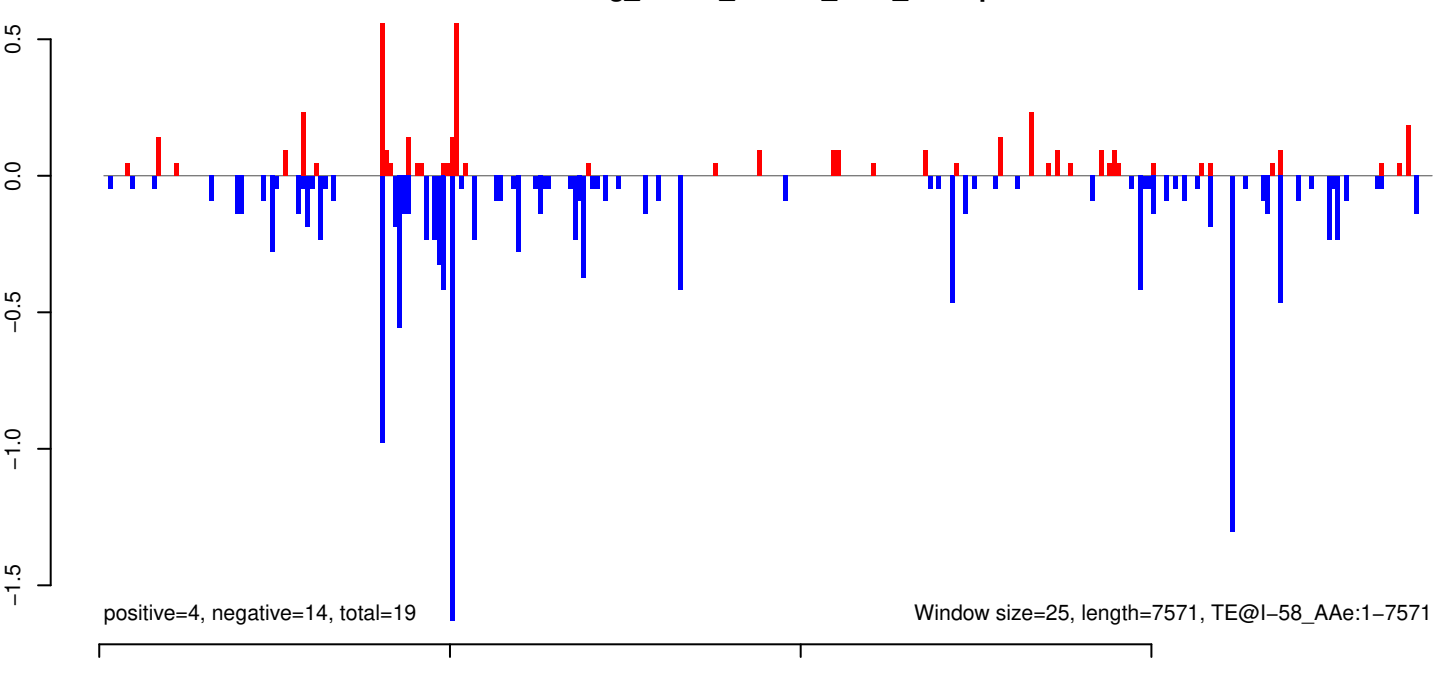
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

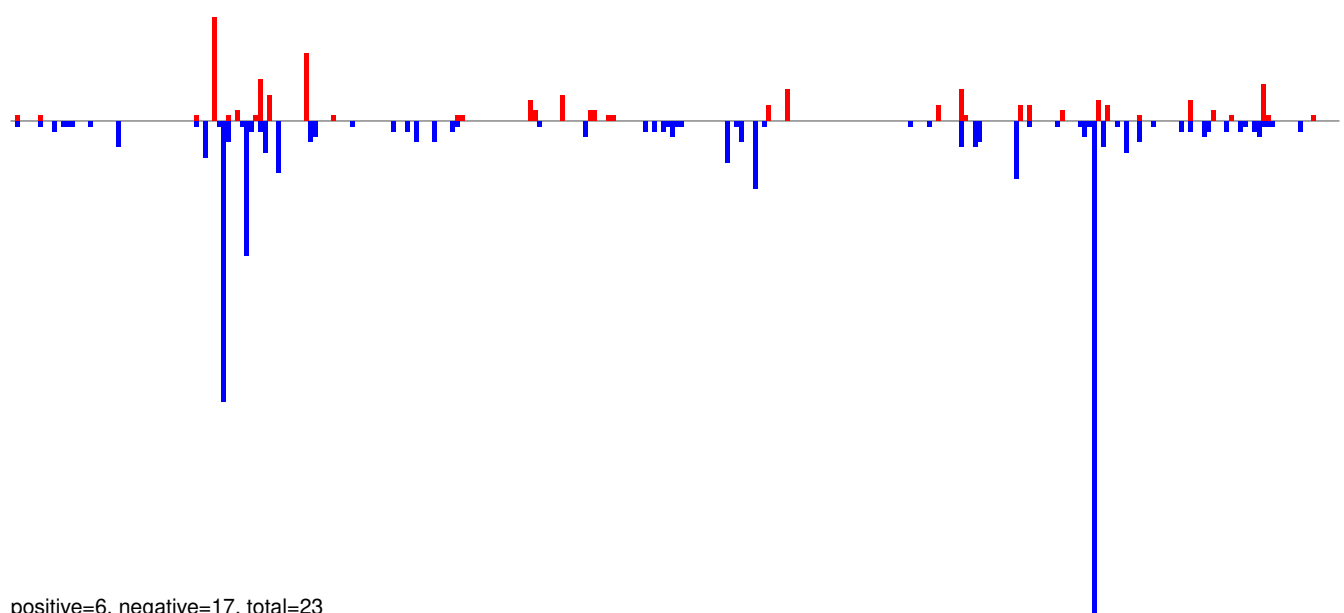


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

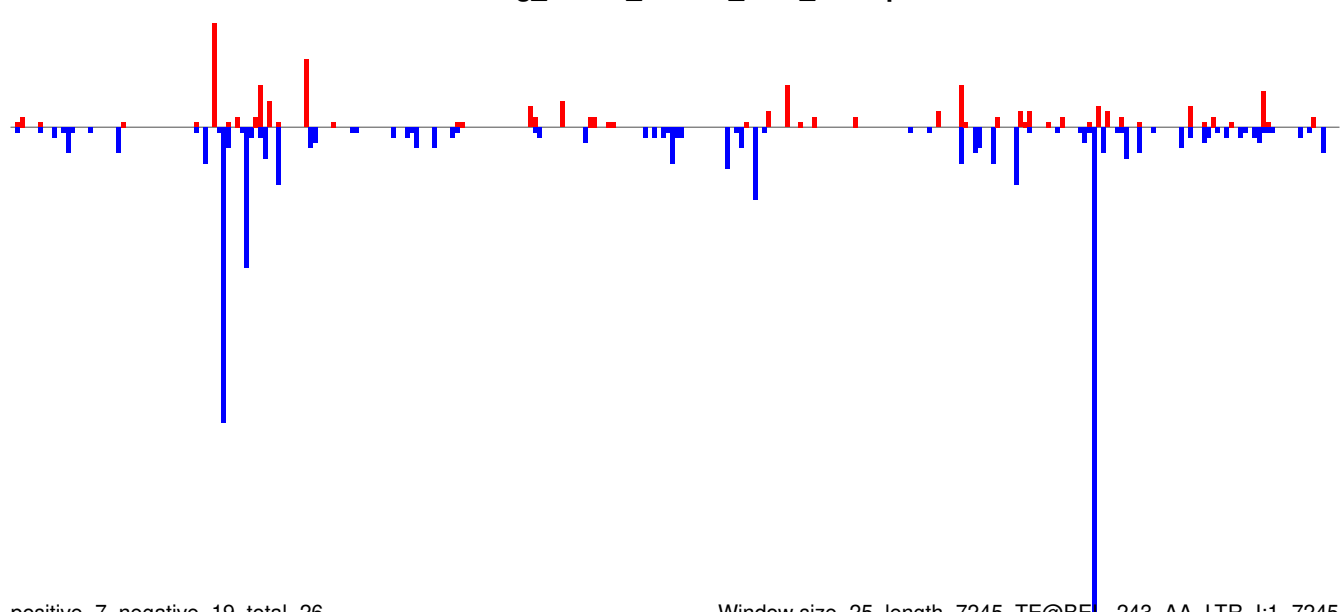


positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



Window size=25, length=7245, TE@BEL-243_AA-LTR-I:1-7245

0 2000 4000 6000

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=5, total=6



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

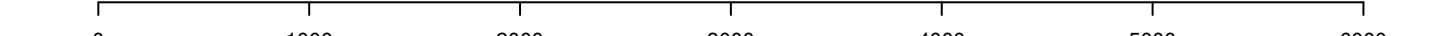
positive=5, negative=10, total=16



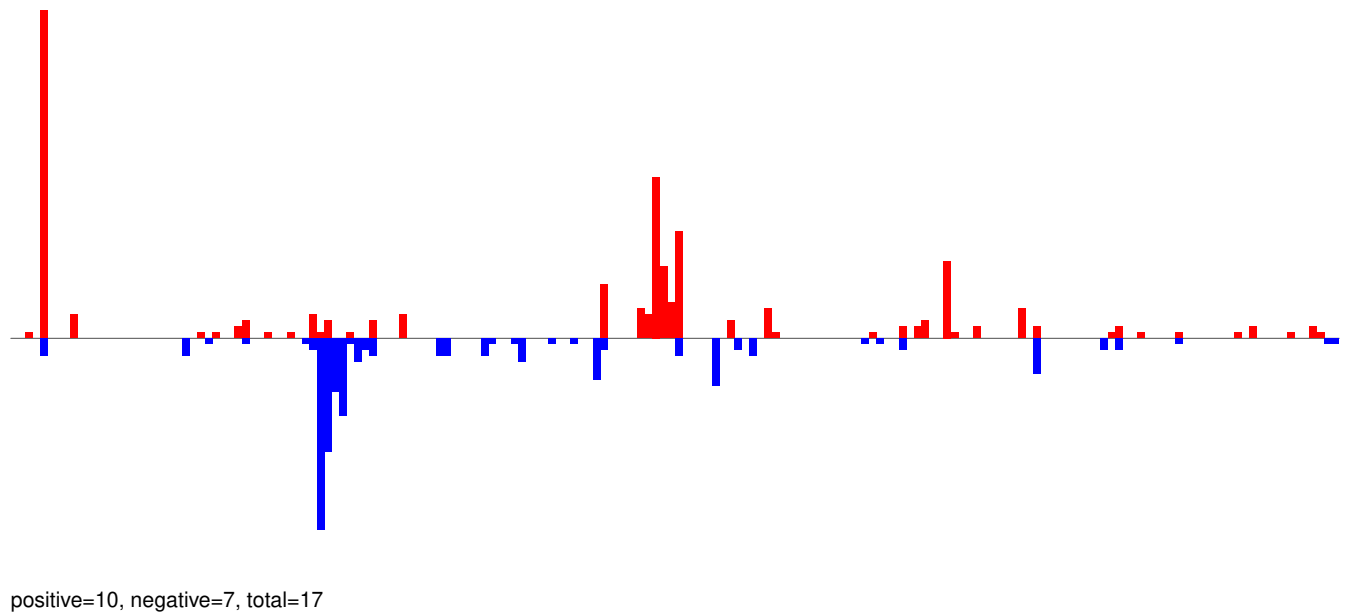
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=7, negative=15, total=22

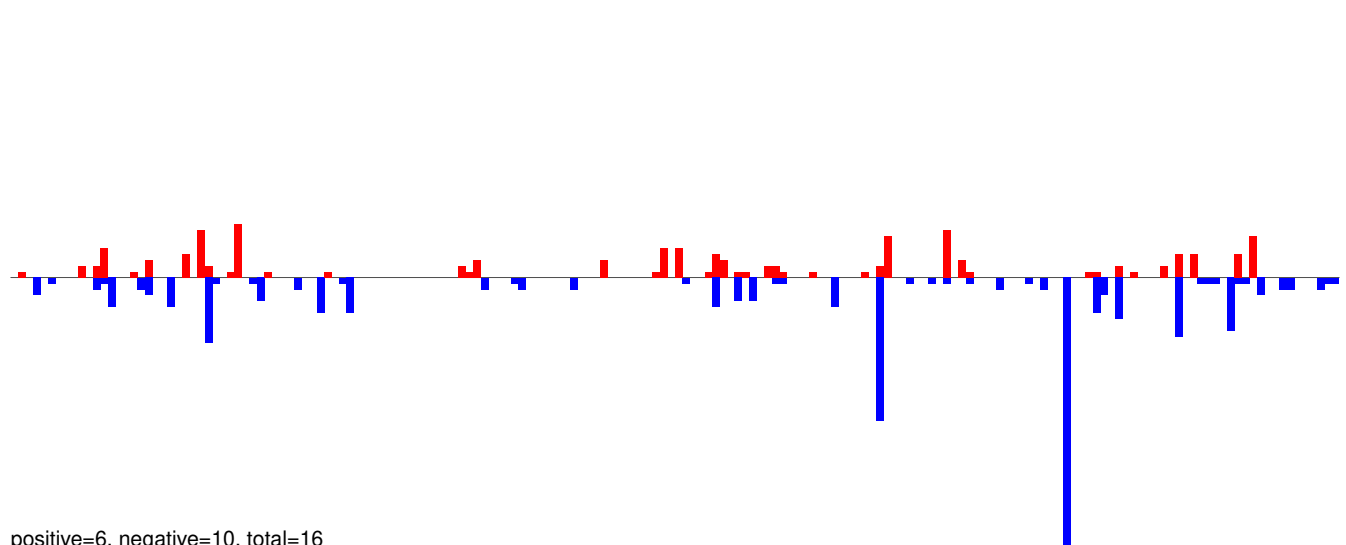
Window size=25, length=6291, TE@BEL-123_AA-LTR-I:1-6291



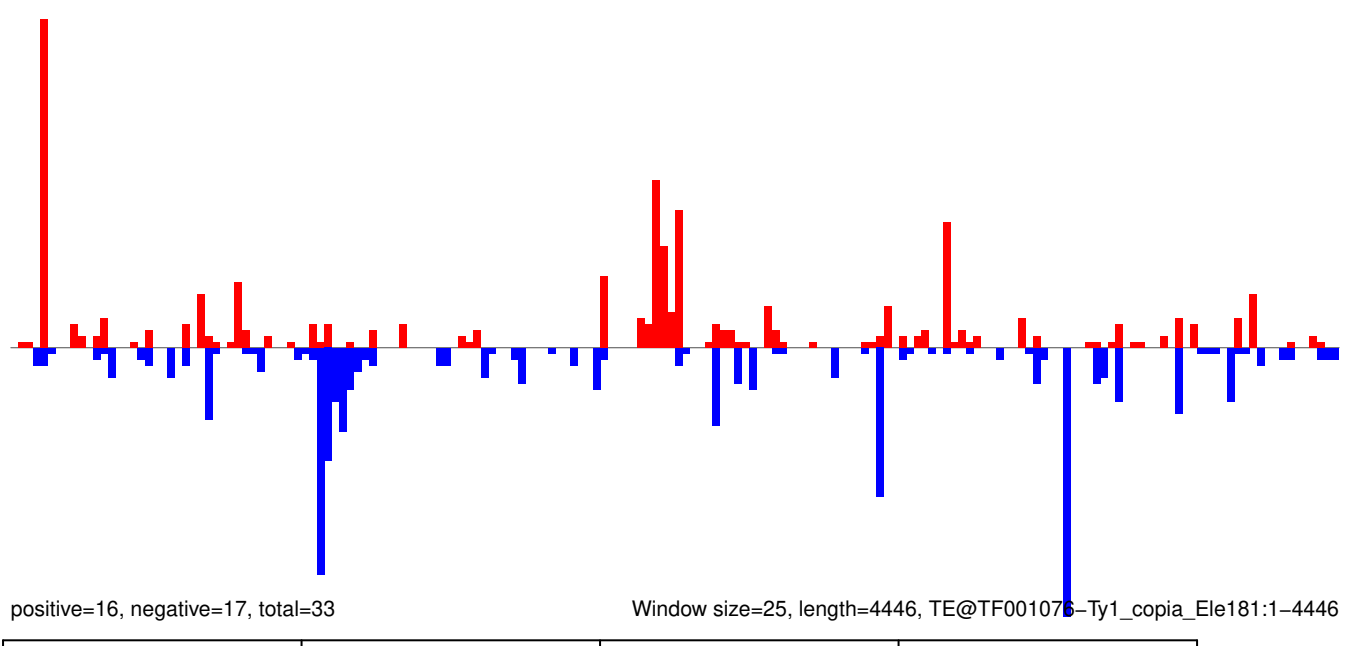
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



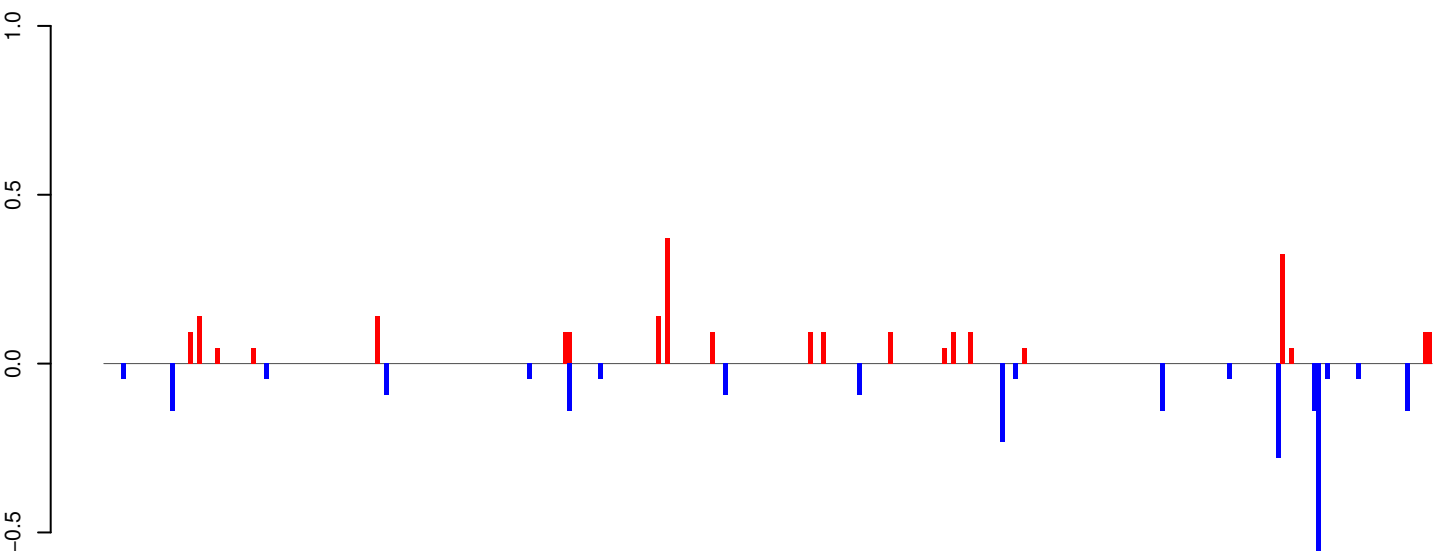
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

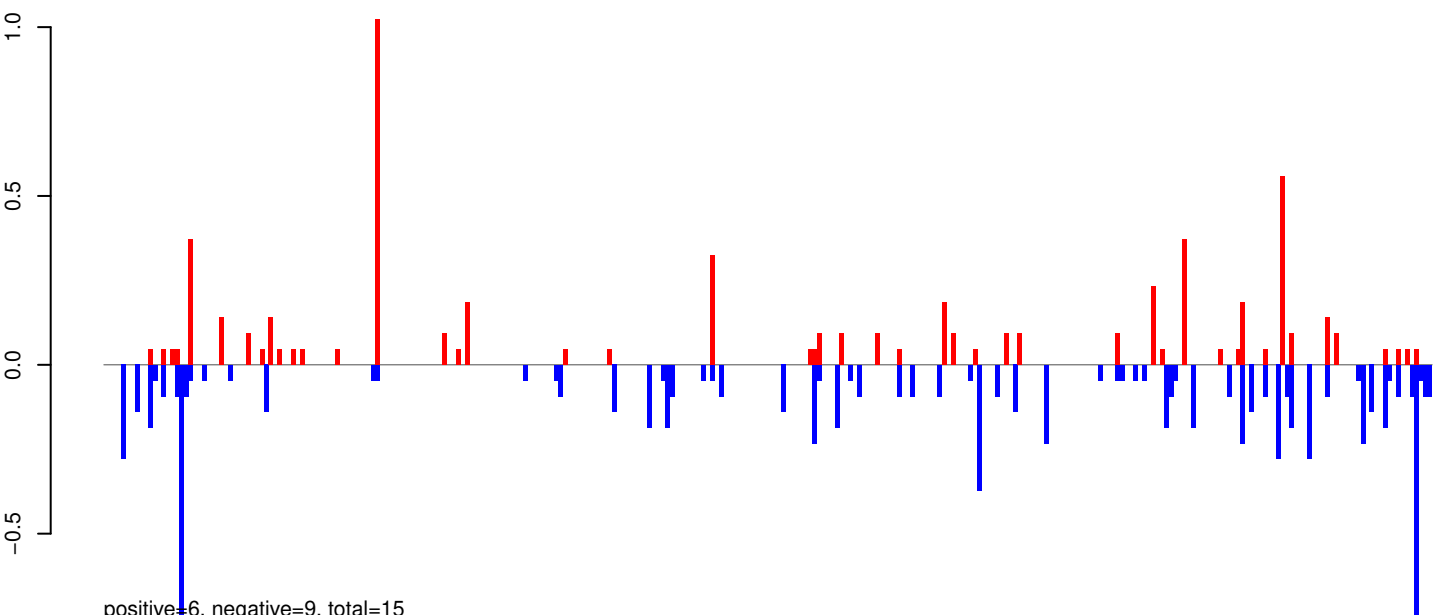


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



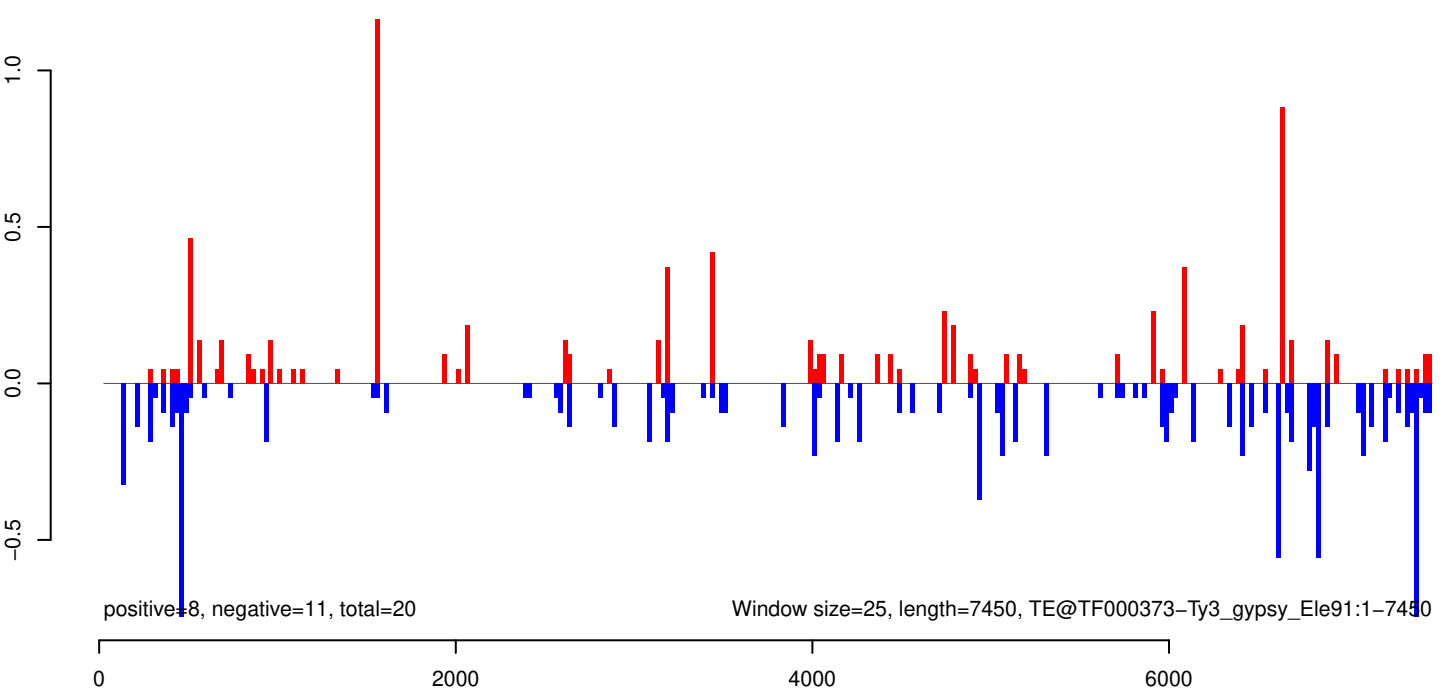
positive=2, negative=2, total=5

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=6, negative=9, total=15

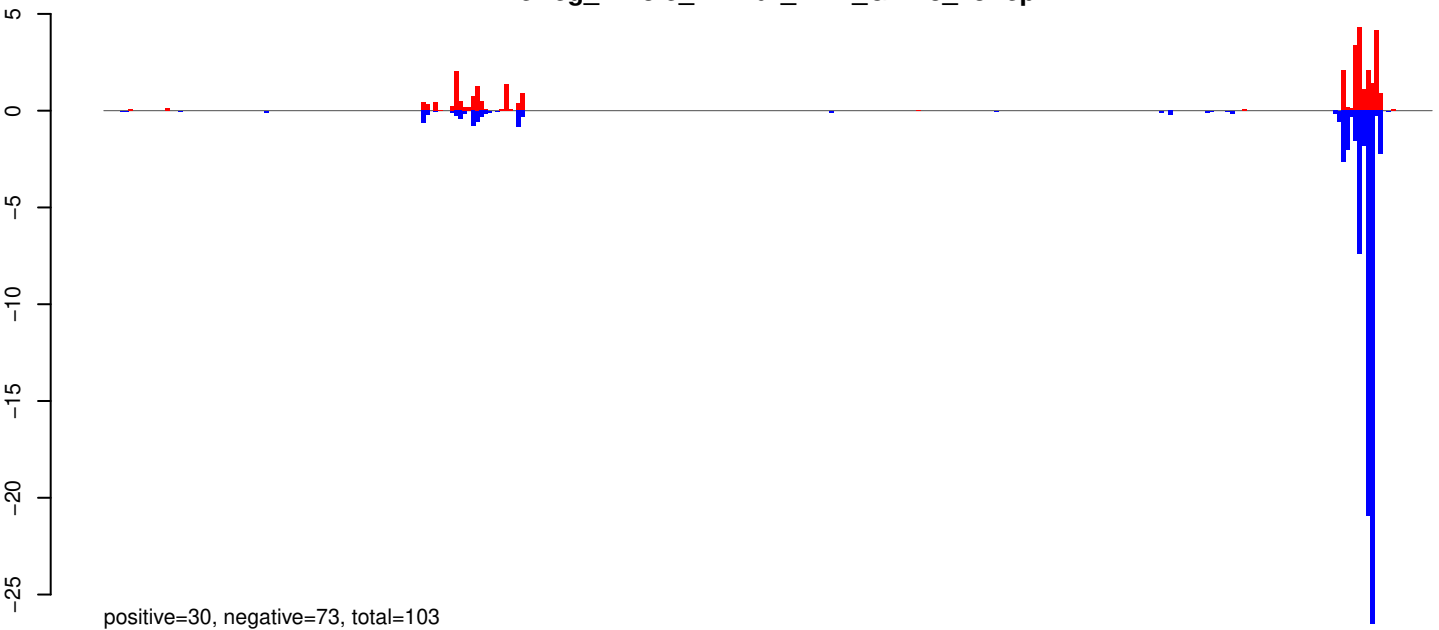
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=8, negative=11, total=20

Window size=25, length=7450, TE@TF000373-Ty3_gypsy_Ele91:1-7450

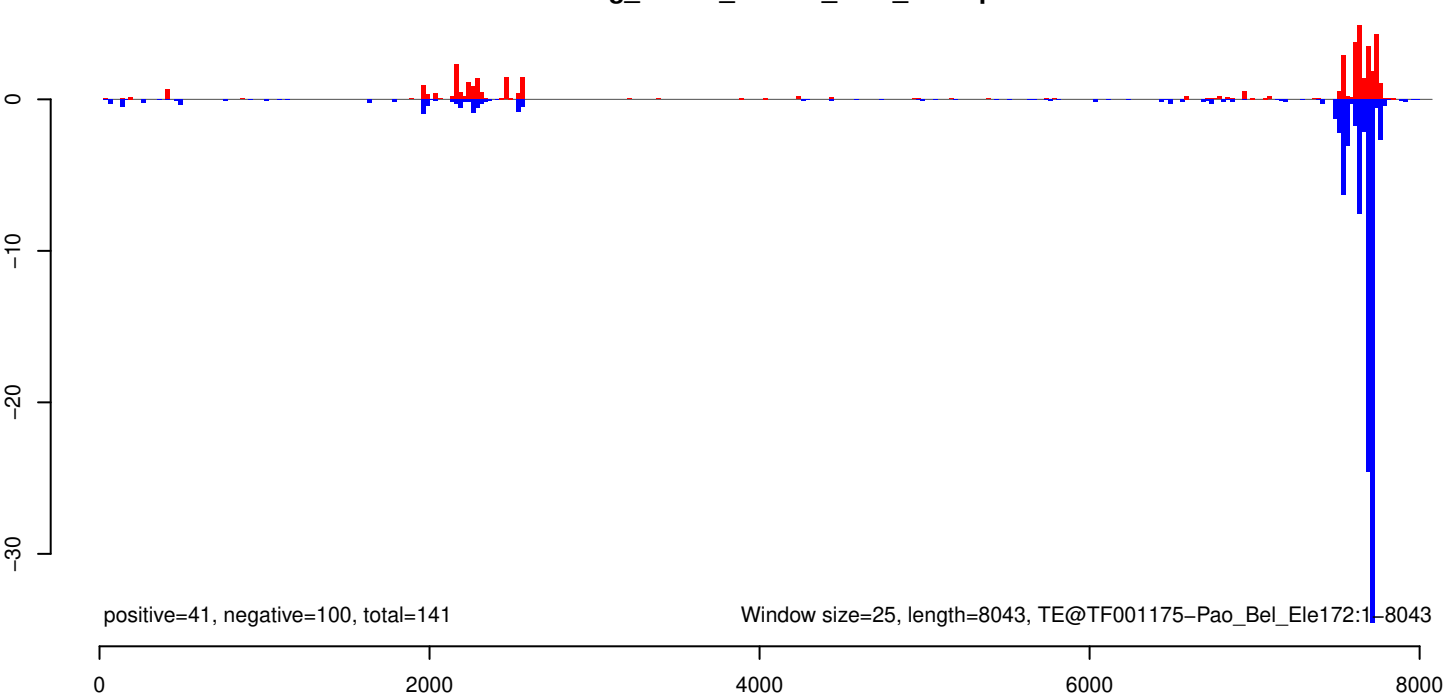
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



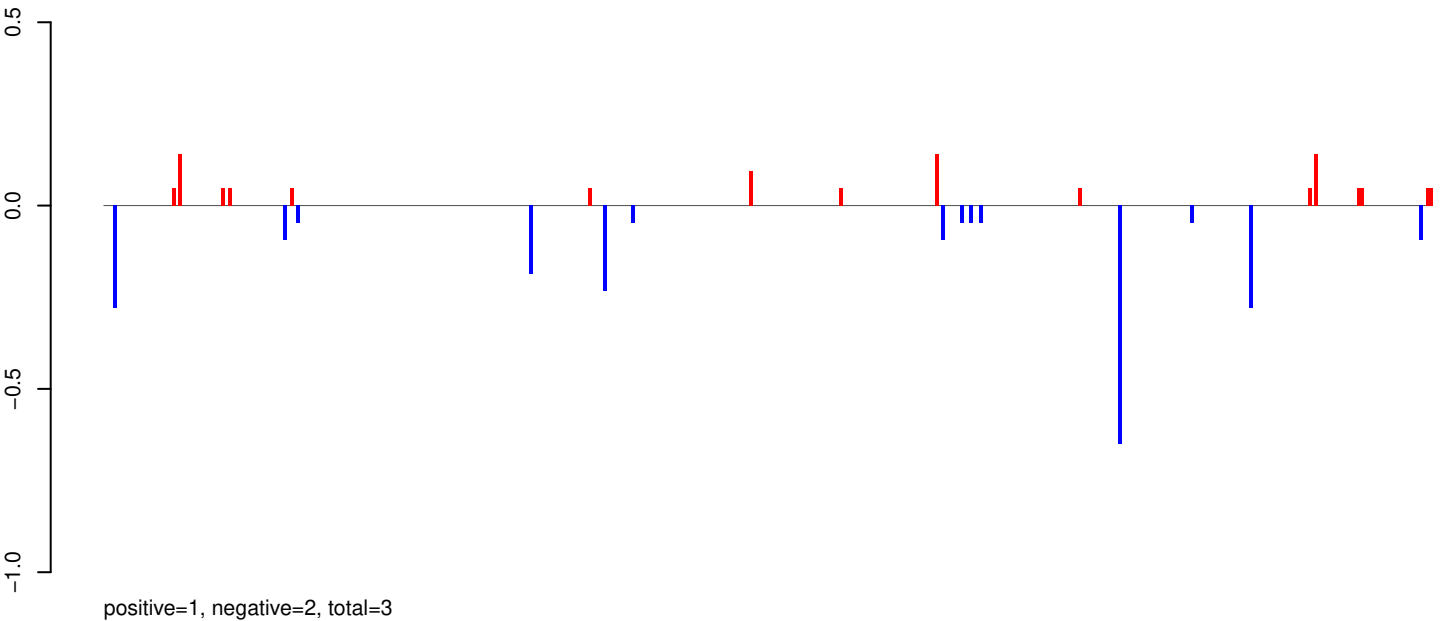
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



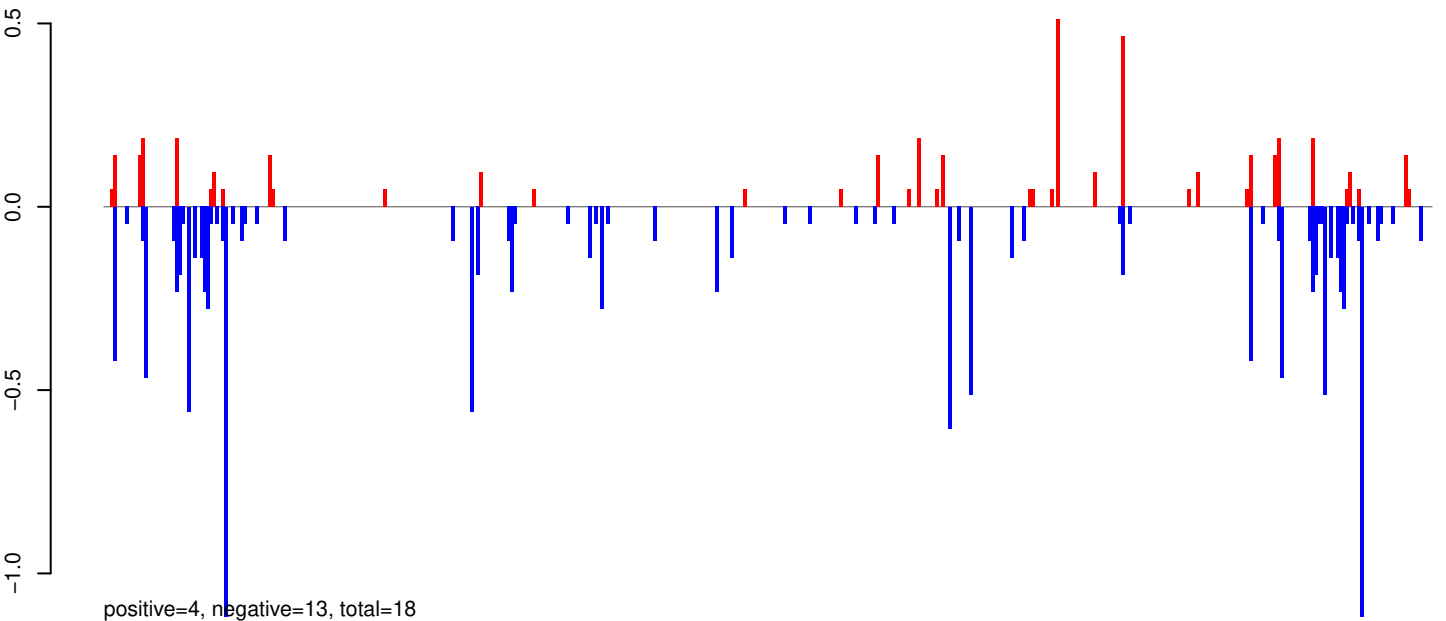
AeAeg_Whole_ZIKVdr_BM2_GP.rep



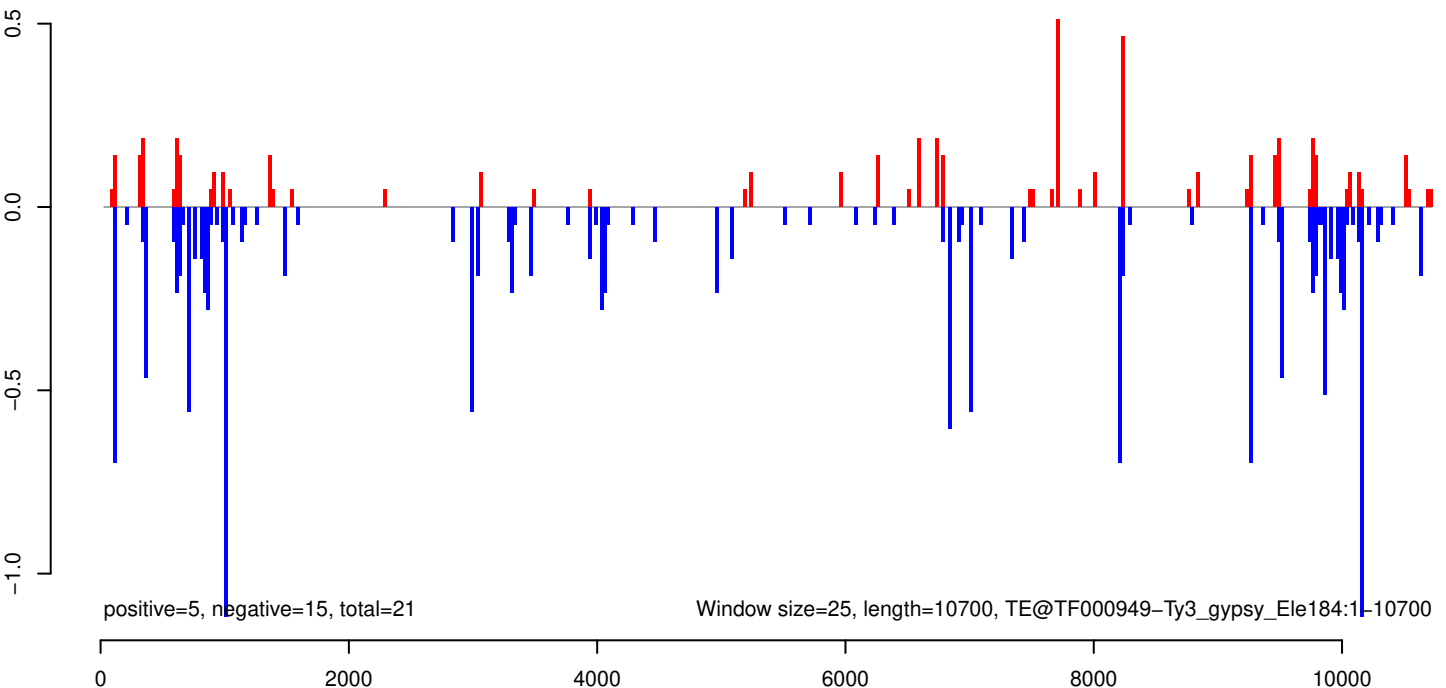
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



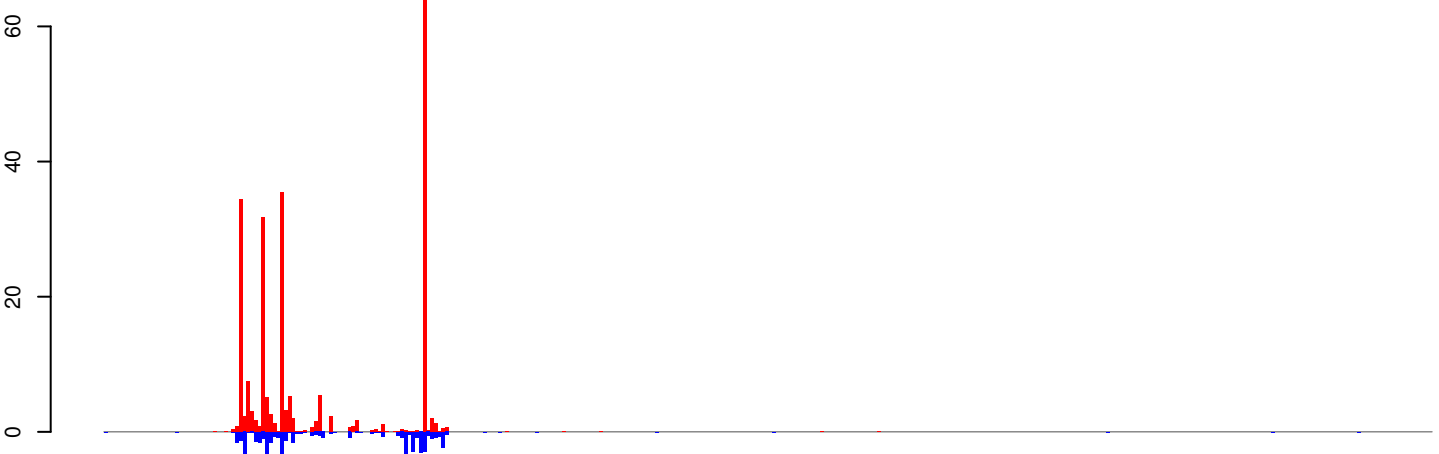
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

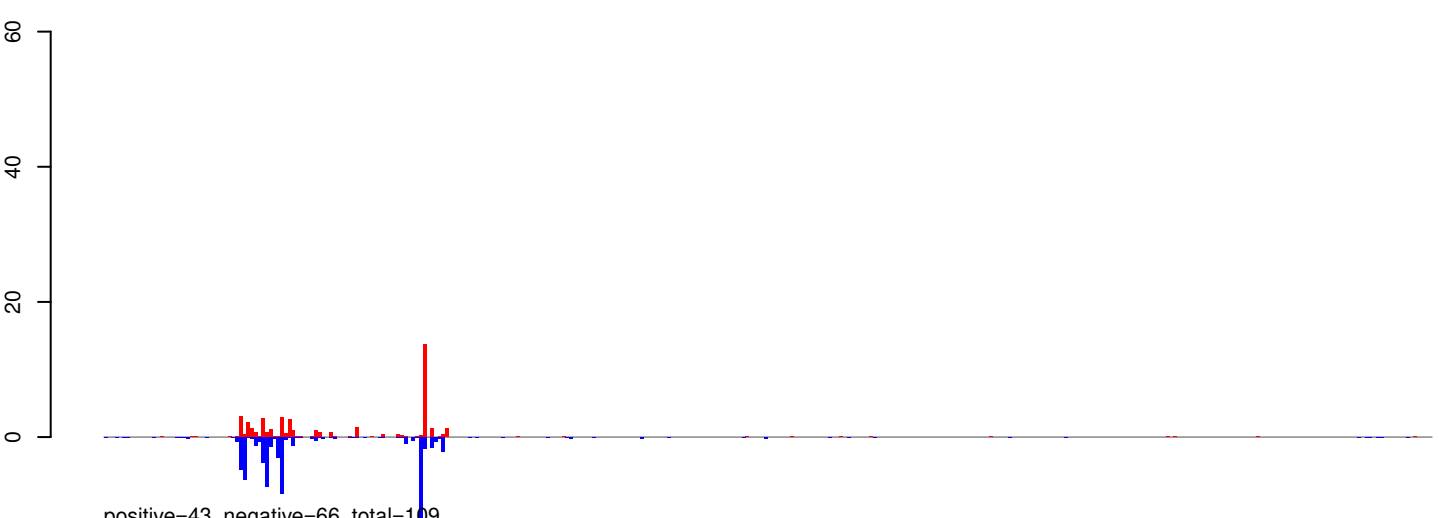


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



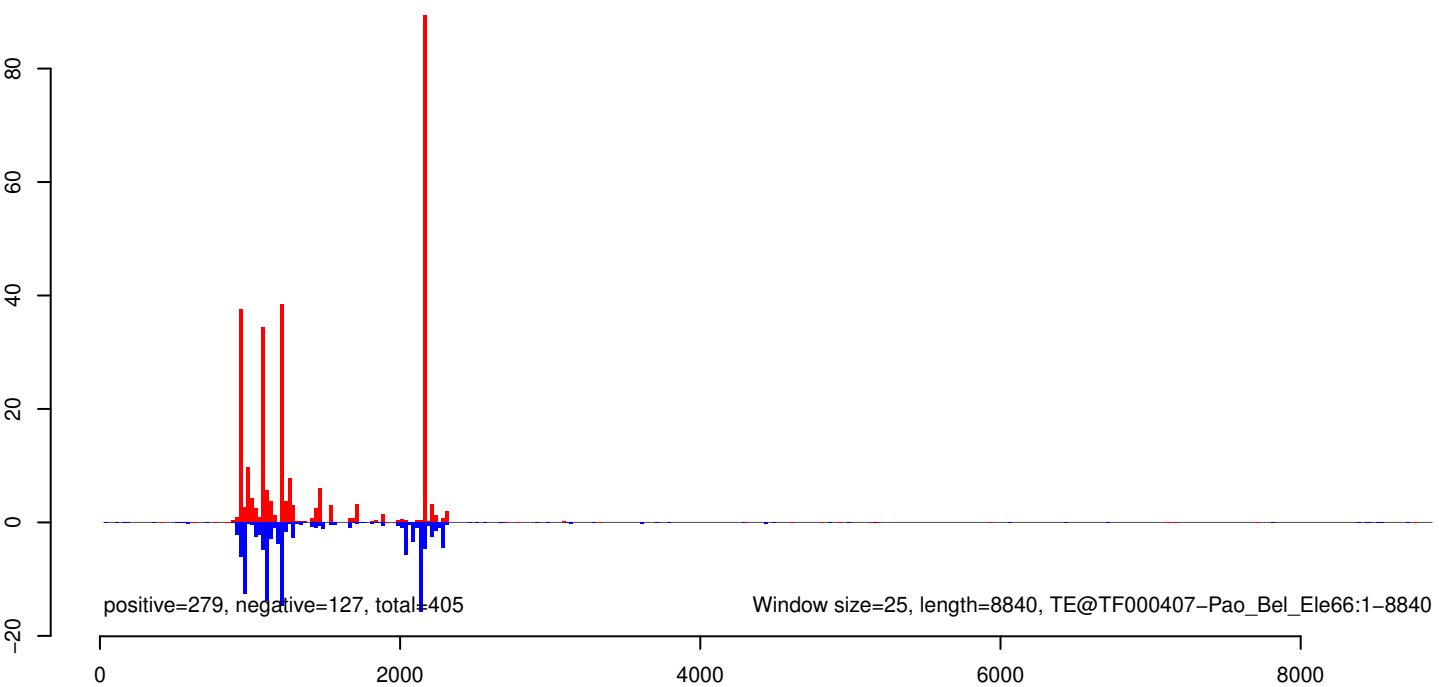
positive=235, negative=61, total=296

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=43, negative=66, total=109

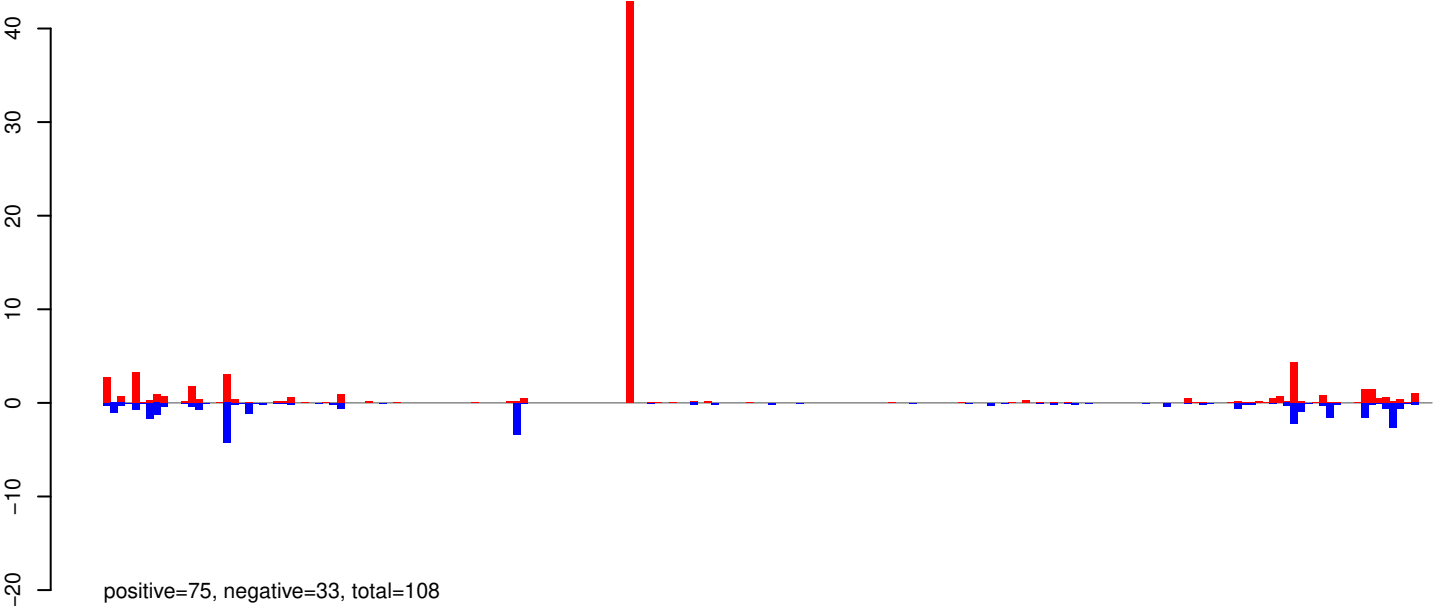
AeAeg_Whole_ZIKVdr_BM2_GP.rep



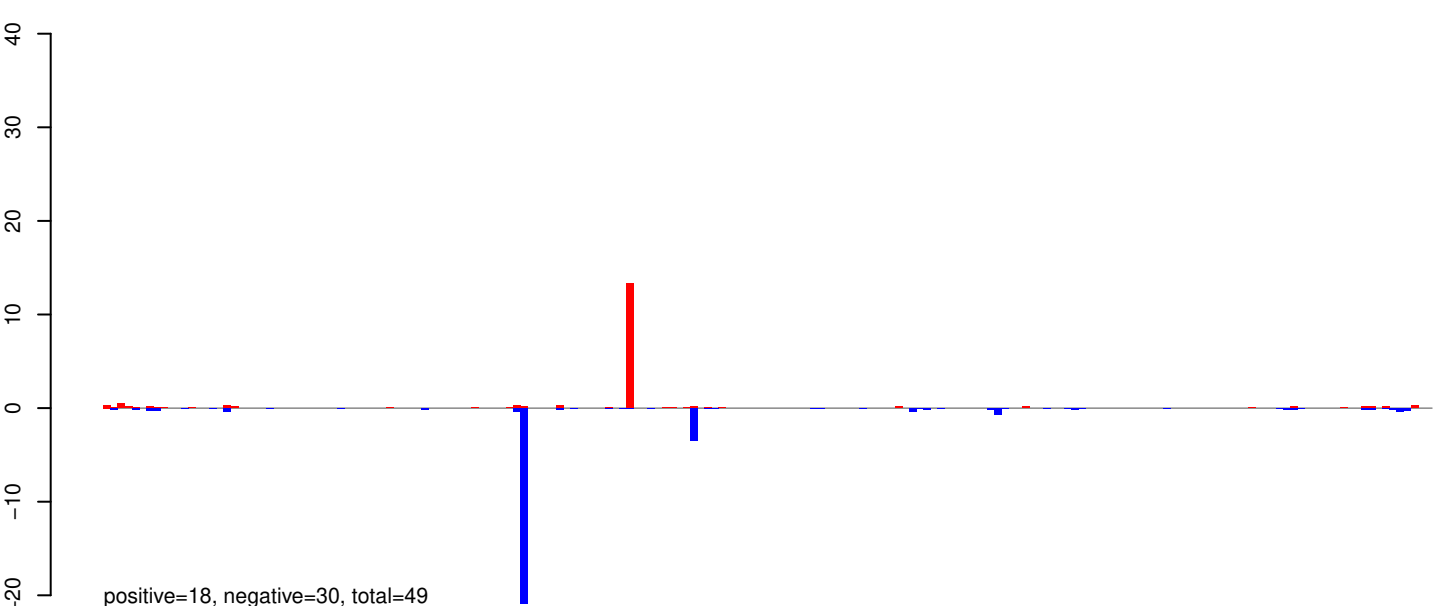
positive=279, negative=-127, total=405

Window size=25, length=8840, TE@TF000407-Pao_Bel_Ele66:1-8840

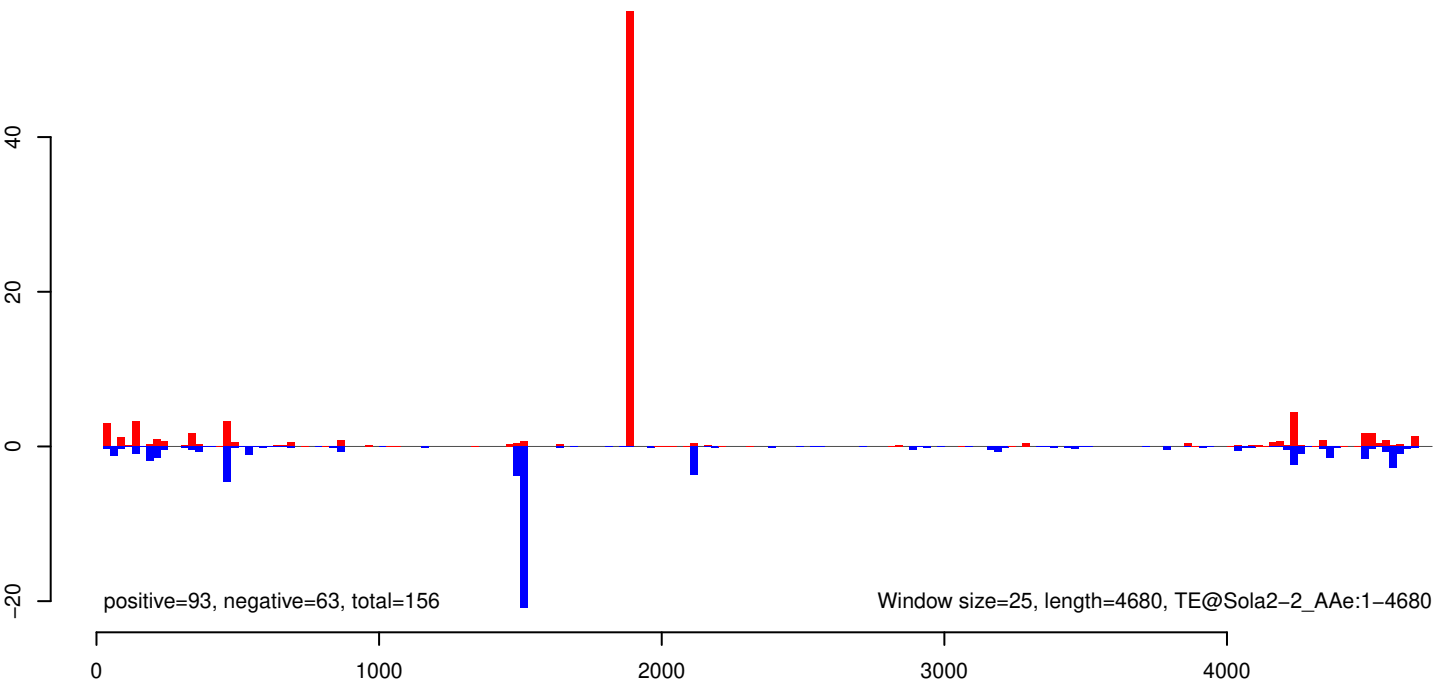
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



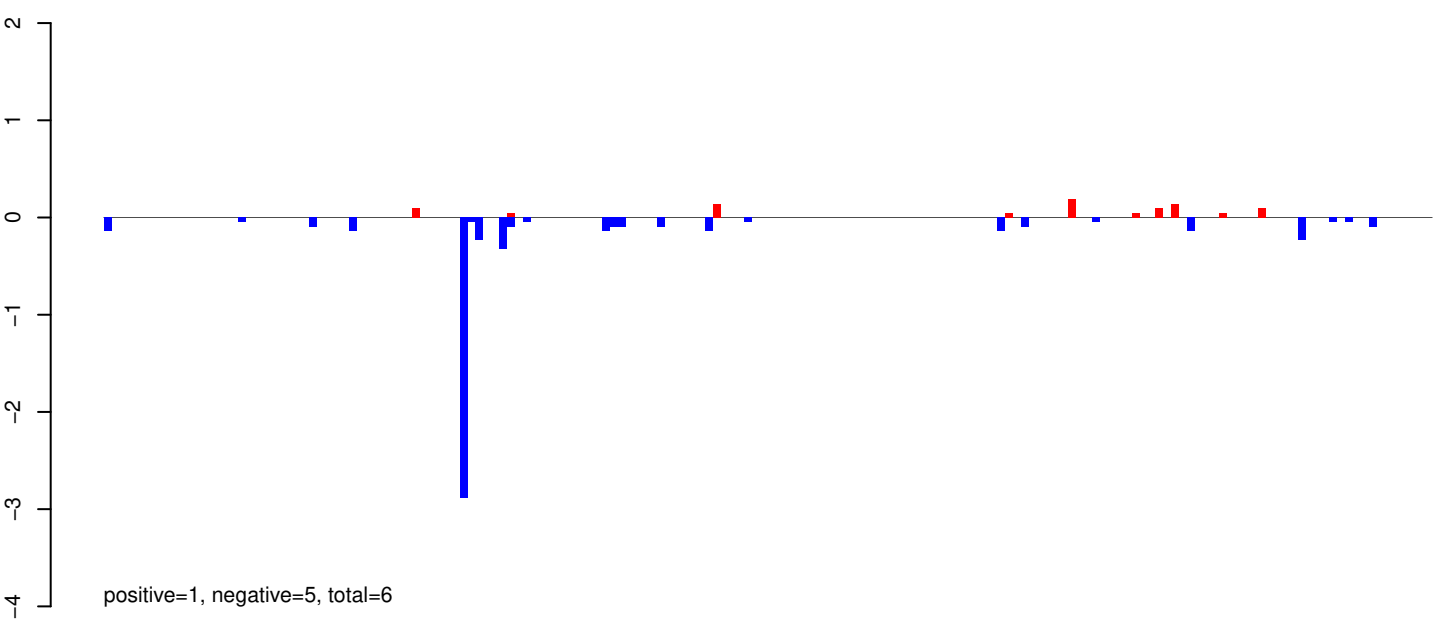
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



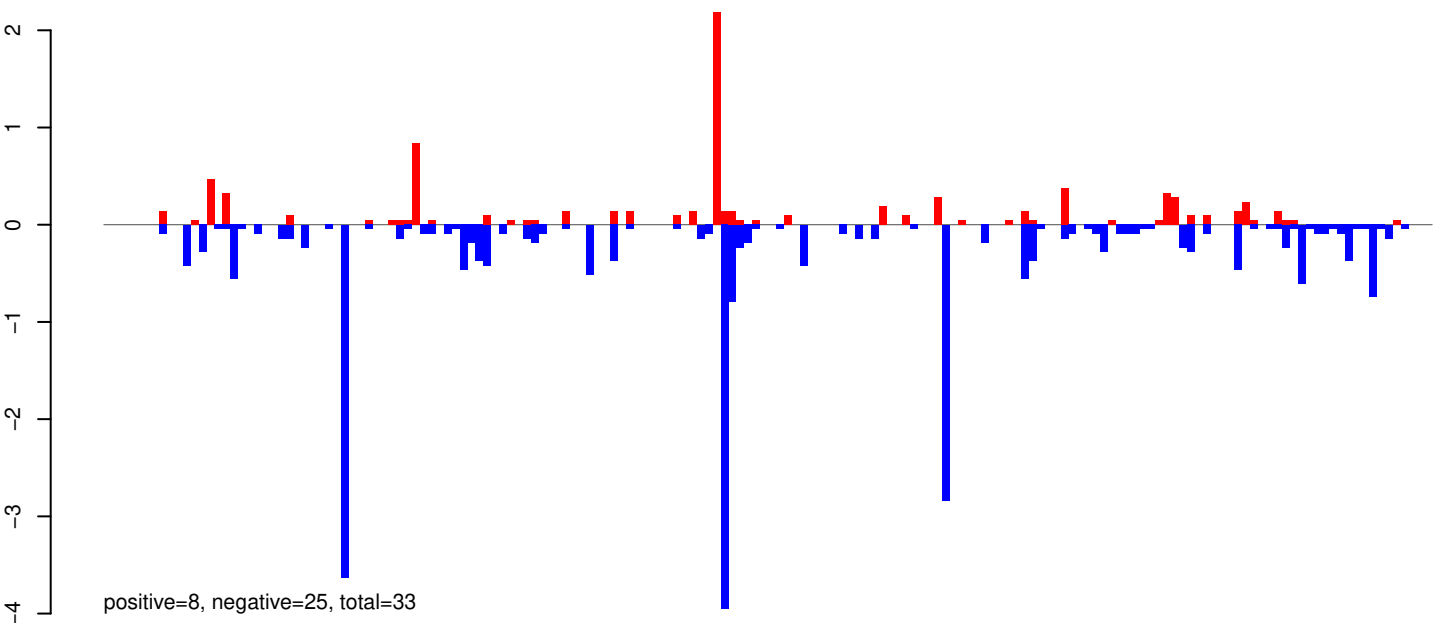
AeAeg_Whole_ZIKVdr_BM2_GP.rep



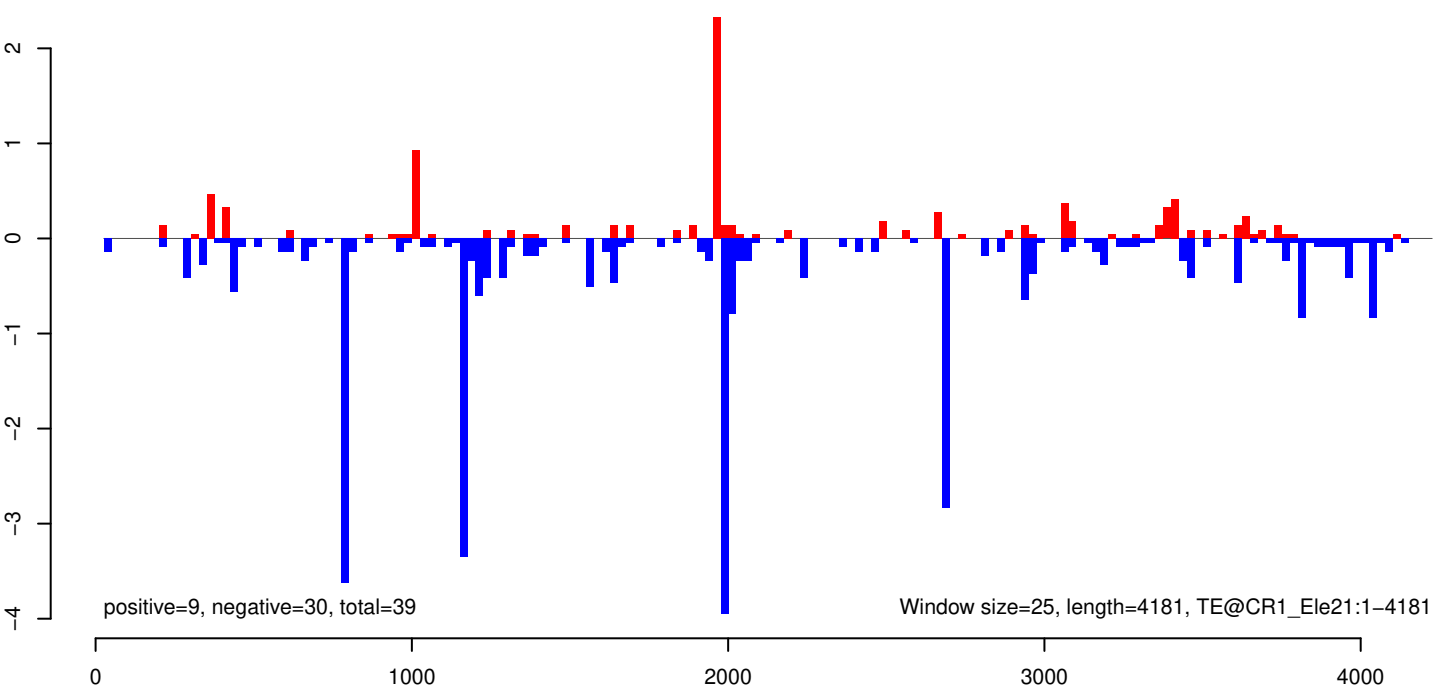
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



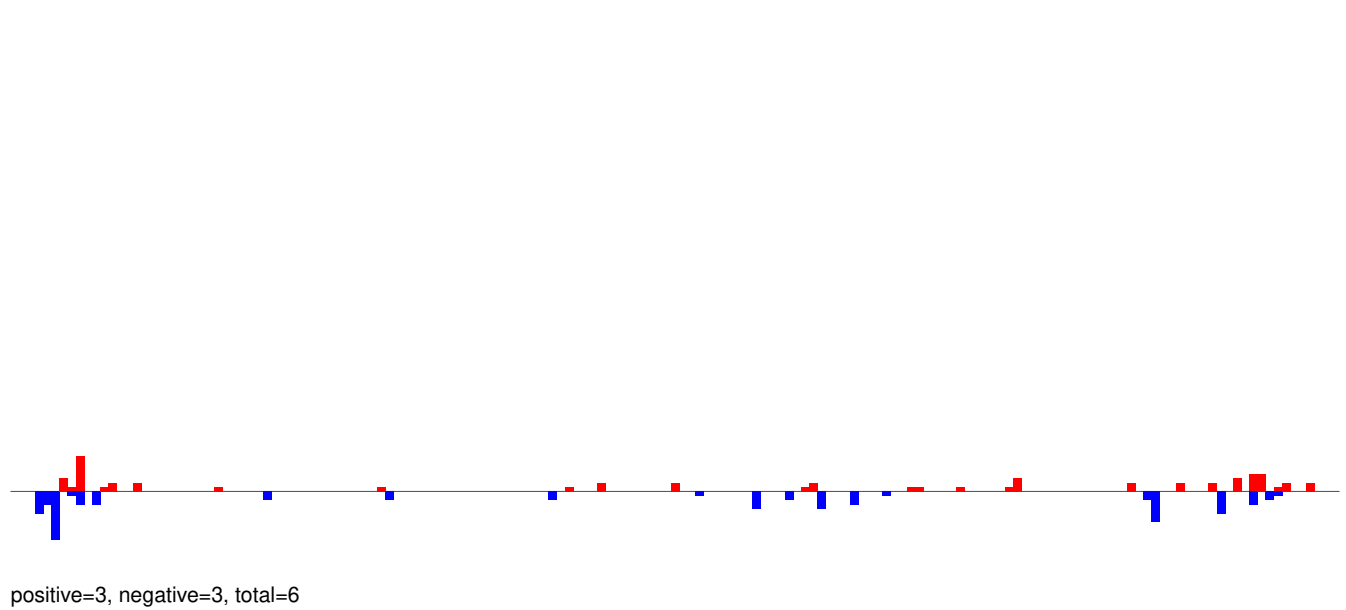
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



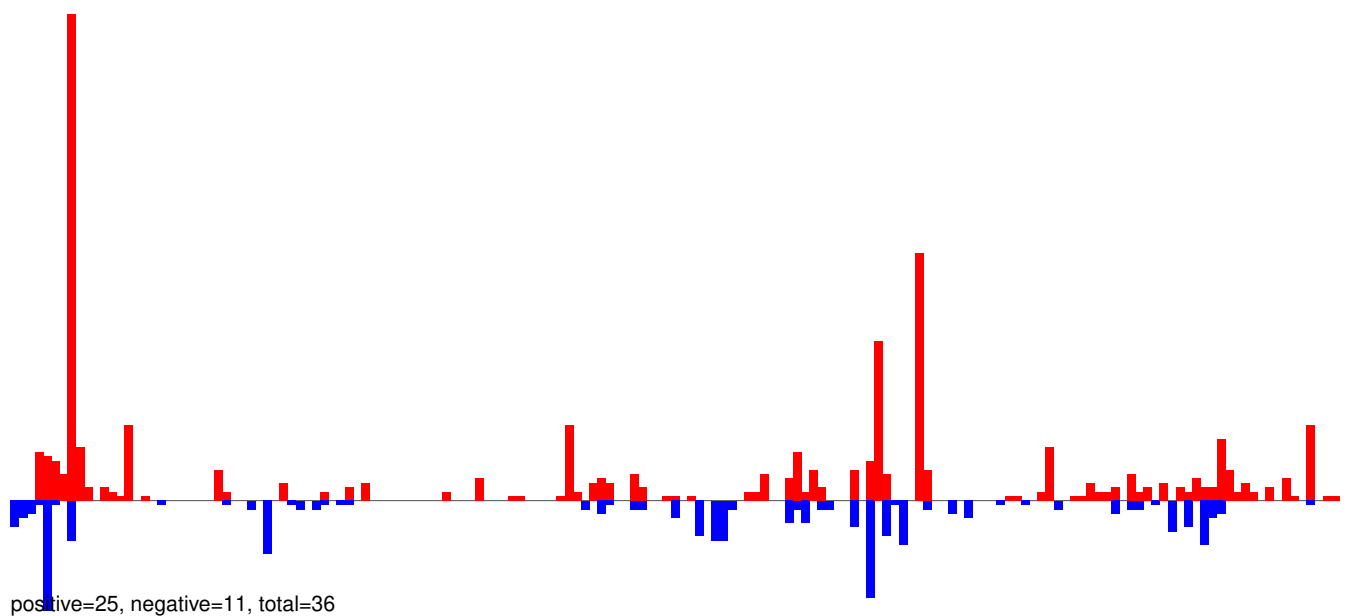
AeAeg_Whole_ZIKVdr_BM2_GP.rep



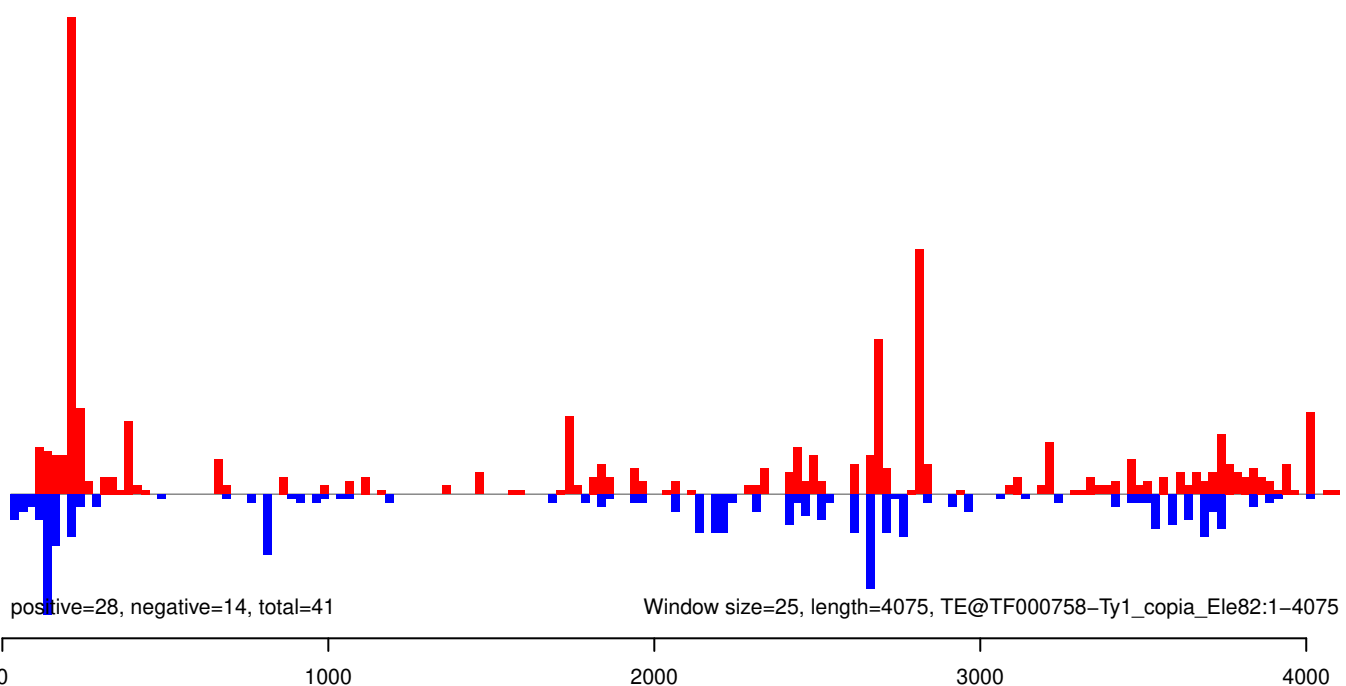
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



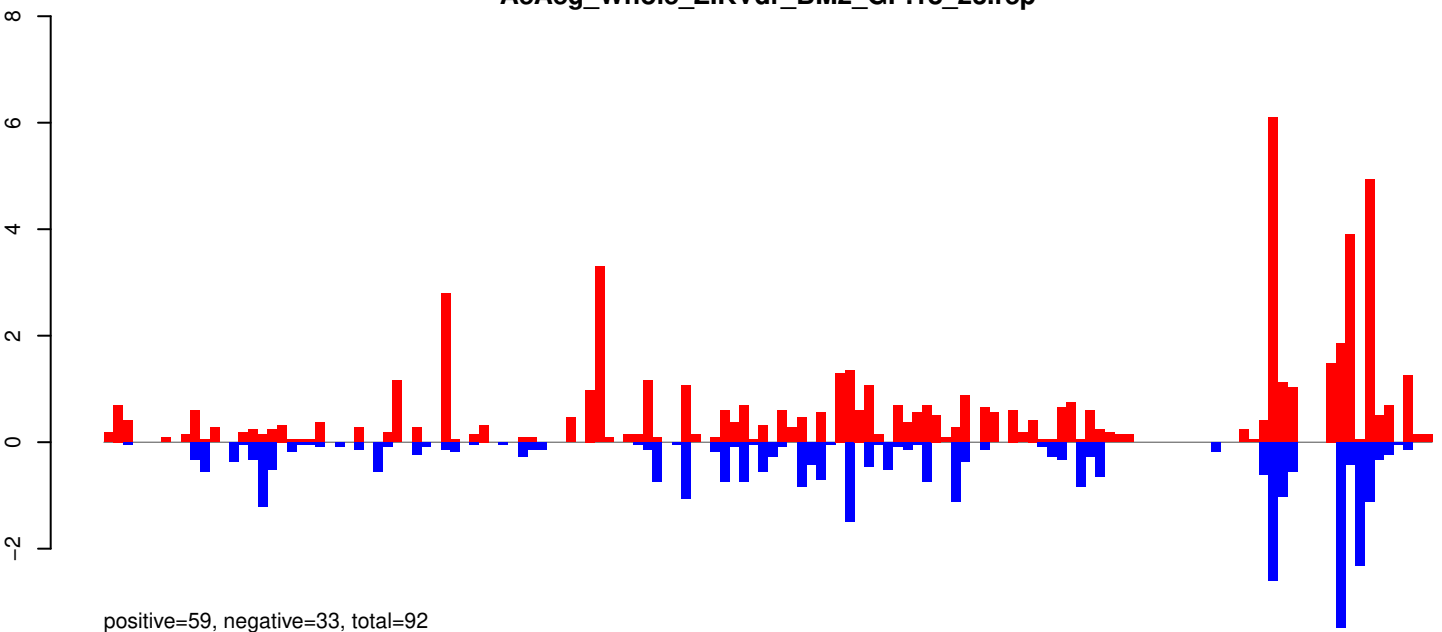
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



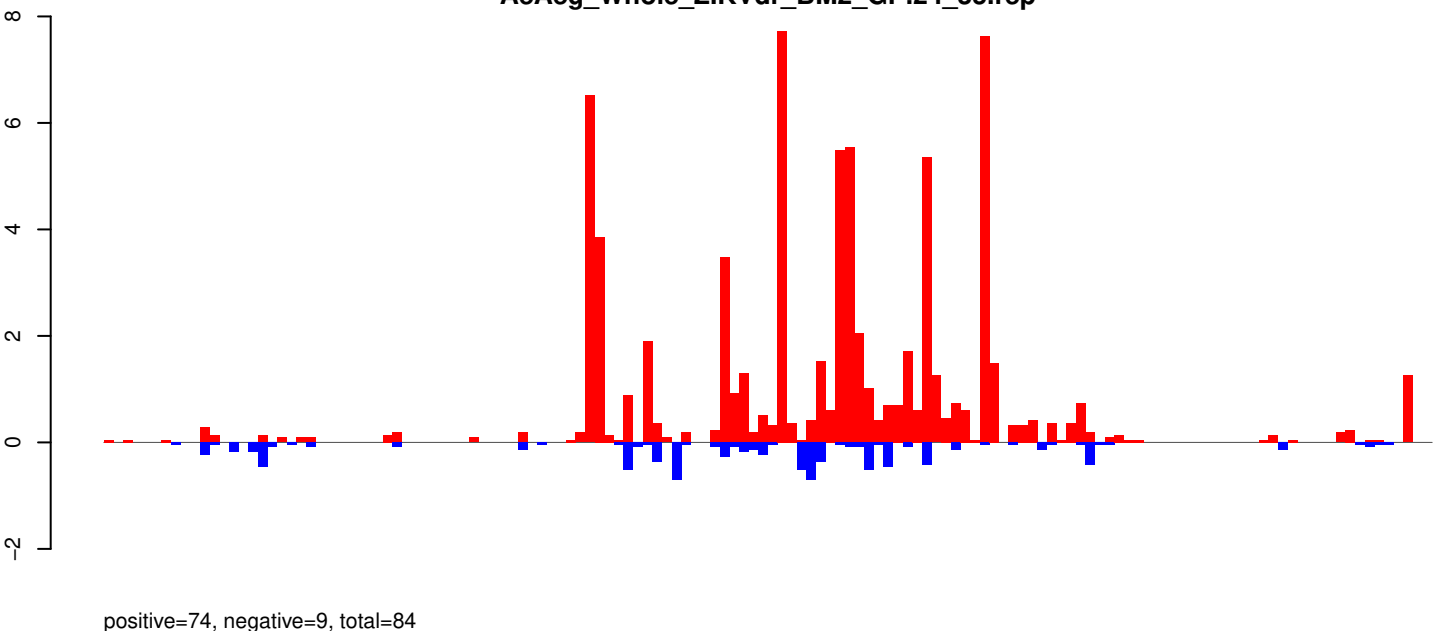
AeAeg_Whole_ZIKVdr_BM2_GP.rep



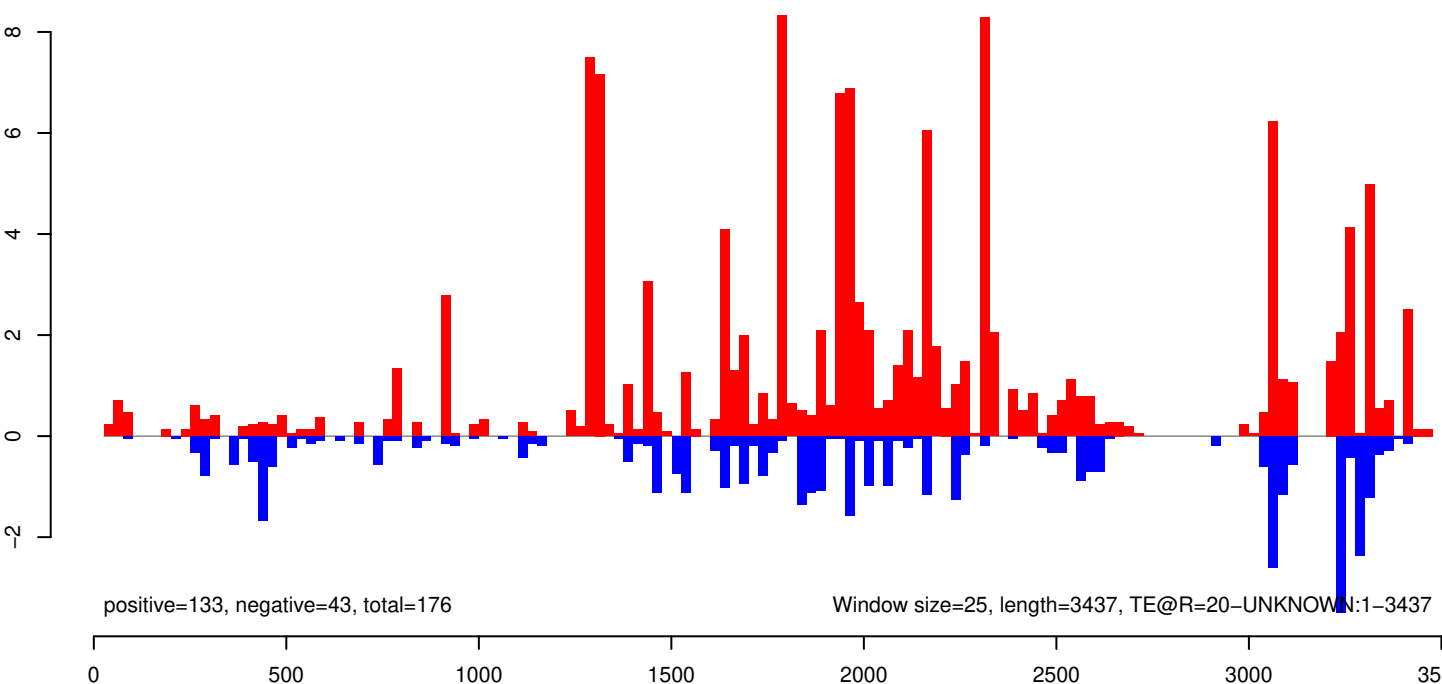
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



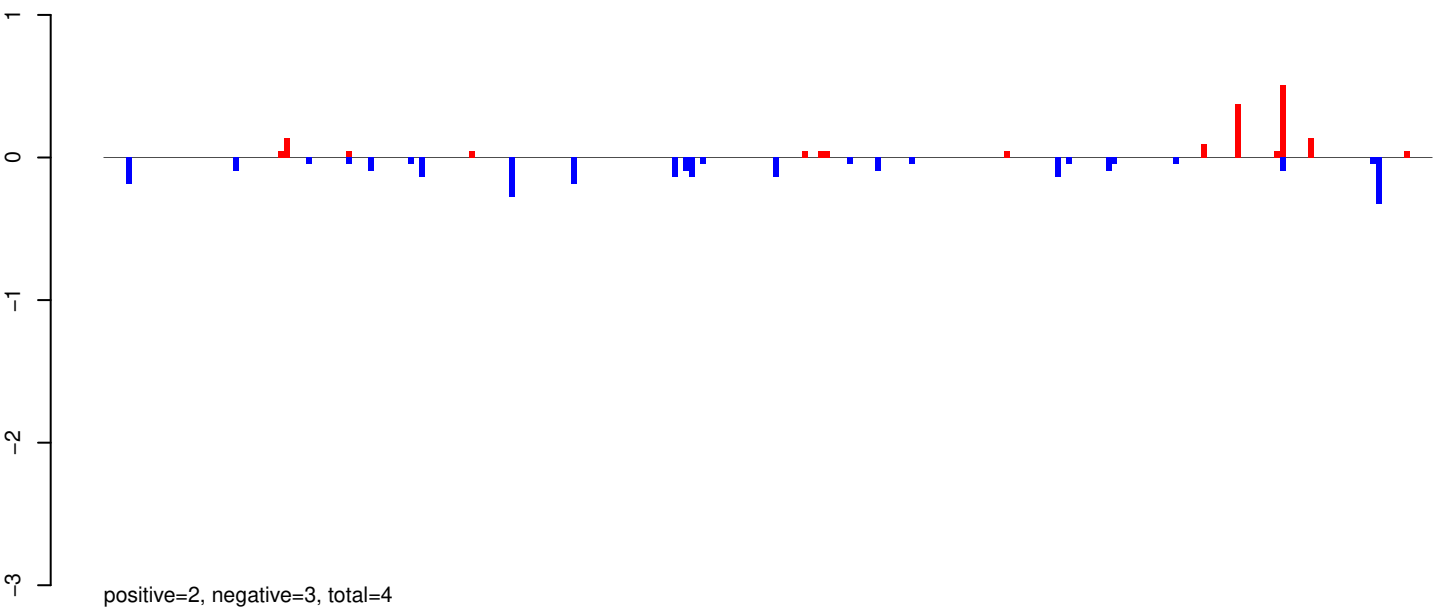
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



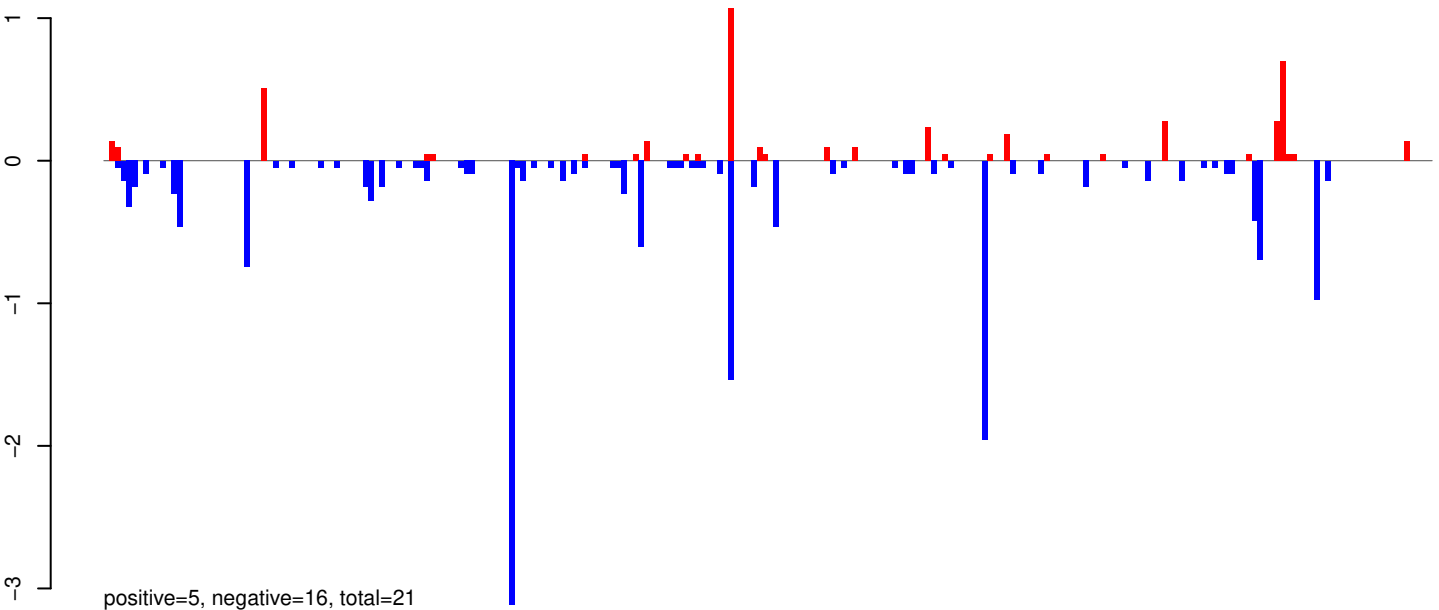
AeAeg_Whole_ZIKVdr_BM2_GP.rep



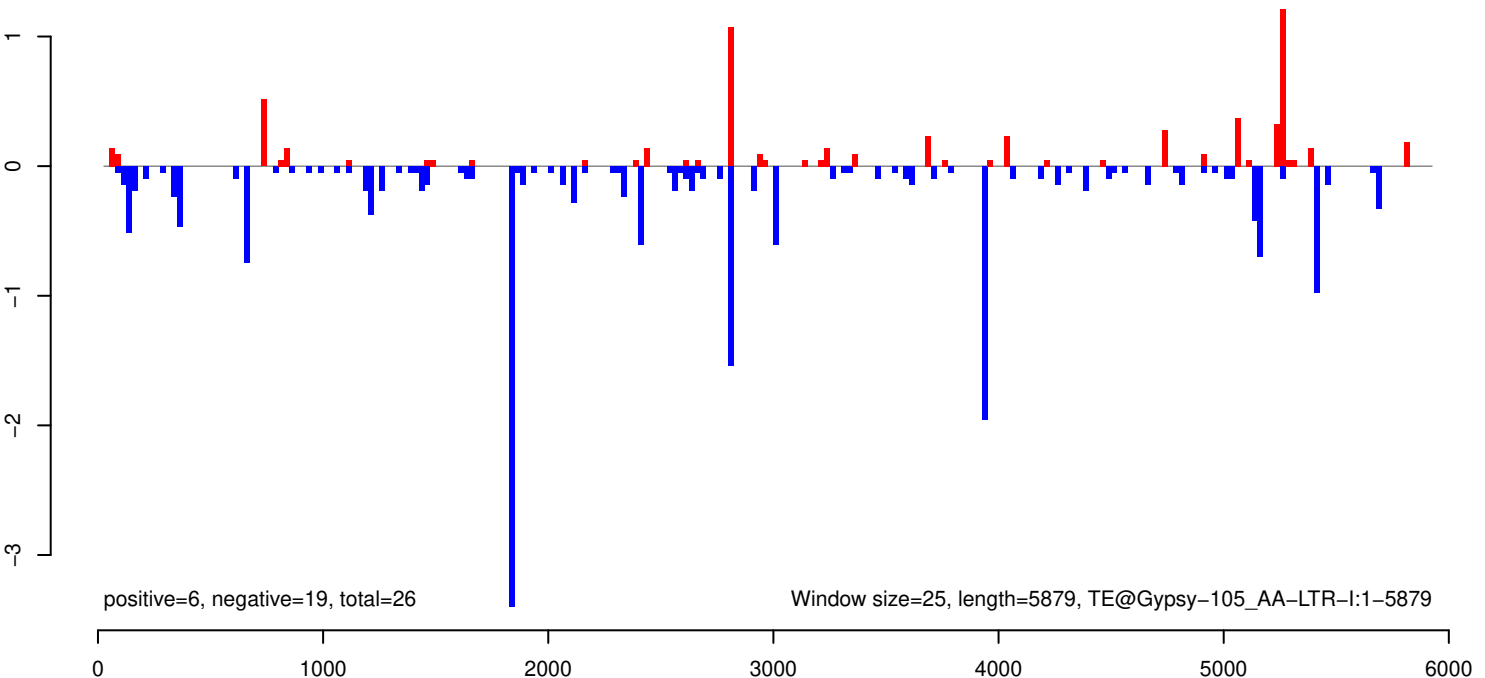
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



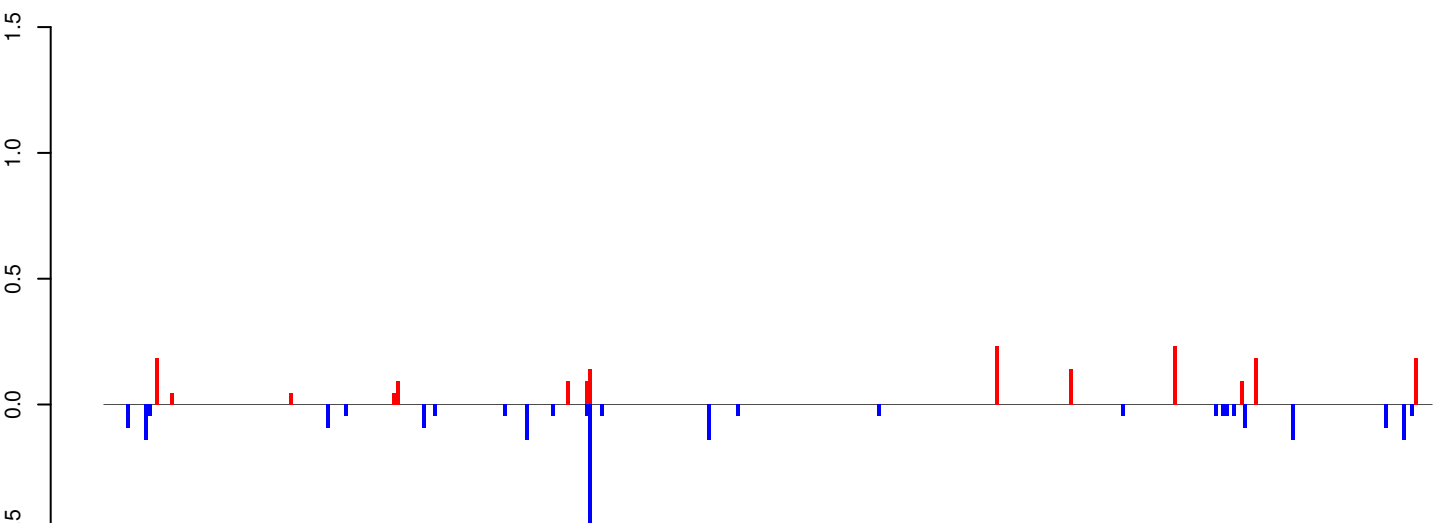
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



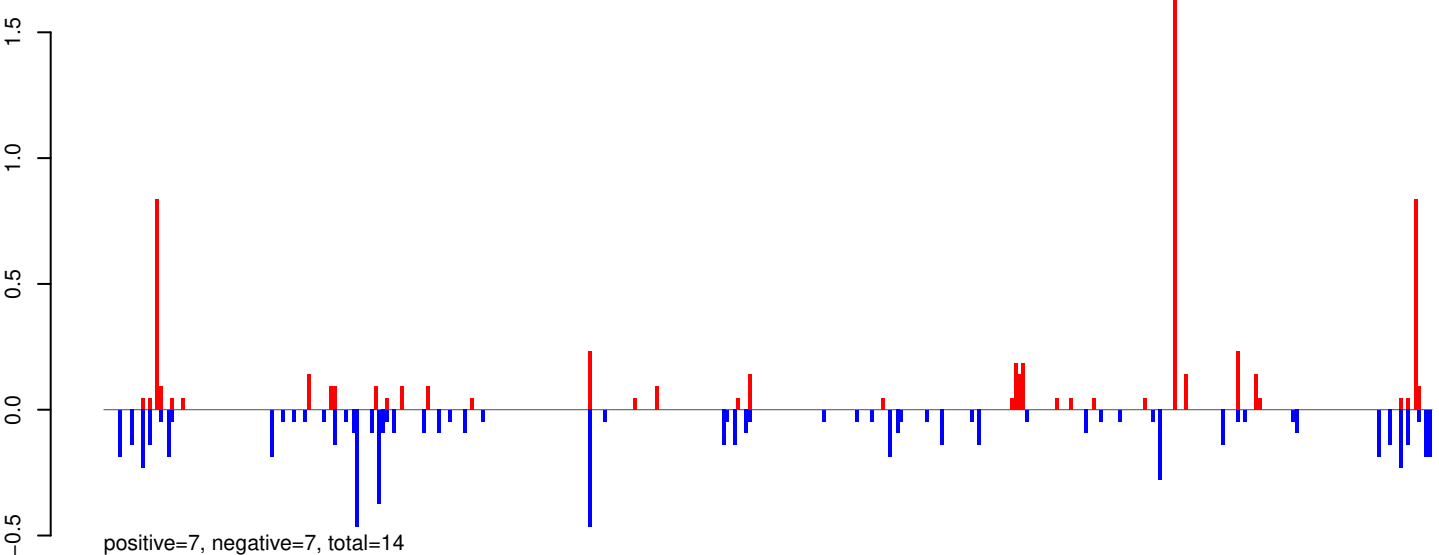
AeAeg_Whole_ZIKVdr_BM2_GP.rep



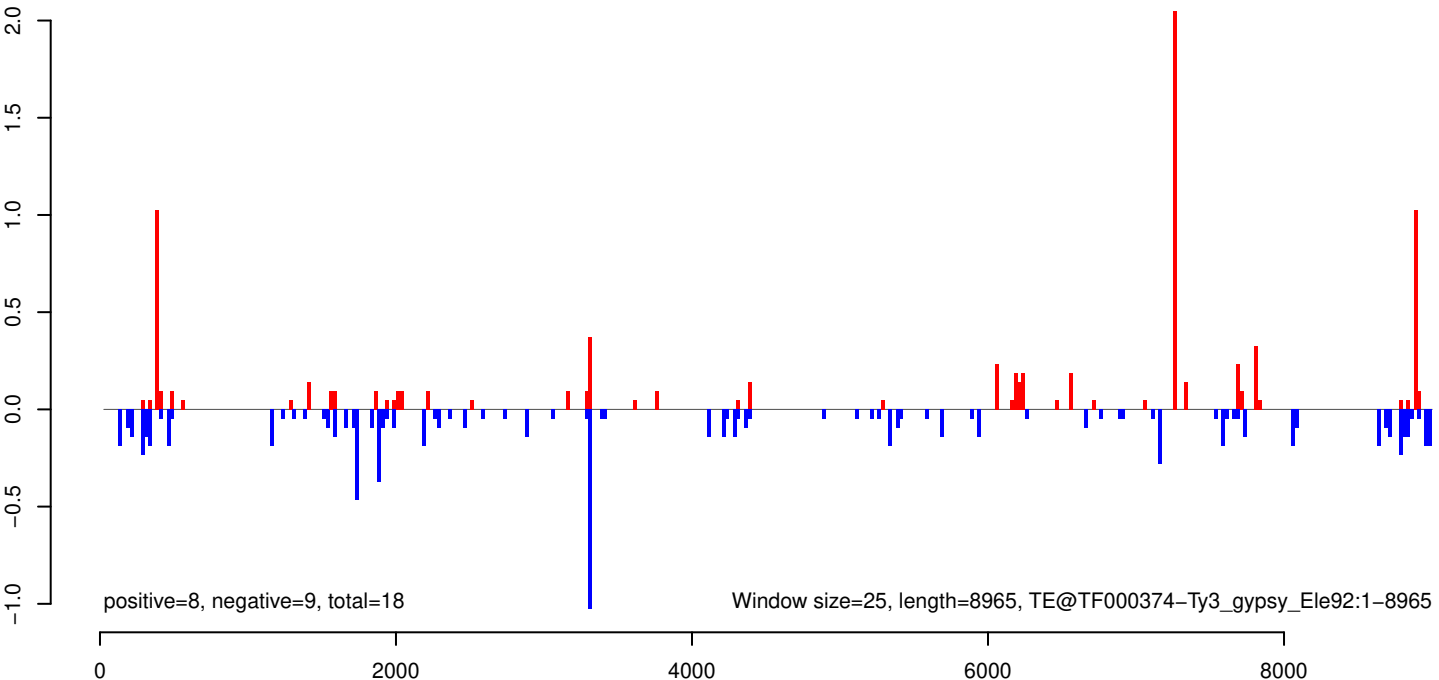
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



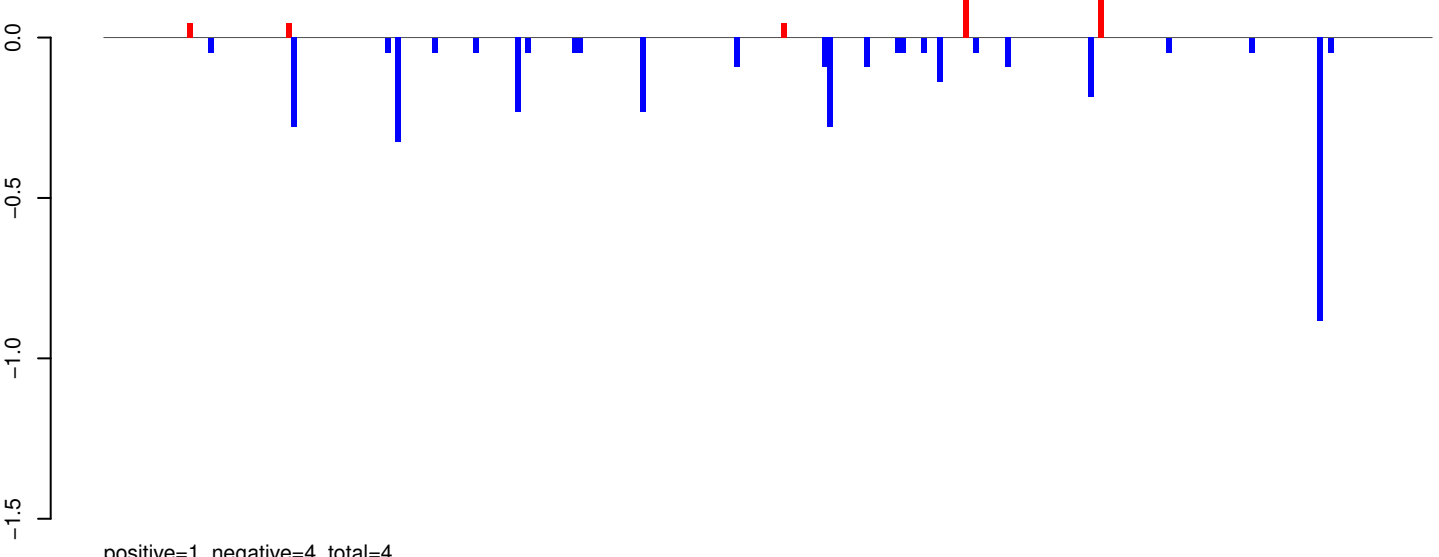
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



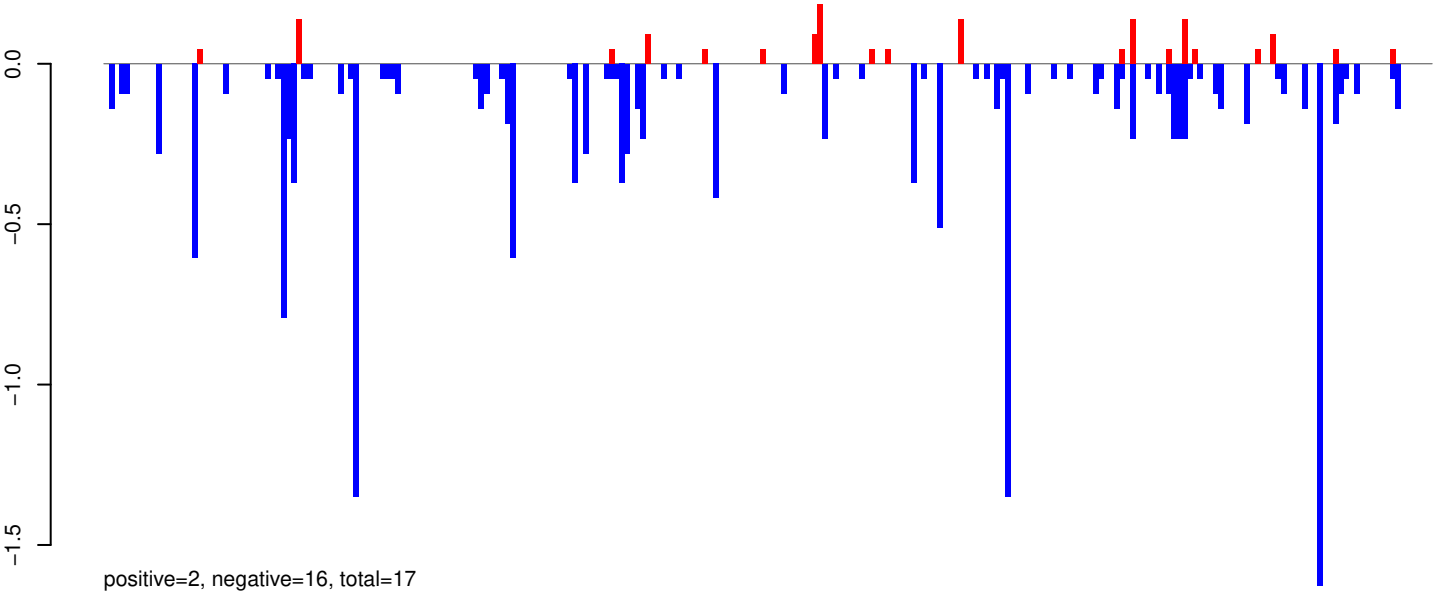
AeAeg_Whole_ZIKVdr_BM2_GP.rep



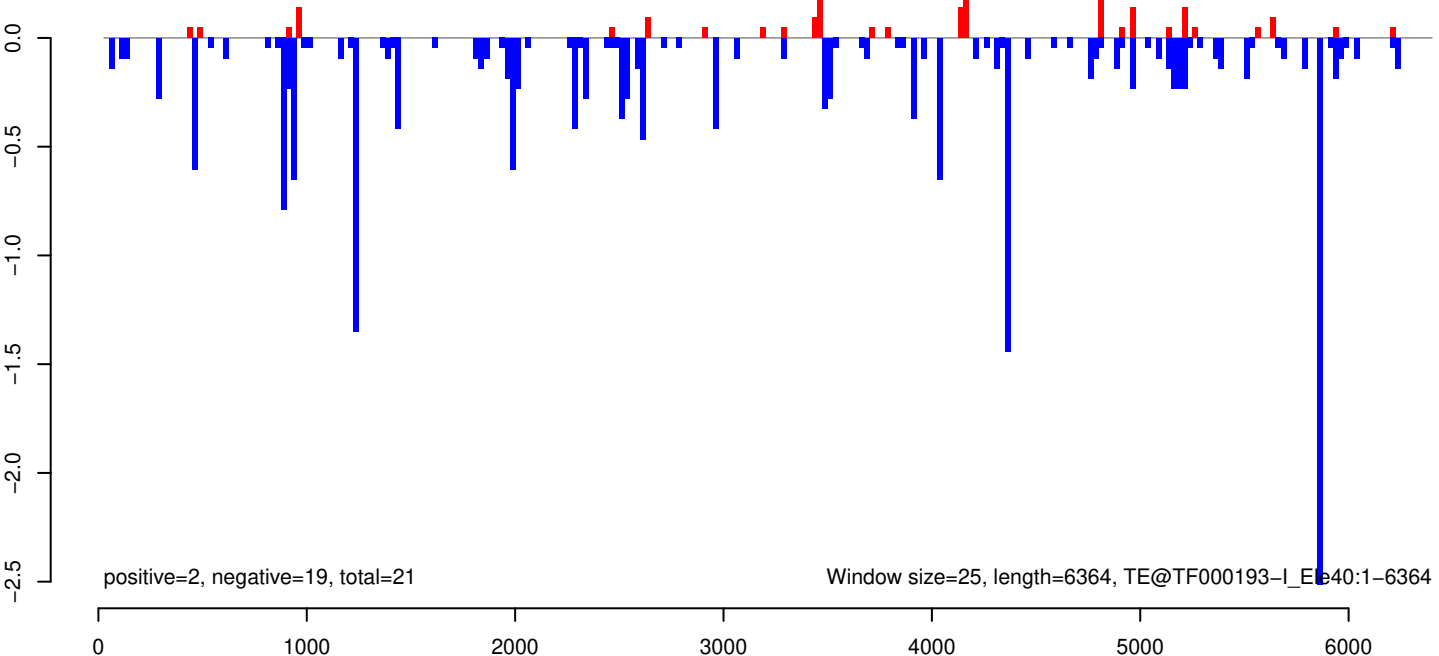
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



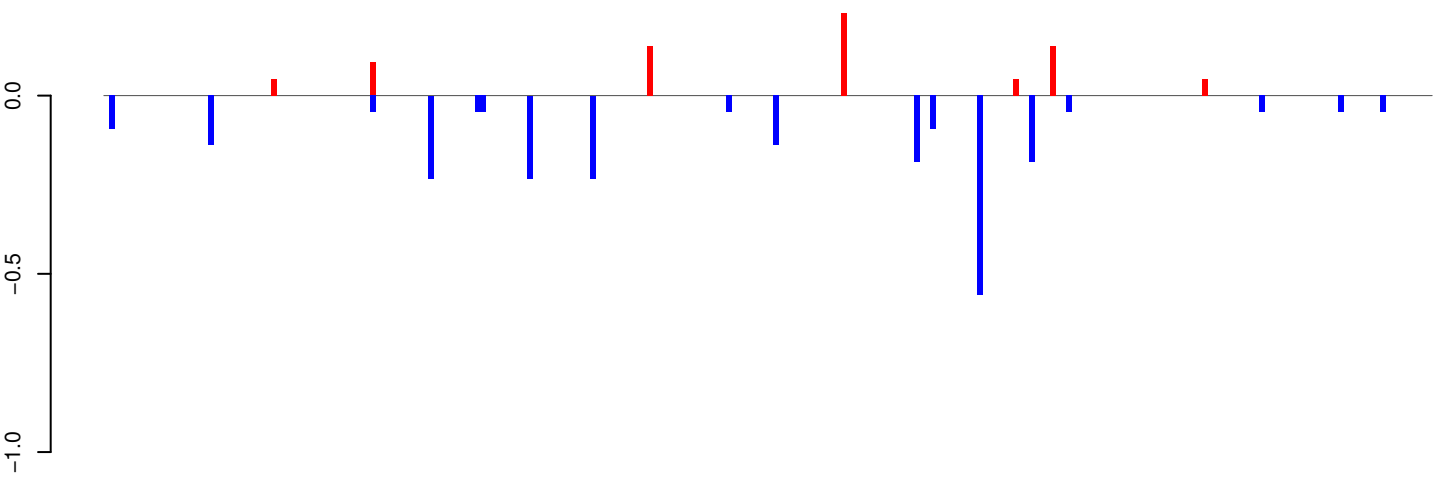
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

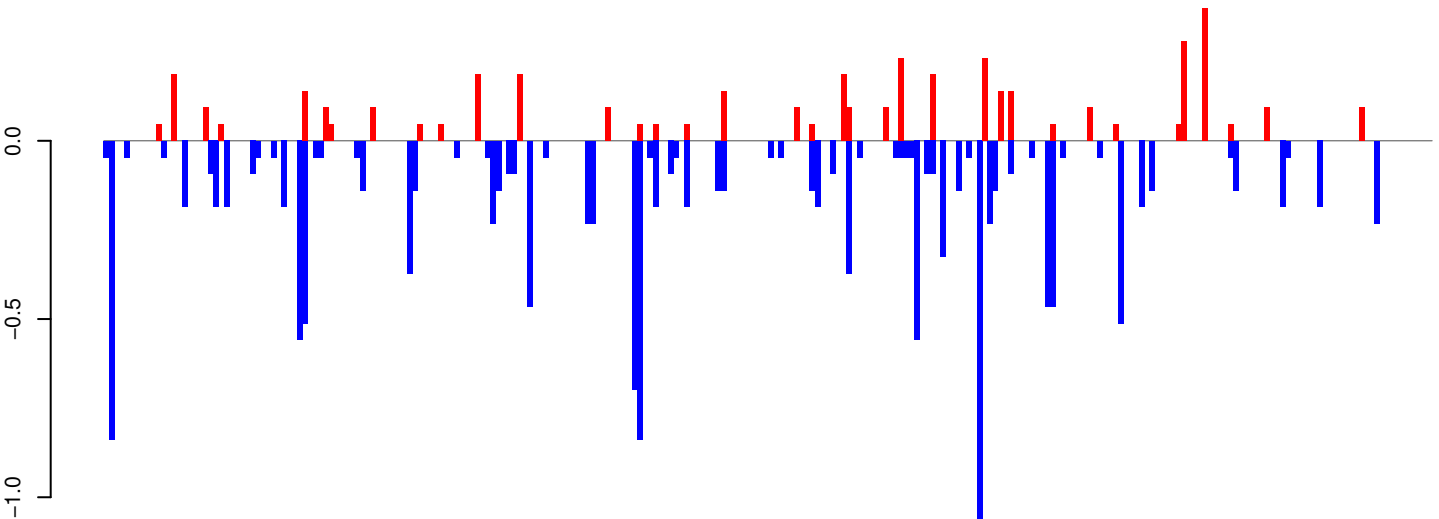


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



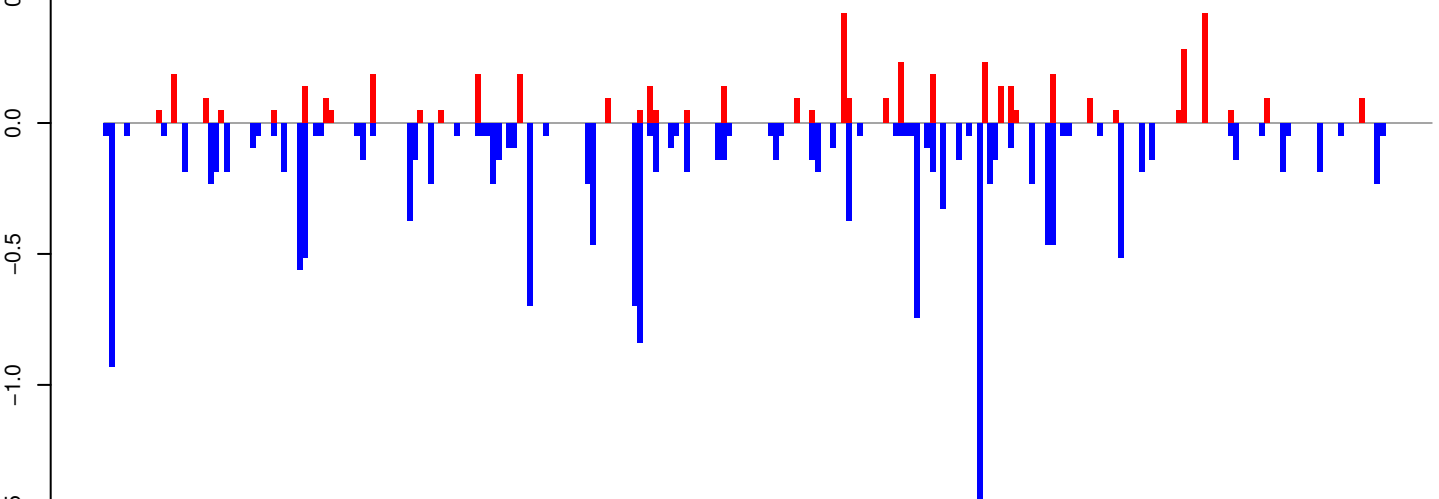
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=15, total=19

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=5, negative=17, total=22

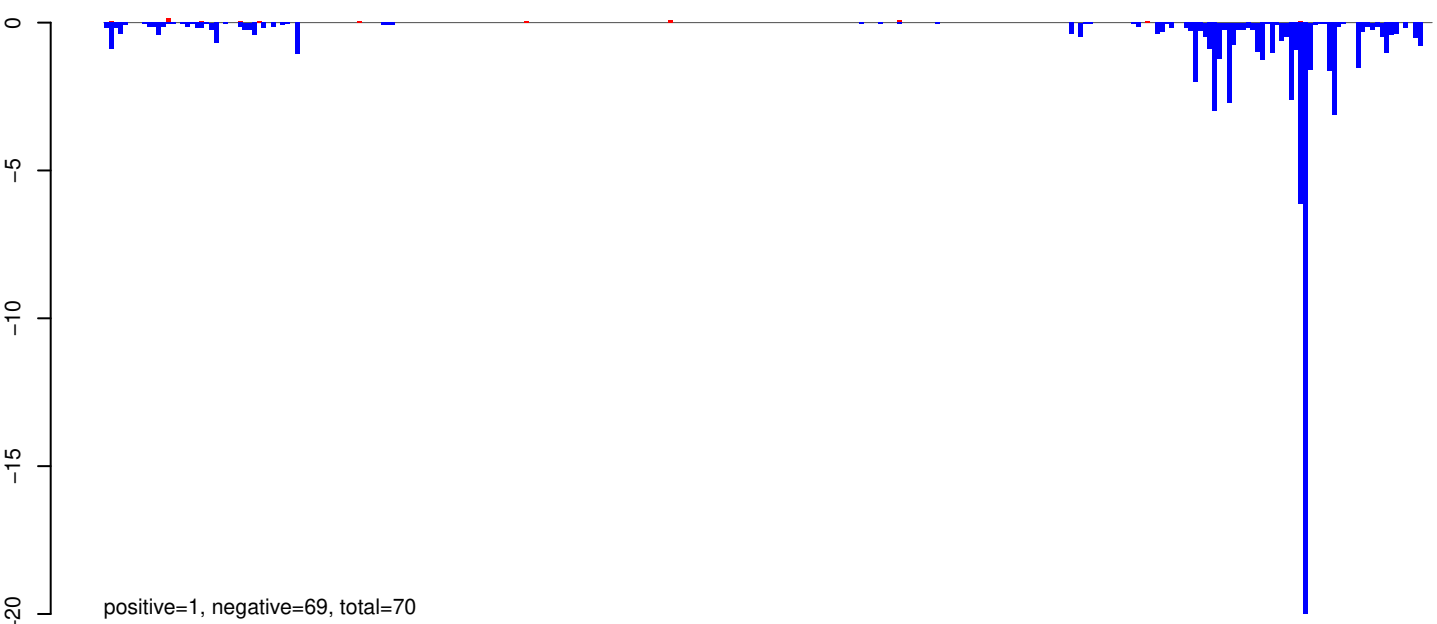
Window size=25, length=6348, TE@I-56_AAc:1-6348

0 1000 2000 3000 4000 5000 6000

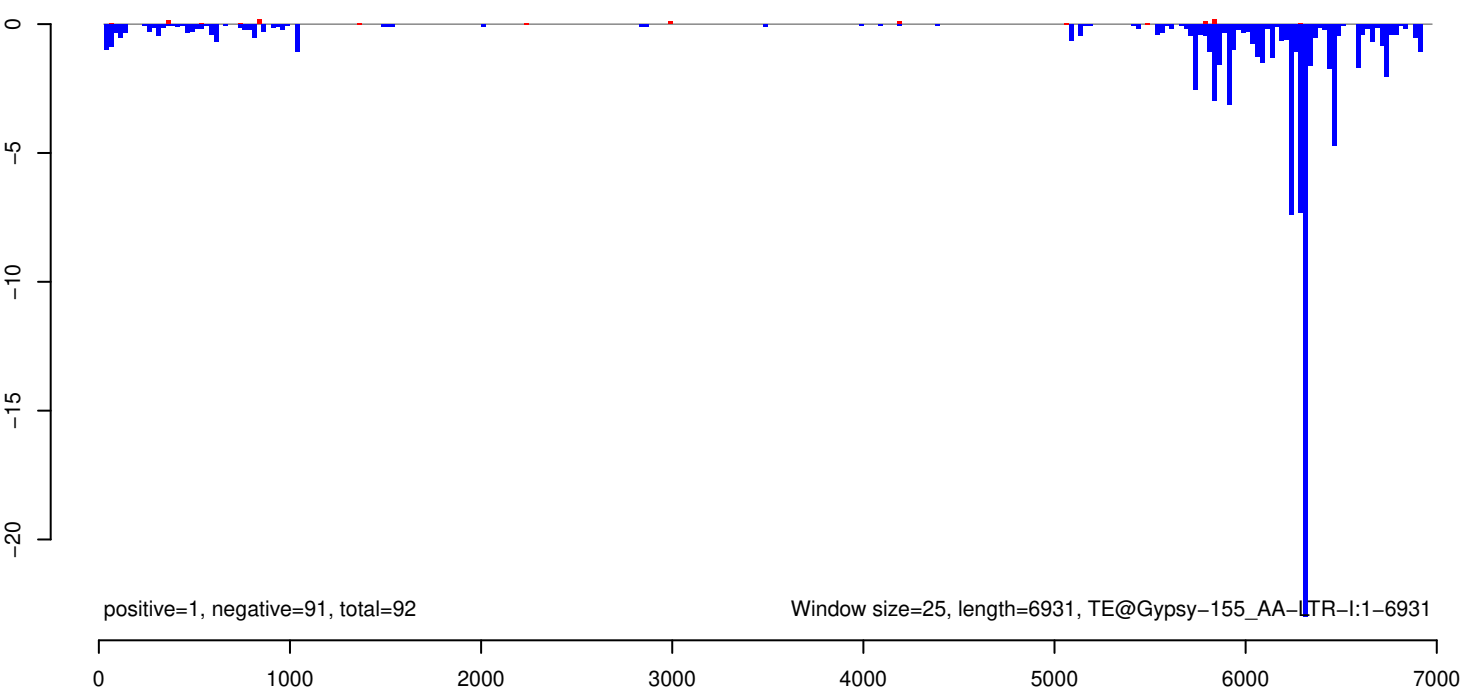
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



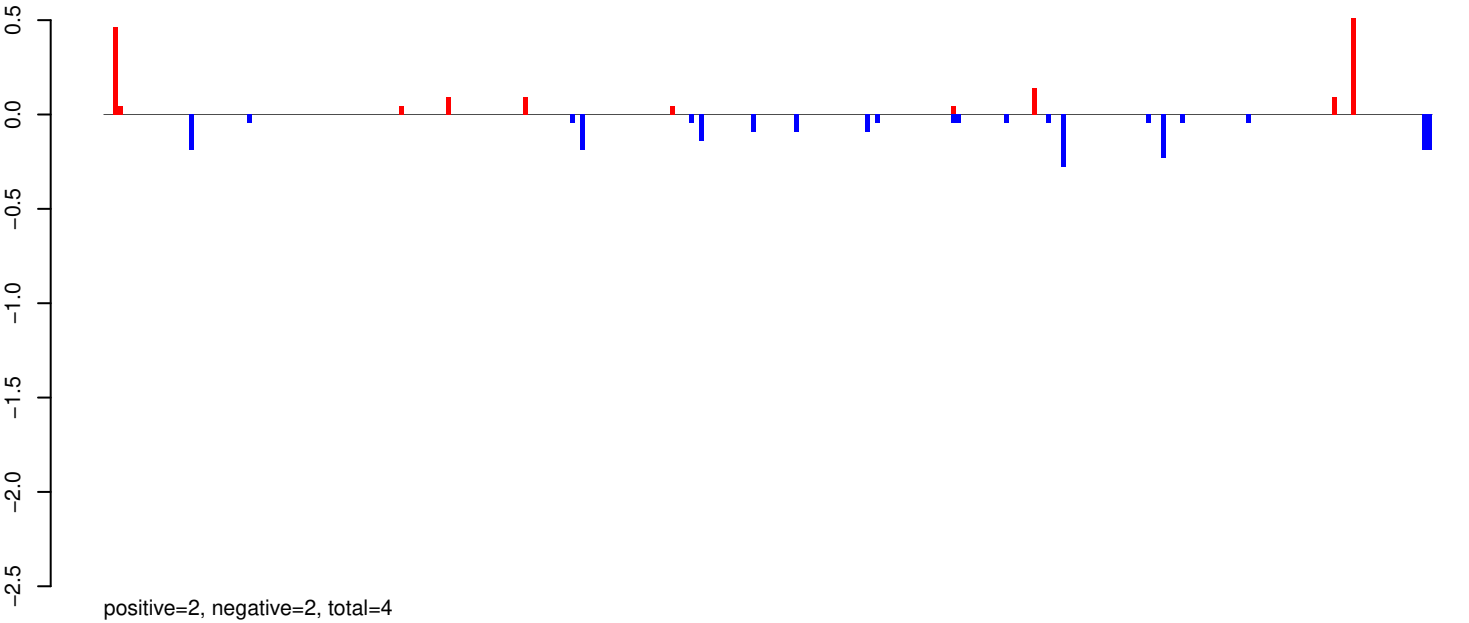
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



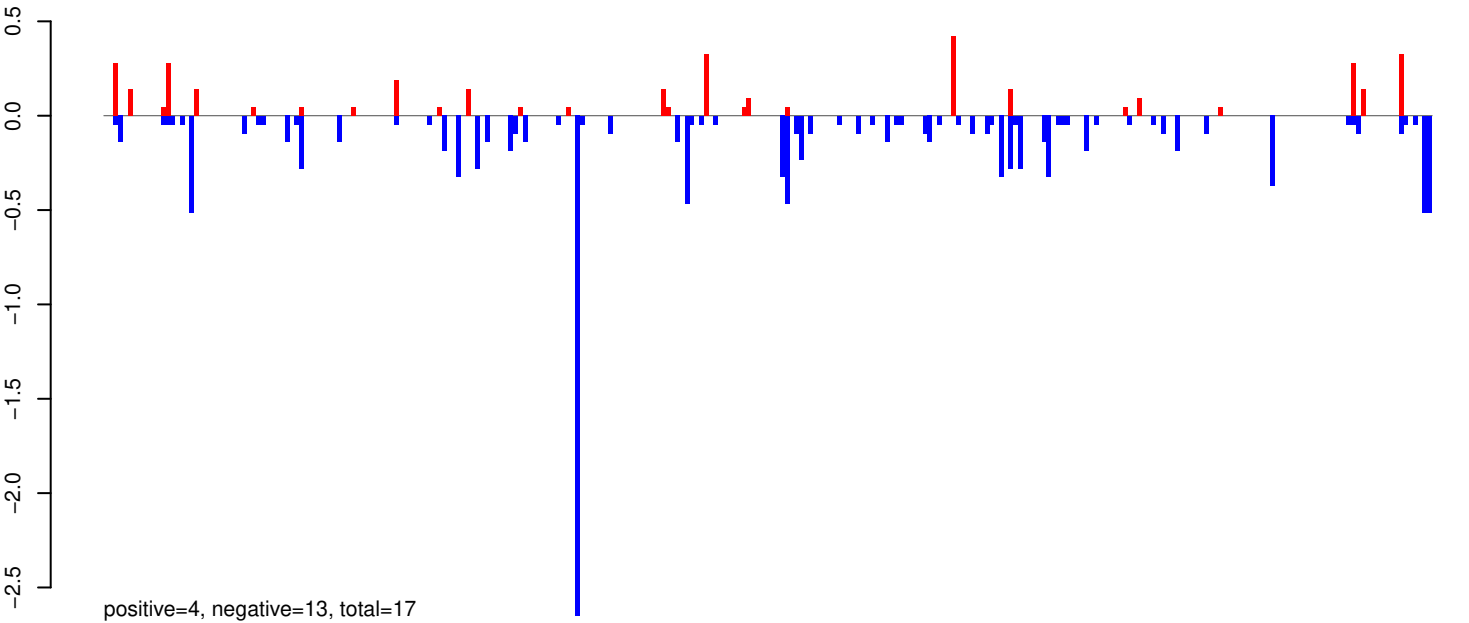
AeAeg_Whole_ZIKVdr_BM2_GP.rep



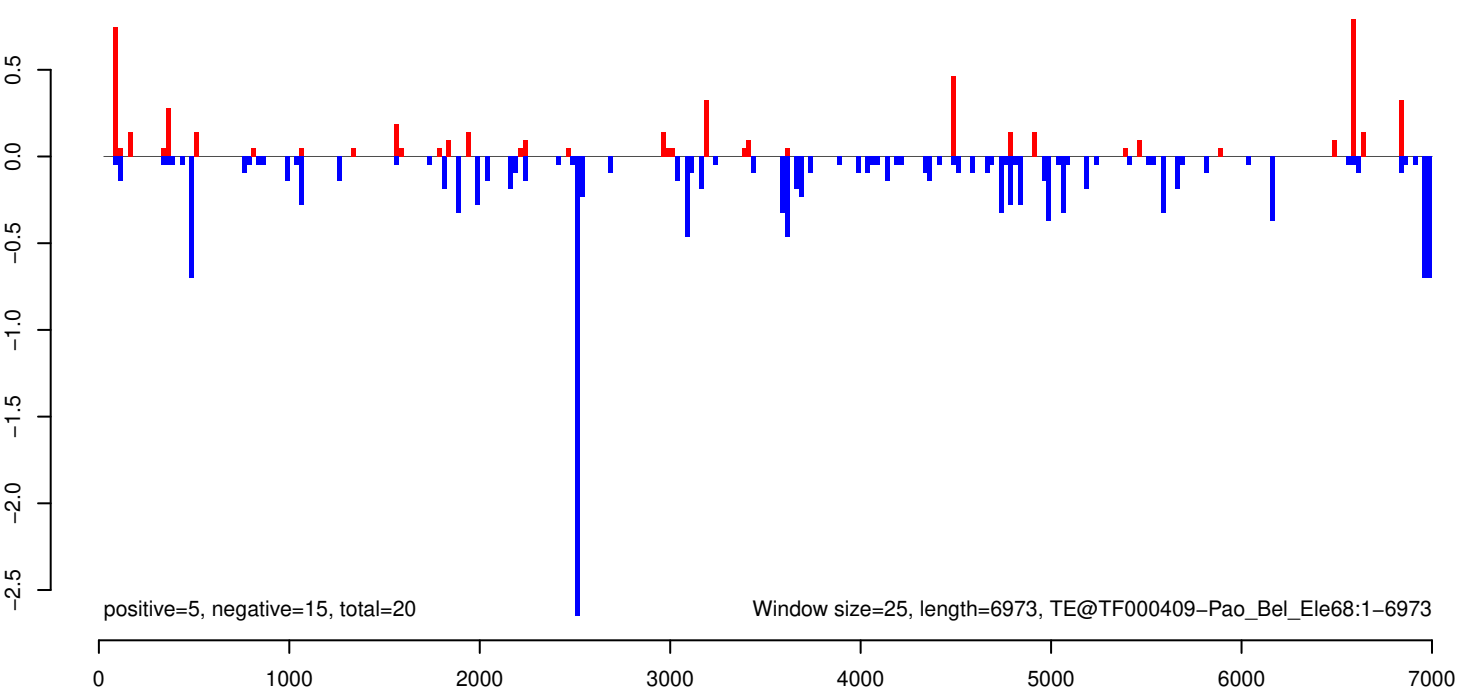
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



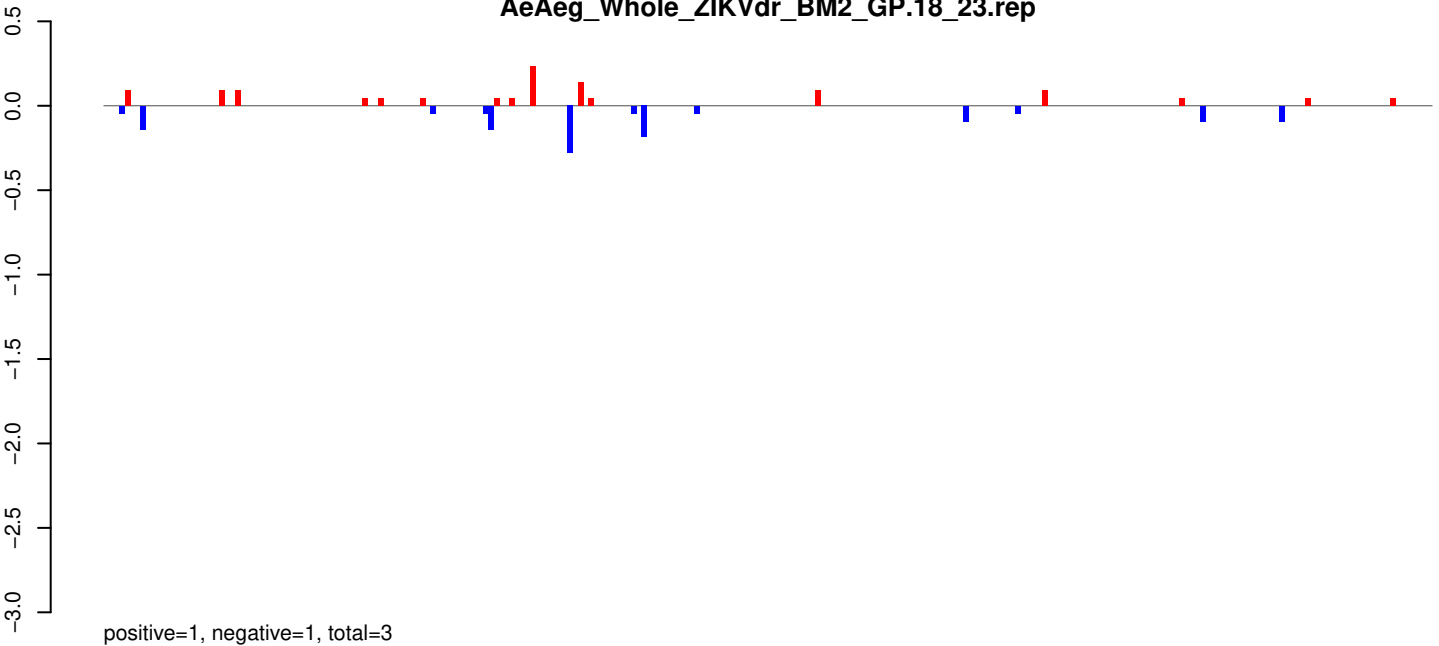
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



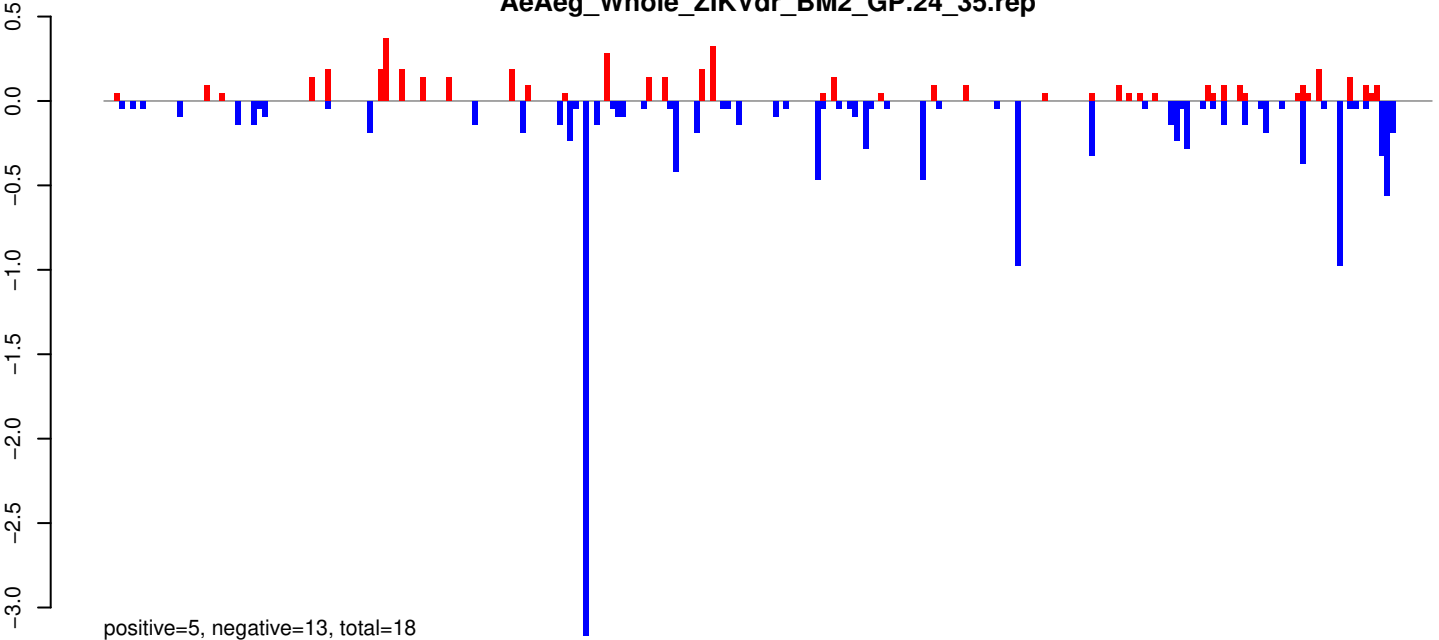
AeAeg_Whole_ZIKVdr_BM2_GP.rep



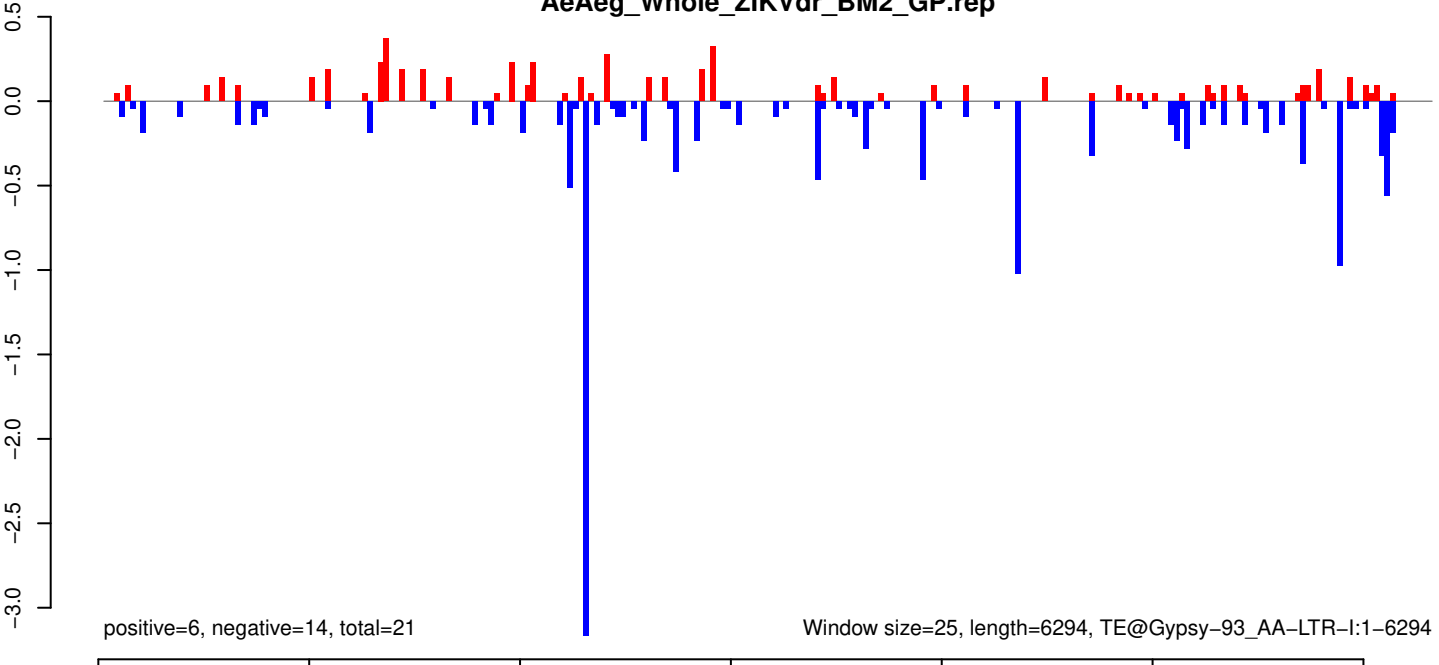
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



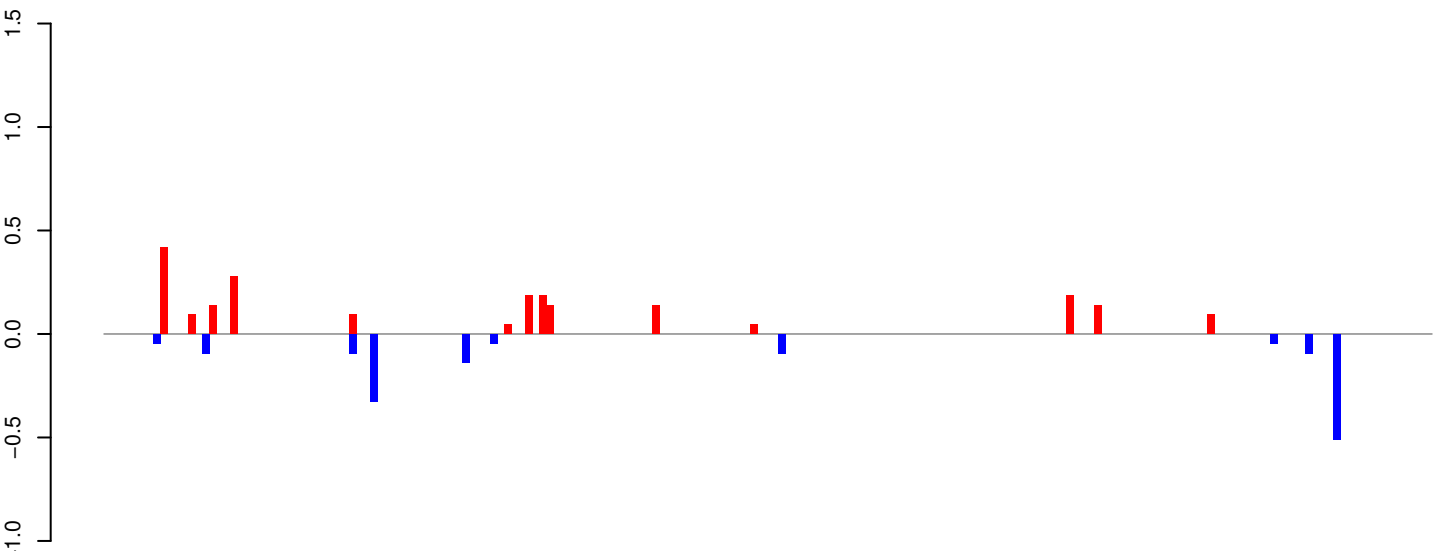
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



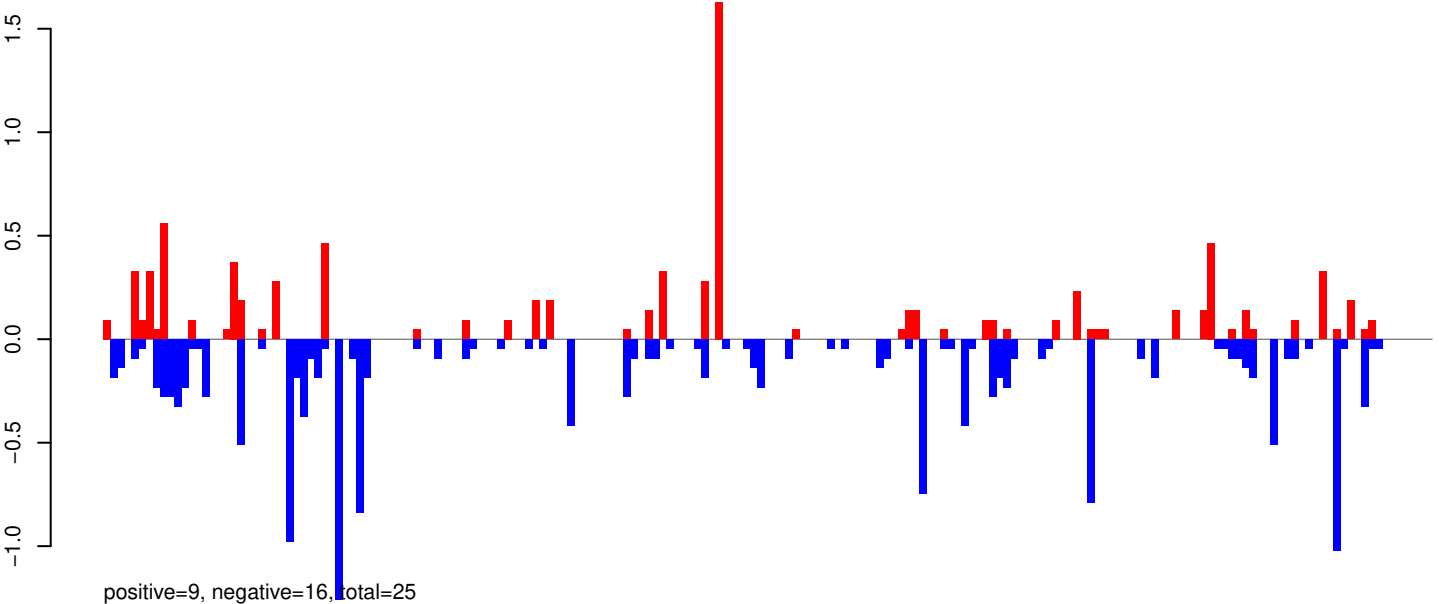
AeAeg_Whole_ZIKVdr_BM2_GP.rep



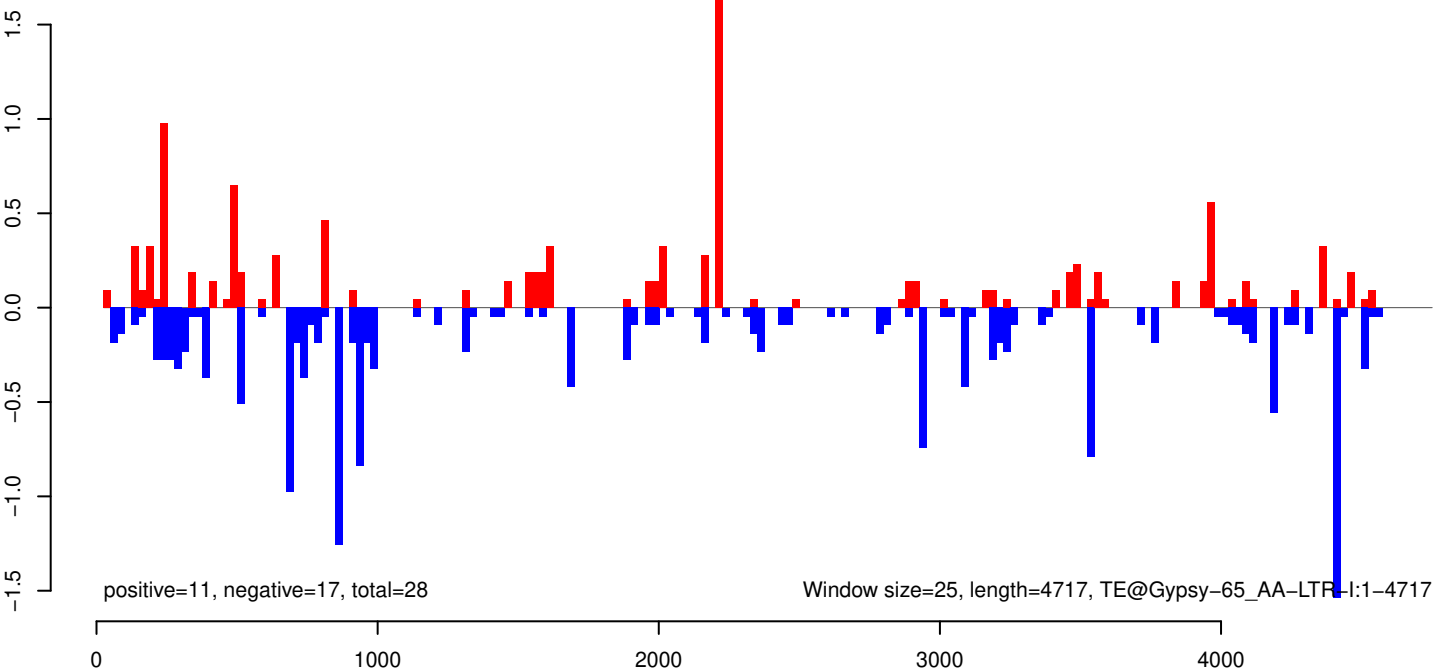
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

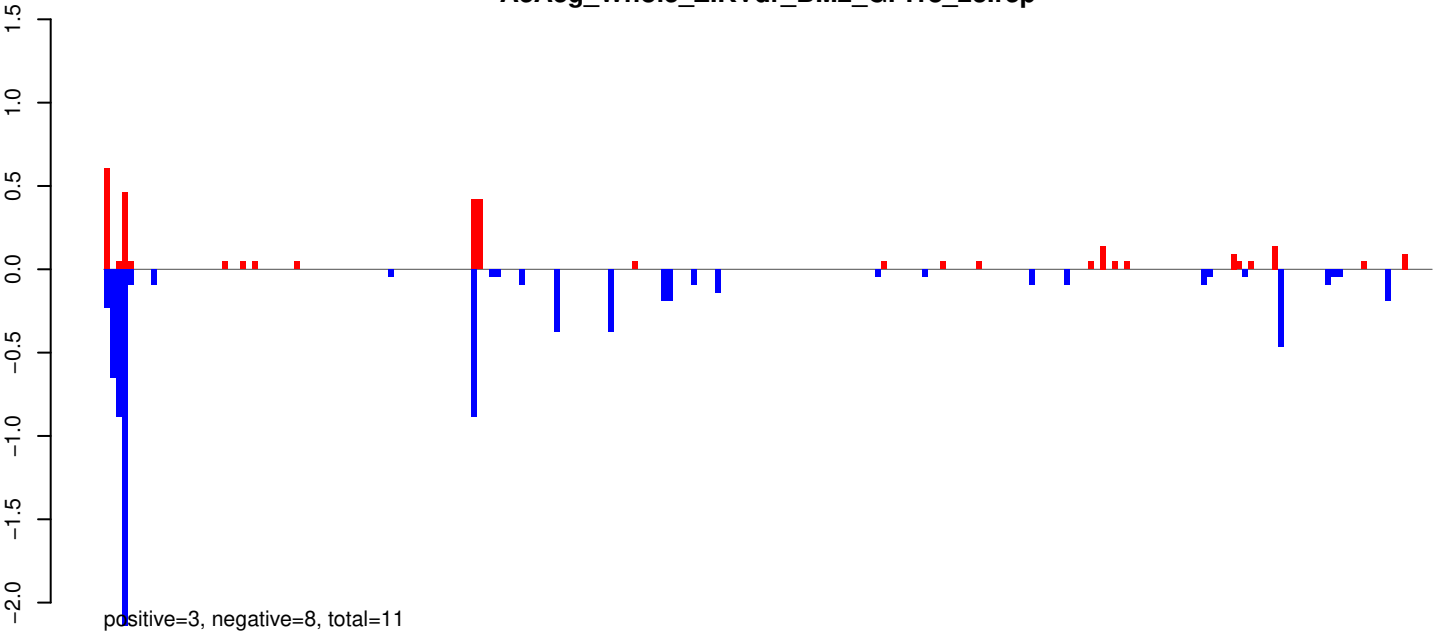


AeAeg_Whole_ZIKVdr_BM2_GP.rep



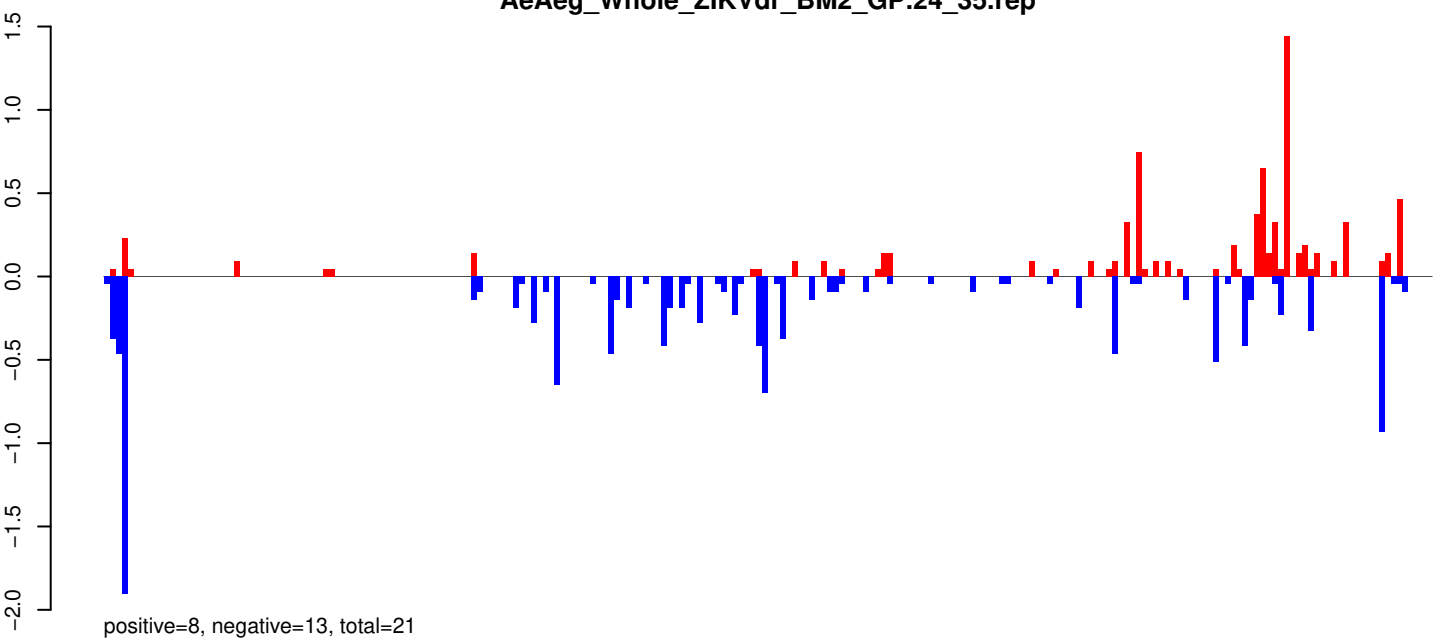
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=3, negative=8, total=11



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

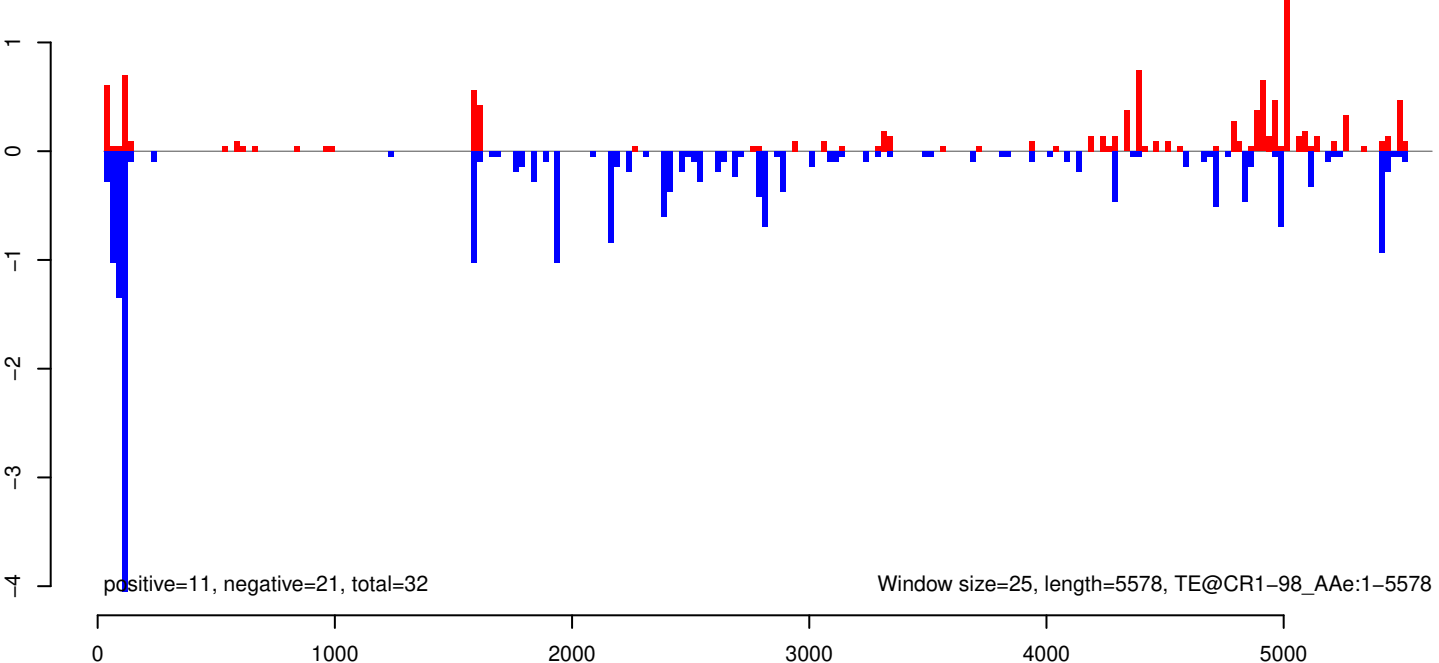
positive=8, negative=13, total=21



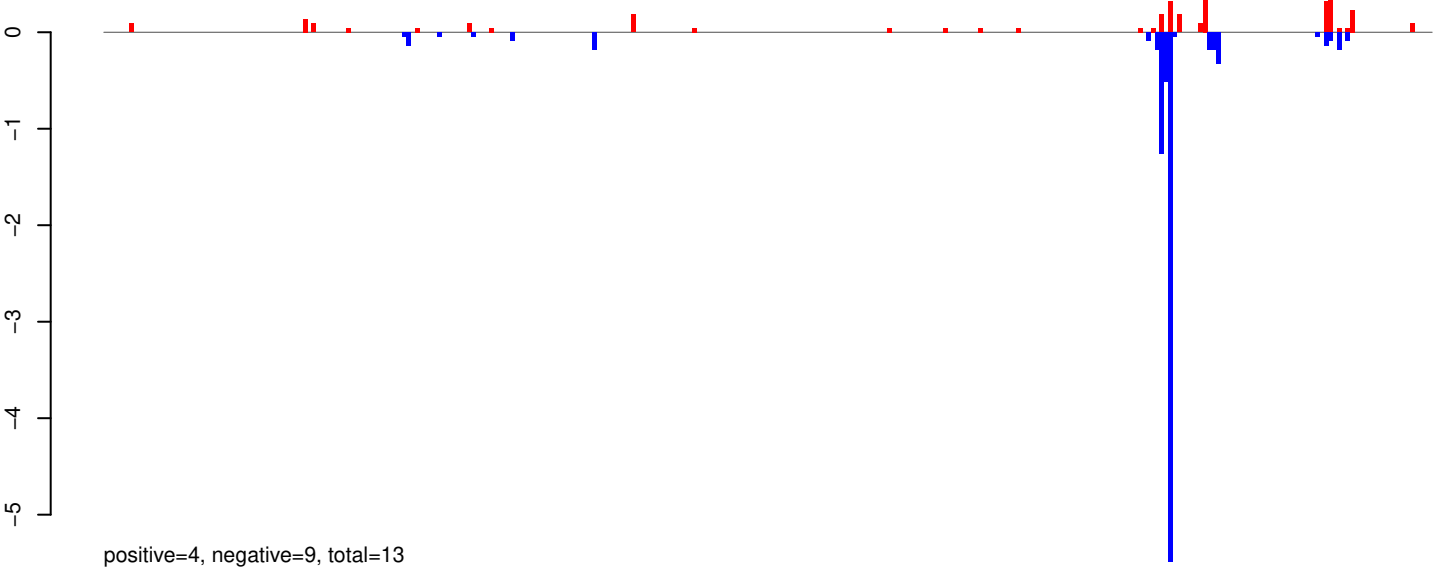
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=11, negative=21, total=32

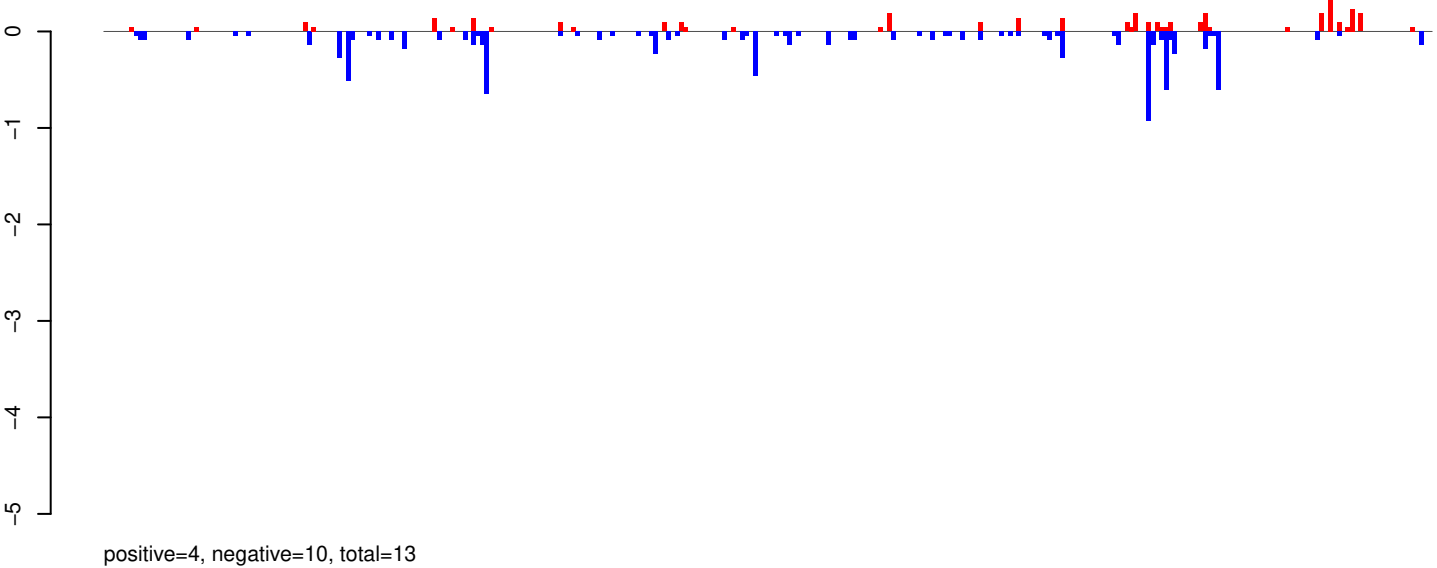
Window size=25, length=5578, TE@CR1-98_AAe:1-5578



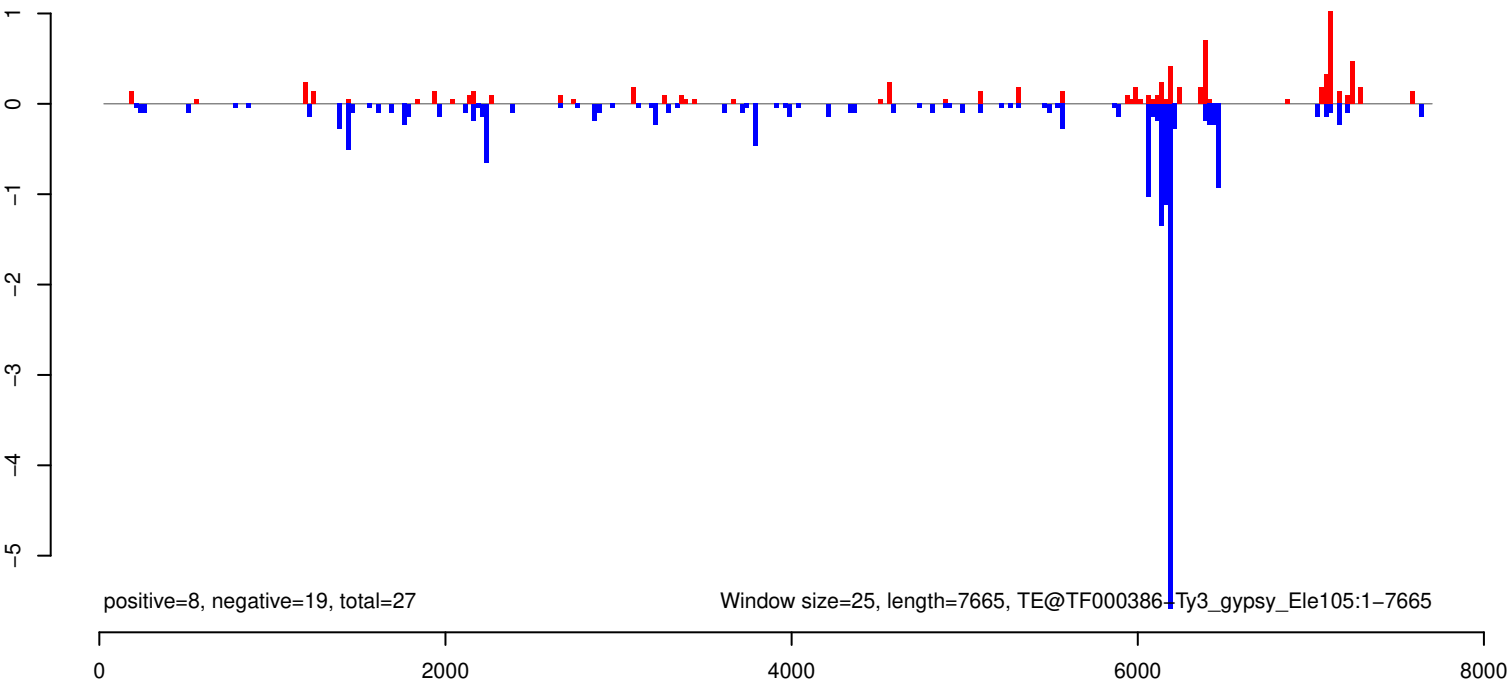
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=58, negative=65, total=123

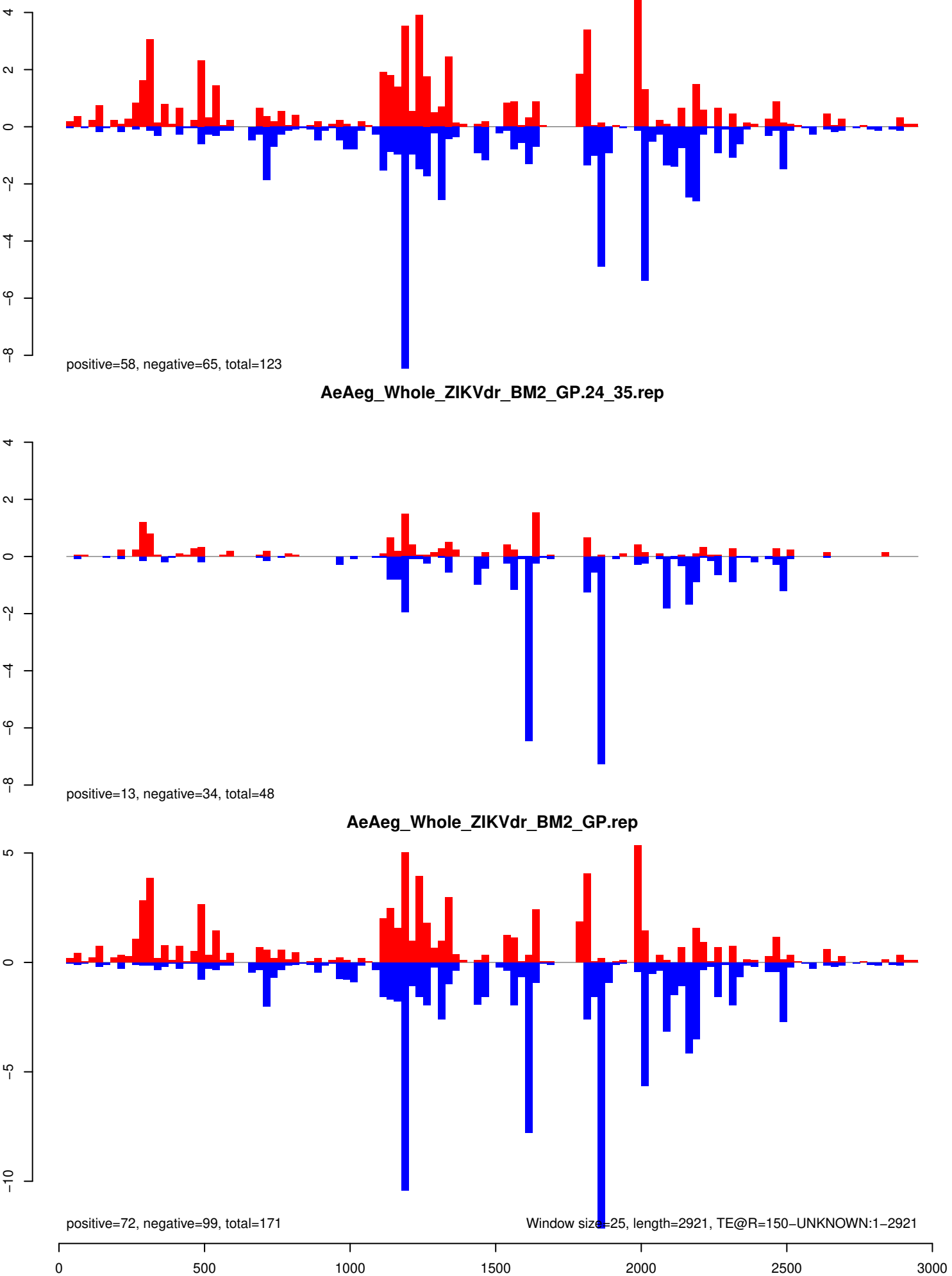
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=13, negative=34, total=48

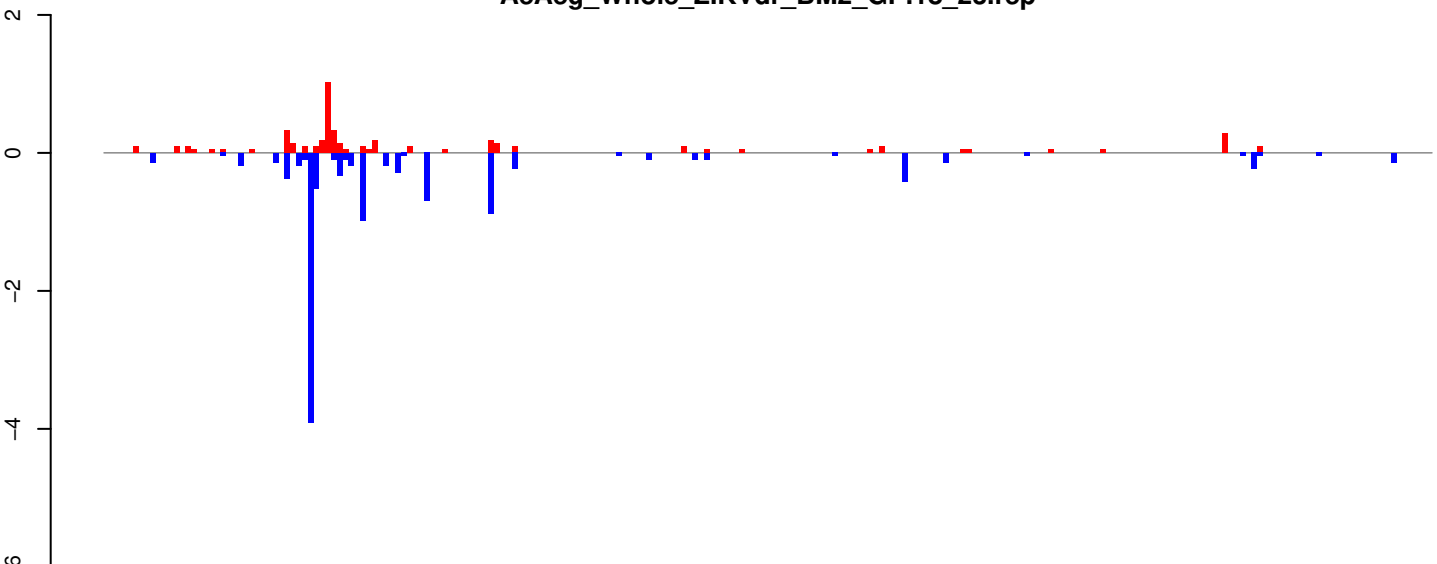
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=72, negative=99, total=171

Window size=25, length=2921, TE@R=150-UNKNOWN:1-2921

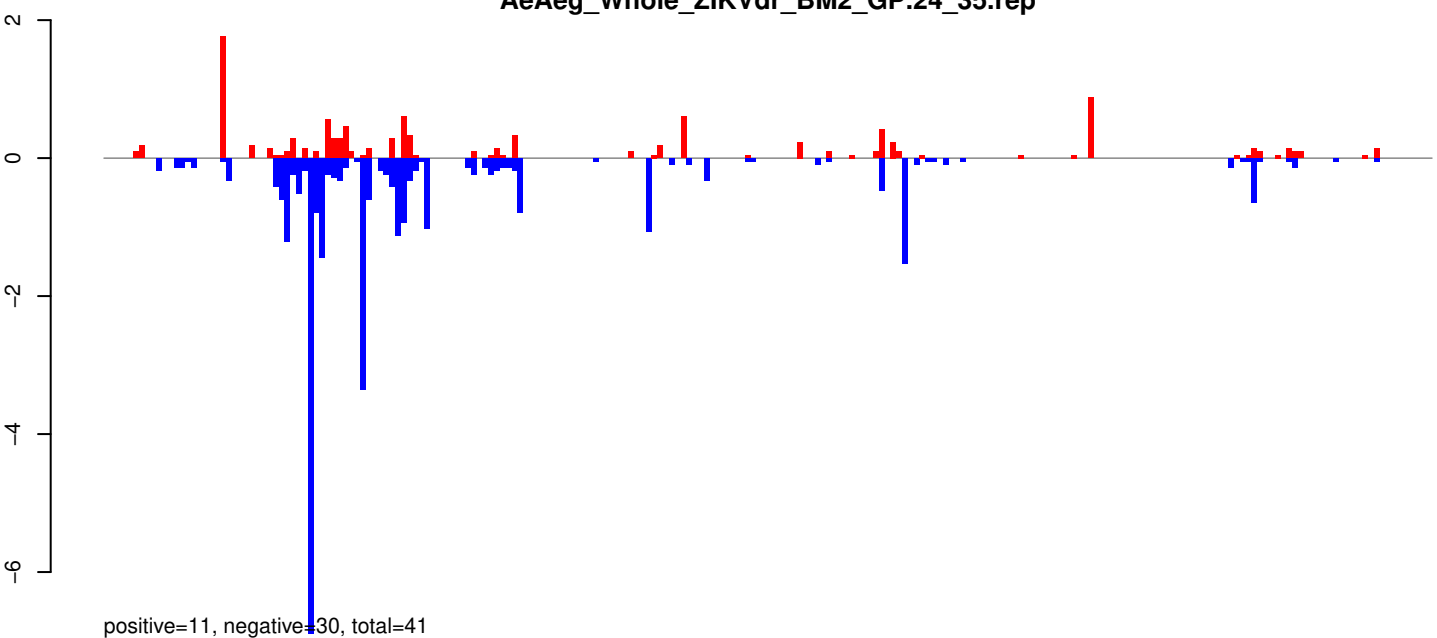


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



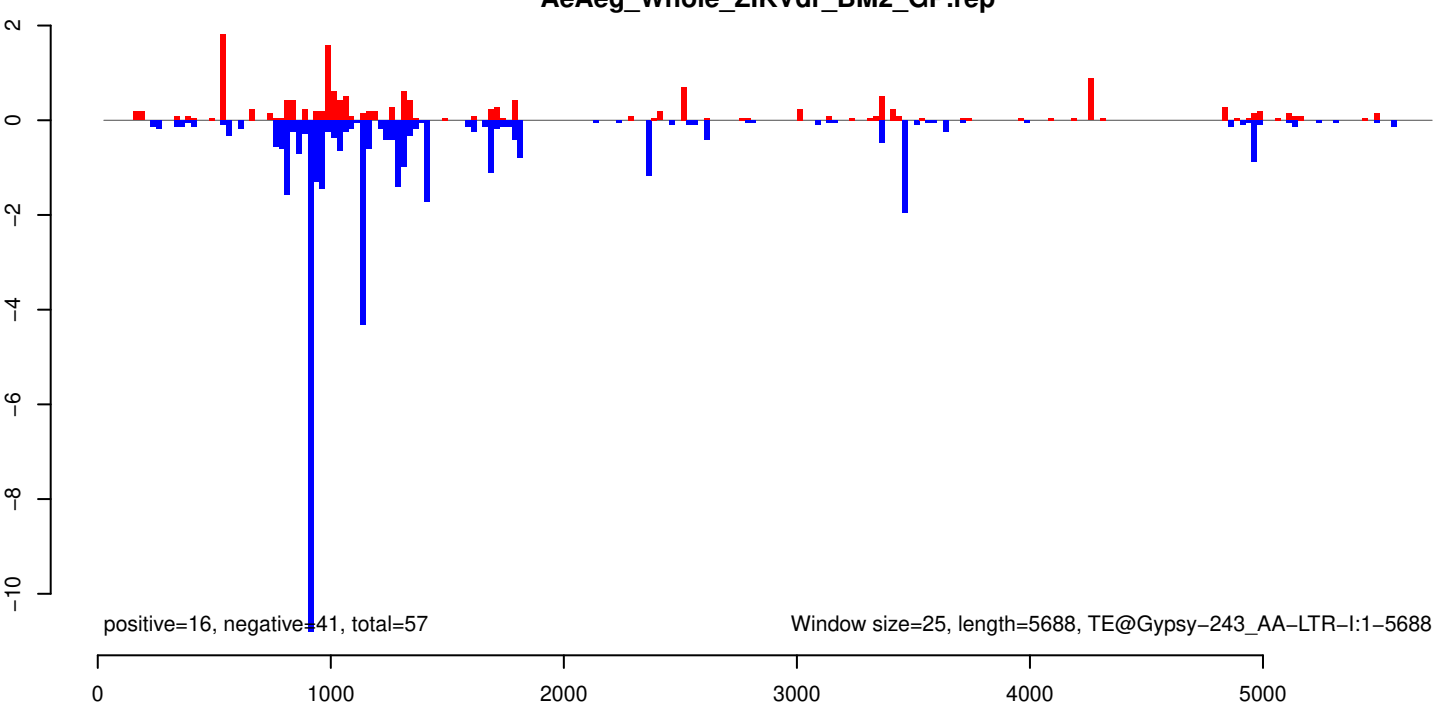
positive=5, negative=11, total=16

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=11, negative=30, total=41

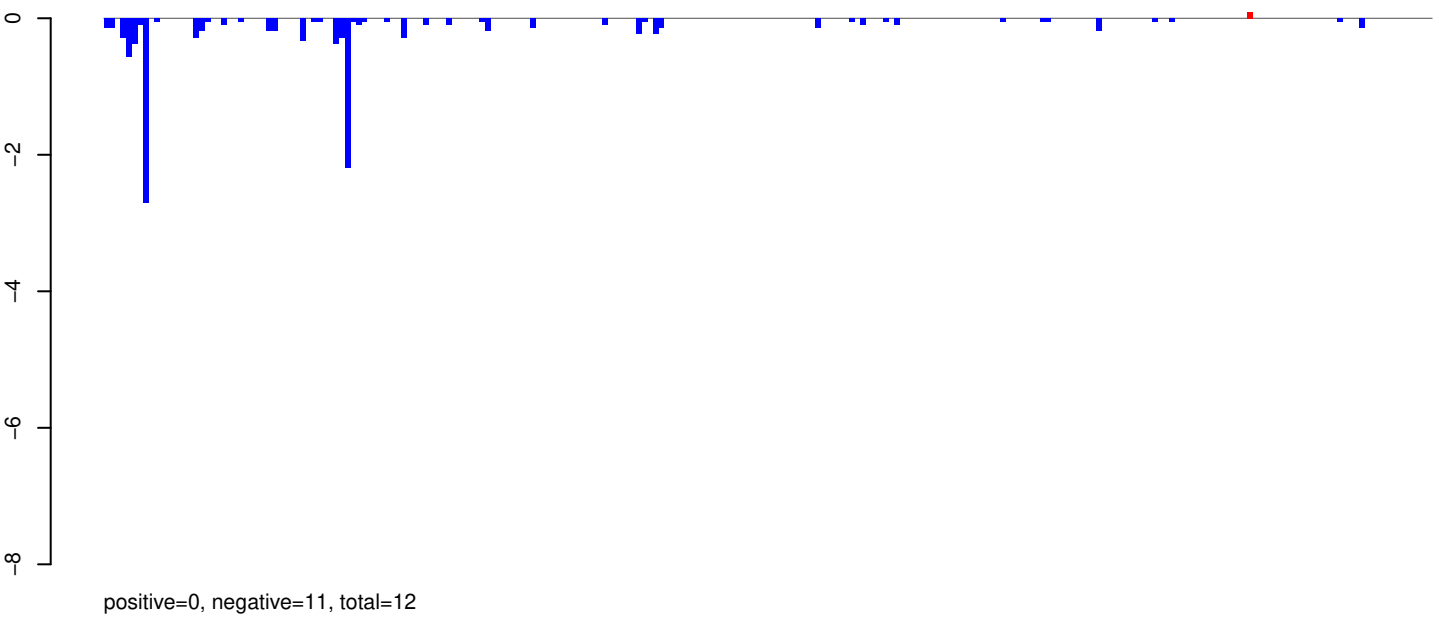
AeAeg_Whole_ZIKVdr_BM2_GP.rep



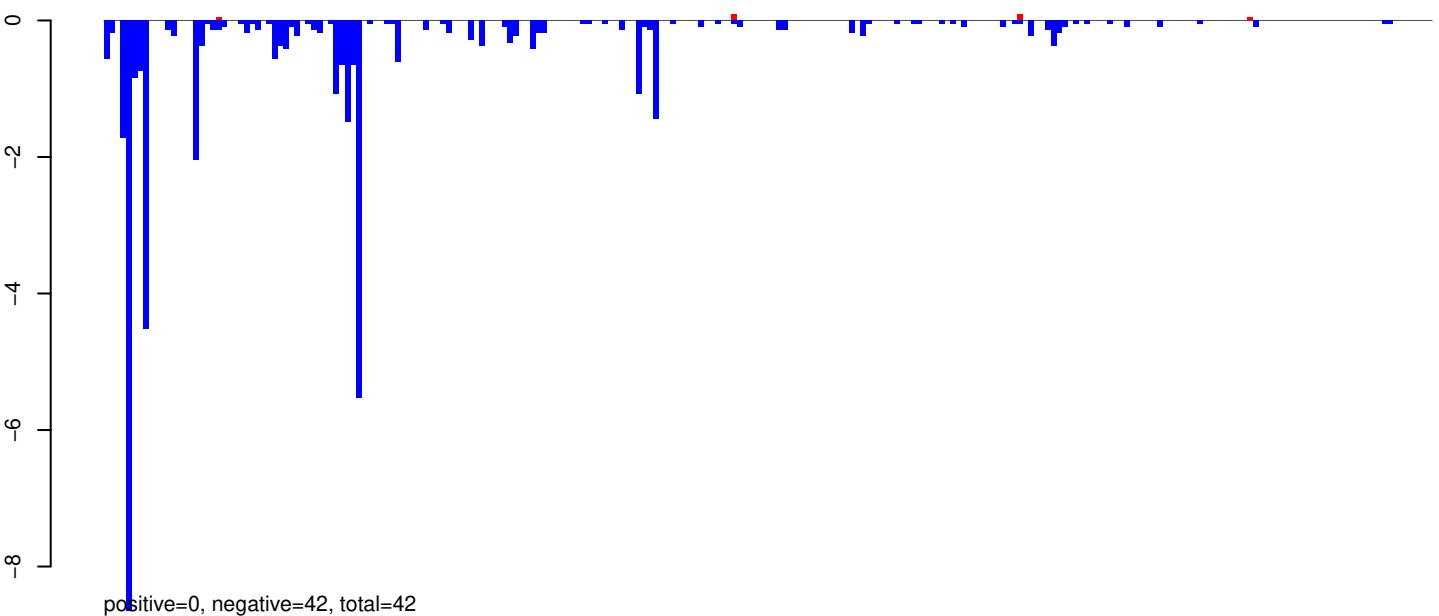
positive=16, negative=41, total=57

Window size=25, length=5688, TE@Gypsy-243_AA-LTR-I:1-5688

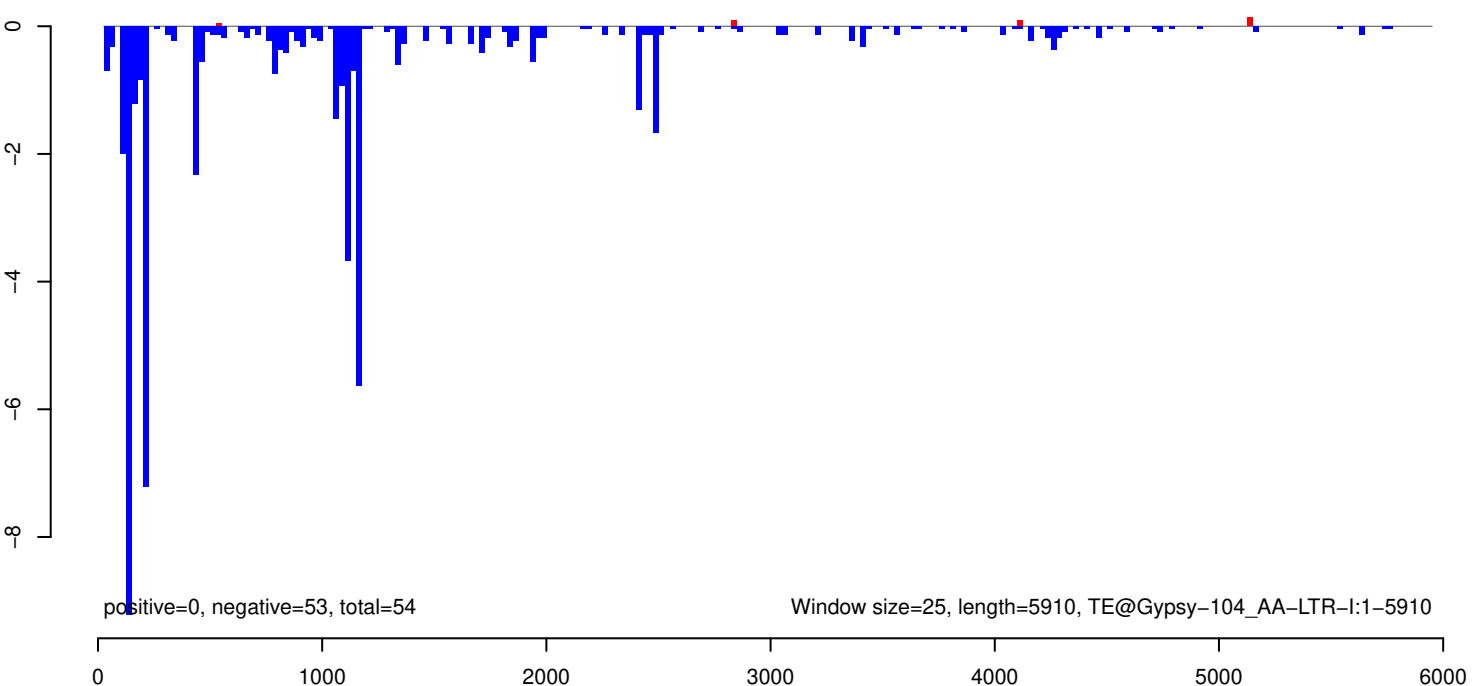
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

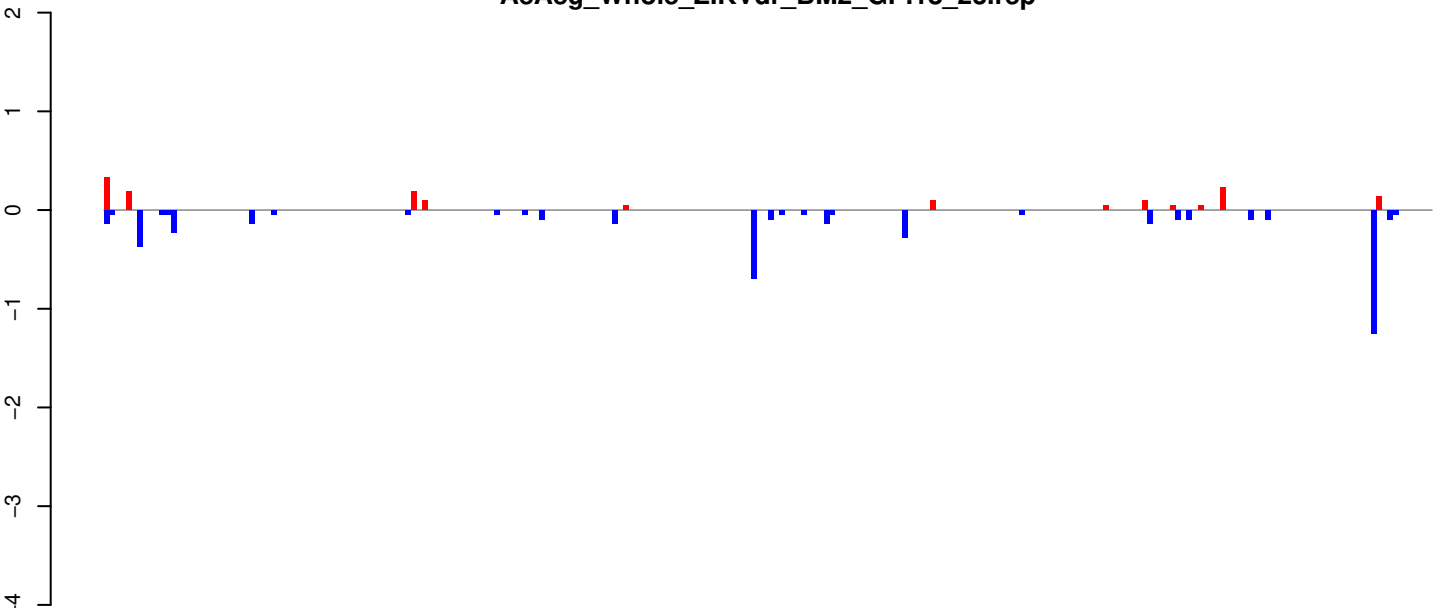


AeAeg_Whole_ZIKVdr_BM2_GP.rep



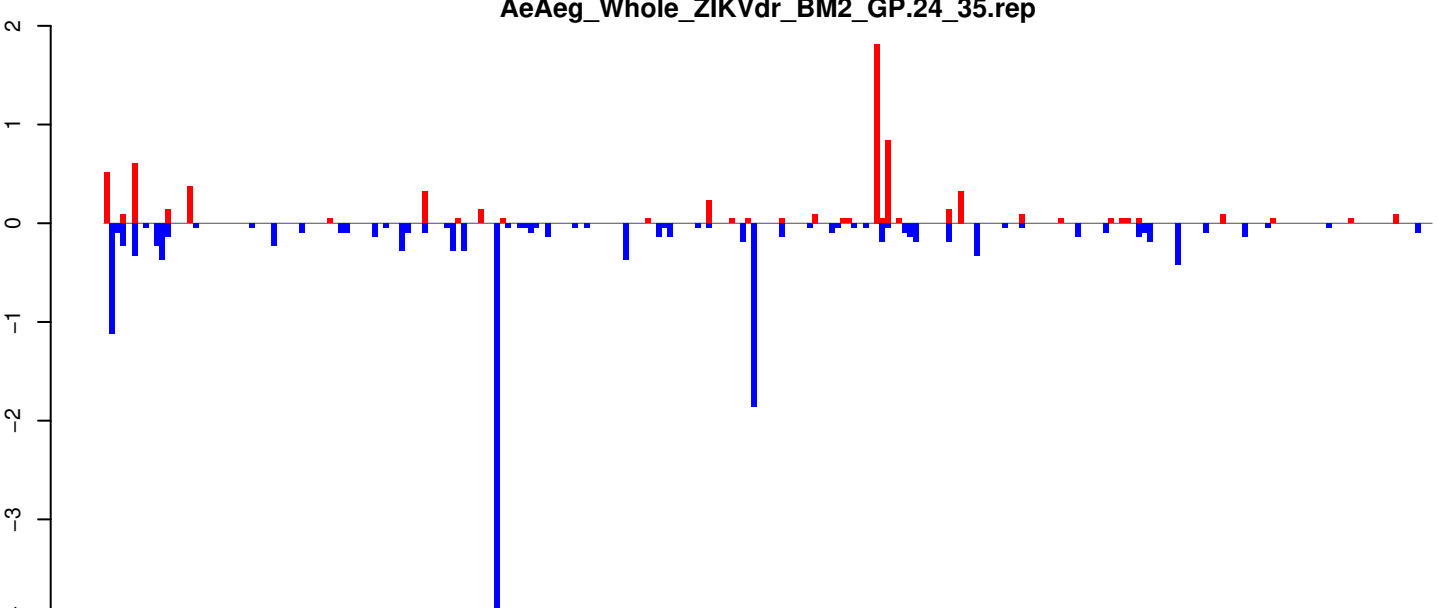
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=5, total=6



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

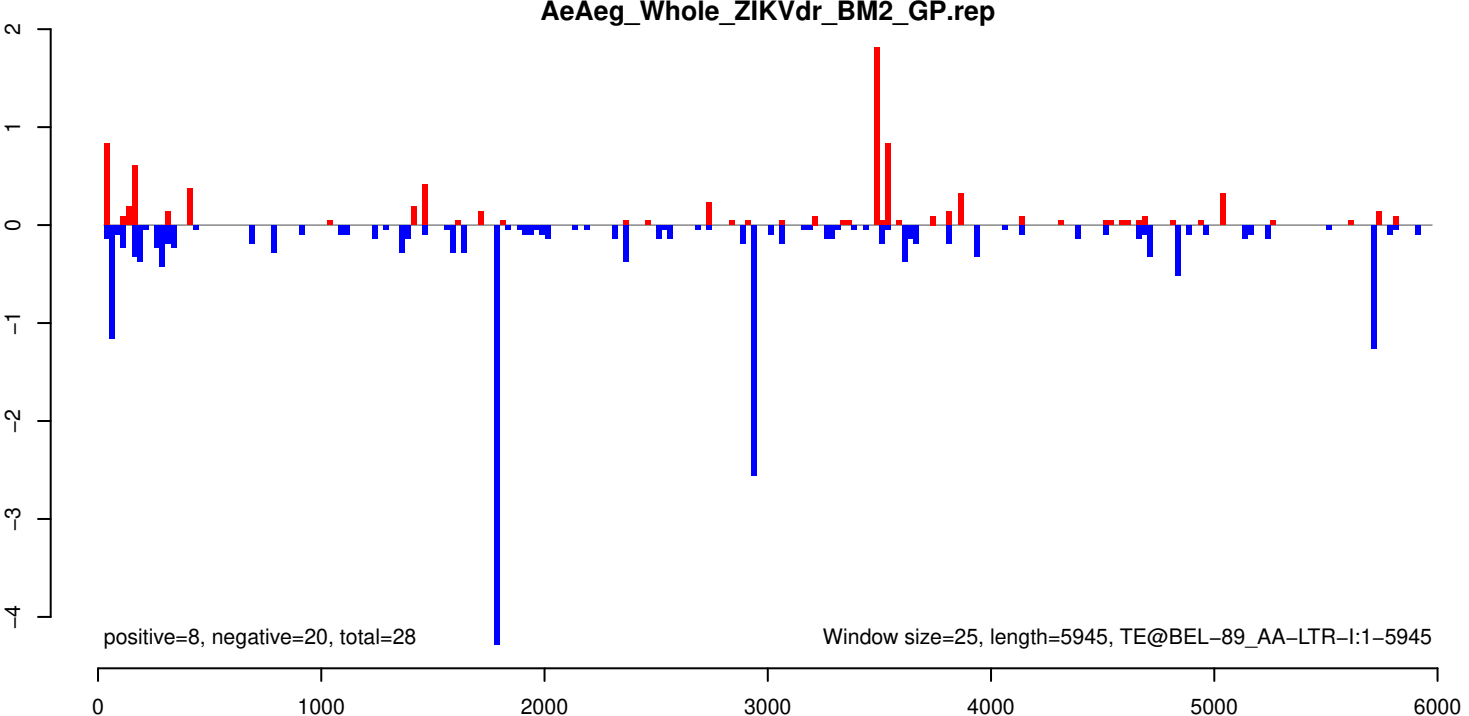
positive=7, negative=15, total=22



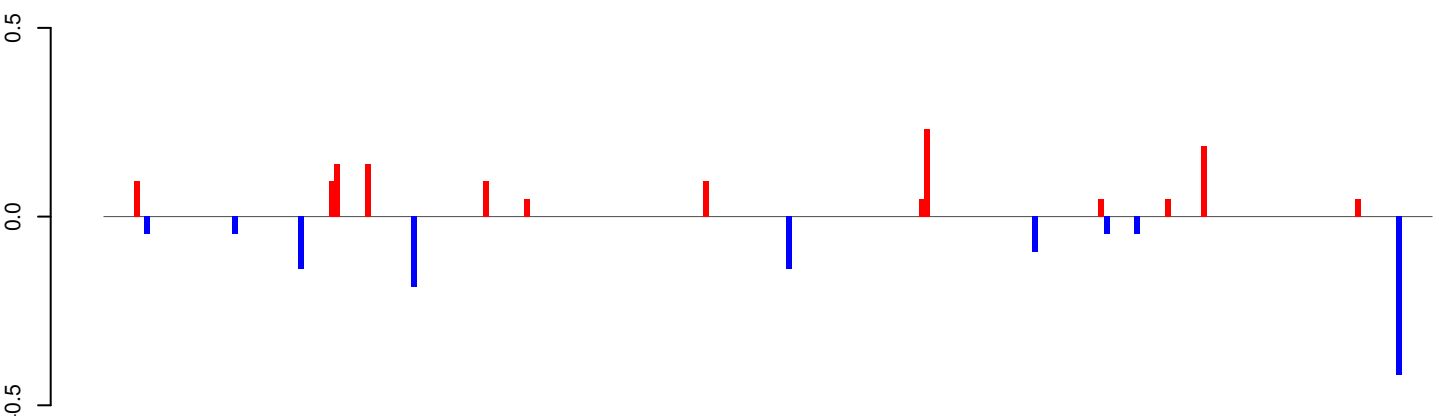
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=8, negative=20, total=28

Window size=25, length=5945, TE@BEL-89_AA-LTR-I:1-5945

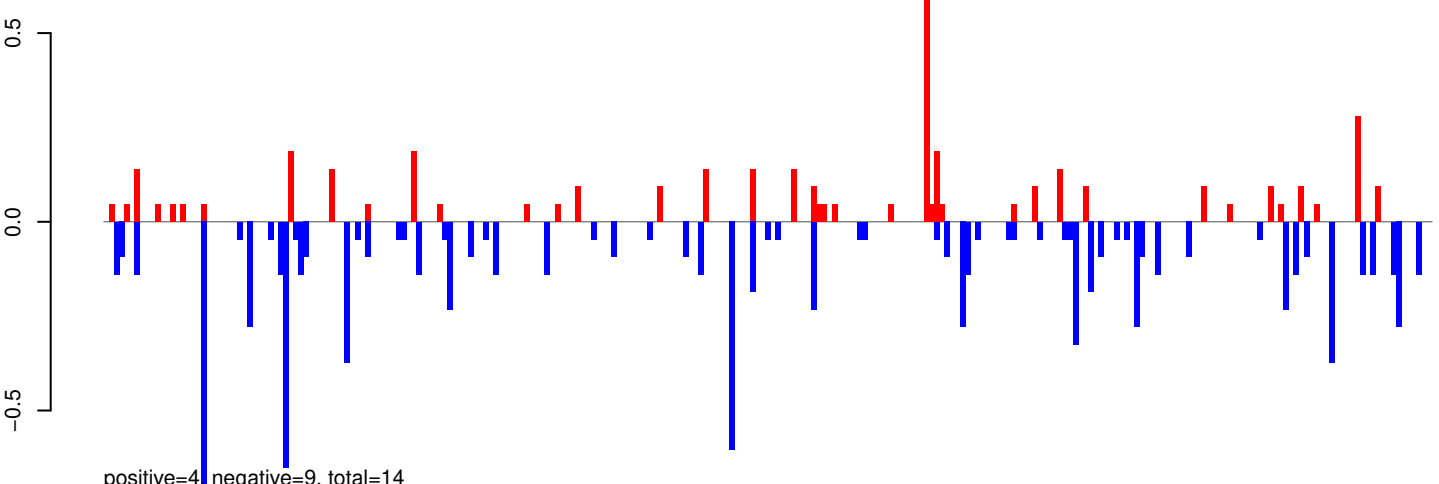


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



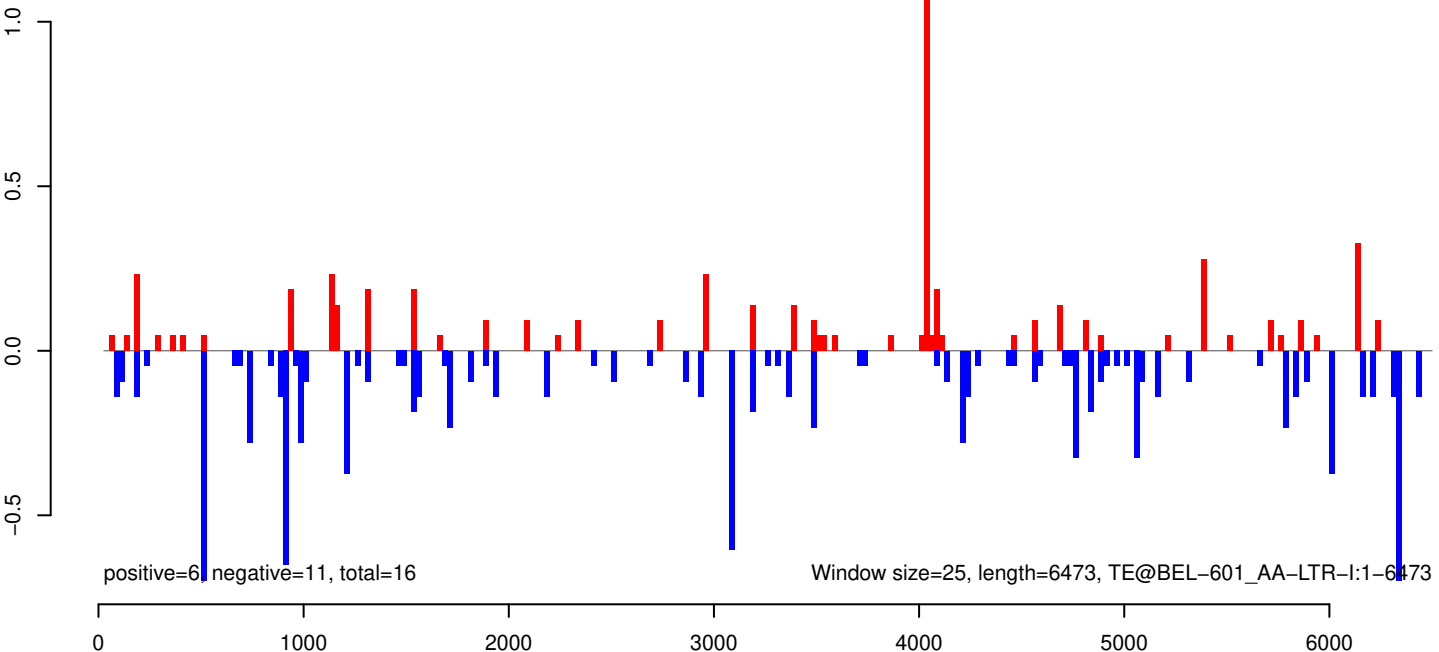
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=9, total=14

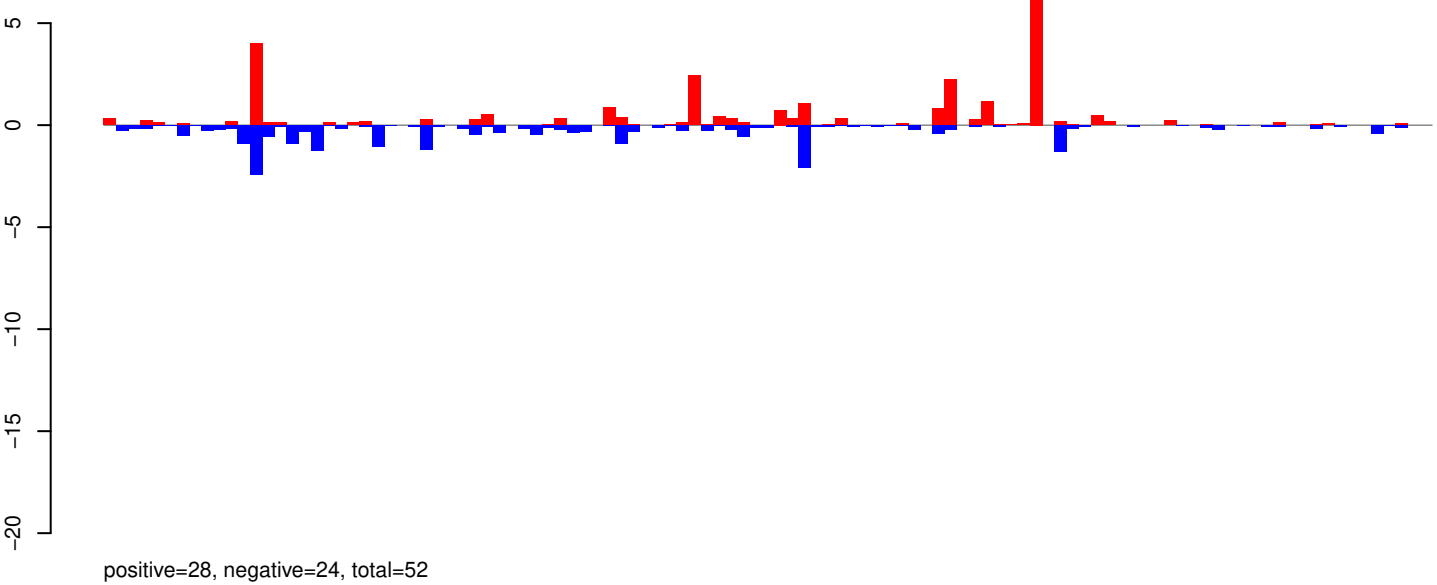
AeAeg_Whole_ZIKVdr_BM2_GP.rep



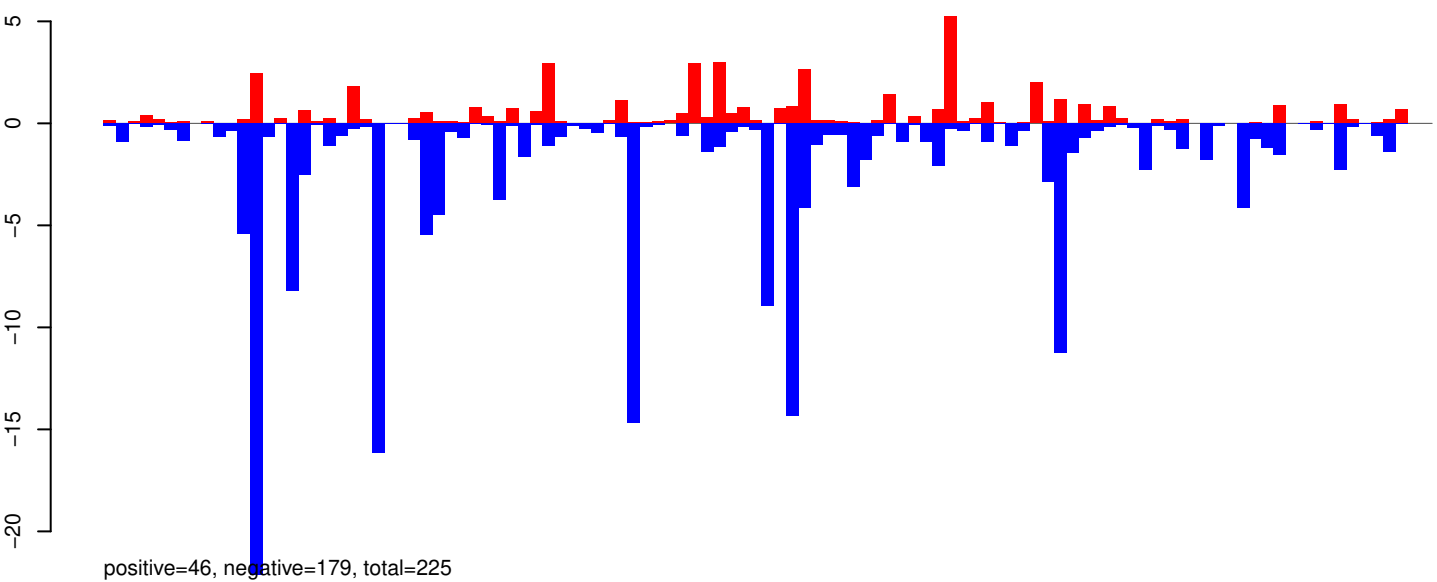
positive=6, negative=11, total=16

Window size=25, length=6473, TE@BEL-601_AA-LTR-I:1-6473

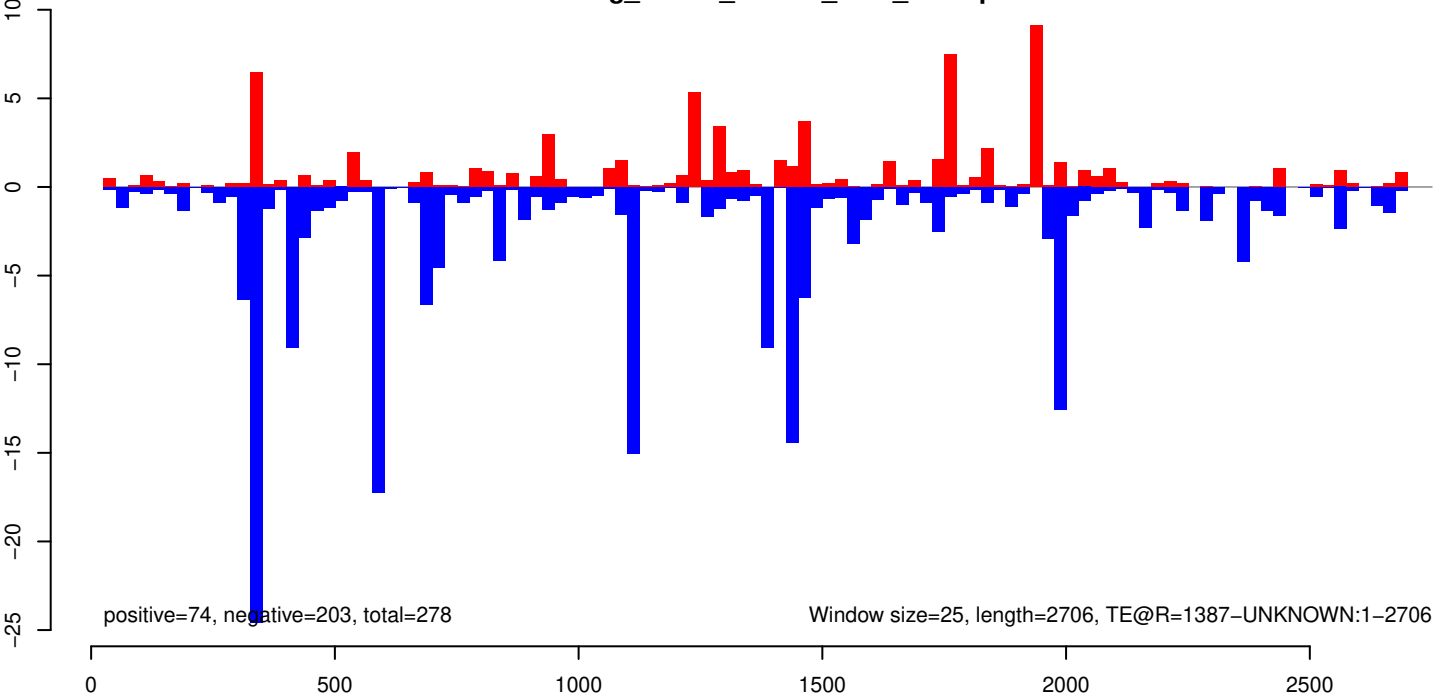
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



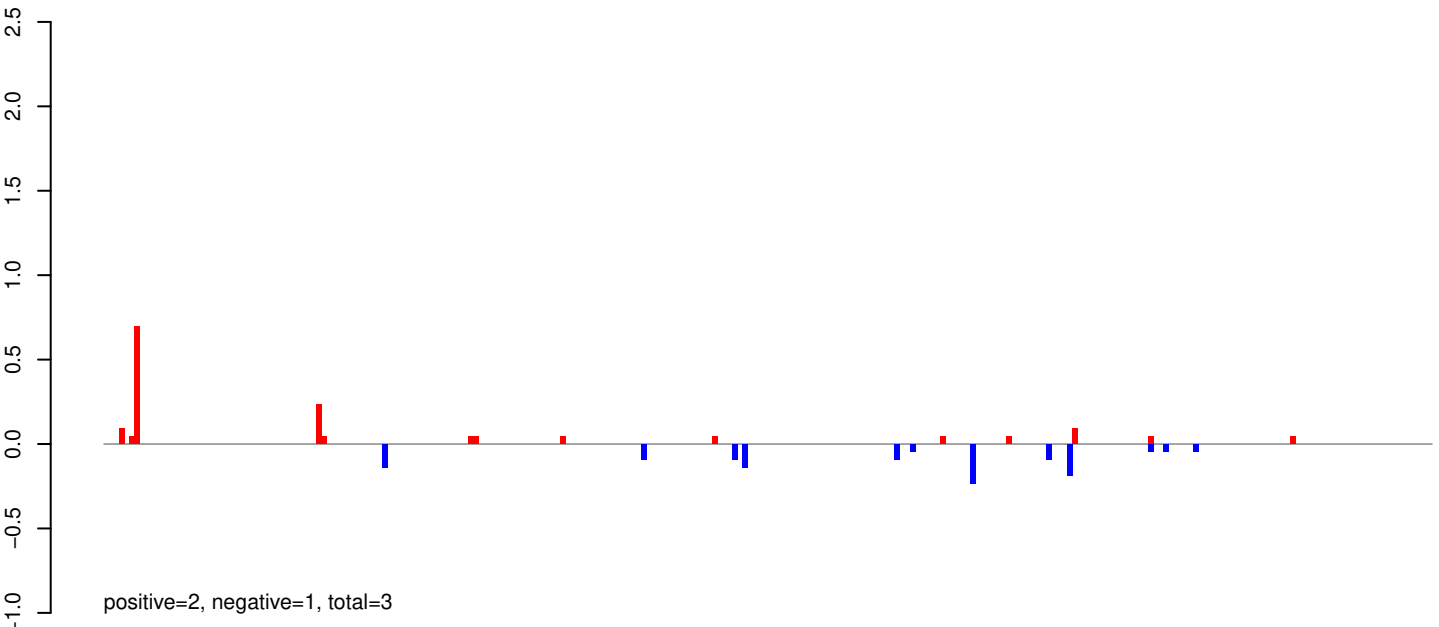
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



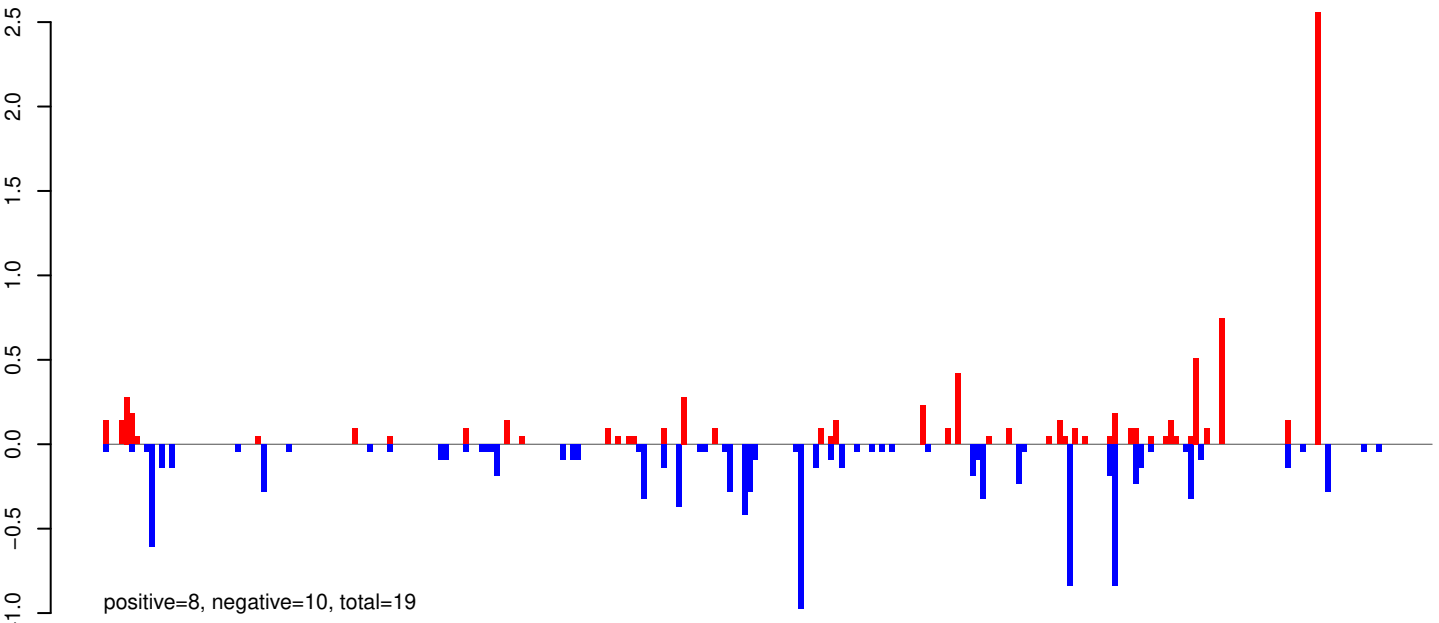
AeAeg_Whole_ZIKVdr_BM2_GP.rep



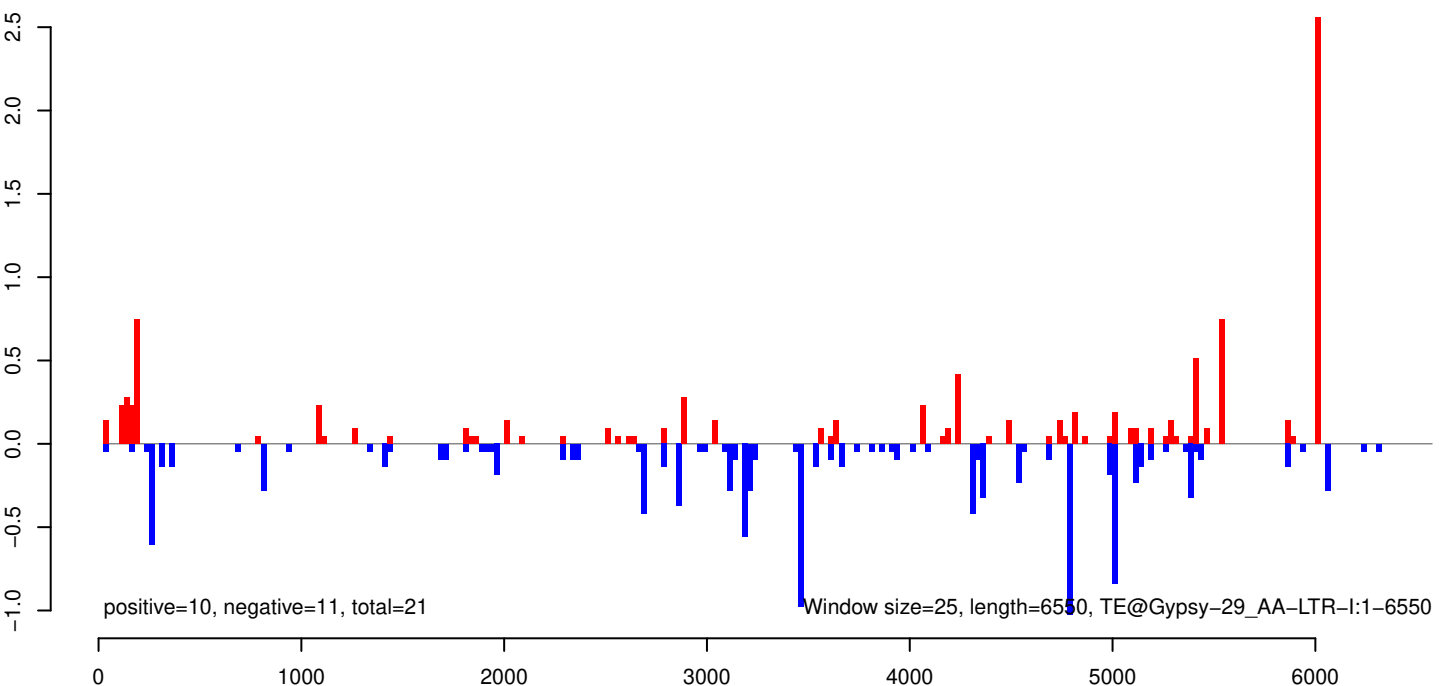
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



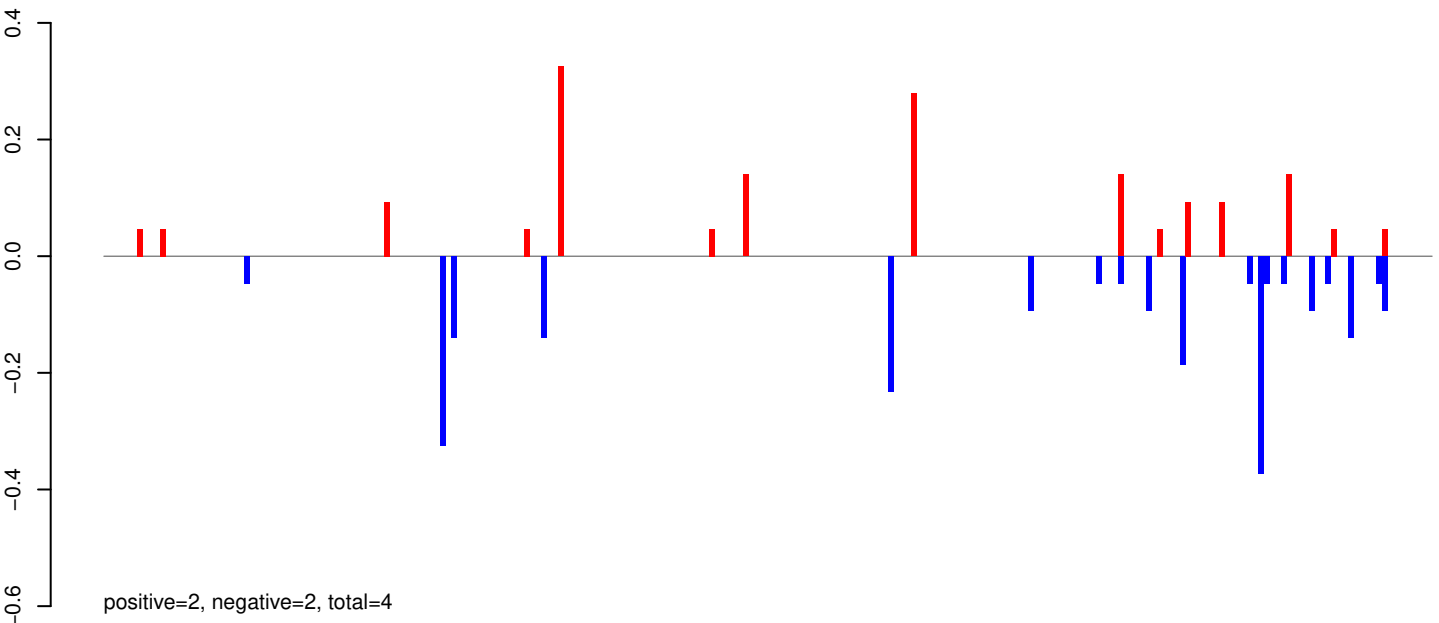
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



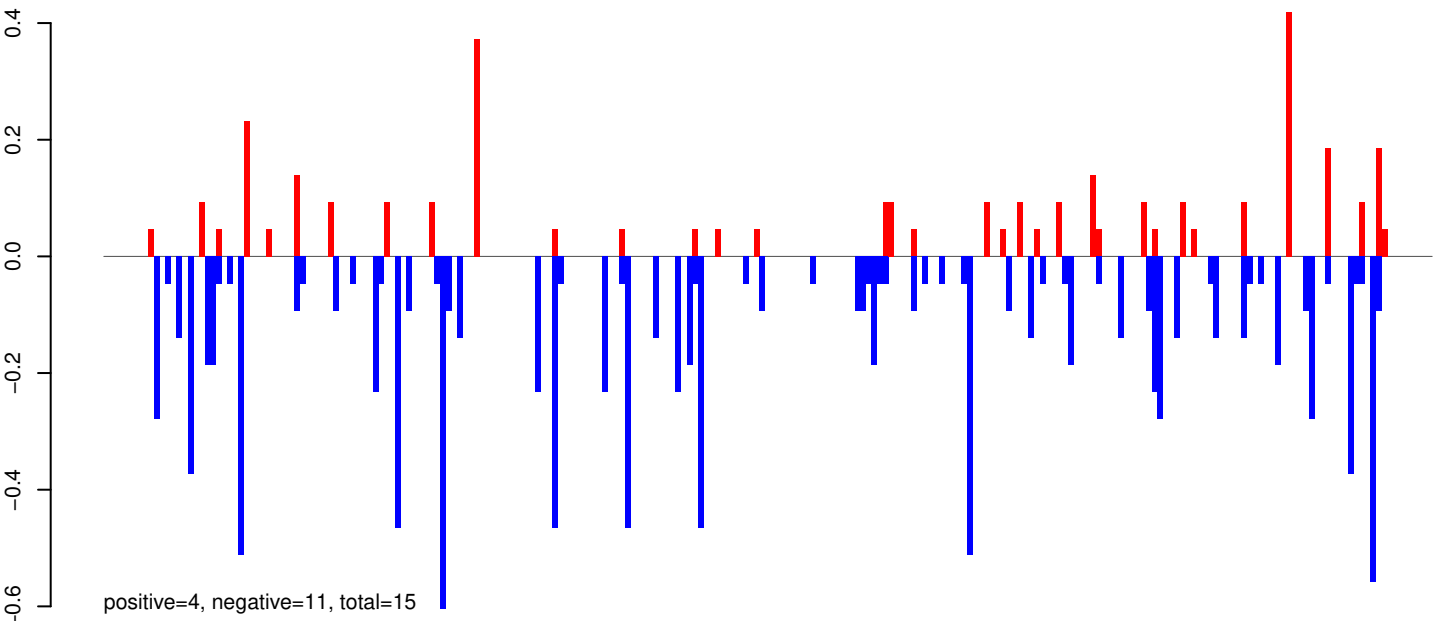
AeAeg_Whole_ZIKVdr_BM2_GP.rep



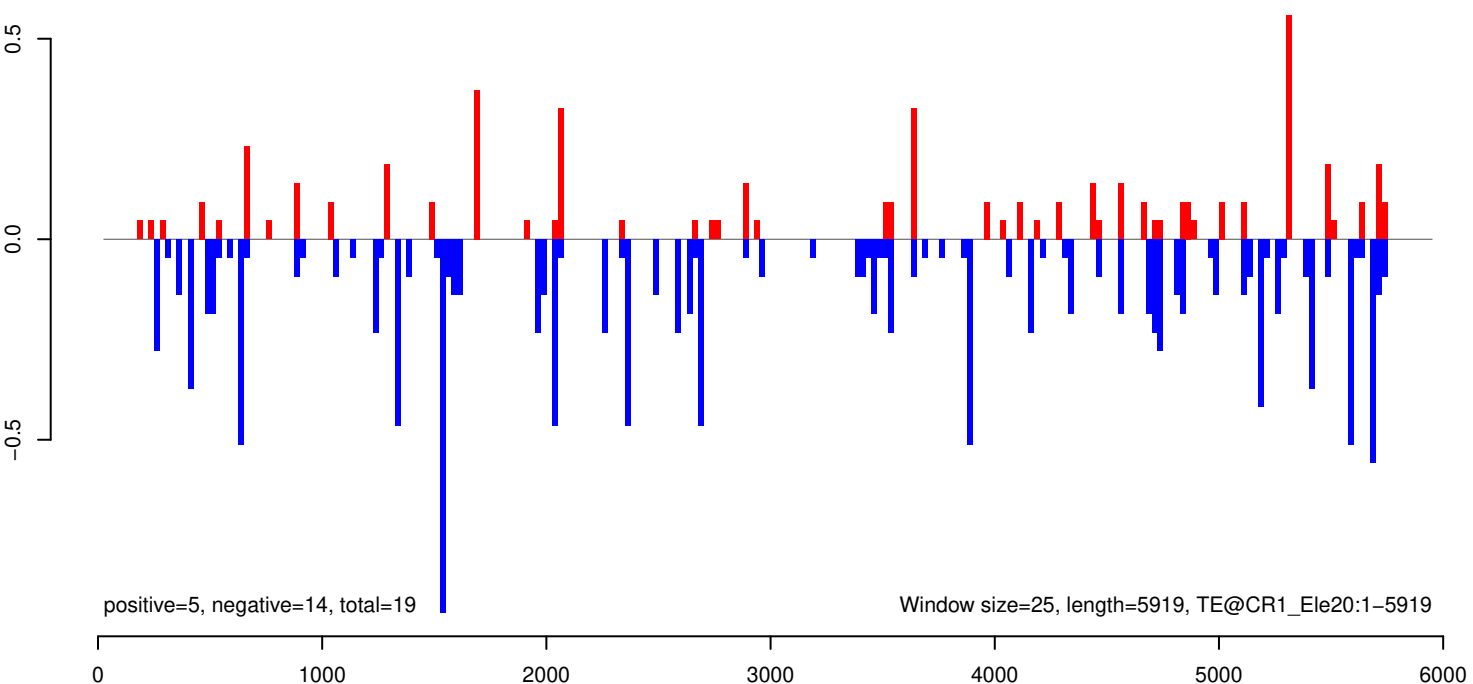
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



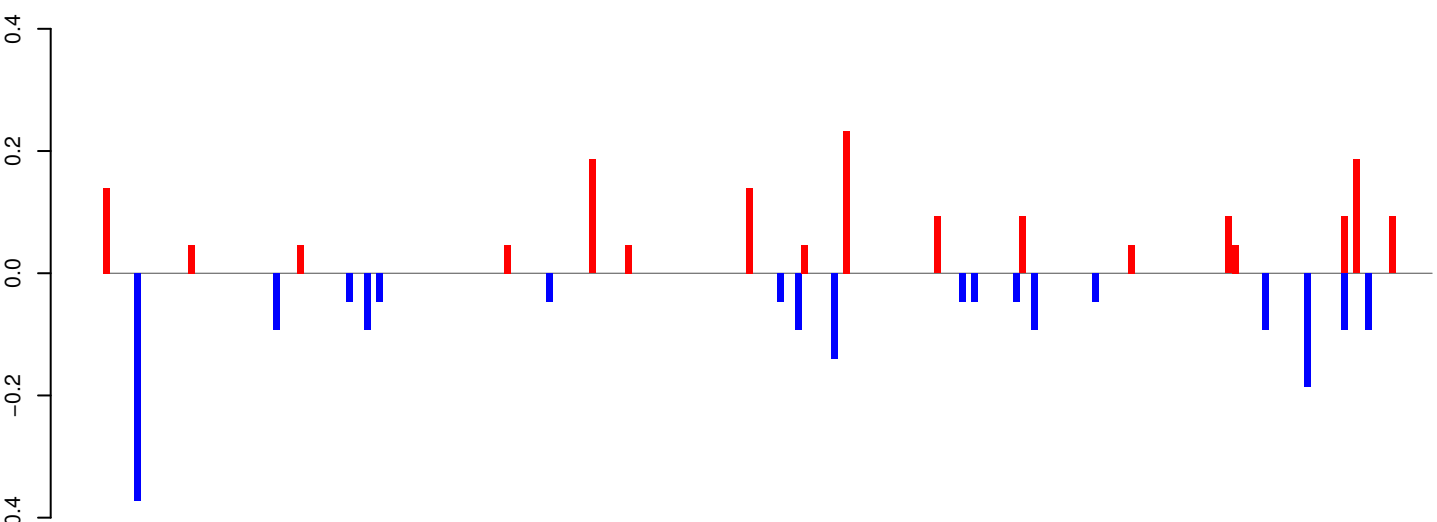
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

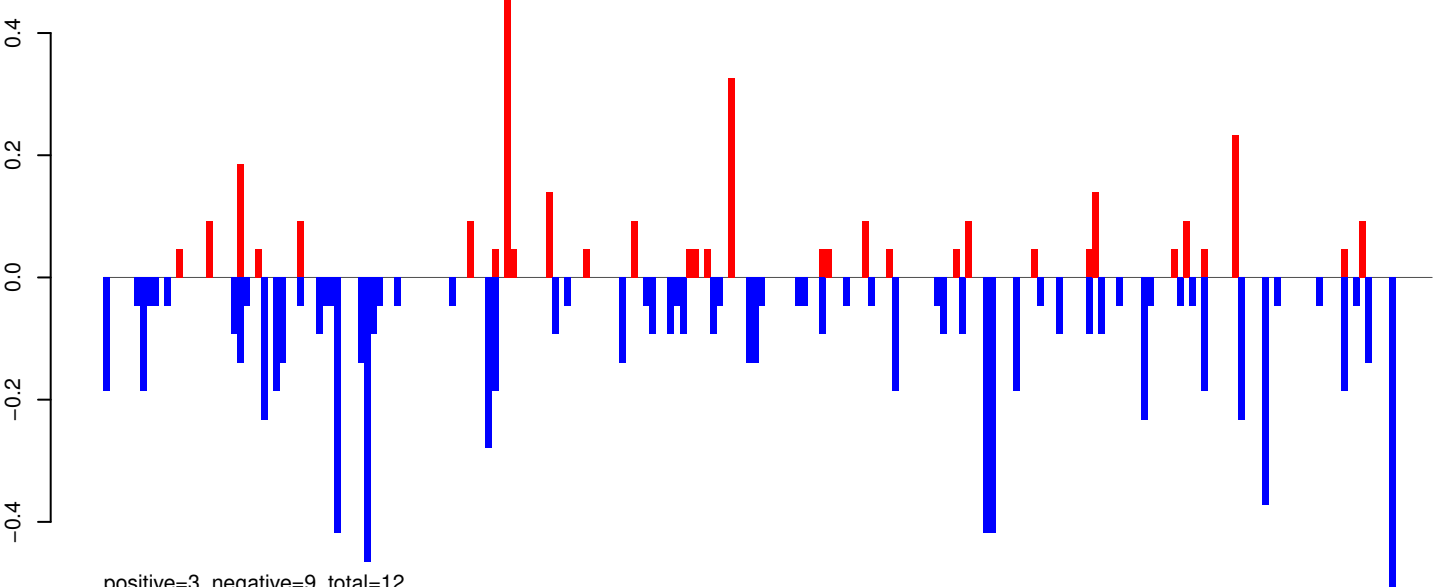


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



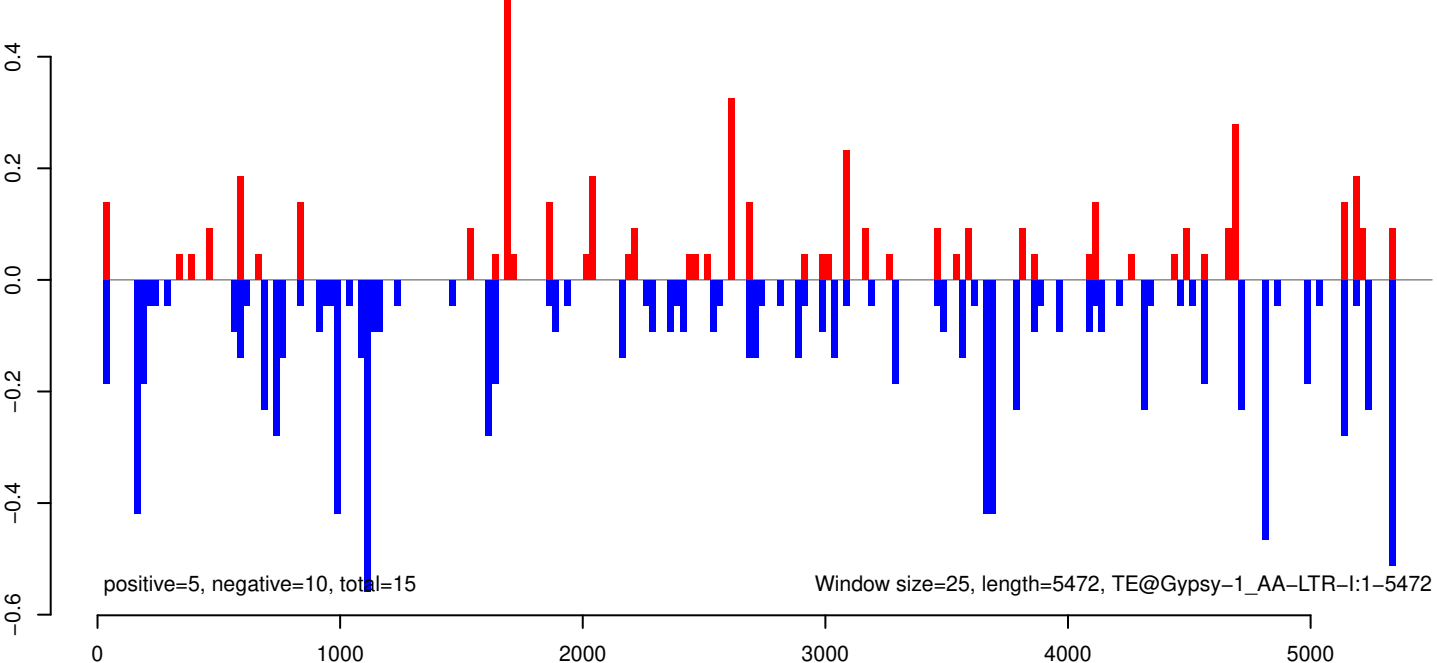
positive=2, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=9, total=12

AeAeg_Whole_ZIKVdr_BM2_GP.rep



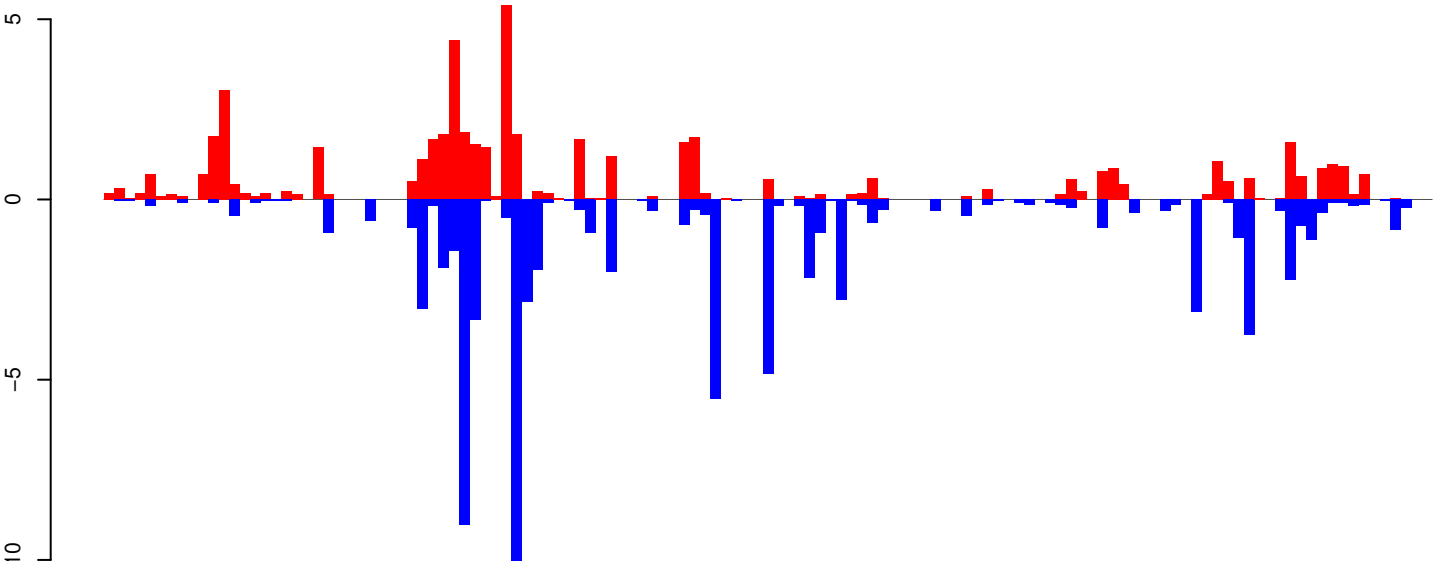
positive=5, negative=10, total=15

Window size=25, length=5472, TE@Gypsy-1_AA-LTR-I:1-5472

0 1000 2000 3000 4000 5000

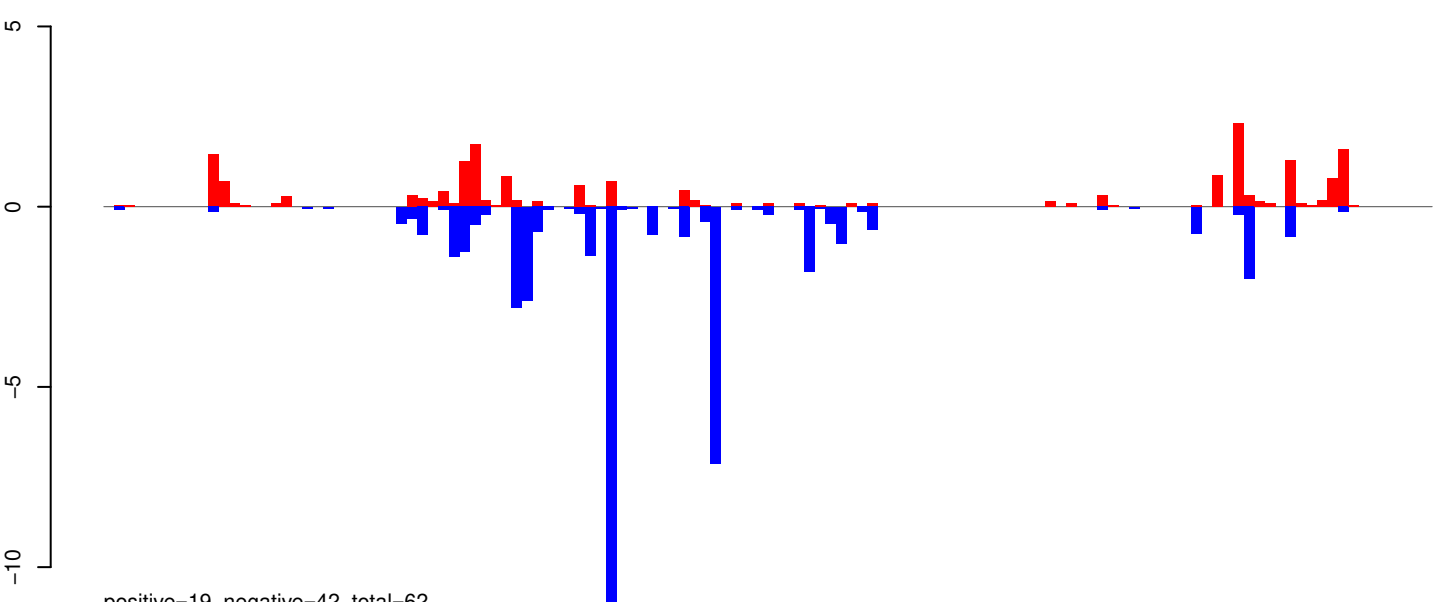
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=52, negative=80, total=132



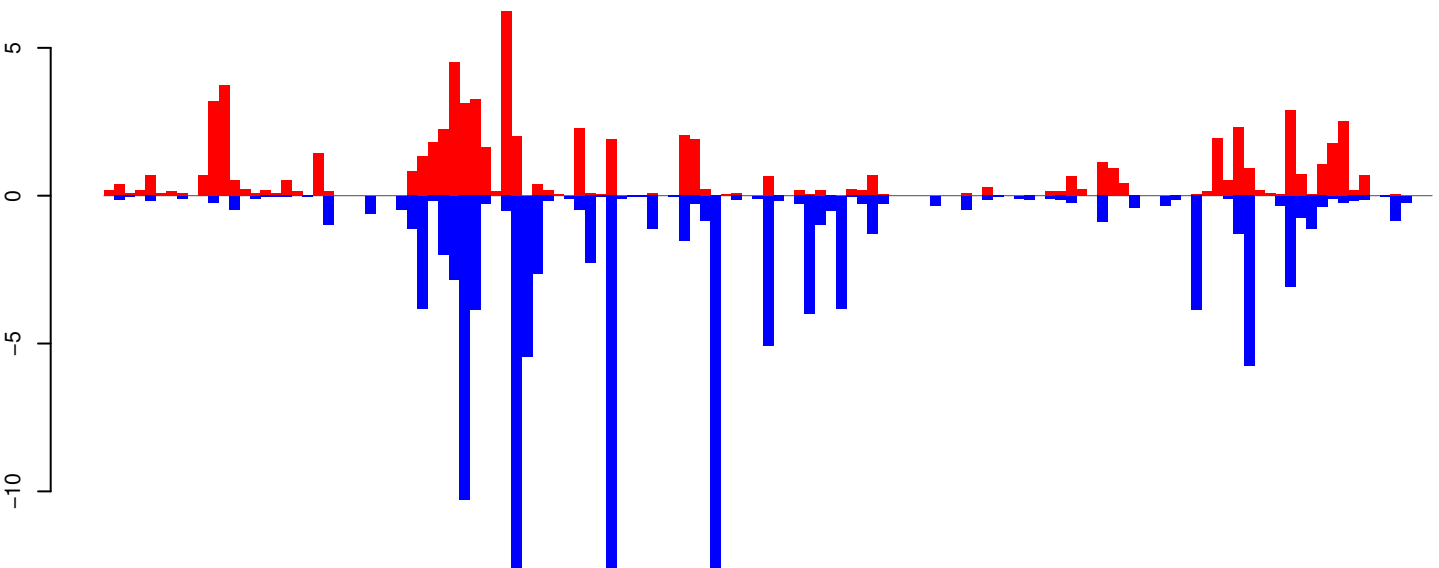
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=19, negative=42, total=62

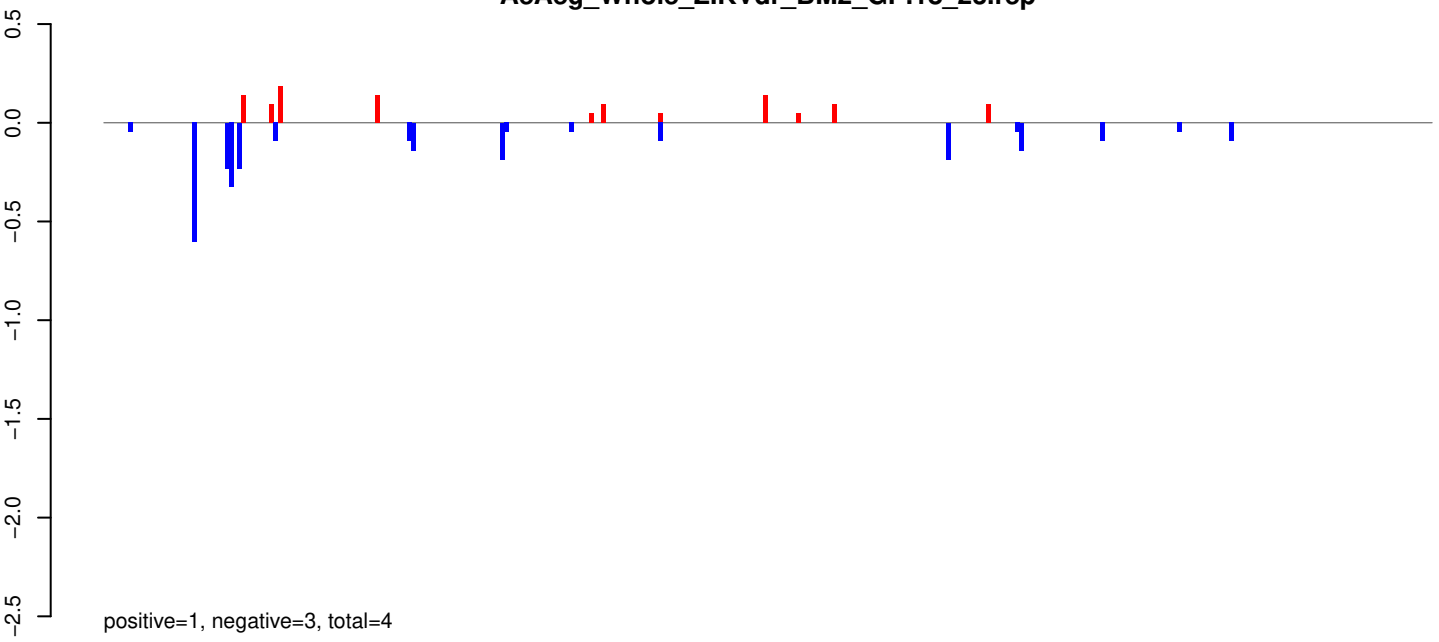


AeAeg_Whole_ZIKVdr_BM2_GP.rep

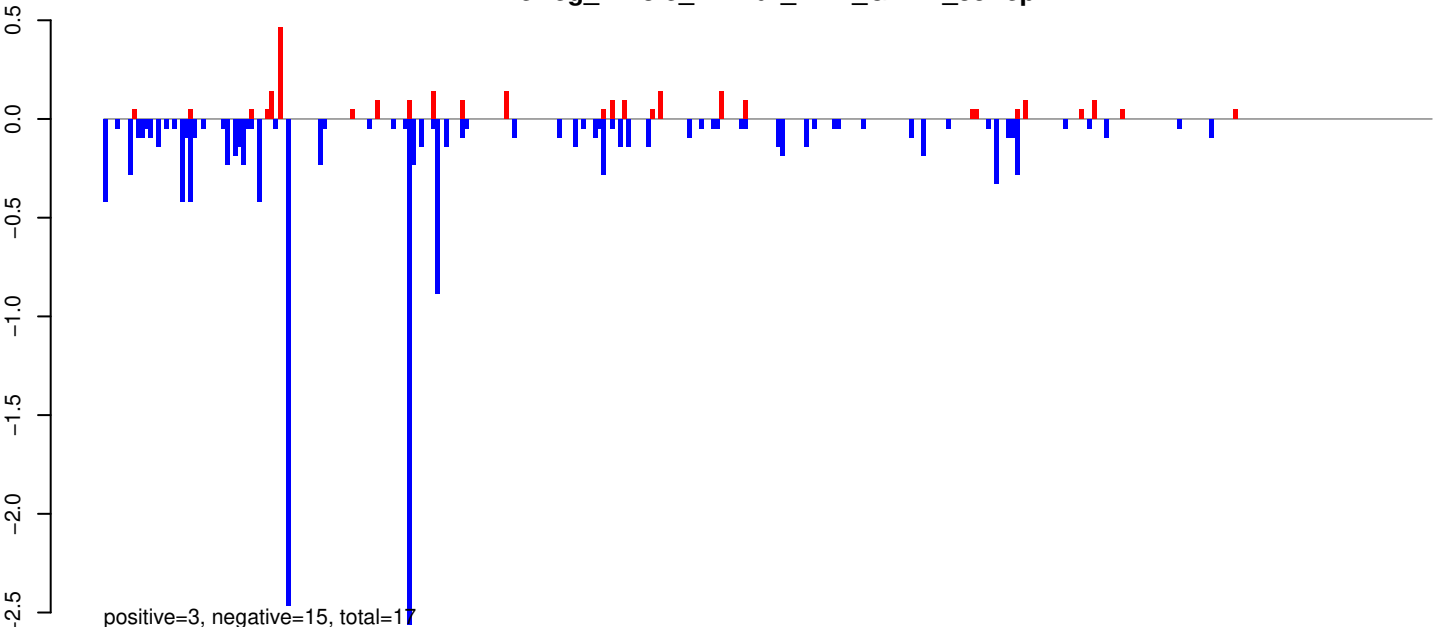
positive=72, negative=122, total=194, window size=25, length=3160, TE@aedes4kgr2k10pd1-AAGE01005728_10882bp-TE-UNKNOWN:1-3160



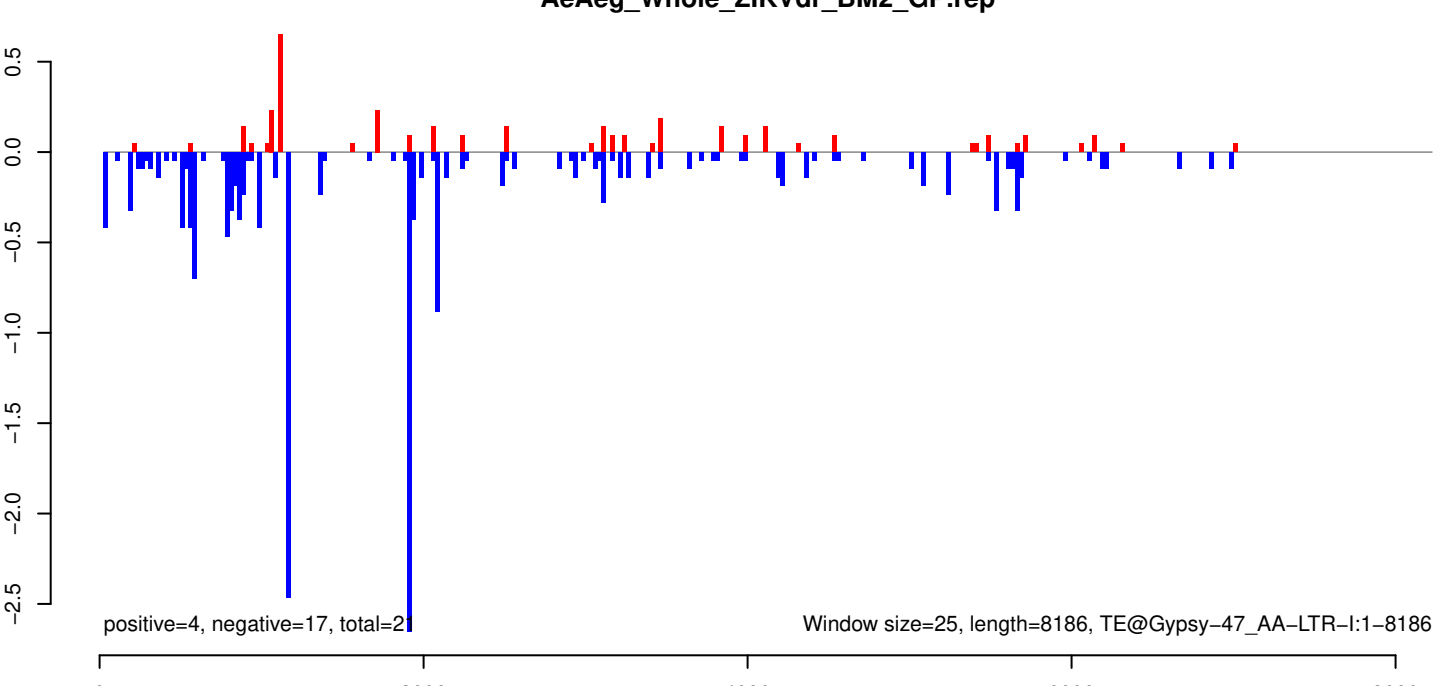
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=3, negative=6, total=10

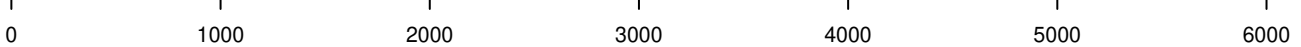
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=11, negative=7, total=17

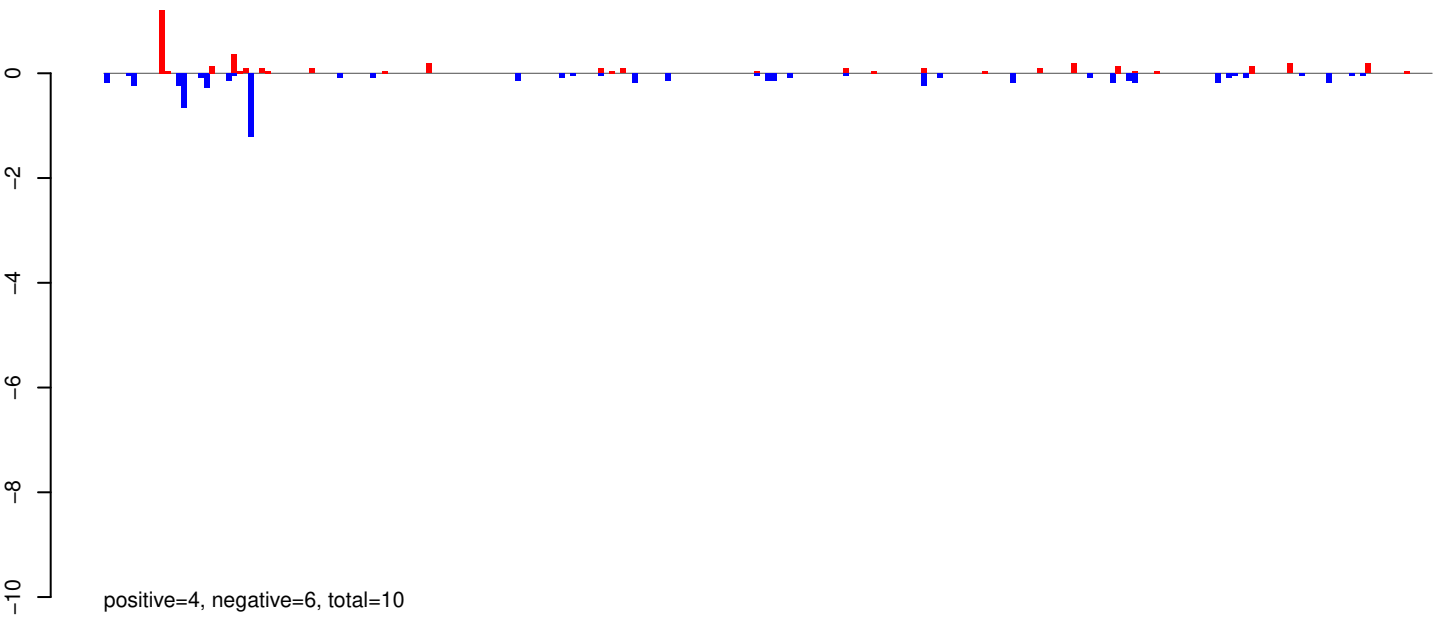
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=14, negative=13, total=27

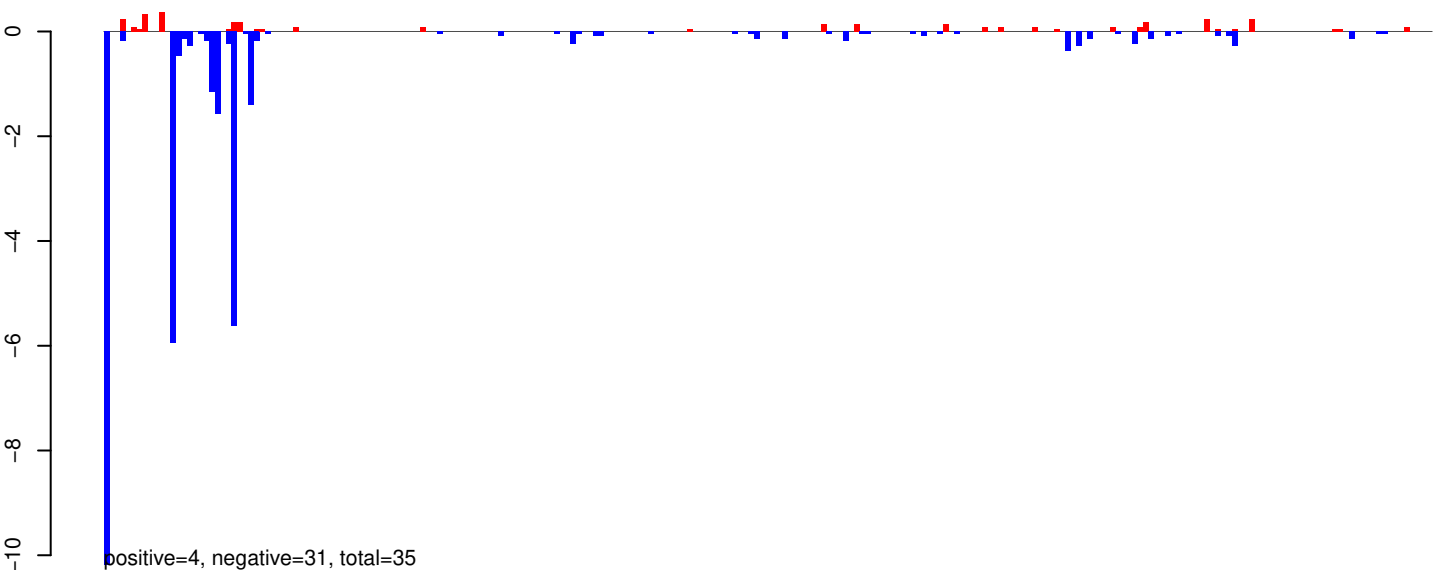
Window size=25, length=6333, TE@CR1_Ele23:1-6333



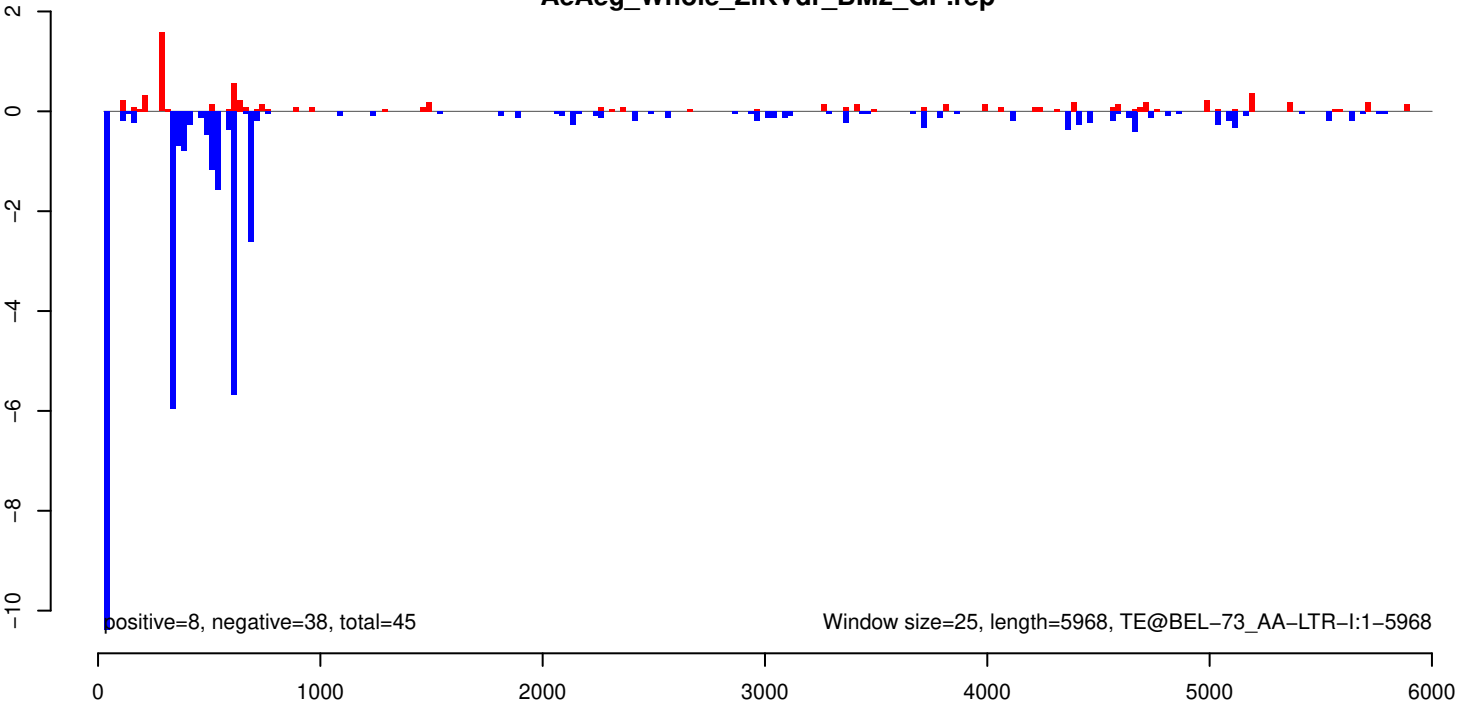
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=15, negative=7, total=22

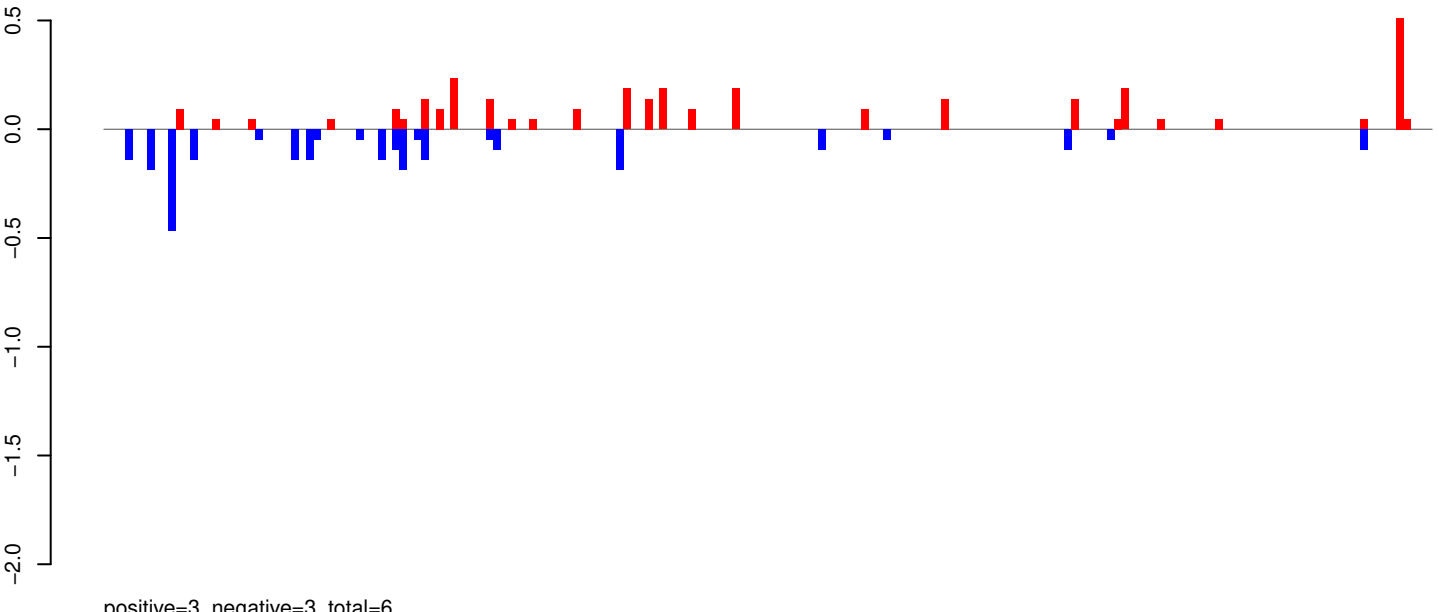
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=17, negative=9, total=25

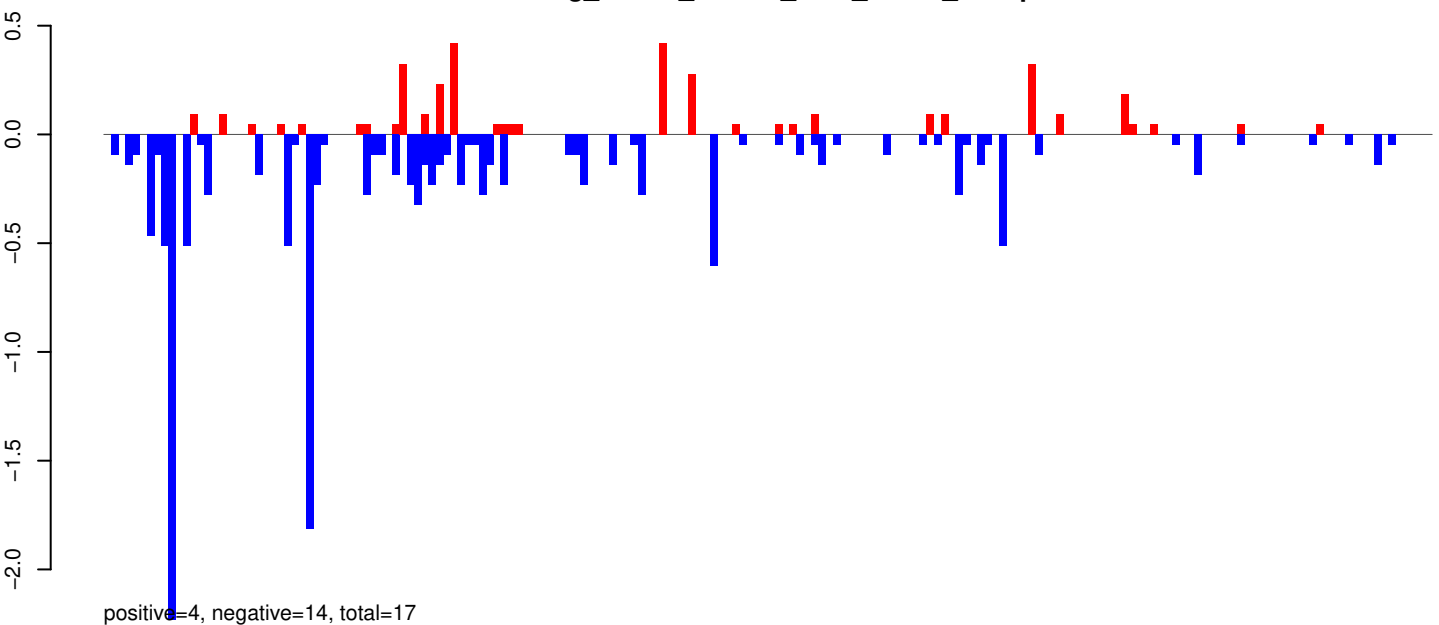
Window size=25, length=5246, TE@TF000621-Ty1_copia_Ele9:1-5246



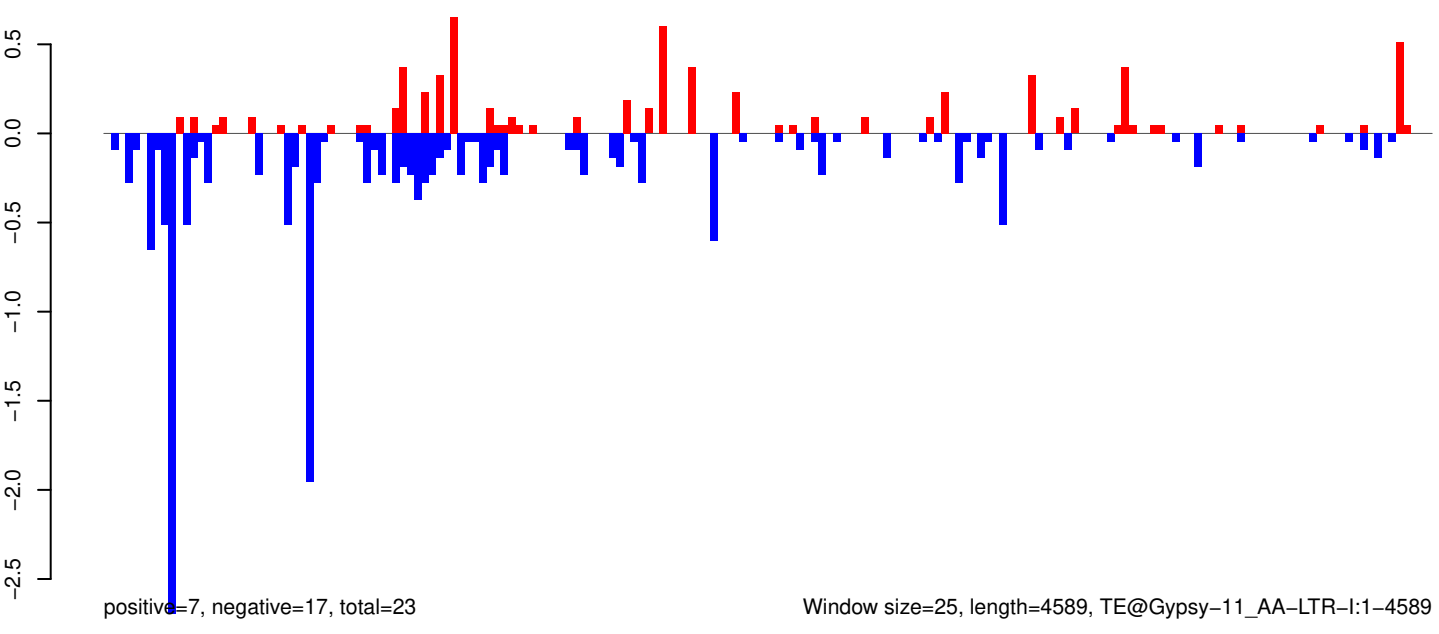
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



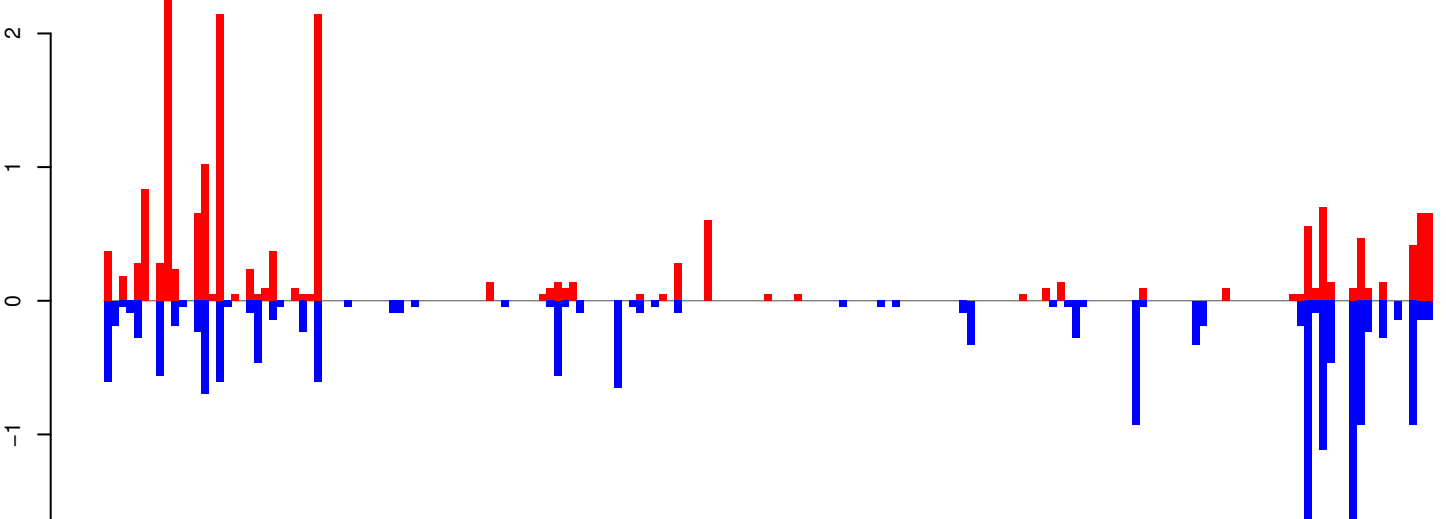
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



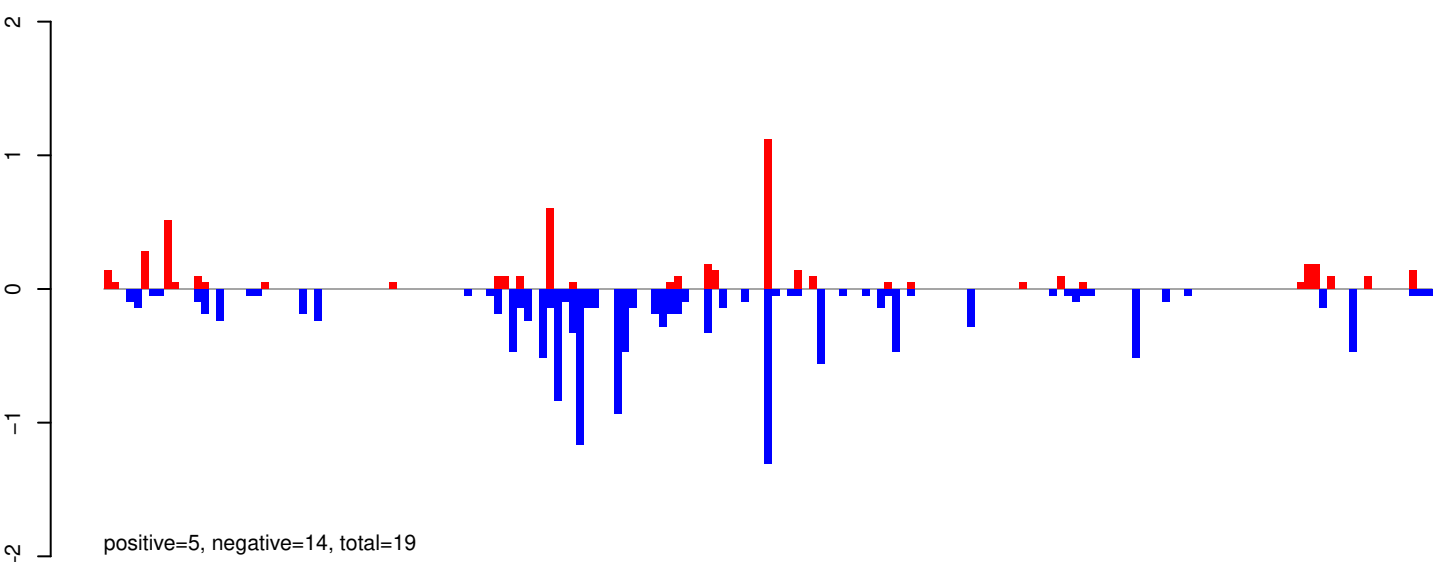
AeAeg_Whole_ZIKVdr_BM2_GP.rep



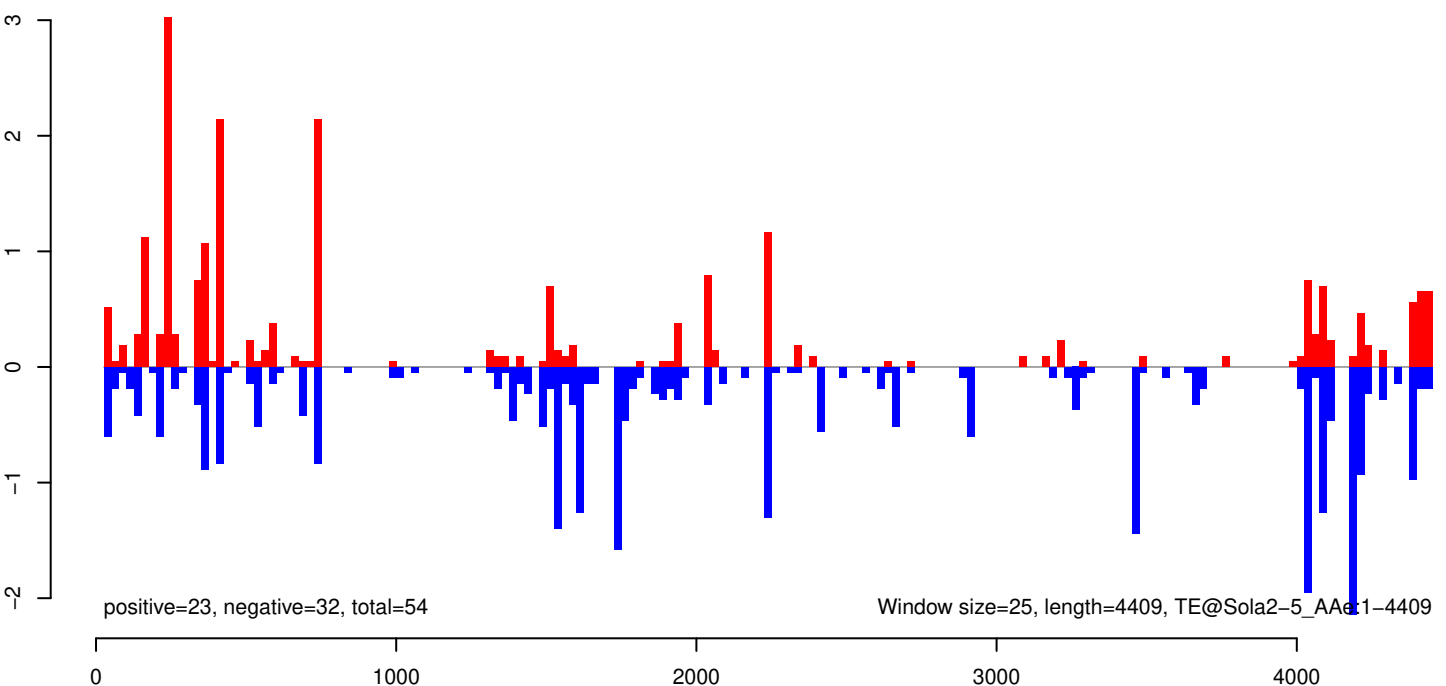
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



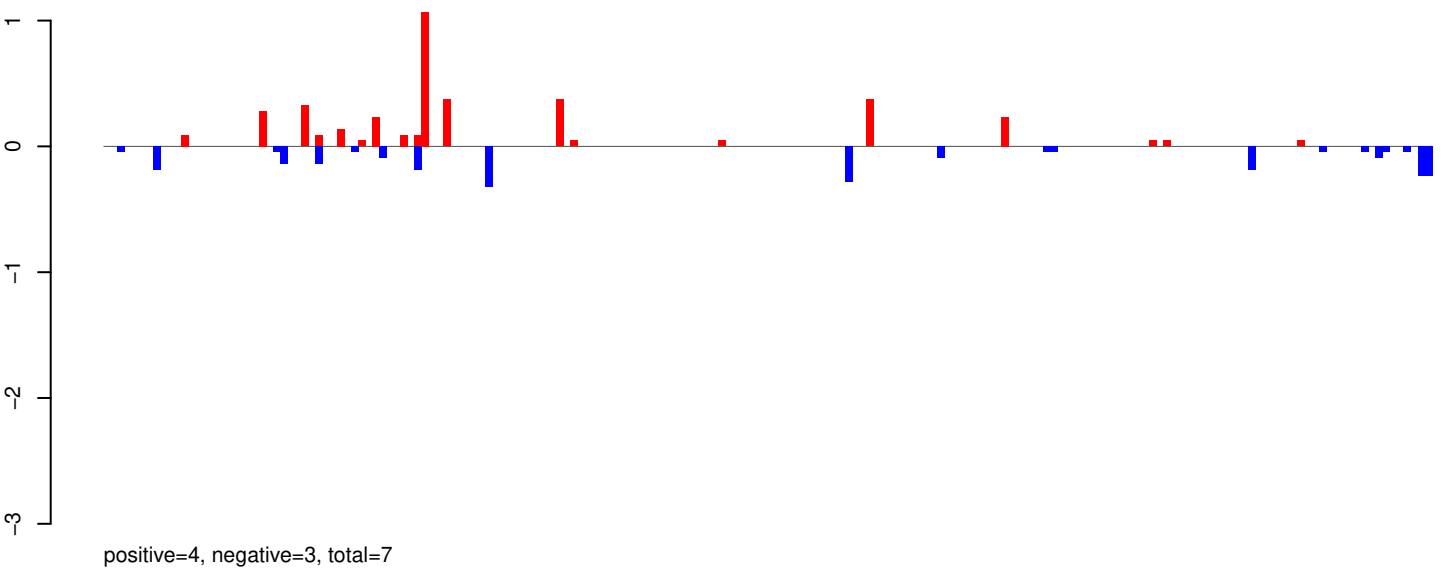
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



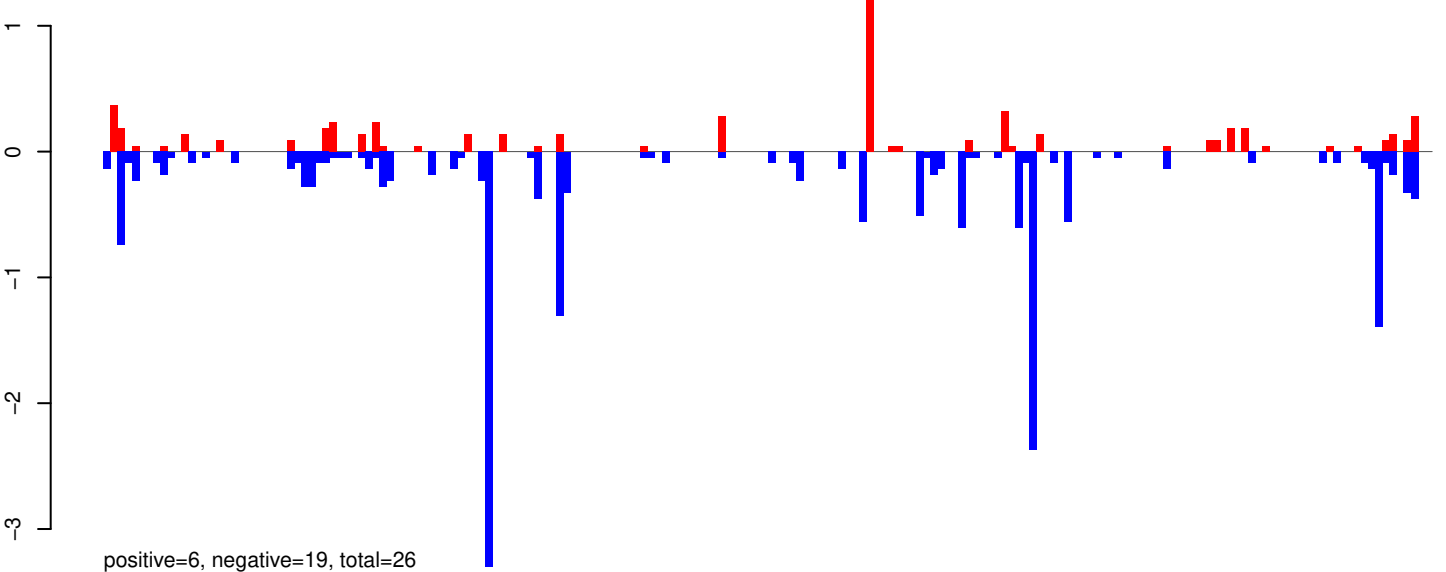
AeAeg_Whole_ZIKVdr_BM2_GP.rep



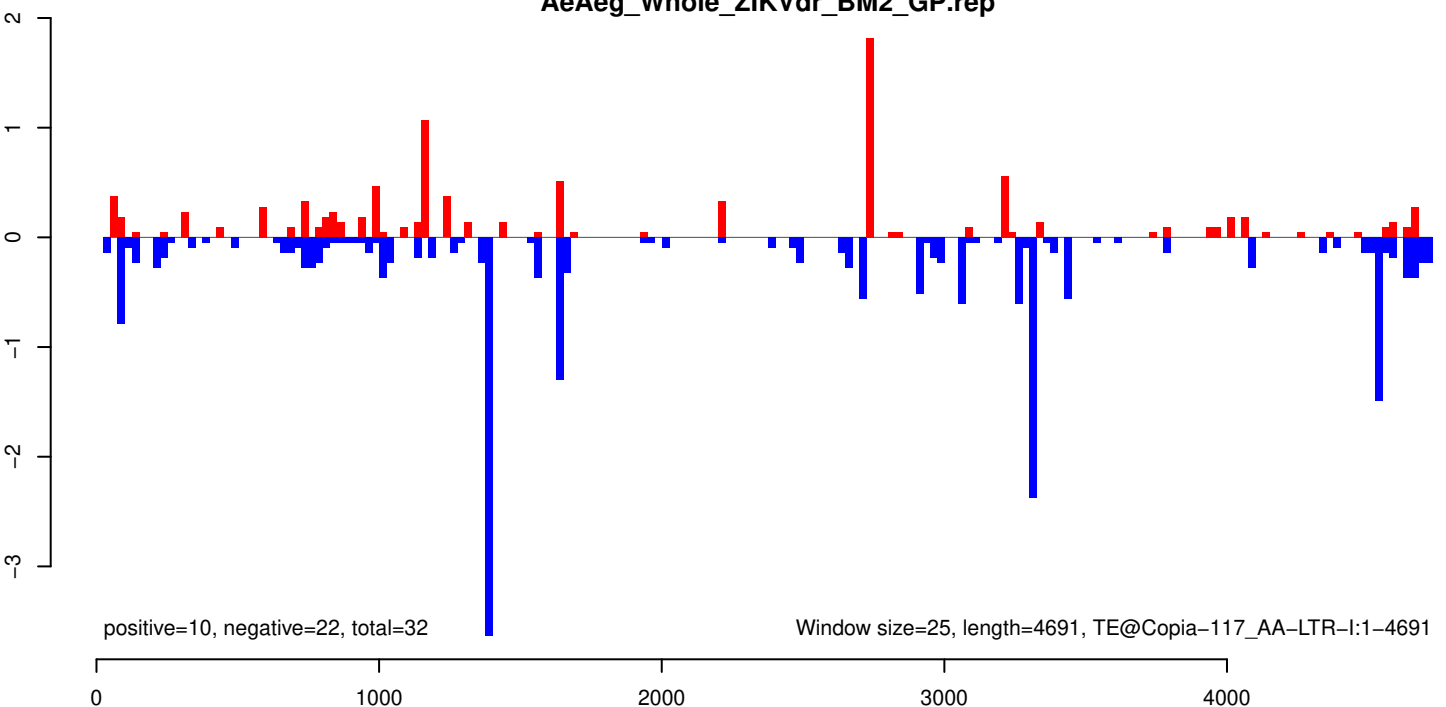
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



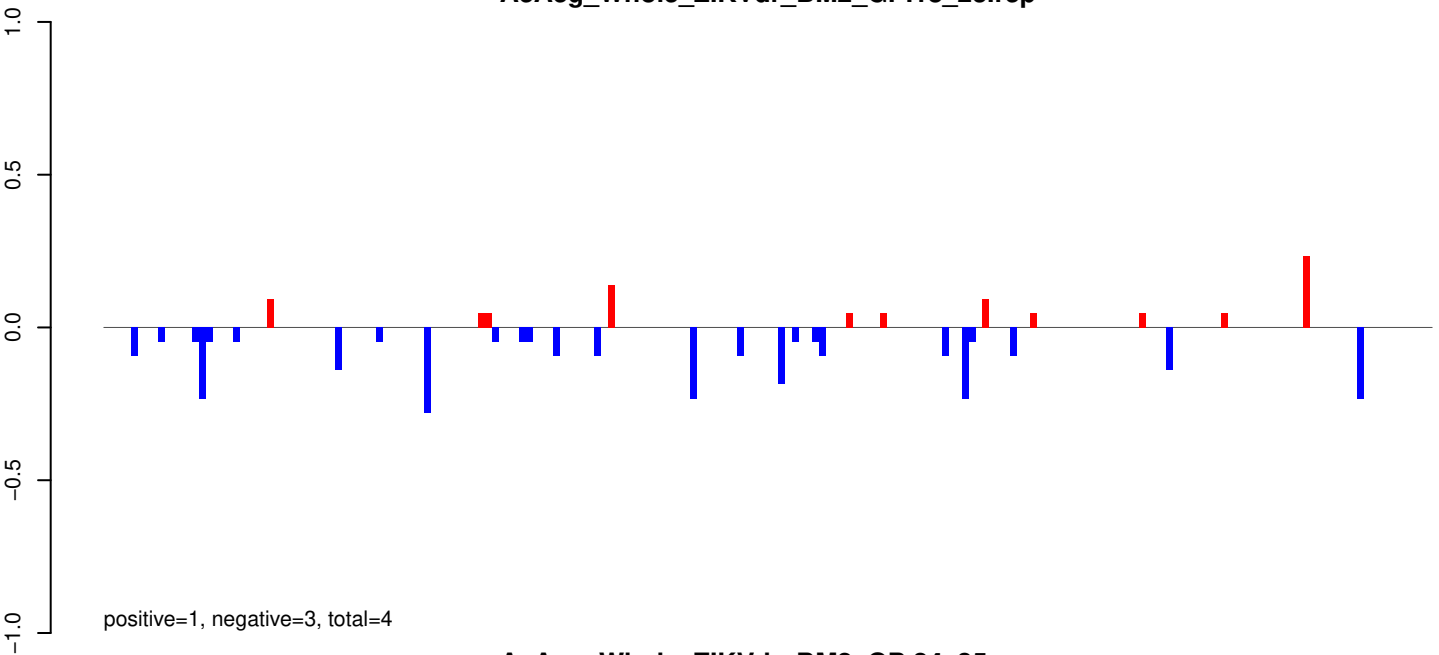
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



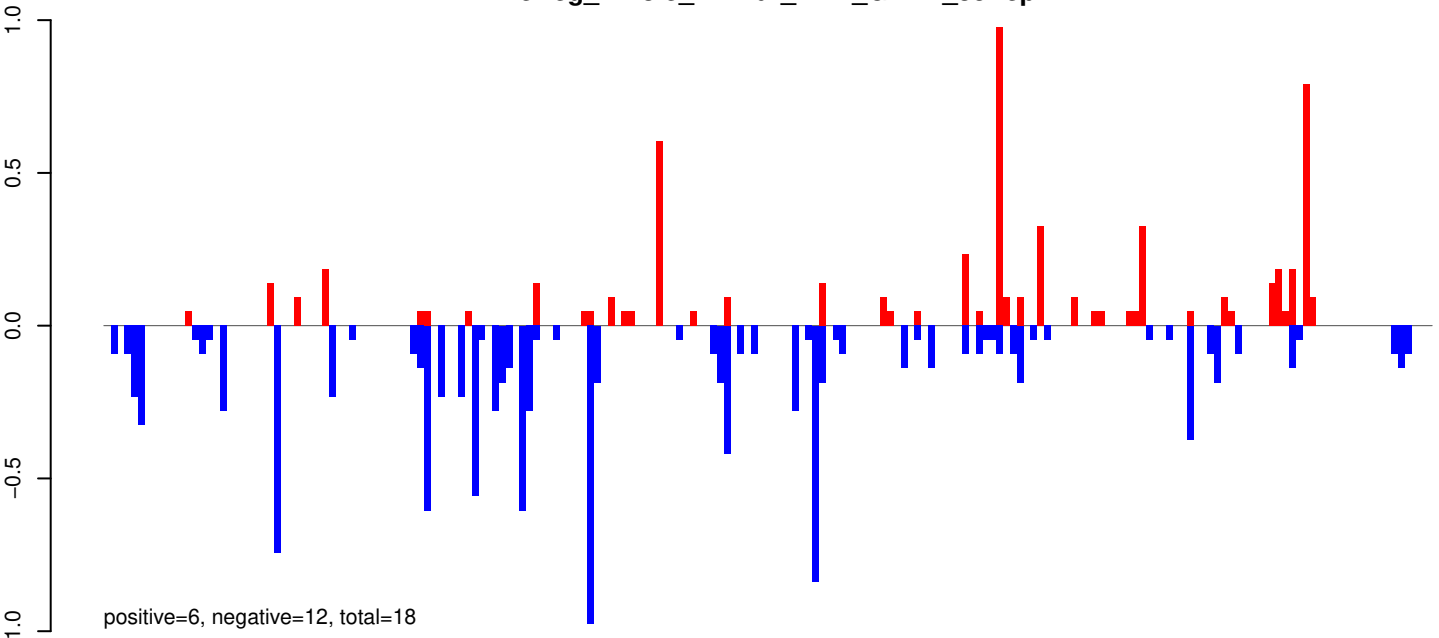
AeAeg_Whole_ZIKVdr_BM2_GP.rep



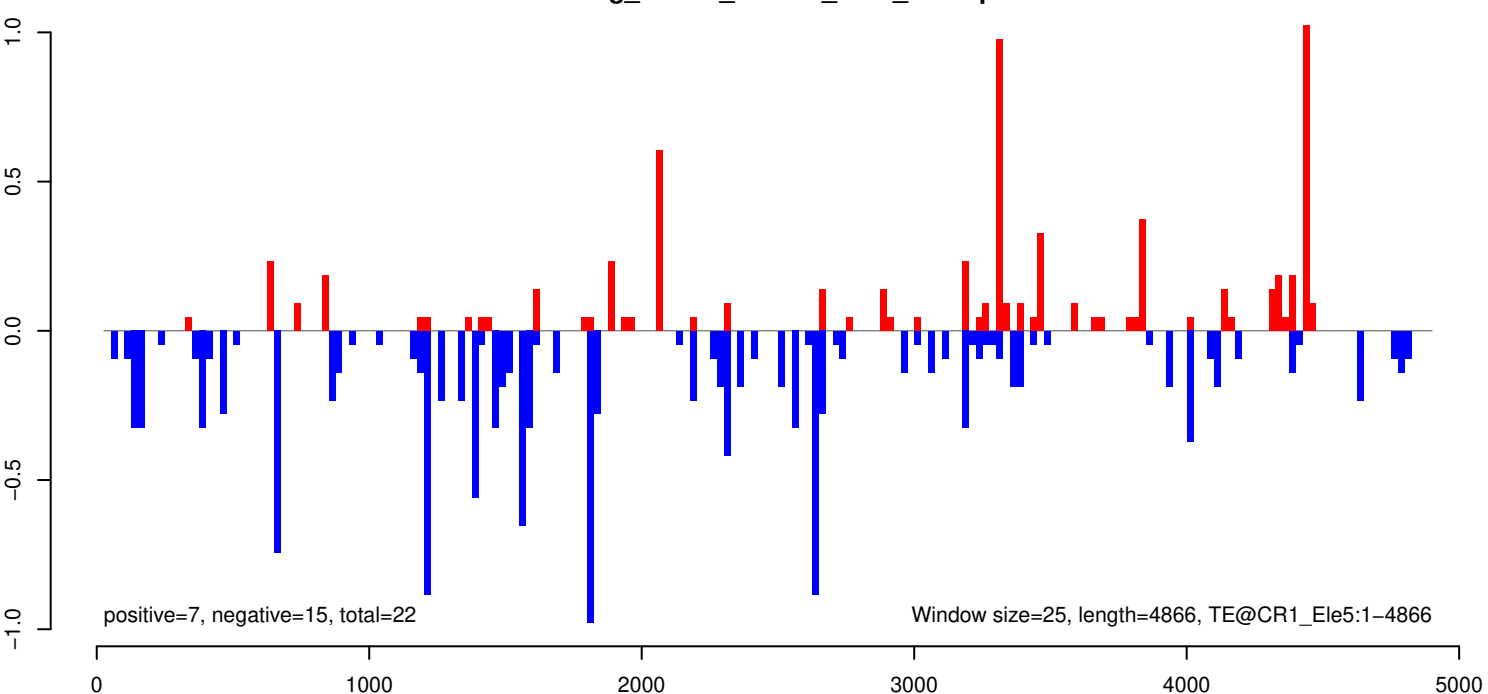
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



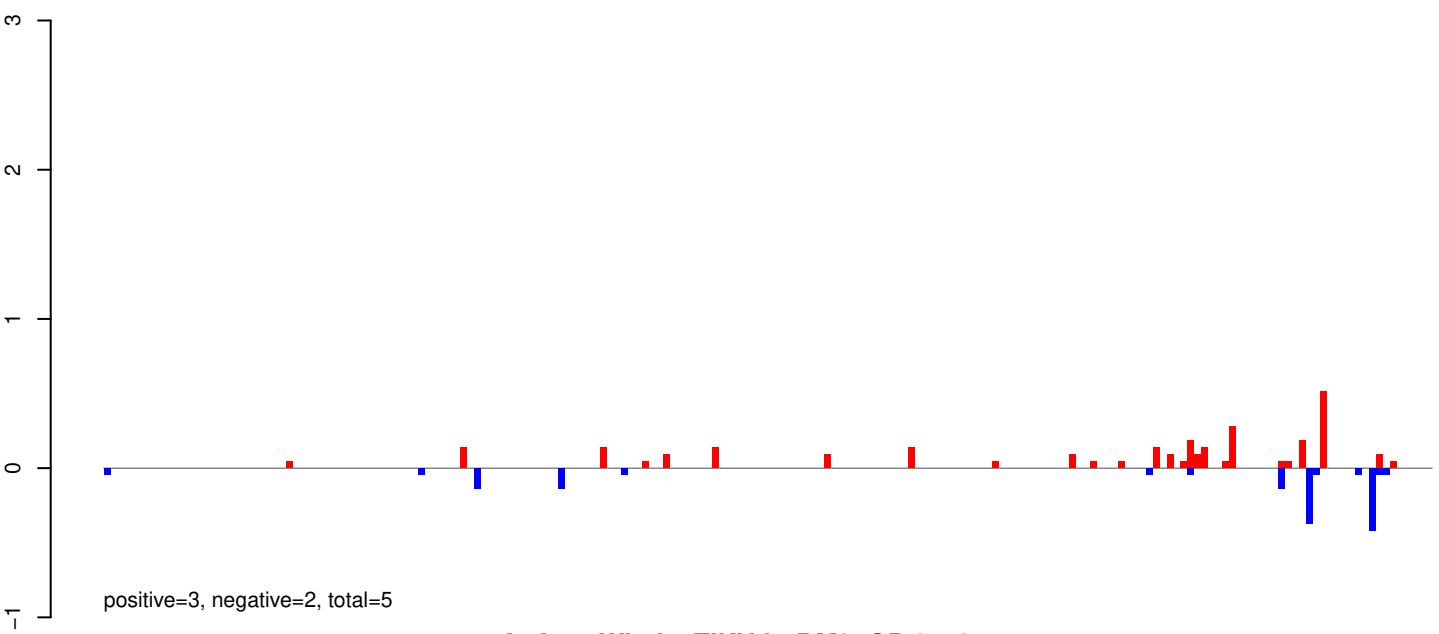
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



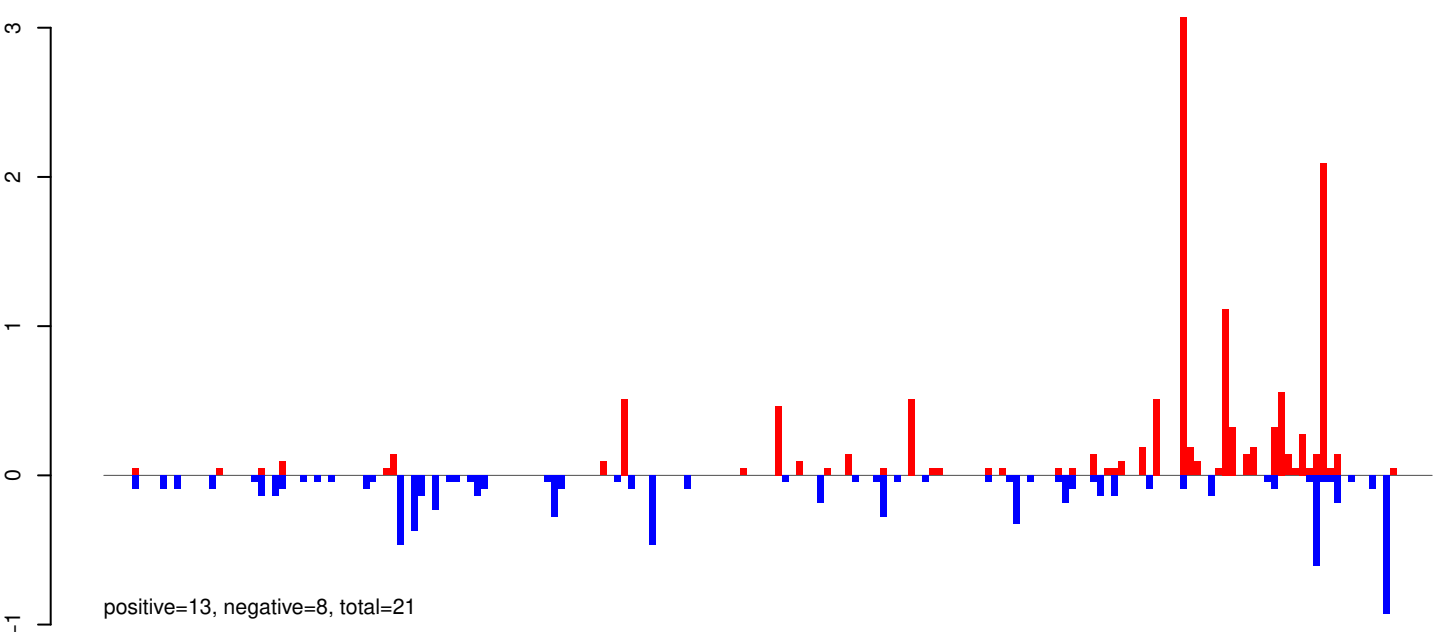
AeAeg_Whole_ZIKVdr_BM2_GP.rep



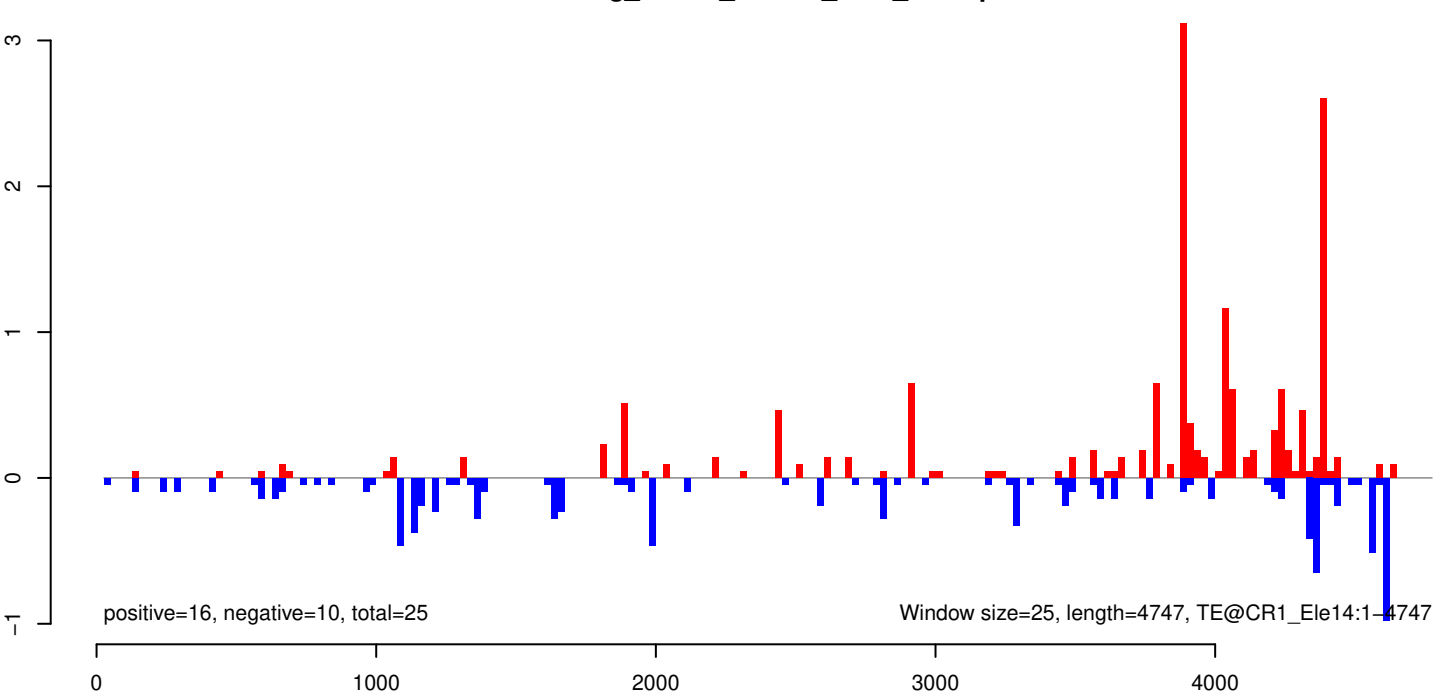
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



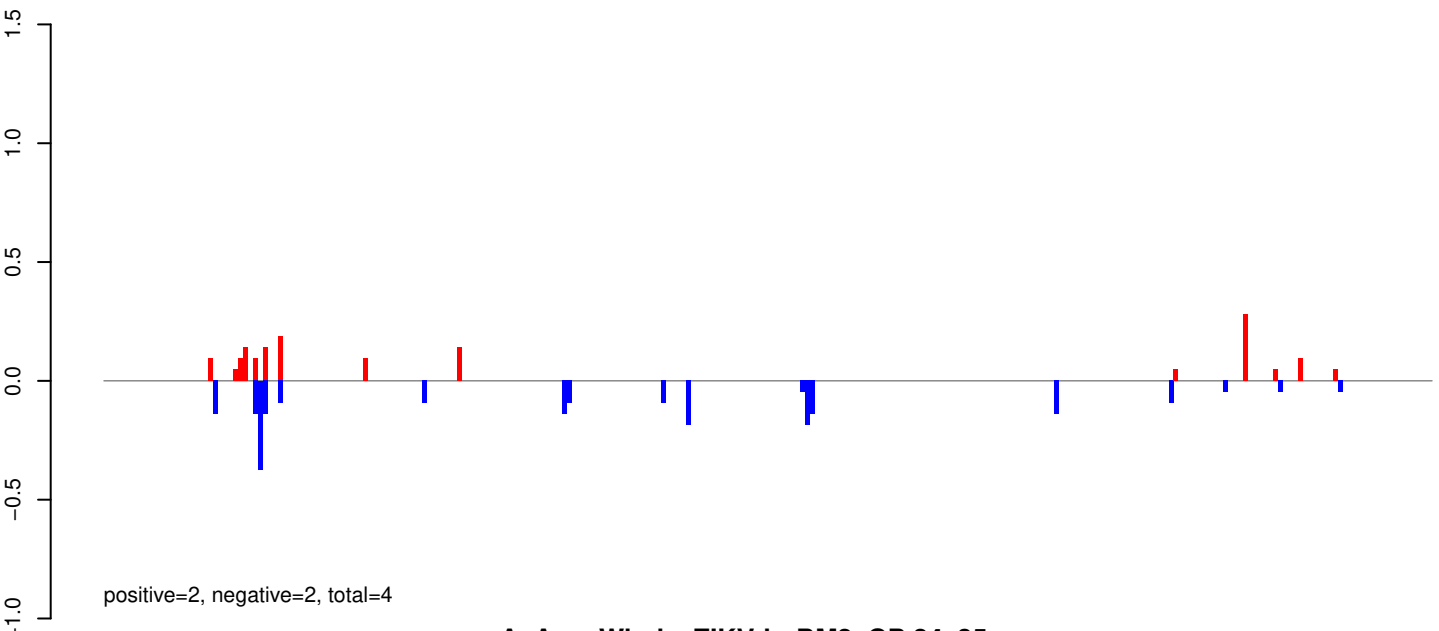
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



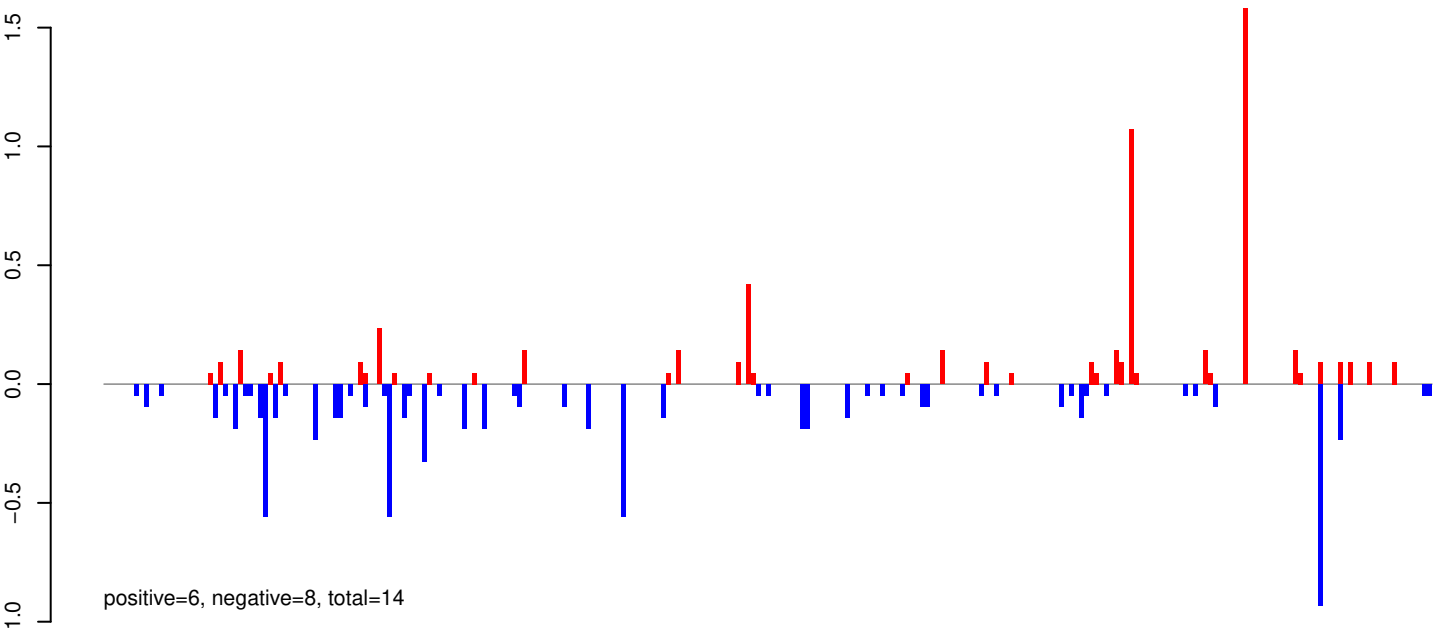
AeAeg_Whole_ZIKVdr_BM2_GP.rep



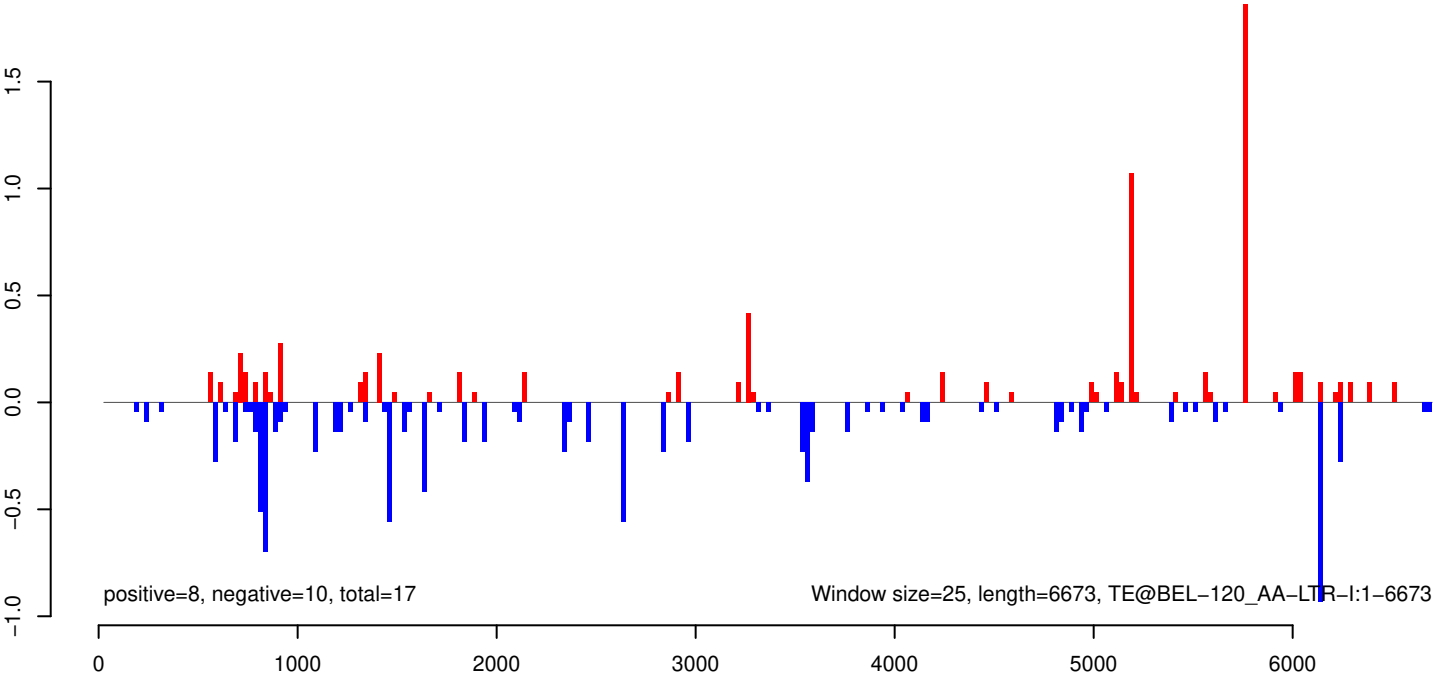
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



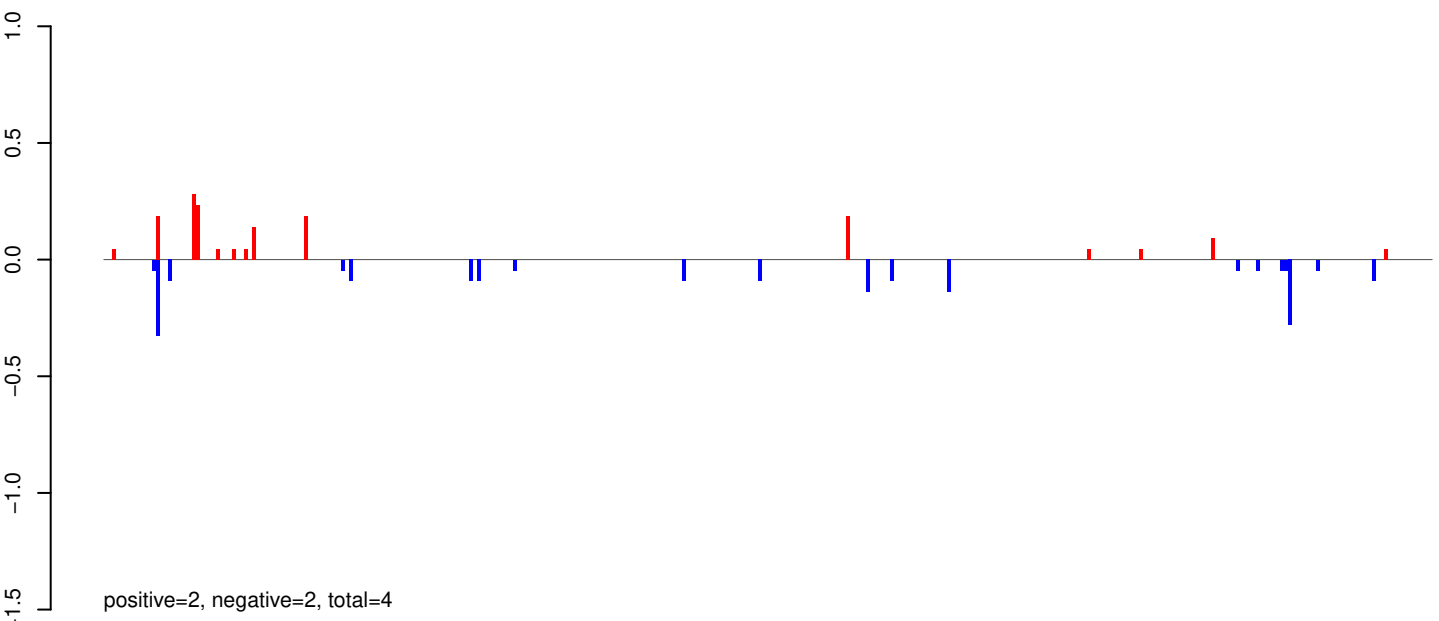
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



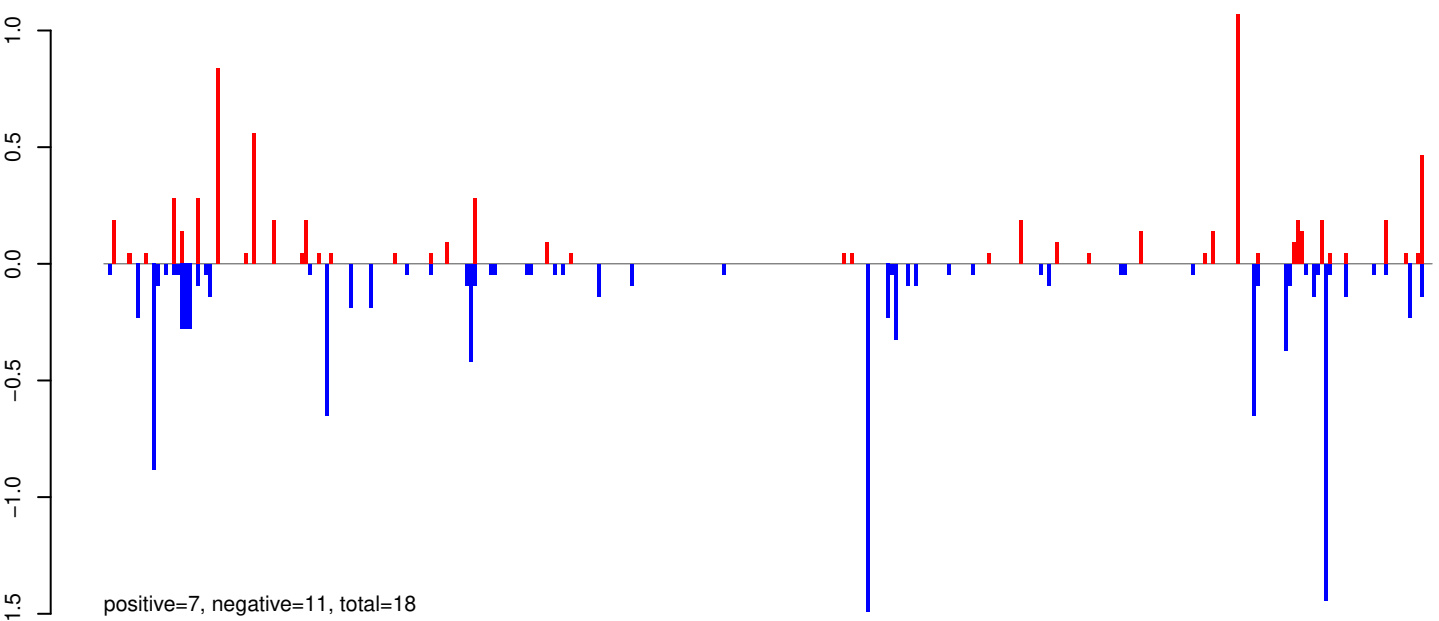
AeAeg_Whole_ZIKVdr_BM2_GP.rep



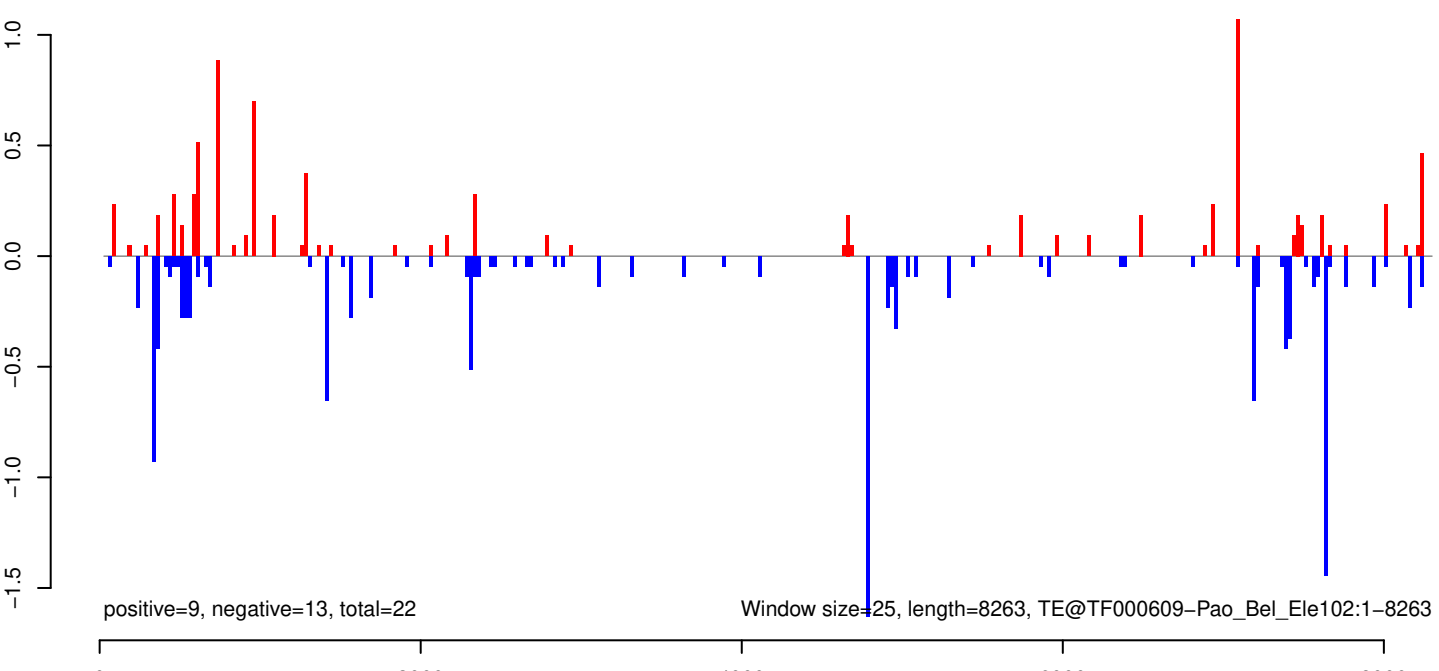
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

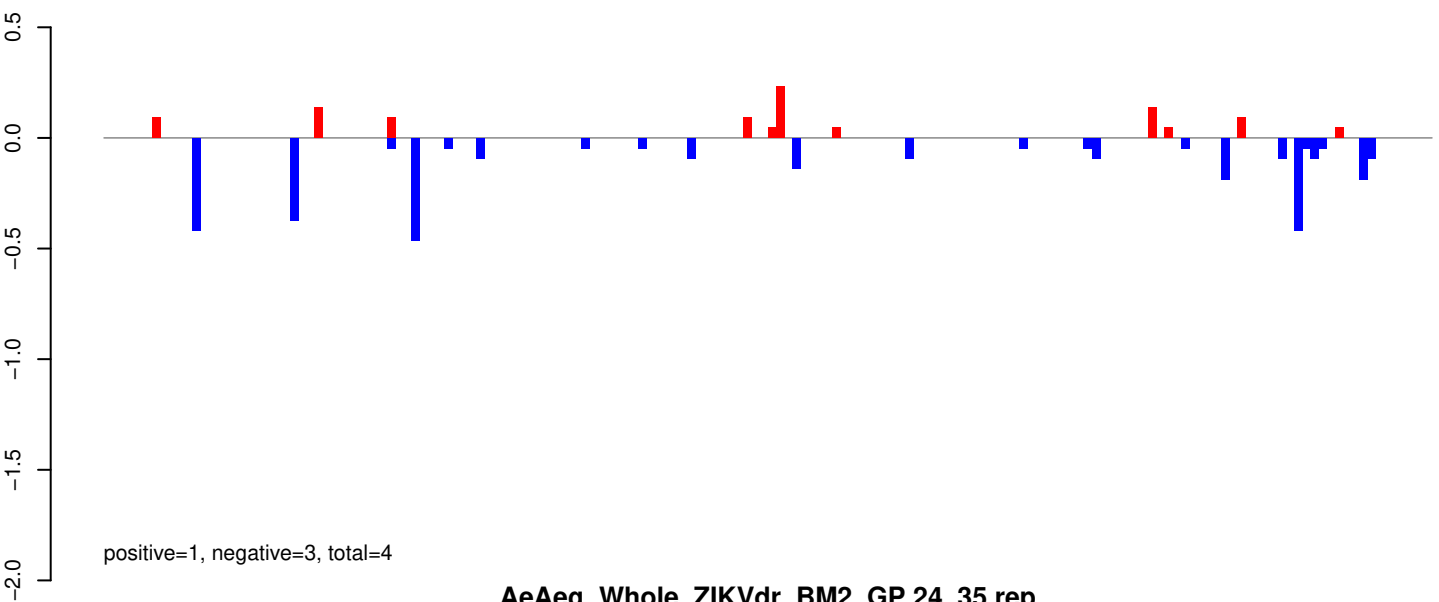


AeAeg_Whole_ZIKVdr_BM2_GP.rep

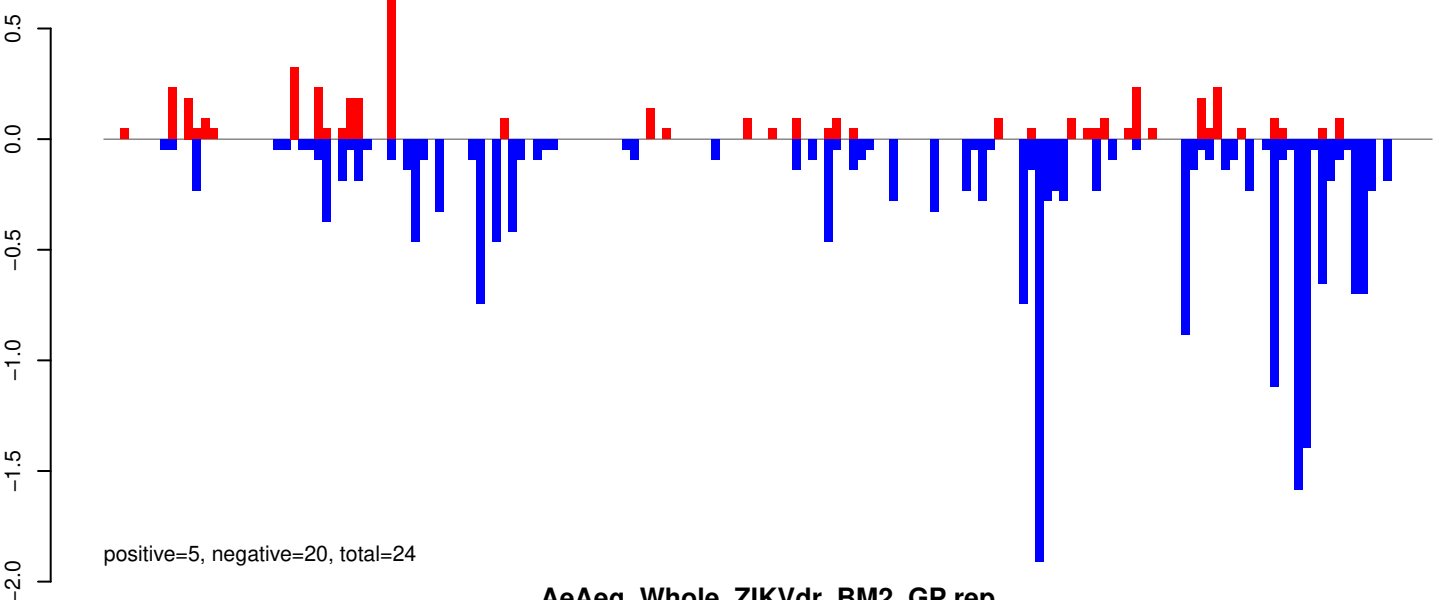


0 2000 4000 6000 8000

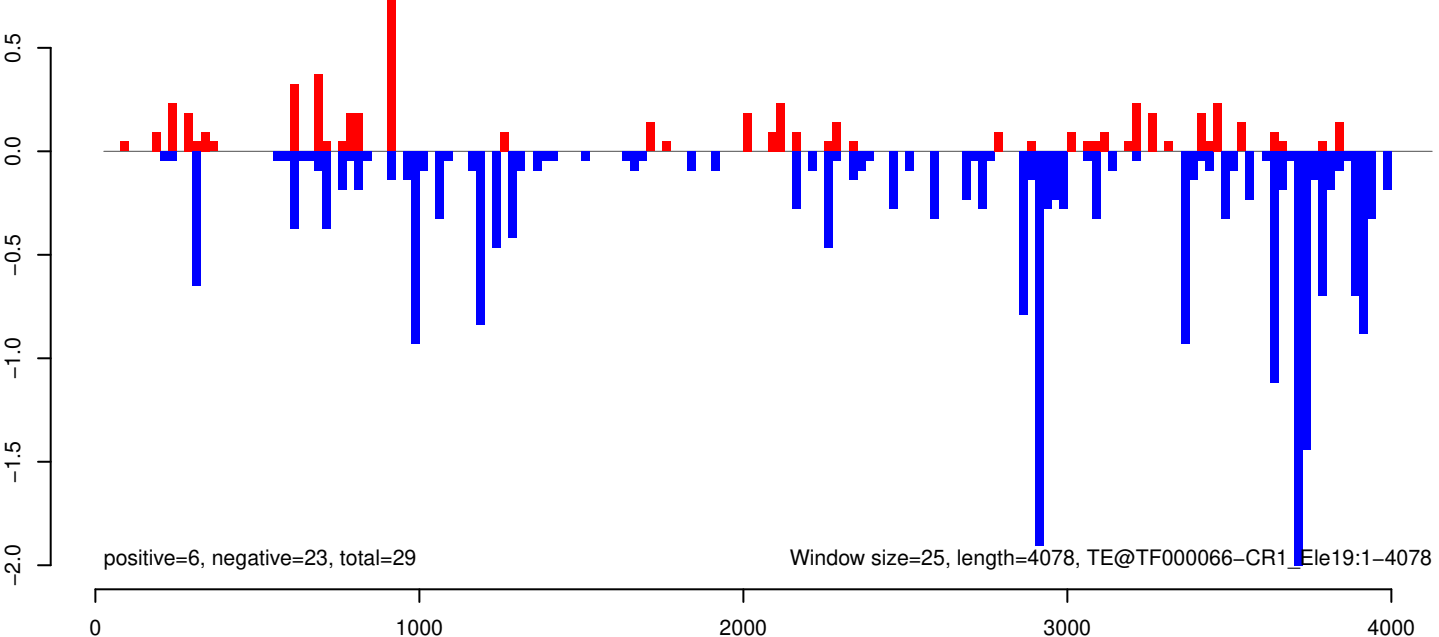
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



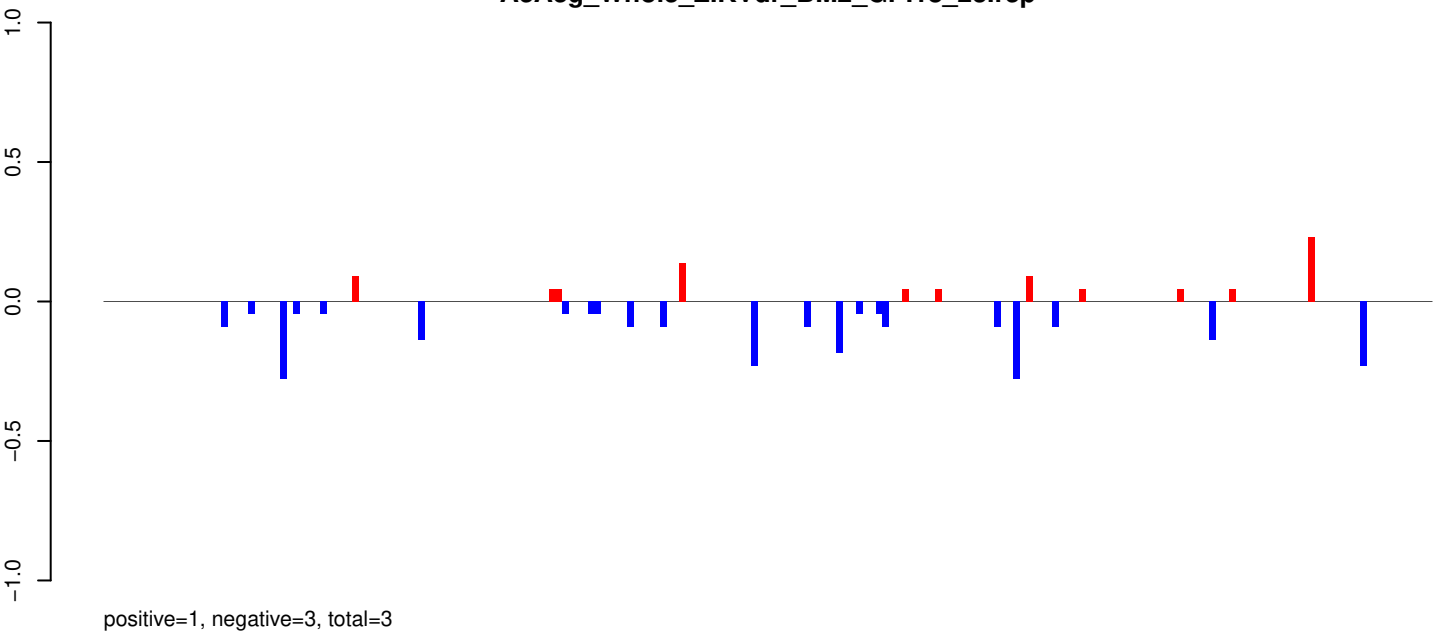
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



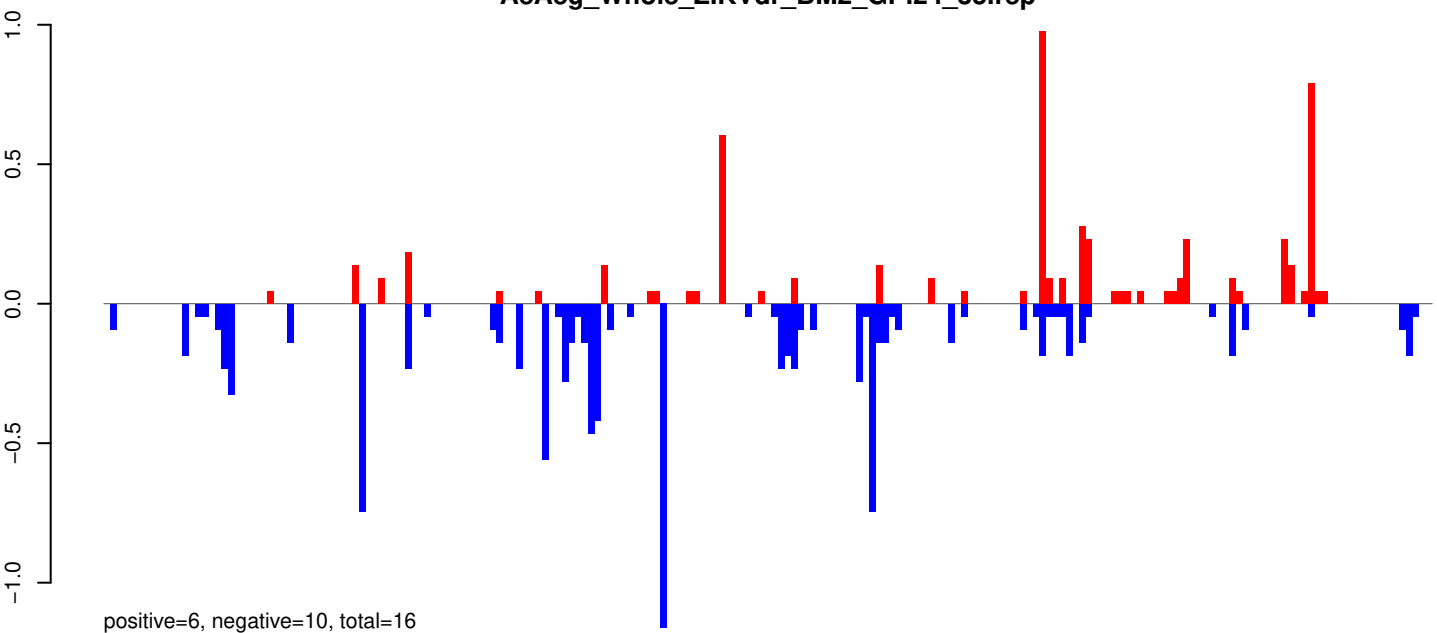
AeAeg_Whole_ZIKVdr_BM2_GP.rep



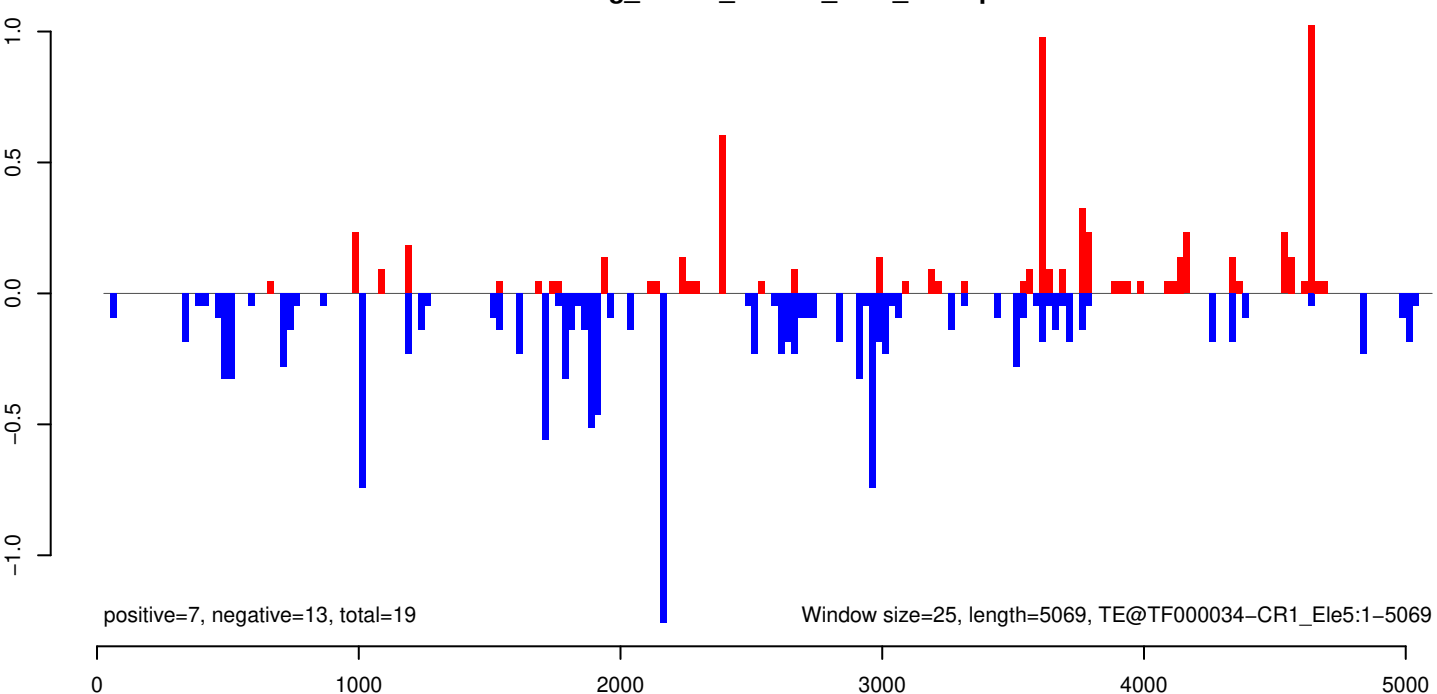
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



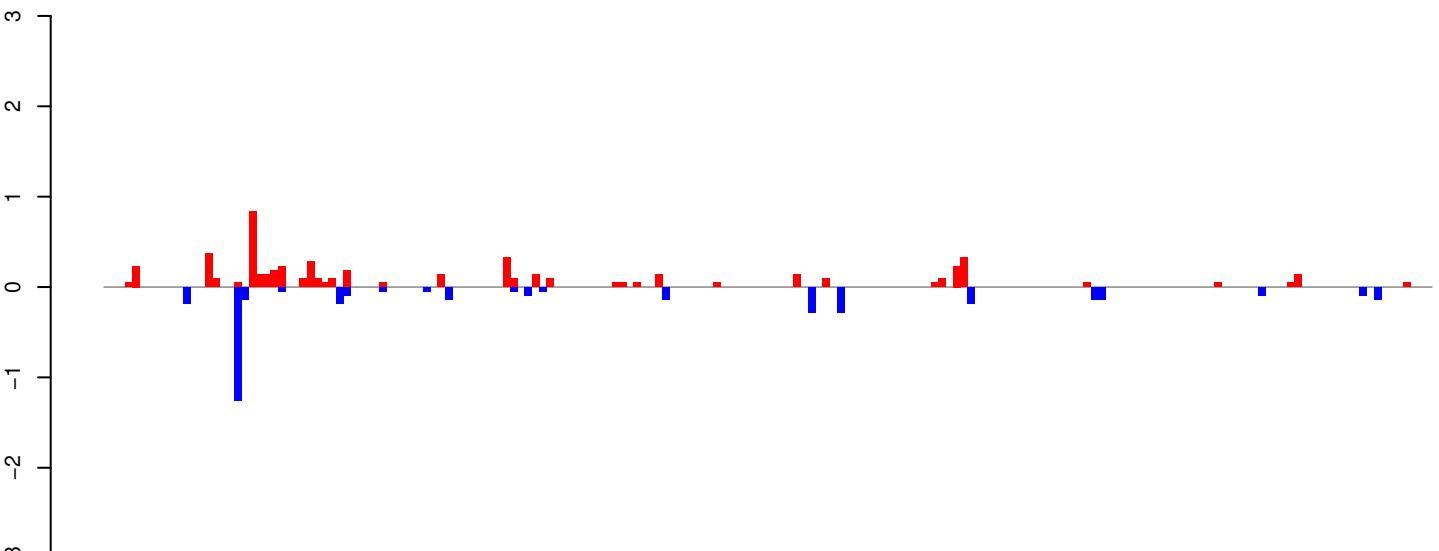
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

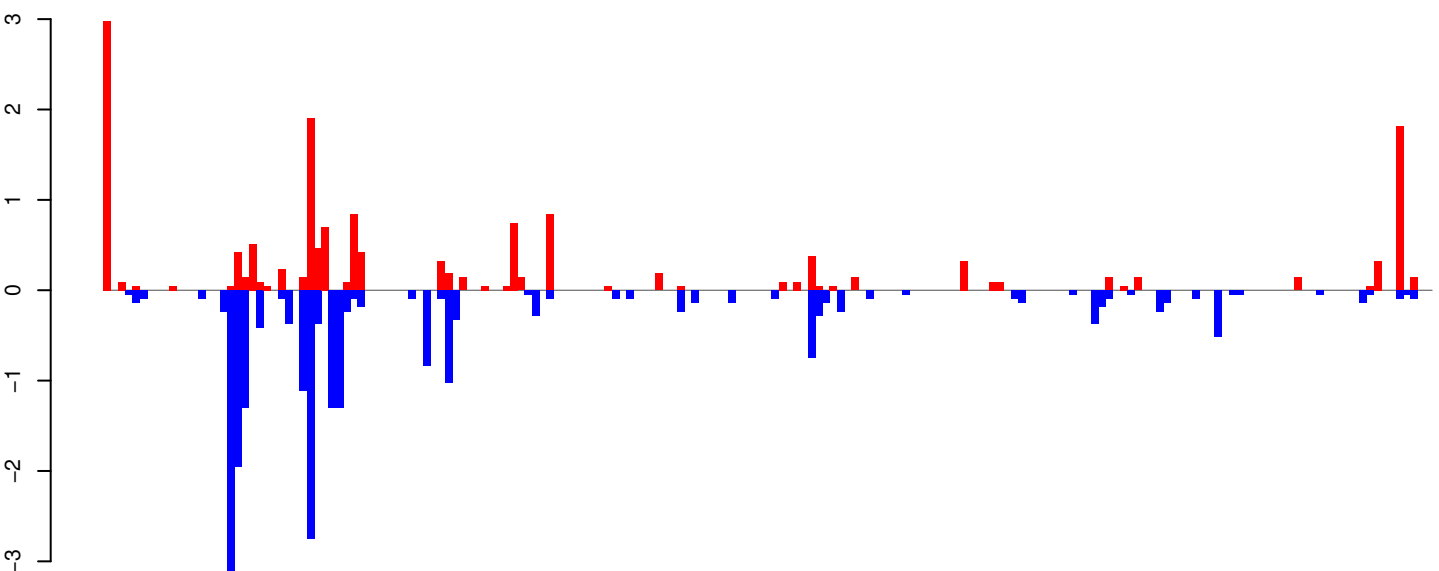


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



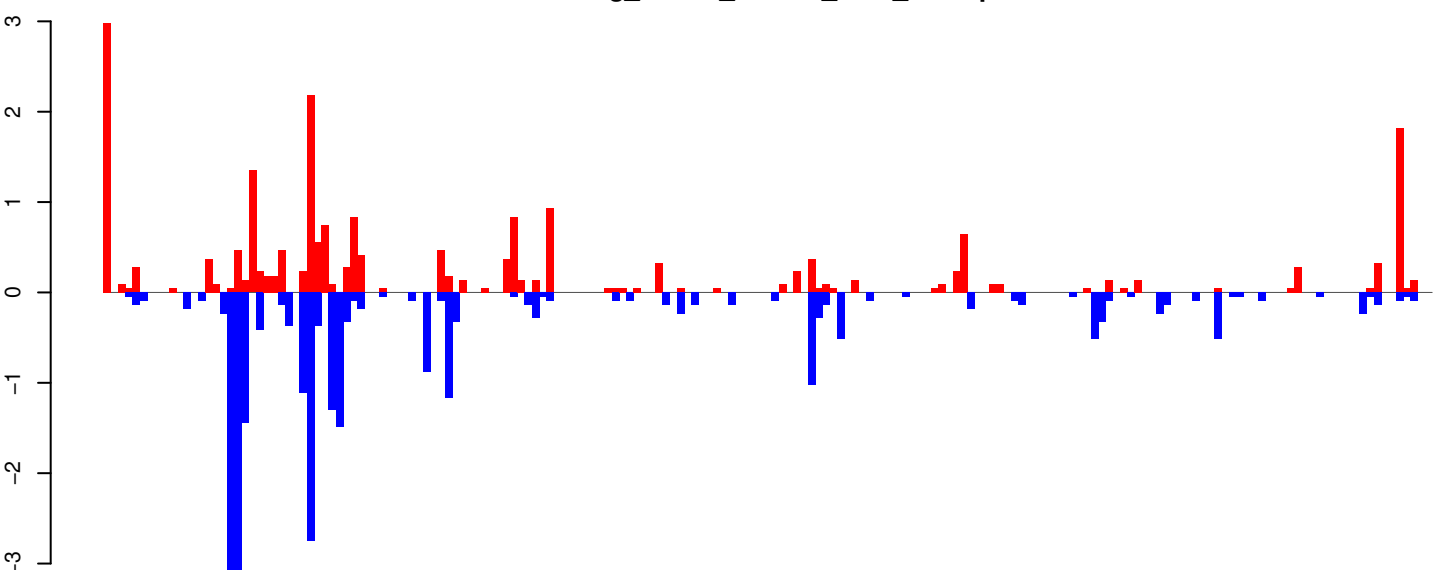
positive=6, negative=4, total=9

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=16, negative=23, total=39

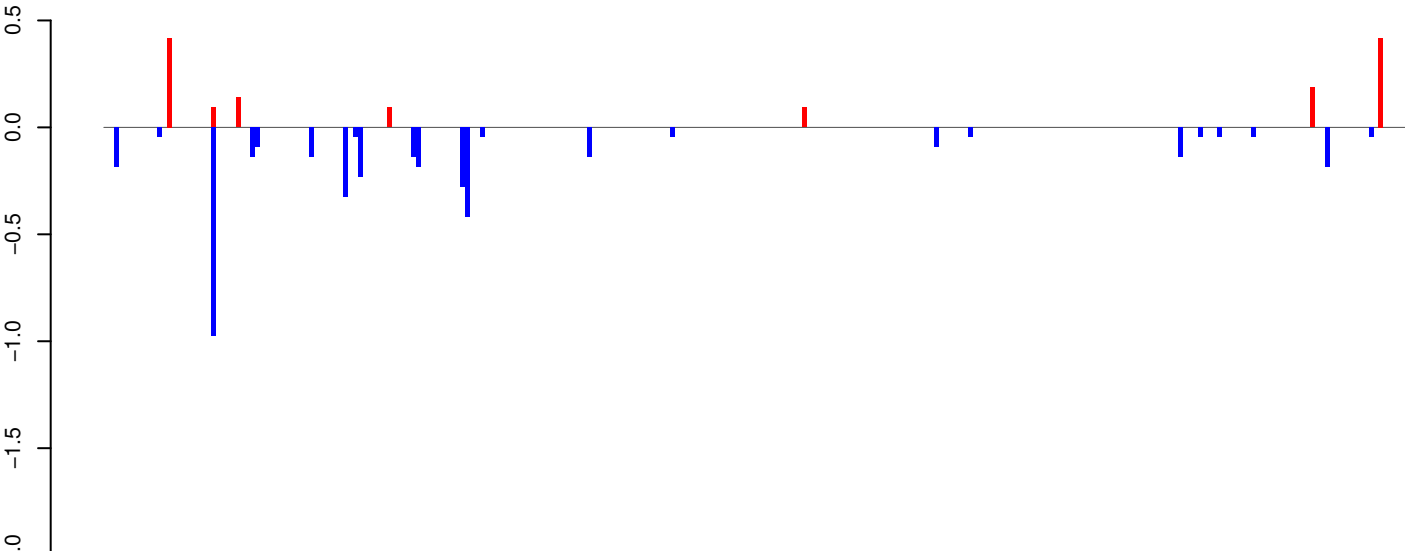
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=22, negative=27, total=49

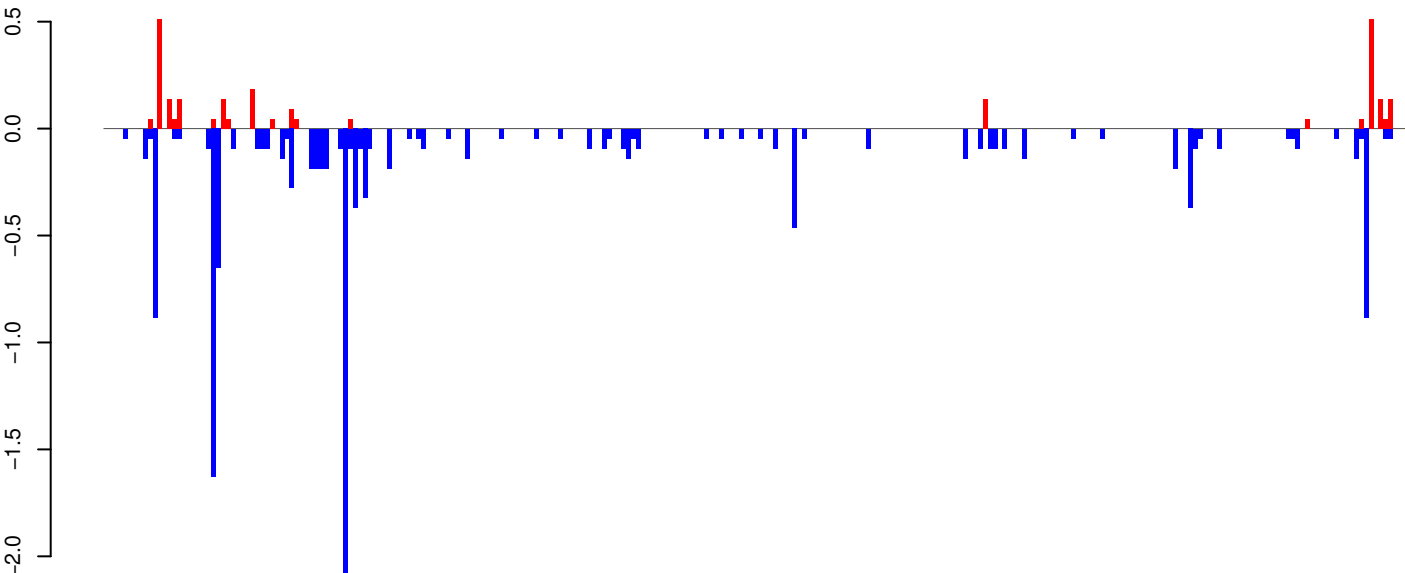
Window size=25, length=4565, TE@Copia-109_AA-LTR-I:1-4565

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



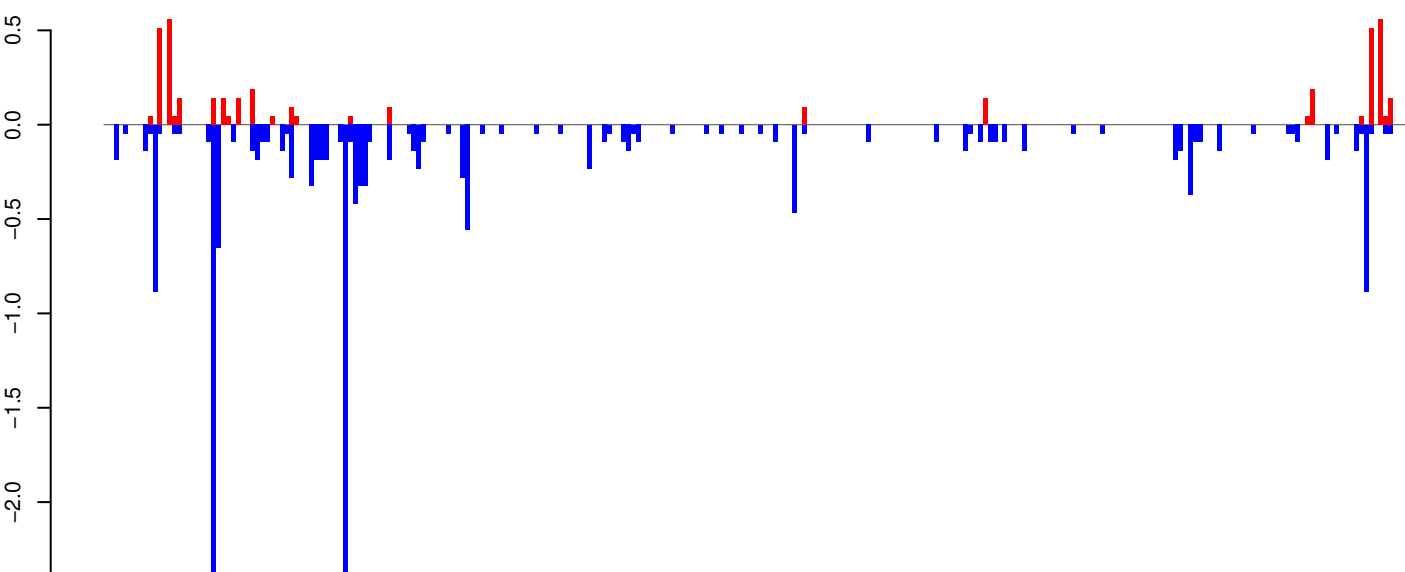
positive=2, negative=6, total=8

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=17, total=19

AeAeg_Whole_ZIKVdr_BM2_GP.rep

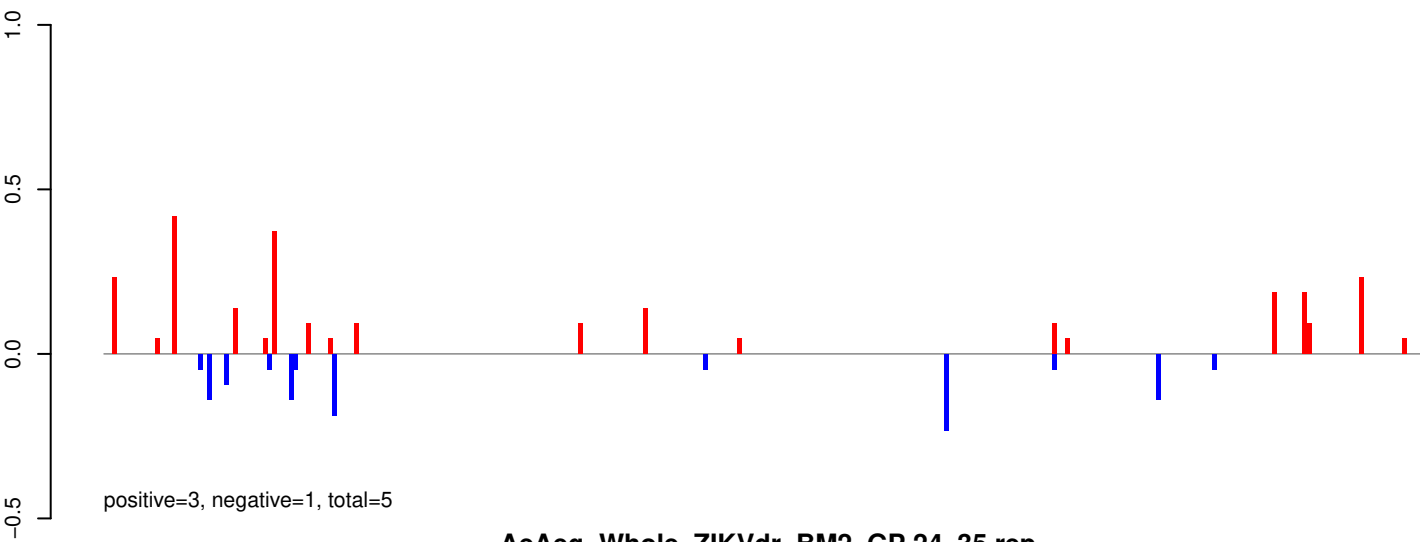


positive=4, negative=23, total=27

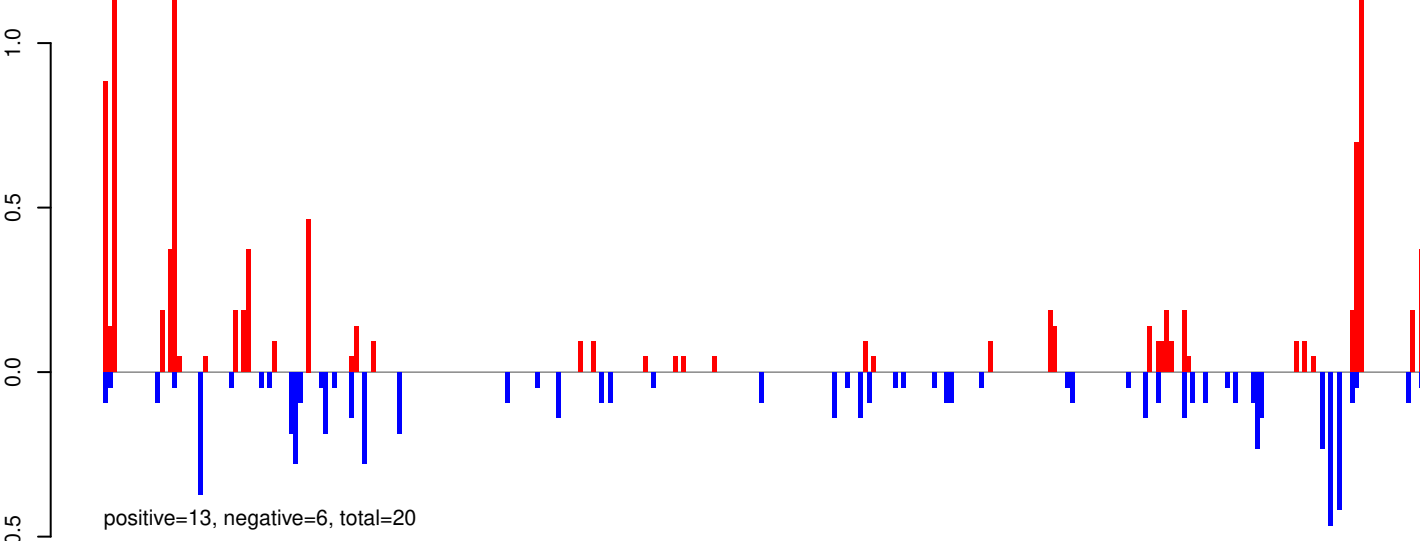
Window size=25, length=6790, TE@TF000517-Pao_Bel_Ele90:1-6790

0 1000 2000 3000 4000 5000 6000 7000

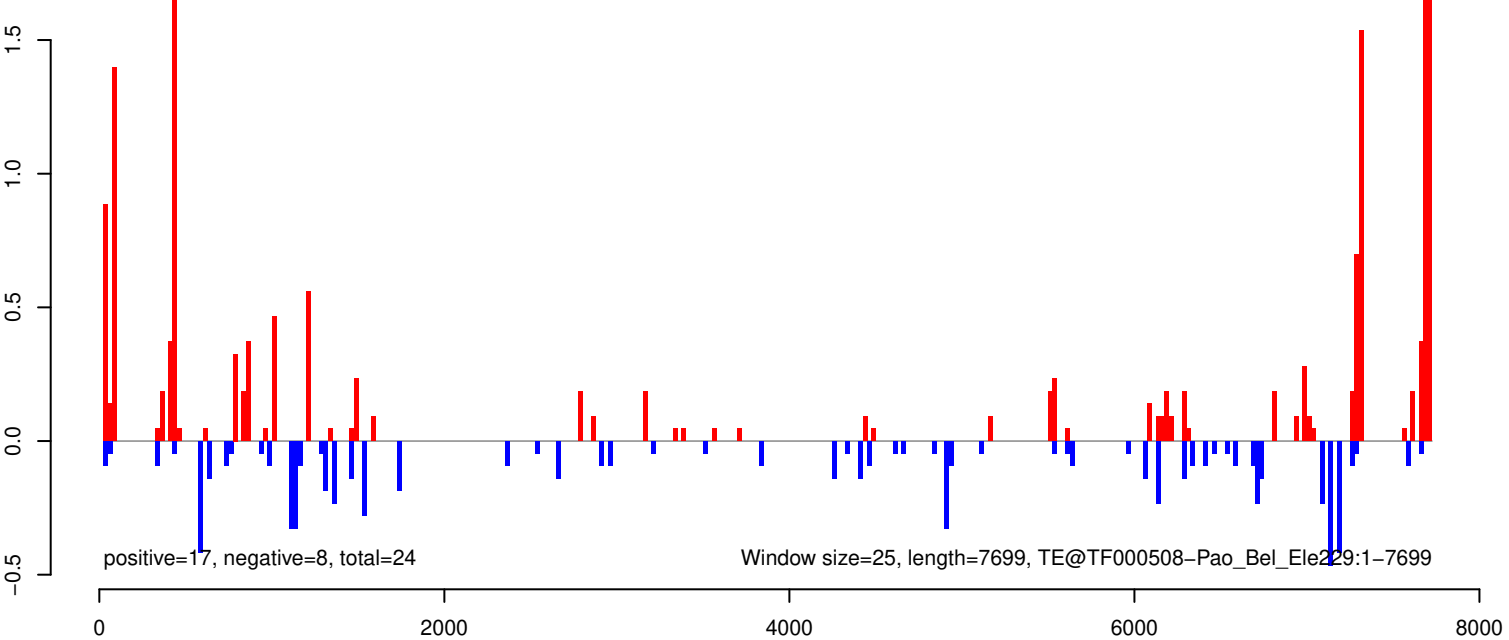
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

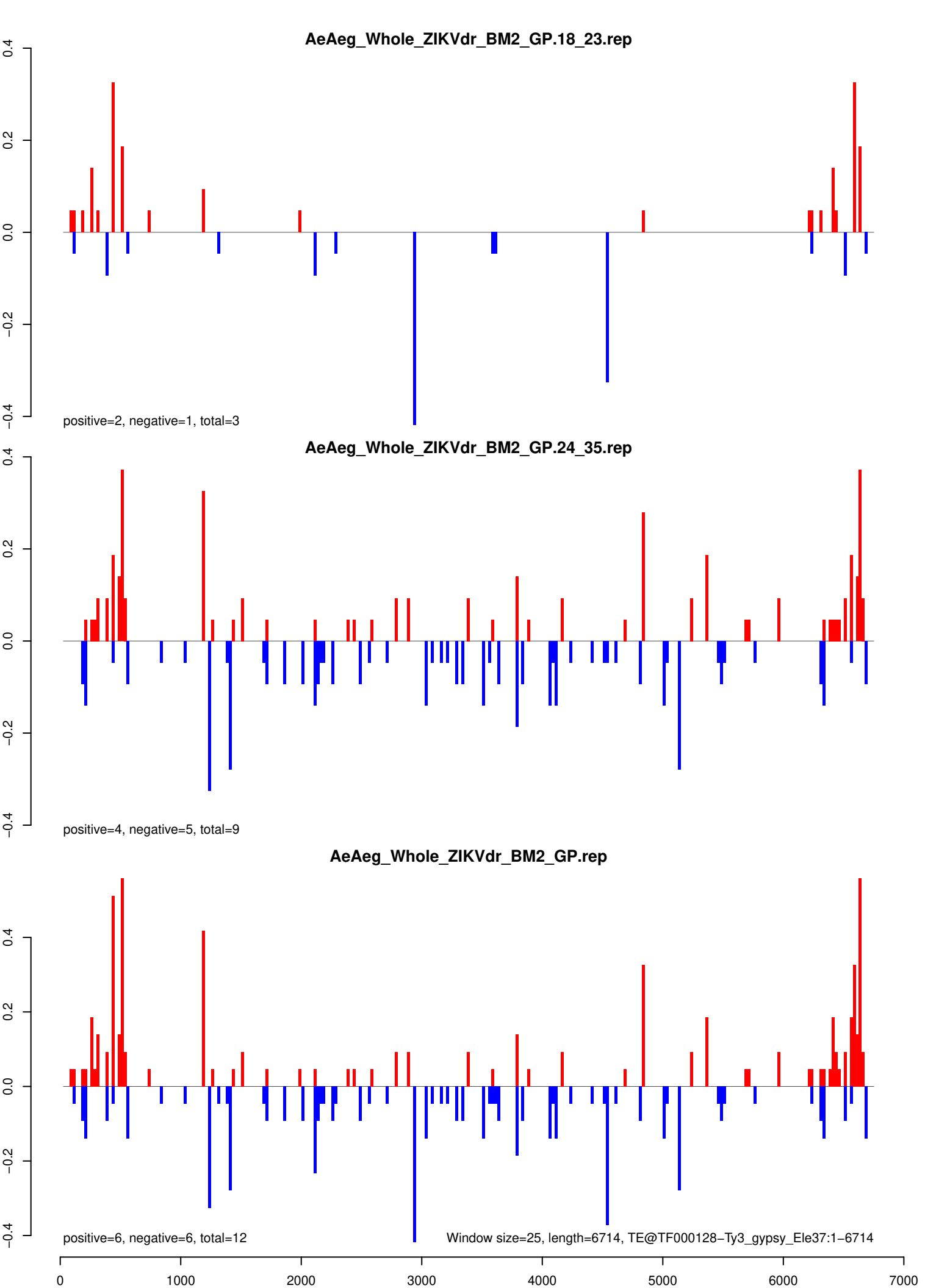
positive=2, negative=1, total=3

positive=4, negative=5, total=9

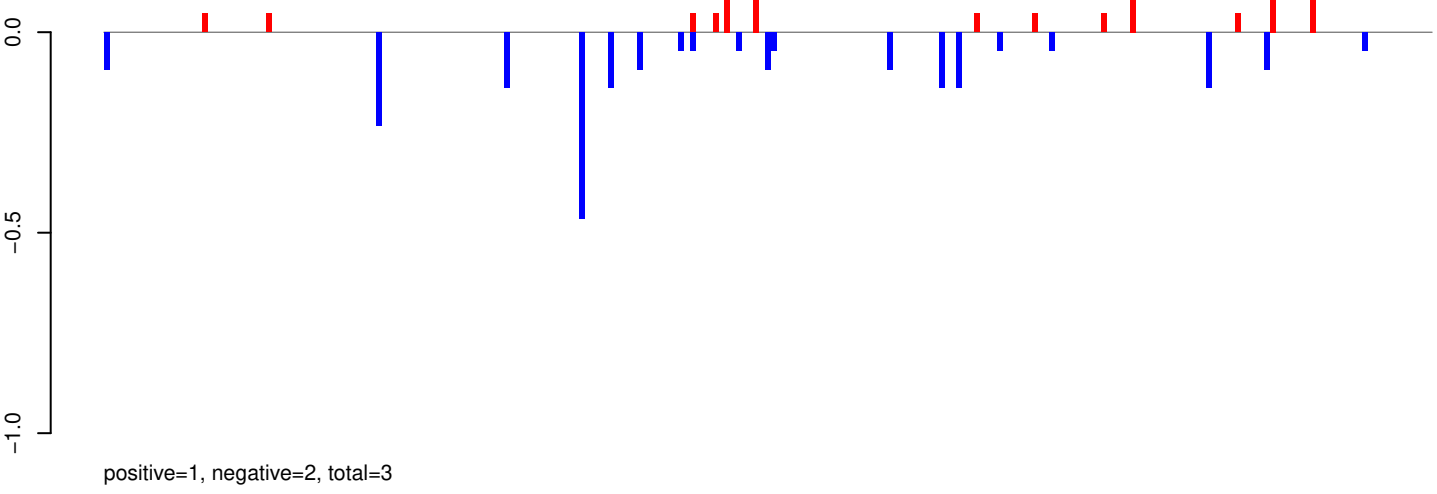
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=6, negative=6, total=12

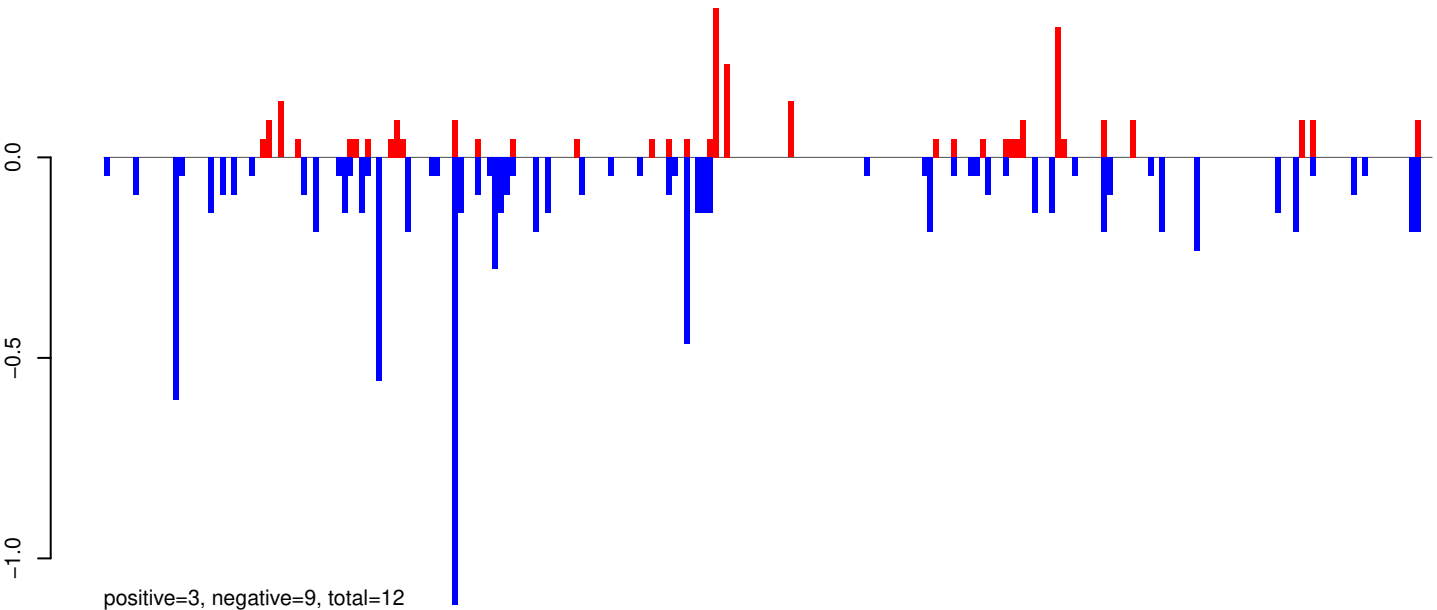
Window size=25, length=6714, TE@TF000128-Ty3_gypsy_Ele37:1-6714



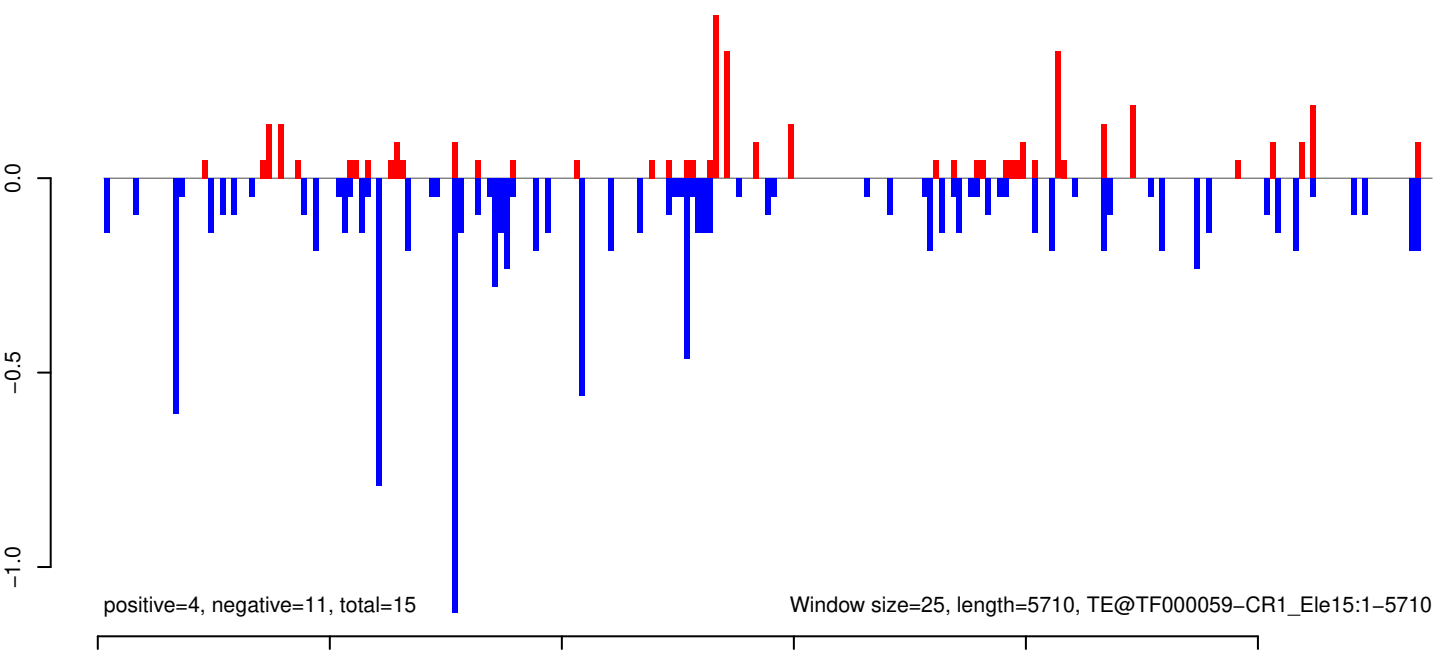
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



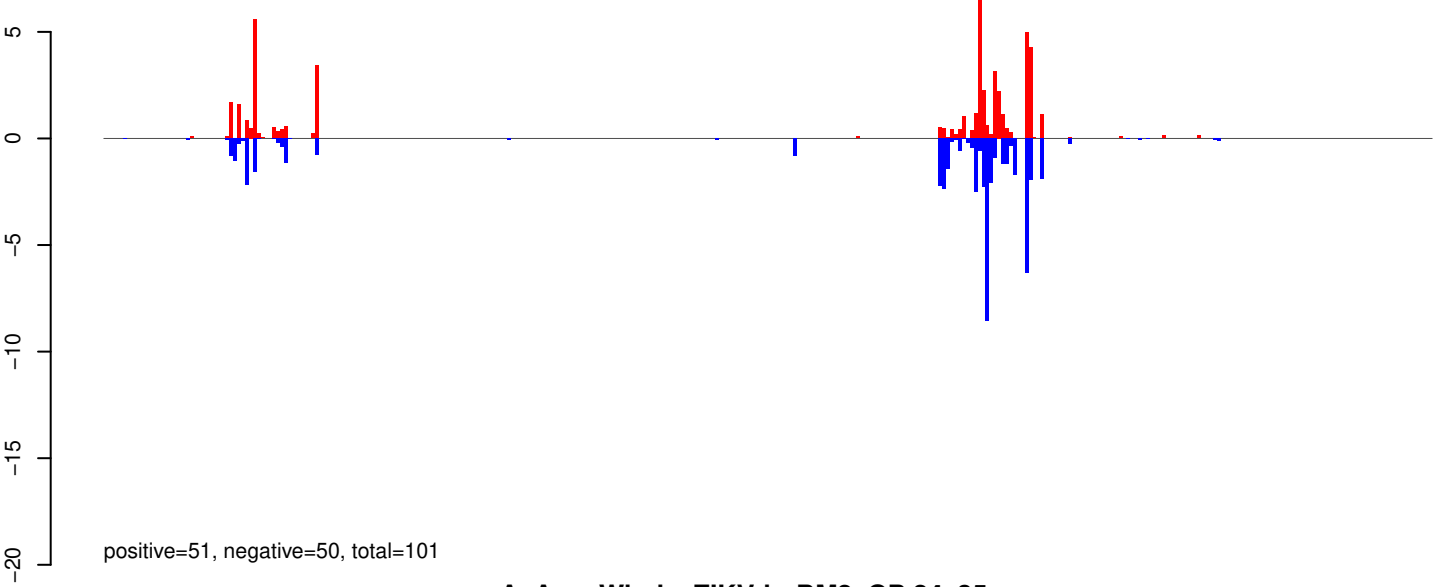
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



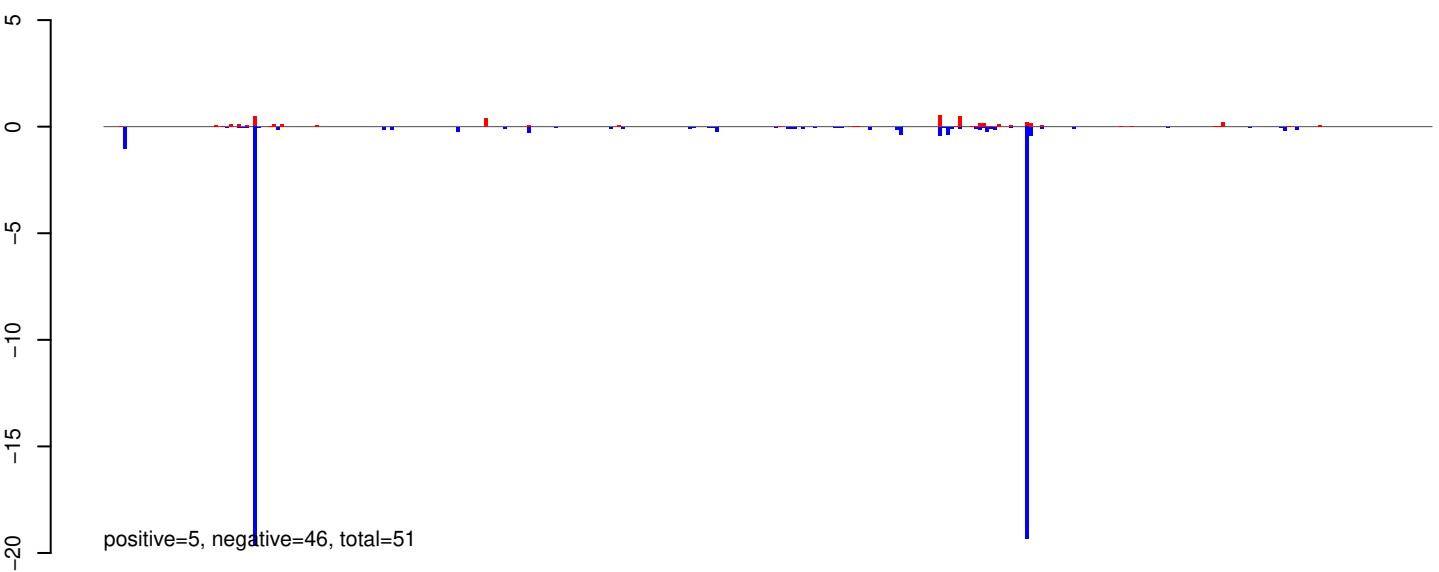
AeAeg_Whole_ZIKVdr_BM2_GP.rep



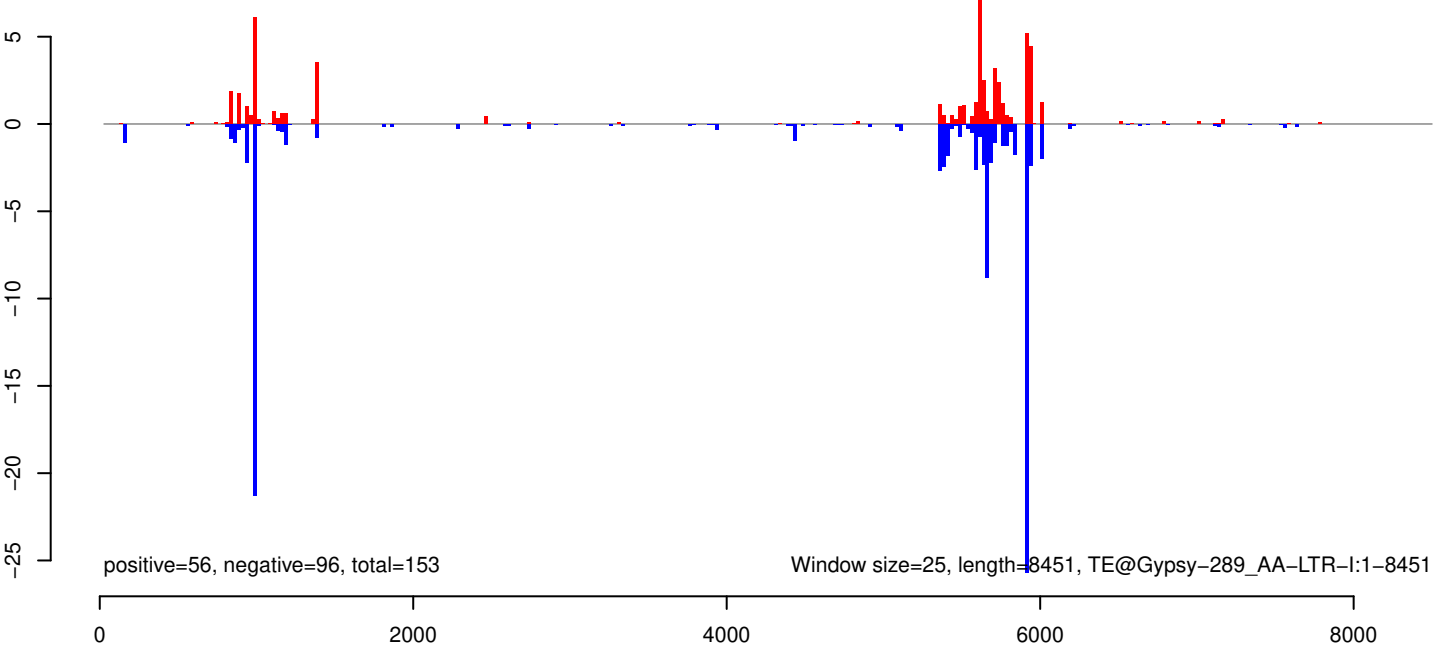
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



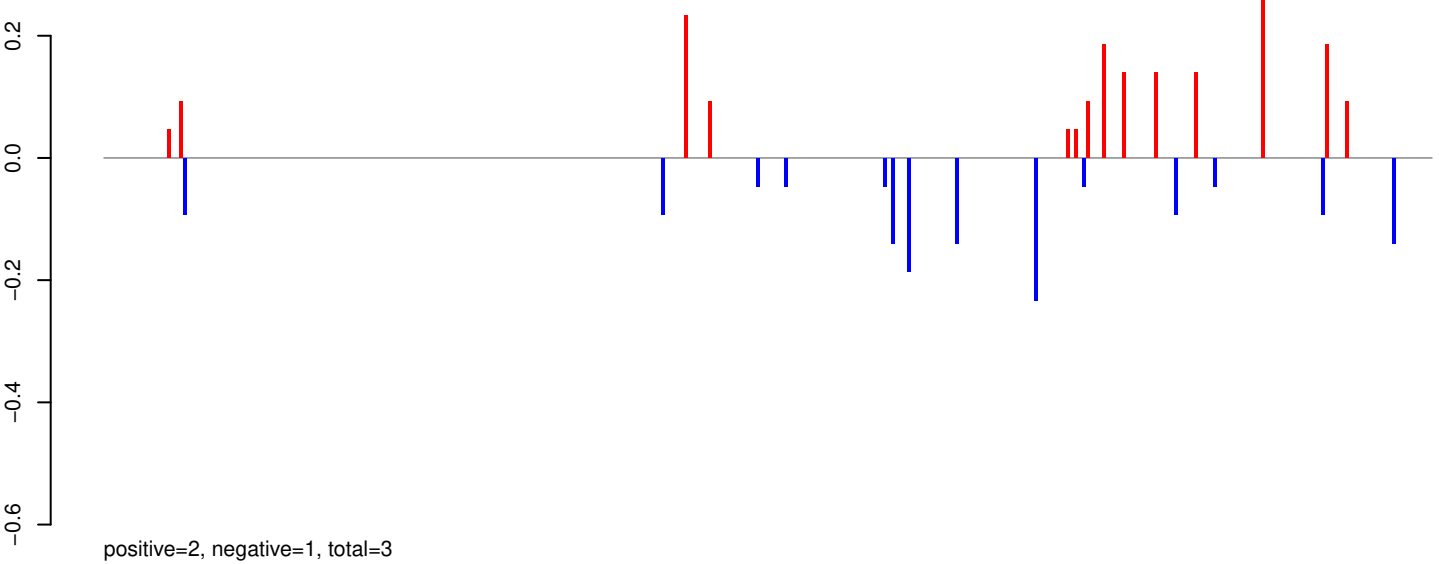
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



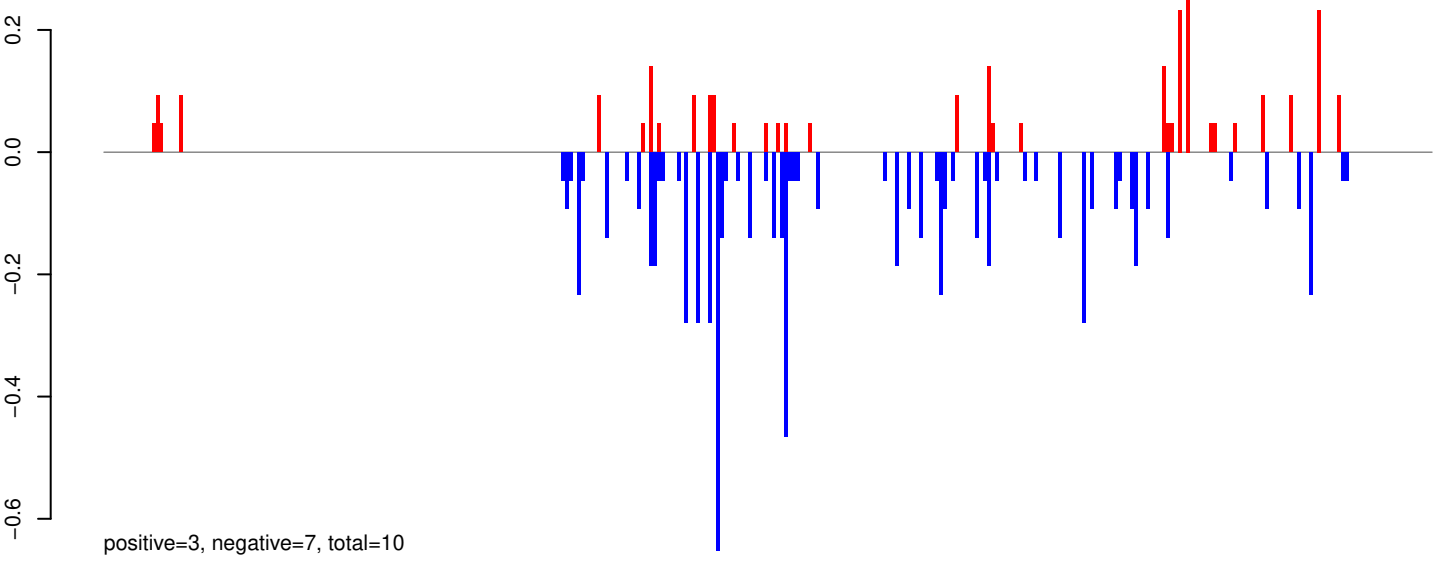
AeAeg_Whole_ZIKVdr_BM2_GP.rep



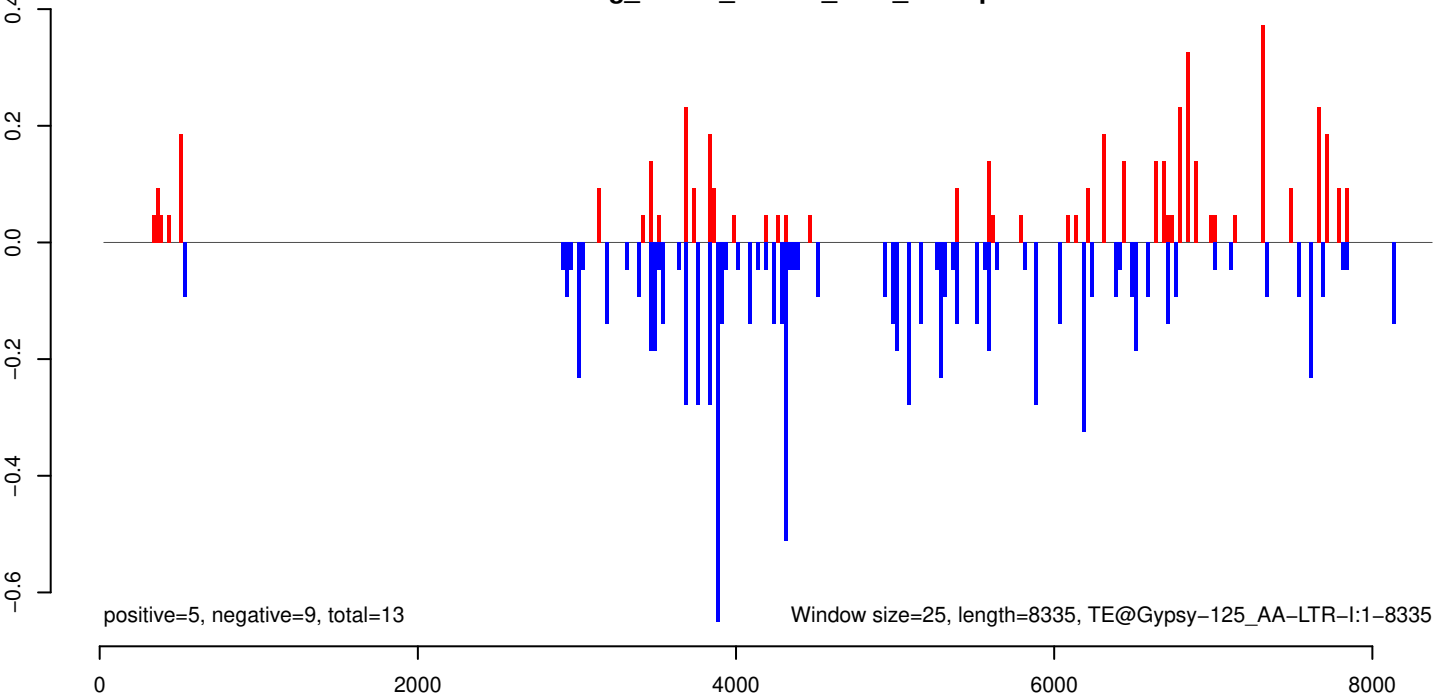
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



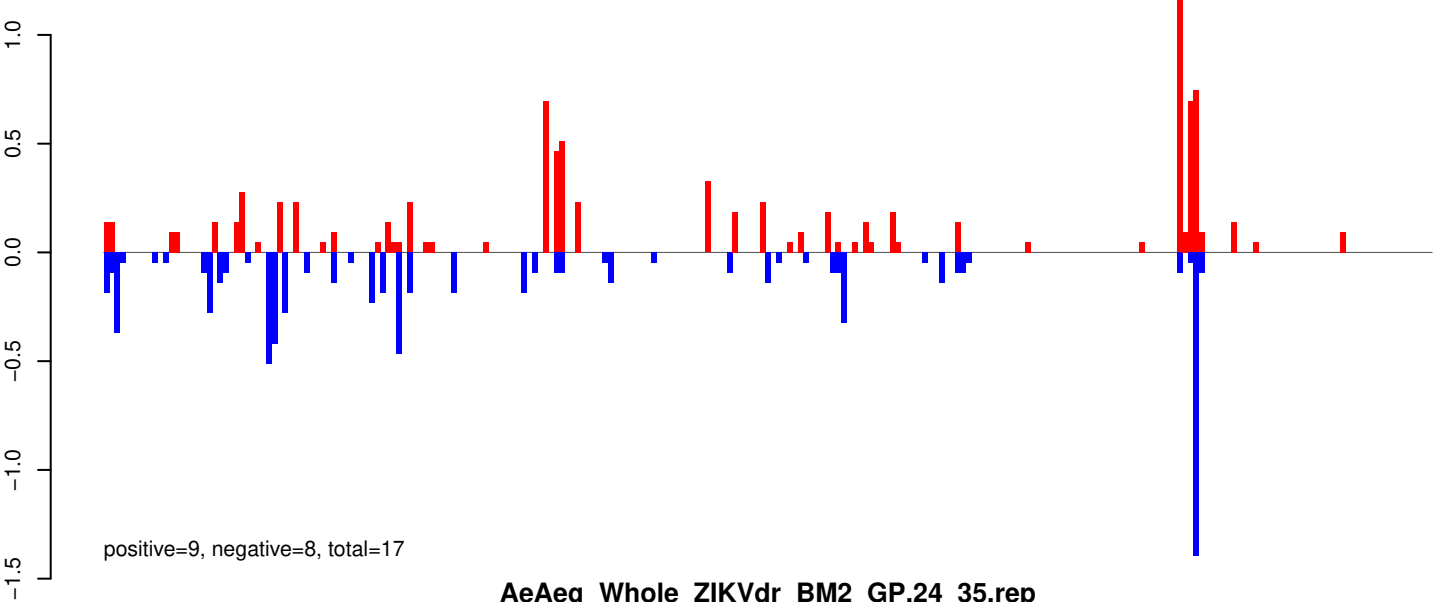
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



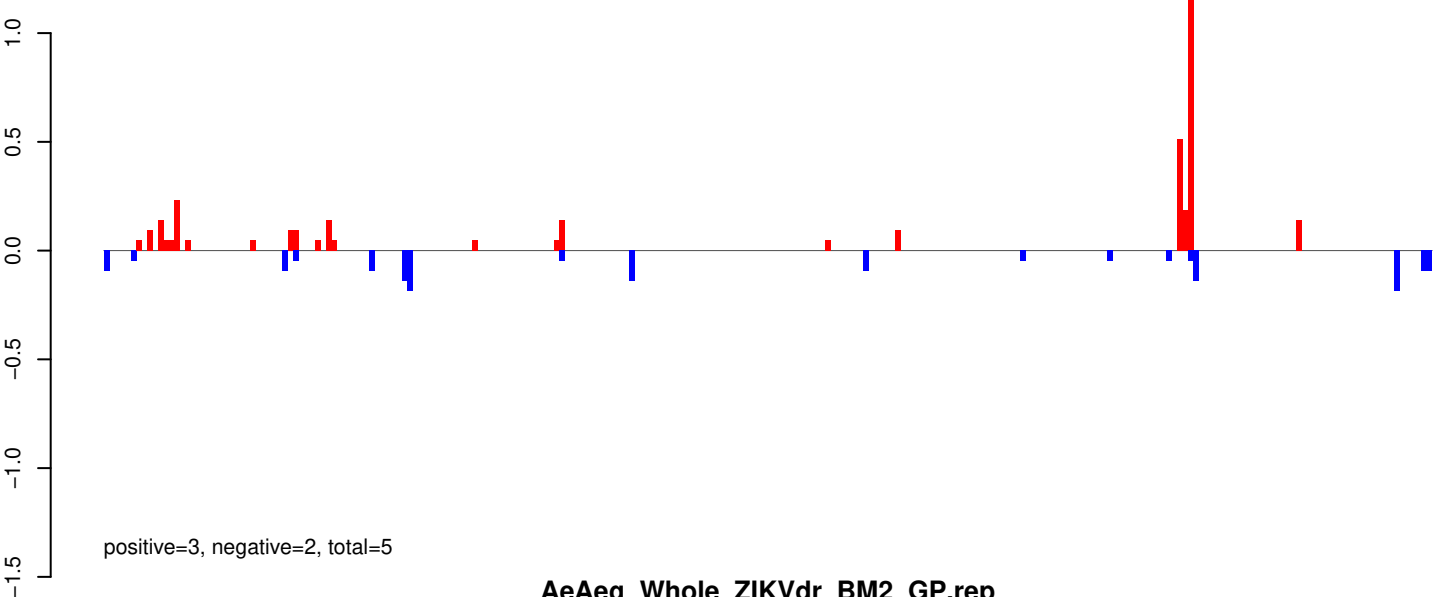
AeAeg_Whole_ZIKVdr_BM2_GP.rep



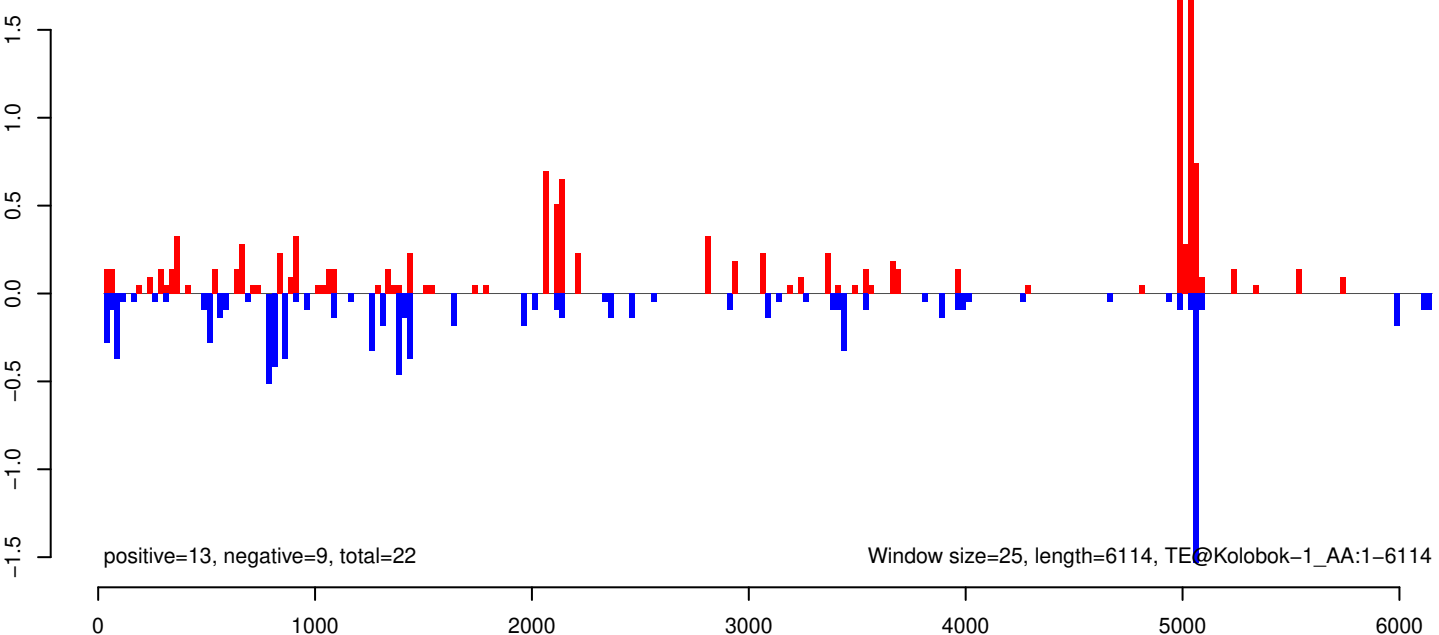
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



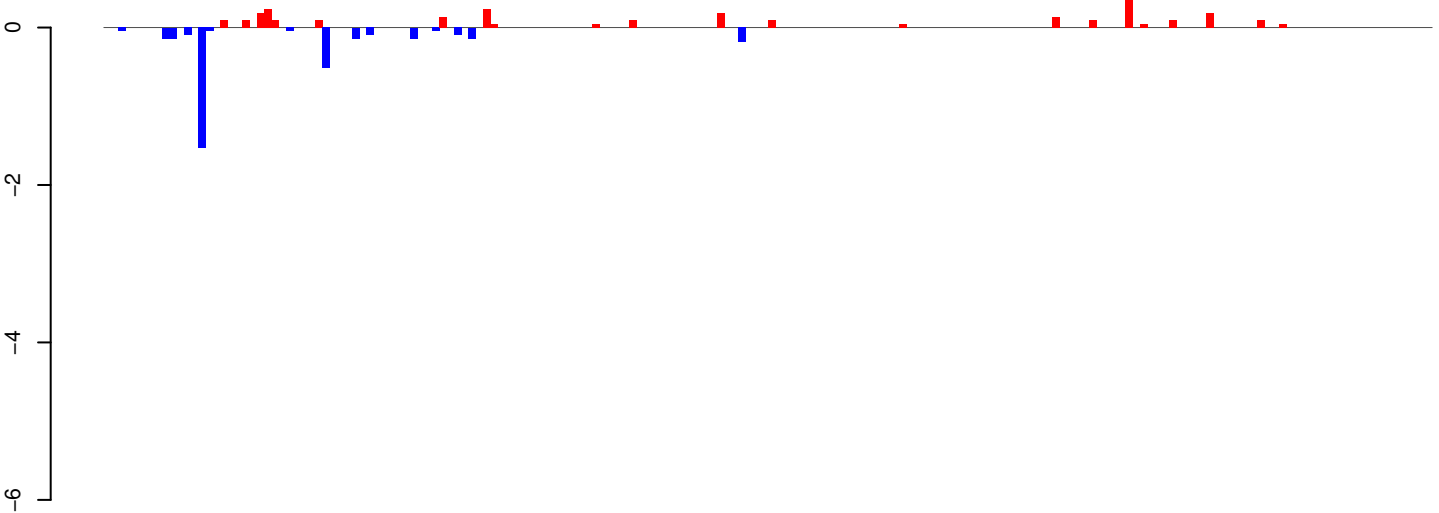
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

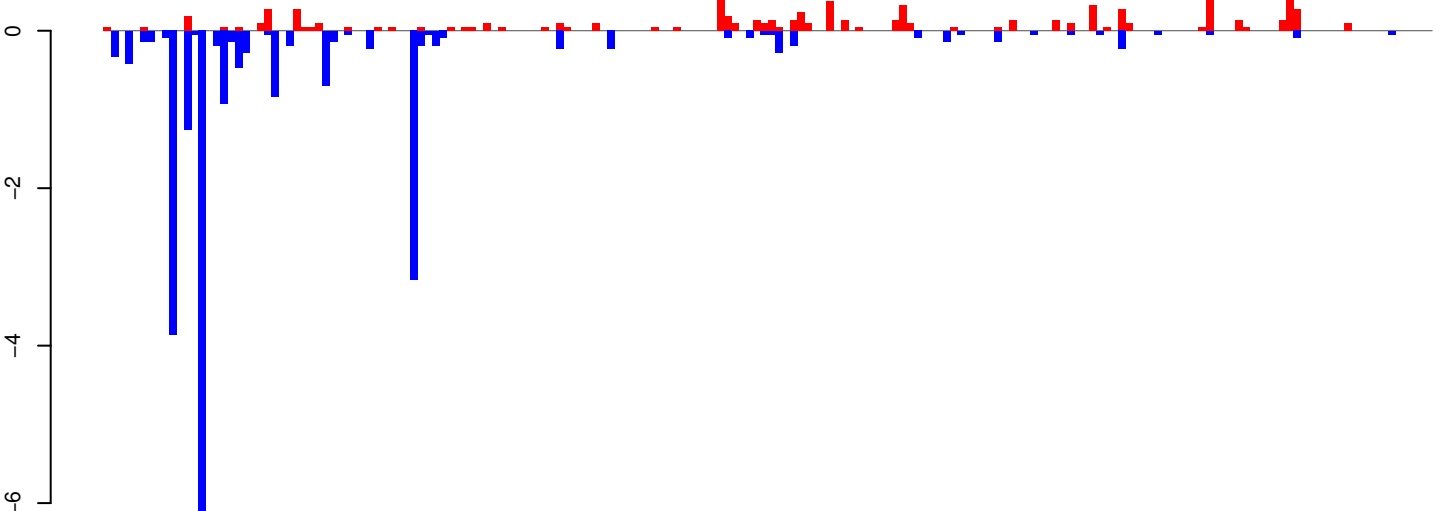


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



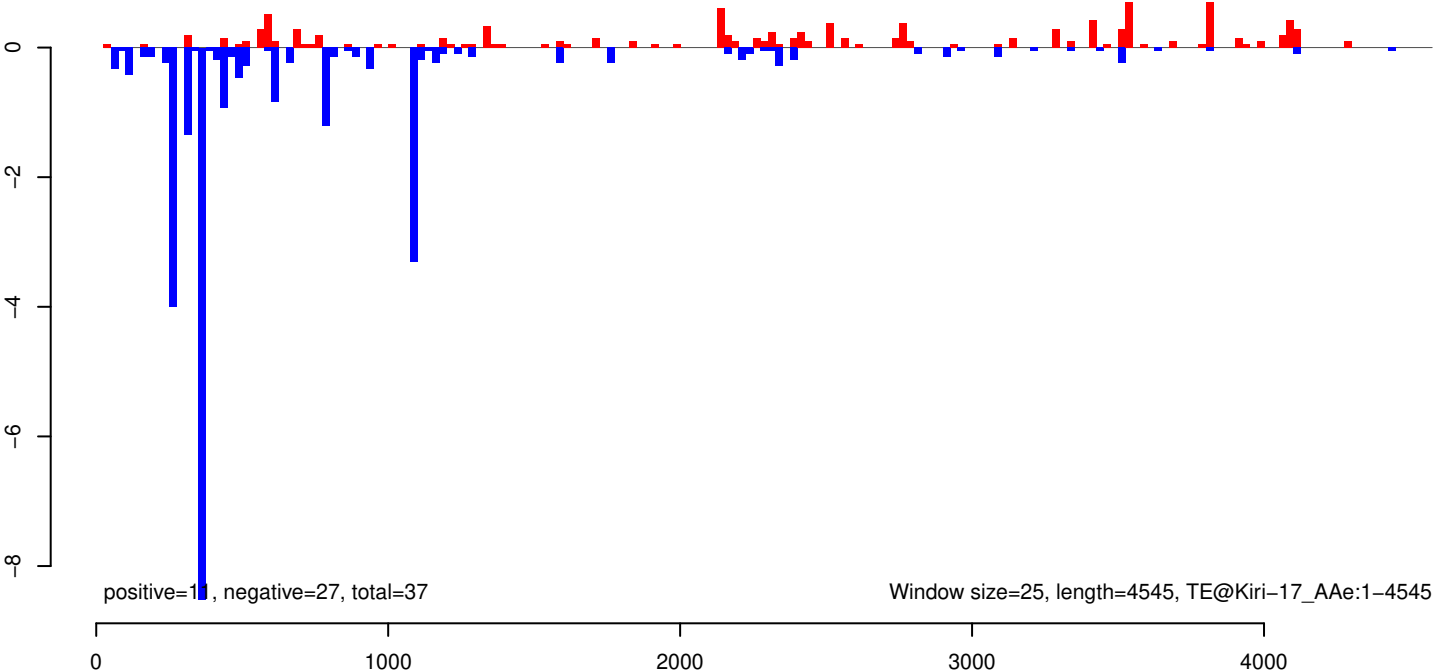
positive=3, negative=3, total=6

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=8, negative=23, total=31

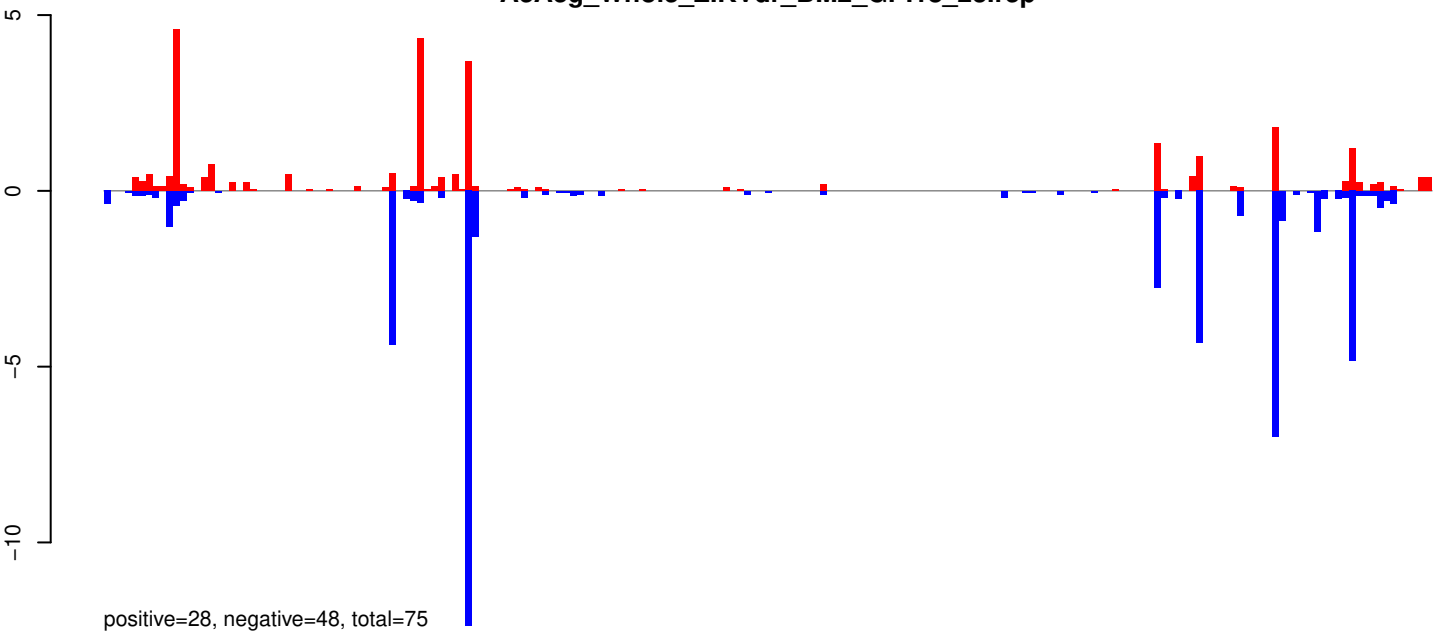
AeAeg_Whole_ZIKVdr_BM2_GP.rep



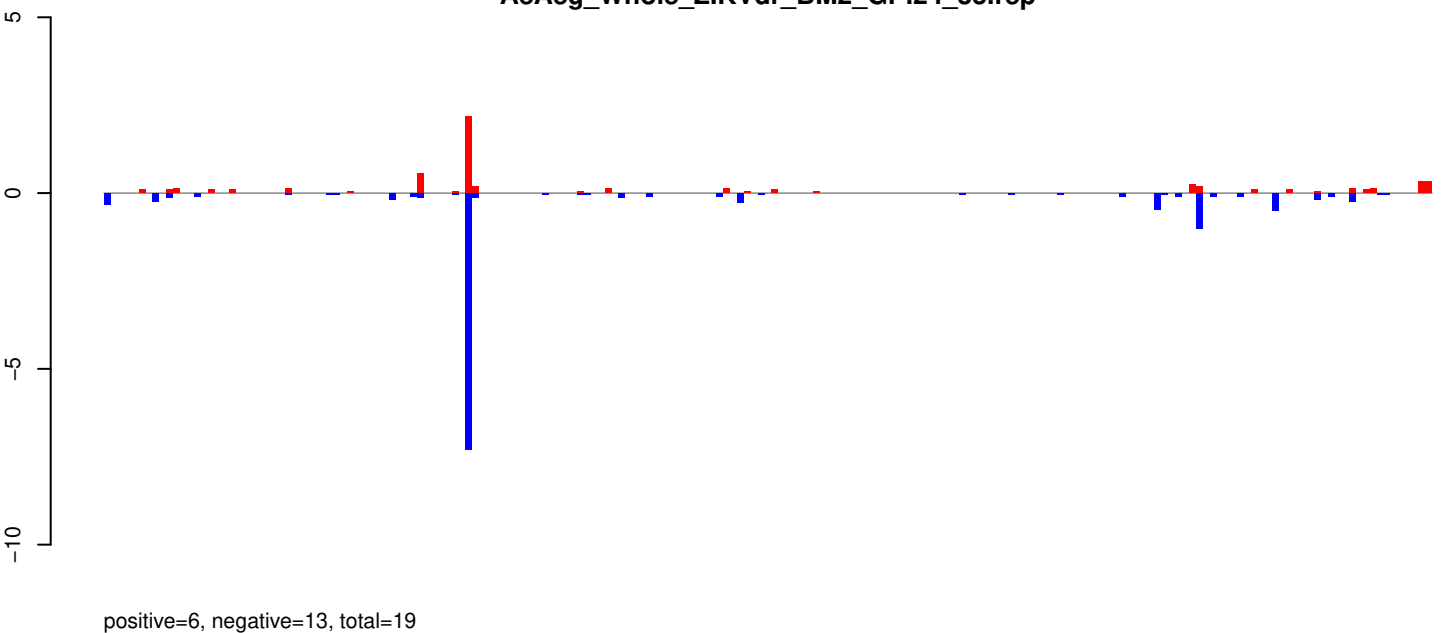
positive=11, negative=27, total=37

Window size=25, length=4545, TE@Kiri-17_AAe:1-4545

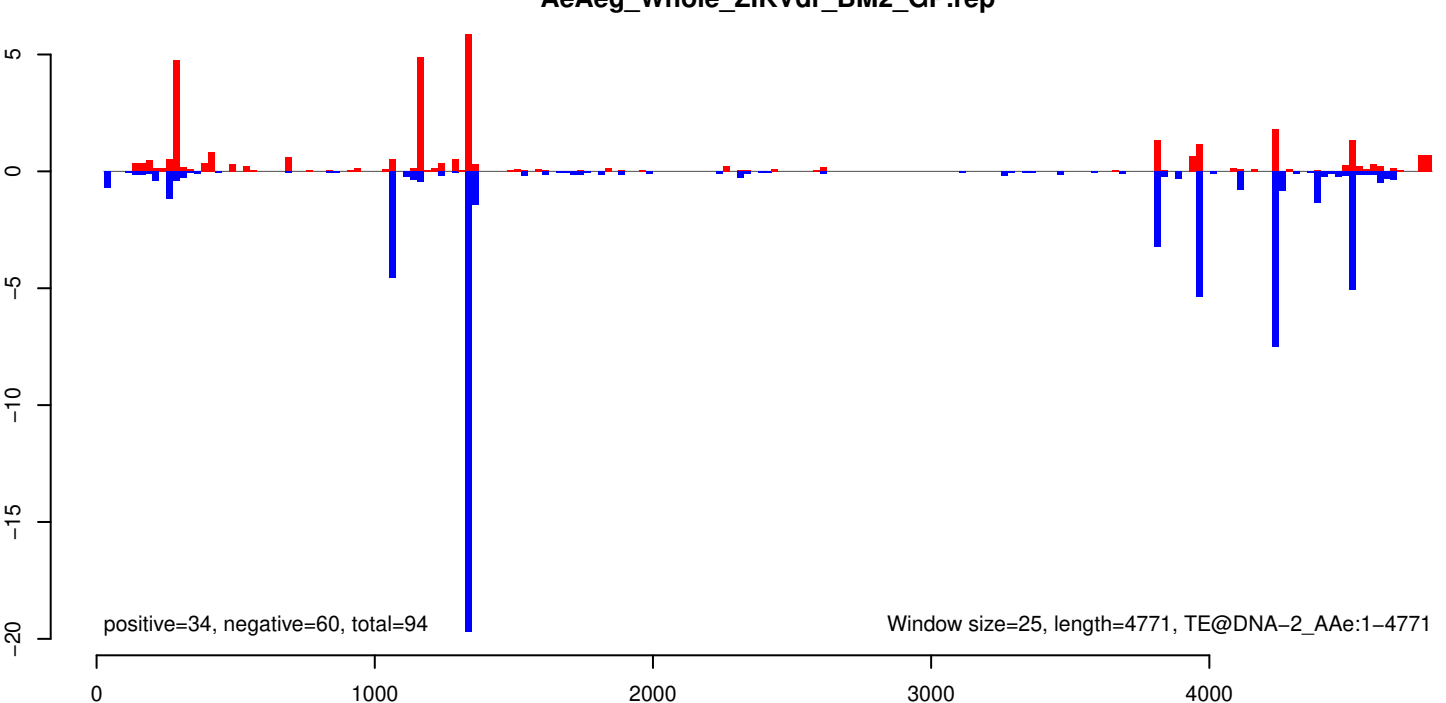
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



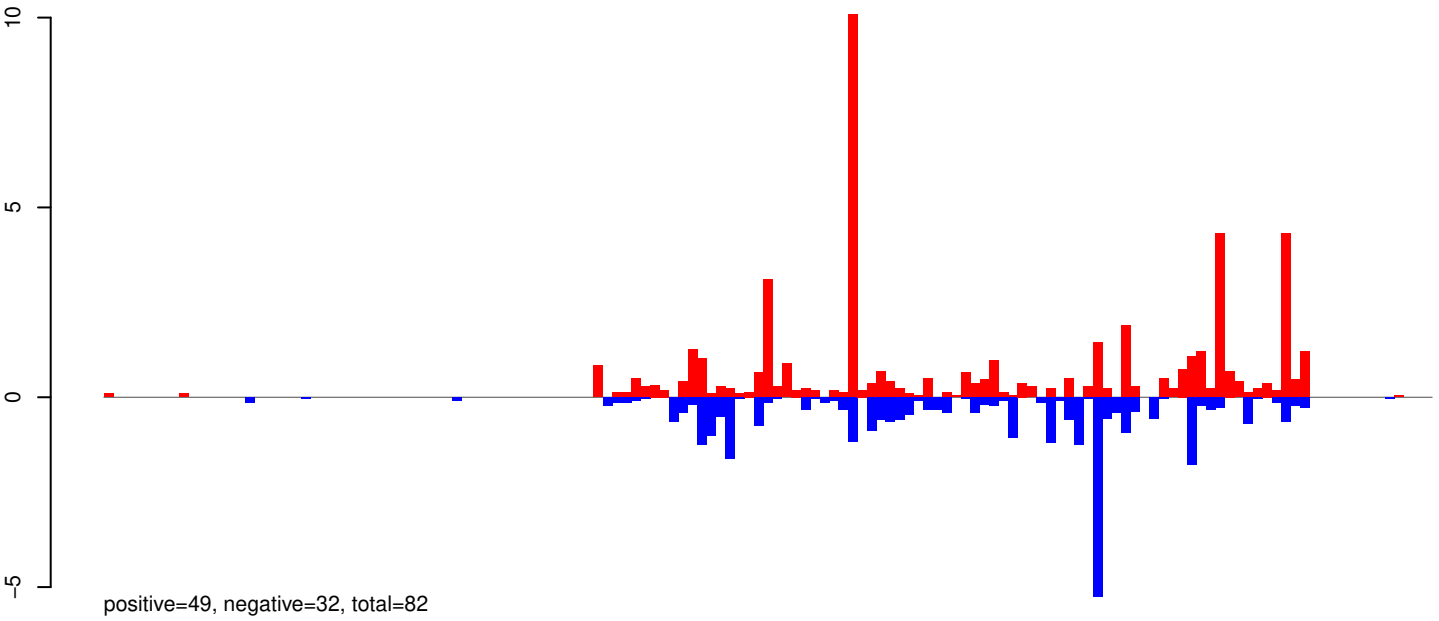
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



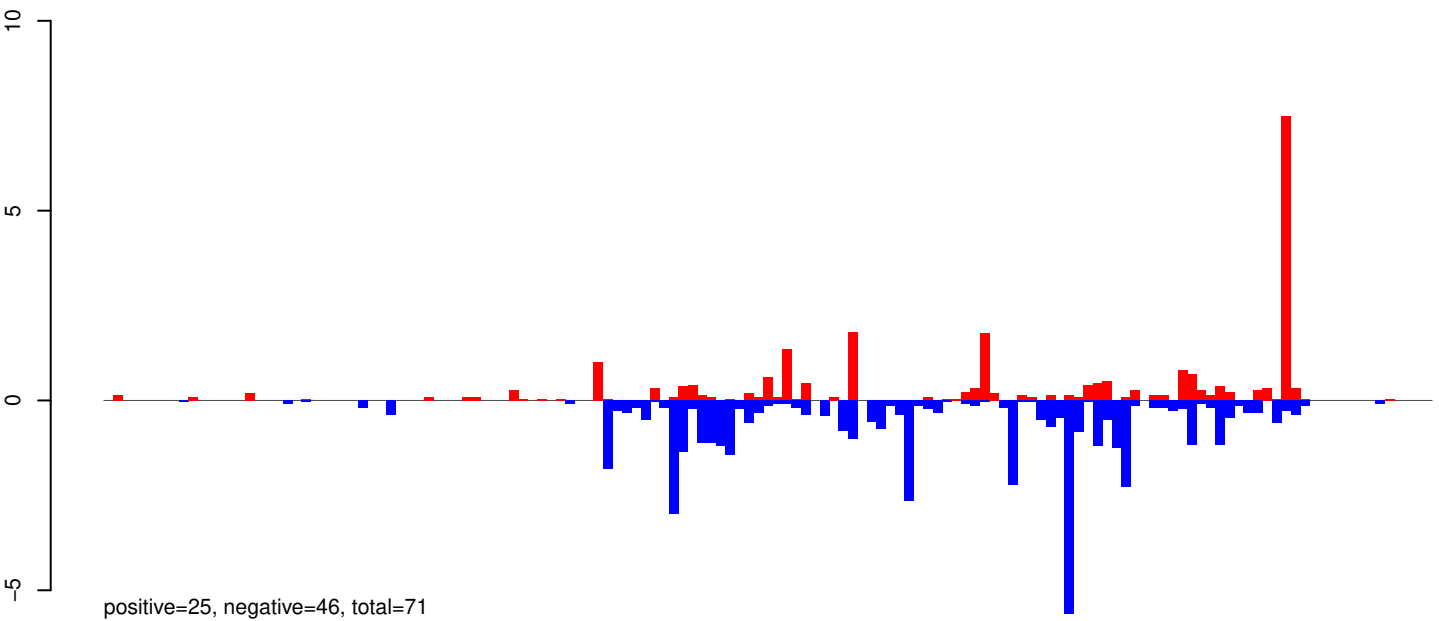
AeAeg_Whole_ZIKVdr_BM2_GP.rep



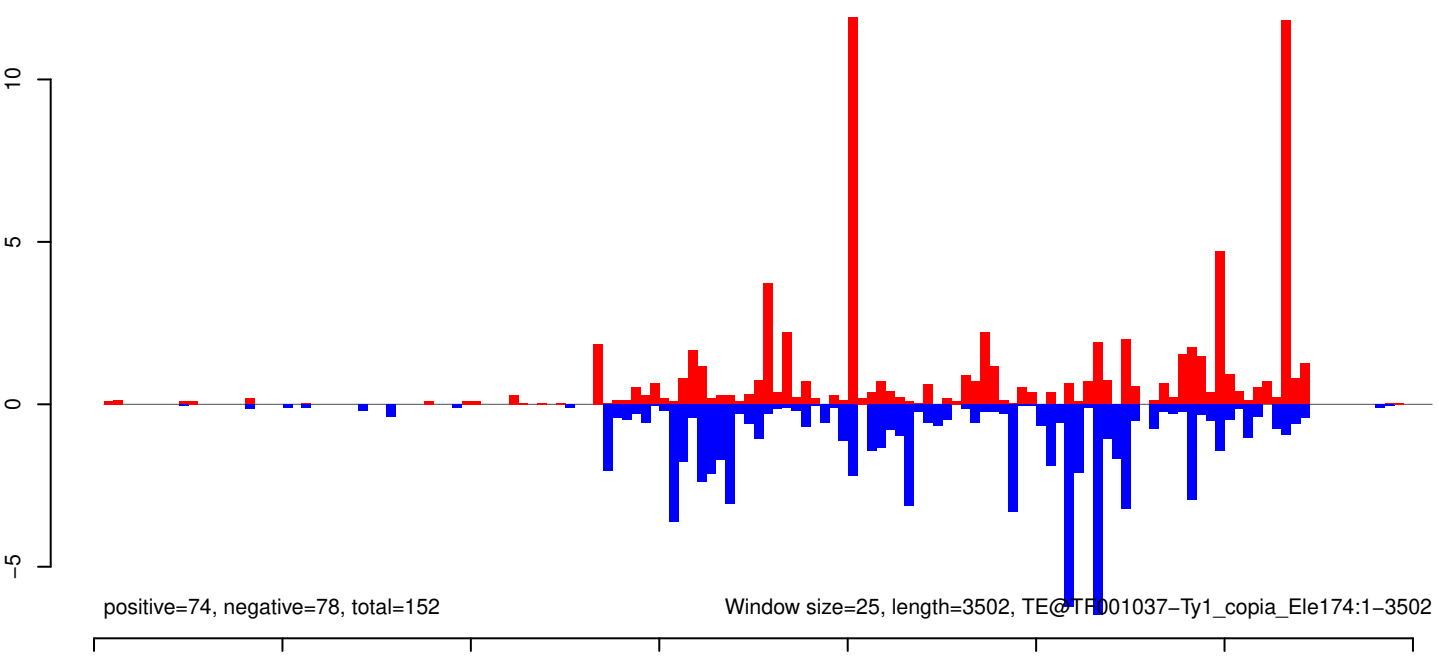
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



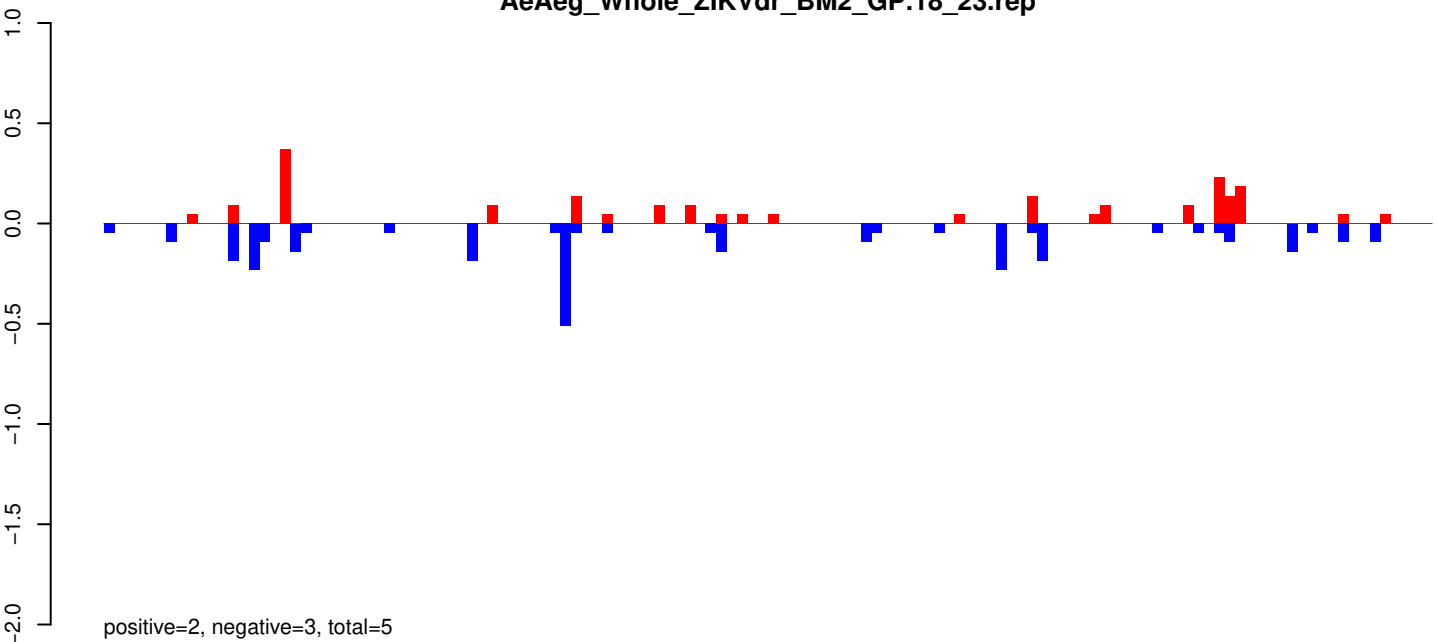
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



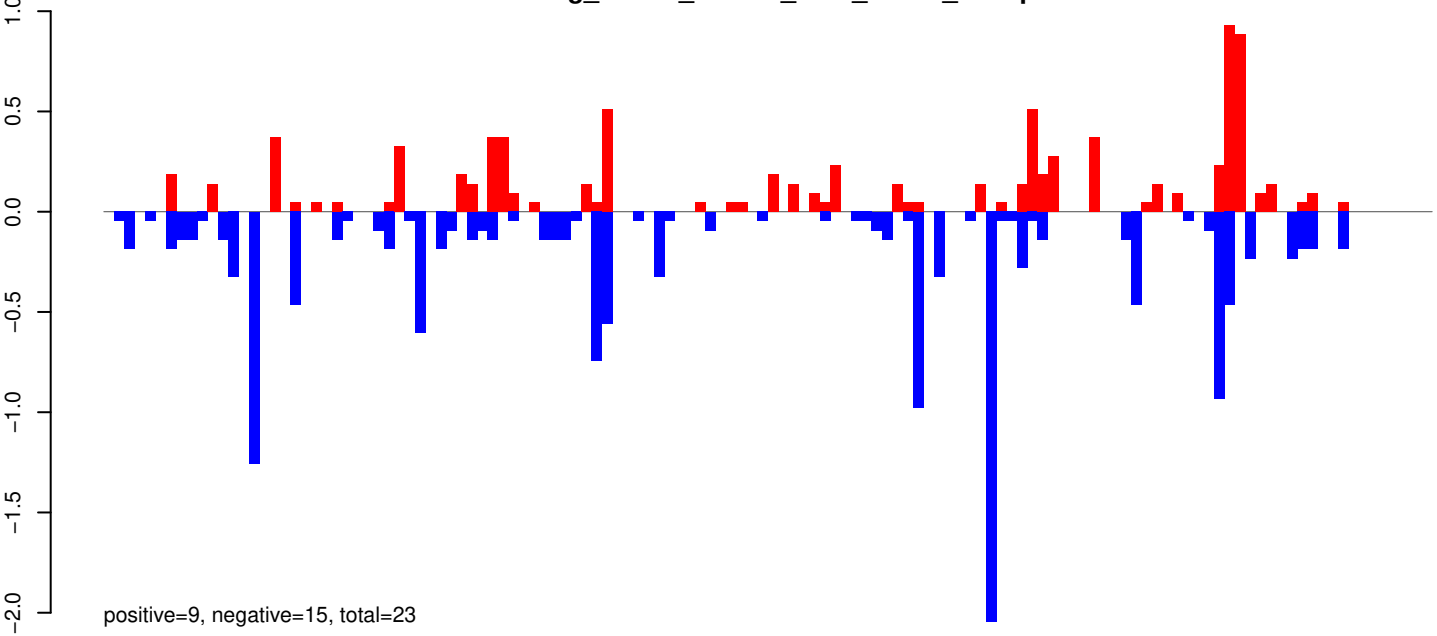
AeAeg_Whole_ZIKVdr_BM2_GP.rep



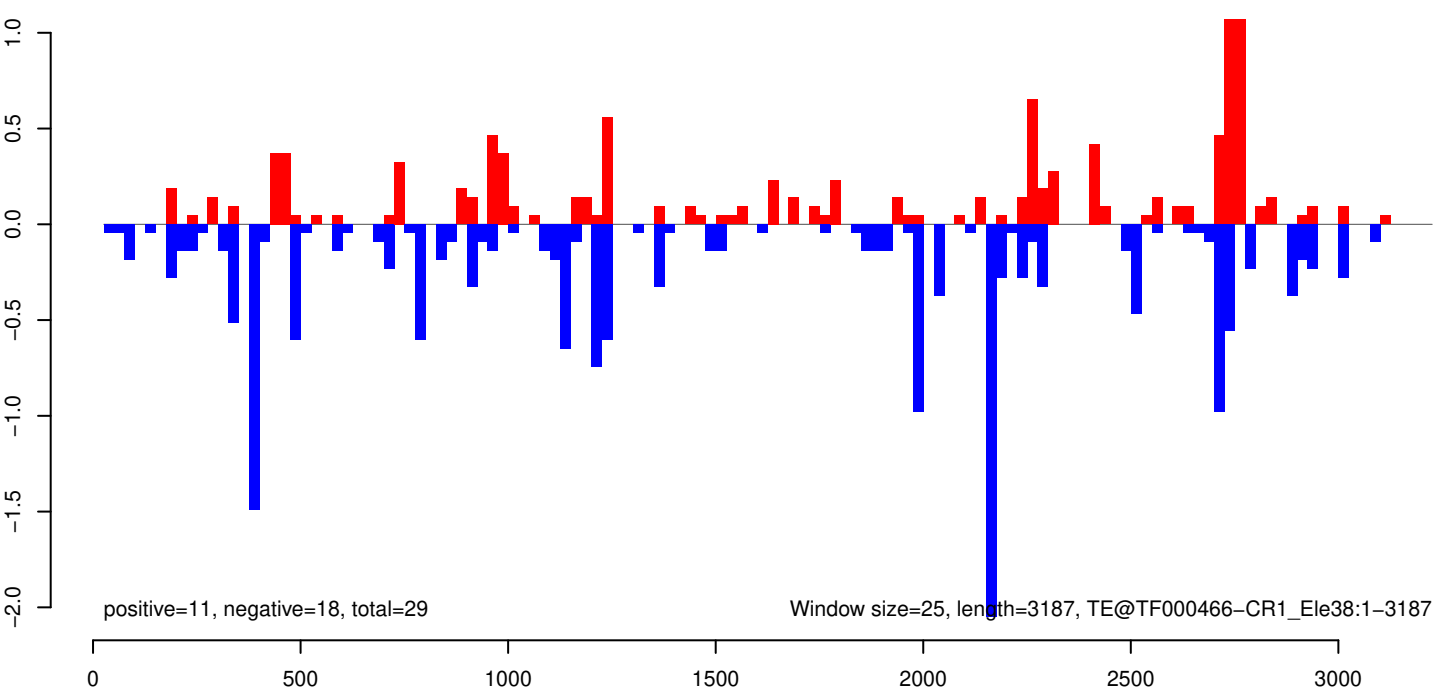
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



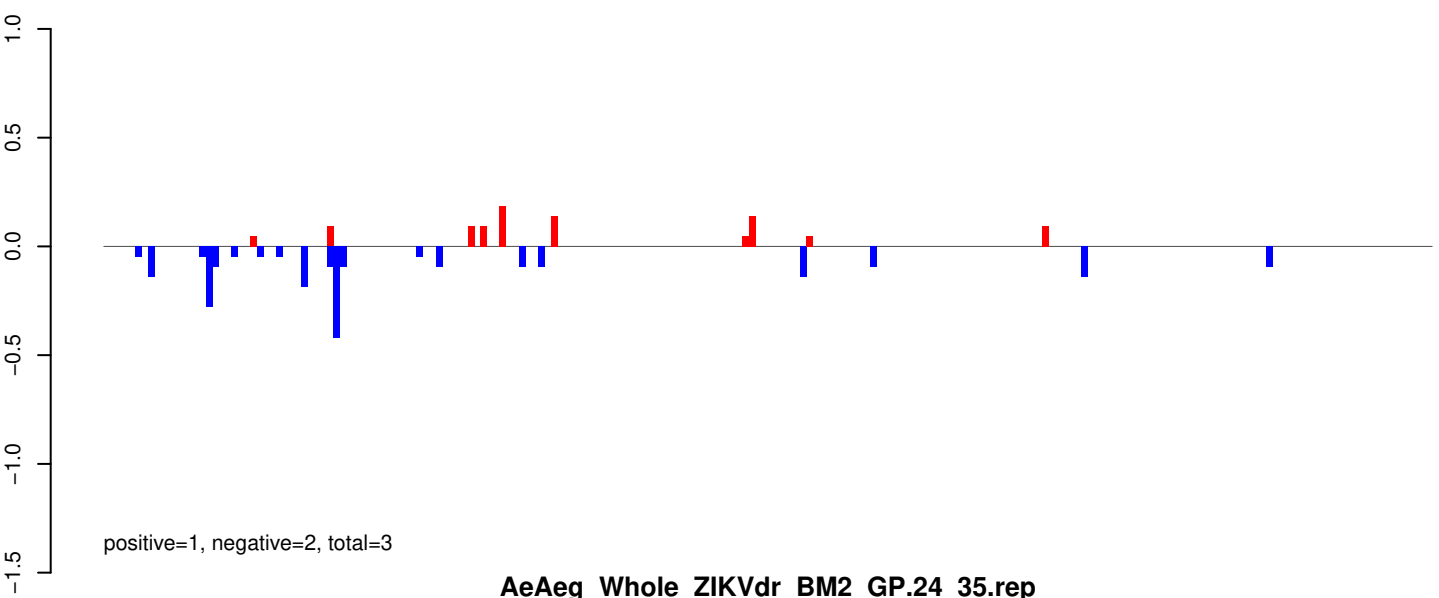
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



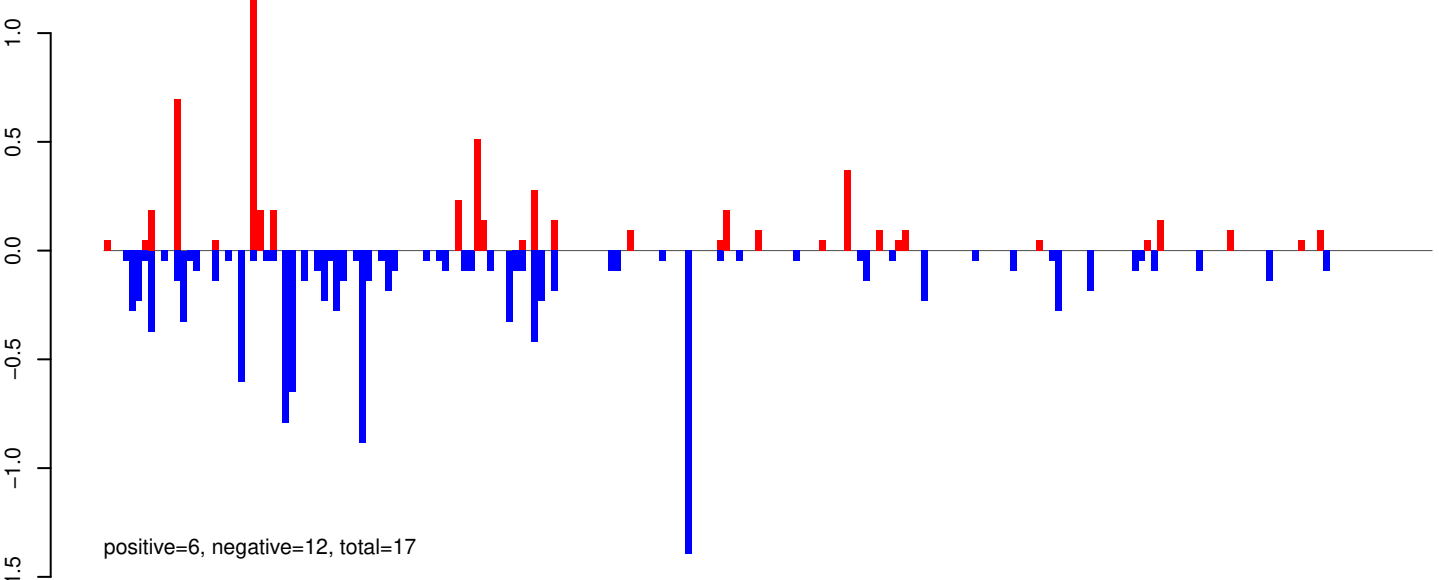
AeAeg_Whole_ZIKVdr_BM2_GP.rep



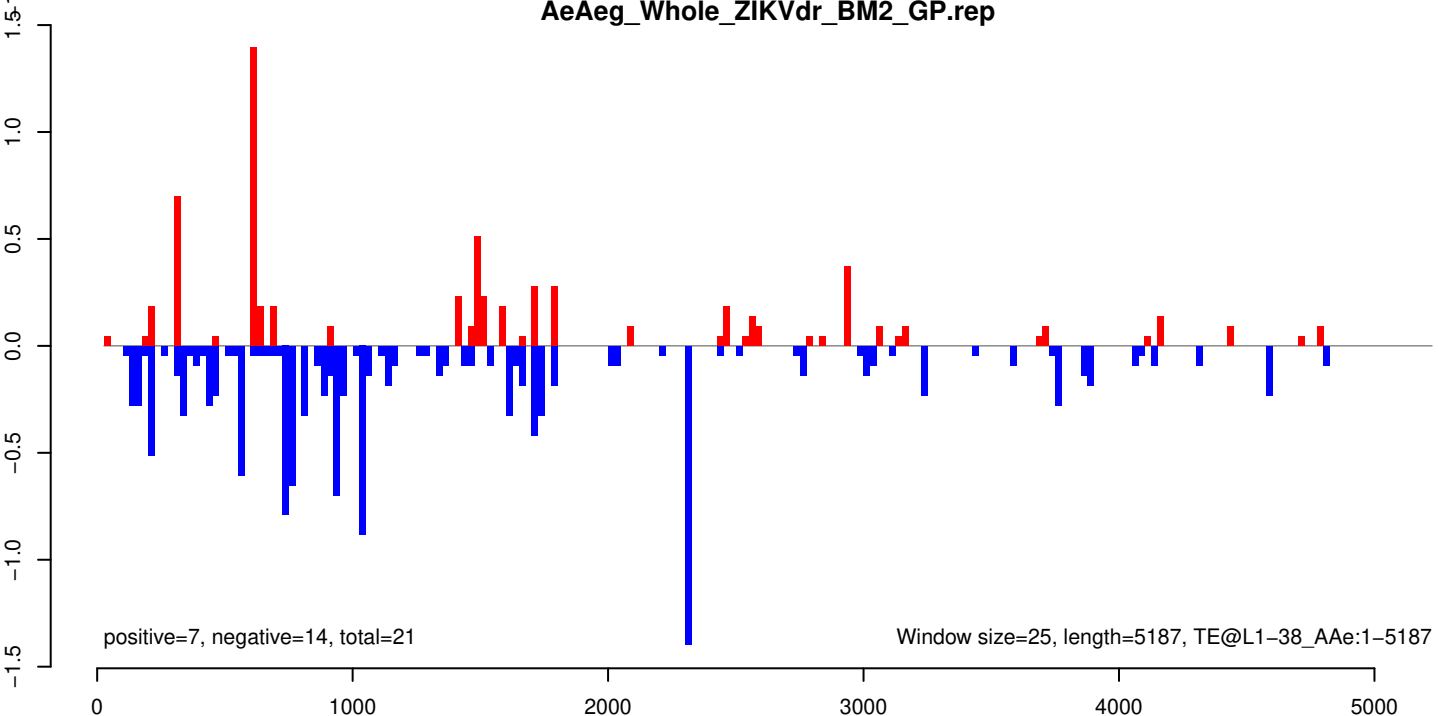
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



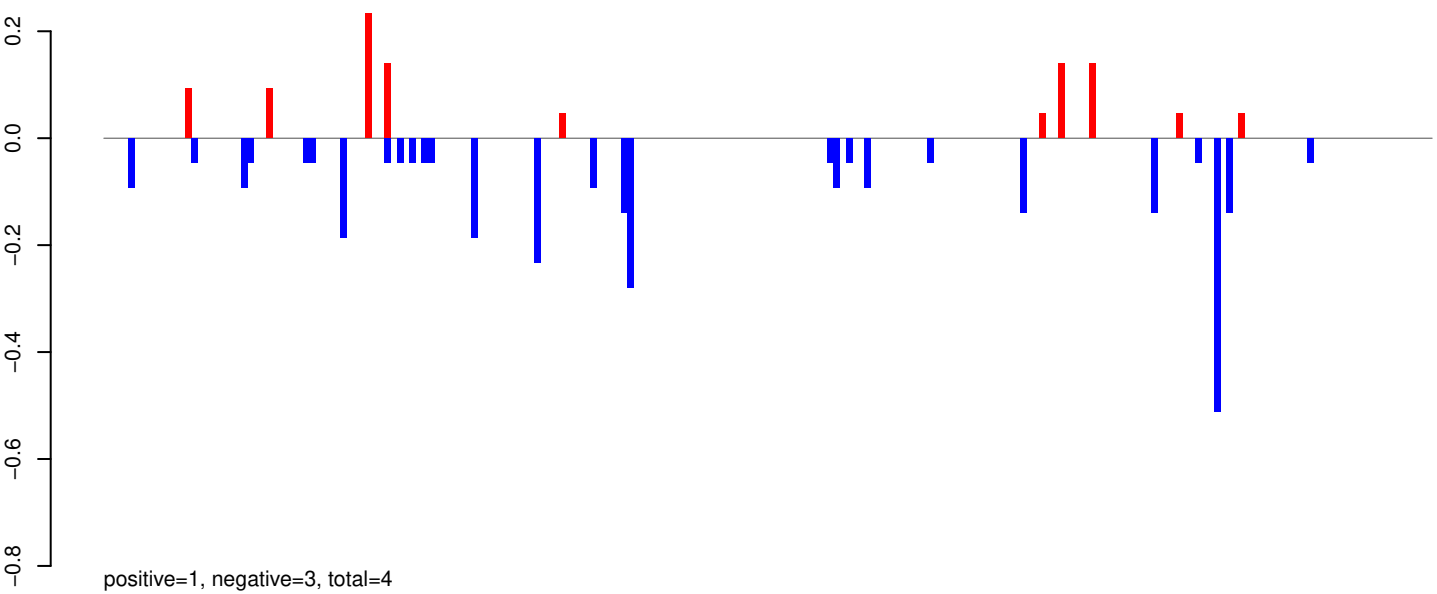
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



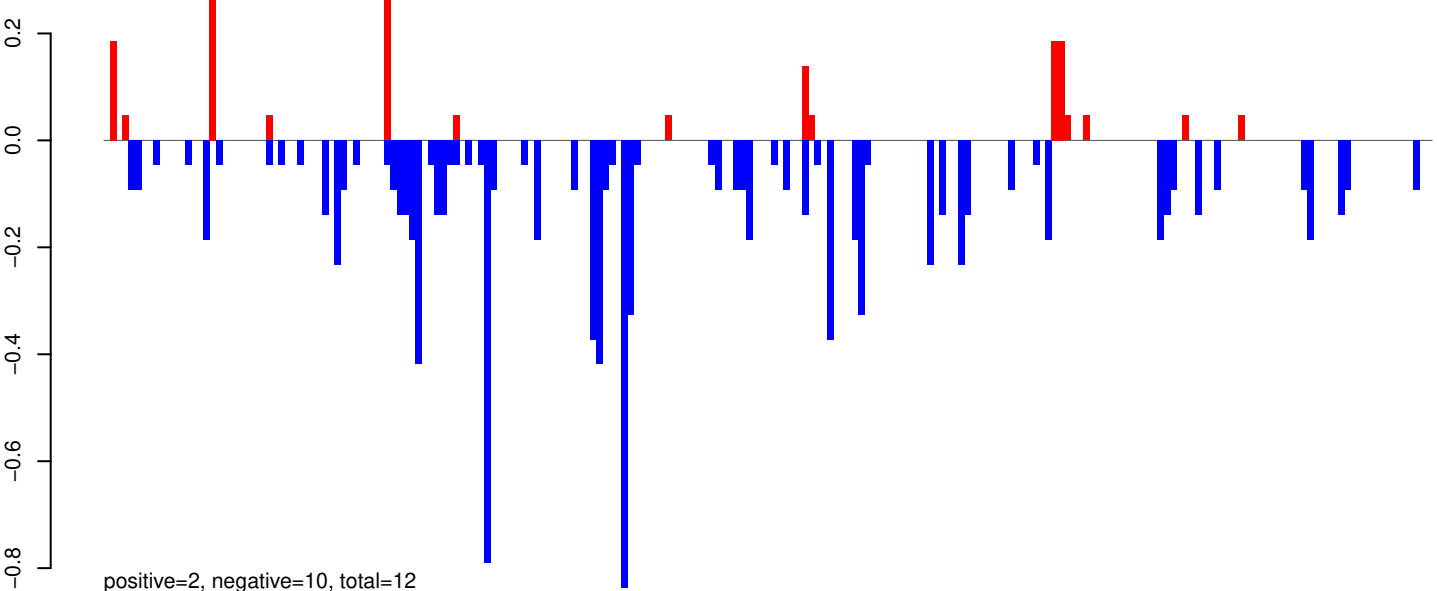
AeAeg_Whole_ZIKVdr_BM2_GP.rep



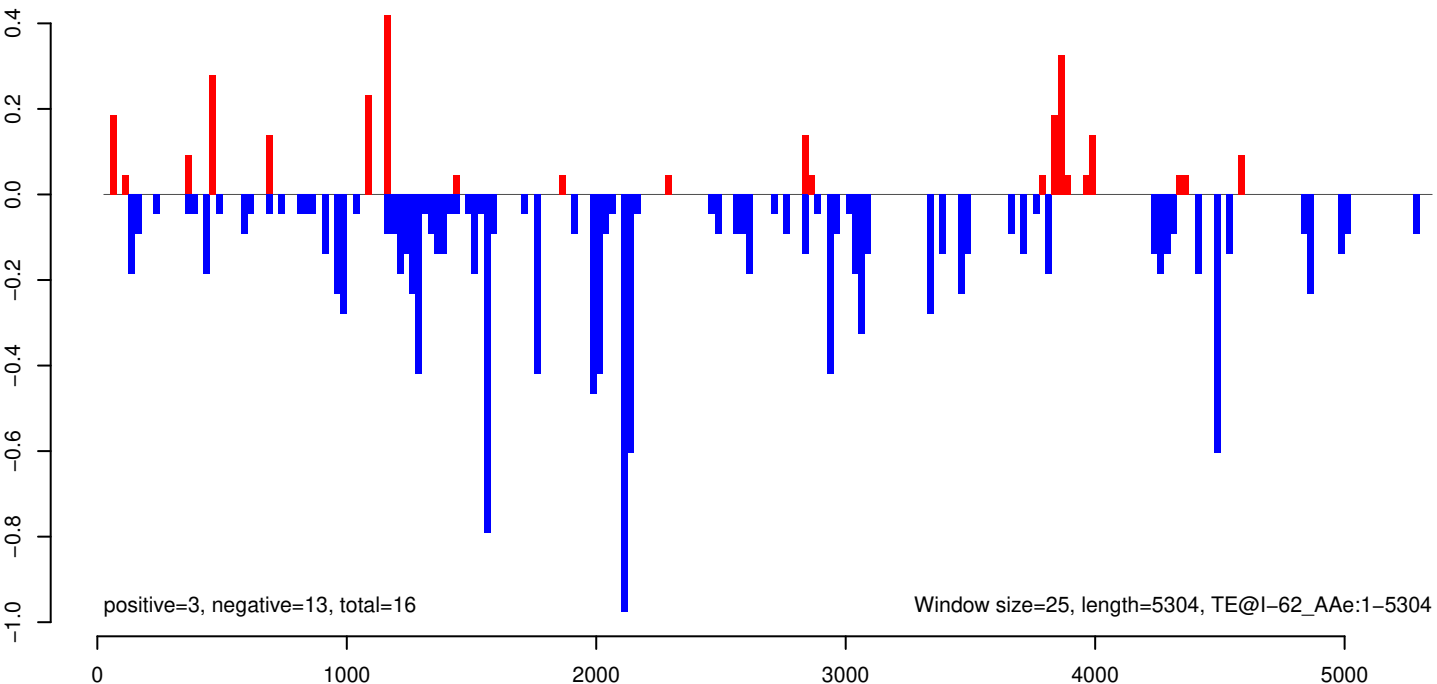
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



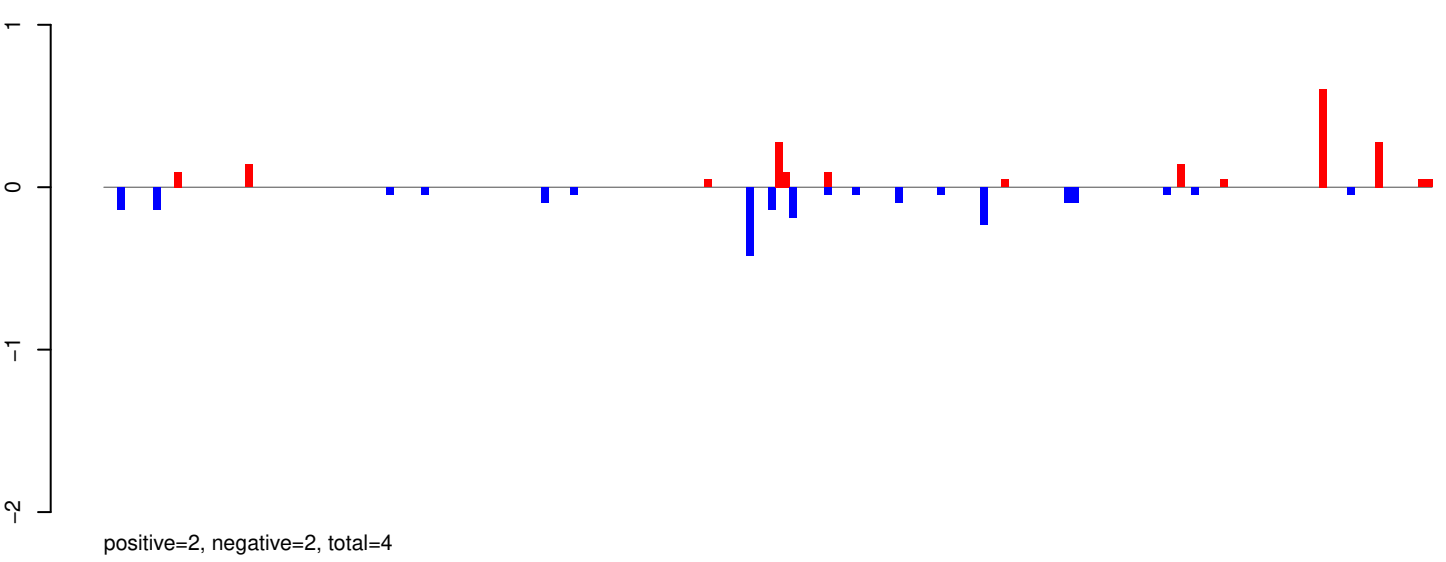
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



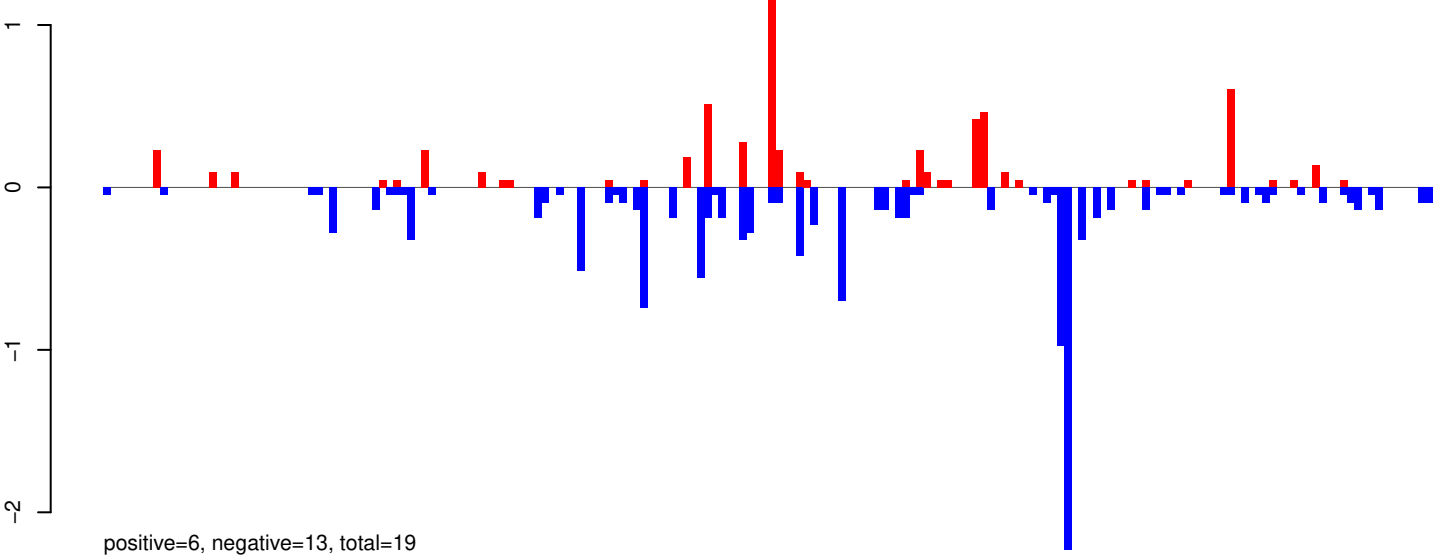
AeAeg_Whole_ZIKVdr_BM2_GP.rep



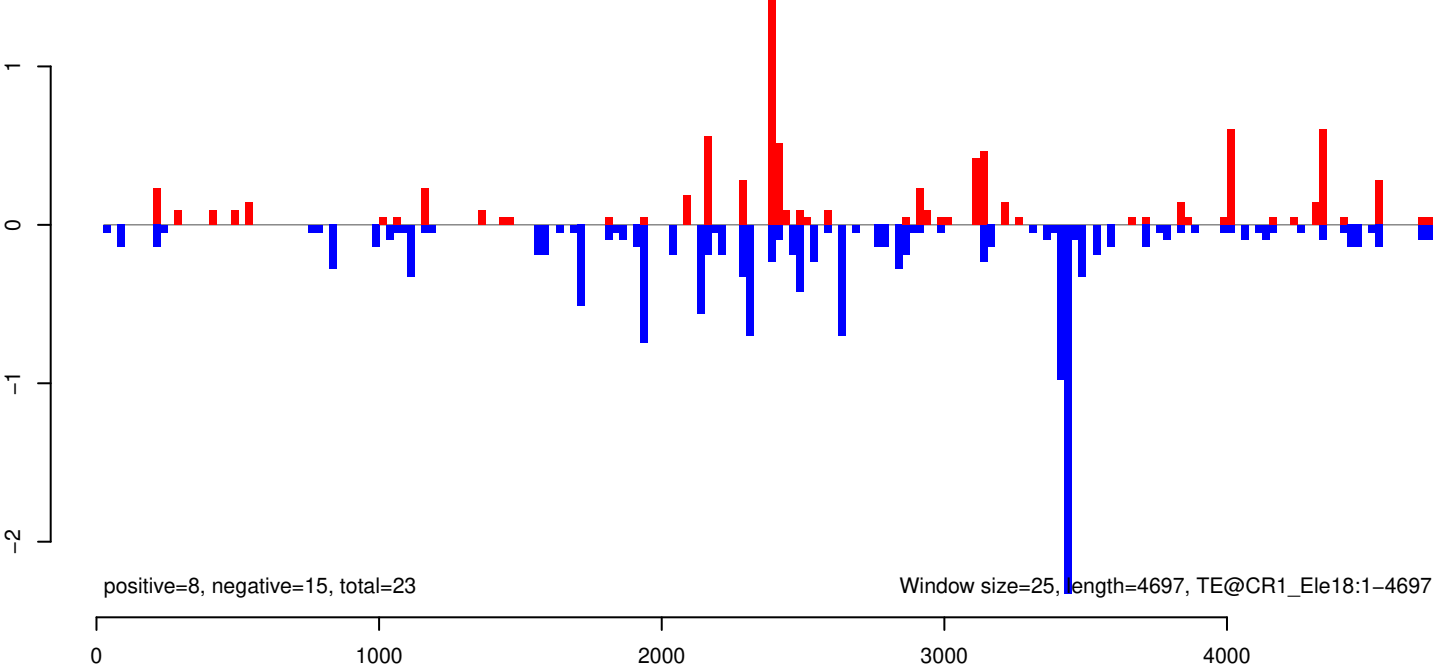
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



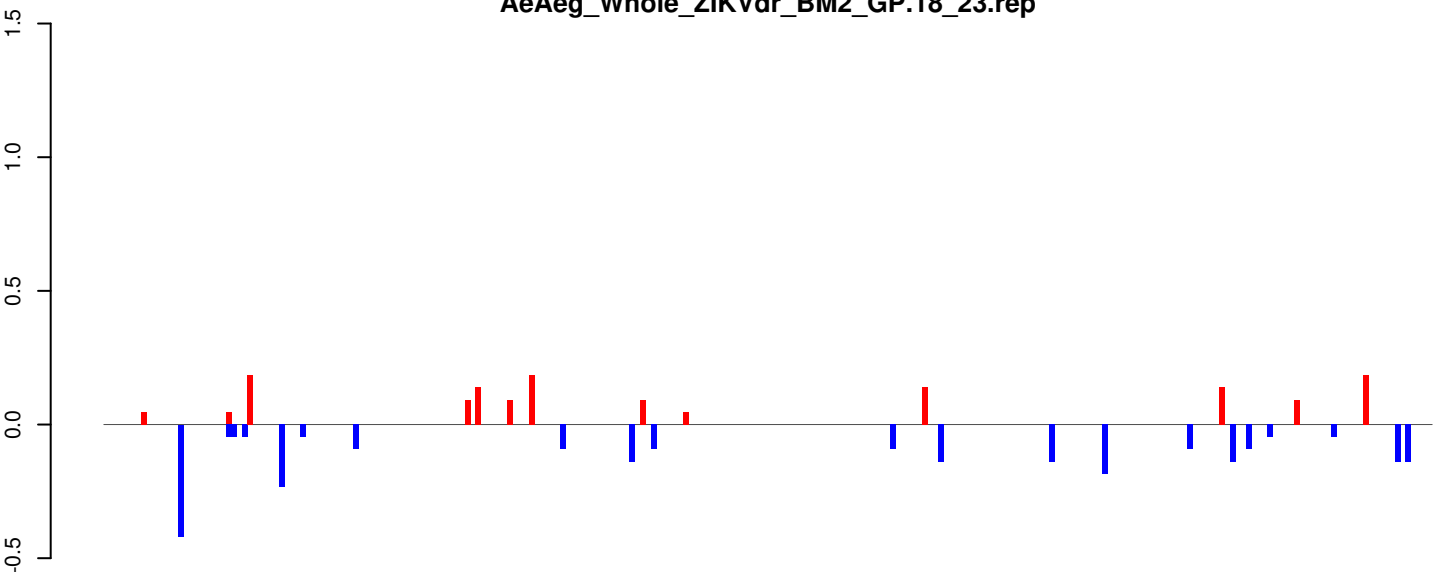
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

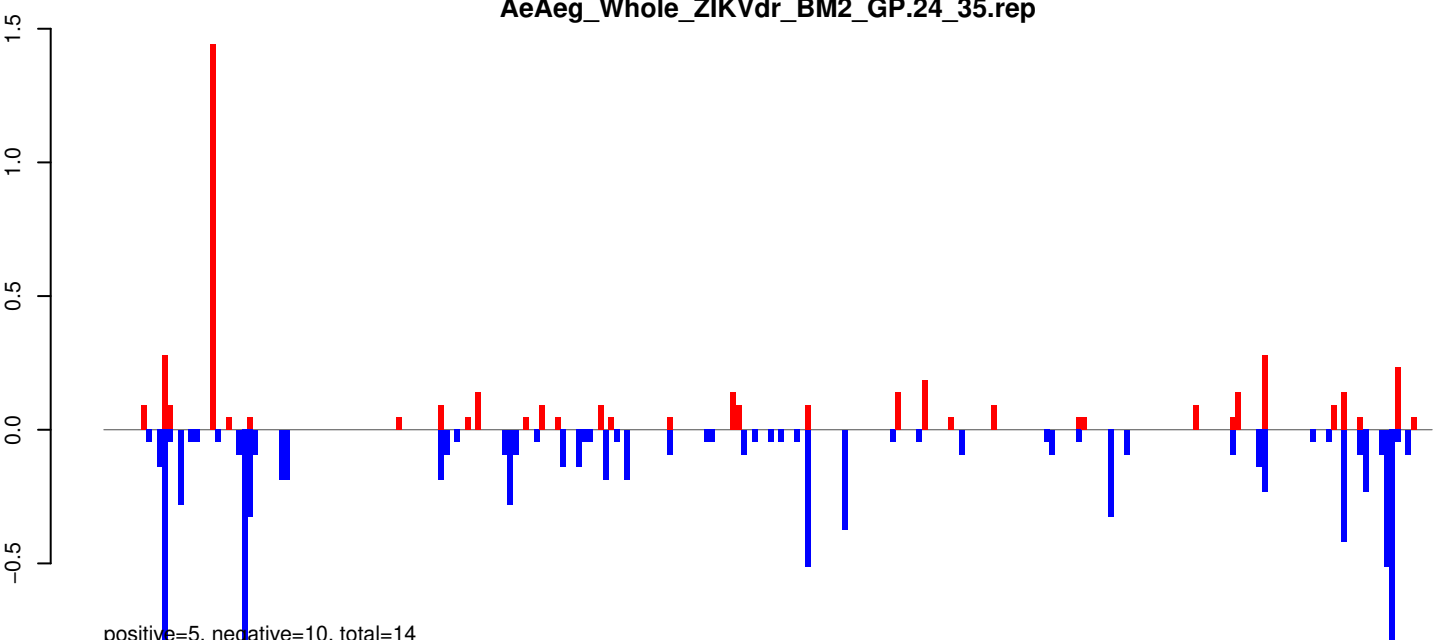


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



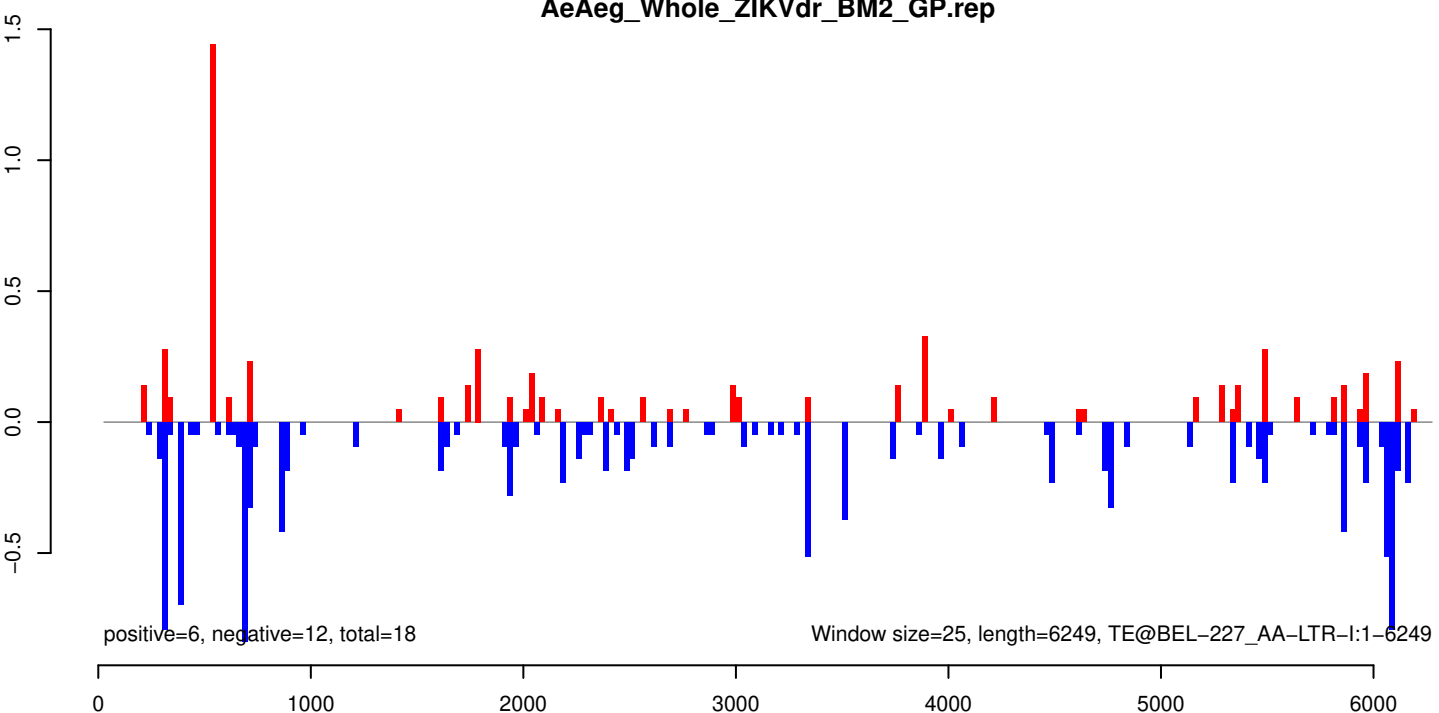
positive=1, negative=3, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=5, negative=10, total=14

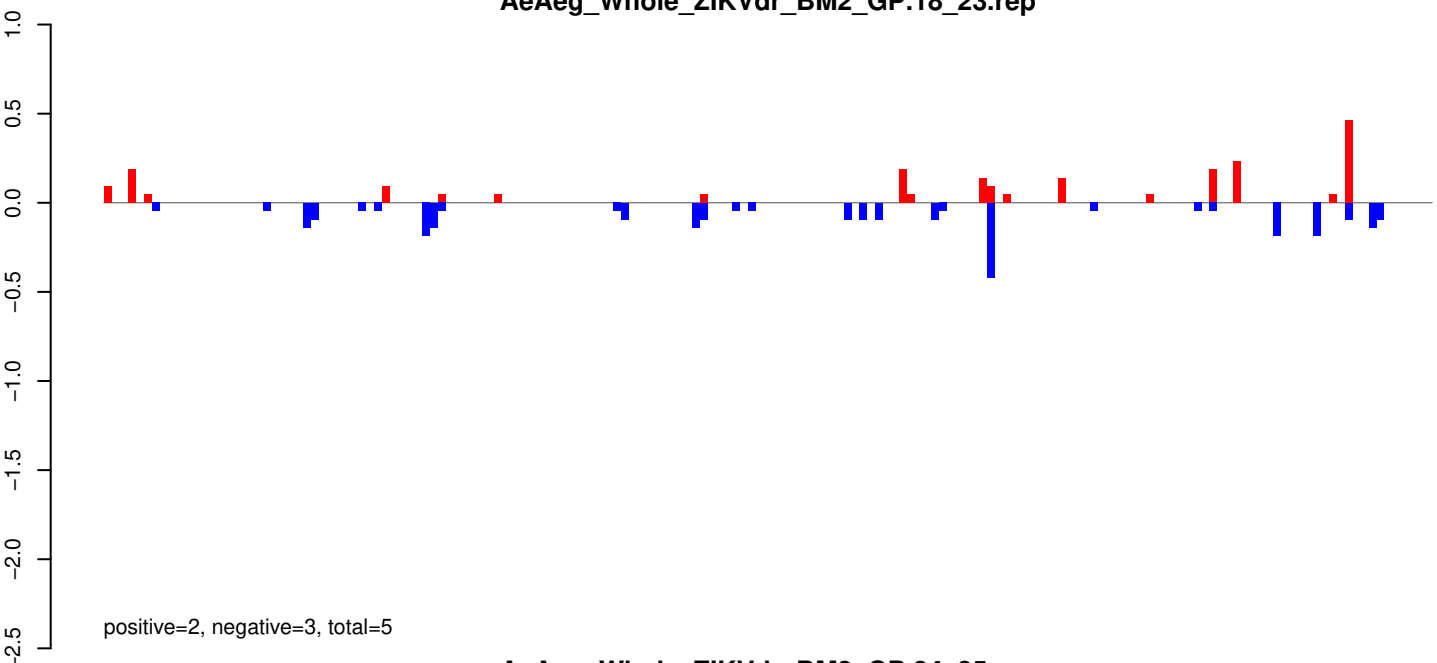
AeAeg_Whole_ZIKVdr_BM2_GP.rep



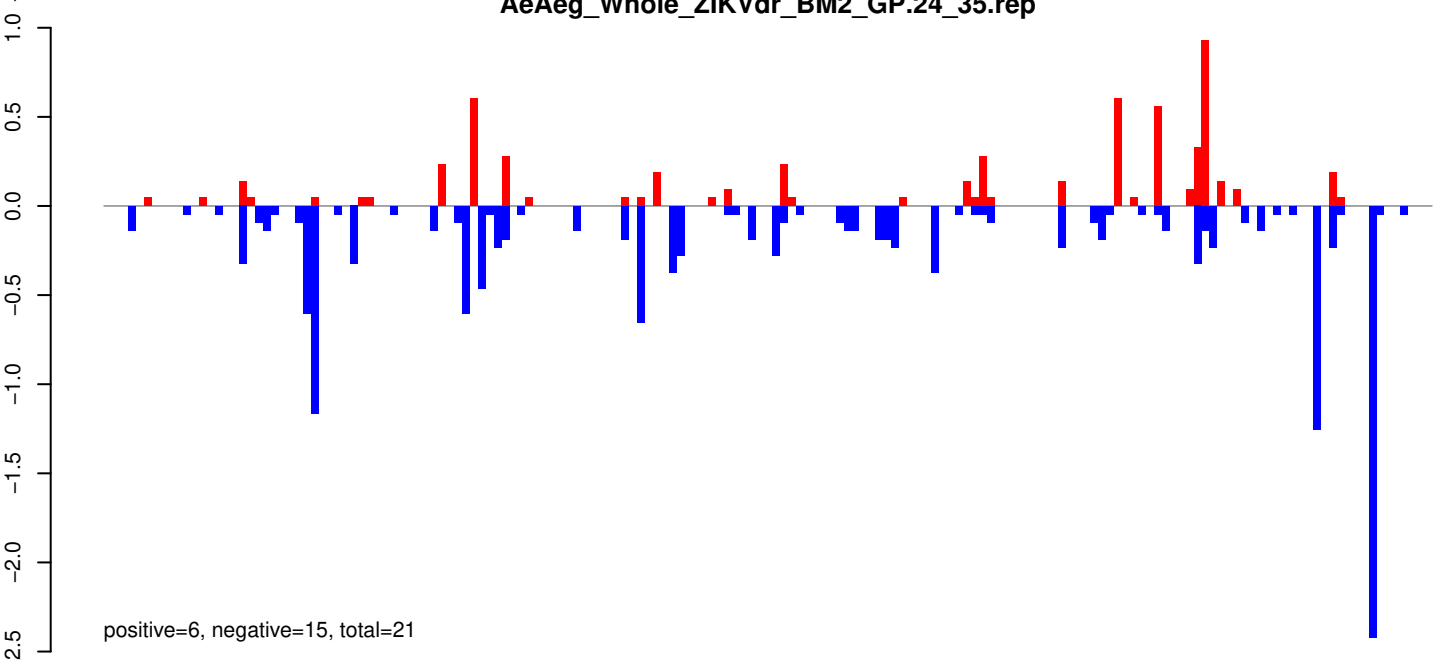
positive=6, negative=12, total=18

Window size=25, length=6249, TE@BEL-227_AA-LTR-I:1-6249

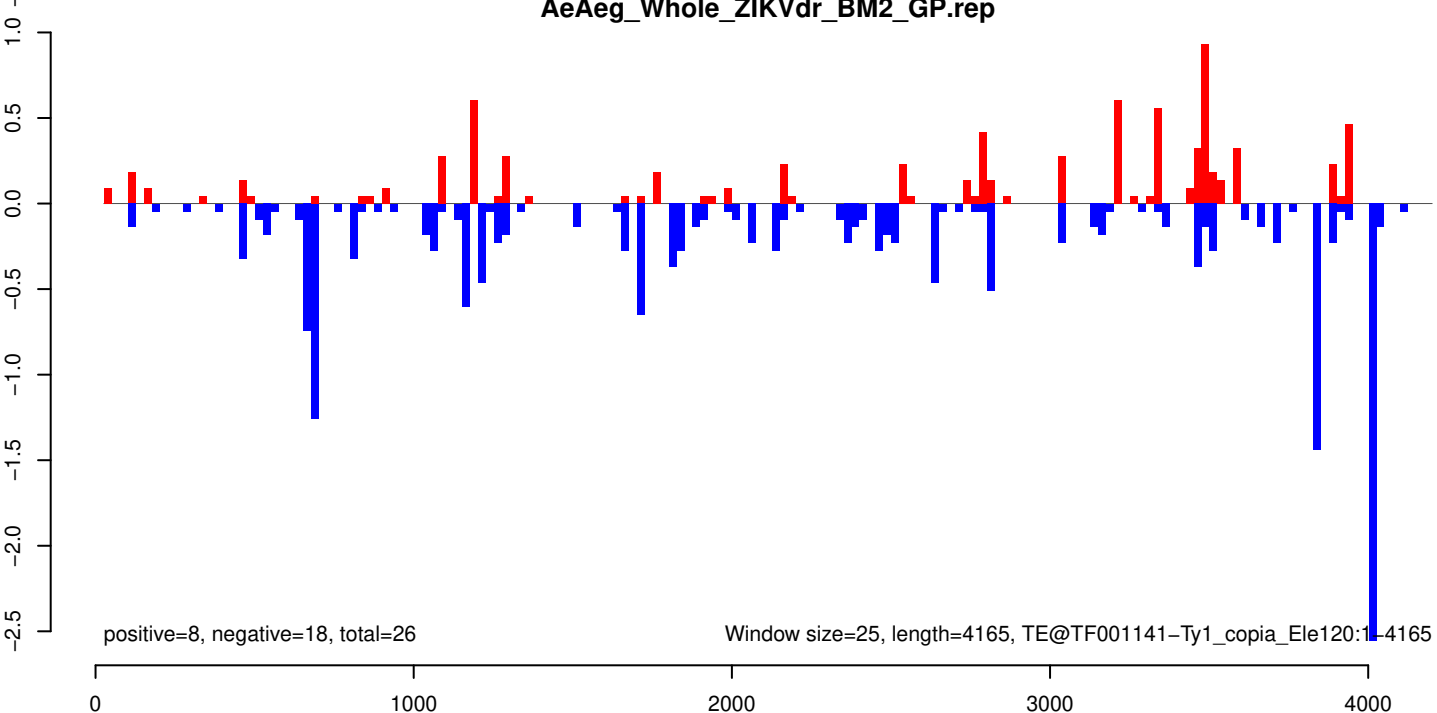
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



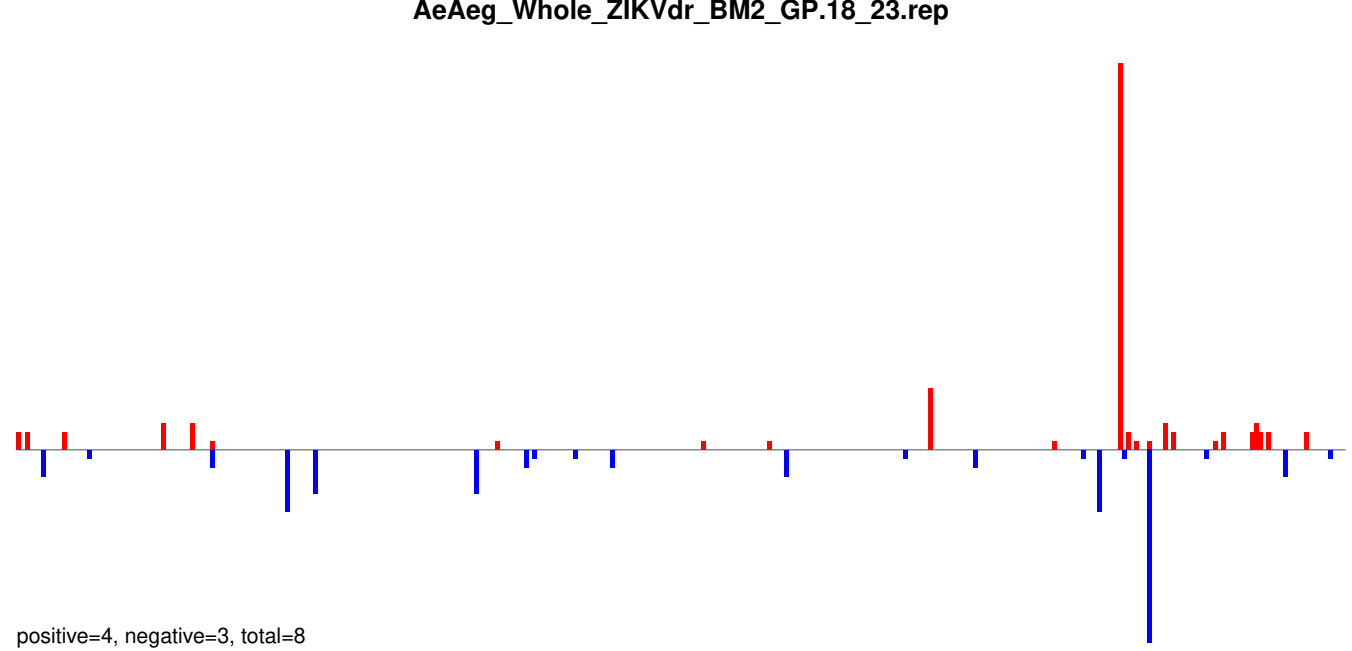
AeAeg_Whole_ZIKVdr_BM2_GP.rep



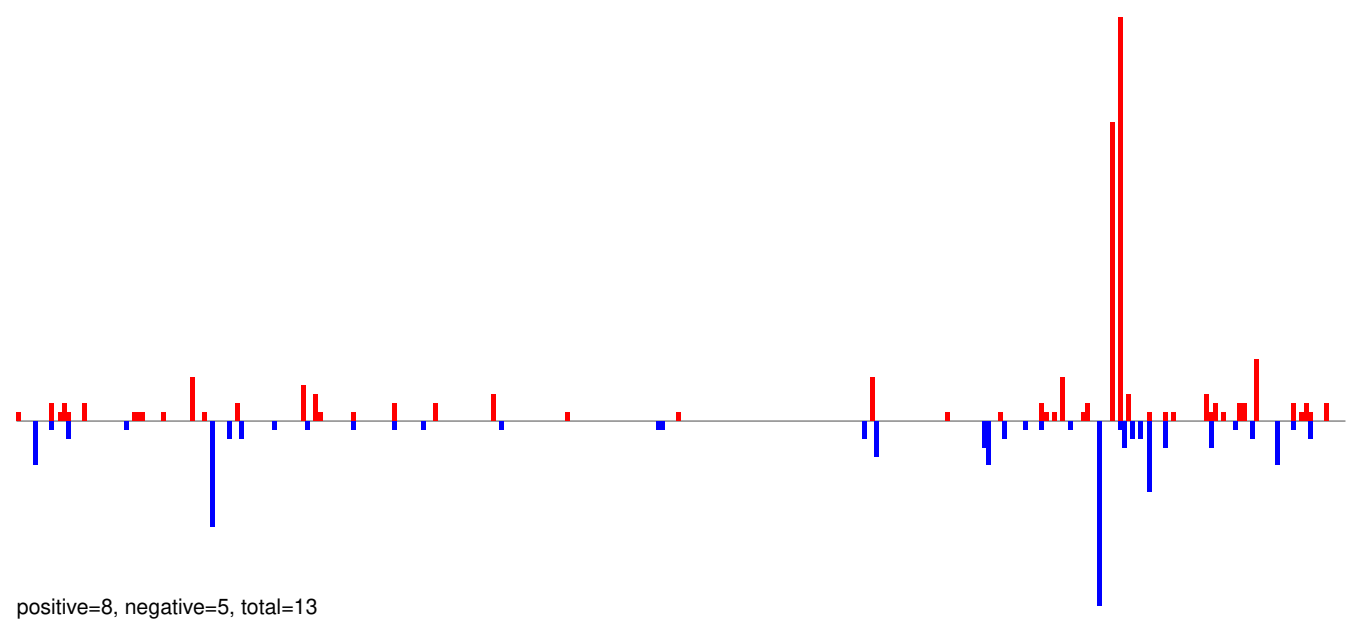
positive=8, negative=18, total=26

Window size=25, length=4165, TE@TF001141-Ty1_copia_Ele120:1-4165

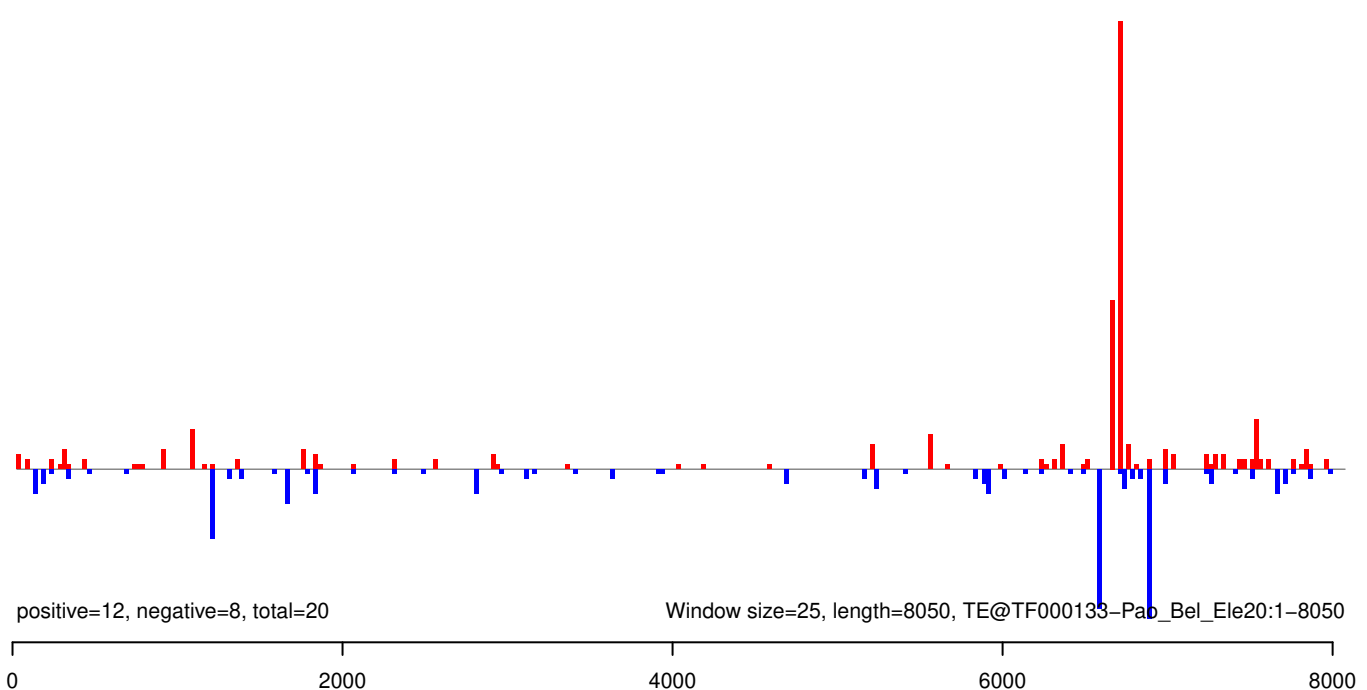
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



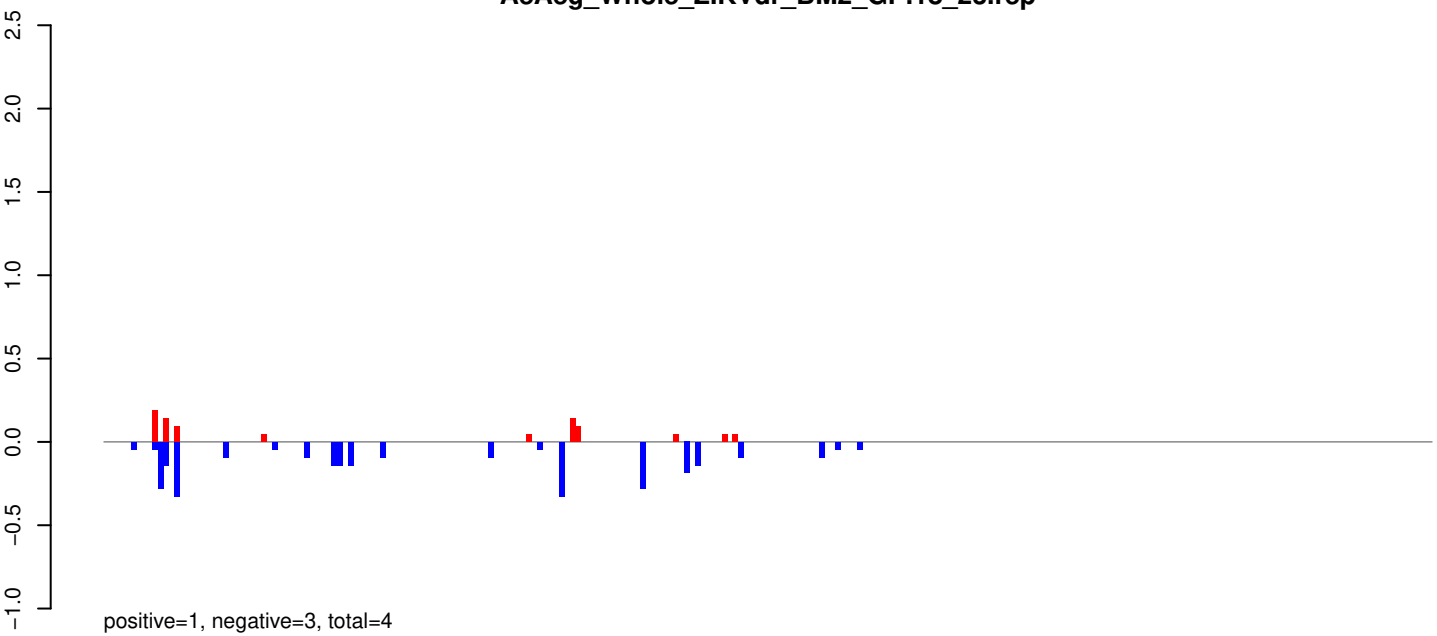
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



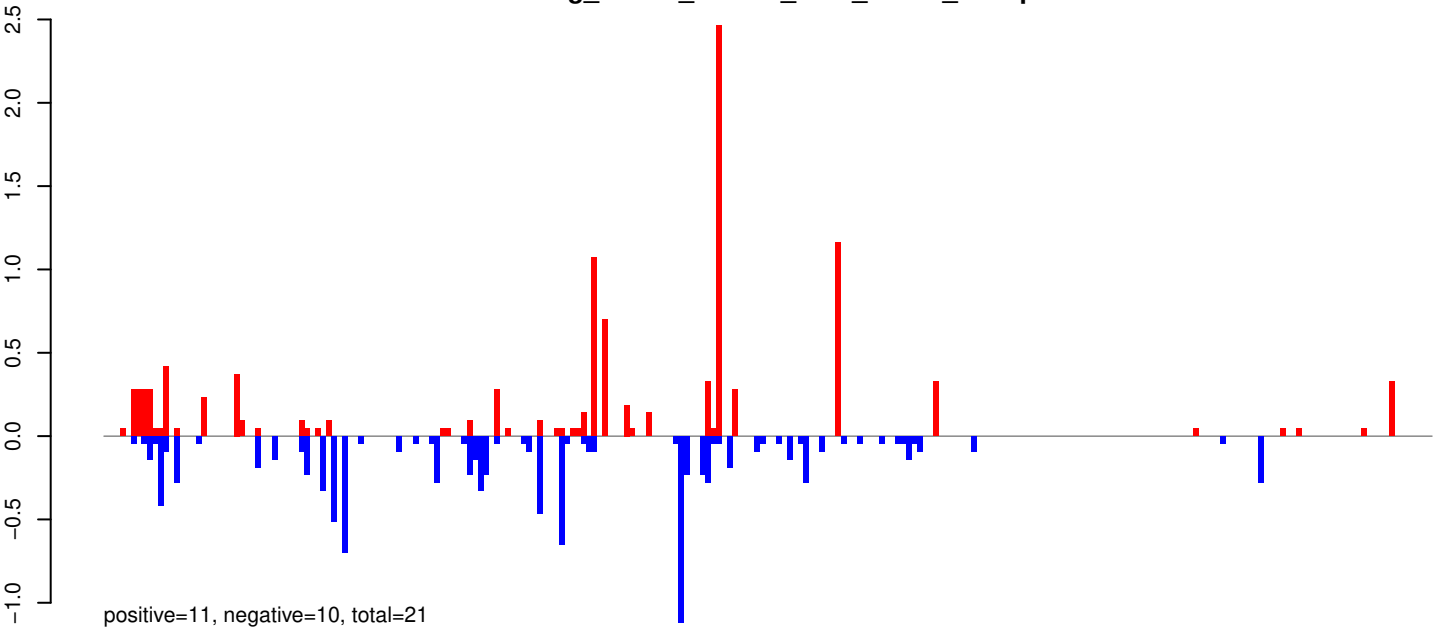
AeAeg_Whole_ZIKVdr_BM2_GP.rep



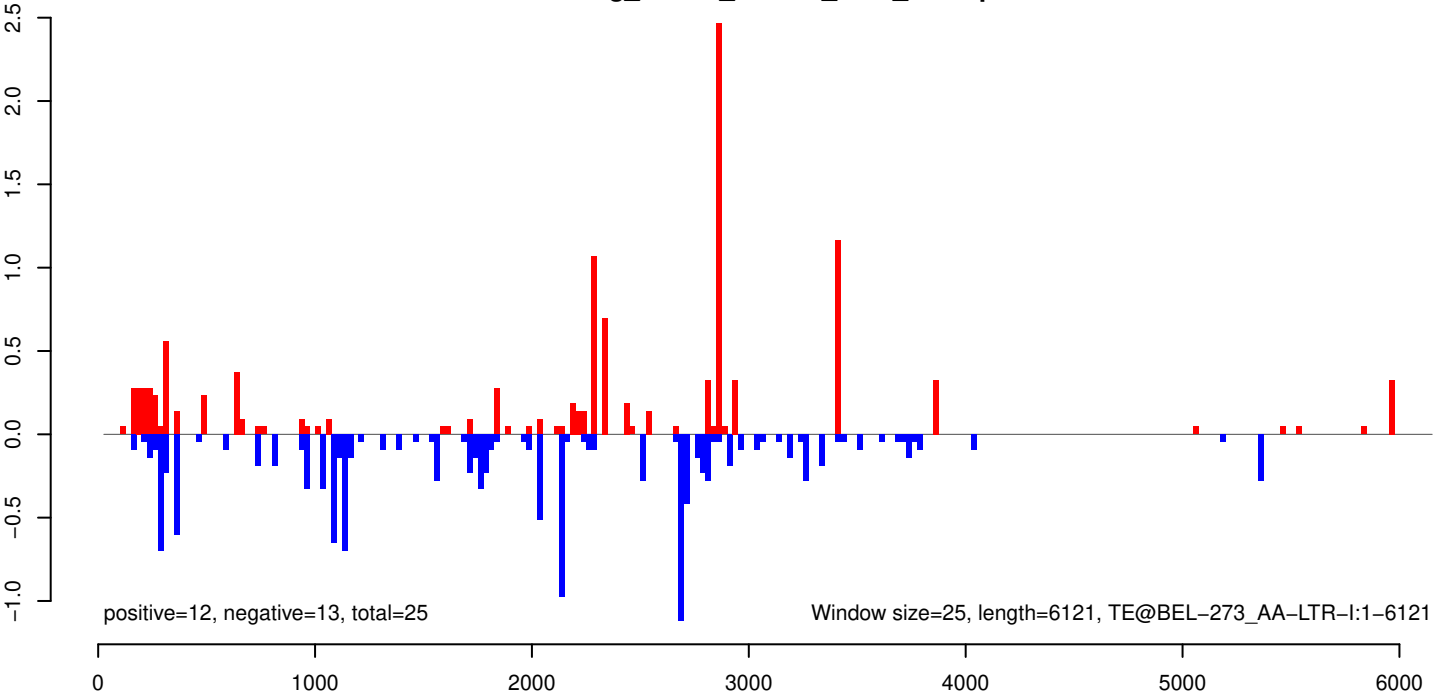
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



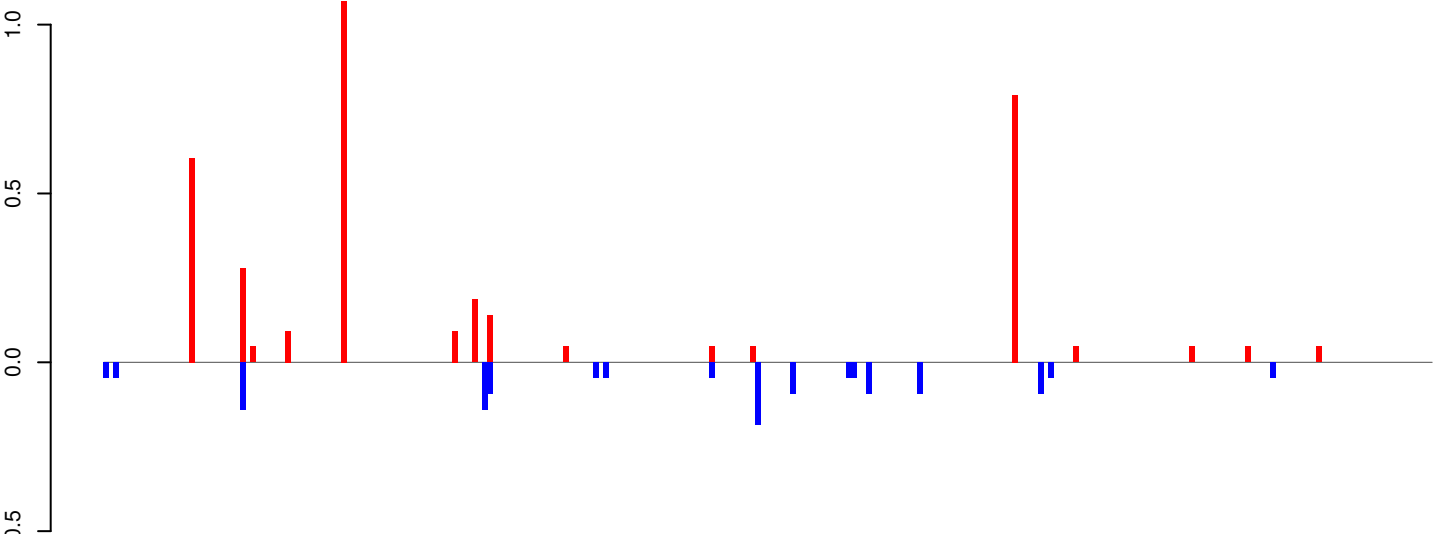
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

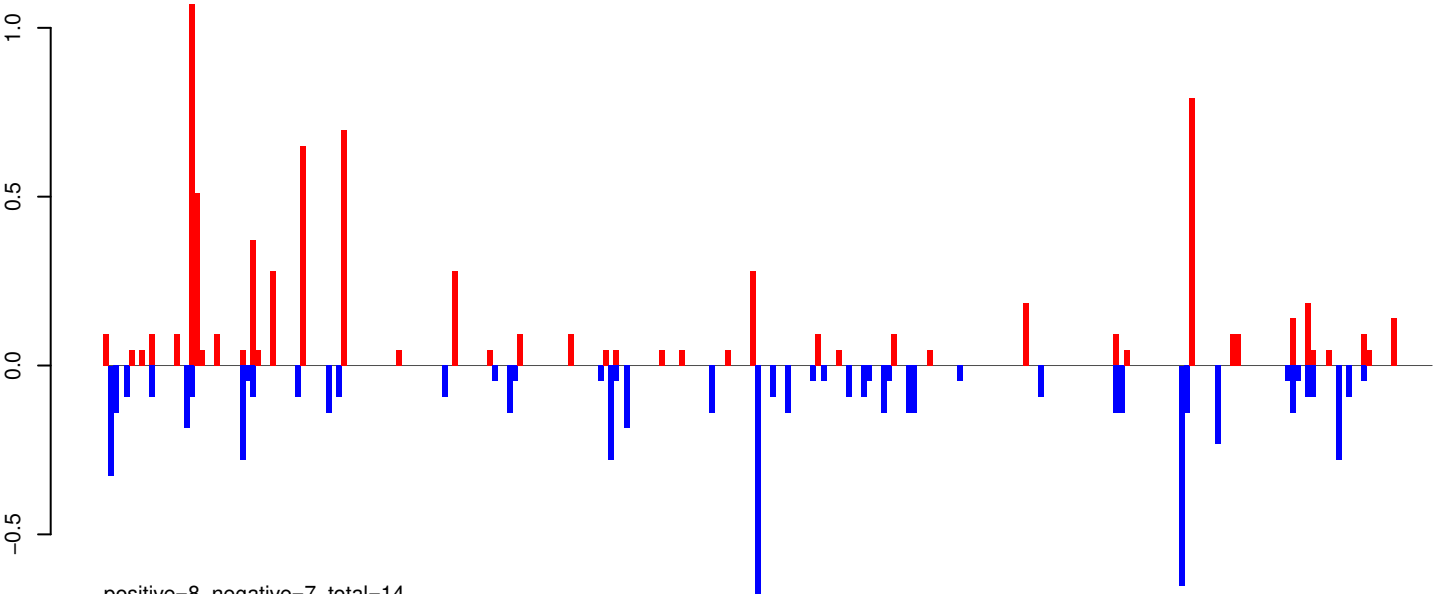


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



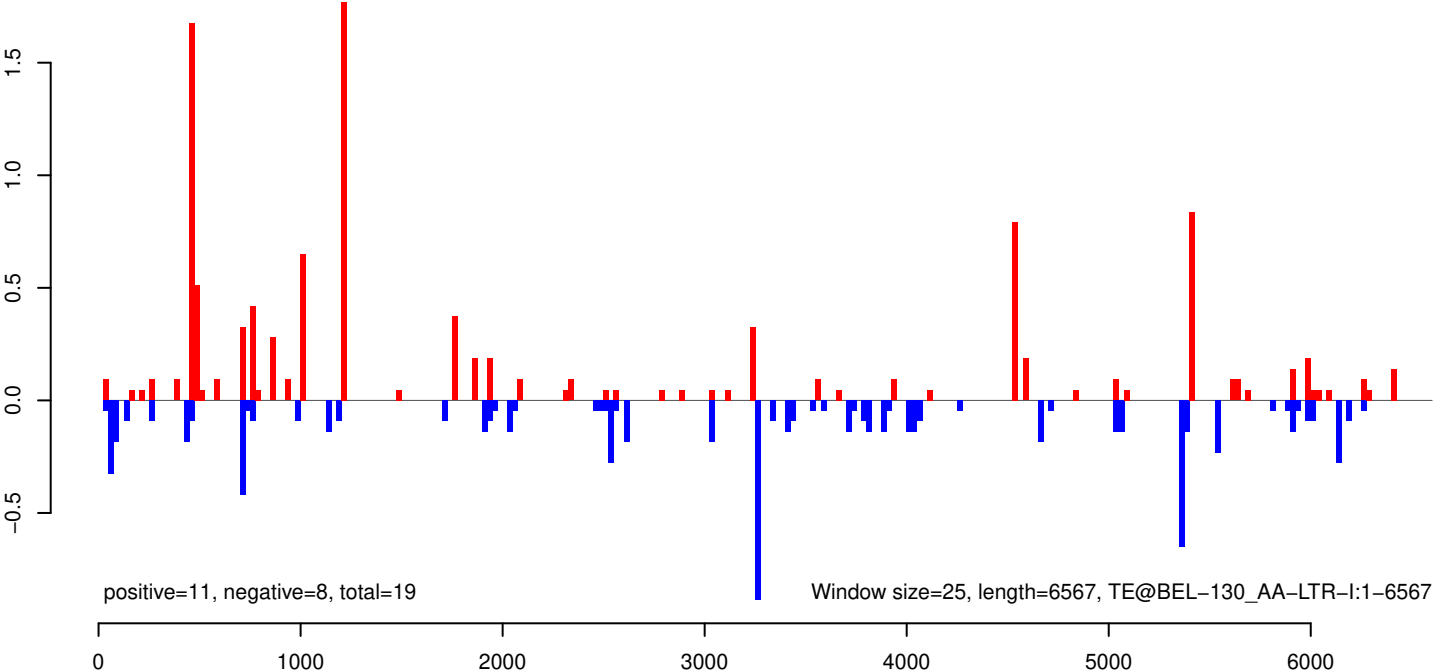
positive=4, negative=1, total=5

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=8, negative=7, total=14

AeAeg_Whole_ZIKVdr_BM2_GP.rep

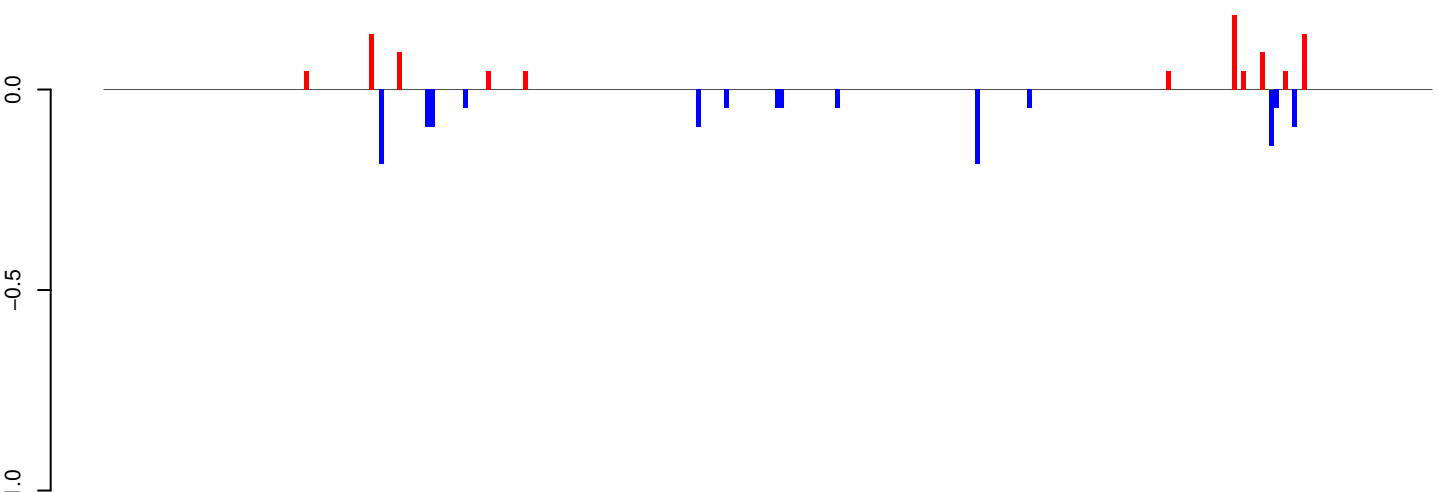


positive=11, negative=8, total=19

Window size=25, length=6567, TE@BEL-130_AA-LTR-I:1-6567

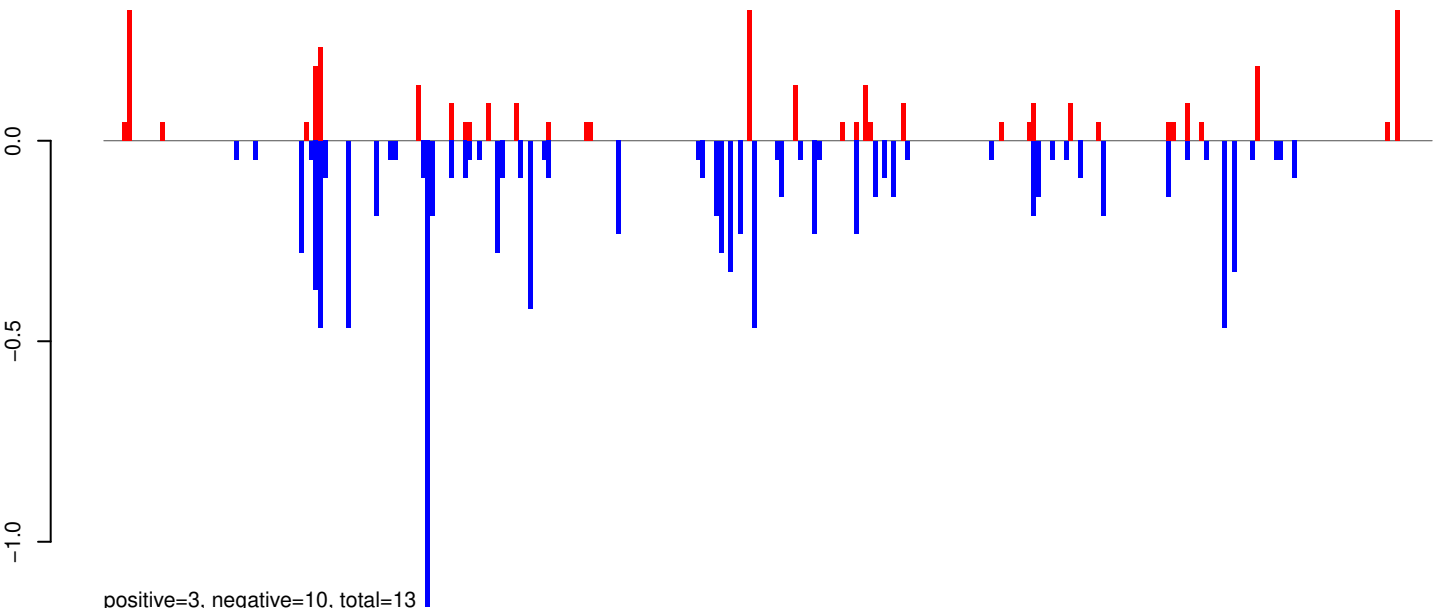
0 1000 2000 3000 4000 5000 6000

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



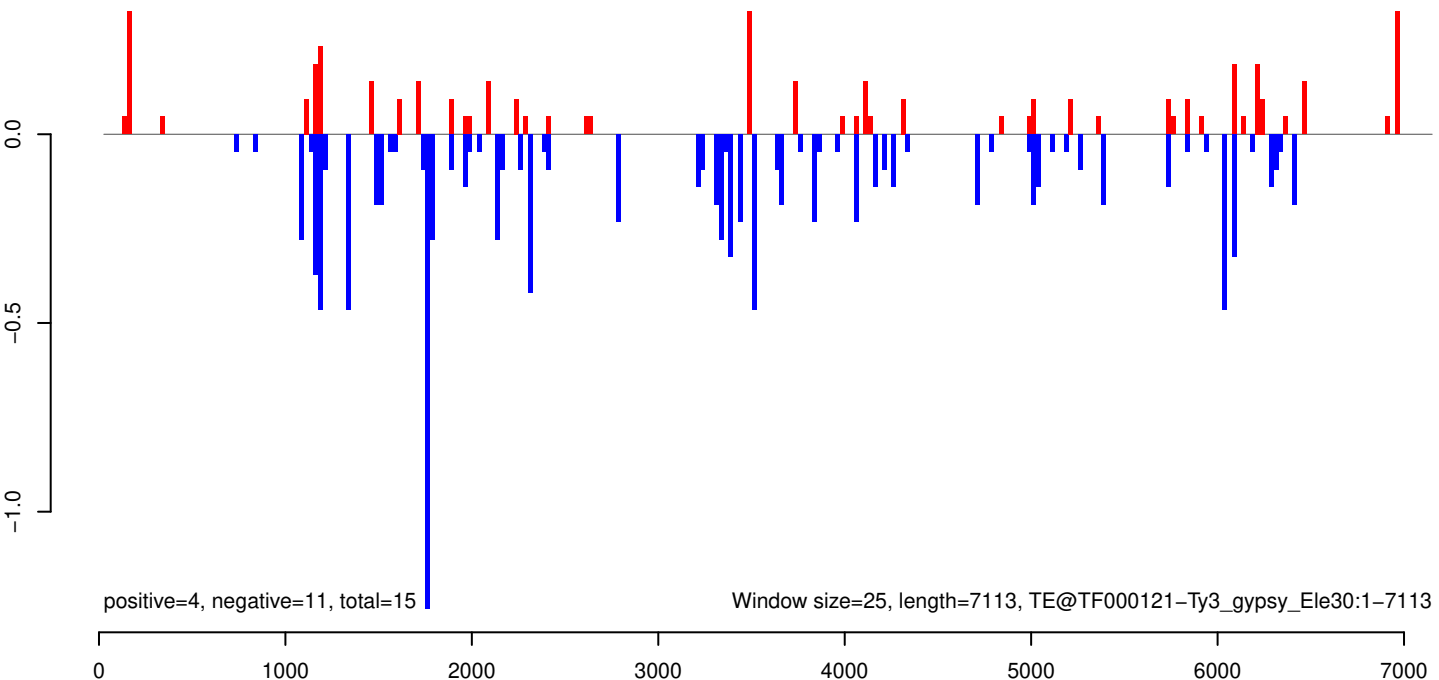
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

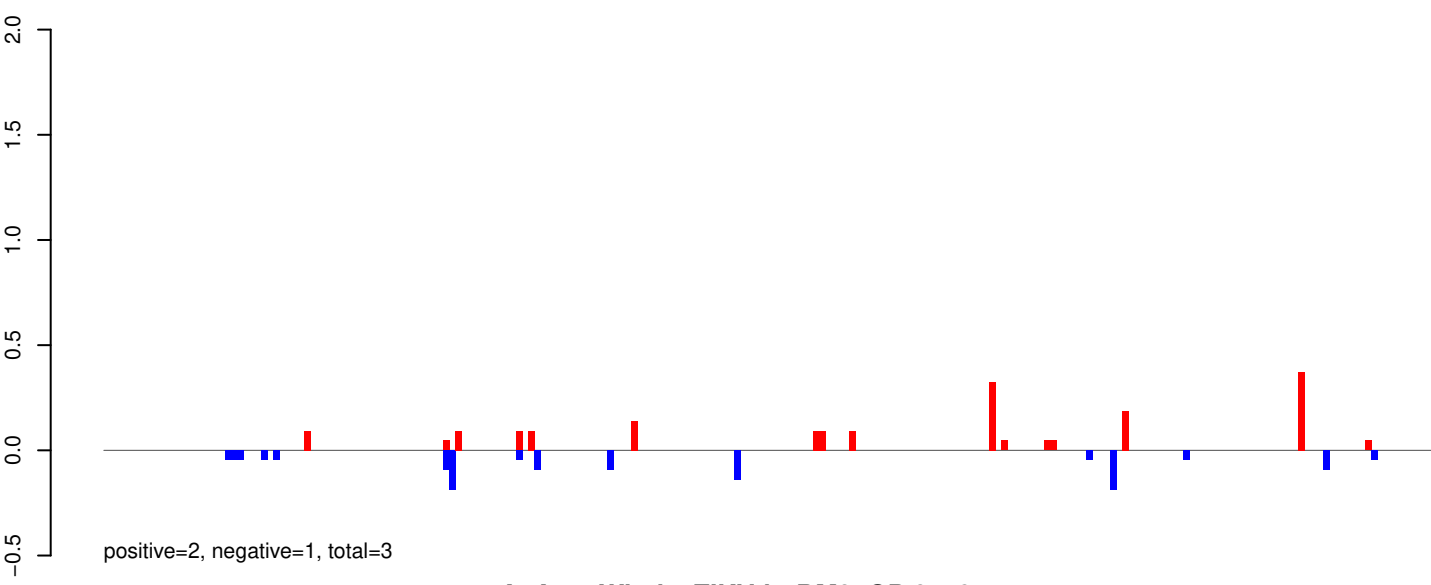


positive=3, negative=10, total=13

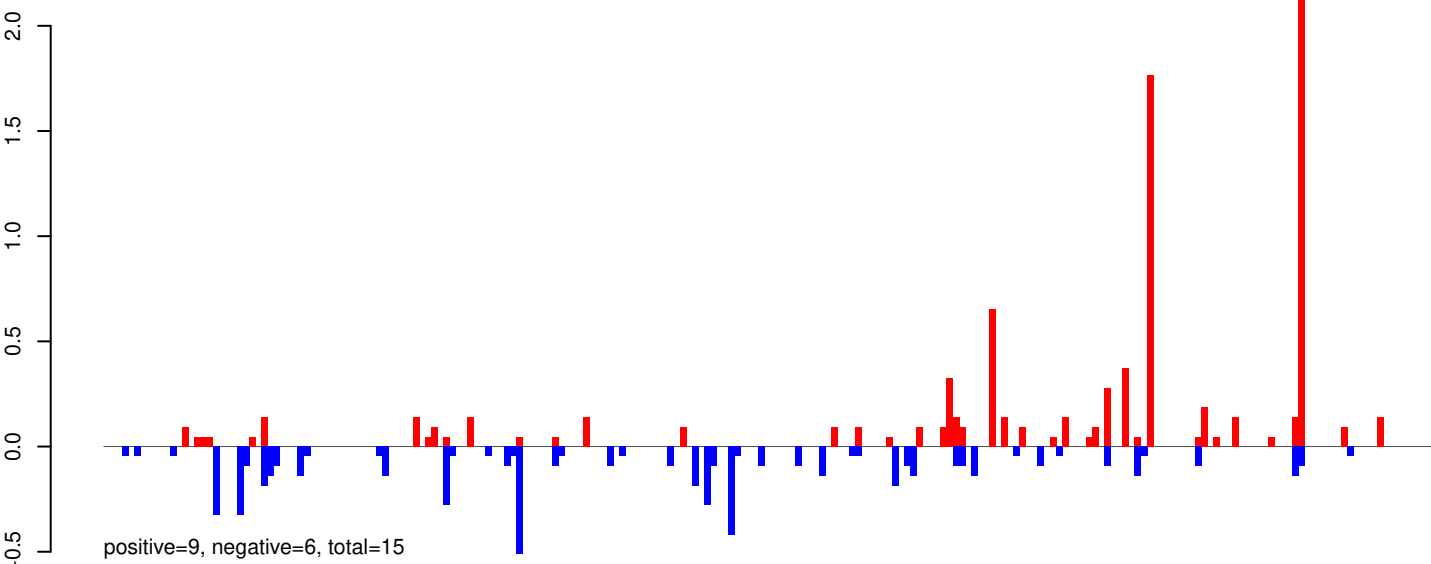
AeAeg_Whole_ZIKVdr_BM2_GP.rep



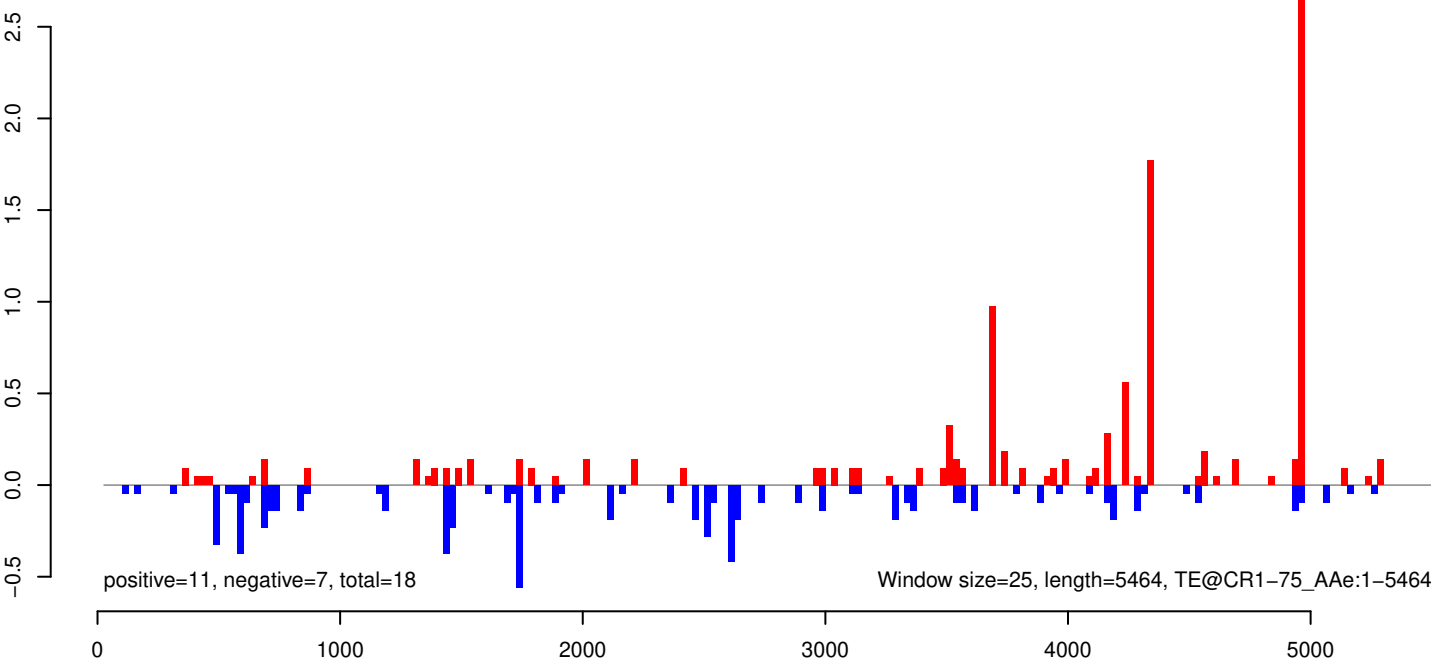
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



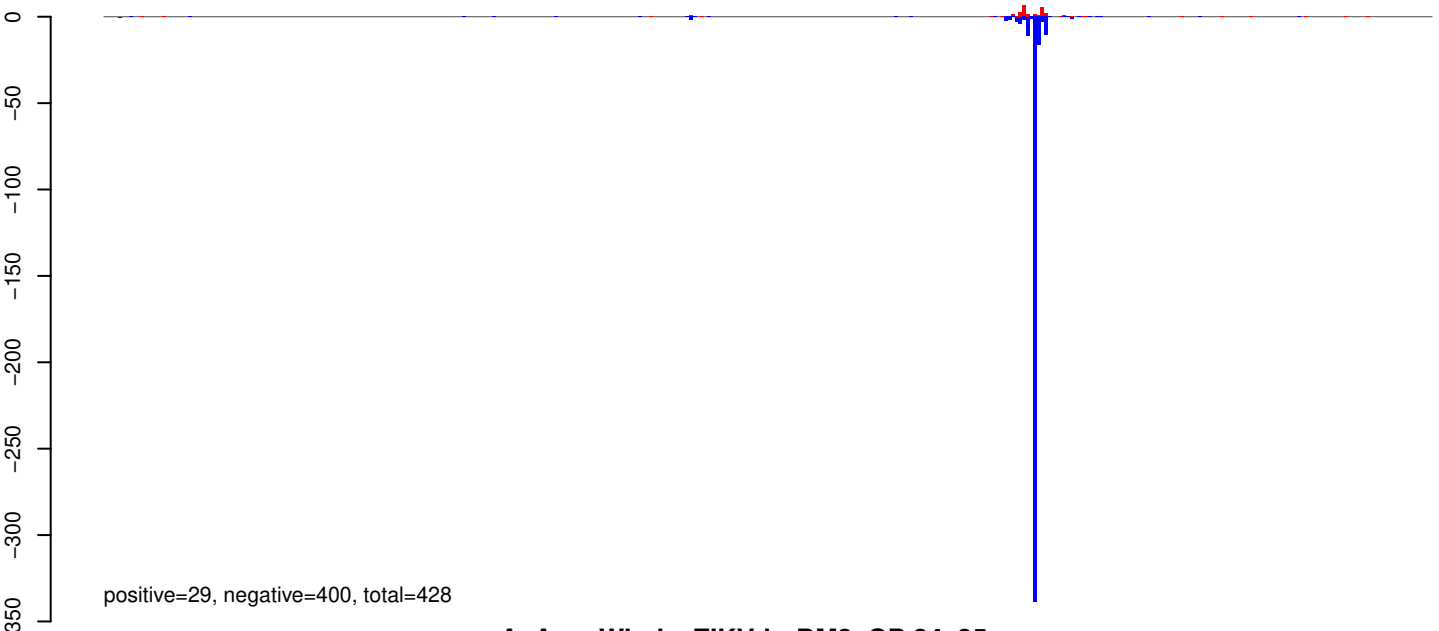
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



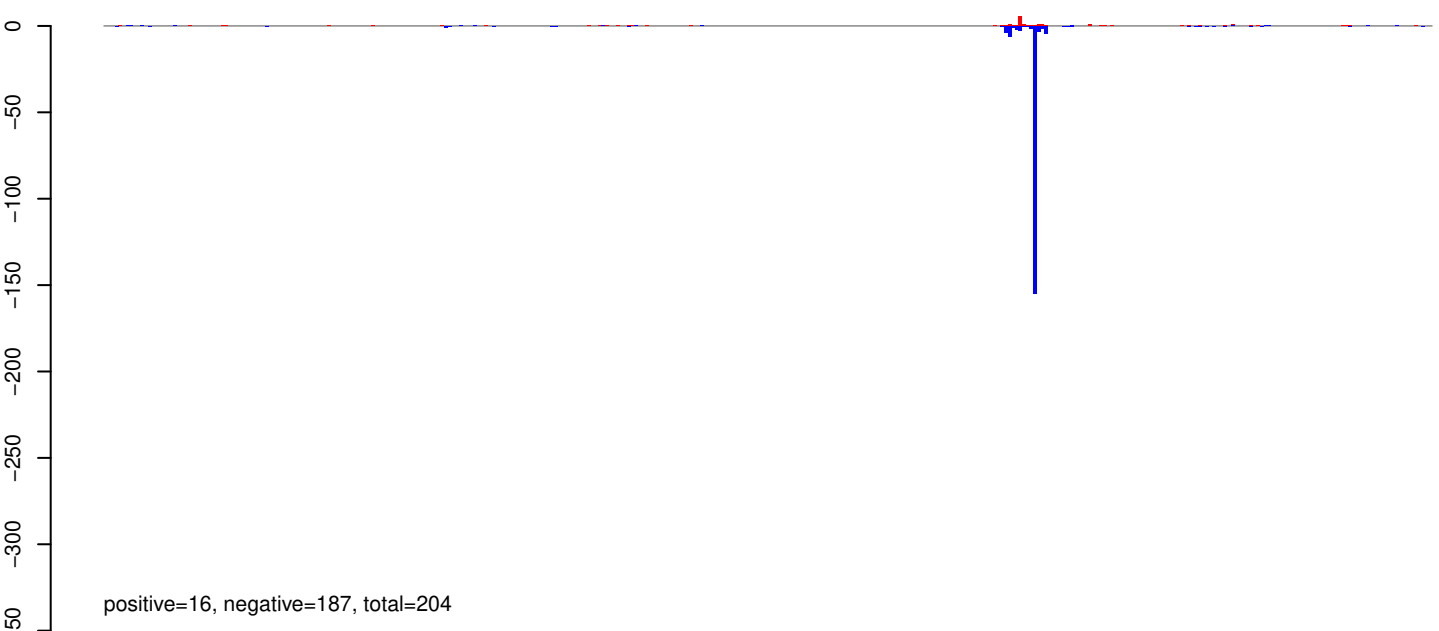
AeAeg_Whole_ZIKVdr_BM2_GP.rep



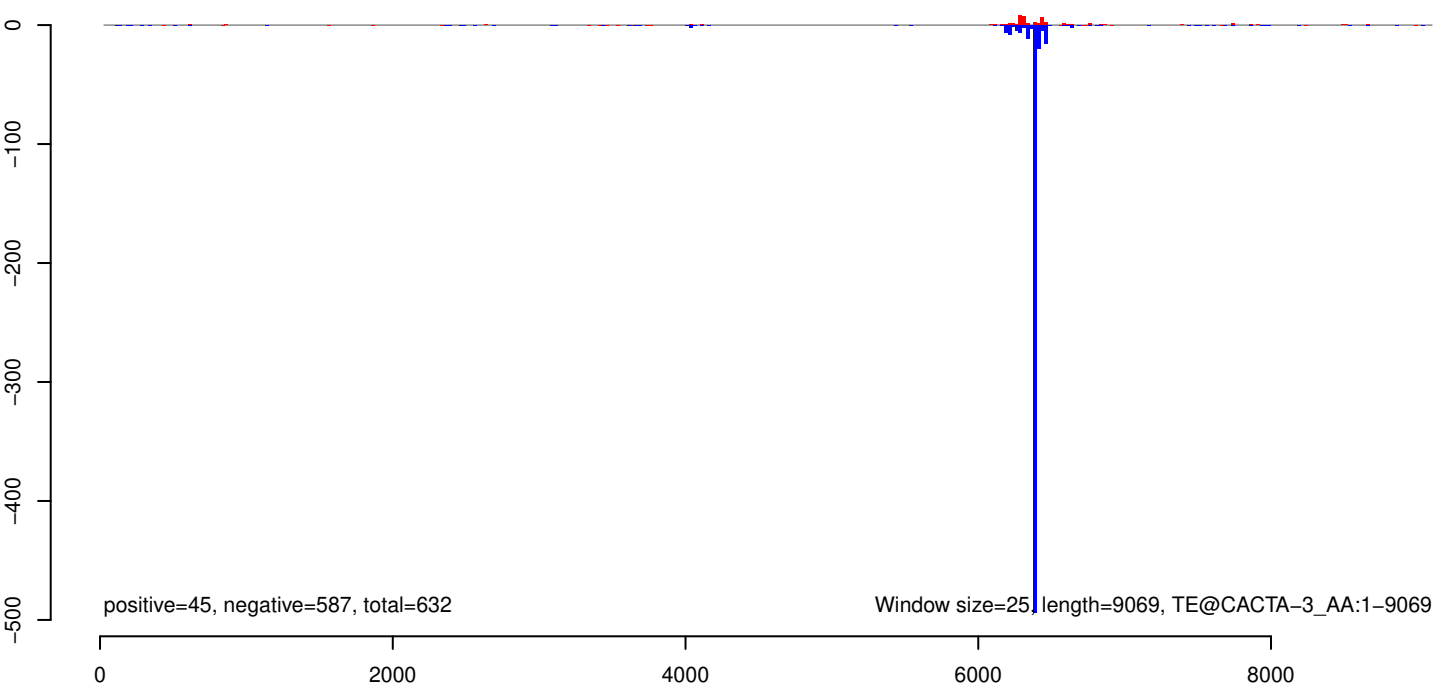
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



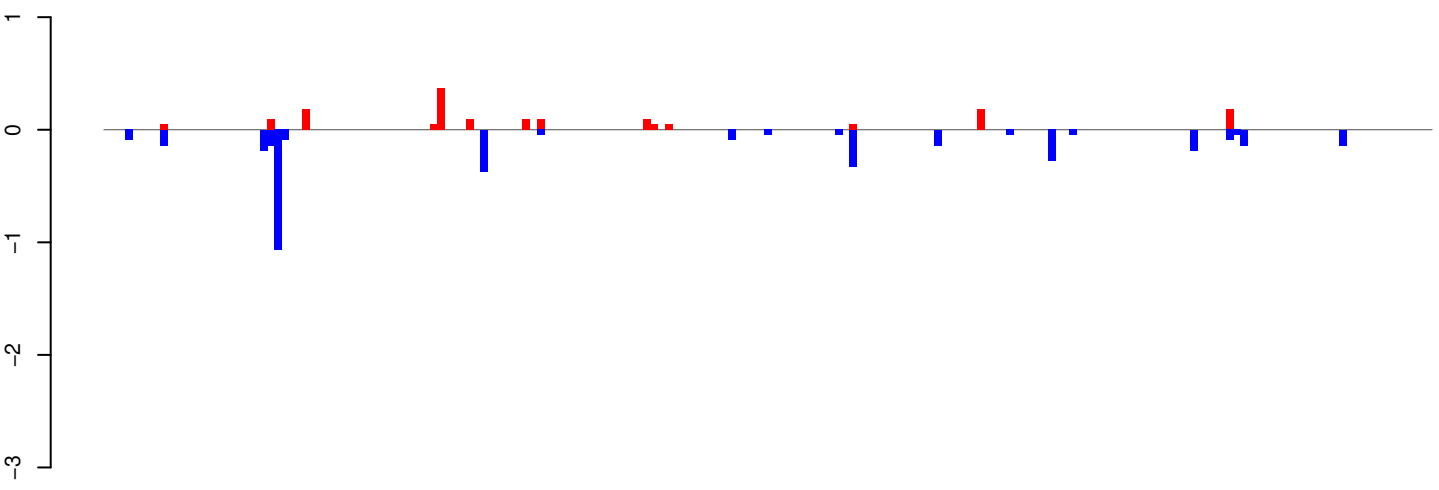
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

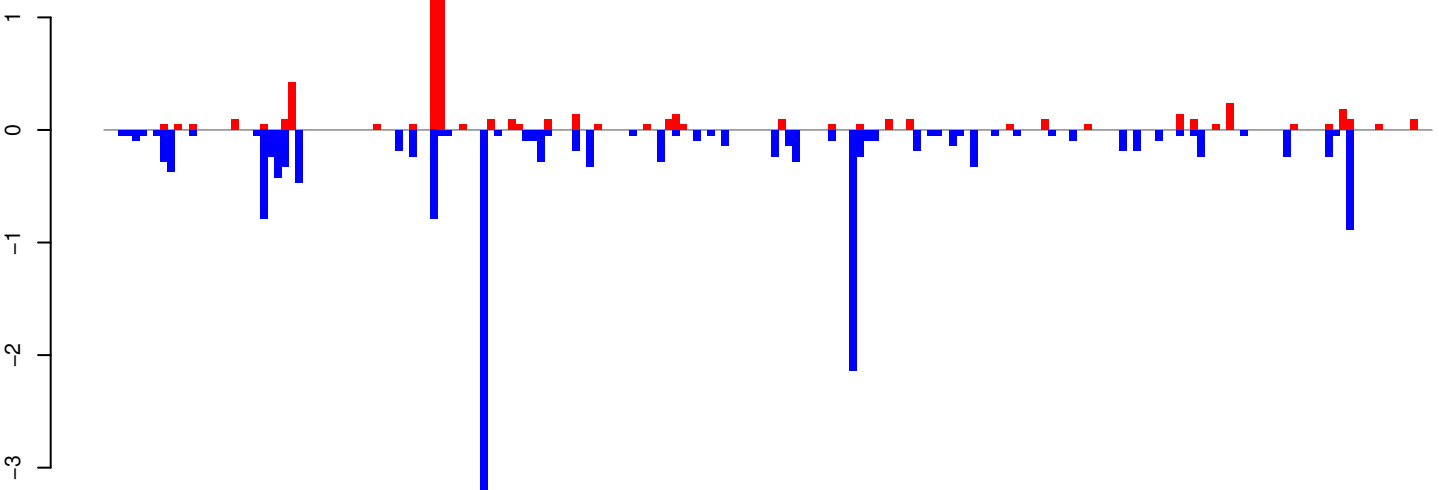


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



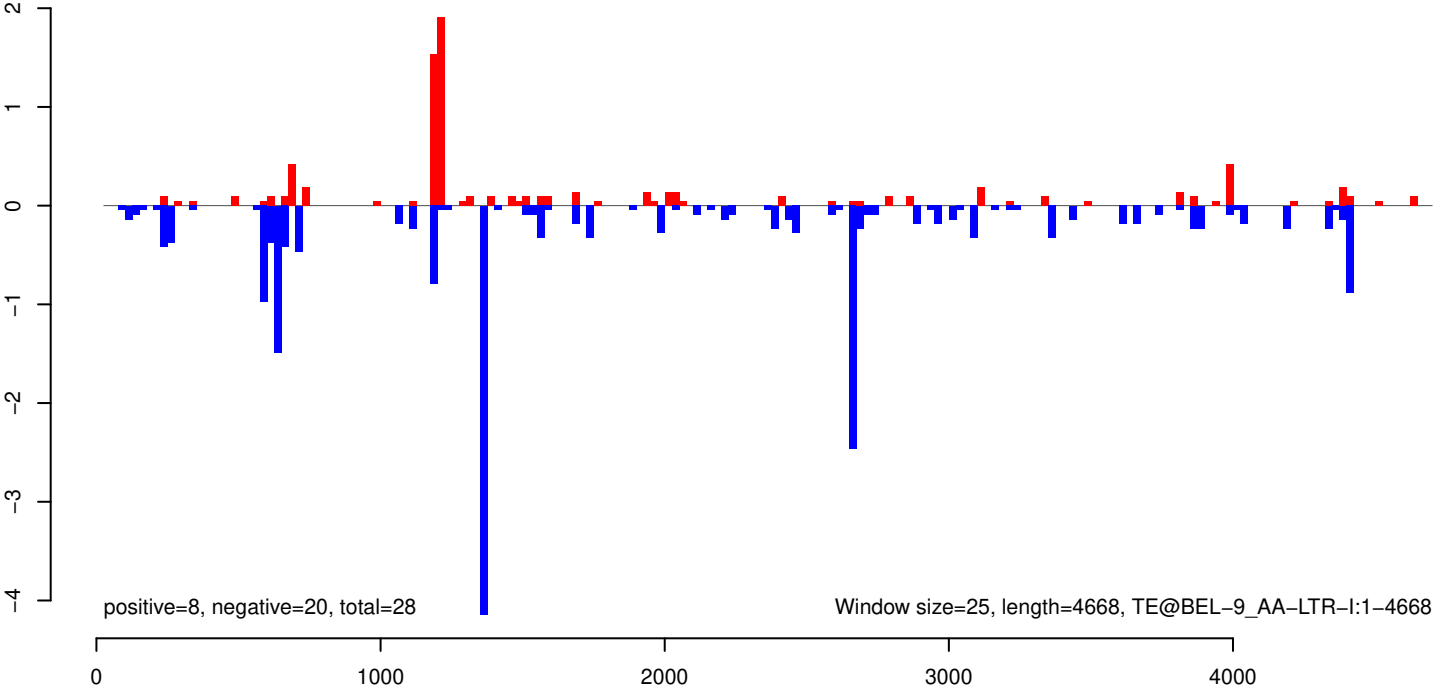
positive=2, negative=4, total=5

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=6, negative=17, total=23

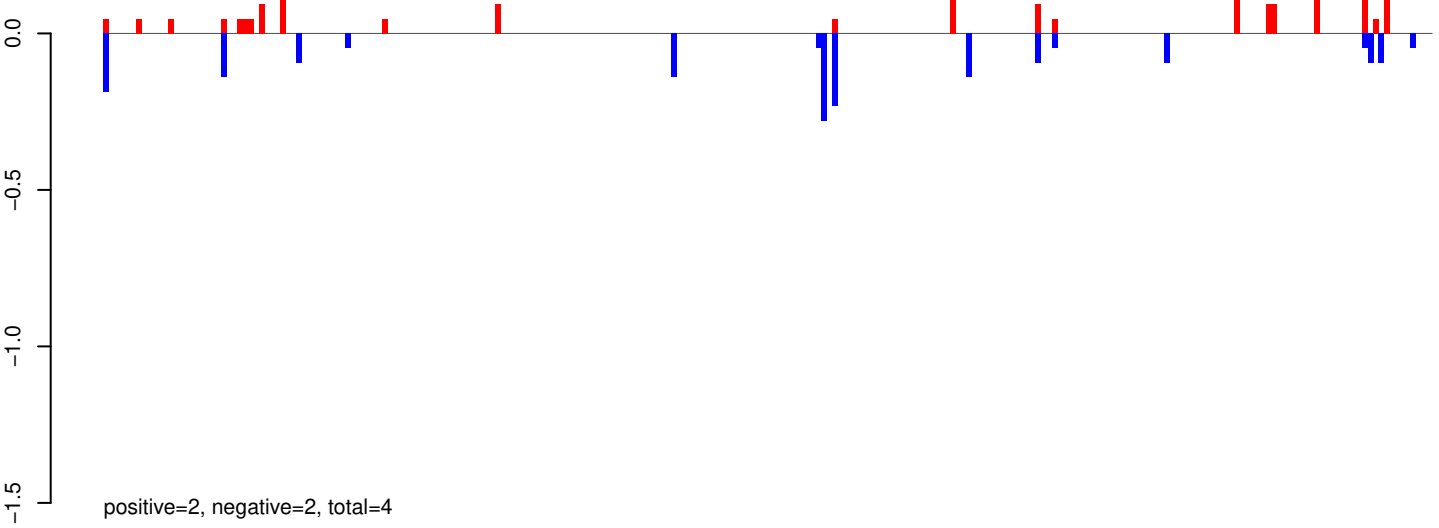
AeAeg_Whole_ZIKVdr_BM2_GP.rep



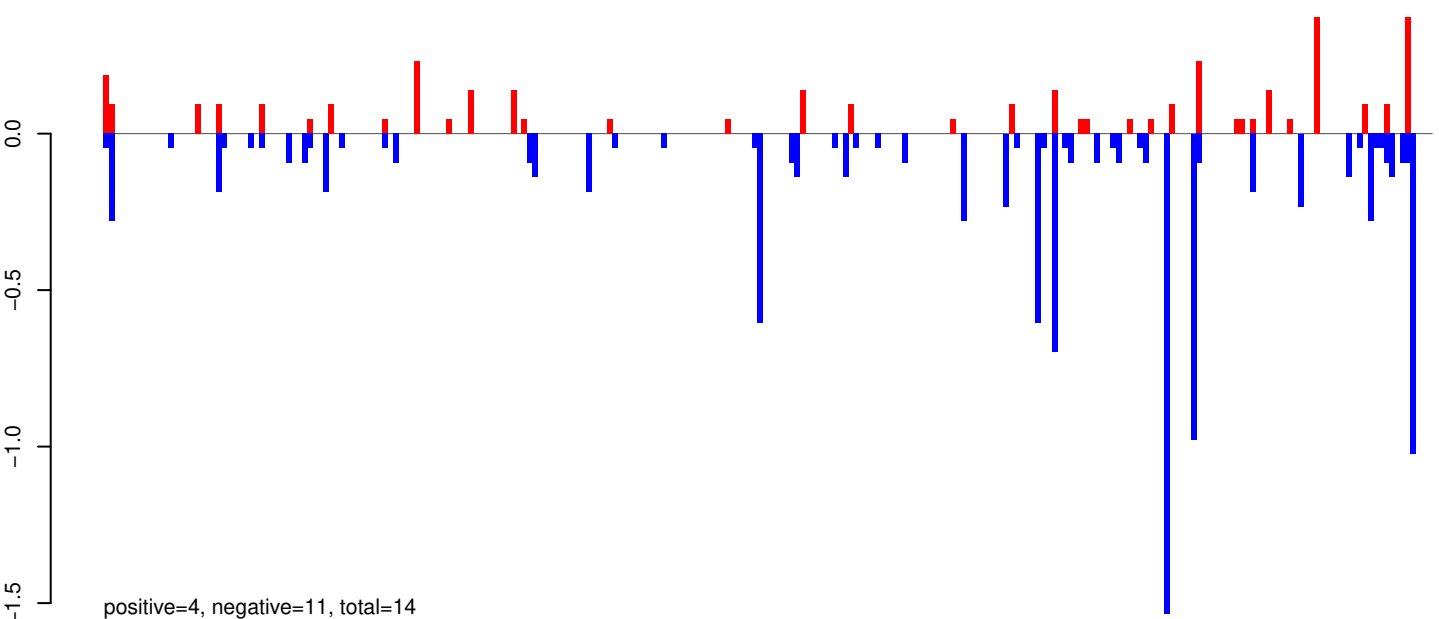
positive=8, negative=20, total=28

Window size=25, length=4668, TE@BEL-9_AA-LTR-I:1-4668

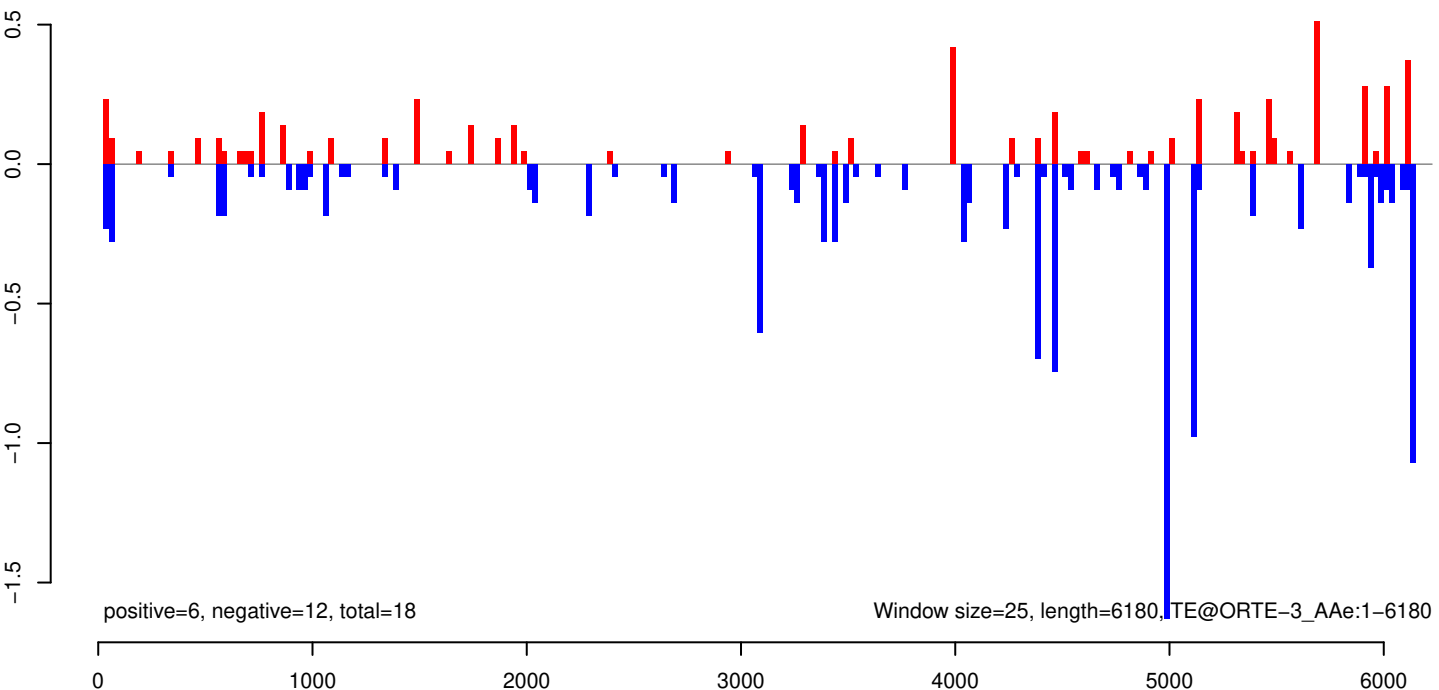
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



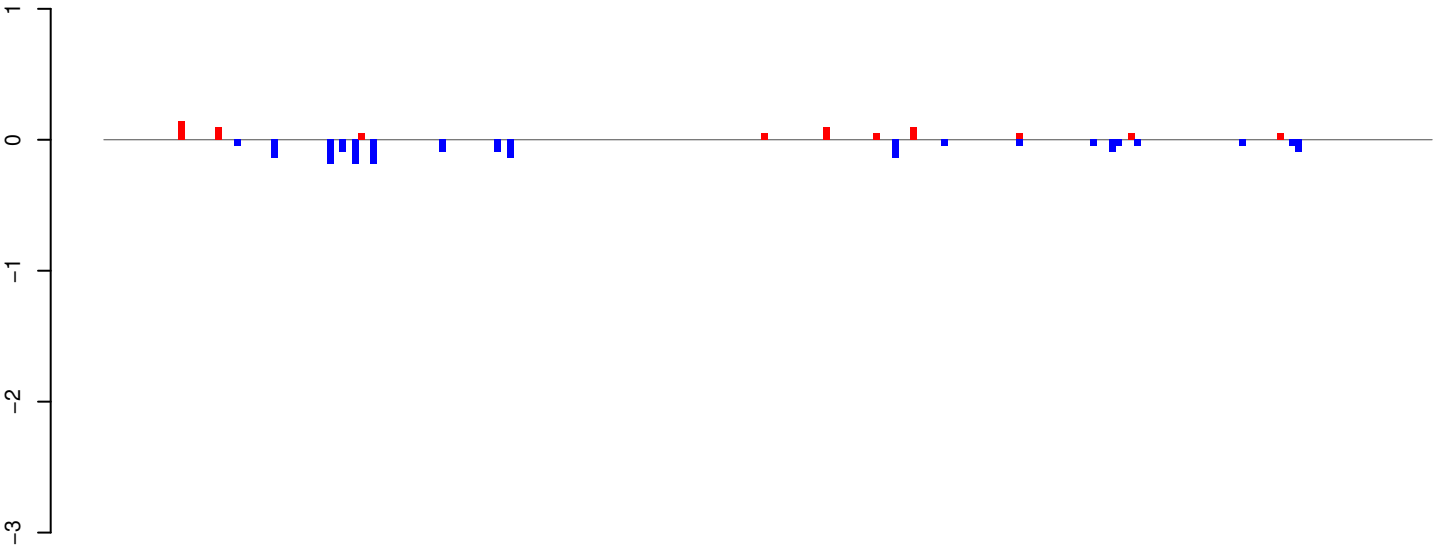
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

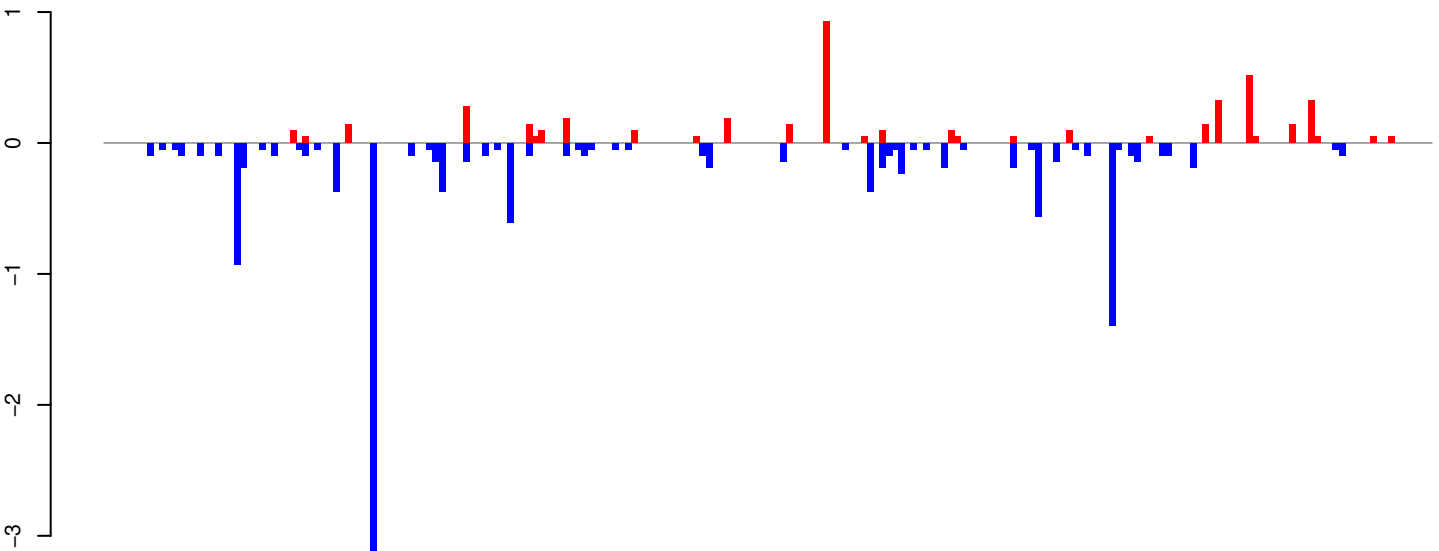


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



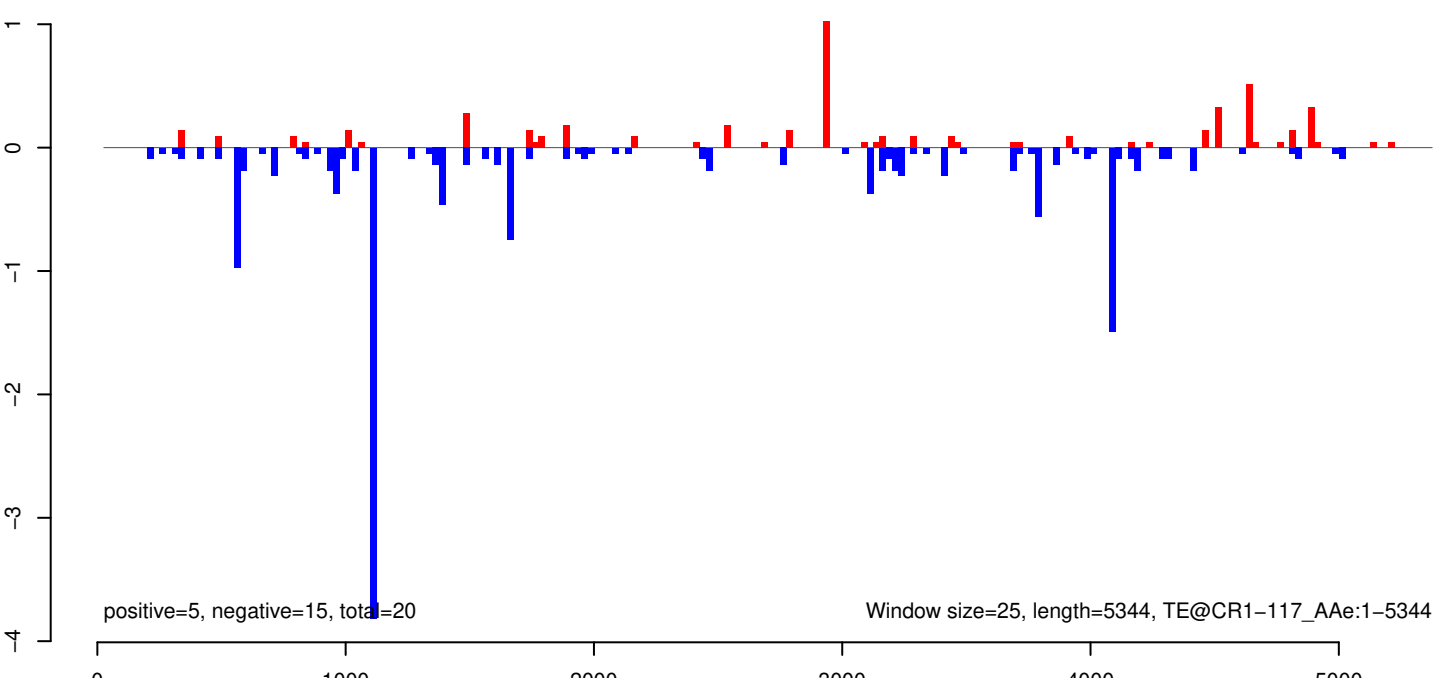
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=5, negative=13, total=17

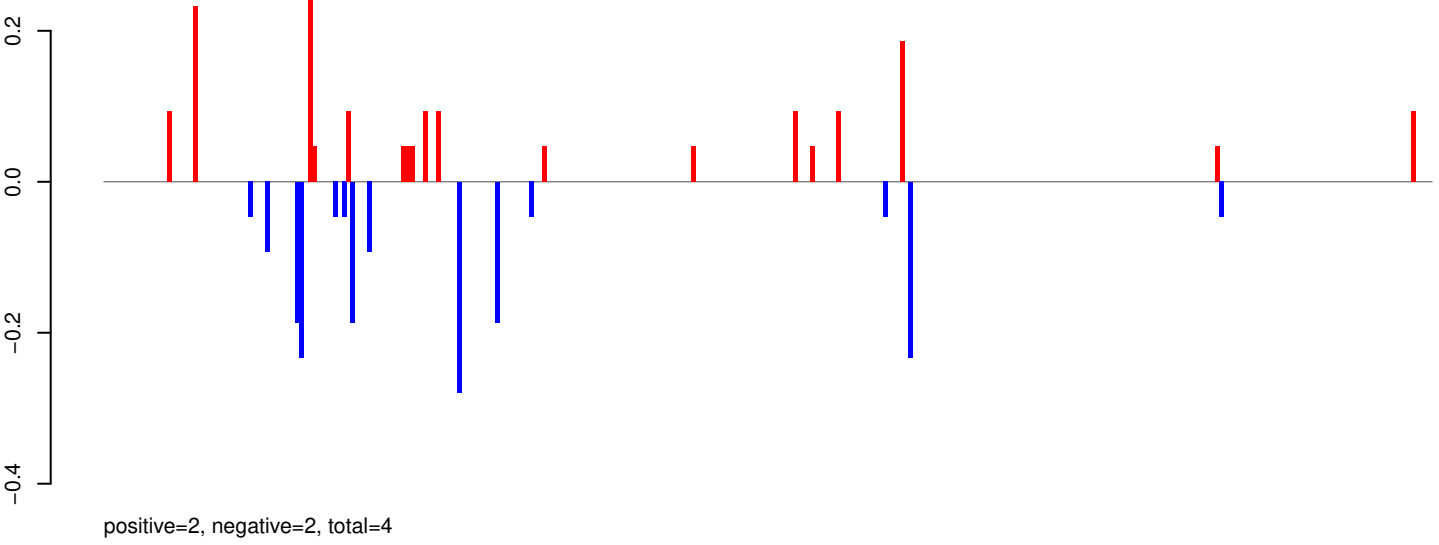
AeAeg_Whole_ZIKVdr_BM2_GP.rep



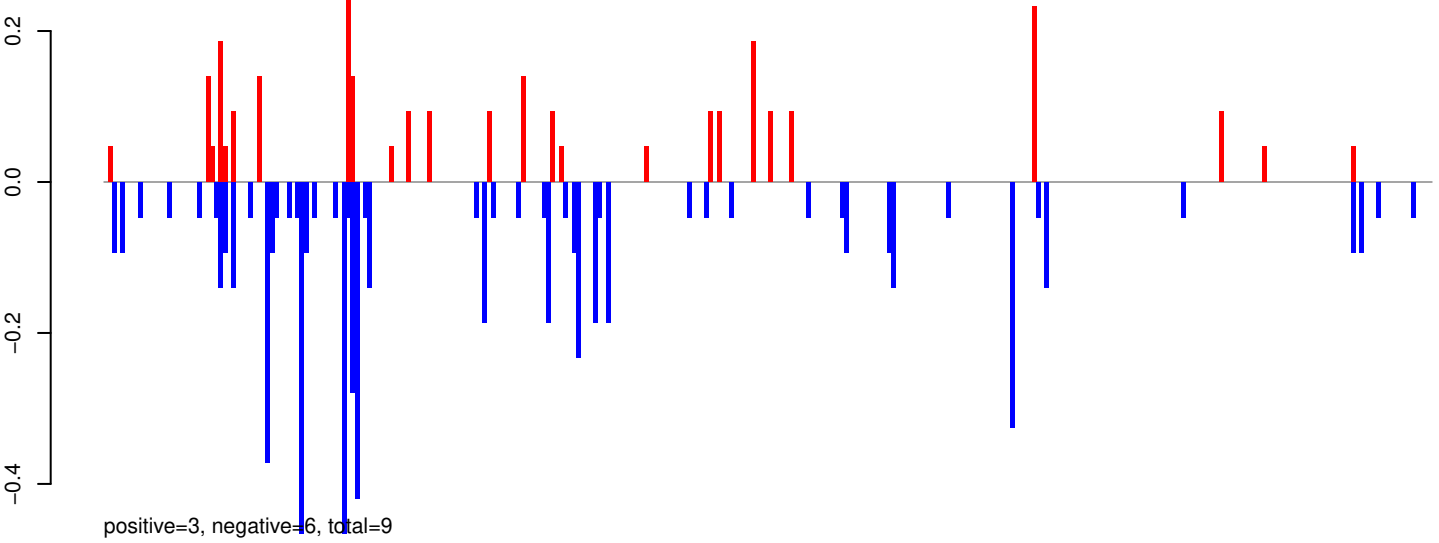
positive=5, negative=15, total=20

Window size=25, length=5344, TE@CR1-117_AAe:1-5344

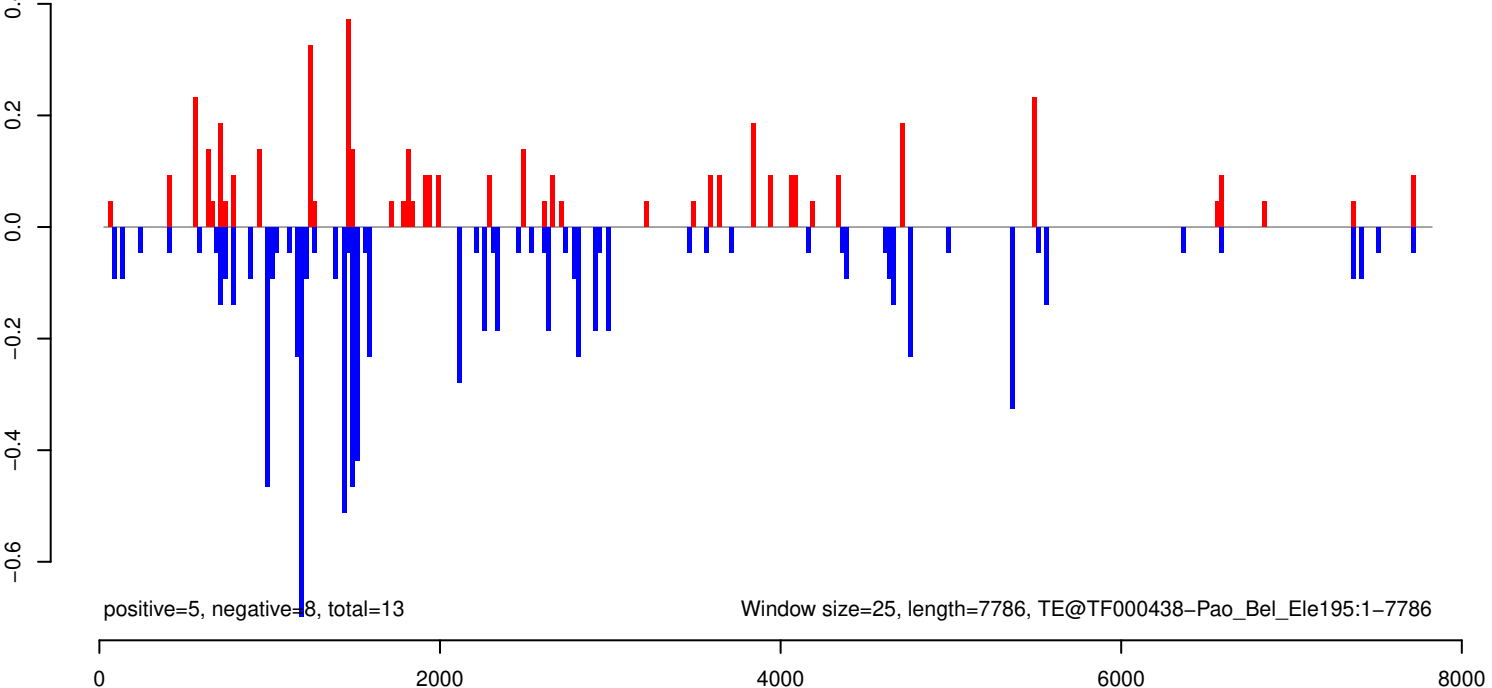
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



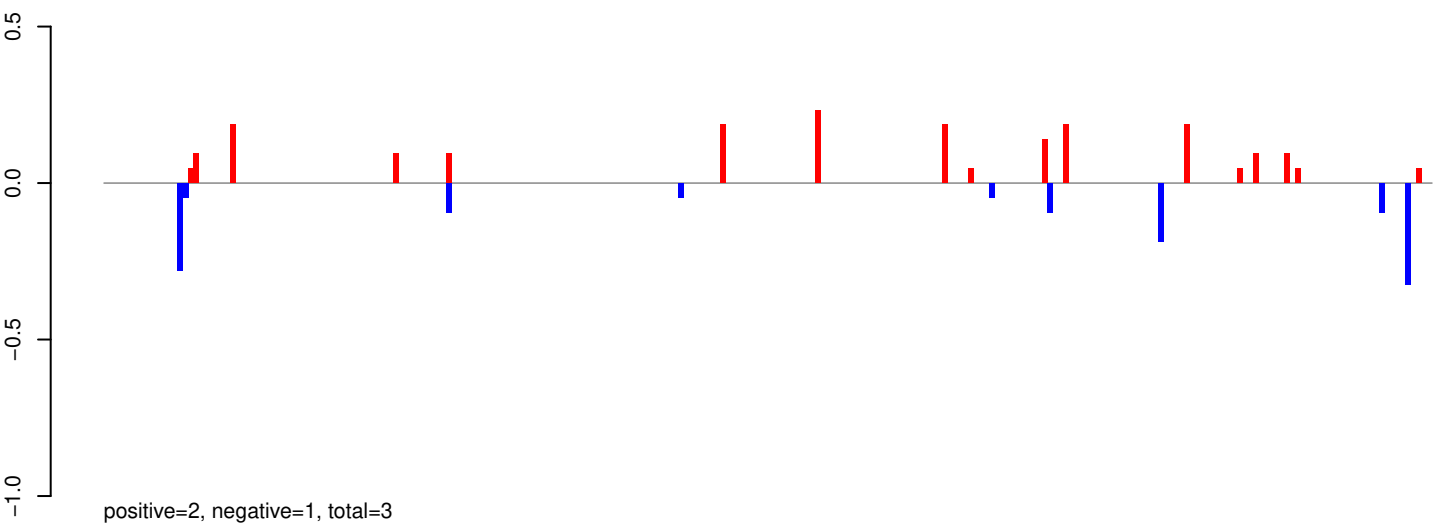
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



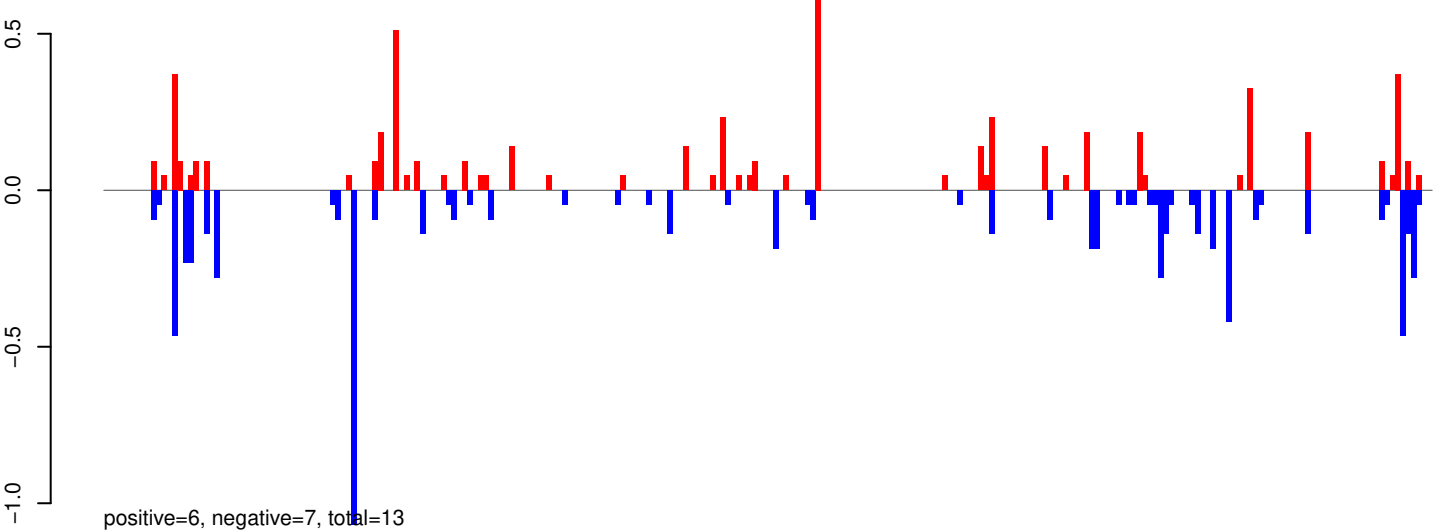
AeAeg_Whole_ZIKVdr_BM2_GP.rep



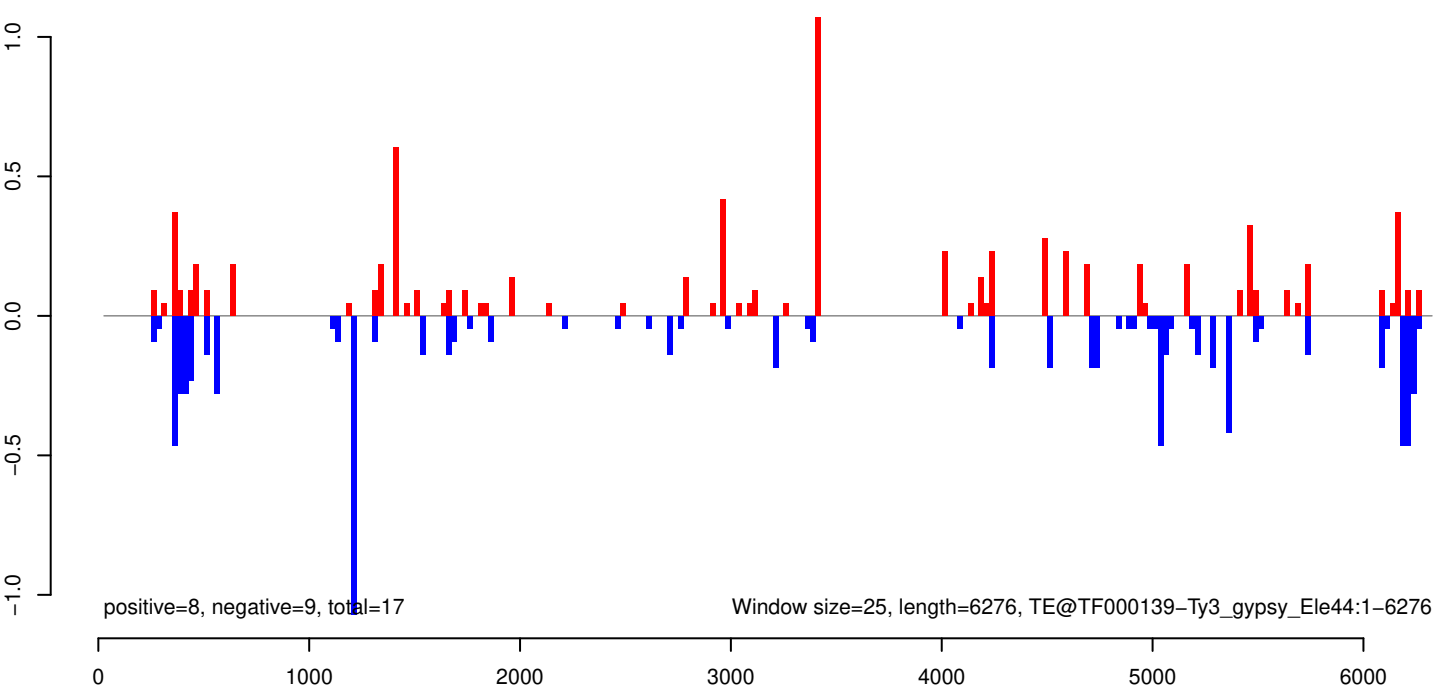
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



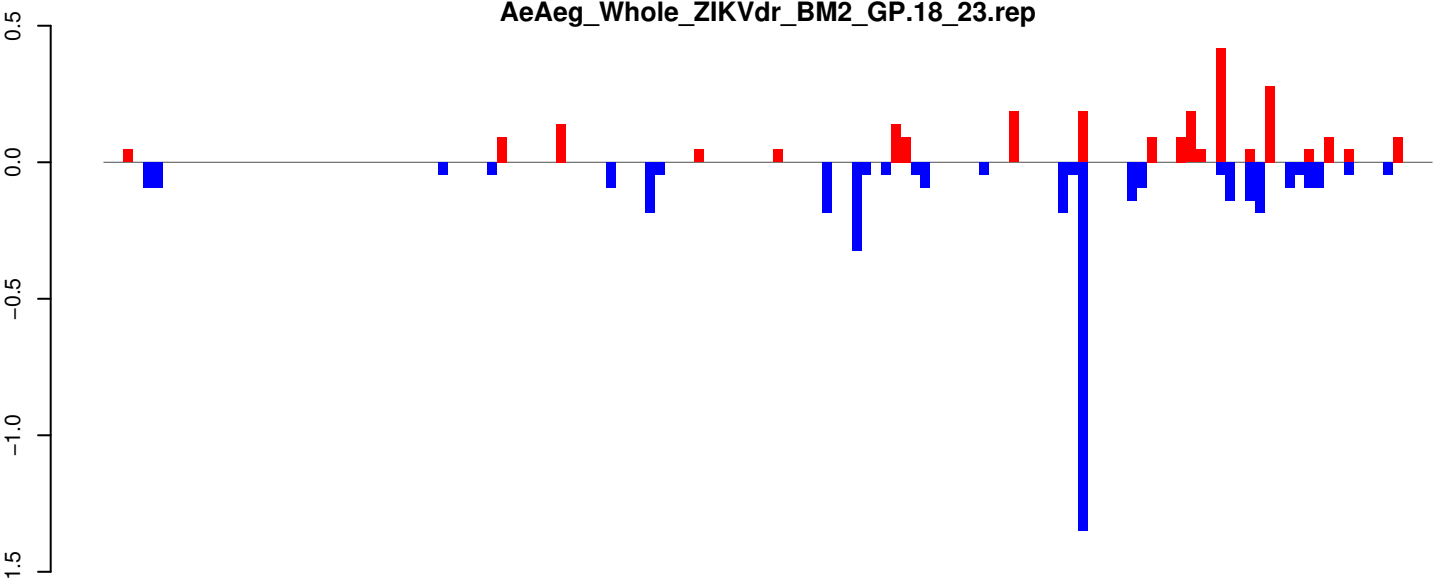
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

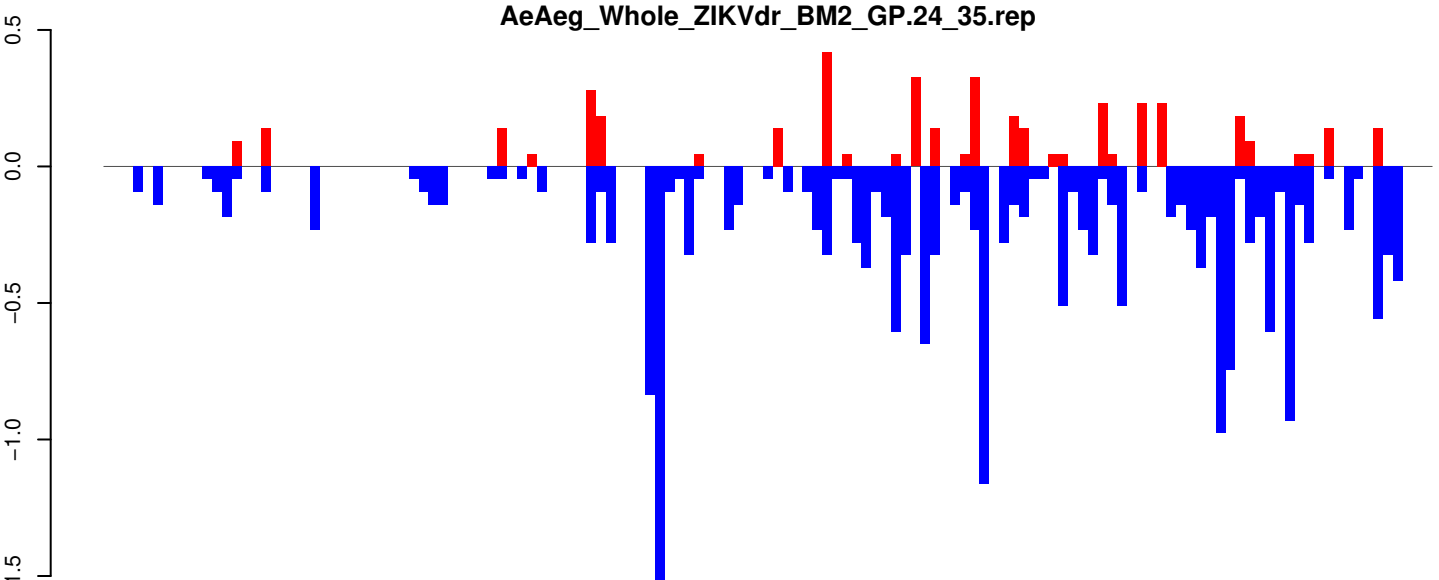


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



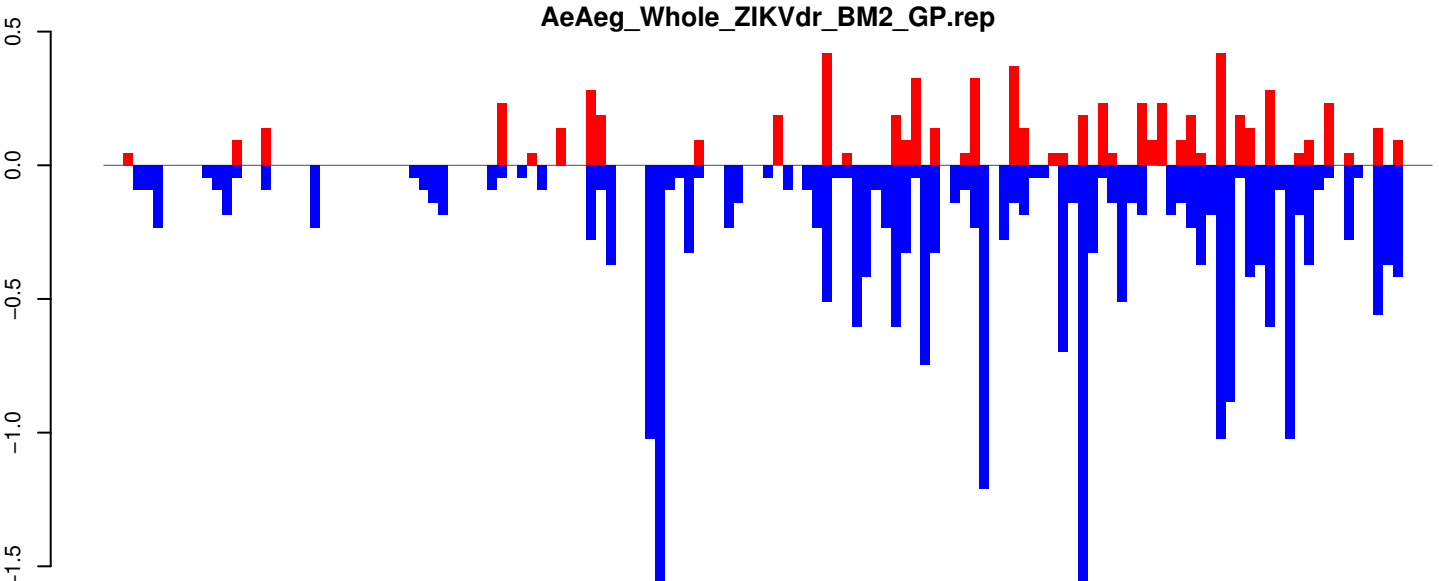
positive=2, negative=4, total=7

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=21, total=25

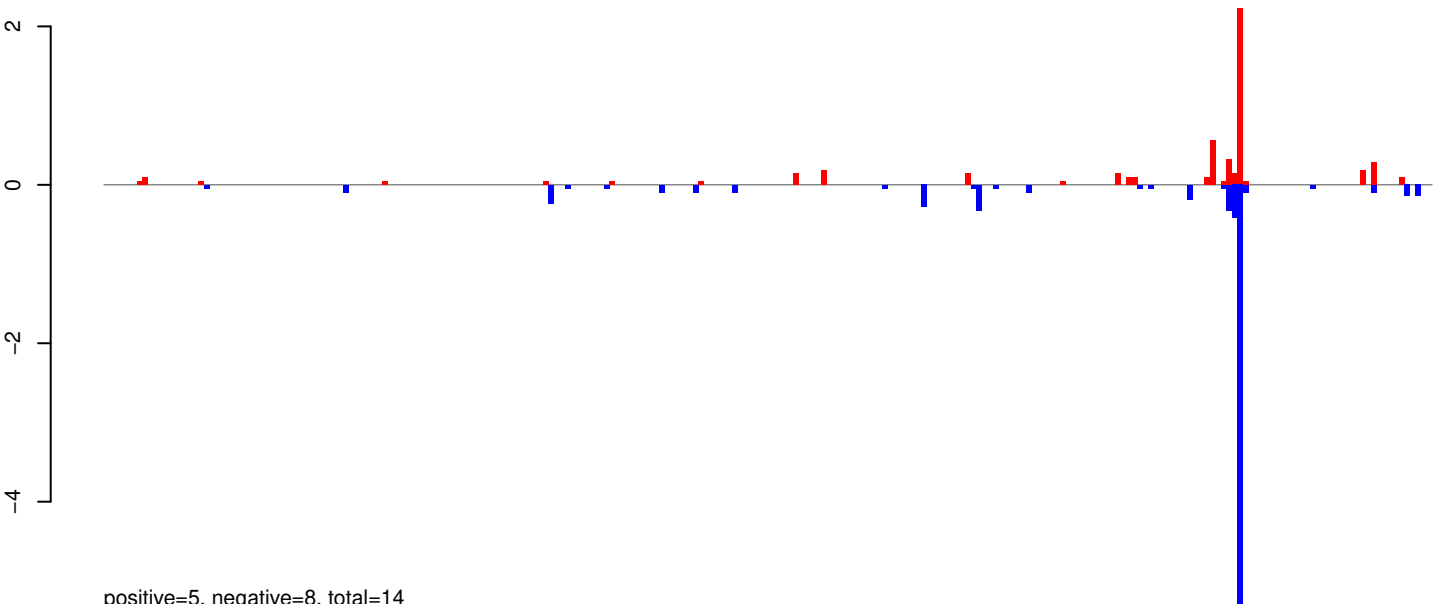
AeAeg_Whole_ZIKVdr_BM2_GP.rep



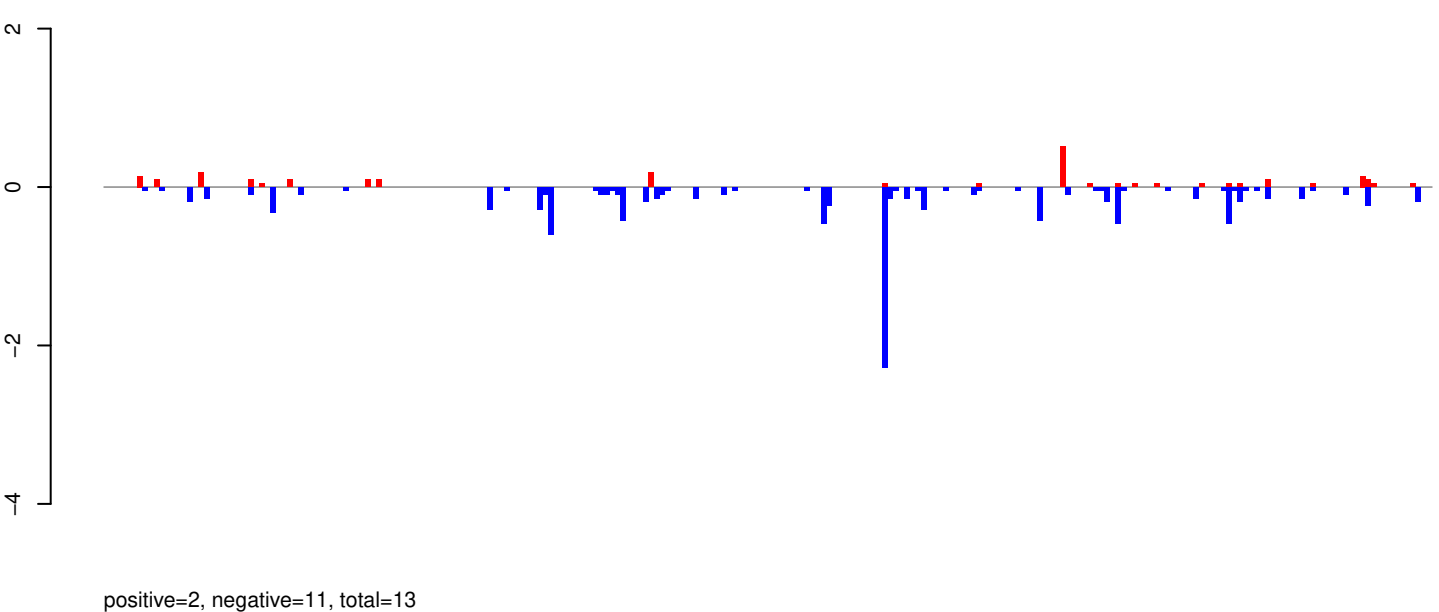
positive=7, negative=25, total=32

Window size=25, length=3371, TE@R1_Ele7:1-3371

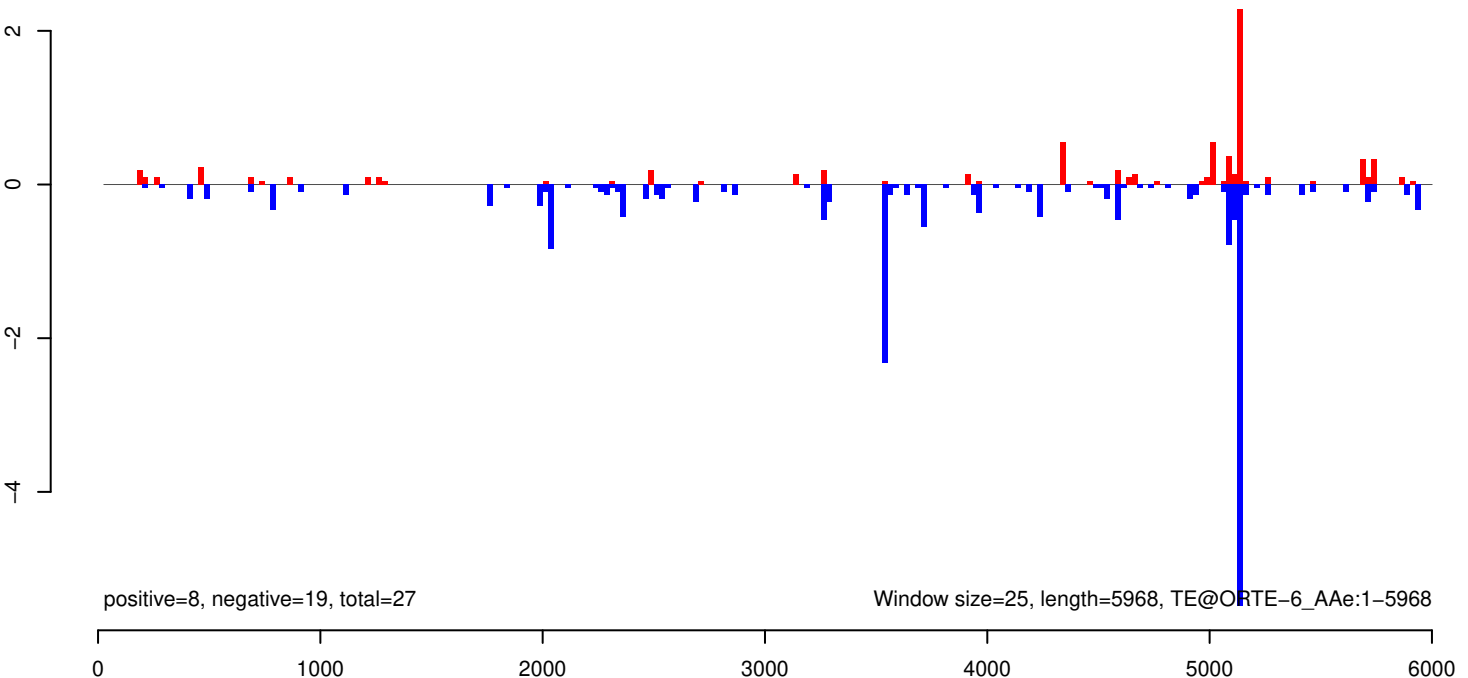
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



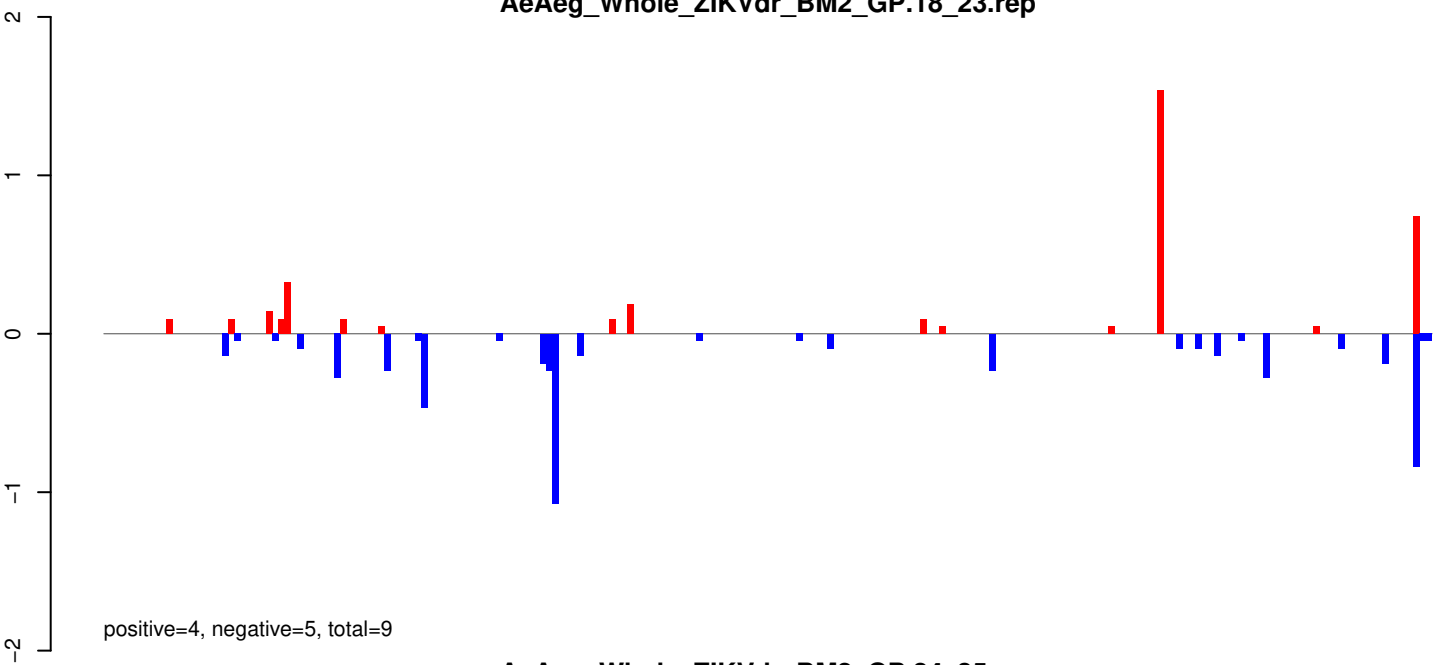
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



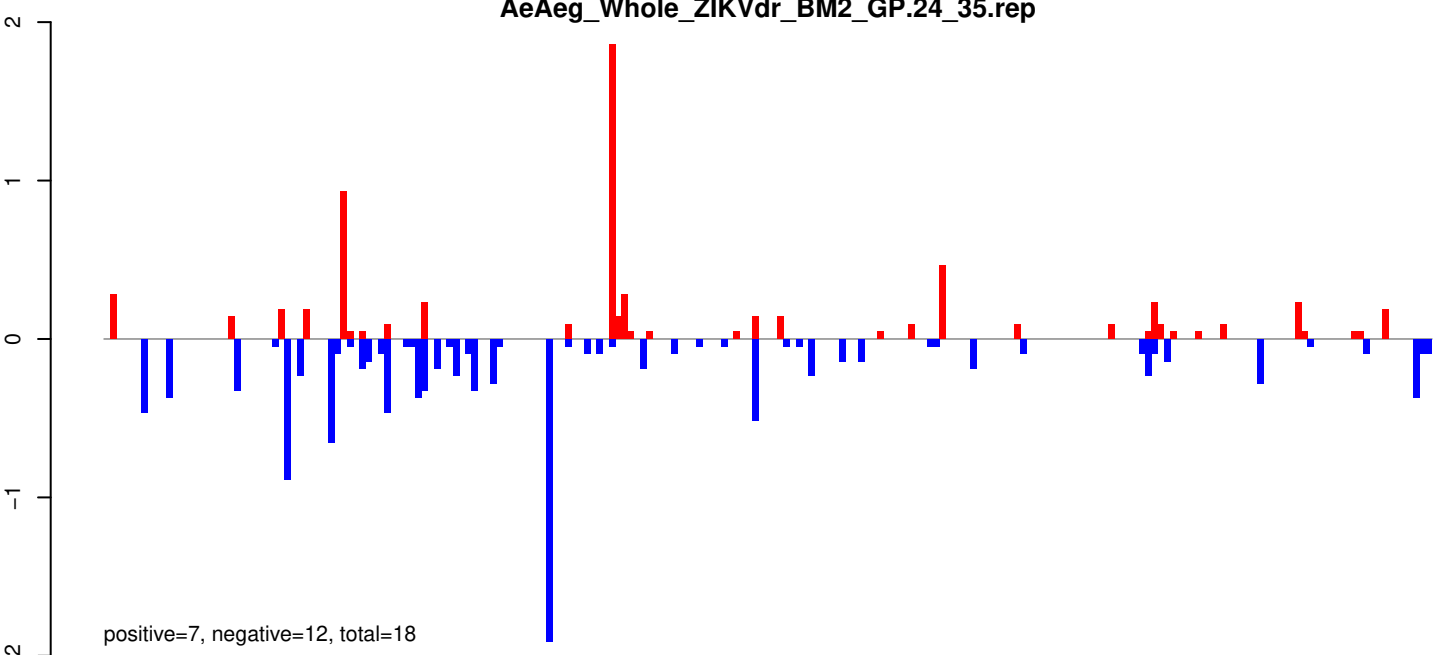
AeAeg_Whole_ZIKVdr_BM2_GP.rep



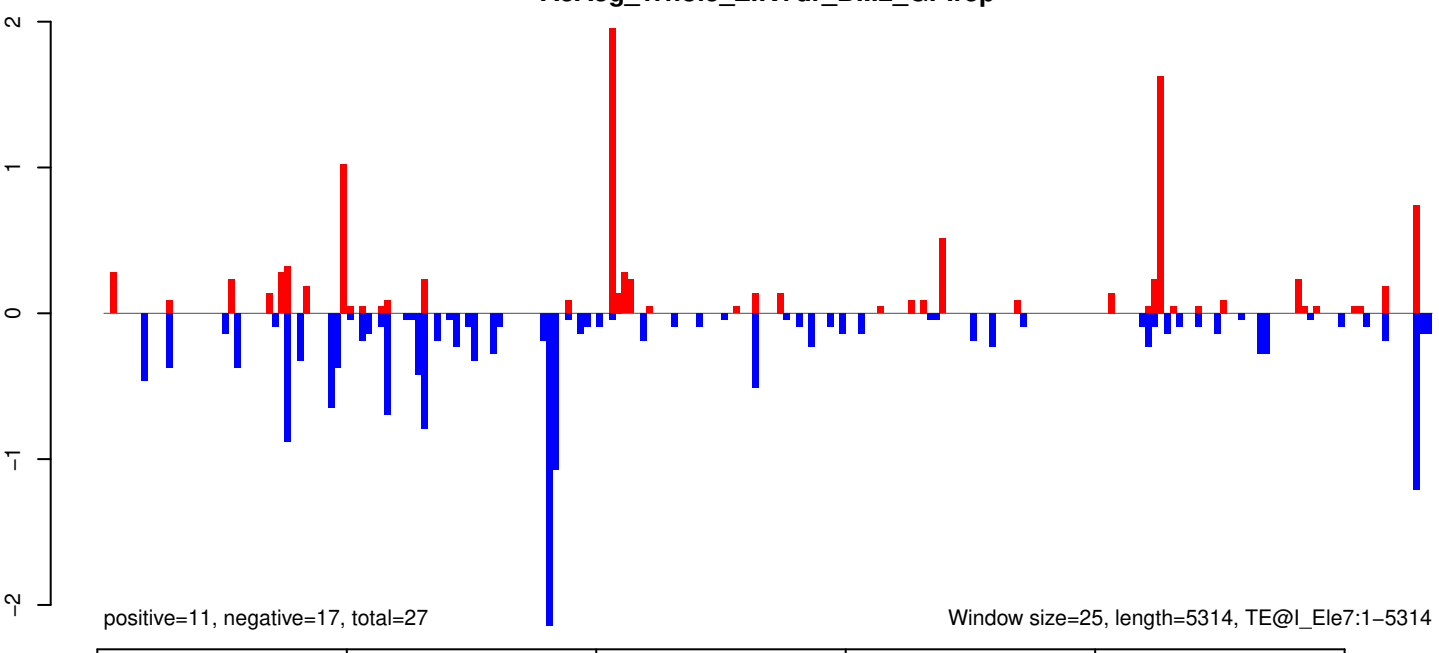
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



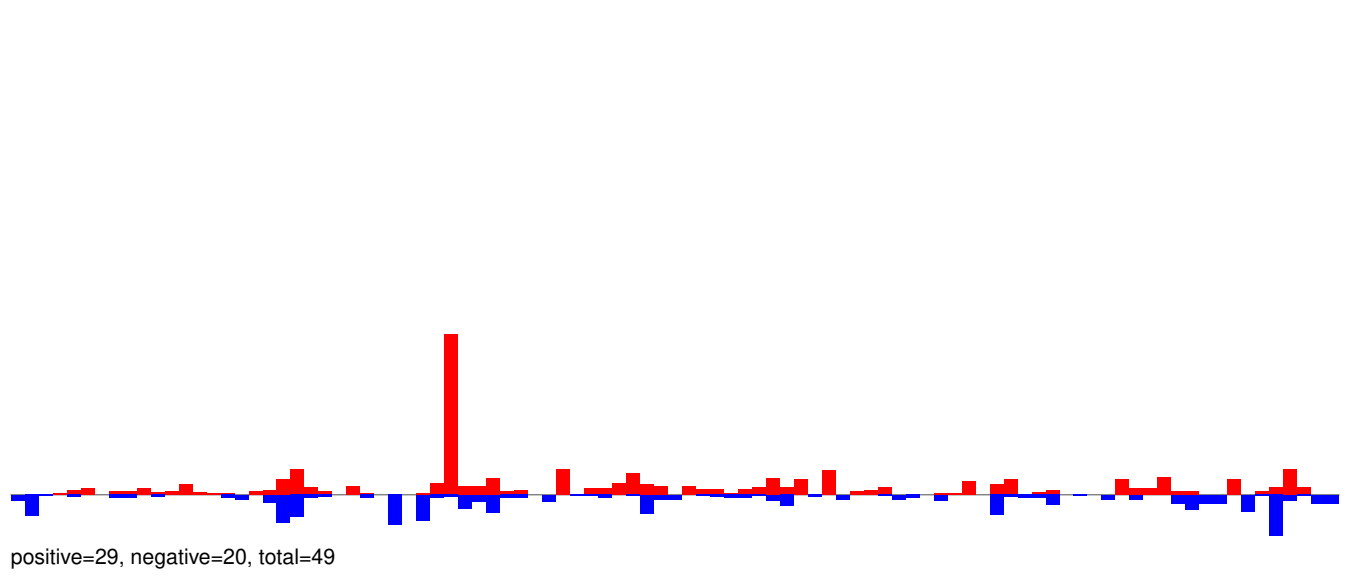
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



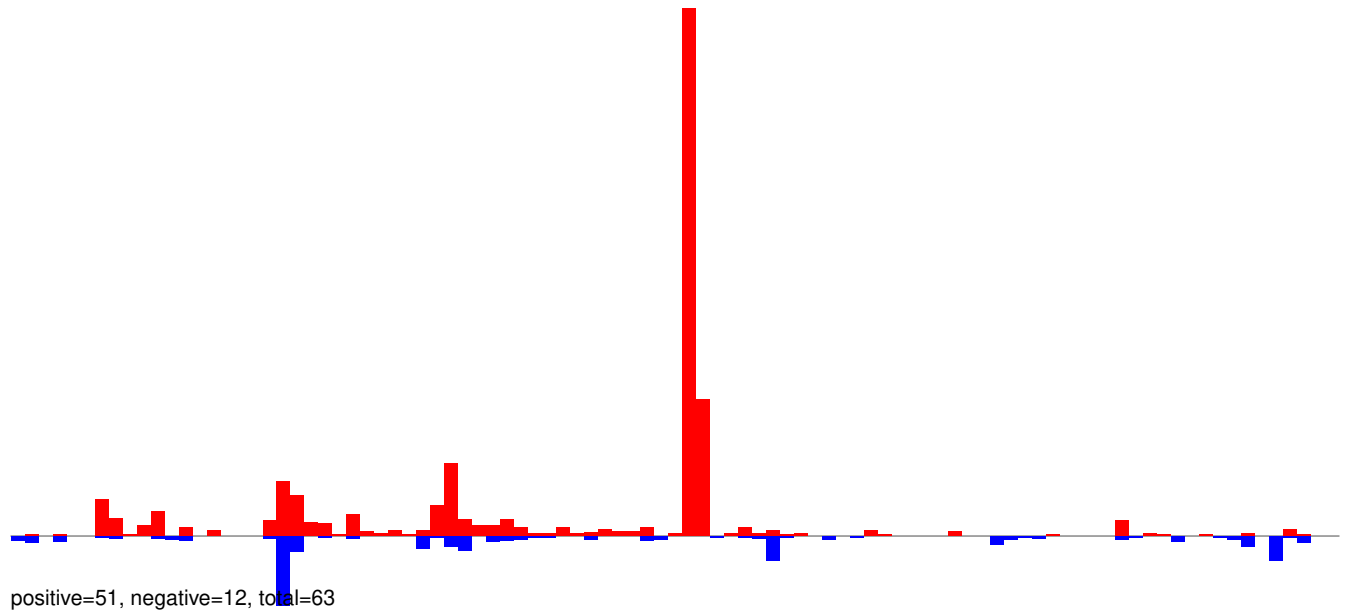
AeAeg_Whole_ZIKVdr_BM2_GP.rep



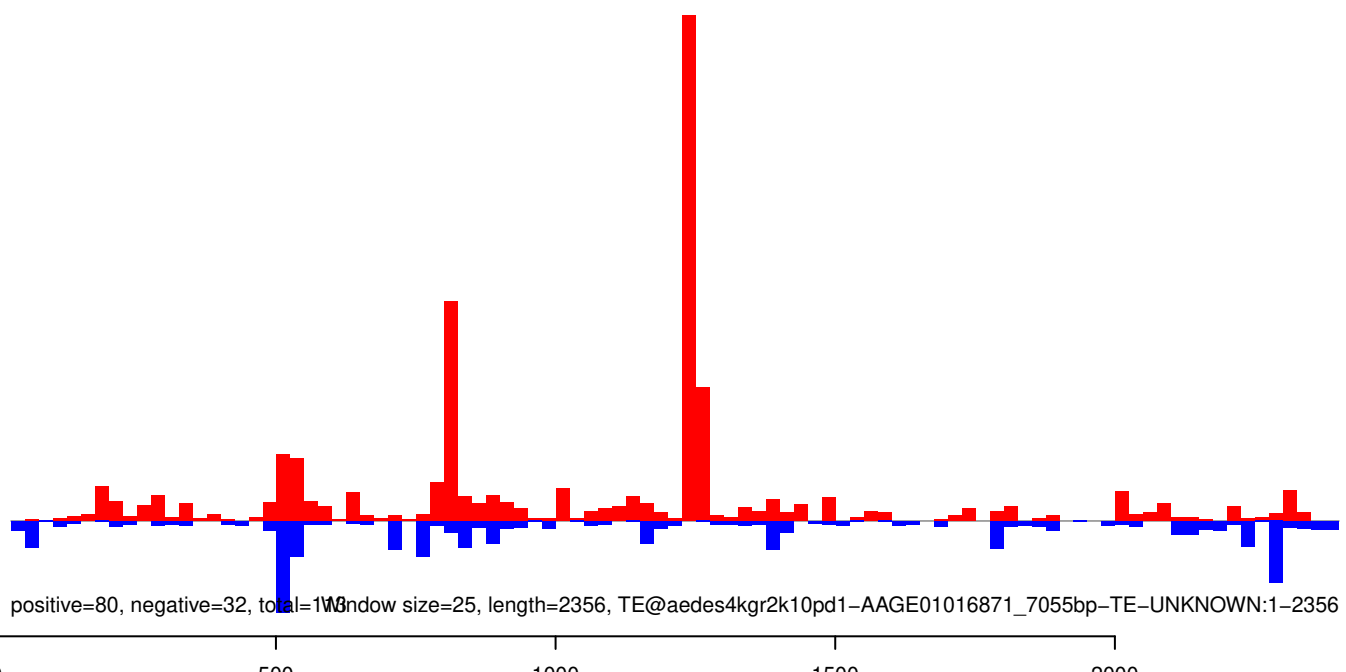
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



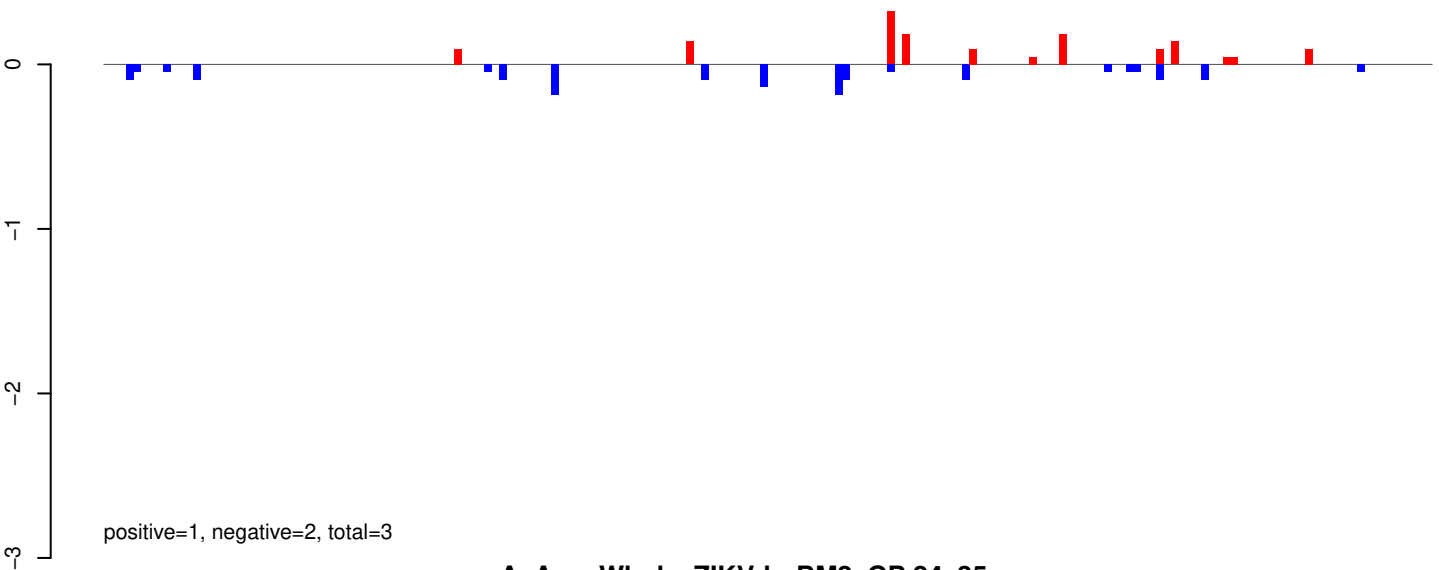
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



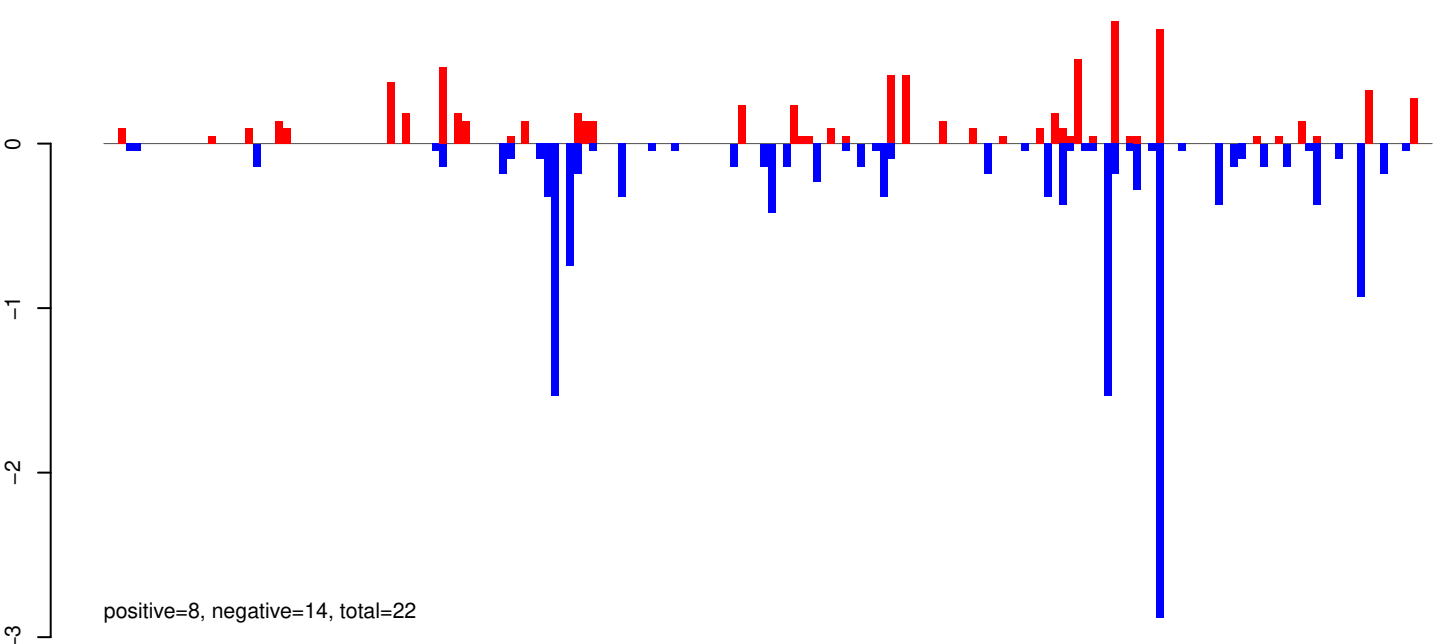
AeAeg_Whole_ZIKVdr_BM2_GP.rep



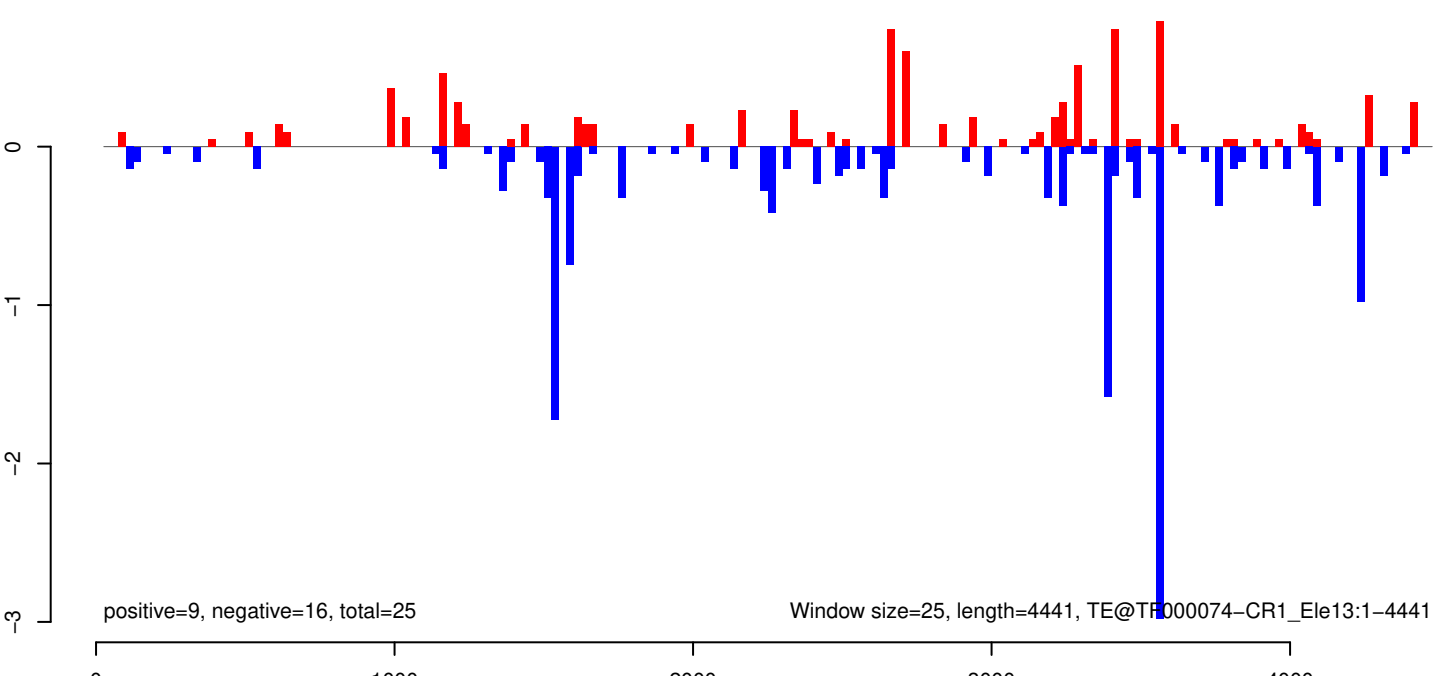
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



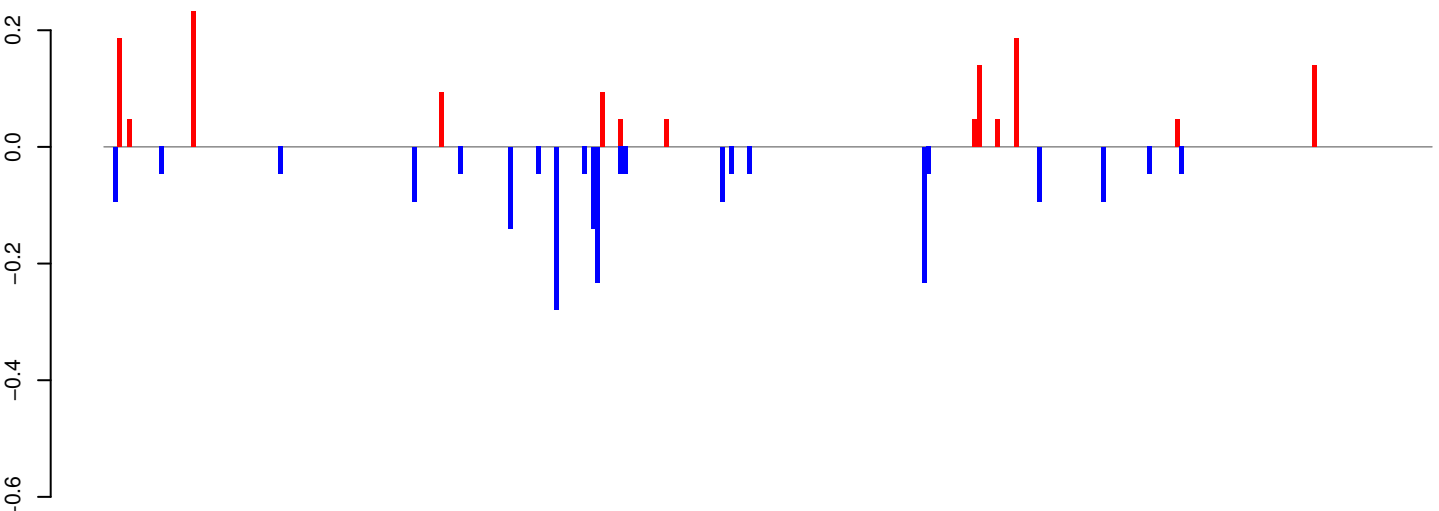
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



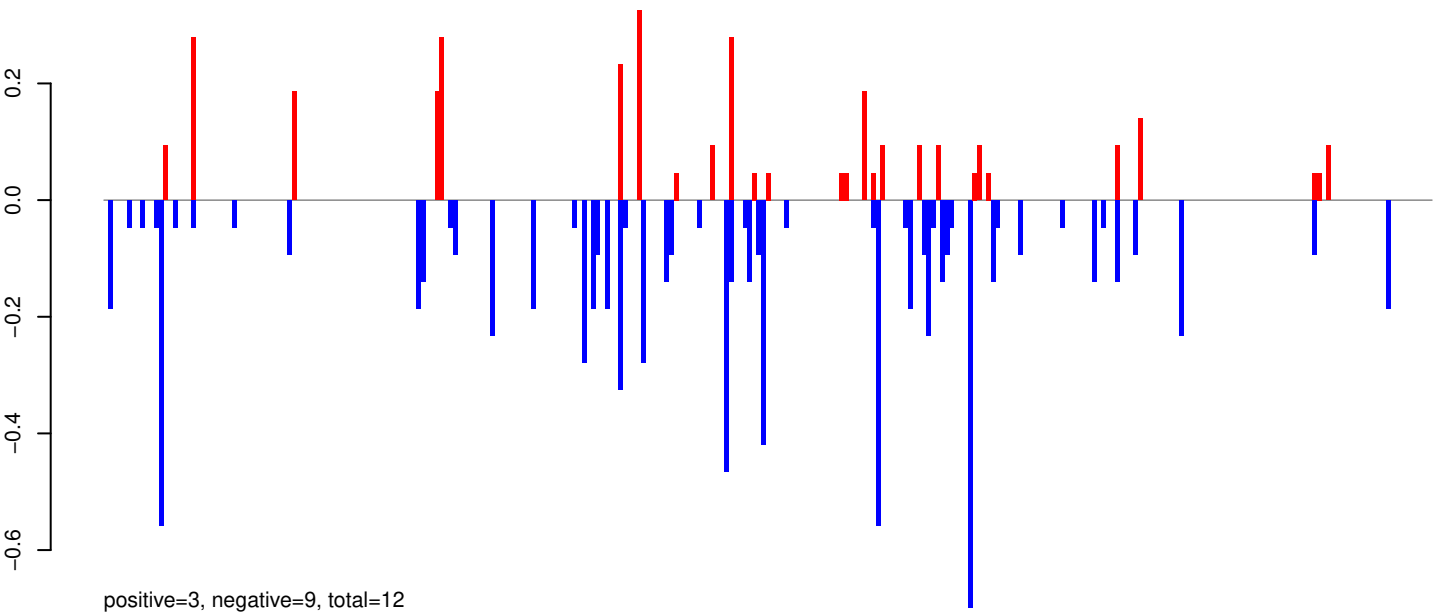
AeAeg_Whole_ZIKVdr_BM2_GP.rep



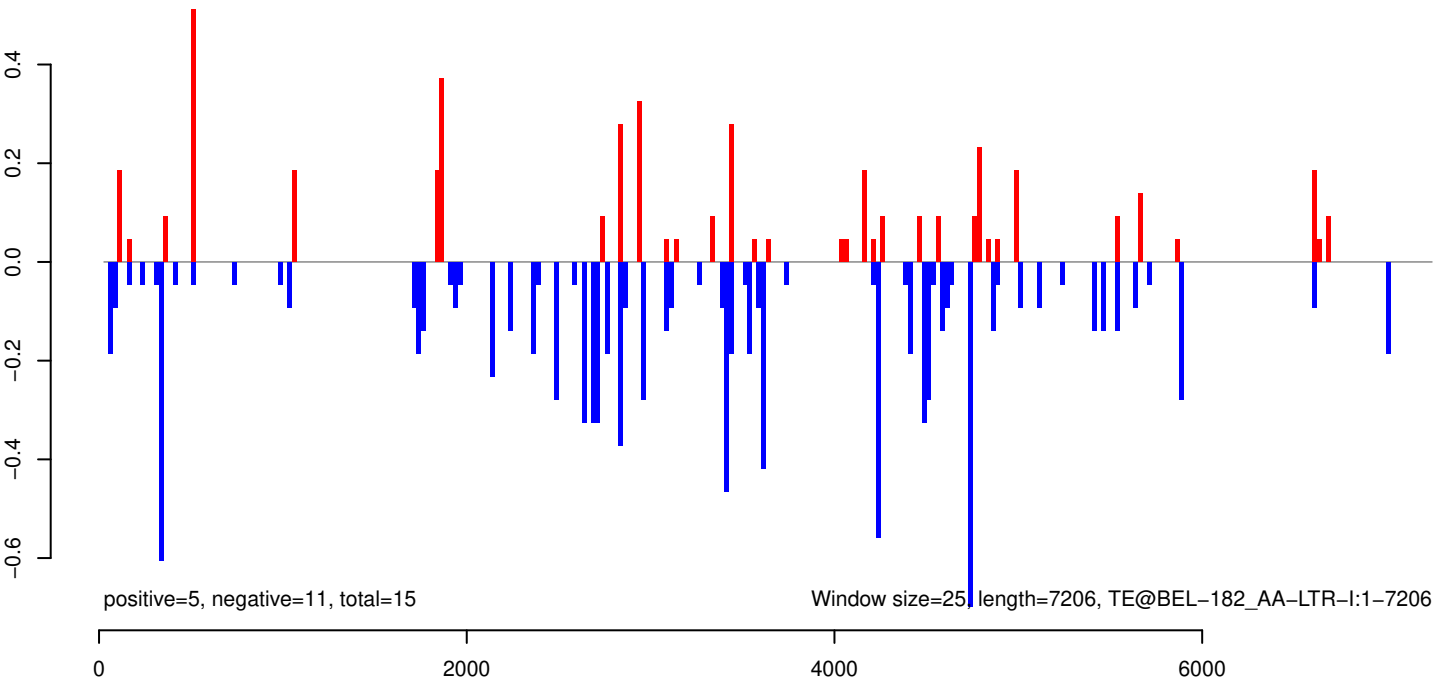
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



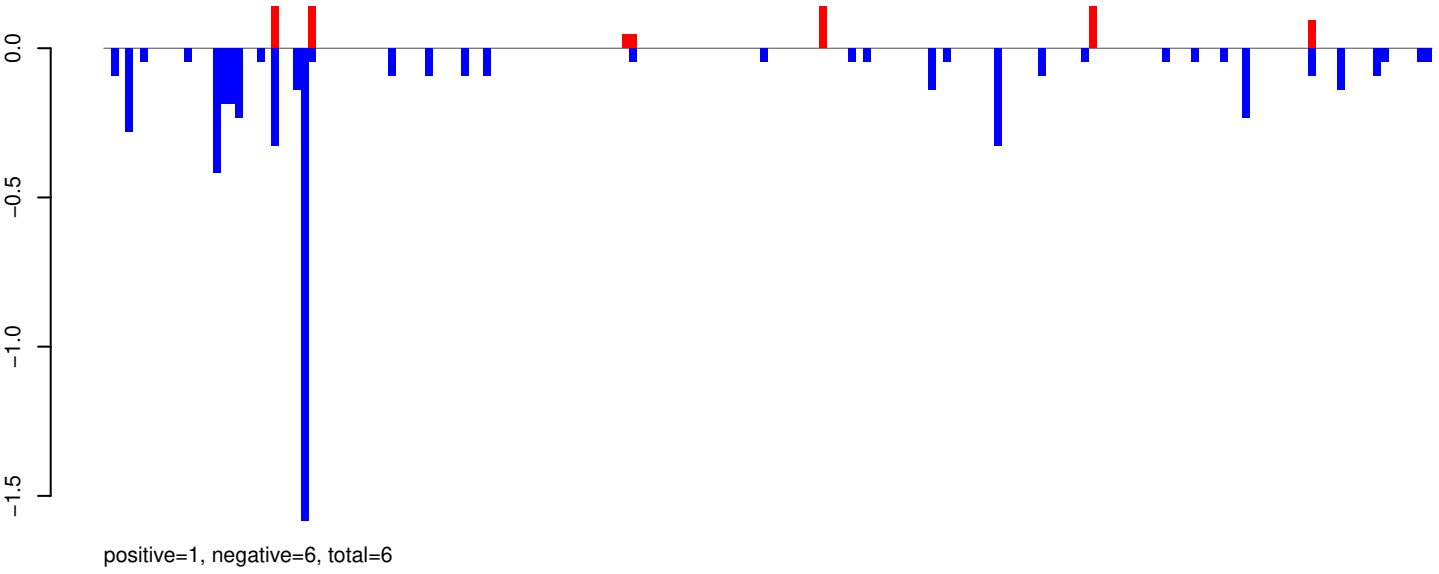
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



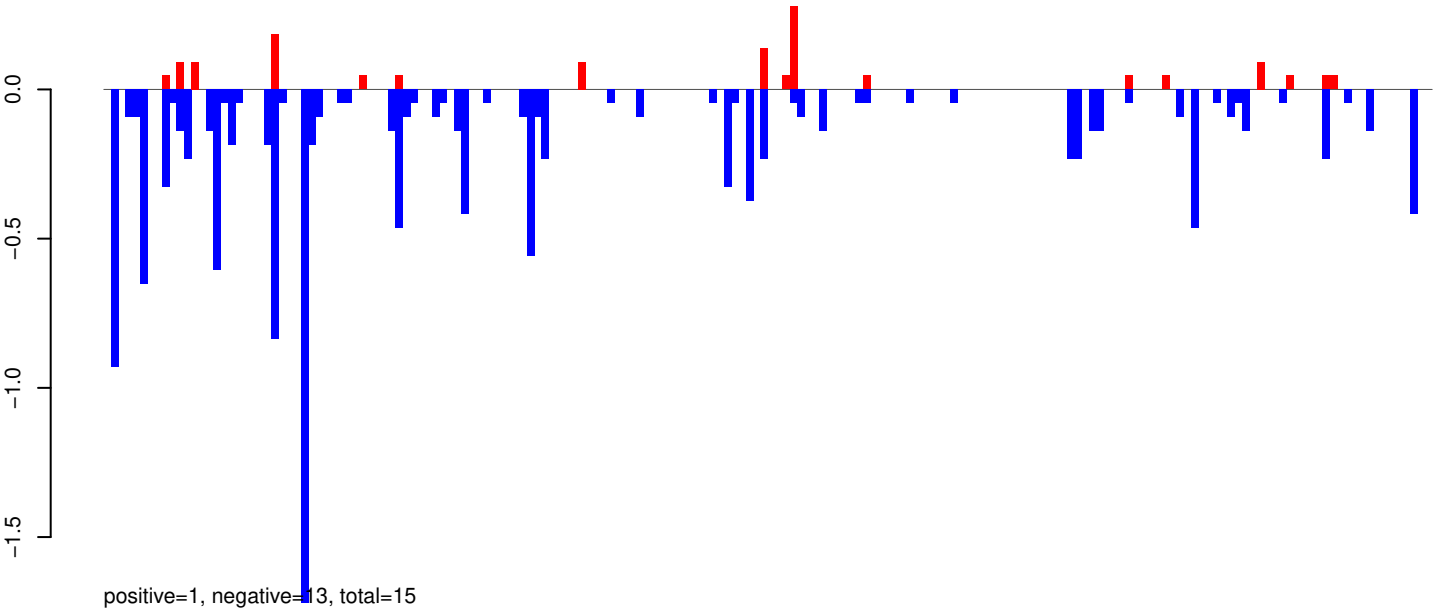
AeAeg_Whole_ZIKVdr_BM2_GP.rep



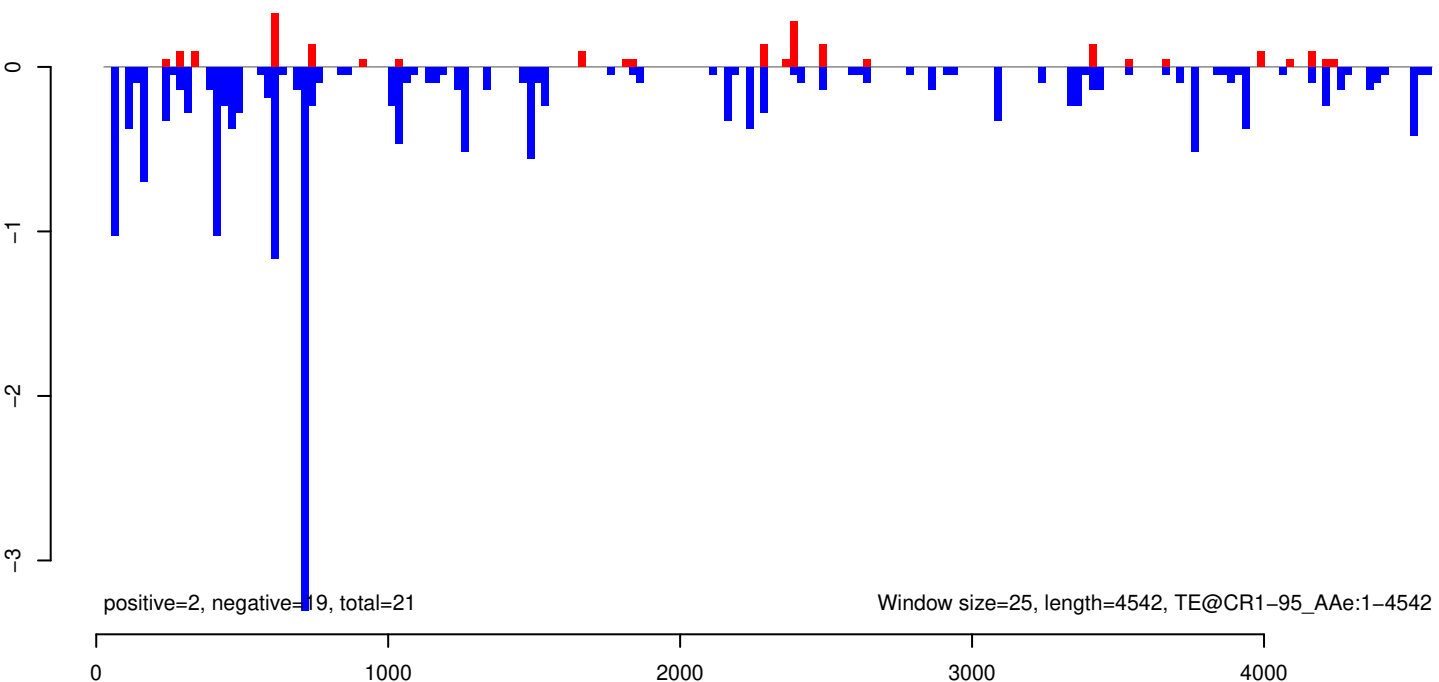
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



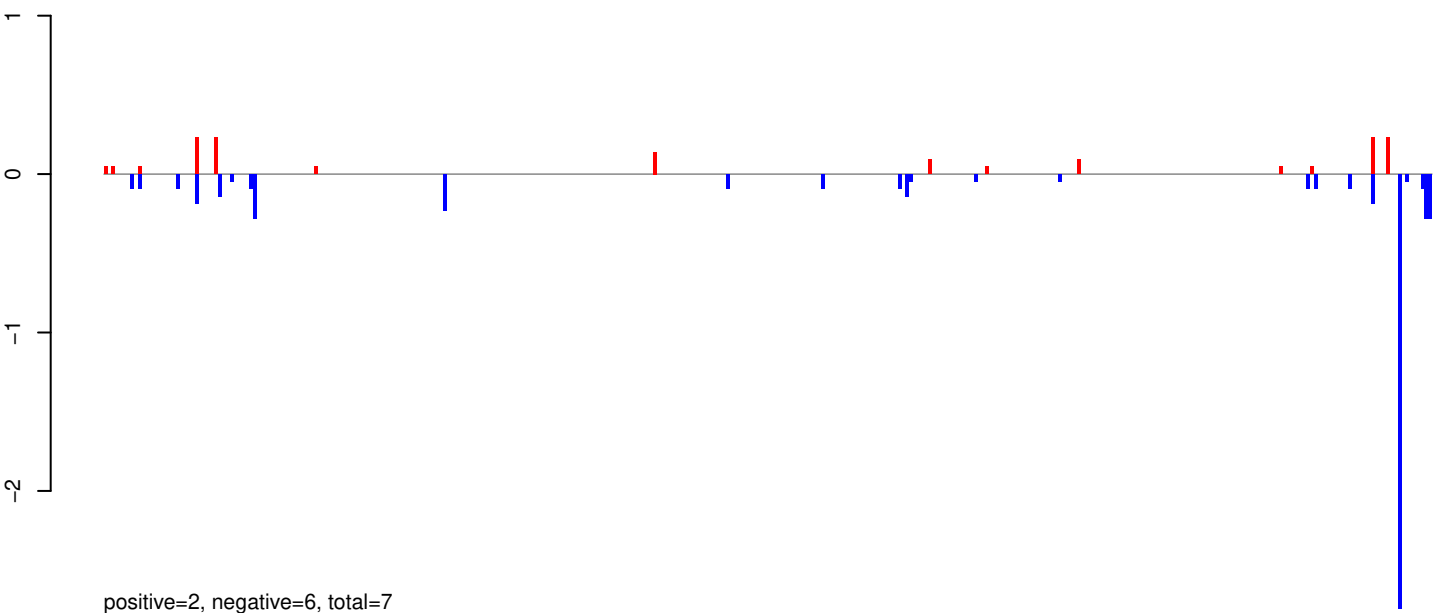
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



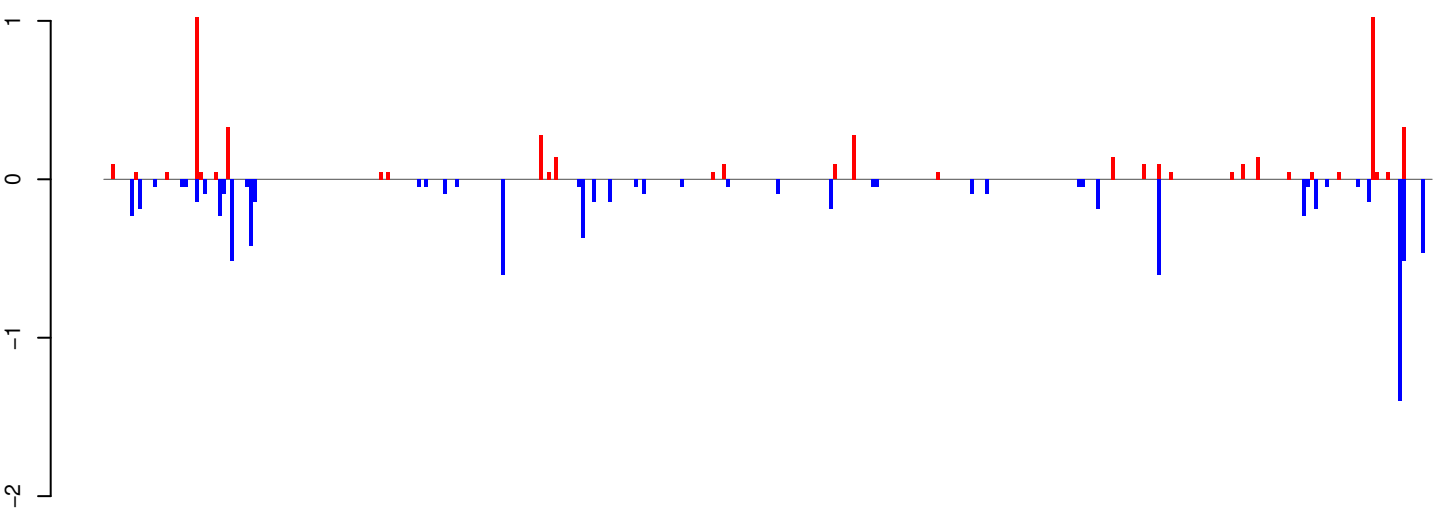
AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

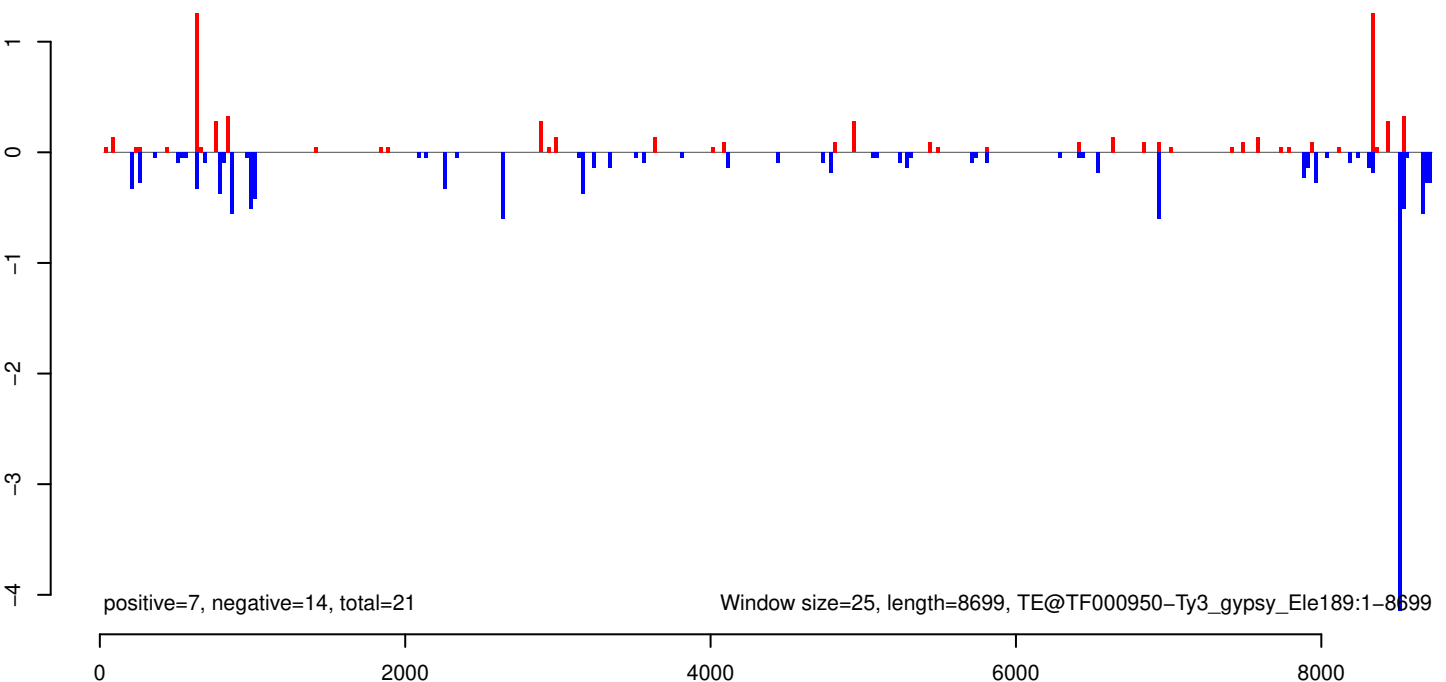


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

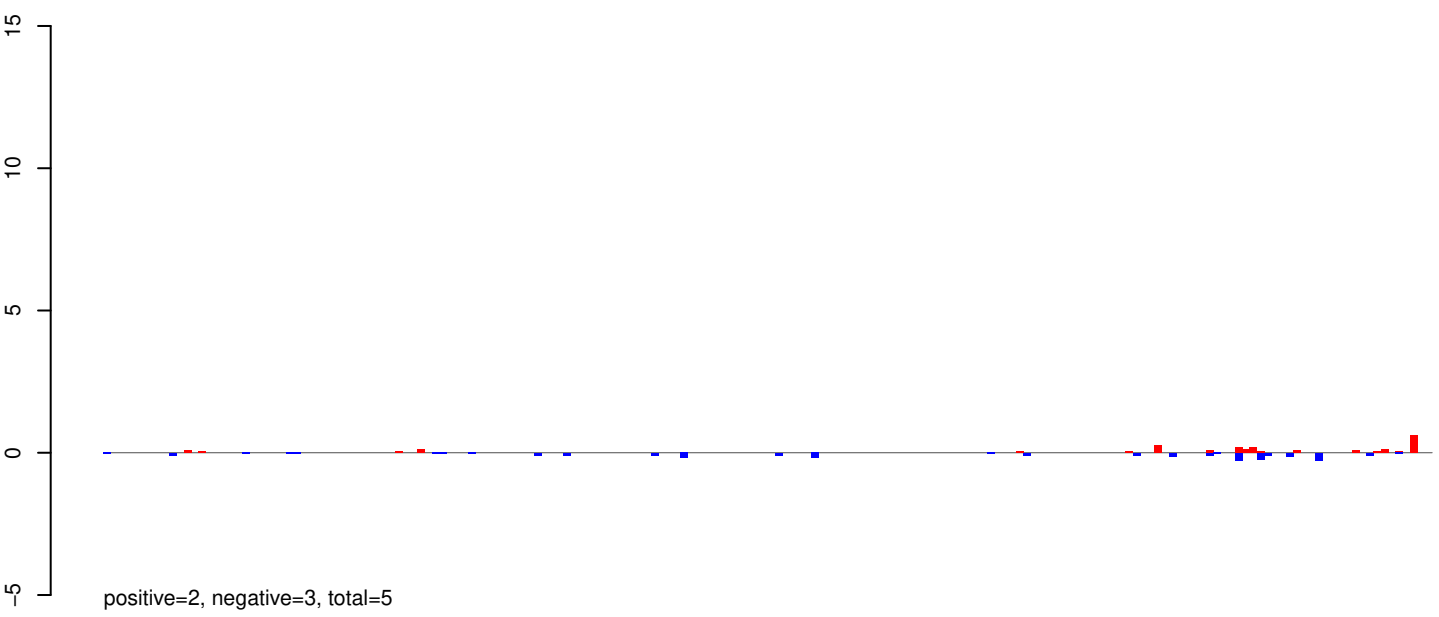


positive=5, negative=9, total=13

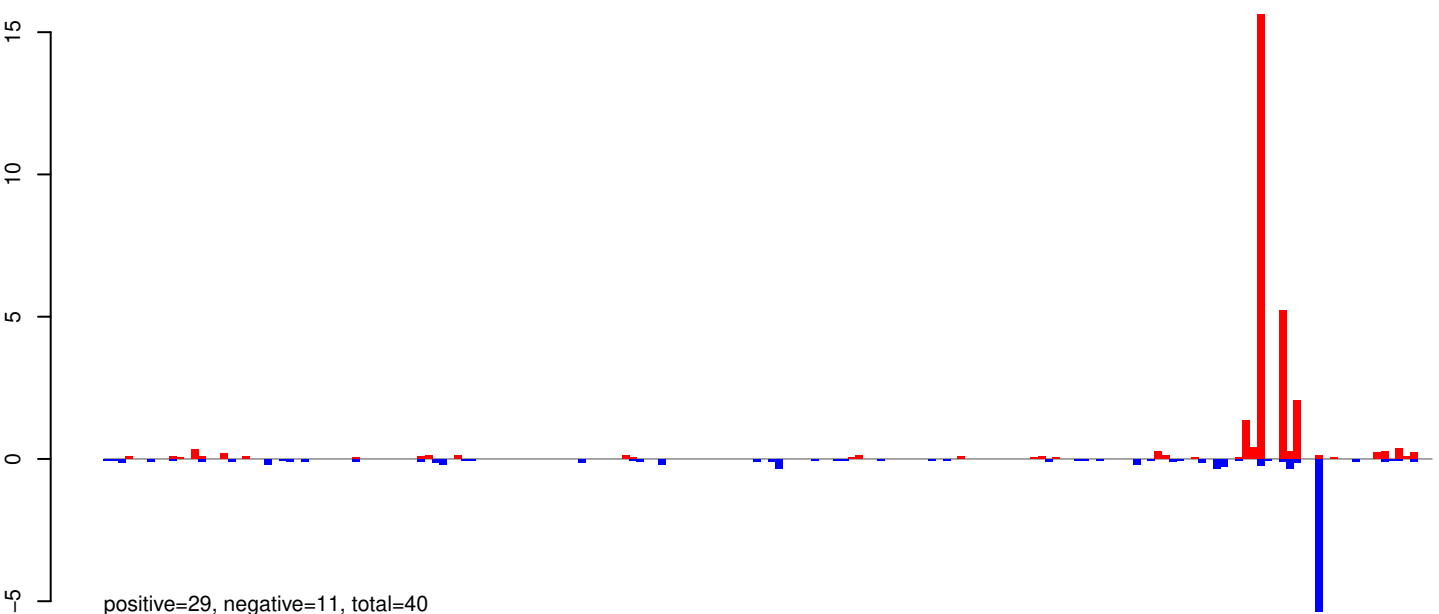
AeAeg_Whole_ZIKVdr_BM2_GP.rep



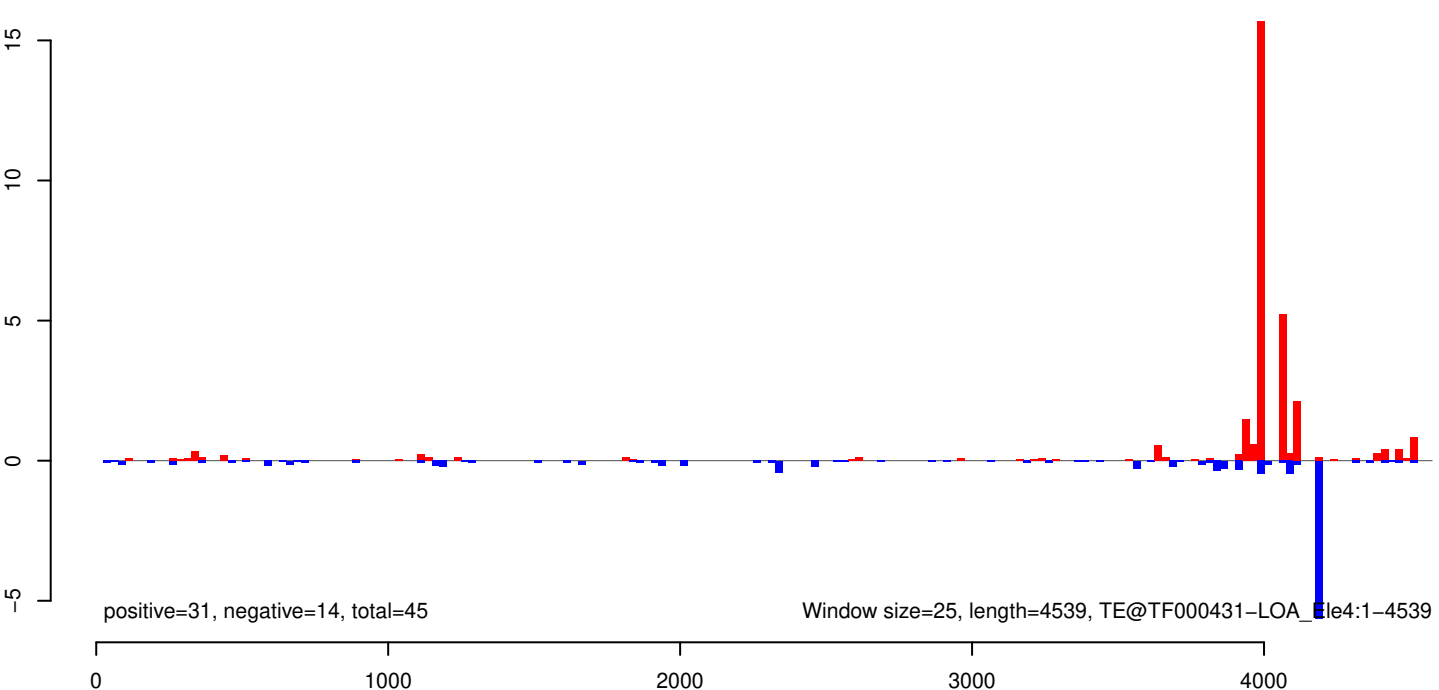
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



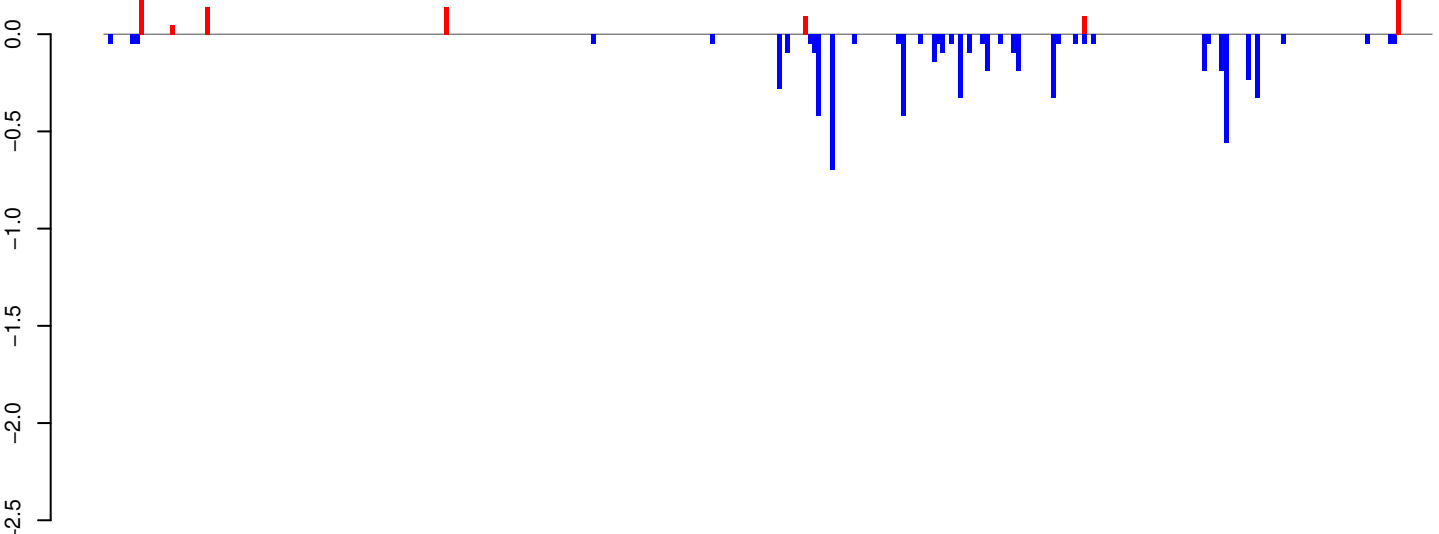
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

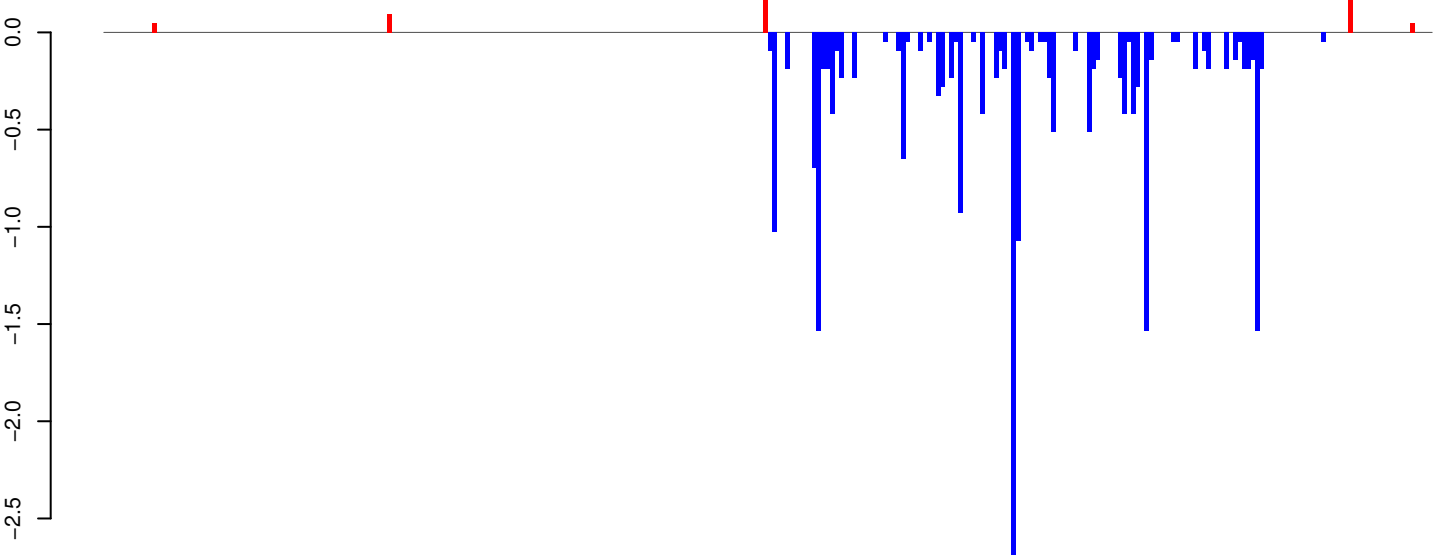


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



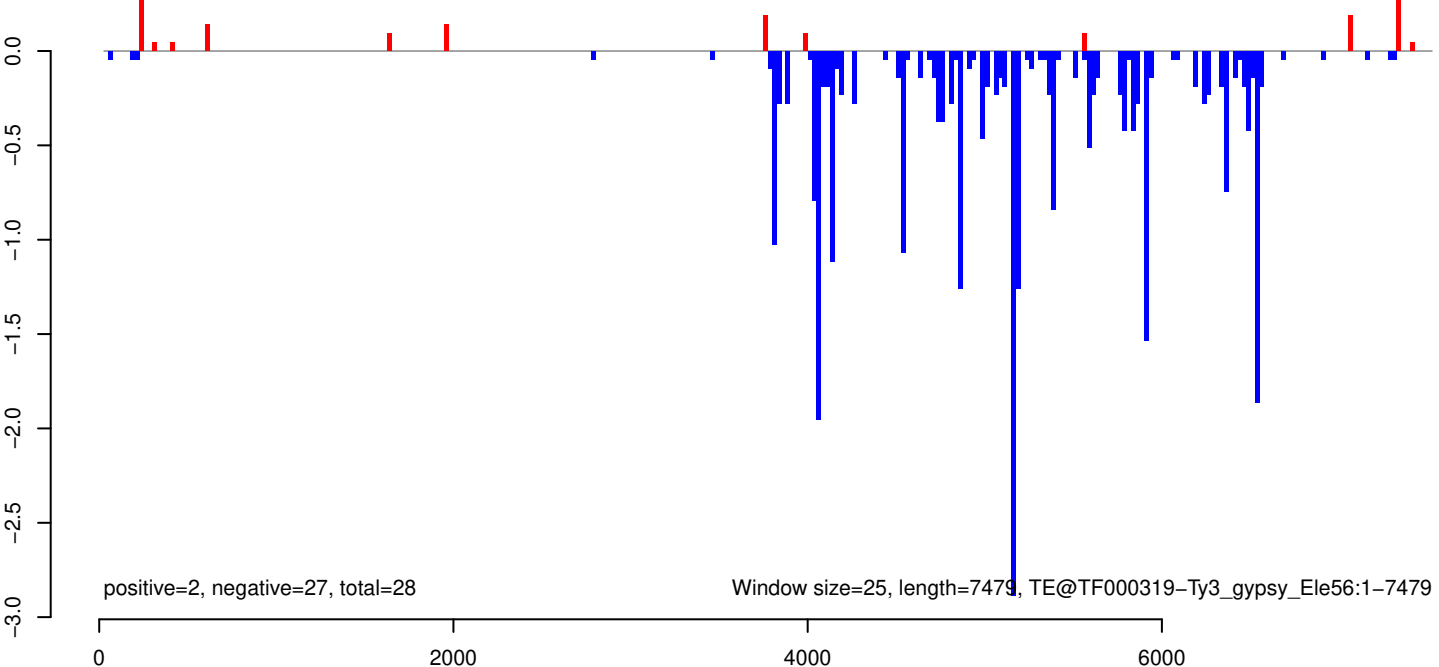
positive=1, negative=6, total=7

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

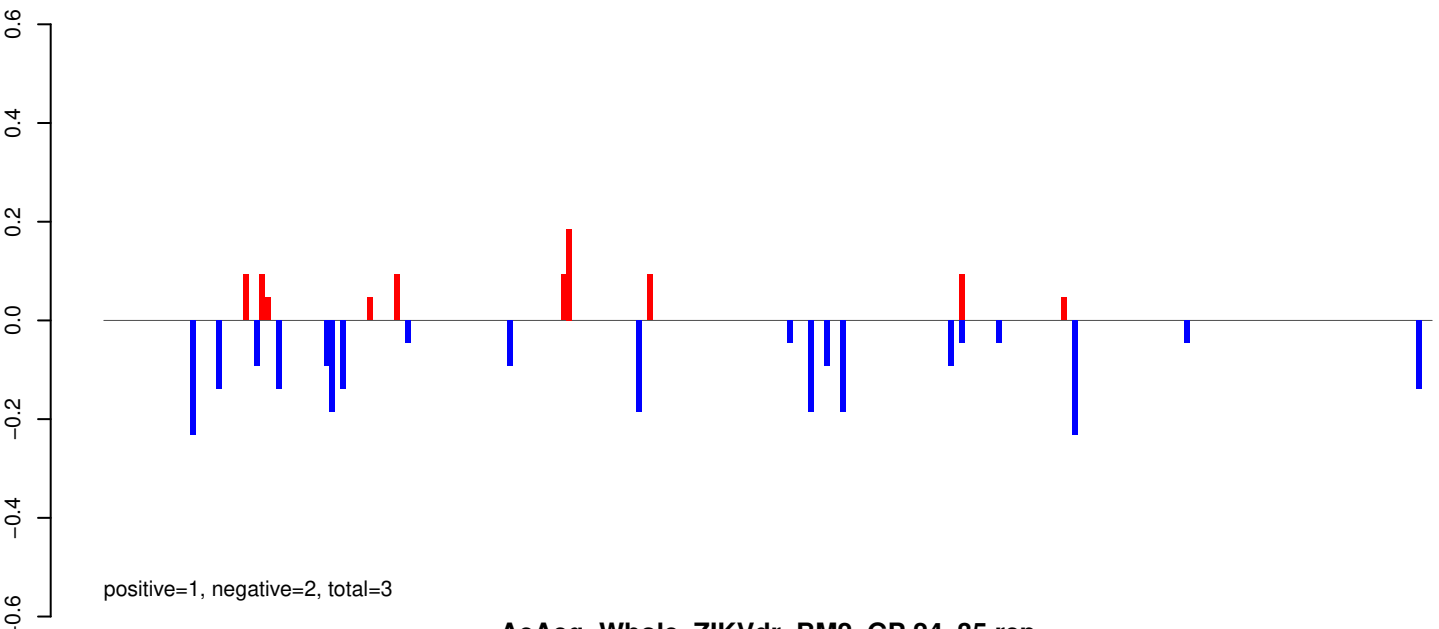


positive=1, negative=21, total=21

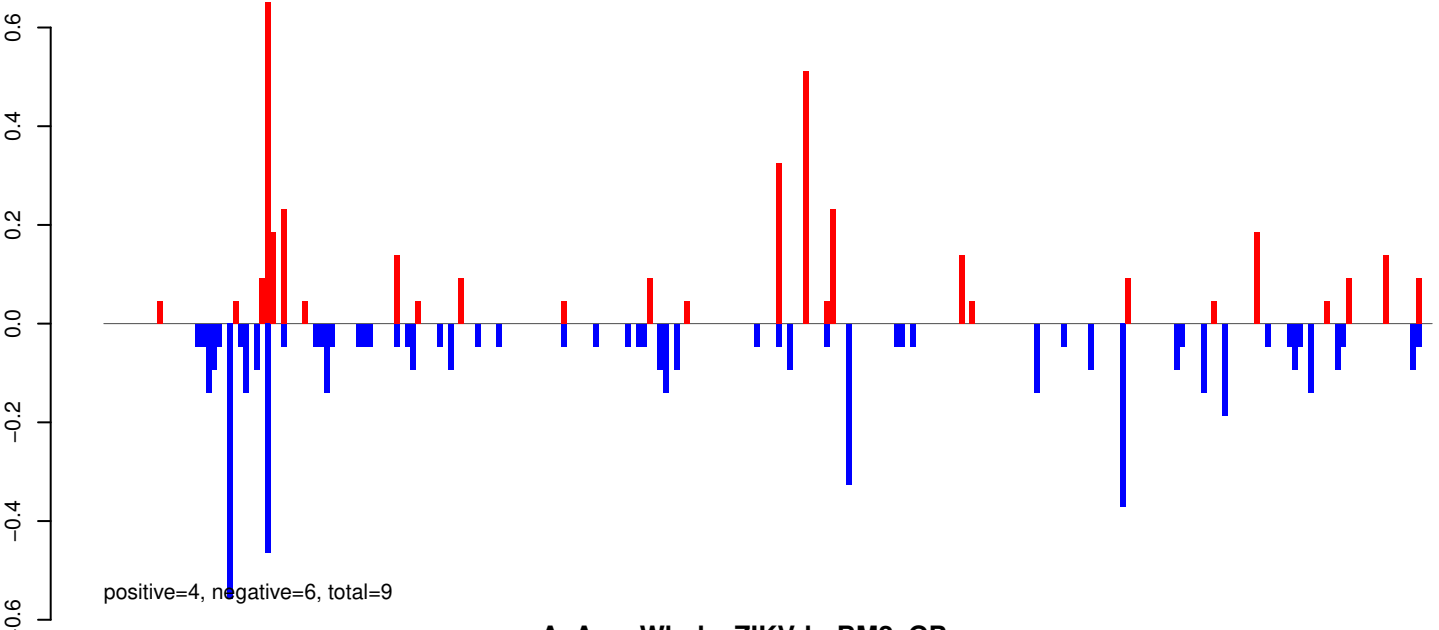
AeAeg_Whole_ZIKVdr_BM2_GP.rep



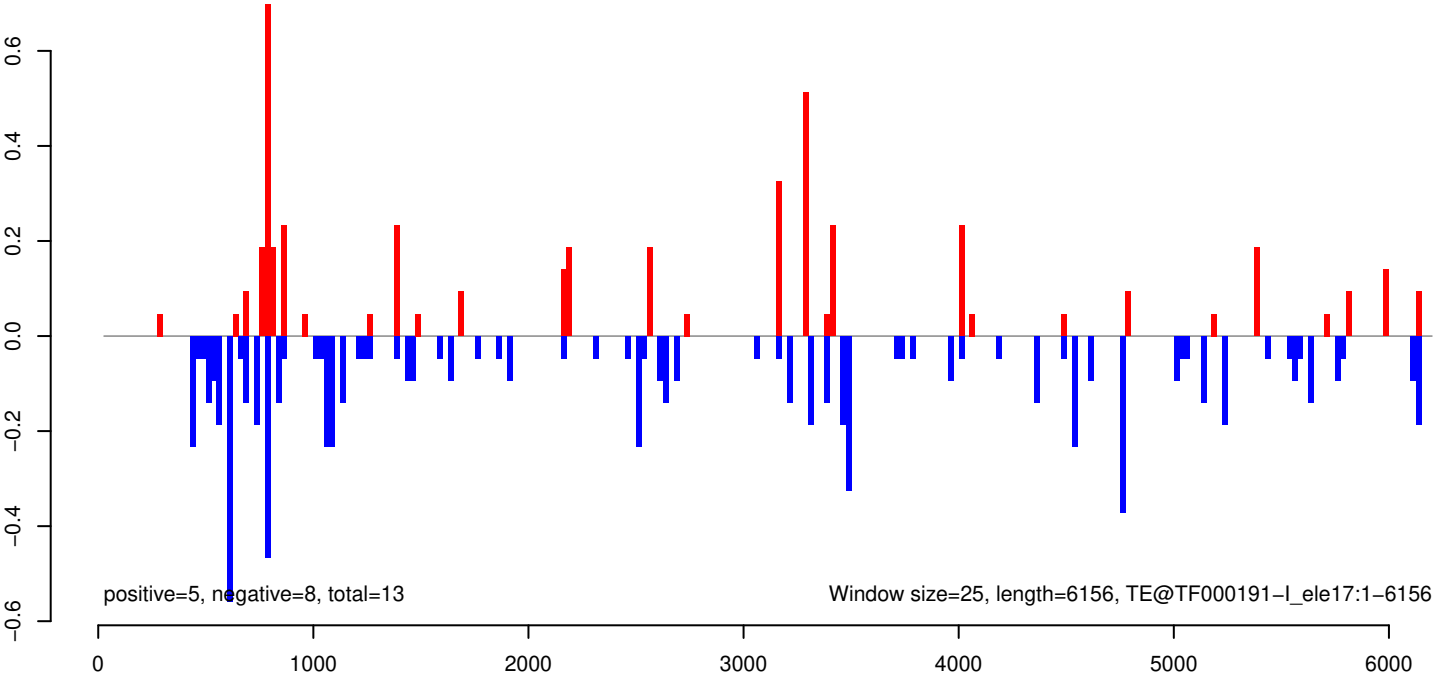
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=2, total=4



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

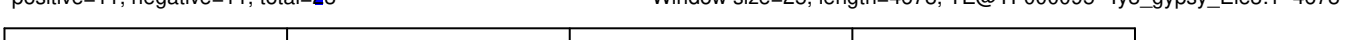
positive=10, negative=9, total=19



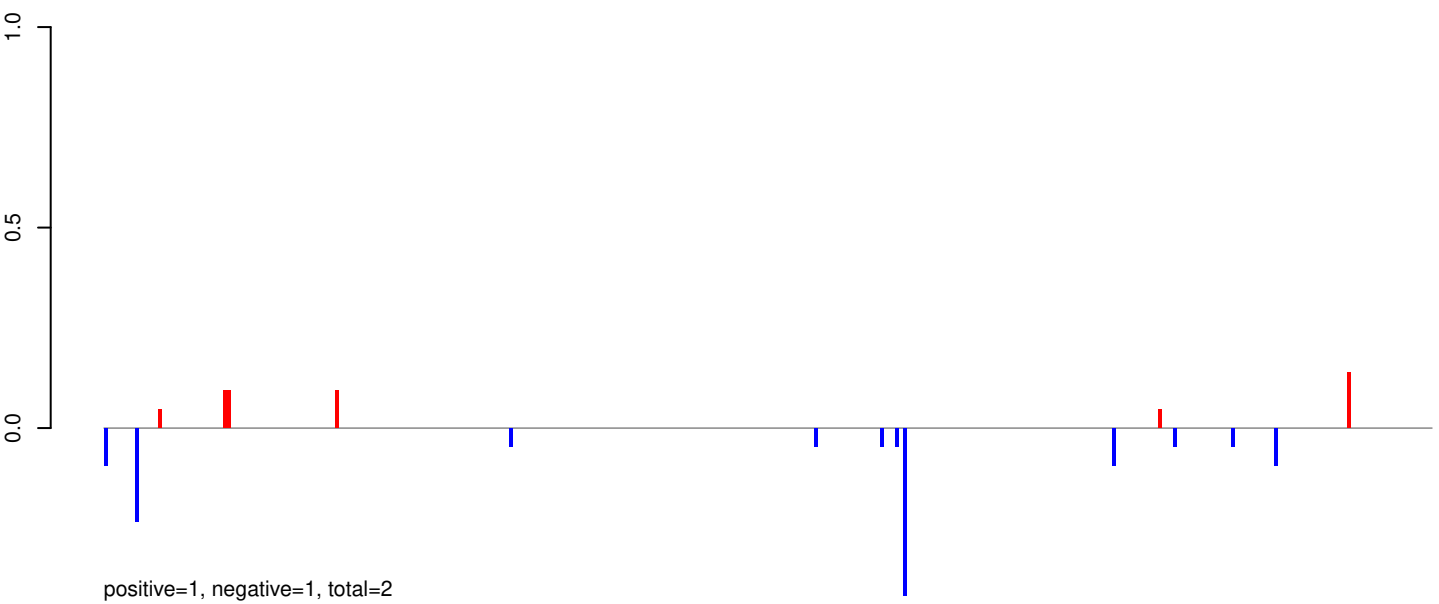
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=11, negative=11, total=23

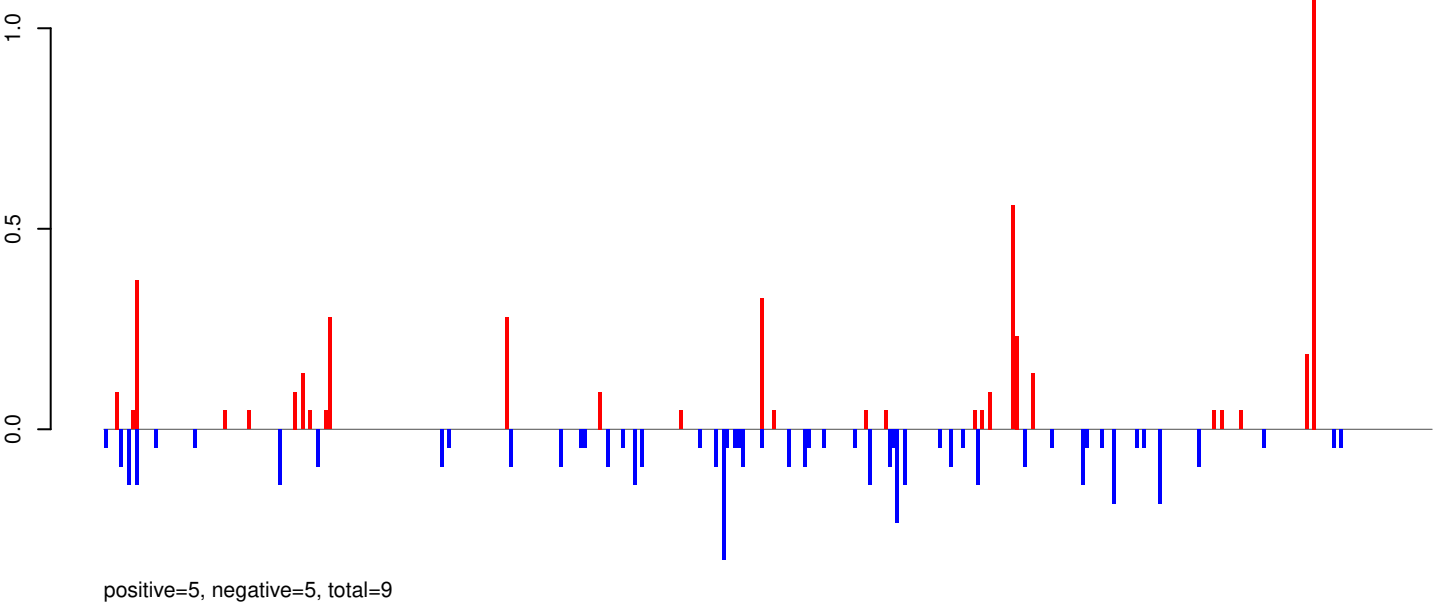
Window size=25, length=4678, TE@TF000095-Ty3_gypsy_Ele3:1-4678



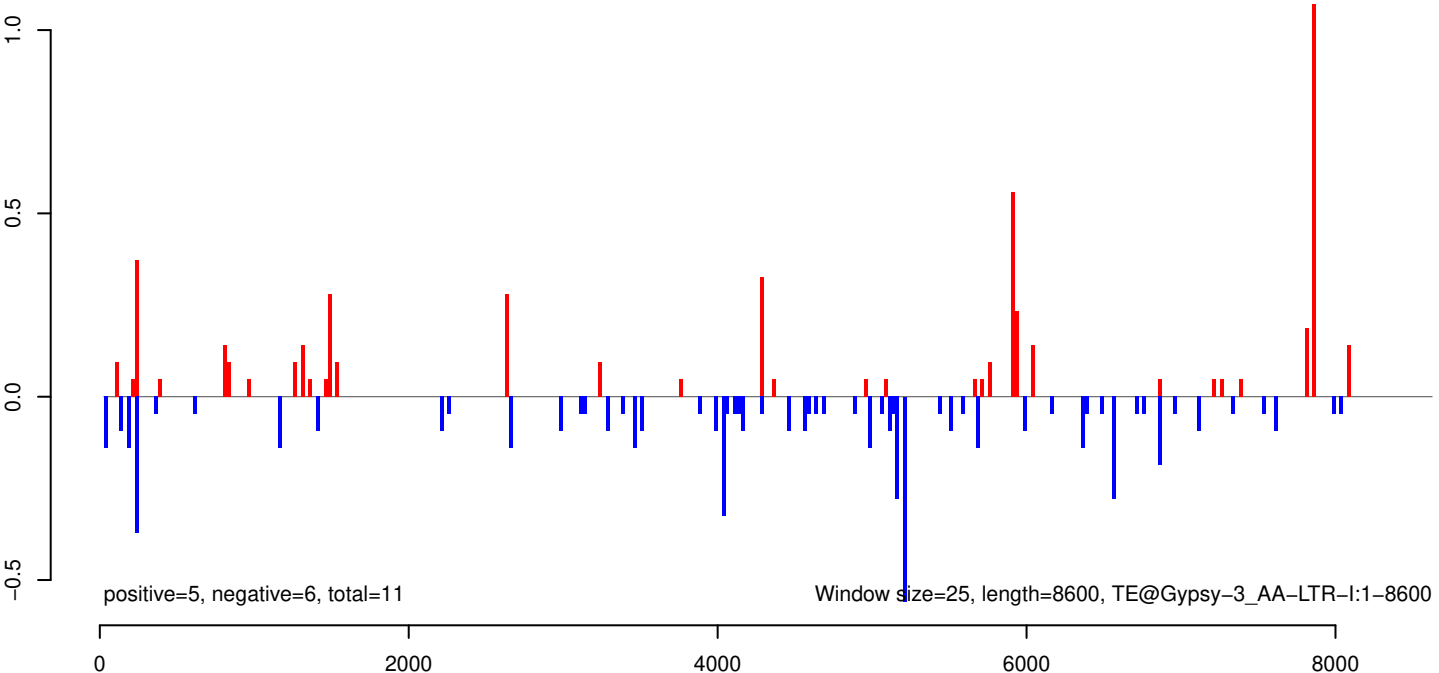
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



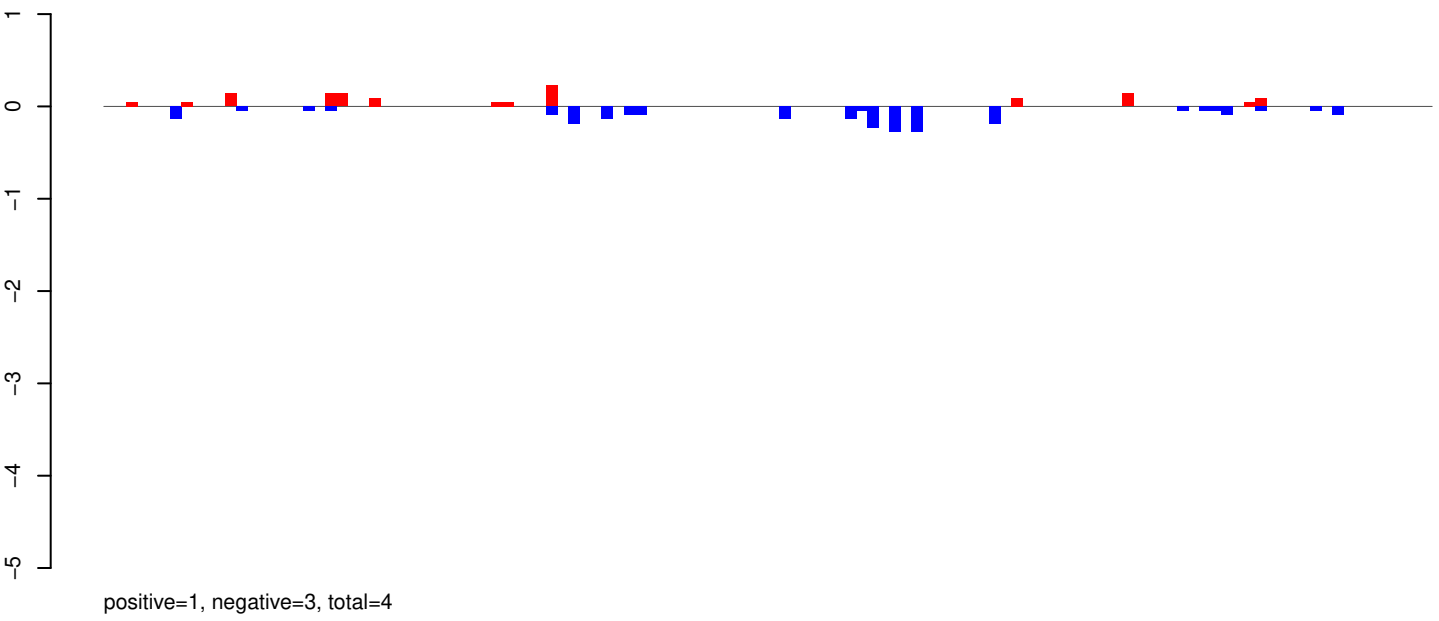
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



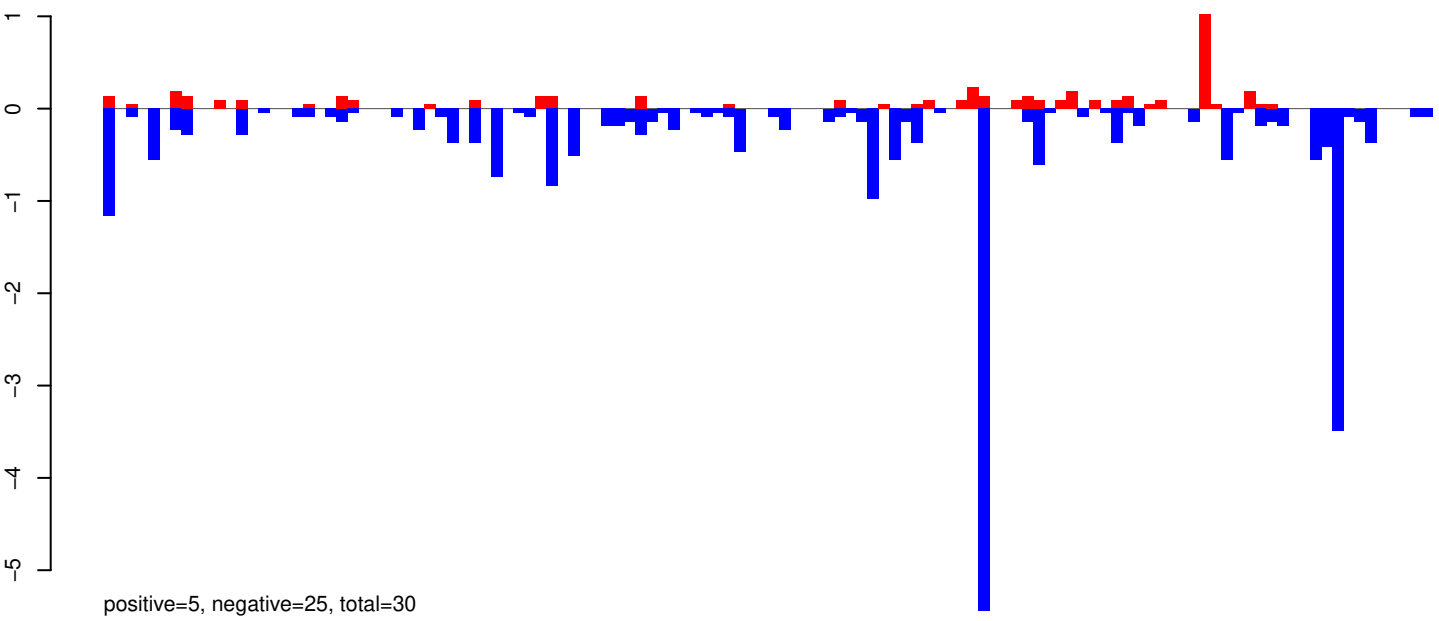
AeAeg_Whole_ZIKVdr_BM2_GP.rep



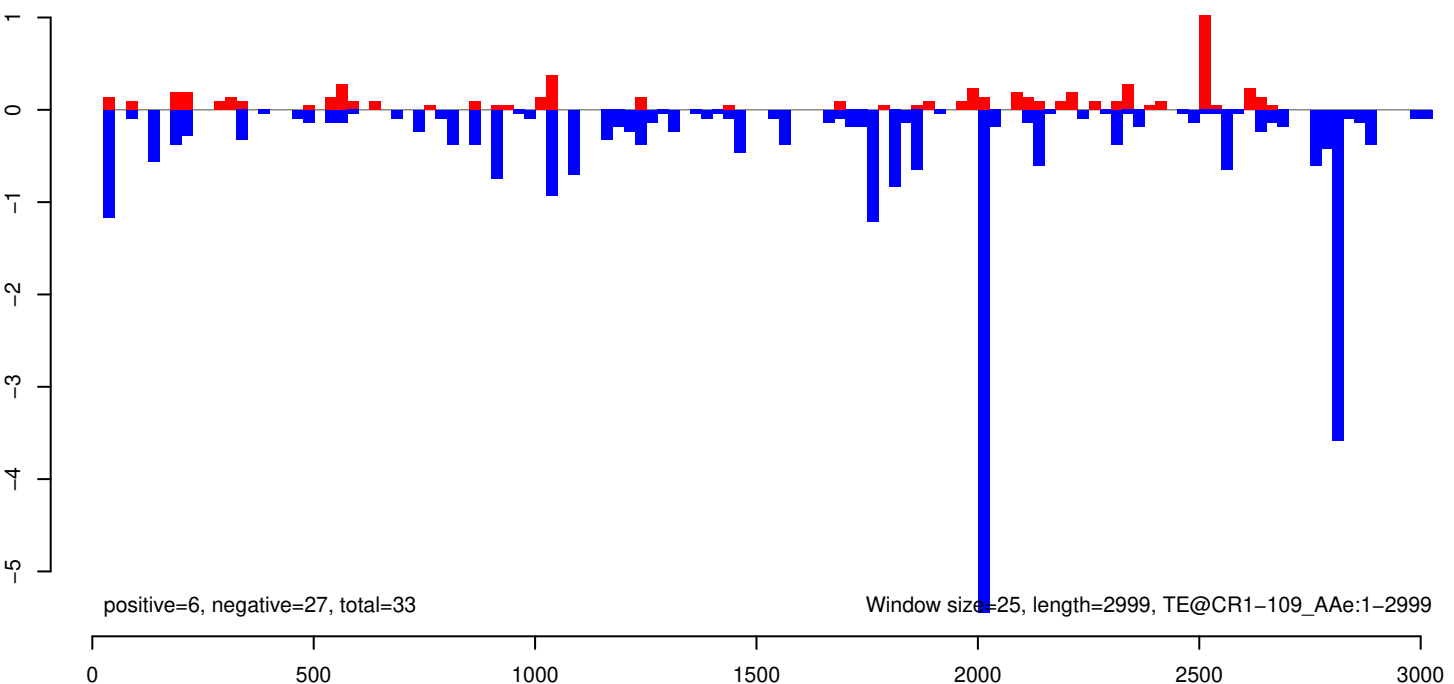
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



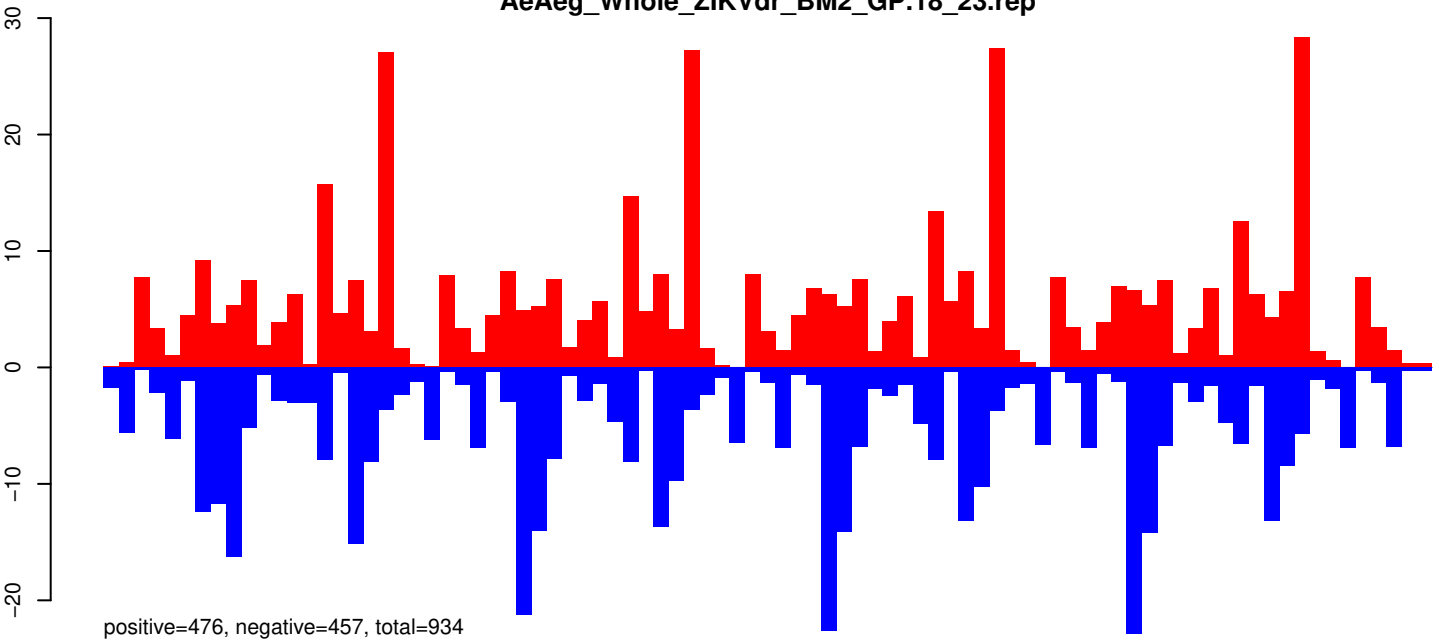
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



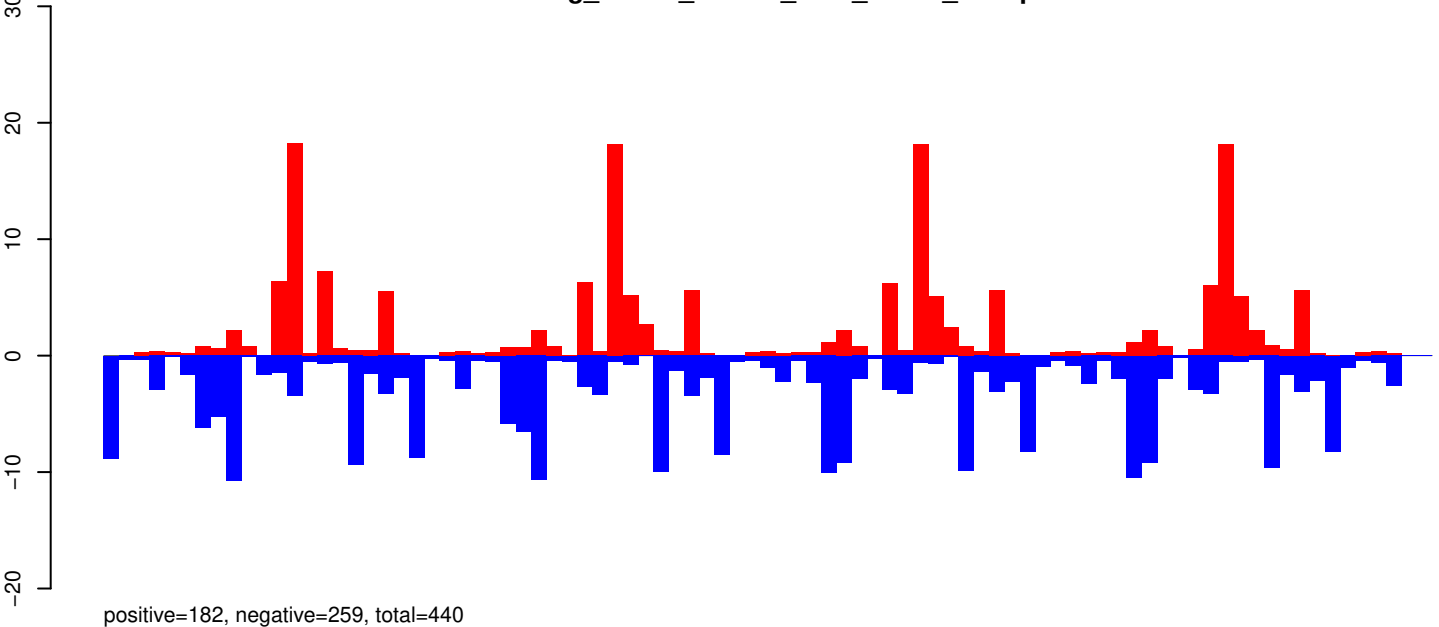
AeAeg_Whole_ZIKVdr_BM2_GP.rep



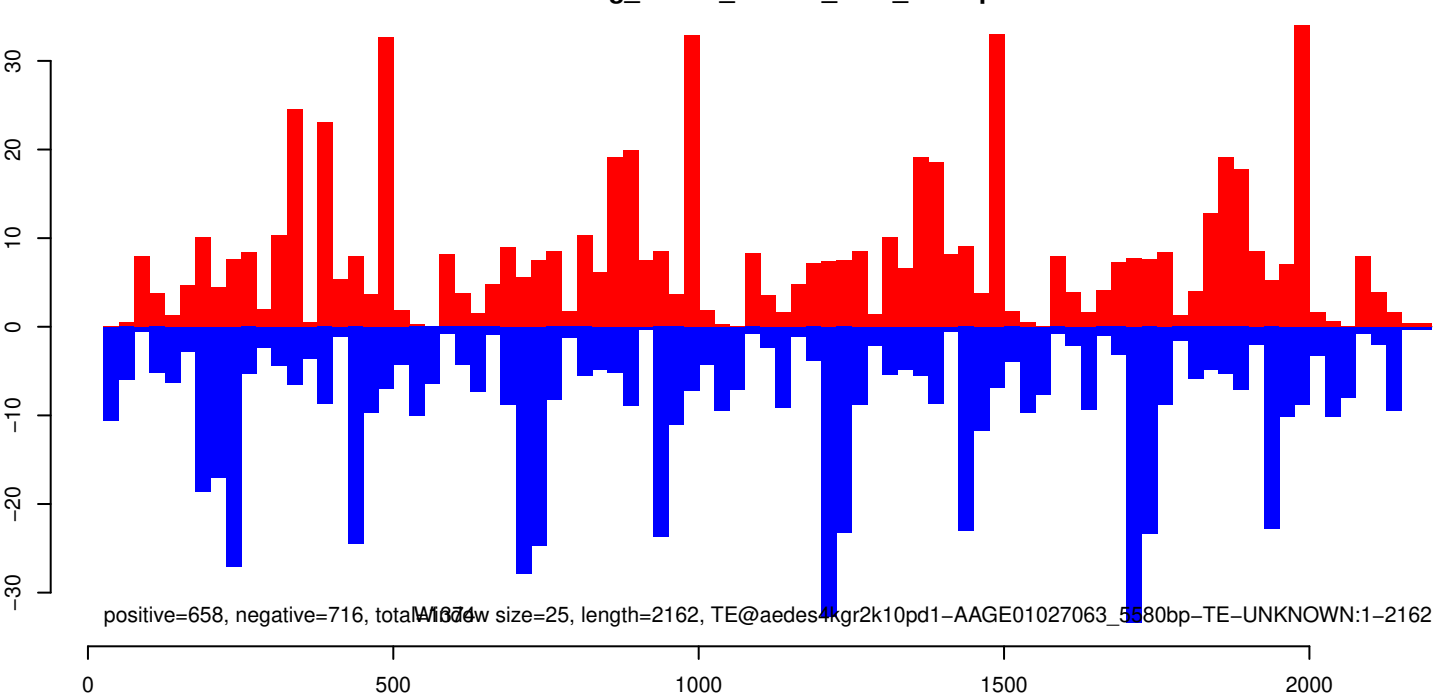
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



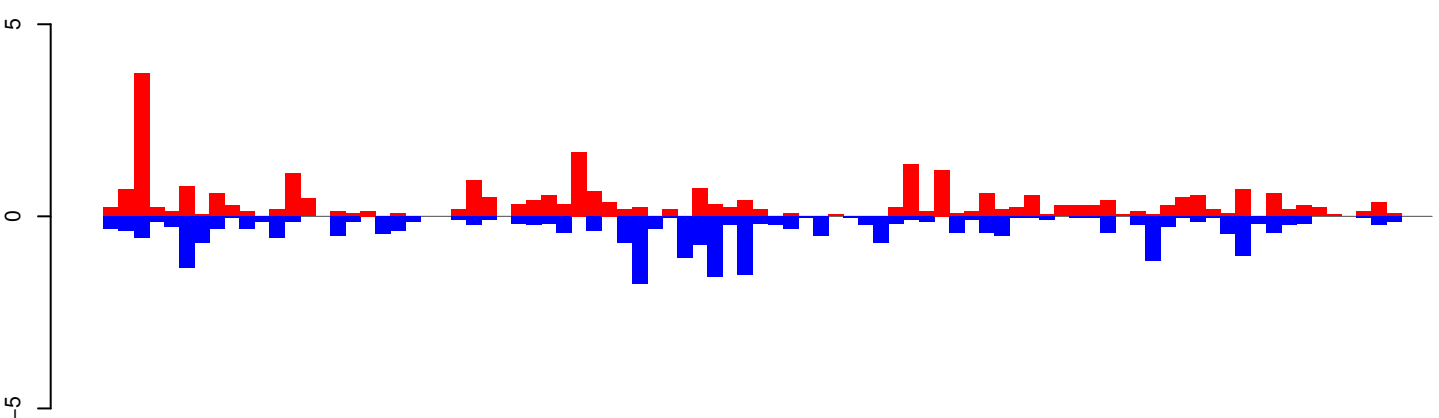
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

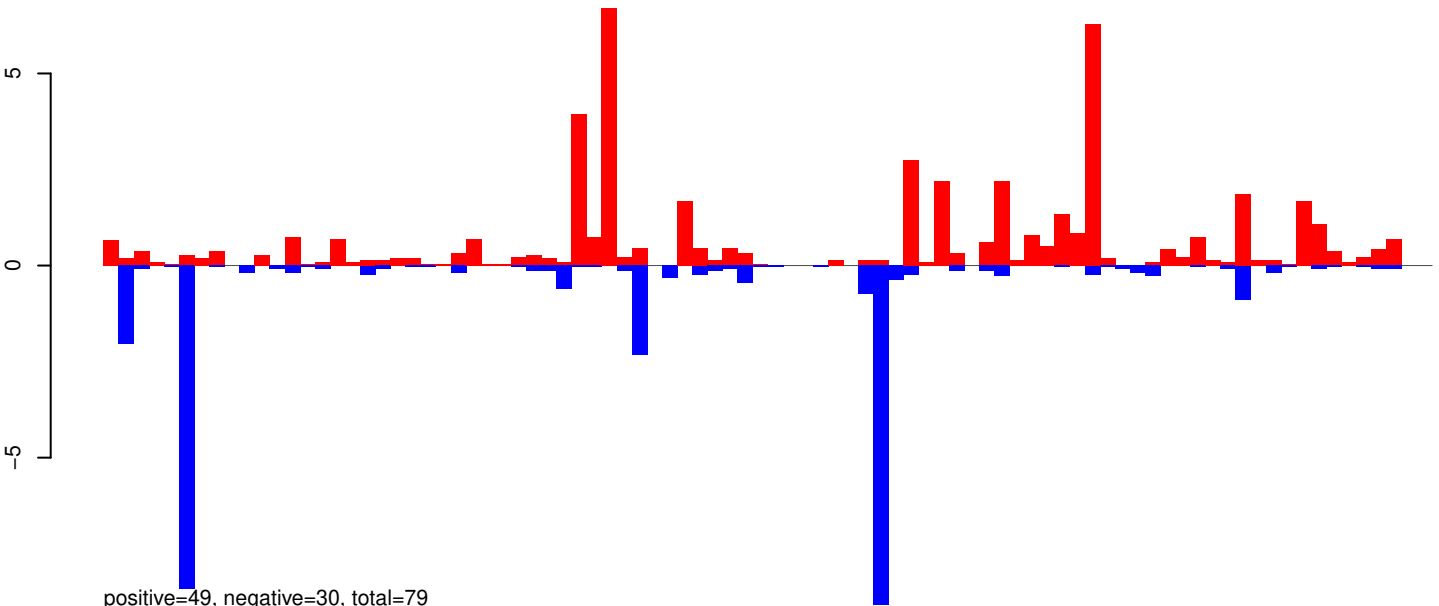


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



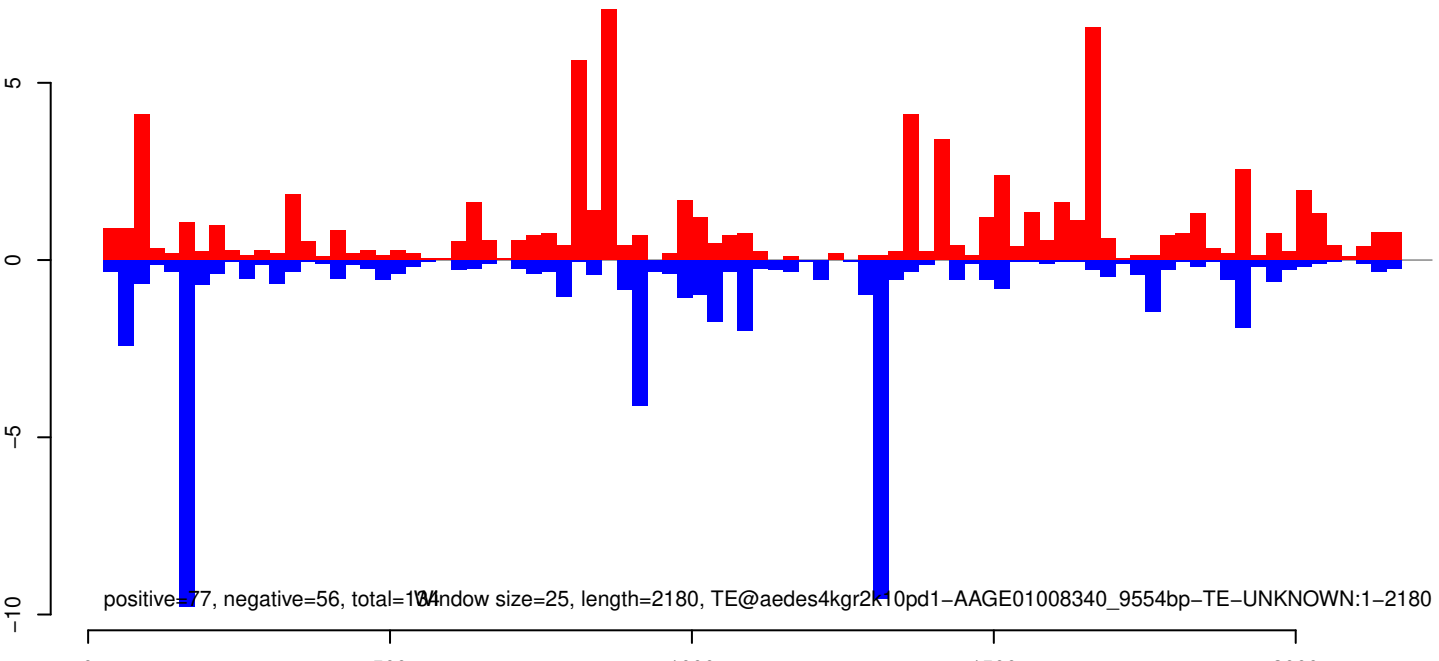
positive=28, negative=26, total=55

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



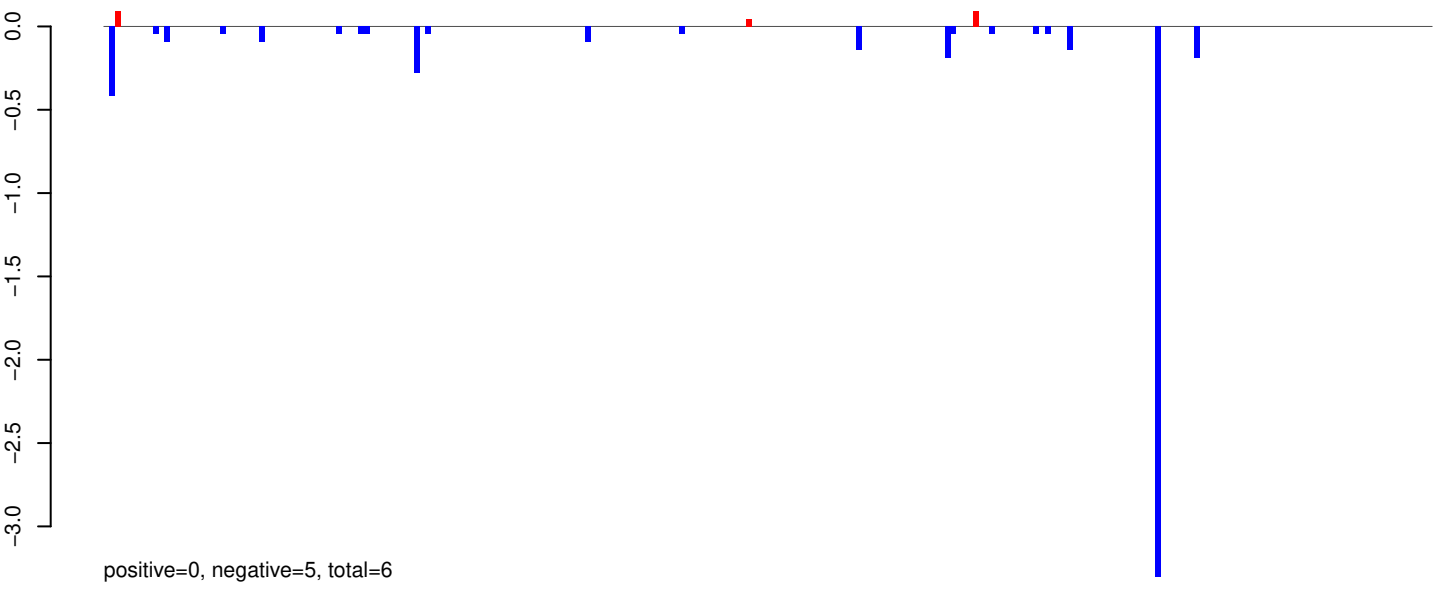
positive=49, negative=30, total=79

AeAeg_Whole_ZIKVdr_BM2_GP.rep

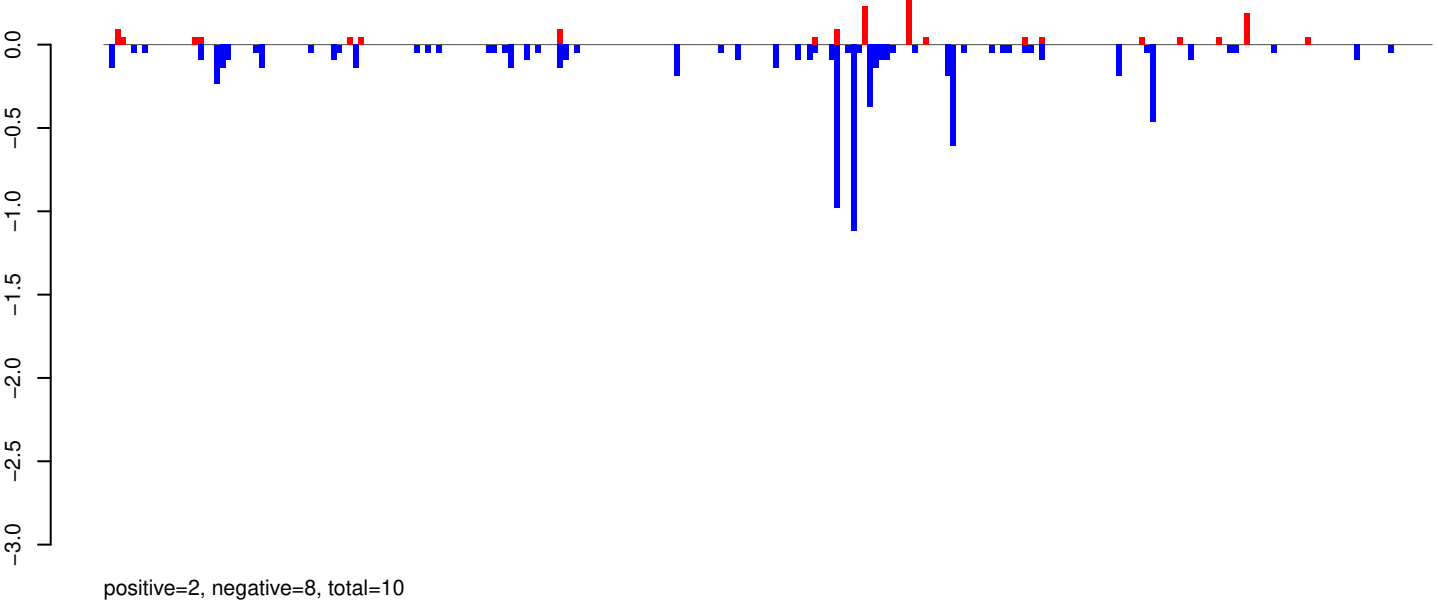


positive=77, negative=56, total=133, window size=25, length=2180, TE@aedes4kgr2k10pd1-AAGE01008340_9554bp-TE-UNKNOWN:1-2180

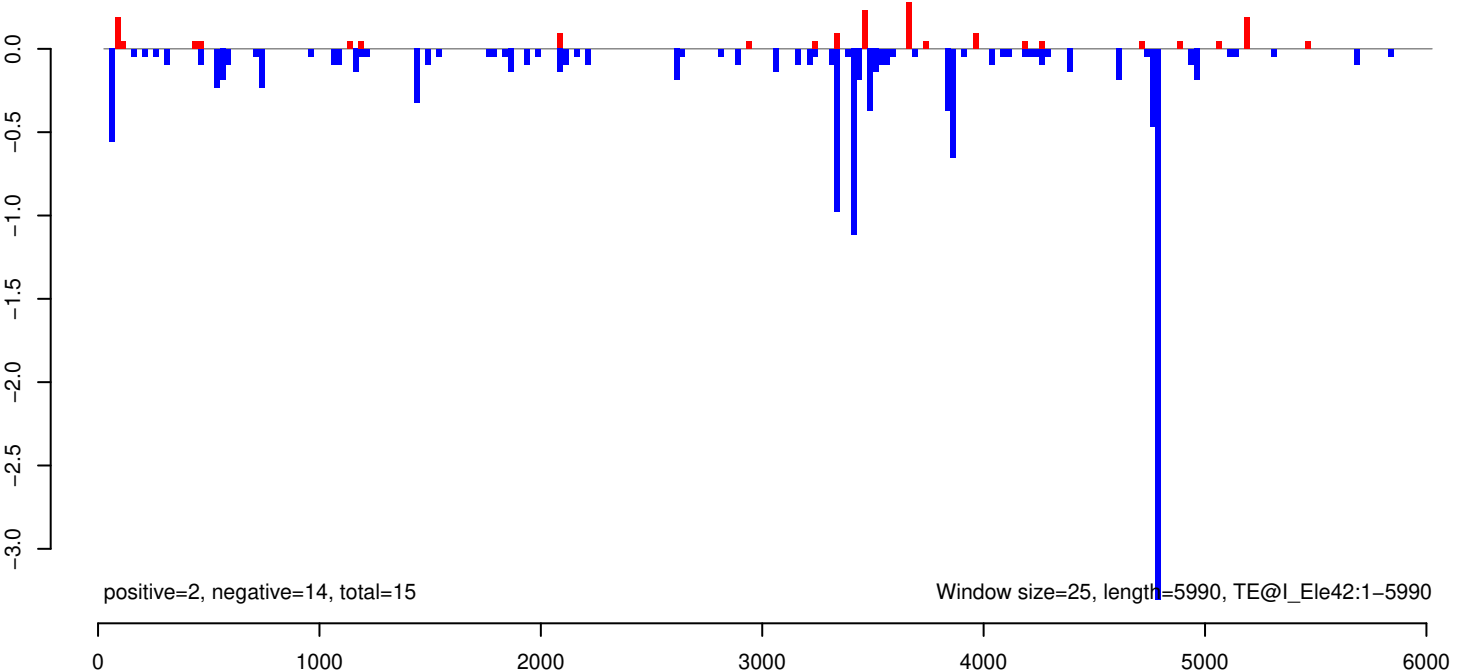
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



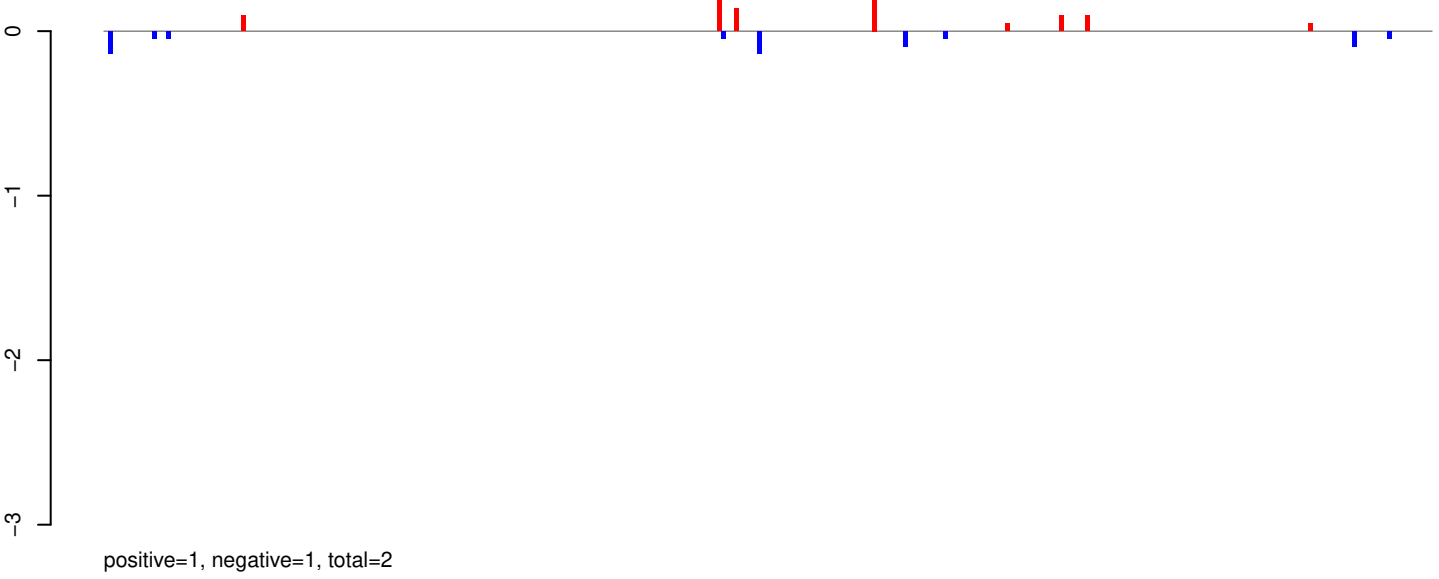
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



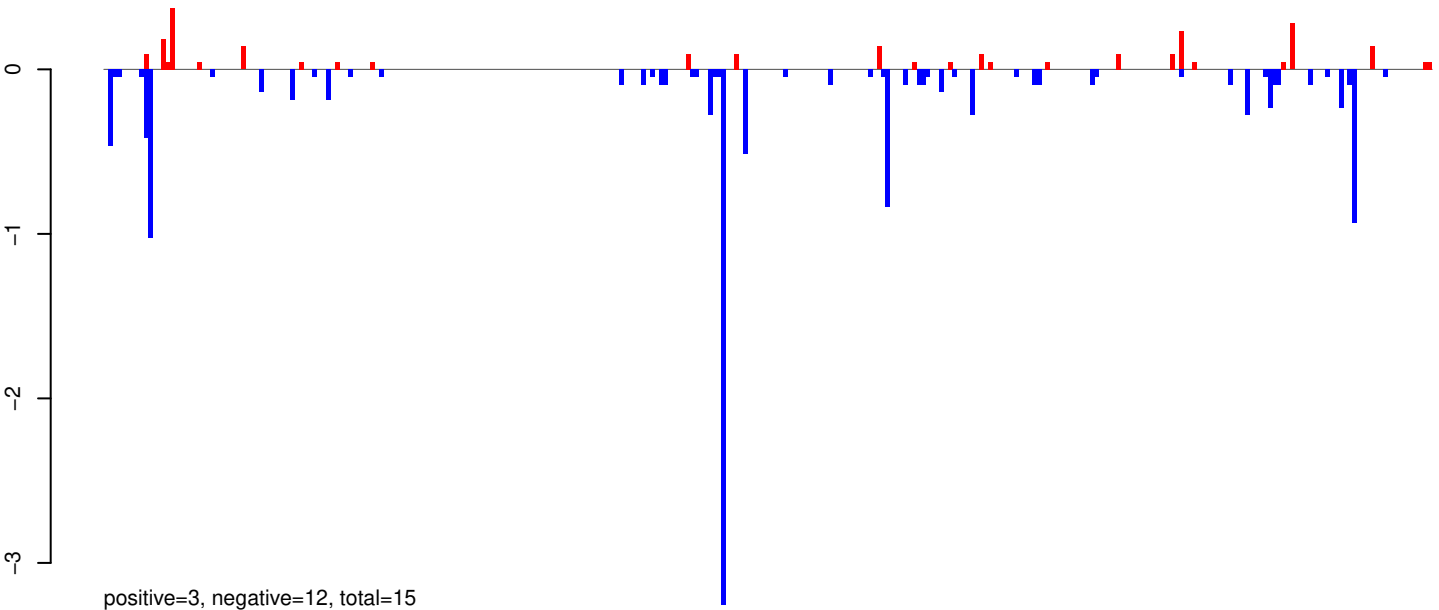
AeAeg_Whole_ZIKVdr_BM2_GP.rep



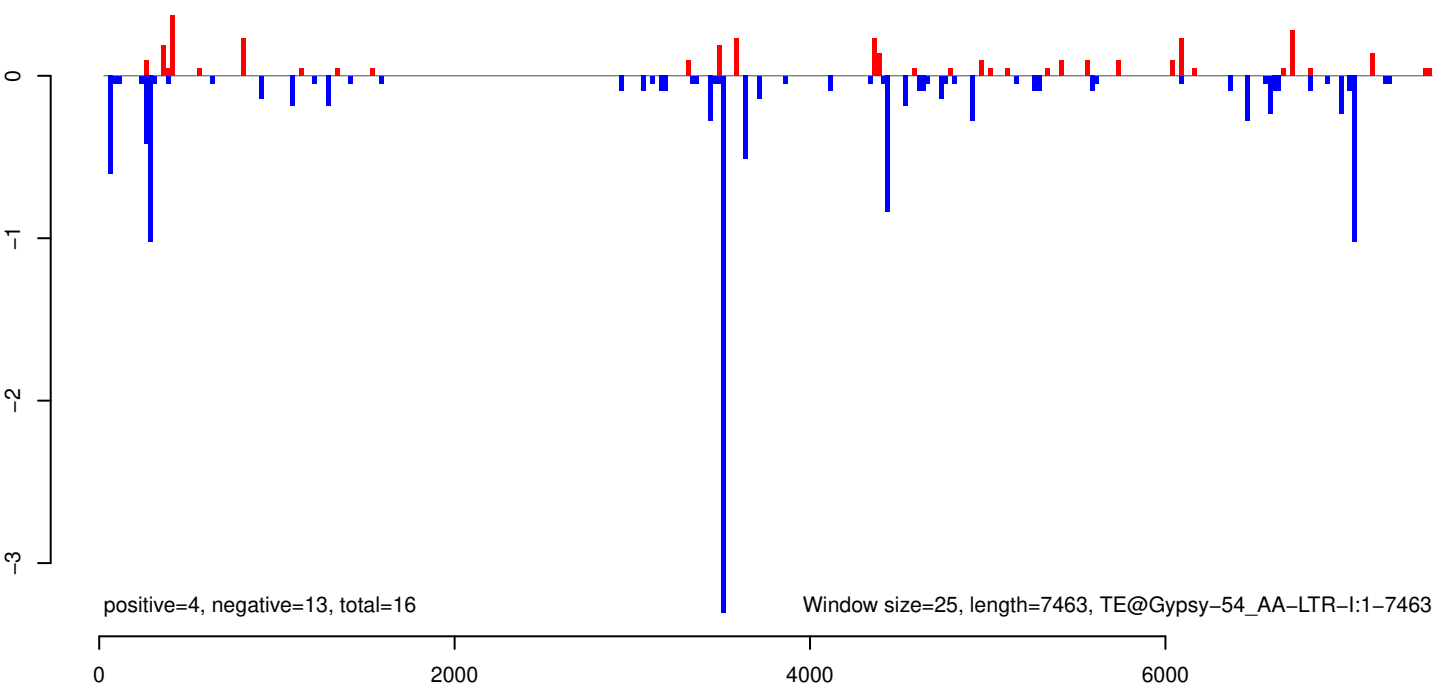
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



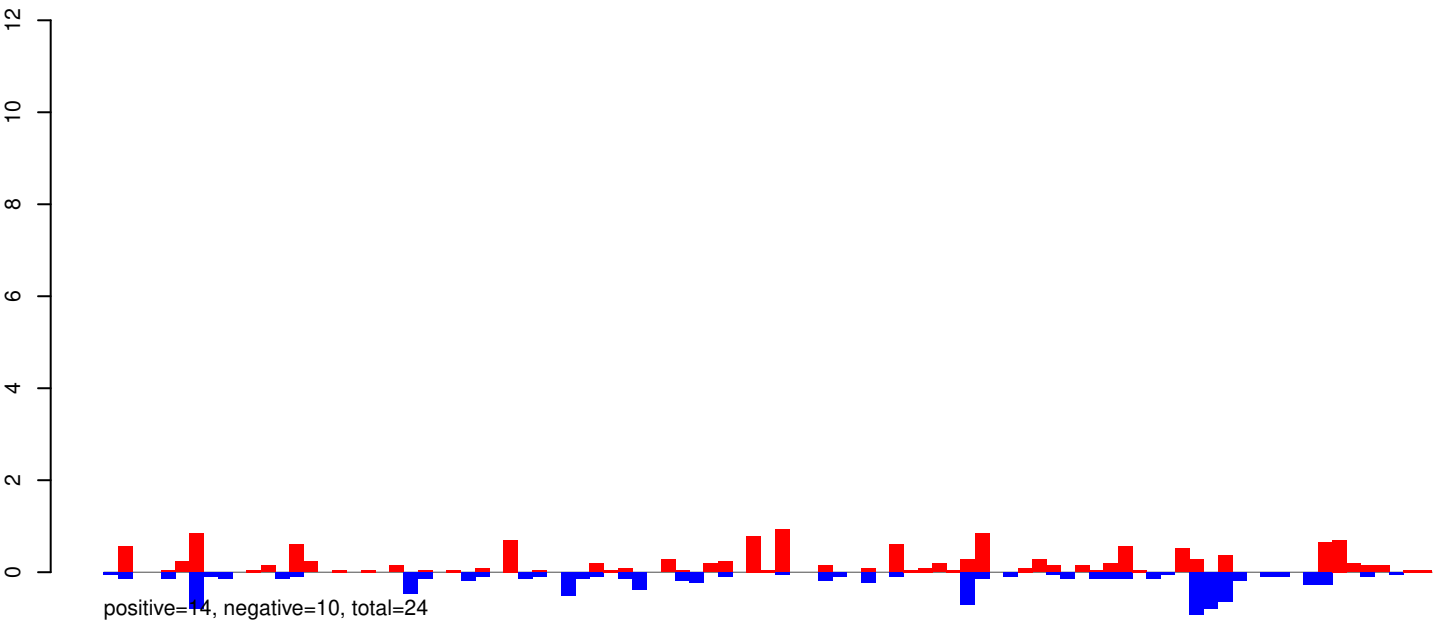
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



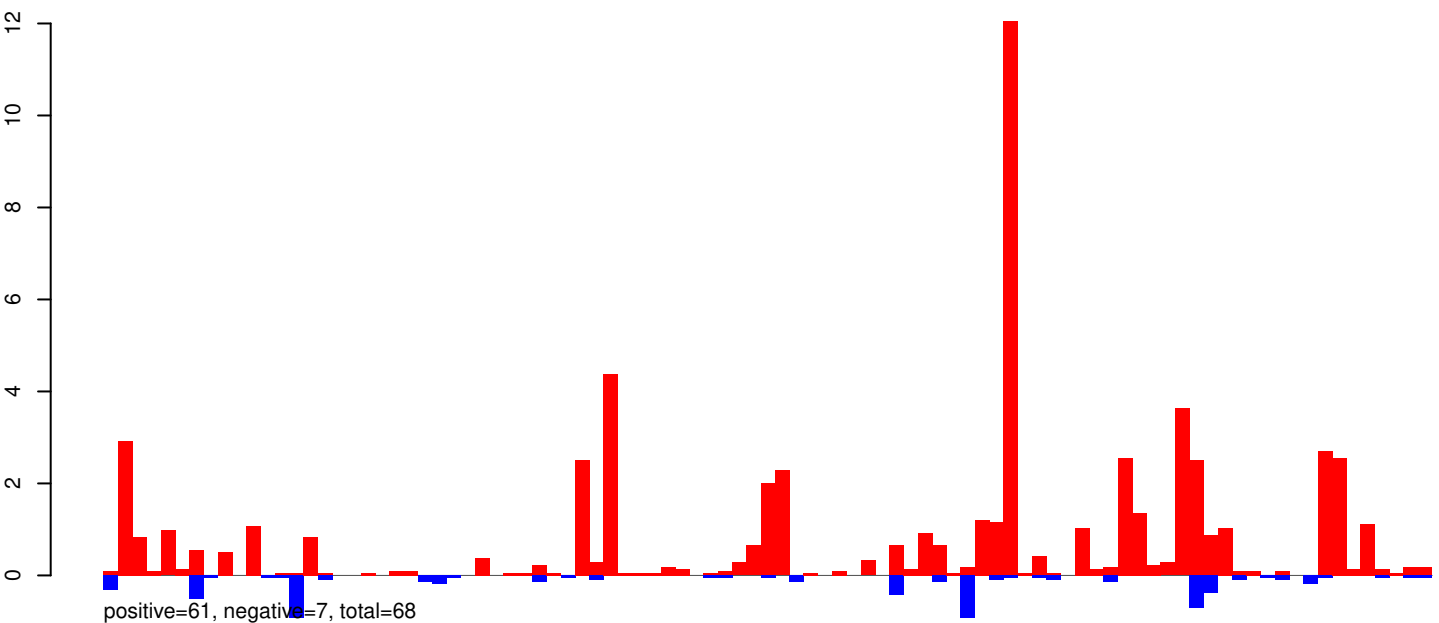
AeAeg_Whole_ZIKVdr_BM2_GP.rep



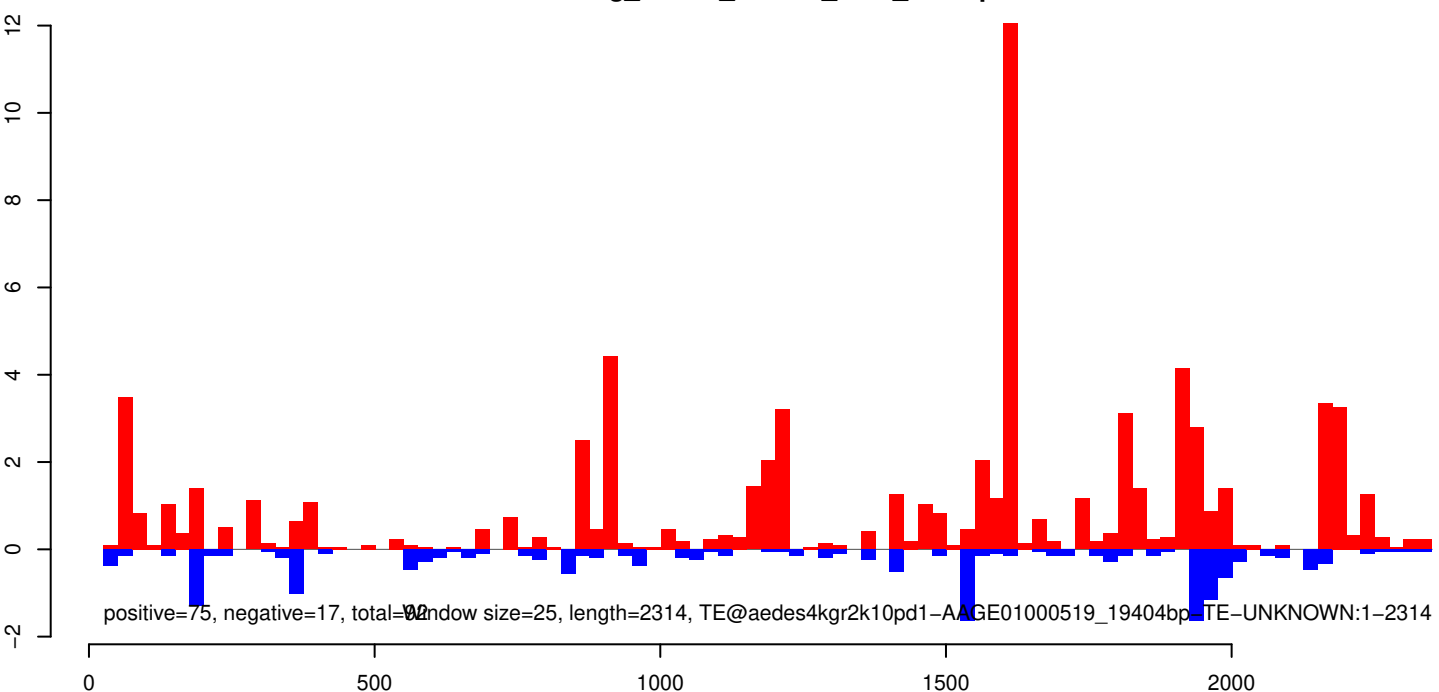
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



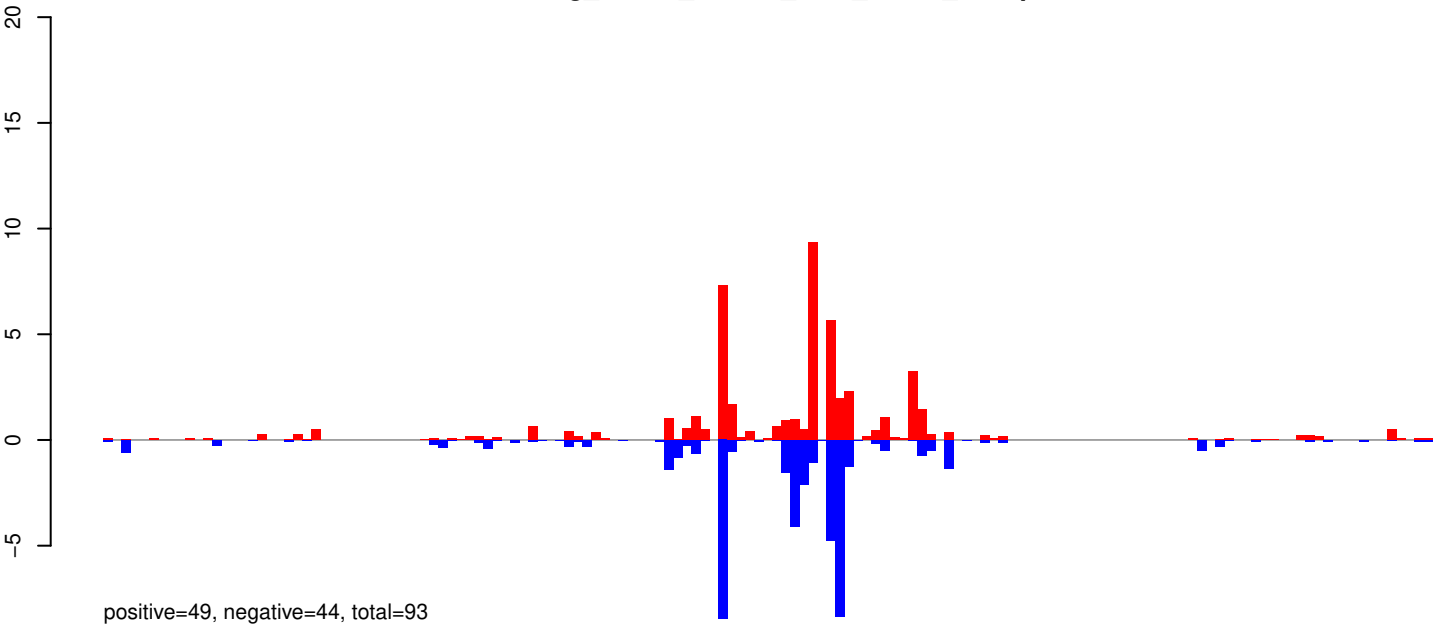
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



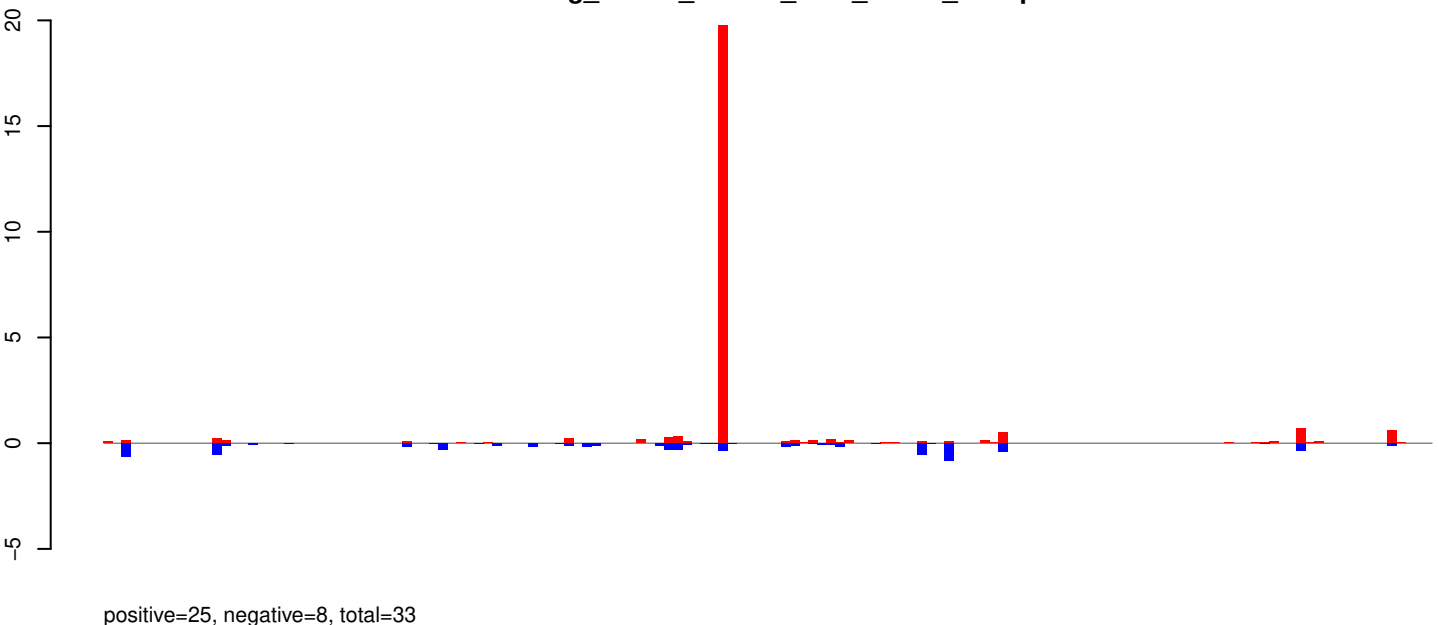
AeAeg_Whole_ZIKVdr_BM2_GP.rep



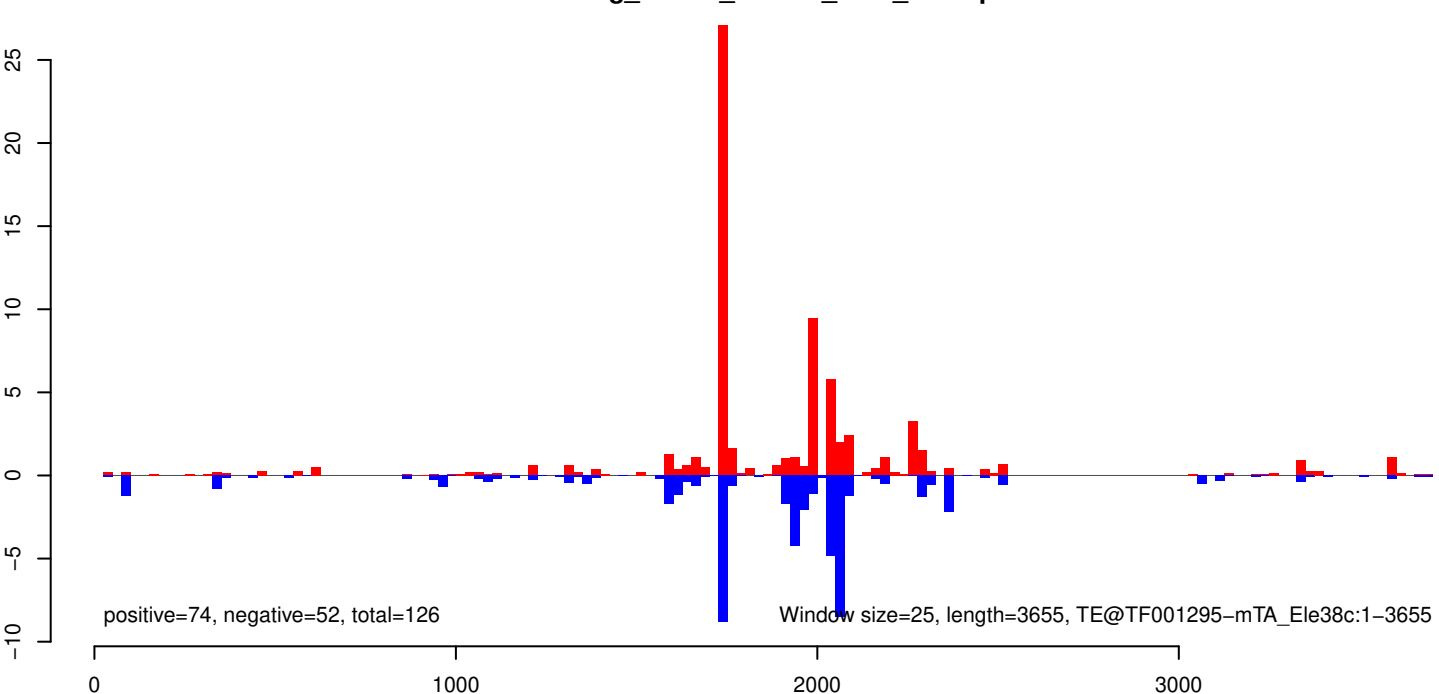
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



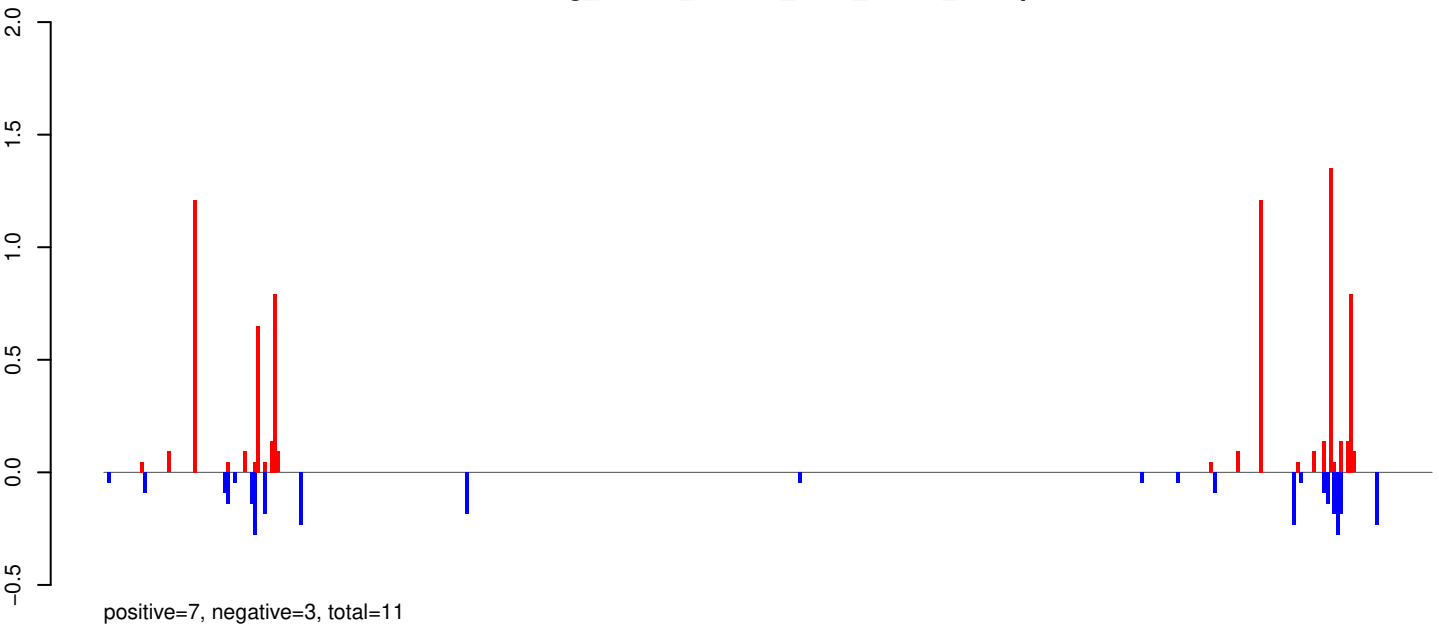
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



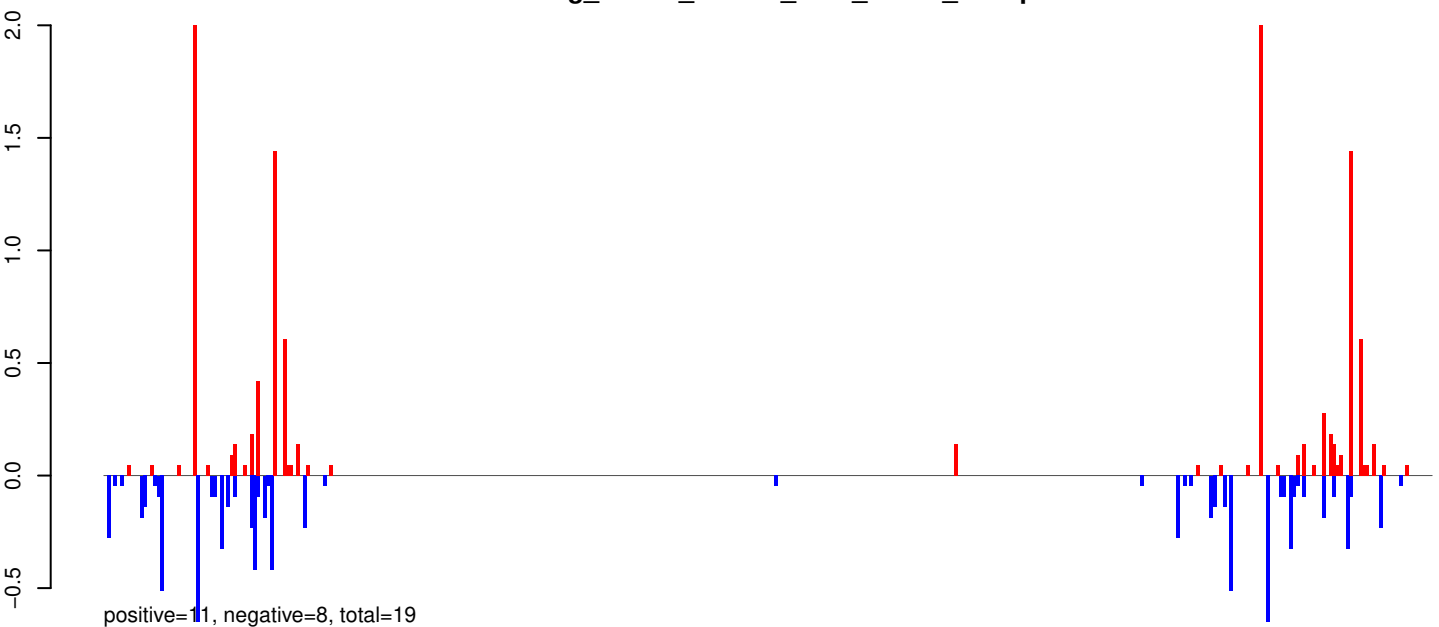
AeAeg_Whole_ZIKVdr_BM2_GP.rep



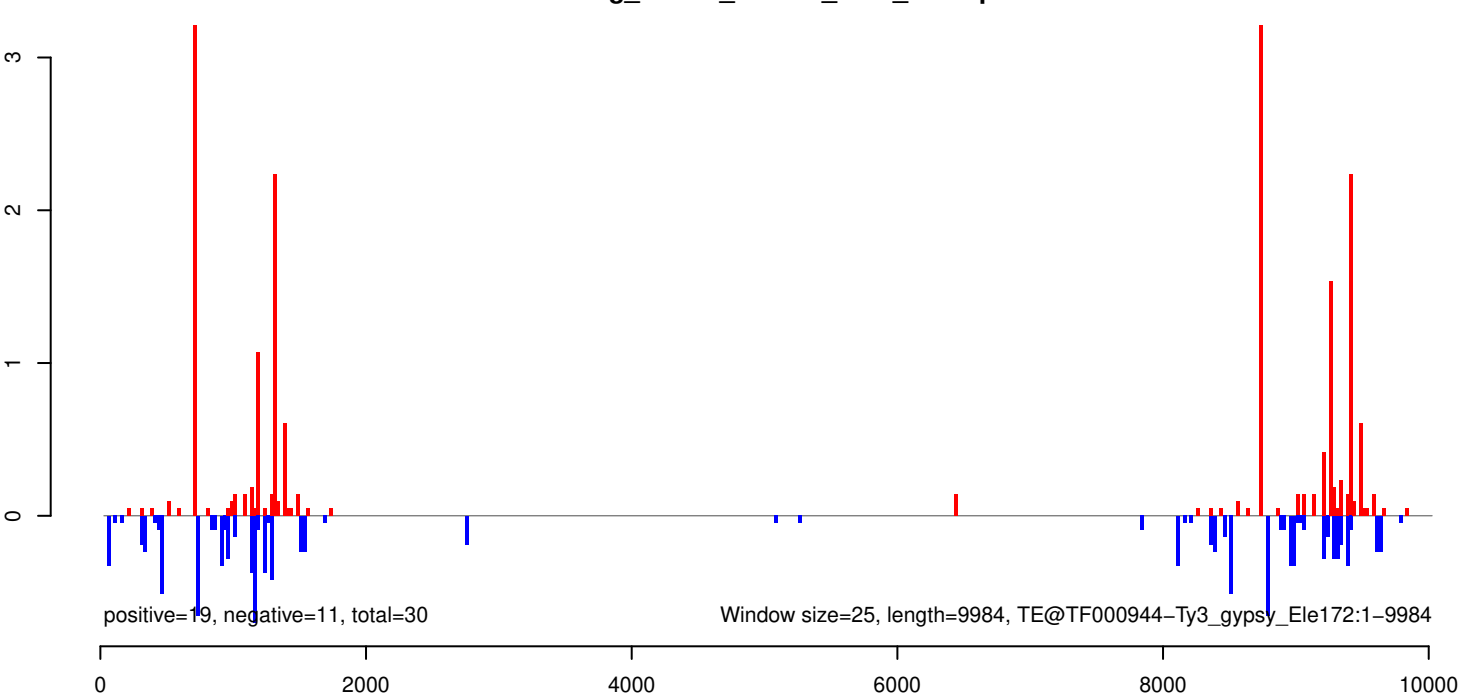
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



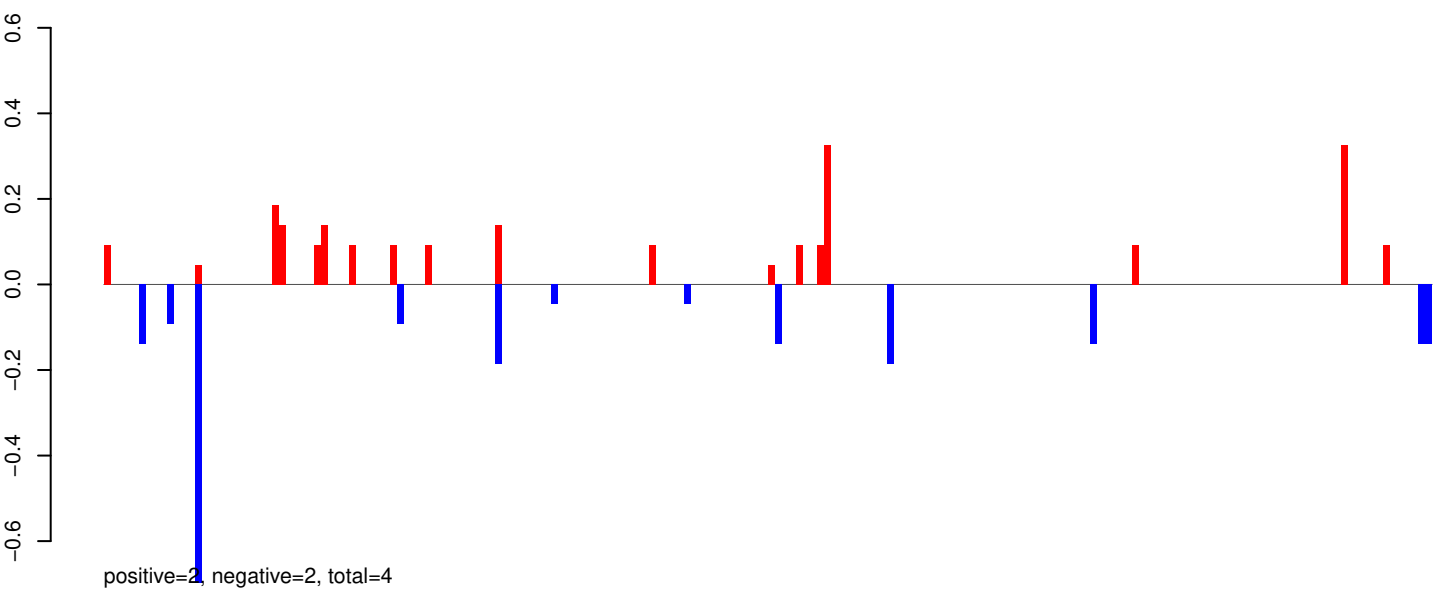
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



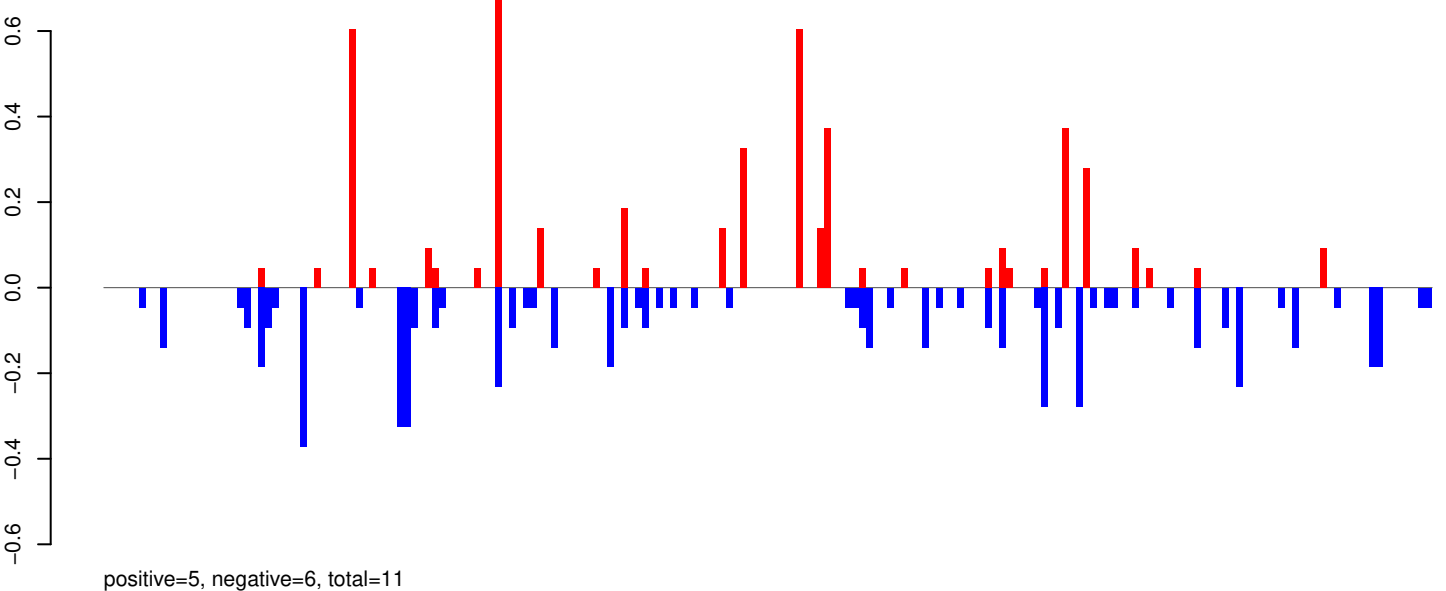
AeAeg_Whole_ZIKVdr_BM2_GP.rep



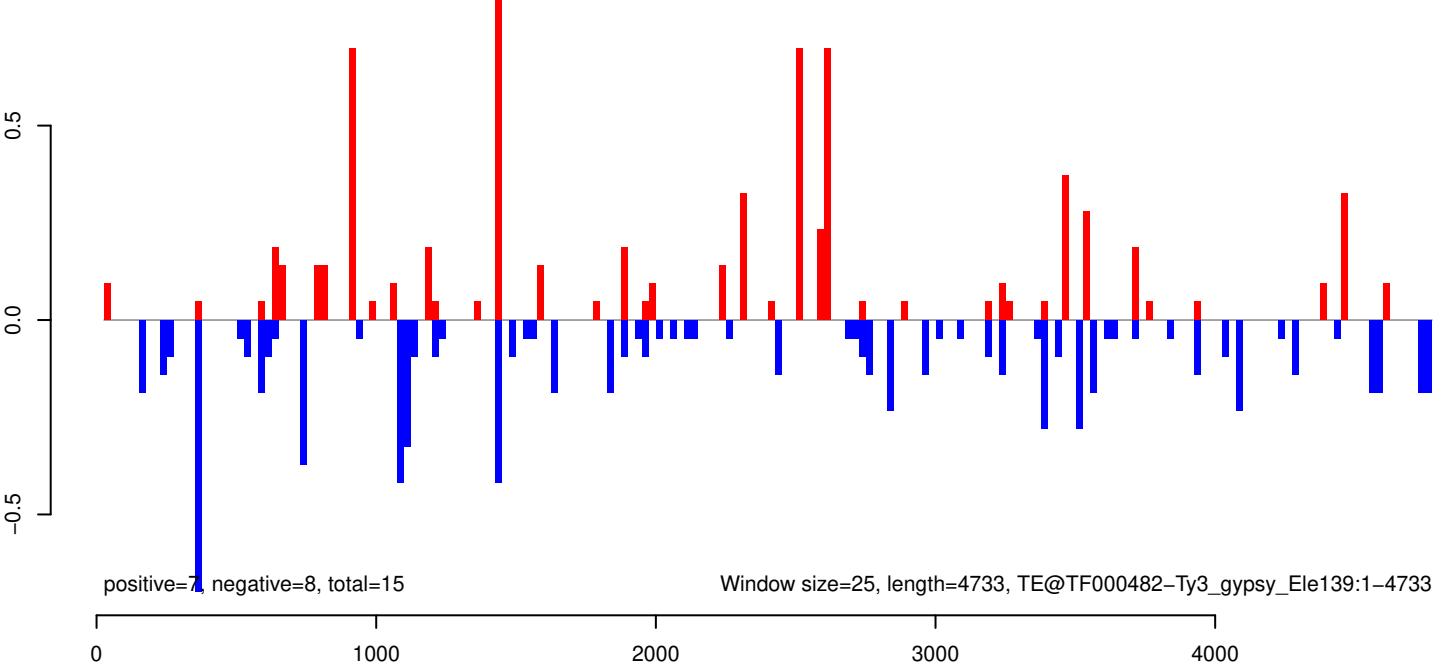
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



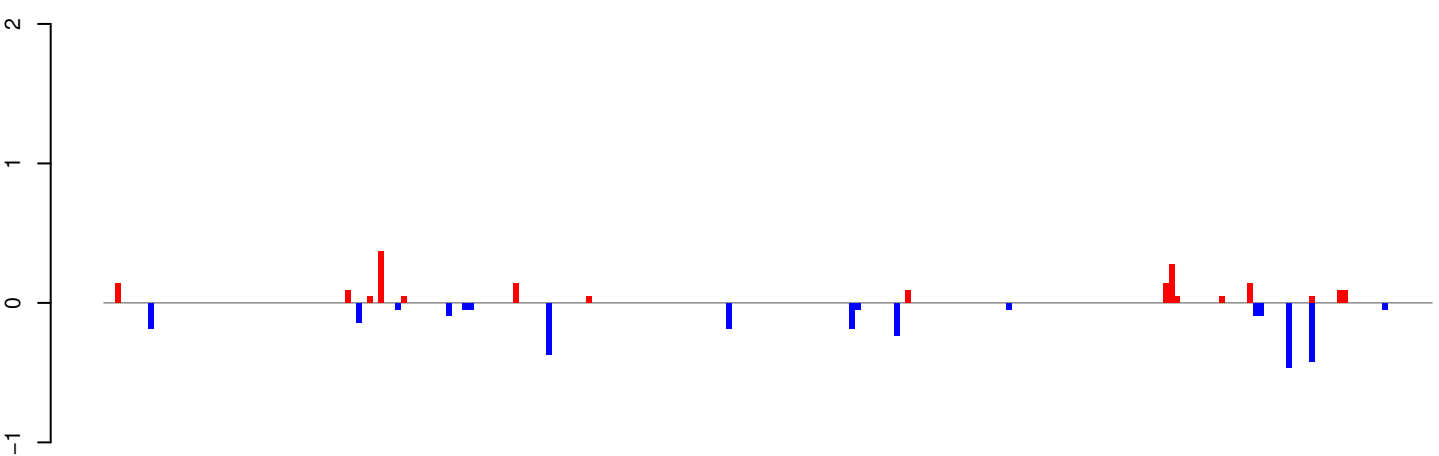
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

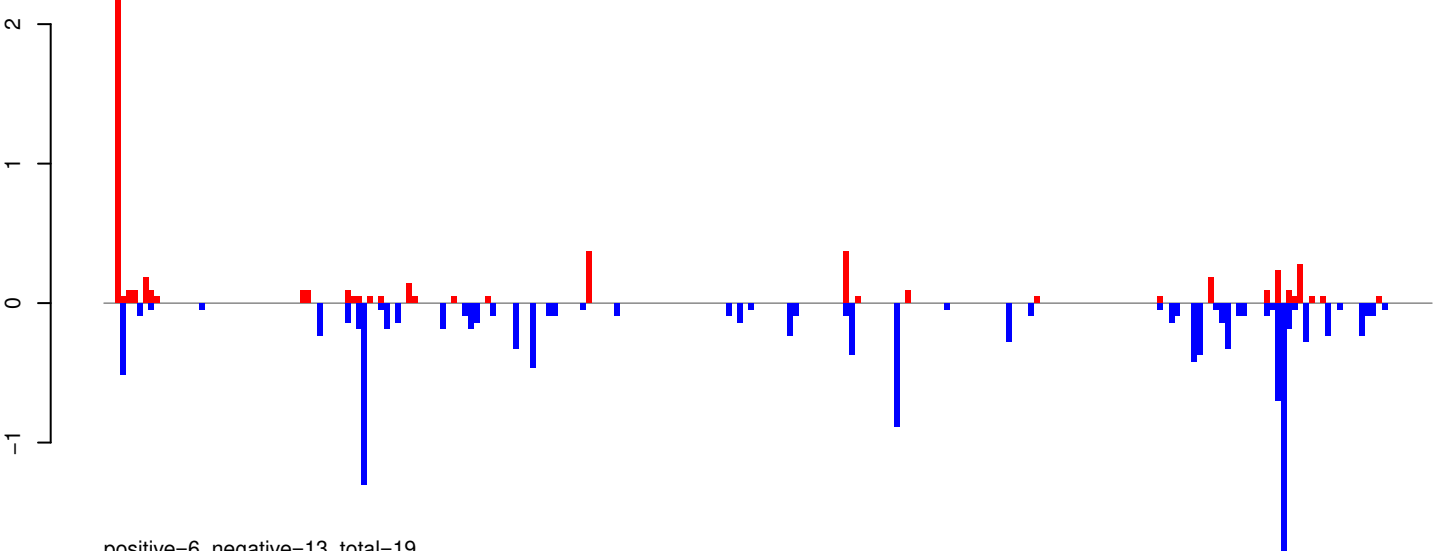


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



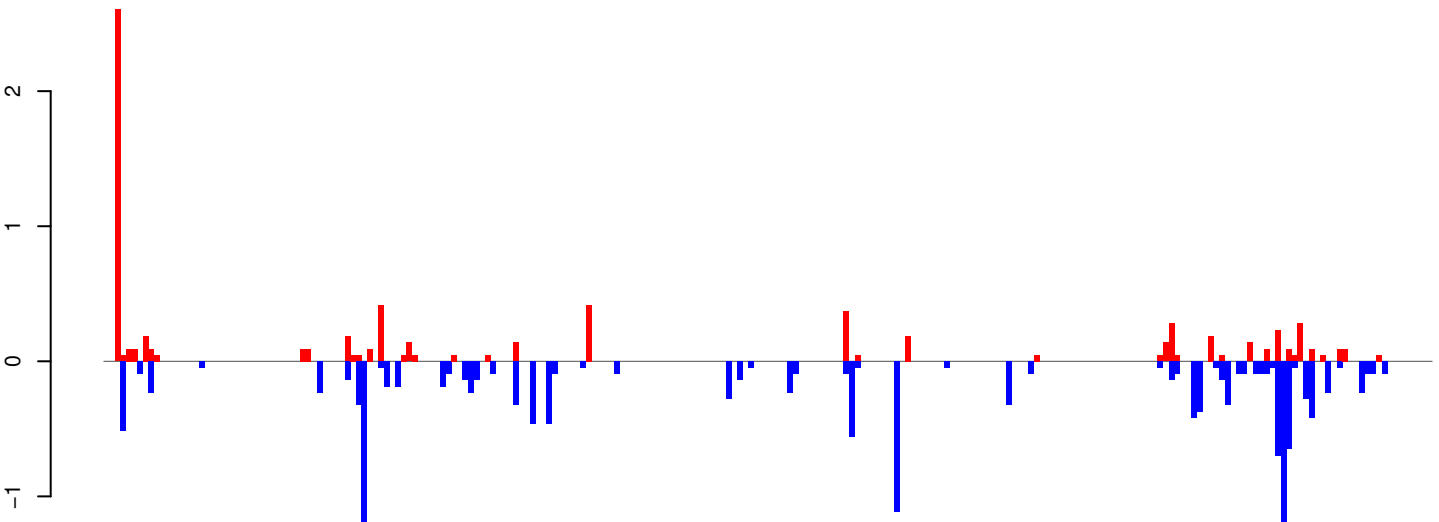
positive=2, negative=3, total=5

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=6, negative=13, total=19

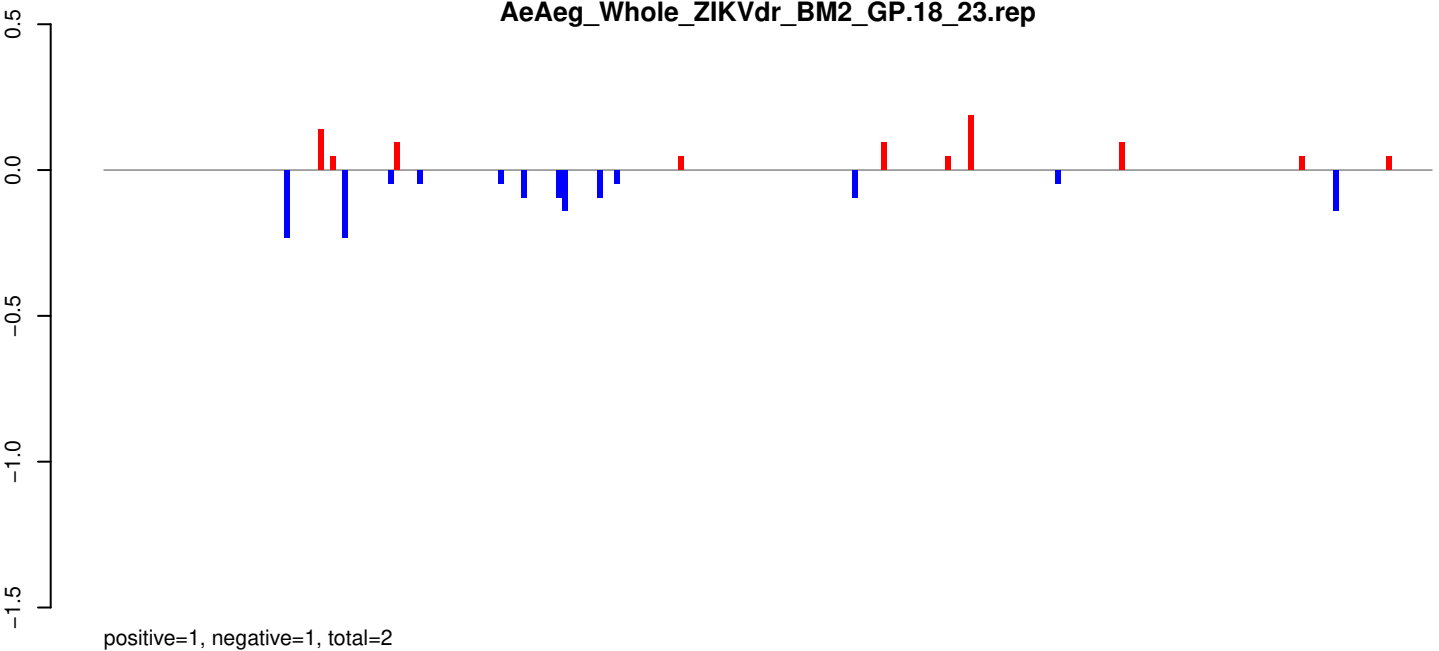
AeAeg_Whole_ZIKVdr_BM2_GP.rep



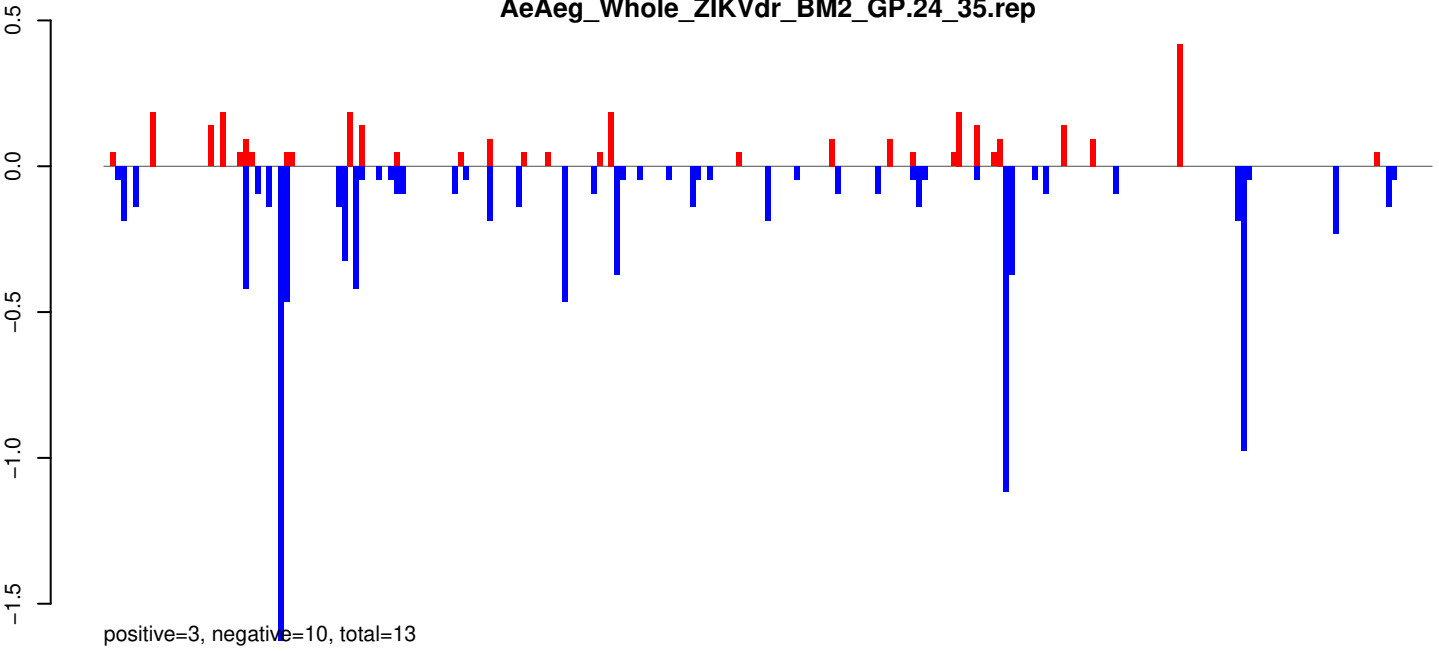
positive=8, negative=16, total=23

Window size=25, length=5922, TE@Gypsy-124_AA-LTR-I:1-5922

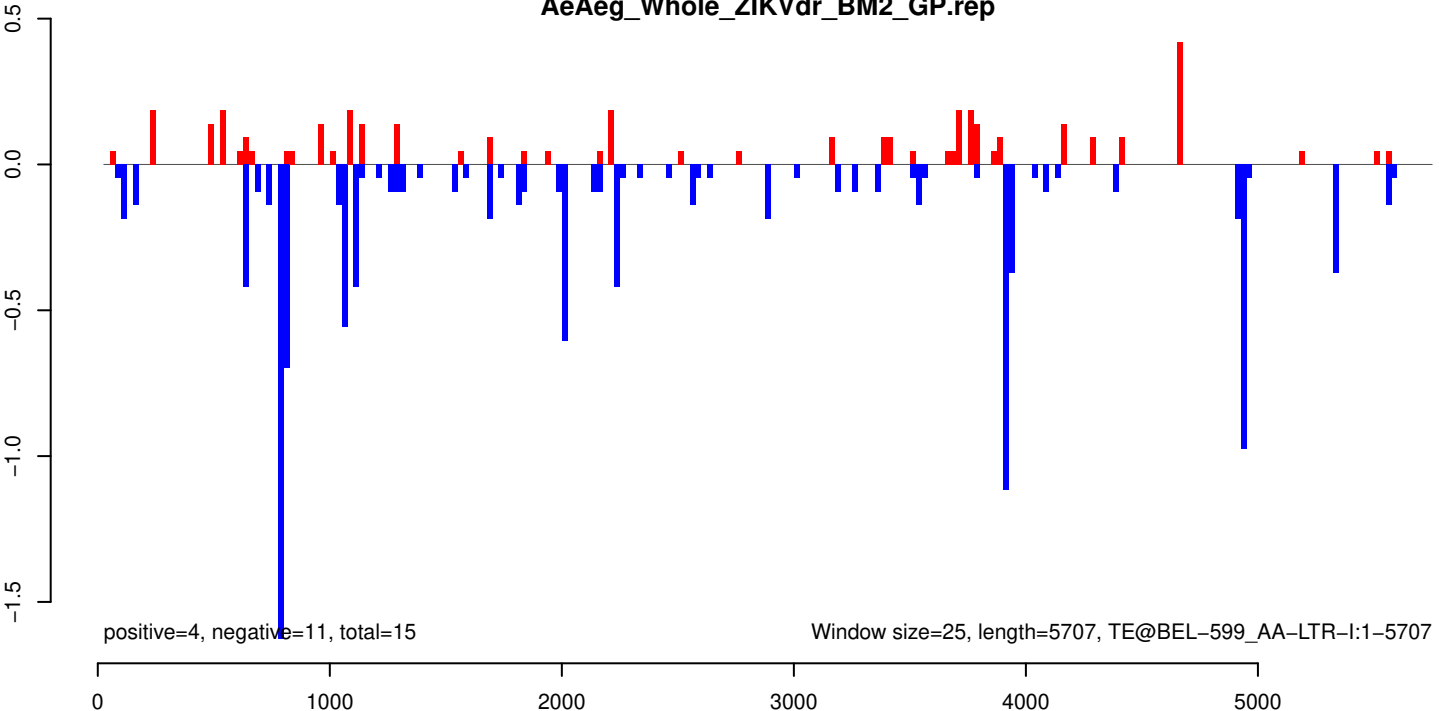
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



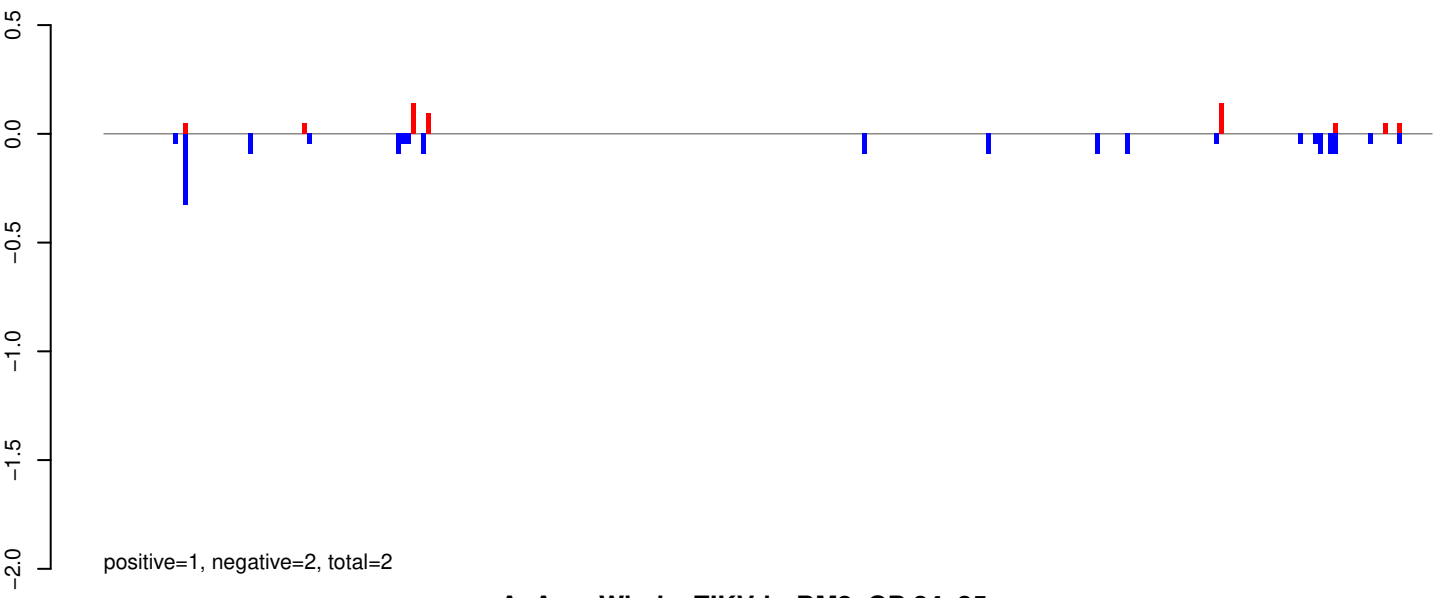
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



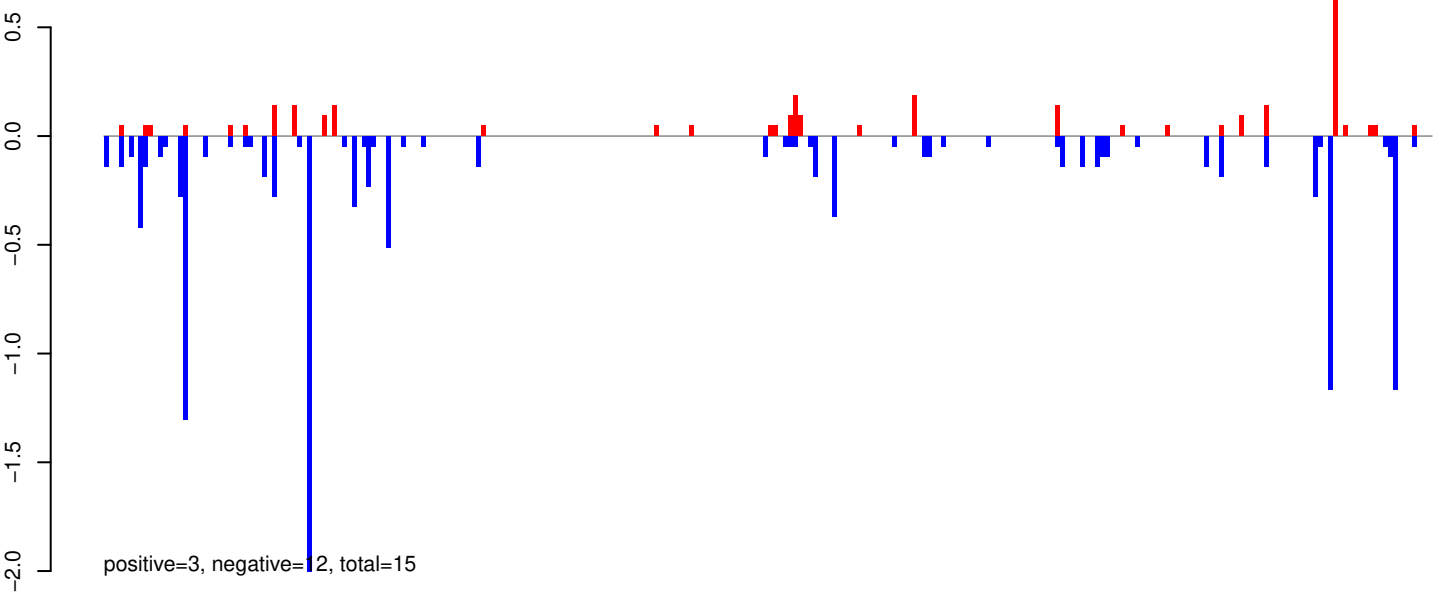
AeAeg_Whole_ZIKVdr_BM2_GP.rep



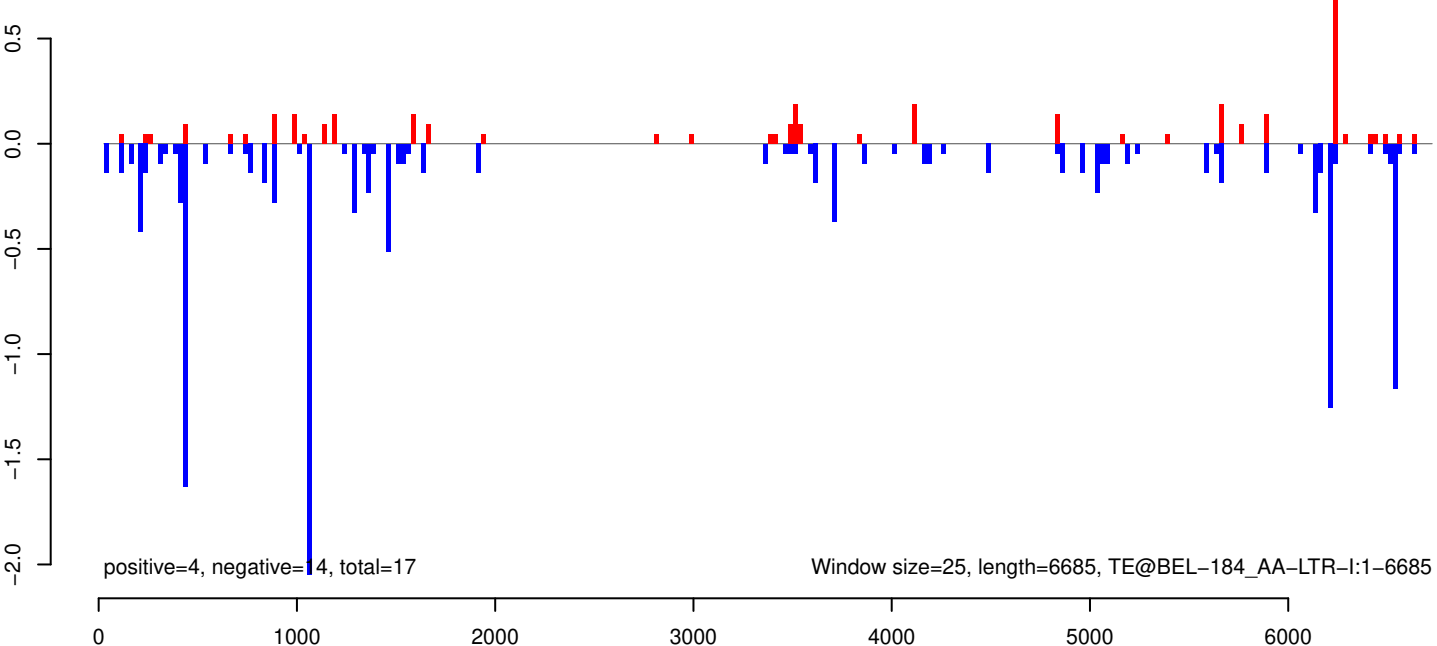
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



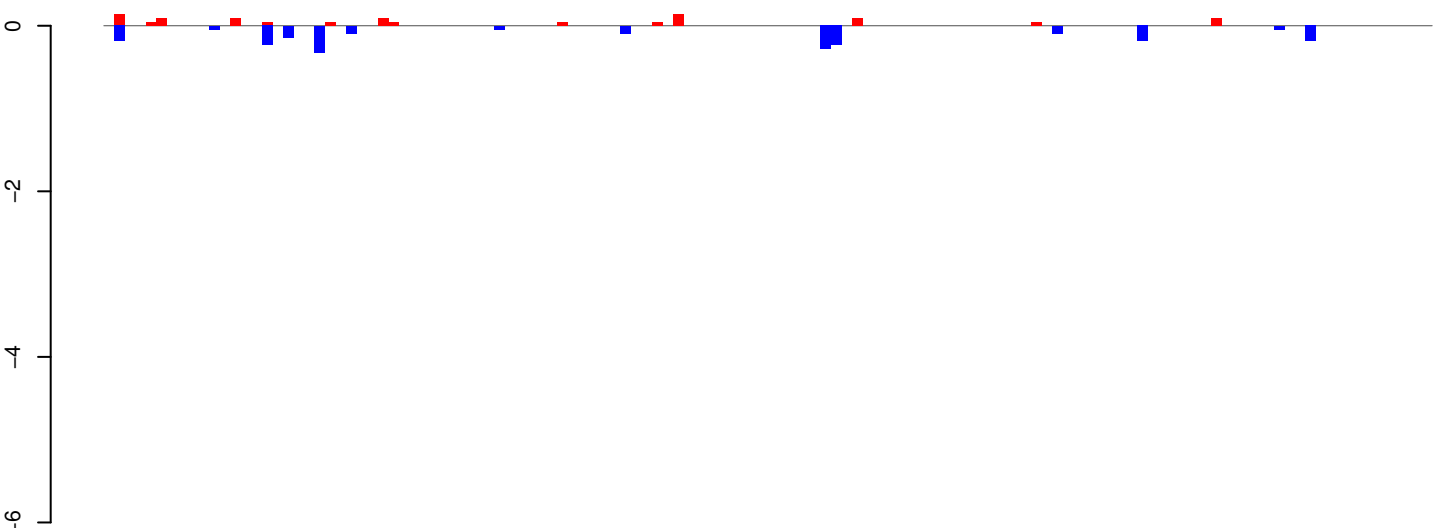
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

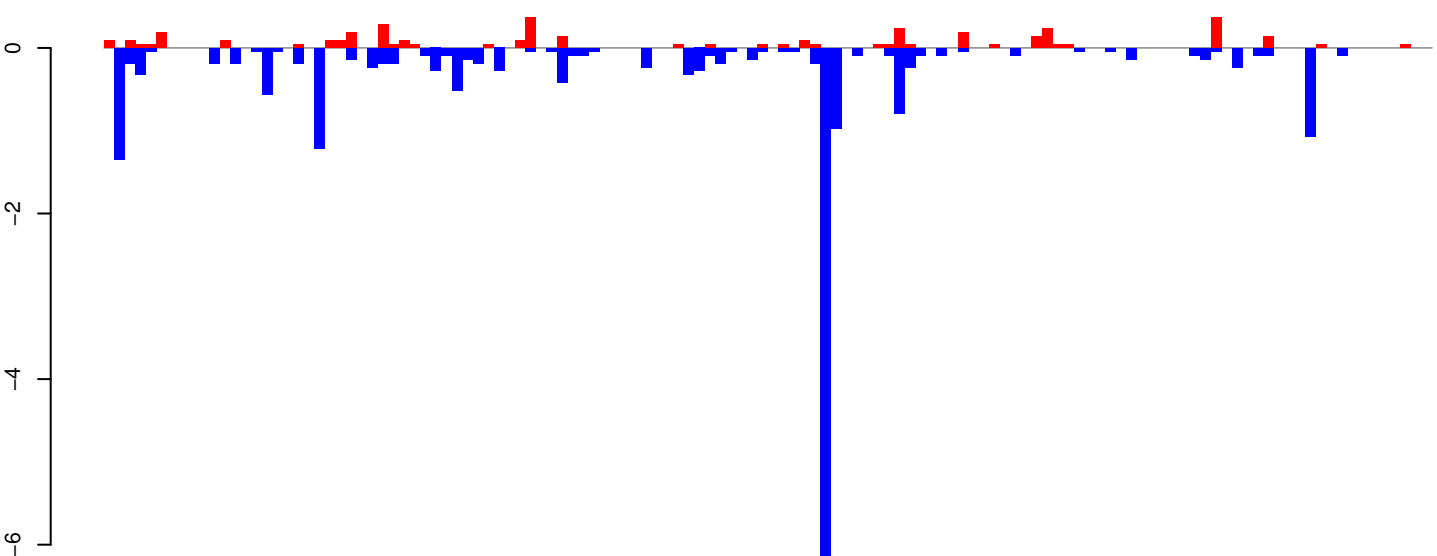


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



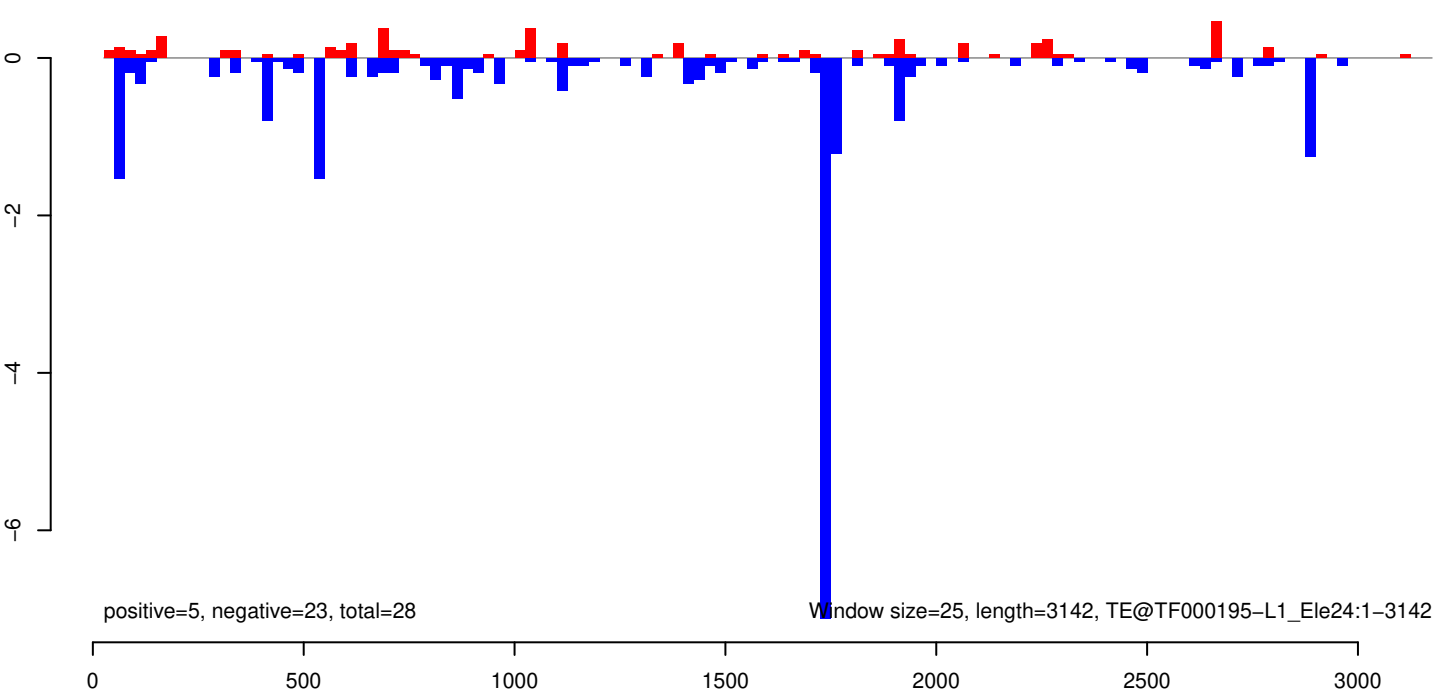
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=20, total=25

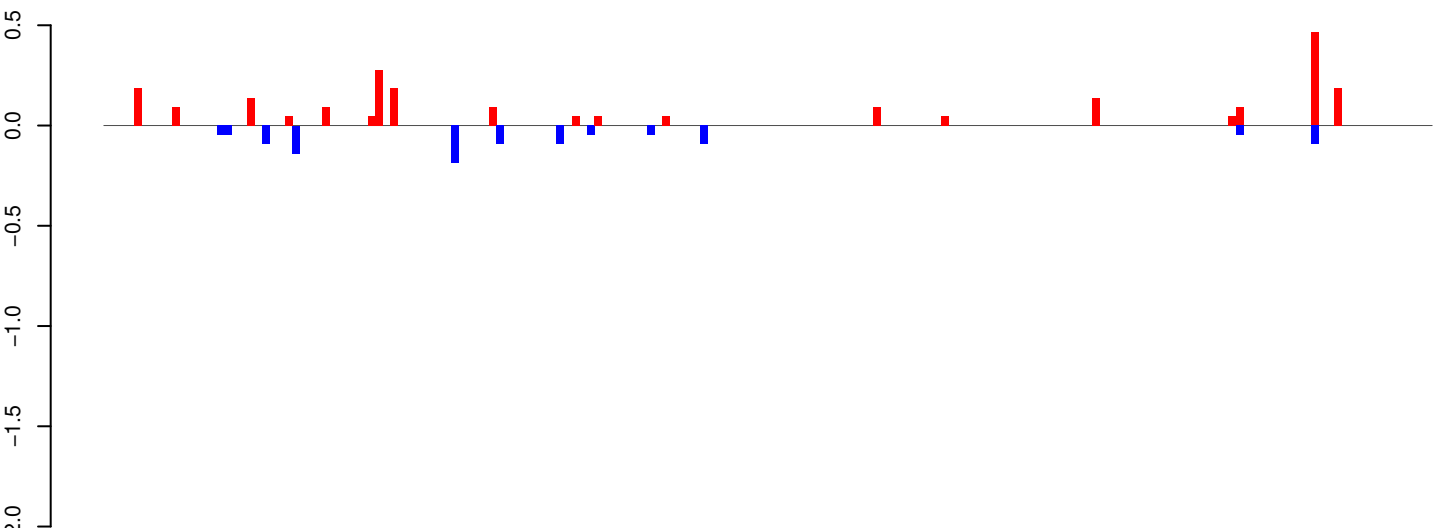
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=5, negative=23, total=28

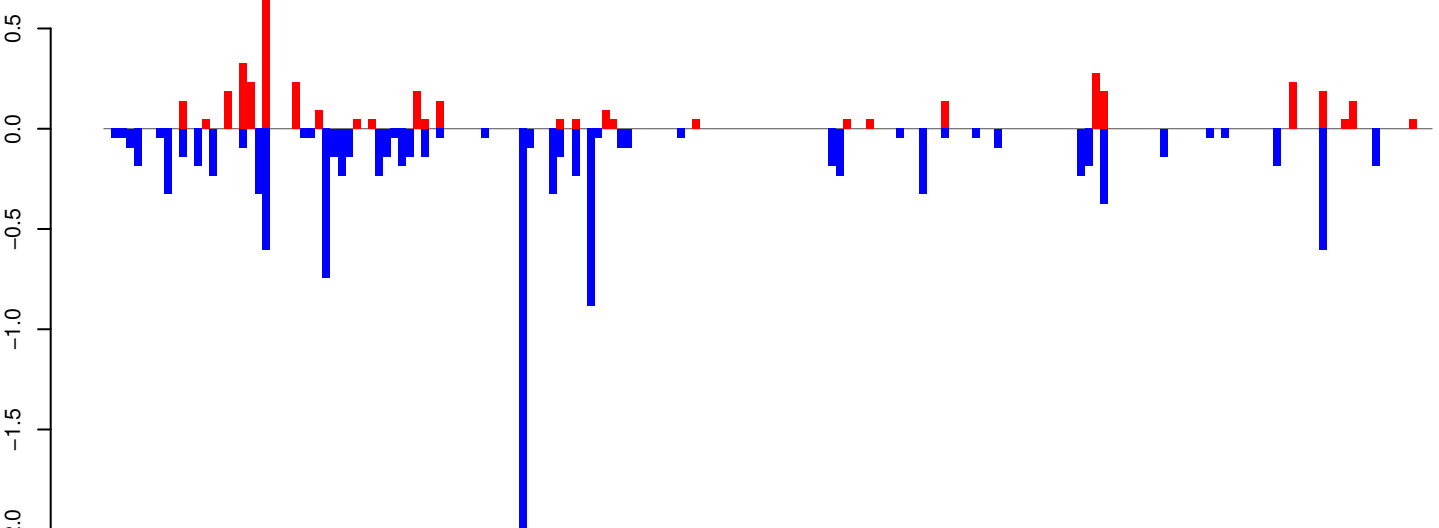
Window size=25, length=3142, TE@TF000195-L1_Ele24:1-3142

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



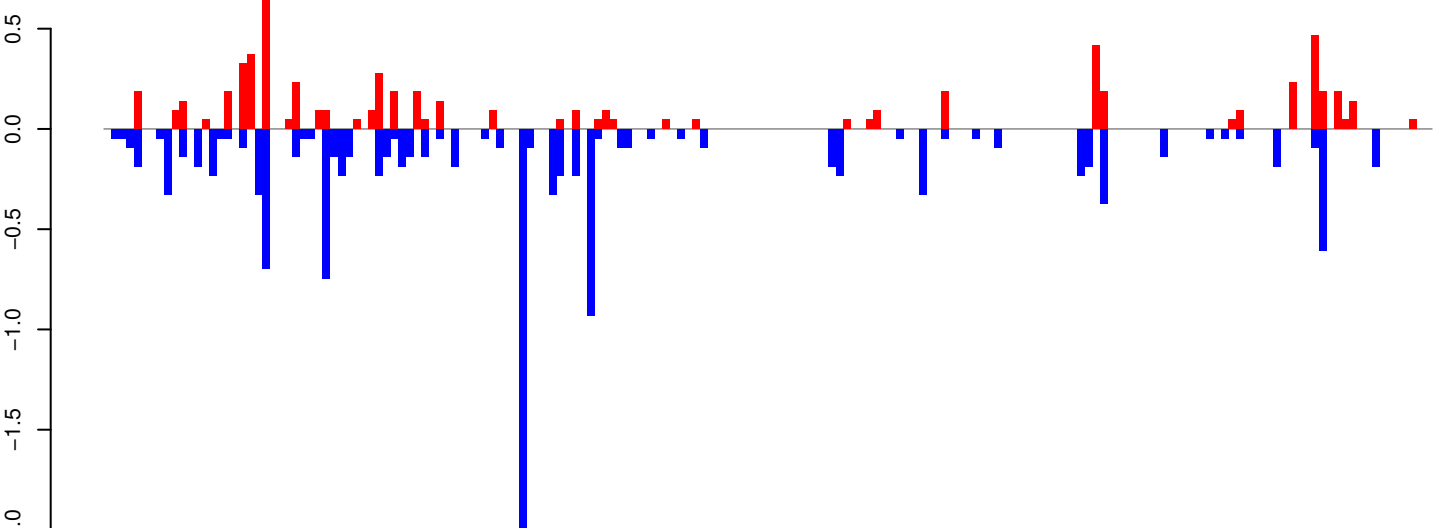
positive=2, negative=1, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=12, total=16

AeAeg_Whole_ZIKVdr_BM2_GP.rep

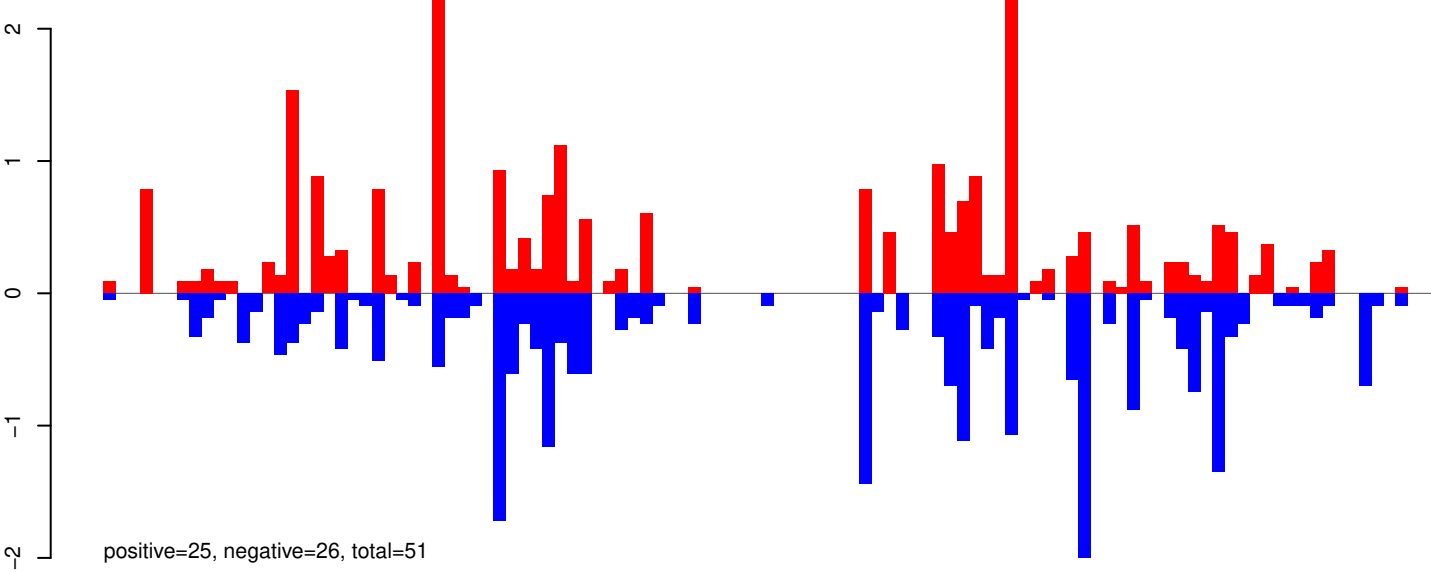


positive=6, negative=13, total=19

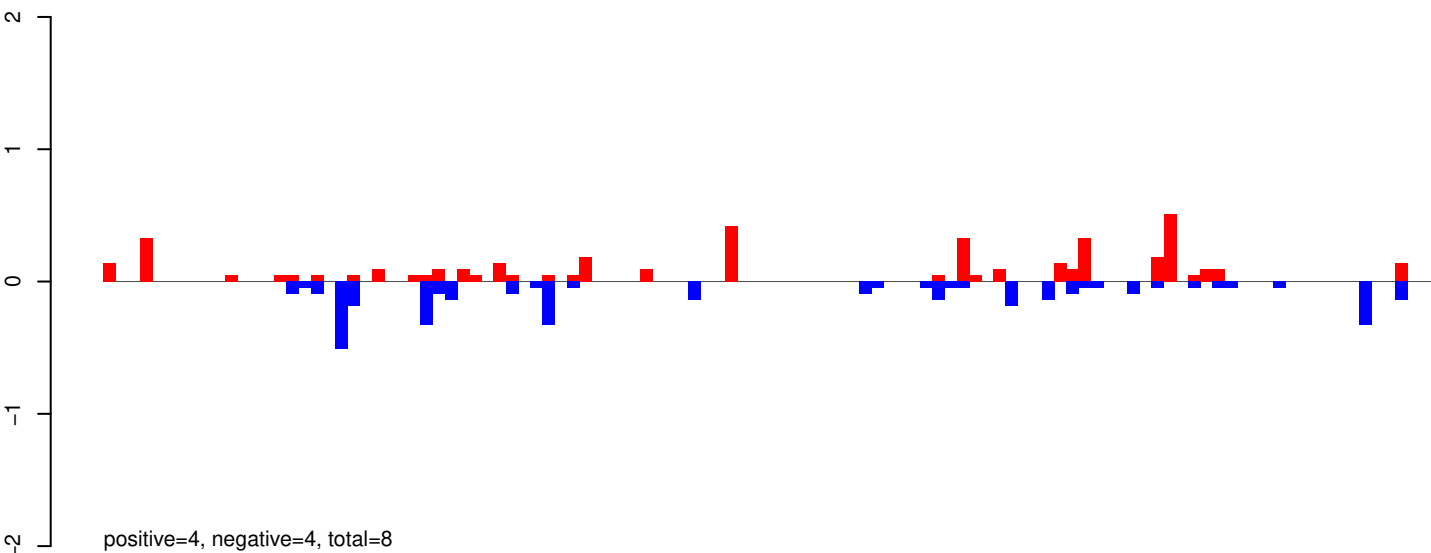
Window size=25, length=4399, TE@Copia-97_AA-LTR-I:1-4399

0 1000 2000 3000 4000

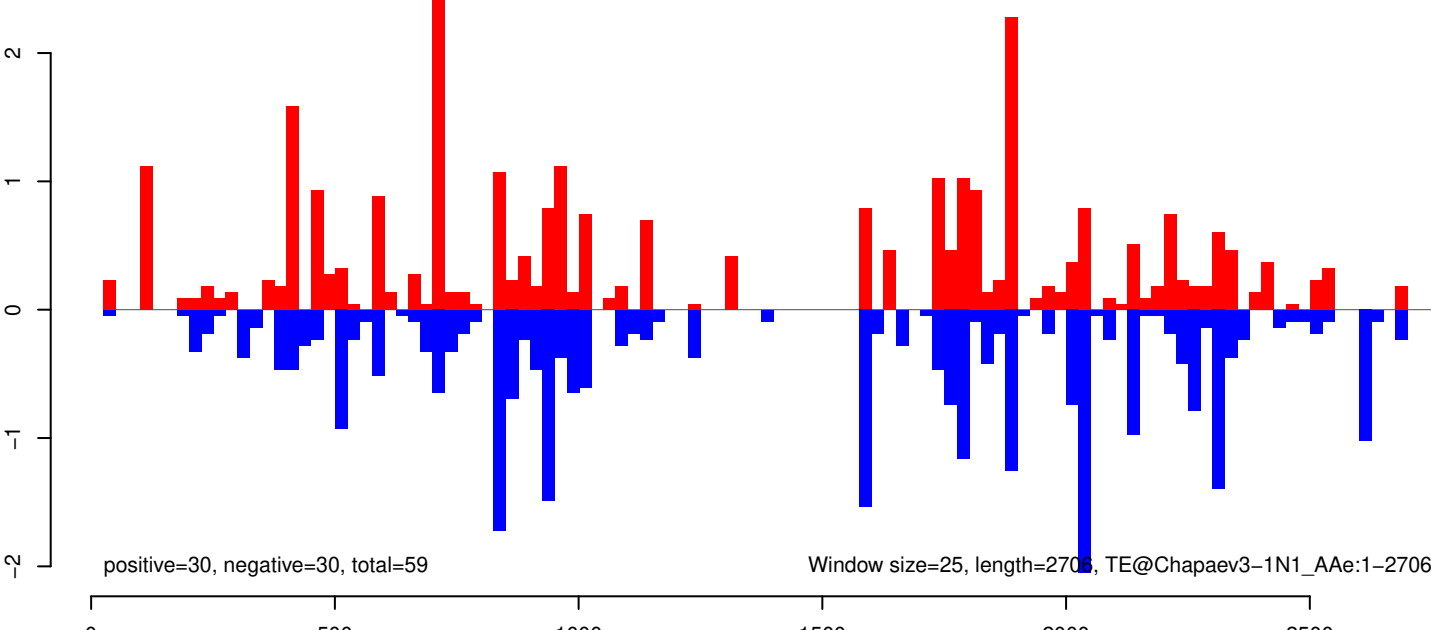
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



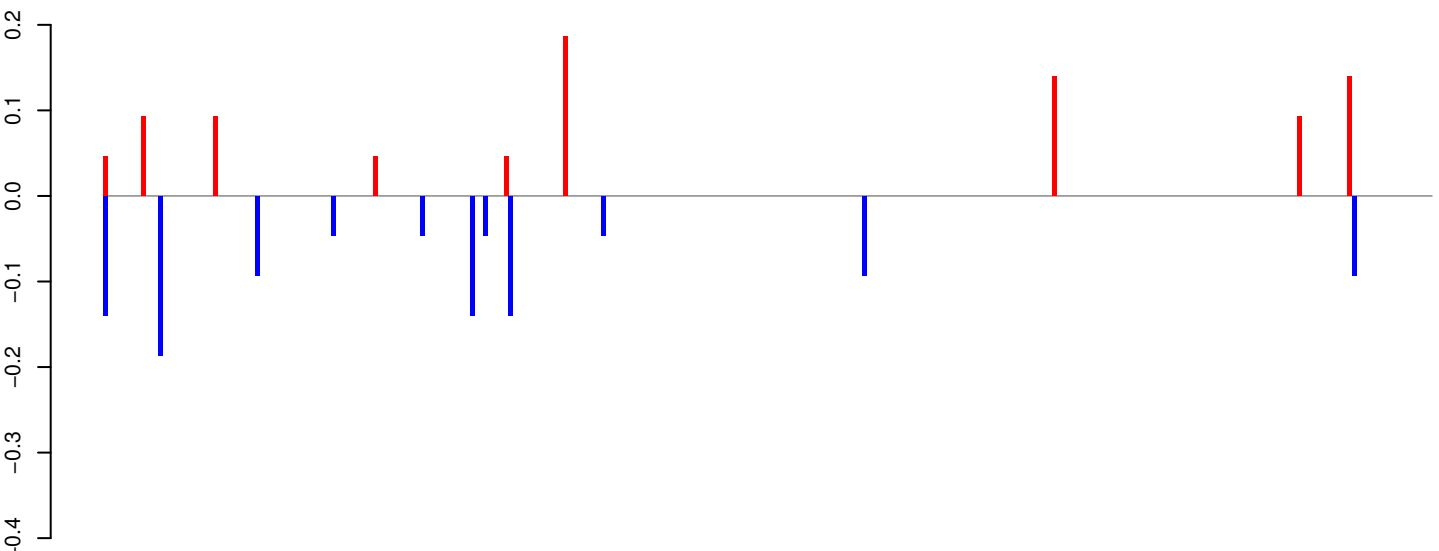
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



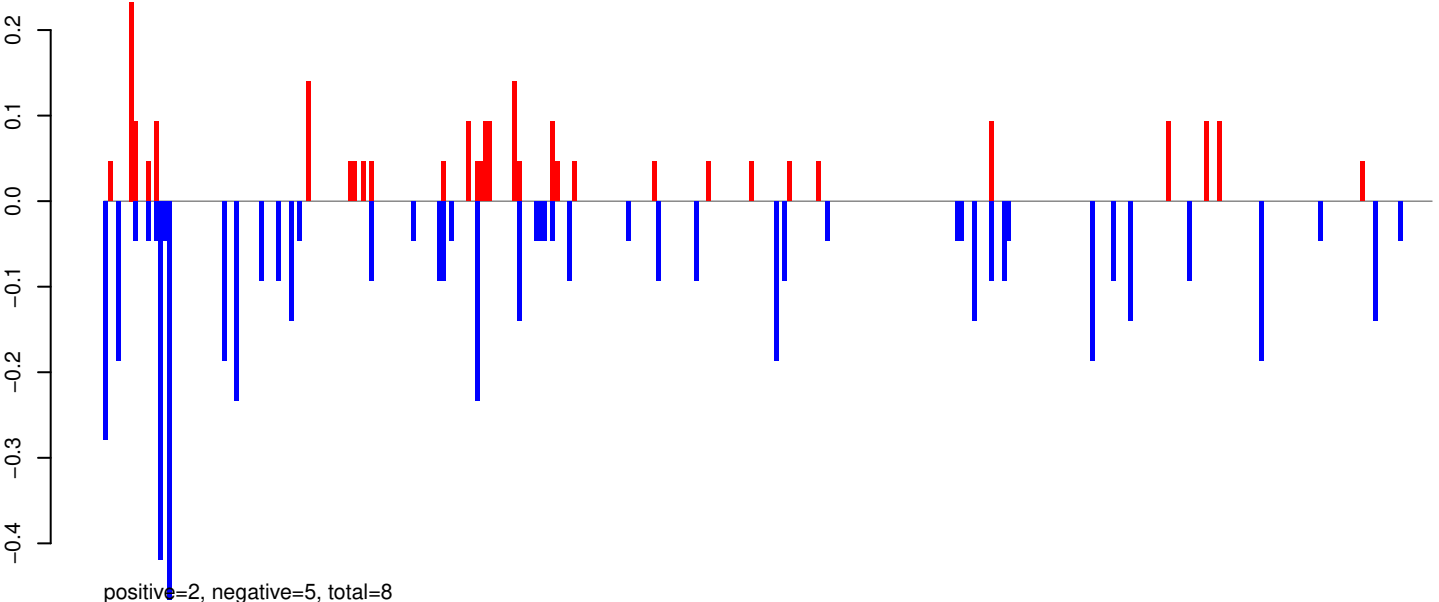
AeAeg_Whole_ZIKVdr_BM2_GP.rep



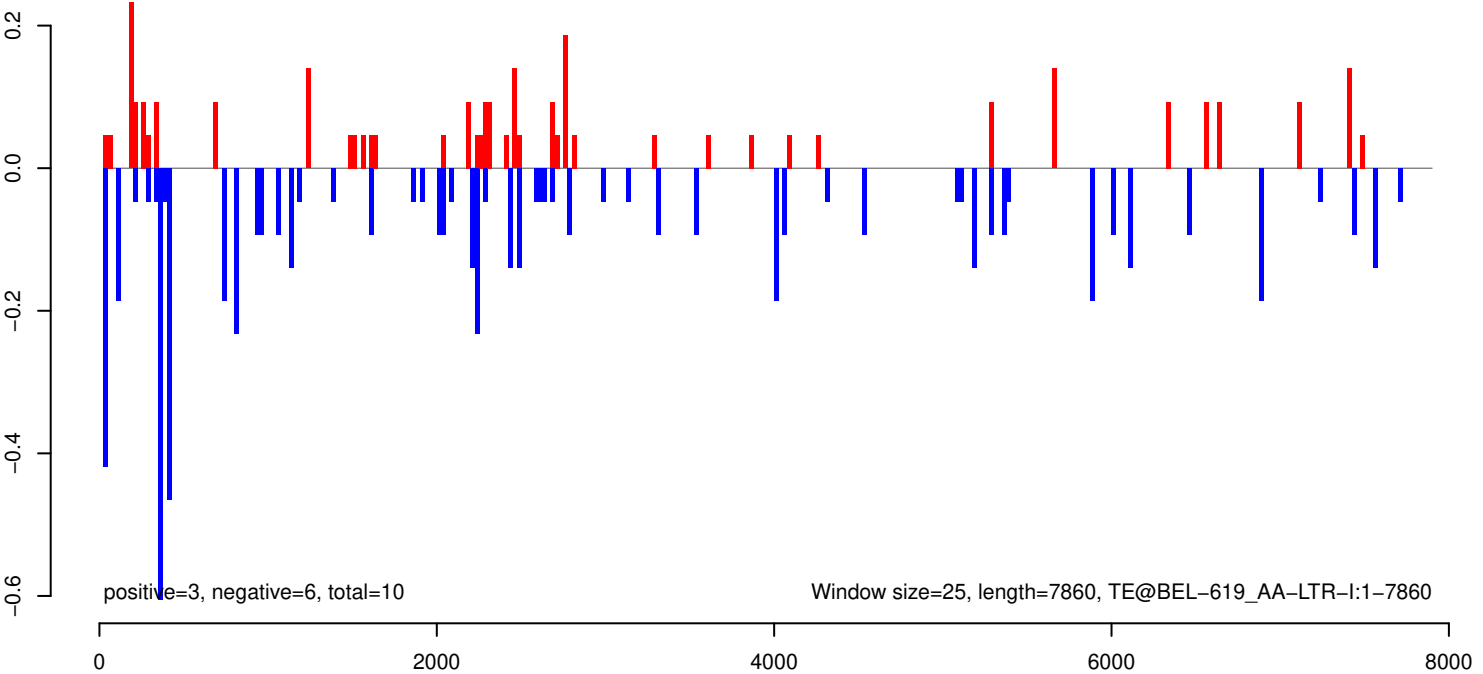
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



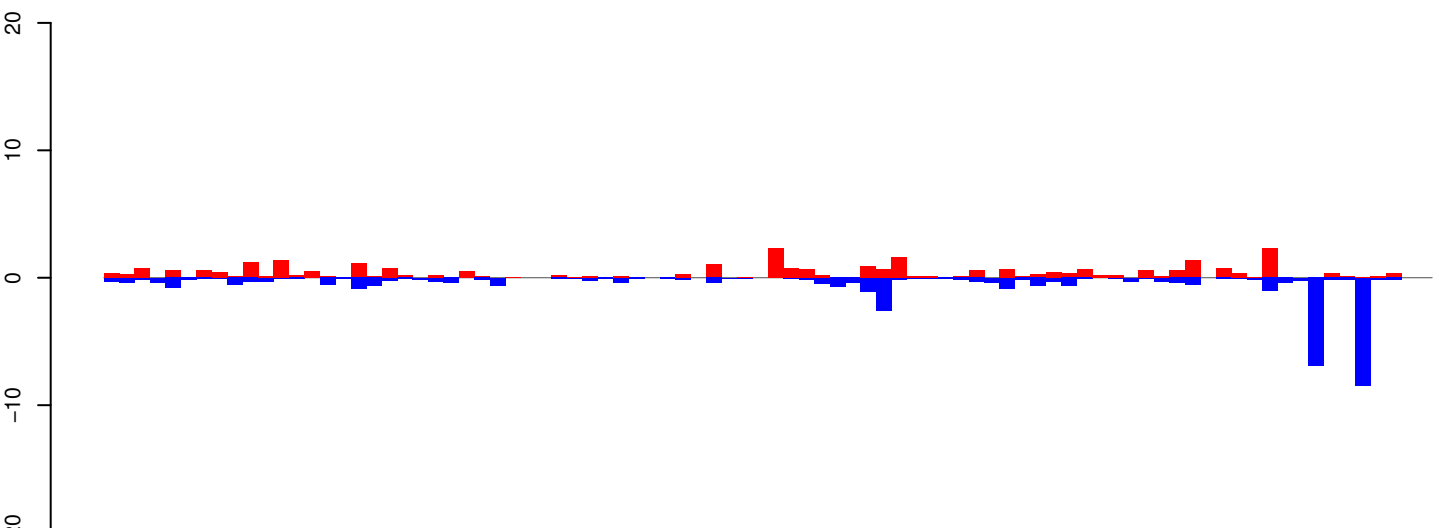
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



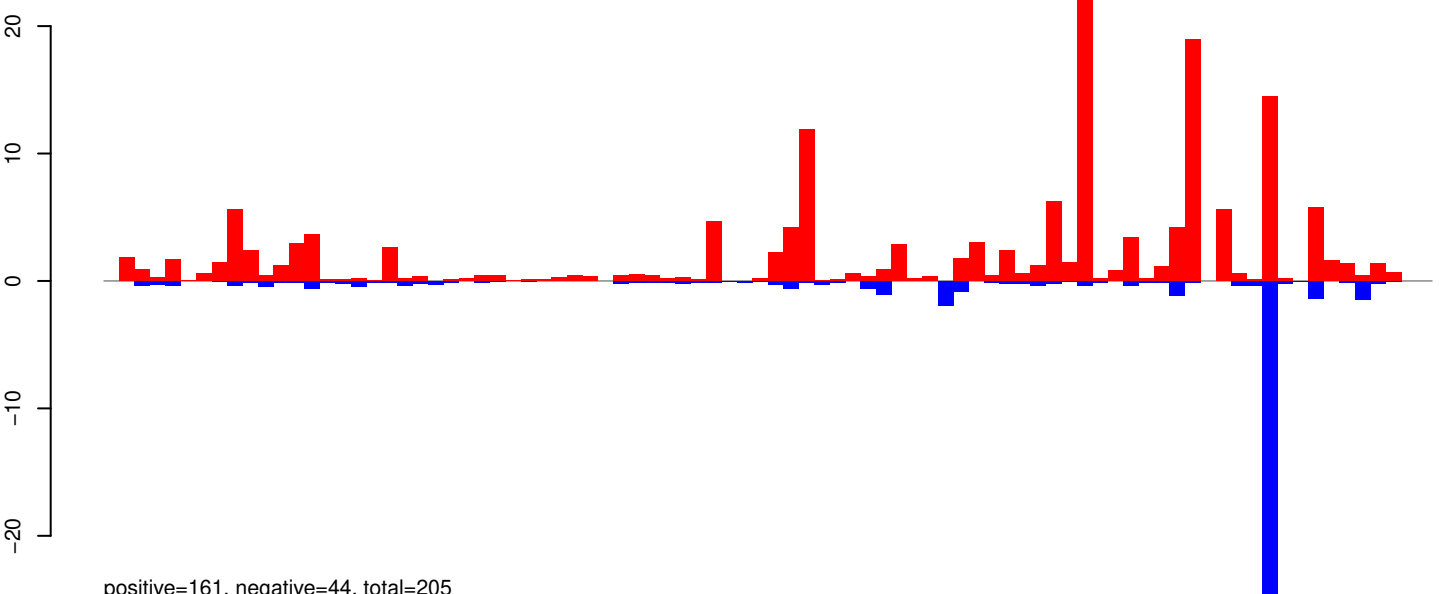
AeAeg_Whole_ZIKVdr_BM2_GP.rep



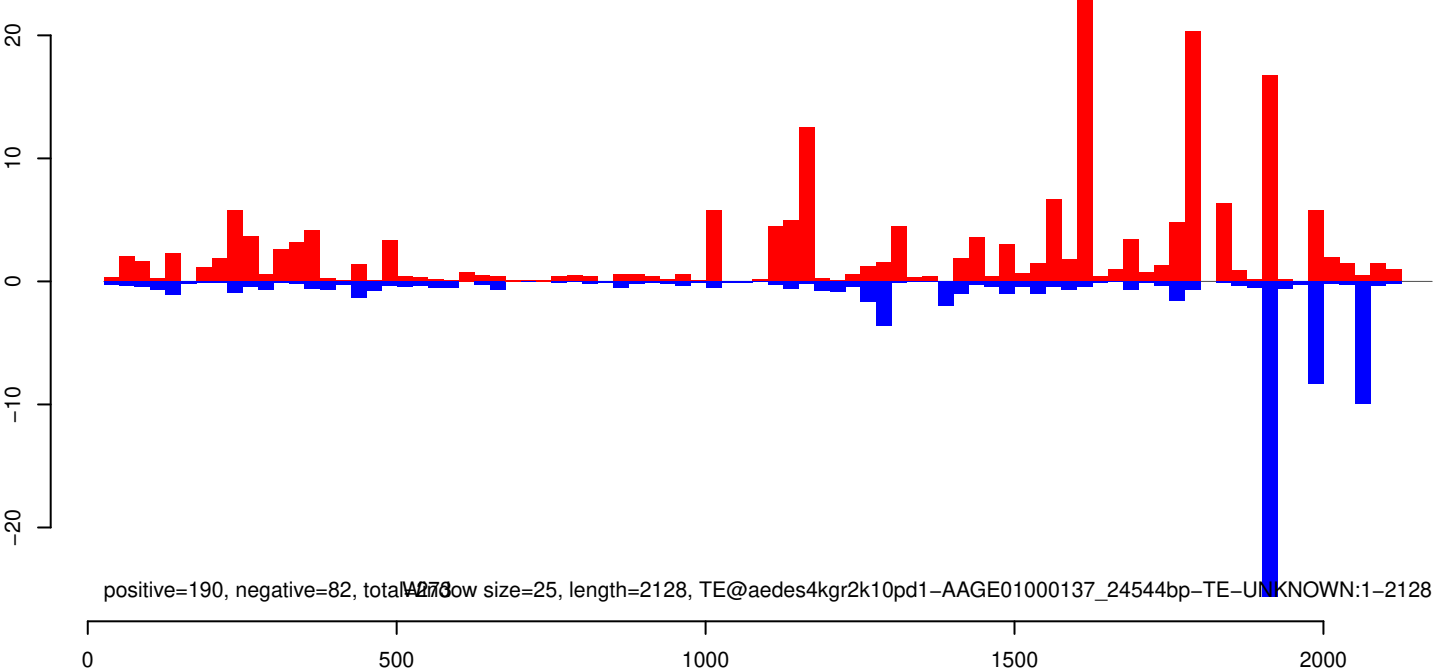
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



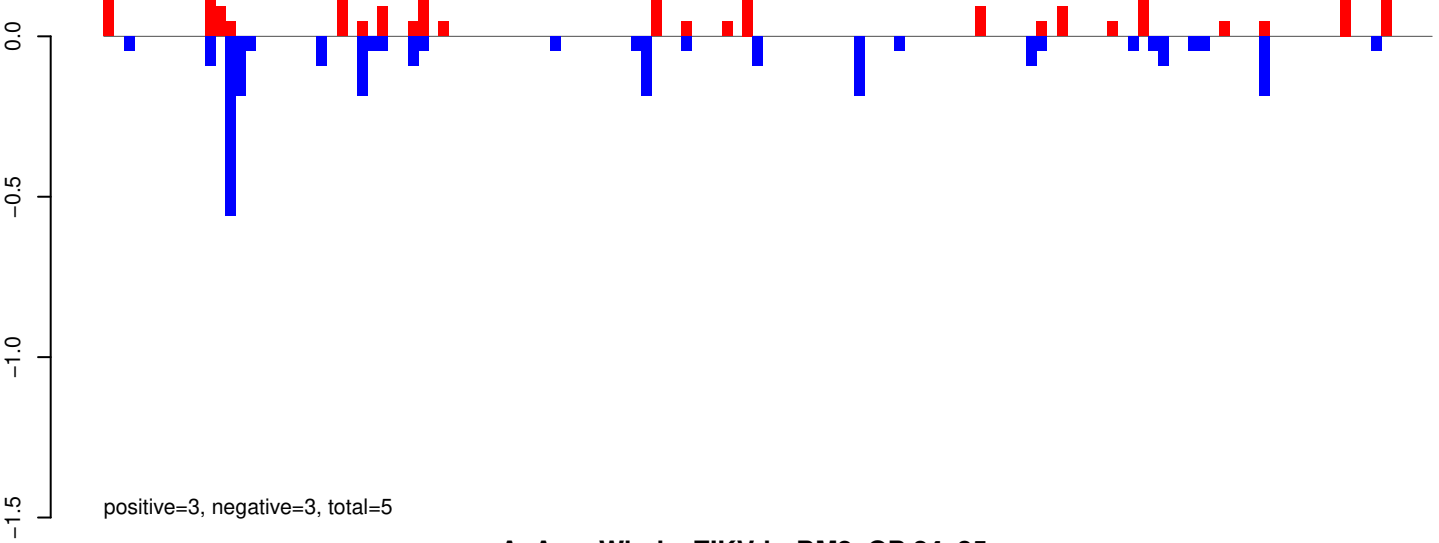
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



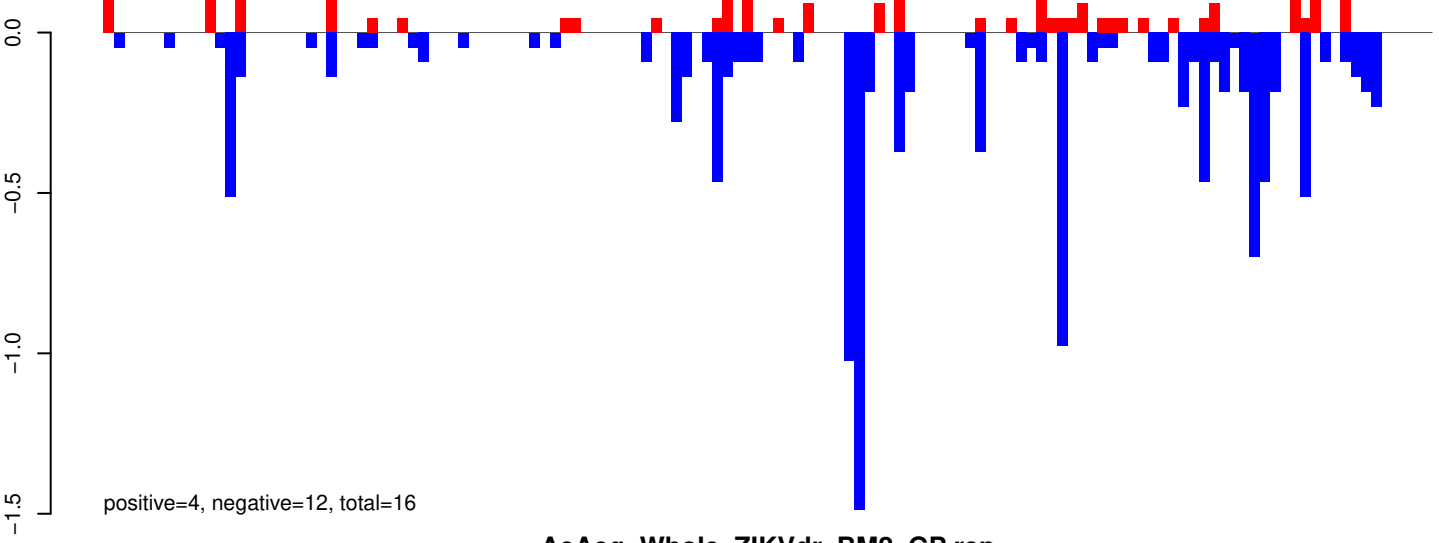
AeAeg_Whole_ZIKVdr_BM2_GP.rep



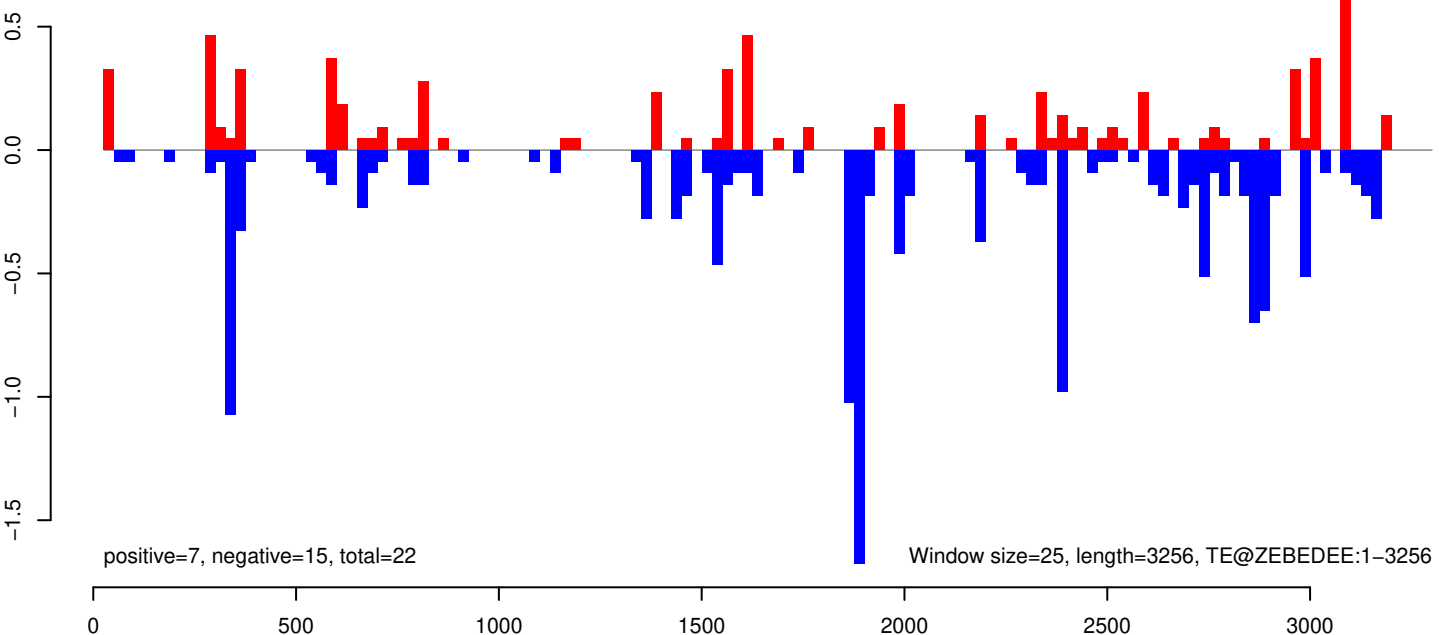
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



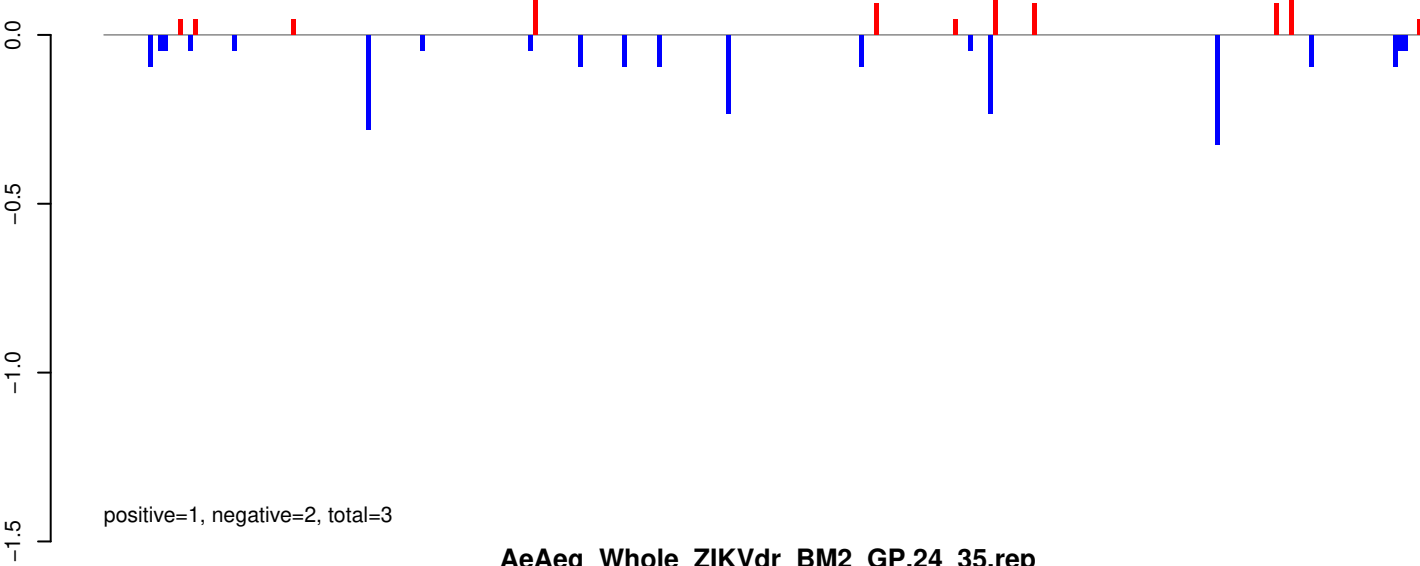
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



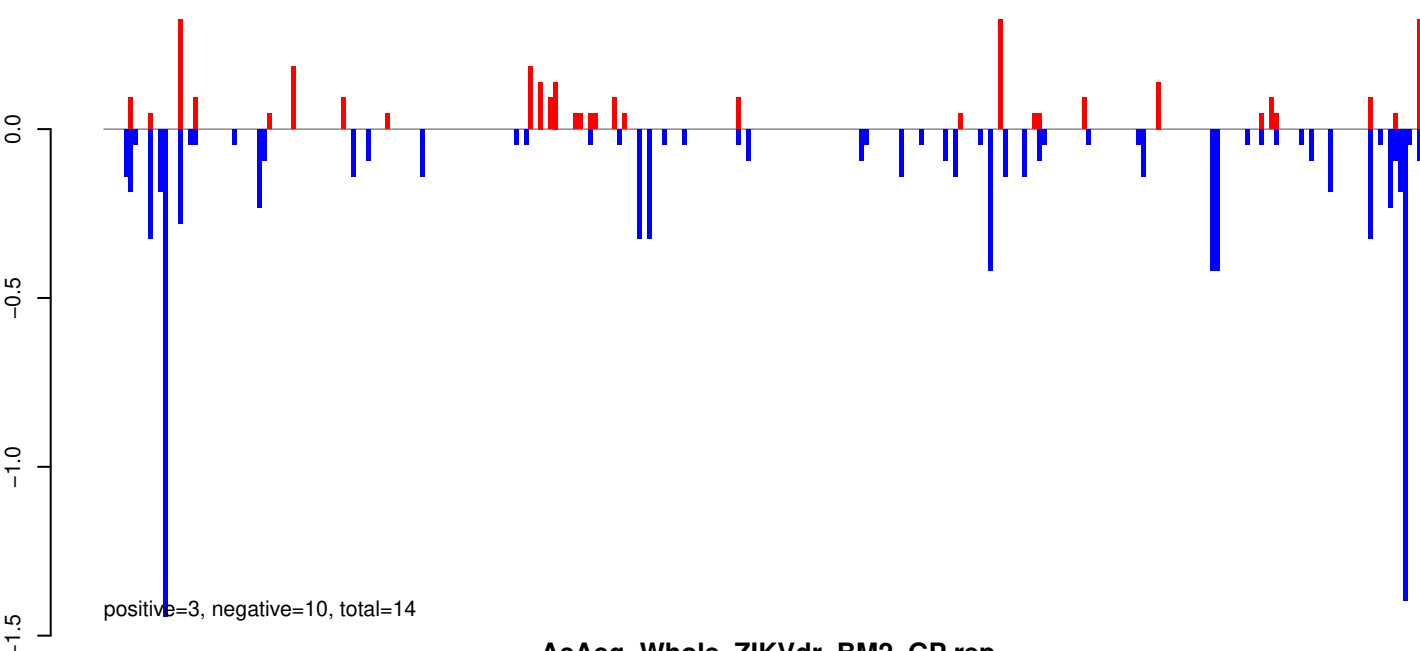
AeAeg_Whole_ZIKVdr_BM2_GP.rep



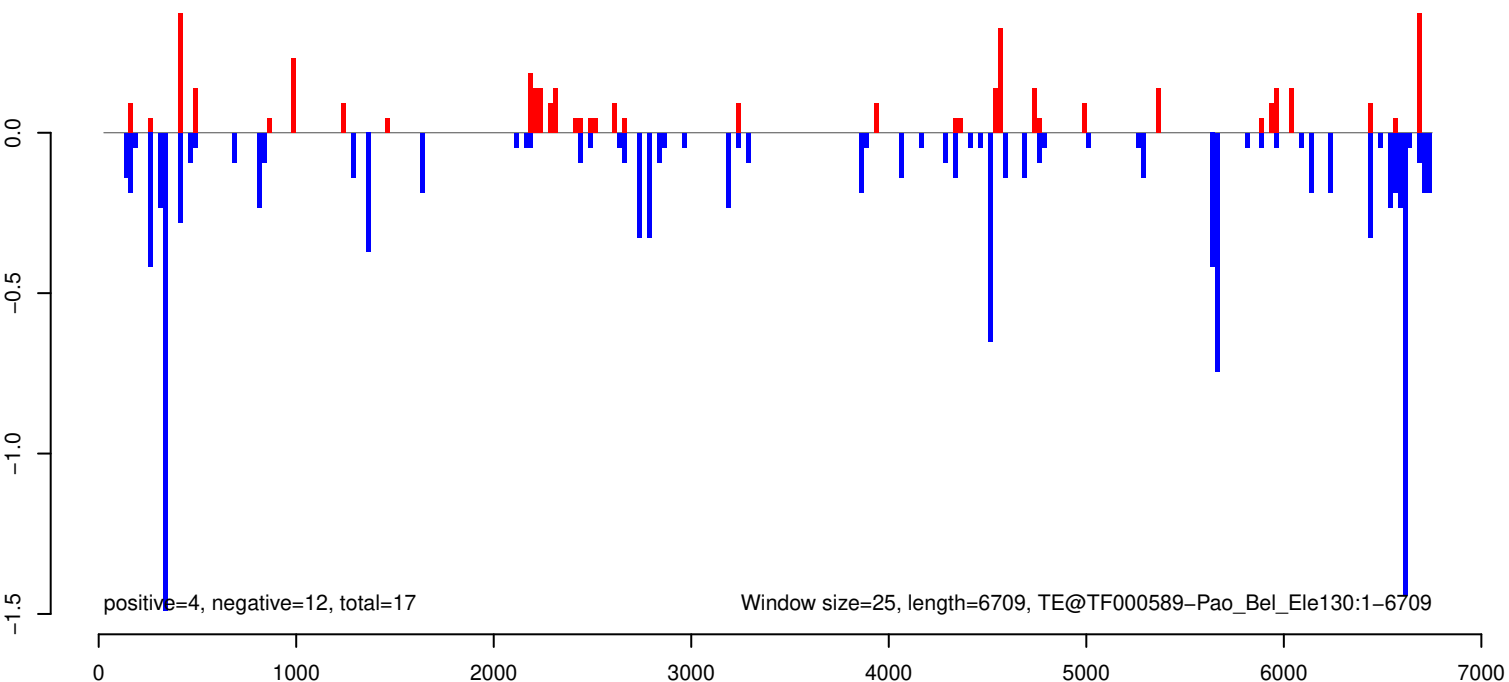
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



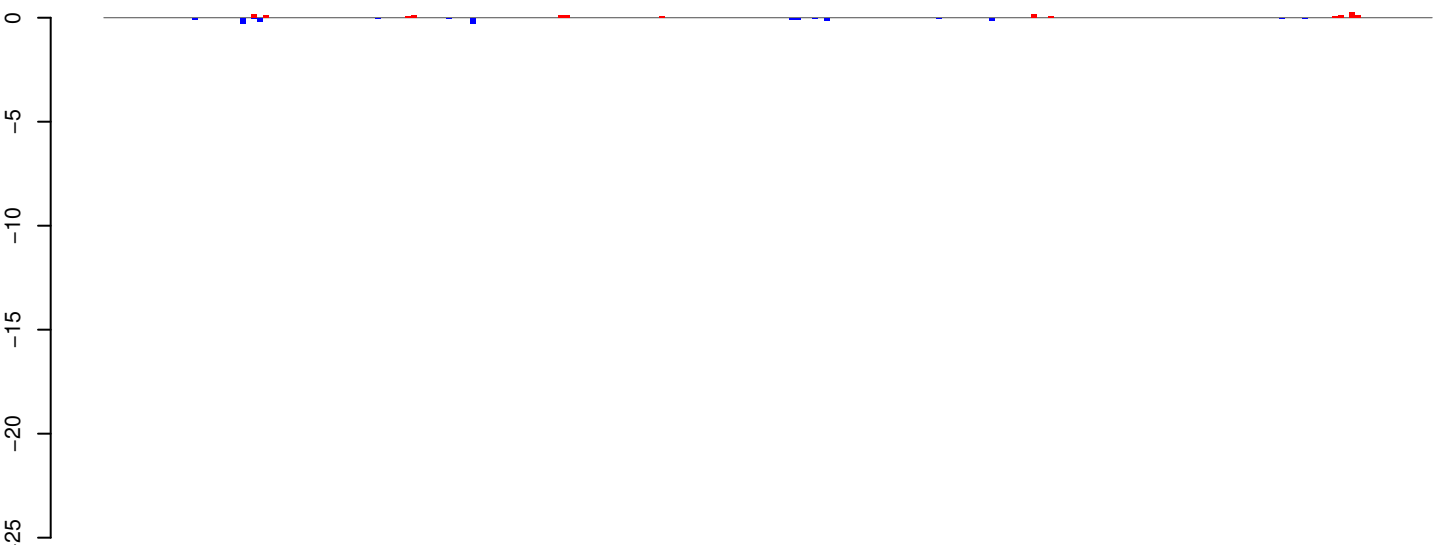
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



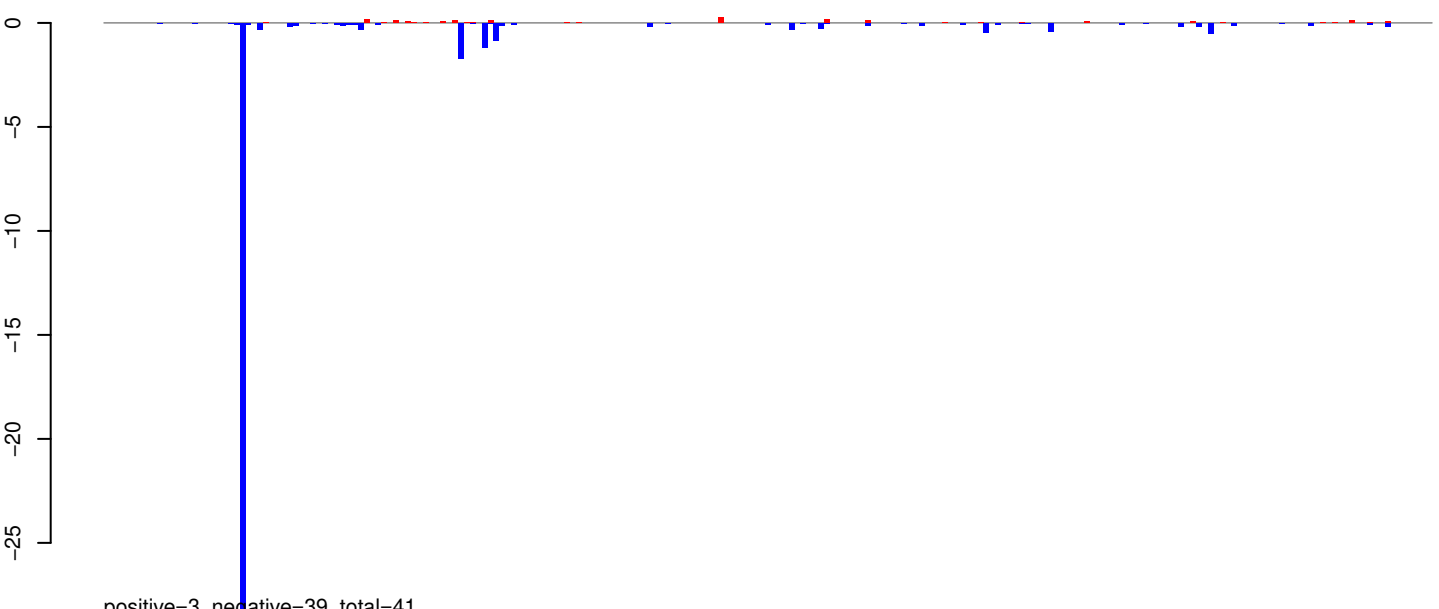
AeAeg_Whole_ZIKVdr_BM2_GP.rep



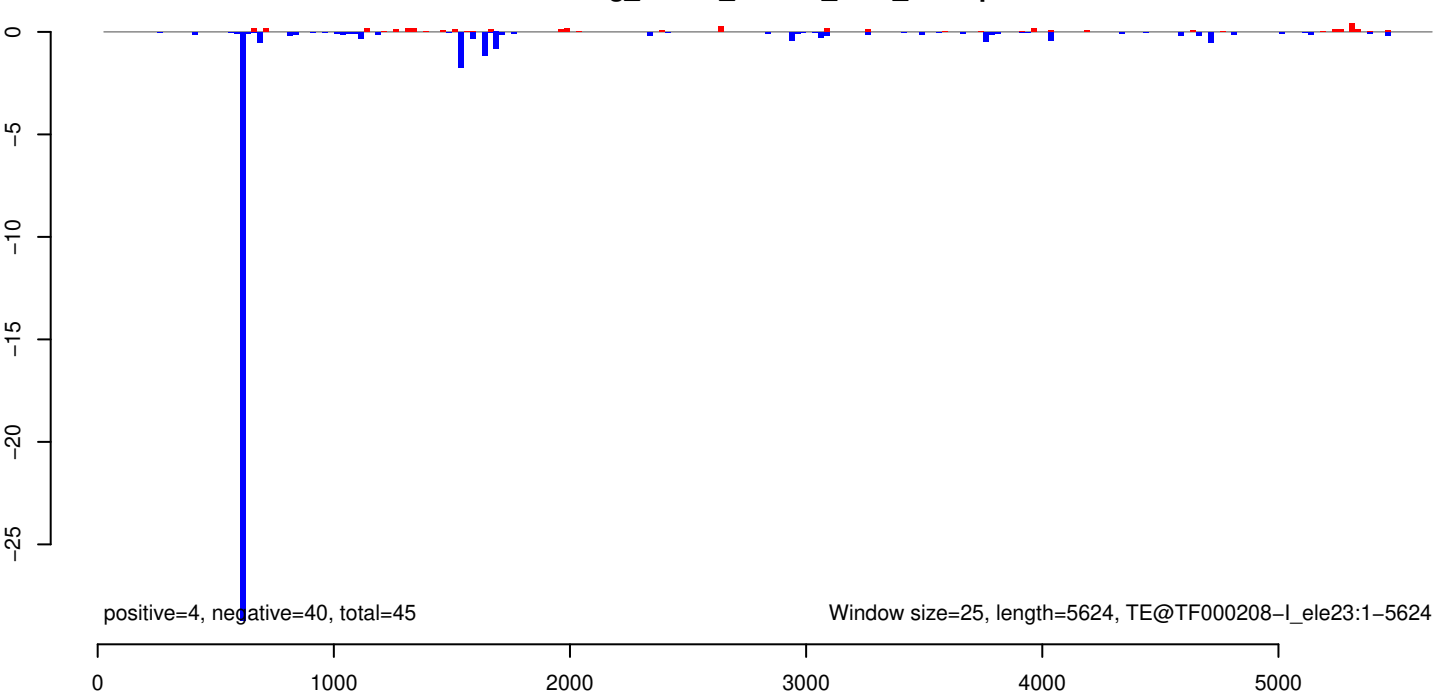
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



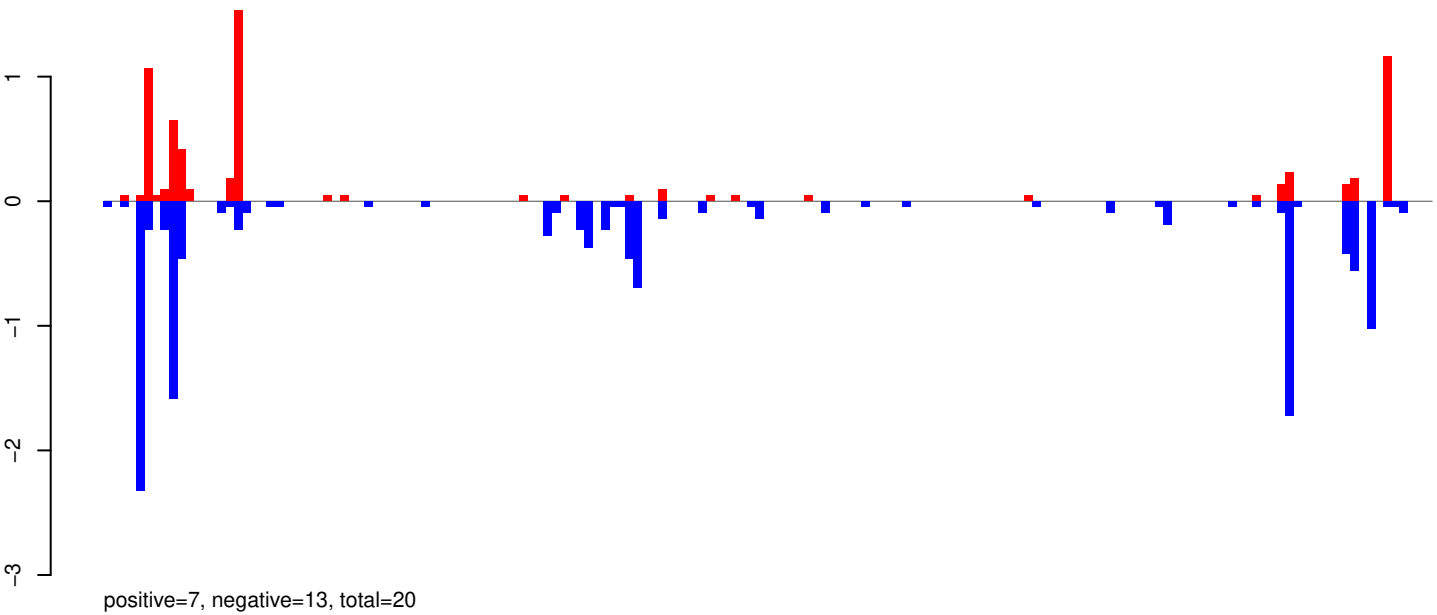
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



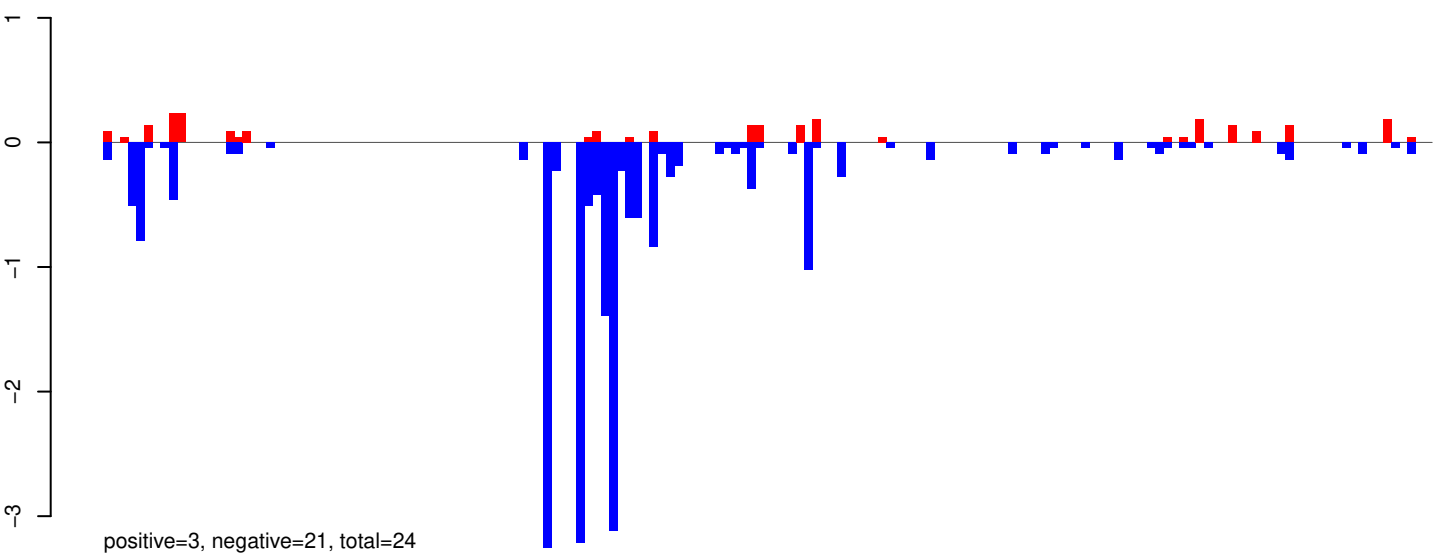
AeAeg_Whole_ZIKVdr_BM2_GP.rep



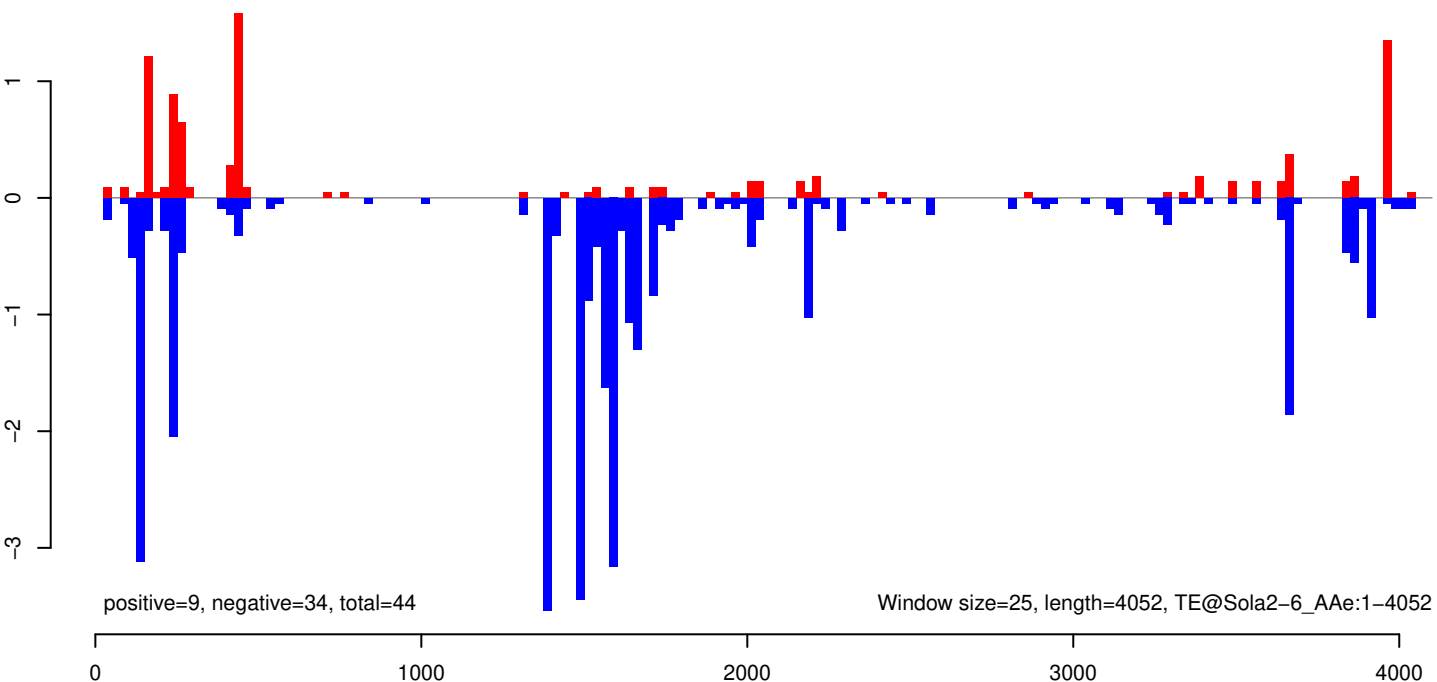
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=2, total=3

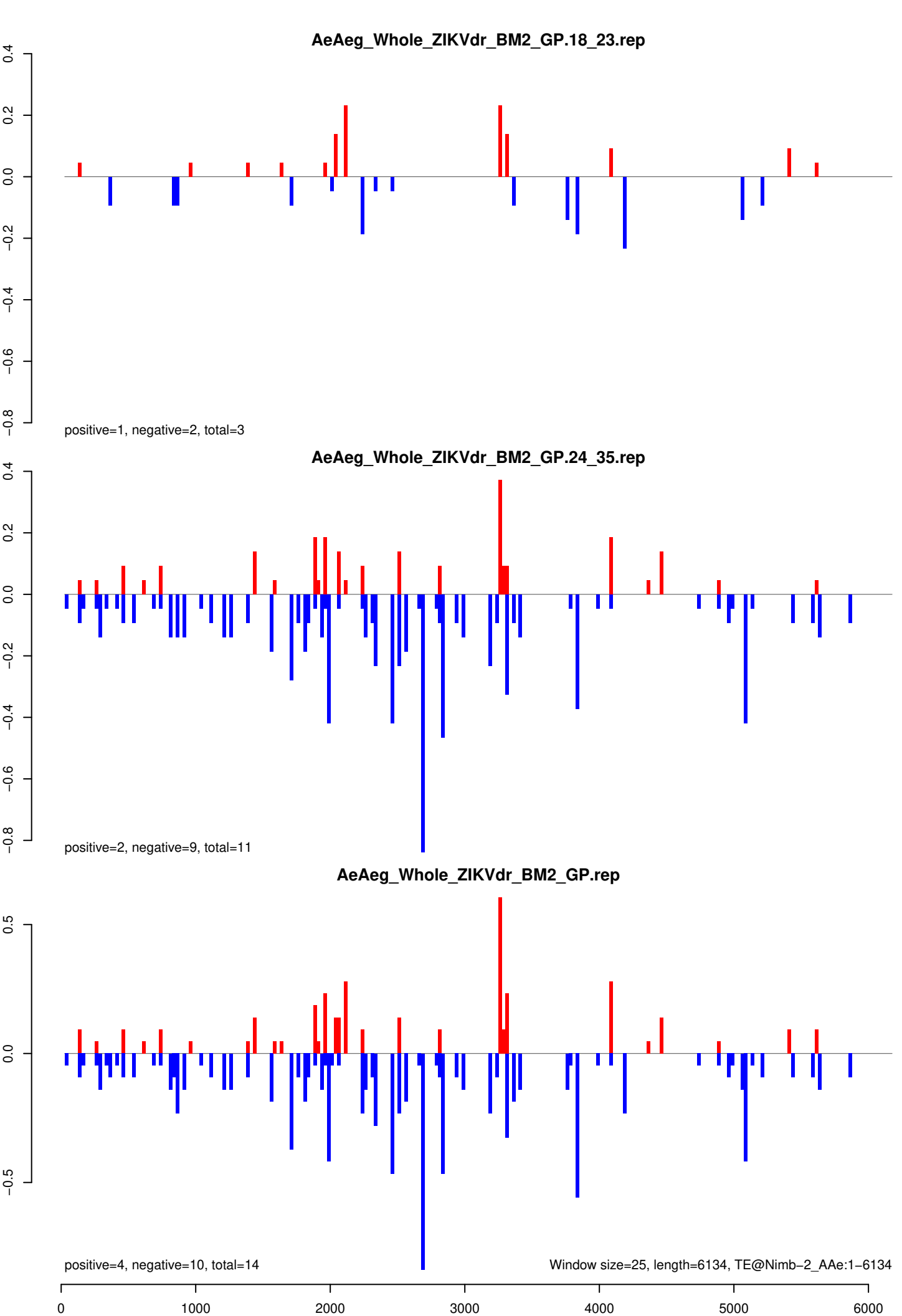
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=2, negative=9, total=11

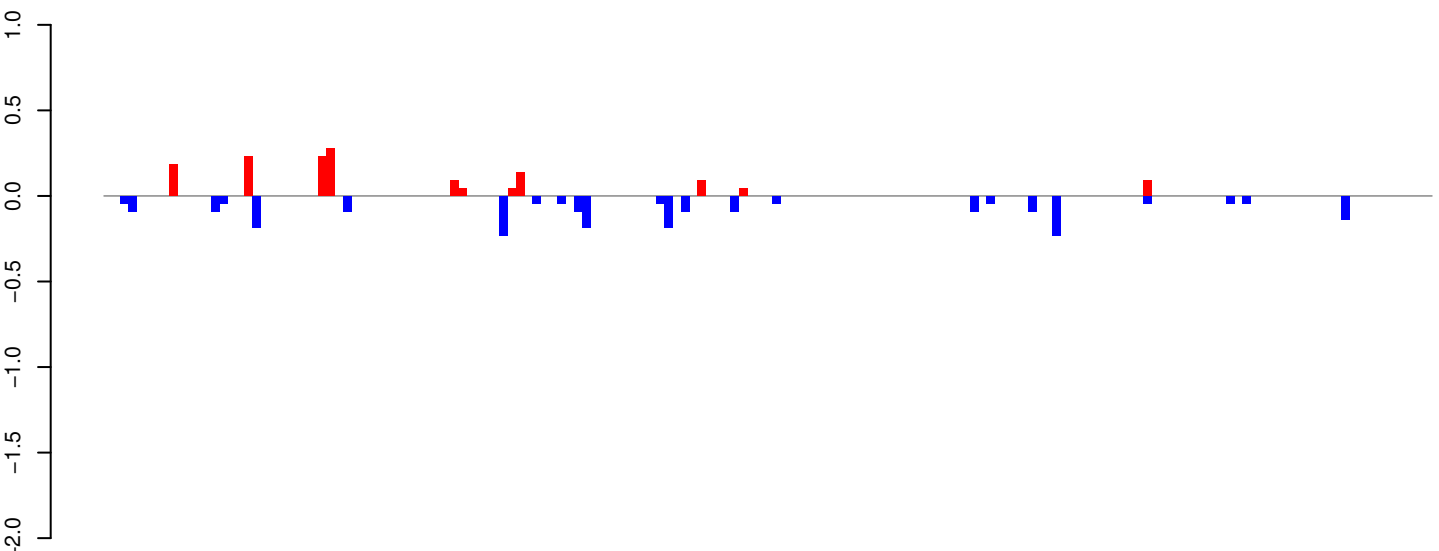
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=4, negative=10, total=14

Window size=25, length=6134, TE@Nimb-2_AAe:1-6134

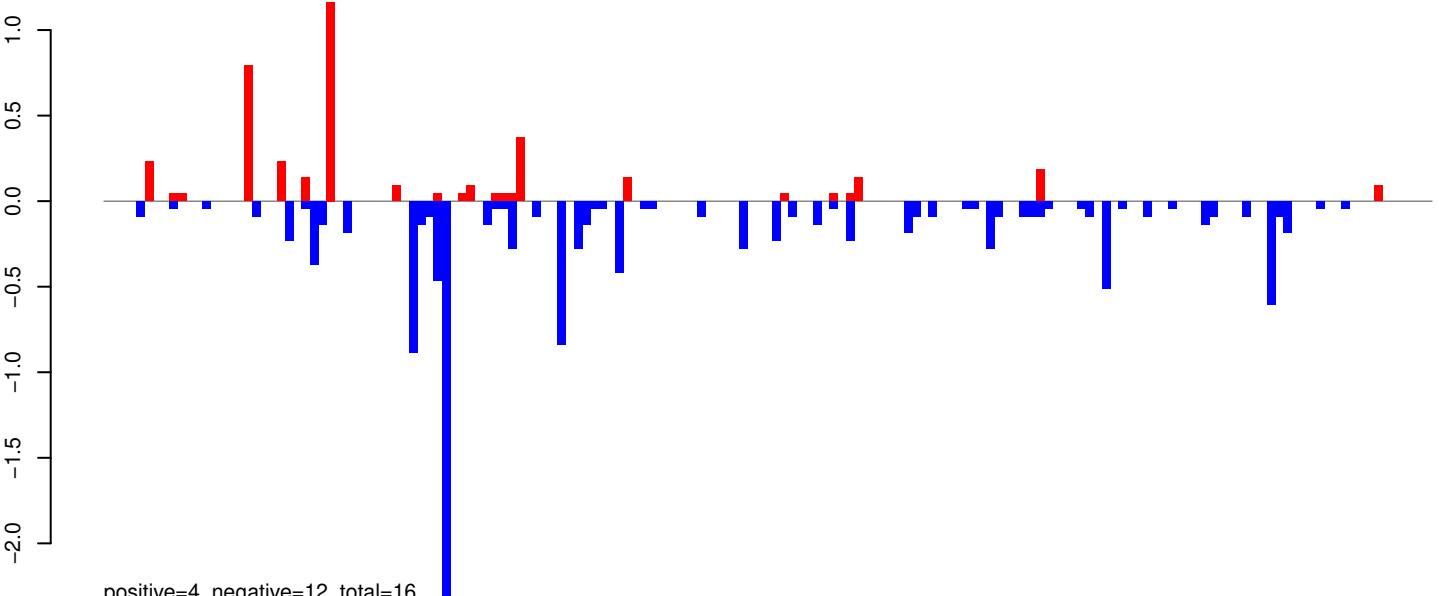


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



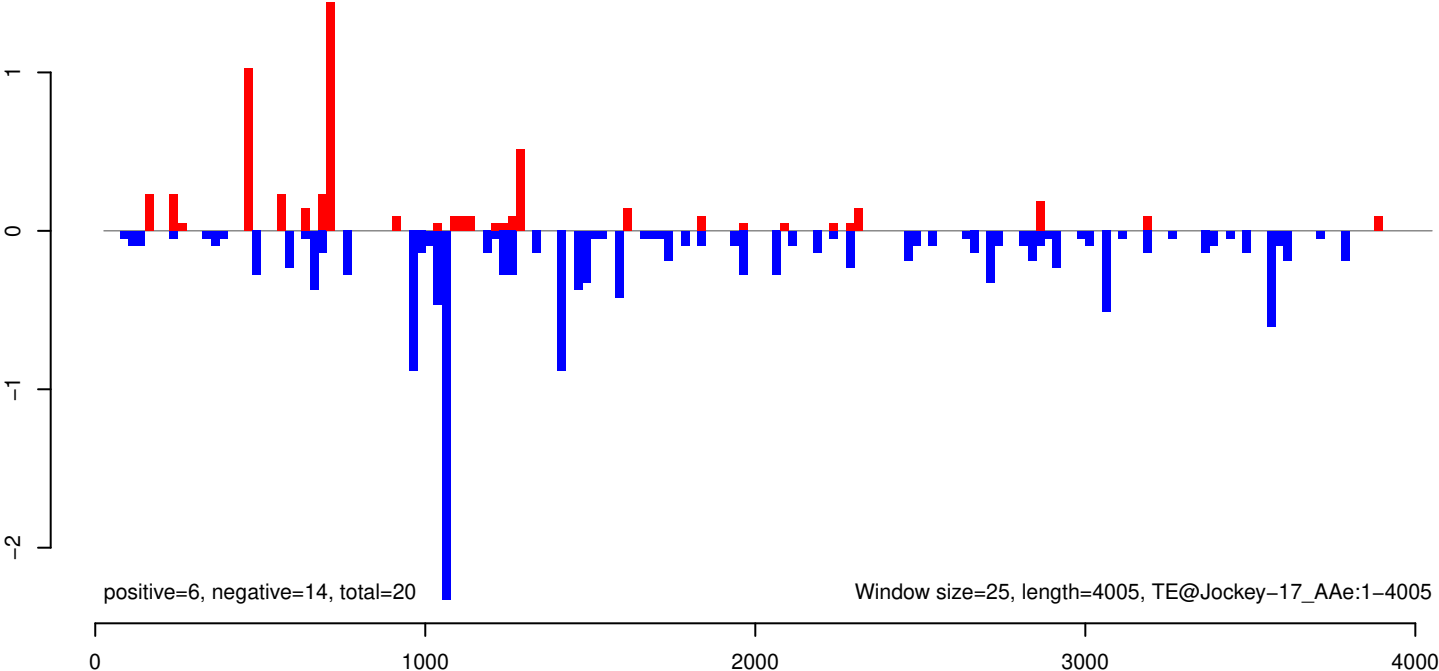
positive=1, negative=2, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=12, total=16

AeAeg_Whole_ZIKVdr_BM2_GP.rep

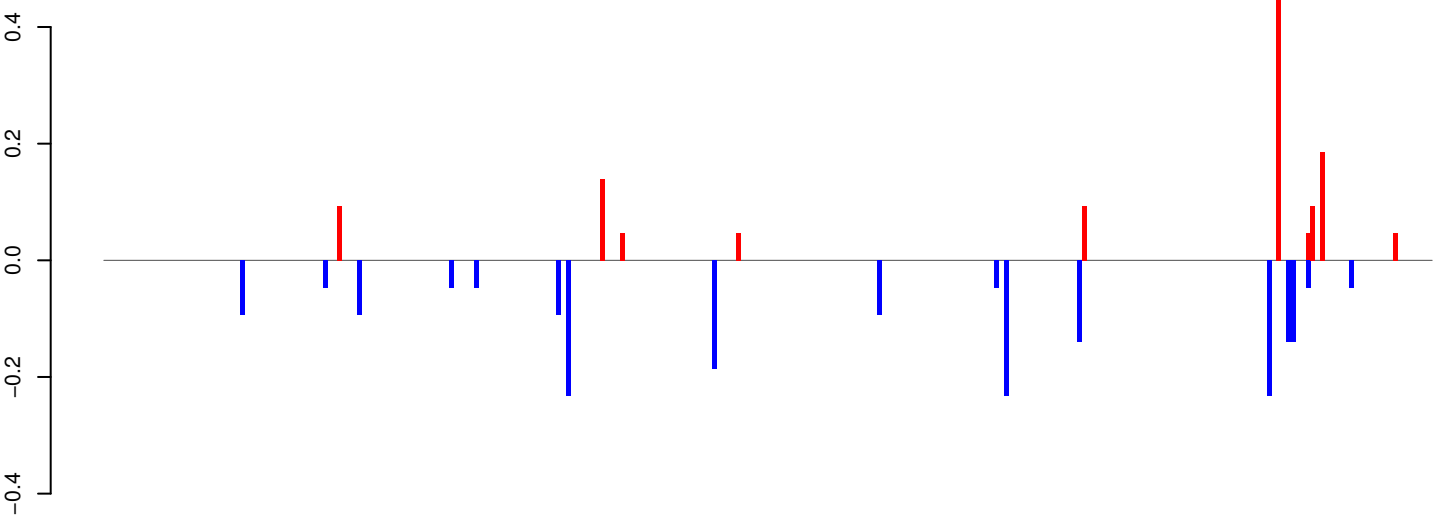


positive=6, negative=14, total=20

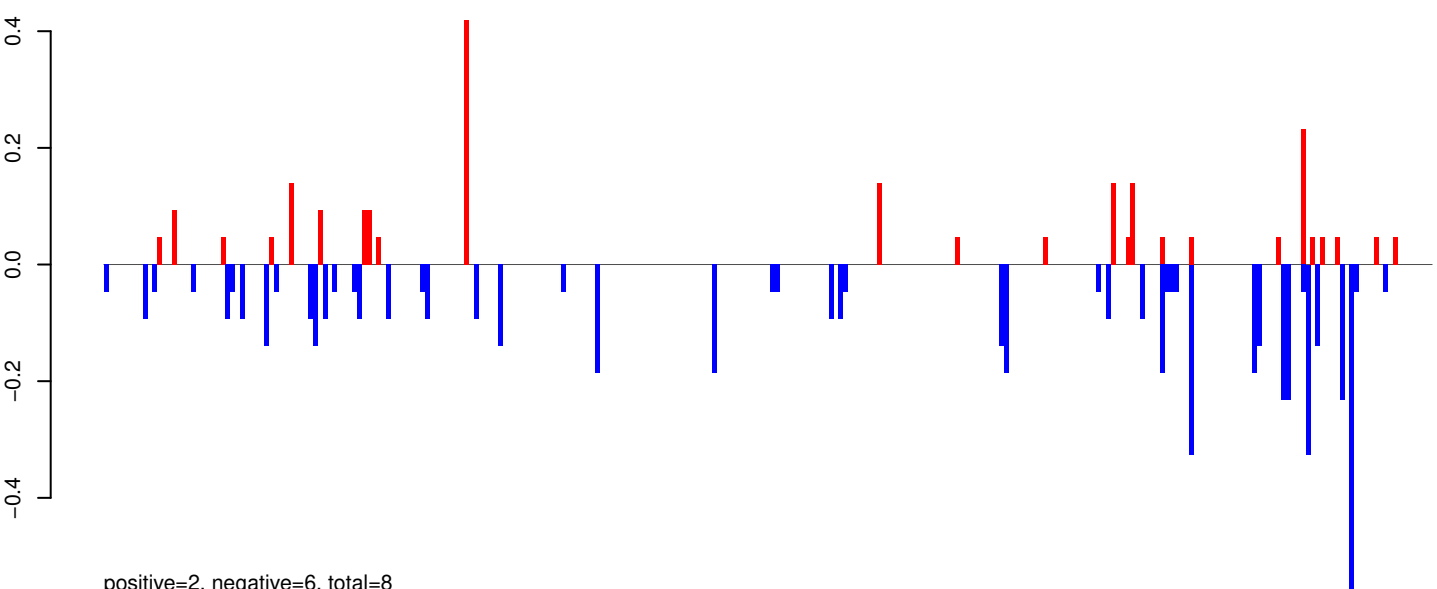
Window size=25, length=4005, TE@Jockey-17_AAe:1-4005

0 1000 2000 3000 4000

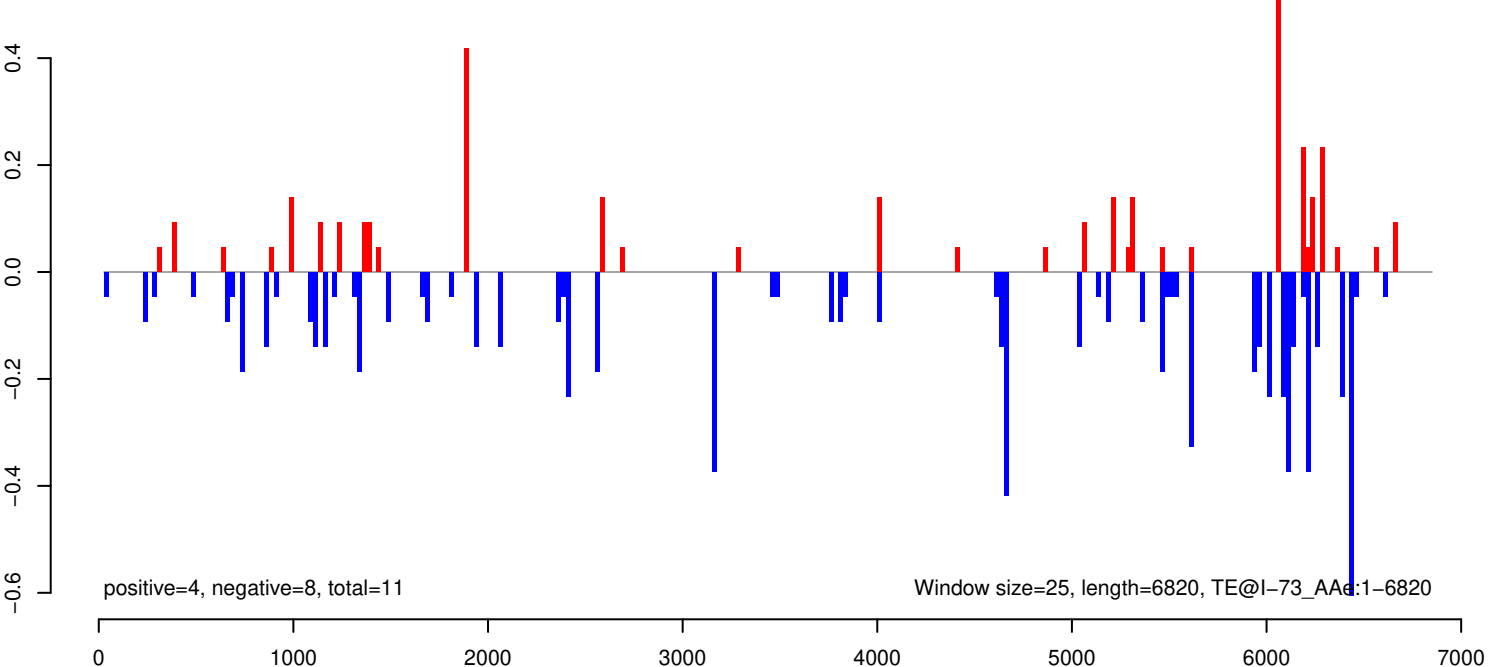
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



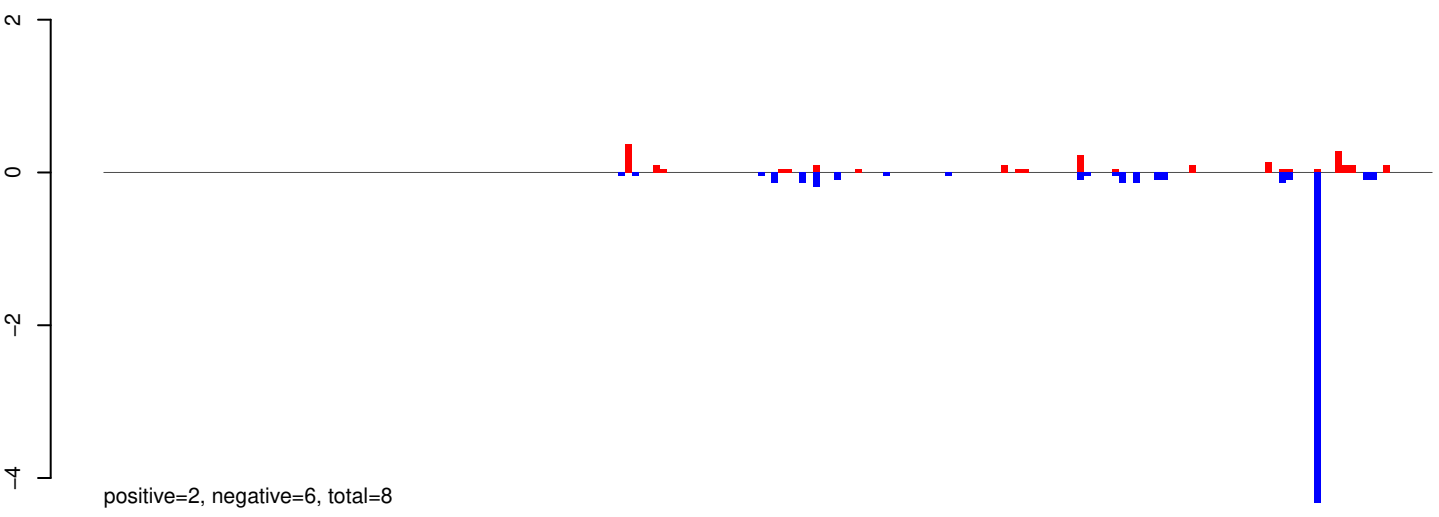
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



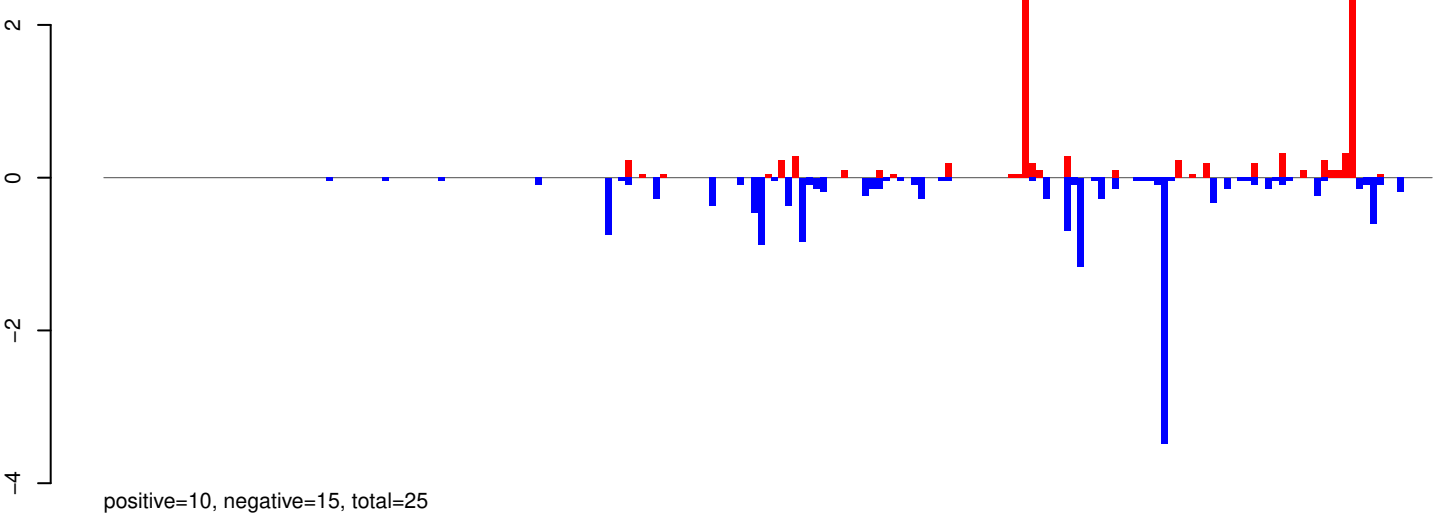
AeAeg_Whole_ZIKVdr_BM2_GP.rep



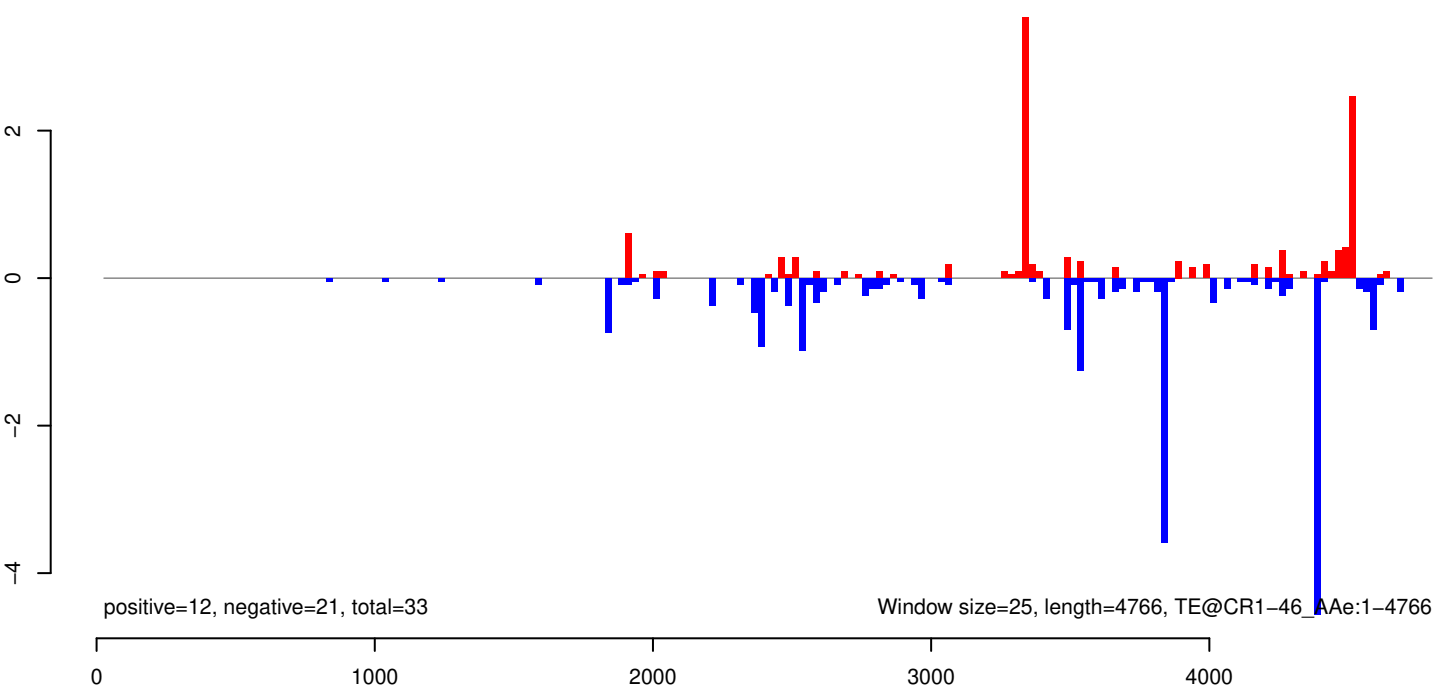
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



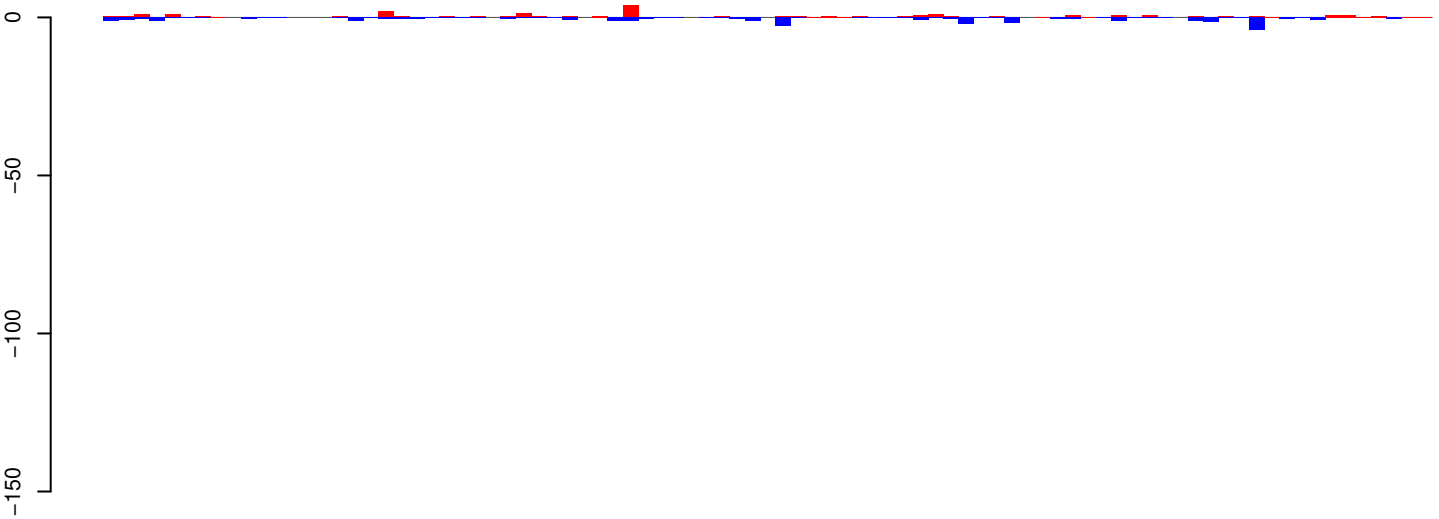
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

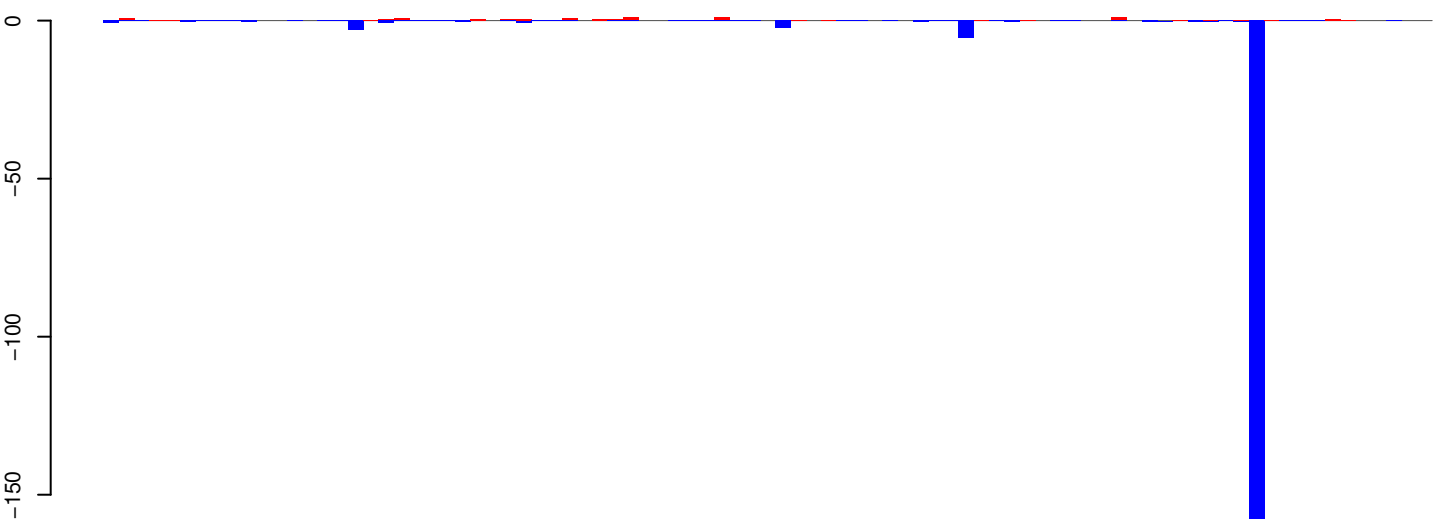


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



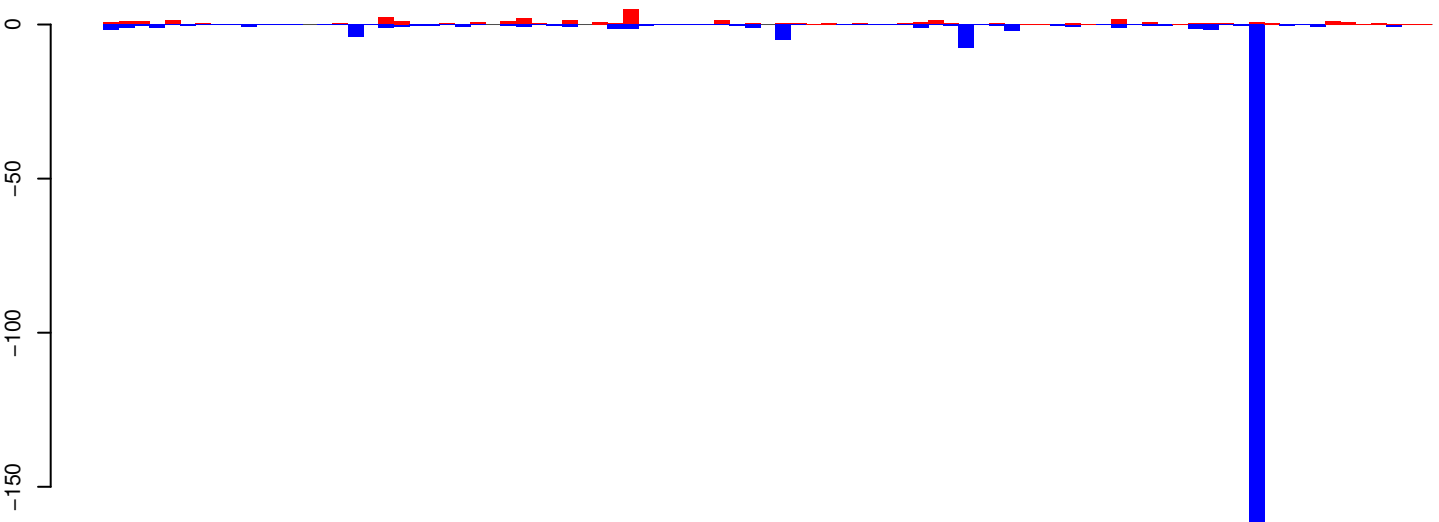
positive=27, negative=34, total=61

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



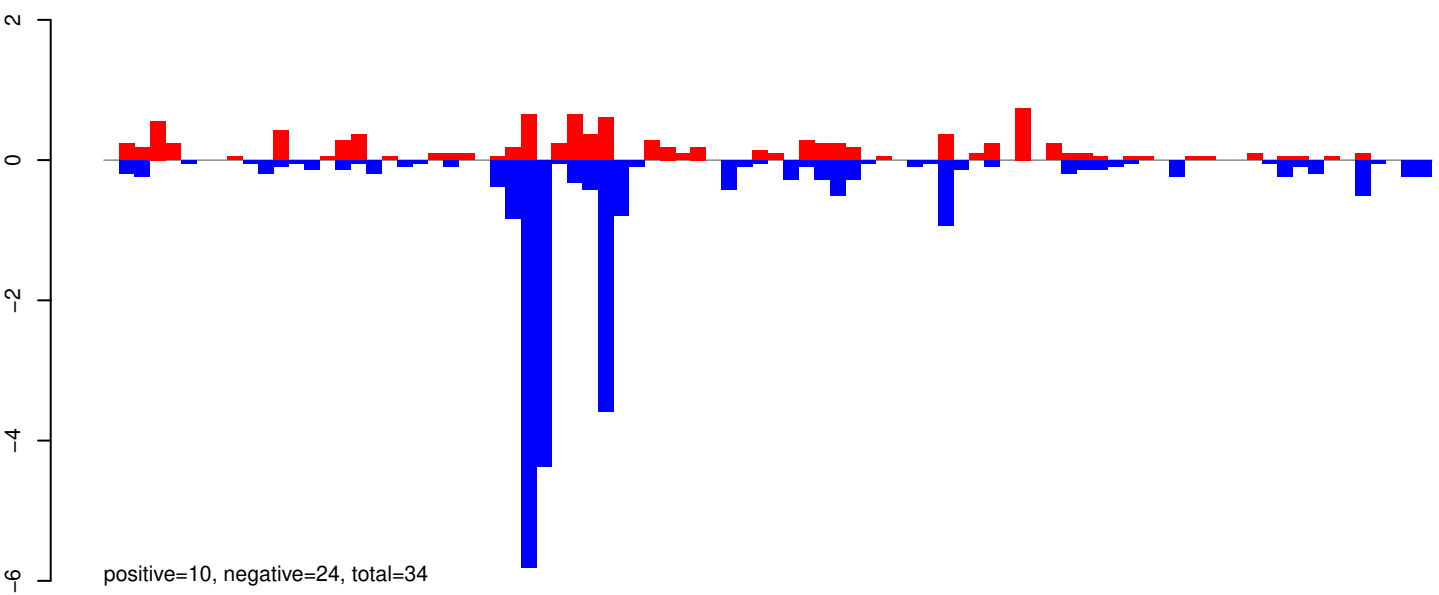
positive=13, negative=205, total=218

AeAeg_Whole_ZIKVdr_BM2_GP.rep

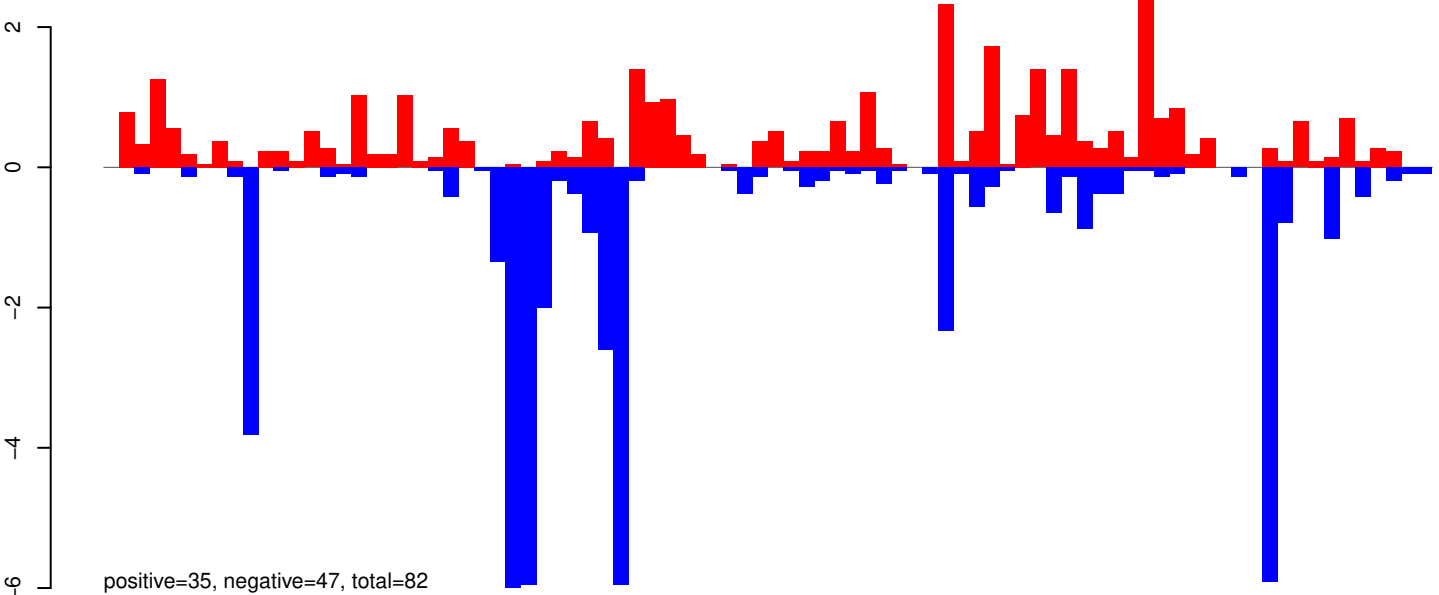


positive=40, negative=239, total=279, window size=25, length=2152, TE@aedes4kgr2k10pd1-AAGE01001694_15086bp-TE-UNKNOWN:1-2152

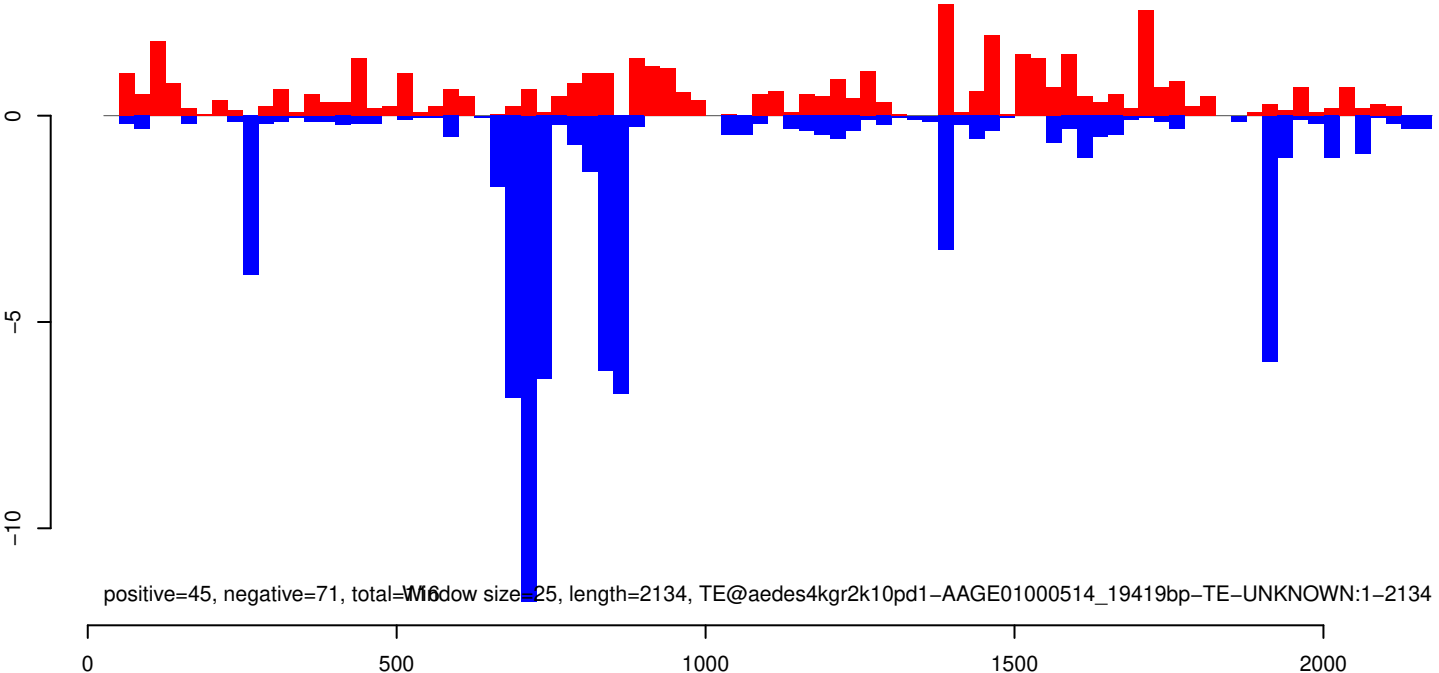
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



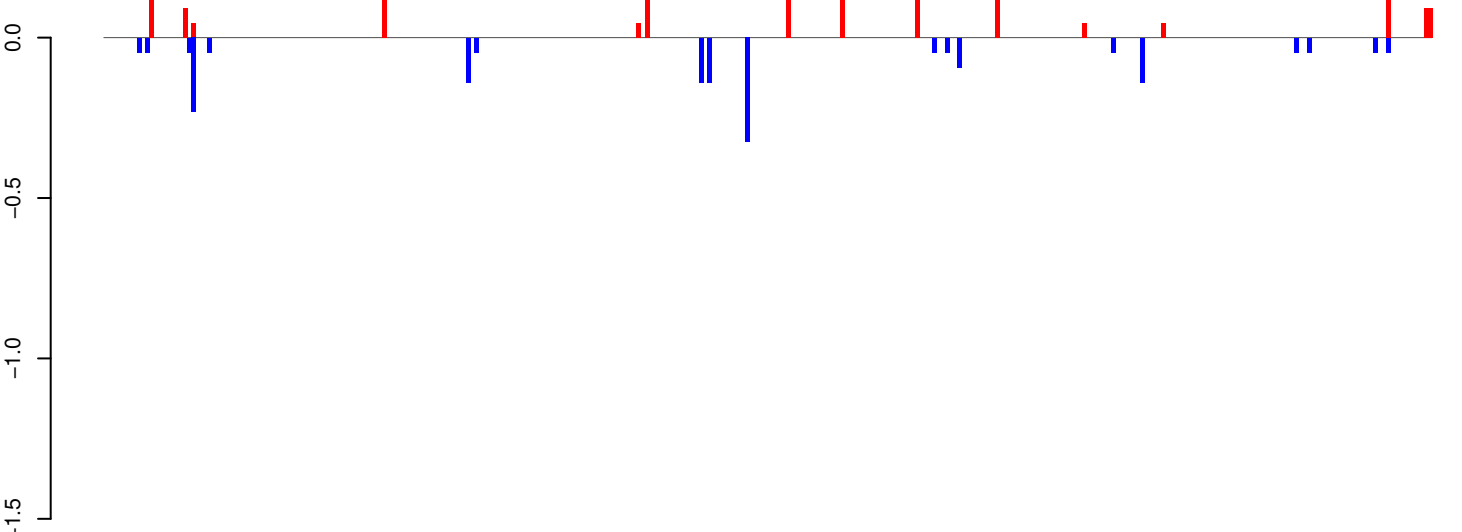
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



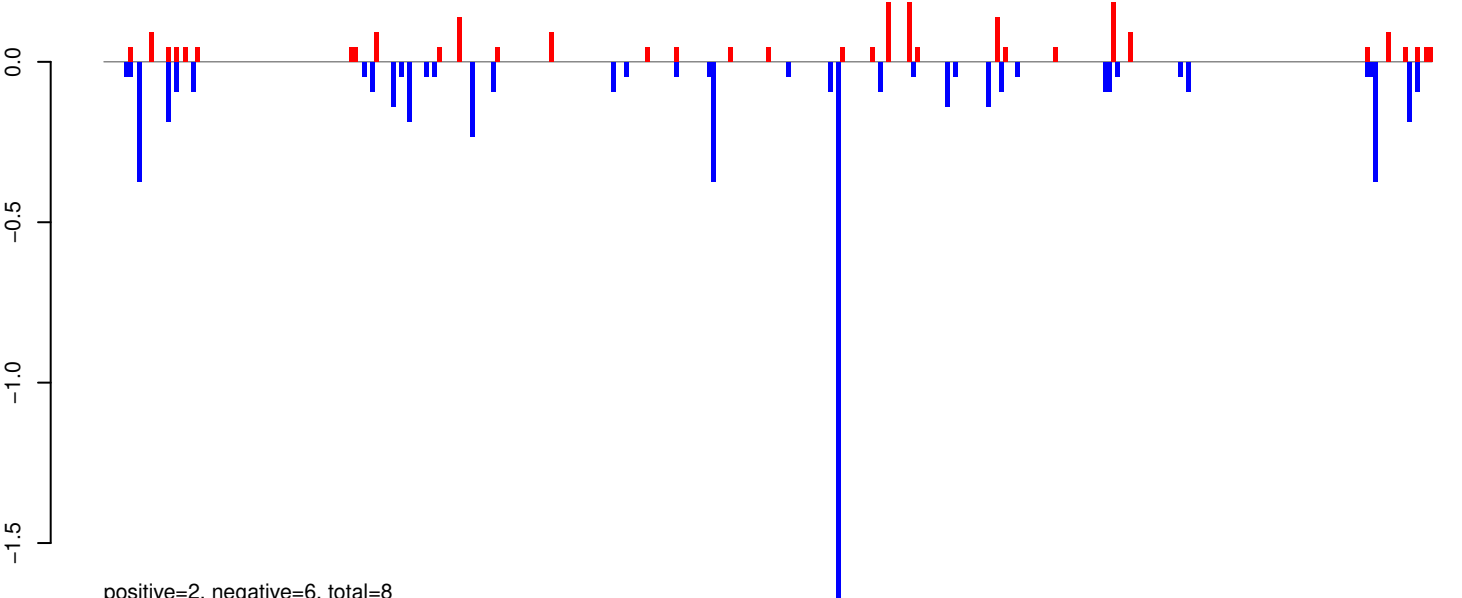
AeAeg_Whole_ZIKVdr_BM2_GP.rep



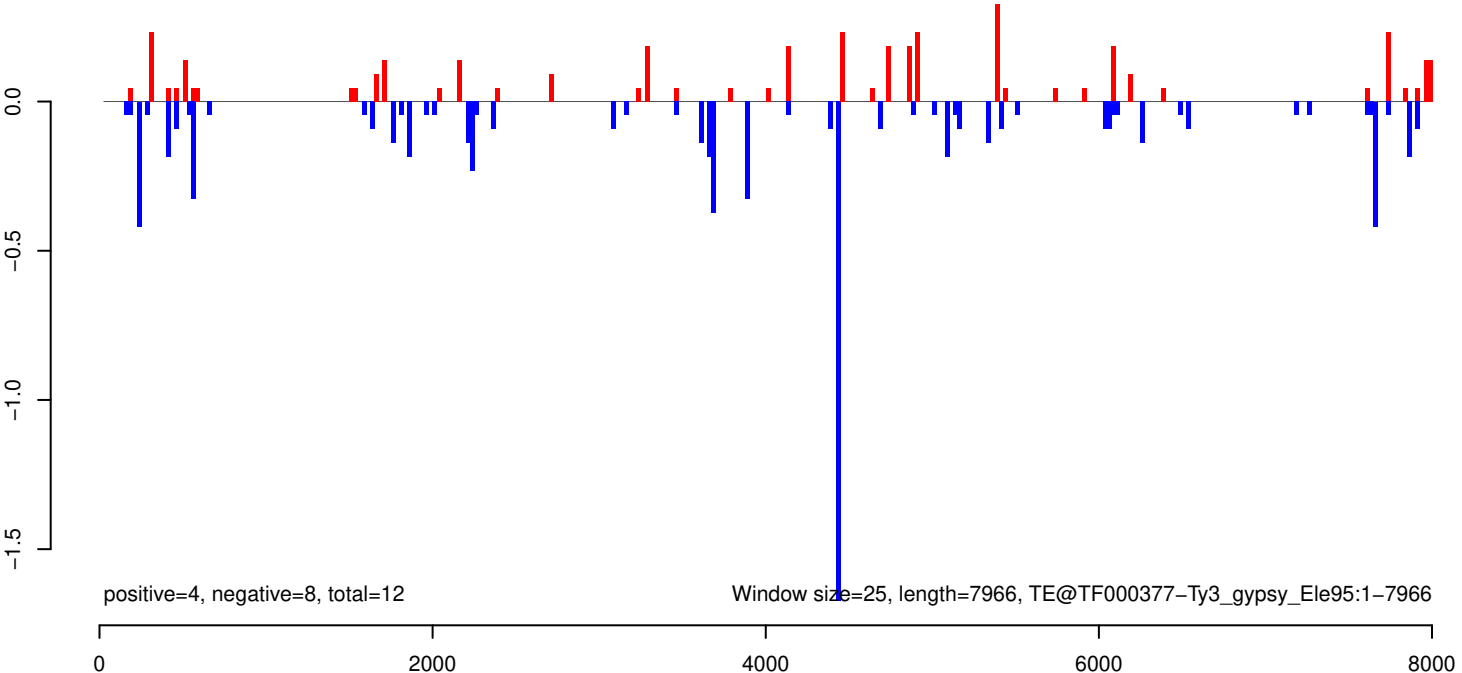
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



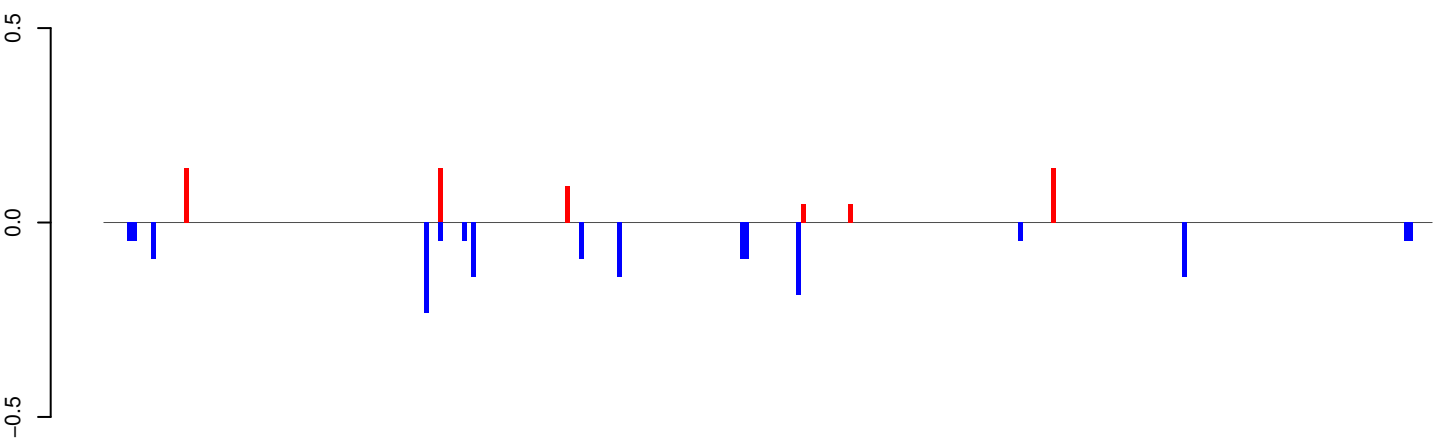
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

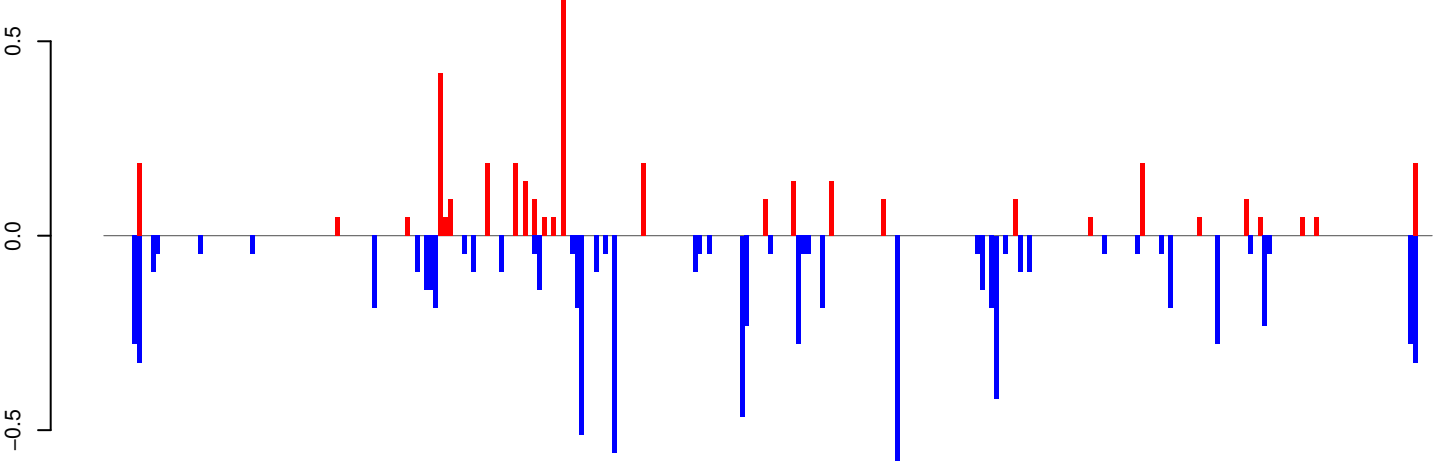


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



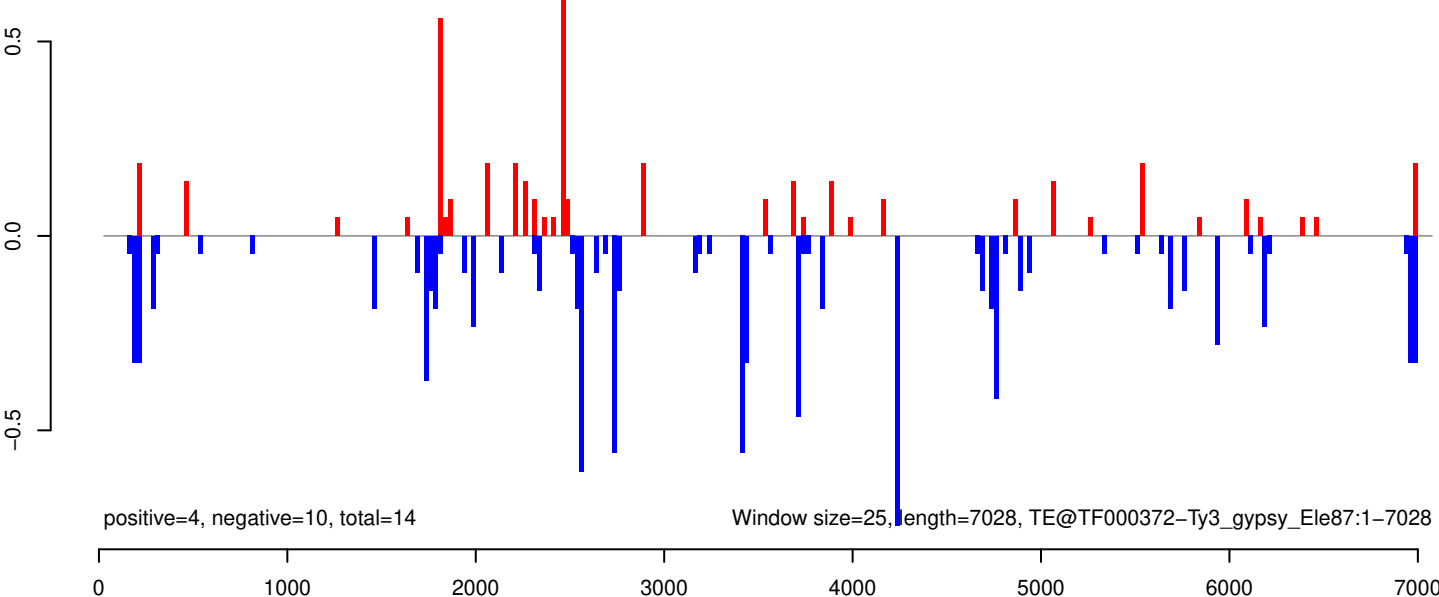
positive=1, negative=2, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=8, total=12

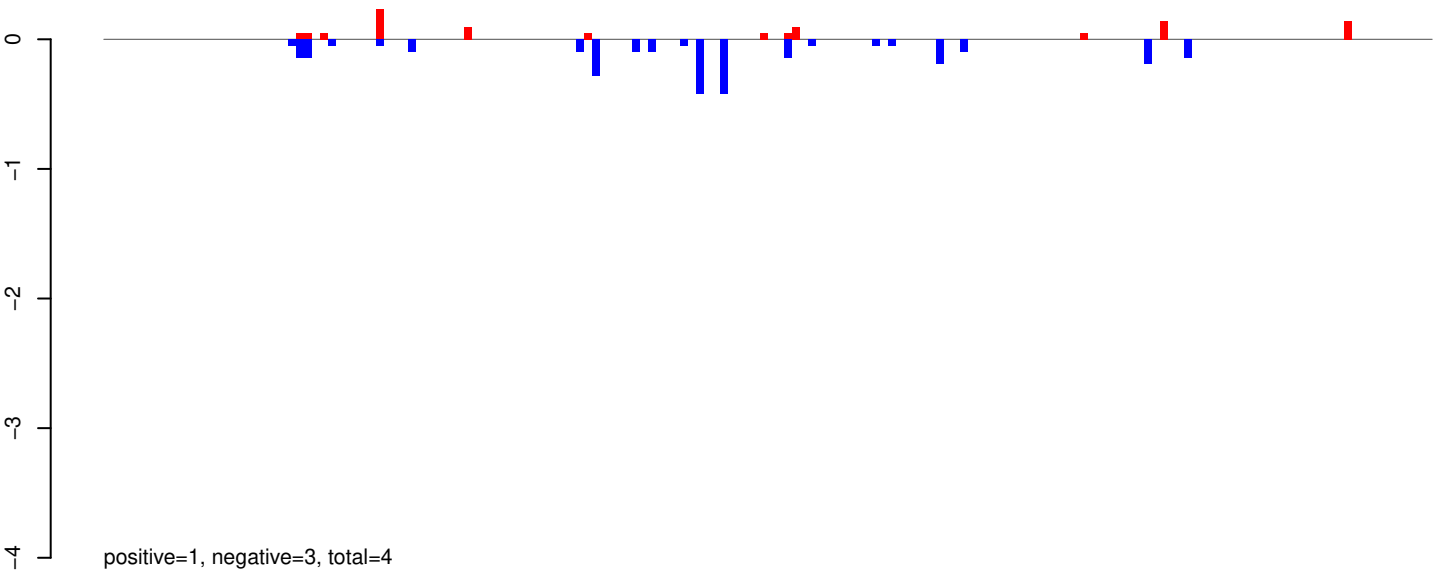
AeAeg_Whole_ZIKVdr_BM2_GP.rep



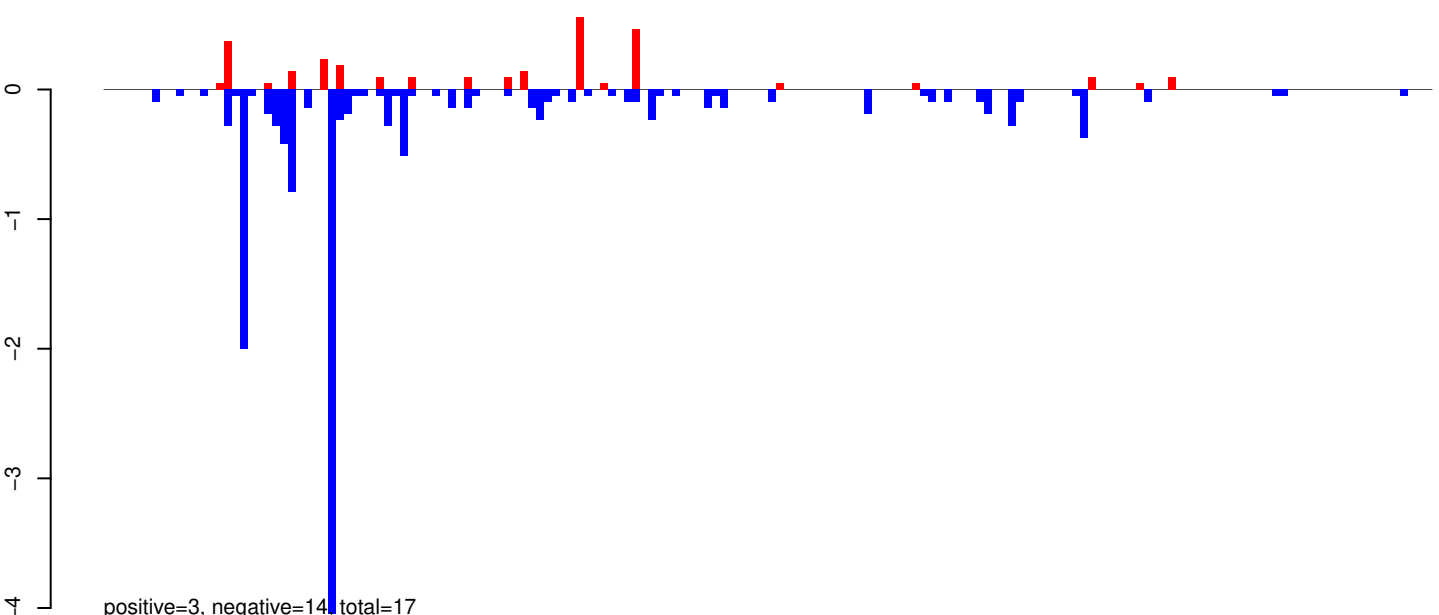
positive=4, negative=10, total=14

Window size=25, length=7028, TE@TF000372-Ty3_gypsy_Ele87:1-7028

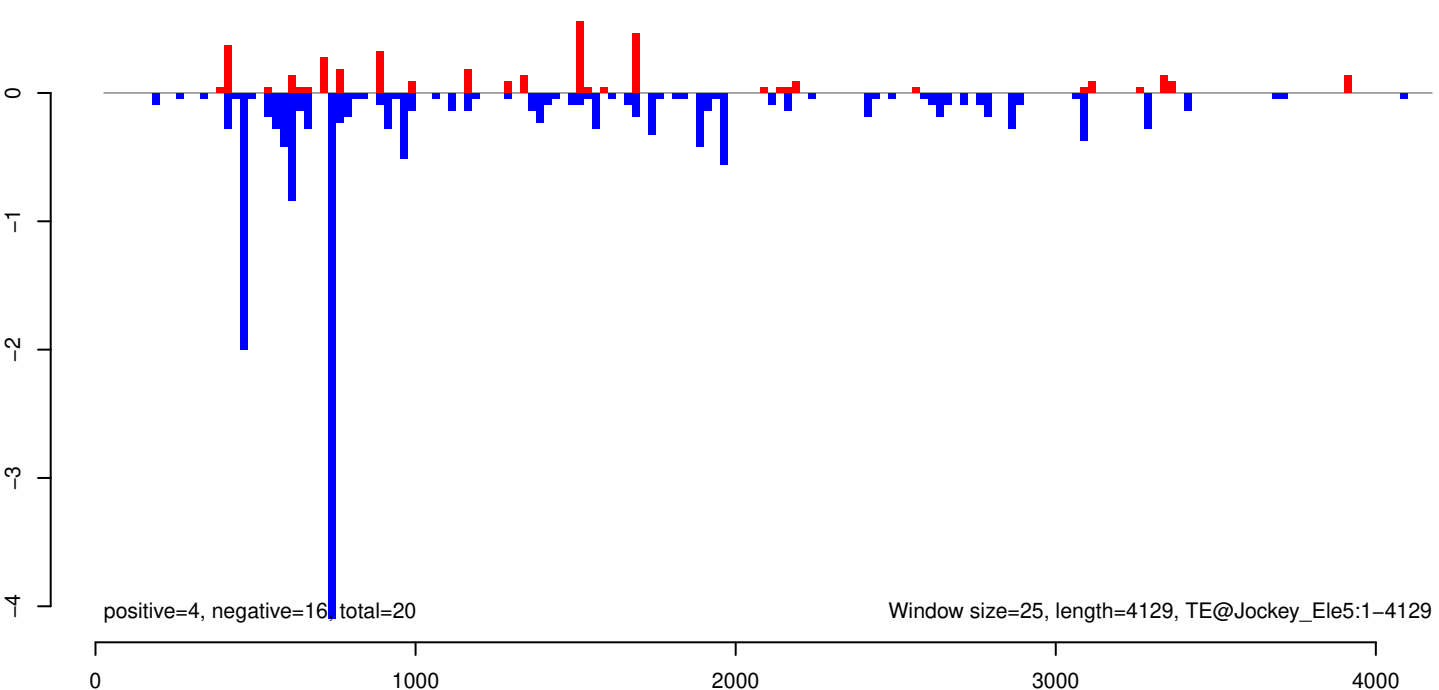
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



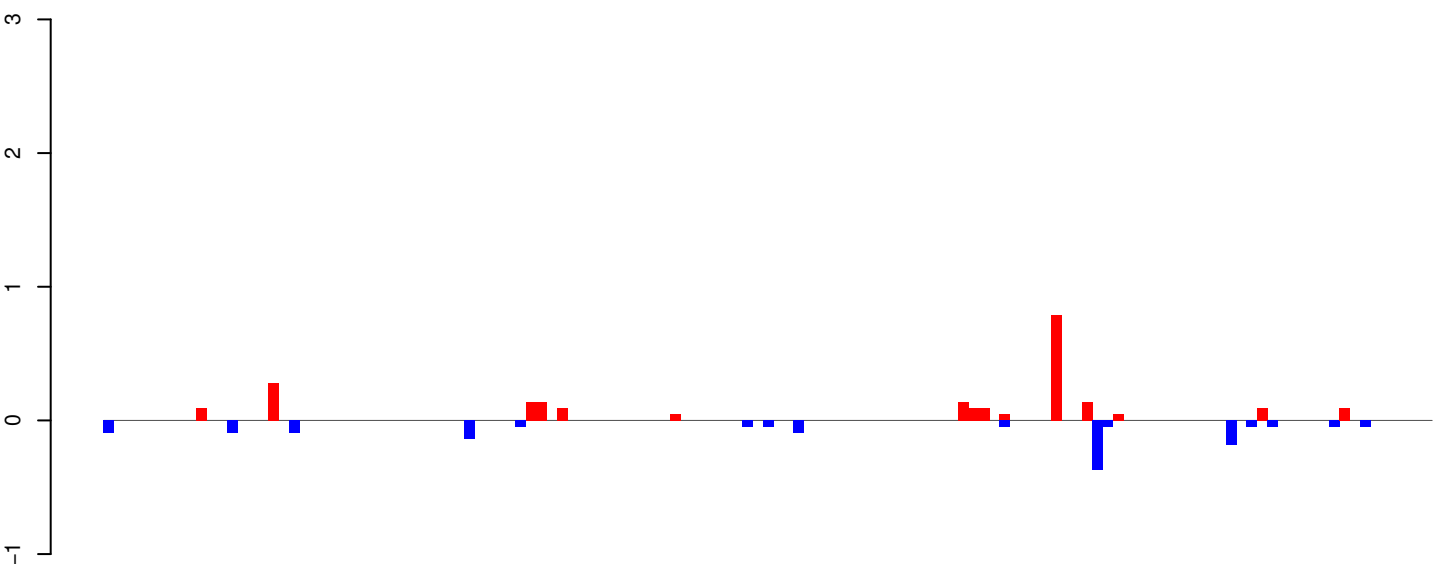
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



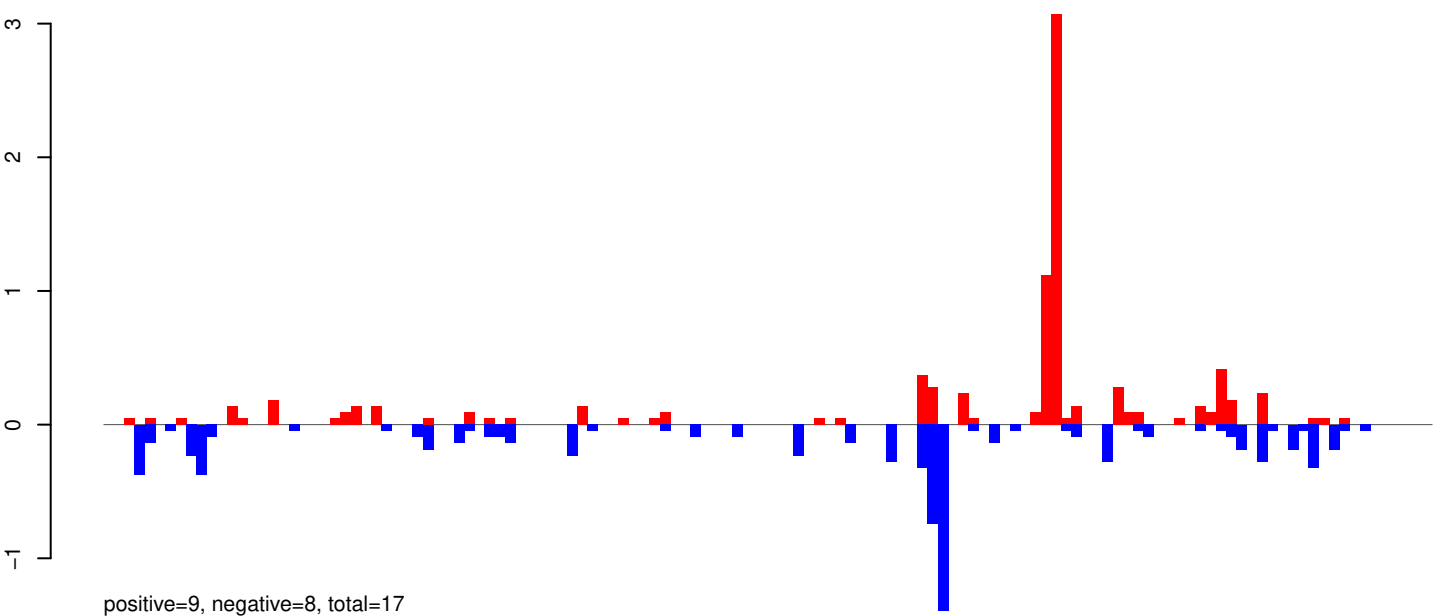
AeAeg_Whole_ZIKVdr_BM2_GP.rep



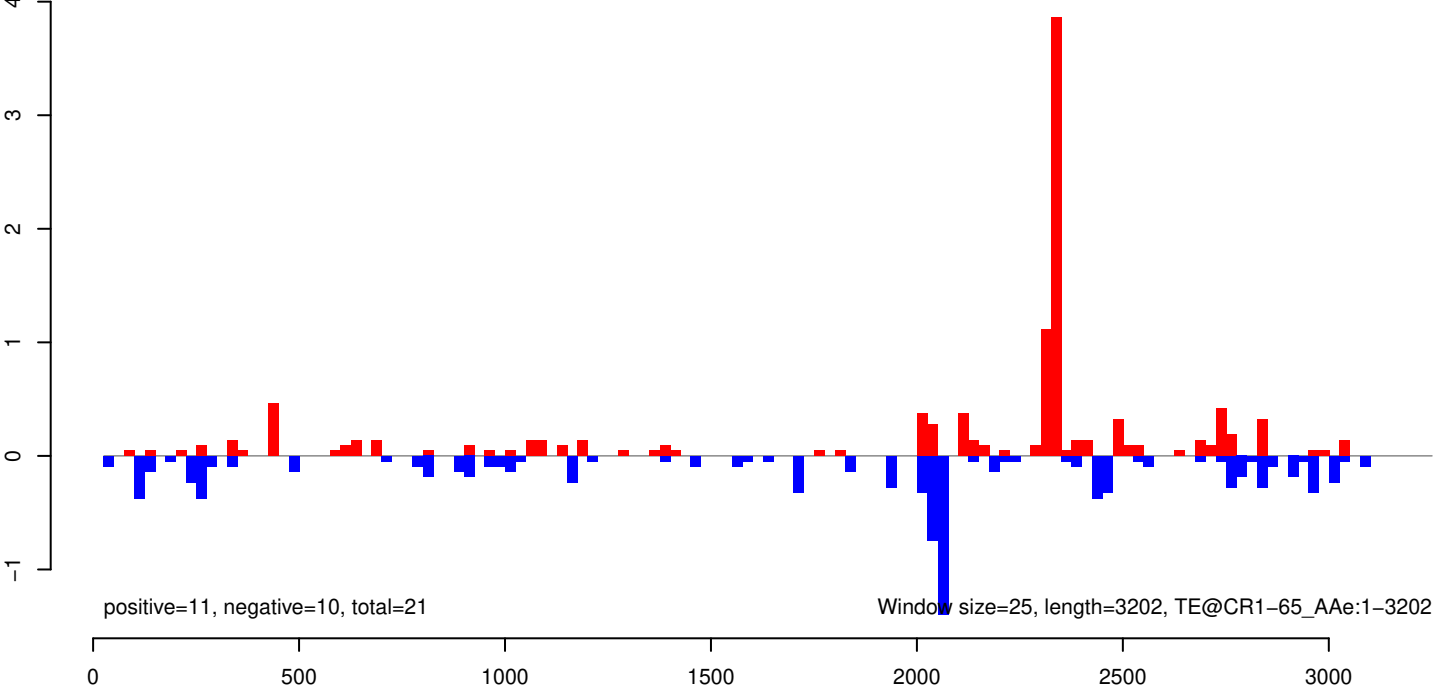
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=2, total=3



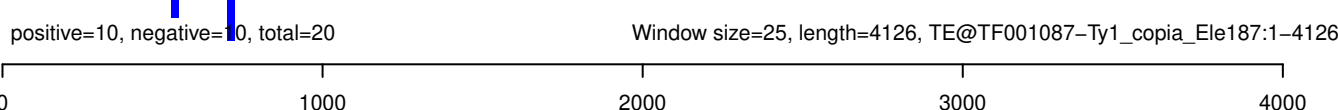
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=8, negative=9, total=17

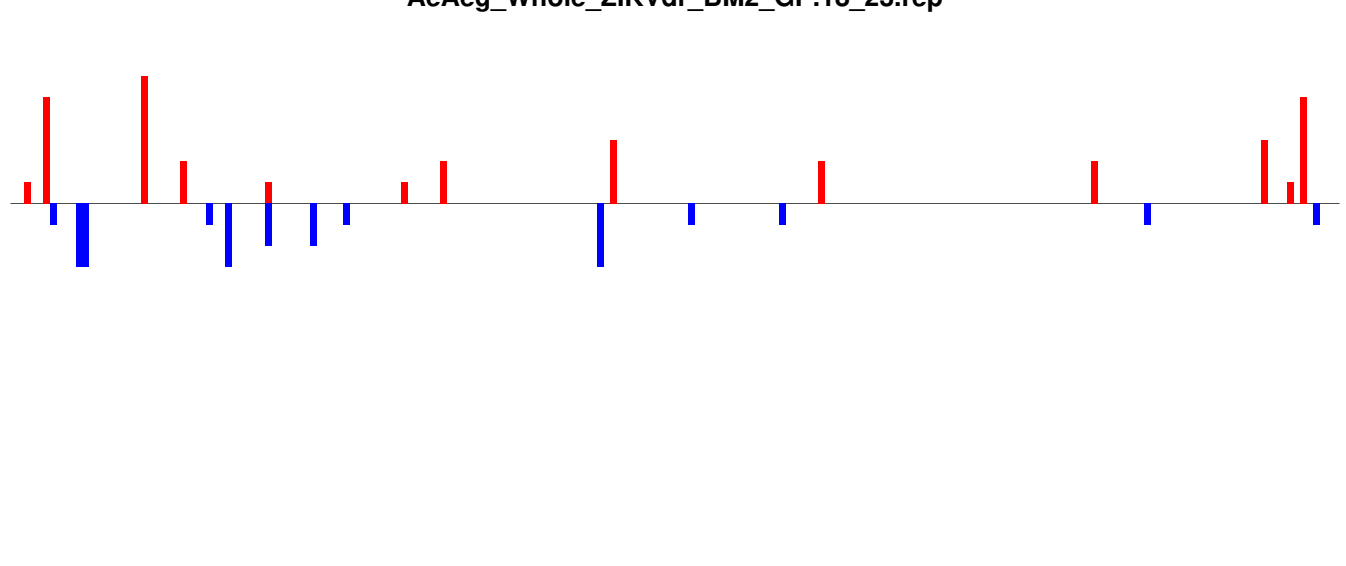


AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=10, negative=10, total=20

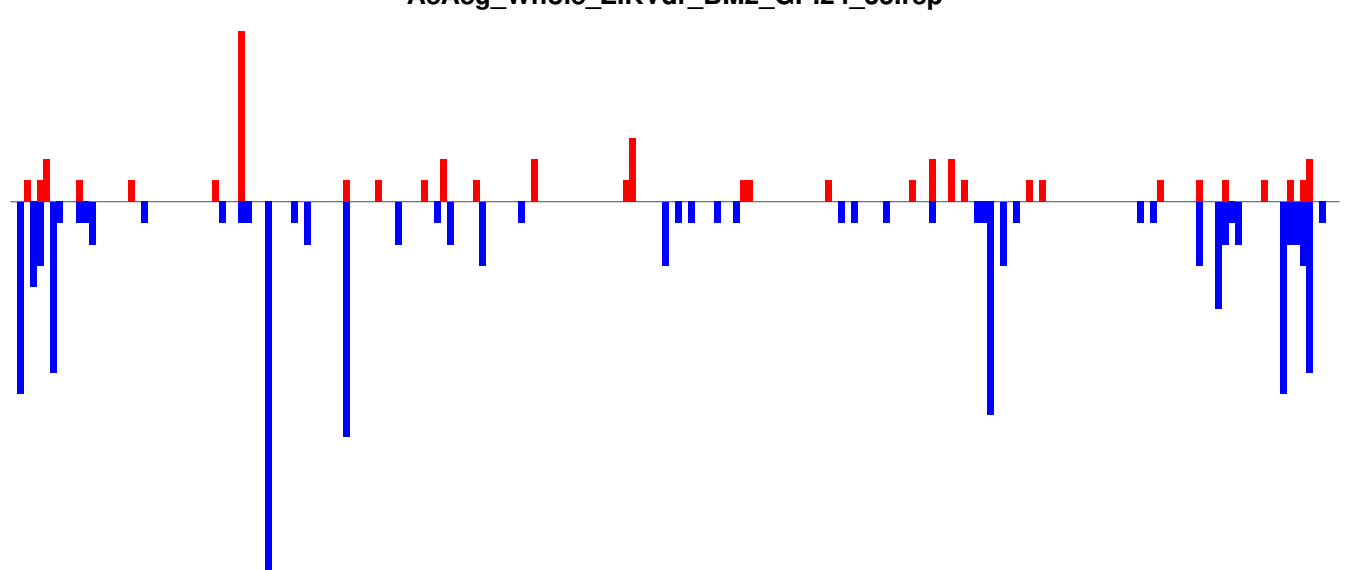


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



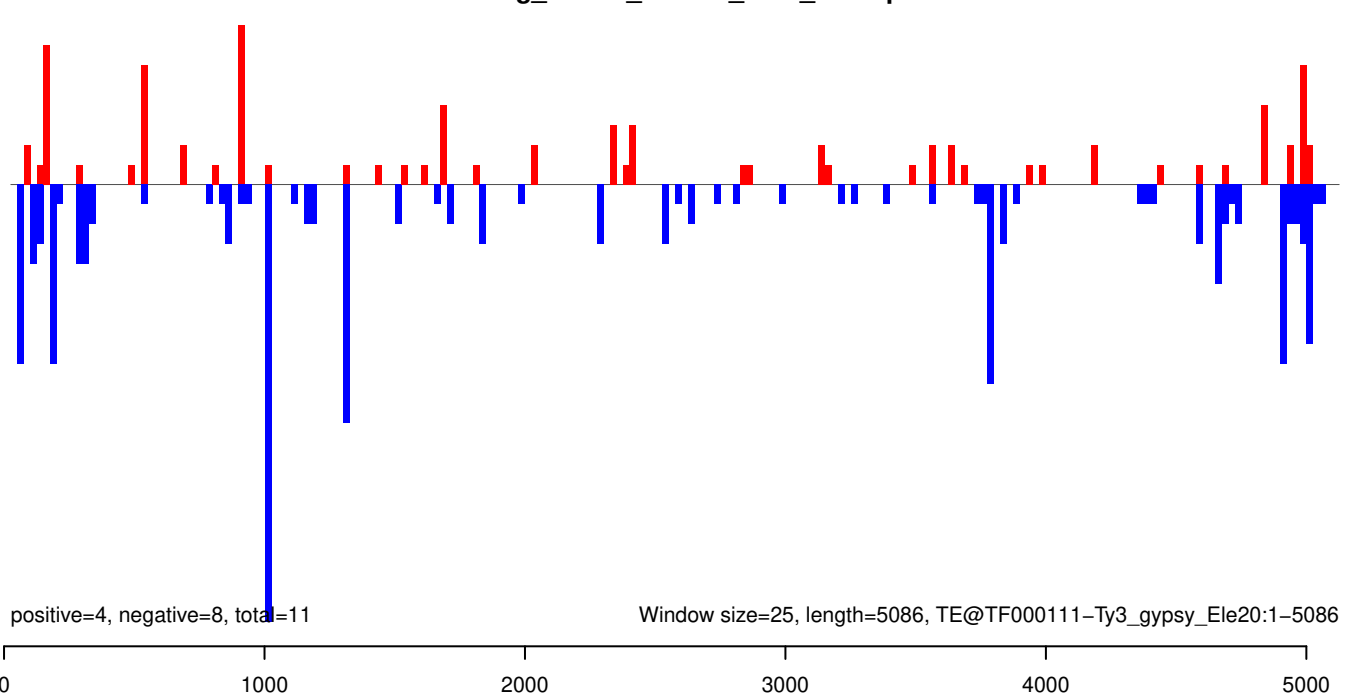
positive=2, negative=1, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

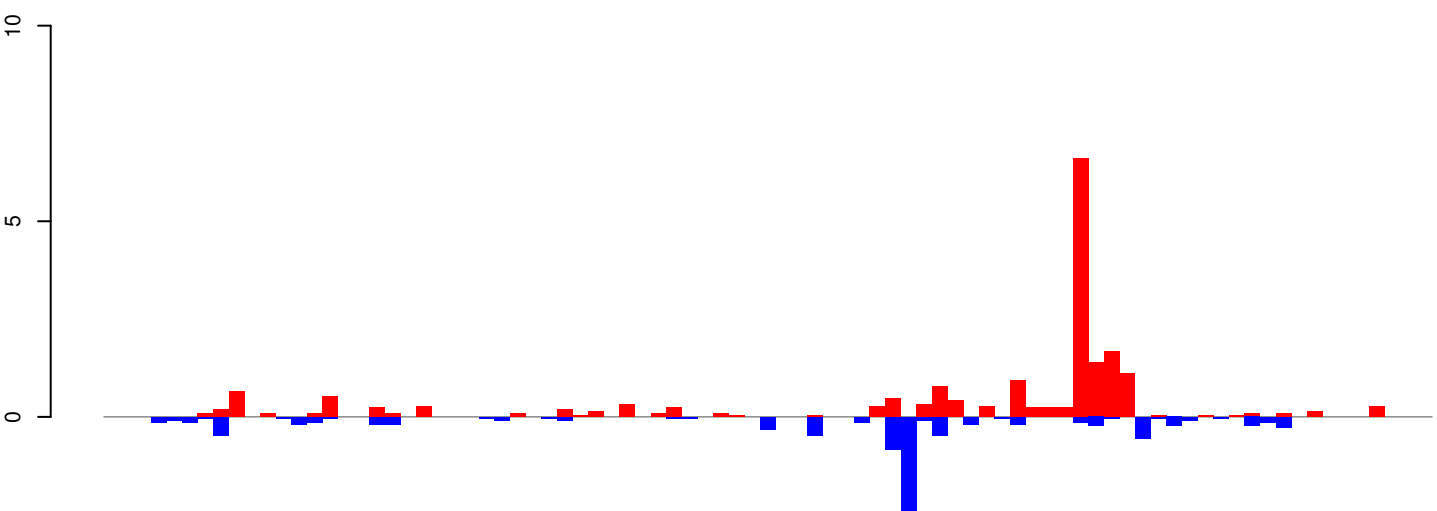


positive=2, negative=7, total=9

AeAeg_Whole_ZIKVdr_BM2_GP.rep

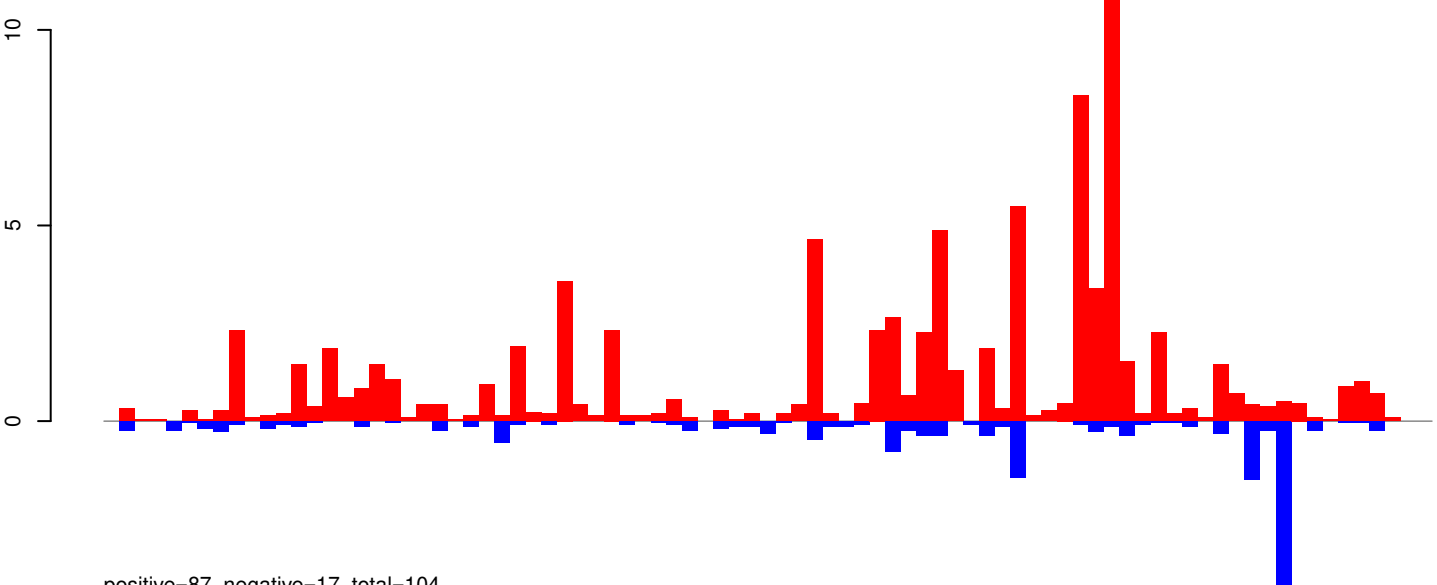


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



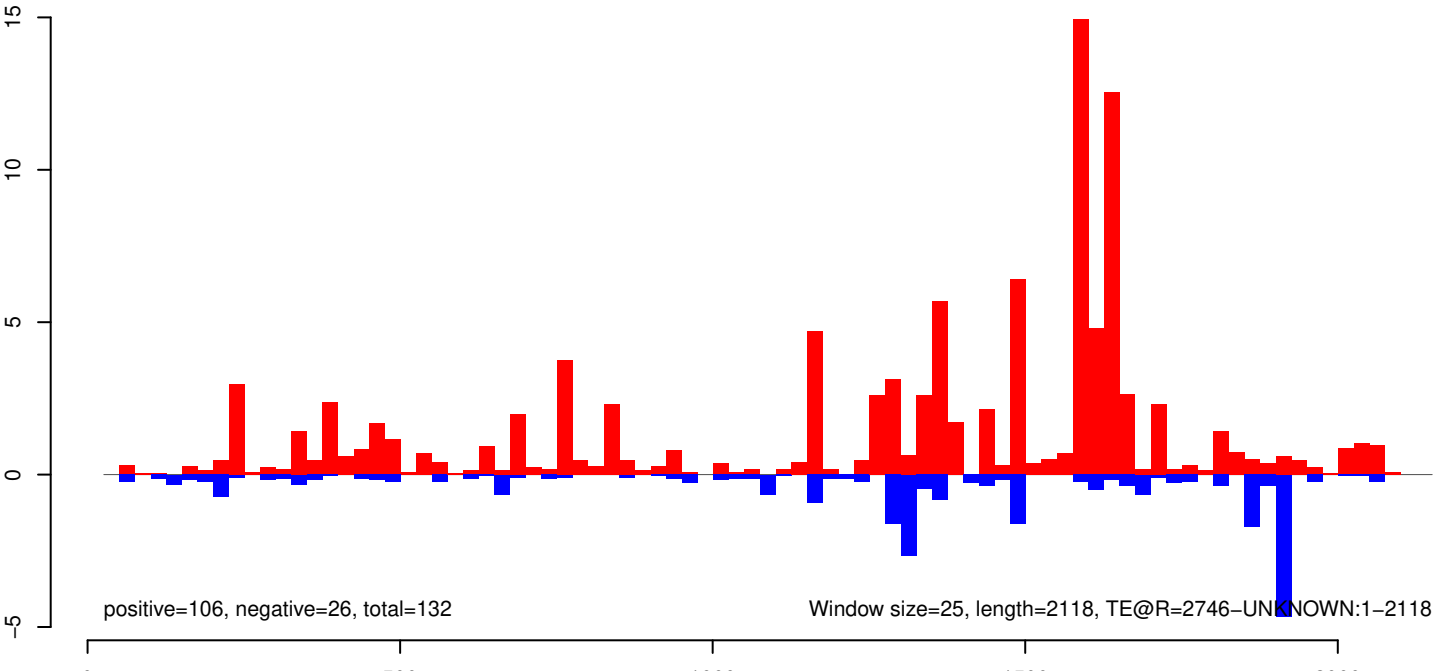
positive=19, negative=9, total=29

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=87, negative=17, total=104

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=106, negative=26, total=132

Window size=25, length=2118, TE@R=2746–UNKNOWN:1–2118

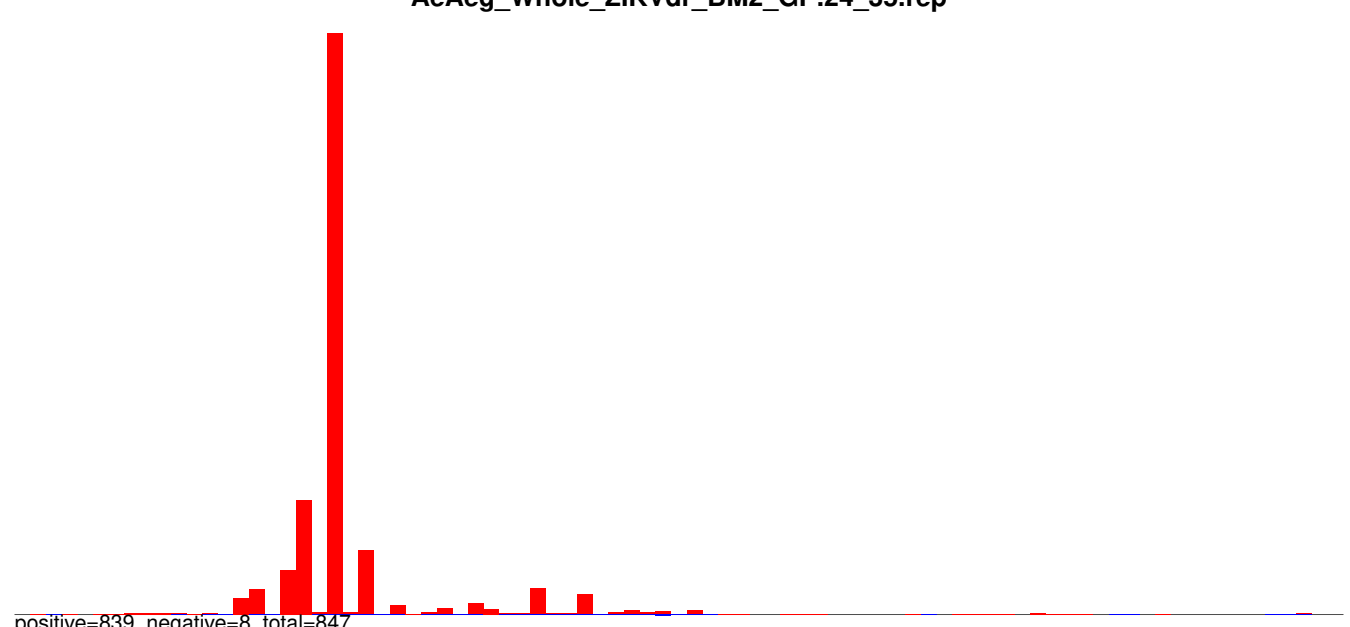
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=132, negative=71, total=203



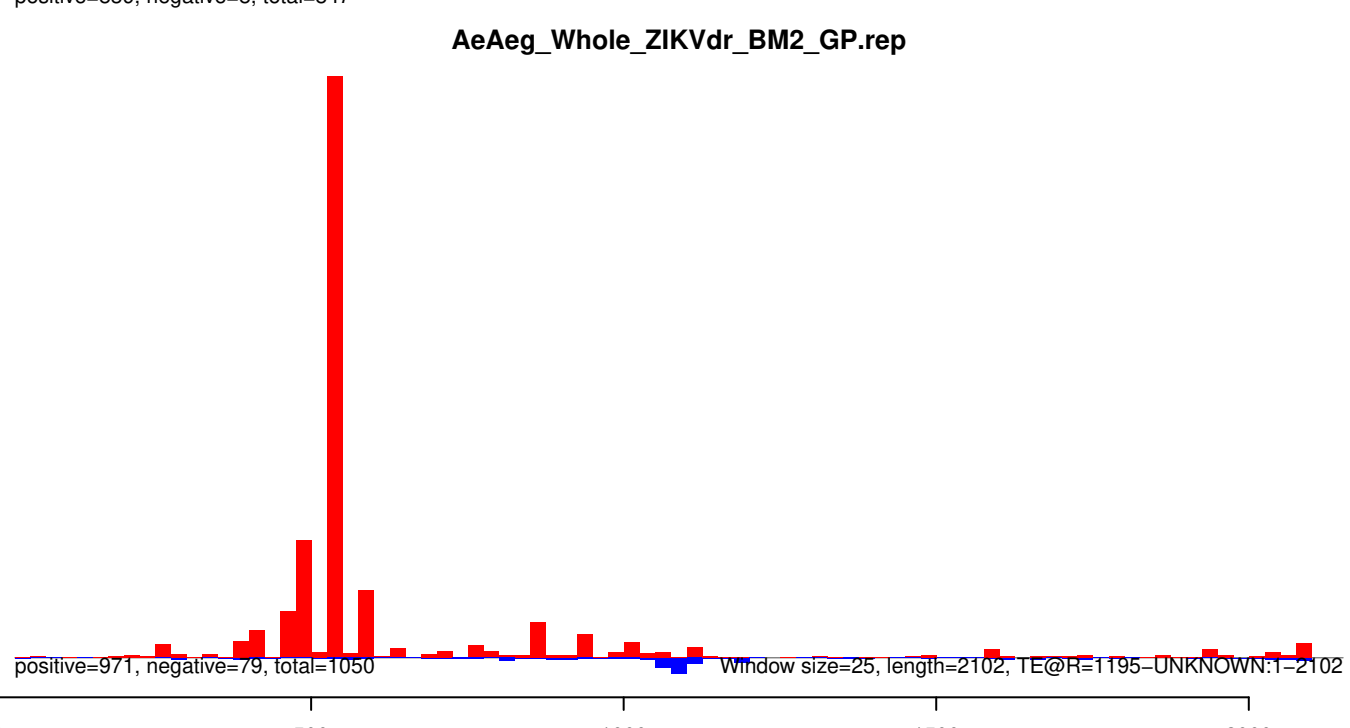
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=839, negative=8, total=847

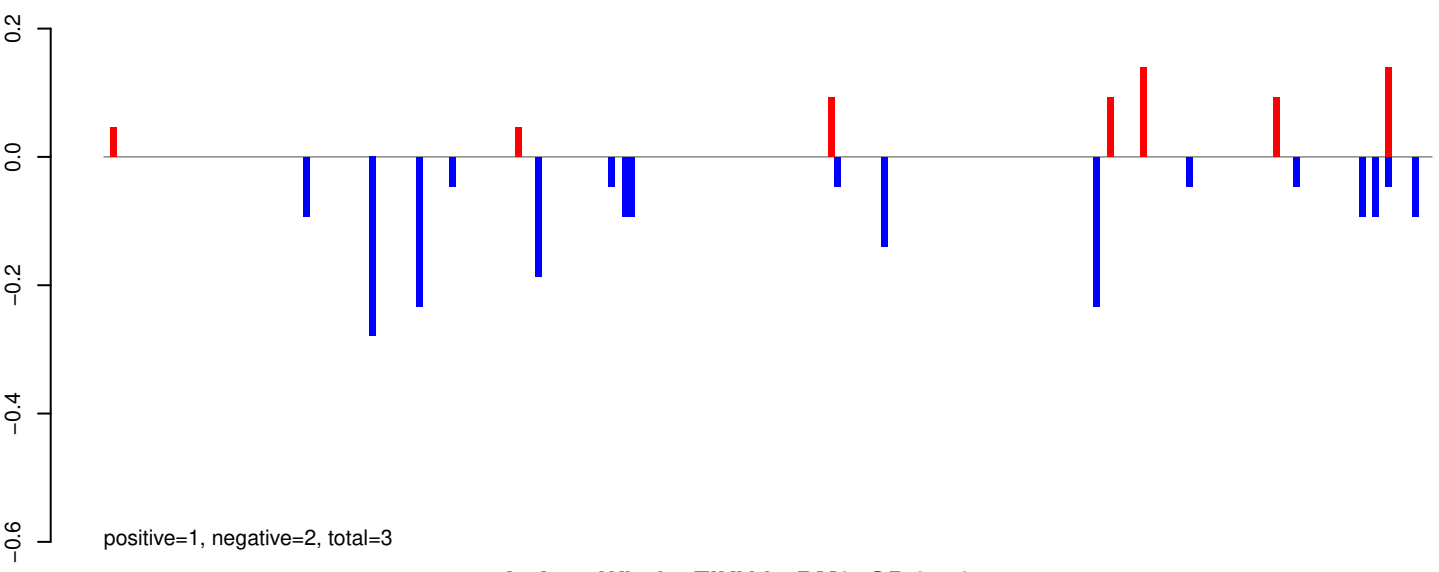


AeAeg_Whole_ZIKVdr_BM2_GP.rep

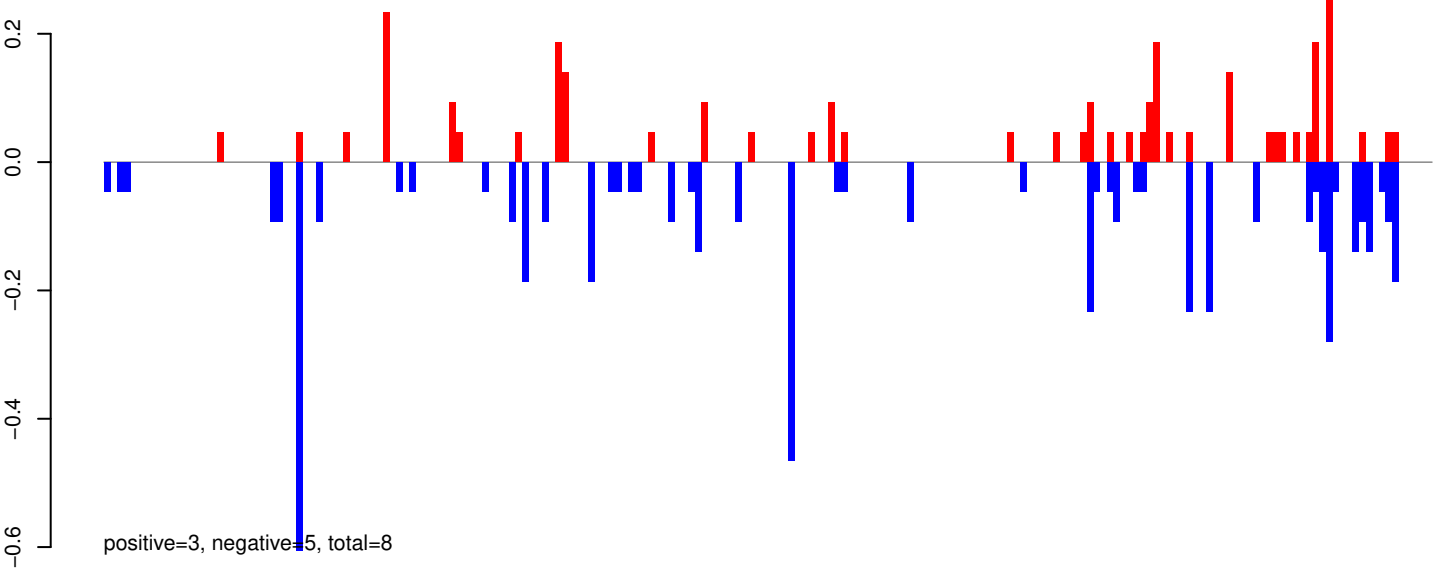
positive=971, negative=79, total=1050



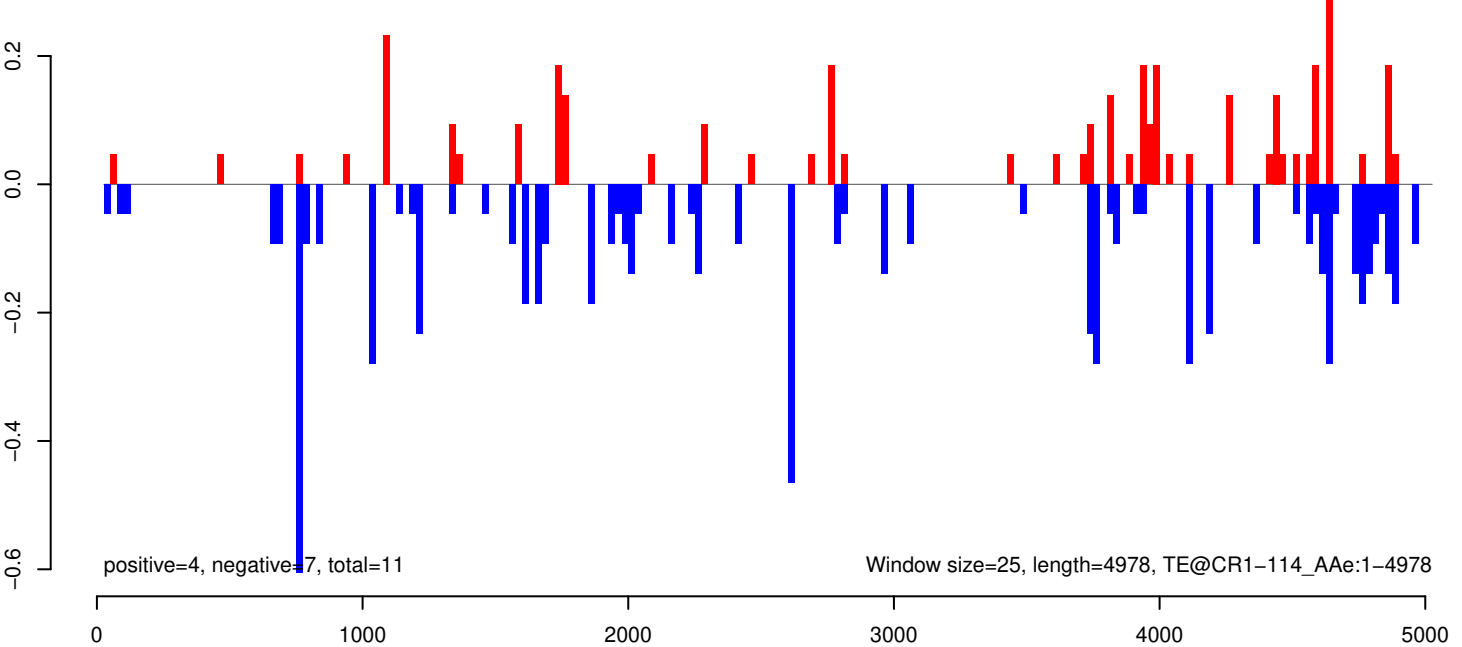
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



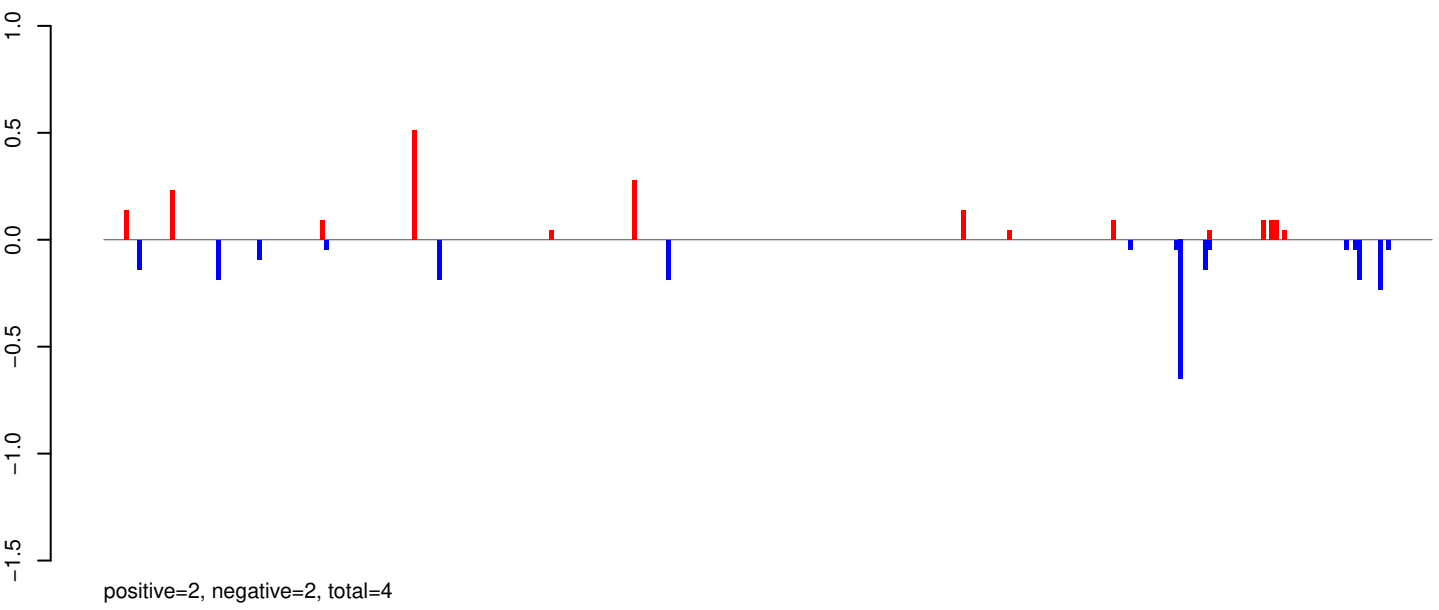
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



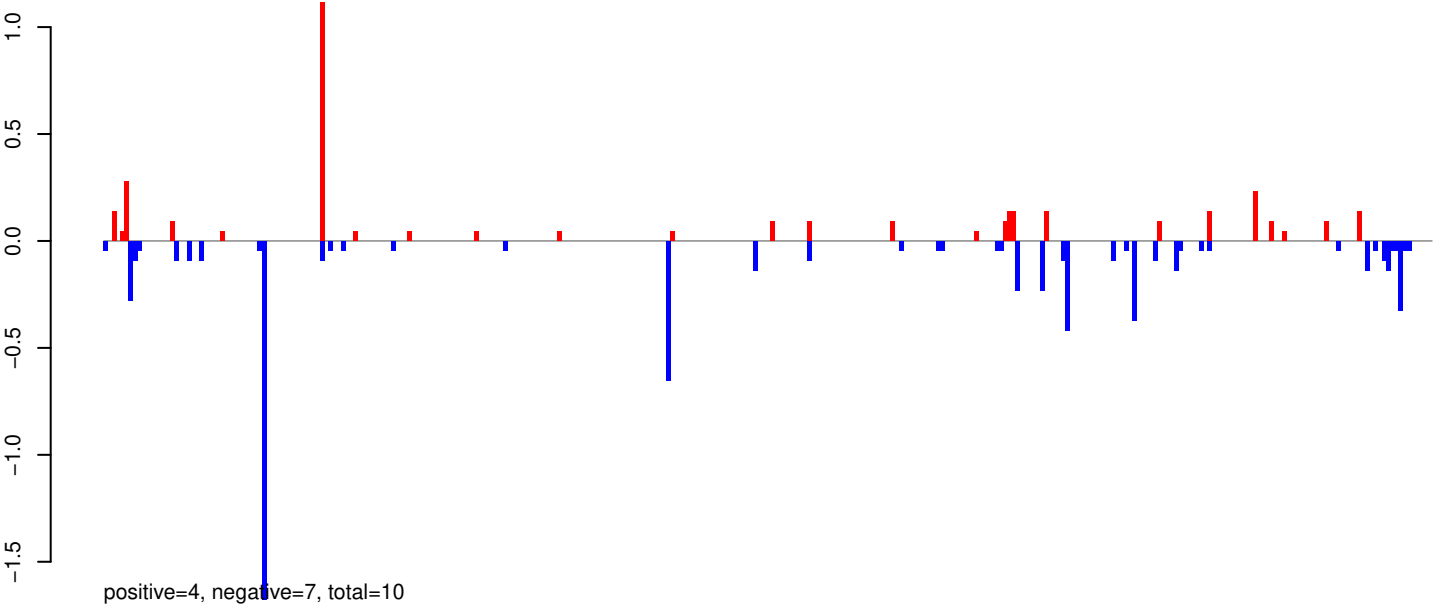
AeAeg_Whole_ZIKVdr_BM2_GP.rep



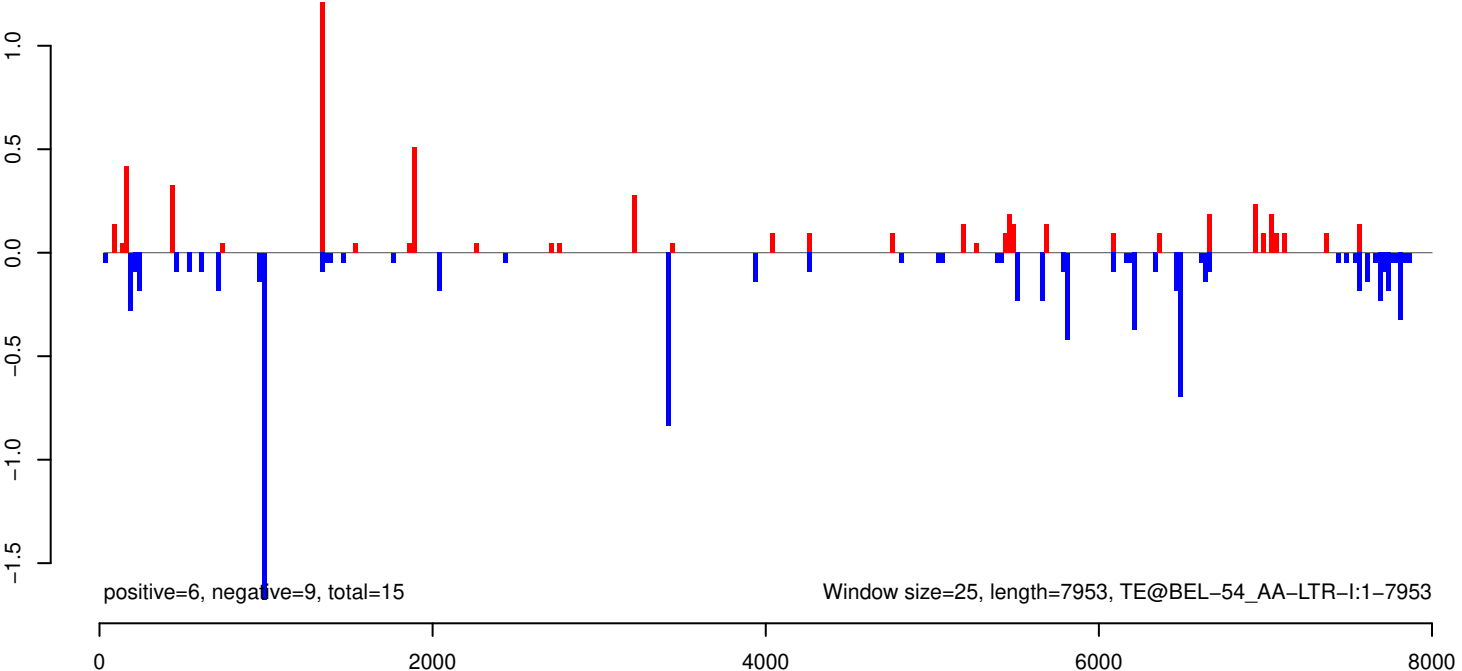
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=3, total=3

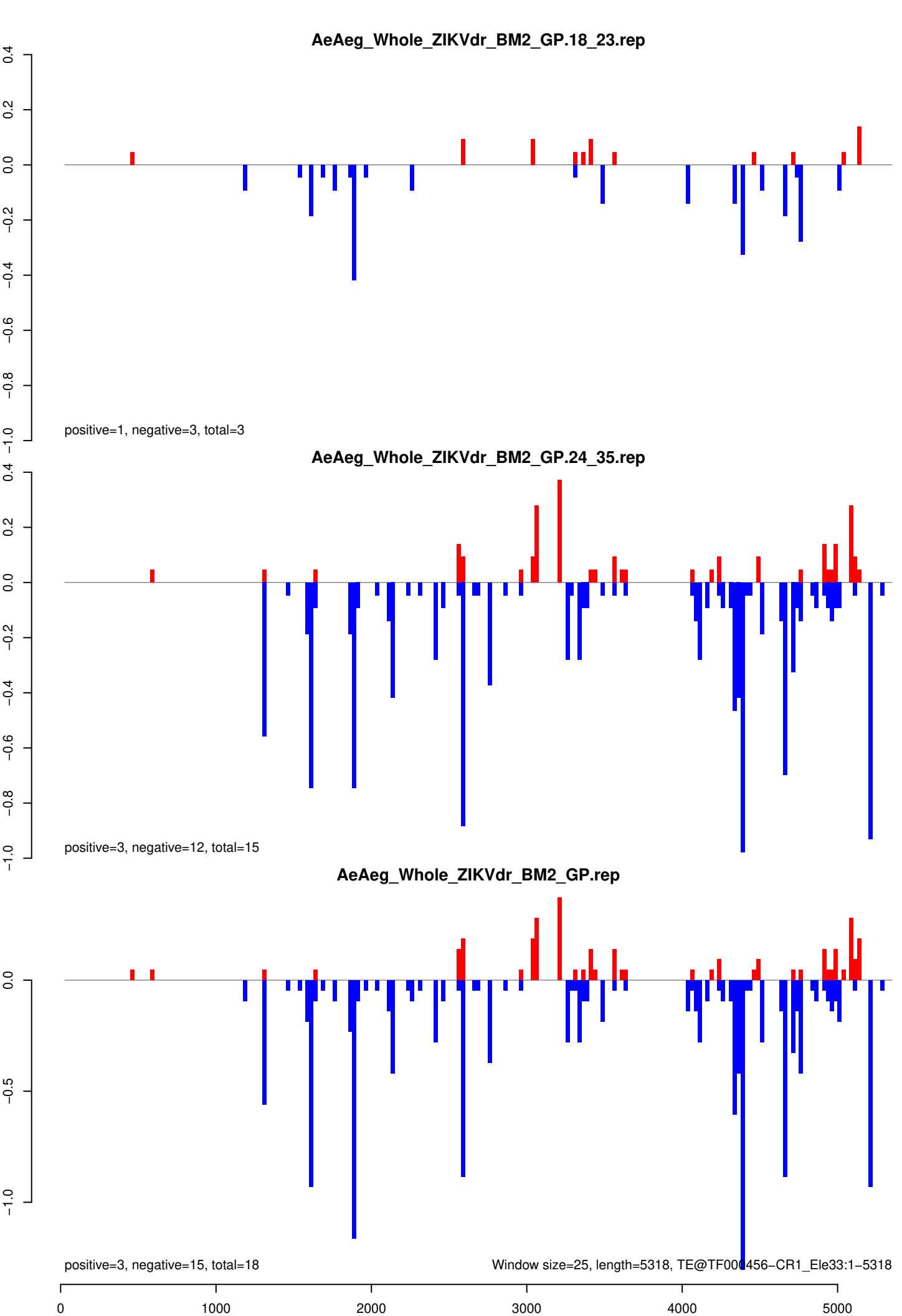
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=3, negative=12, total=15

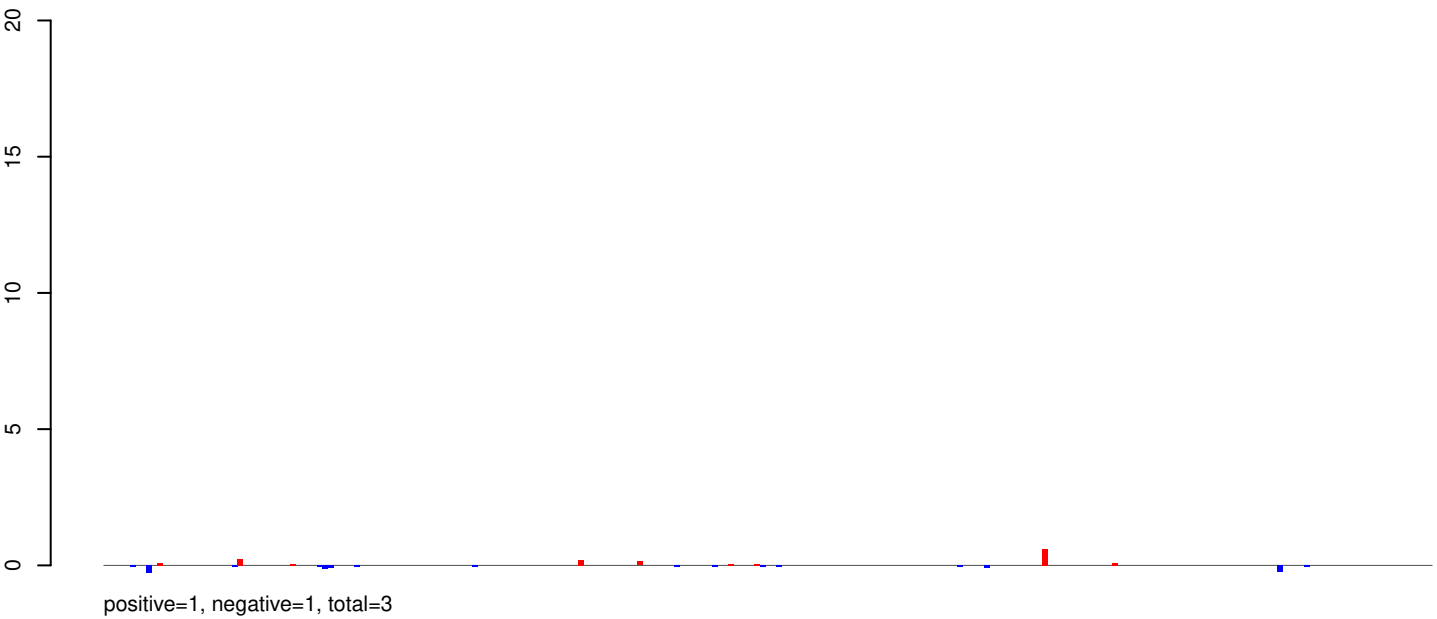
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=3, negative=15, total=18

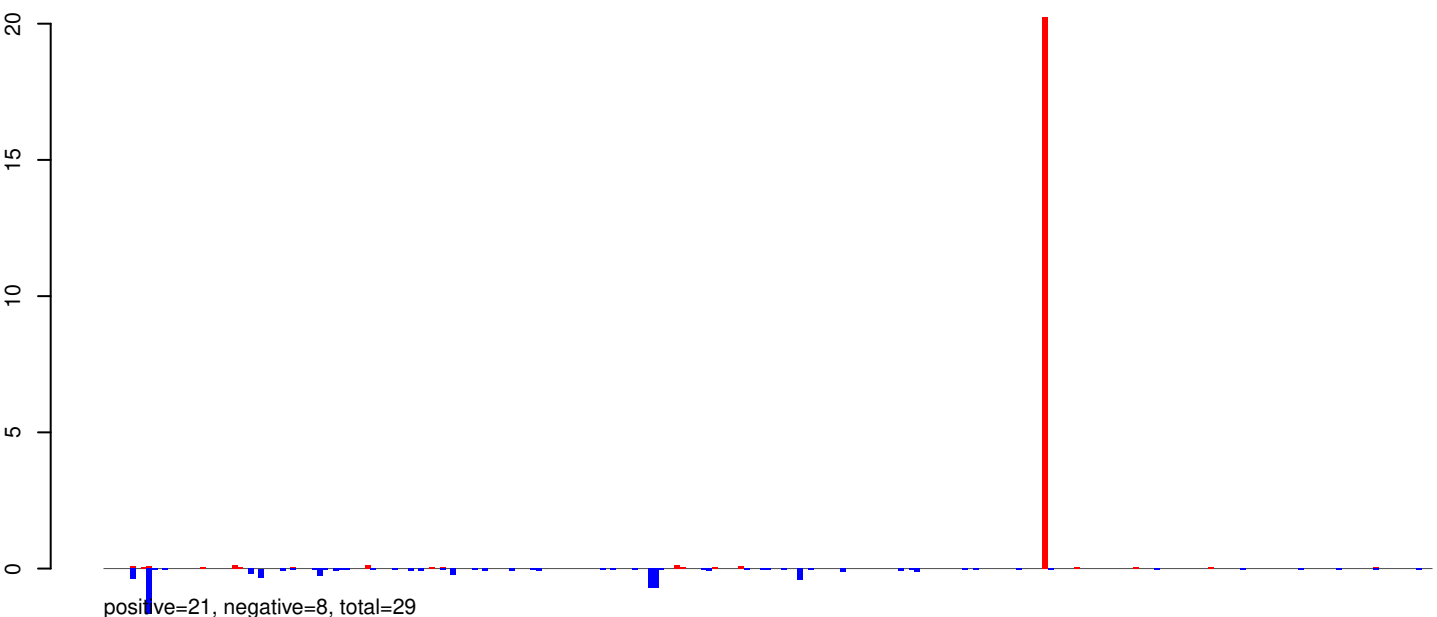
Window size=25, length=5318, TE@TF000456-CR1_Ele33:1-5318



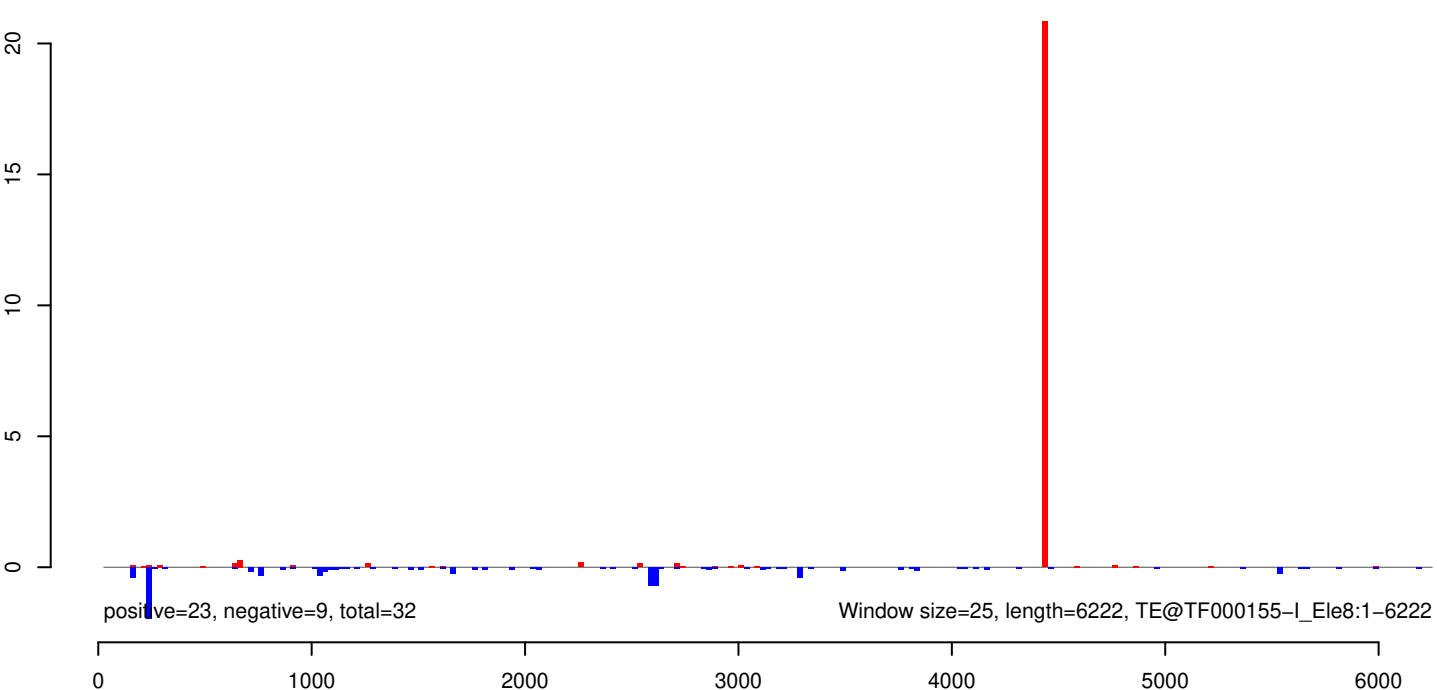
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



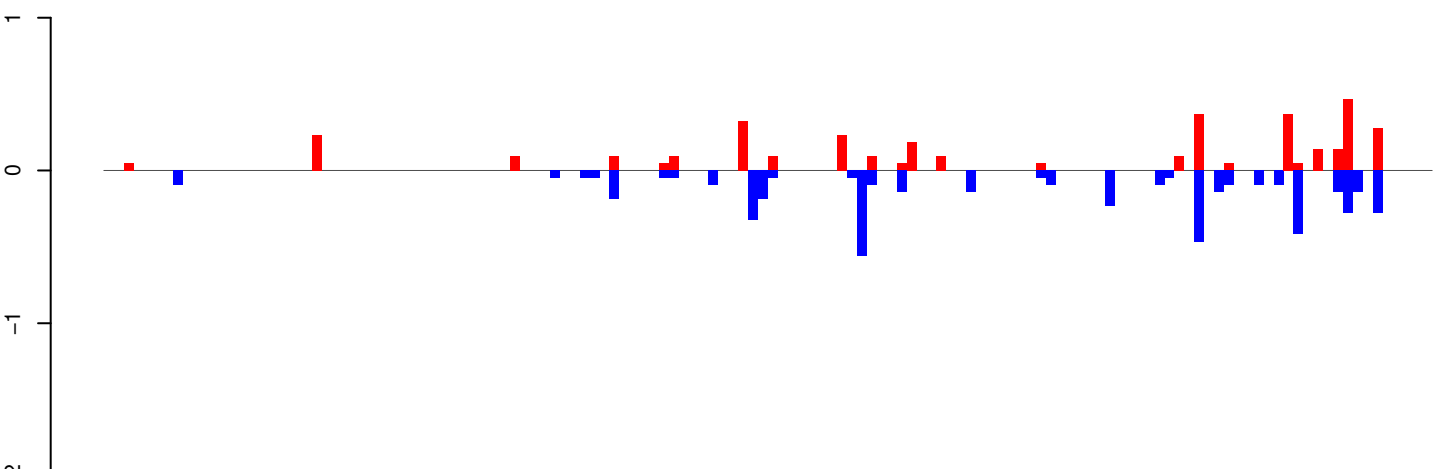
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

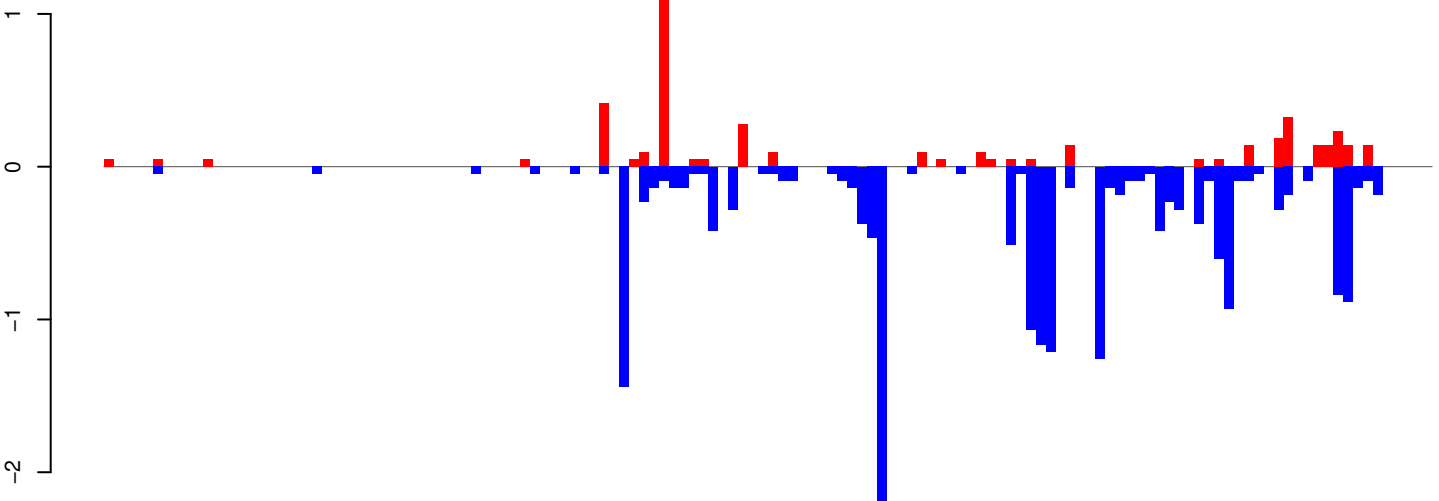


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



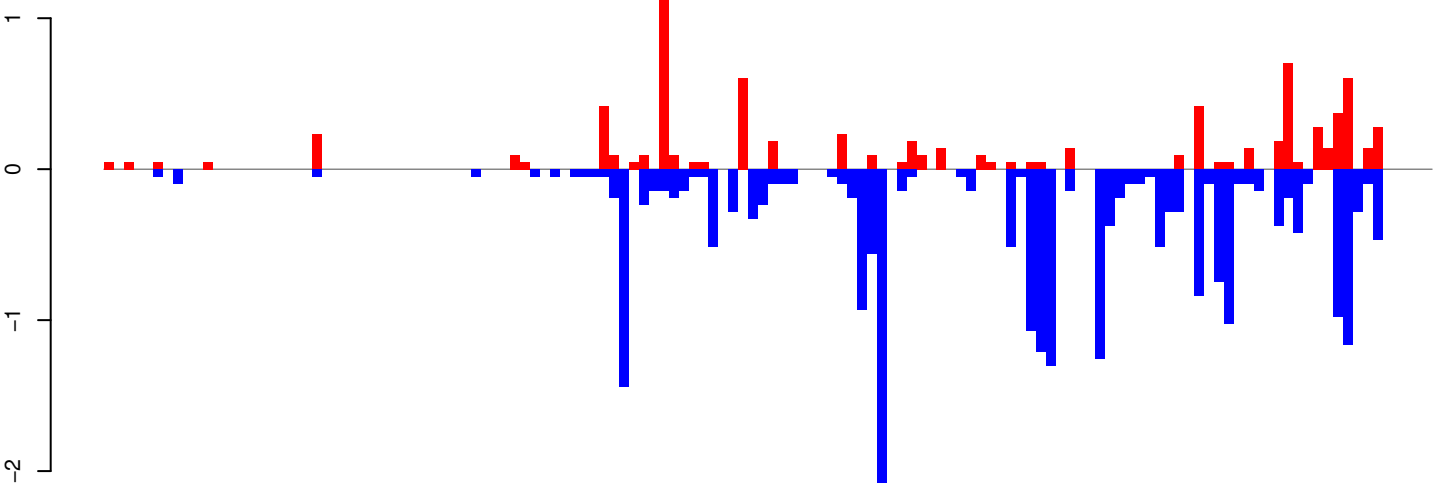
positive=4, negative=5, total=8

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=5, negative=19, total=24

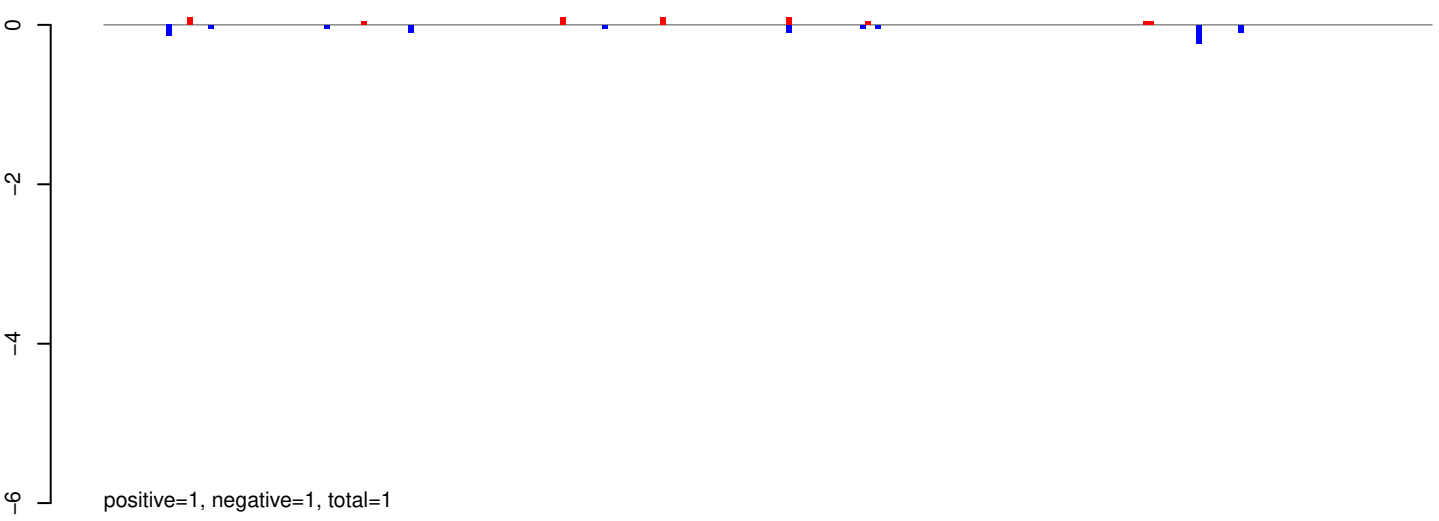
AeAeg_Whole_ZIKVdr_BM2_GP.rep



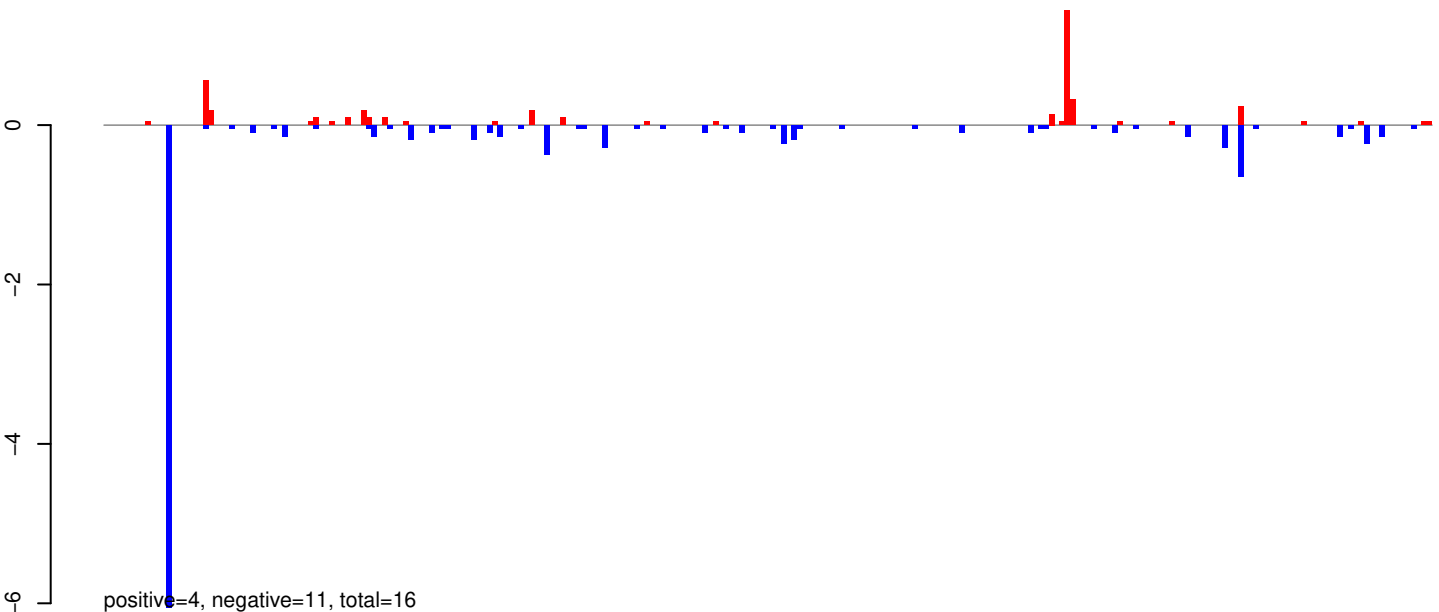
positive=8, negative=24, total=32

Window size=25, length=3346, TE@Penelope-5_AAe:1-3346

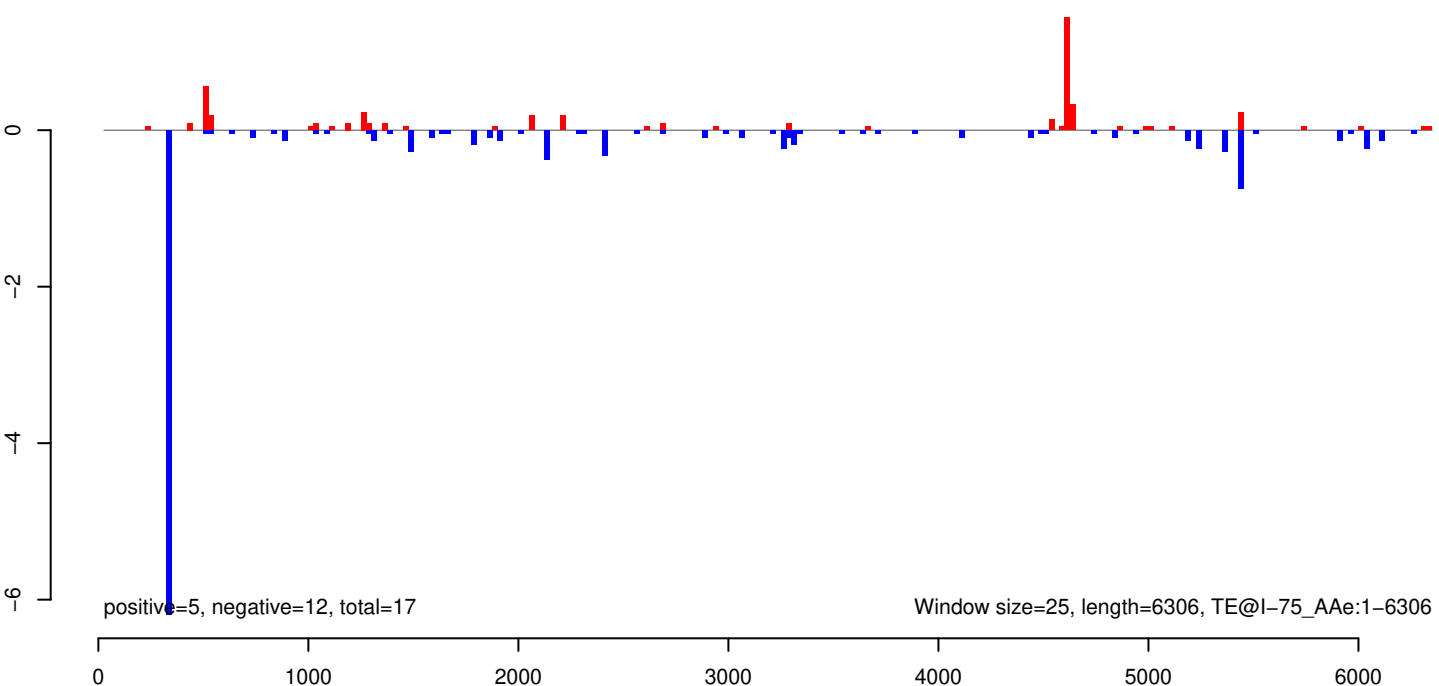
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



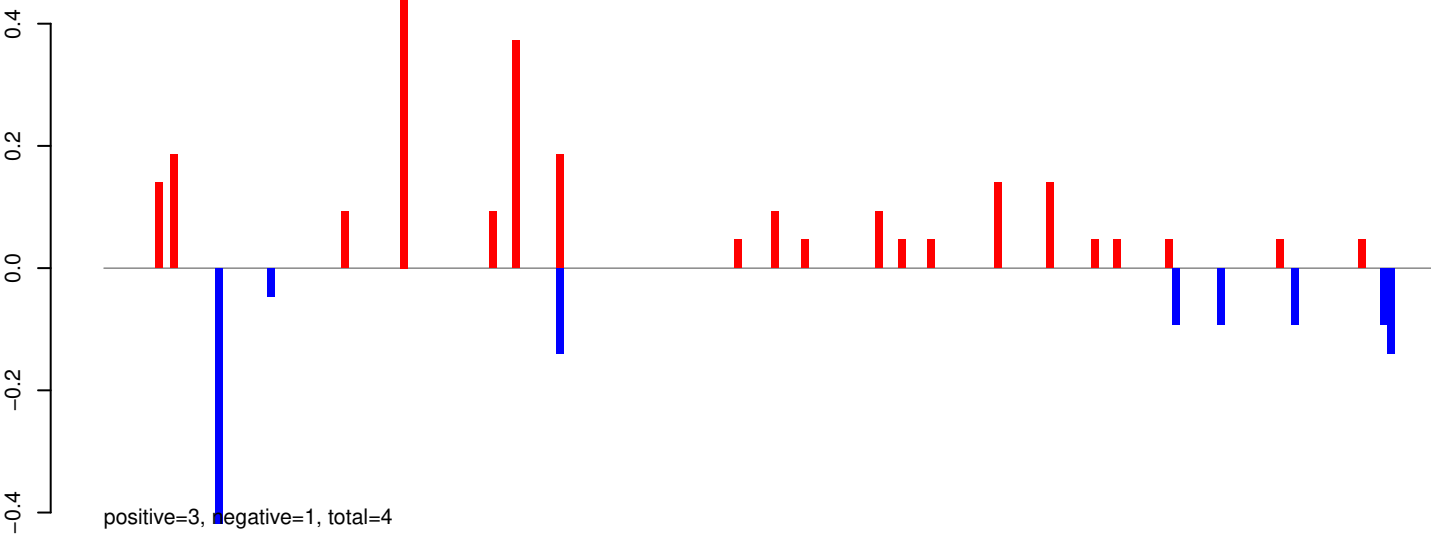
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



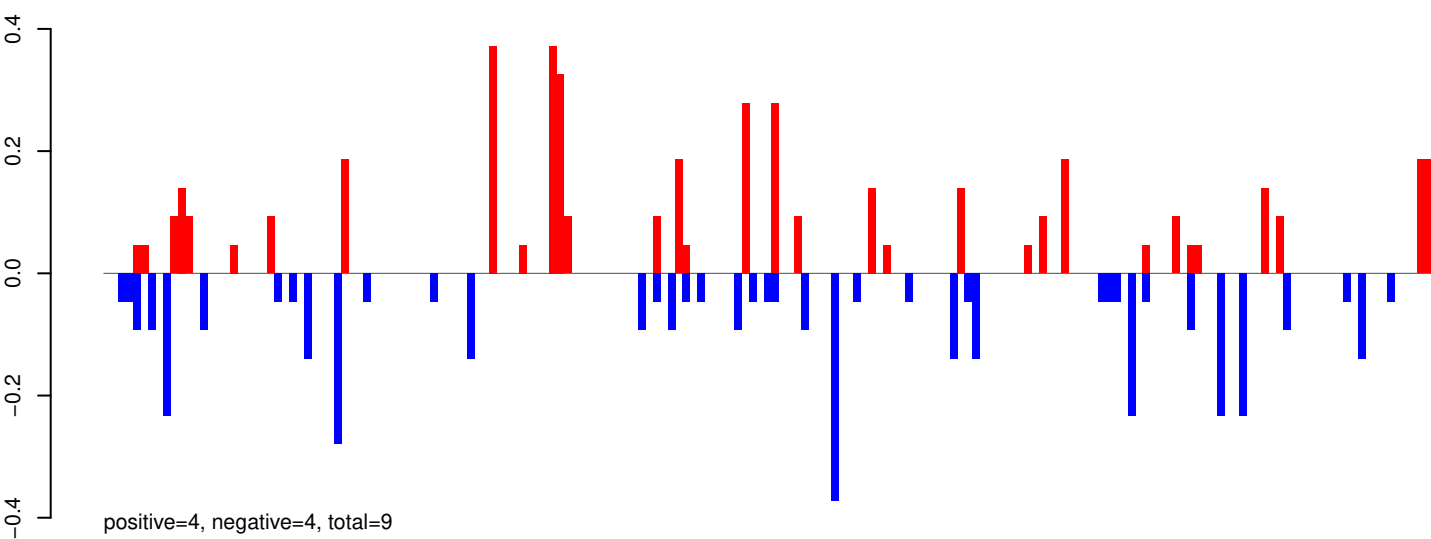
AeAeg_Whole_ZIKVdr_BM2_GP.rep



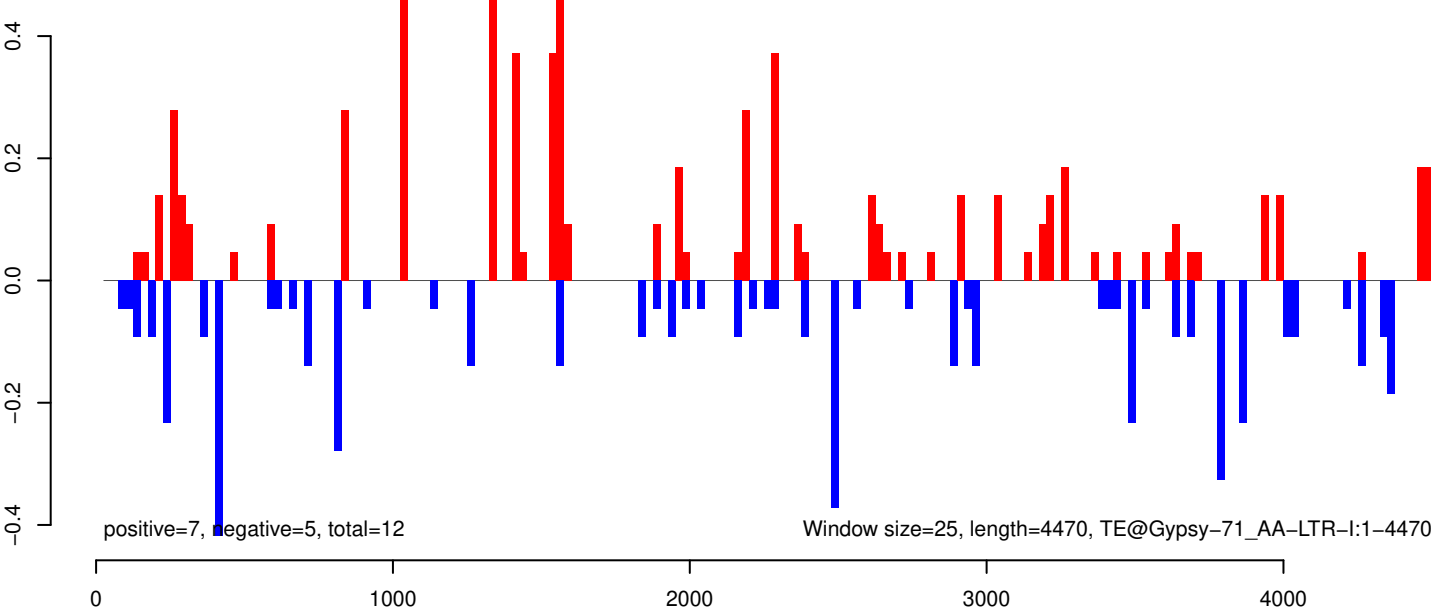
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



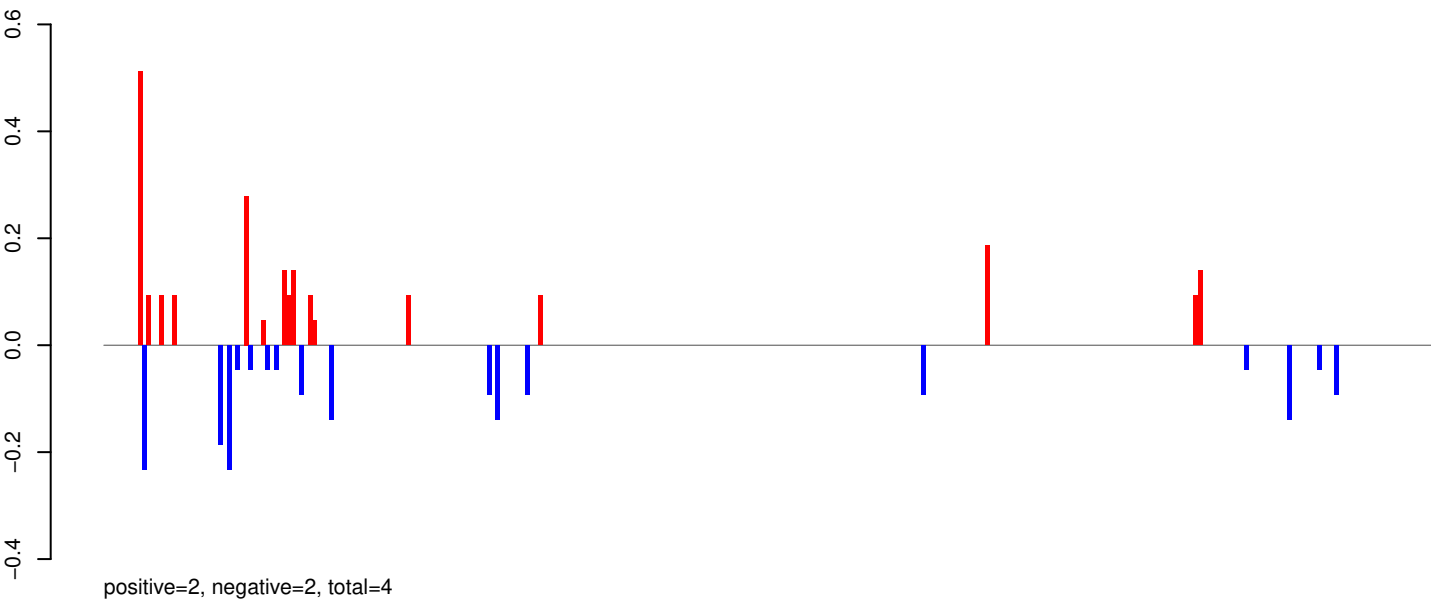
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



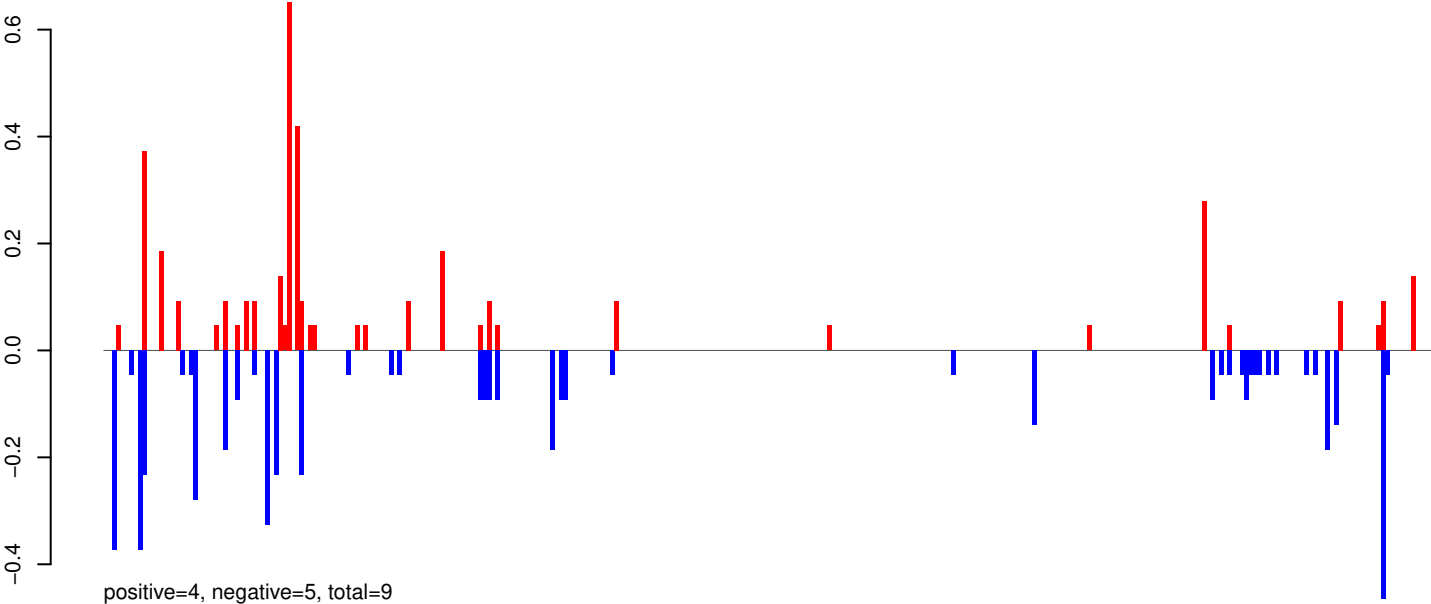
AeAeg_Whole_ZIKVdr_BM2_GP.rep



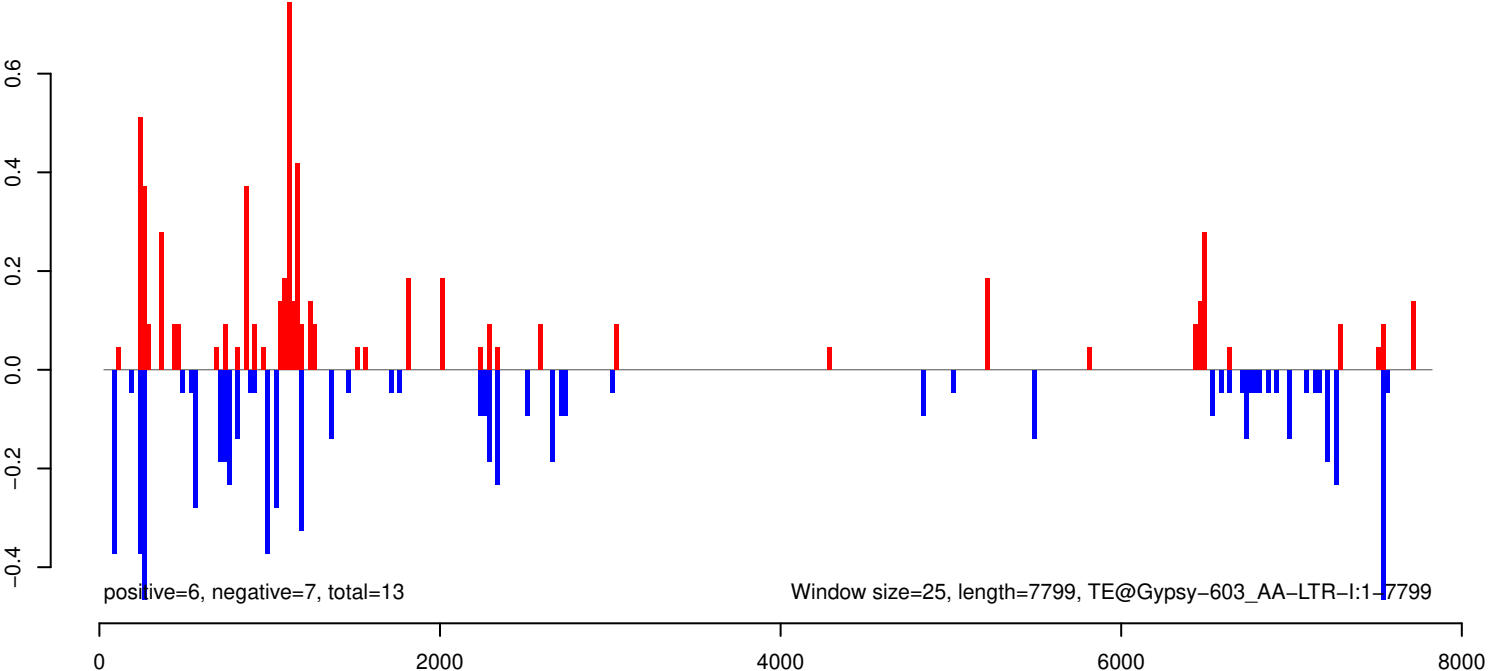
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



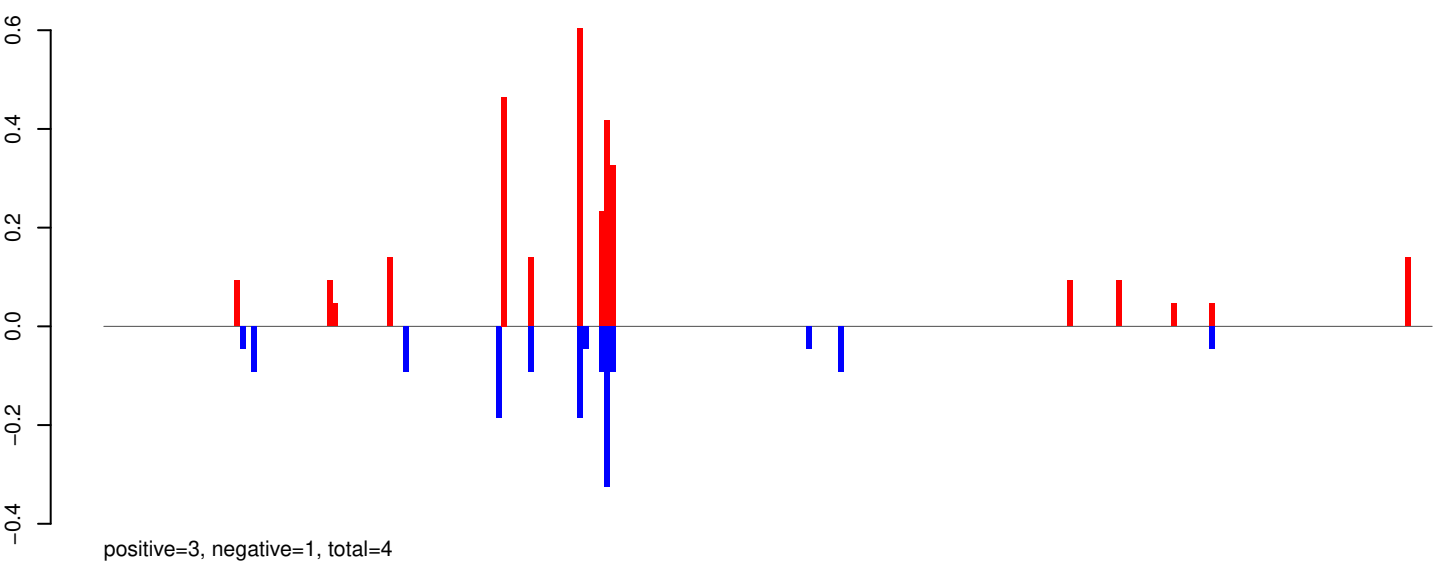
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



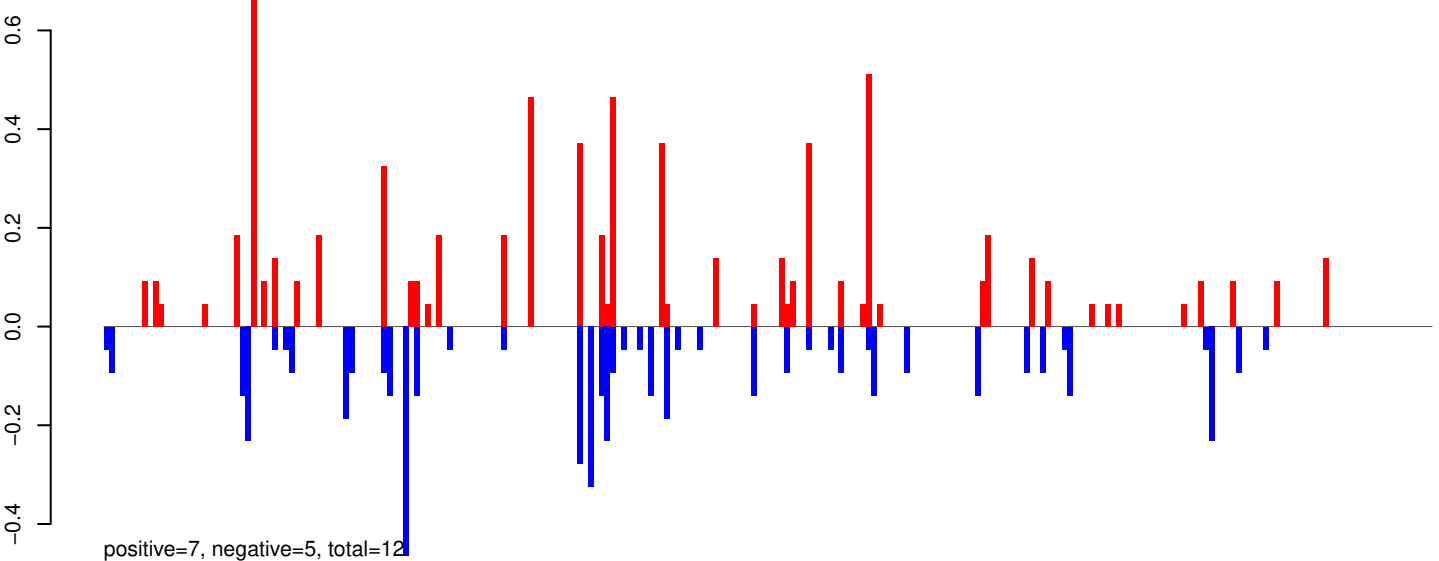
AeAeg_Whole_ZIKVdr_BM2_GP.rep



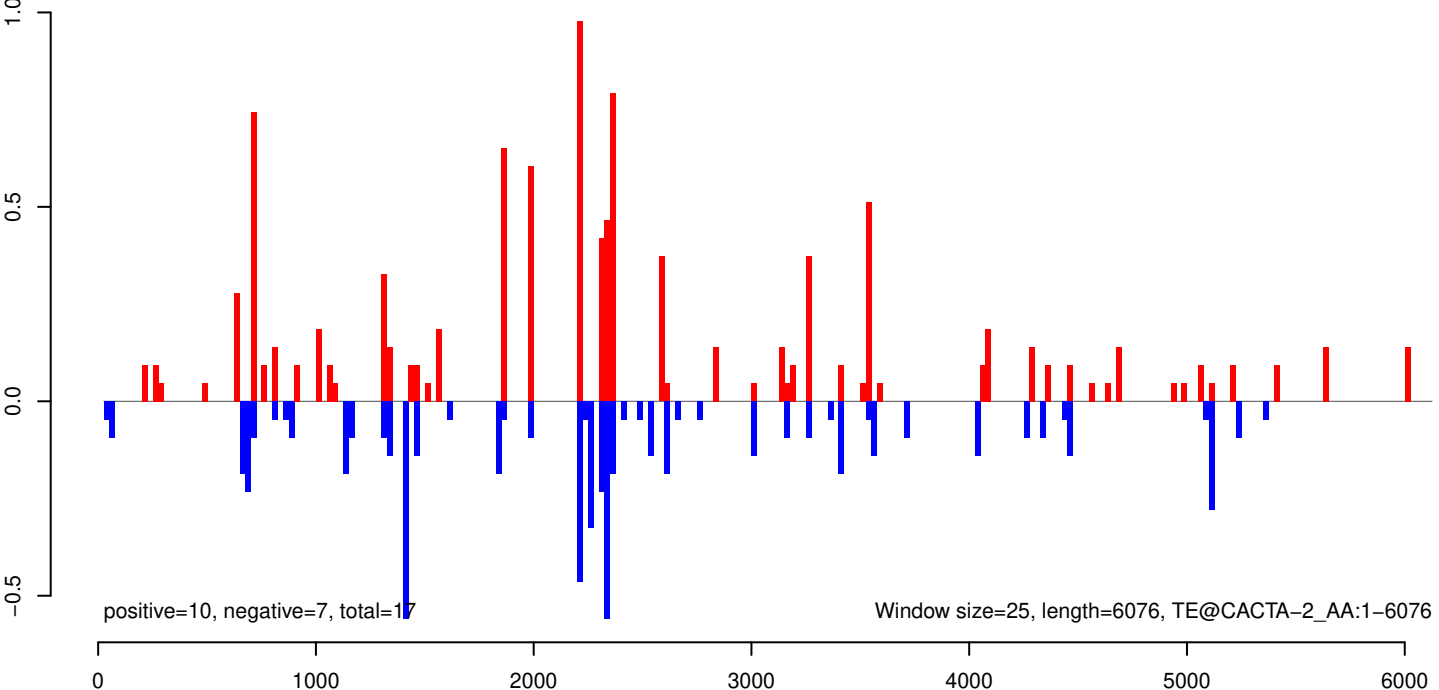
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



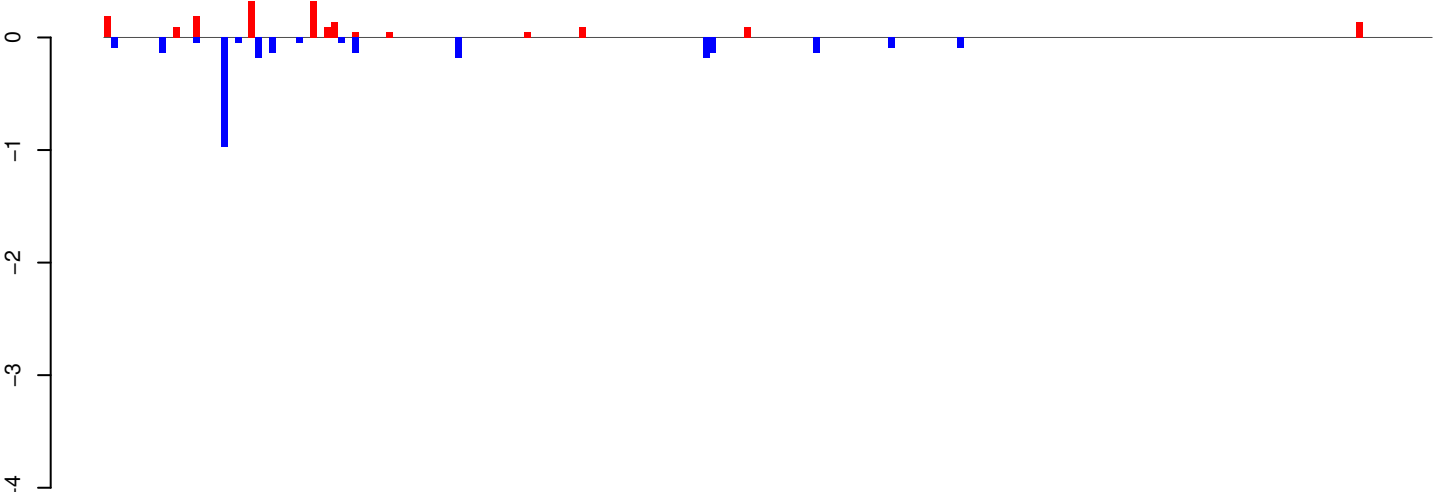
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

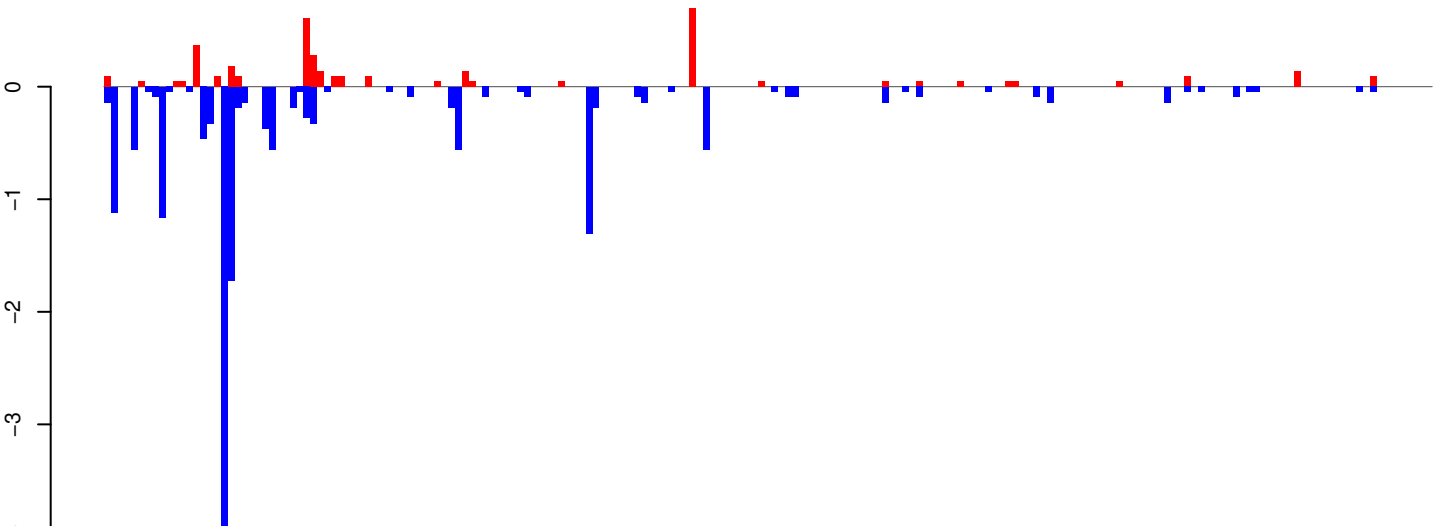


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



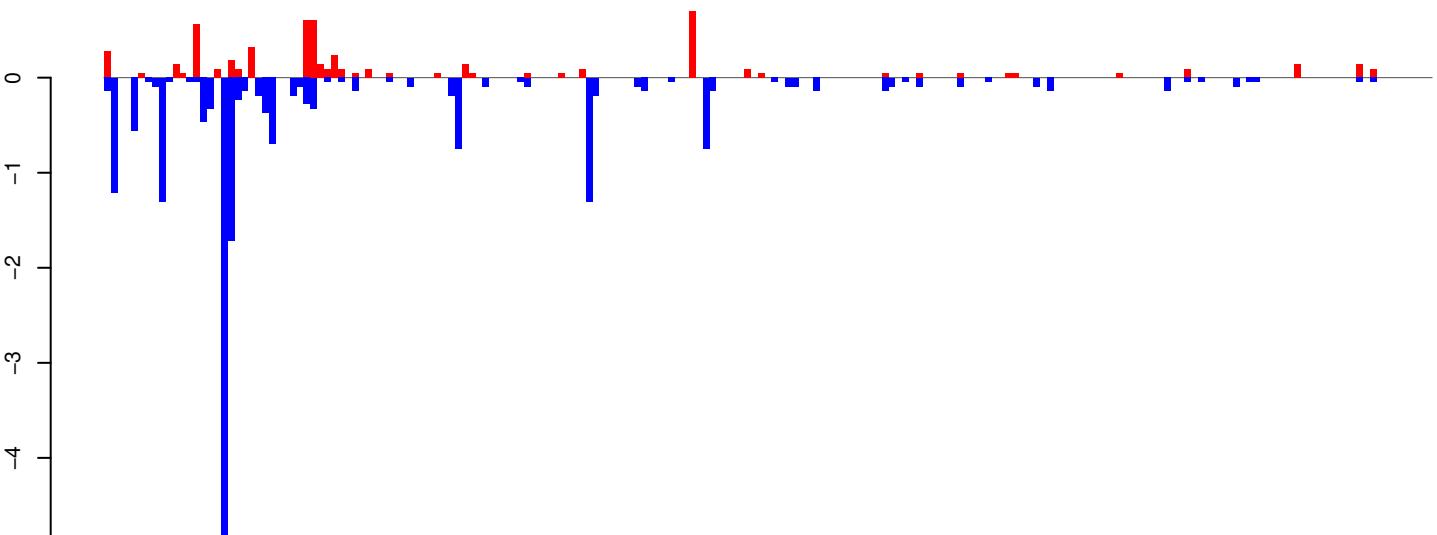
positive=2, negative=3, total=5

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=17, total=21

AeAeg_Whole_ZIKVdr_BM2_GP.rep

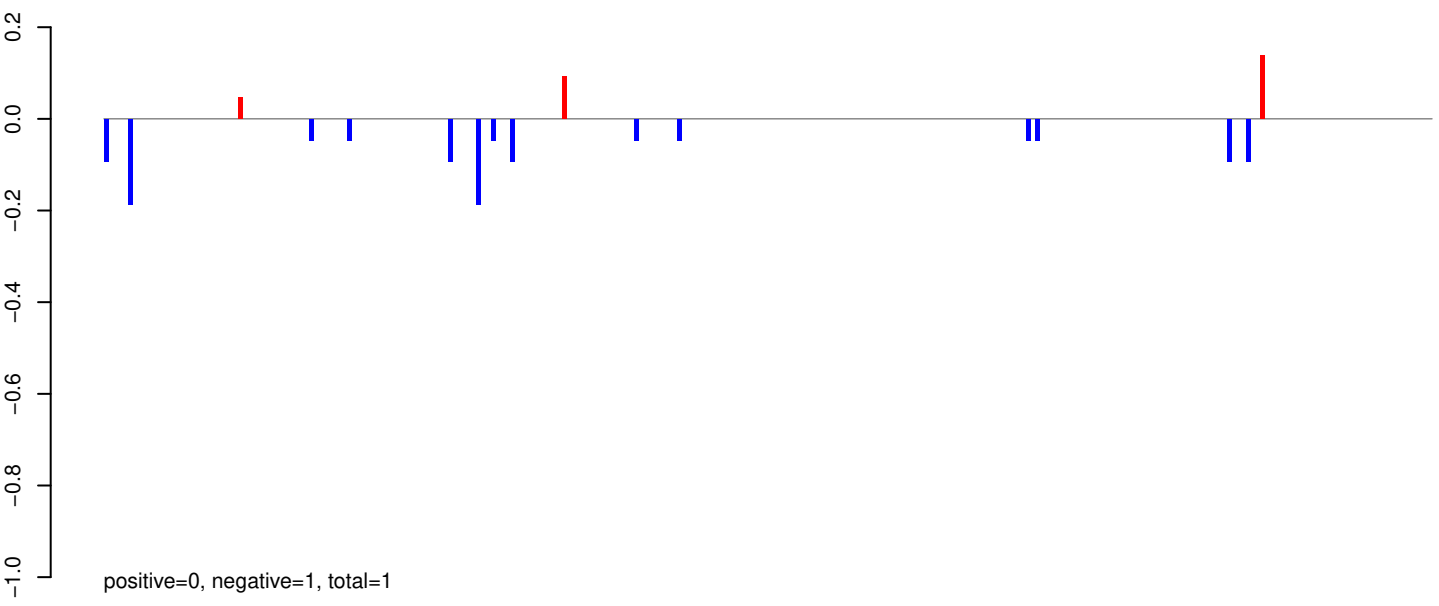


positive=6, negative=20, total=26

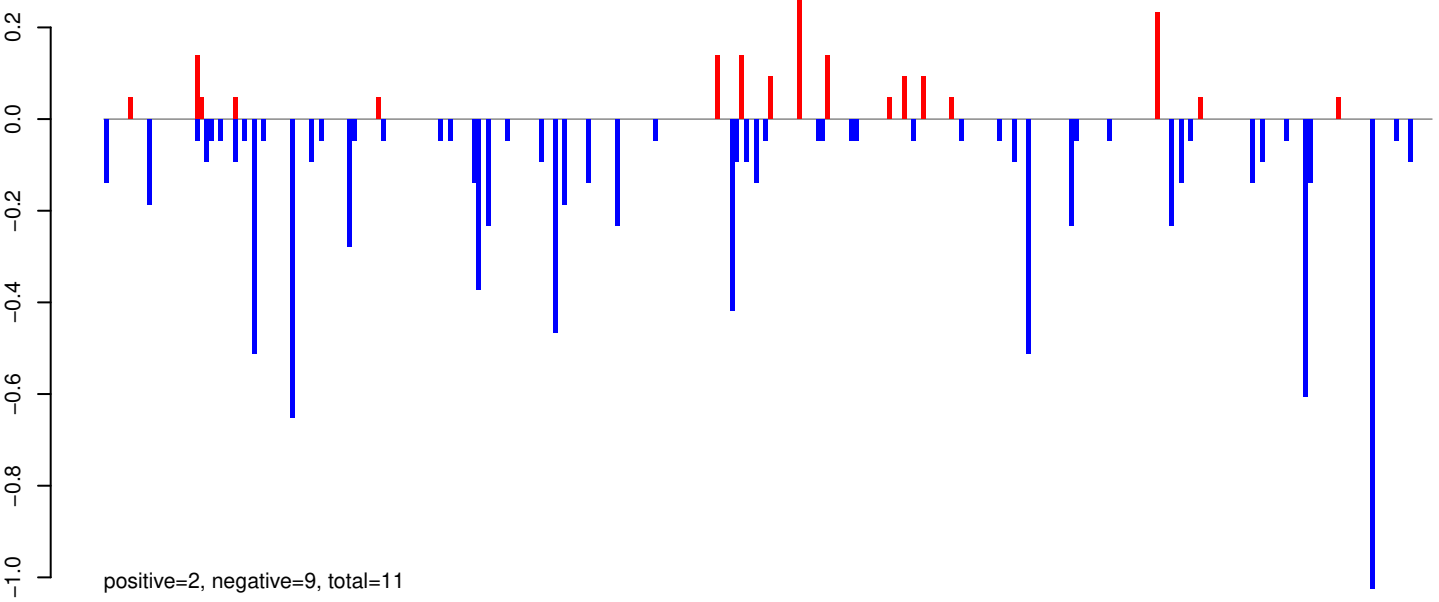
Window size=25, length=4824, TE@TF000053-L1_Ele5:1-4824

0 1000 2000 3000 4000 5000

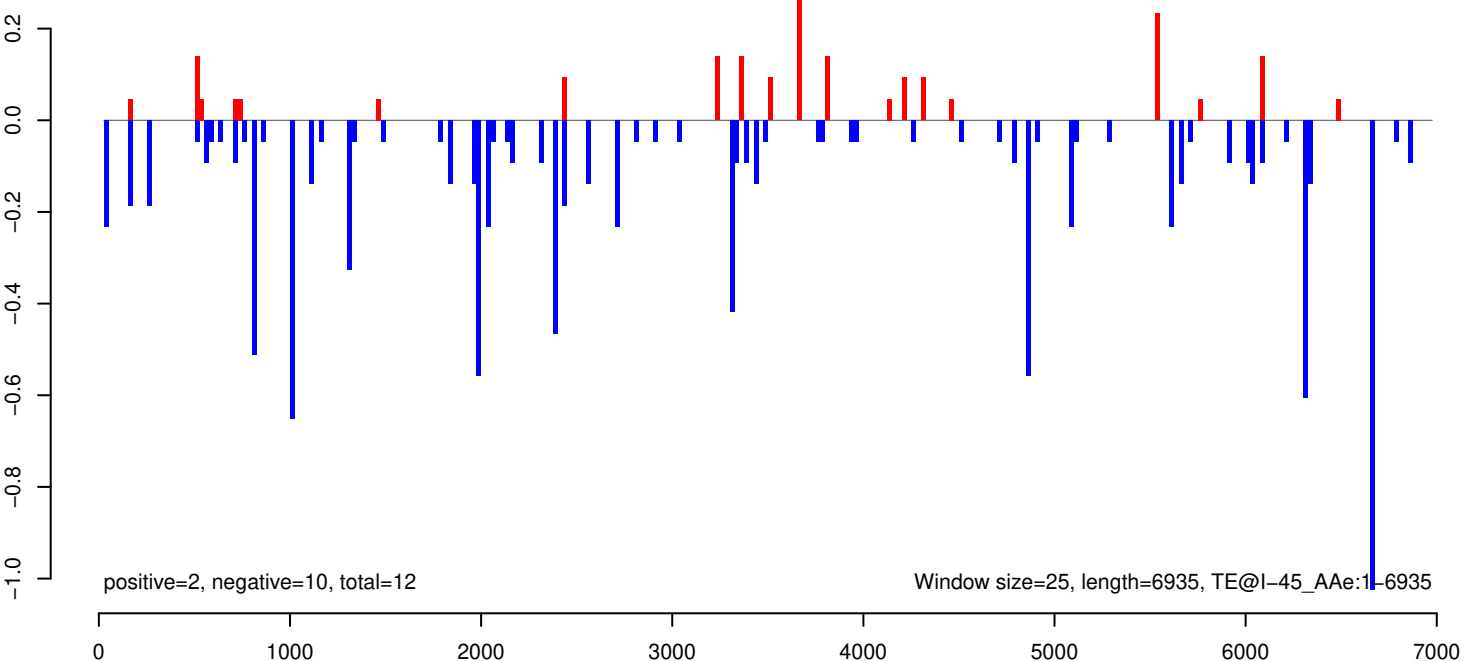
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



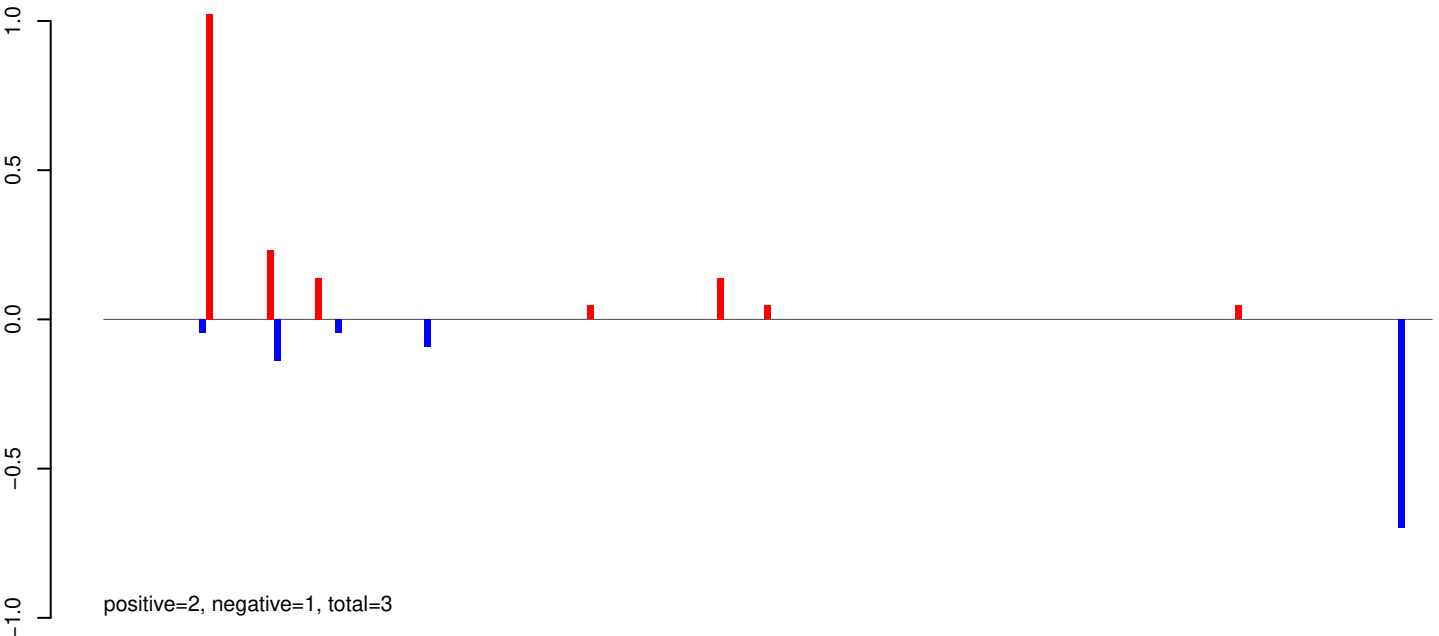
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



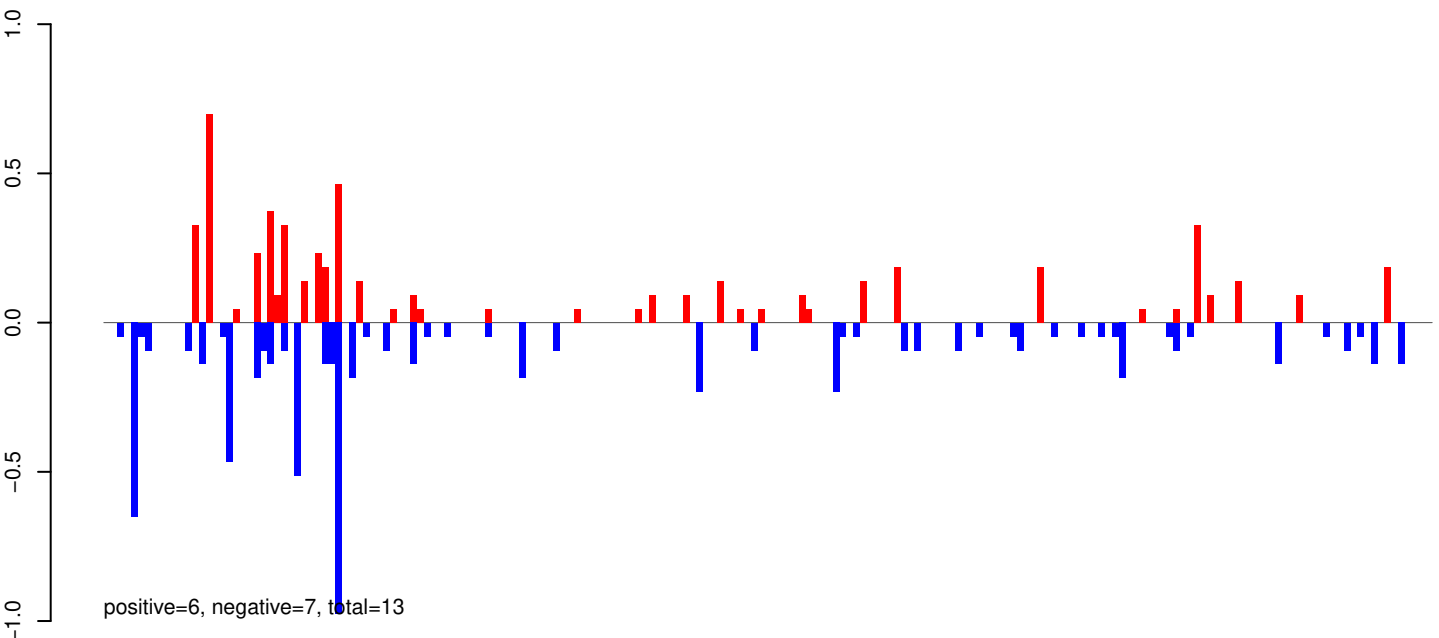
AeAeg_Whole_ZIKVdr_BM2_GP.rep



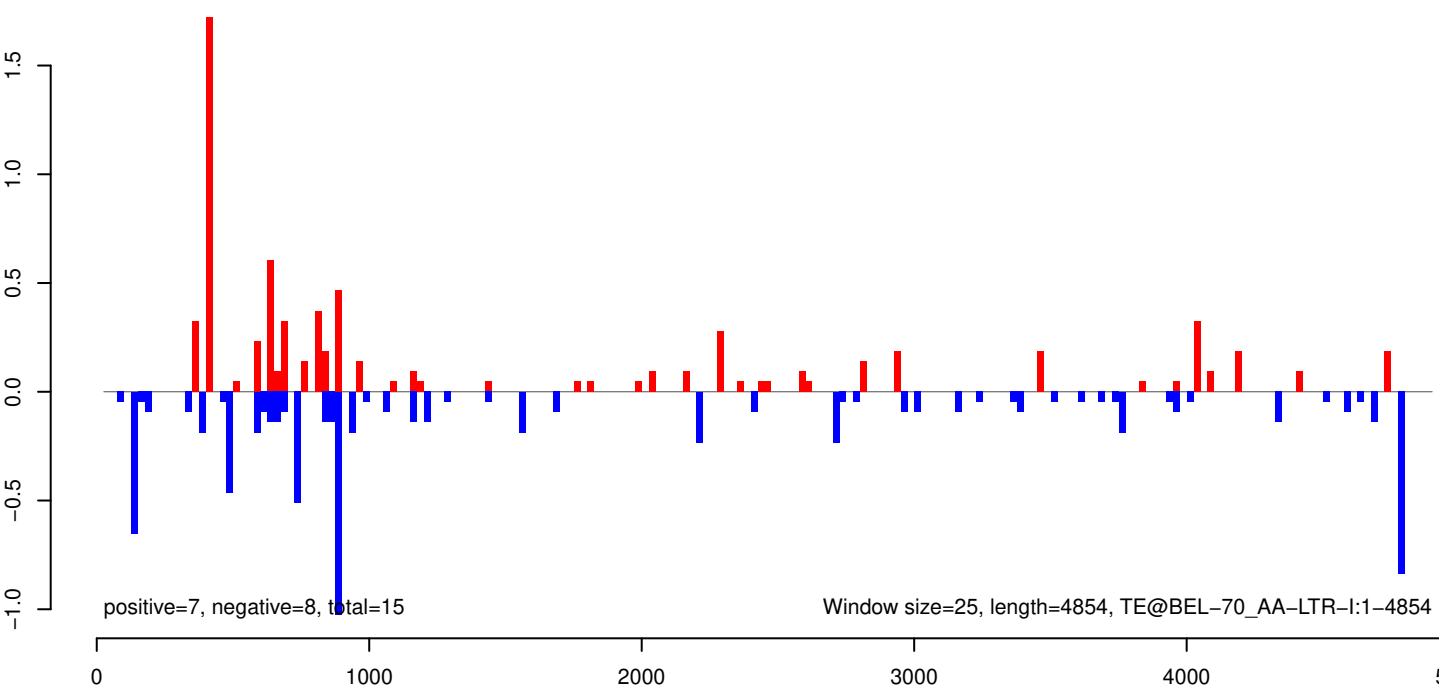
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



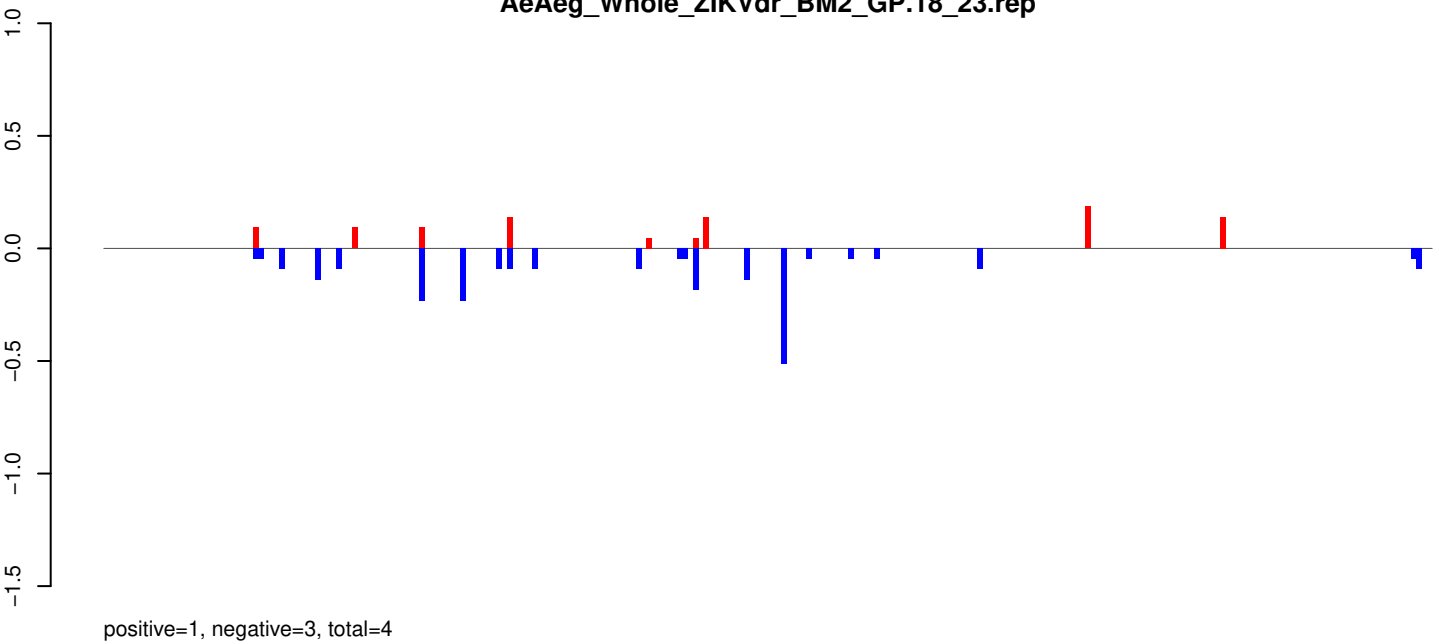
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



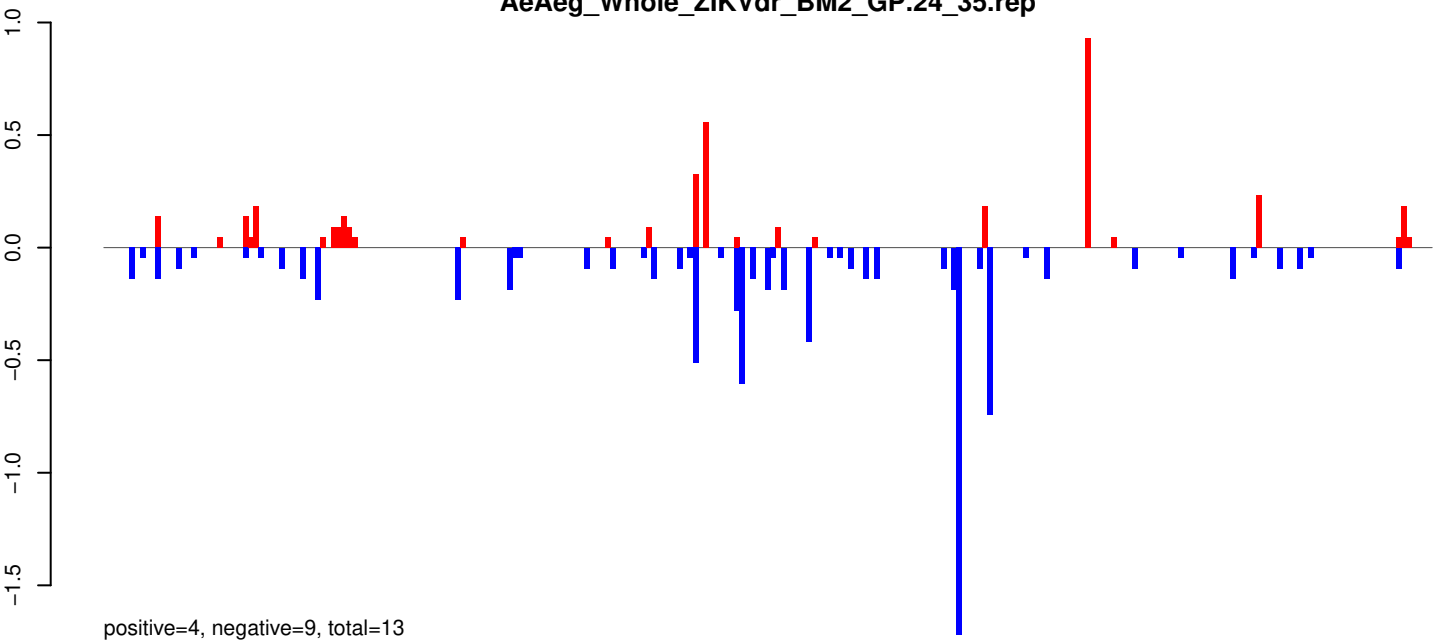
AeAeg_Whole_ZIKVdr_BM2_GP.rep



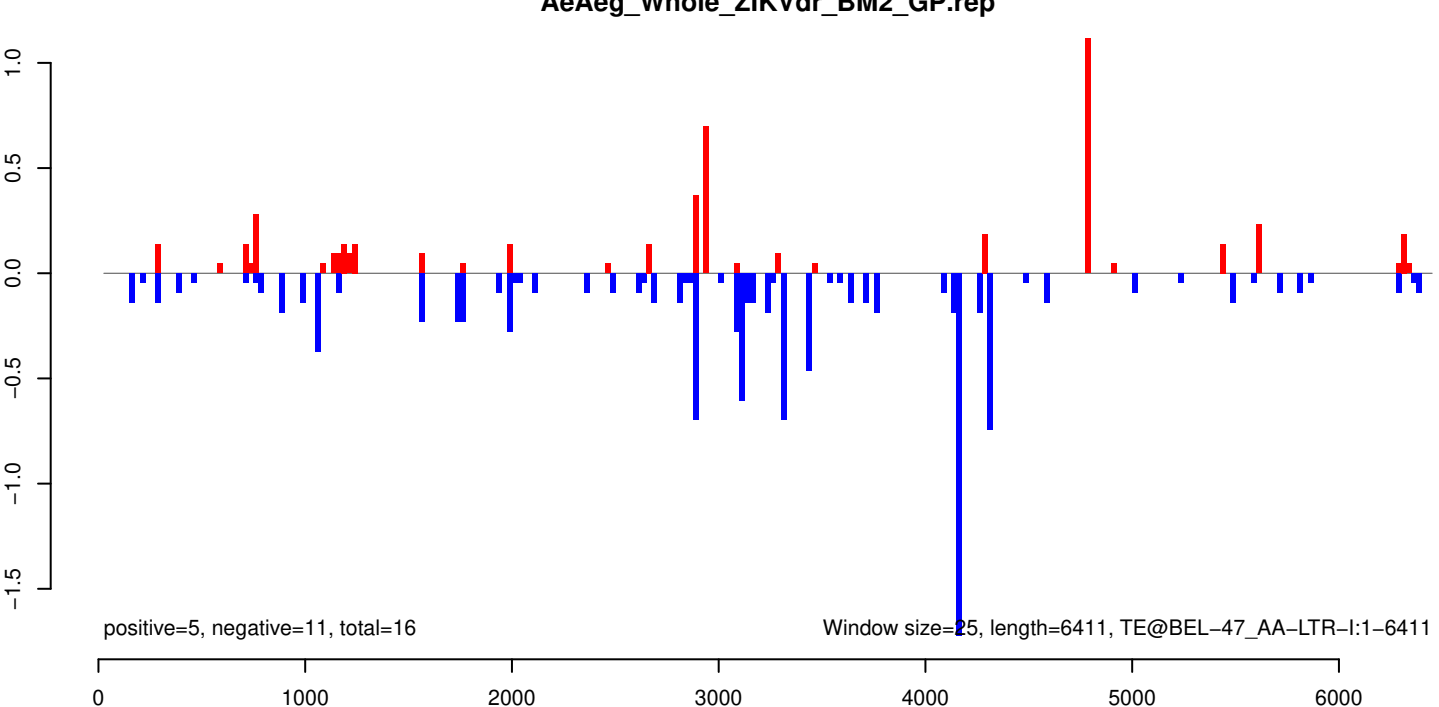
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



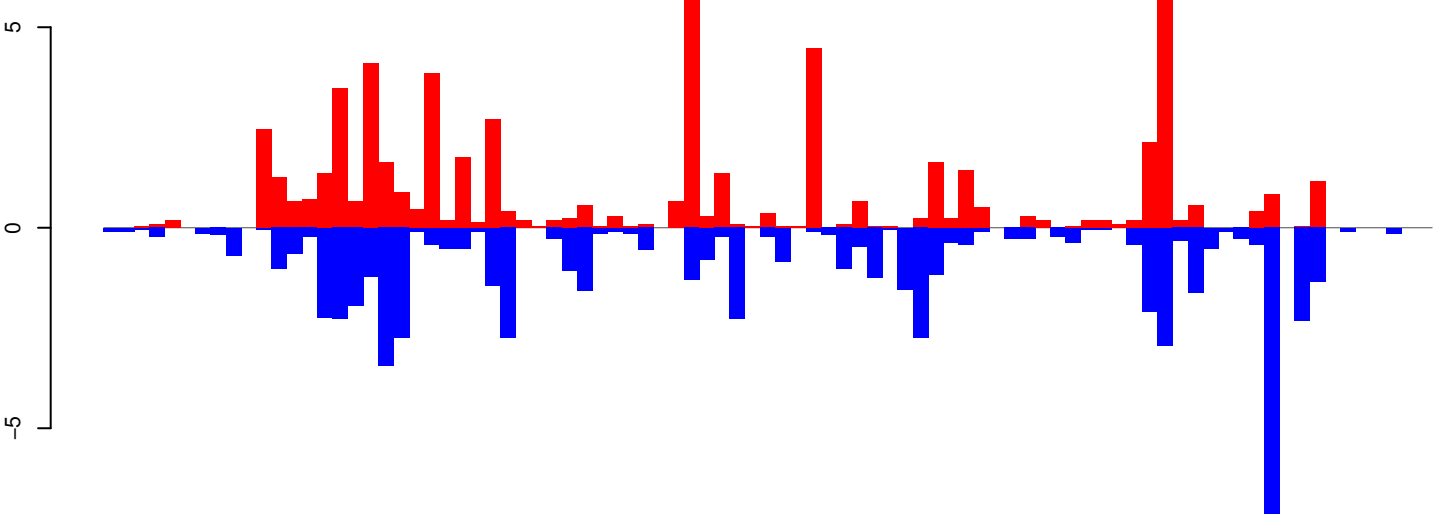
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

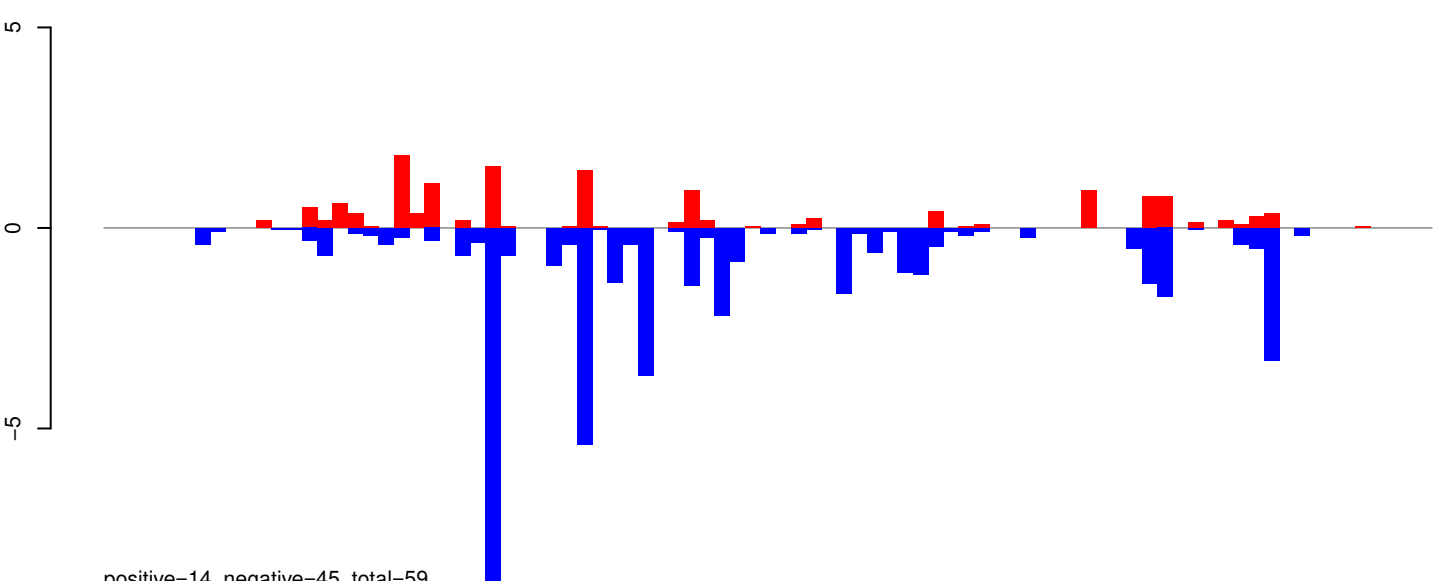


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



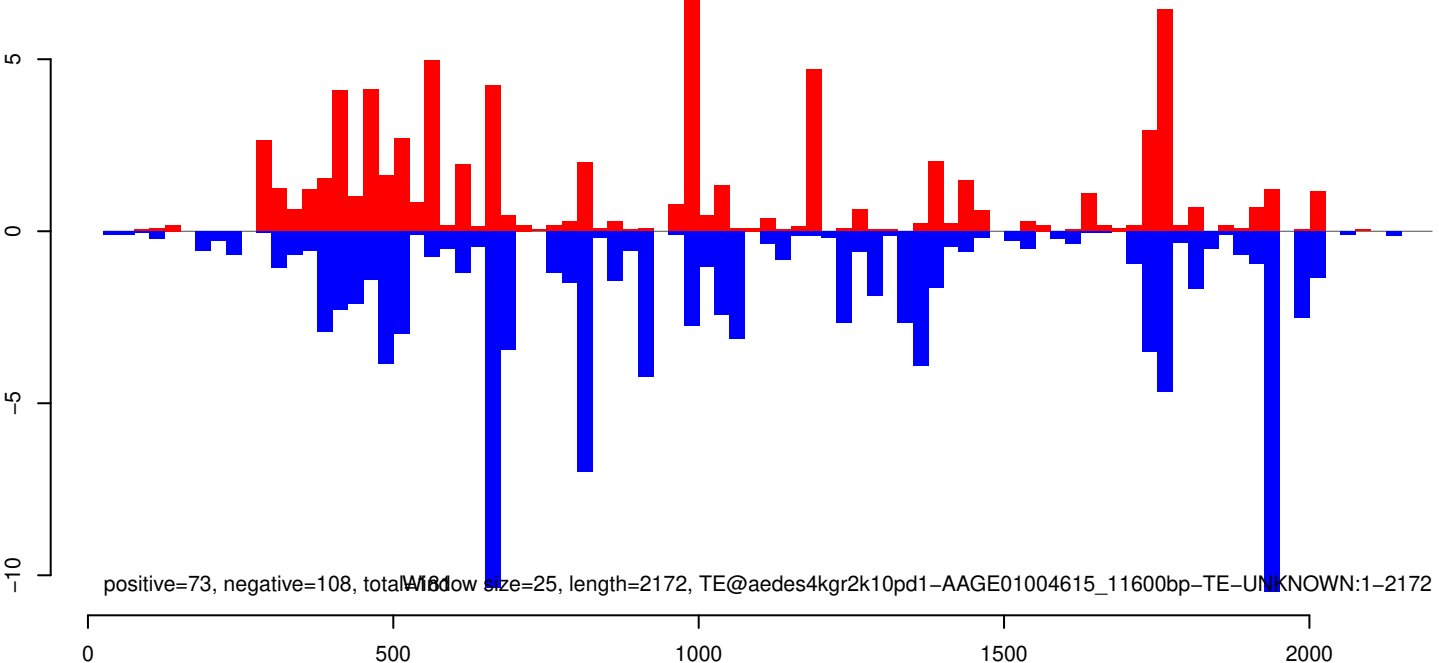
positive=59, negative=63, total=122

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



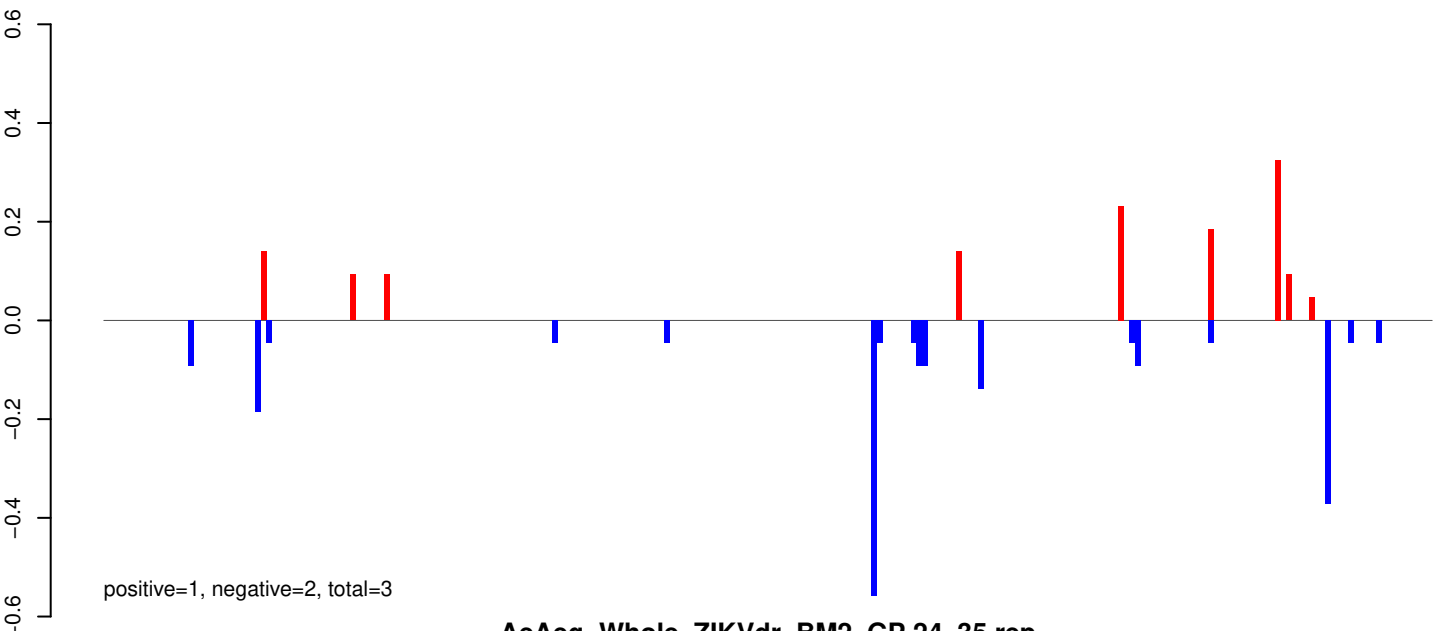
positive=14, negative=45, total=59

AeAeg_Whole_ZIKVdr_BM2_GP.rep

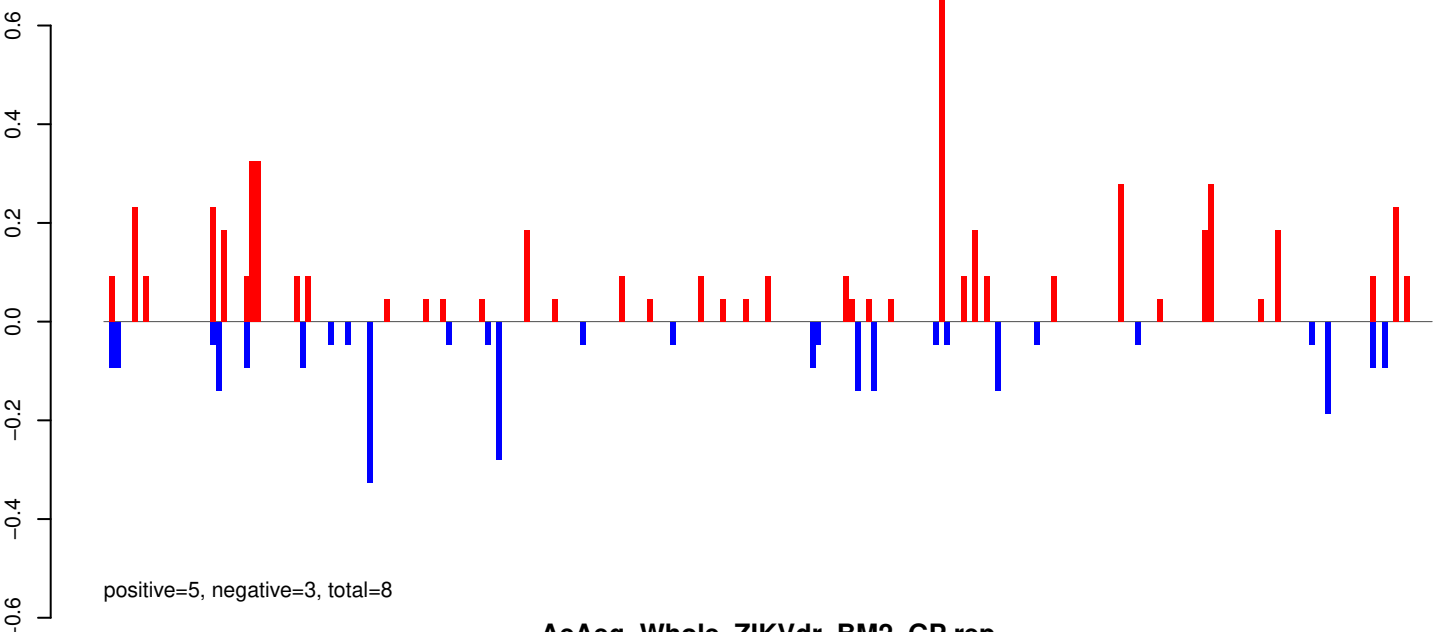


positive=73, negative=108, total=181, window size=25, length=2172, TE@aedes4kgr2k10pd1-AAGE01004615_11600bp-TE-UNKNOWN:1-2172

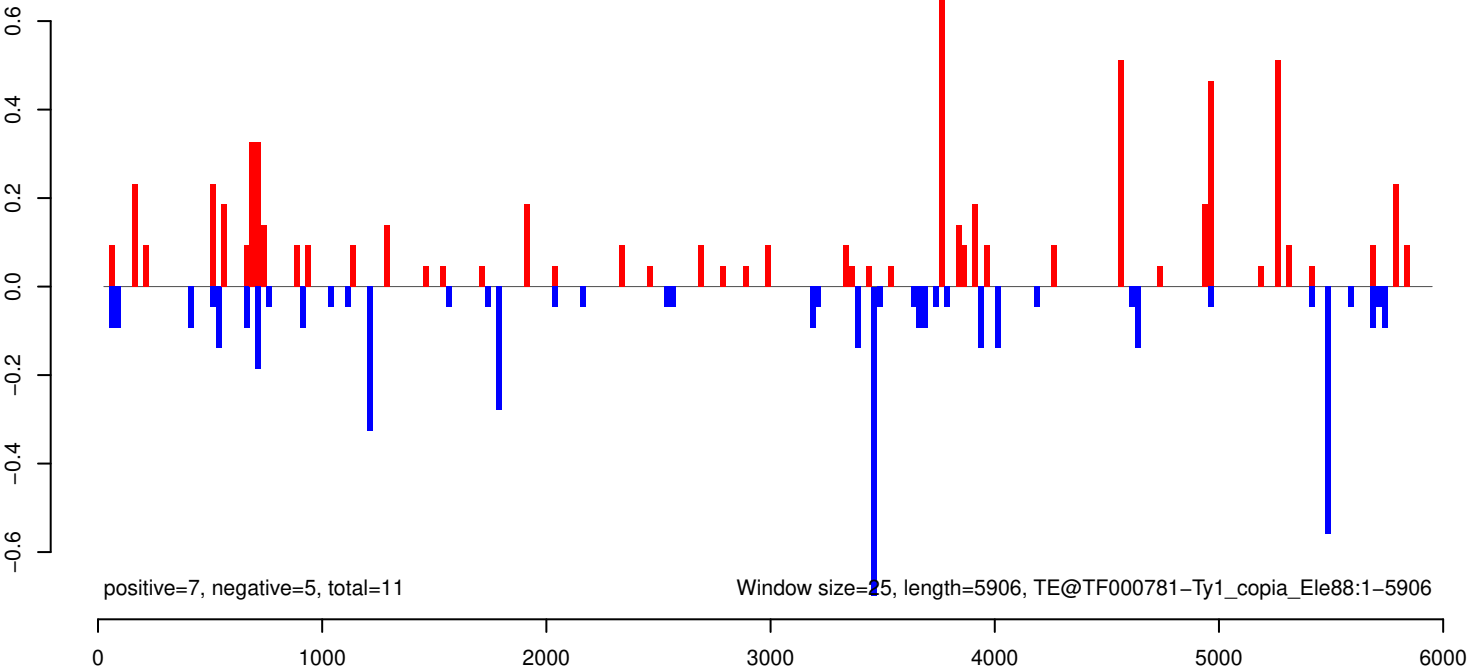
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



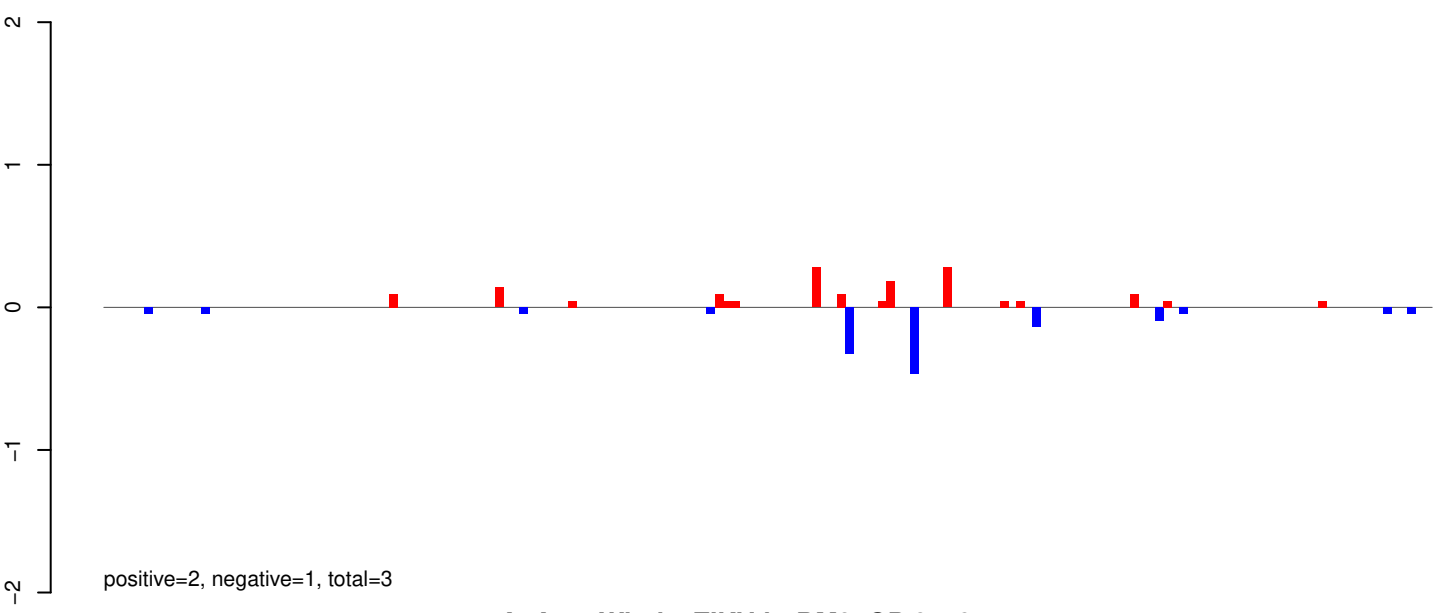
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



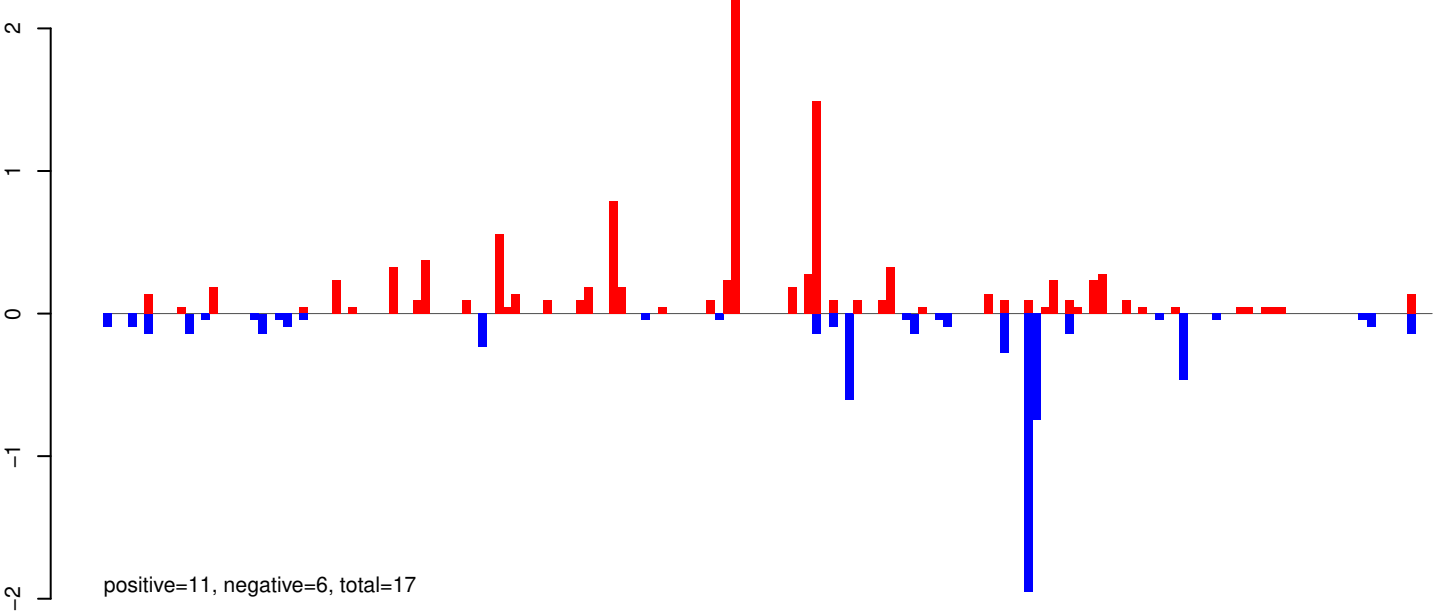
AeAeg_Whole_ZIKVdr_BM2_GP.rep



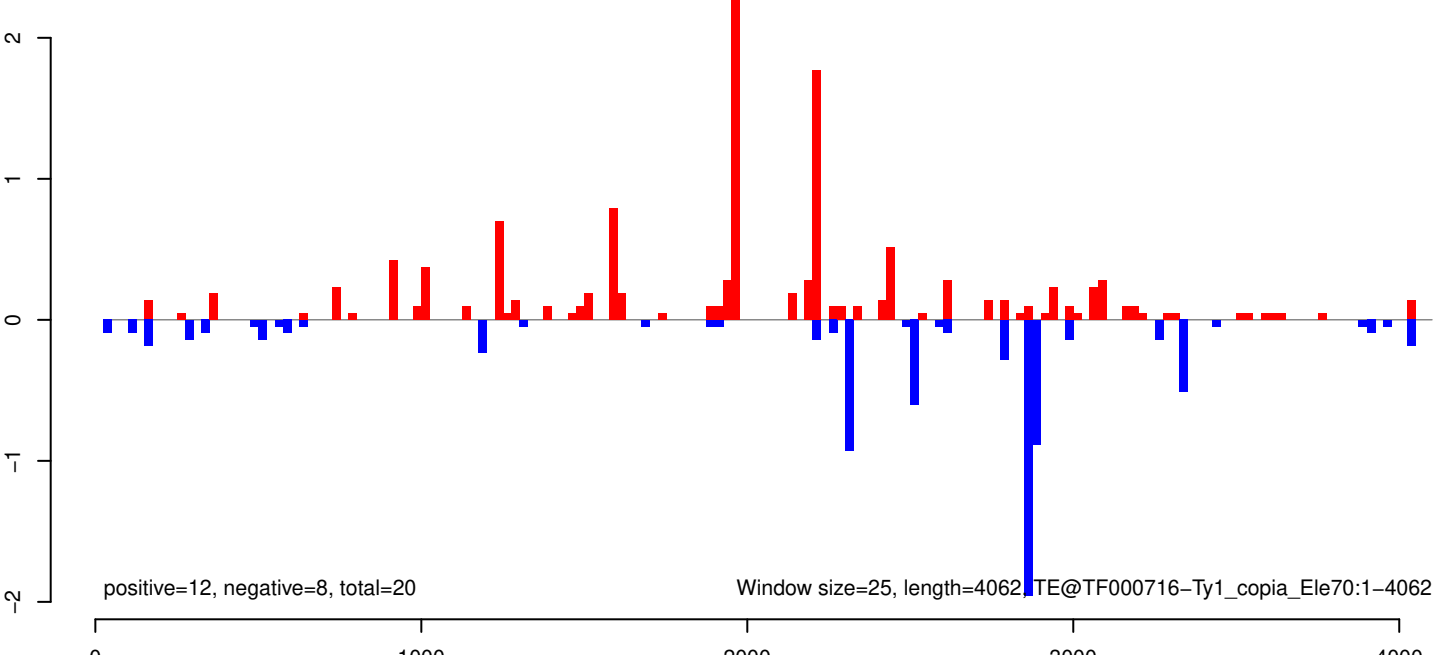
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



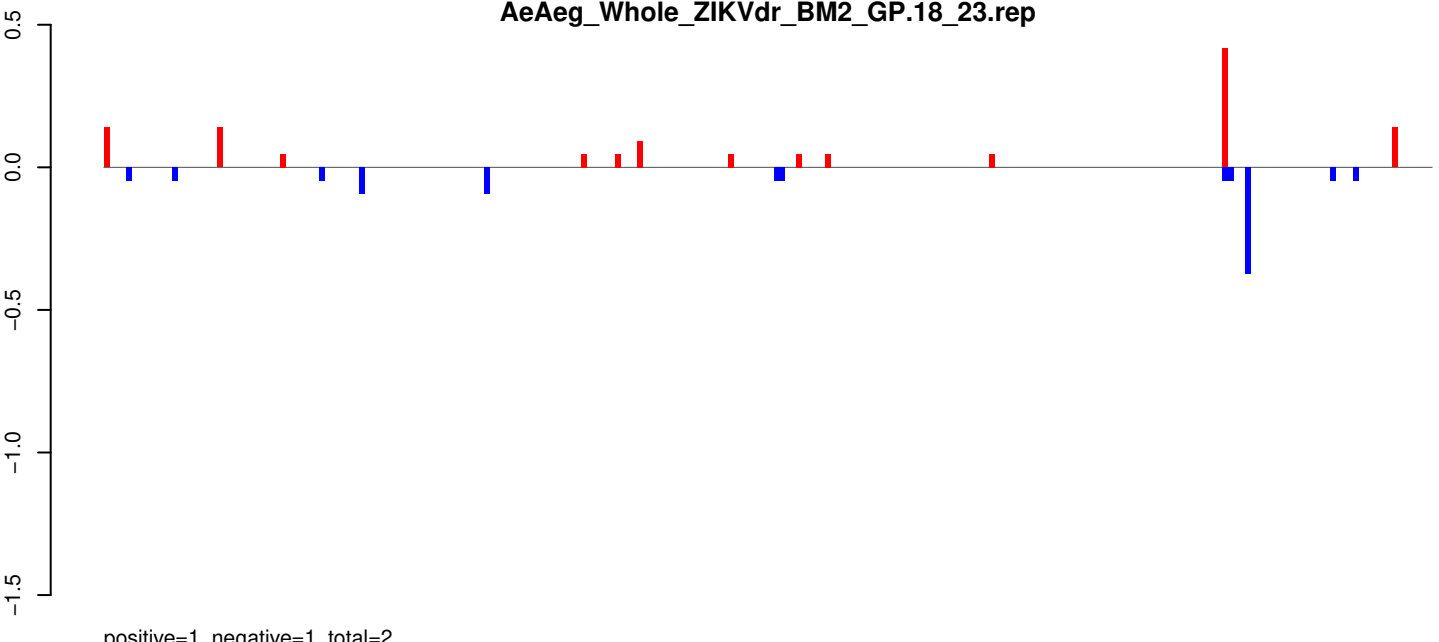
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



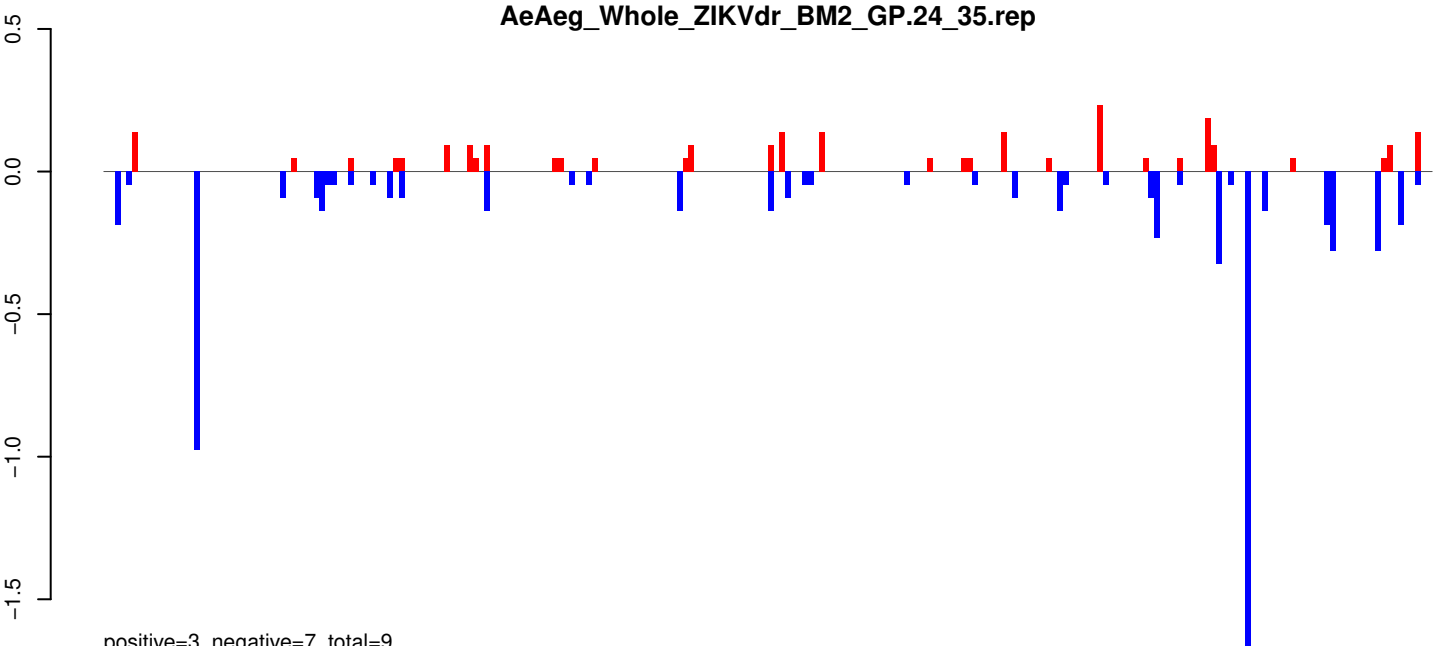
AeAeg_Whole_ZIKVdr_BM2_GP.rep



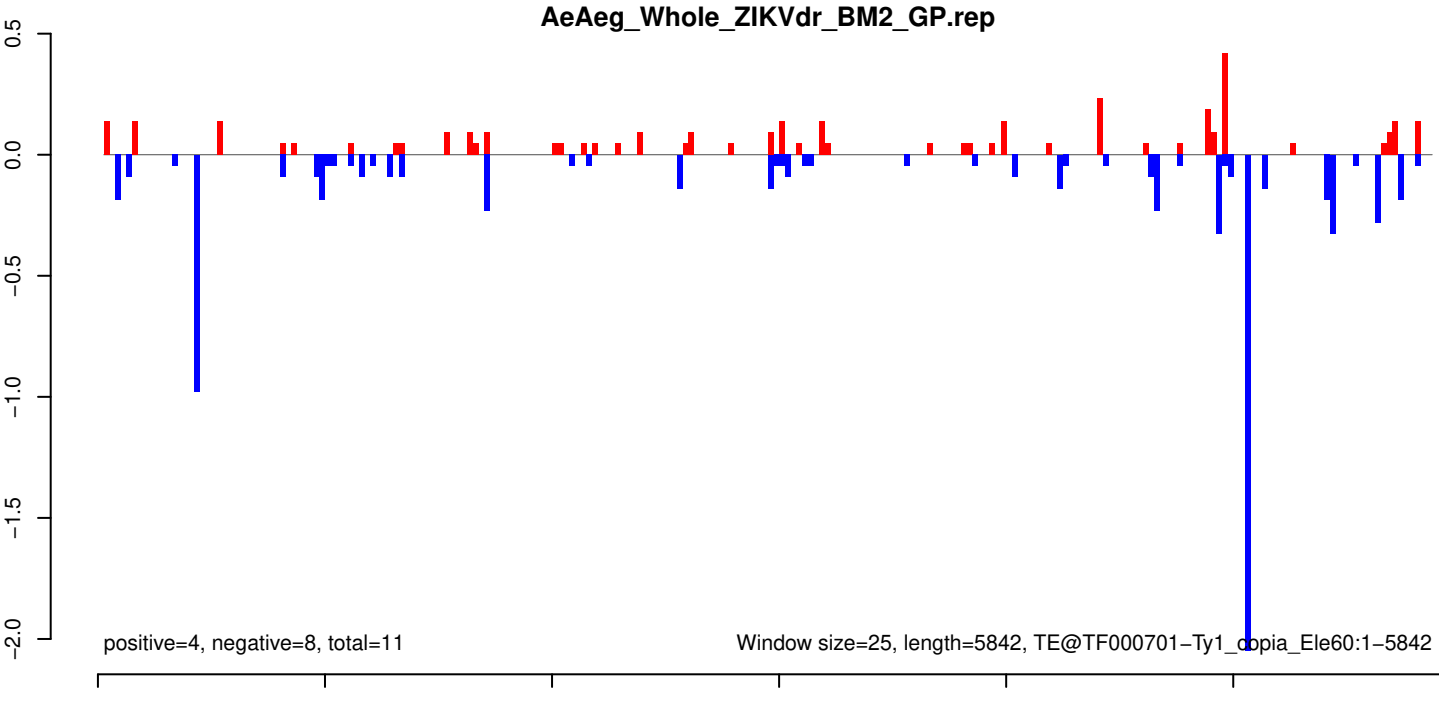
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



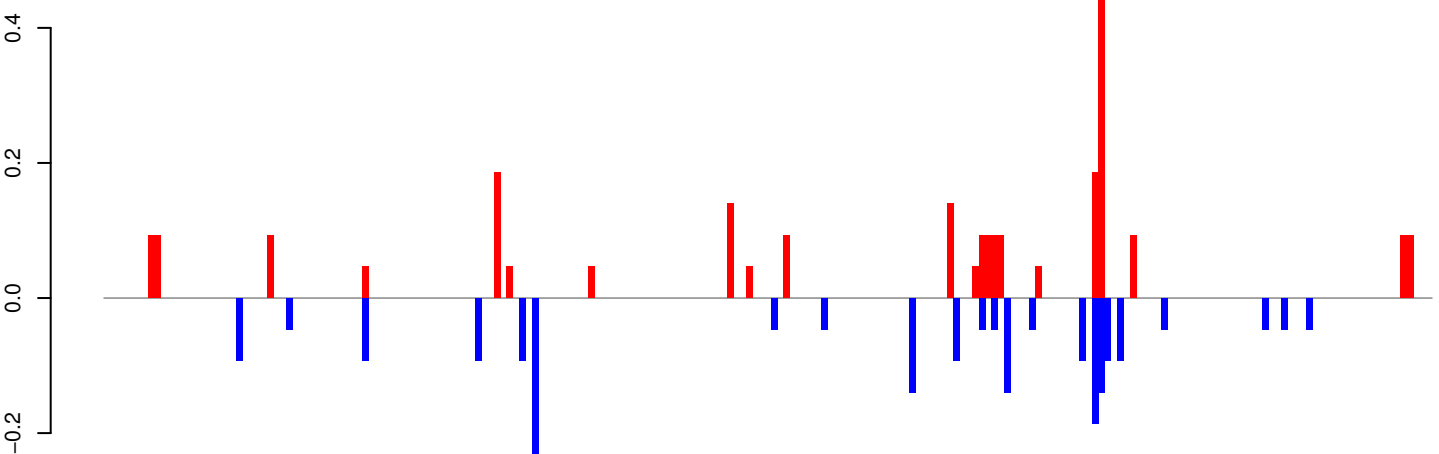
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

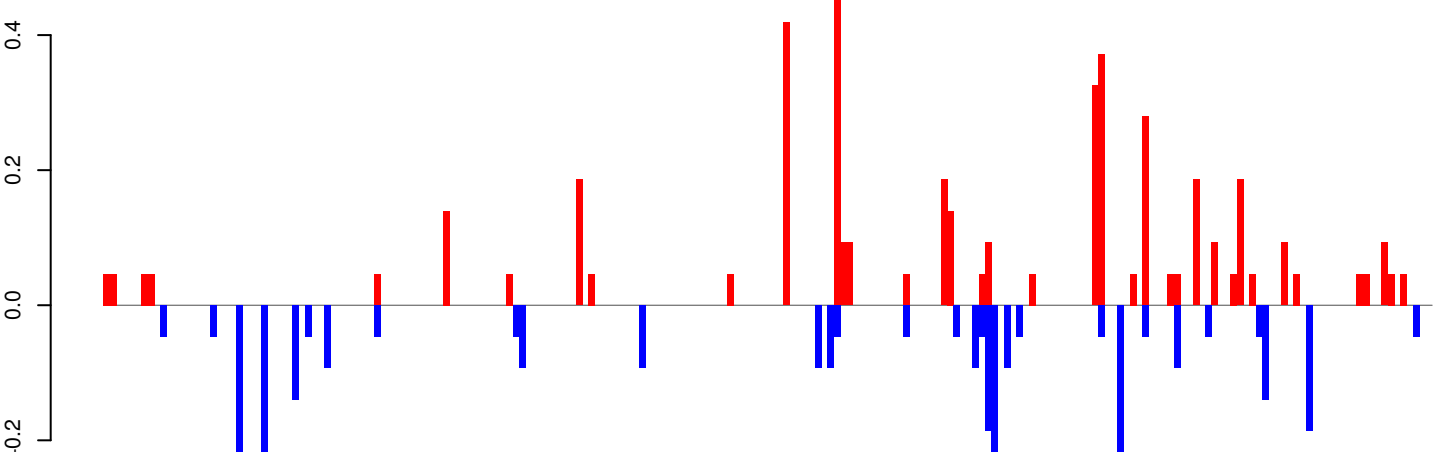


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



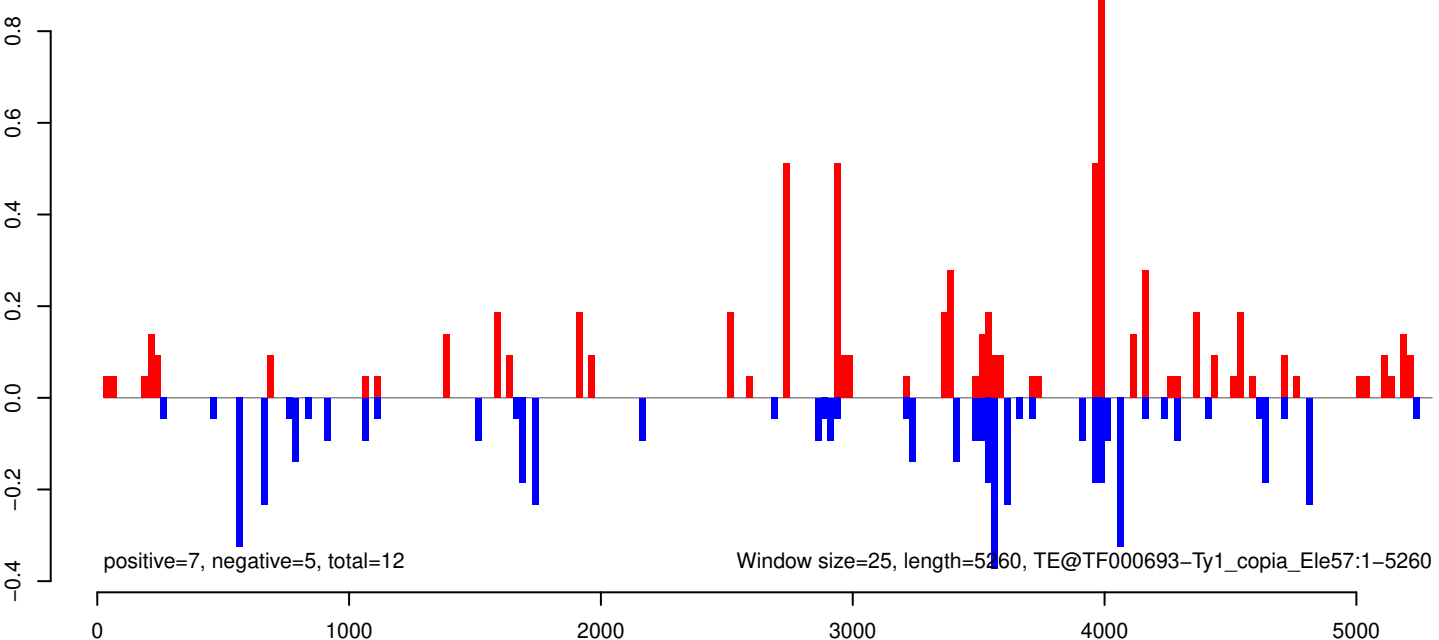
positive=3, negative=2, total=5

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=3, total=8

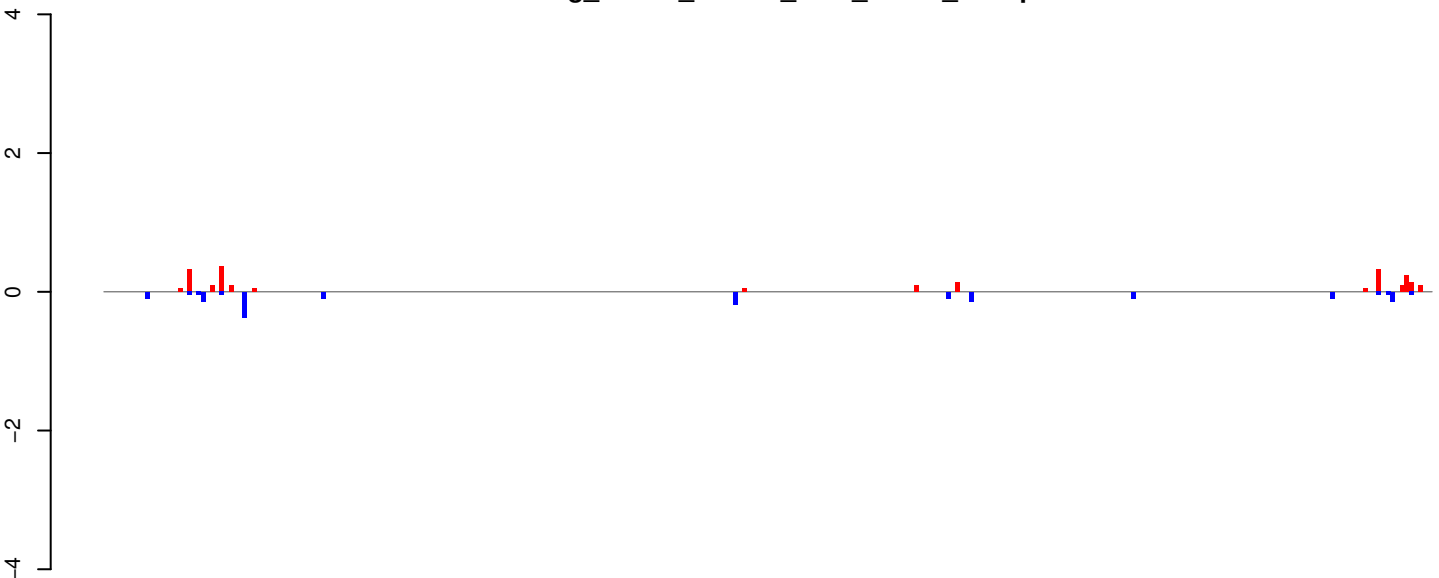
AeAeg_Whole_ZIKVdr_BM2_GP.rep



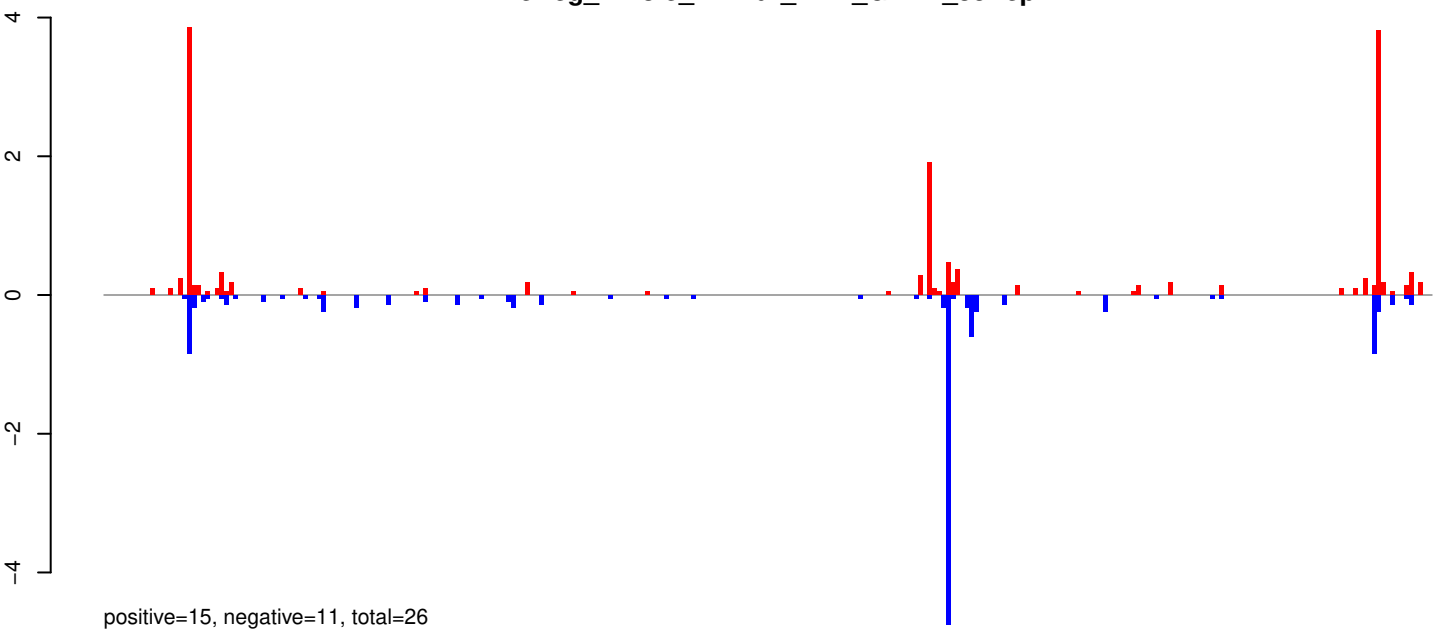
positive=7, negative=5, total=12

Window size=25, length=5260, TE@TF000693-Ty1_copia_Ele57:1-5260

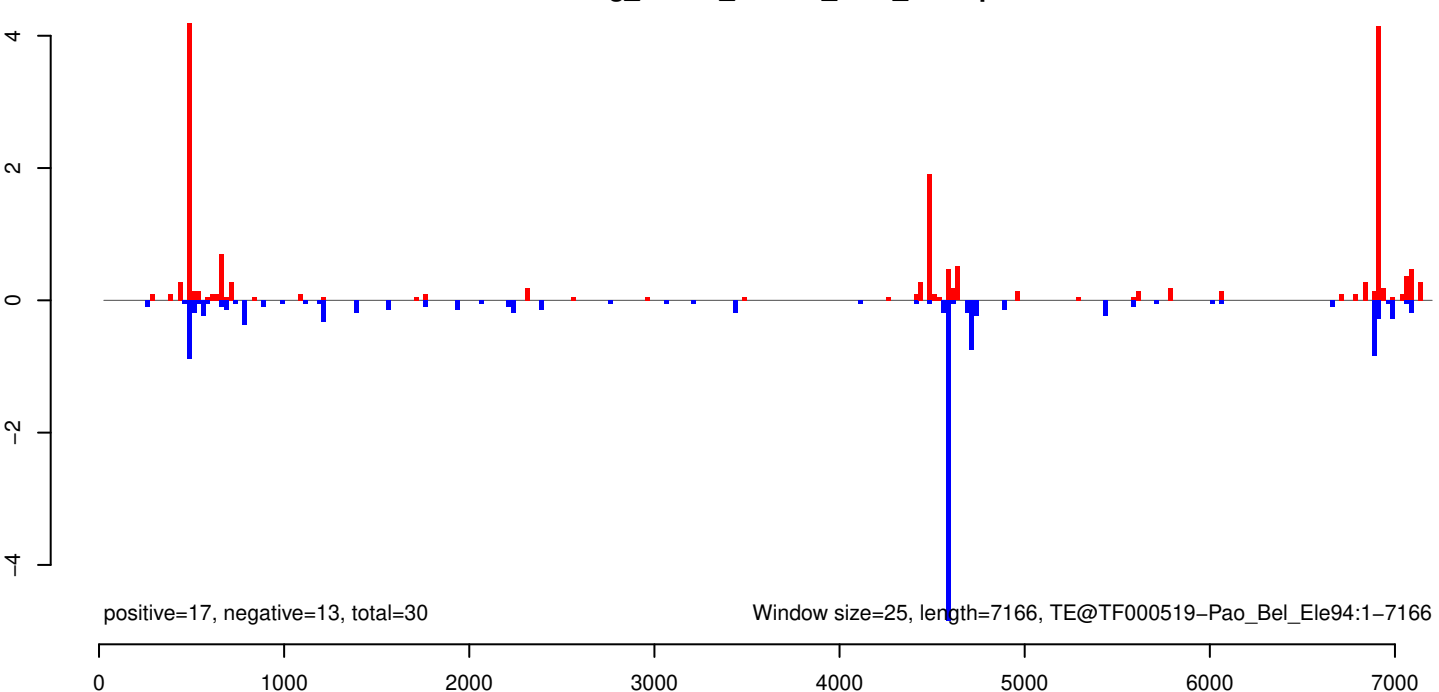
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



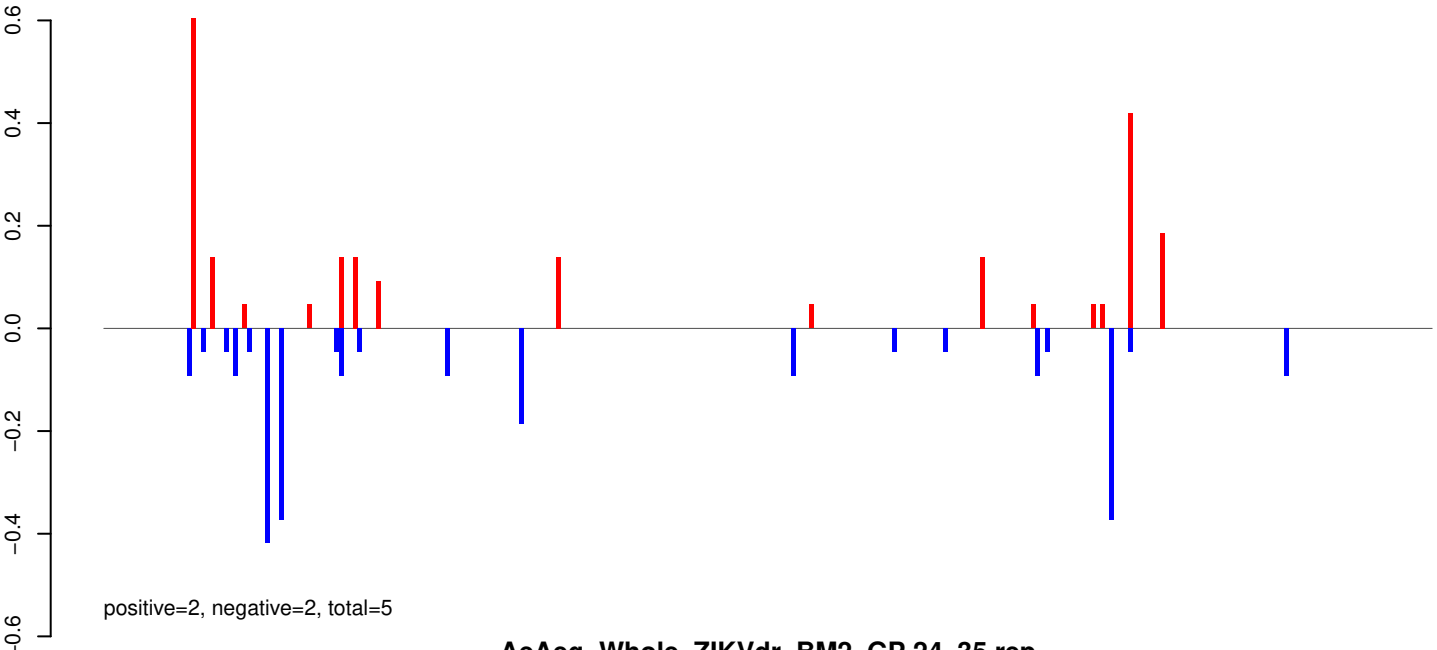
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



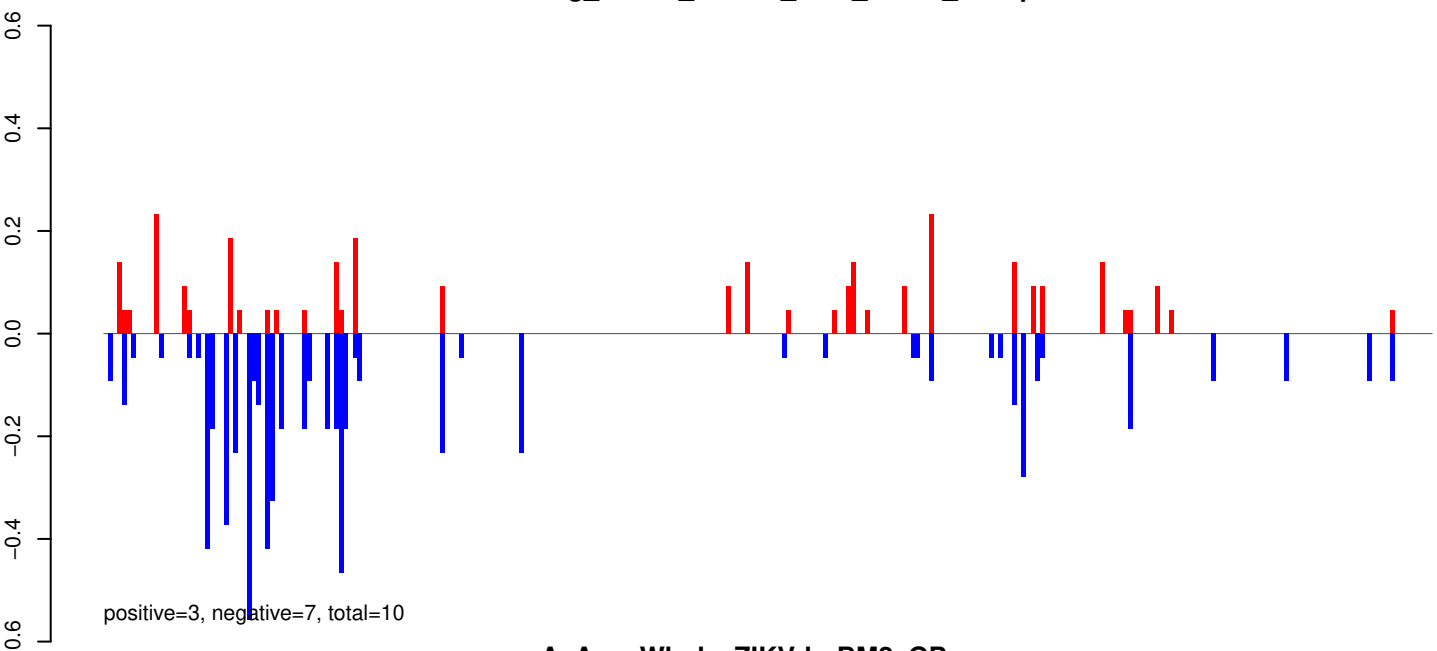
AeAeg_Whole_ZIKVdr_BM2_GP.rep



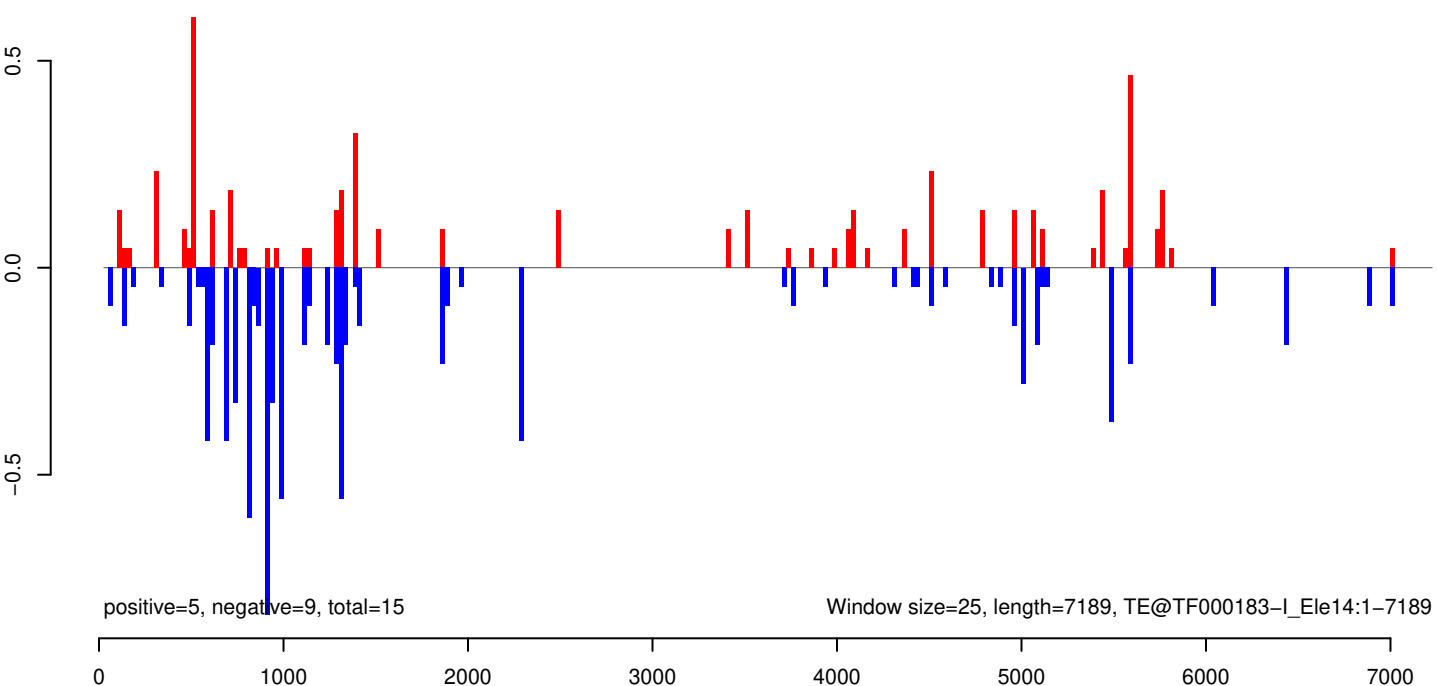
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=4, negative=5, total=10

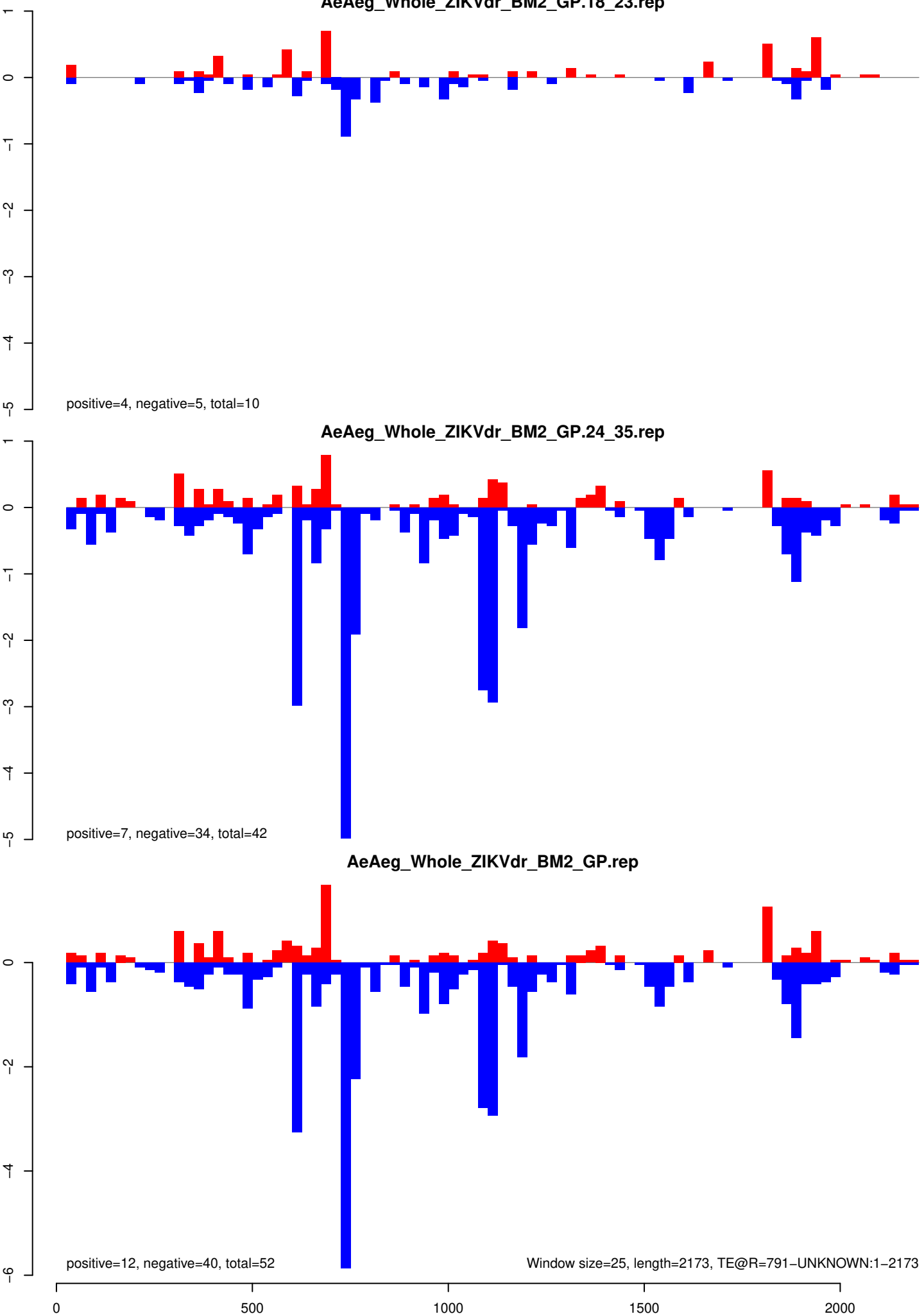
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=7, negative=34, total=42

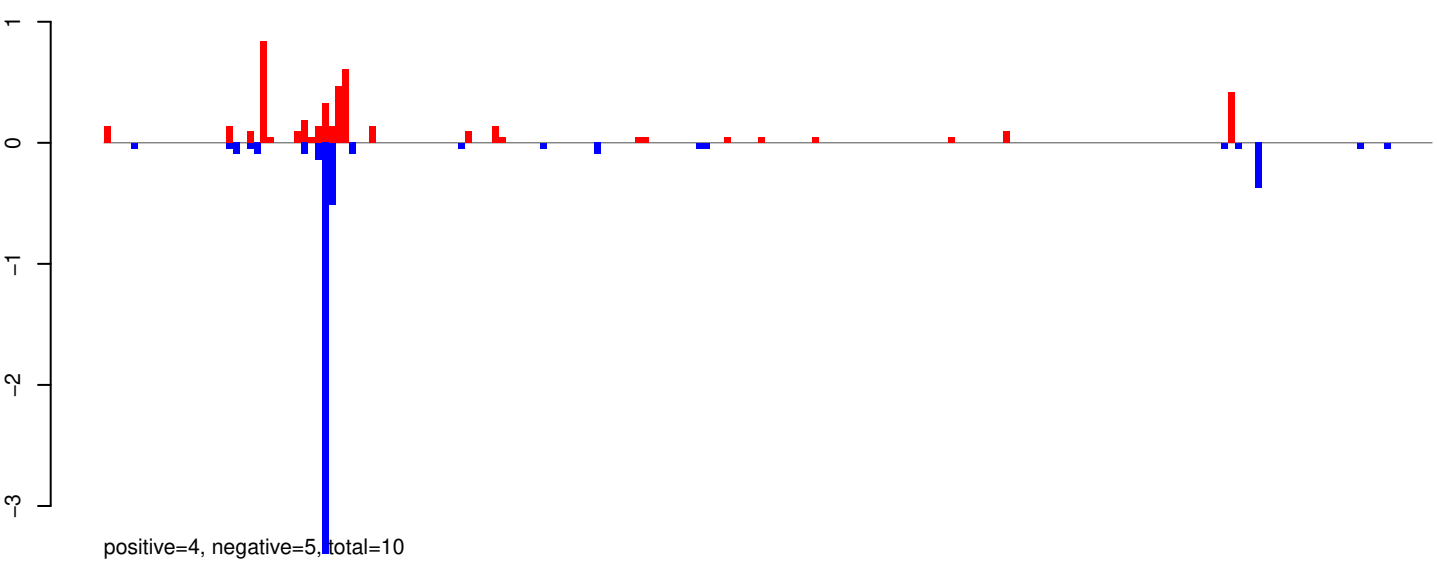
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=12, negative=40, total=52

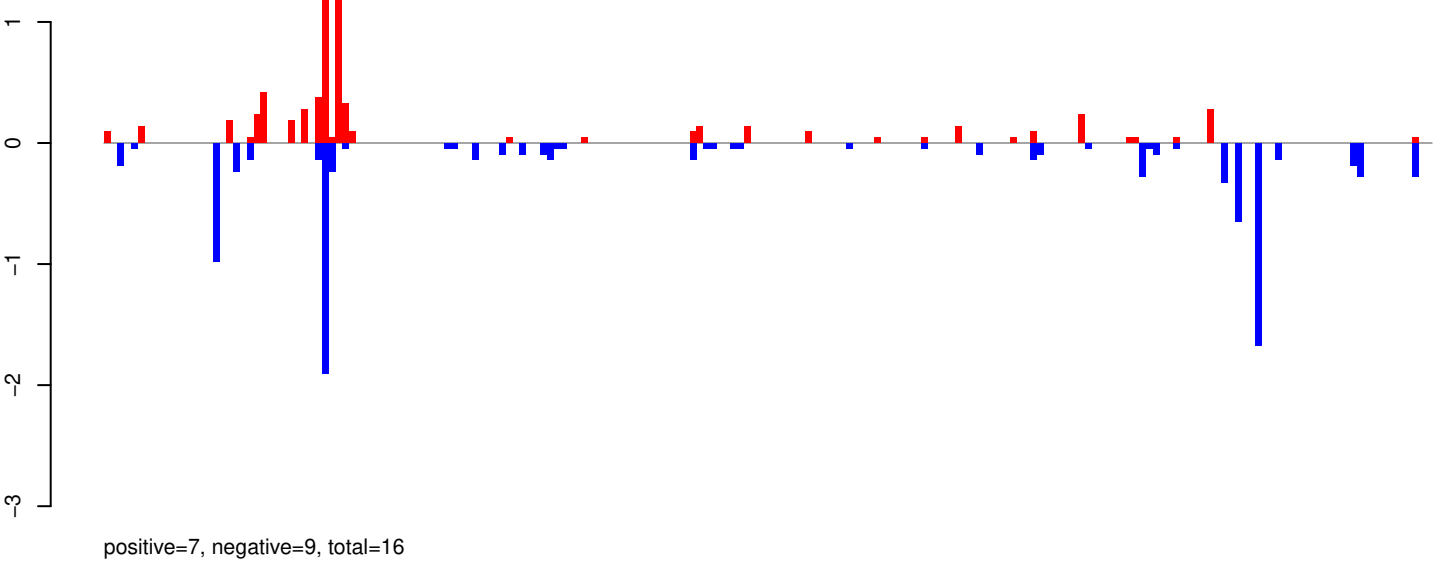
Window size=25, length=2173, TE@R=791-UNKNOWN:1-2173



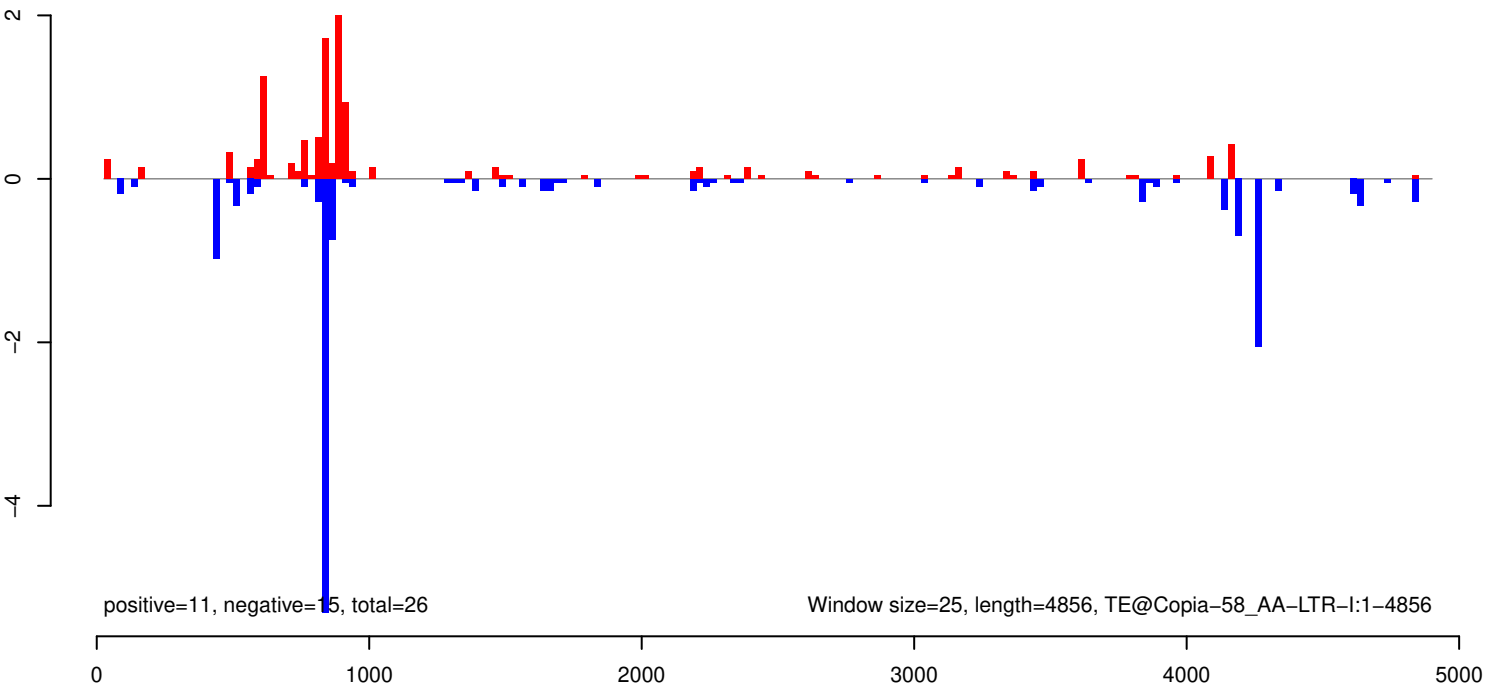
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



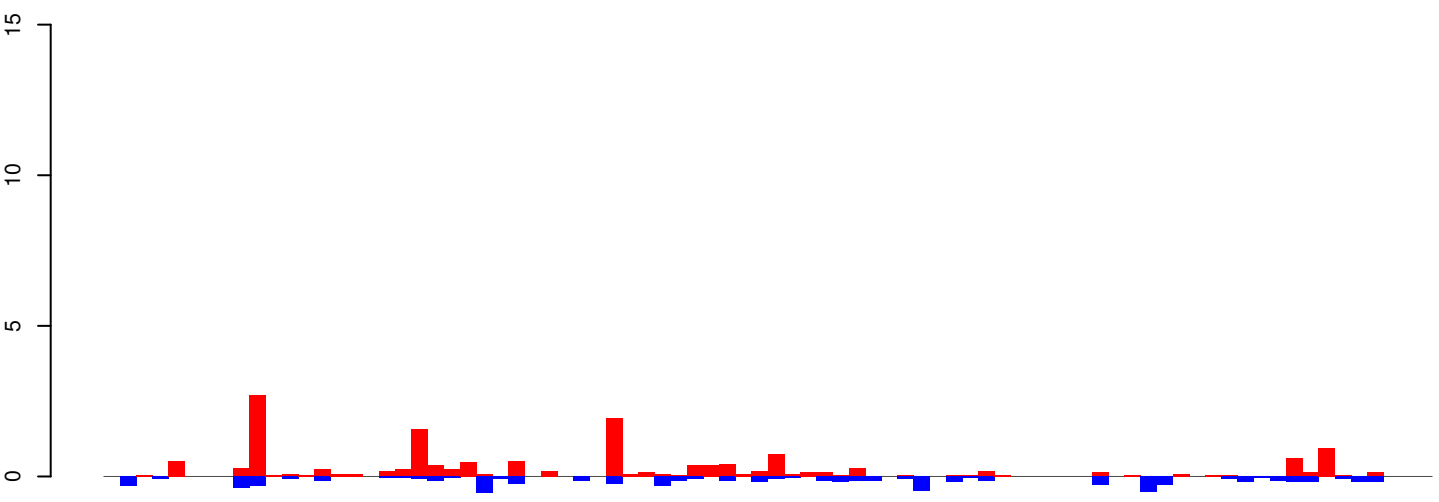
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

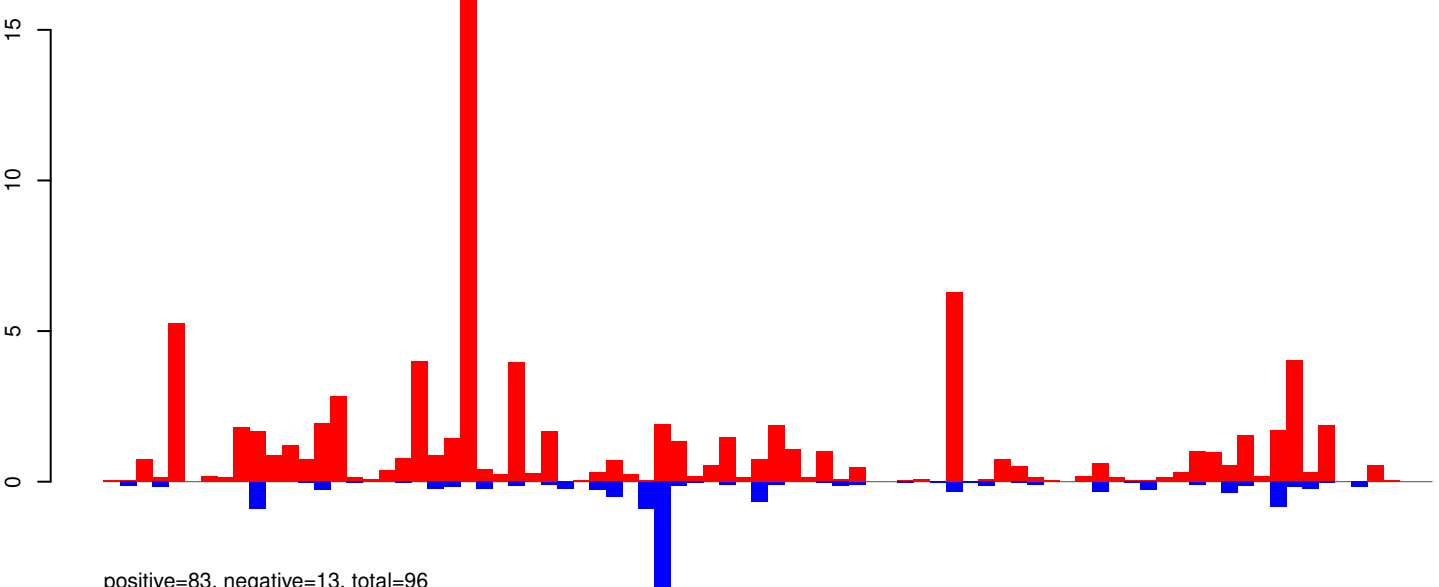


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



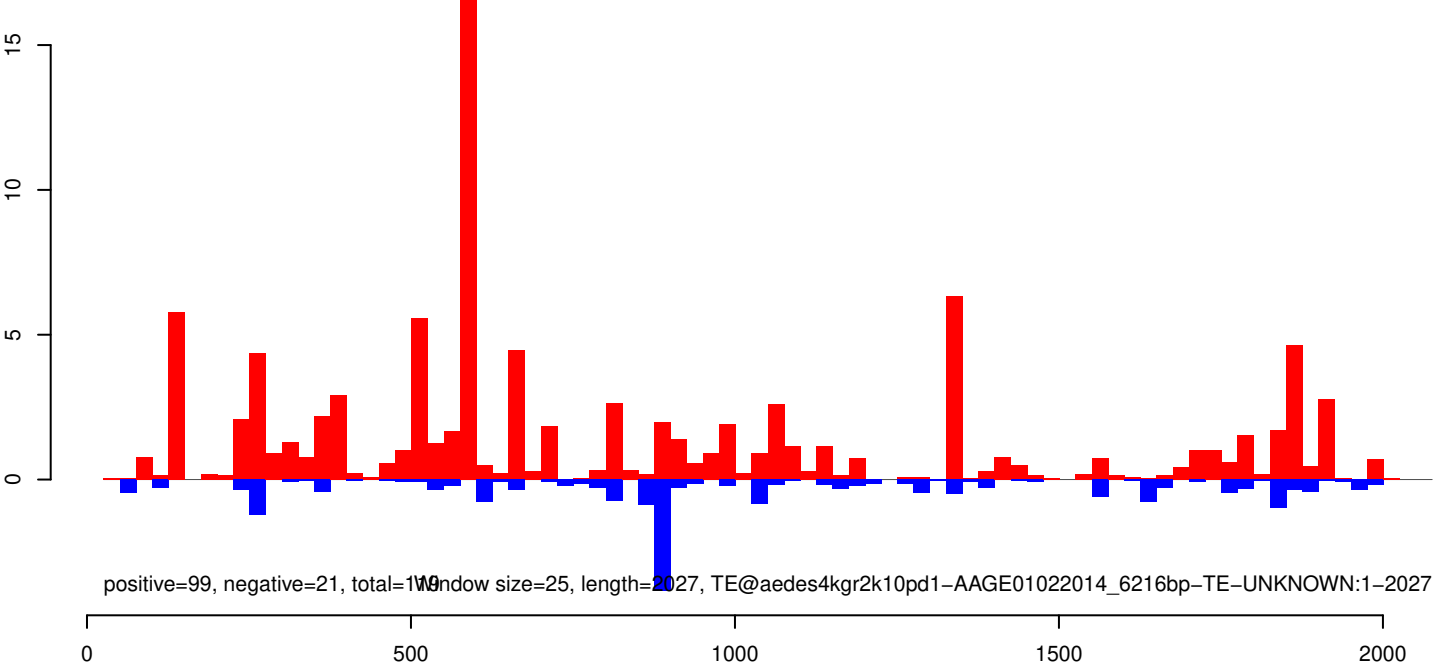
positive=16, negative=8, total=24

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



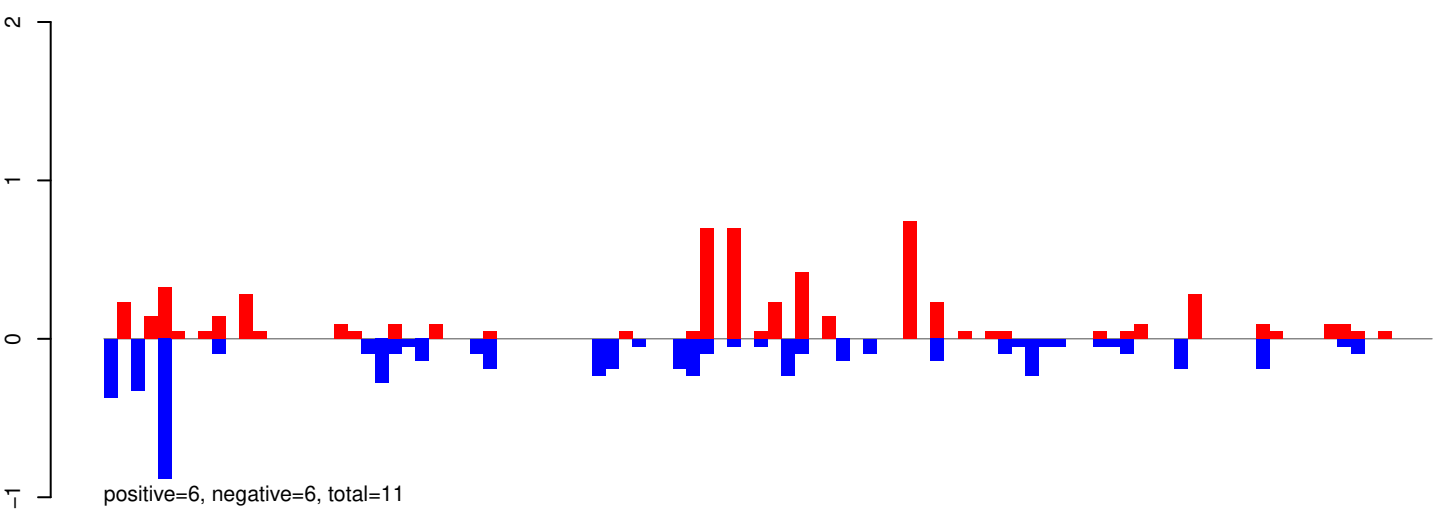
positive=83, negative=13, total=96

AeAeg_Whole_ZIKVdr_BM2_GP.rep

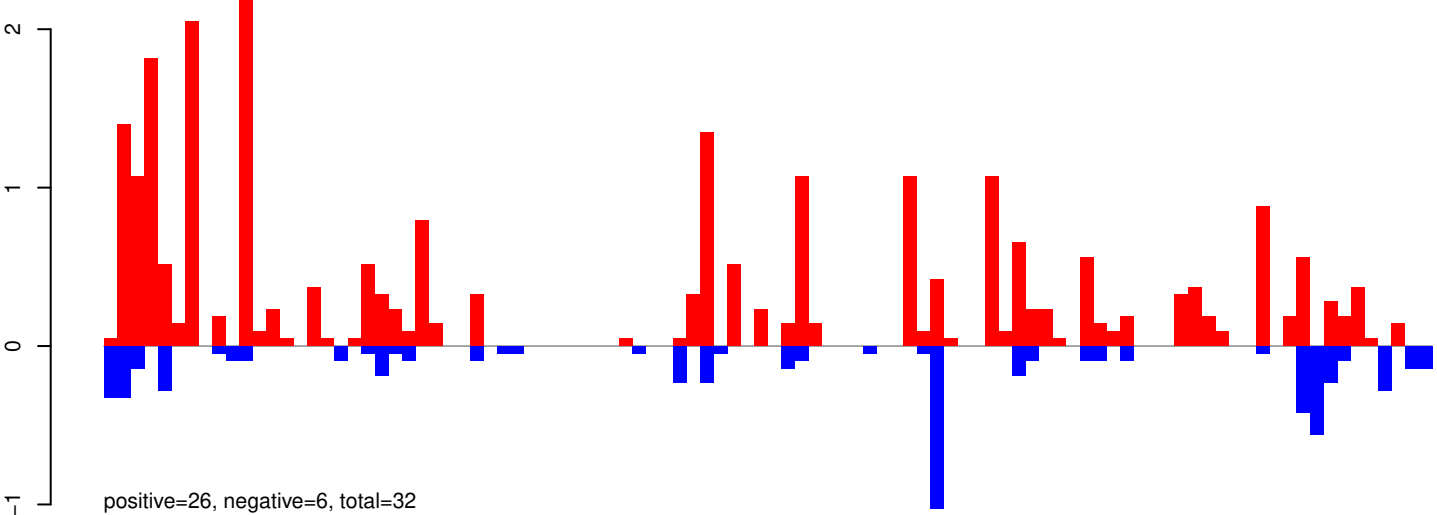


positive=99, negative=21, total=120, window size=25, length=2027, TE@aedes4kgr2k10pd1-AAGE01022014_6216bp-TE-UNKNOWN:1-2027

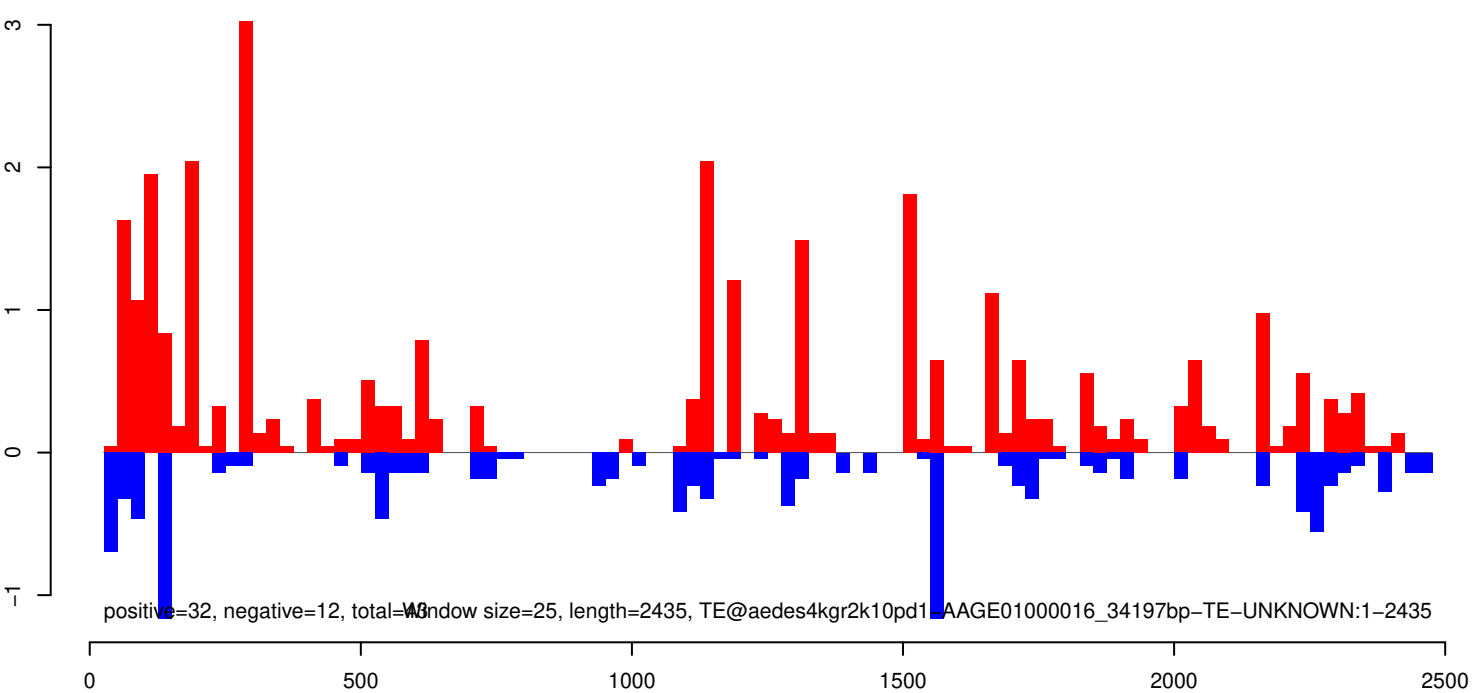
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



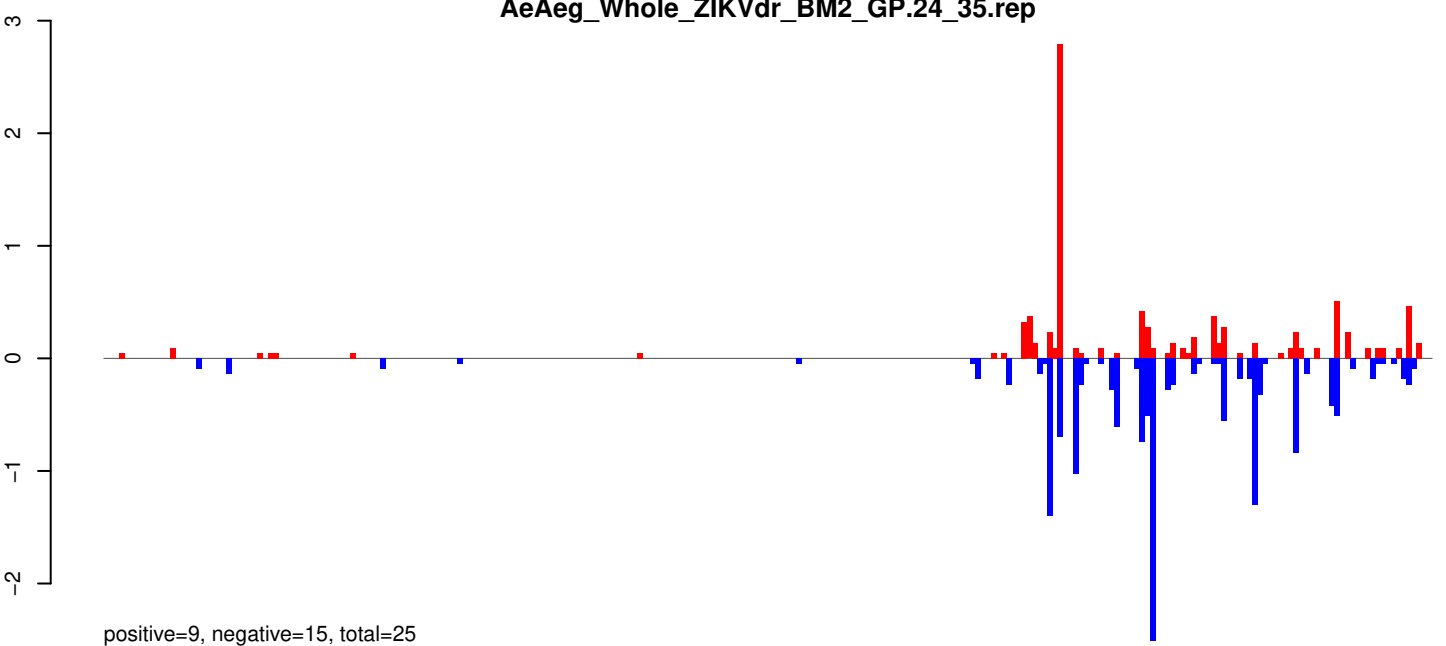
AeAeg_Whole_ZIKVdr_BM2_GP.rep



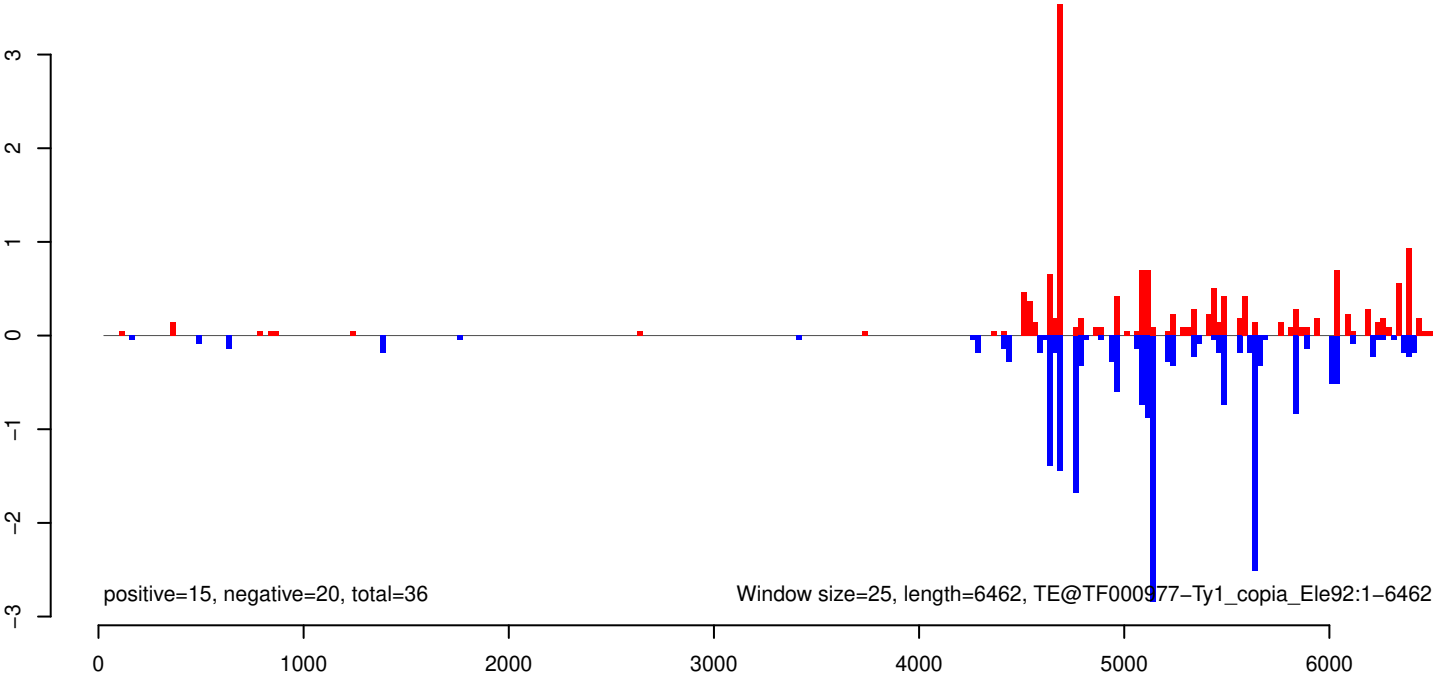
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



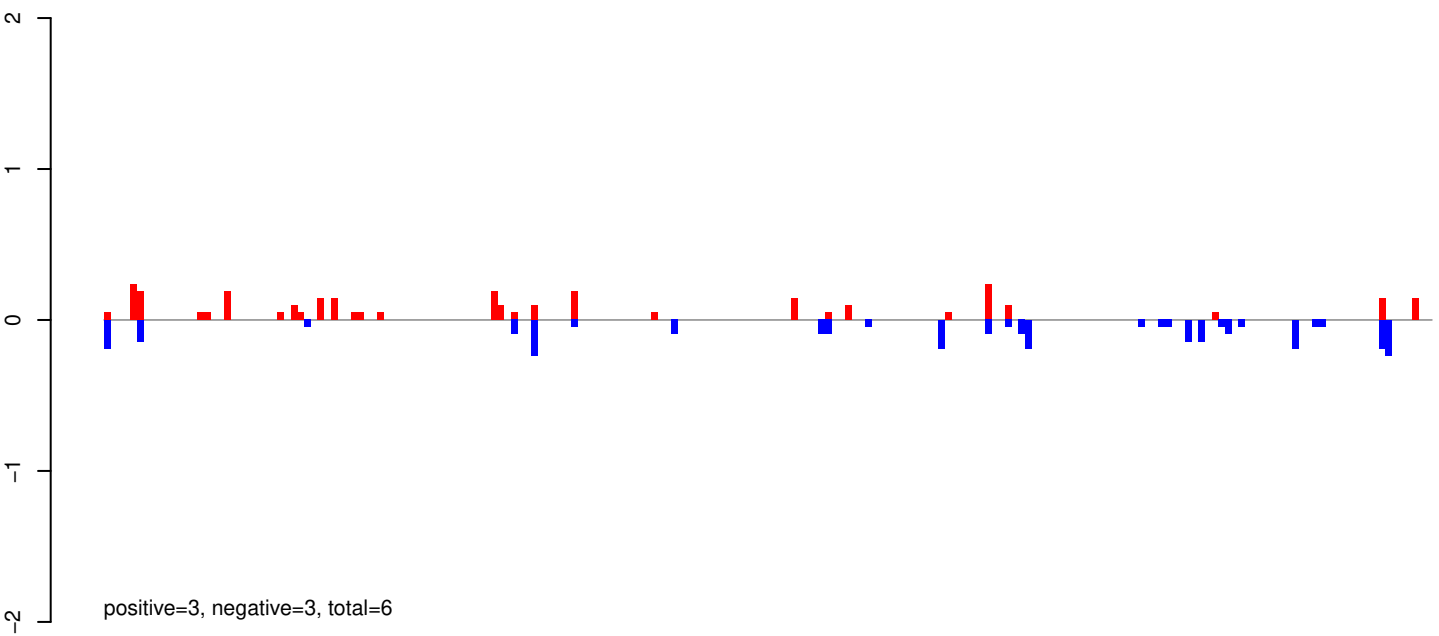
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



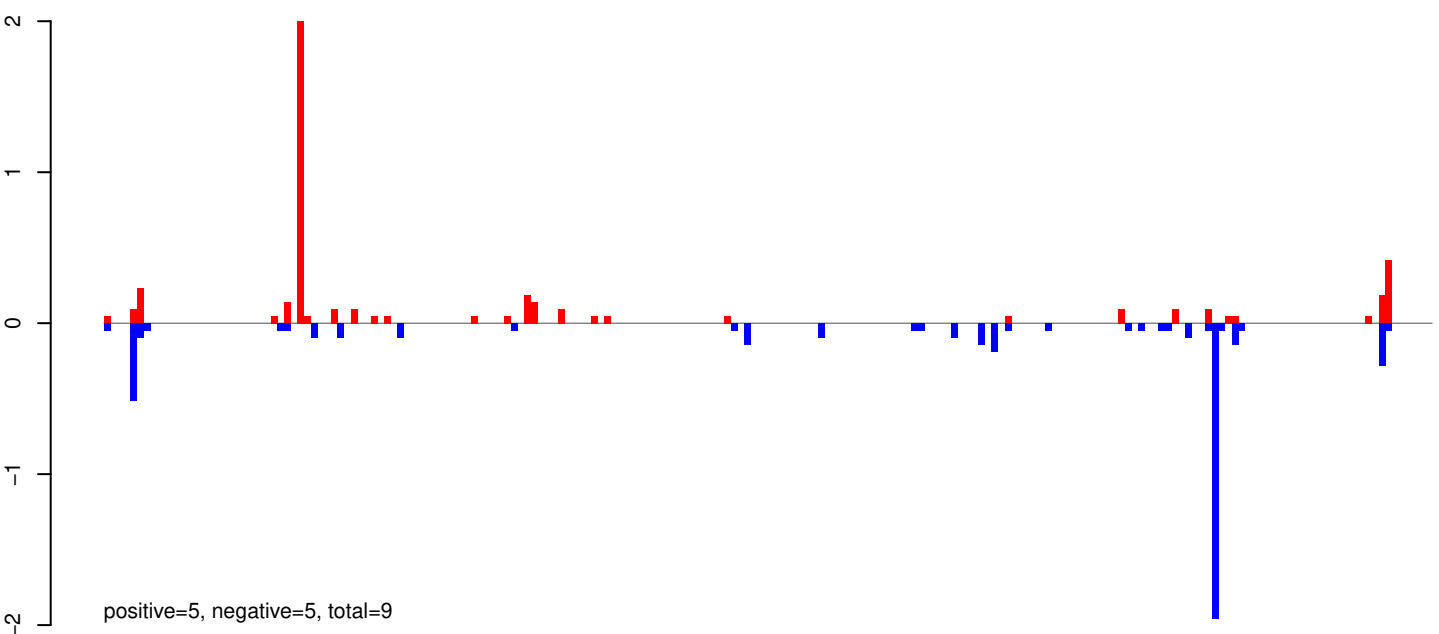
AeAeg_Whole_ZIKVdr_BM2_GP.rep



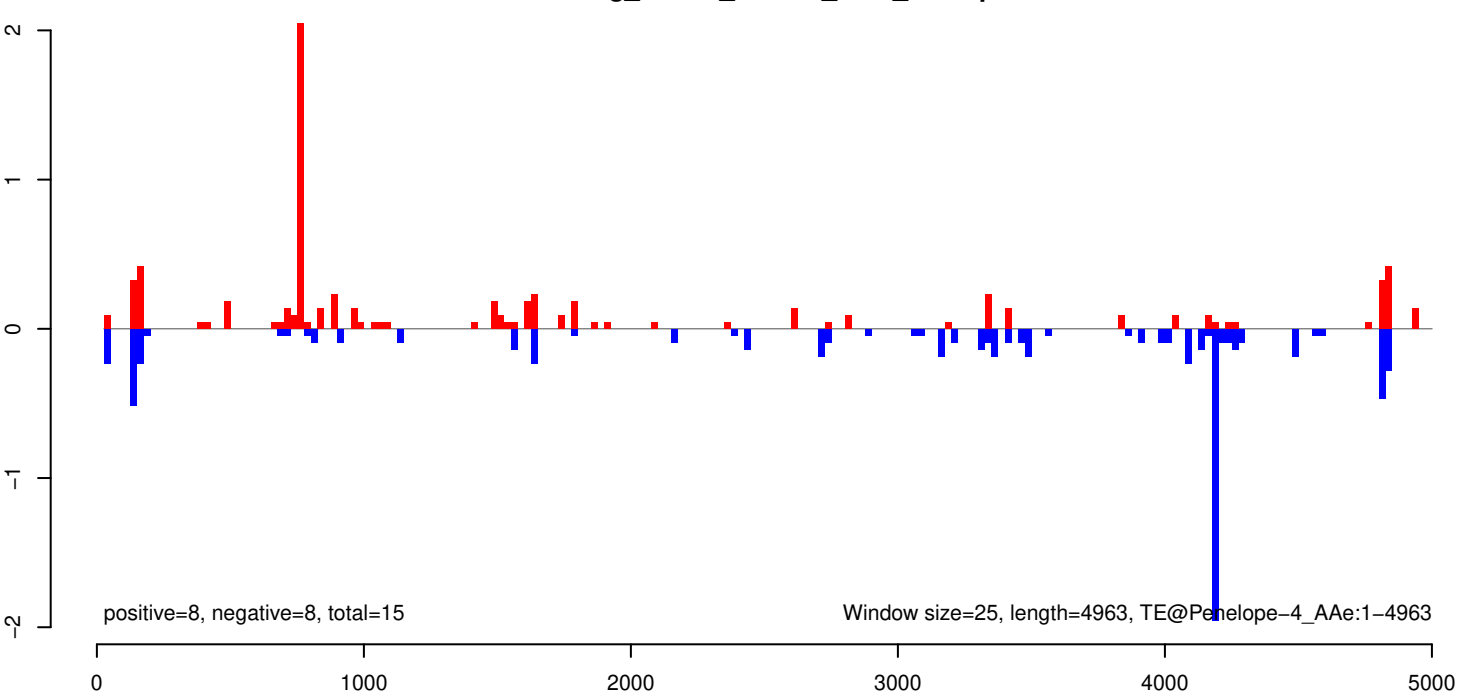
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=2, total=4

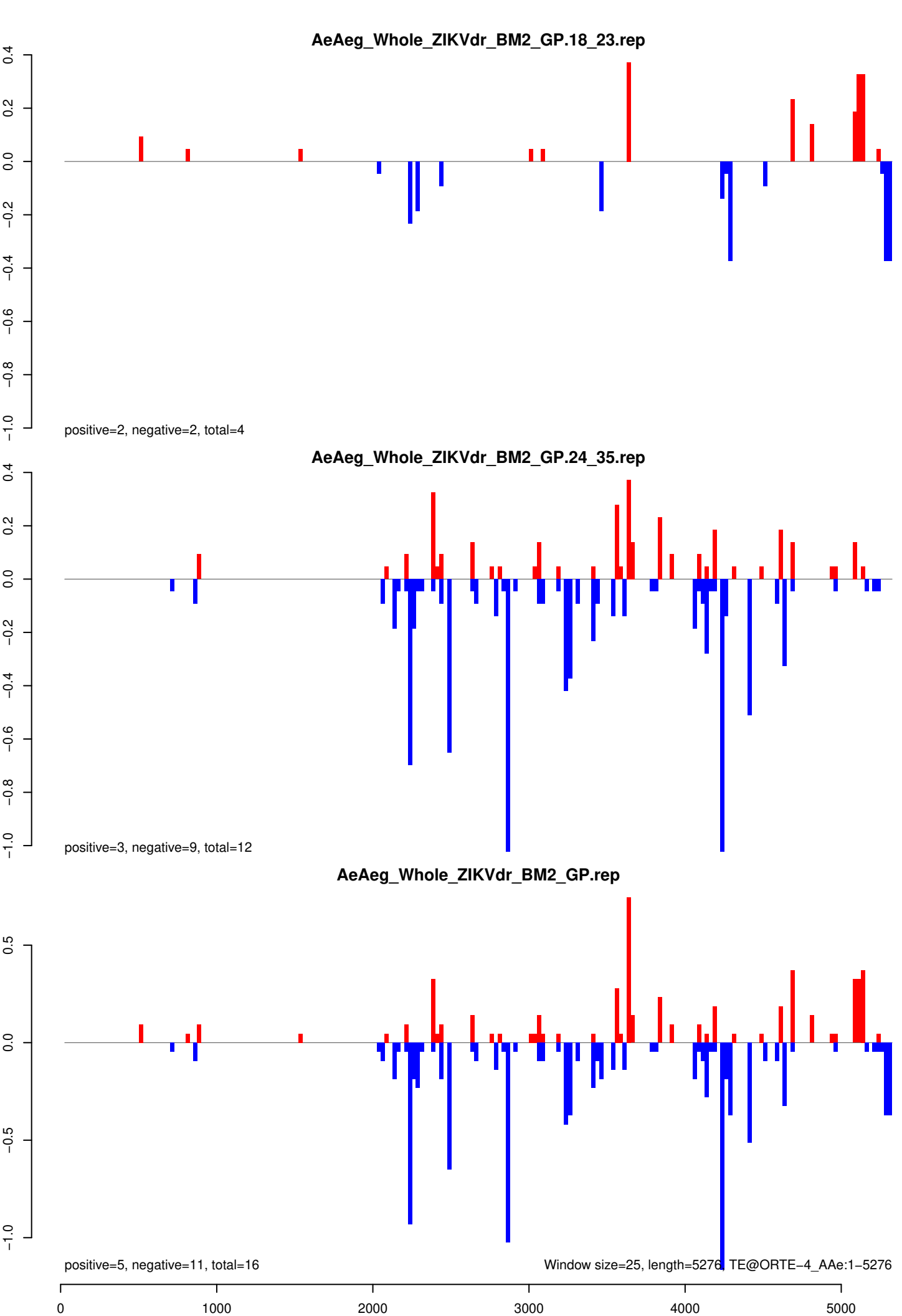
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=3, negative=9, total=12

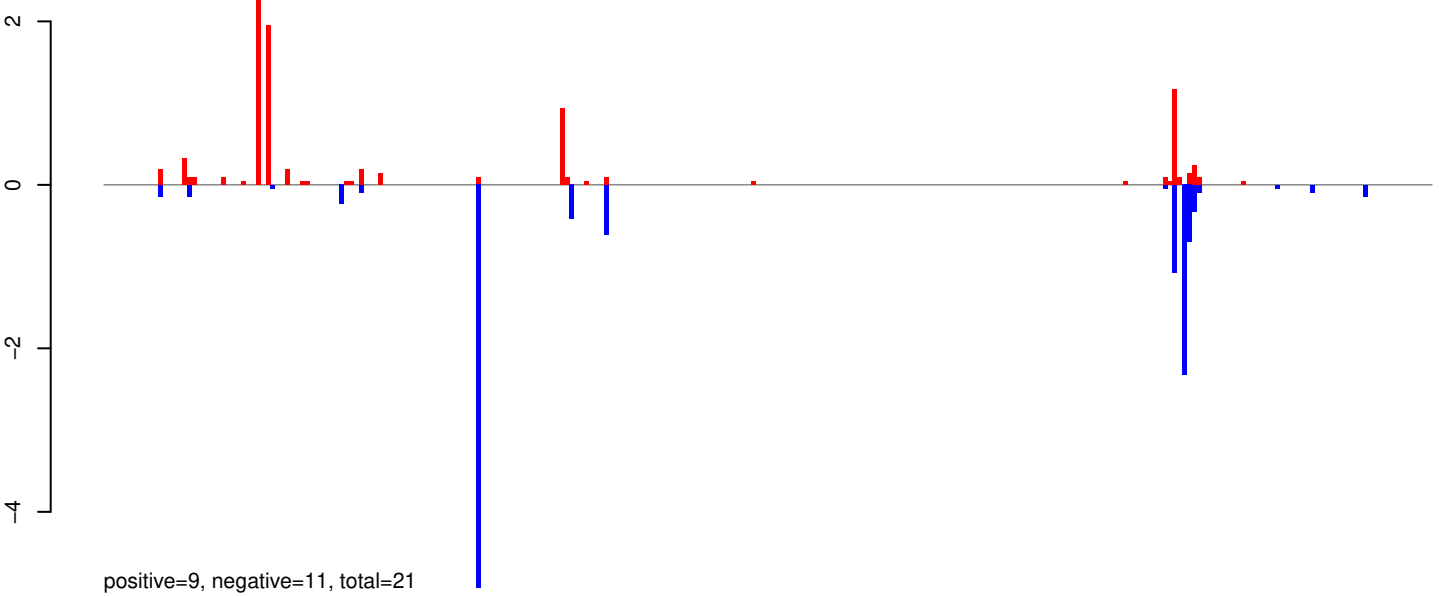
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=5, negative=11, total=16

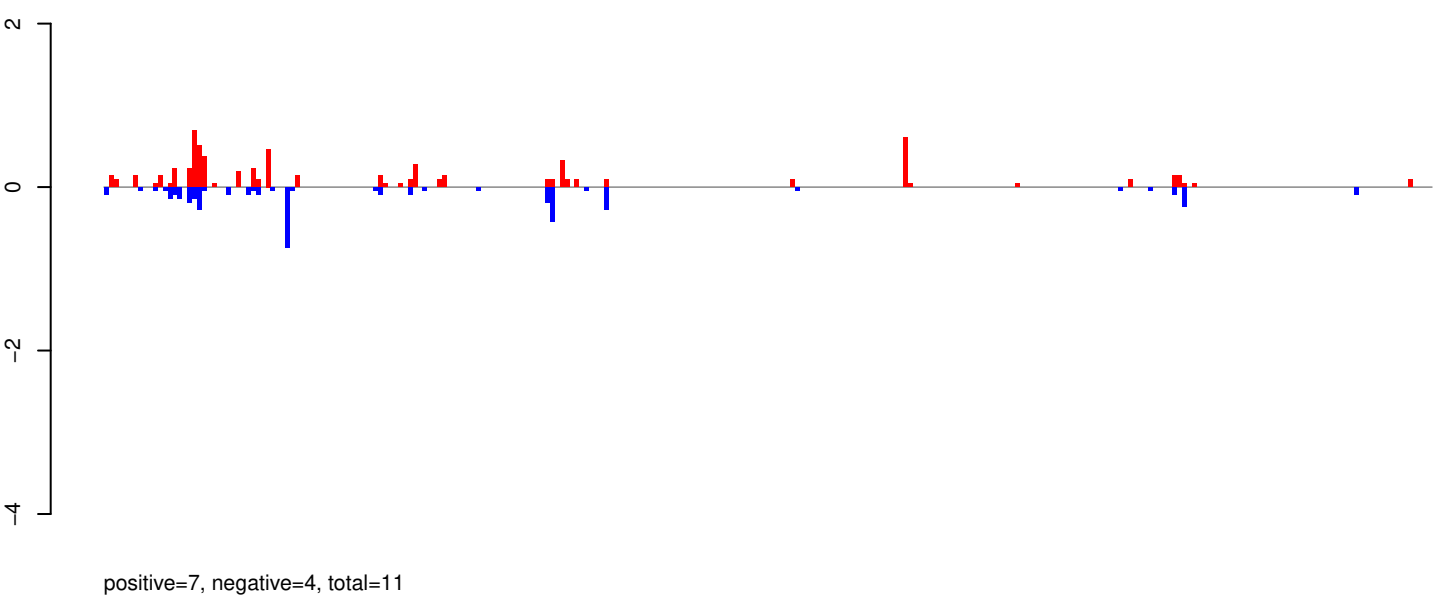
Window size=25, length=5276 TE@ORTE-4_AAE:1-5276



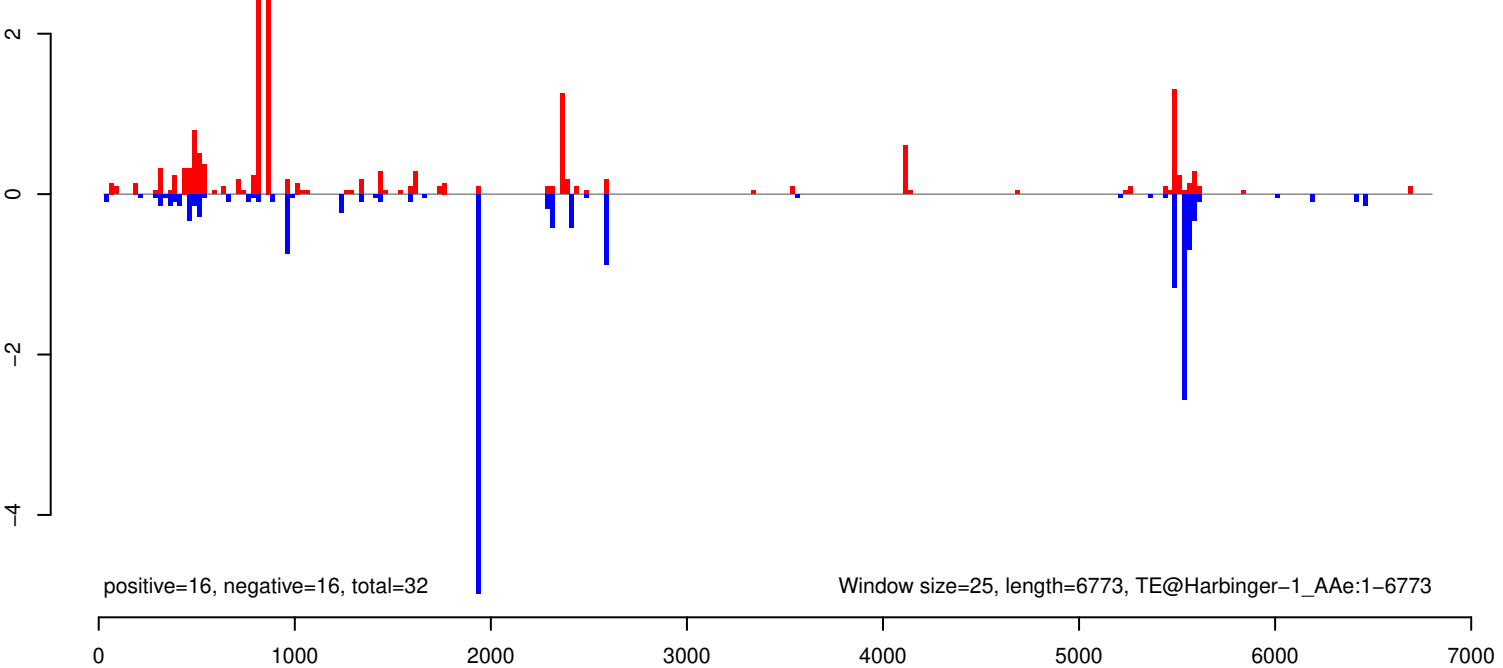
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



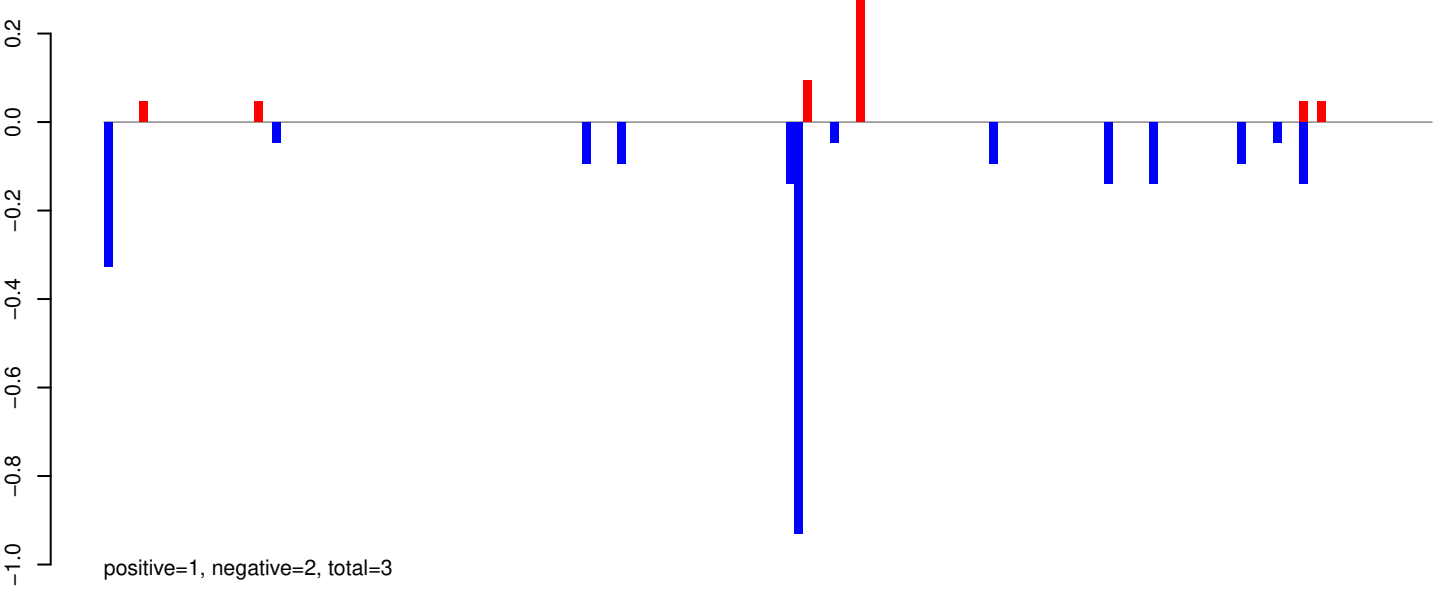
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



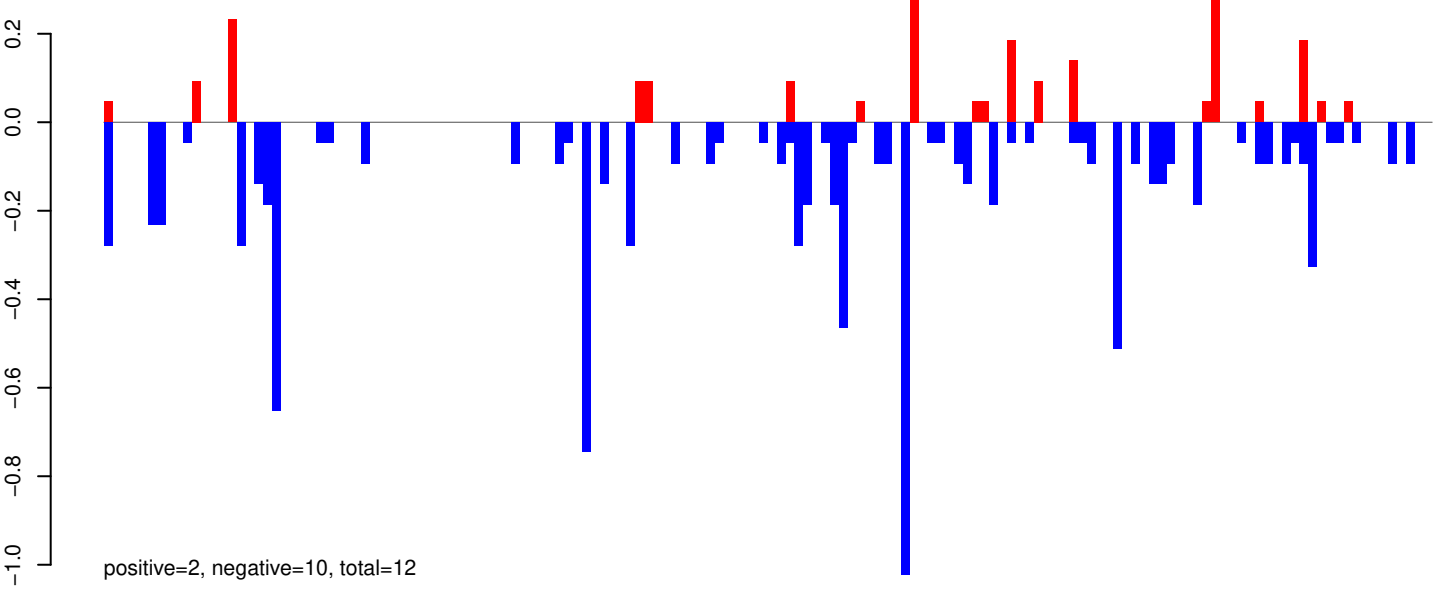
AeAeg_Whole_ZIKVdr_BM2_GP.rep



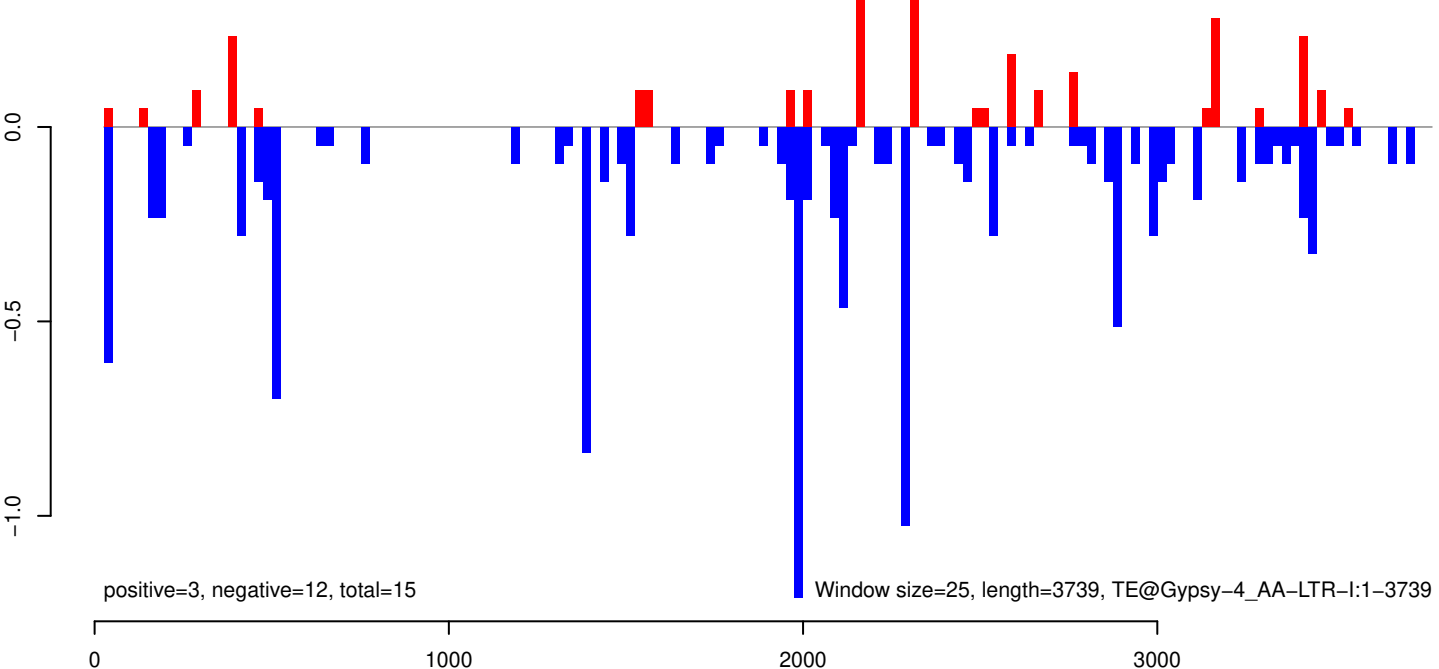
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



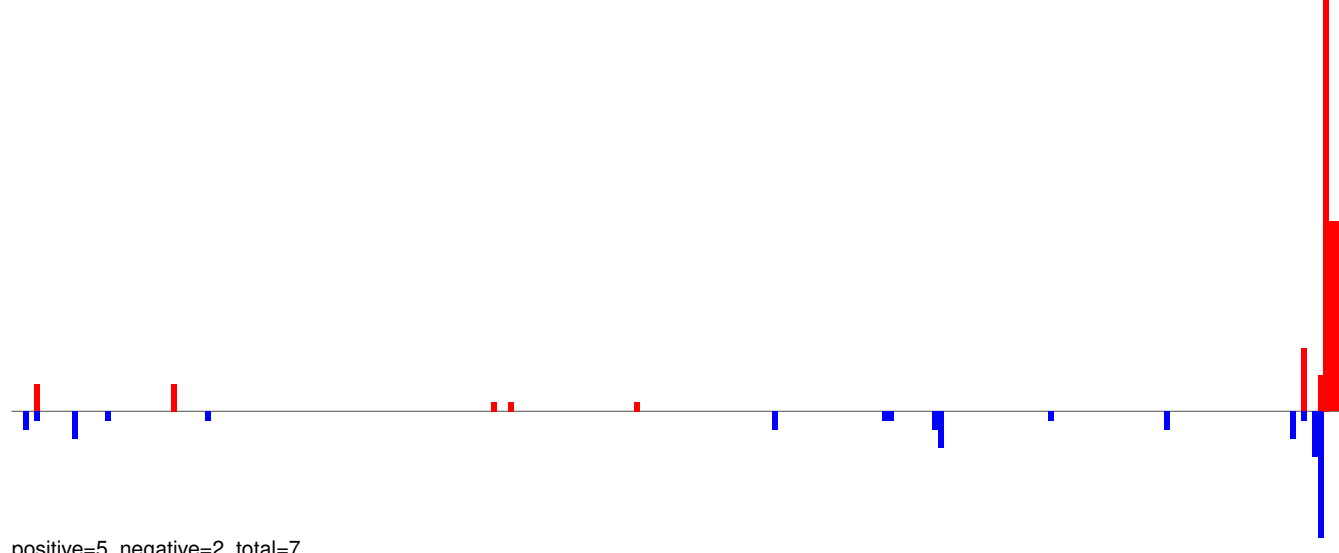
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



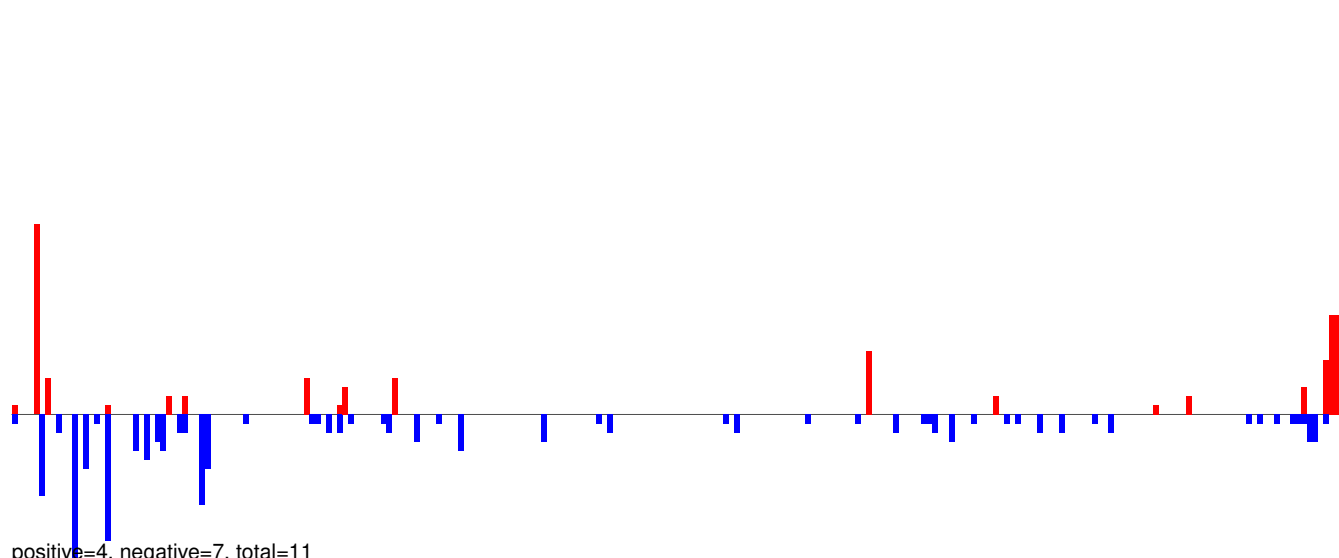
AeAeg_Whole_ZIKVdr_BM2_GP.rep



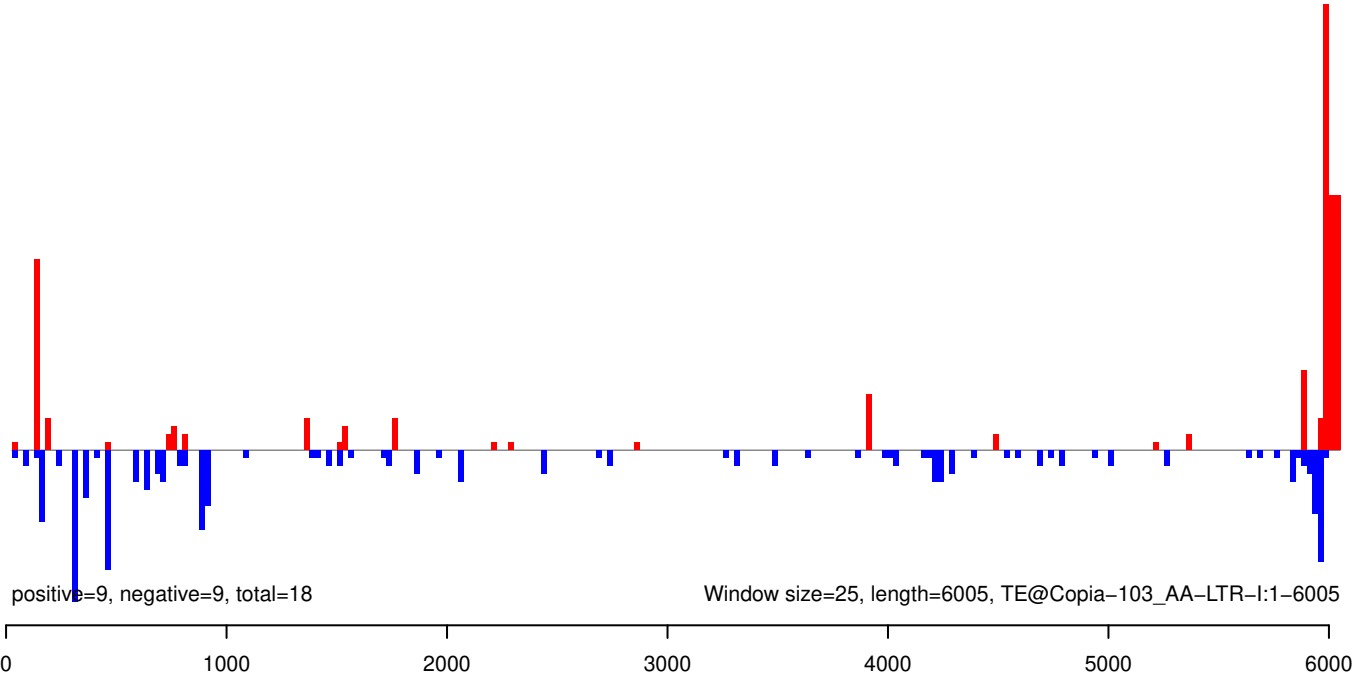
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



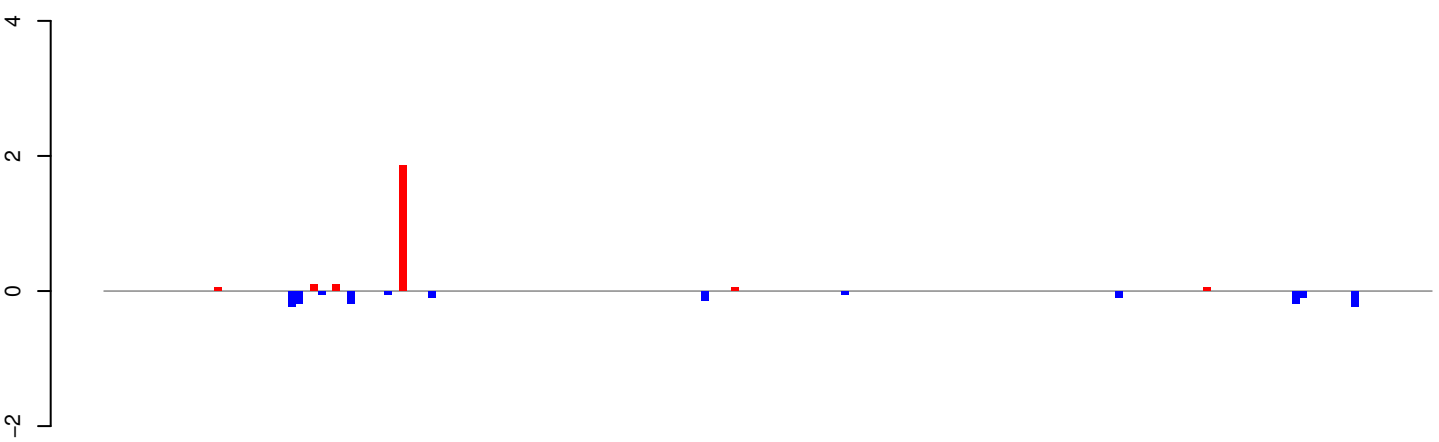
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

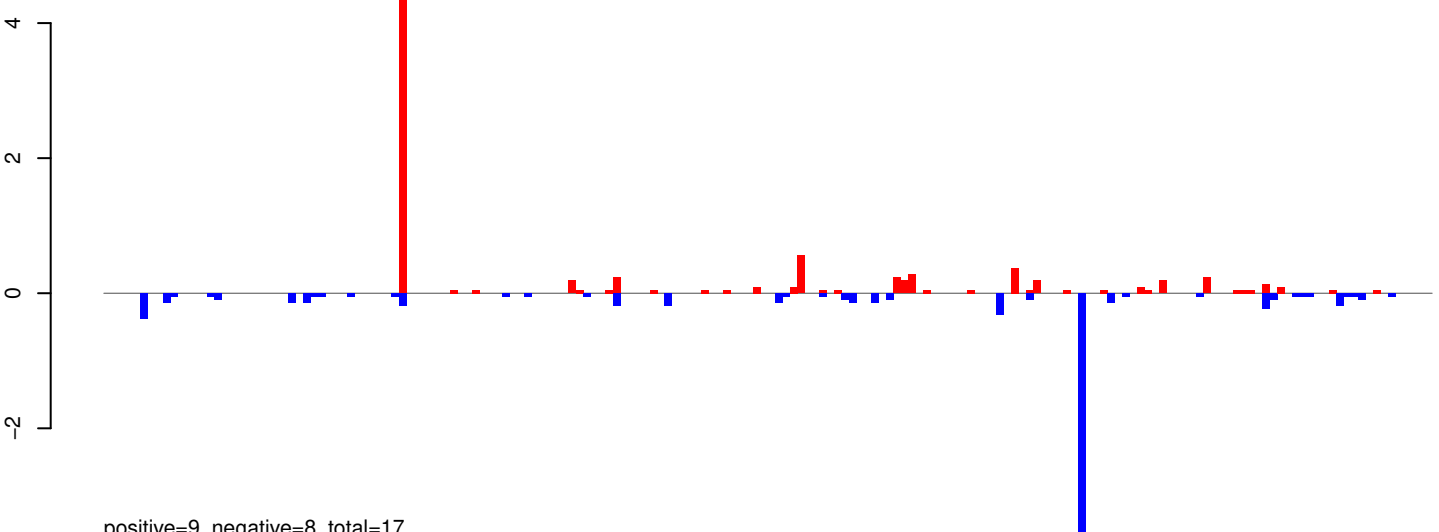


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



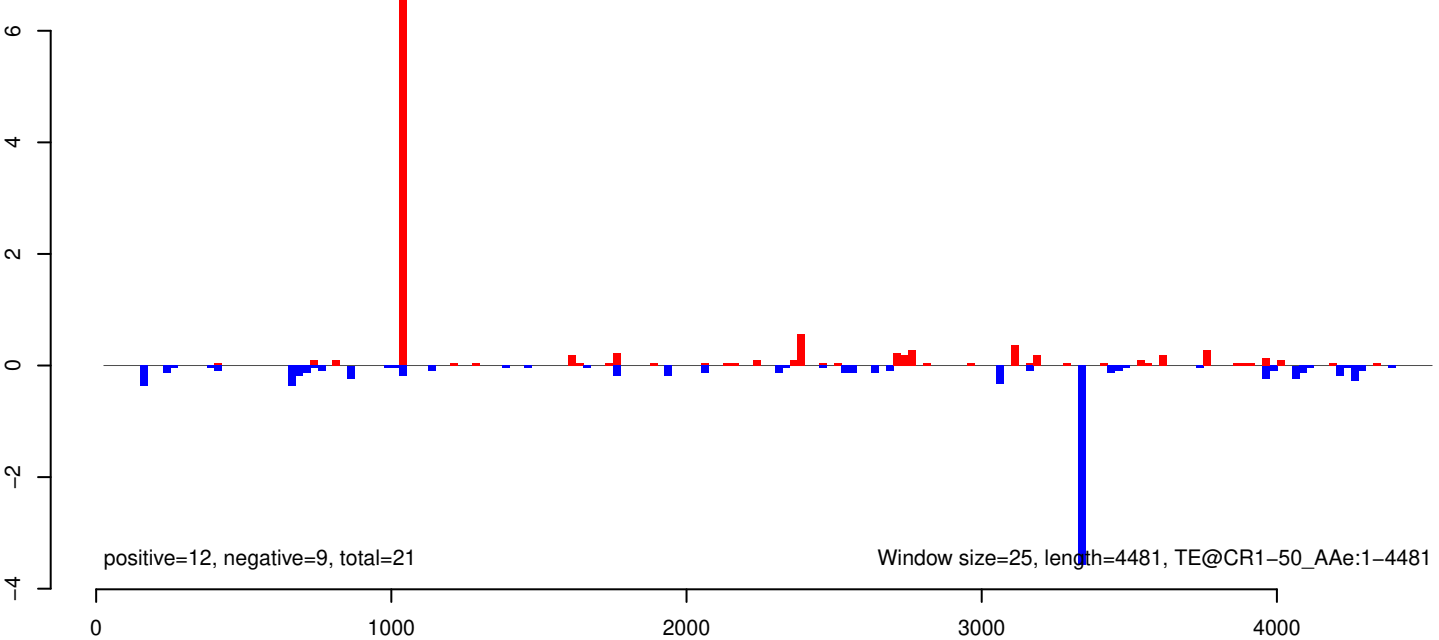
positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



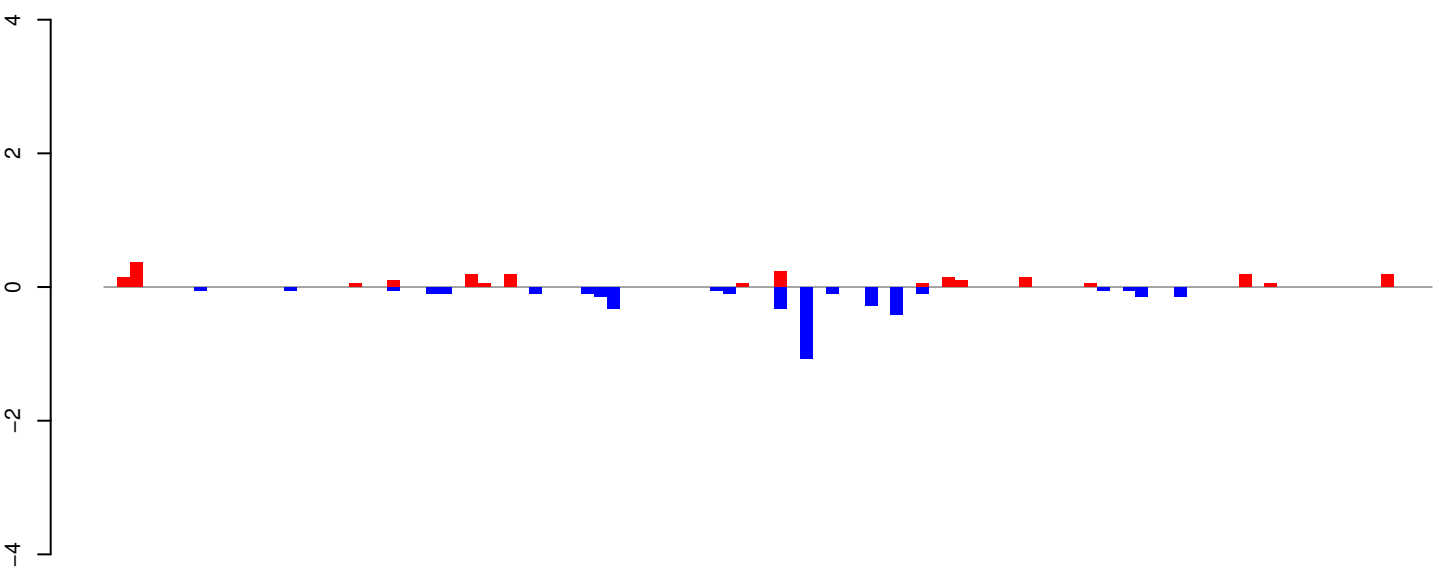
positive=9, negative=8, total=17

AeAeg_Whole_ZIKVdr_BM2_GP.rep

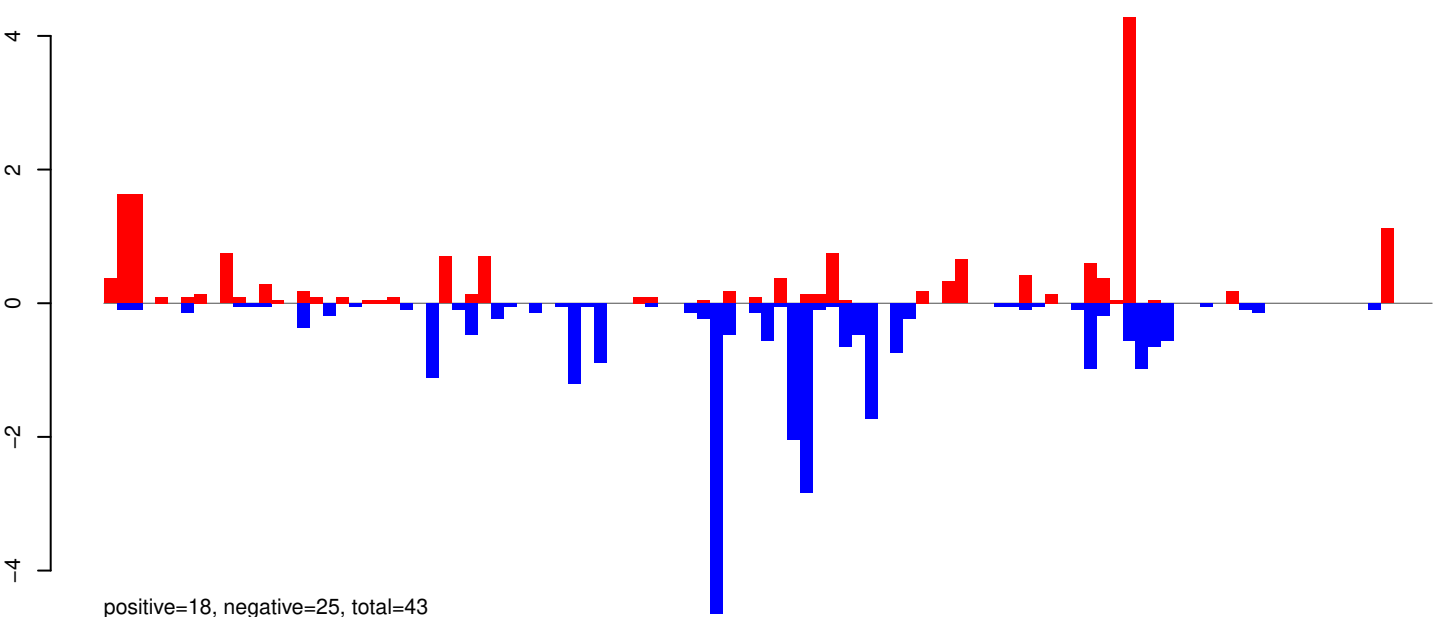


positive=12, negative=9, total=21

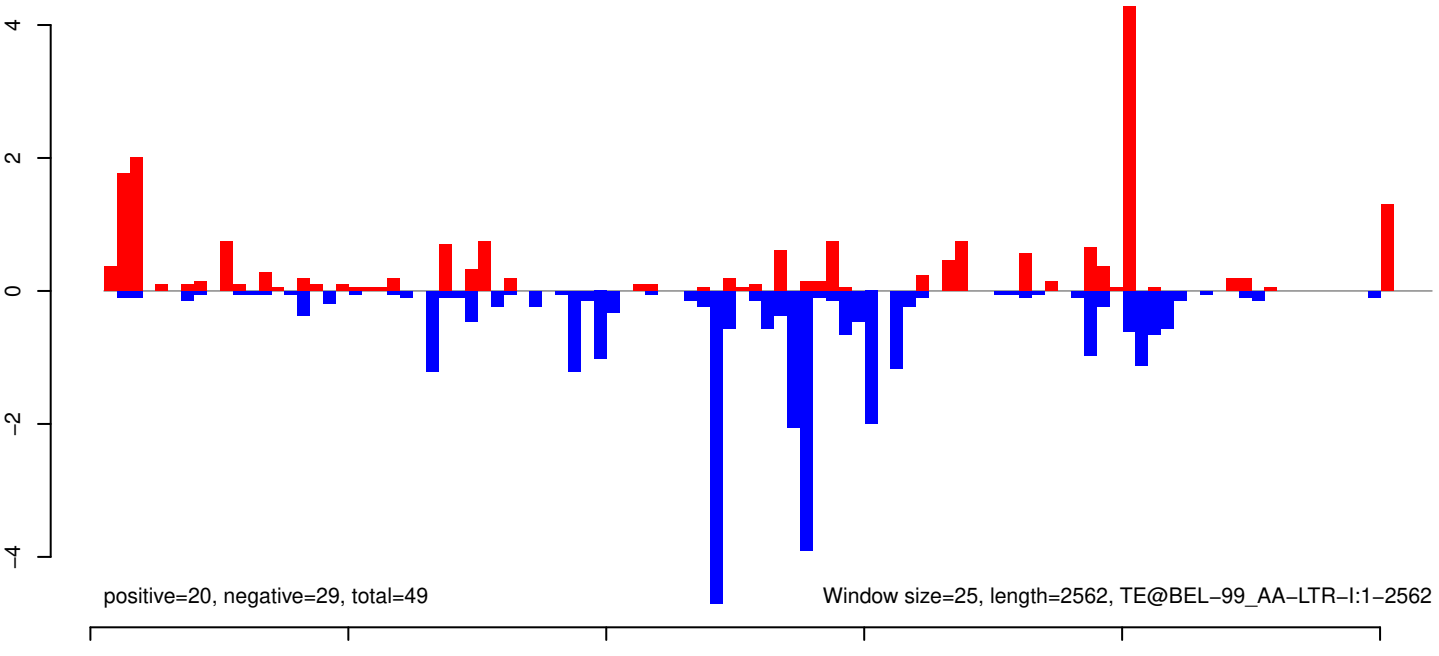
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

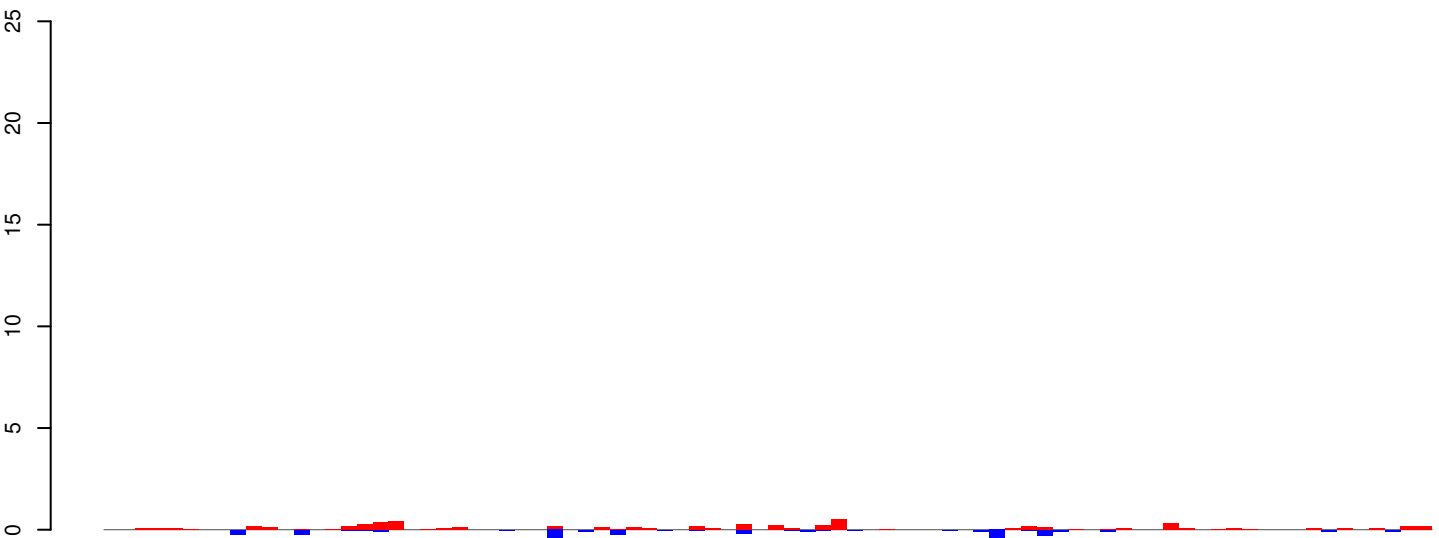


AeAeg_Whole_ZIKVdr_BM2_GP.rep



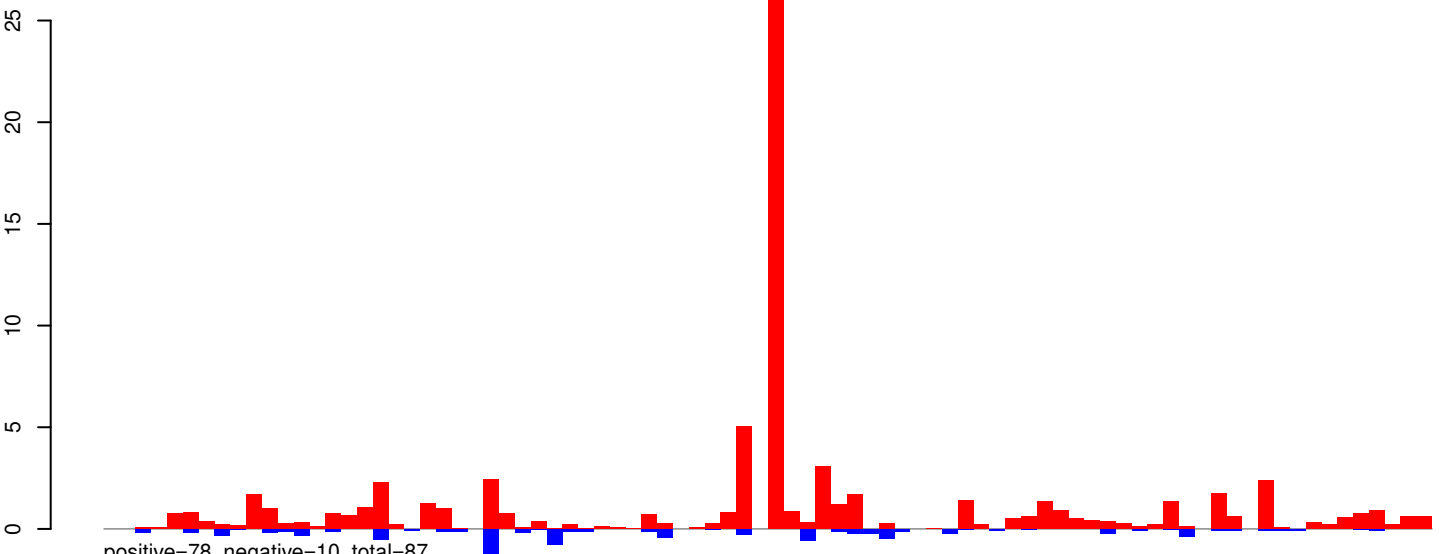
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=6, negative=4, total=10



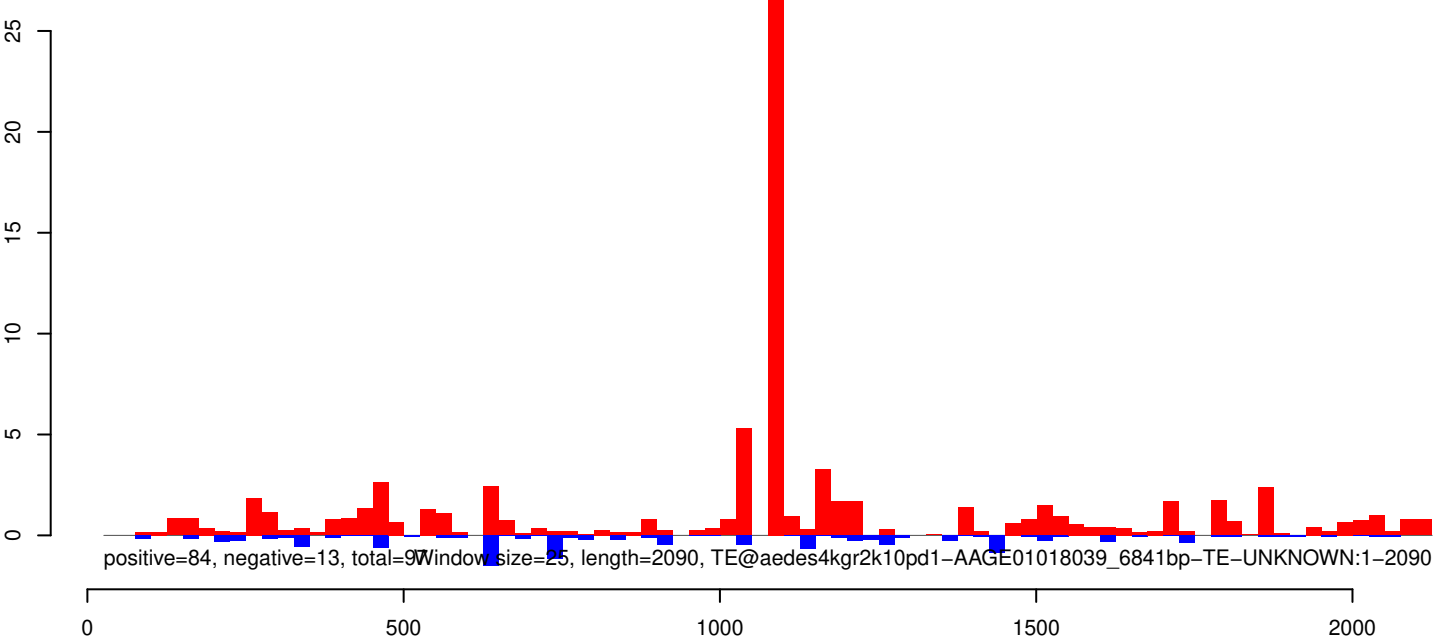
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=78, negative=10, total=87

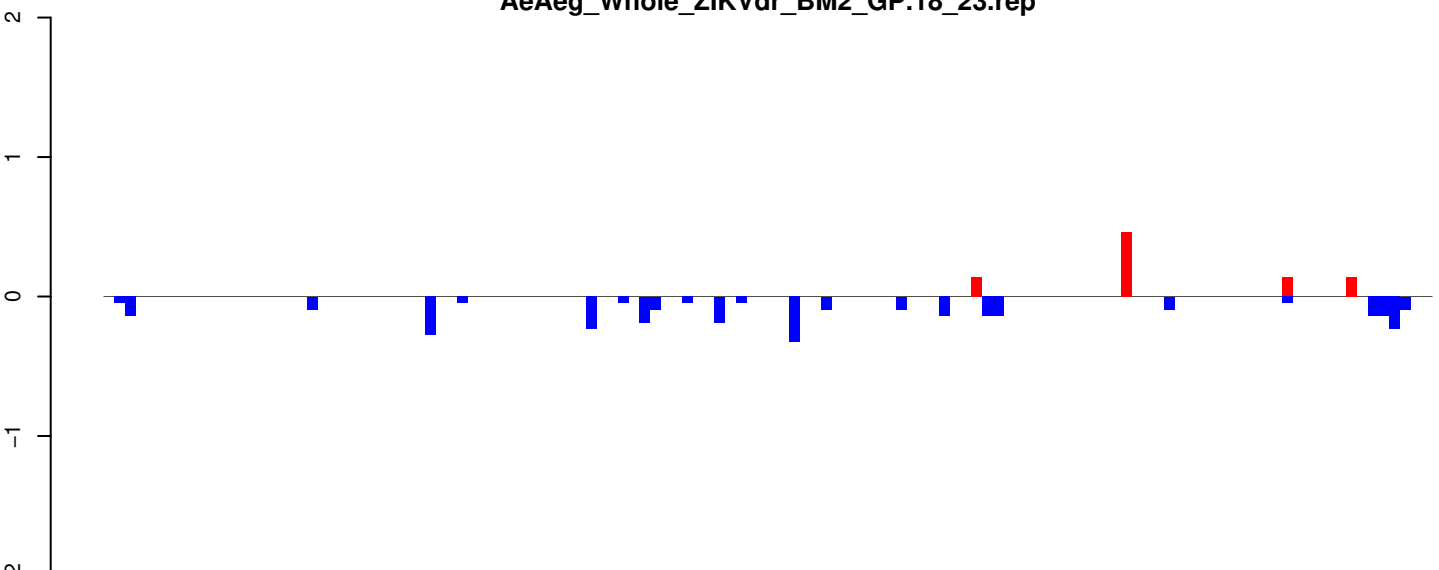


AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=84, negative=13, total=97, Windowsize=25, length=2090, TE@aedes4kgr2k10pd1-AAGE01018039_6841bp-TE-UNKNOWN:1-2090

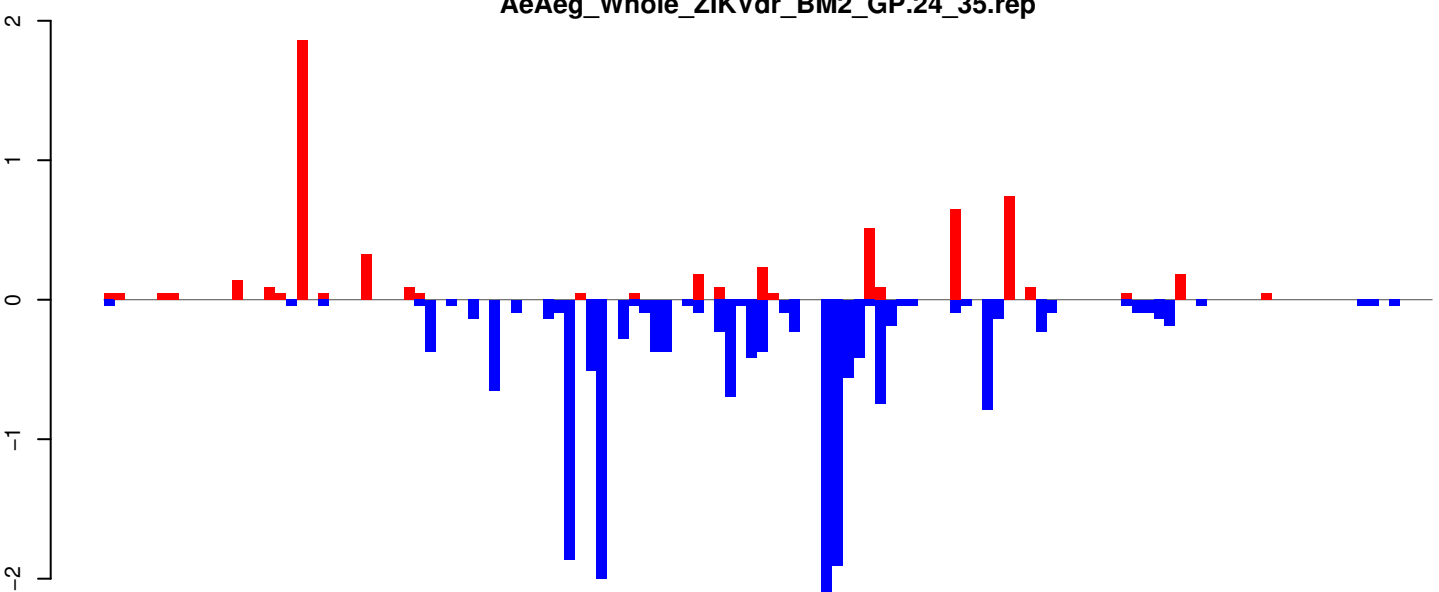


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



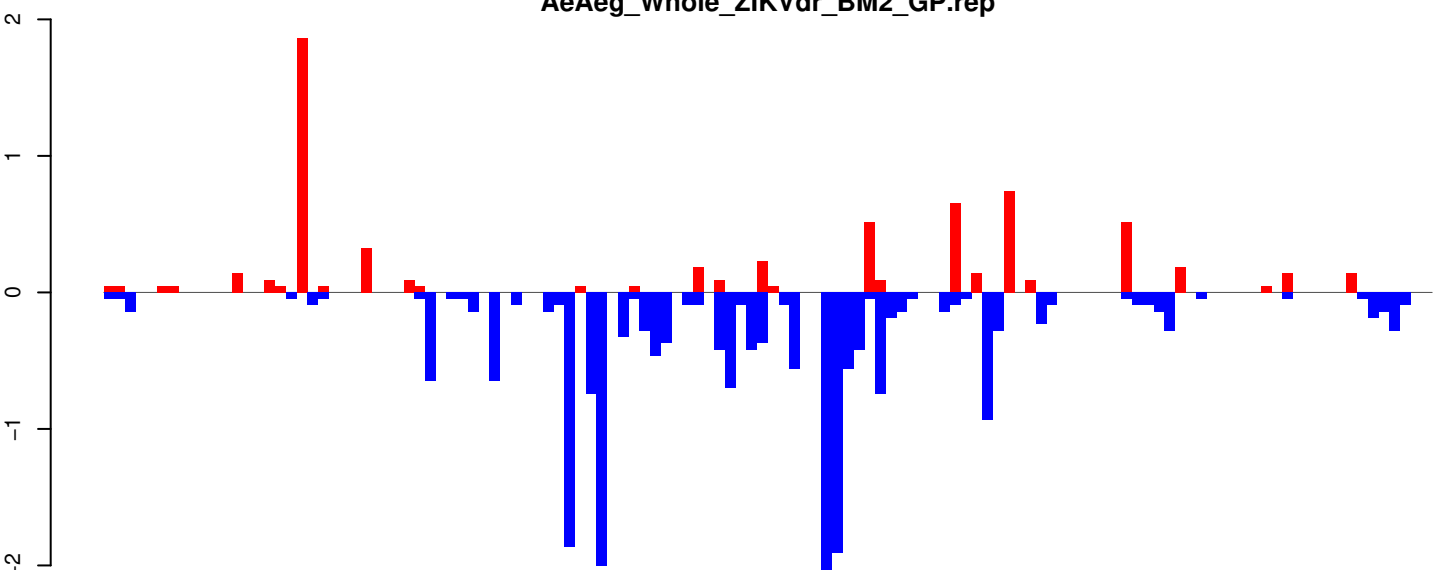
positive=1, negative=3, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=6, negative=18, total=24

AeAeg_Whole_ZIKVdr_BM2_GP.rep



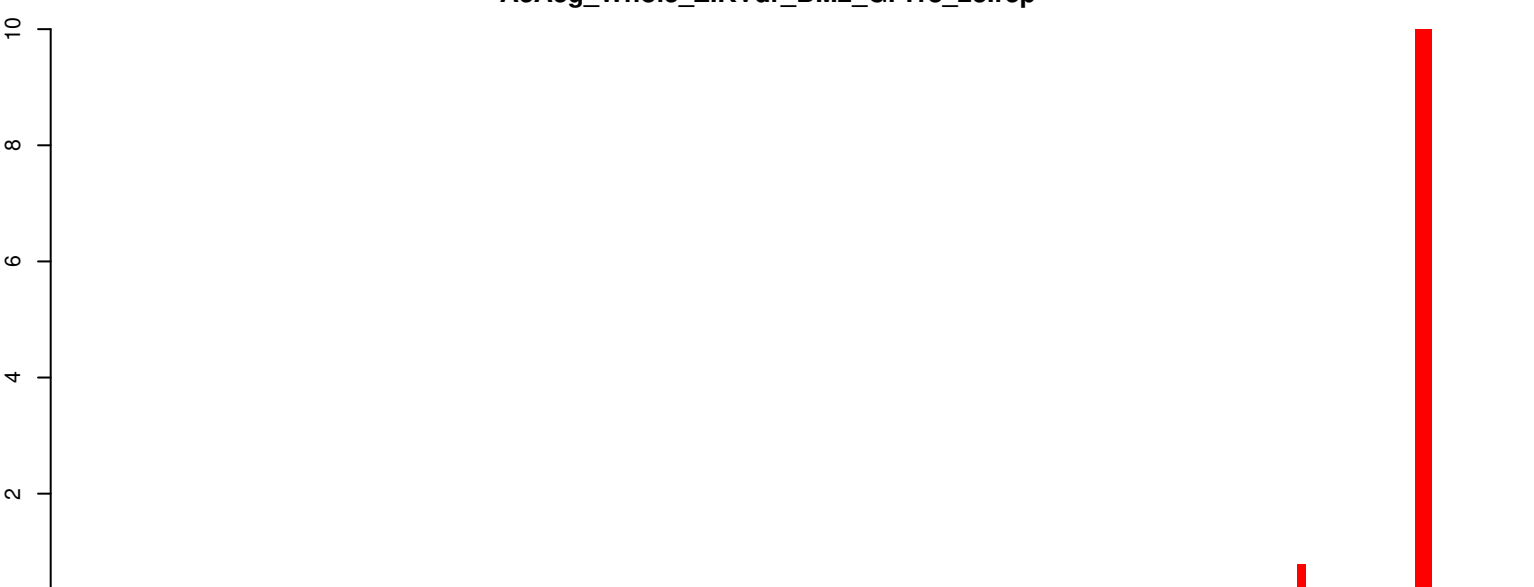
positive=7, negative=21, total=28

Window size=25, length=3081, TE@TF001097–Pogo_Ele5:1–3081

0 500 1000 1500 2000 2500 3000

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=22, negative=1, total=23



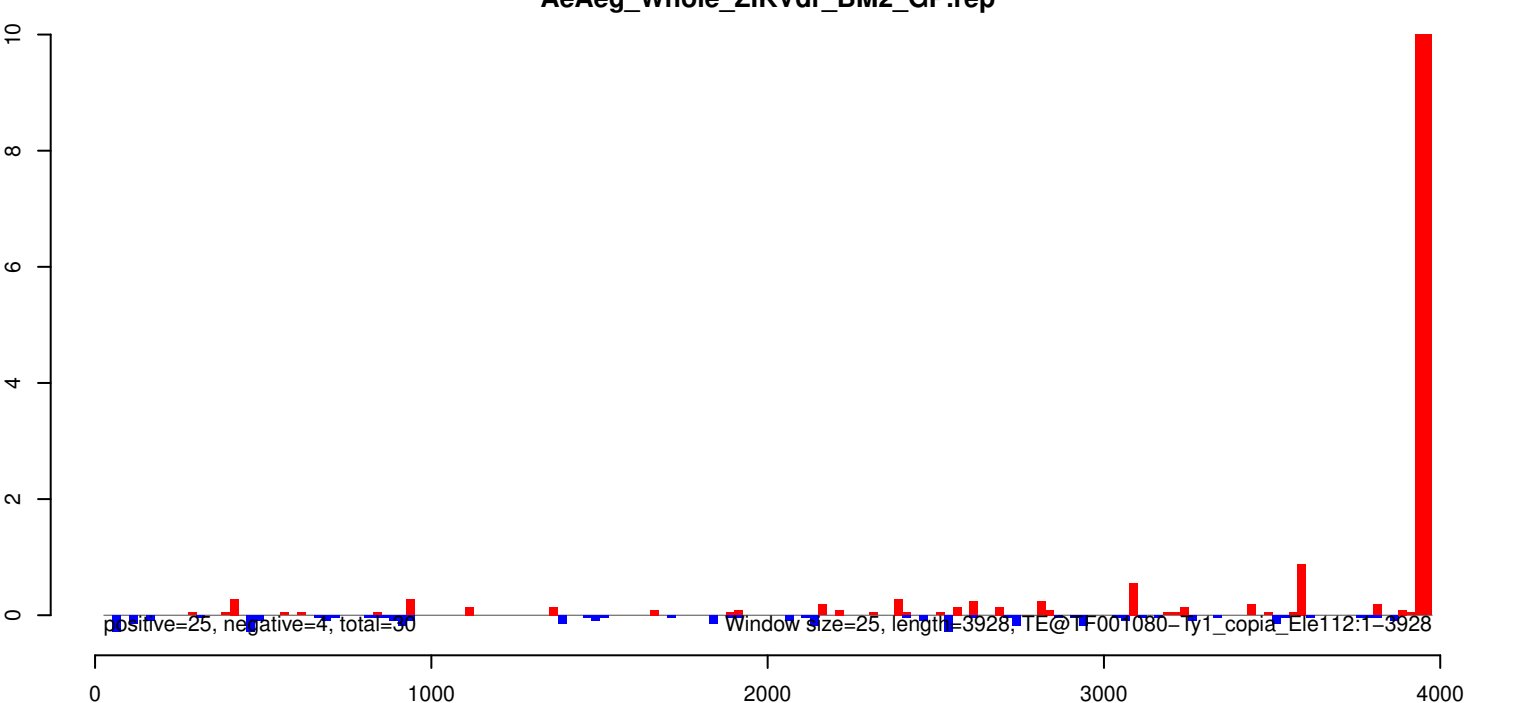
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=3, negative=3, total=7

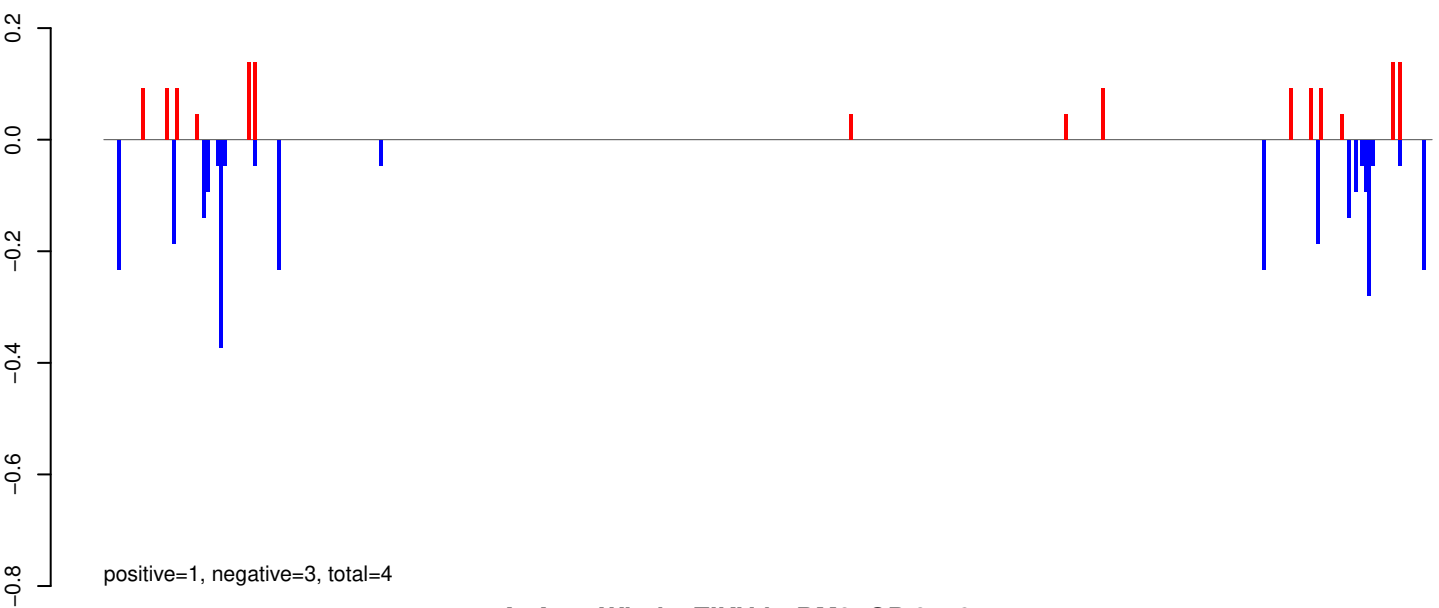


AeAeg_Whole_ZIKVdr_BM2_GP.rep

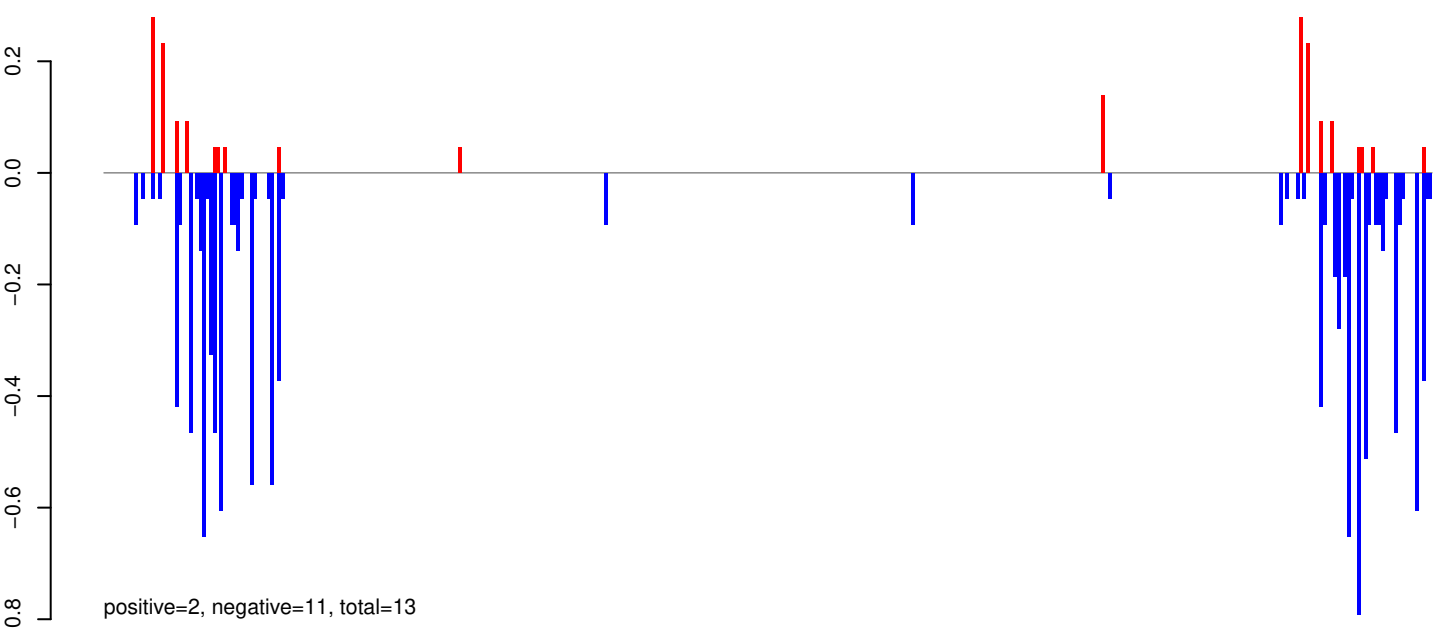
positive=25, negative=4, total=30



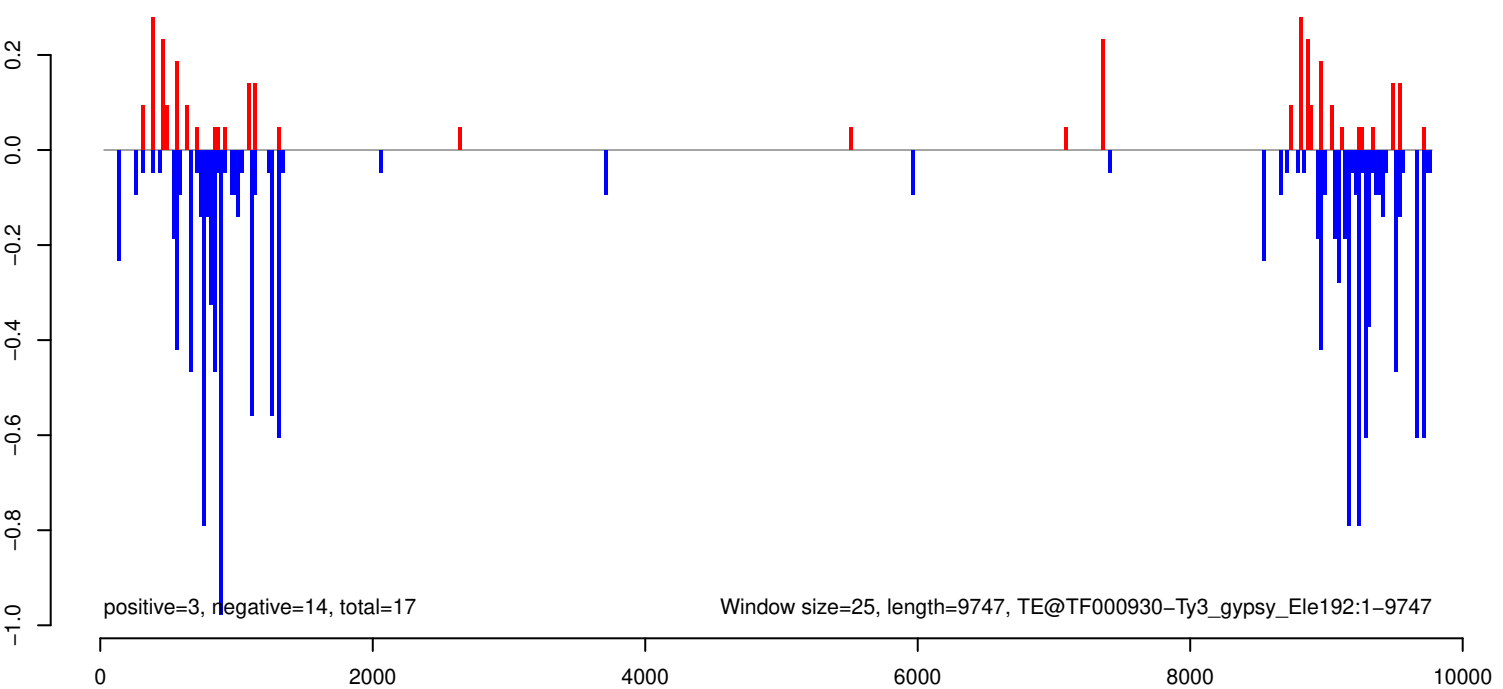
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



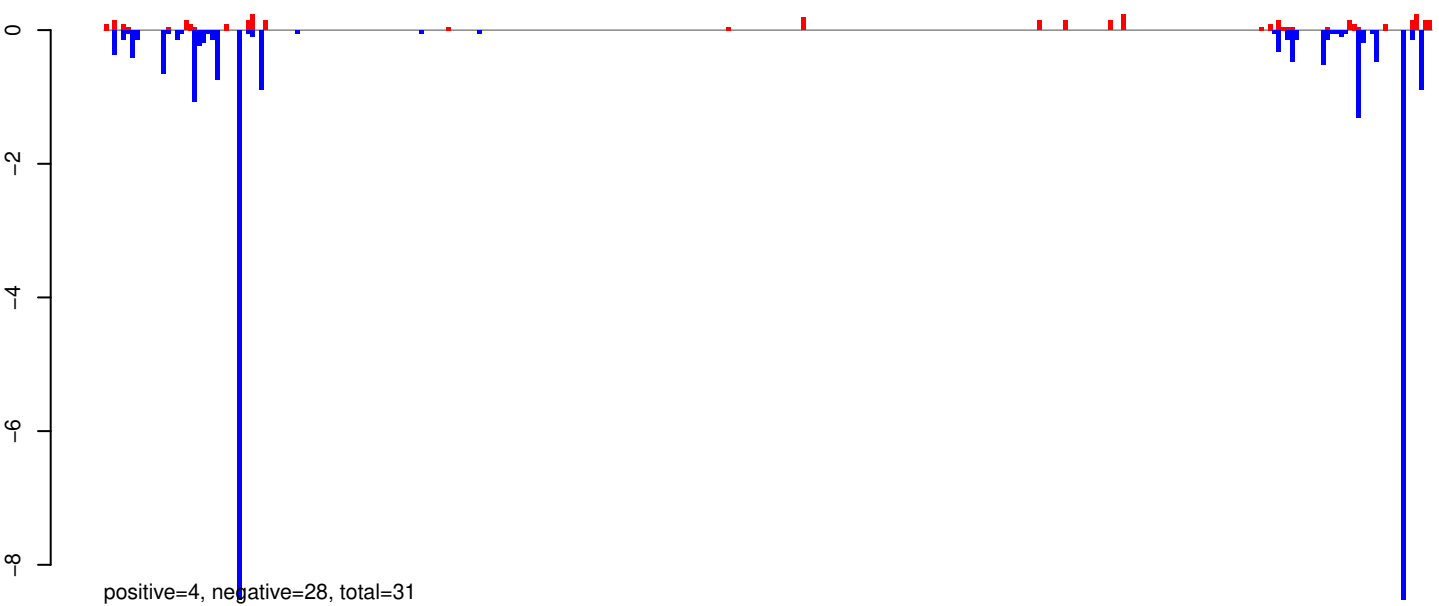
AeAeg_Whole_ZIKVdr_BM2_GP.rep



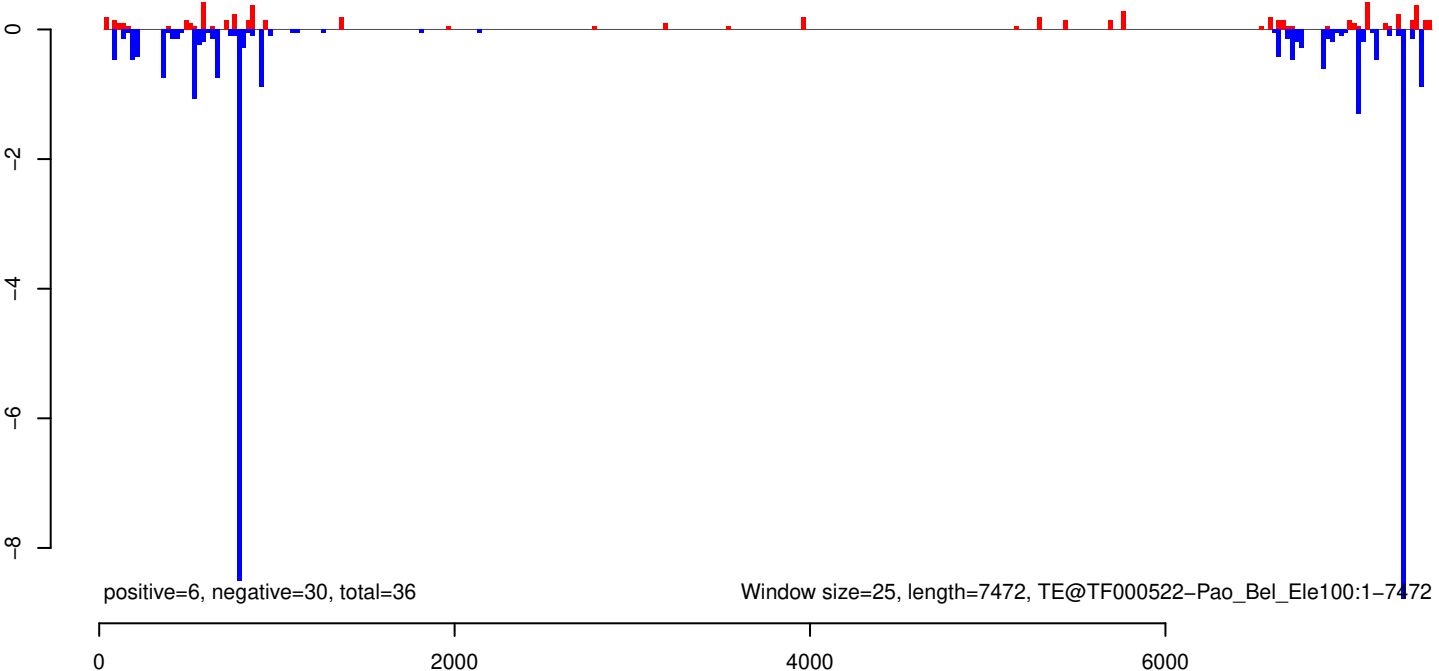
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=2, total=3

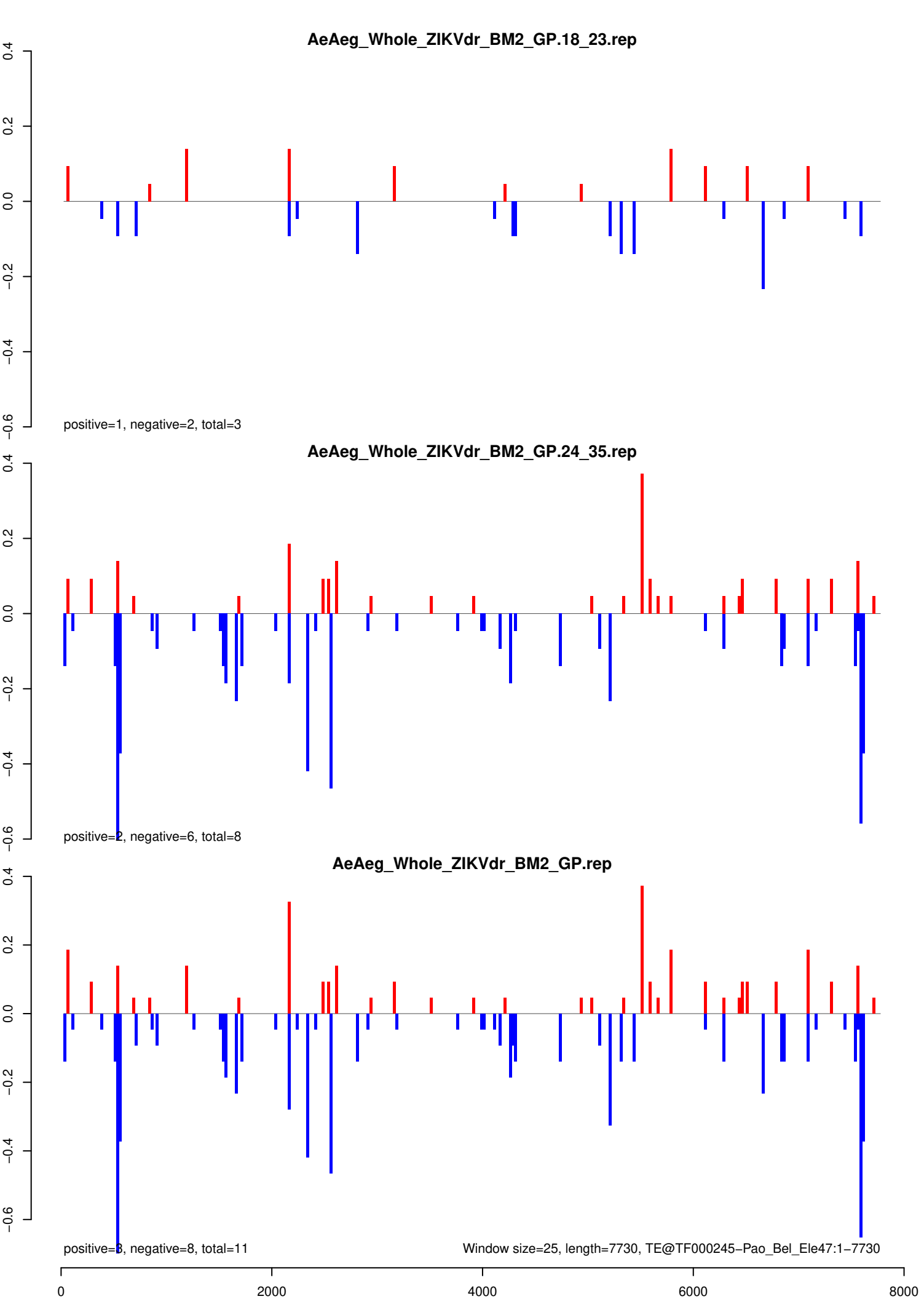
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=2, negative=6, total=8

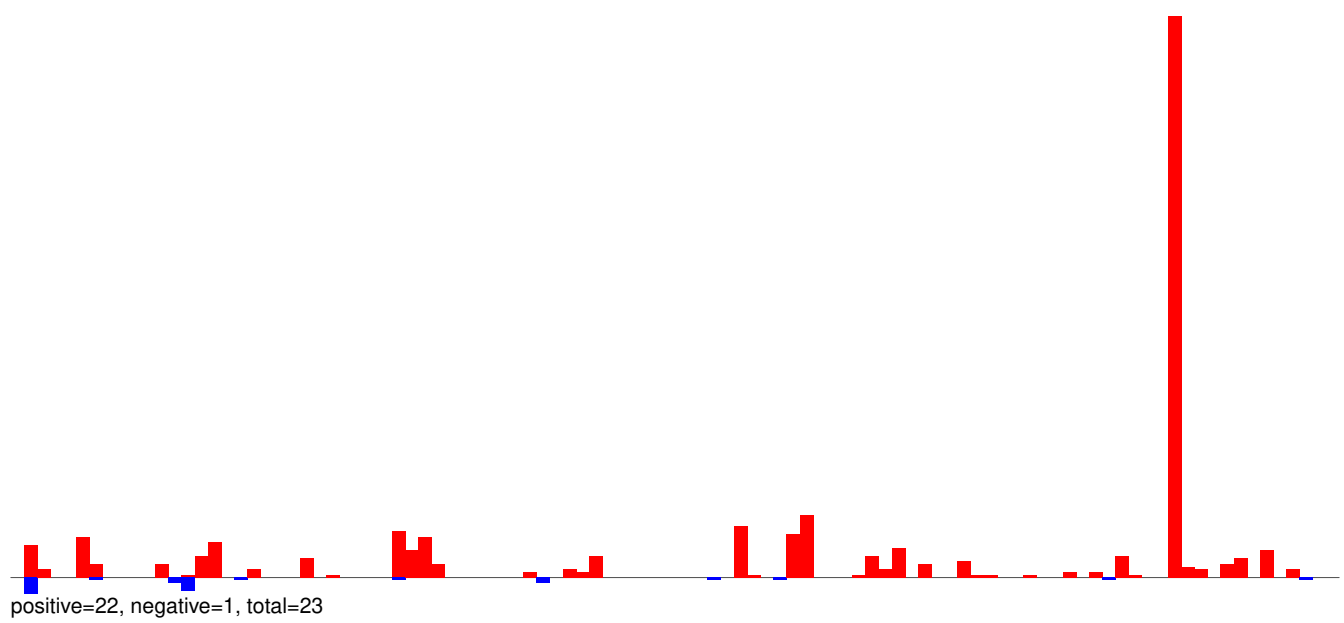
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=8, negative=8, total=11

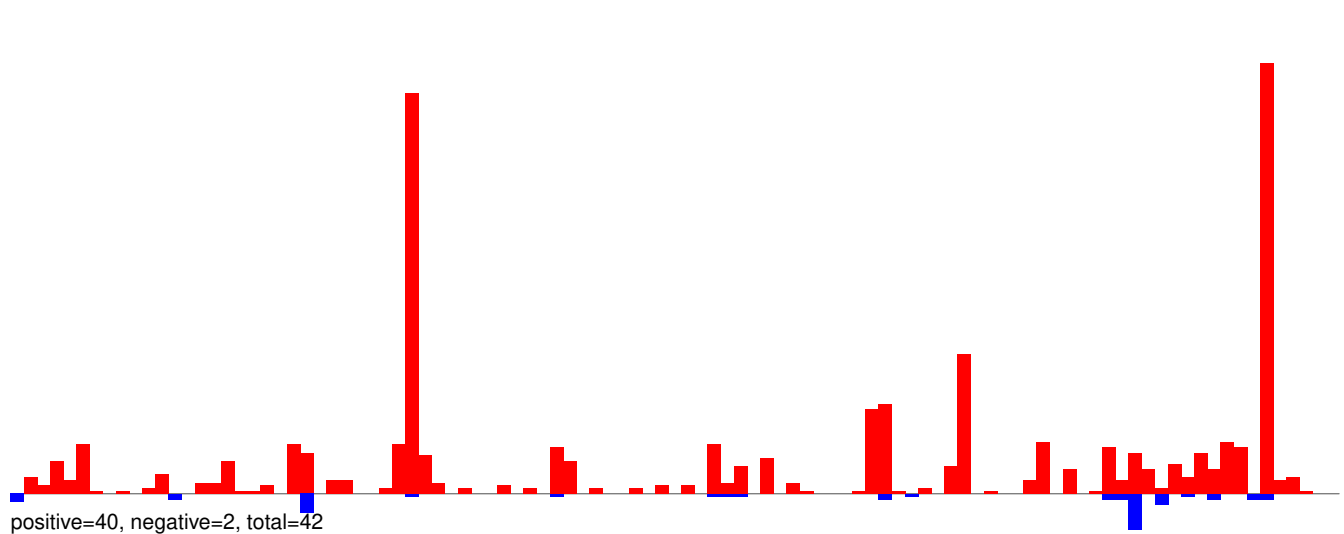
Window size=25, length=7730, TE@TF000245-Pao_Bel_Ele47:1-7730



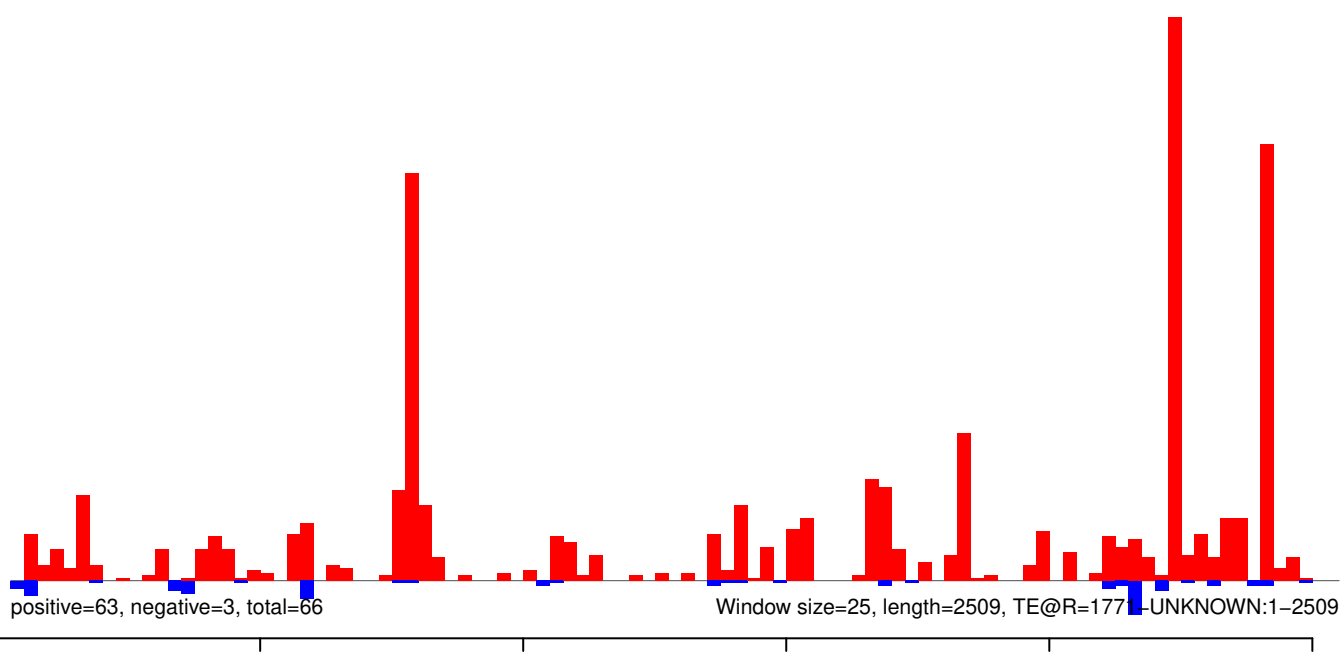
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



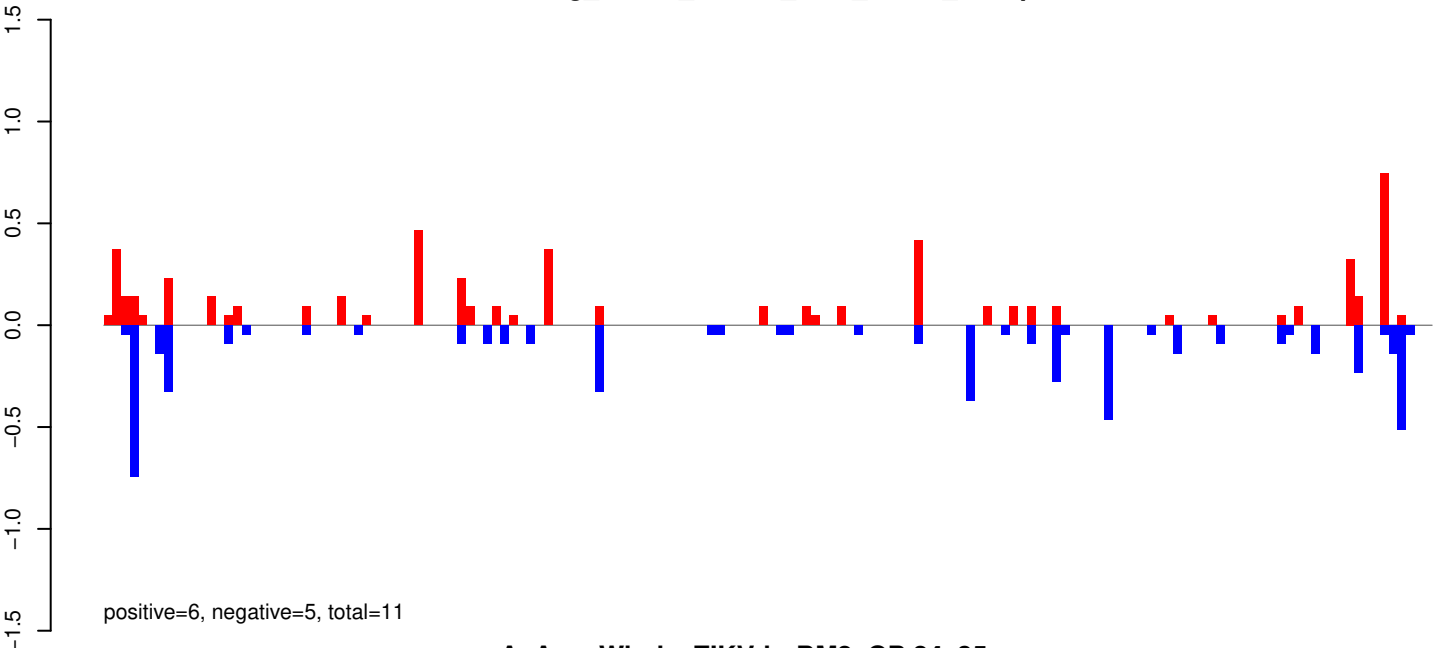
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



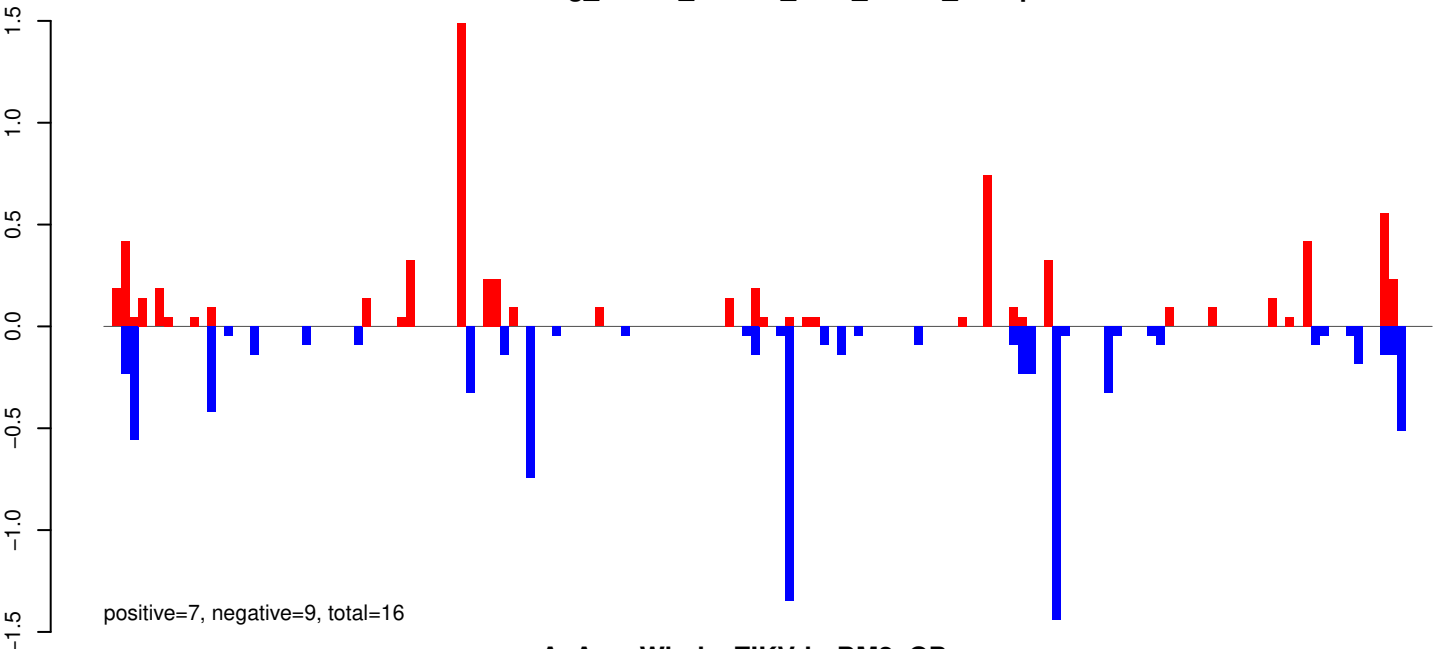
AeAeg_Whole_ZIKVdr_BM2_GP.rep



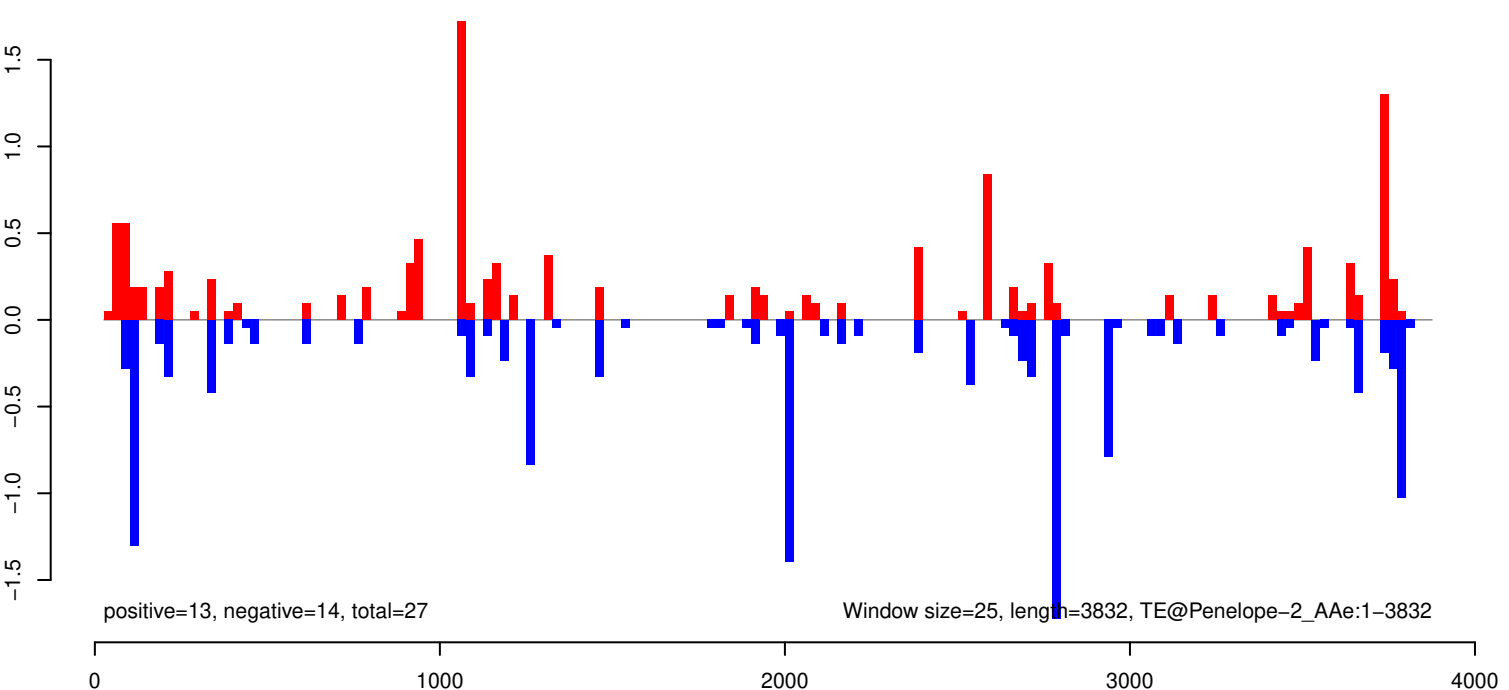
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



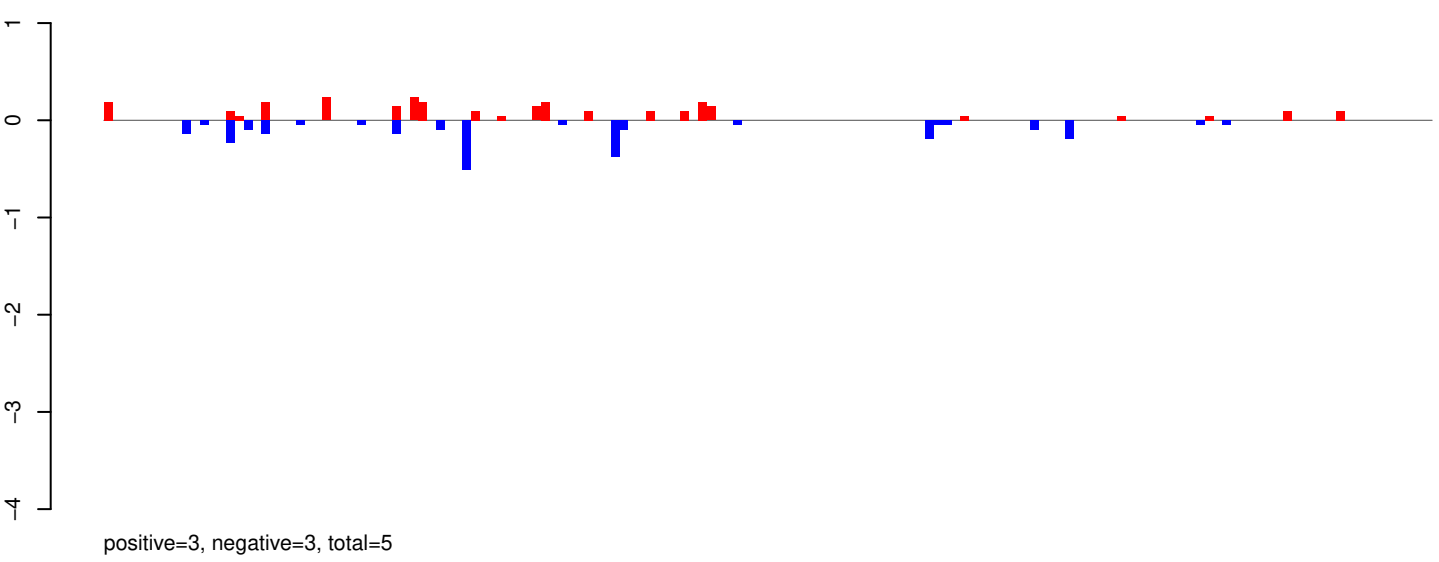
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



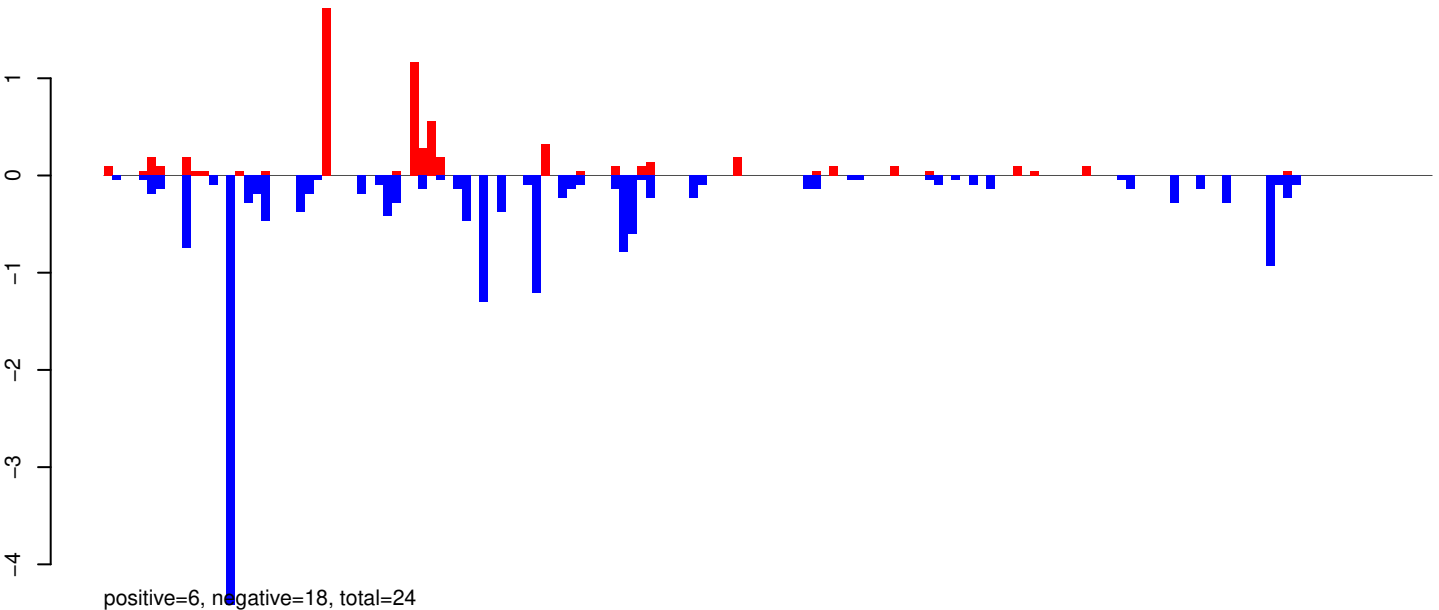
AeAeg_Whole_ZIKVdr_BM2_GP.rep



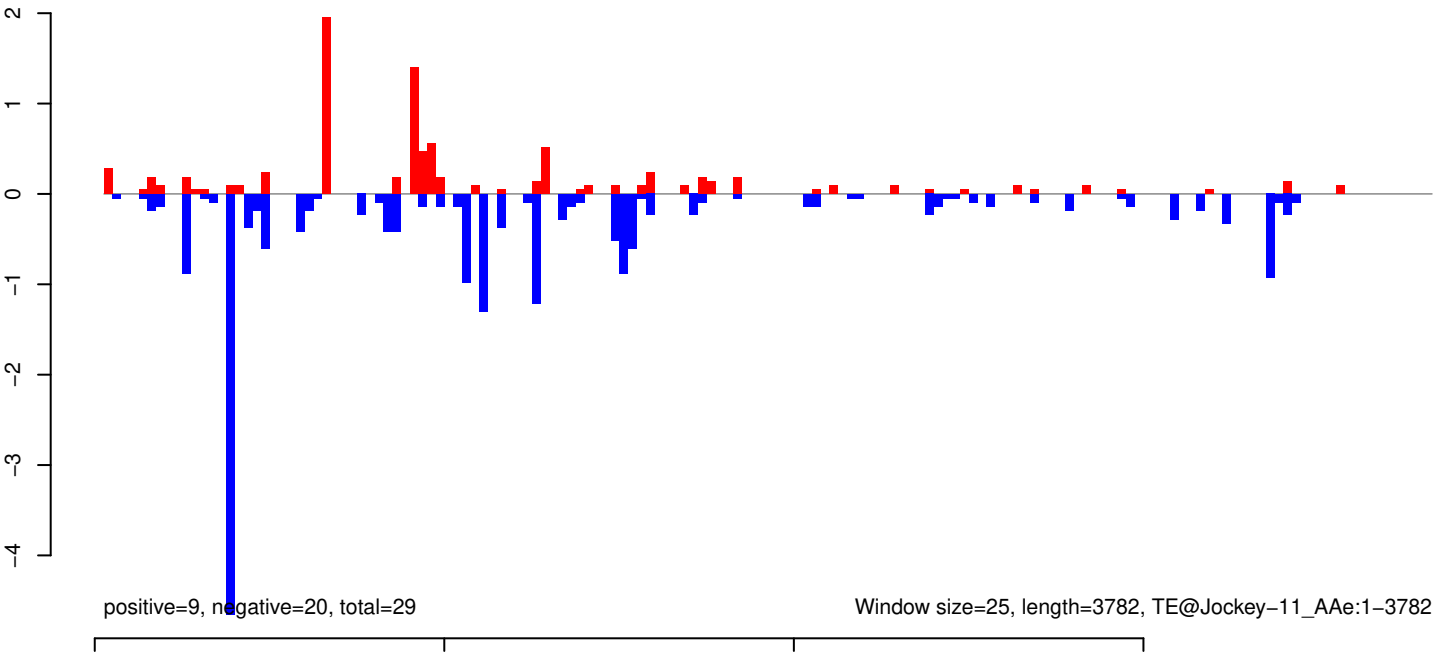
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



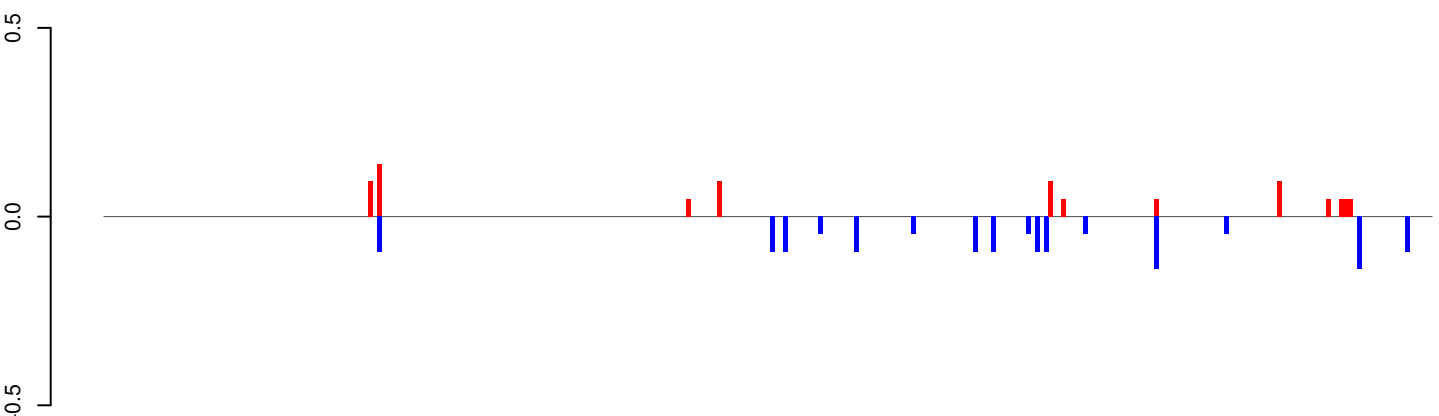
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



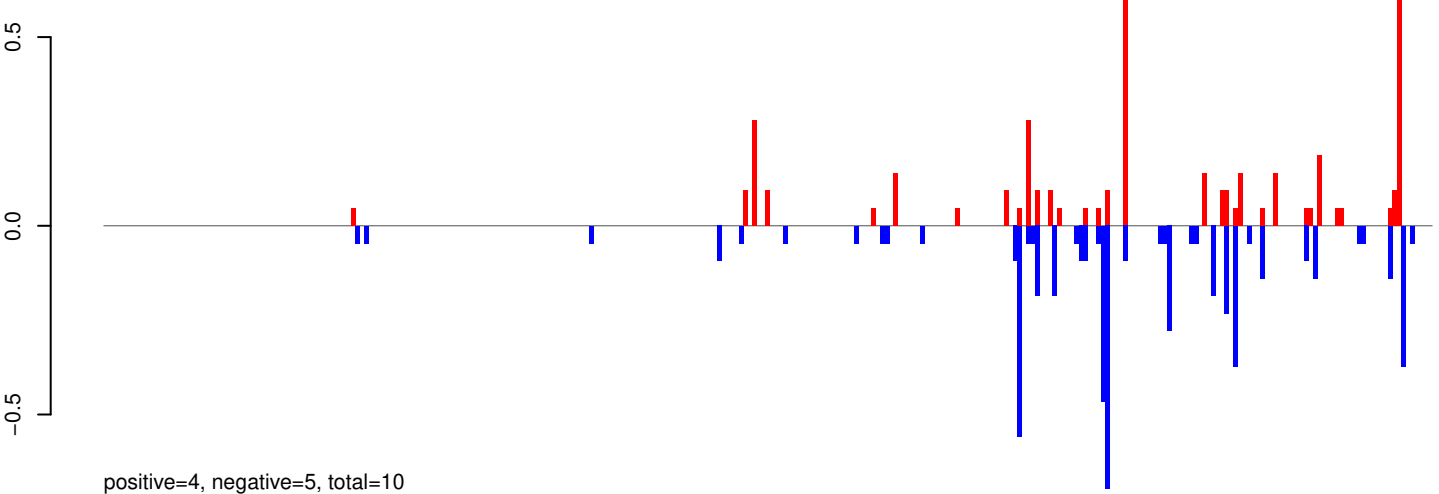
AeAeg_Whole_ZIKVdr_BM2_GP.rep



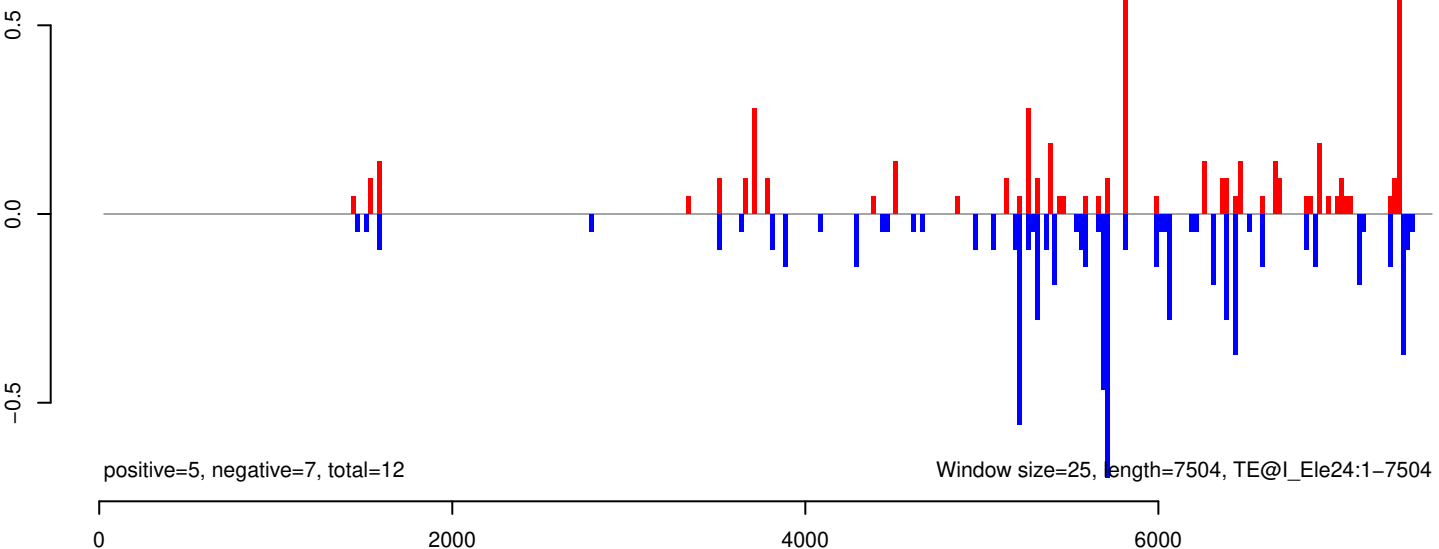
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



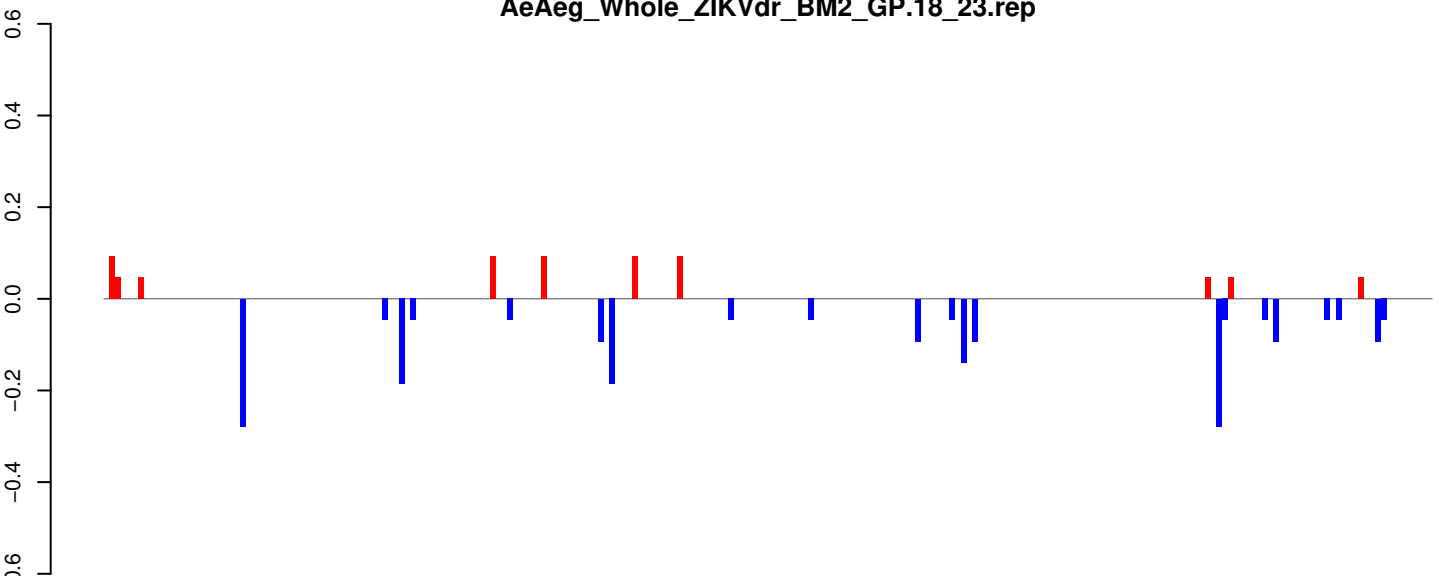
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

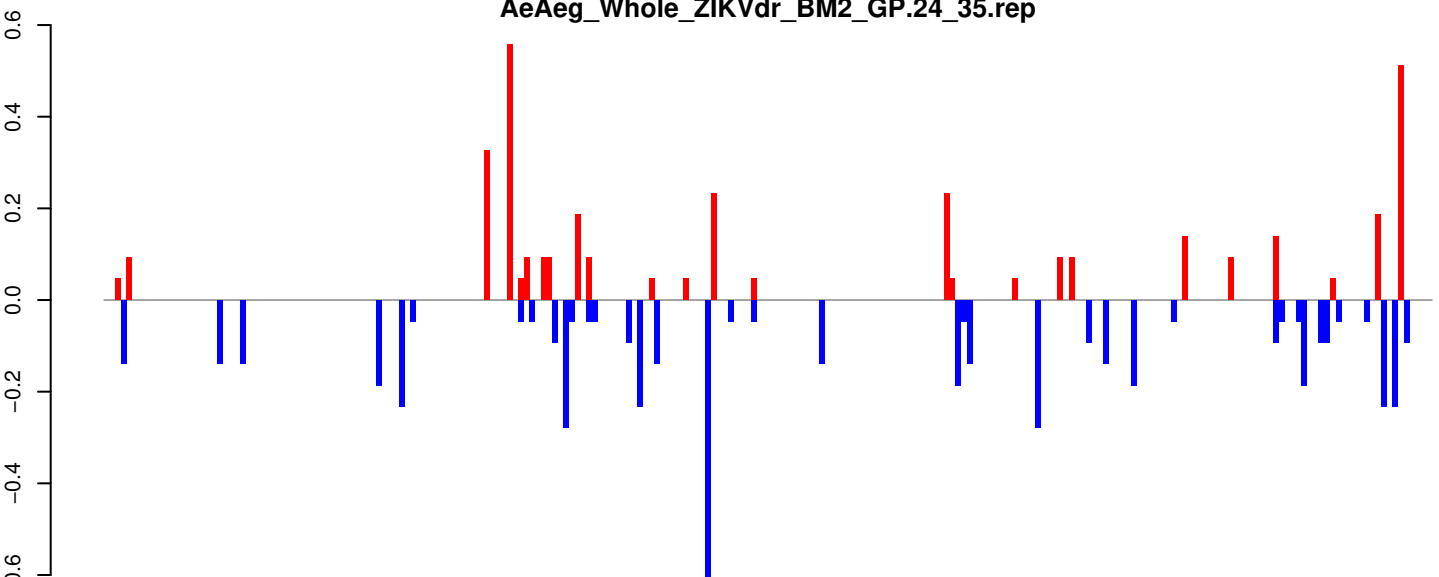


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



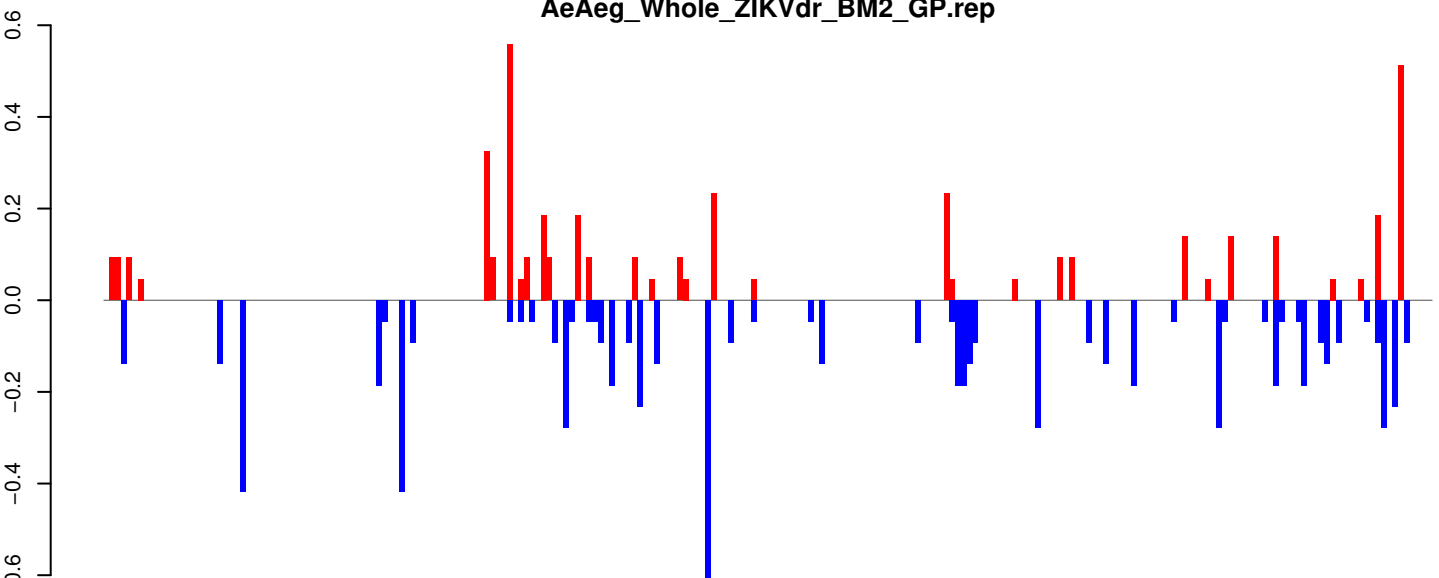
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=5, total=9

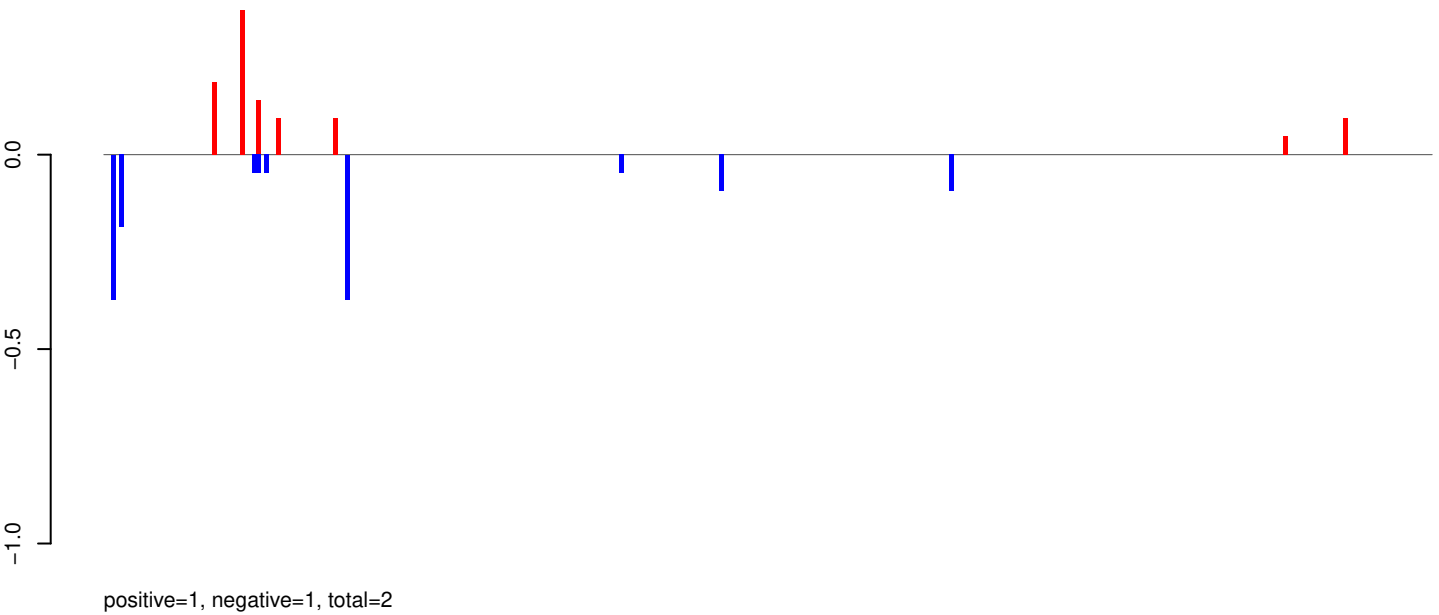
AeAeg_Whole_ZIKVdr_BM2_GP.rep



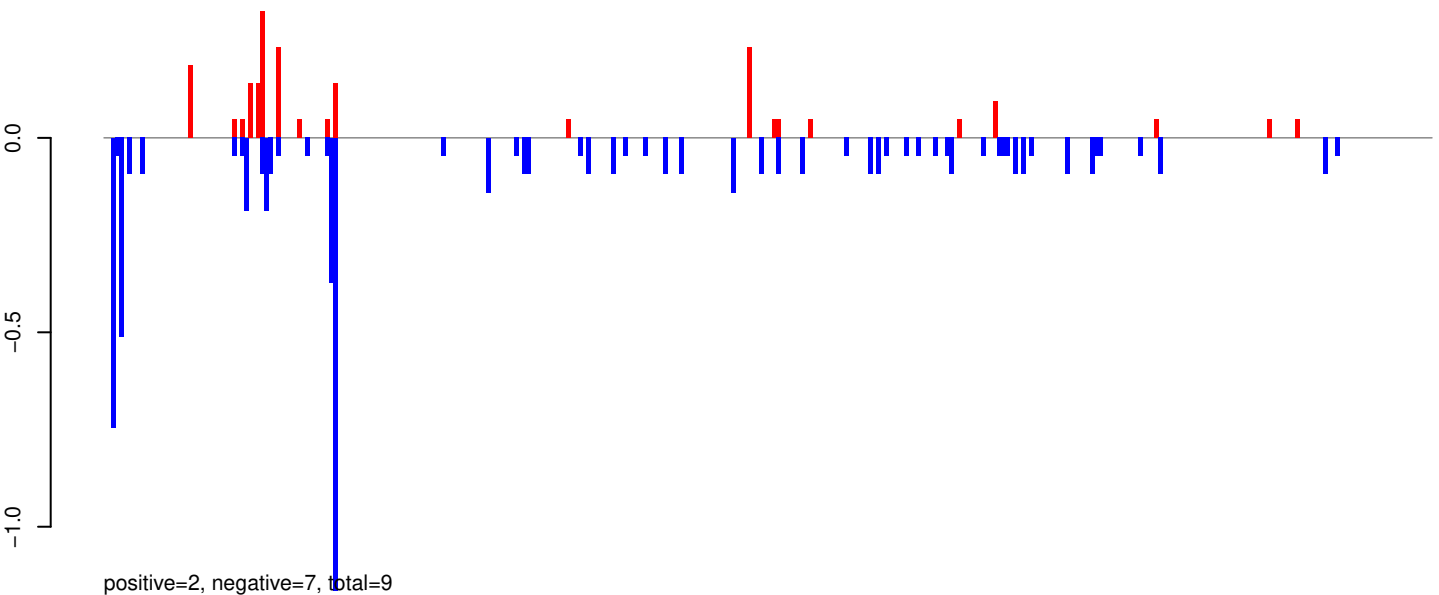
positive=4, negative=7, total=12

Window size=25, length=5839, TE@Gypsy-154_AA-LTR-I:1-5839

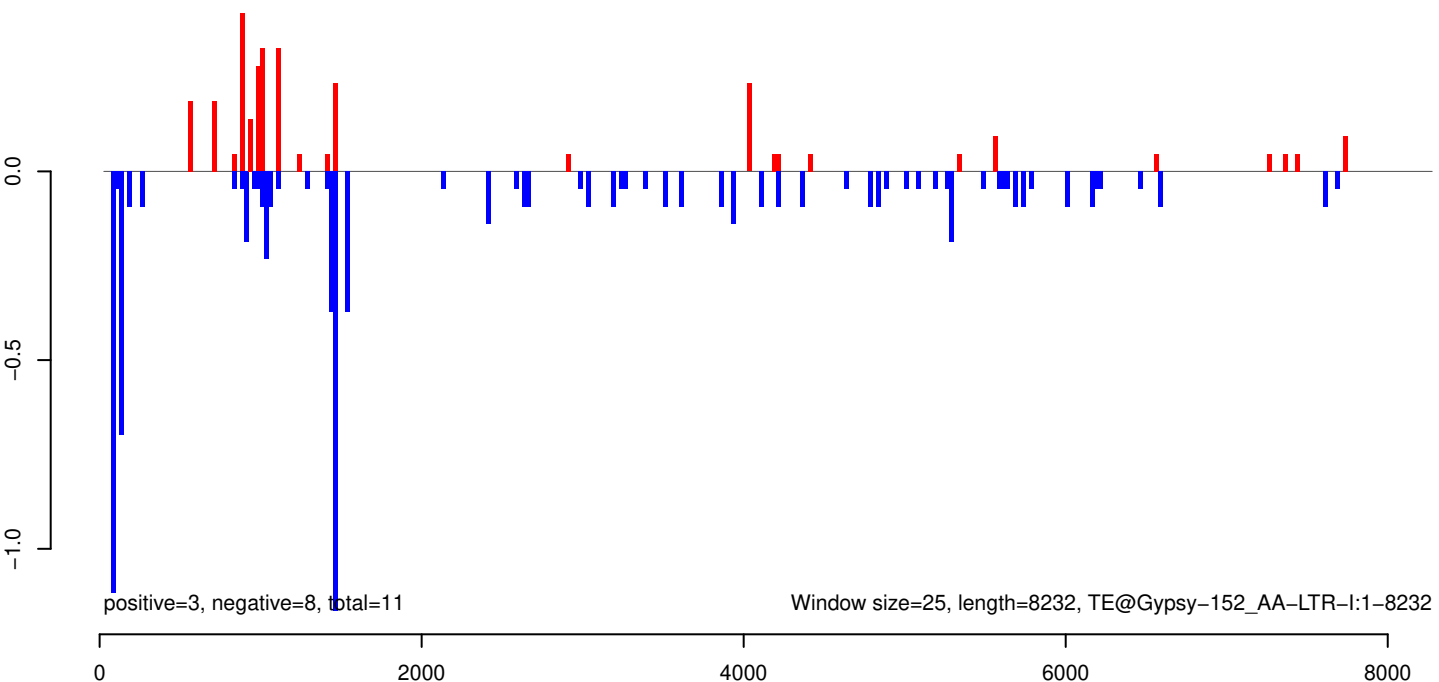
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



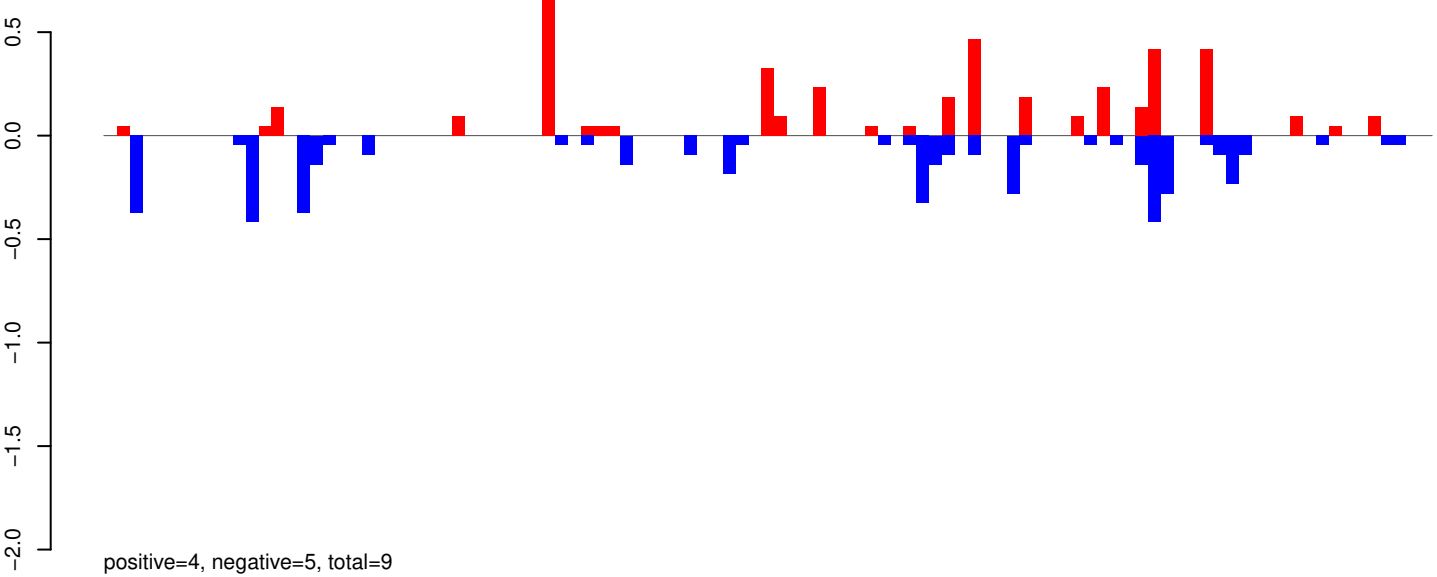
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



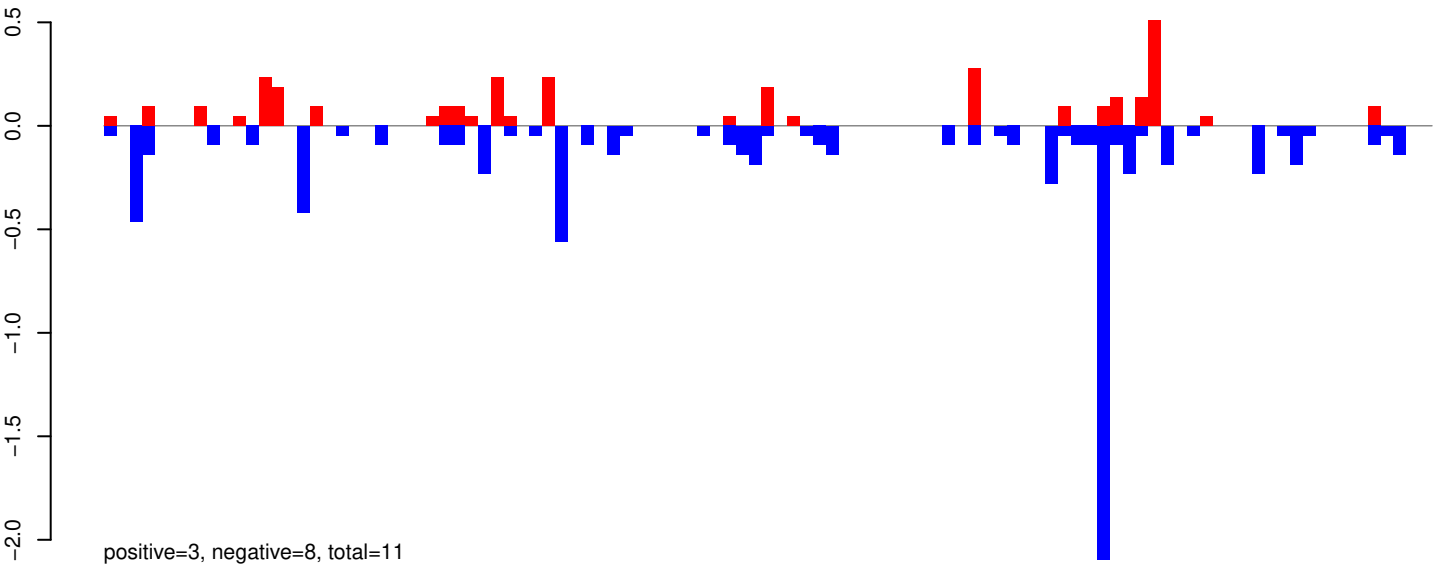
AeAeg_Whole_ZIKVdr_BM2_GP.rep



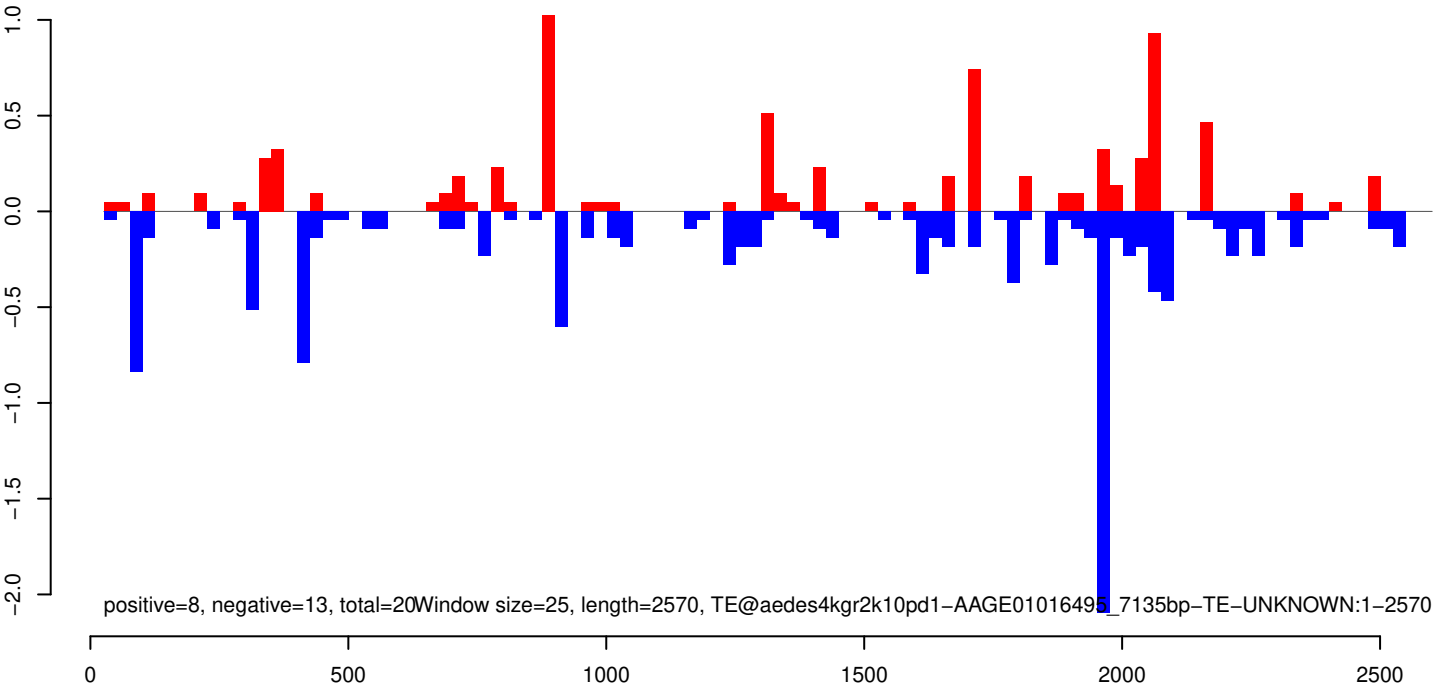
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



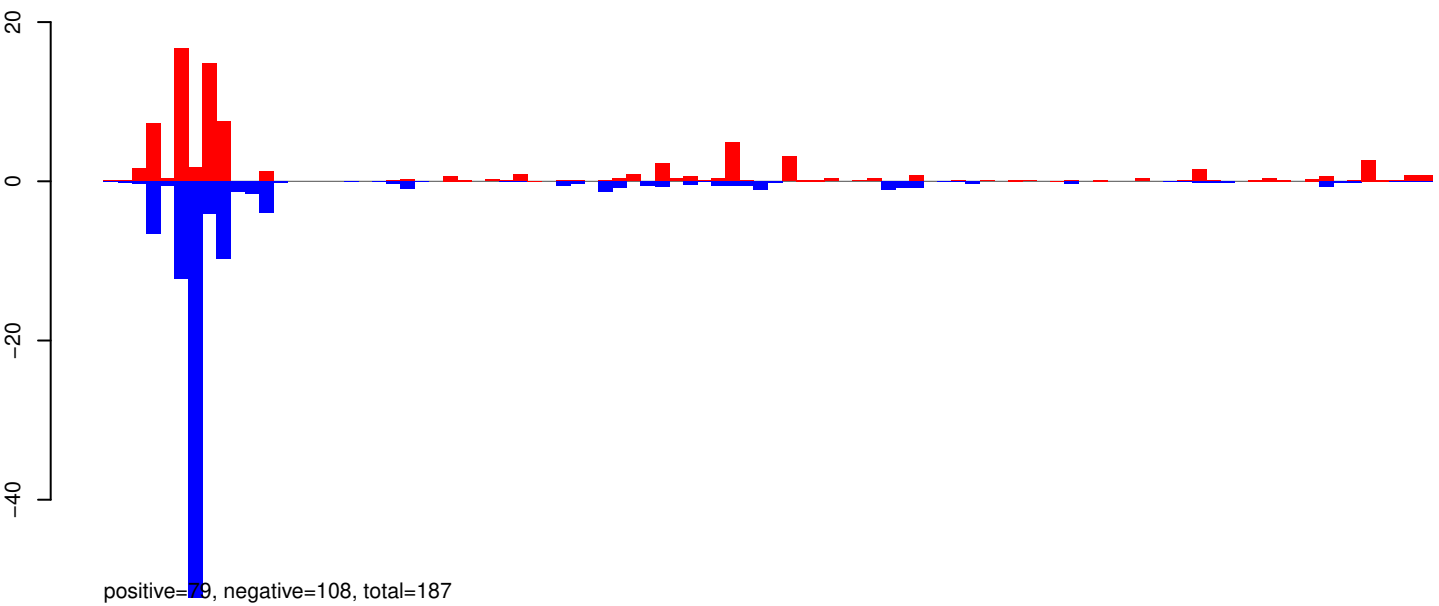
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



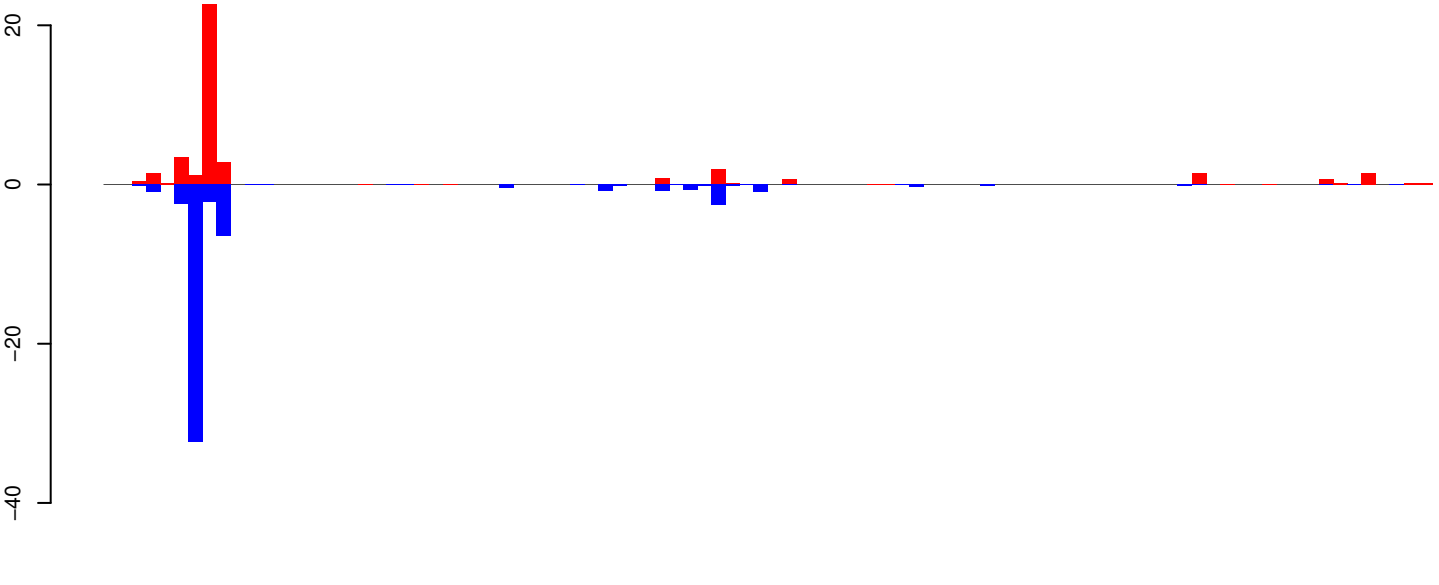
AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

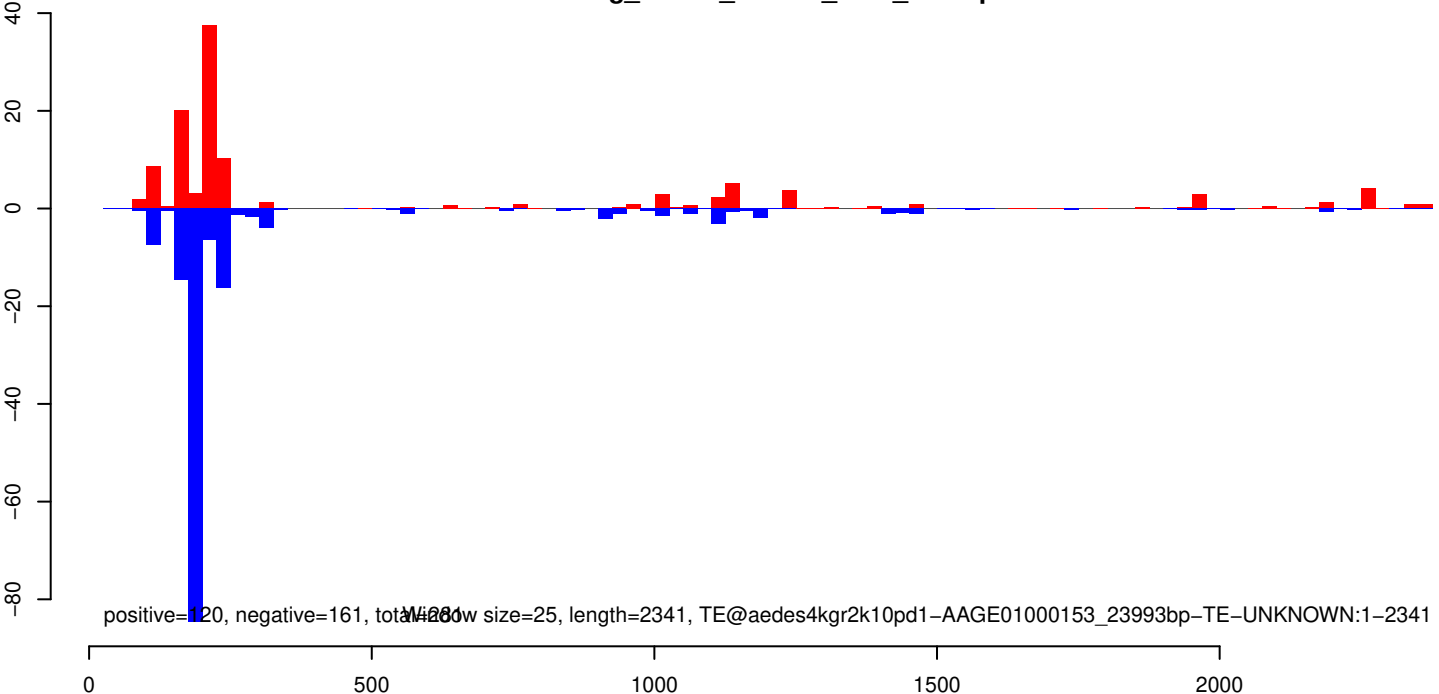


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

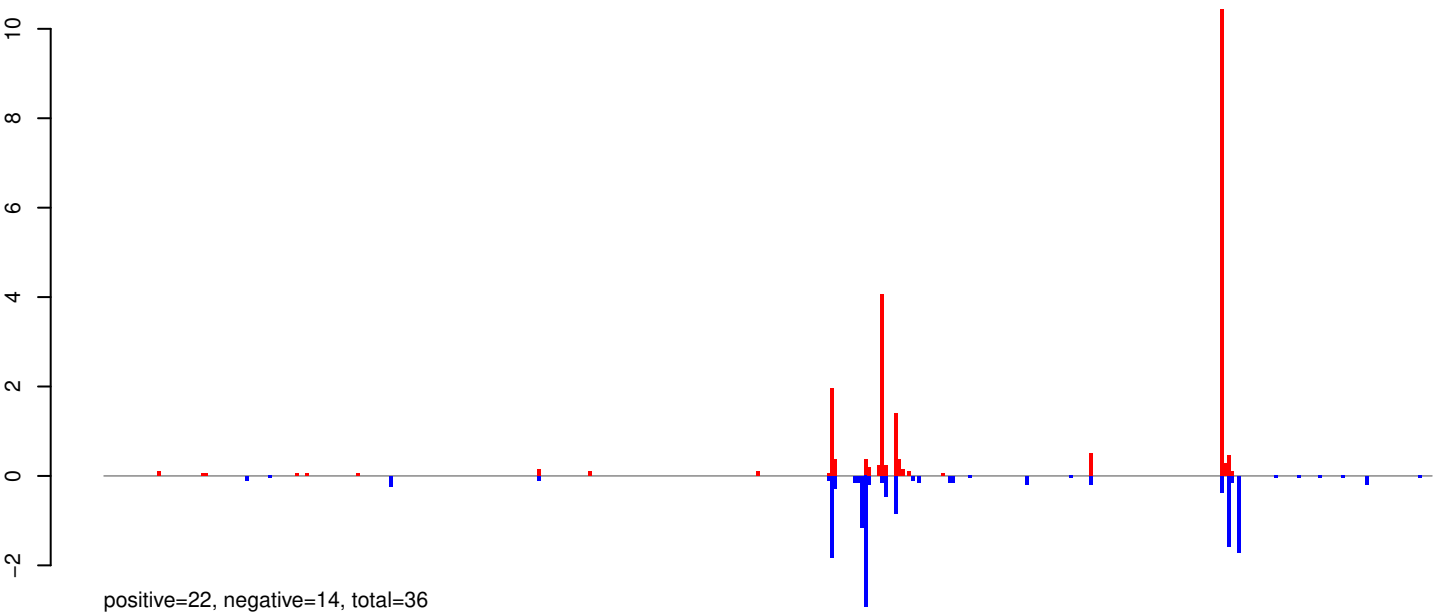


positive=41, negative=53, total=94

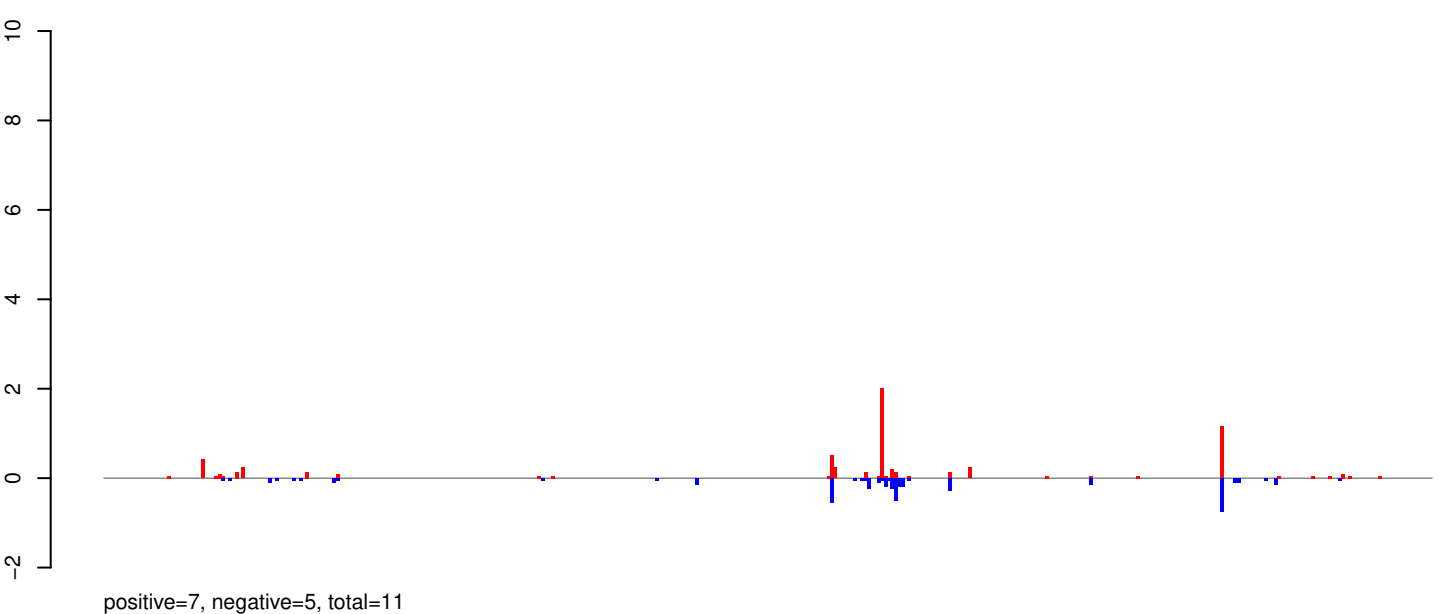
AeAeg_Whole_ZIKVdr_BM2_GP.rep



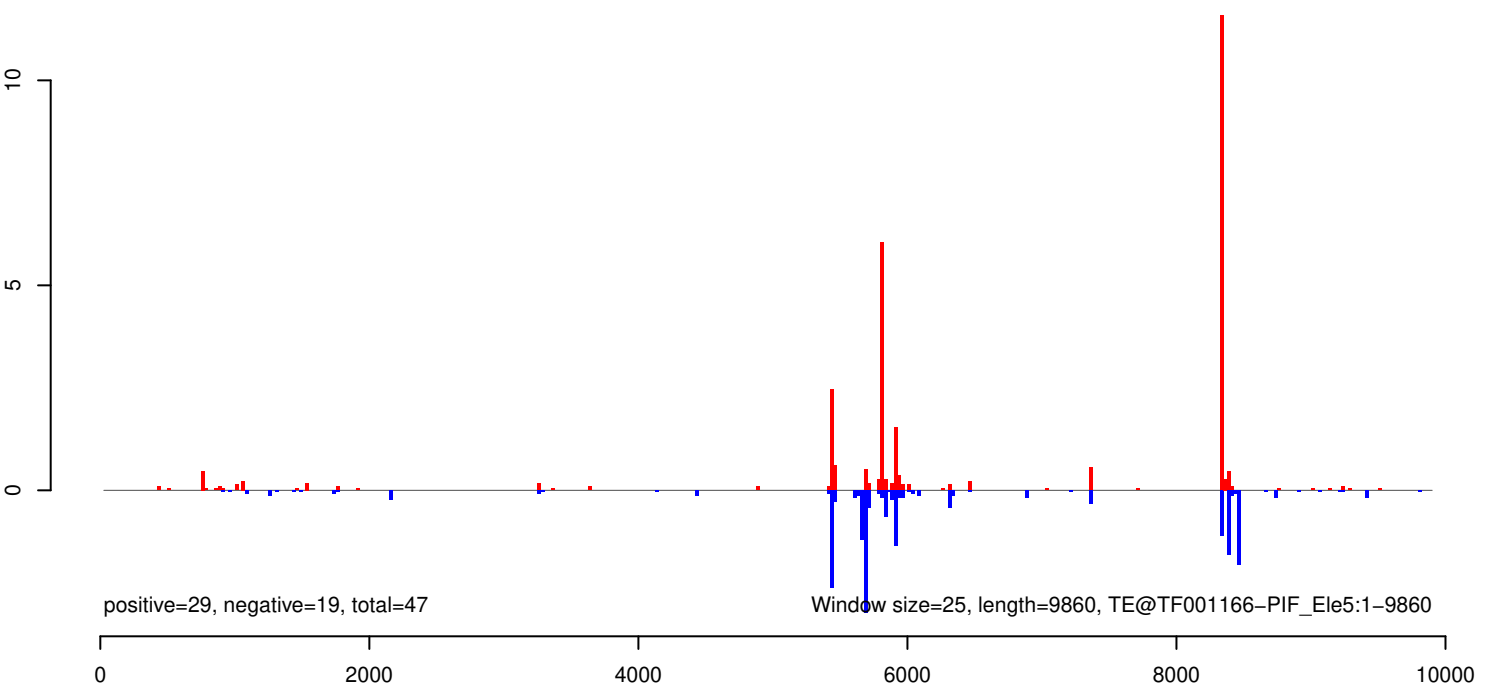
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



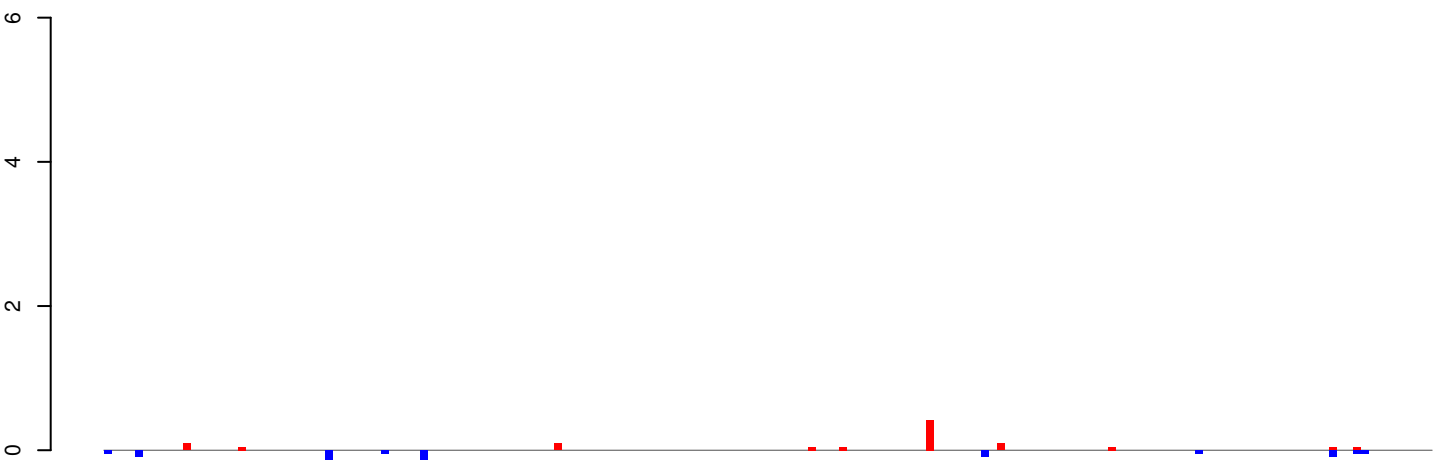
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



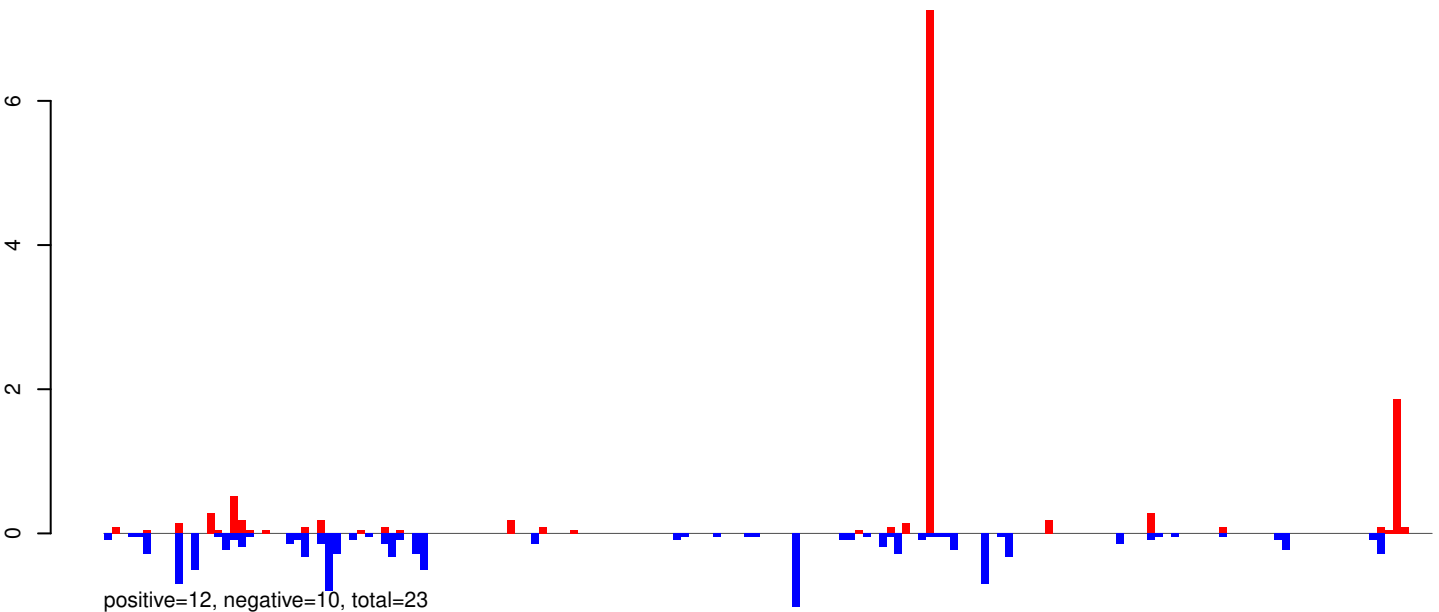
AeAeg_Whole_ZIKVdr_BM2_GP.rep



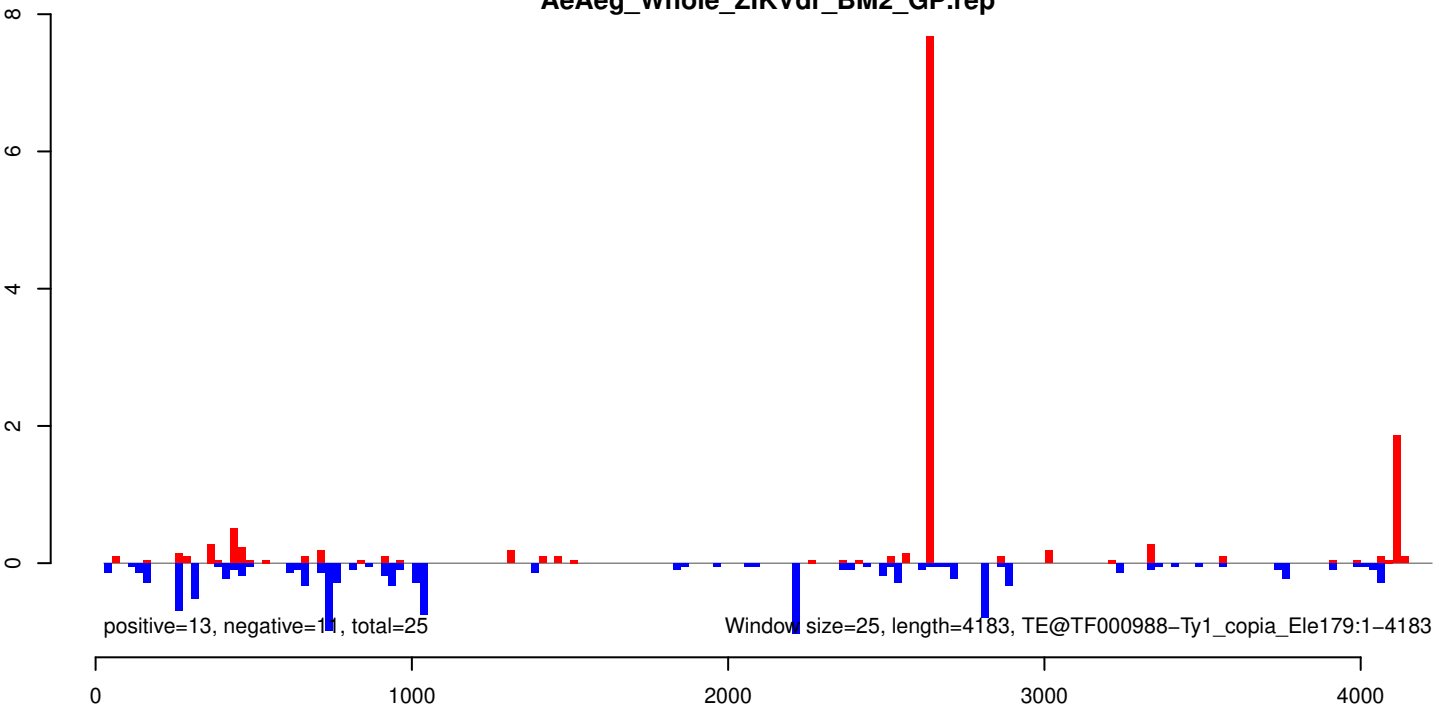
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



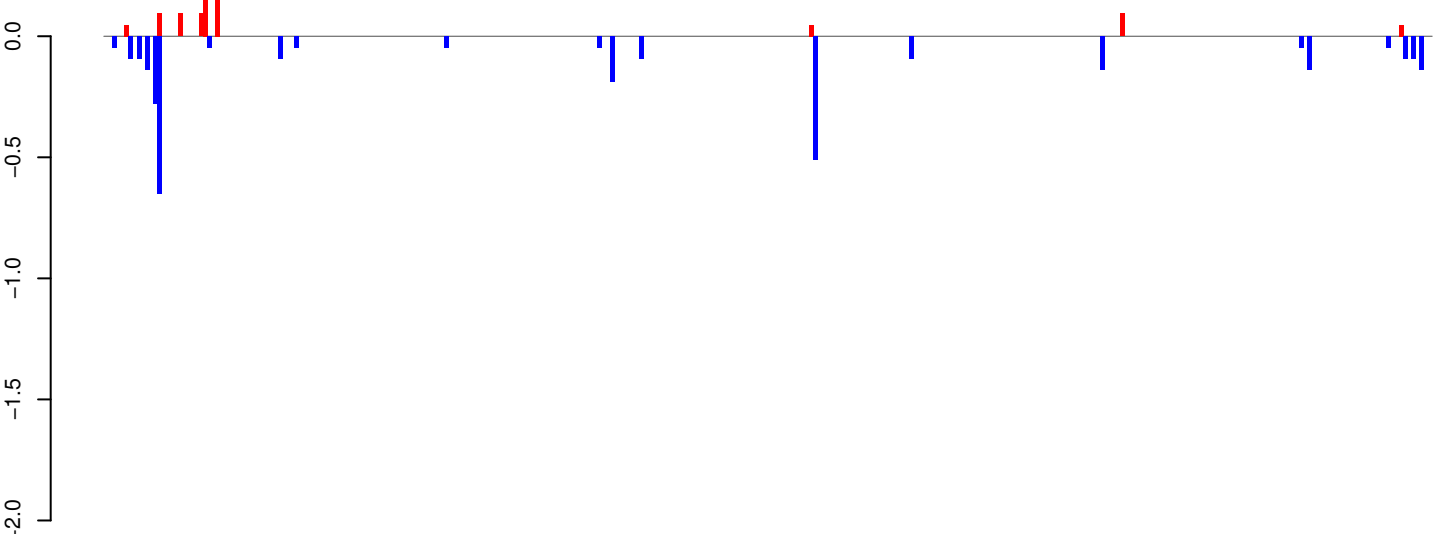
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



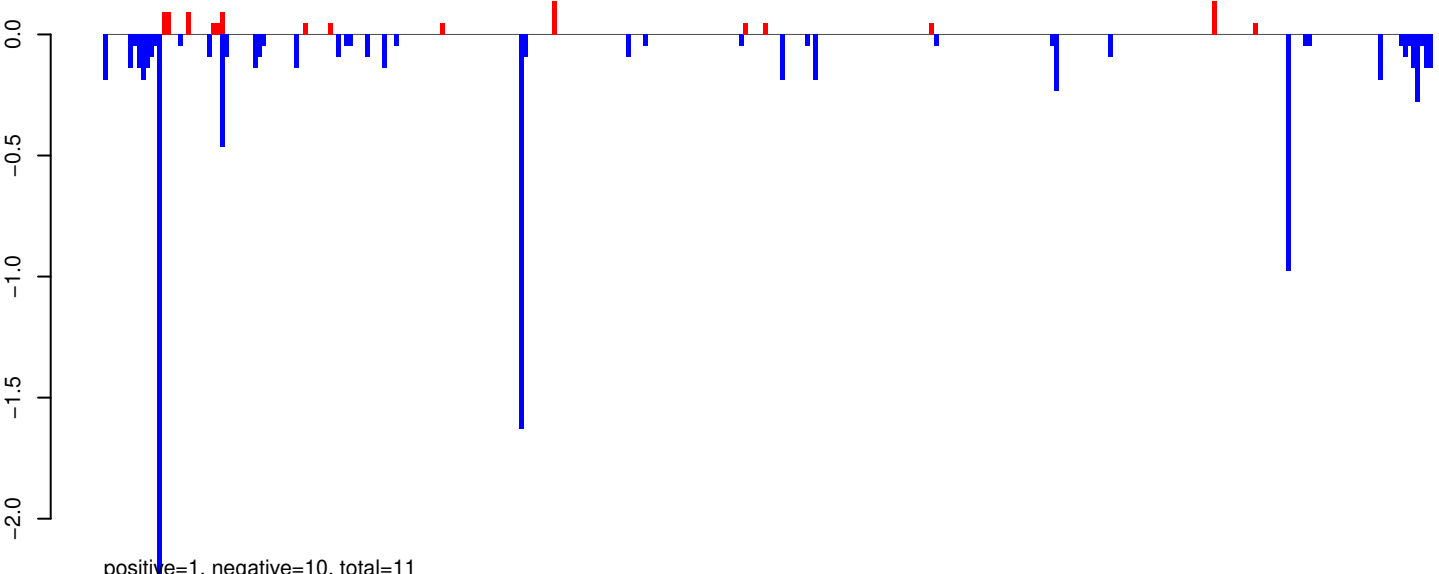
AeAeg_Whole_ZIKVdr_BM2_GP.rep



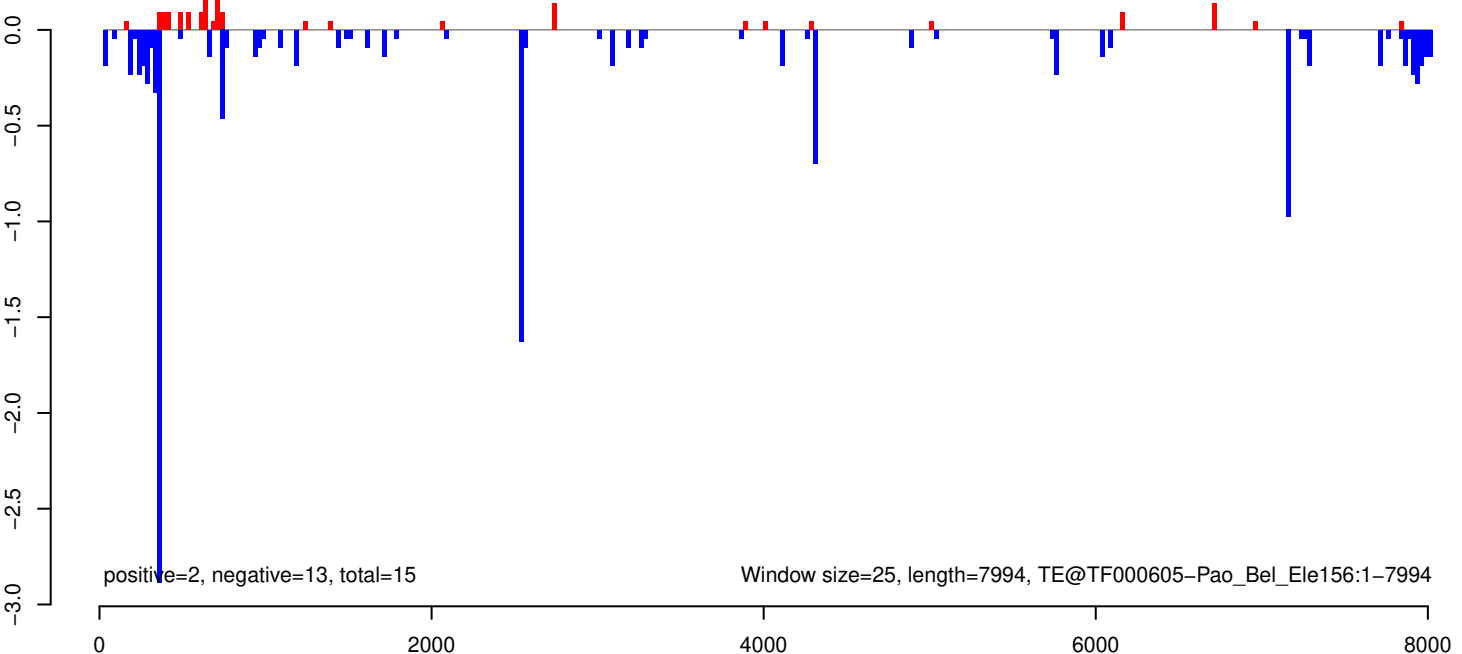
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



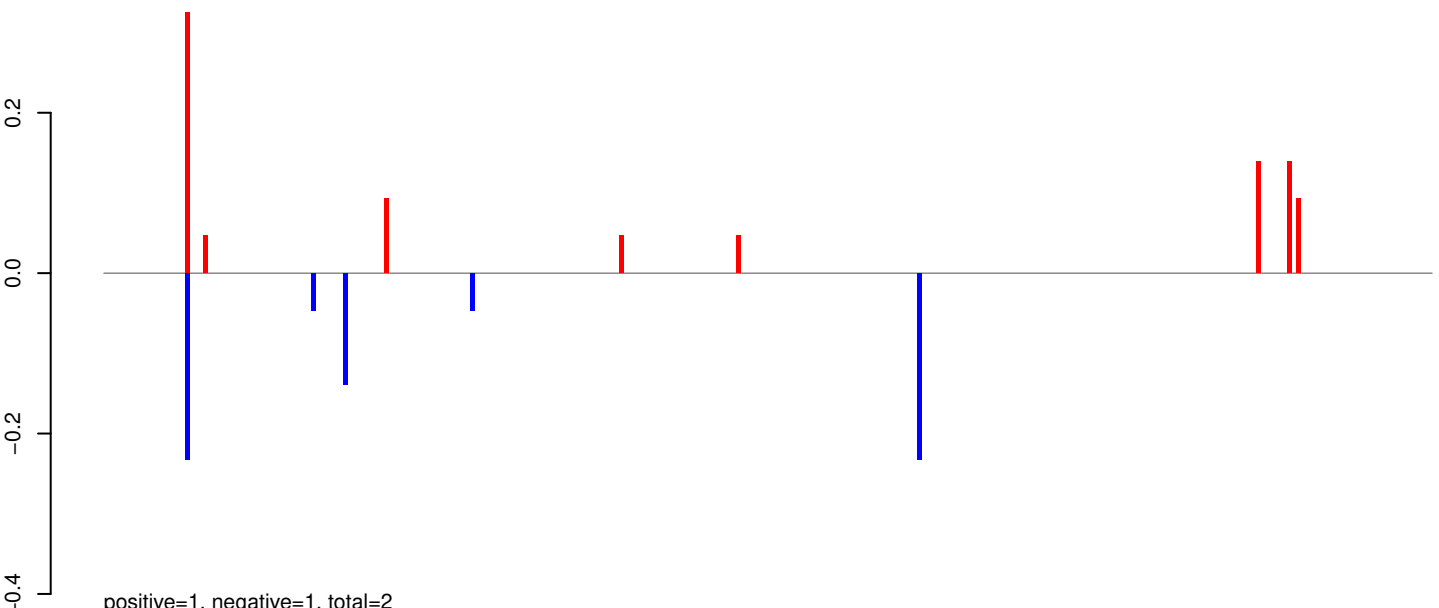
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



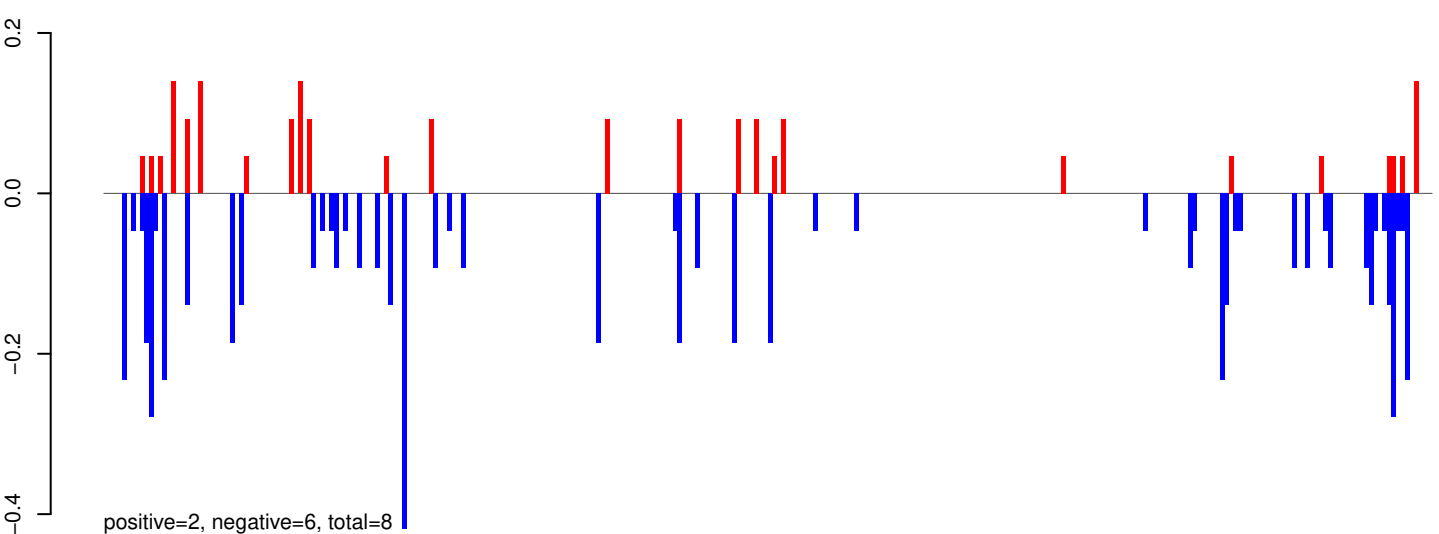
AeAeg_Whole_ZIKVdr_BM2_GP.rep



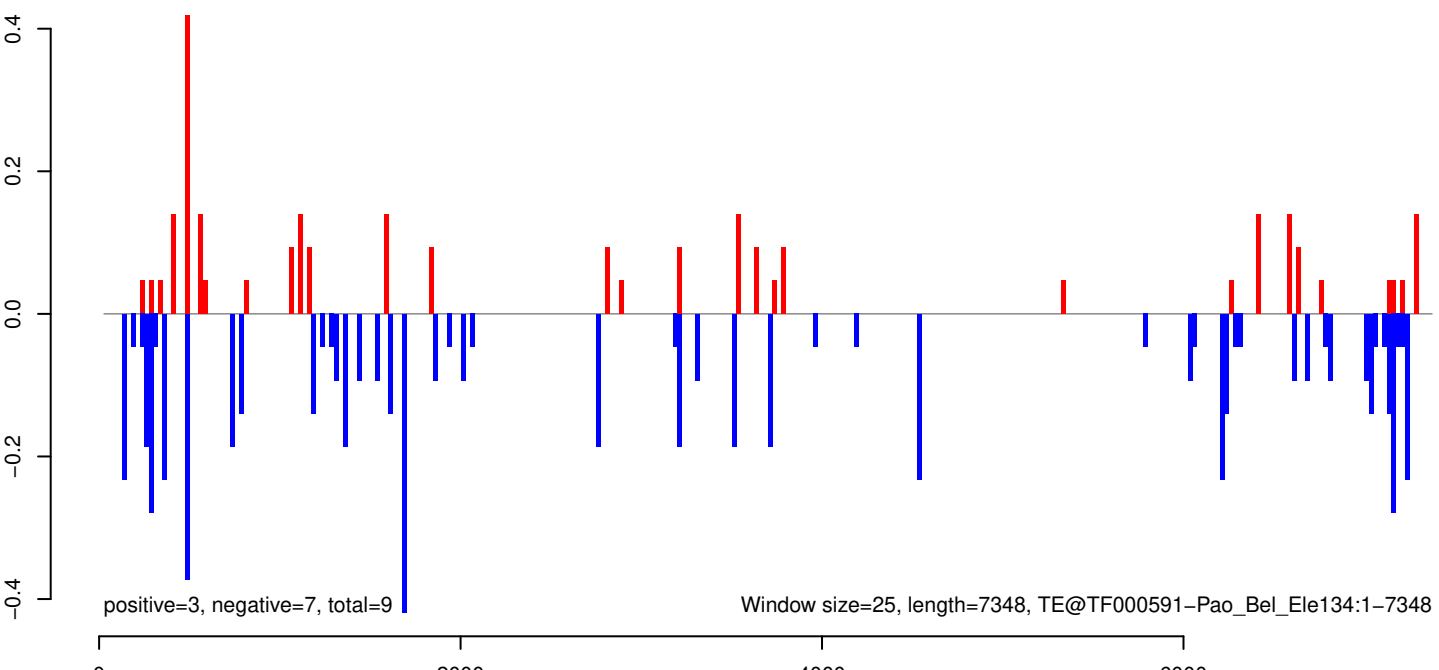
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



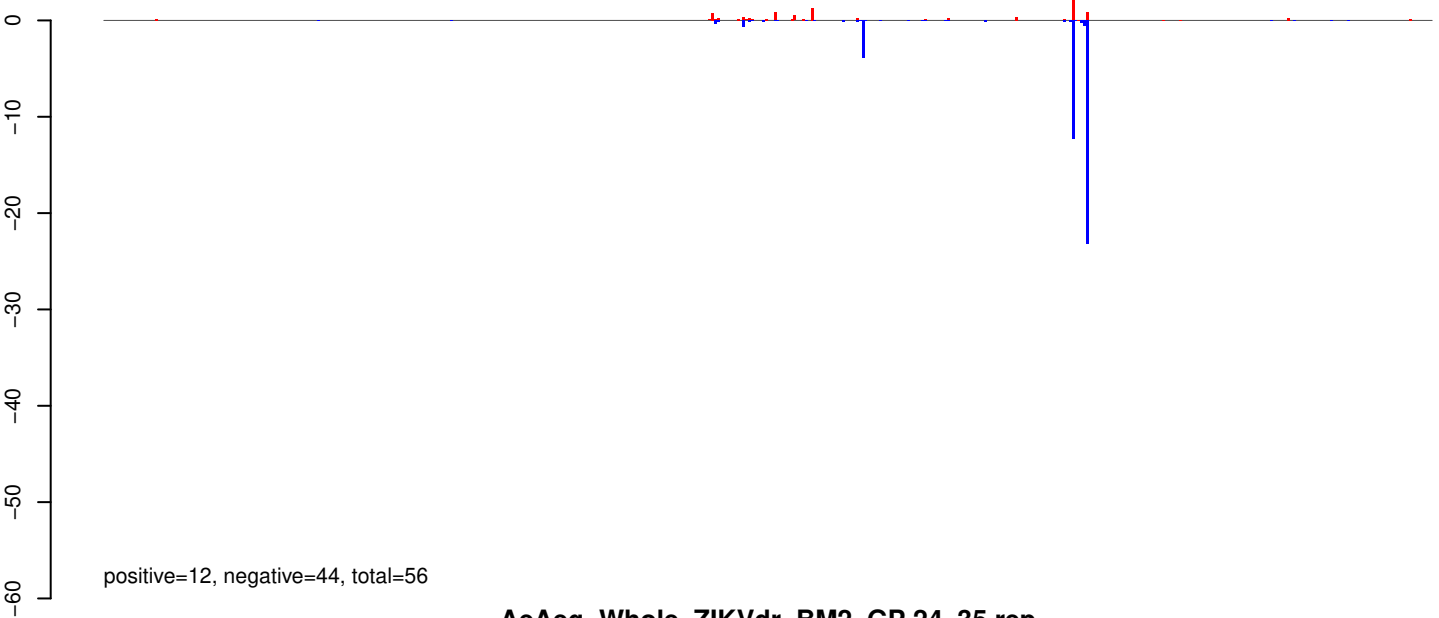
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



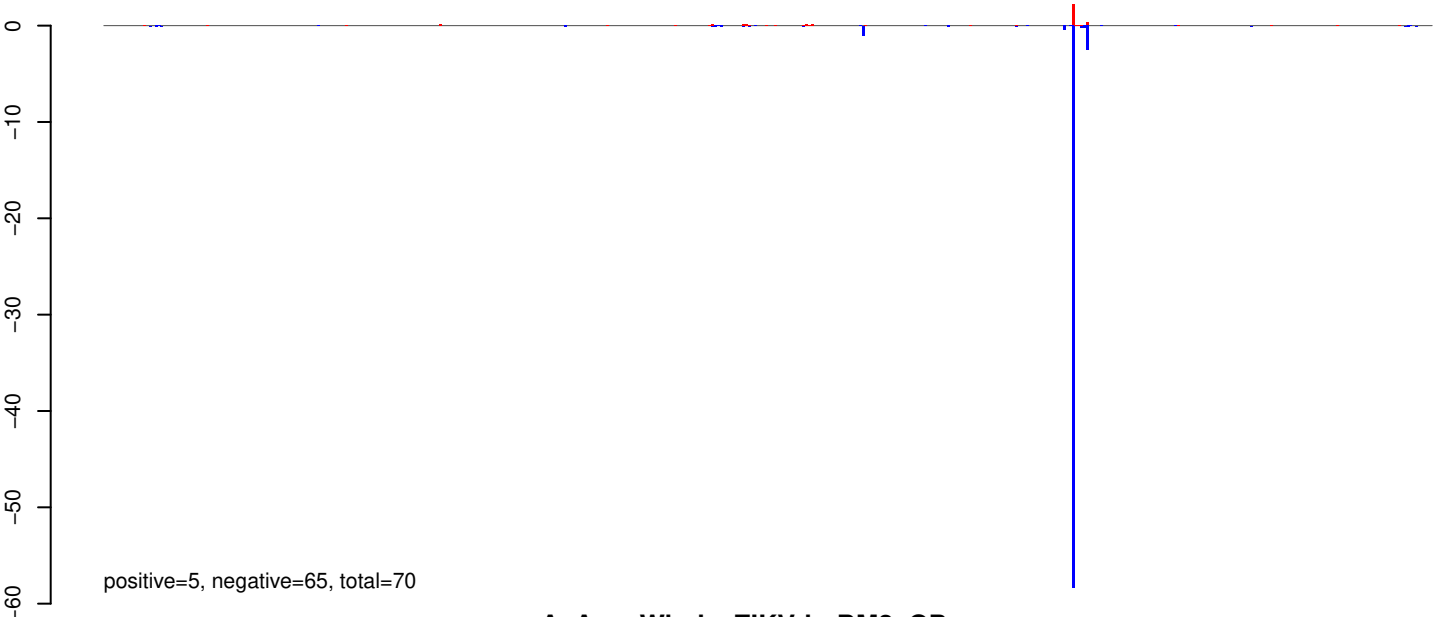
AeAeg_Whole_ZIKVdr_BM2_GP.rep



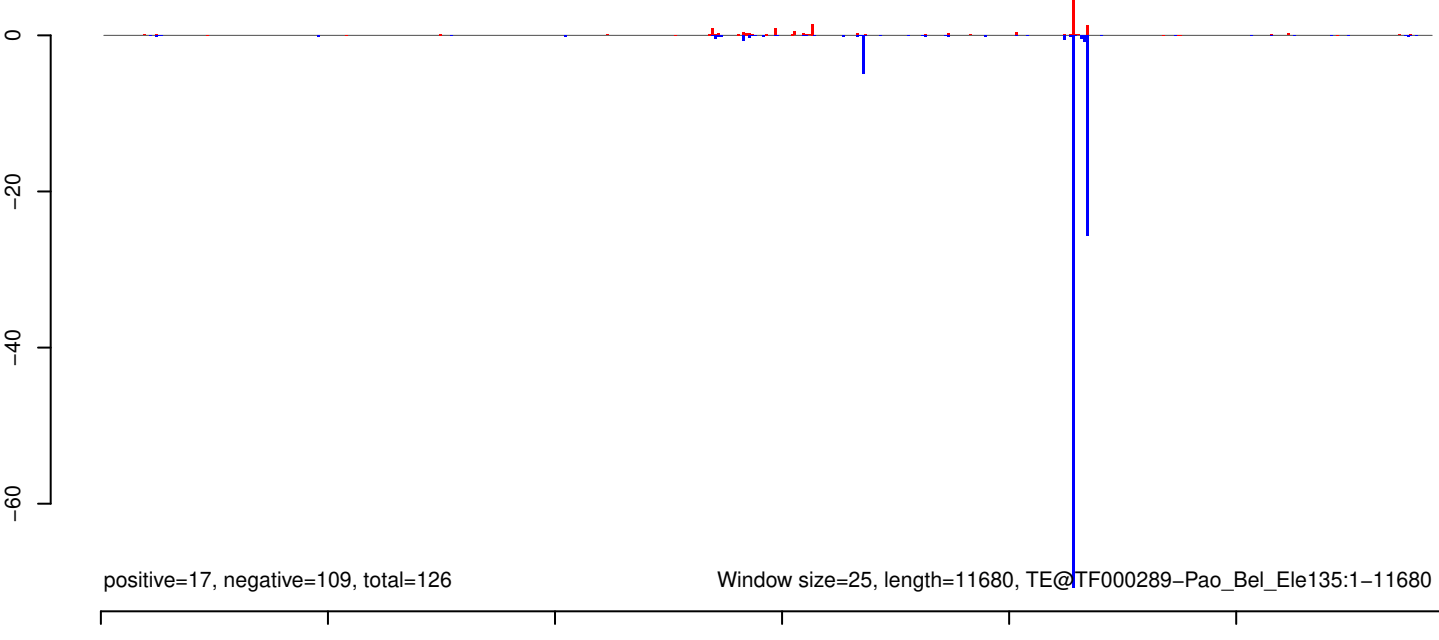
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



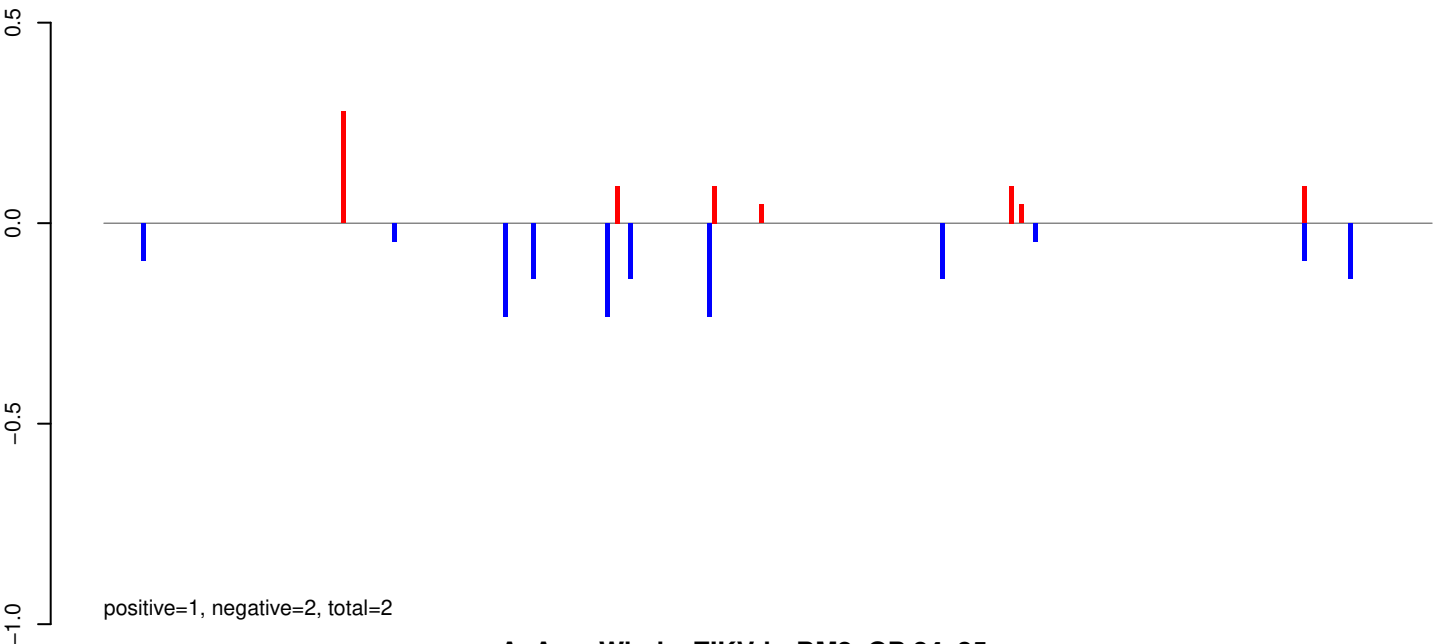
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



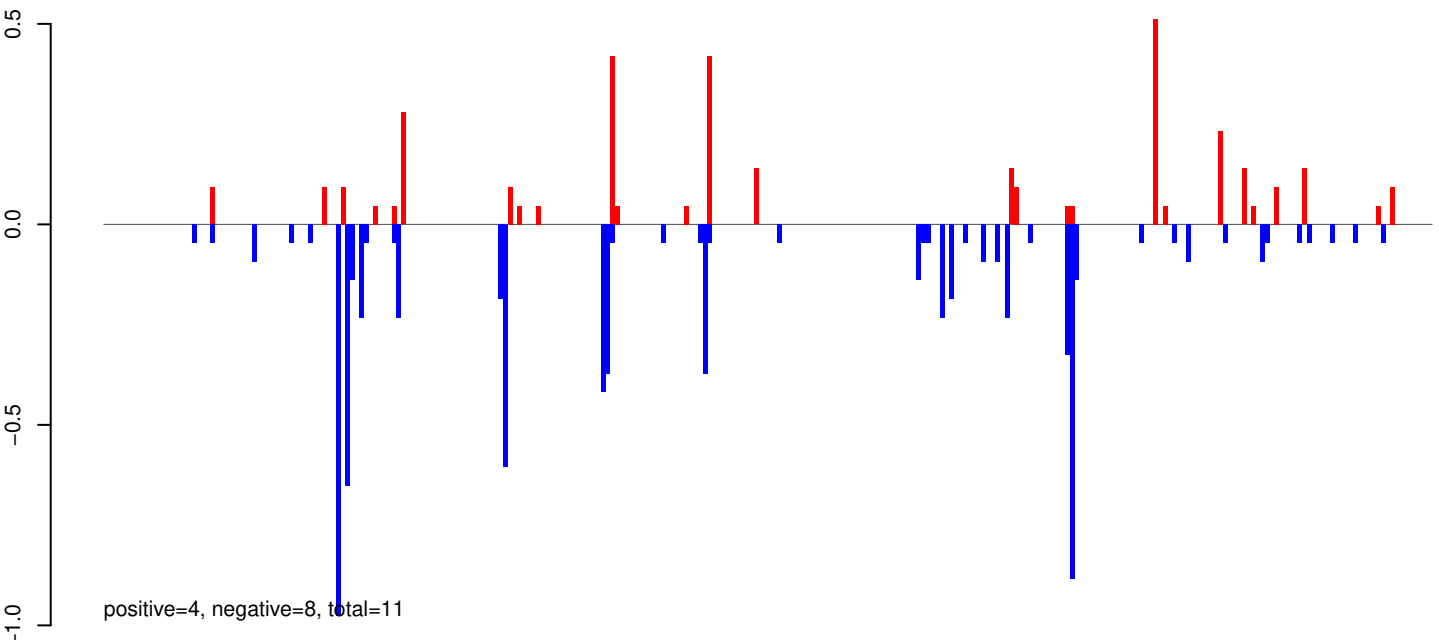
AeAeg_Whole_ZIKVdr_BM2_GP.rep



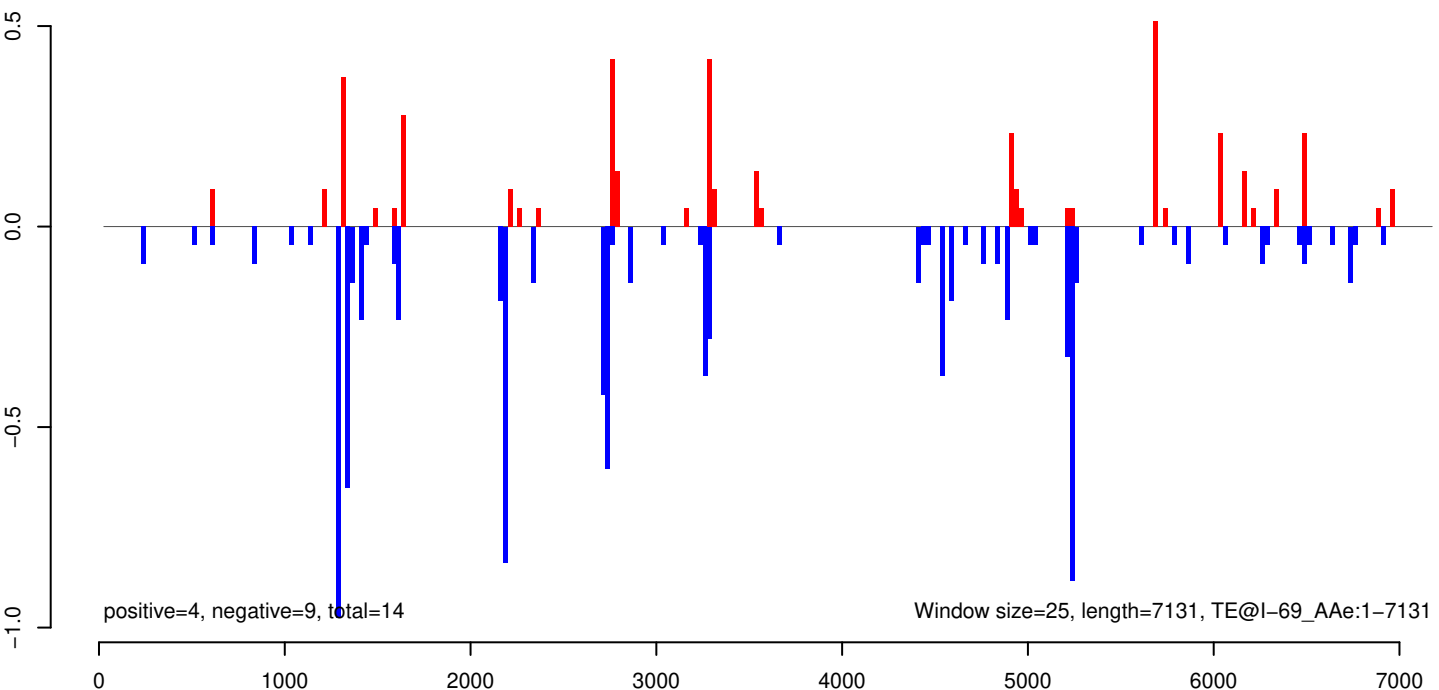
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



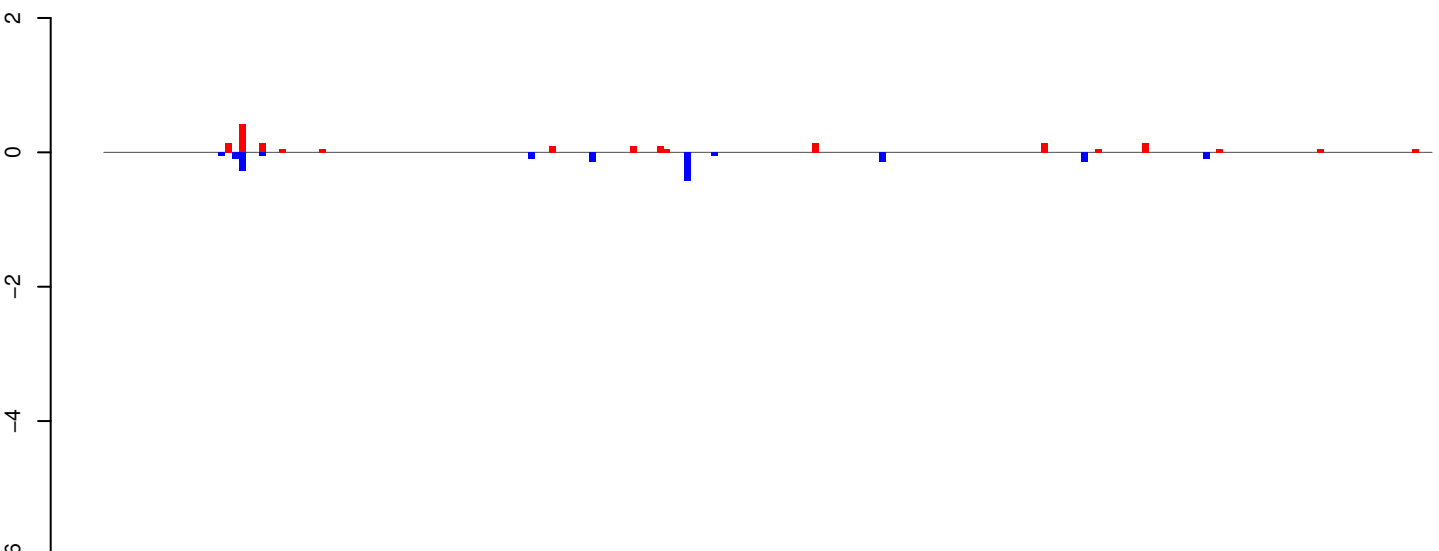
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

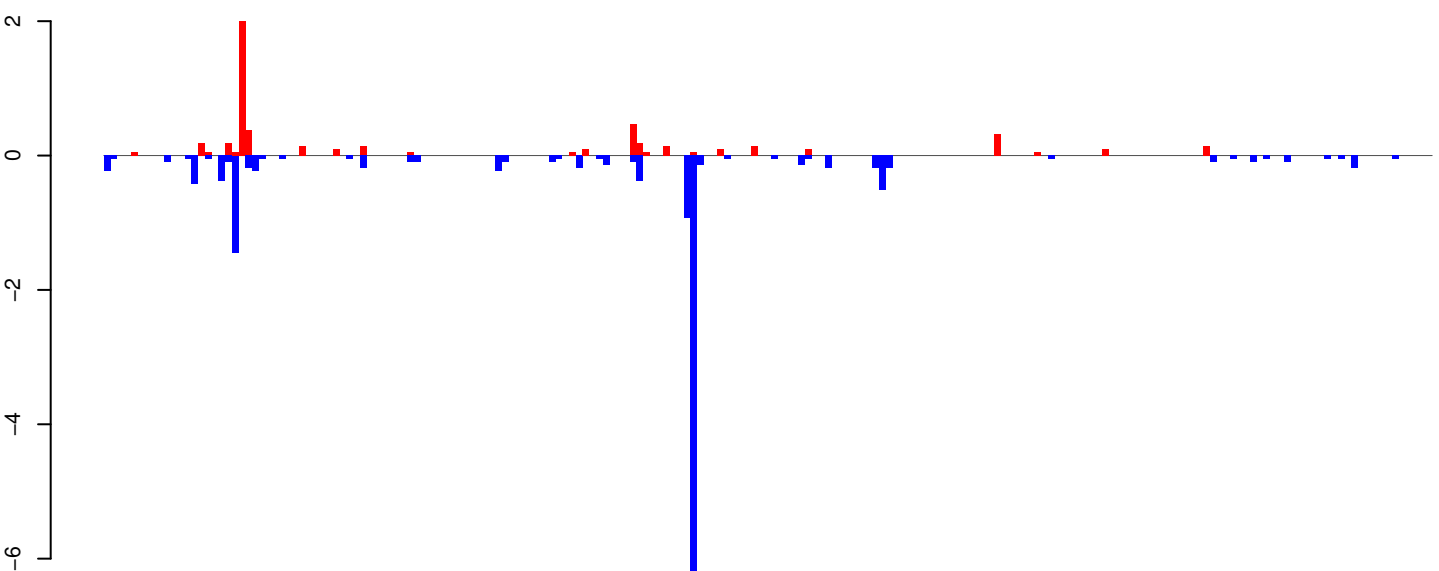


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



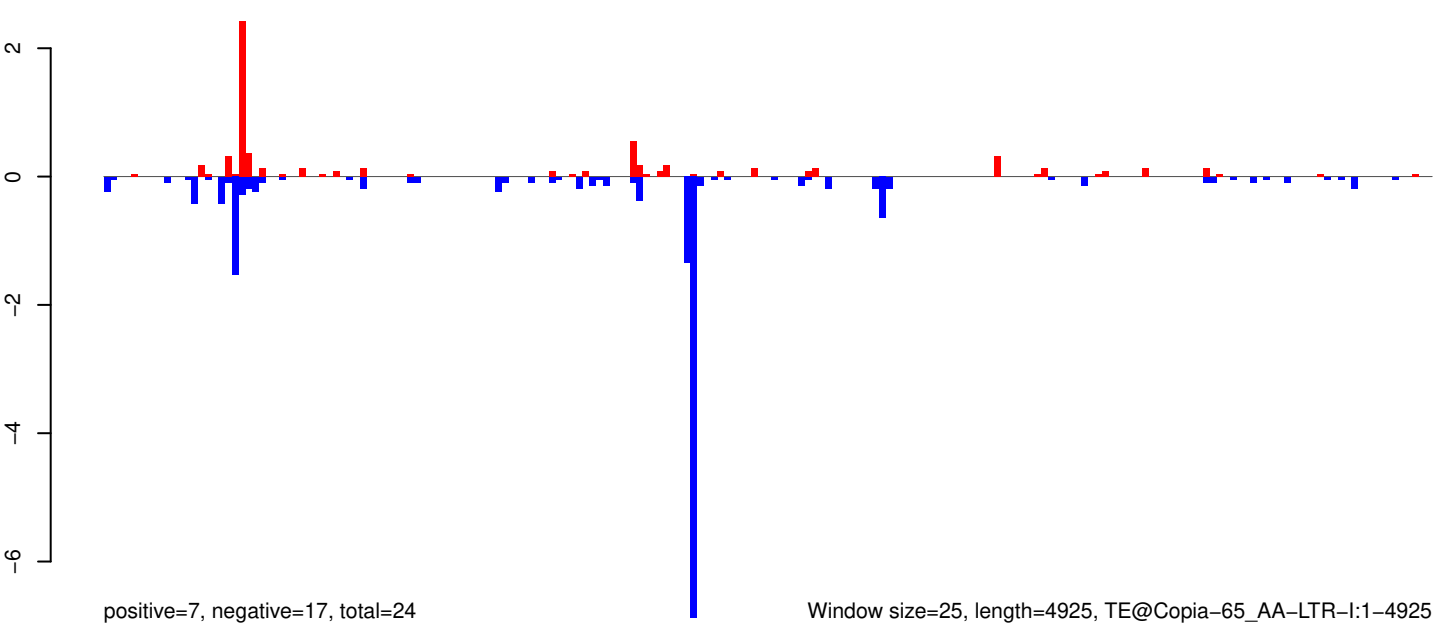
positive=2, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=5, negative=15, total=20

AeAeg_Whole_ZIKVdr_BM2_GP.rep

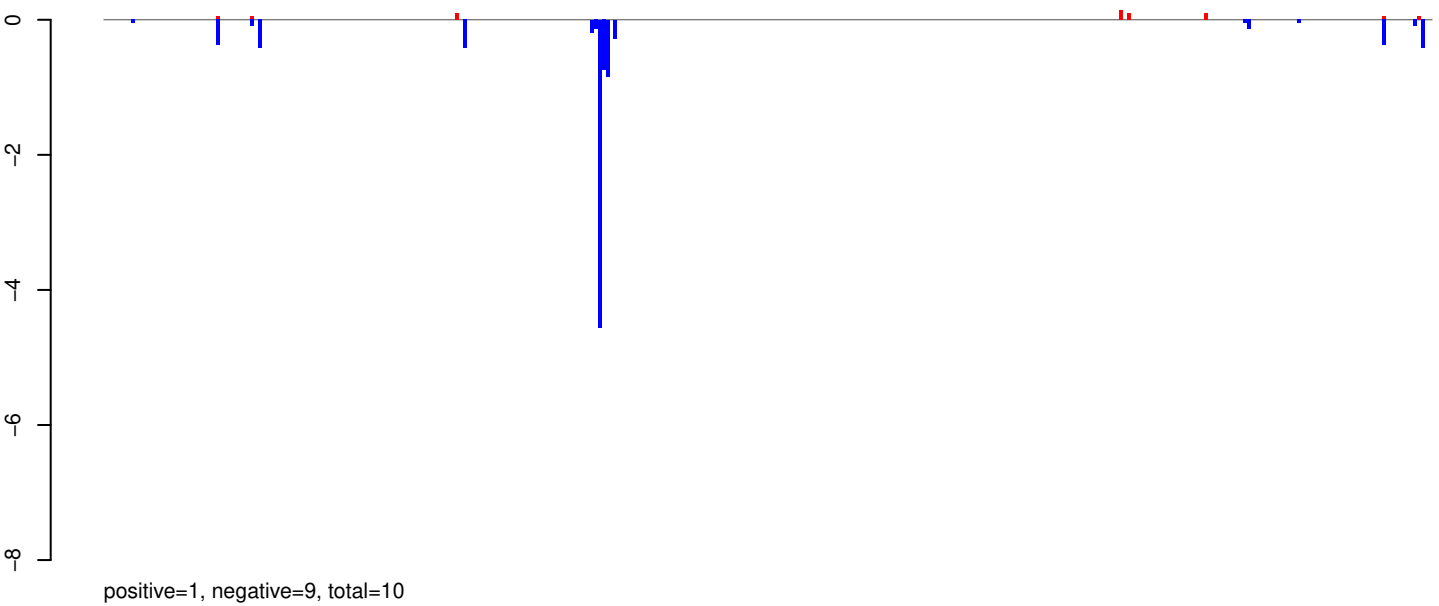


positive=7, negative=17, total=24

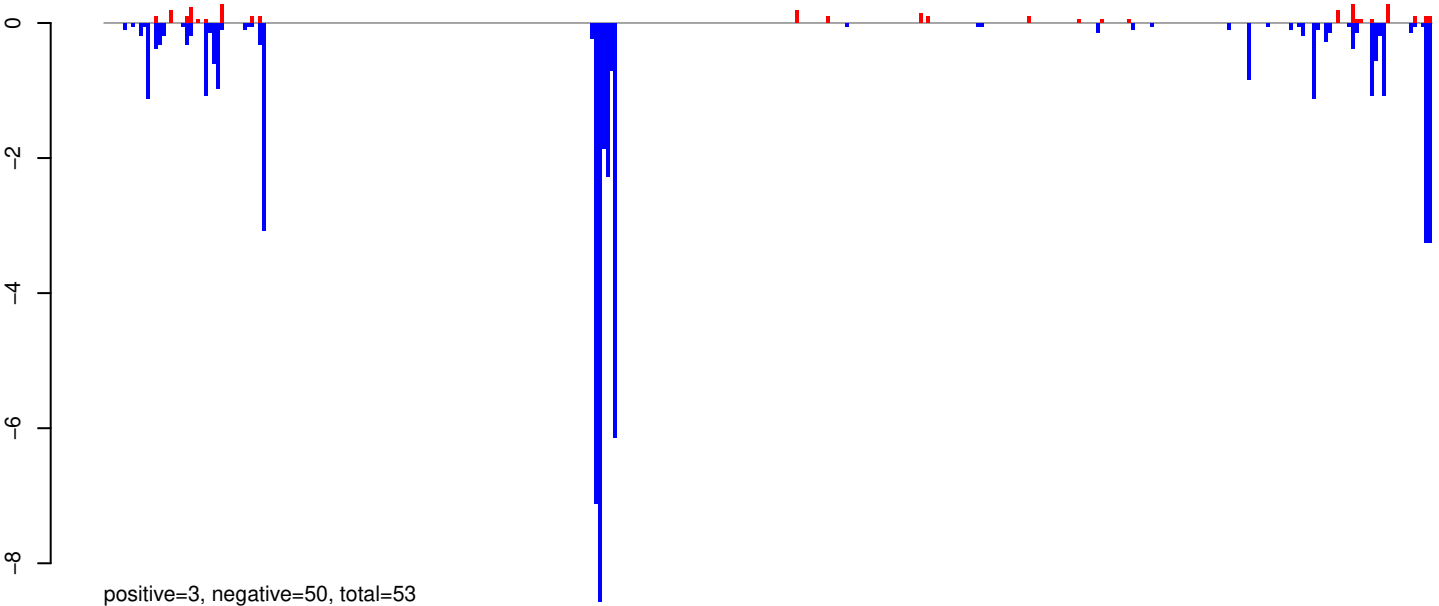
Window size=25, length=4925, TE@Copia-65_AA-LTR-I:1-4925

0 1000 2000 3000 4000 5000

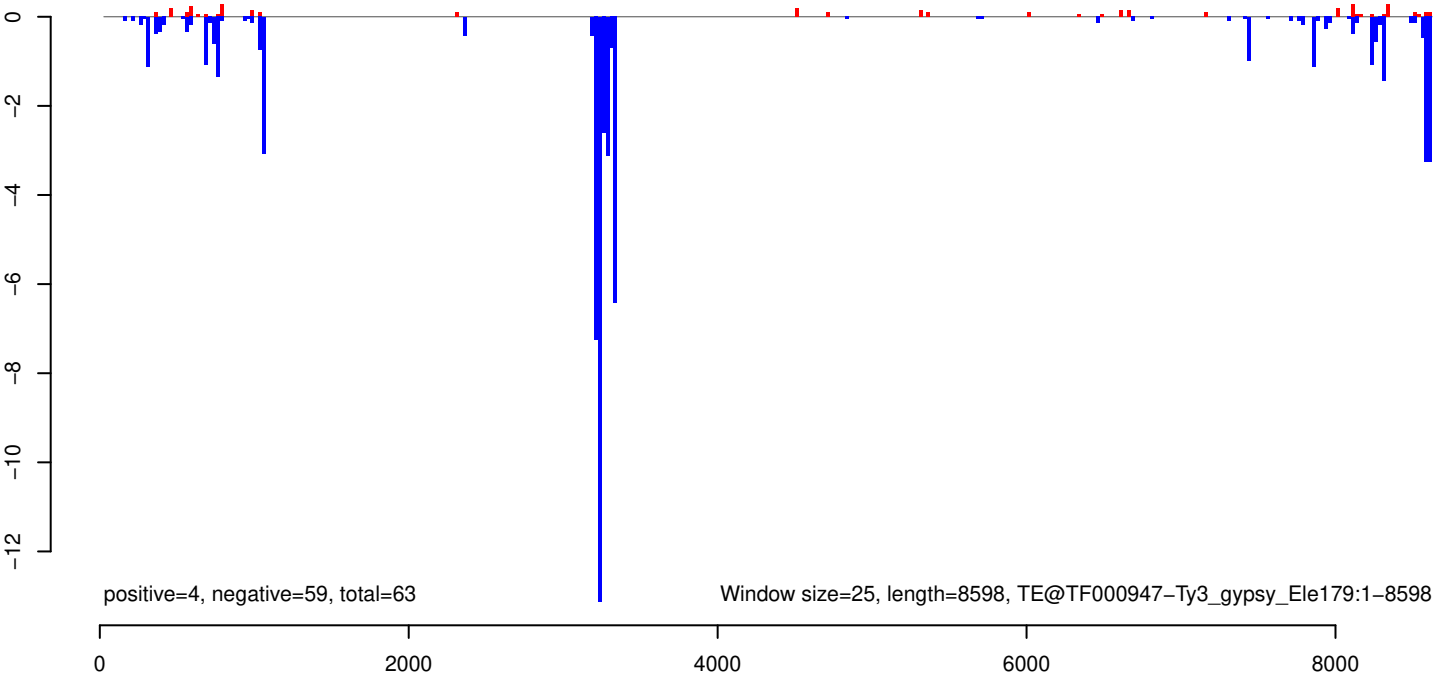
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



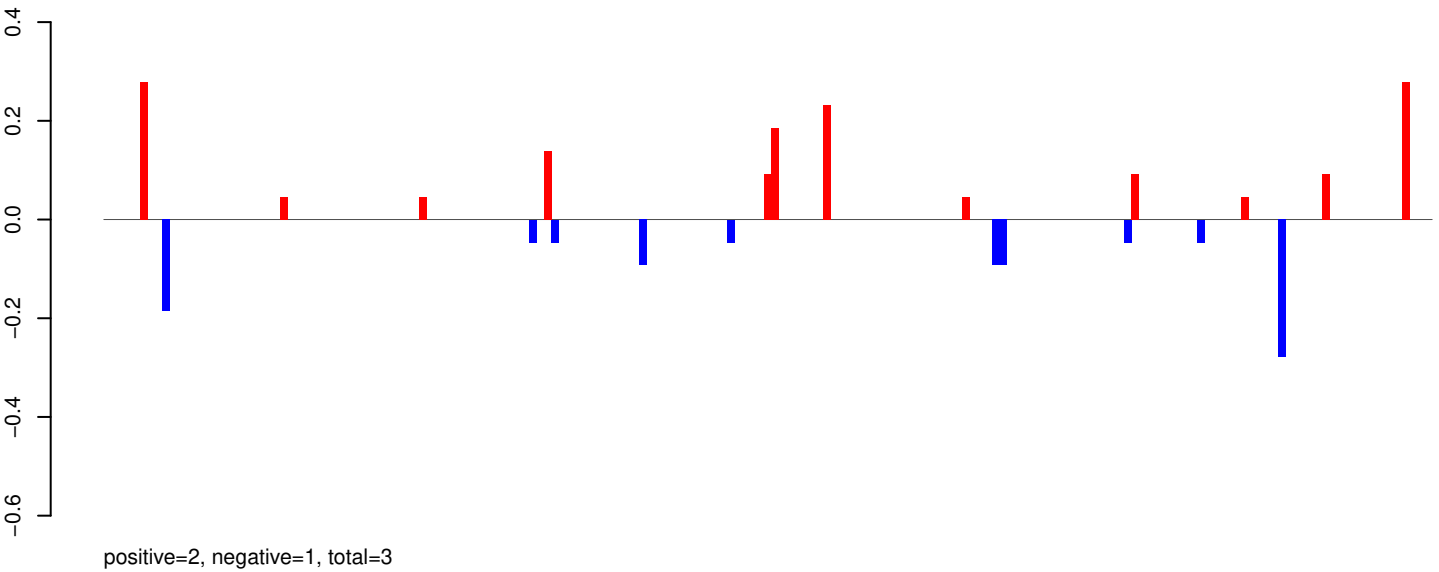
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



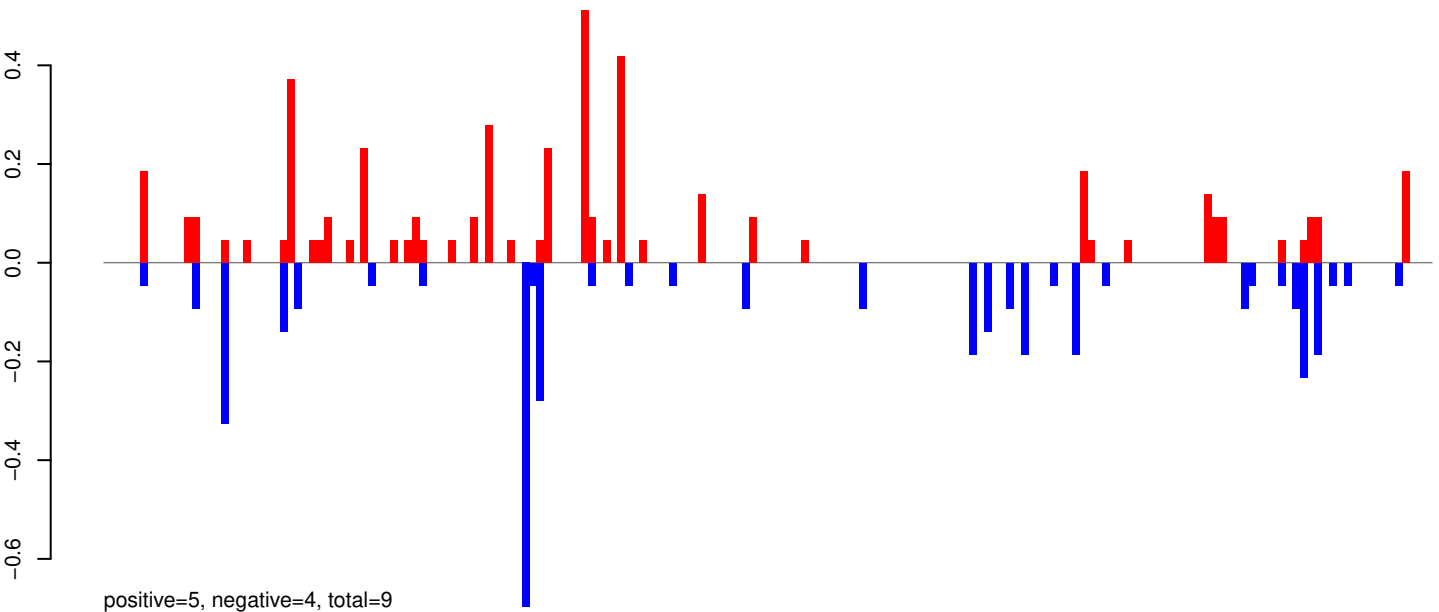
AeAeg_Whole_ZIKVdr_BM2_GP.rep



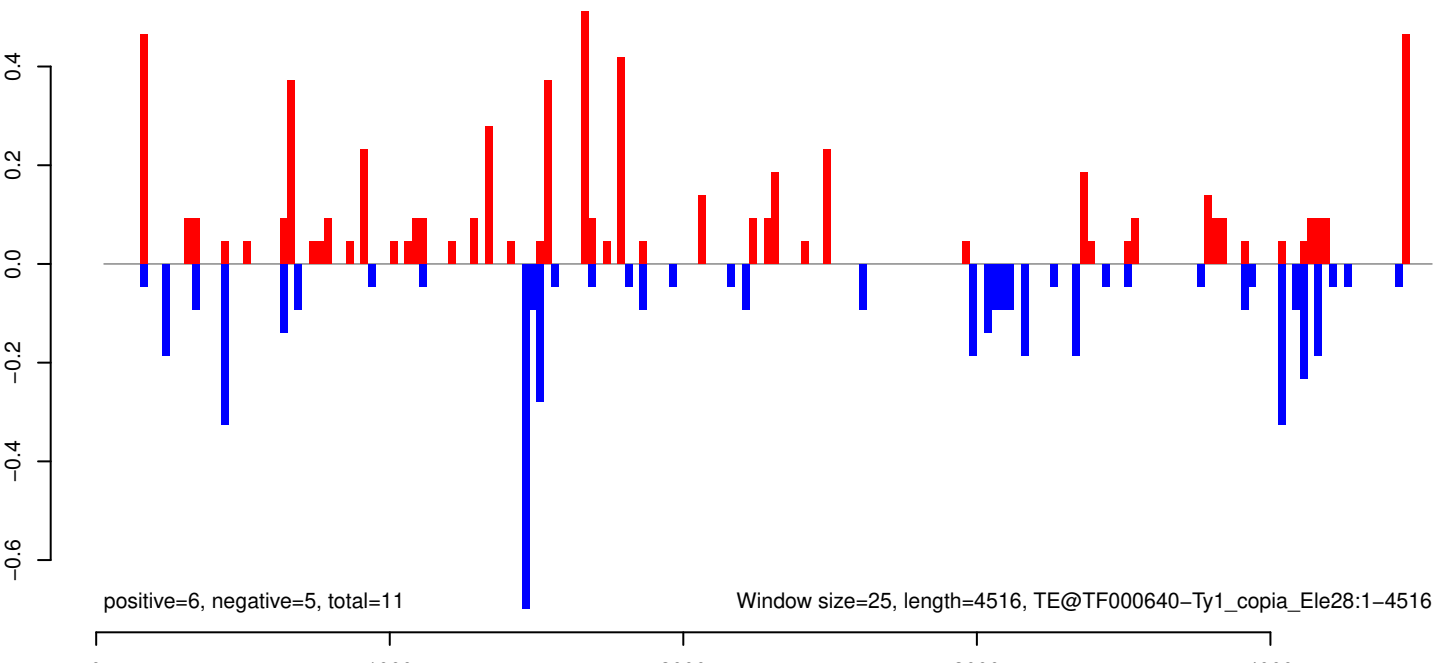
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



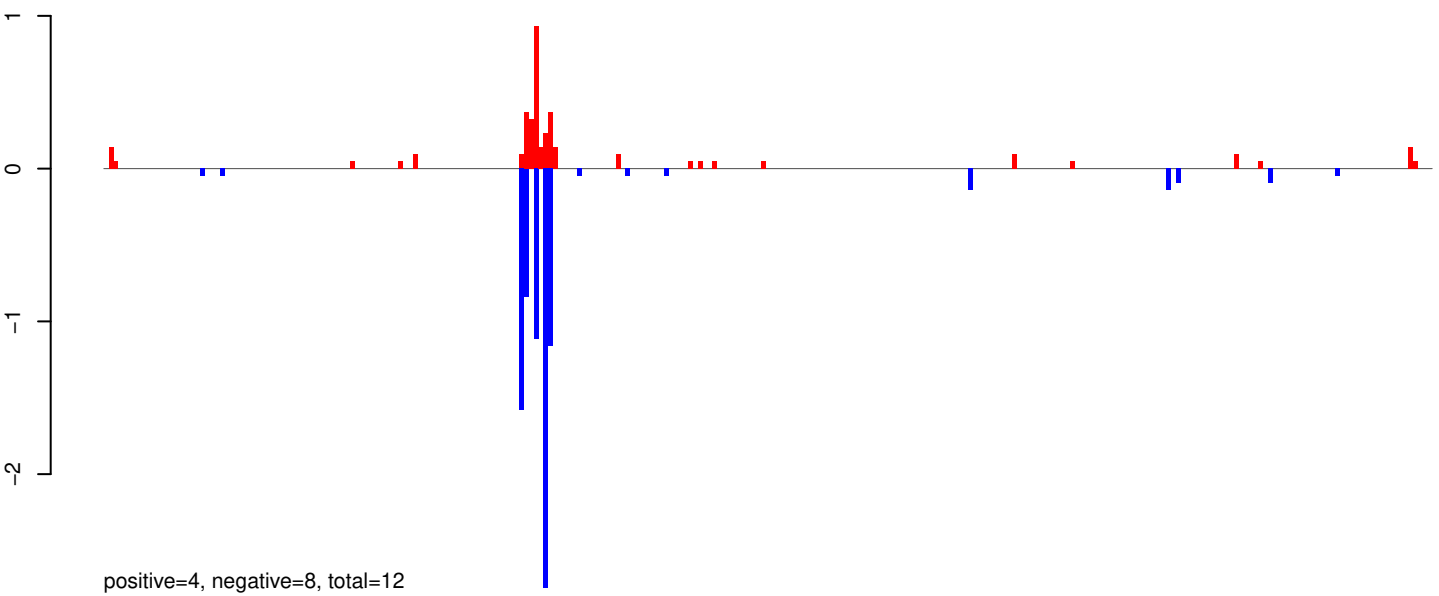
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



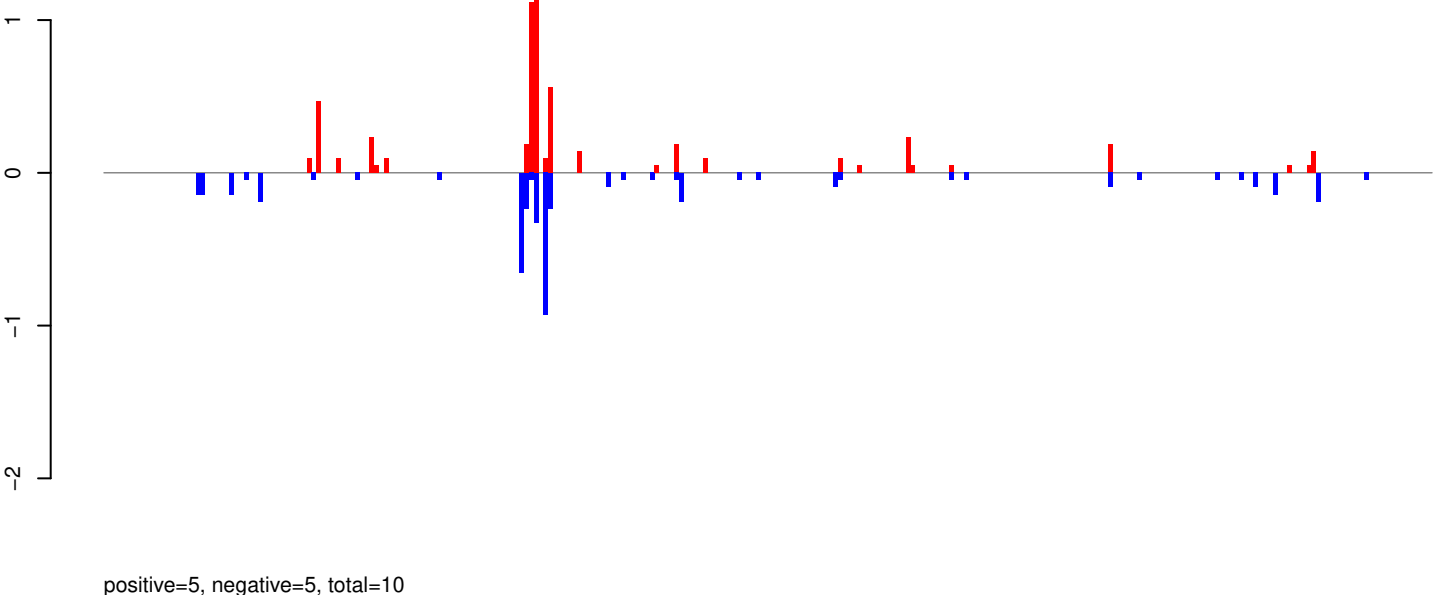
AeAeg_Whole_ZIKVdr_BM2_GP.rep



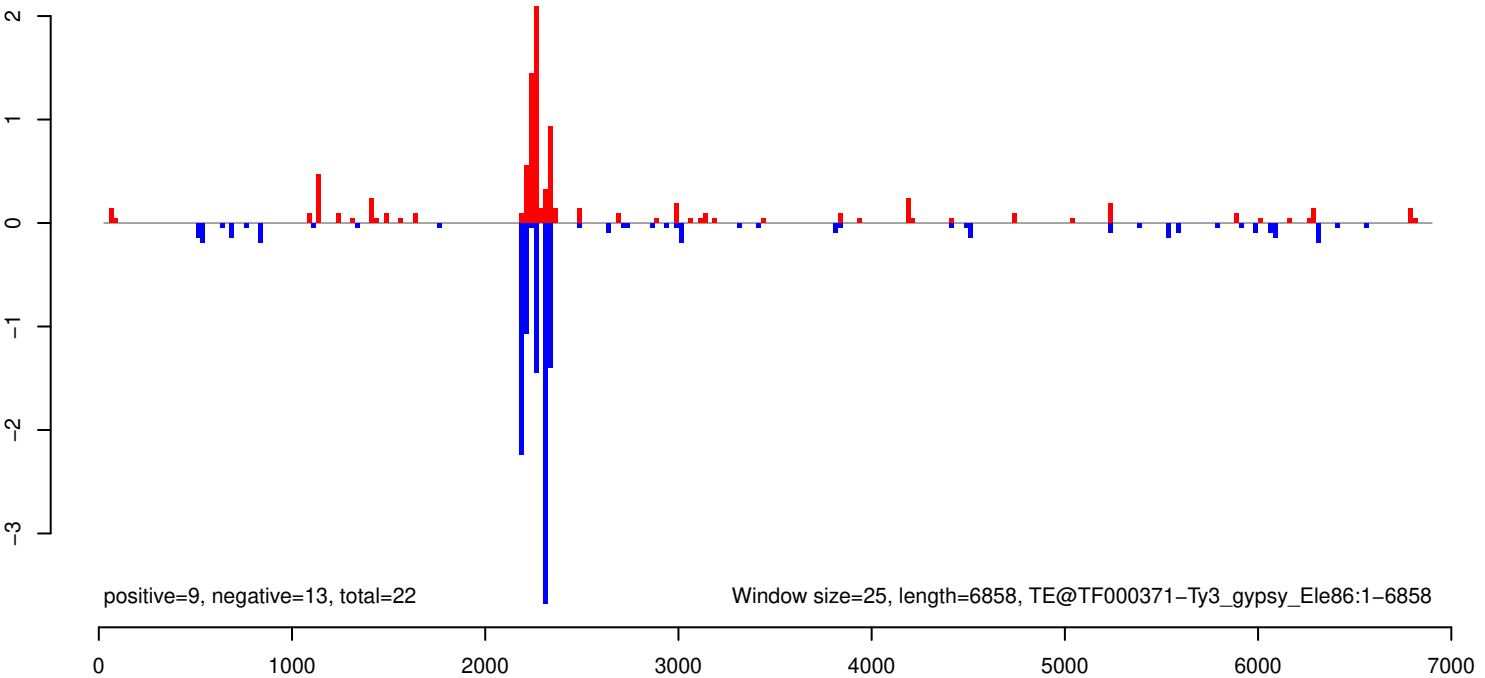
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



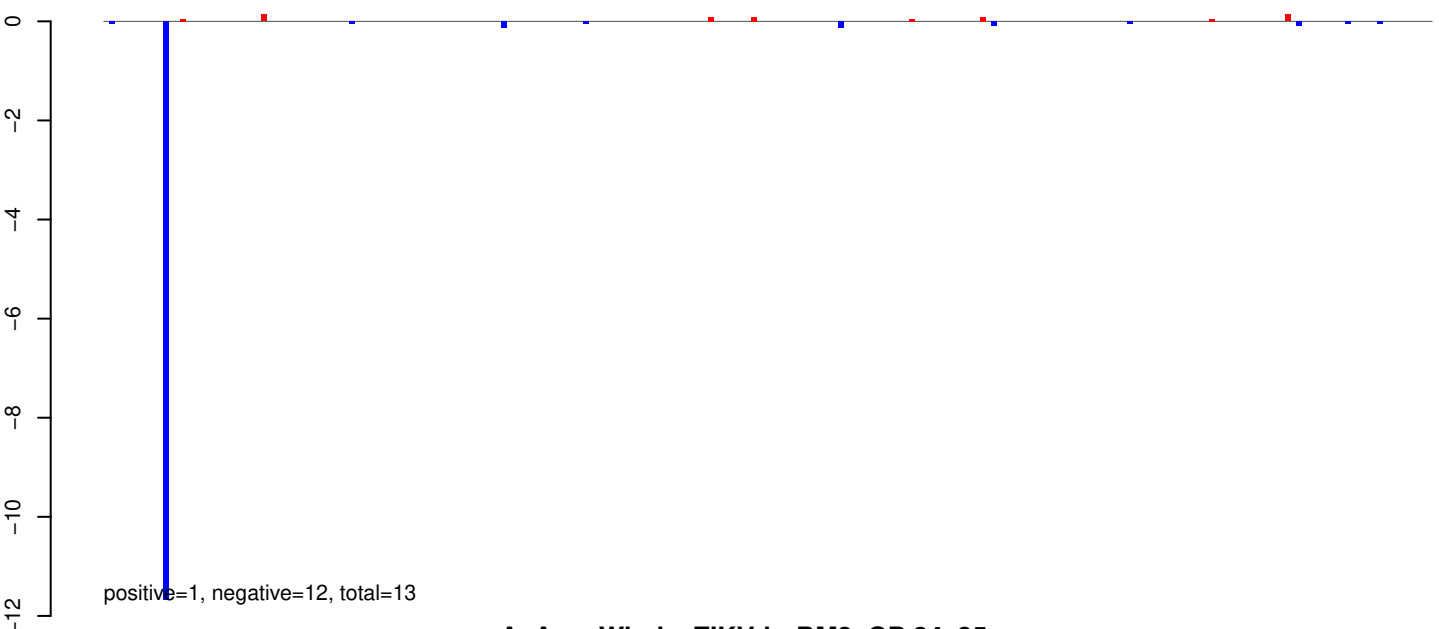
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



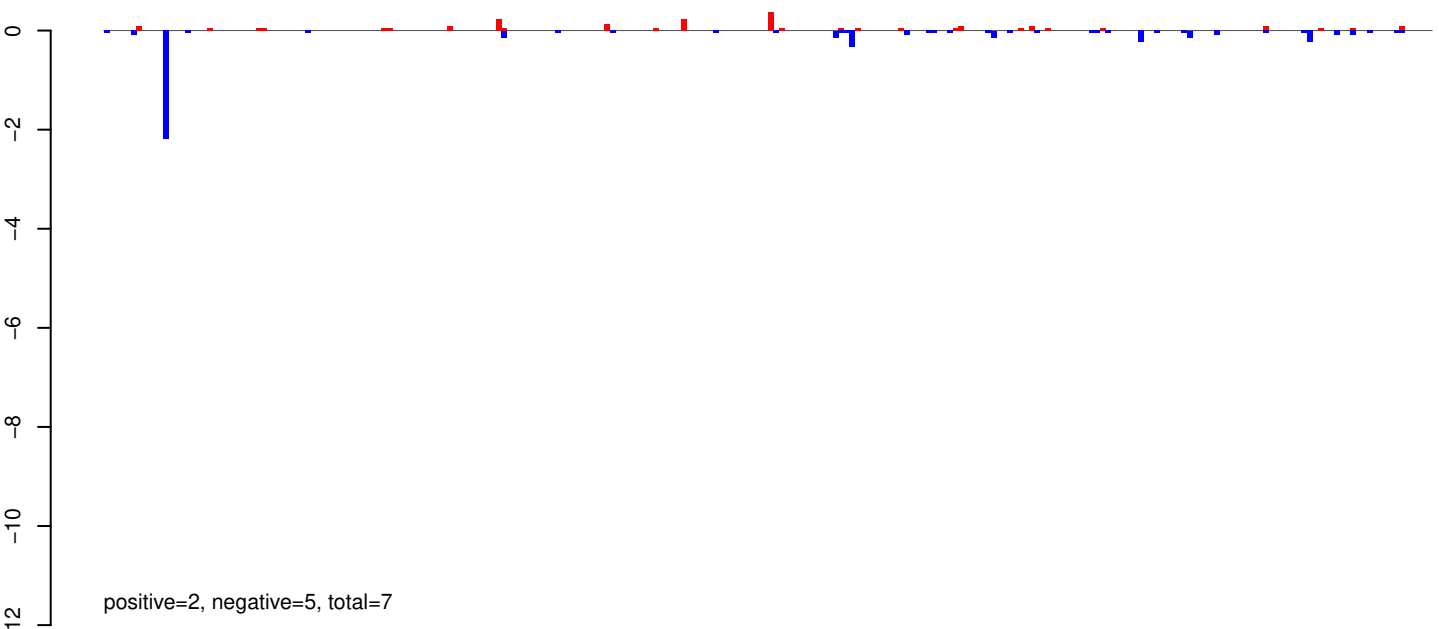
AeAeg_Whole_ZIKVdr_BM2_GP.rep



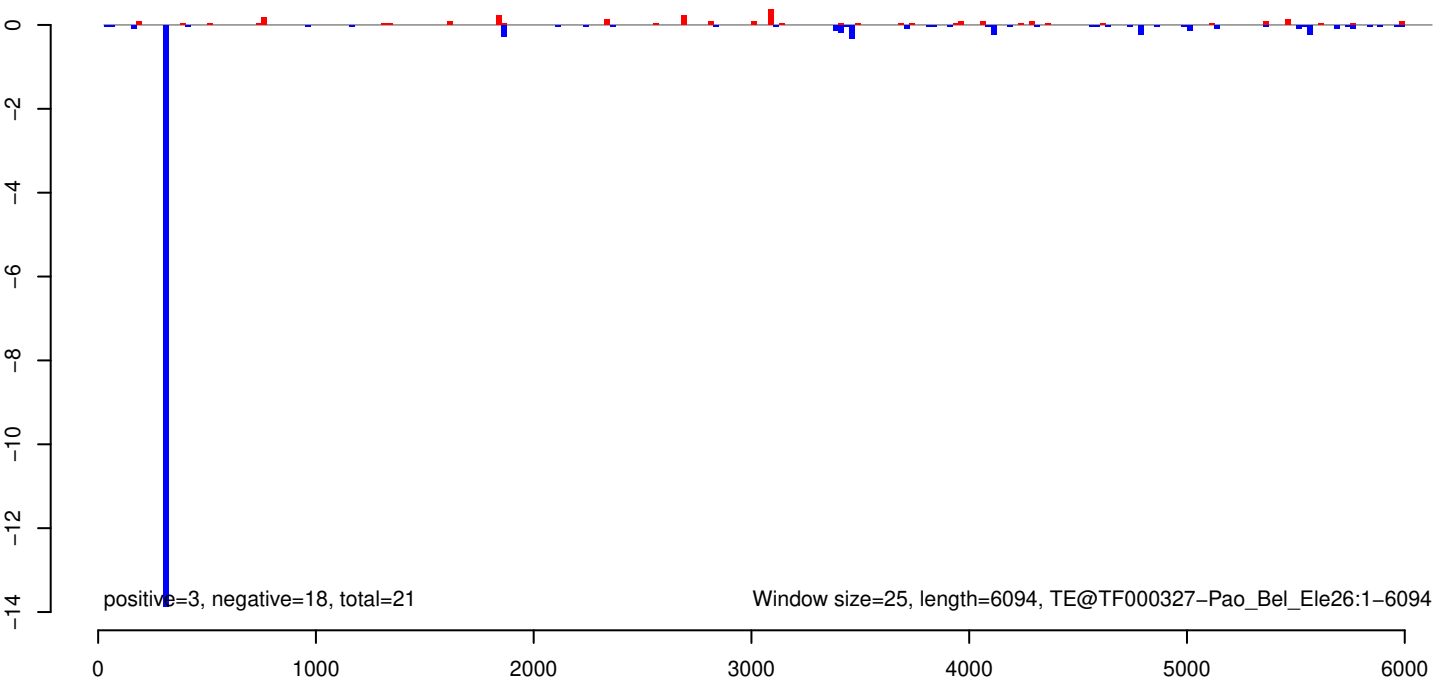
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



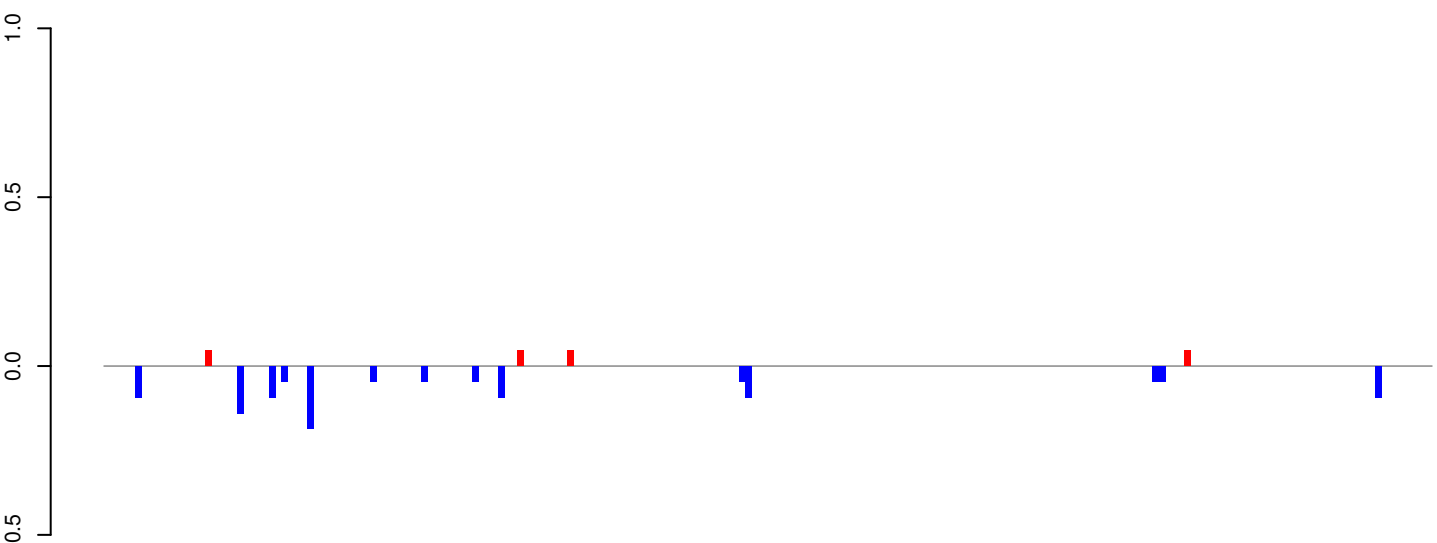
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



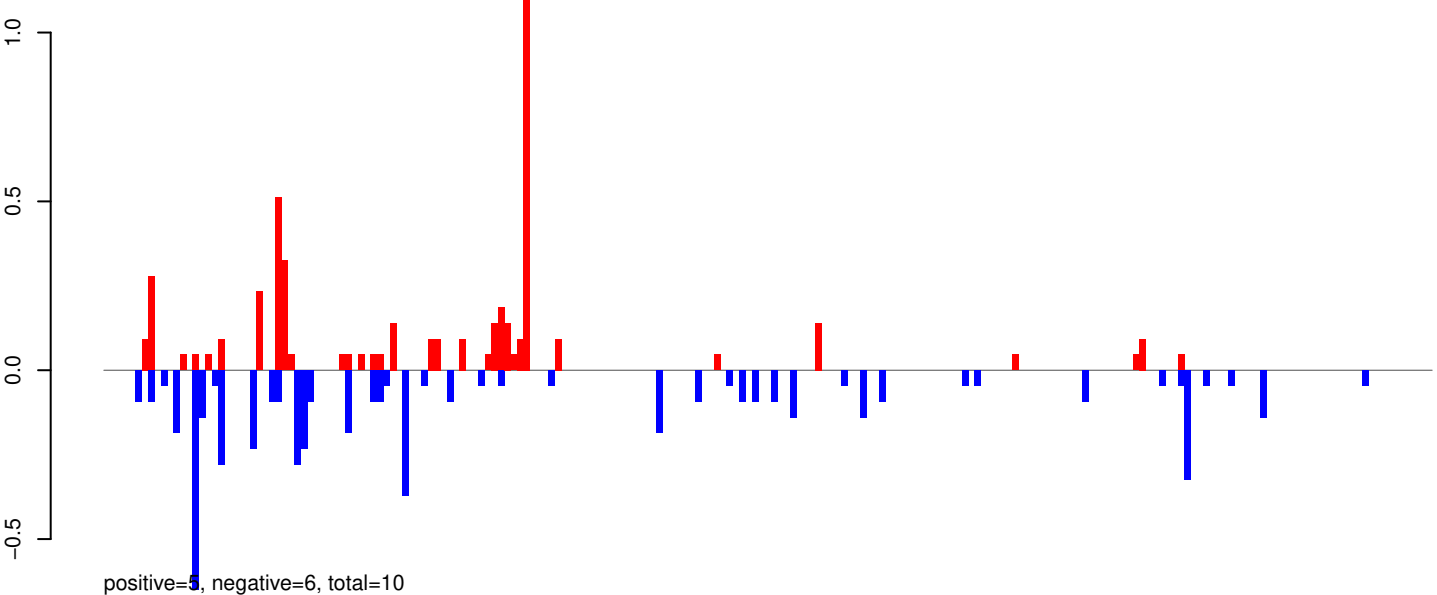
AeAeg_Whole_ZIKVdr_BM2_GP.rep



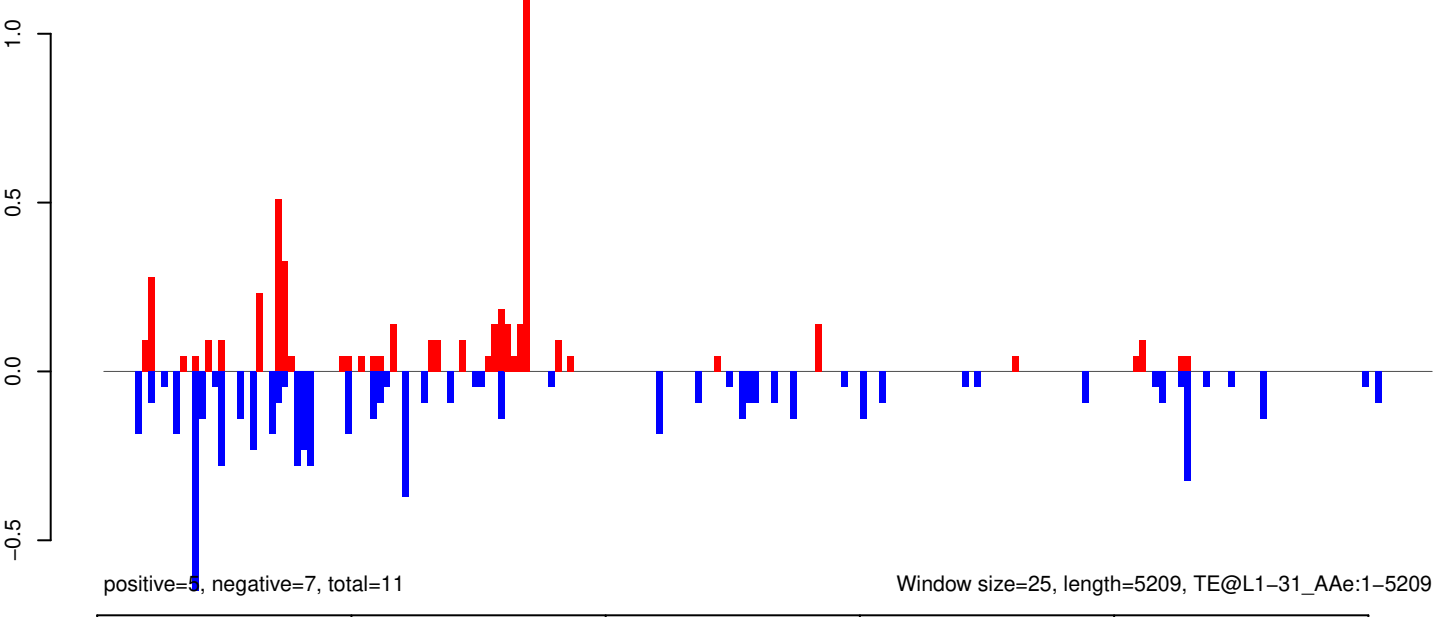
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



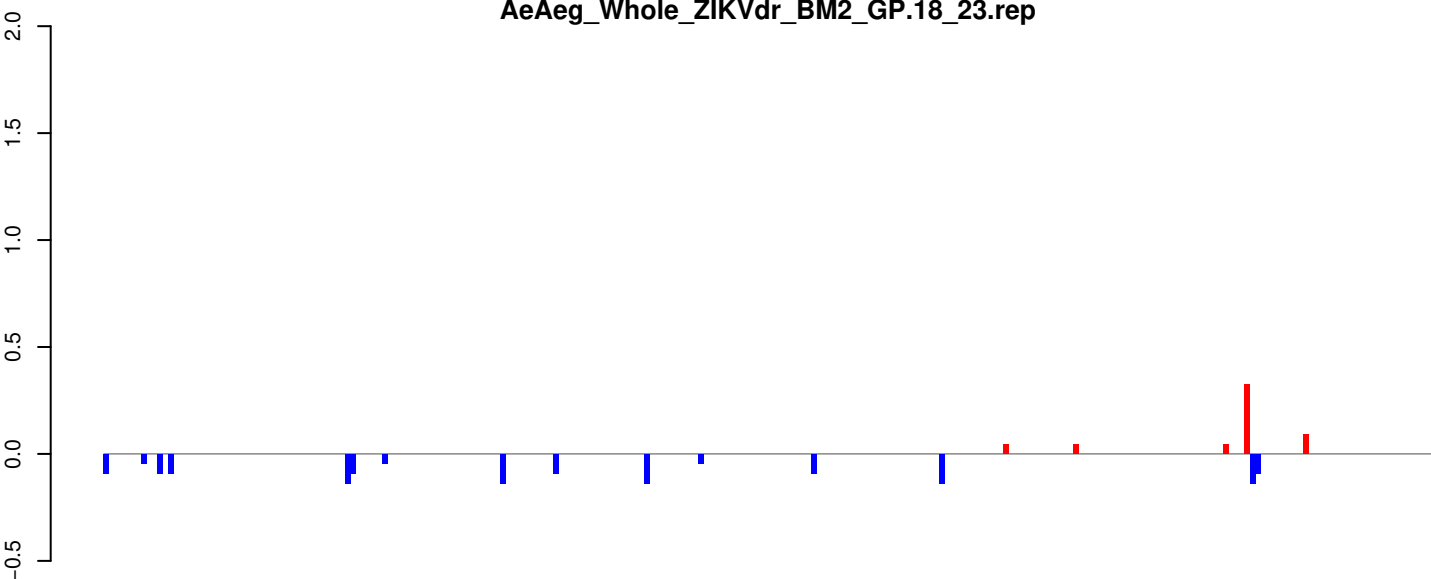
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

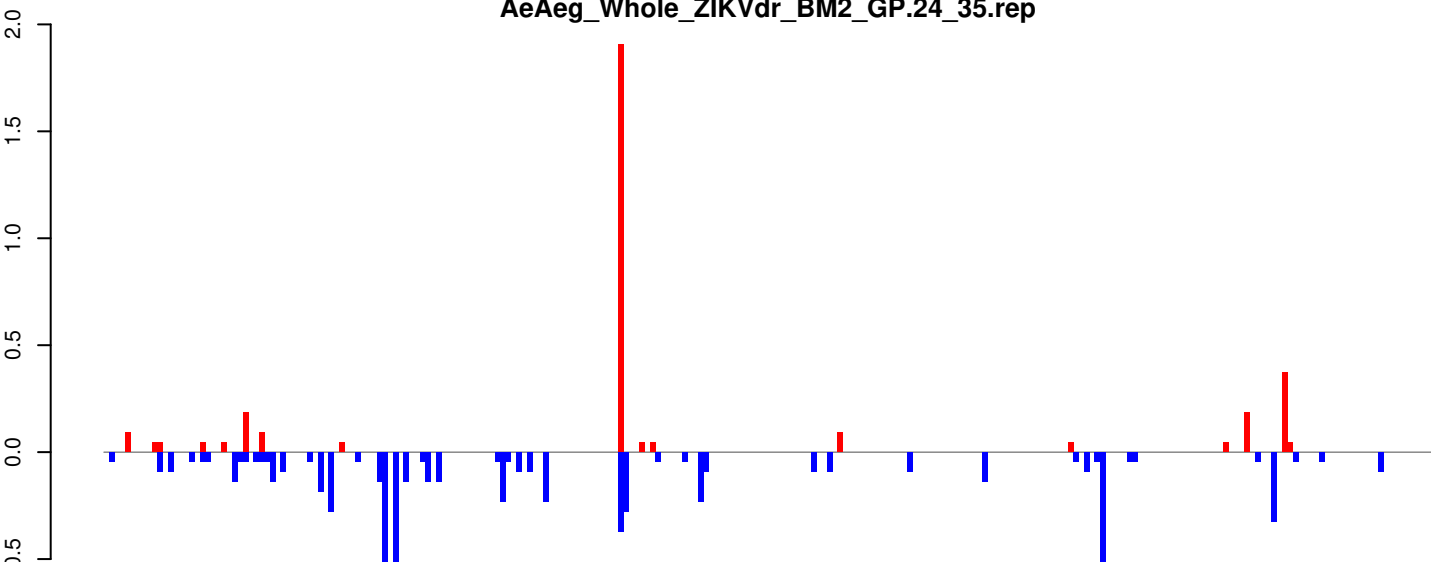


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



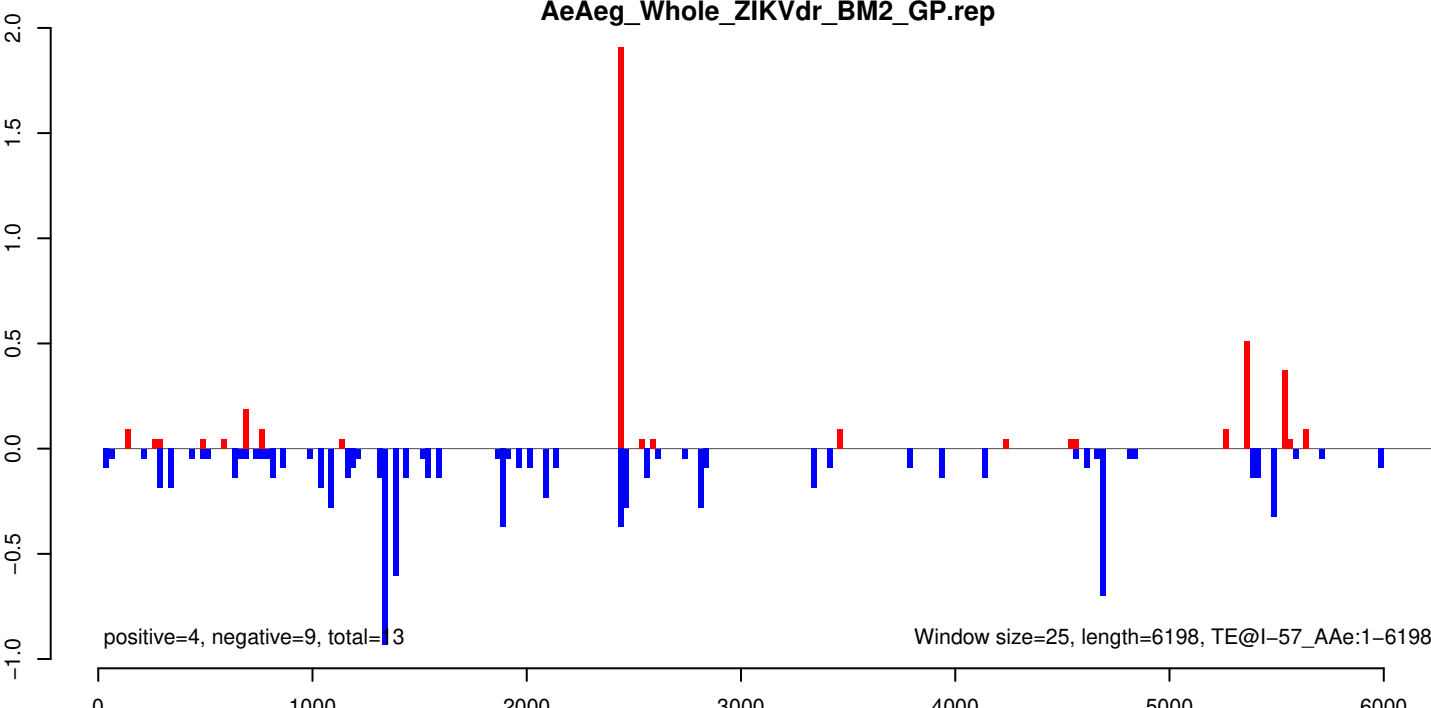
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



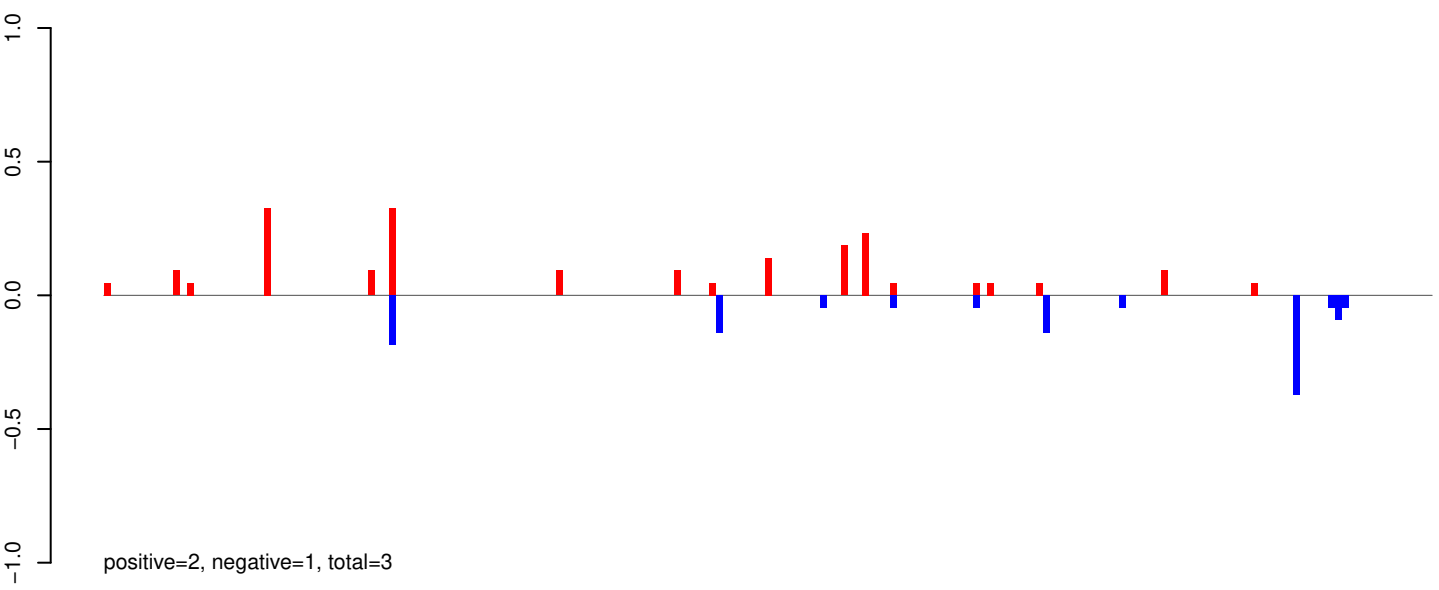
positive=3, negative=7, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.rep

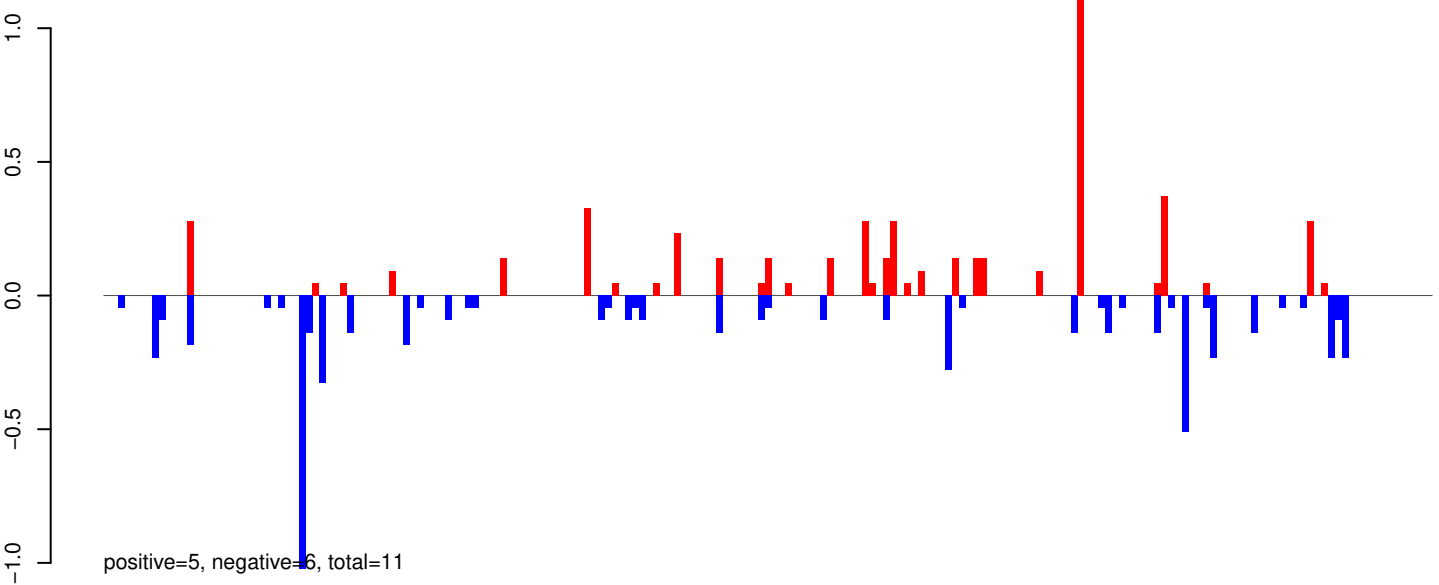


positive=4, negative=9, total=13

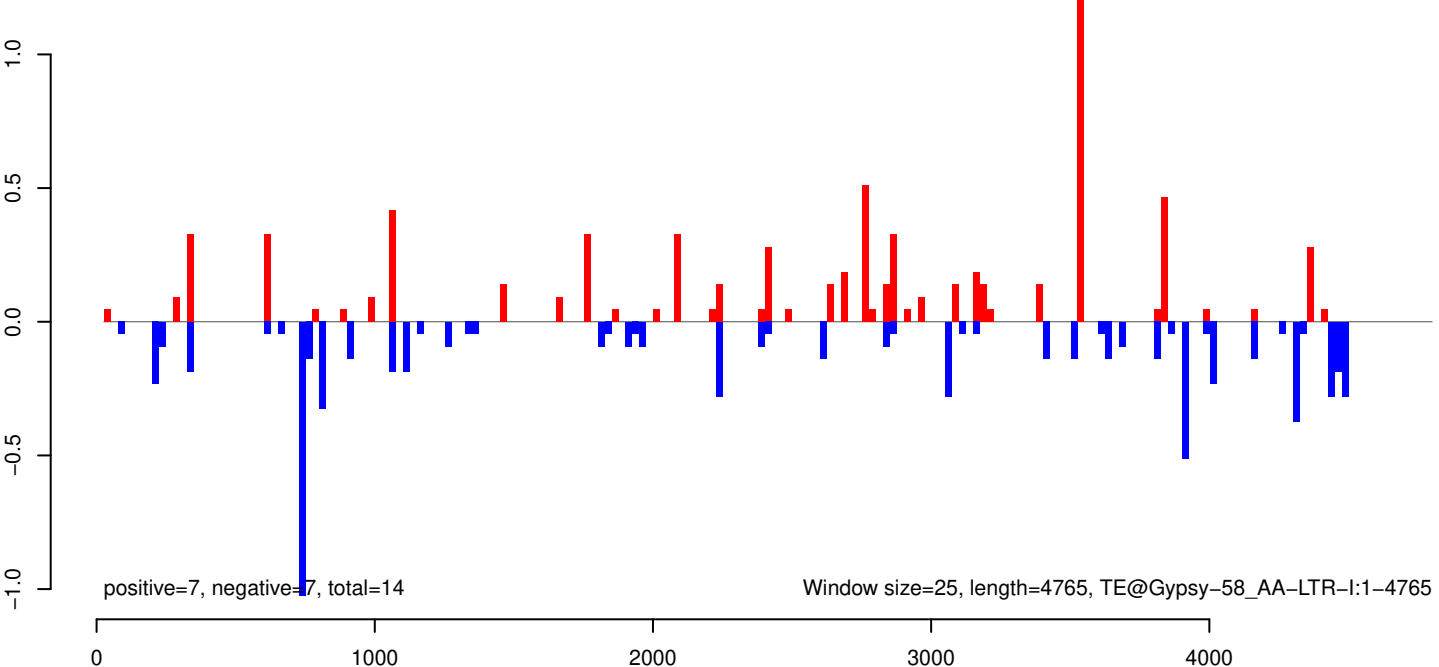
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



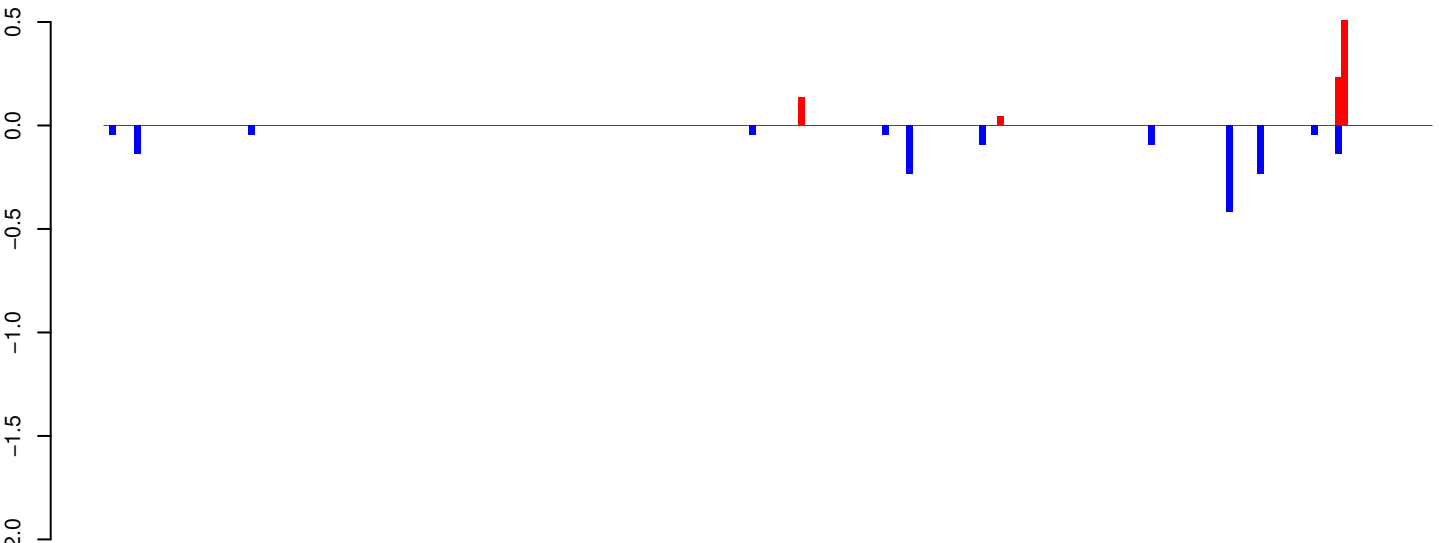
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

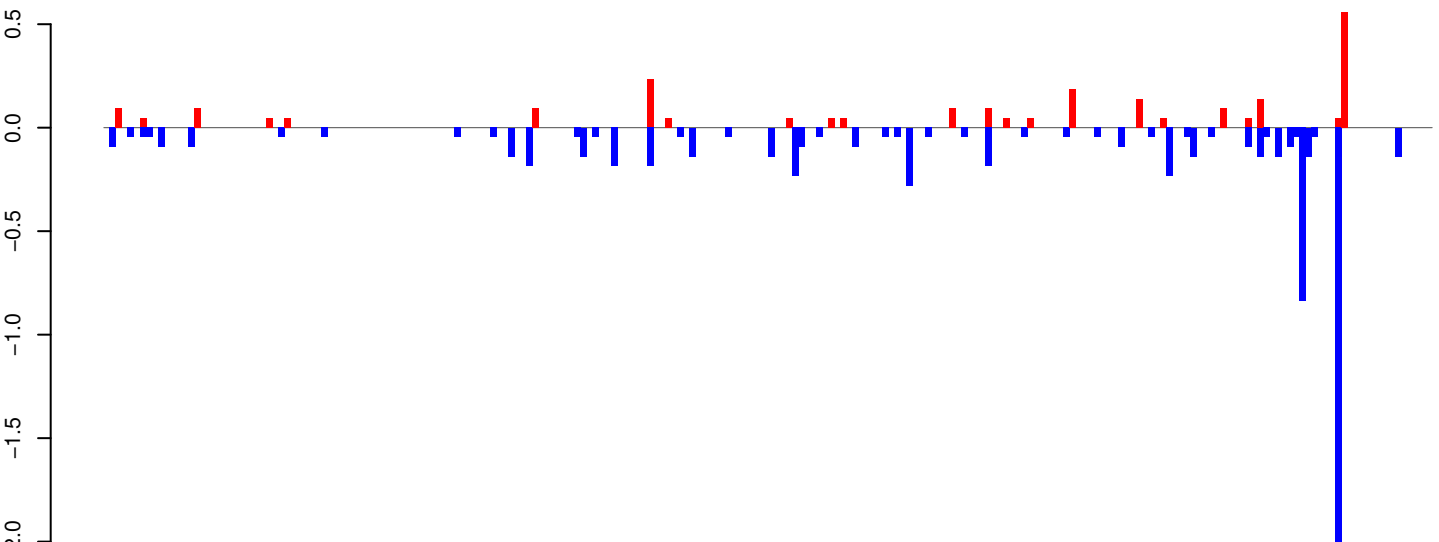


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



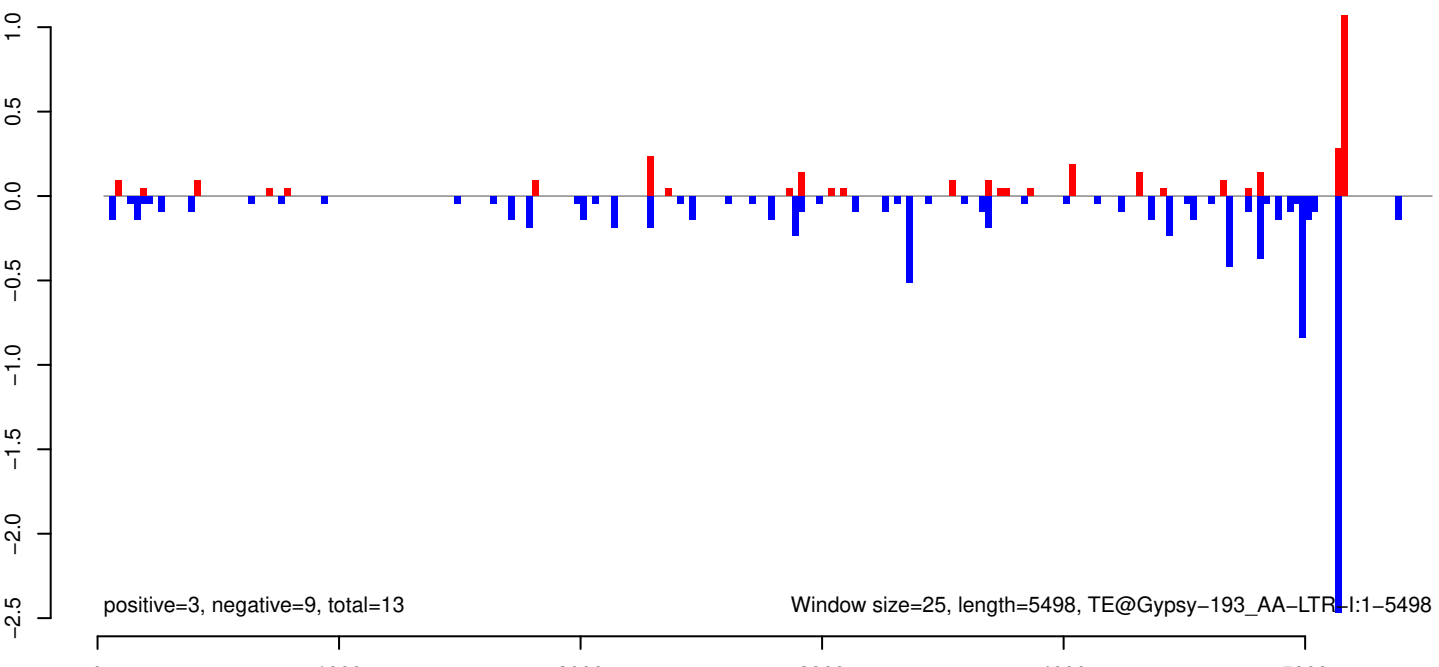
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=8, total=10

AeAeg_Whole_ZIKVdr_BM2_GP.rep

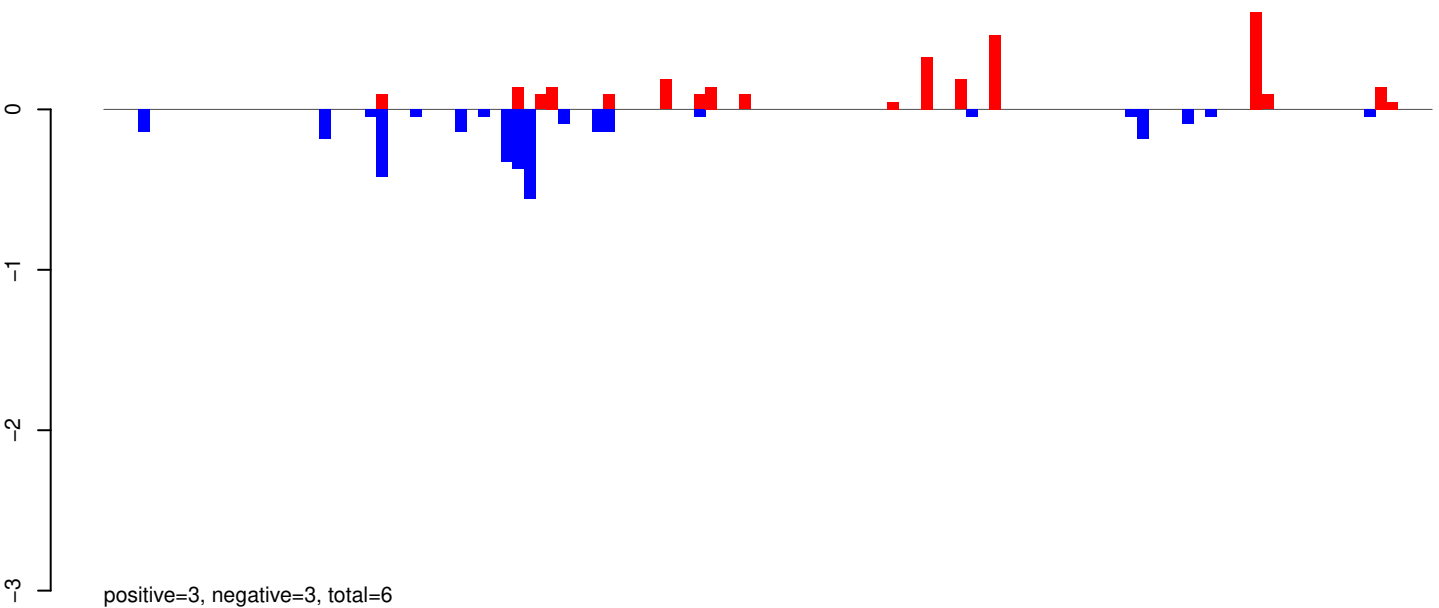


positive=3, negative=9, total=13

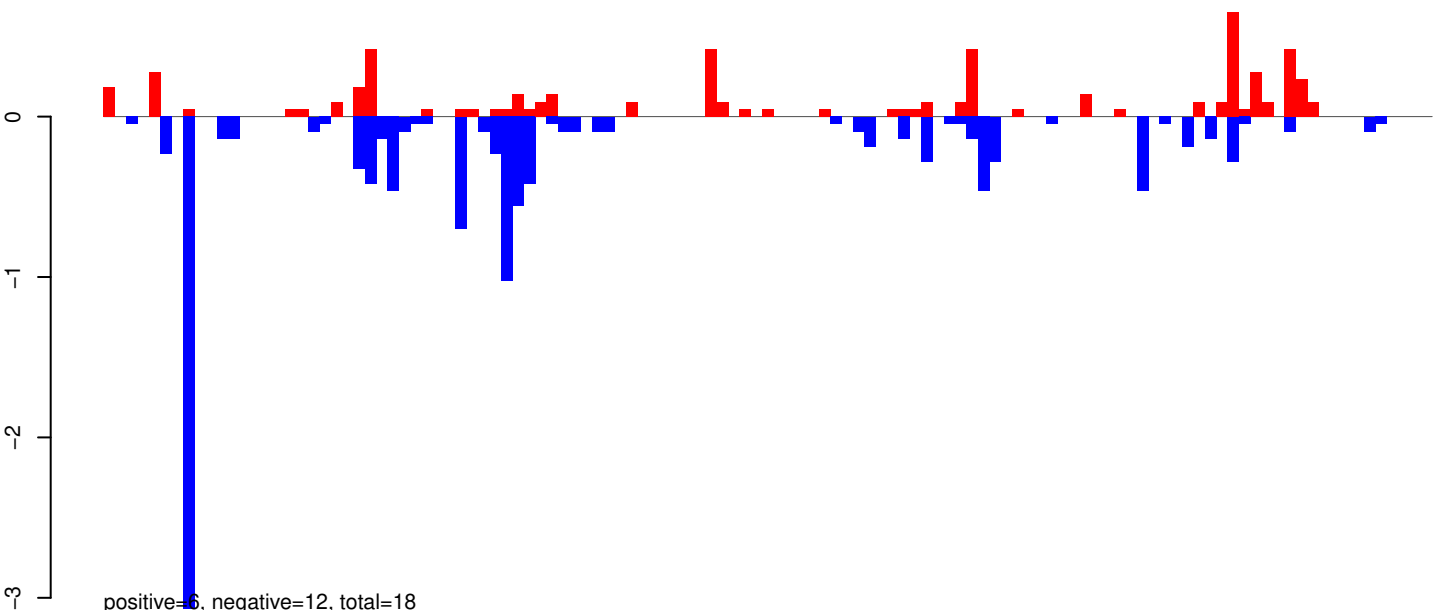
Window size=25, length=5498, TE@Gypsy-193_AA-LTR-I:1-5498

0 1000 2000 3000 4000 5000

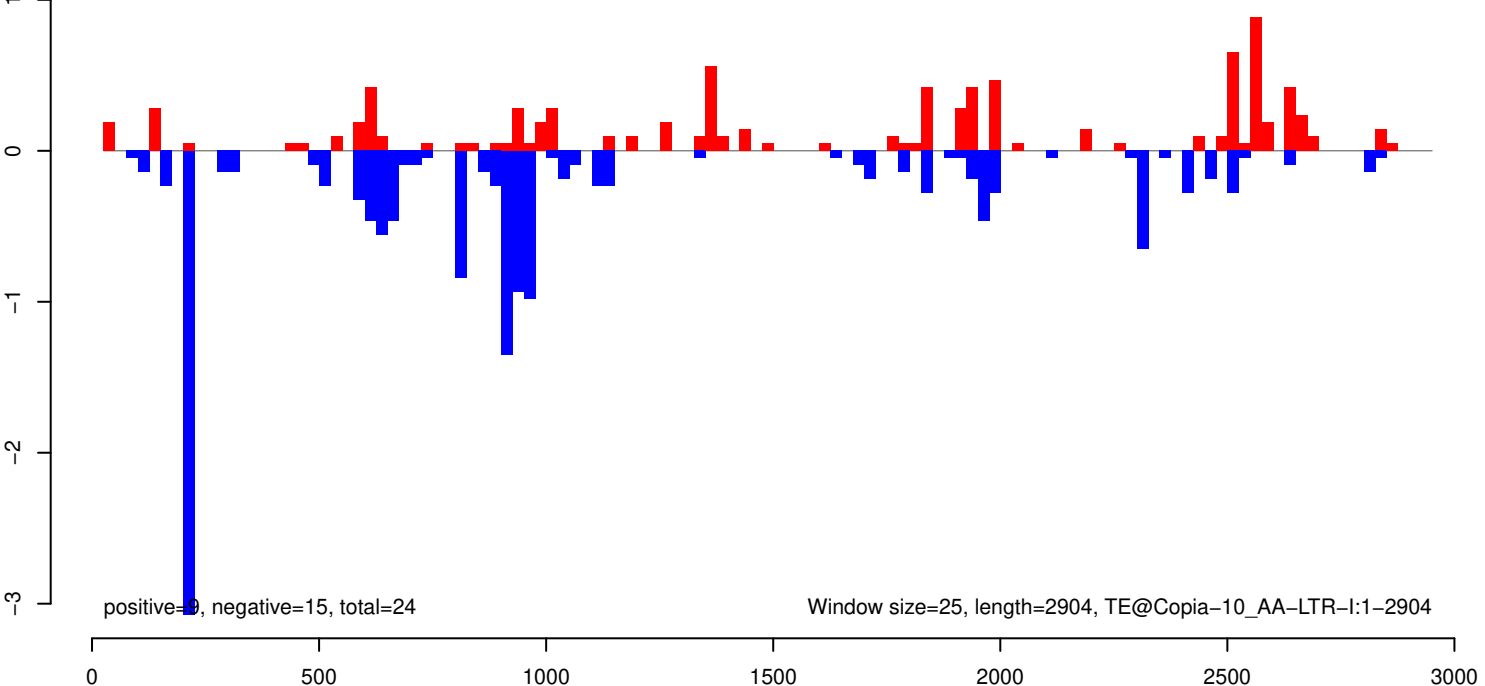
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



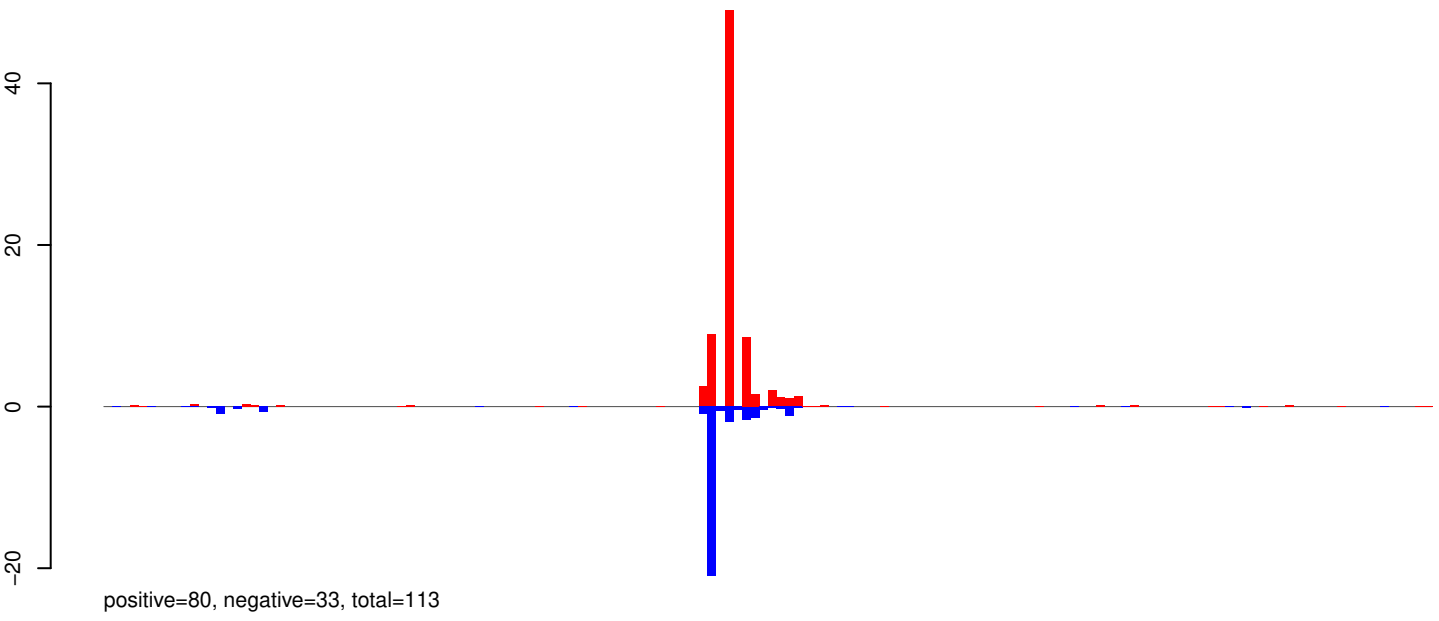
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



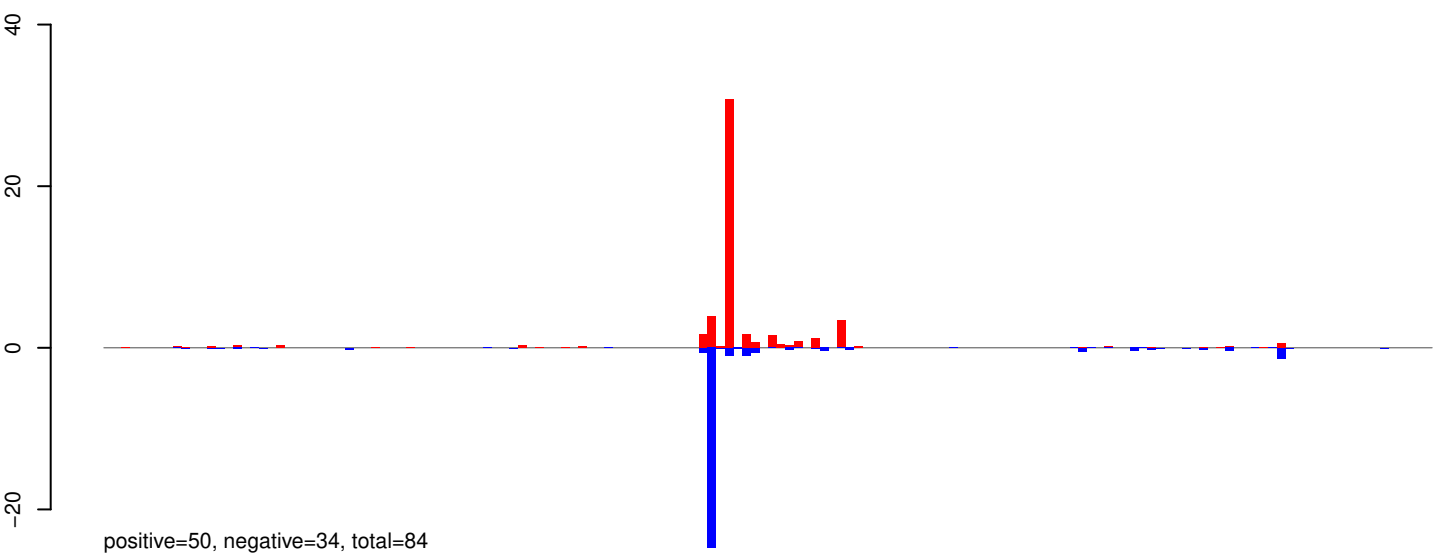
AeAeg_Whole_ZIKVdr_BM2_GP.rep



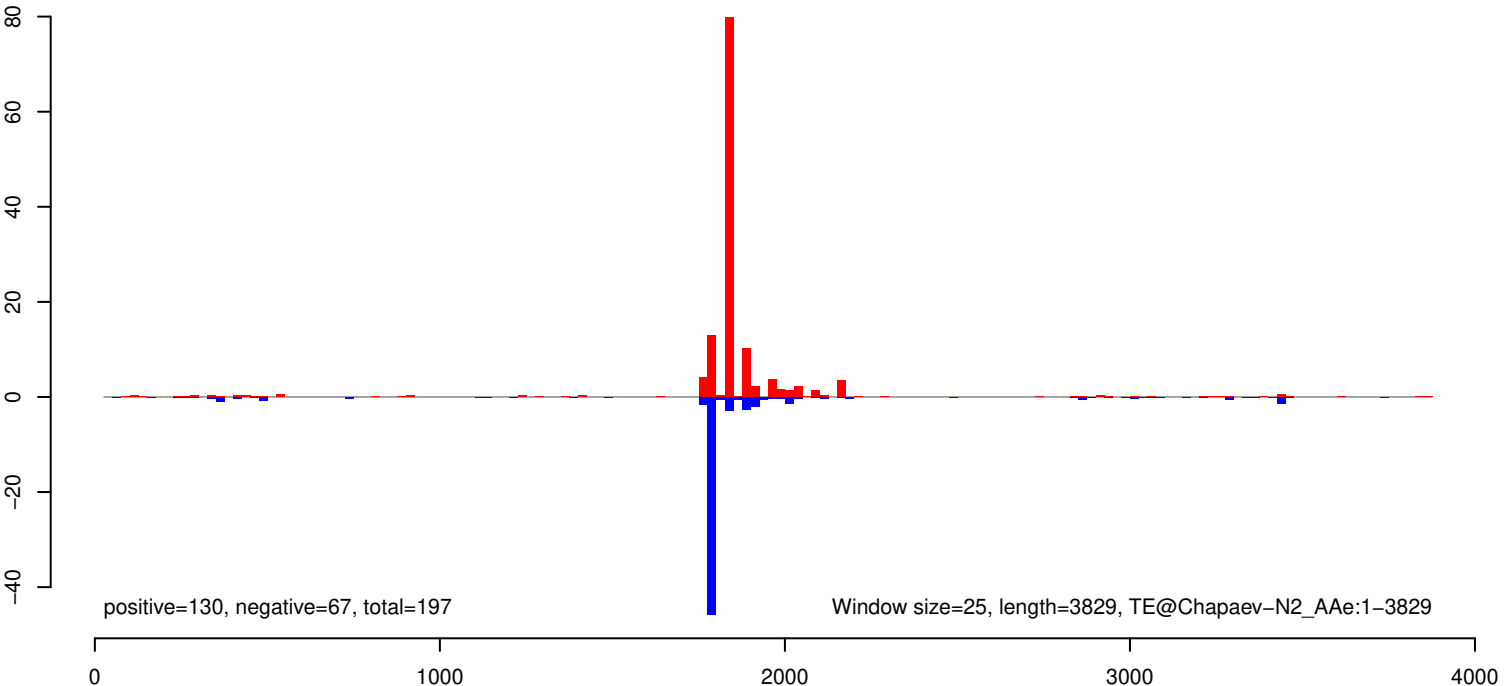
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



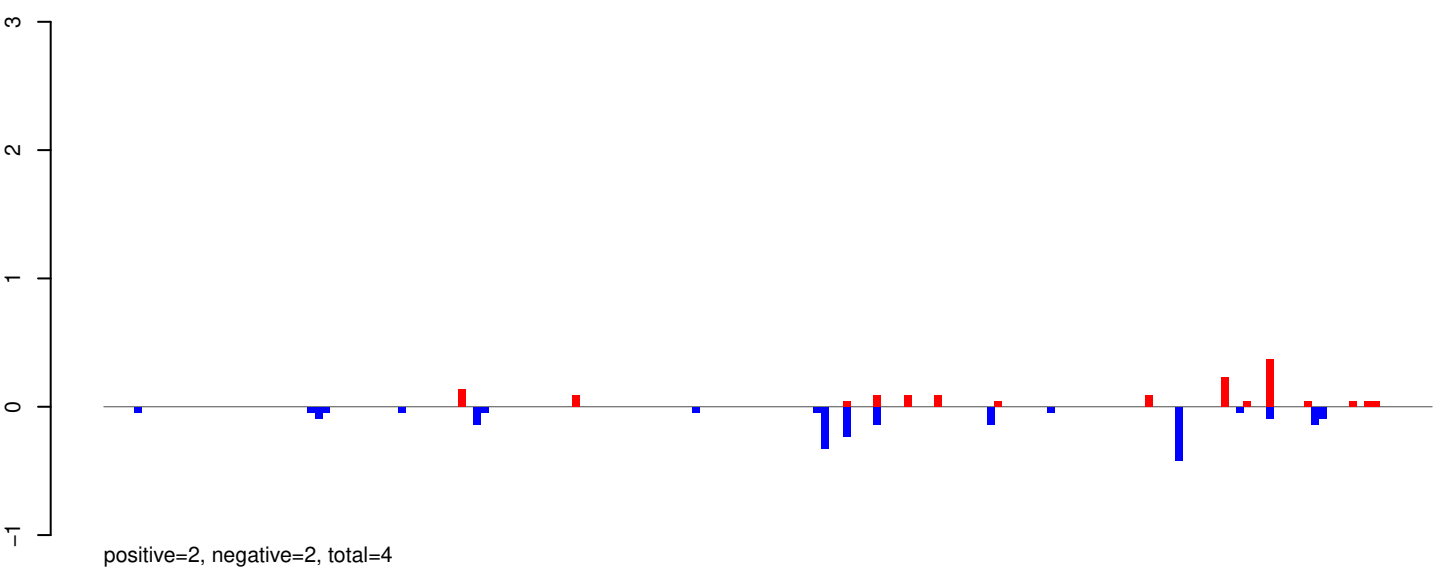
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



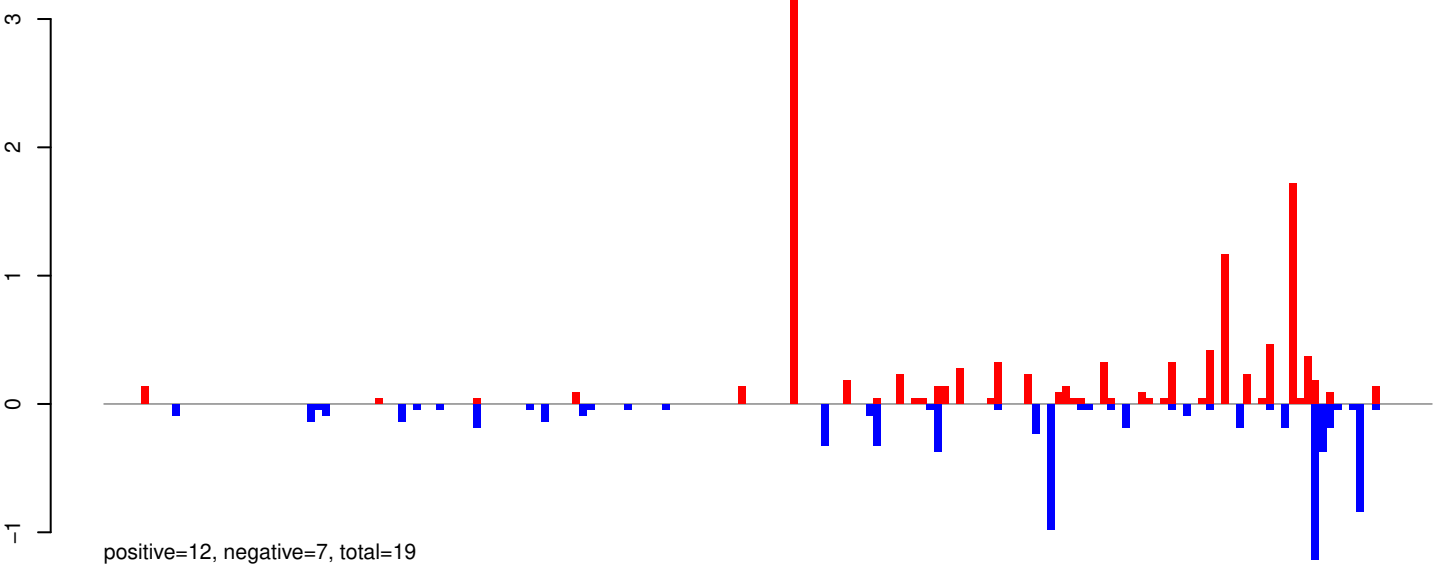
AeAeg_Whole_ZIKVdr_BM2_GP.rep



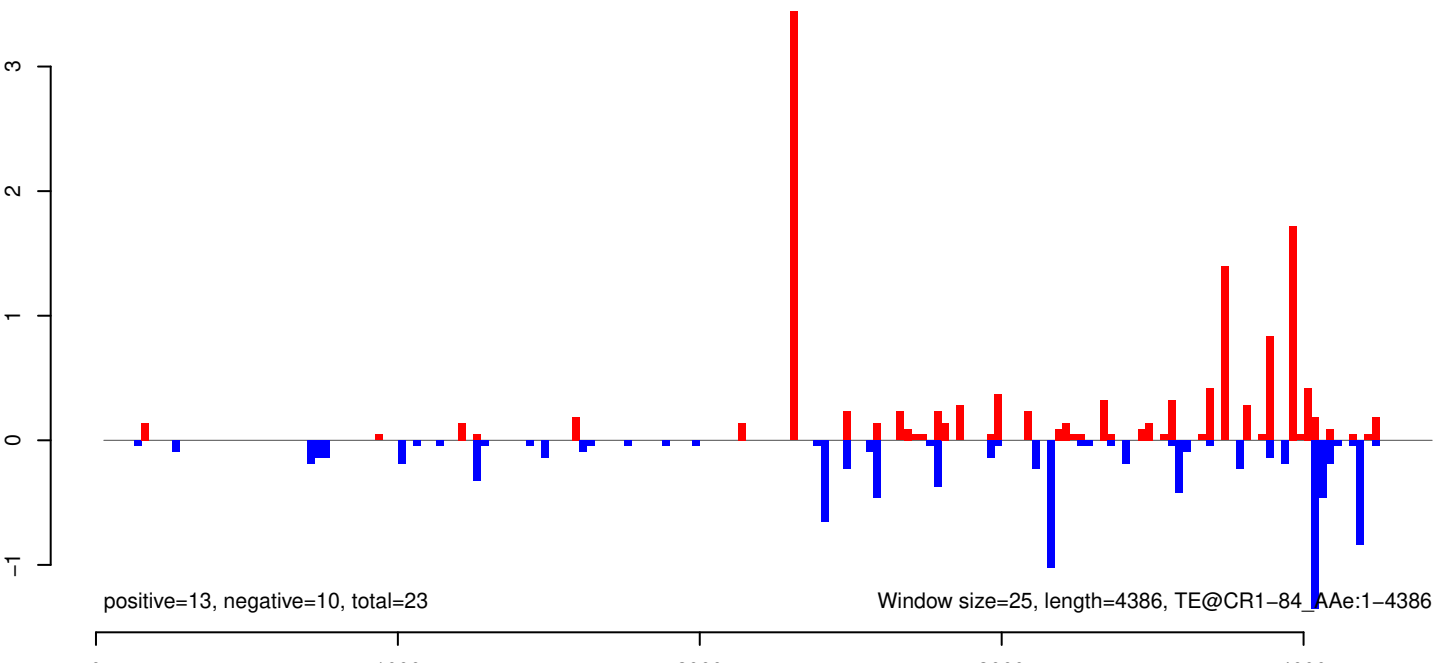
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=31, negative=33, total=64

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=1, total=3

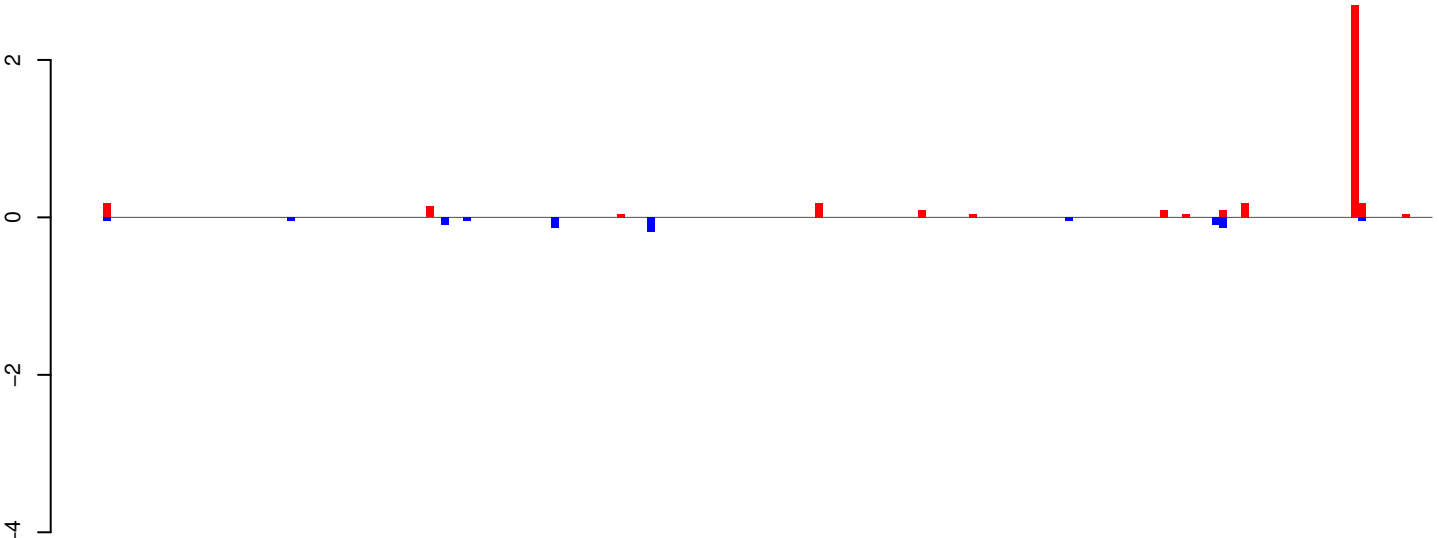
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=33, negative=34, total=67

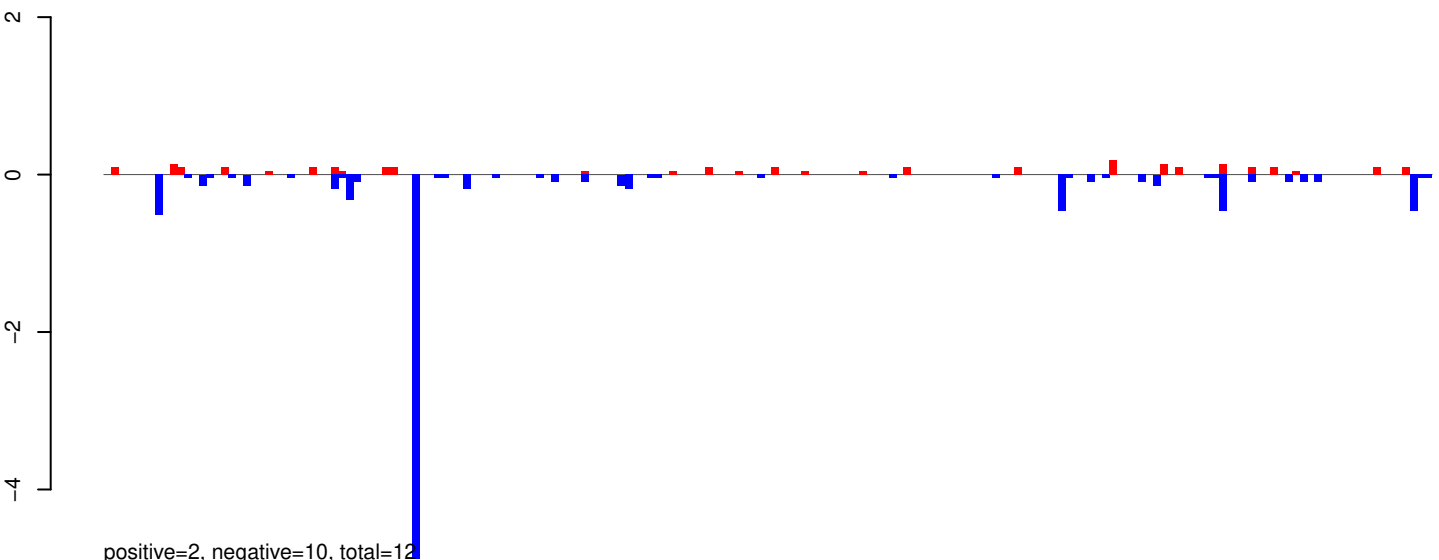
Window size=25, length=3683, TE@Transib1_AA:1-3683



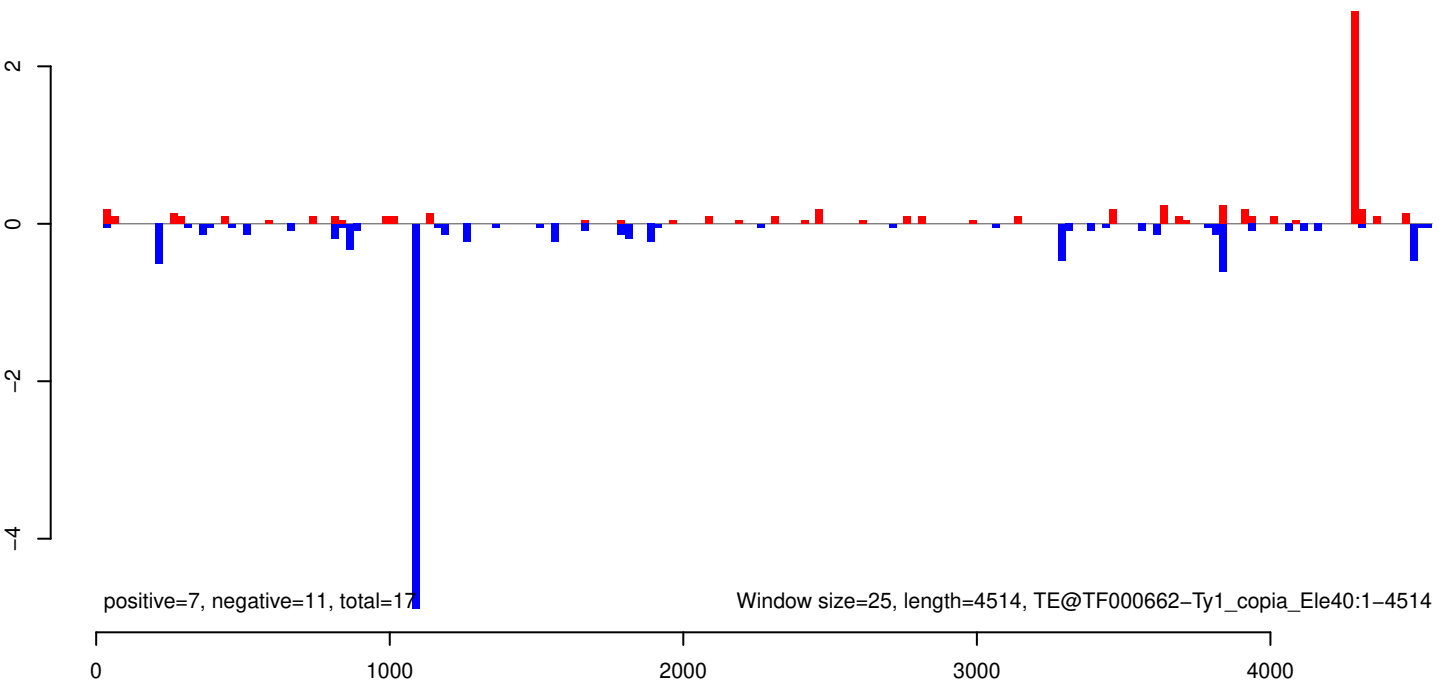
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



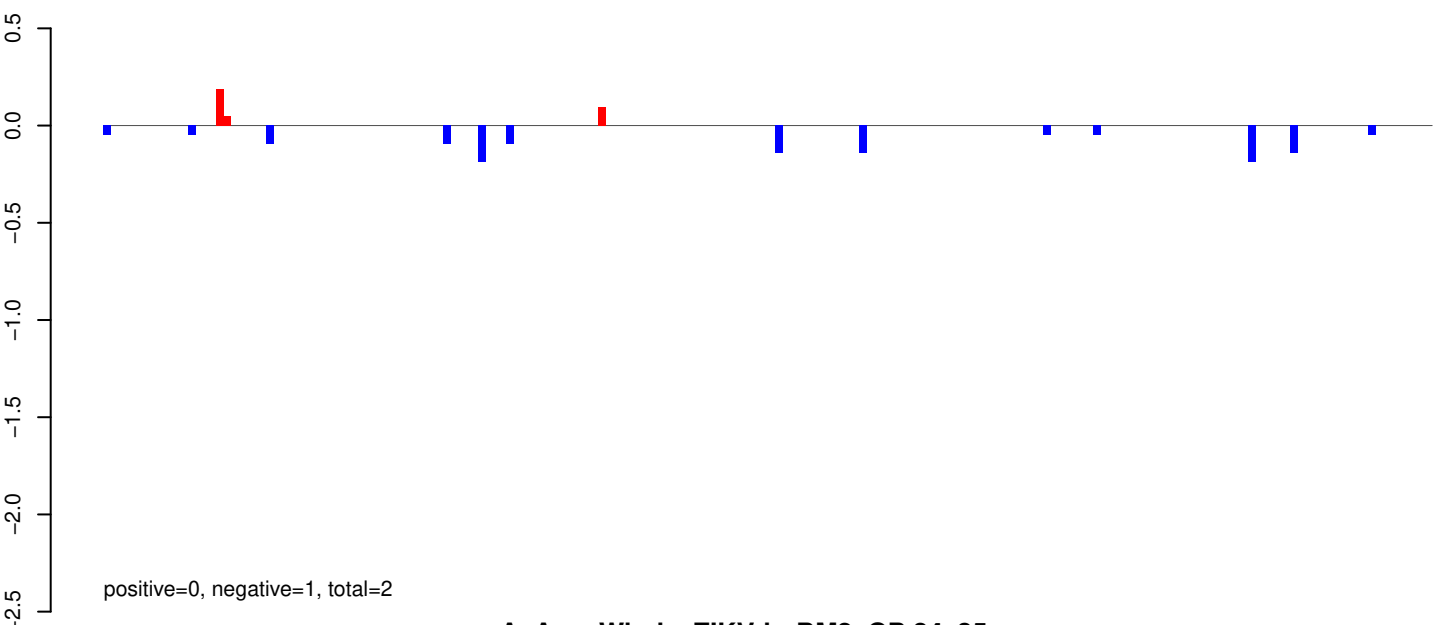
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



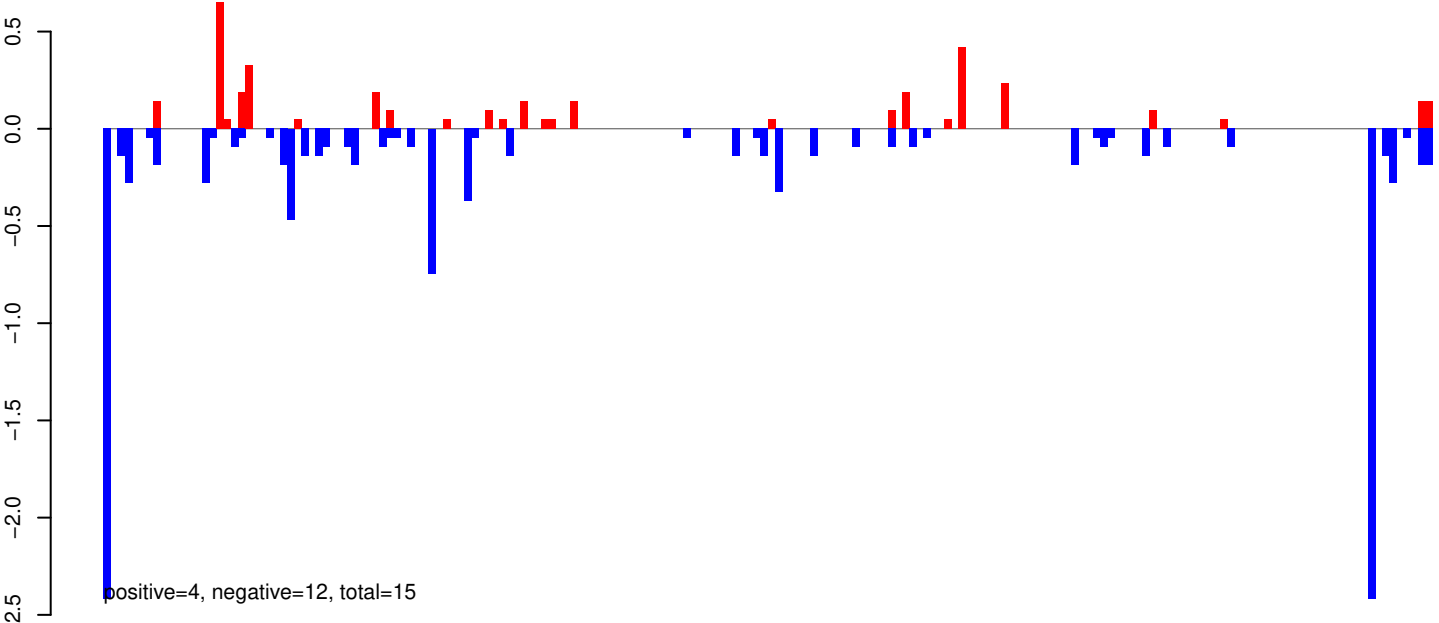
AeAeg_Whole_ZIKVdr_BM2_GP.rep



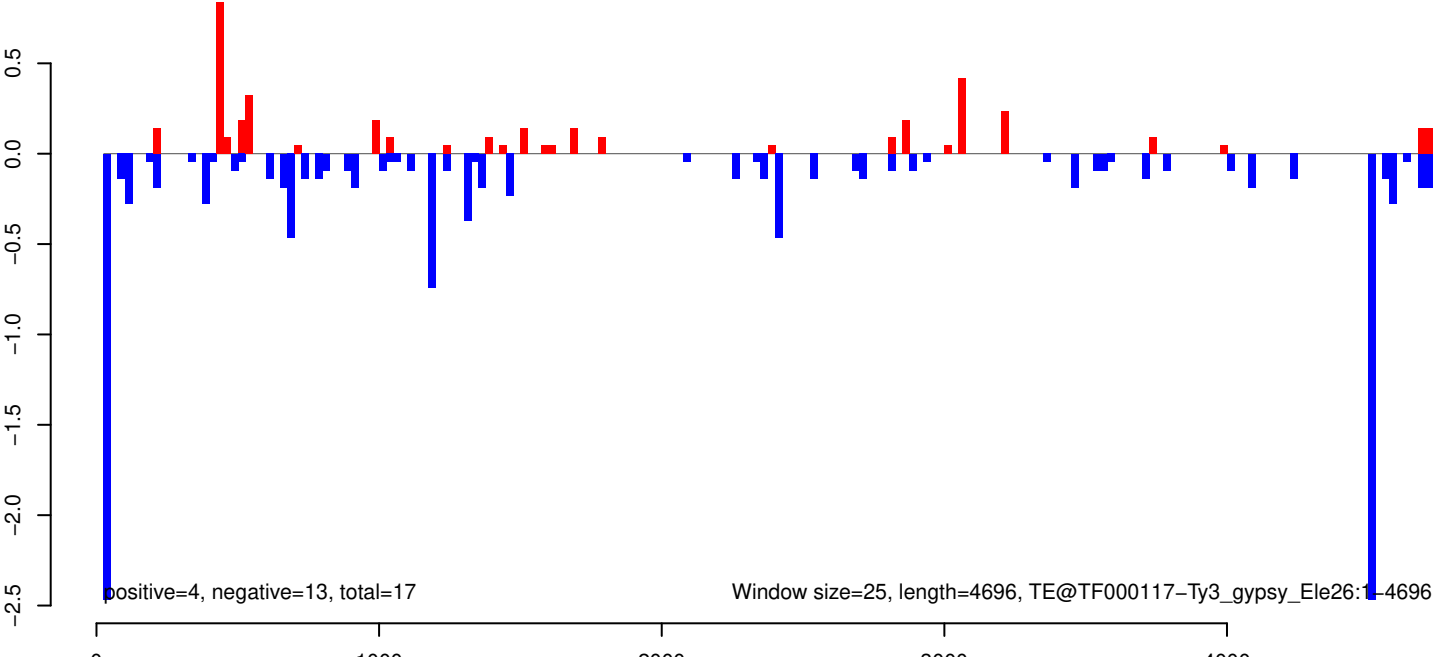
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



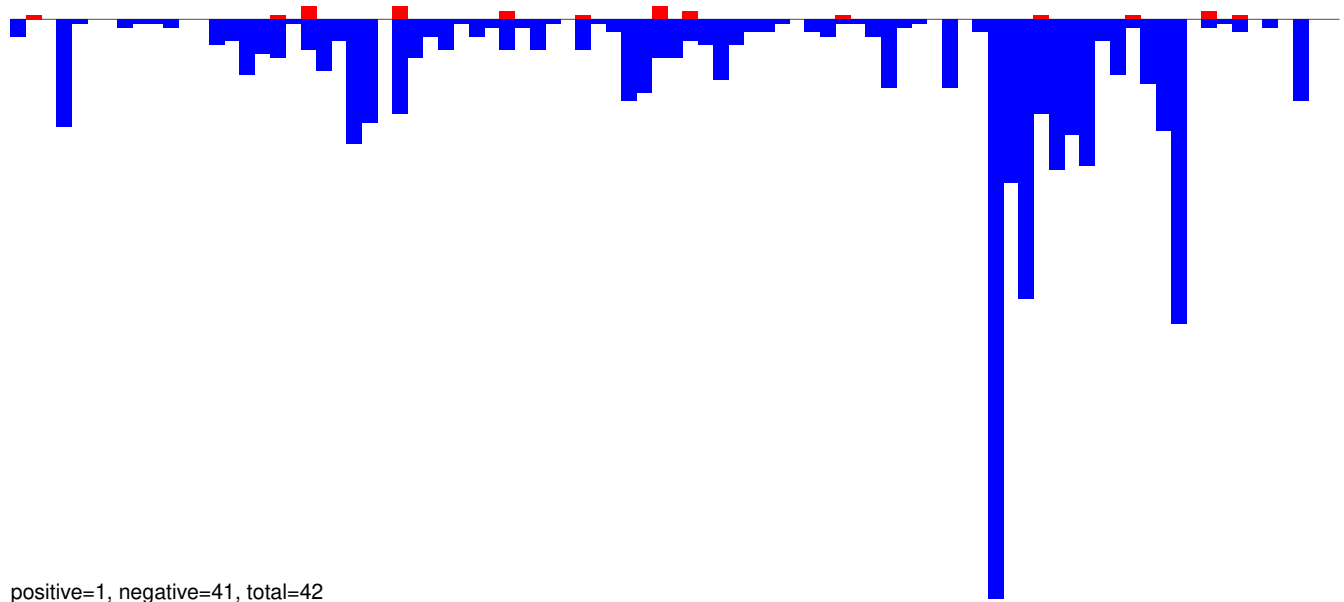
AeAeg_Whole_ZIKVdr_BM2_GP.rep



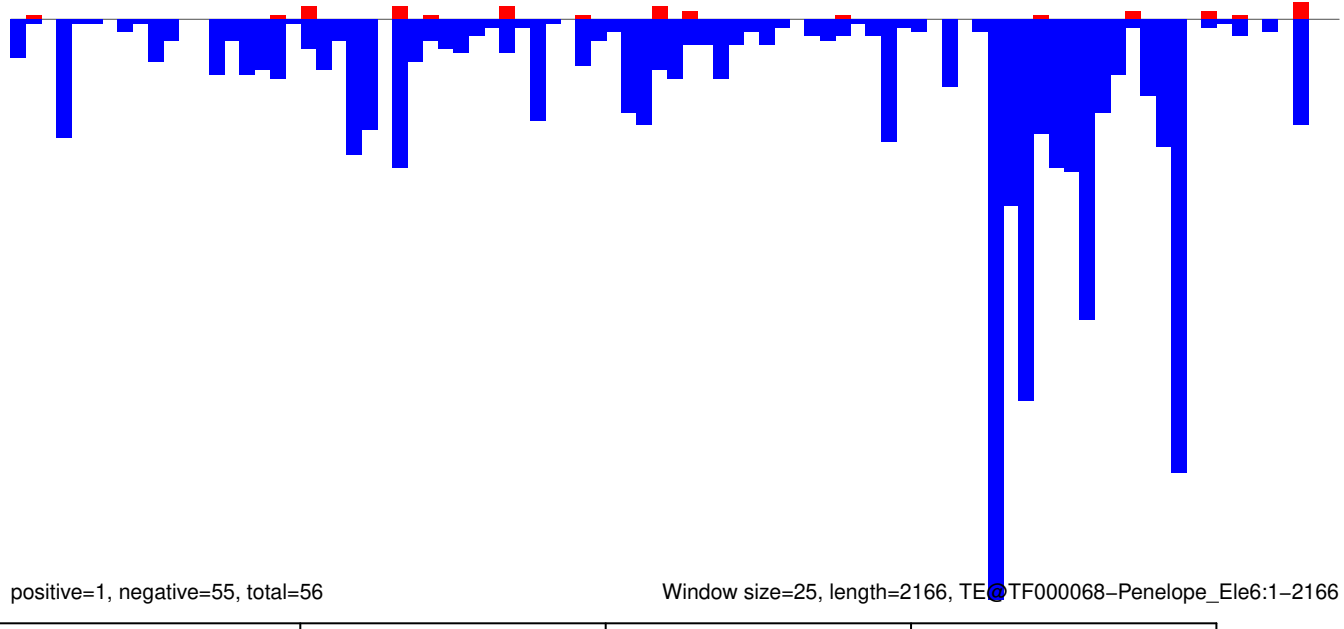
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



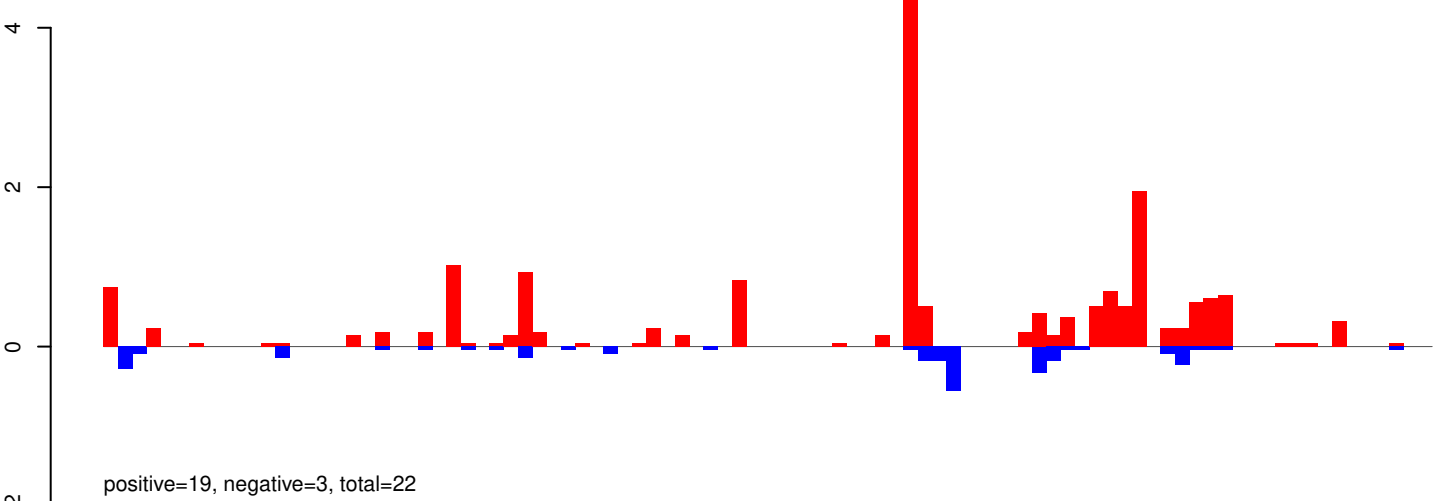
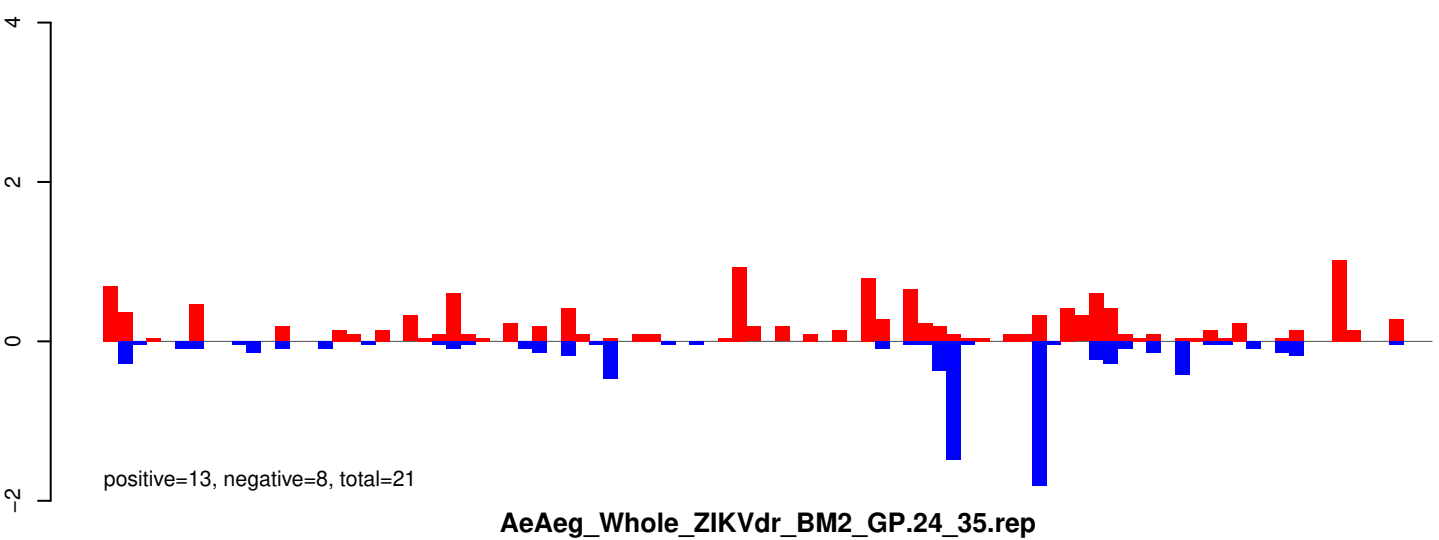
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



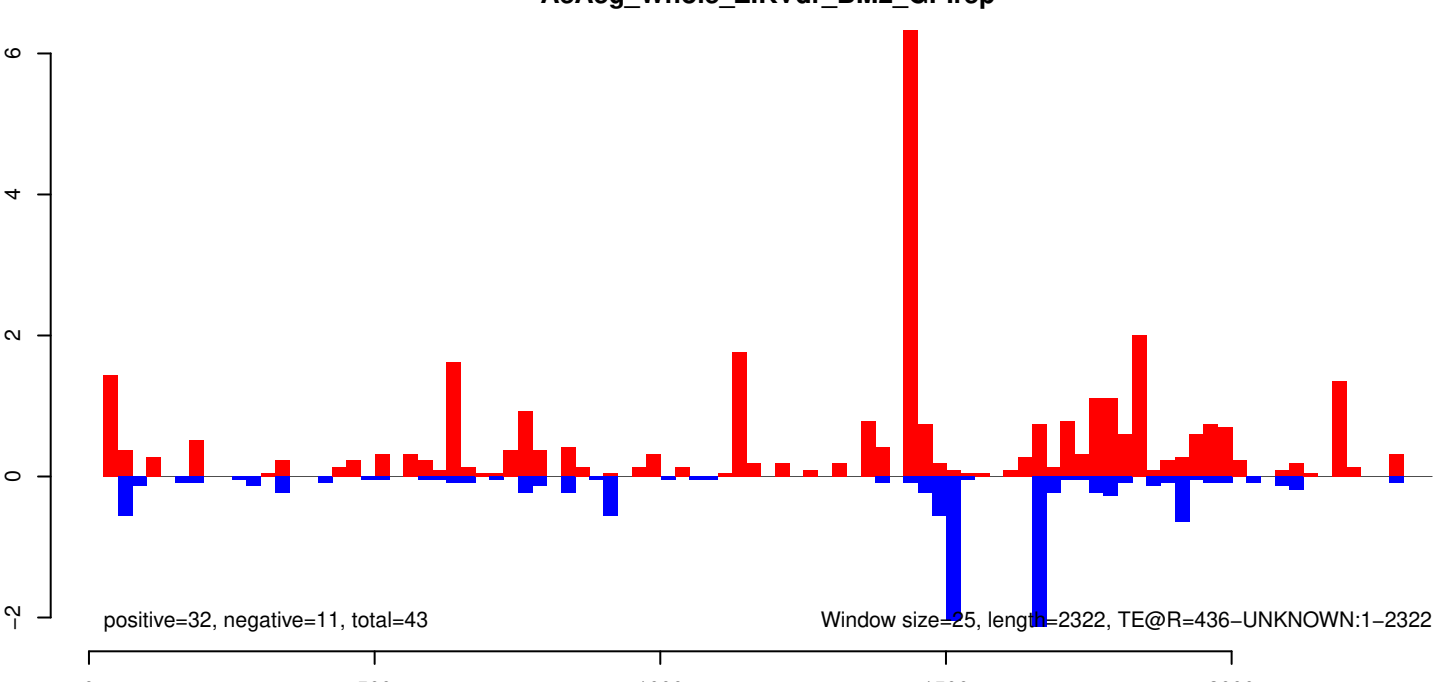
AeAeg_Whole_ZIKVdr_BM2_GP.rep



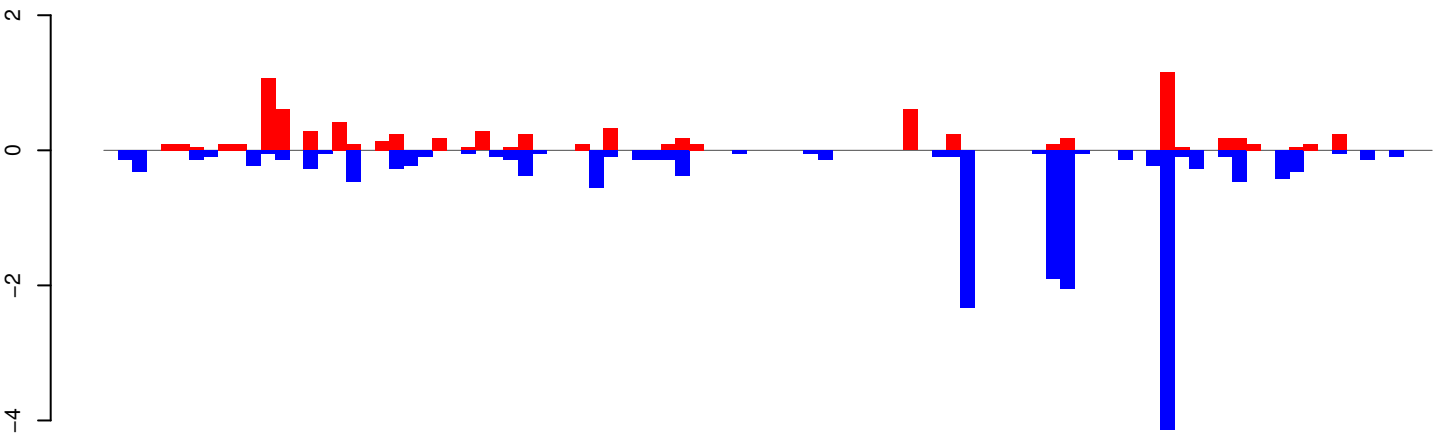
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

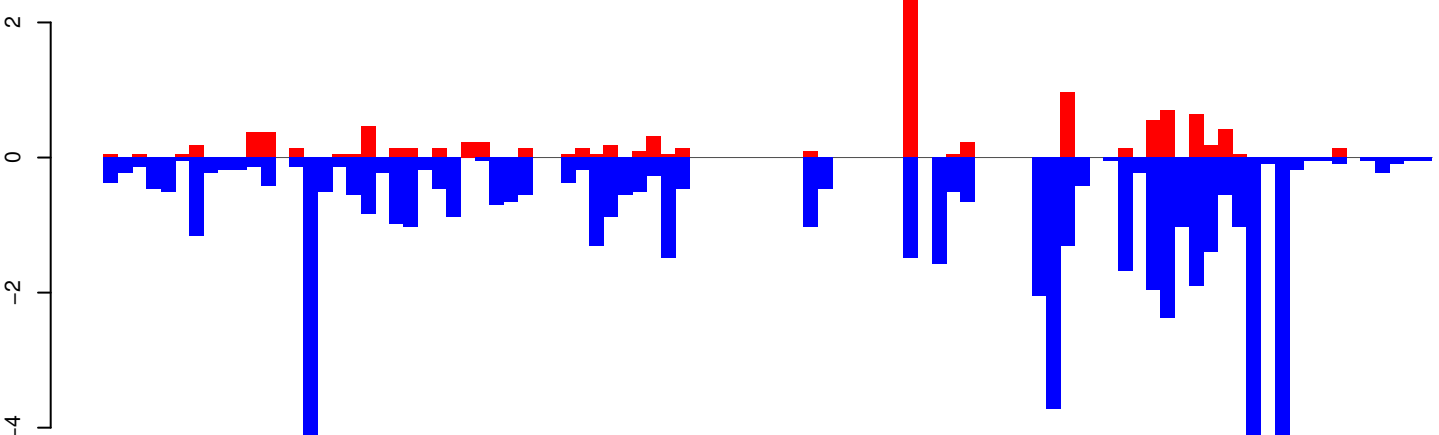


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



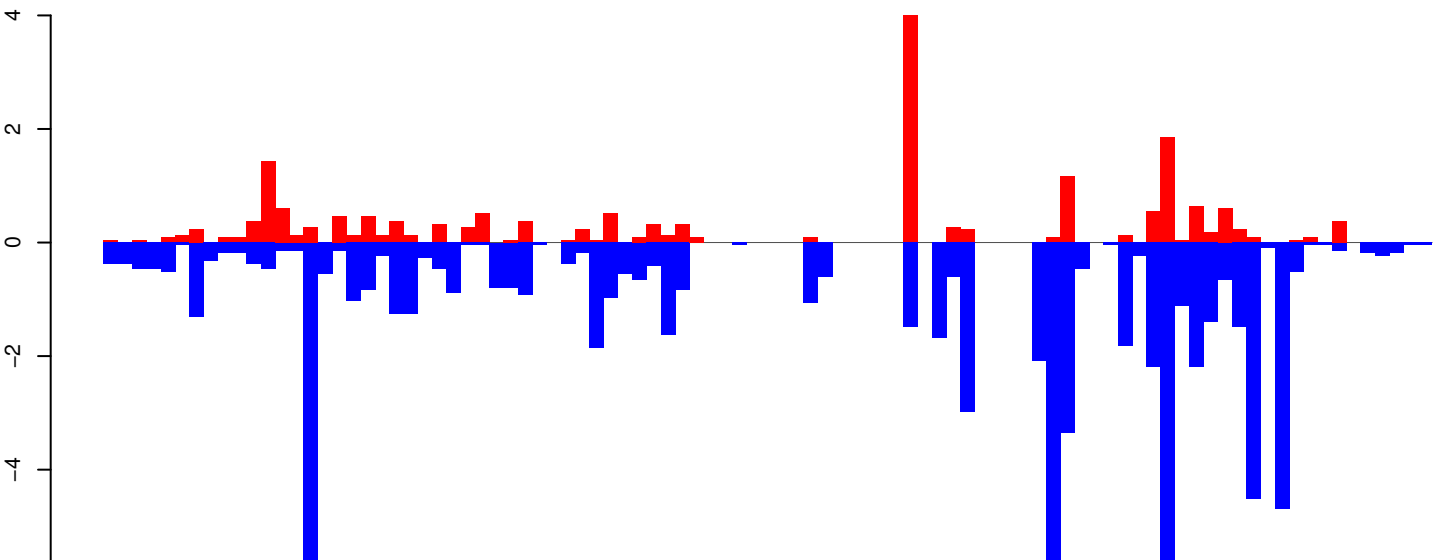
positive=8, negative=18, total=26

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=11, negative=59, total=70

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=19, negative=77, total=96

Window size=25, length=2319, TE@R=129-UNKNOWN:1-2319

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=5, negative=7, total=12

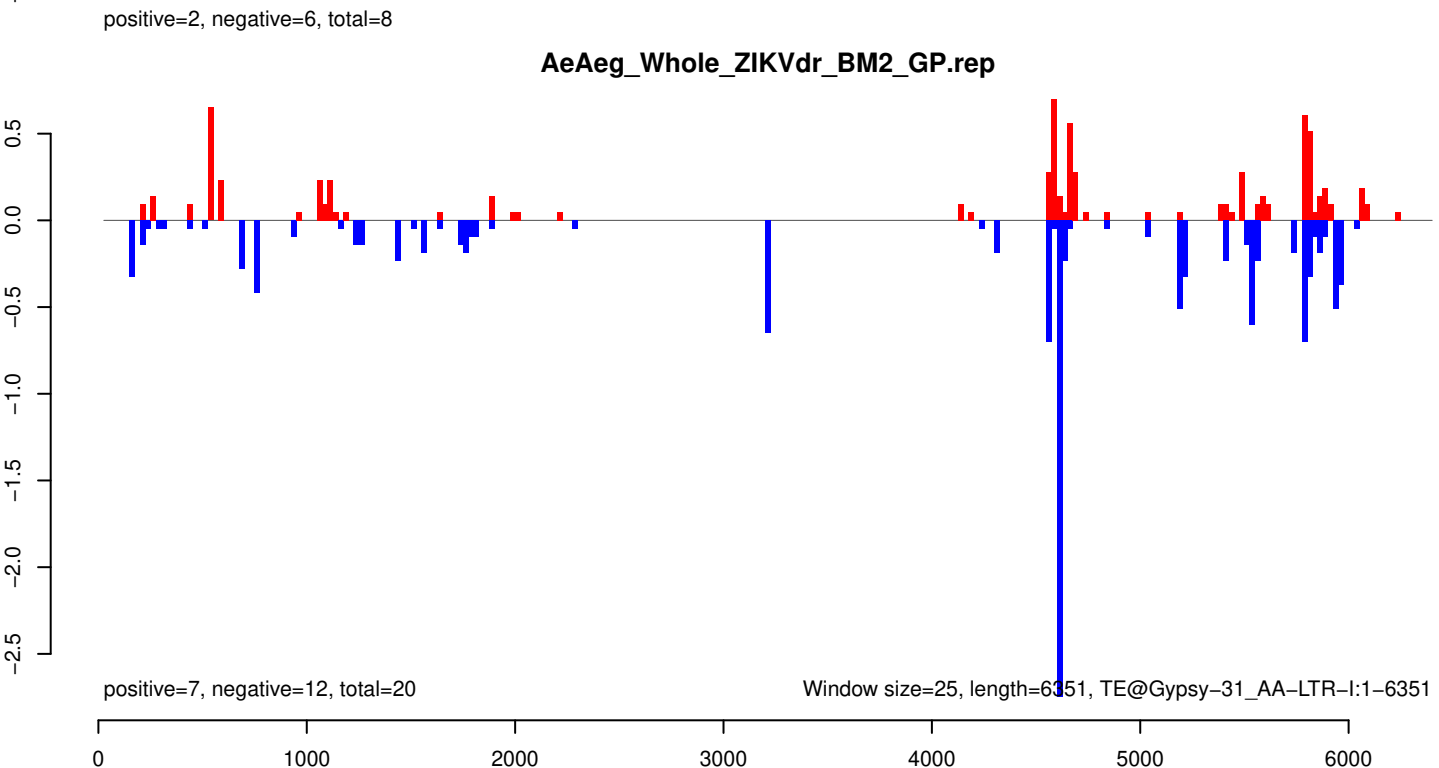
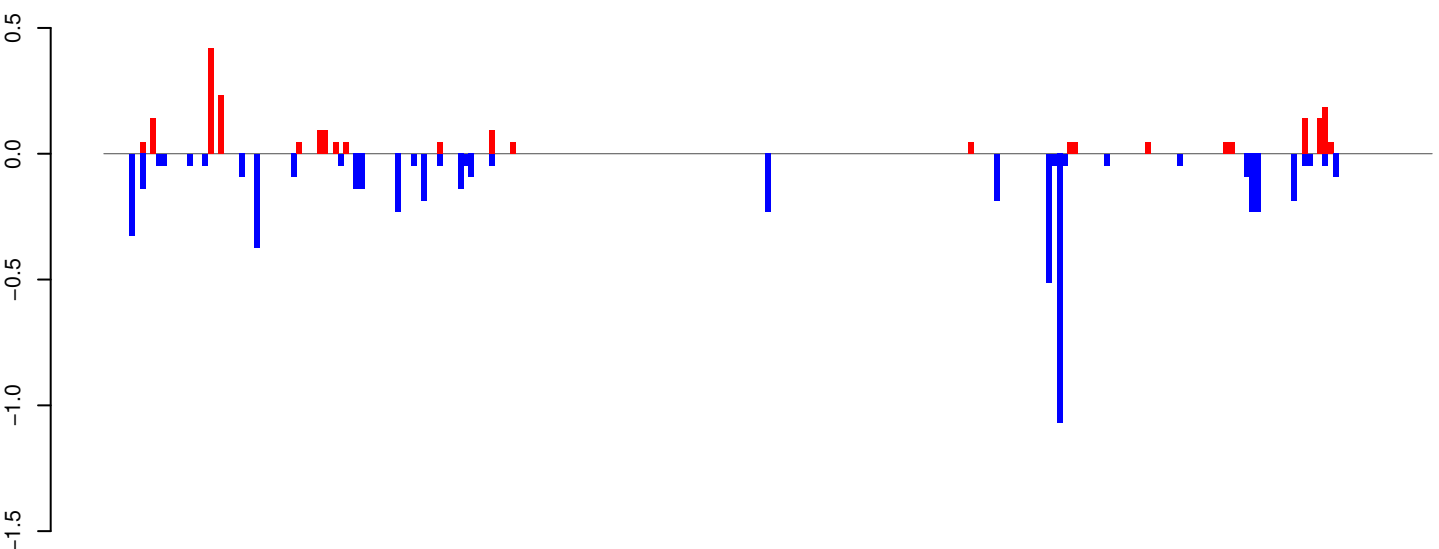
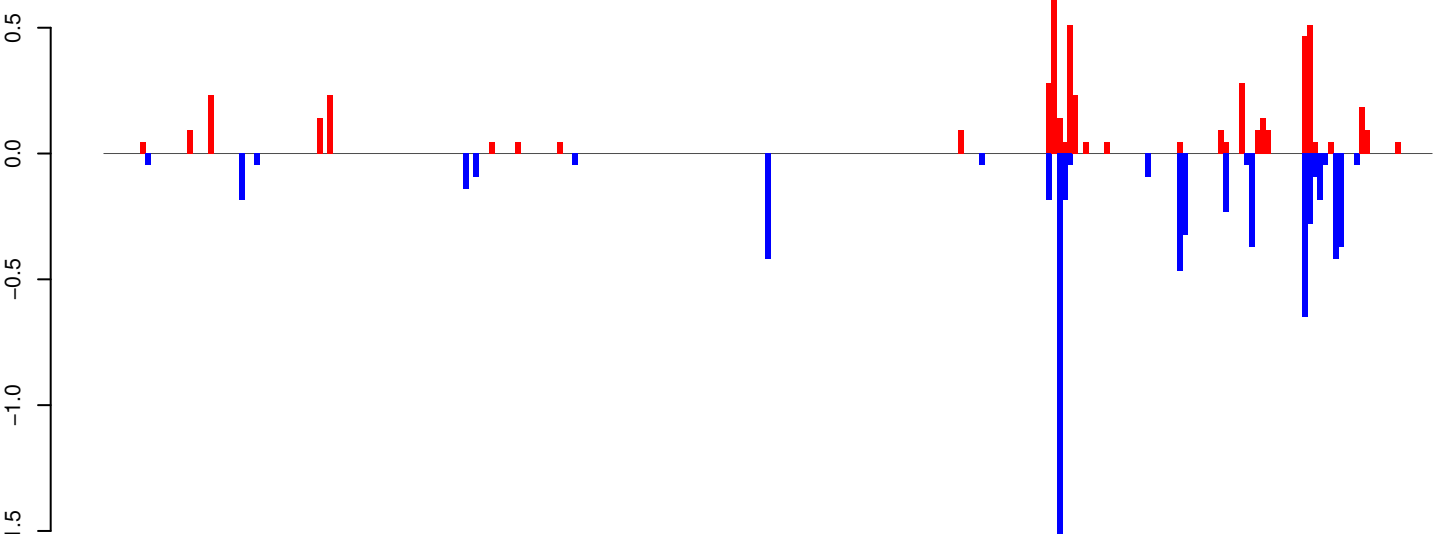
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=2, negative=6, total=8

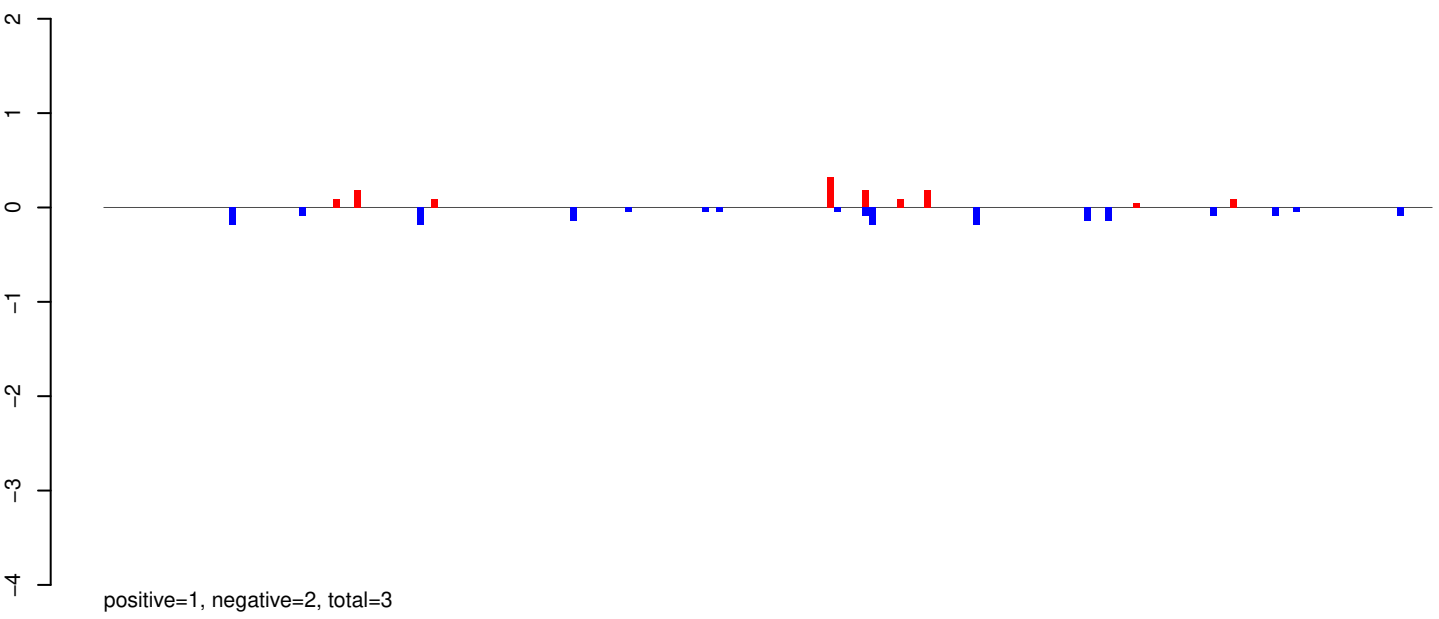
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=7, negative=12, total=20

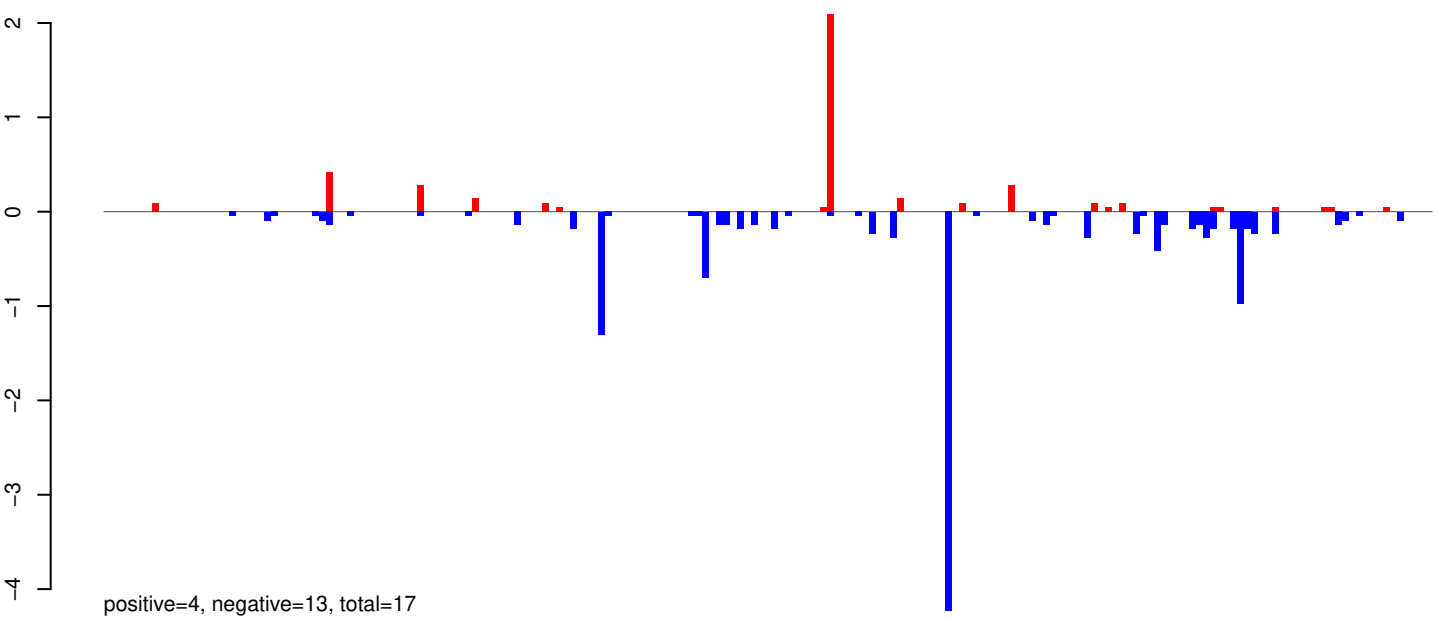
Window size=25, length=6351, TE@Gypsy-31_AA-LTR-I:1-6351



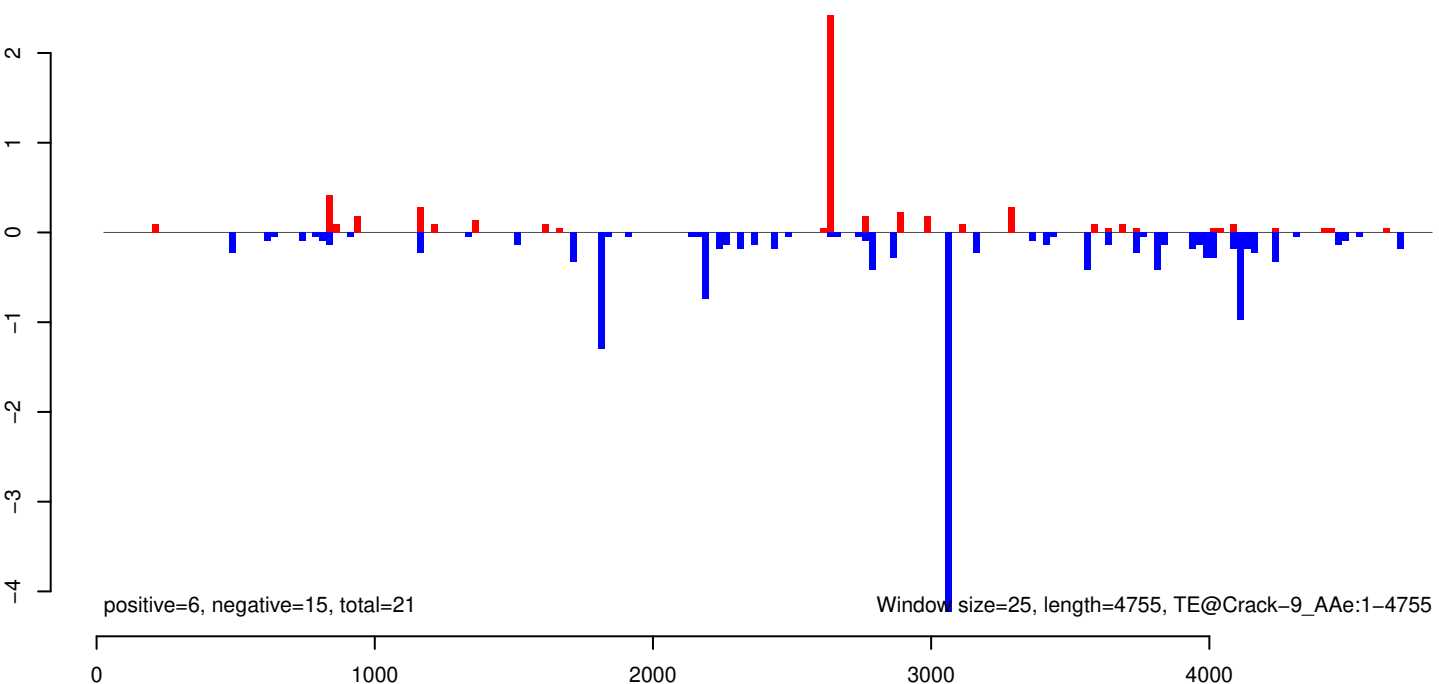
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



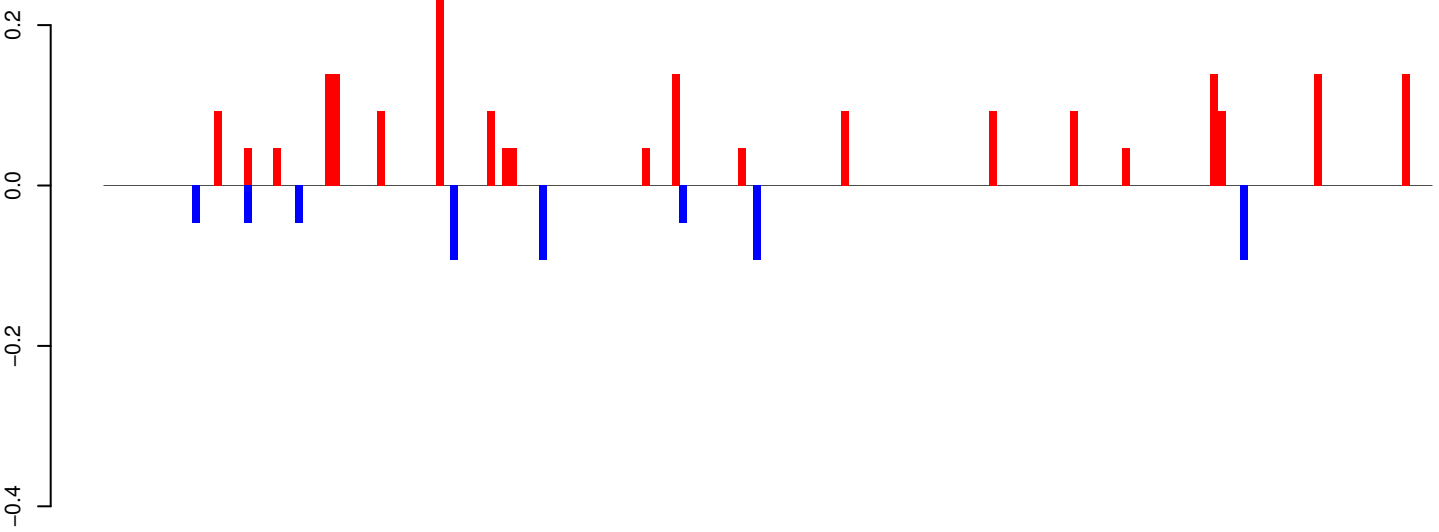
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

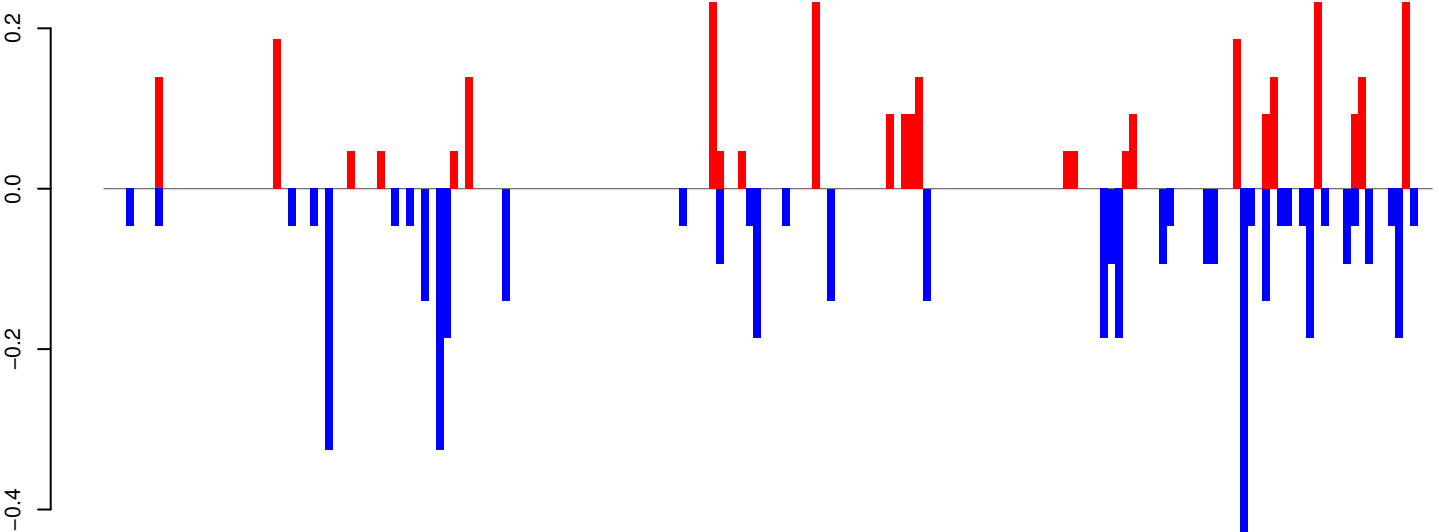


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



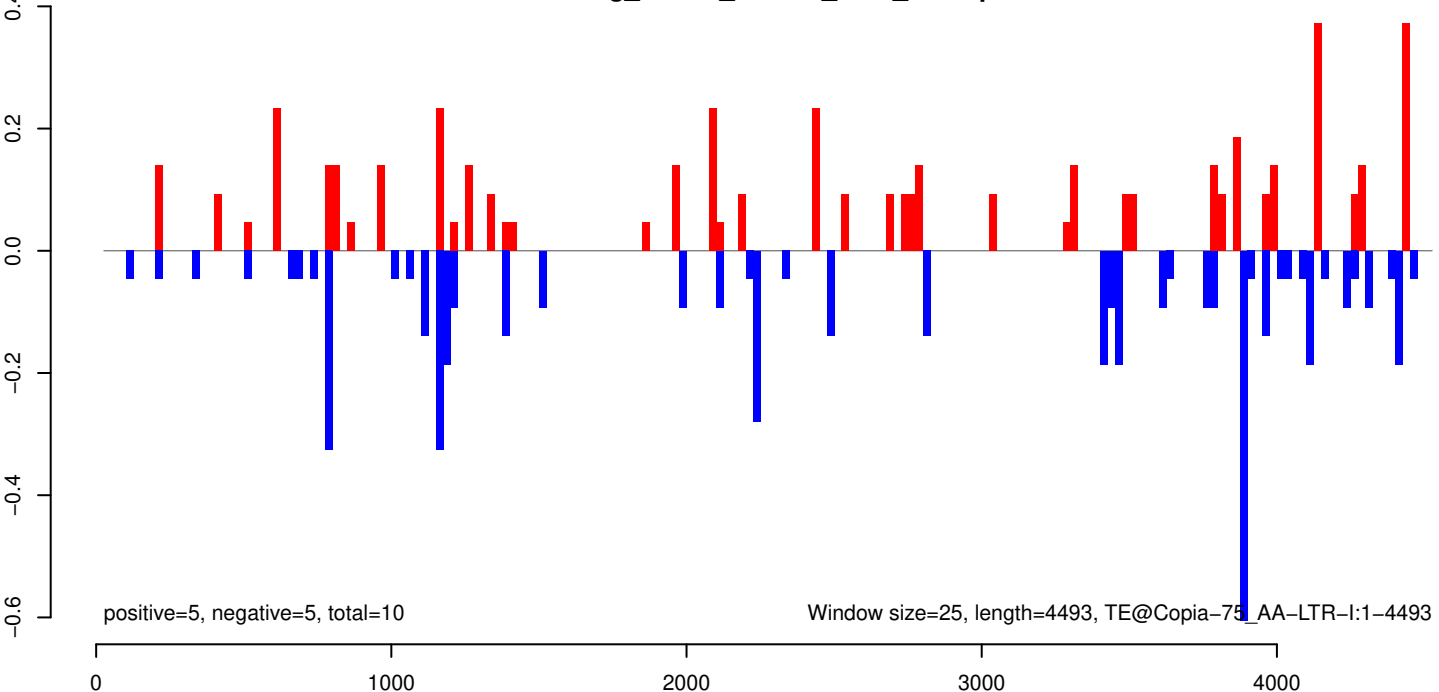
positive=2, negative=1, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=4, total=7

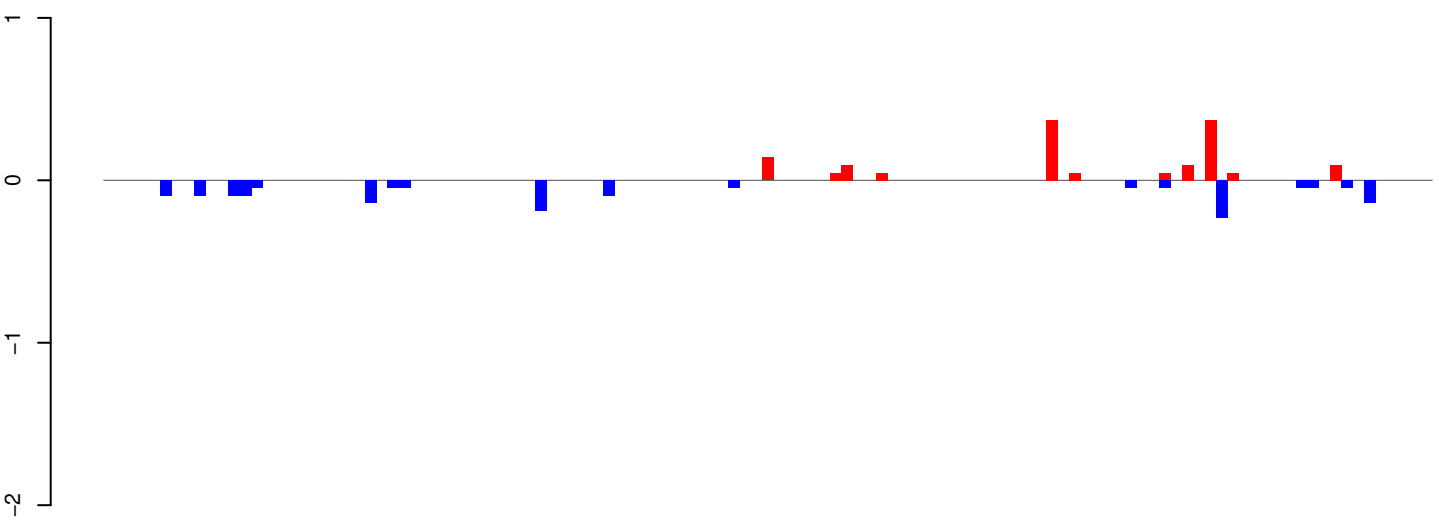
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=5, negative=5, total=10

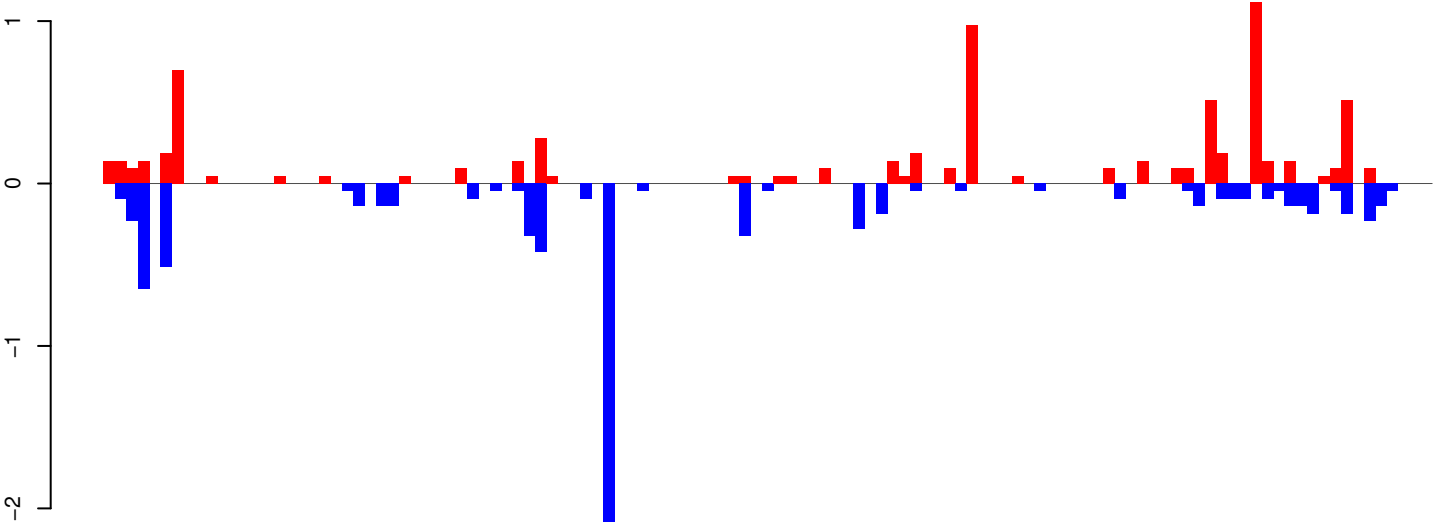
Window size=25, length=4493, TE@Copia-75 AA-LTR-I:1-4493

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



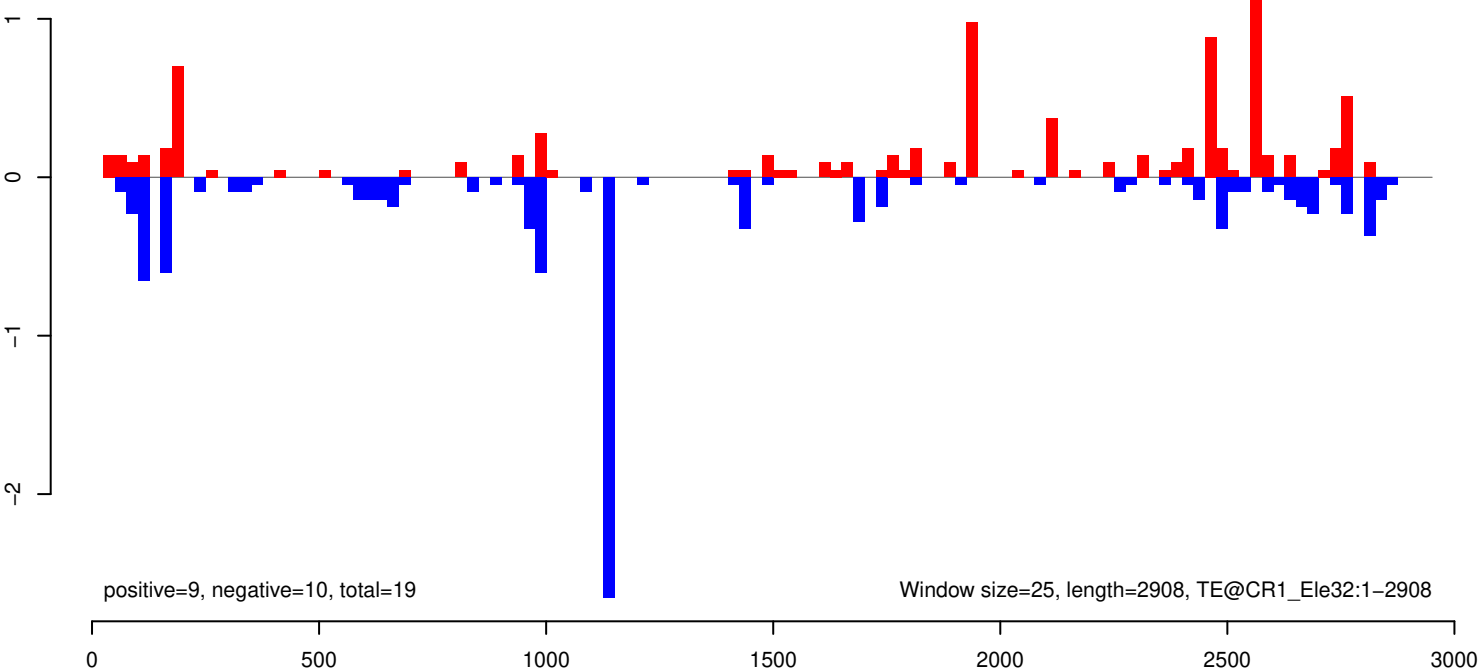
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=7, negative=8, total=16

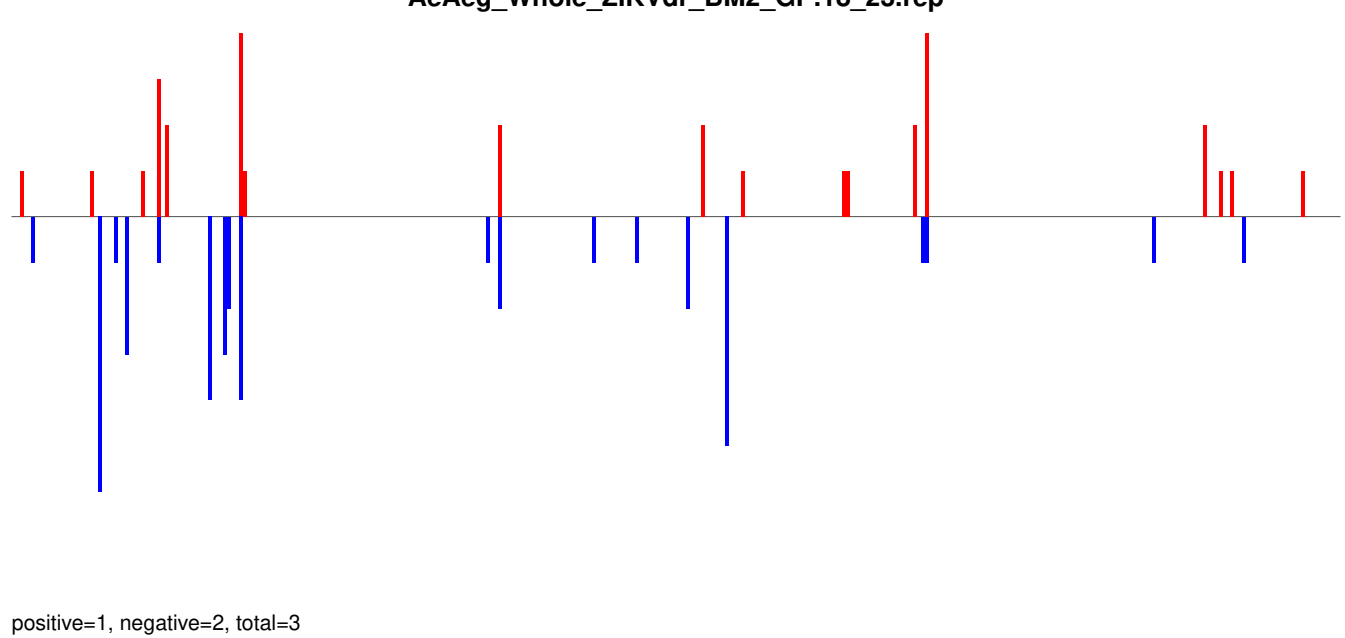
AeAeg_Whole_ZIKVdr_BM2_GP.rep



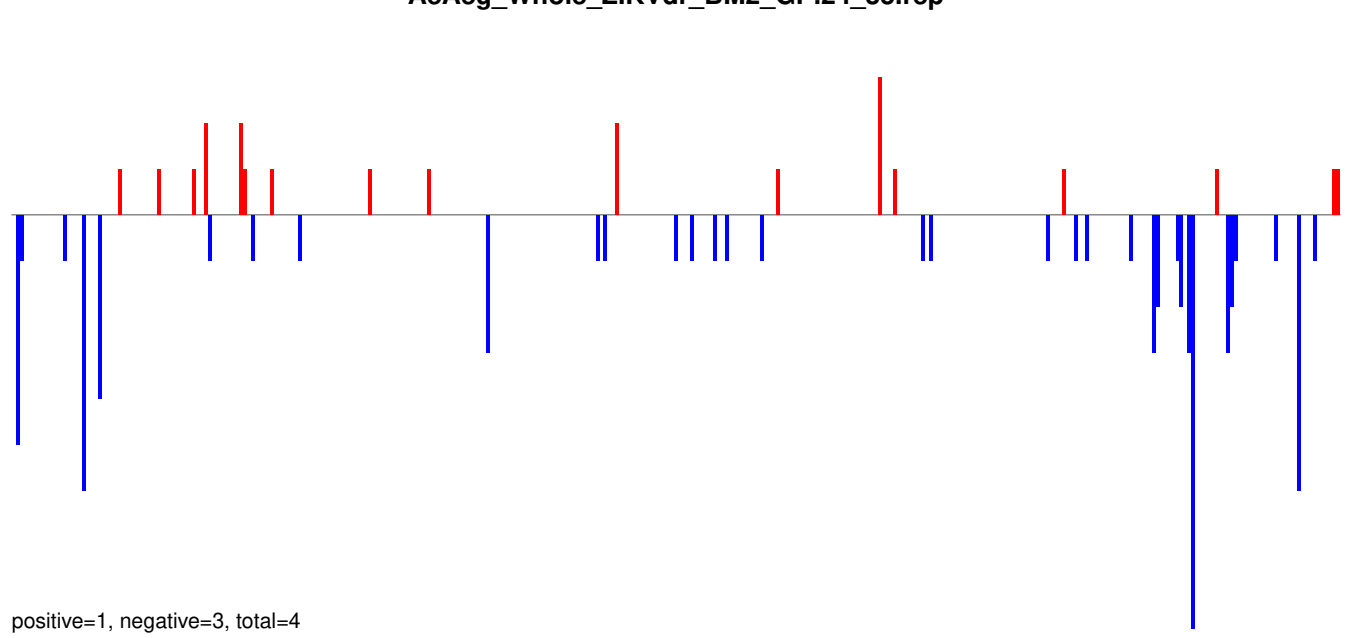
positive=9, negative=10, total=19

Window size=25, length=2908, TE@CR1_Ele32:1-2908

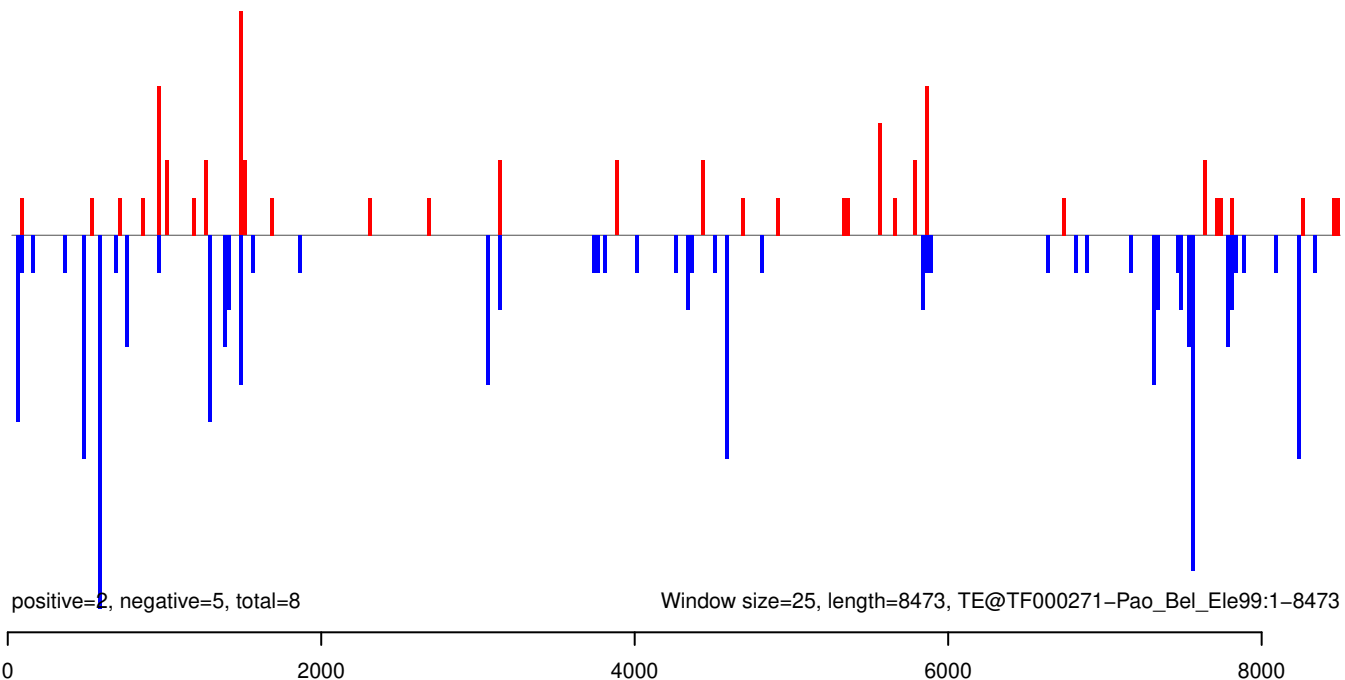
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



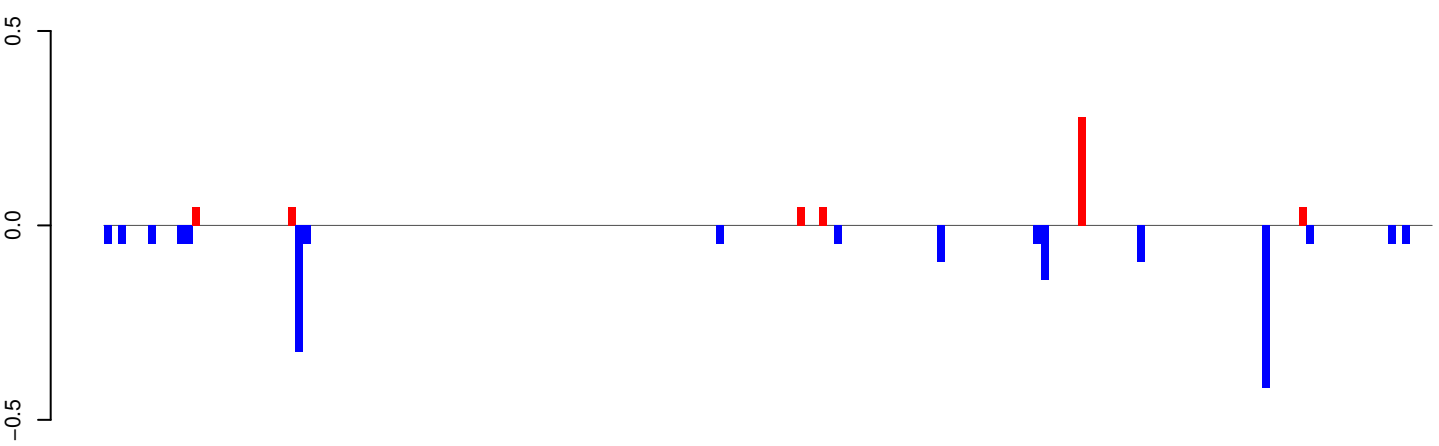
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

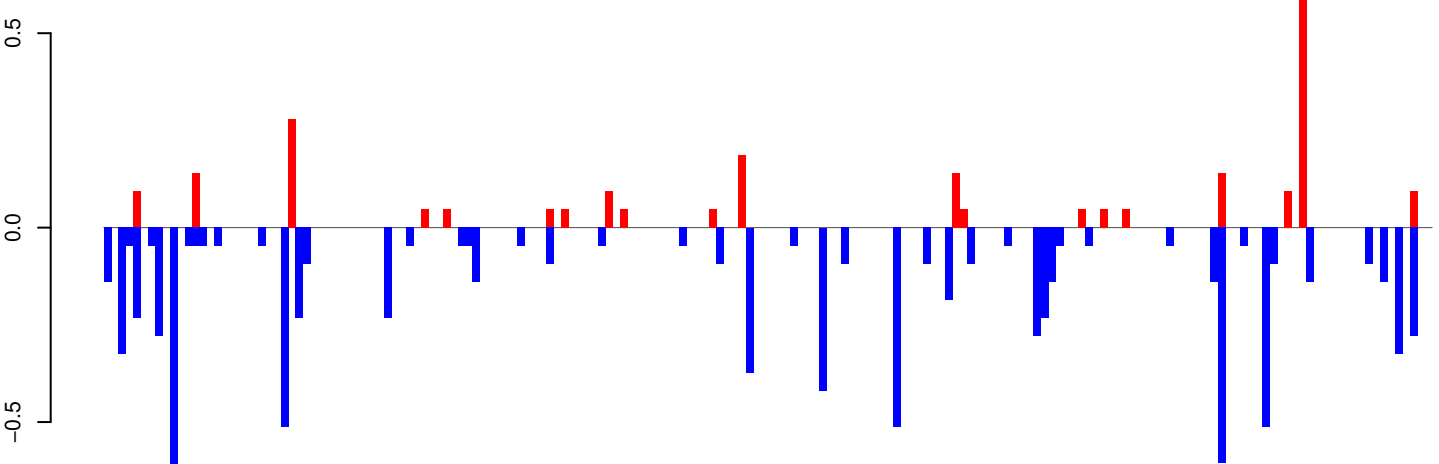


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



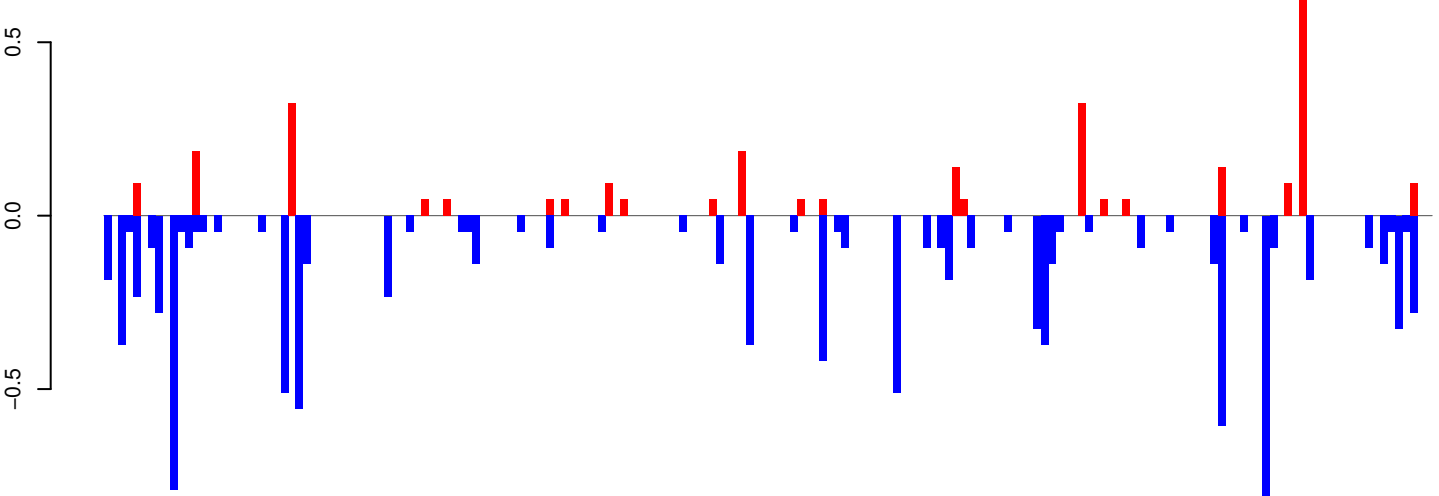
positive=1, negative=2, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



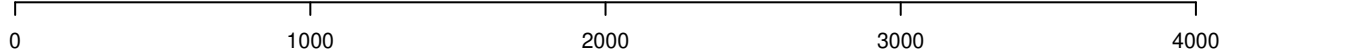
positive=2, negative=9, total=11

AeAeg_Whole_ZIKVdr_BM2_GP.rep

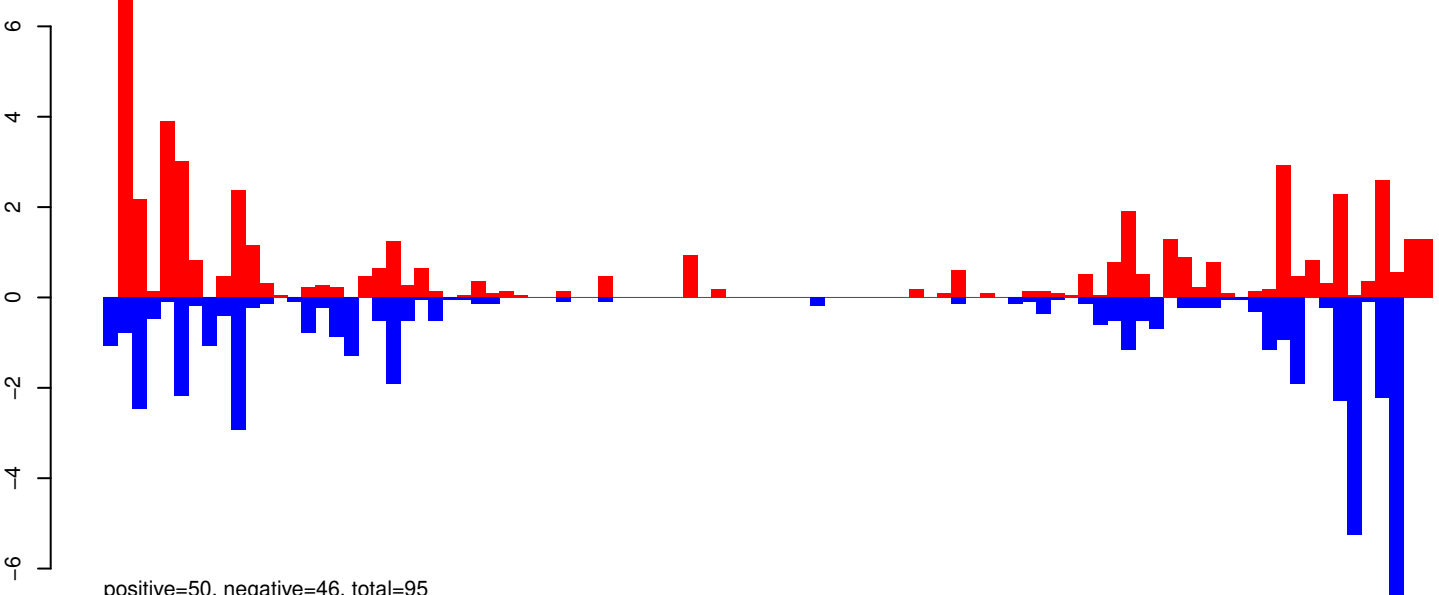


positive=3, negative=10, total=13

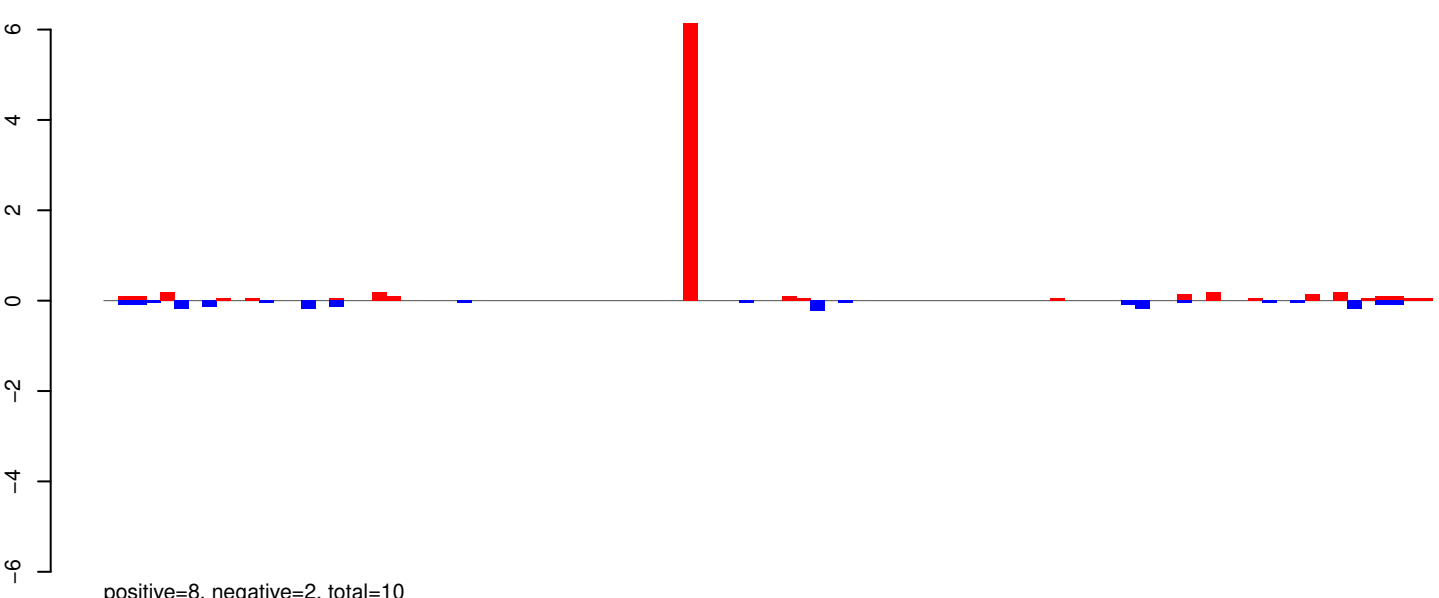
Window size=25, length=4489, TE@TF000101-Ty3_gypsy_Ele9:1-4489



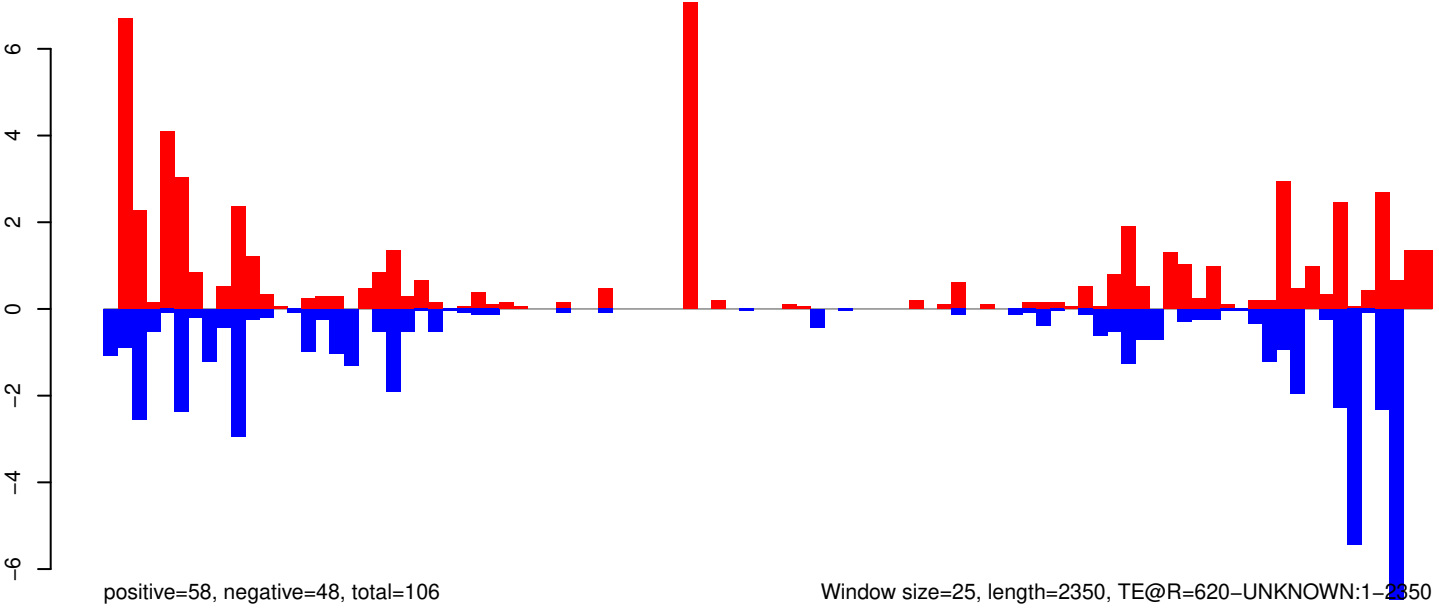
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=282, negative=83, total=364



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

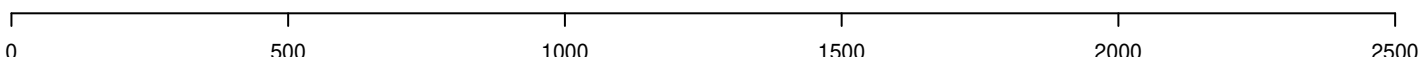
positive=52, negative=74, total=126



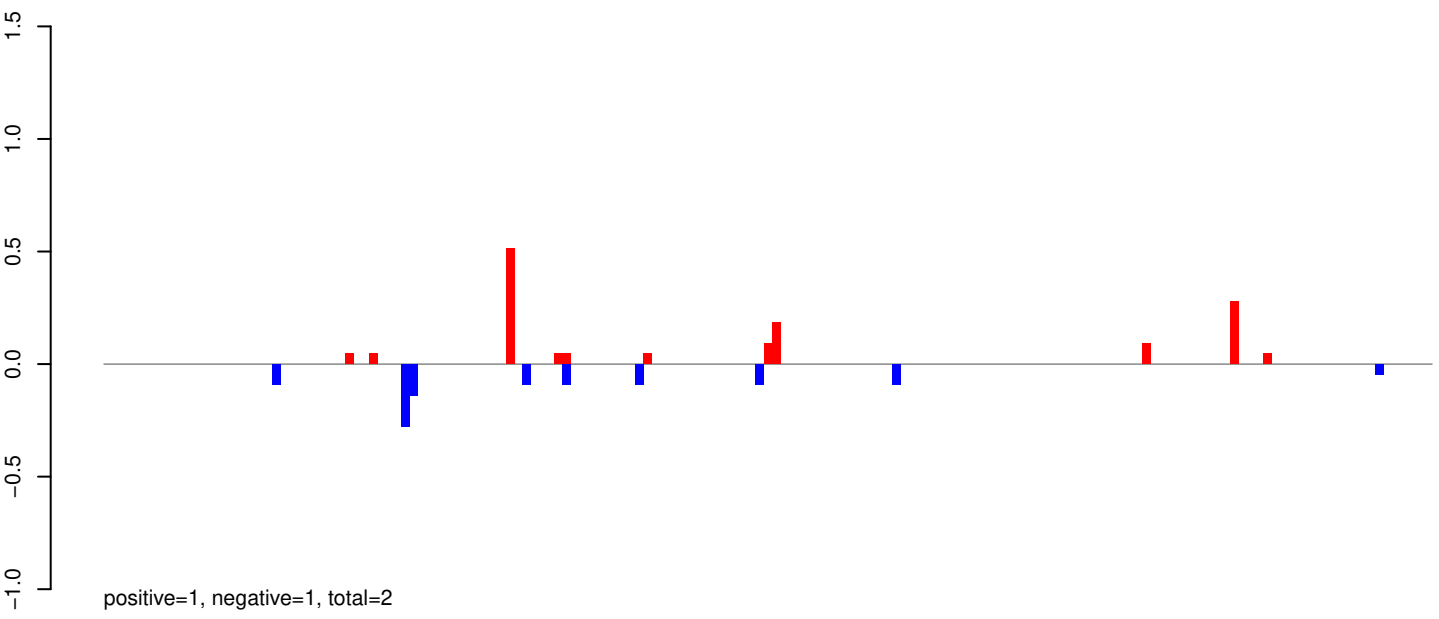
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=333, negative=157, total=490

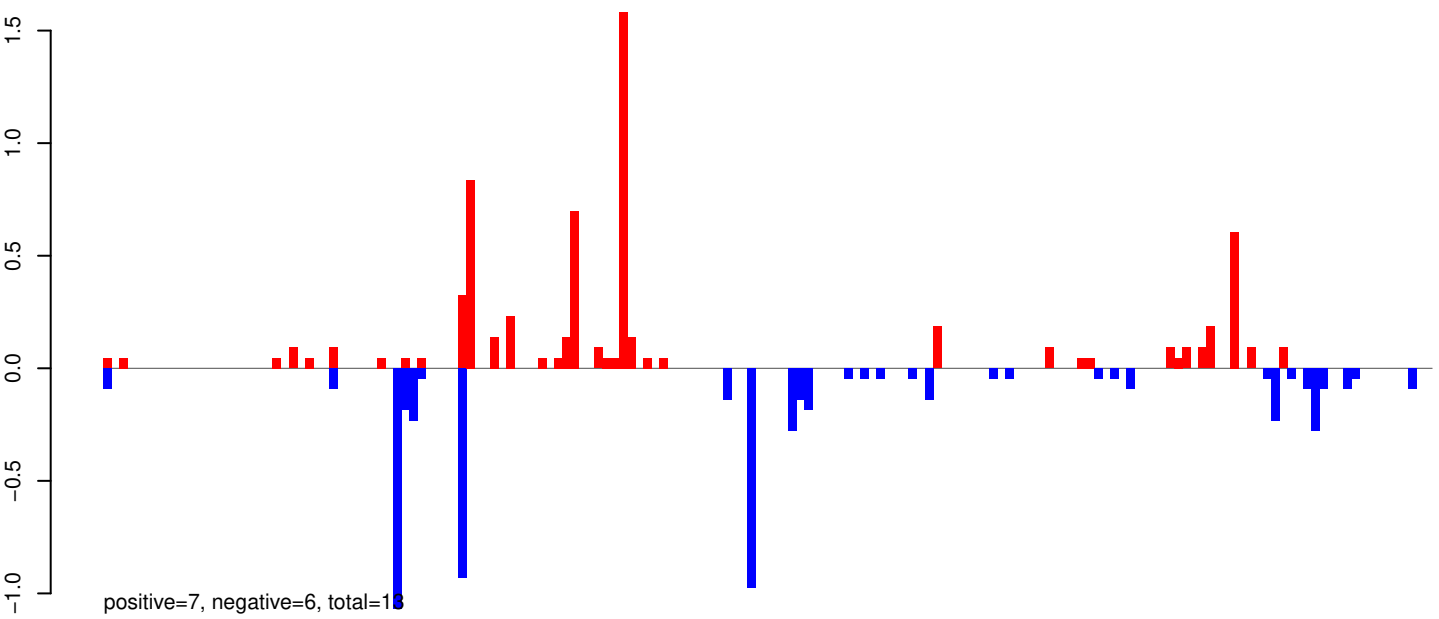
Window size=25, length=2393, TE@R=40-UNKNOWN:1-2393



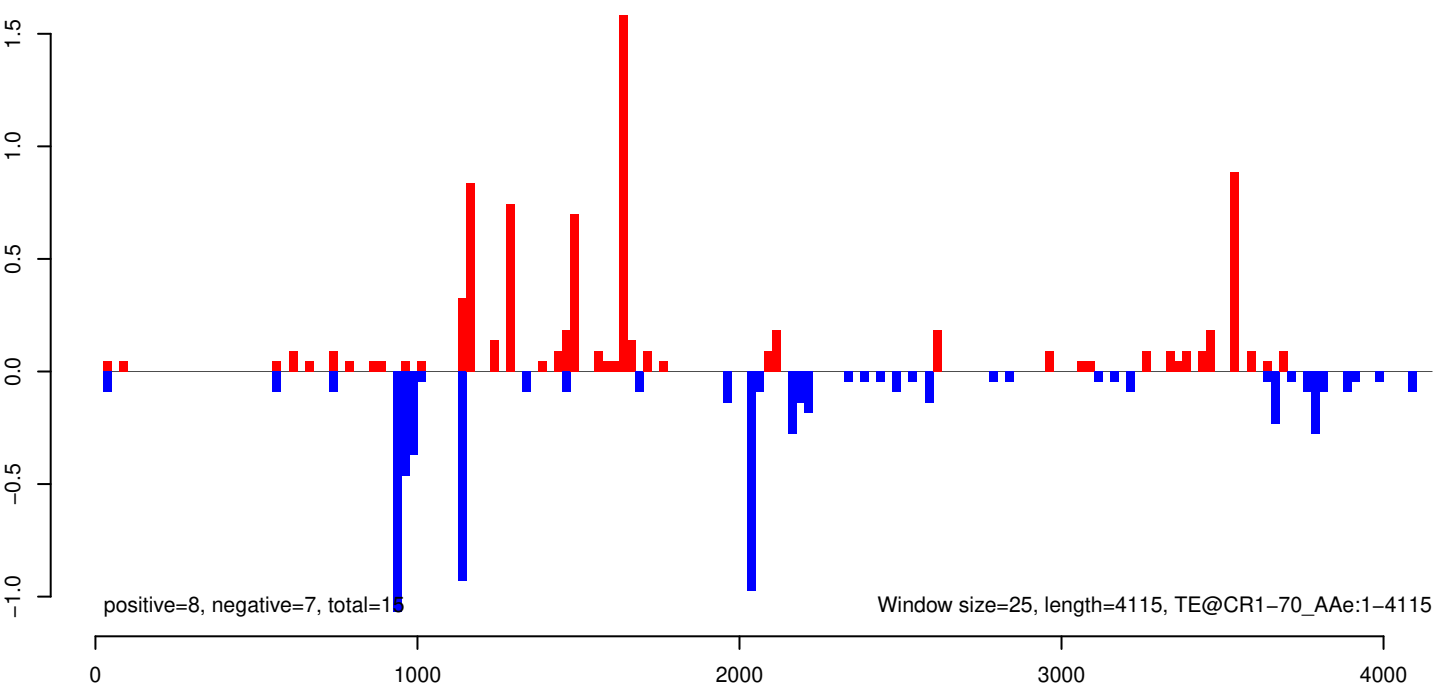
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



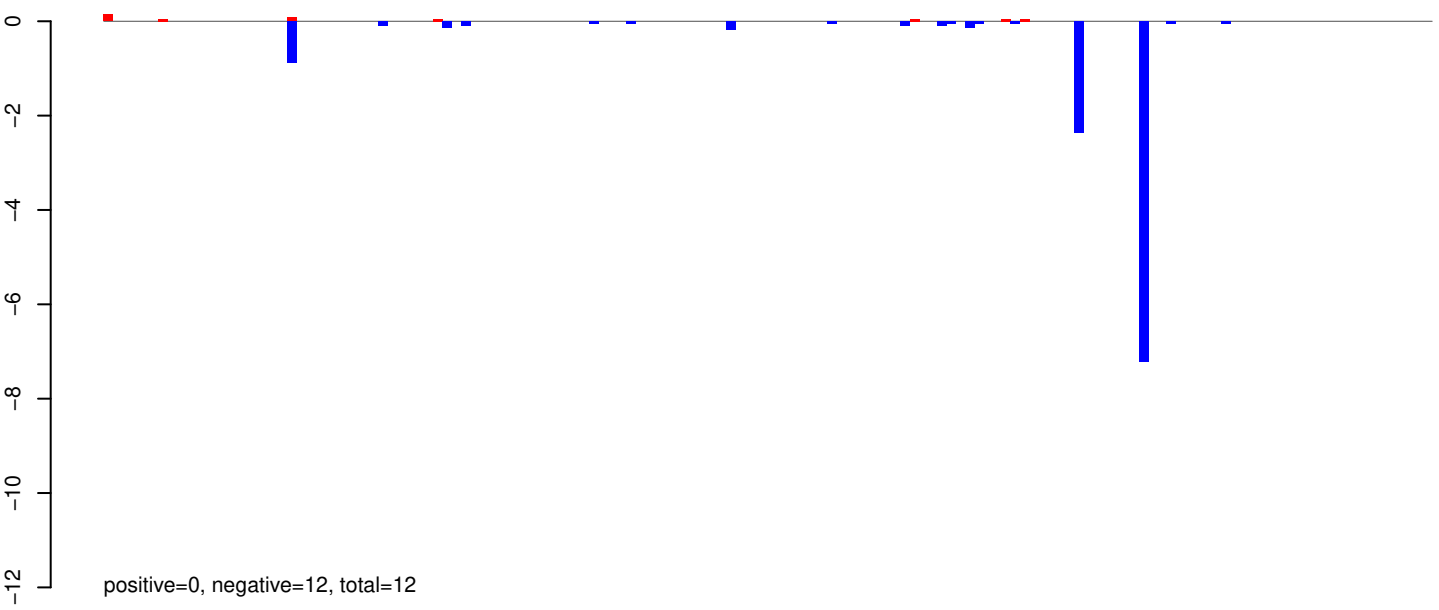
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



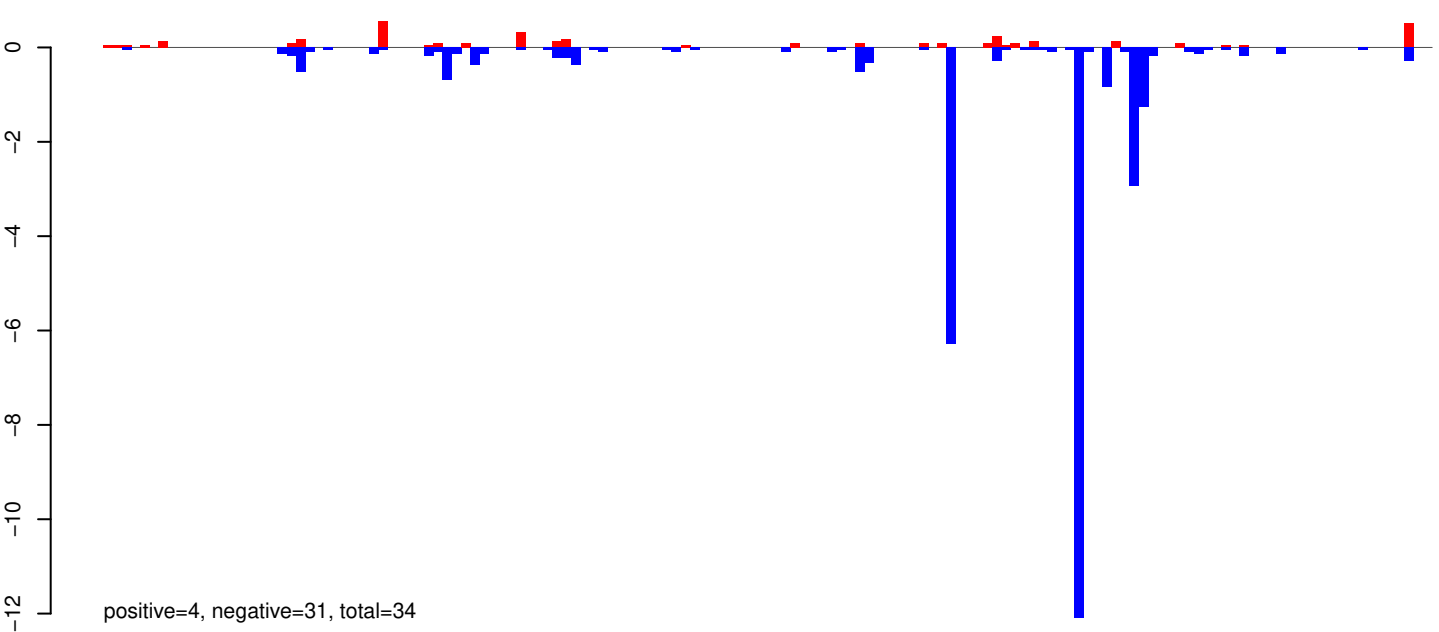
AeAeg_Whole_ZIKVdr_BM2_GP.rep



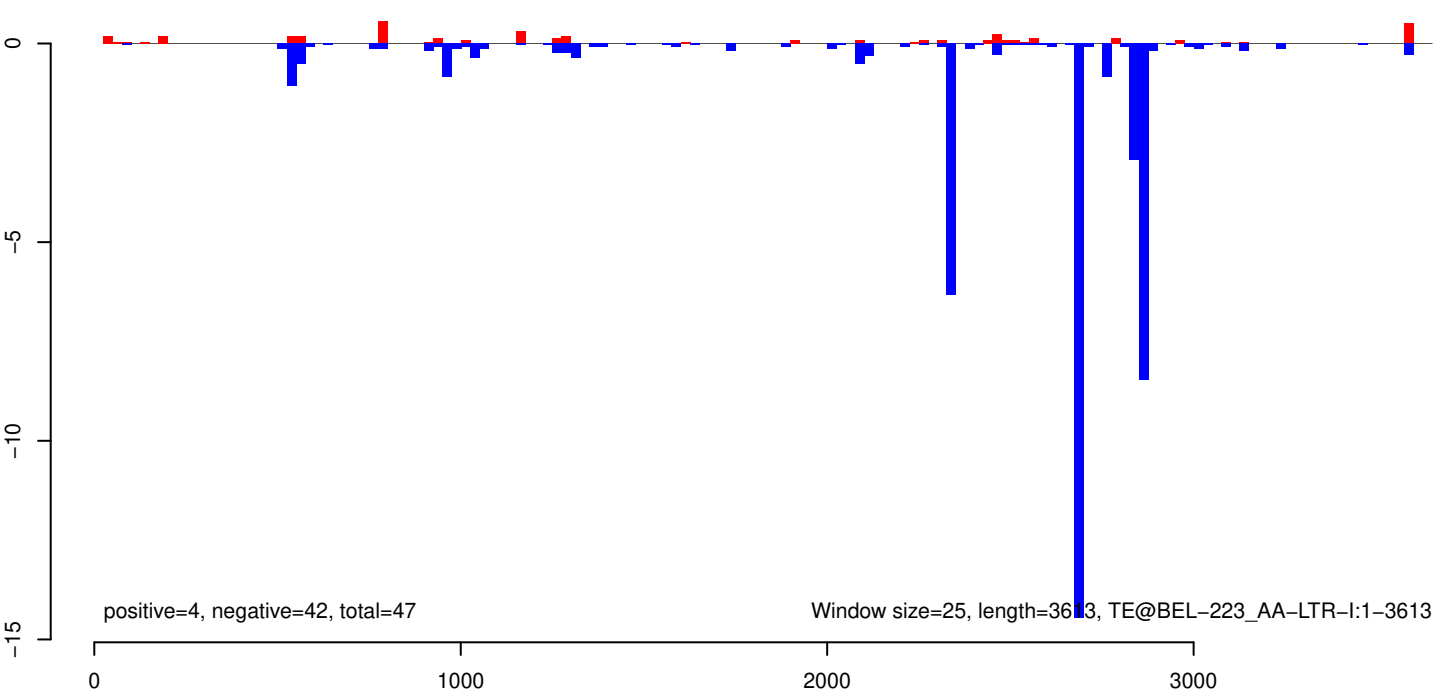
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



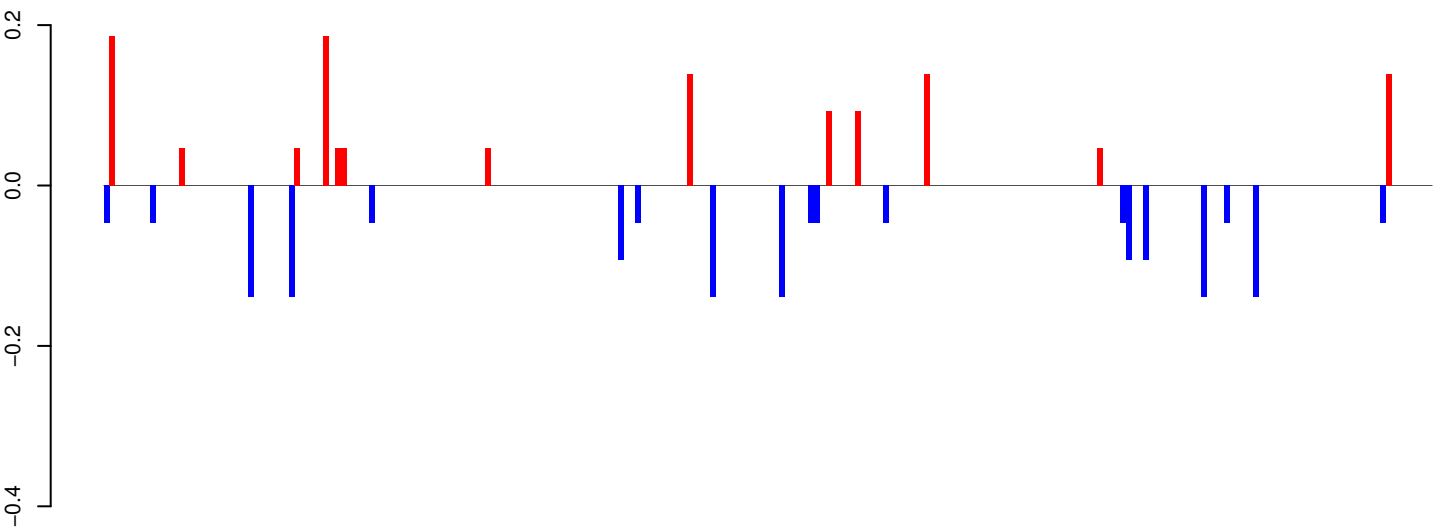
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



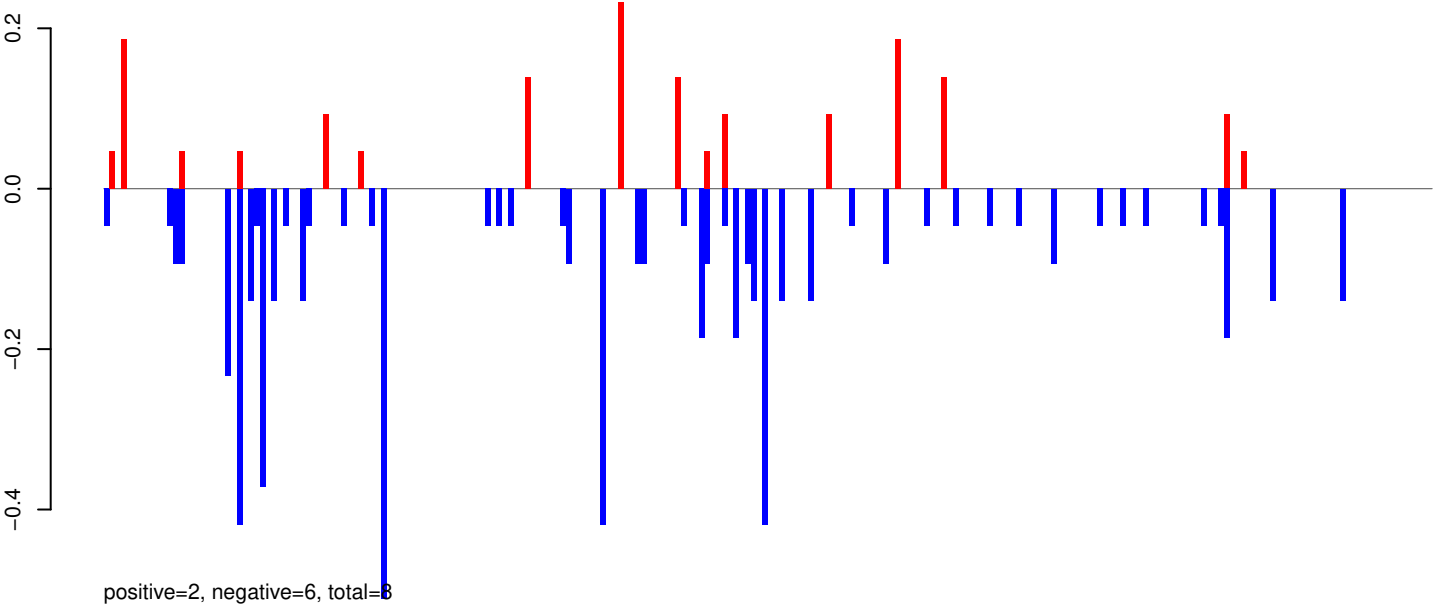
AeAeg_Whole_ZIKVdr_BM2_GP.rep



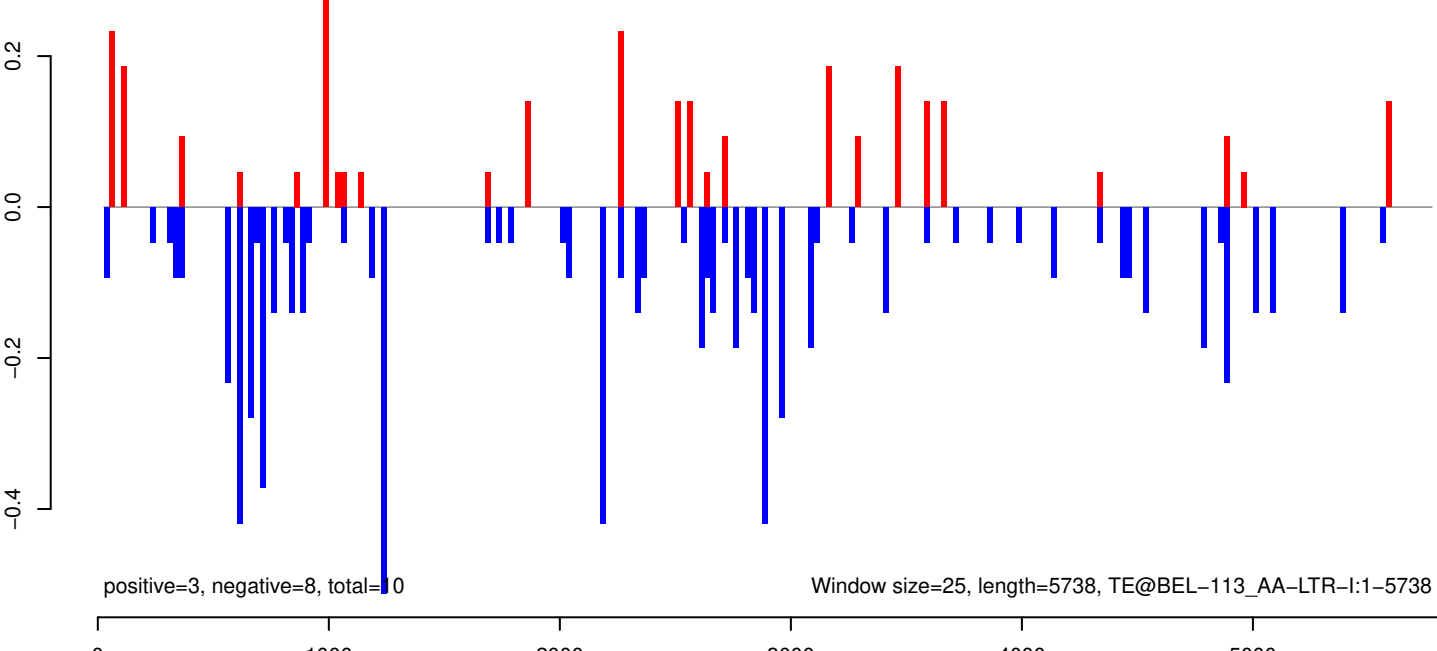
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



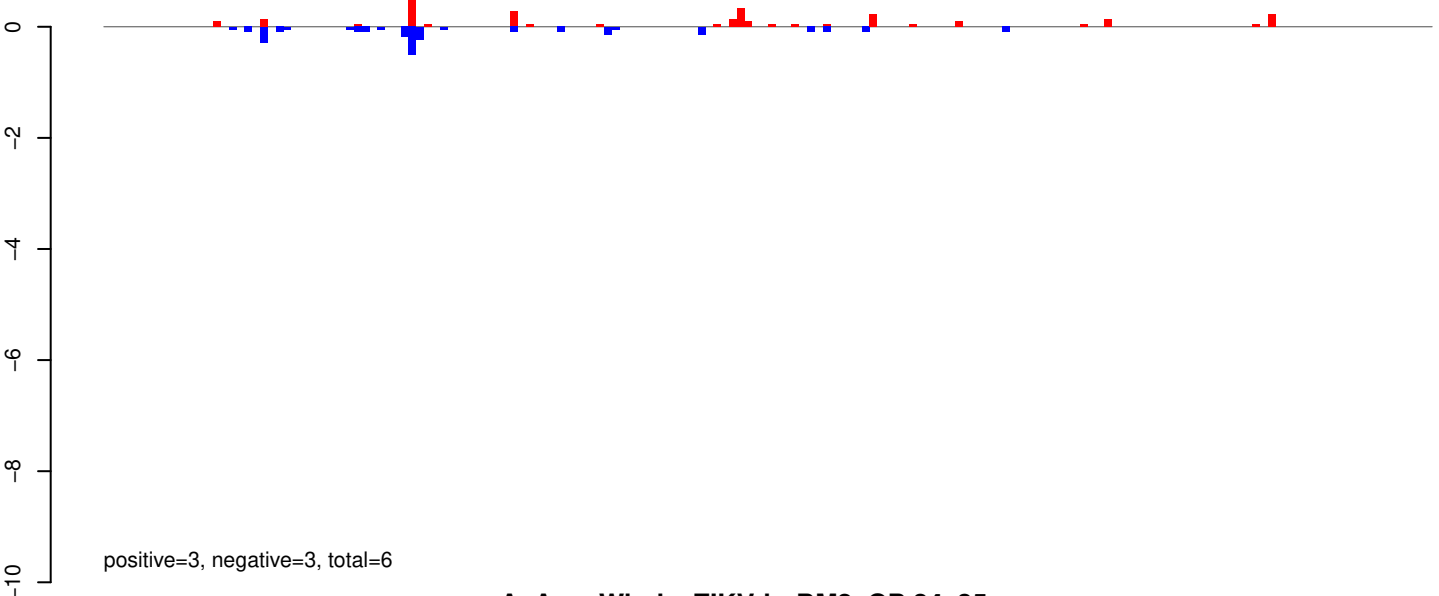
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



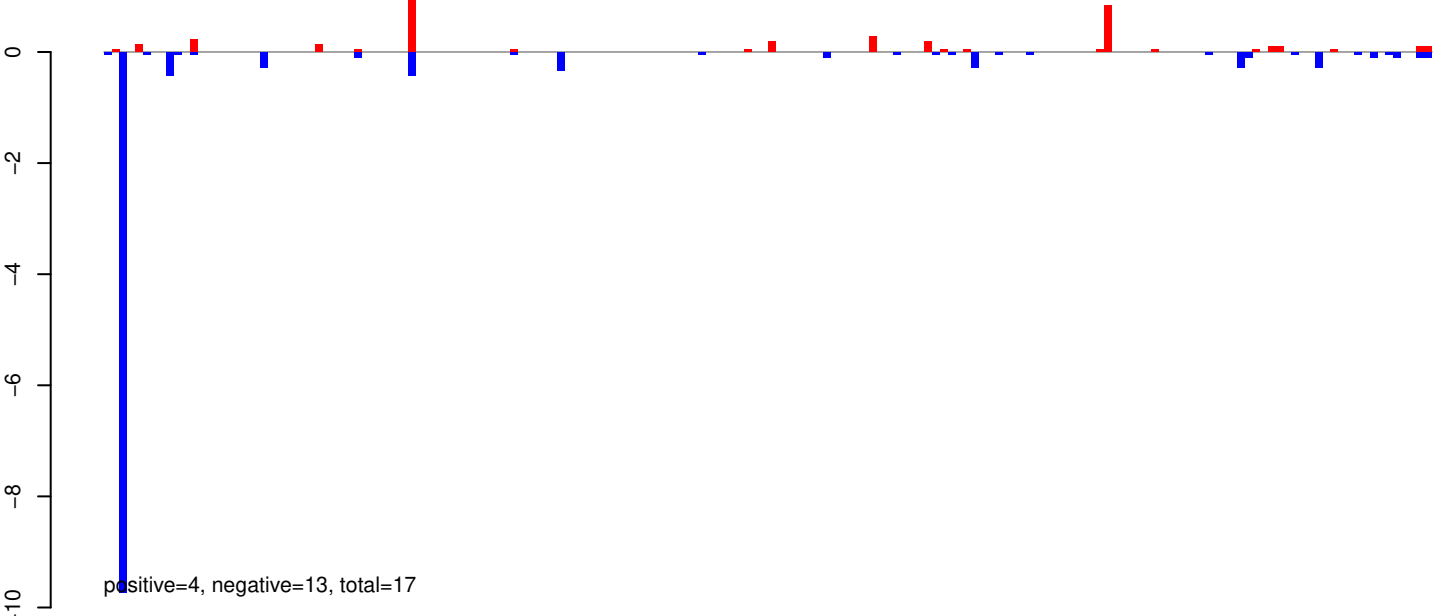
AeAeg_Whole_ZIKVdr_BM2_GP.rep



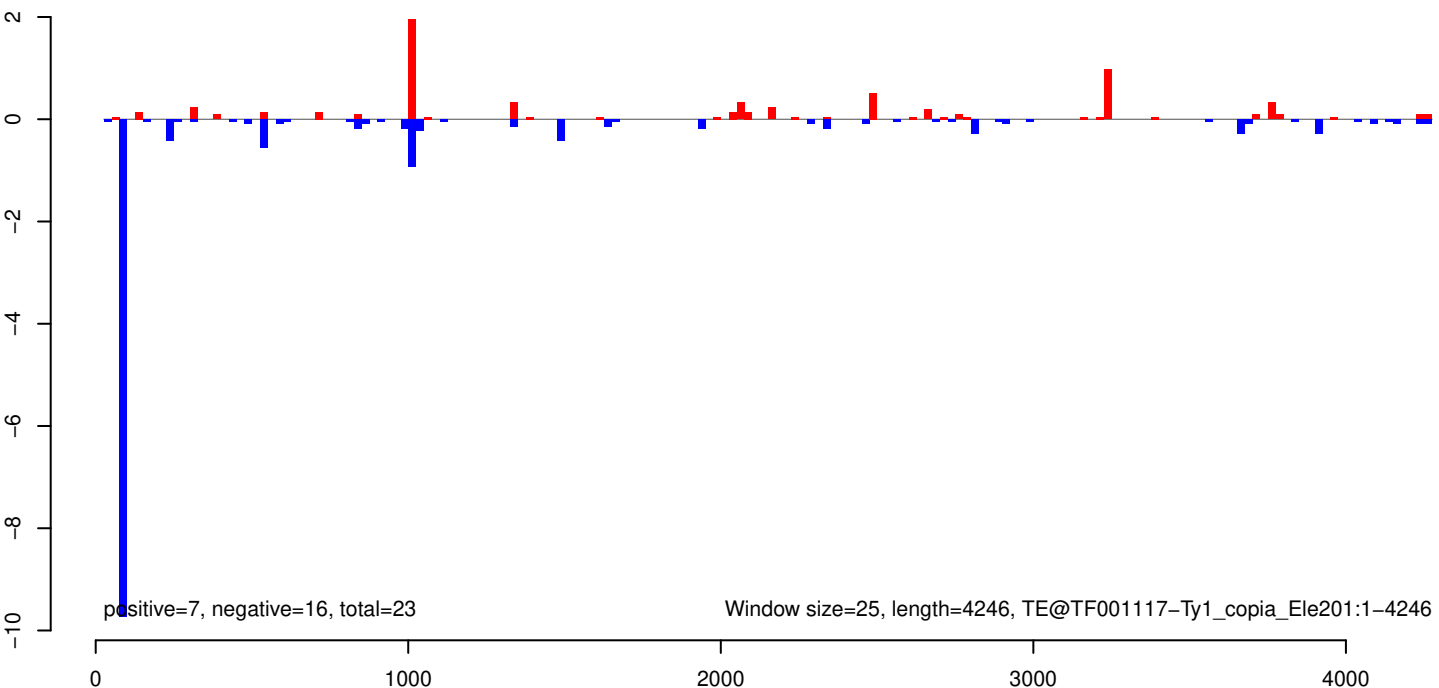
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



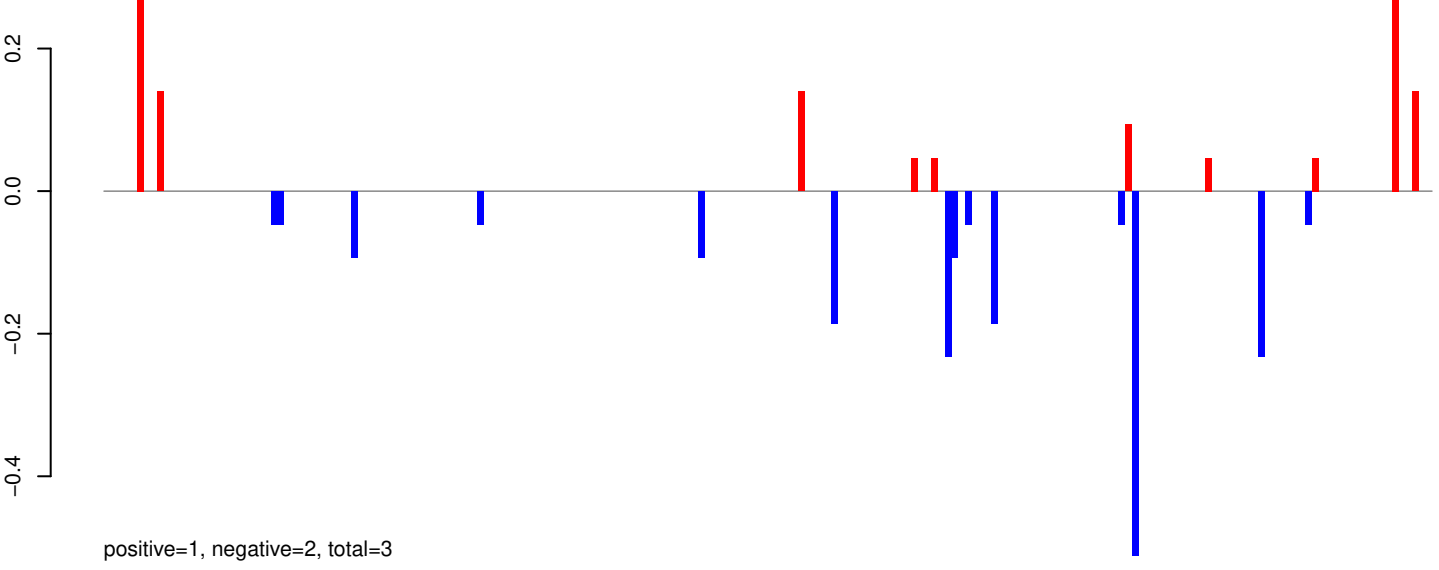
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



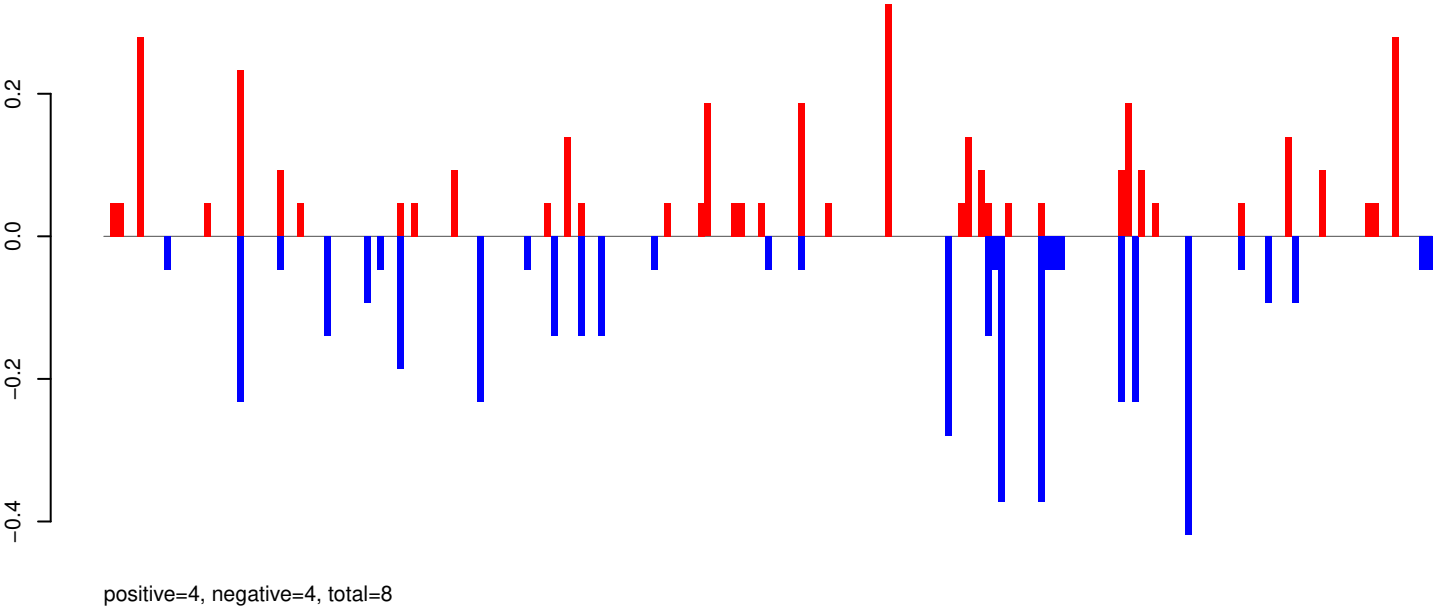
AeAeg_Whole_ZIKVdr_BM2_GP.rep



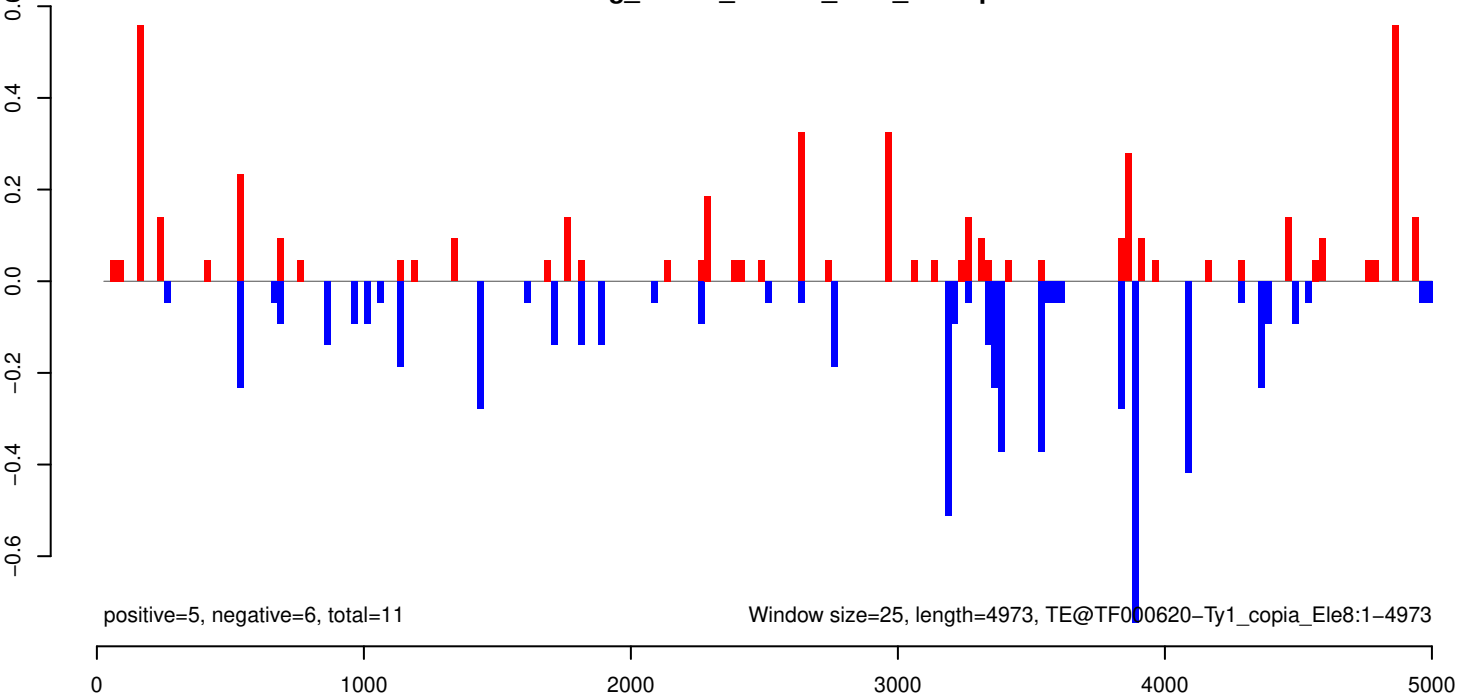
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=3

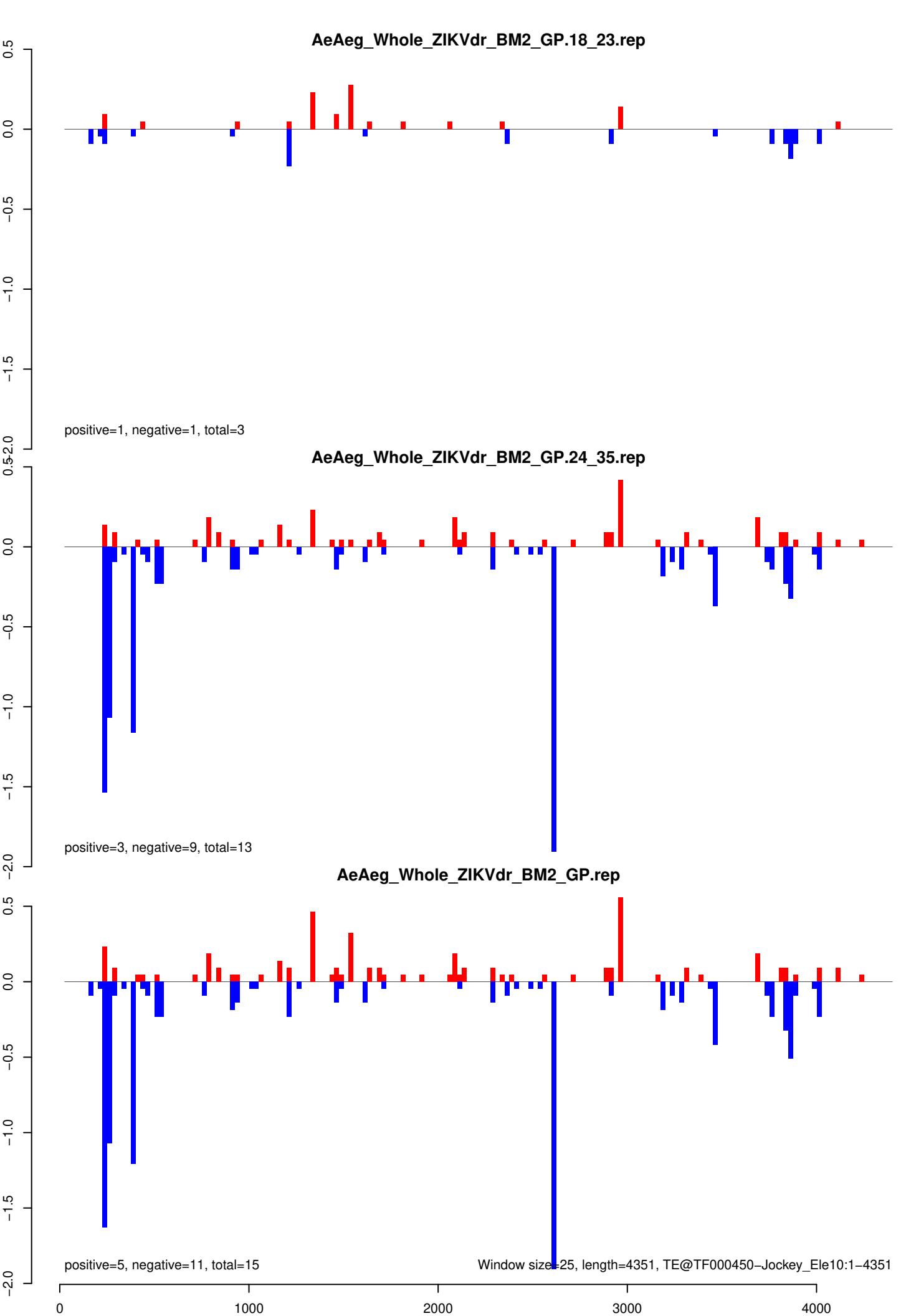
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=3, negative=9, total=13

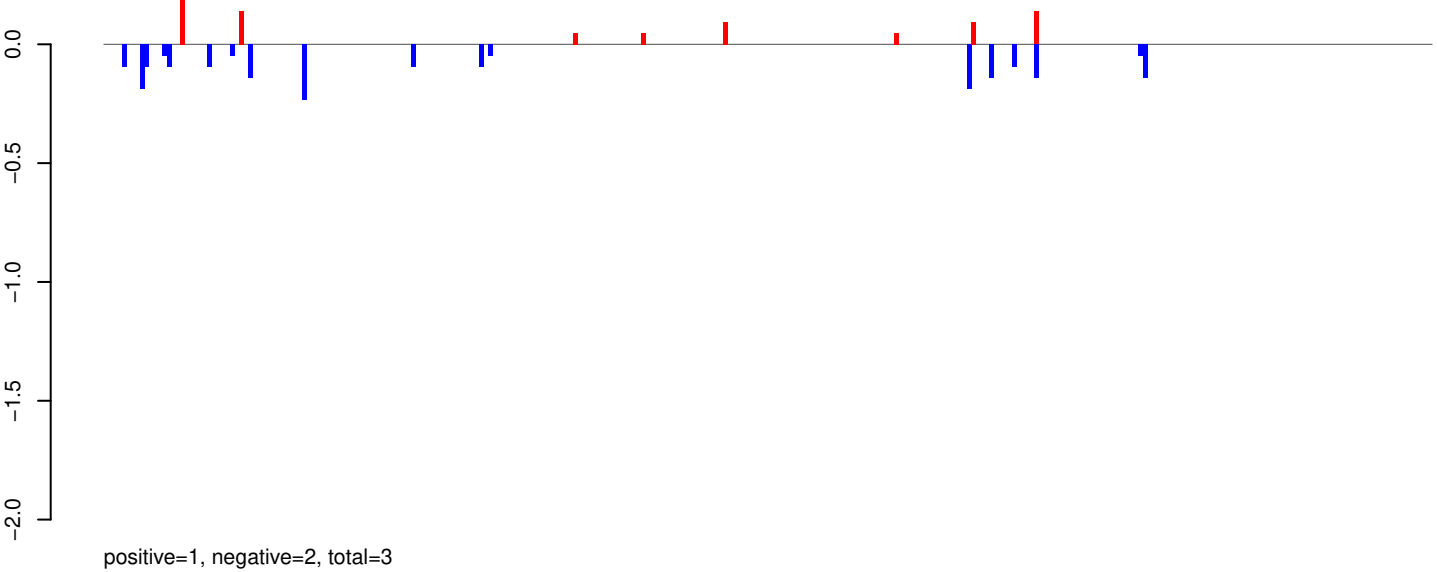
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=5, negative=11, total=15

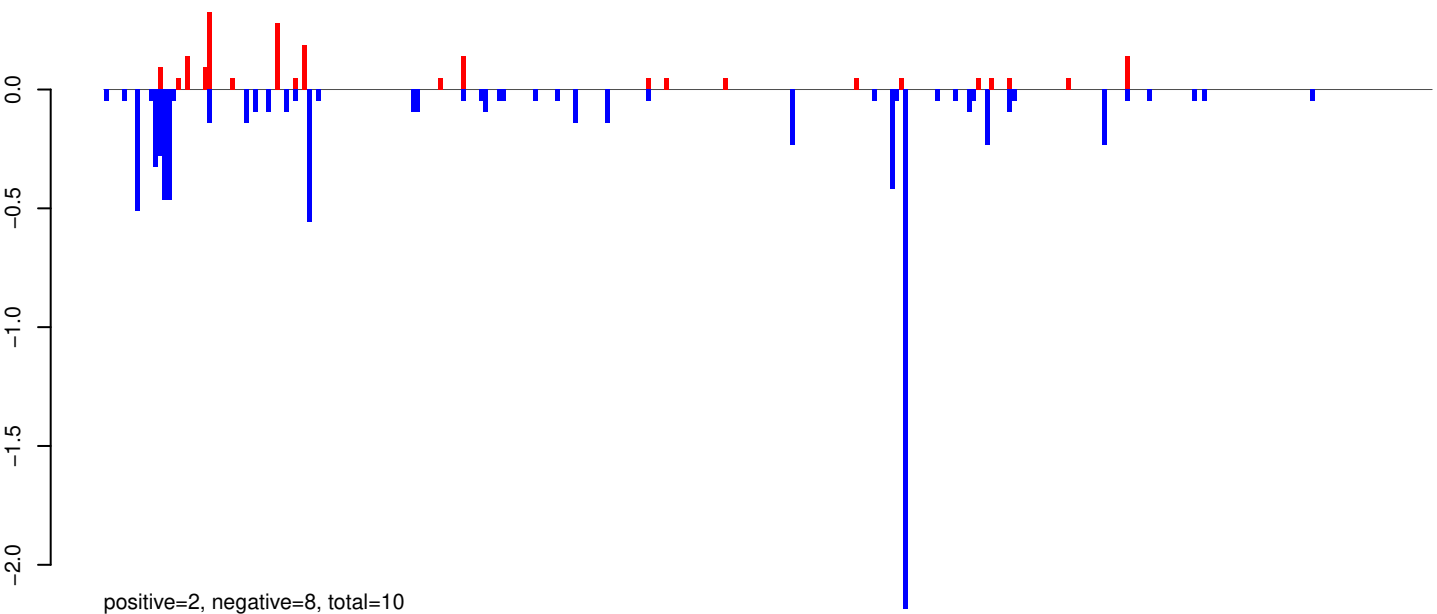
Window size=25, length=4351, TE@TF000450-Jockey_Ele10:1-4351



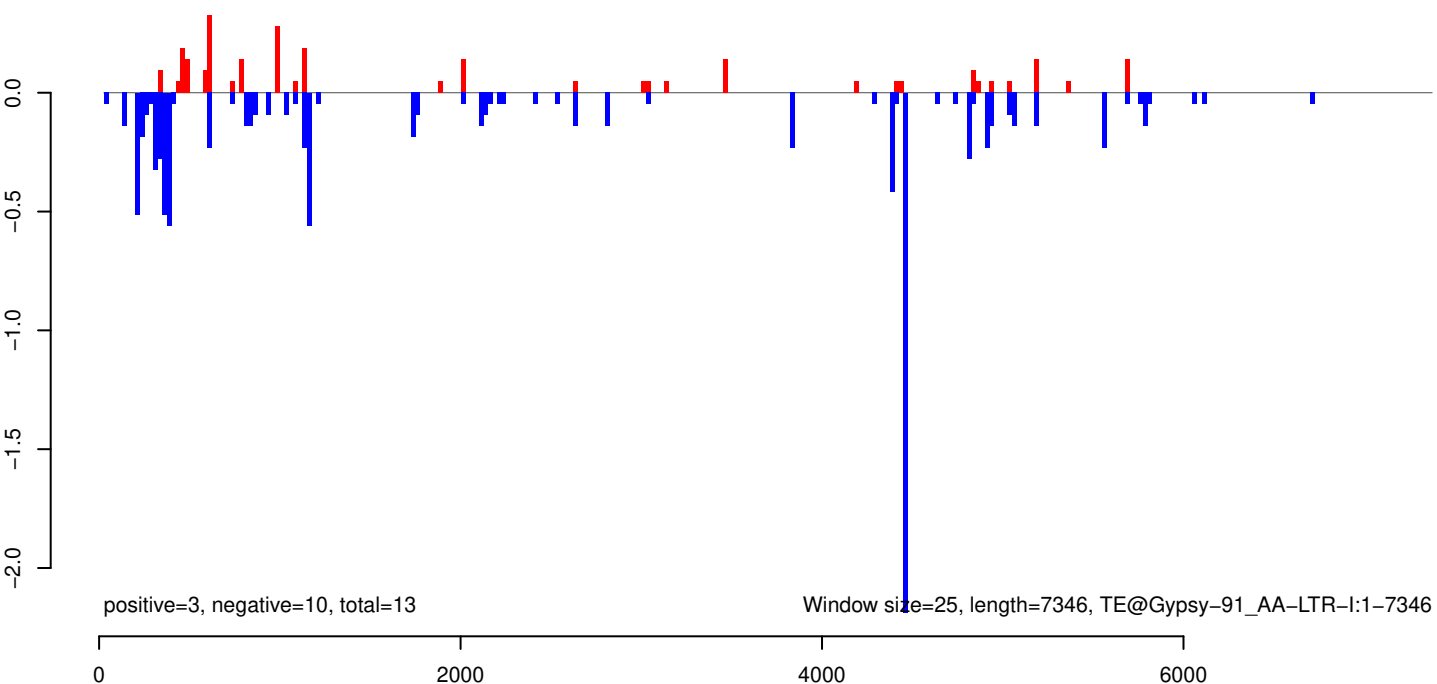
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



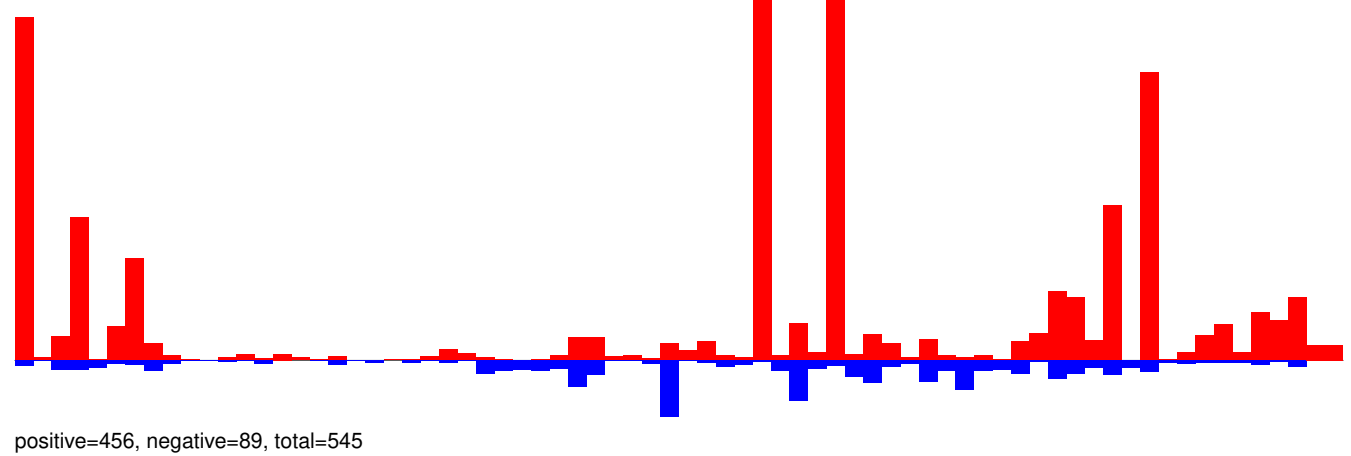
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



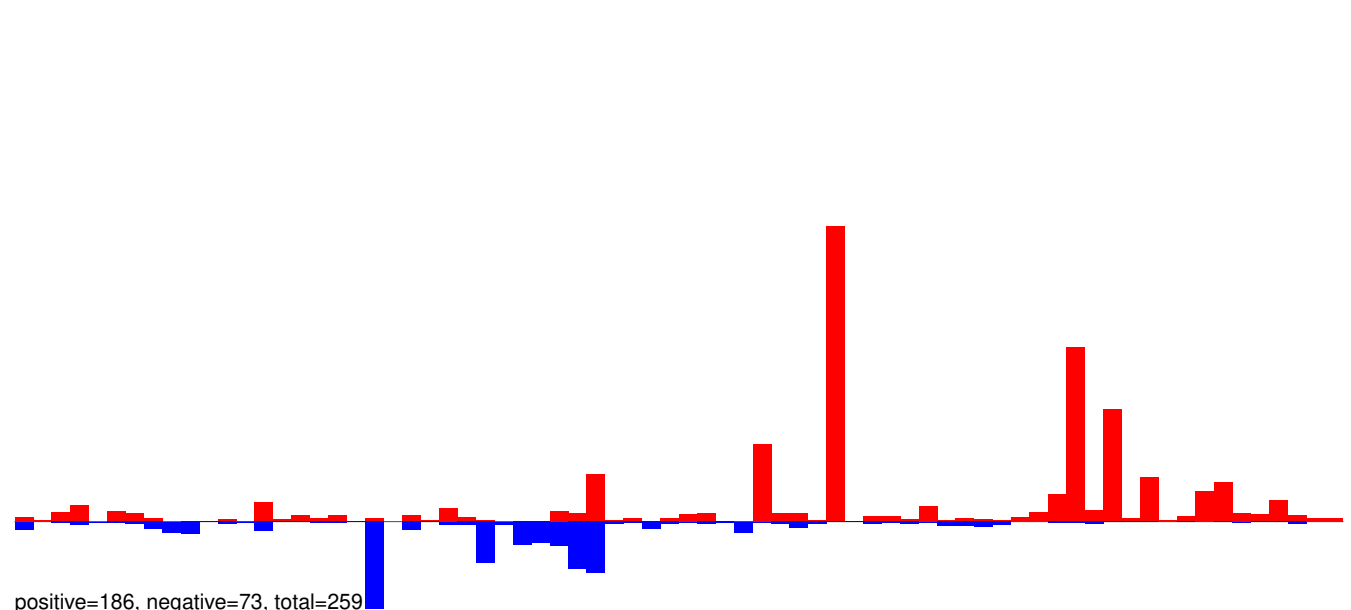
AeAeg_Whole_ZIKVdr_BM2_GP.rep



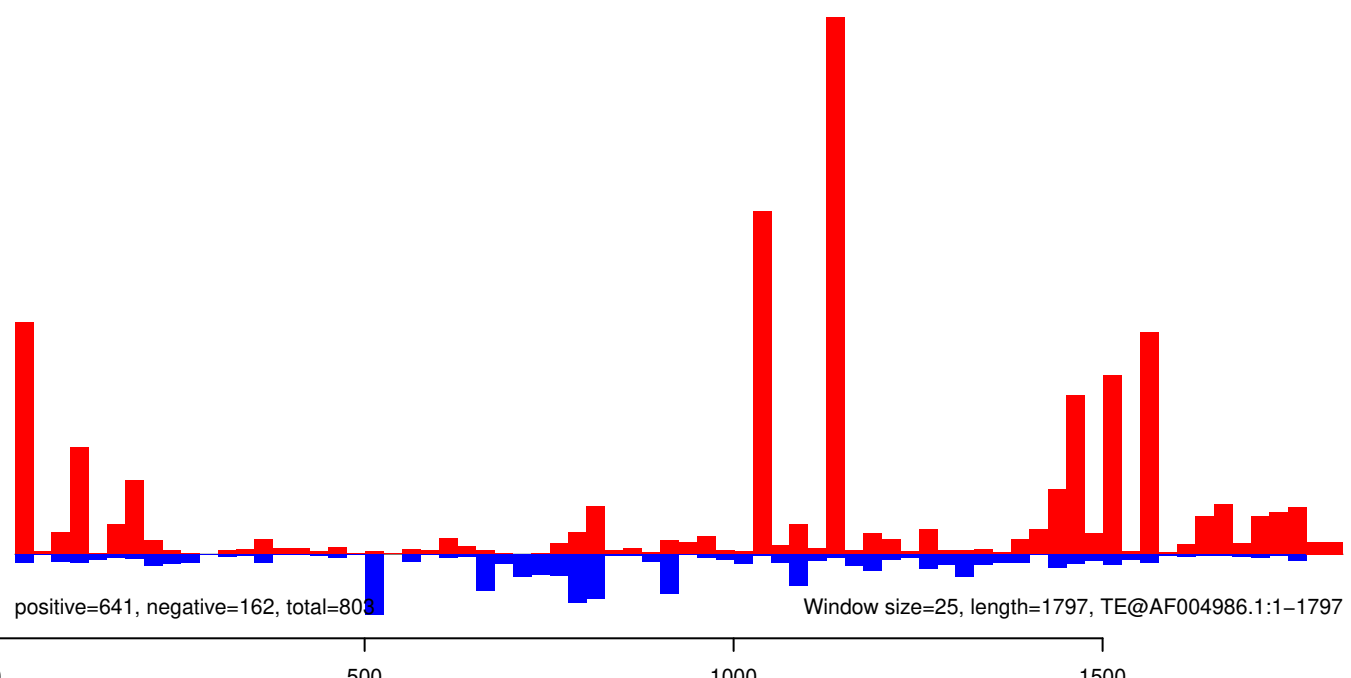
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



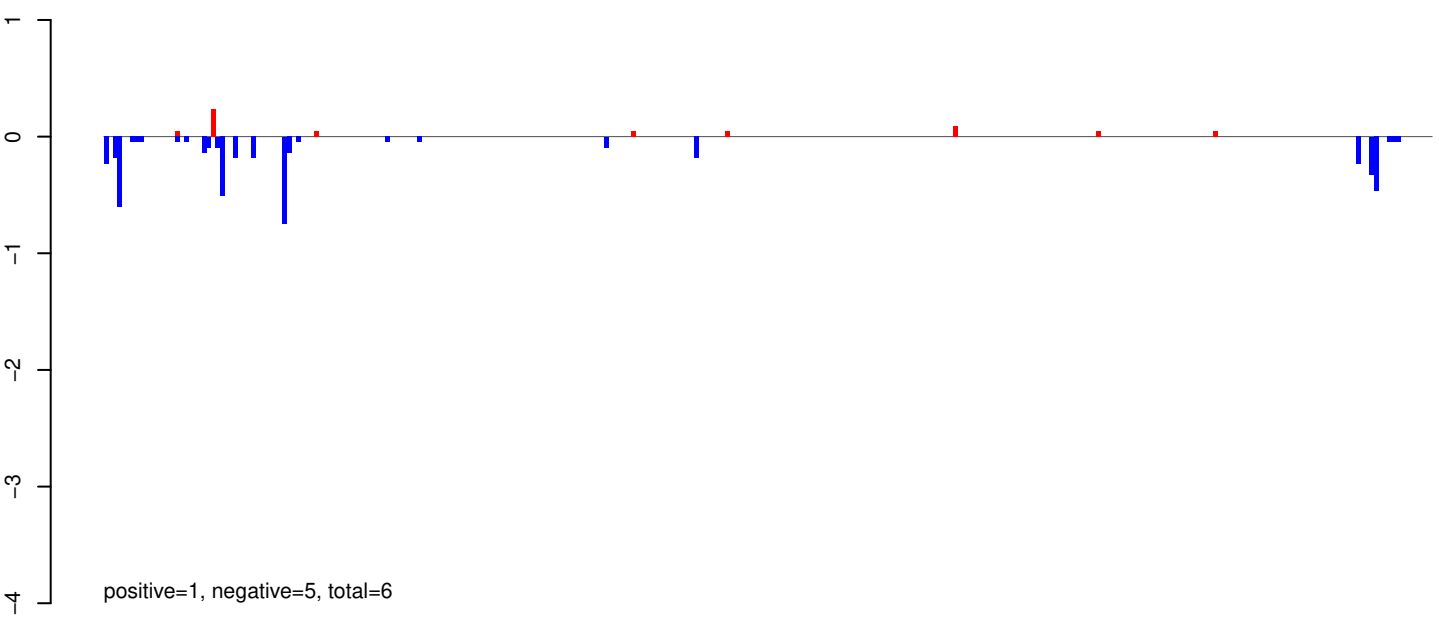
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



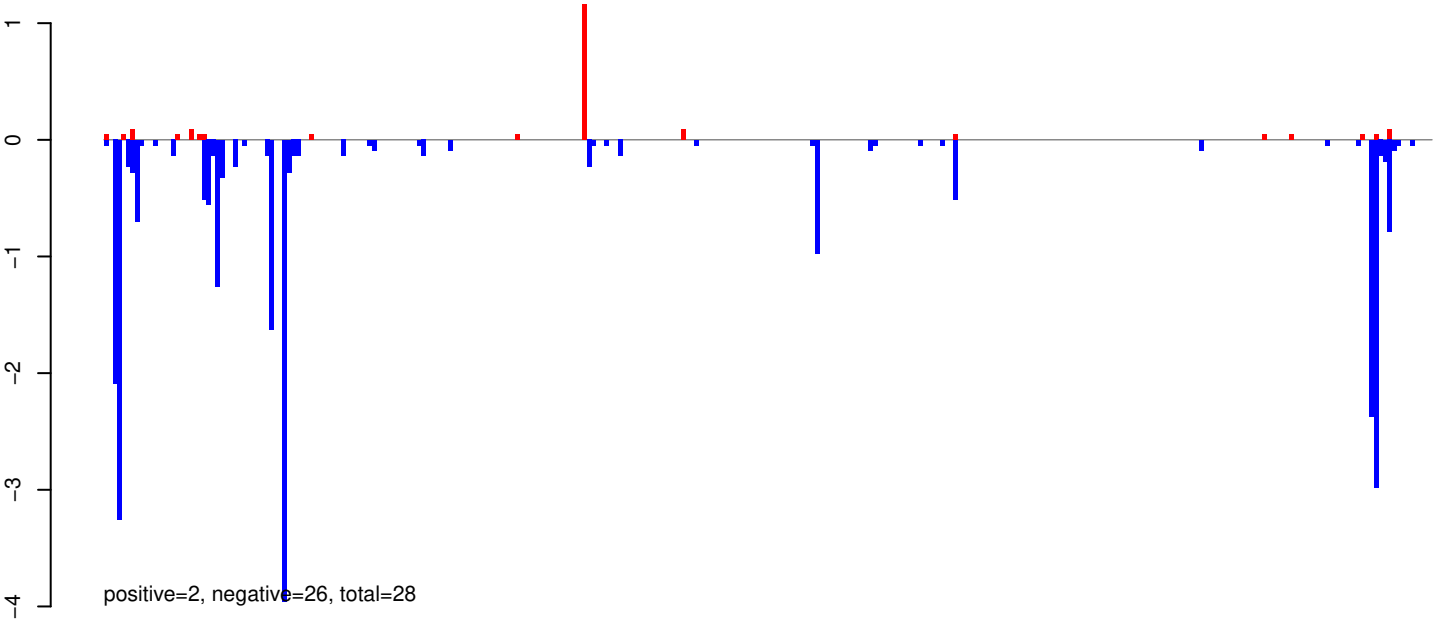
AeAeg_Whole_ZIKVdr_BM2_GP.rep



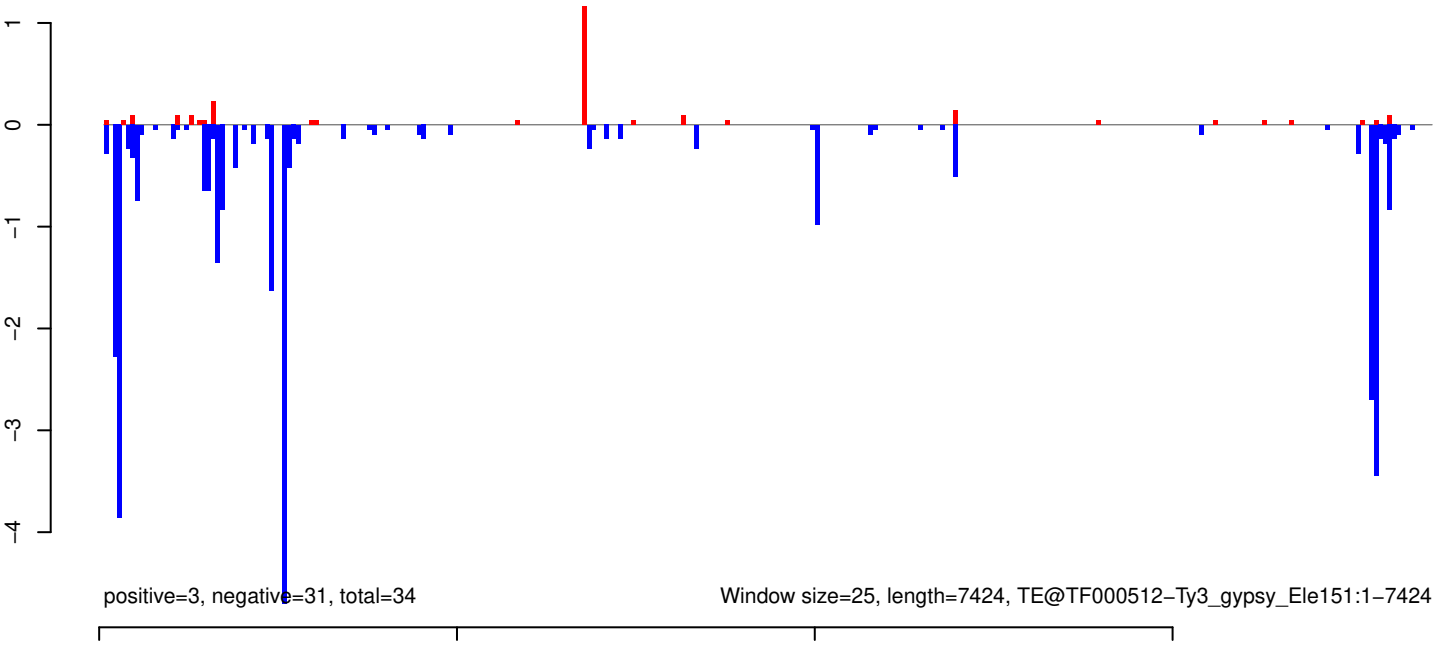
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=3, negative=2, total=5



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

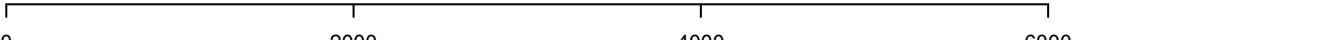
positive=3, negative=3, total=5



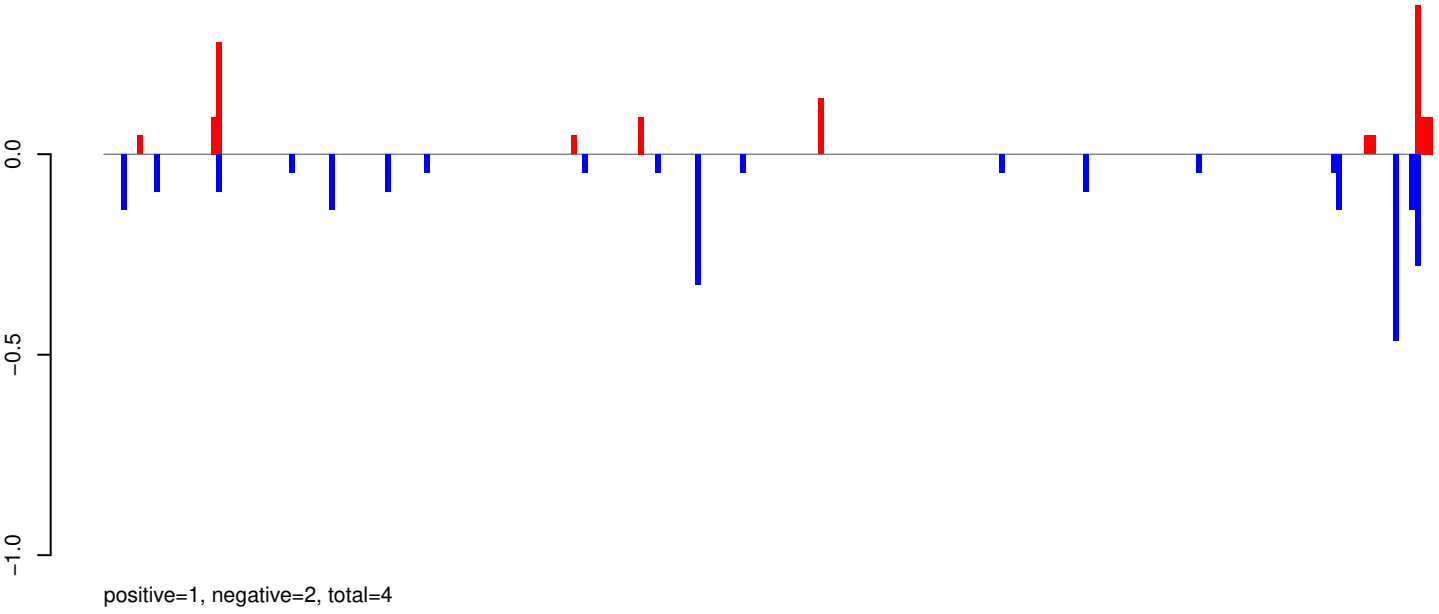
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=6, negative=4, total=10

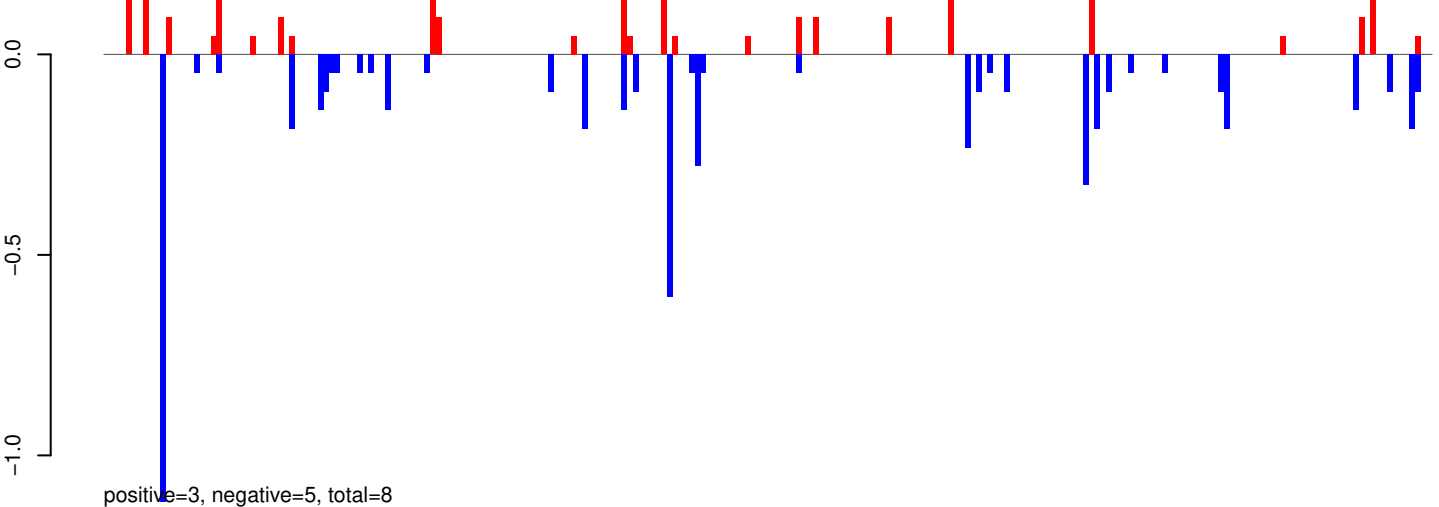
Window size=25, length=7639, TE@TF000303-Pao_Bel_Ele161:1-7639



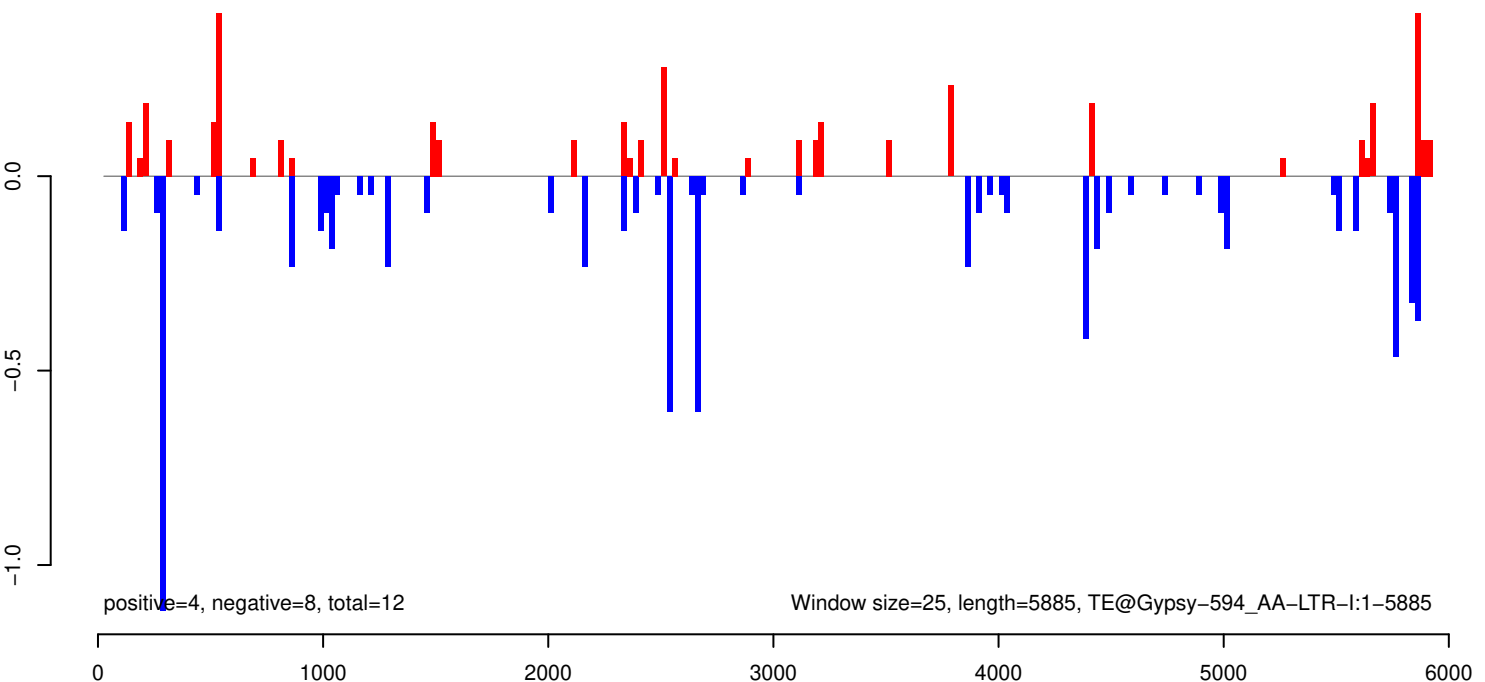
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=1, total=3



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

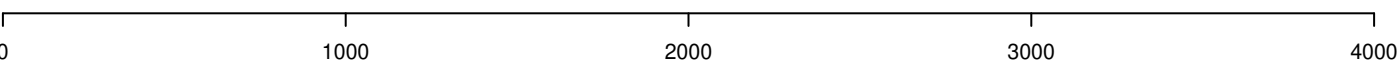
positive=10, negative=6, total=16



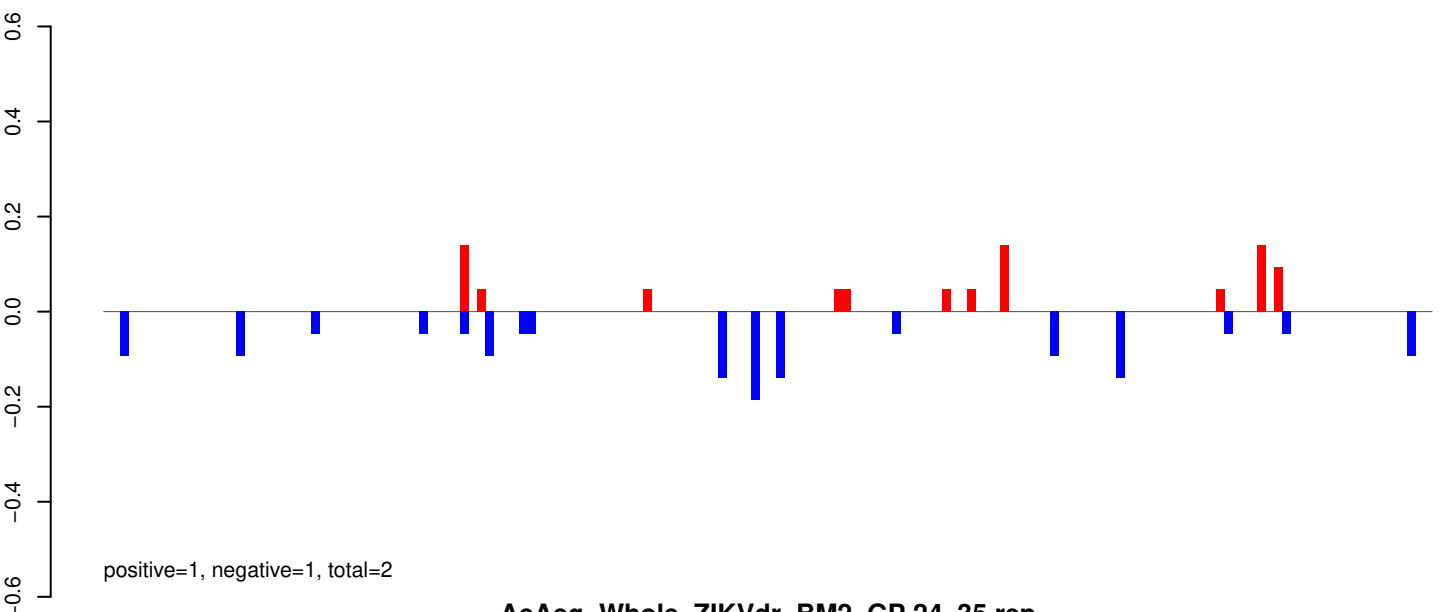
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=12, negative=7, total=19

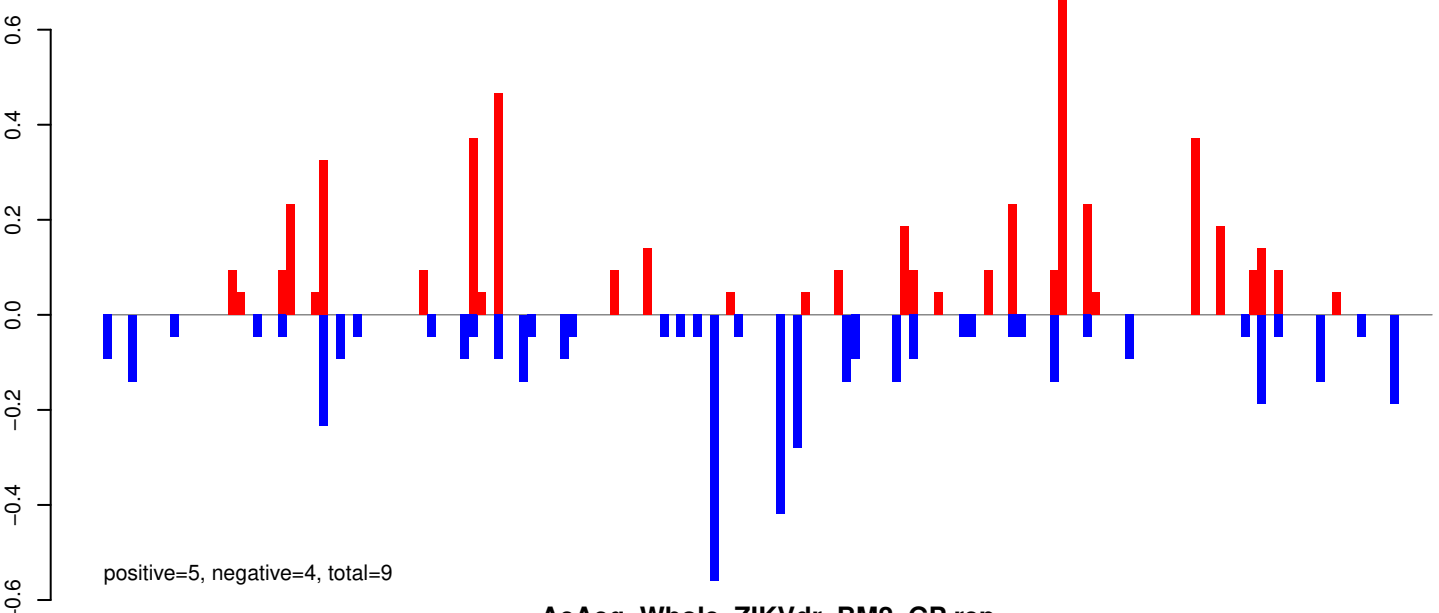
Window size=25, length=3856, TE@CP1_Ele36:1-3856



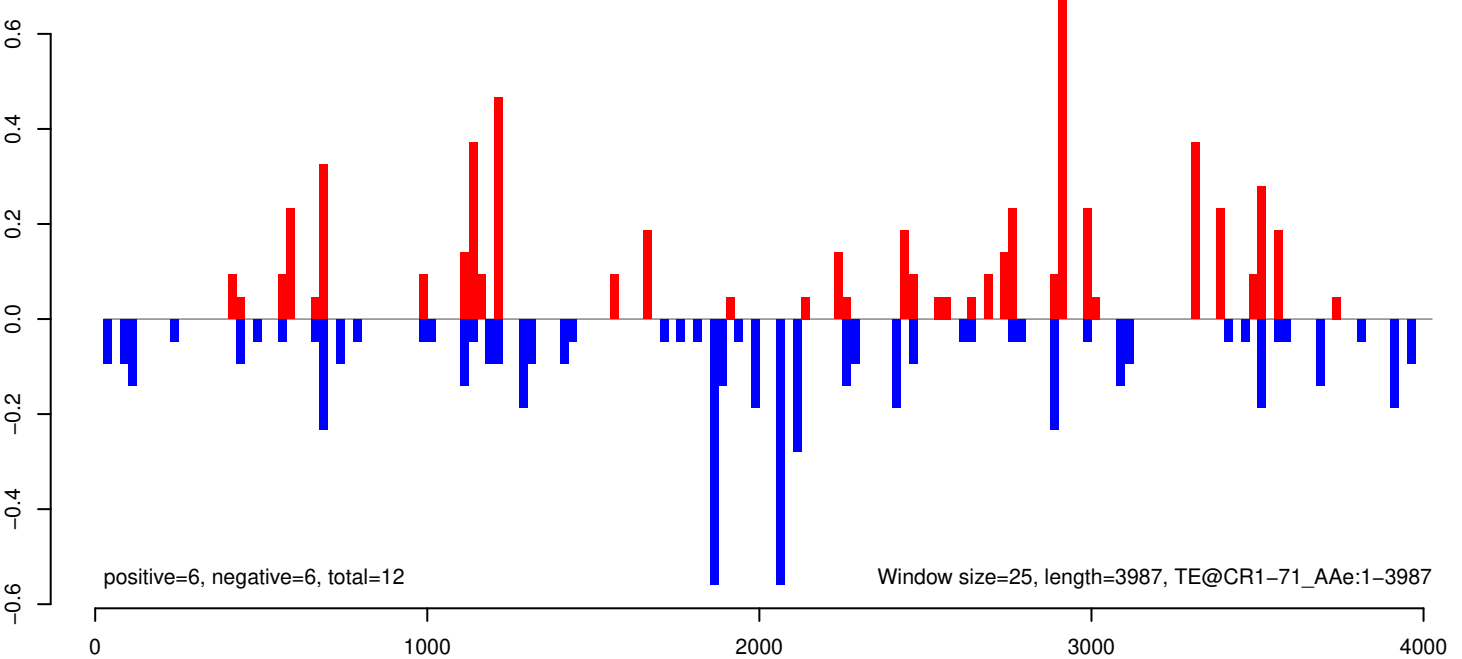
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



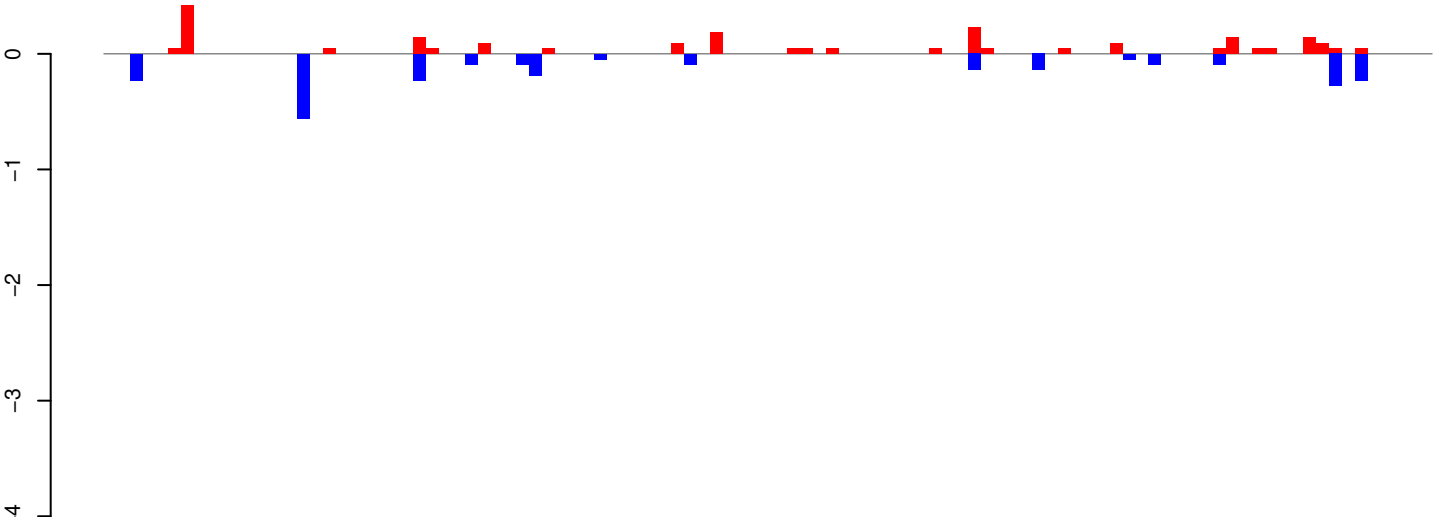
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

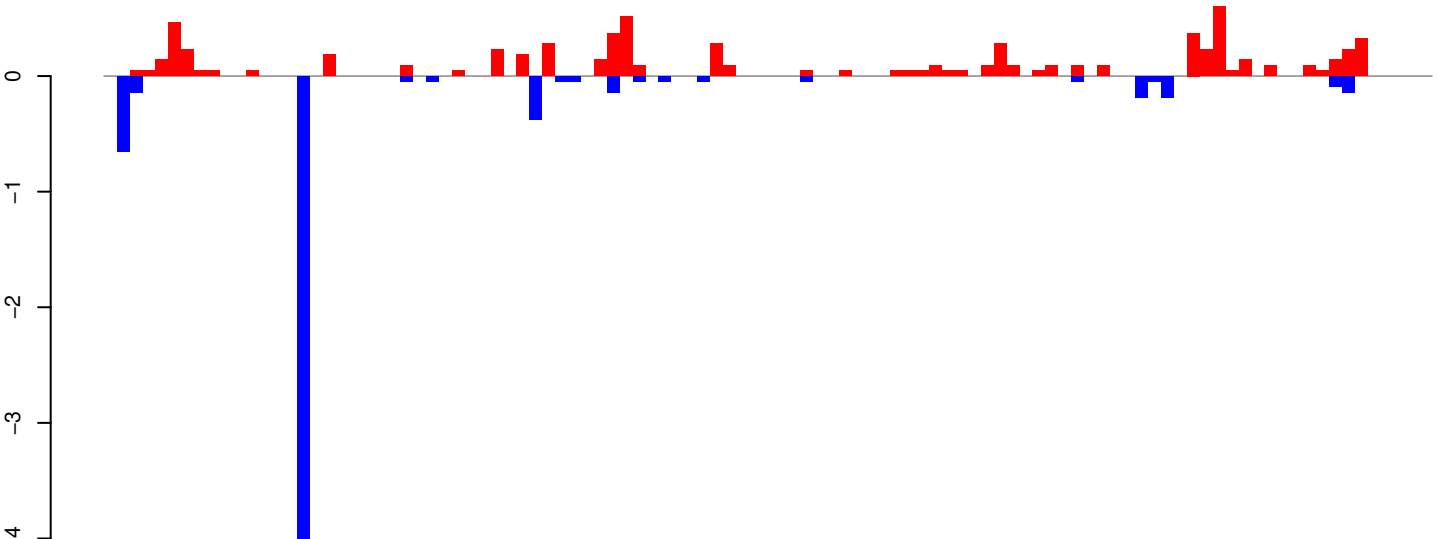


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



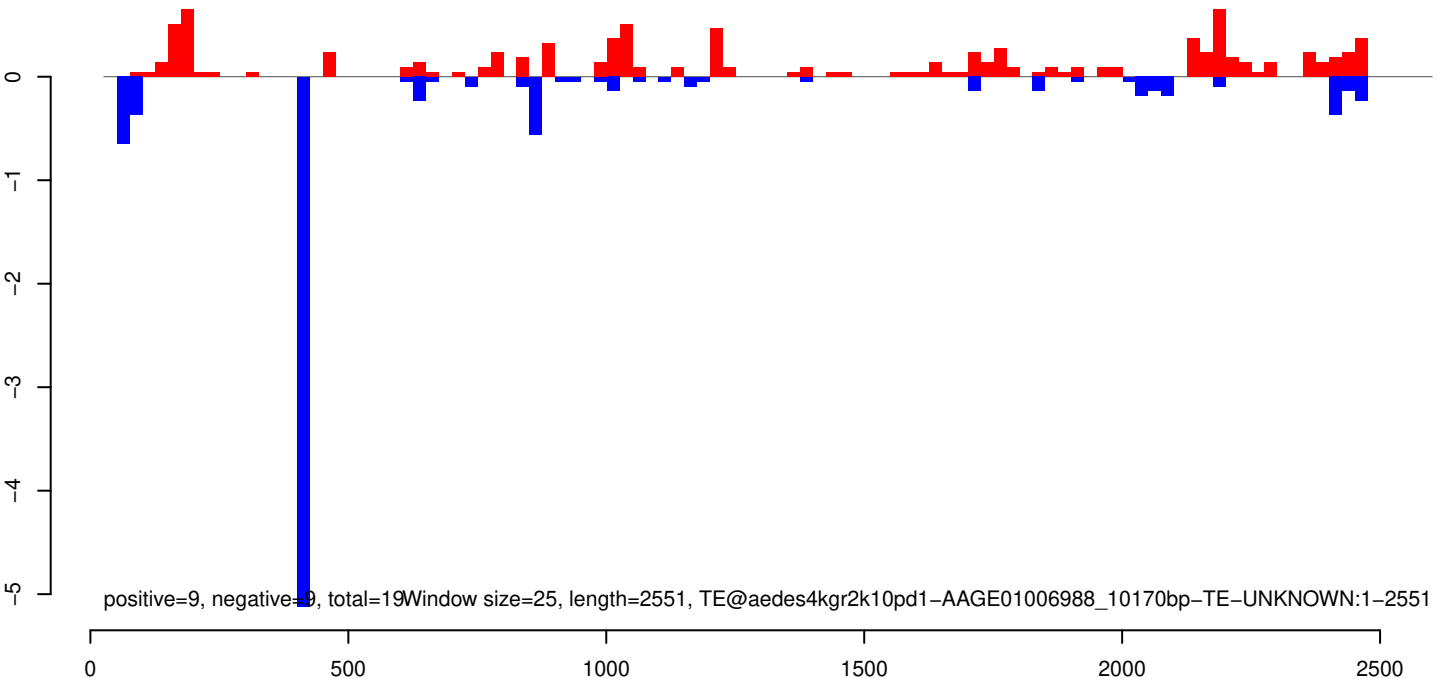
positive=2, negative=3, total=5

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=7, negative=7, total=14

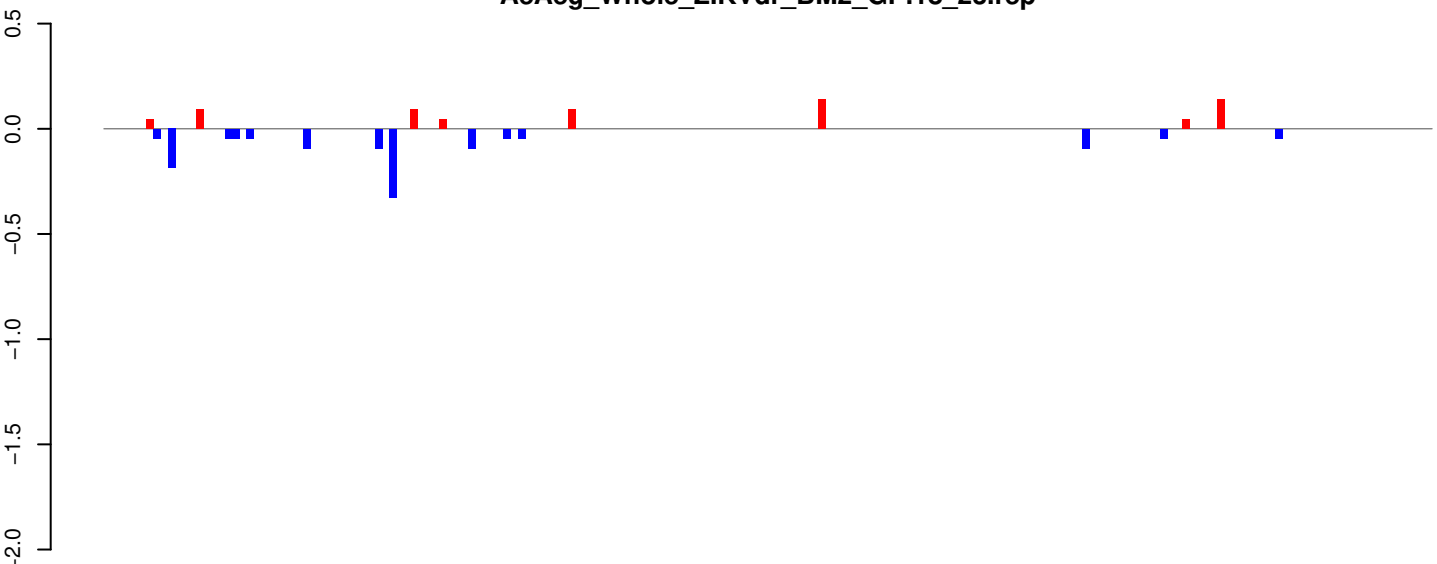
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=9, negative=9, total=19

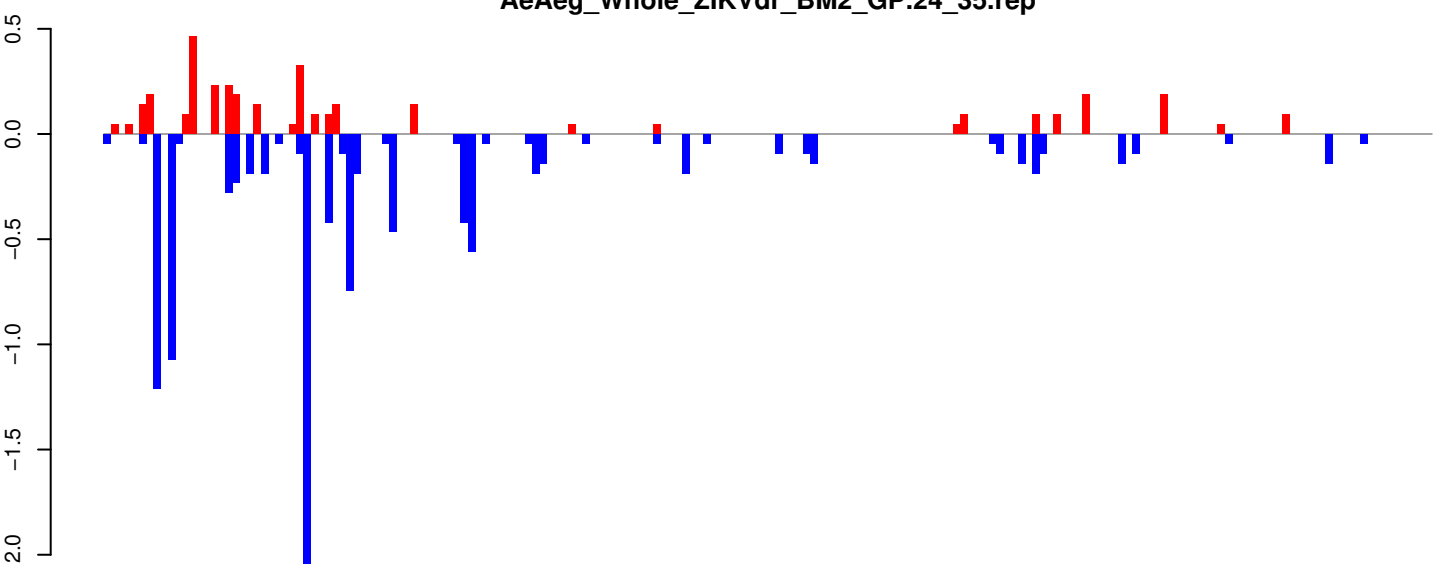
Window size=25, length=2551, TE@aedes4kgr2k10pd1-AAGE01006988_10170bp-TE-UNKNOWN:1-2551

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



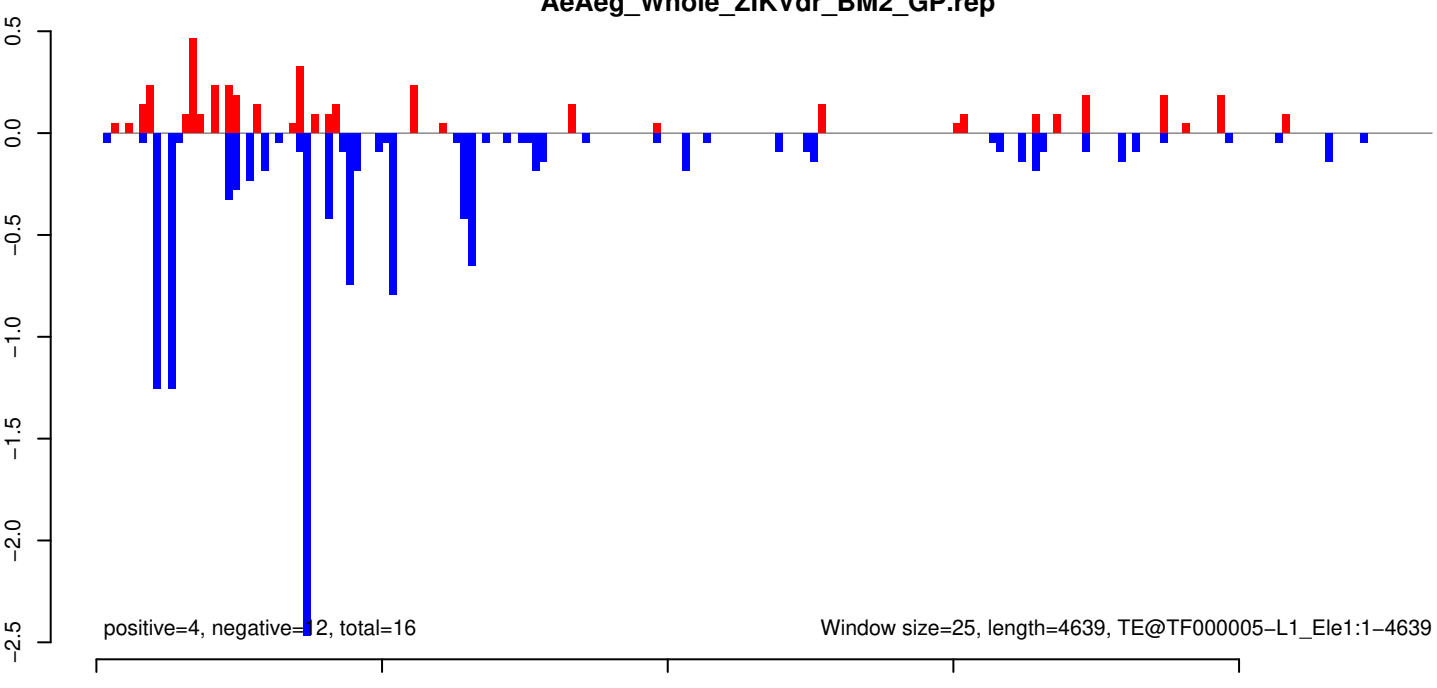
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=11, total=14

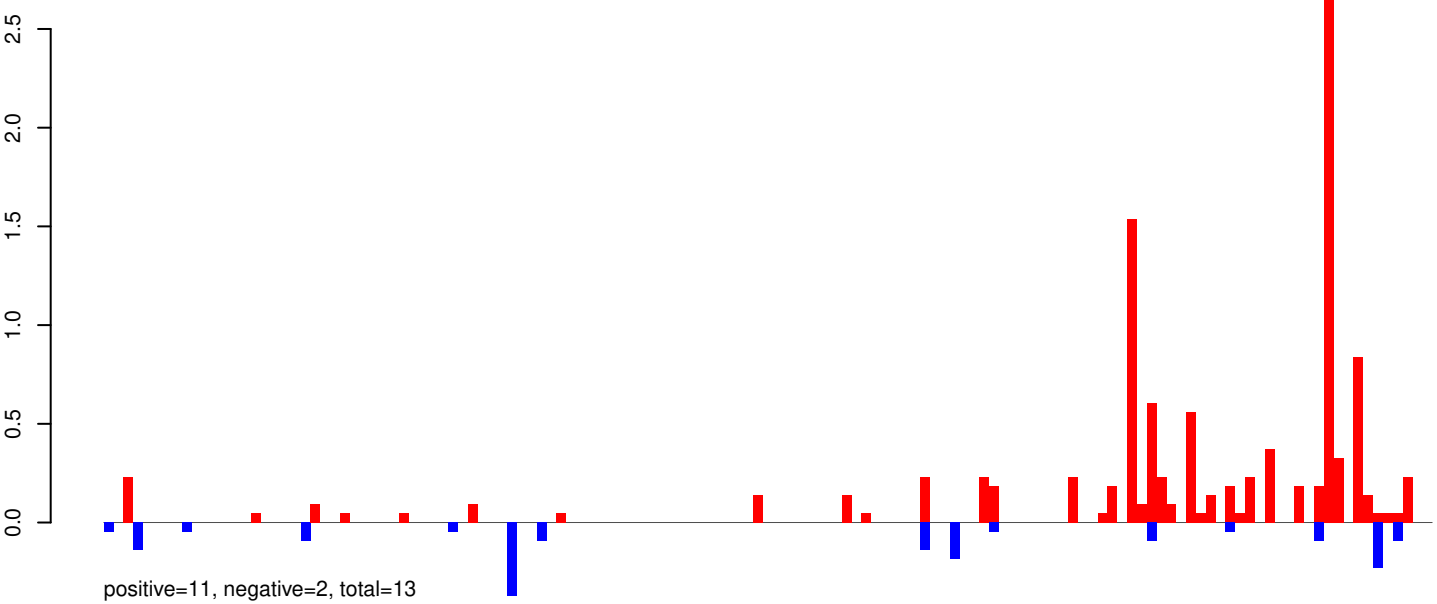
AeAeg_Whole_ZIKVdr_BM2_GP.rep



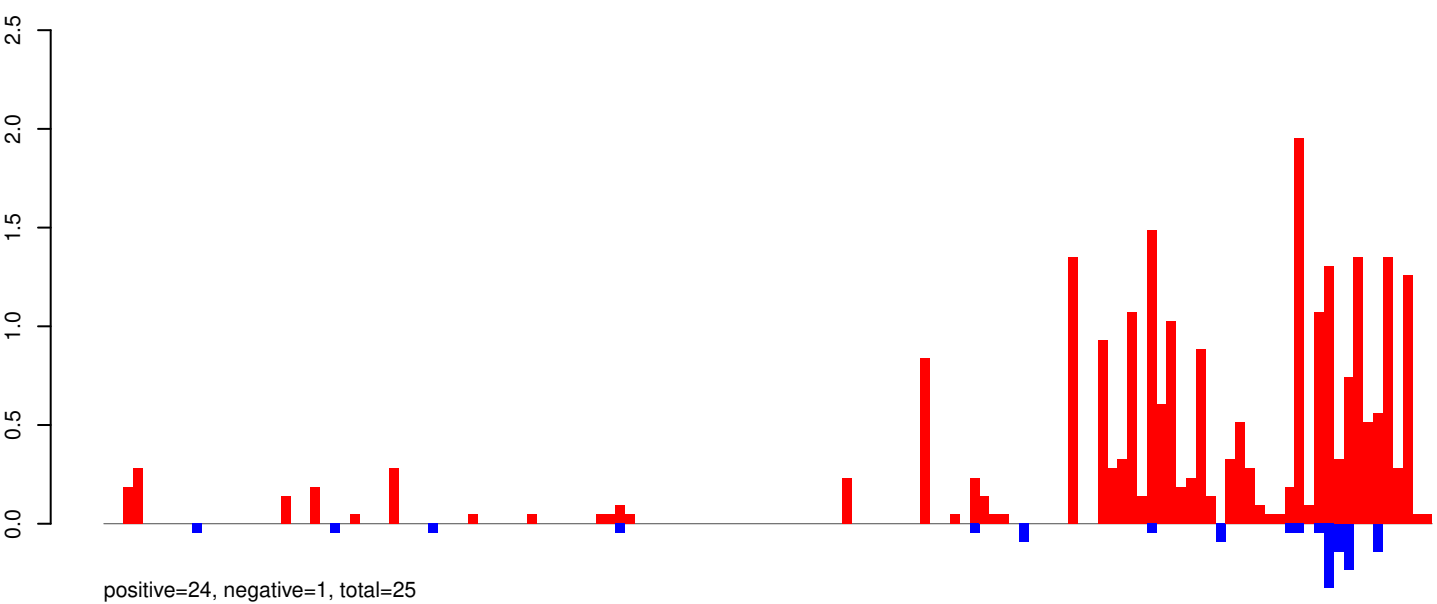
positive=4, negative=12, total=16

Window size=25, length=4639, TE@TF000005-L1_Ele1:1-4639

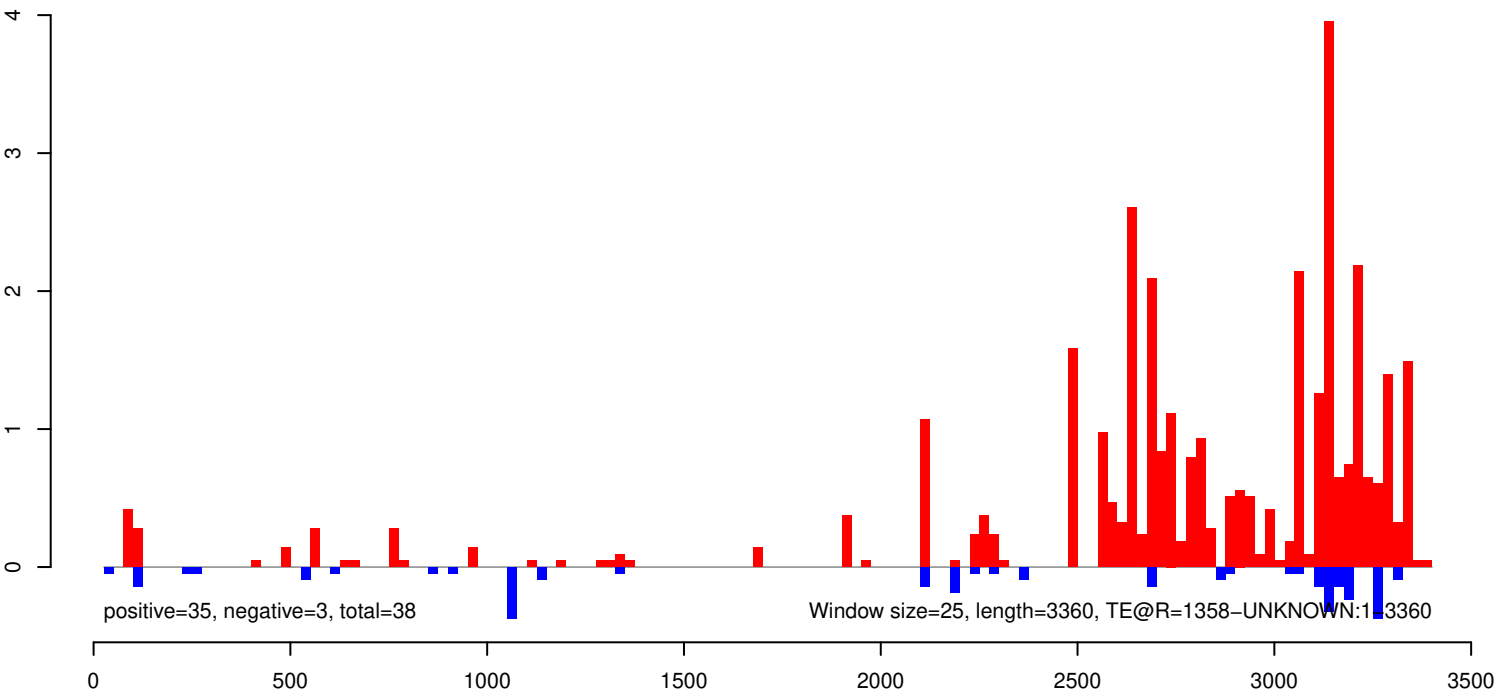
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



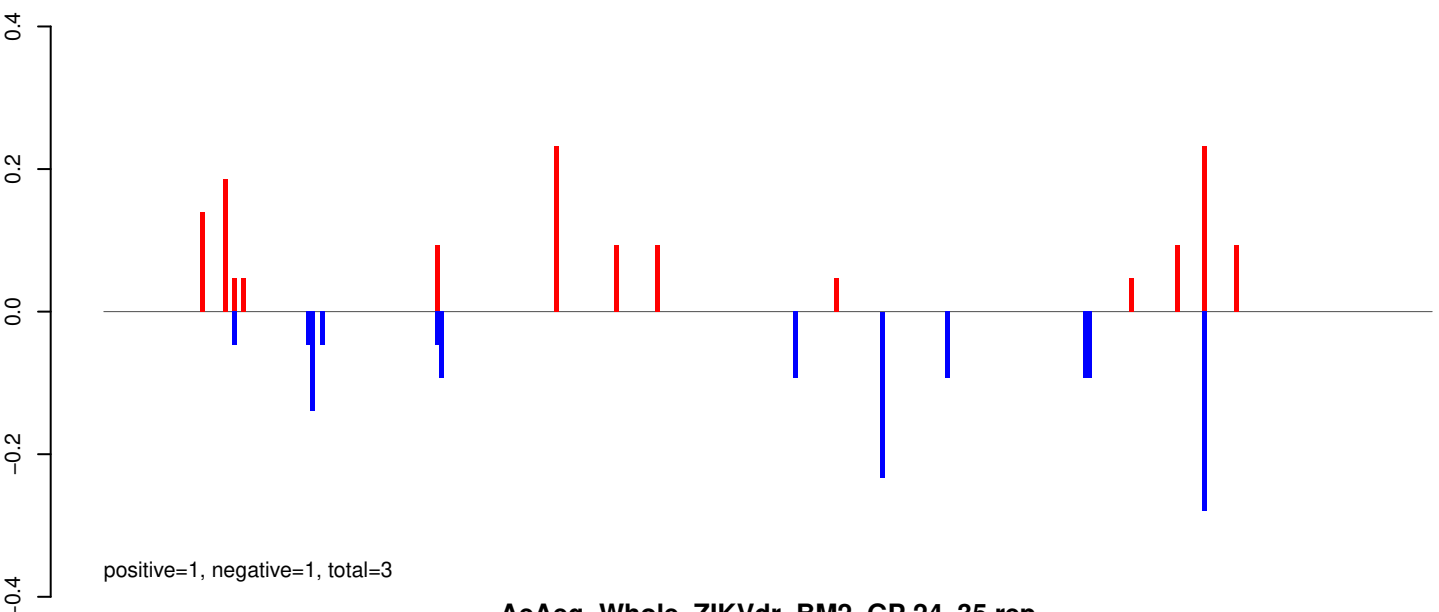
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



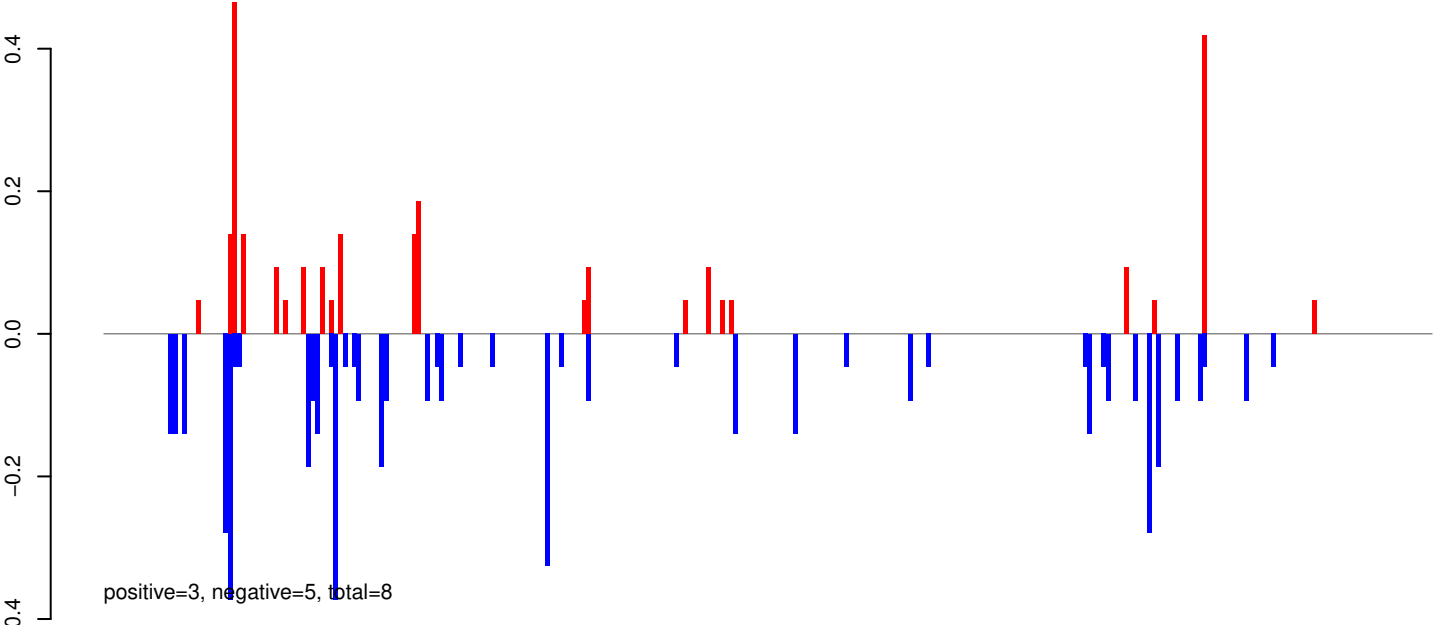
AeAeg_Whole_ZIKVdr_BM2_GP.rep



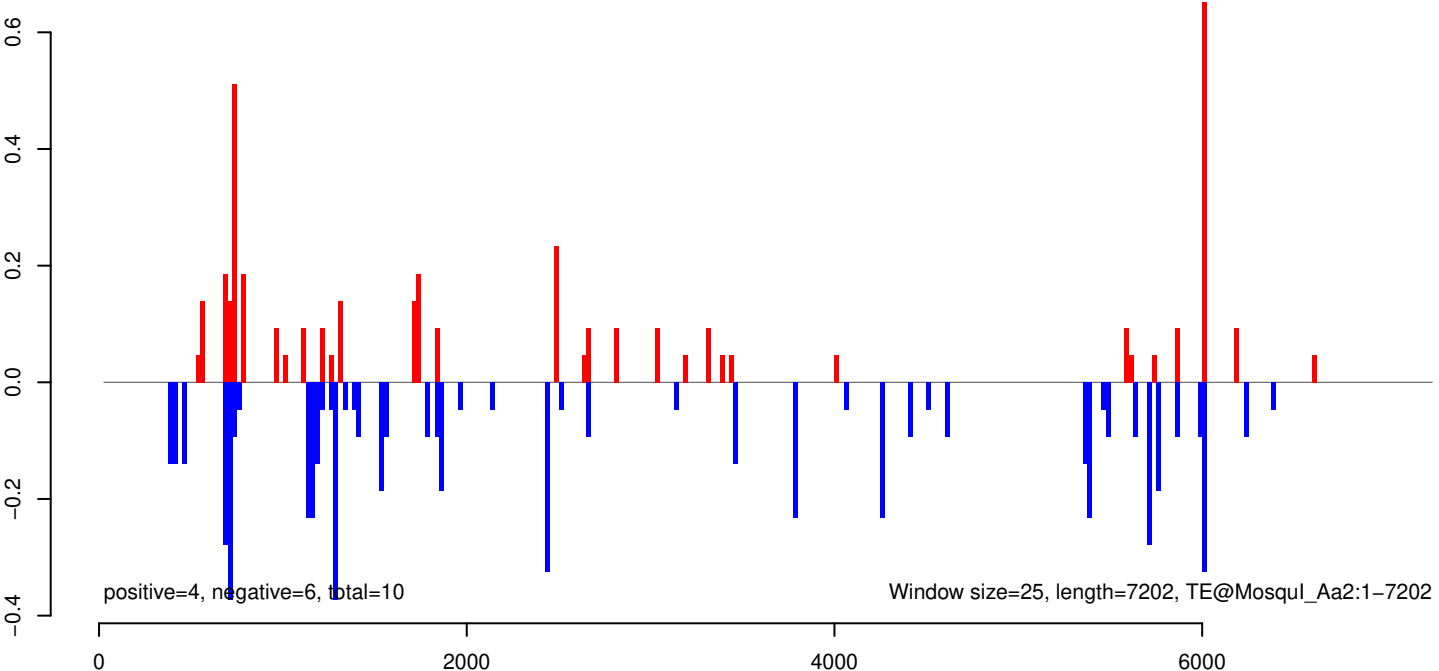
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



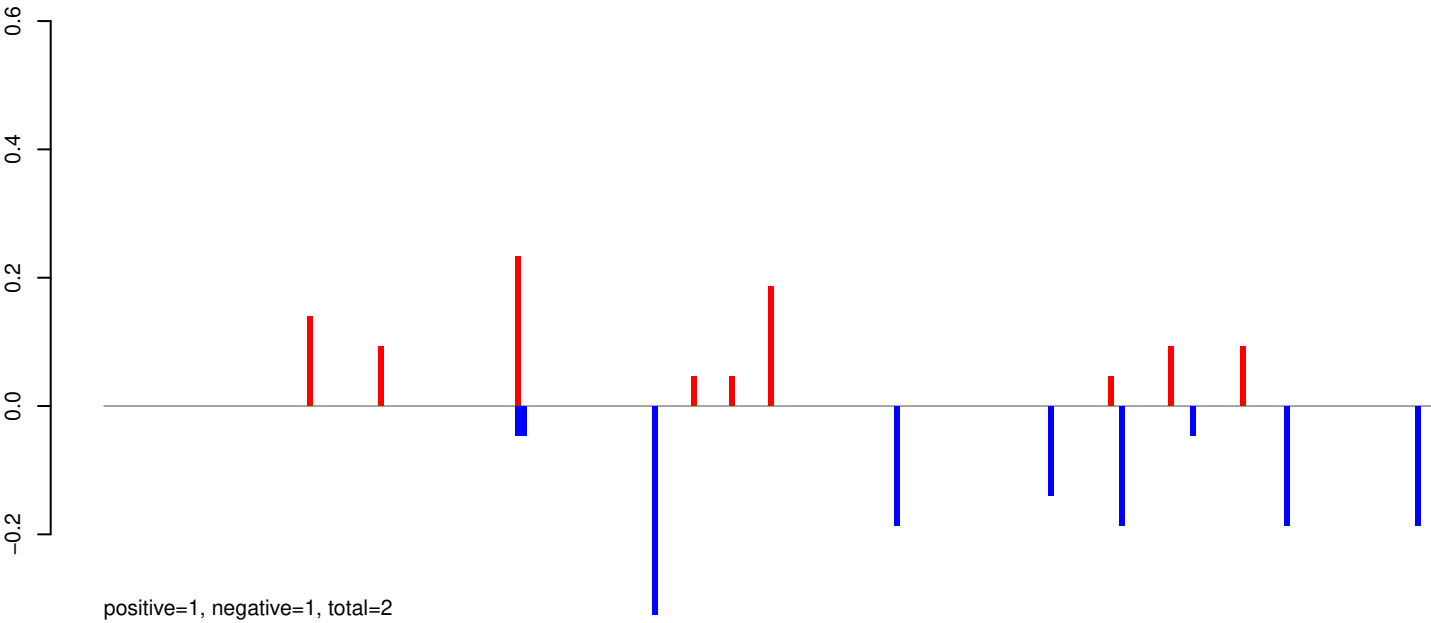
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



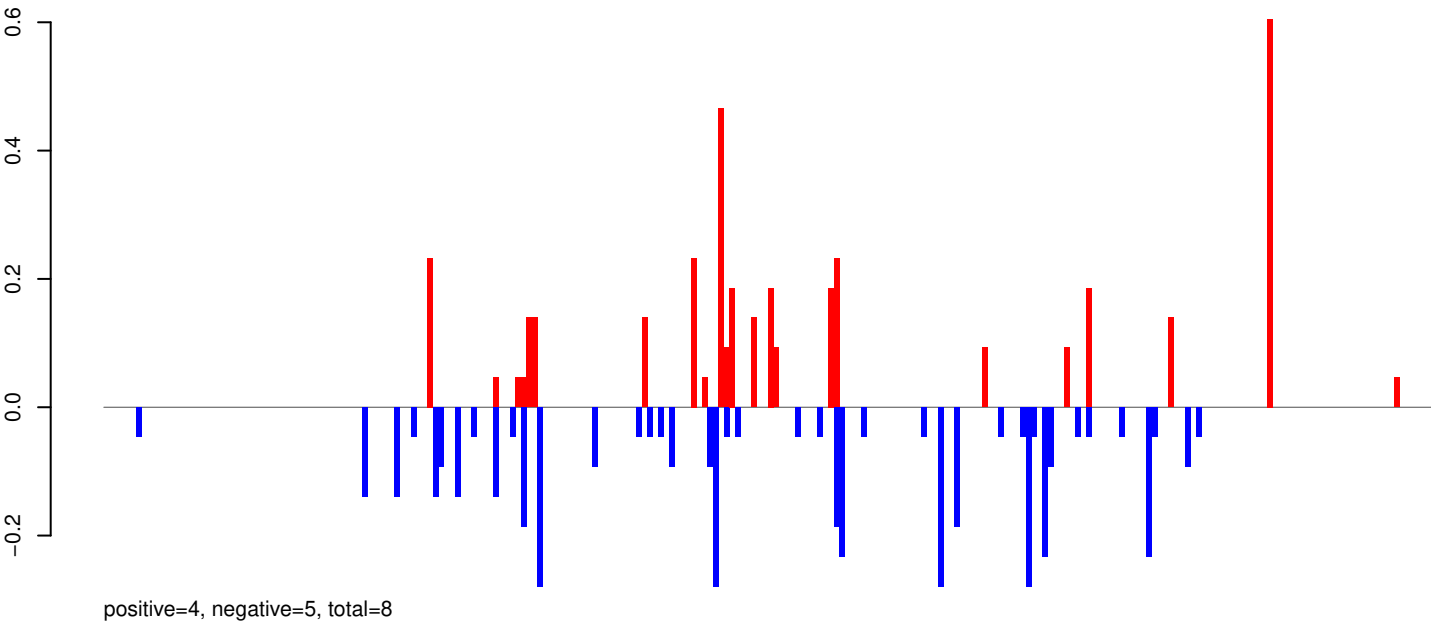
AeAeg_Whole_ZIKVdr_BM2_GP.rep



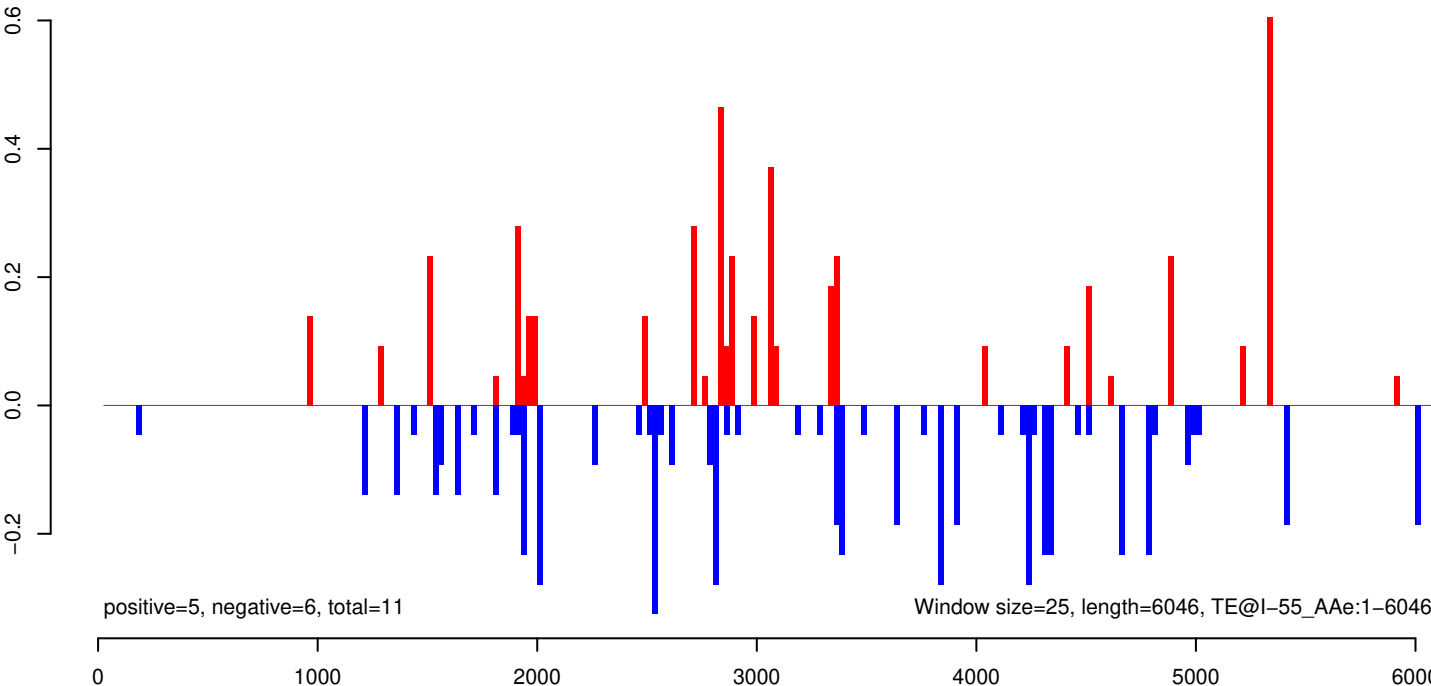
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



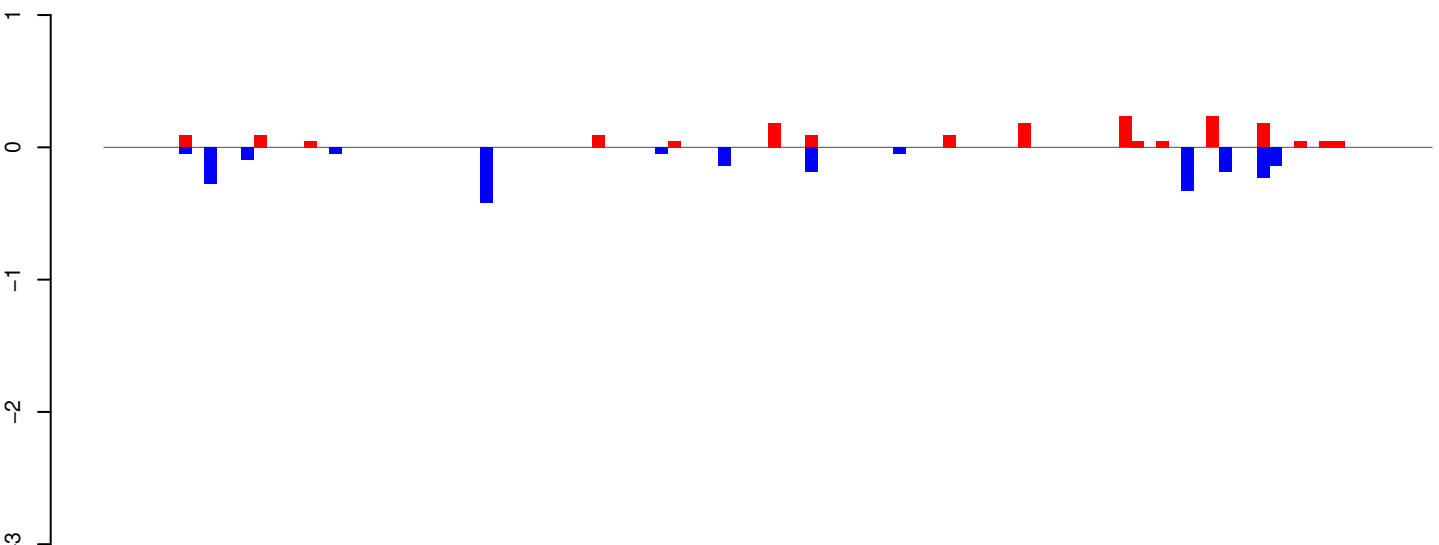
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

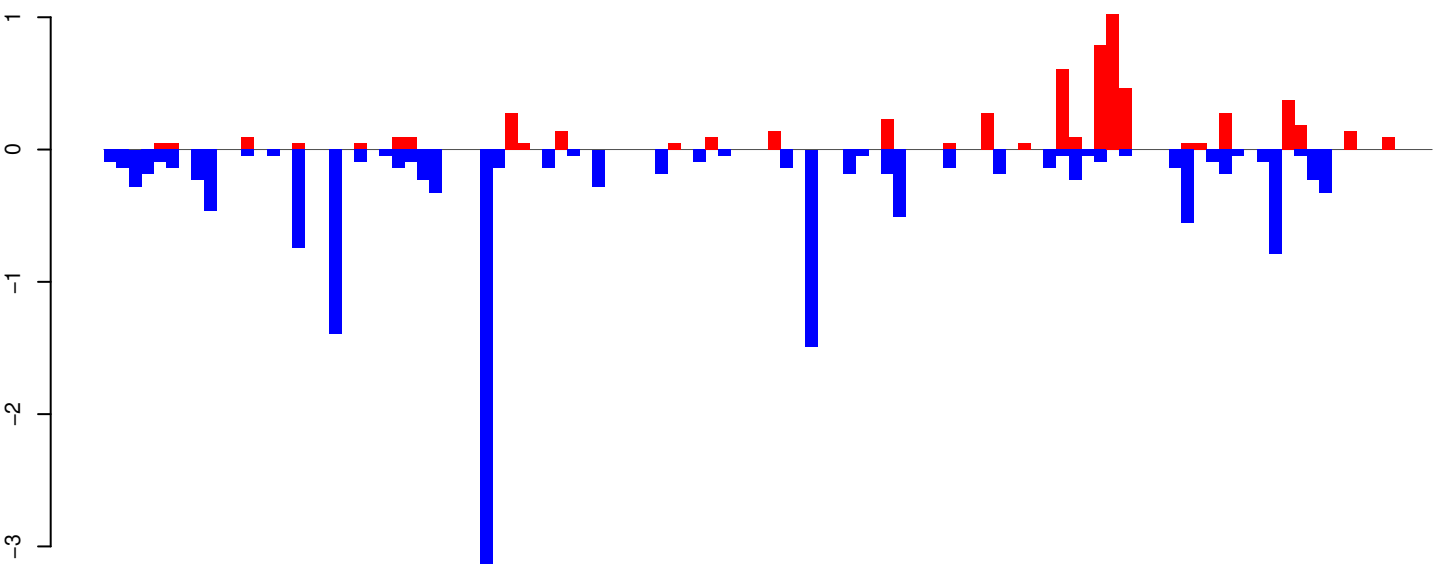


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



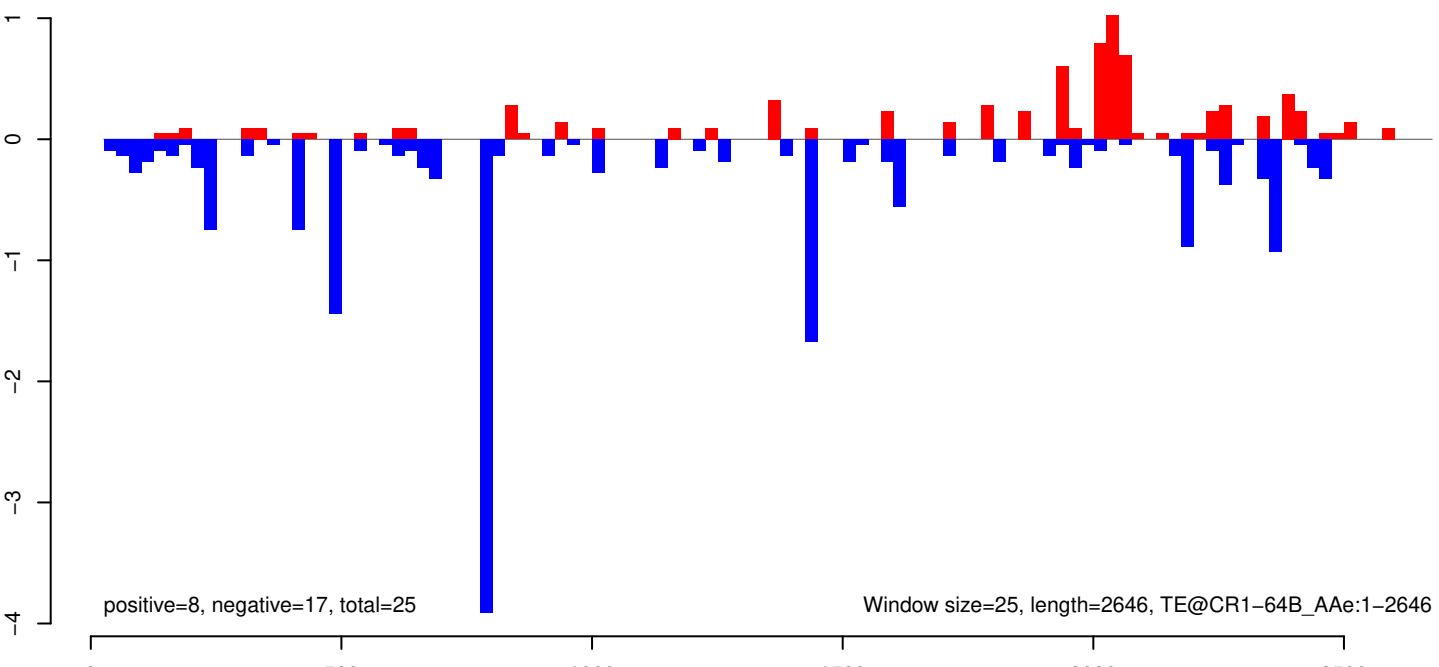
positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=6, negative=15, total=21

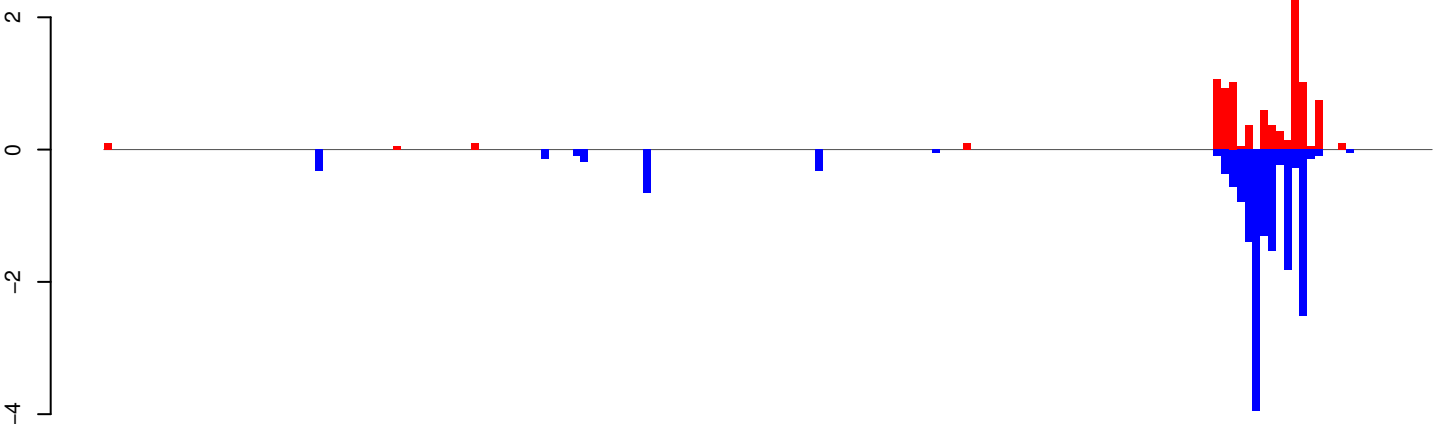
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=8, negative=17, total=25

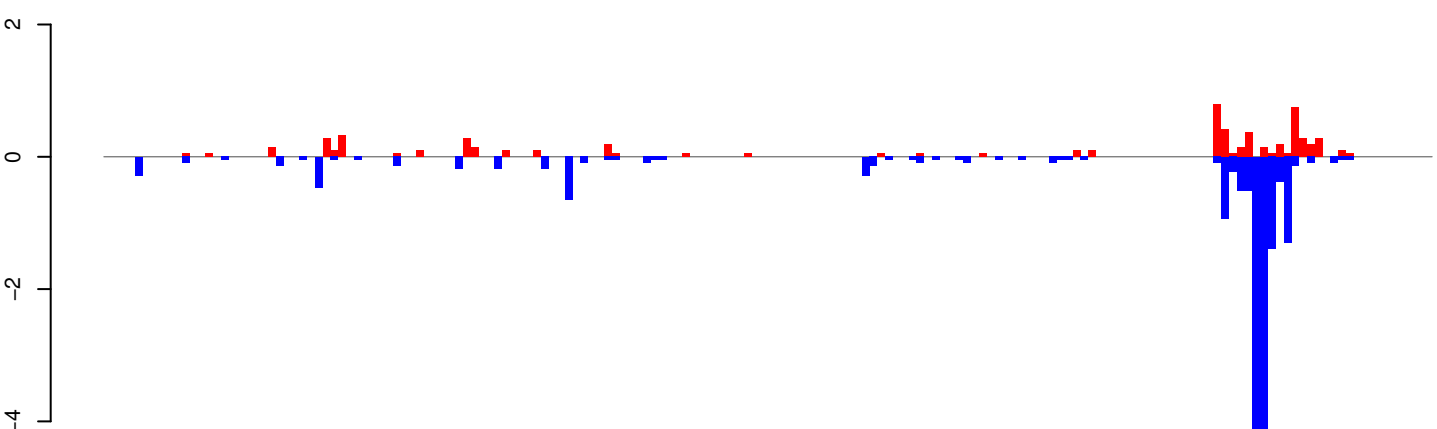
Window size=25, length=2646, TE@CR1-64B_AAe:1-2646

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



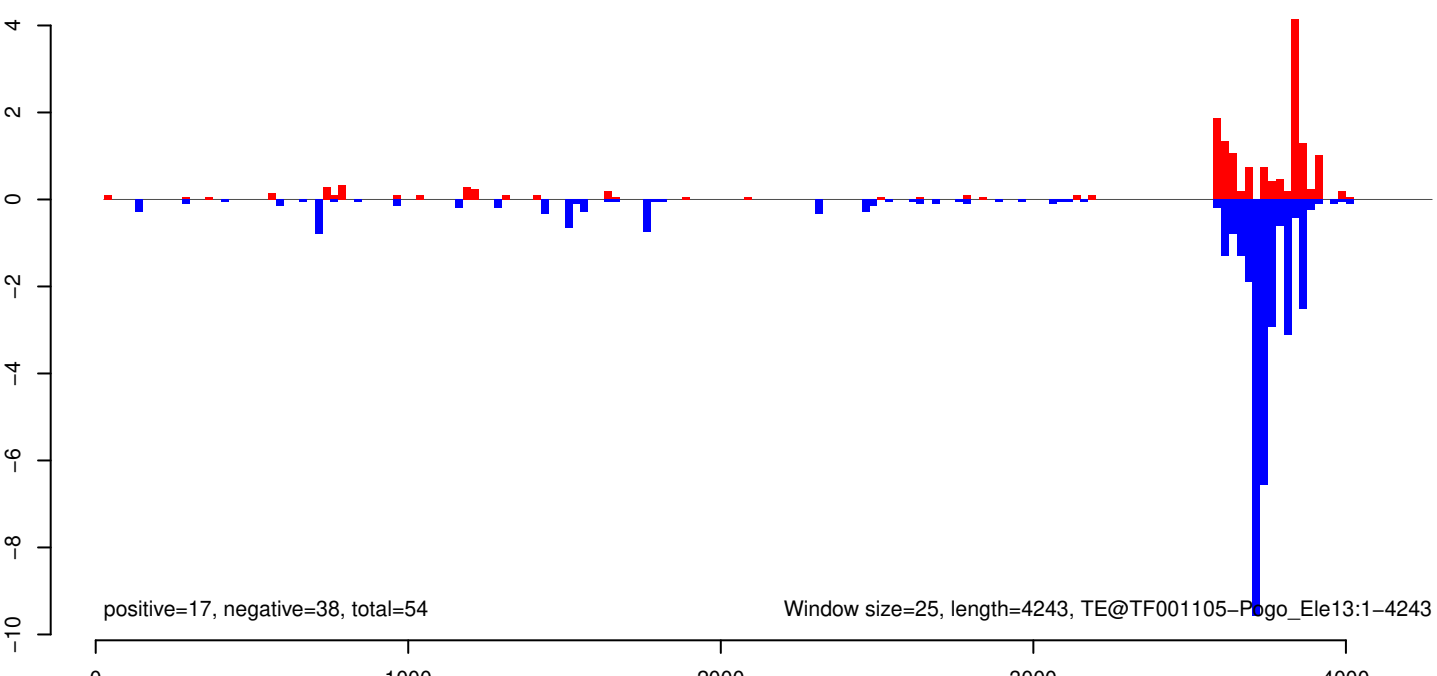
positive=10, negative=17, total=27

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

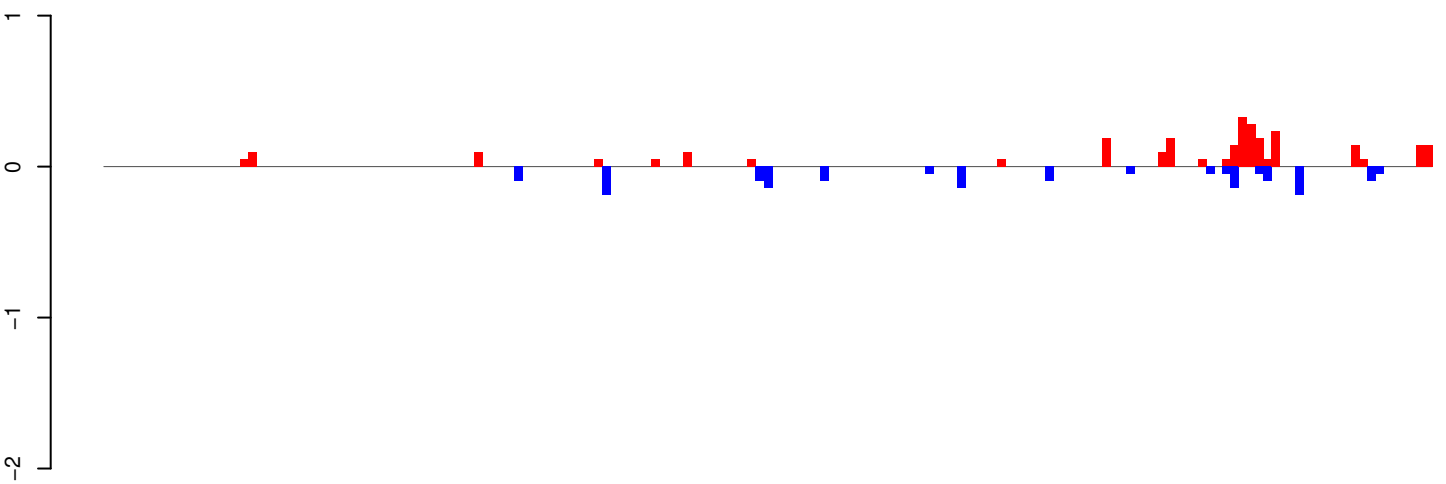


positive=6, negative=21, total=27

AeAeg_Whole_ZIKVdr_BM2_GP.rep

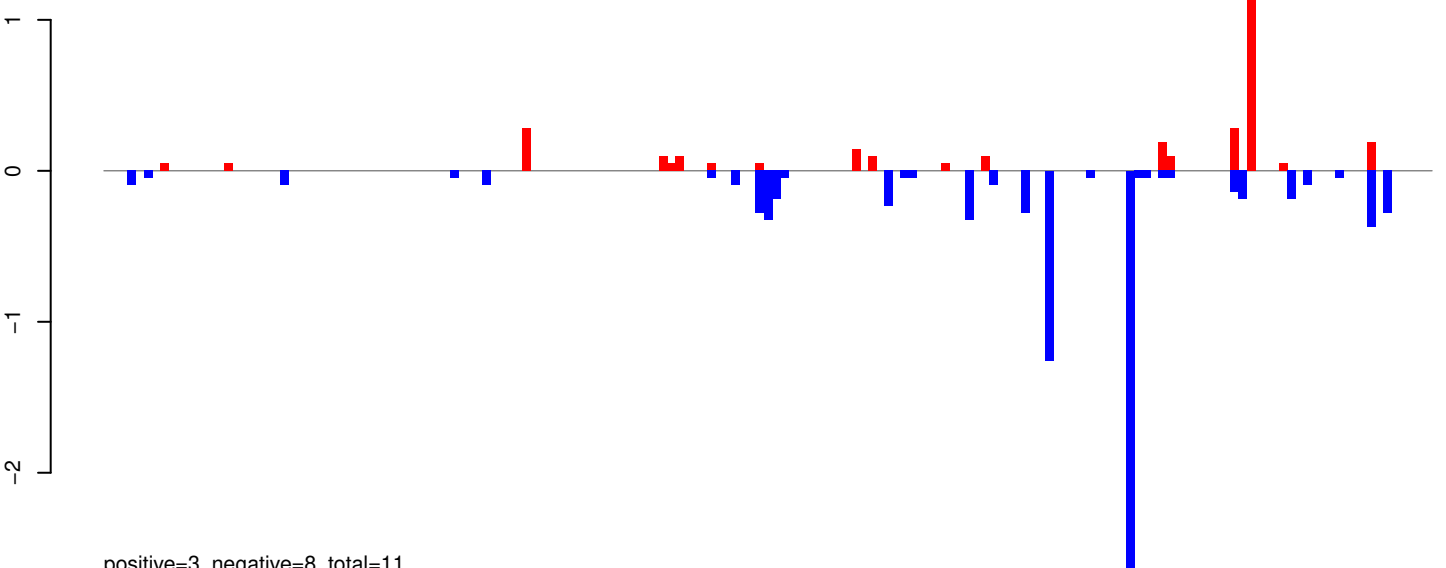


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



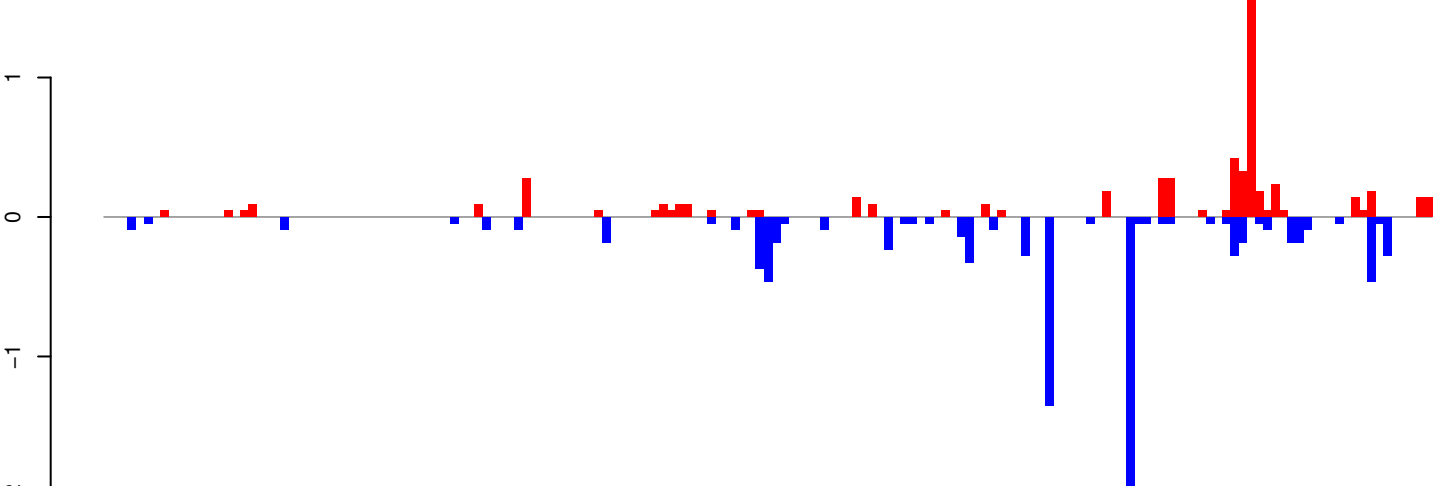
positive=3, negative=2, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



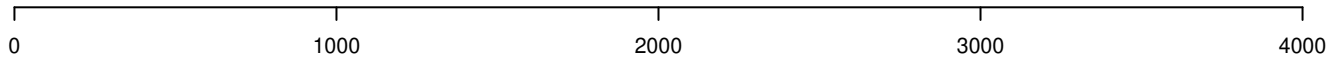
positive=3, negative=8, total=11

AeAeg_Whole_ZIKVdr_BM2_GP.rep

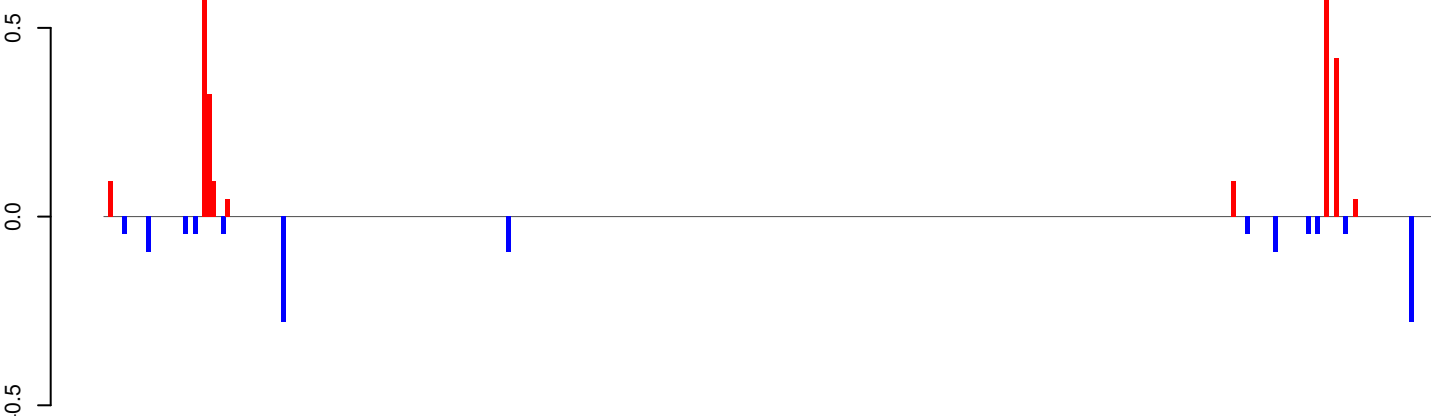


positive=6, negative=9, total=15

Window size=25, length=4125, TE@TF001039-Ty1_copia_Ele200:1-4125

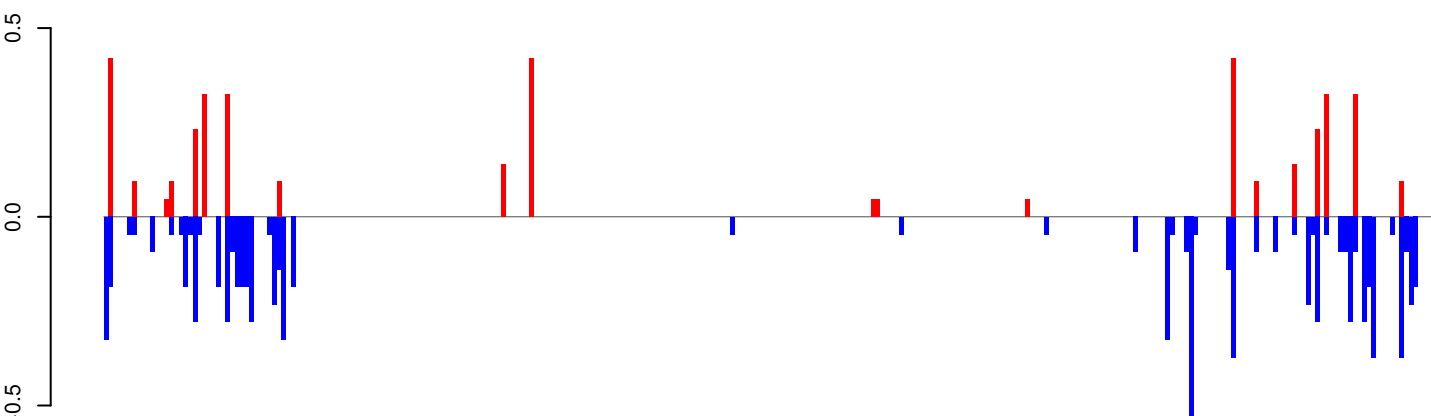


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



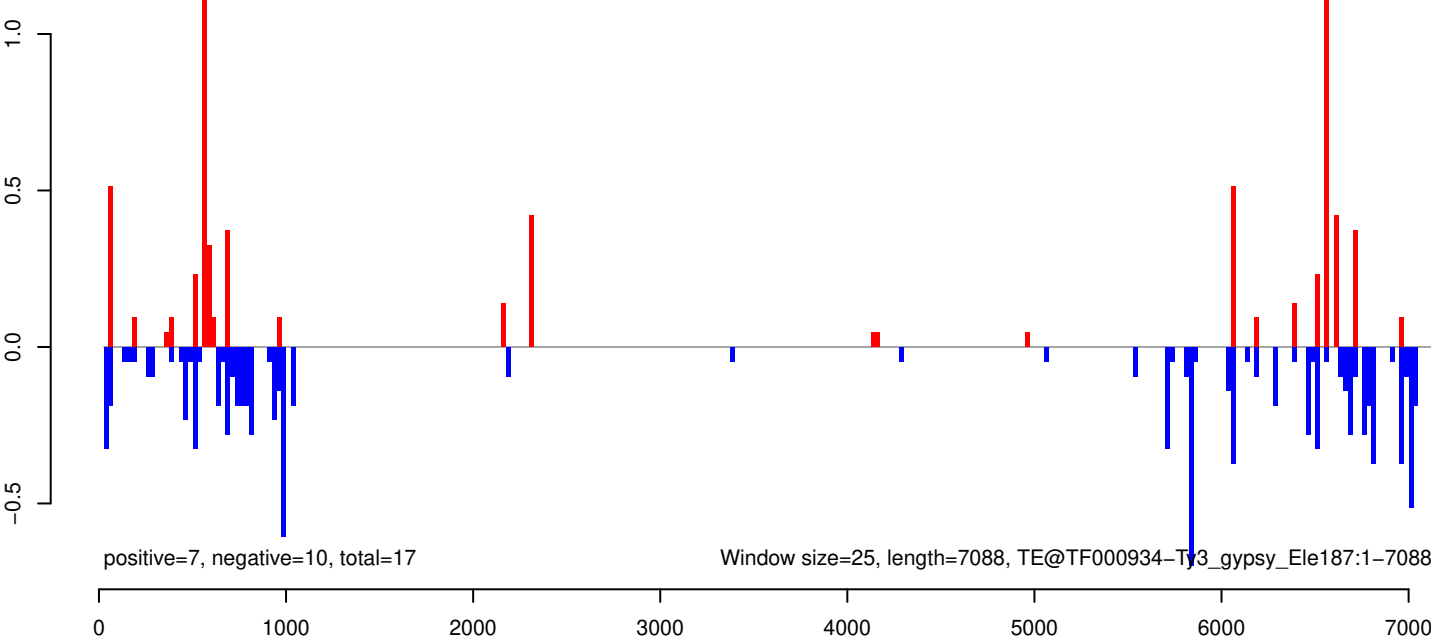
positive=3, negative=1, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=9, total=13

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=7, negative=10, total=17

Window size=25, length=7088, TE@TF000934-T3_gypsy_Ele187:1-7088

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=6, negative=11, total=17

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

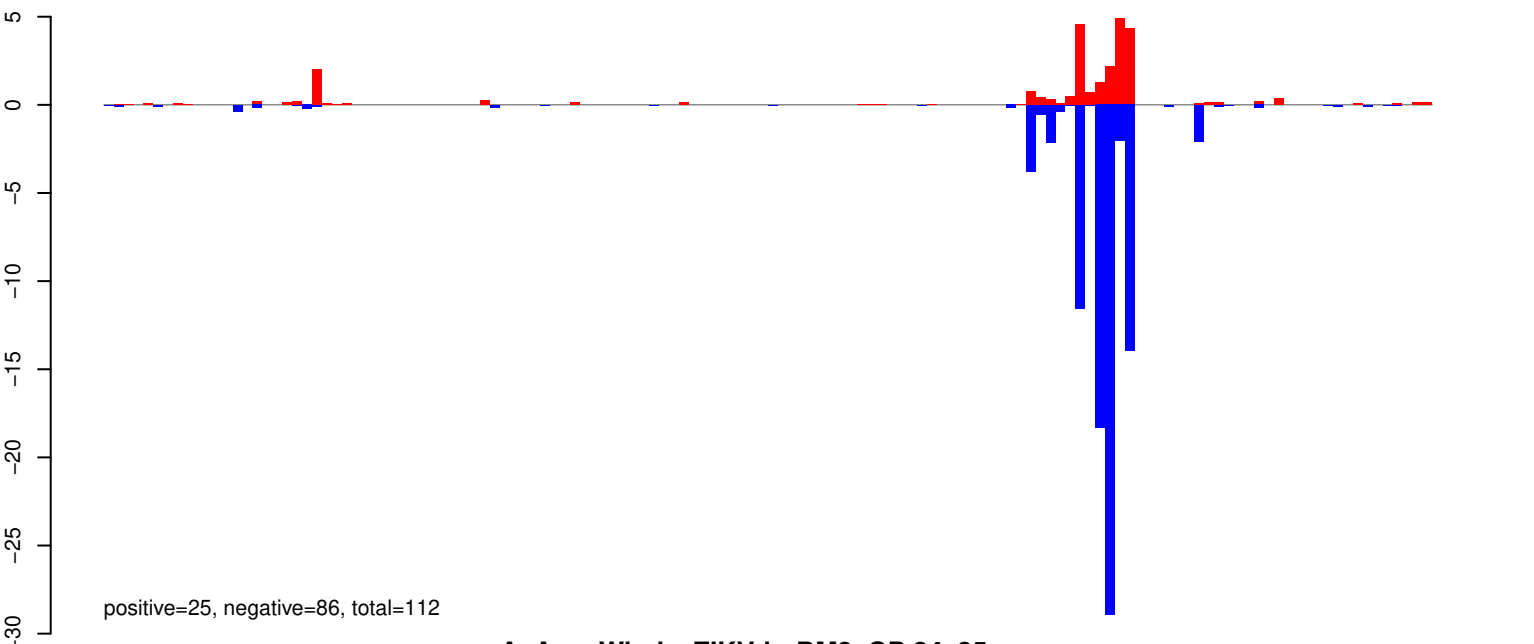
positive=2, negative=8, total=10

AeAeg_Whole_ZIKVdr_BM2_GP.rep

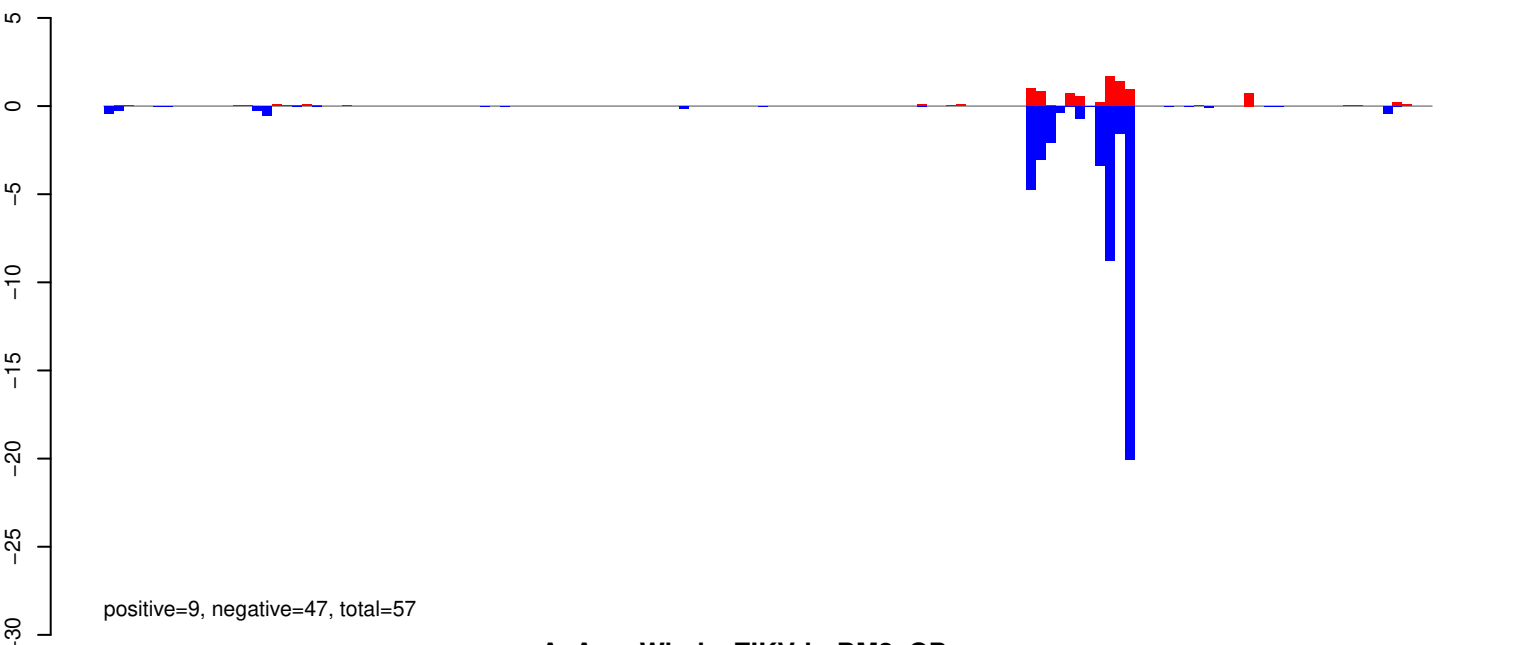
positive=8, negative=19, total=27

Window size=25, length=2825, TE@TF000044-Penelope_Ele2:1-2825

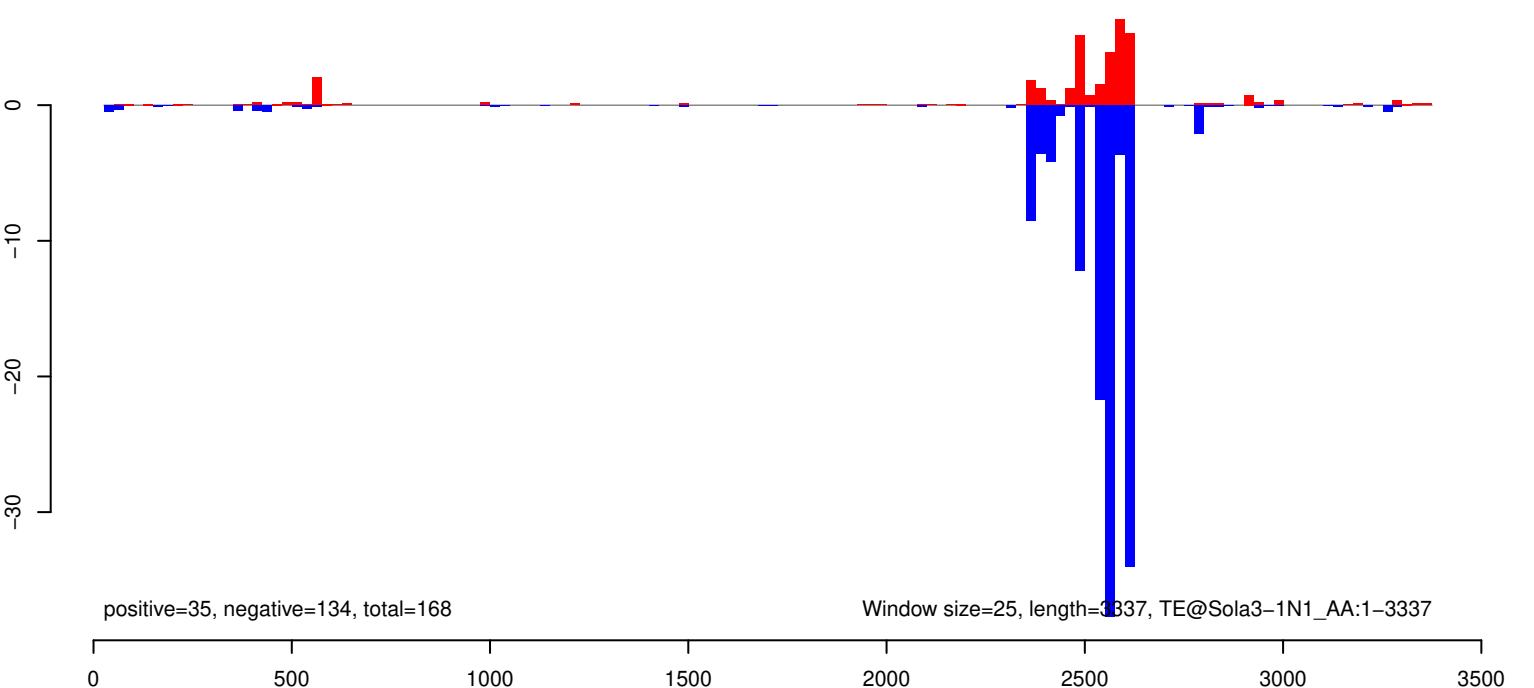
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



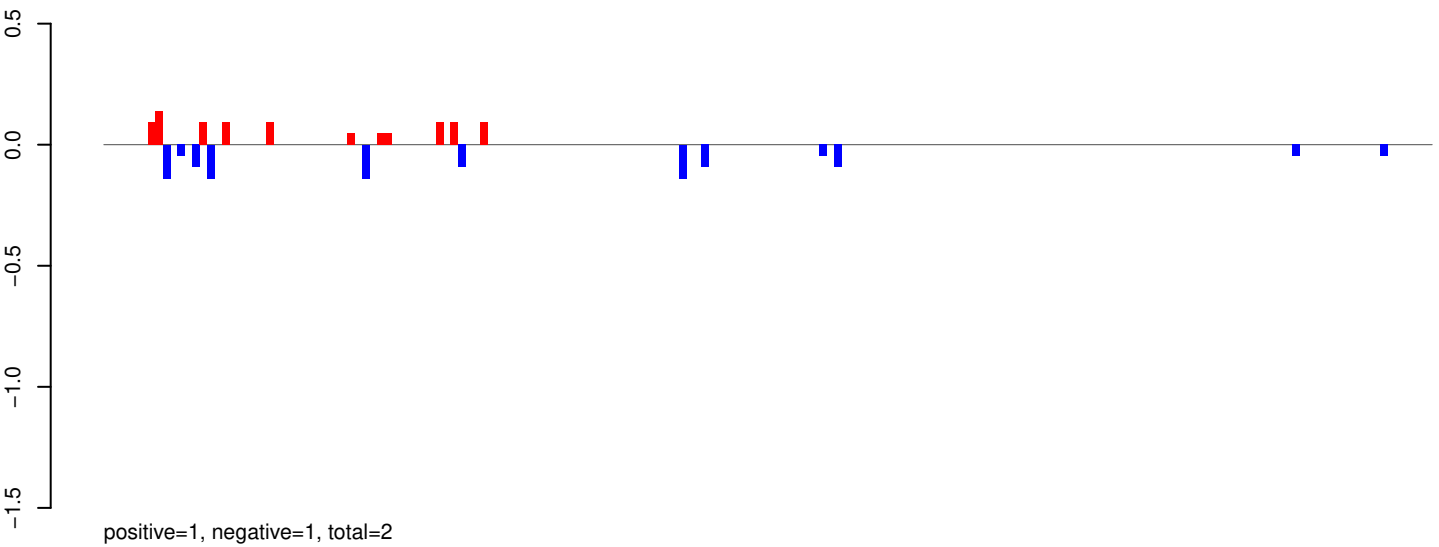
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



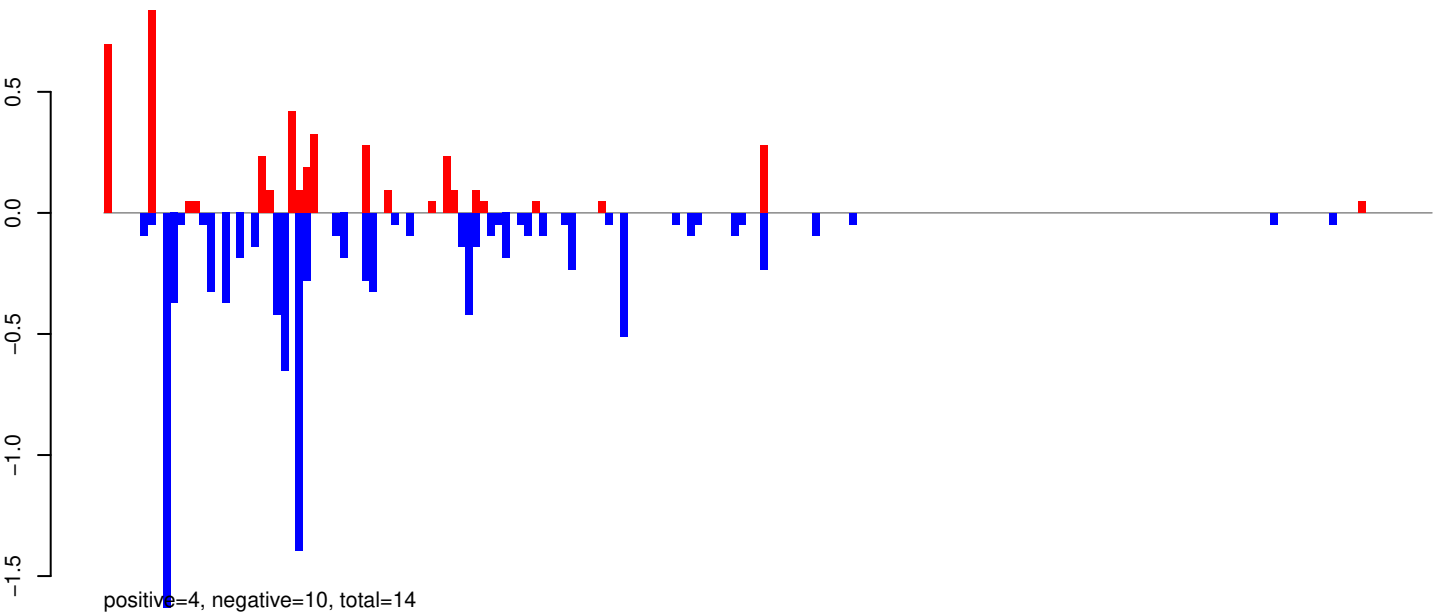
AeAeg_Whole_ZIKVdr_BM2_GP.rep



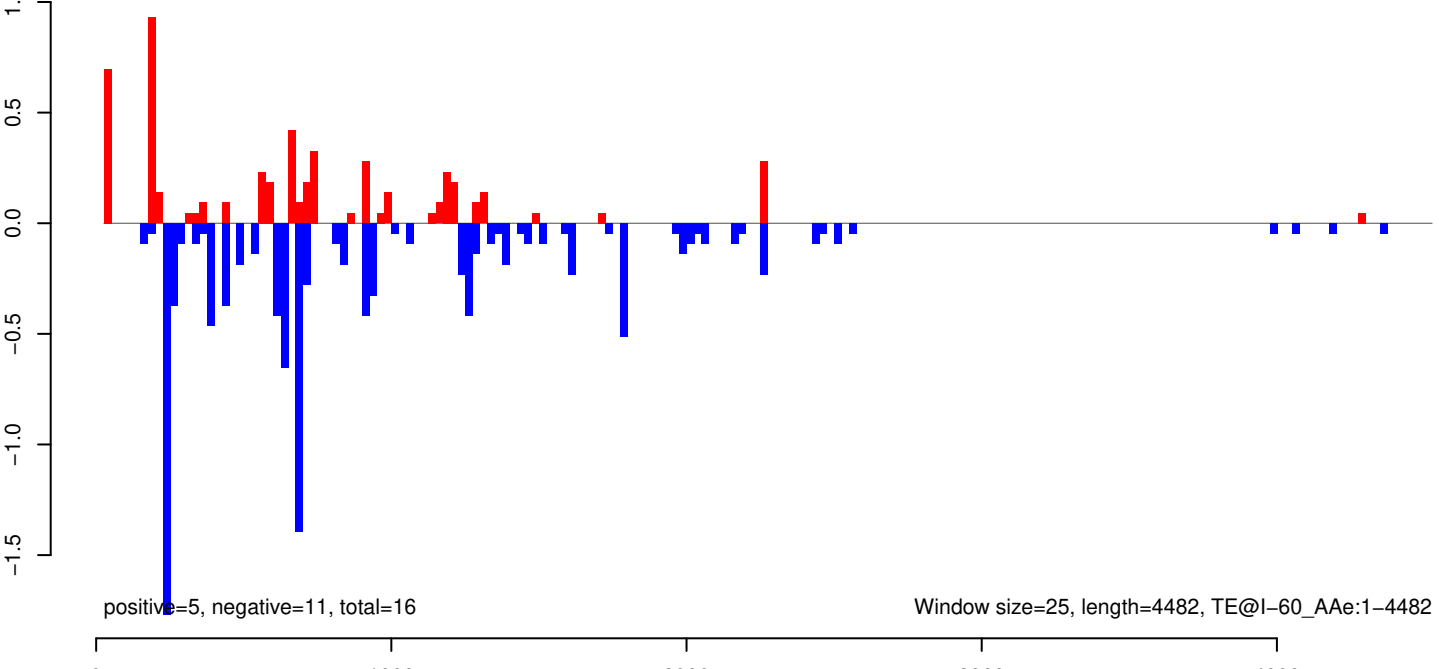
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



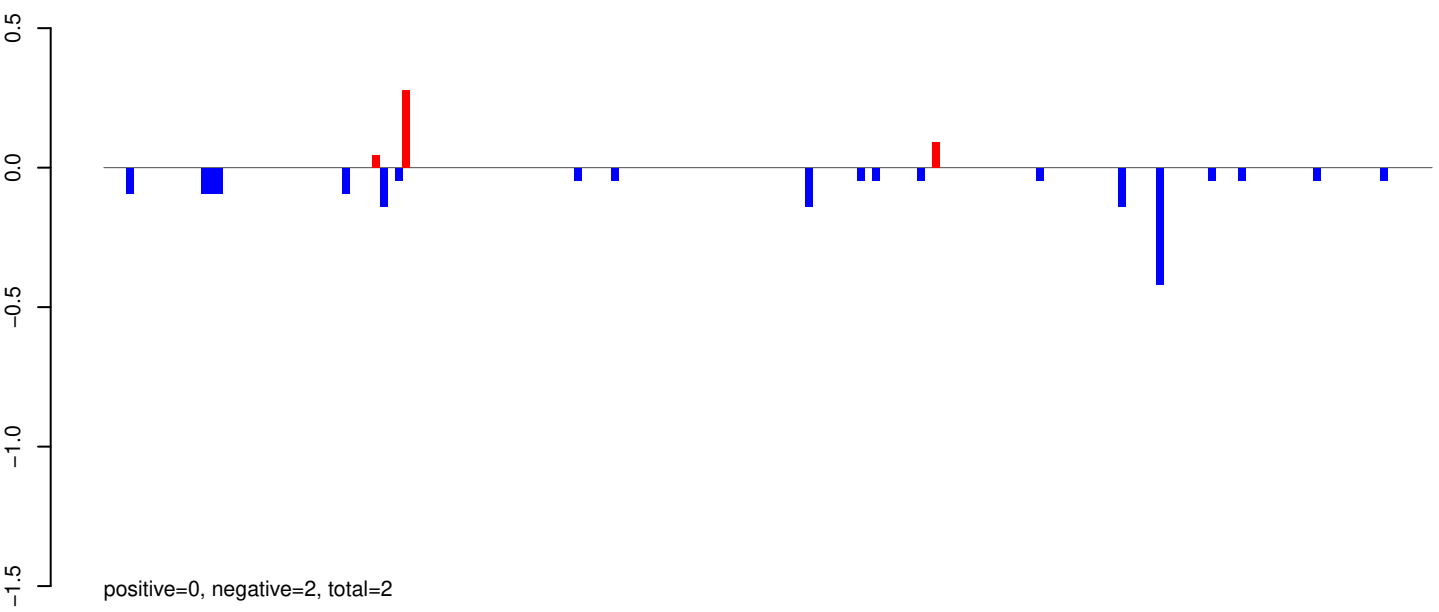
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



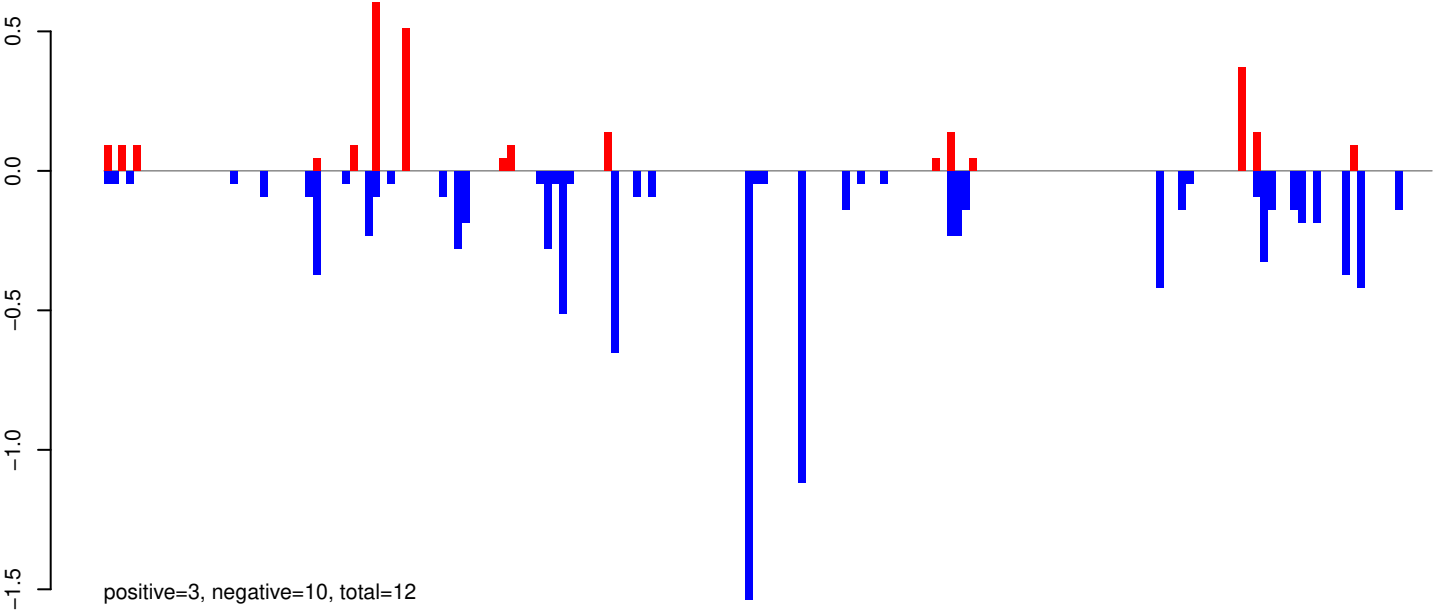
AeAeg_Whole_ZIKVdr_BM2_GP.rep



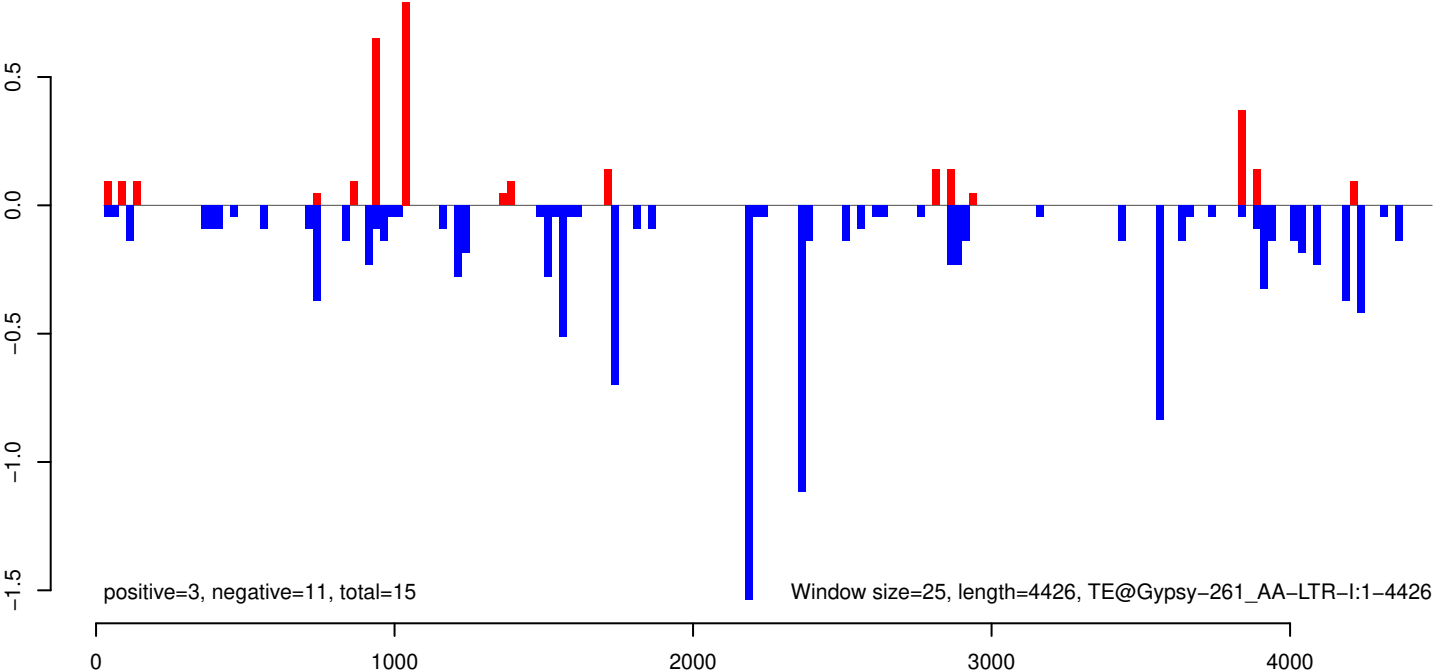
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=8, negative=9, total=17

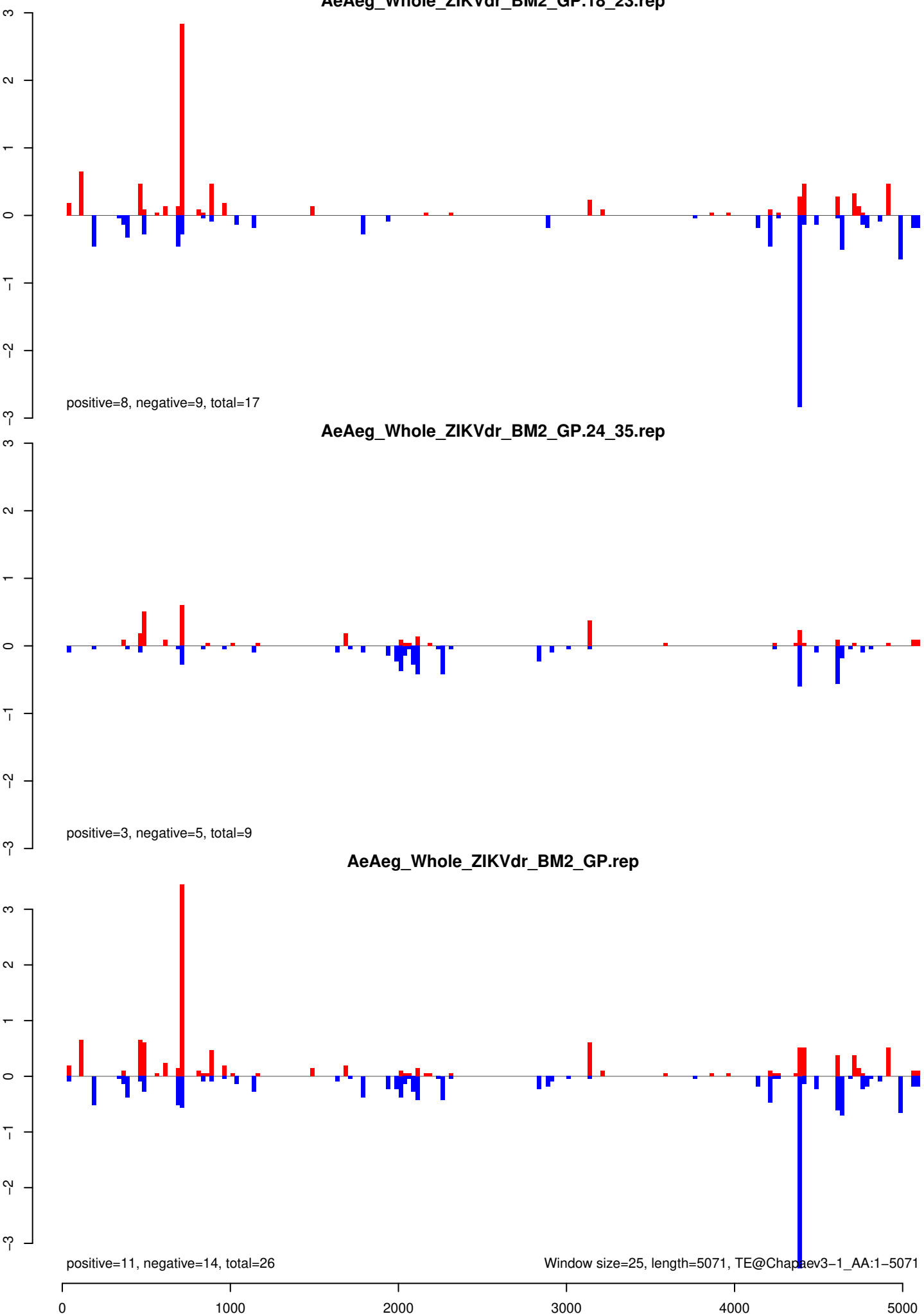
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=3, negative=5, total=9

AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=11, negative=14, total=26

Window size=25, length=5071, TE@Chaprev3-1_AA:1-5071



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

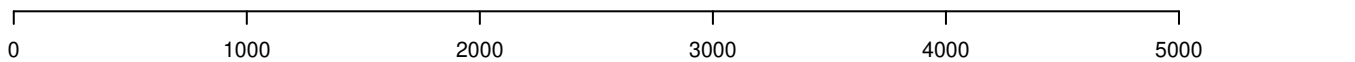
positive=2, negative=7, total=9



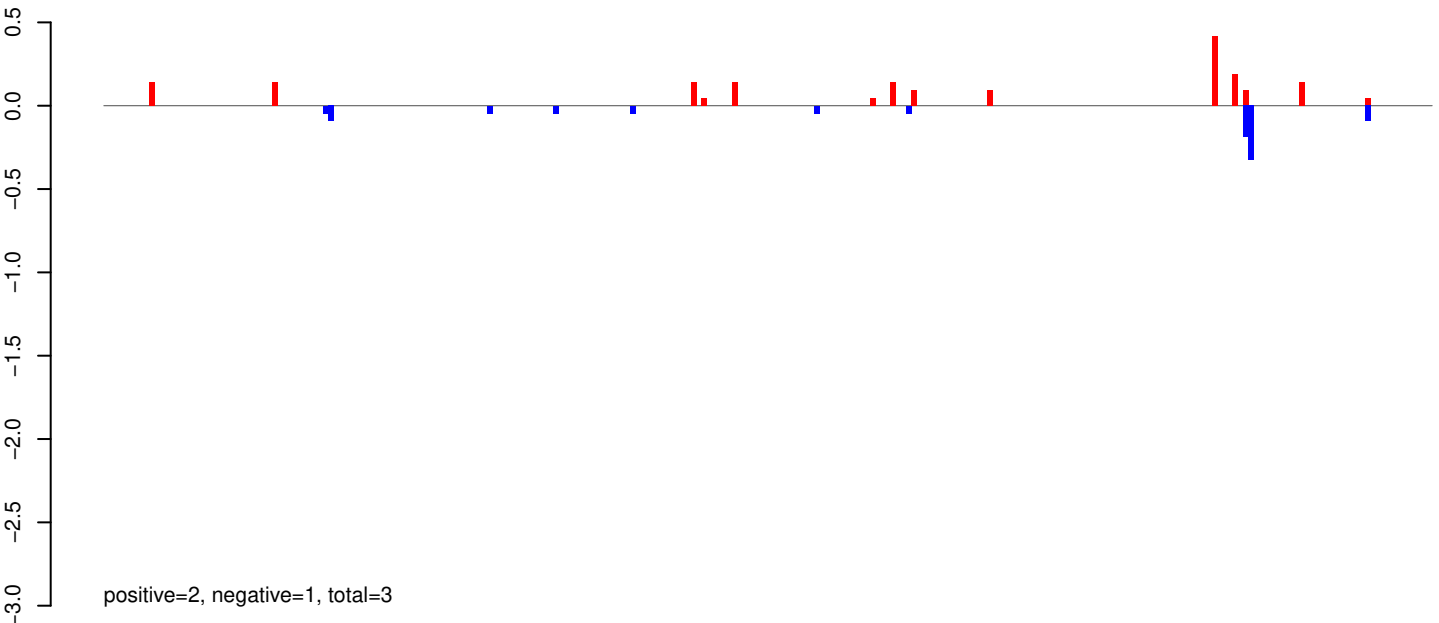
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=3, negative=7, total=10

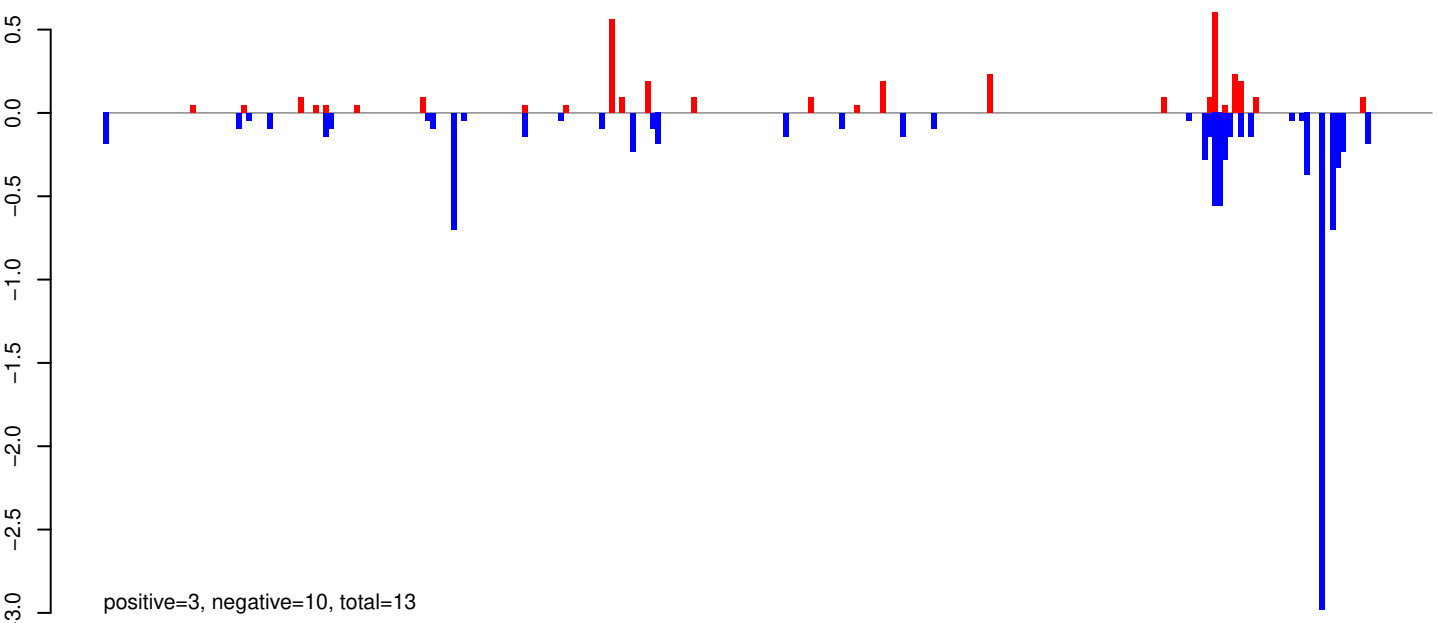
Window size=25, length=5682, TE@BEL-633_AA-LTR-I:1-5682



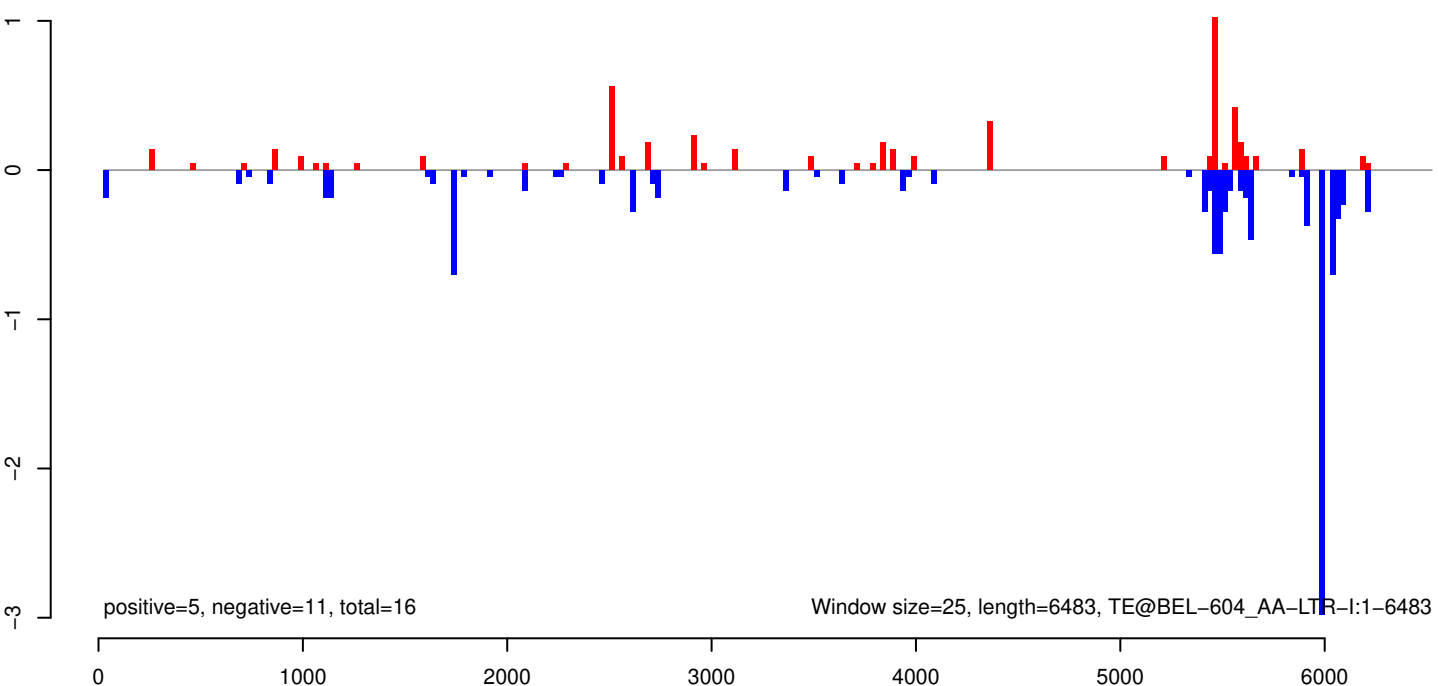
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=78, negative=78, total=156



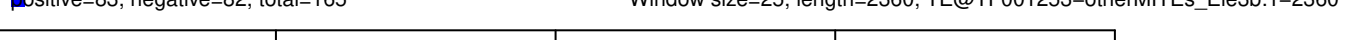
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=5, negative=4, total=9



AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=83, negative=82, total=165

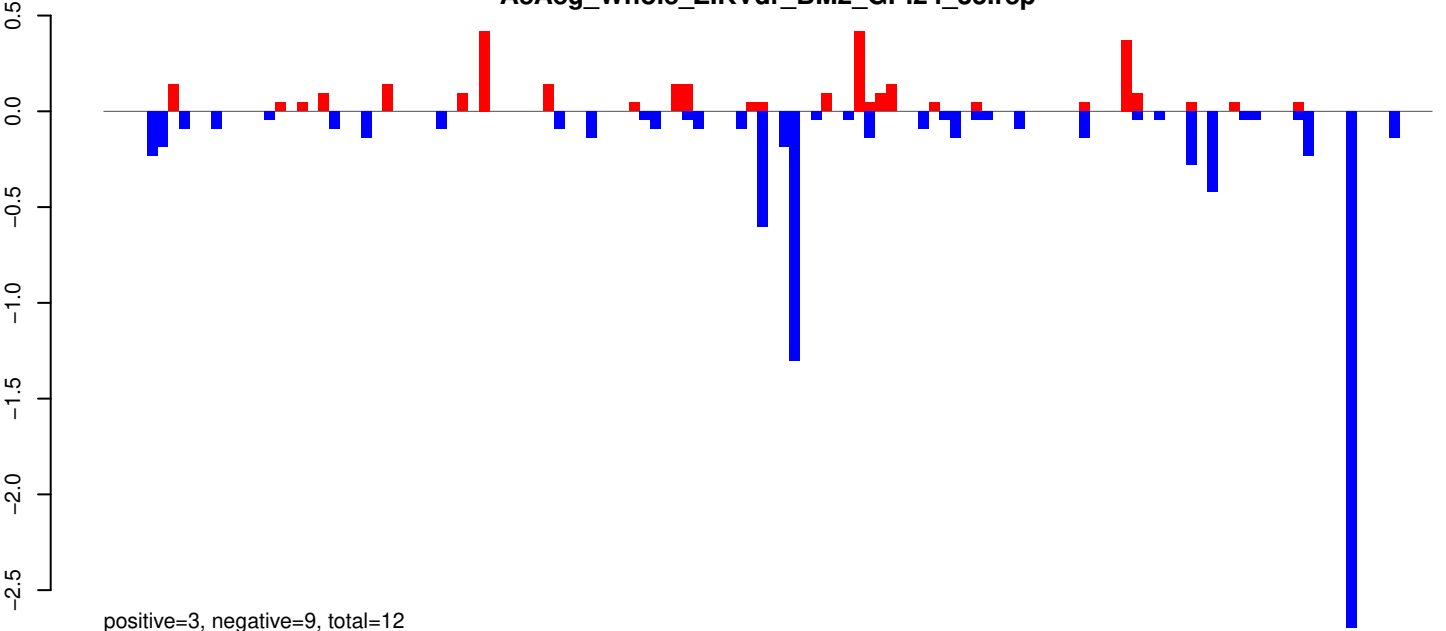


Window size=25, length=2360, TE@TF001253-otherMITEs_Ele3b:1-2360

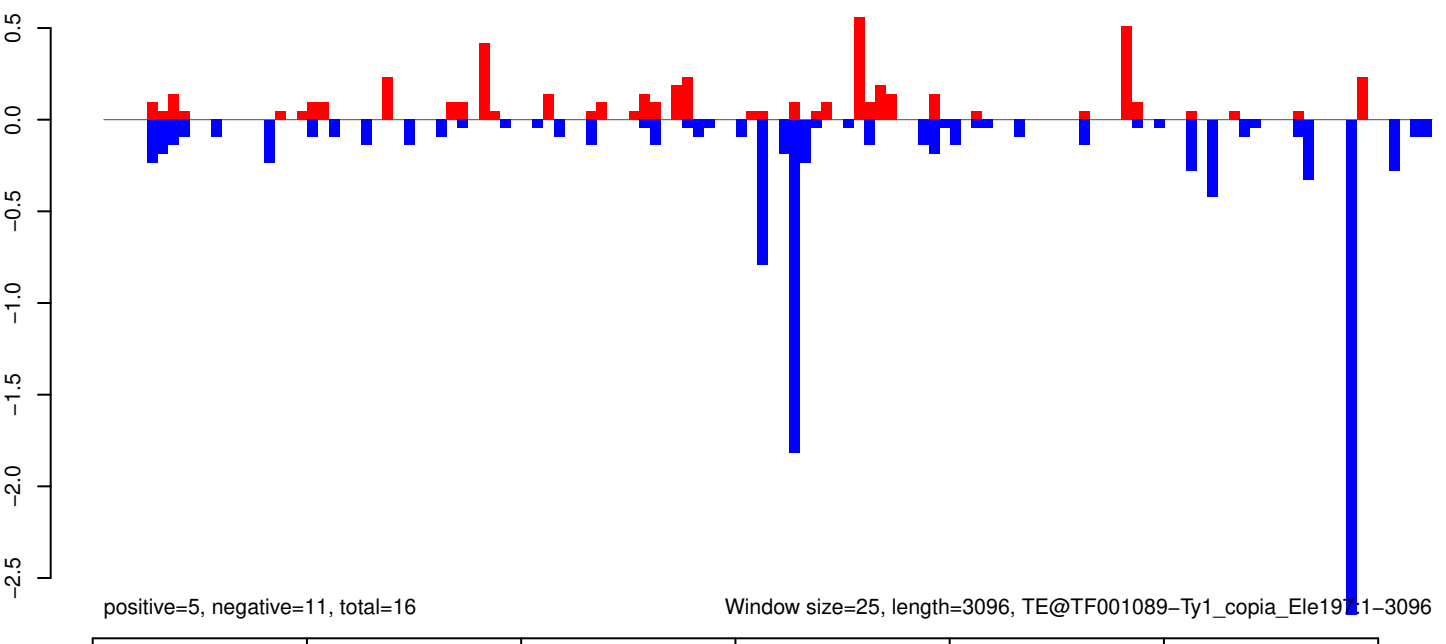
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



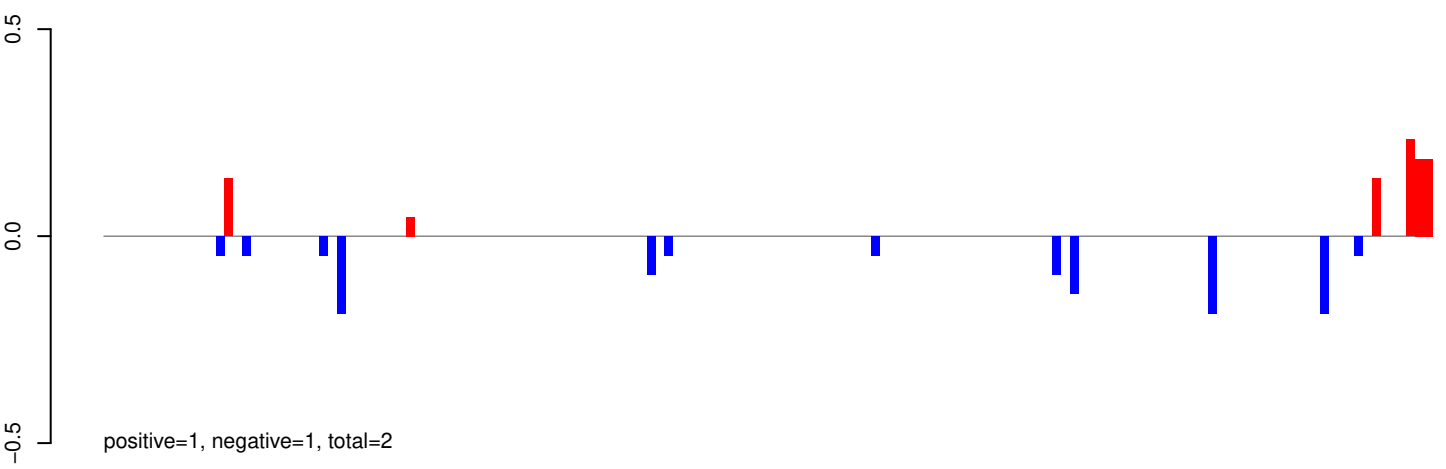
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



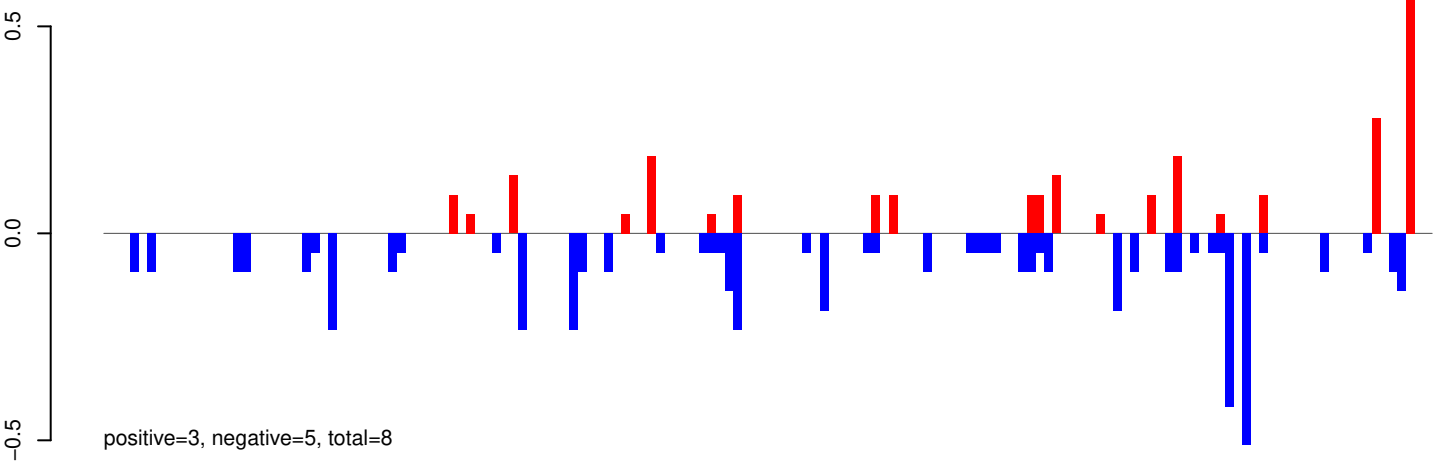
AeAeg_Whole_ZIKVdr_BM2_GP.rep



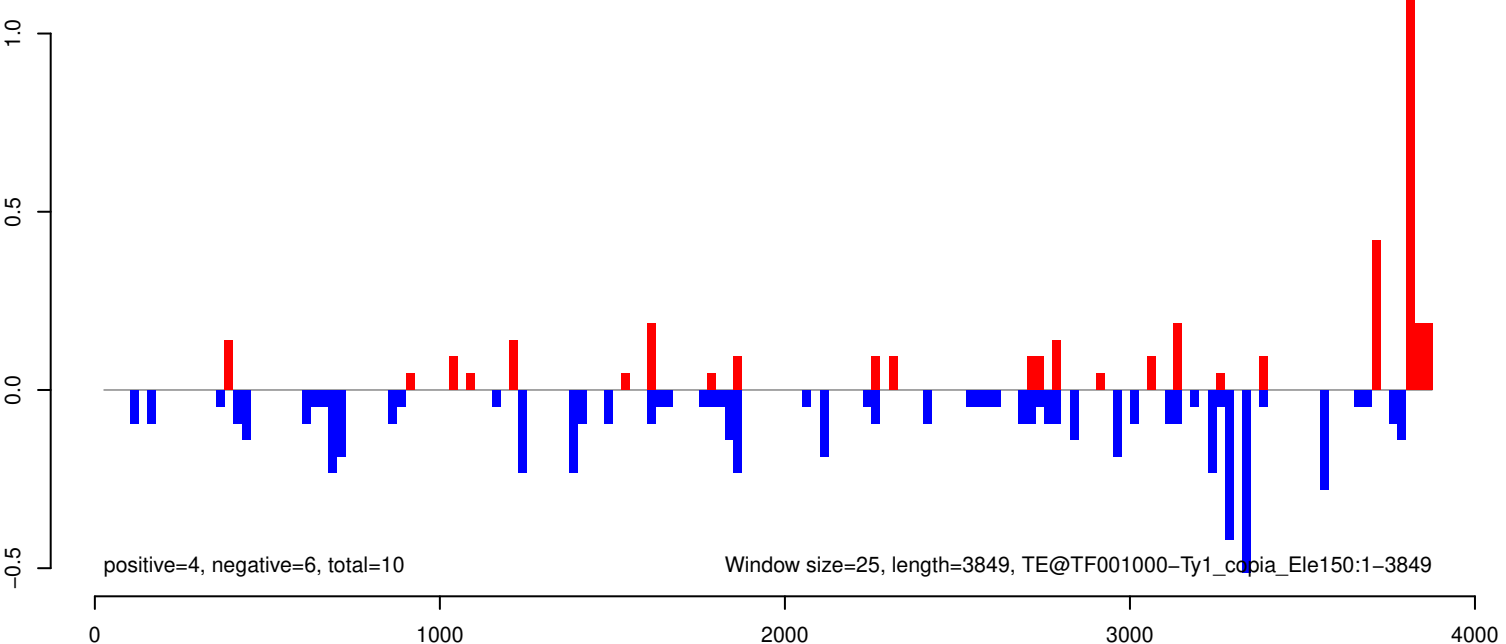
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



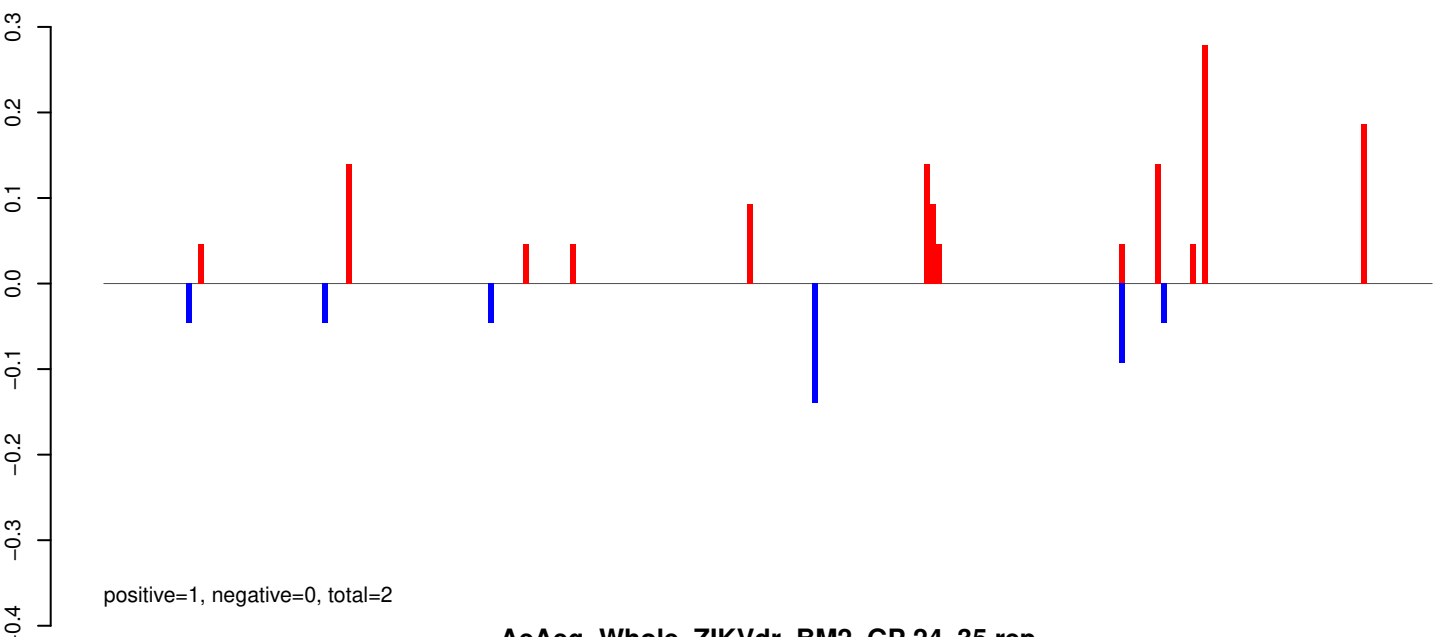
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



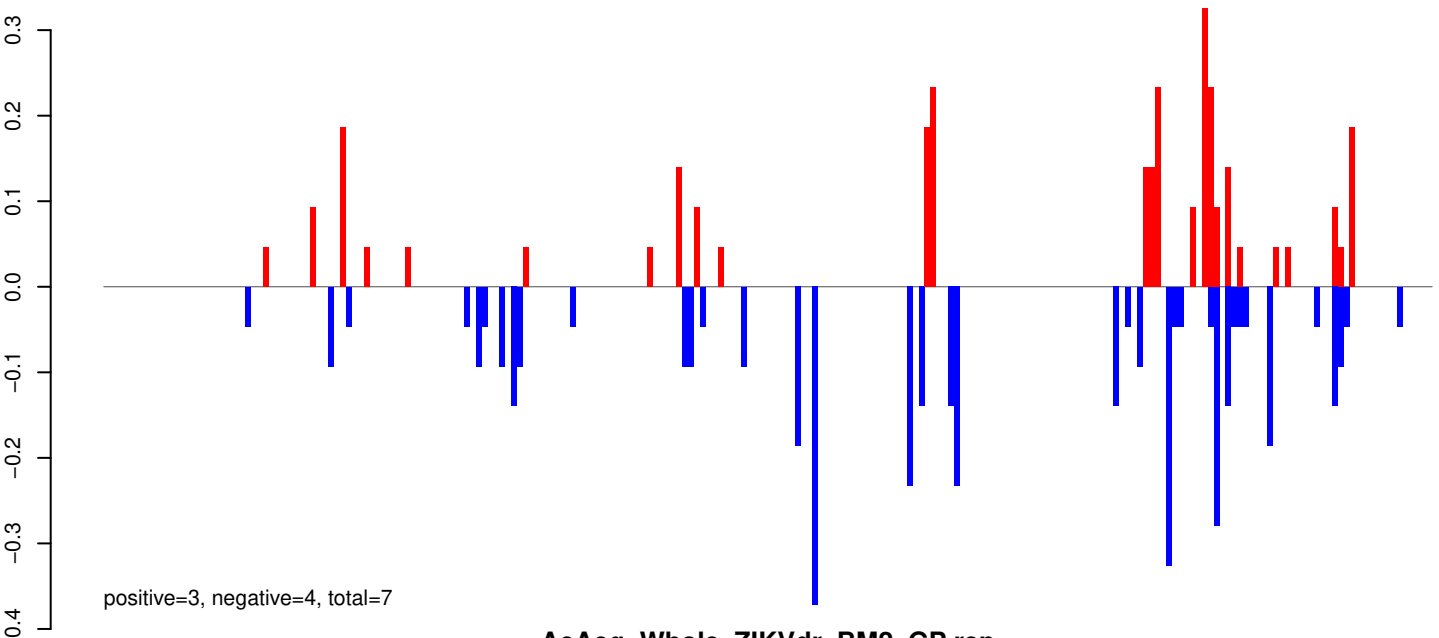
AeAeg_Whole_ZIKVdr_BM2_GP.rep



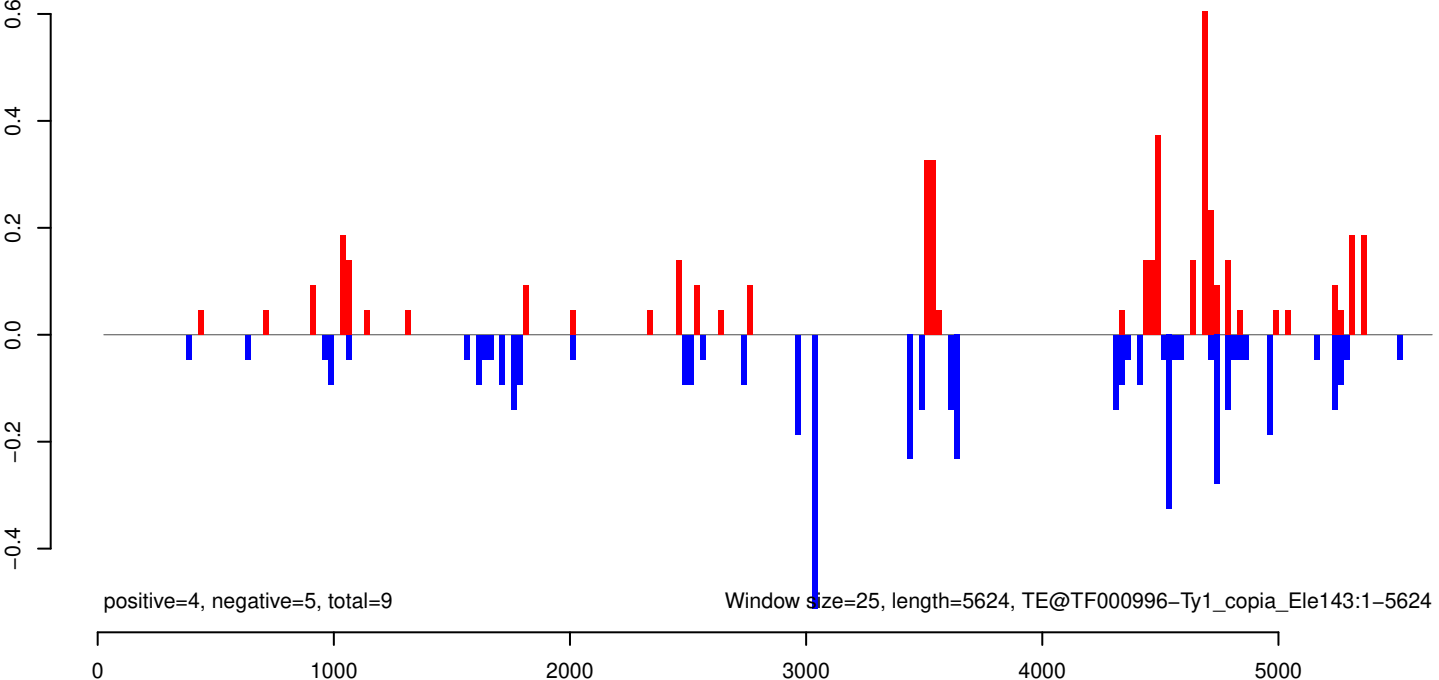
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



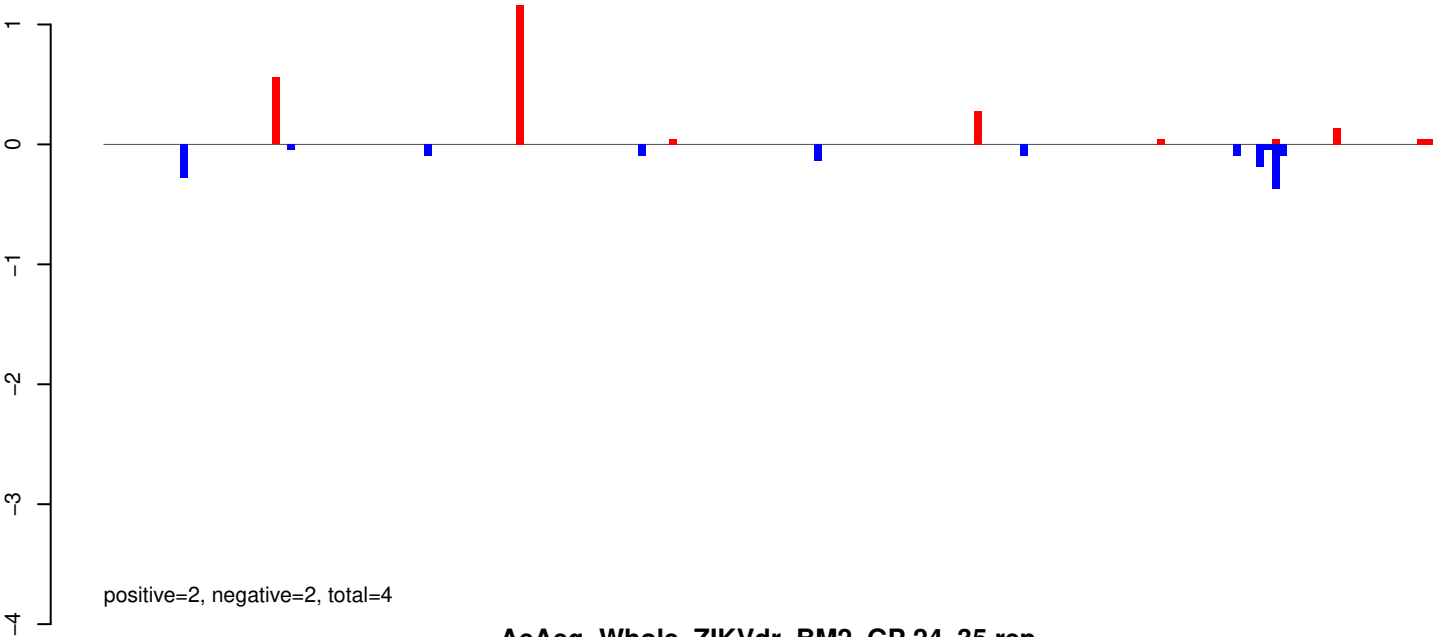
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



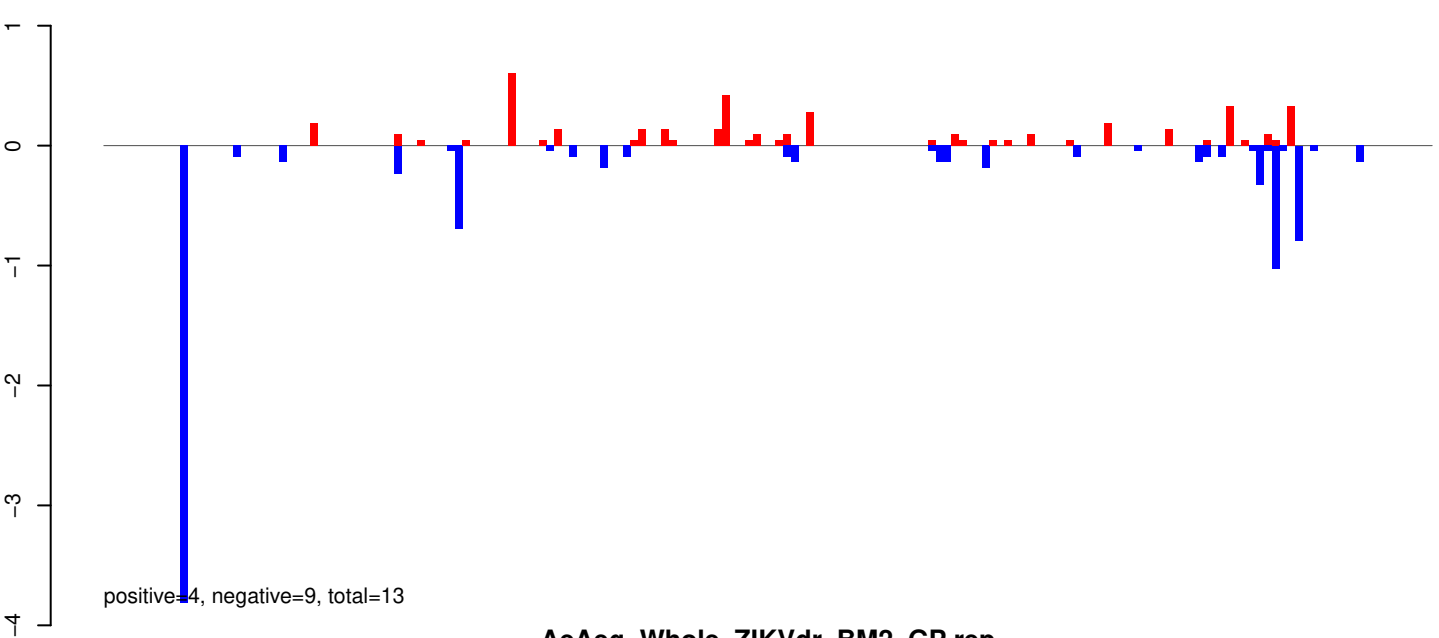
AeAeg_Whole_ZIKVdr_BM2_GP.rep



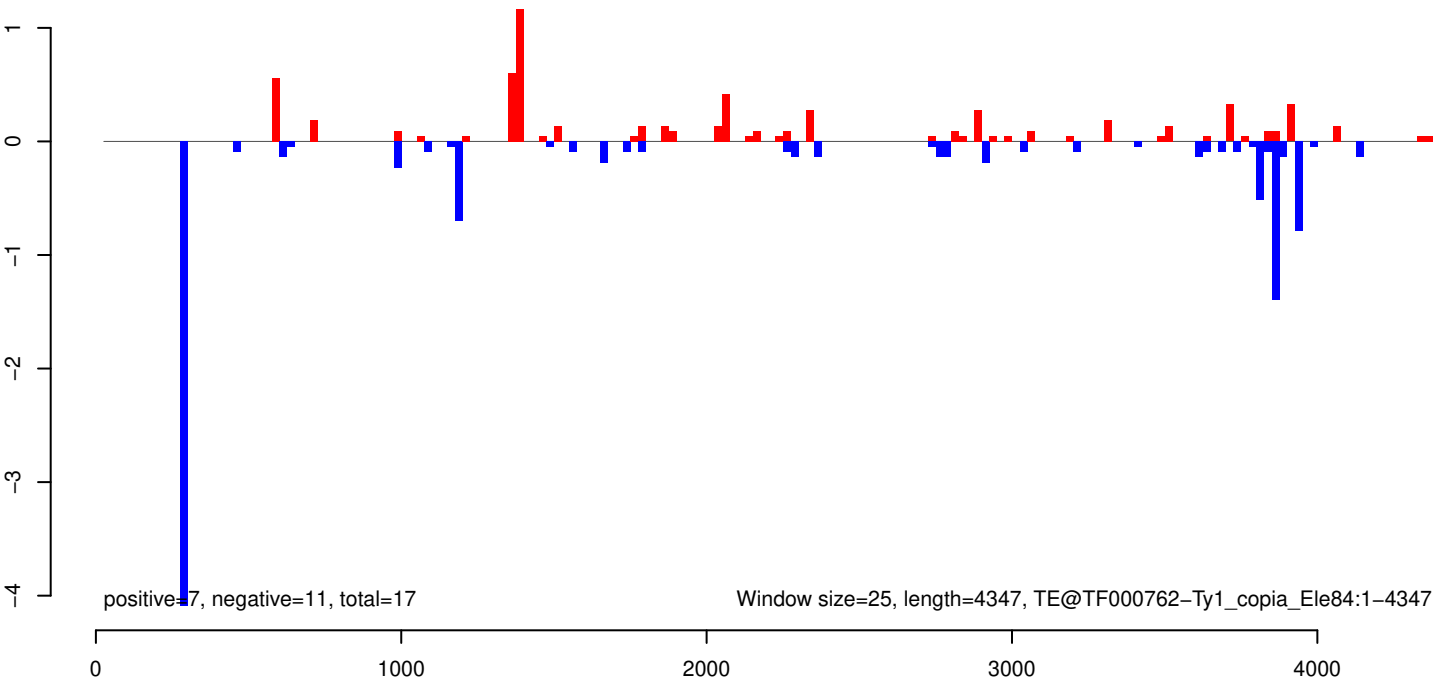
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



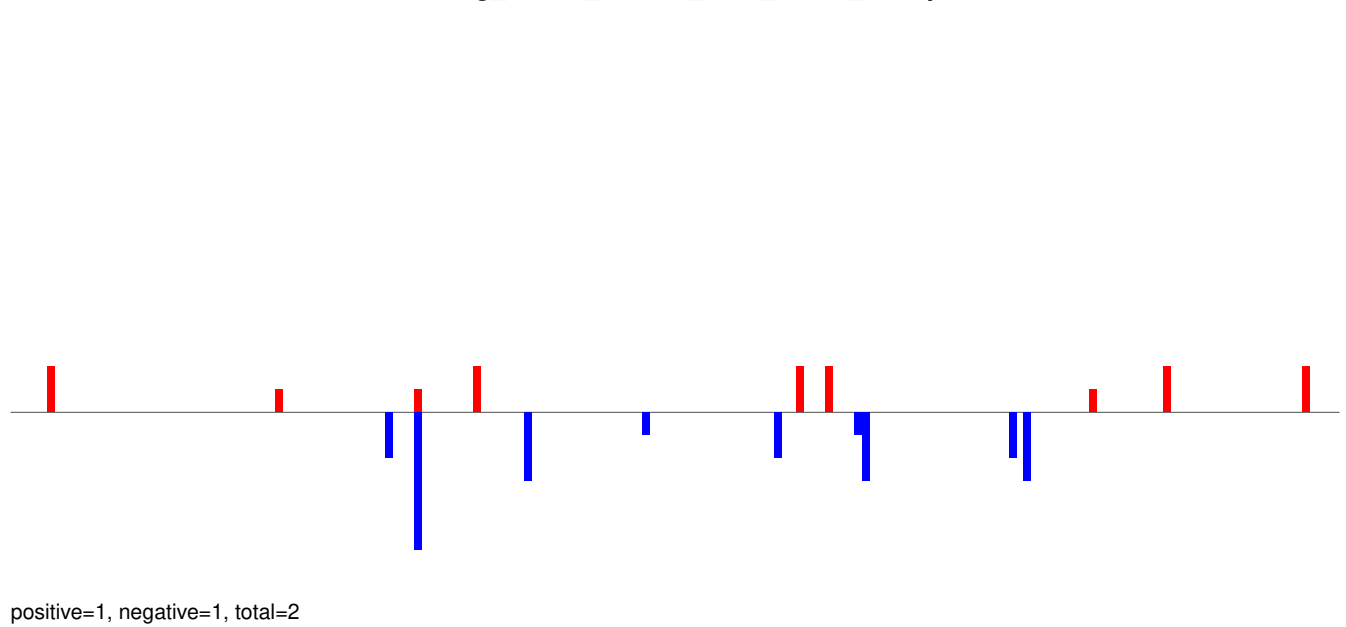
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



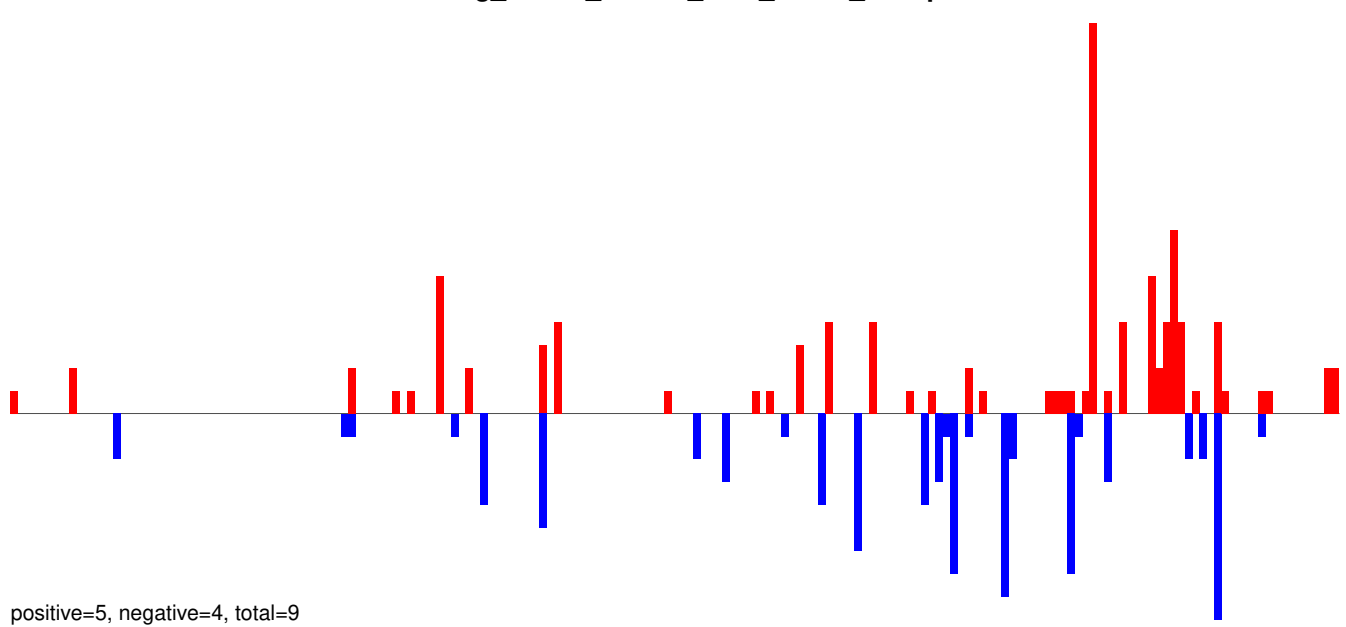
AeAeg_Whole_ZIKVdr_BM2_GP.rep



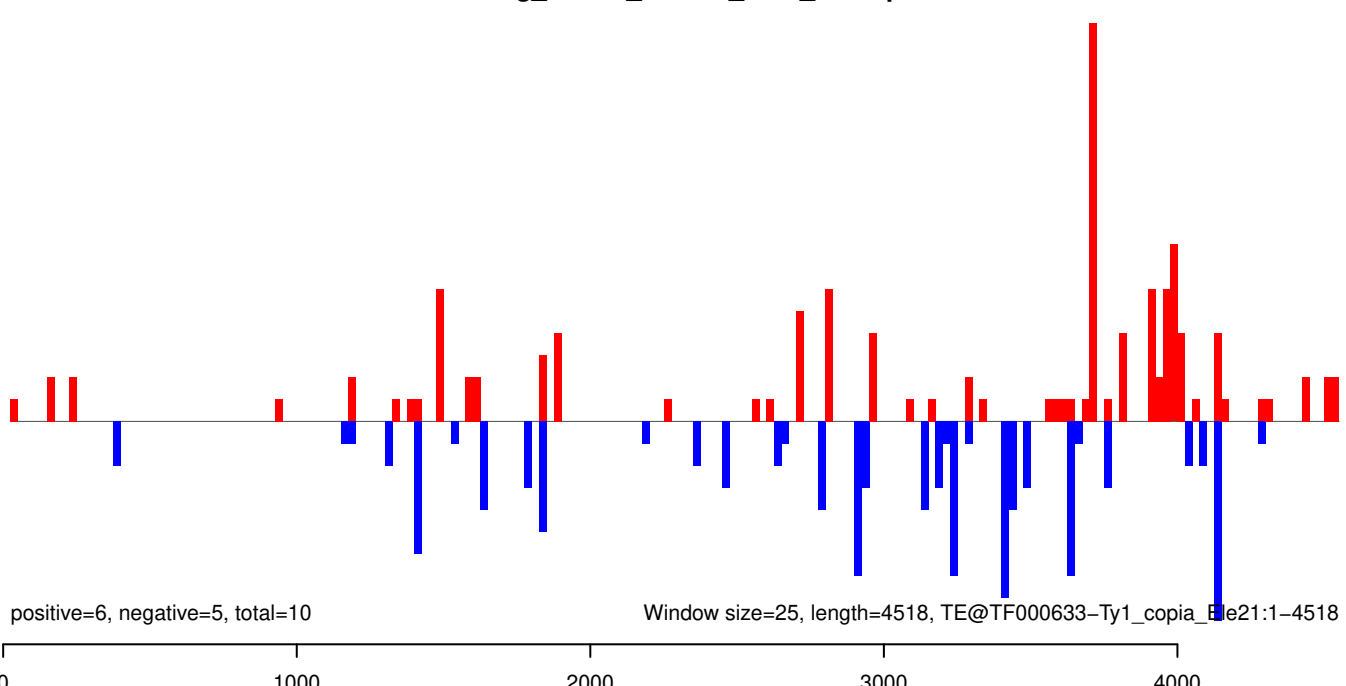
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



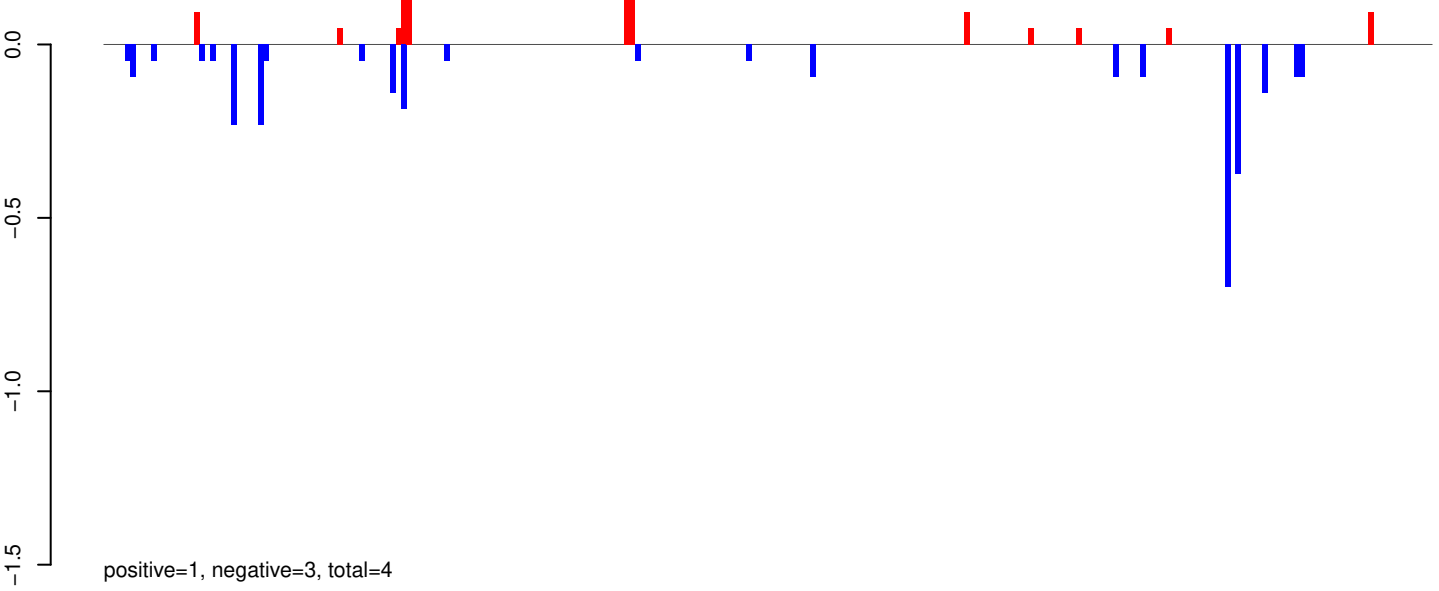
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



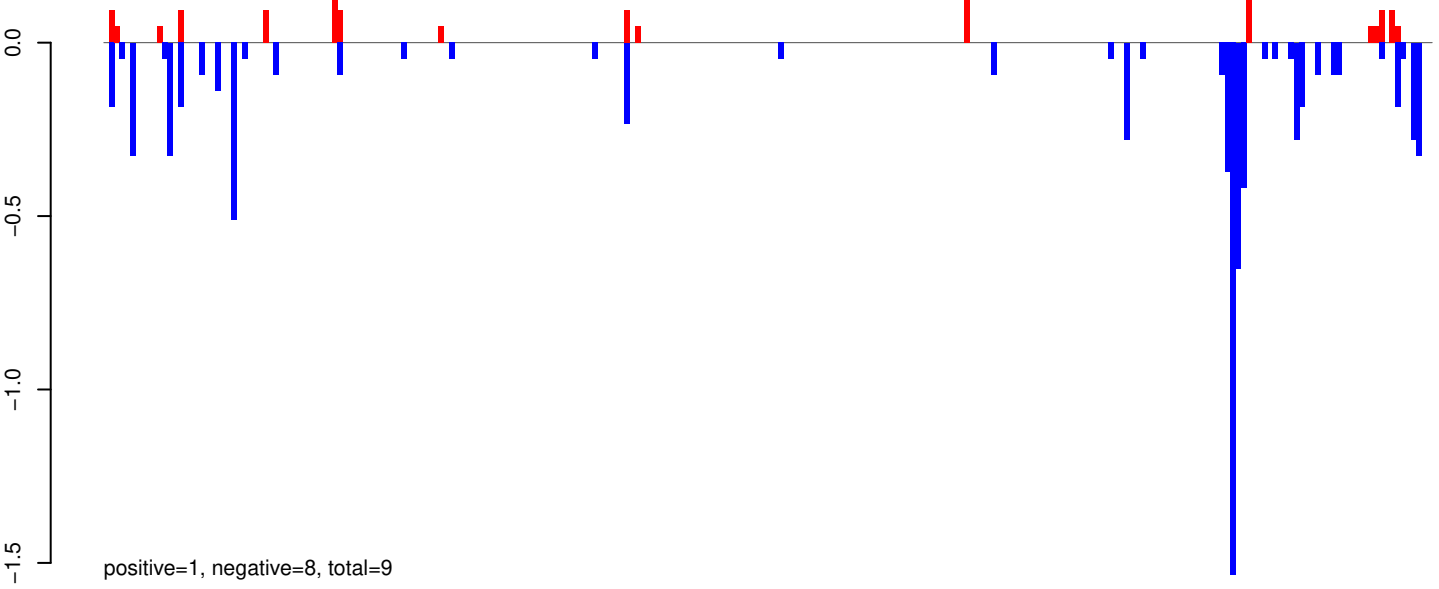
AeAeg_Whole_ZIKVdr_BM2_GP.rep



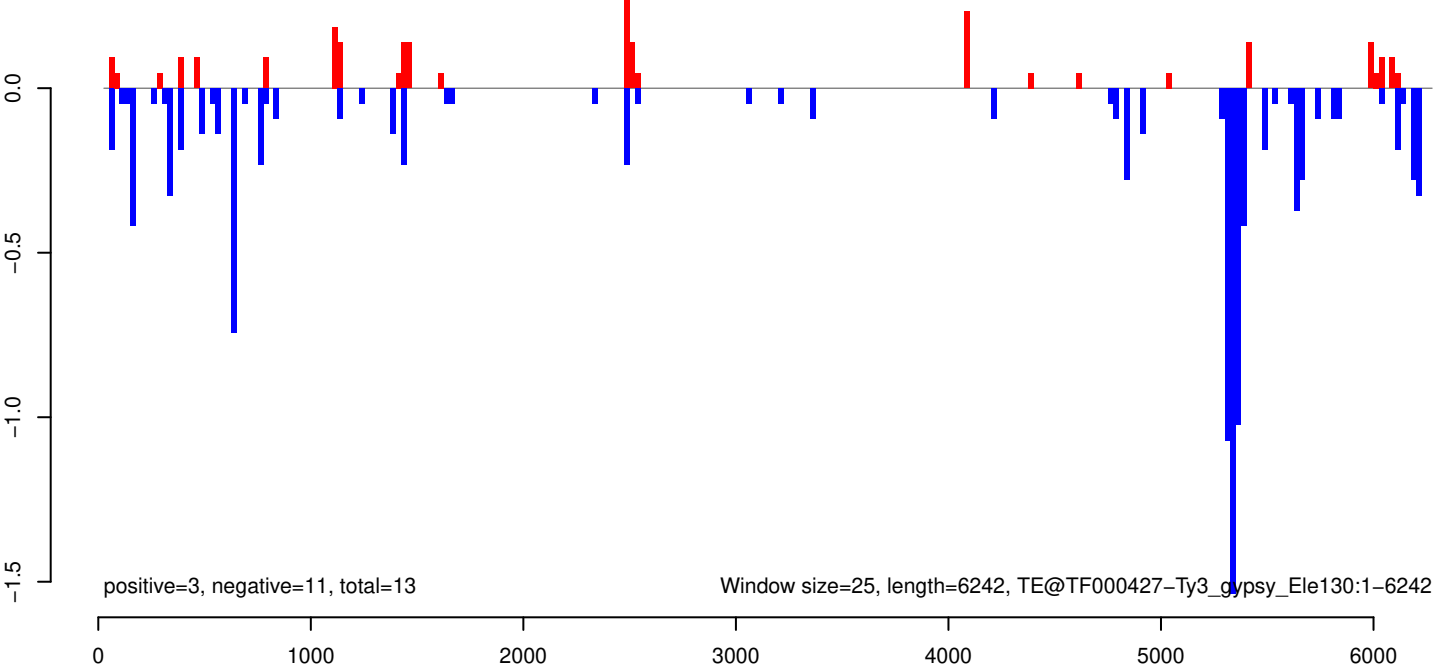
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



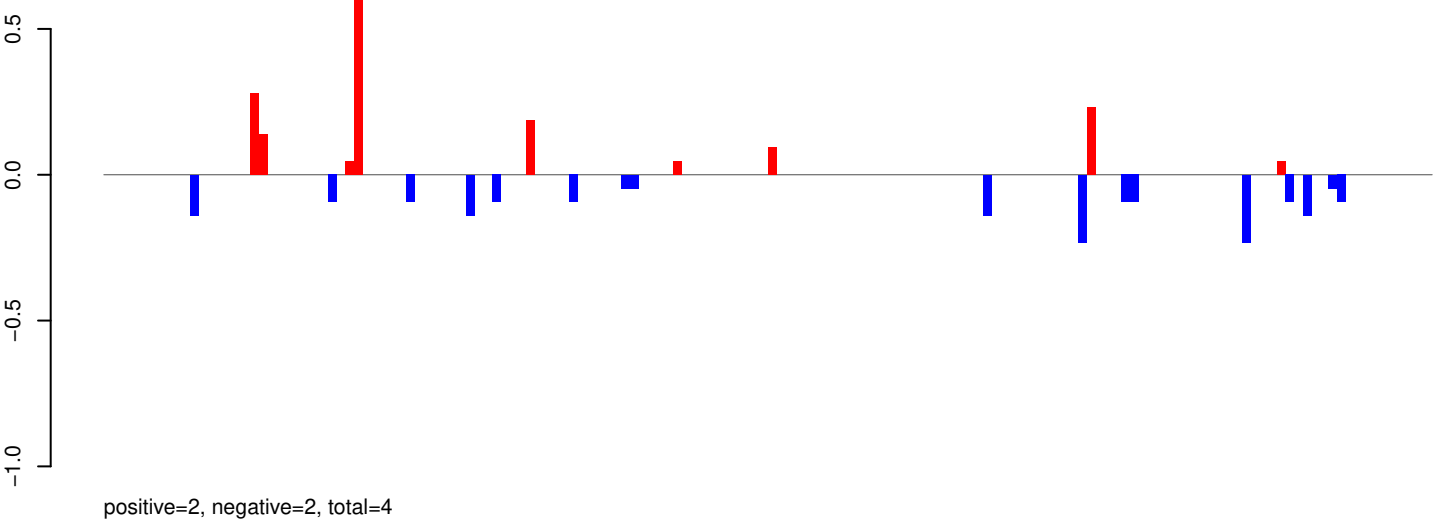
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



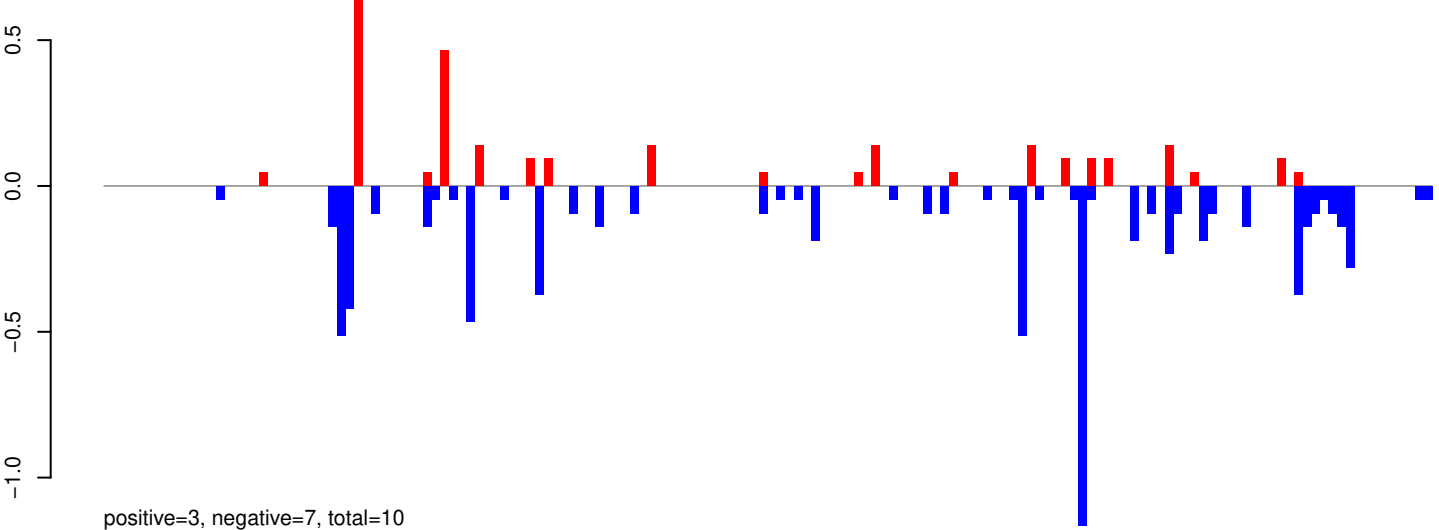
AeAeg_Whole_ZIKVdr_BM2_GP.rep



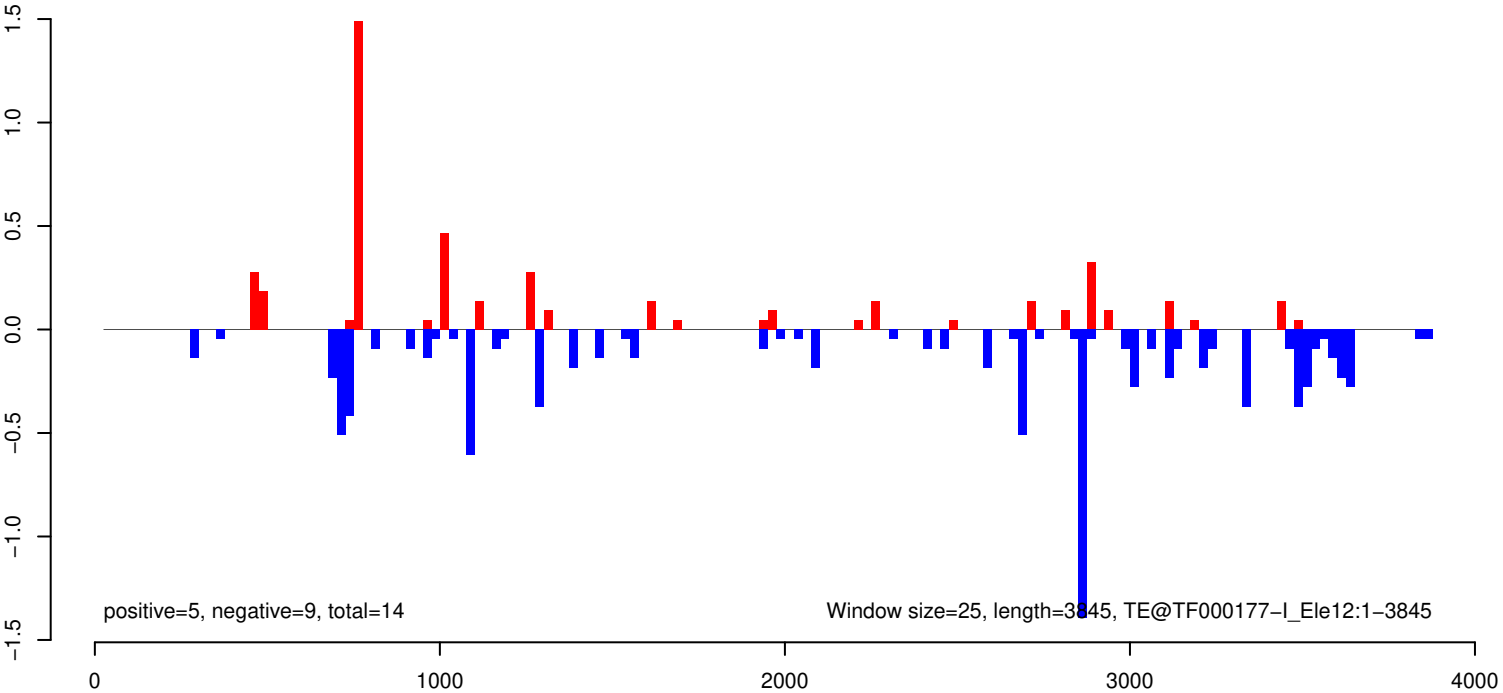
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



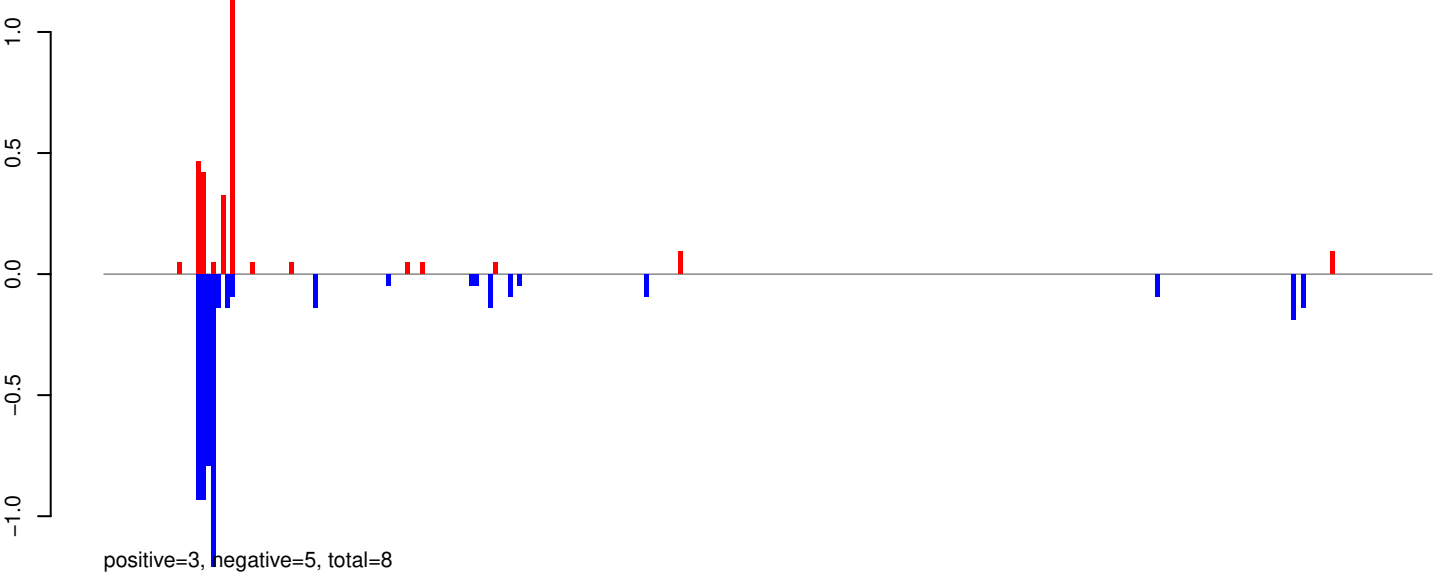
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



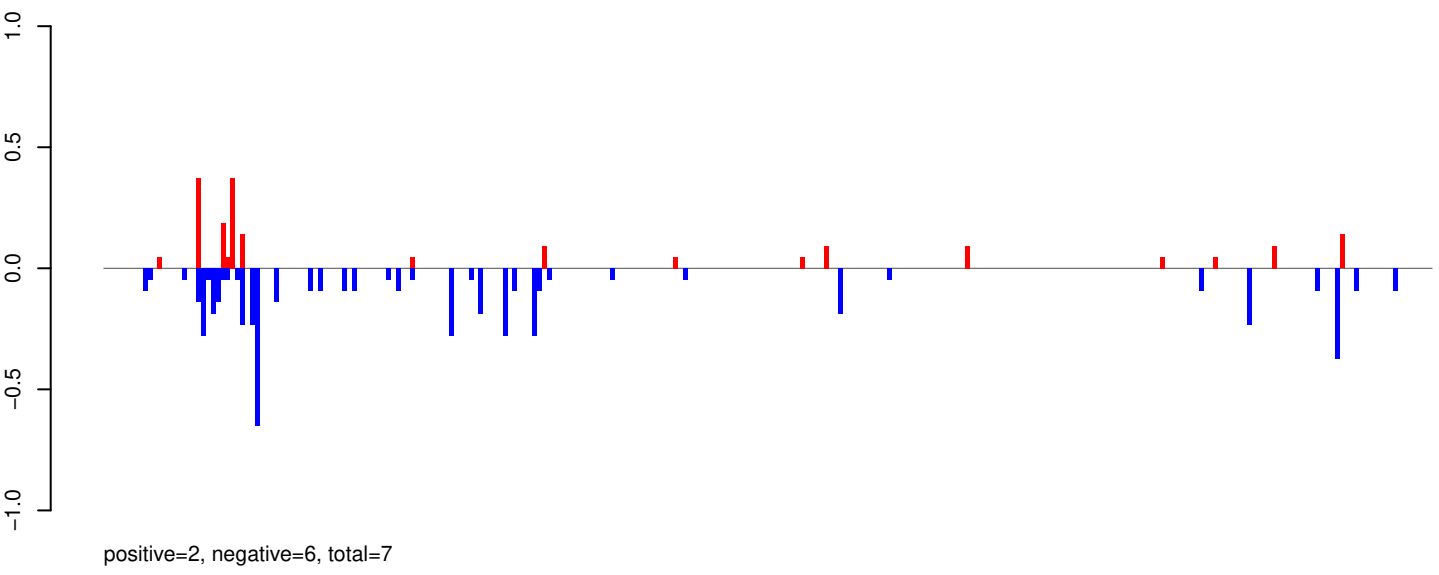
AeAeg_Whole_ZIKVdr_BM2_GP.rep



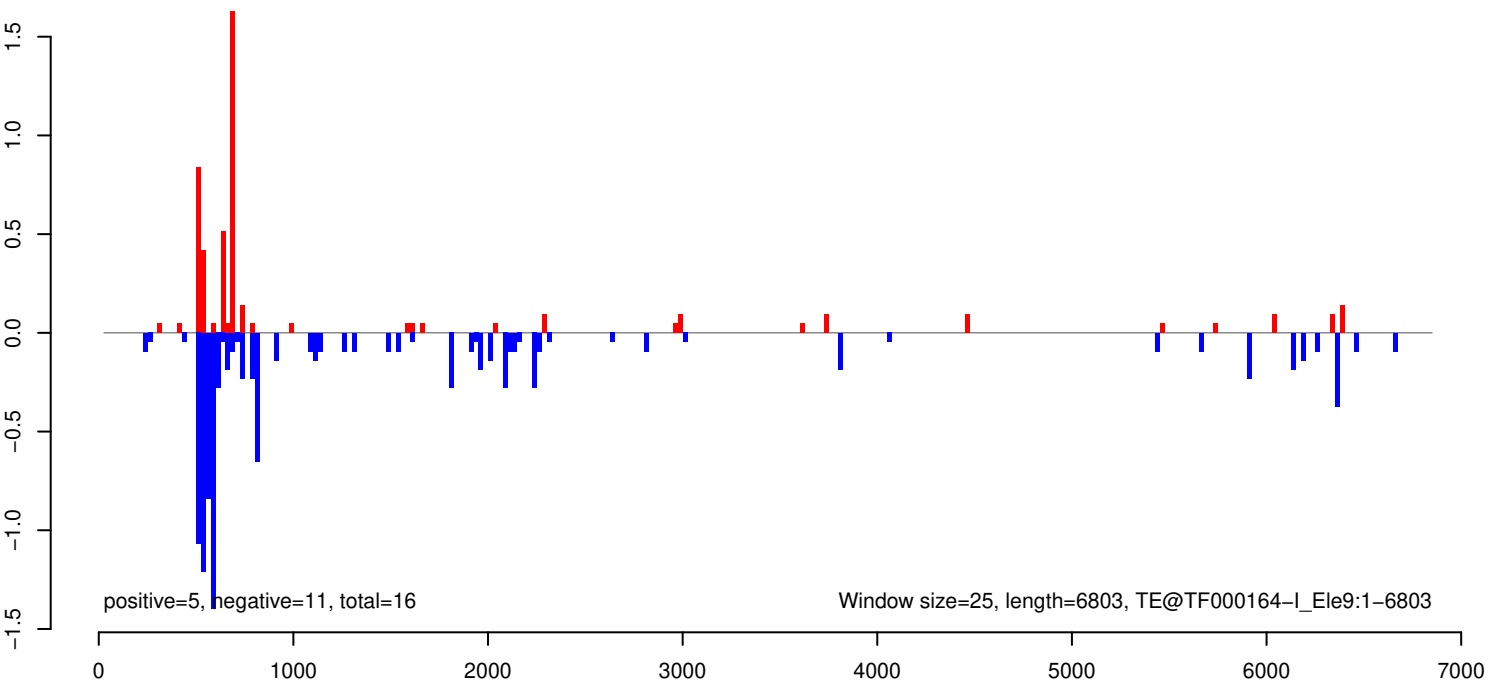
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



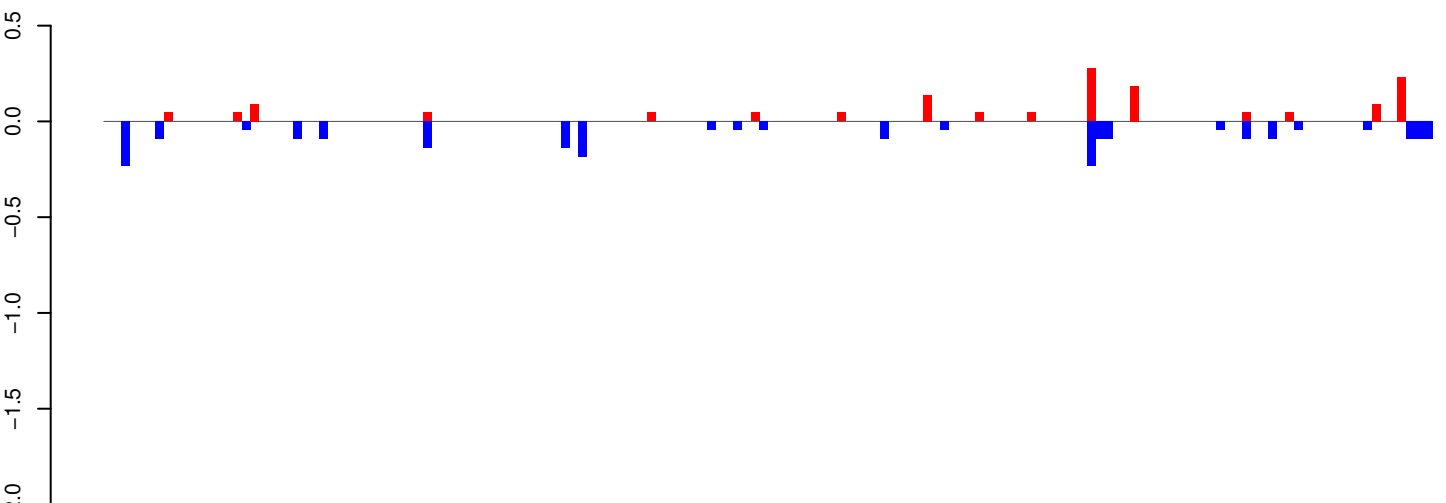
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

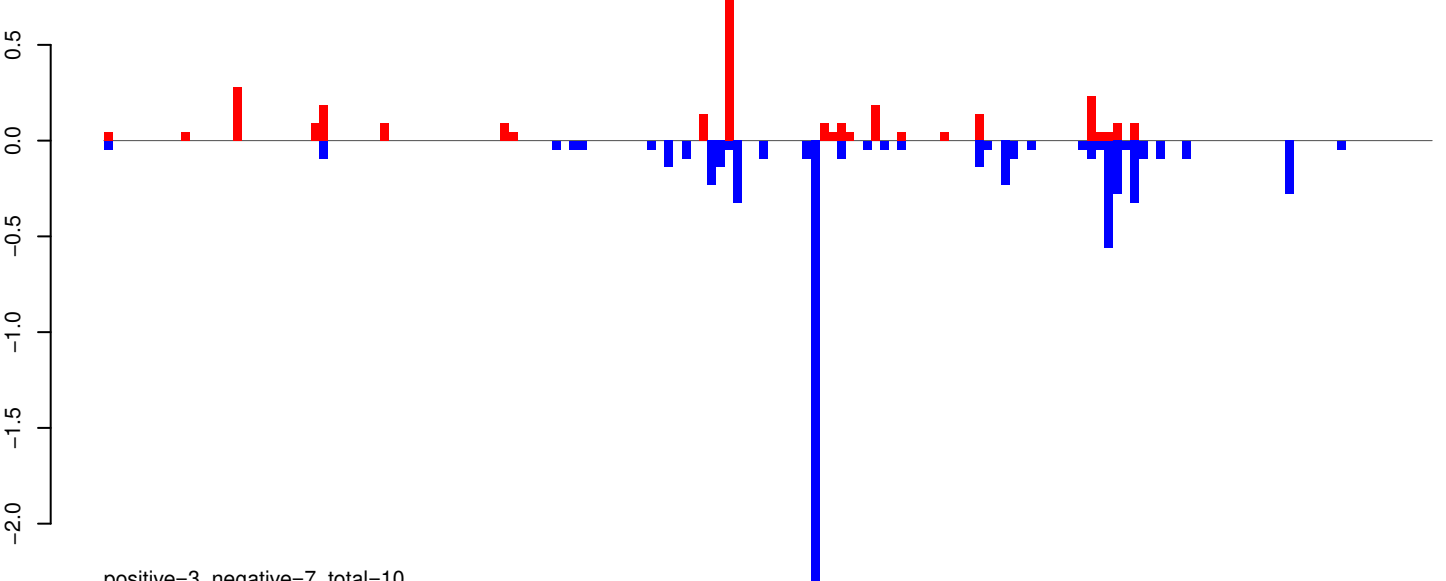


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



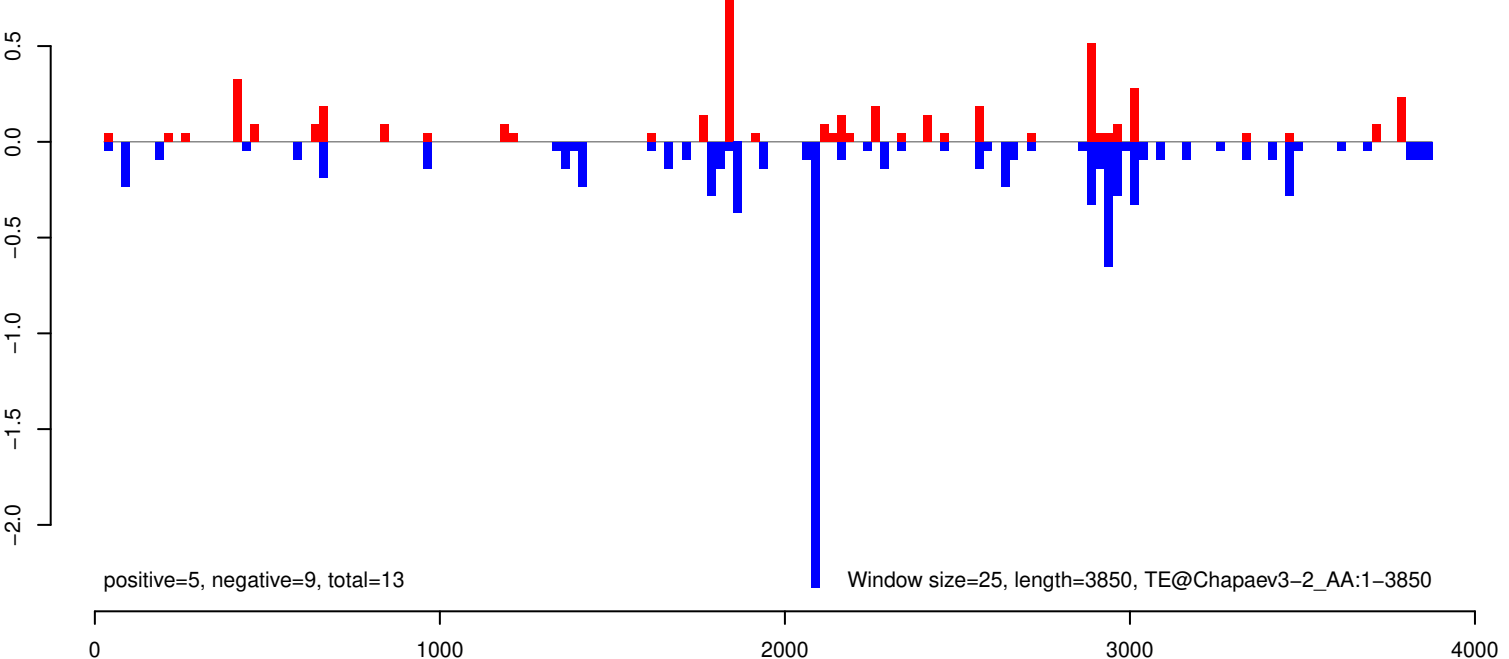
positive=1, negative=2, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=7, total=10

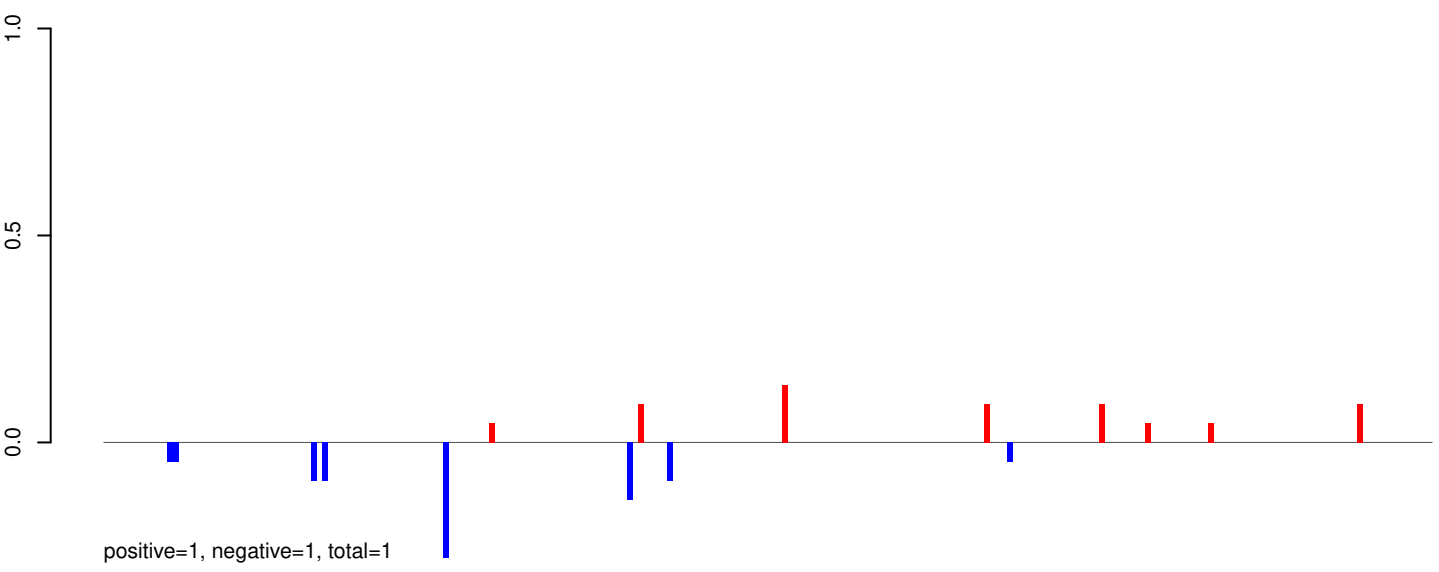
AeAeg_Whole_ZIKVdr_BM2_GP.rep



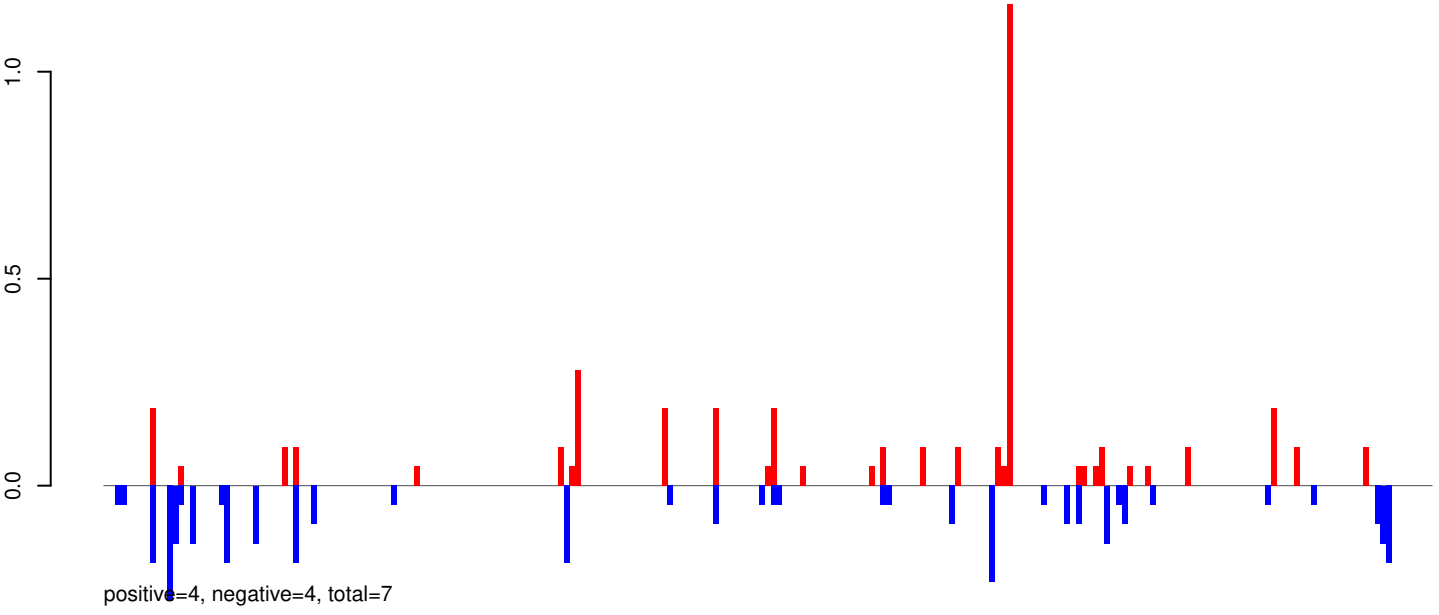
positive=5, negative=9, total=13

Window size=25, length=3850, TE@Chapaev3-2_AA:1-3850

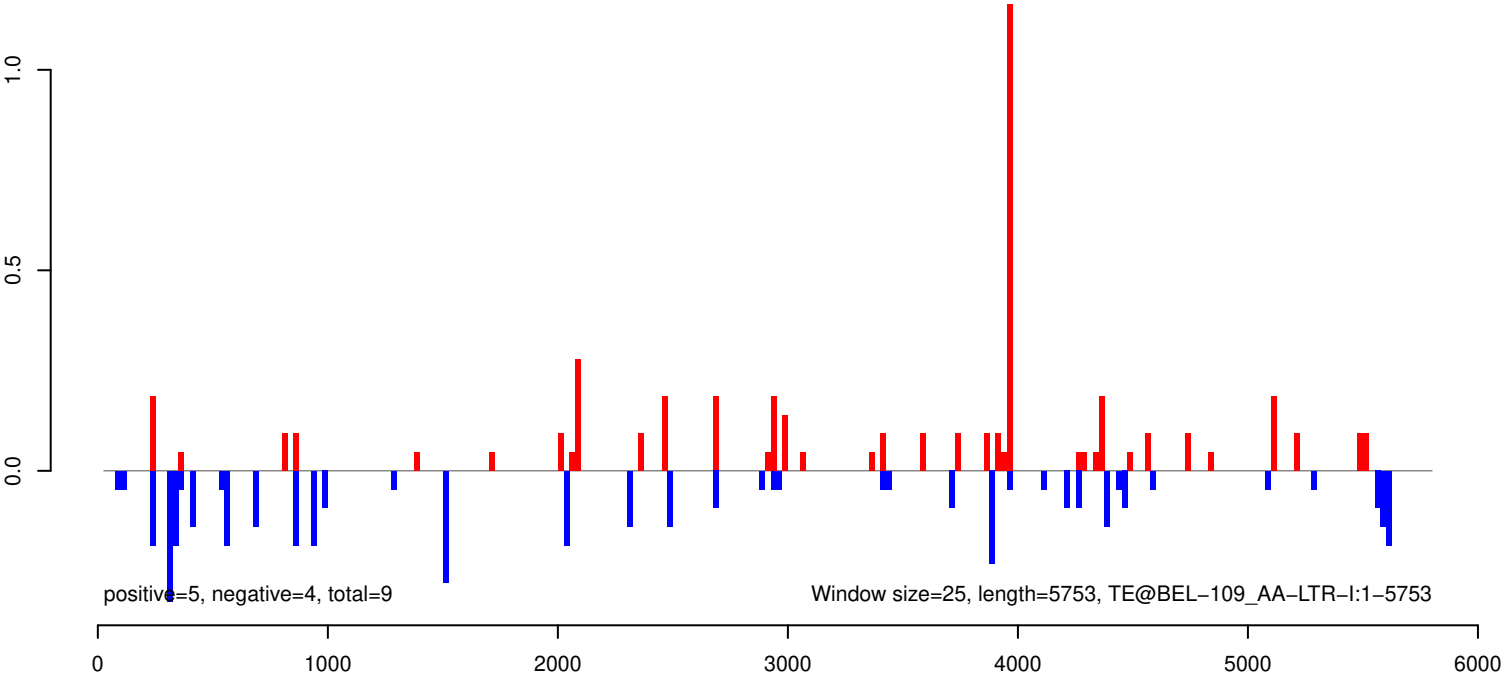
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



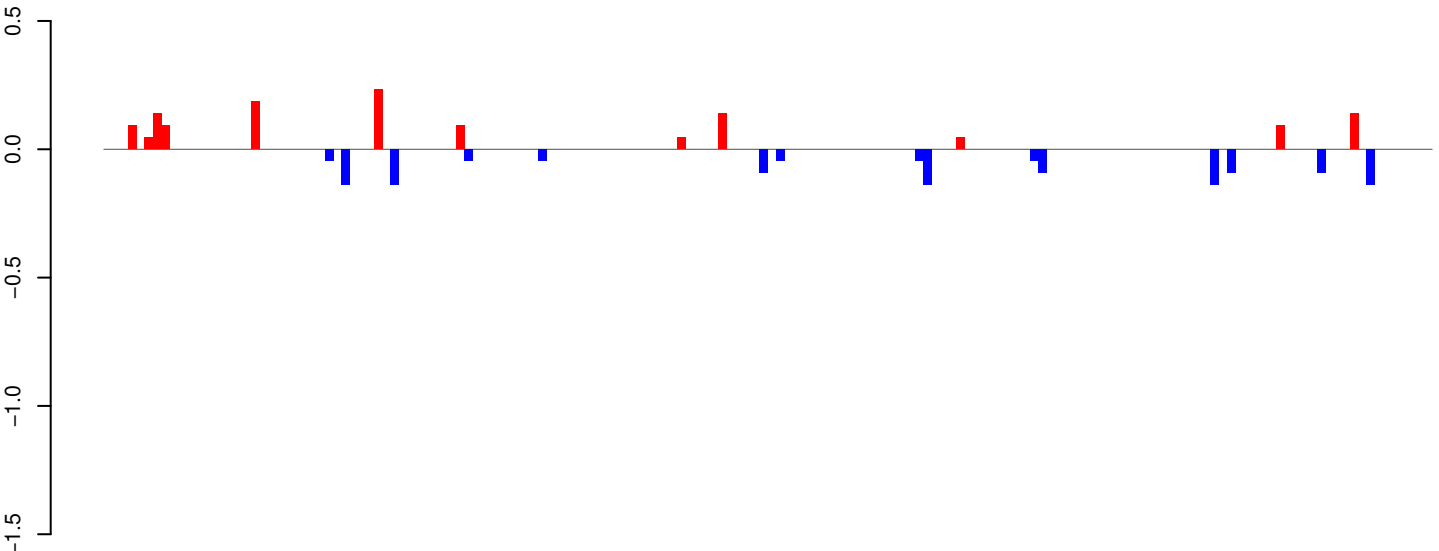
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

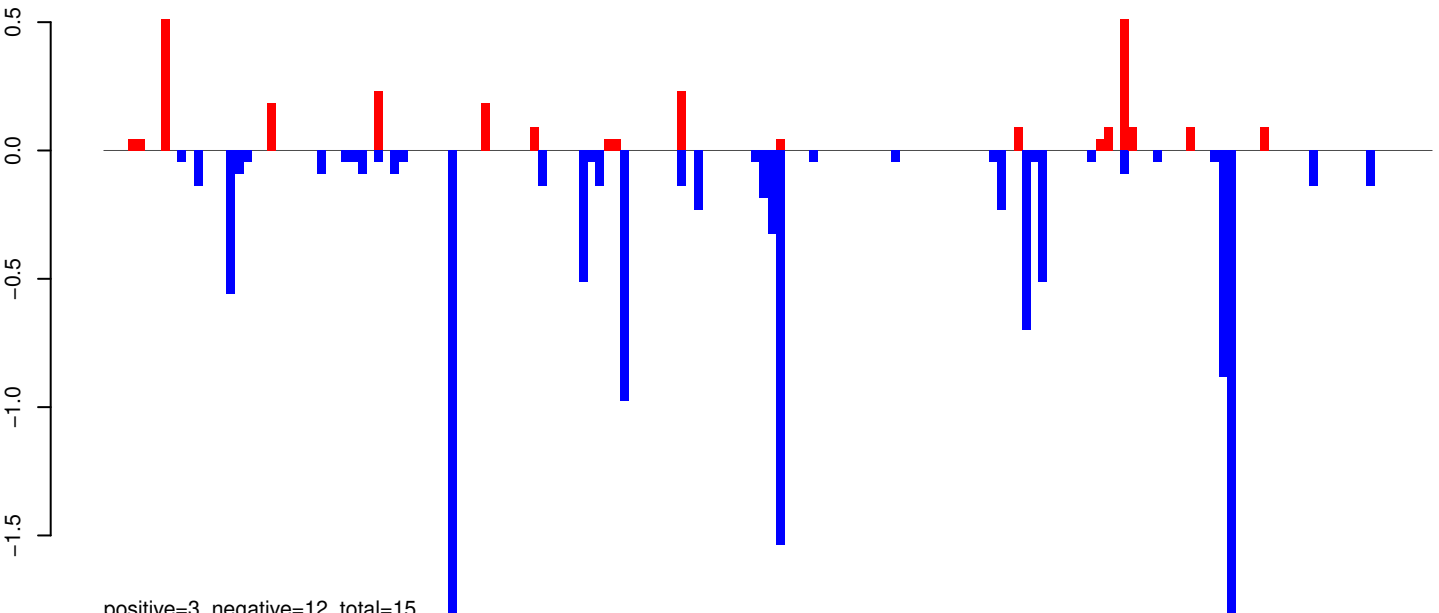


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



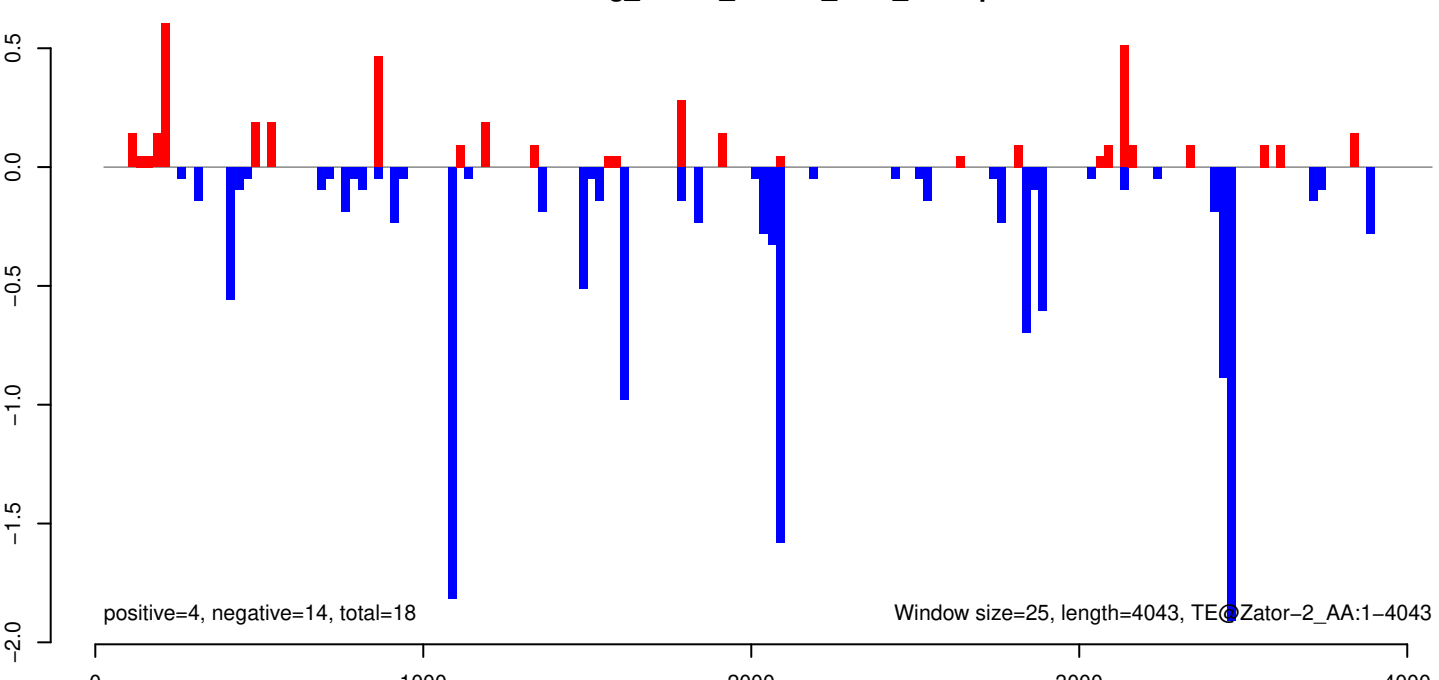
positive=1, negative=1, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=12, total=15

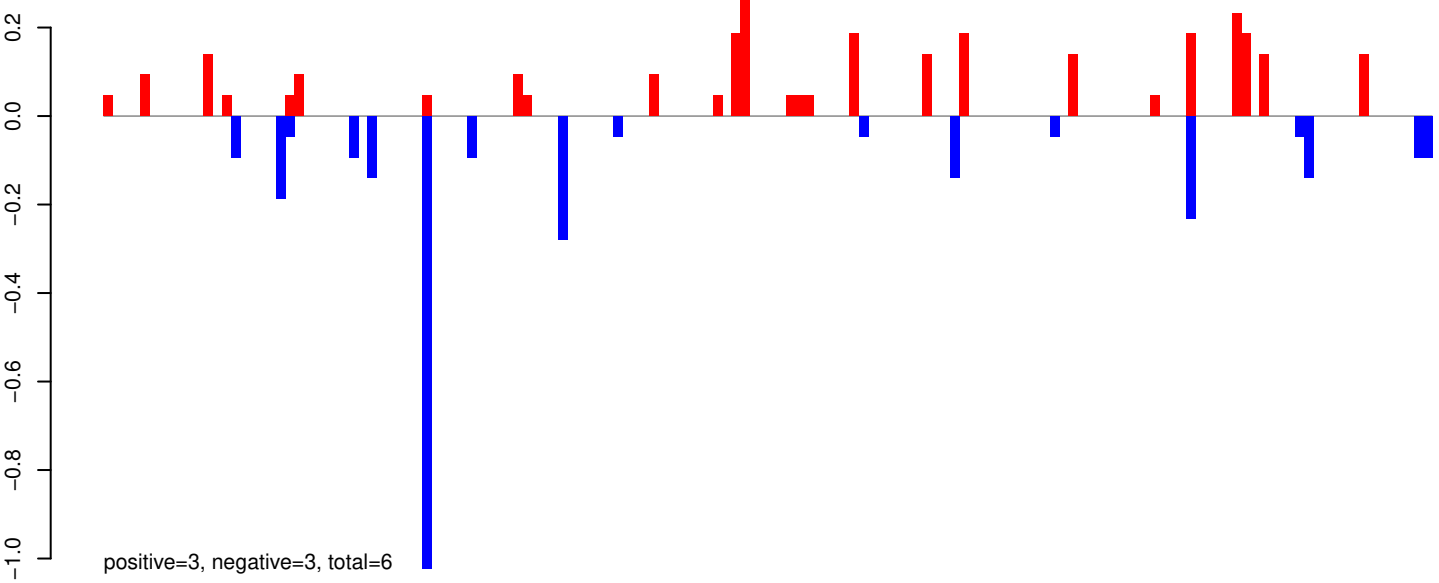
AeAeg_Whole_ZIKVdr_BM2_GP.rep



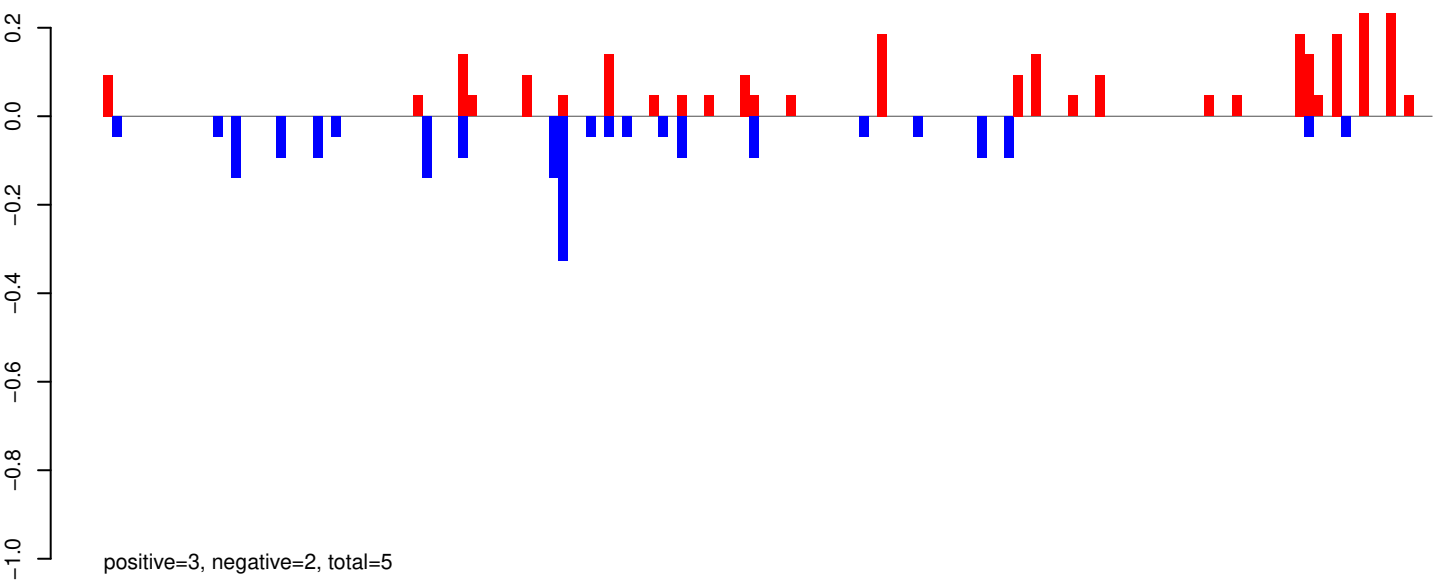
positive=4, negative=14, total=18

Window size=25, length=4043, TE@Zator-2_AA:1-4043

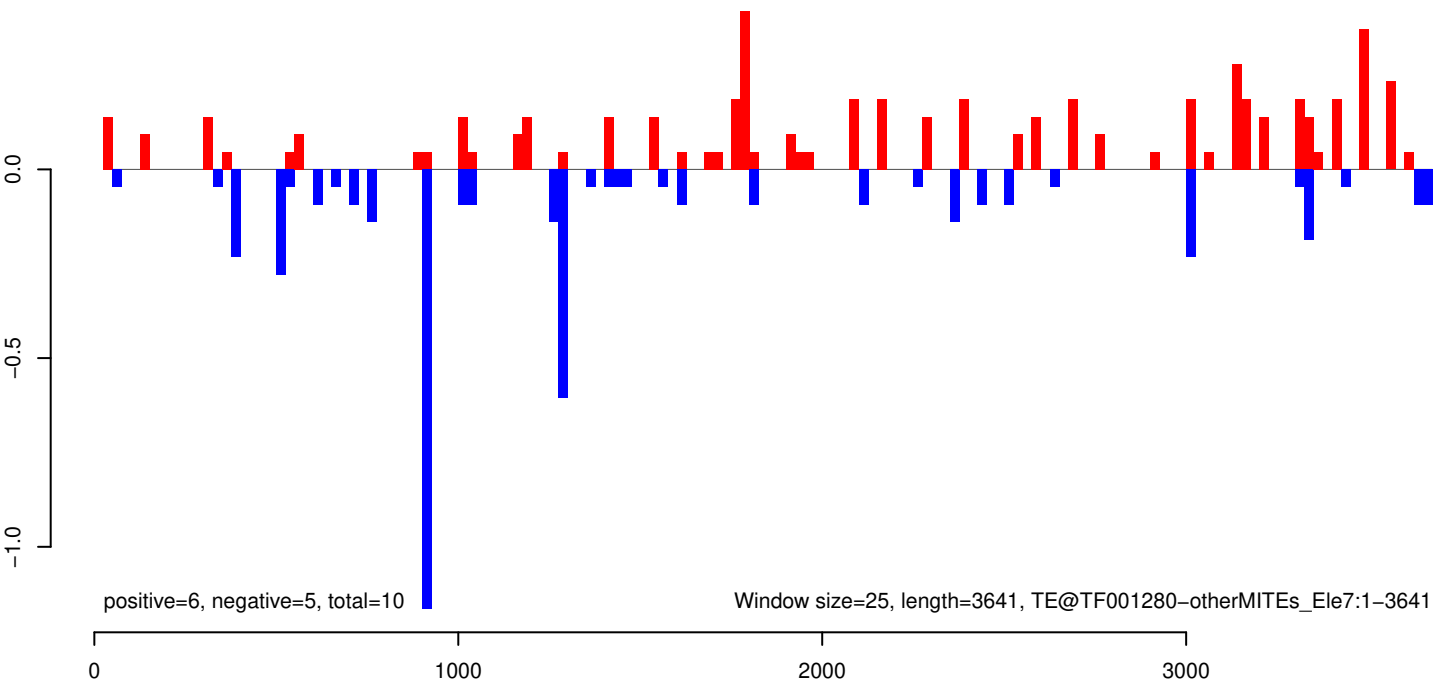
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



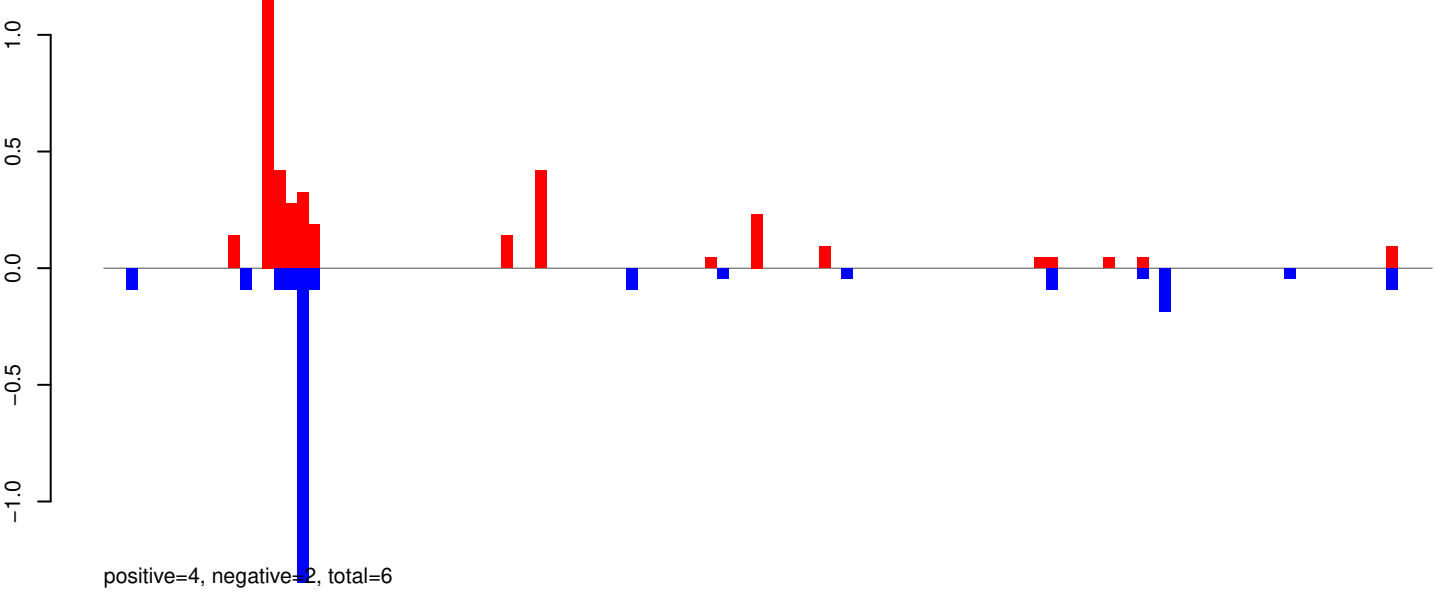
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



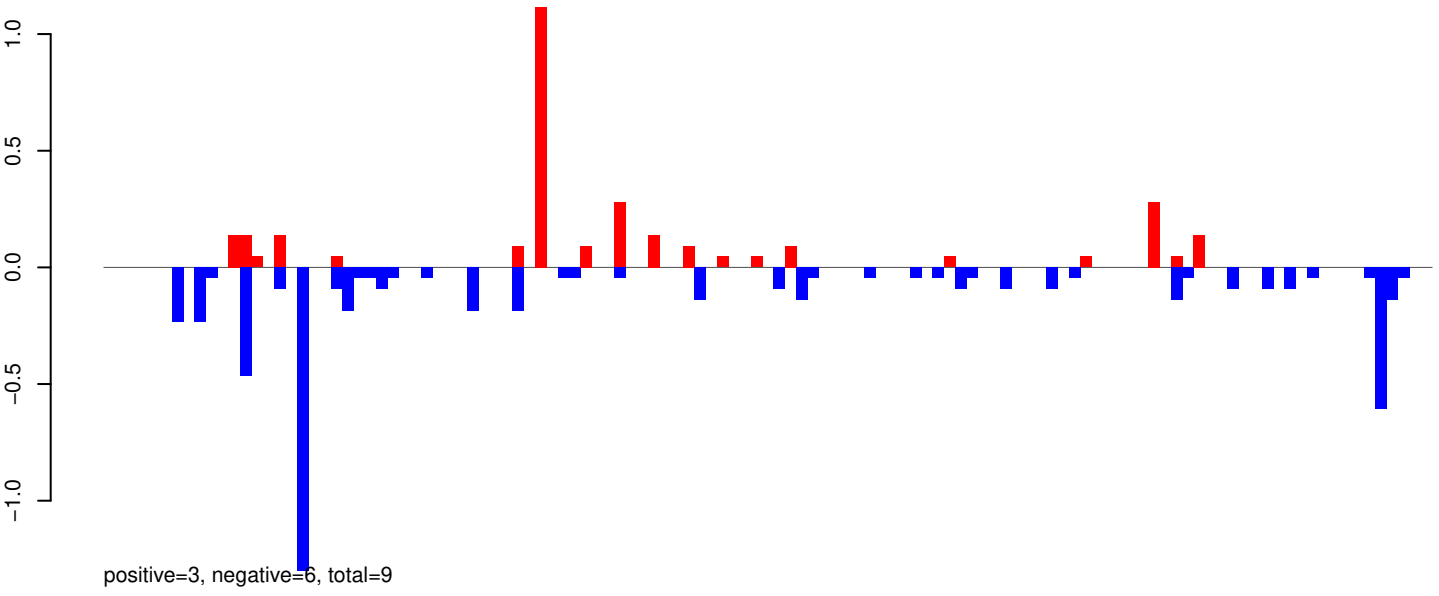
AeAeg_Whole_ZIKVdr_BM2_GP.rep



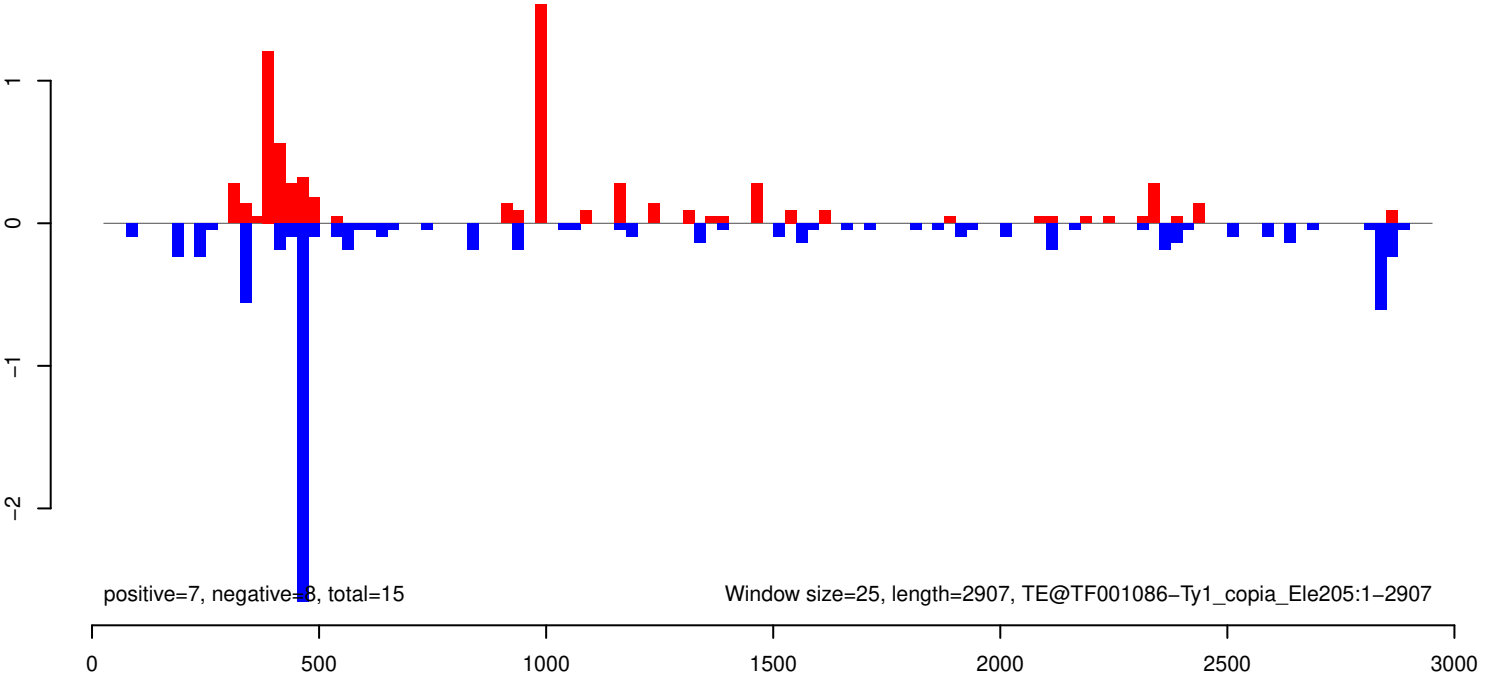
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



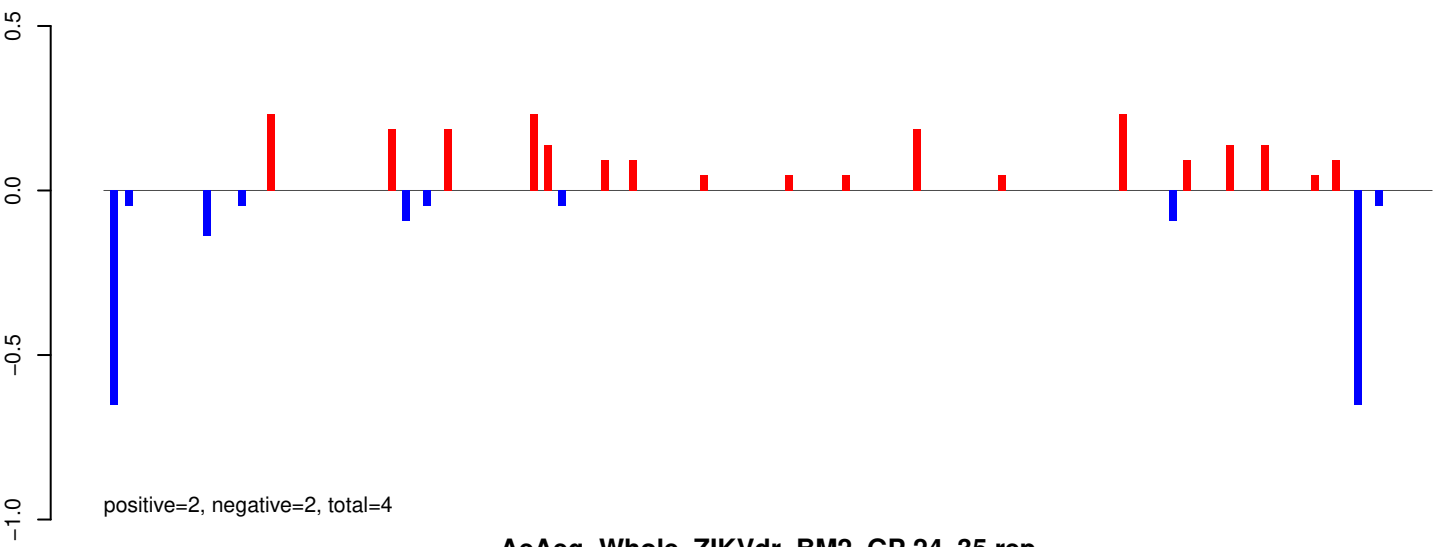
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



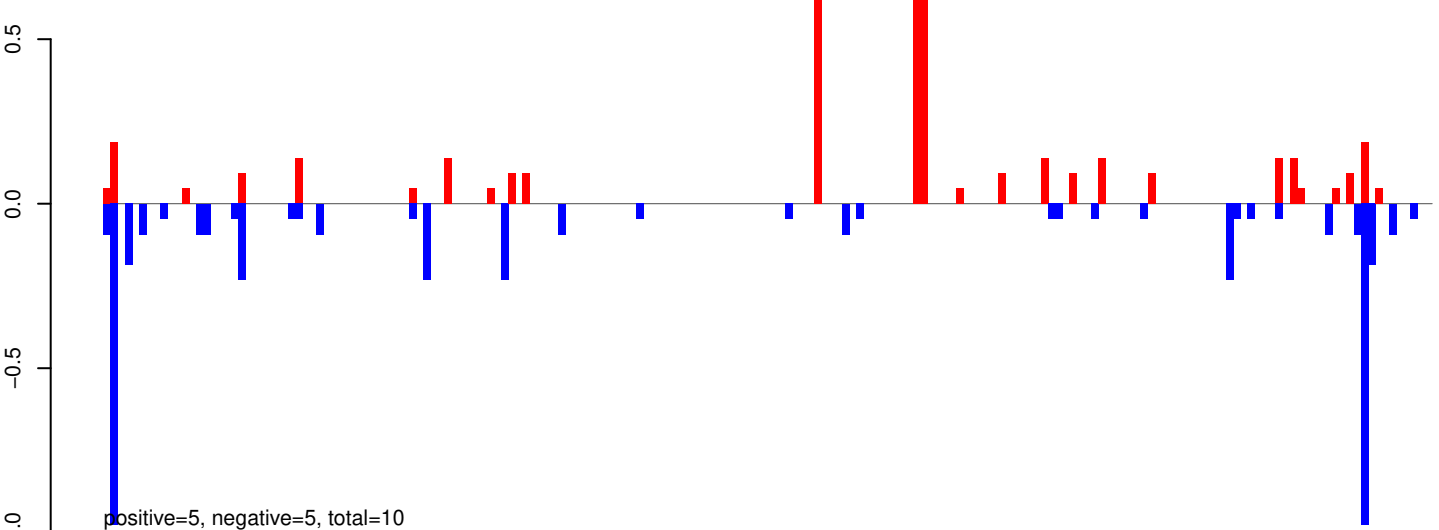
AeAeg_Whole_ZIKVdr_BM2_GP.rep



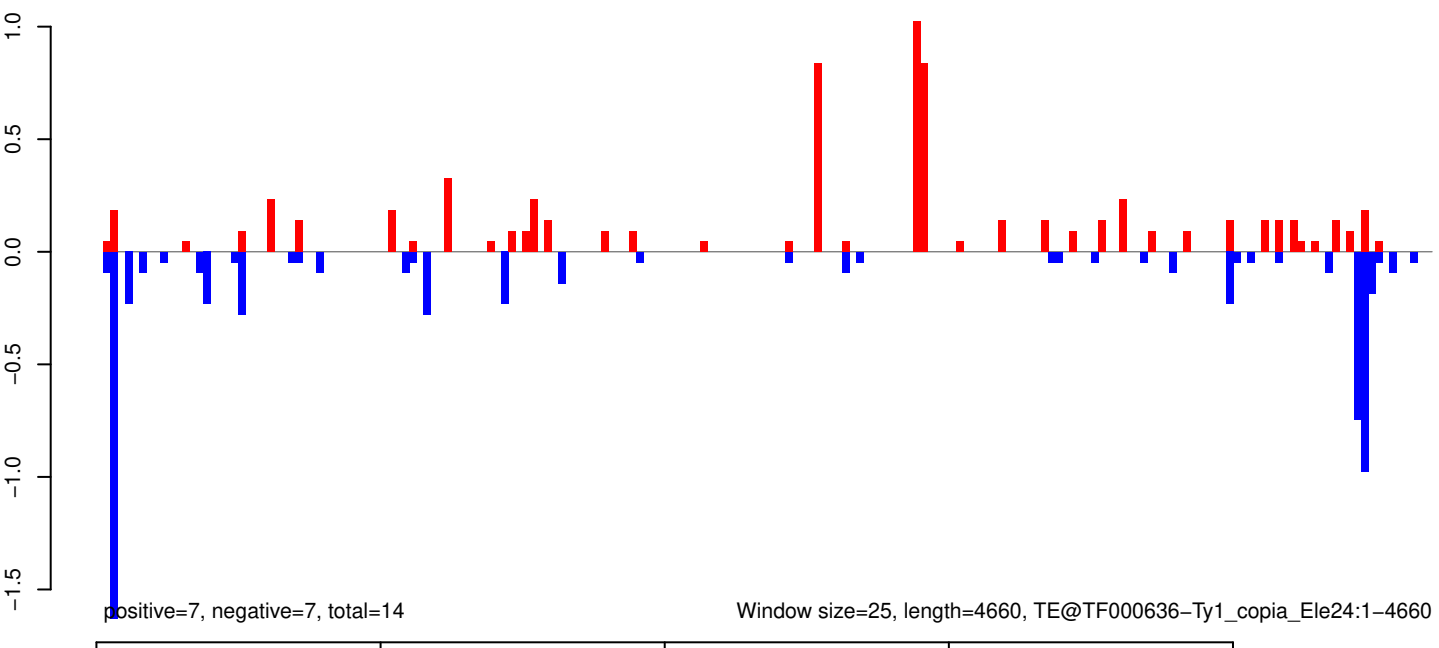
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=67, negative=58, total=125



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

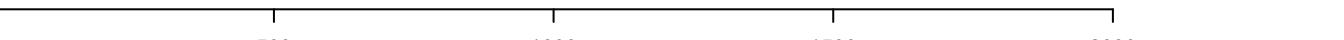
positive=5, negative=5, total=10



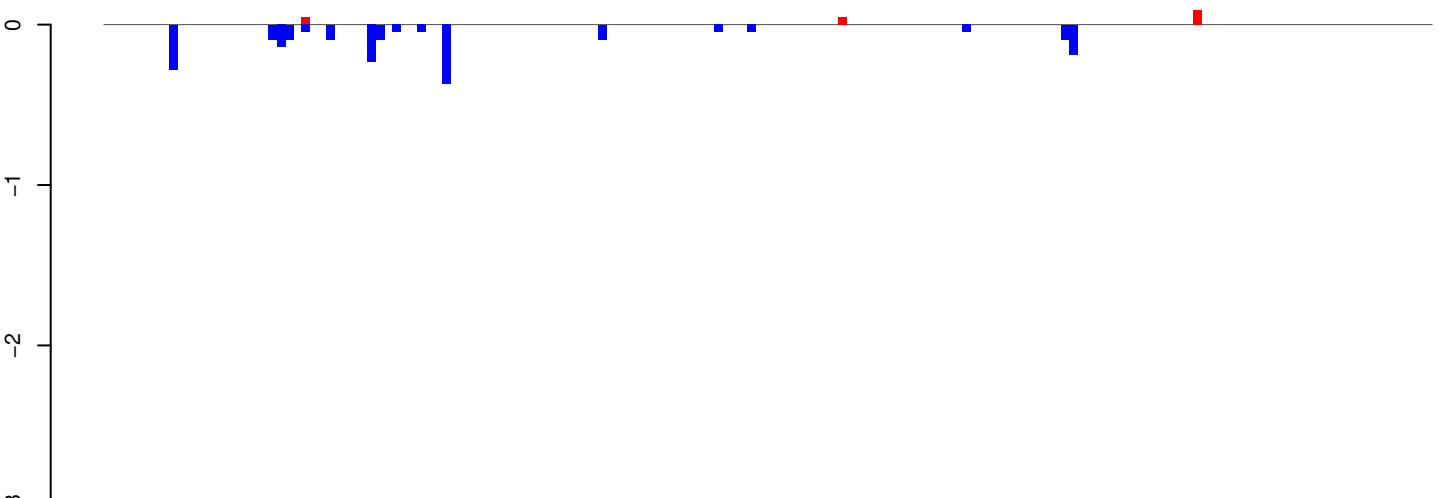
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=72, negative=63, total=136

Window size=25, length=2373, TE@Sola2-N2_AAe:1-2373

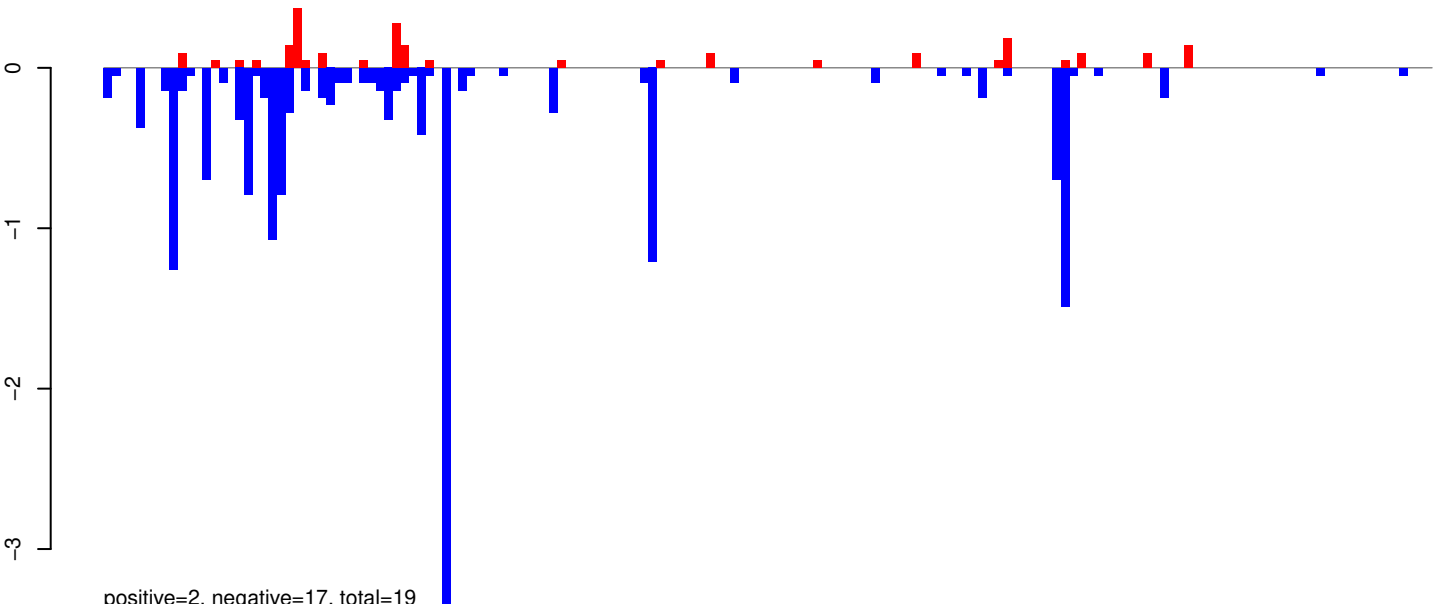


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



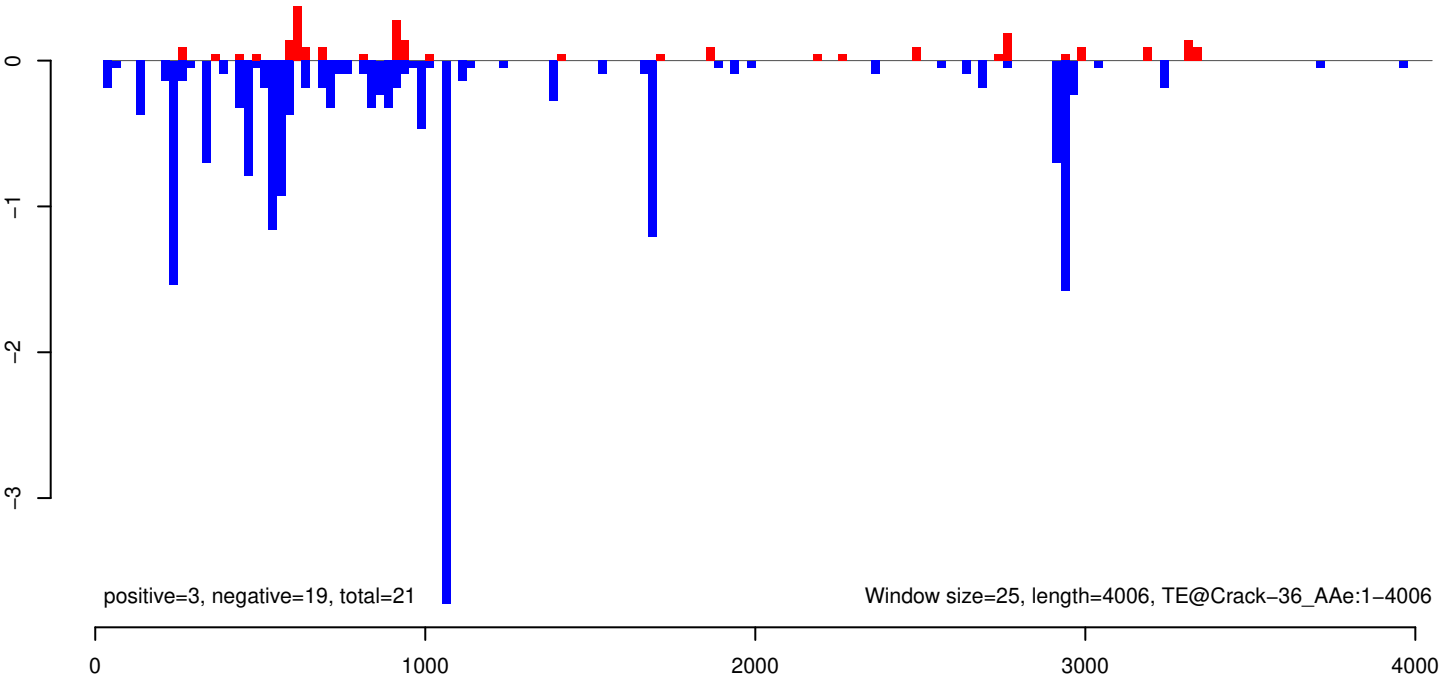
positive=0, negative=2, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=17, total=19

AeAeg_Whole_ZIKVdr_BM2_GP.rep

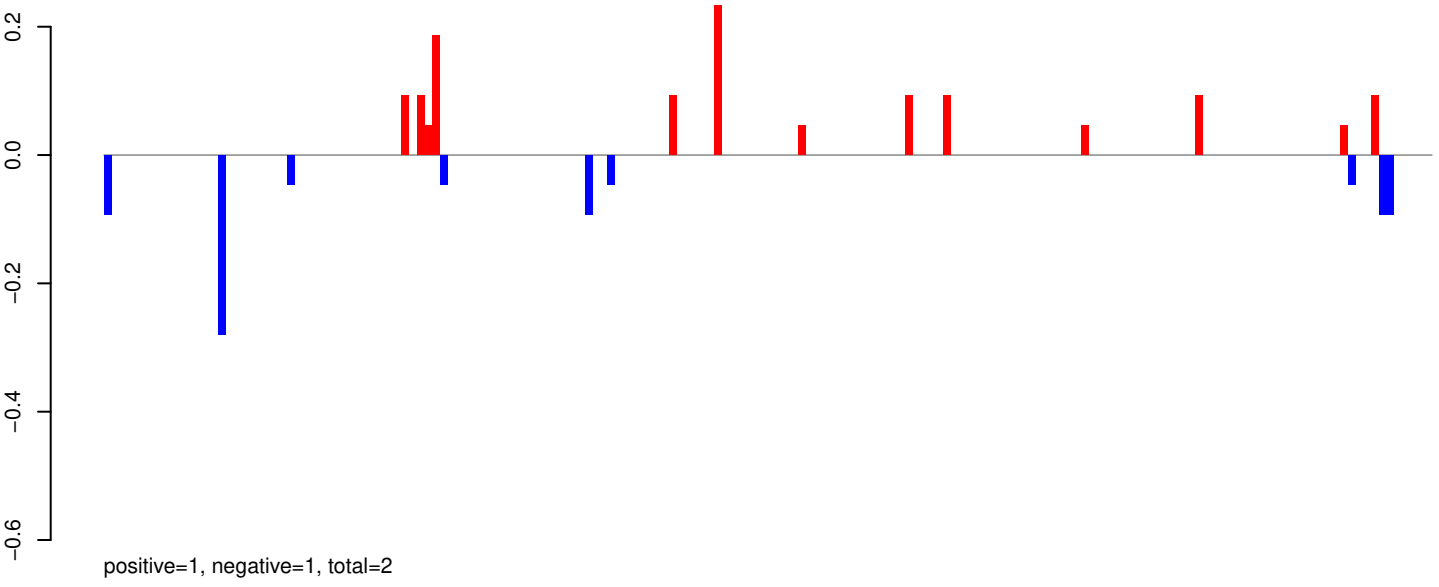


positive=3, negative=19, total=21

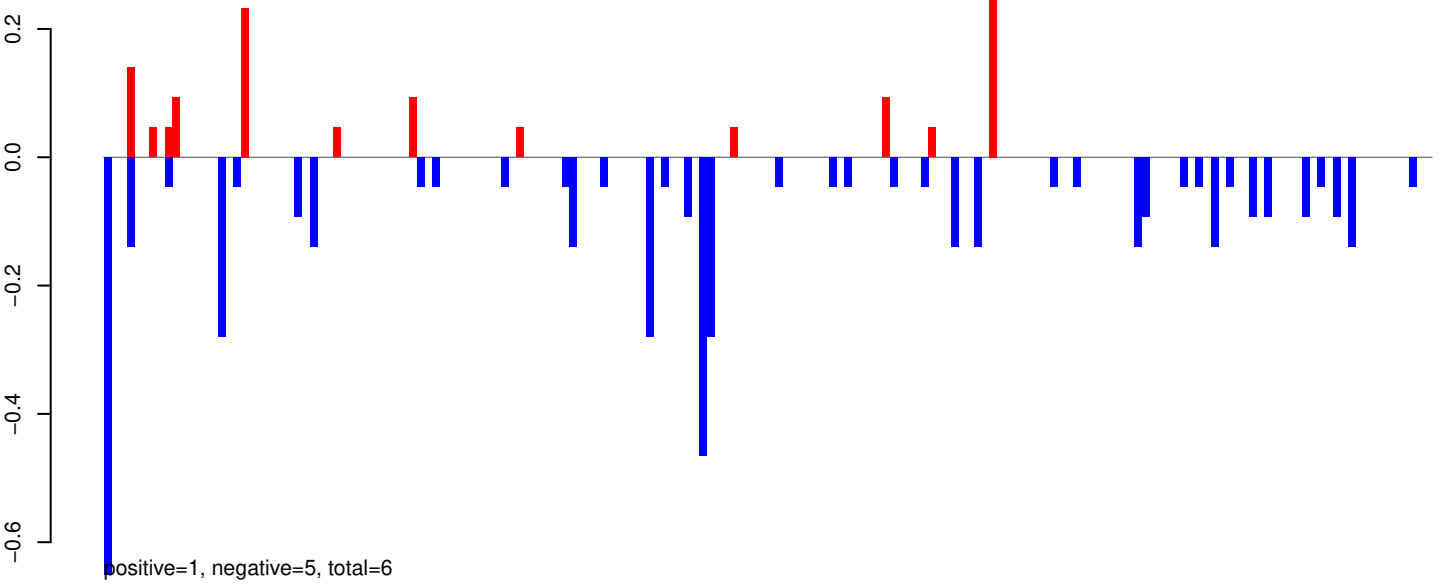
Window size=25, length=4006, TE@Crack-36_AAe:1-4006

0 1000 2000 3000 4000

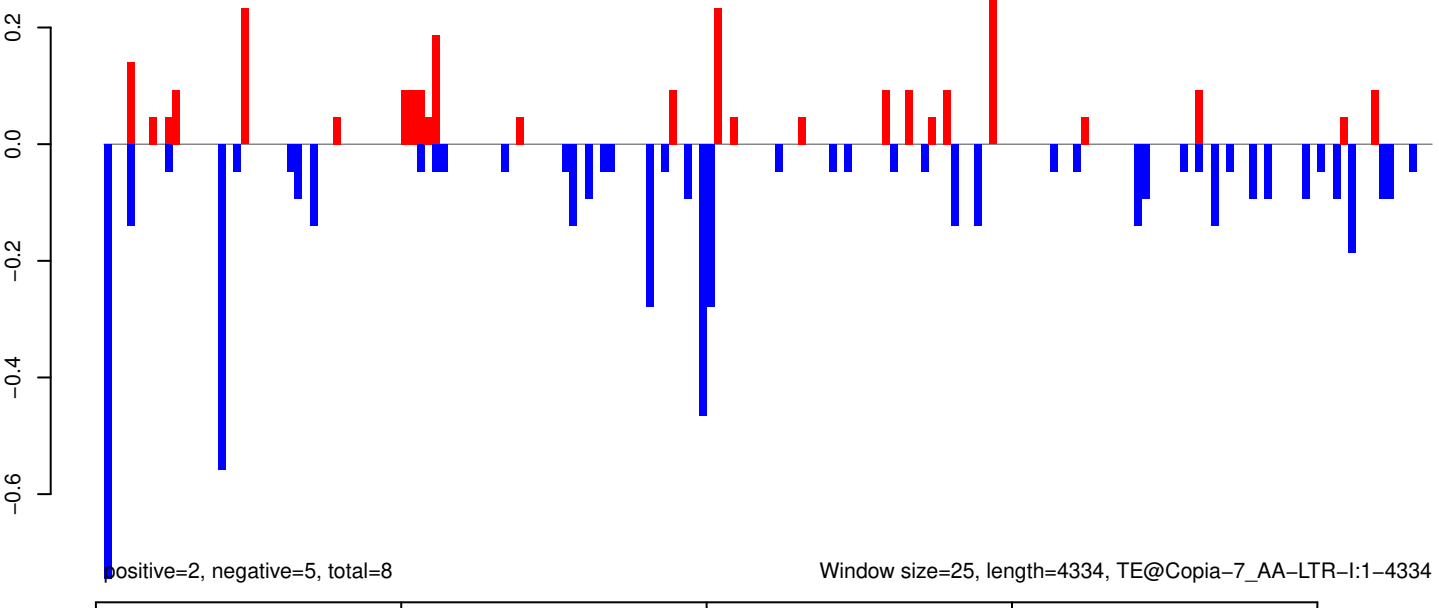
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



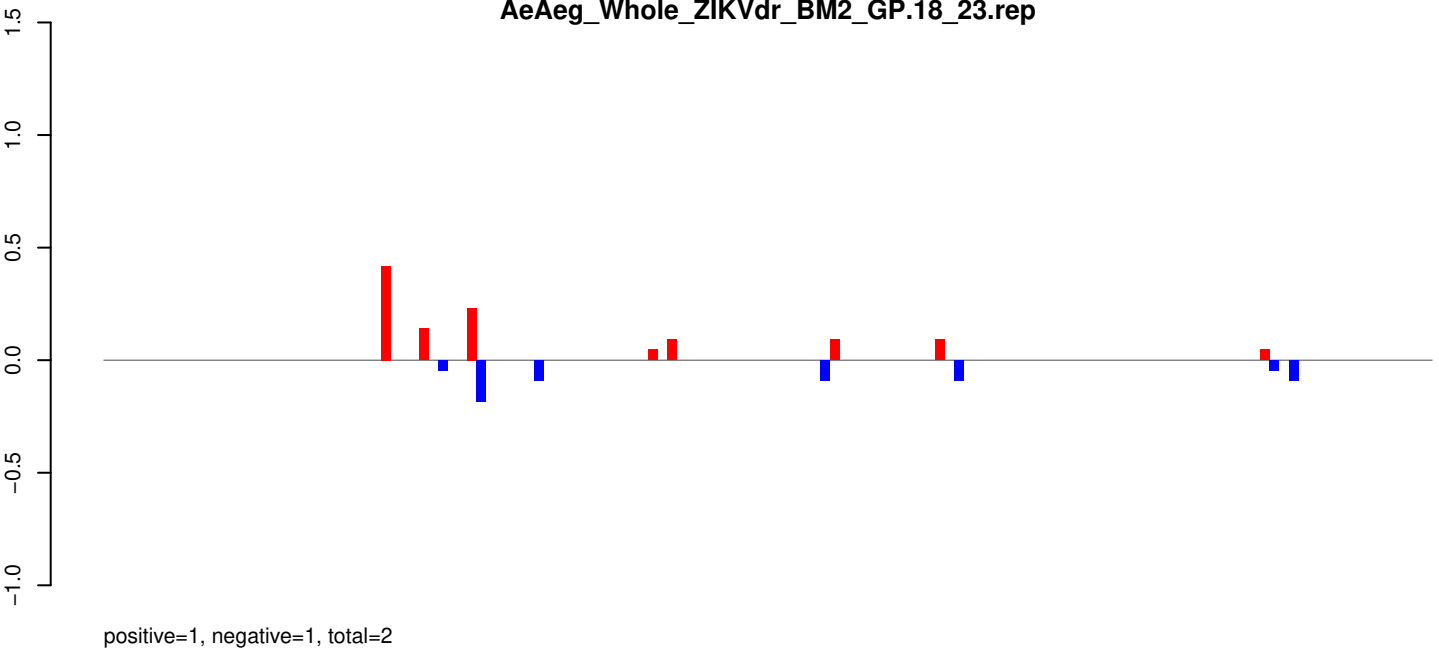
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

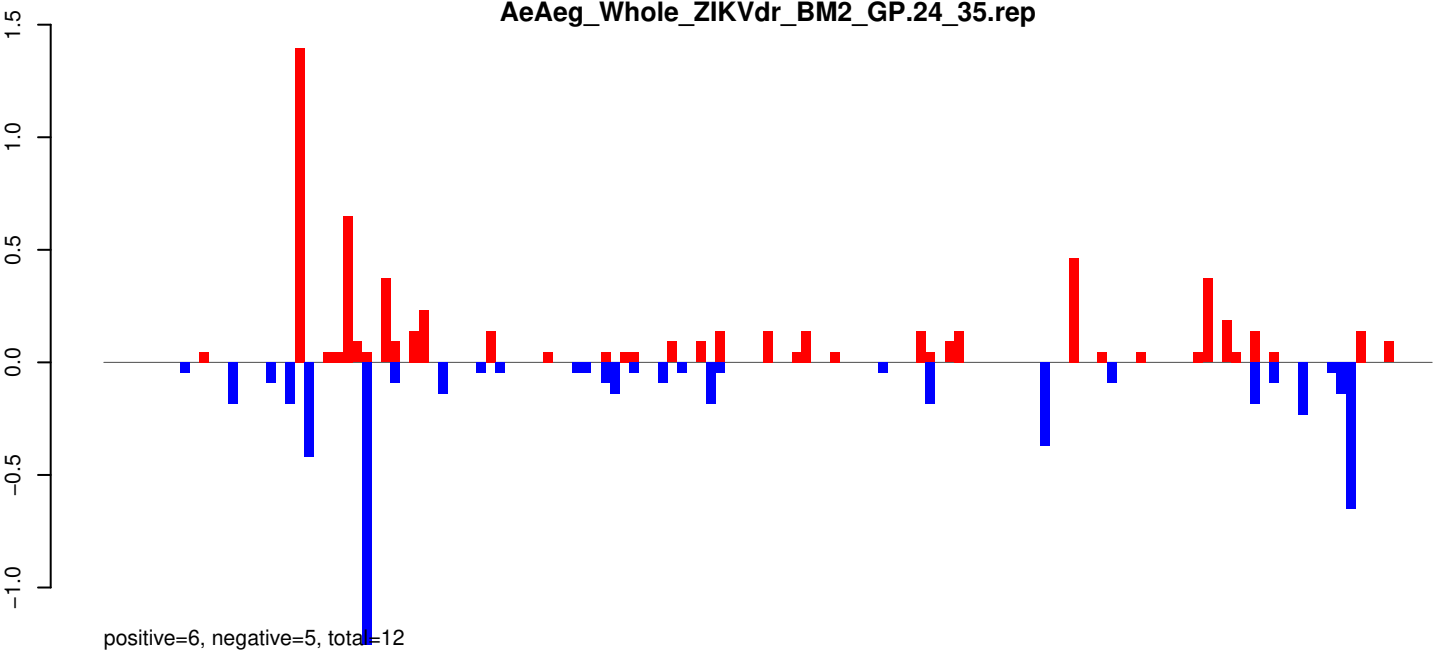


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



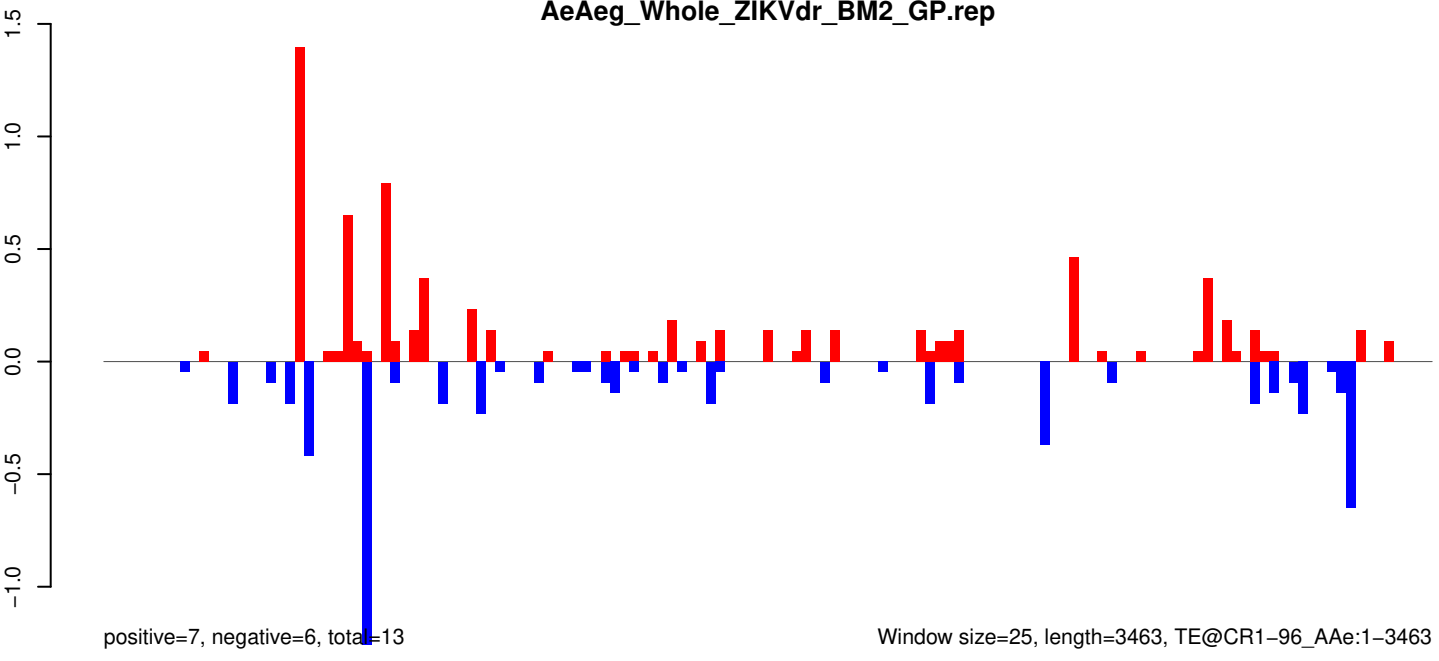
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=6, negative=5, total=12

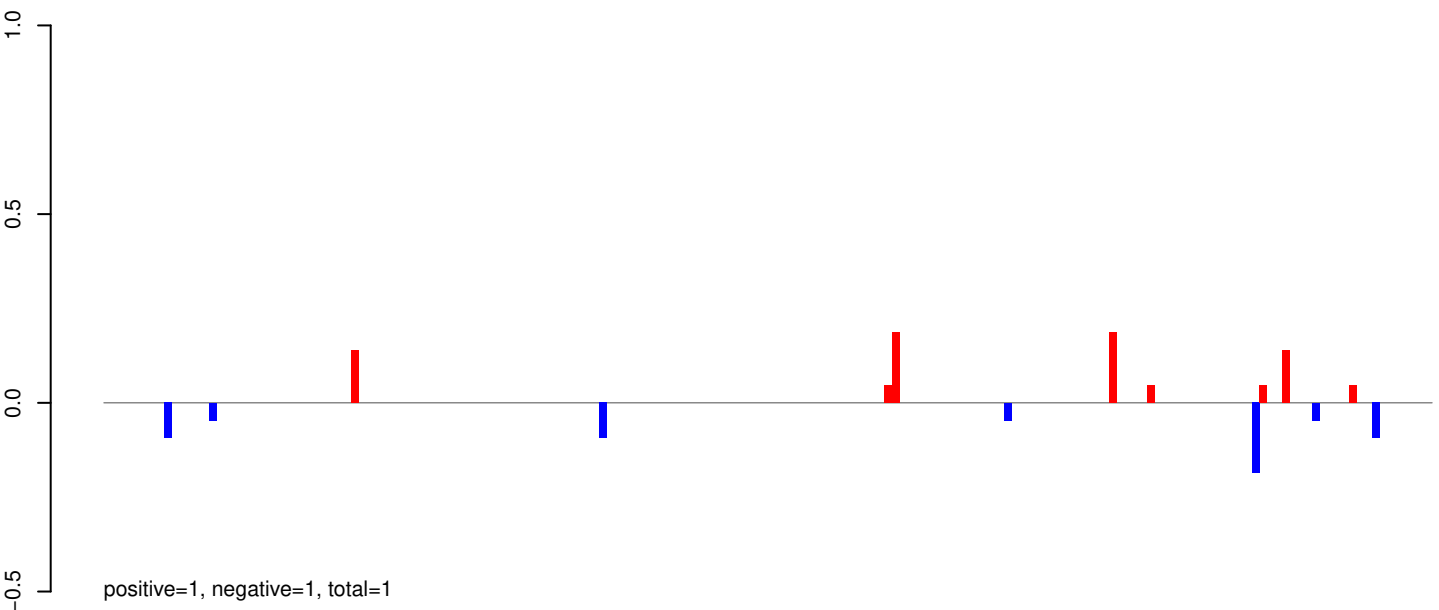
AeAeg_Whole_ZIKVdr_BM2_GP.rep



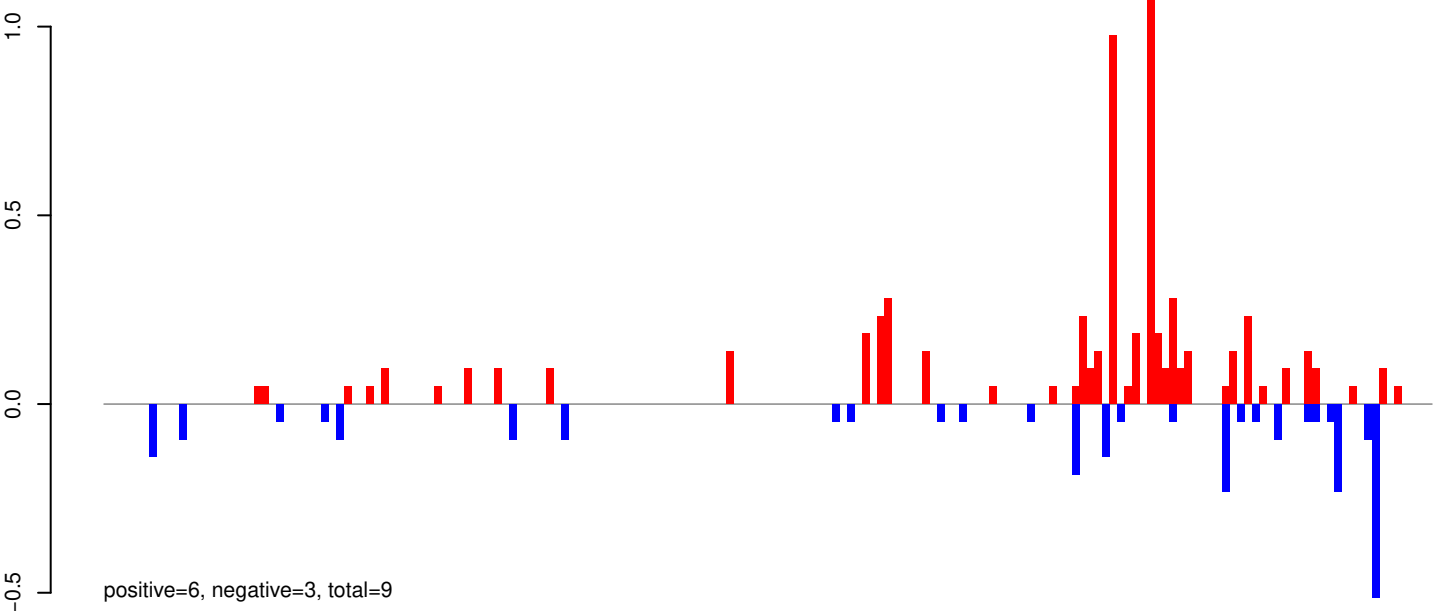
positive=7, negative=6, total=13

Window size=25, length=3463, TE@CR1-96_AAe:1-3463

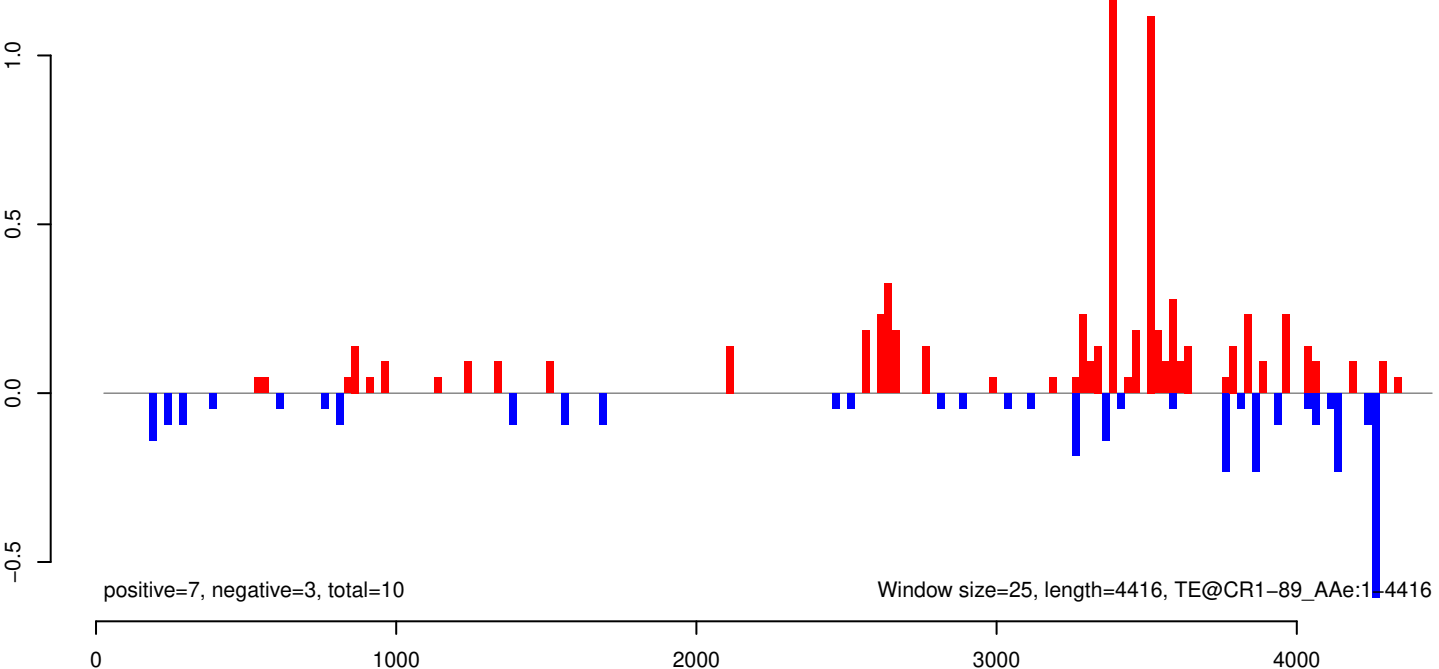
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



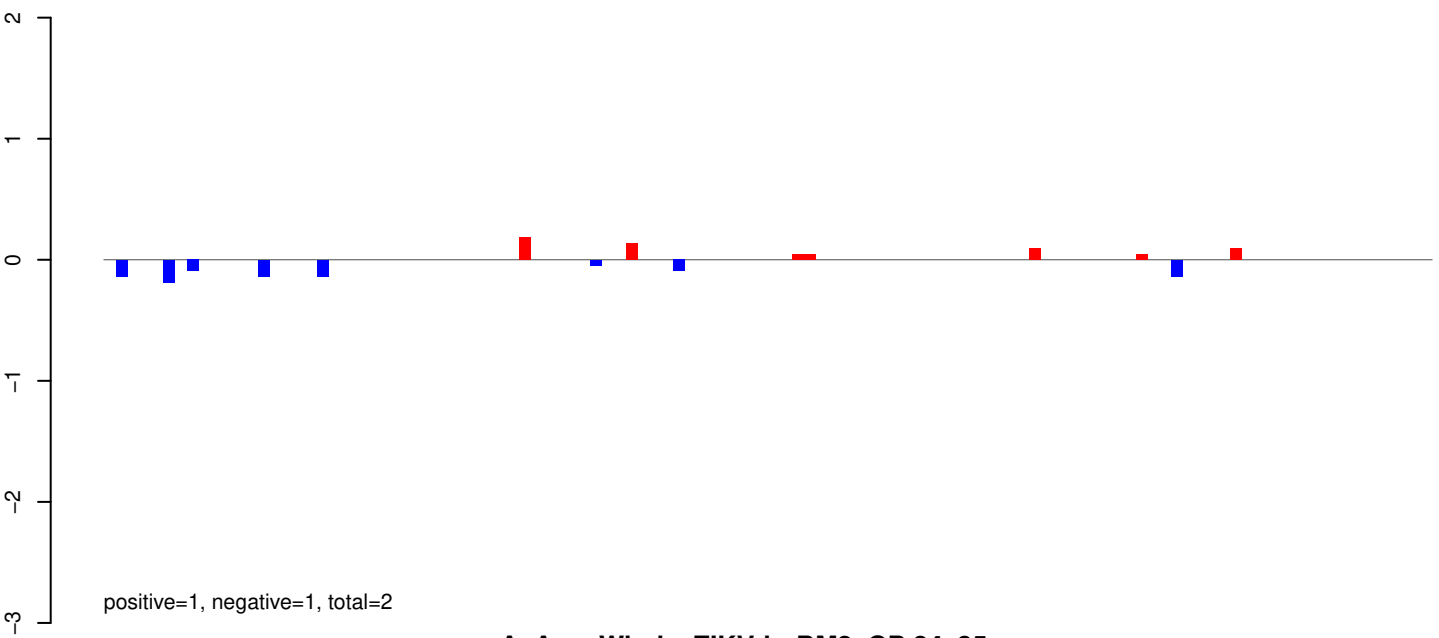
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



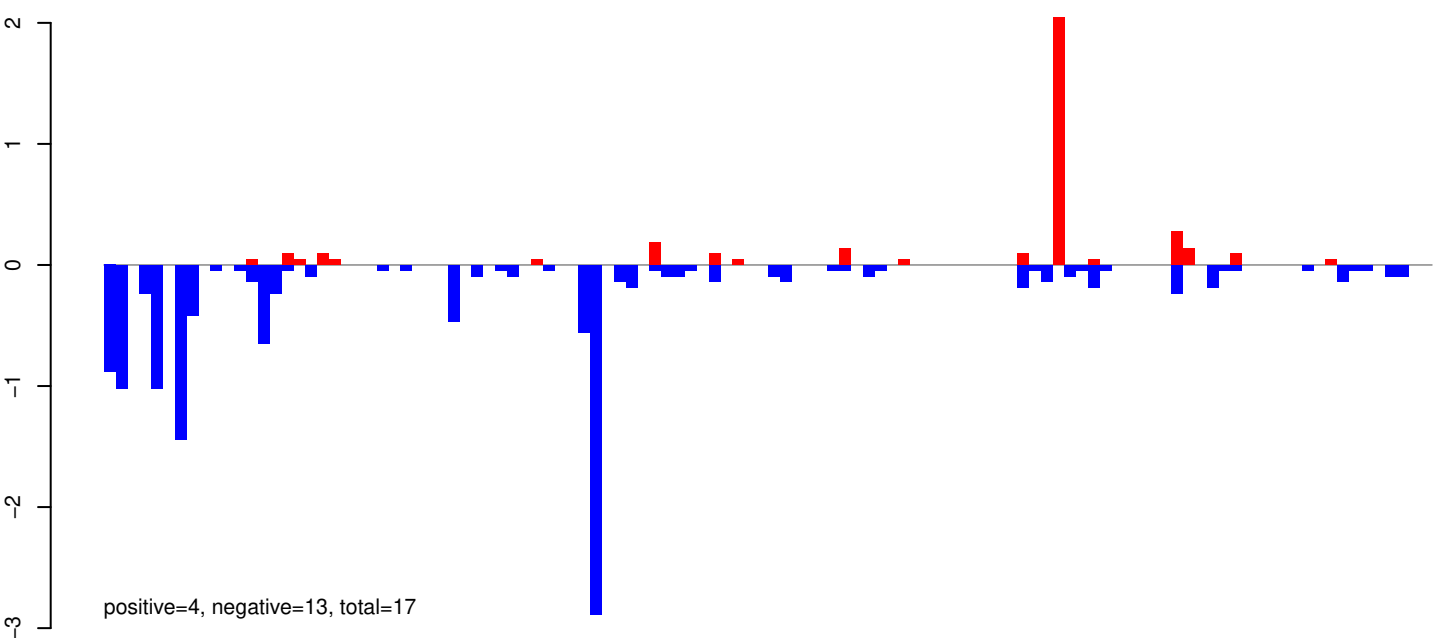
AeAeg_Whole_ZIKVdr_BM2_GP.rep



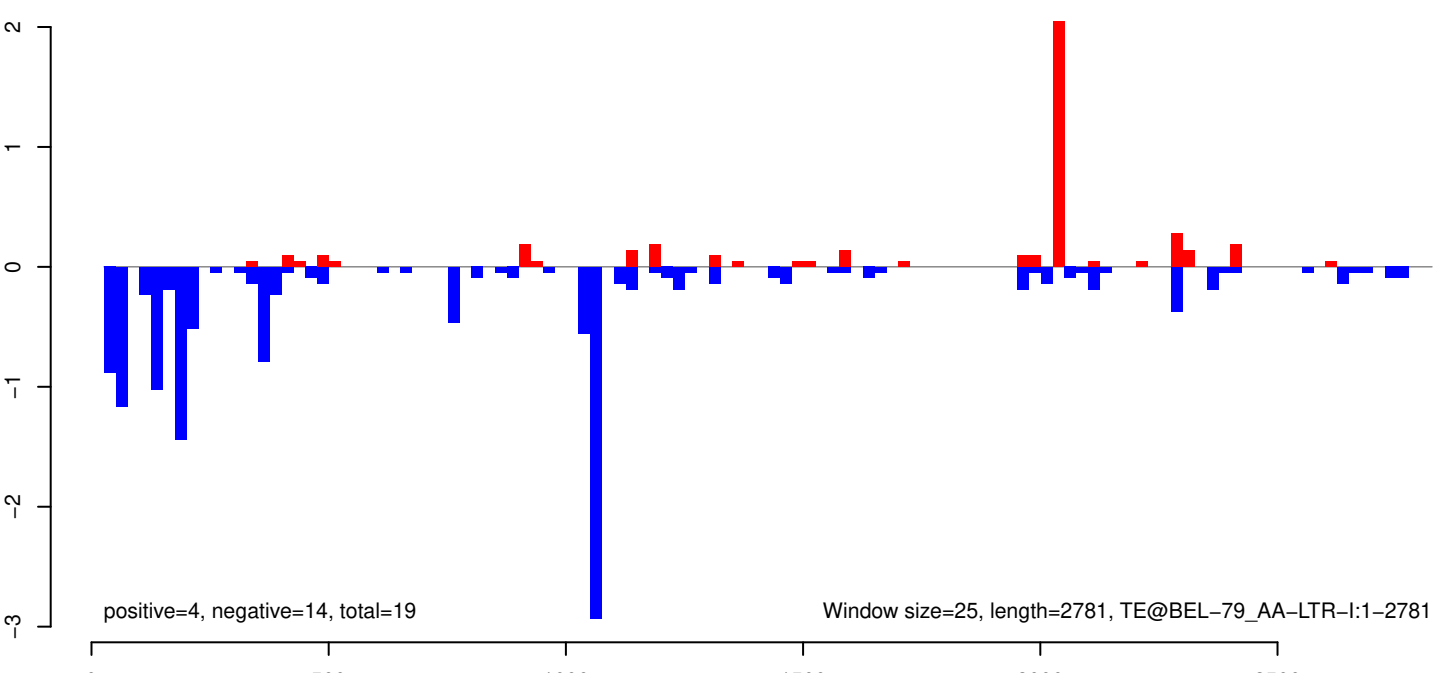
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



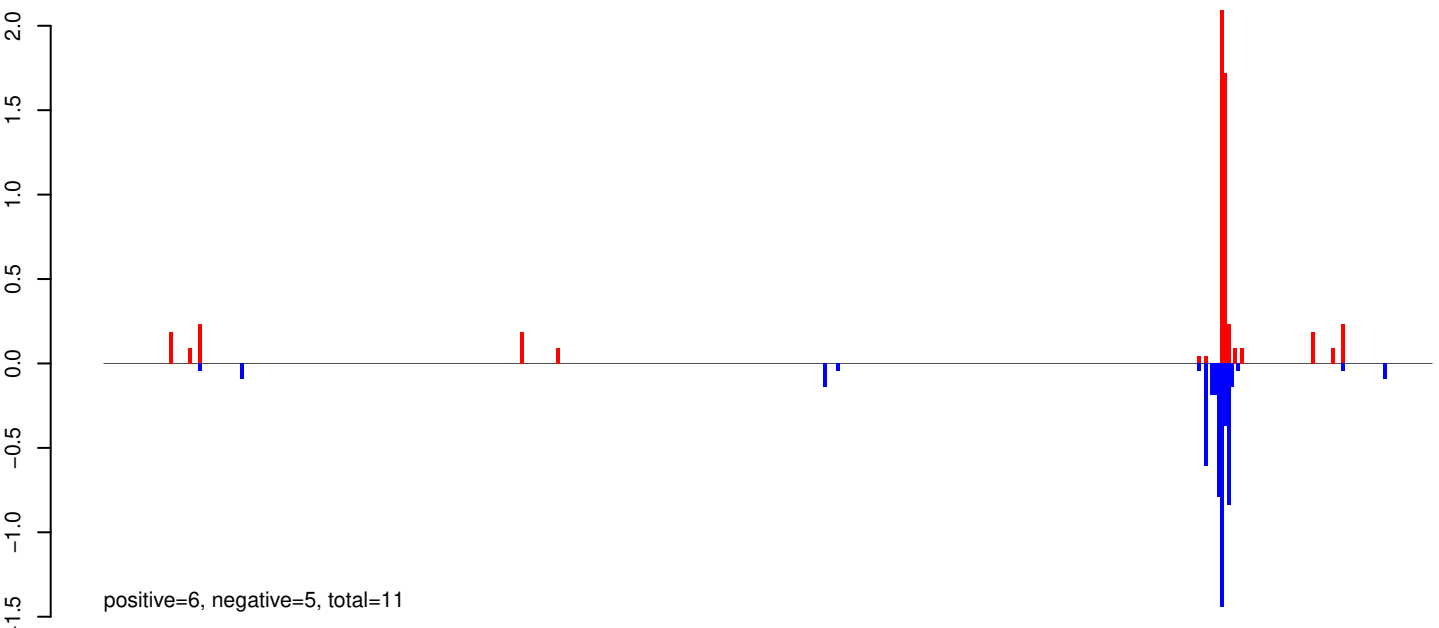
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



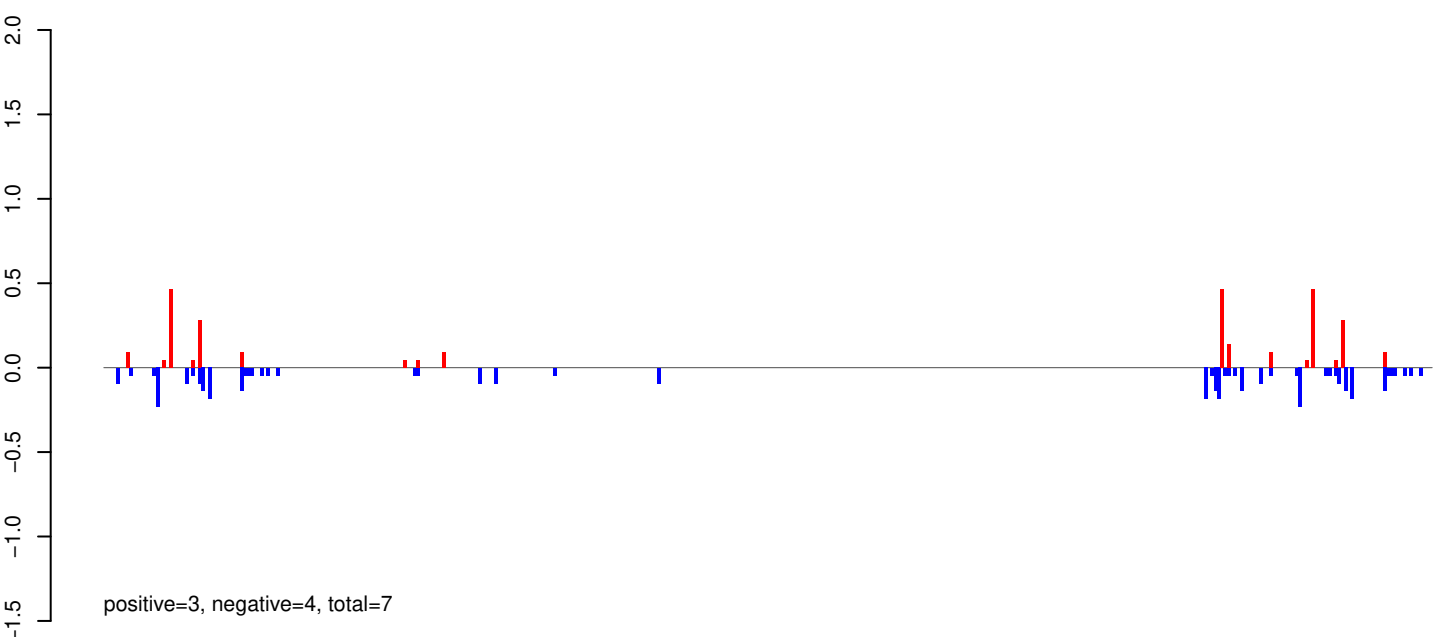
AeAeg_Whole_ZIKVdr_BM2_GP.rep



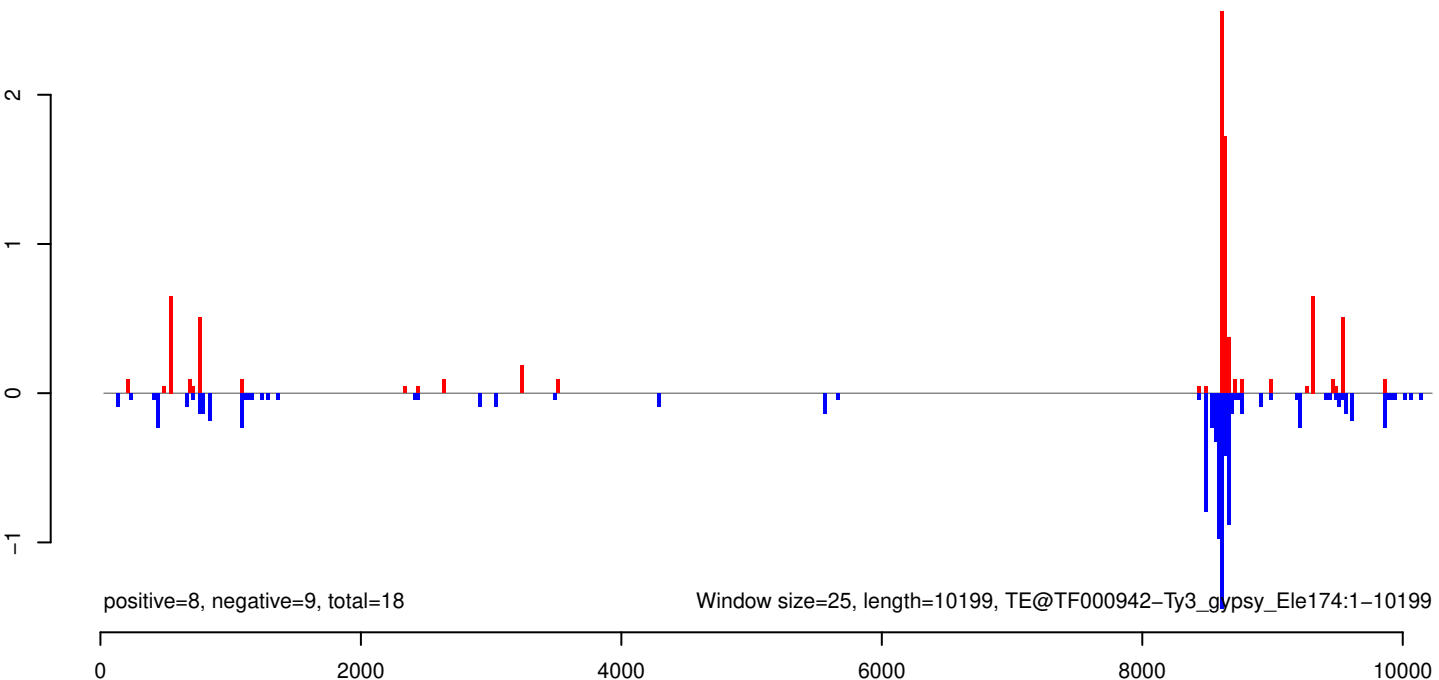
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



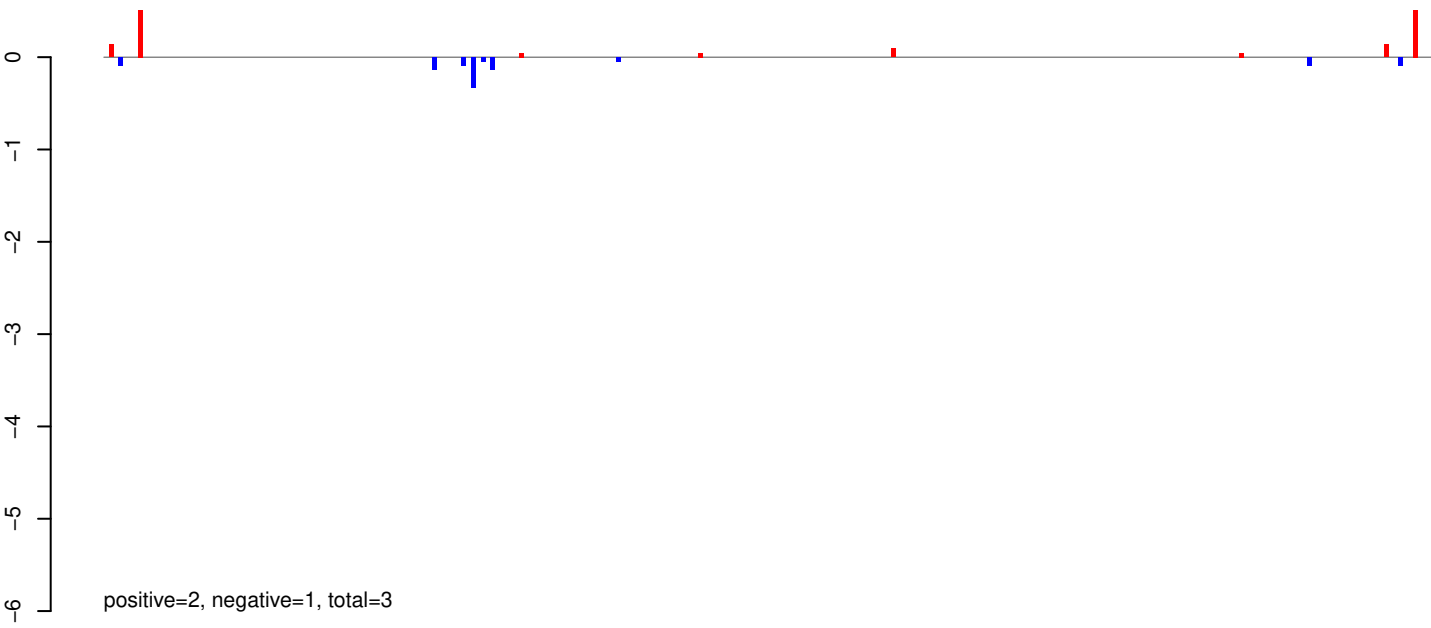
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



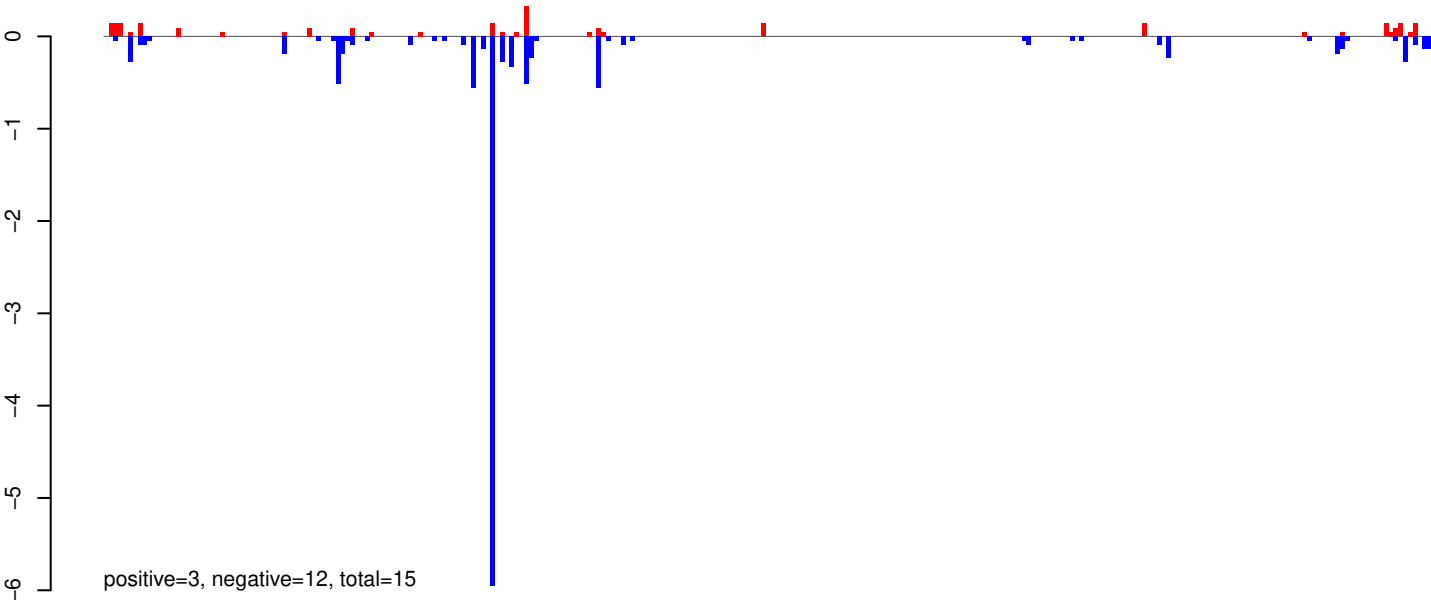
AeAeg_Whole_ZIKVdr_BM2_GP.rep



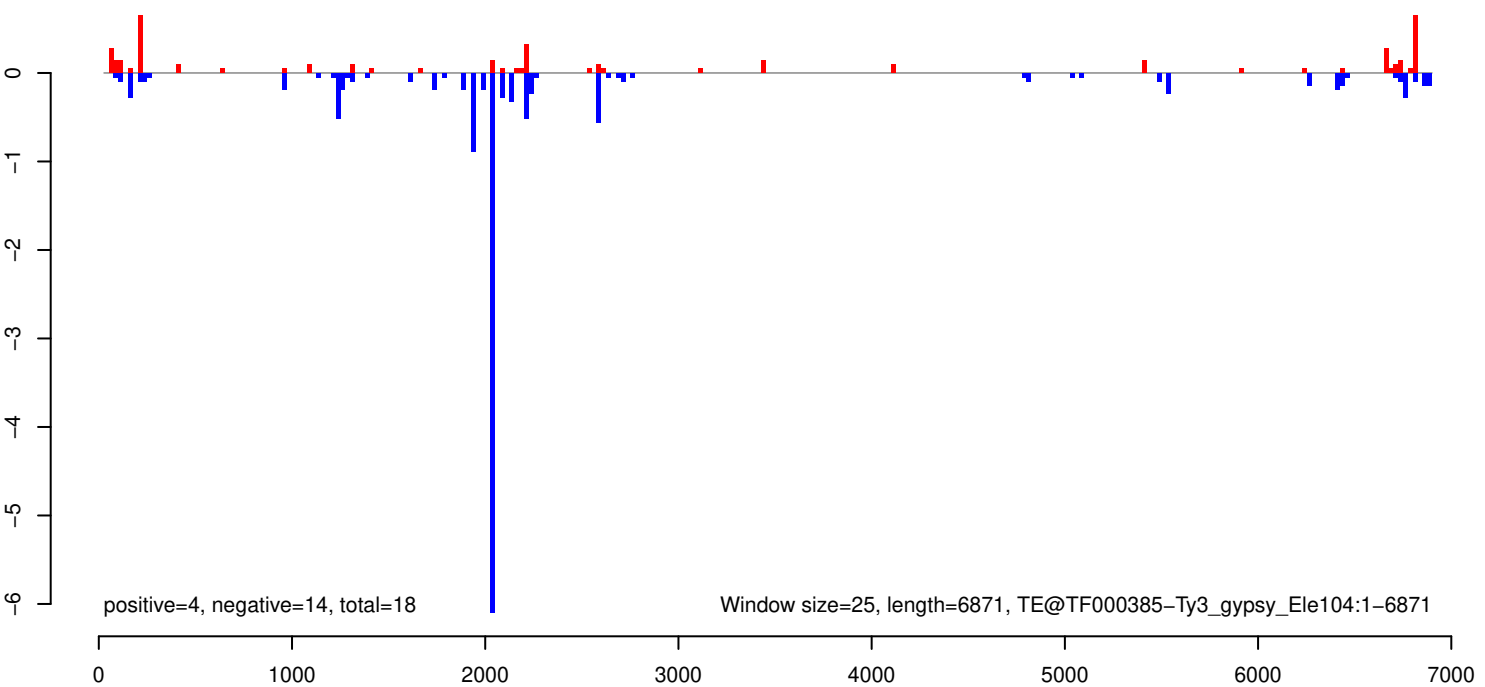
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



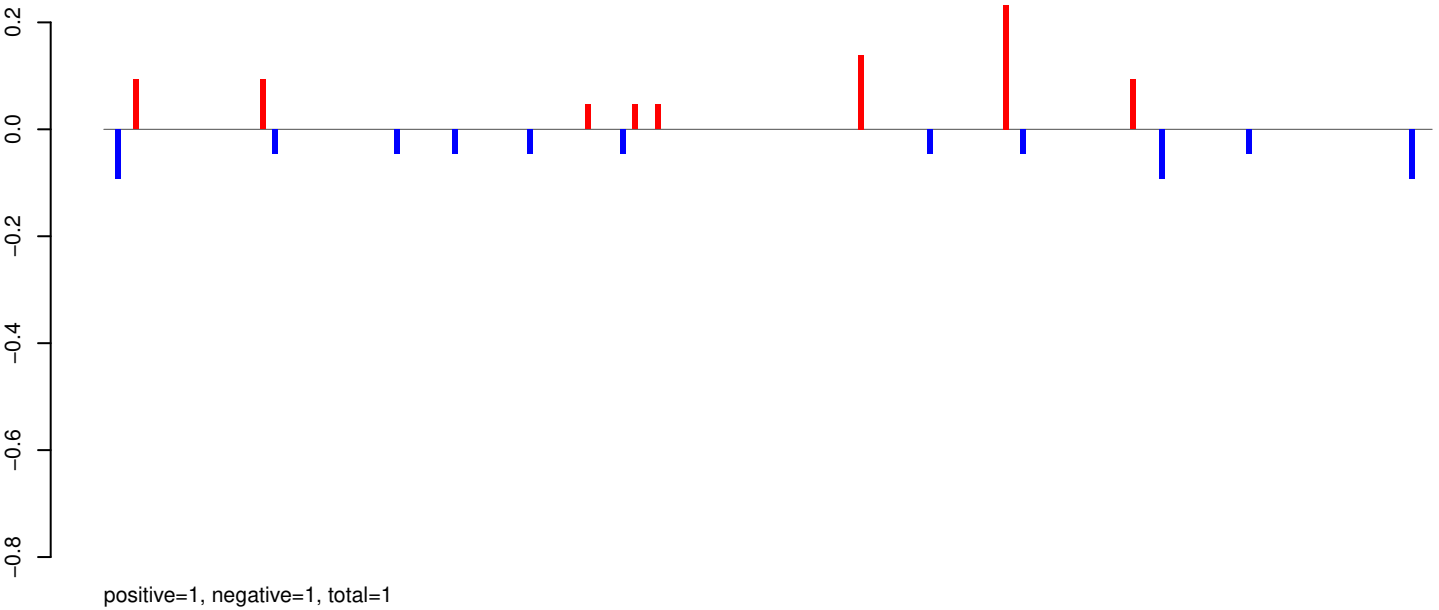
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



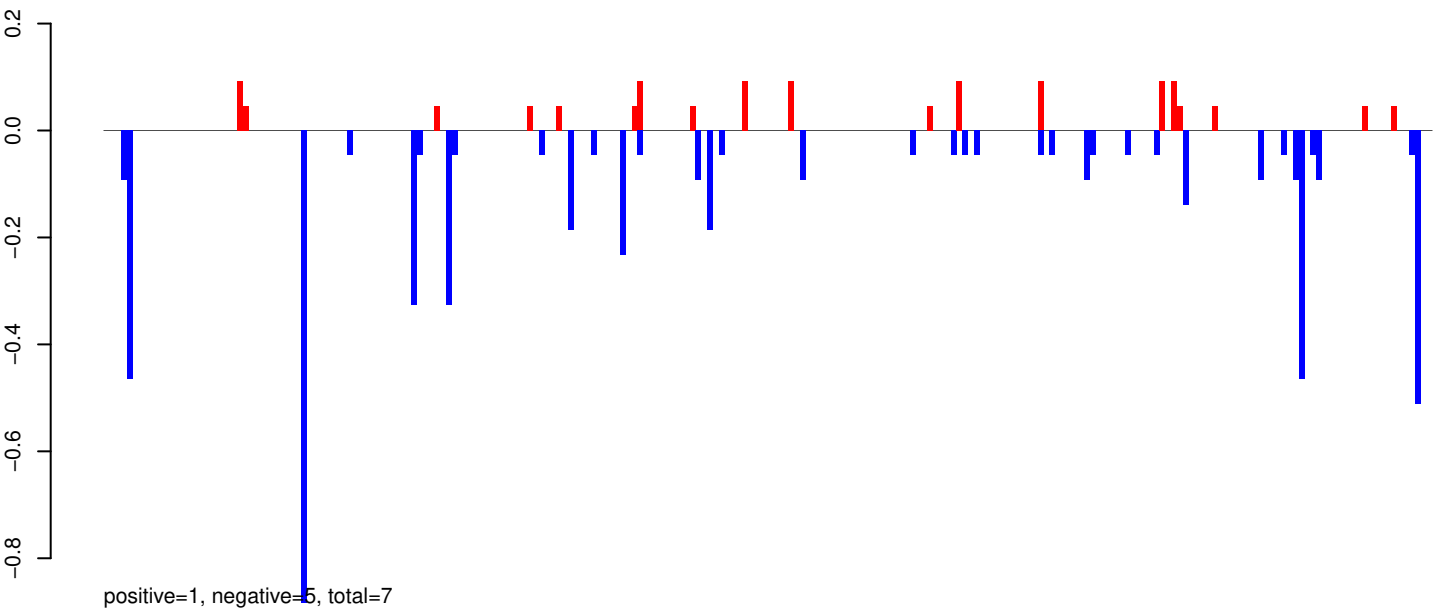
AeAeg_Whole_ZIKVdr_BM2_GP.rep



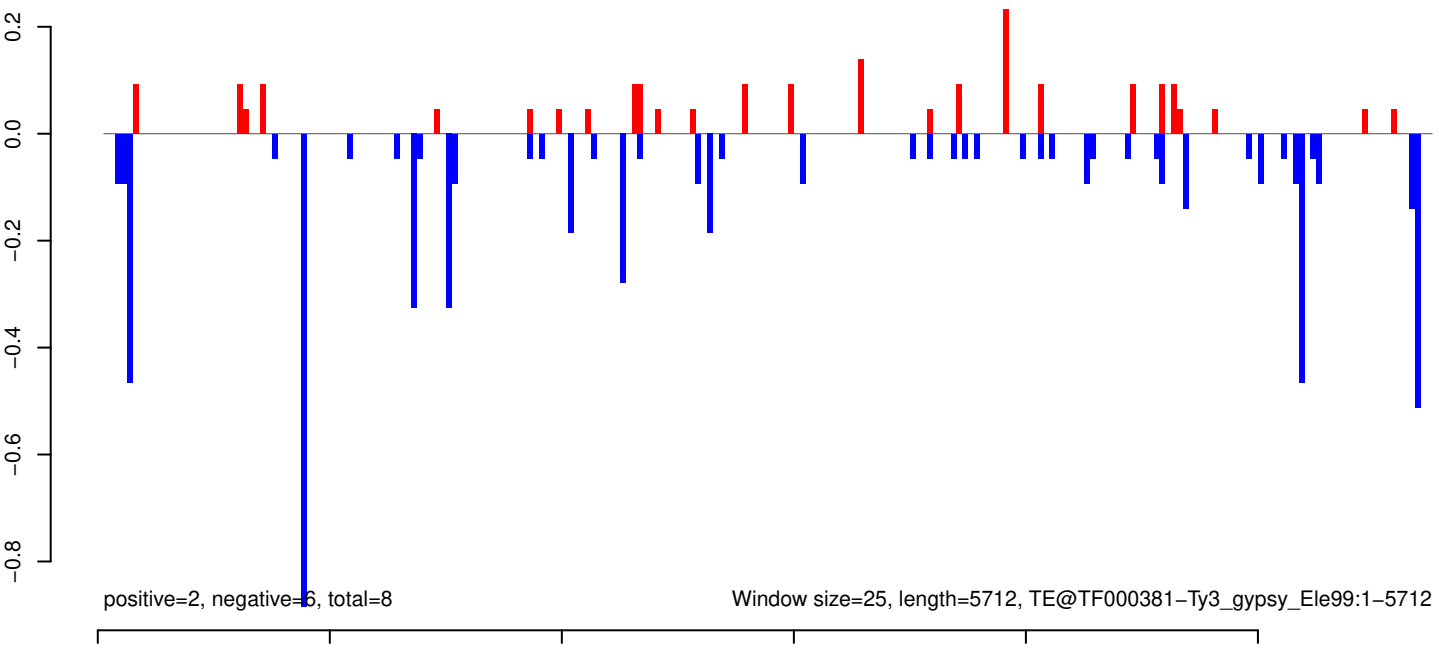
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



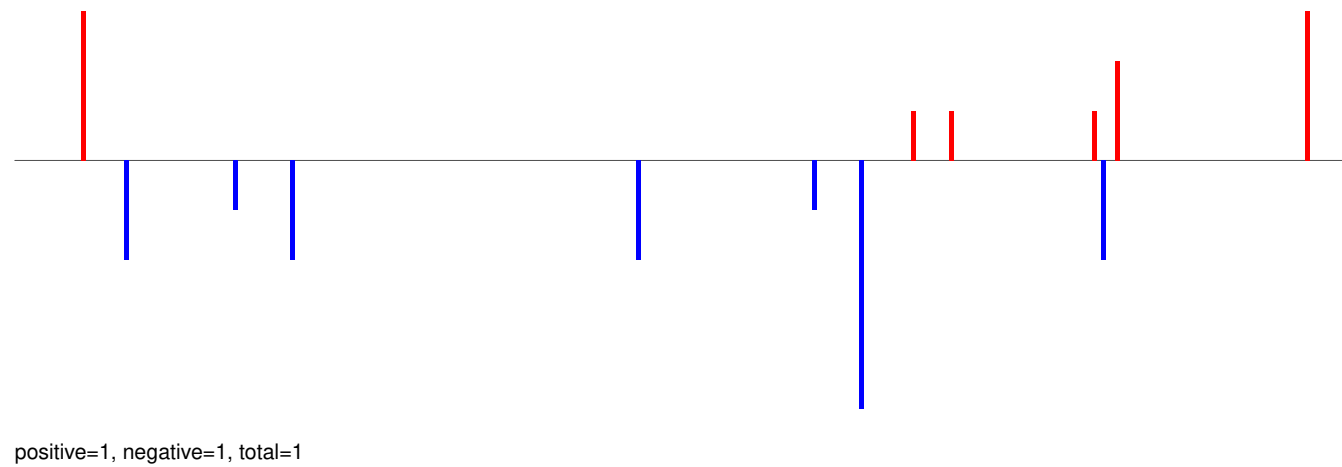
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



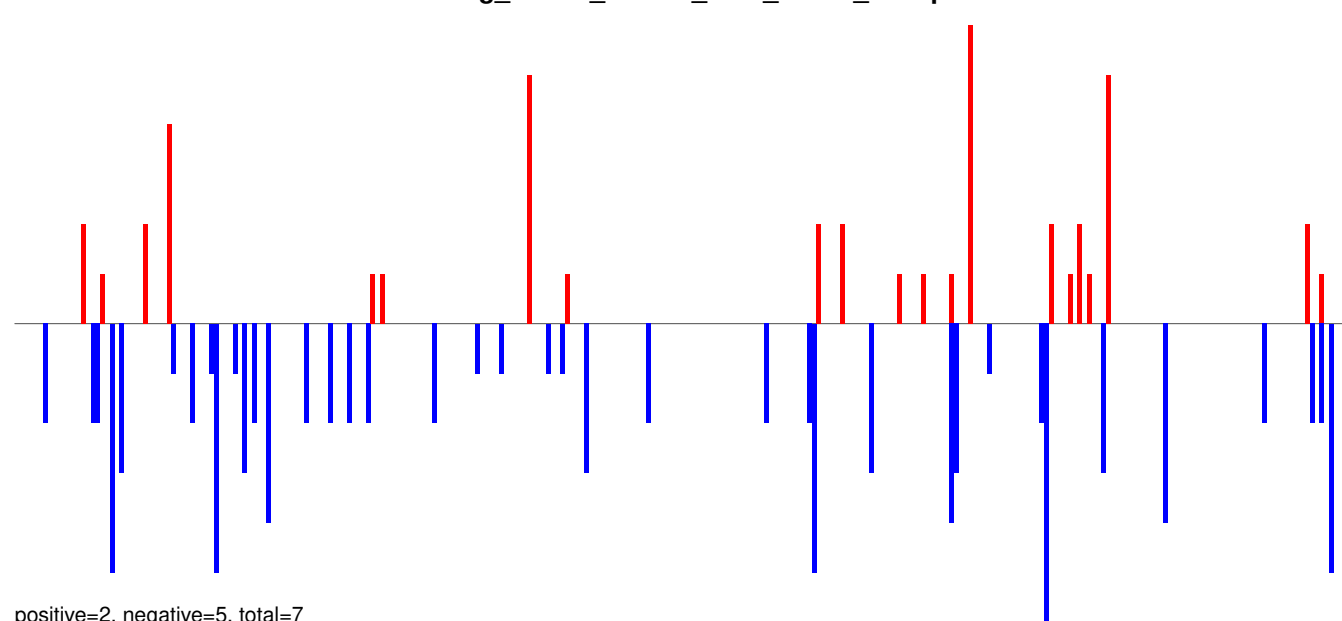
AeAeg_Whole_ZIKVdr_BM2_GP.rep



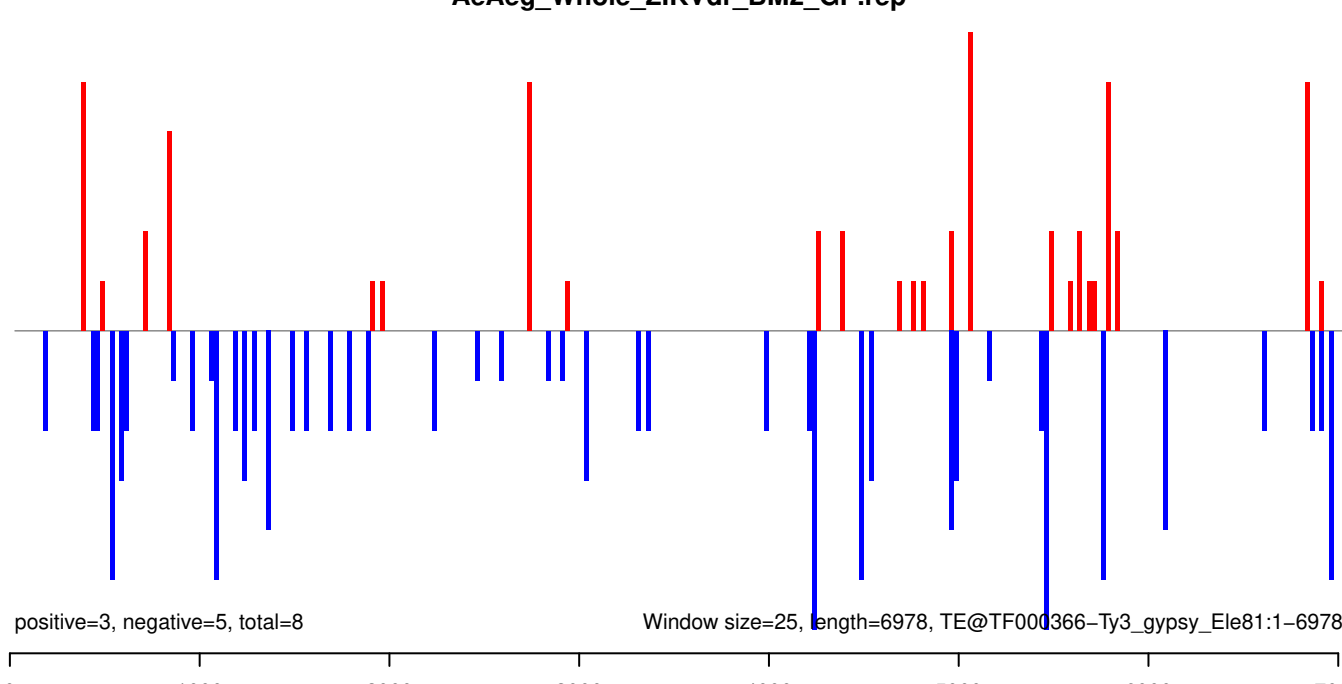
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



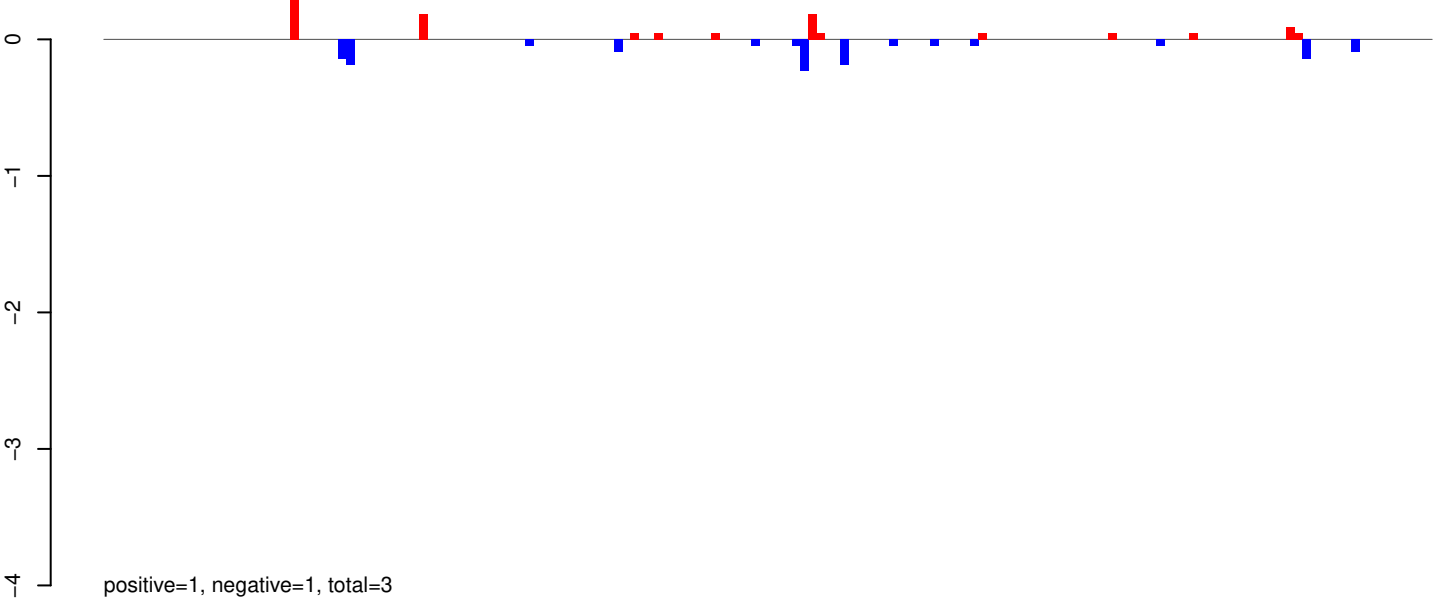
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



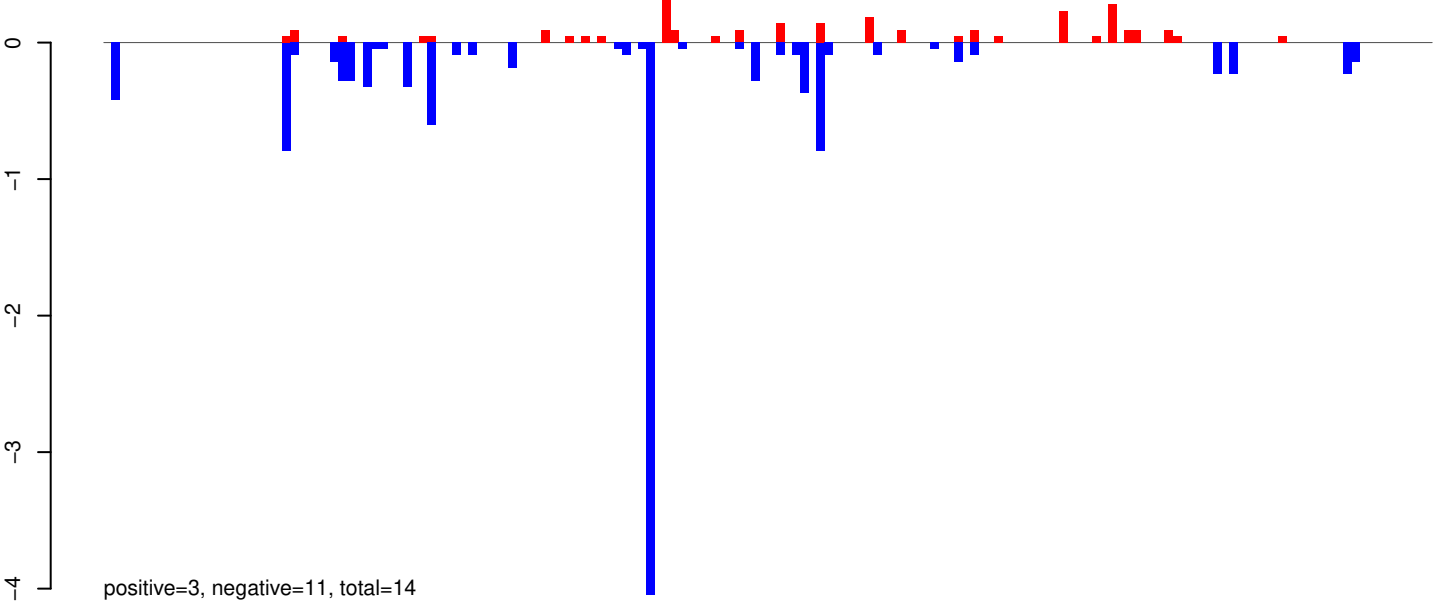
AeAeg_Whole_ZIKVdr_BM2_GP.rep



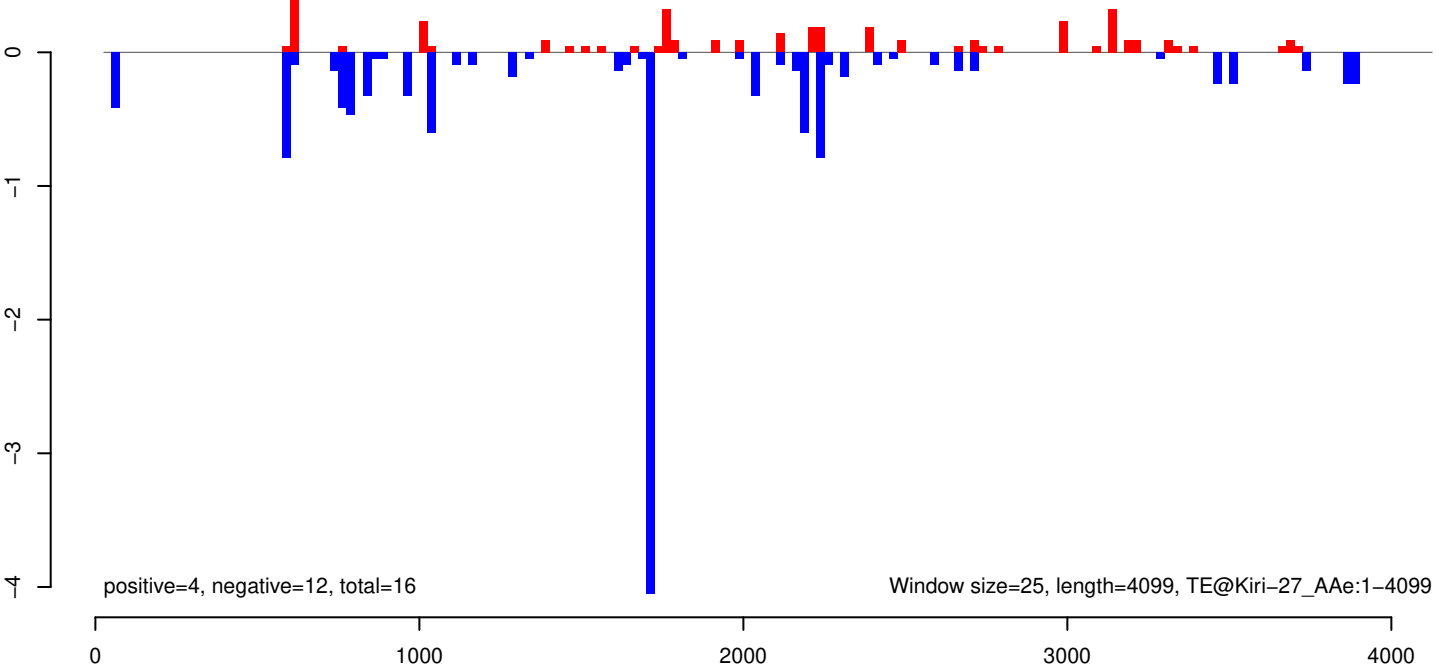
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



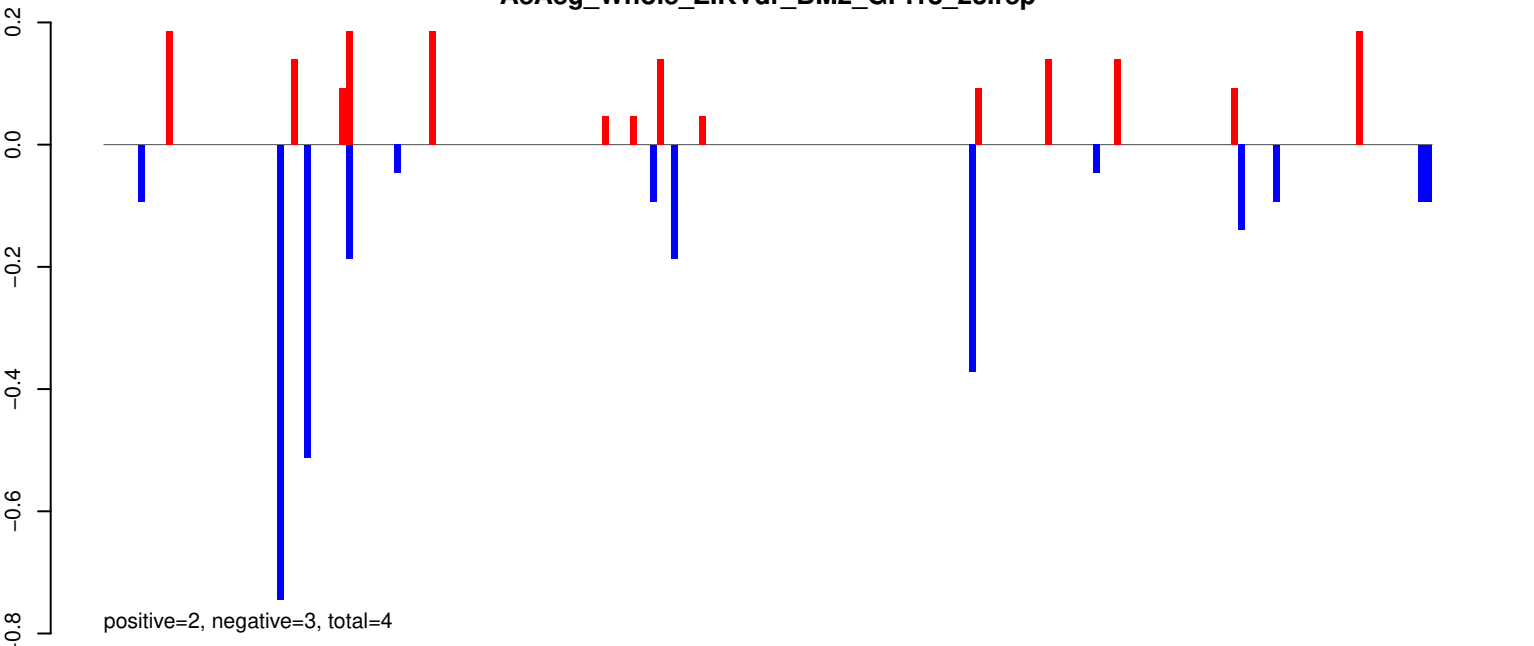
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



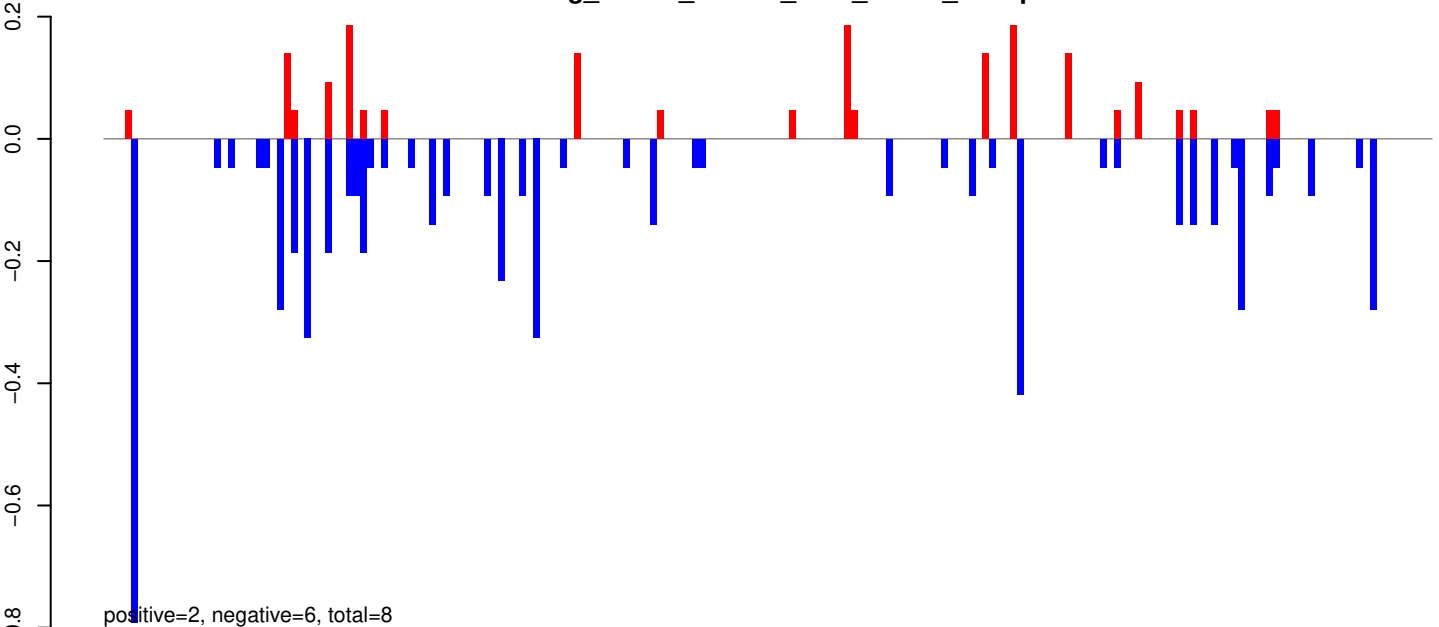
AeAeg_Whole_ZIKVdr_BM2_GP.rep



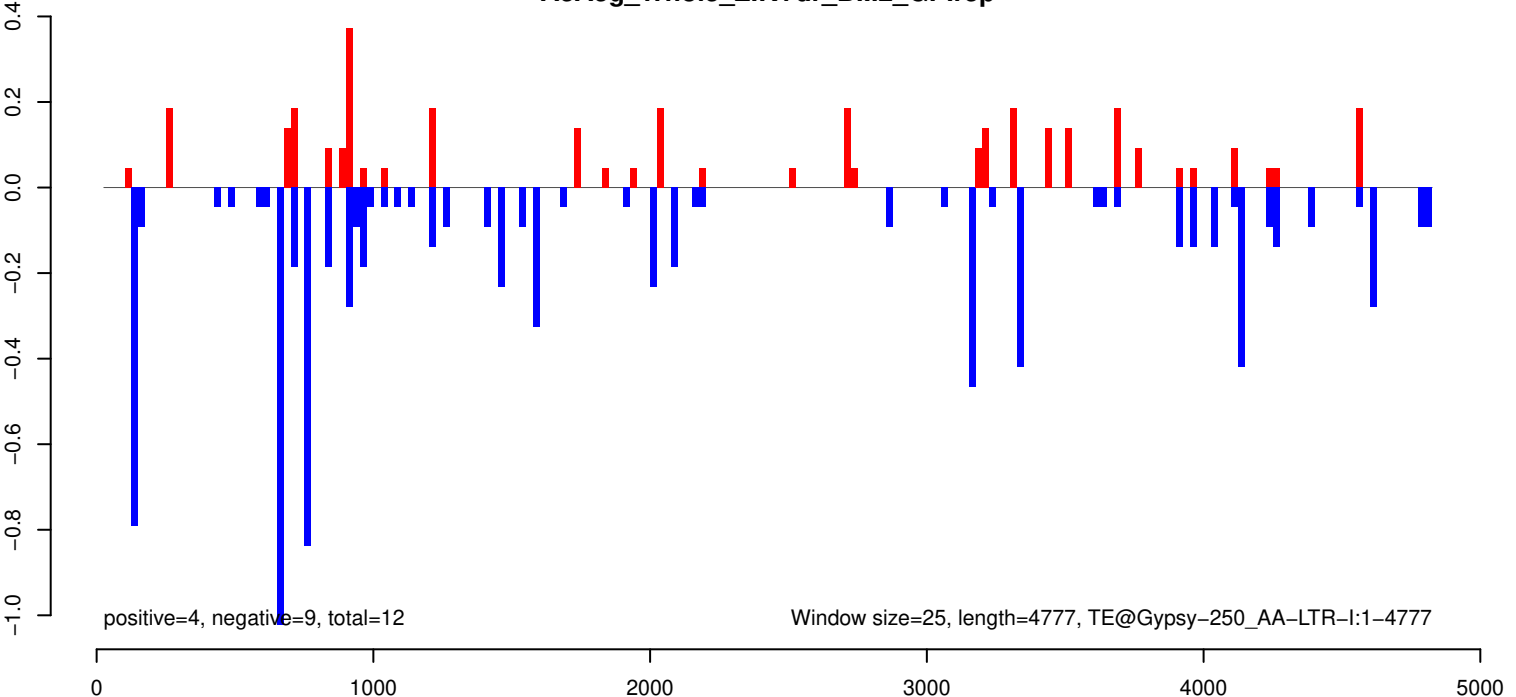
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



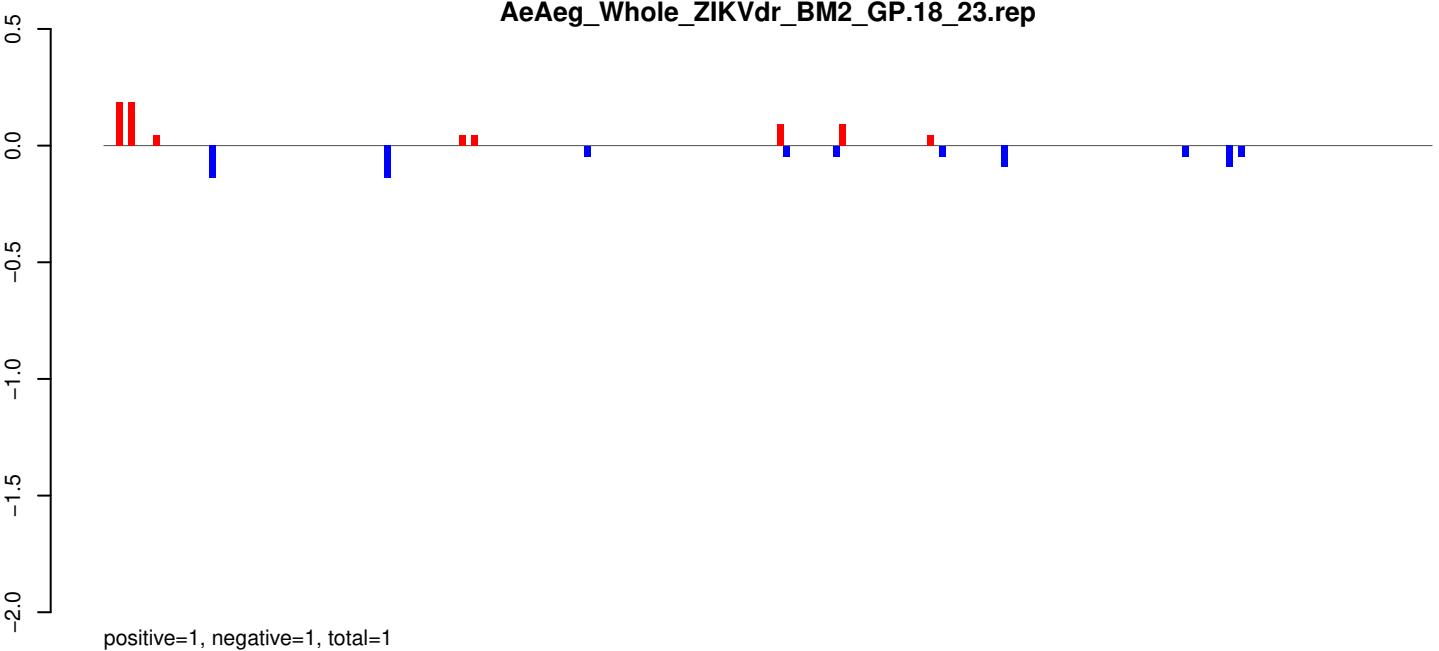
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



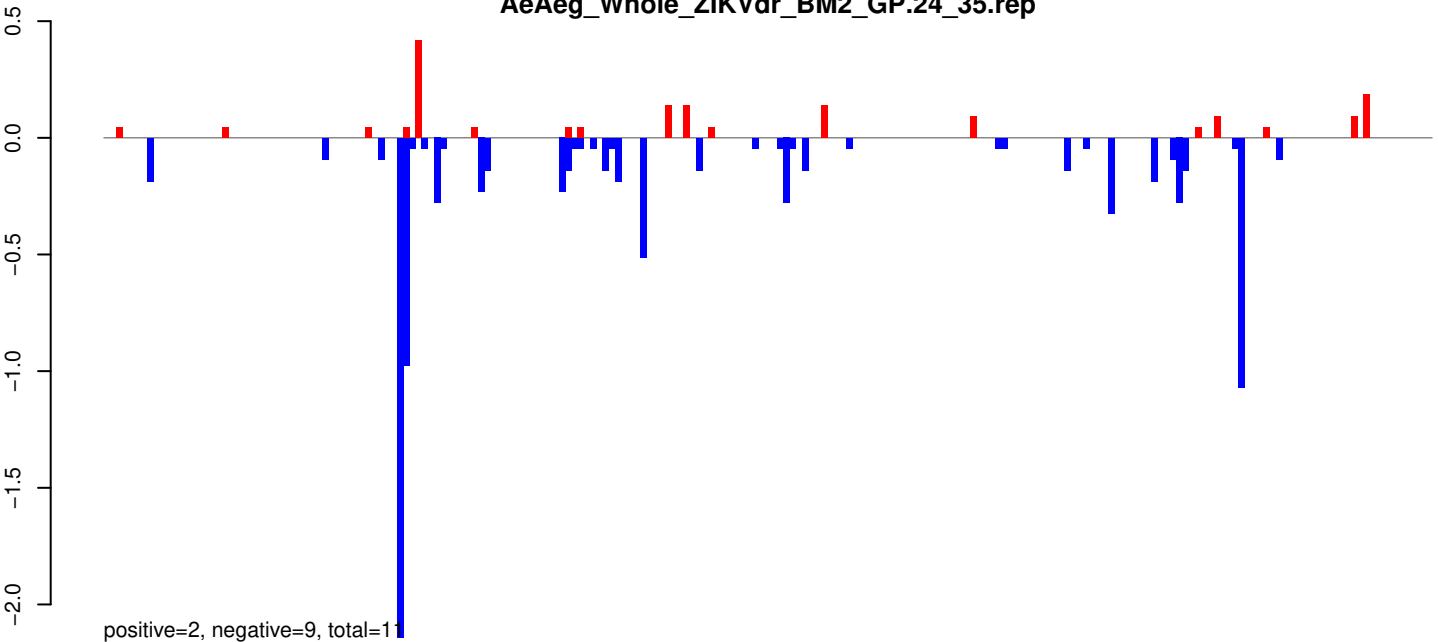
AeAeg_Whole_ZIKVdr_BM2_GP.rep



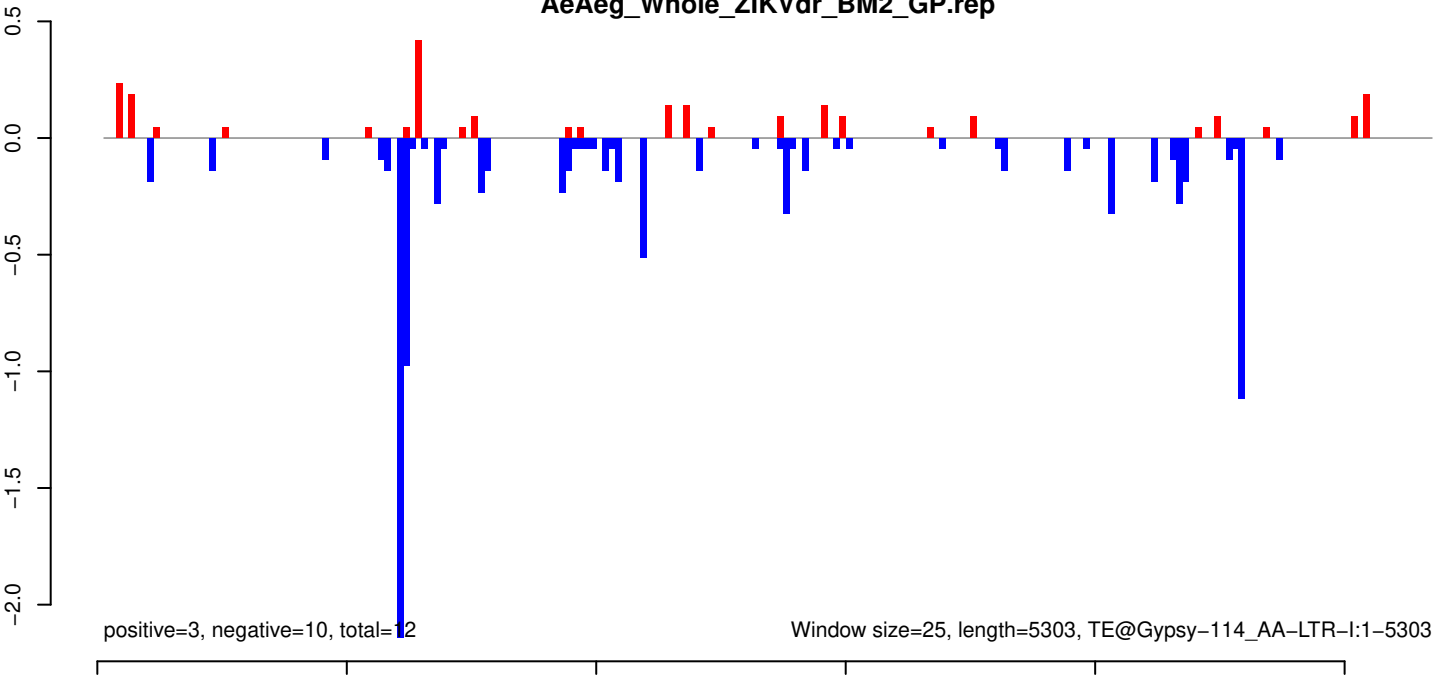
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



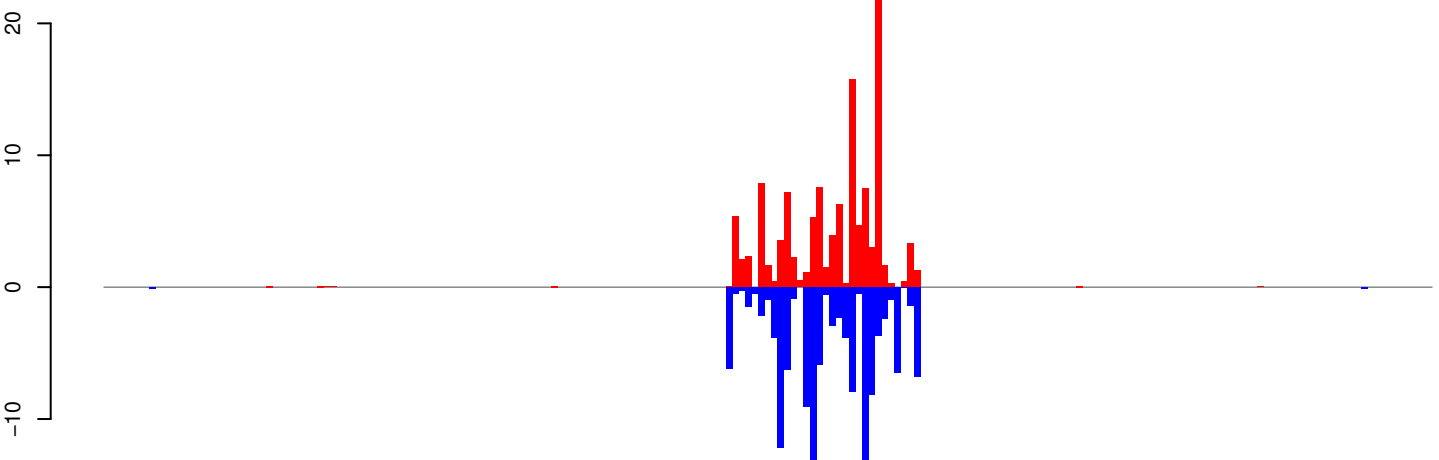
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



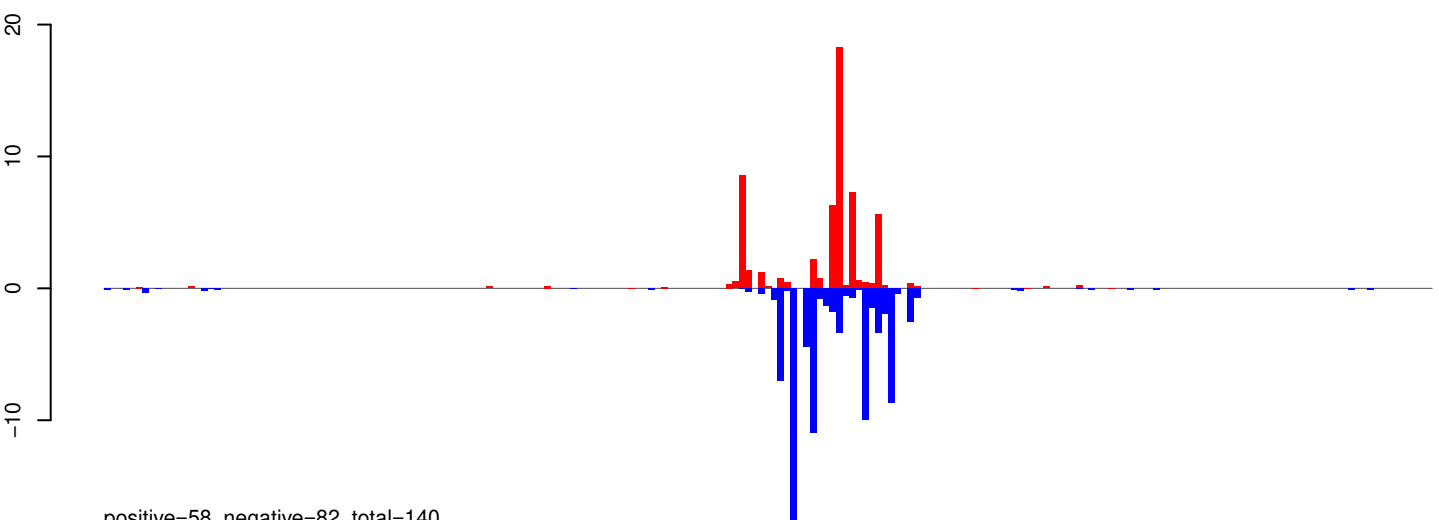
AeAeg_Whole_ZIKVdr_BM2_GP.rep



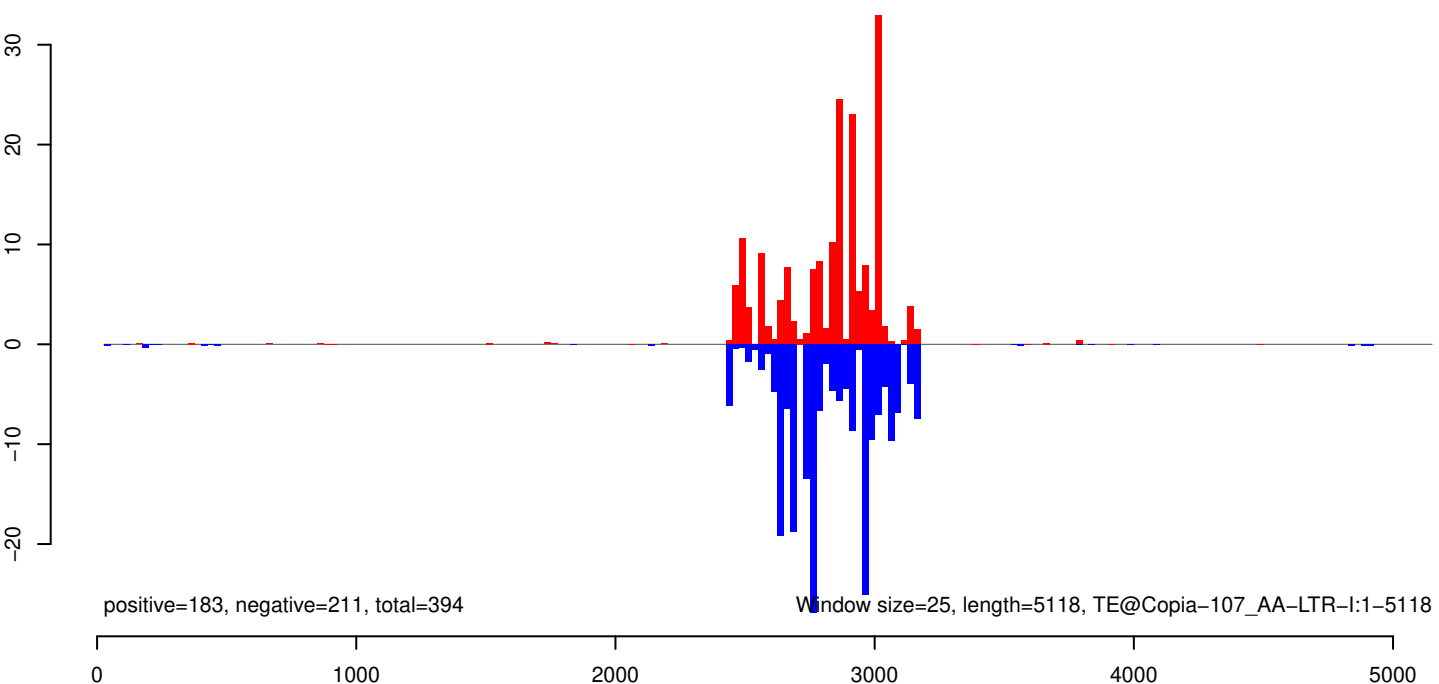
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



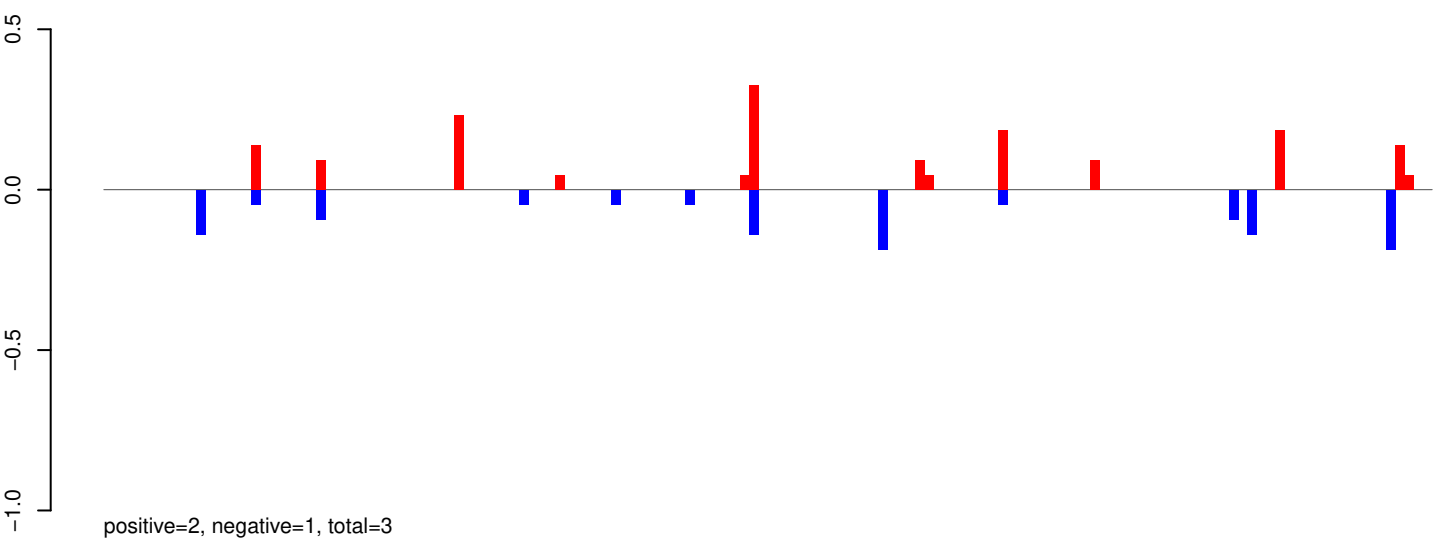
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



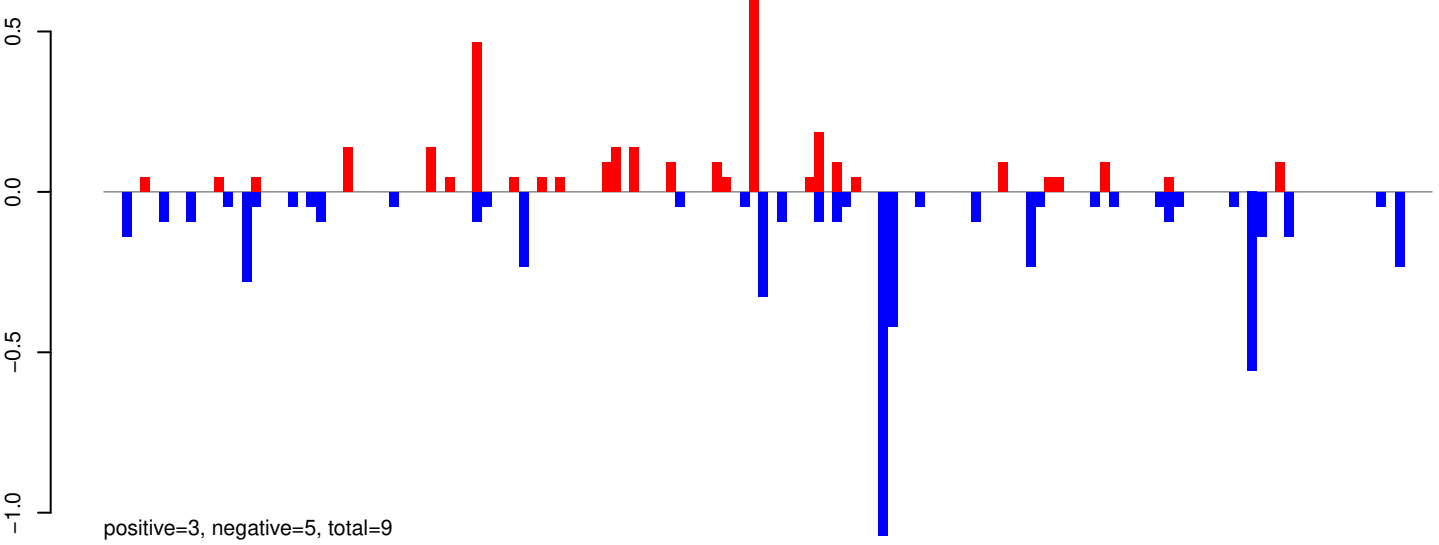
AeAeg_Whole_ZIKVdr_BM2_GP.rep



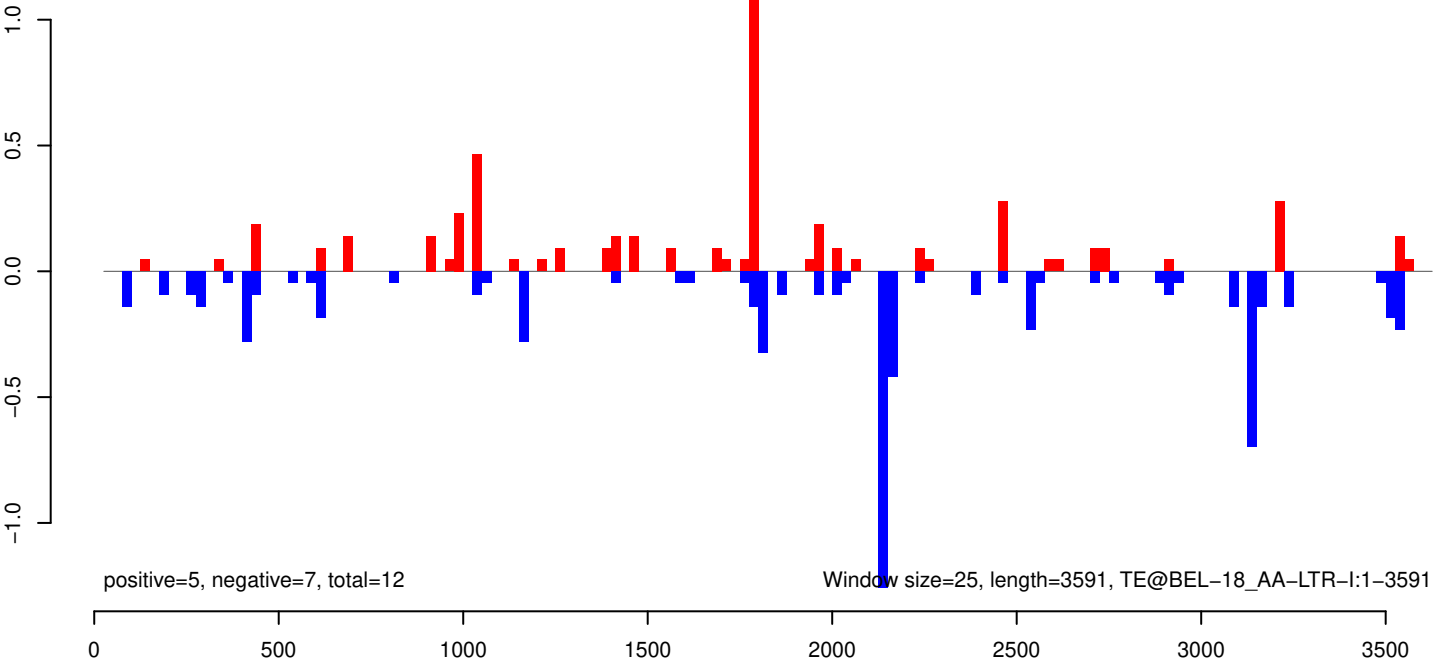
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



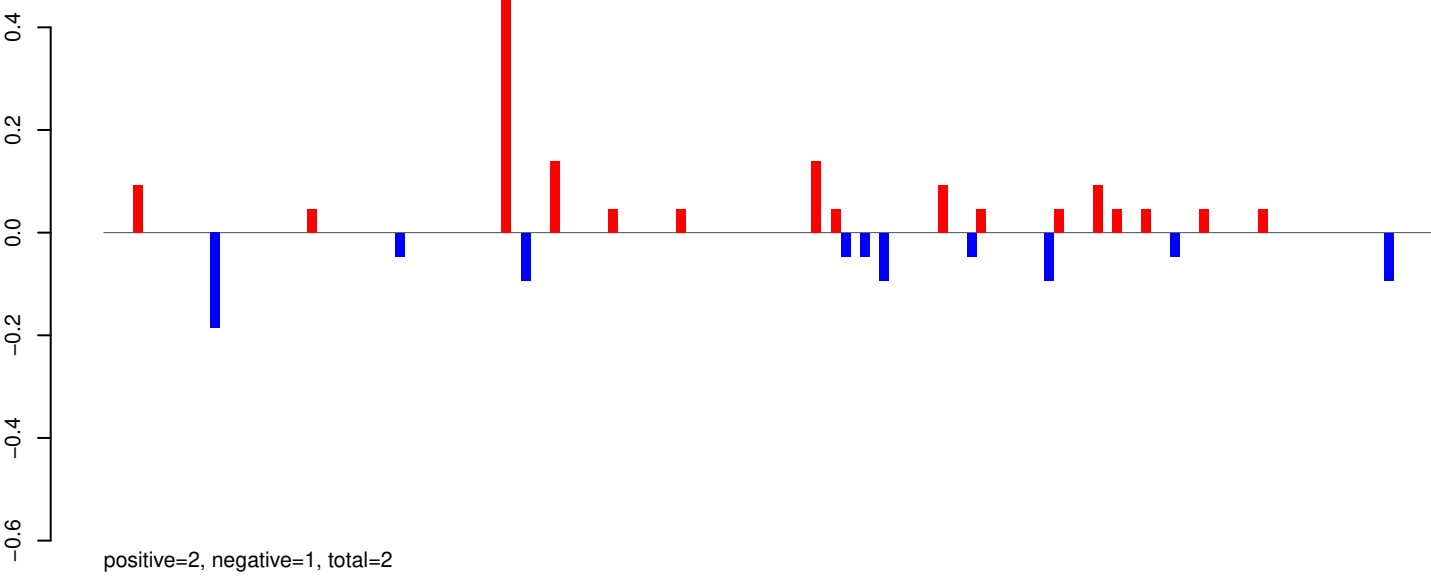
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



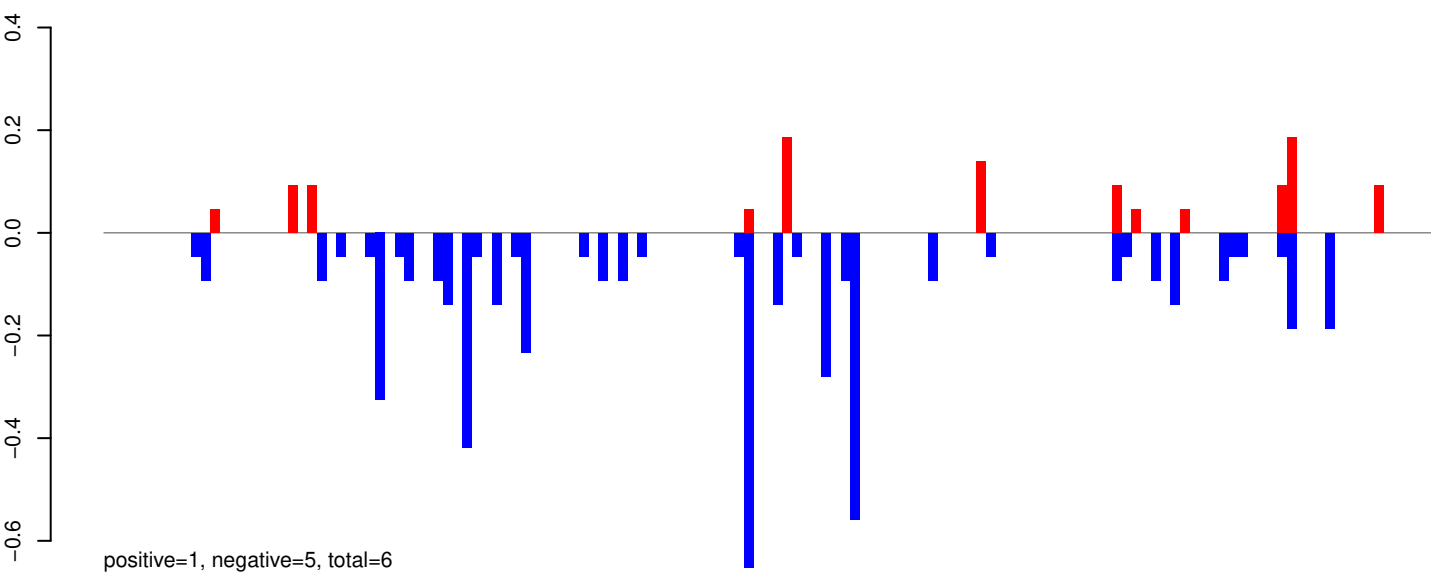
AeAeg_Whole_ZIKVdr_BM2_GP.rep



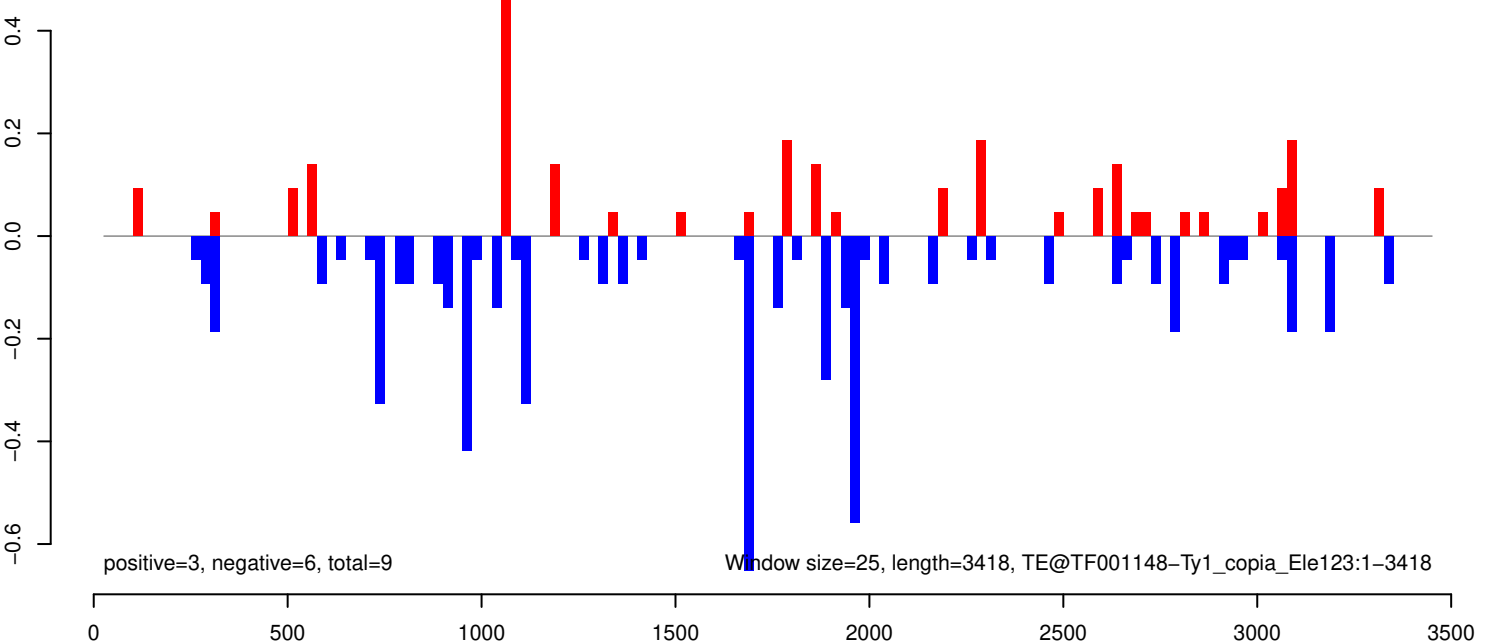
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



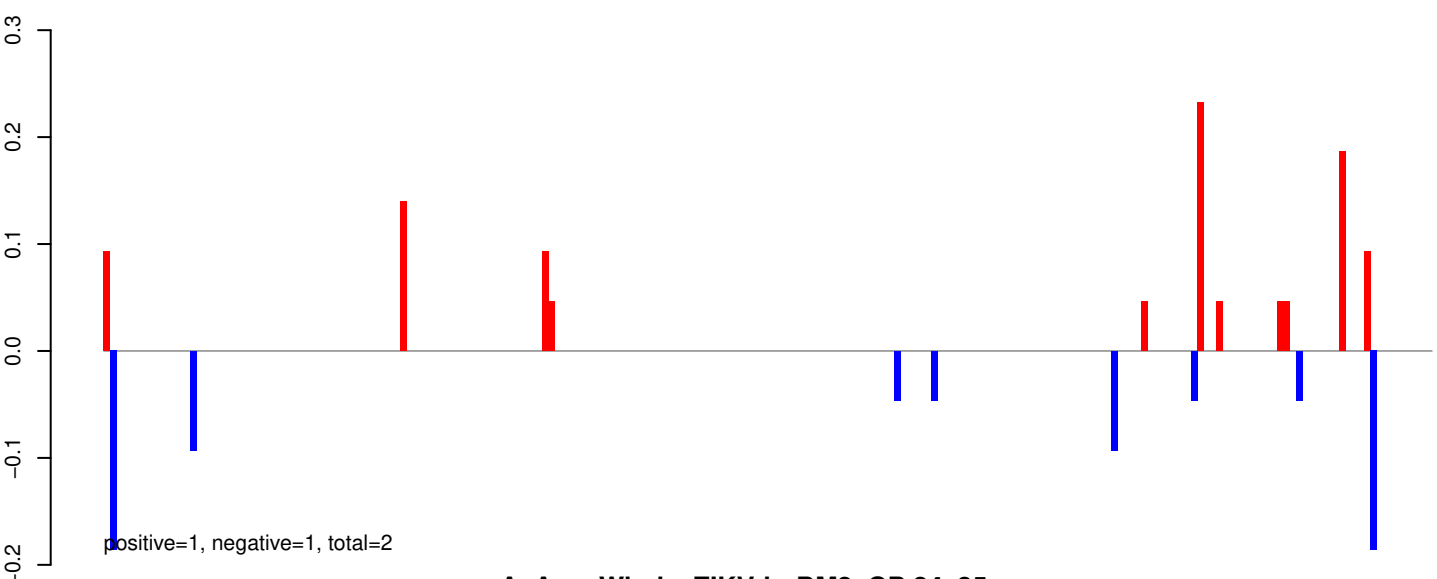
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



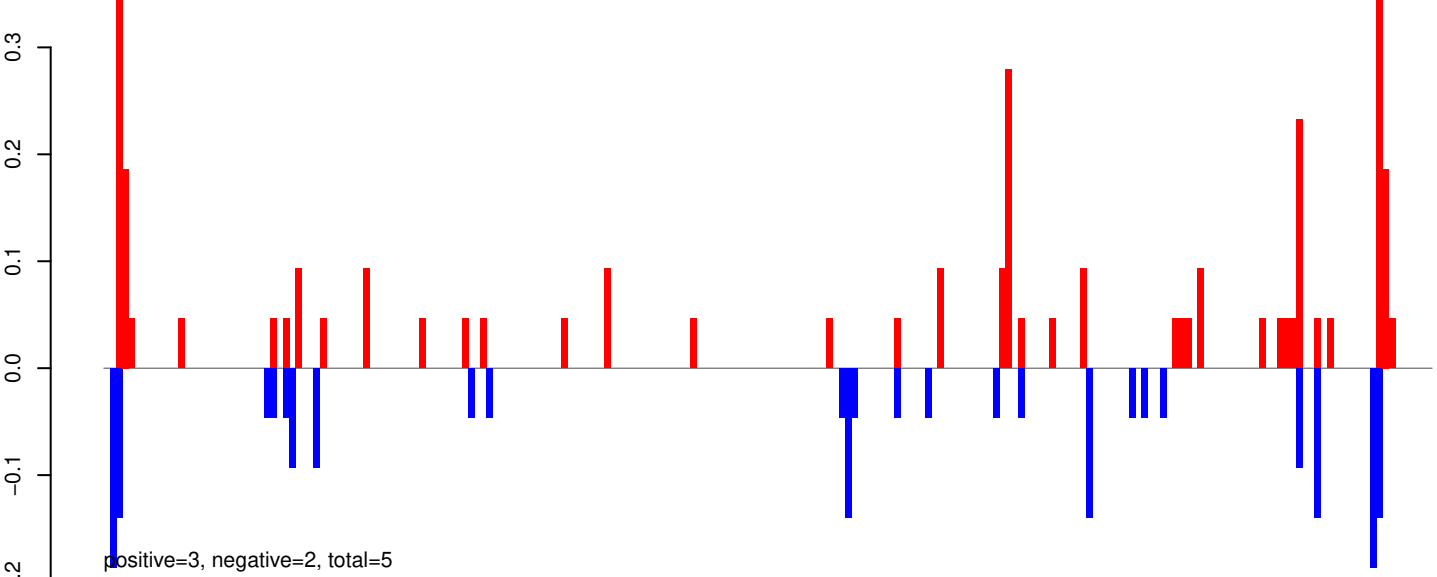
AeAeg_Whole_ZIKVdr_BM2_GP.rep



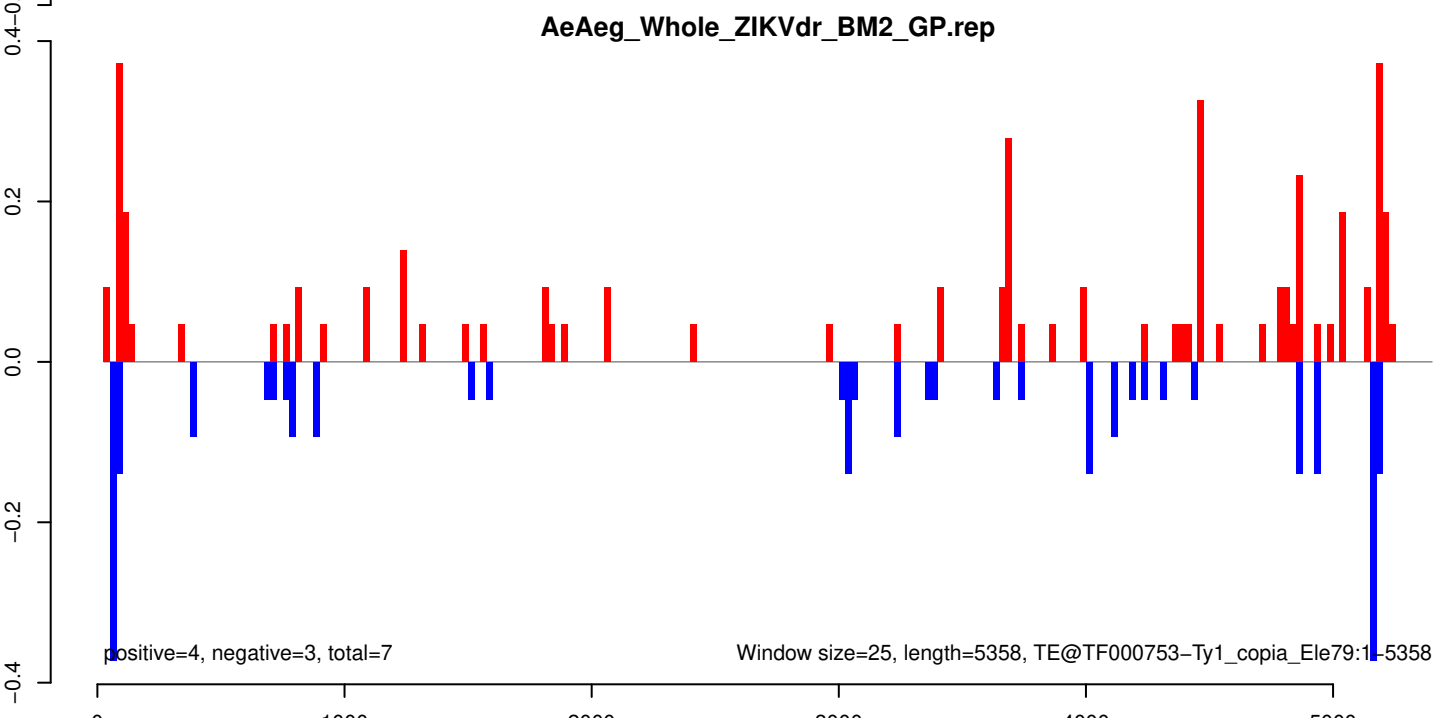
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



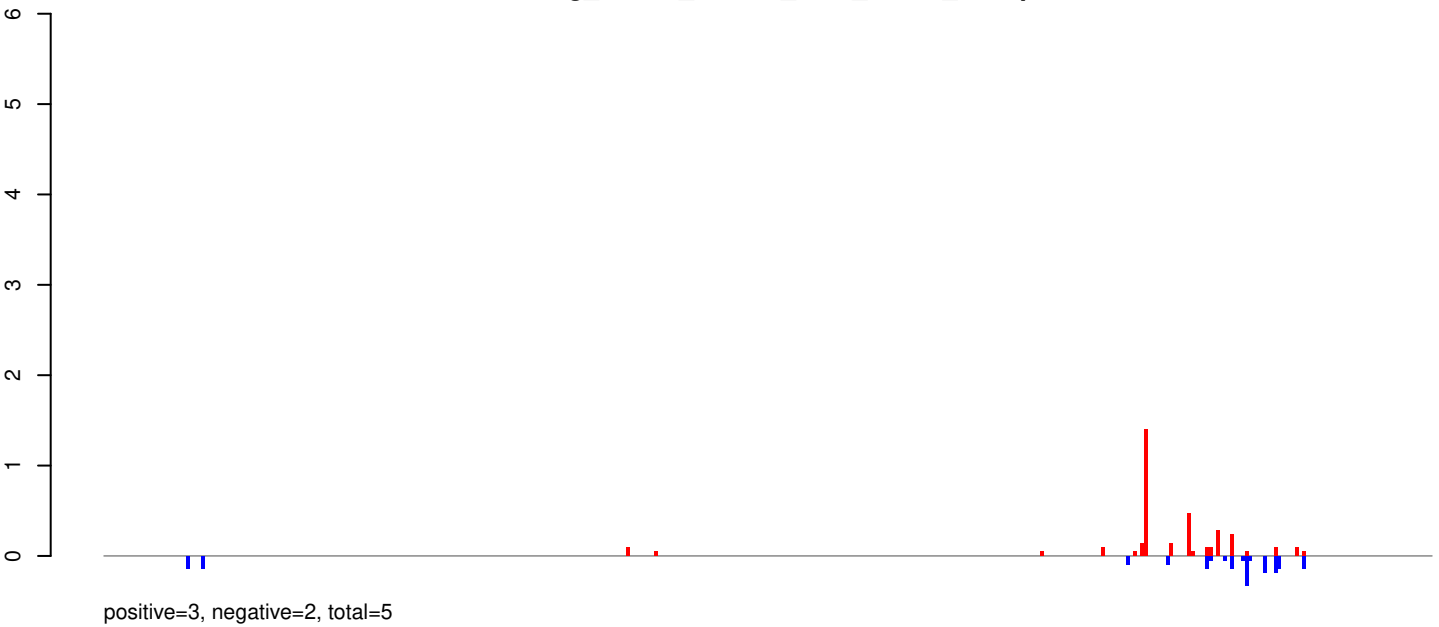
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



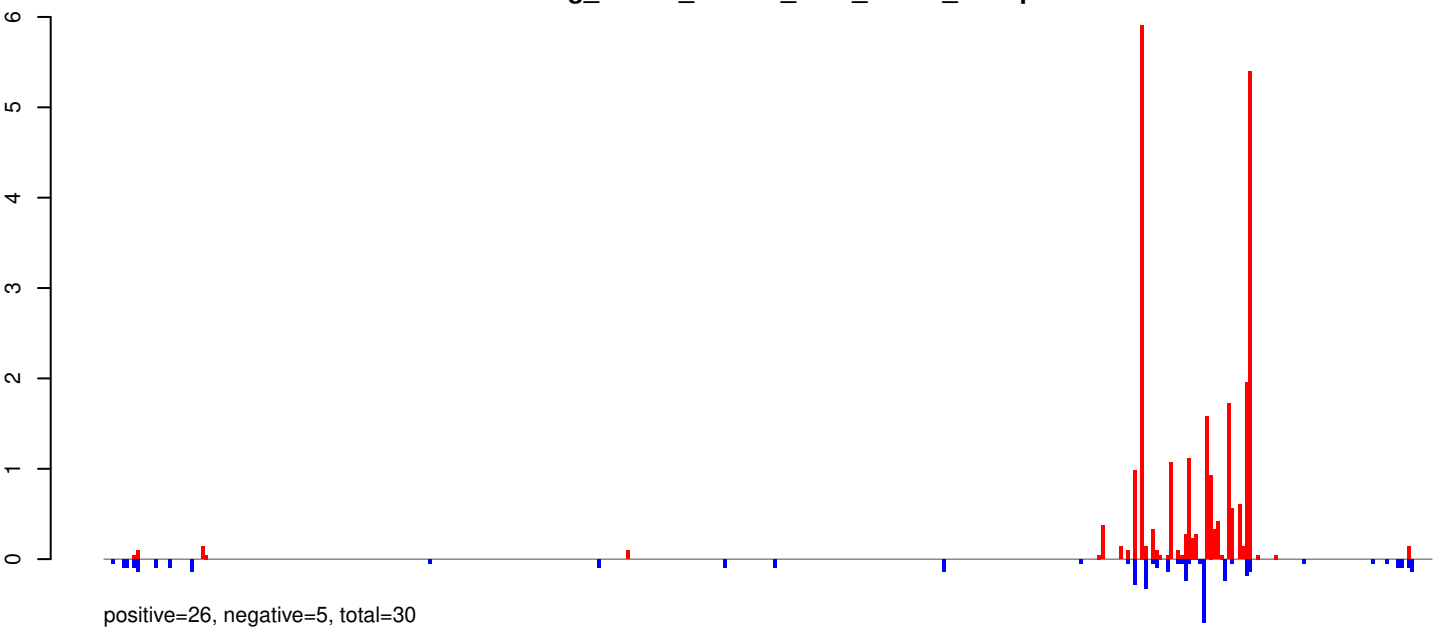
AeAeg_Whole_ZIKVdr_BM2_GP.rep



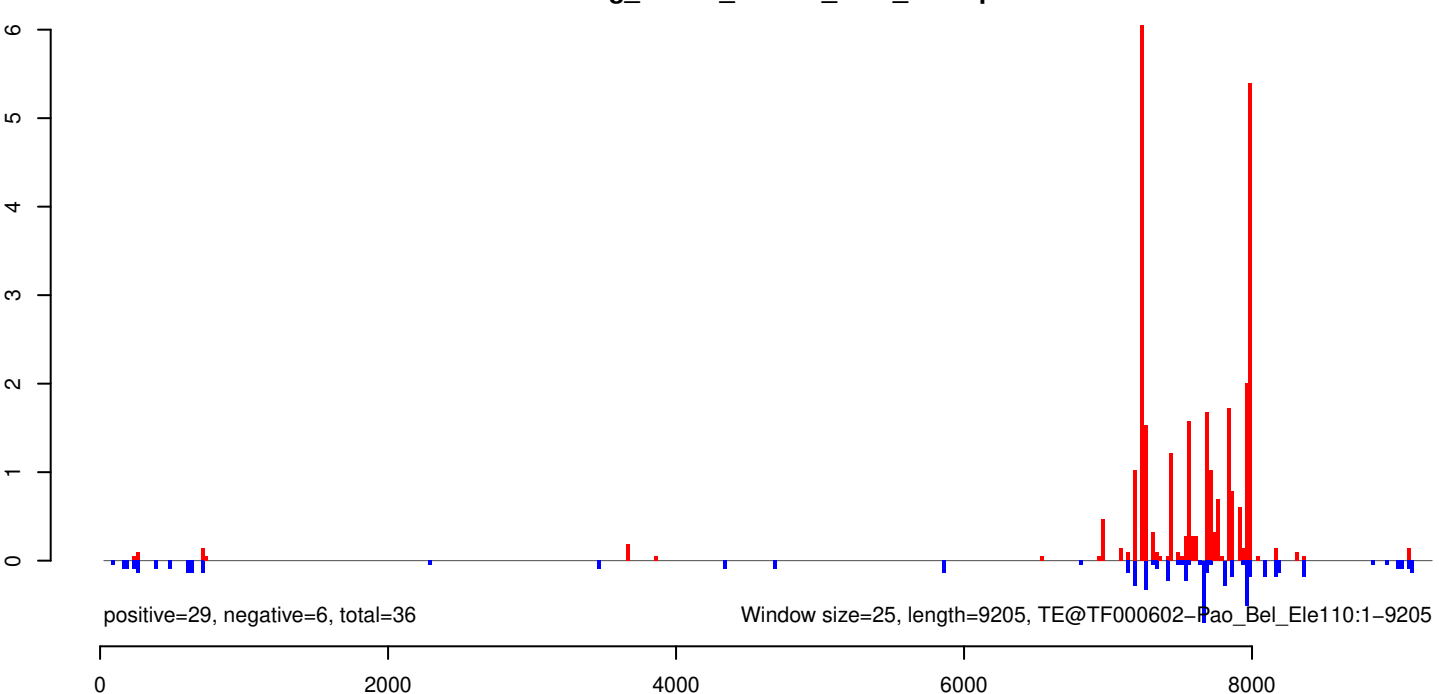
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



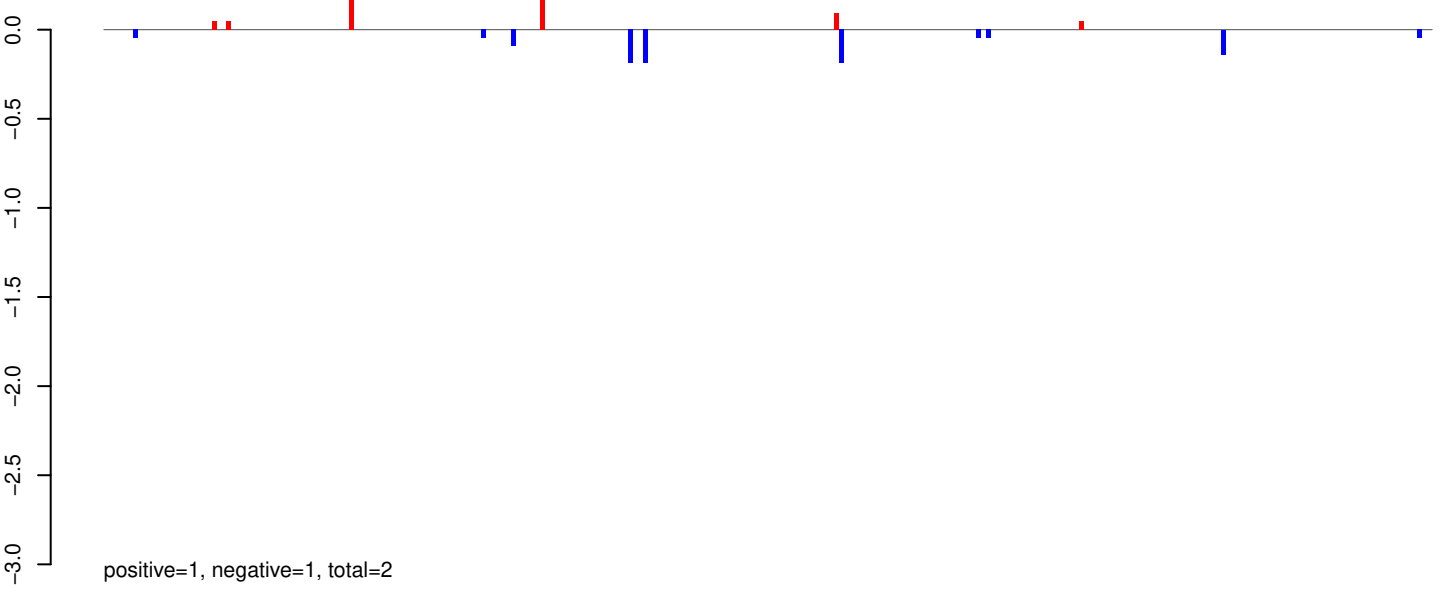
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



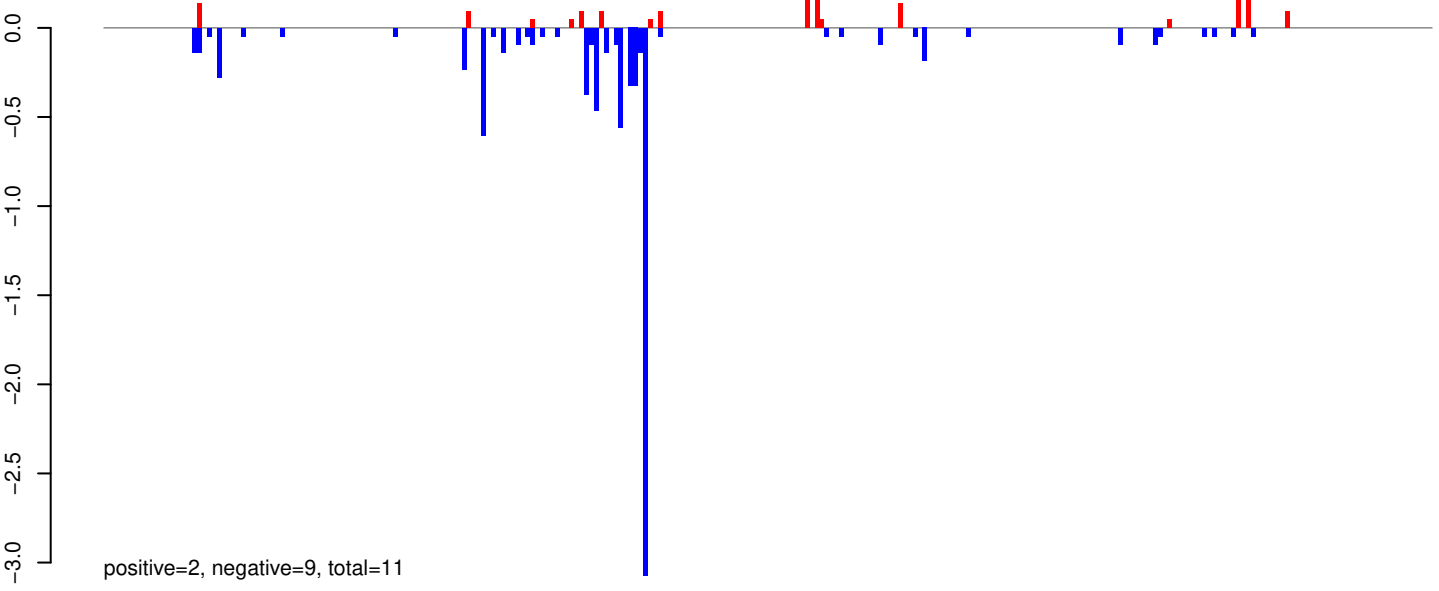
AeAeg_Whole_ZIKVdr_BM2_GP.rep



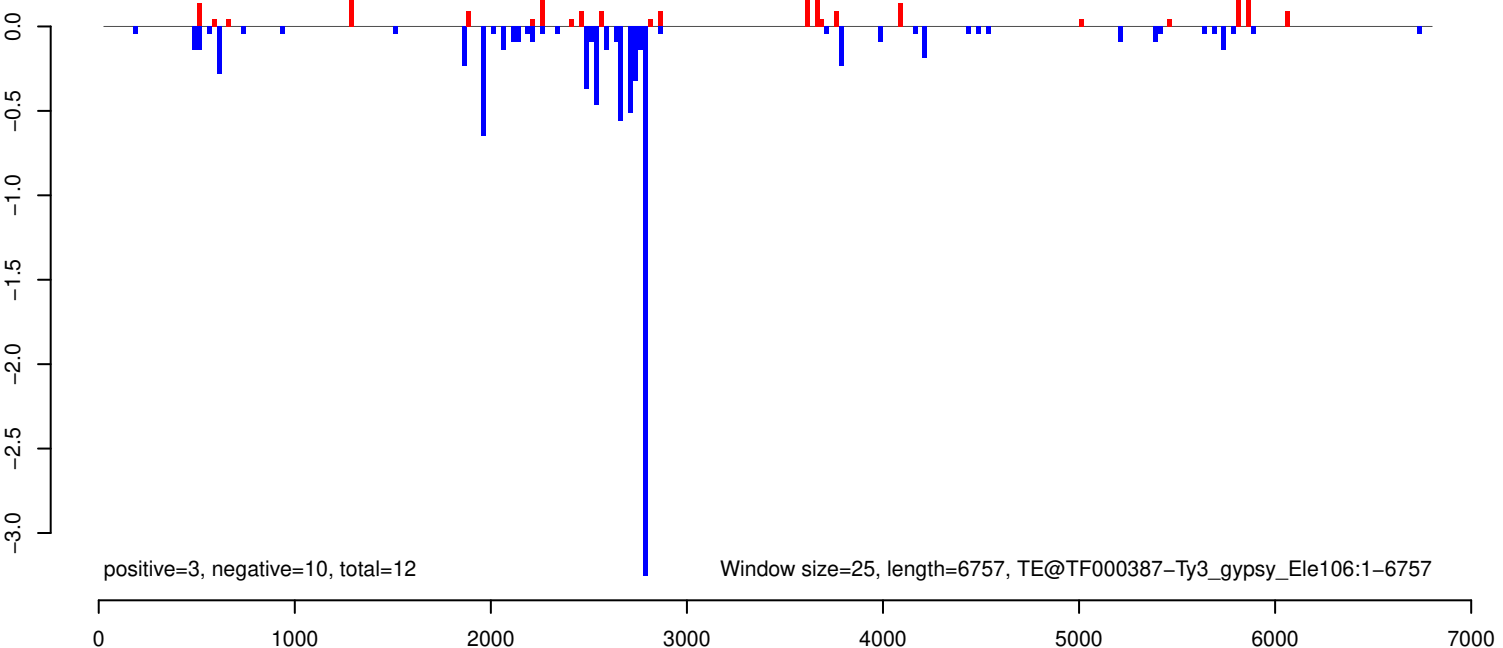
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



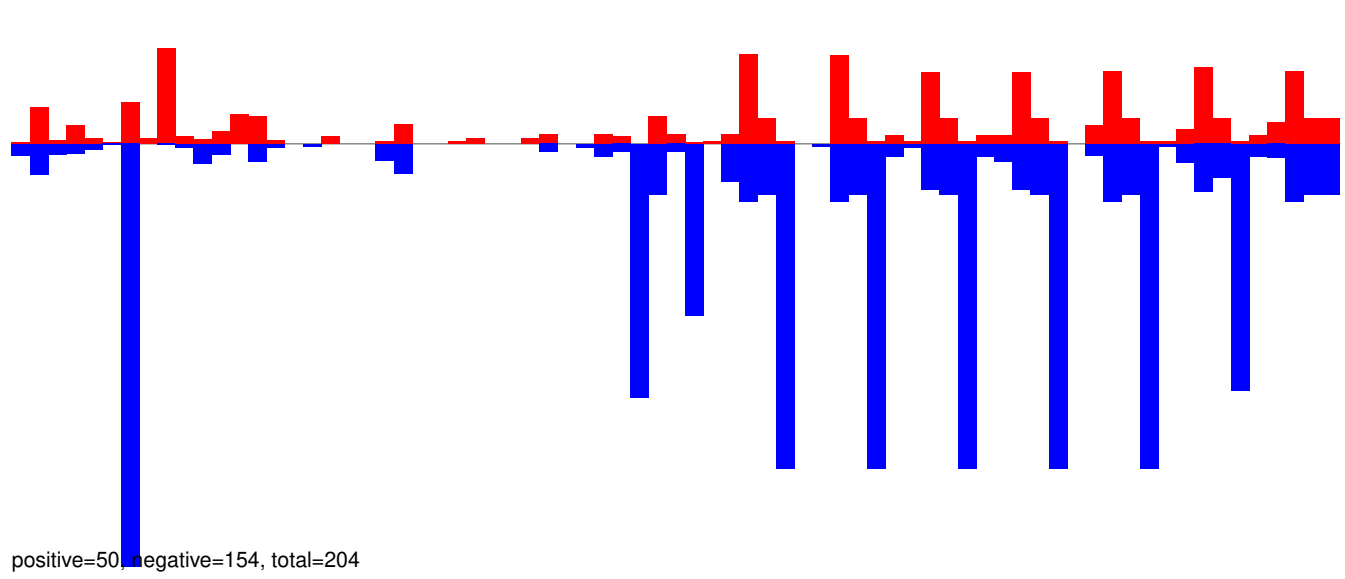
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



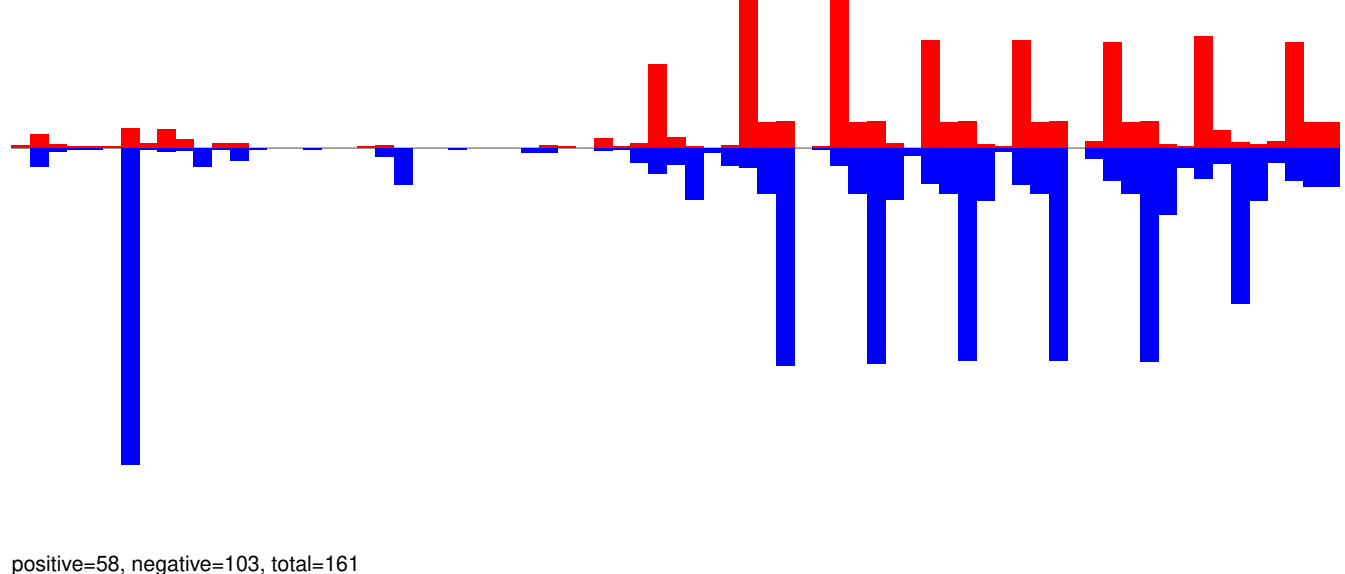
AeAeg_Whole_ZIKVdr_BM2_GP.rep



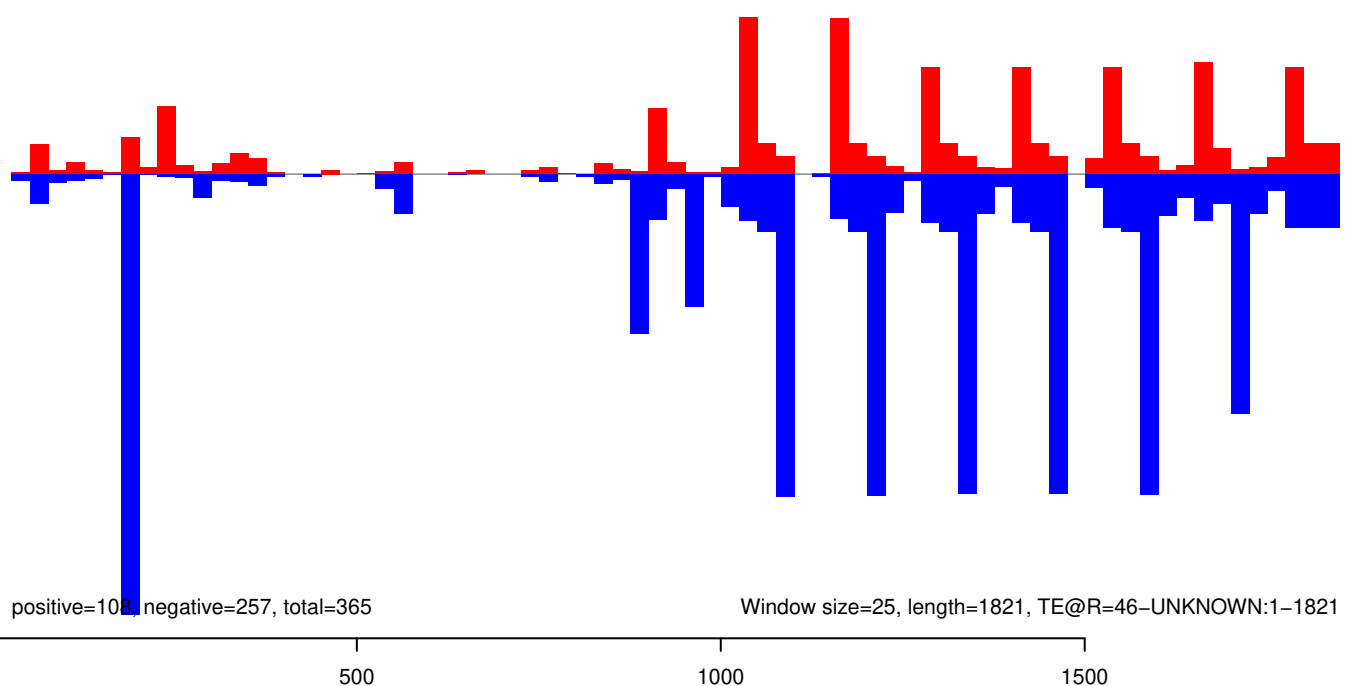
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



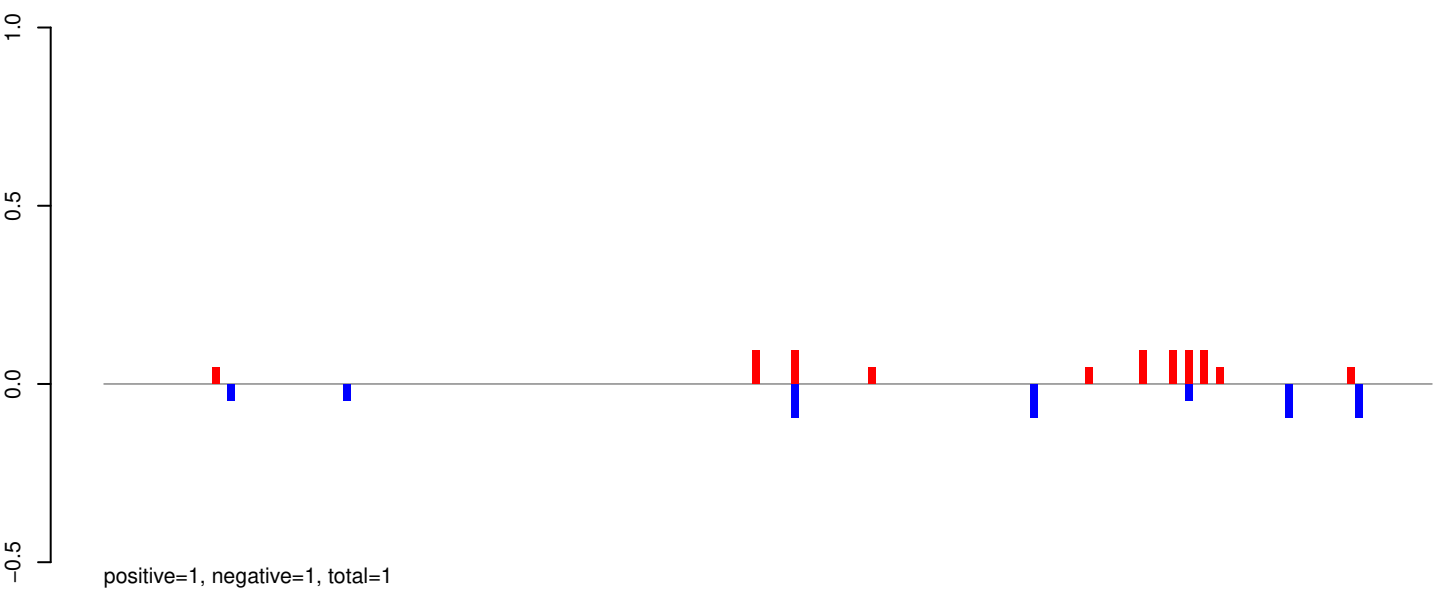
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



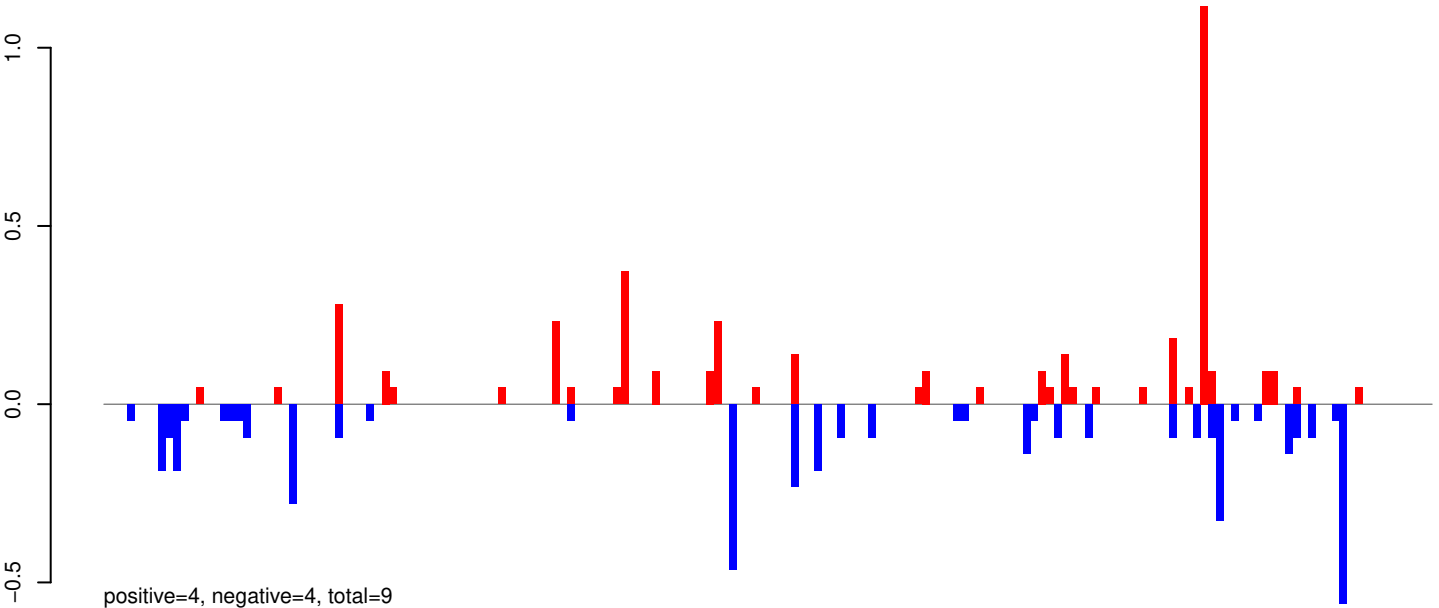
AeAeg_Whole_ZIKVdr_BM2_GP.rep



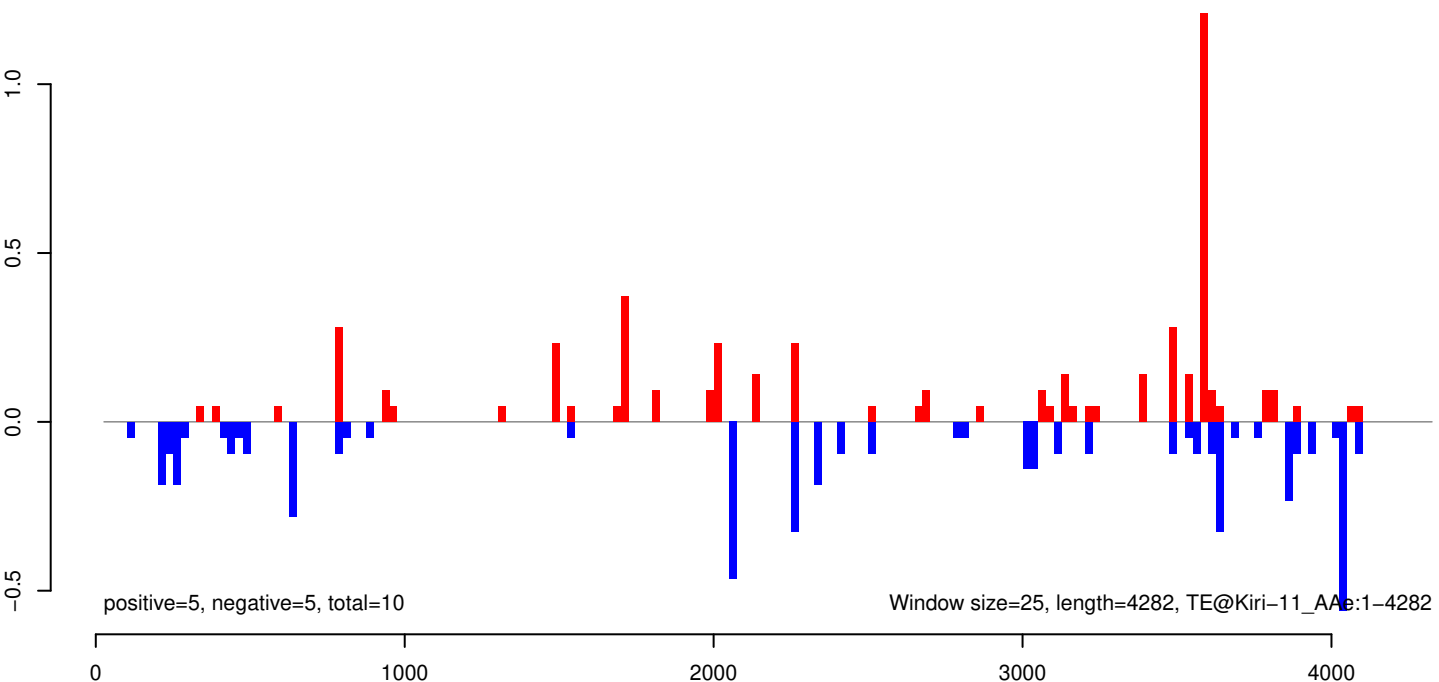
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



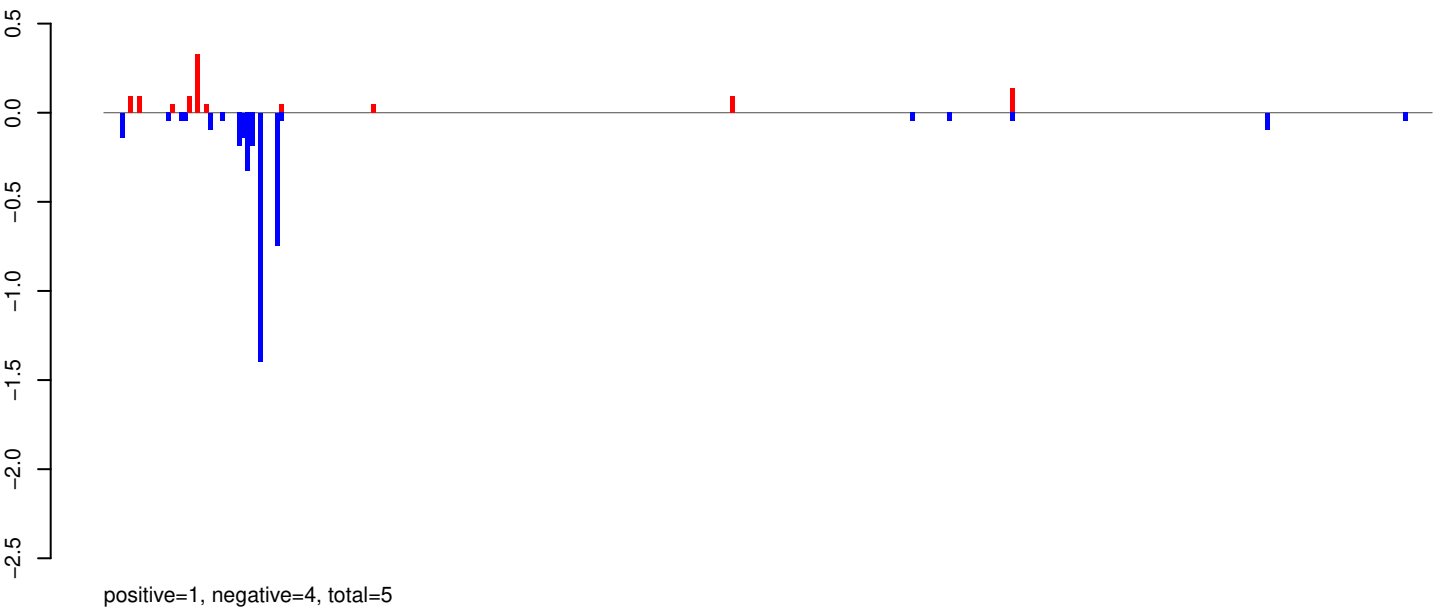
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



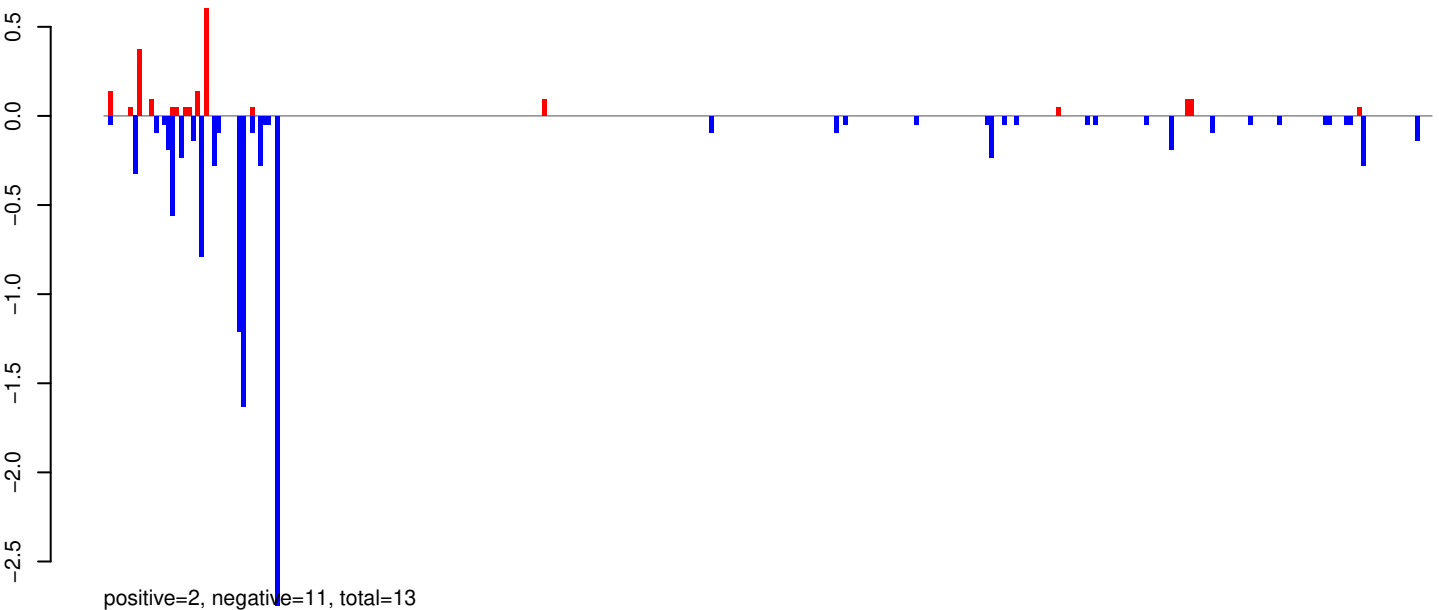
AeAeg_Whole_ZIKVdr_BM2_GP.rep



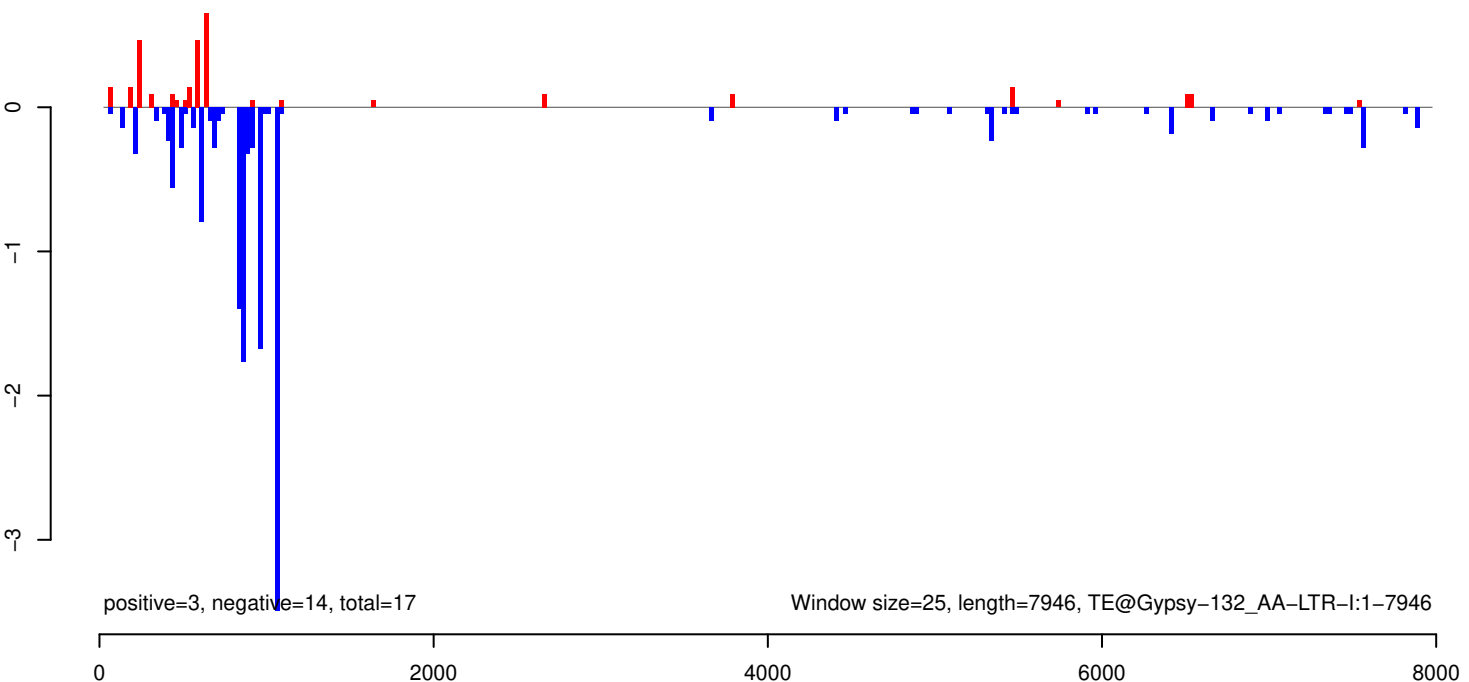
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



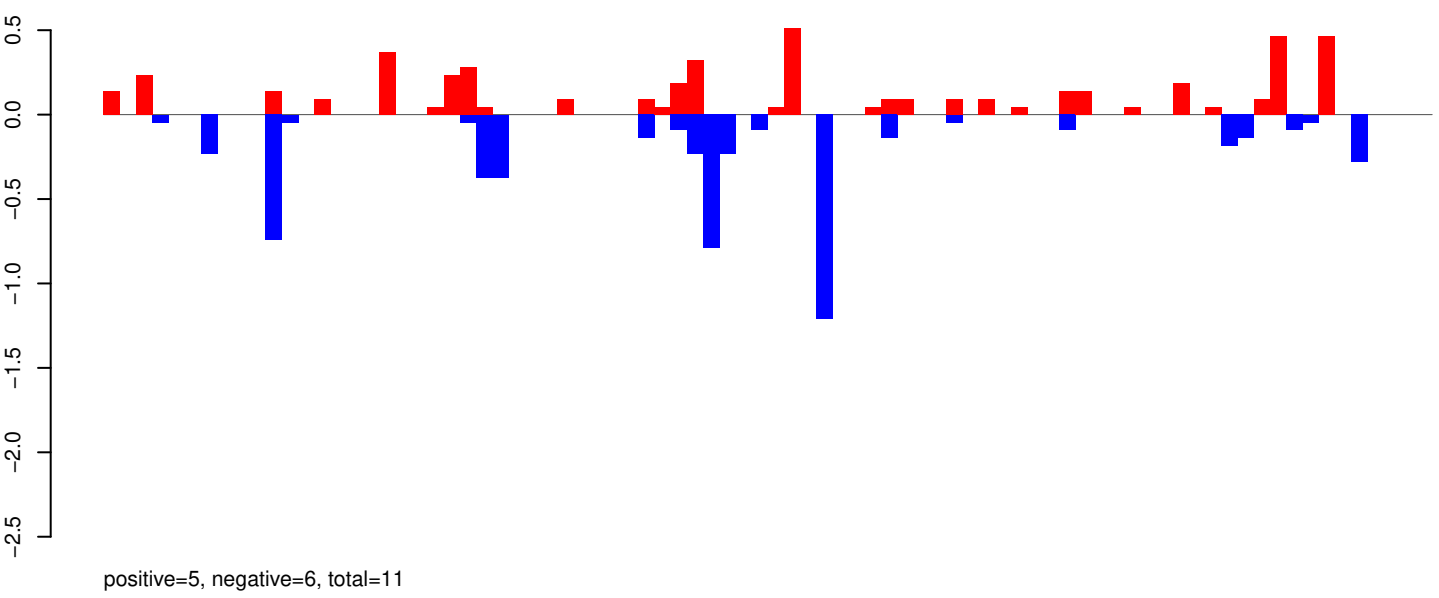
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



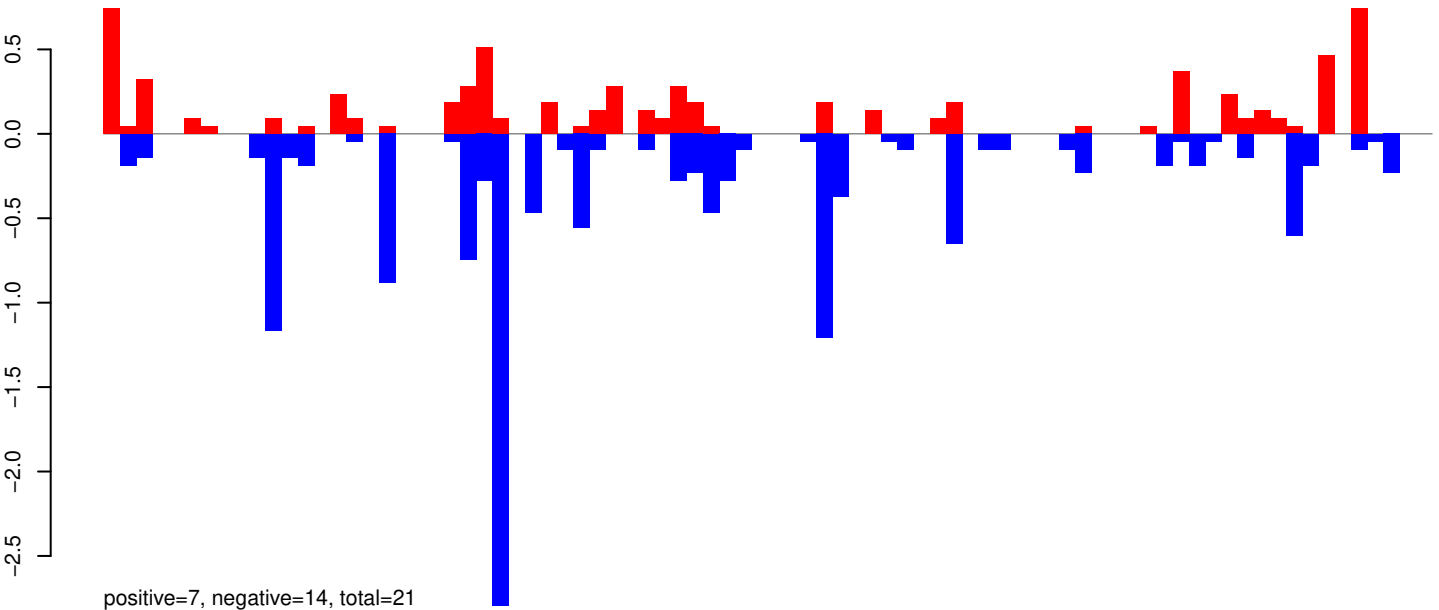
AeAeg_Whole_ZIKVdr_BM2_GP.rep



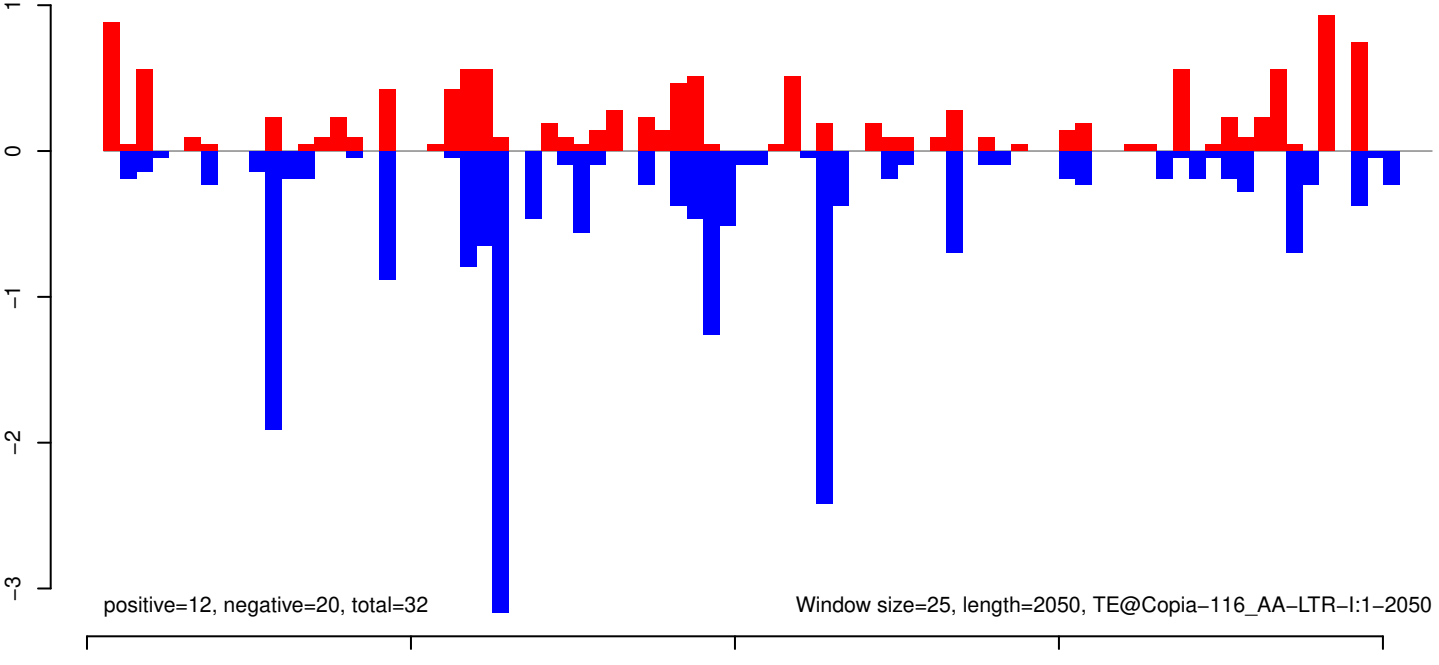
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=6, negative=3, total=9

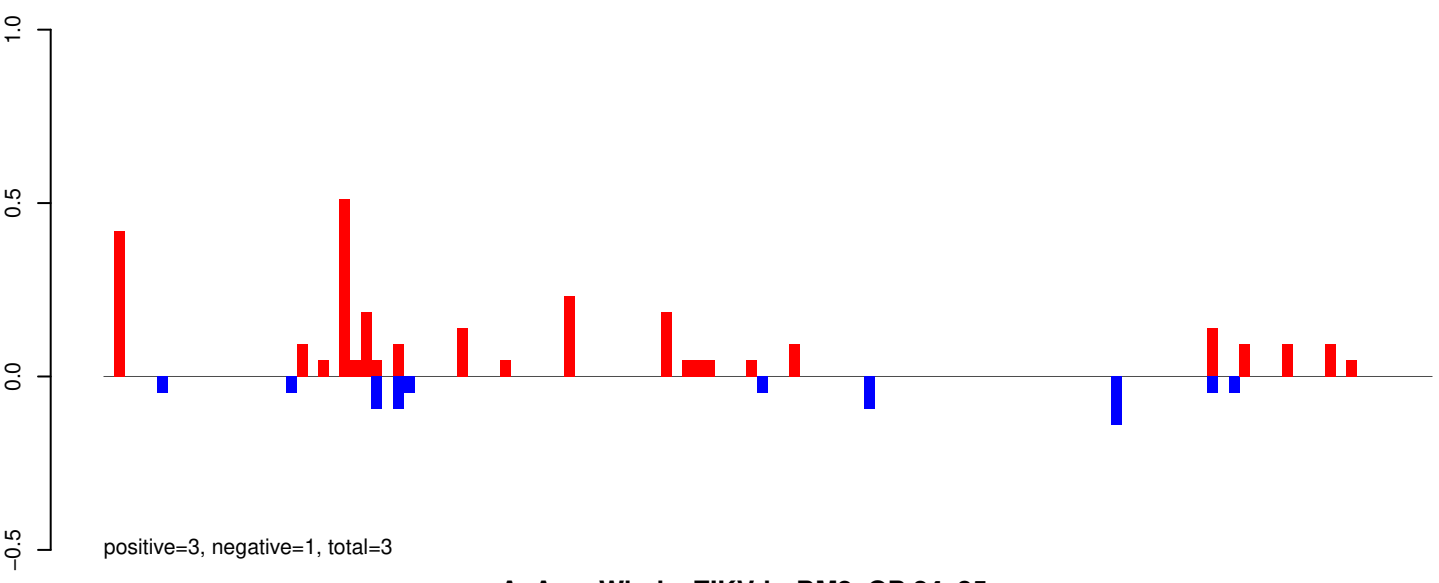
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=6, negative=5, total=11

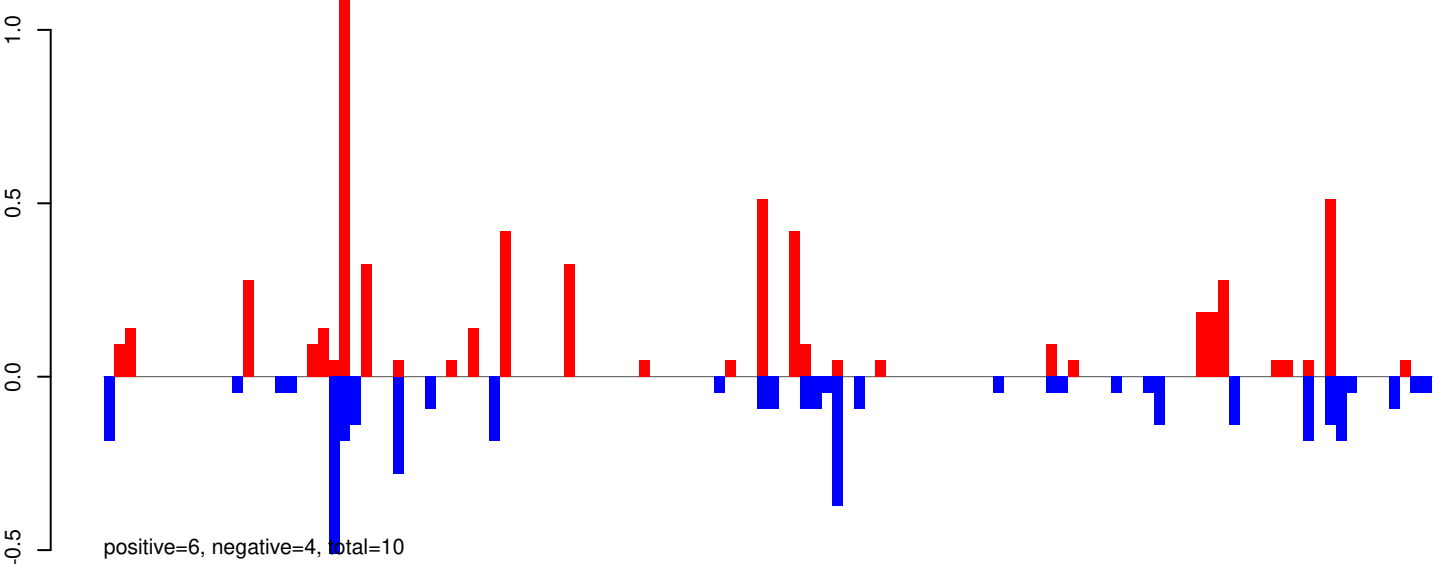
Window size=25, length=5800, TE@BEL-180_AN-LTR-I:1 5800

0 1000 2000 3000 4000 5000 6000

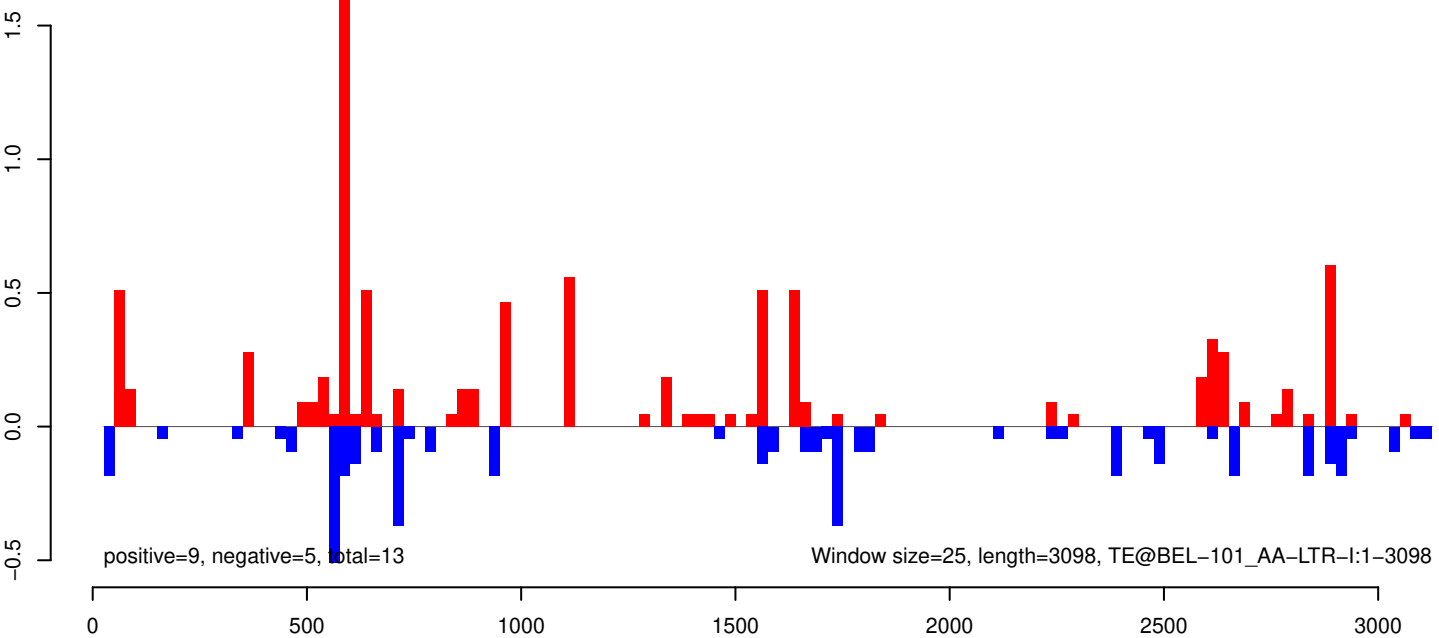
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



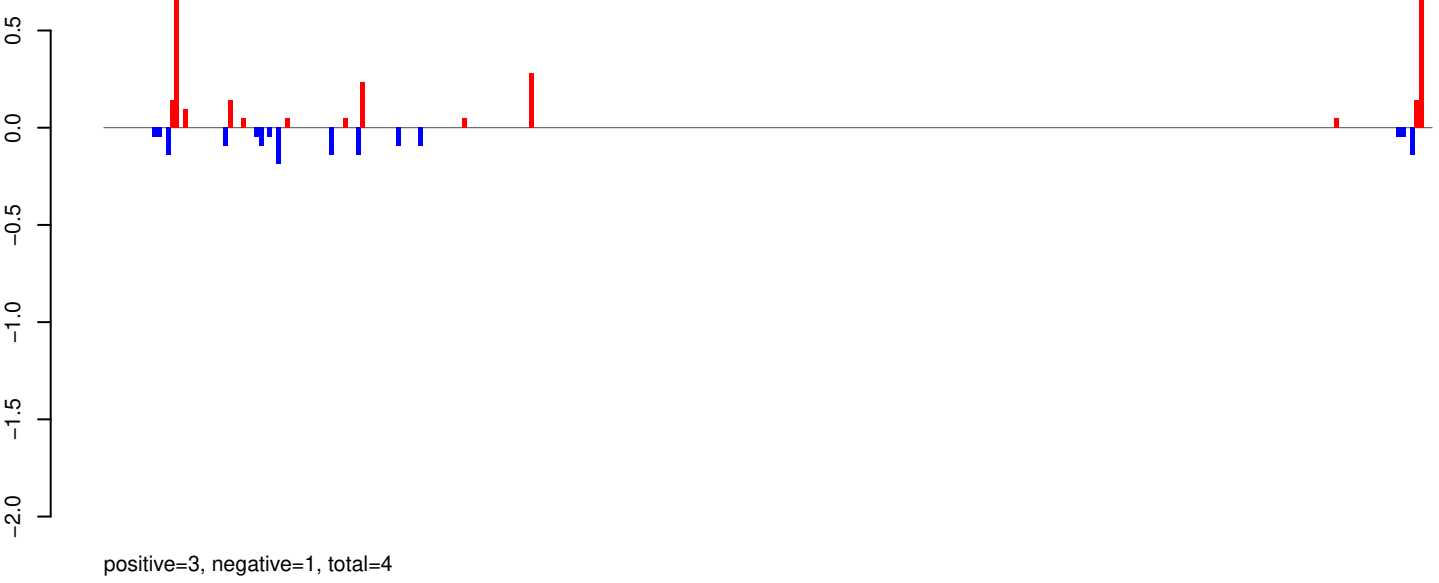
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



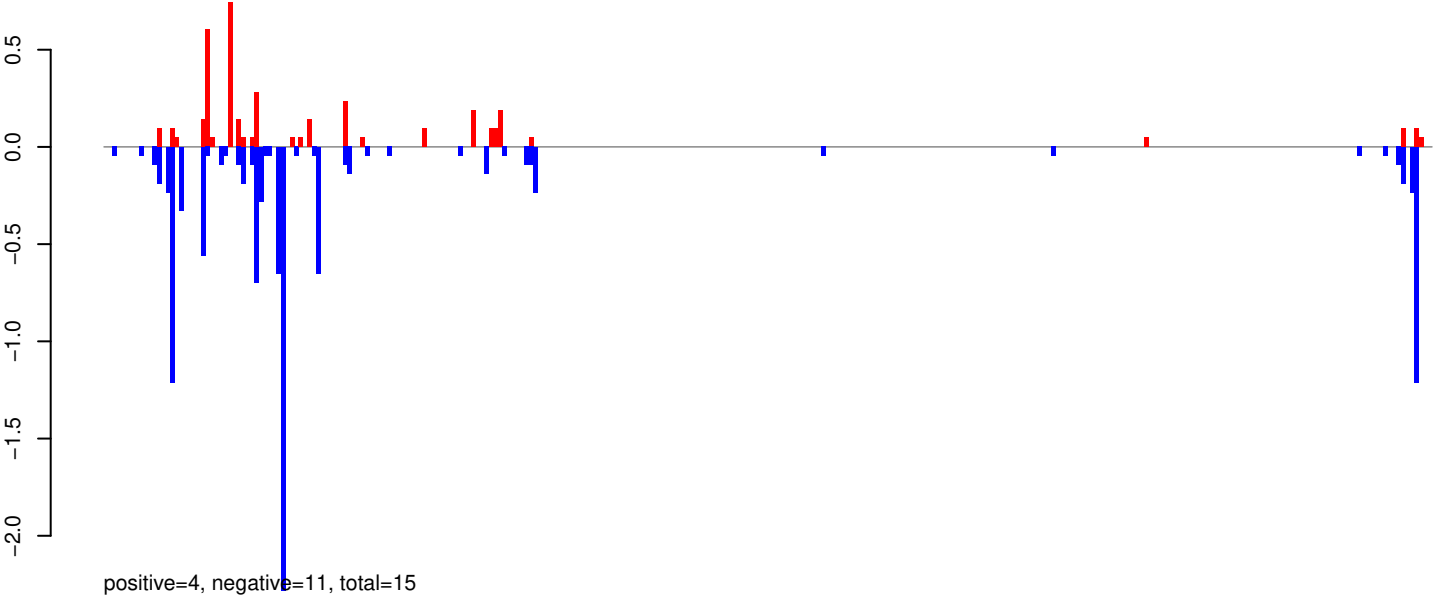
AeAeg_Whole_ZIKVdr_BM2_GP.rep



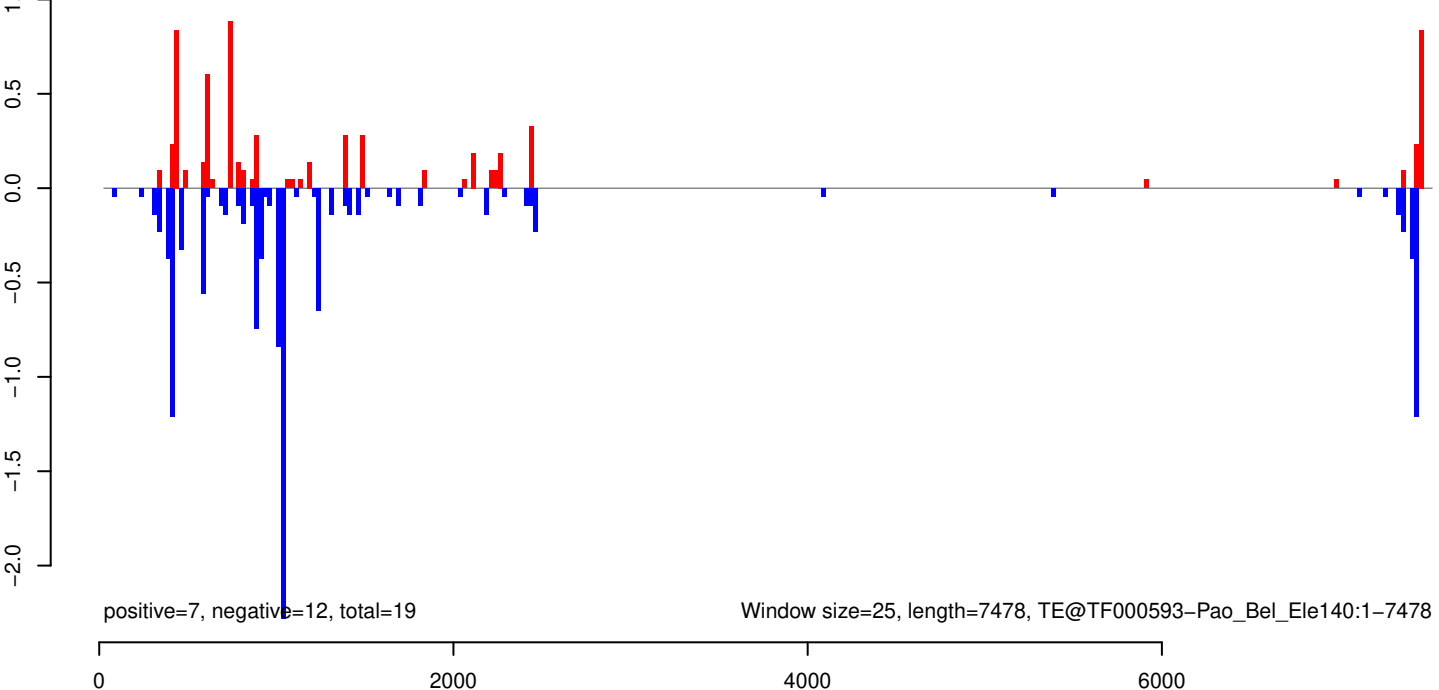
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



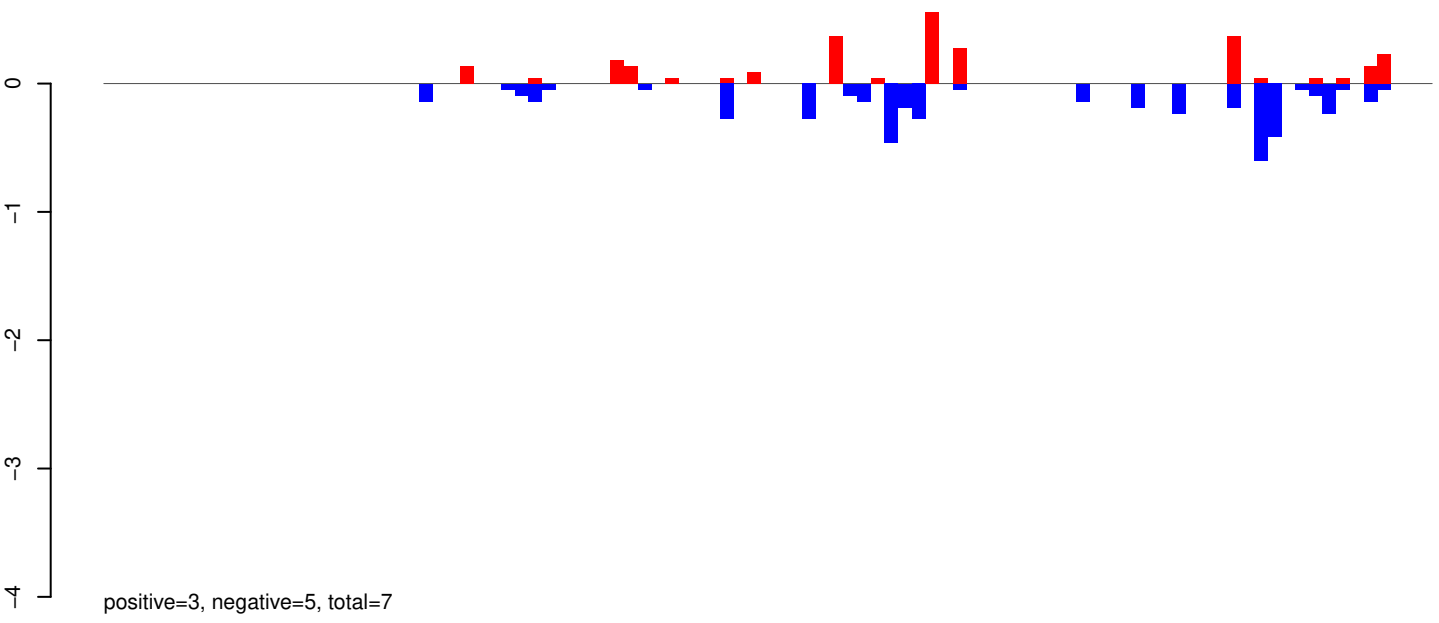
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



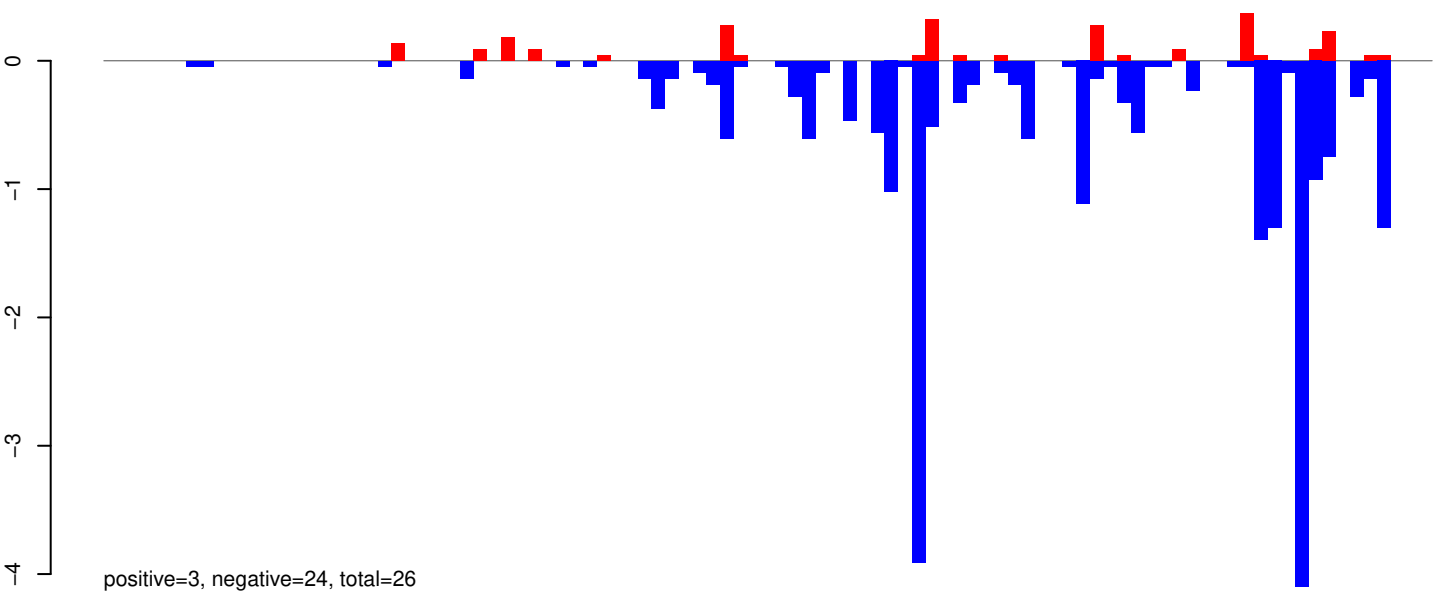
AeAeg_Whole_ZIKVdr_BM2_GP.rep



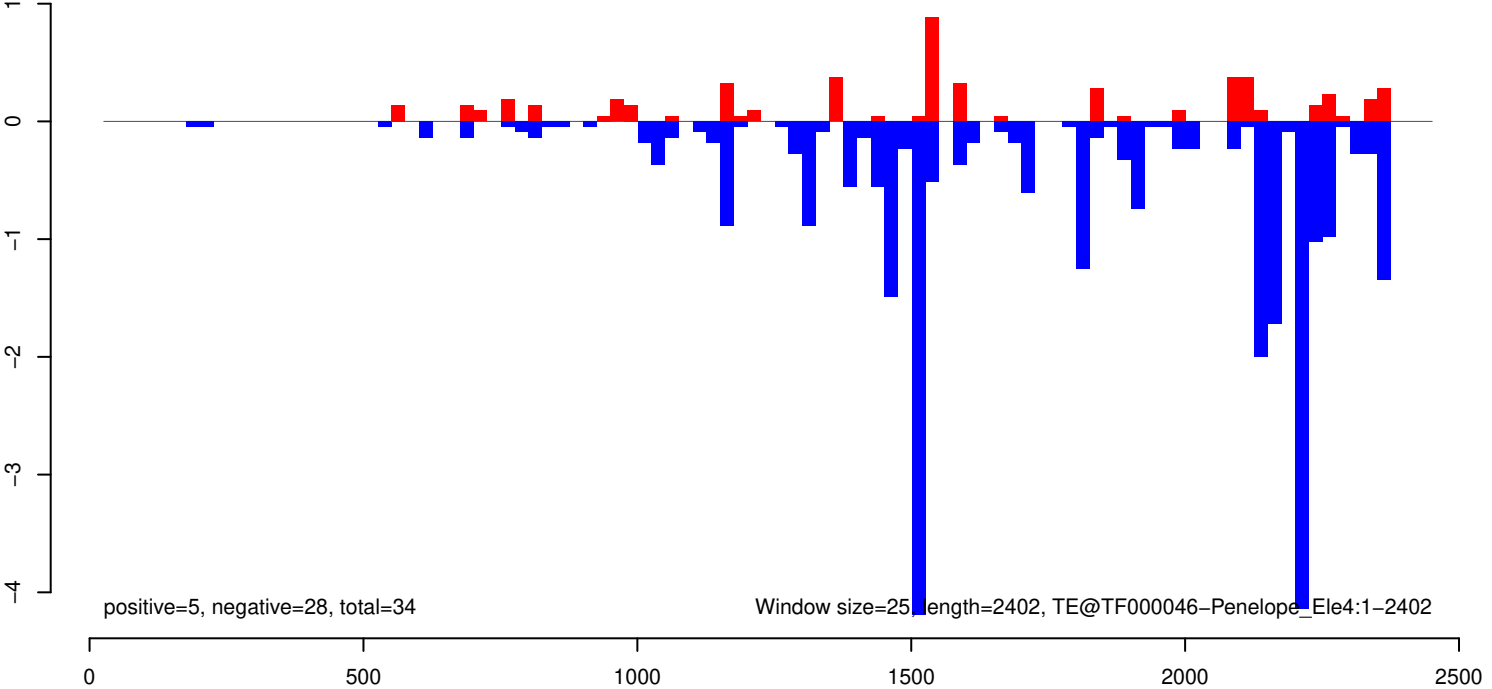
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



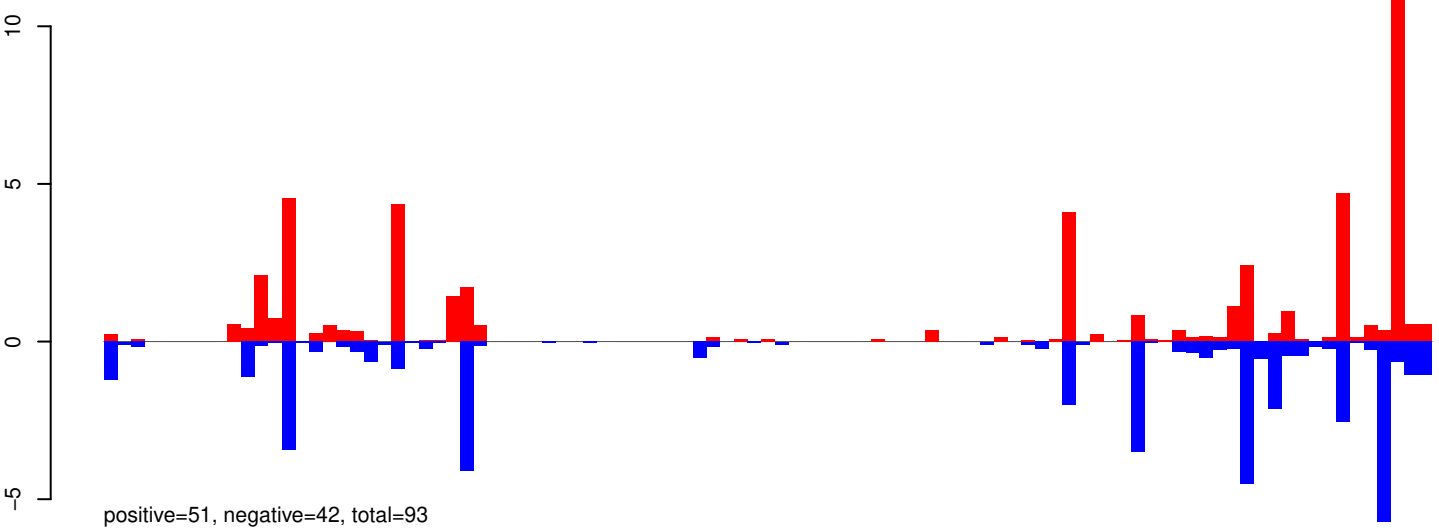
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



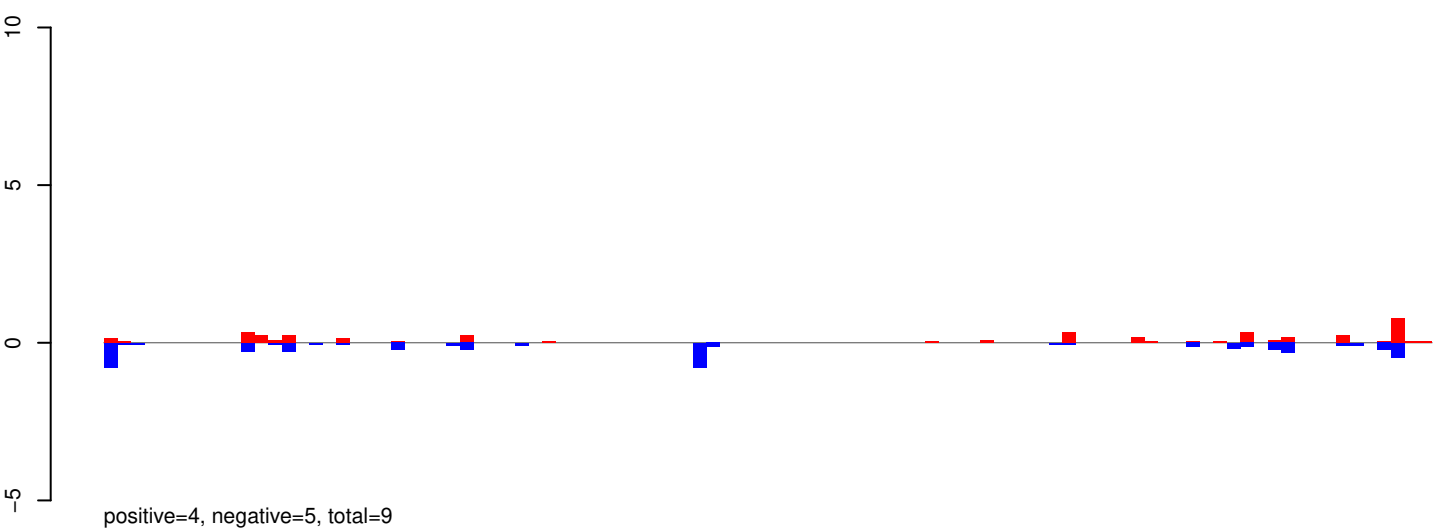
AeAeg_Whole_ZIKVdr_BM2_GP.rep



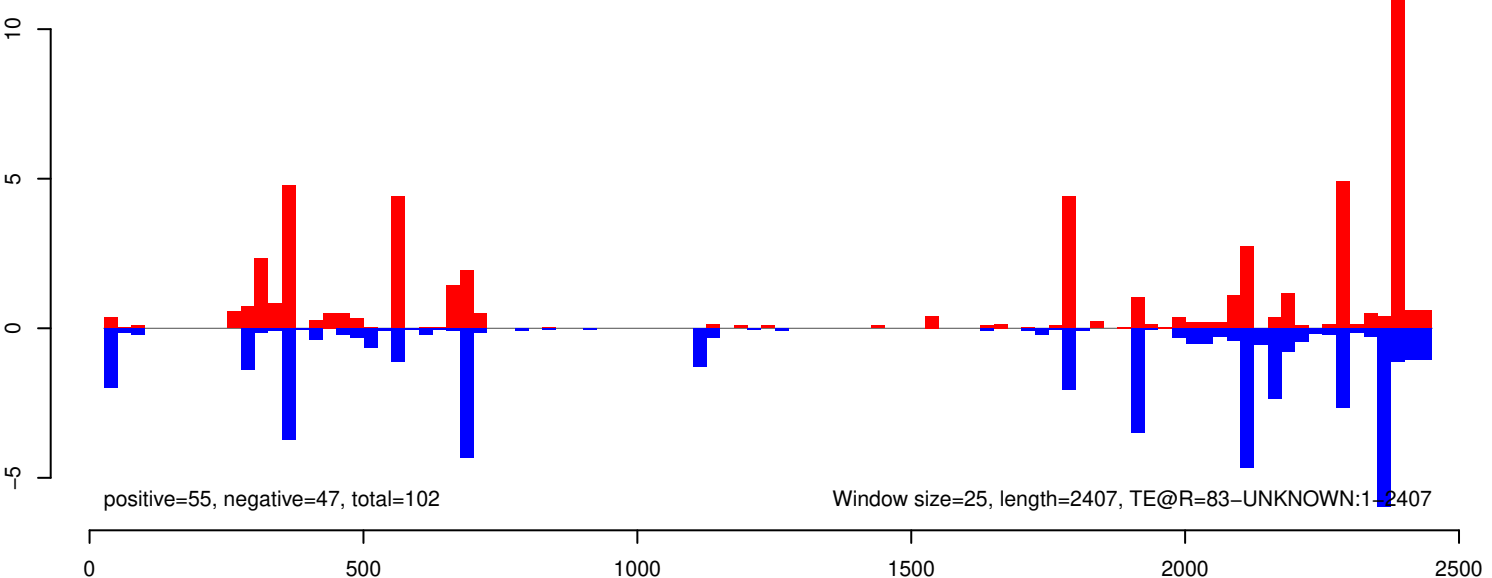
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



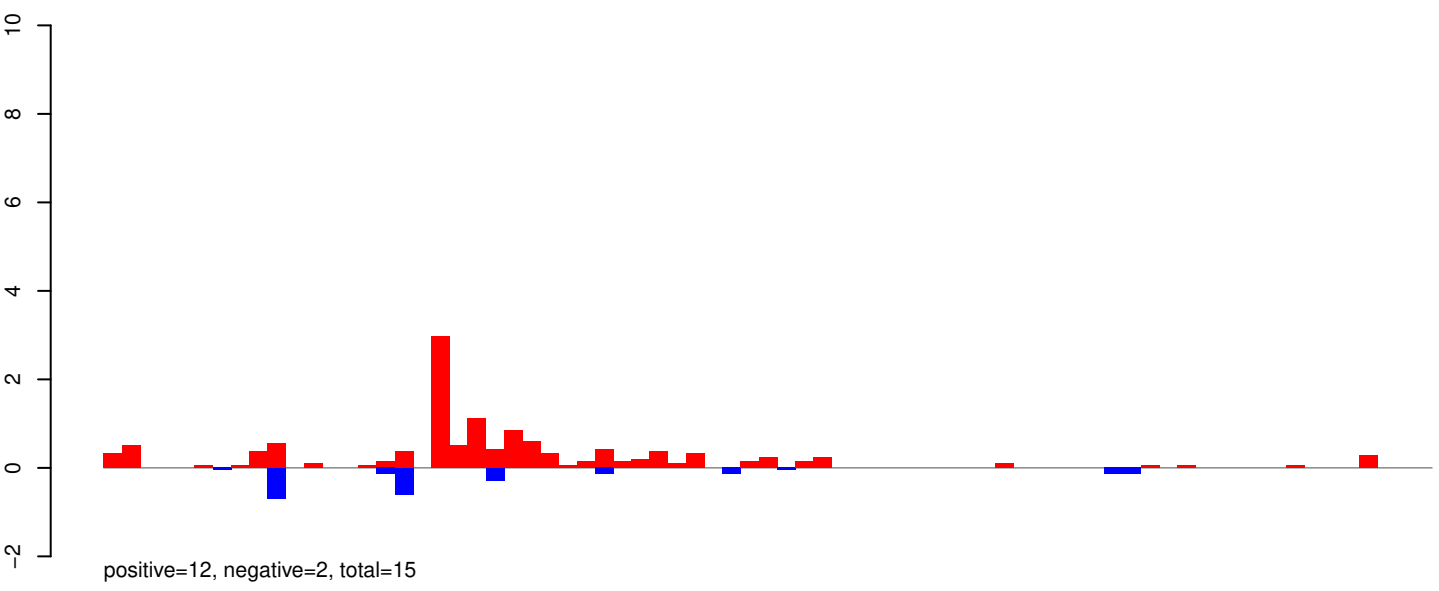
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



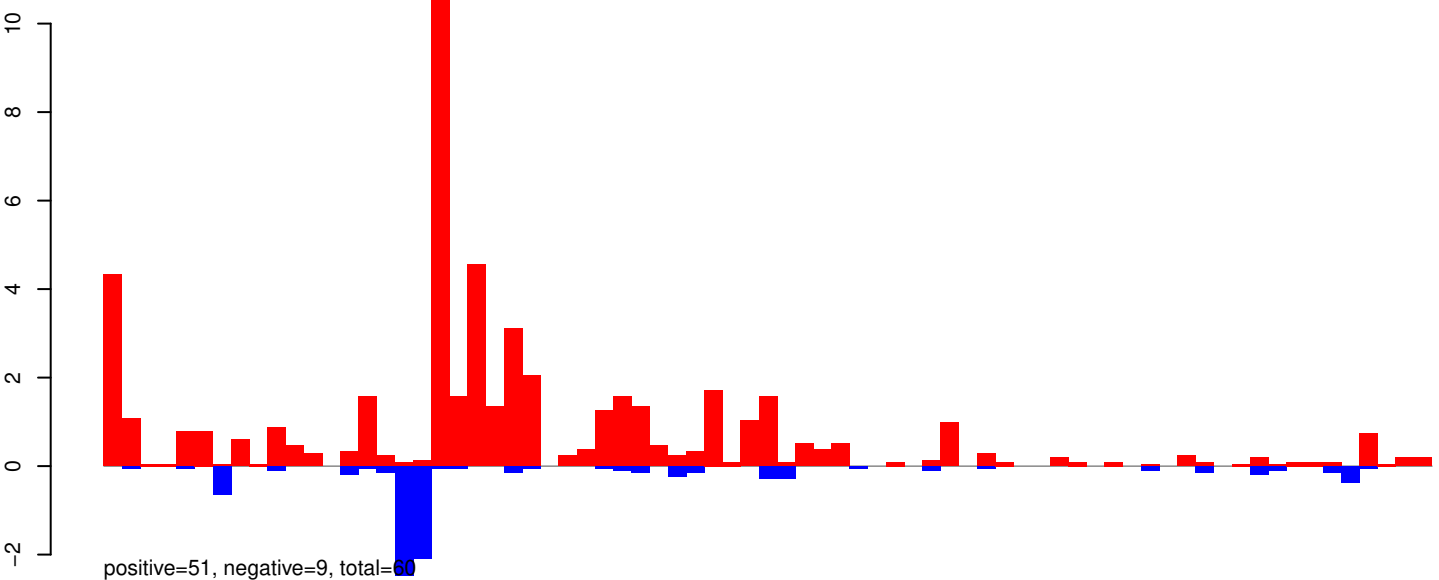
AeAeg_Whole_ZIKVdr_BM2_GP.rep



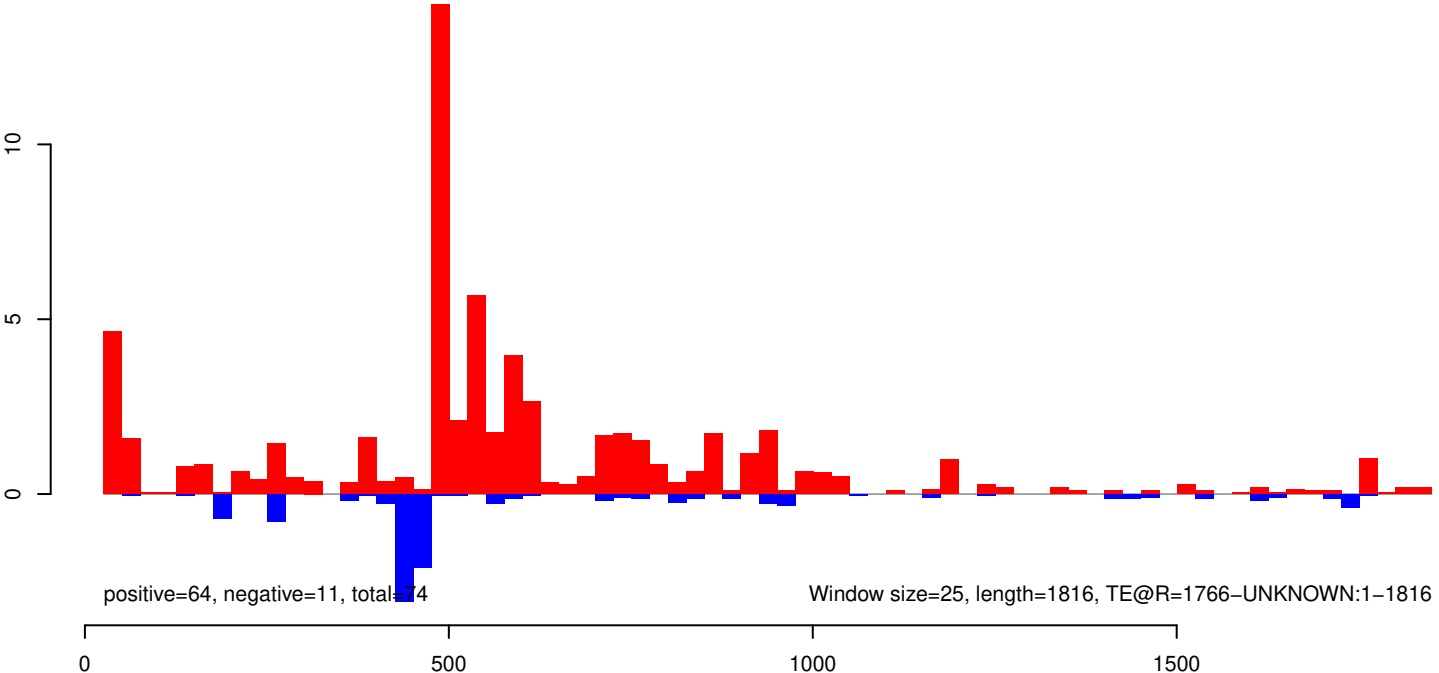
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



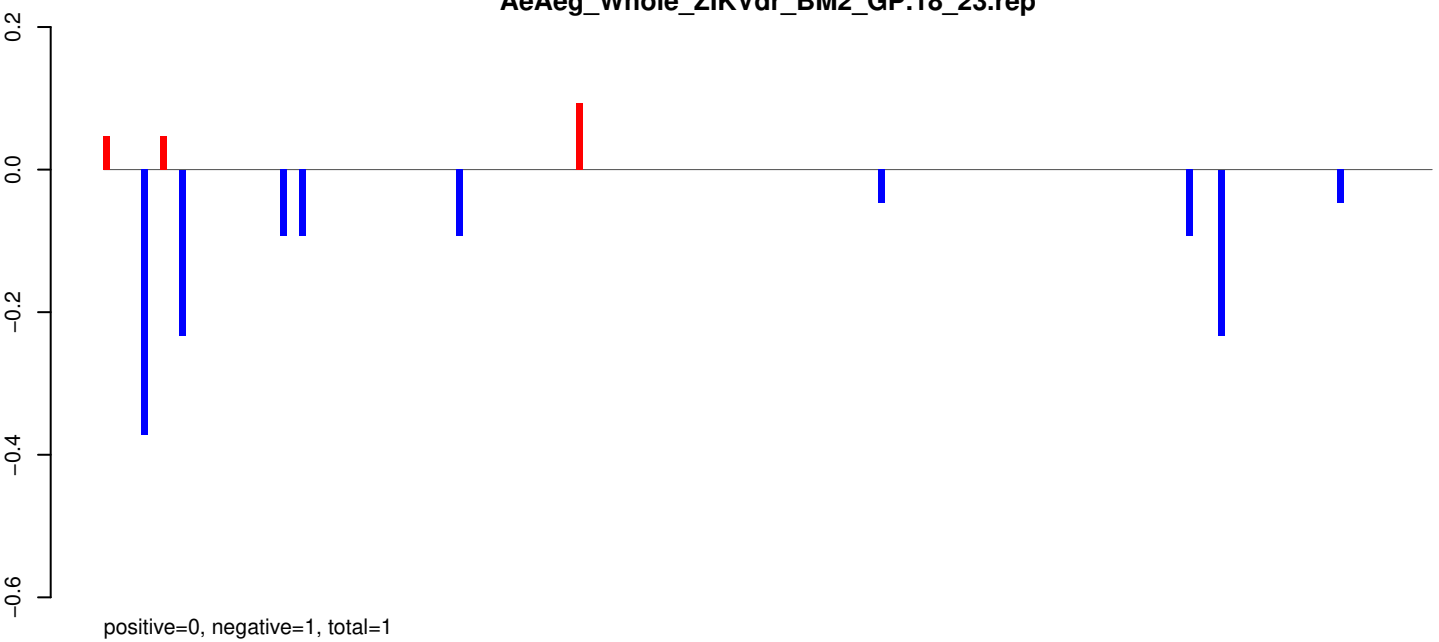
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



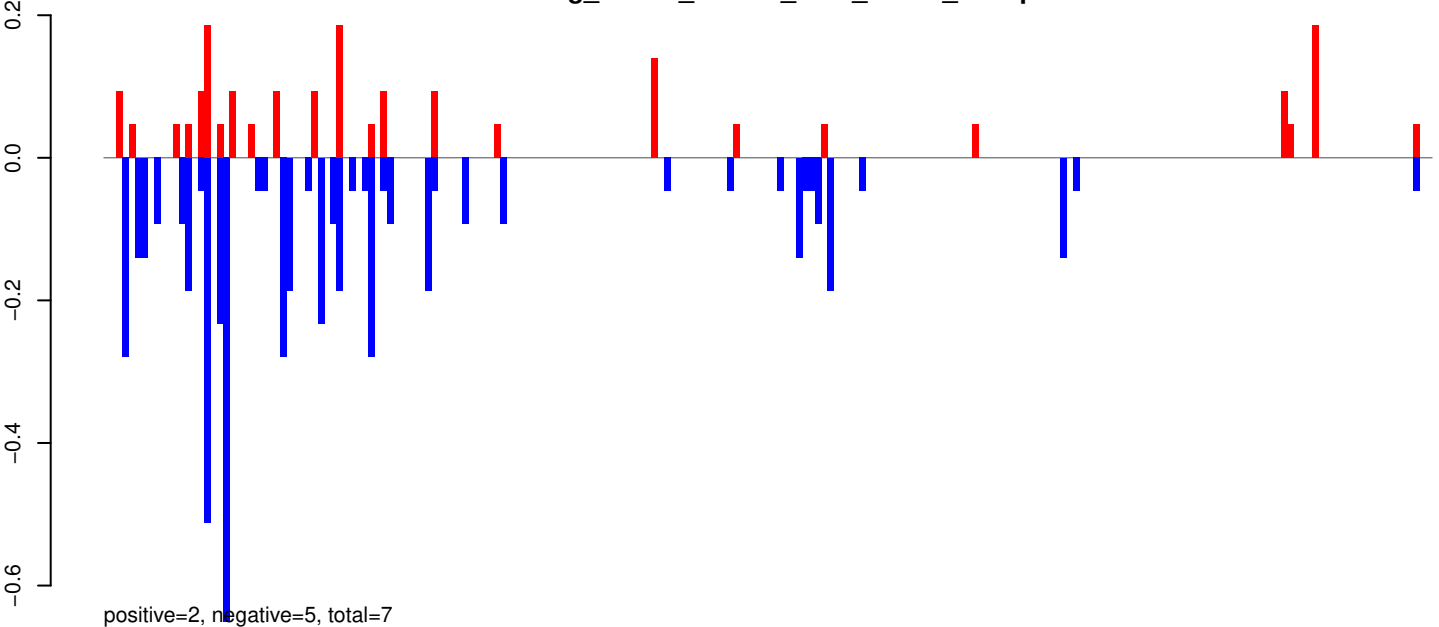
AeAeg_Whole_ZIKVdr_BM2_GP.rep



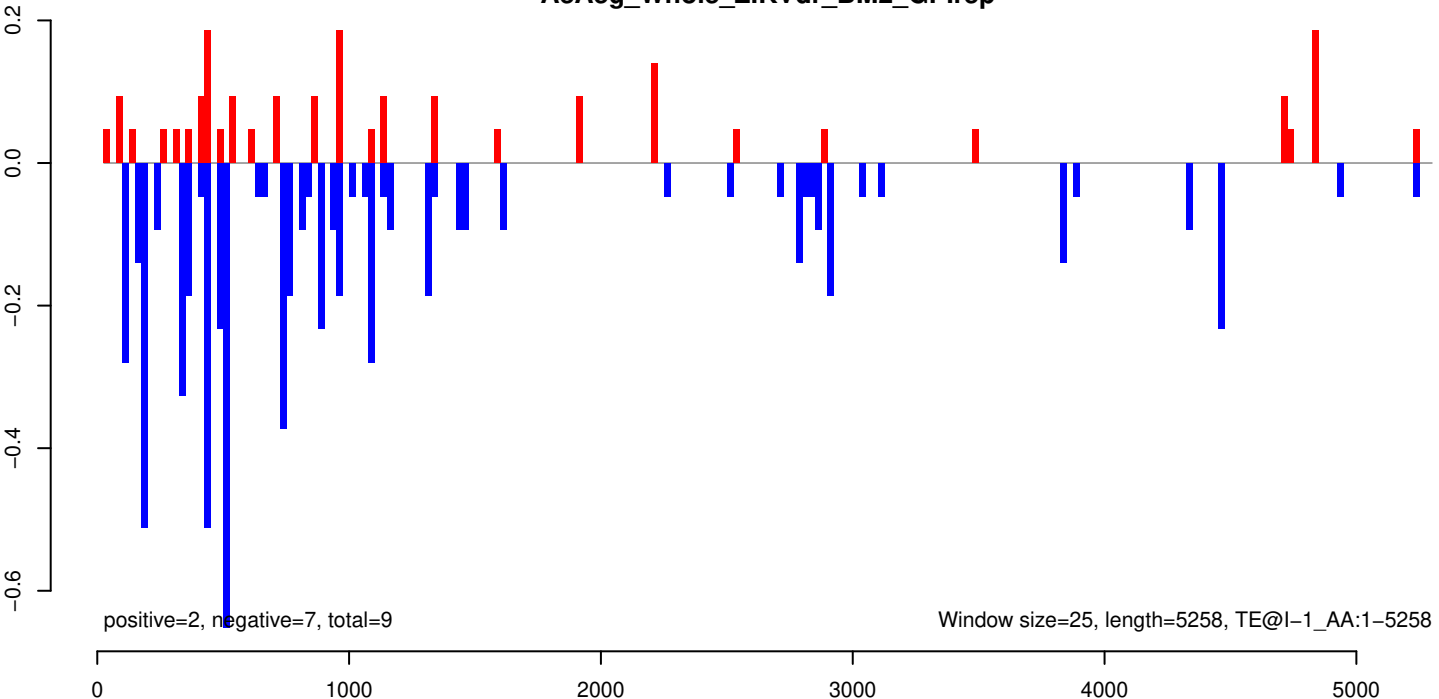
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



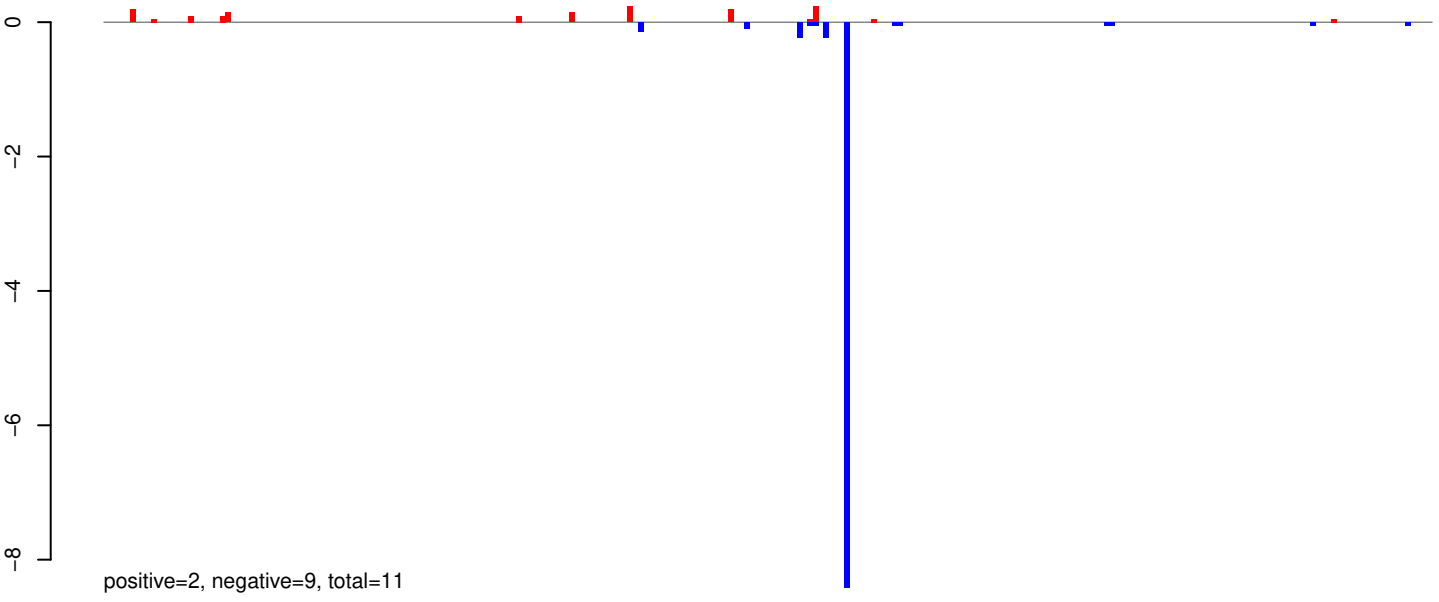
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



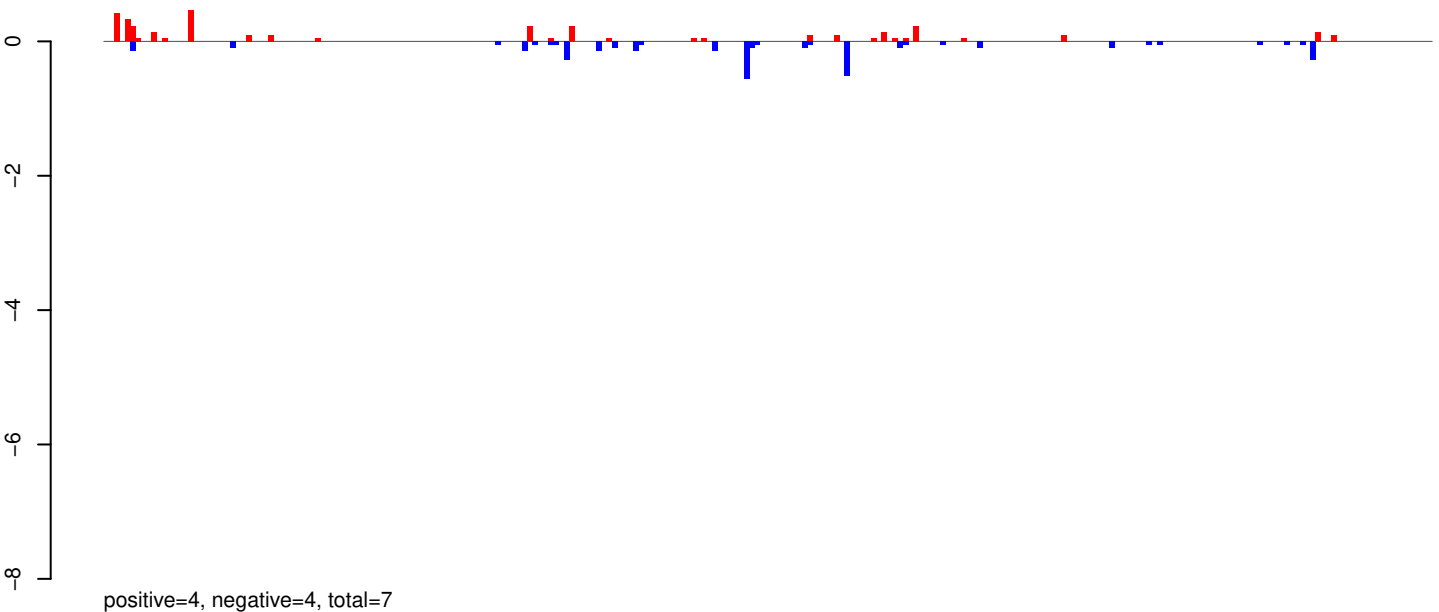
AeAeg_Whole_ZIKVdr_BM2_GP.rep



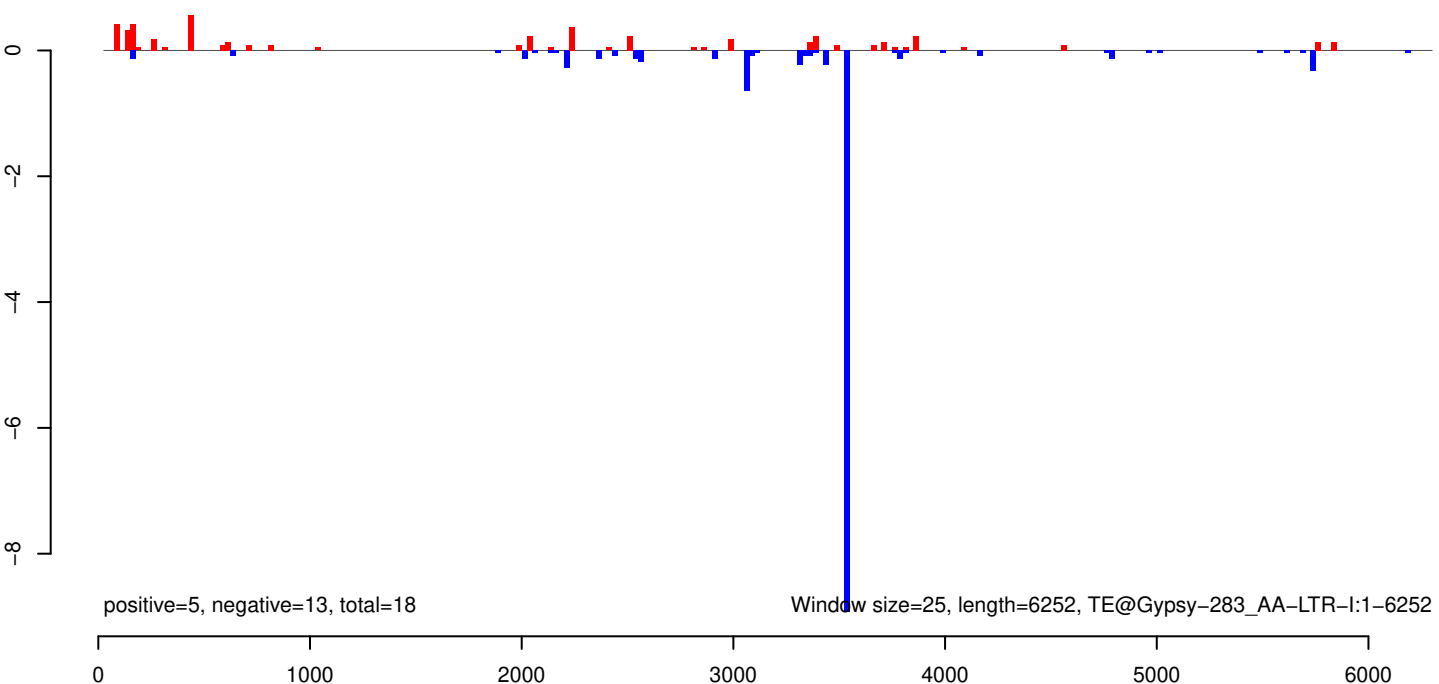
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

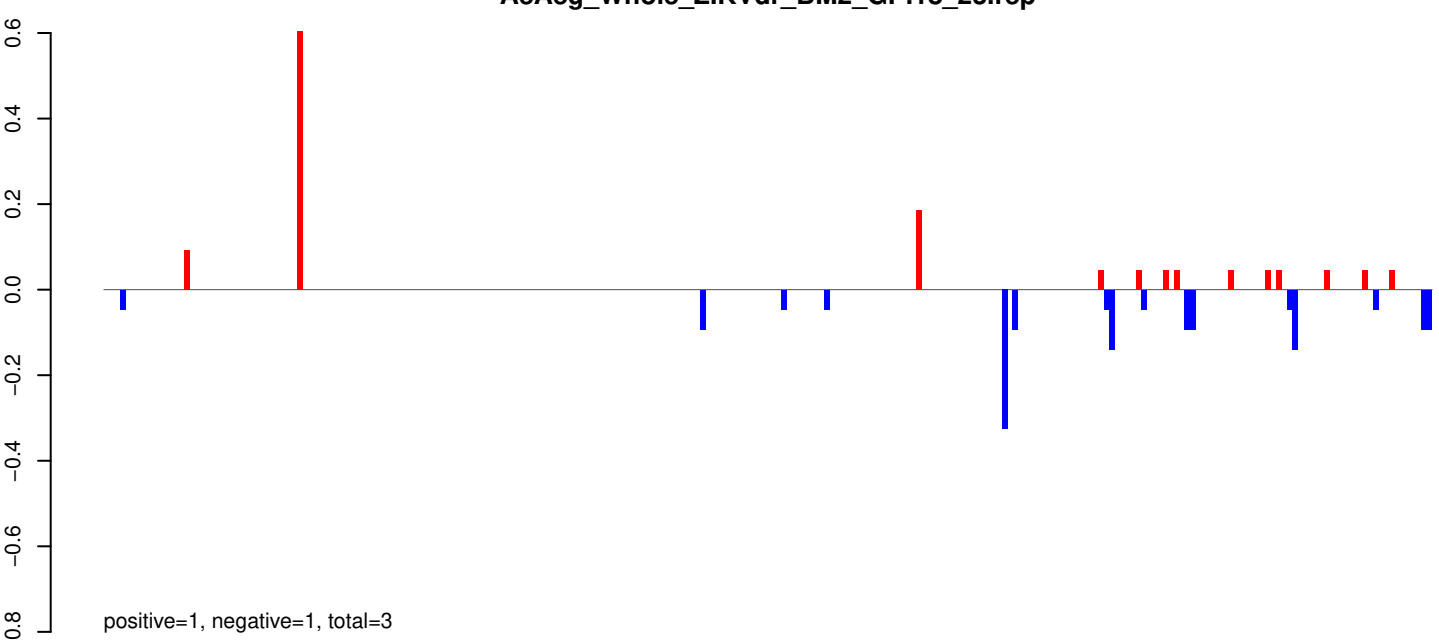


AeAeg_Whole_ZIKVdr_BM2_GP.rep



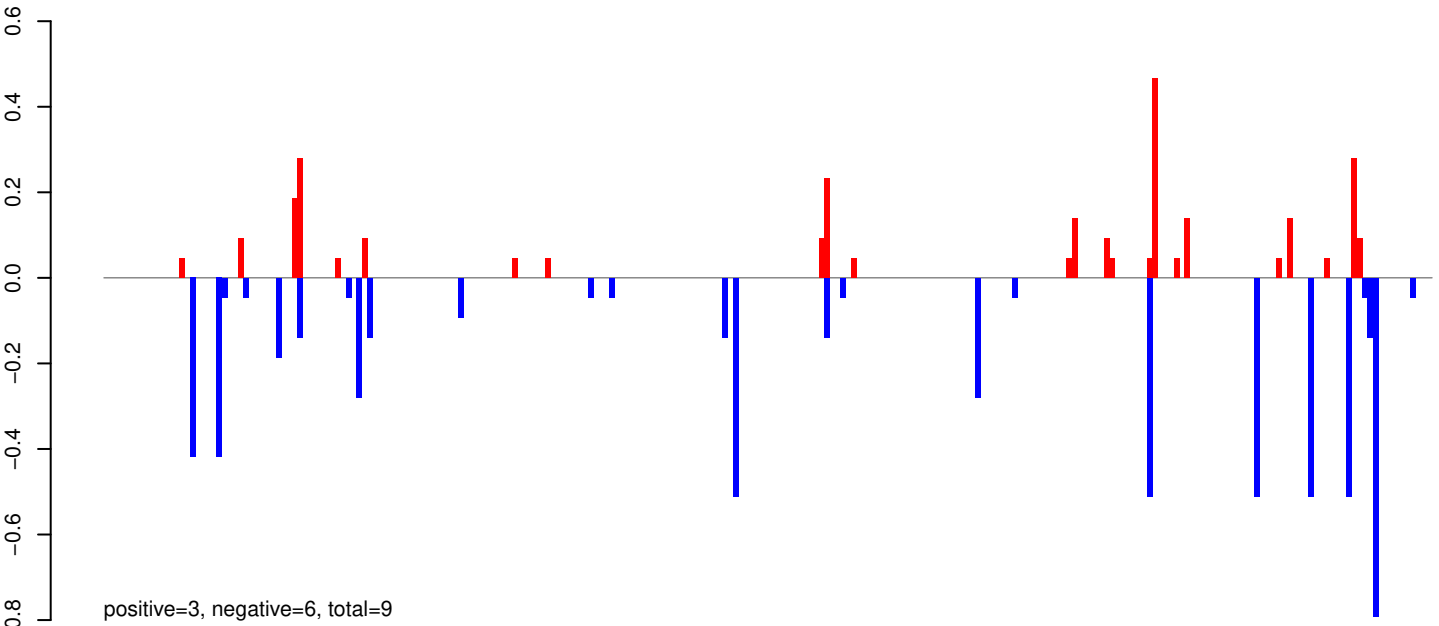
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=3



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

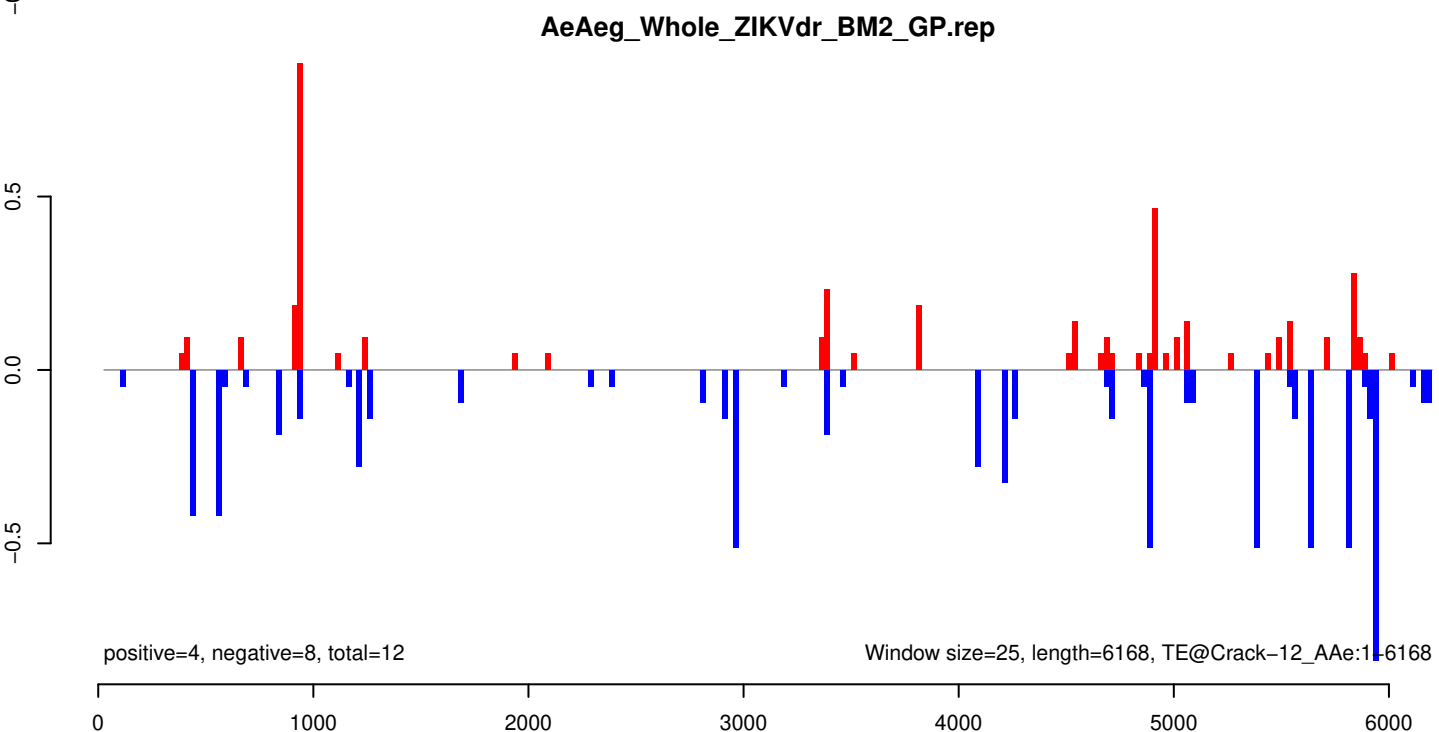
positive=3, negative=6, total=9



AeAeg_Whole_ZIKVdr_BM2_GP.rep

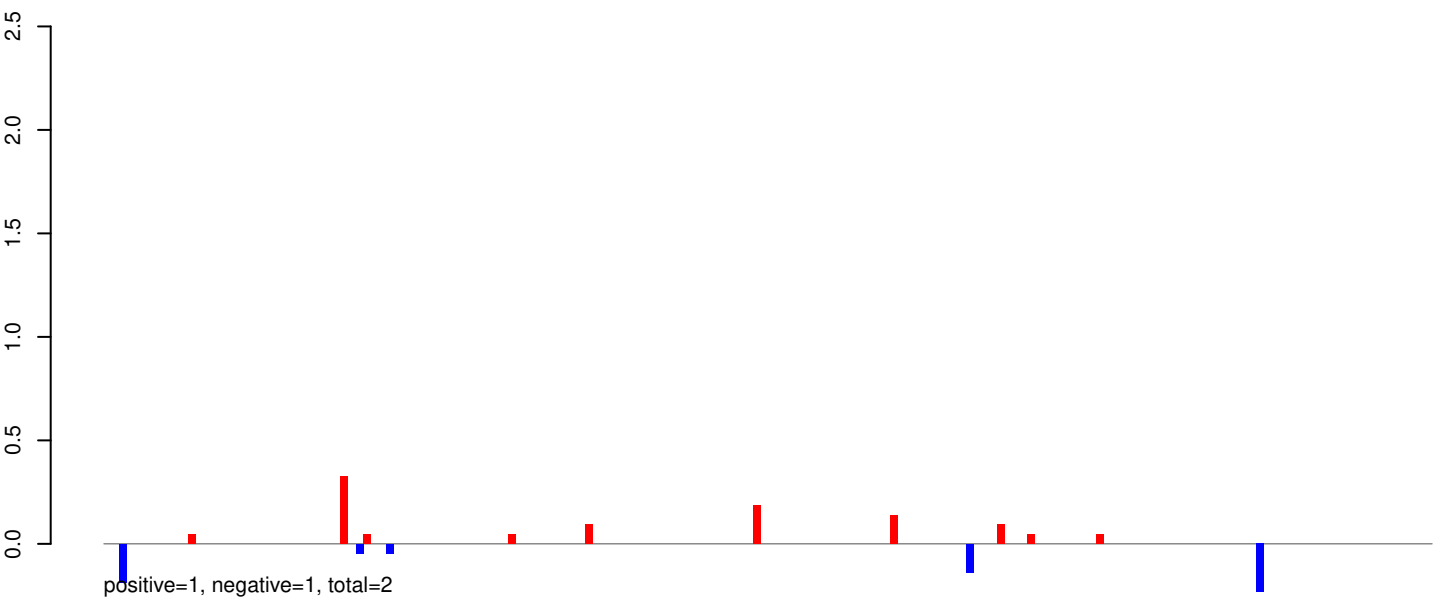
positive=4, negative=8, total=12

Window size=25, length=6168, TE@Crack-12_AAe:1 6168



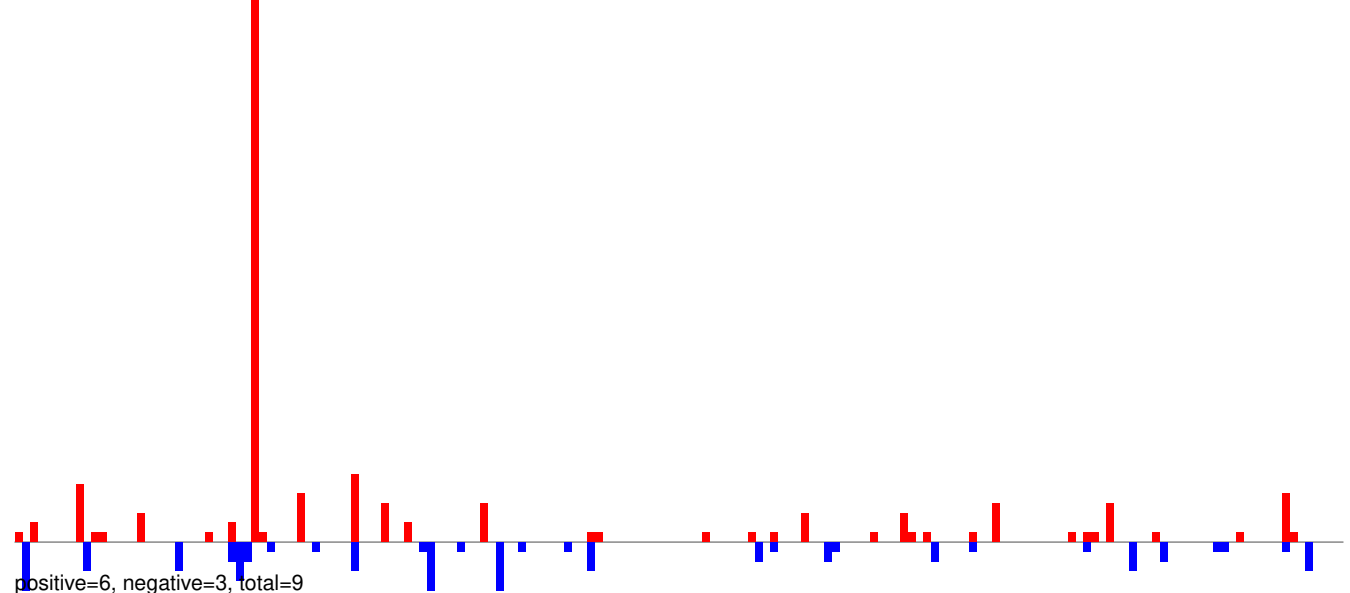
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=6, negative=3, total=9



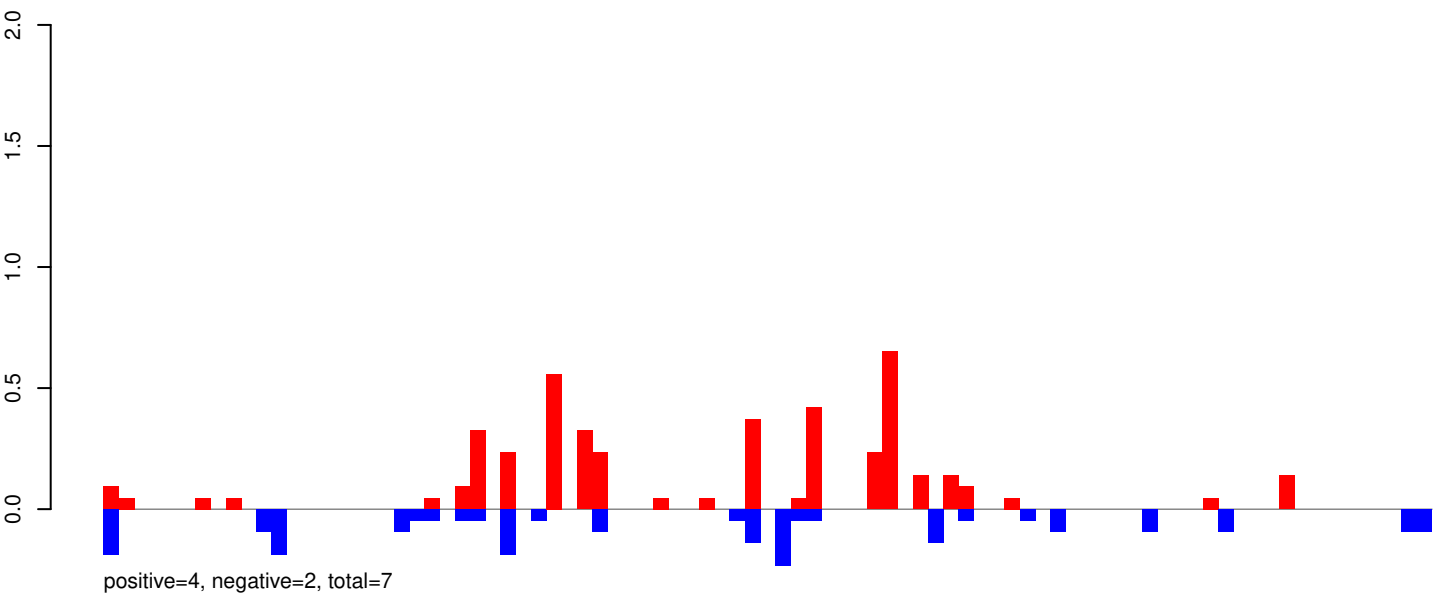
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=7, negative=4, total=11

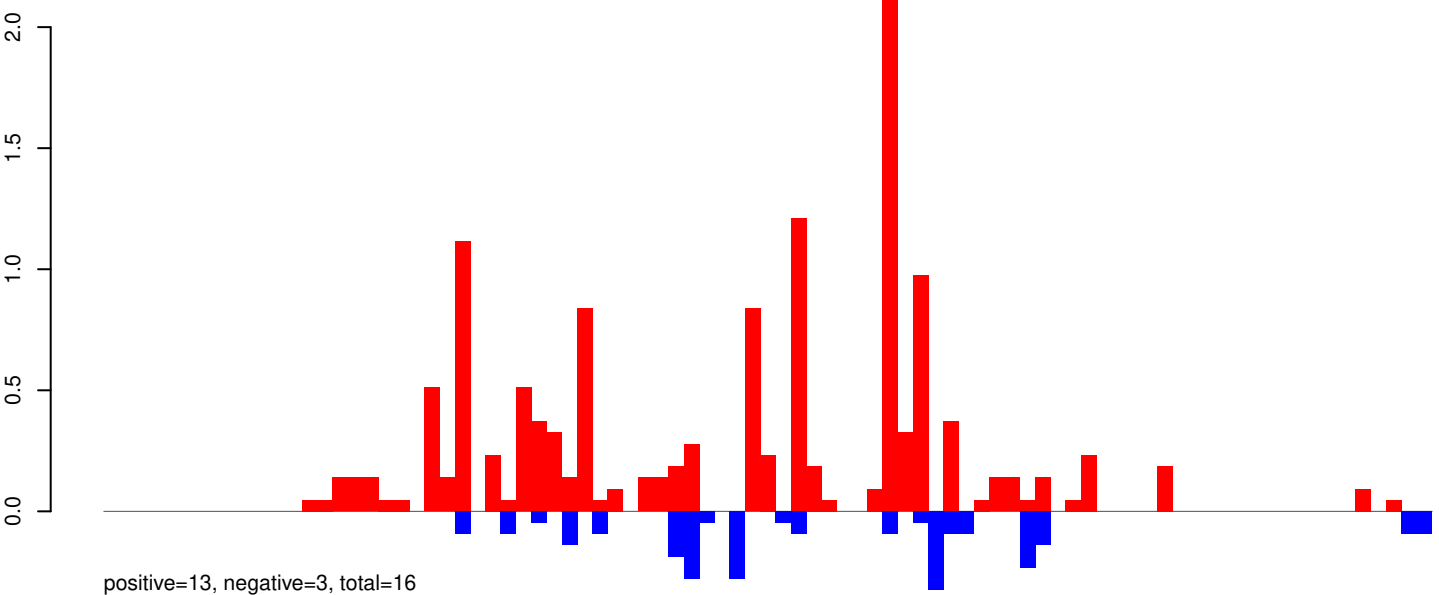
Window size=25, length=4347, TE@Copia-79 AA-LTR-l:1-4347



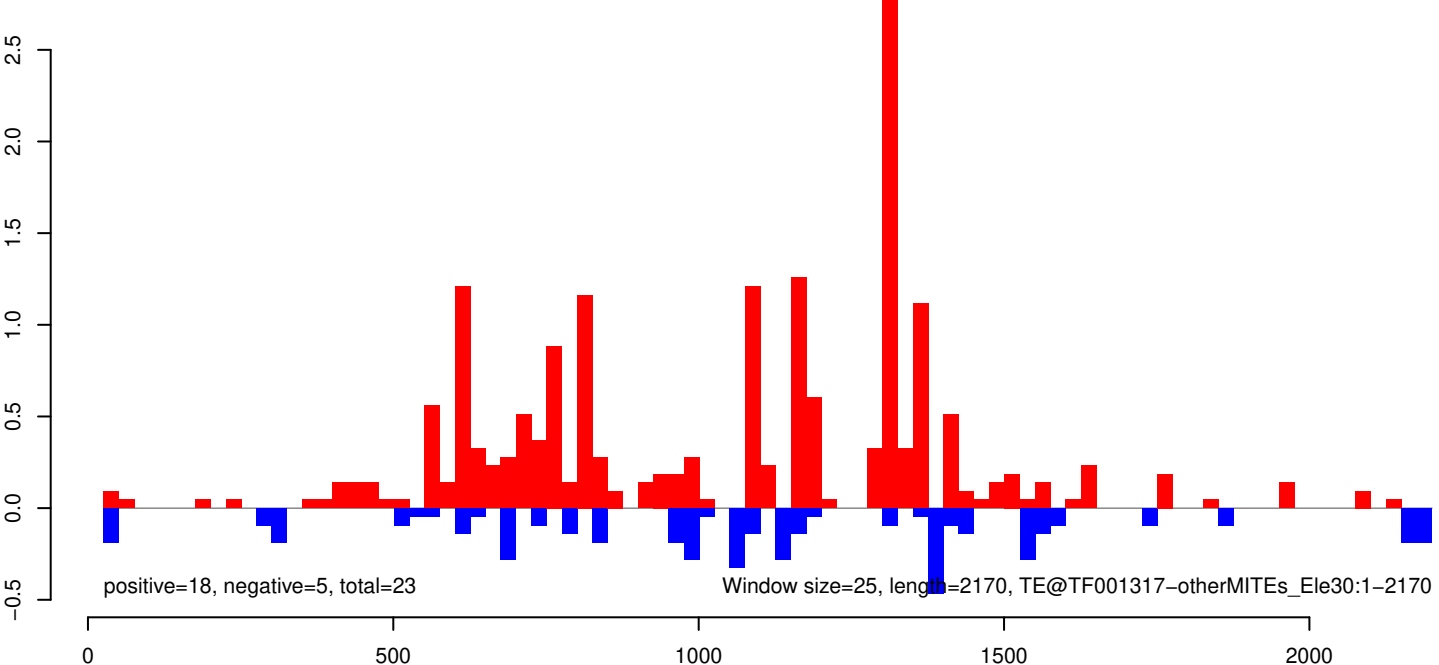
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



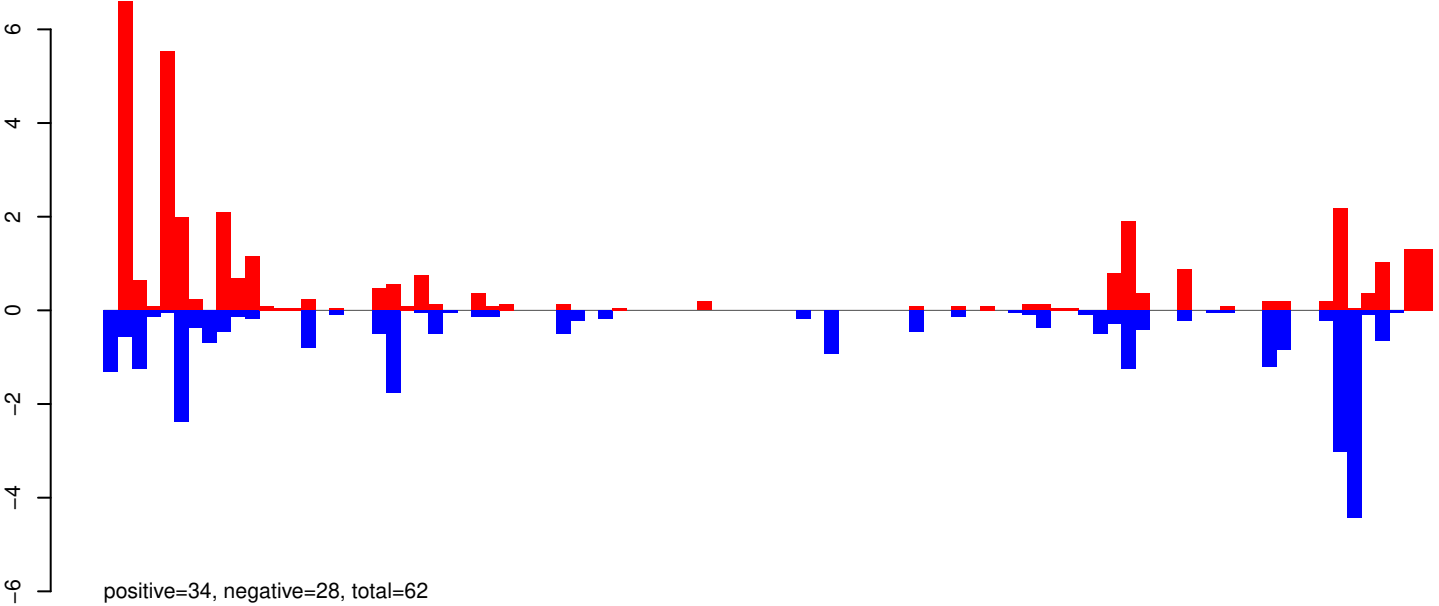
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



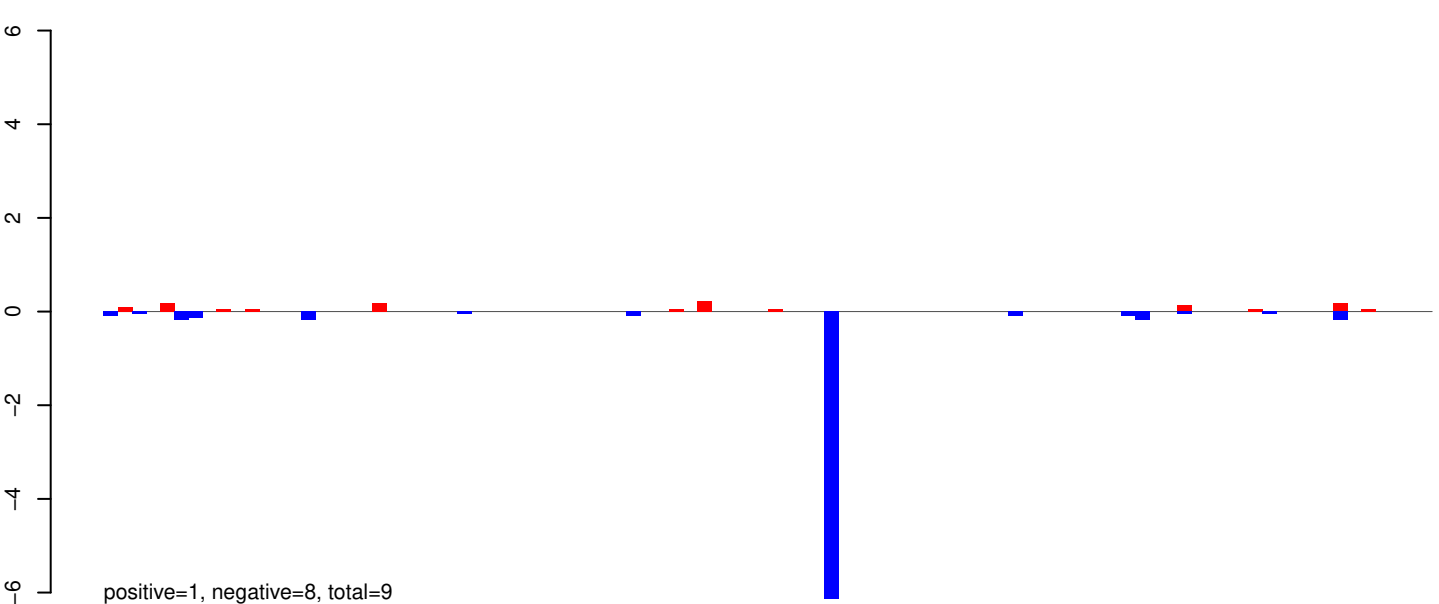
AeAeg_Whole_ZIKVdr_BM2_GP.rep



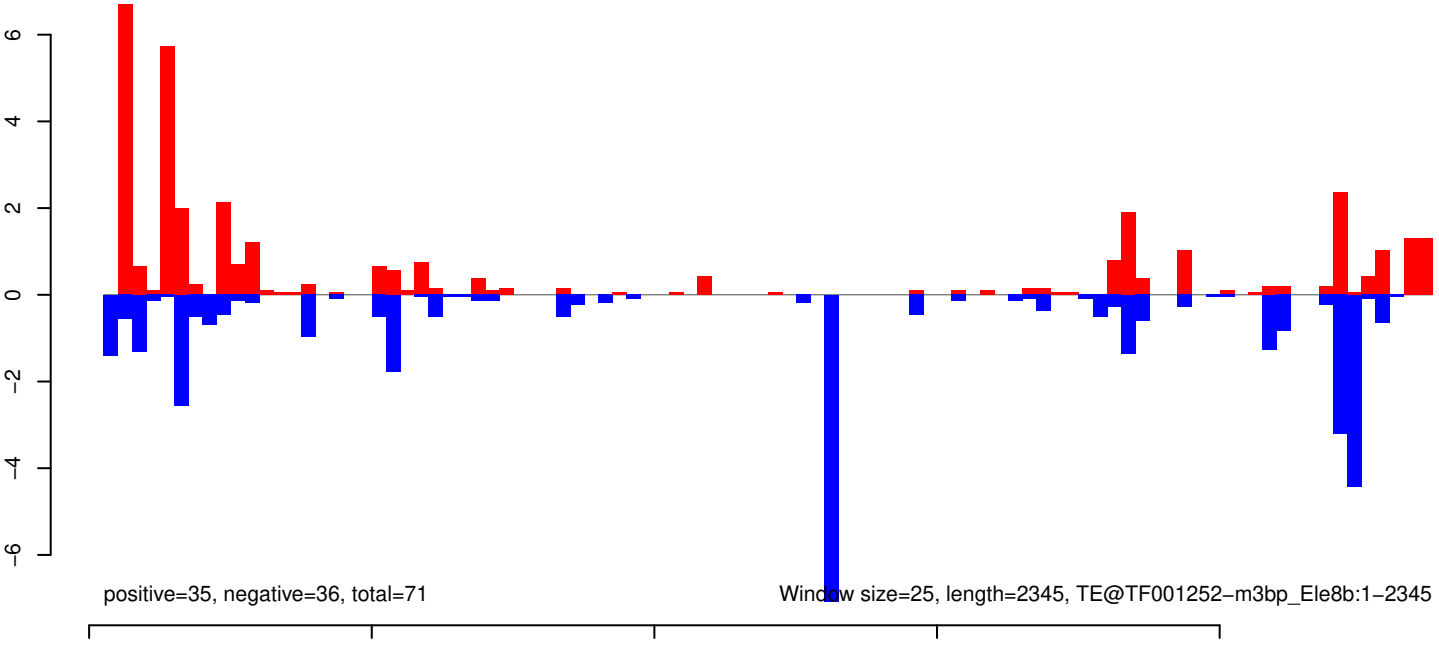
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



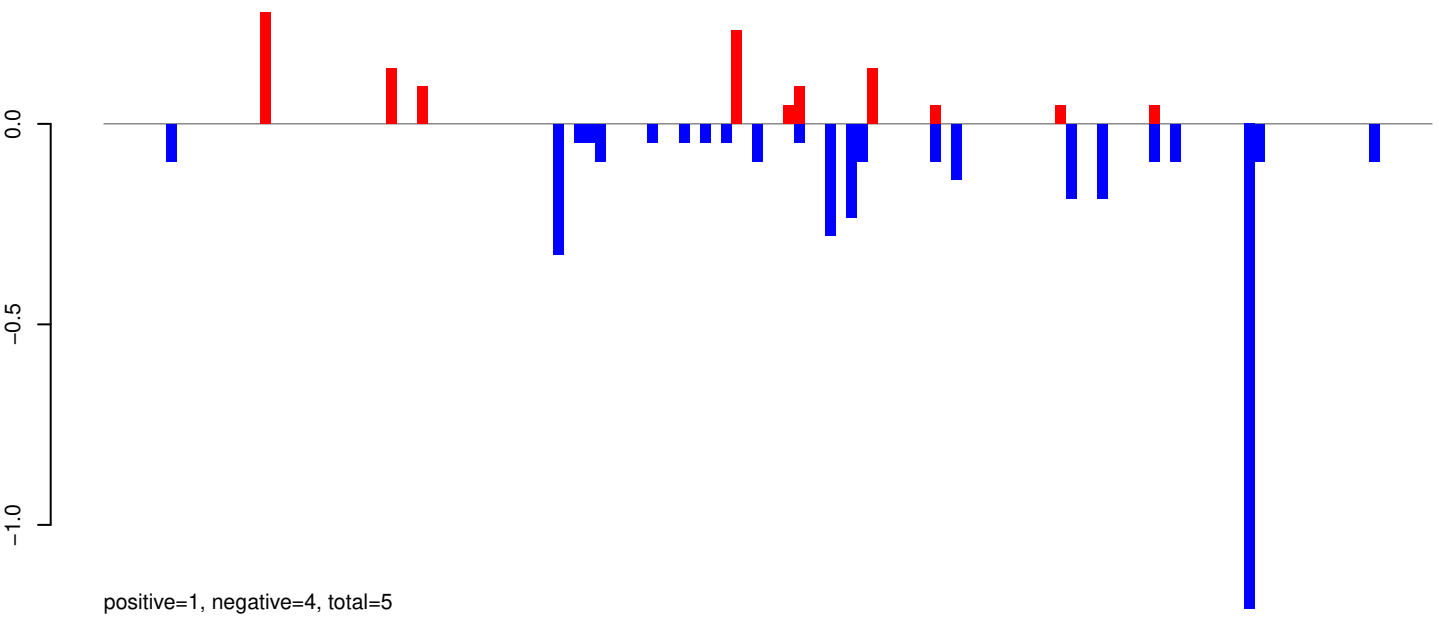
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



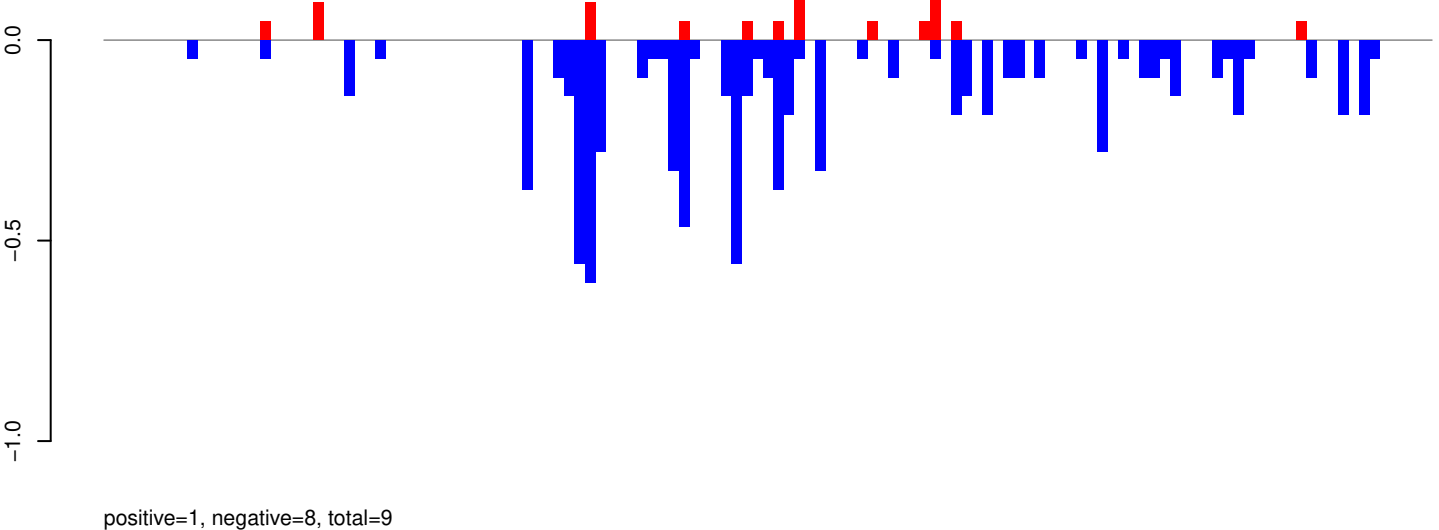
AeAeg_Whole_ZIKVdr_BM2_GP.rep



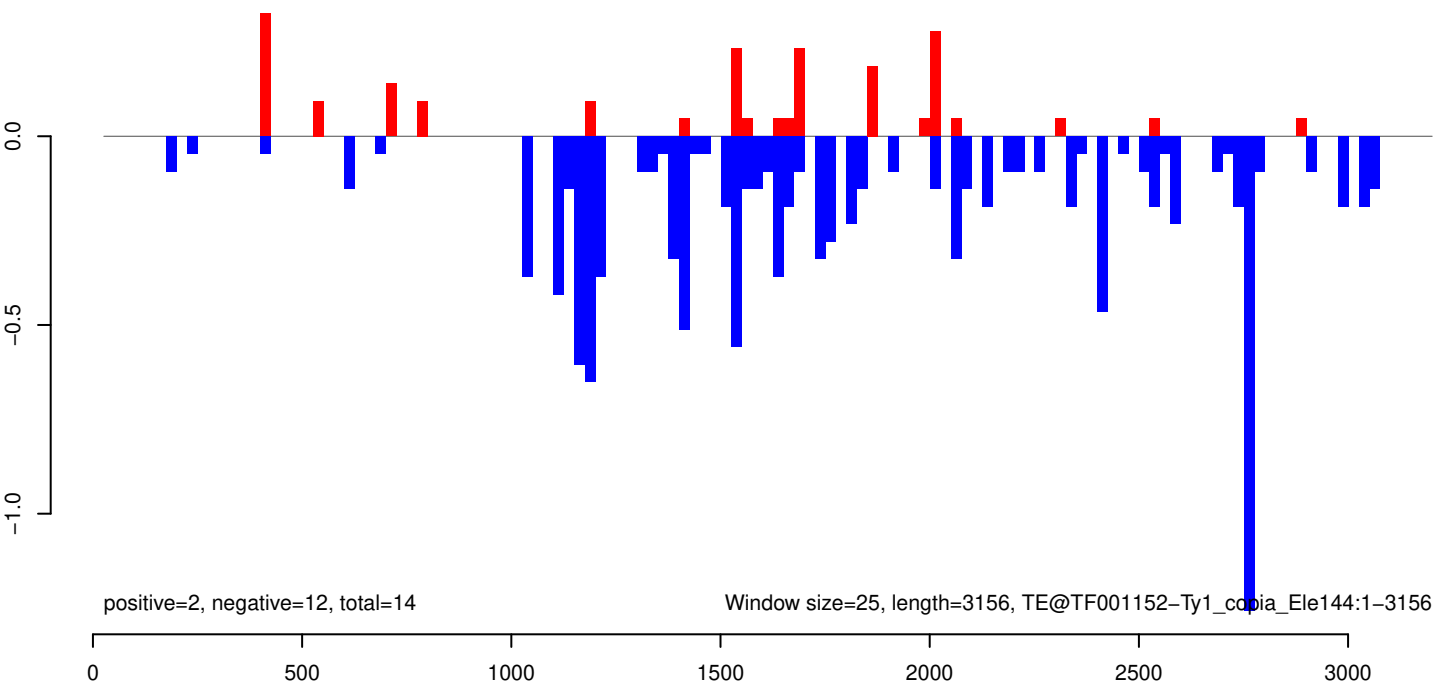
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



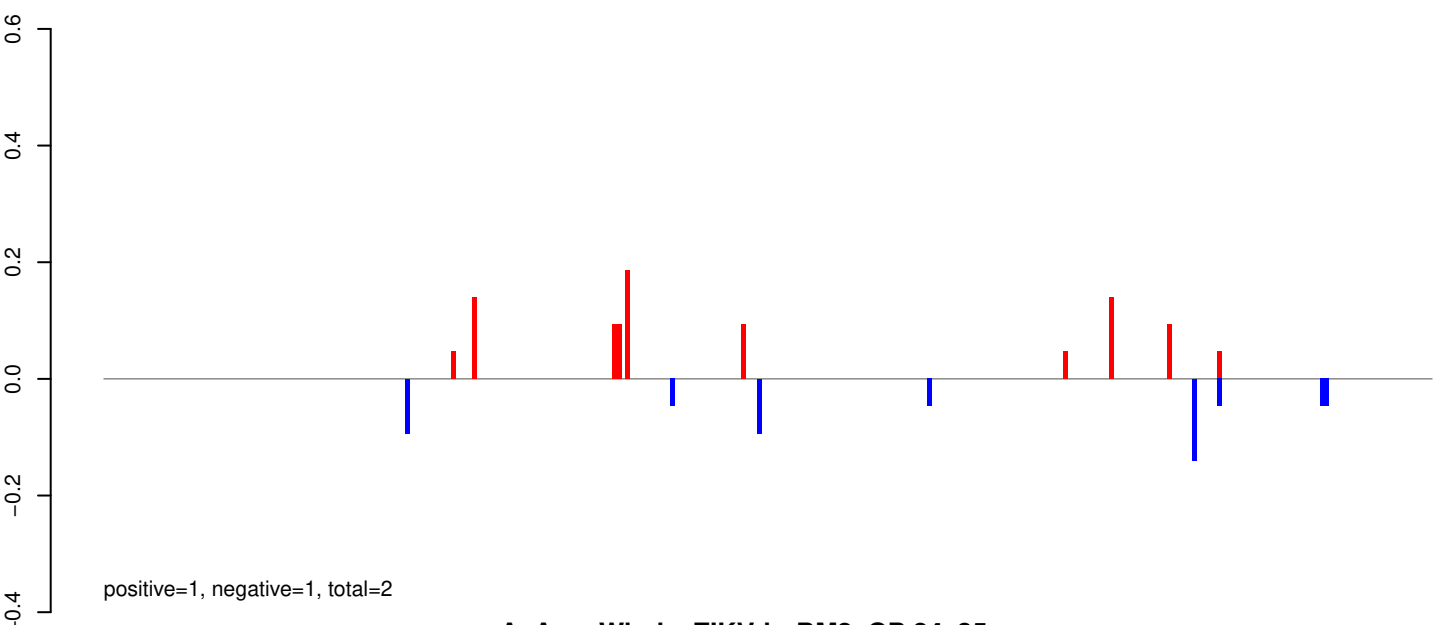
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



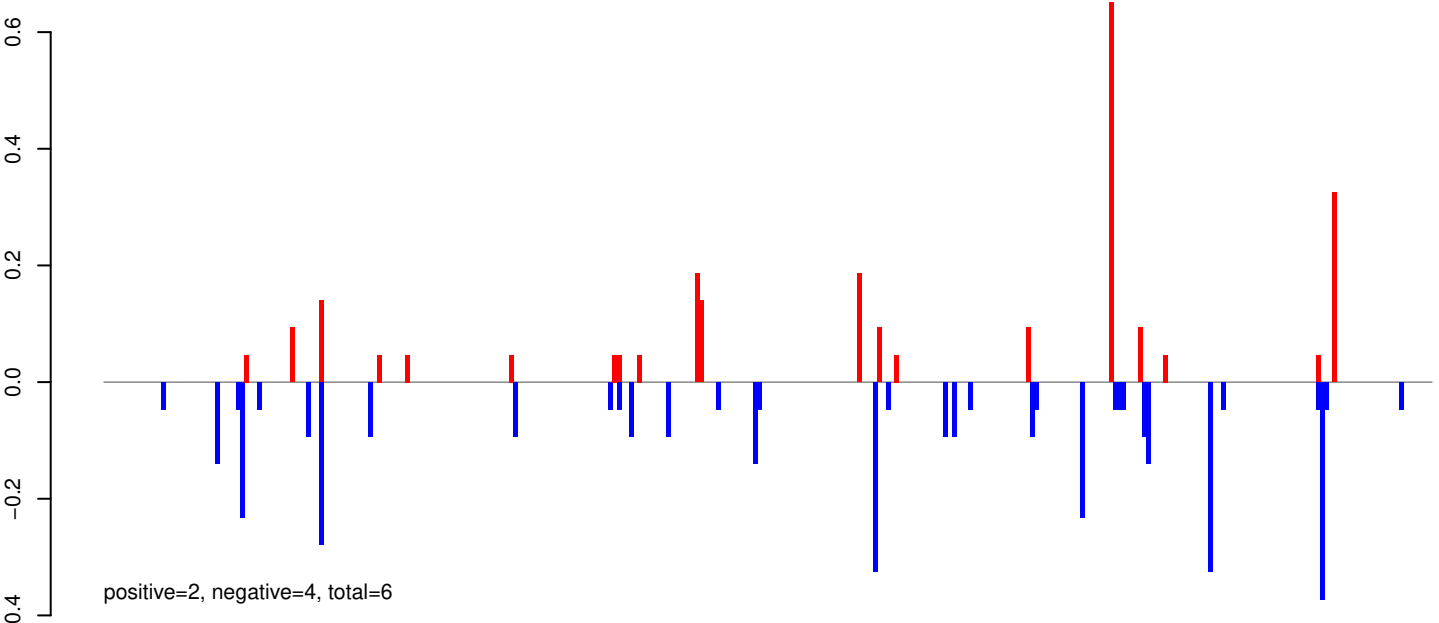
AeAeg_Whole_ZIKVdr_BM2_GP.rep



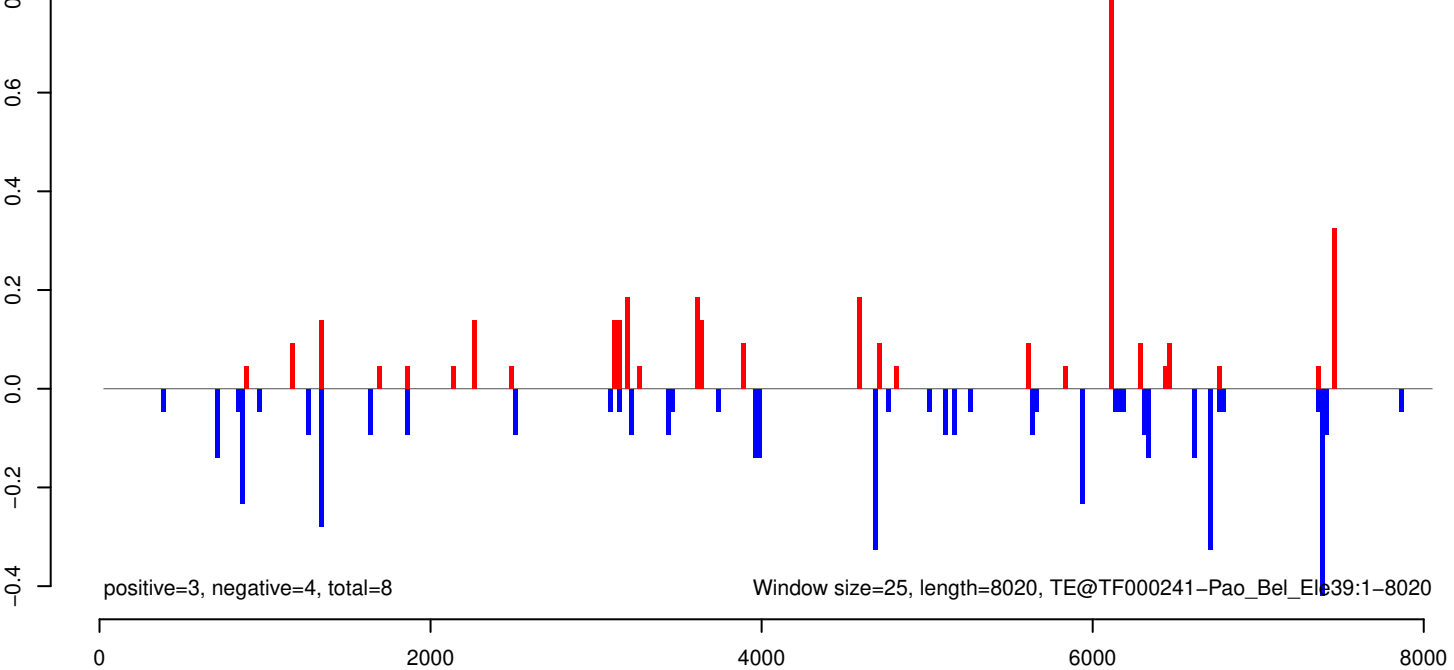
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=5, negative=5, total=10

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=2, negative=4, total=6

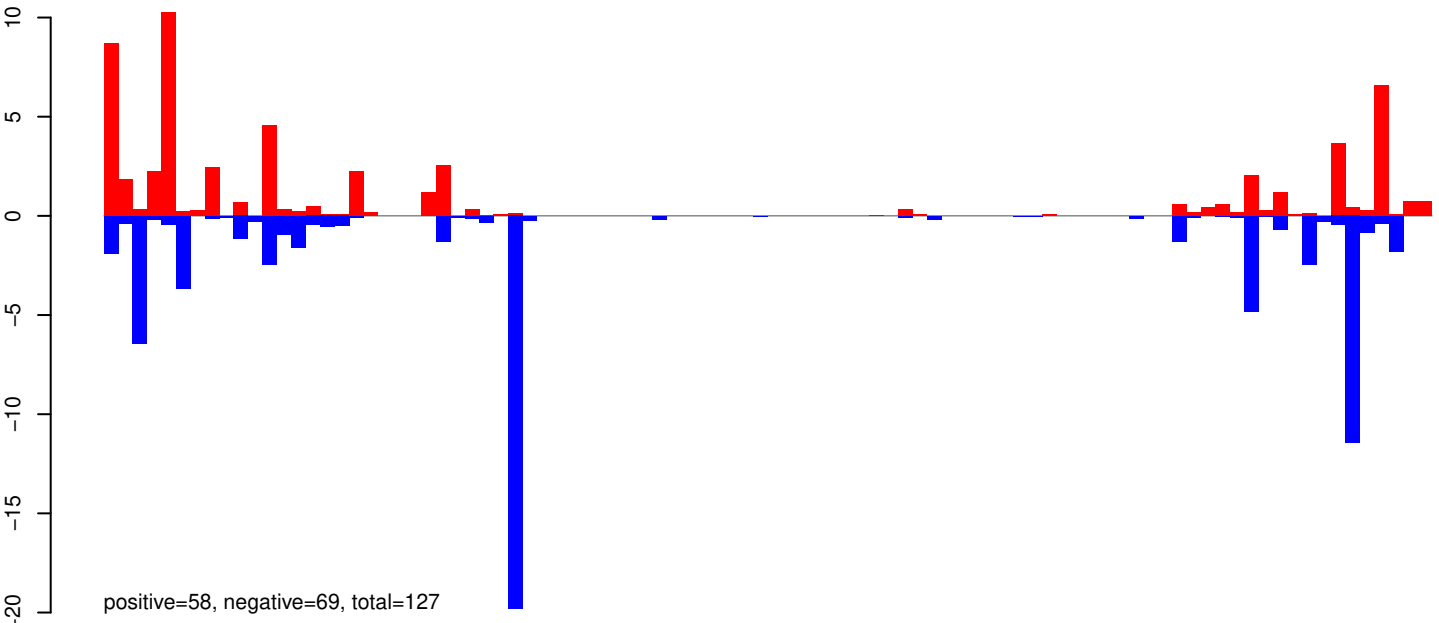
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=7, negative=9, total=16

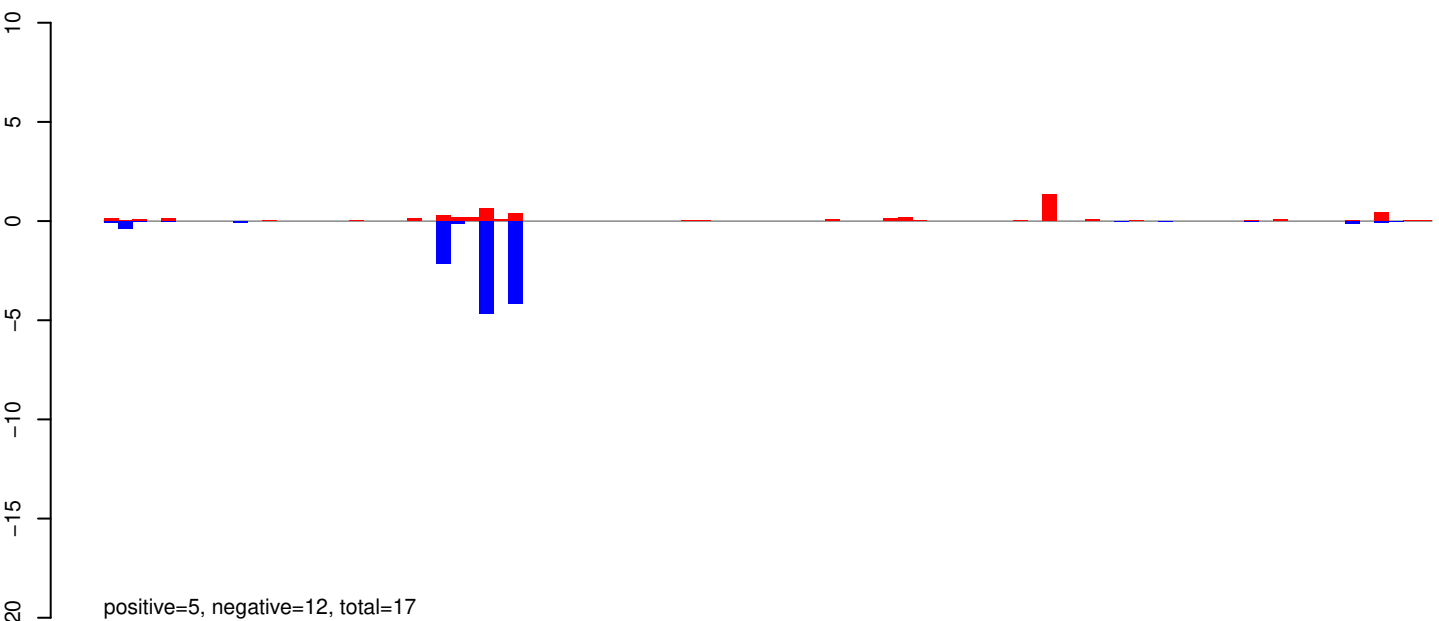
Window size=25, length=3338, TE@Sola2-N4_AAe:1-3338

0 500 1000 1500 2000 2500 3000 3500

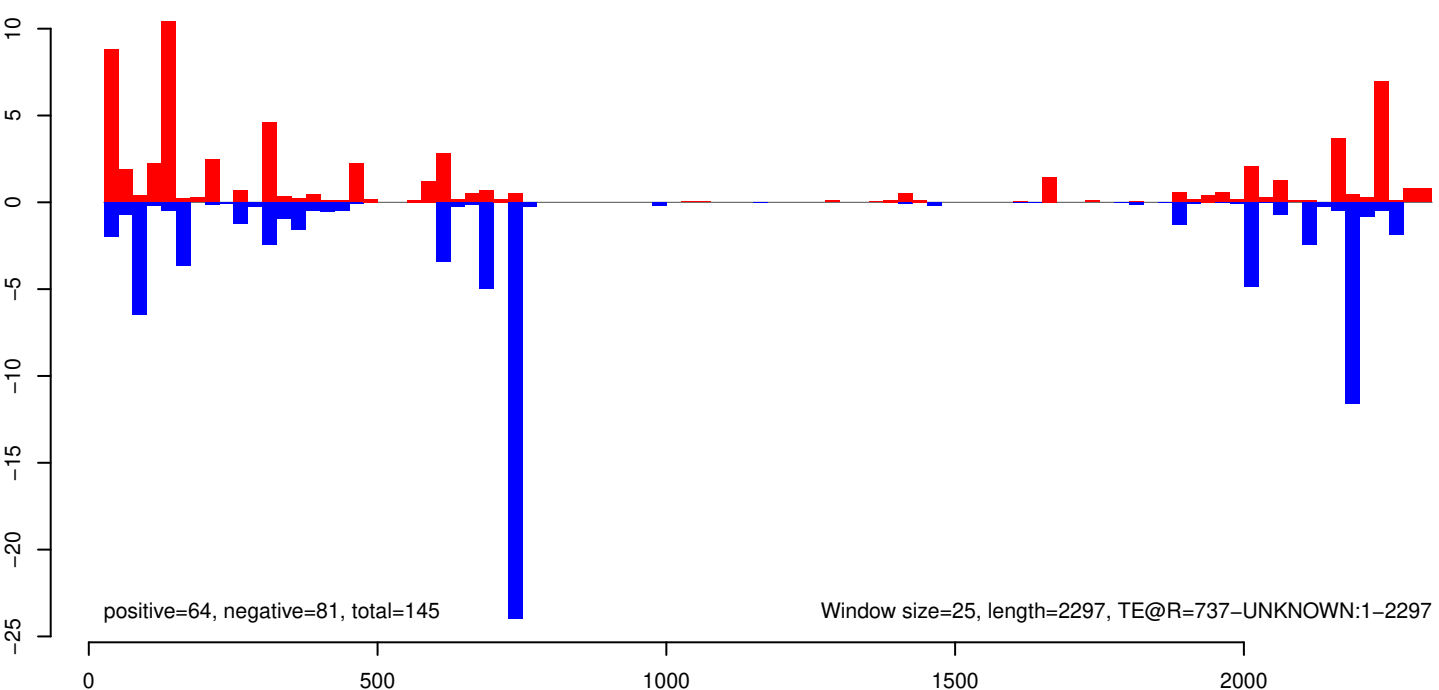
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

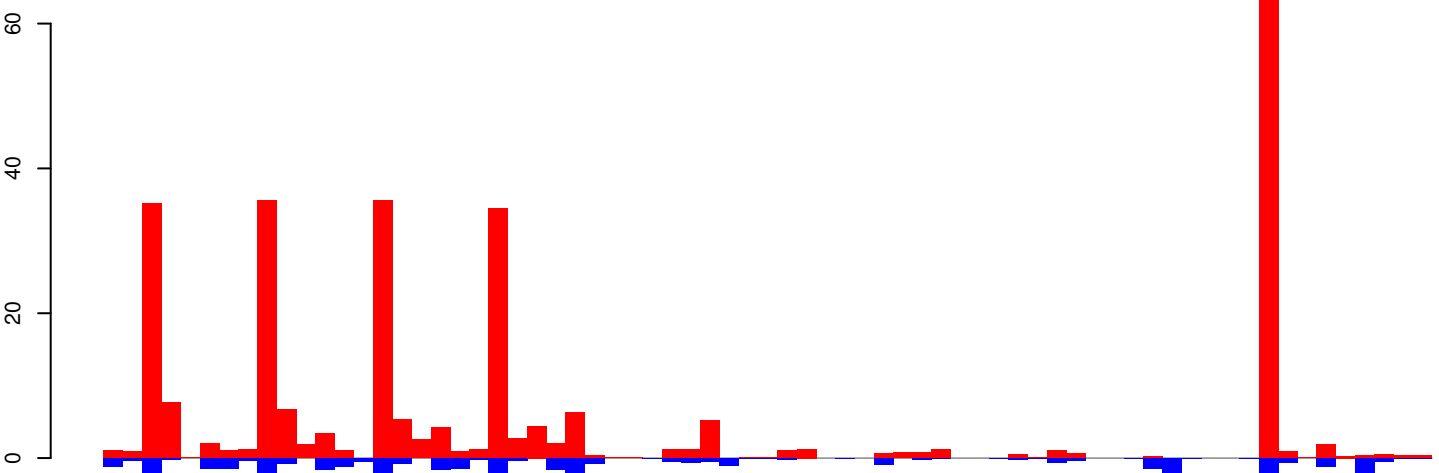


AeAeg_Whole_ZIKVdr_BM2_GP.rep



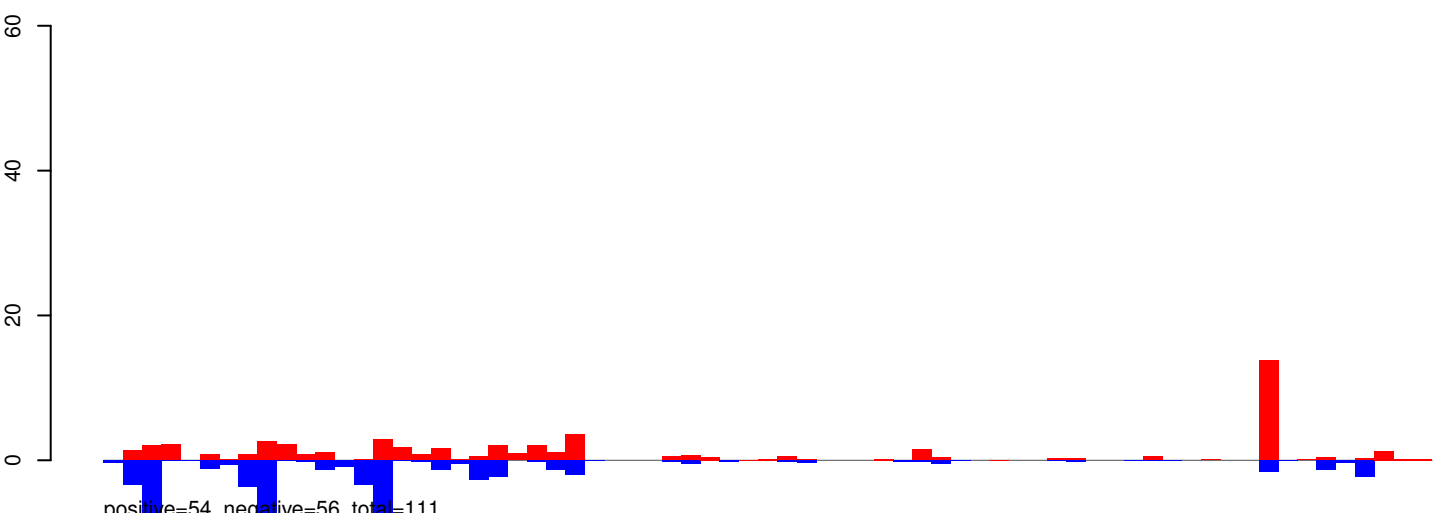
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=293, negative=59, total=353



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

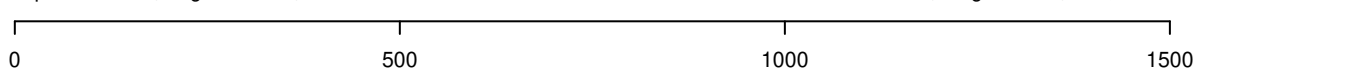
positive=54, negative=56, total=111



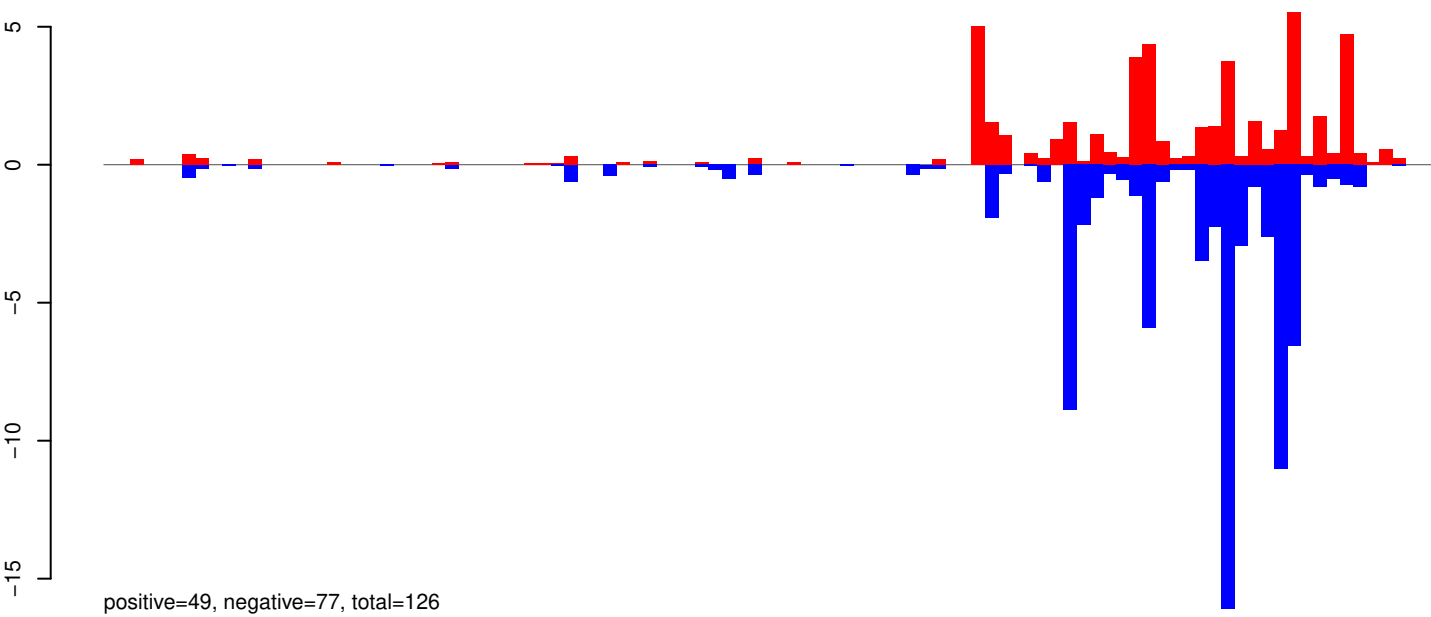
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=348, negative=116, total=463

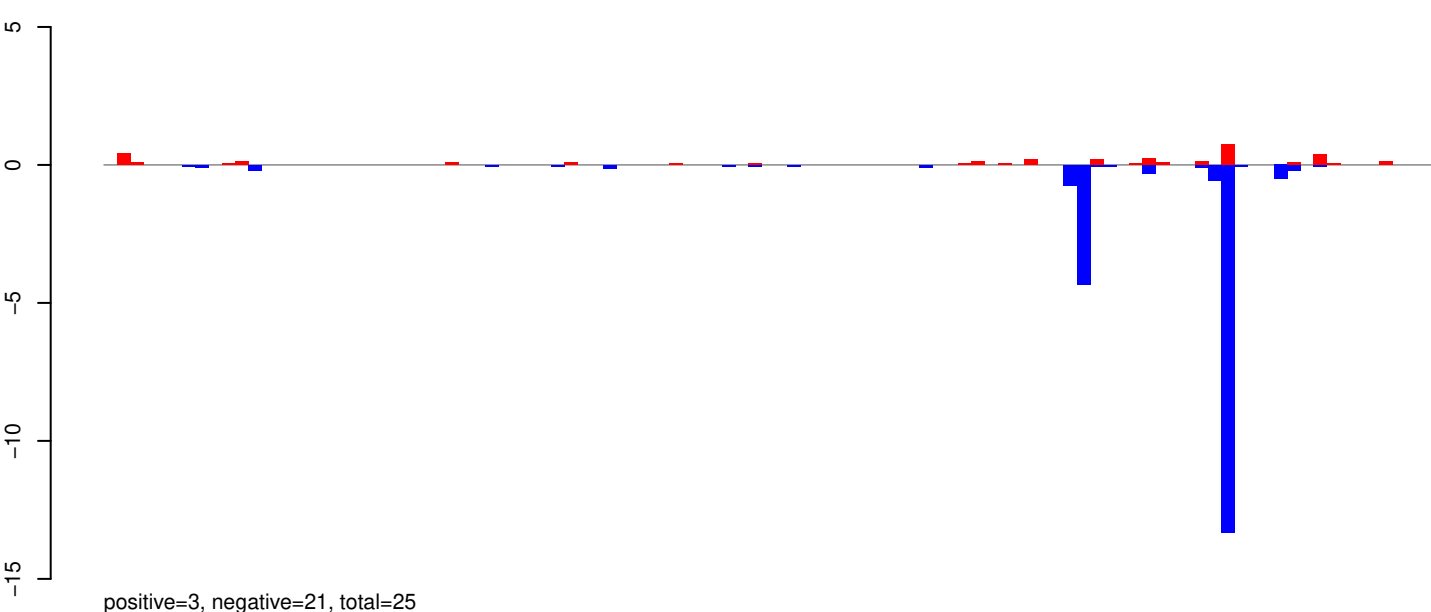
Window size=25, length=1710, TE@R=7-UNKNOWN:1-1710



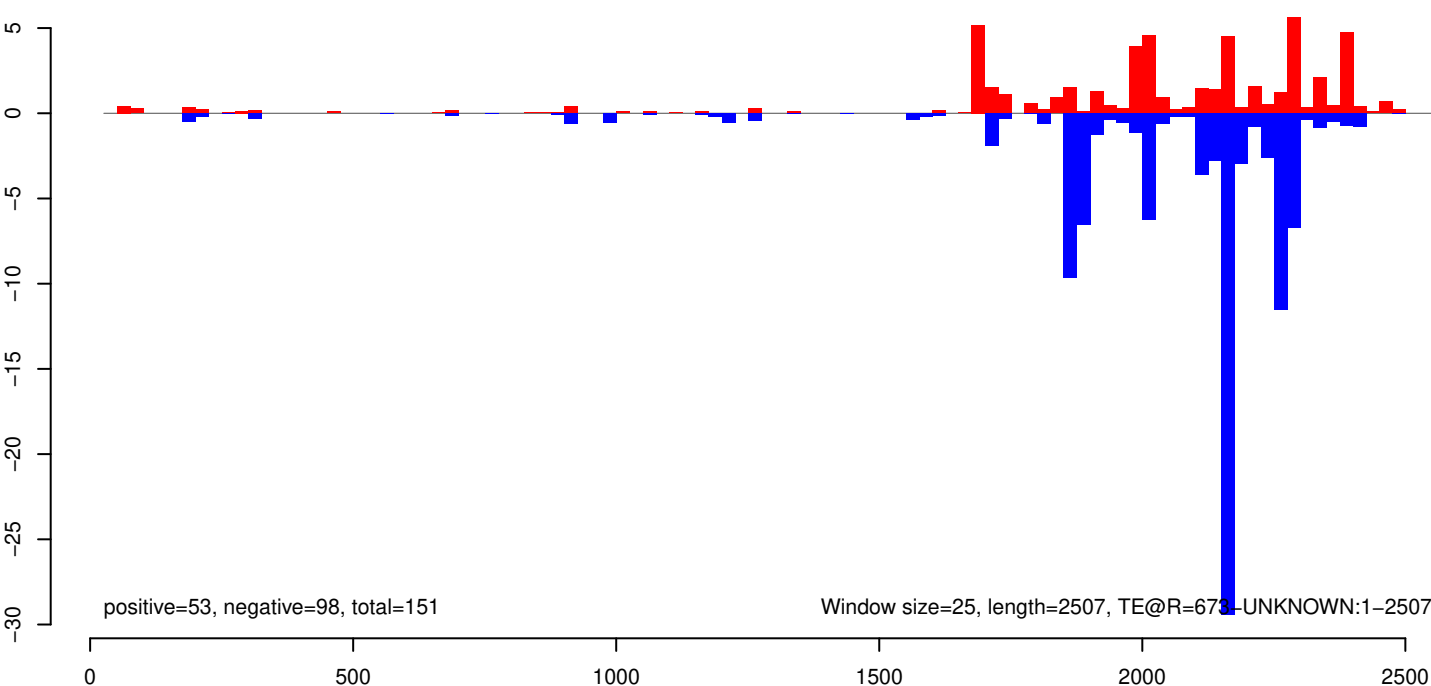
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



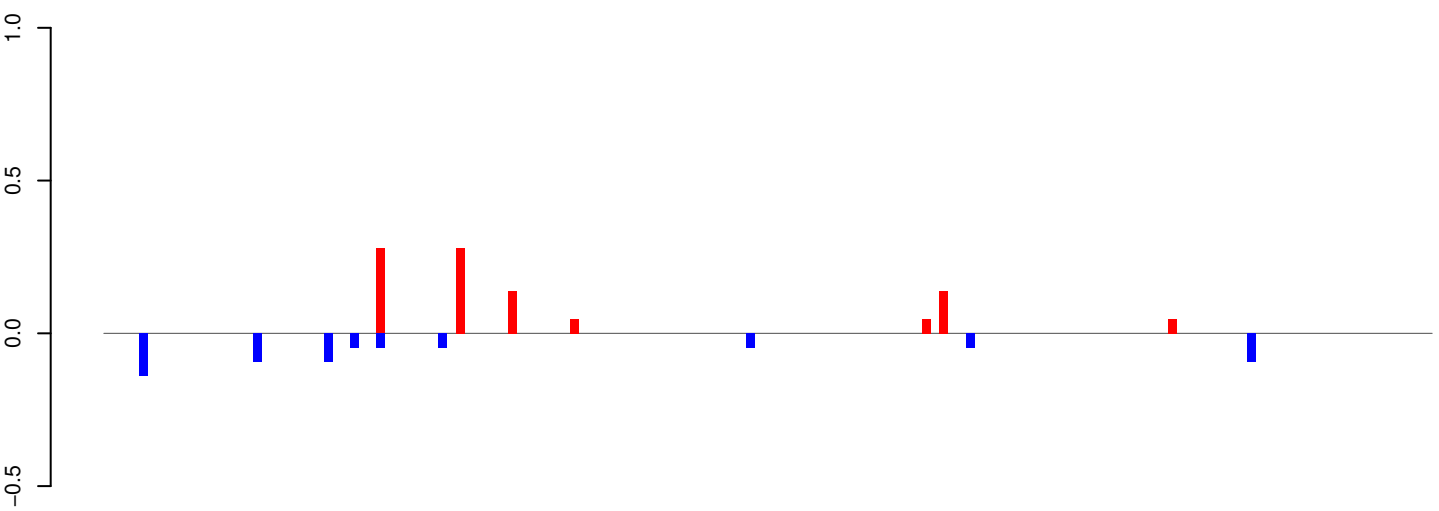
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



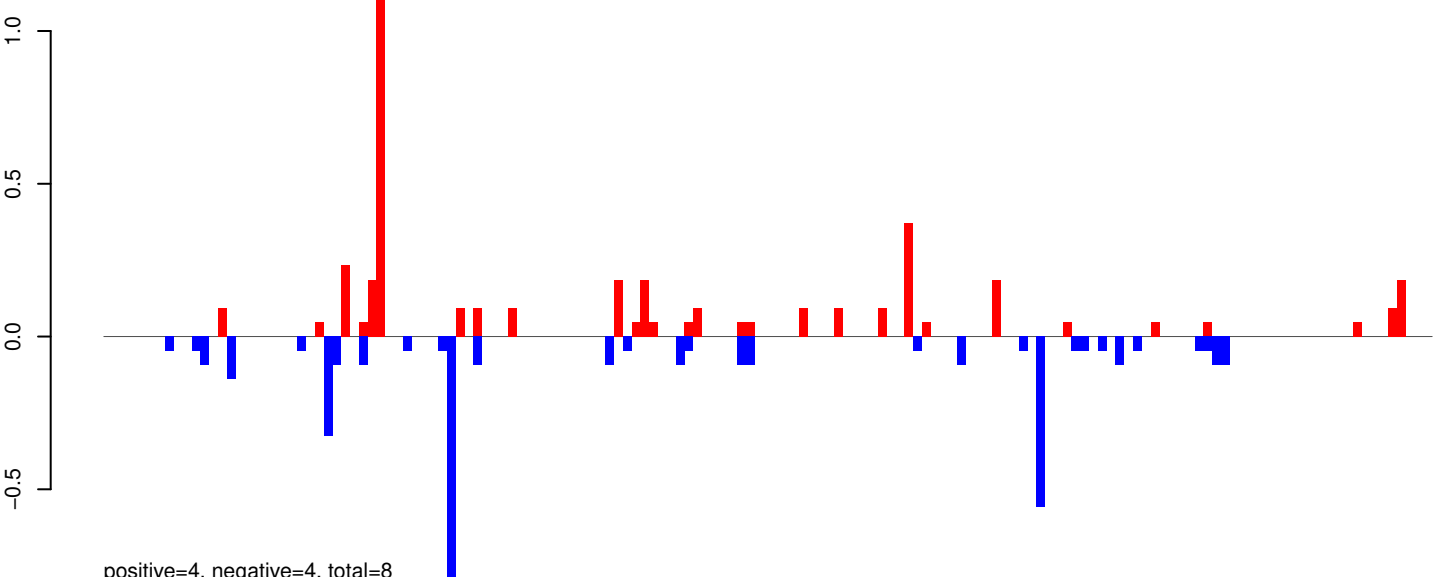
AeAeg_Whole_ZIKVdr_BM2_GP.rep



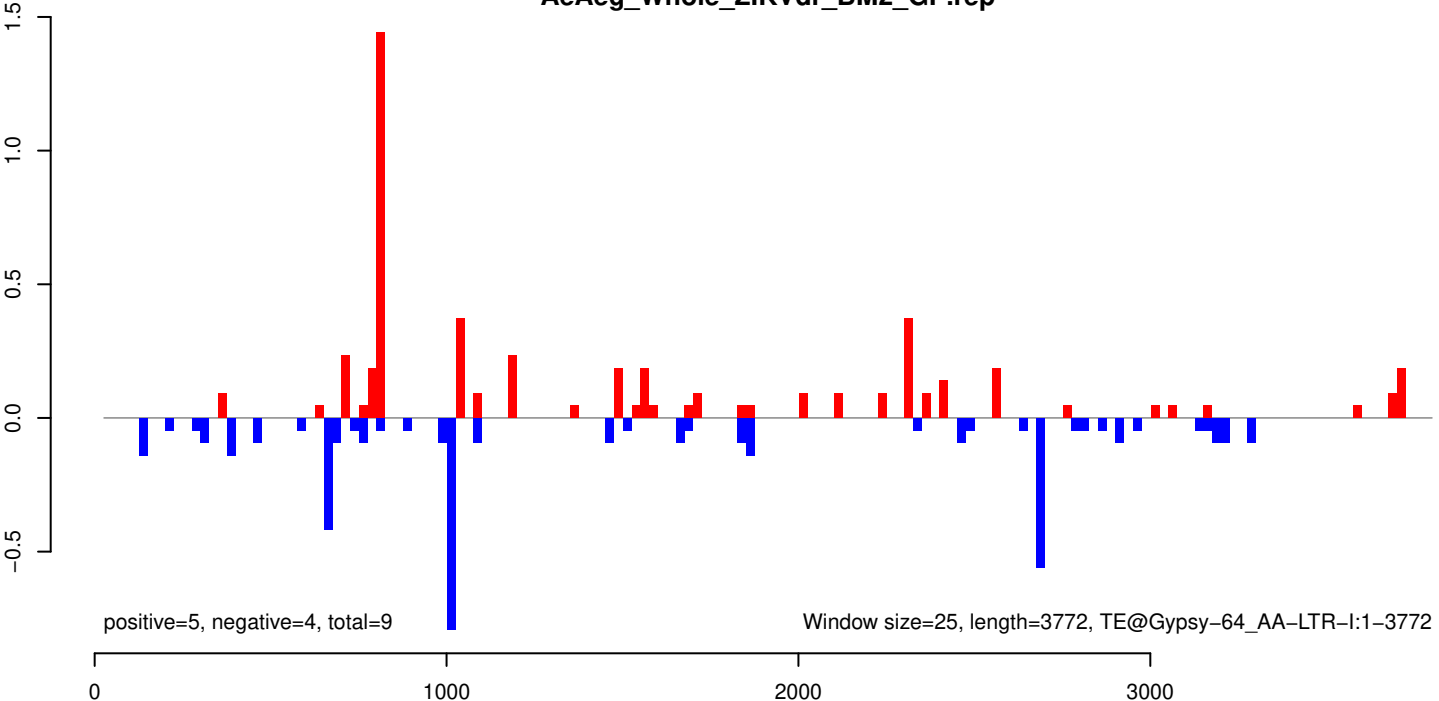
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



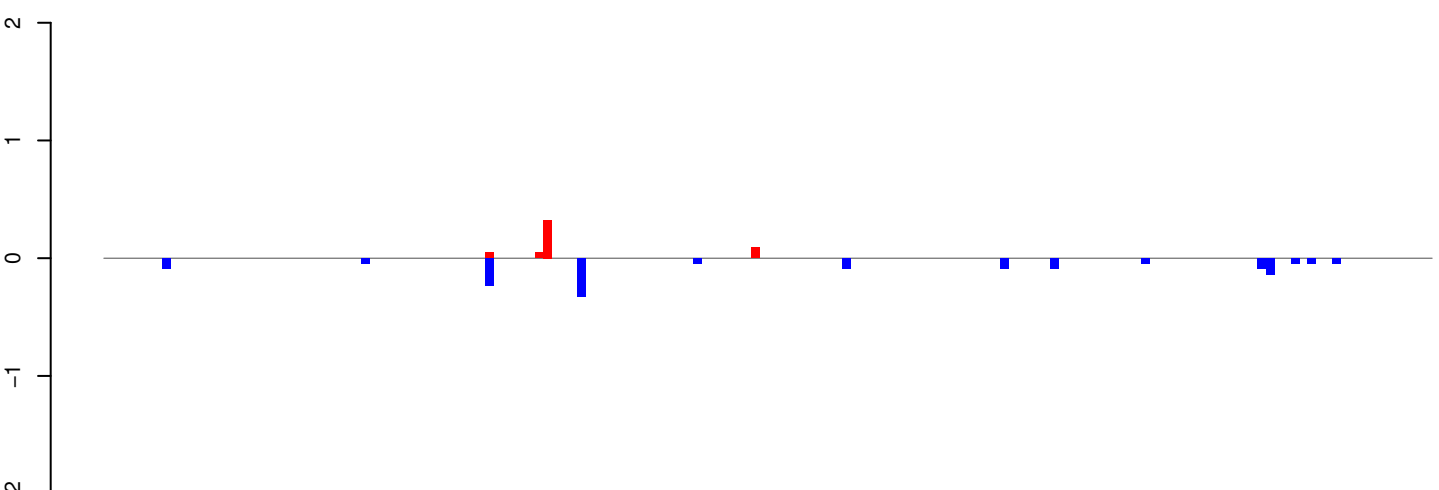
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

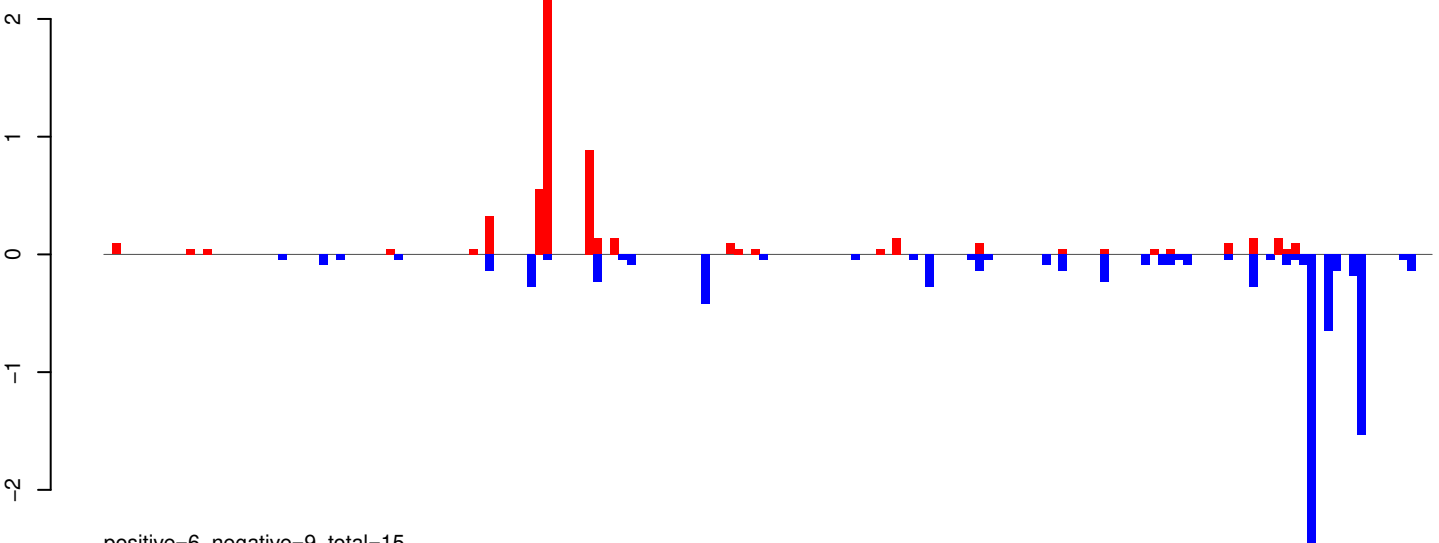


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



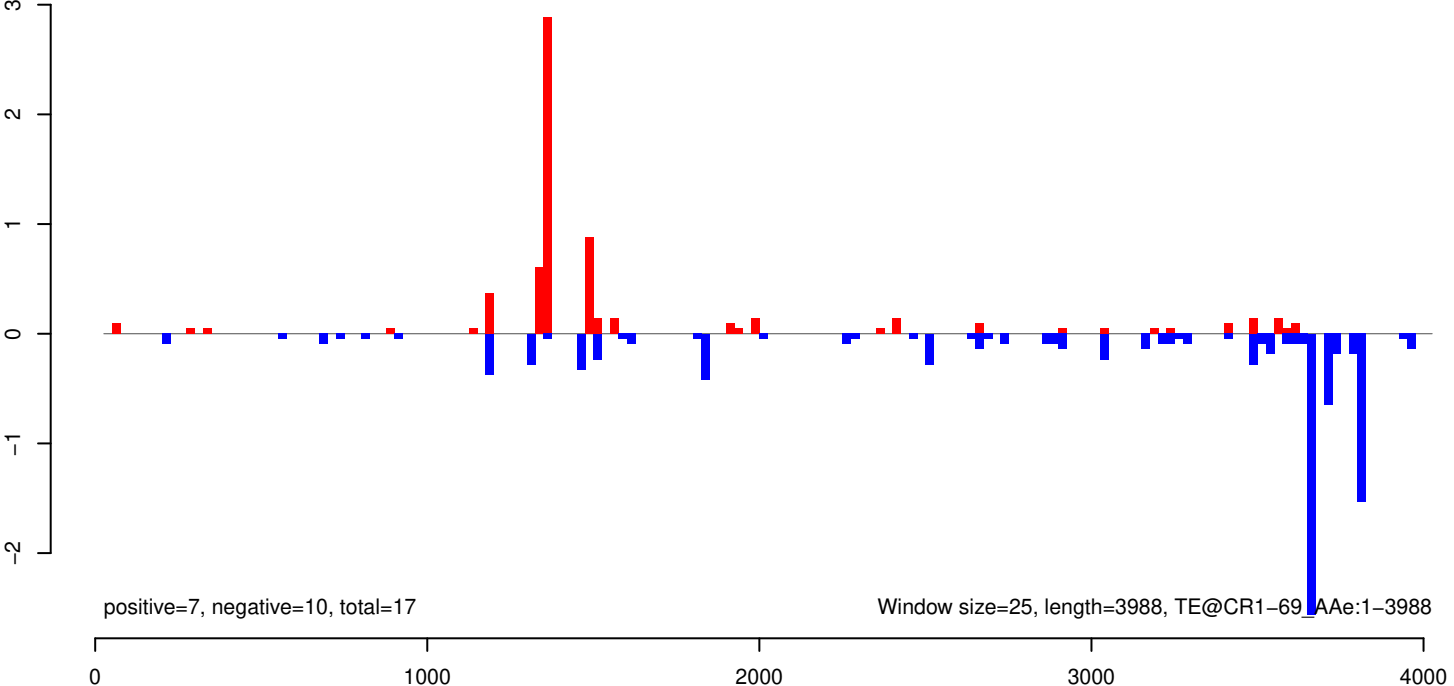
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=6, negative=9, total=15

AeAeg_Whole_ZIKVdr_BM2_GP.rep

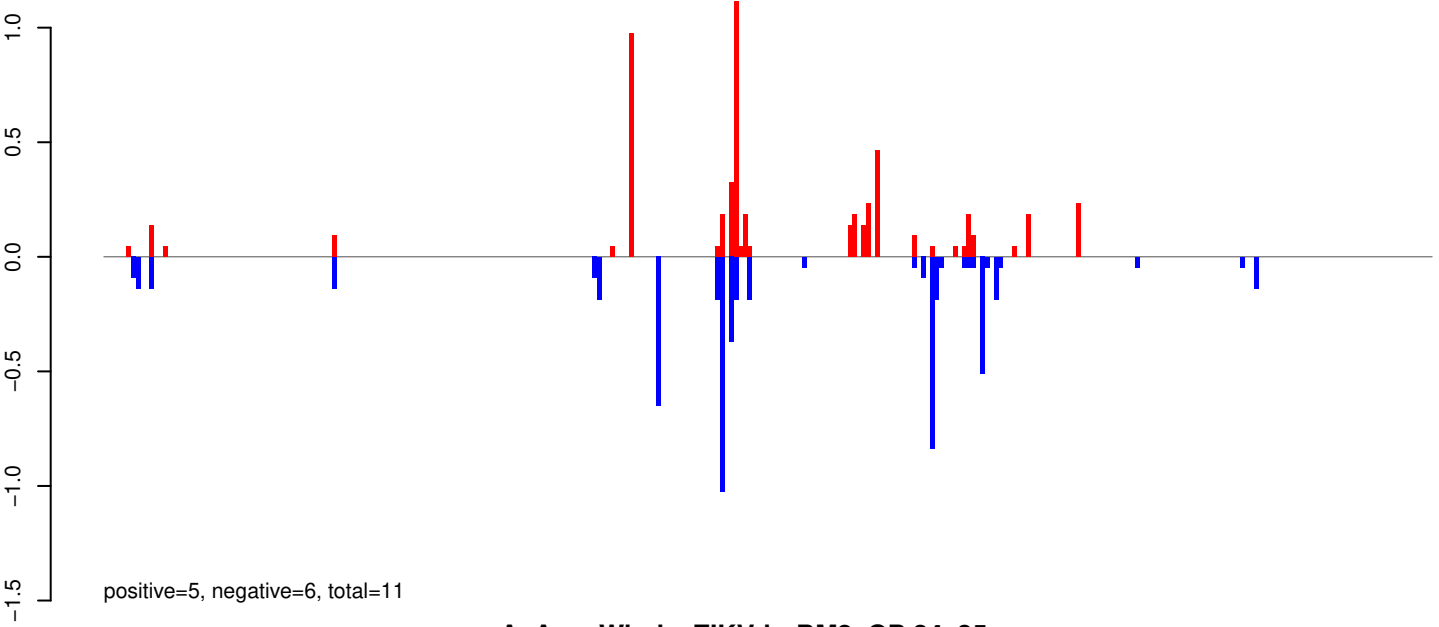


positive=7, negative=10, total=17

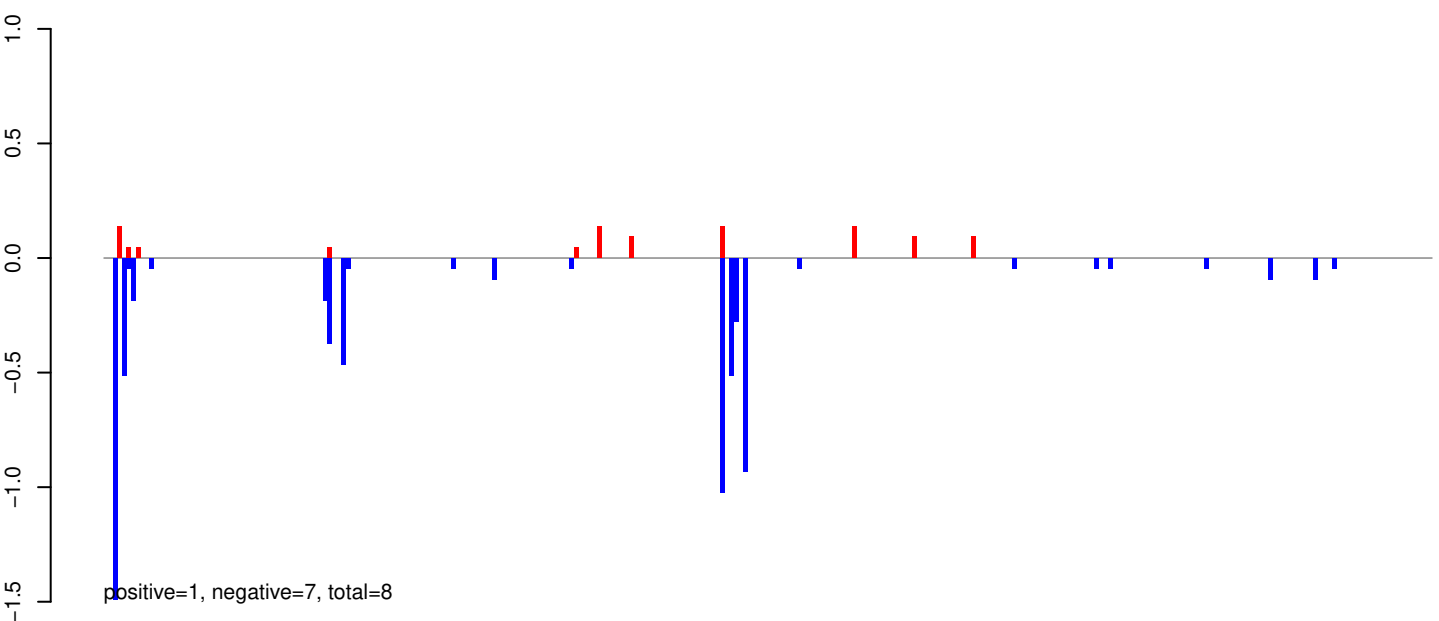
Window size=25, length=3988, TE@CR1-69 AAe:1-3988

0 1000 2000 3000 4000

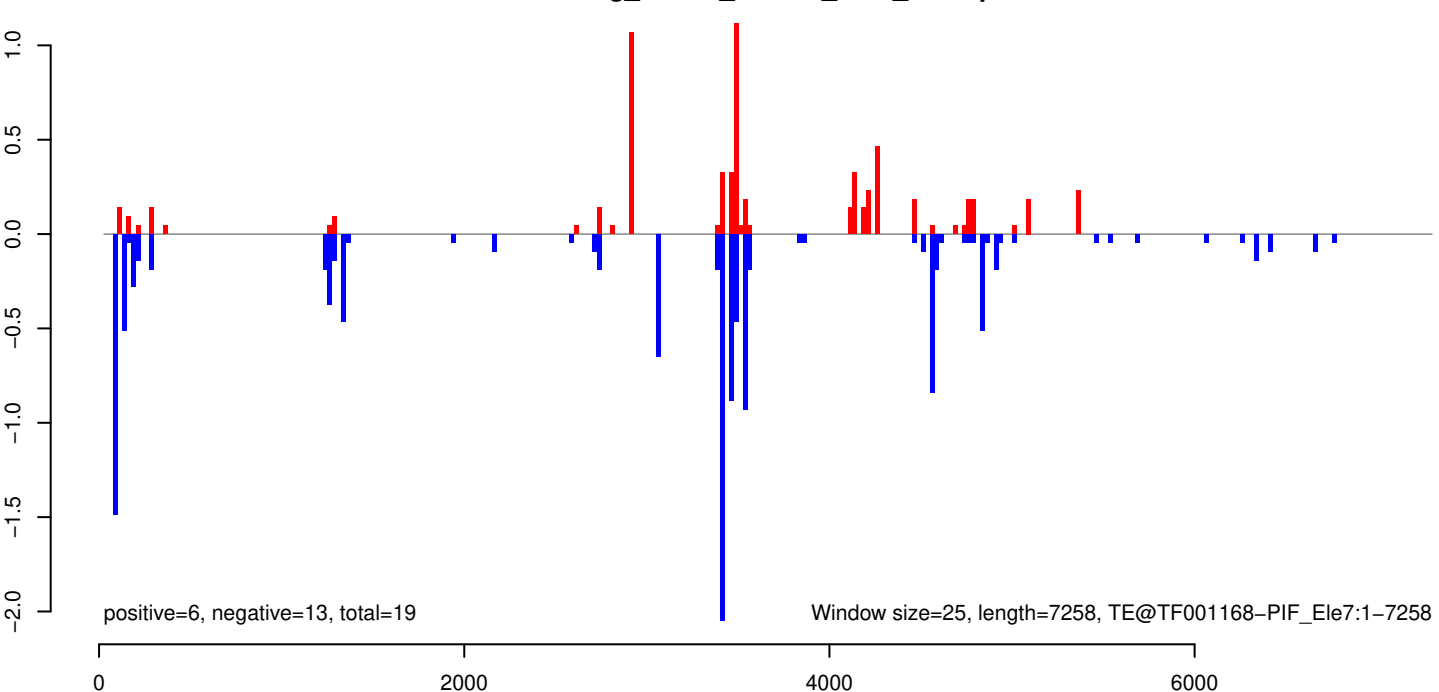
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



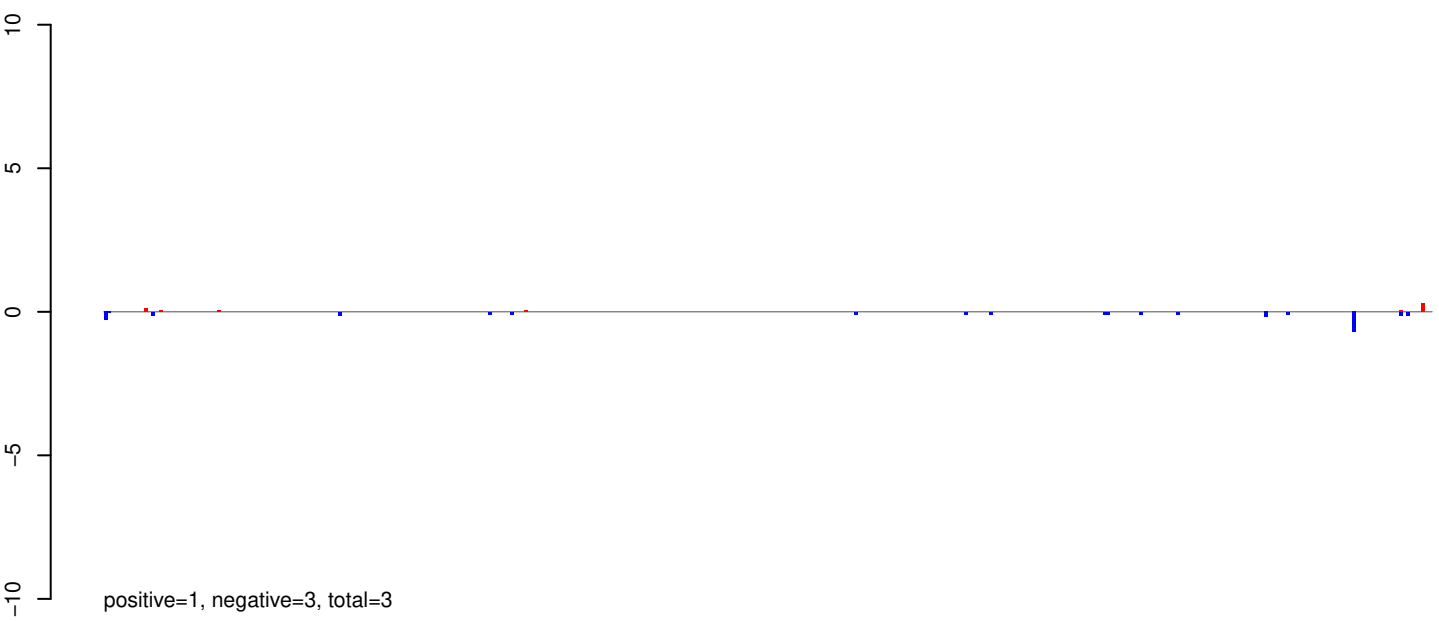
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



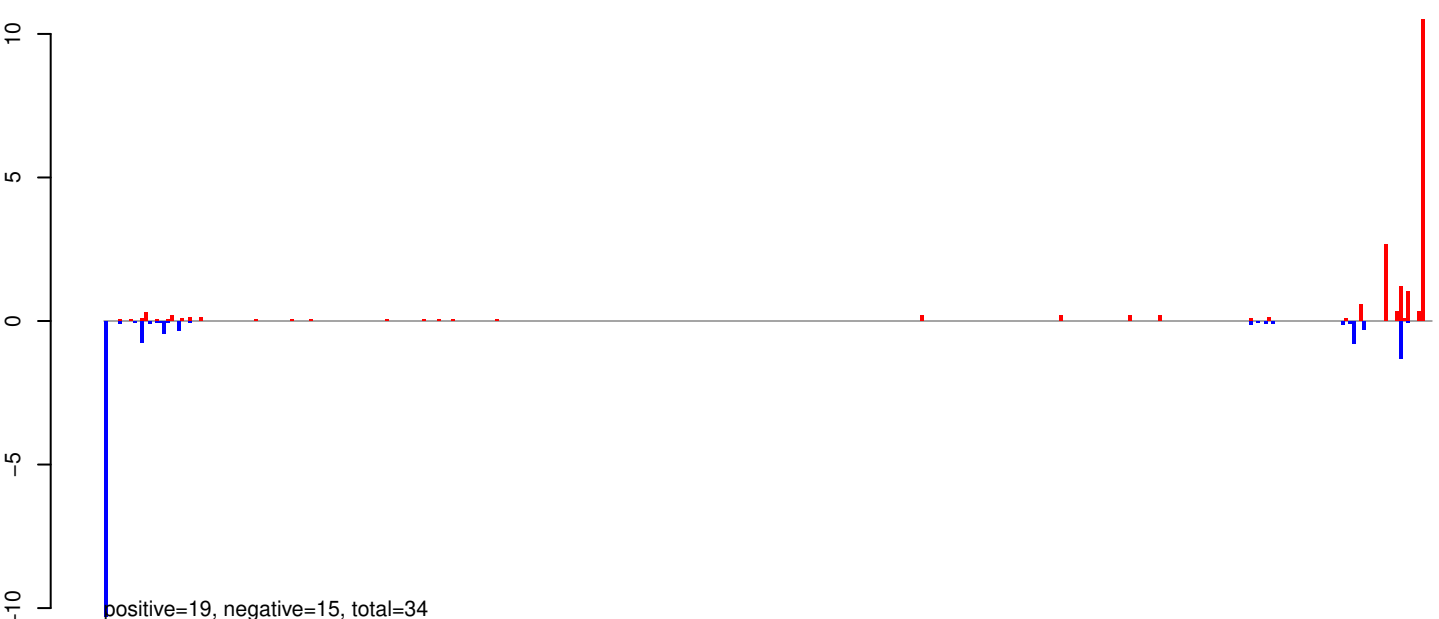
AeAeg_Whole_ZIKVdr_BM2_GP.rep



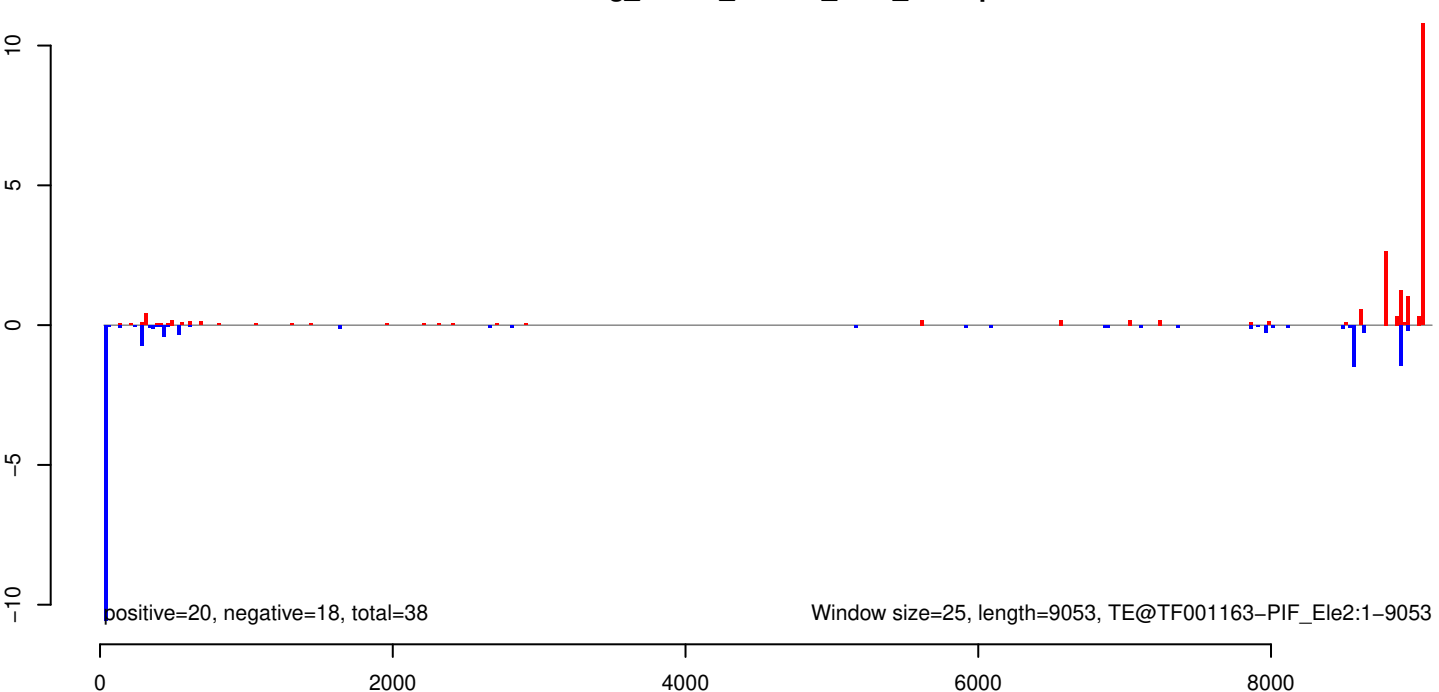
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



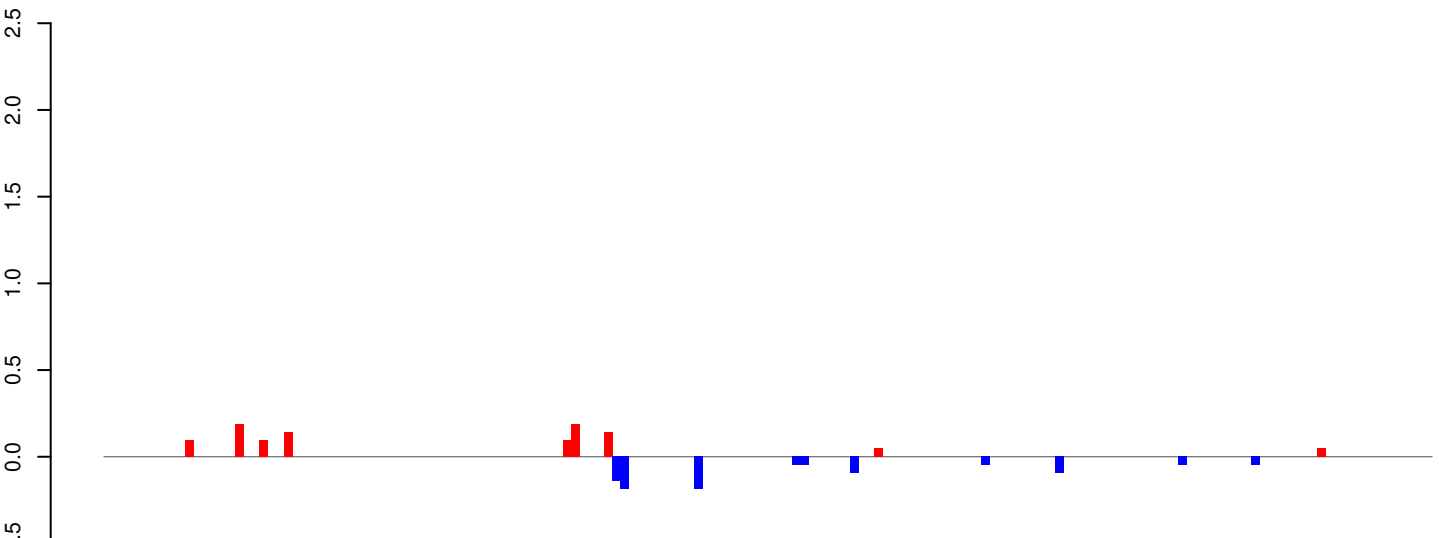
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



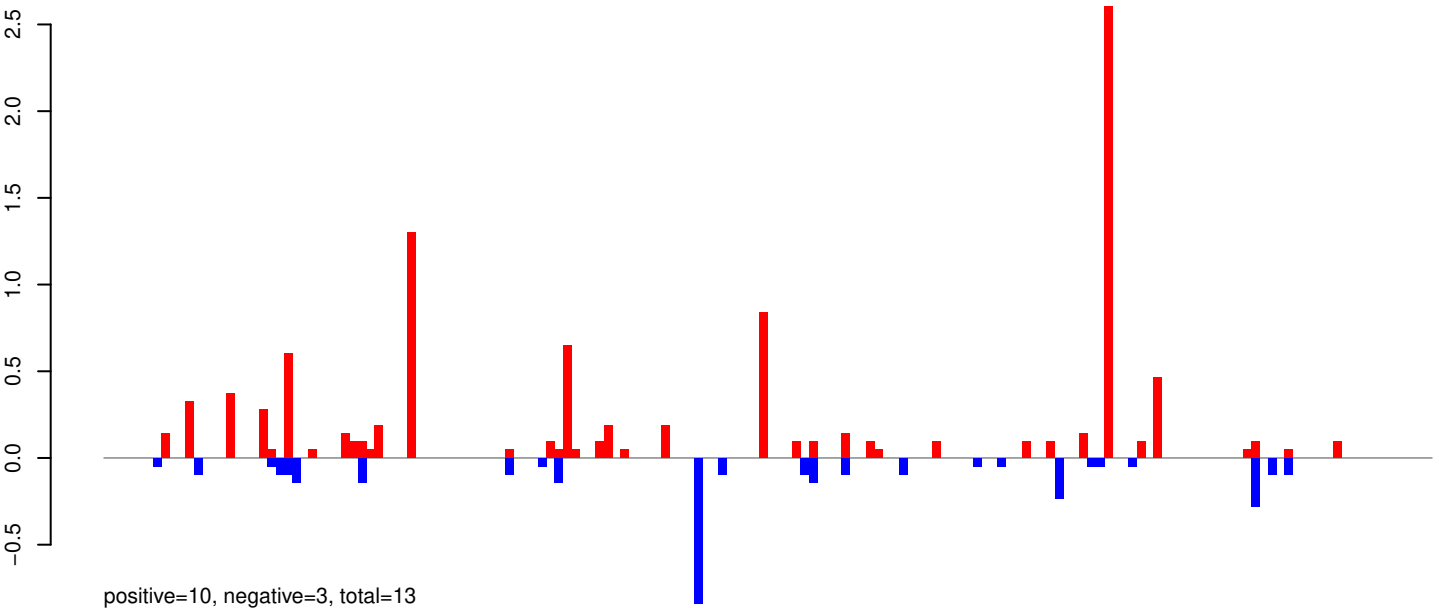
AeAeg_Whole_ZIKVdr_BM2_GP.rep



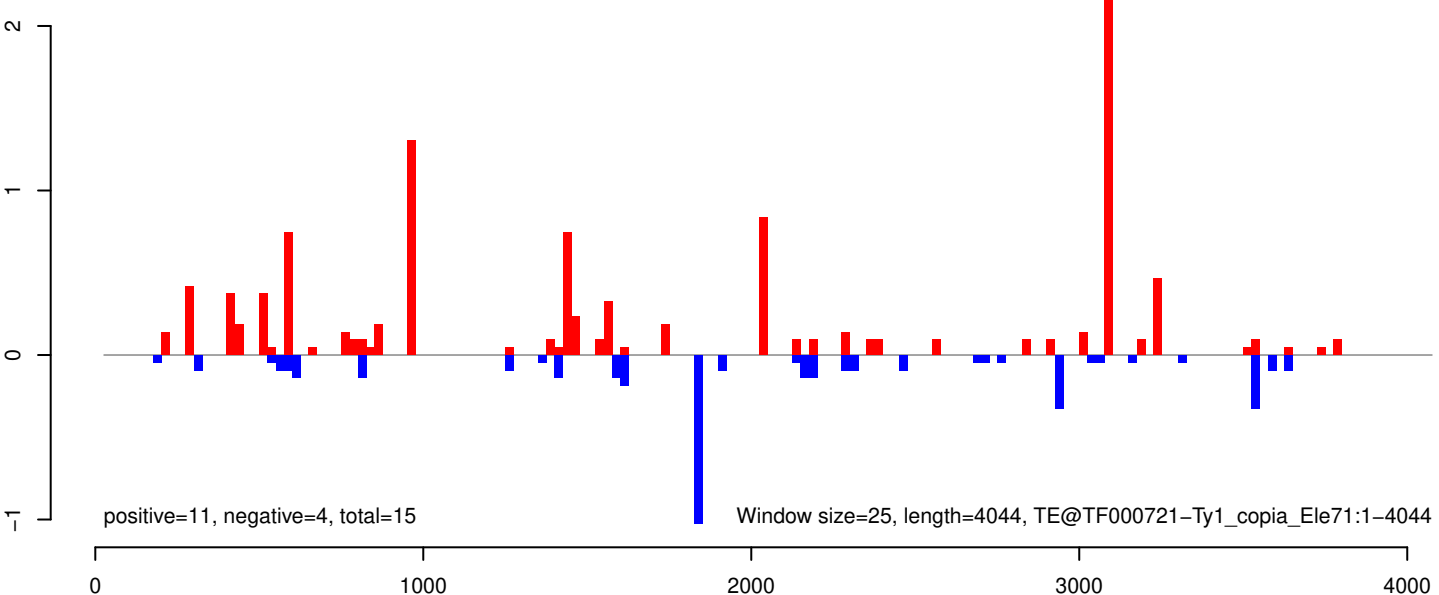
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



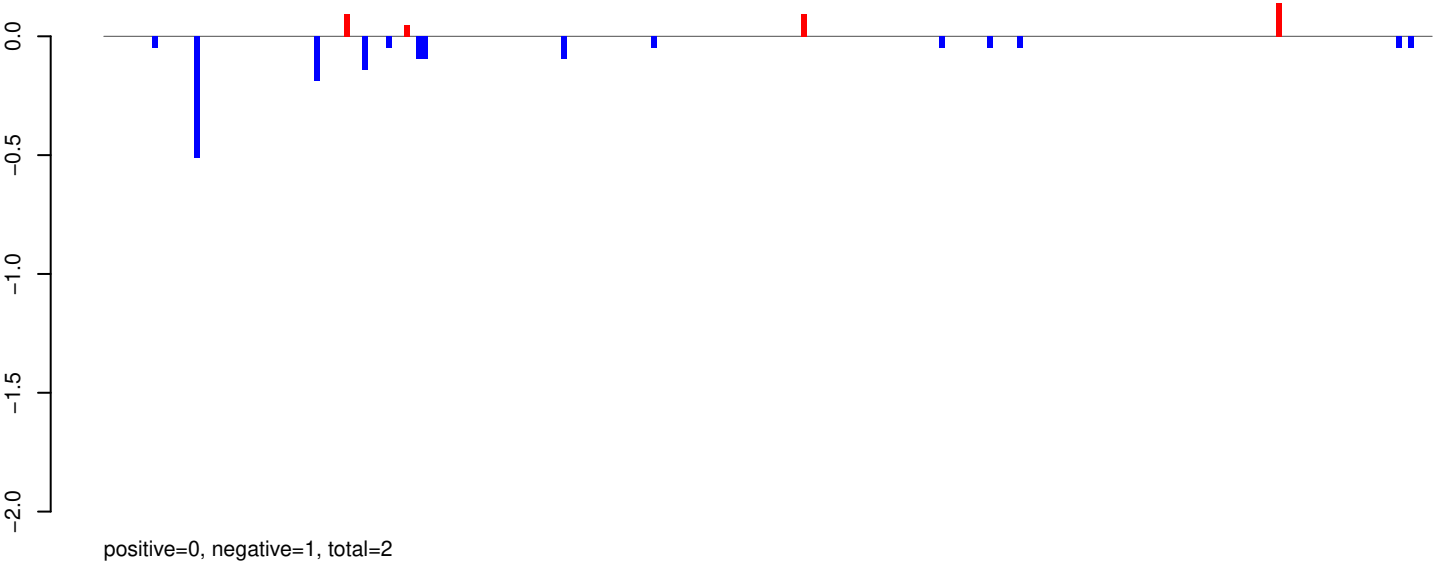
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



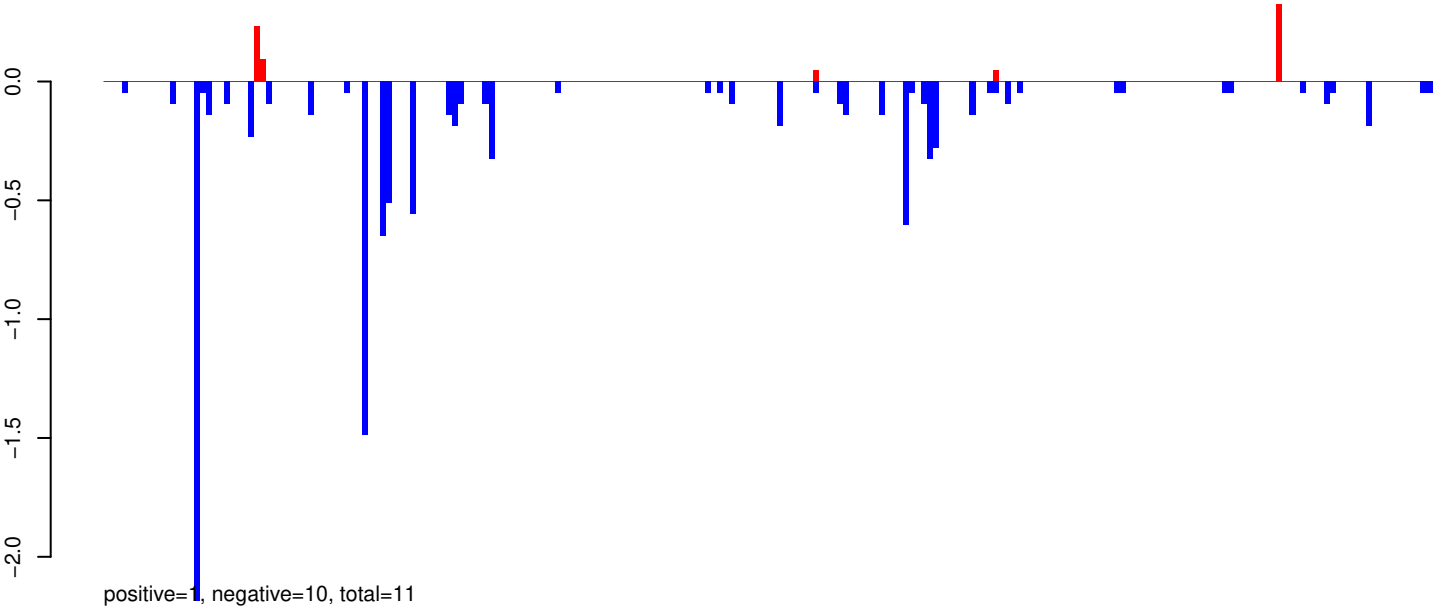
AeAeg_Whole_ZIKVdr_BM2_GP.rep



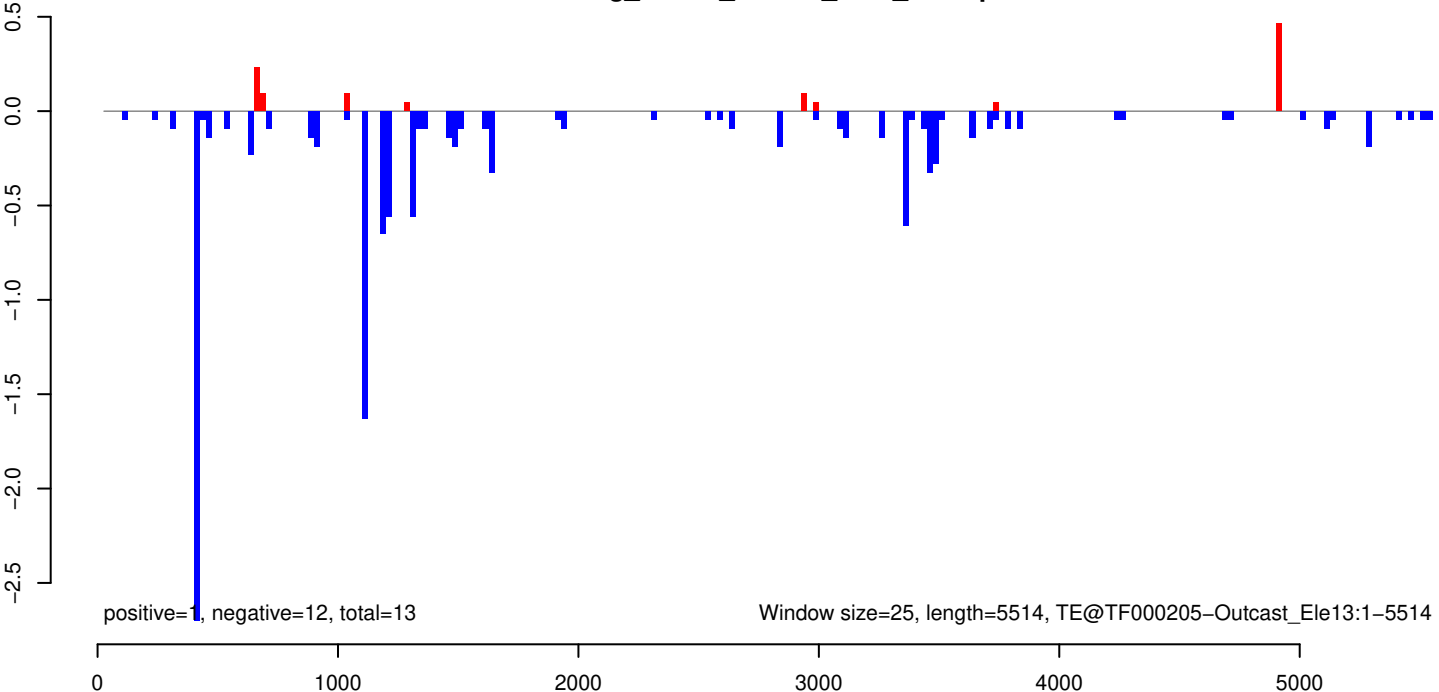
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



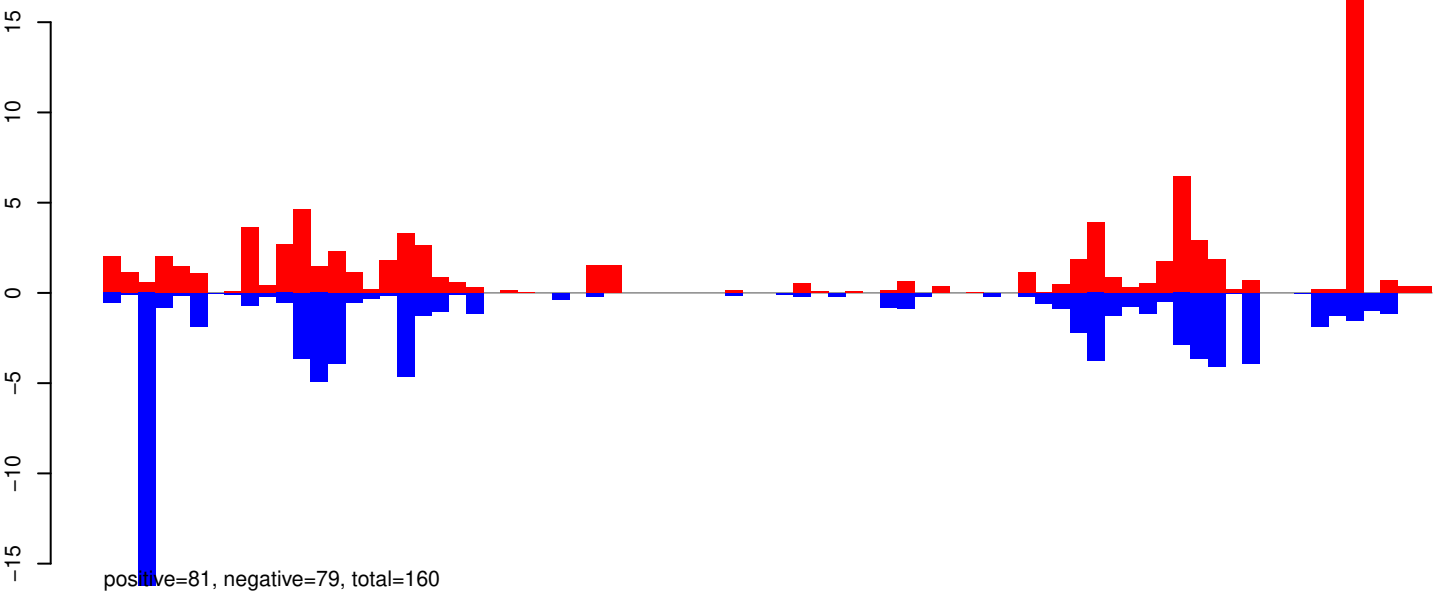
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



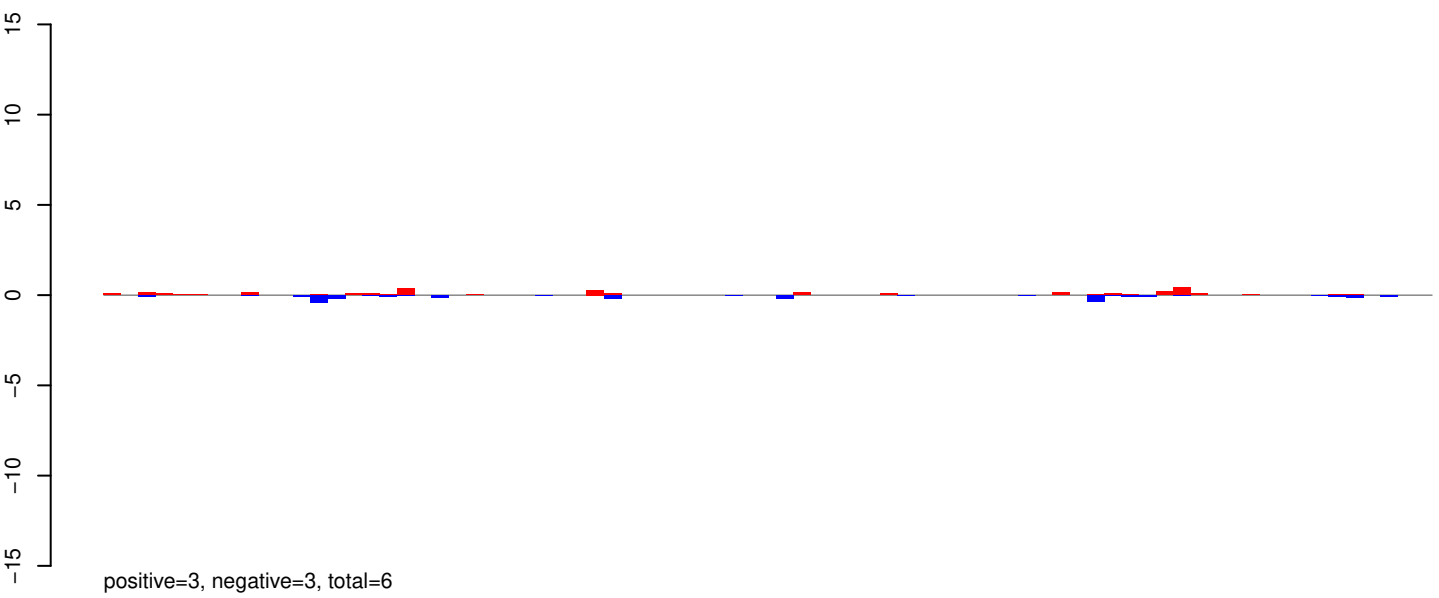
AeAeg_Whole_ZIKVdr_BM2_GP.rep



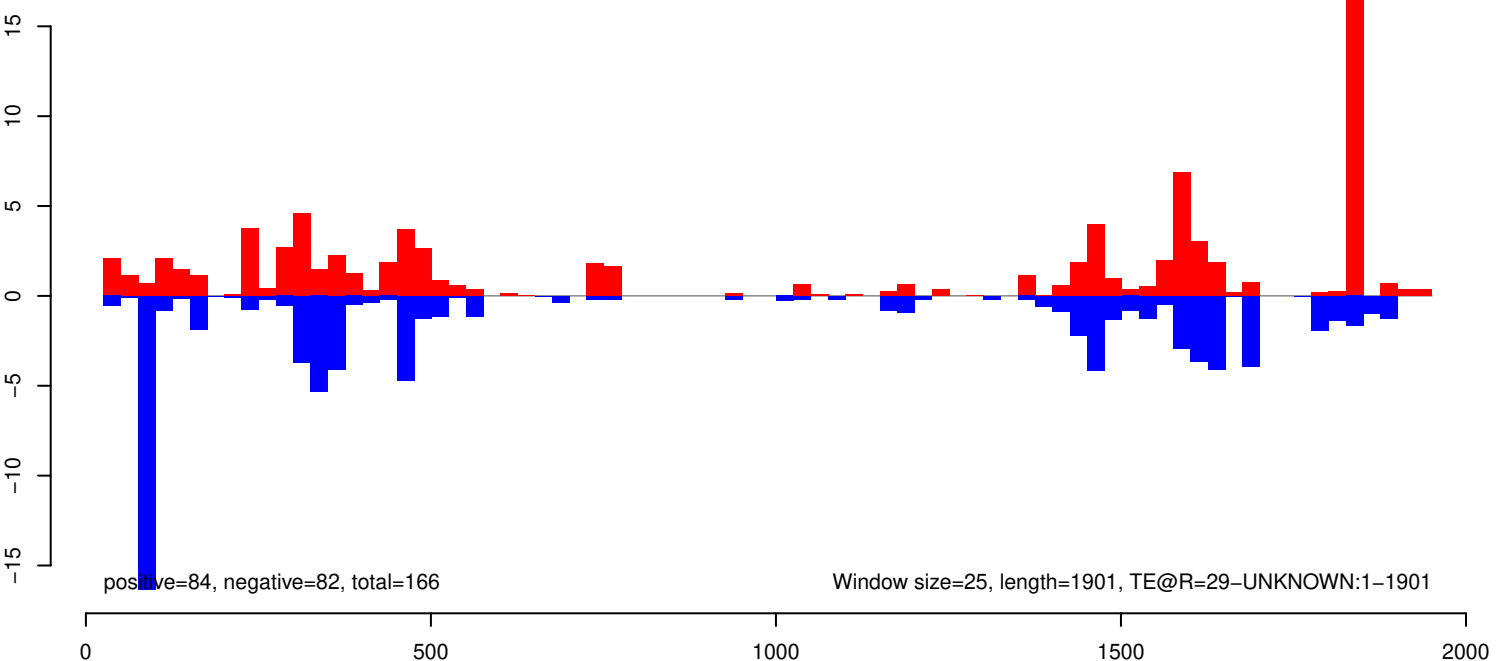
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



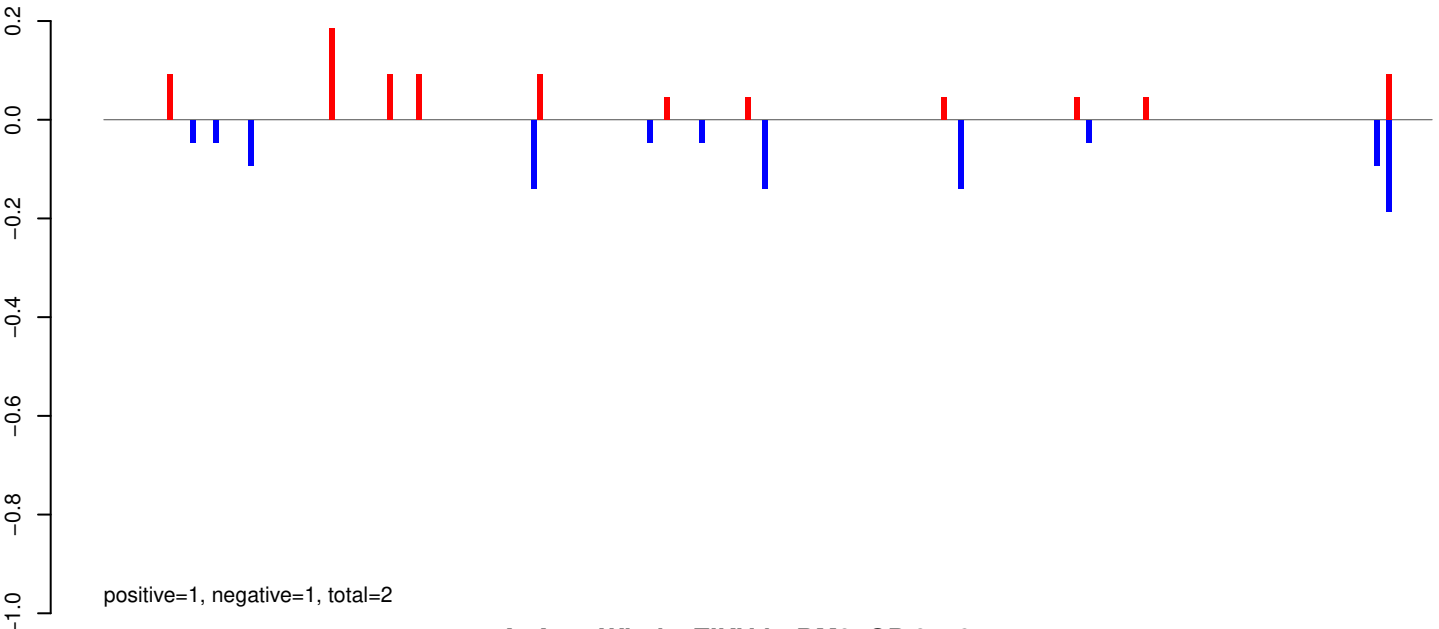
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



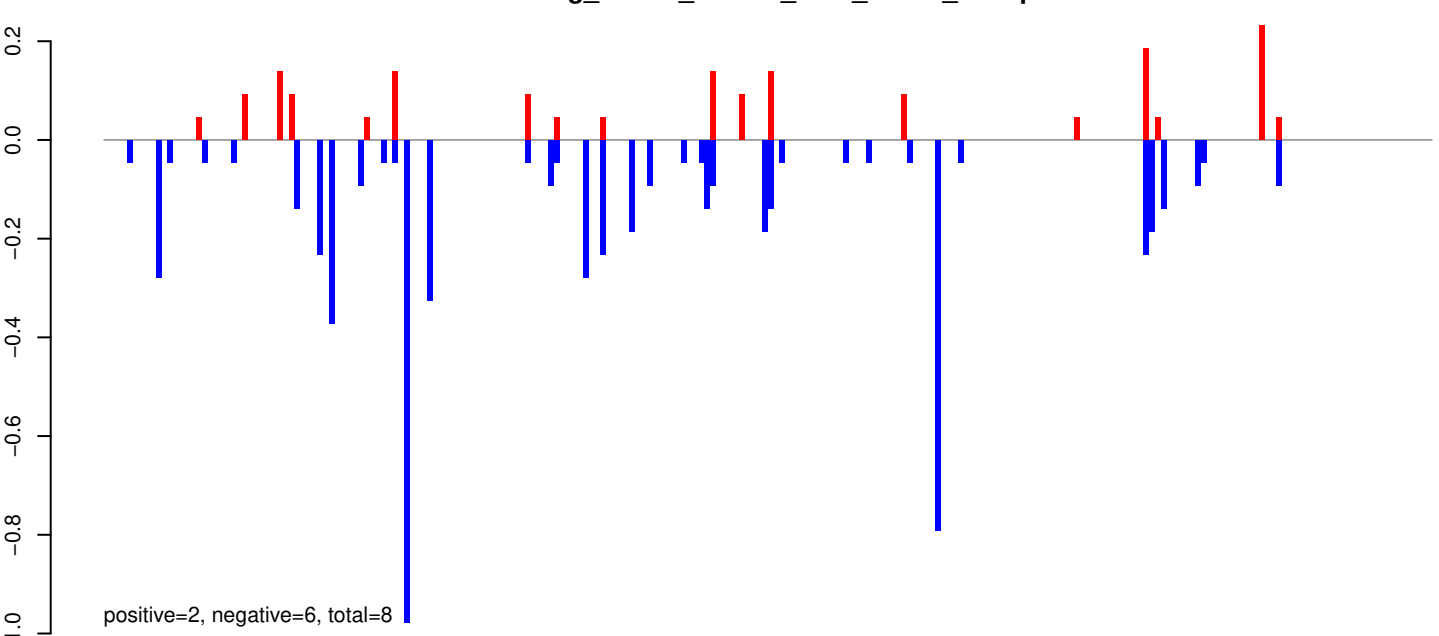
AeAeg_Whole_ZIKVdr_BM2_GP.rep



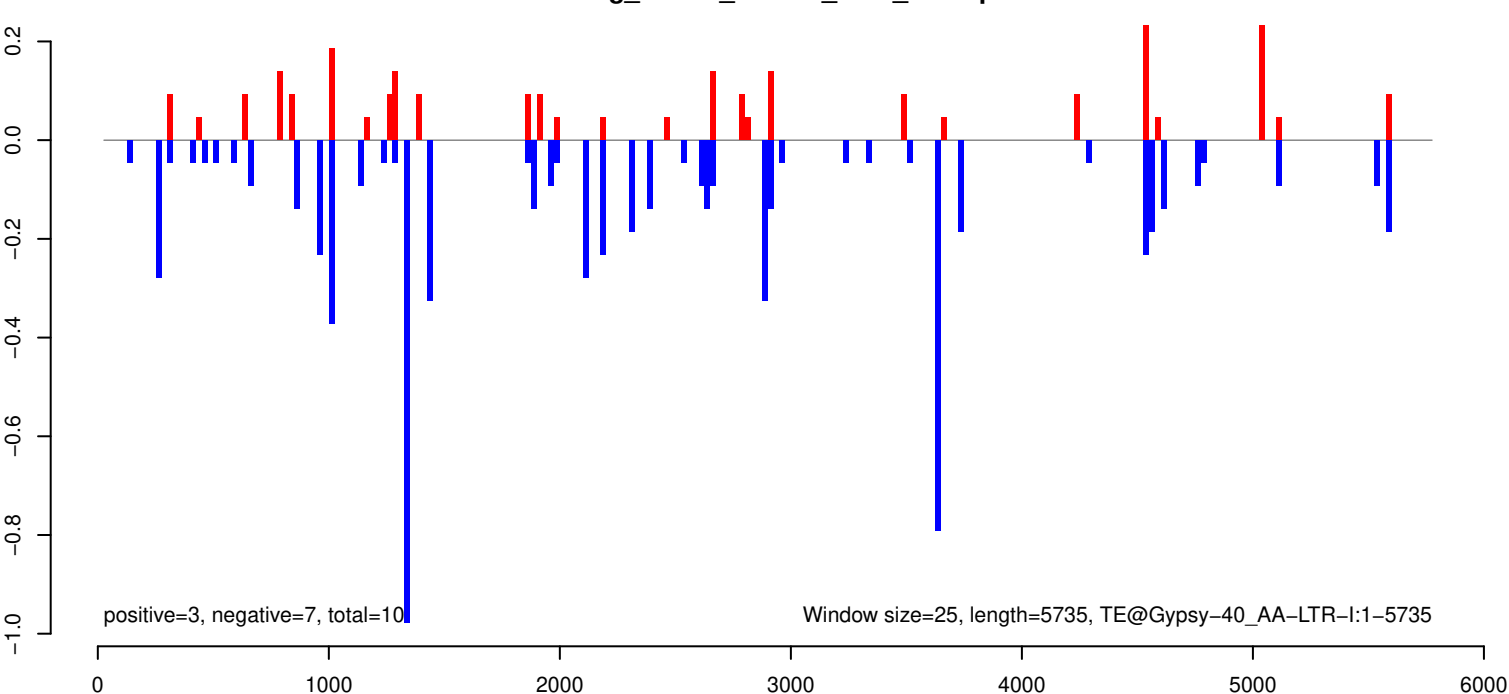
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



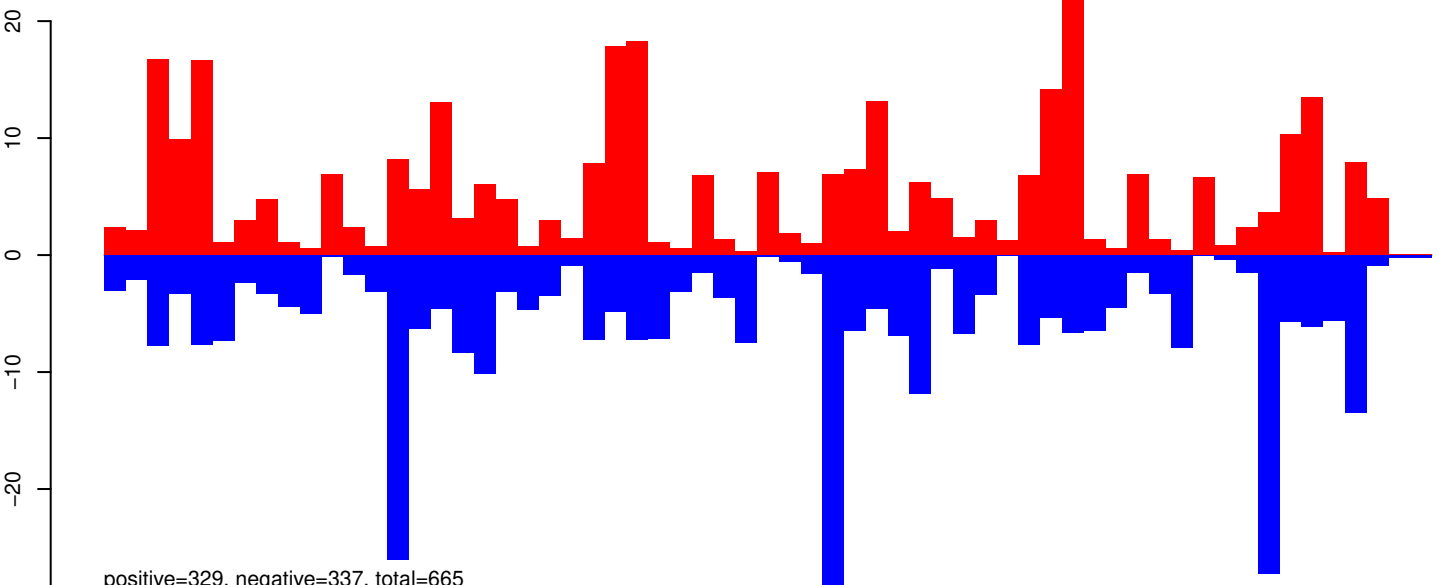
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



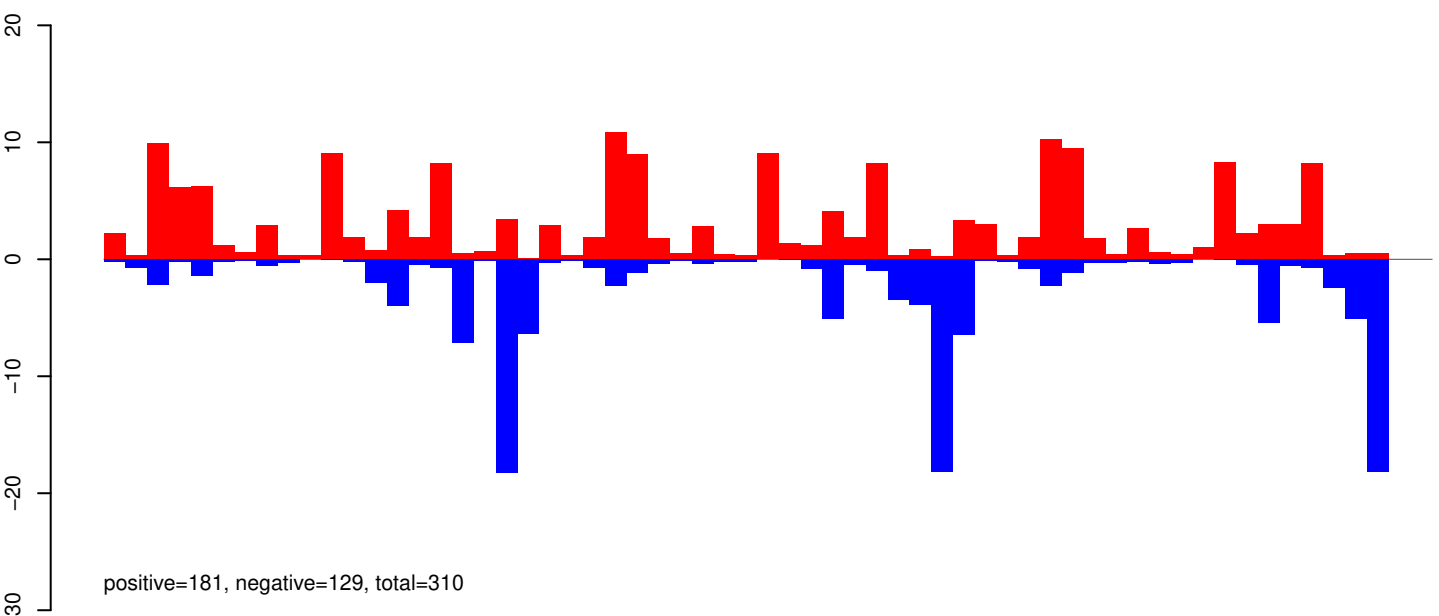
AeAeg_Whole_ZIKVdr_BM2_GP.rep



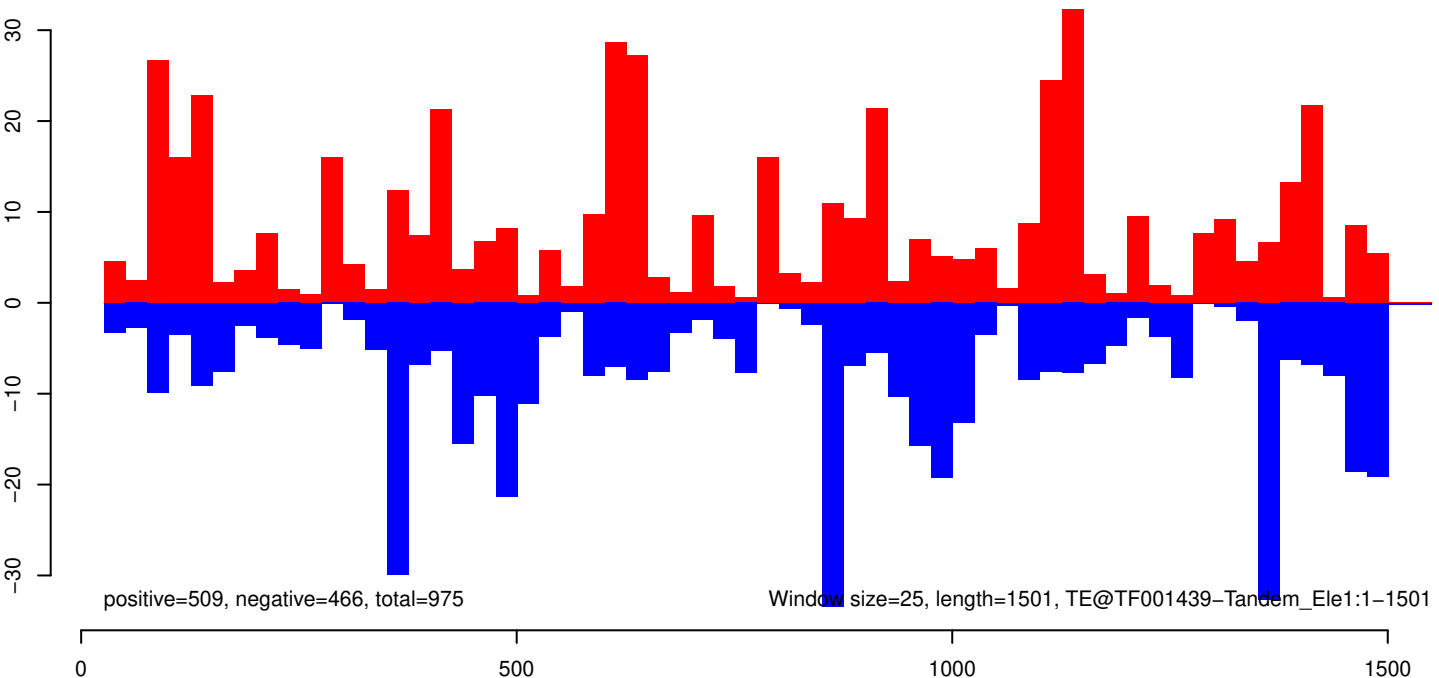
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=22, negative=29, total=51

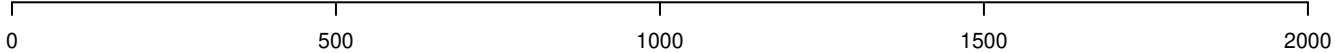
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=2, negative=3, total=4

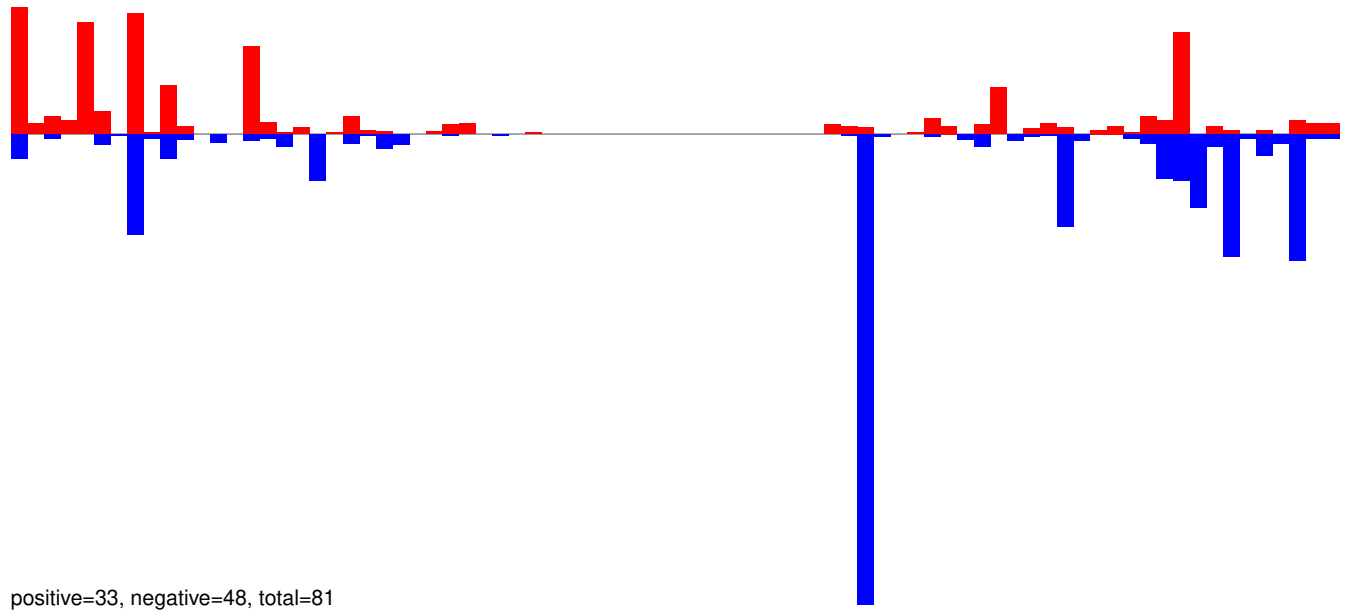
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=23, negative=32, total=55

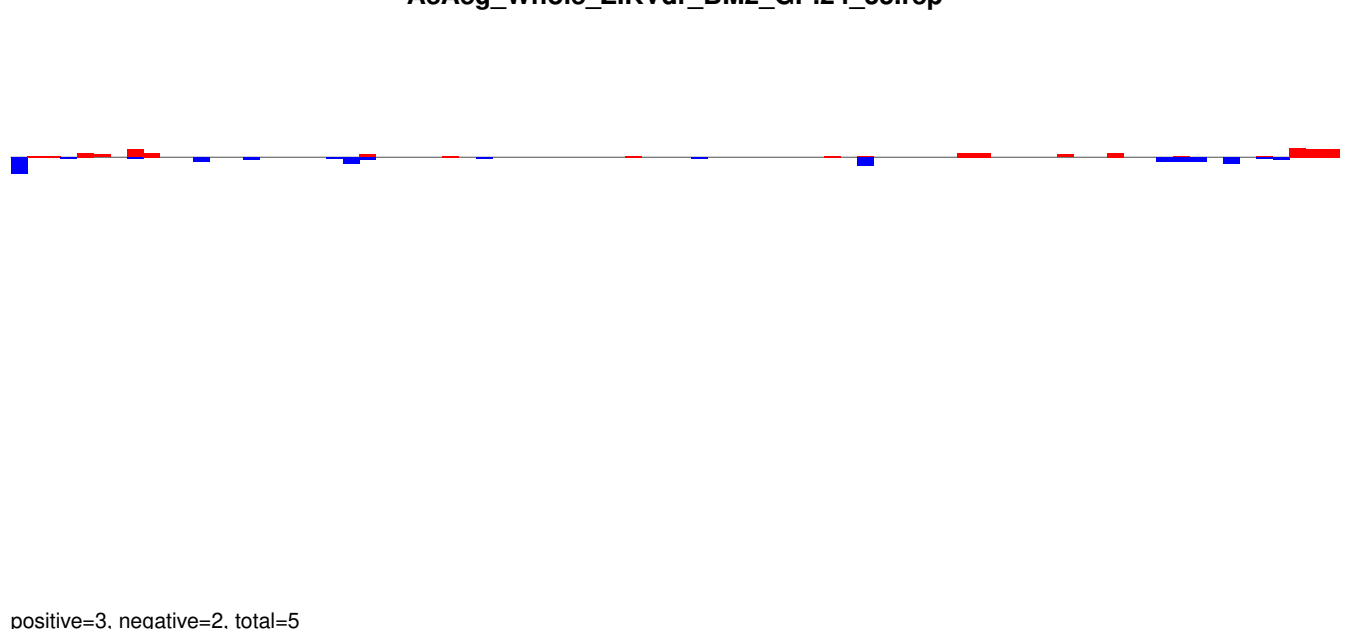
Window size=25, length=2034, TE@TF001320-otherMITEs_Ele31:1-2034



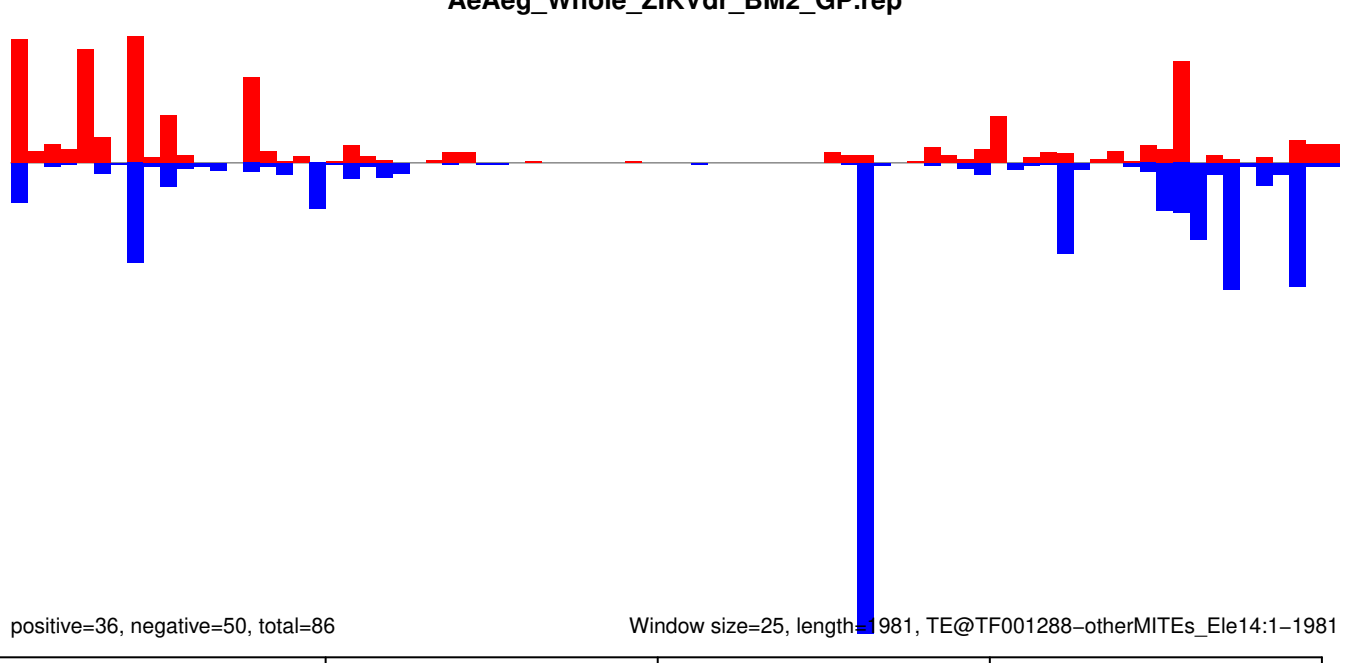
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



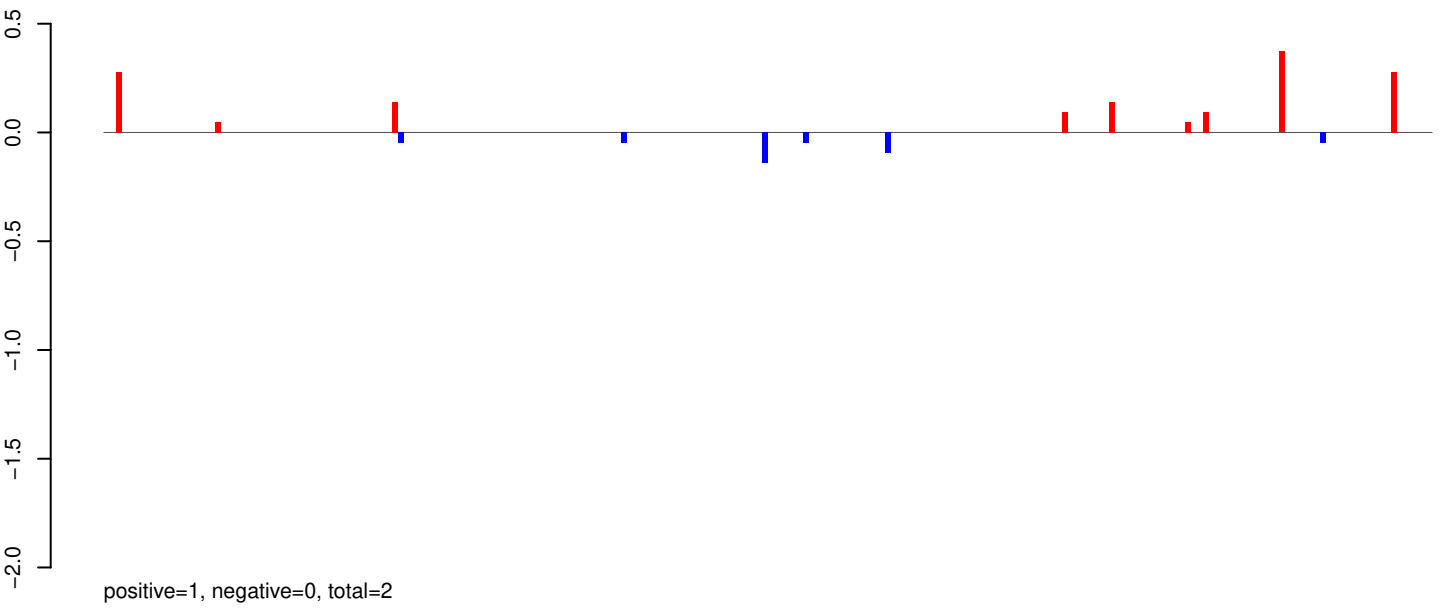
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



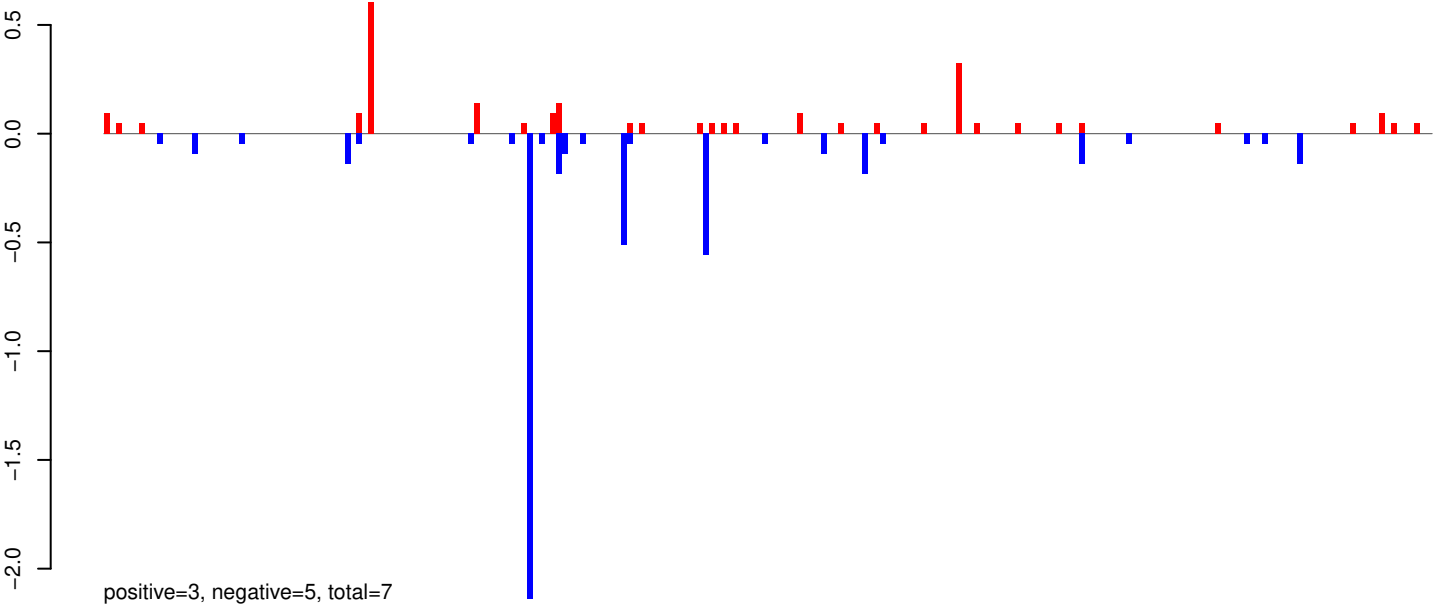
AeAeg_Whole_ZIKVdr_BM2_GP.rep



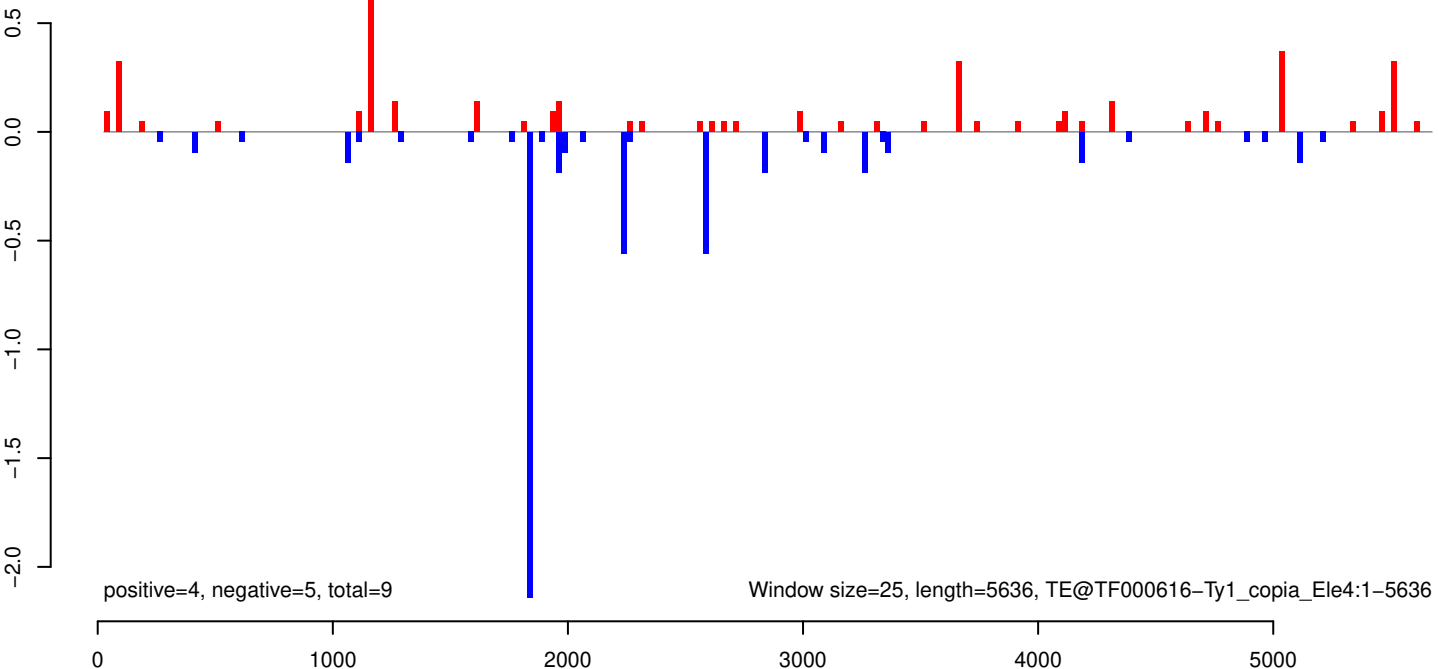
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



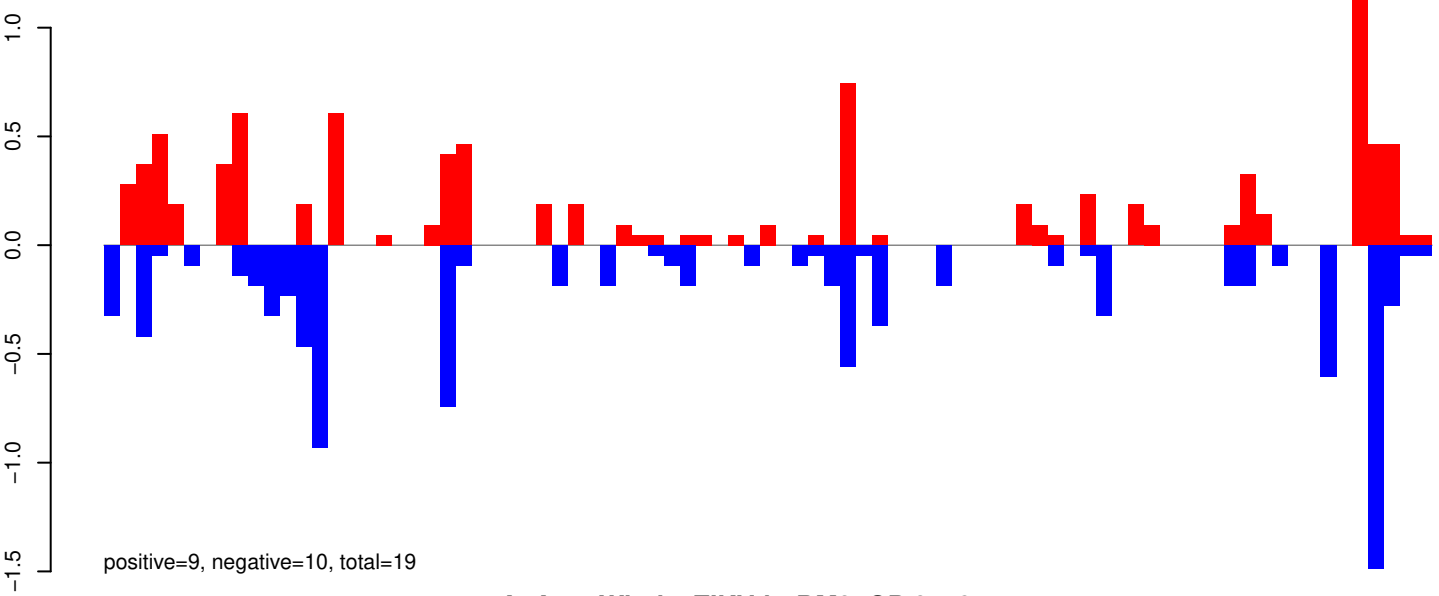
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



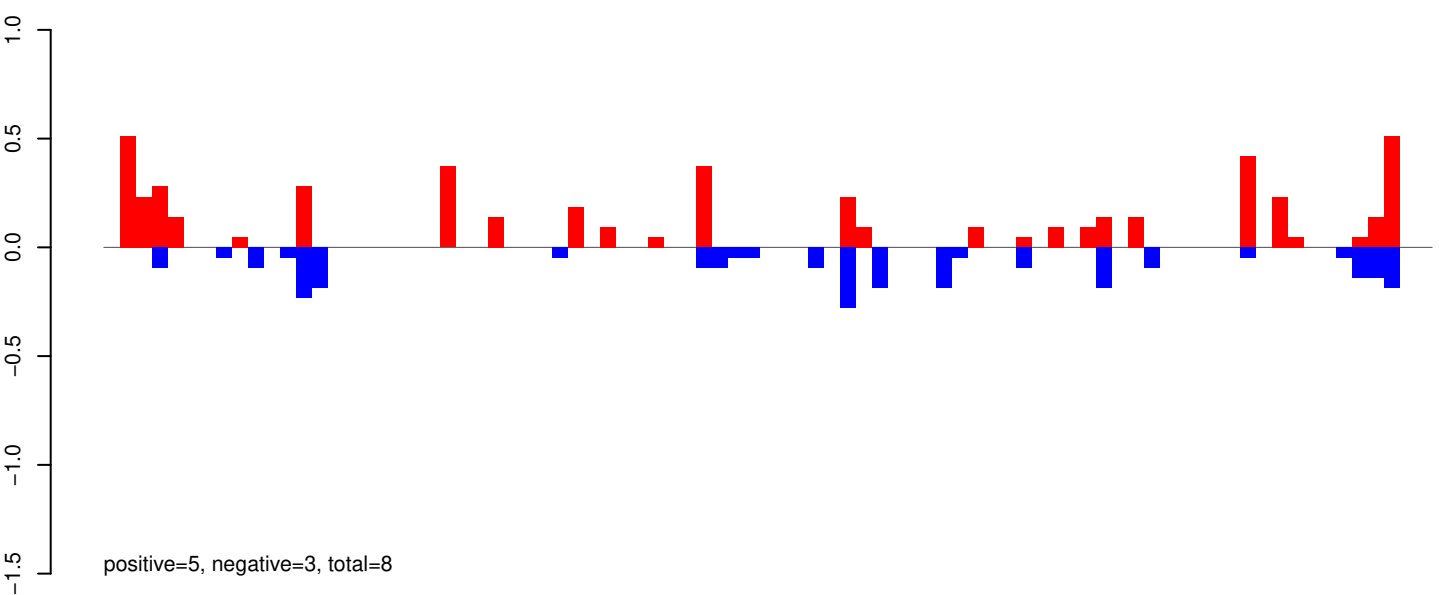
AeAeg_Whole_ZIKVdr_BM2_GP.rep



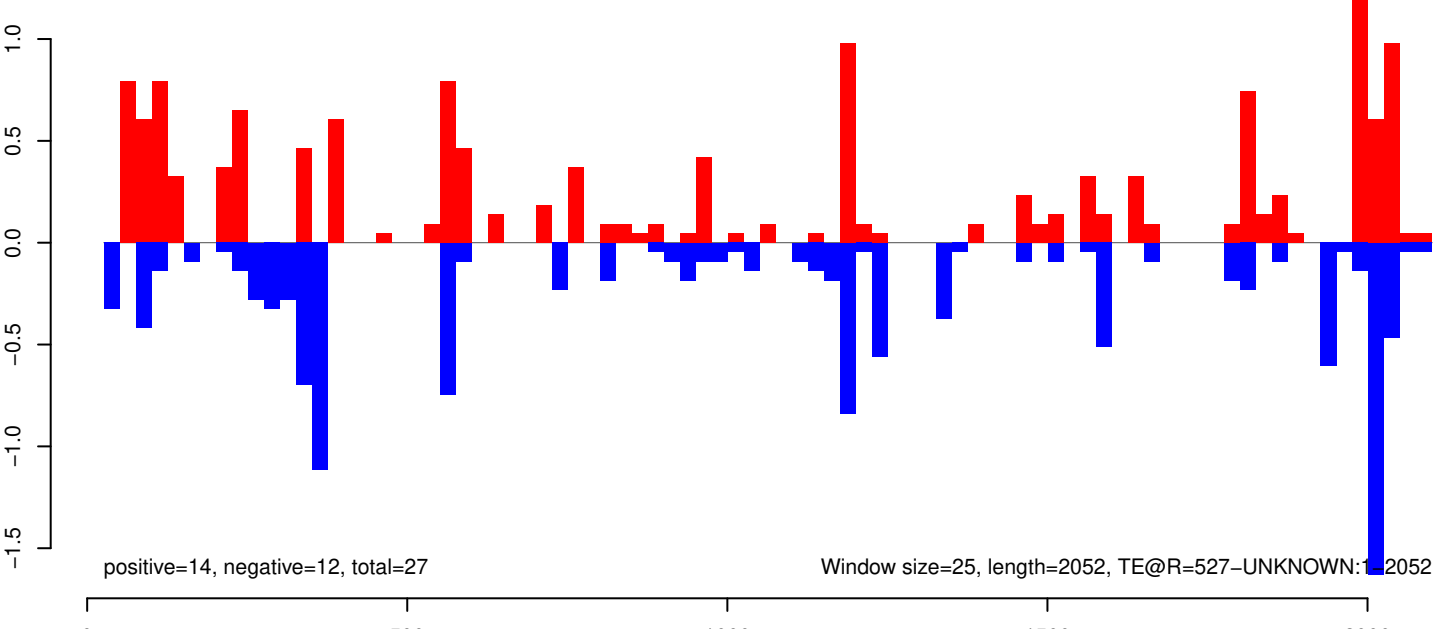
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



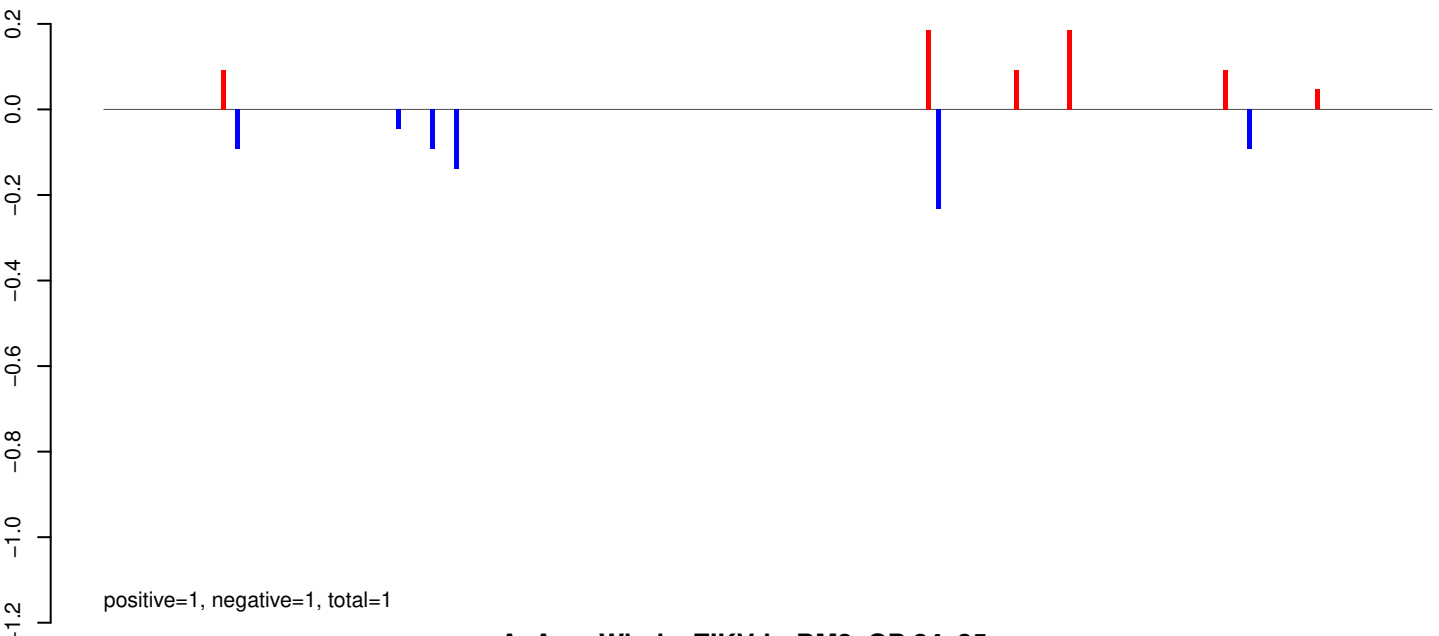
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



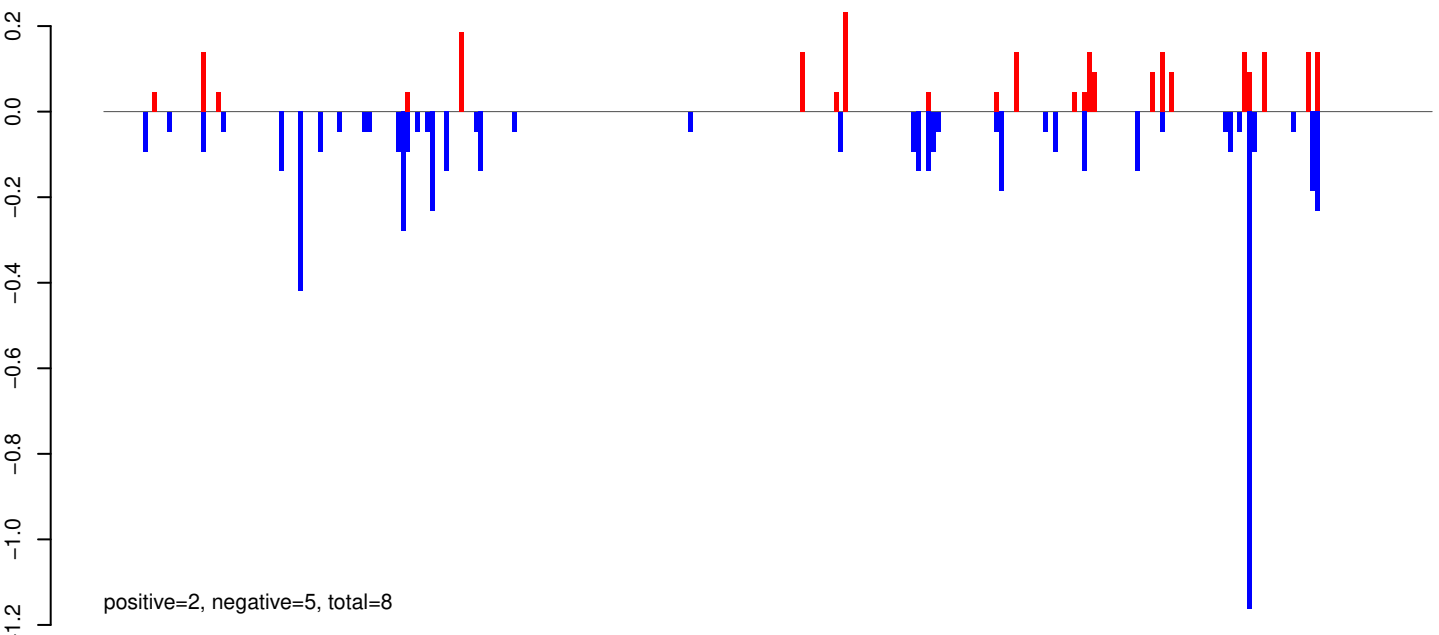
AeAeg_Whole_ZIKVdr_BM2_GP.rep



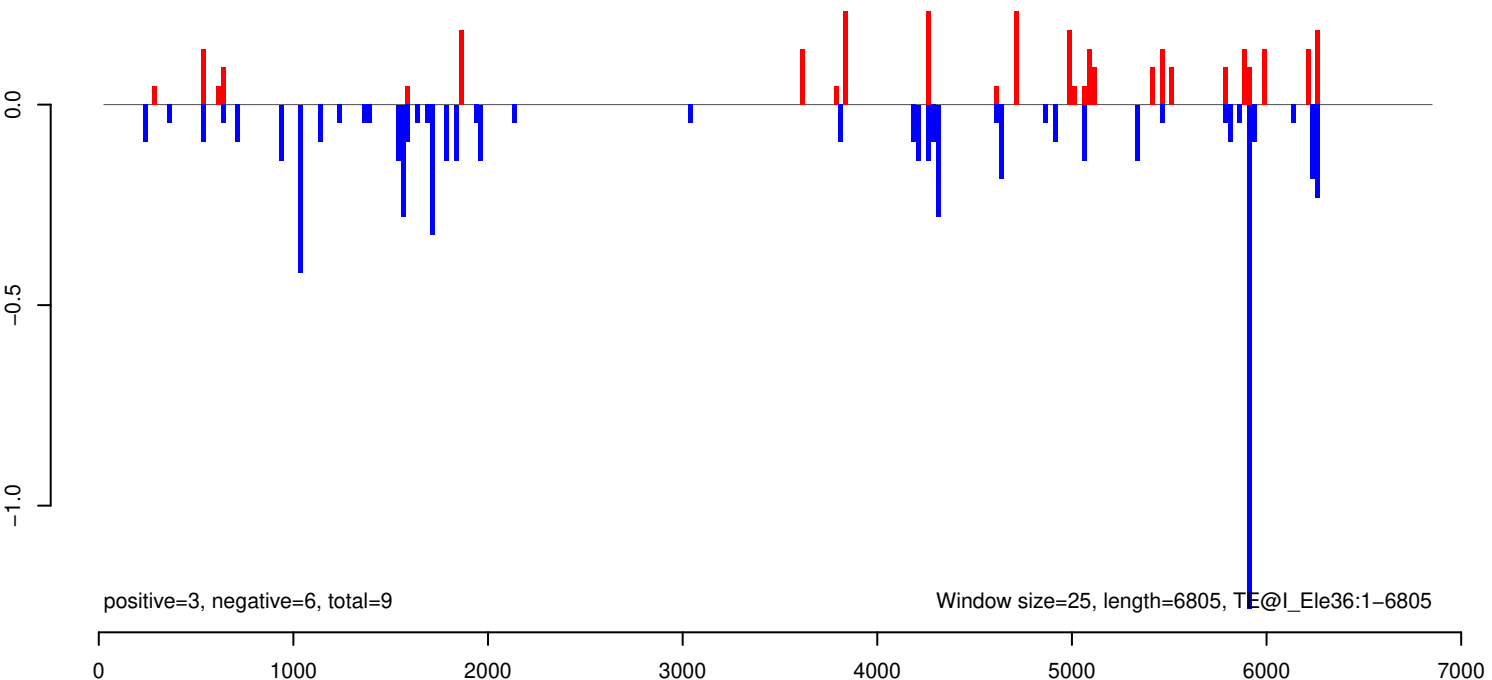
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



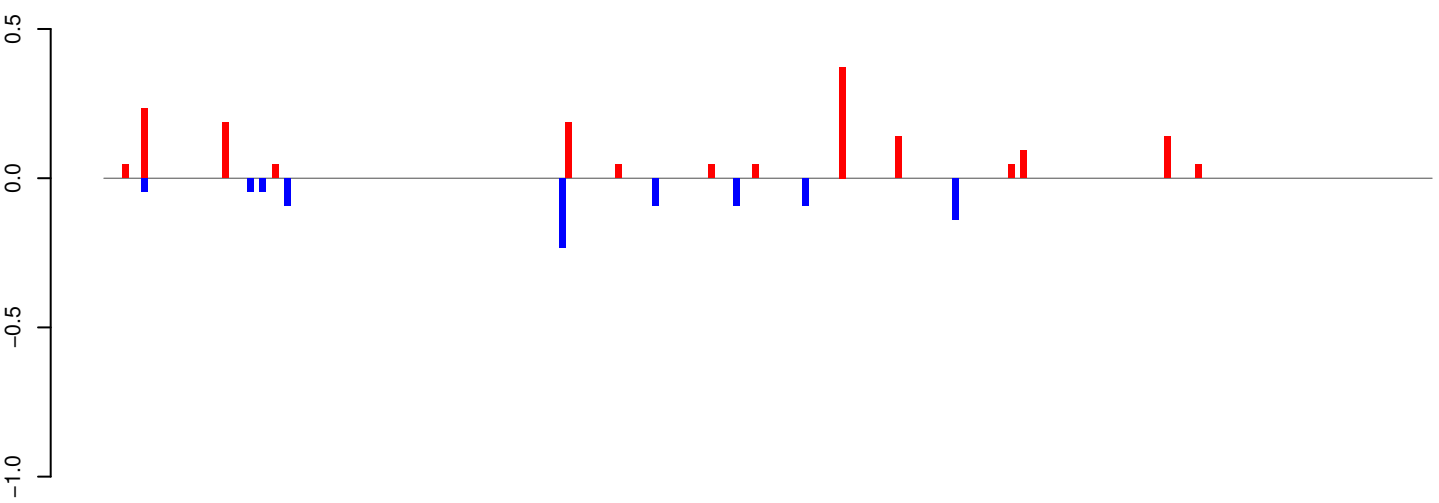
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

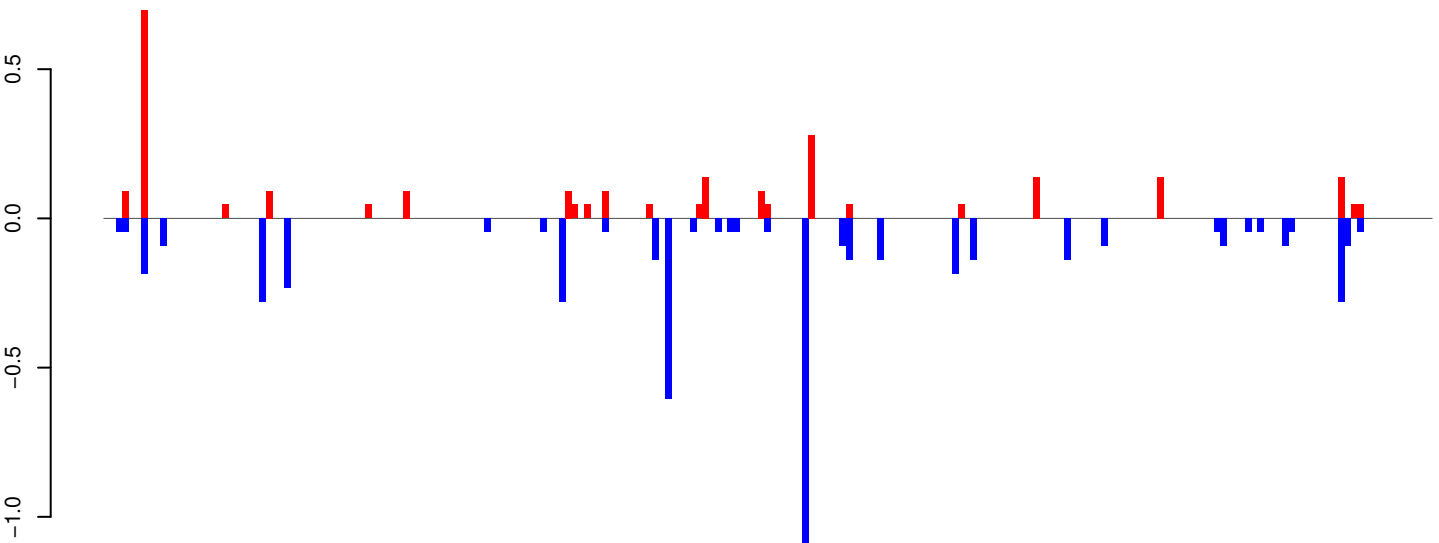


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



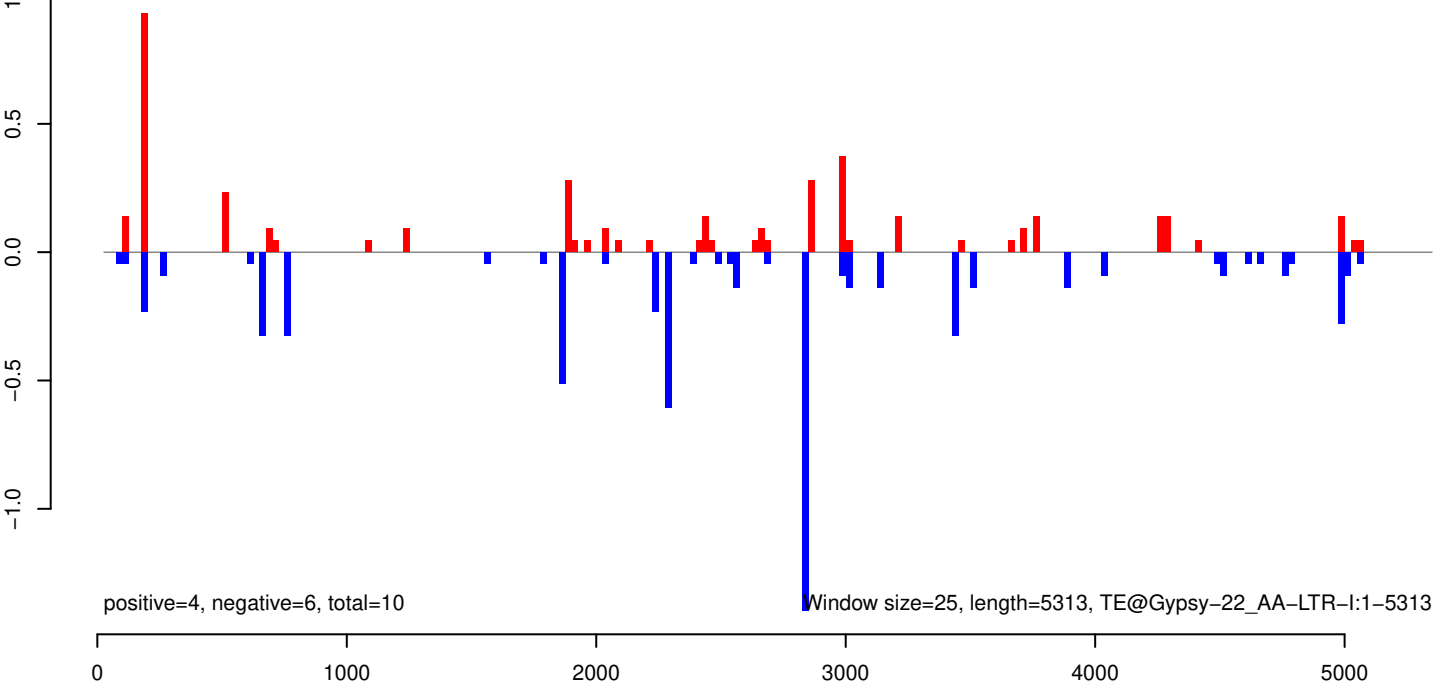
positive=2, negative=1, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=5, total=8

AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=3, total=4

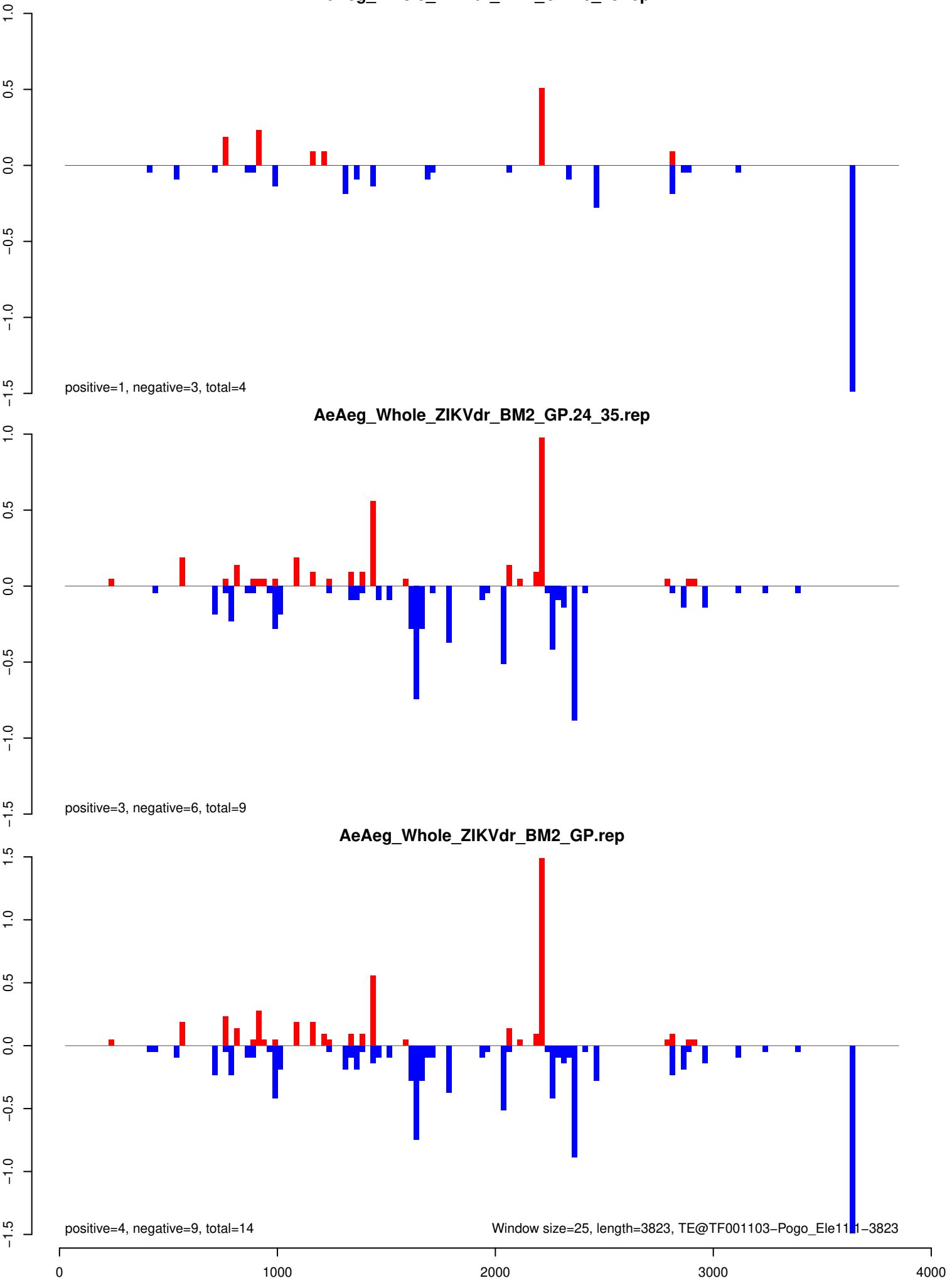
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=3, negative=6, total=9

AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=4, negative=9, total=14

Window size=25, length=3823, TE@TF001103-Pogo_Ele111-3823



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=74, negative=56, total=130

positive=18, negative=32, total=50

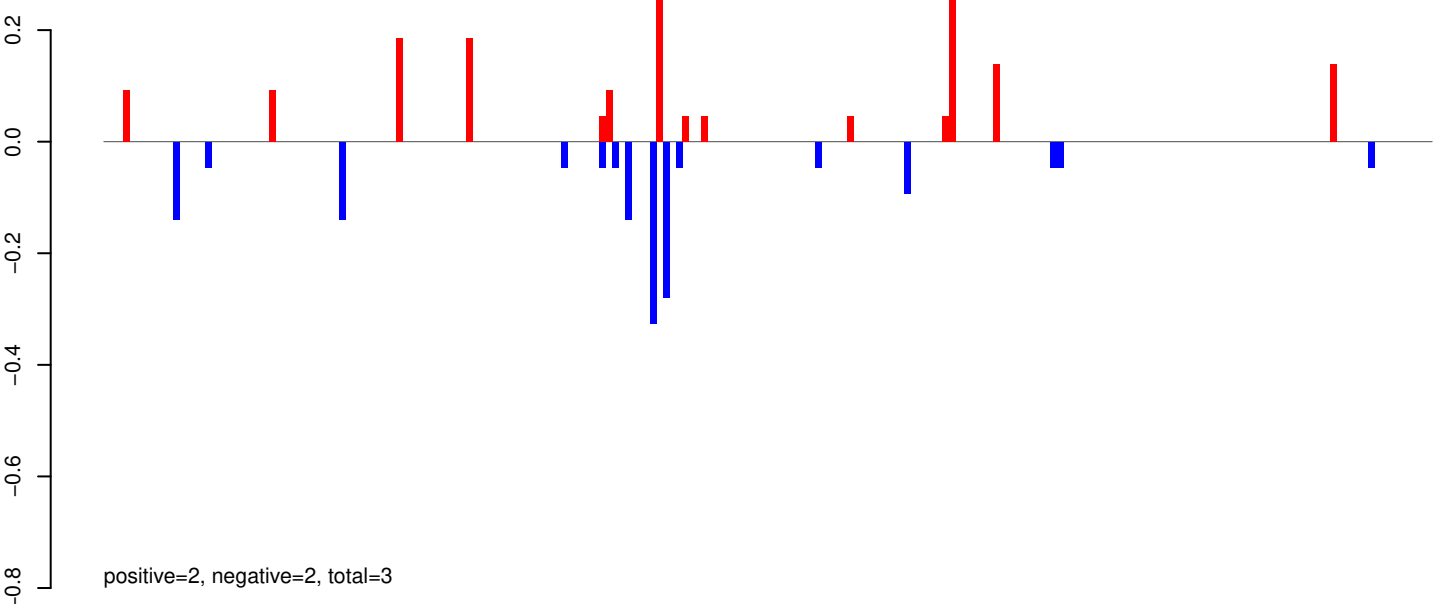
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=92, negative=89, total=180

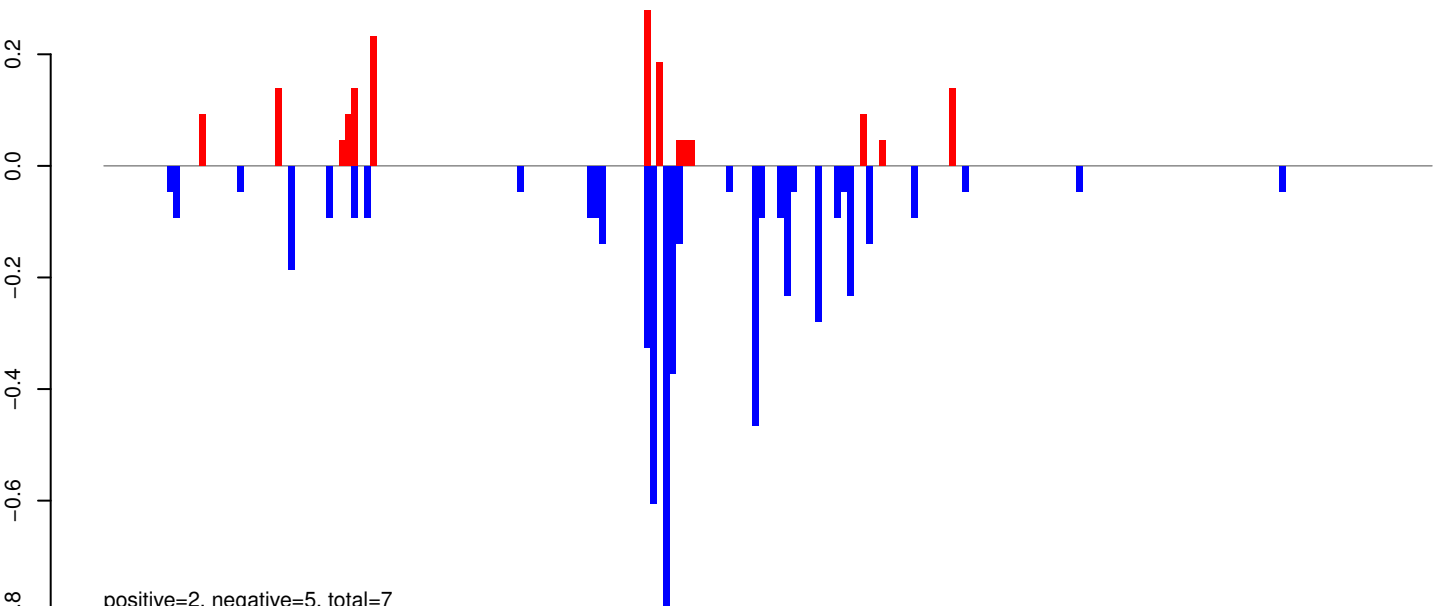
Window size=25, length=4337, TE@TF001074-Ty1_copia_Ele196:1-4337



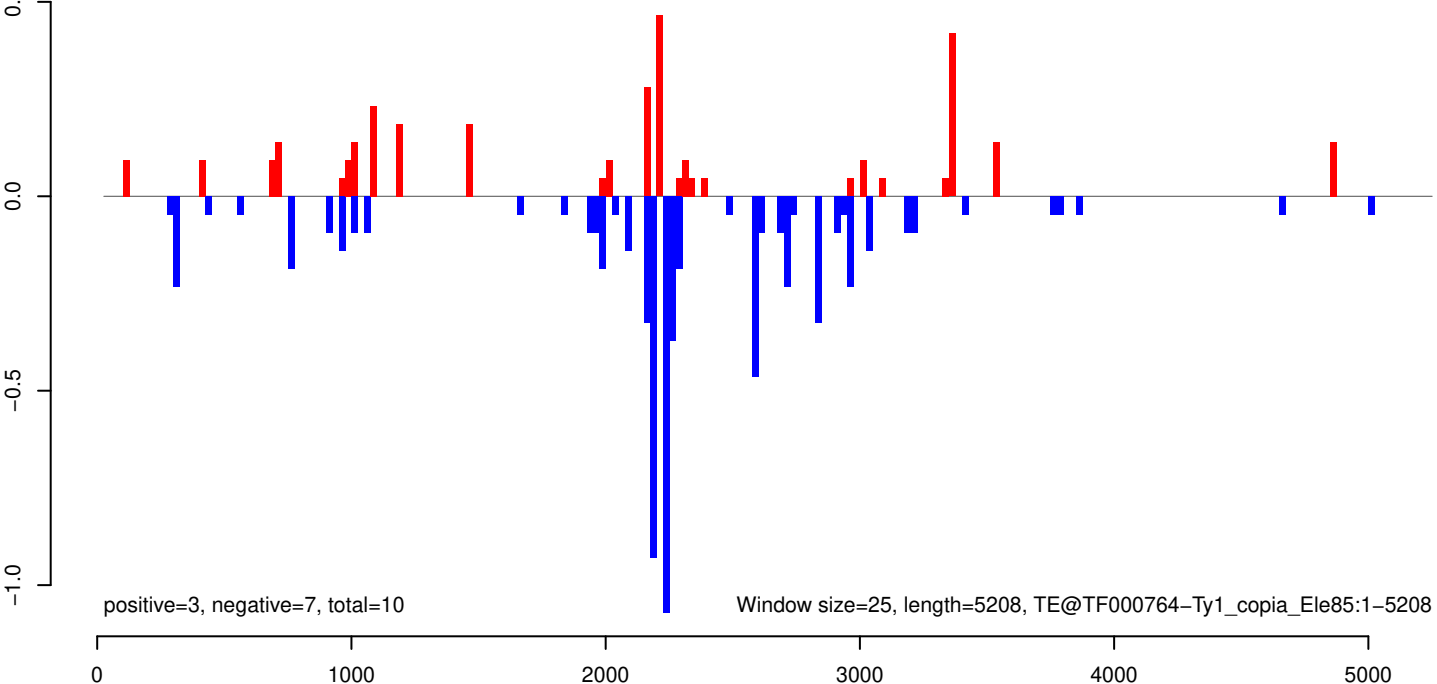
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

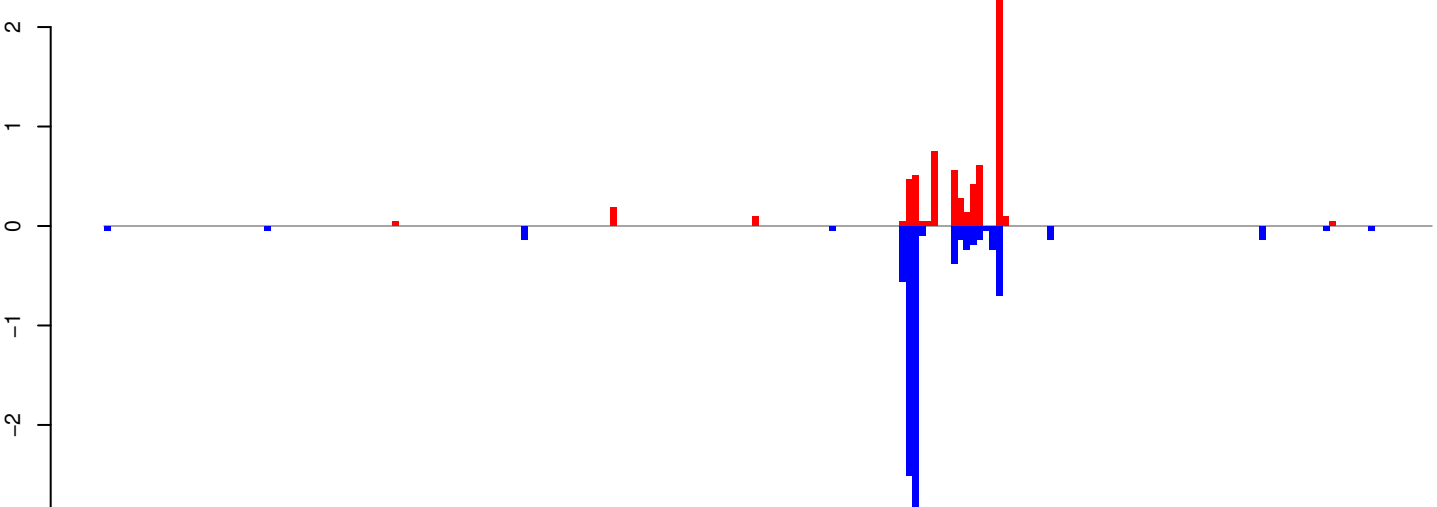


AeAeg_Whole_ZIKVdr_BM2_GP.rep



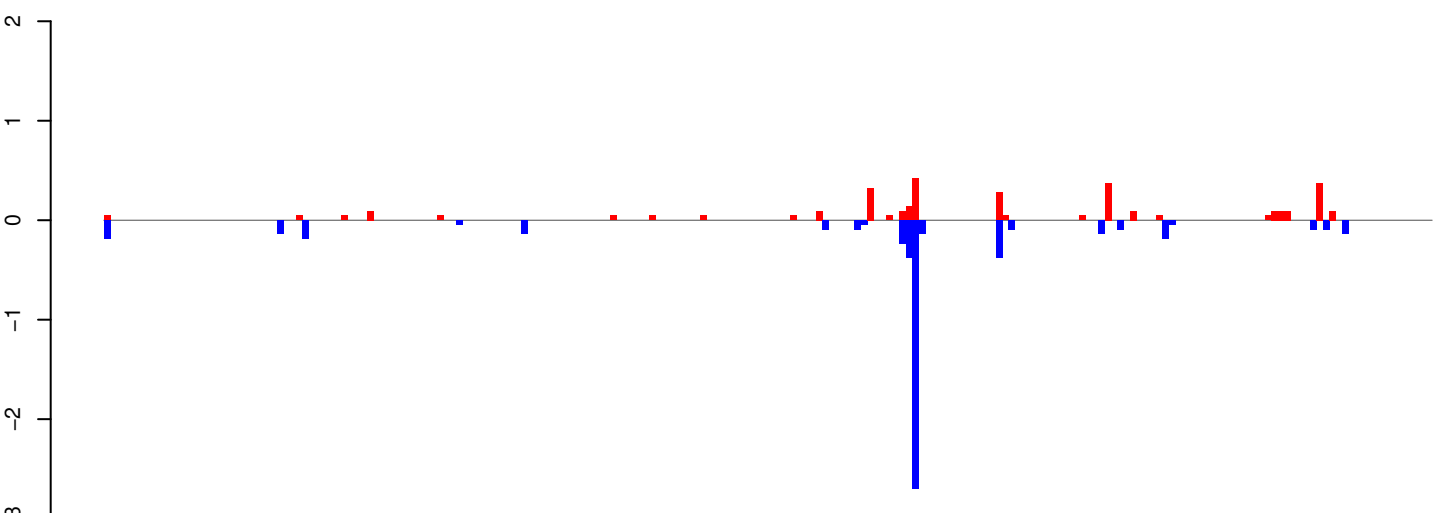
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=7, negative=9, total=16



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

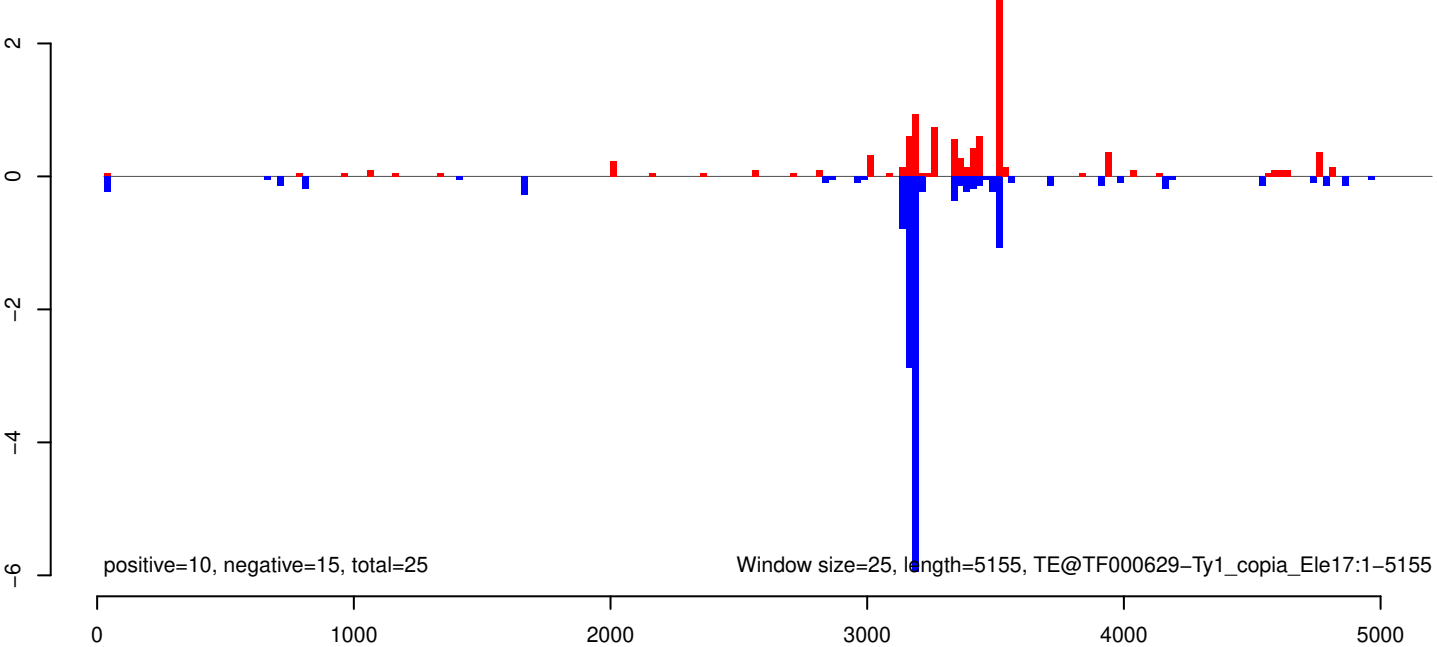
positive=3, negative=6, total=9



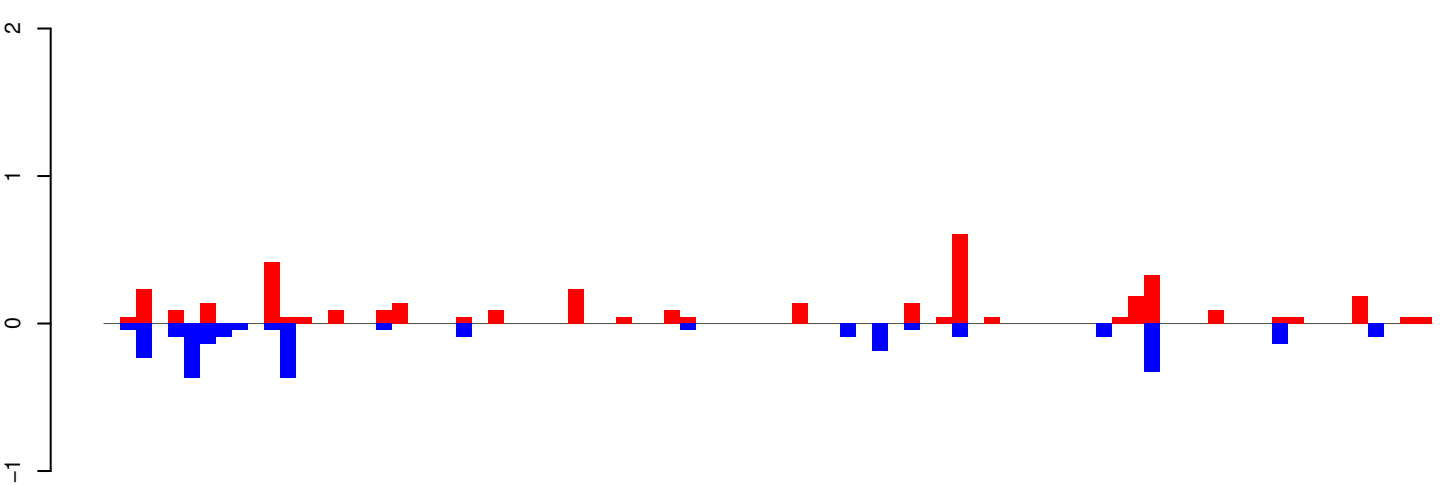
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=10, negative=15, total=25

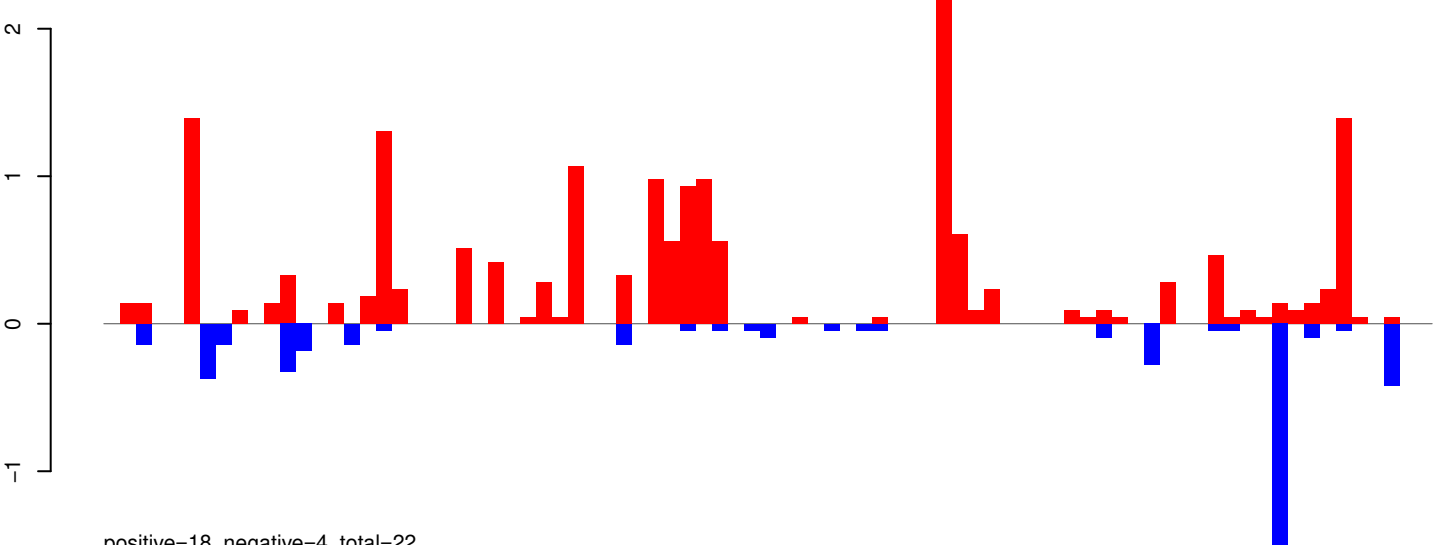
Window size=25, length=5155, TE@TF000629-Ty1_copia_Ele17:1-5155



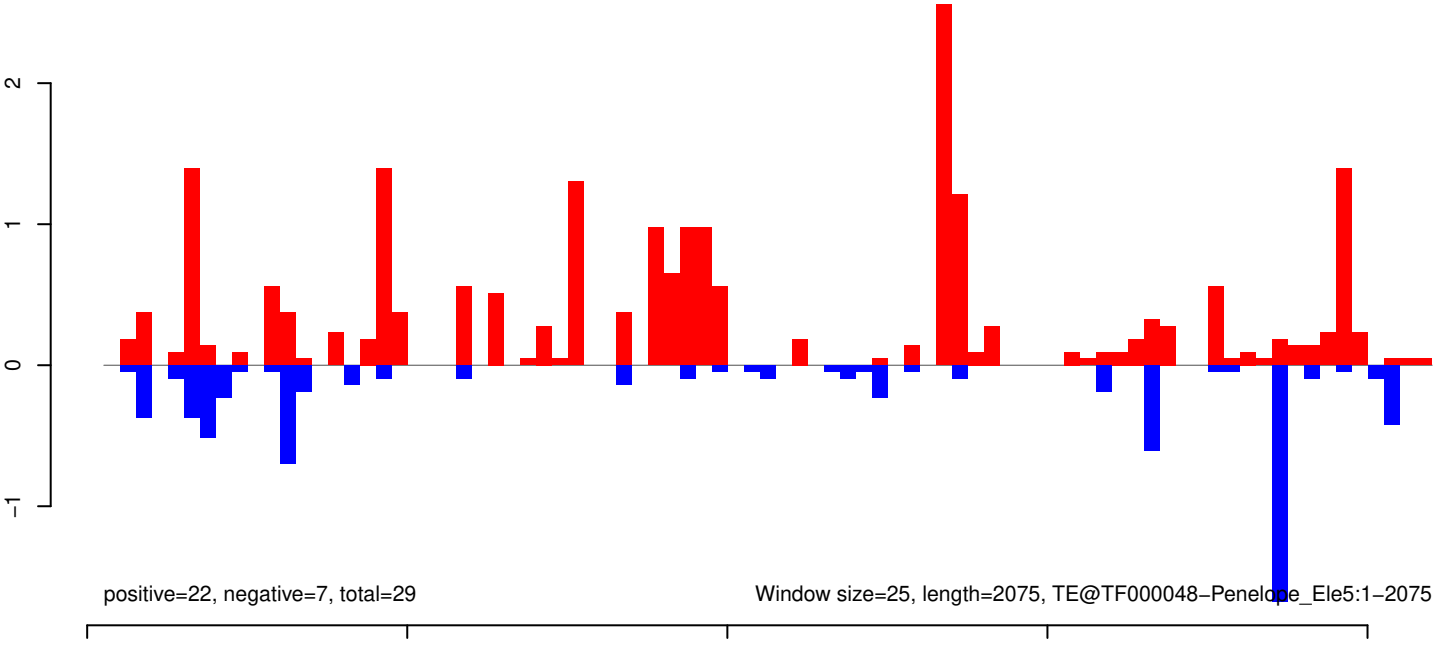
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



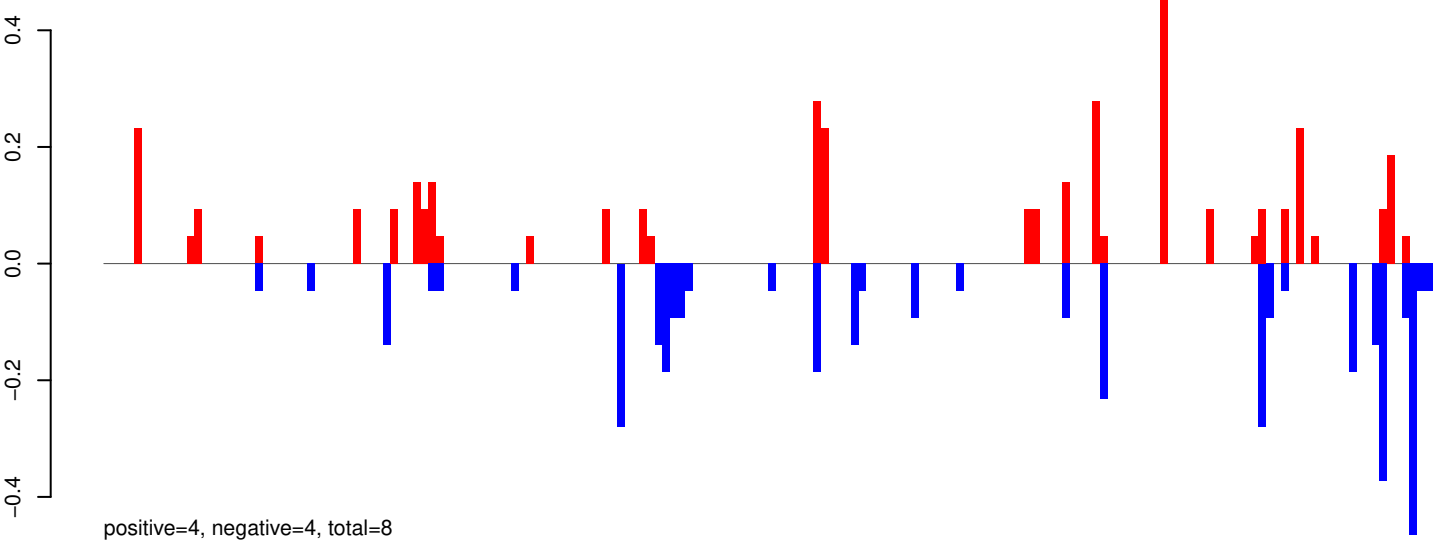
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



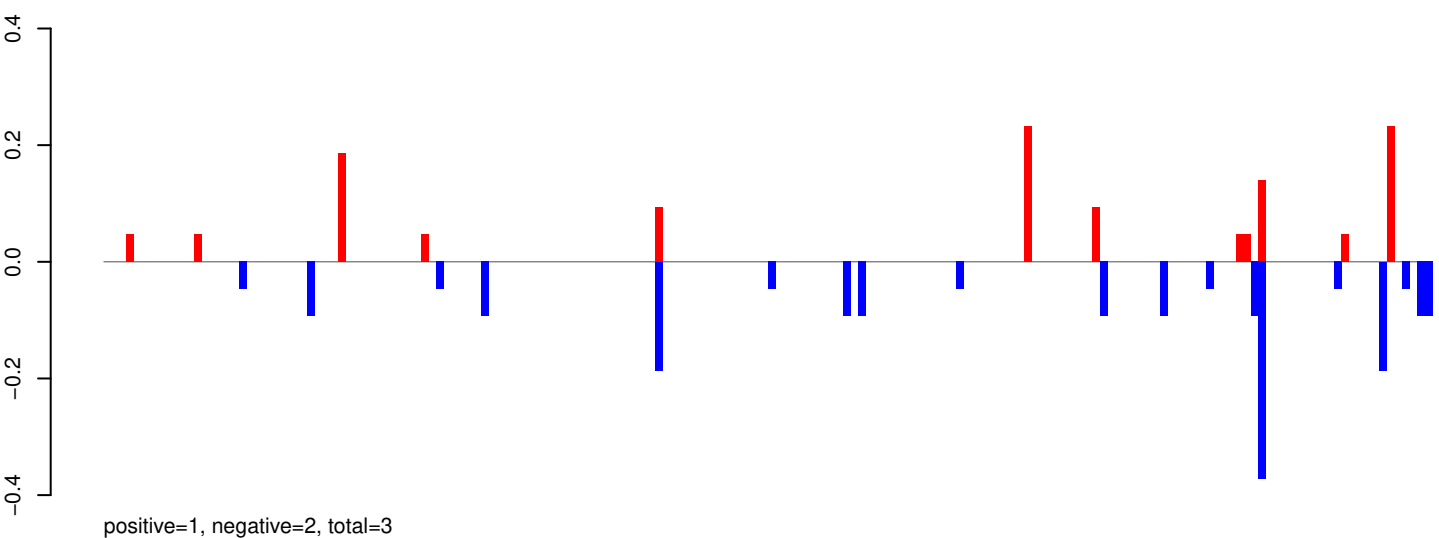
AeAeg_Whole_ZIKVdr_BM2_GP.rep



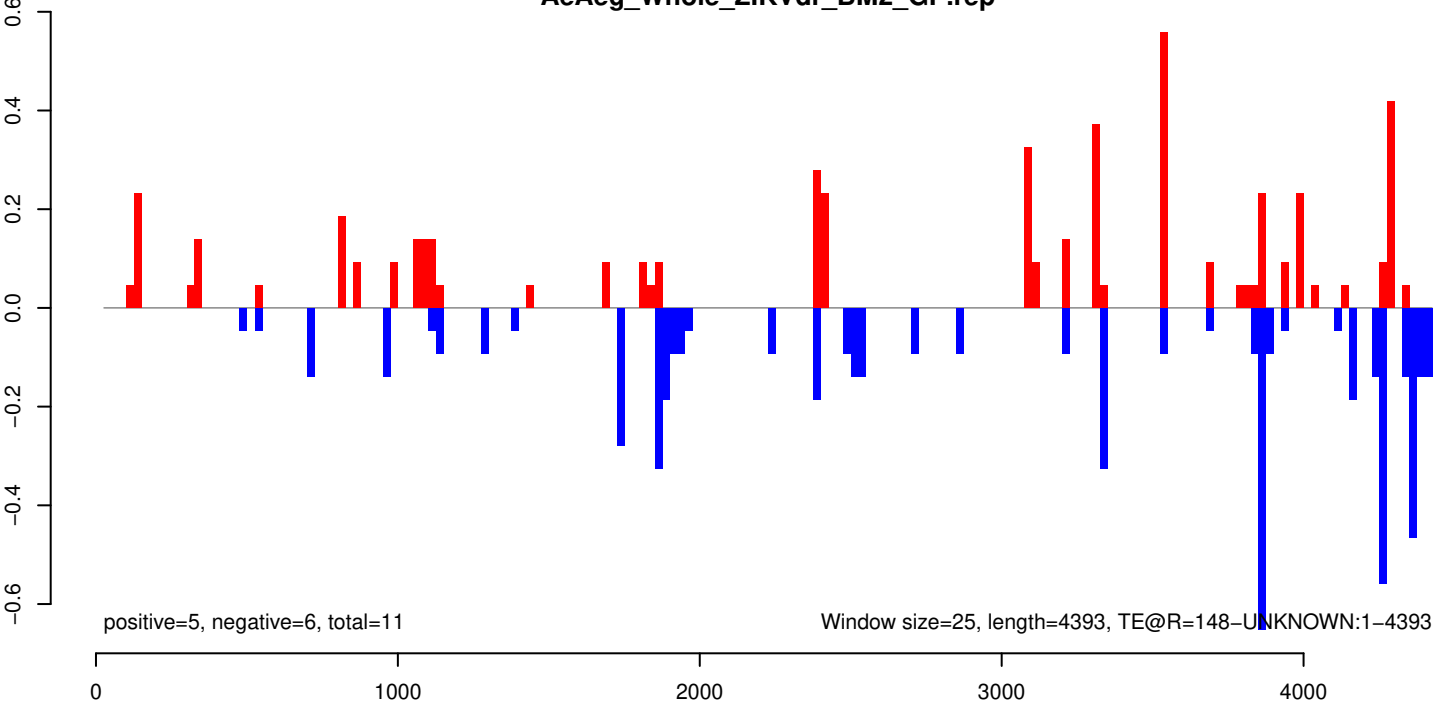
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



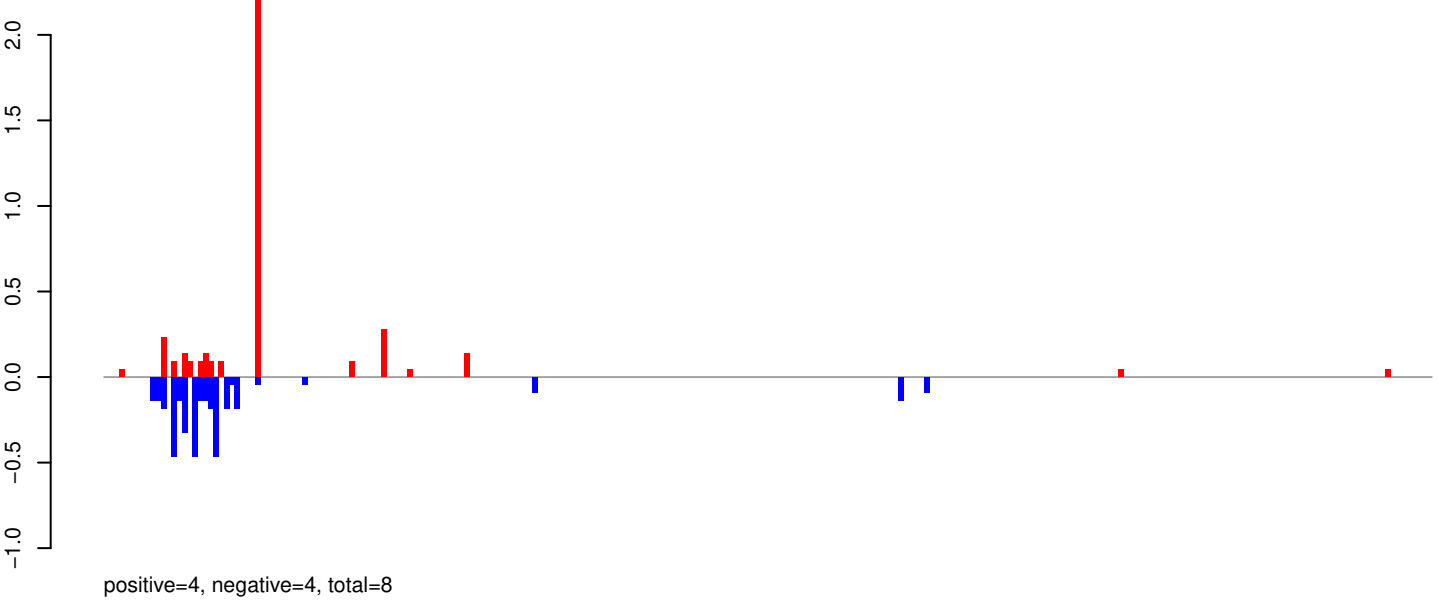
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



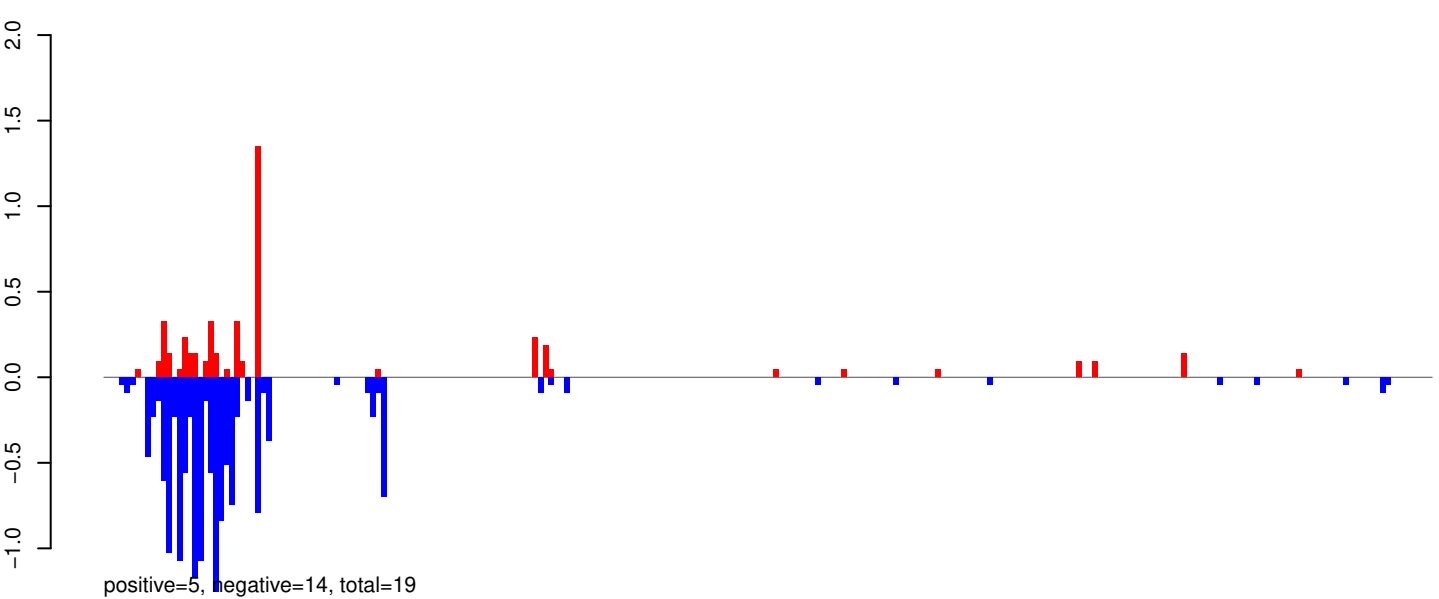
AeAeg_Whole_ZIKVdr_BM2_GP.rep



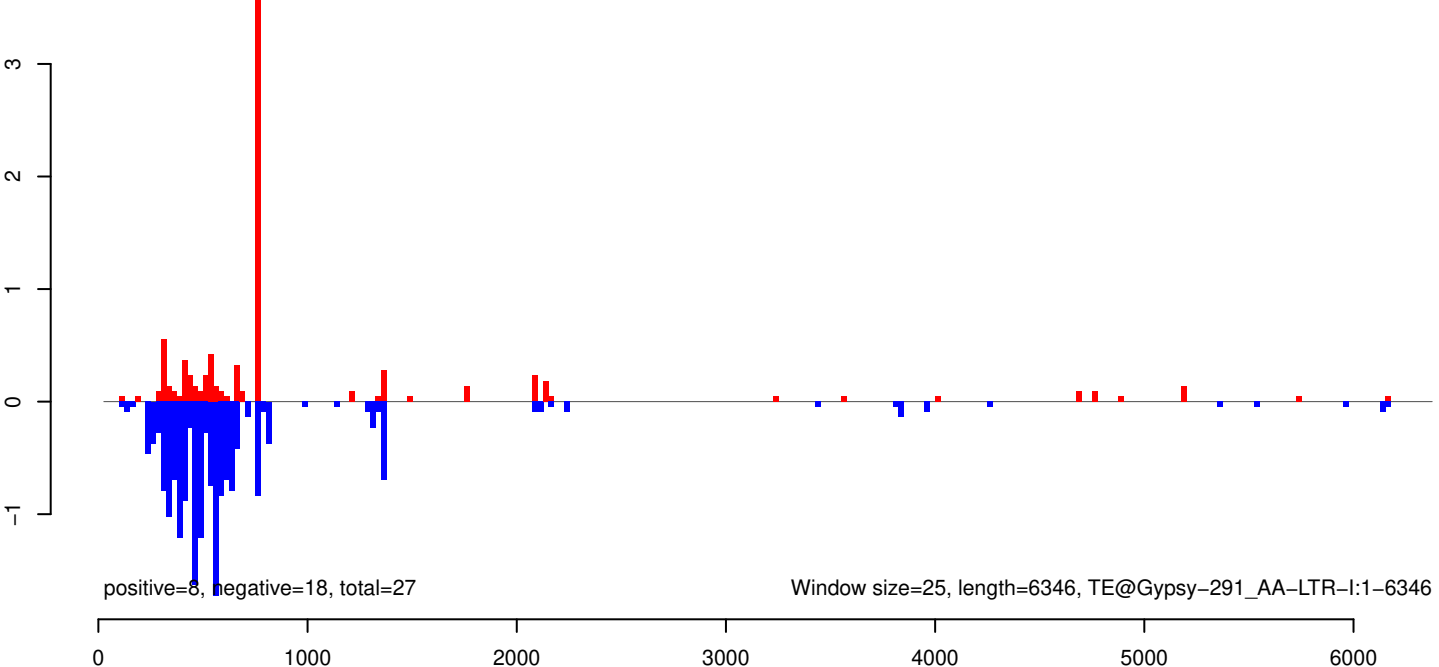
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



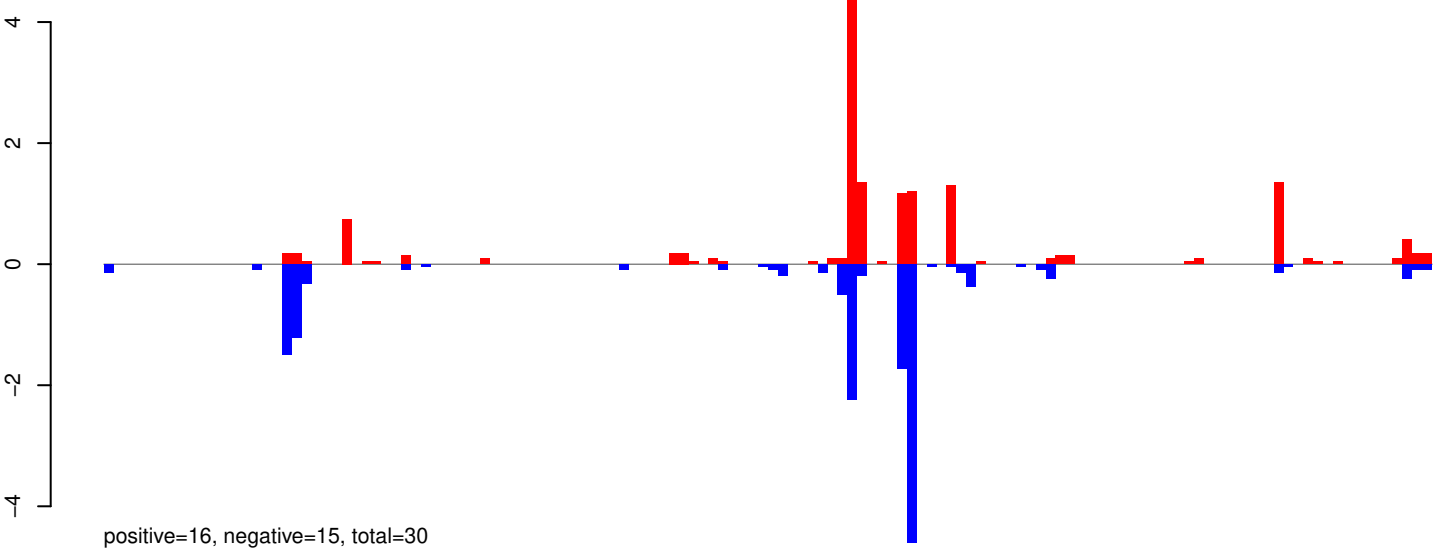
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



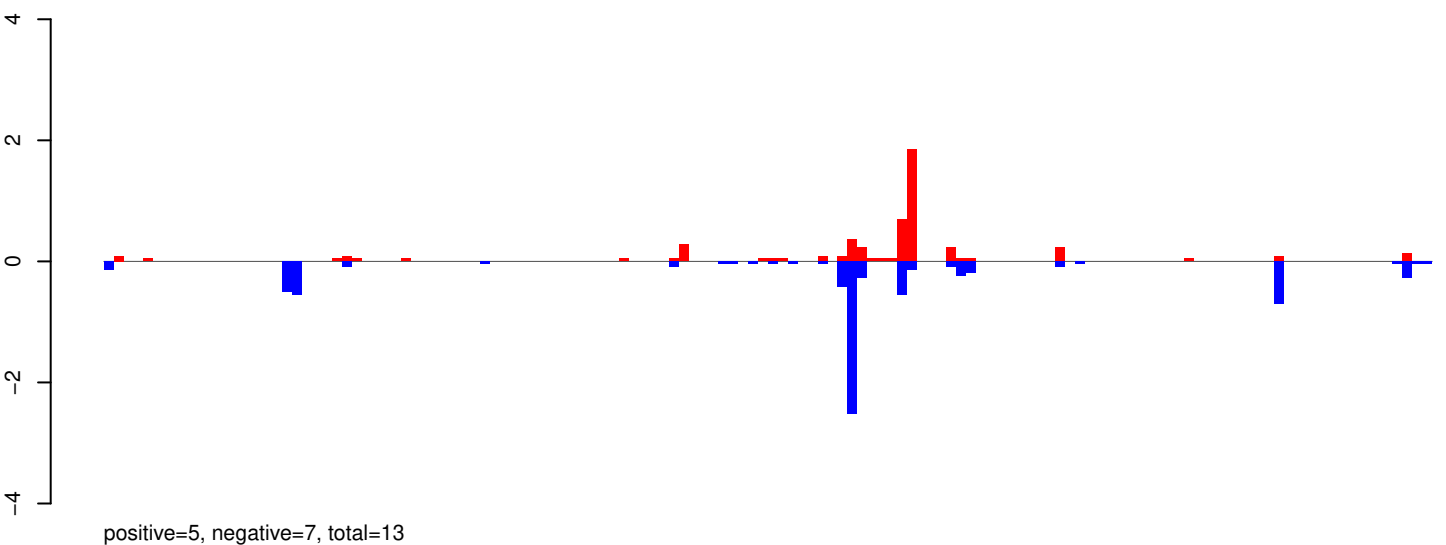
AeAeg_Whole_ZIKVdr_BM2_GP.rep



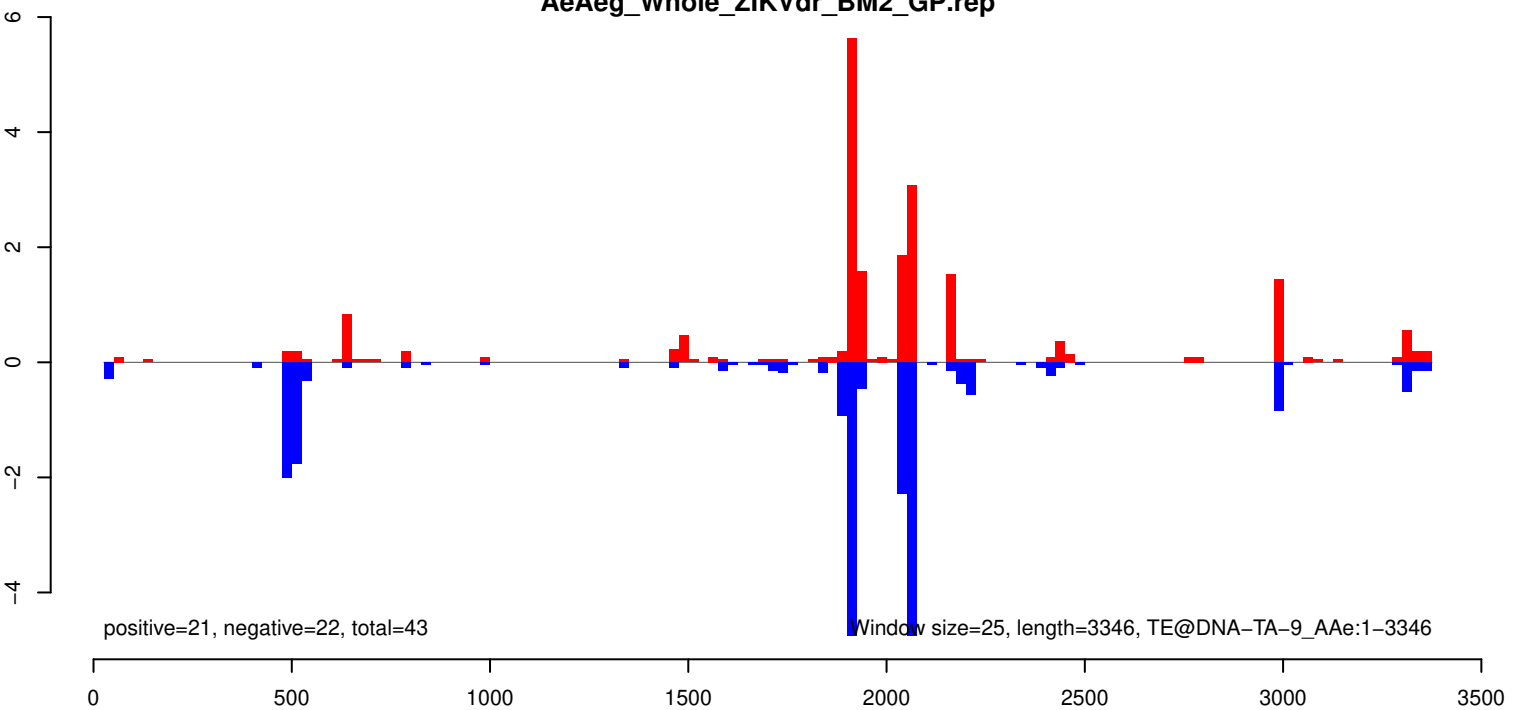
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



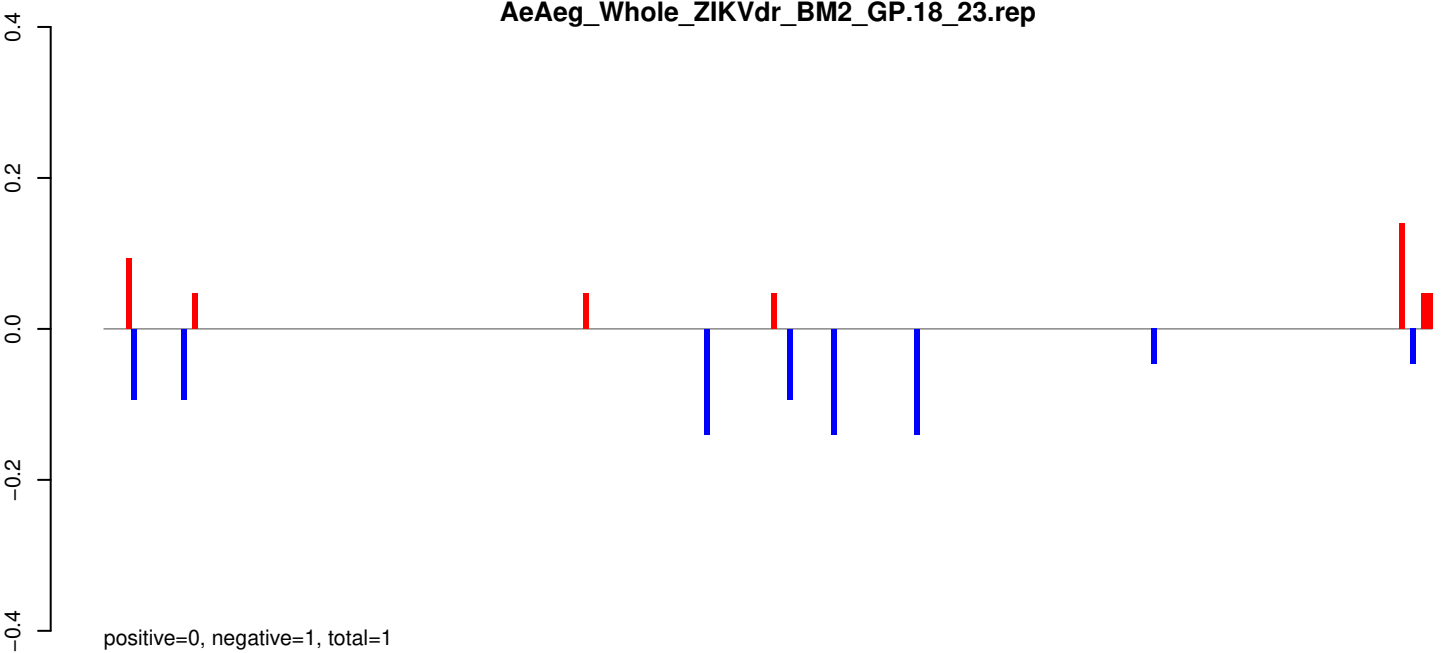
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

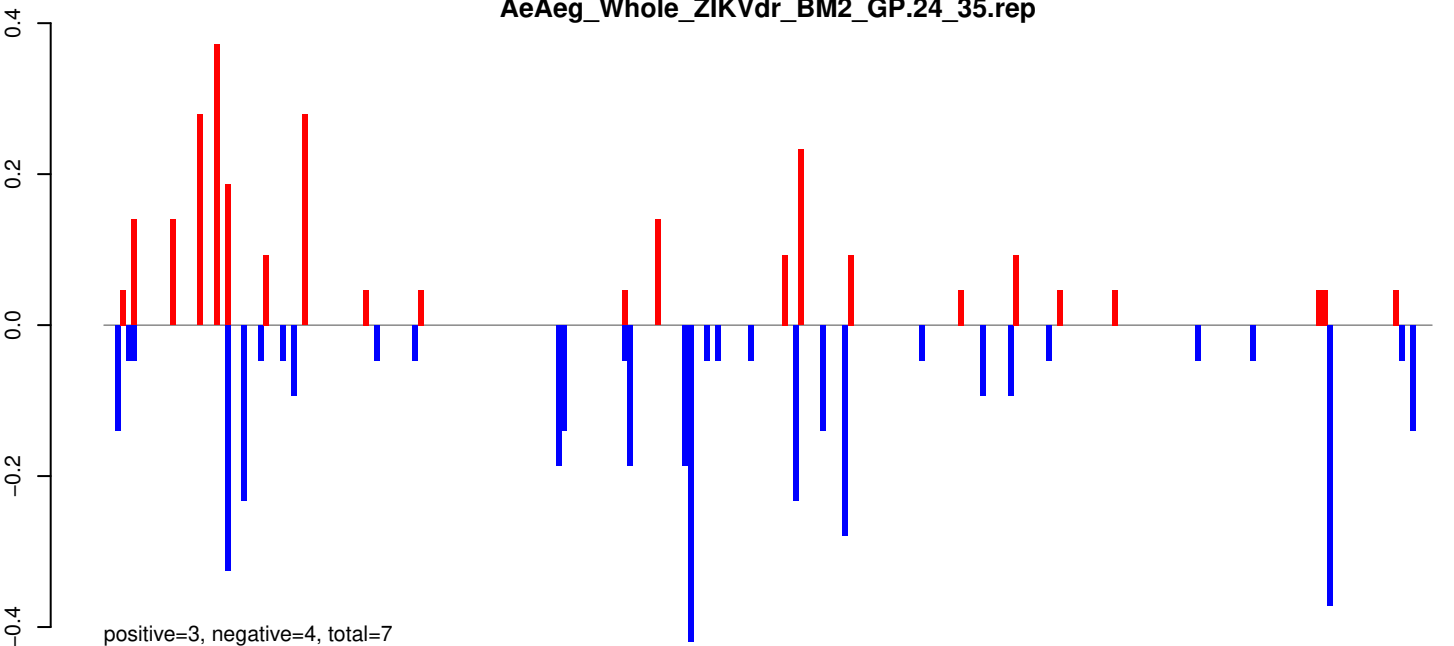


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



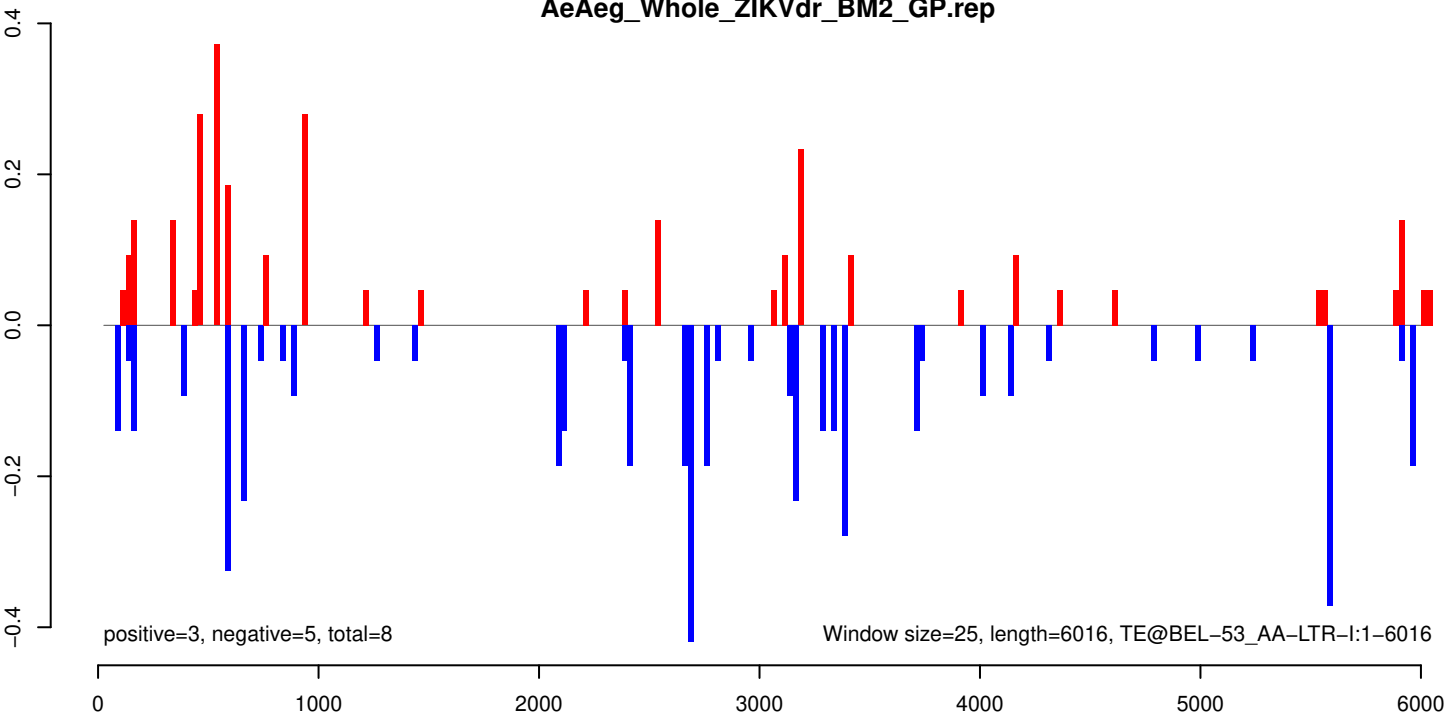
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=4, total=7

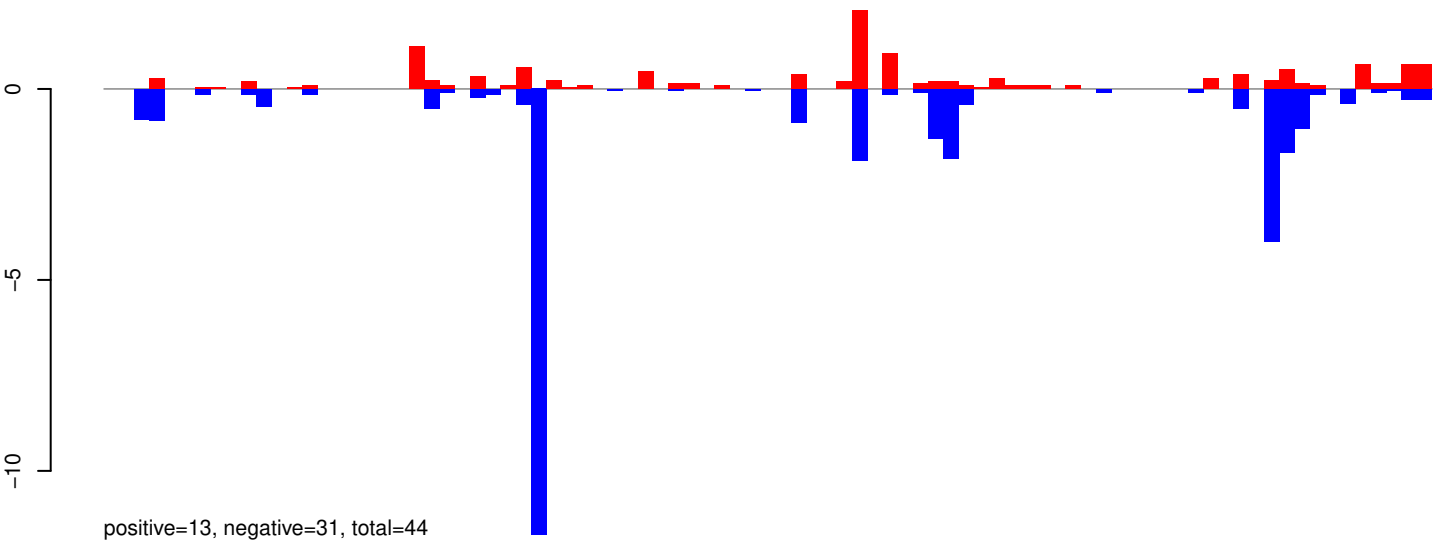
AeAeg_Whole_ZIKVdr_BM2_GP.rep



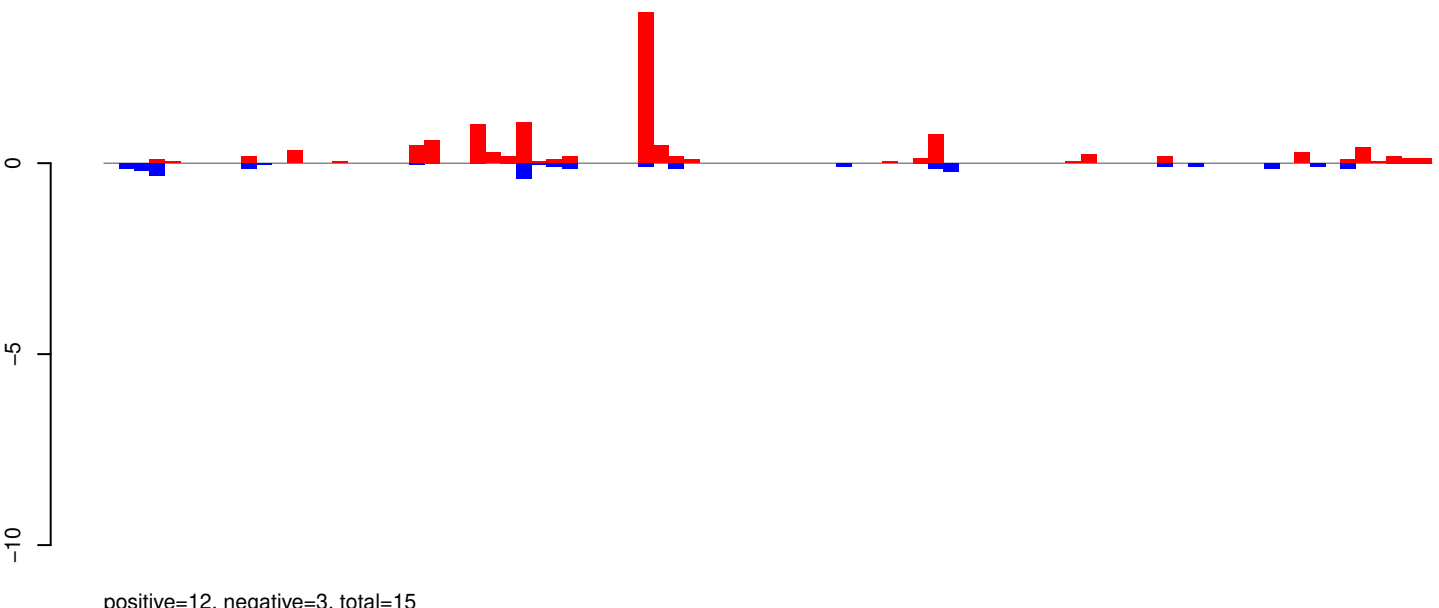
positive=3, negative=5, total=8

Window size=25, length=6016, TE@BEL-53_AA-LTR-I:1-6016

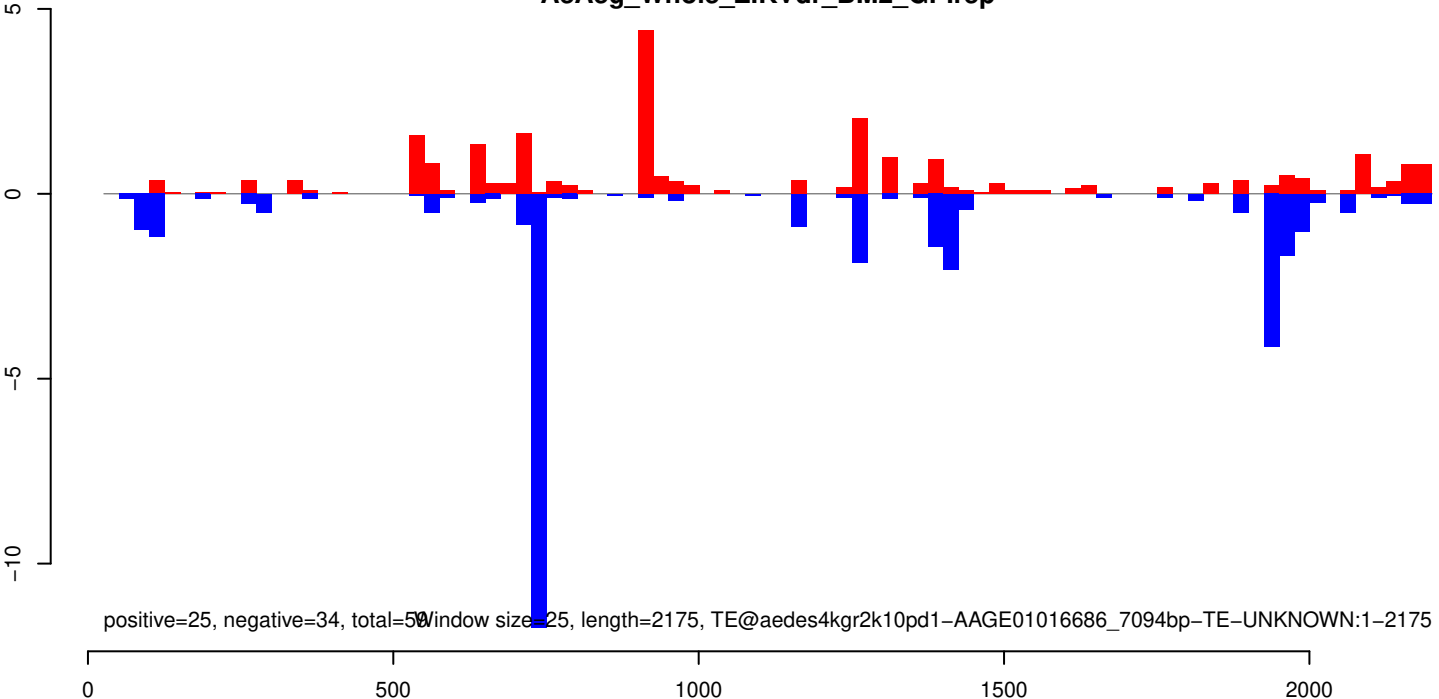
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



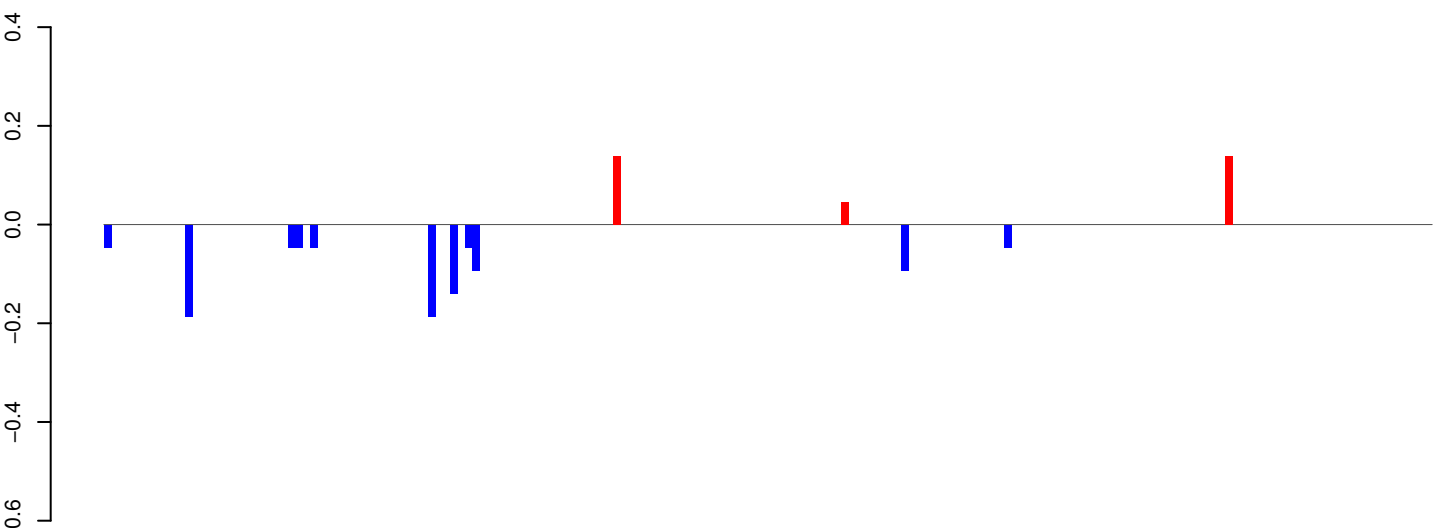
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

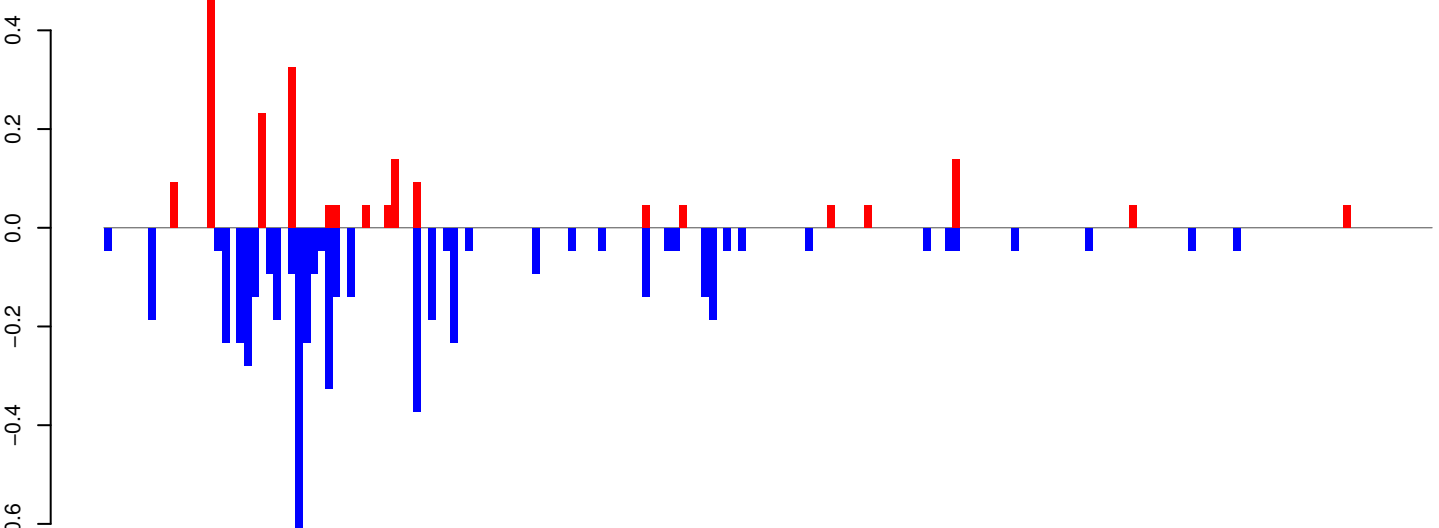


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



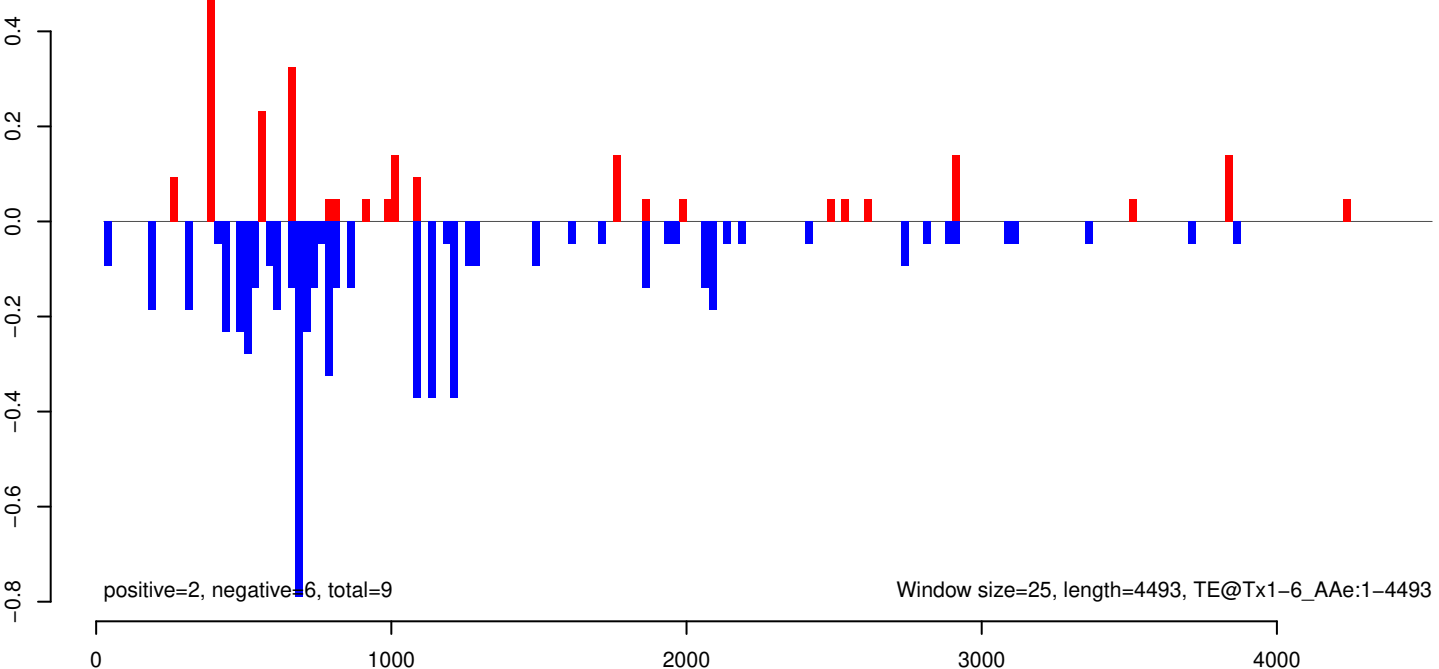
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=5, total=7

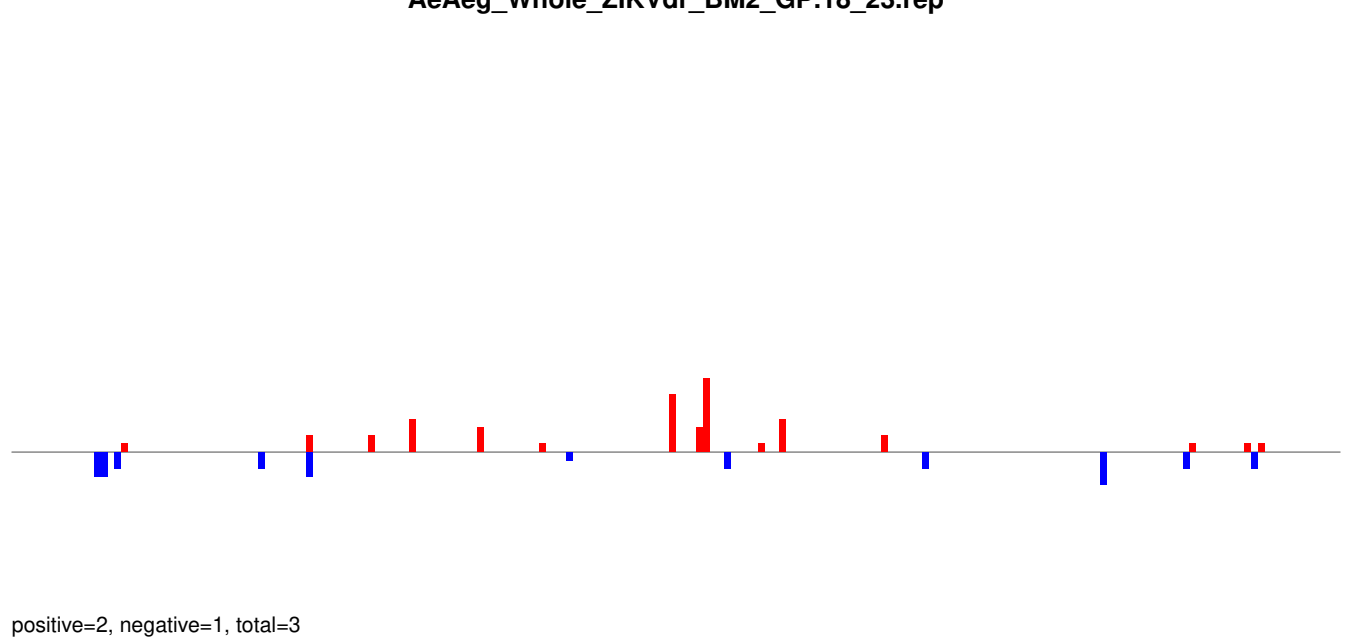
AeAeg_Whole_ZIKVdr_BM2_GP.rep



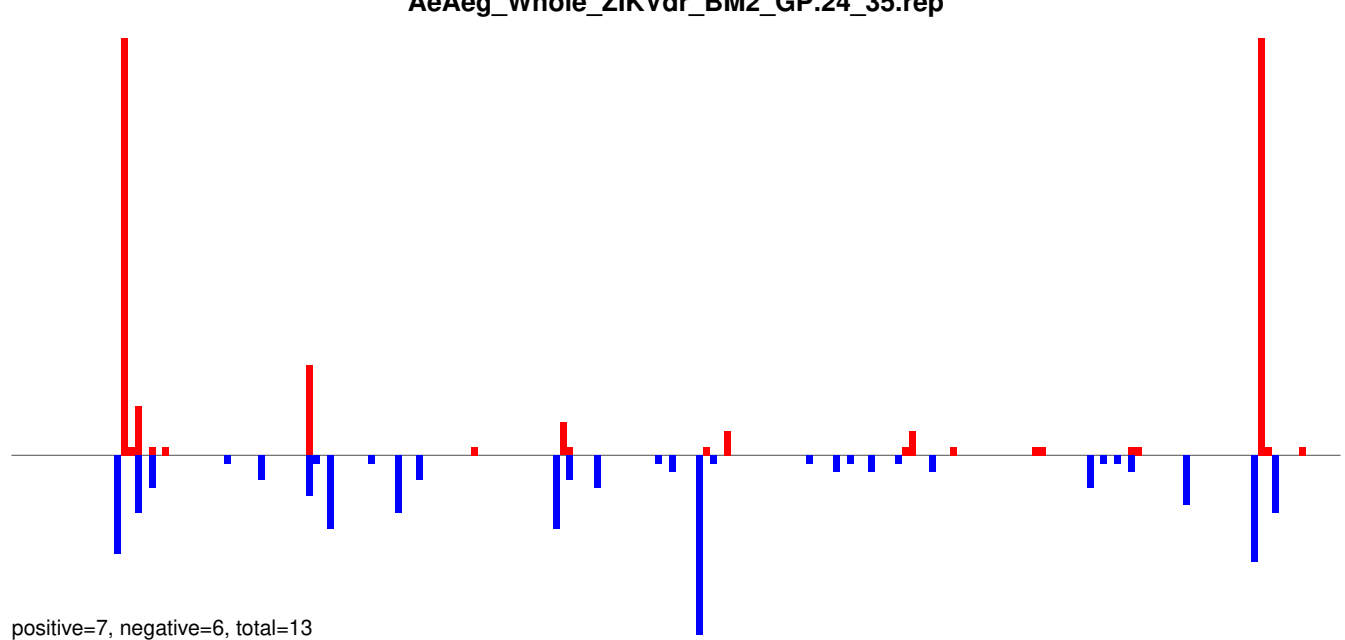
positive=2, negative=6, total=9

Window size=25, length=4493, TE@Tx1-6_AAe:1-4493

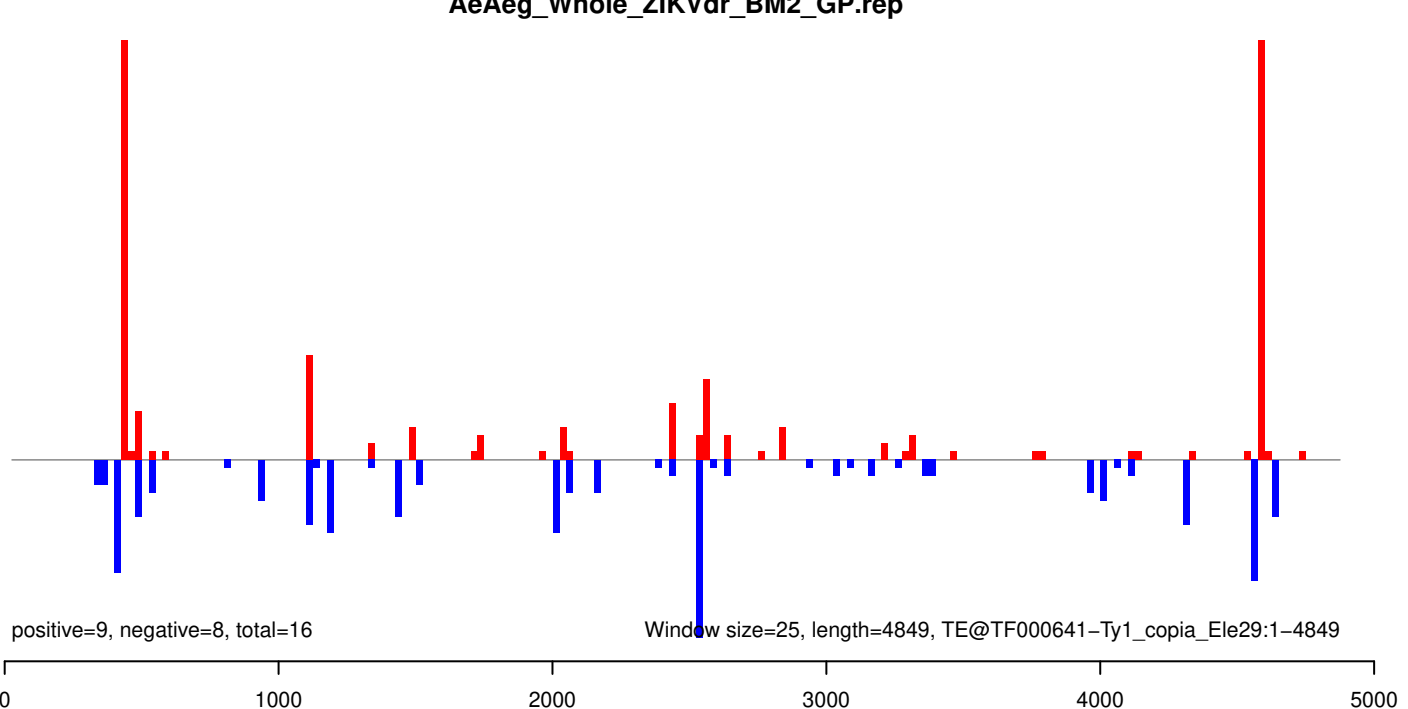
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



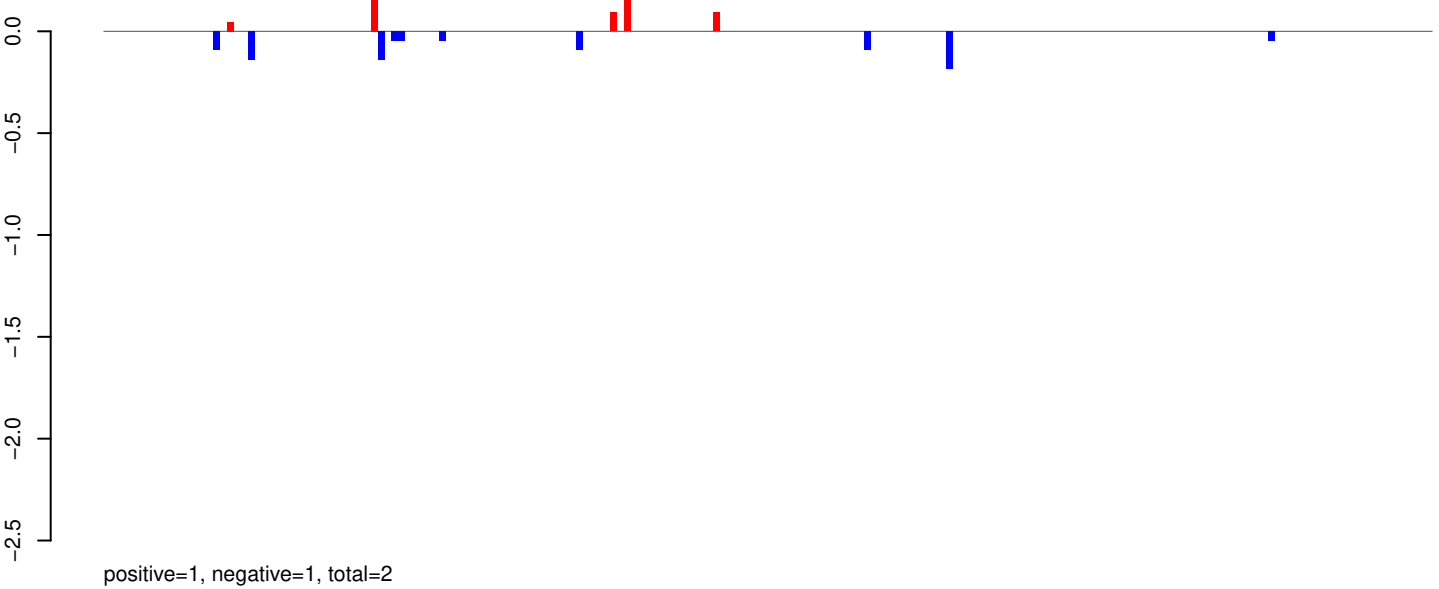
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



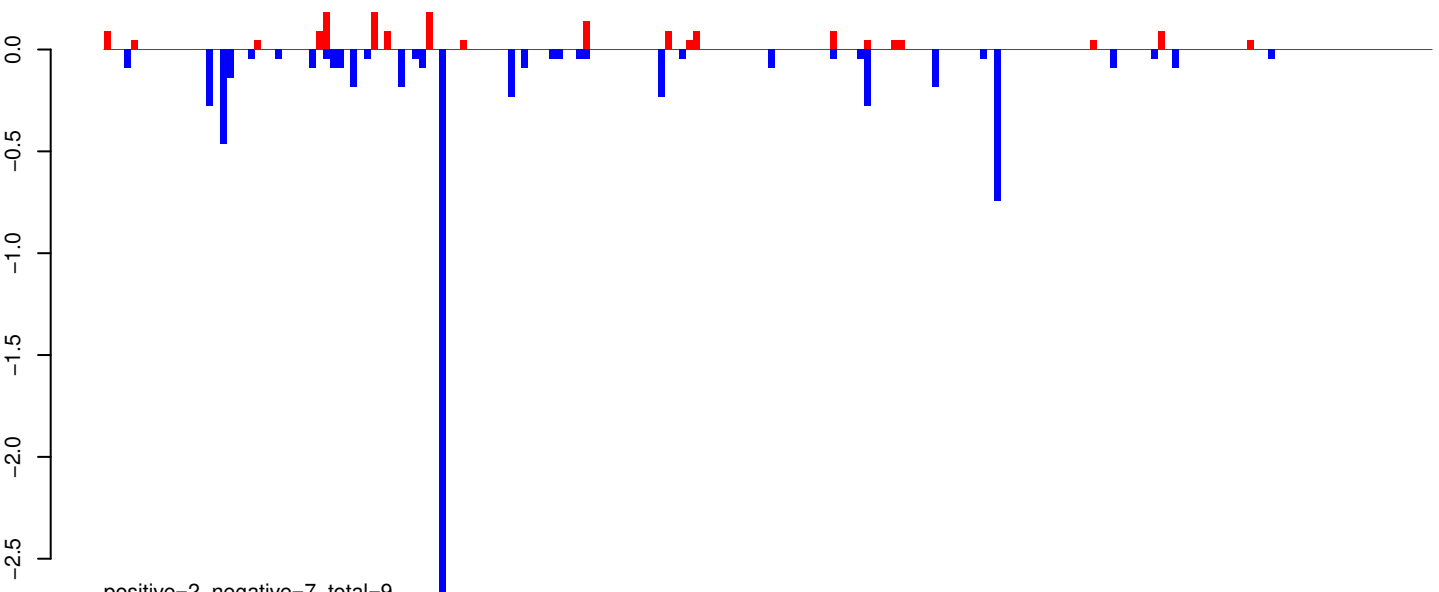
AeAeg_Whole_ZIKVdr_BM2_GP.rep



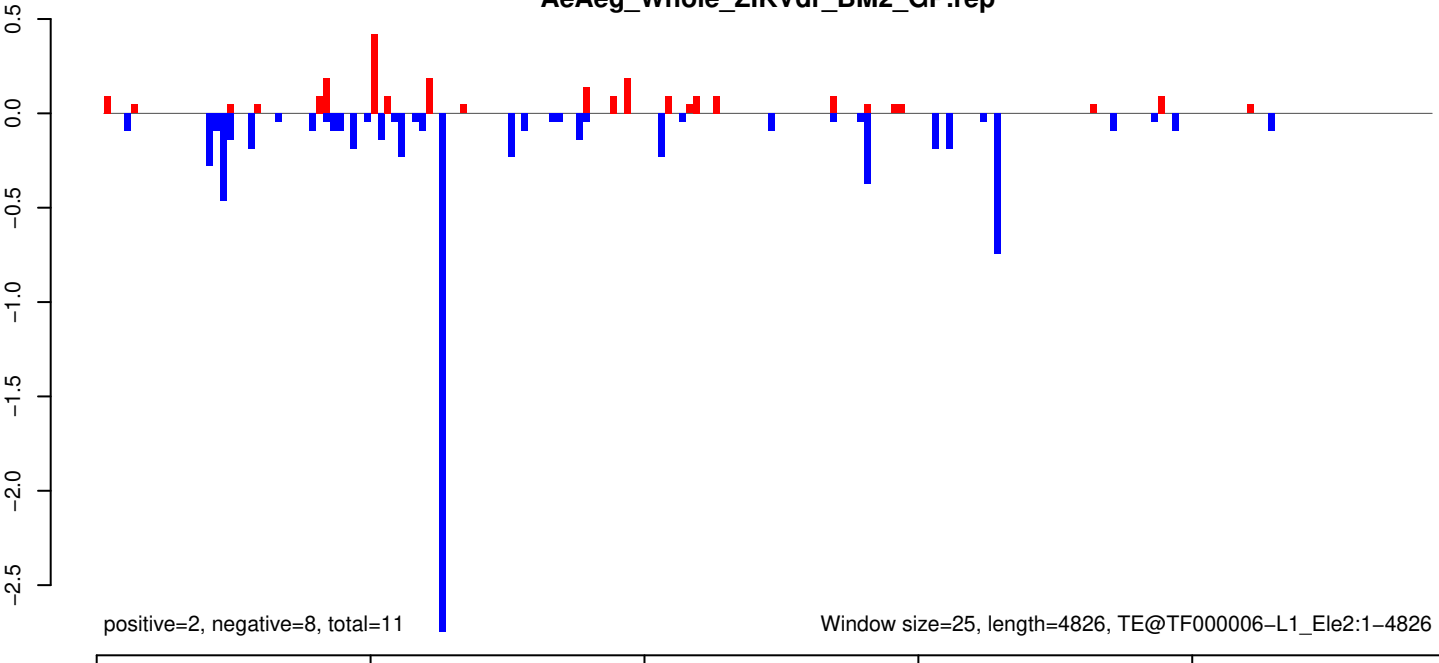
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



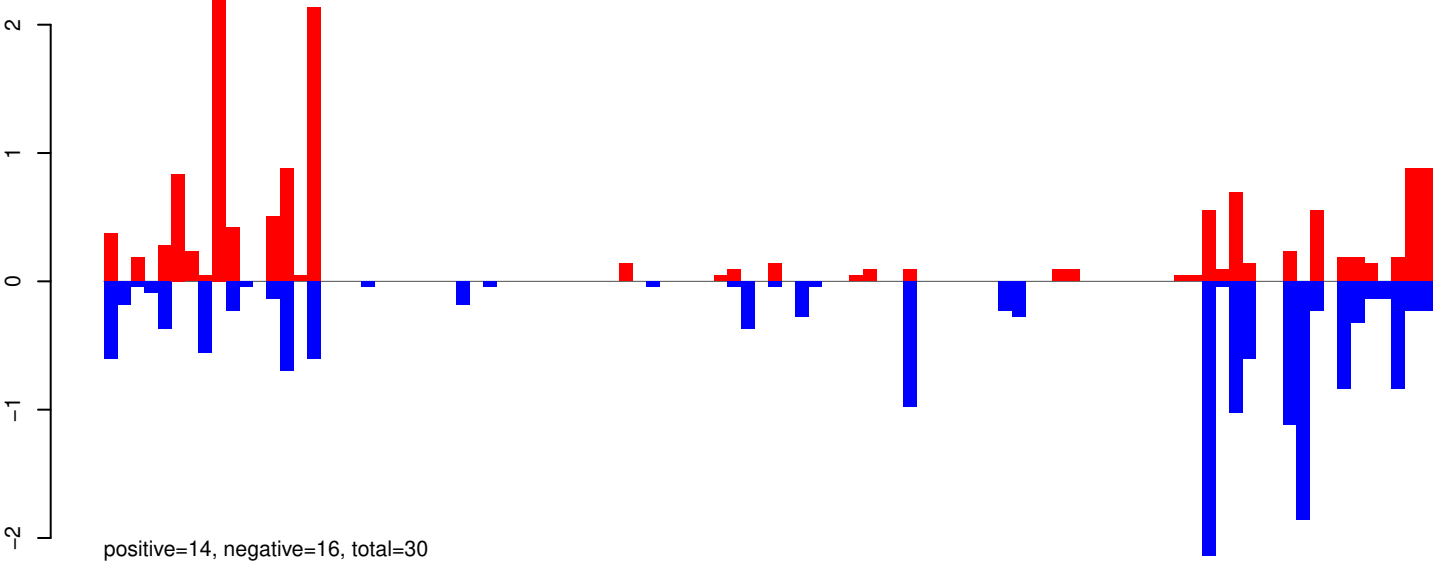
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



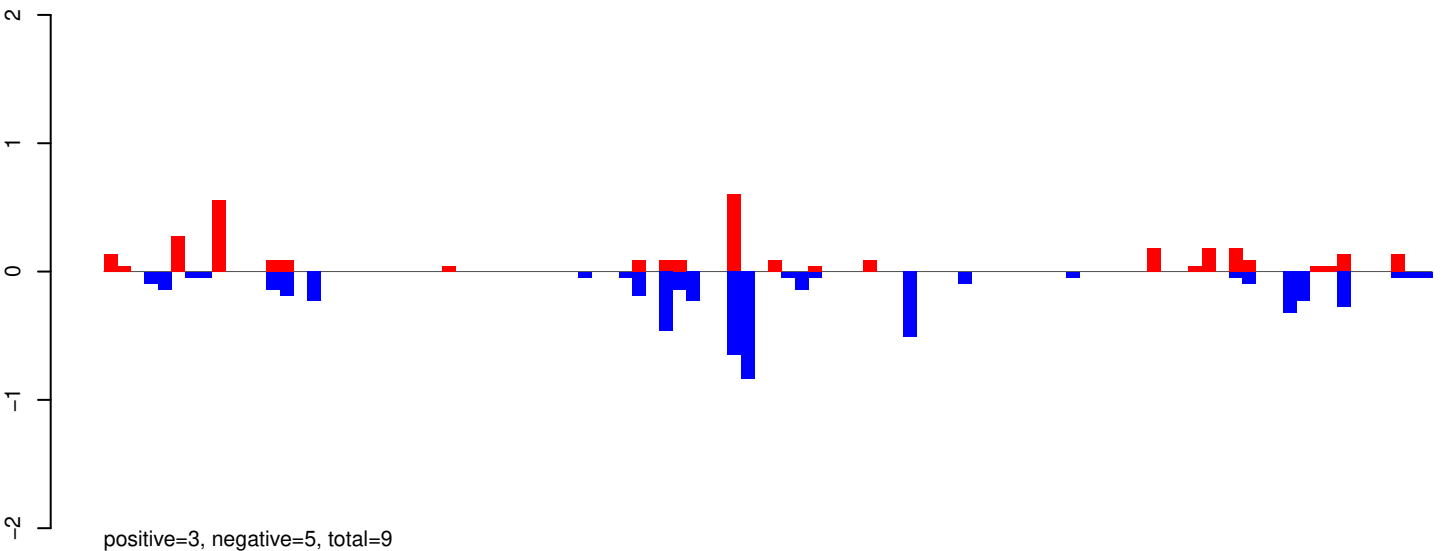
AeAeg_Whole_ZIKVdr_BM2_GP.rep



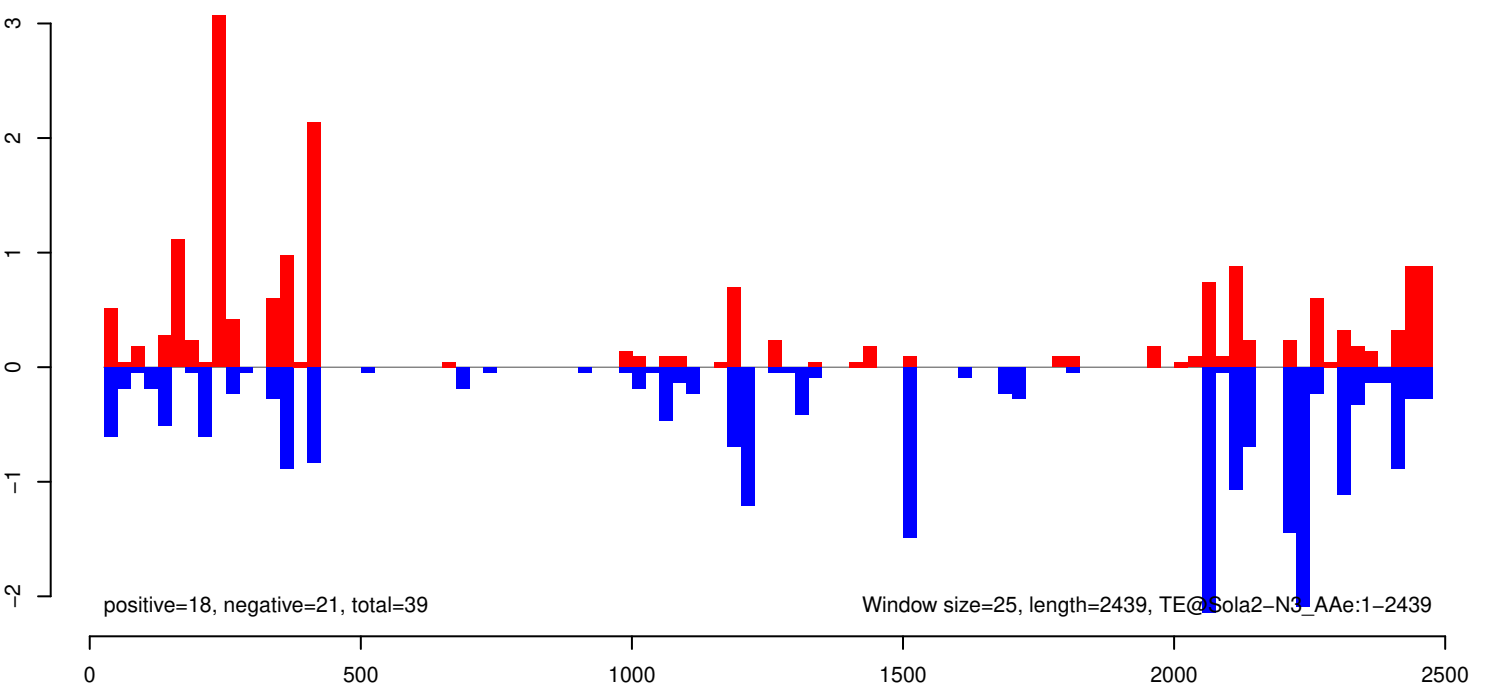
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



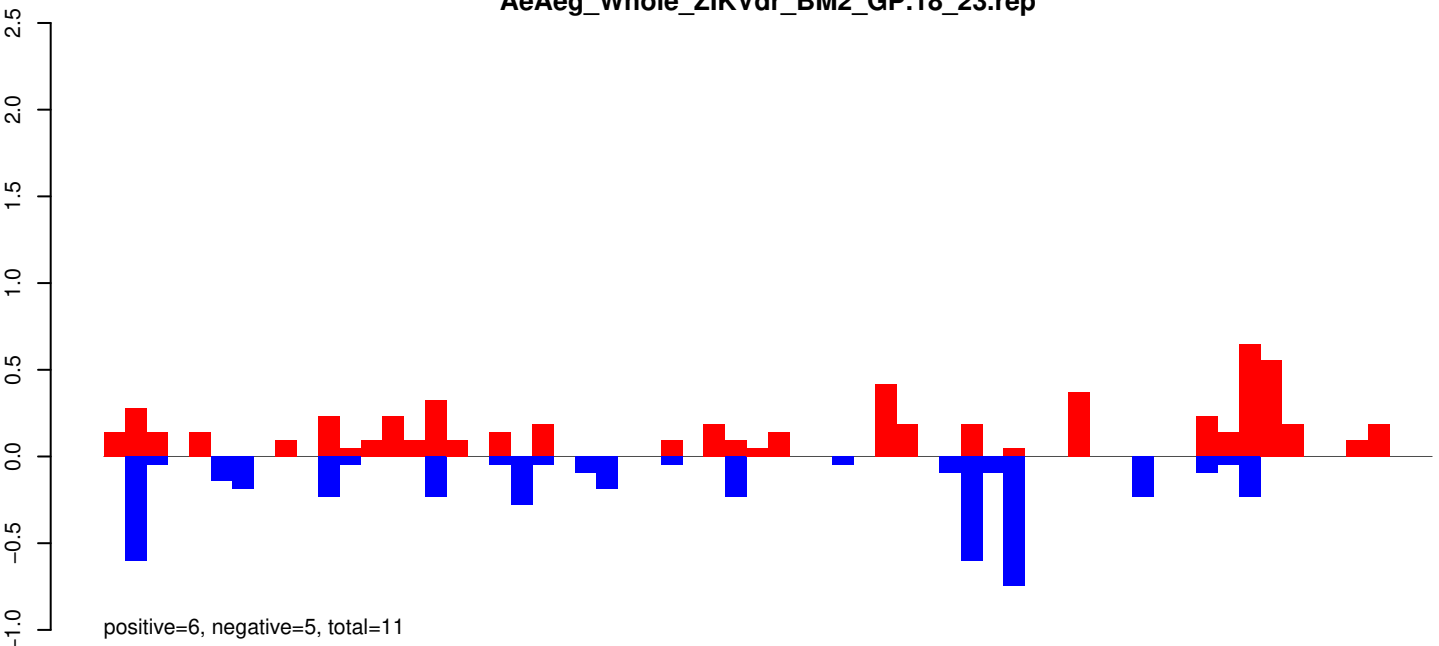
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



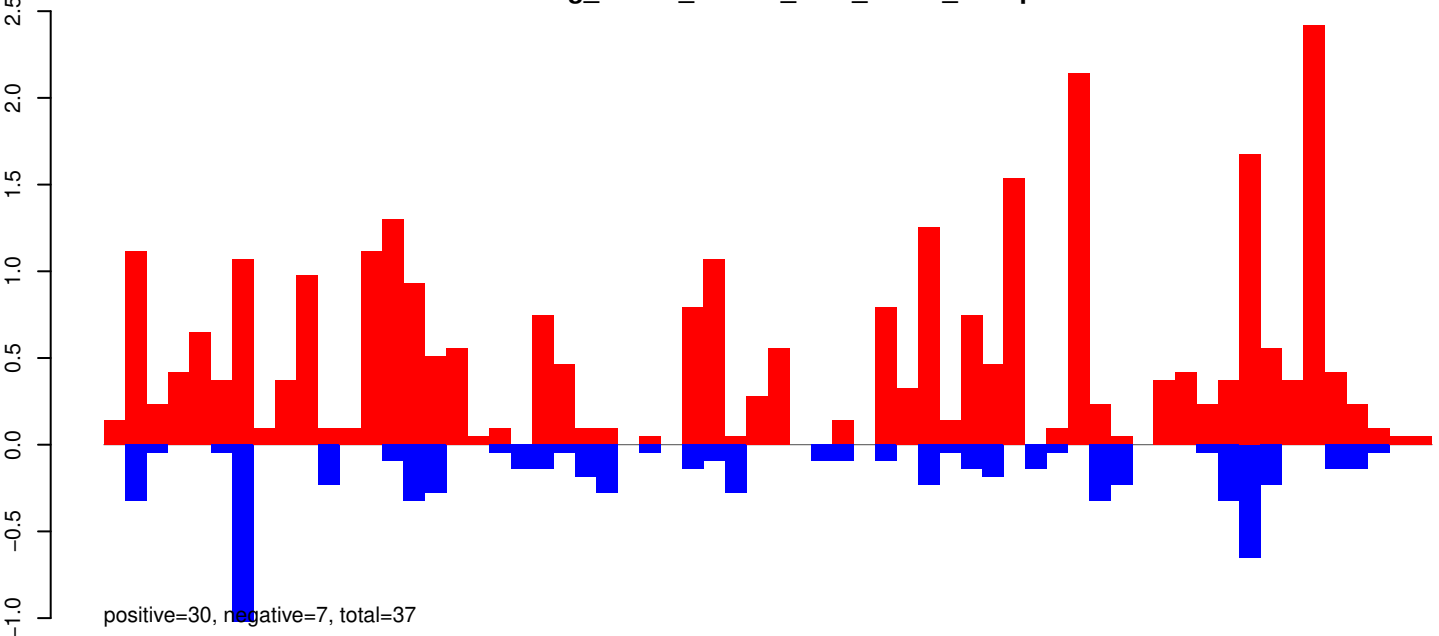
AeAeg_Whole_ZIKVdr_BM2_GP.rep



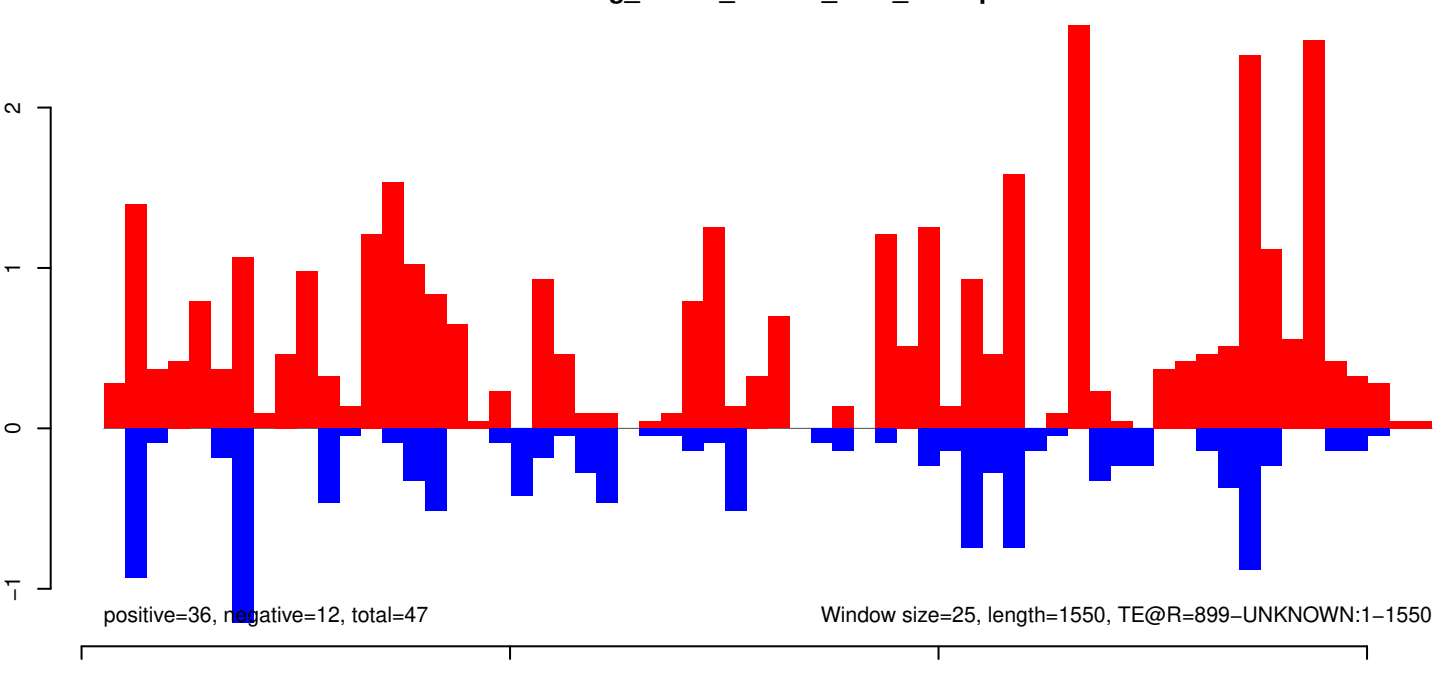
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



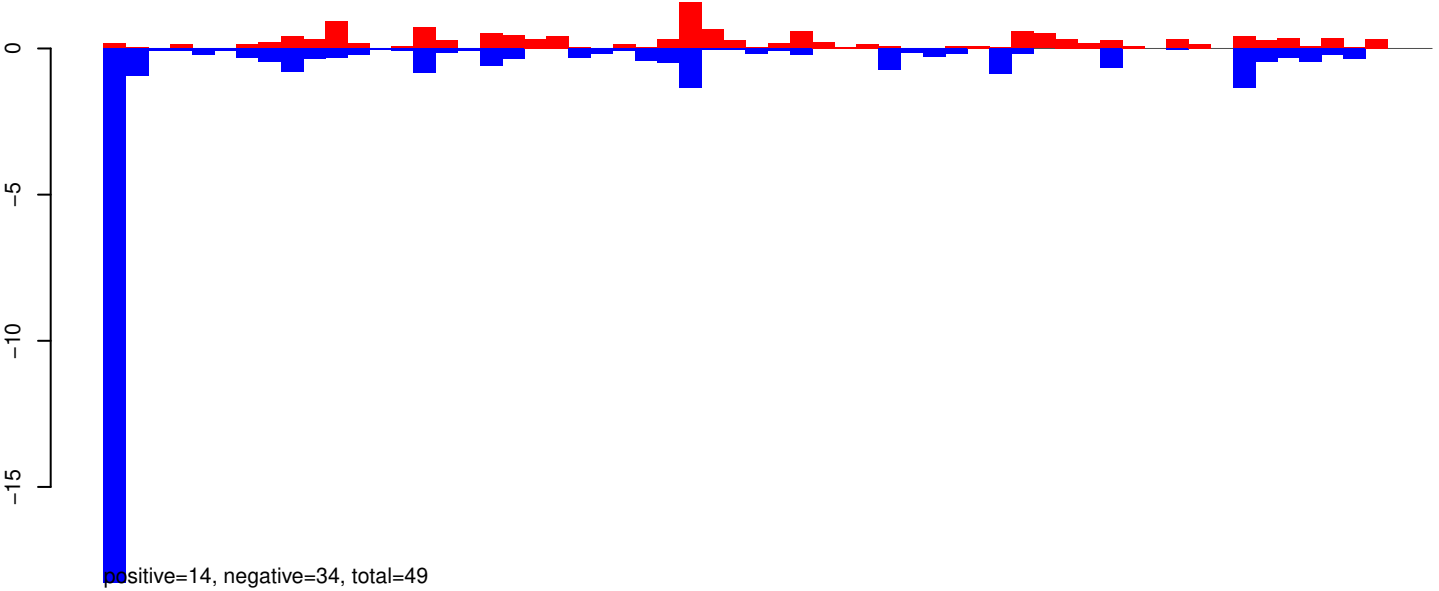
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



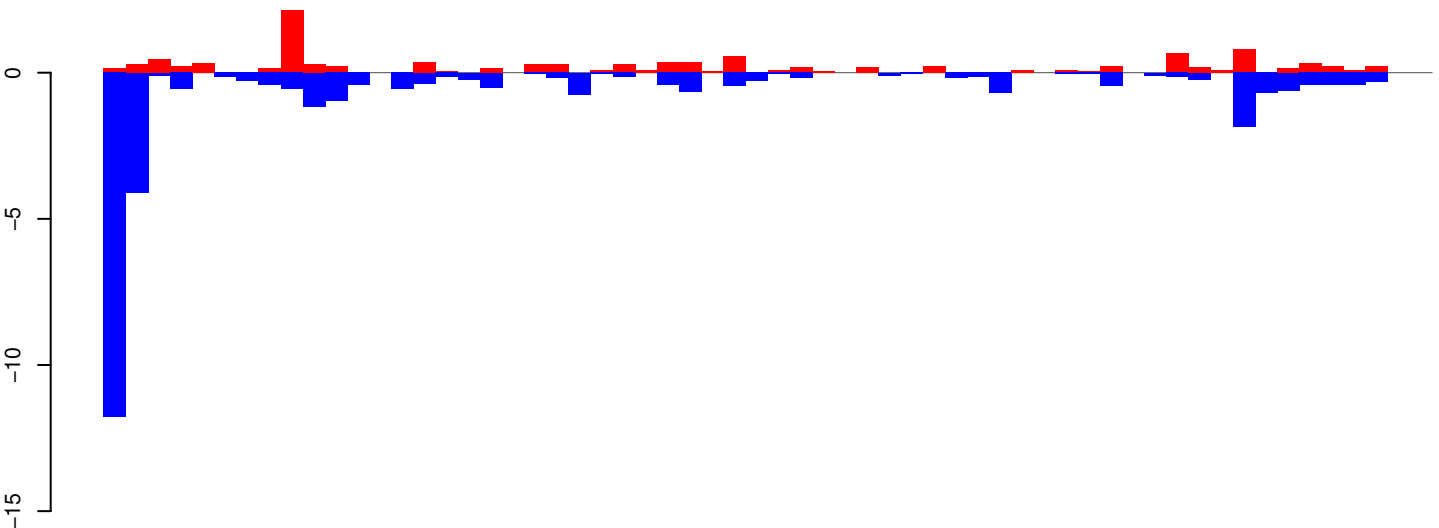
AeAeg_Whole_ZIKVdr_BM2_GP.rep



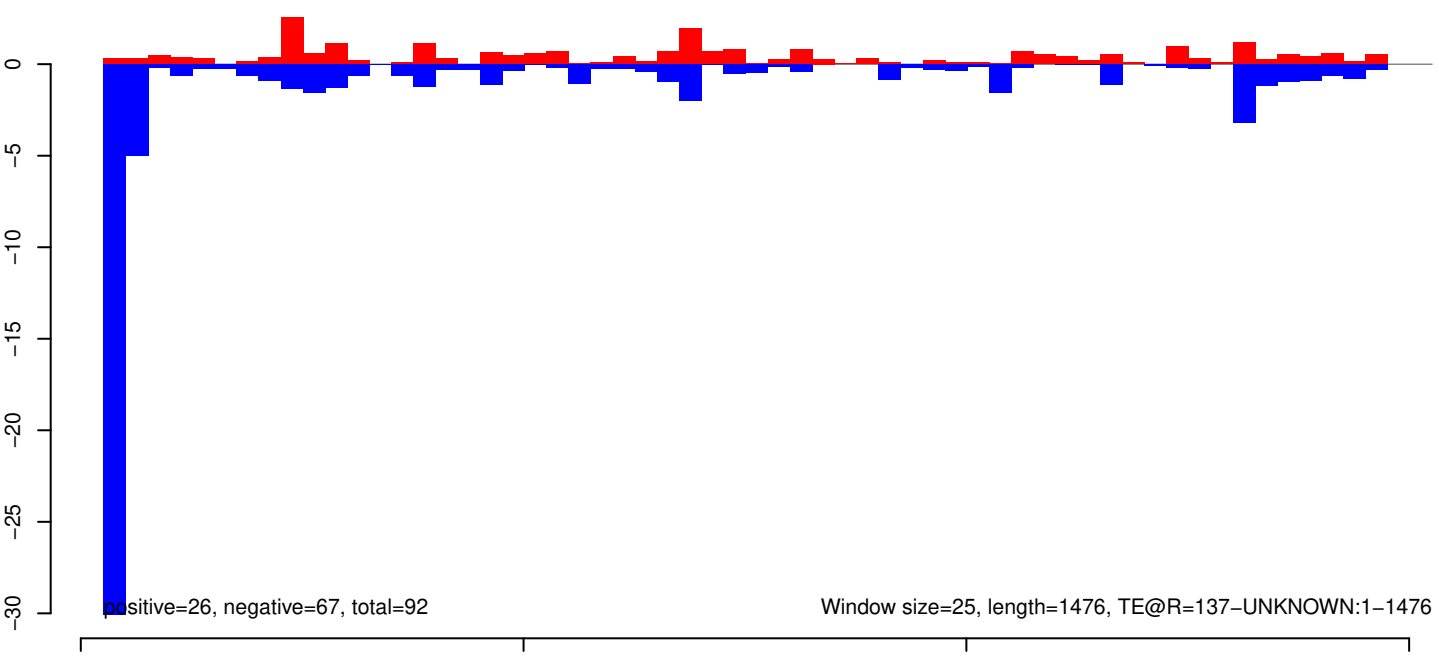
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



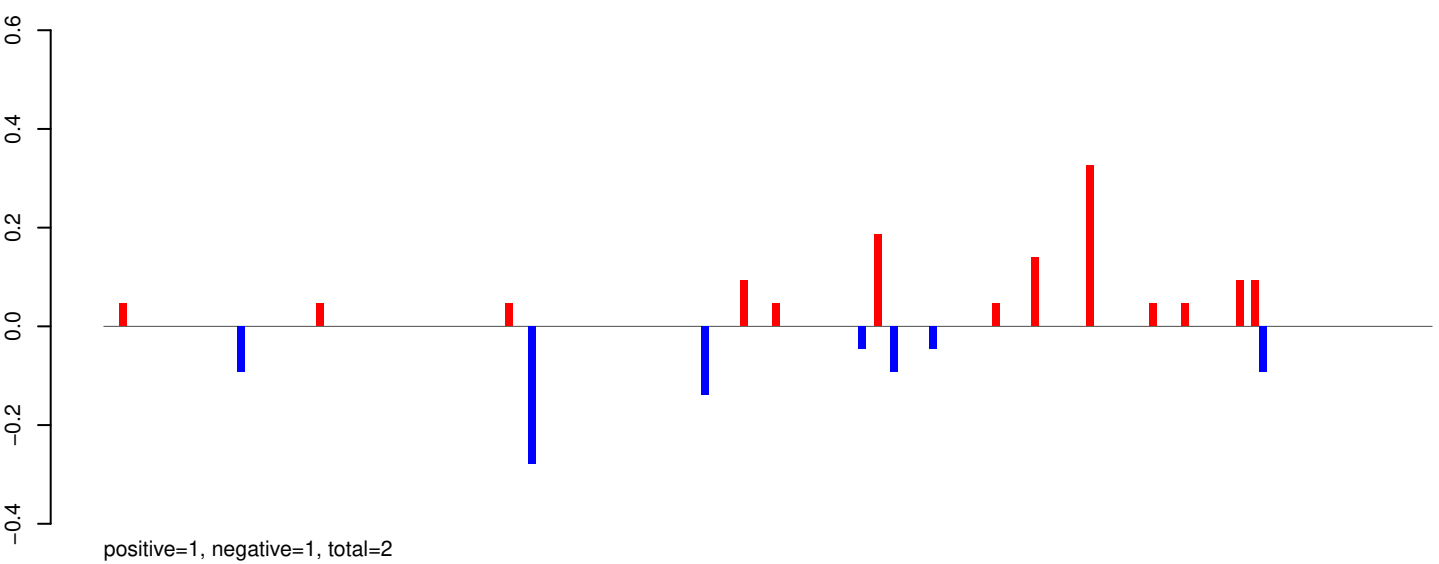
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



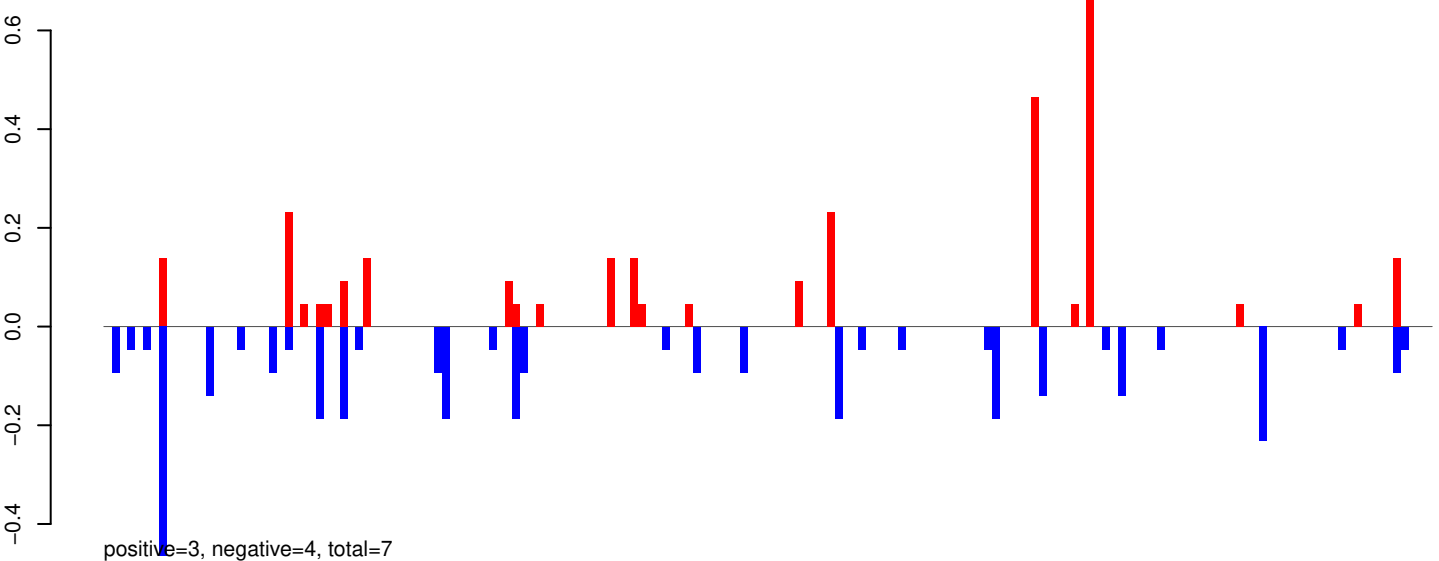
AeAeg_Whole_ZIKVdr_BM2_GP.rep



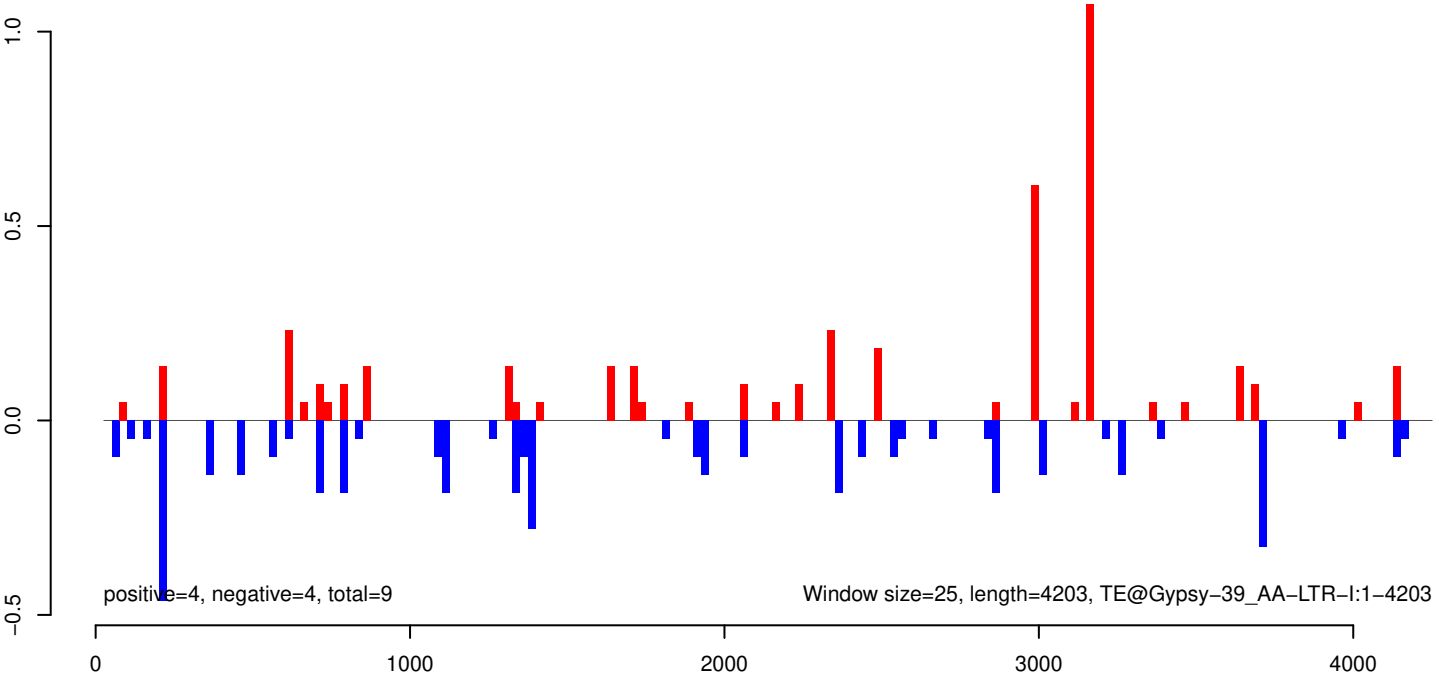
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



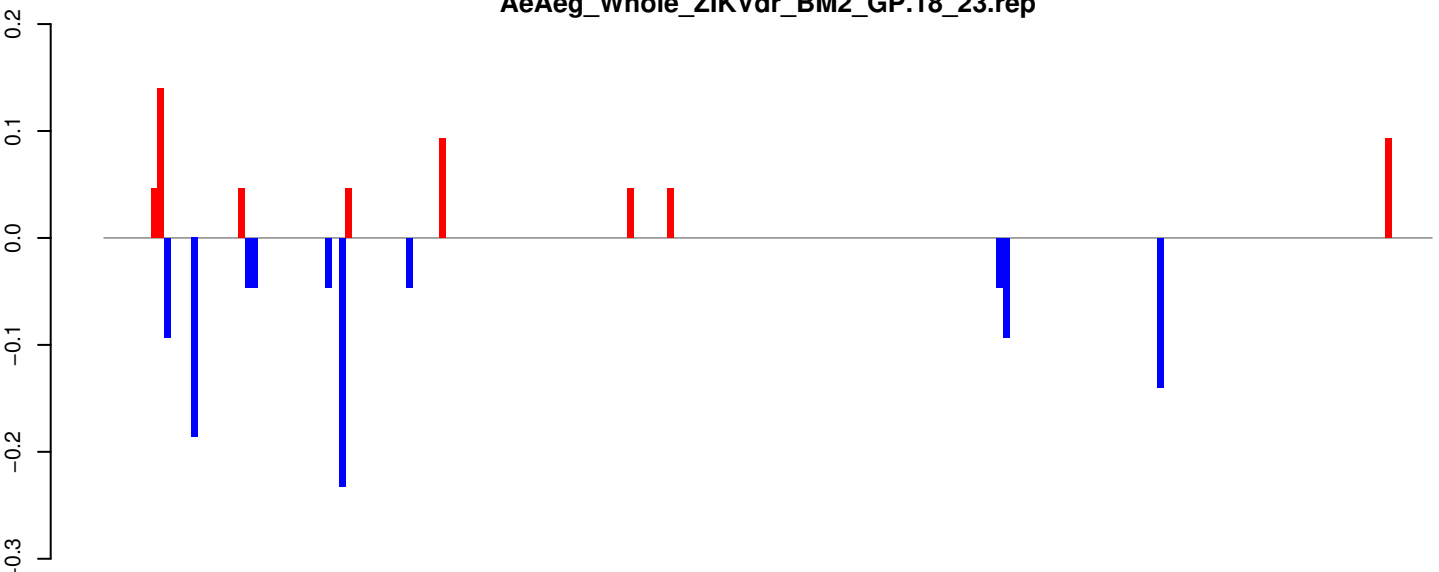
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

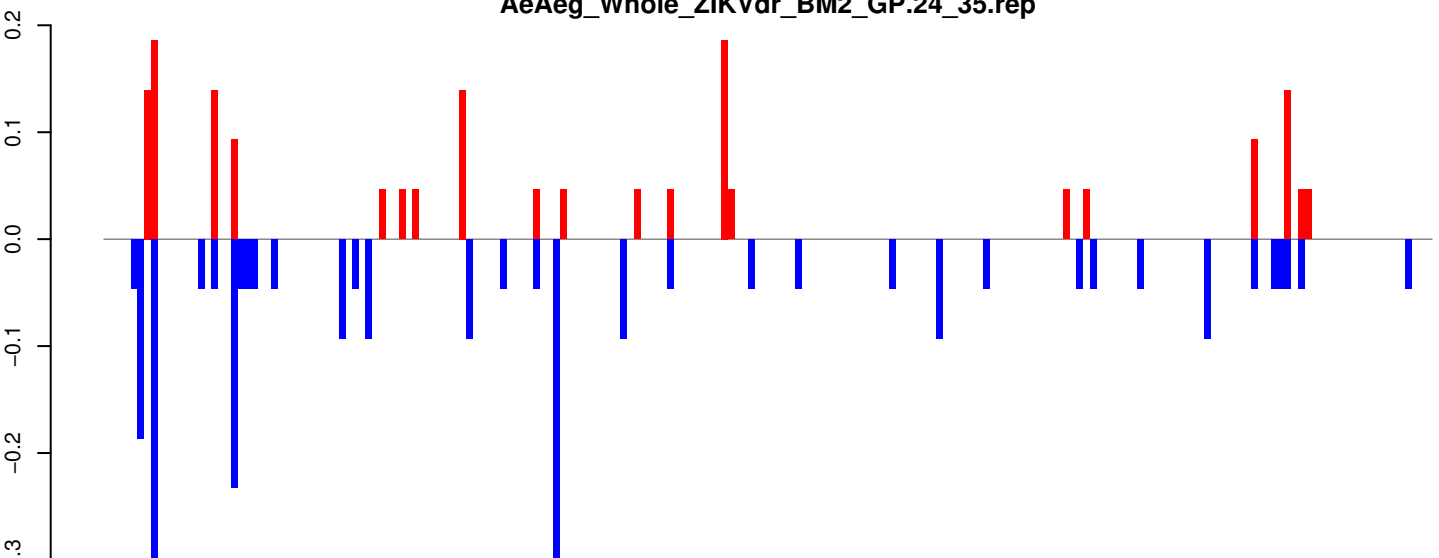


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



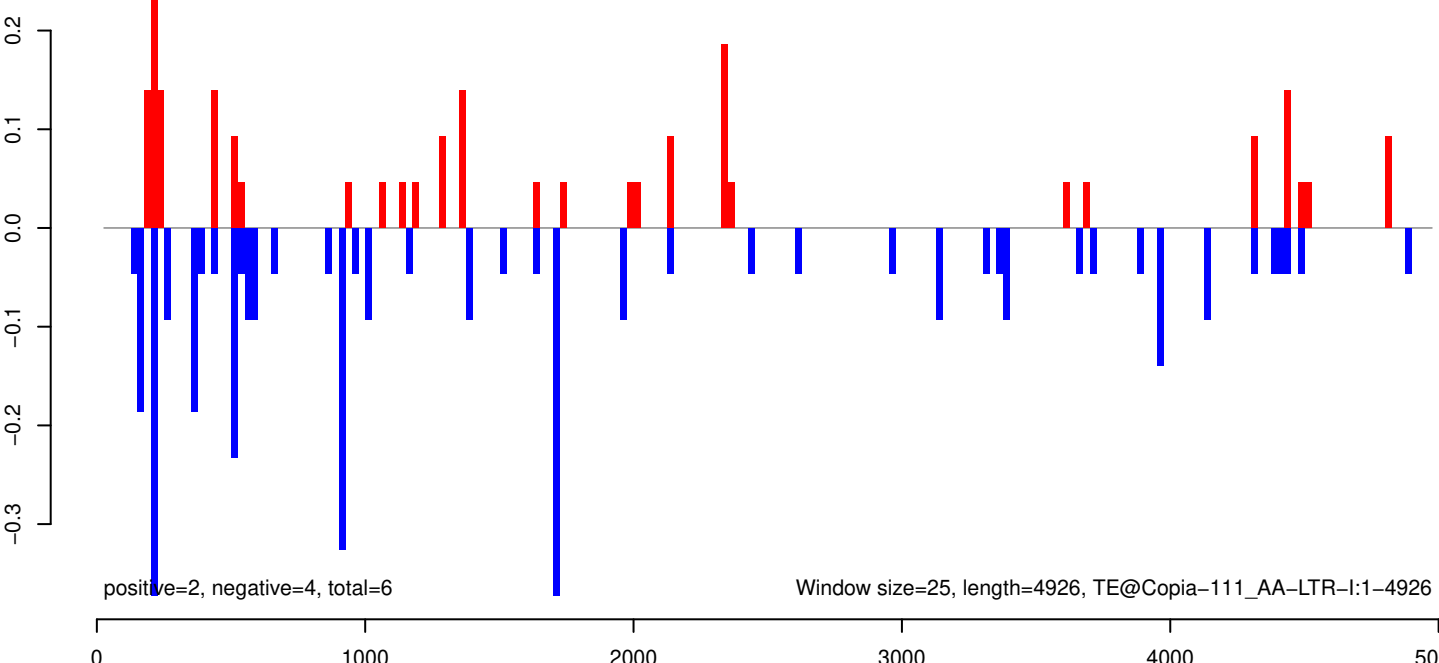
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

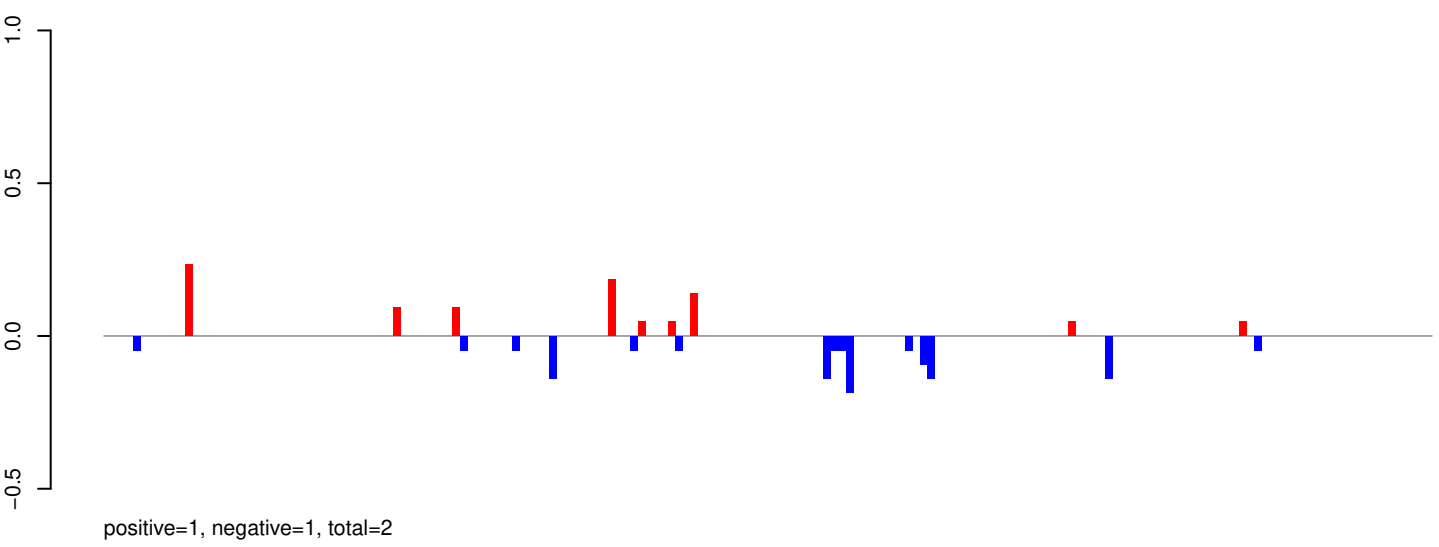


positive=2, negative=3, total=5

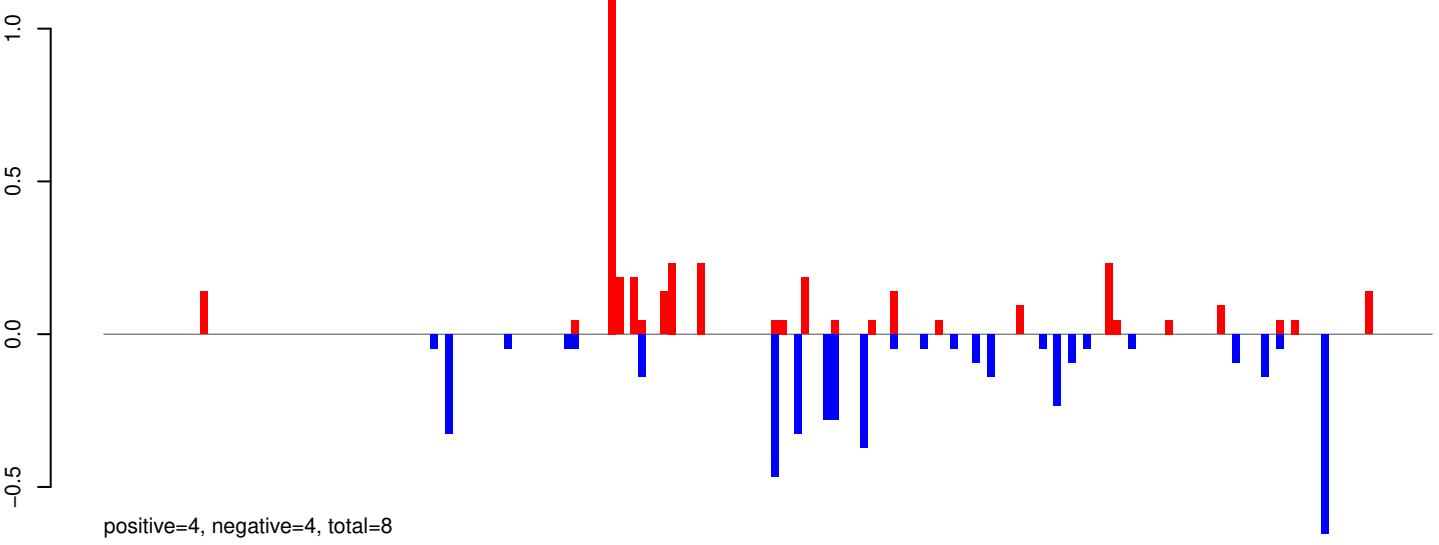
AeAeg_Whole_ZIKVdr_BM2_GP.rep



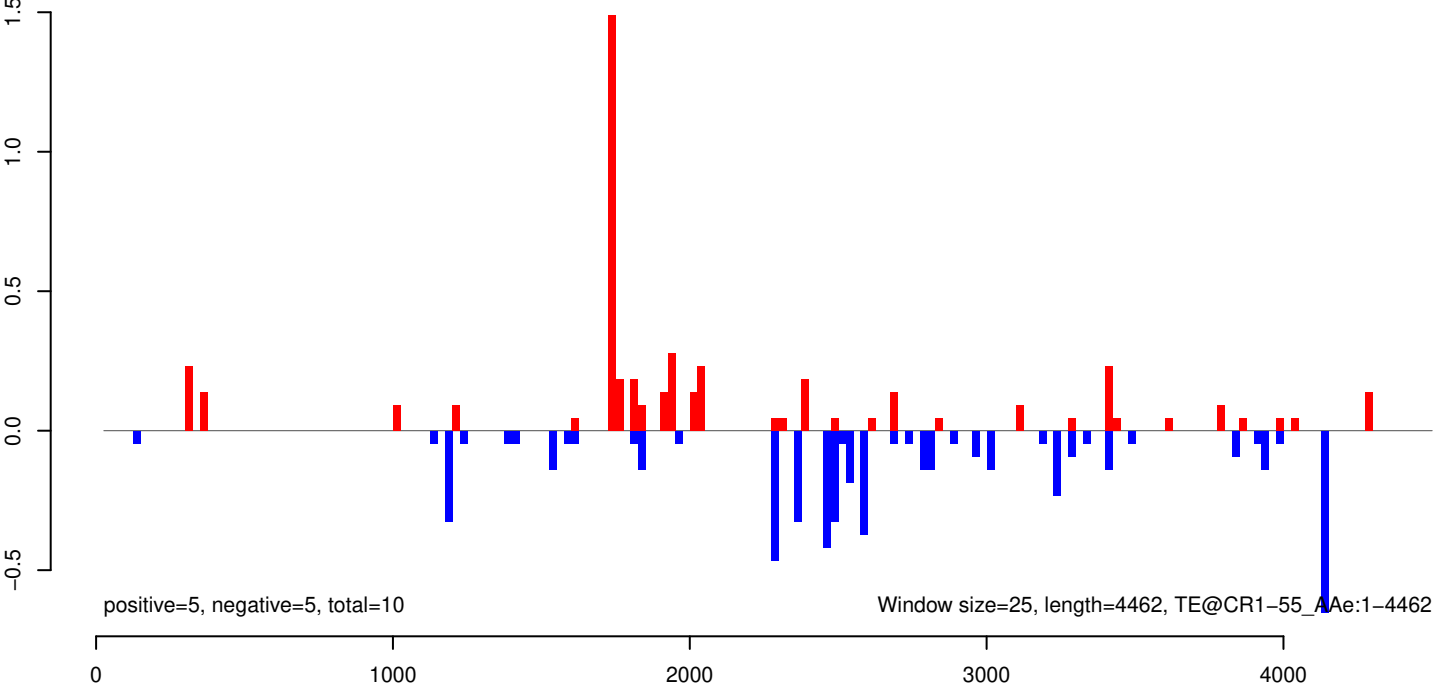
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



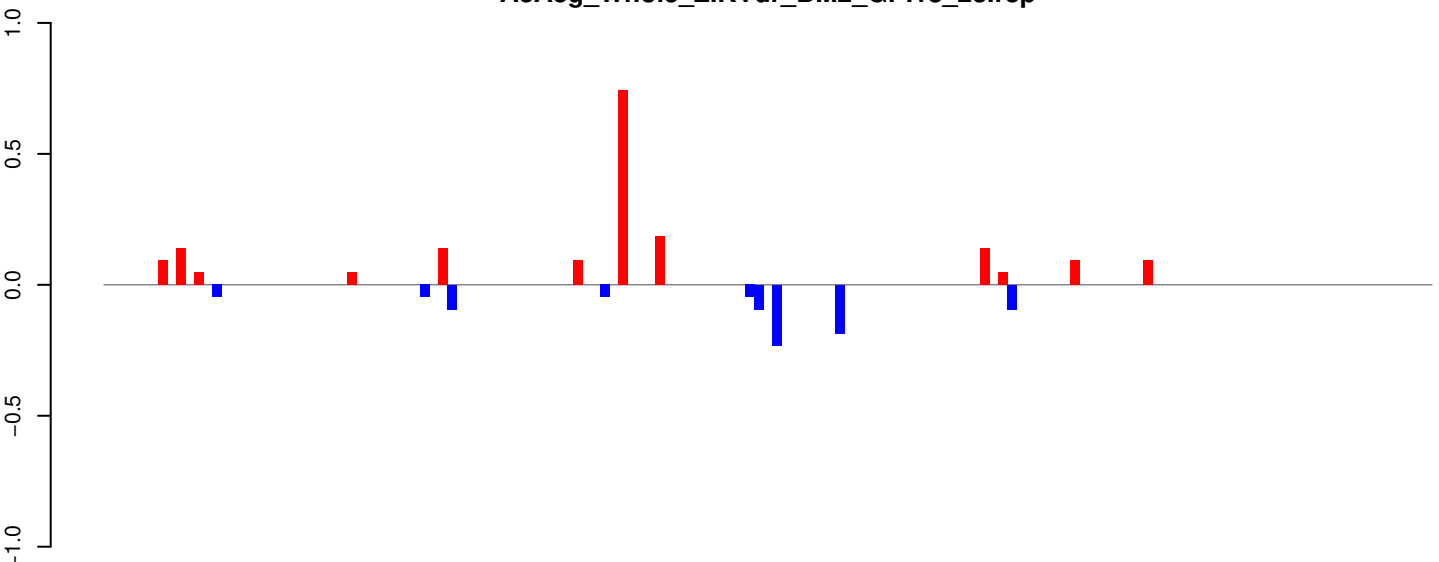
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

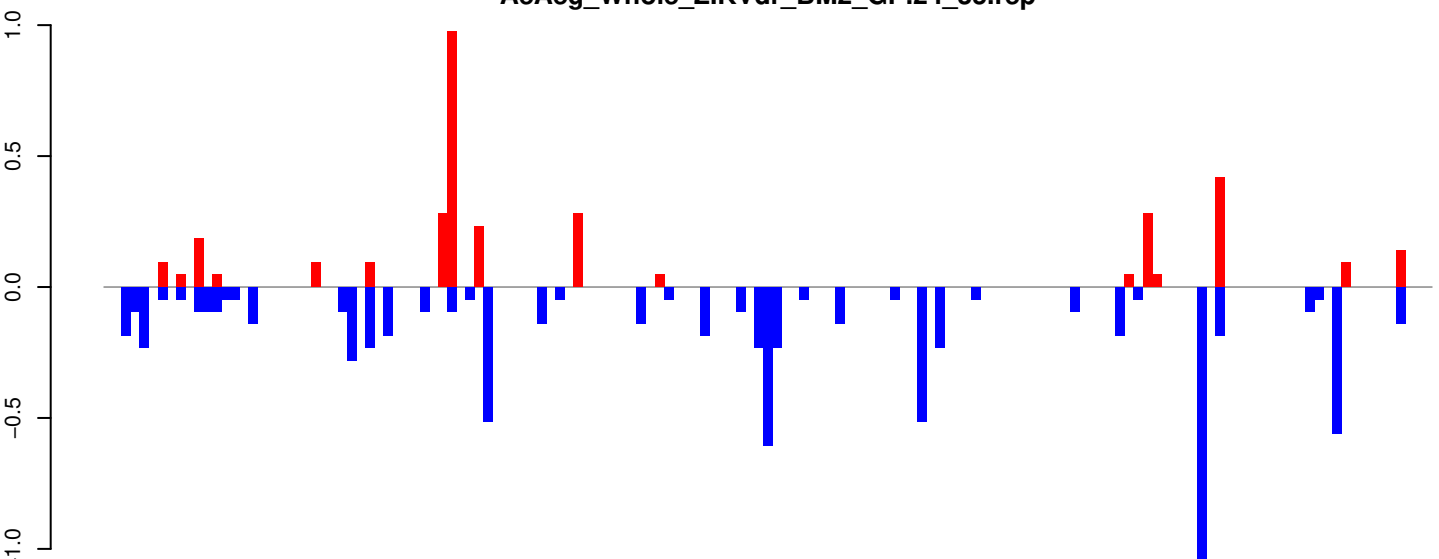


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



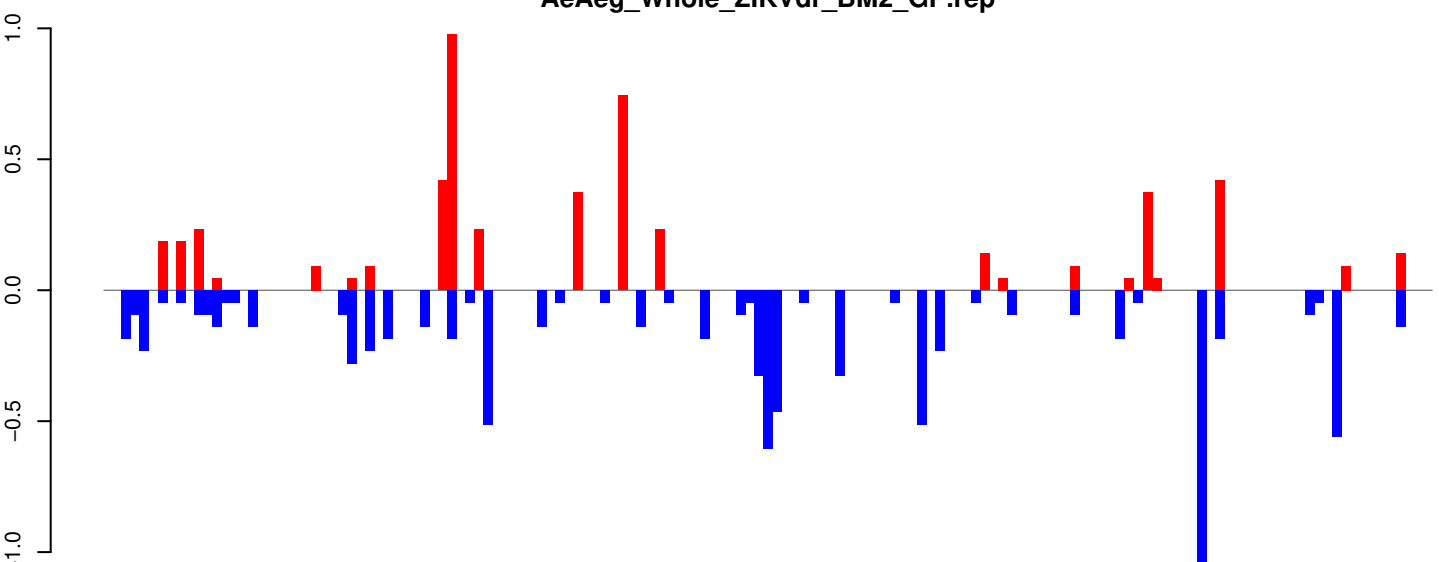
positive=2, negative=1, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=8, total=11

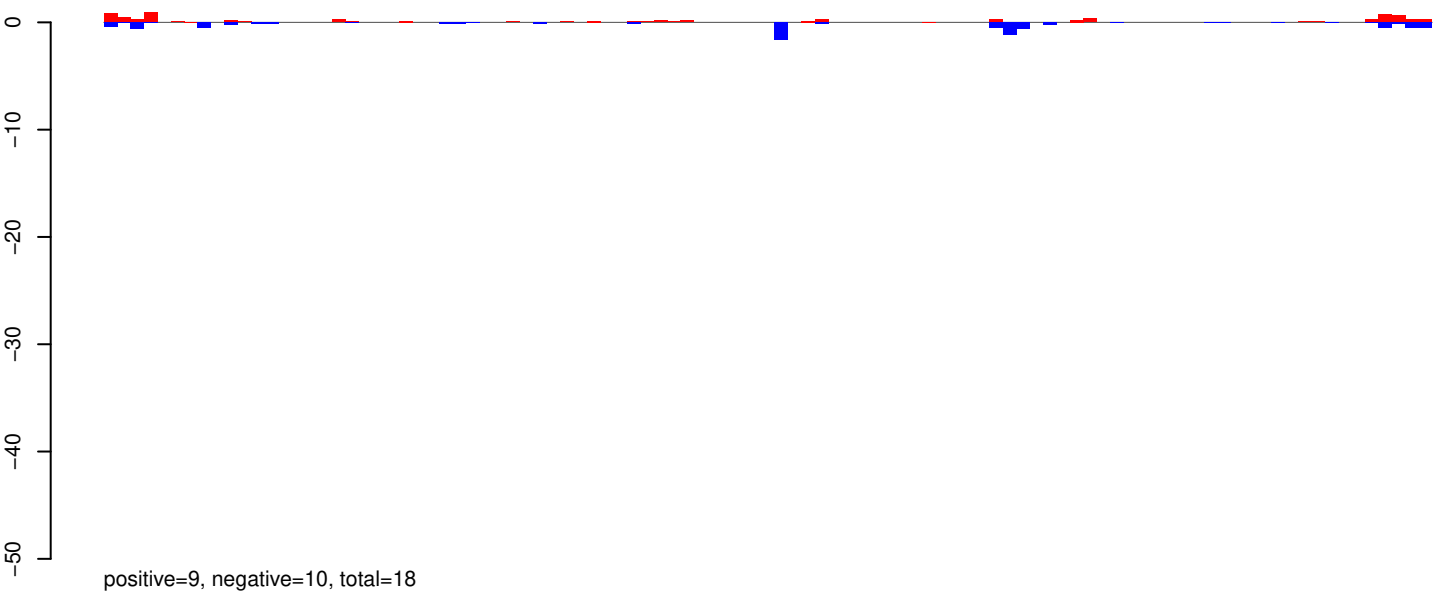
AeAeg_Whole_ZIKVdr_BM2_GP.rep



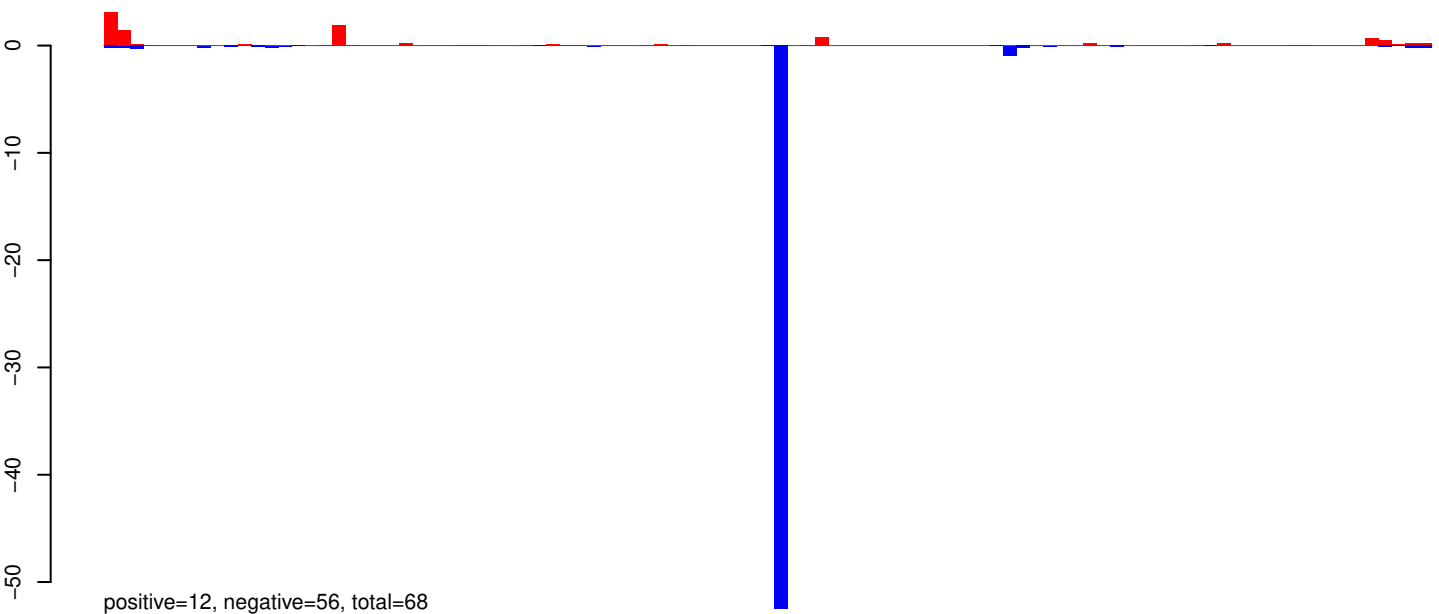
positive=5, negative=9, total=14

Window size=25, length=3664, TE@BEL_128_AA-LTR-I:1-3664

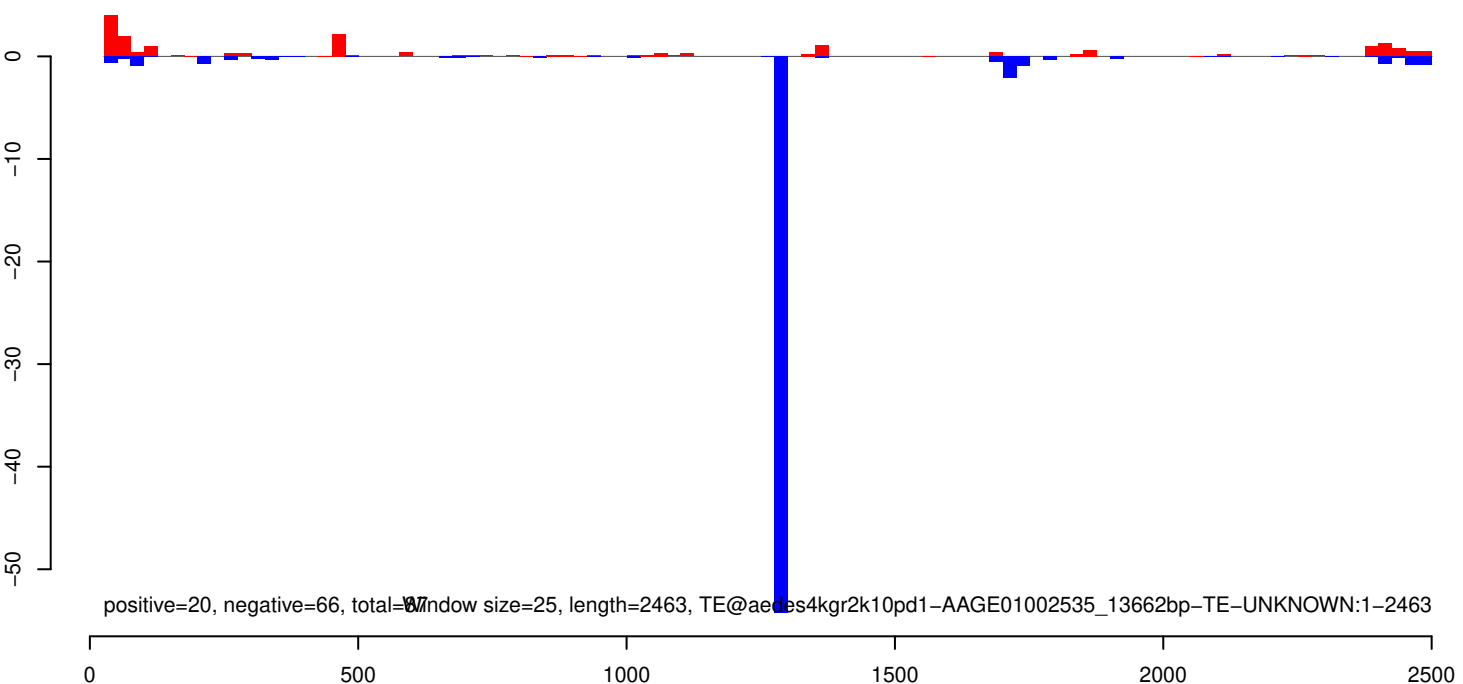
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



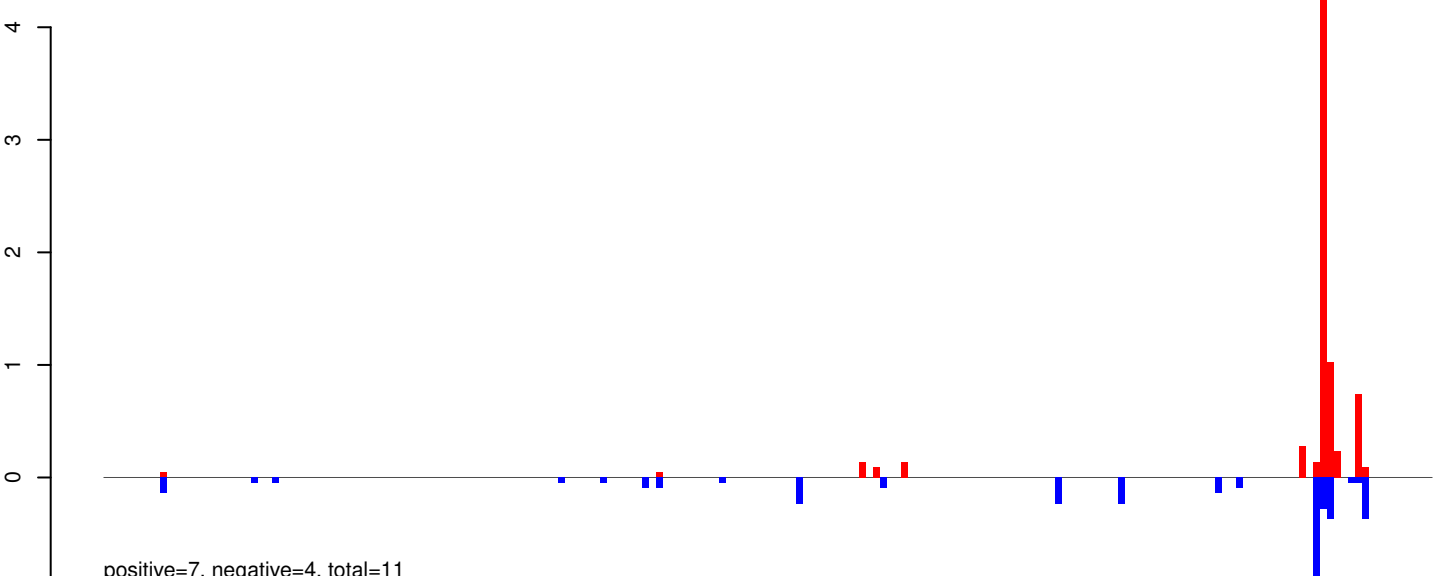
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



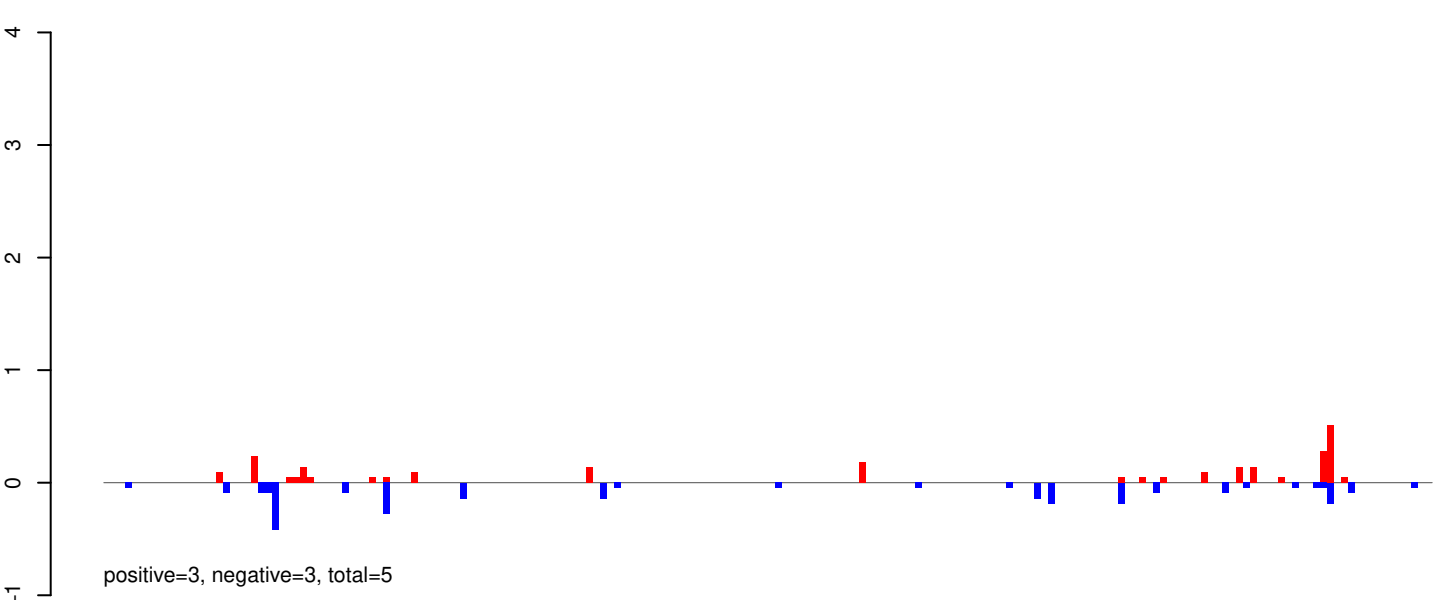
AeAeg_Whole_ZIKVdr_BM2_GP.rep



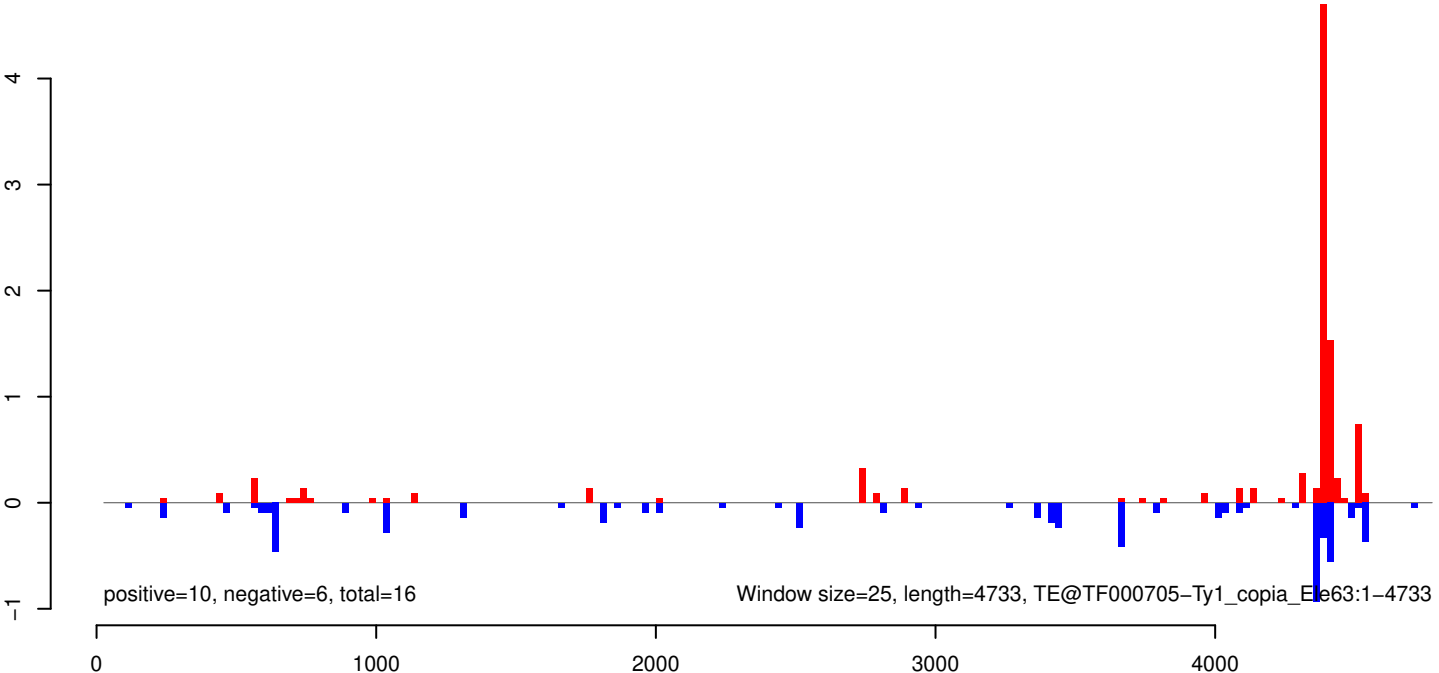
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



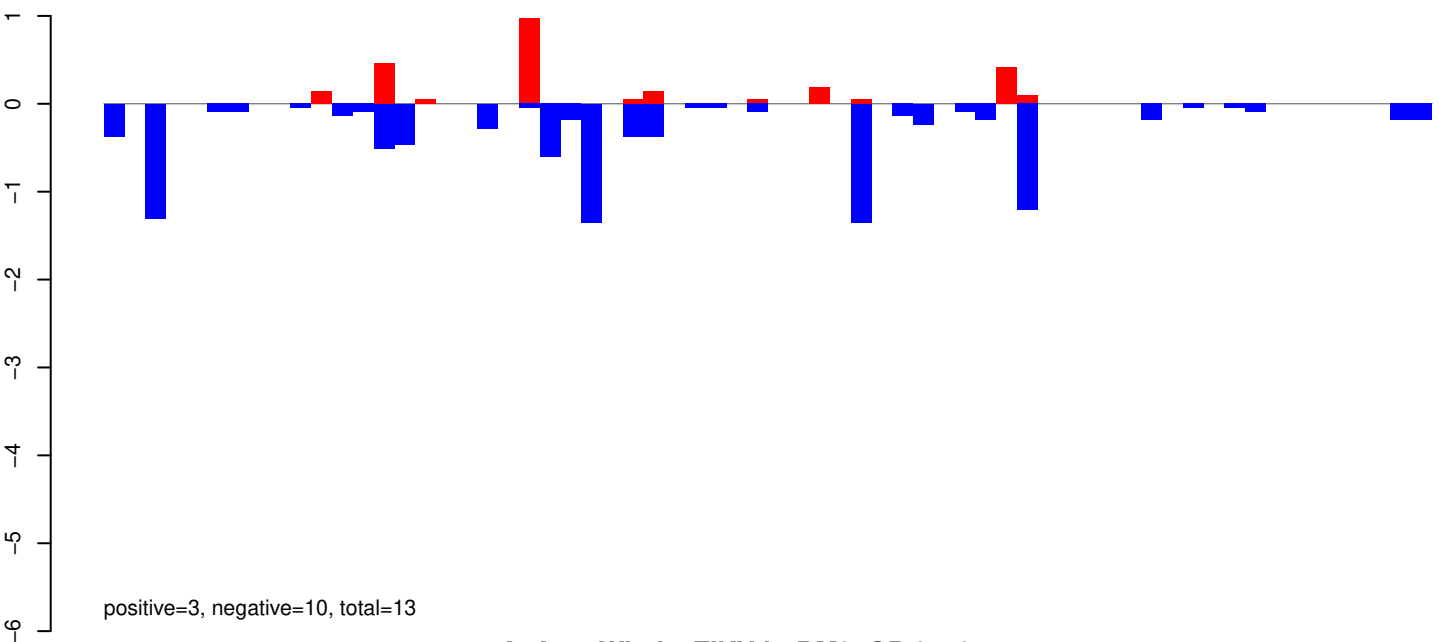
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



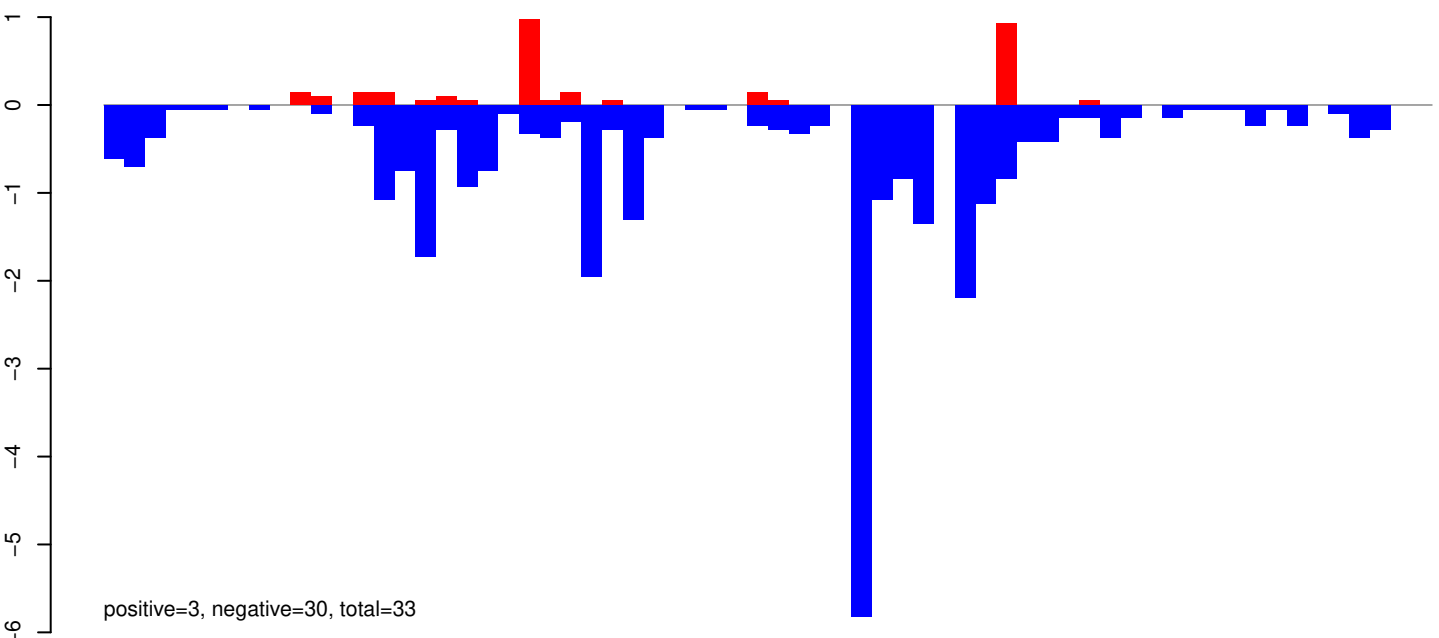
AeAeg_Whole_ZIKVdr_BM2_GP.rep



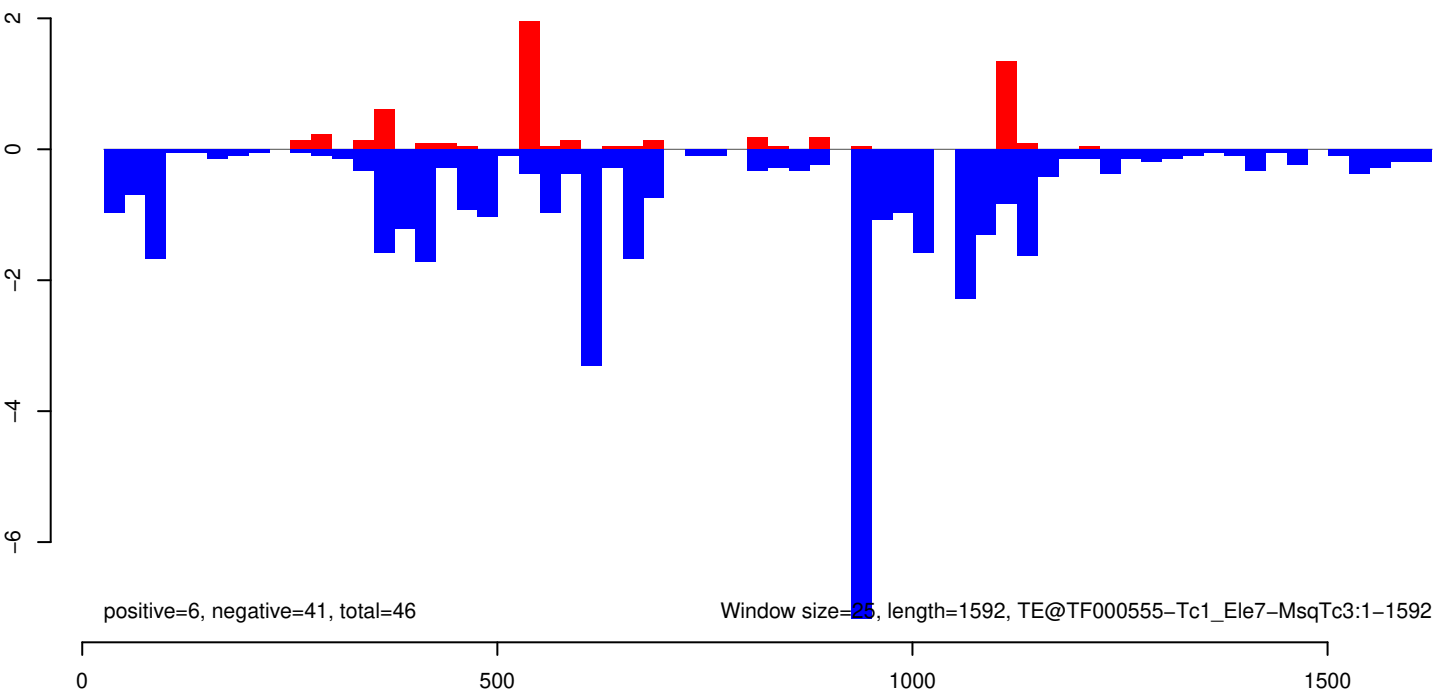
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



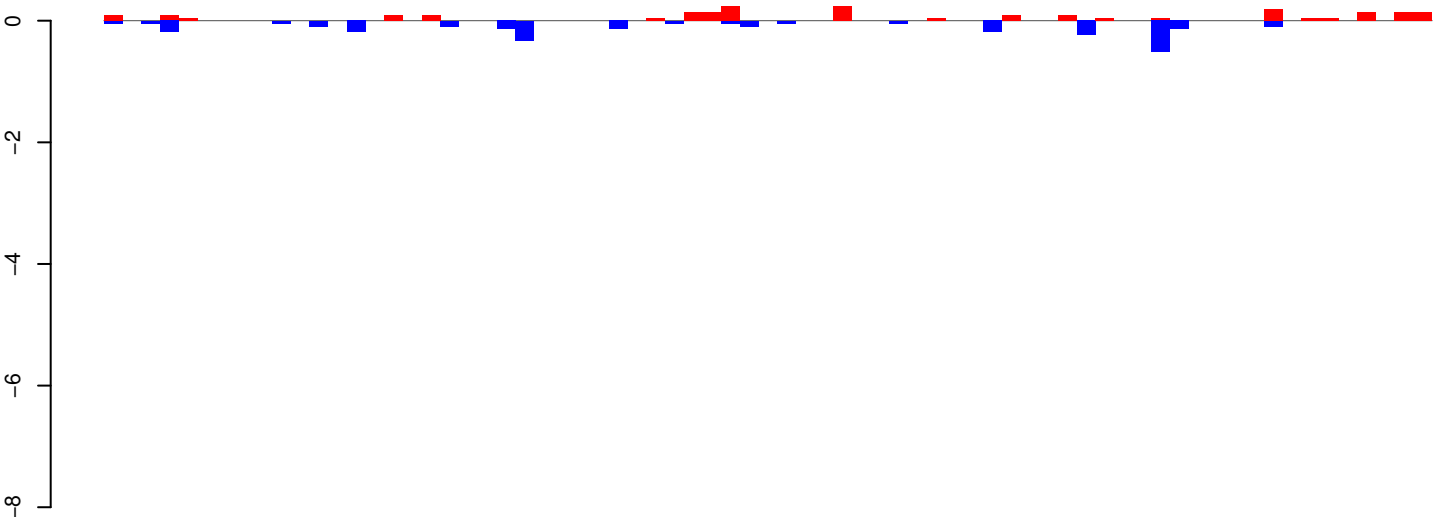
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

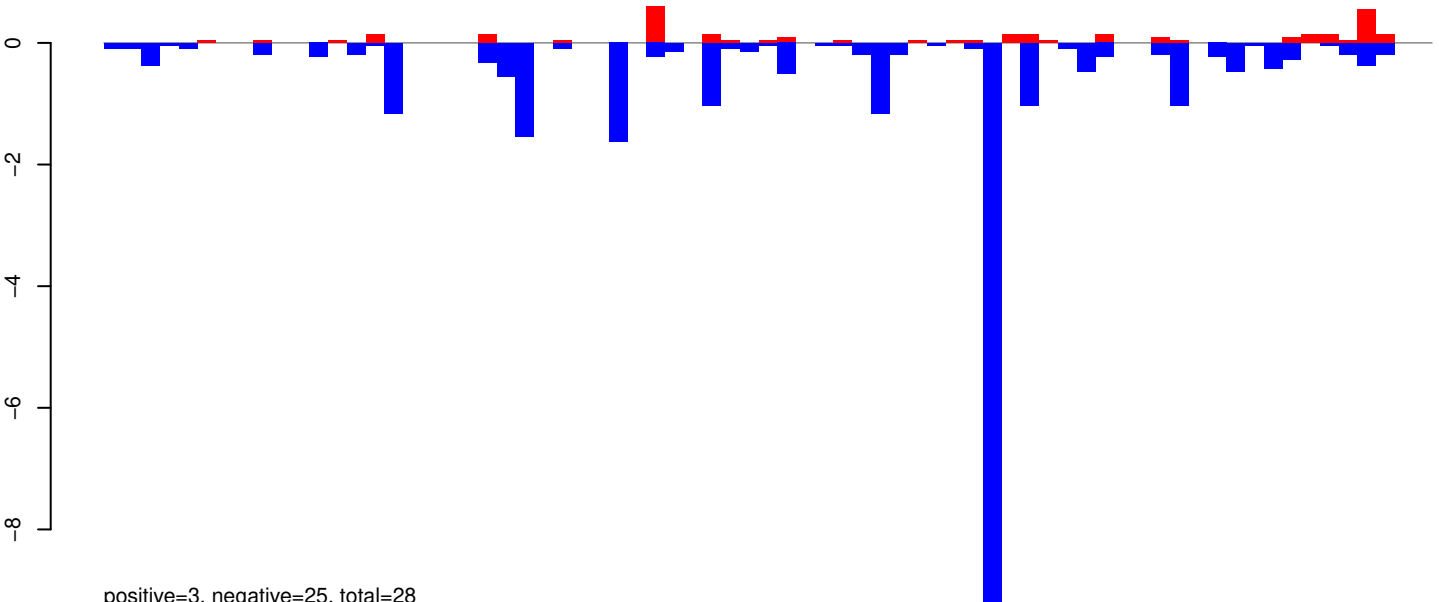


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



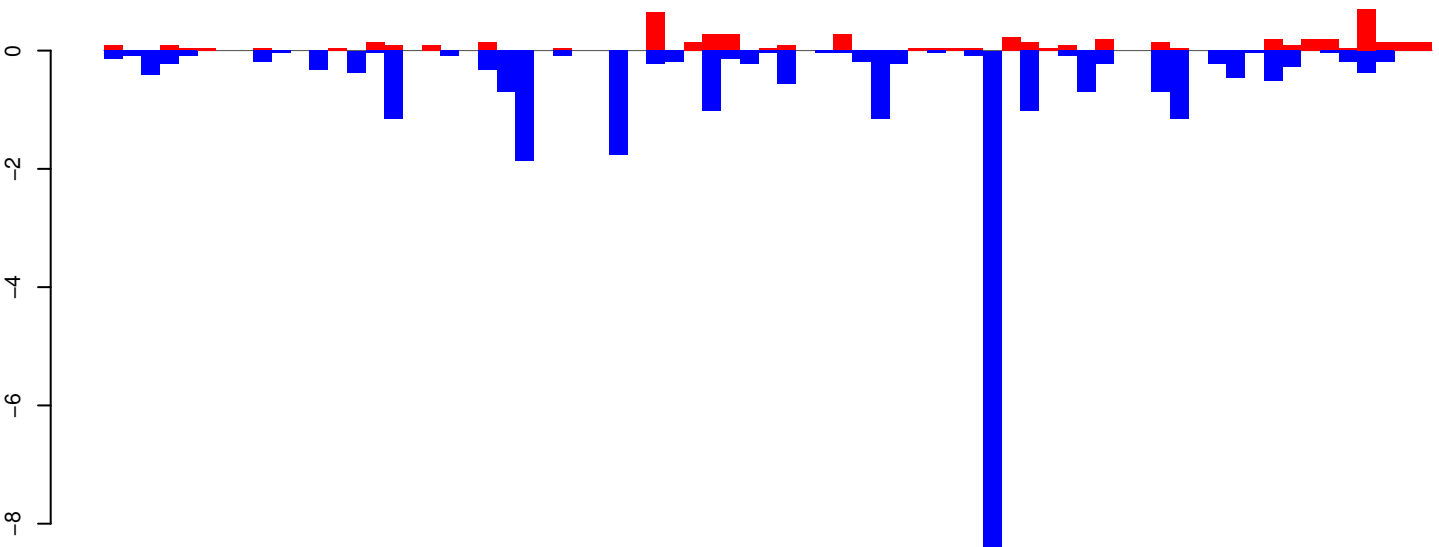
positive=2, negative=3, total=5

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=25, total=28

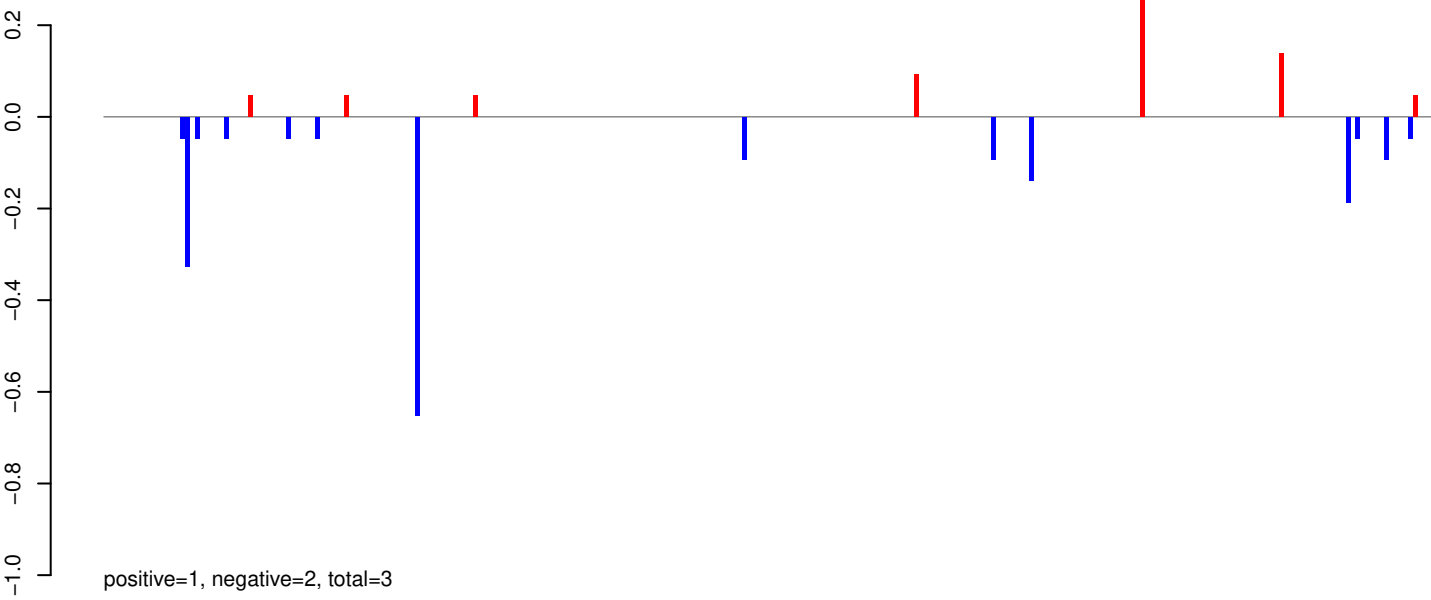
AeAeg_Whole_ZIKVdr_BM2_GP.rep



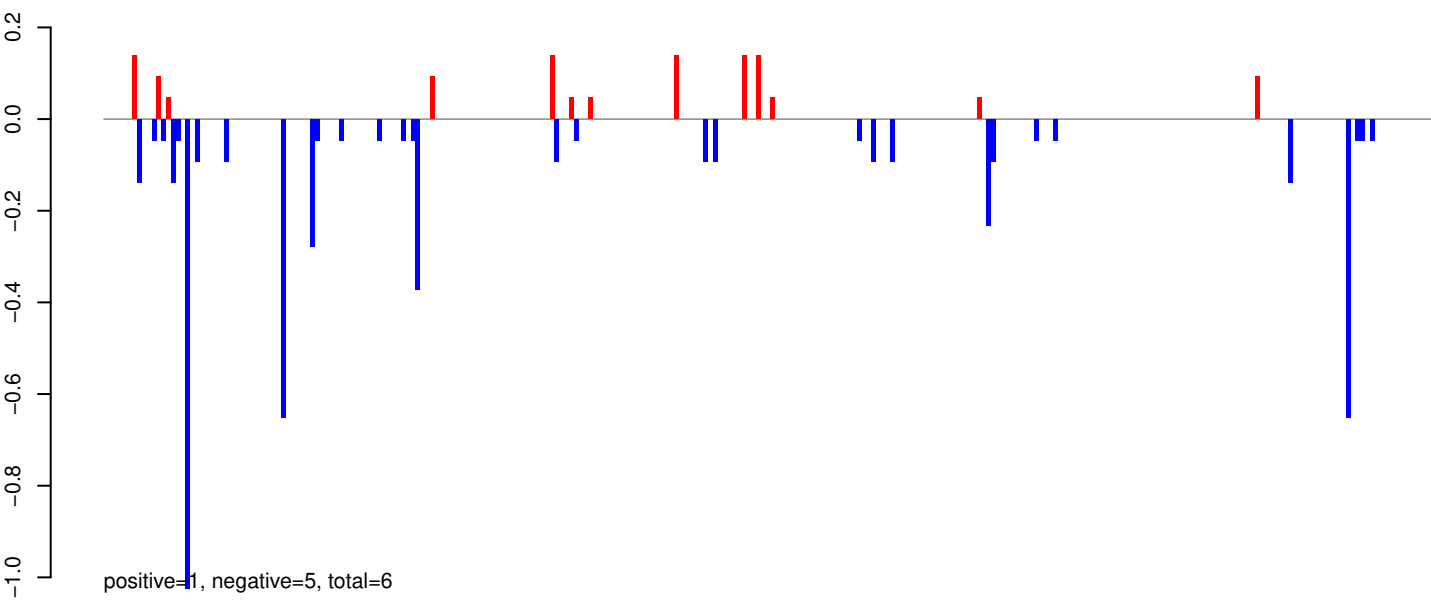
positive=6, negative=28, total=33

Window size=25, length=1751, TE@TF000443-R1_Ele8:1-1751

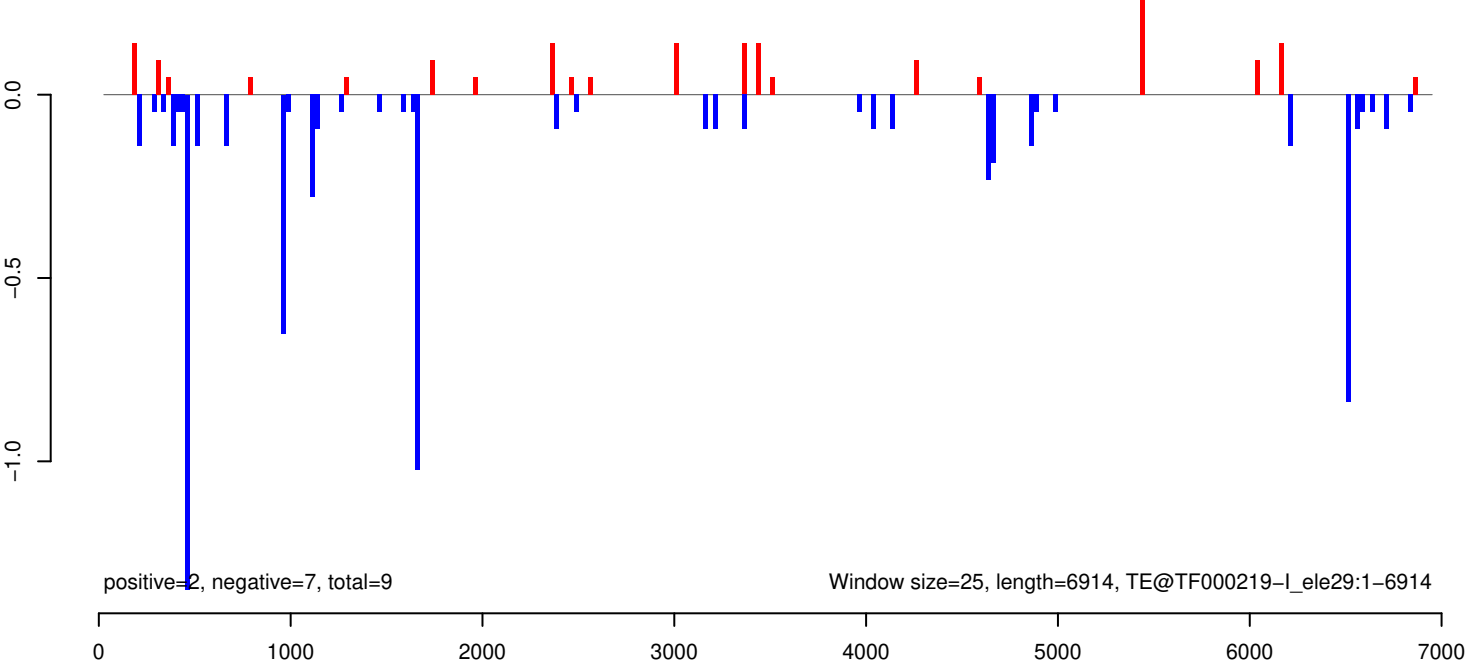
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



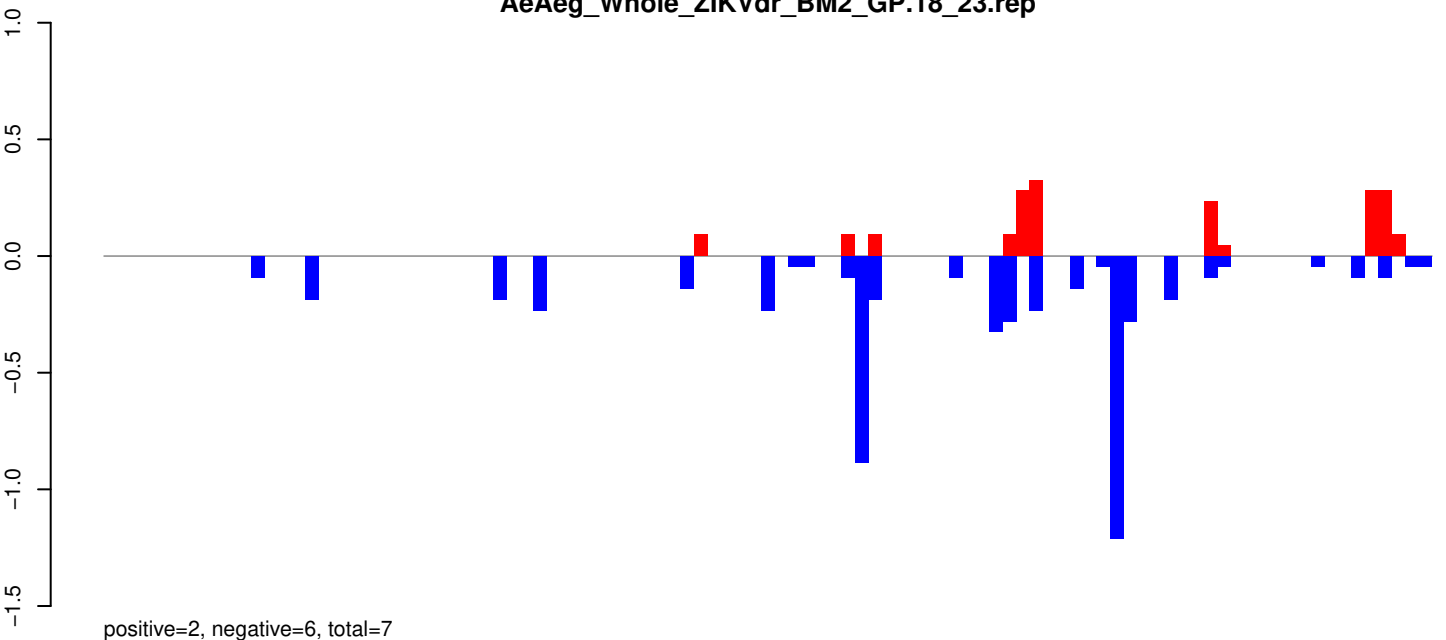
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



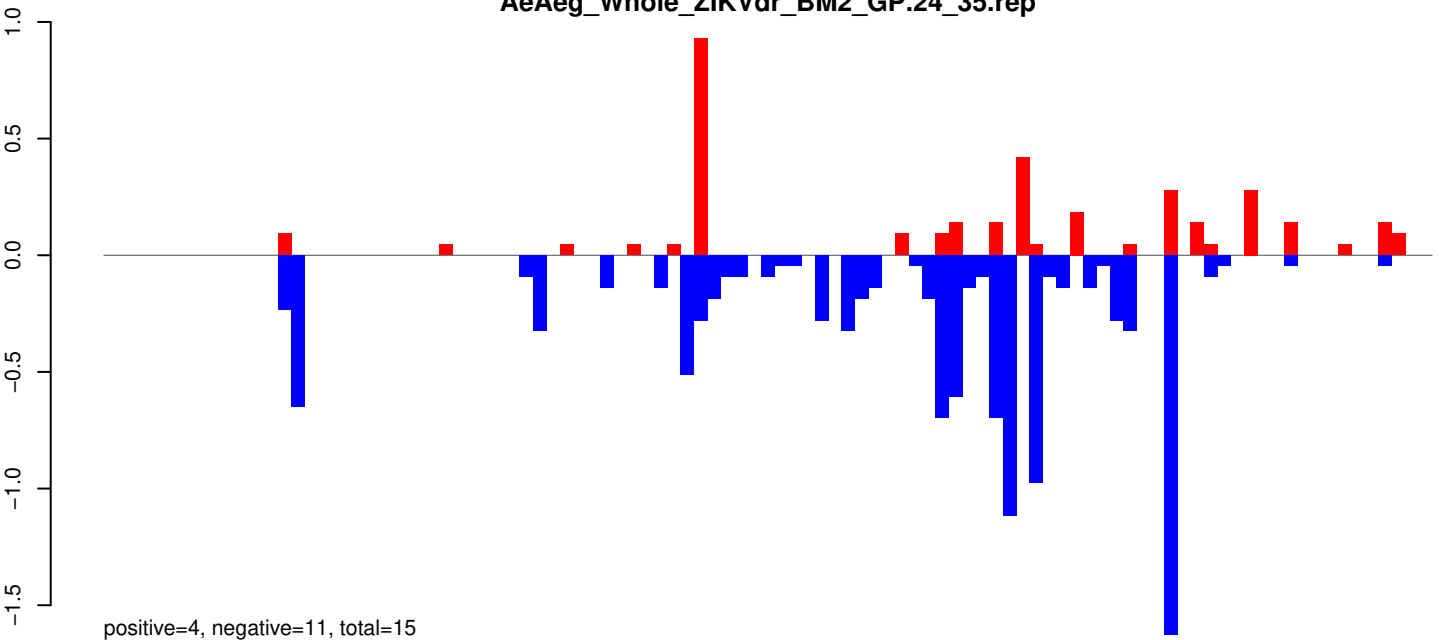
AeAeg_Whole_ZIKVdr_BM2_GP.rep



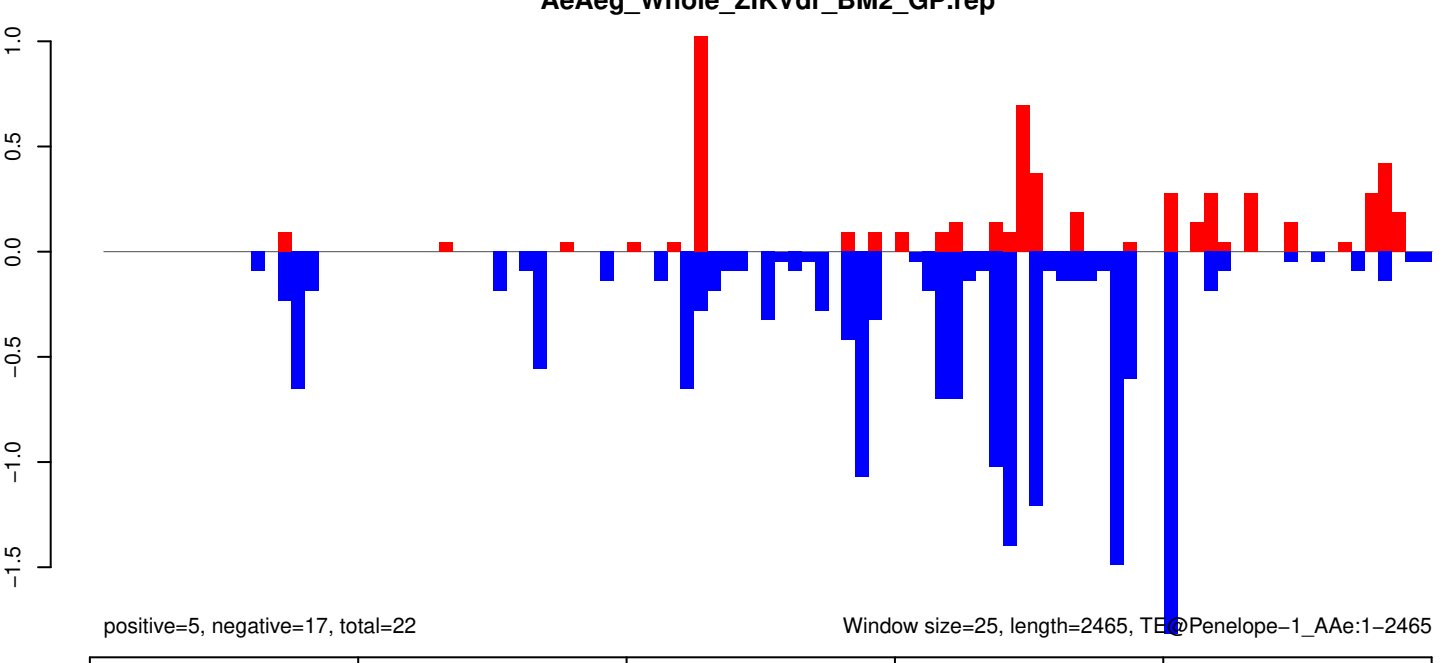
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



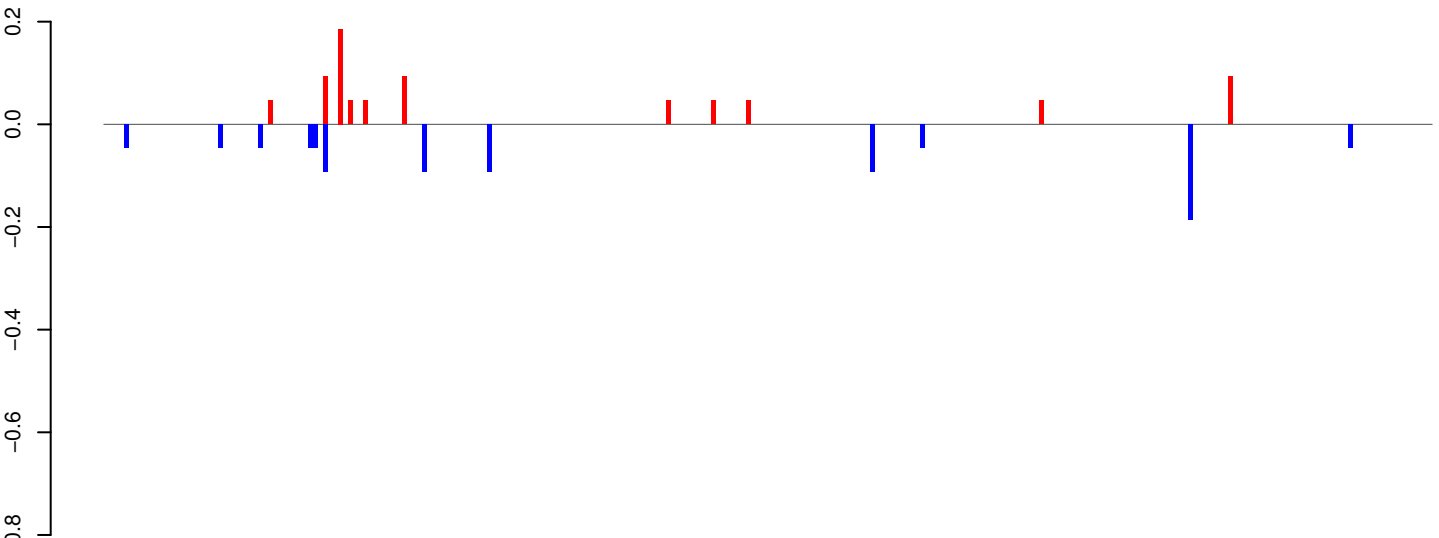
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

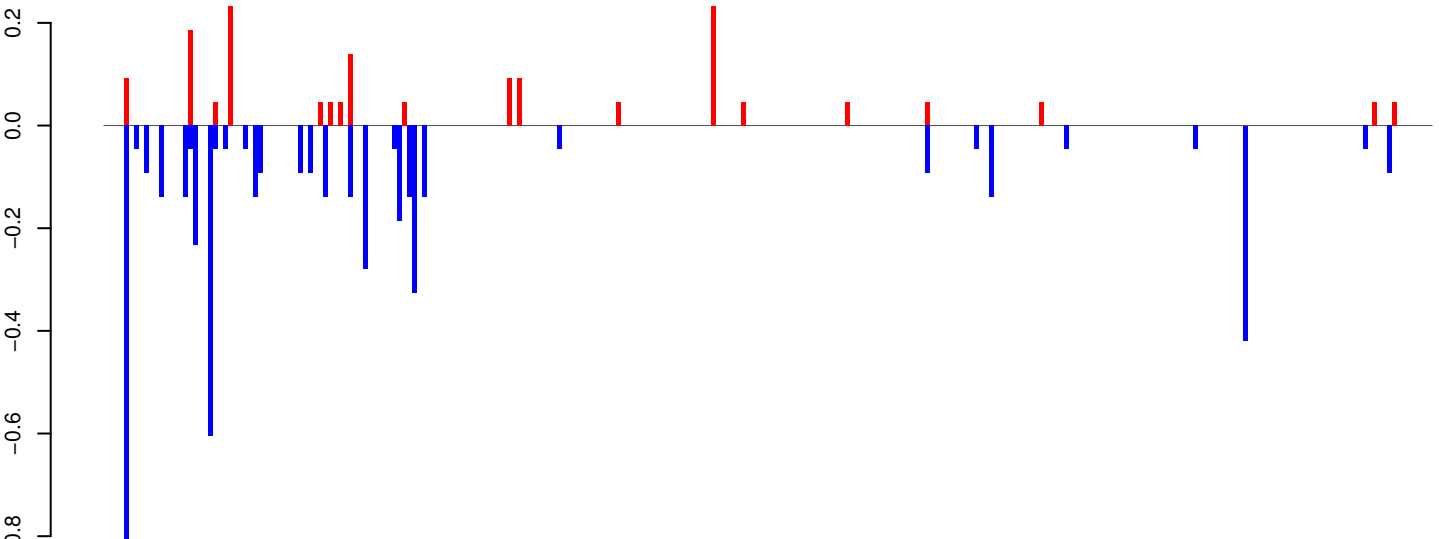


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



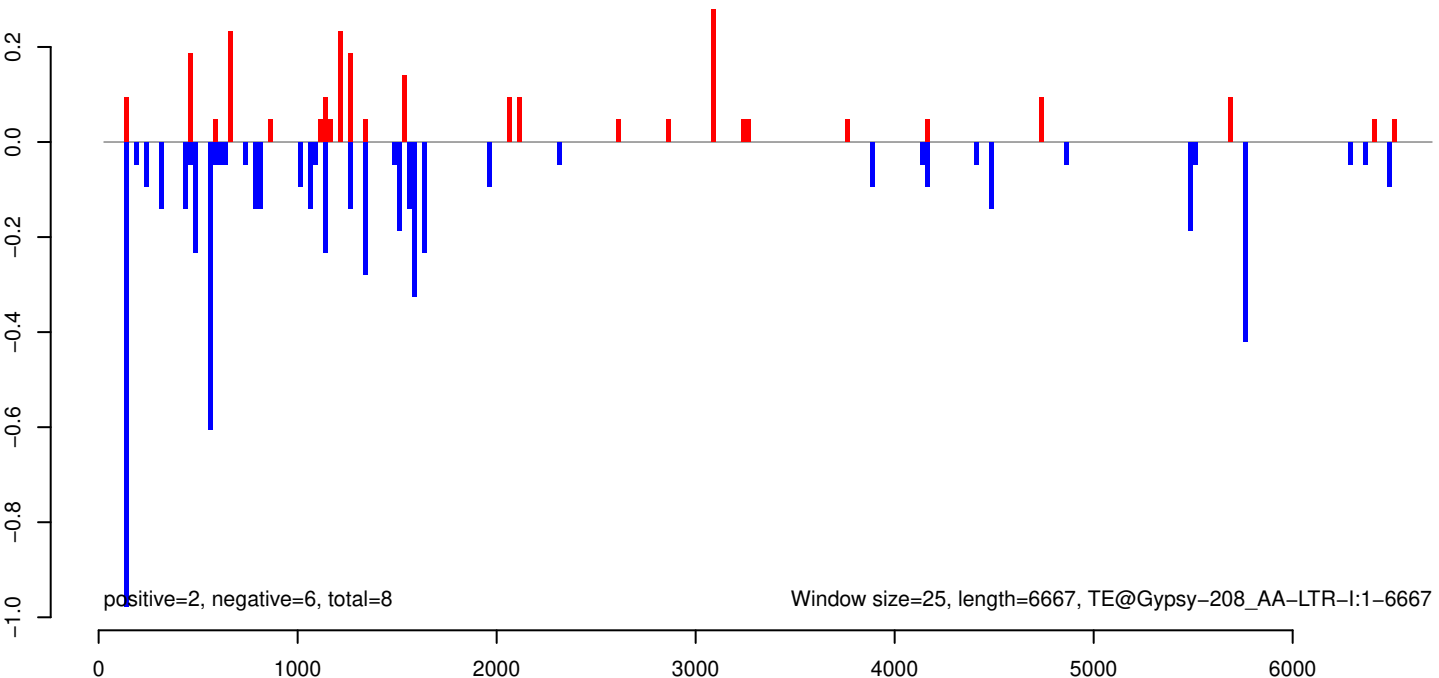
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=5, total=7

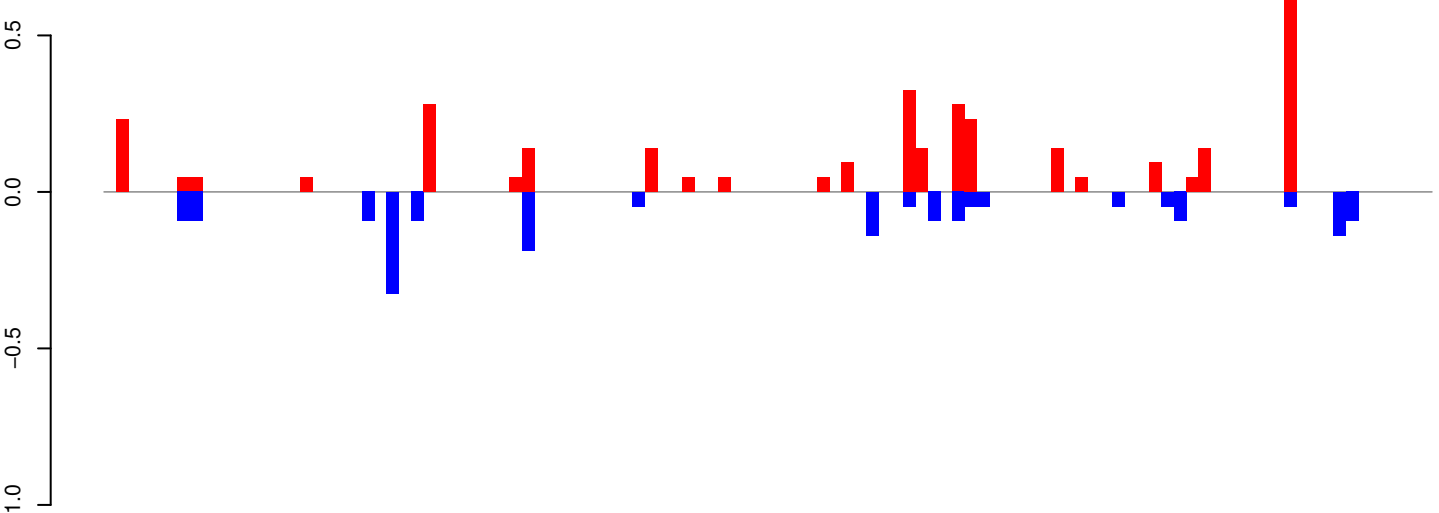
AeAeg_Whole_ZIKVdr_BM2_GP.rep



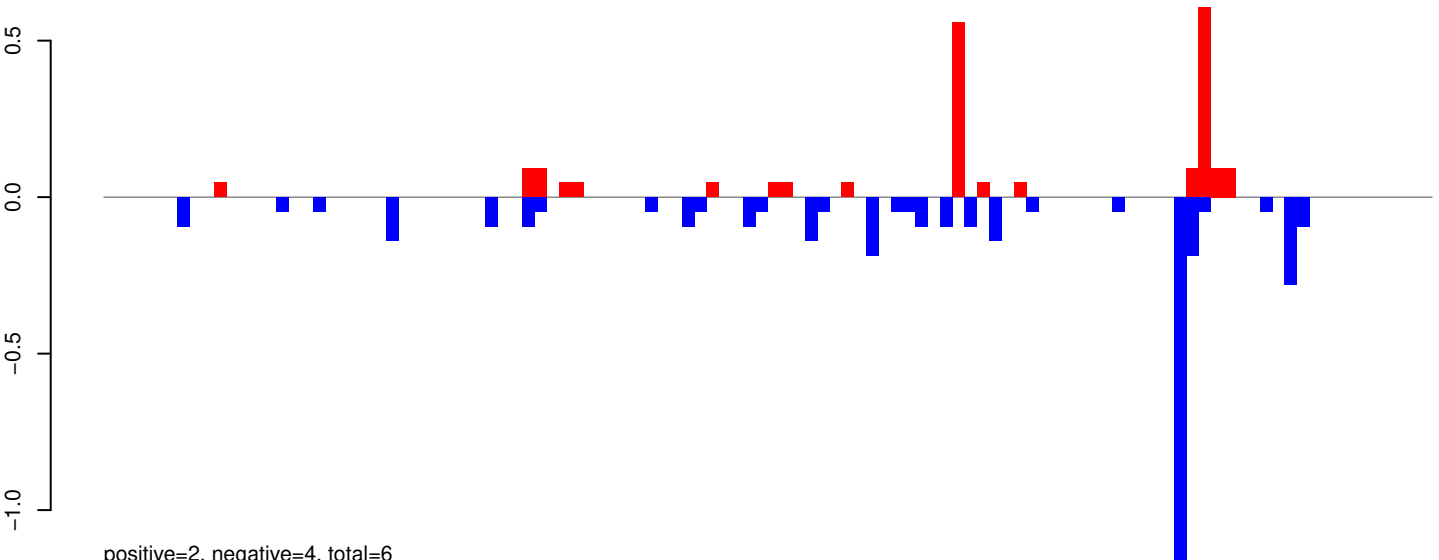
positive=2, negative=6, total=8

Window size=25, length=6667, TE@Gypsy-208_AA-LTR-l:1-6667

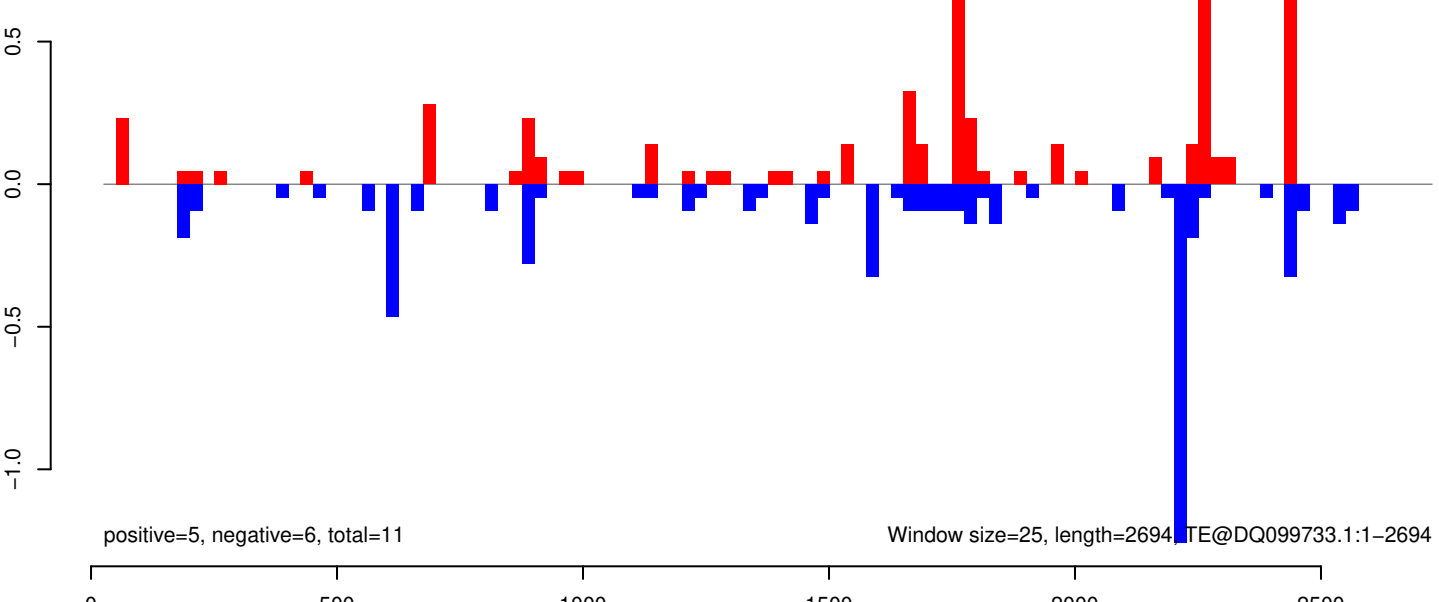
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



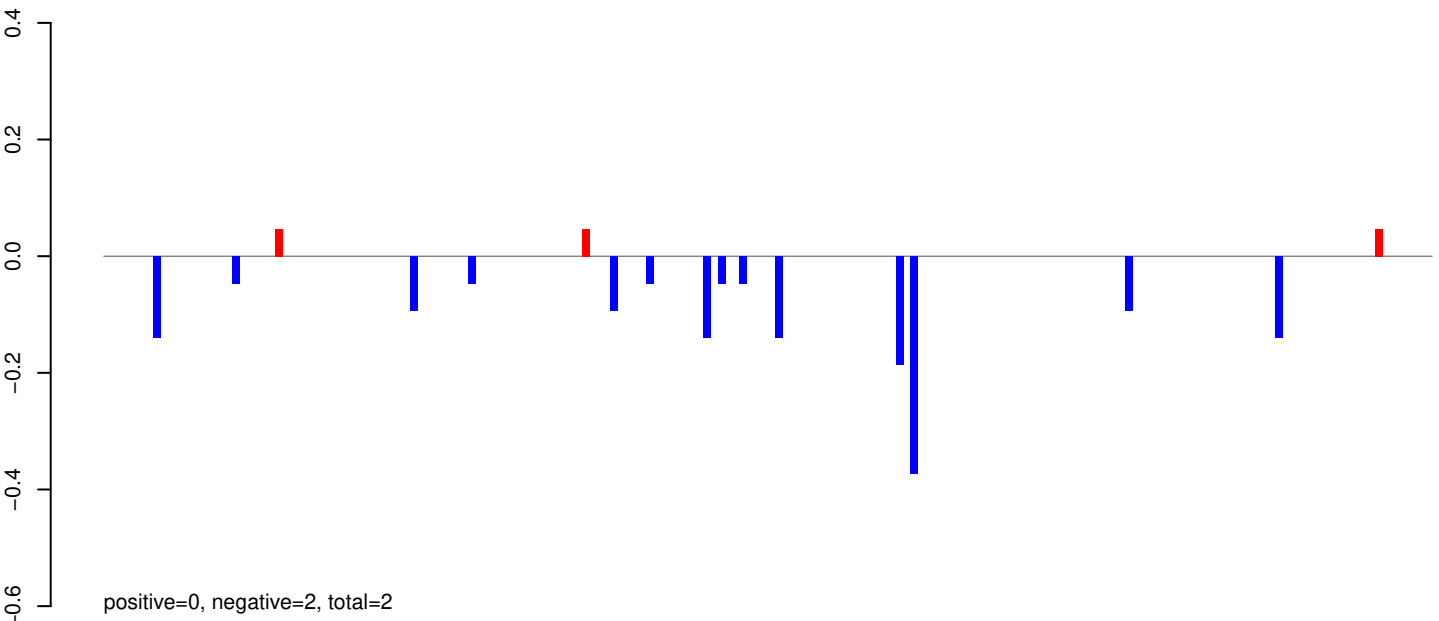
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



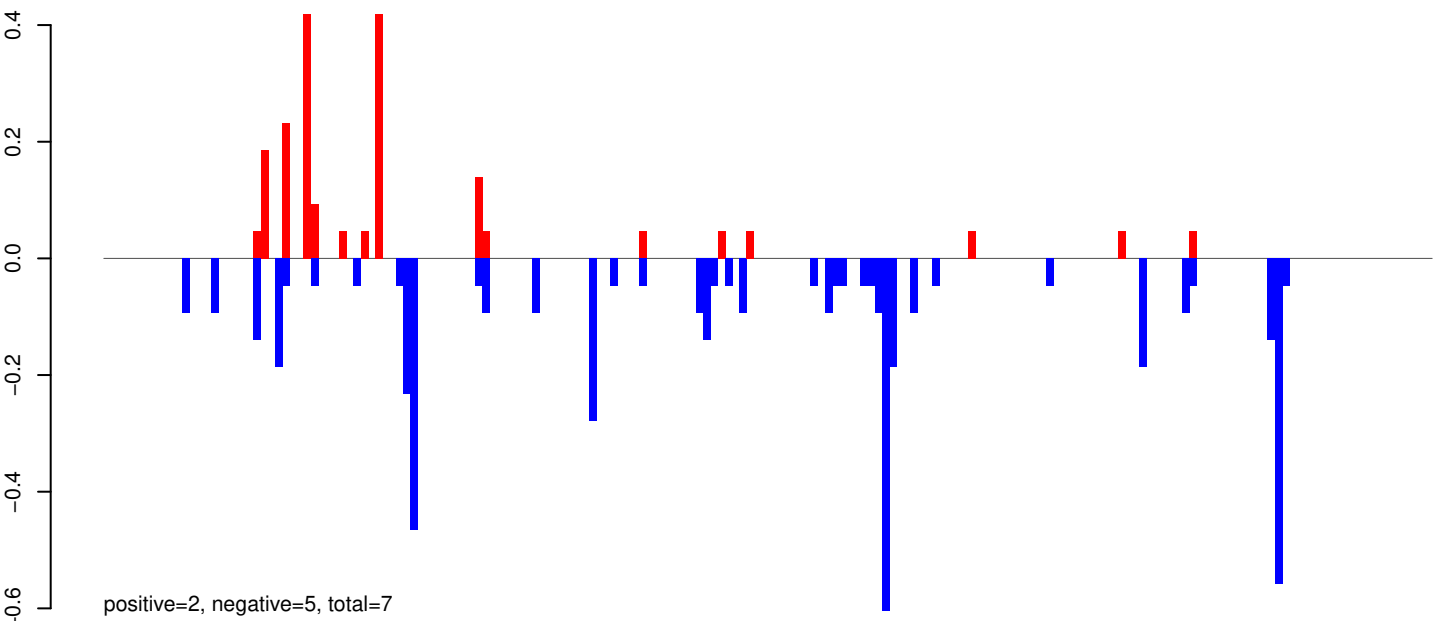
AeAeg_Whole_ZIKVdr_BM2_GP.rep



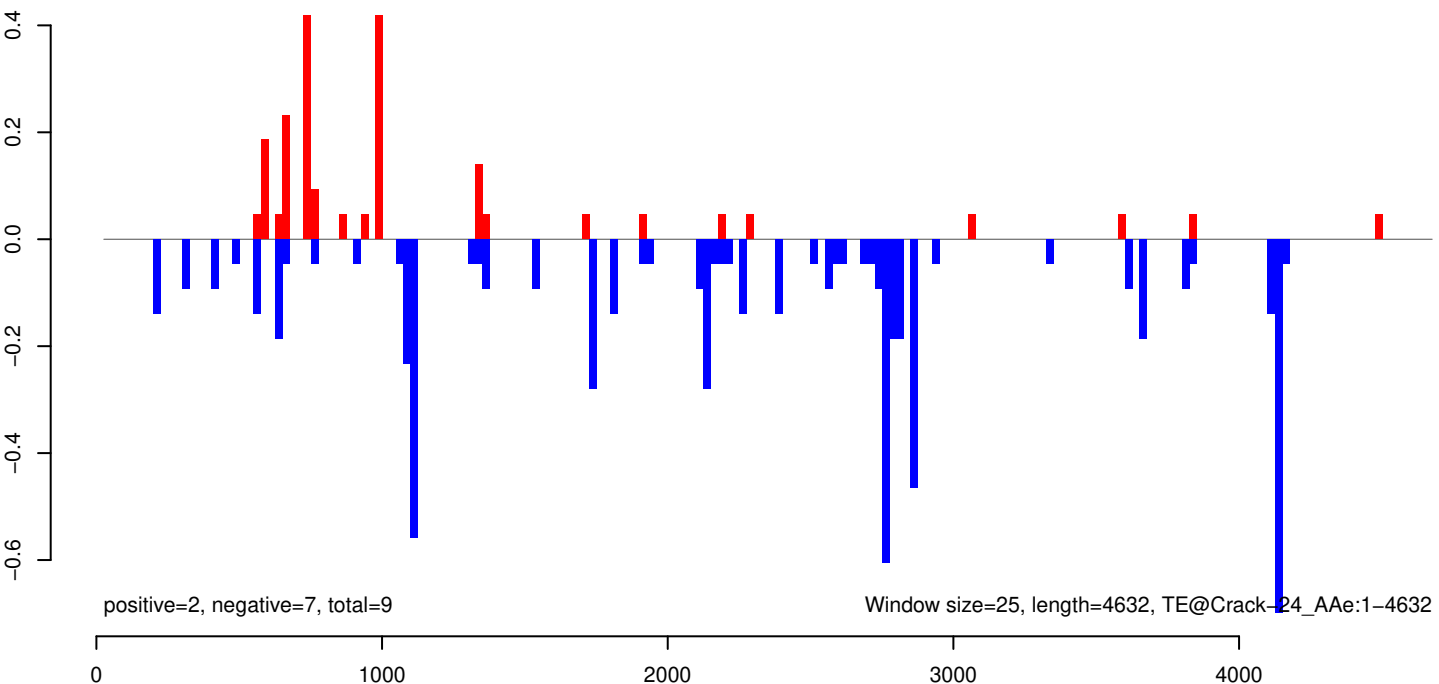
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



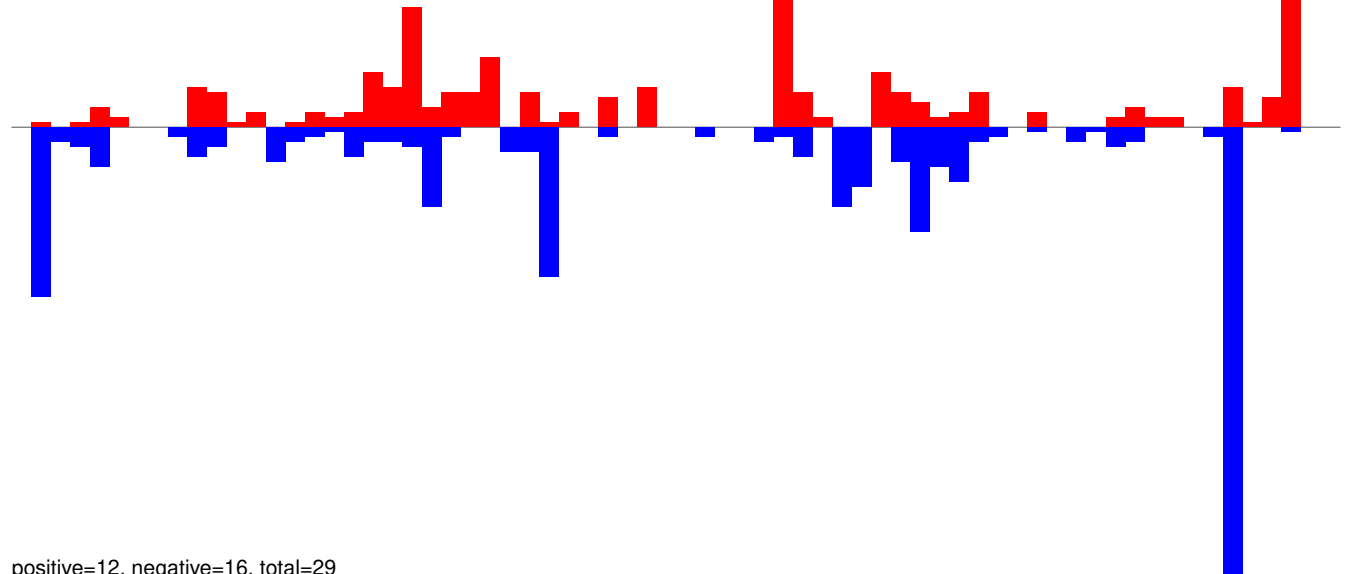
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



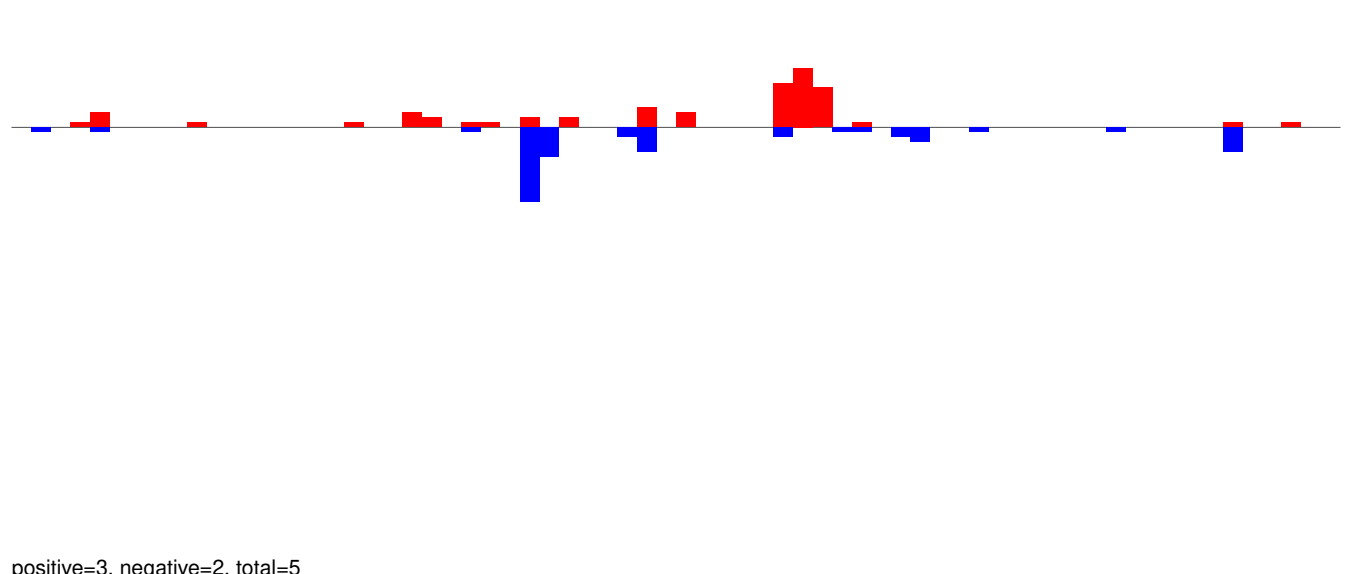
AeAeg_Whole_ZIKVdr_BM2_GP.rep



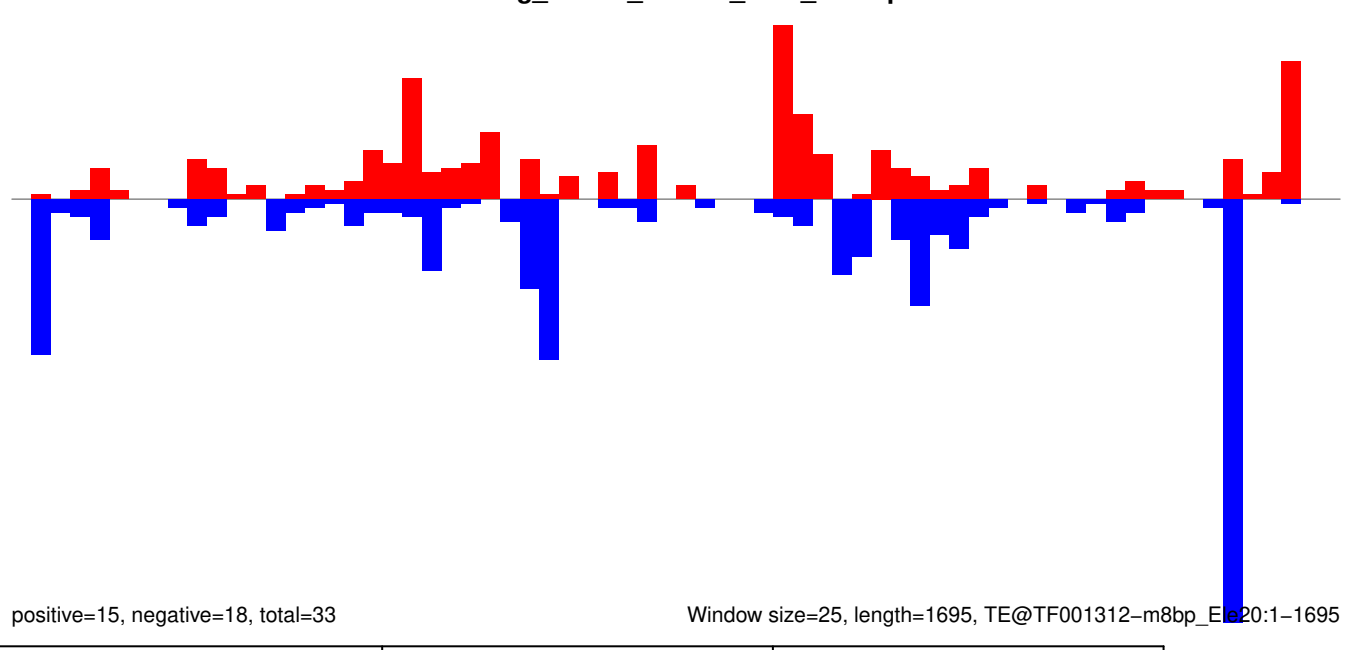
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



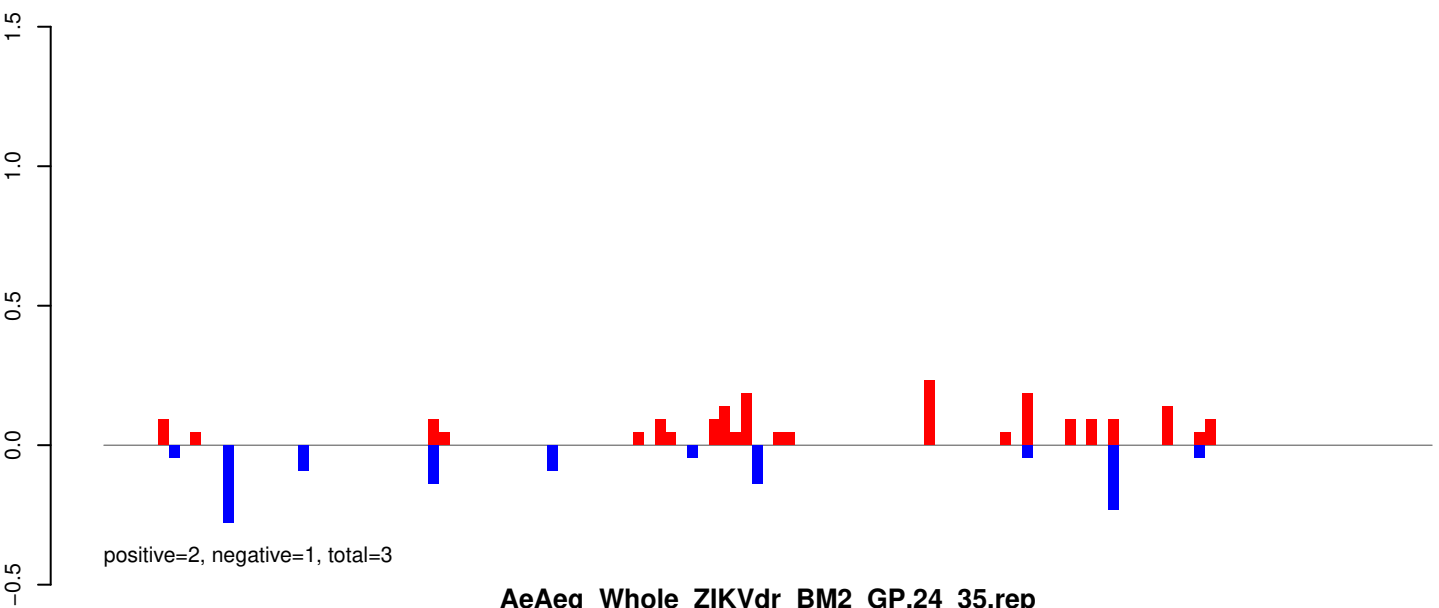
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



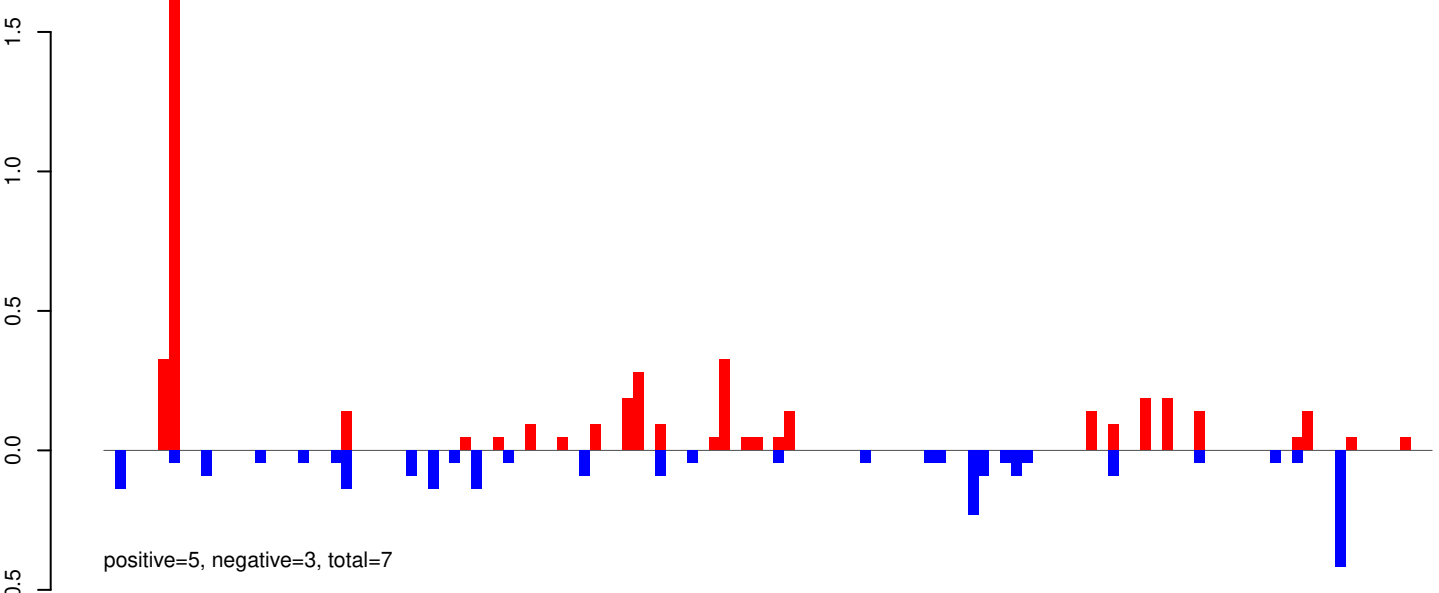
AeAeg_Whole_ZIKVdr_BM2_GP.rep



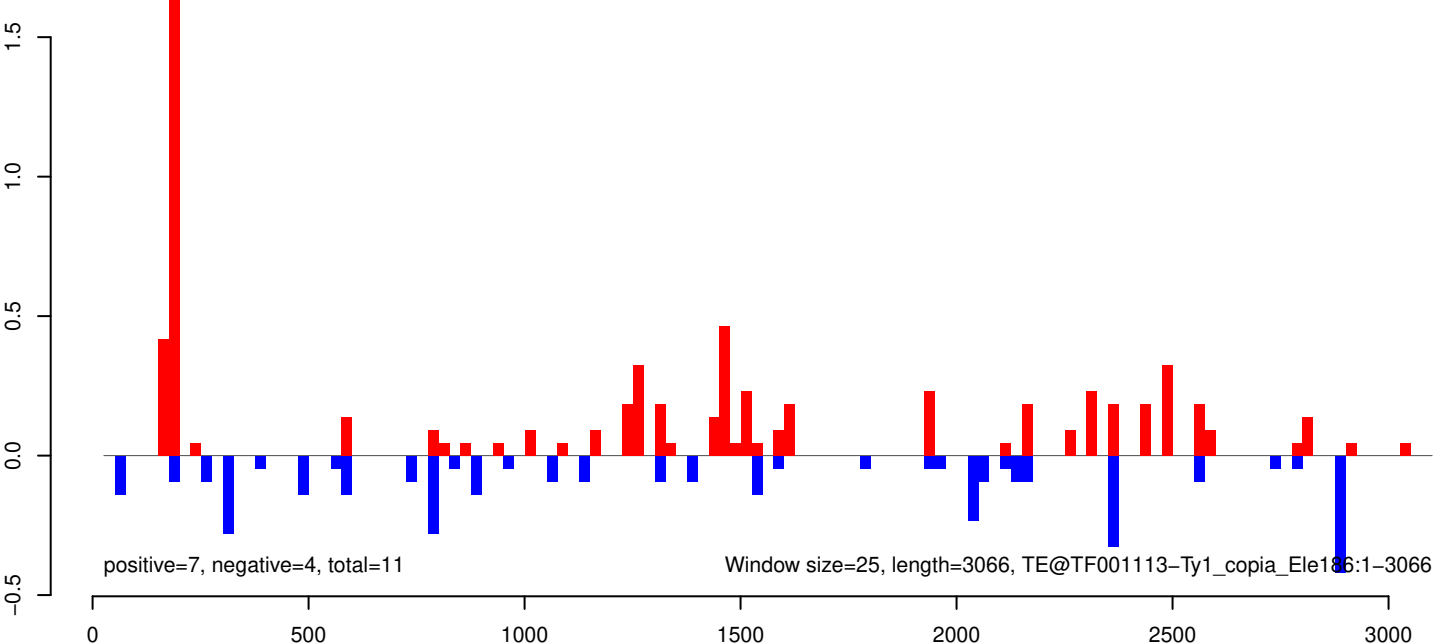
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



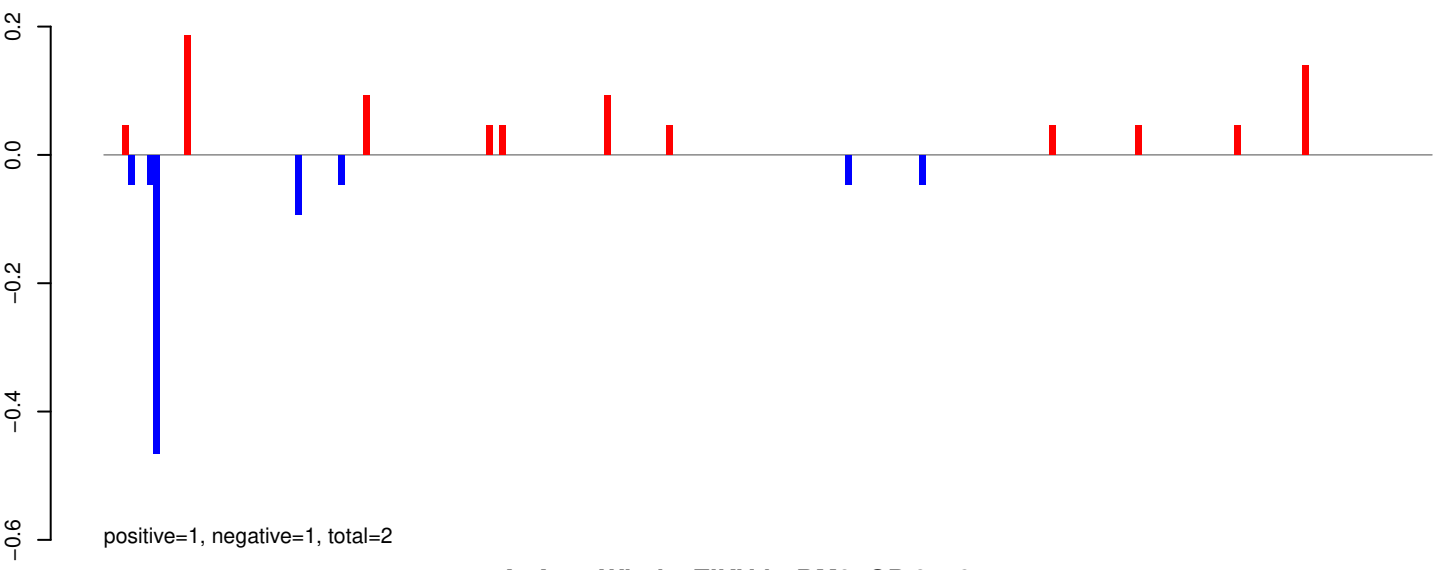
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



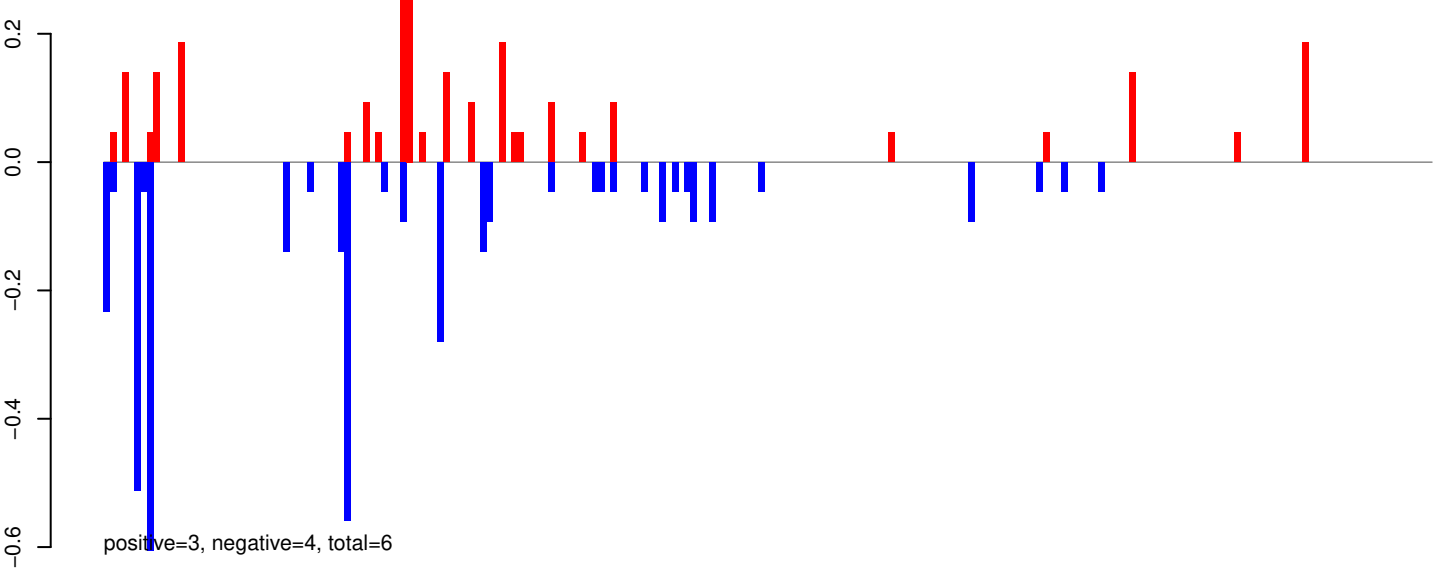
AeAeg_Whole_ZIKVdr_BM2_GP.rep



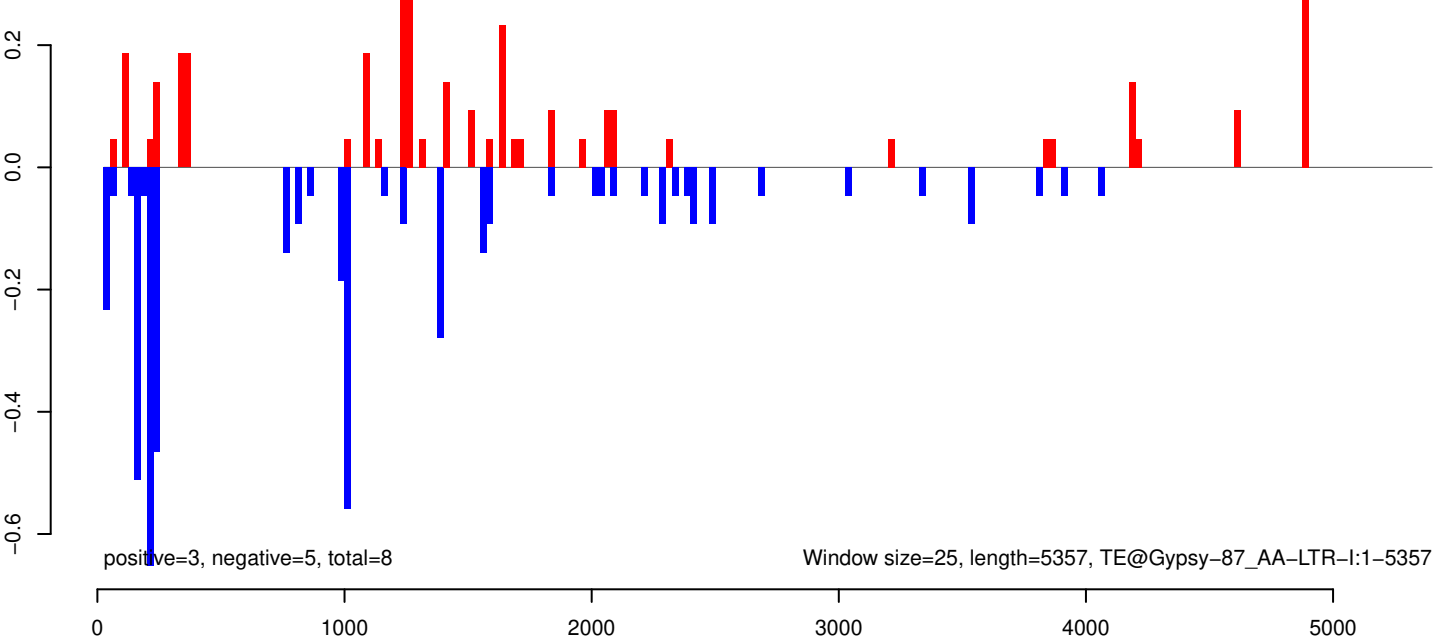
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



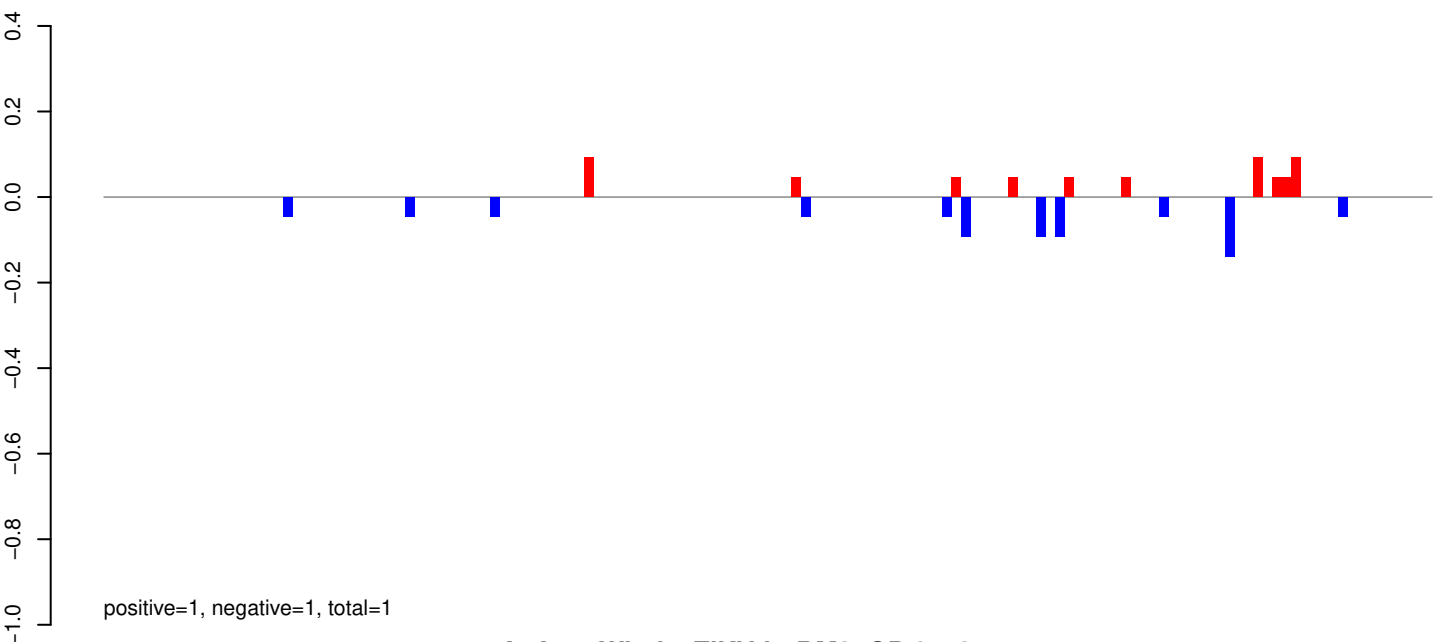
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



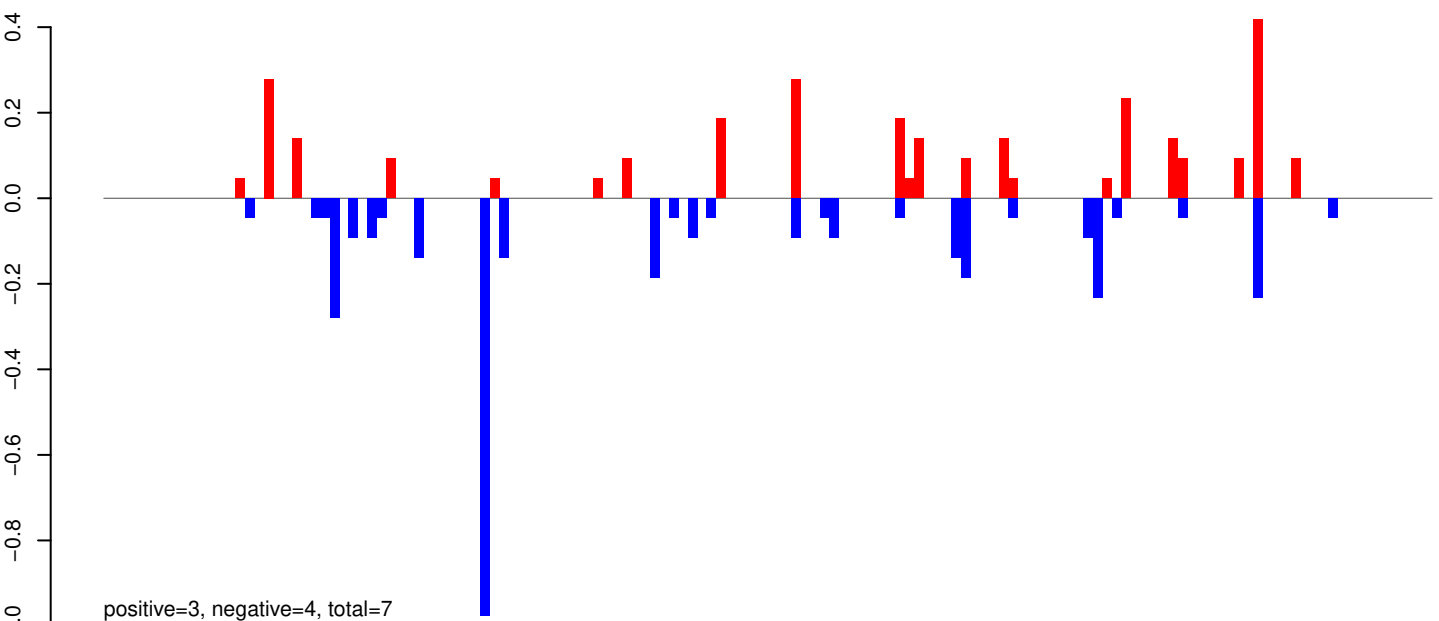
AeAeg_Whole_ZIKVdr_BM2_GP.rep



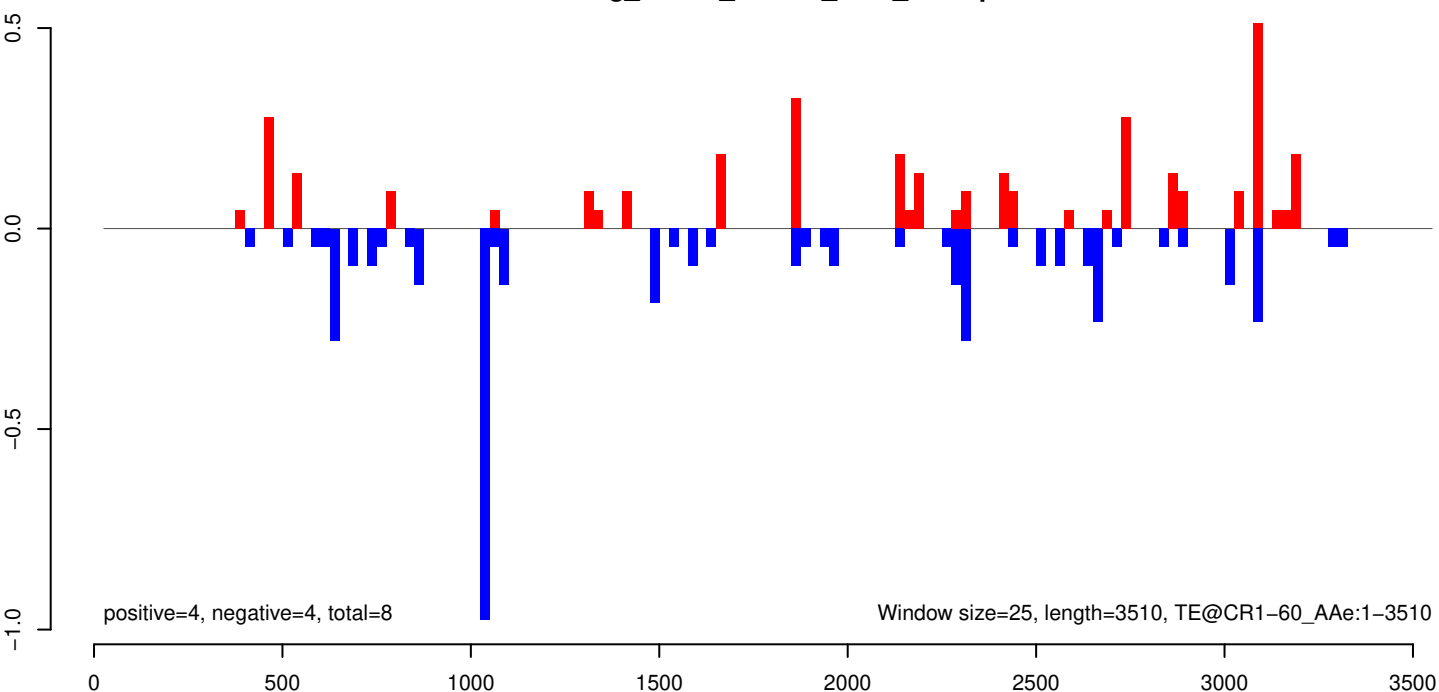
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=101, negative=0, total=101



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

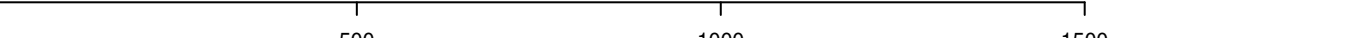
positive=62, negative=0, total=63



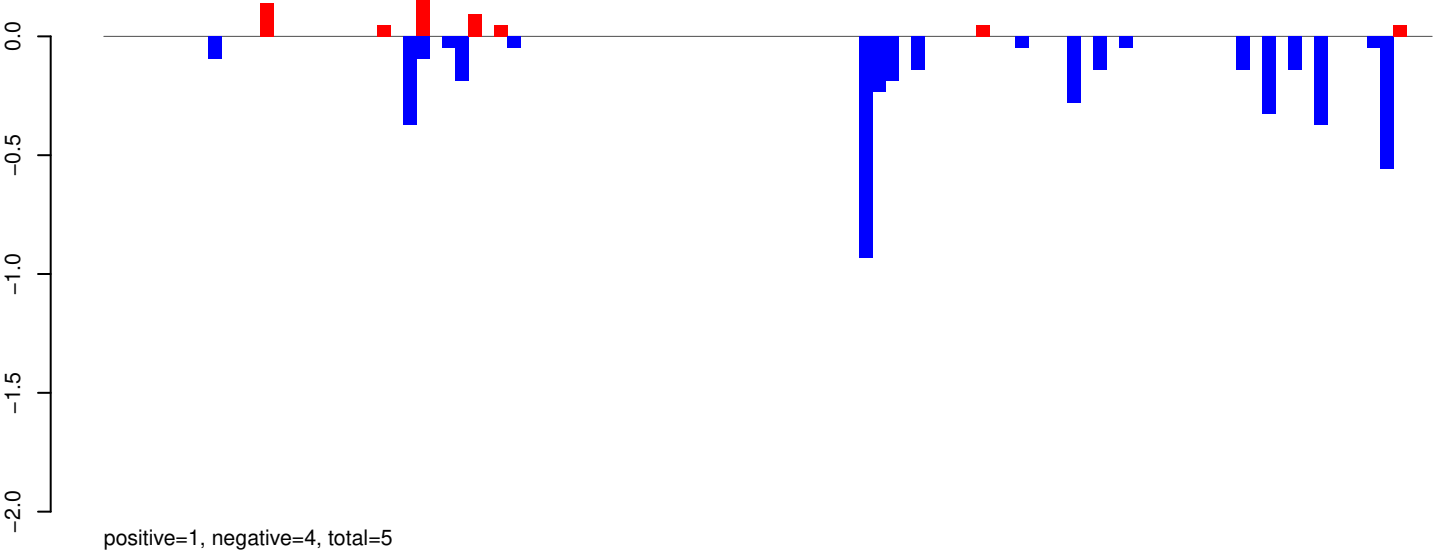
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=163, negative=1, total=164

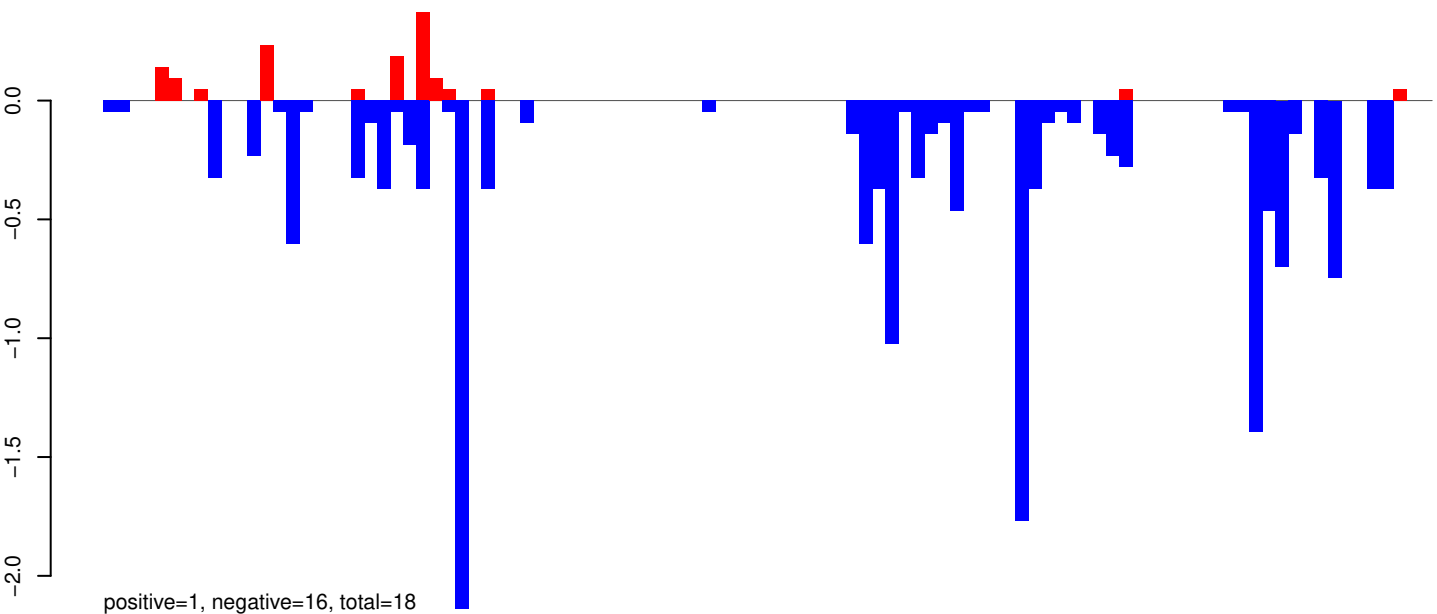
Window size=25, length=1810, TE@AF466615.1:1-1810



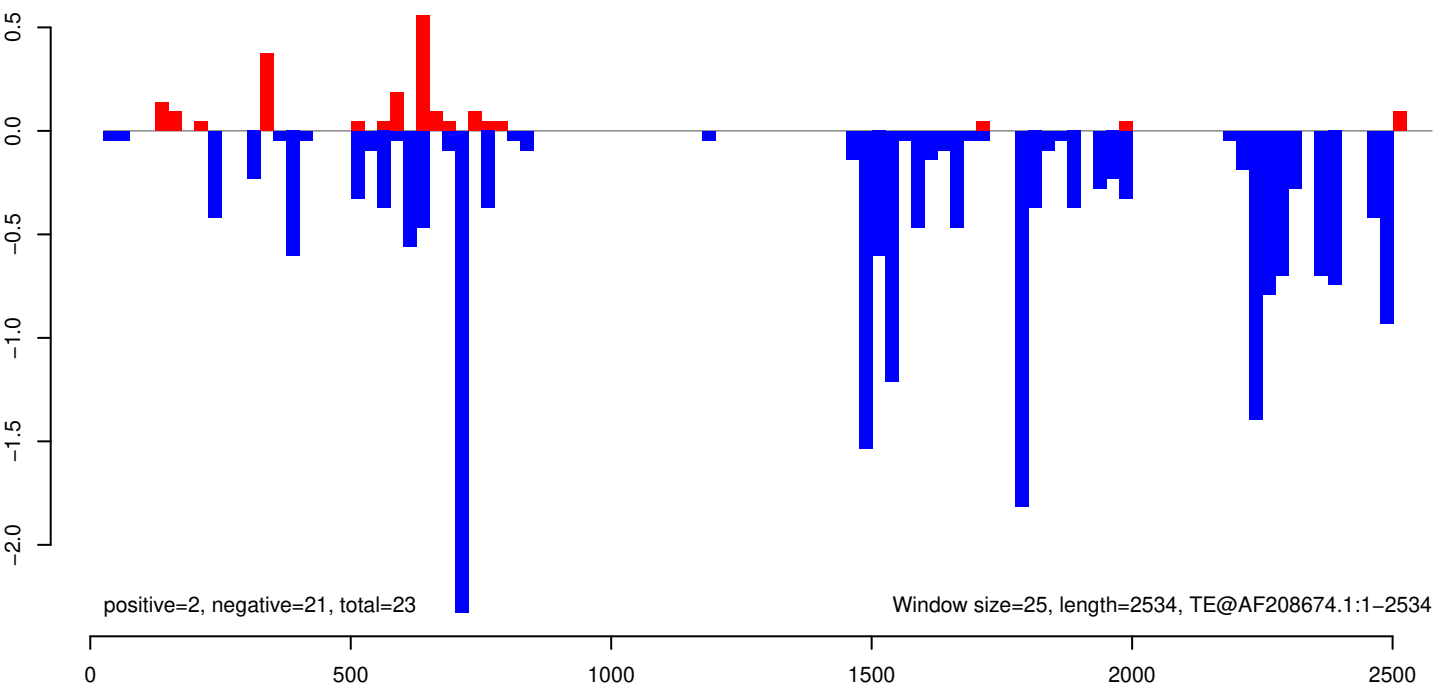
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=9, negative=11, total=20

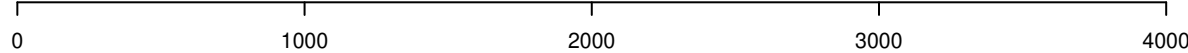
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=3, negative=5, total=8

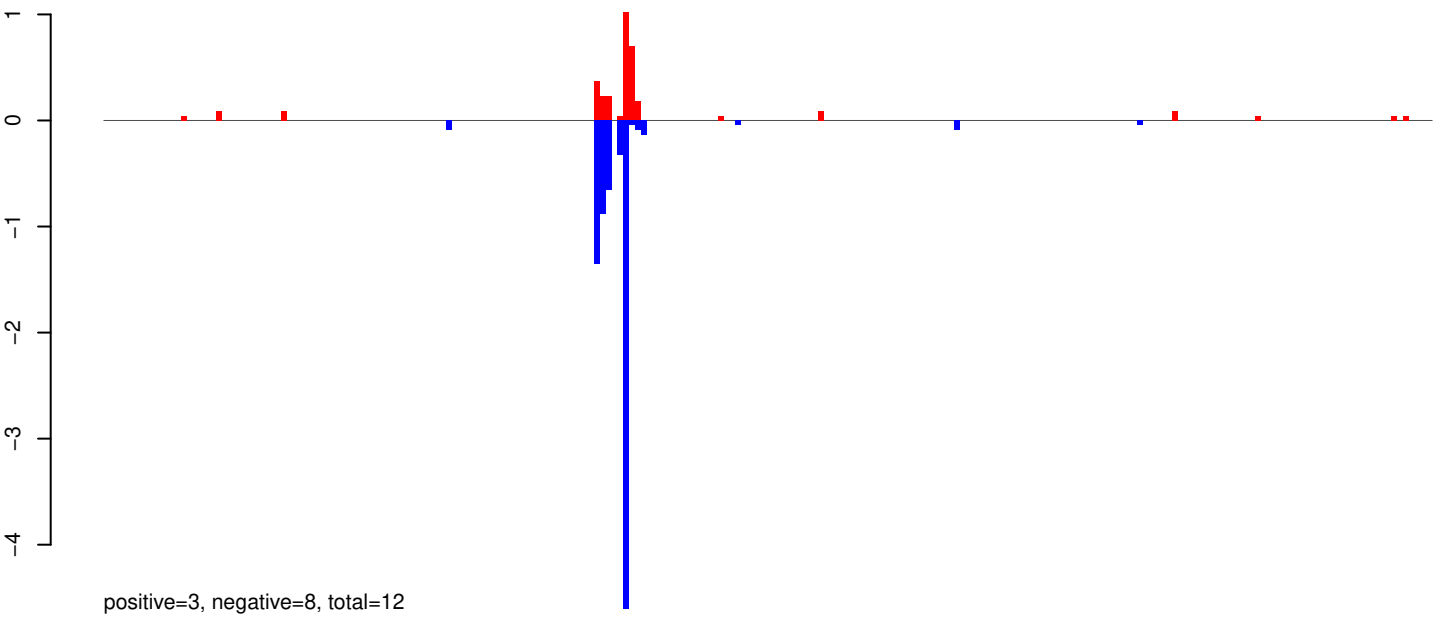
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=12, negative=16, total=28

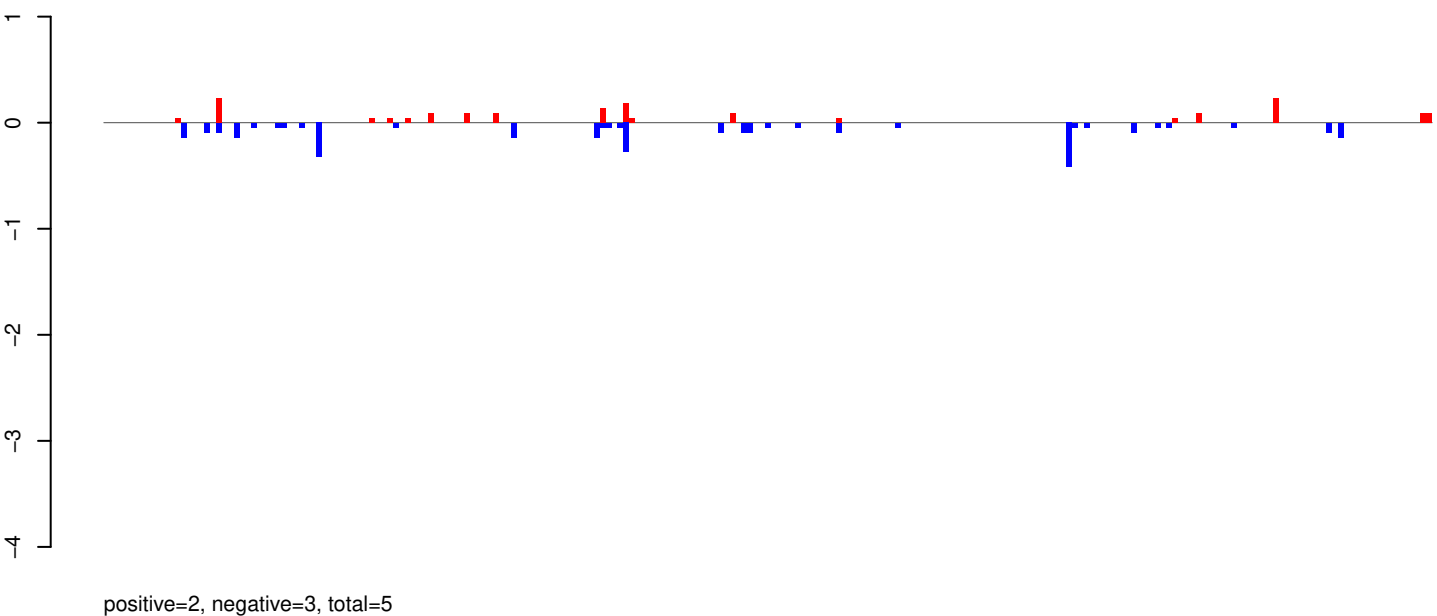
Window size=25, length=4615, TE@TF000985-Ty1_copia_Ele173:1-4615



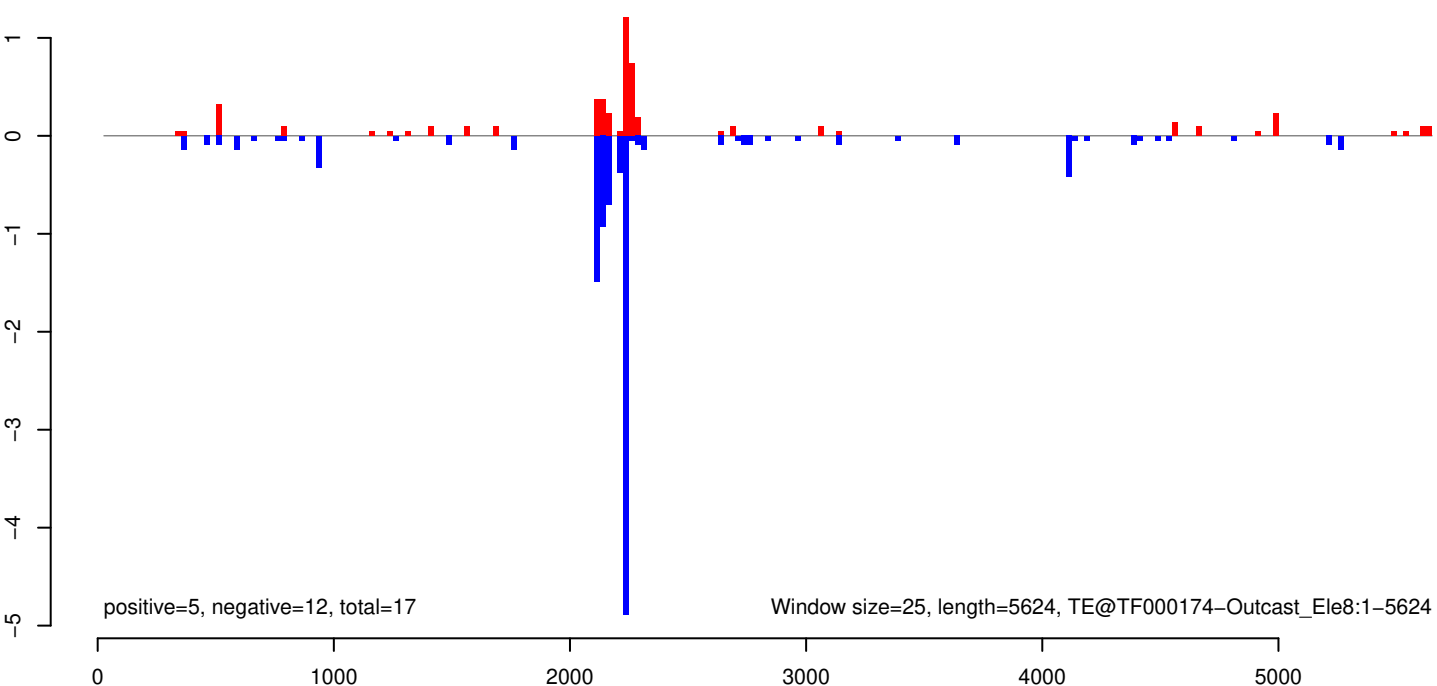
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



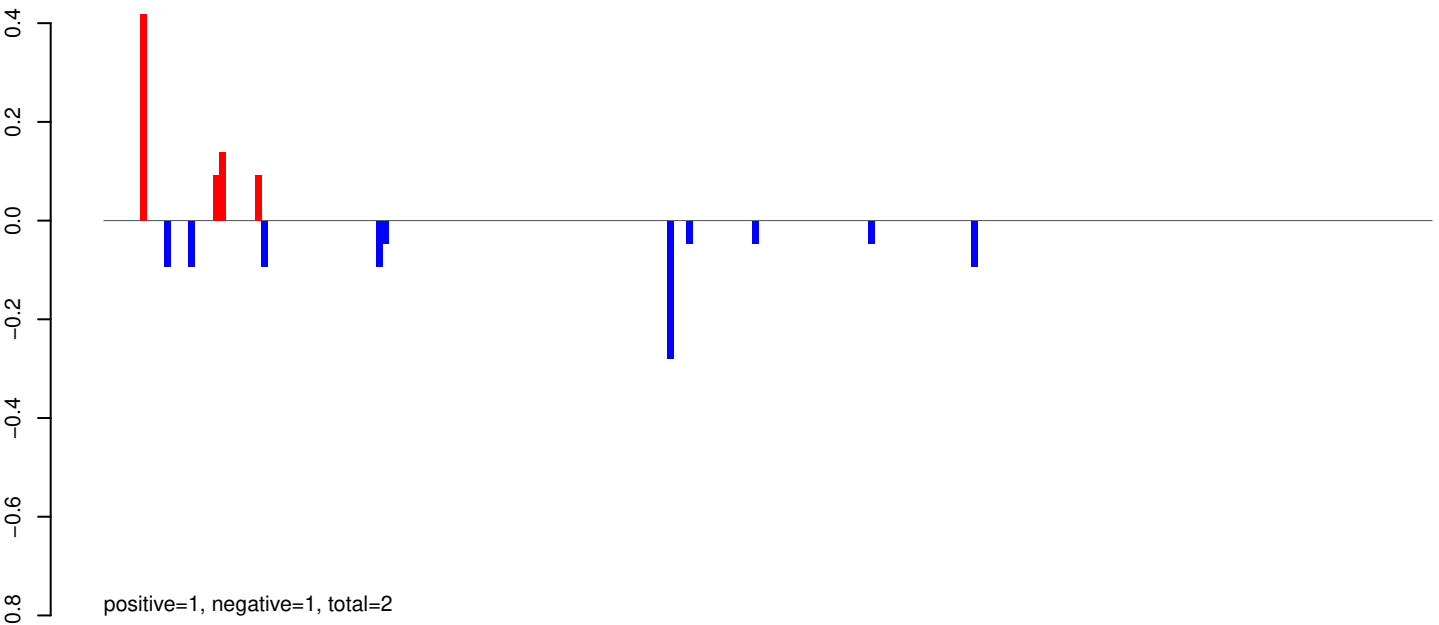
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



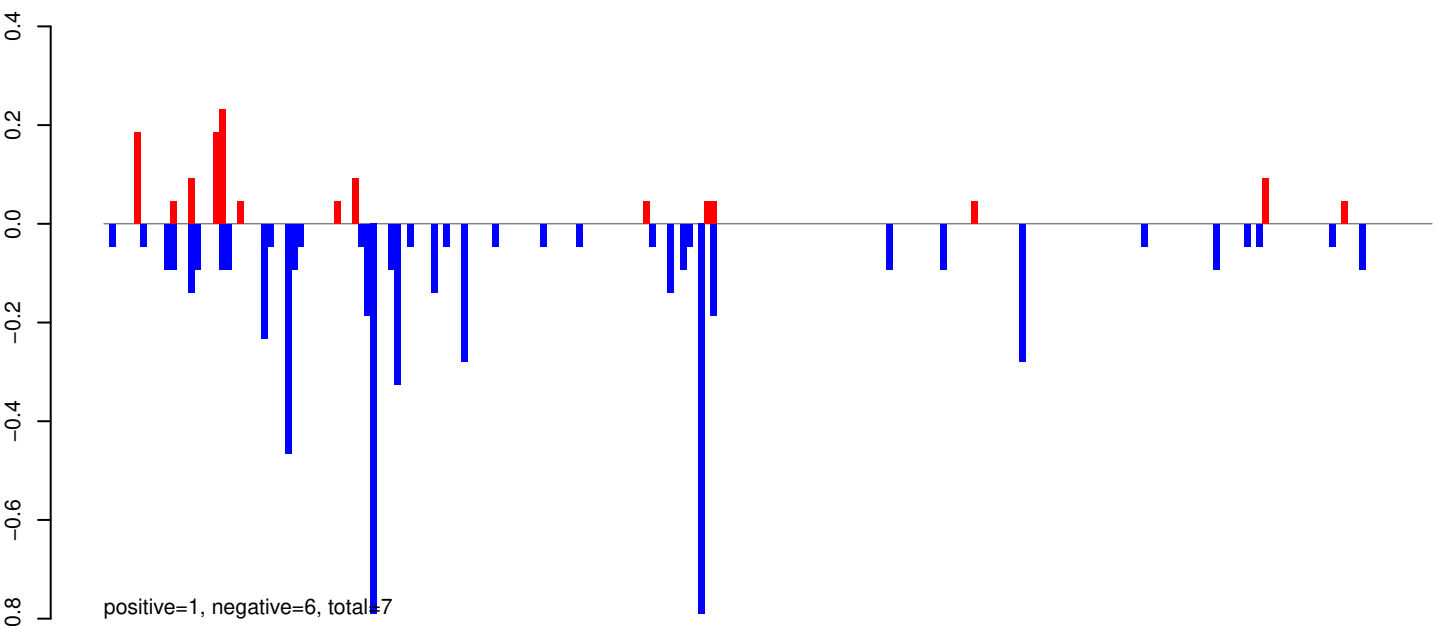
AeAeg_Whole_ZIKVdr_BM2_GP.rep



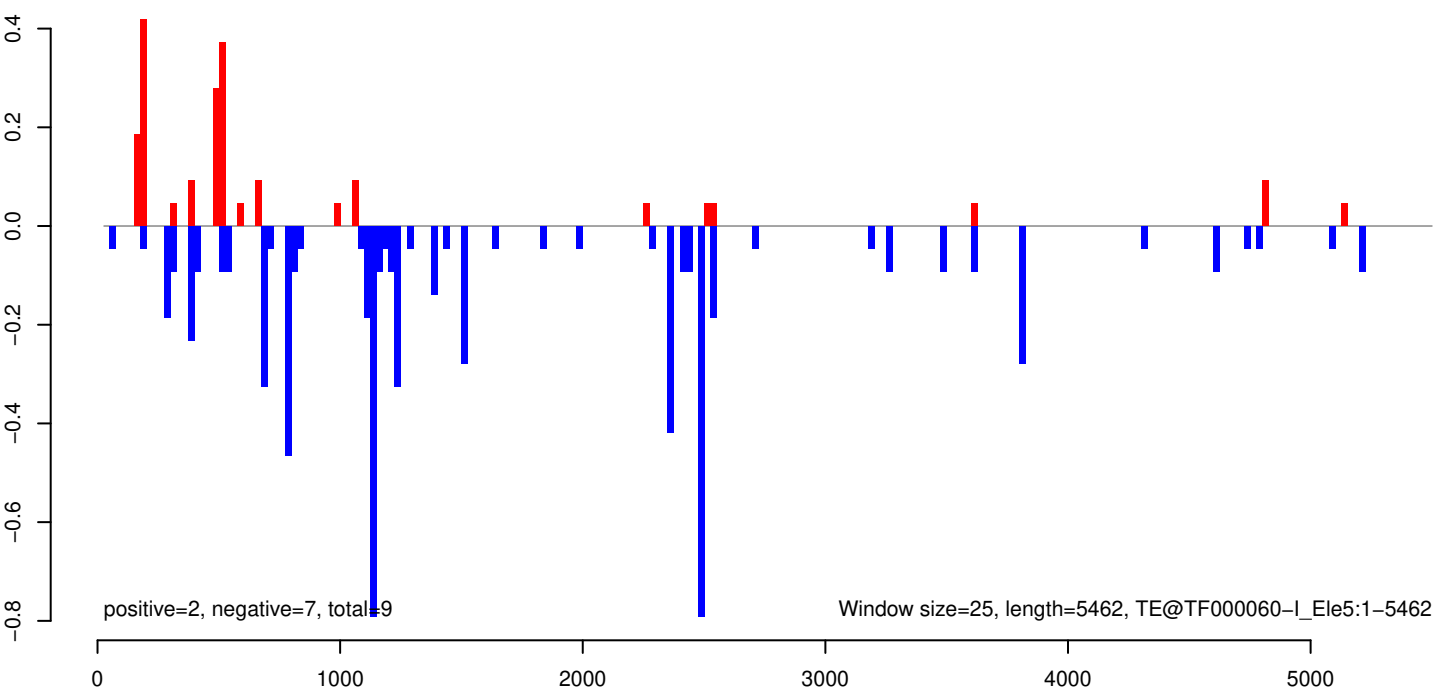
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



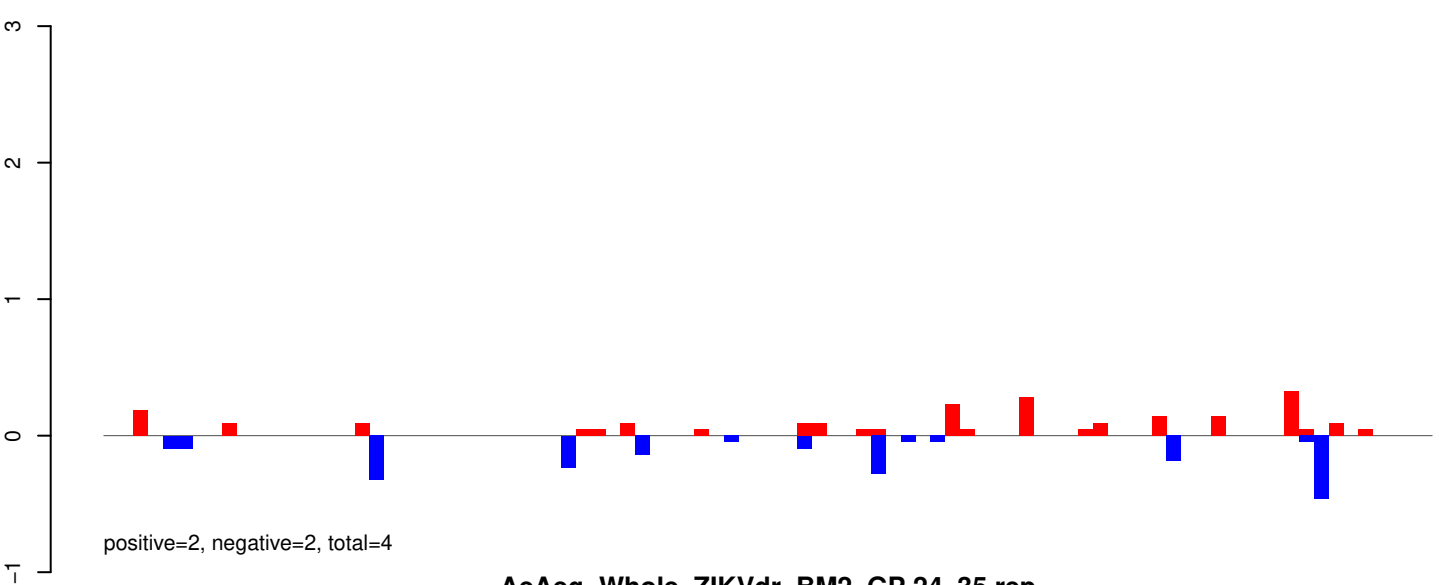
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



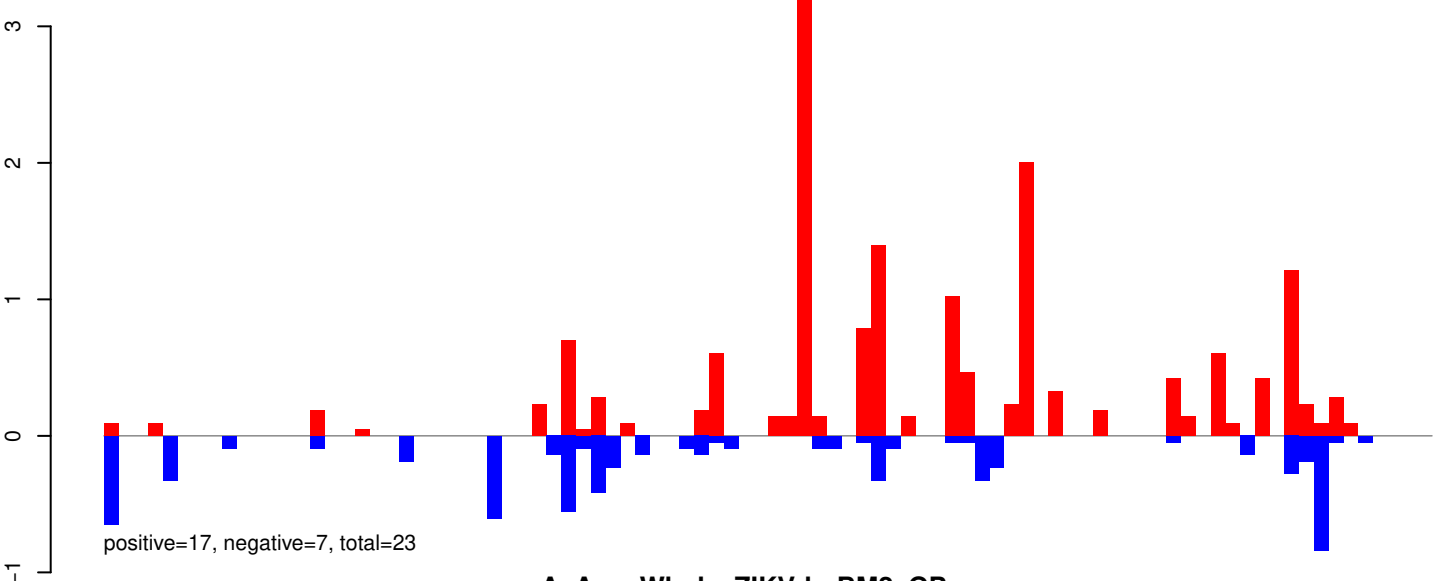
AeAeg_Whole_ZIKVdr_BM2_GP.rep



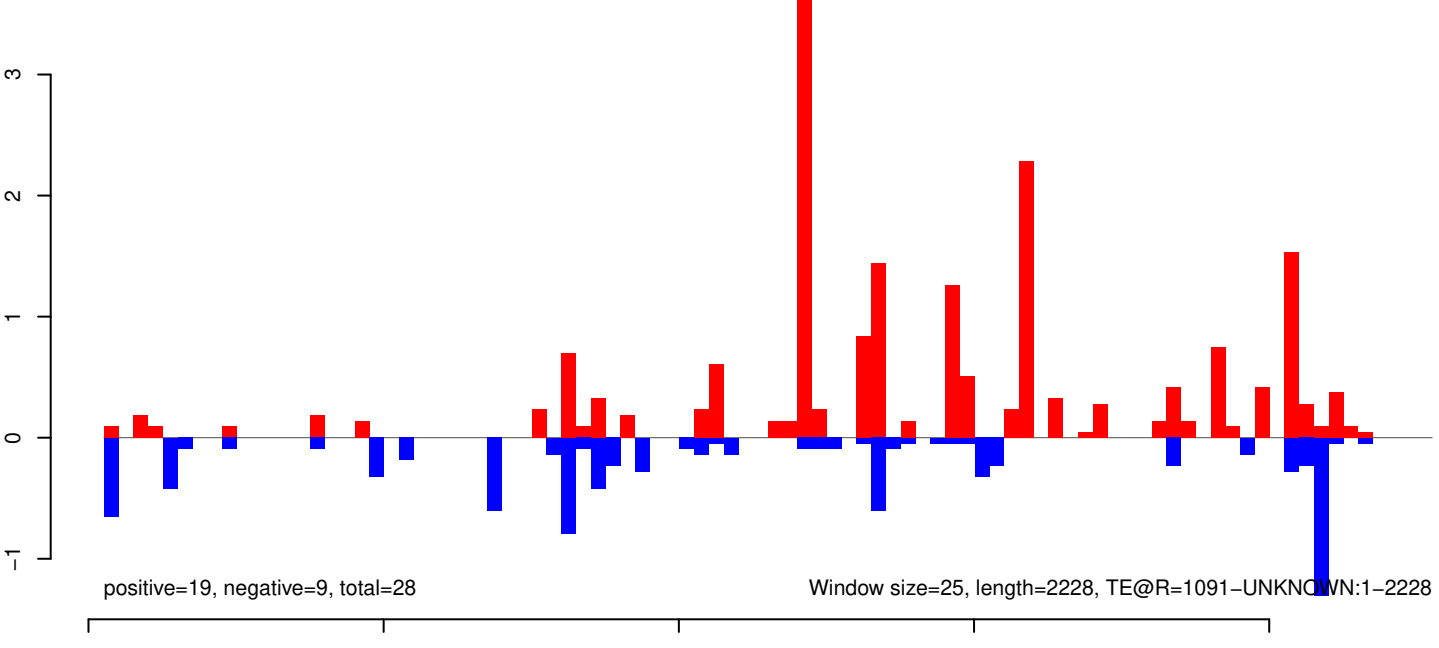
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



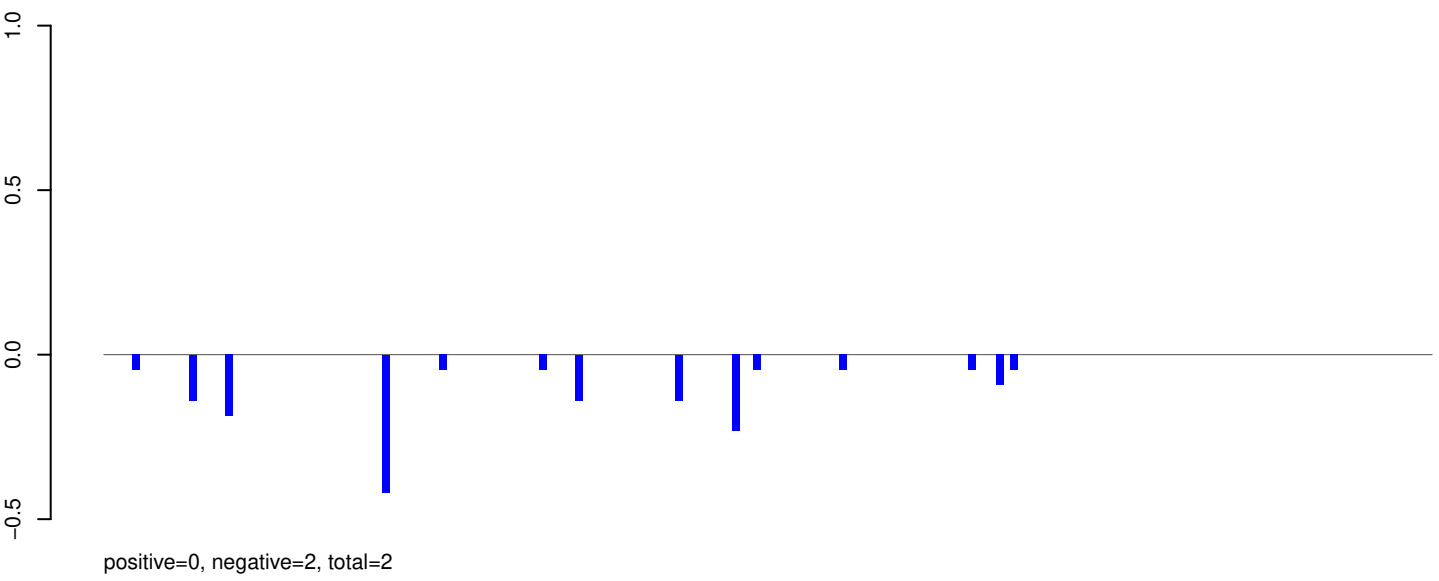
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



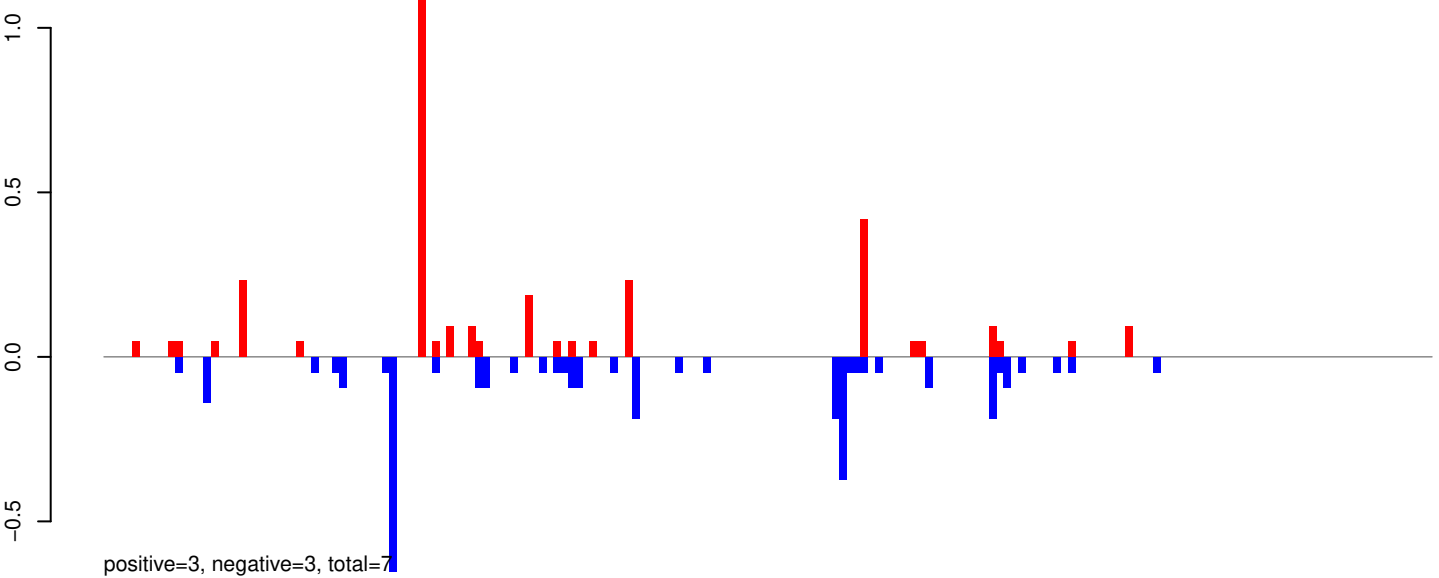
AeAeg_Whole_ZIKVdr_BM2_GP.rep



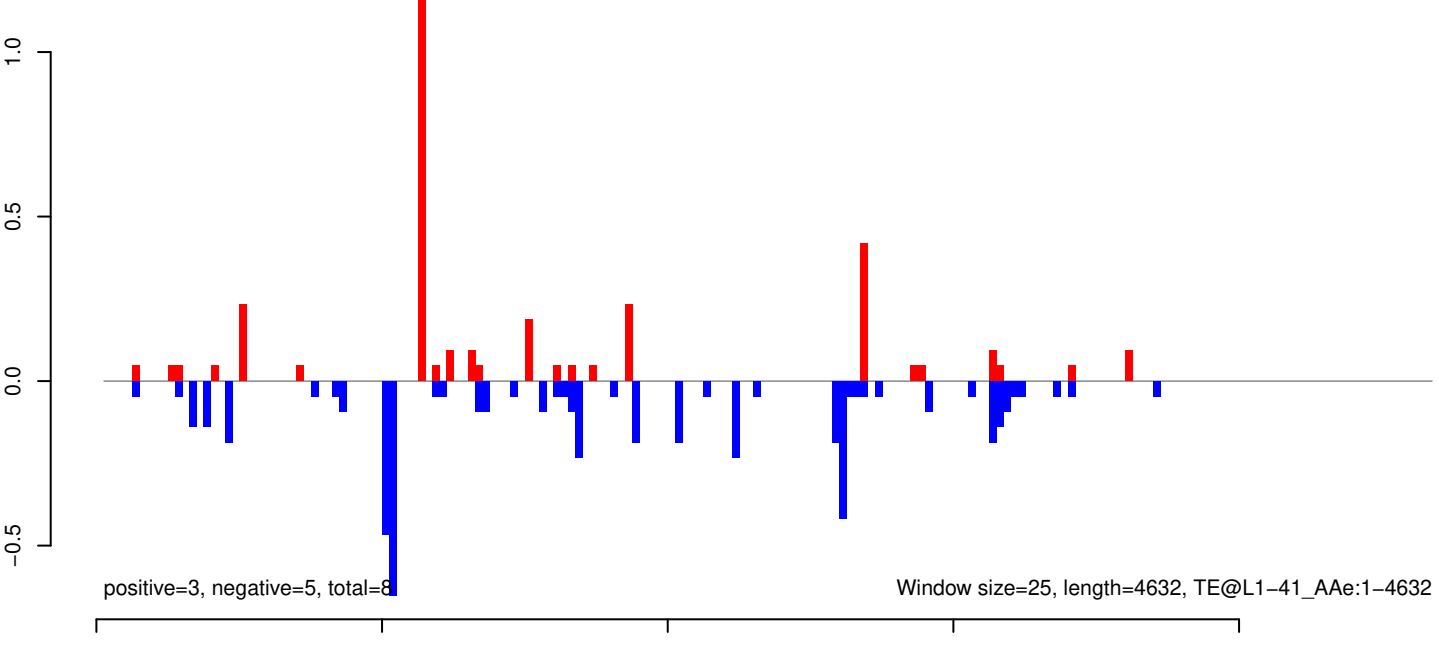
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



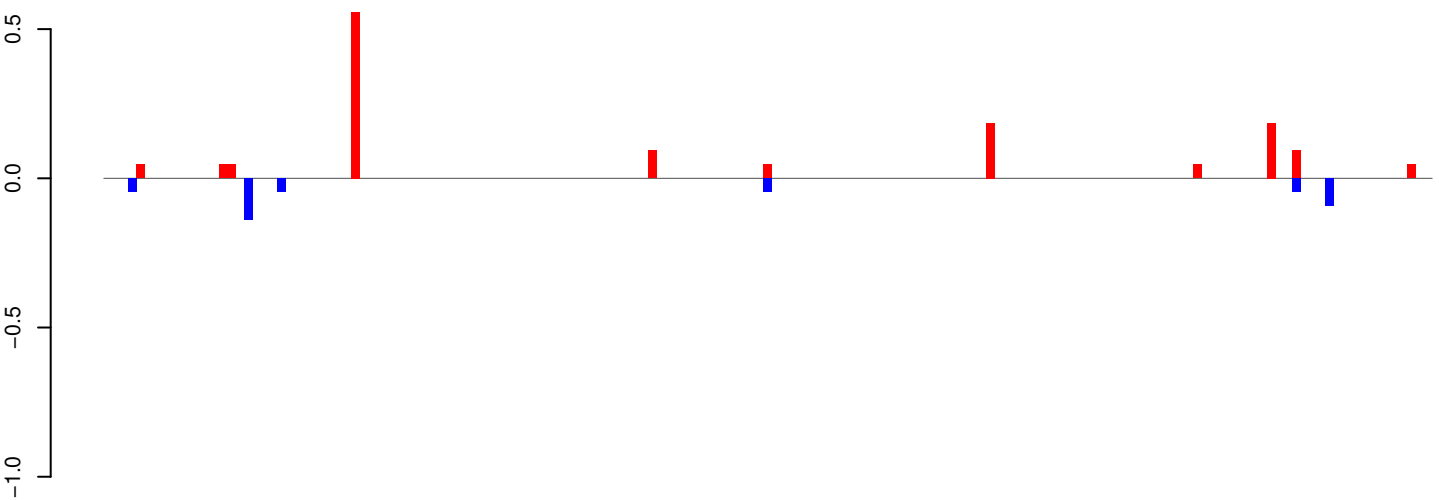
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

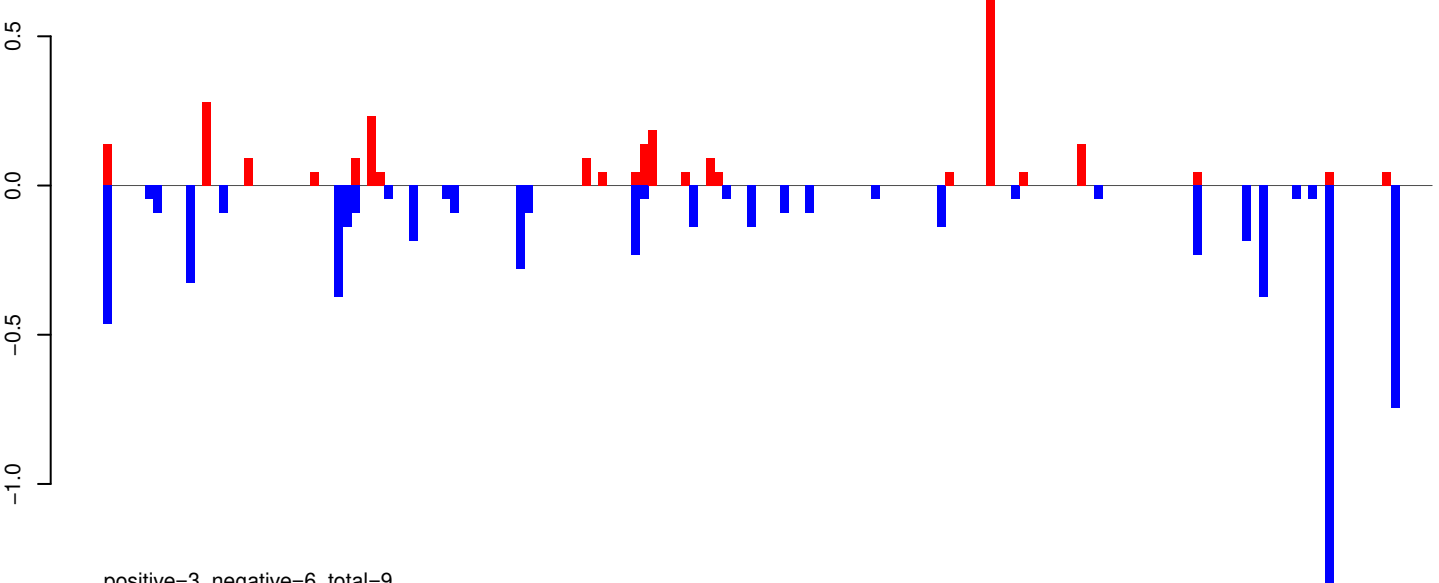


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



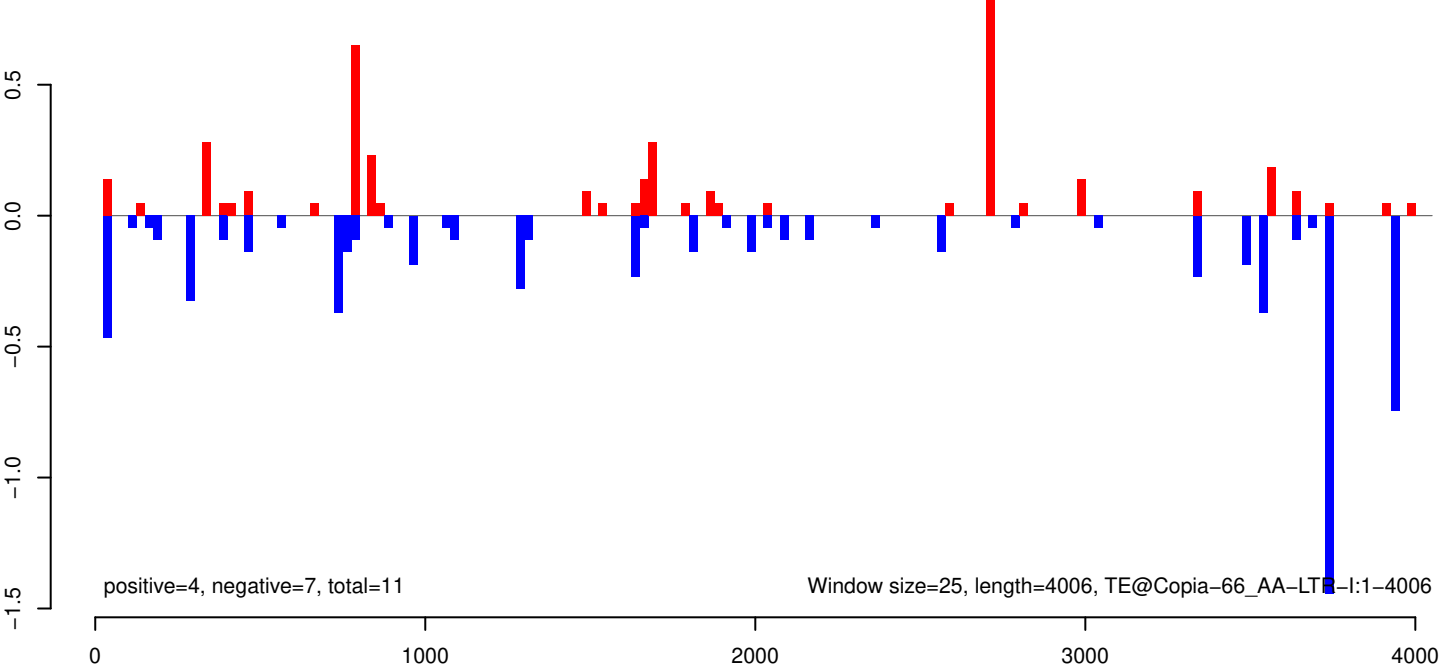
positive=1, negative=0, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=6, total=9

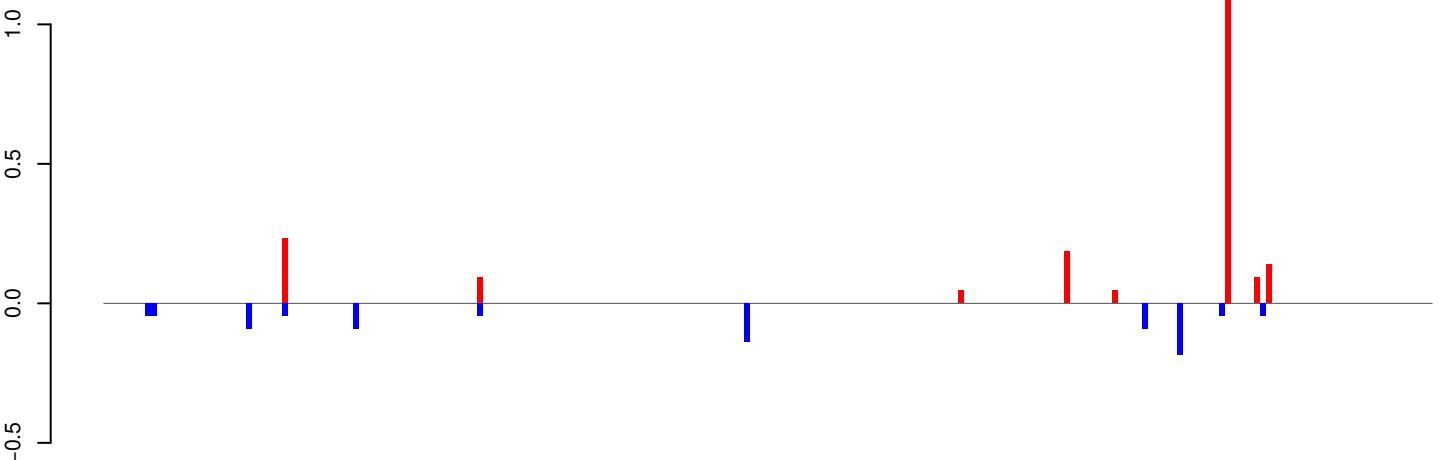
AeAeg_Whole_ZIKVdr_BM2_GP.rep



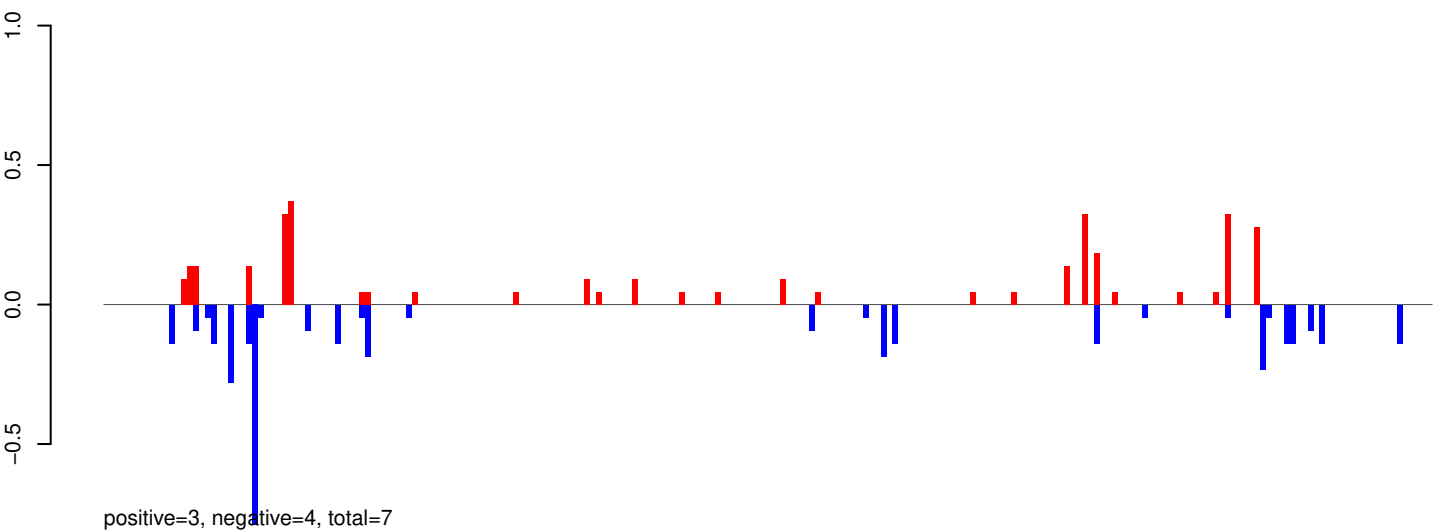
positive=4, negative=7, total=11

Window size=25, length=4006, TE@Copia-66_AA-LTD-I:1-4006

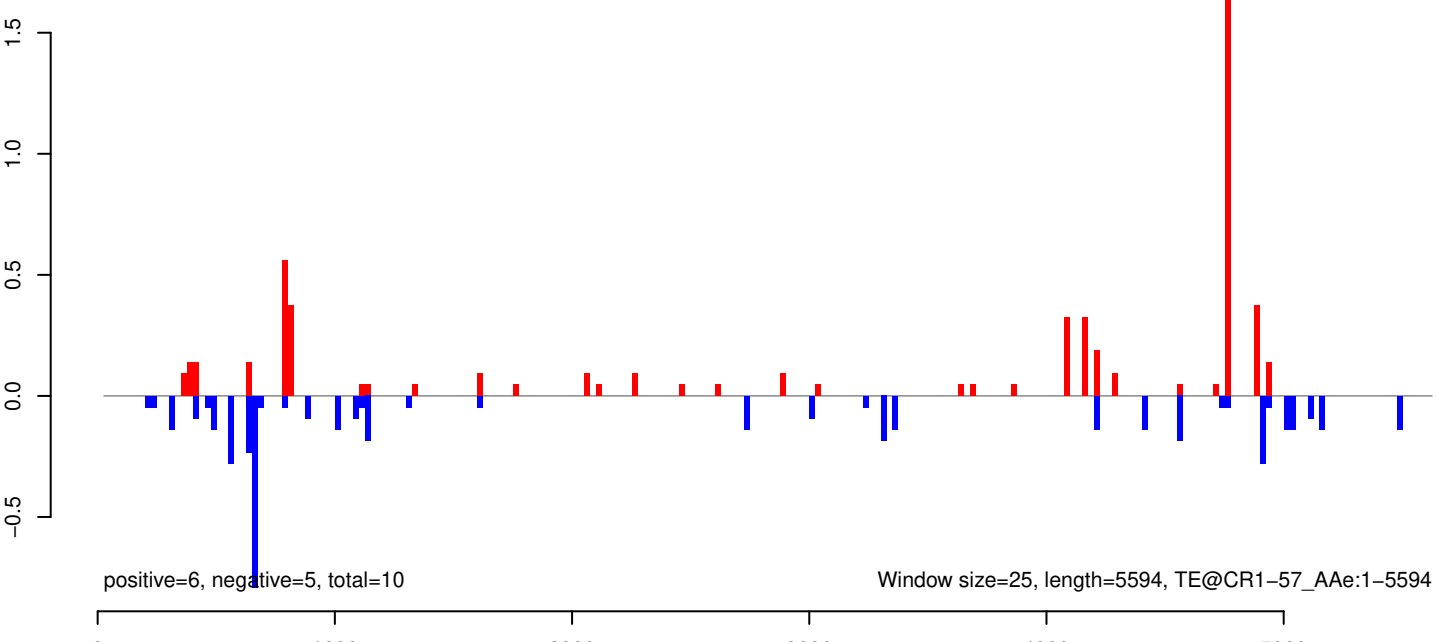
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



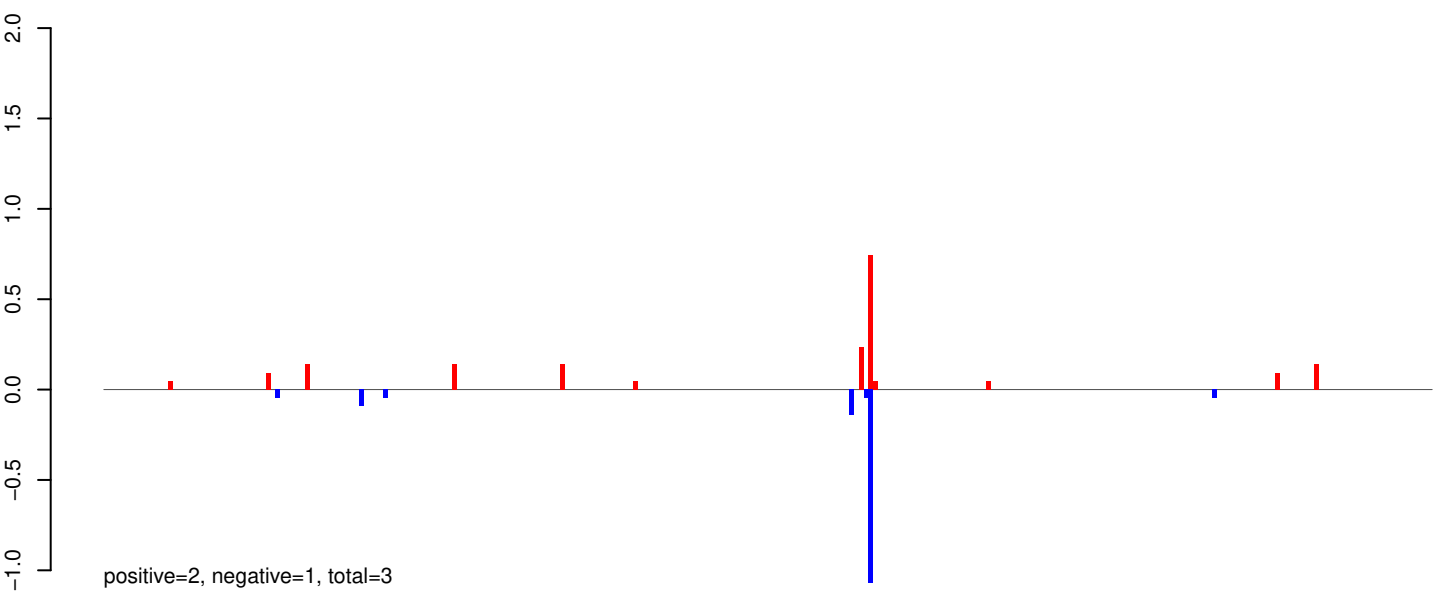
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



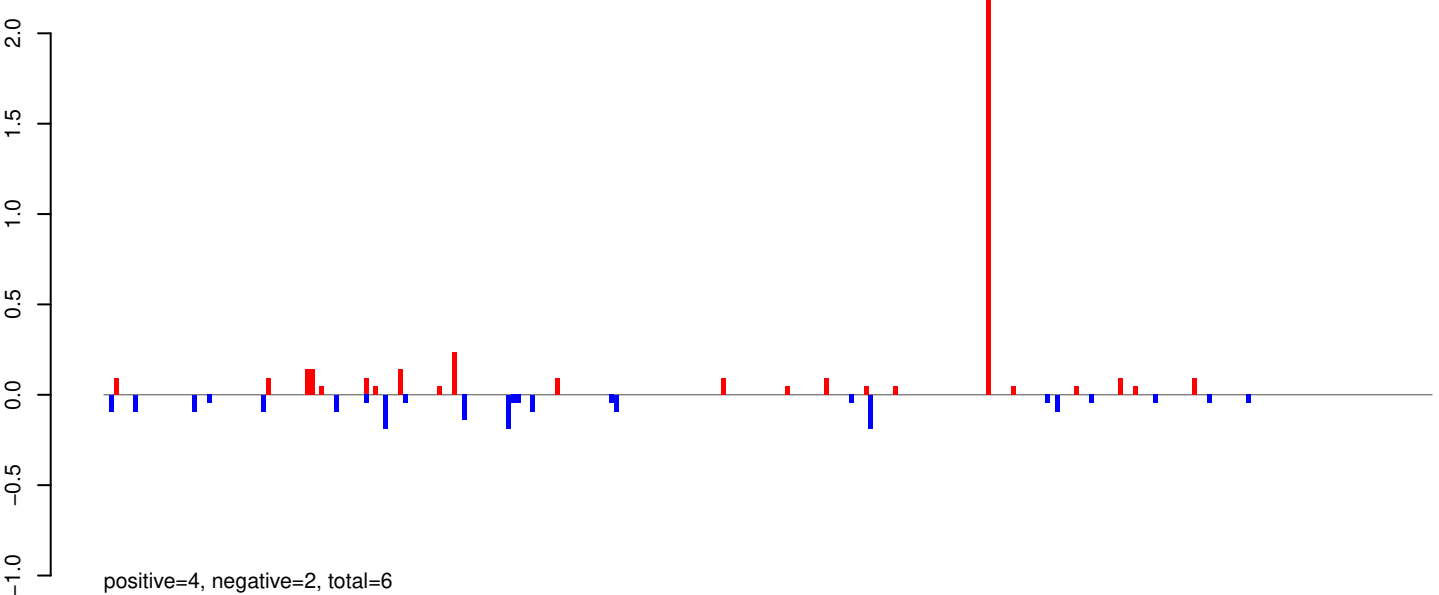
AeAeg_Whole_ZIKVdr_BM2_GP.rep



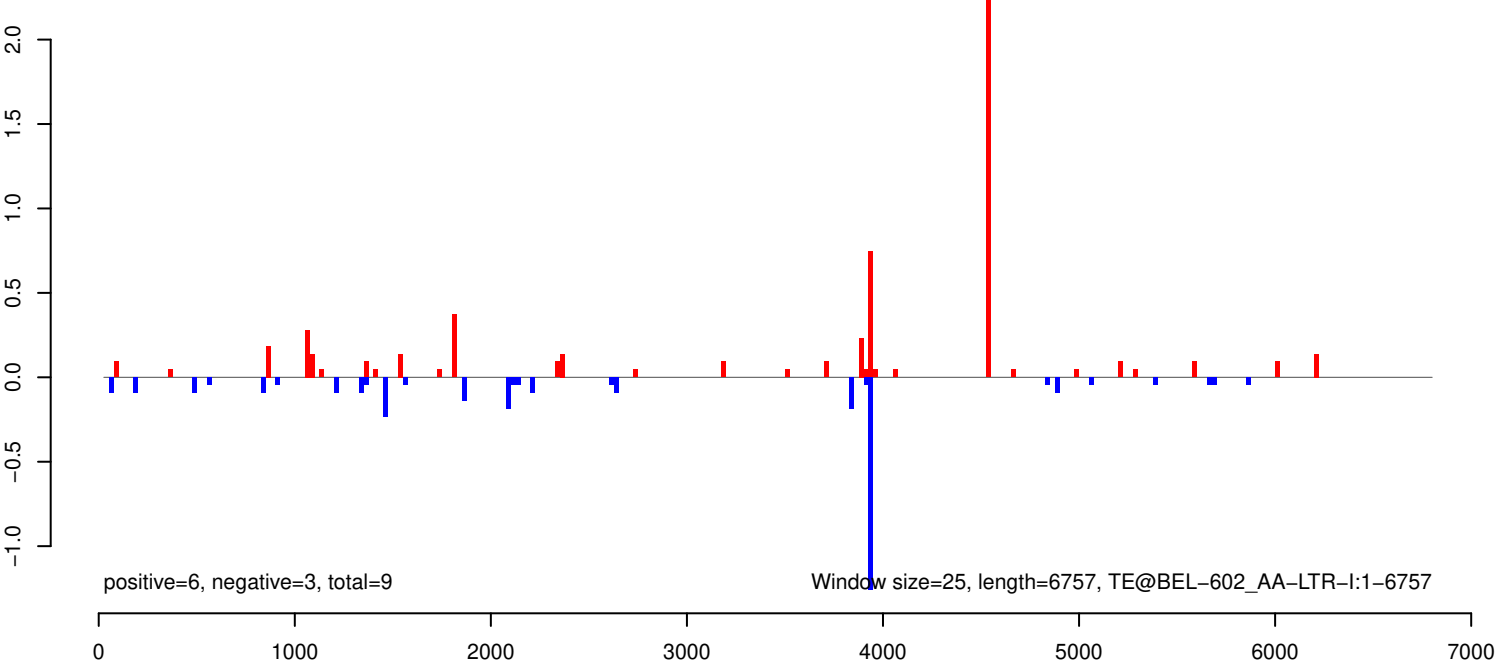
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=4, negative=6, total=10

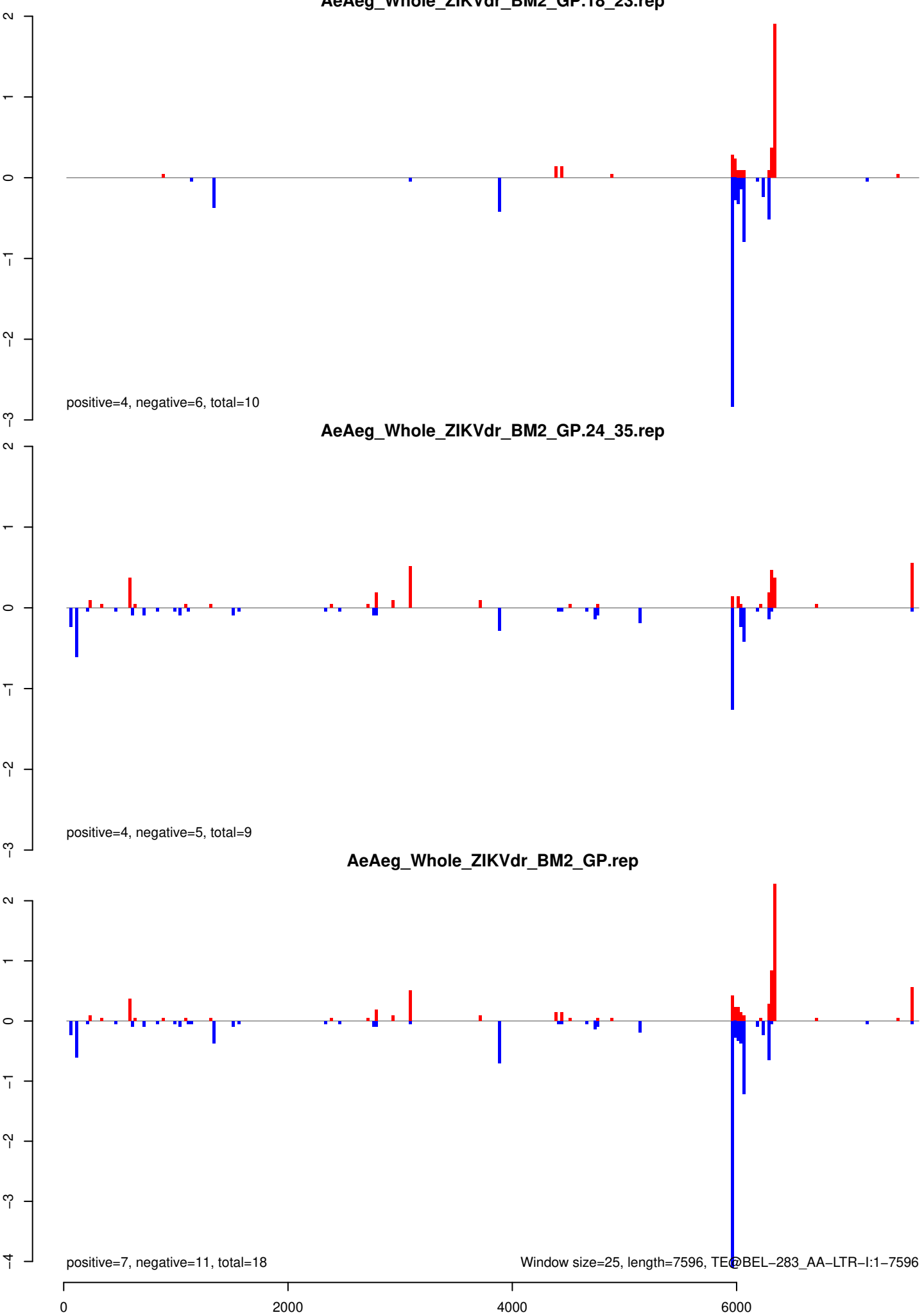
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=4, negative=5, total=9

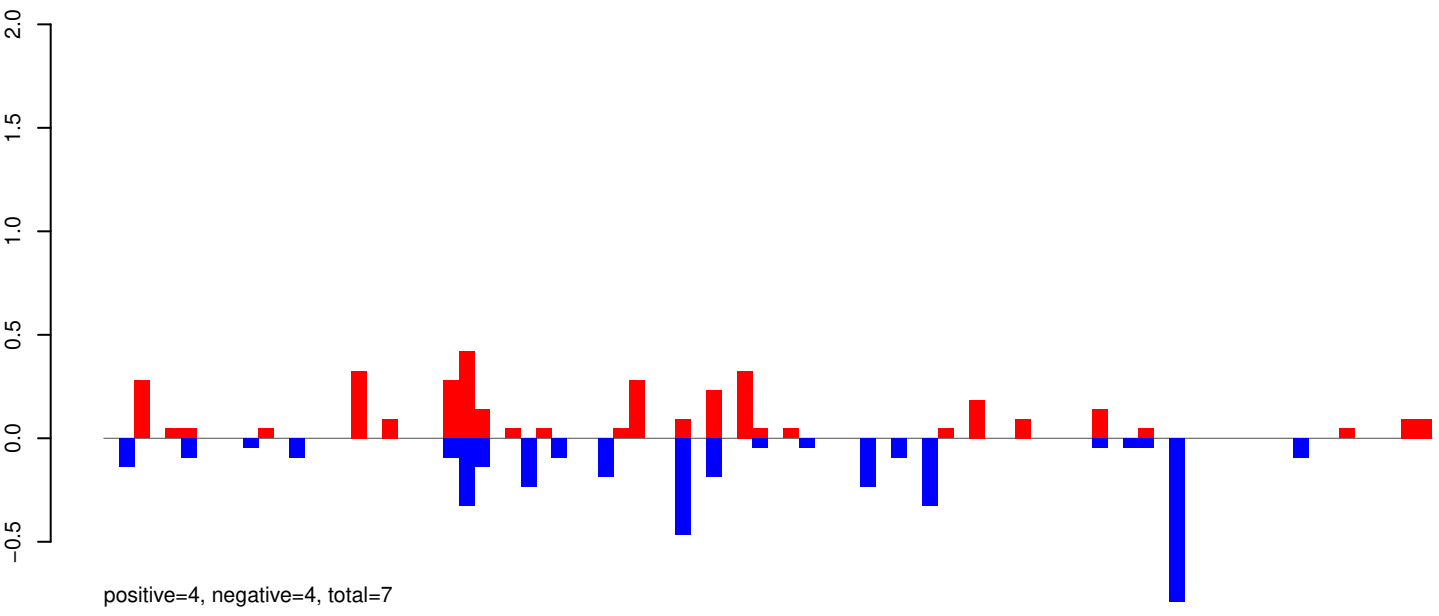
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=7, negative=11, total=18

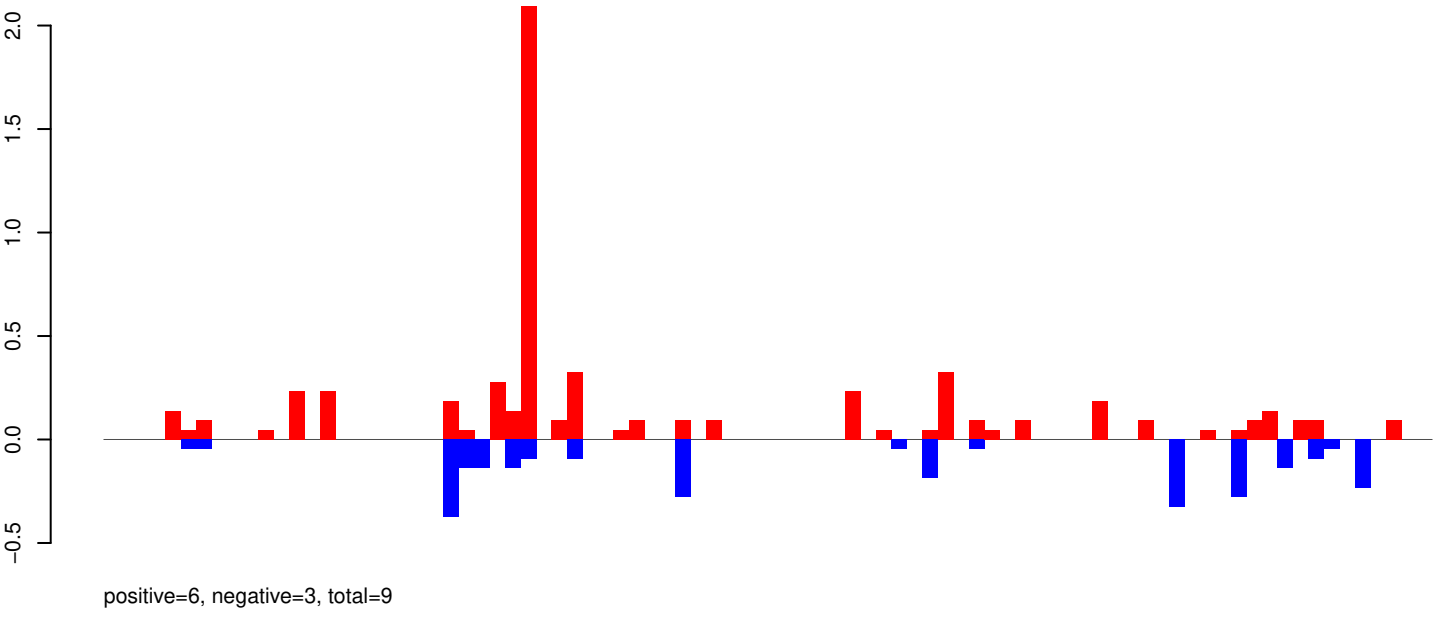
Window size=25, length=7596, TE@BEL-283_AA-LTR-I:1-7596



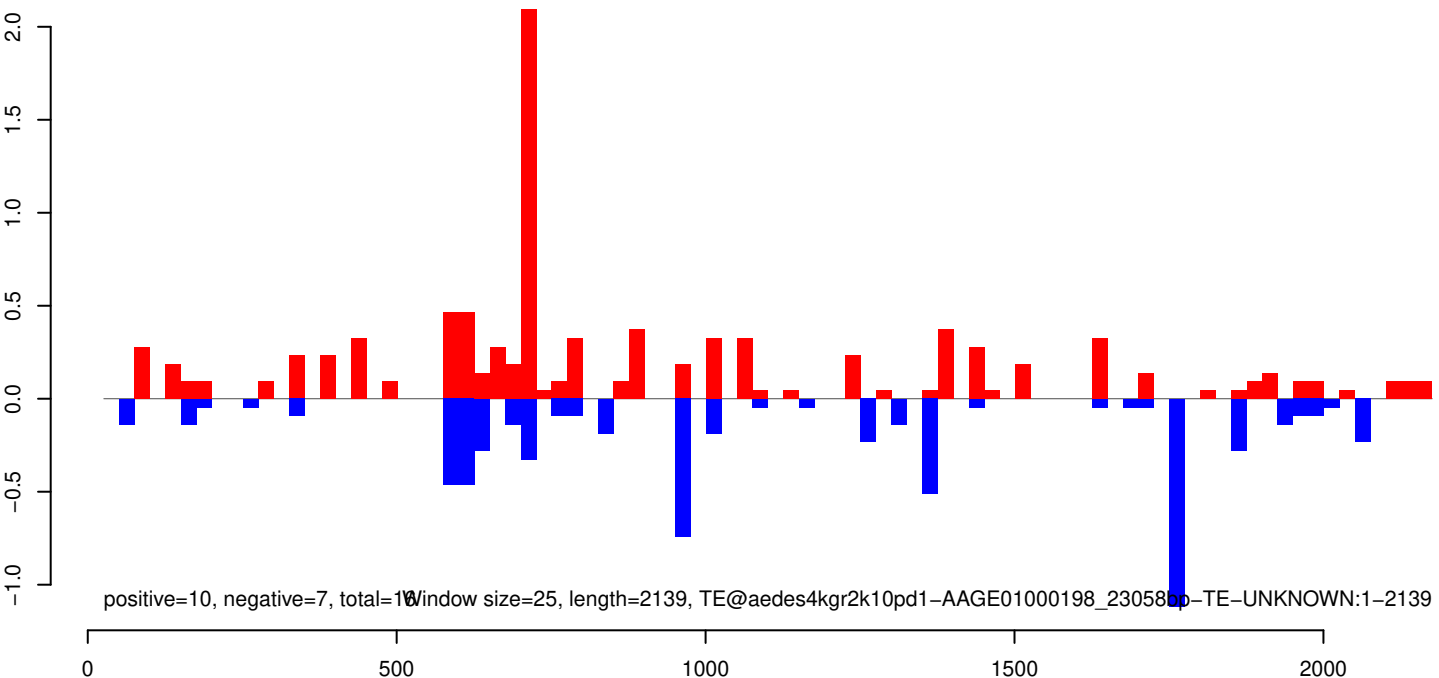
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



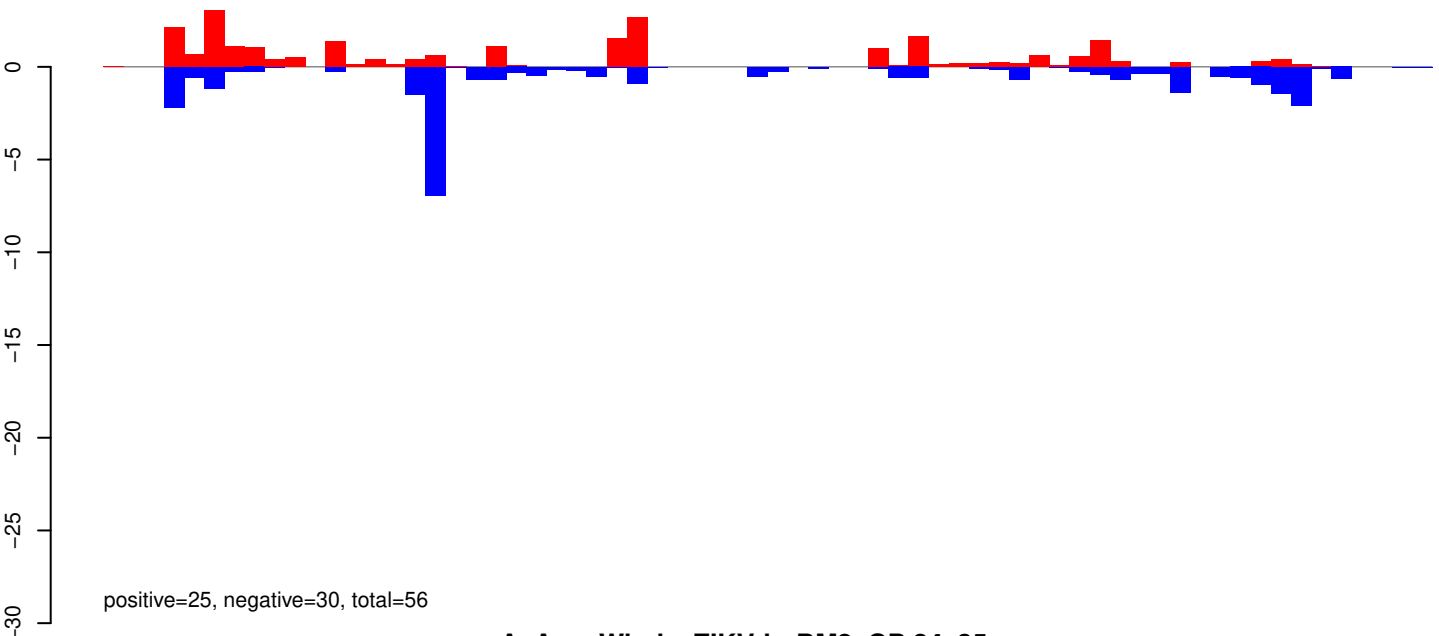
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



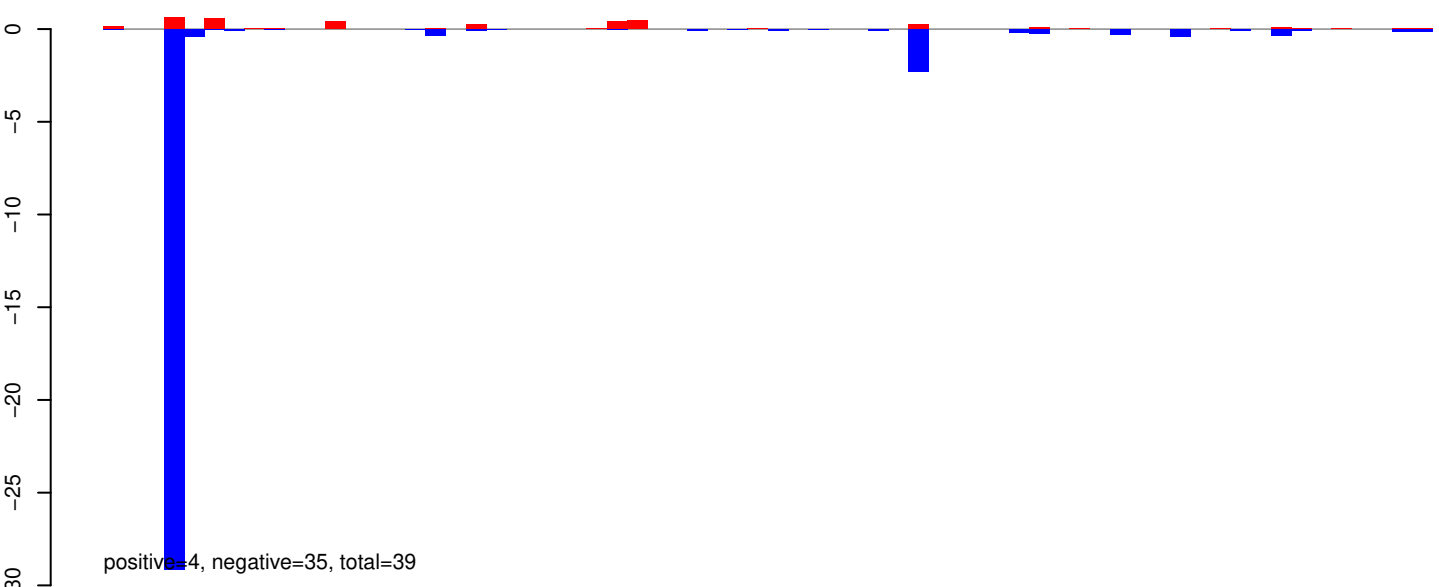
AeAeg_Whole_ZIKVdr_BM2_GP.rep



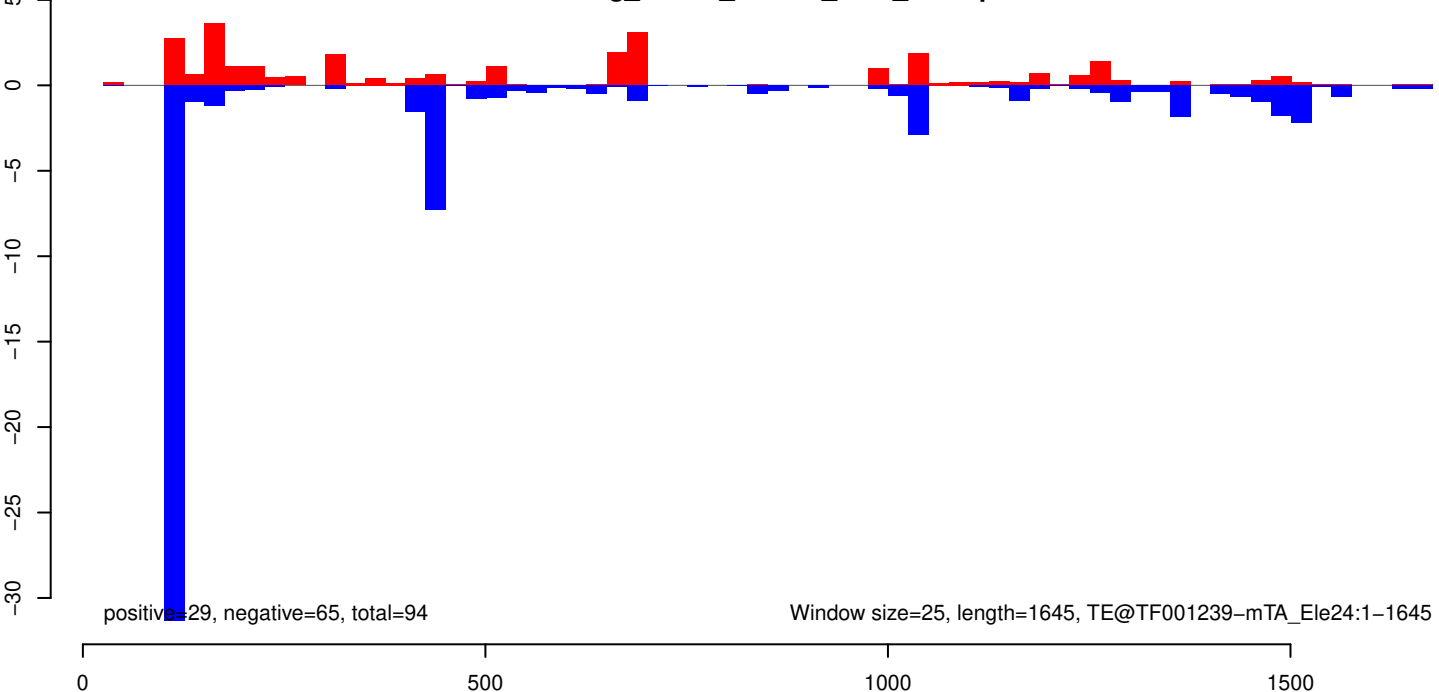
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



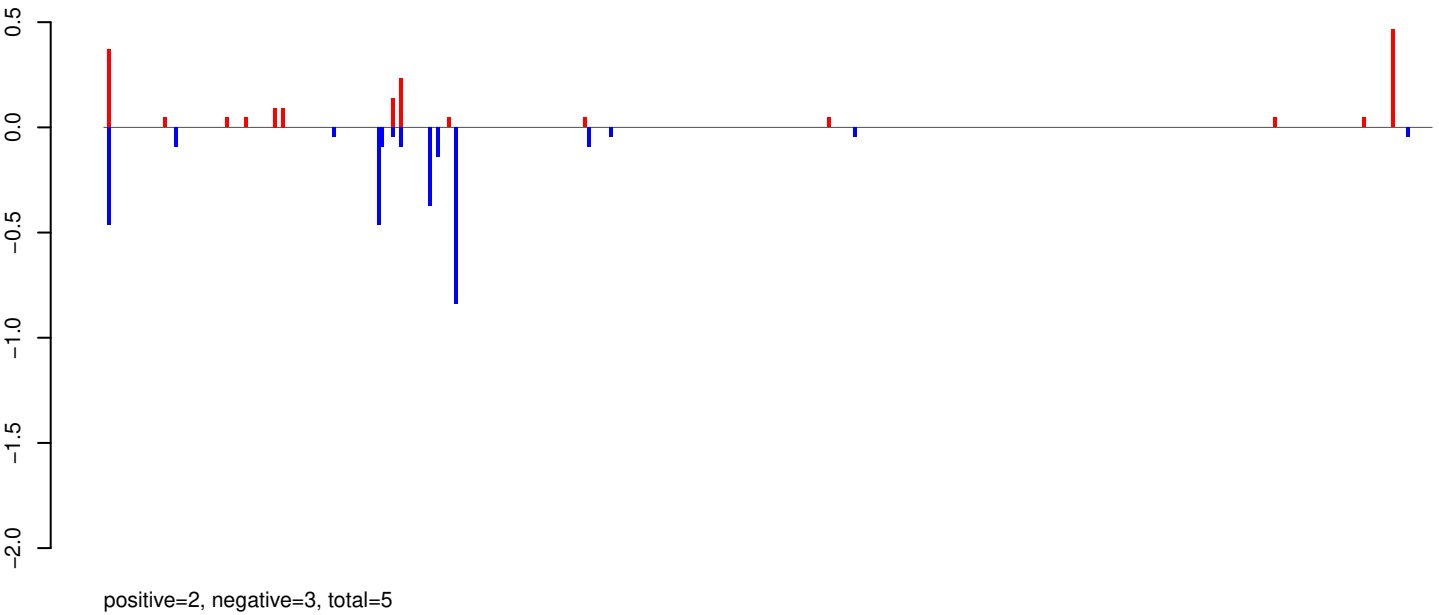
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



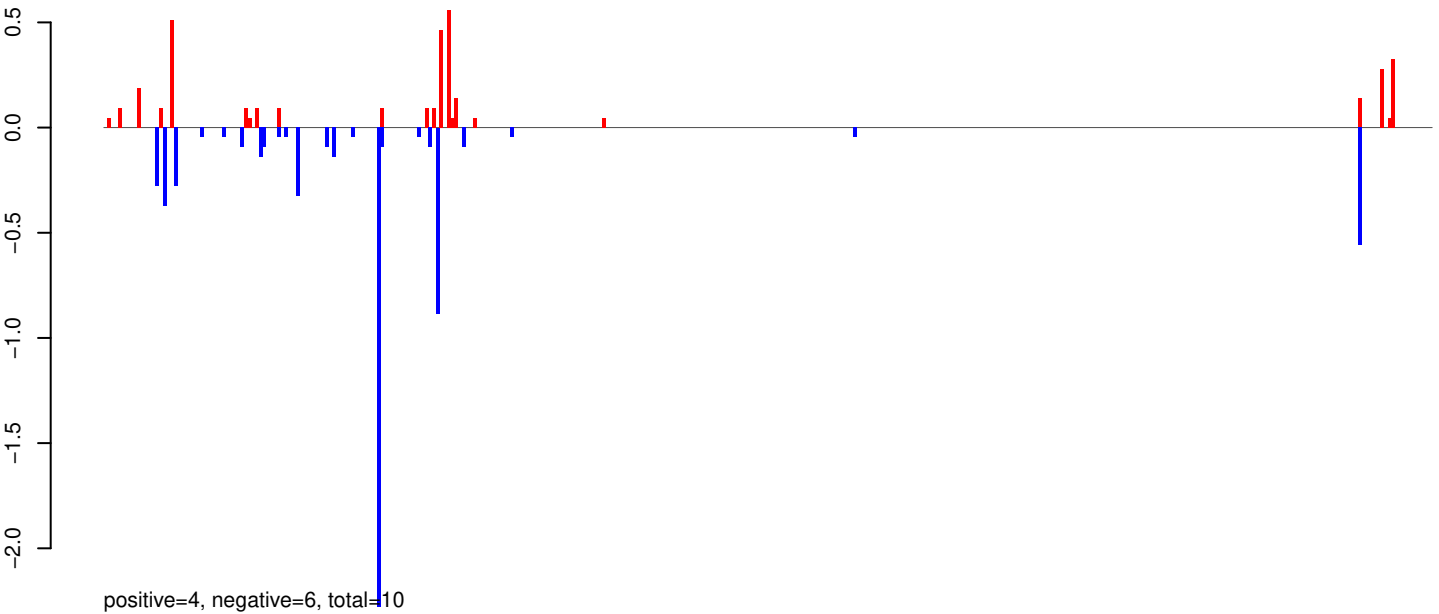
AeAeg_Whole_ZIKVdr_BM2_GP.rep



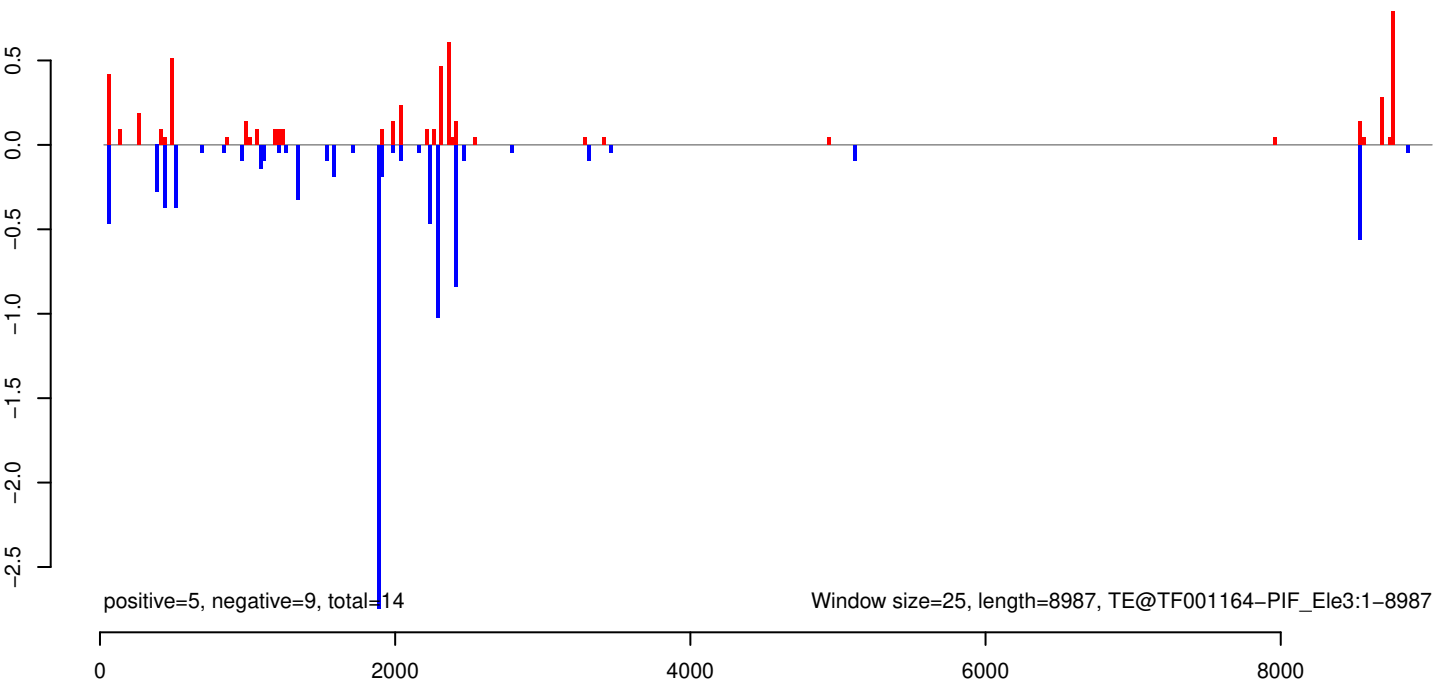
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



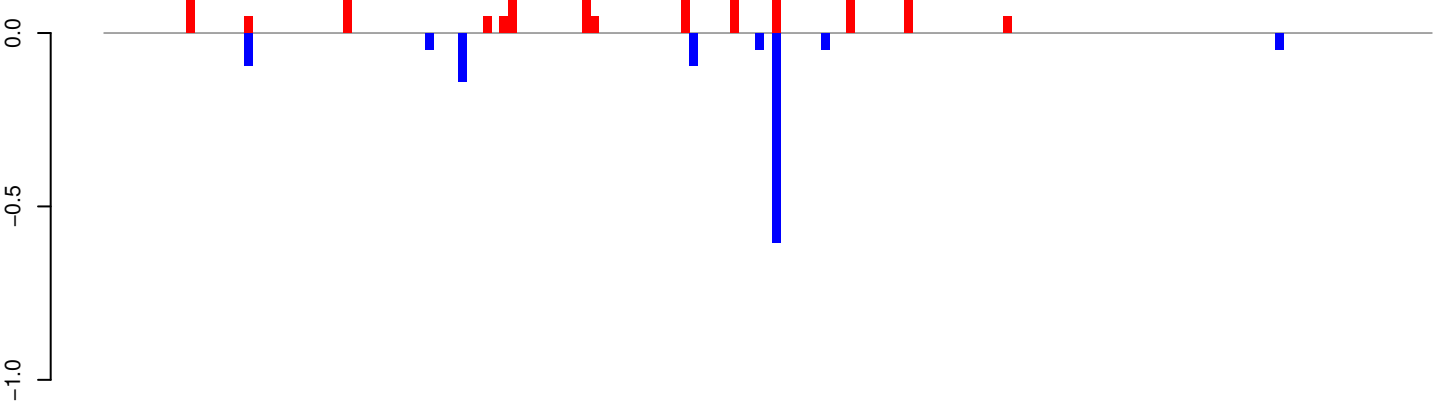
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

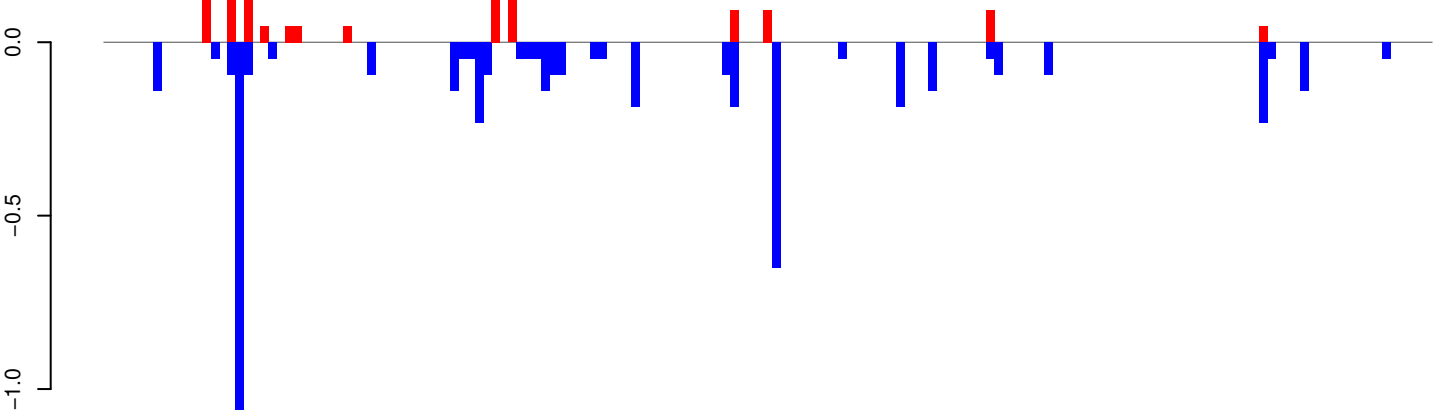


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



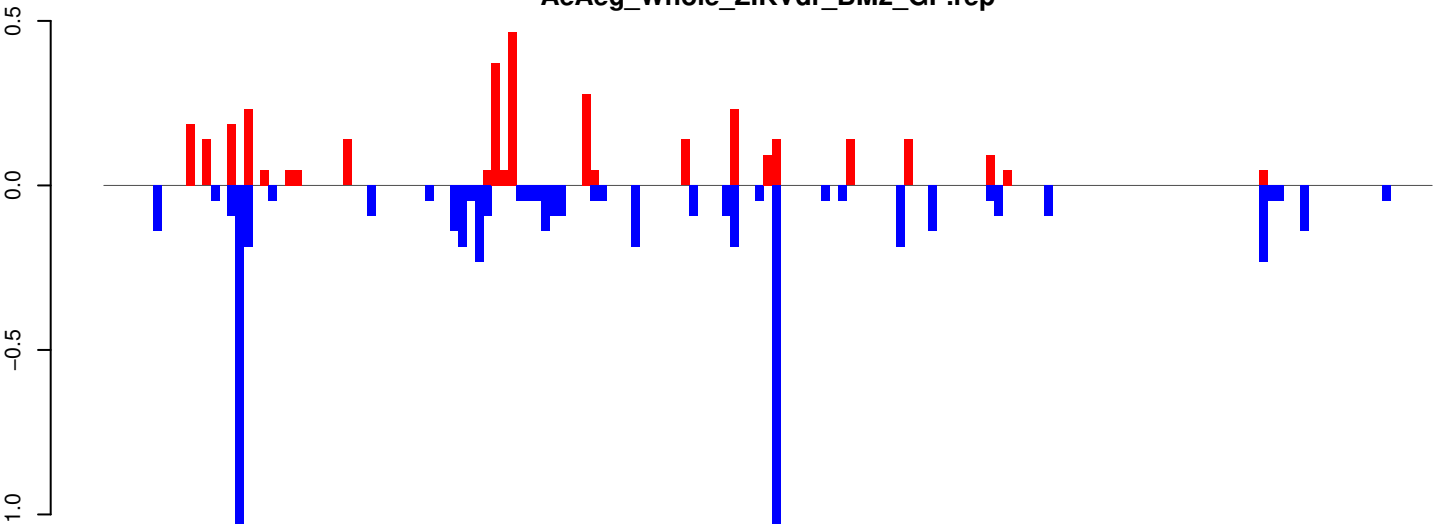
positive=2, negative=1, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=5, total=7

AeAeg_Whole_ZIKVdr_BM2_GP.rep

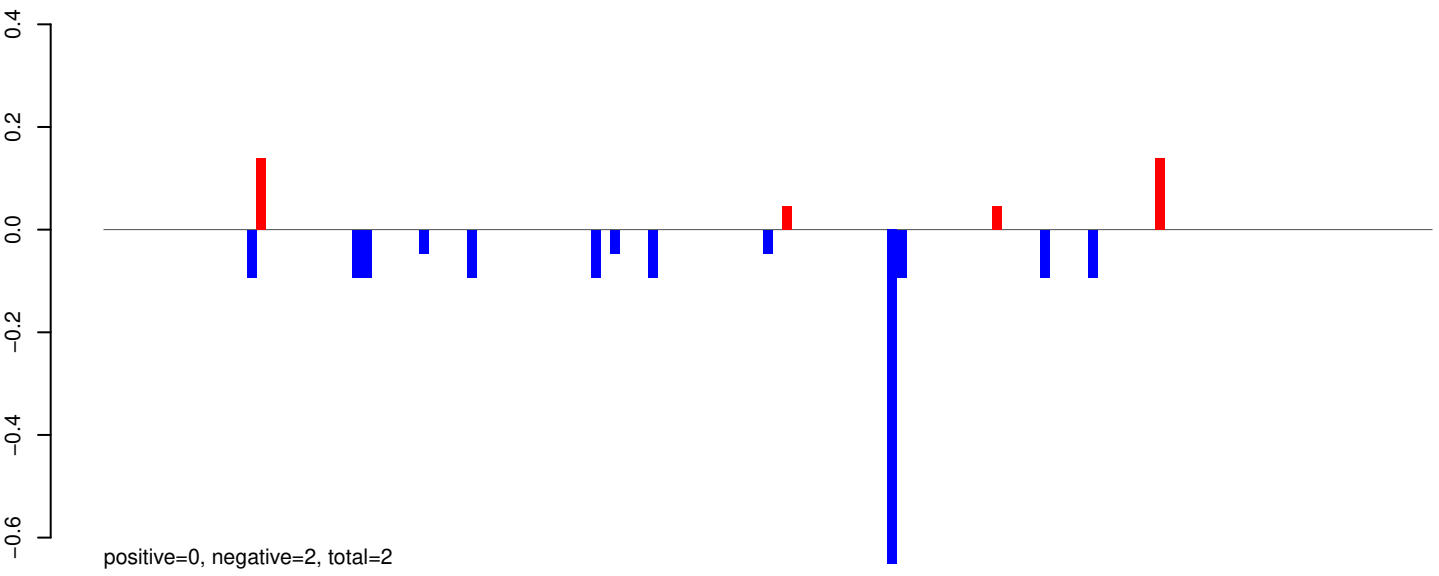


positive=3, negative=6, total=10

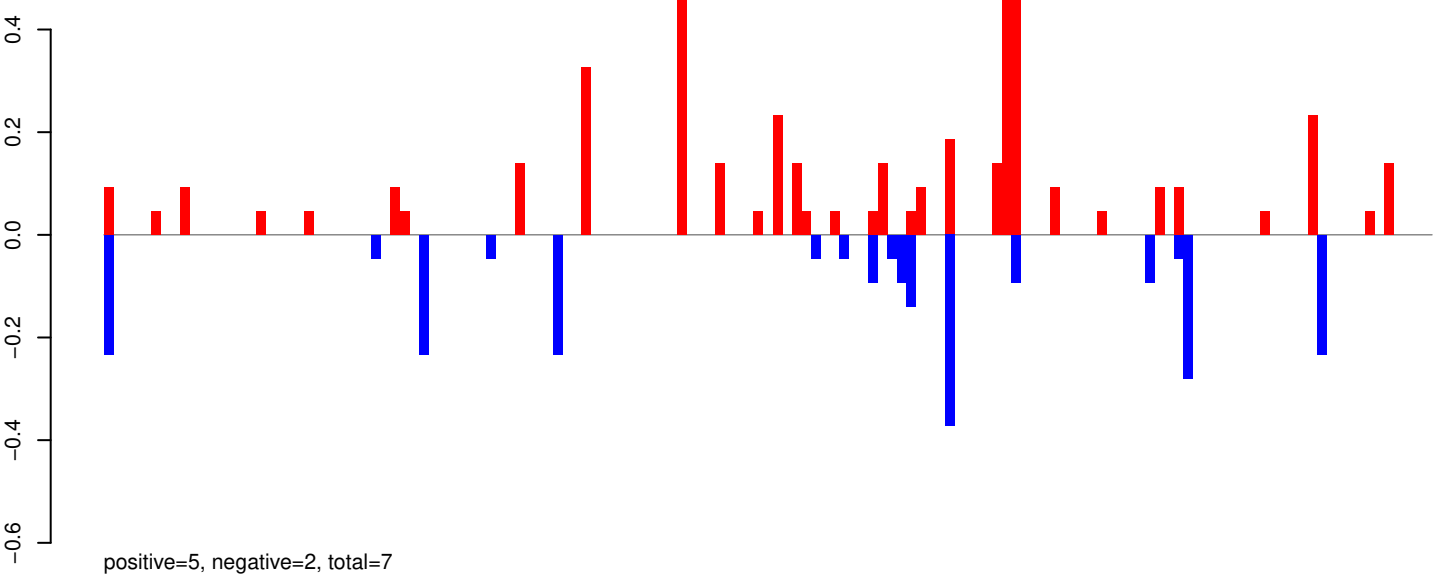
Window size=25, length=4001, TE@TF001134-Ty1_copia_Ele129:1-4001

0 1000 2000 3000 4000

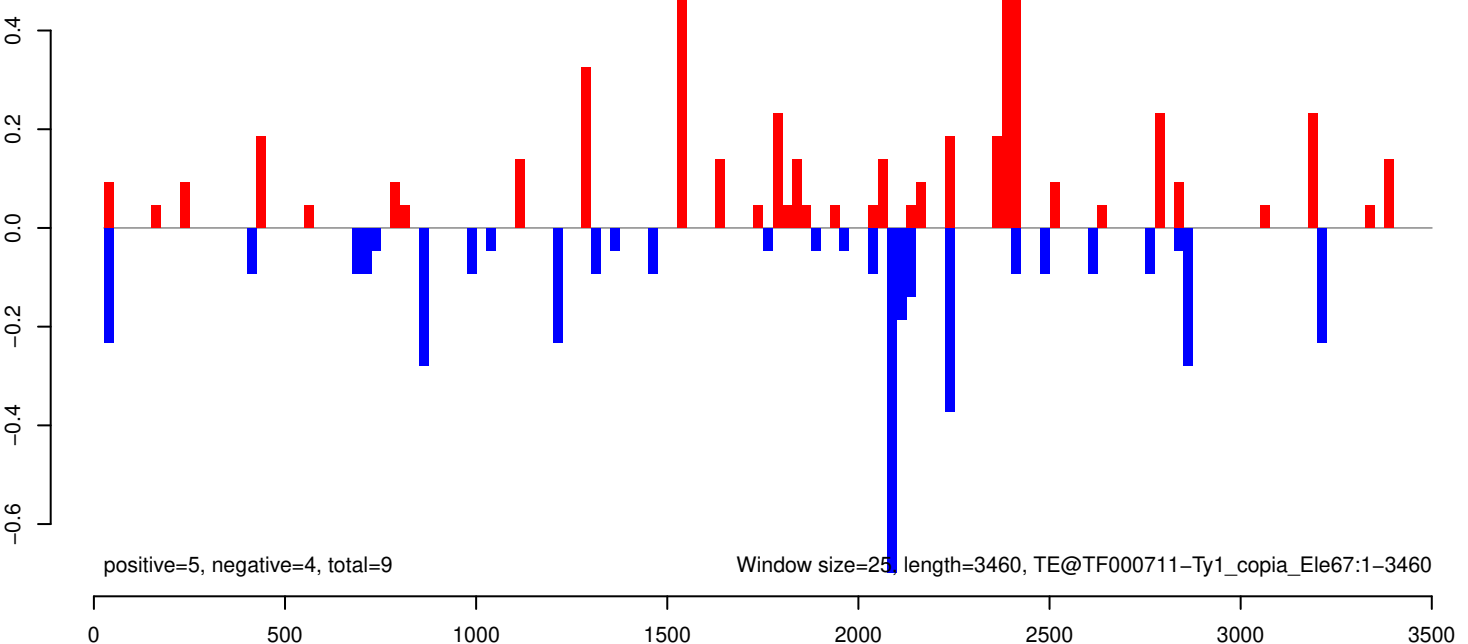
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



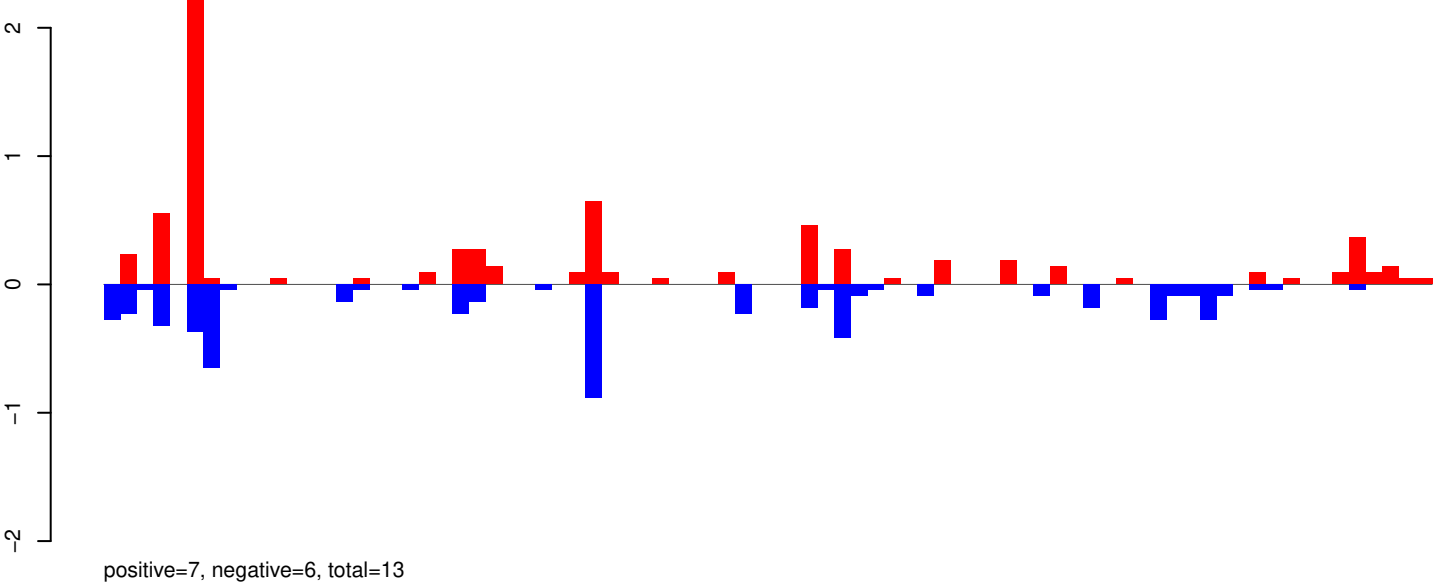
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



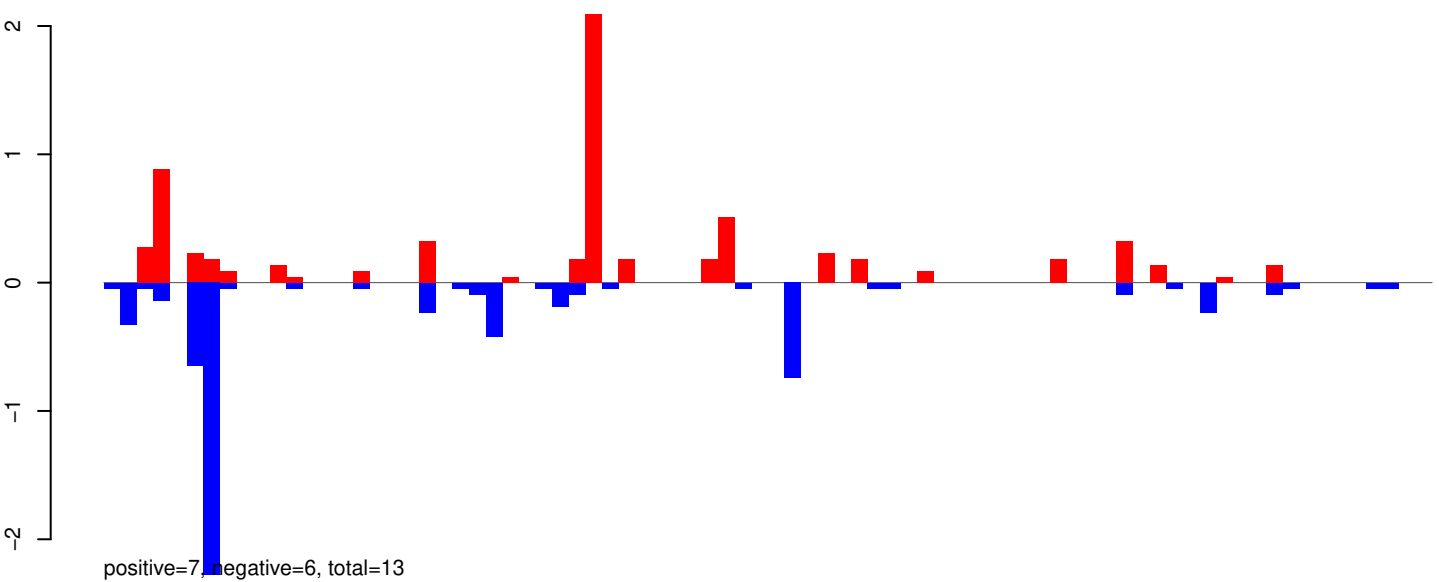
AeAeg_Whole_ZIKVdr_BM2_GP.rep



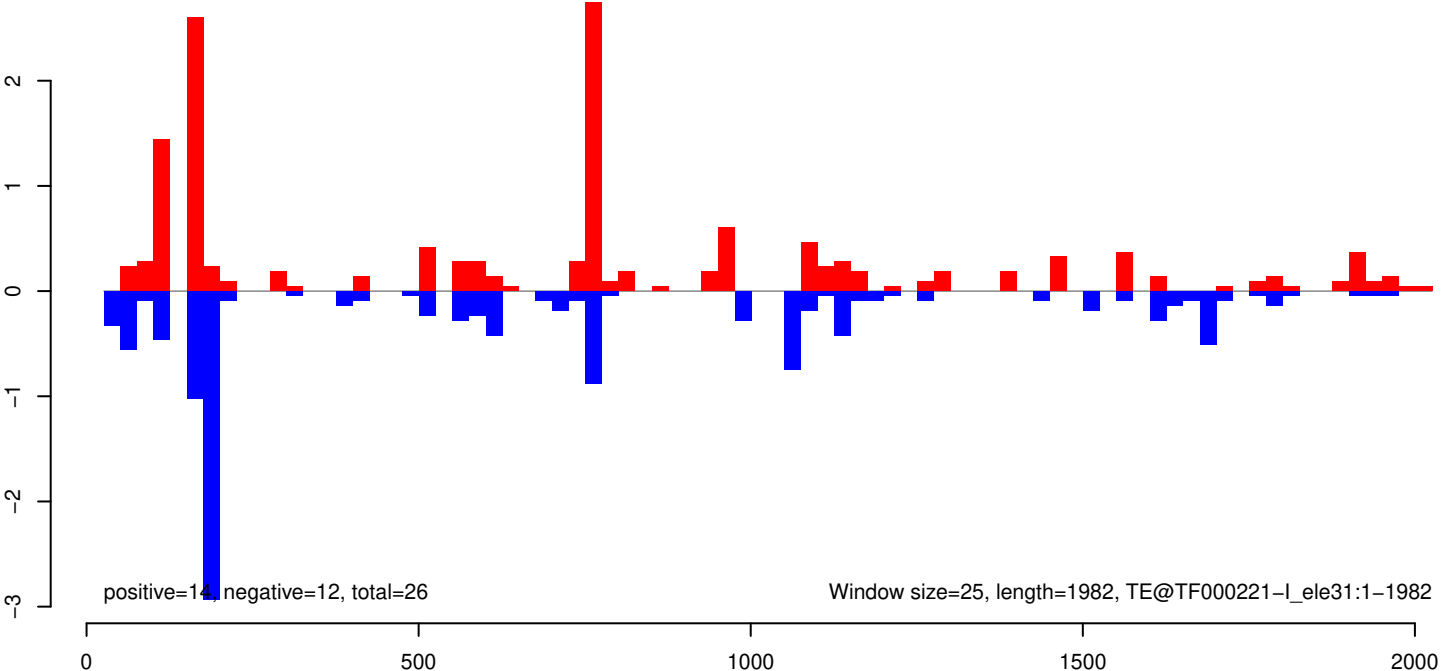
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



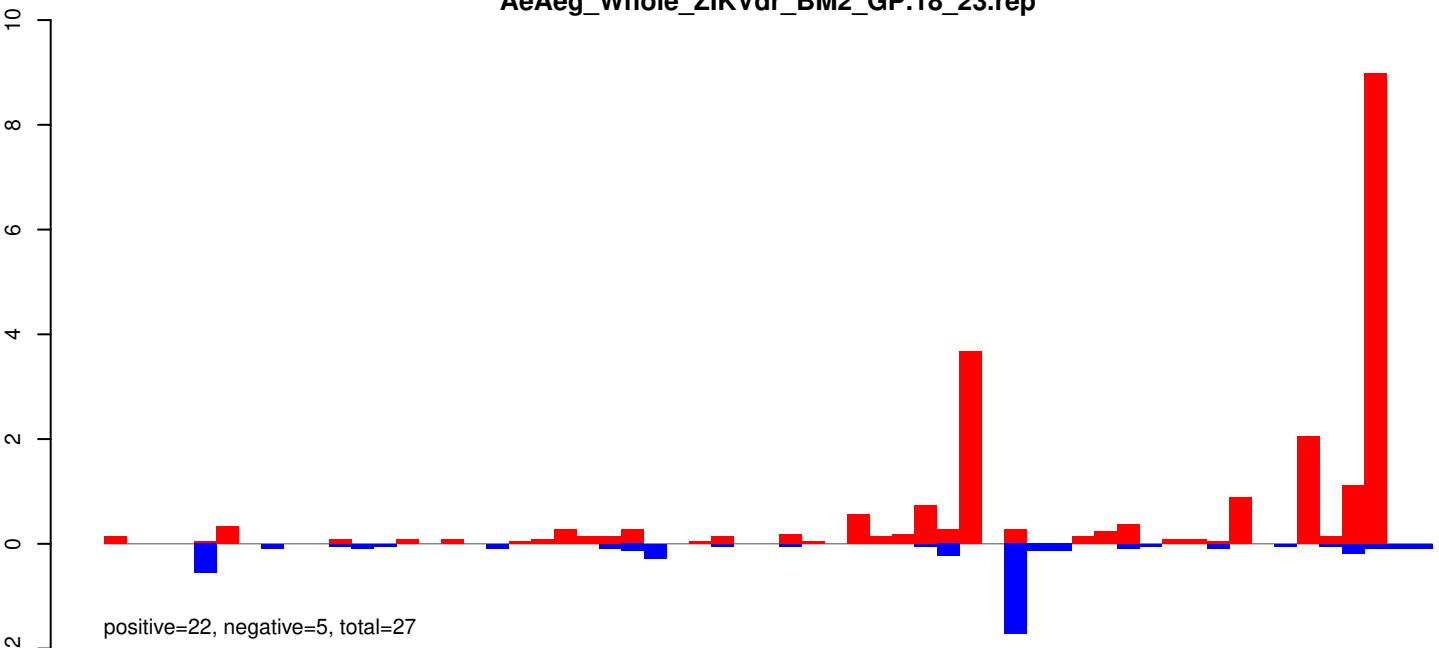
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



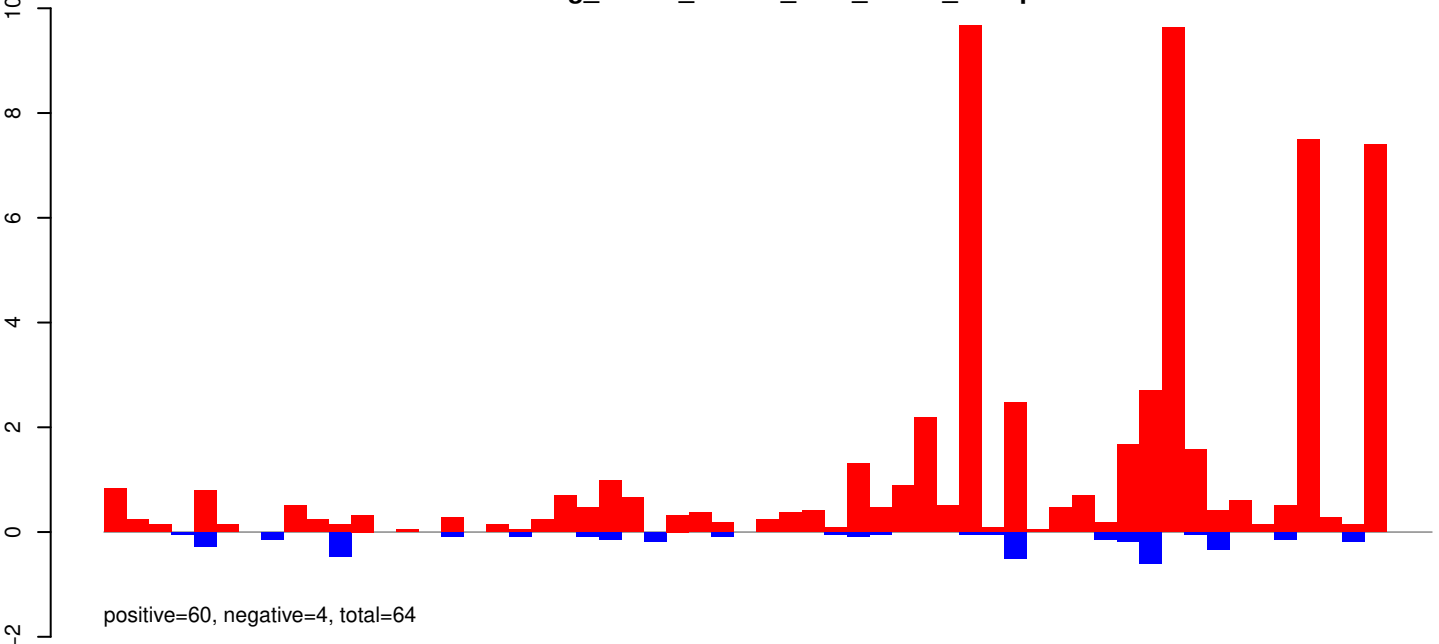
AeAeg_Whole_ZIKVdr_BM2_GP.rep



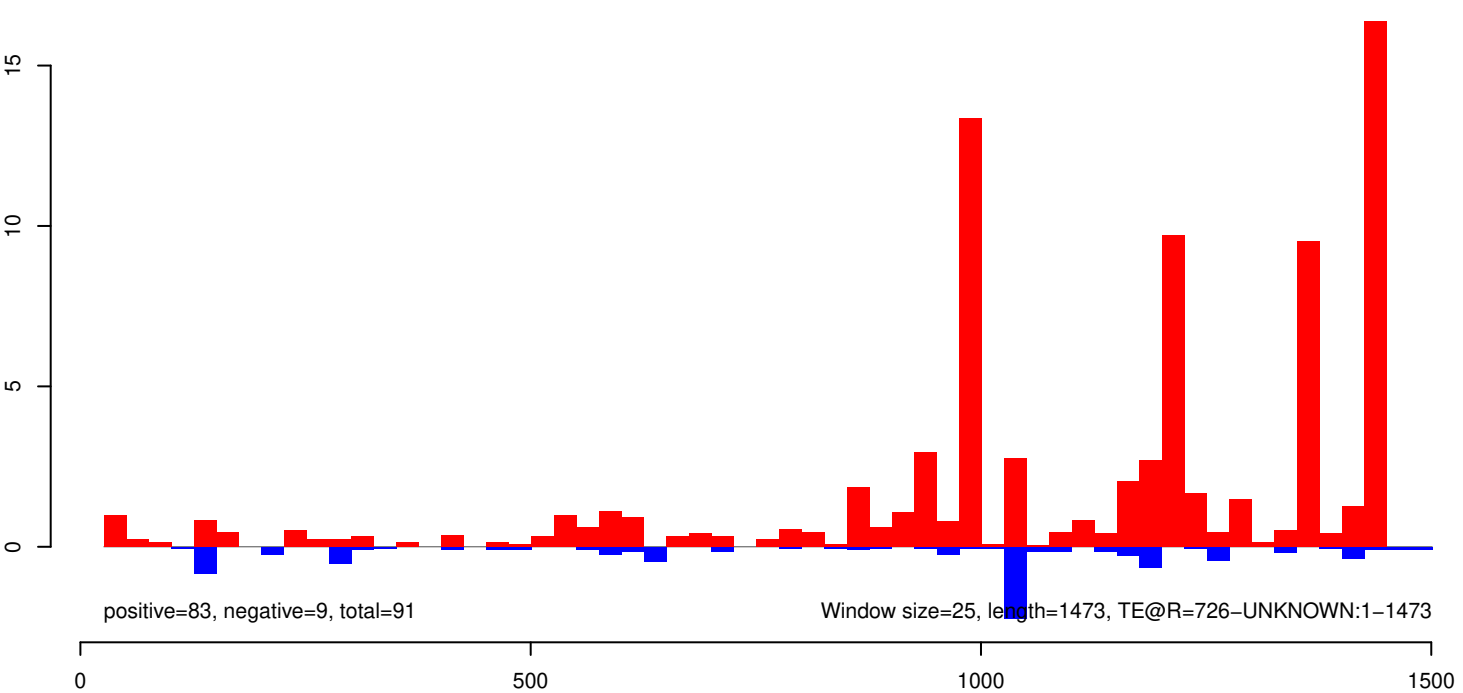
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



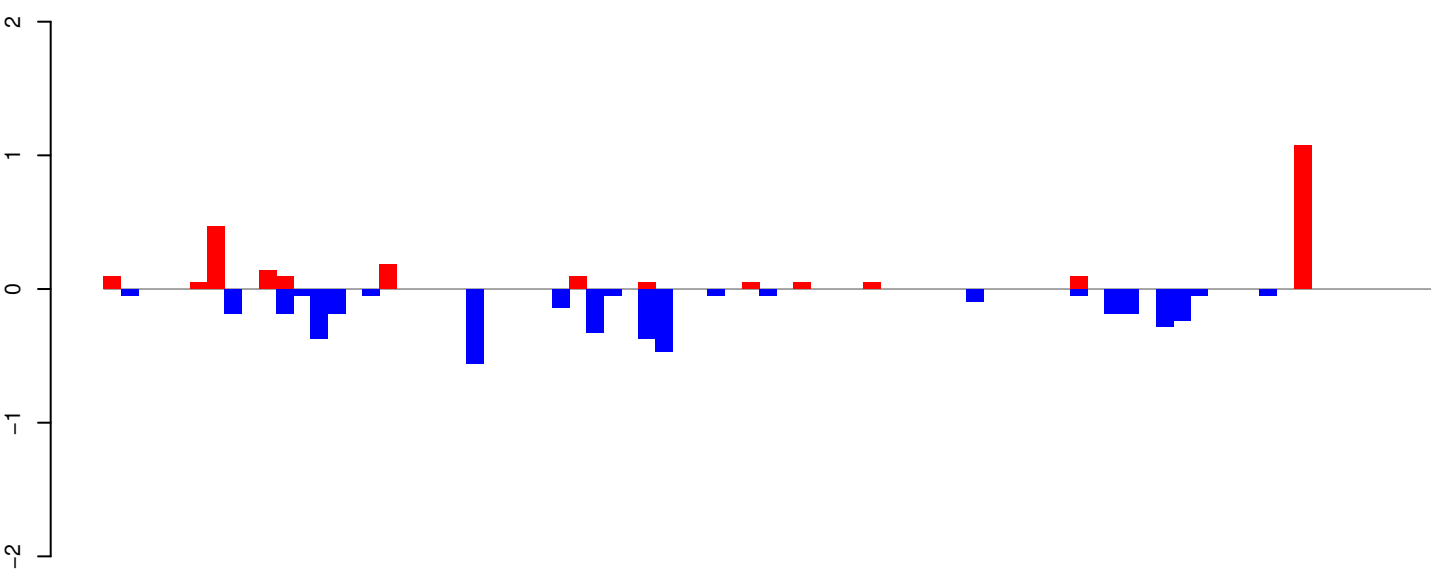
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



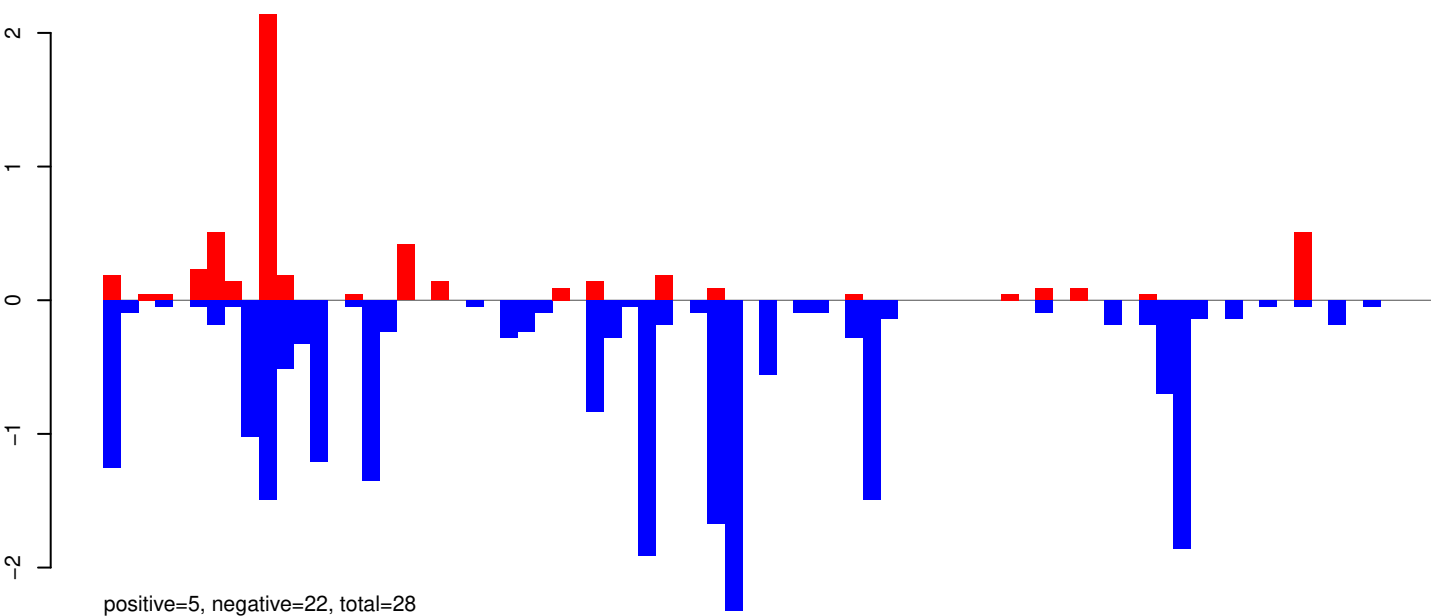
AeAeg_Whole_ZIKVdr_BM2_GP.rep



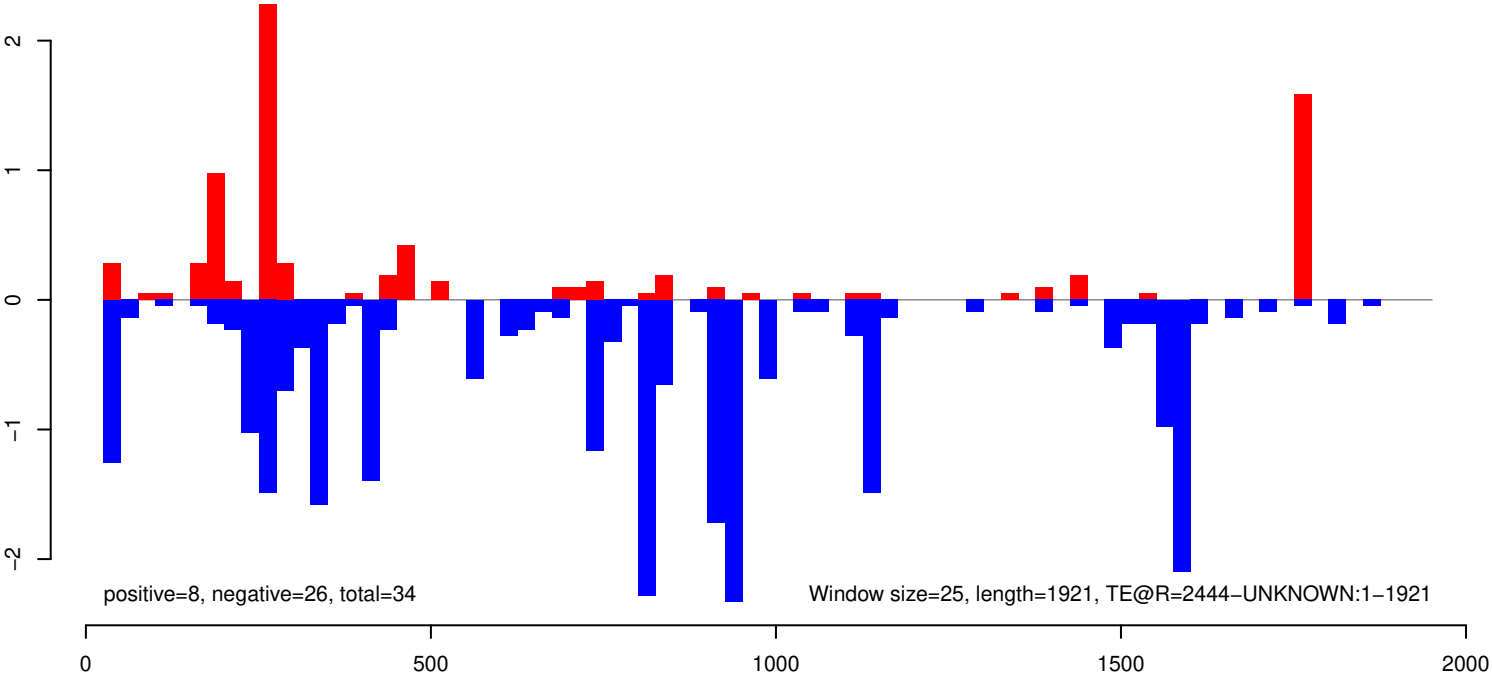
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



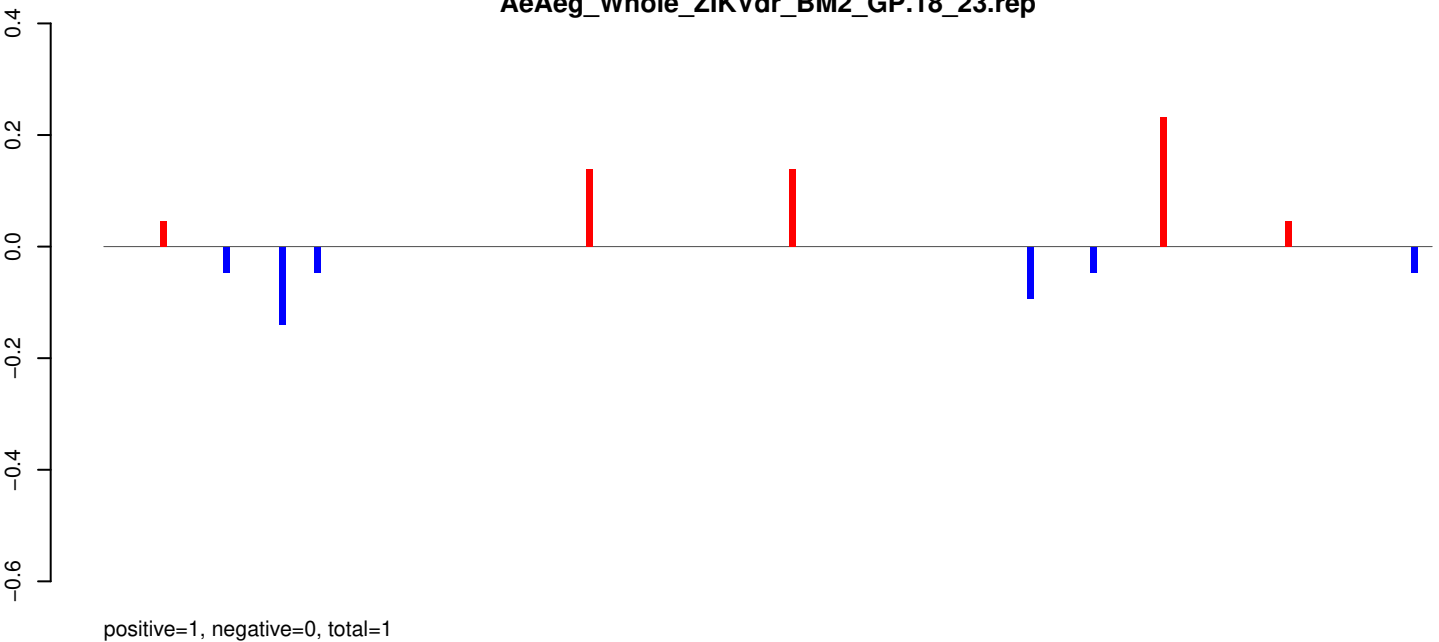
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

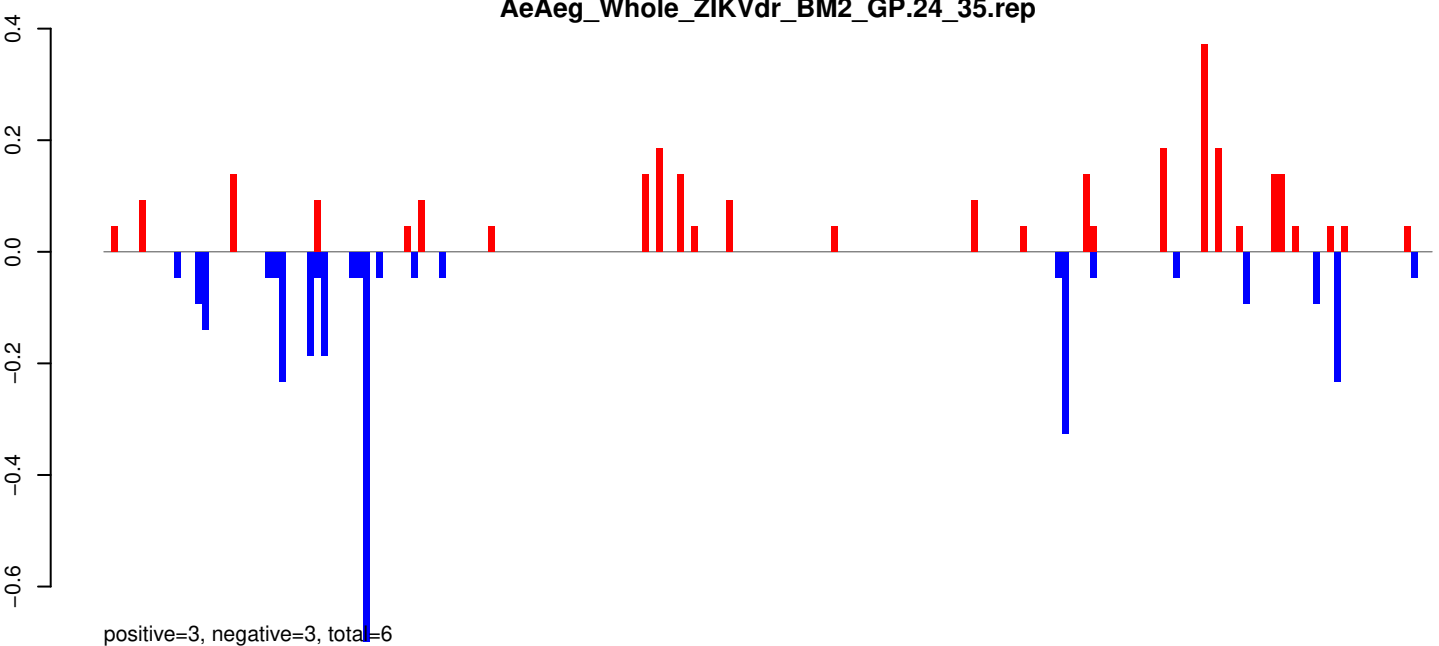


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



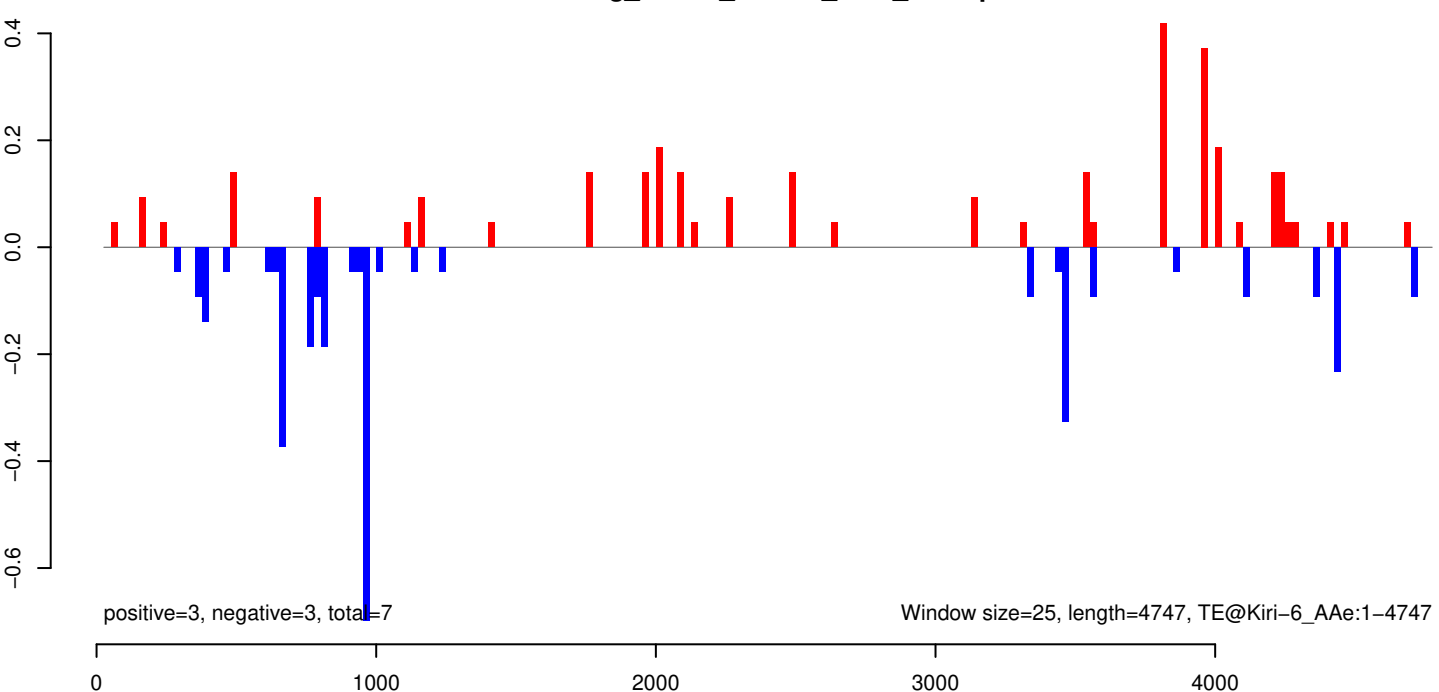
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=3, total=6

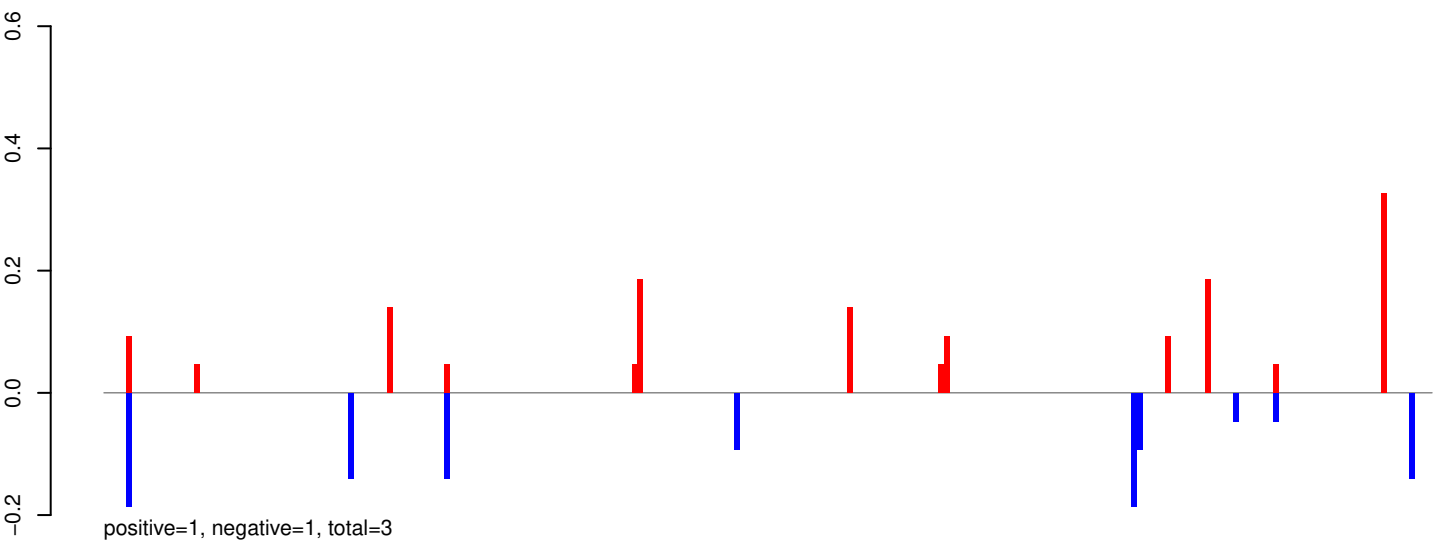
AeAeg_Whole_ZIKVdr_BM2_GP.rep



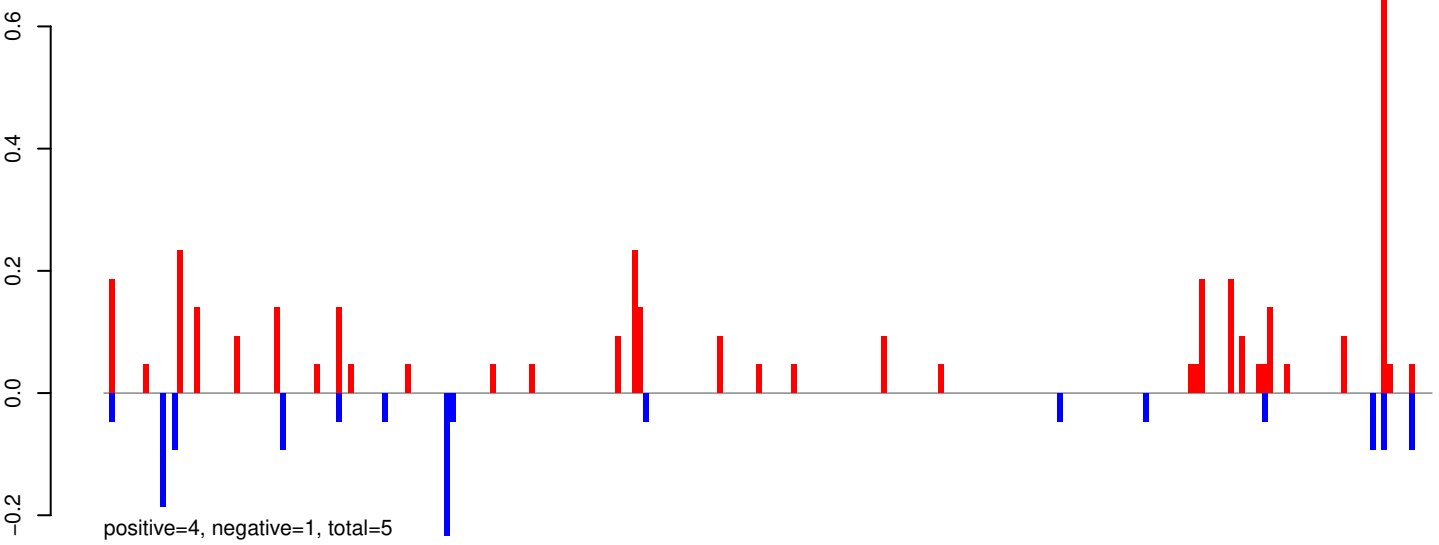
positive=3, negative=3, total=7

Window size=25, length=4747, TE@Kiri-6_AAe:1-4747

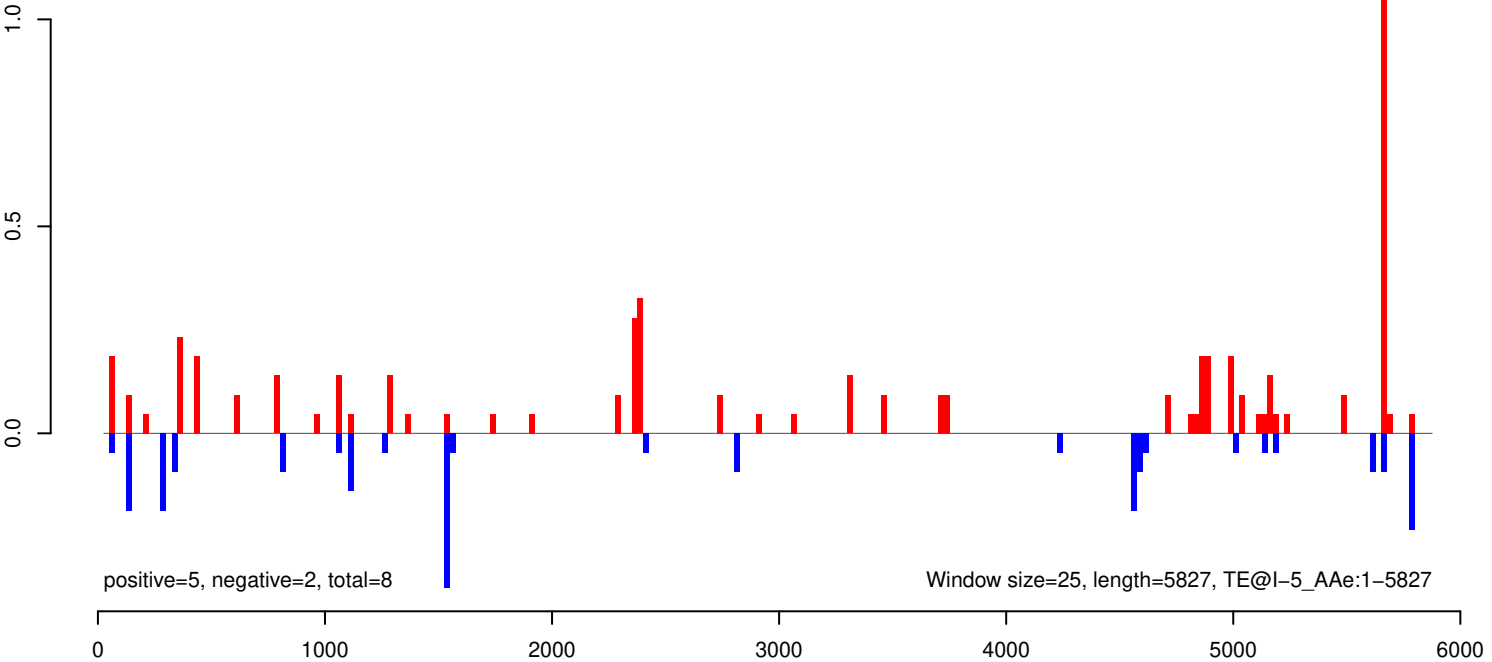
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



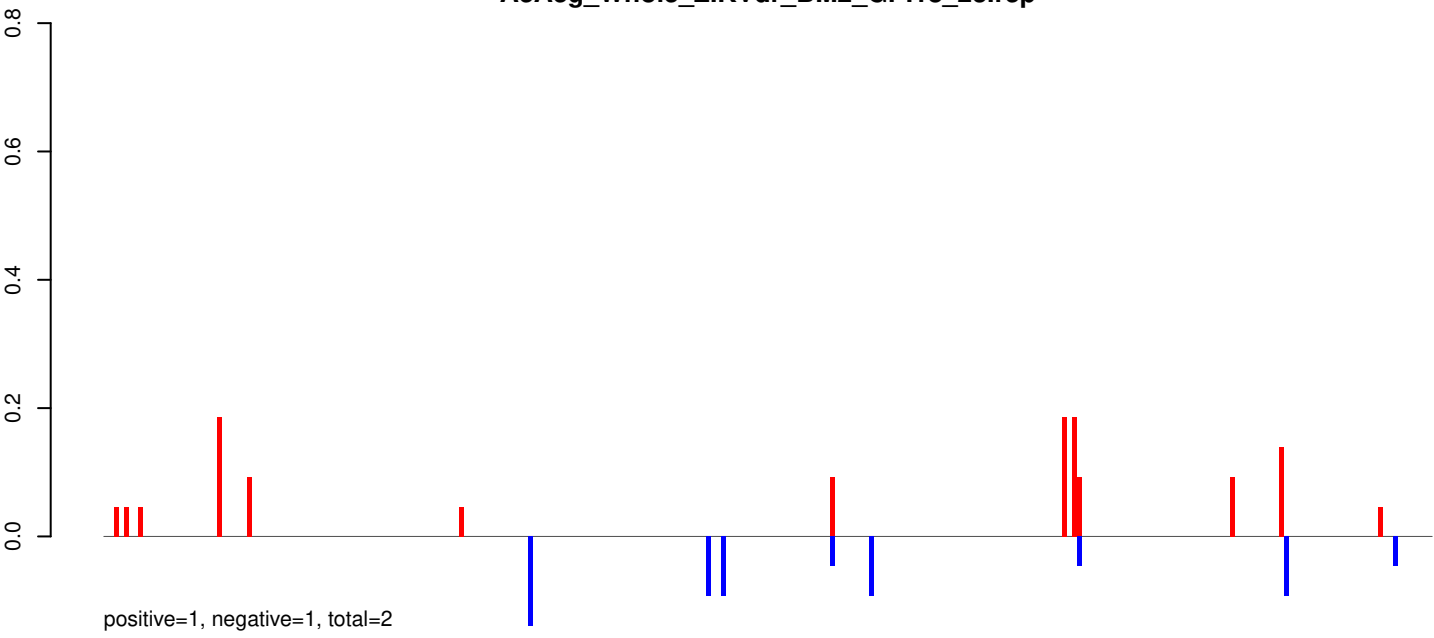
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



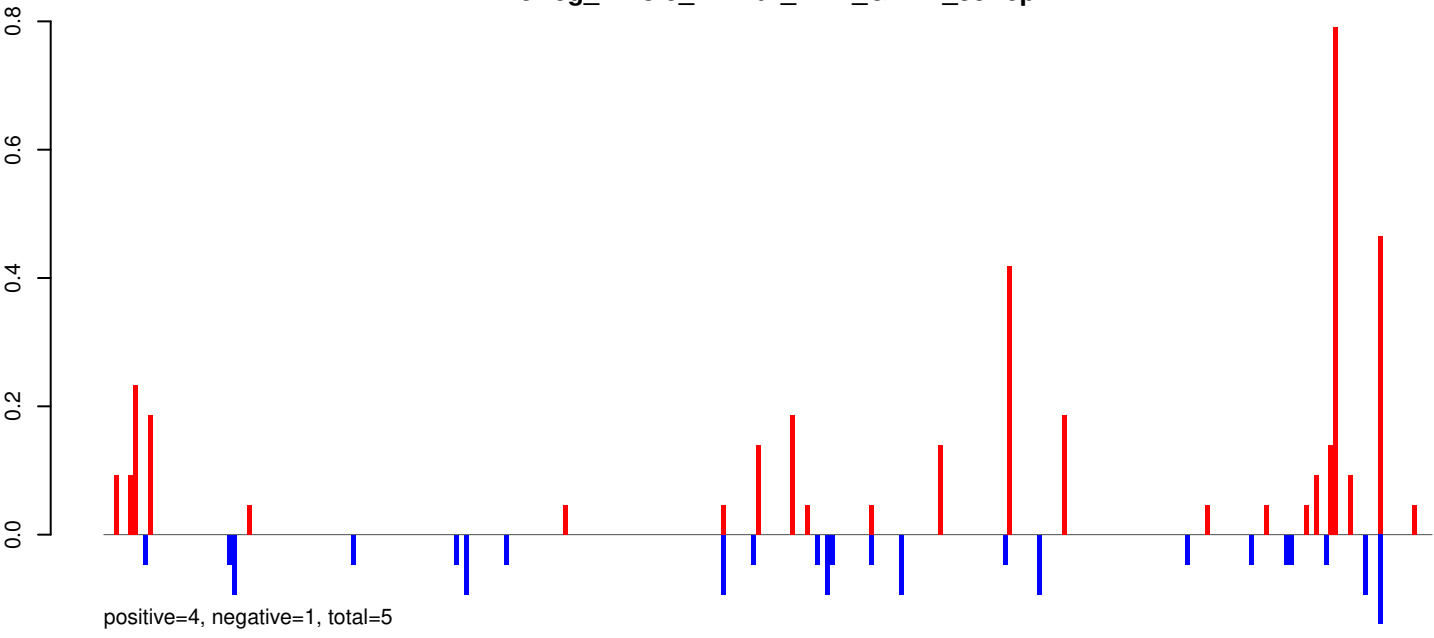
AeAeg_Whole_ZIKVdr_BM2_GP.rep



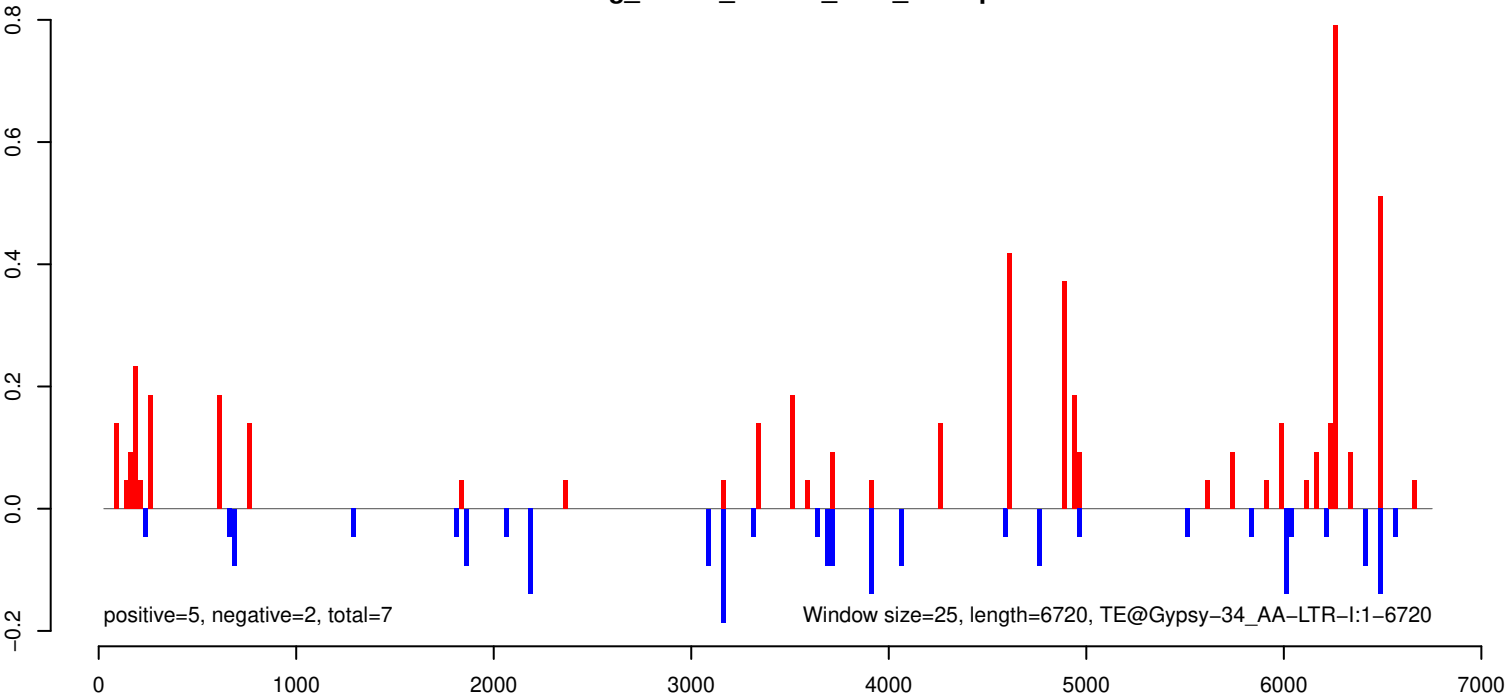
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

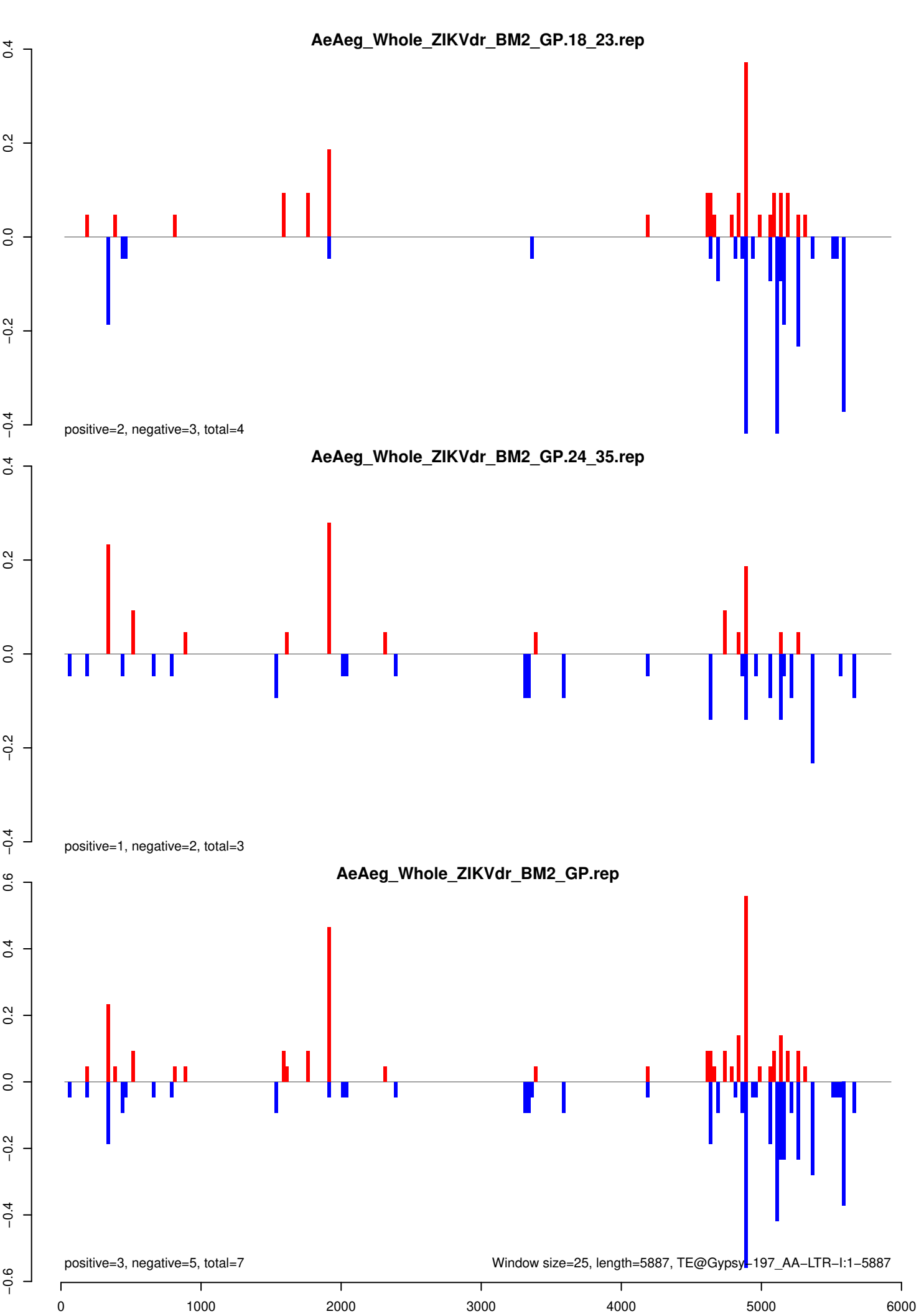
positive=2, negative=3, total=4

positive=1, negative=2, total=3

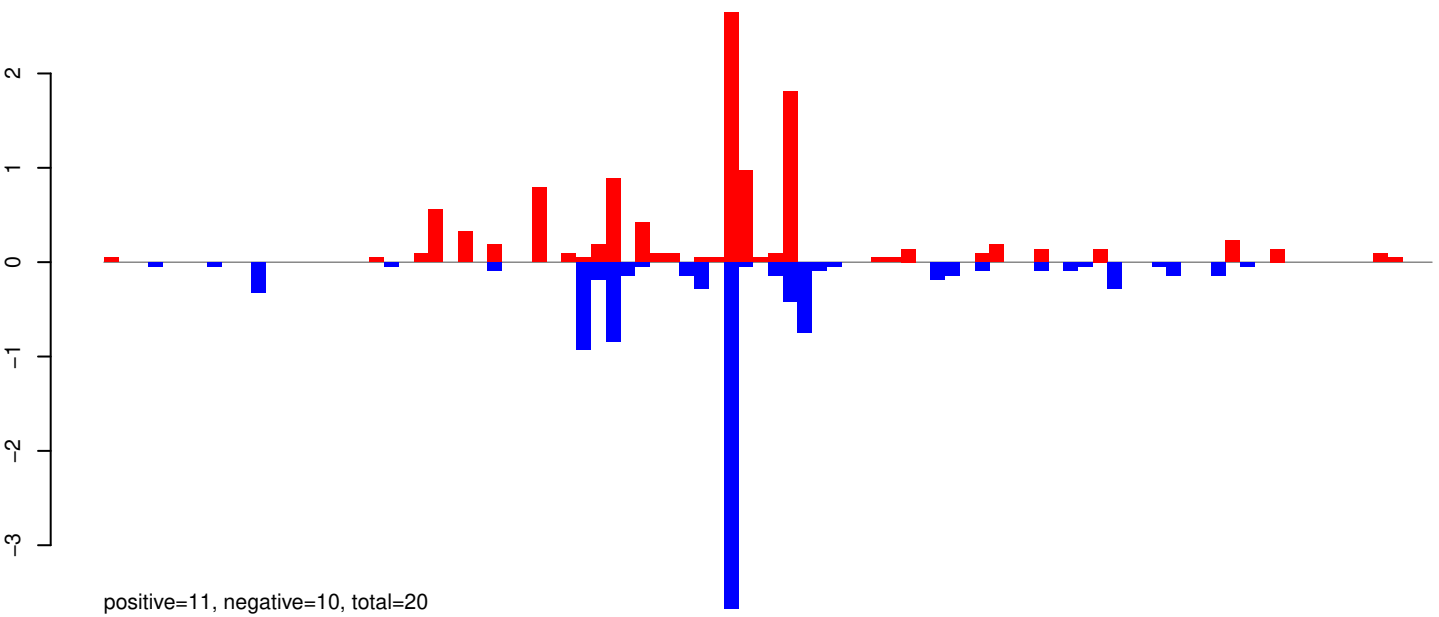
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=3, negative=5, total=7

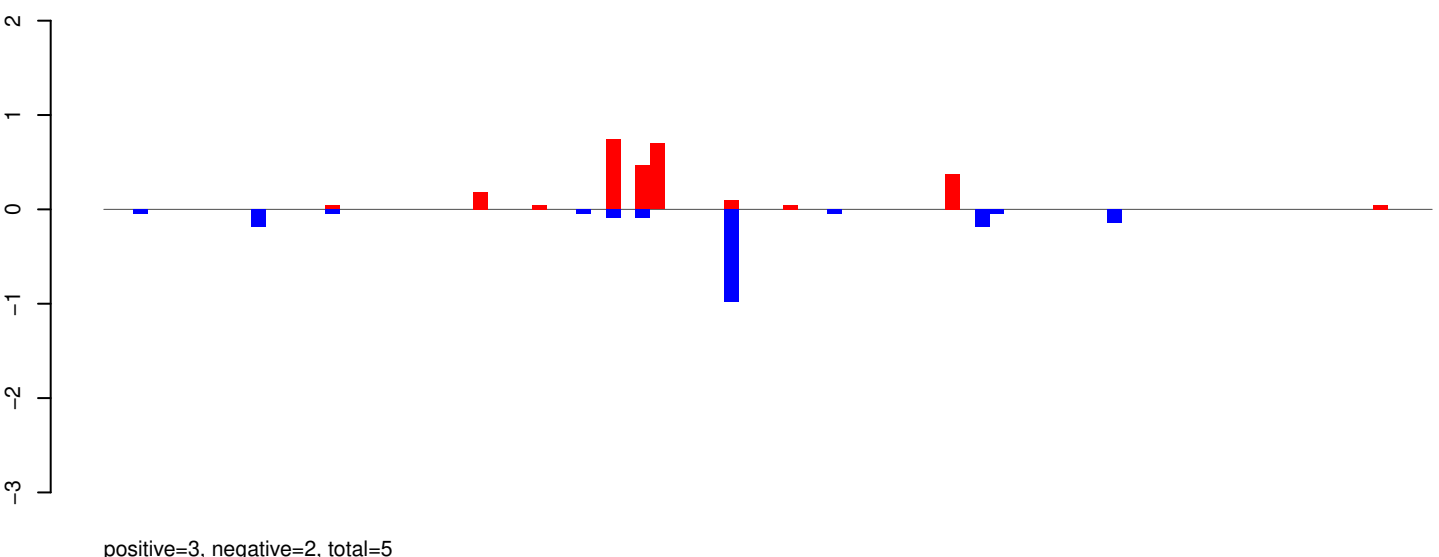
Window size=25, length=5887, TE@Gypsy-197_AA-LTR-I:1-5887



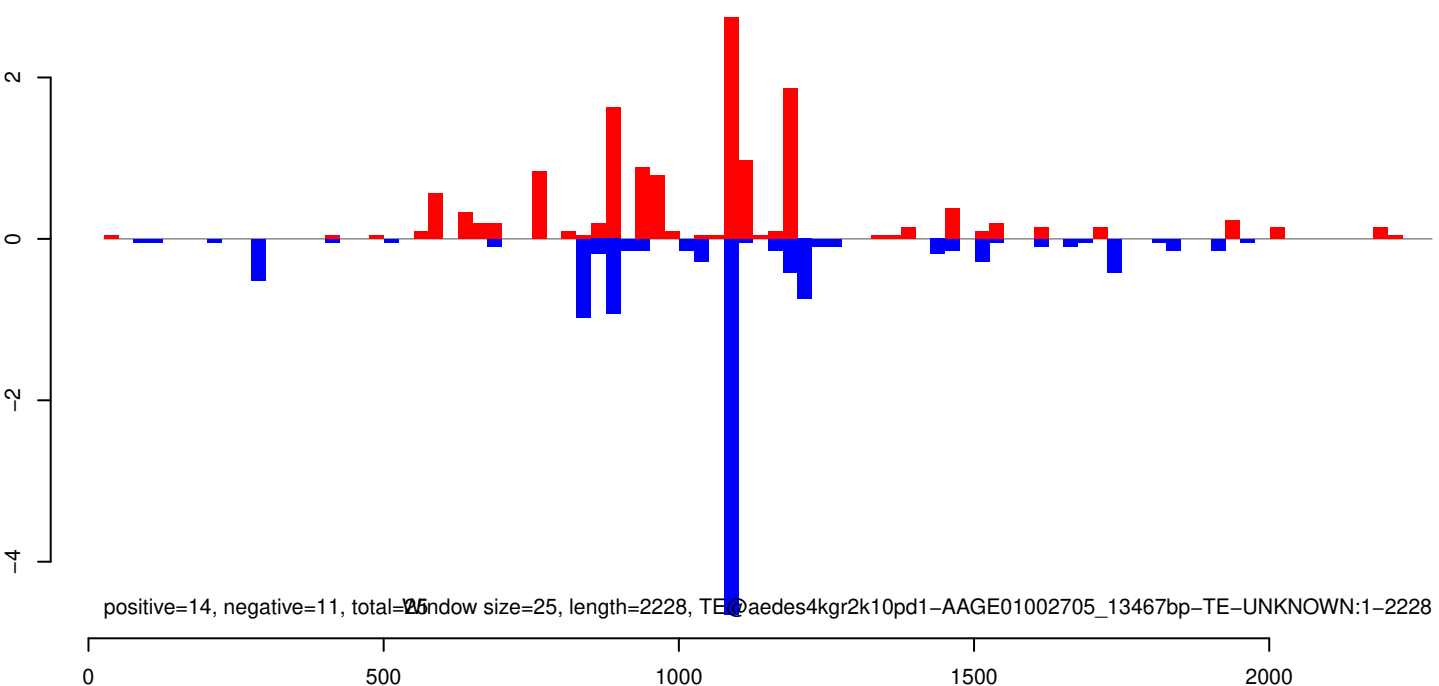
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



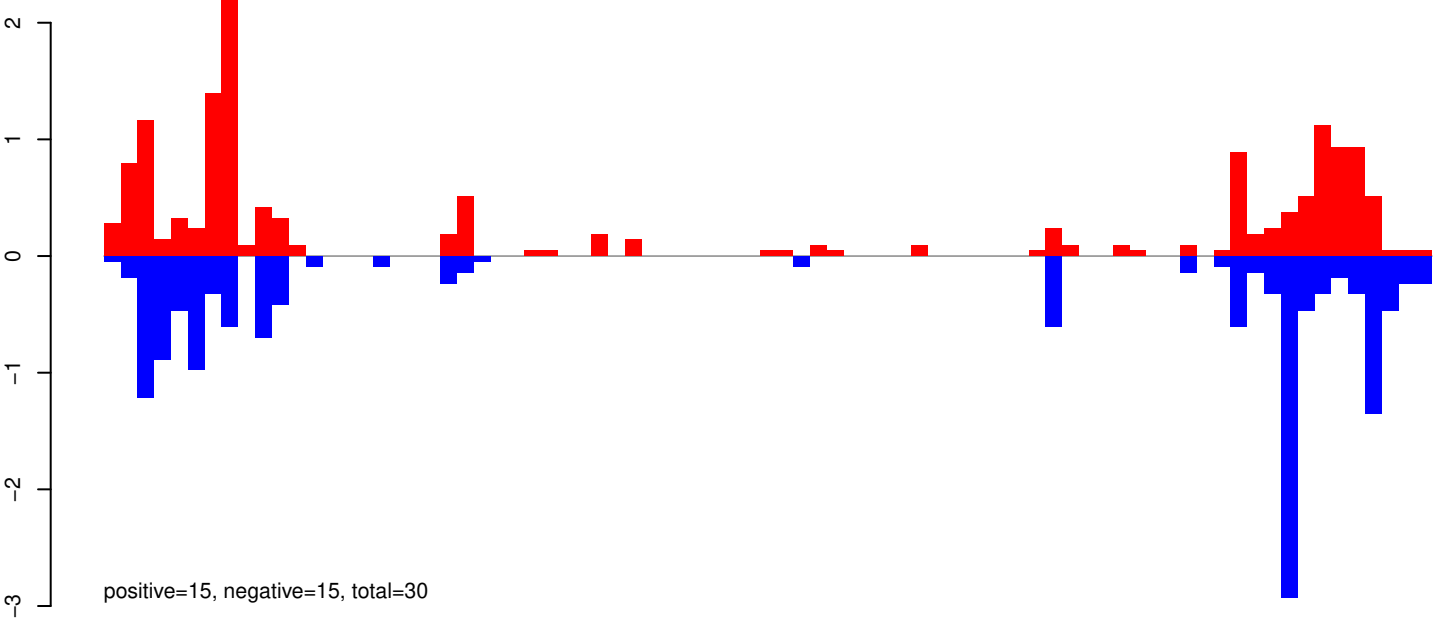
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



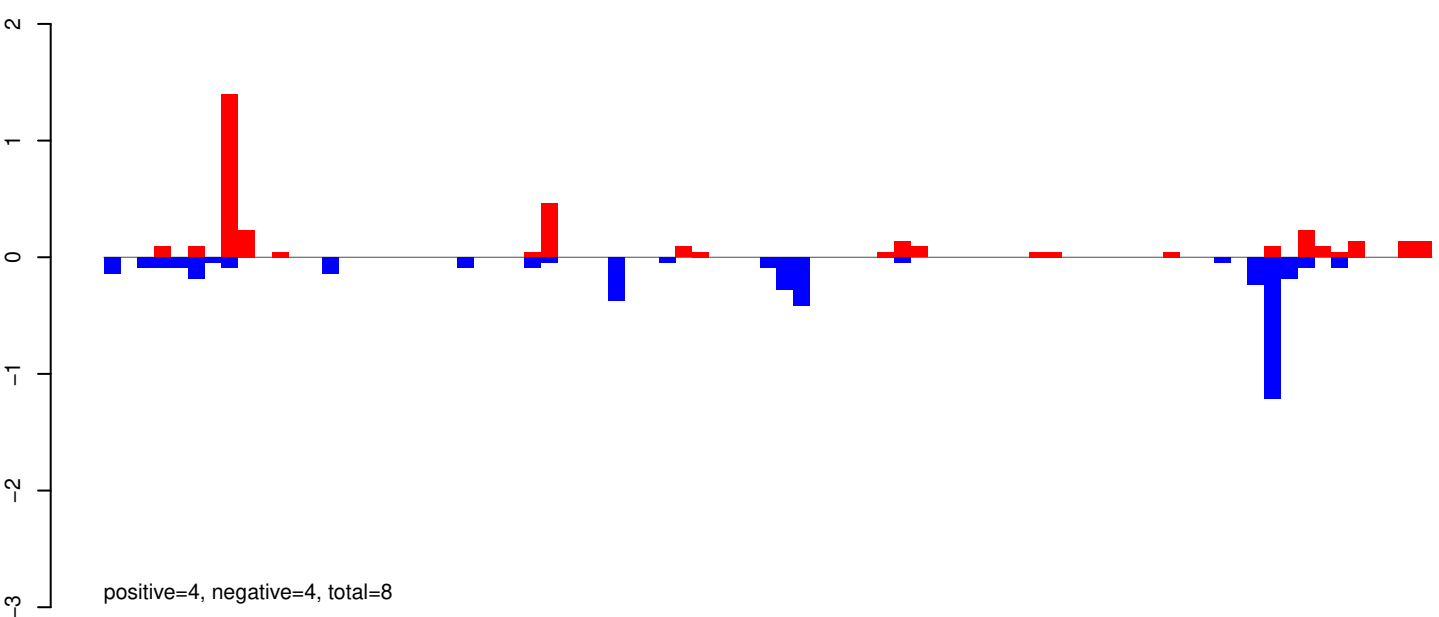
AeAeg_Whole_ZIKVdr_BM2_GP.rep



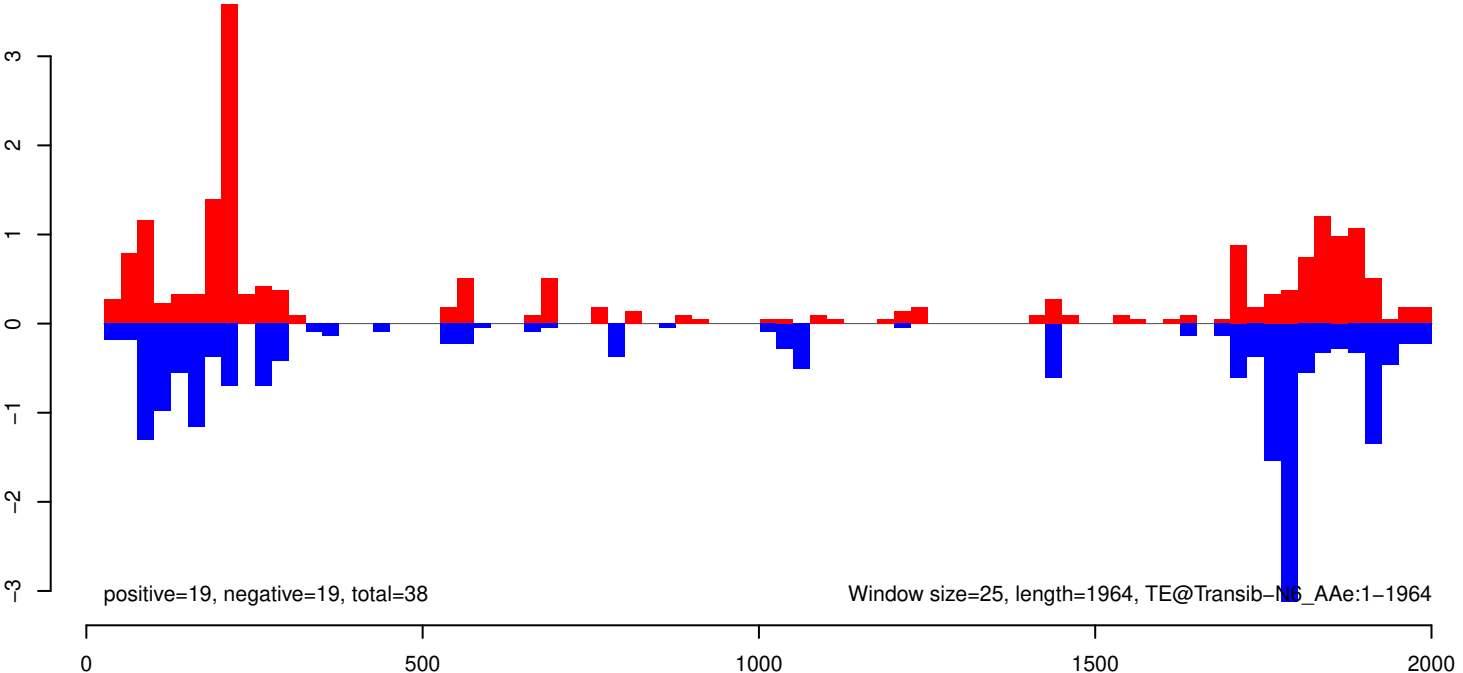
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



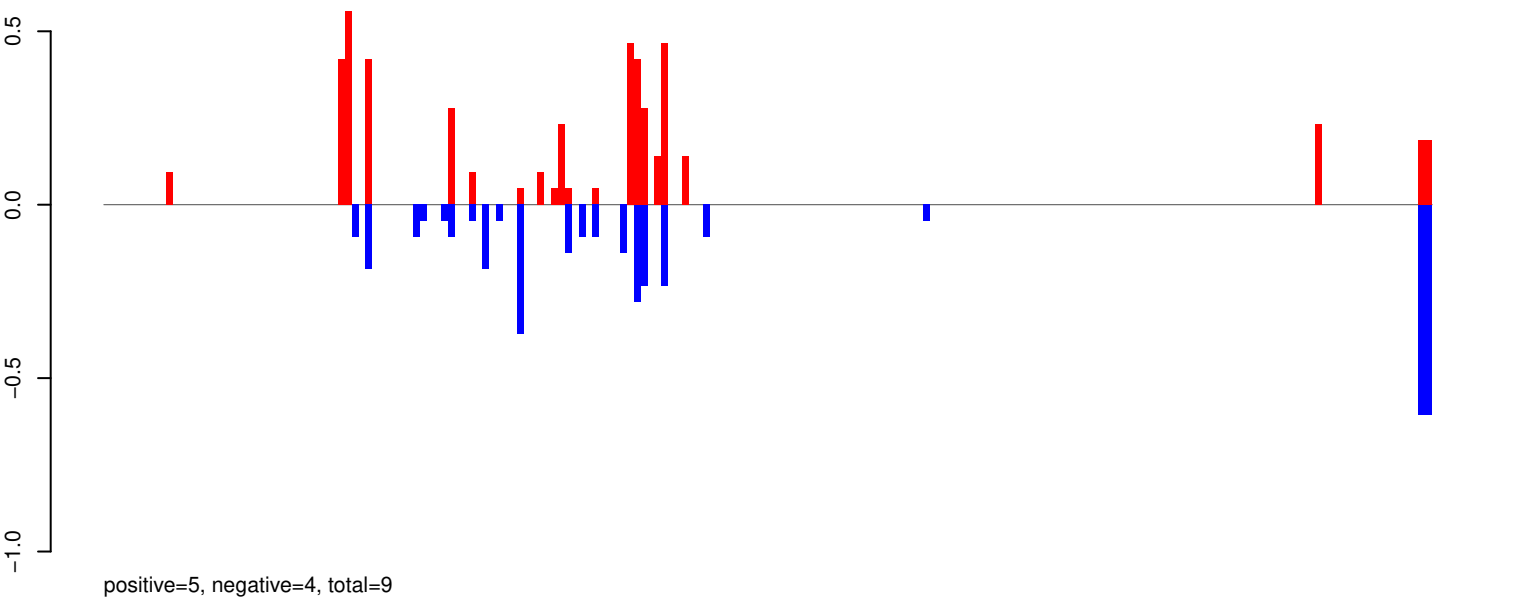
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



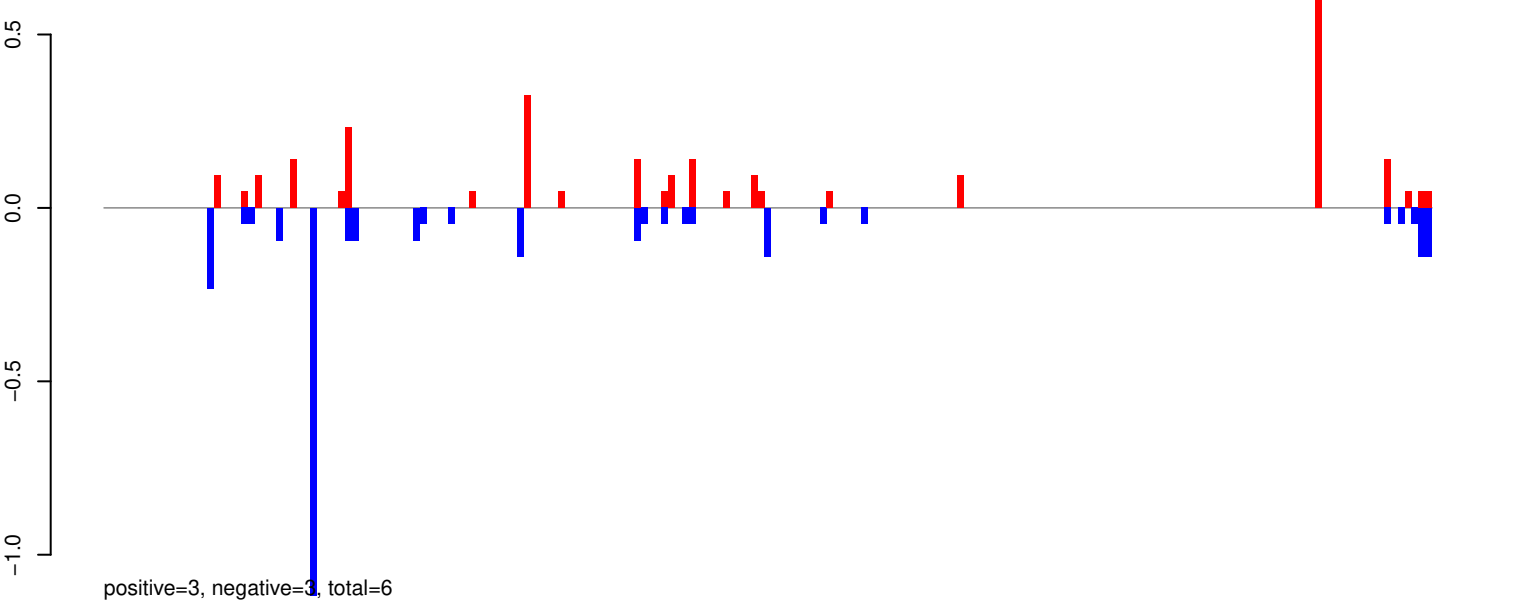
AeAeg_Whole_ZIKVdr_BM2_GP.rep



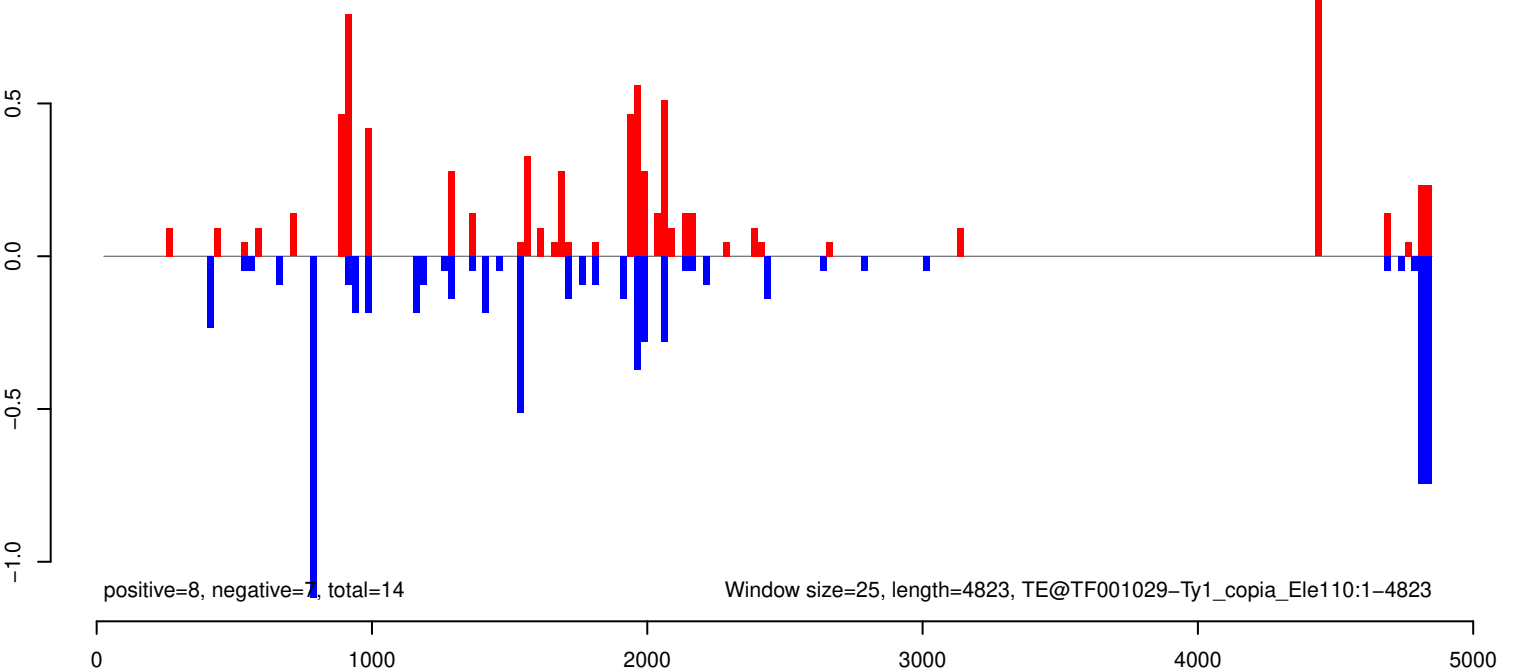
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



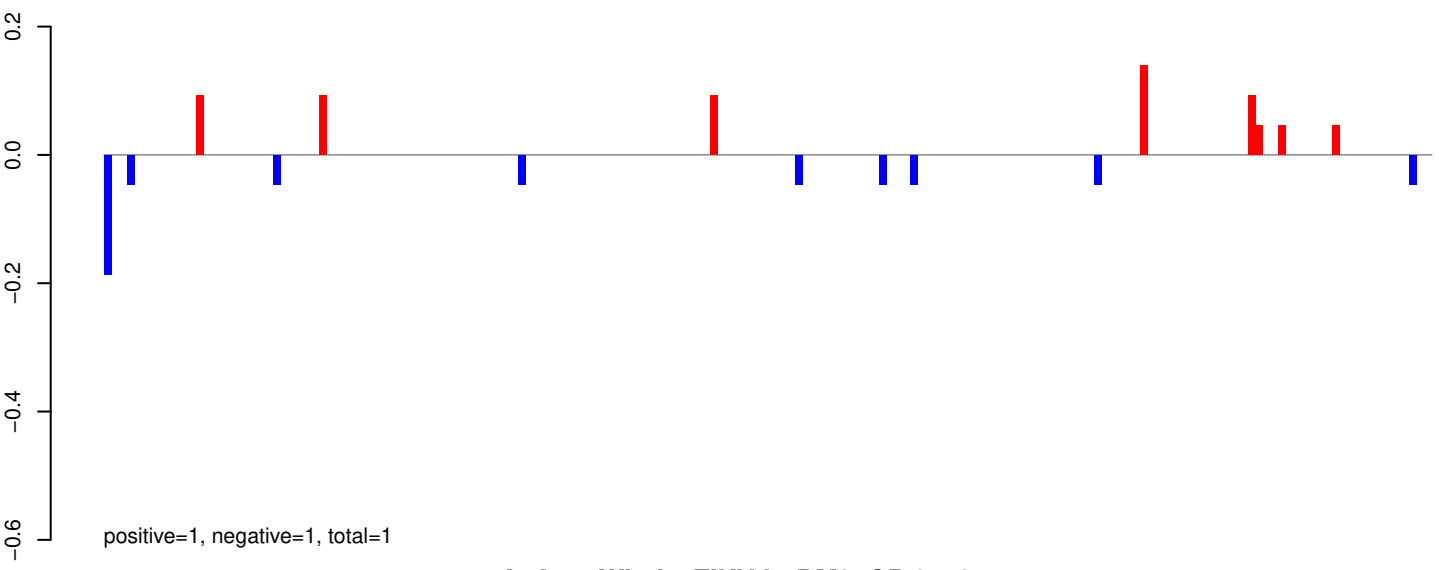
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



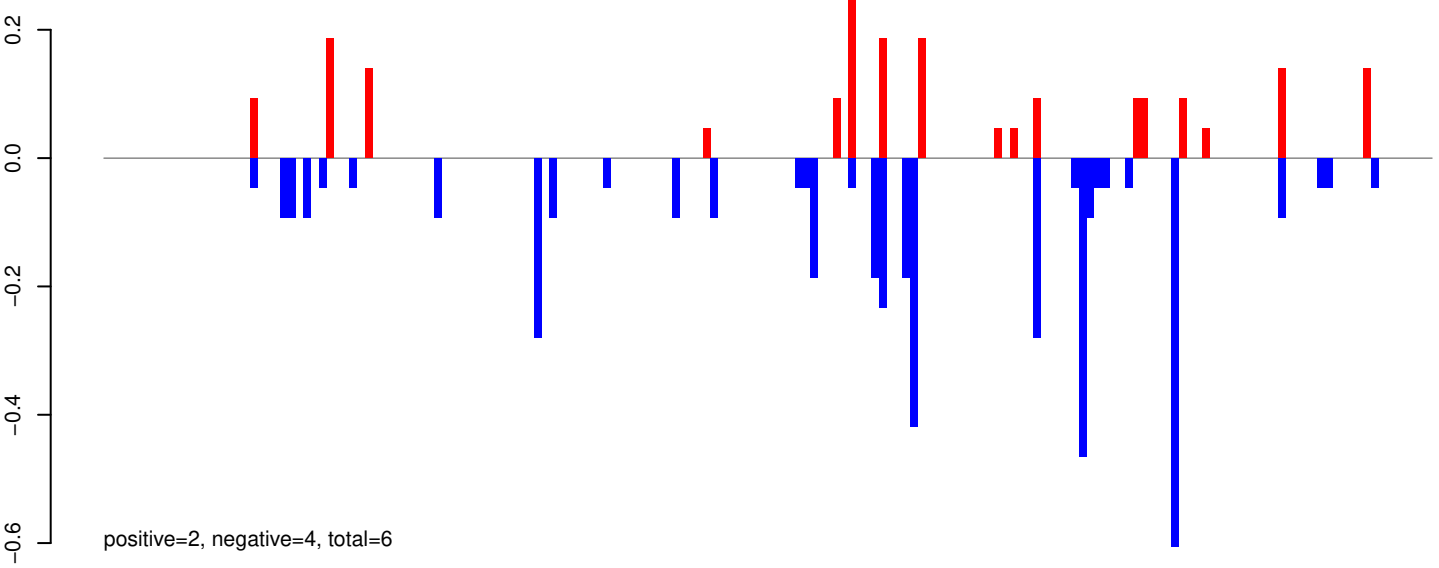
AeAeg_Whole_ZIKVdr_BM2_GP.rep



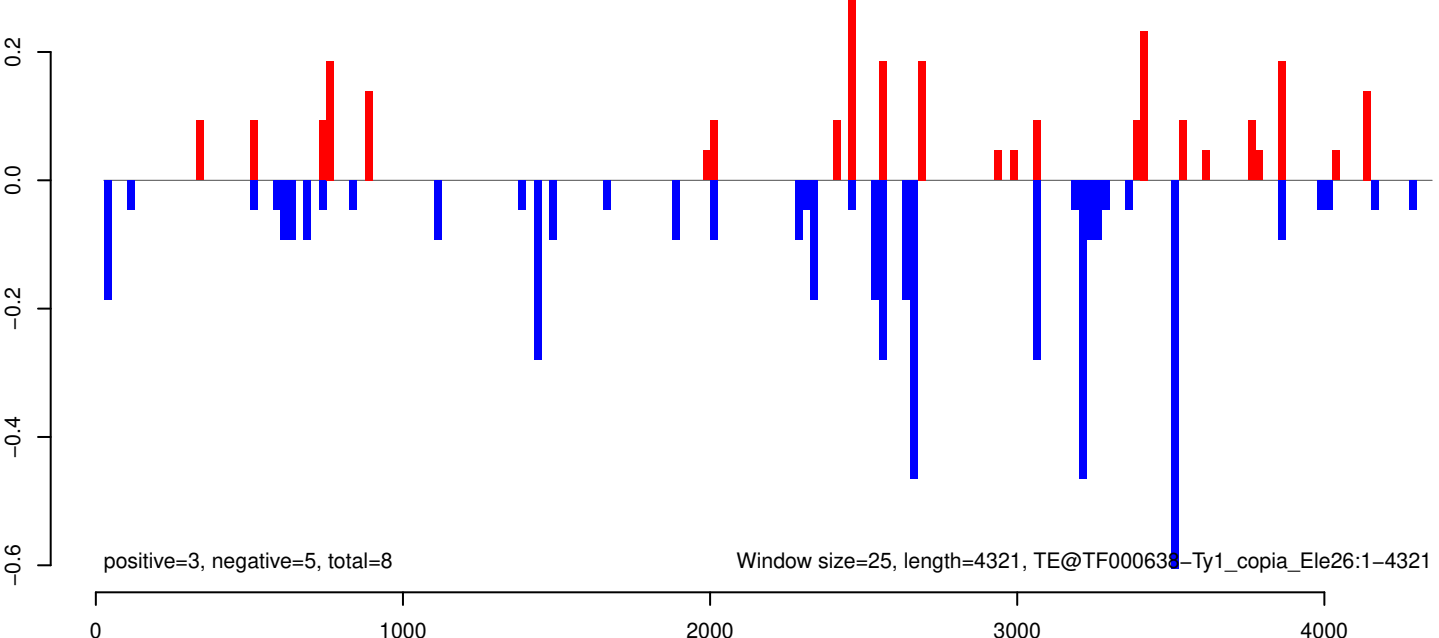
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



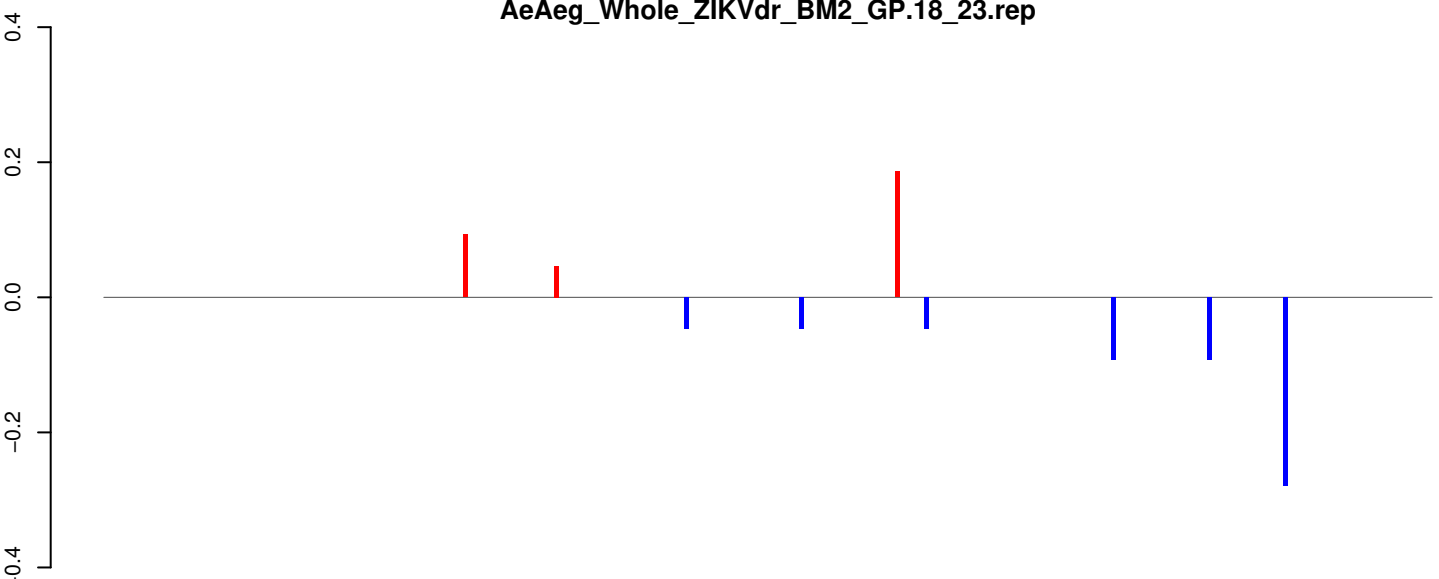
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

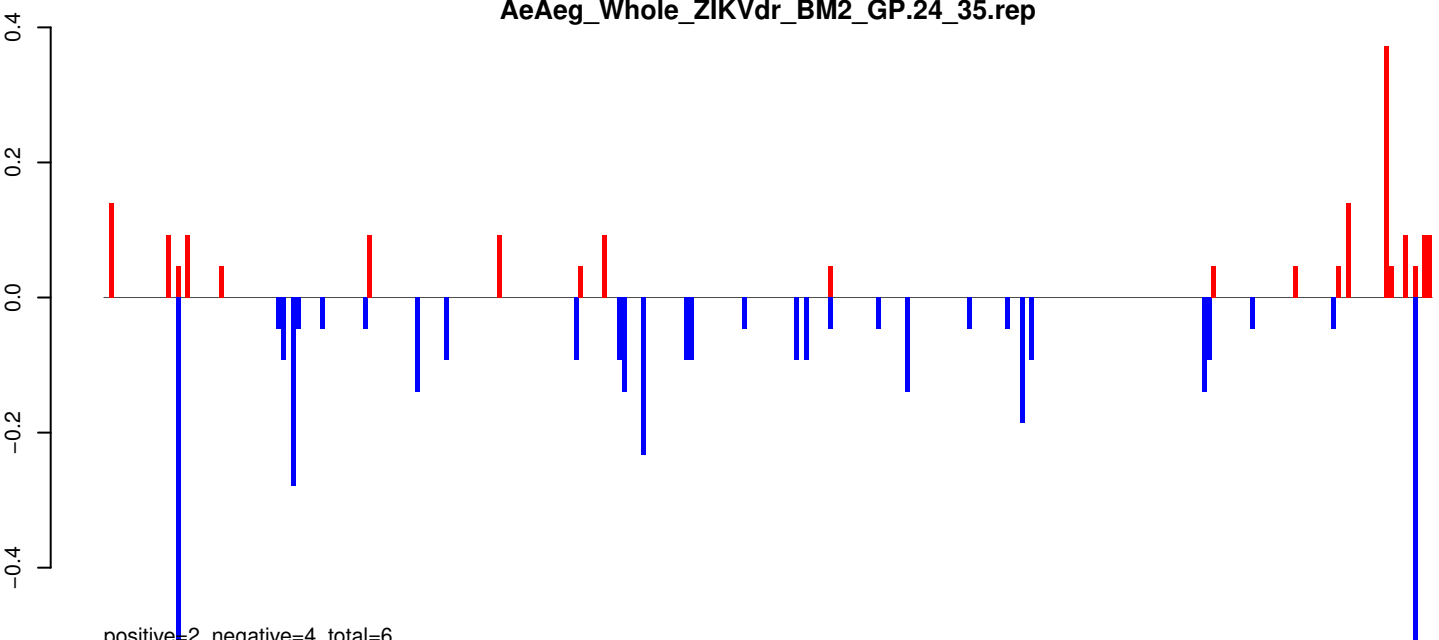


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



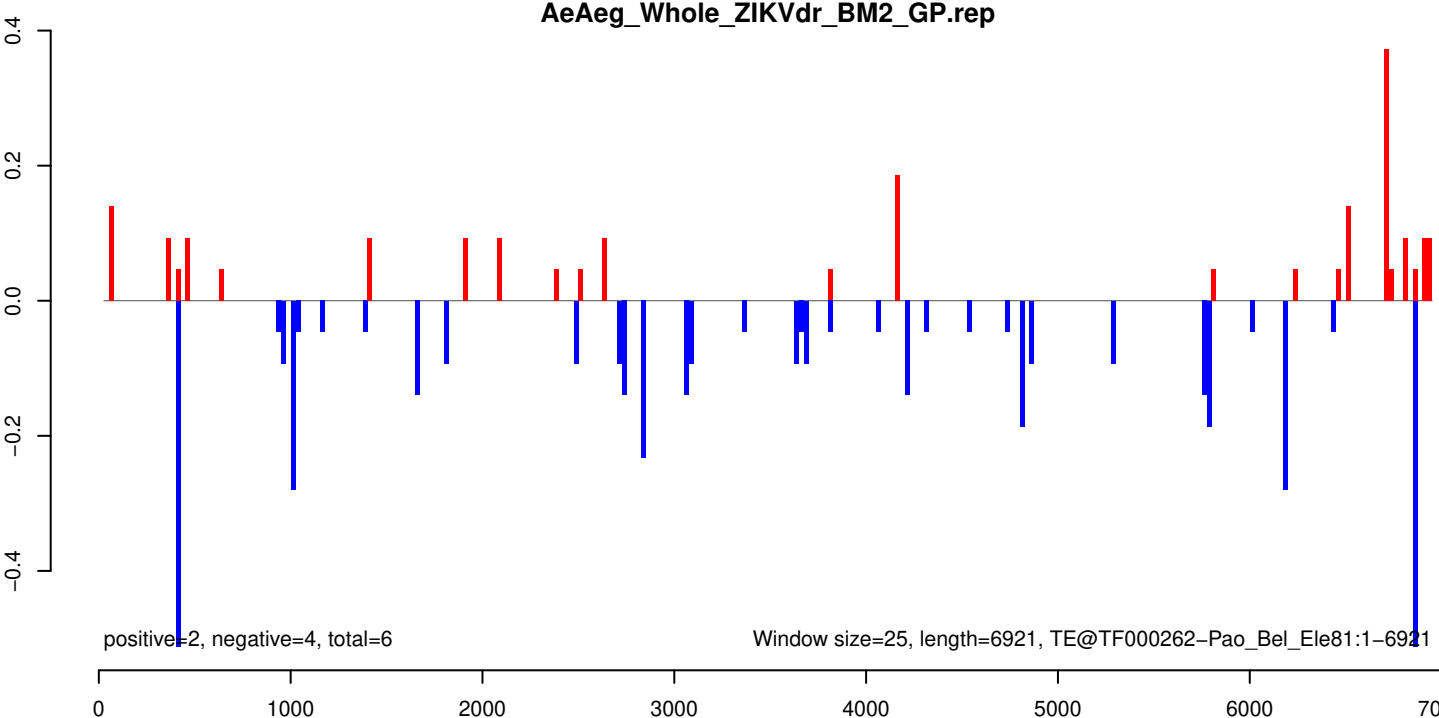
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=4, total=6

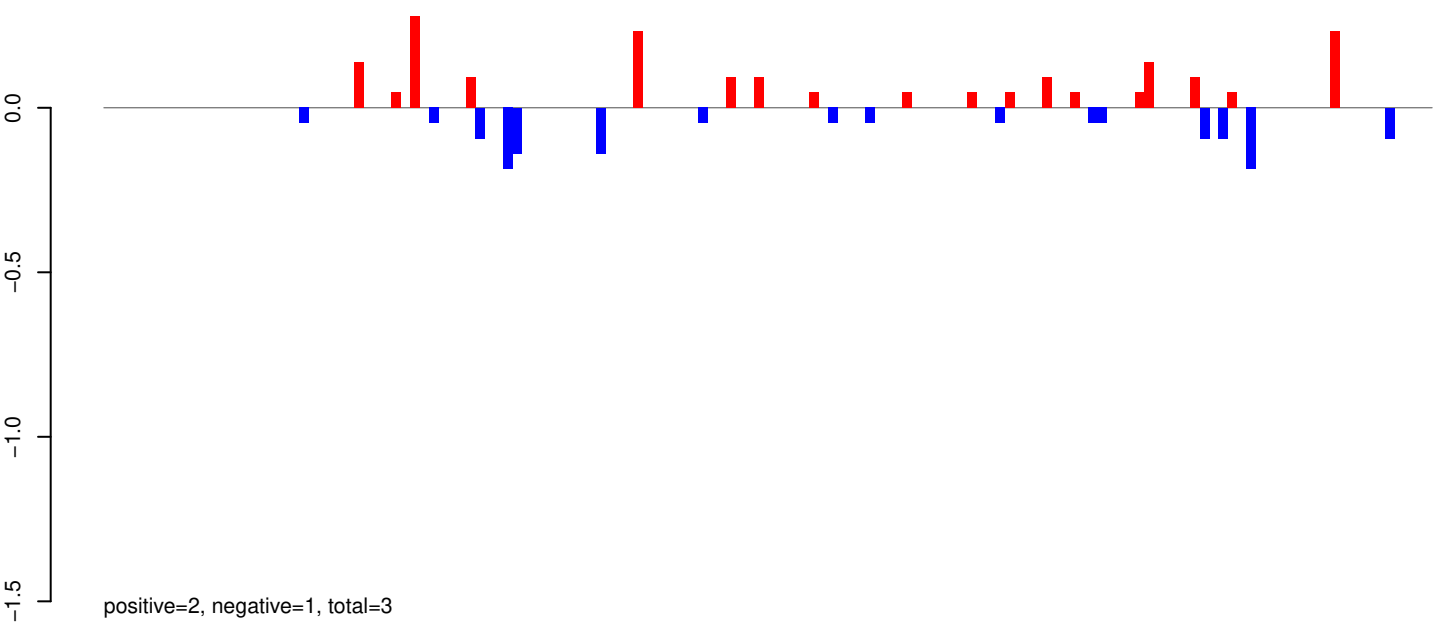
AeAeg_Whole_ZIKVdr_BM2_GP.rep



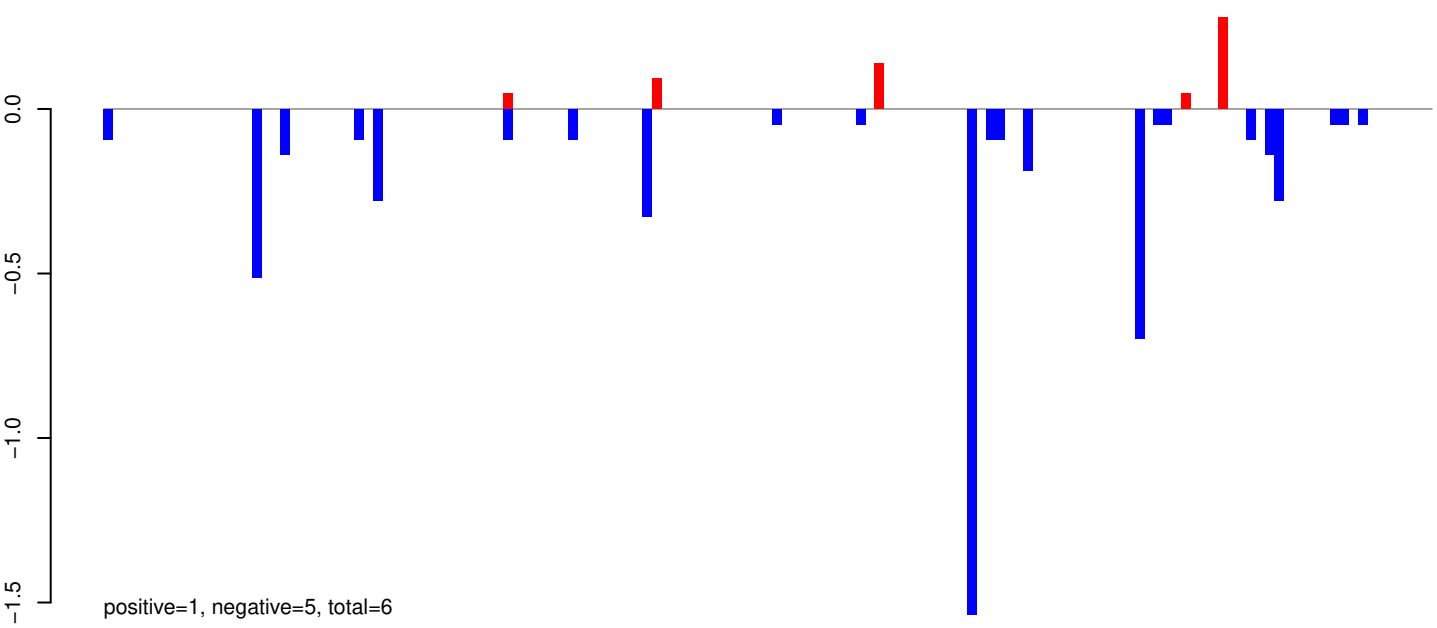
positive=2, negative=4, total=6

Window size=25, length=6921, TE@TF000262-Pao_Bel_Ele81:1-6921

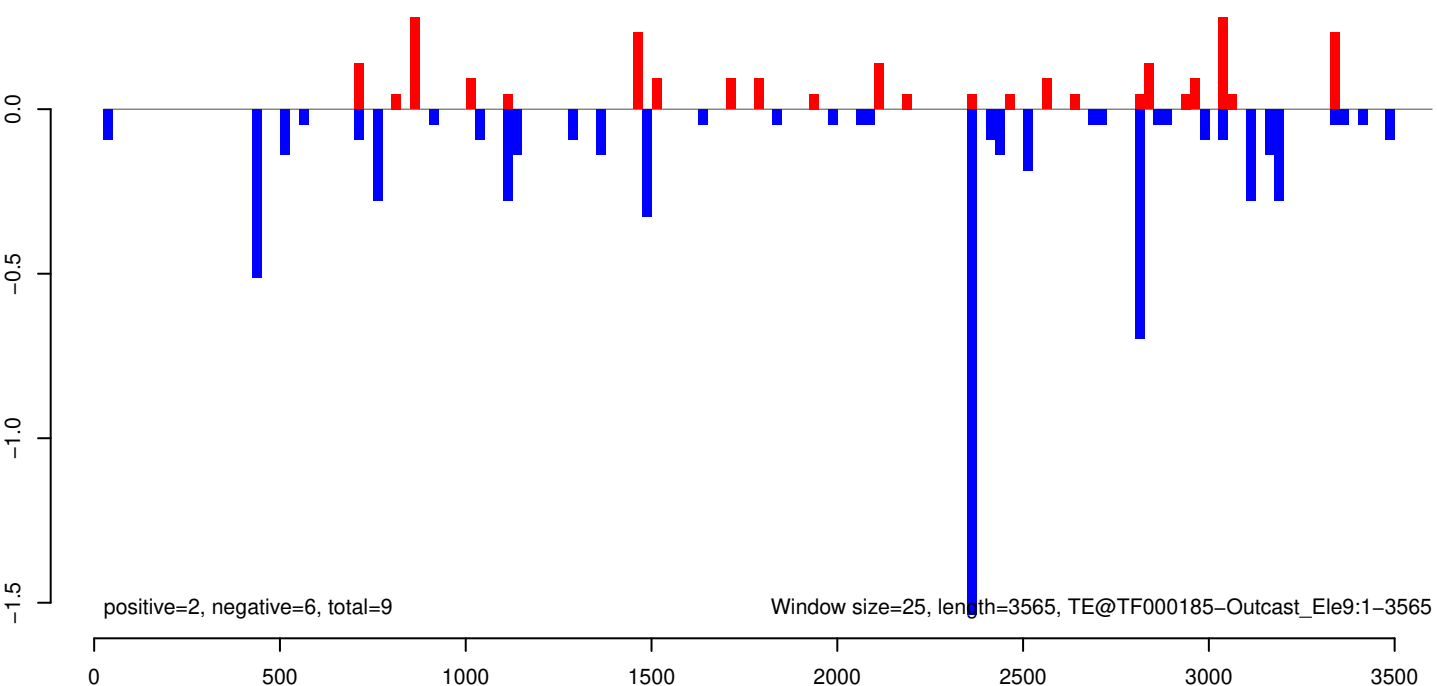
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



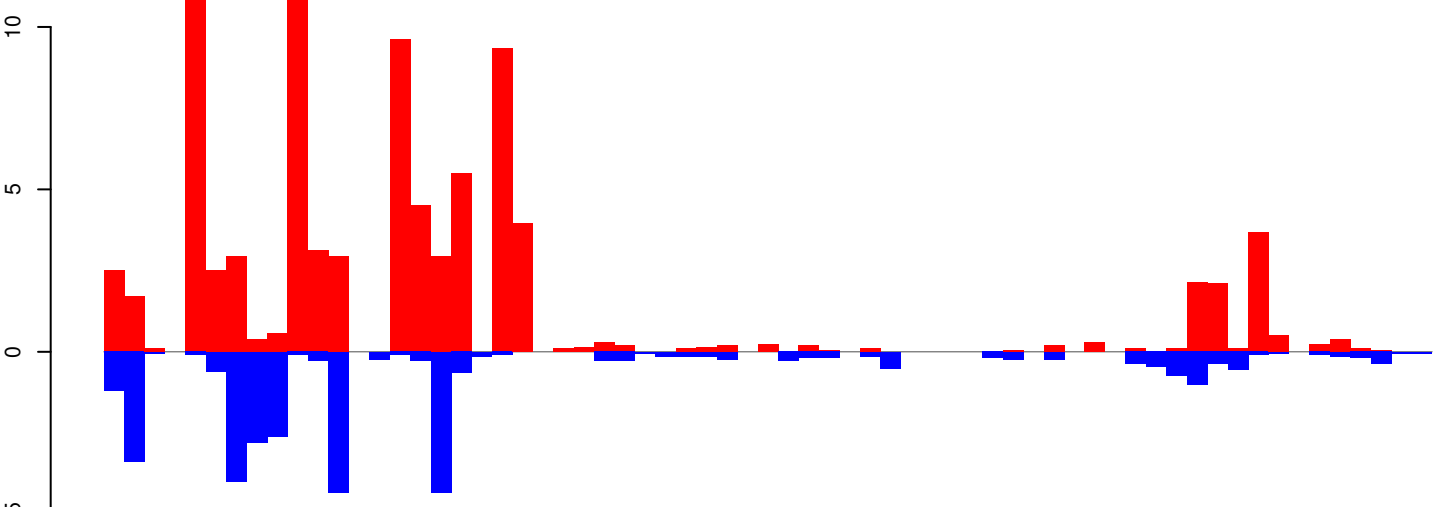
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



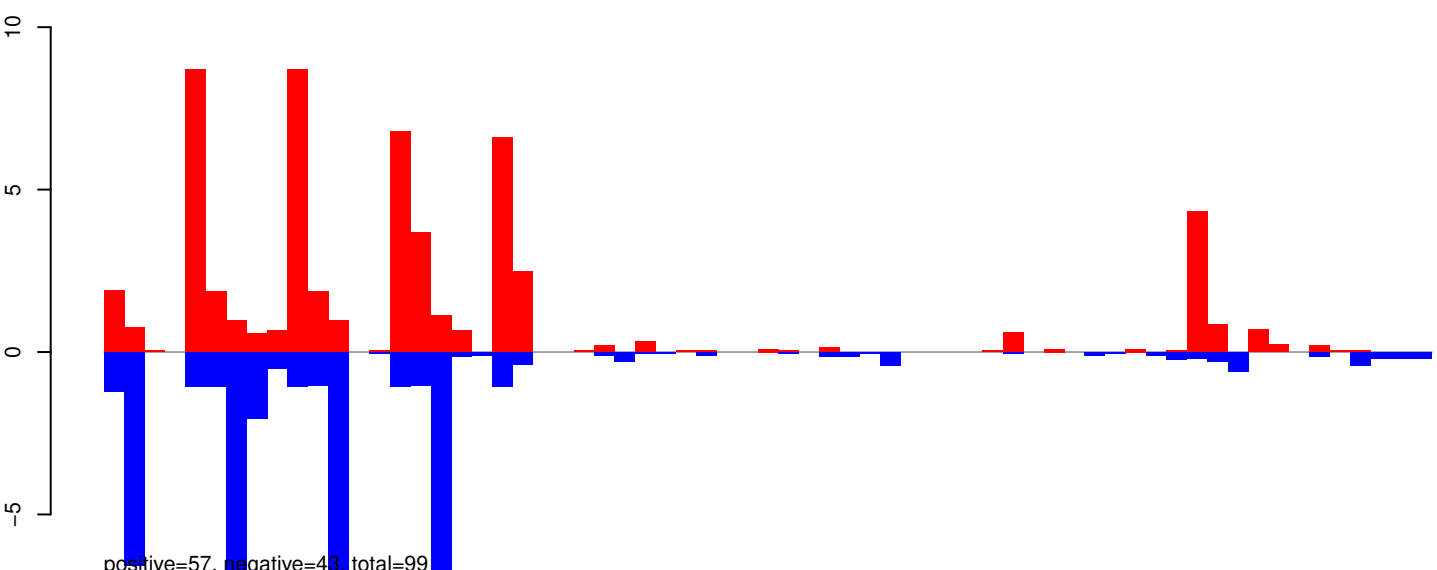
AeAeg_Whole_ZIKVdr_BM2_GP.rep



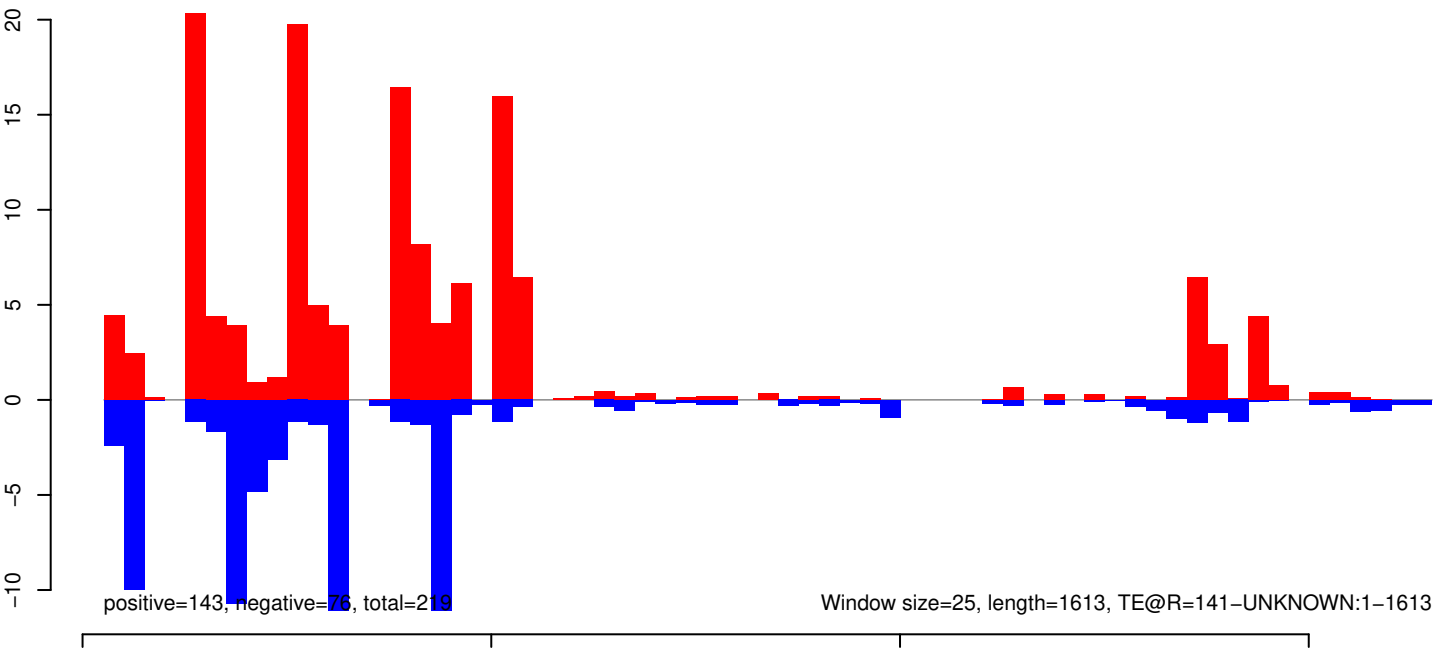
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



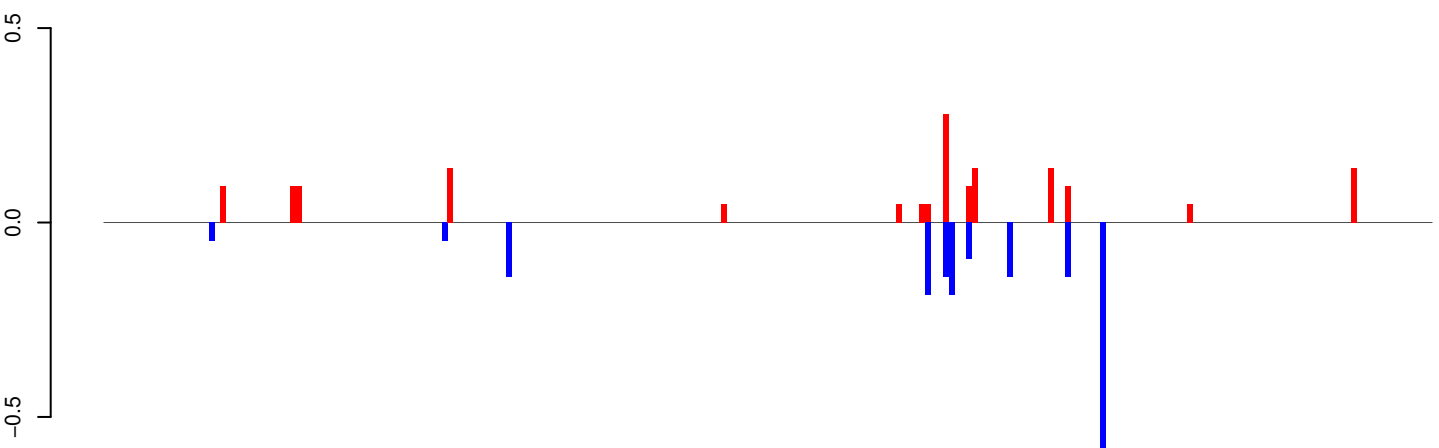
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



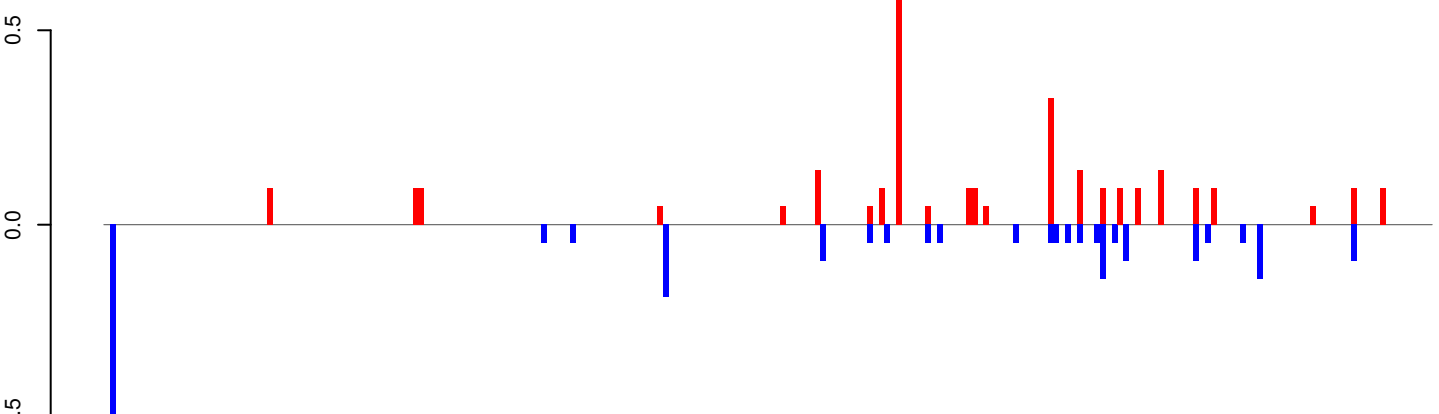
AeAeg_Whole_ZIKVdr_BM2_GP.rep



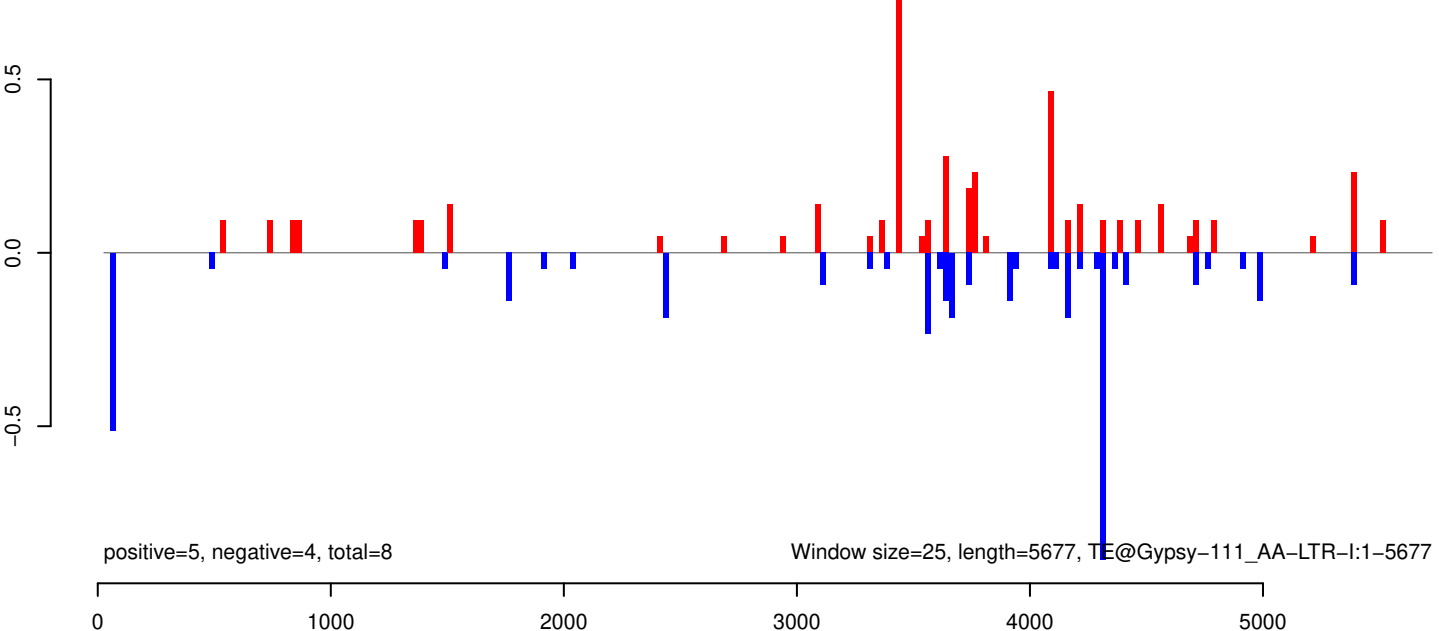
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



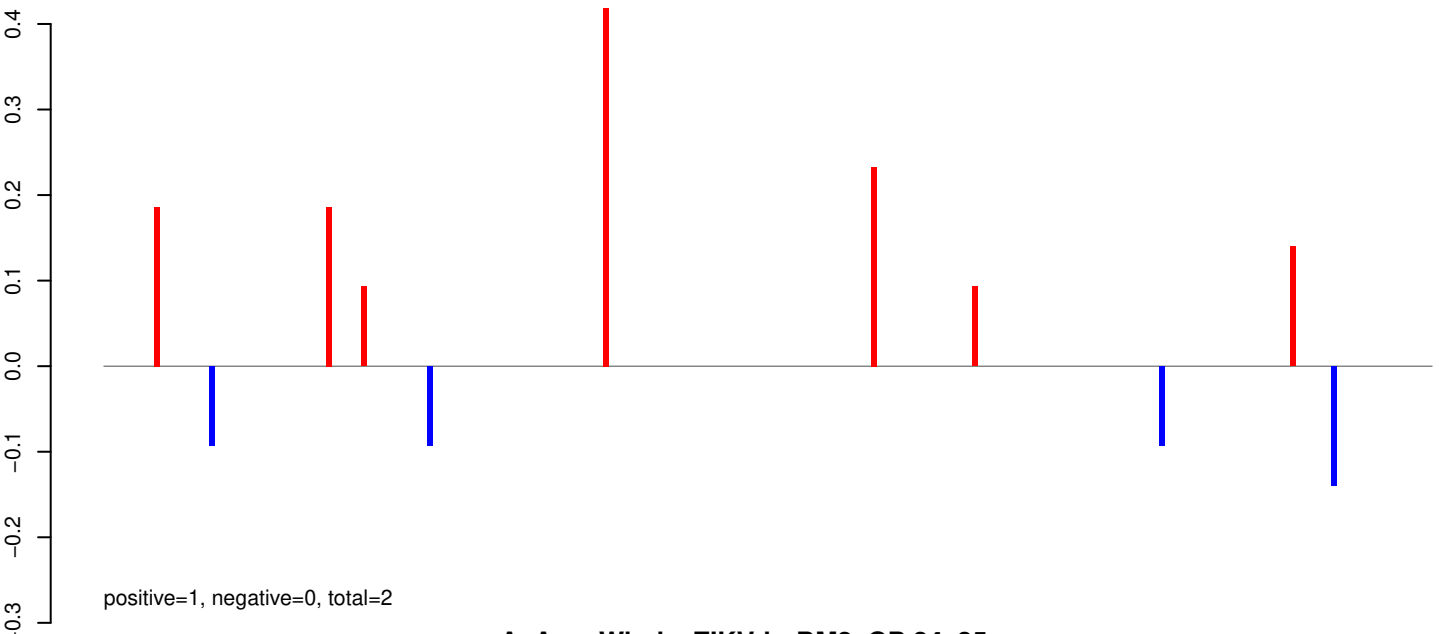
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



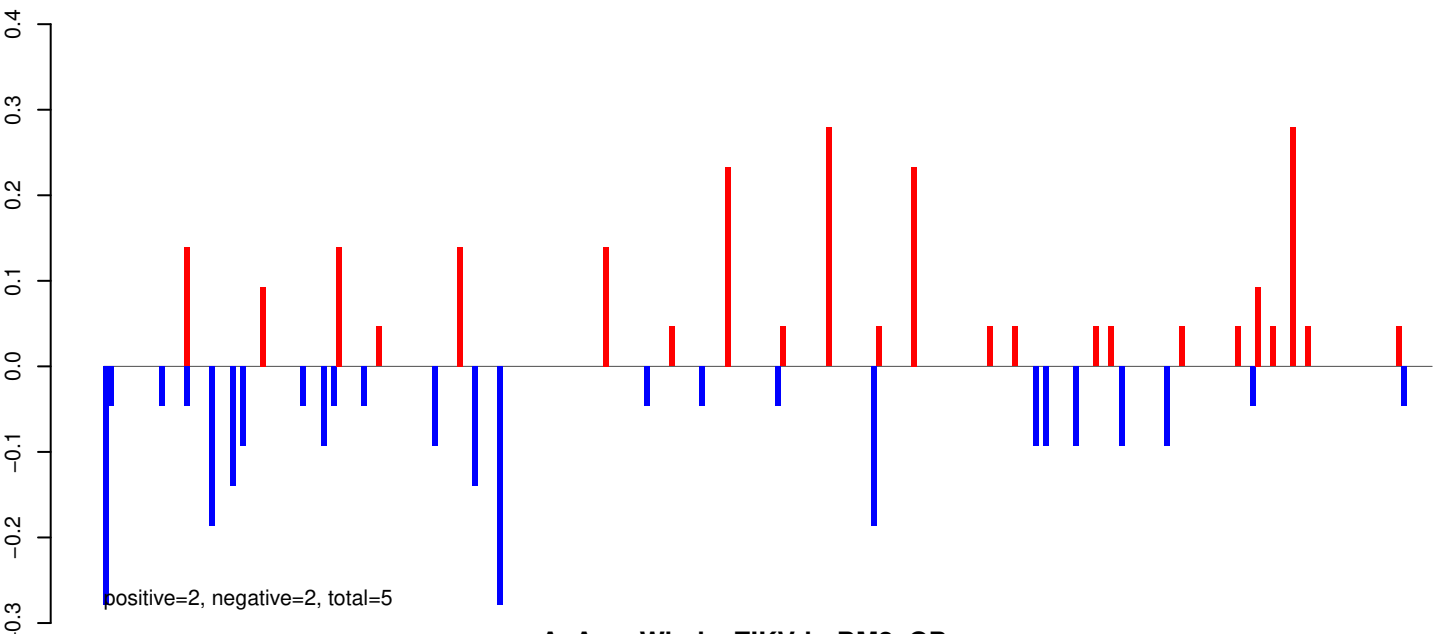
AeAeg_Whole_ZIKVdr_BM2_GP.rep



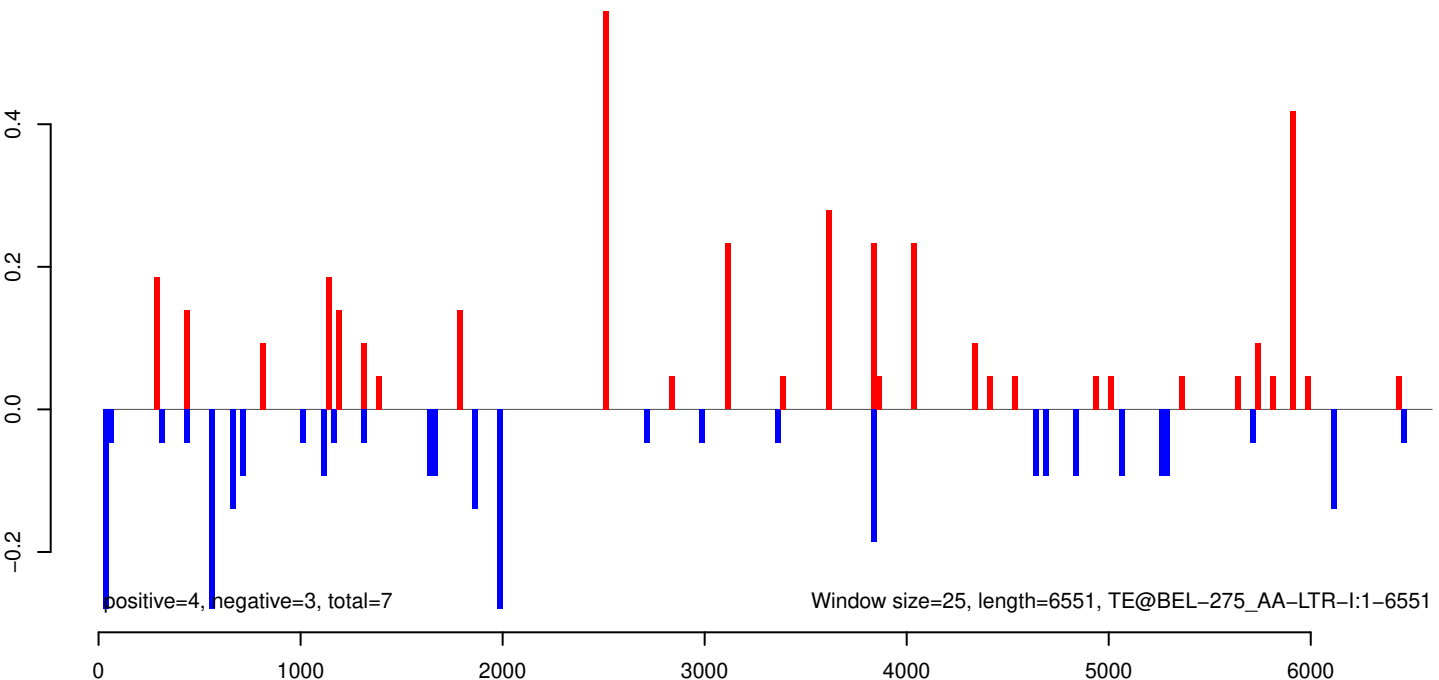
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



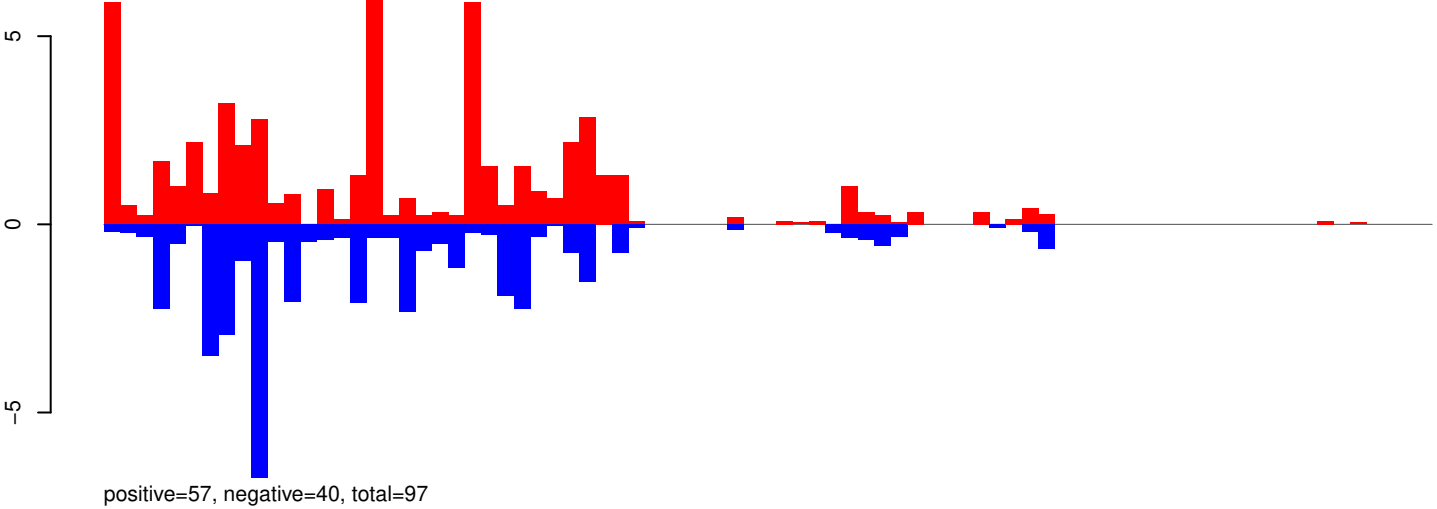
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



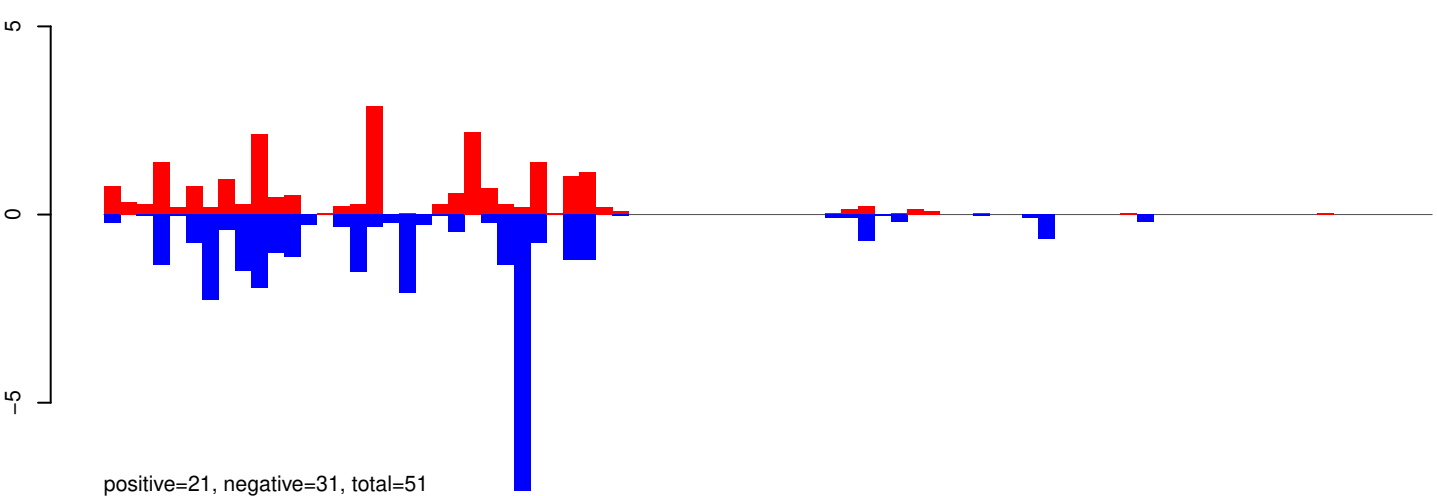
AeAeg_Whole_ZIKVdr_BM2_GP.rep



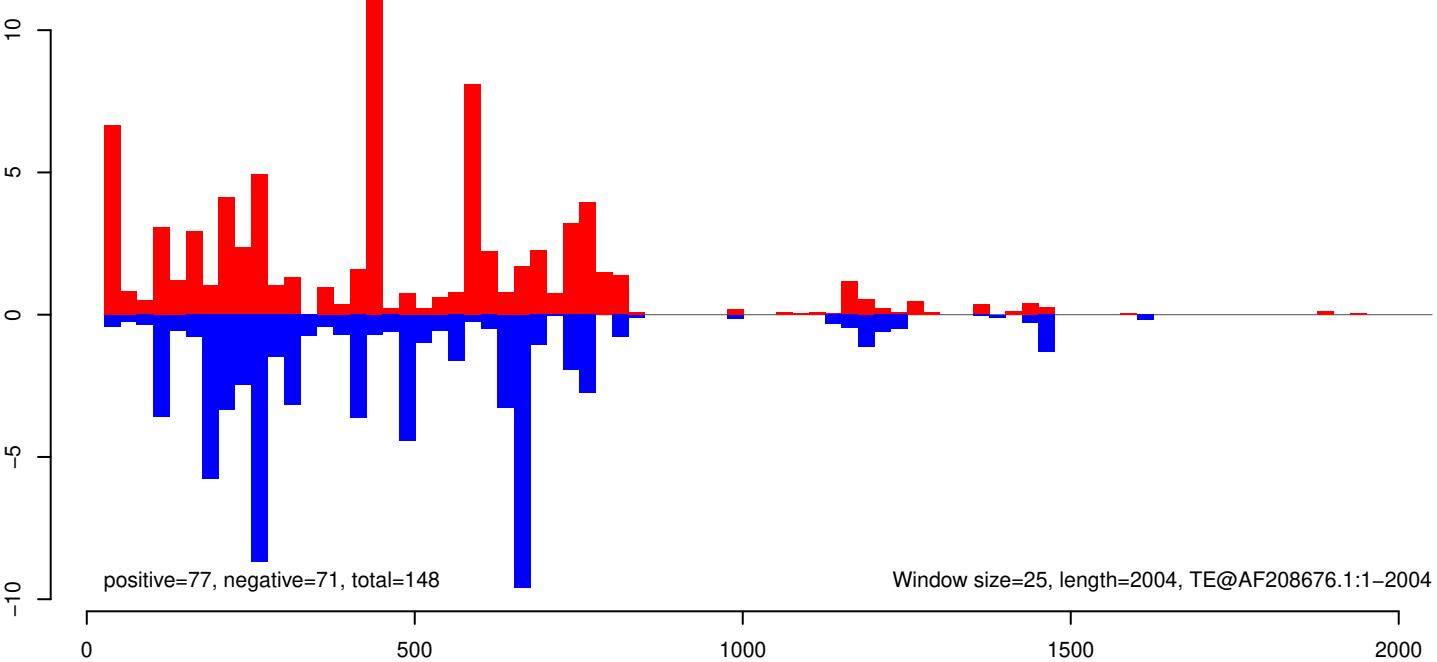
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



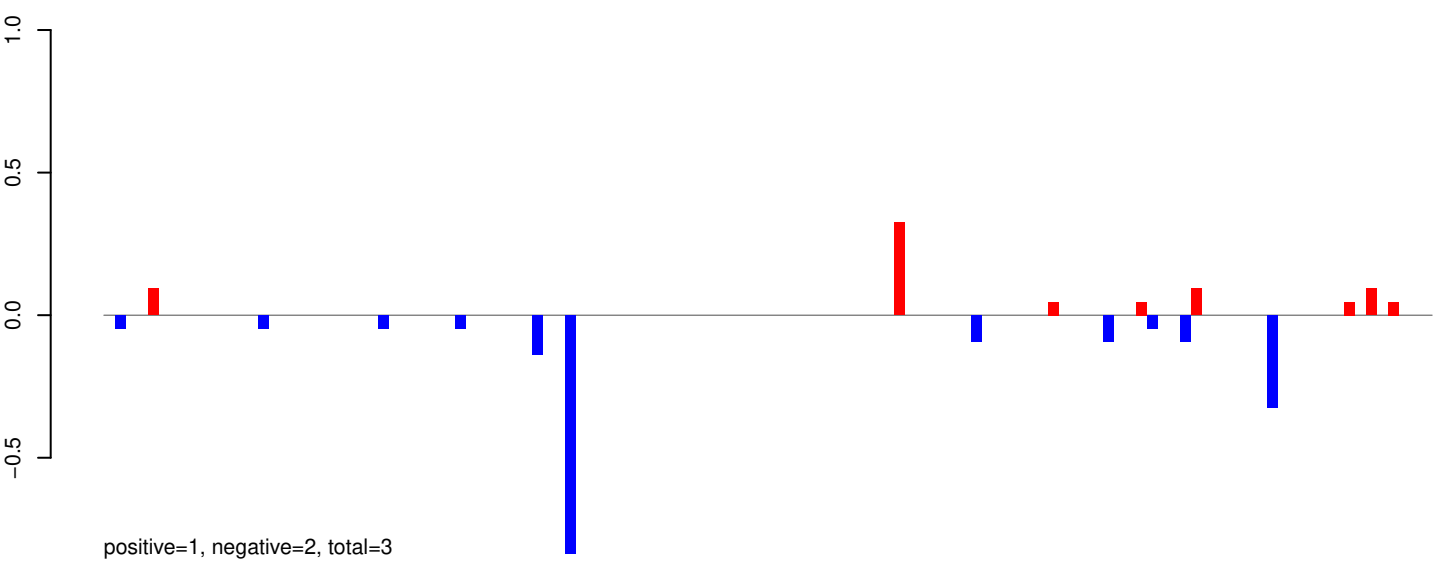
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



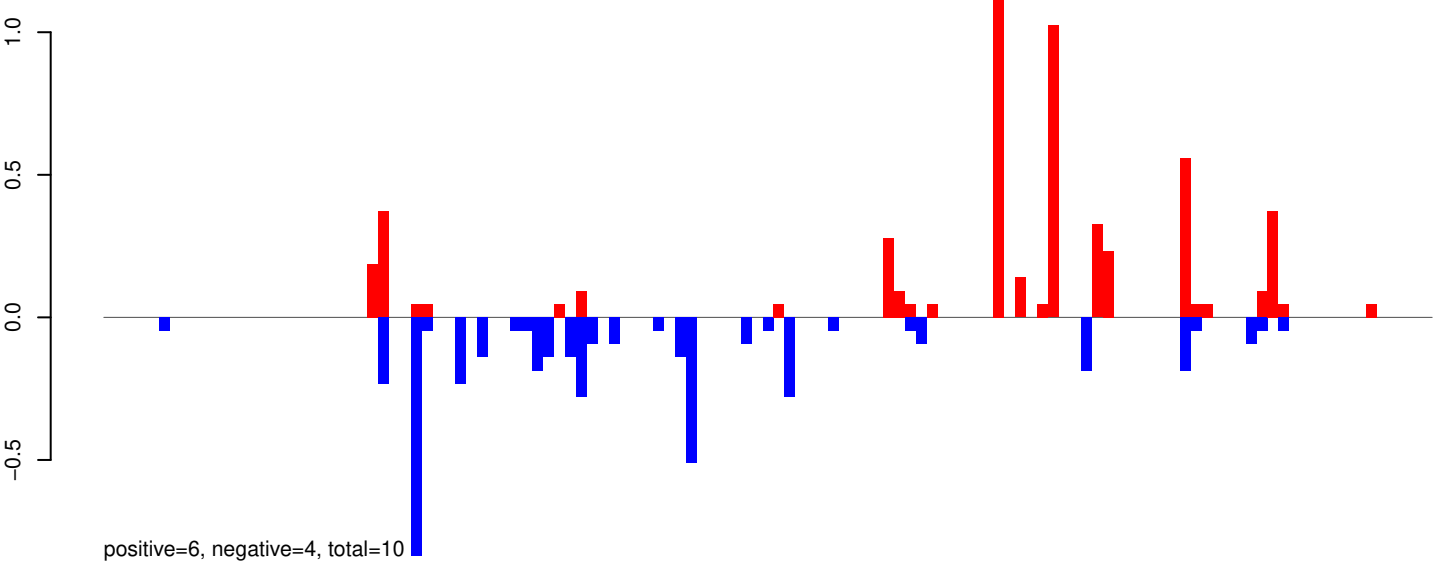
AeAeg_Whole_ZIKVdr_BM2_GP.rep



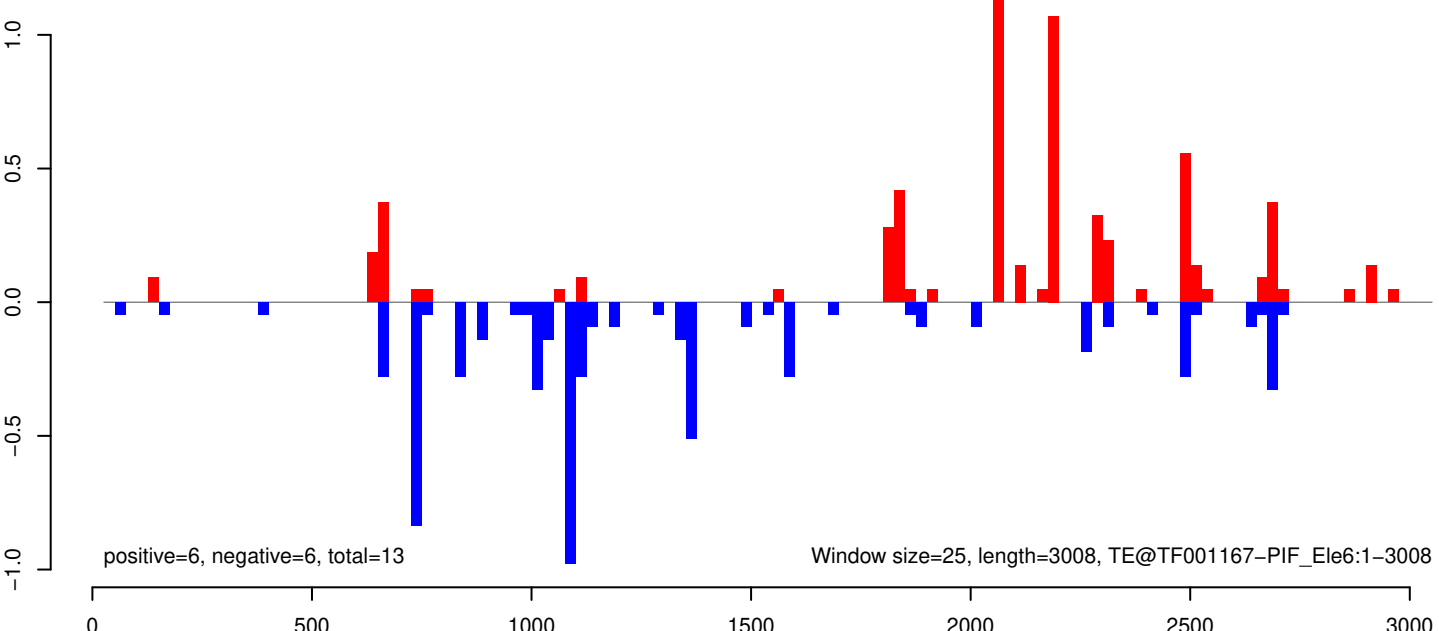
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



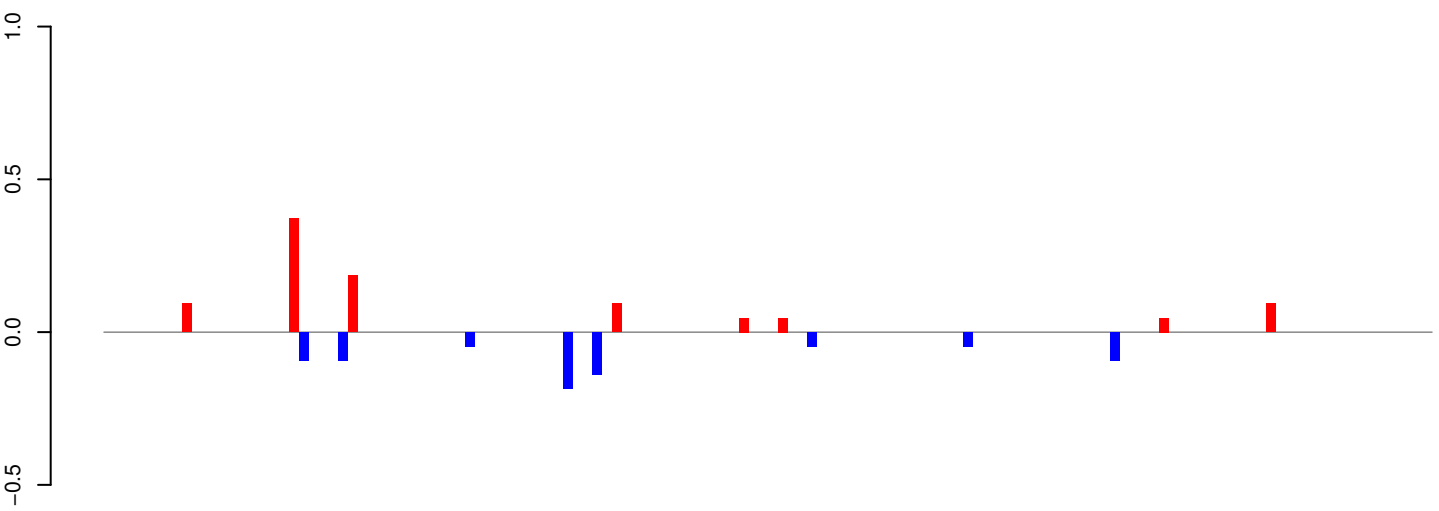
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

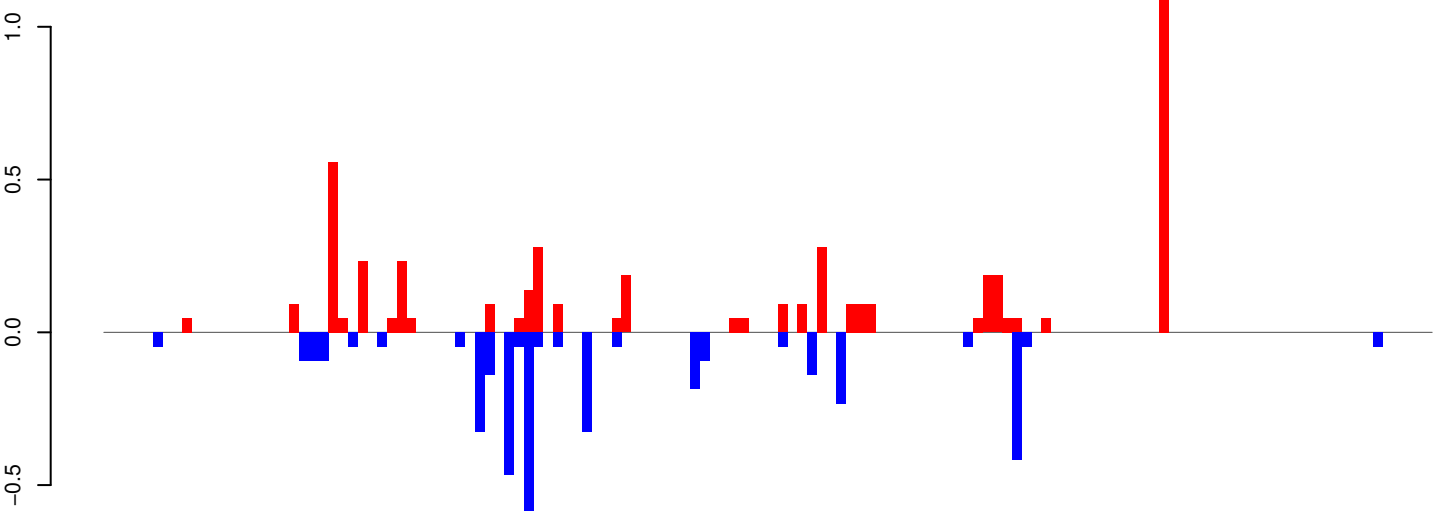


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



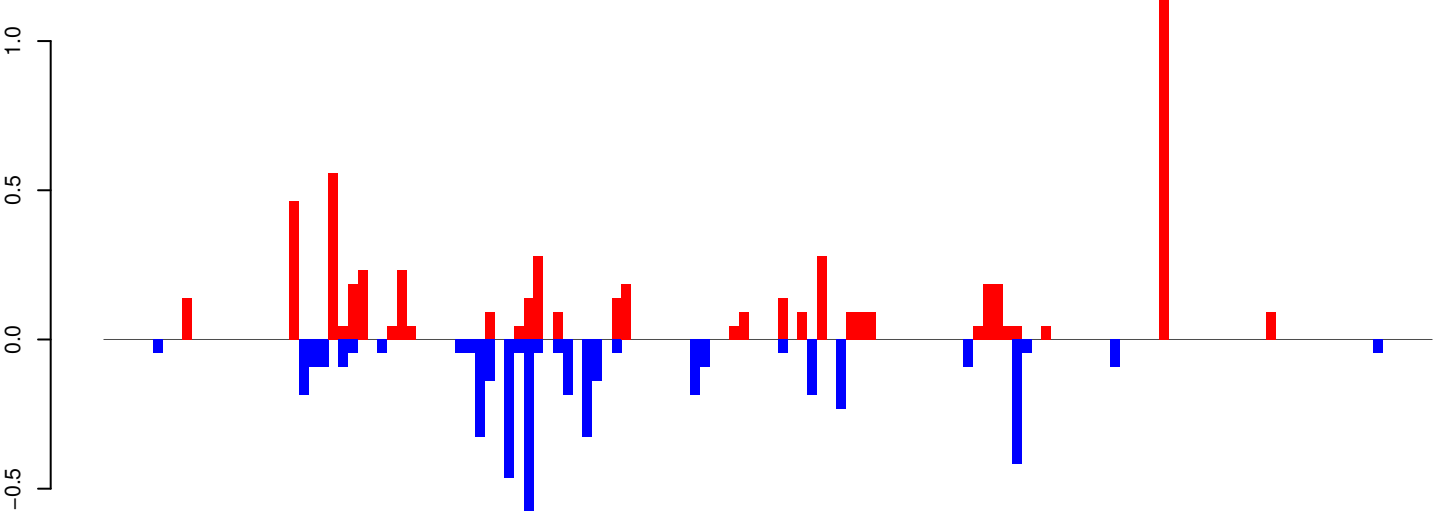
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=5, negative=4, total=9

AeAeg_Whole_ZIKVdr_BM2_GP.rep



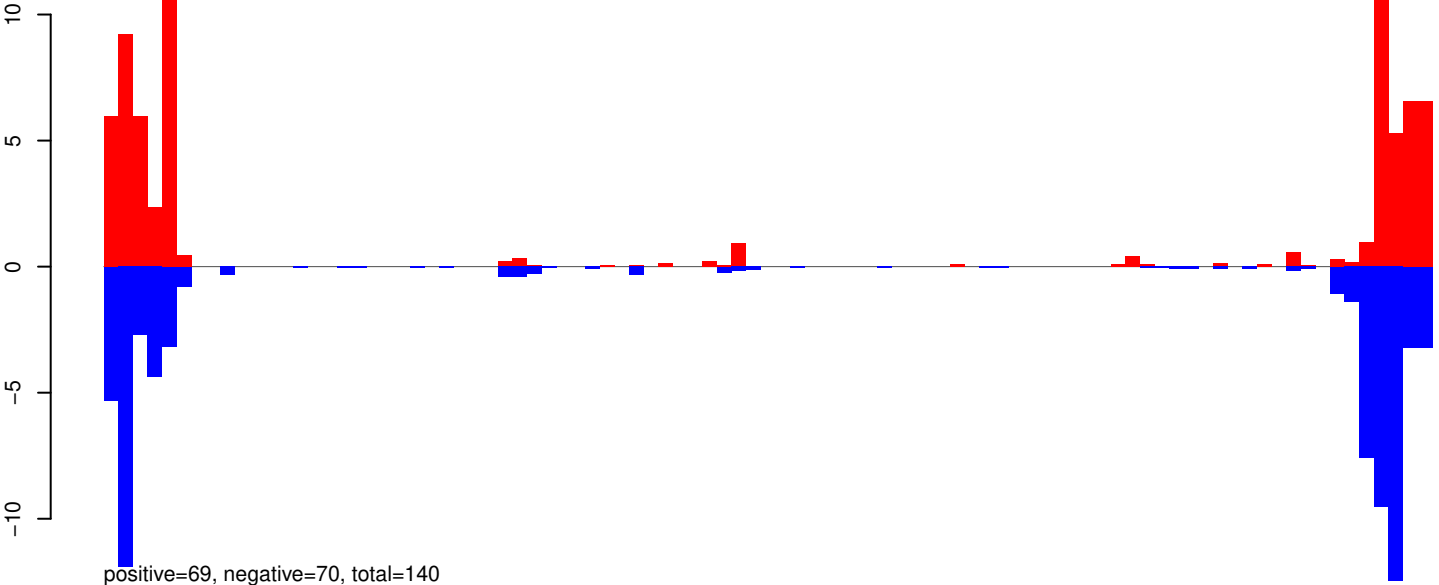
positive=6, negative=5, total=10

Window size=25, length=3383, TE@TF001111-Pogo_Ele19:1-3383

0 500 1000 1500 2000 2500 3000 3500

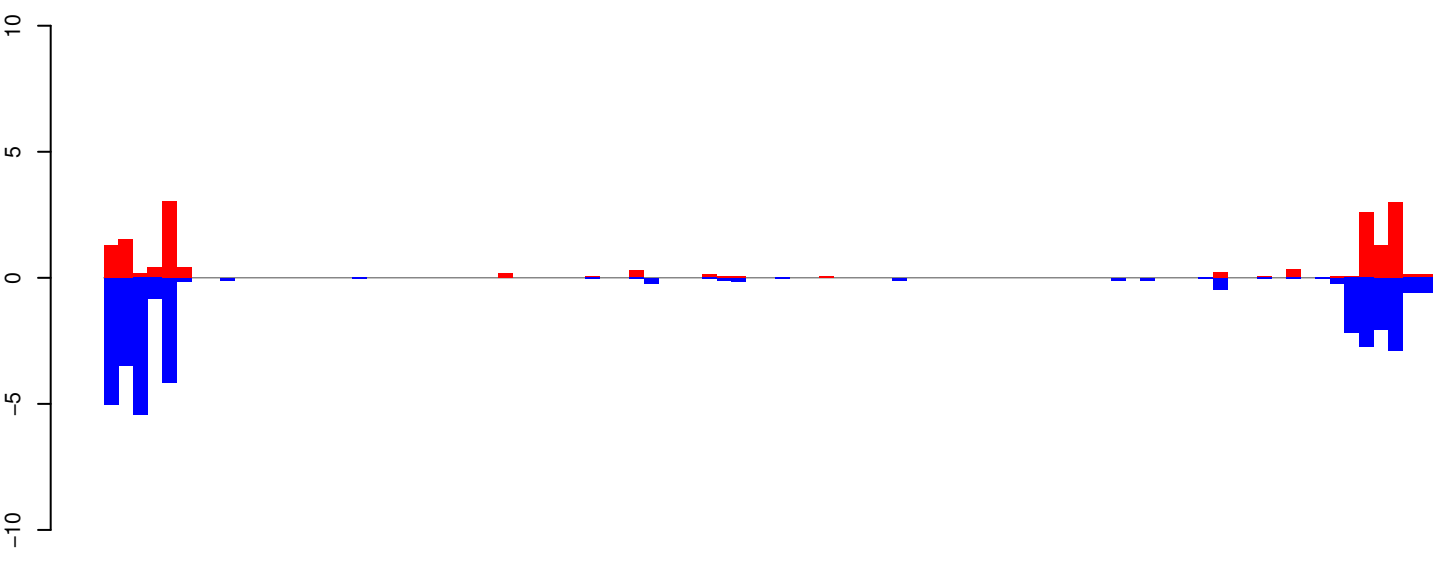
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=69, negative=70, total=140



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=16, negative=32, total=48



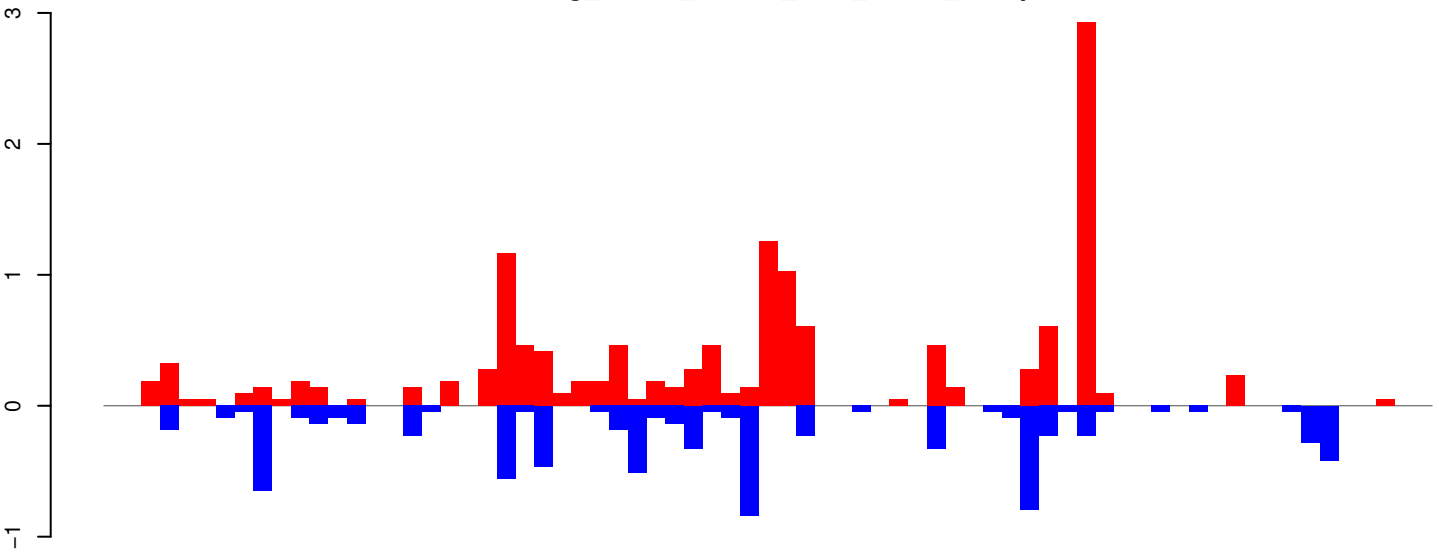
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=85, negative=102, total=187

Window size=25, length=2258, TE@Shinagawa-11_AAe:1-2258

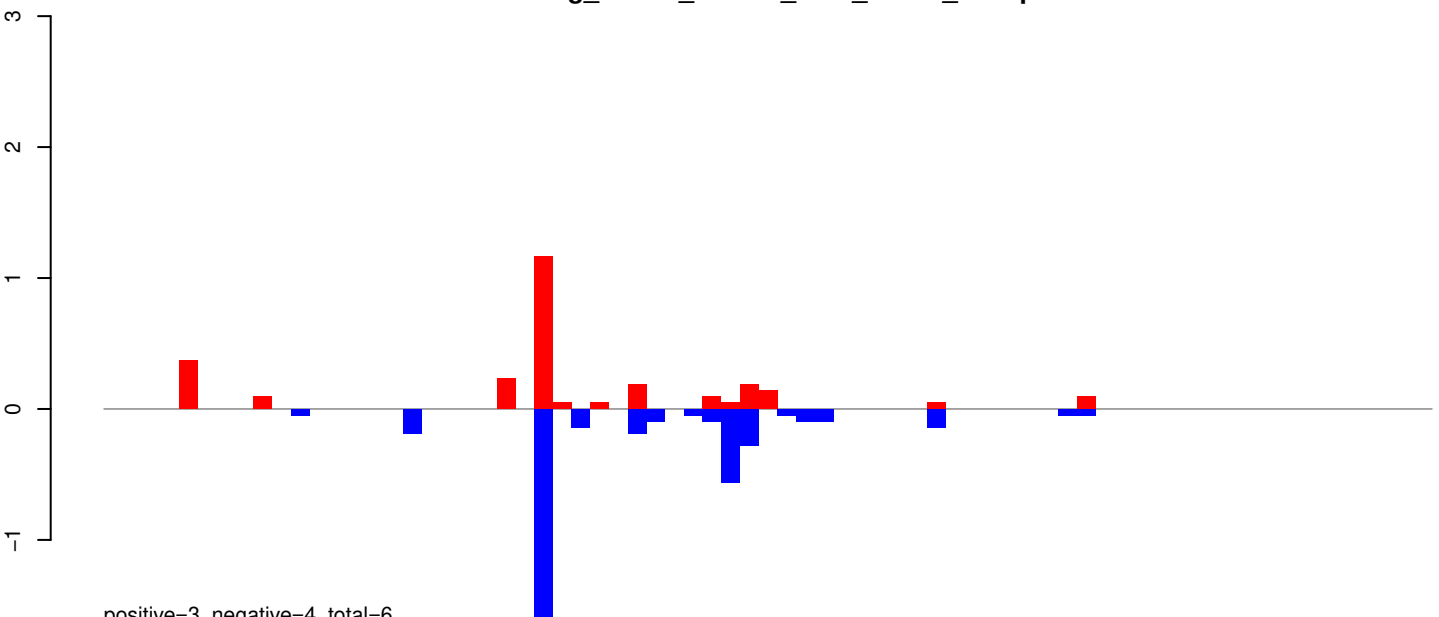


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



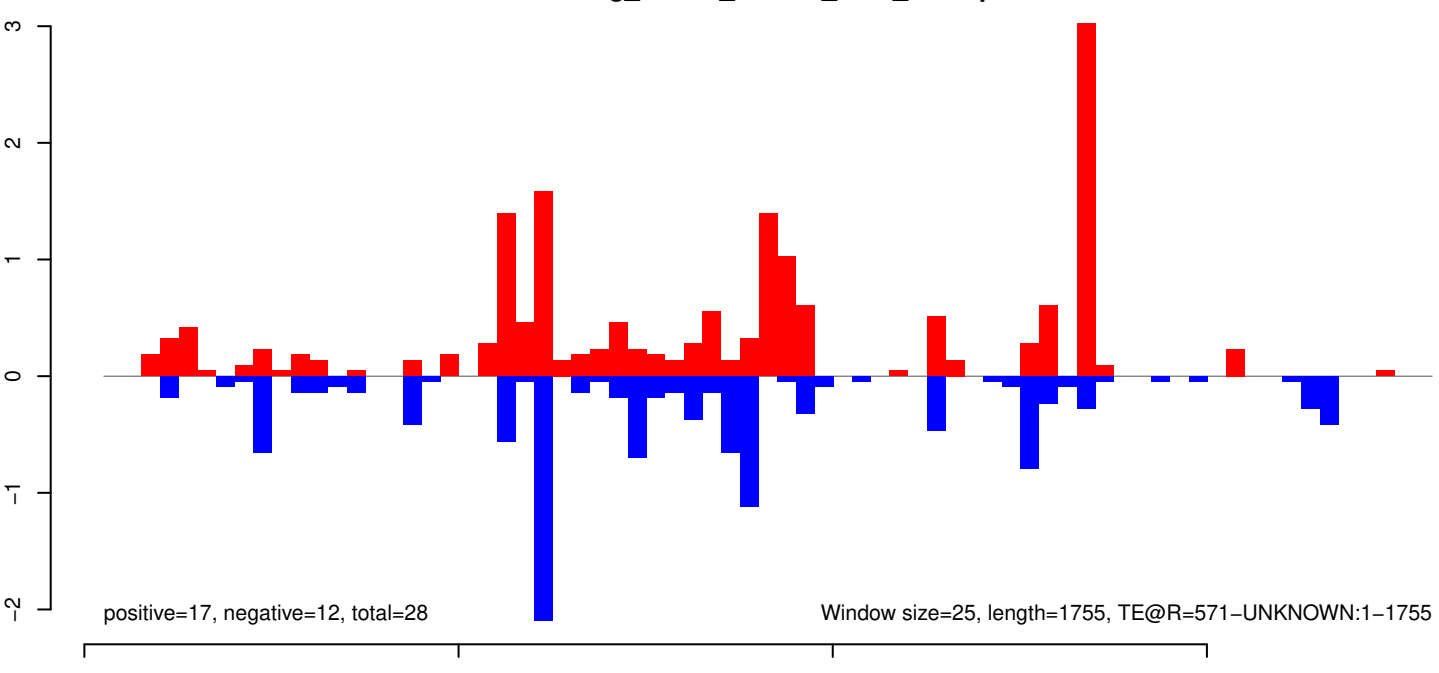
positive=14, negative=8, total=22

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=4, total=6

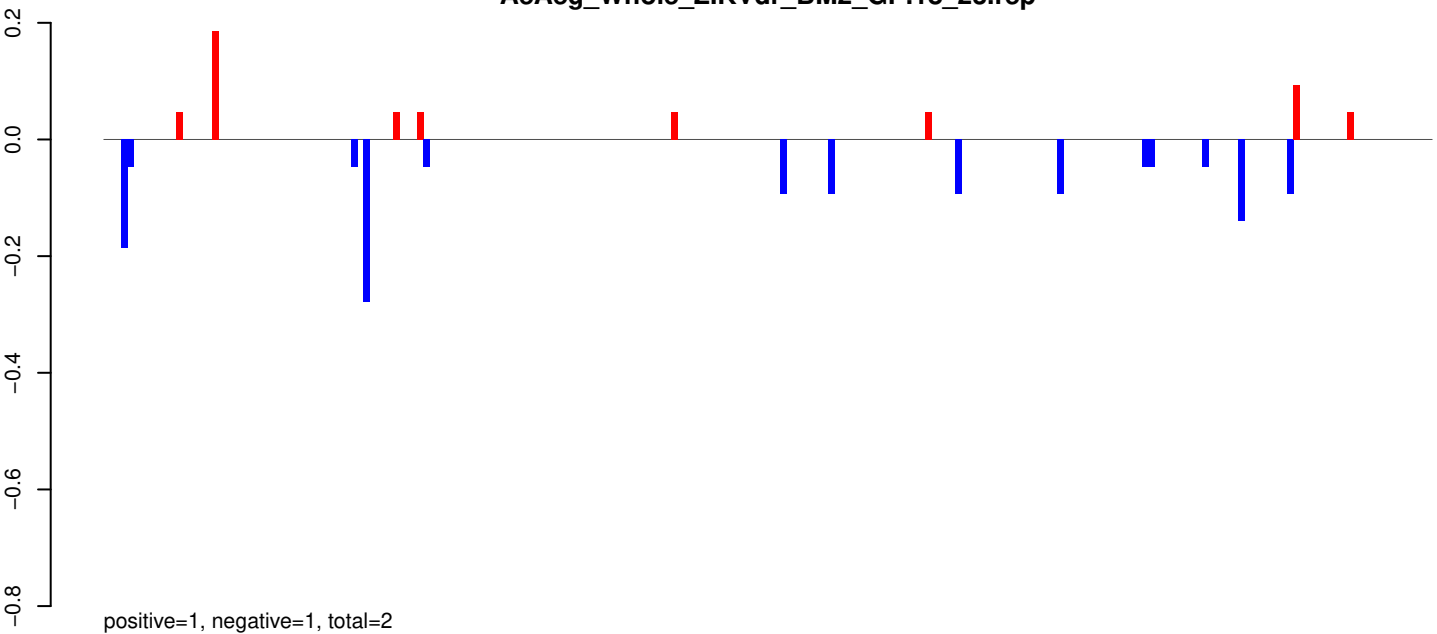
AeAeg_Whole_ZIKVdr_BM2_GP.rep



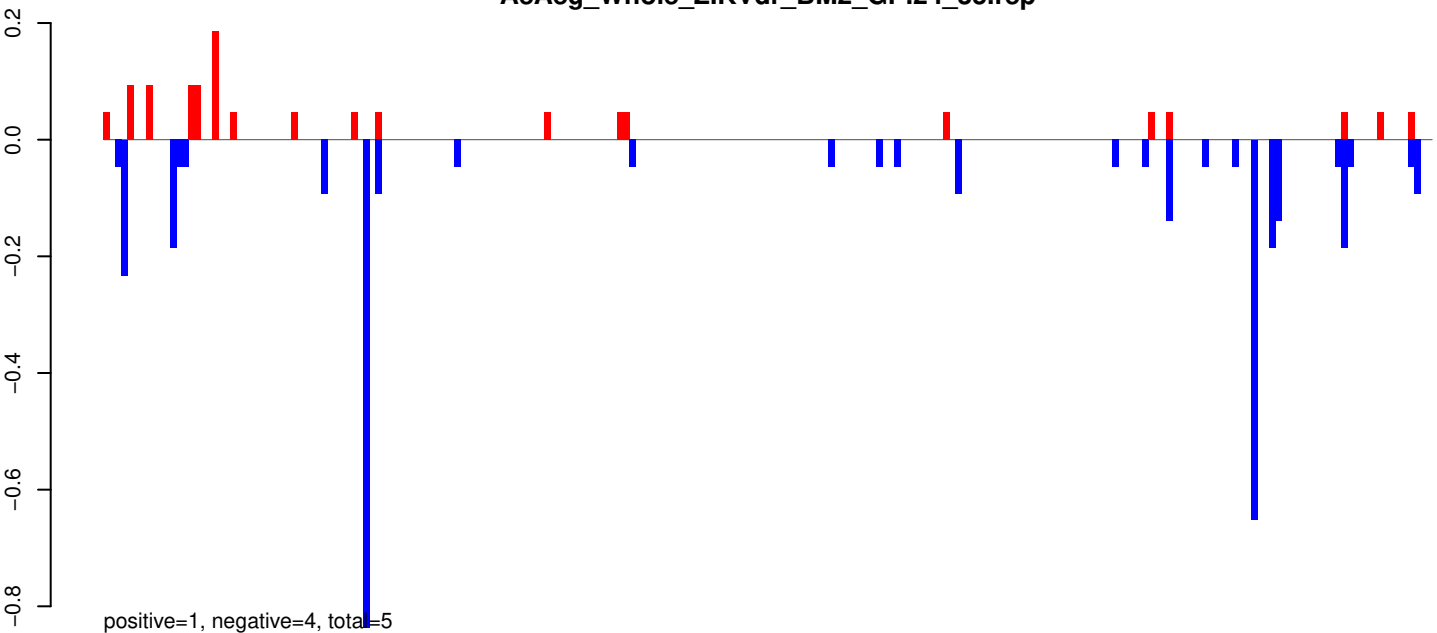
positive=17, negative=12, total=28

Window size=25, length=1755, TE@R=571-UNKNOWN:1-1755

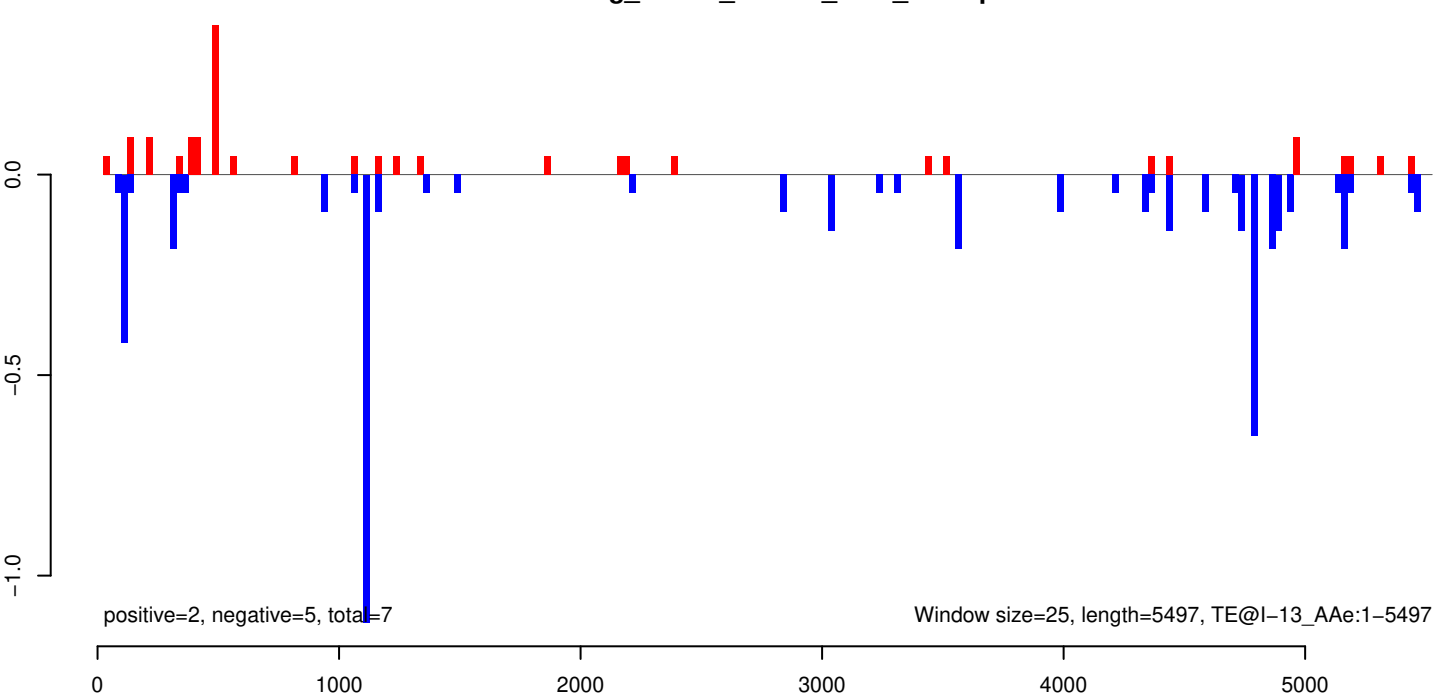
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



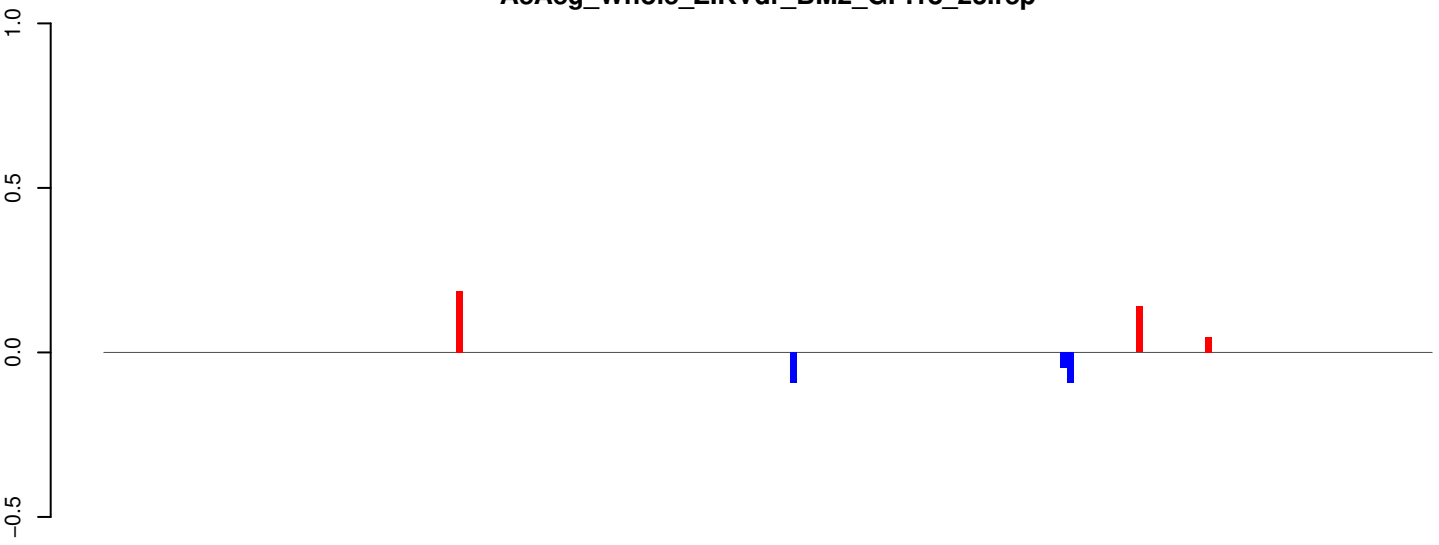
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

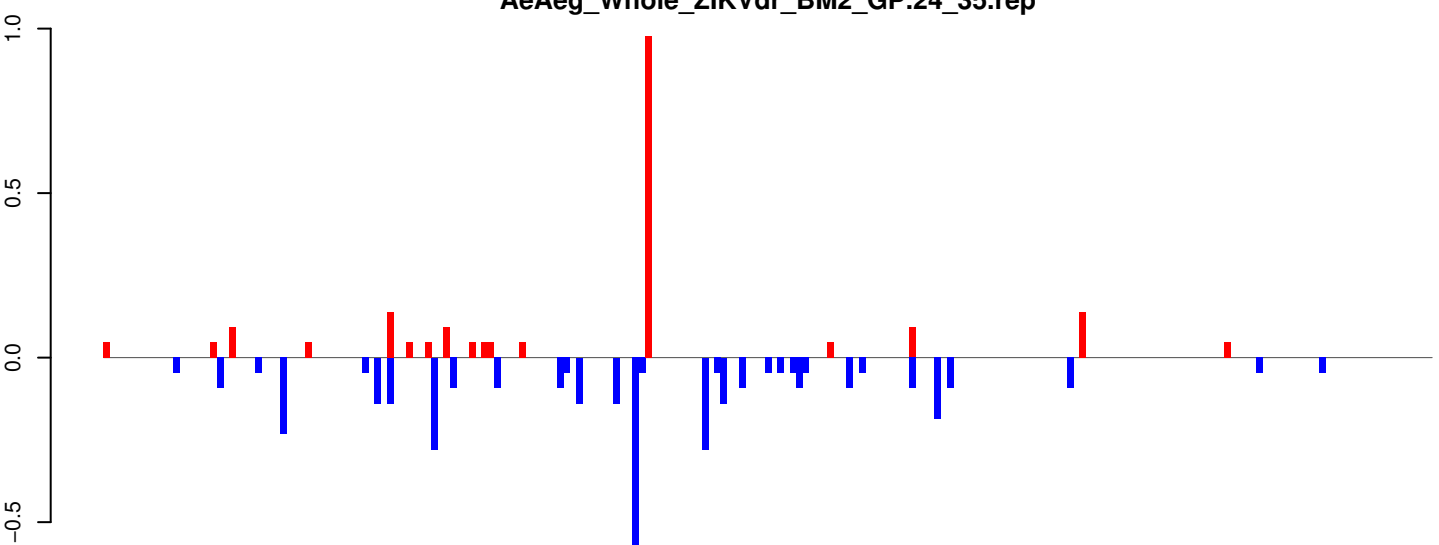


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



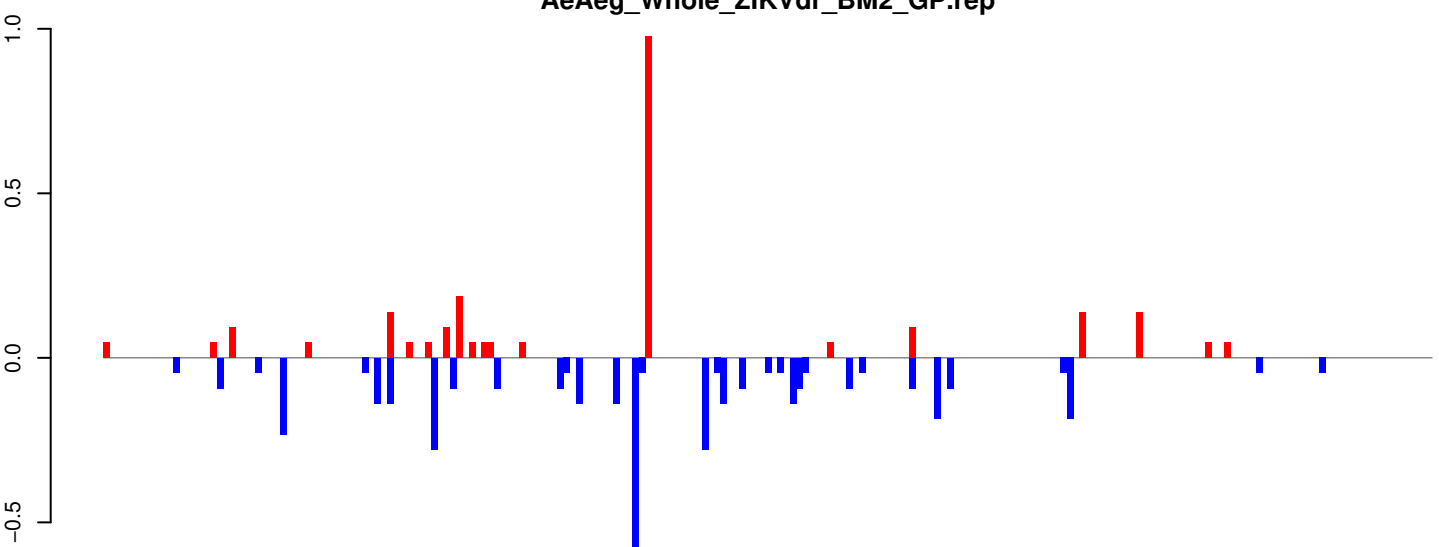
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



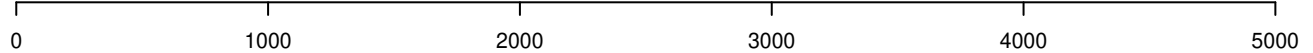
positive=2, negative=4, total=6

AeAeg_Whole_ZIKVdr_BM2_GP.rep

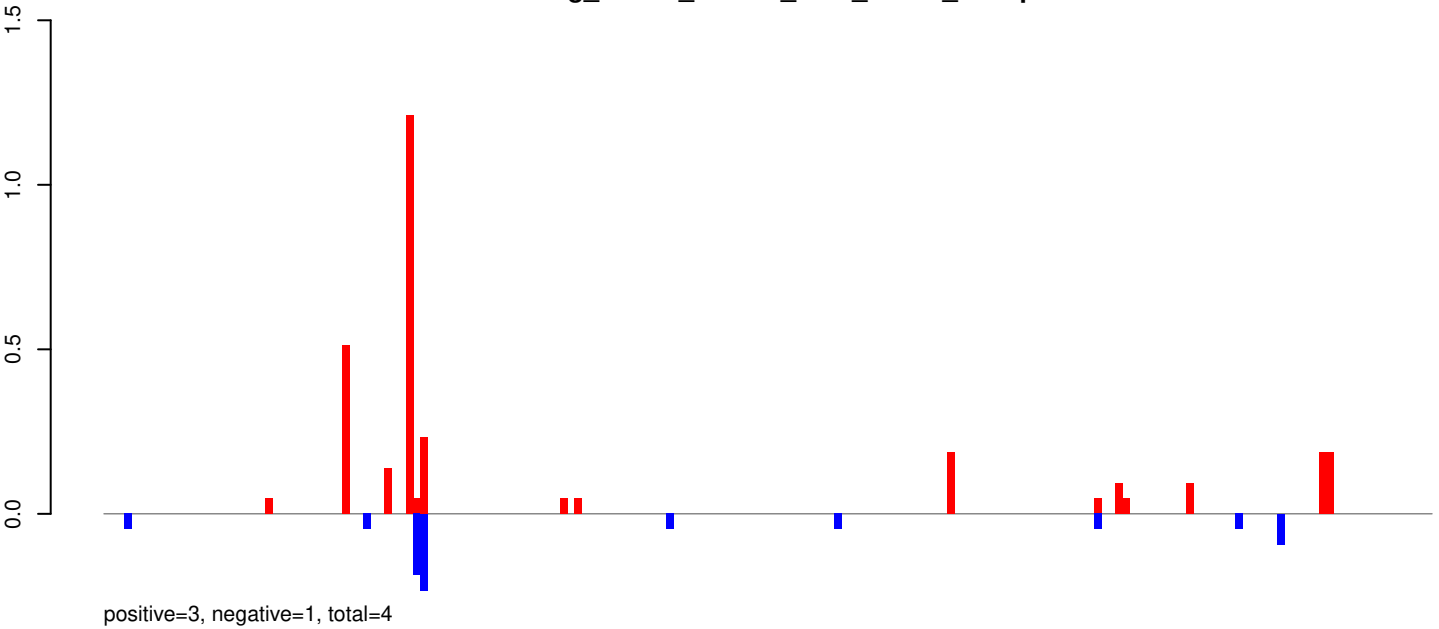


positive=2, negative=4, total=7

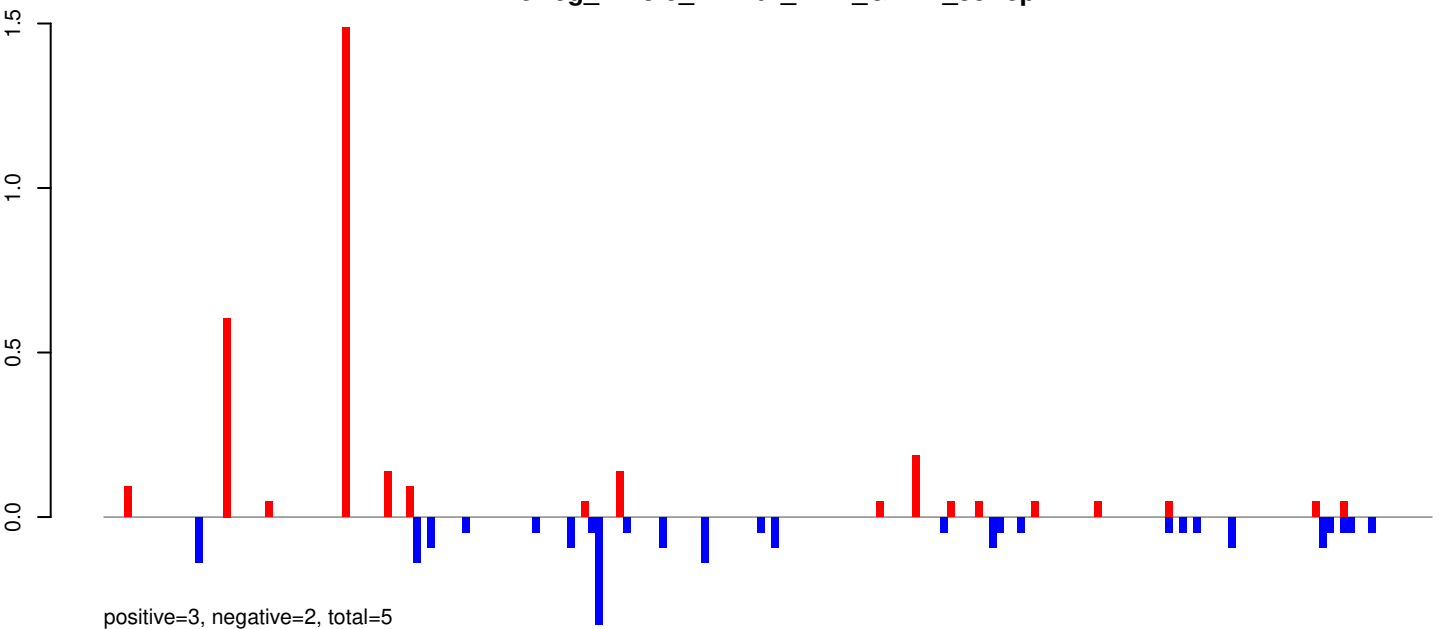
Window size=25, length=5262, TE@Gypsy-74_AA-LTR-I:1-5262



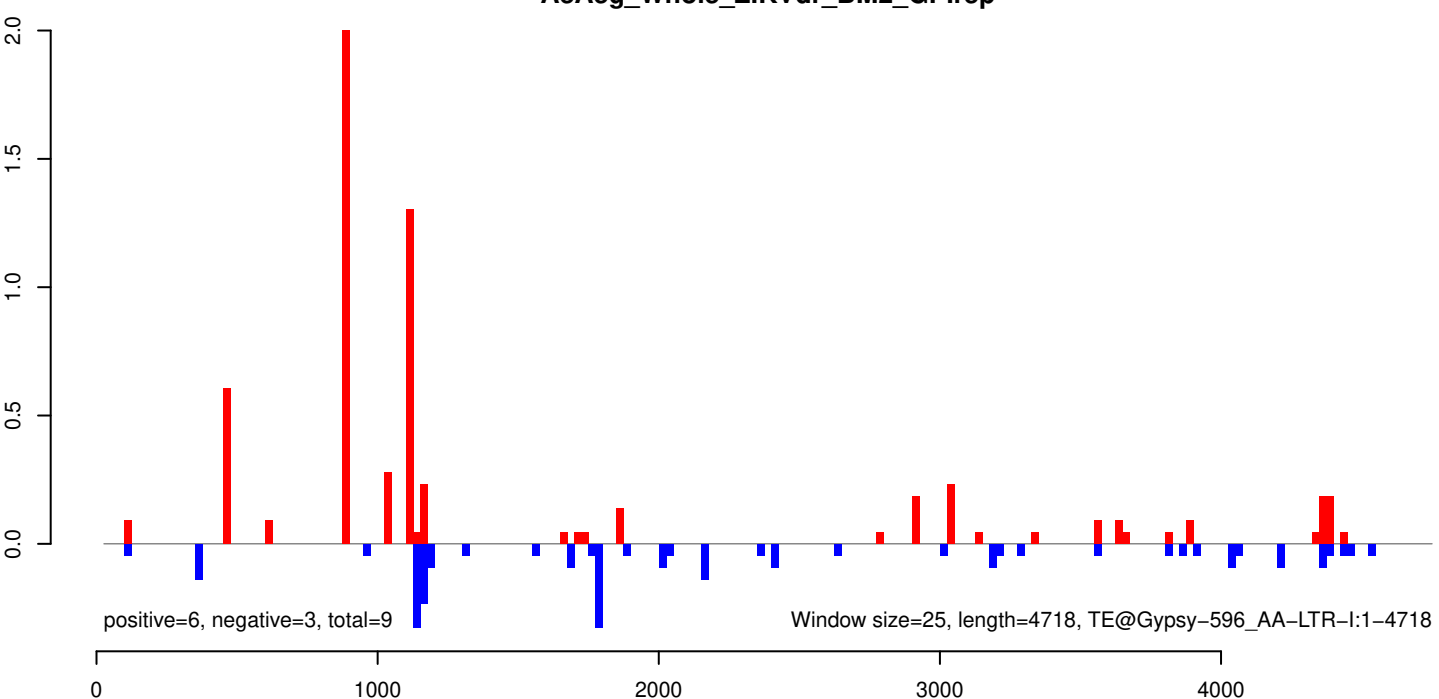
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



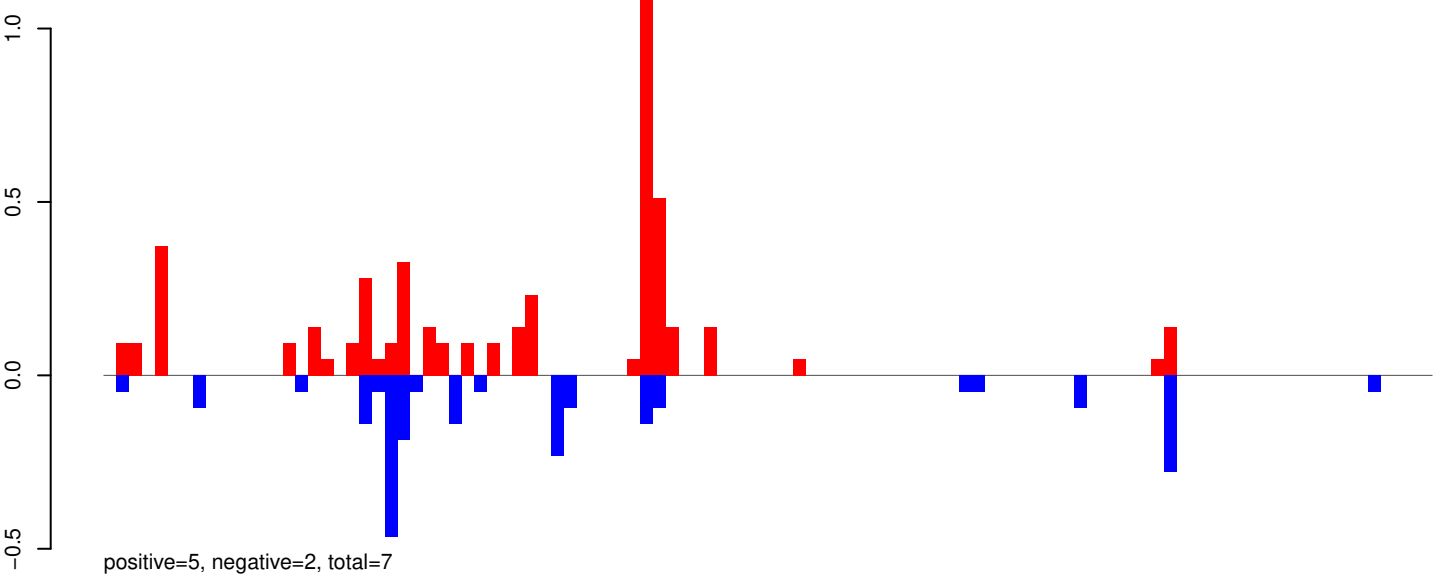
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



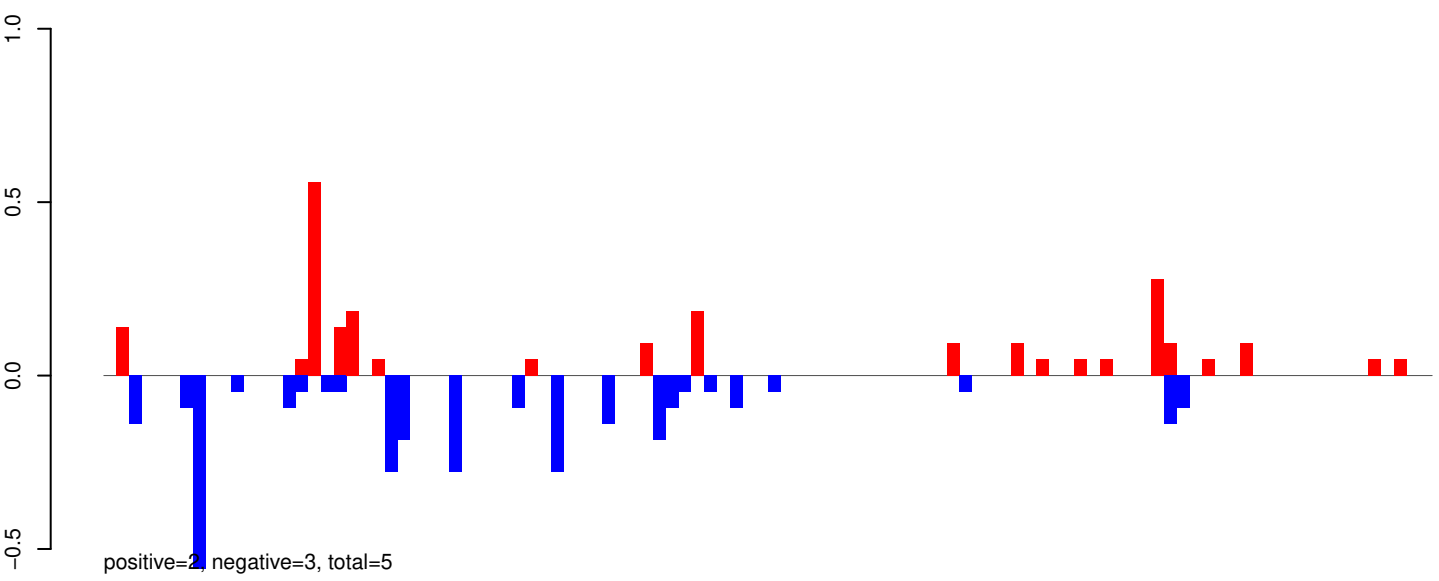
AeAeg_Whole_ZIKVdr_BM2_GP.rep



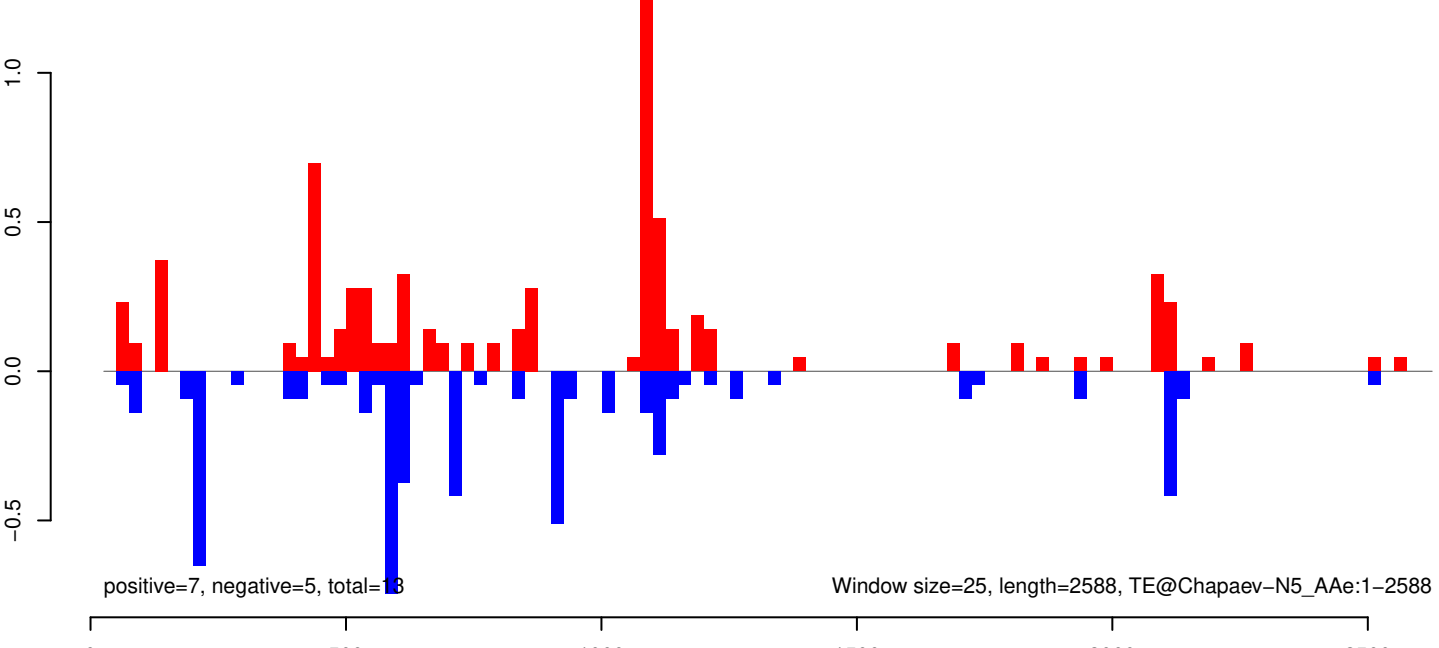
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



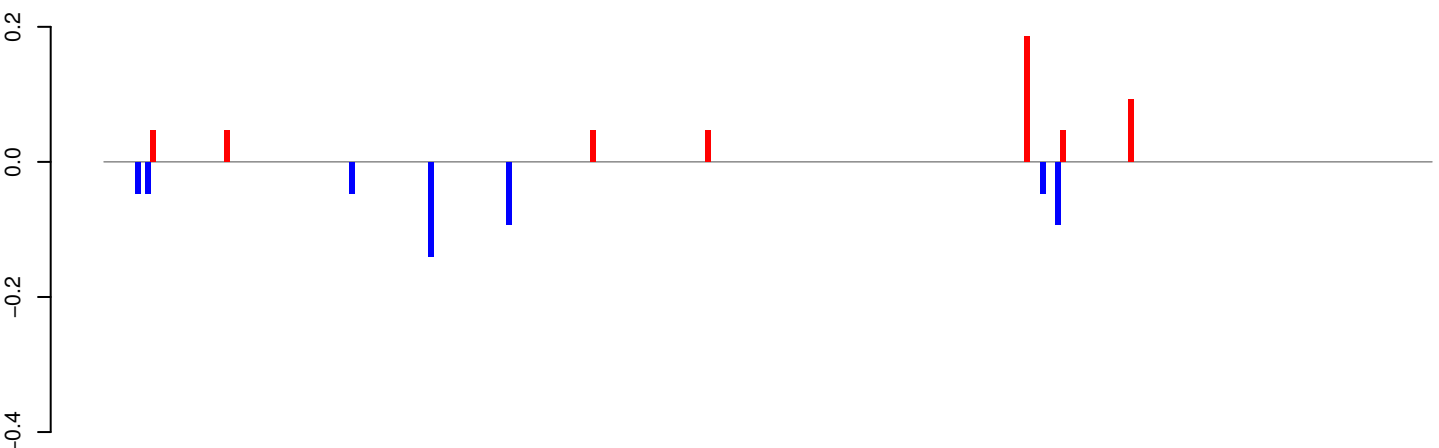
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

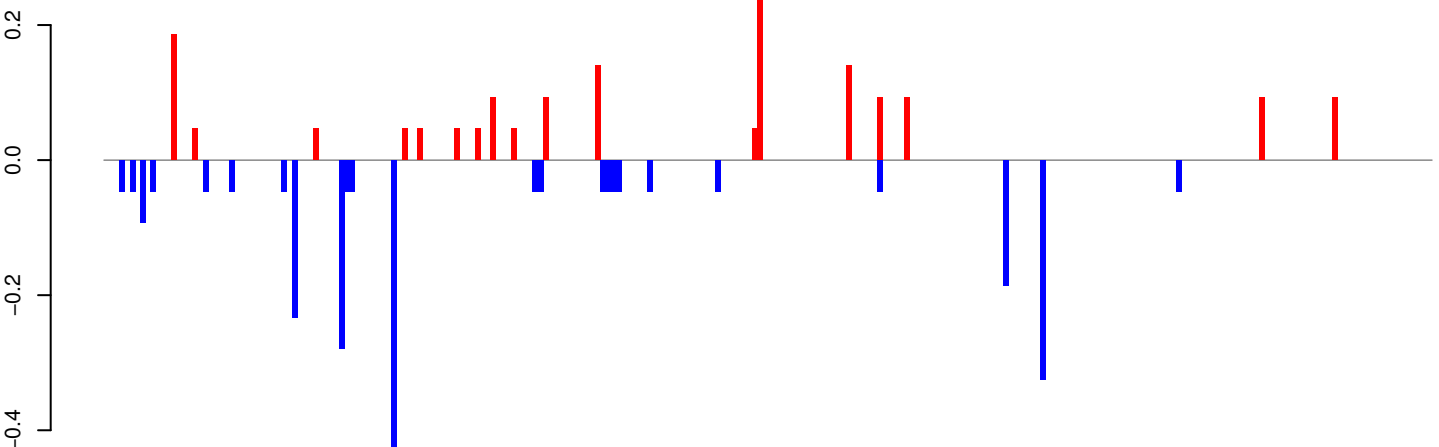


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



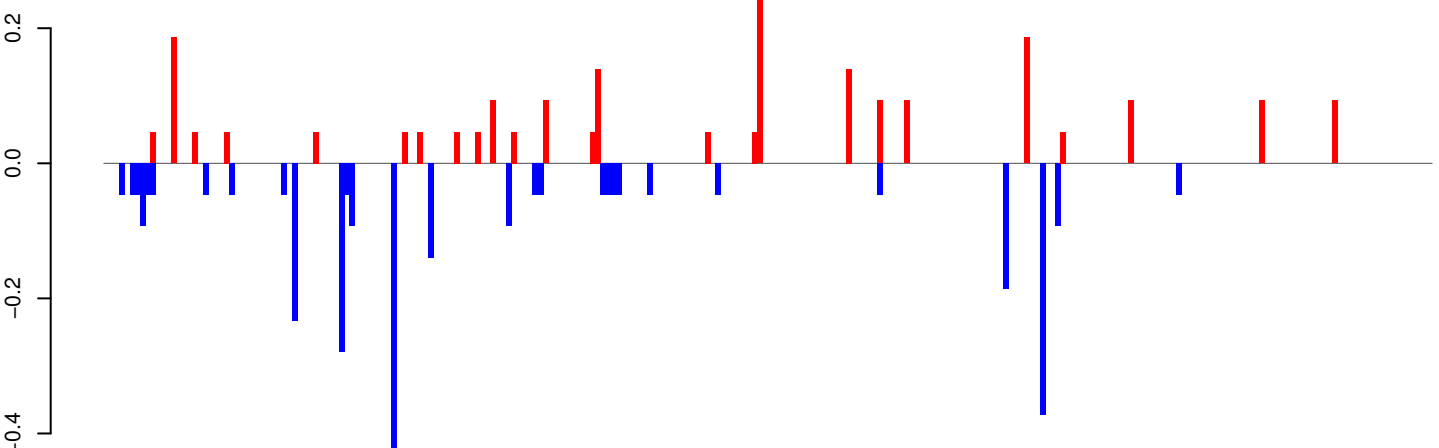
positive=1, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=3, total=4

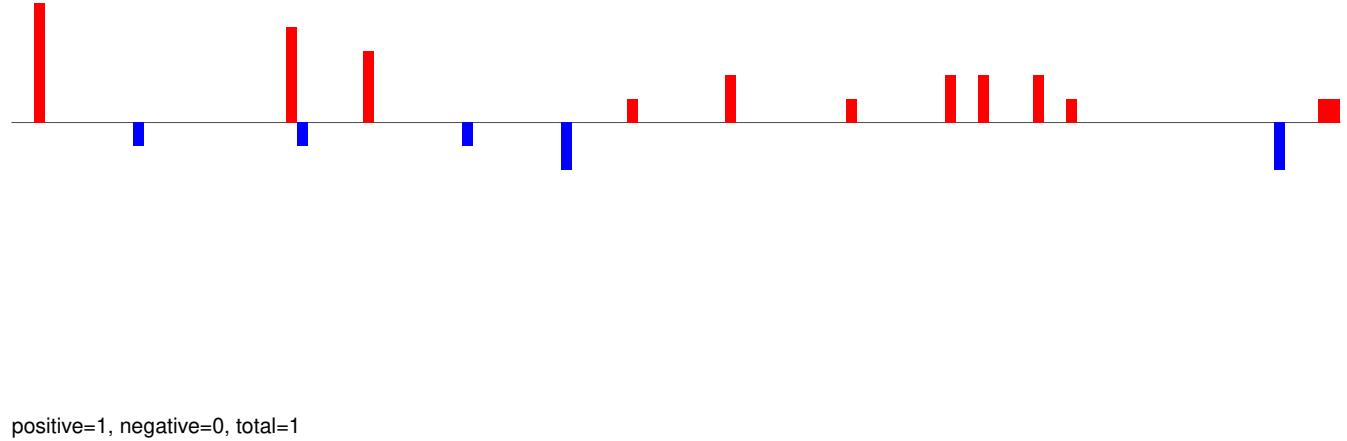
AeAeg_Whole_ZIKVdr_BM2_GP.rep



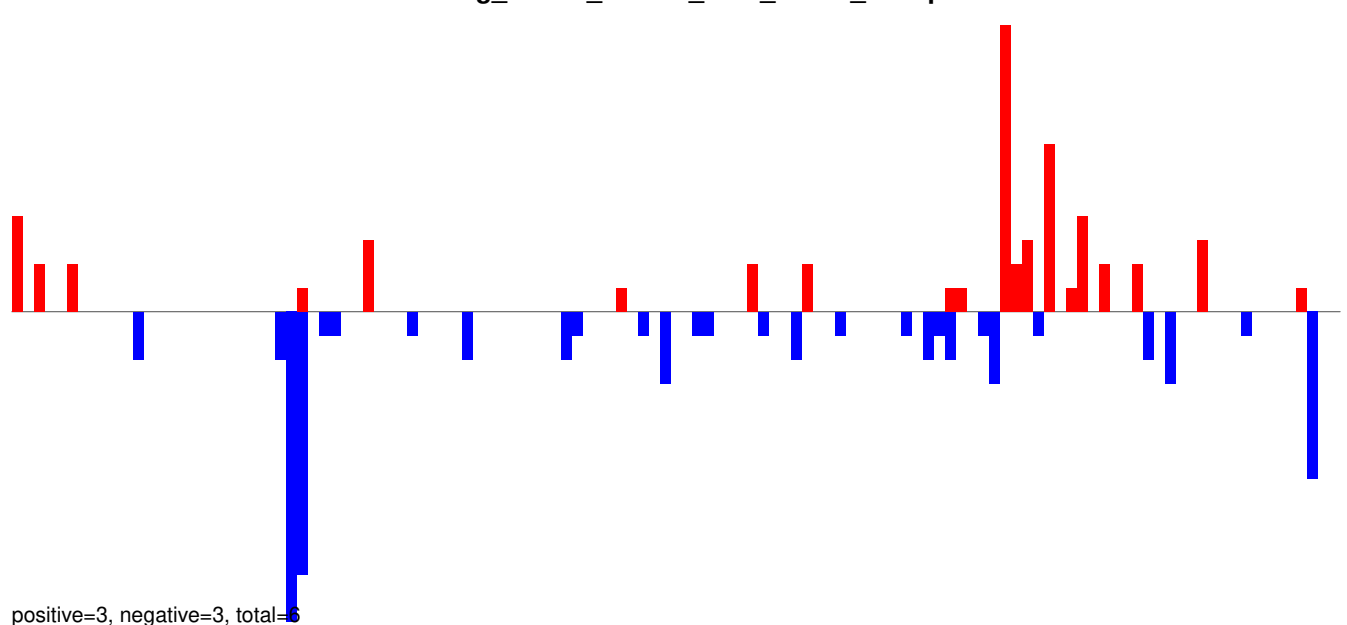
positive=2, negative=3, total=5

Window size=25, length=6333, TE@BEL-43_AA-LTR-I:1-6333

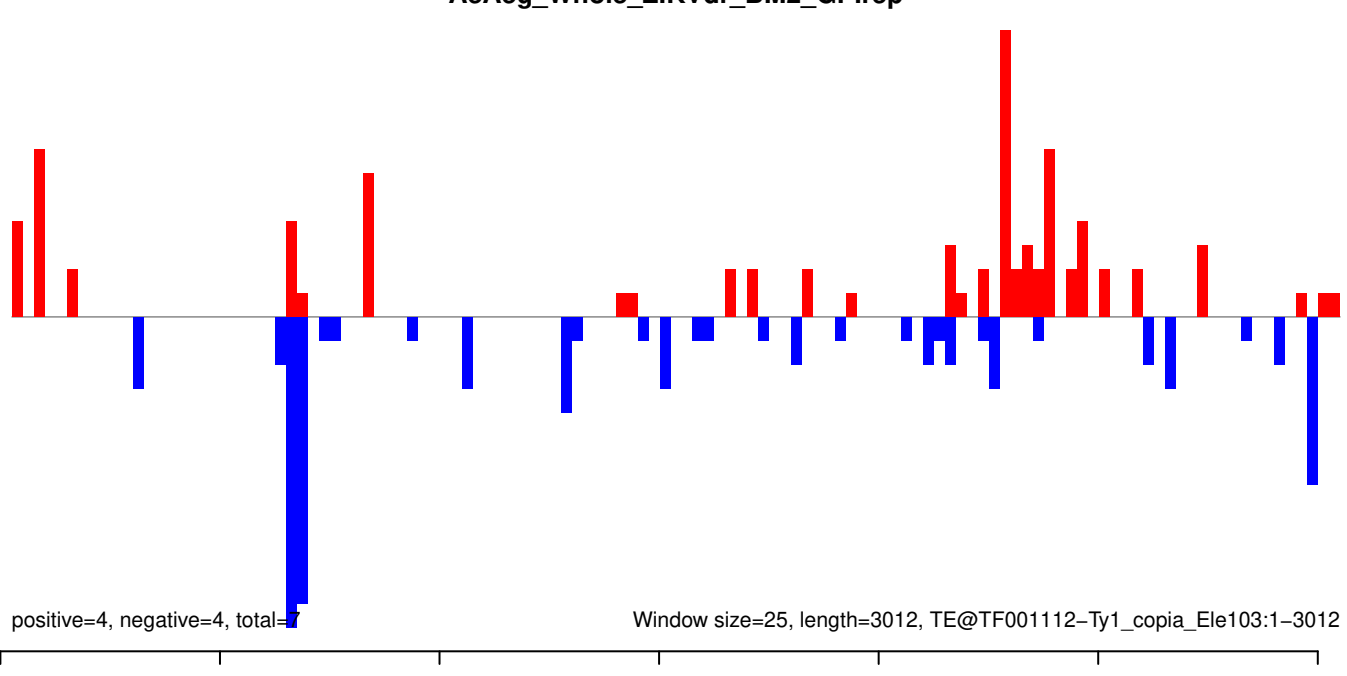
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



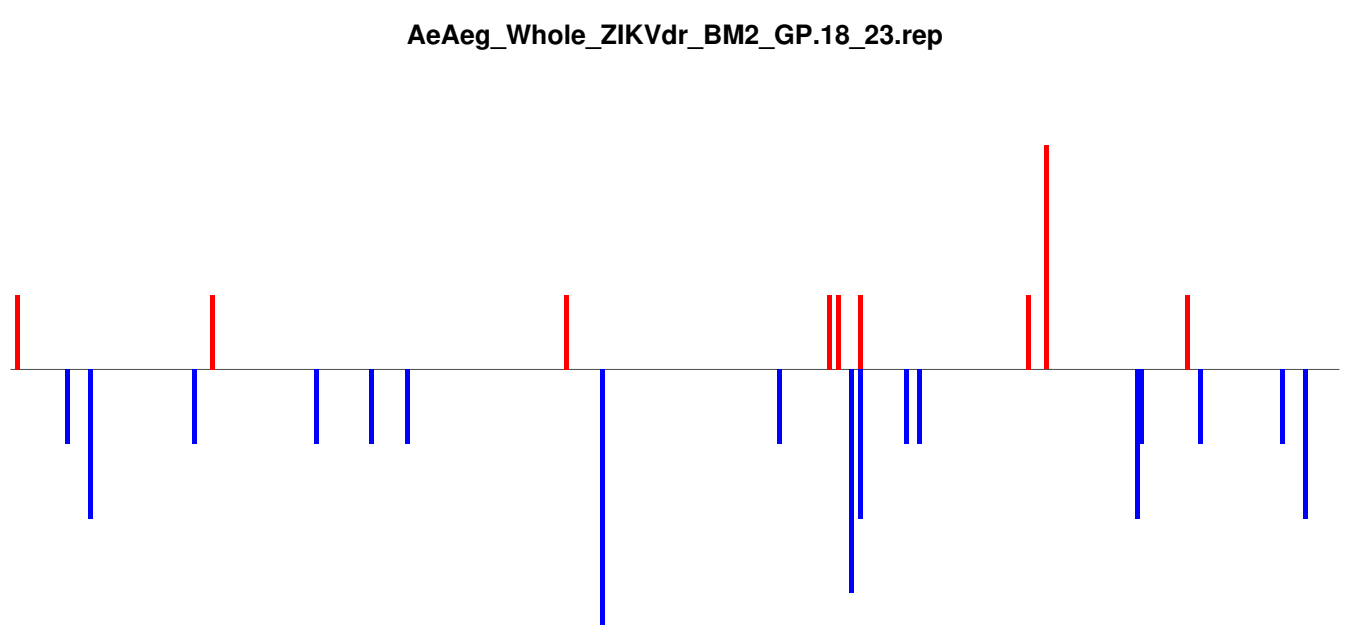
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



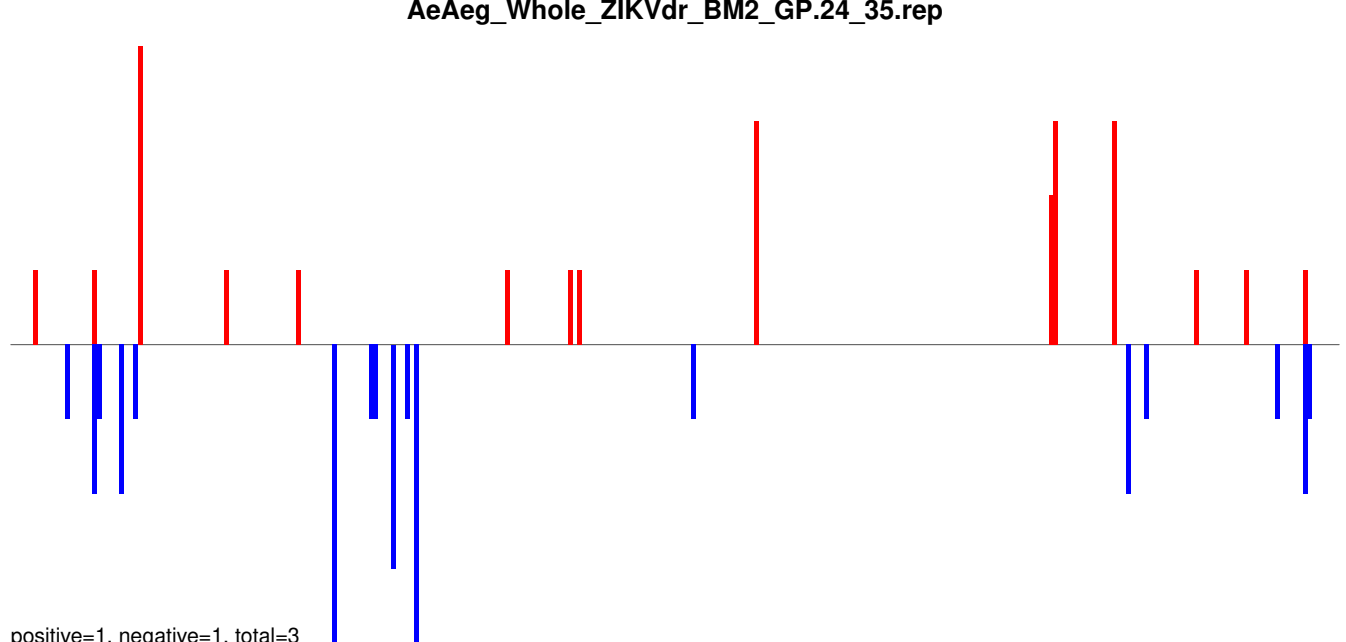
AeAeg_Whole_ZIKVdr_BM2_GP.rep



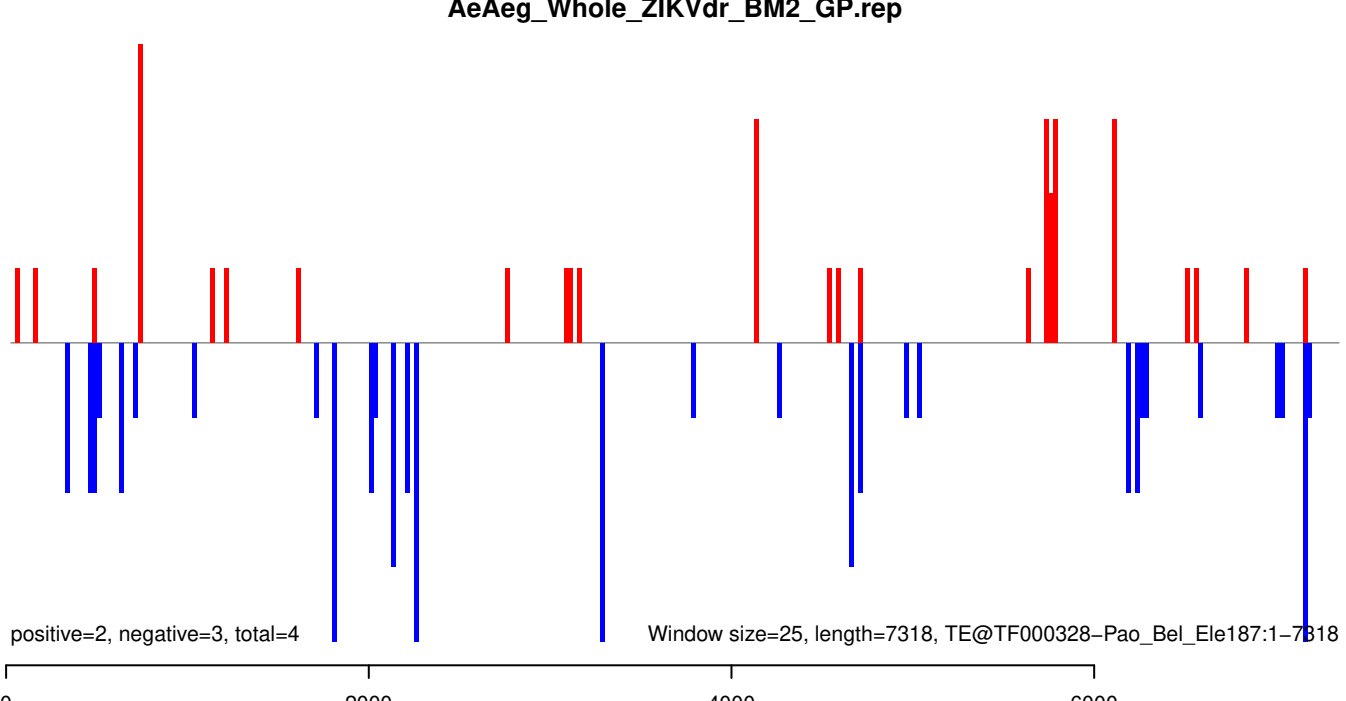
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



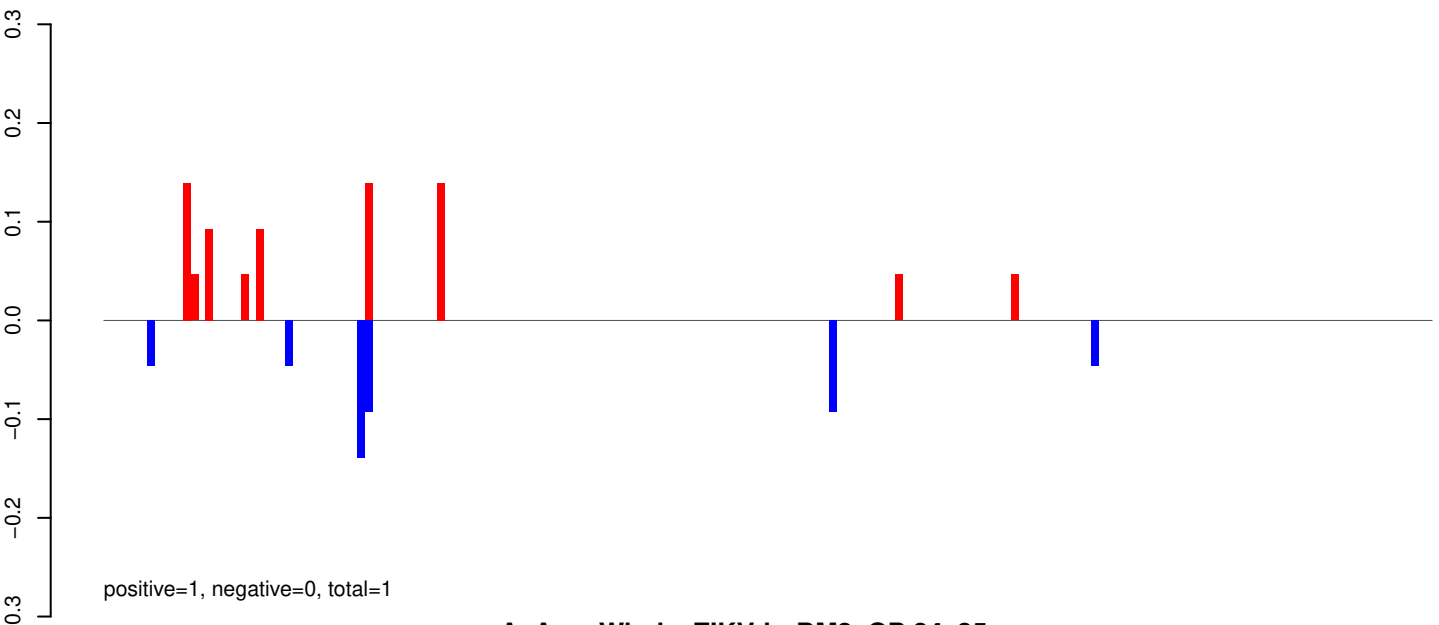
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



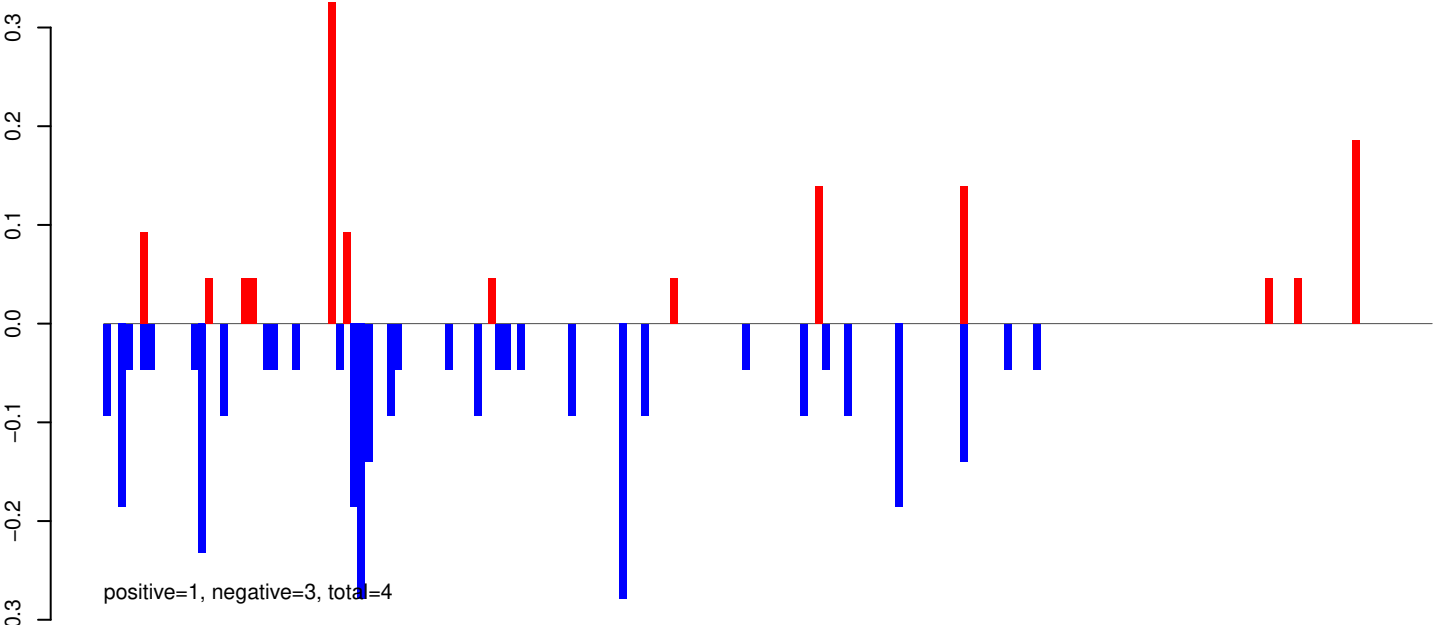
AeAeg_Whole_ZIKVdr_BM2_GP.rep



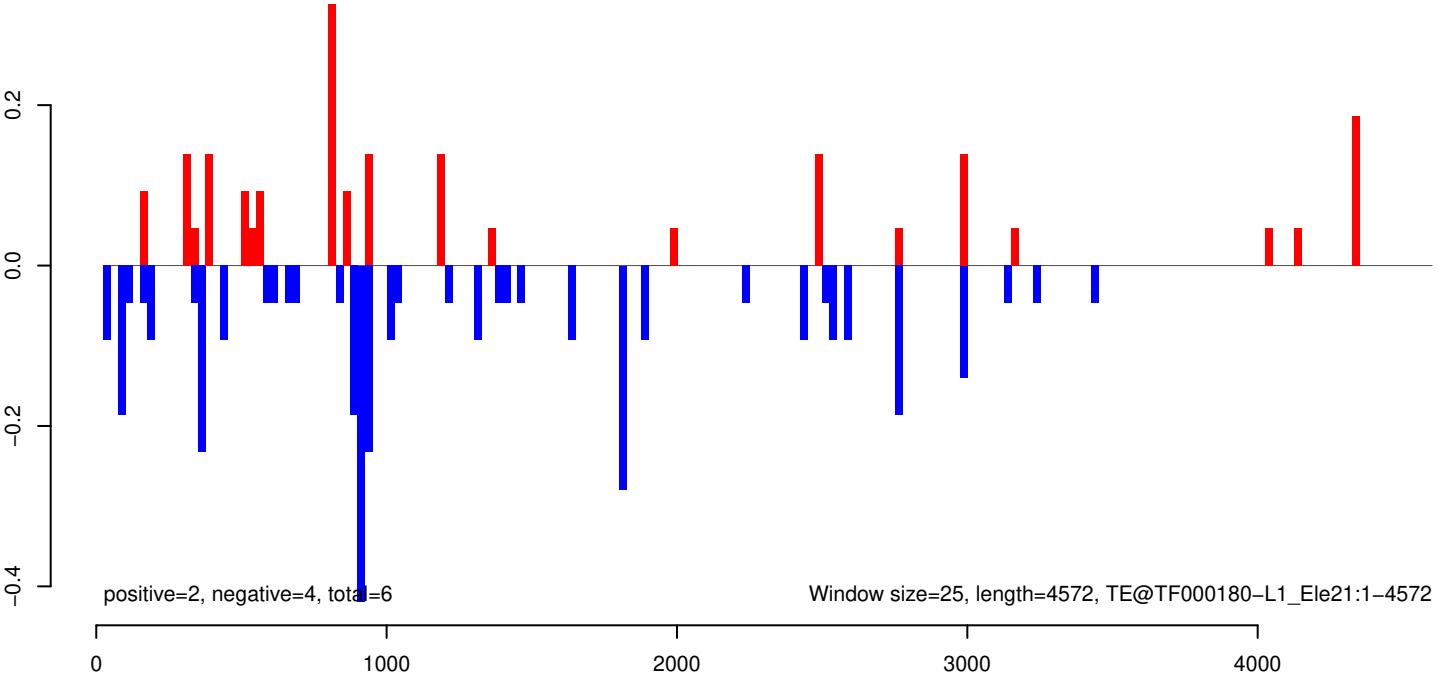
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



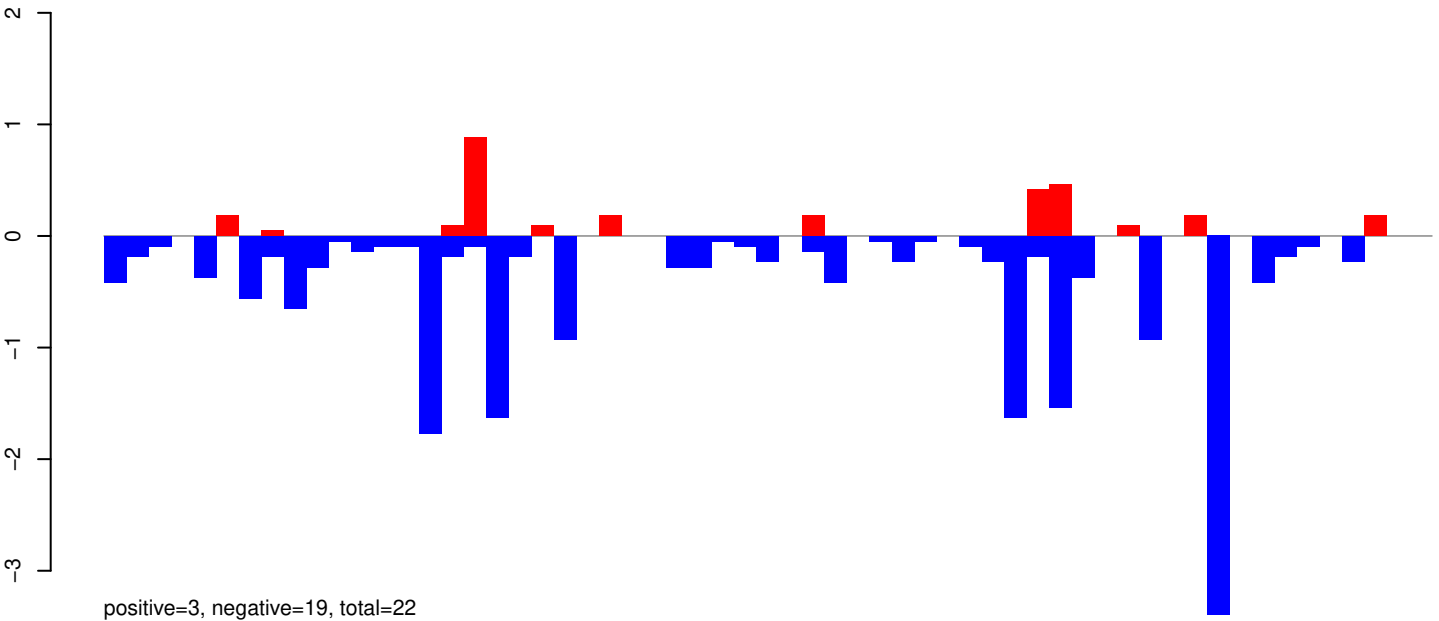
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



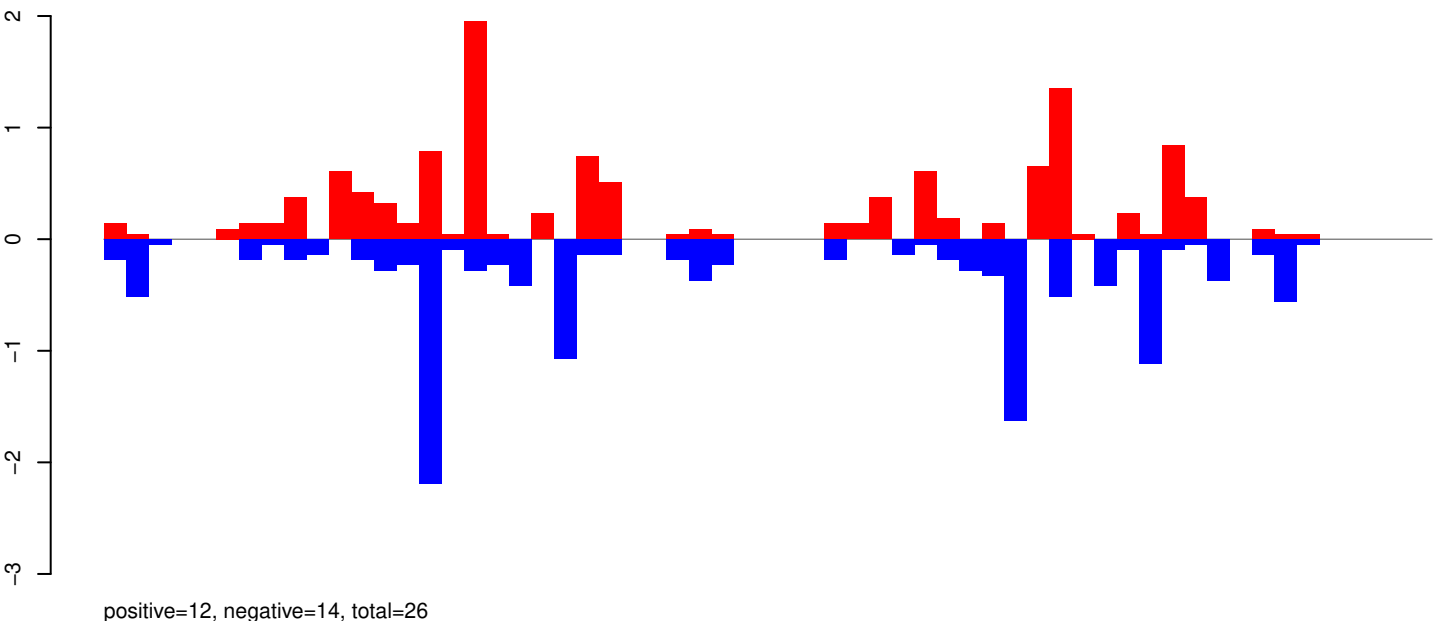
AeAeg_Whole_ZIKVdr_BM2_GP.rep



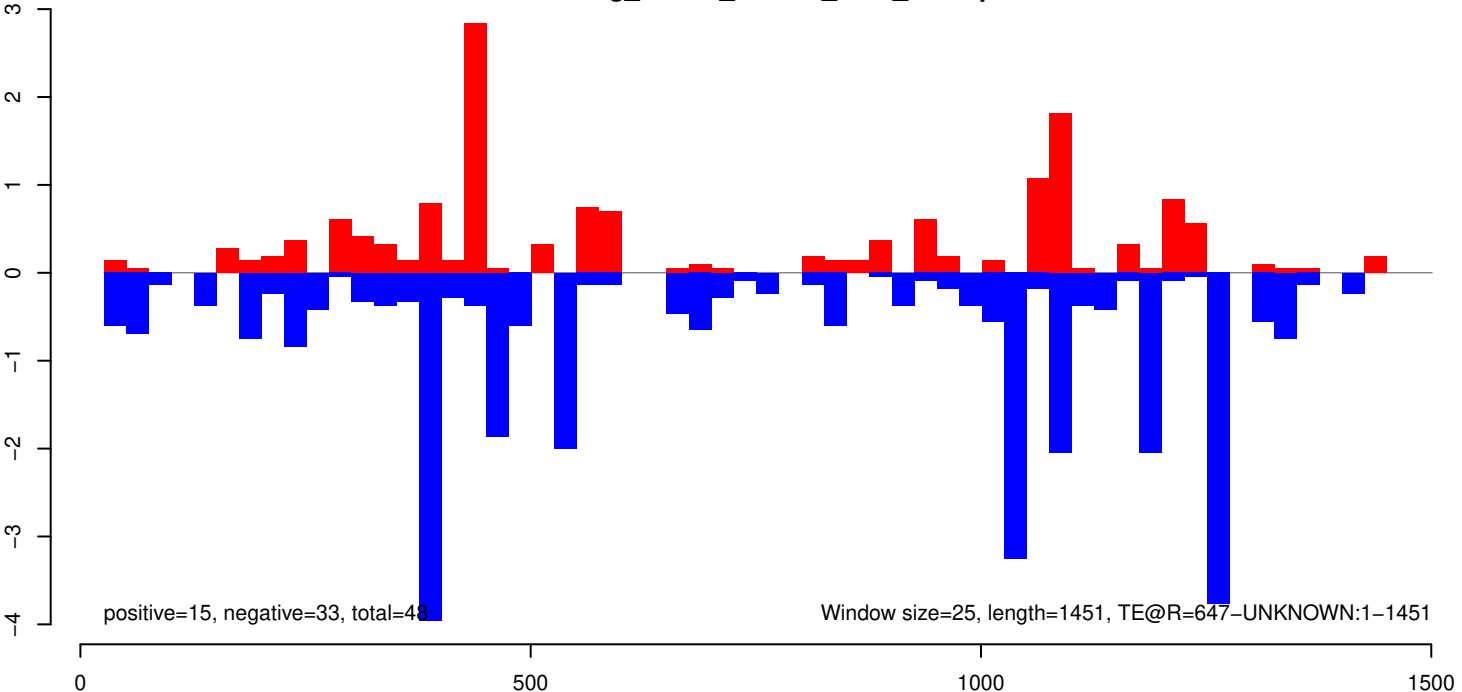
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



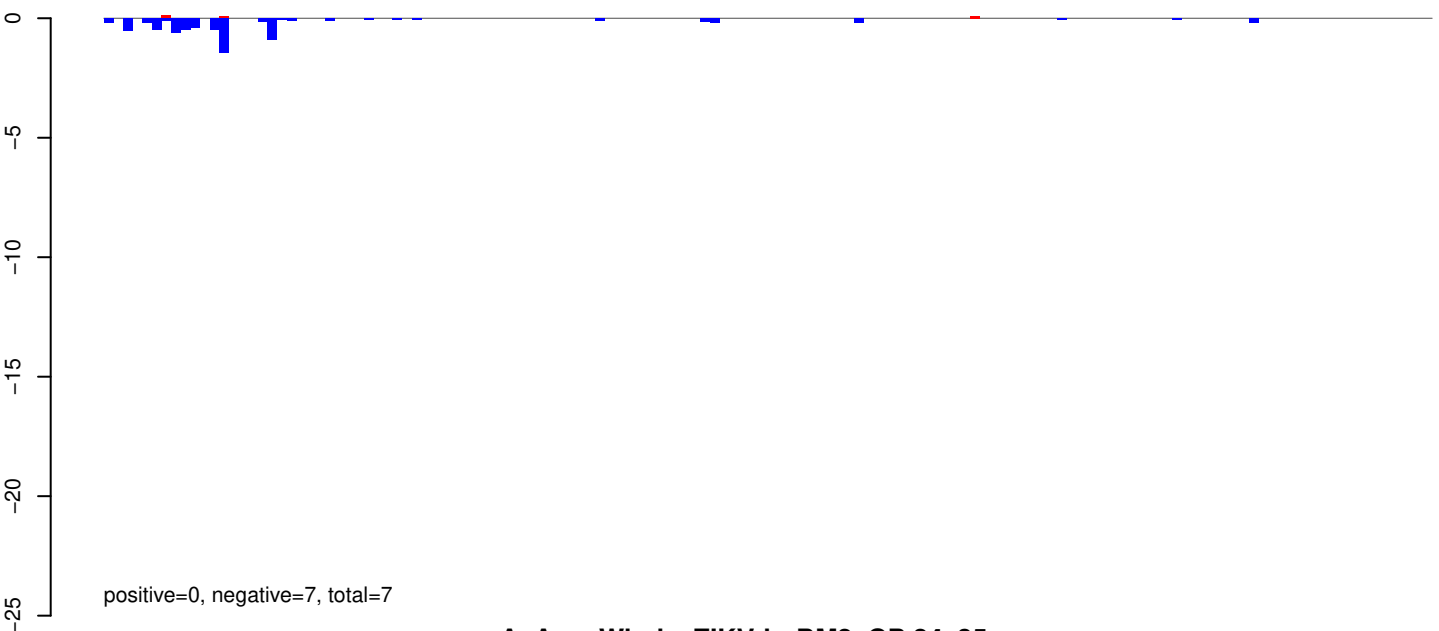
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



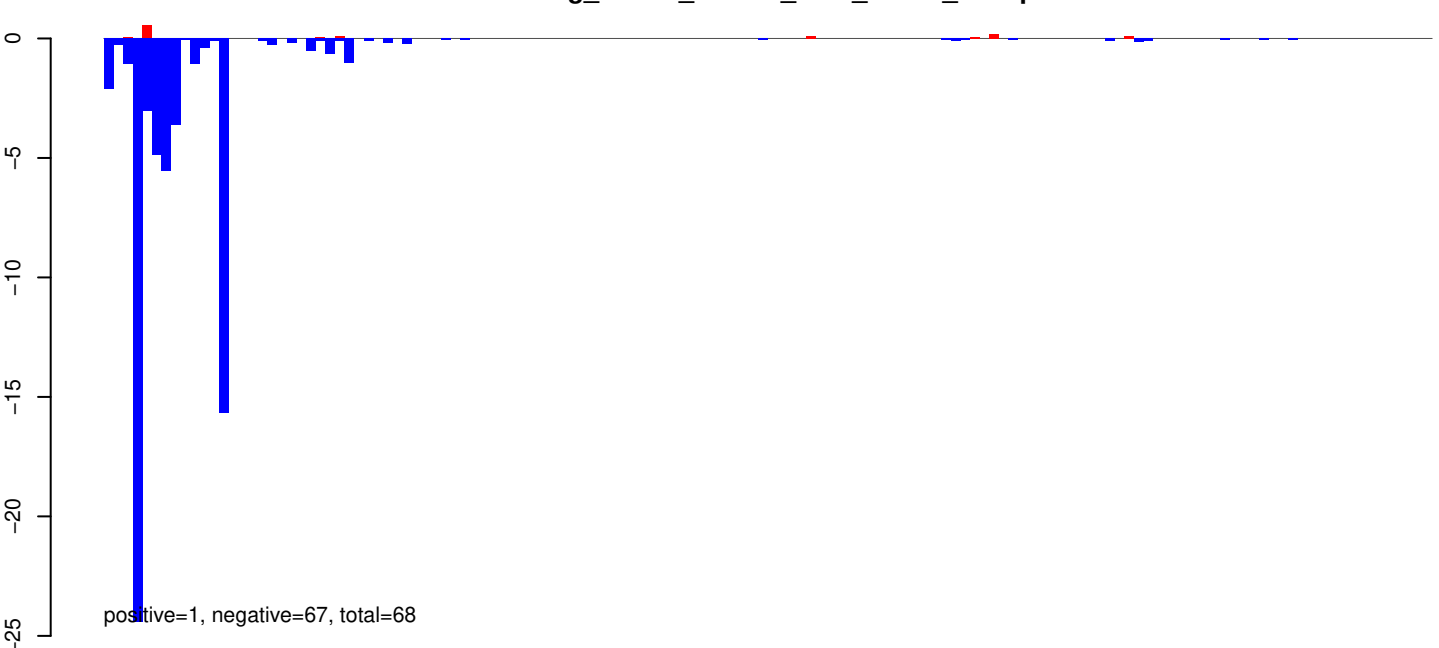
AeAeg_Whole_ZIKVdr_BM2_GP.rep



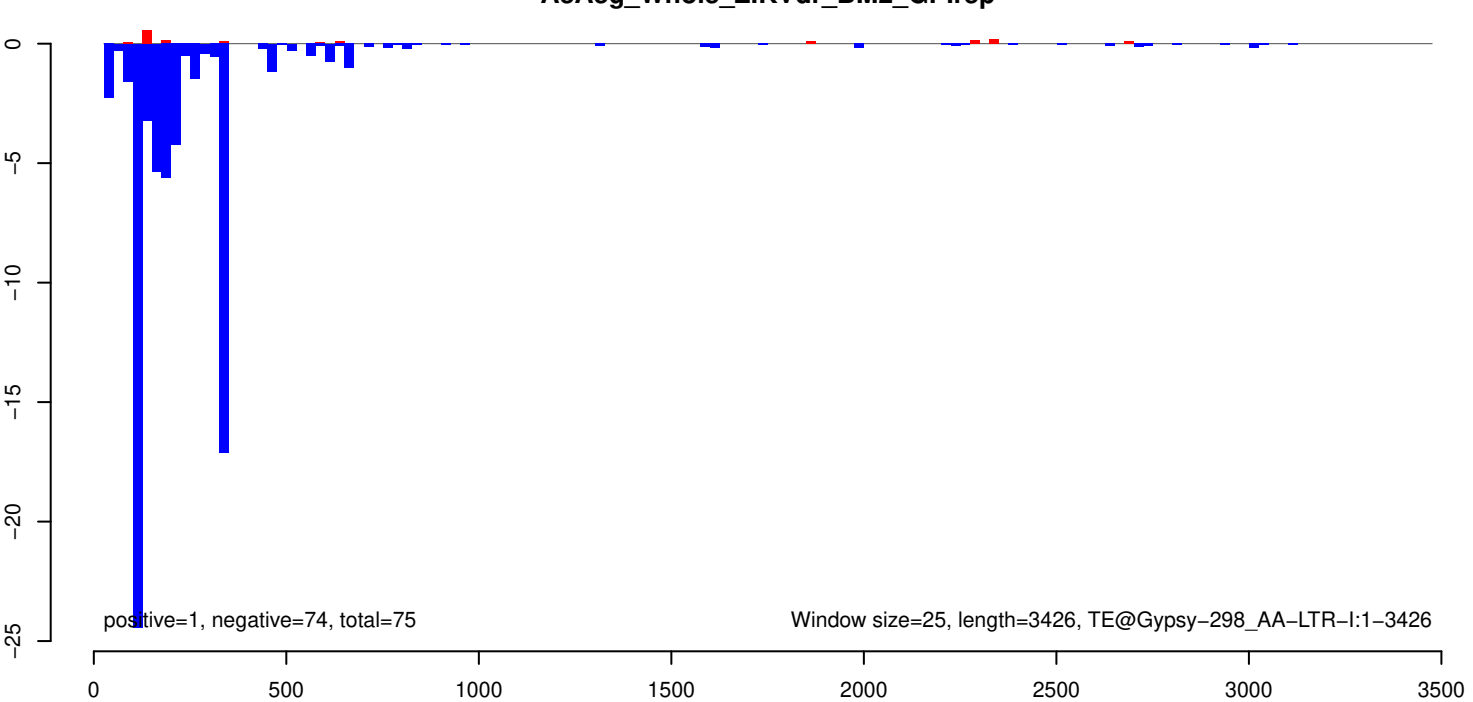
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



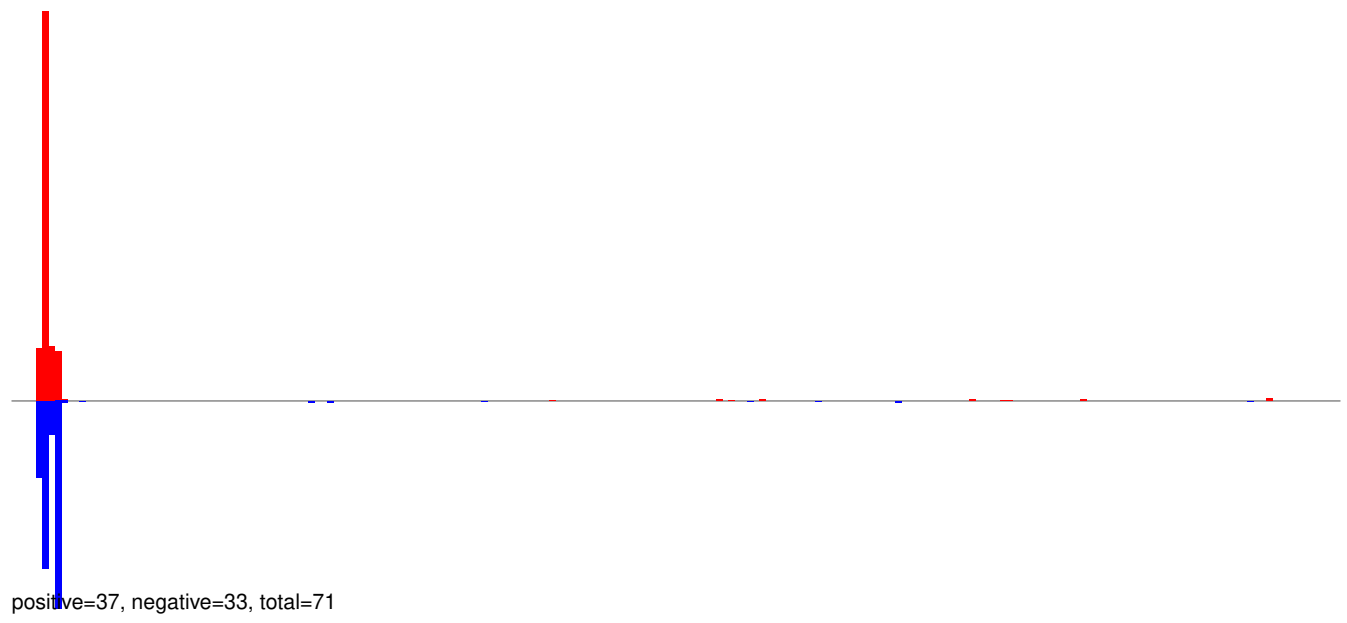
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



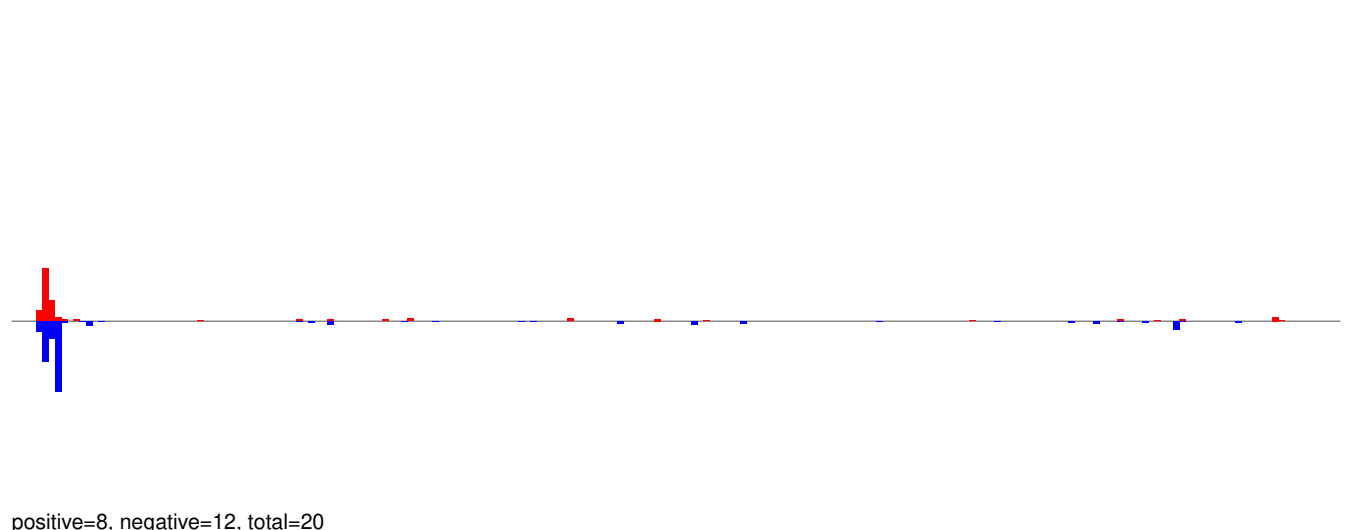
AeAeg_Whole_ZIKVdr_BM2_GP.rep



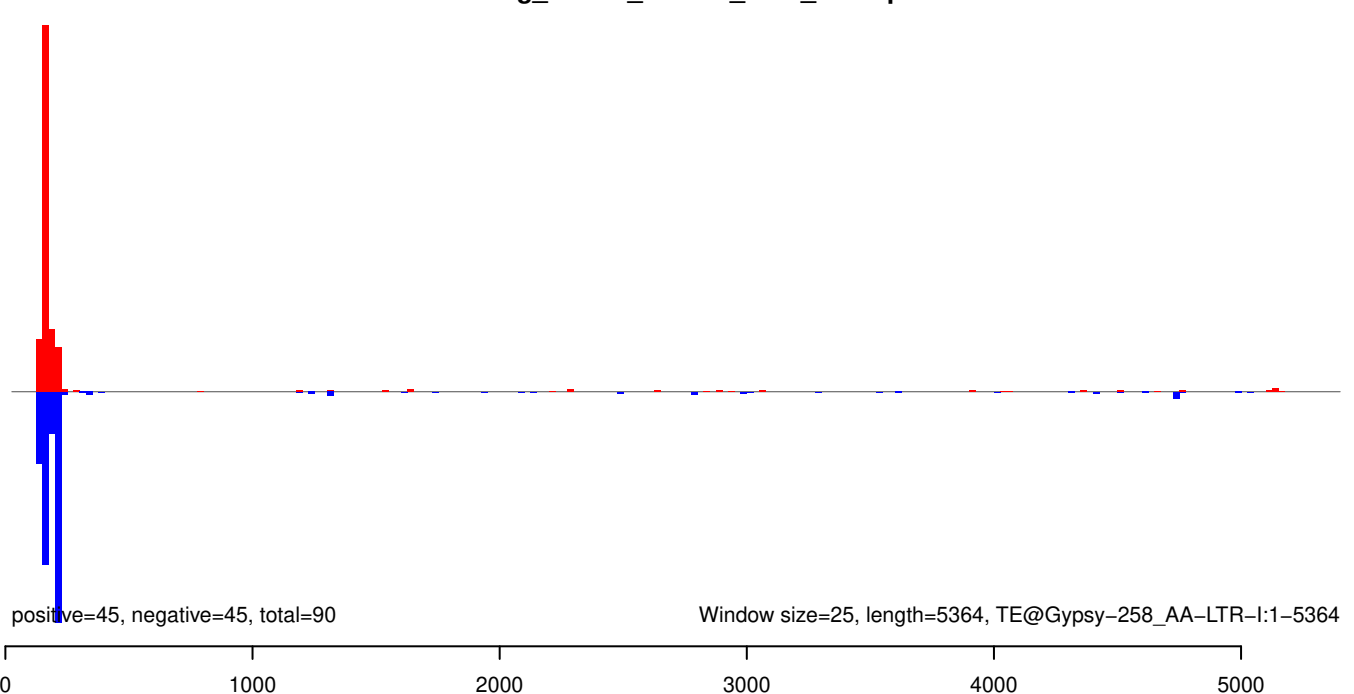
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



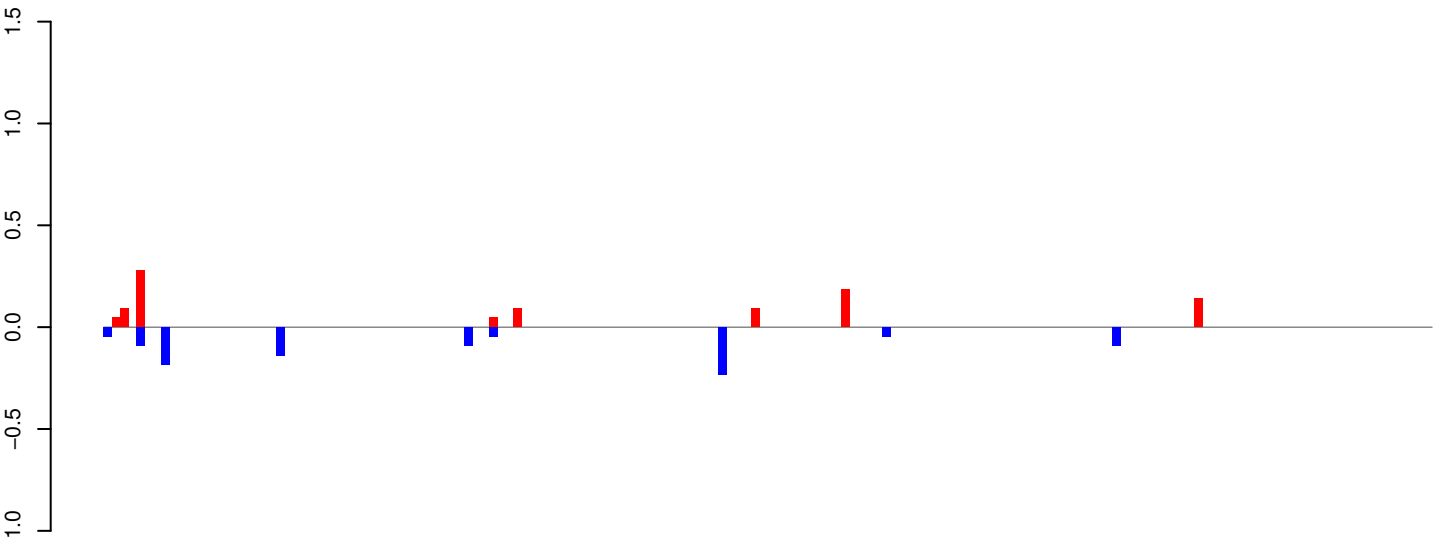
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



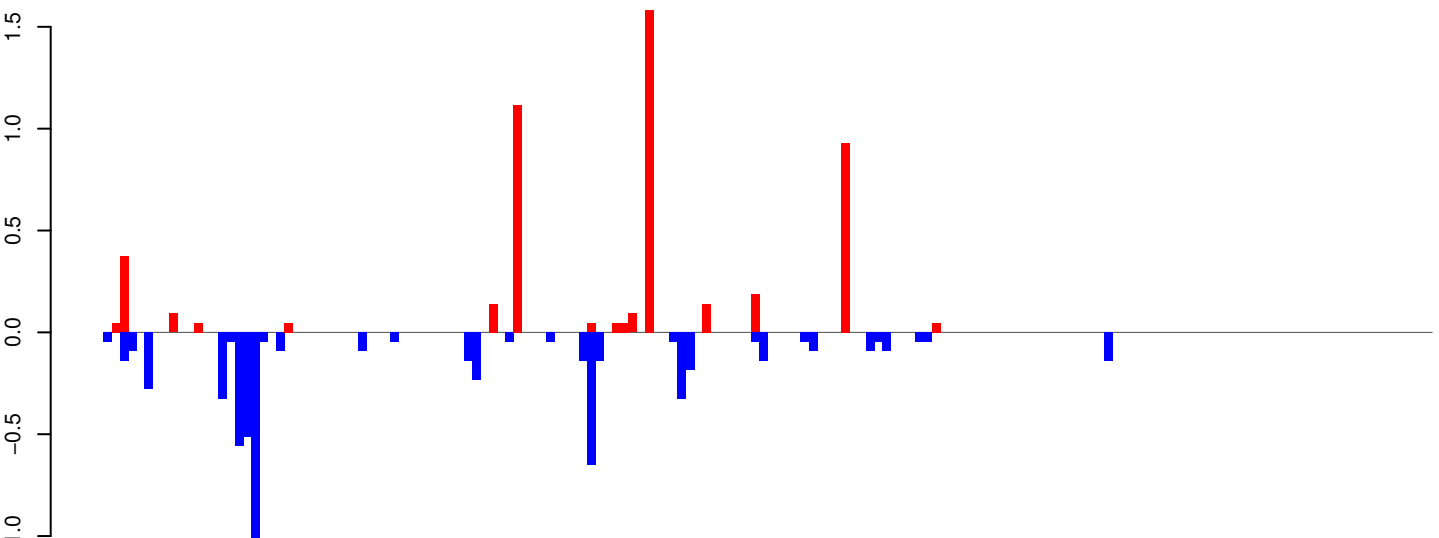
AeAeg_Whole_ZIKVdr_BM2_GP.rep



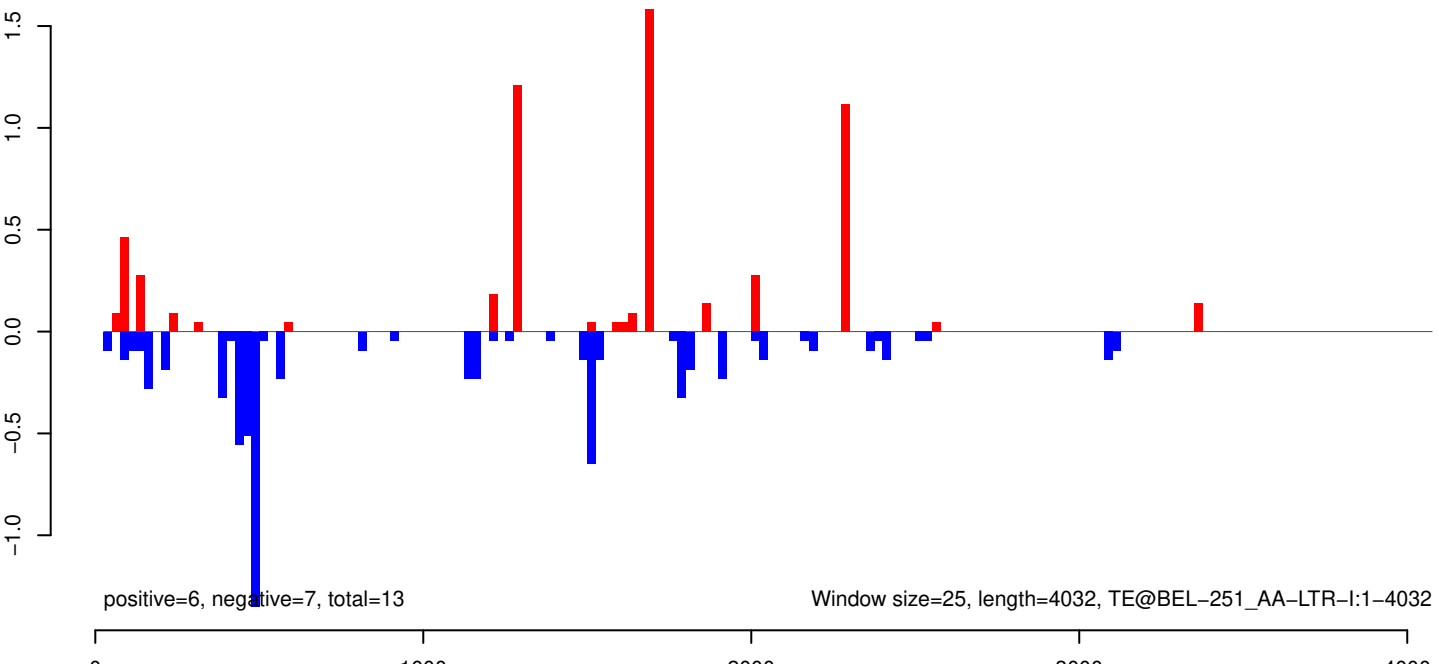
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



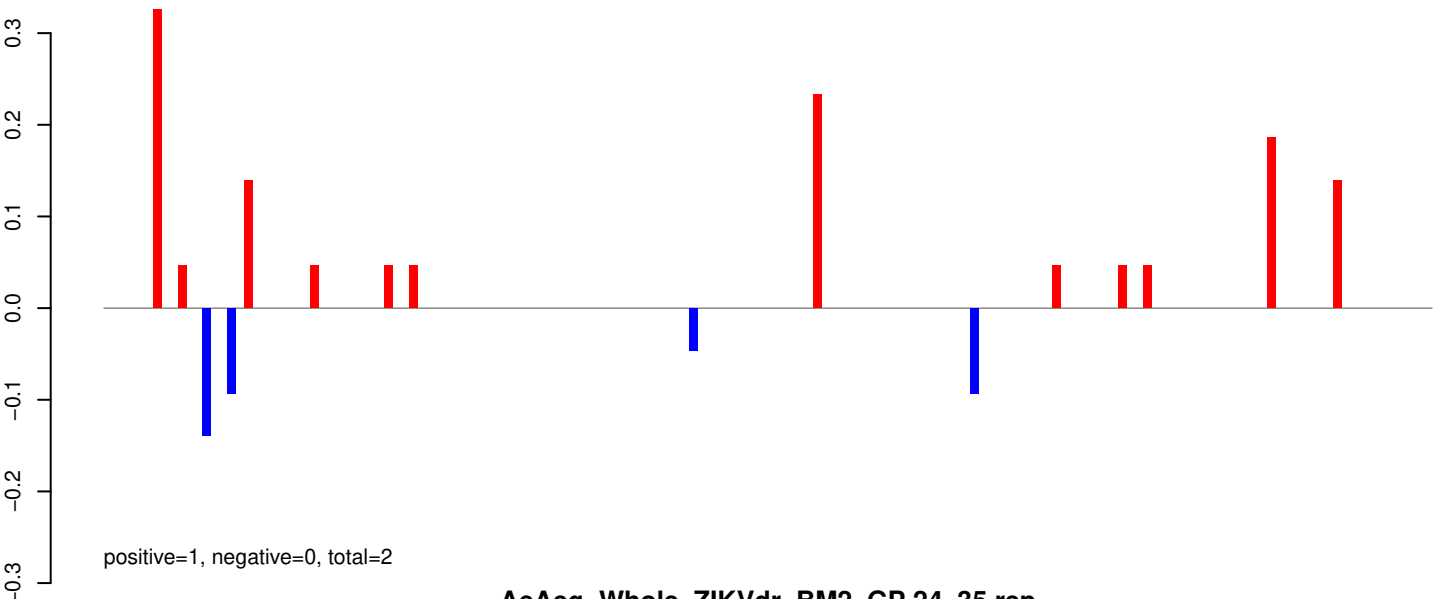
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



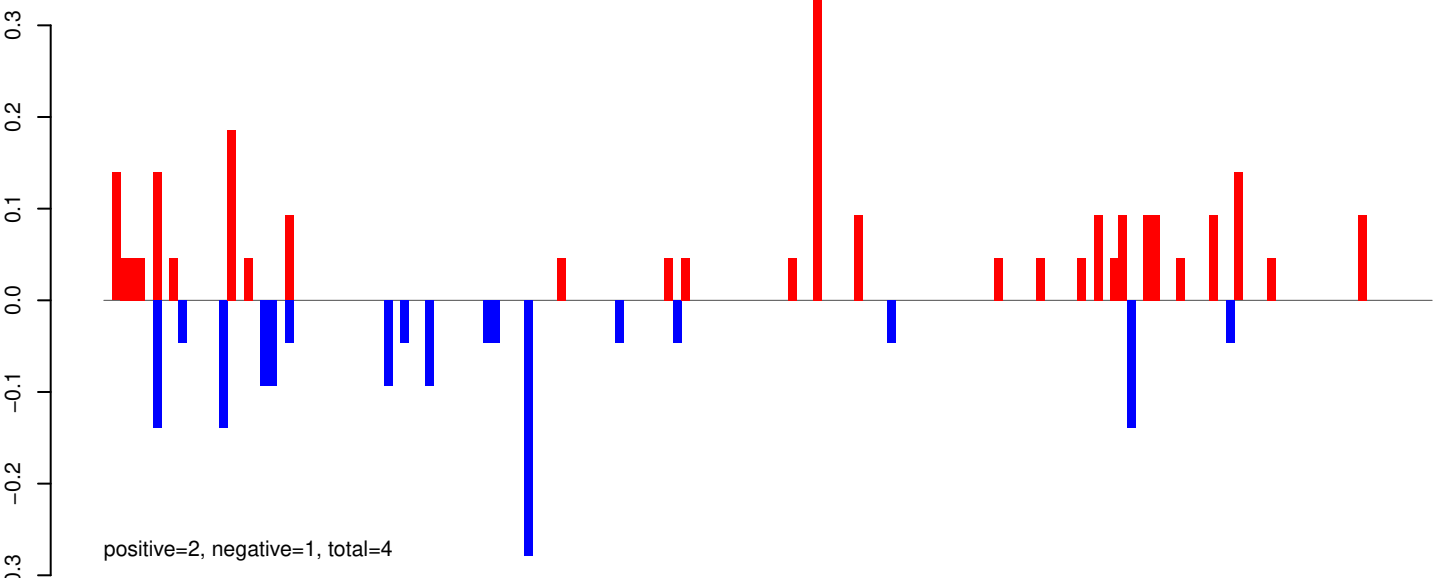
AeAeg_Whole_ZIKVdr_BM2_GP.rep



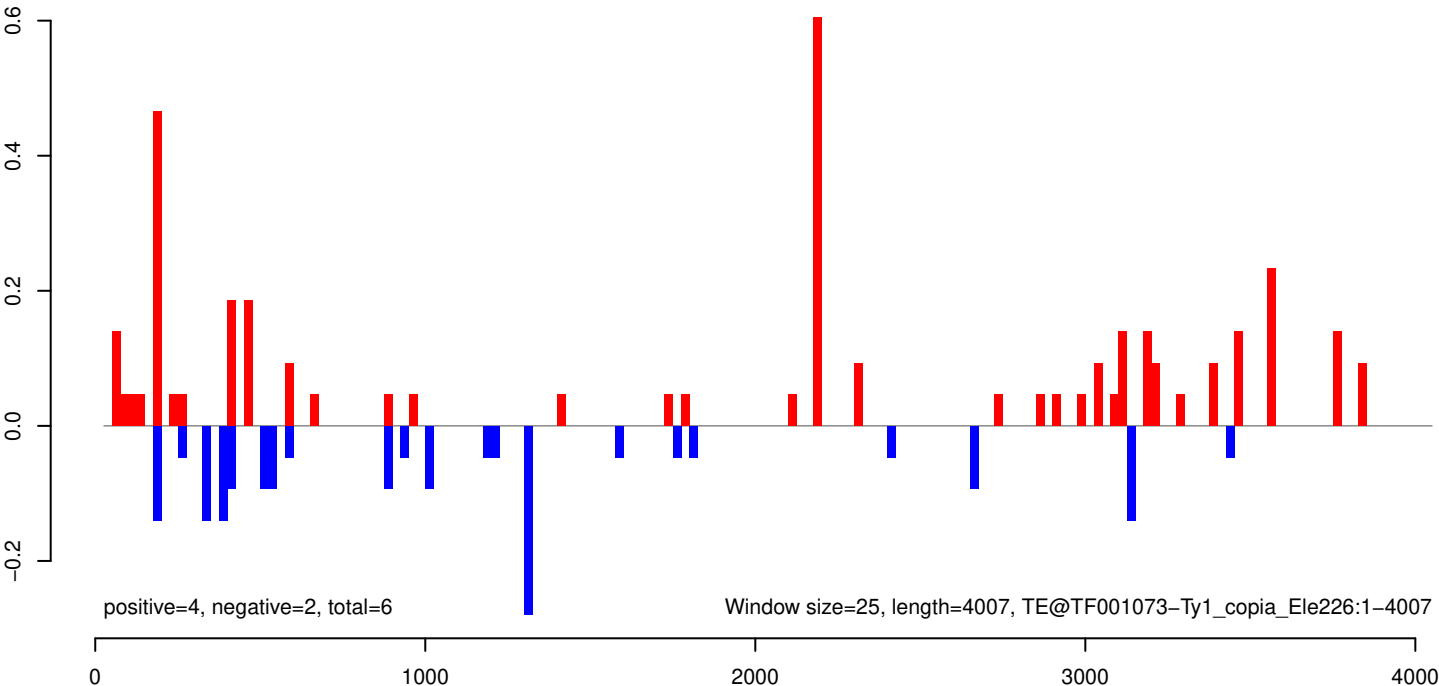
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



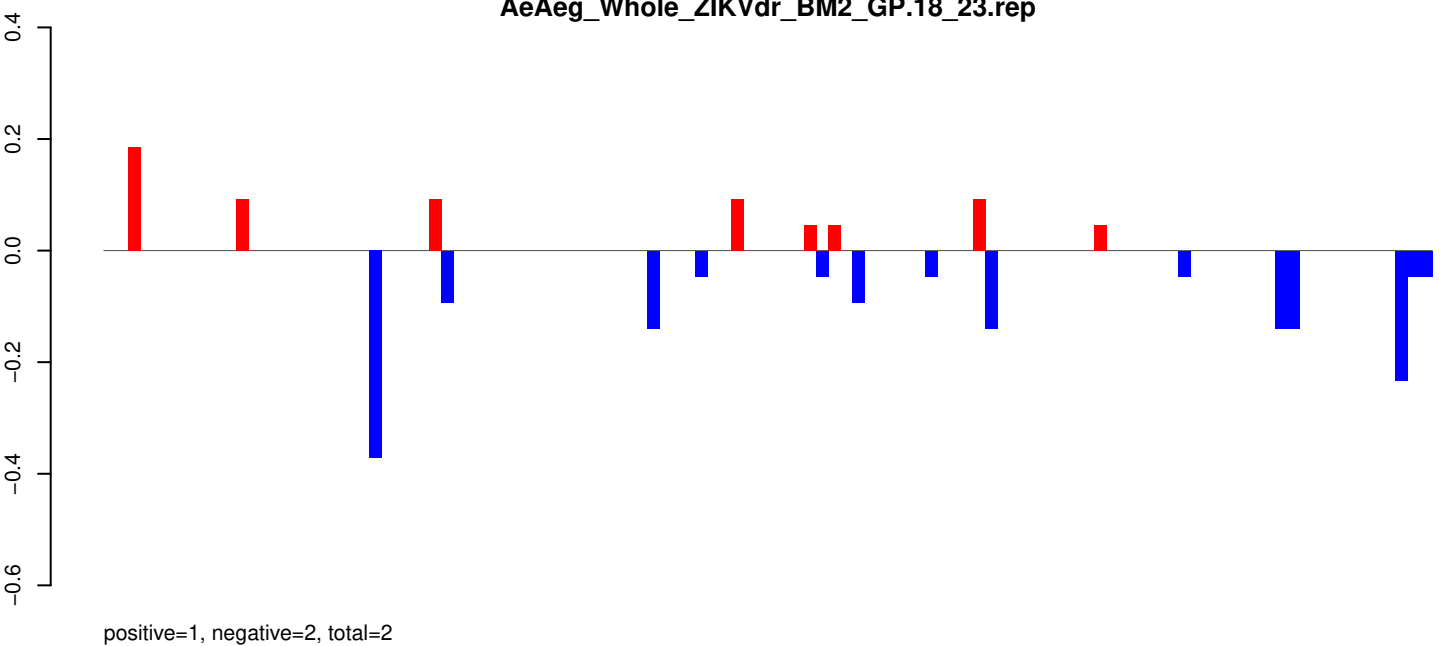
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



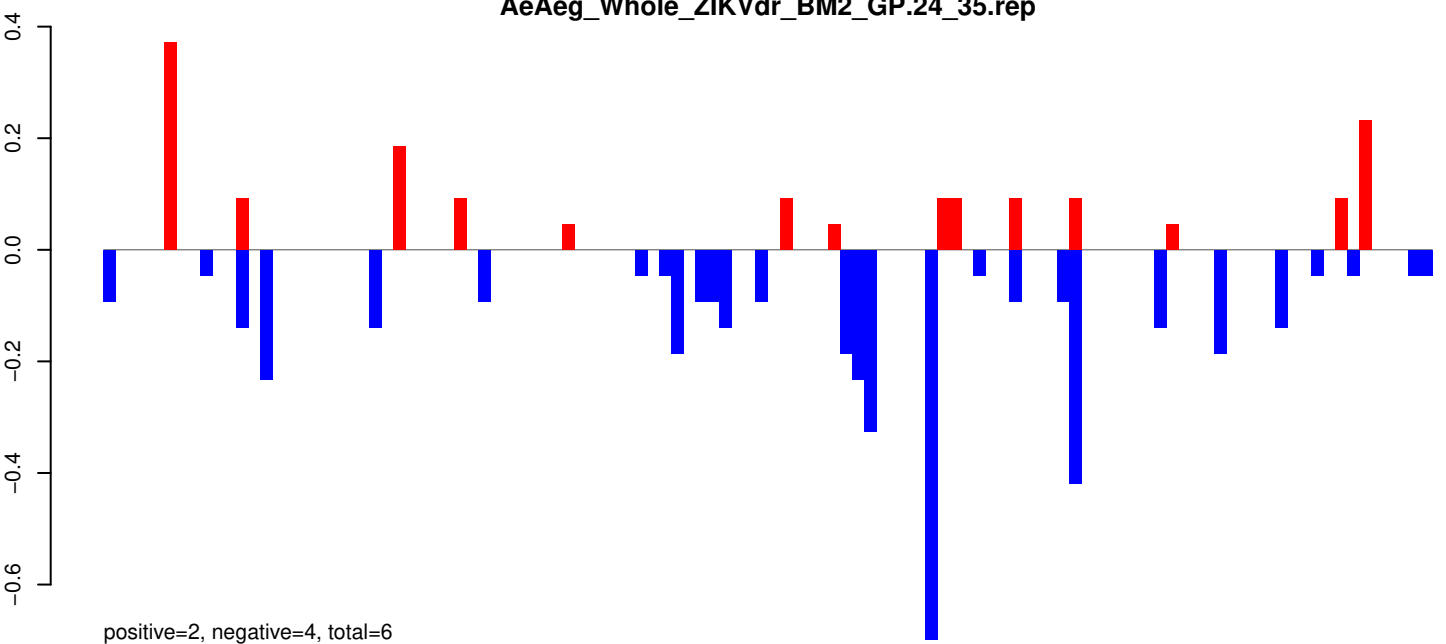
AeAeg_Whole_ZIKVdr_BM2_GP.rep



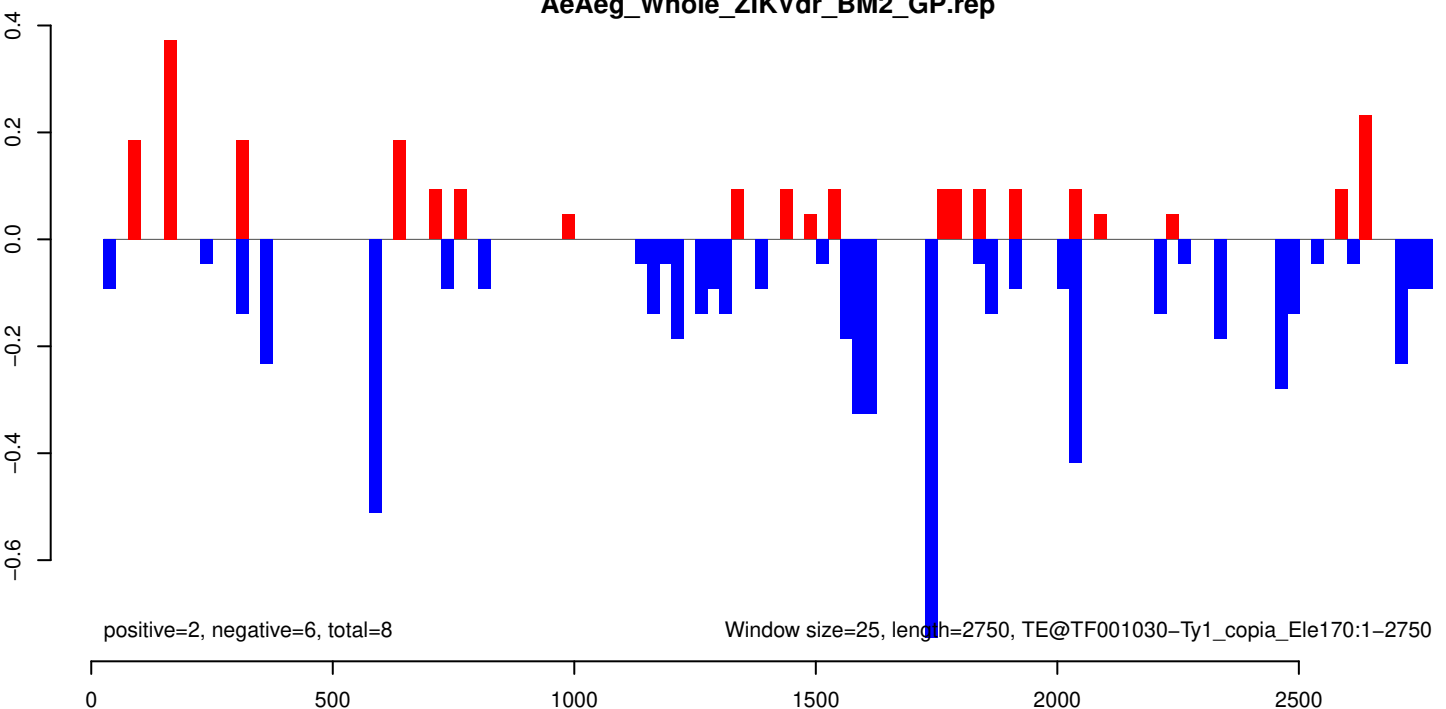
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



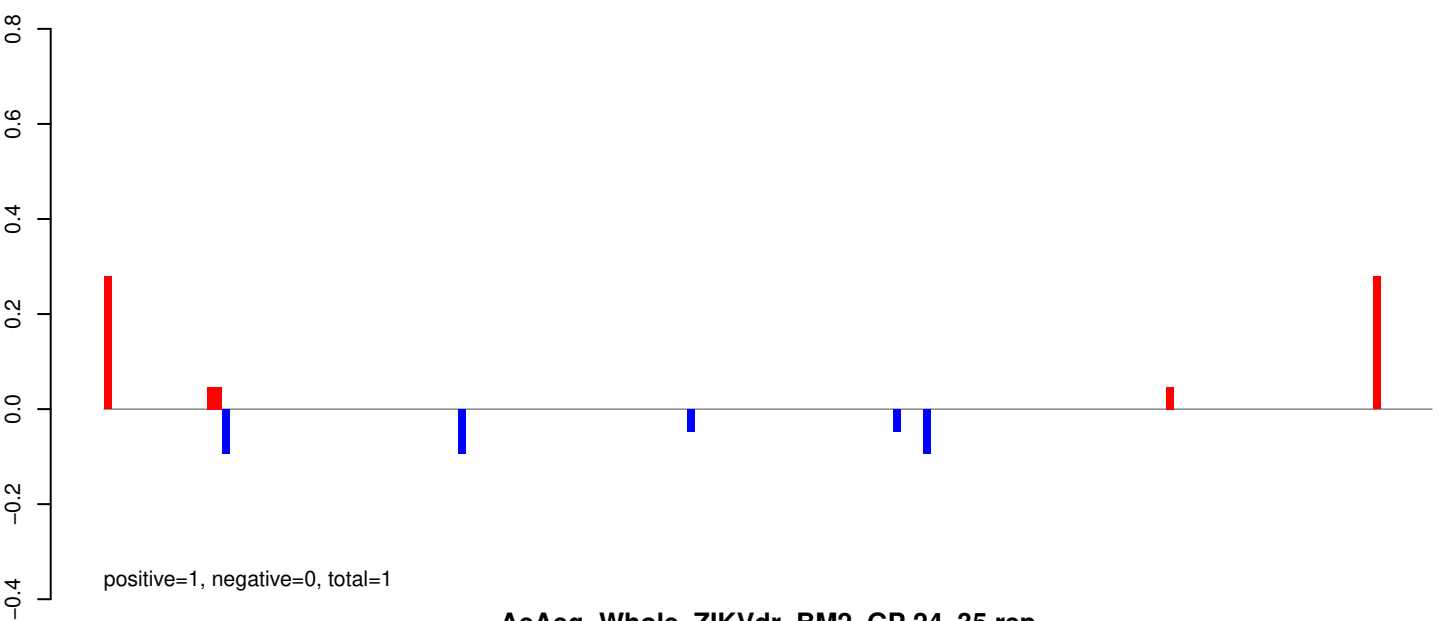
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



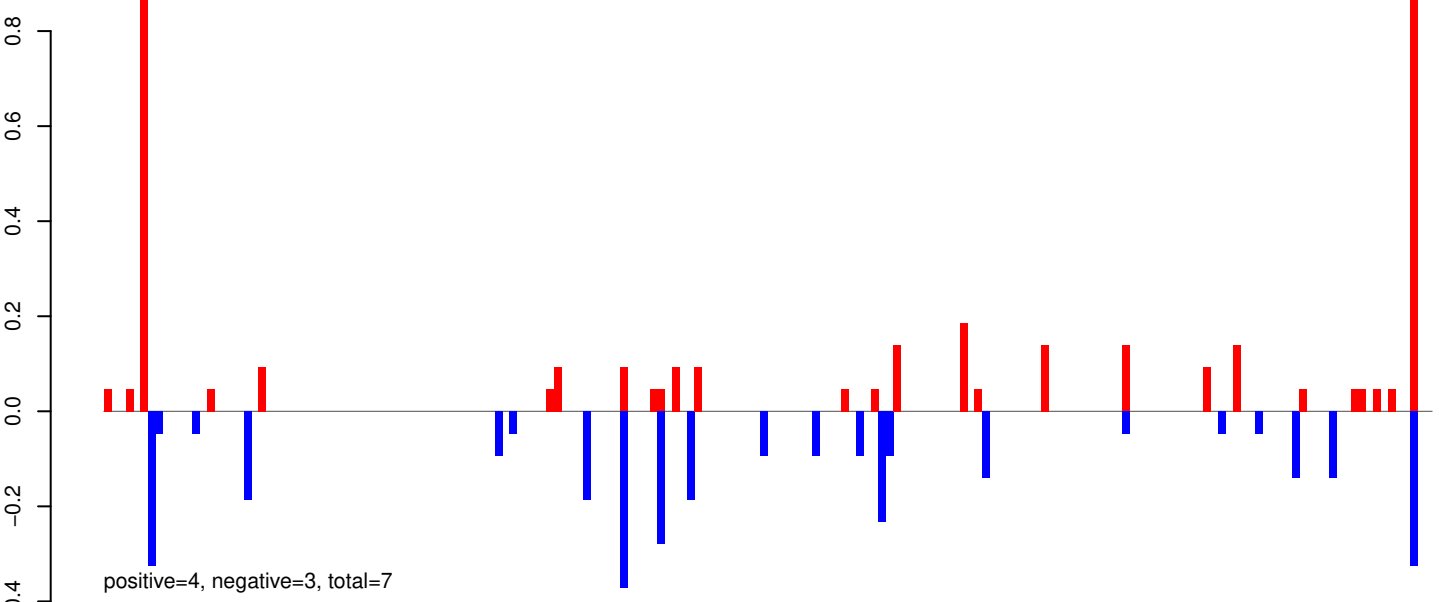
AeAeg_Whole_ZIKVdr_BM2_GP.rep



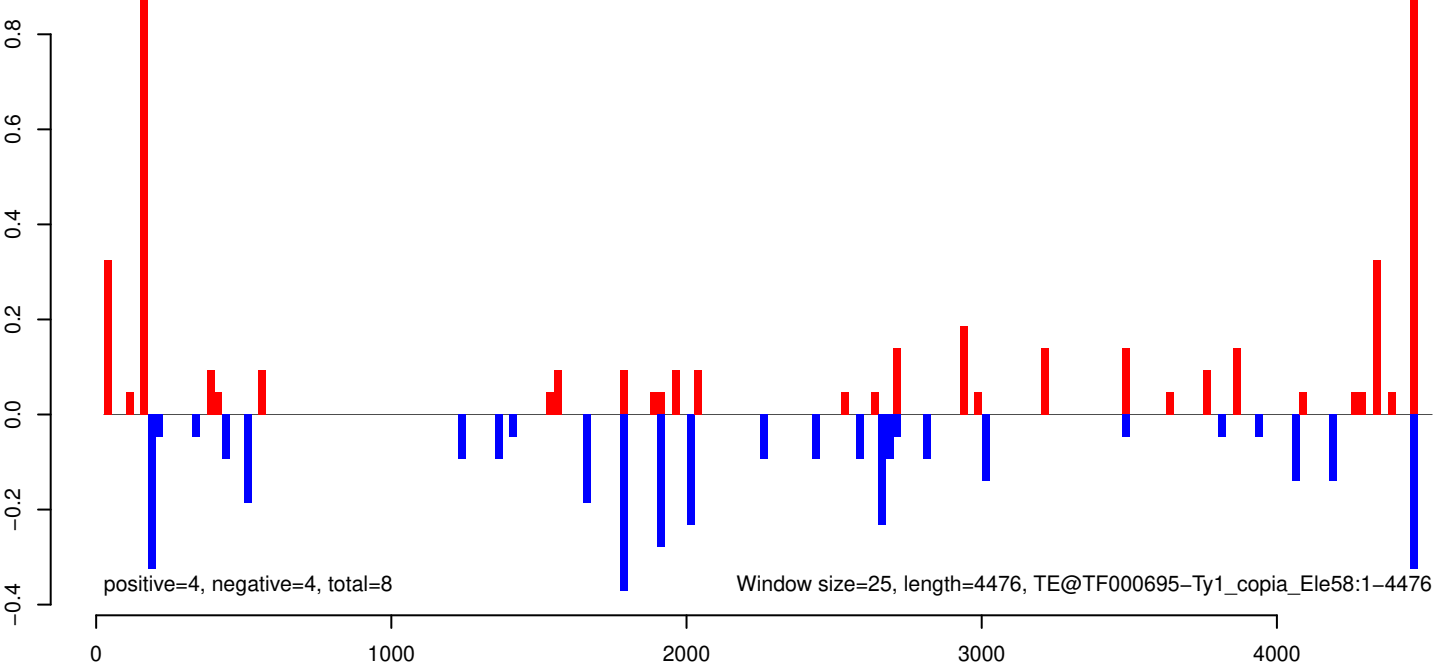
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=2, total=3

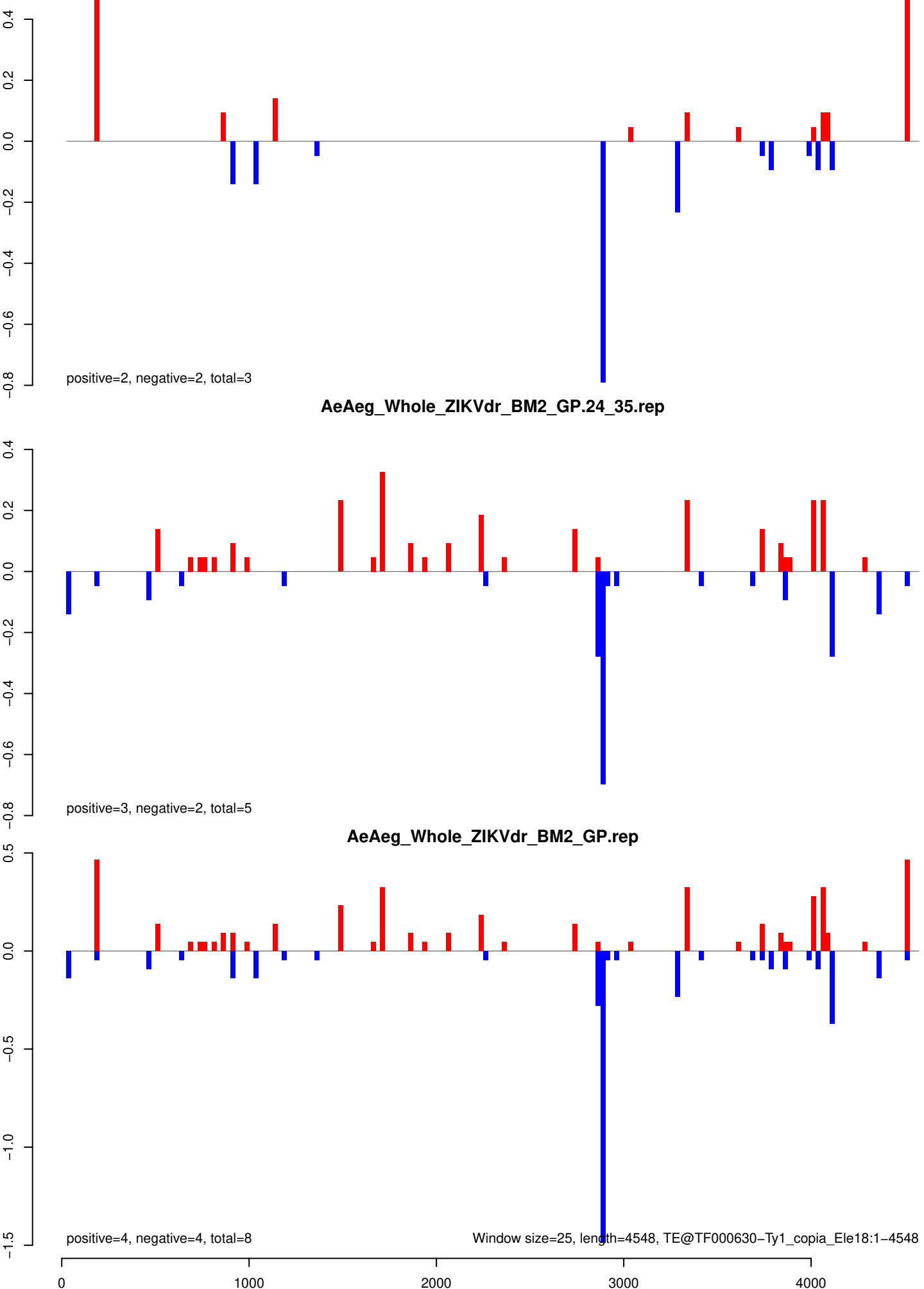
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=3, negative=2, total=5

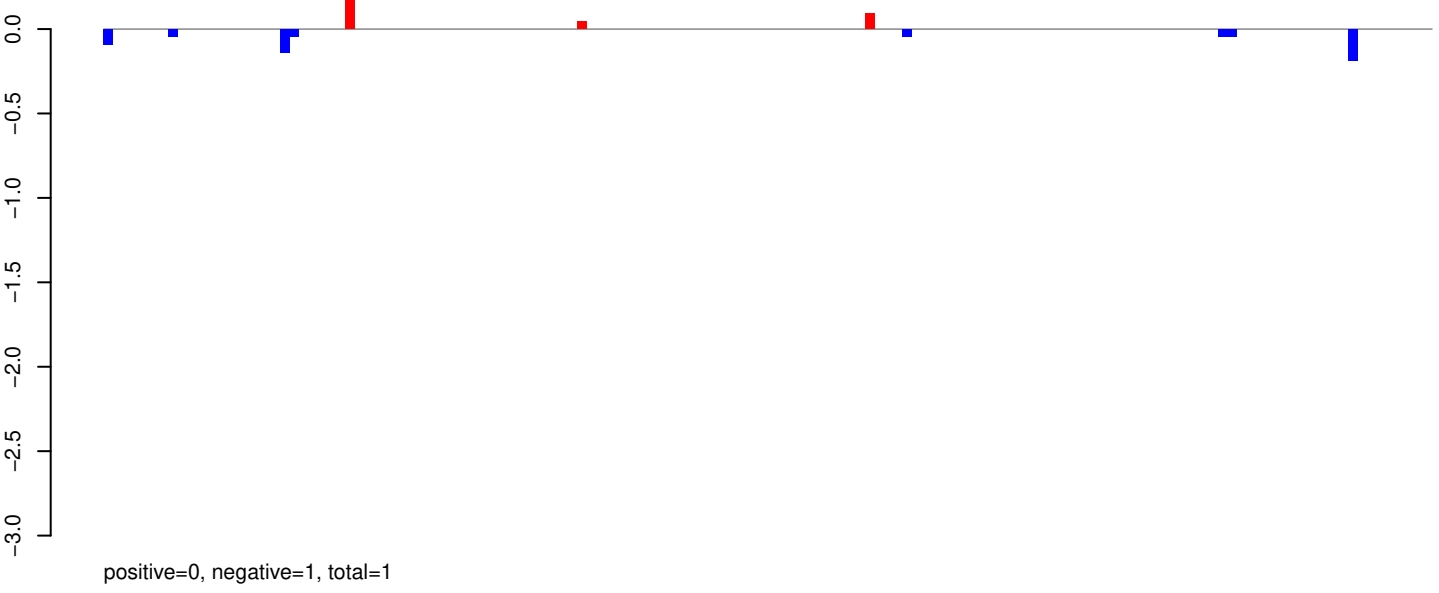
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=4, negative=4, total=8

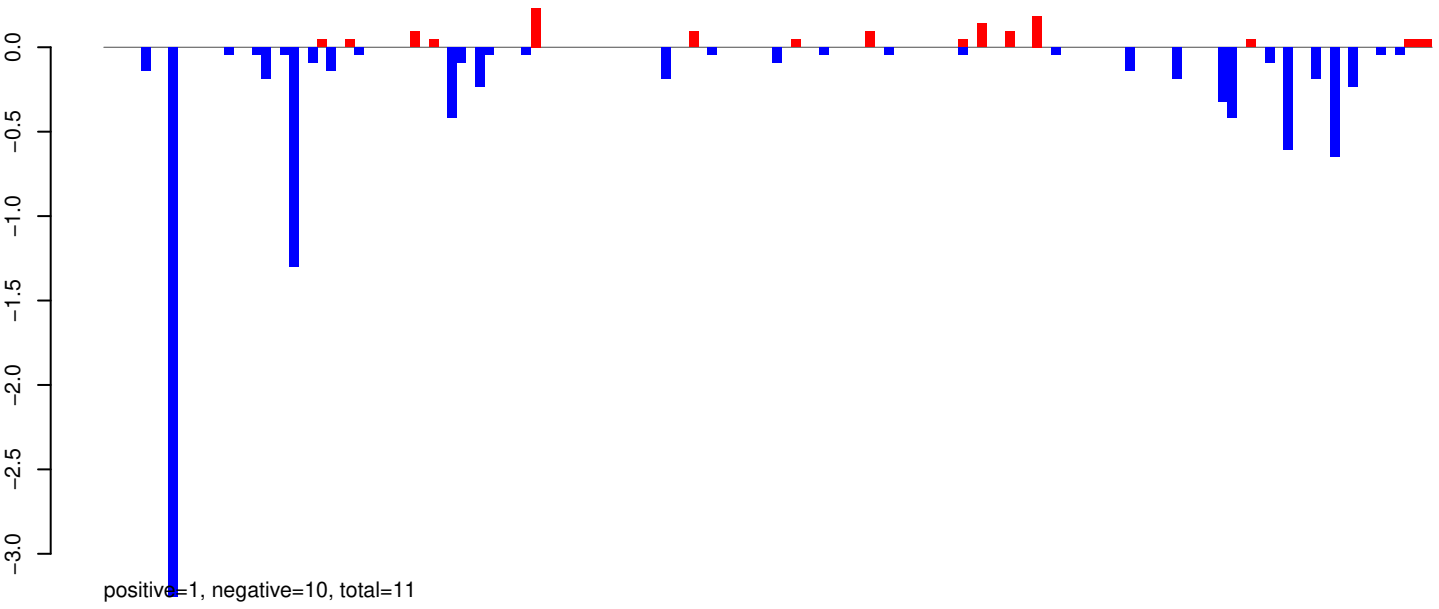
Window size=25, length=4548, TE@TF000630-Ty1_copia_Ele18:1-4548



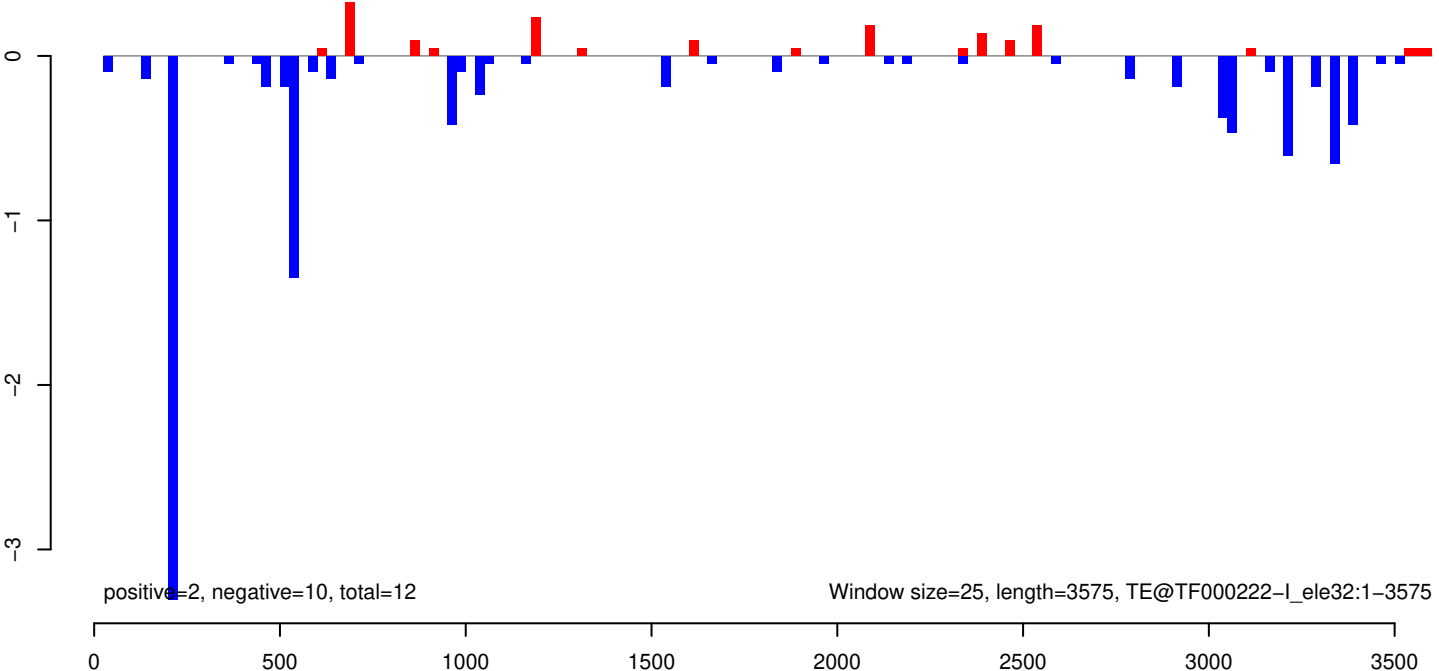
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



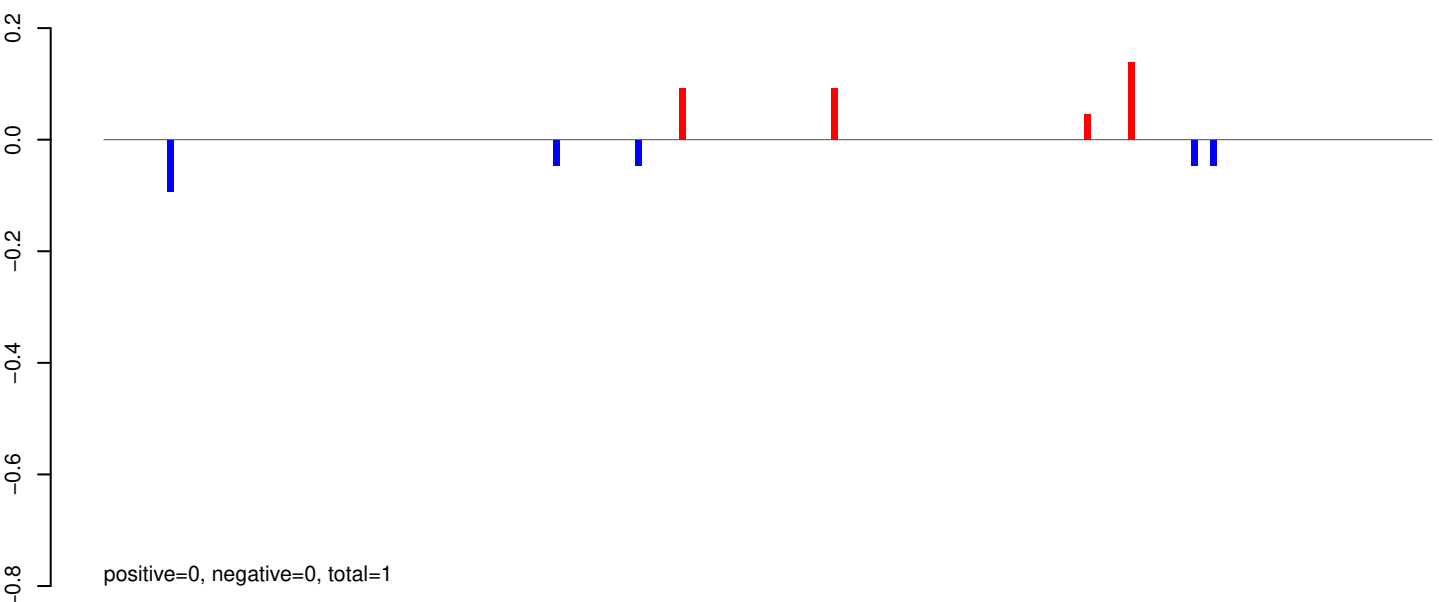
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



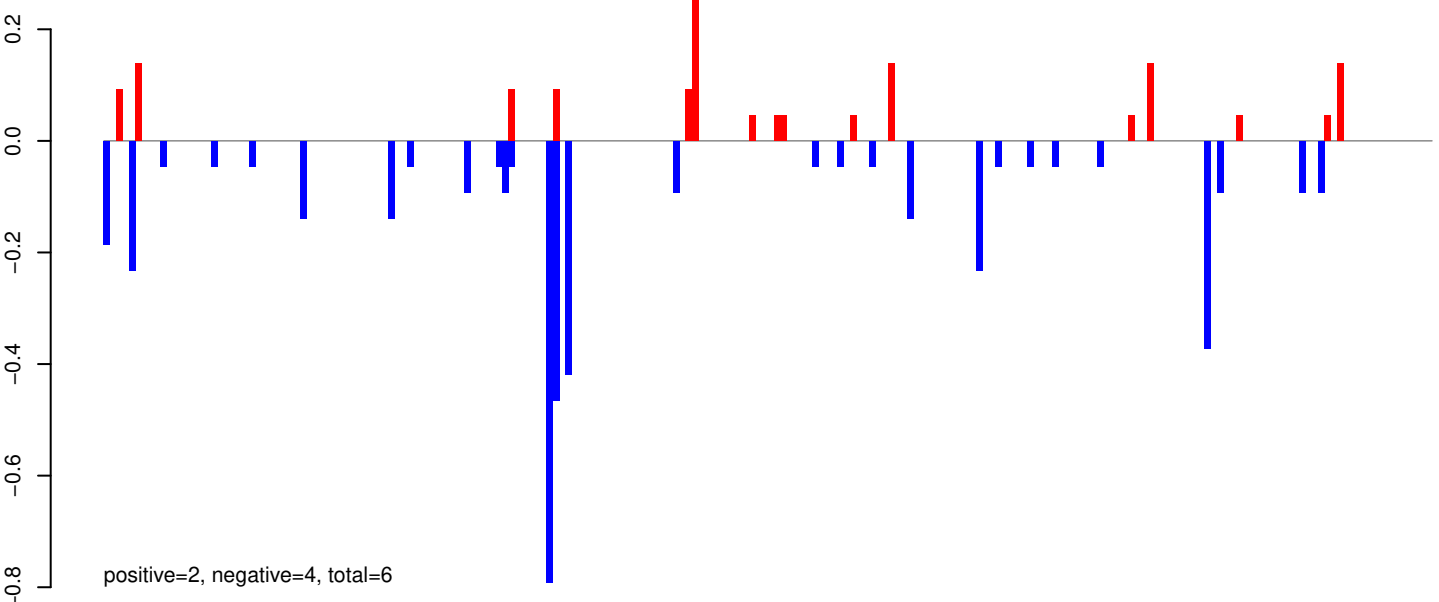
AeAeg_Whole_ZIKVdr_BM2_GP.rep



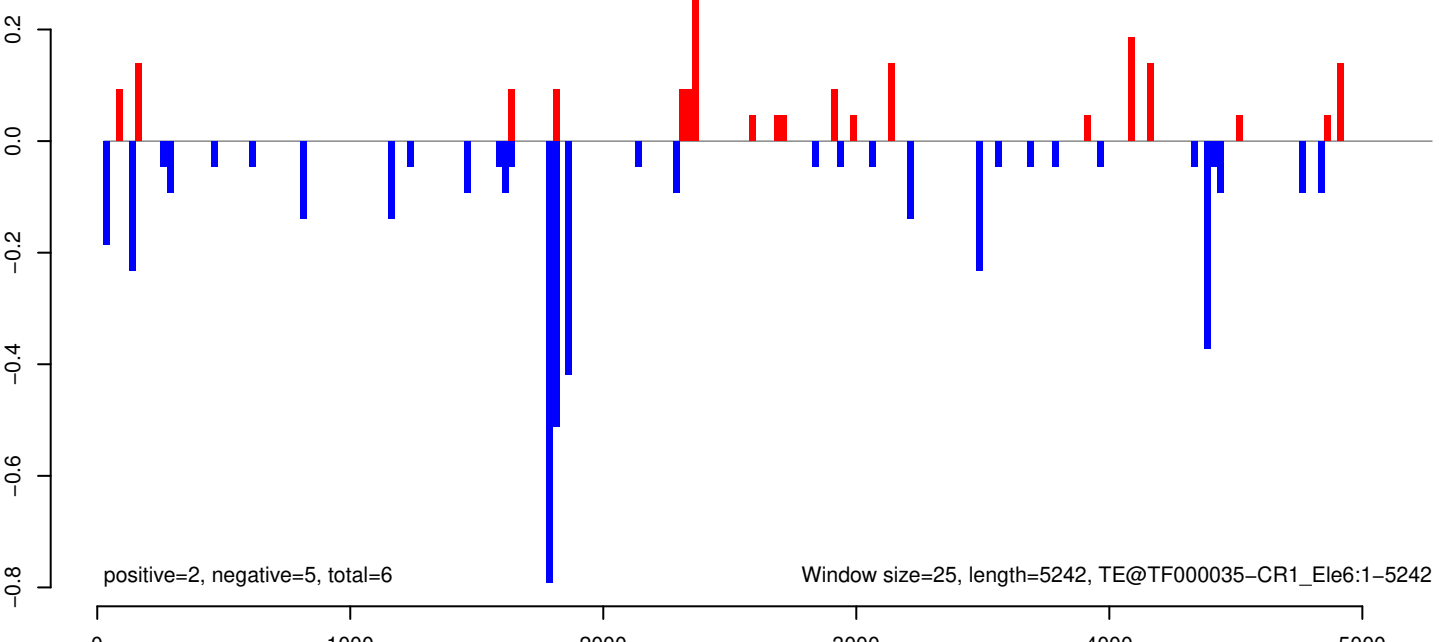
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

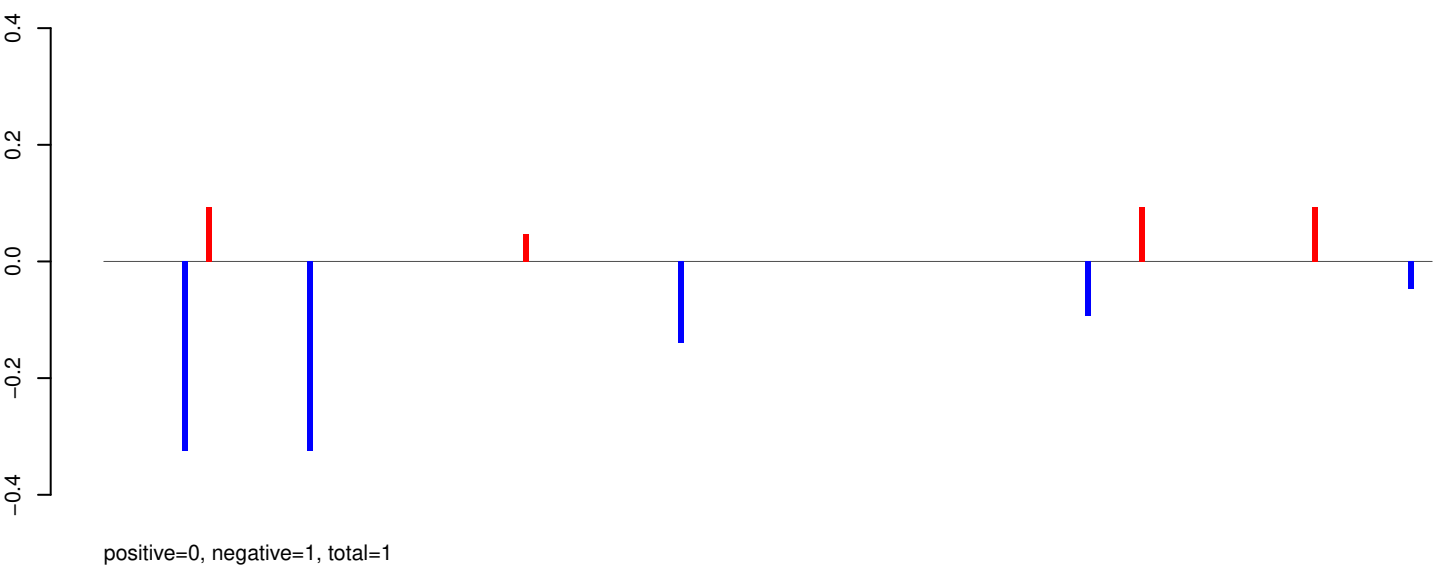


AeAeg_Whole_ZIKVdr_BM2_GP.rep

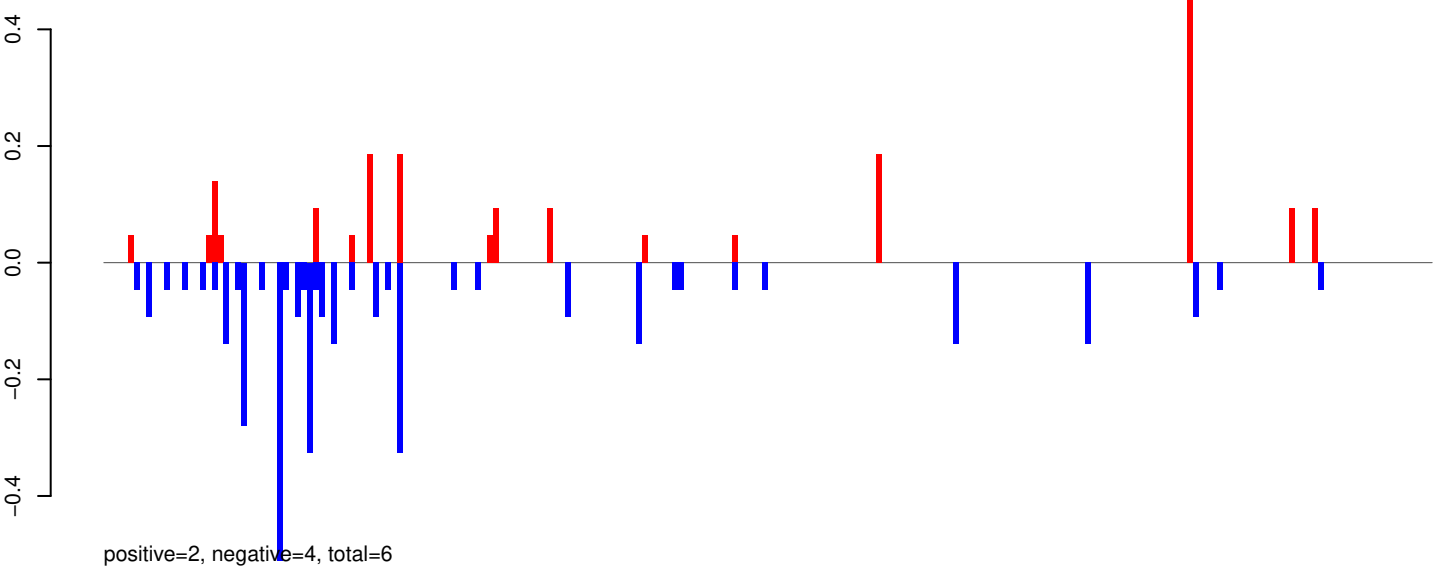


0 1000 2000 3000 4000 5000

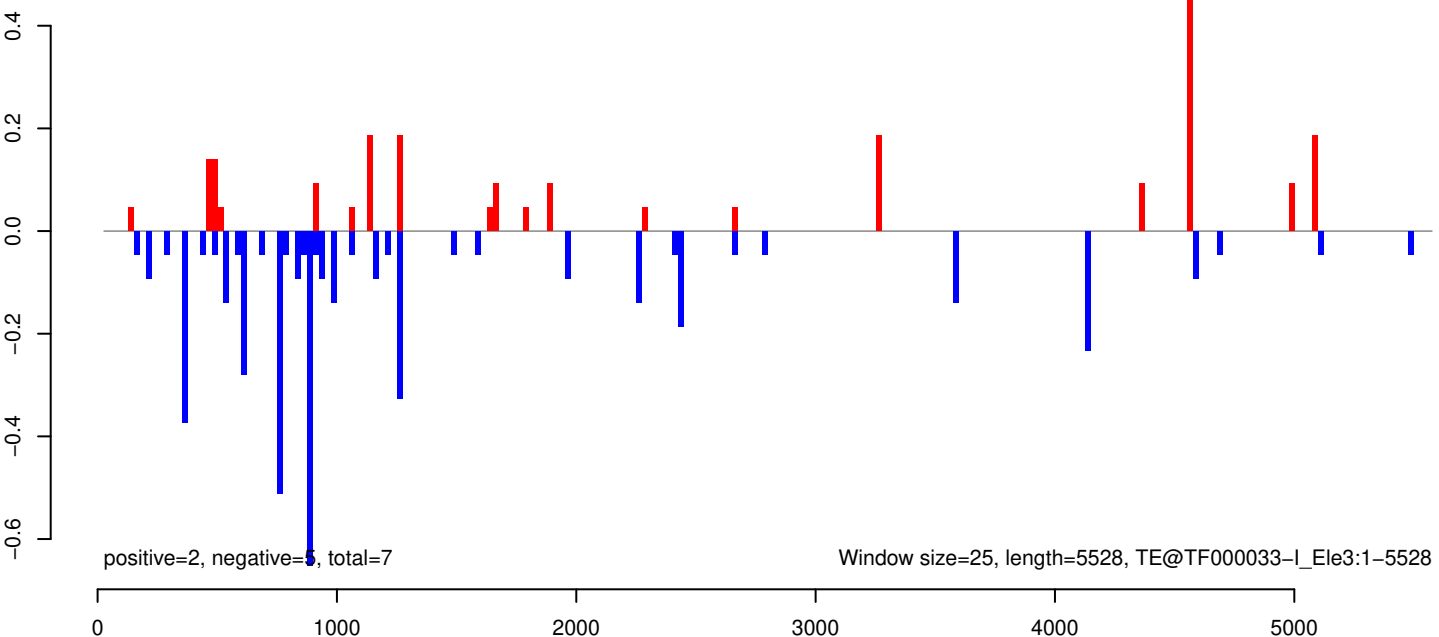
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



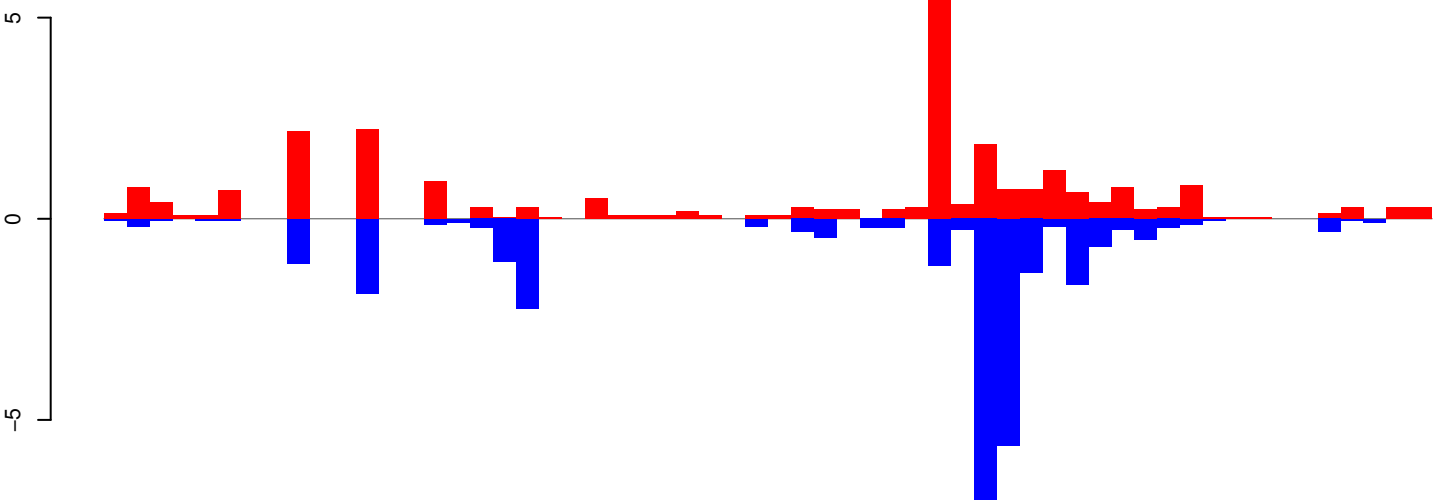
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



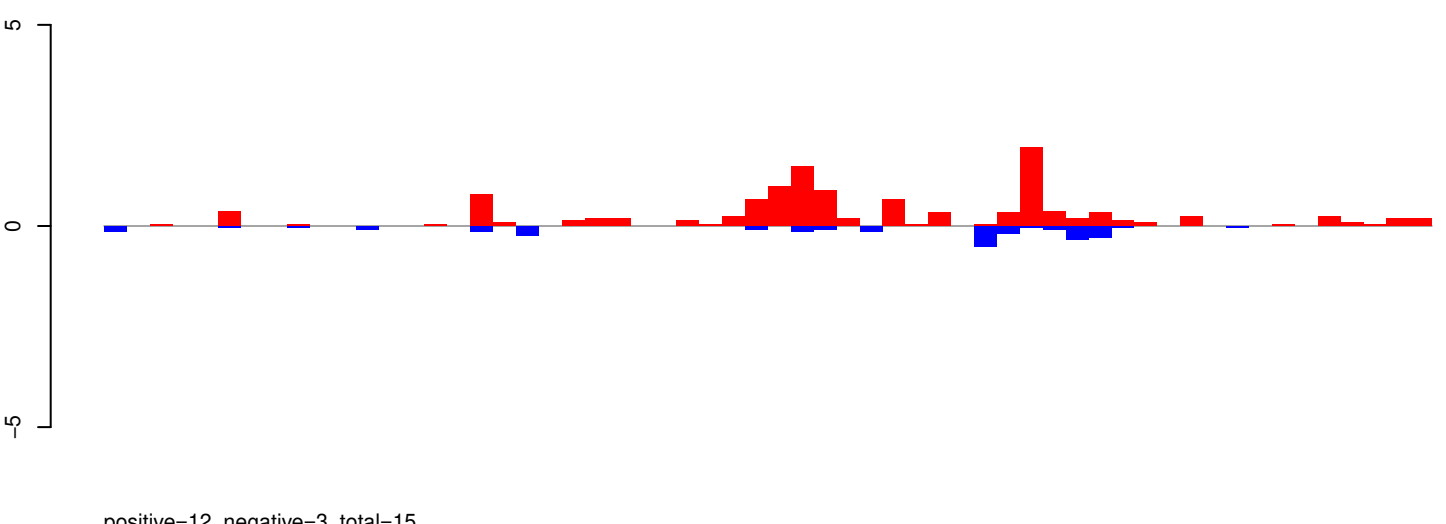
AeAeg_Whole_ZIKVdr_BM2_GP.rep



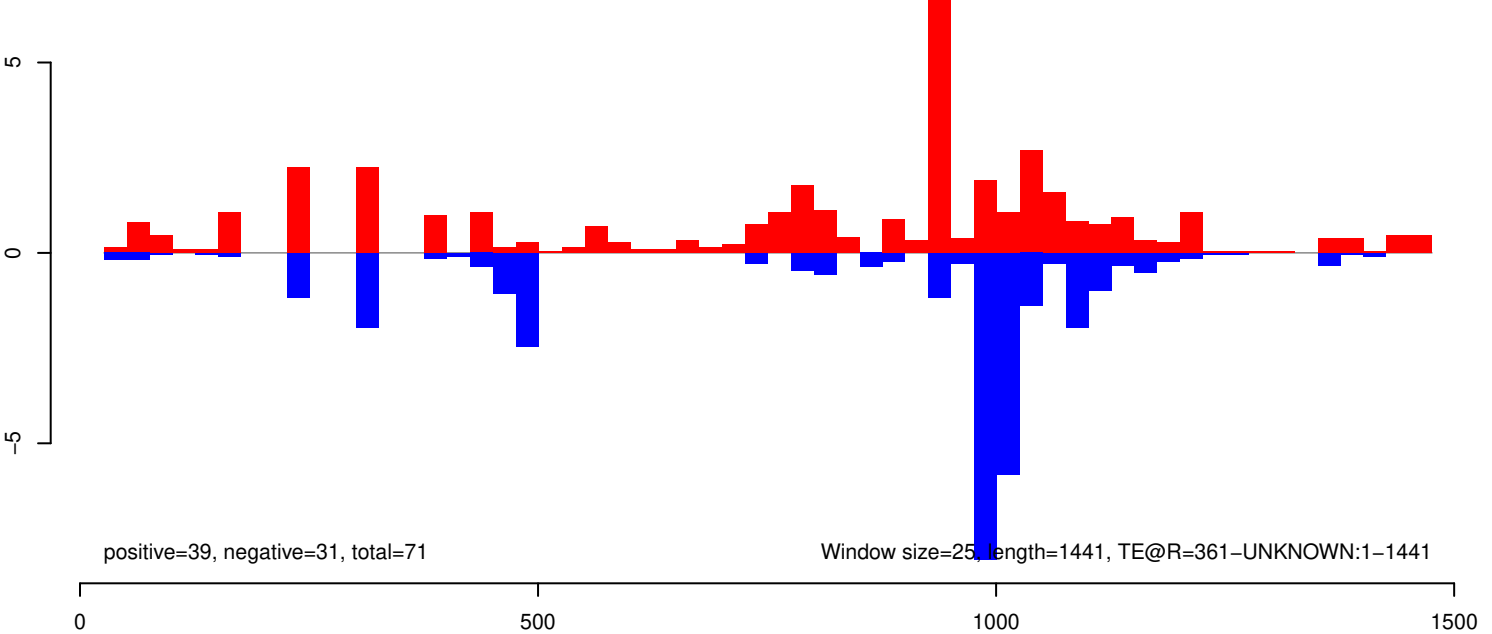
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



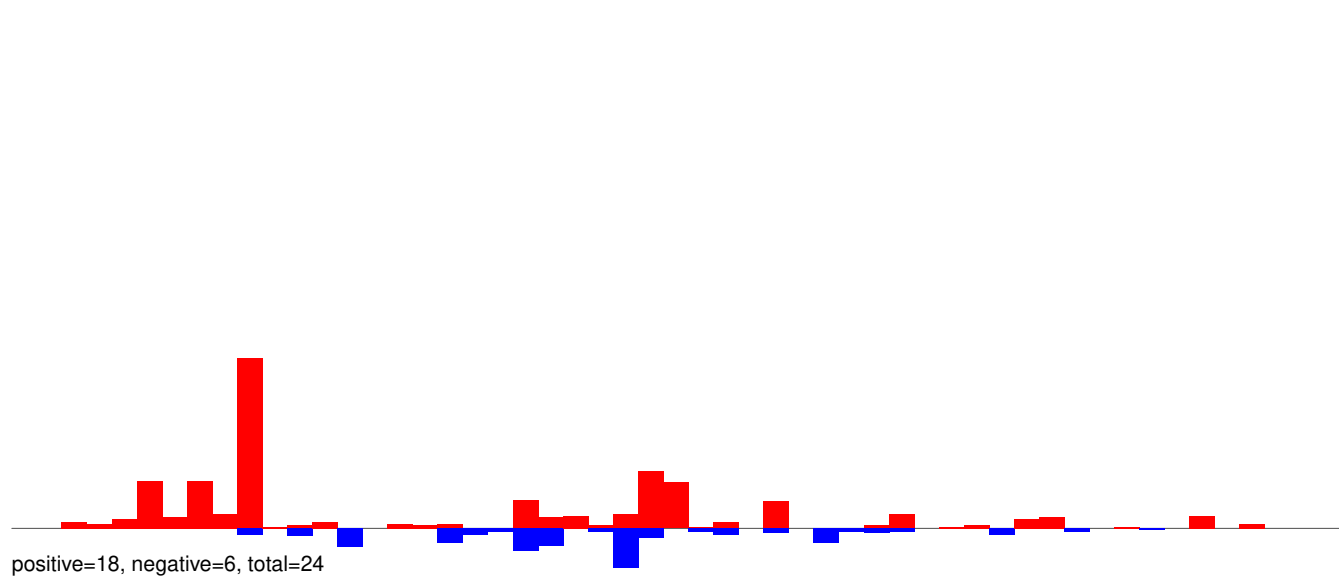
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



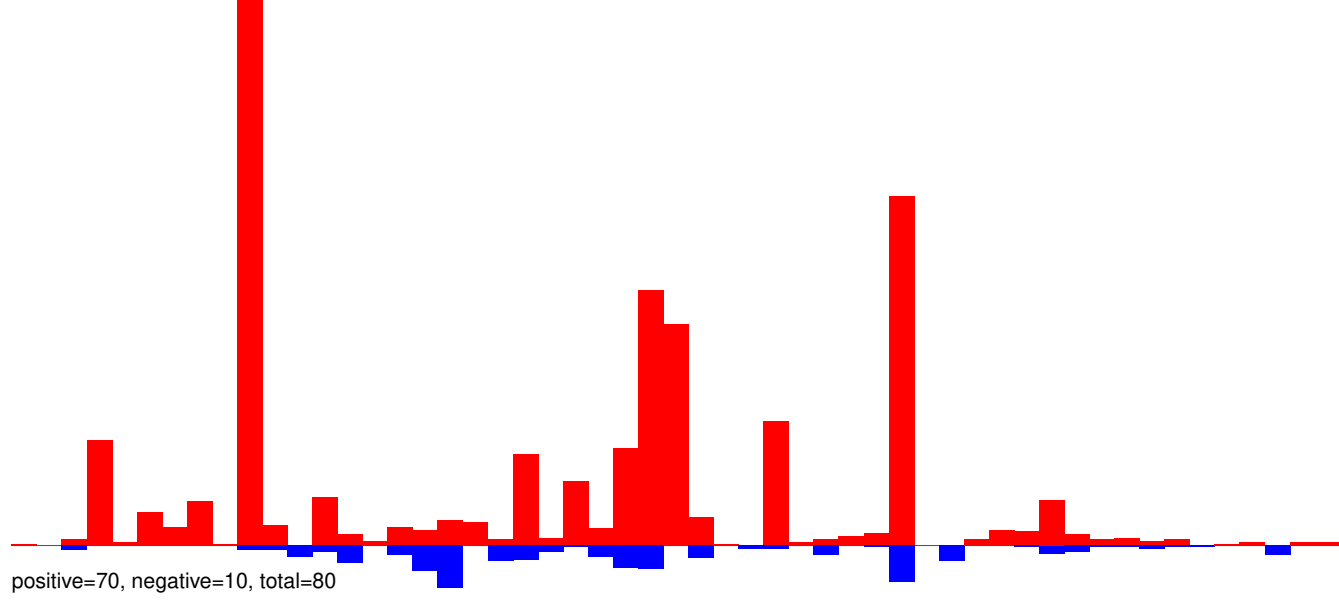
AeAeg_Whole_ZIKVdr_BM2_GP.rep



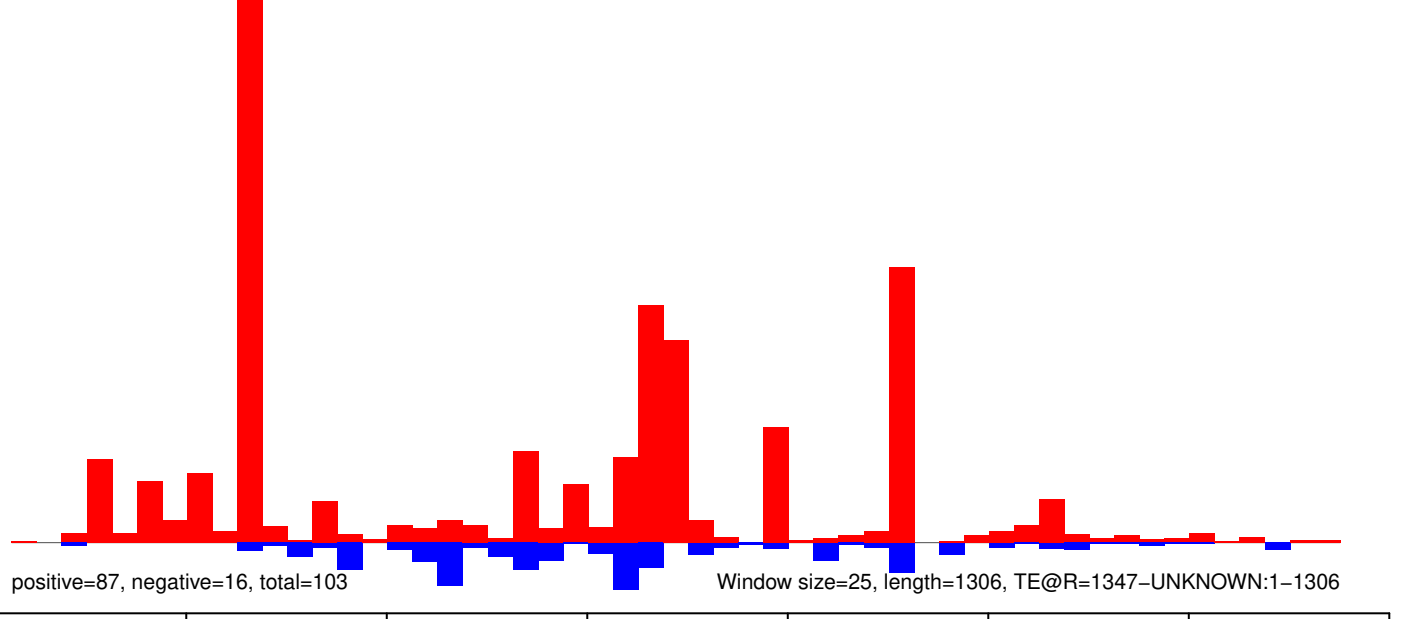
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



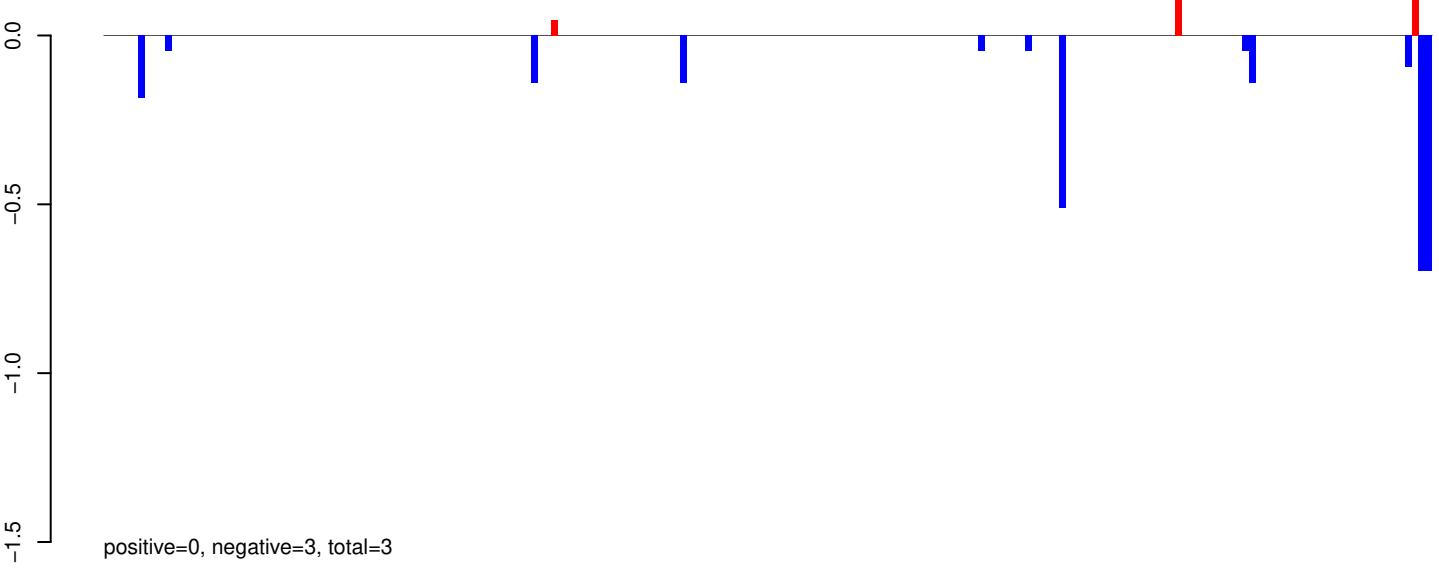
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



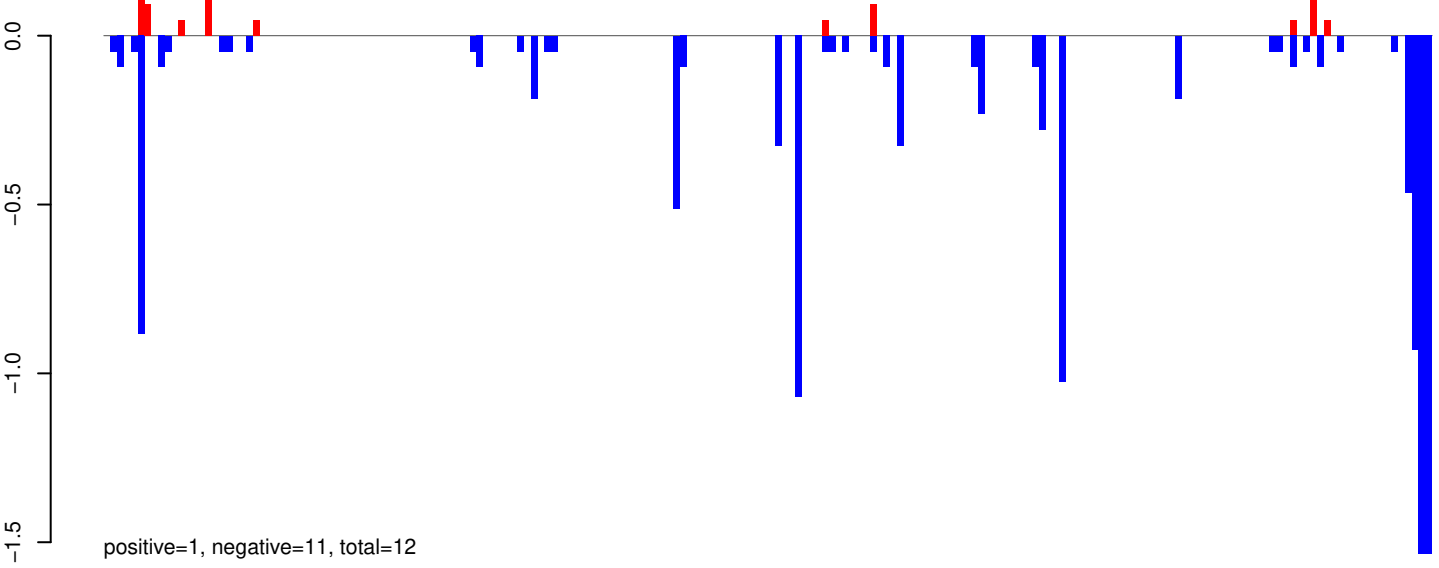
AeAeg_Whole_ZIKVdr_BM2_GP.rep



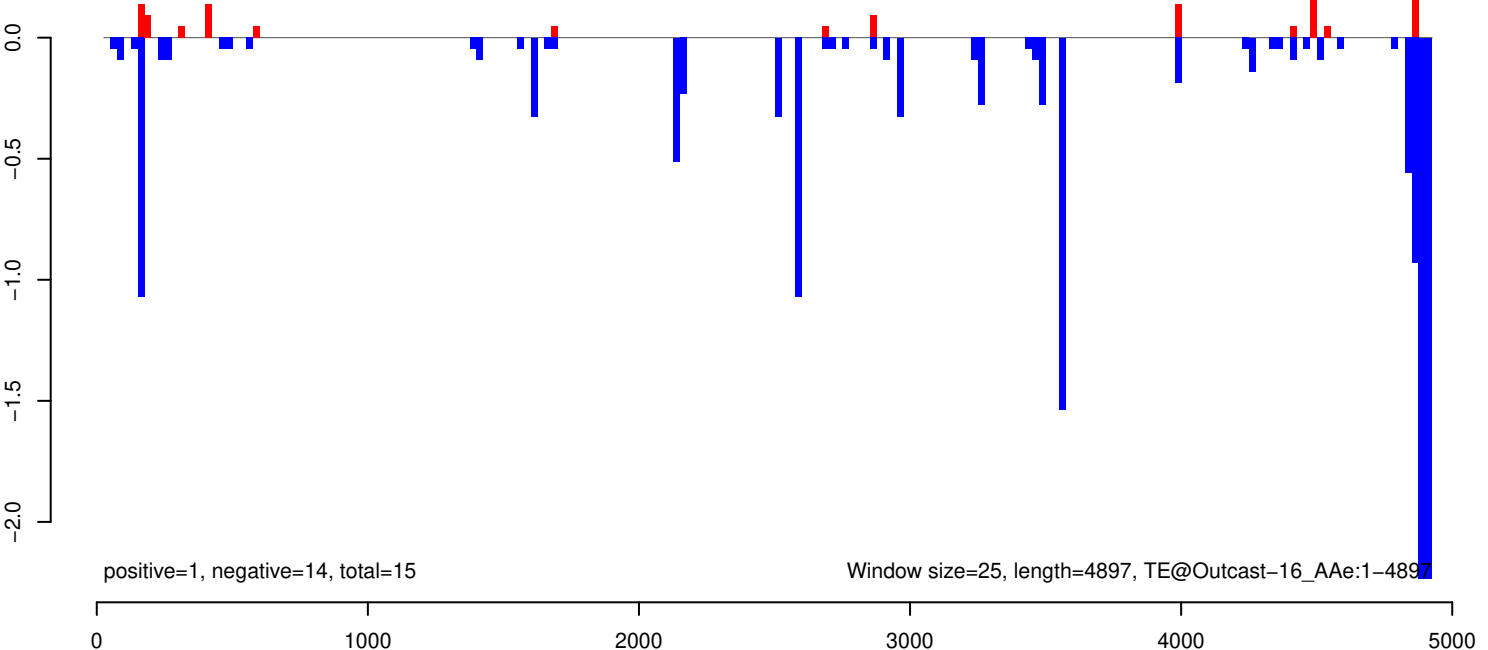
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



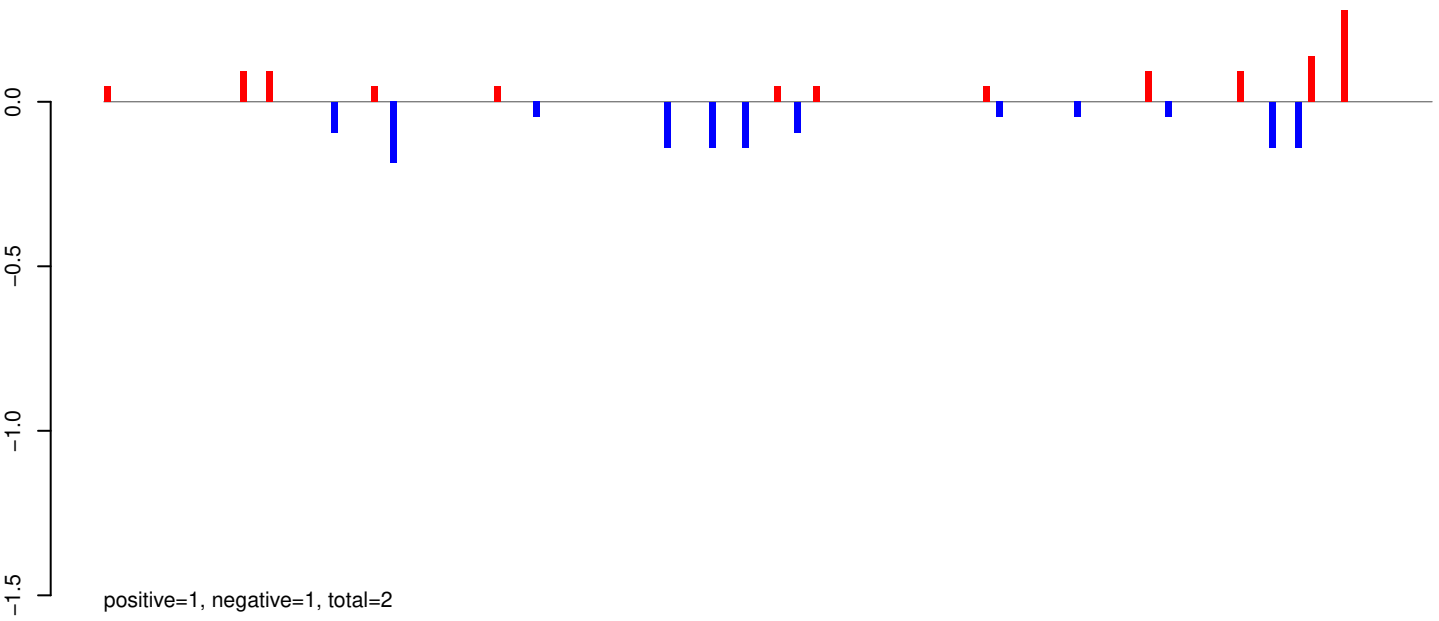
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



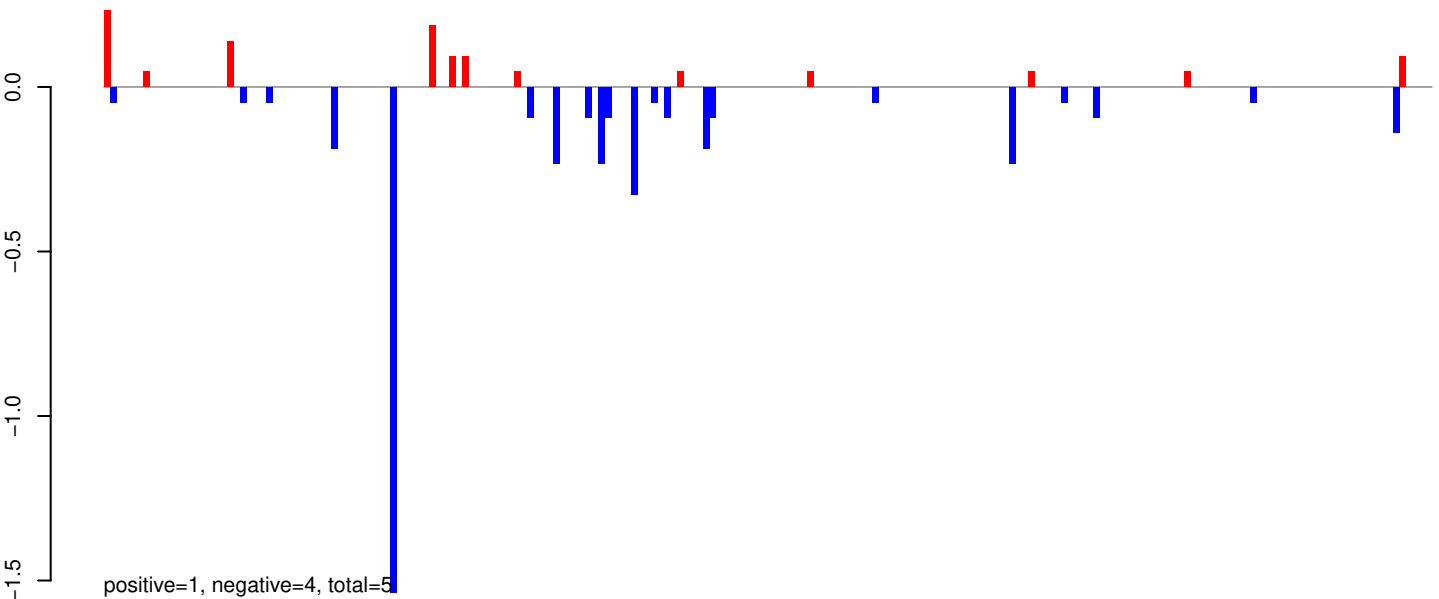
AeAeg_Whole_ZIKVdr_BM2_GP.rep



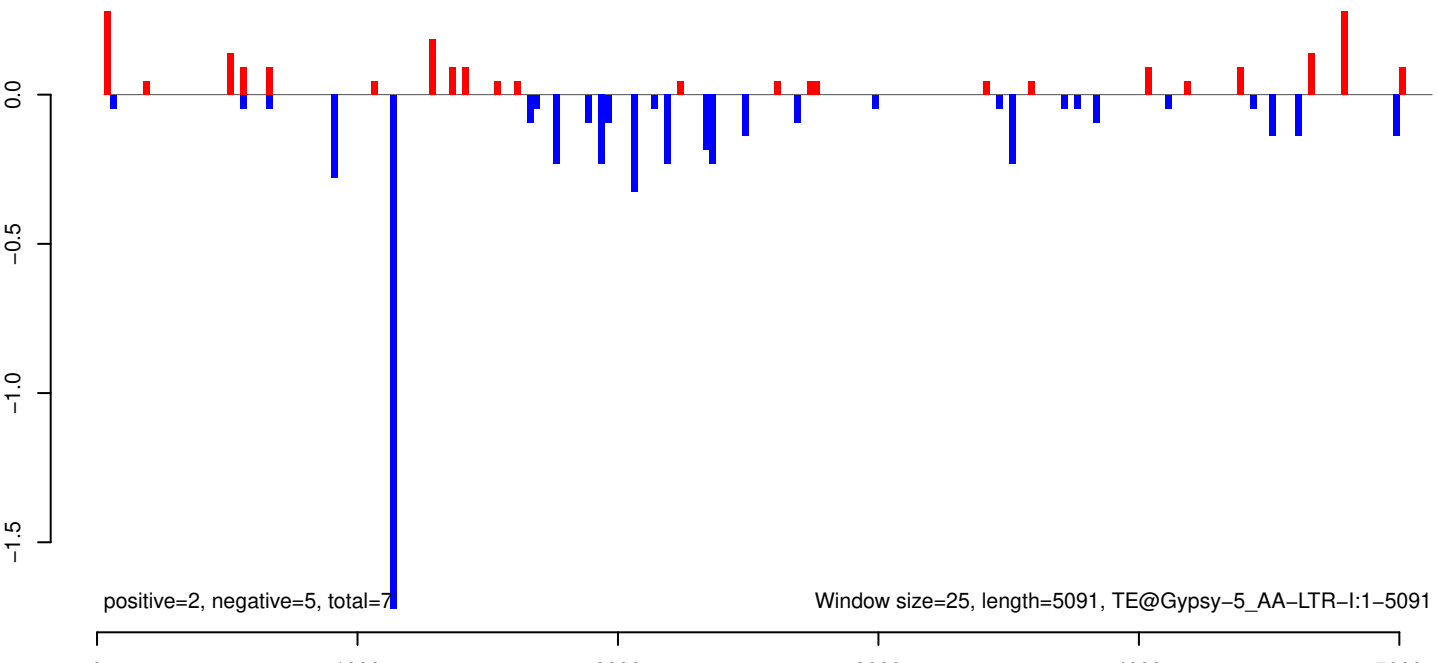
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



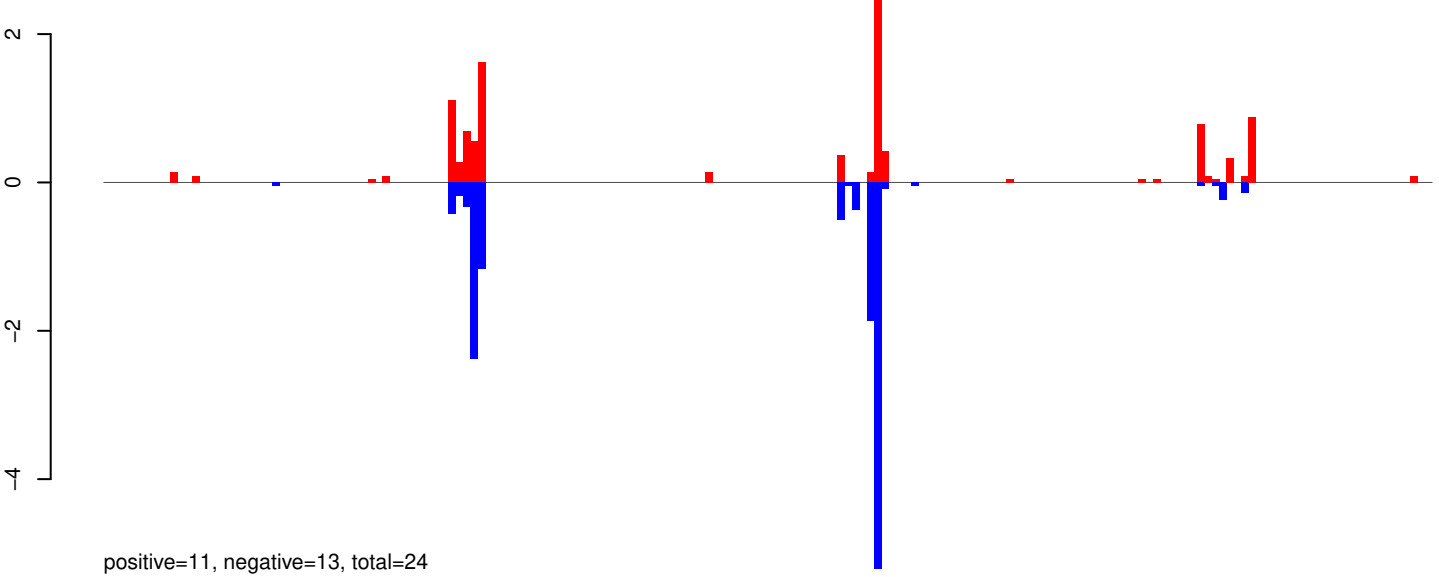
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



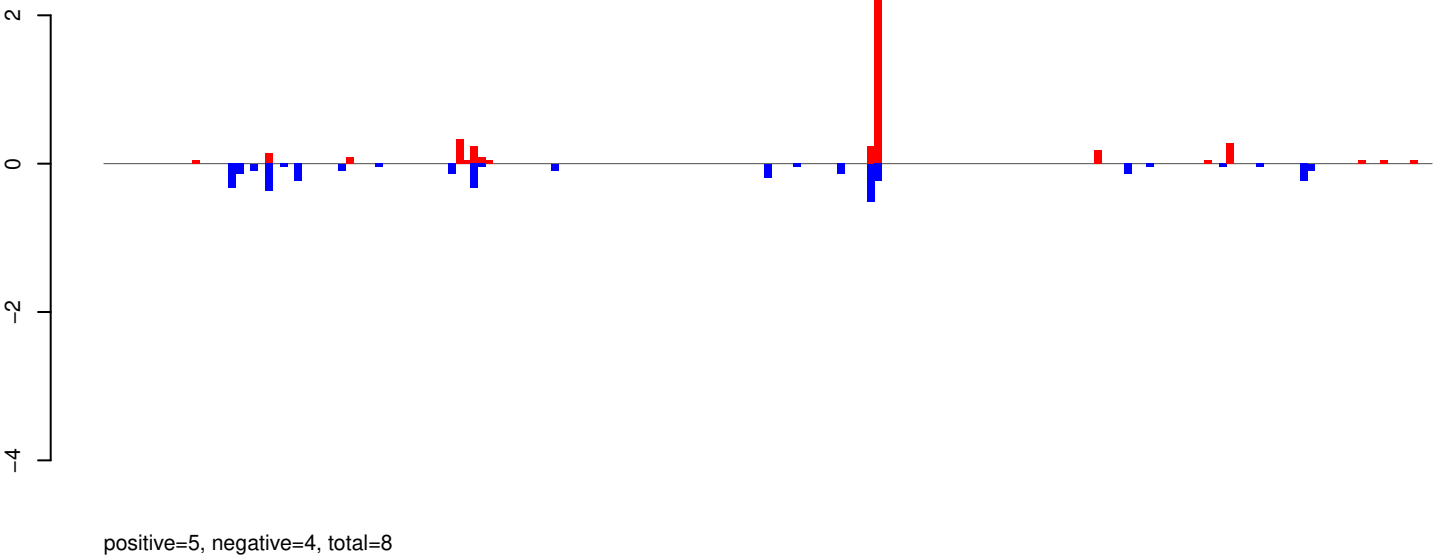
AeAeg_Whole_ZIKVdr_BM2_GP.rep



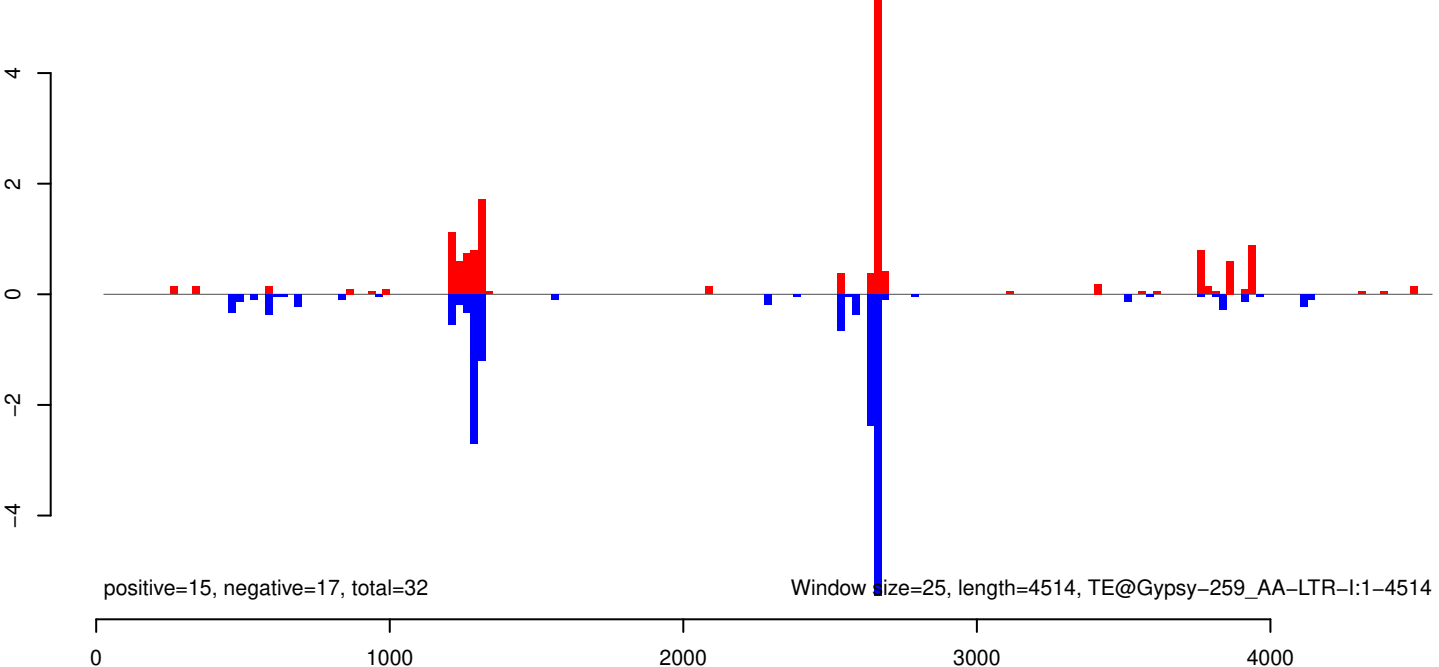
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



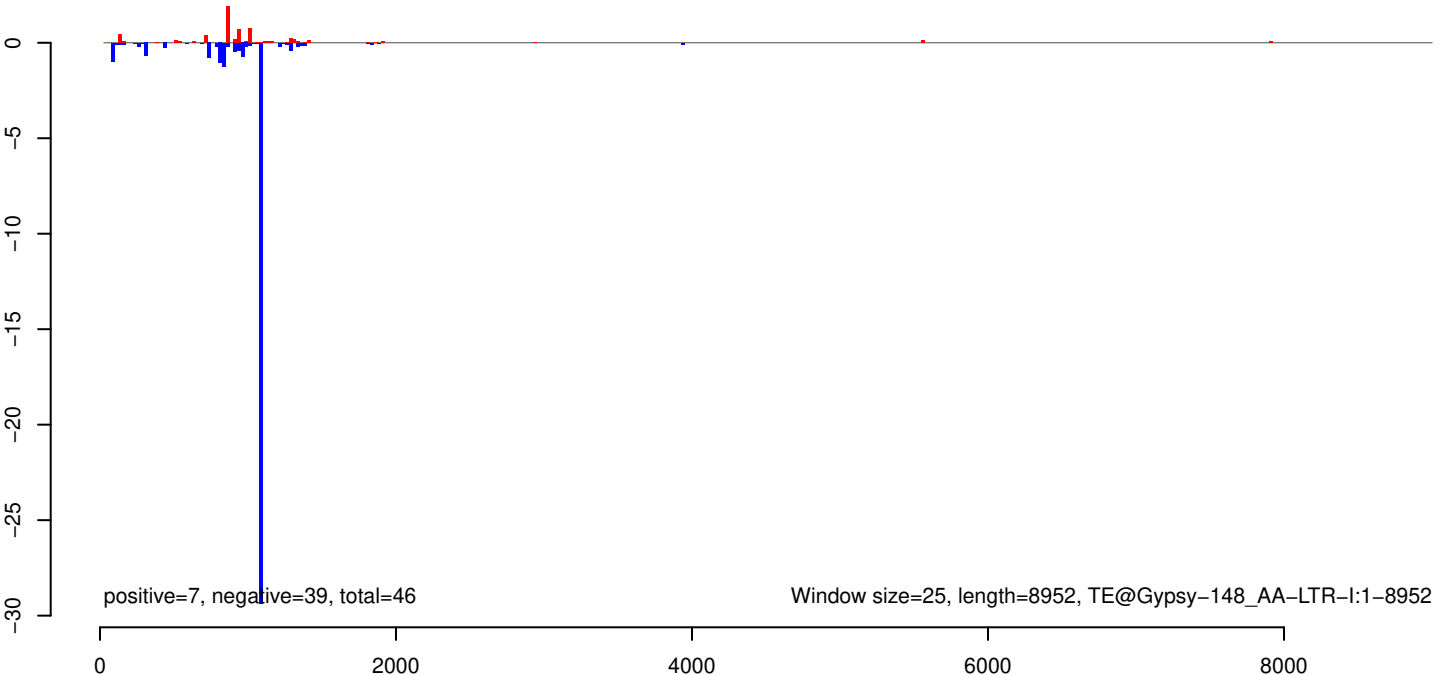
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



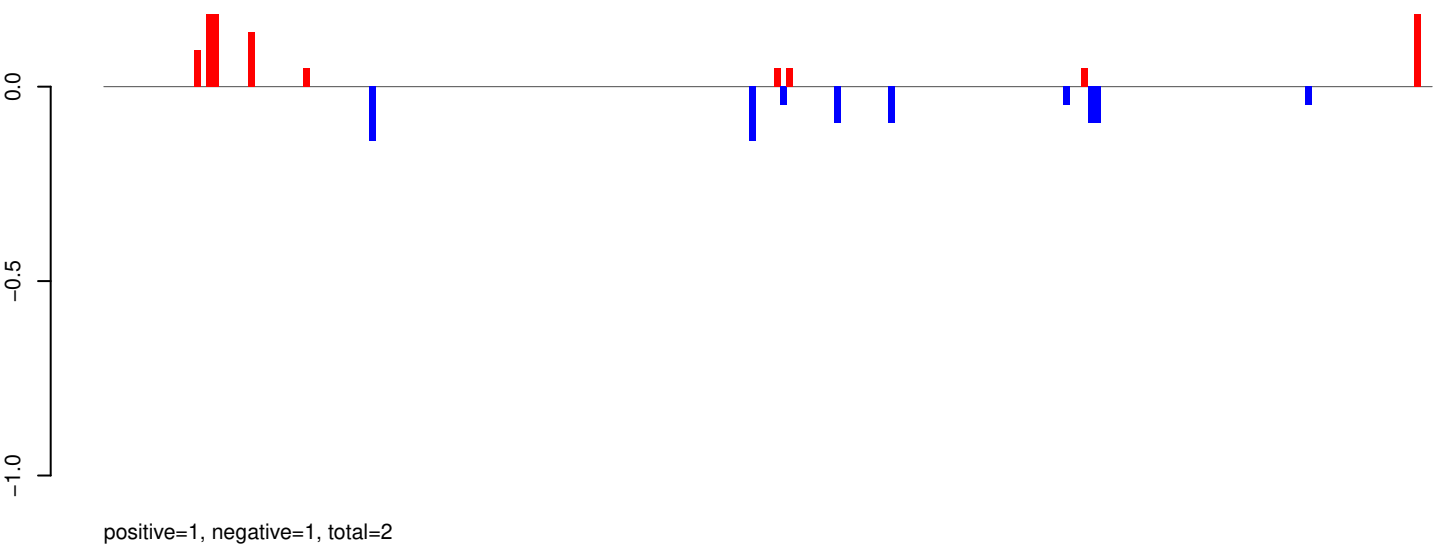
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



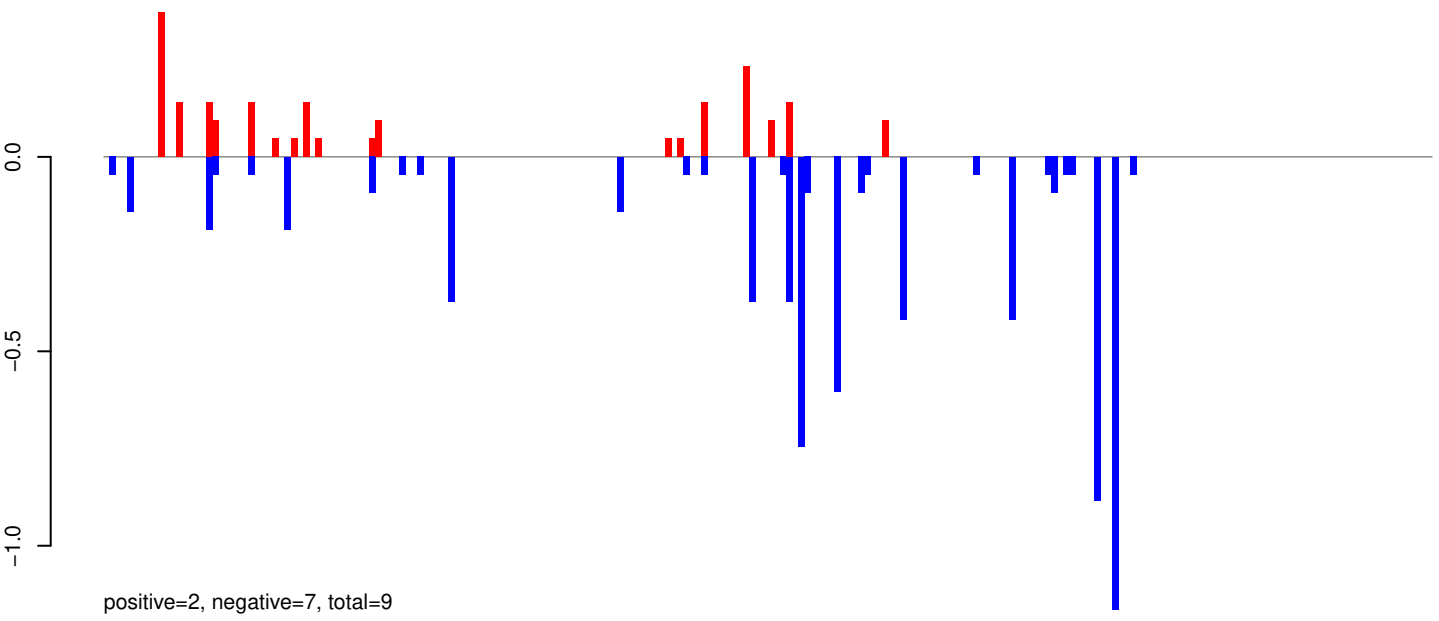
AeAeg_Whole_ZIKVdr_BM2_GP.rep



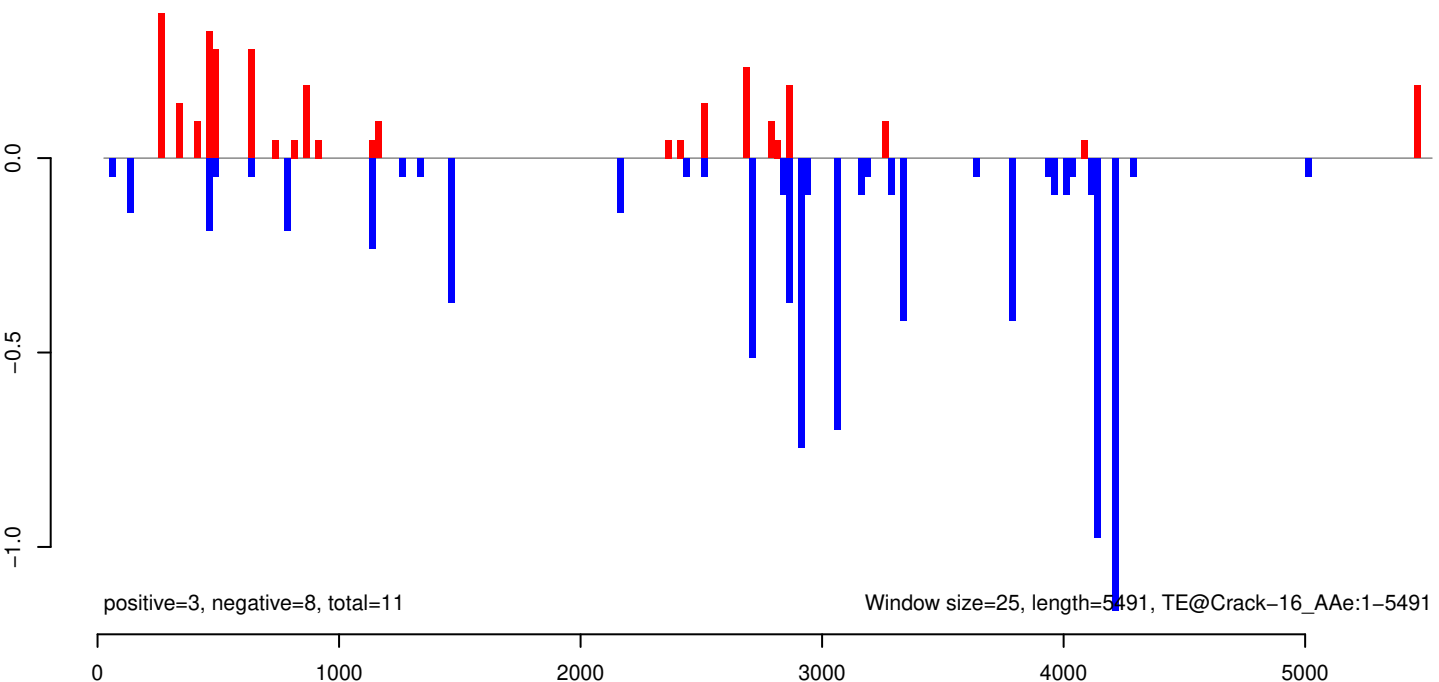
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



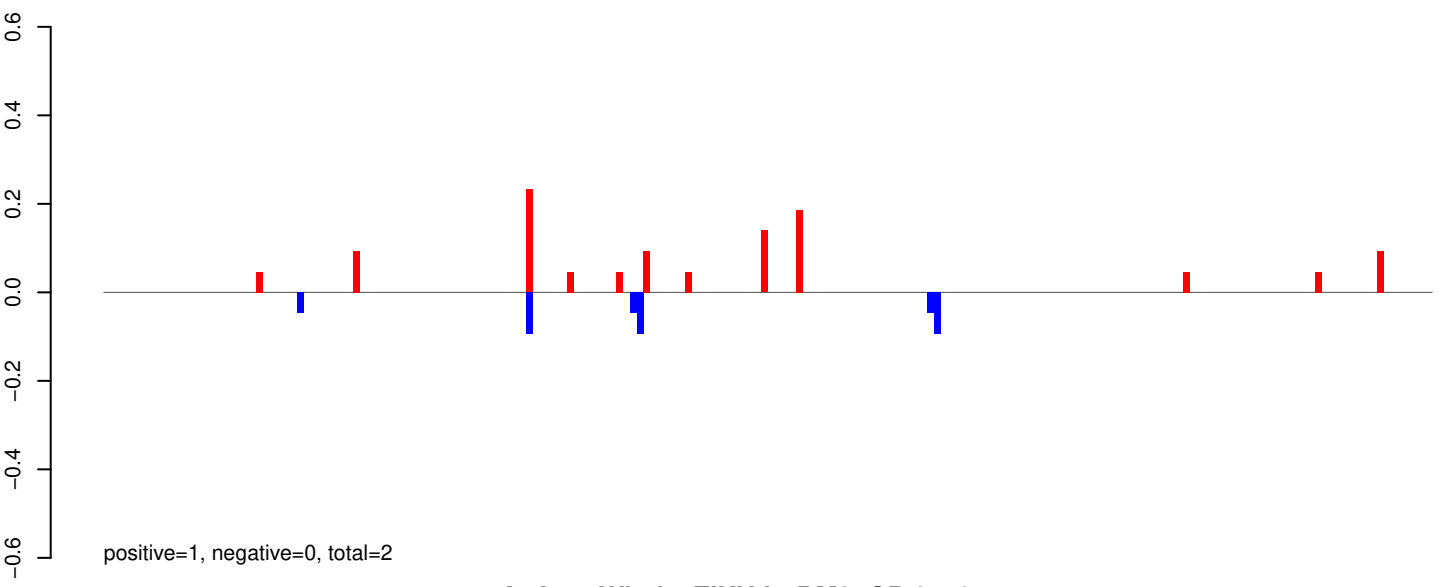
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



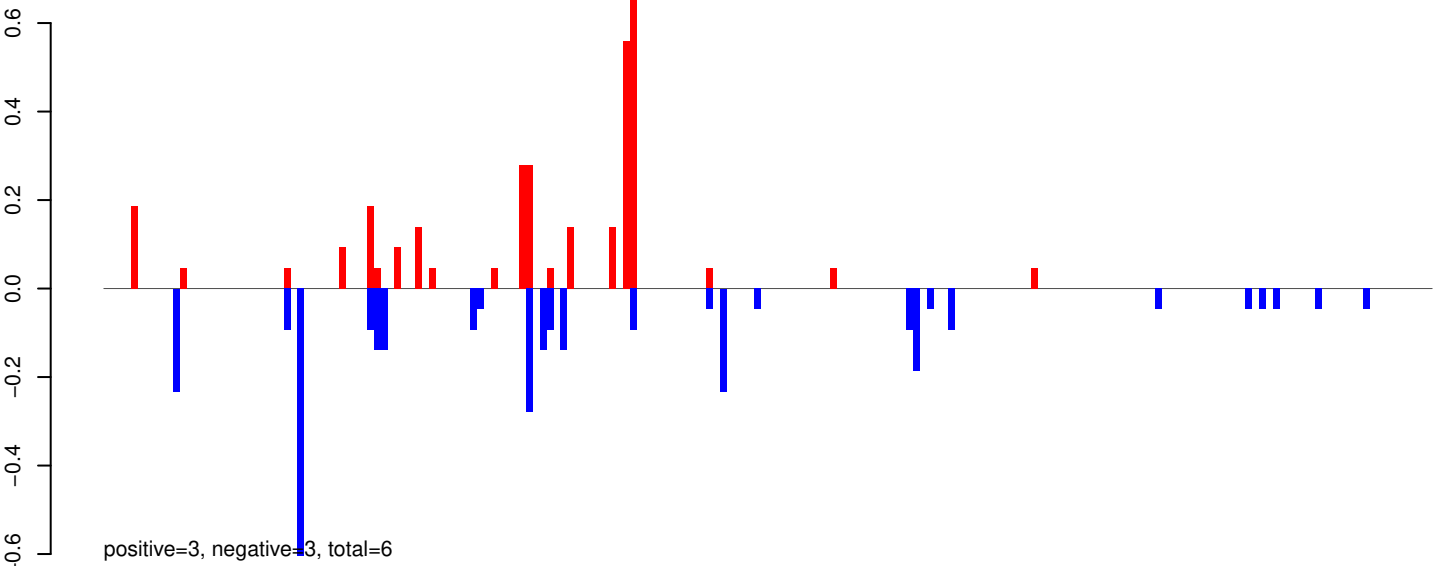
AeAeg_Whole_ZIKVdr_BM2_GP.rep



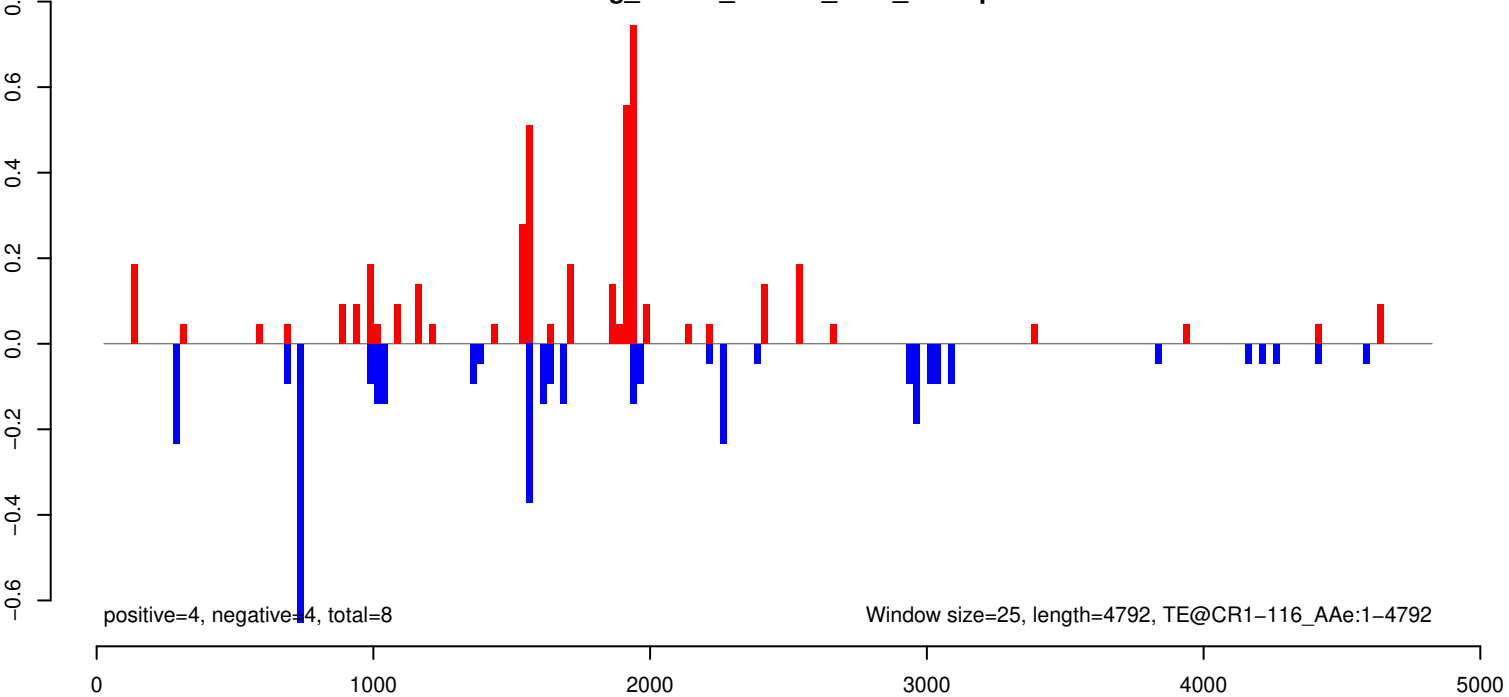
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



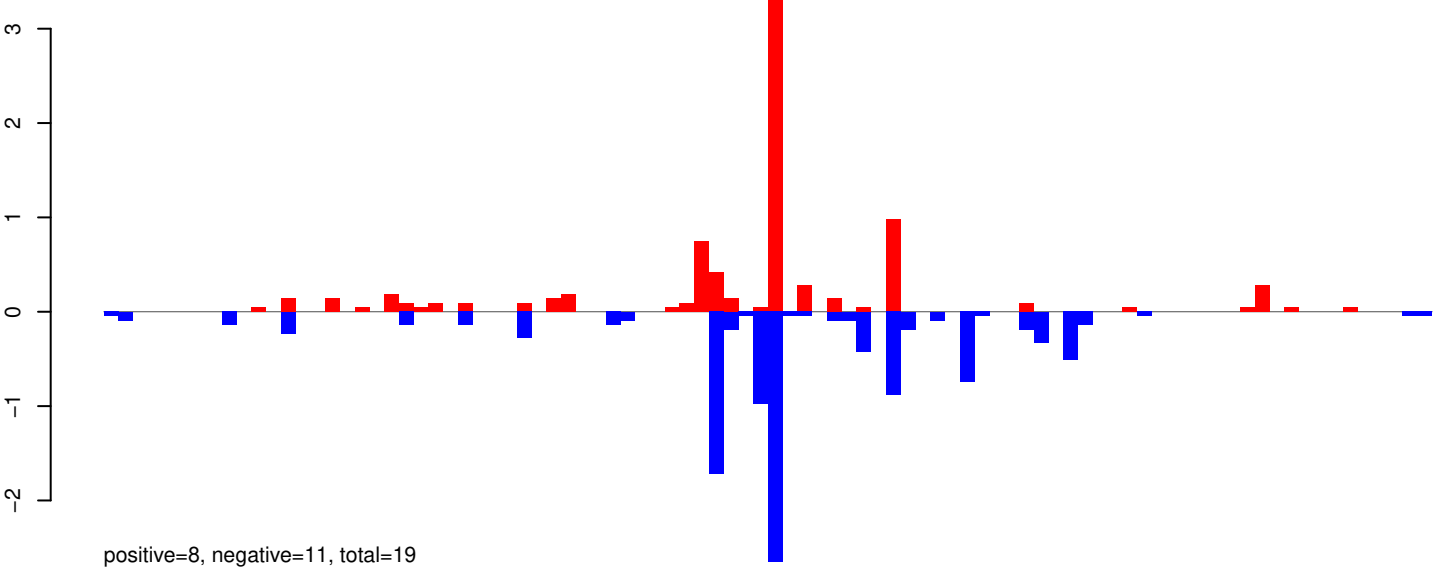
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



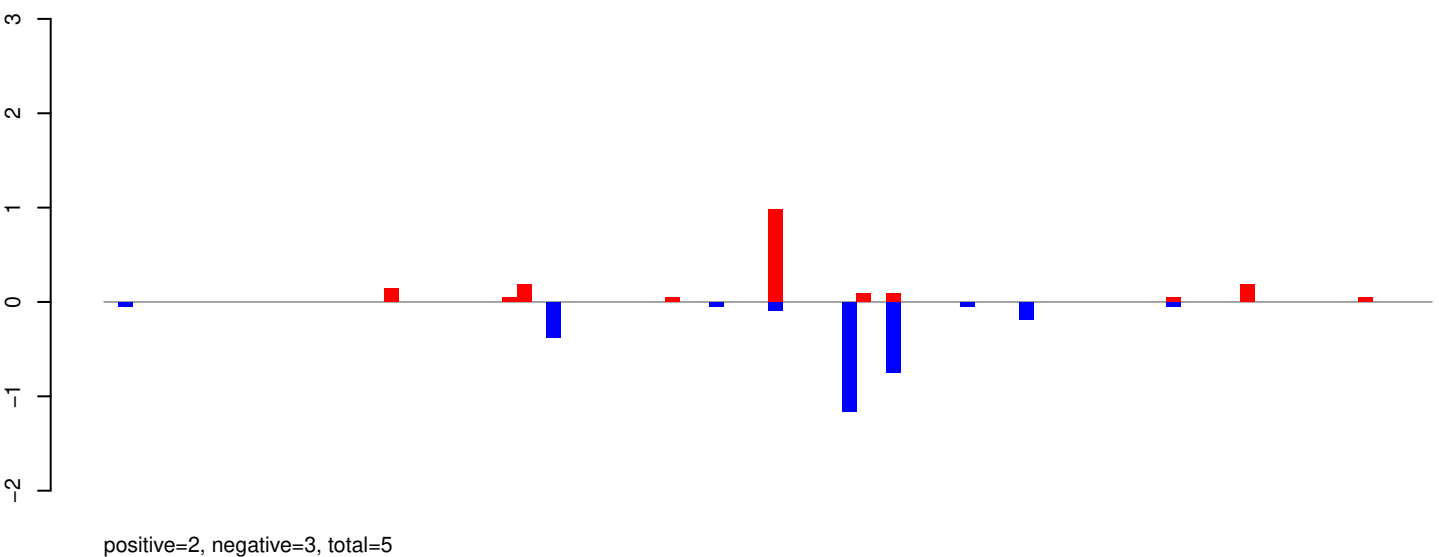
AeAeg_Whole_ZIKVdr_BM2_GP.rep



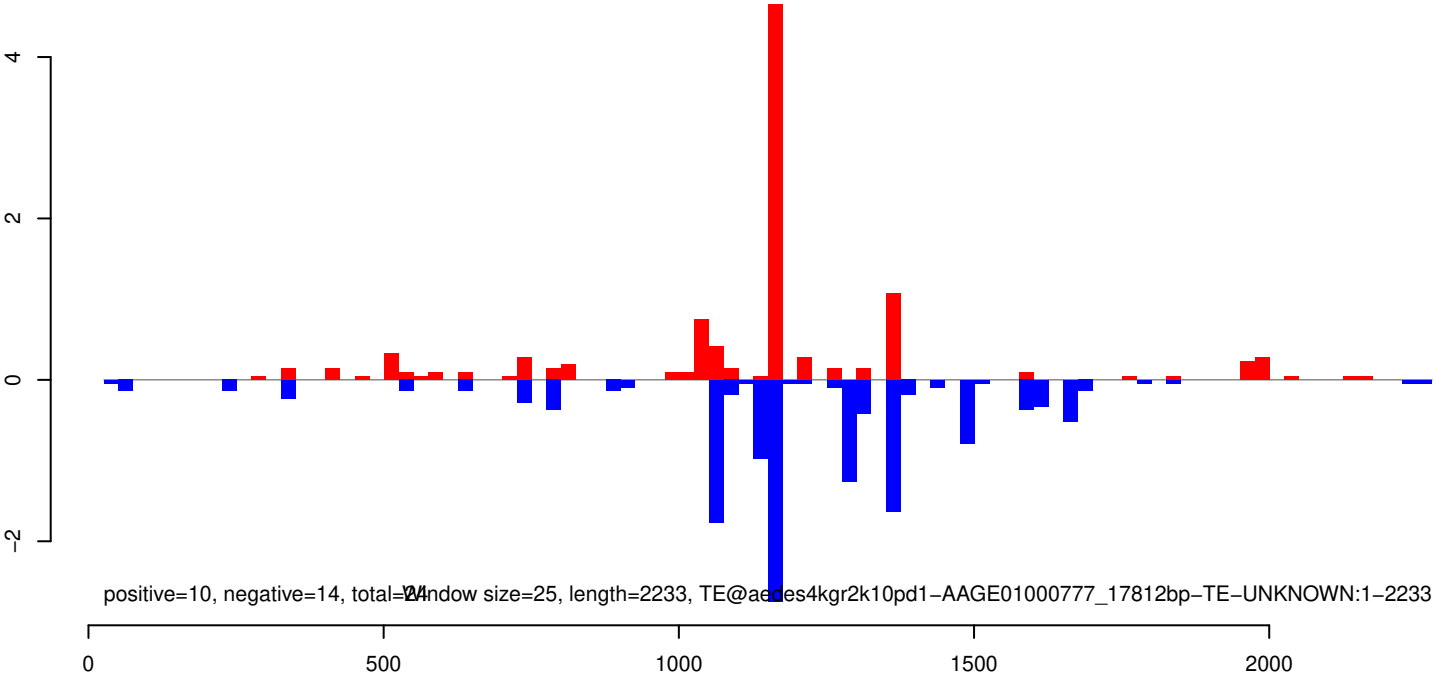
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=2

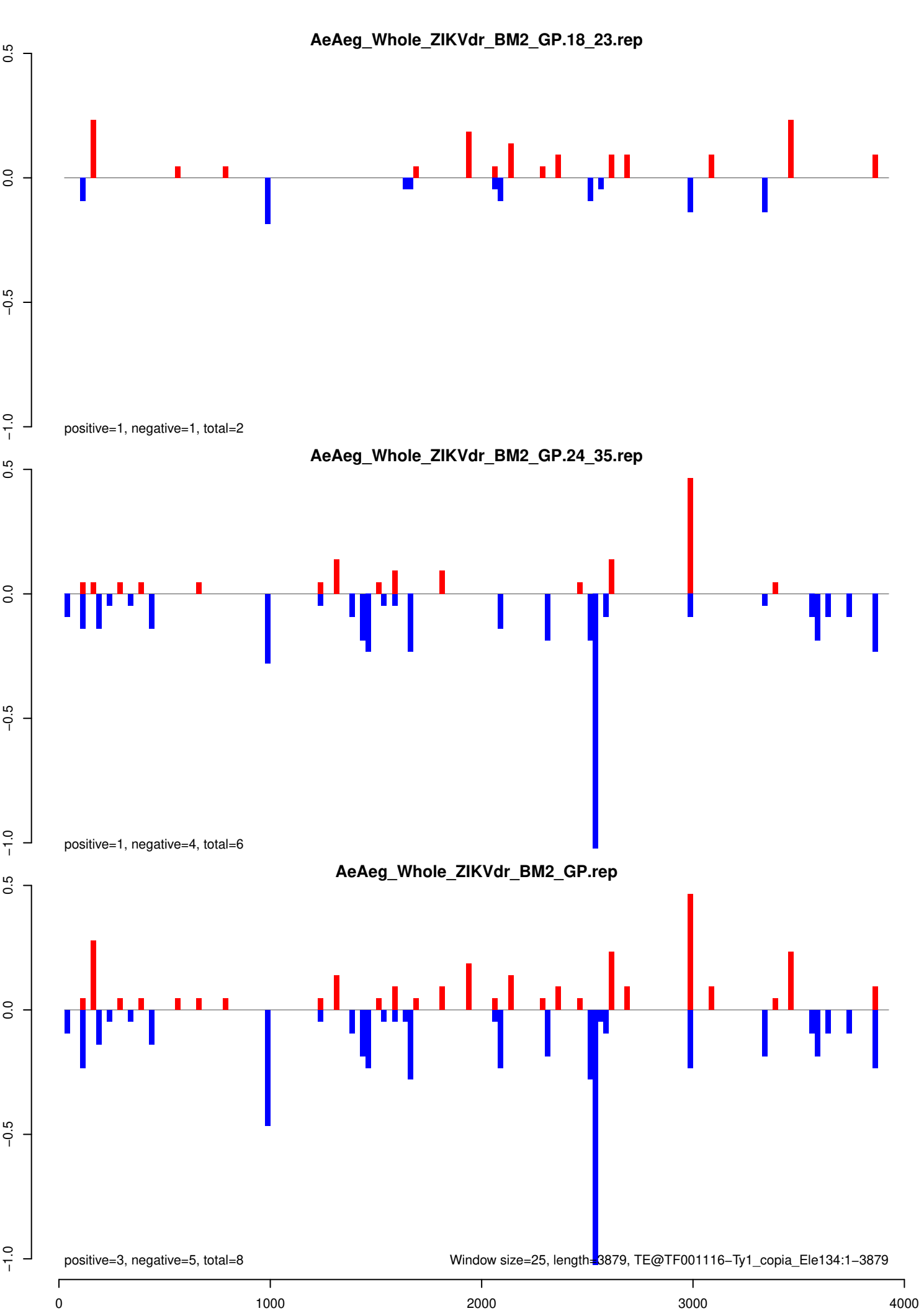
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=4, total=6

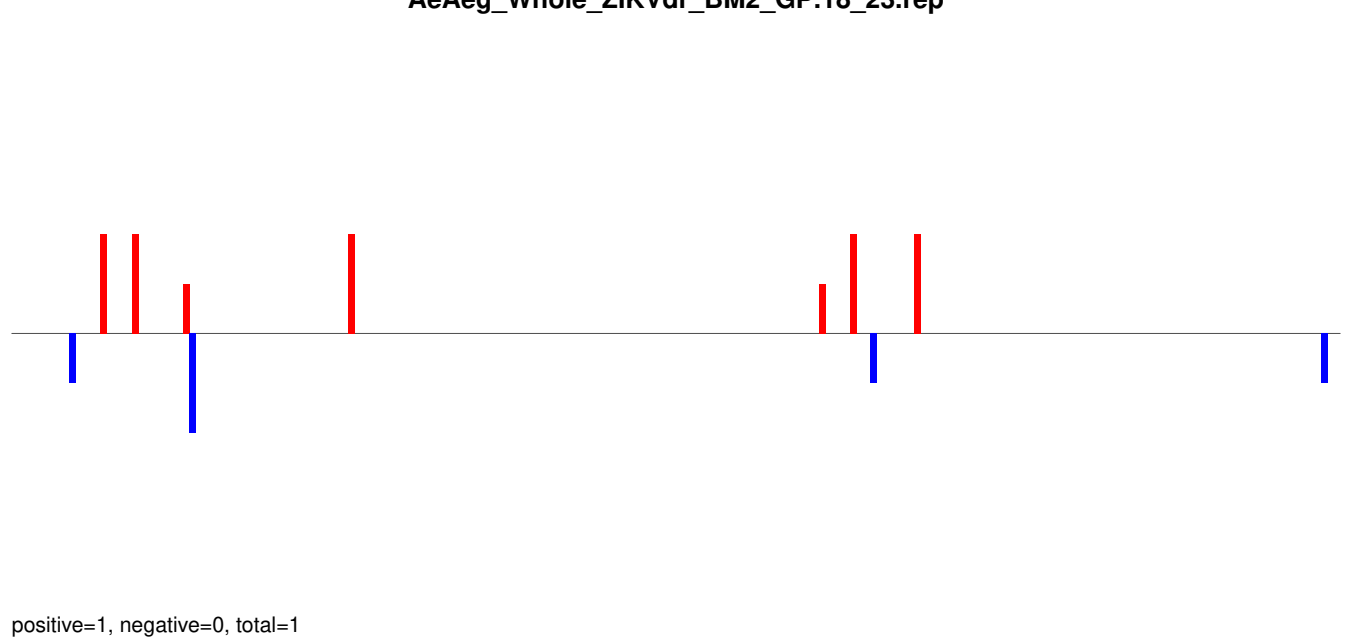
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=3, negative=5, total=8

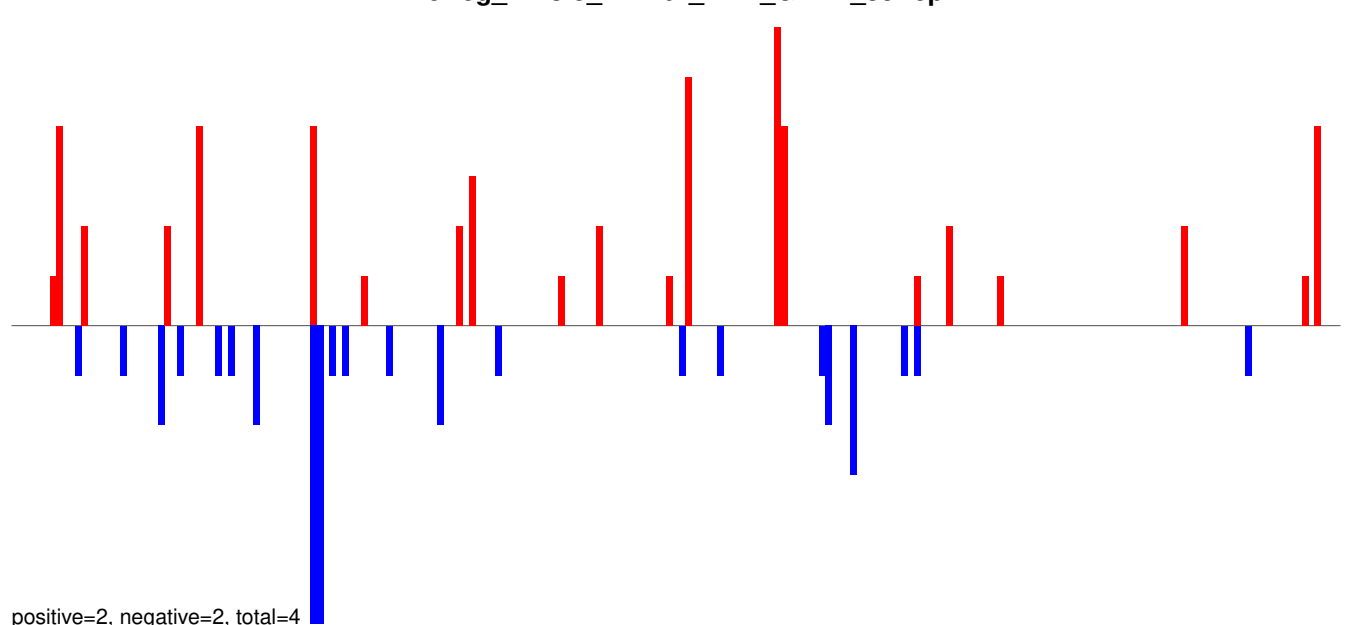
Window size=25, length=3879, TE@TF001116-Ty1_copia_Ele134:1-3879



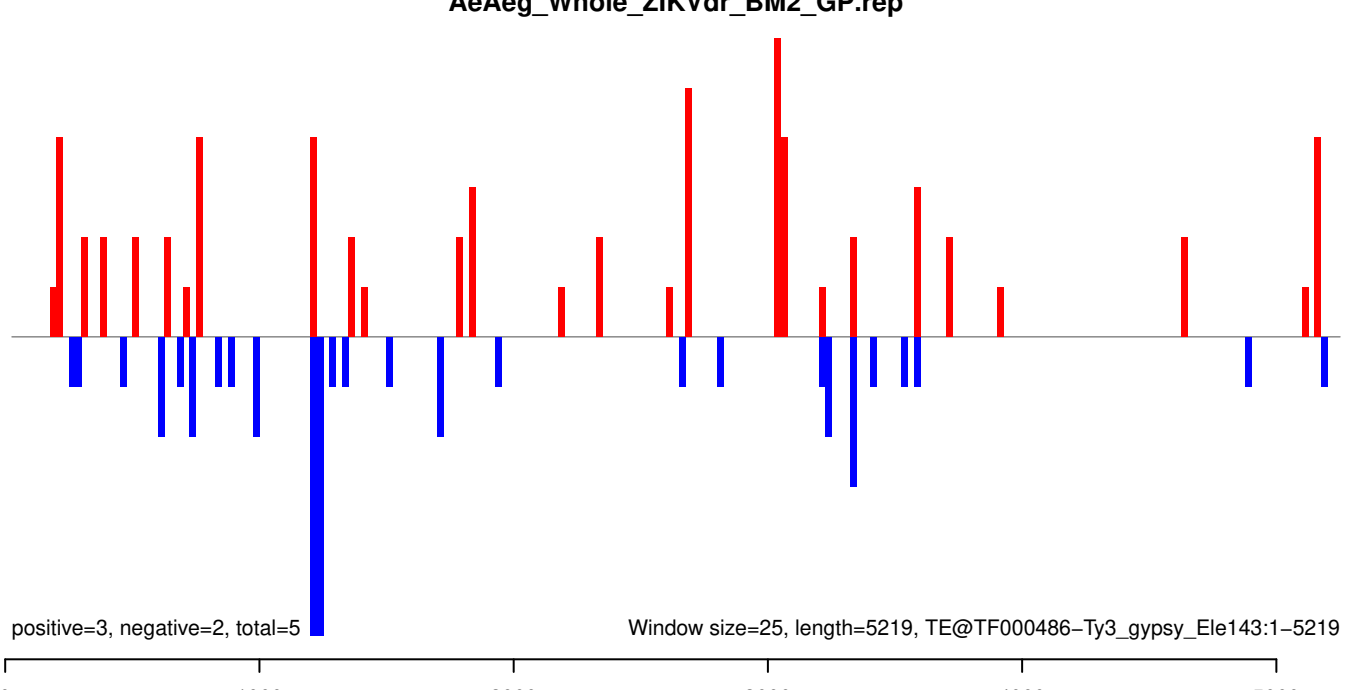
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



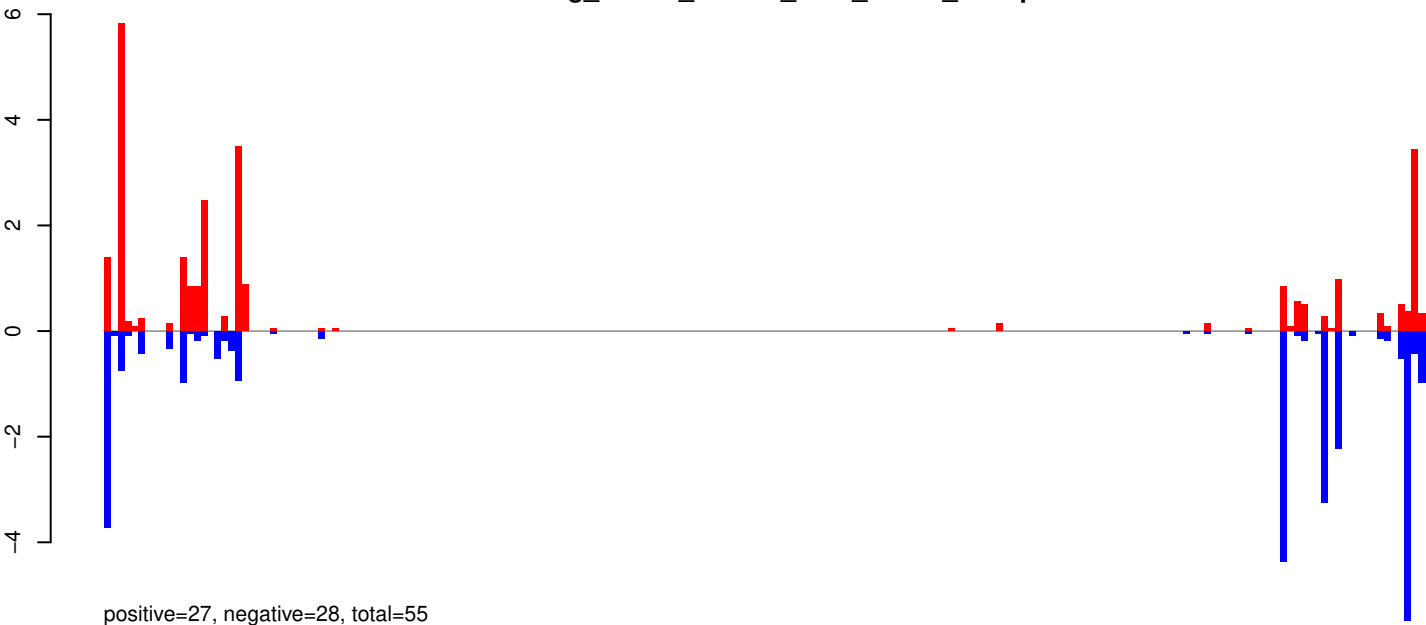
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



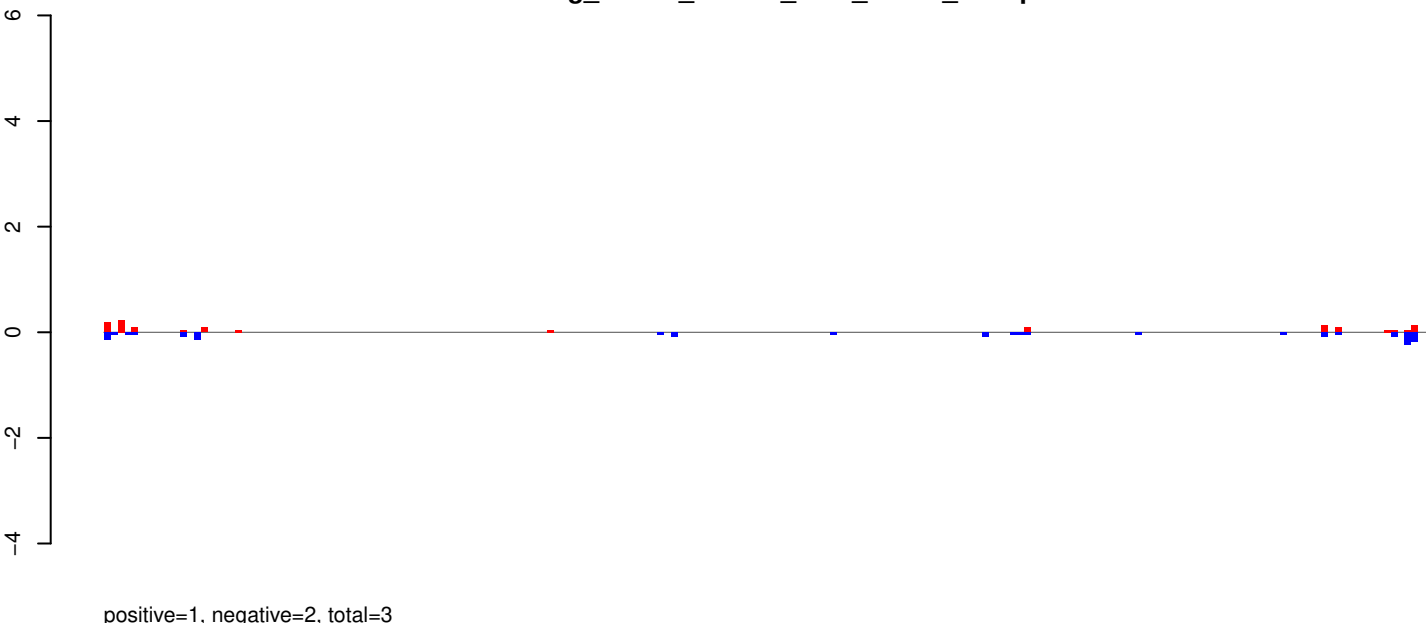
AeAeg_Whole_ZIKVdr_BM2_GP.rep



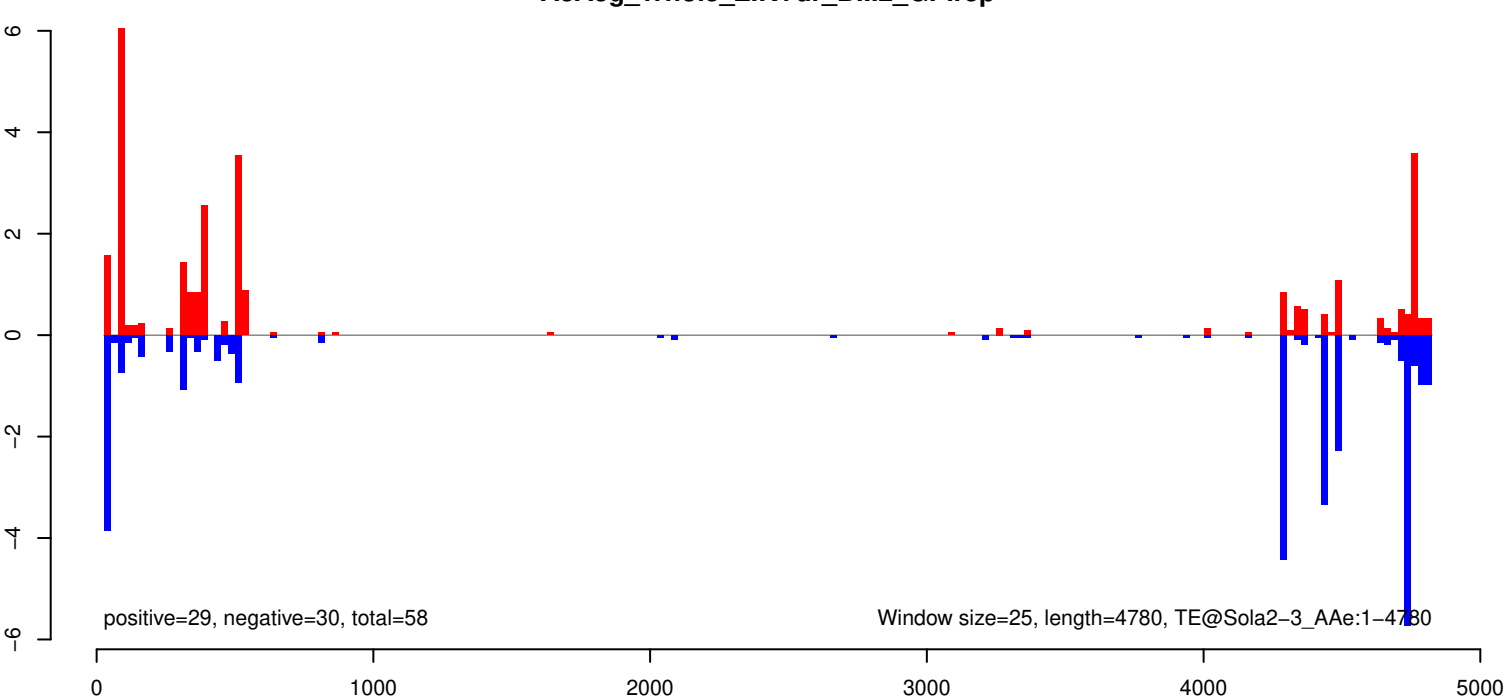
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

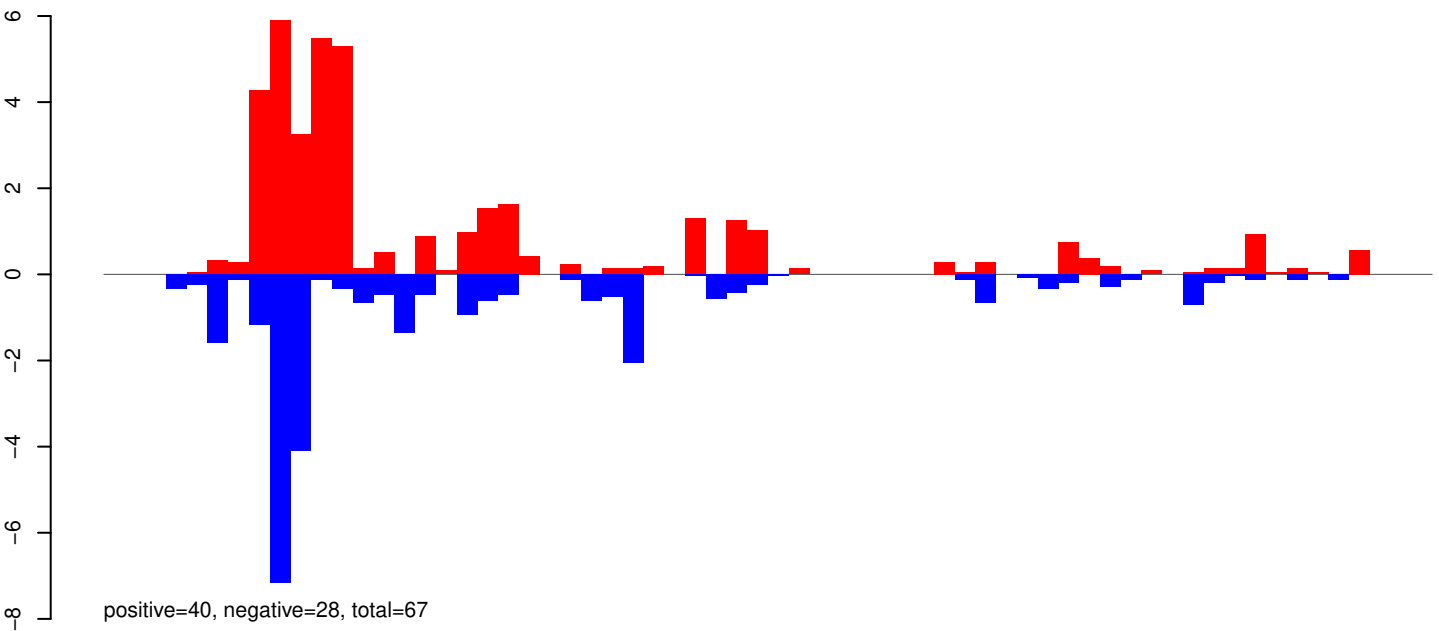


AeAeg_Whole_ZIKVdr_BM2_GP.rep



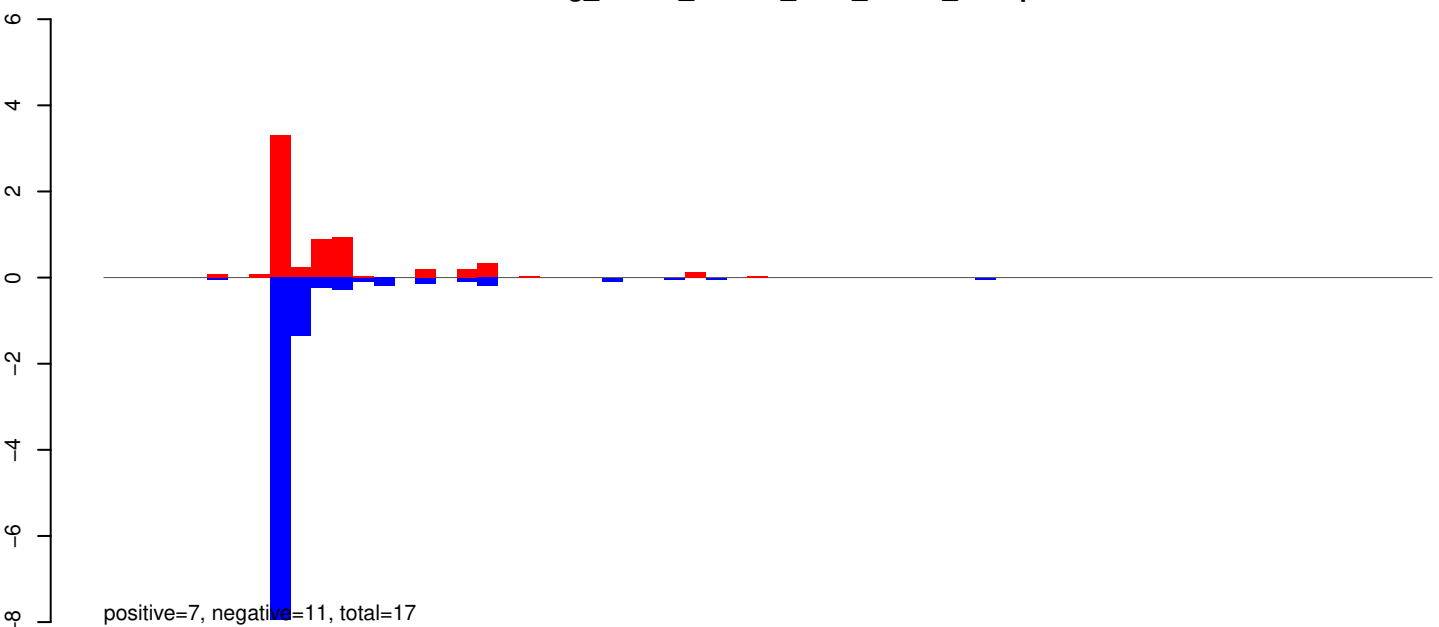
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=40, negative=28, total=67



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

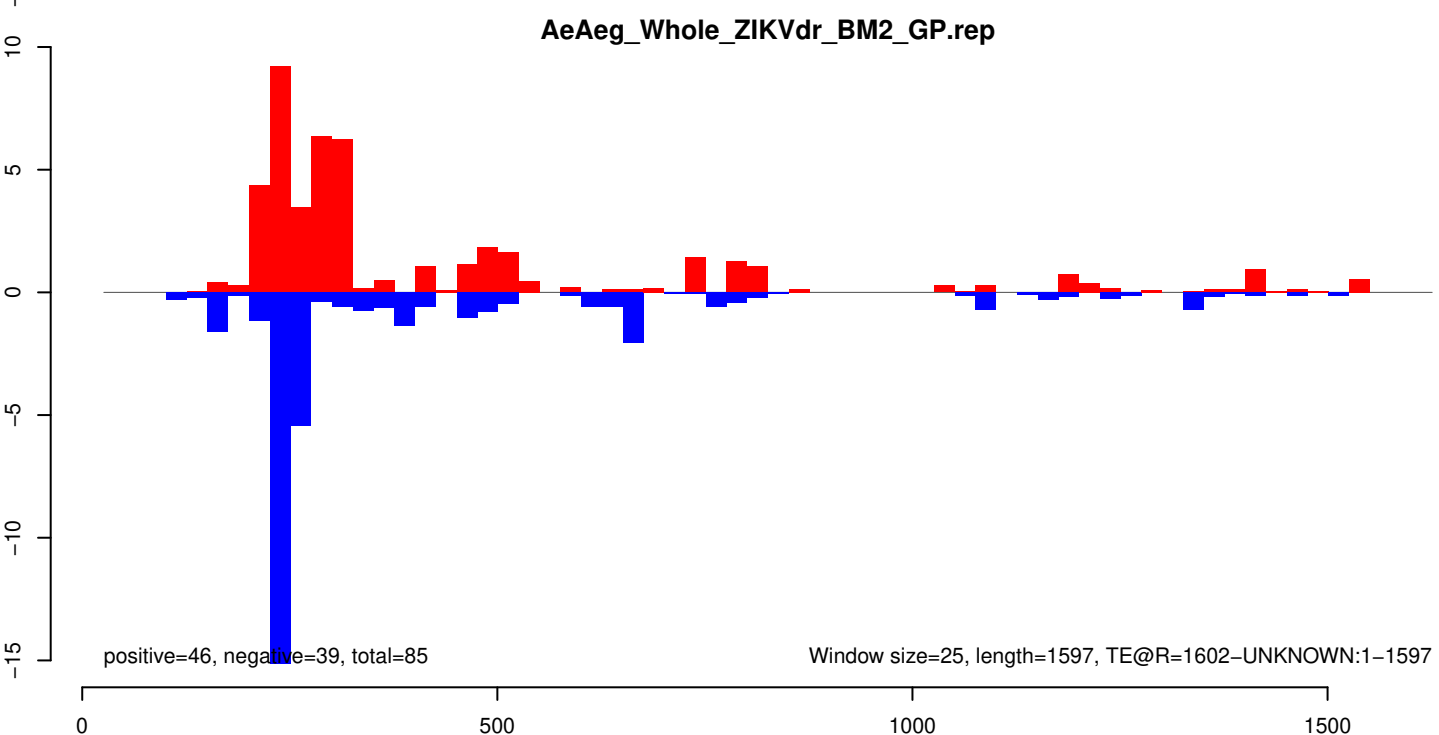
positive=7, negative=11, total=17



AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=46, negative=39, total=85

Window size=25, length=1597, TE@R=1602-UNKNOWN:1-1597

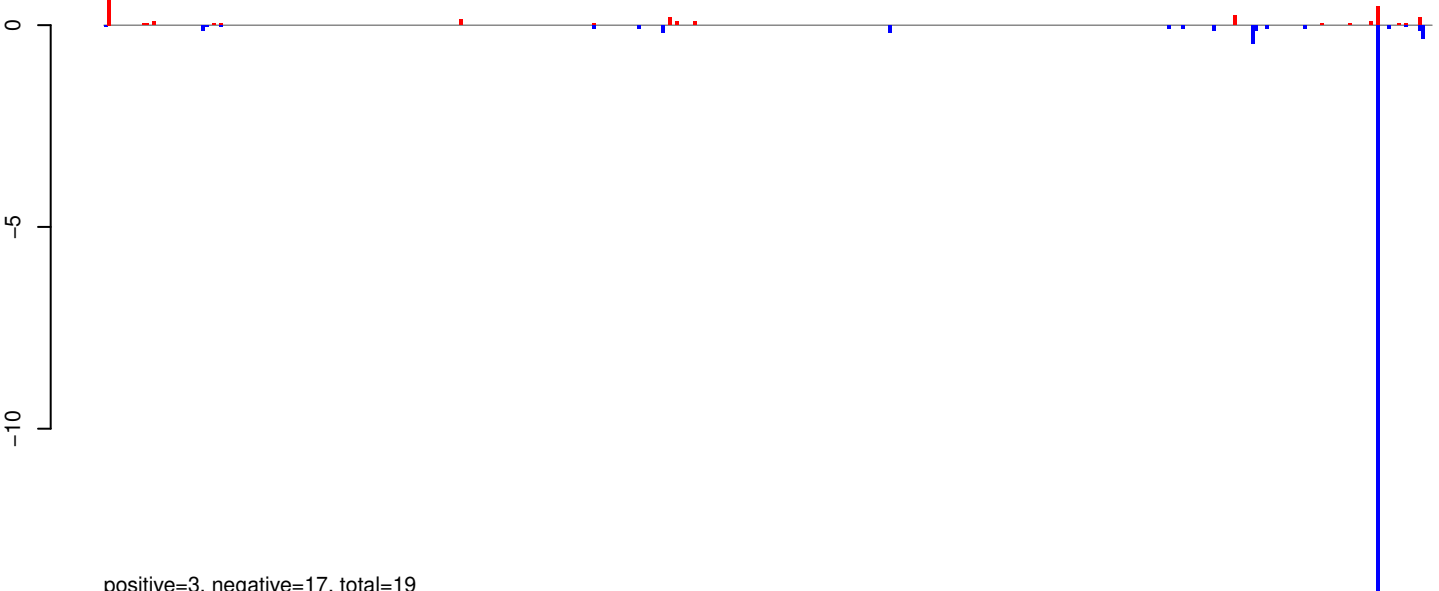


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



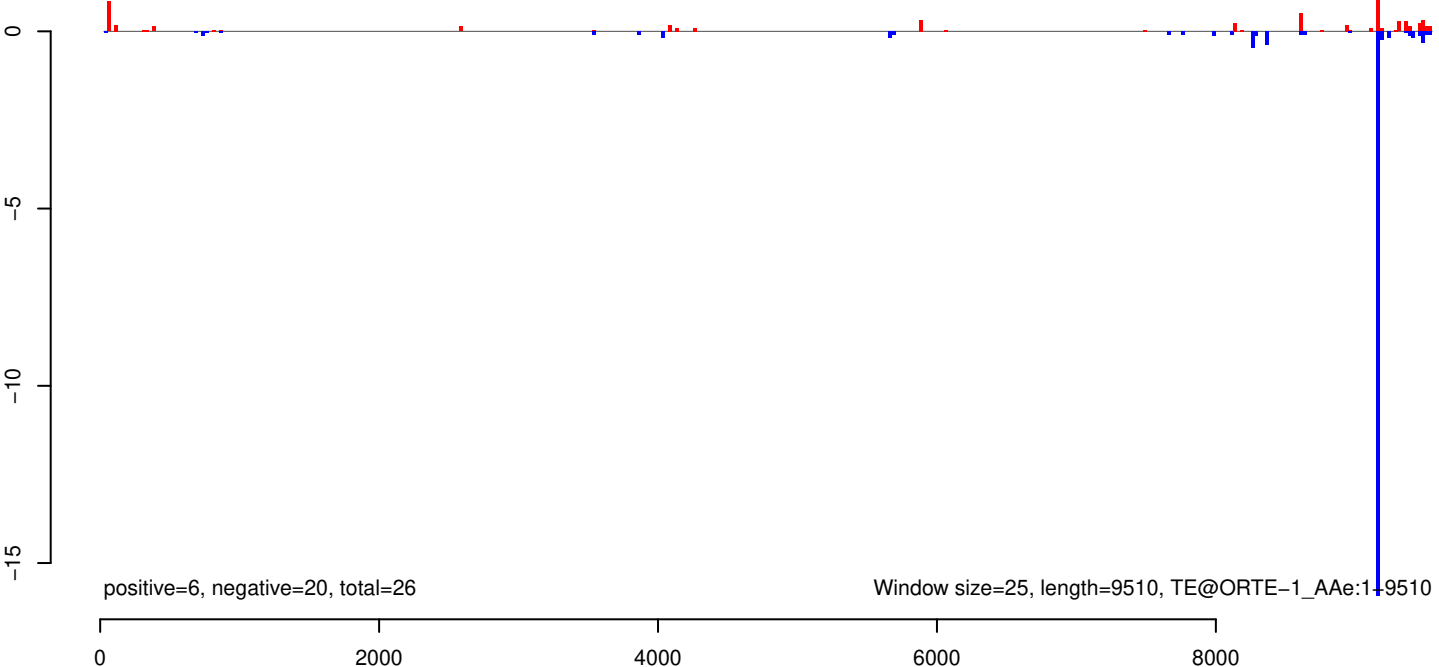
positive=3, negative=3, total=7

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=17, total=19

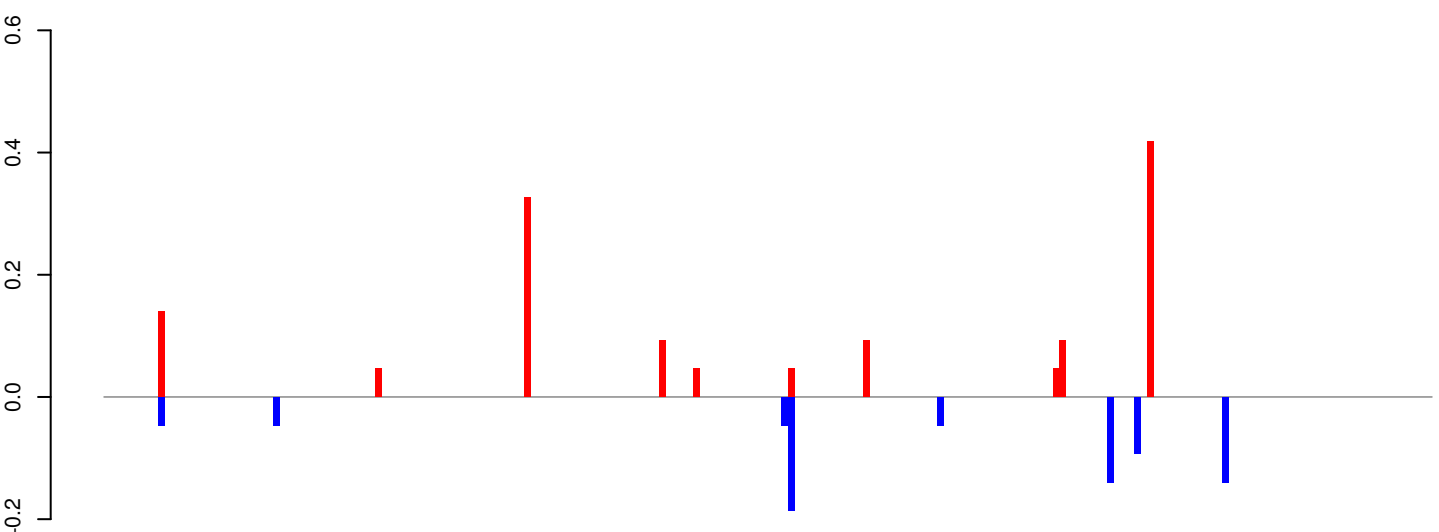
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=6, negative=20, total=26

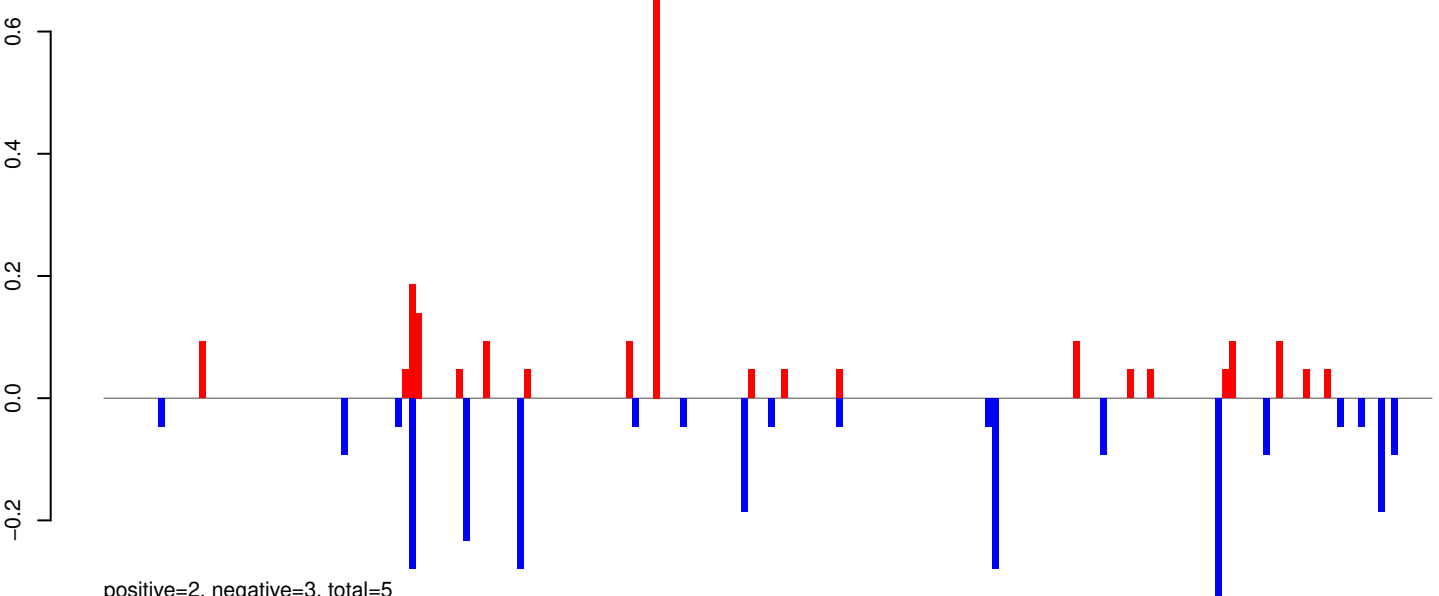
Window size=25, length=9510, TE@ORTE-1_AAe:1 9510

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



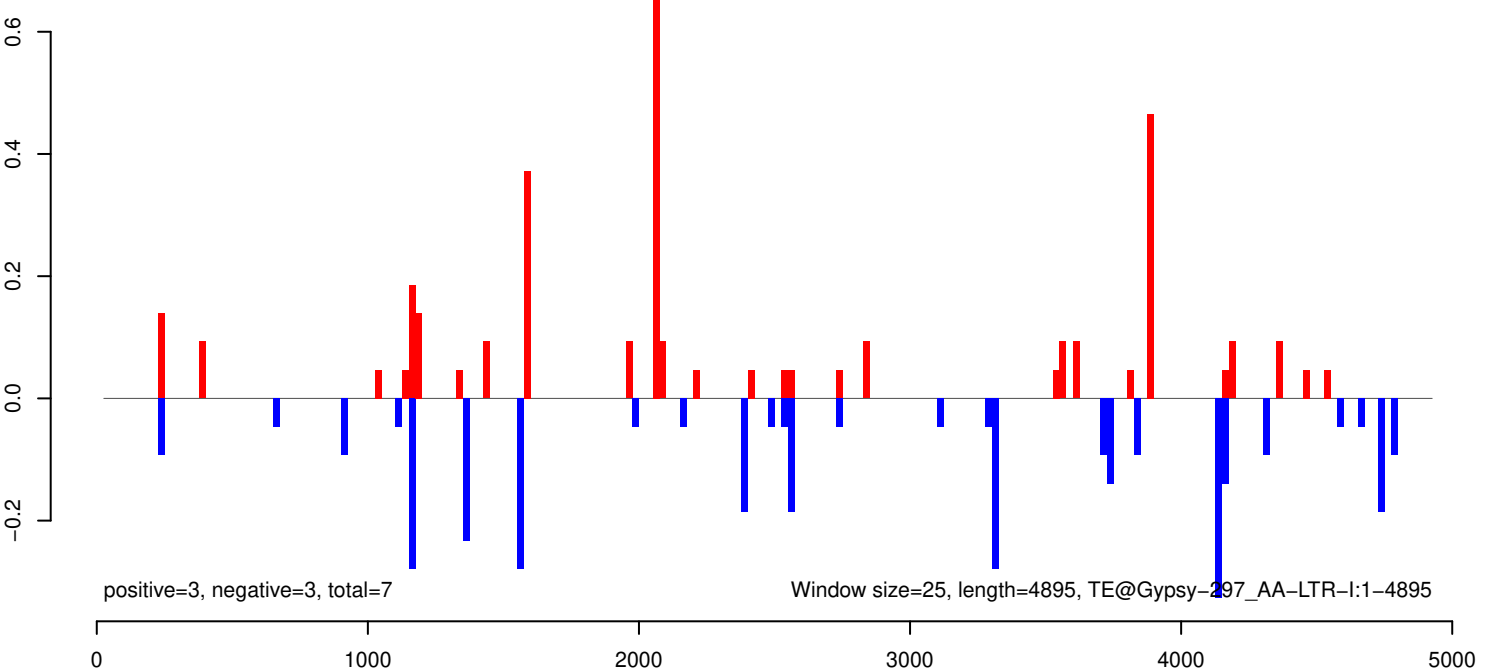
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=3, total=5

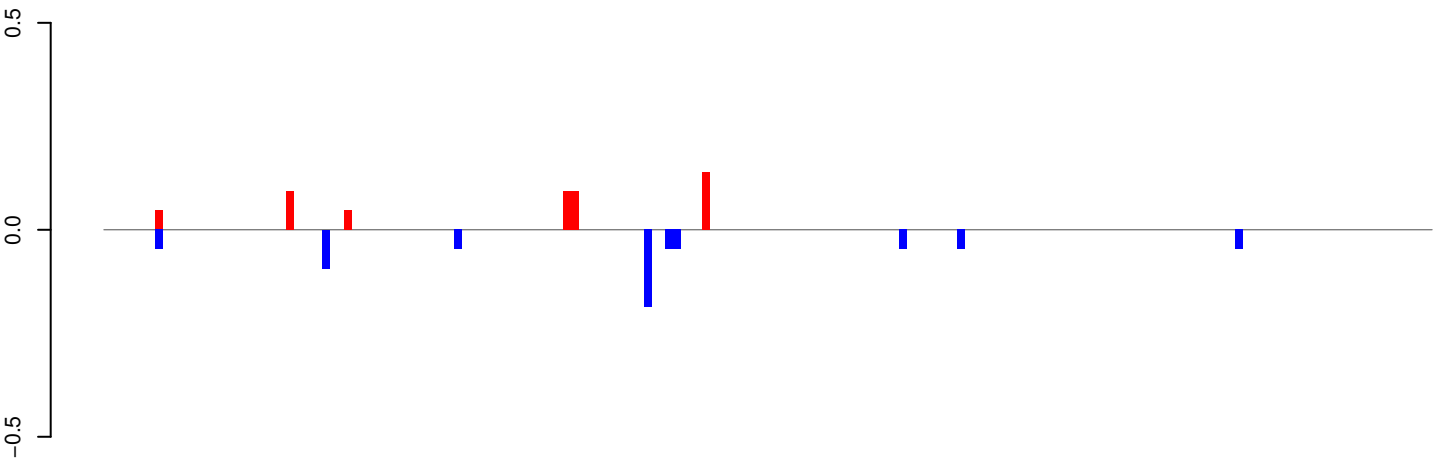
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=3, negative=3, total=7

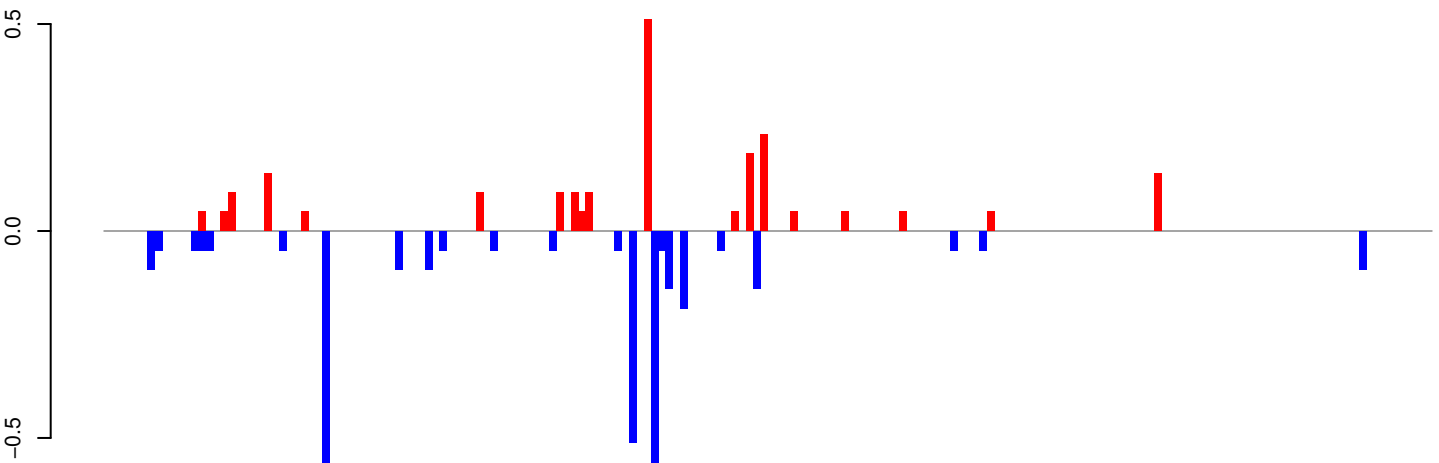
Window size=25, length=4895, TE@Gypsy-297_AA-LTR-I:1-4895

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



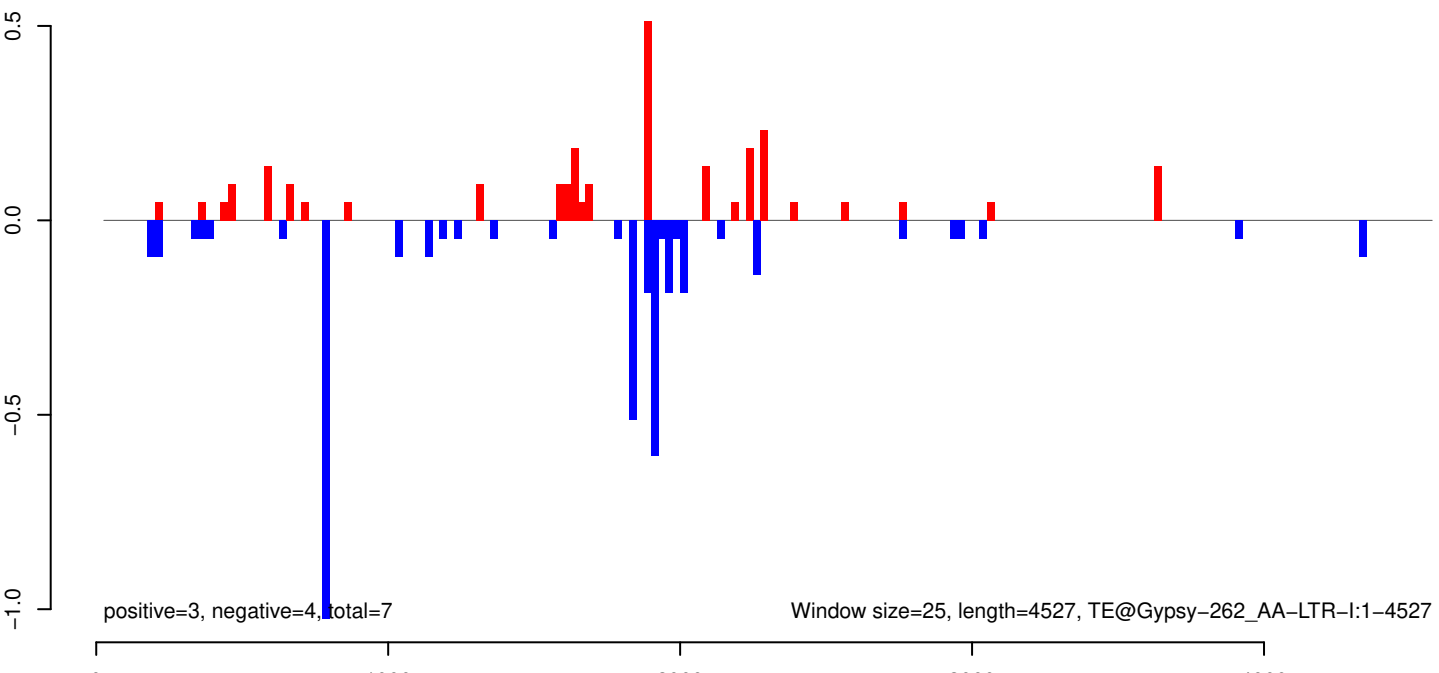
positive=1, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

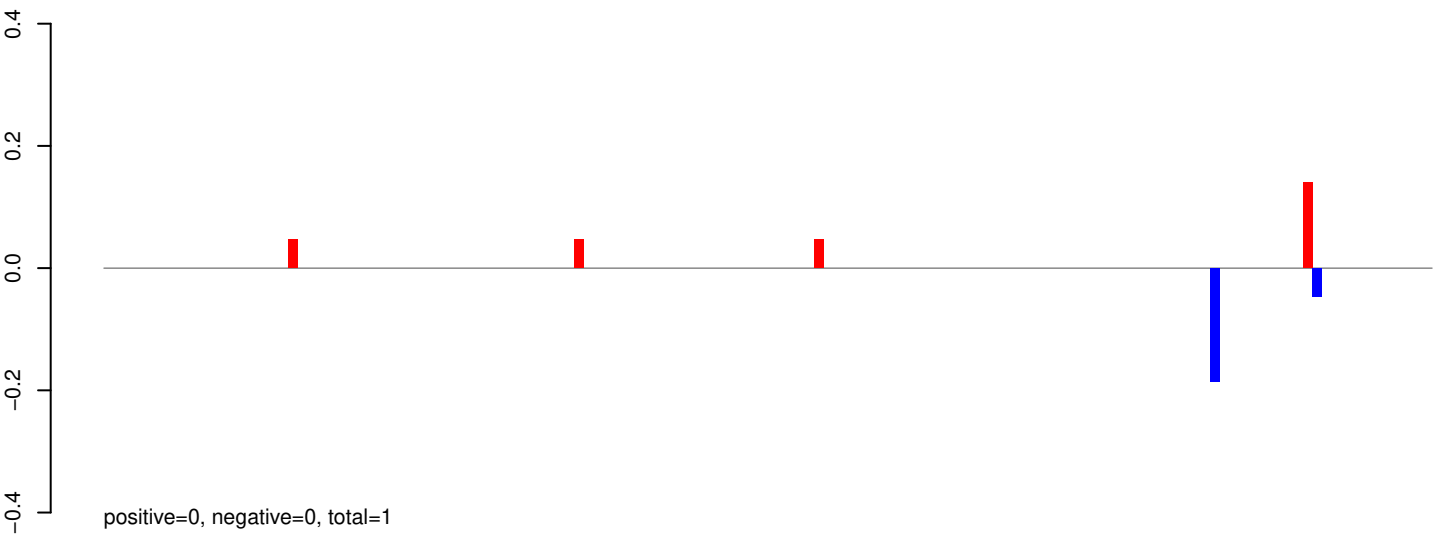


positive=2, negative=3, total=6

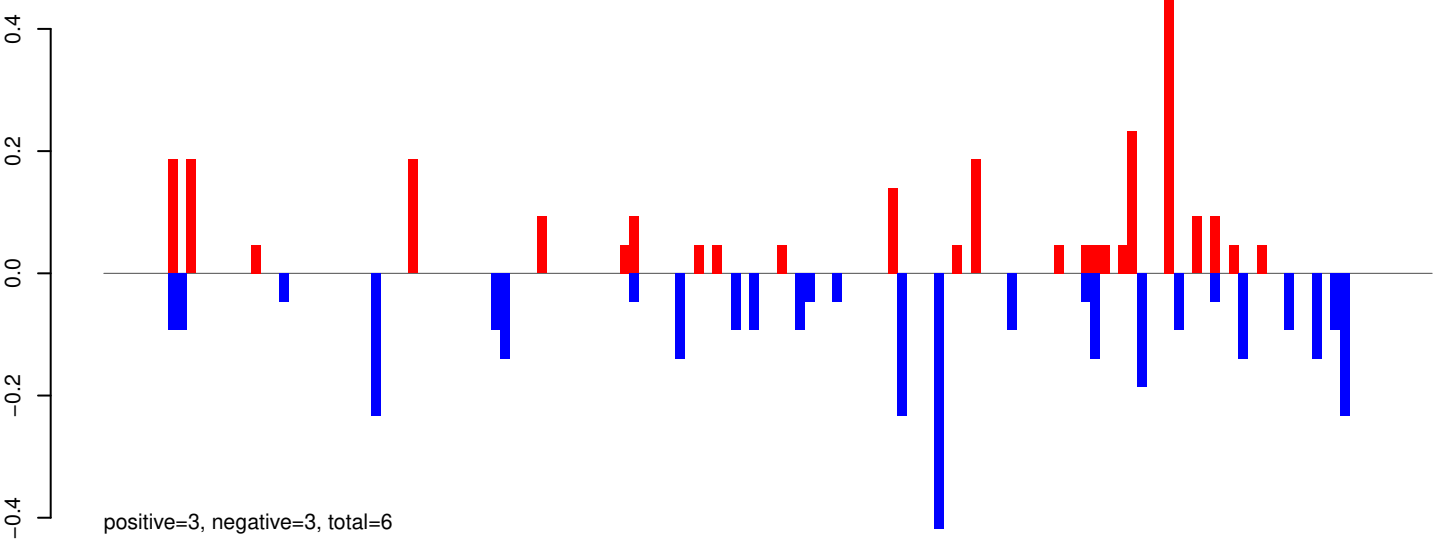
AeAeg_Whole_ZIKVdr_BM2_GP.rep



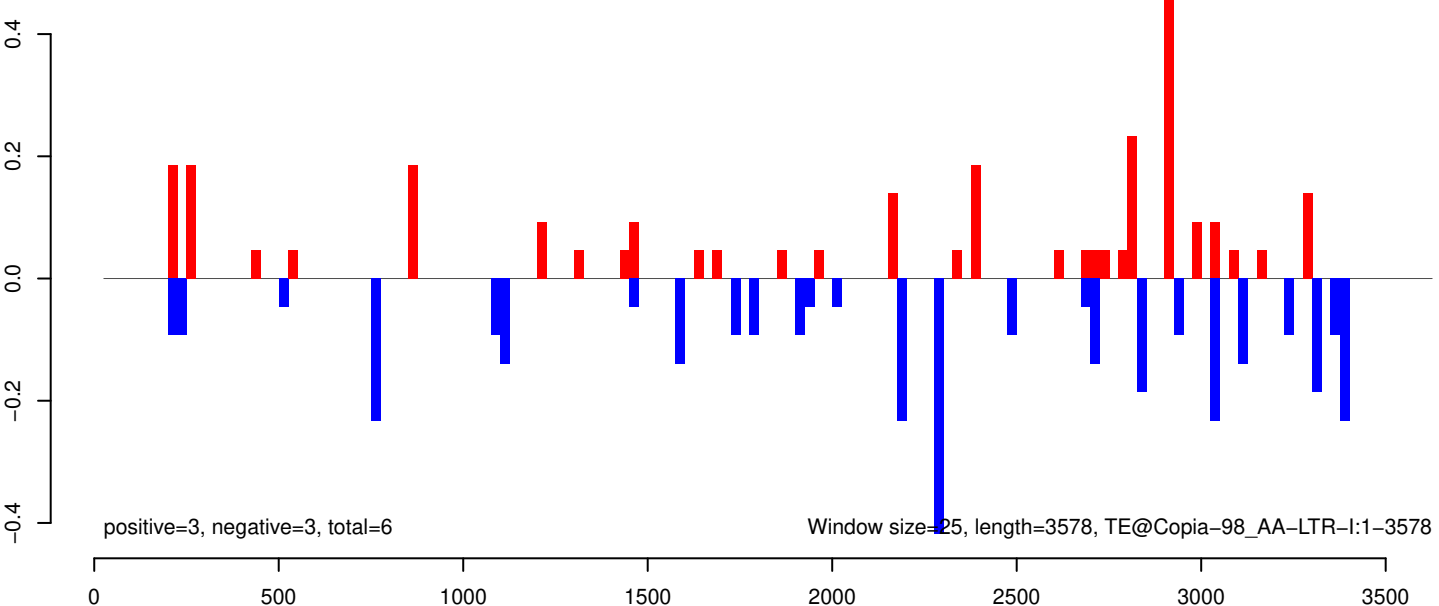
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



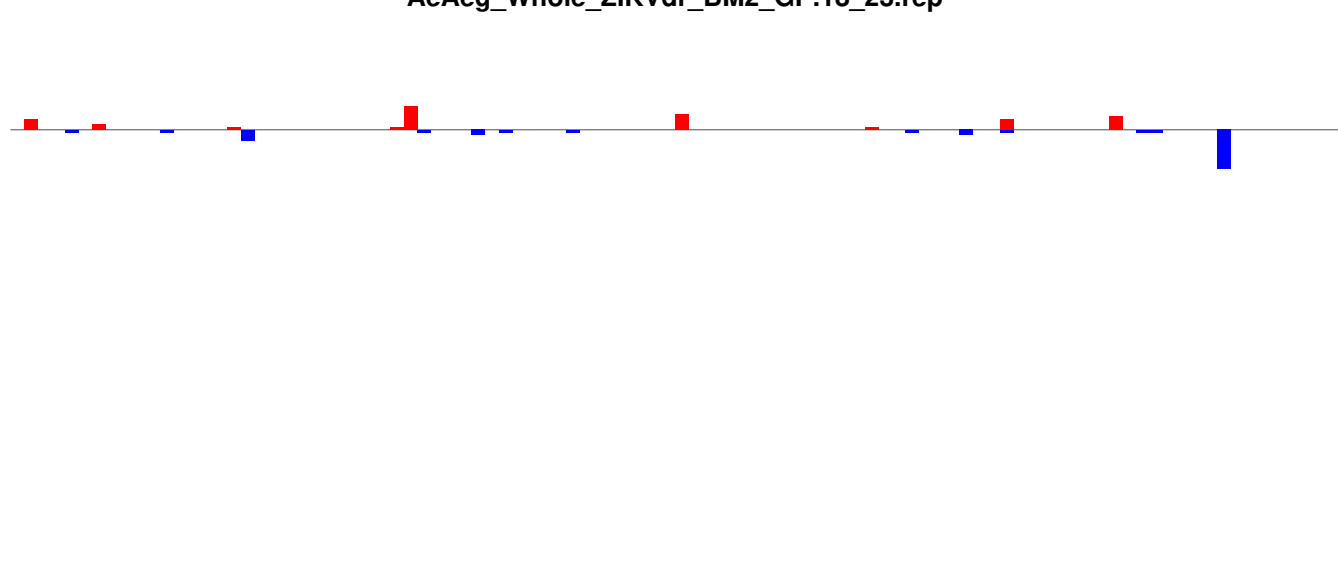
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

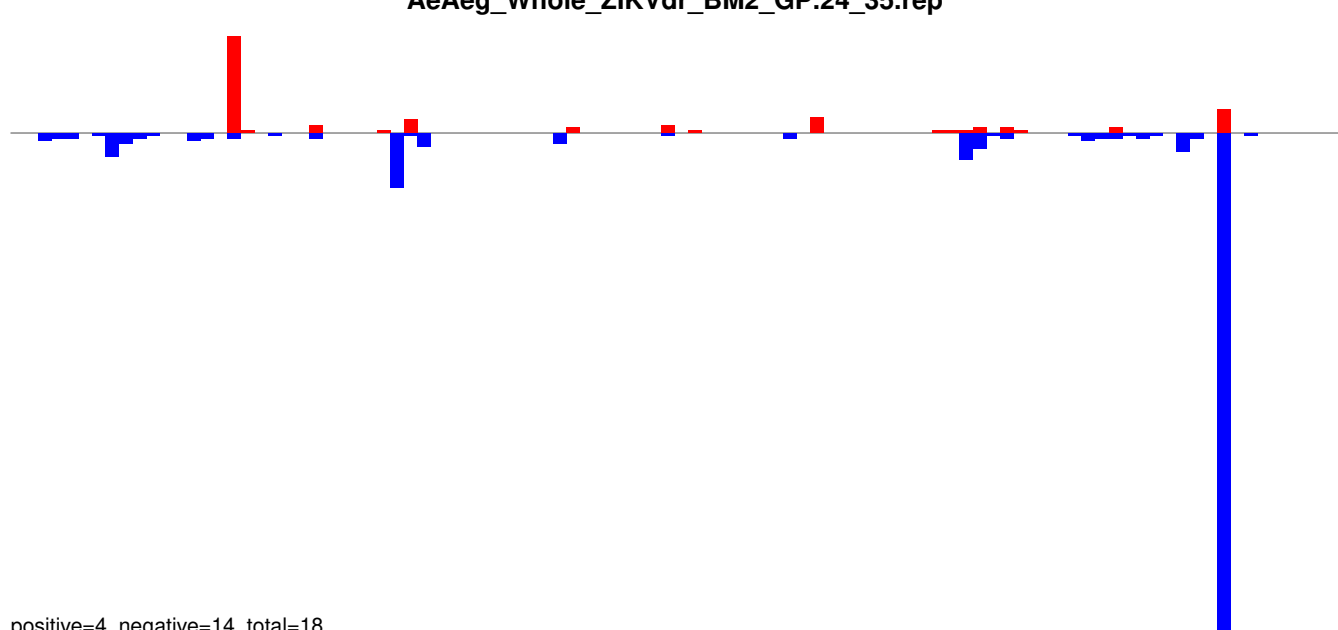


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



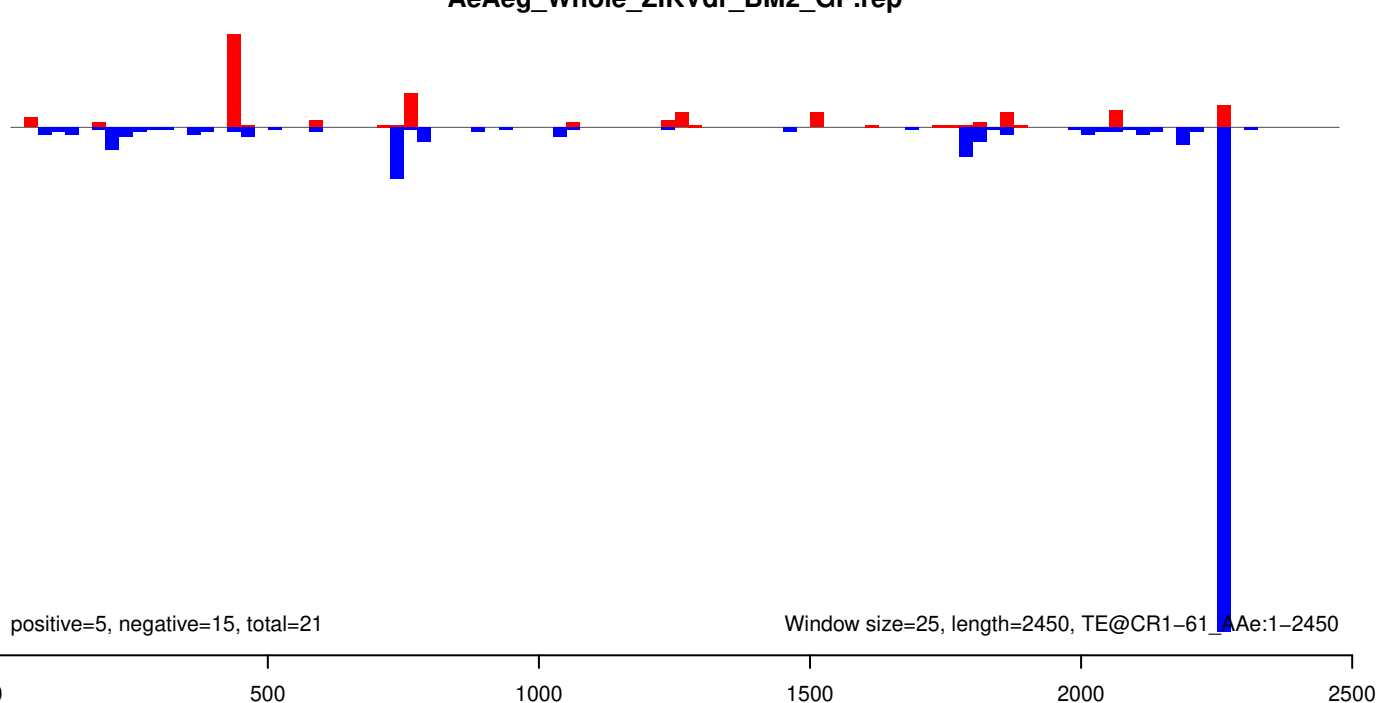
positive=2, negative=1, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=14, total=18

AeAeg_Whole_ZIKVdr_BM2_GP.rep

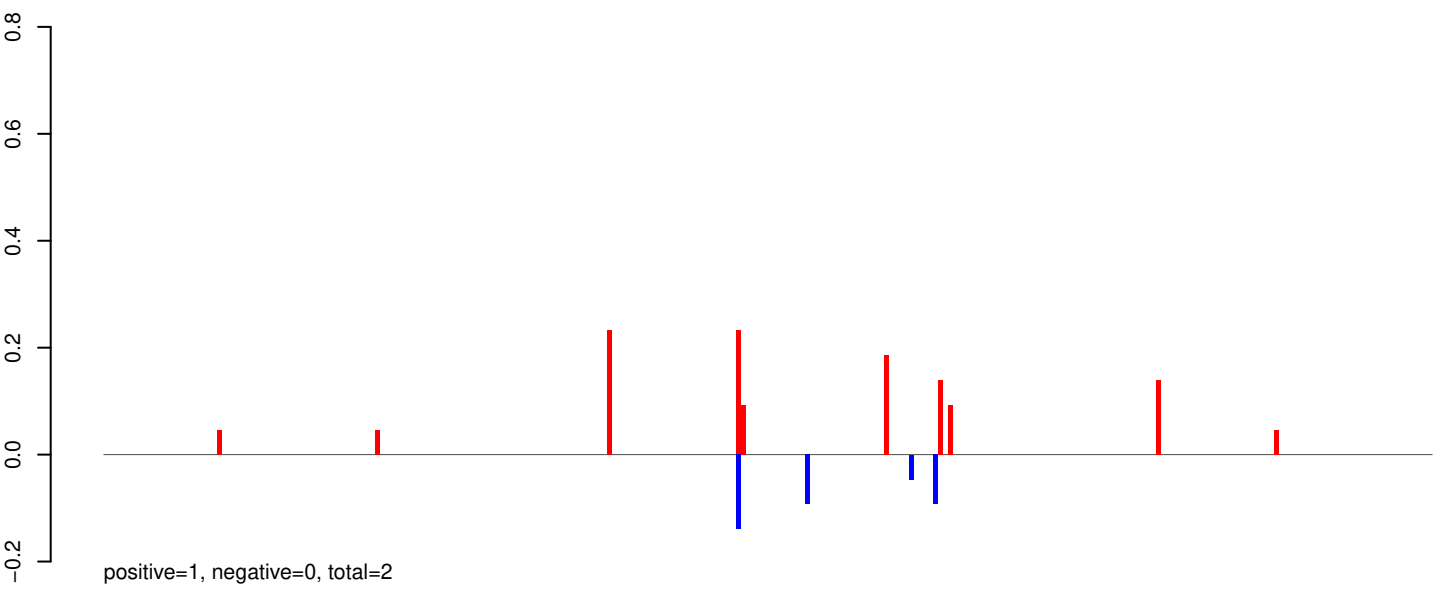


positive=5, negative=15, total=21

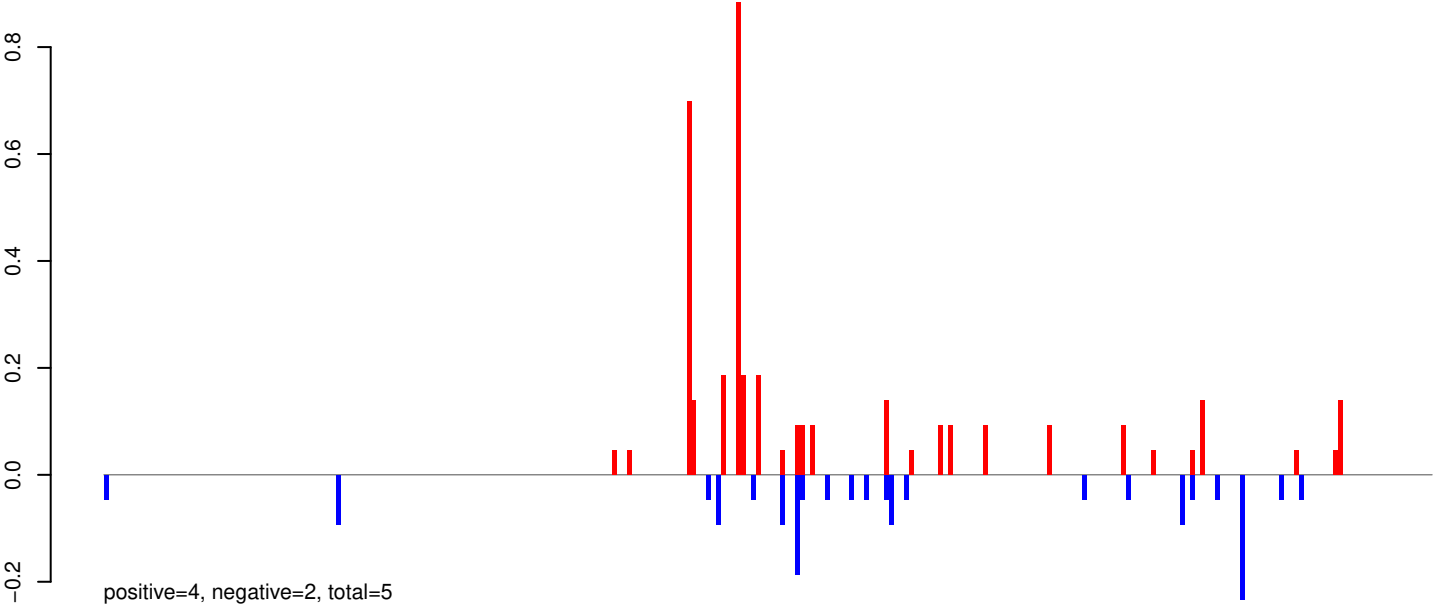
Window size=25, length=2450, TE@CR1-61, AAe:1-2450

0 500 1000 1500 2000 2500

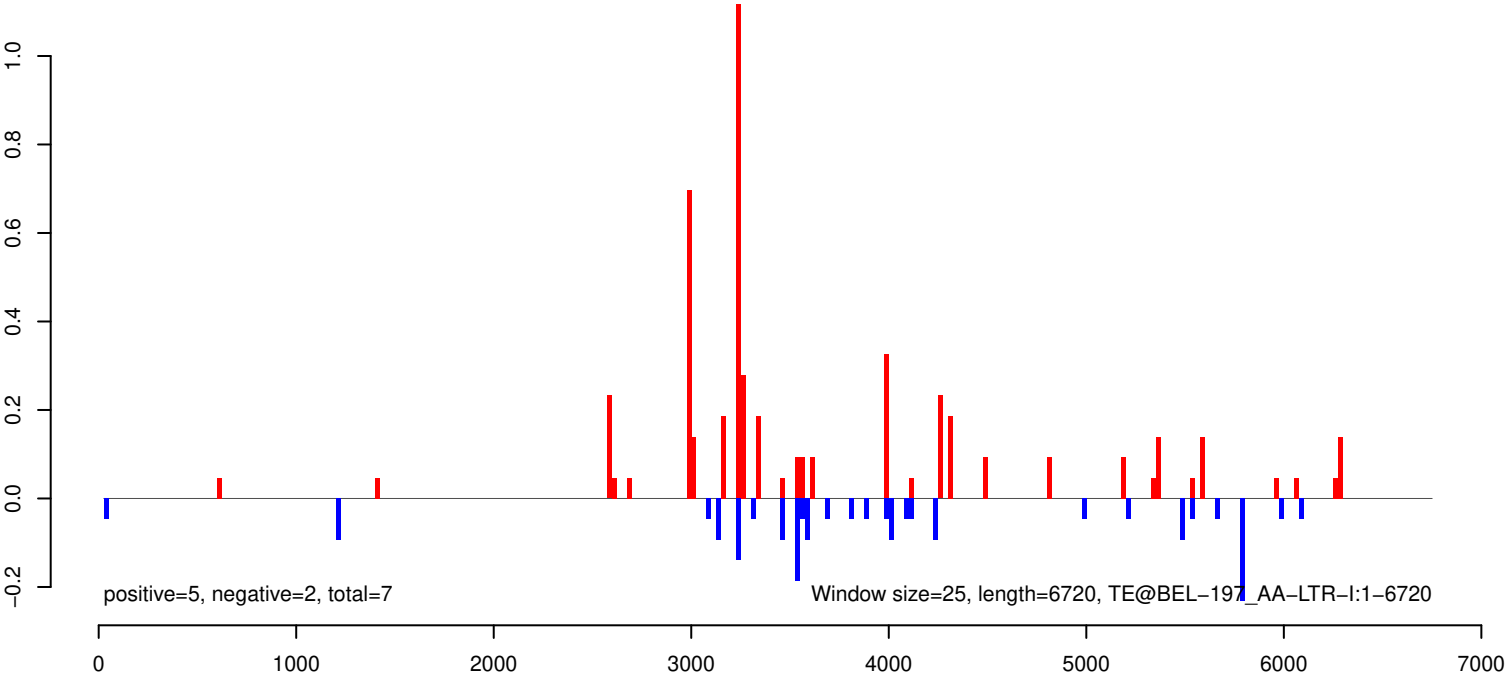
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



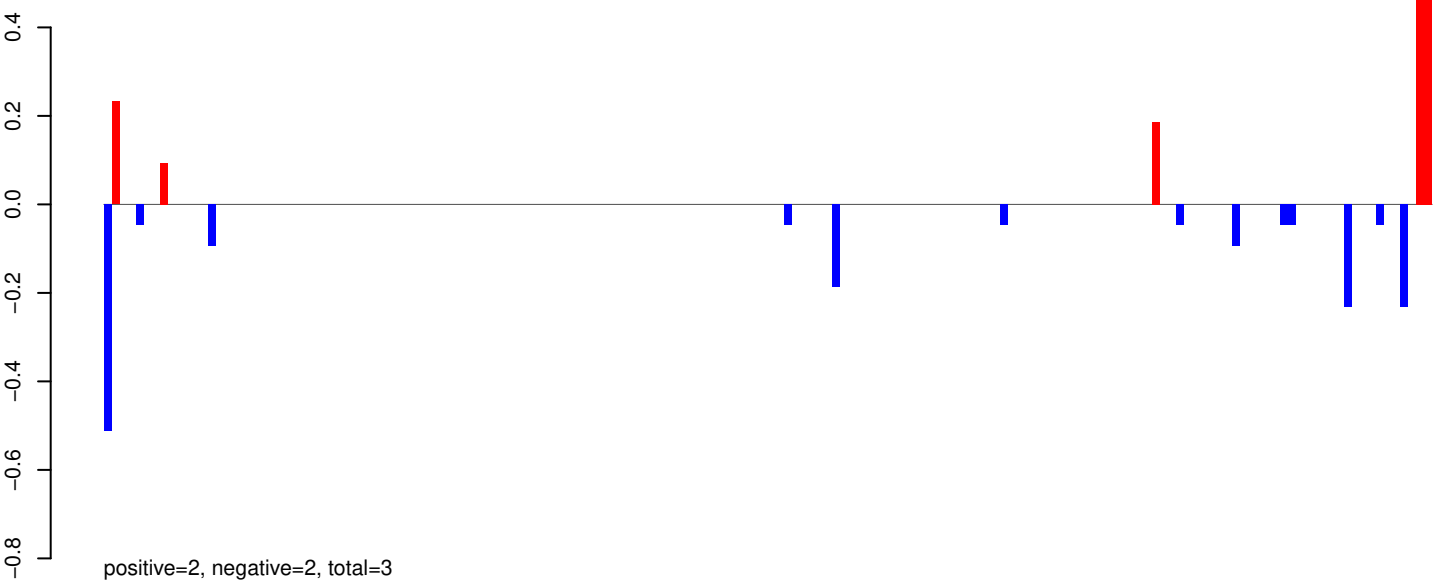
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



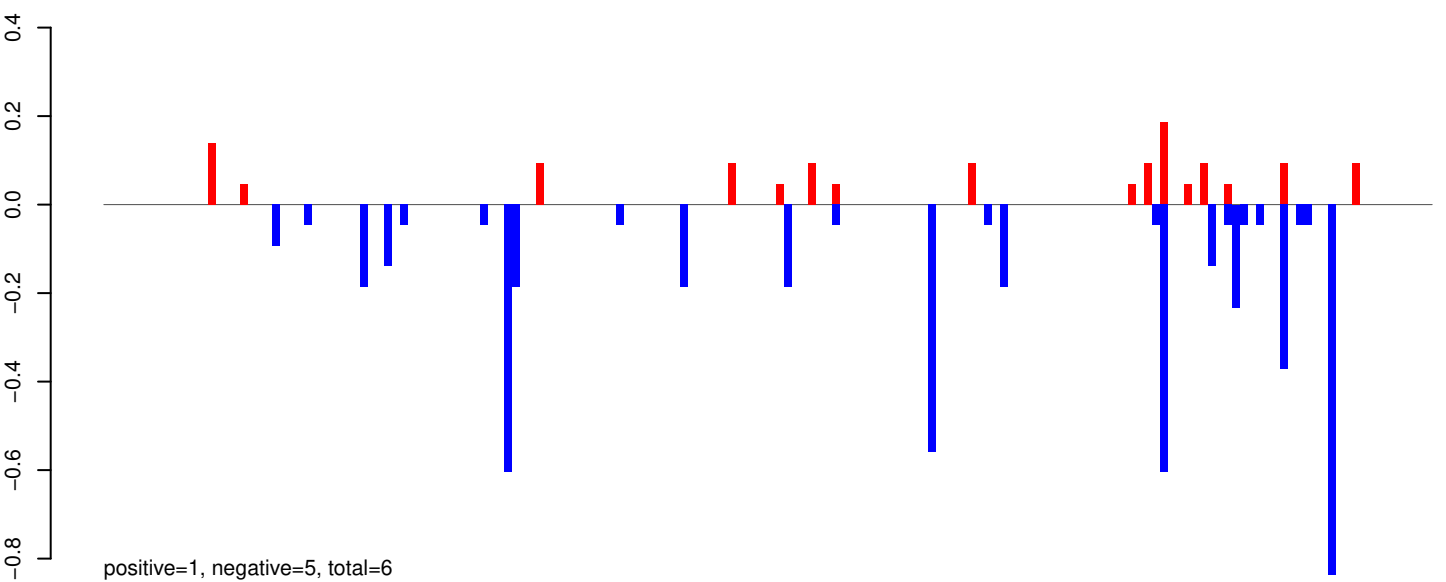
AeAeg_Whole_ZIKVdr_BM2_GP.rep



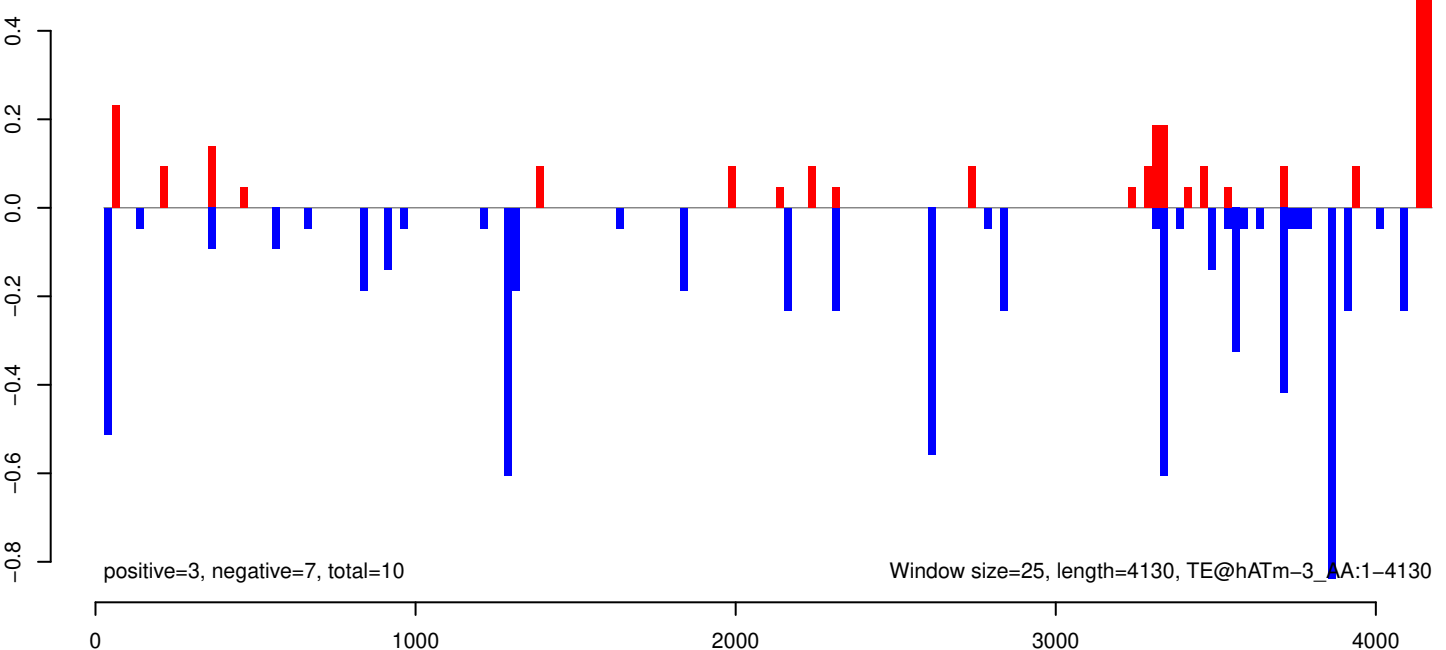
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



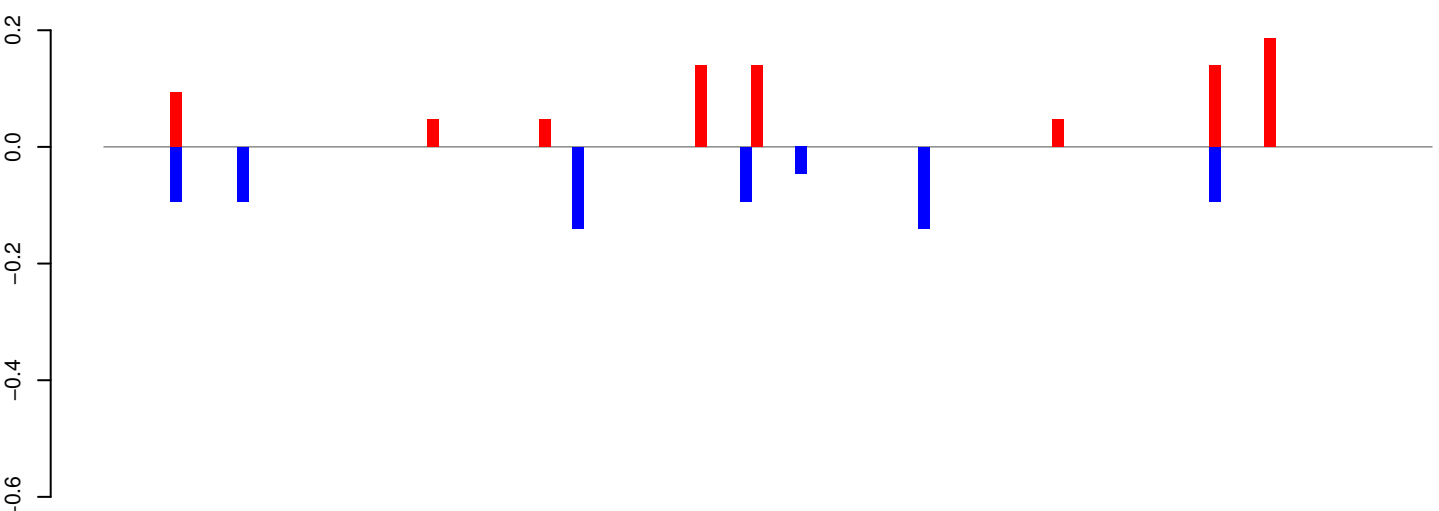
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



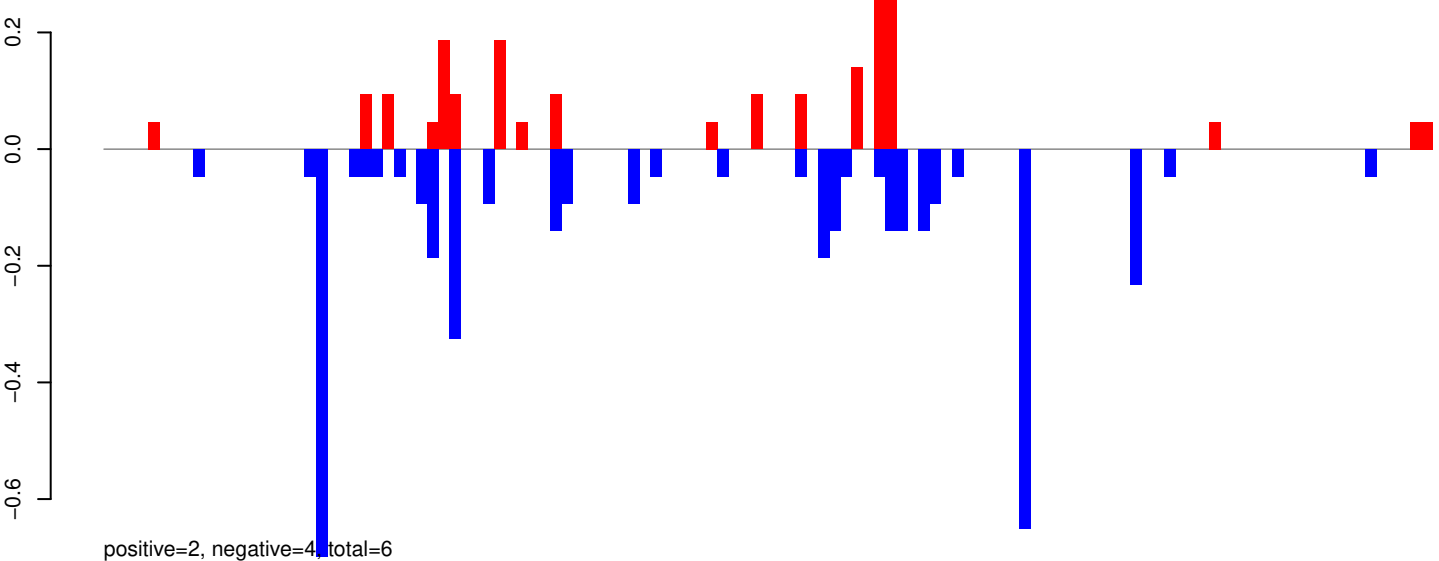
AeAeg_Whole_ZIKVdr_BM2_GP.rep



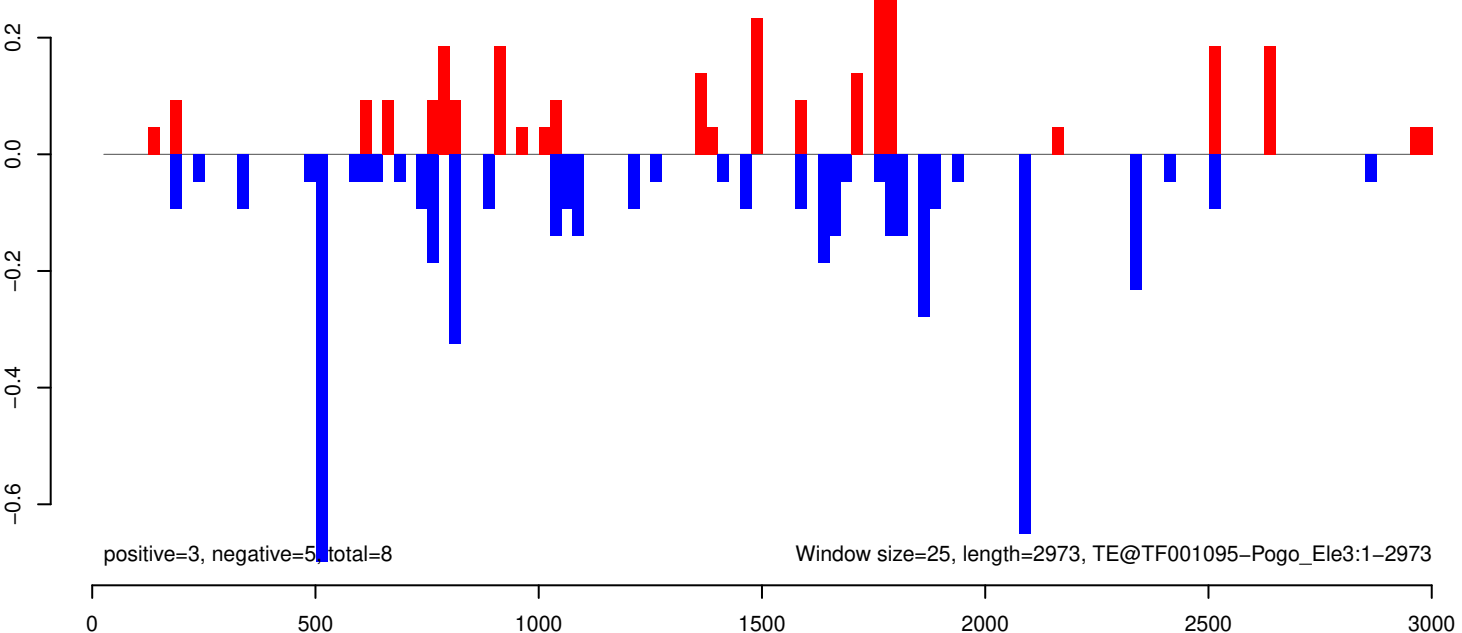
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



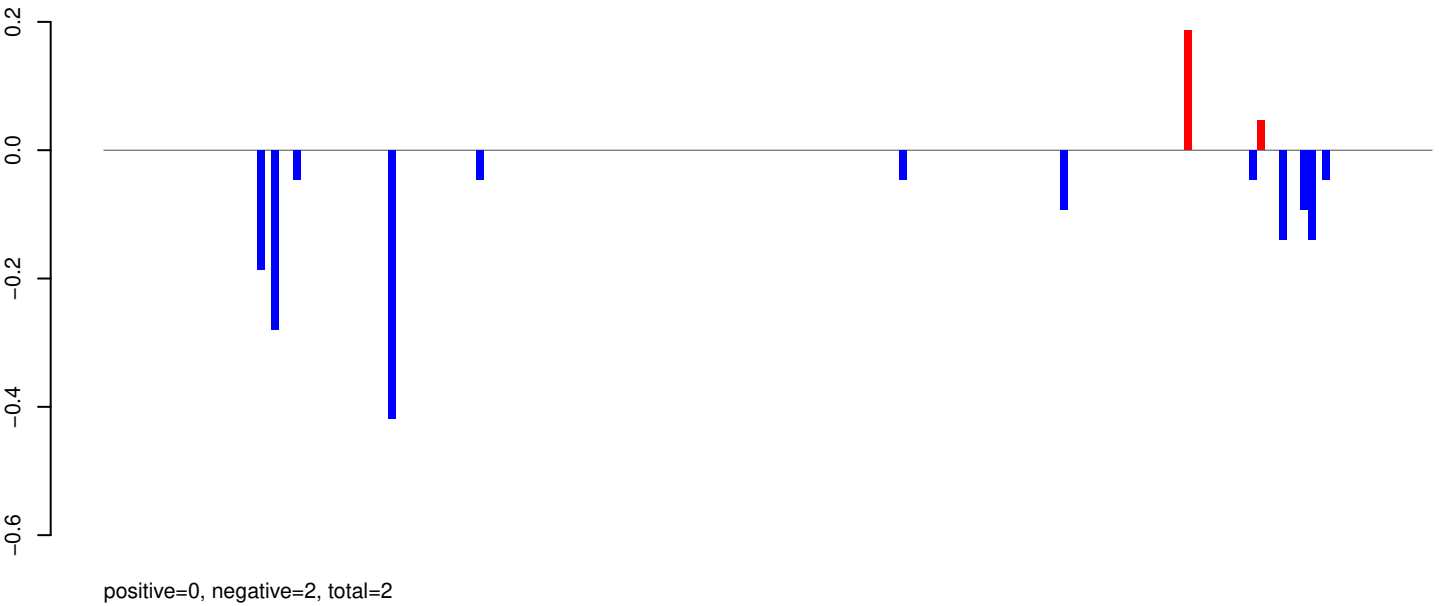
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



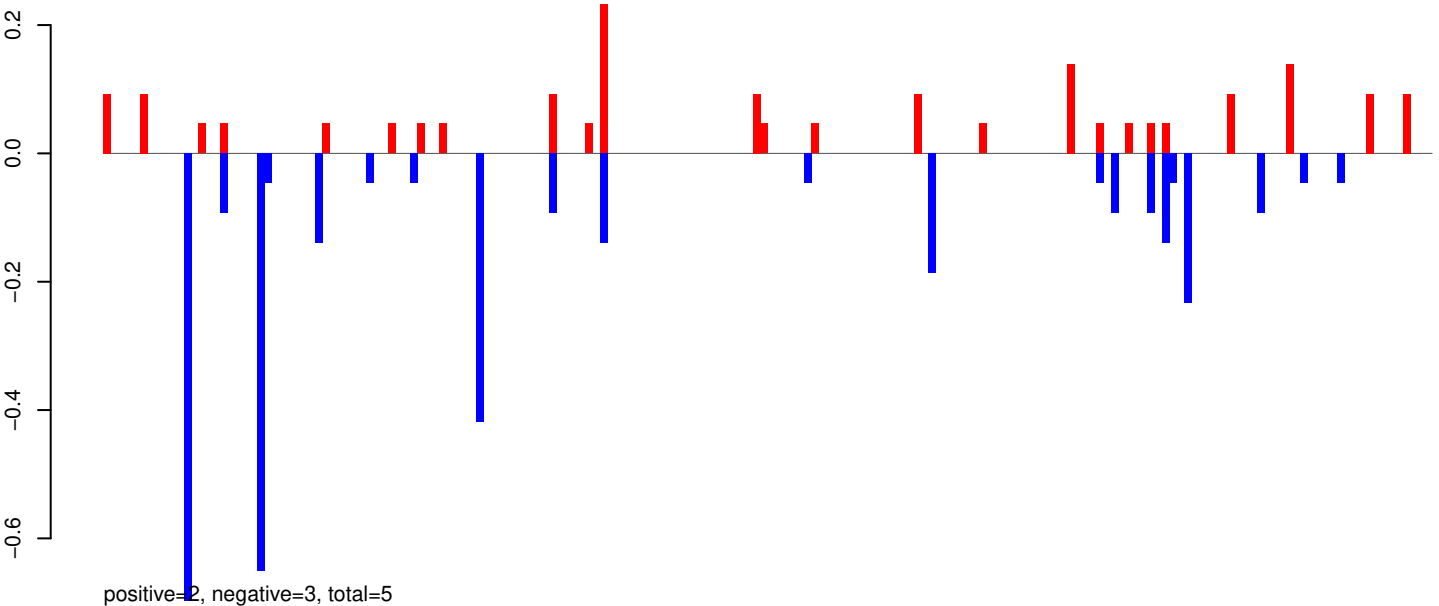
AeAeg_Whole_ZIKVdr_BM2_GP.rep



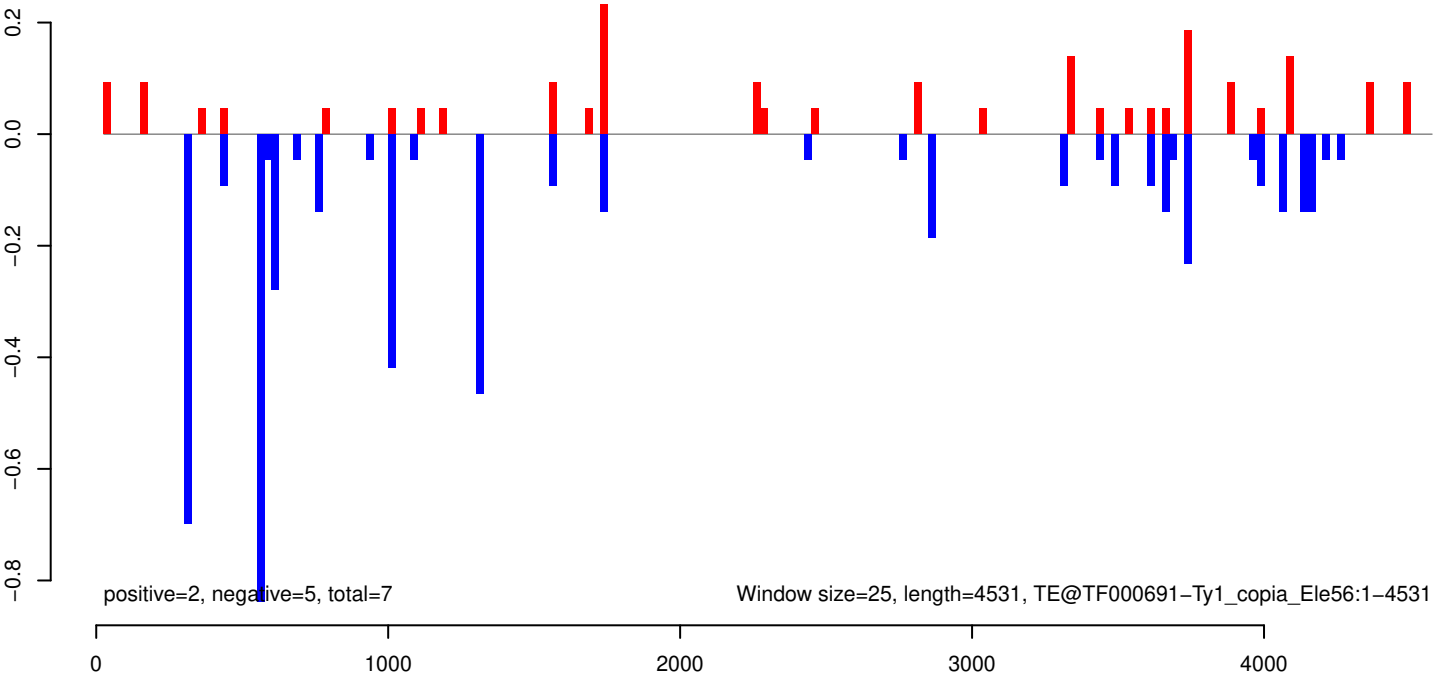
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=3, total=5

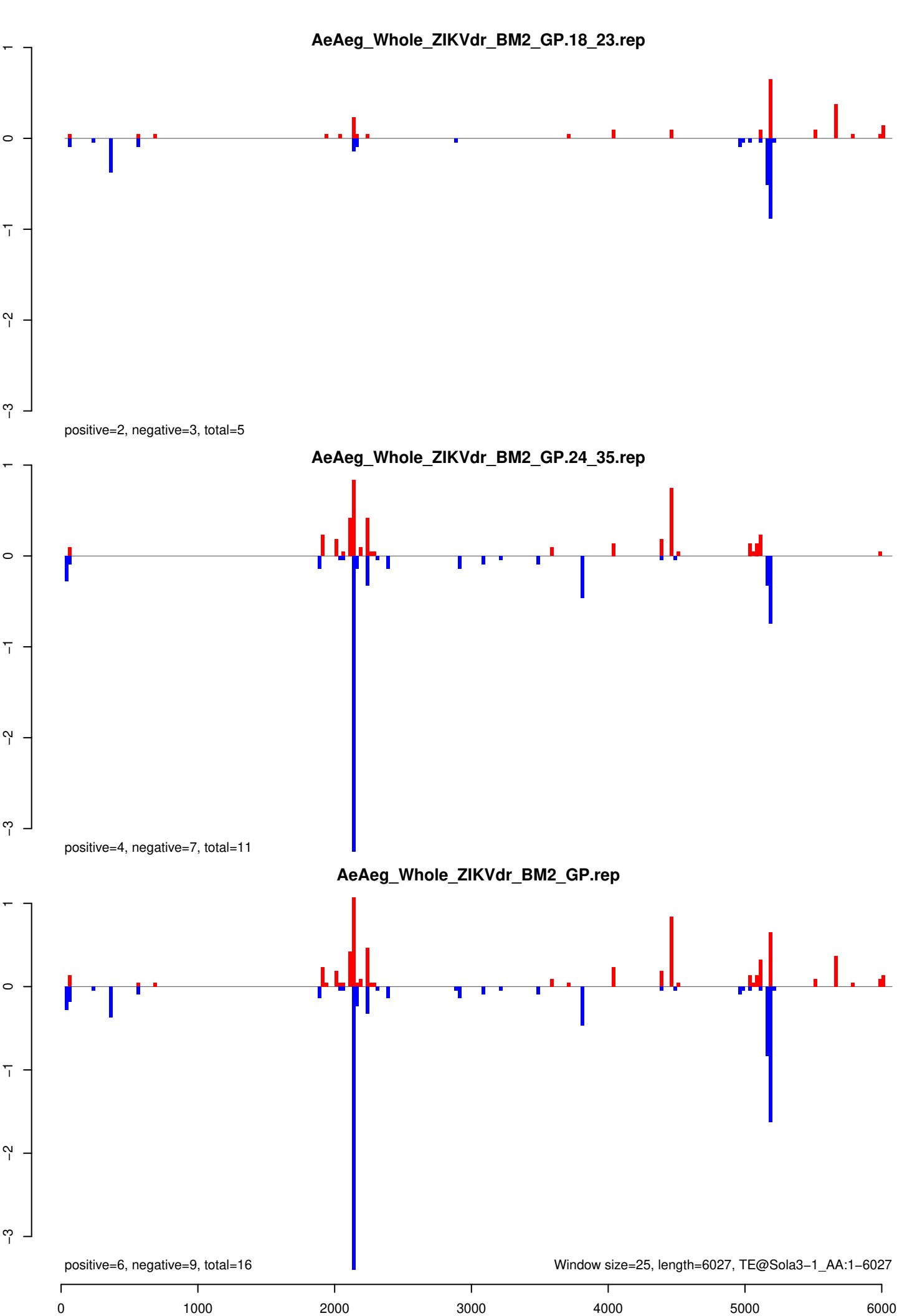
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=4, negative=7, total=11

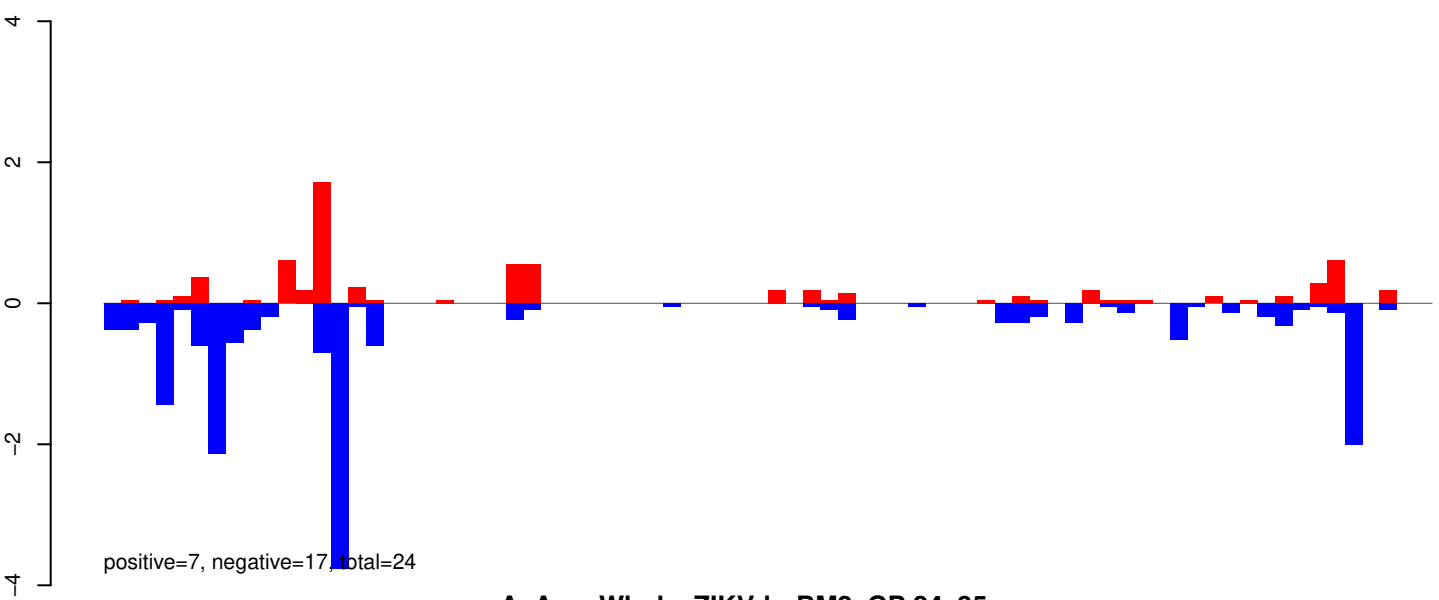
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=6, negative=9, total=16

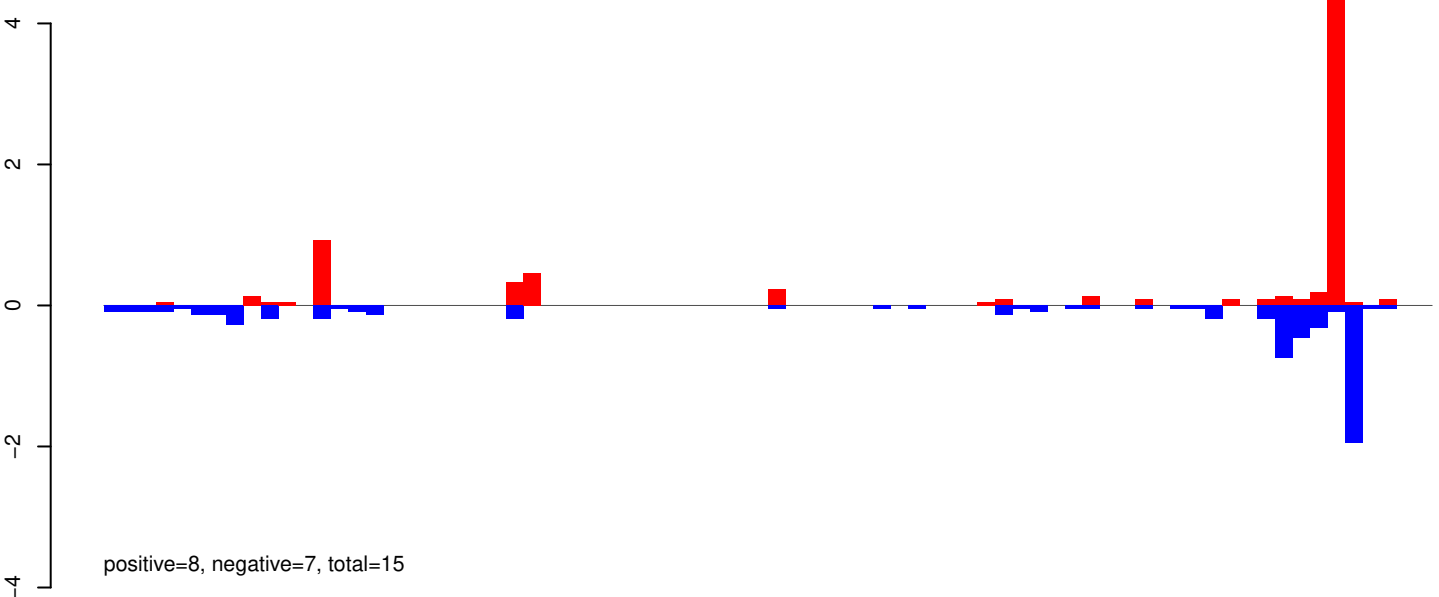
Window size=25, length=6027, TE@Sola3-1_AA:1-6027



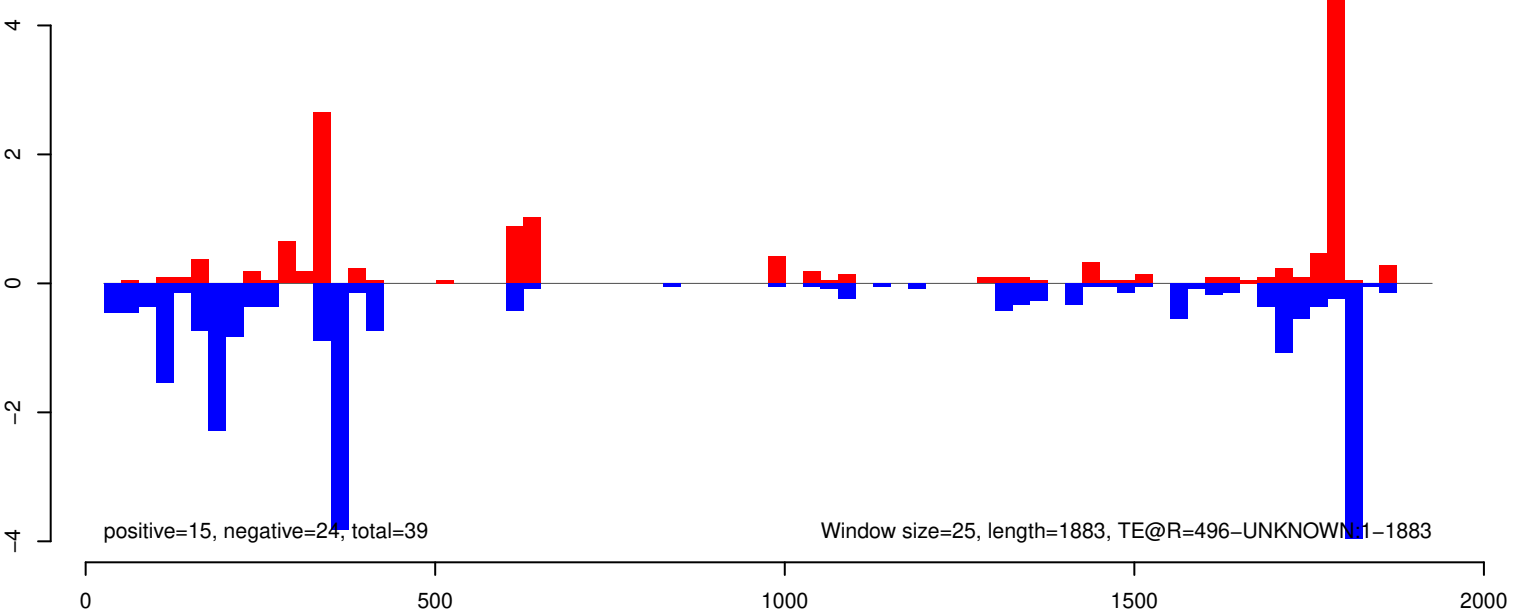
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



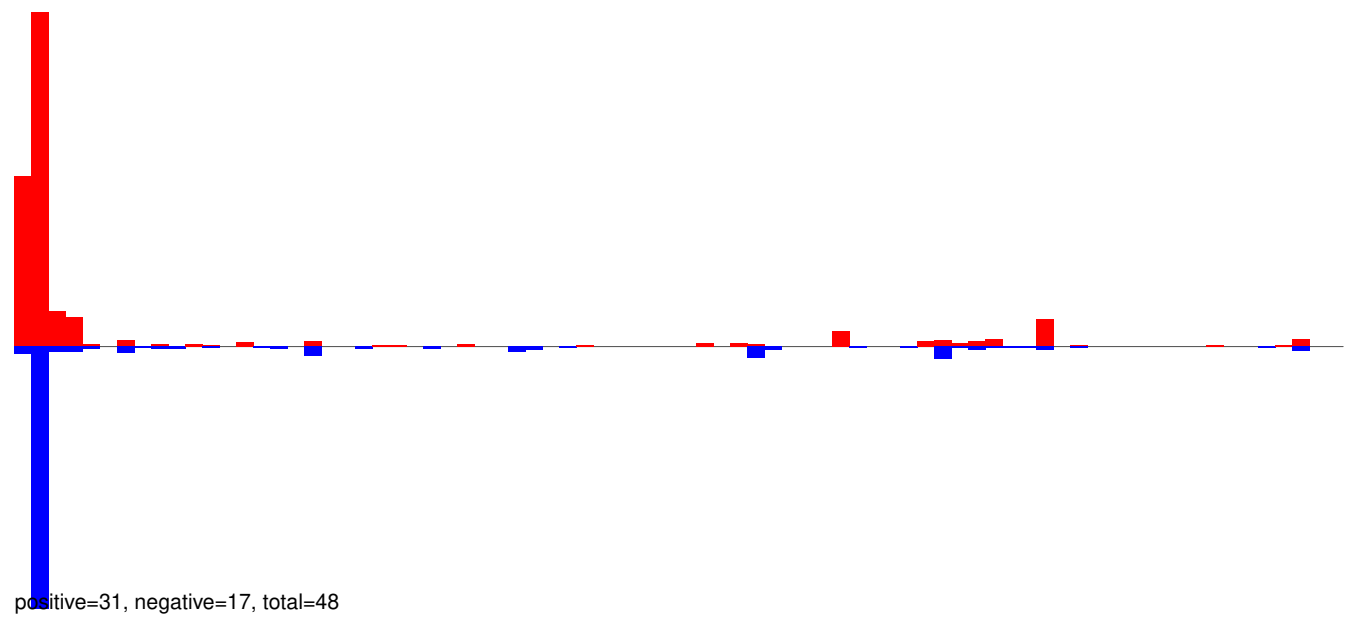
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



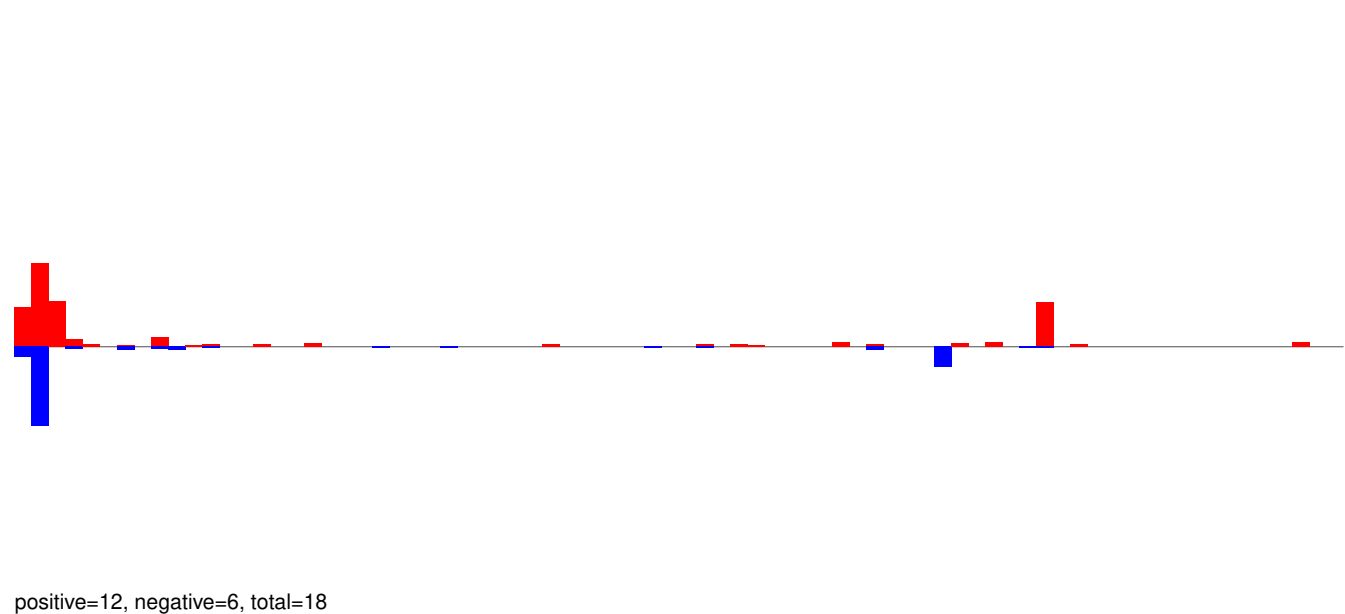
AeAeg_Whole_ZIKVdr_BM2_GP.rep



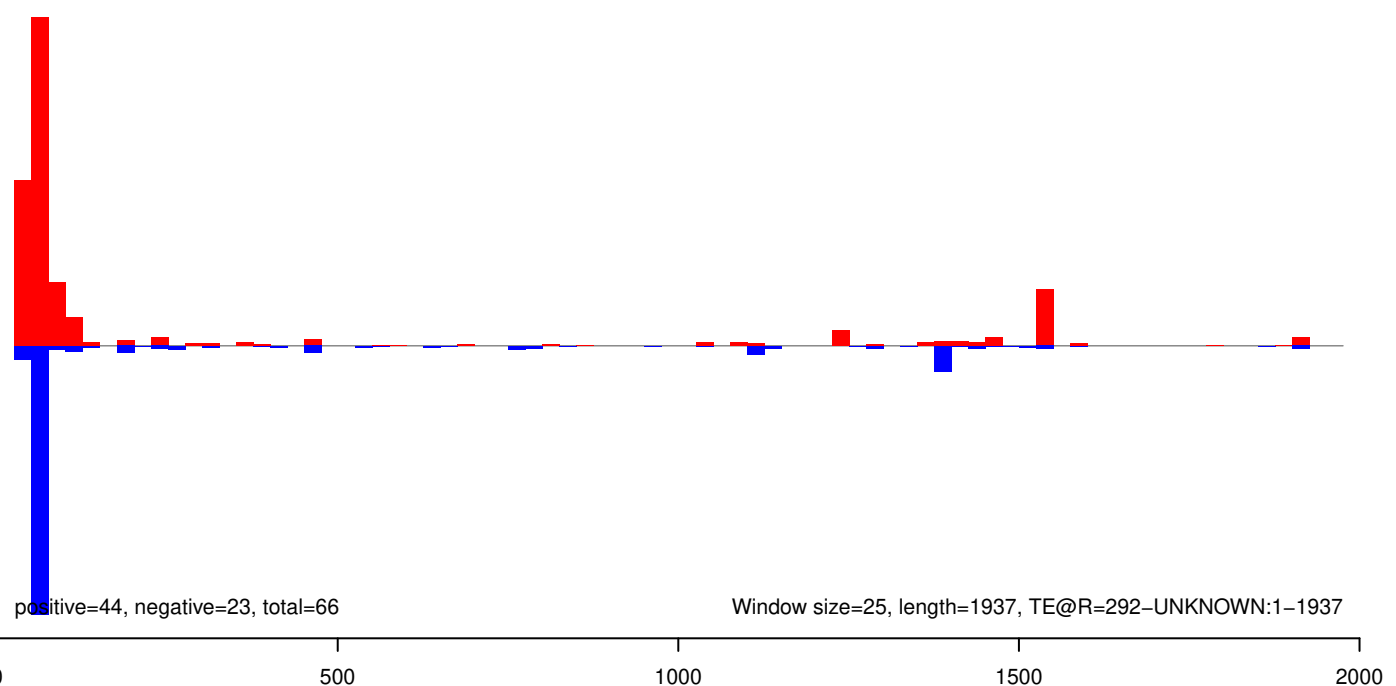
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



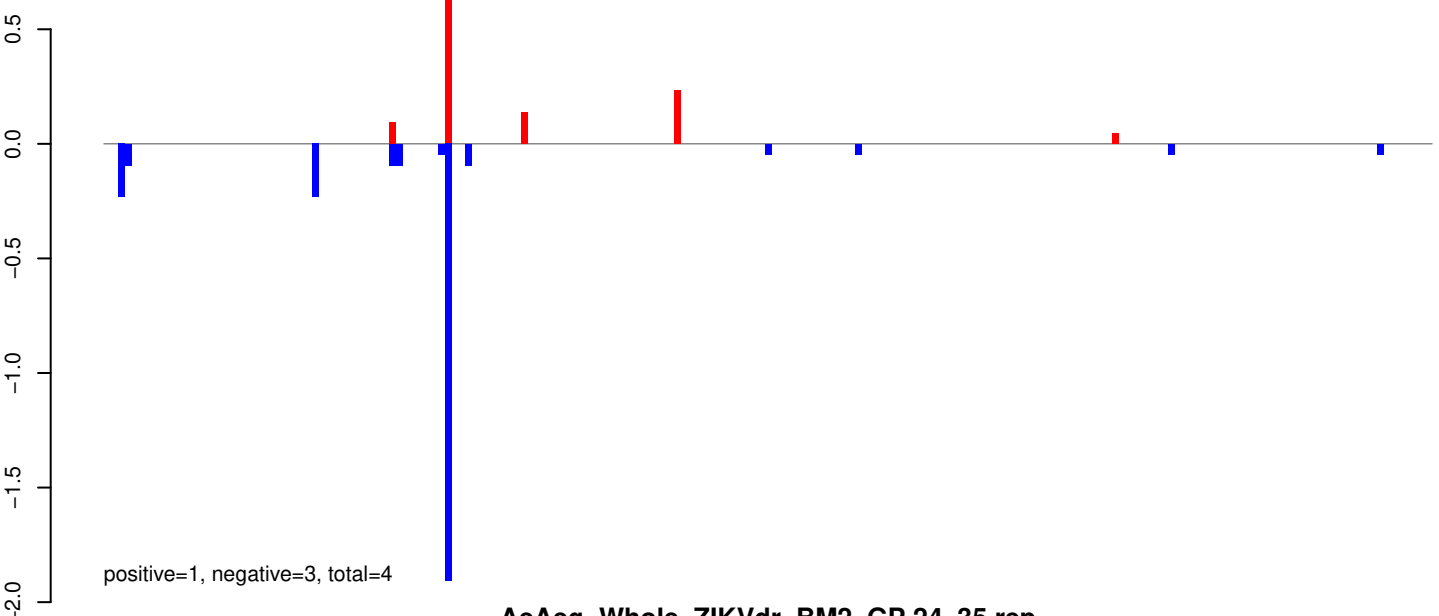
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



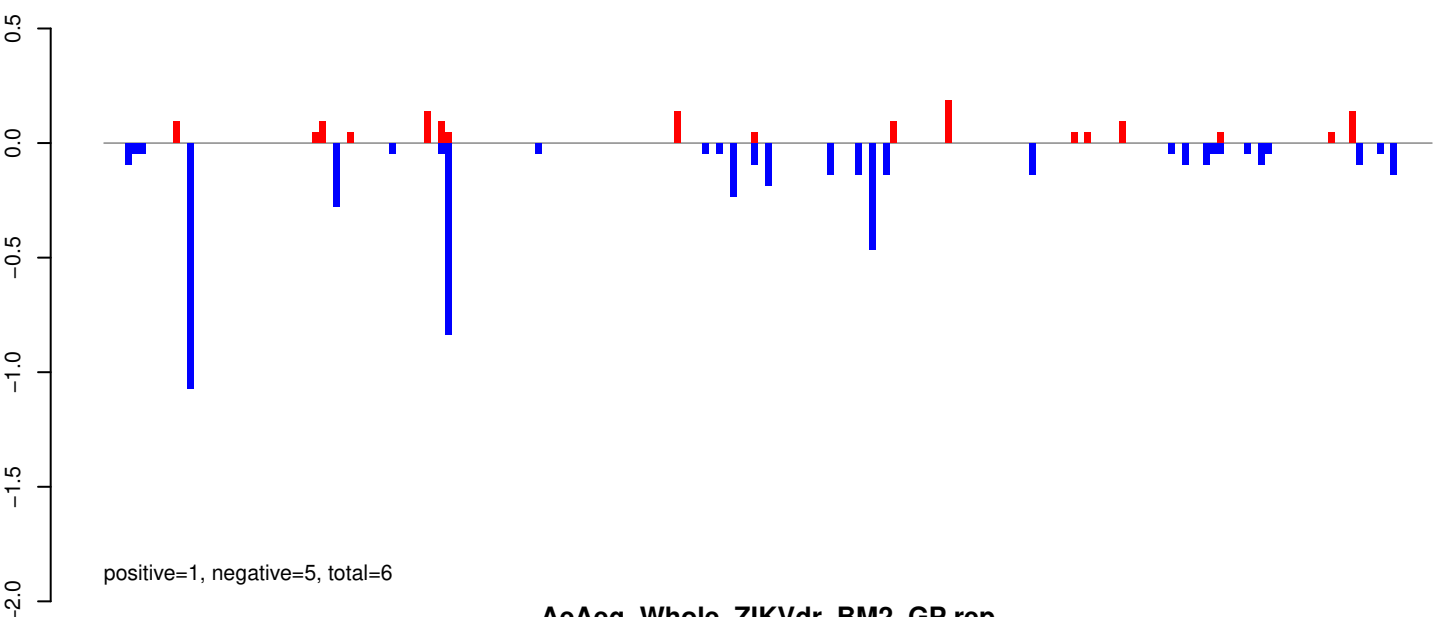
AeAeg_Whole_ZIKVdr_BM2_GP.rep



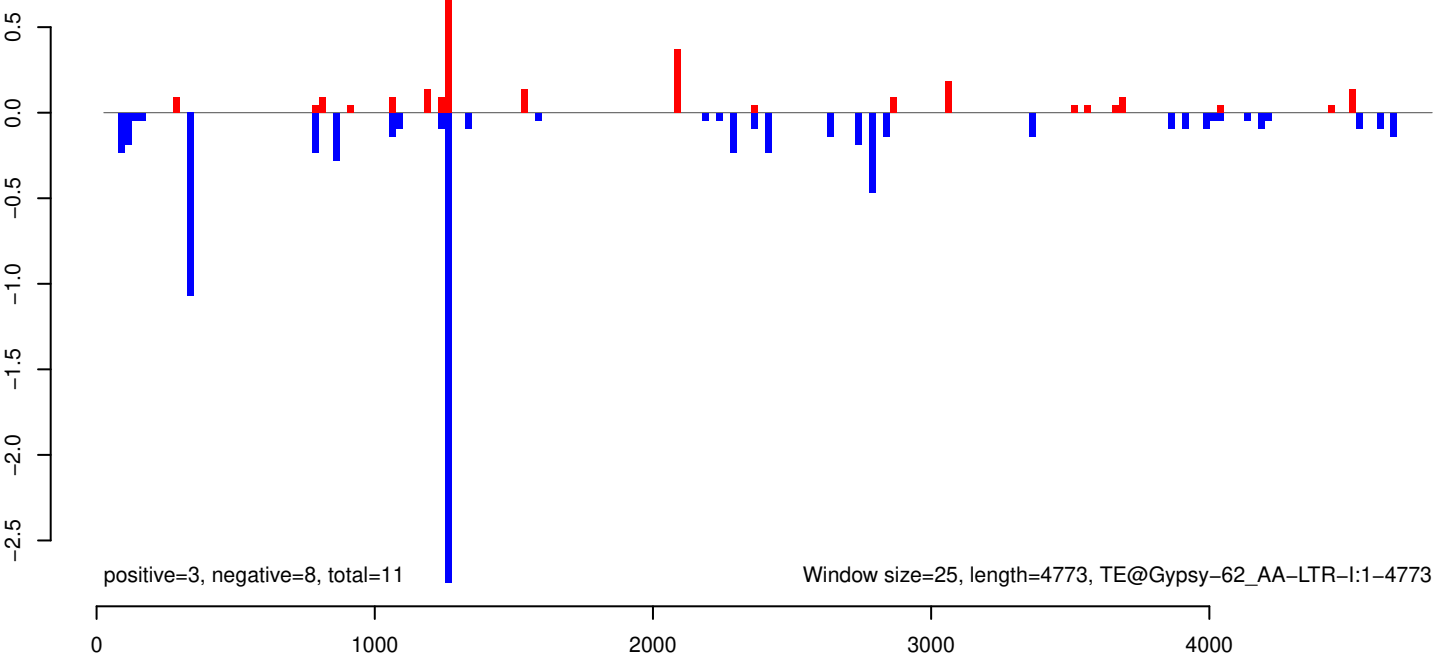
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



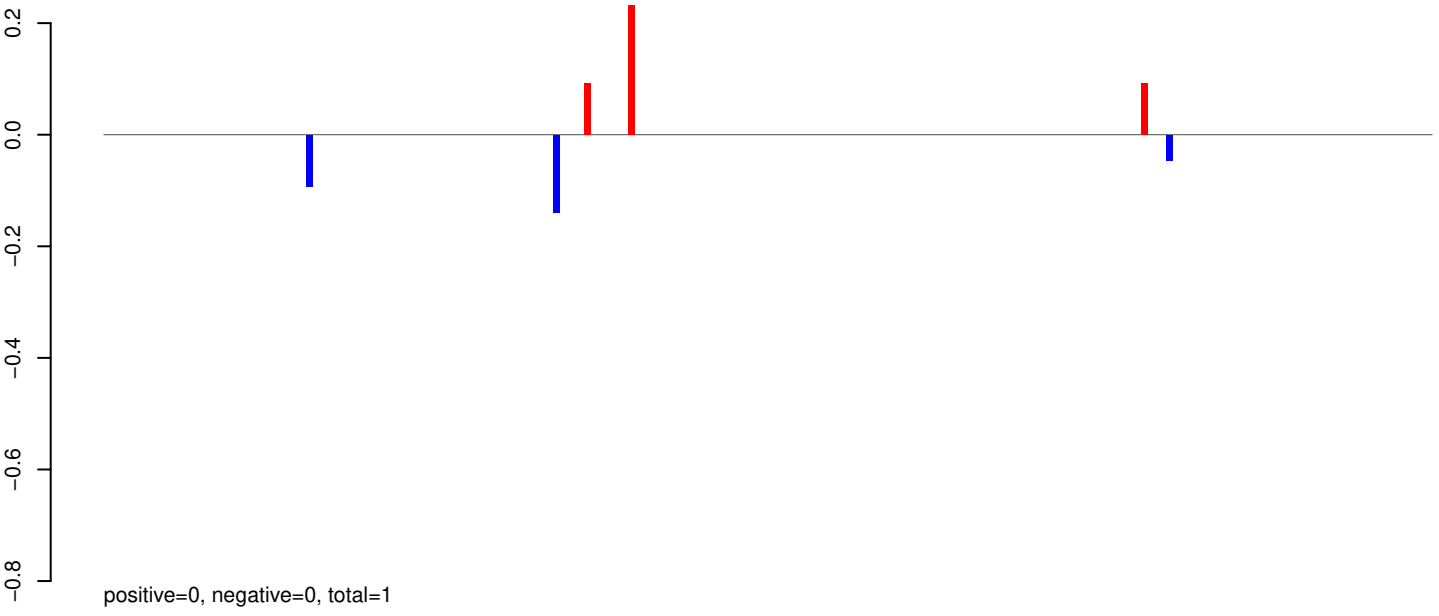
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



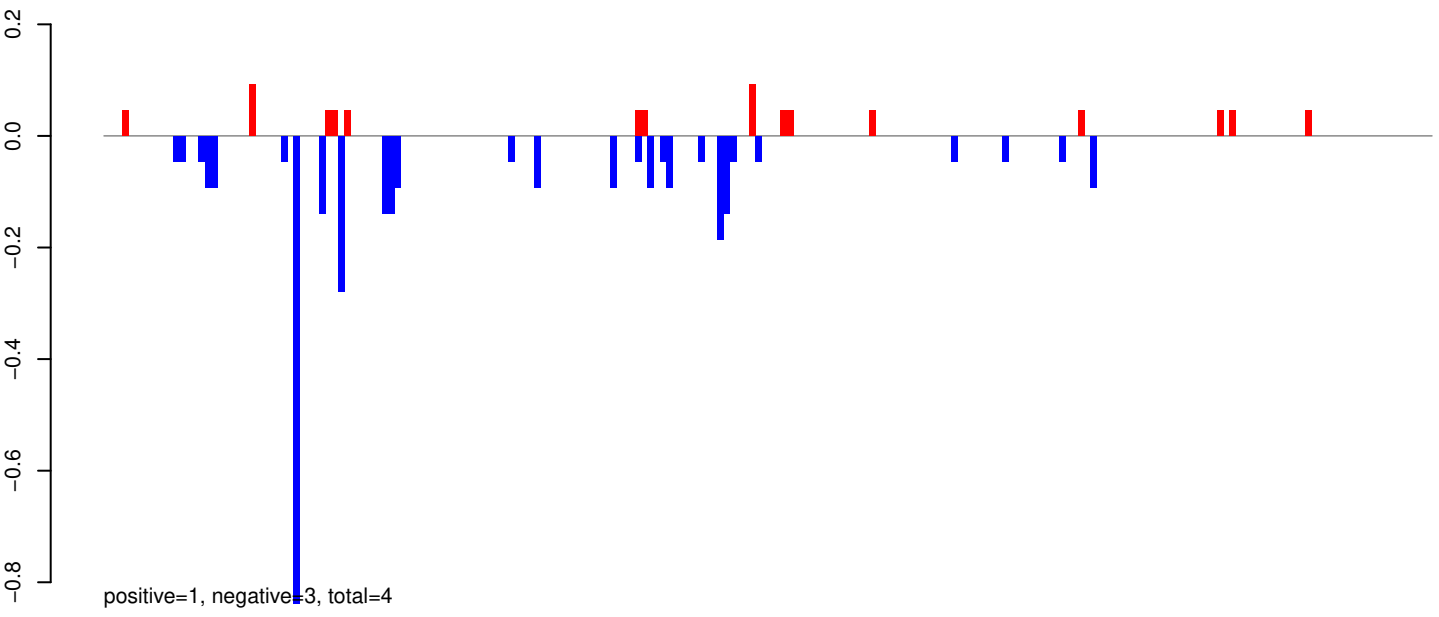
AeAeg_Whole_ZIKVdr_BM2_GP.rep



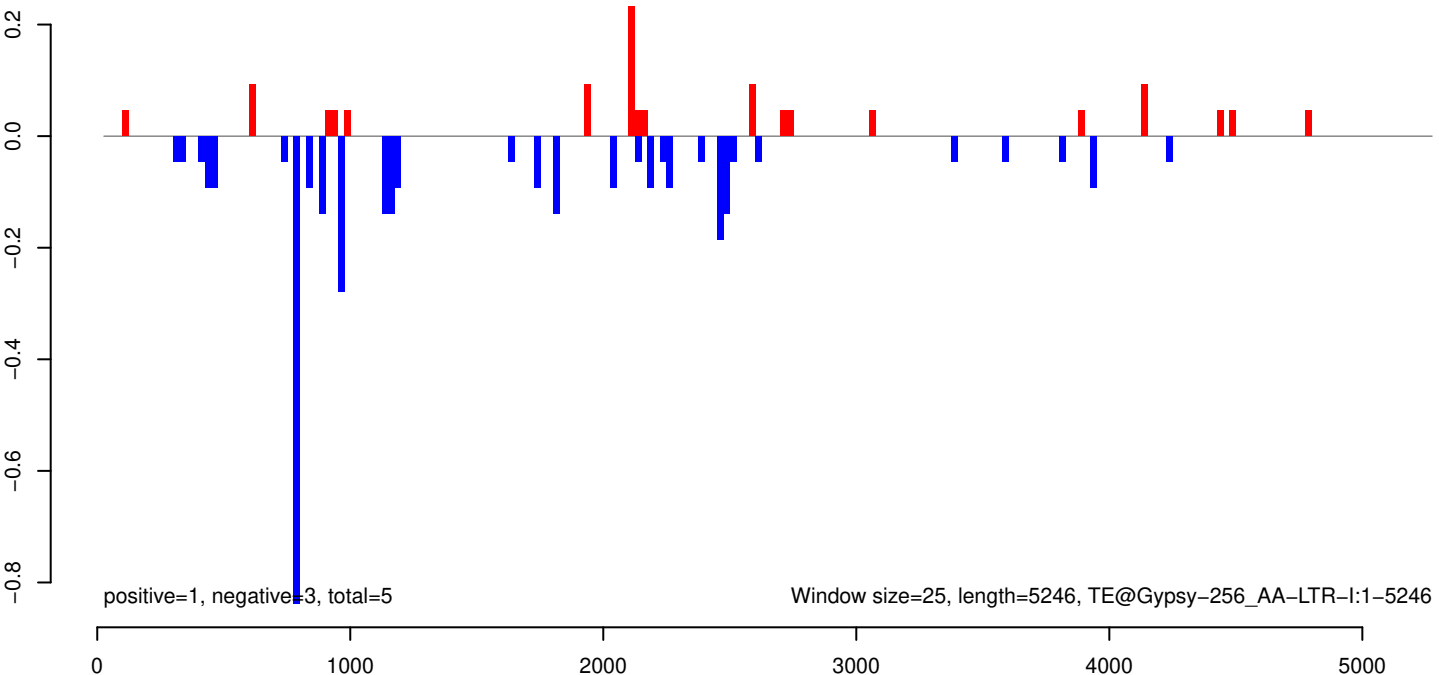
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



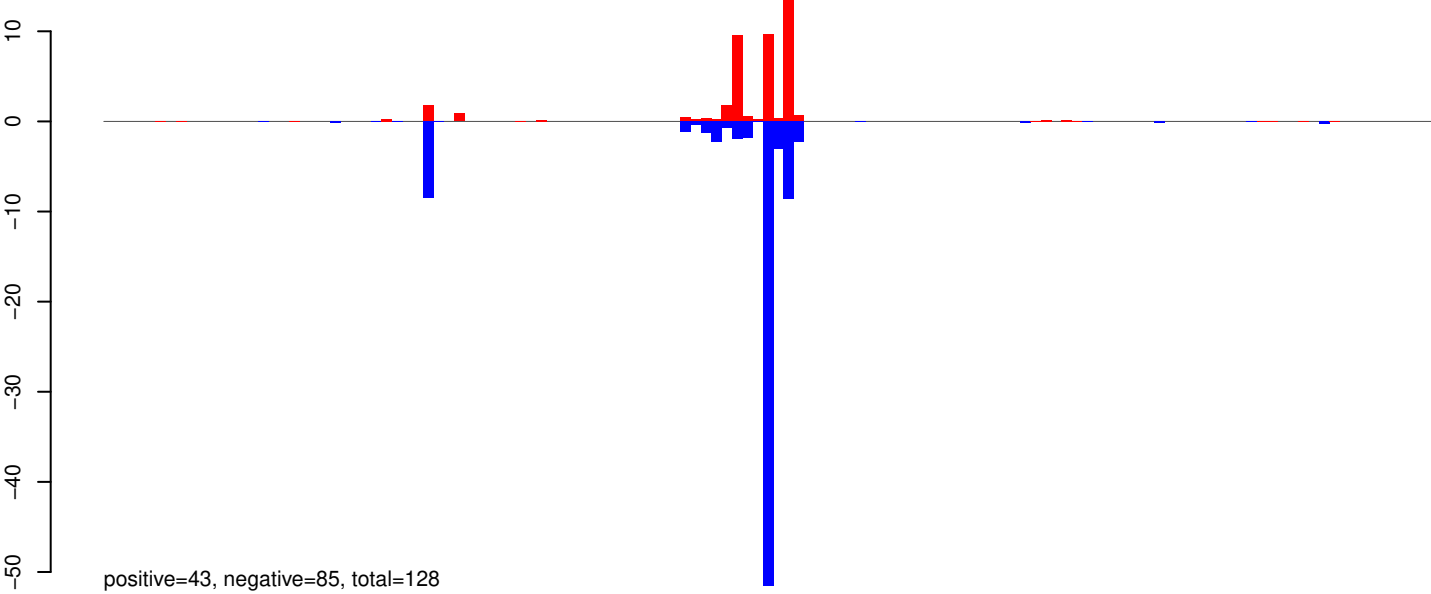
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



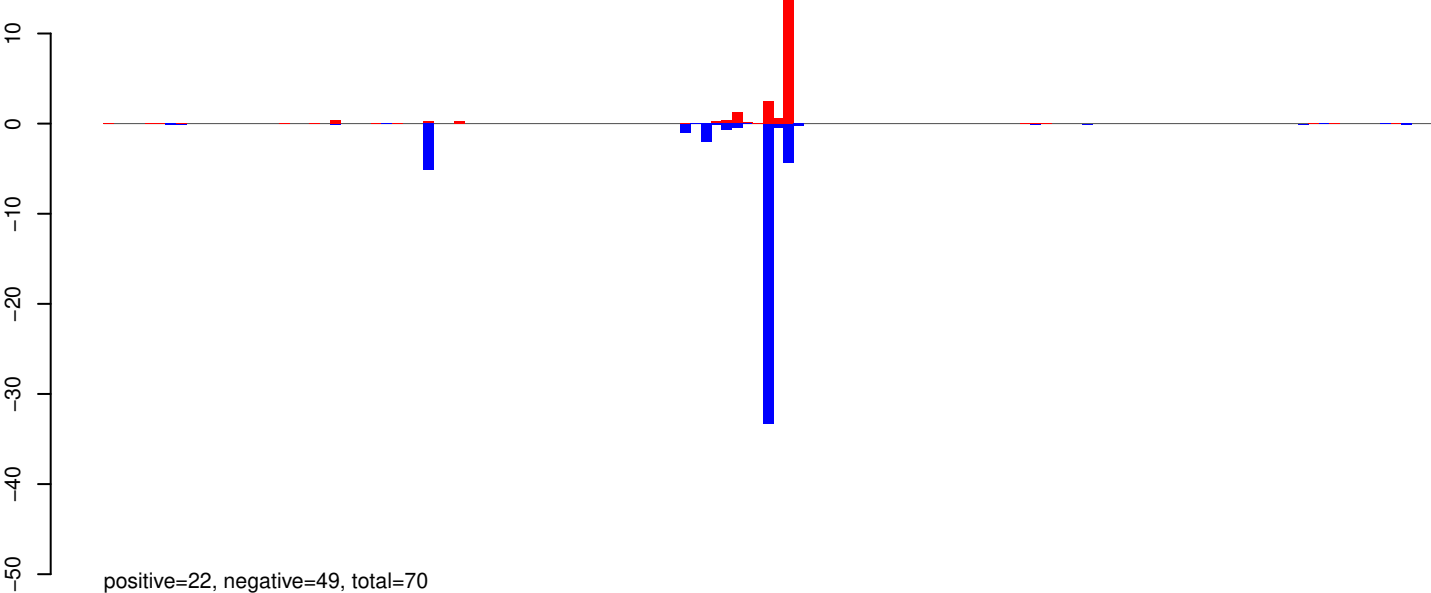
AeAeg_Whole_ZIKVdr_BM2_GP.rep



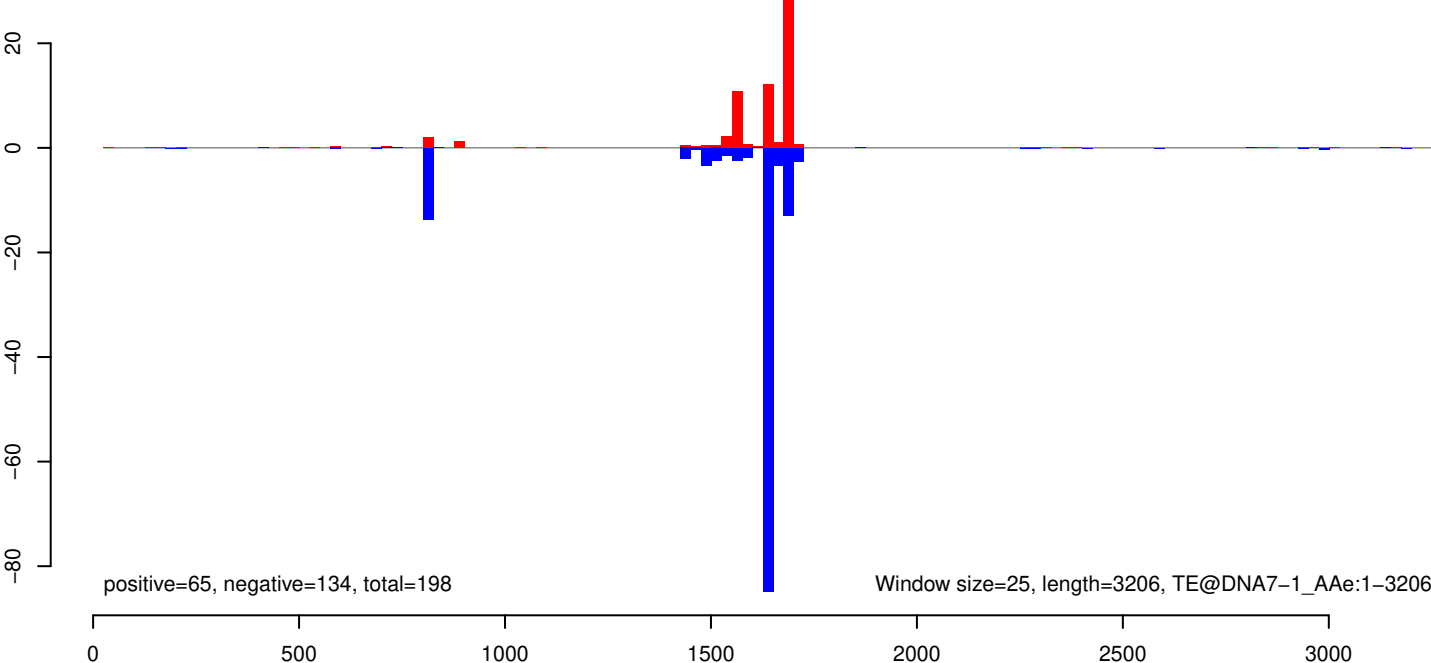
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=2

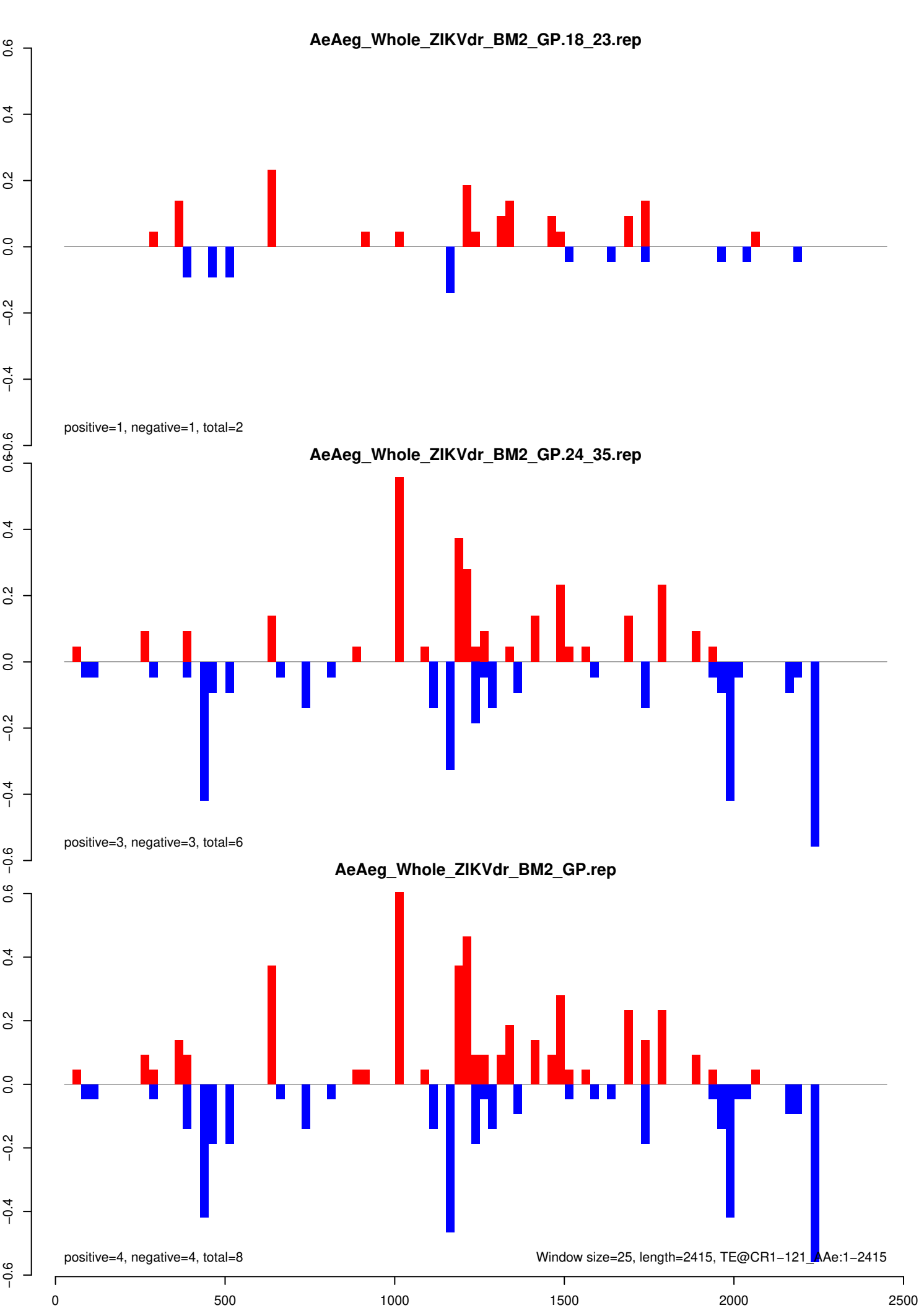
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=3, negative=3, total=6

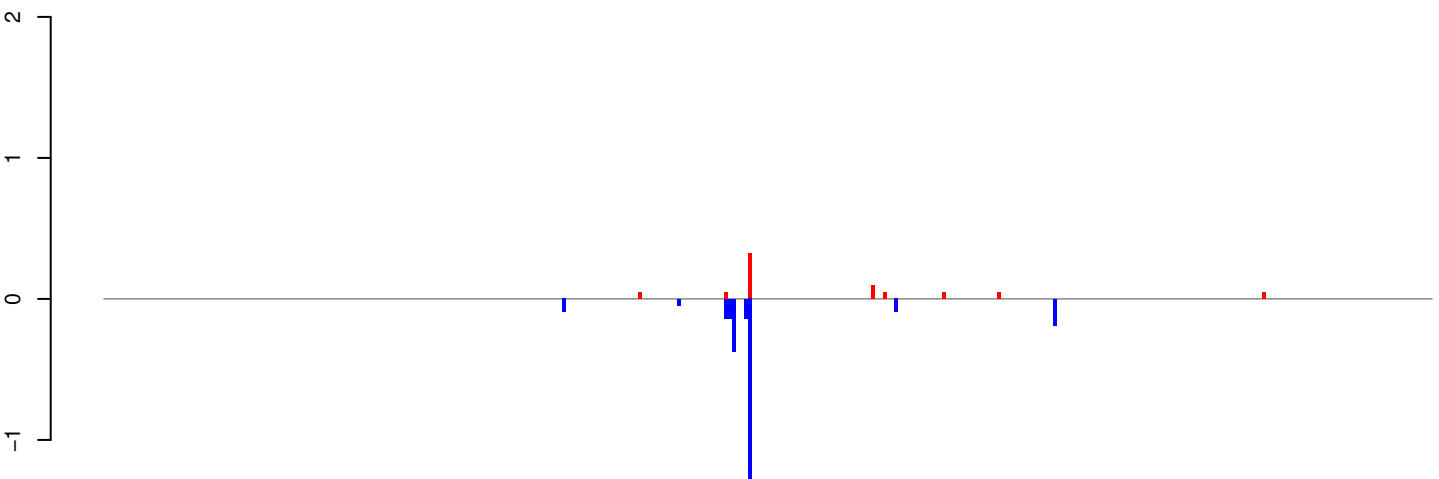
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=4, negative=4, total=8

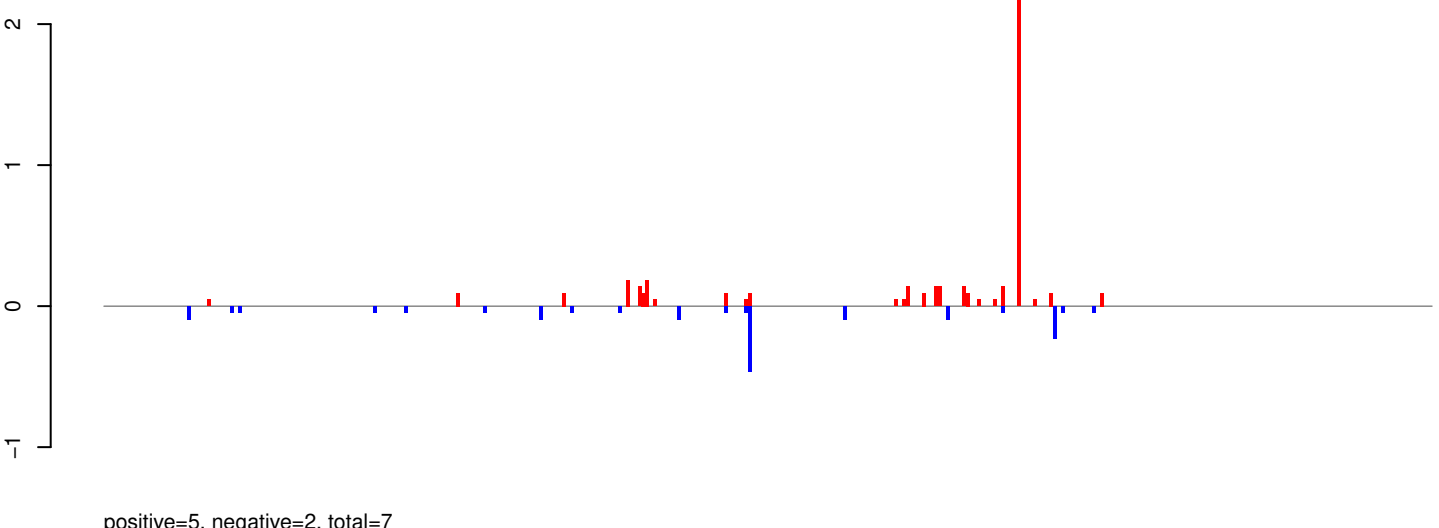
Window size=25, length=2415, TE@CR1-121 AAe:1-2415



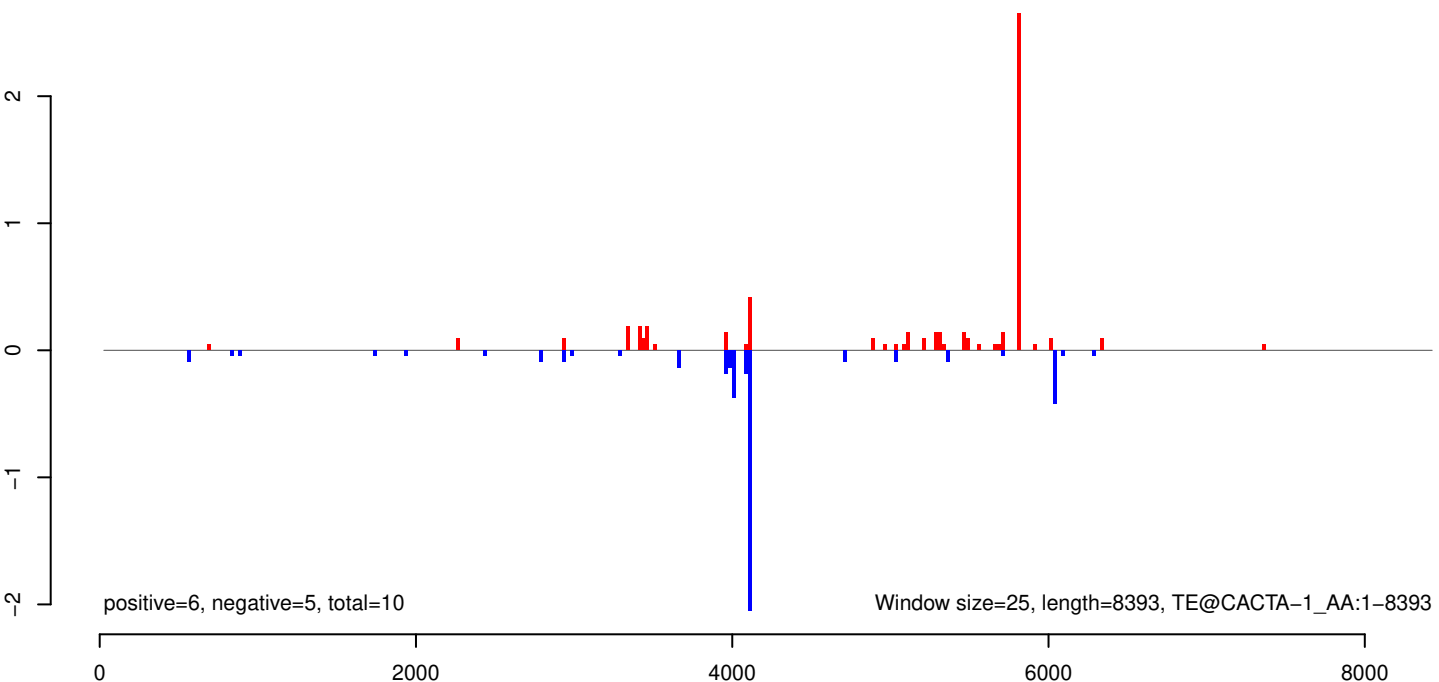
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



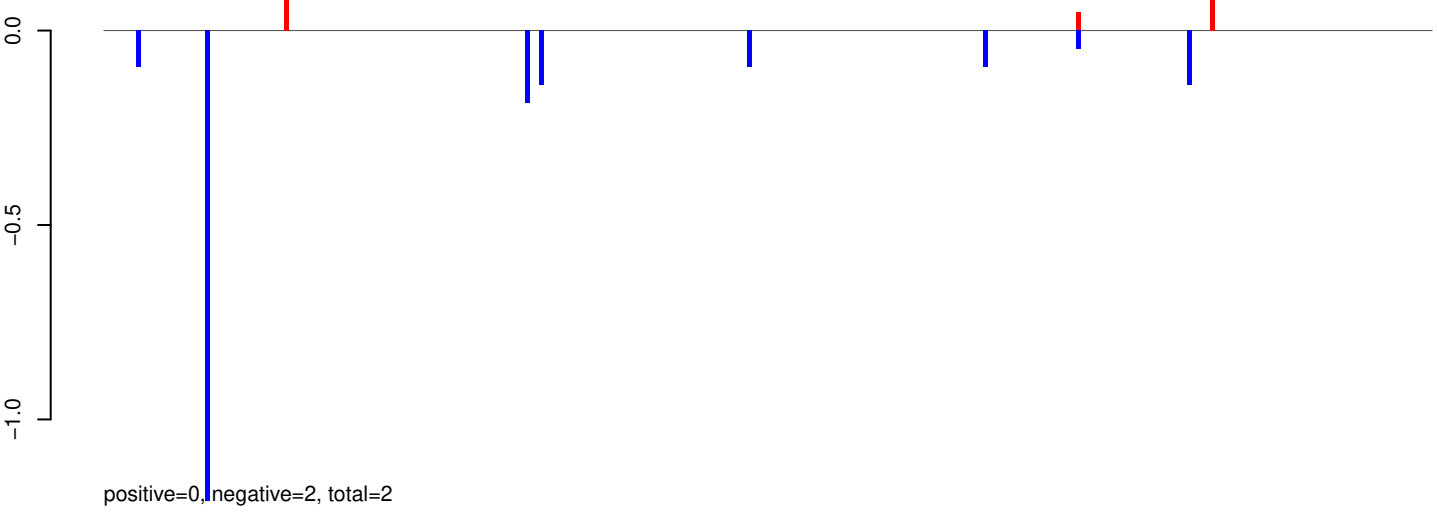
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



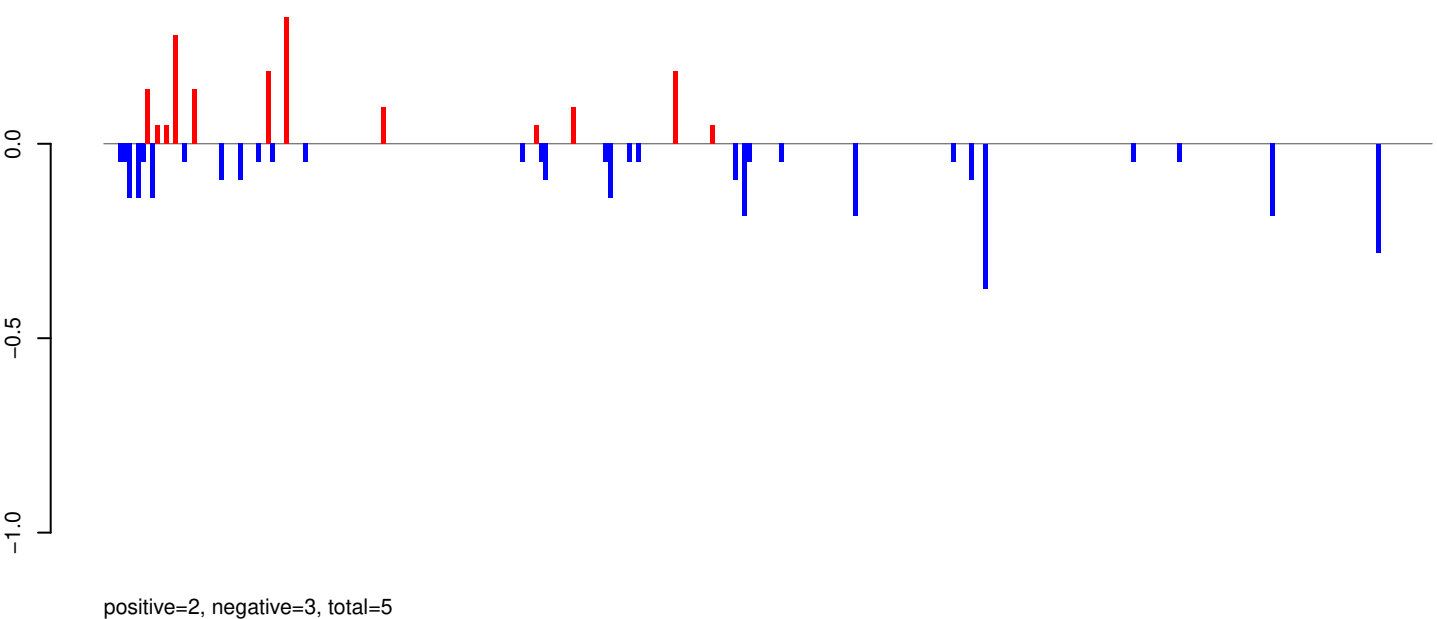
AeAeg_Whole_ZIKVdr_BM2_GP.rep



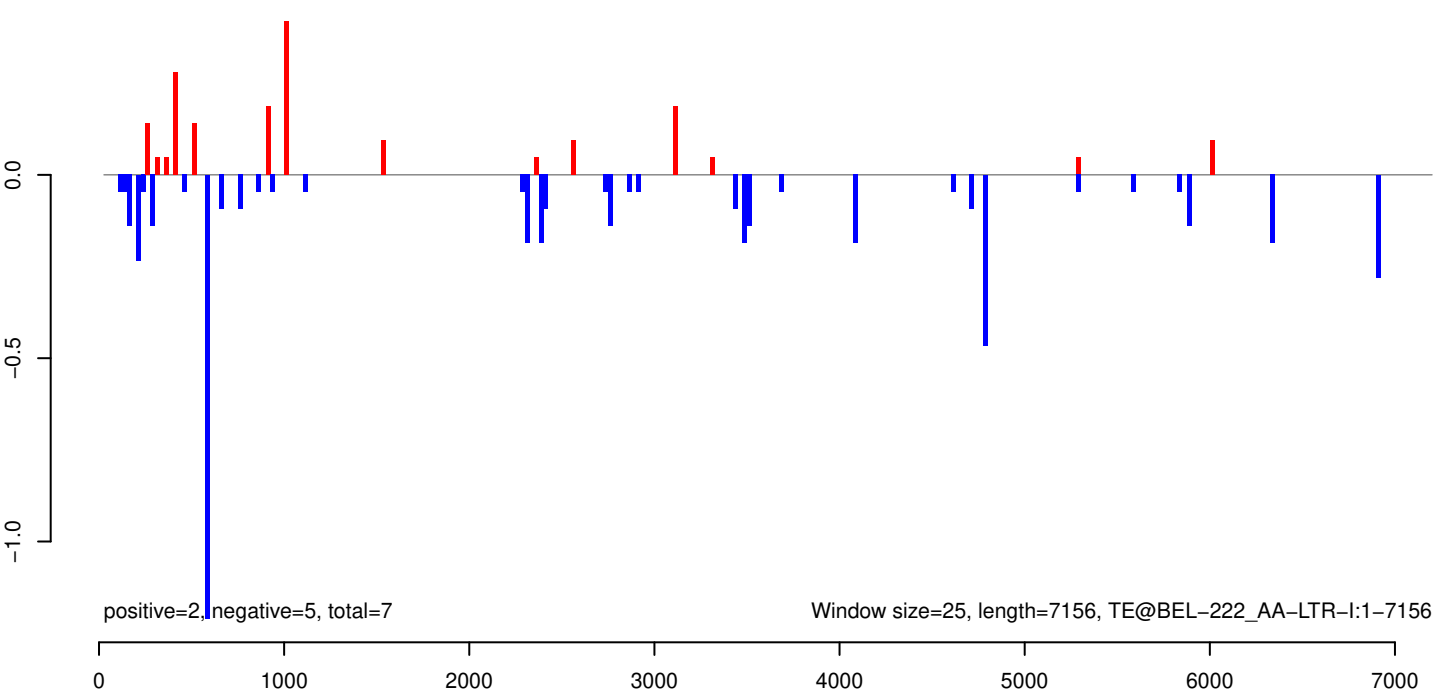
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

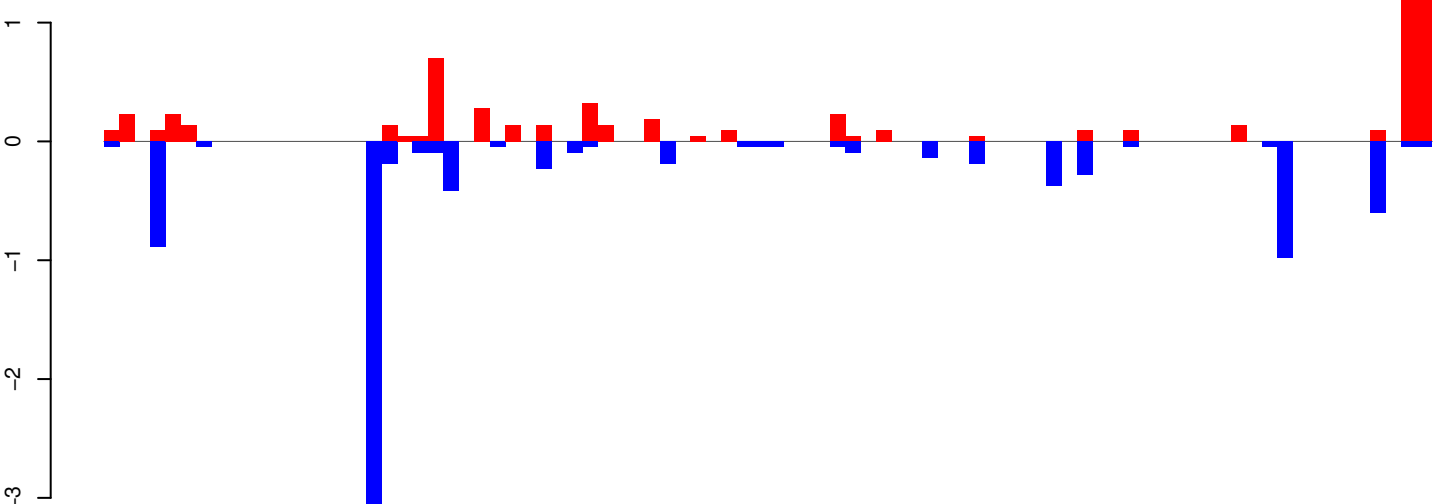


AeAeg_Whole_ZIKVdr_BM2_GP.rep



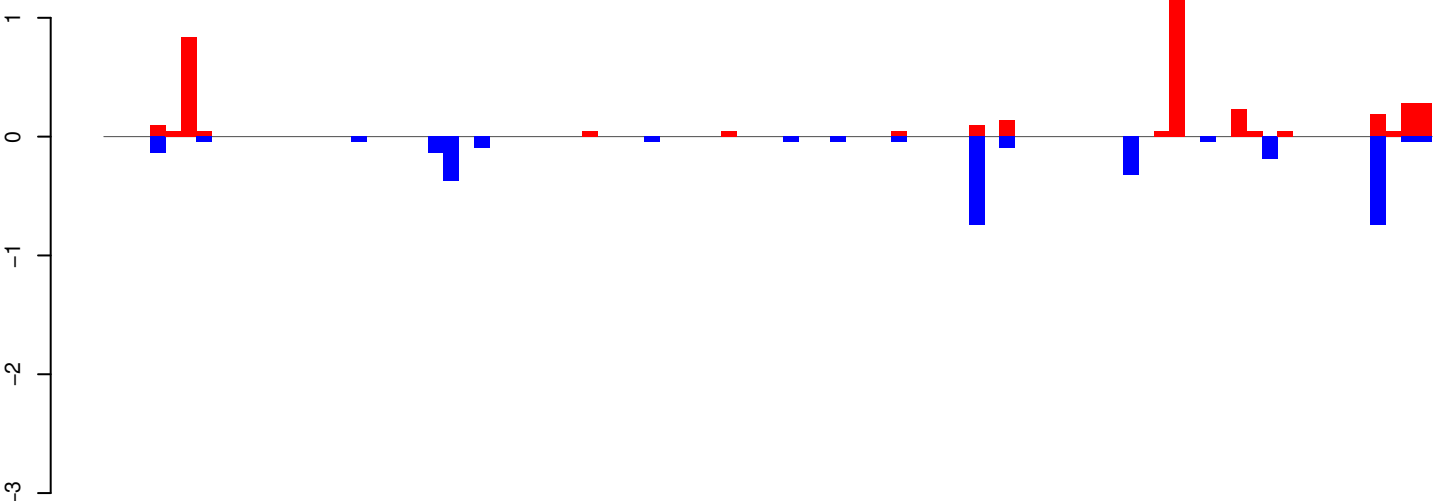
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=7, negative=9, total=16



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

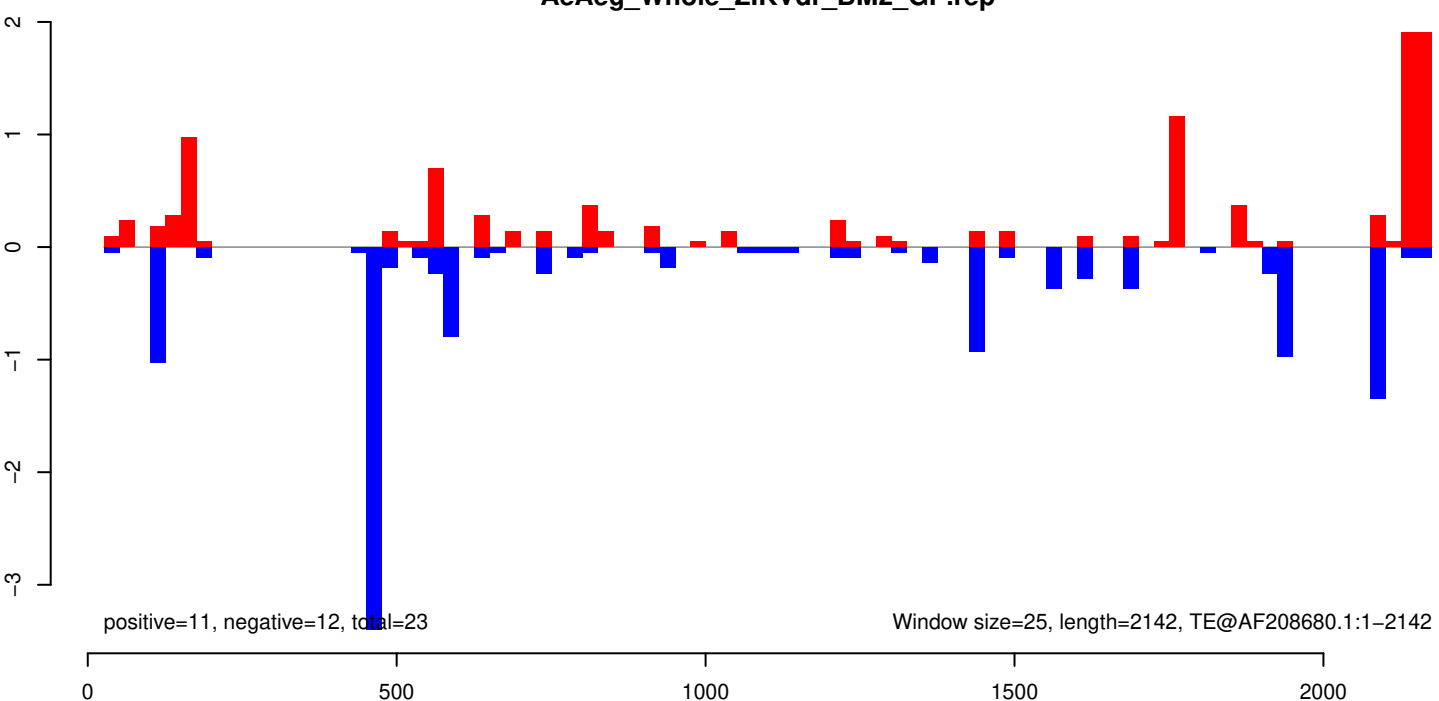
positive=4, negative=3, total=7



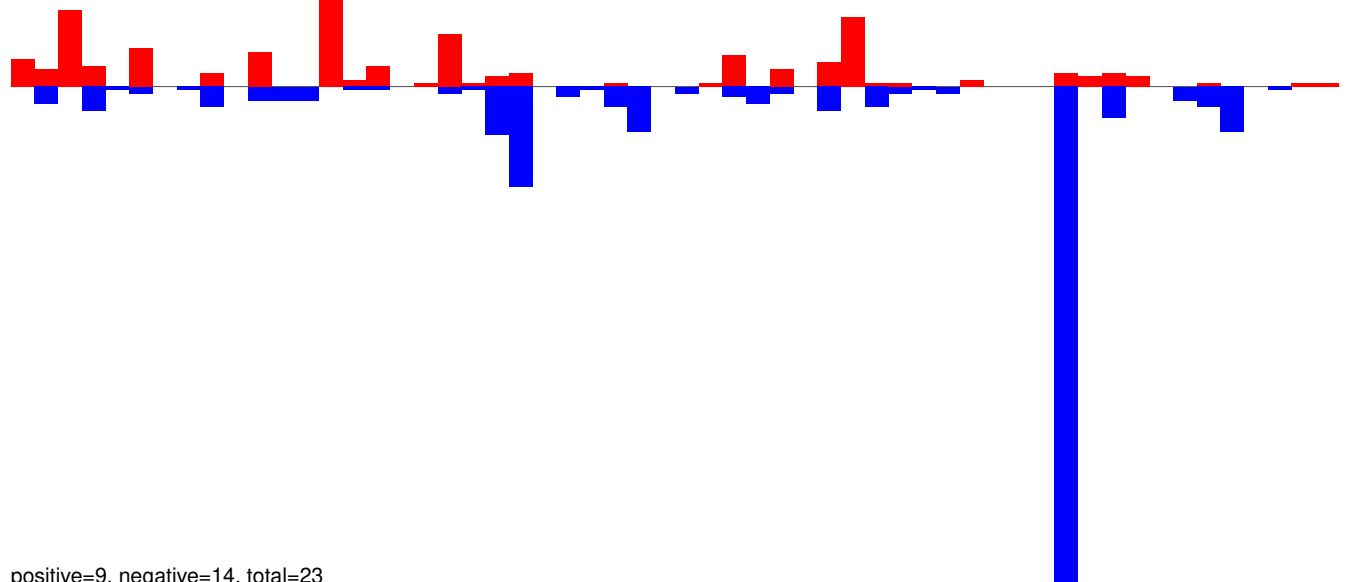
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=11, negative=12, total=23

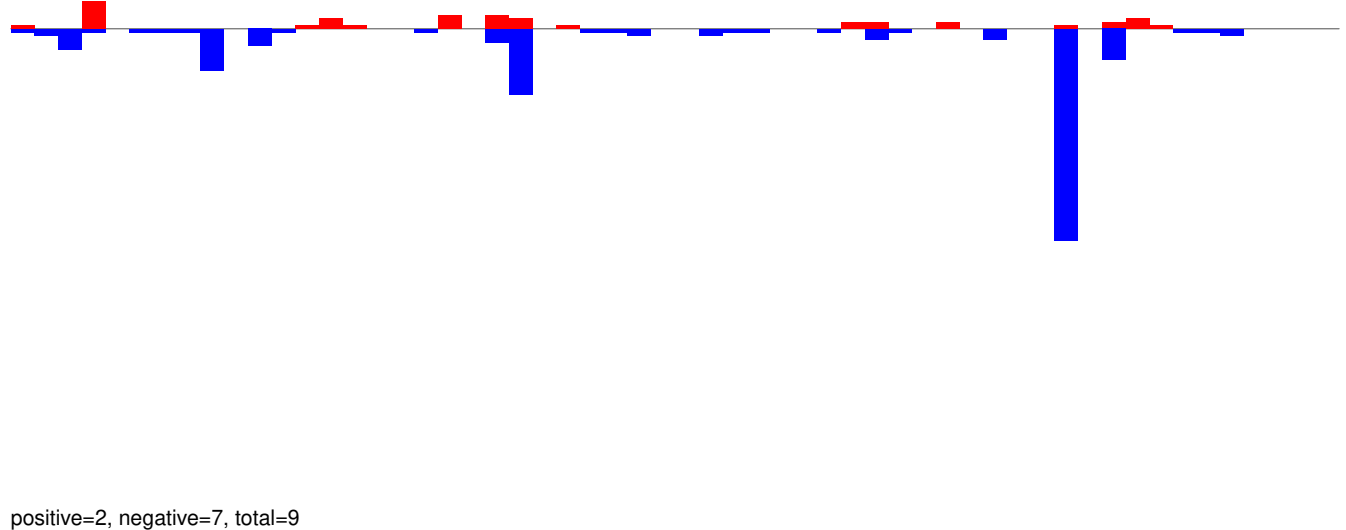
Window size=25, length=2142, TE@AF208680.1:1–2142



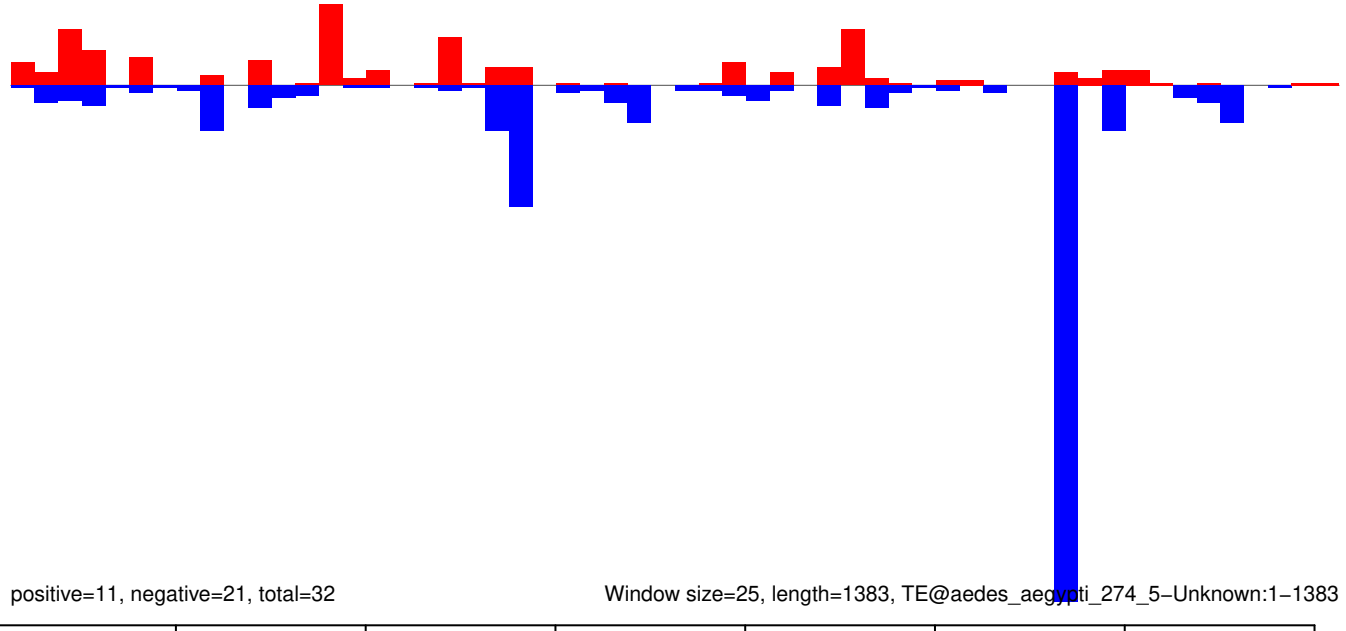
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



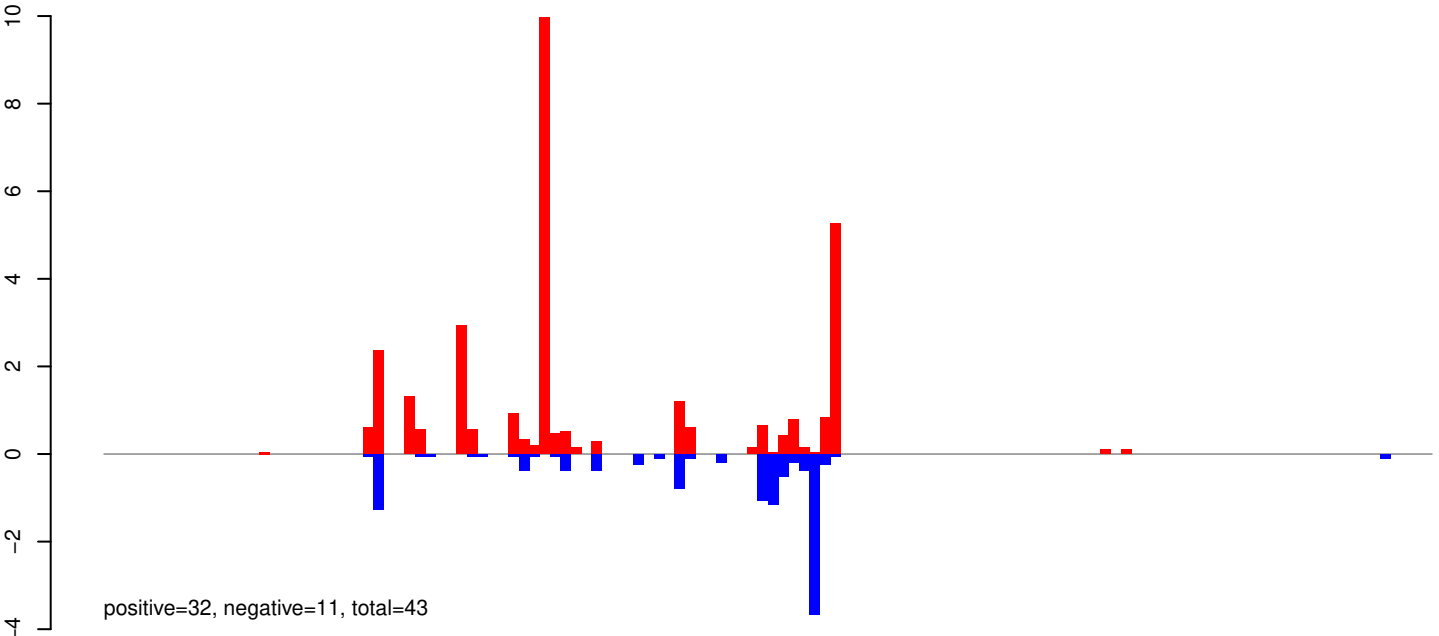
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



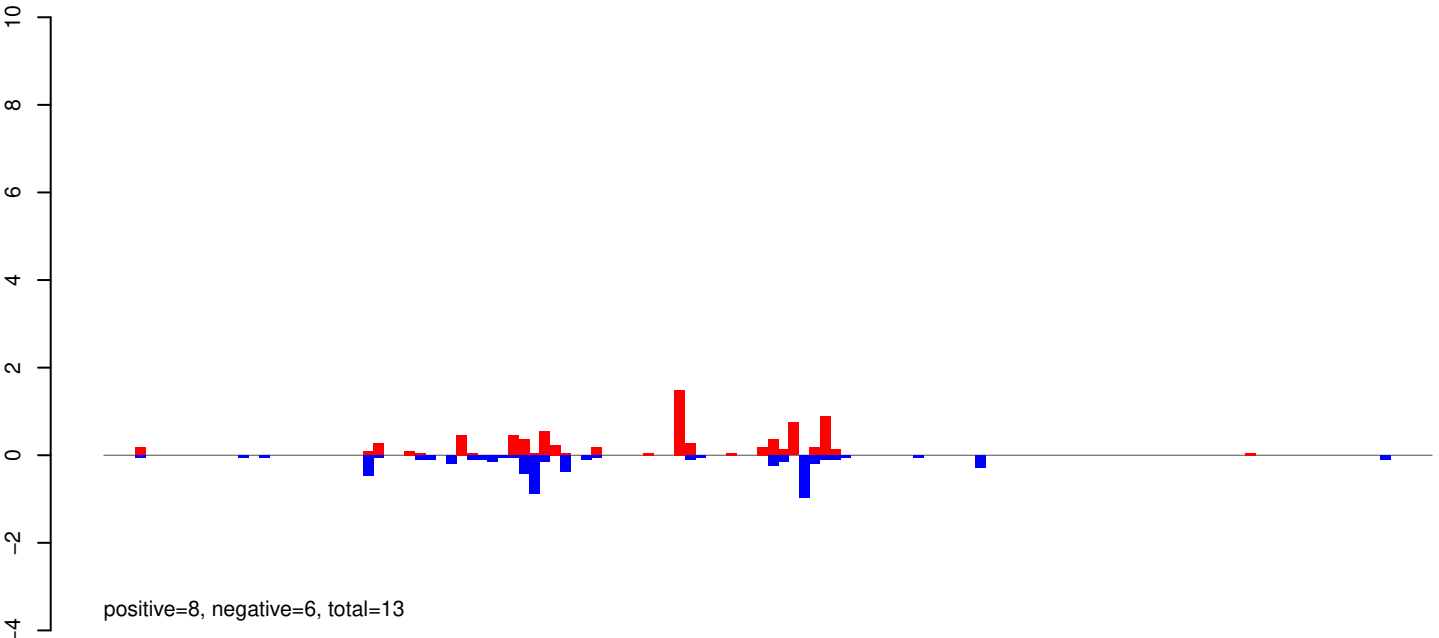
AeAeg_Whole_ZIKVdr_BM2_GP.rep



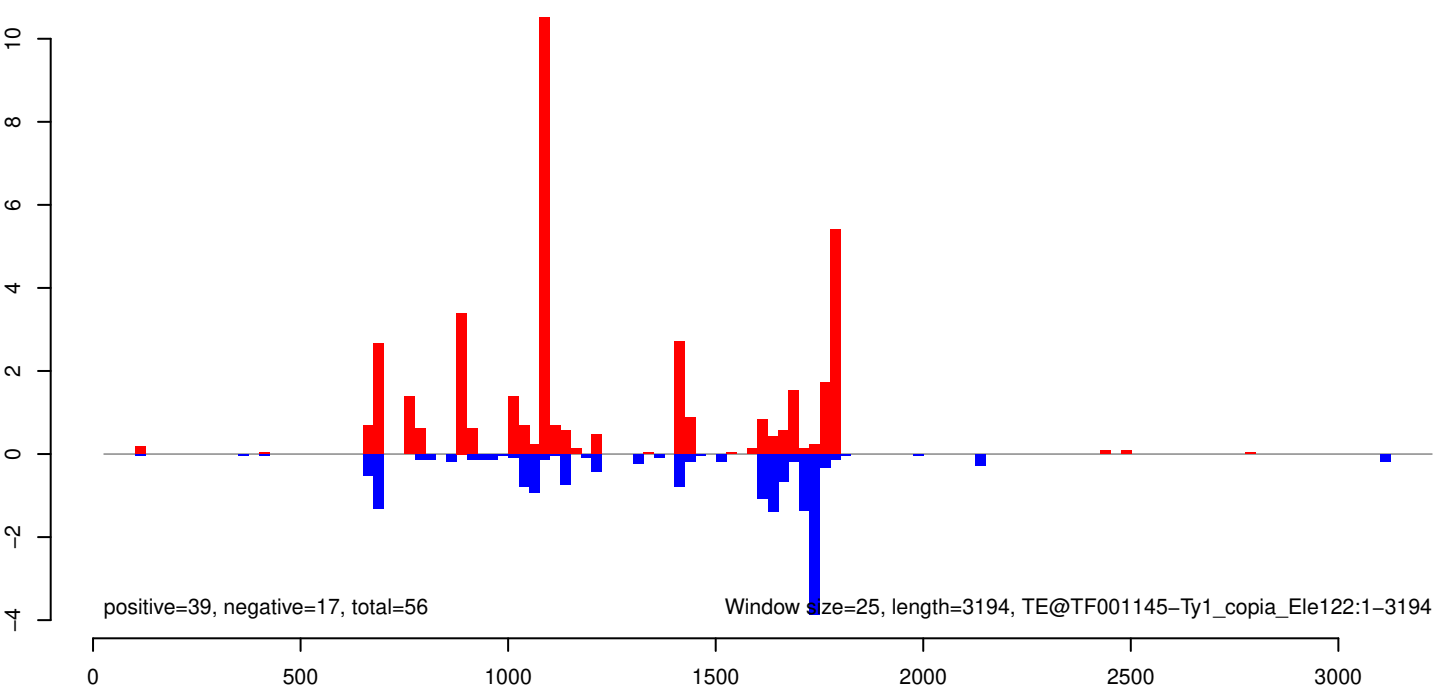
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



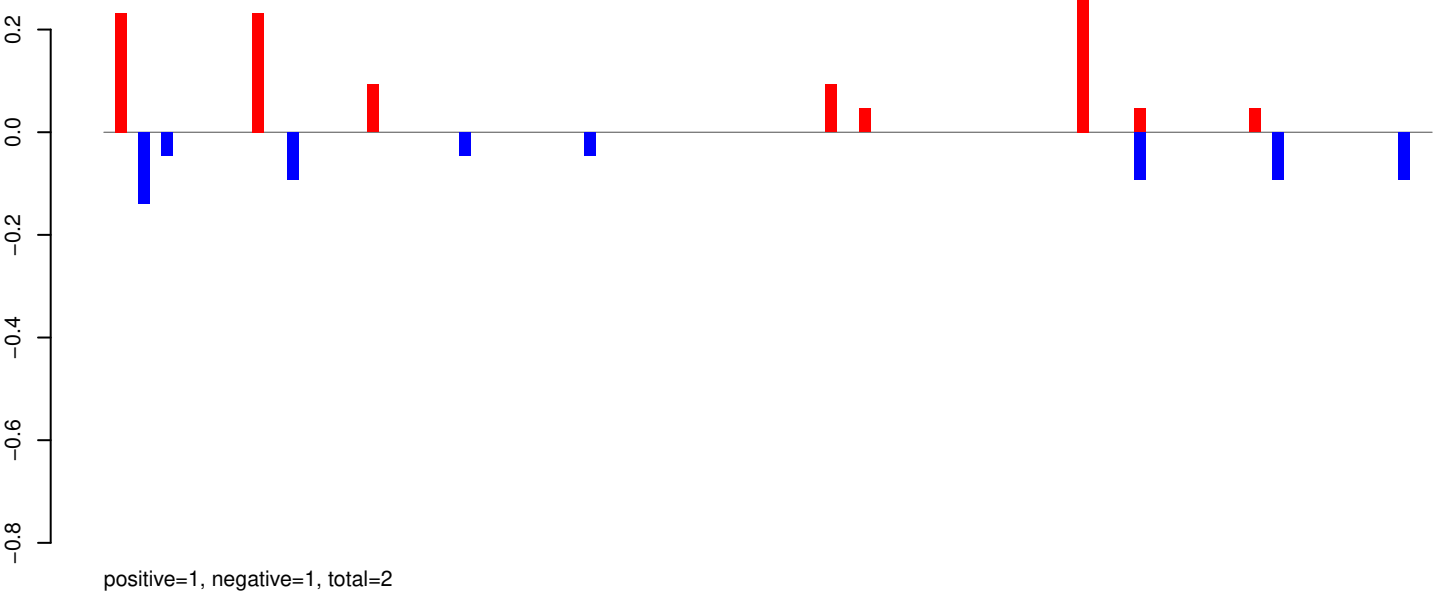
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



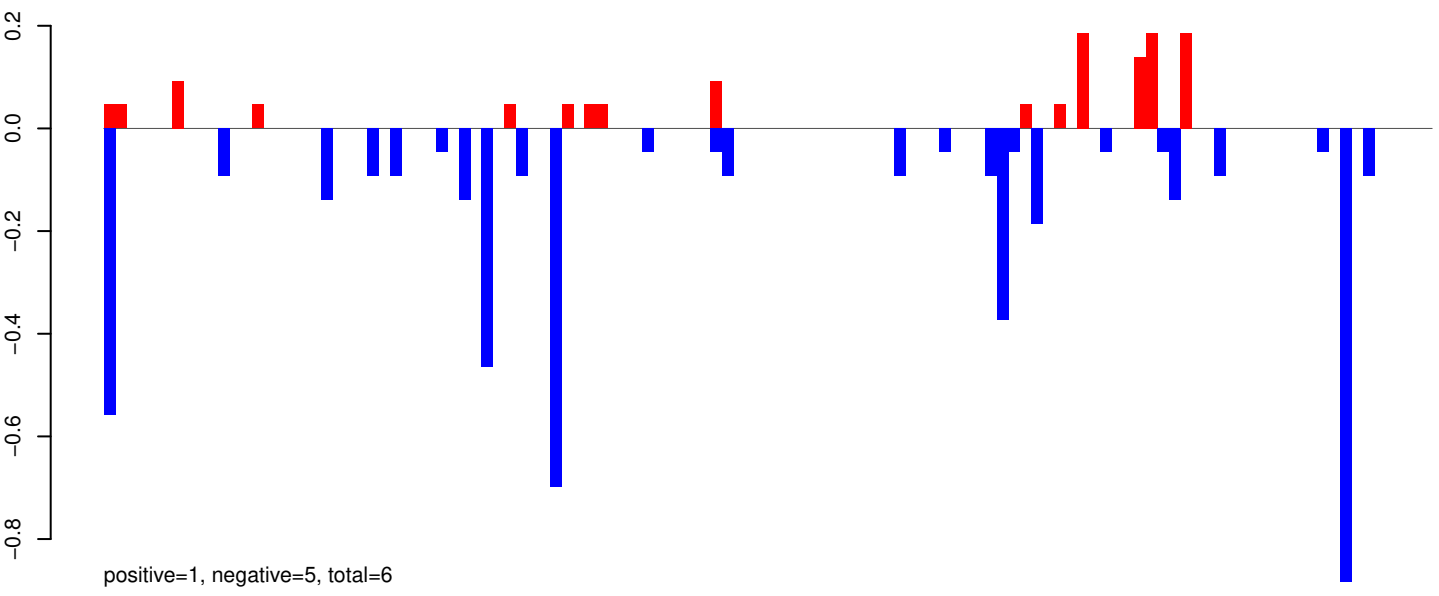
AeAeg_Whole_ZIKVdr_BM2_GP.rep



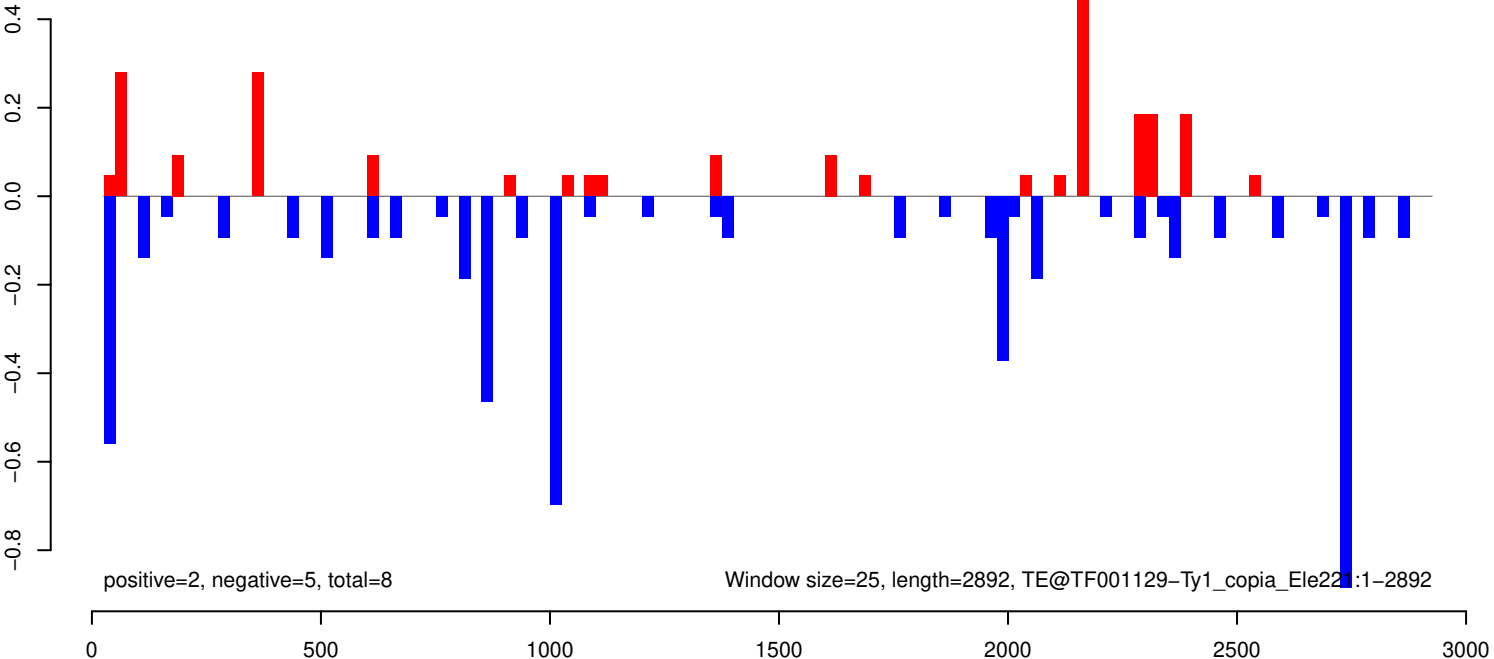
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



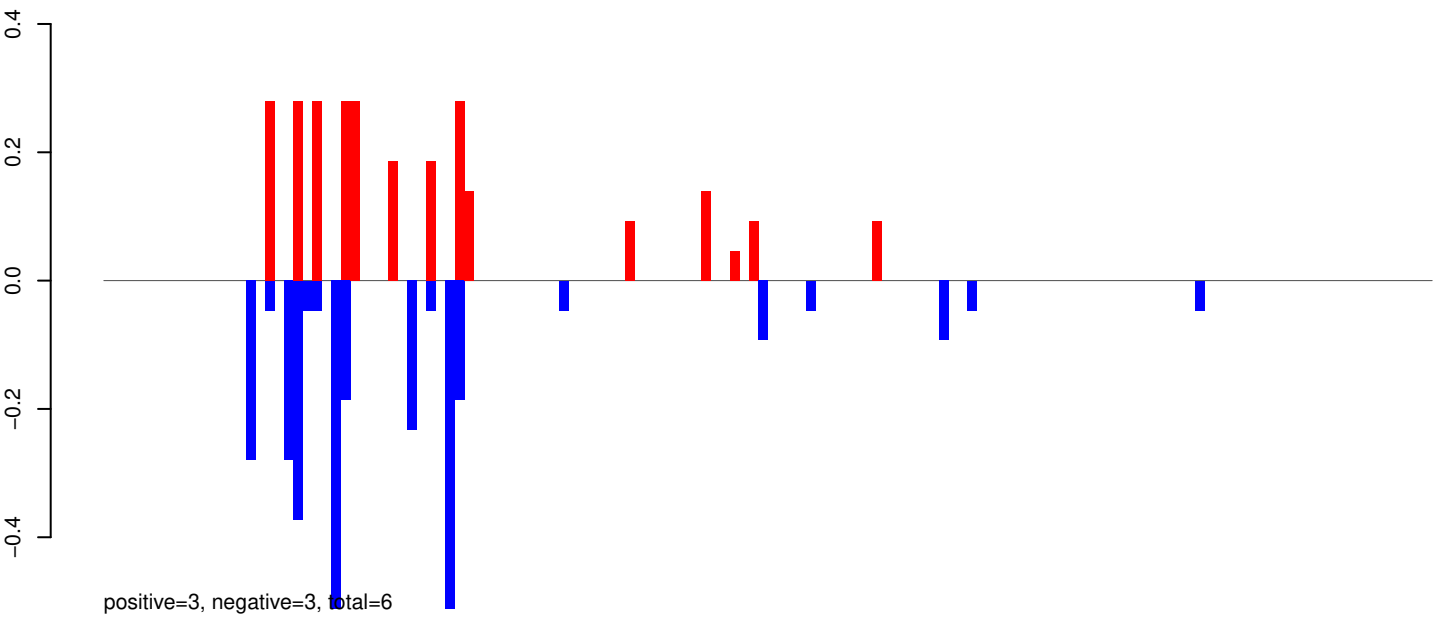
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



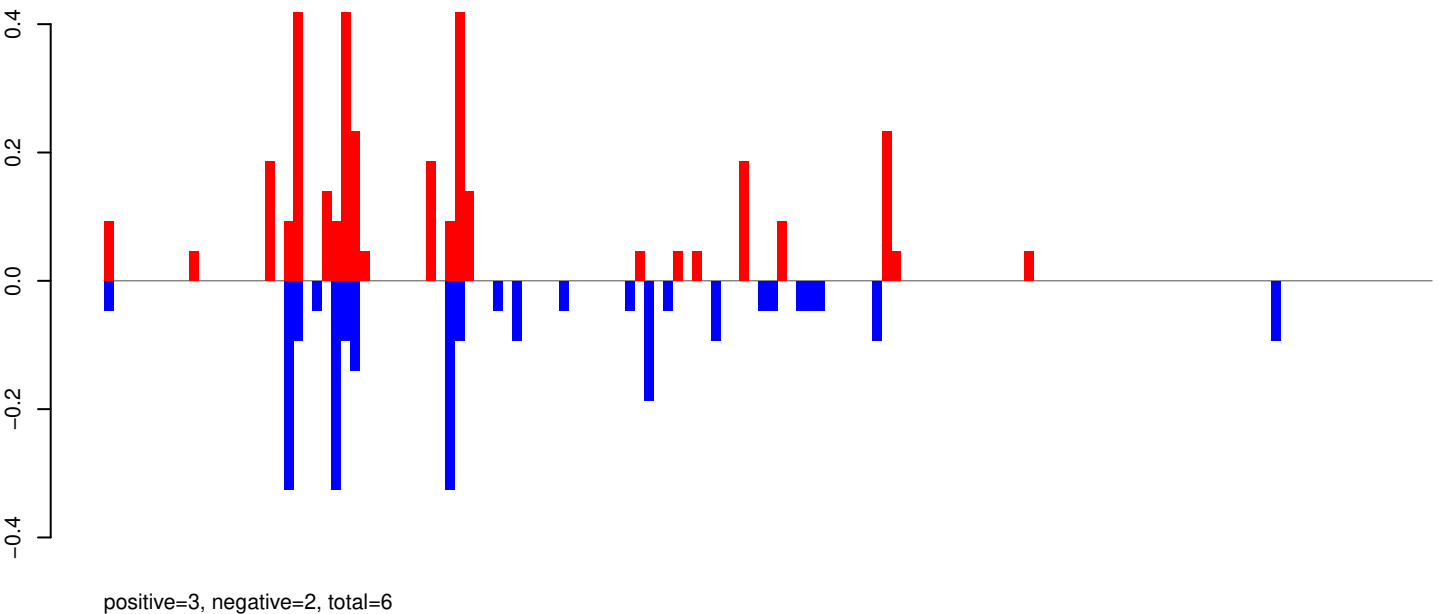
AeAeg_Whole_ZIKVdr_BM2_GP.rep



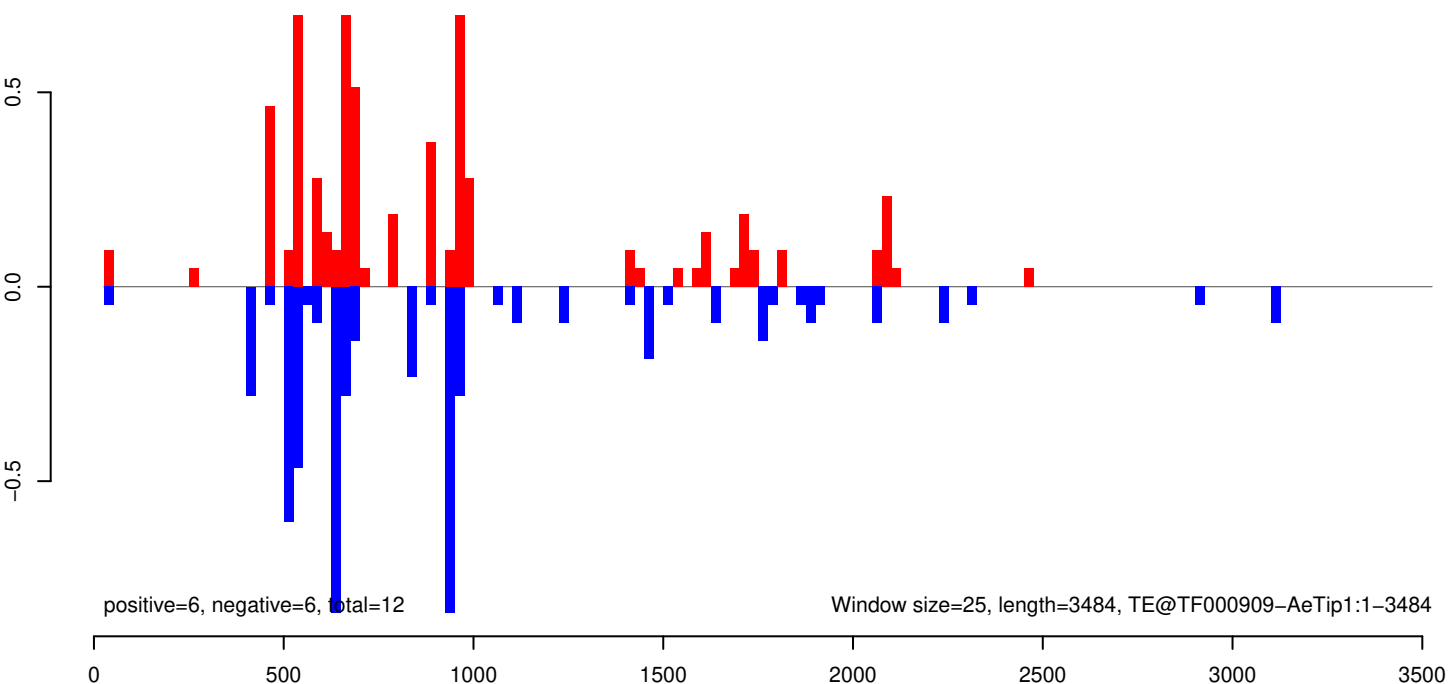
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



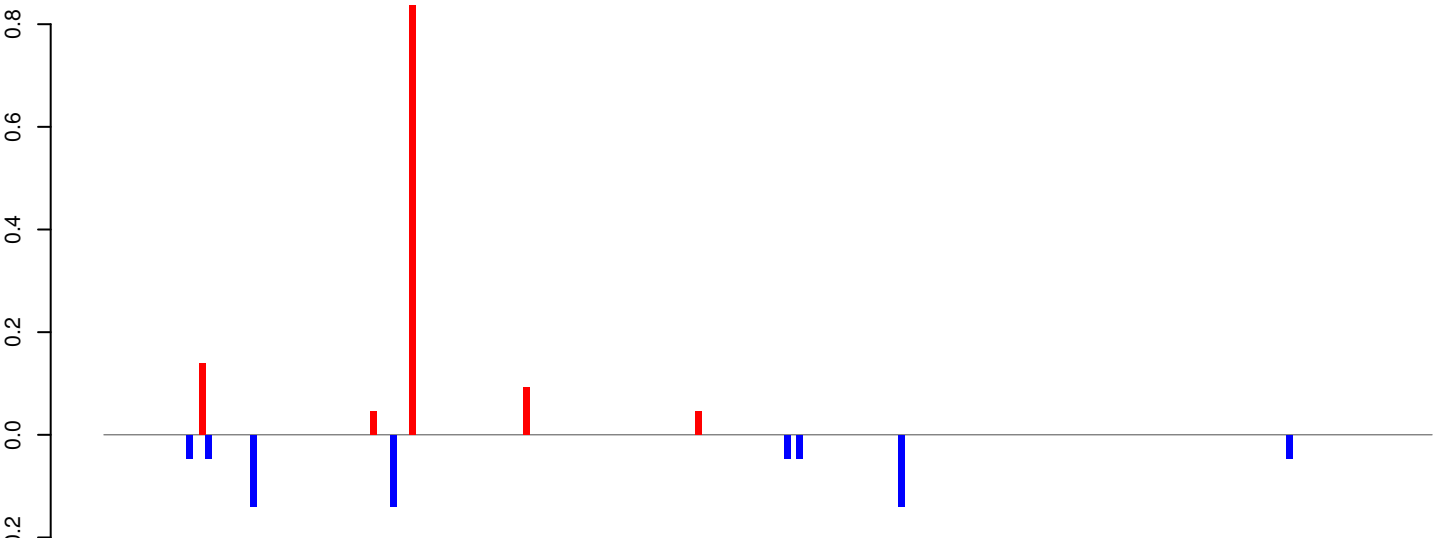
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

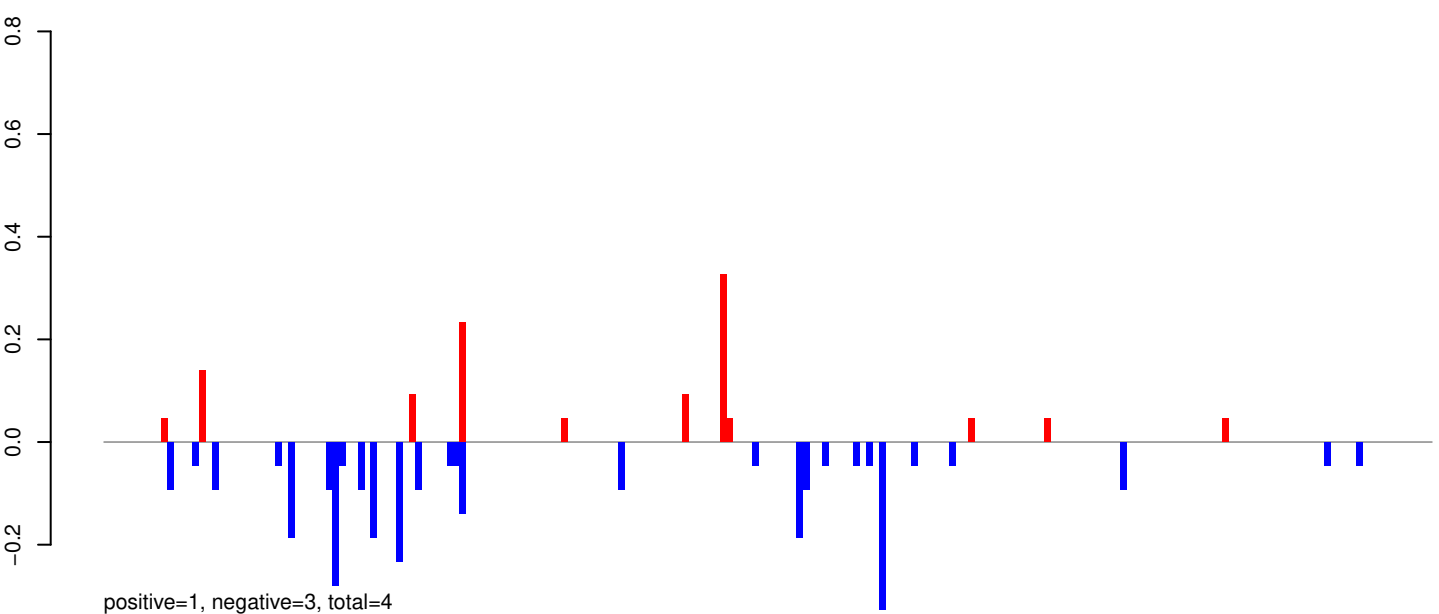


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



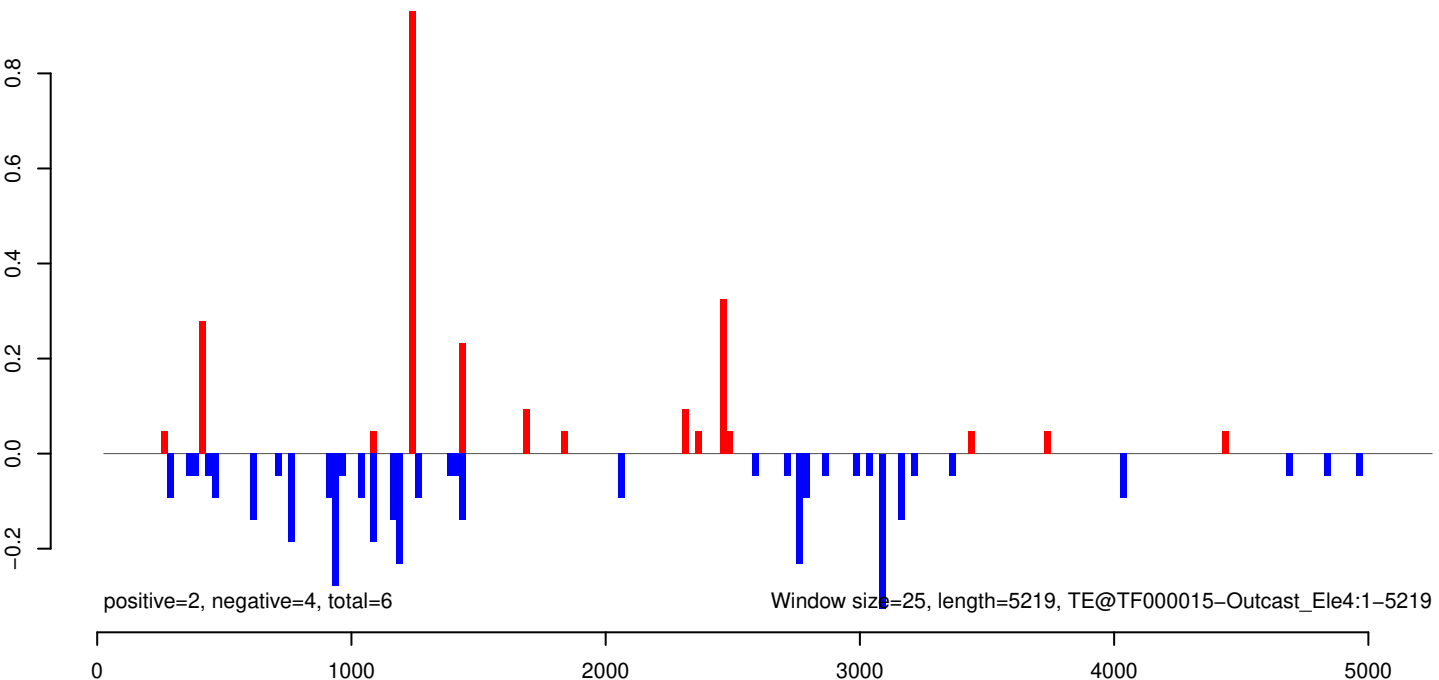
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=3, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.rep

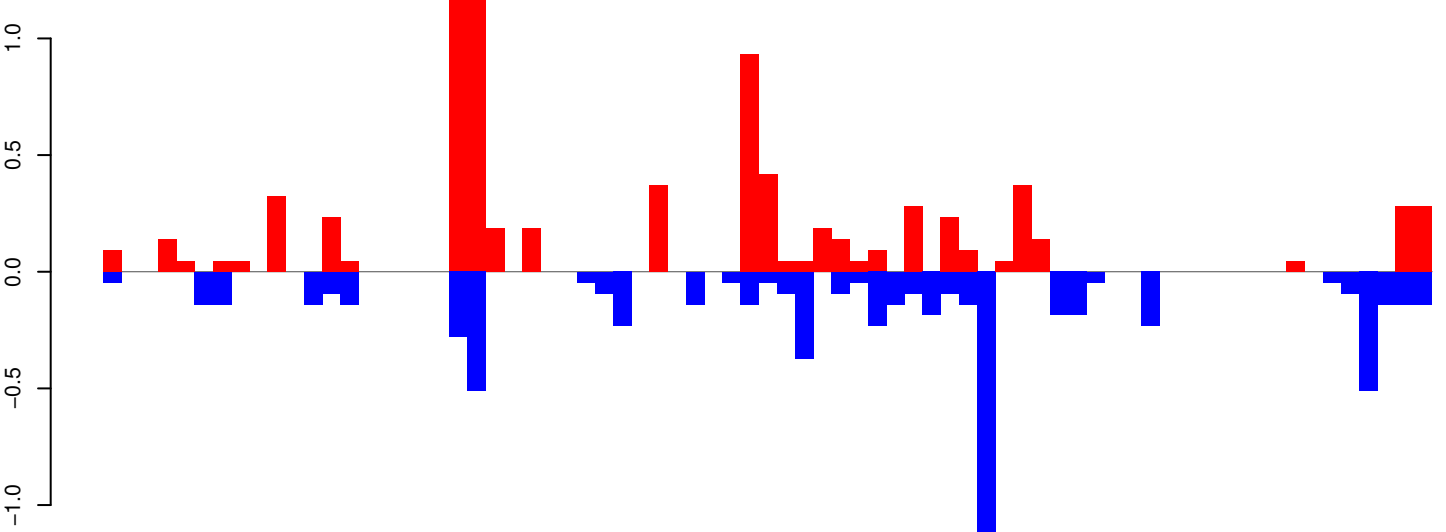


positive=2, negative=4, total=6

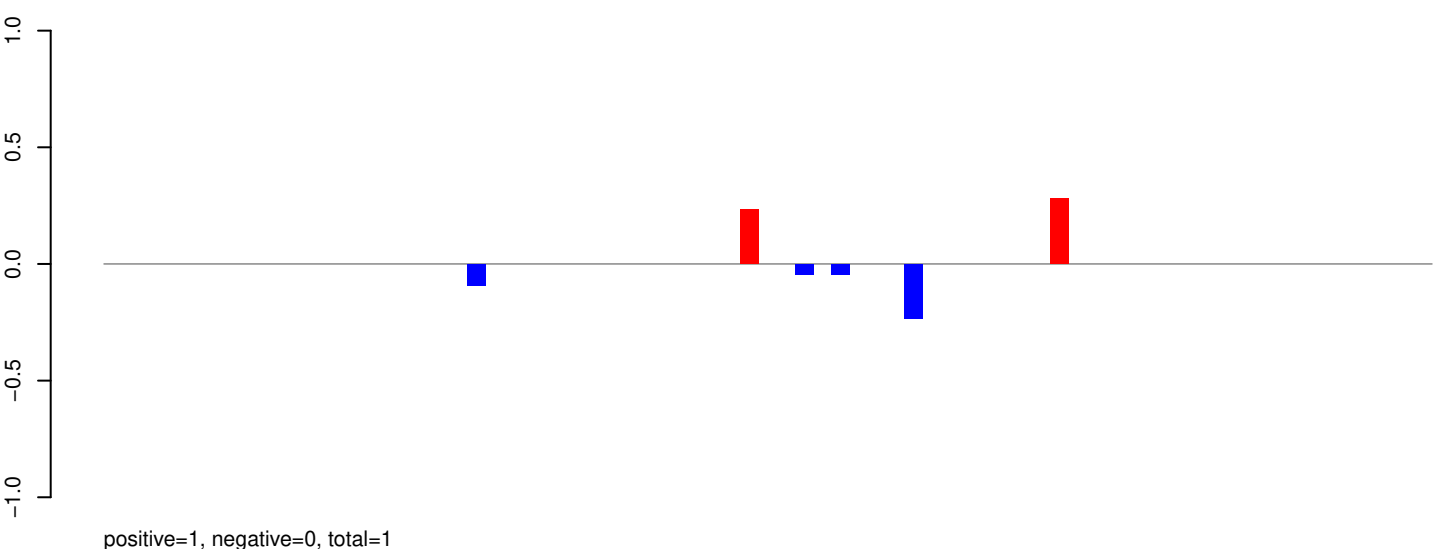
Window size=25, length=5219, TE@TF000015–Outcast_Ele4:1–5219

0 1000 2000 3000 4000 5000

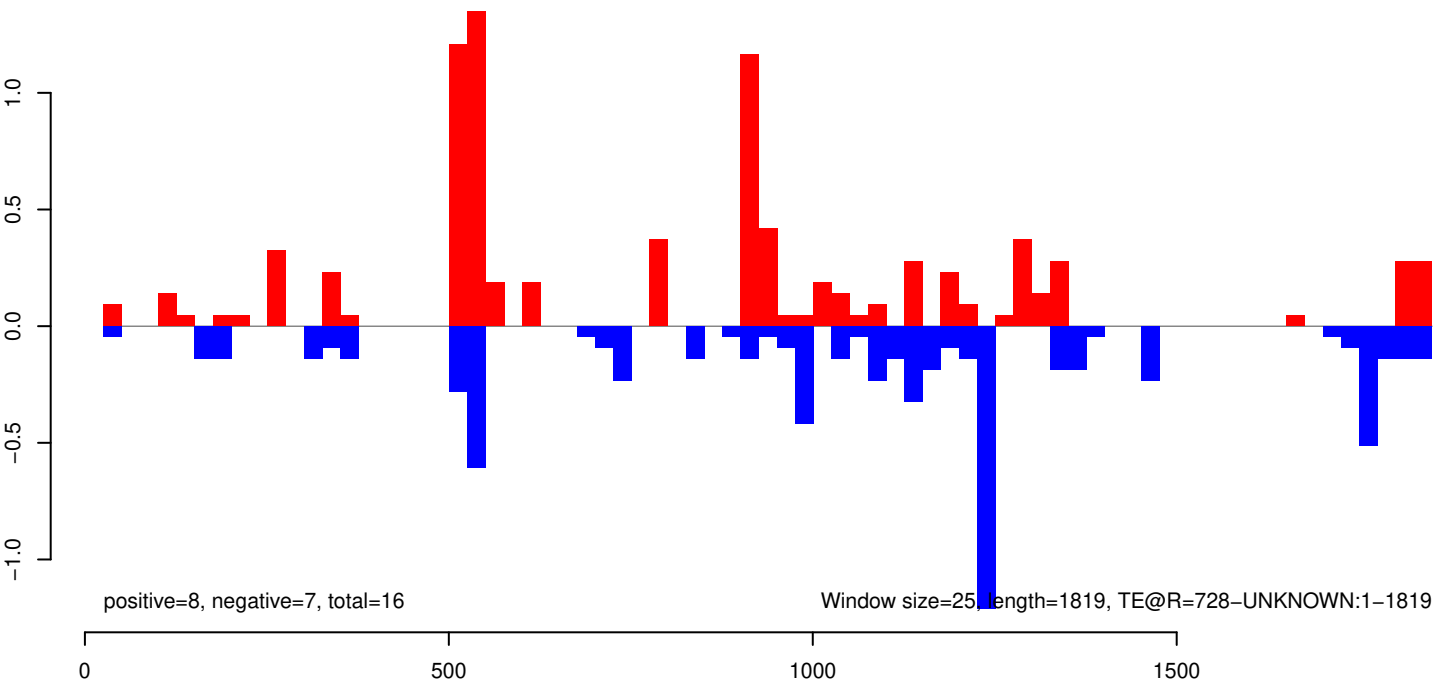
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



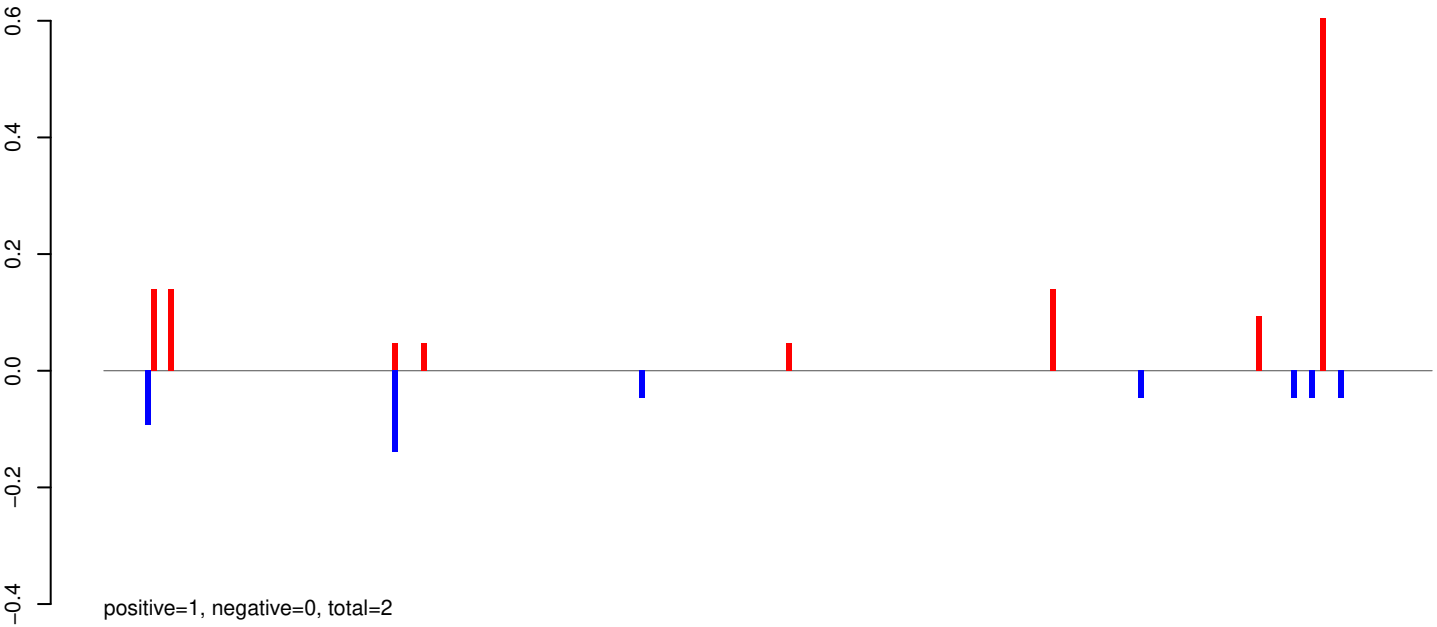
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



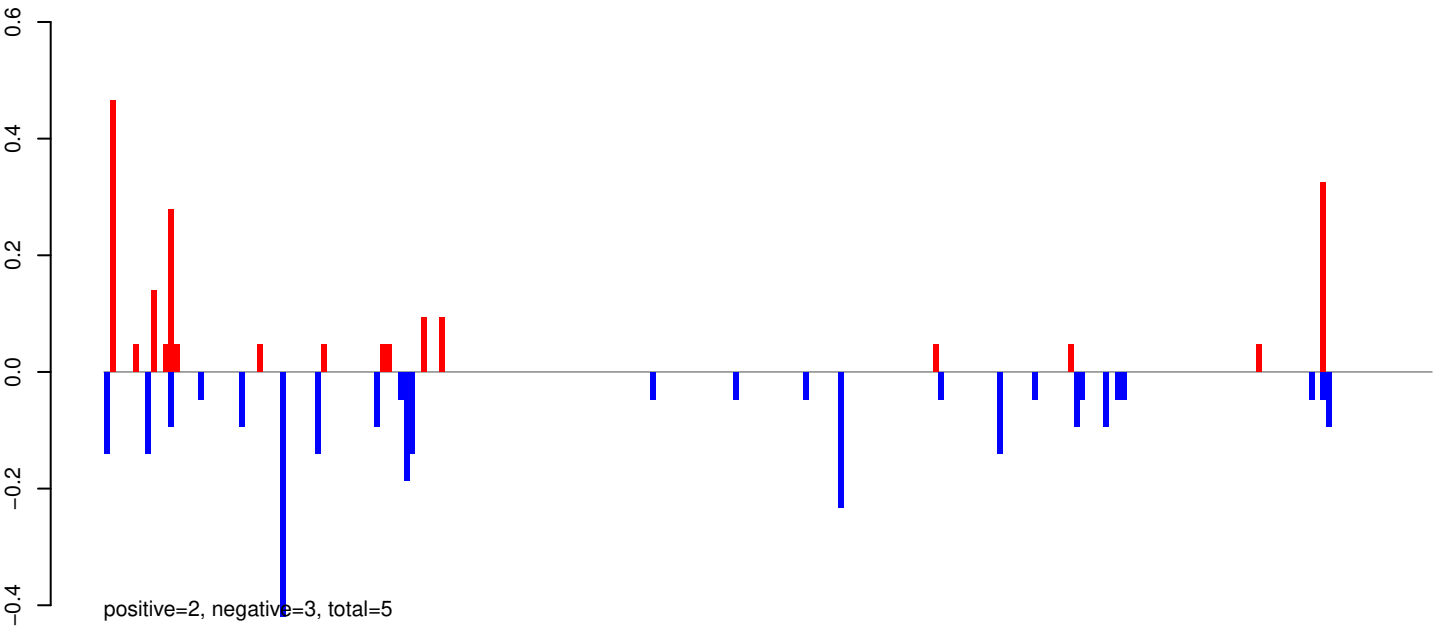
AeAeg_Whole_ZIKVdr_BM2_GP.rep



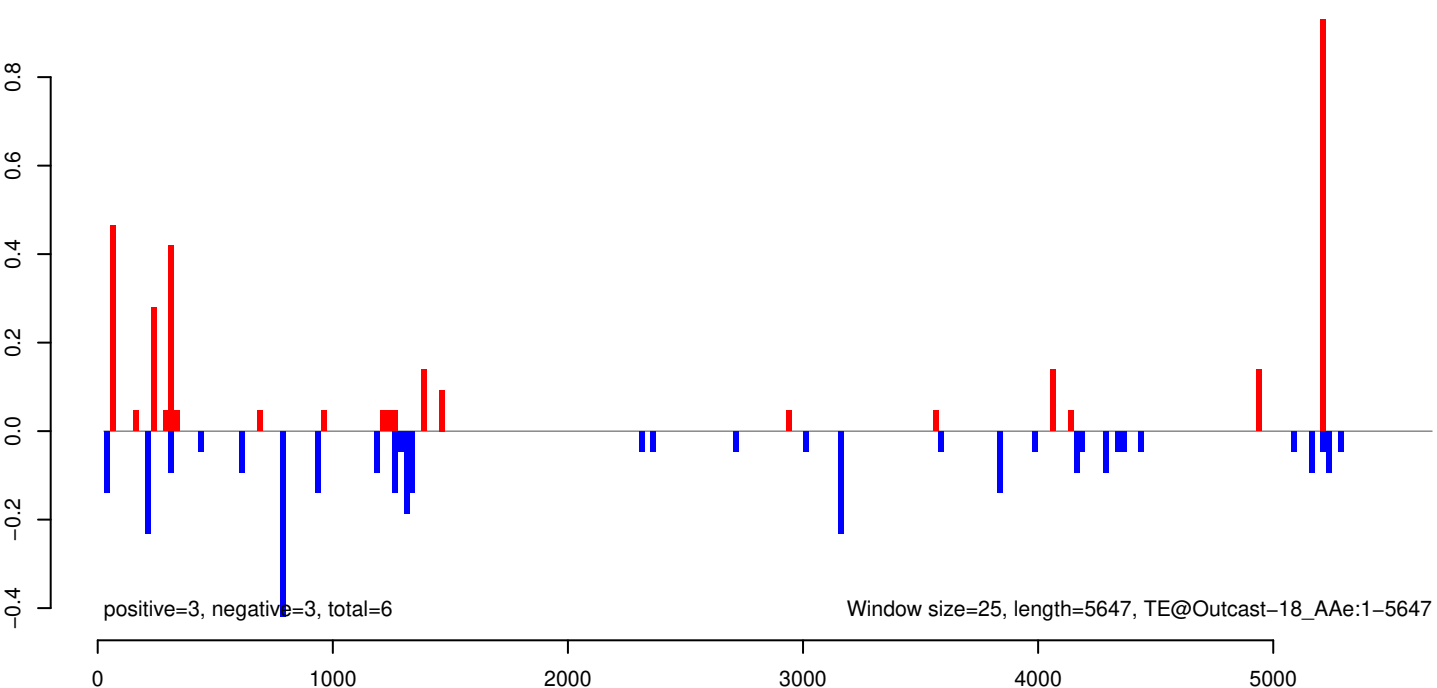
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

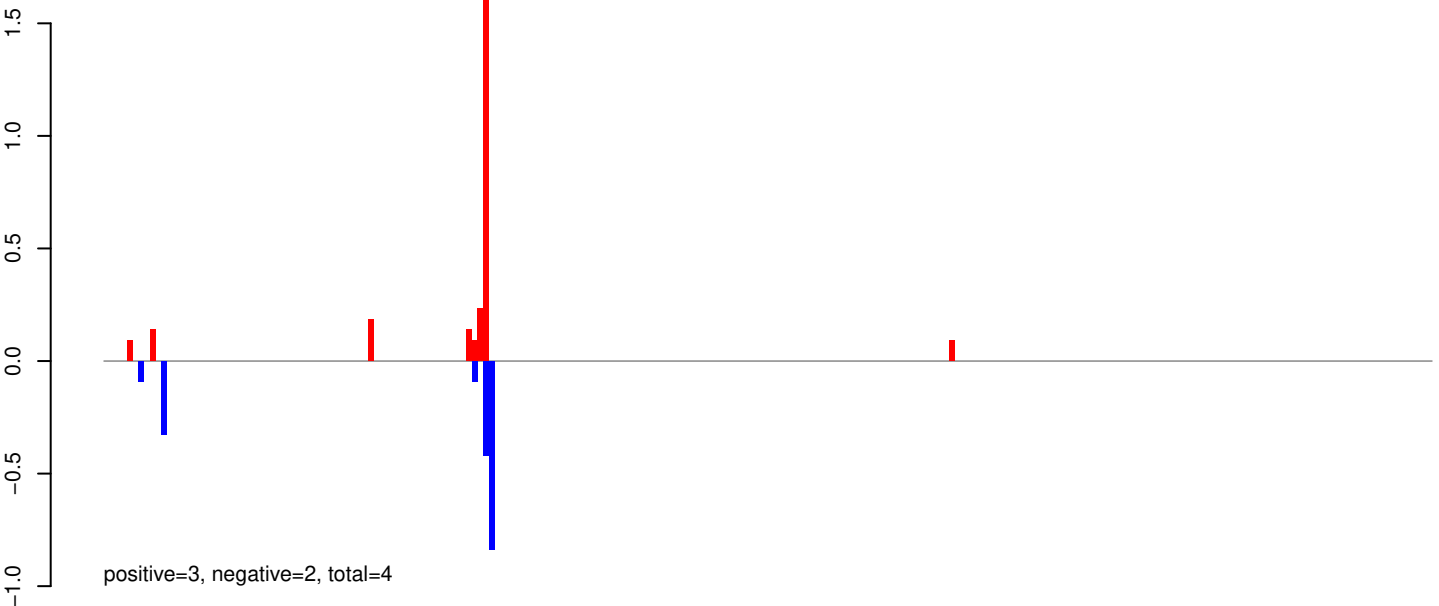


AeAeg_Whole_ZIKVdr_BM2_GP.rep



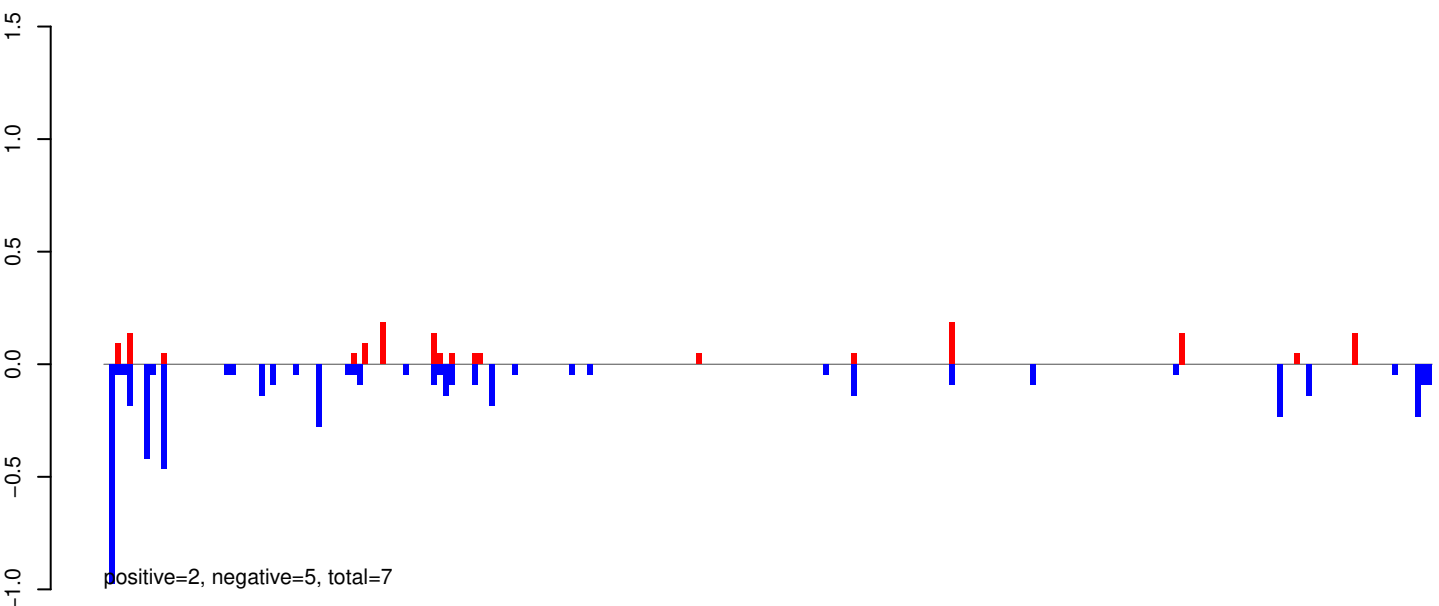
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=3, negative=2, total=4



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

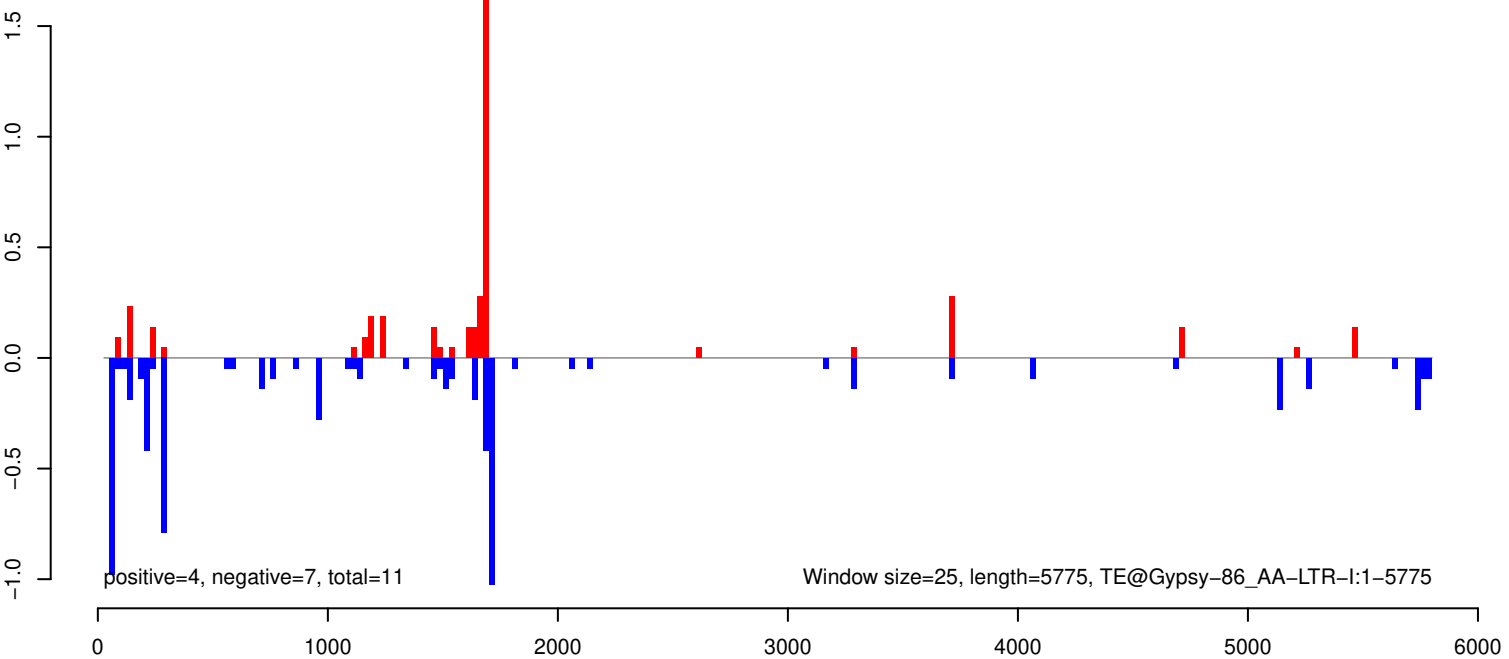
positive=2, negative=5, total=7



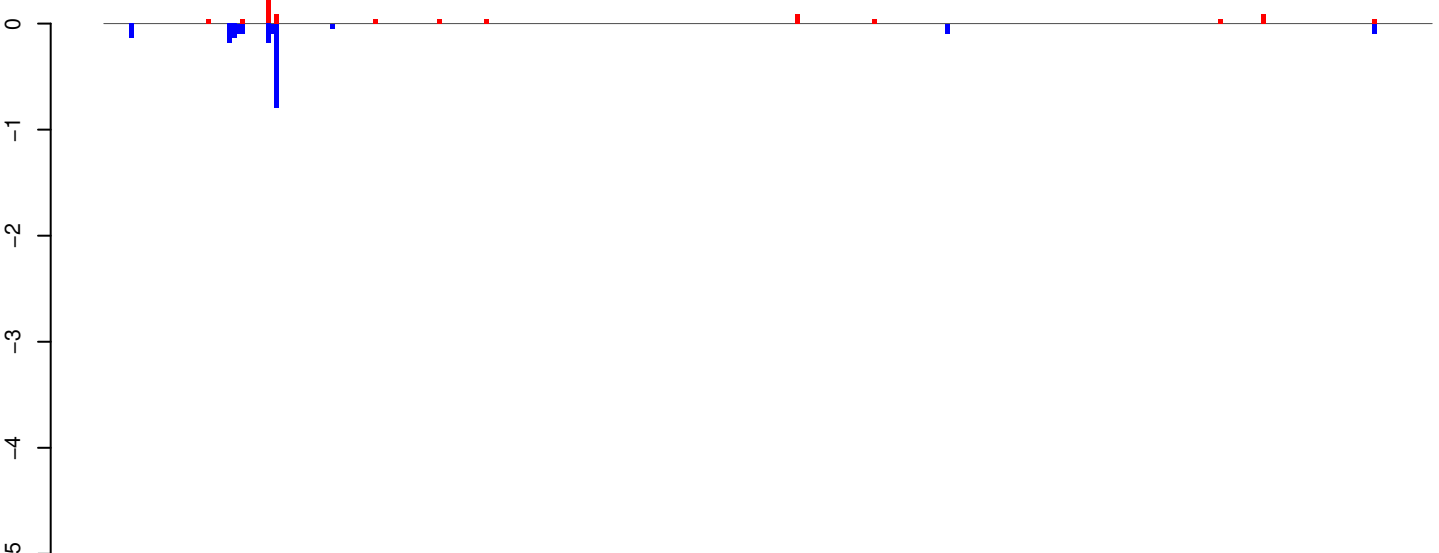
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=4, negative=7, total=11

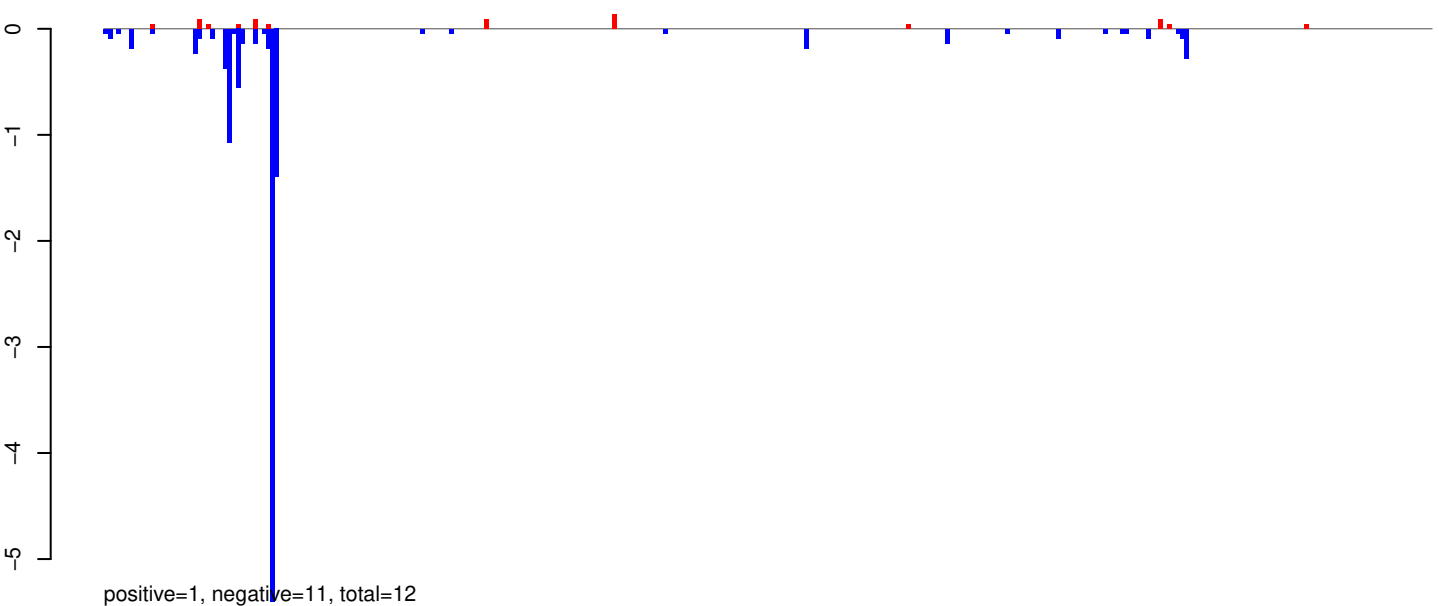
Window size=25, length=5775, TE@Gypsy-86_AA-LTR-I:1-5775



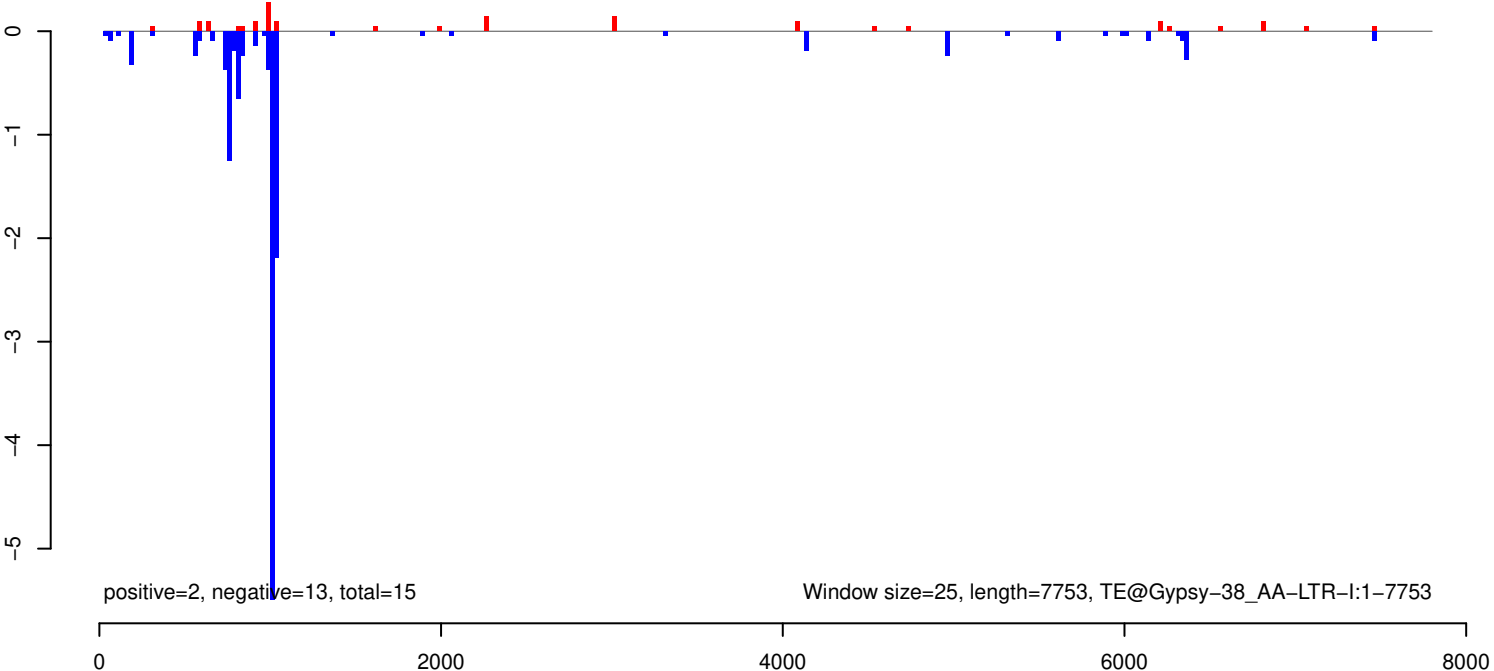
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



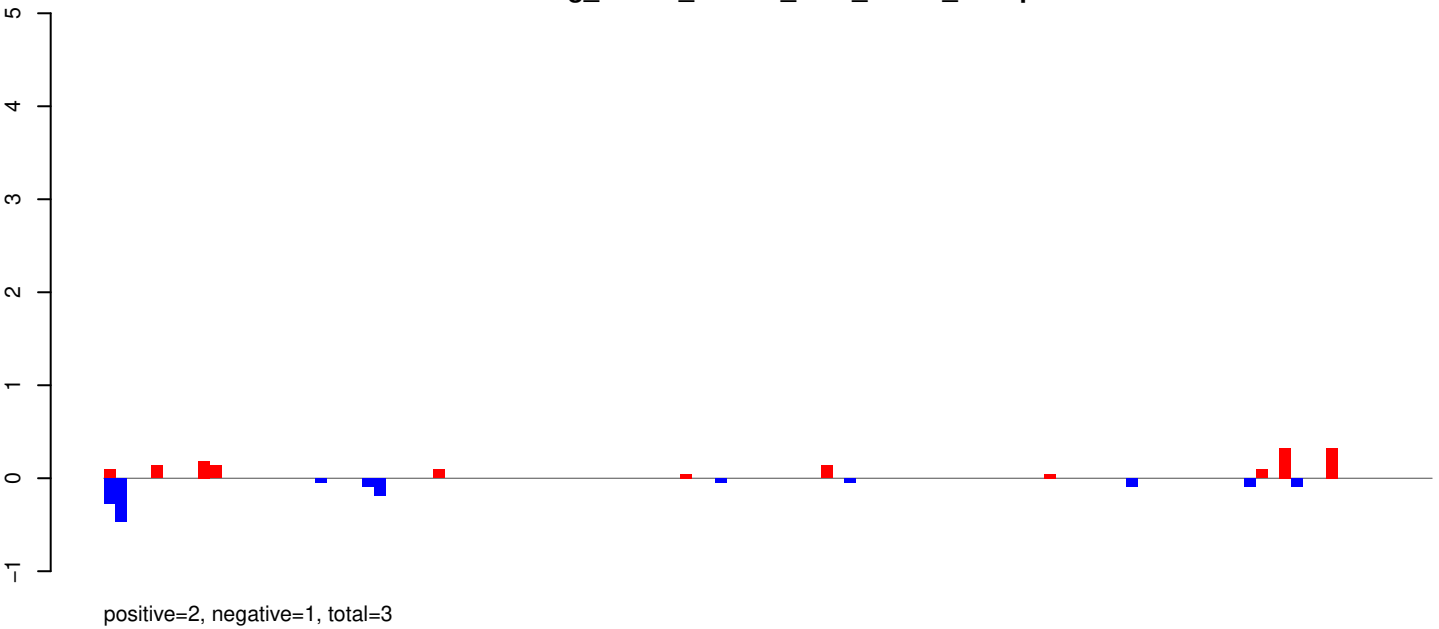
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



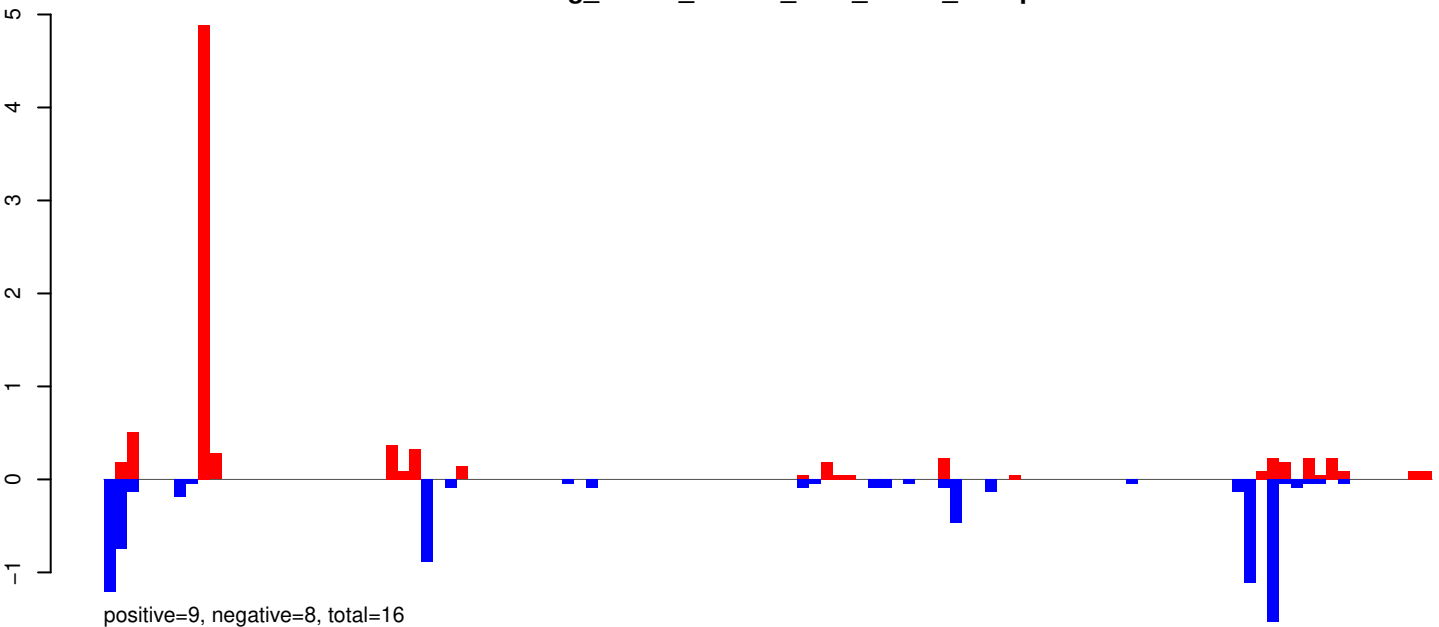
AeAeg_Whole_ZIKVdr_BM2_GP.rep



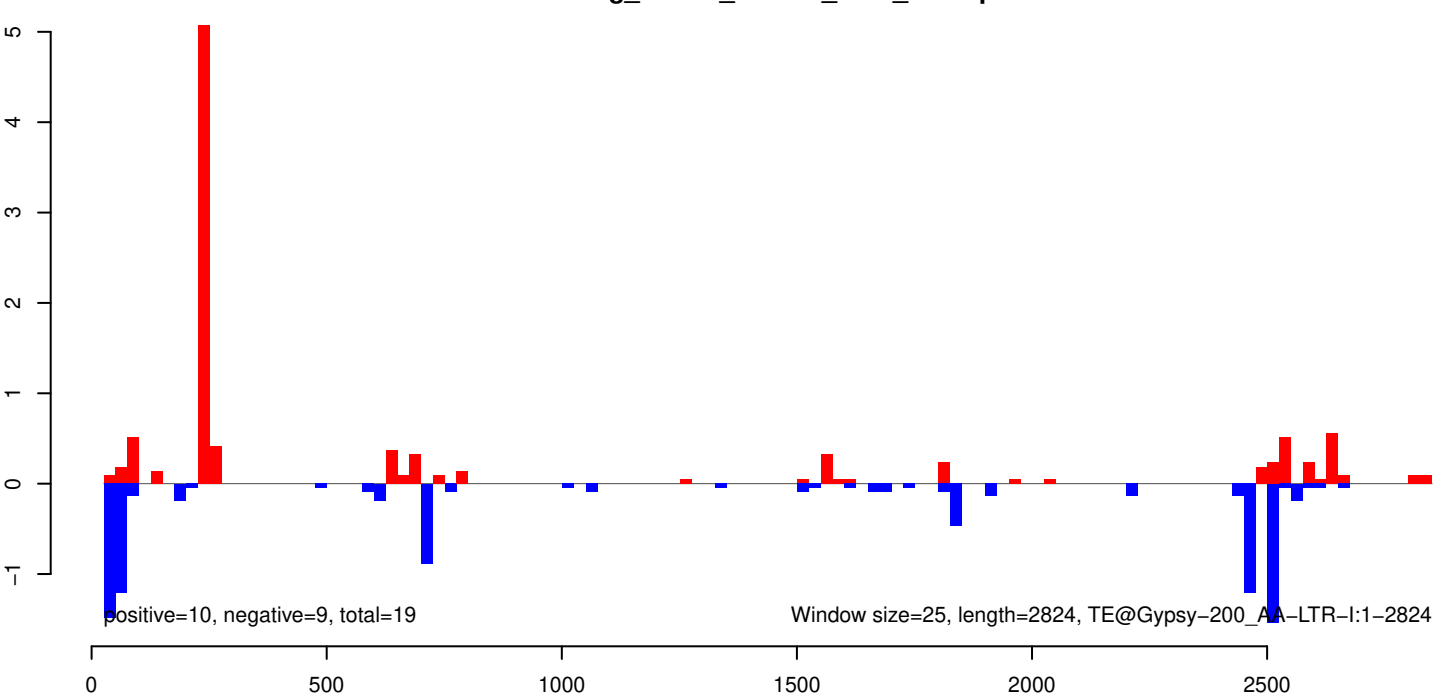
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



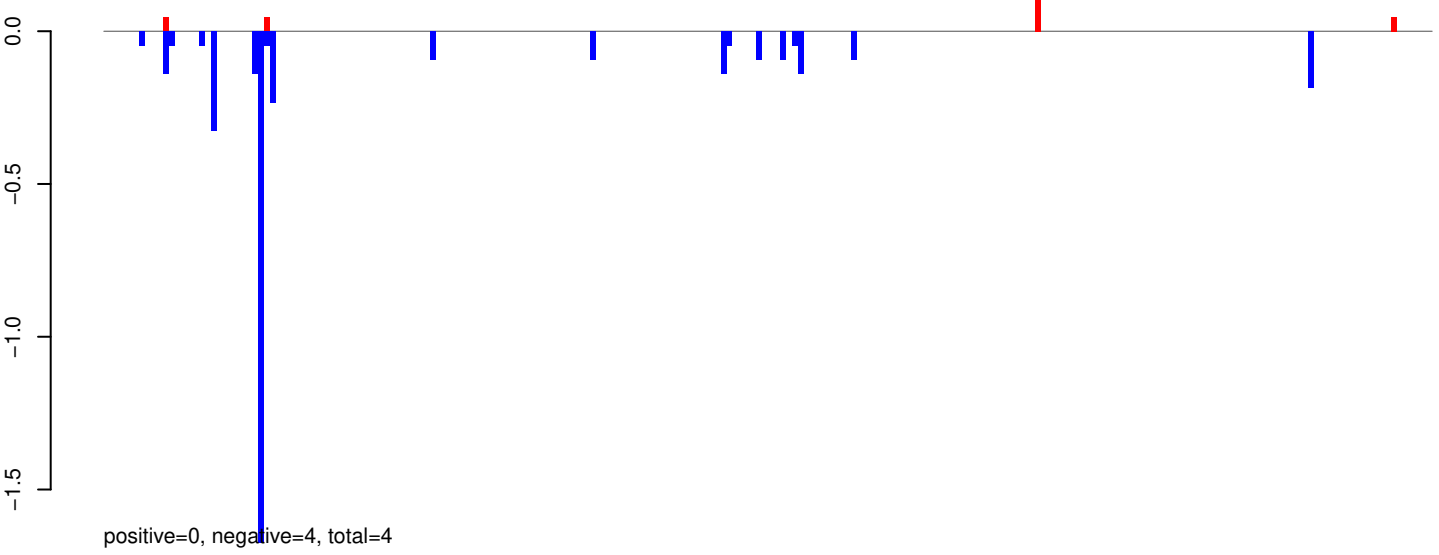
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



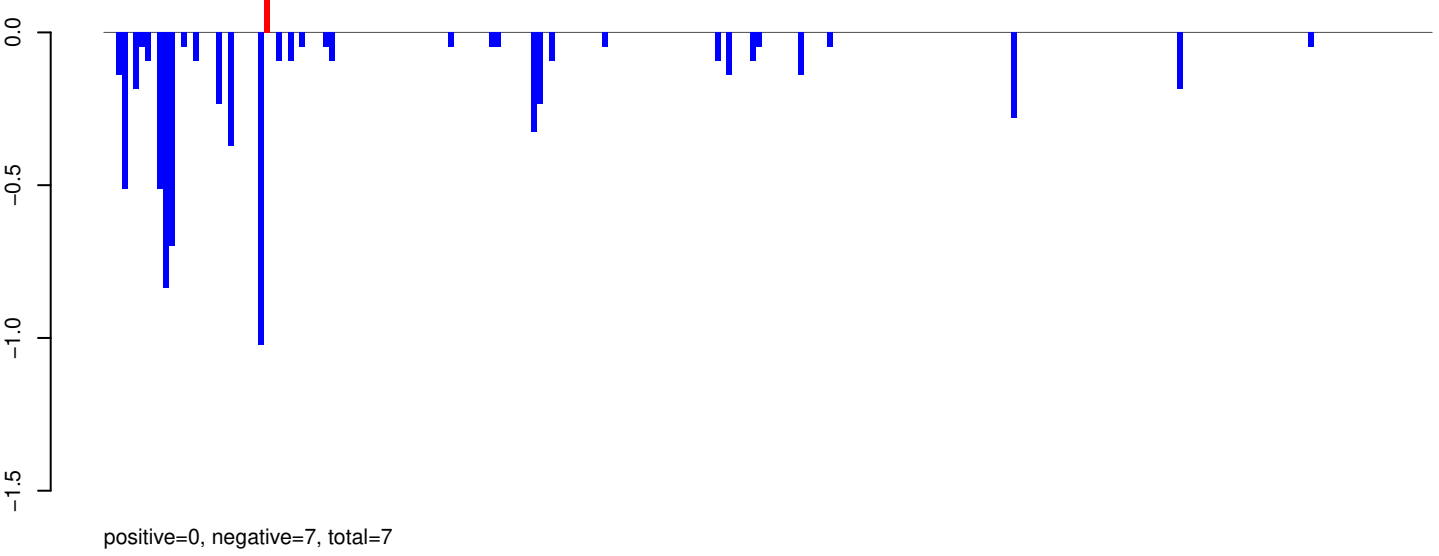
AeAeg_Whole_ZIKVdr_BM2_GP.rep



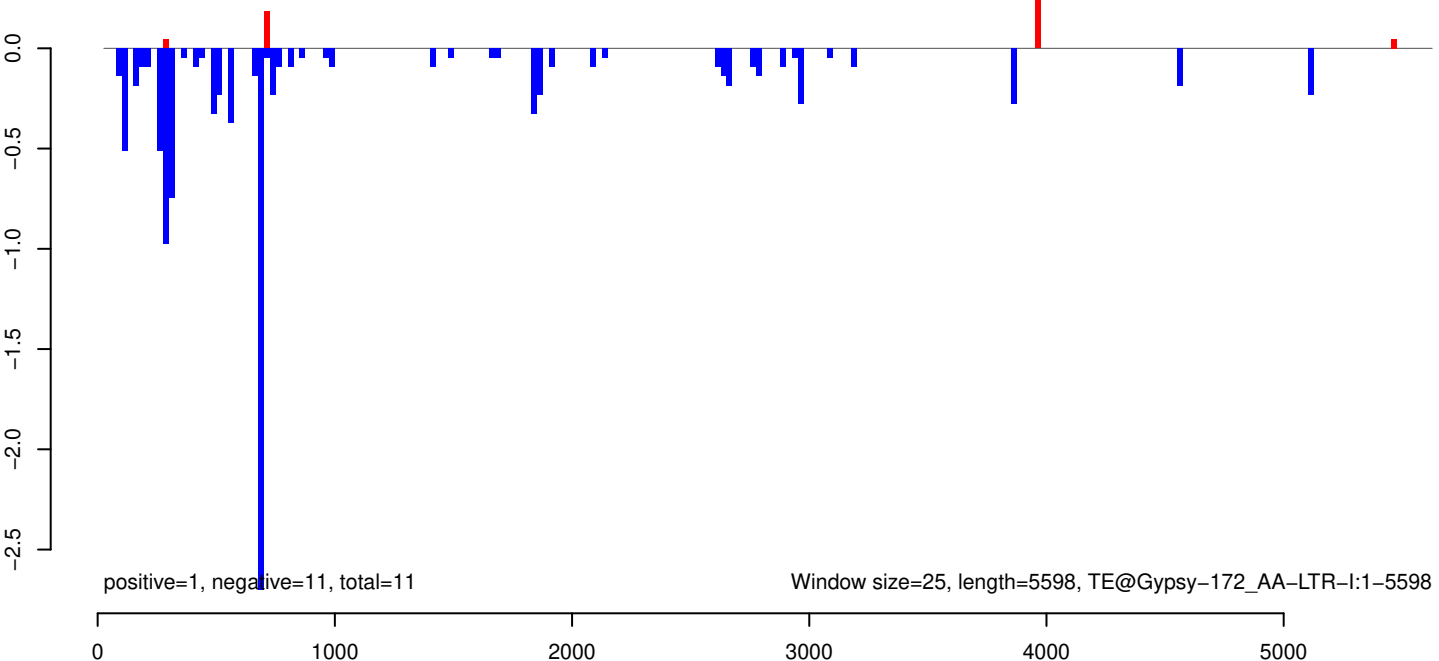
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



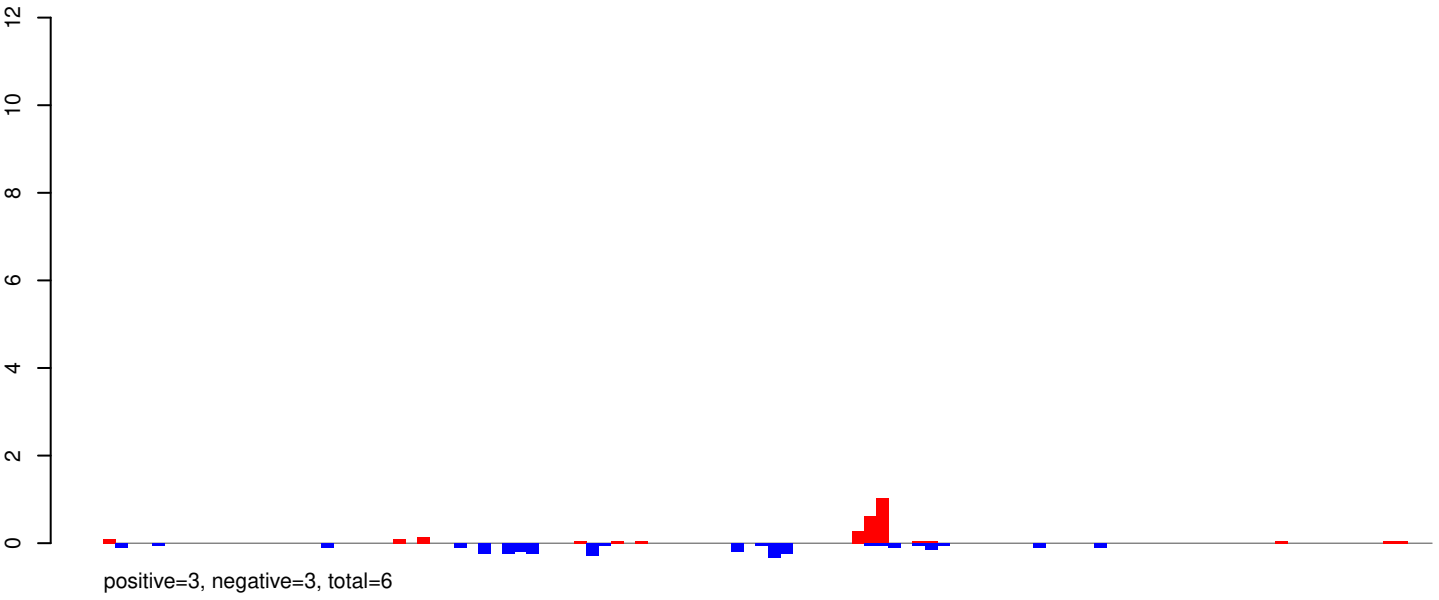
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



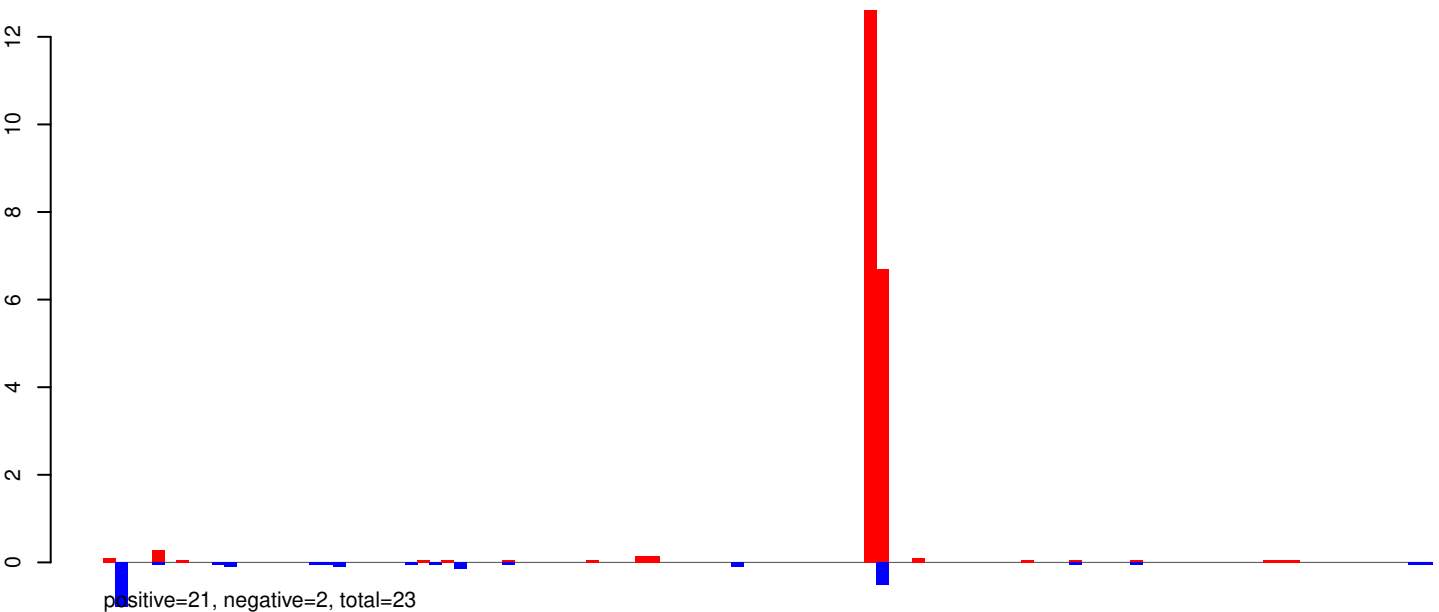
AeAeg_Whole_ZIKVdr_BM2_GP.rep



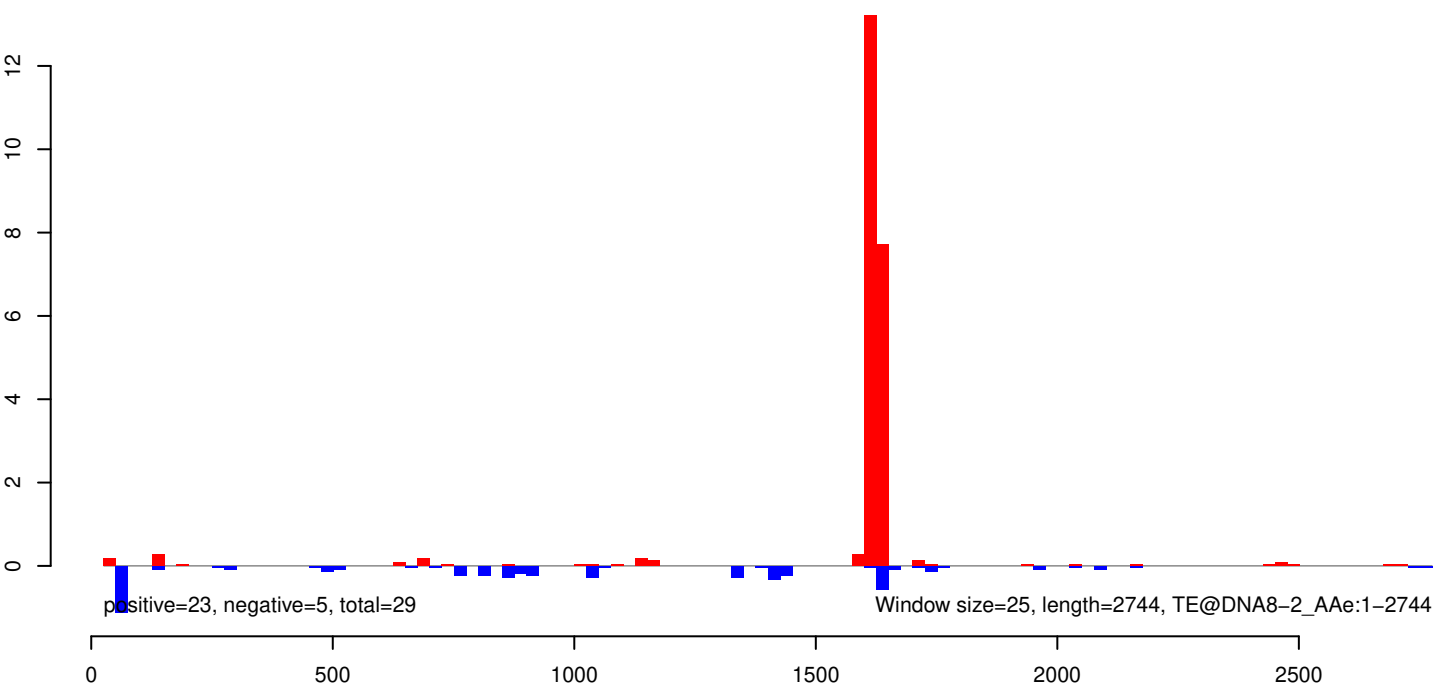
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



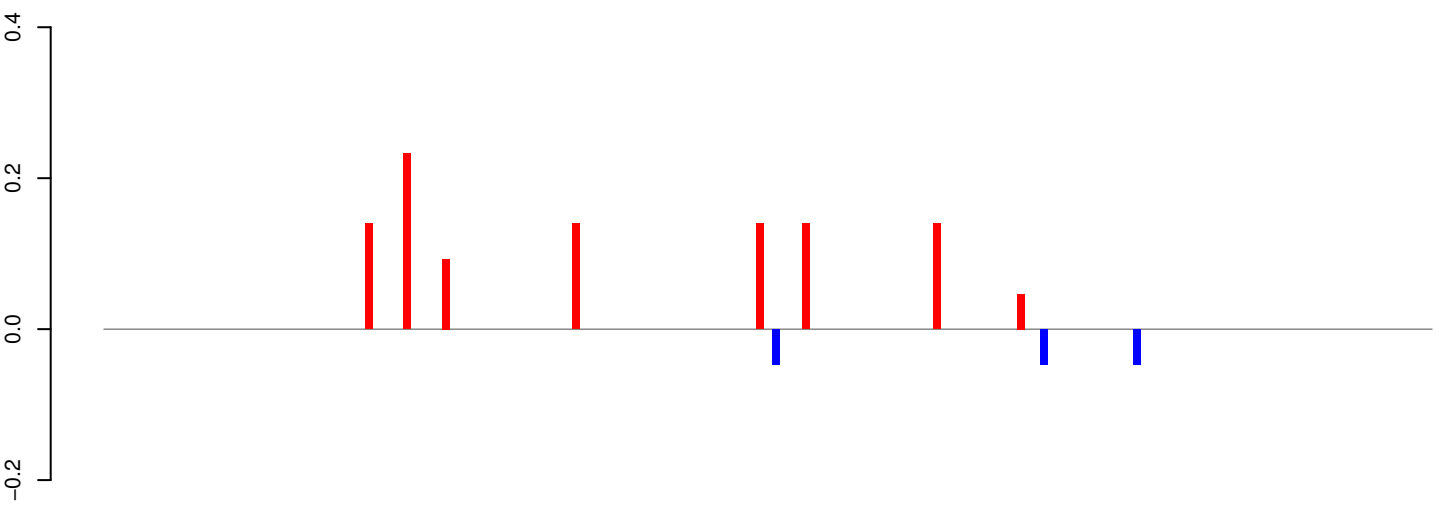
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

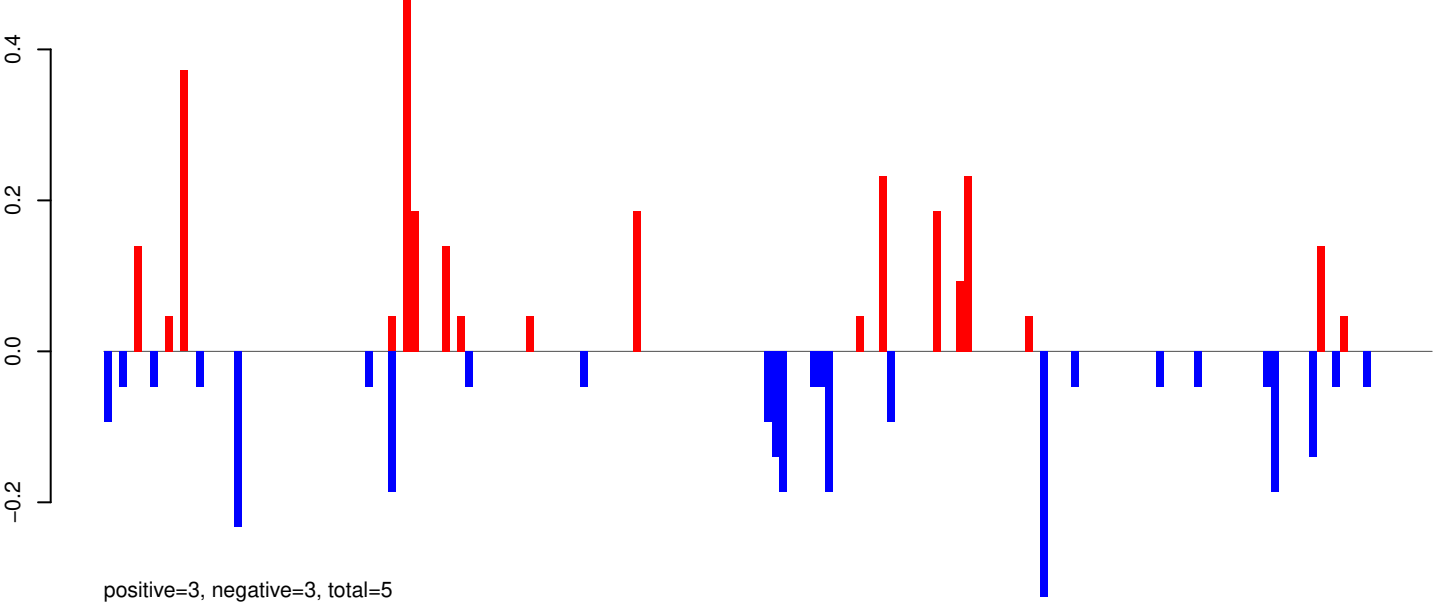


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



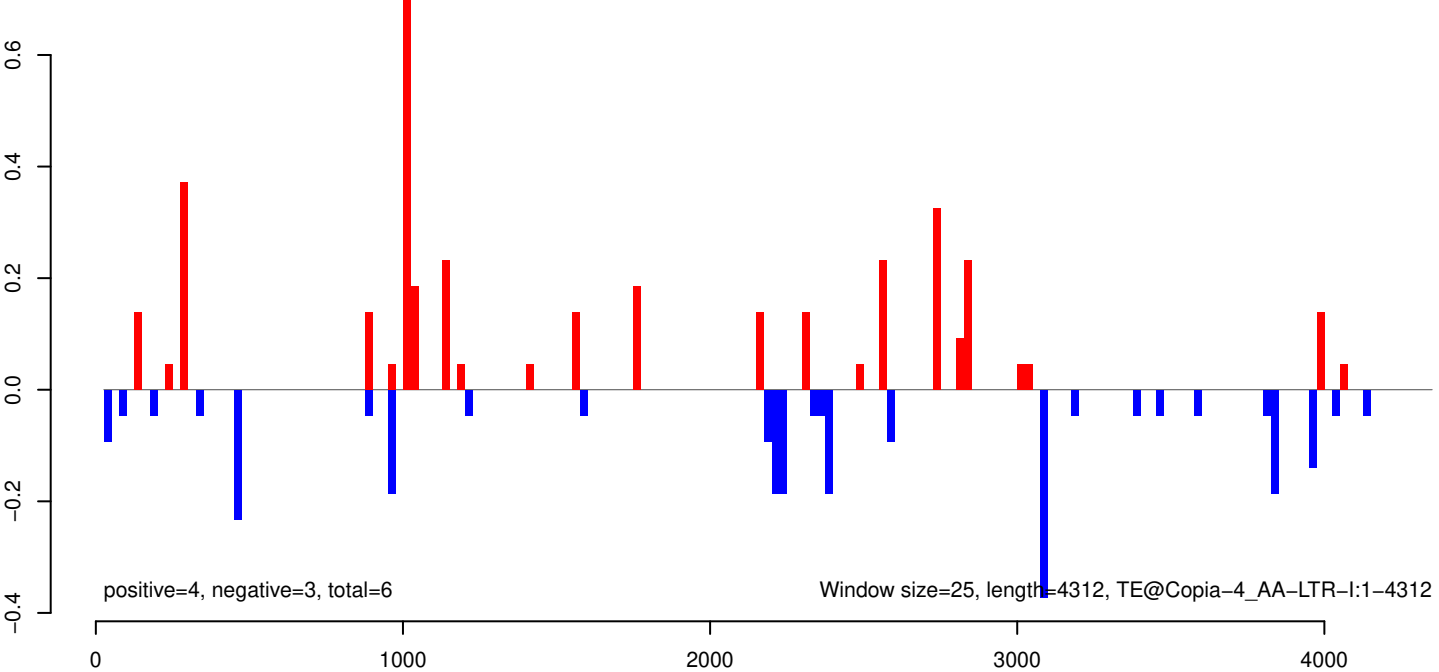
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=3, total=5

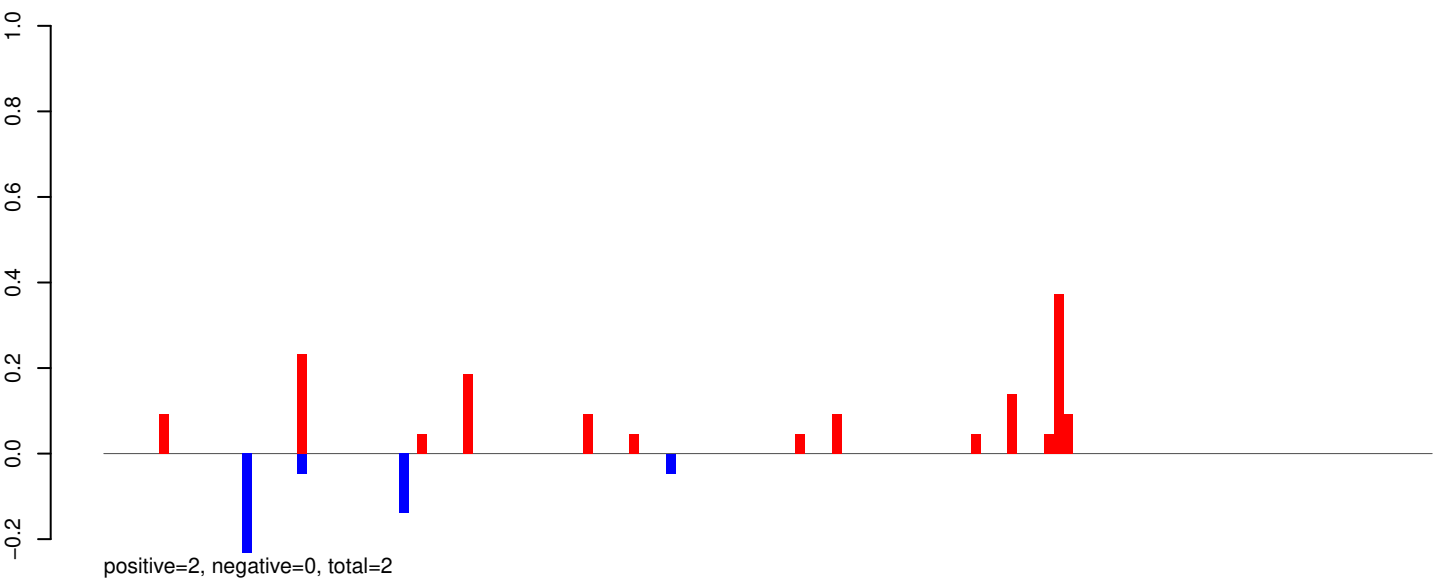
AeAeg_Whole_ZIKVdr_BM2_GP.rep



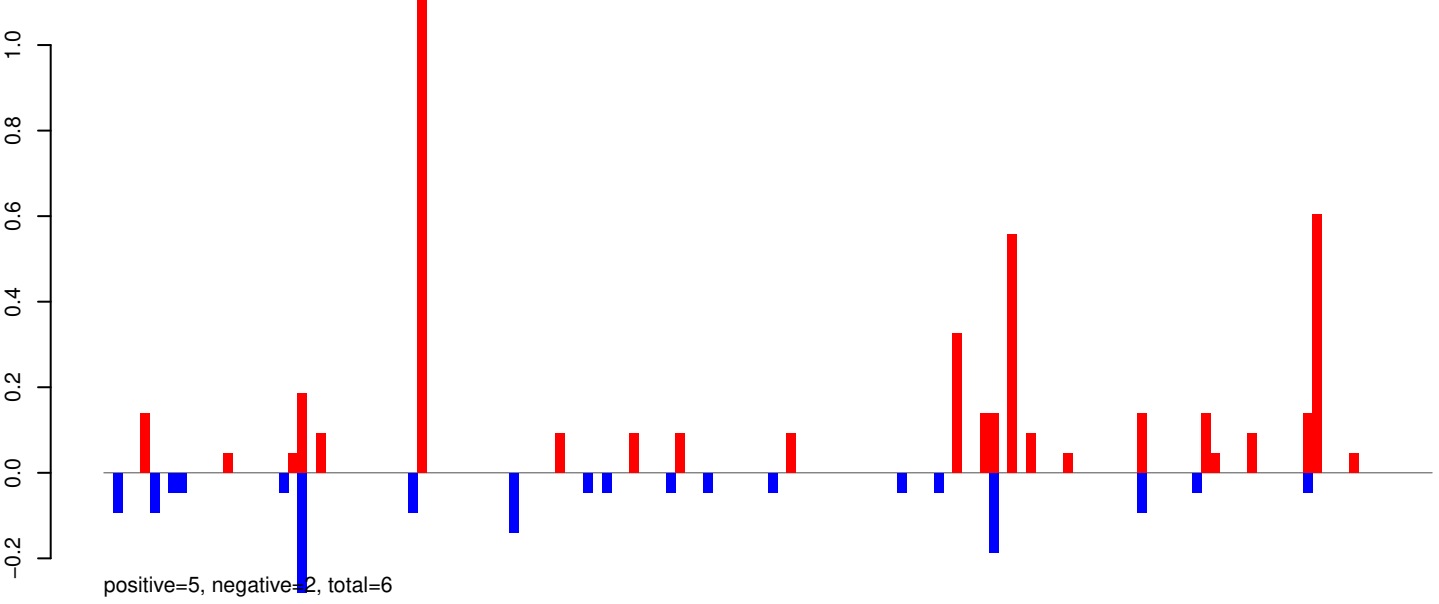
positive=4, negative=3, total=6

Window size=25, length=4312, TE@Copia-4_AA-LTR-l:1-4312

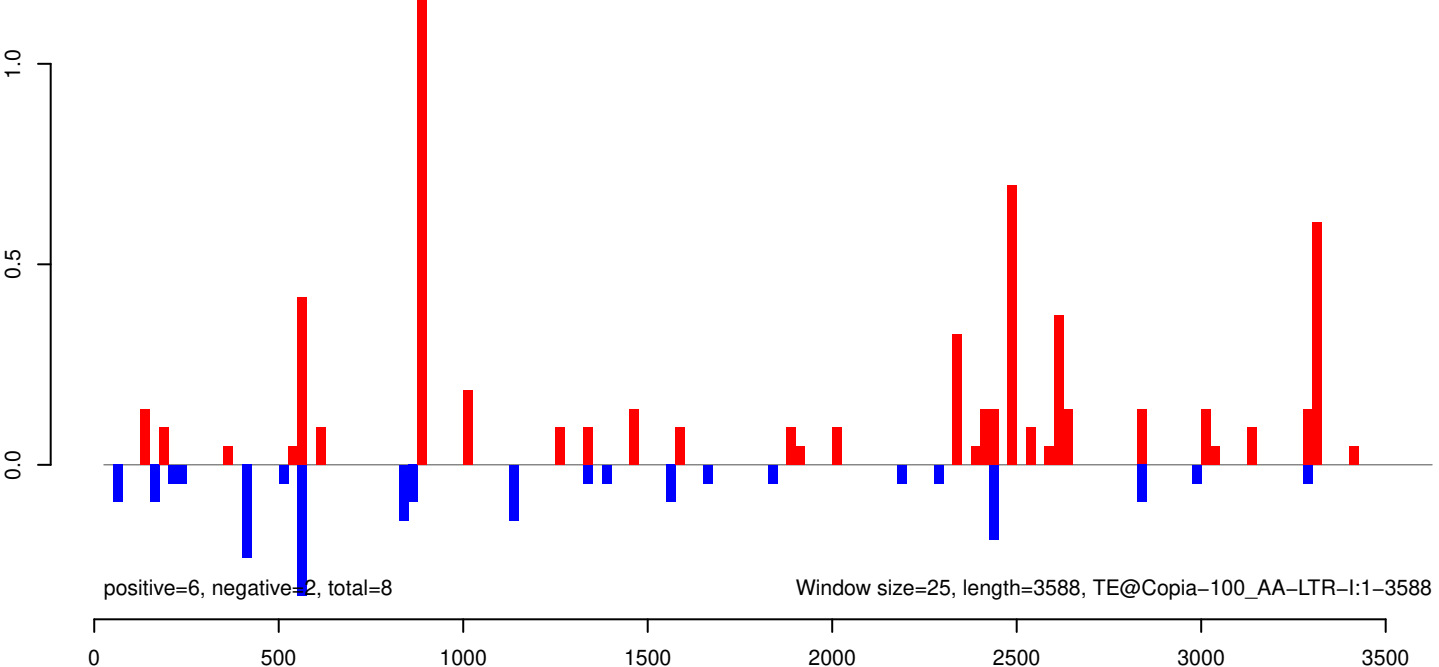
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



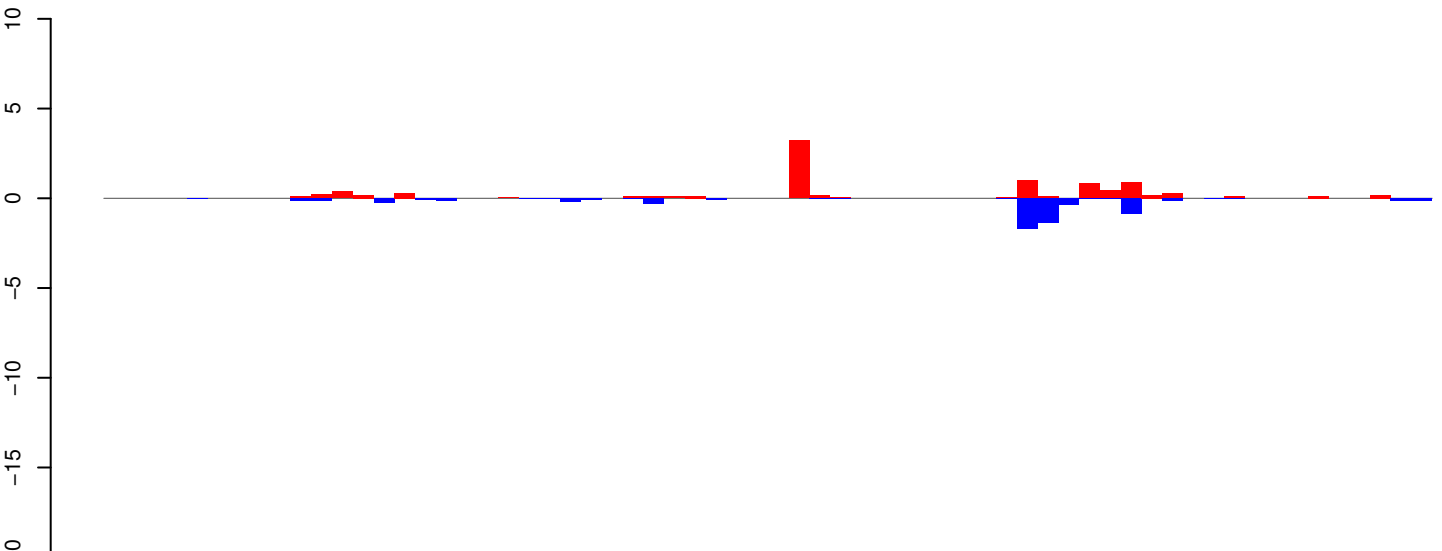
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

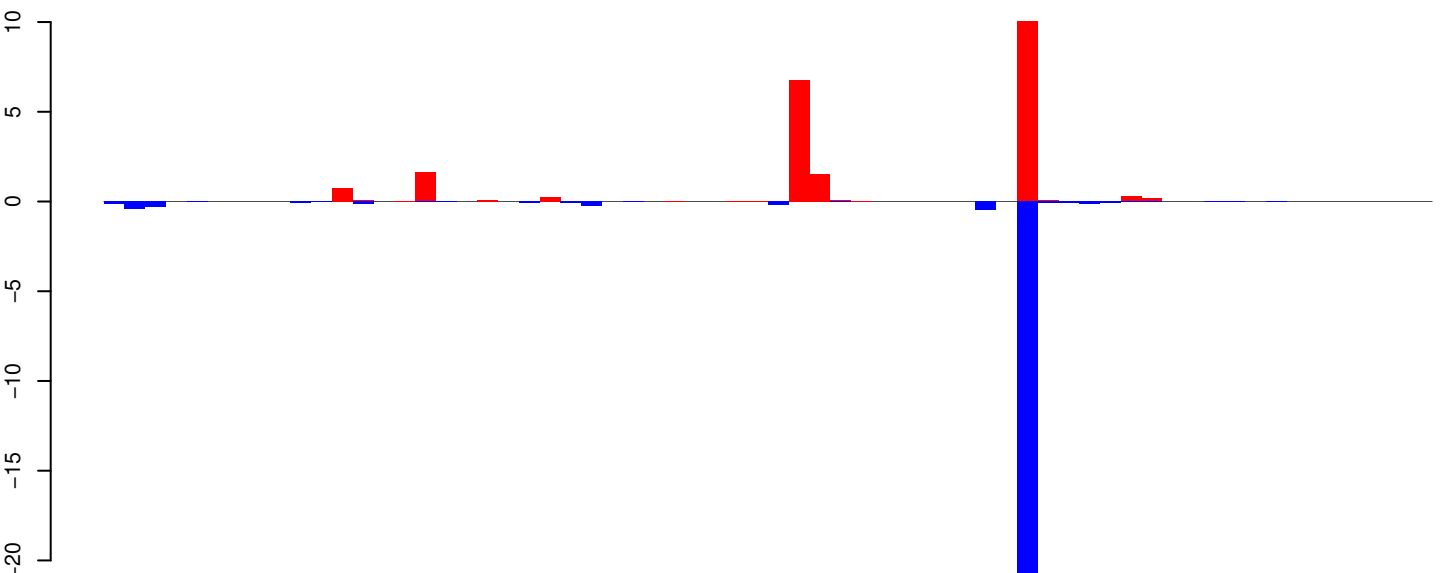


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



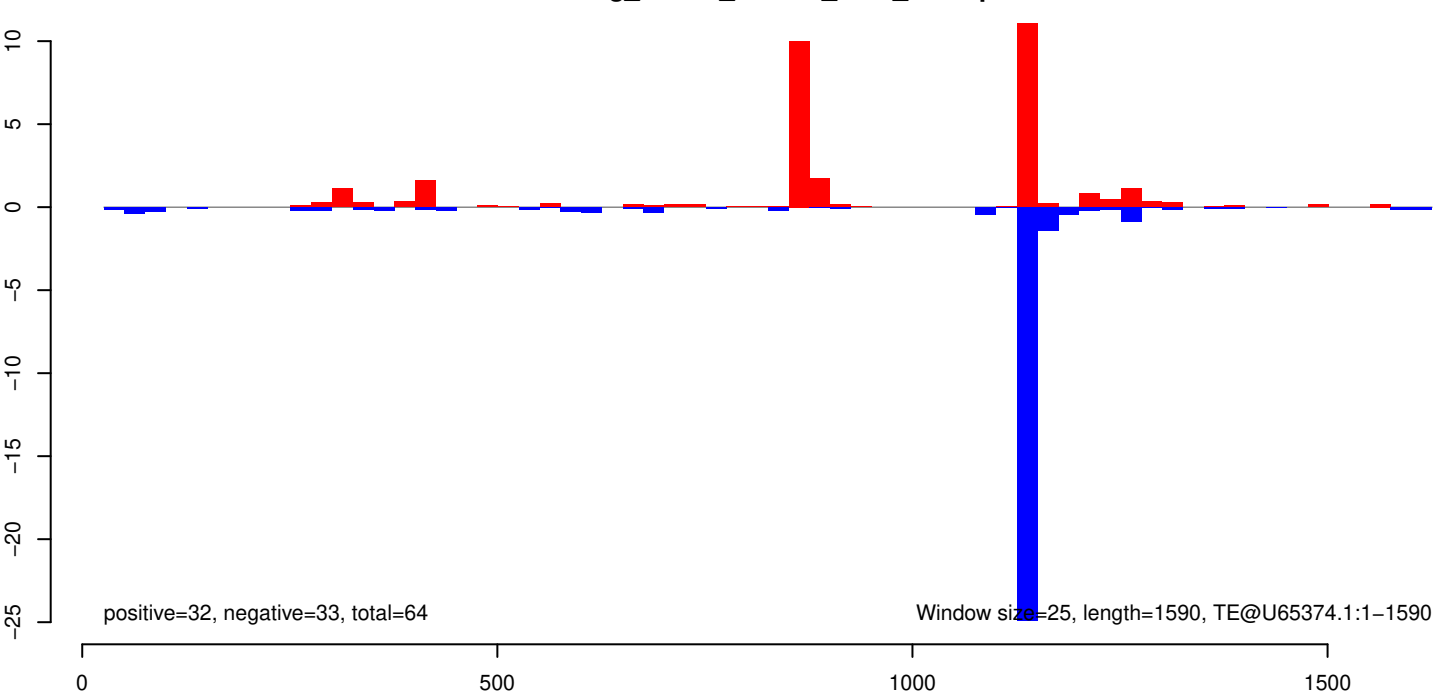
positive=9, negative=7, total=16

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=22, negative=26, total=49

AeAeg_Whole_ZIKVdr_BM2_GP.rep

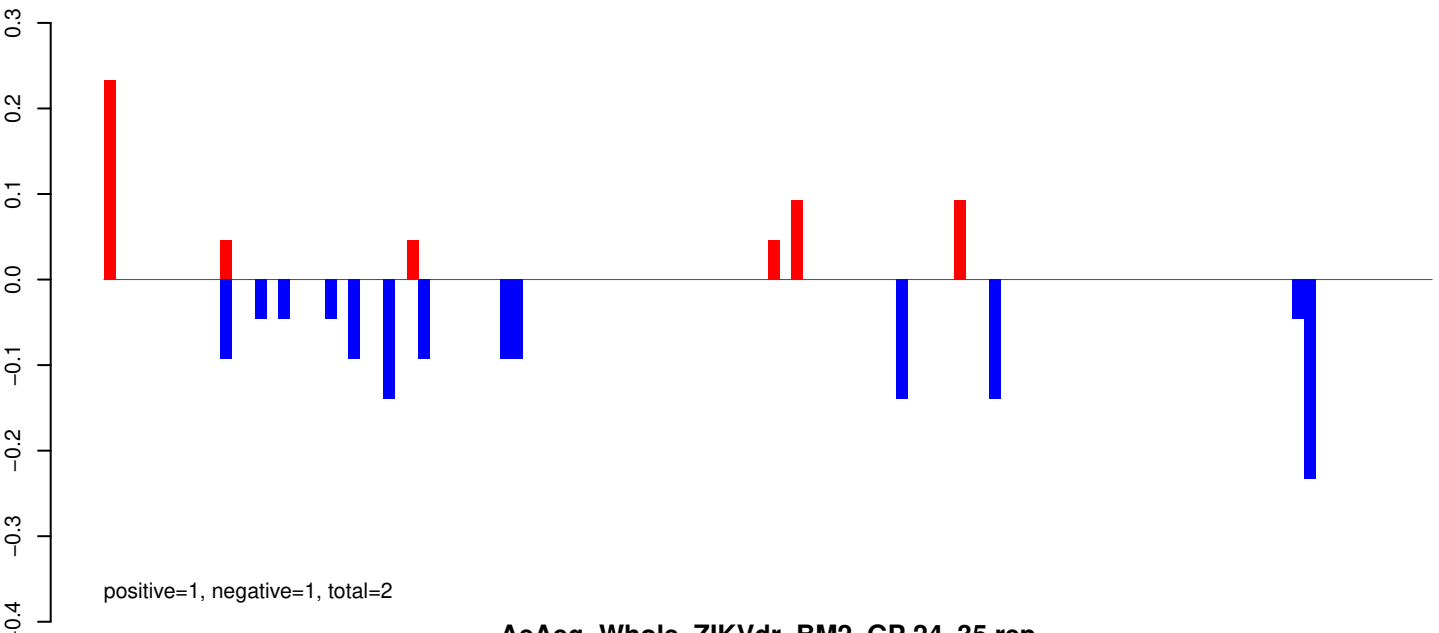


positive=32, negative=33, total=64

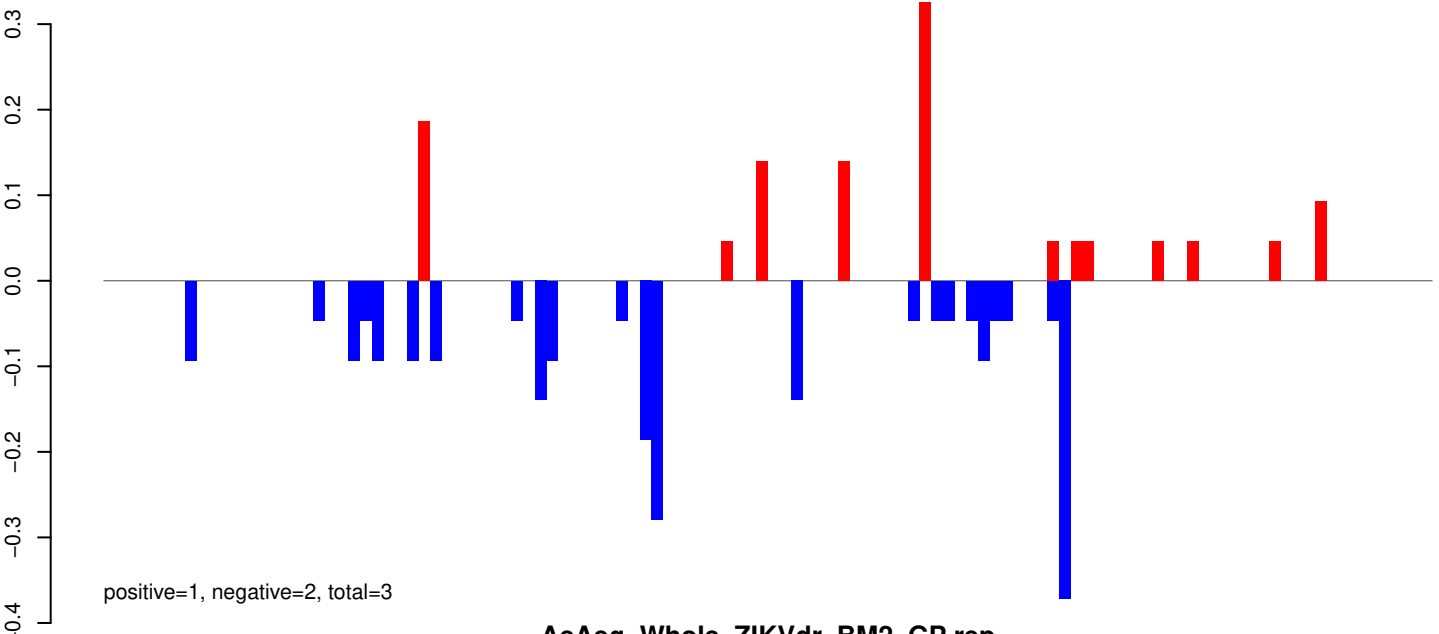
Window size=25, length=1590, TE@U65374.1:1–1590

0 500 1000 1500

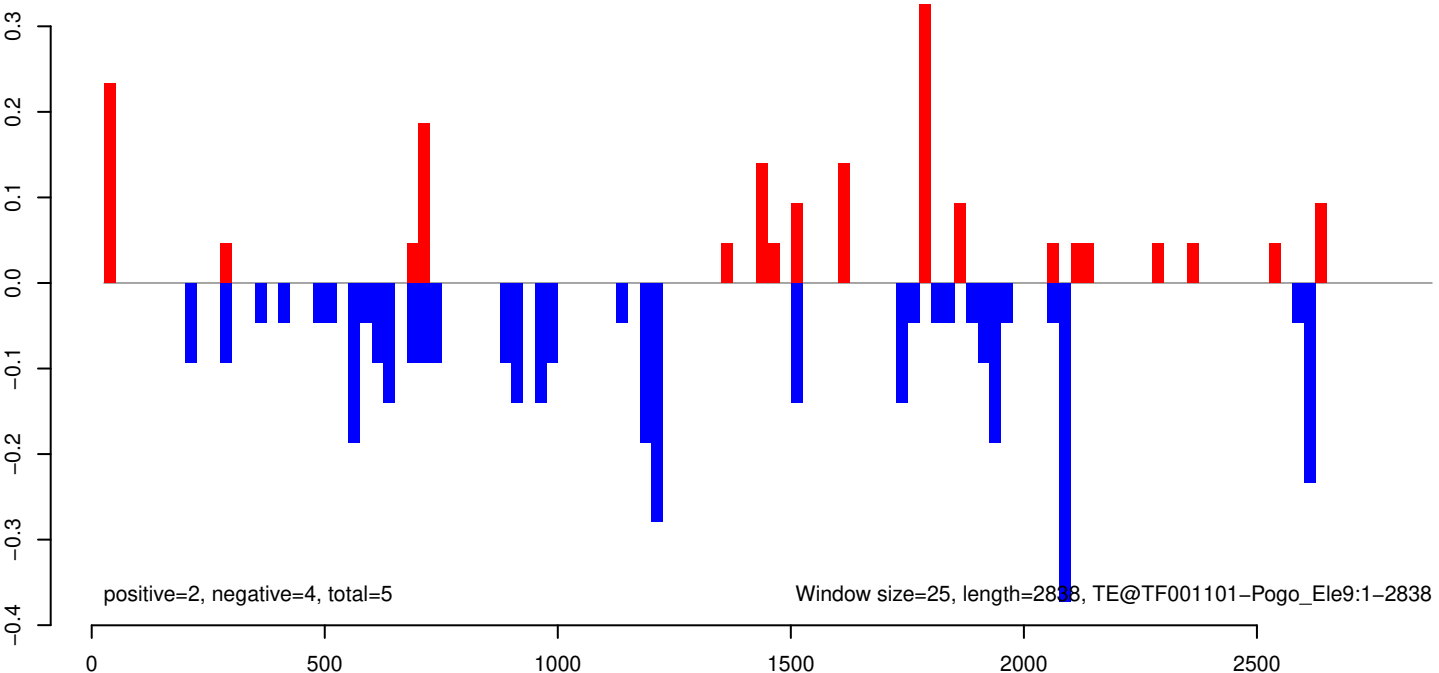
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



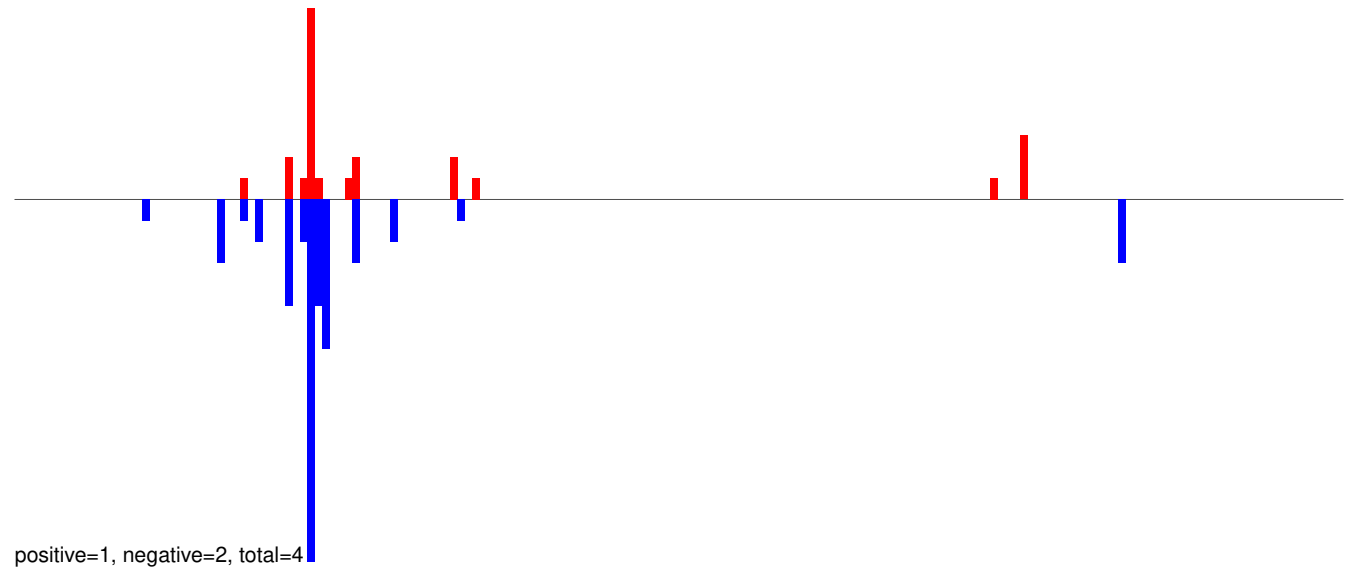
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



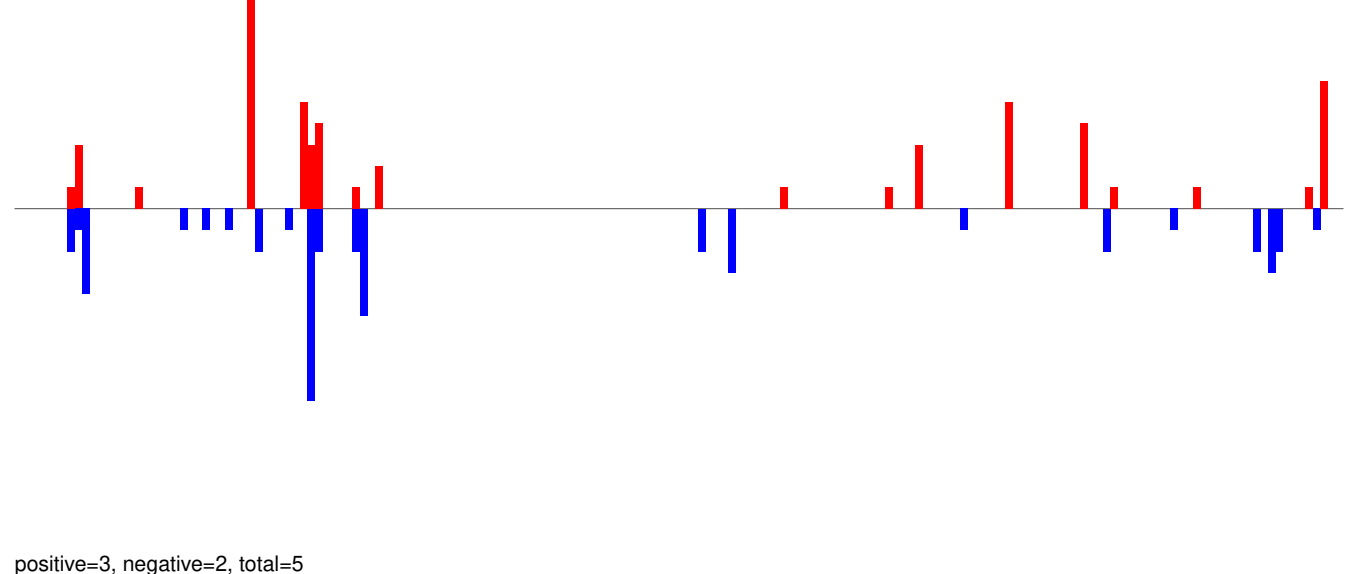
AeAeg_Whole_ZIKVdr_BM2_GP.rep



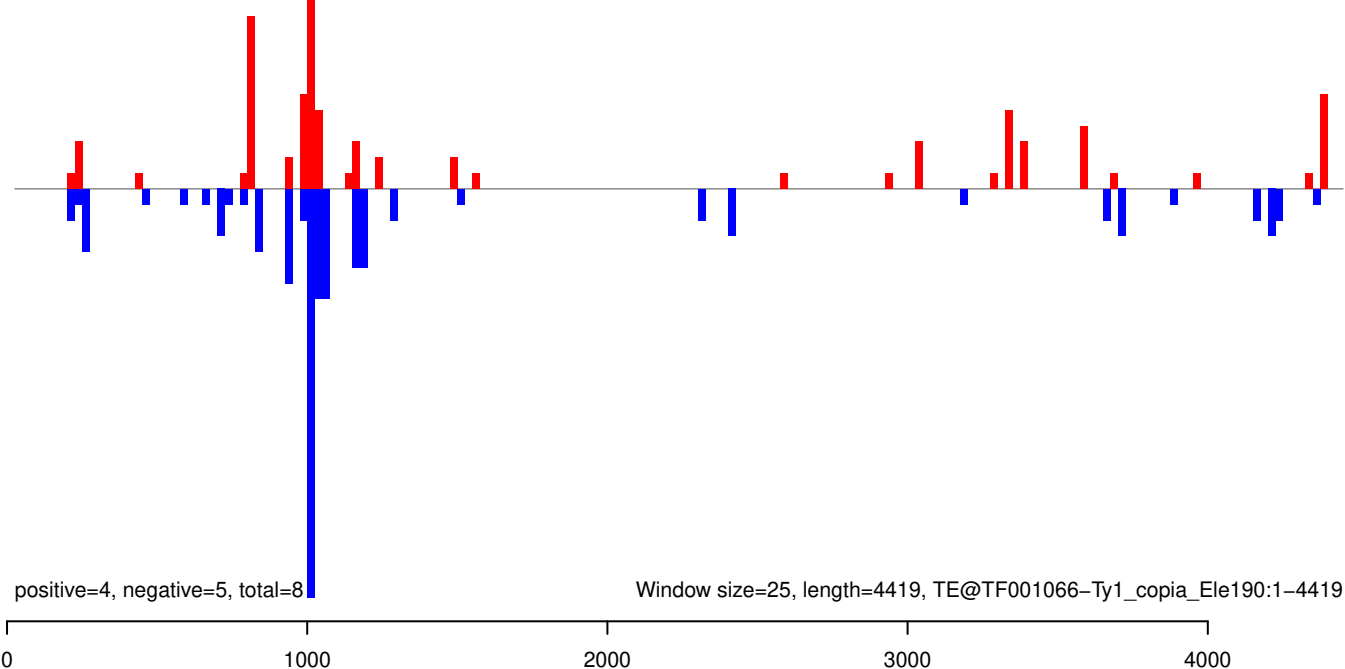
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=5, negative=6, total=11

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

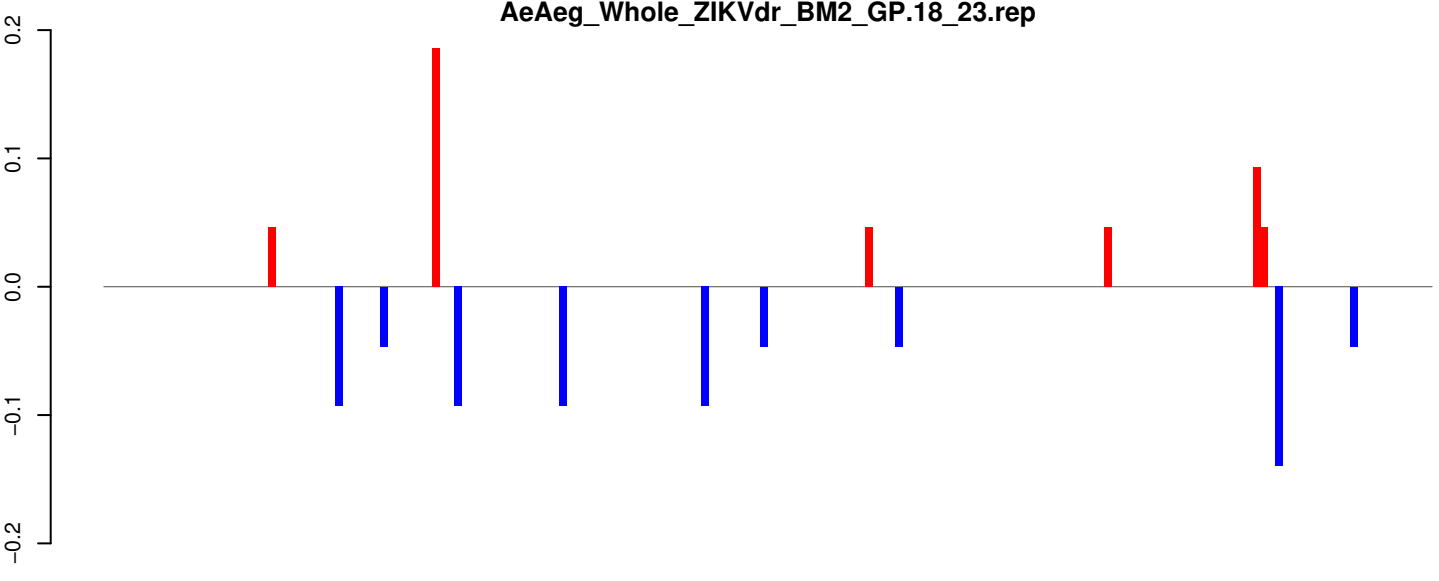
positive=8, negative=2, total=9

AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=13, negative=7, total=21

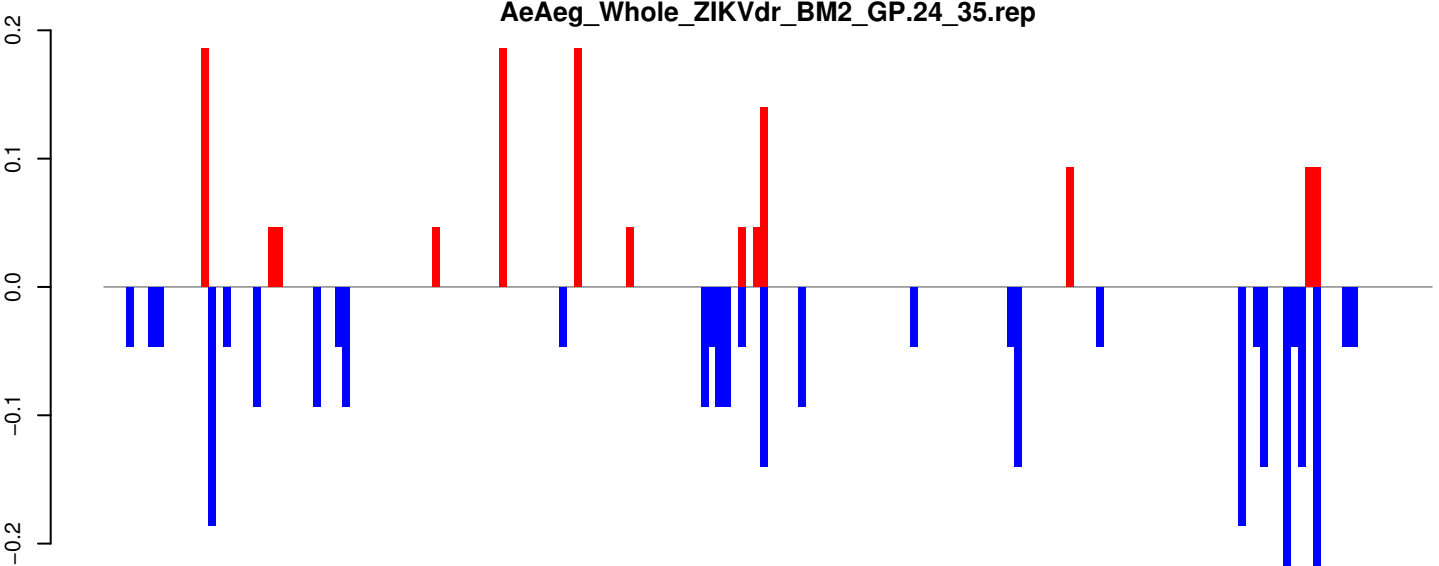
Window size=25, length=1720, TE@R=802-UNKNOWN:1-1720

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



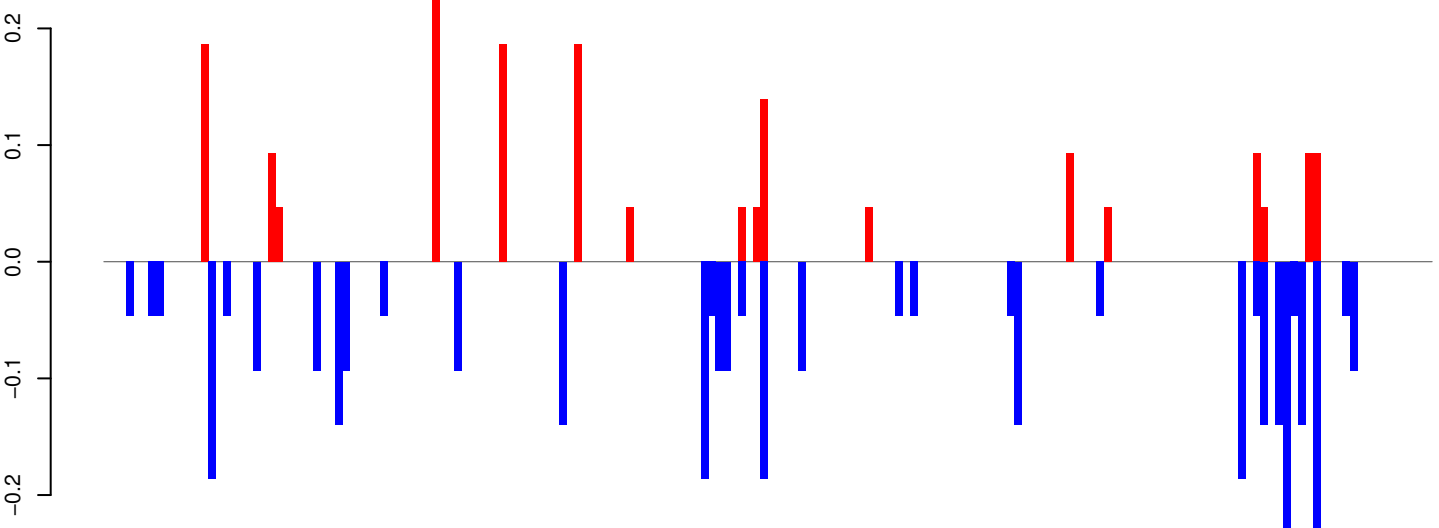
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=3, total=4

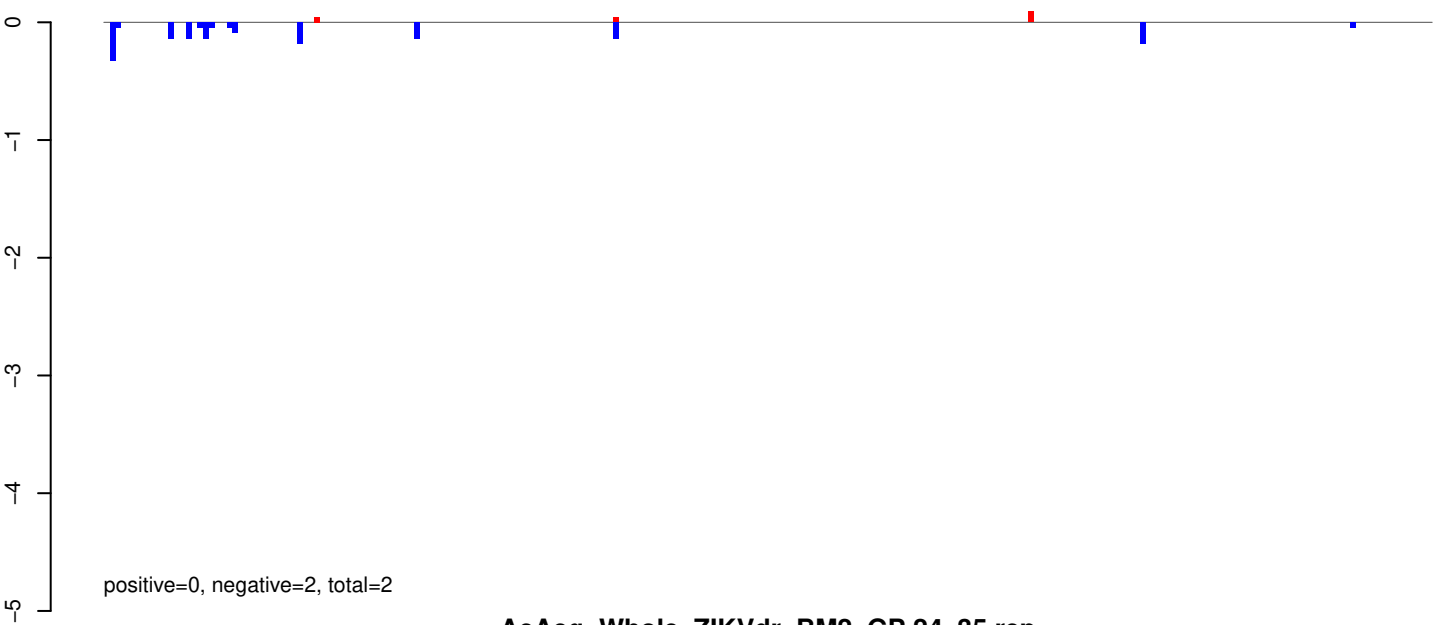
AeAeg_Whole_ZIKVdr_BM2_GP.rep



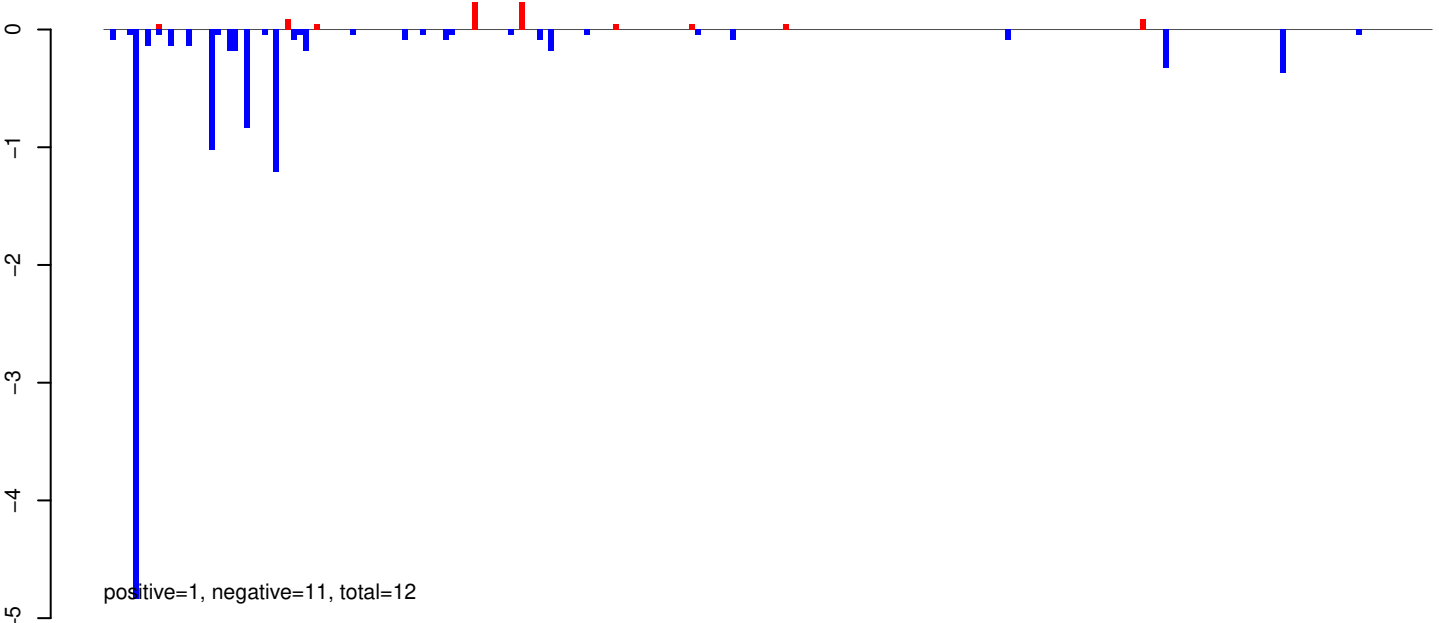
positive=2, negative=3, total=5

Window size=25, length=4443, TE@L2B-7_AAe:1-4443

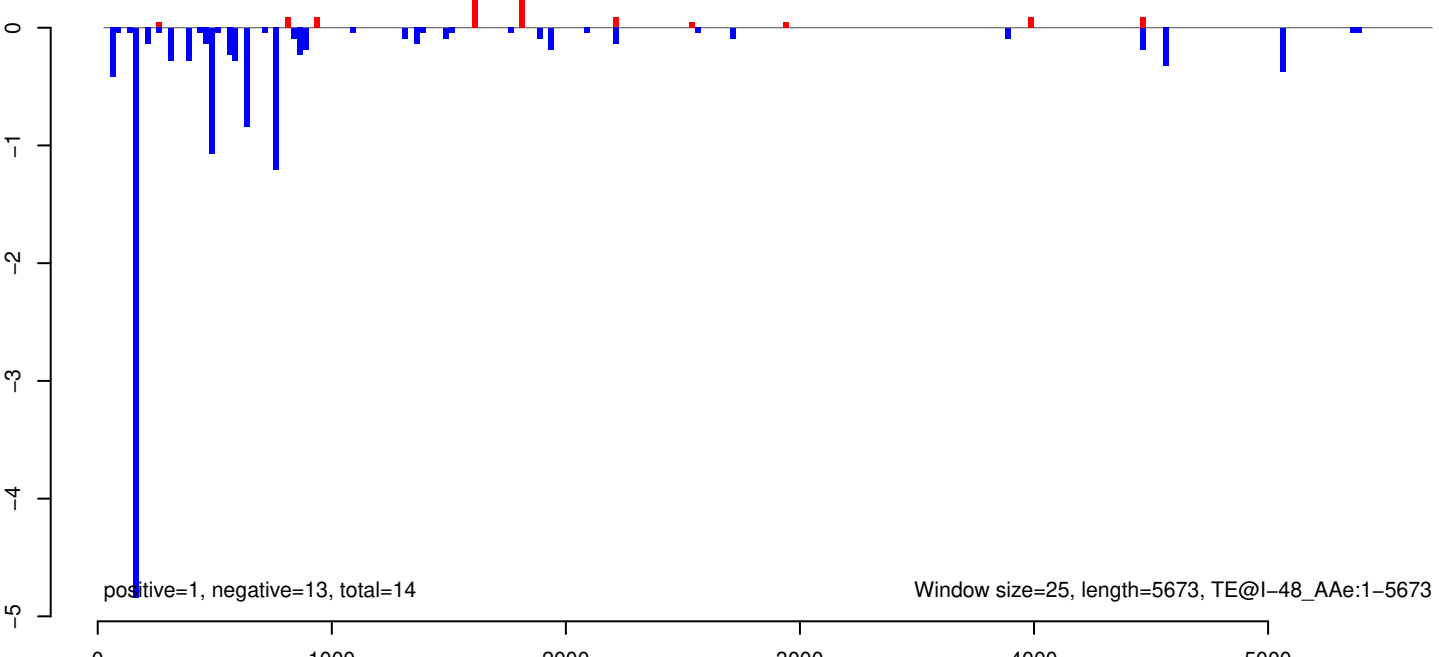
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



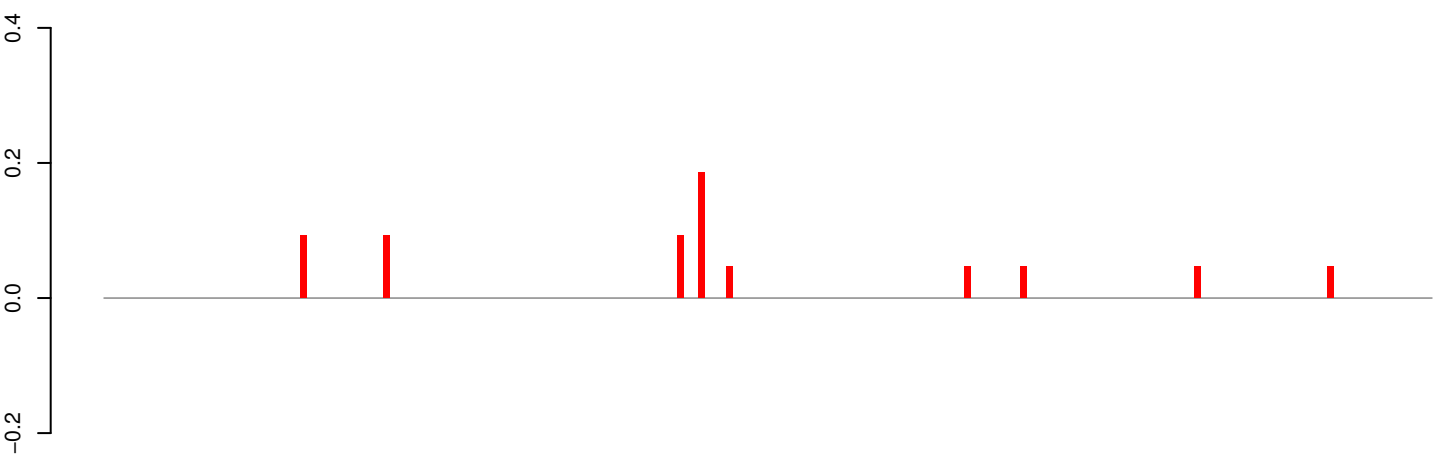
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



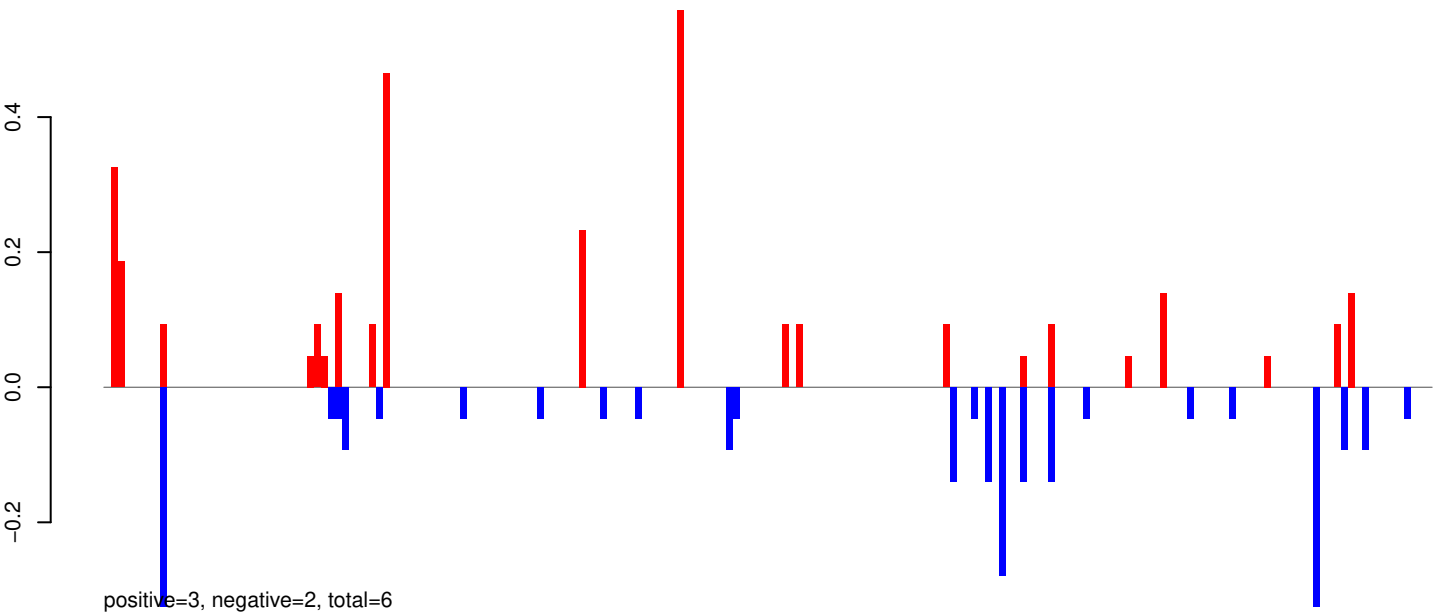
AeAeg_Whole_ZIKVdr_BM2_GP.rep



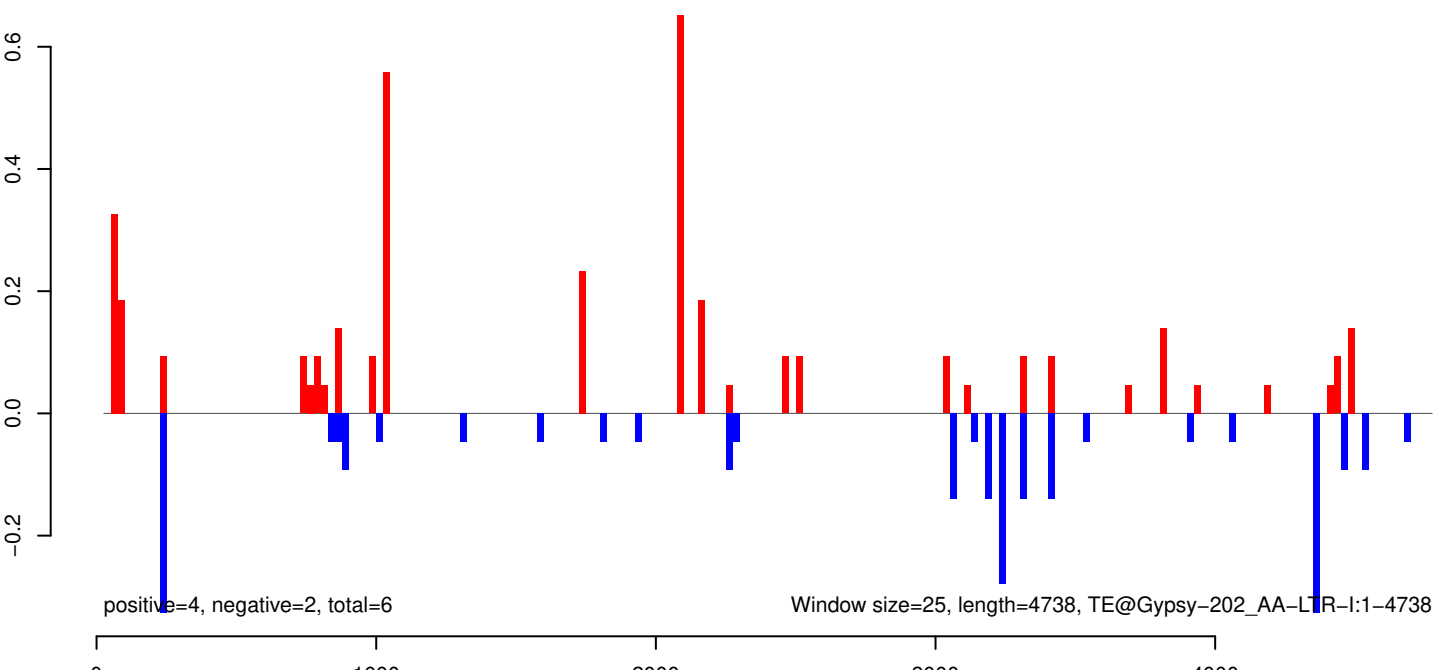
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



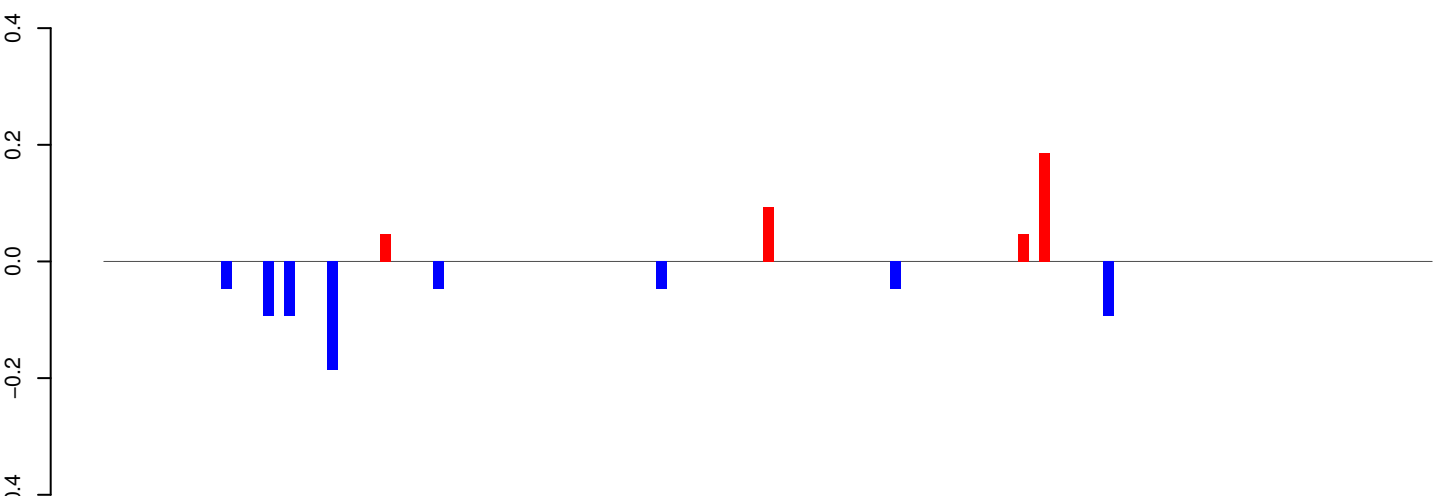
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



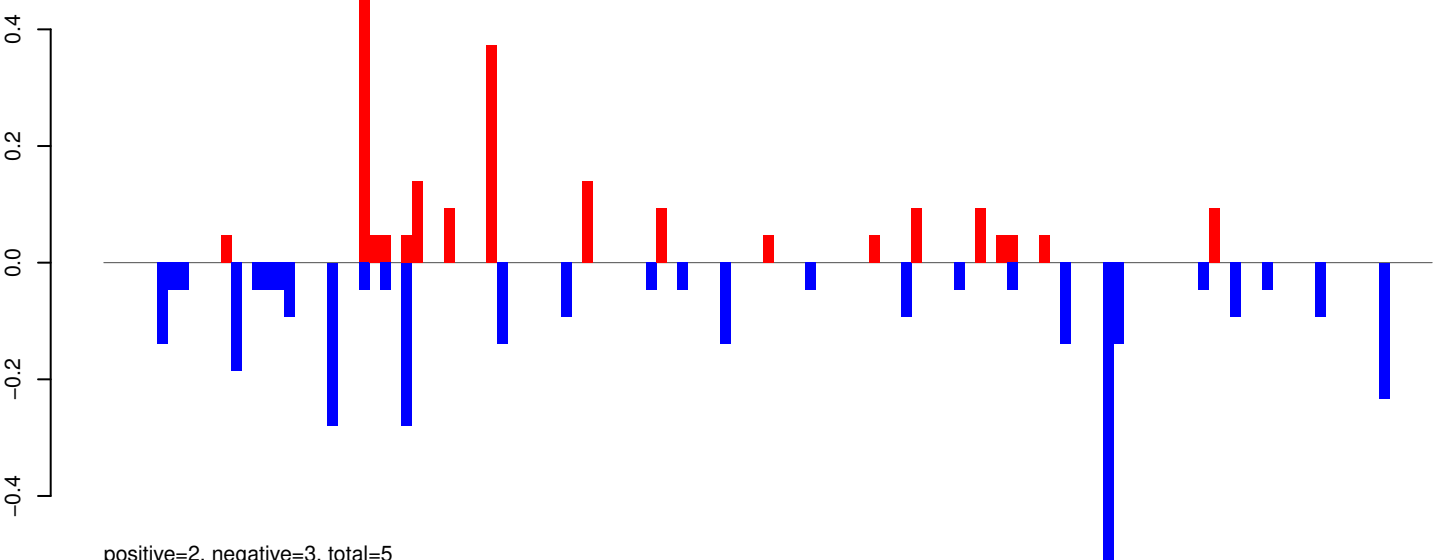
AeAeg_Whole_ZIKVdr_BM2_GP.rep



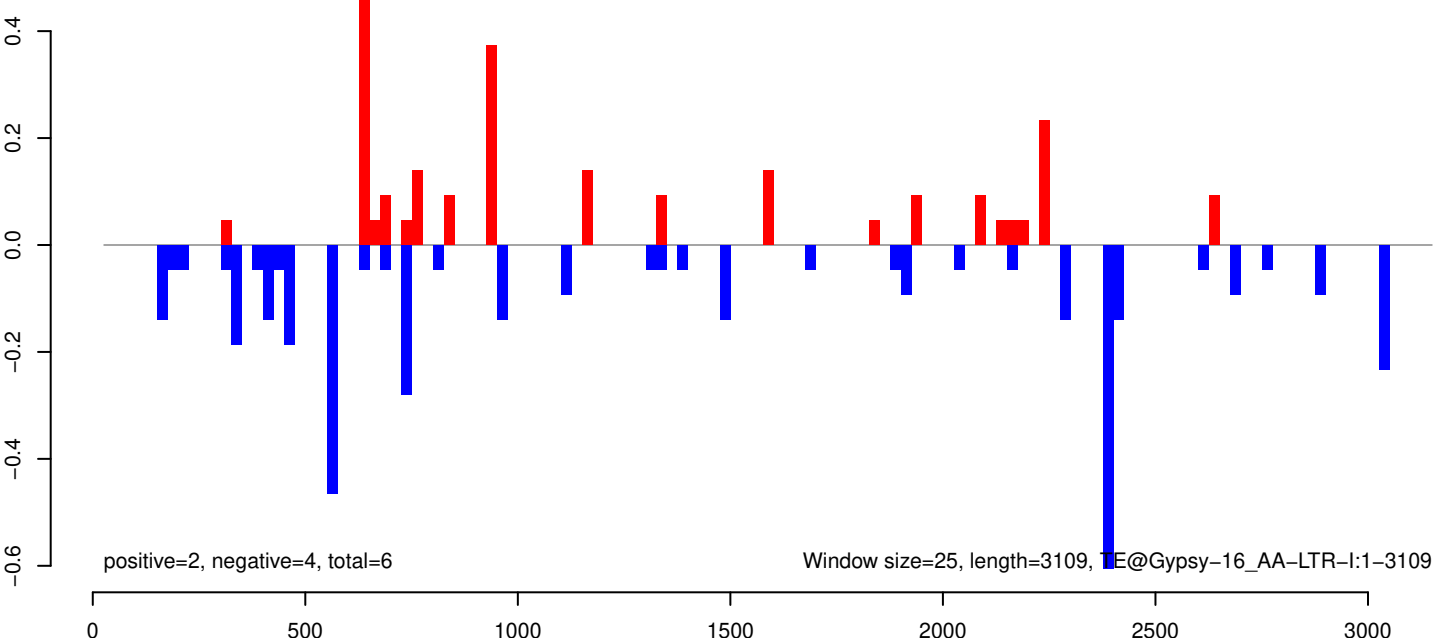
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



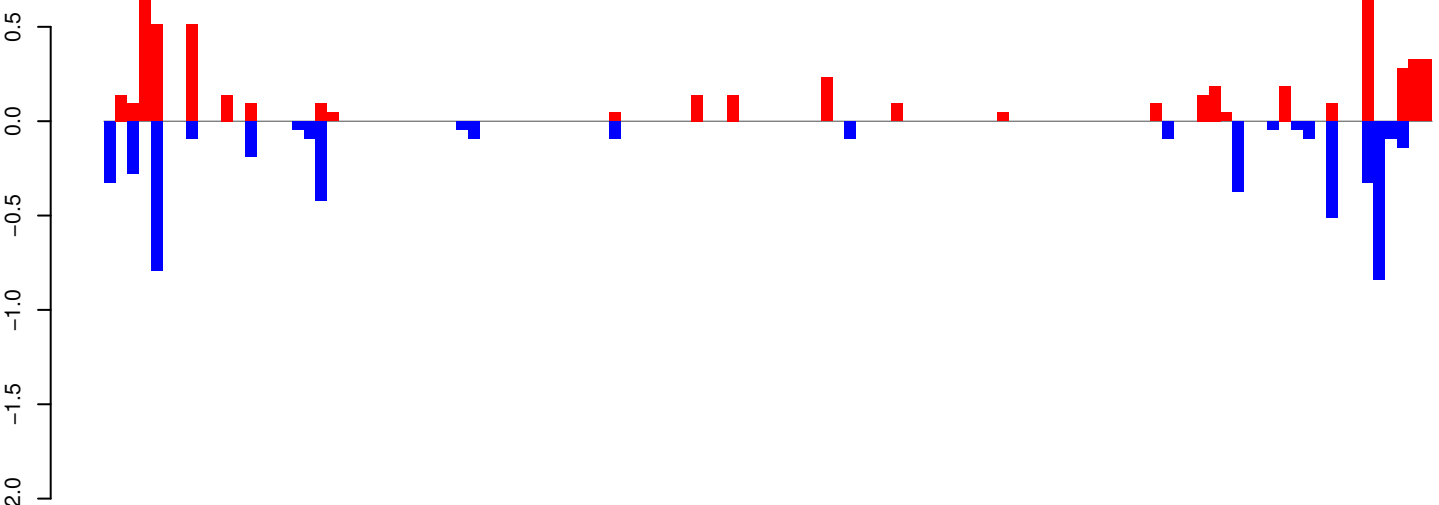
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

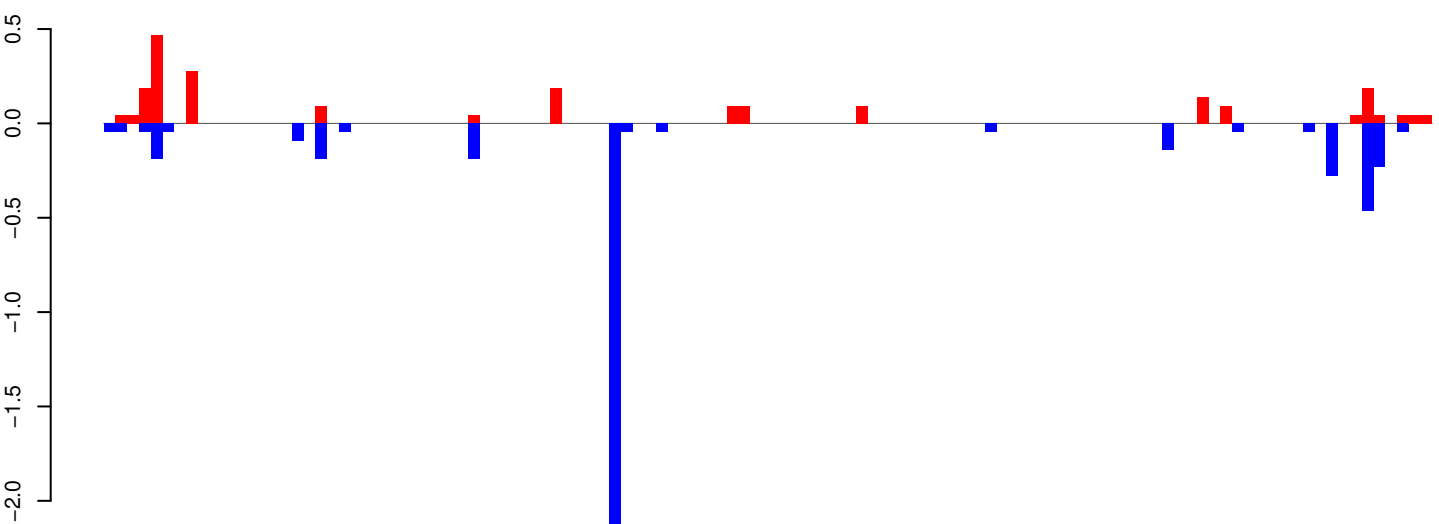


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



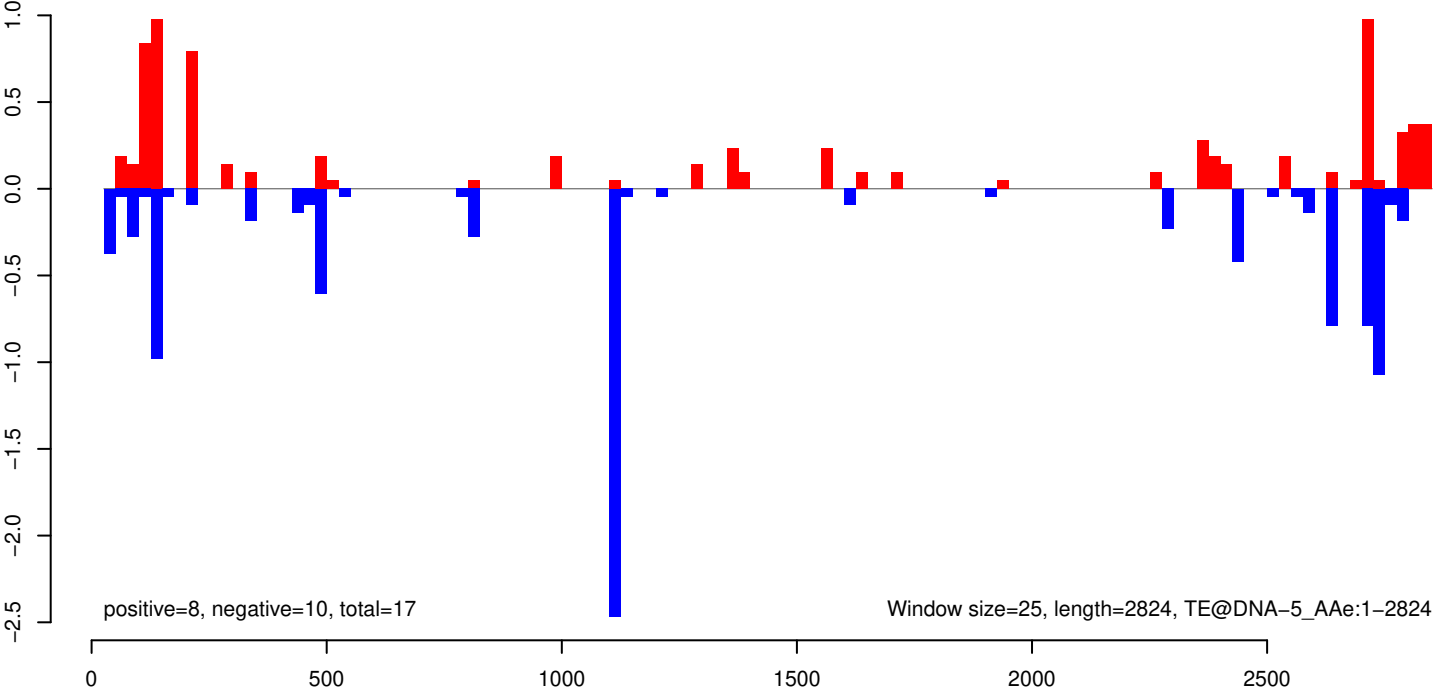
positive=5, negative=5, total=11

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=5, total=7

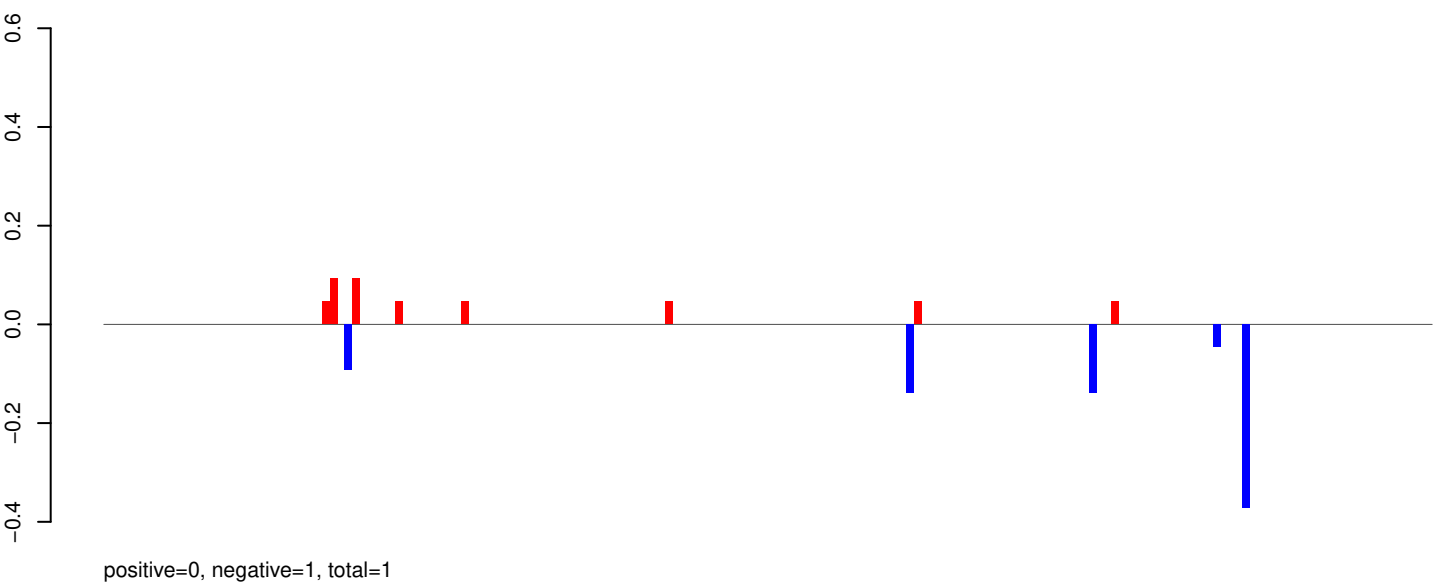
AeAeg_Whole_ZIKVdr_BM2_GP.rep



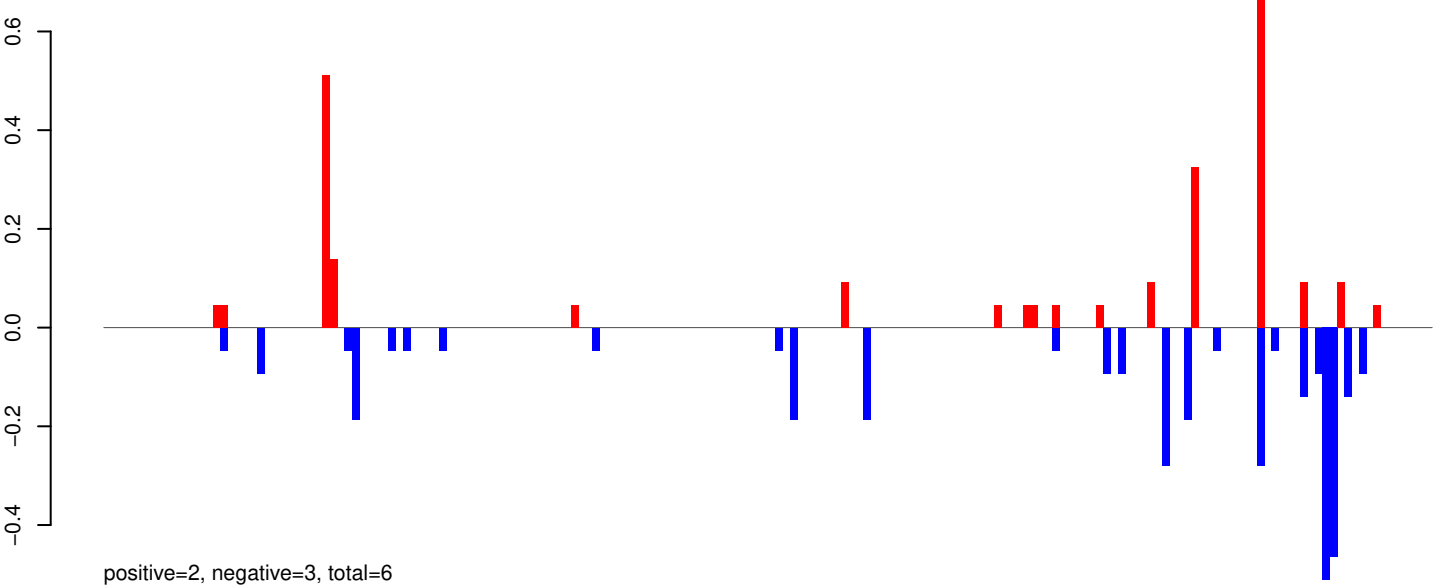
positive=8, negative=10, total=17

Window size=25, length=2824, TE@DNA-5_AAe:1-2824

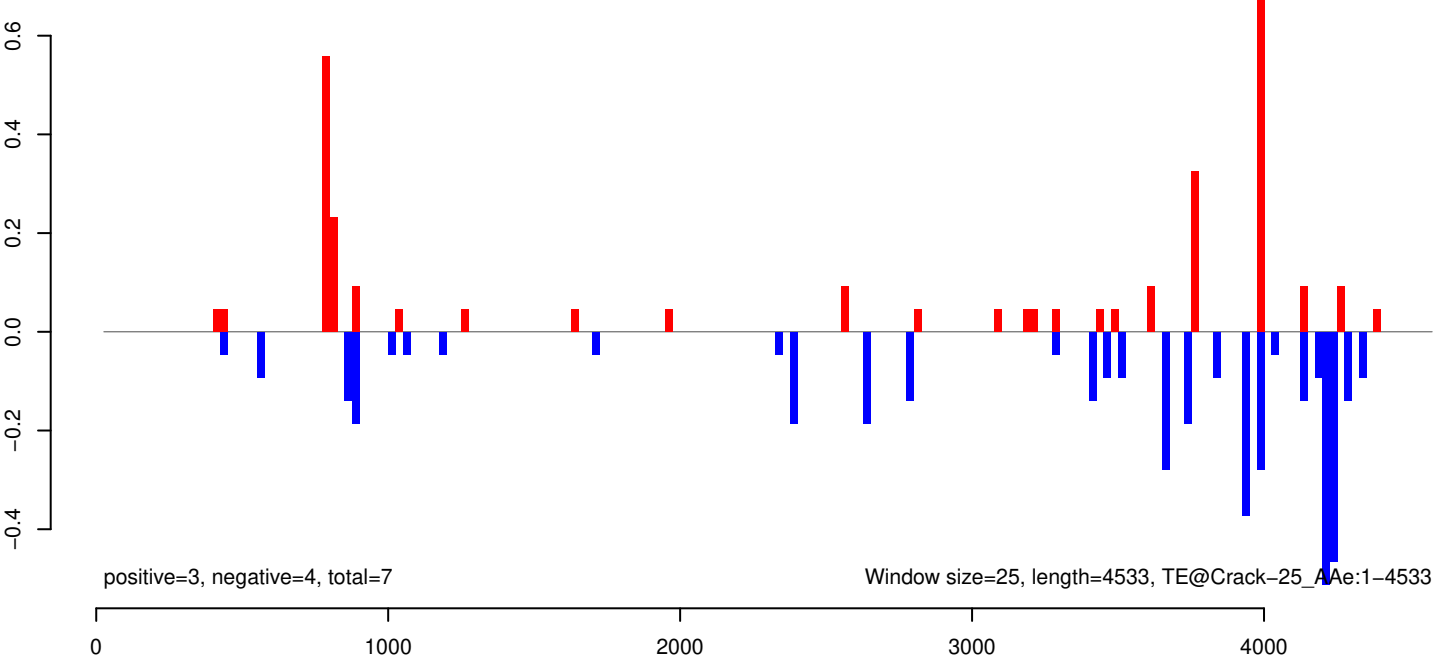
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



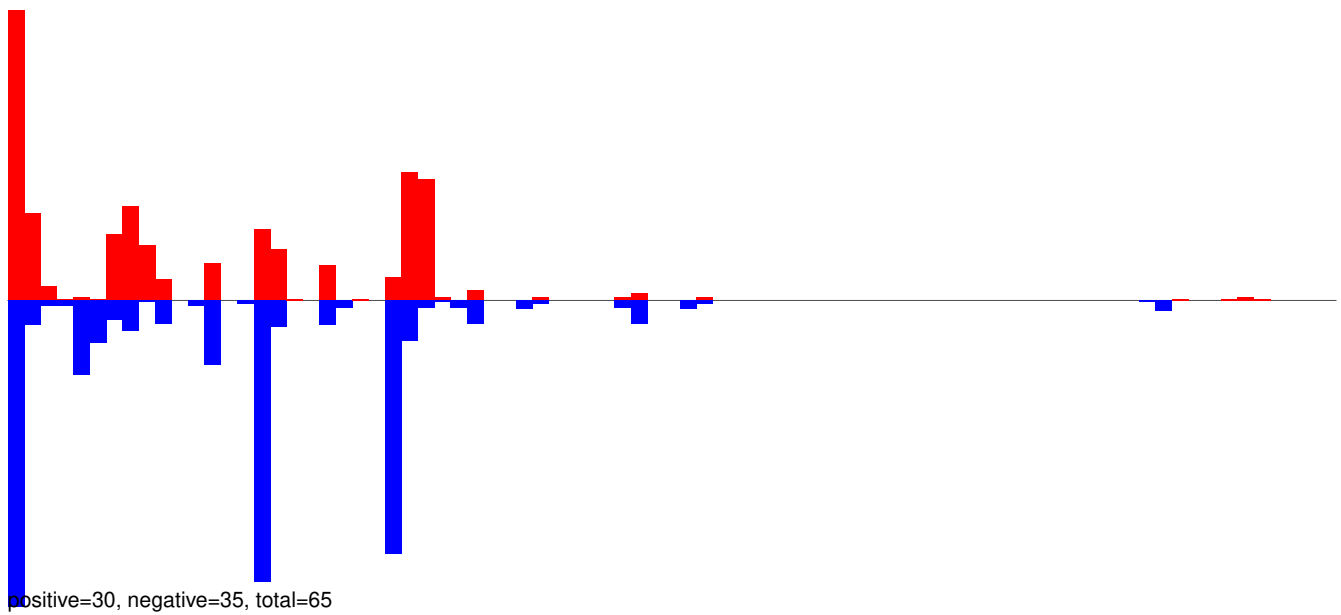
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



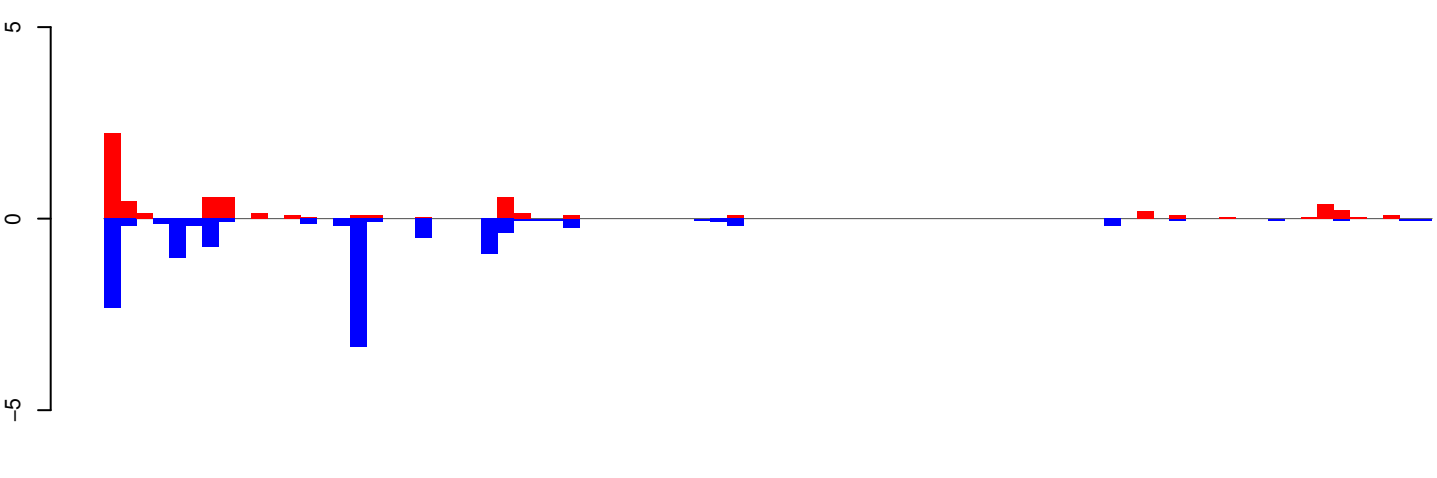
AeAeg_Whole_ZIKVdr_BM2_GP.rep



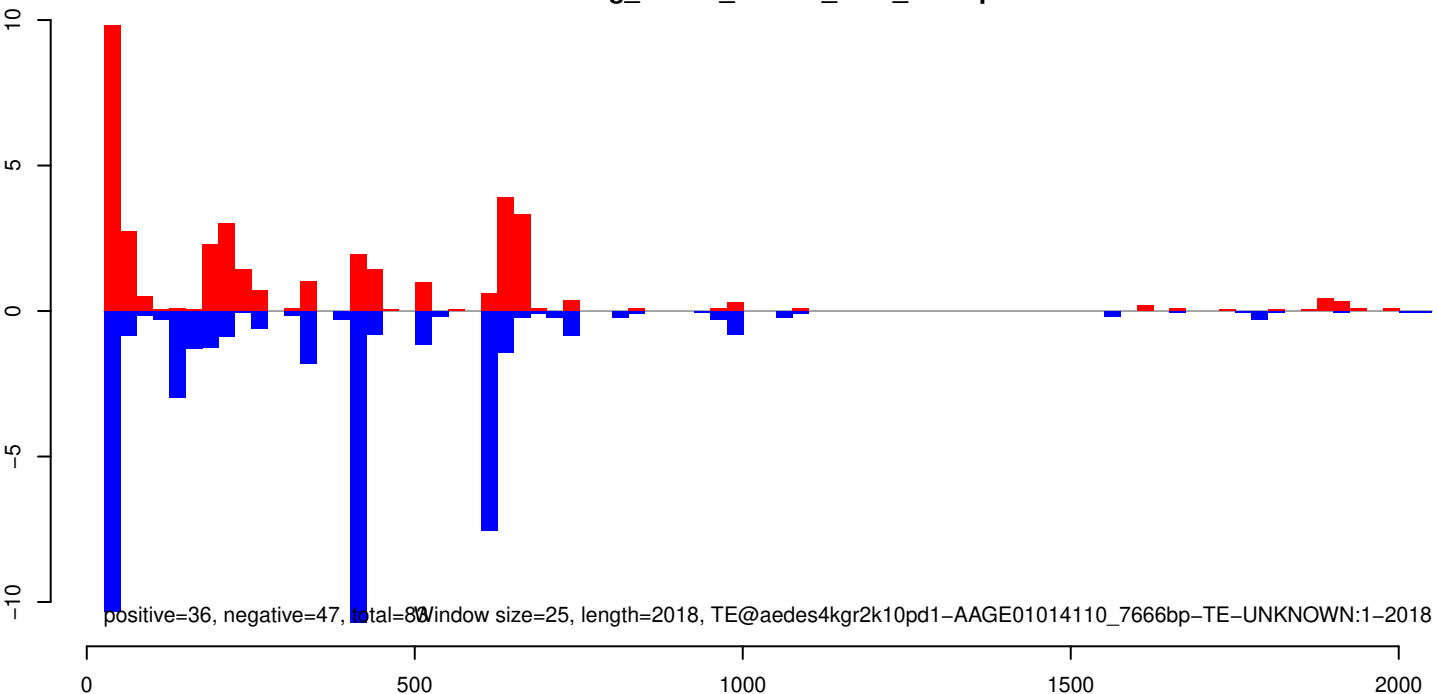
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



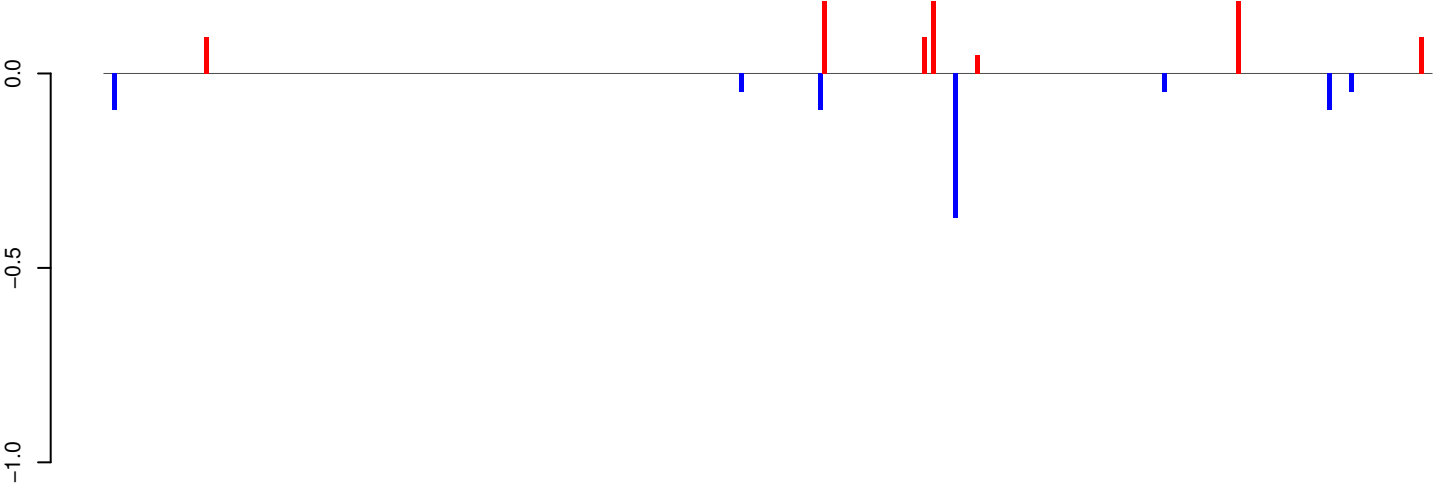
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

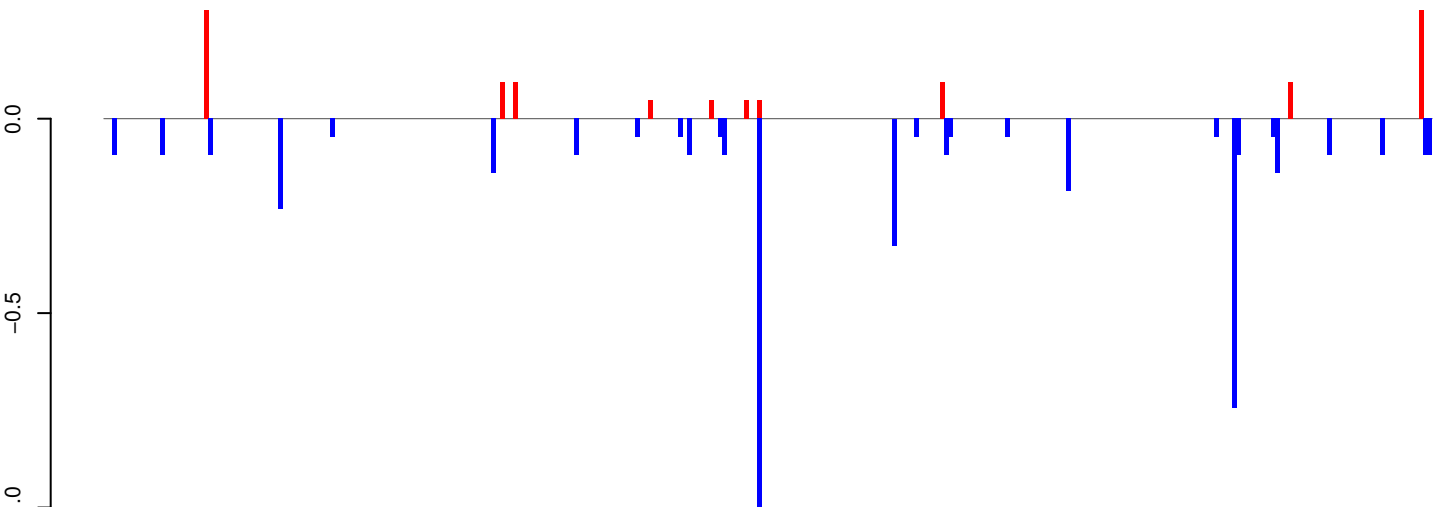


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



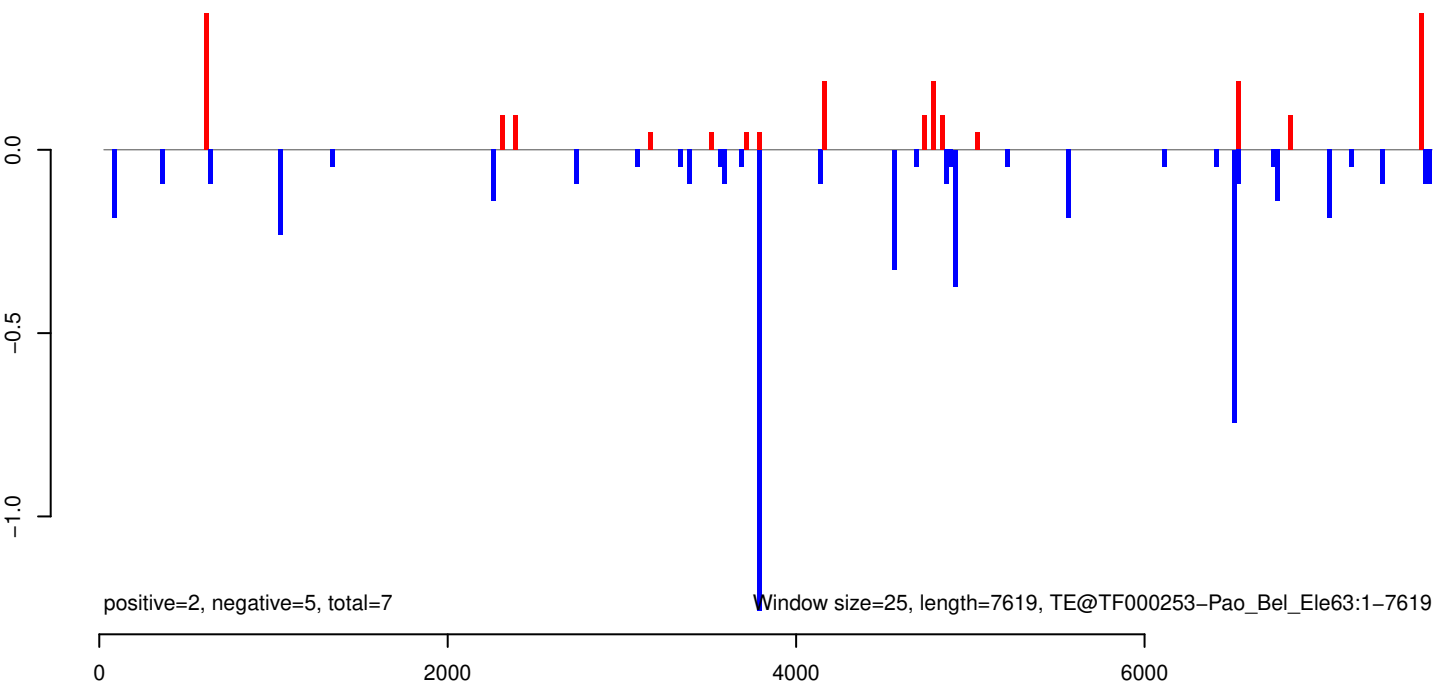
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

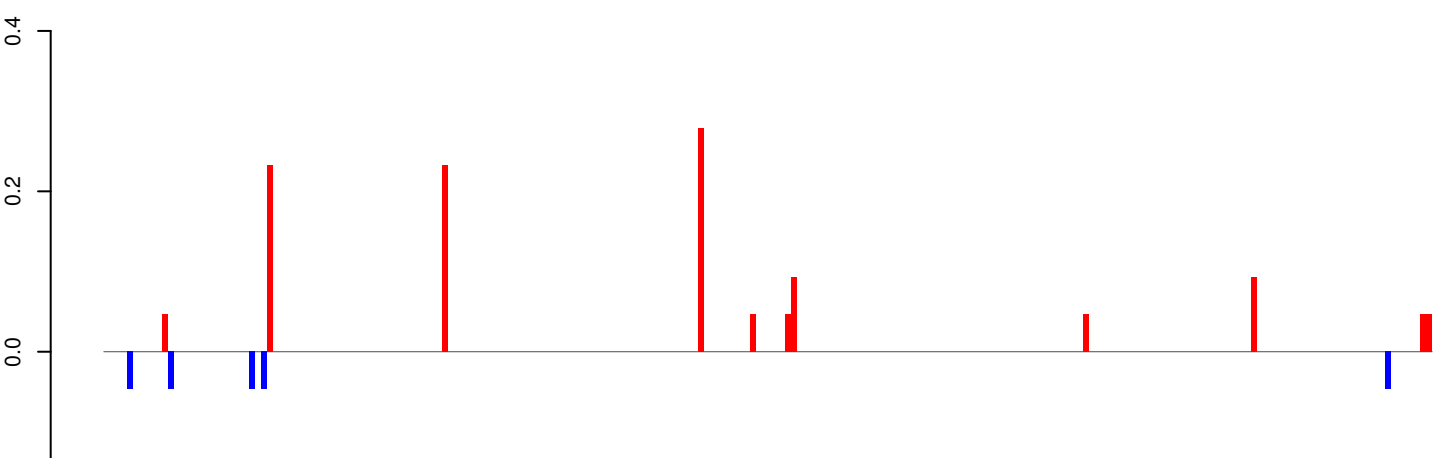


positive=1, negative=5, total=6

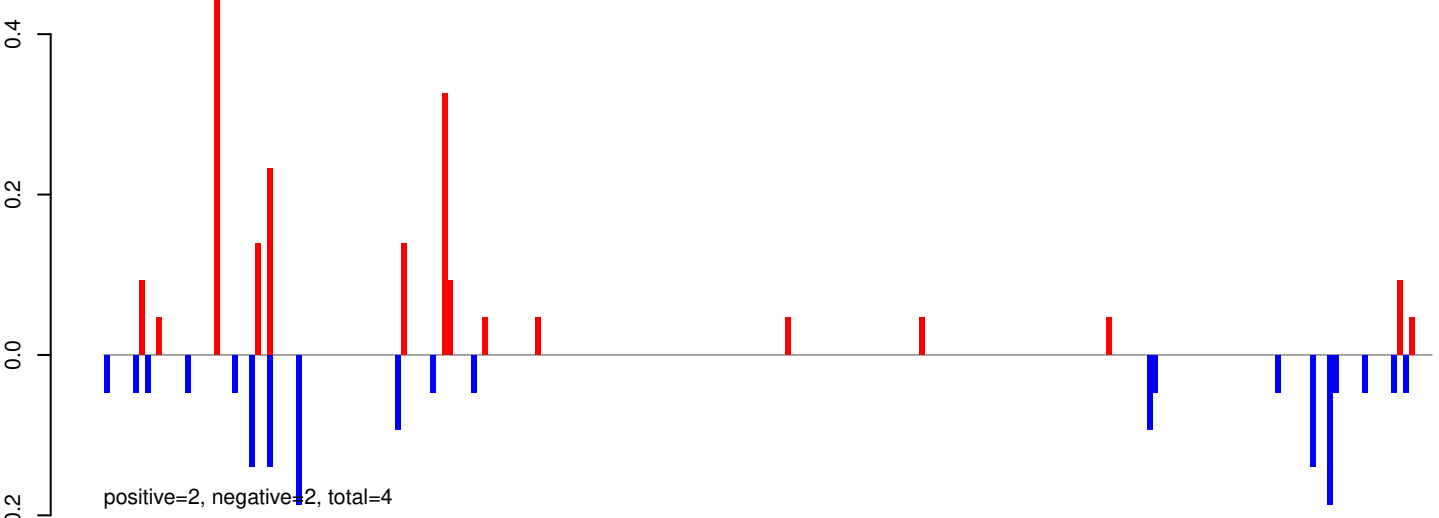
AeAeg_Whole_ZIKVdr_BM2_GP.rep



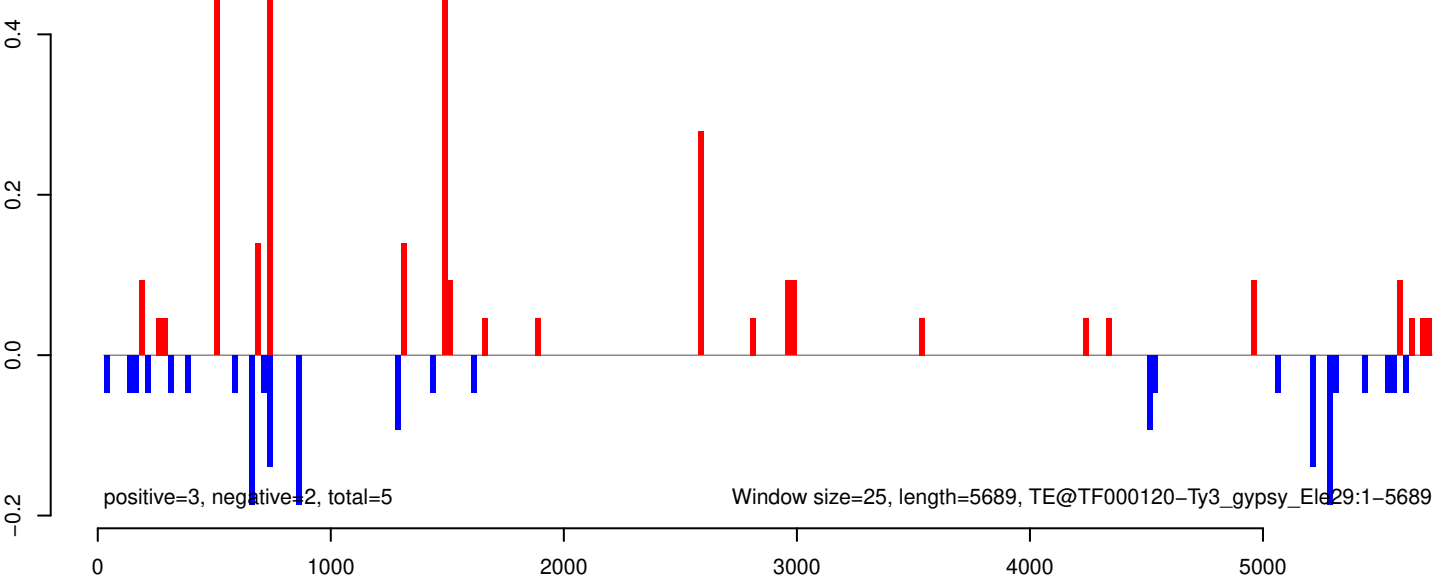
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



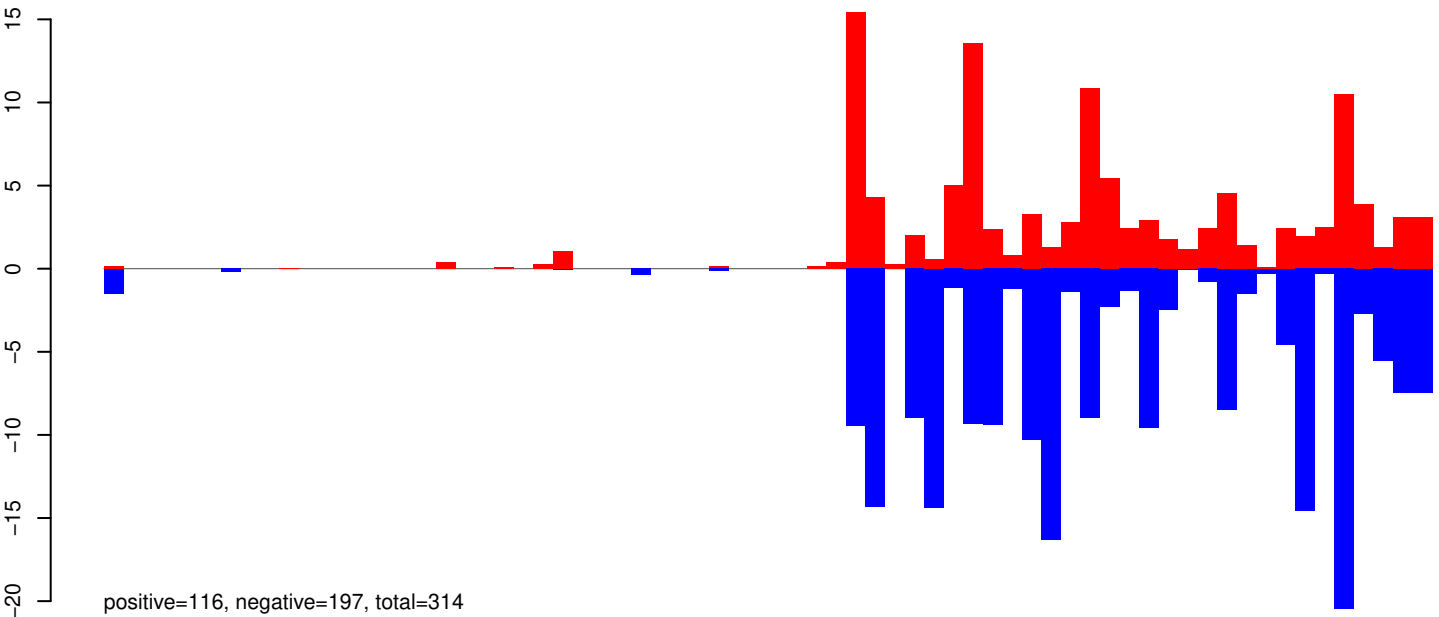
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



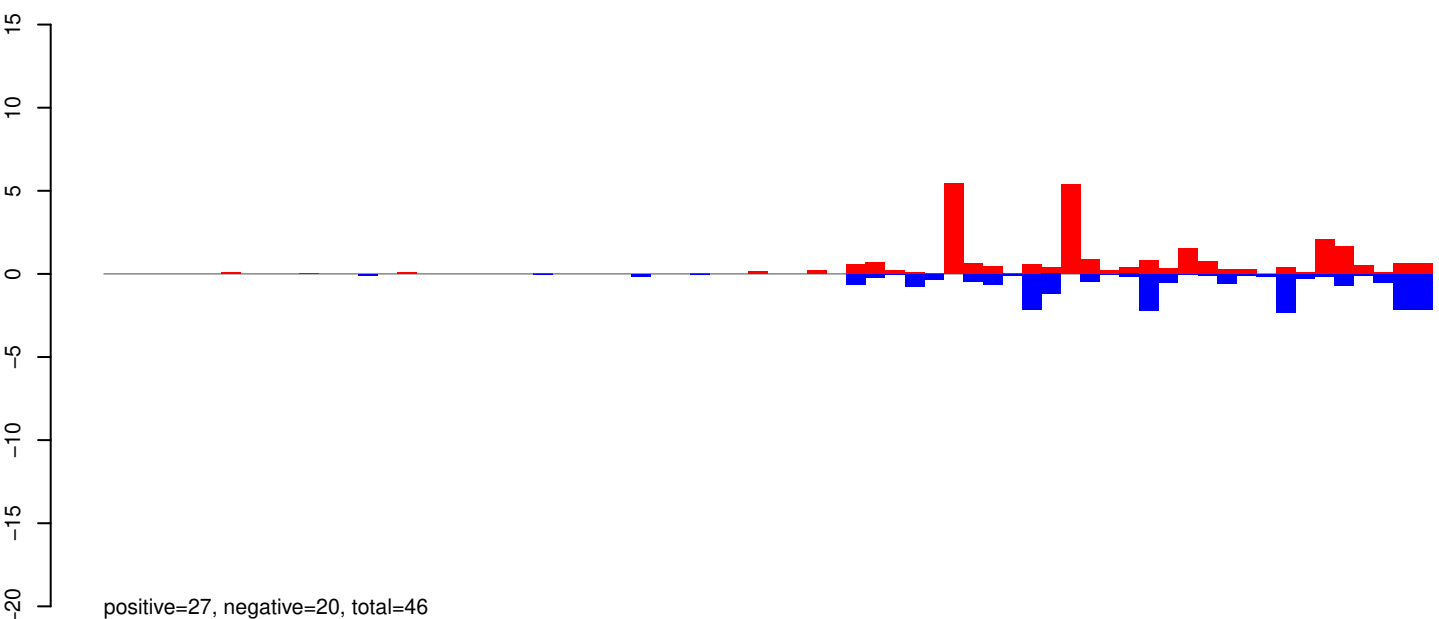
AeAeg_Whole_ZIKVdr_BM2_GP.rep



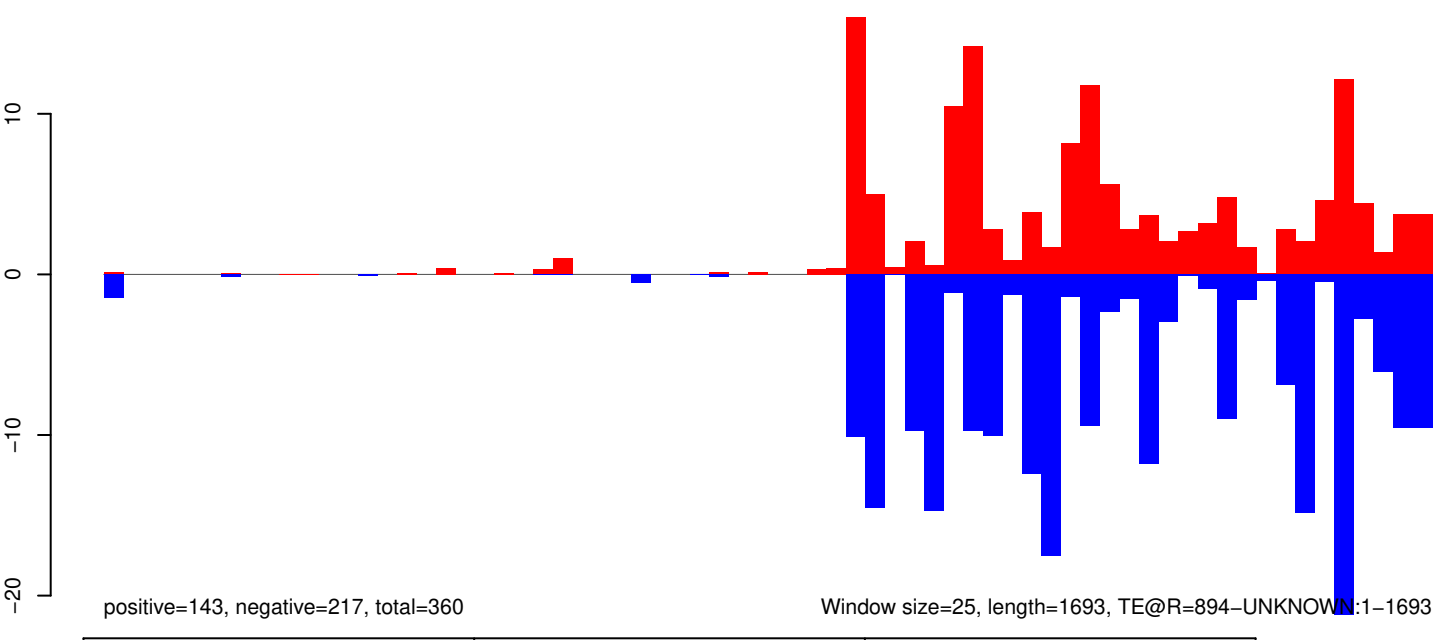
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



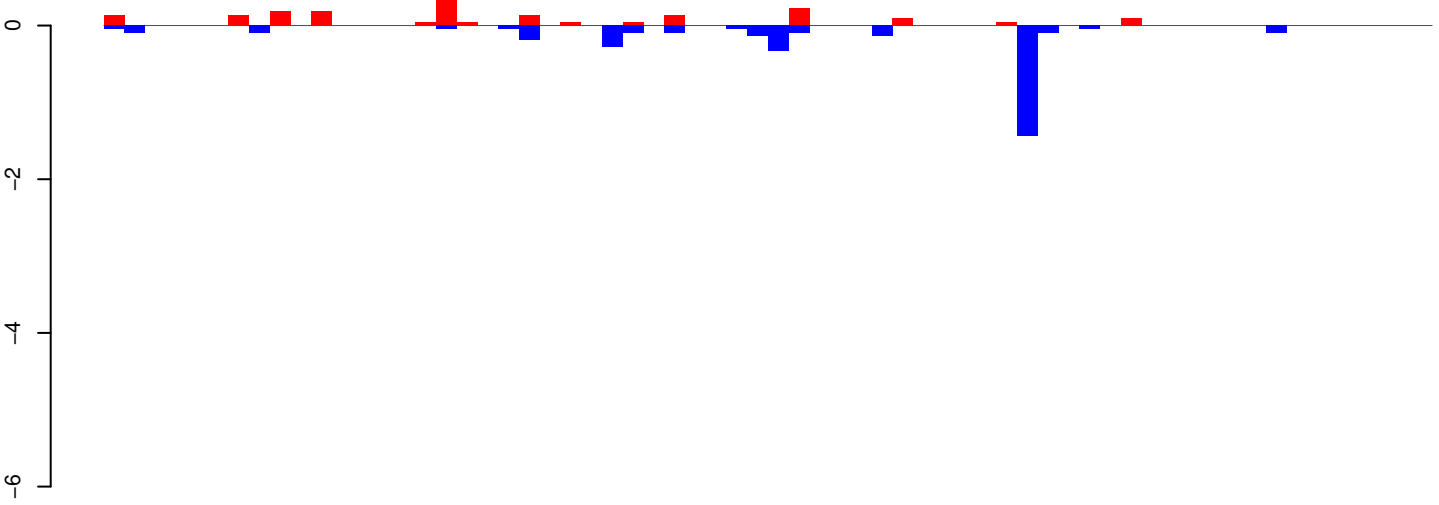
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

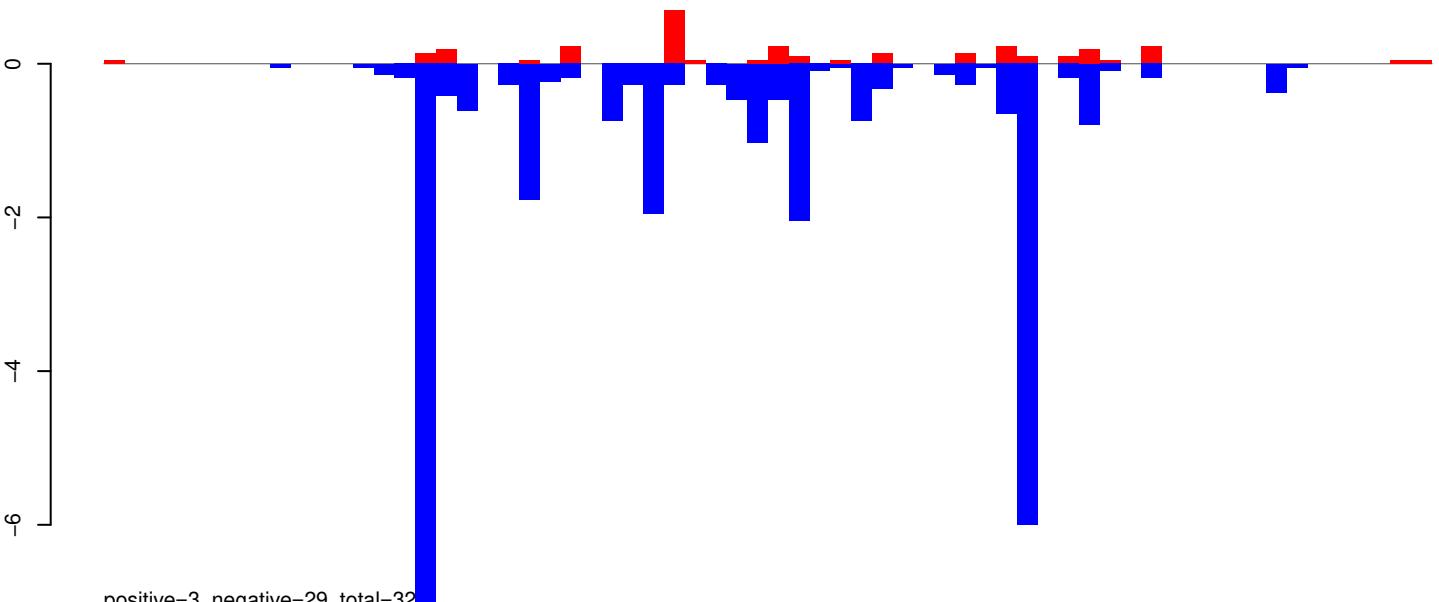


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



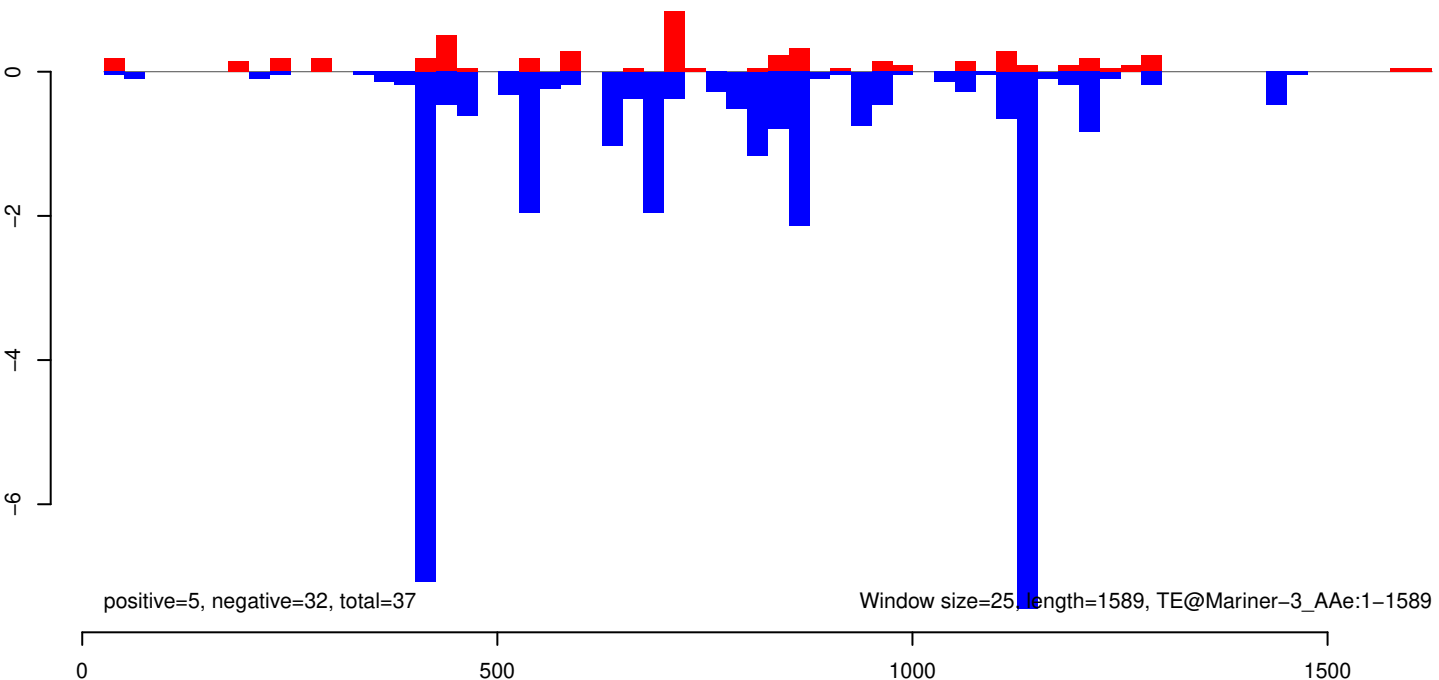
positive=2, negative=3, total=5

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=29, total=32

AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=1



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

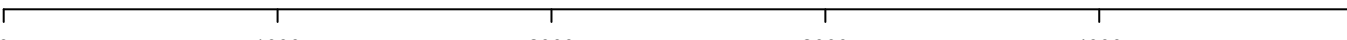
positive=2, negative=3, total=5



AeAeg_Whole_ZIKVdr_BM2_GP.rep

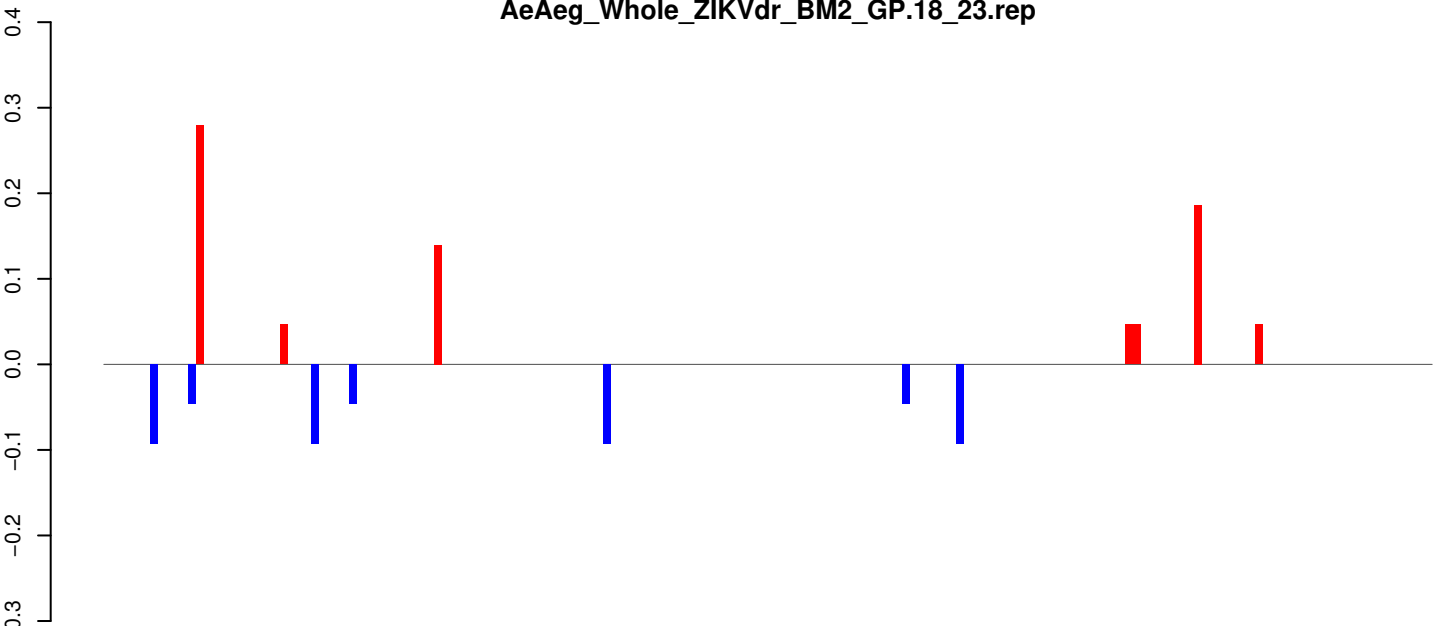
positive=2, negative=4, total=6

Window size=25, length=4842, TE@L2B-1_AAE:1-4842

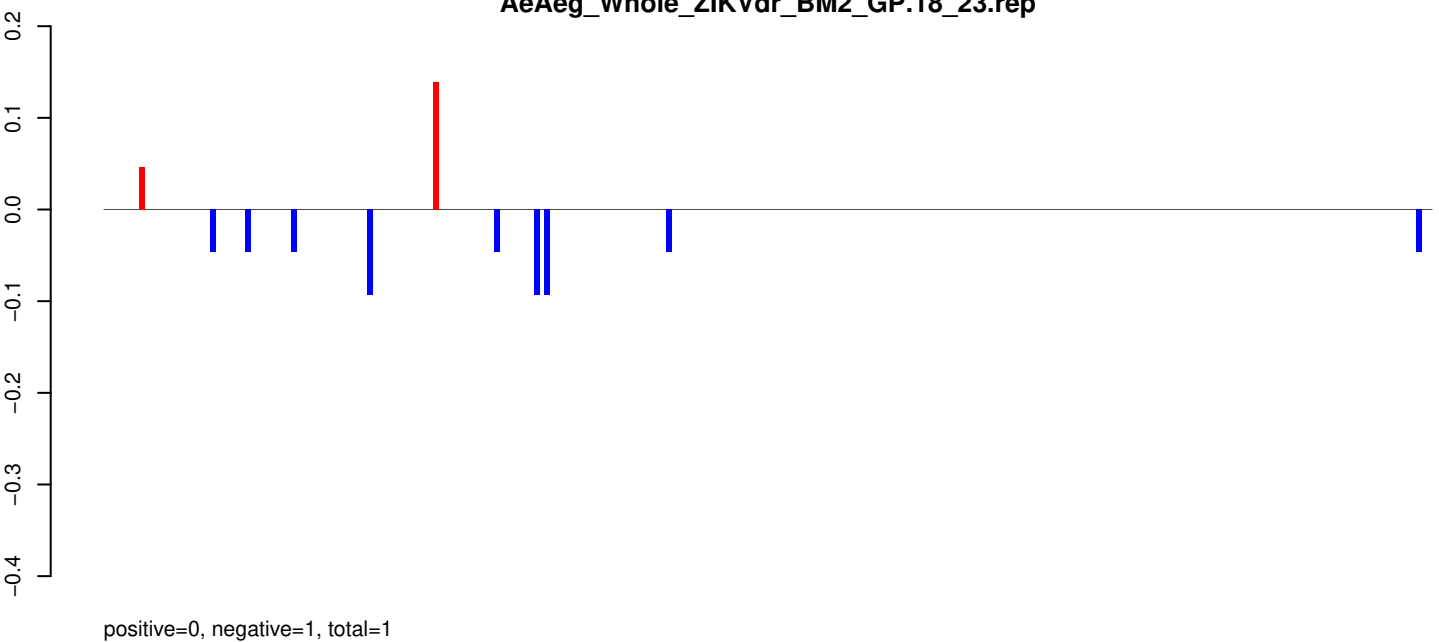


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

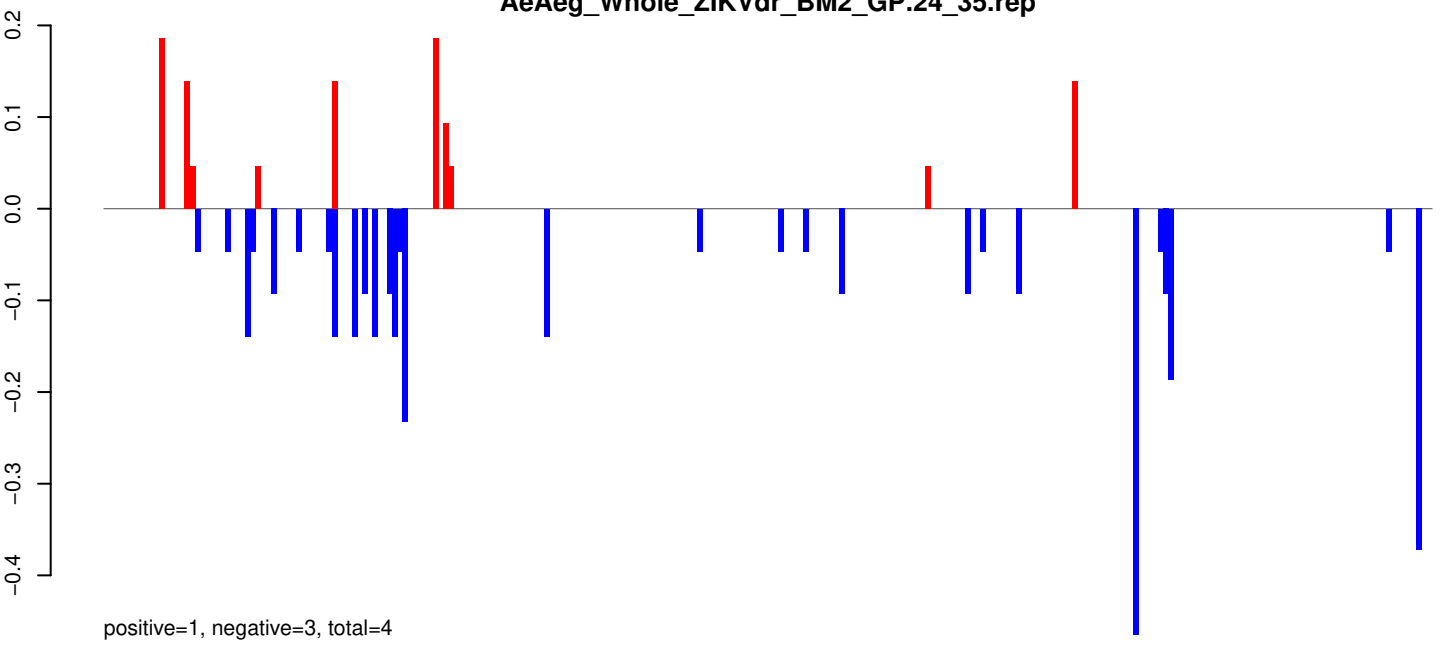
positive=1, negative=1, total=1



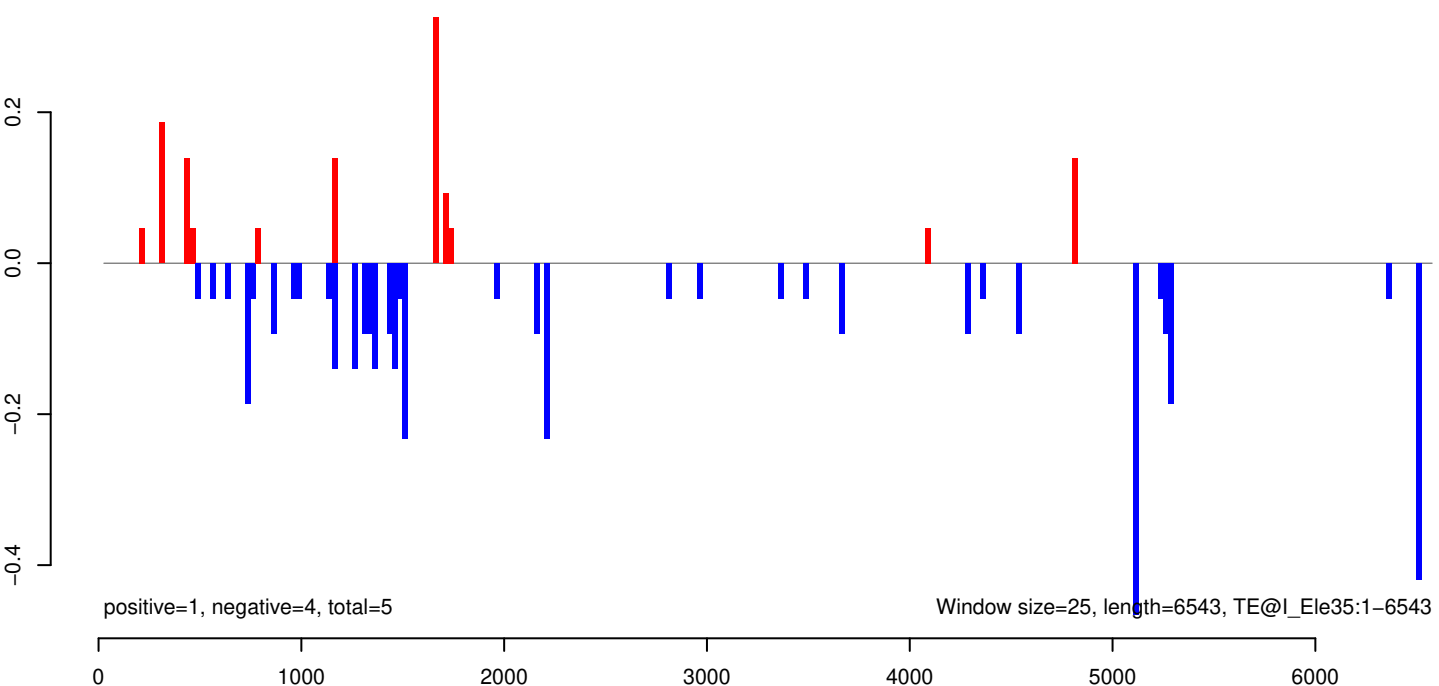
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

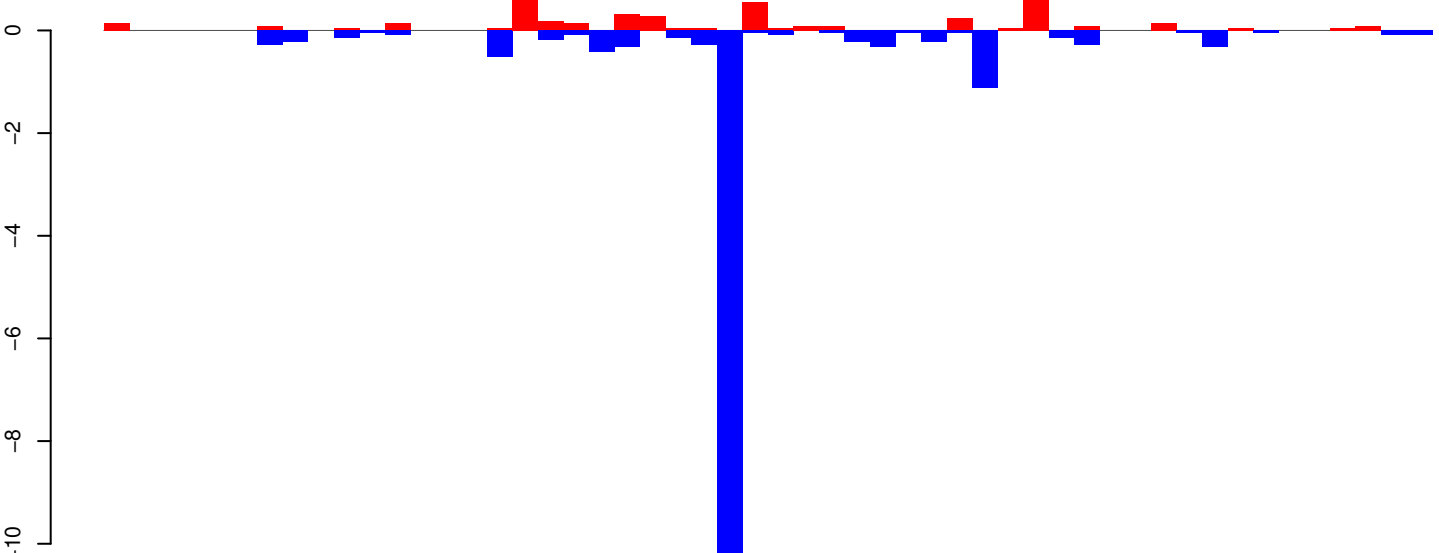


AeAeg_Whole_ZIKVdr_BM2_GP.rep



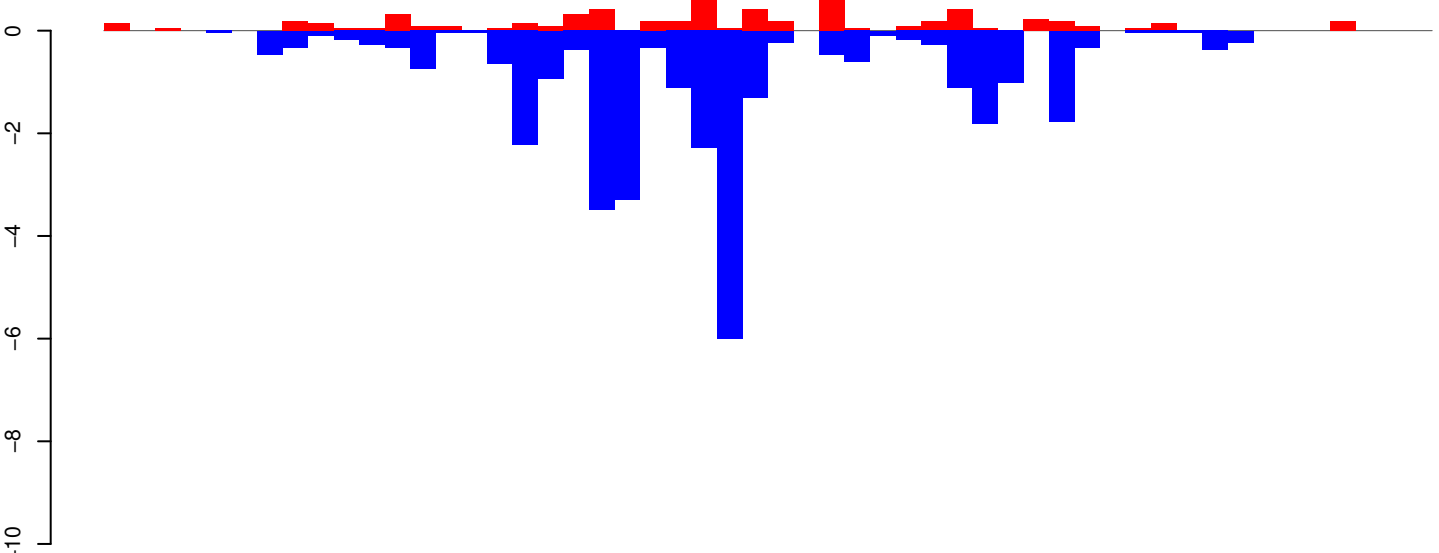
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=5, negative=17, total=21



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

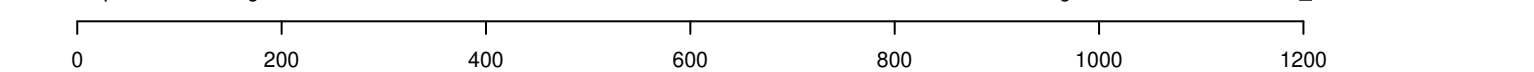
positive=6, negative=33, total=40



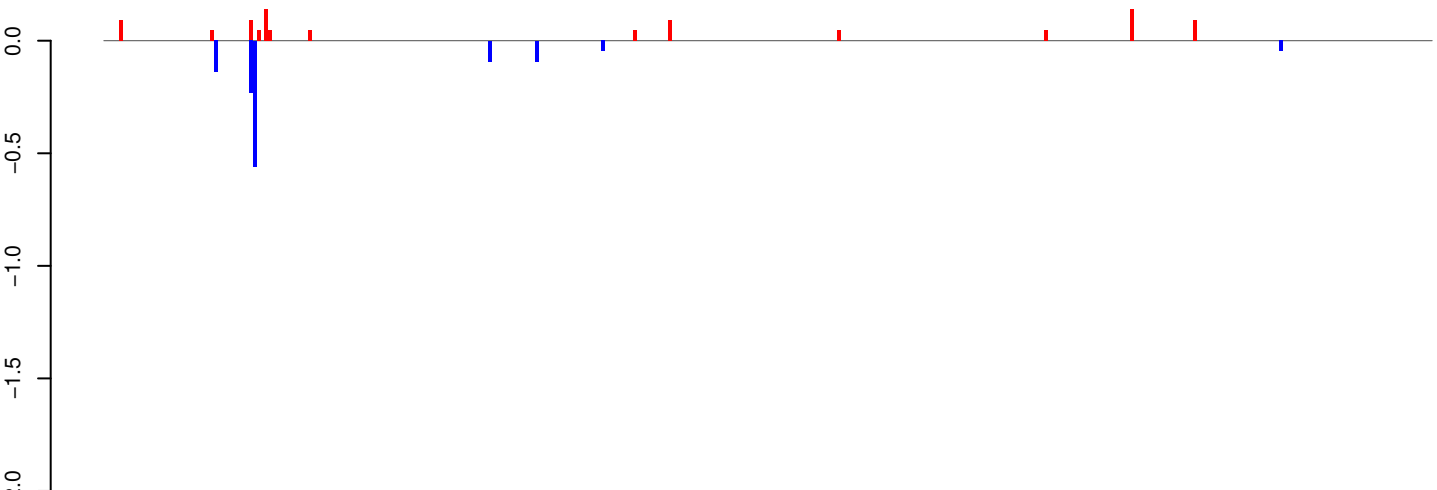
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=11, negative=50, total=61

Window size=25, length=1296, TE@ITmD37E_Ele5:1-1296

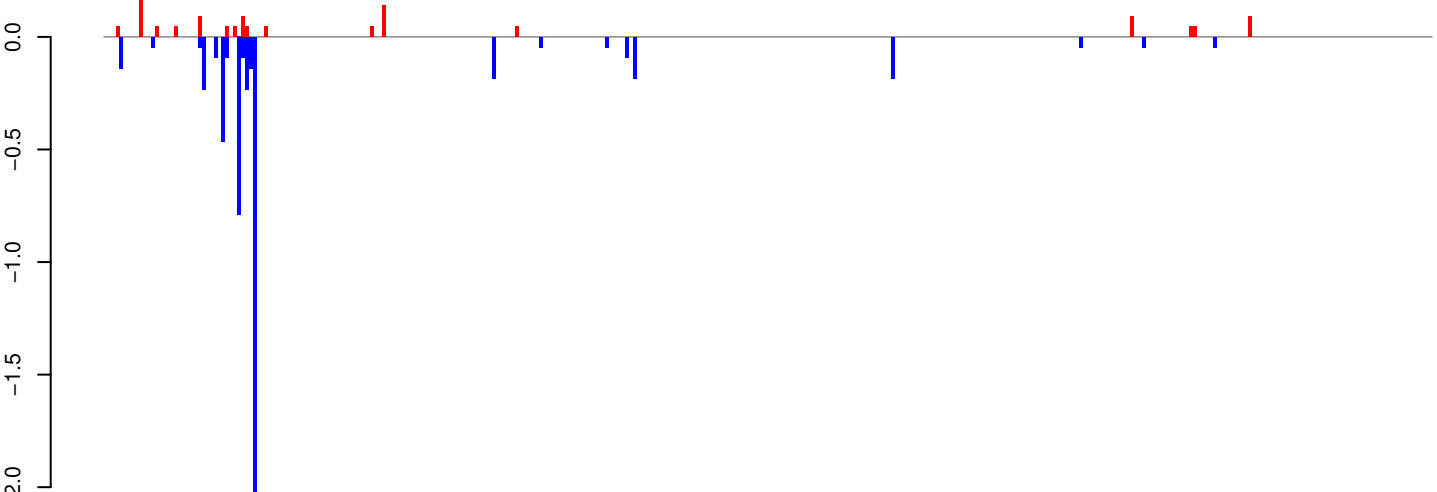


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=6, total=7

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=2, negative=7, total=9

Window size=25, length=8472, TE@Gypsy-167_AA-LTR-l:1-8472

0 2000 4000 6000 8000

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=3, negative=10, total=12

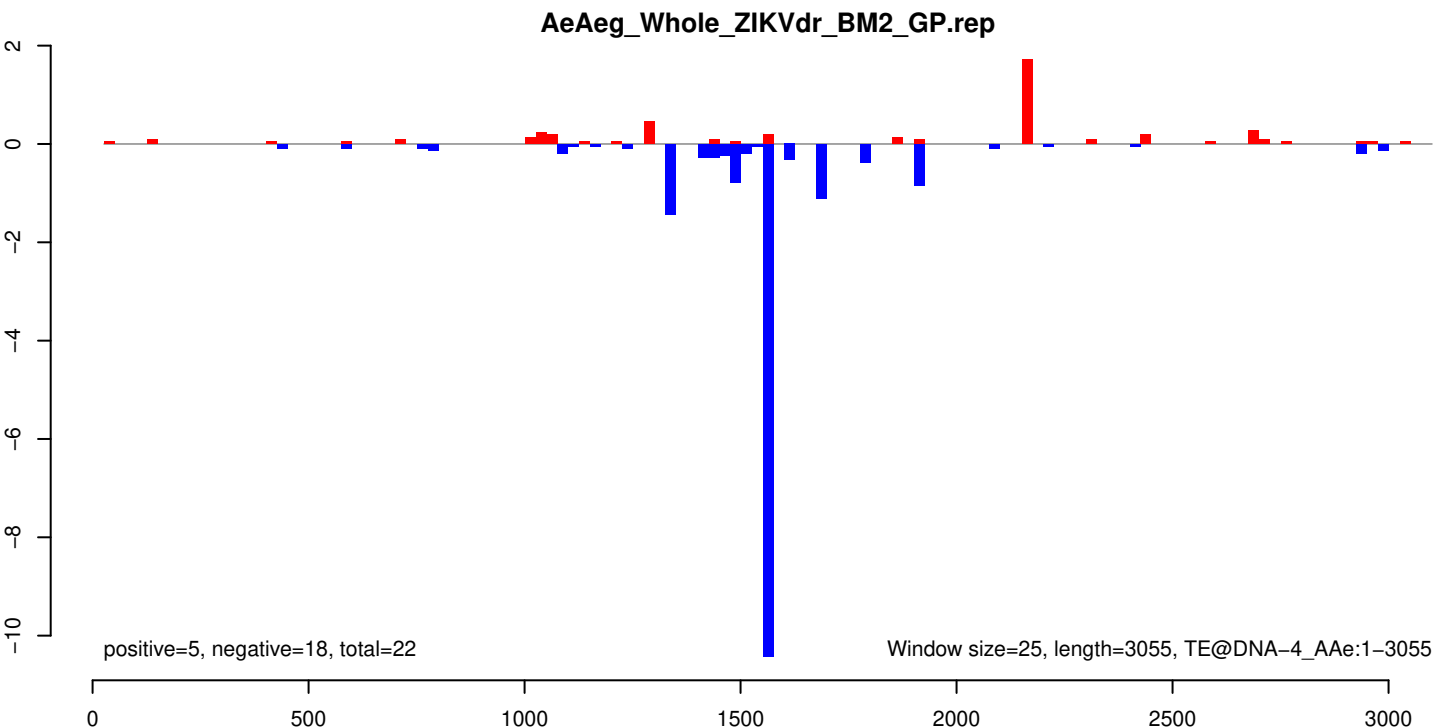
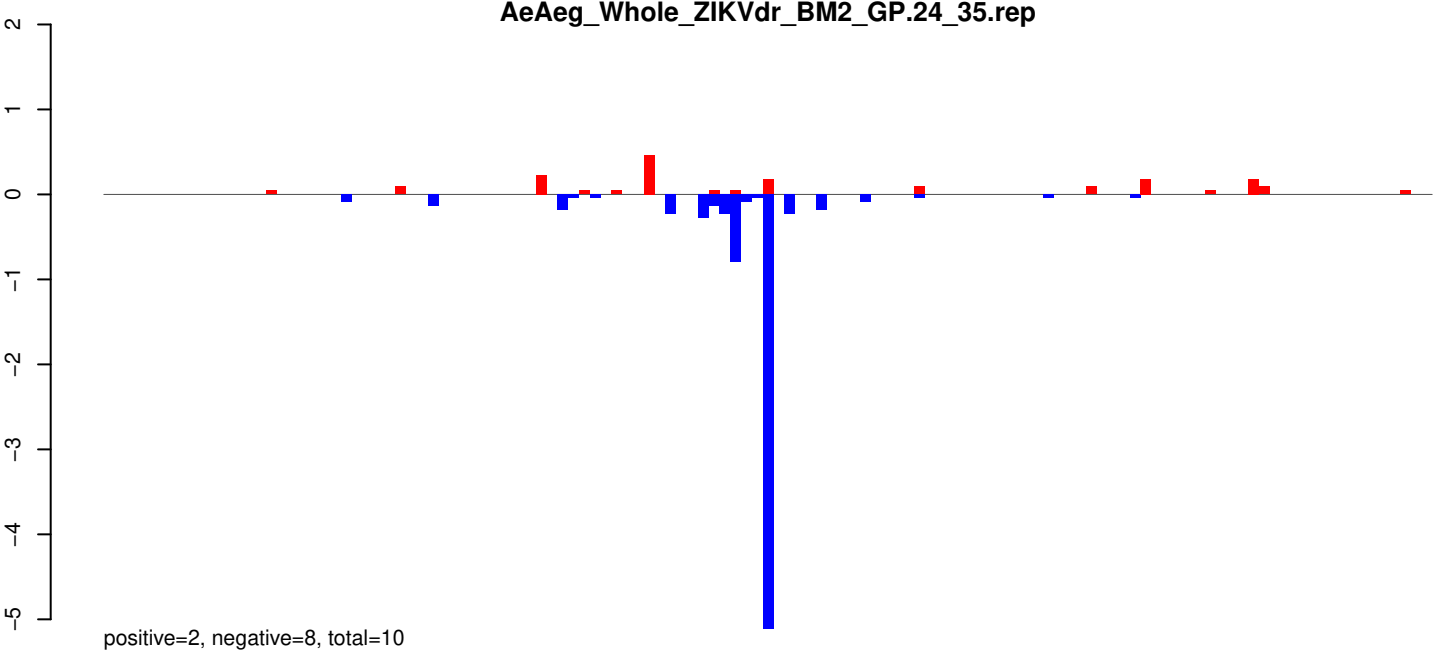
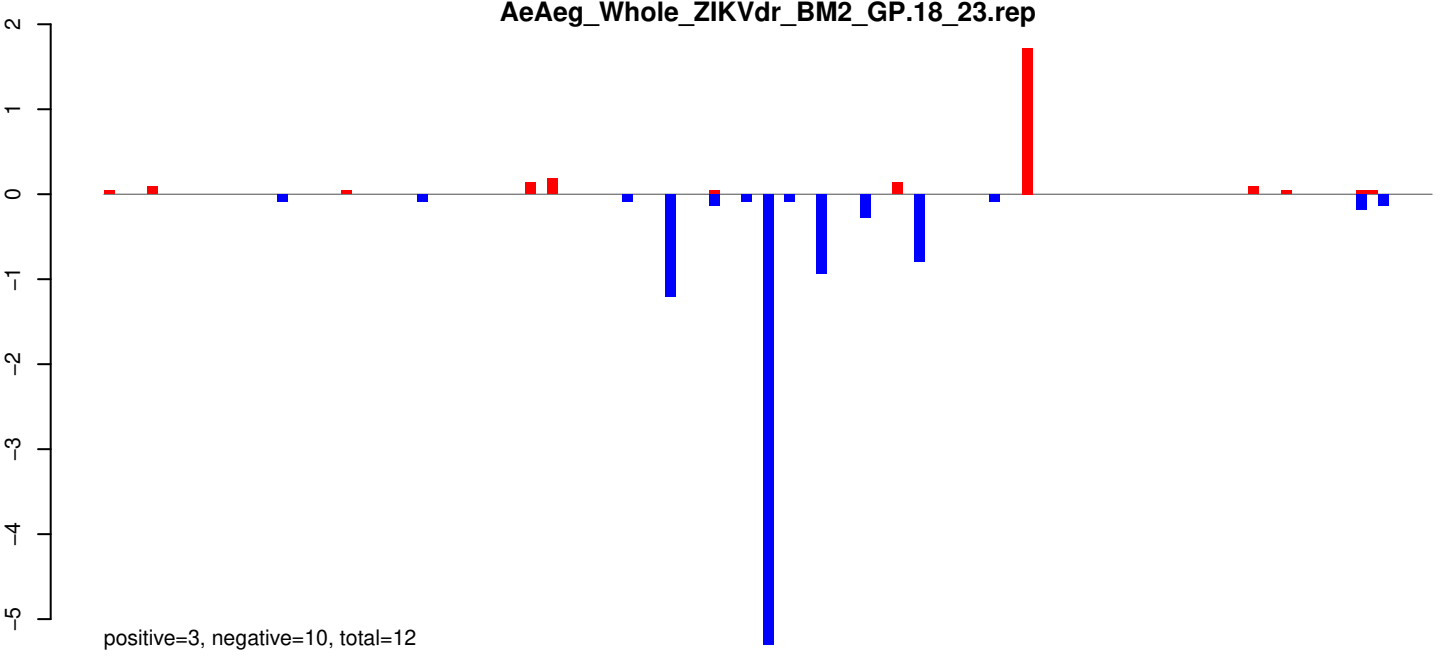
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=2, negative=8, total=10

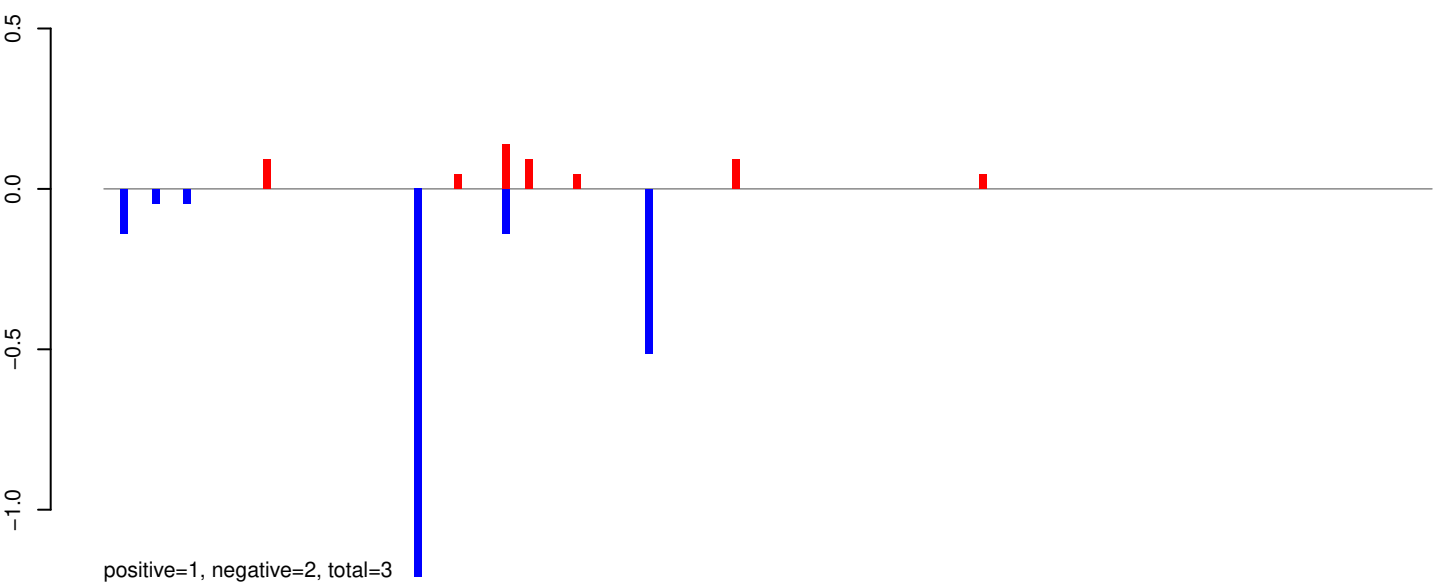
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=5, negative=18, total=22

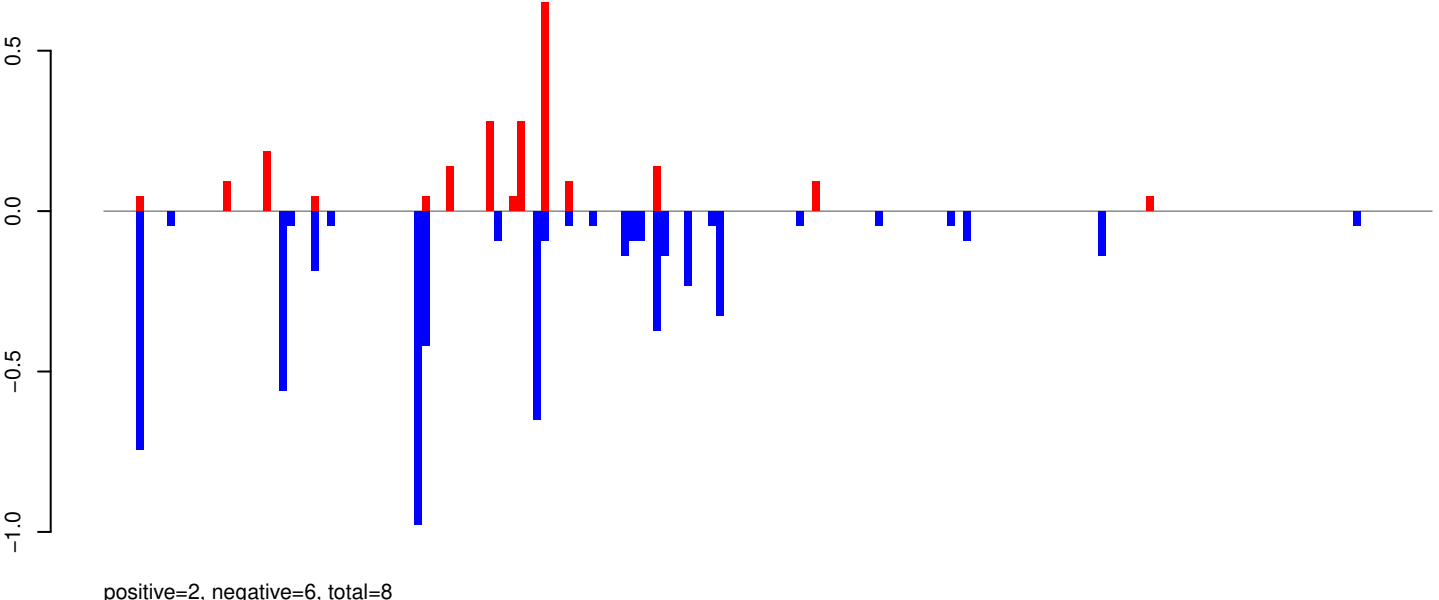
Window size=25, length=3055, TE@DNA-4_AAc:1-3055



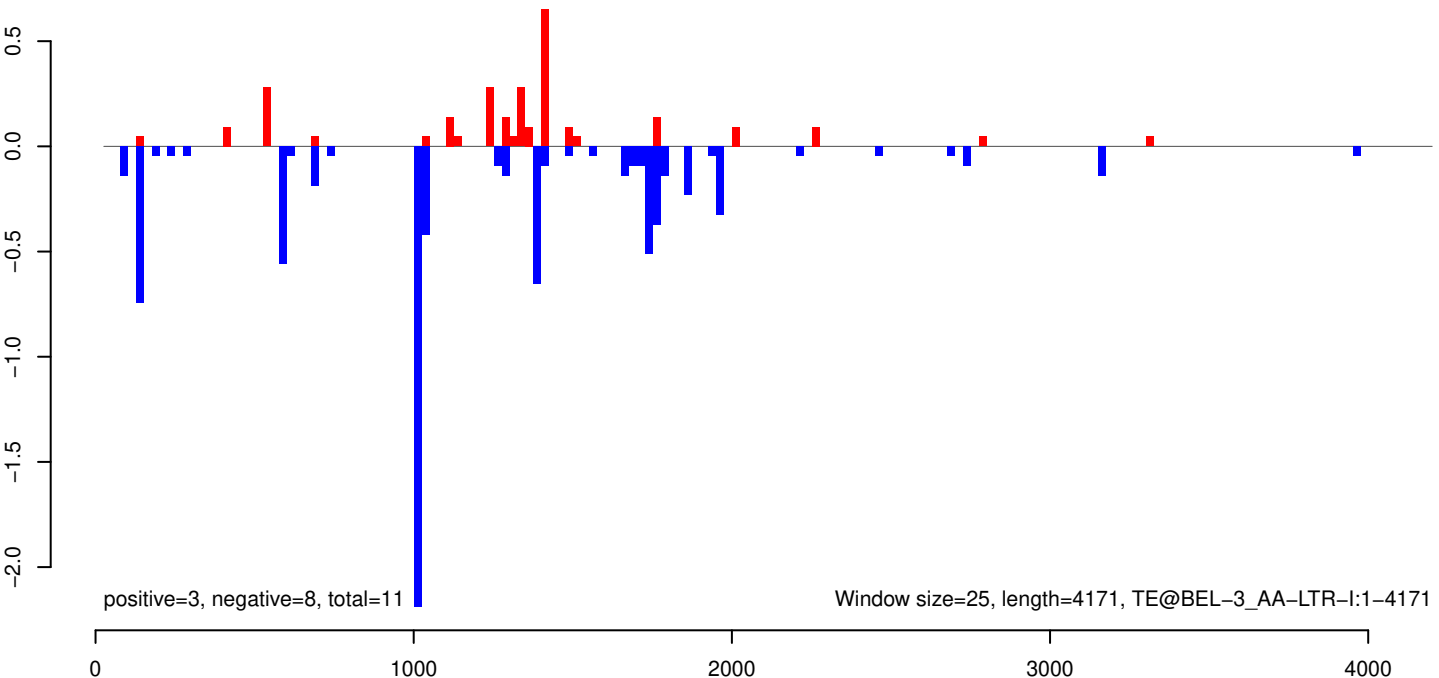
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



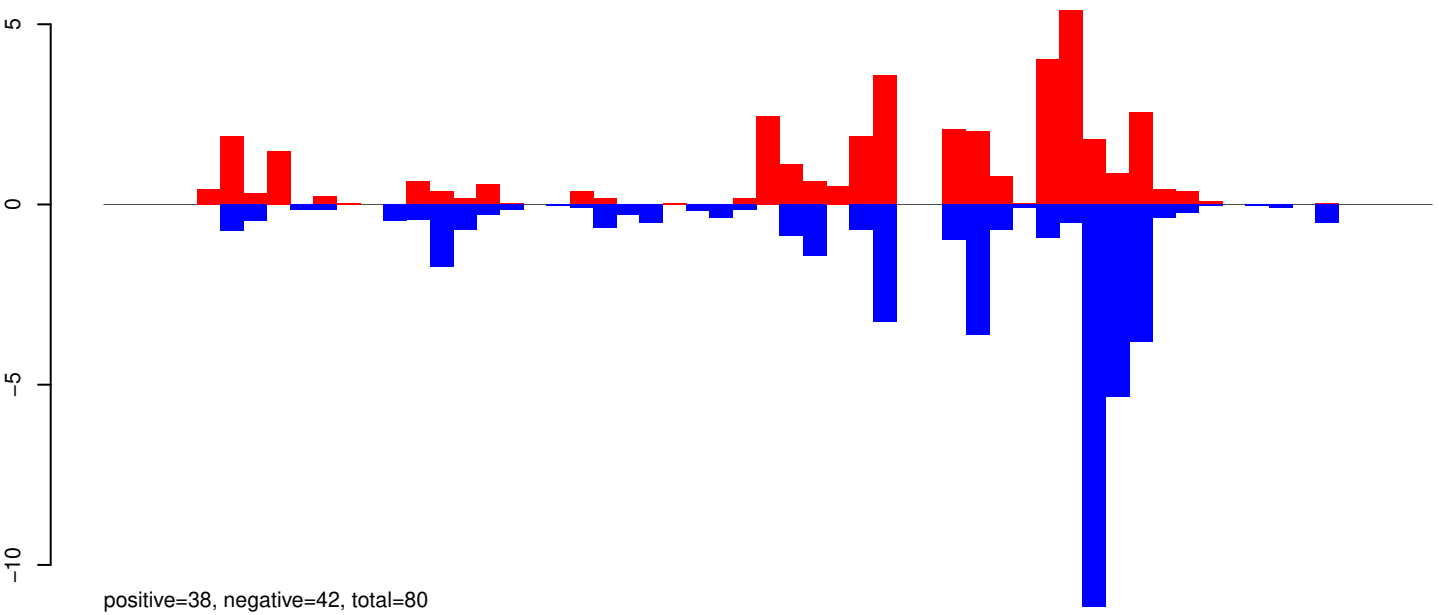
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



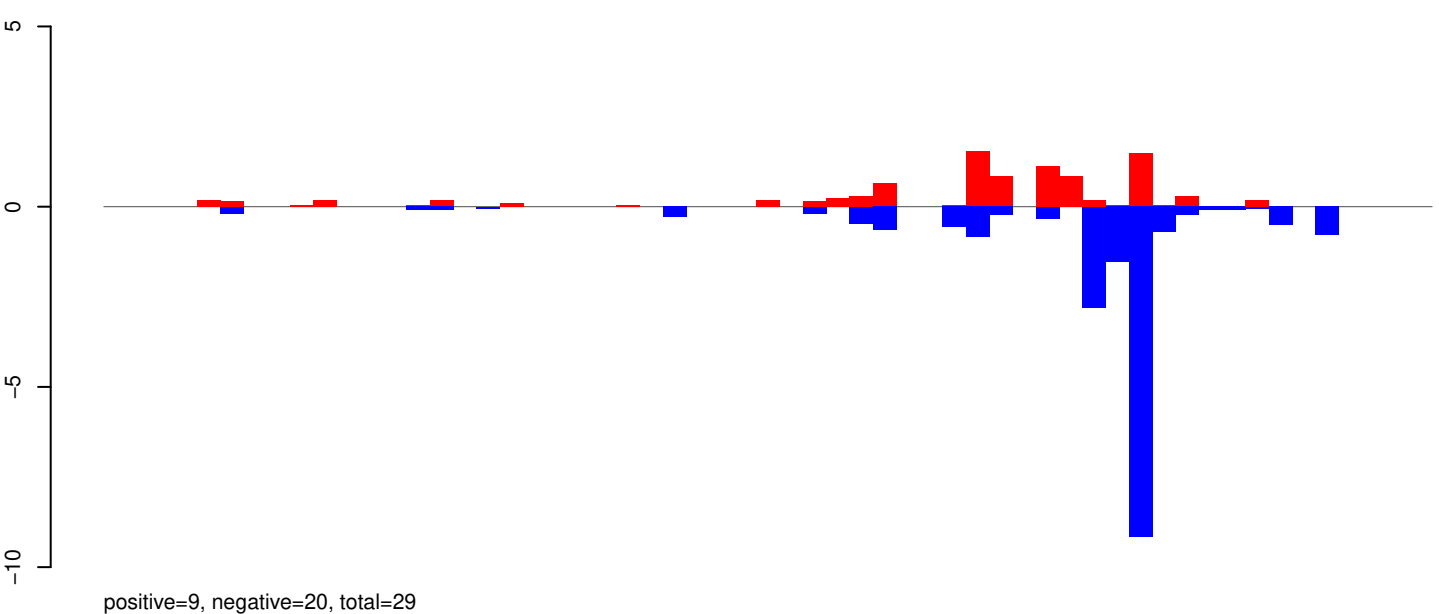
AeAeg_Whole_ZIKVdr_BM2_GP.rep



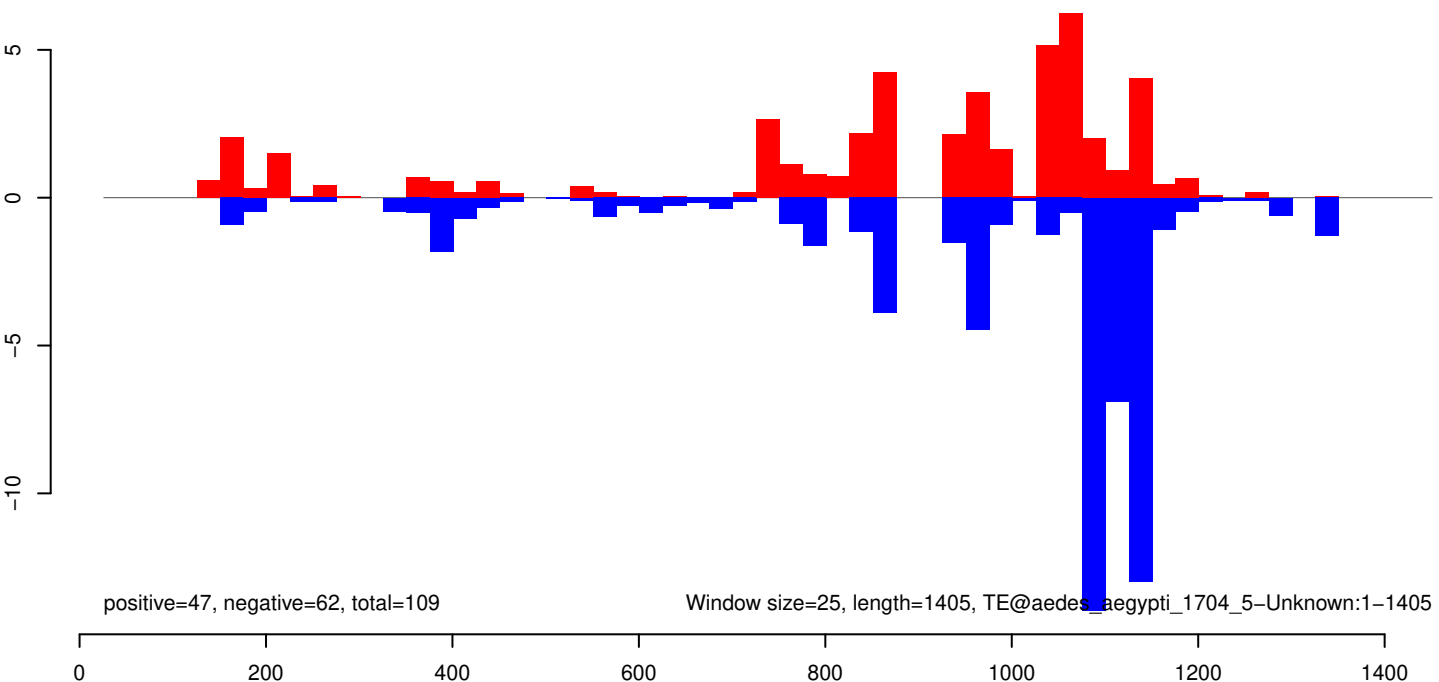
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

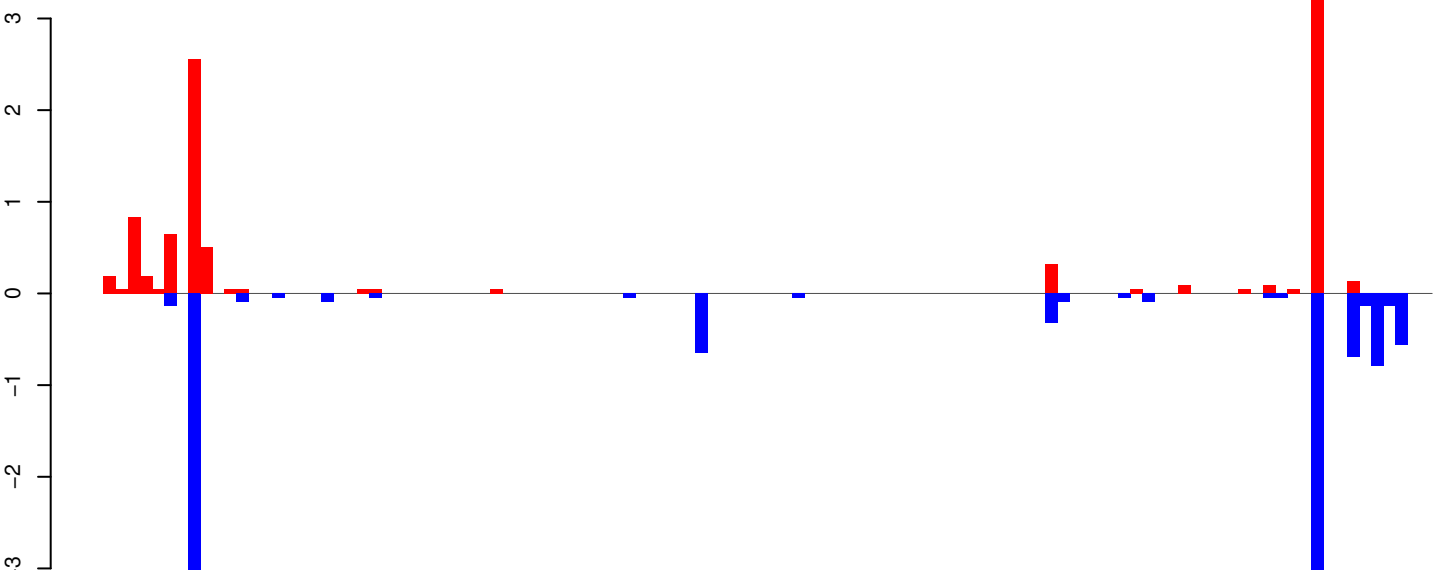


AeAeg_Whole_ZIKVdr_BM2_GP.rep



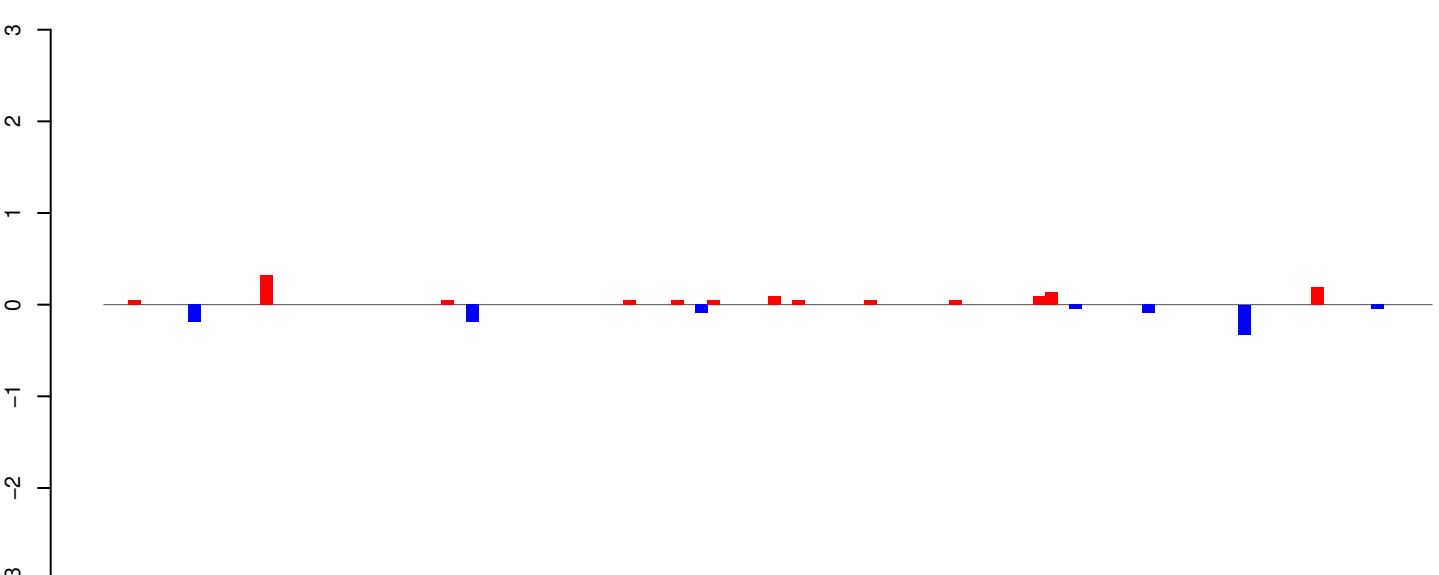
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=10, total=20



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

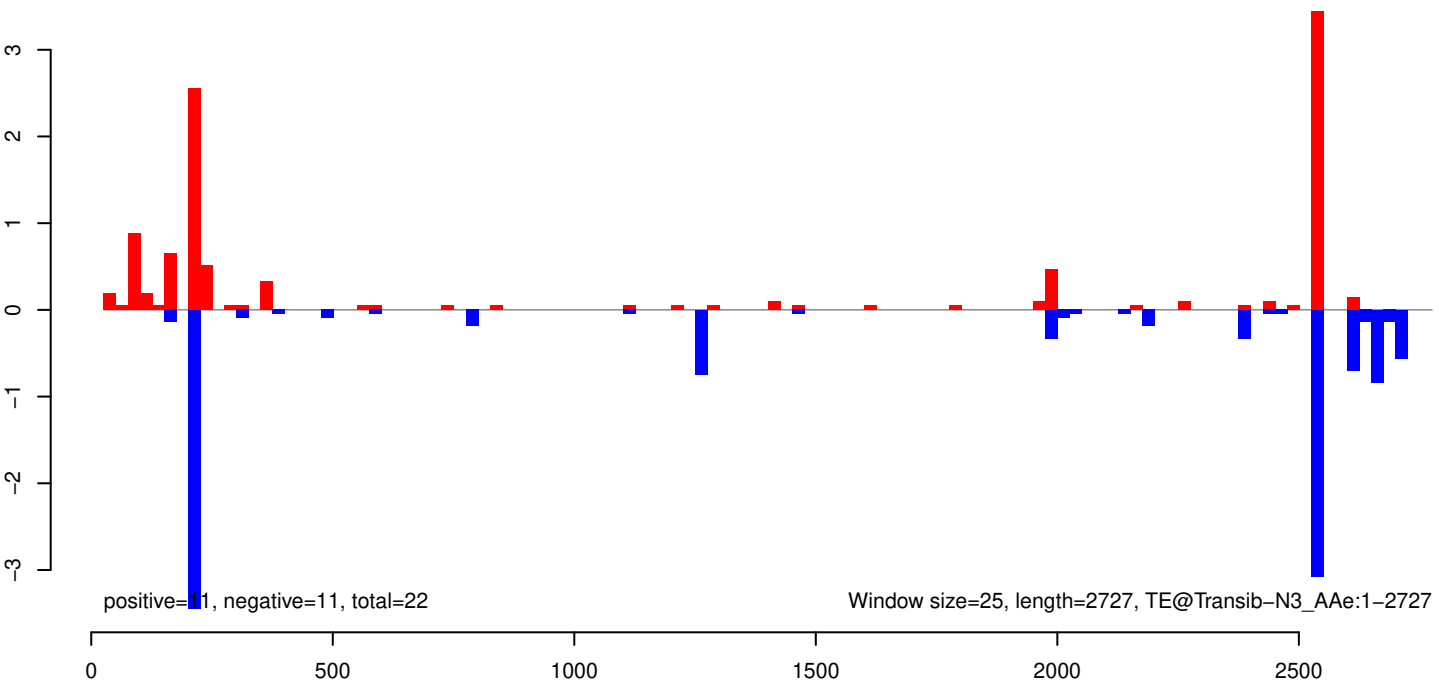
positive=1, negative=1, total=2



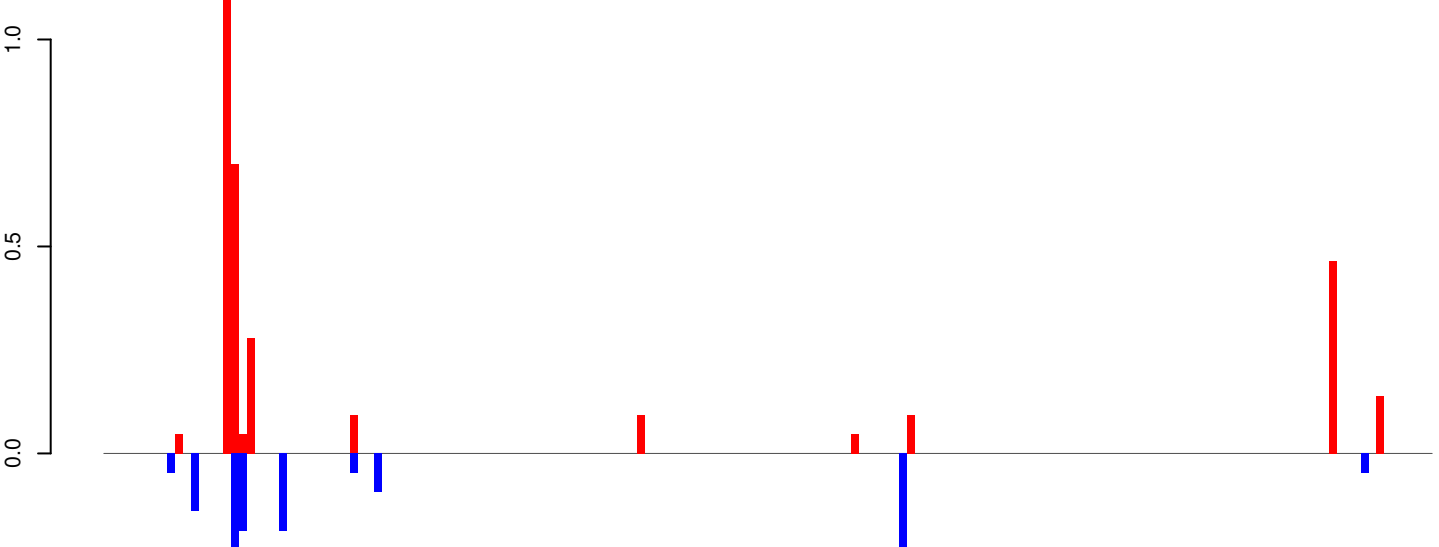
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=11, negative=11, total=22

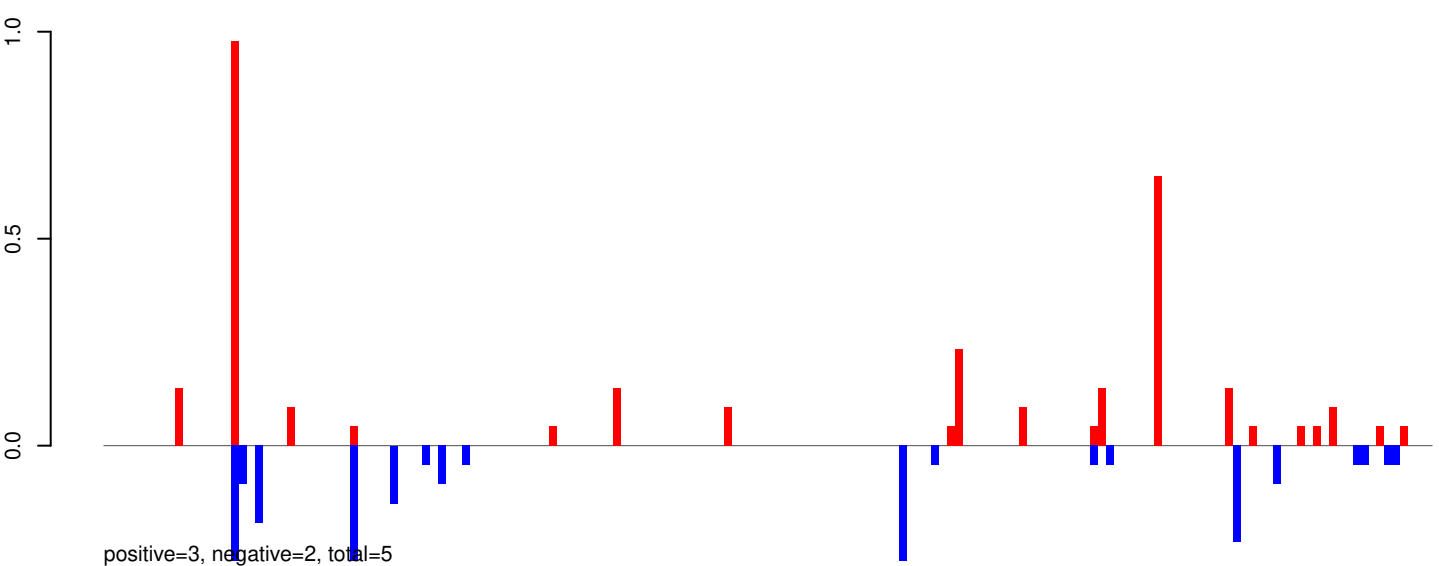
Window size=25, length=2727, TE@Transib-N3_AAe:1-2727



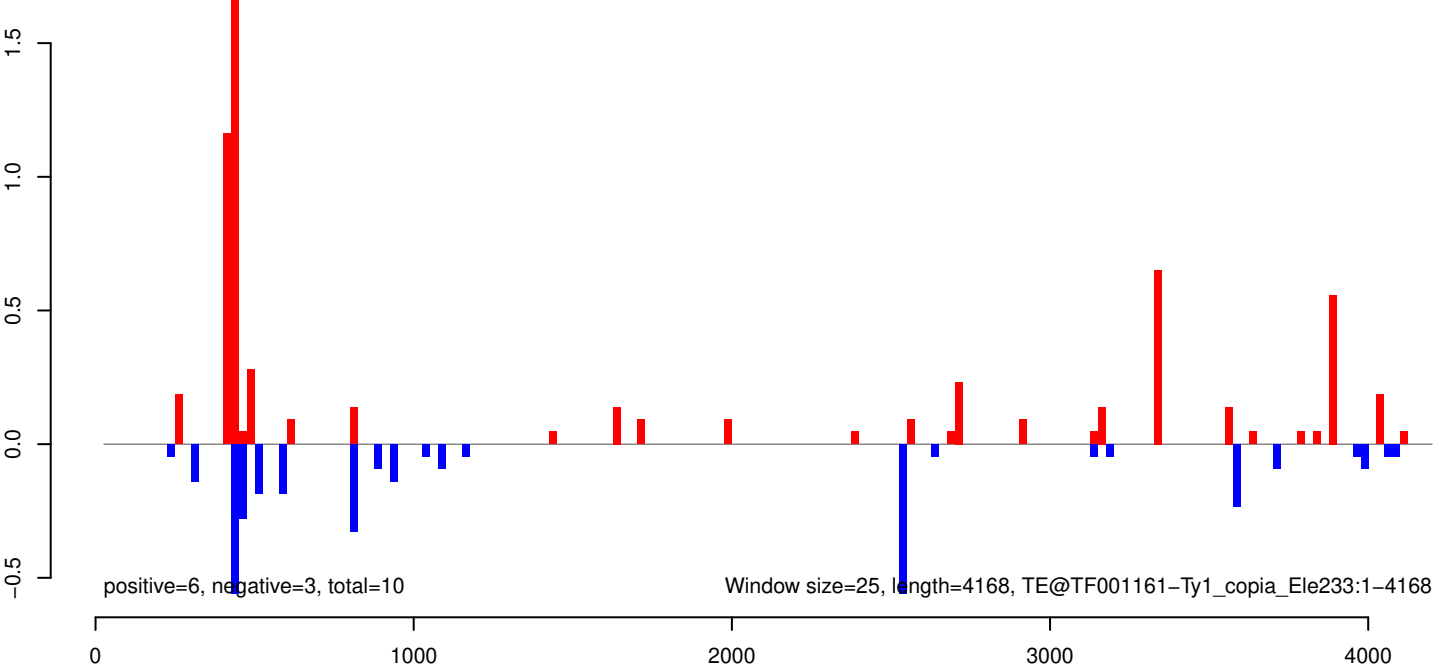
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



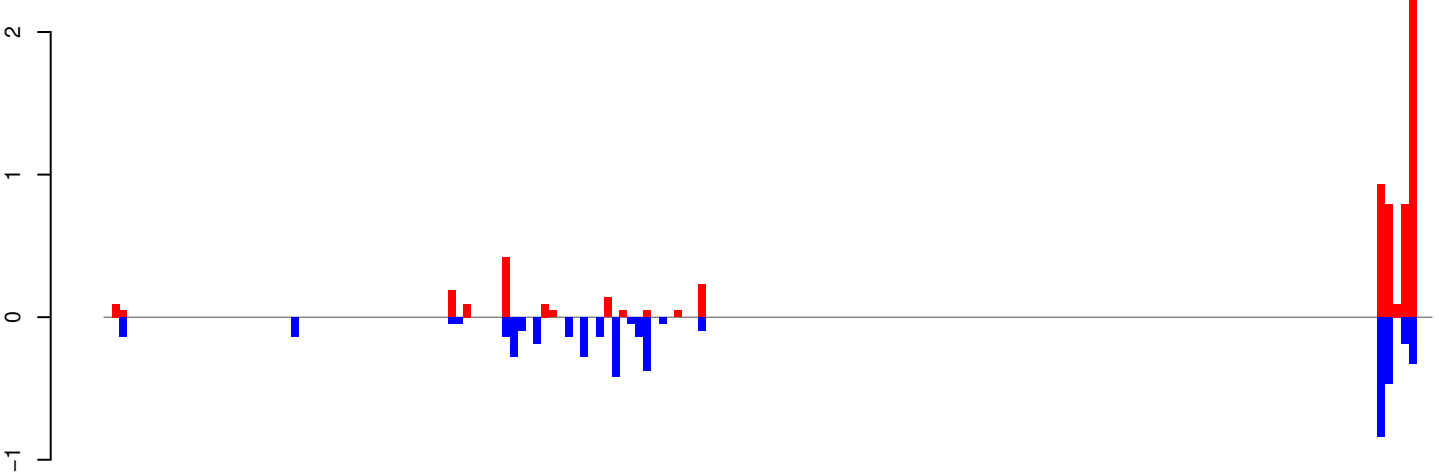
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

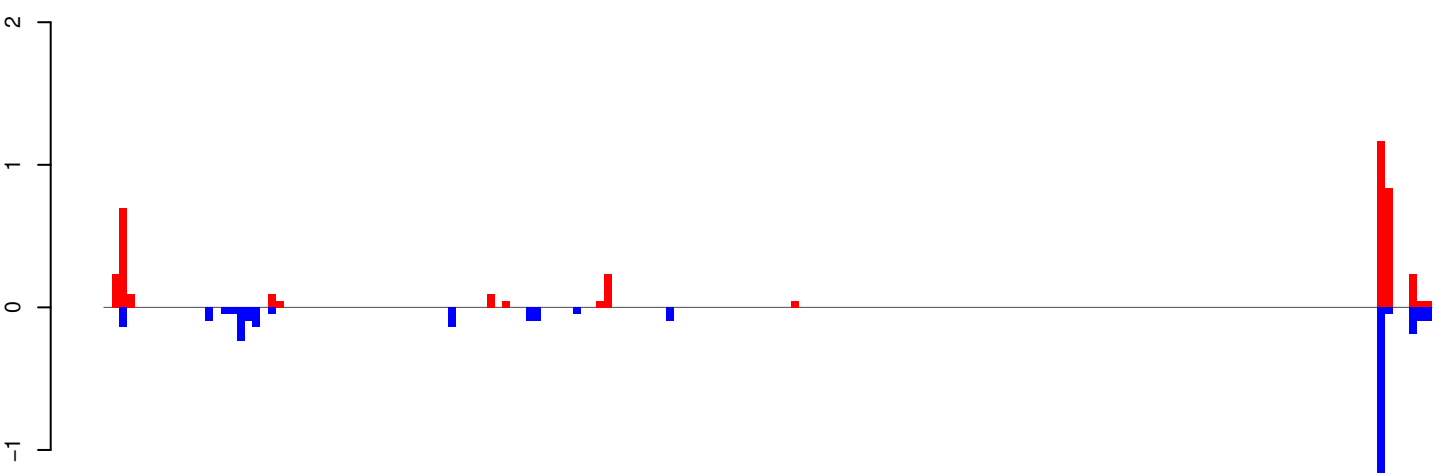


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



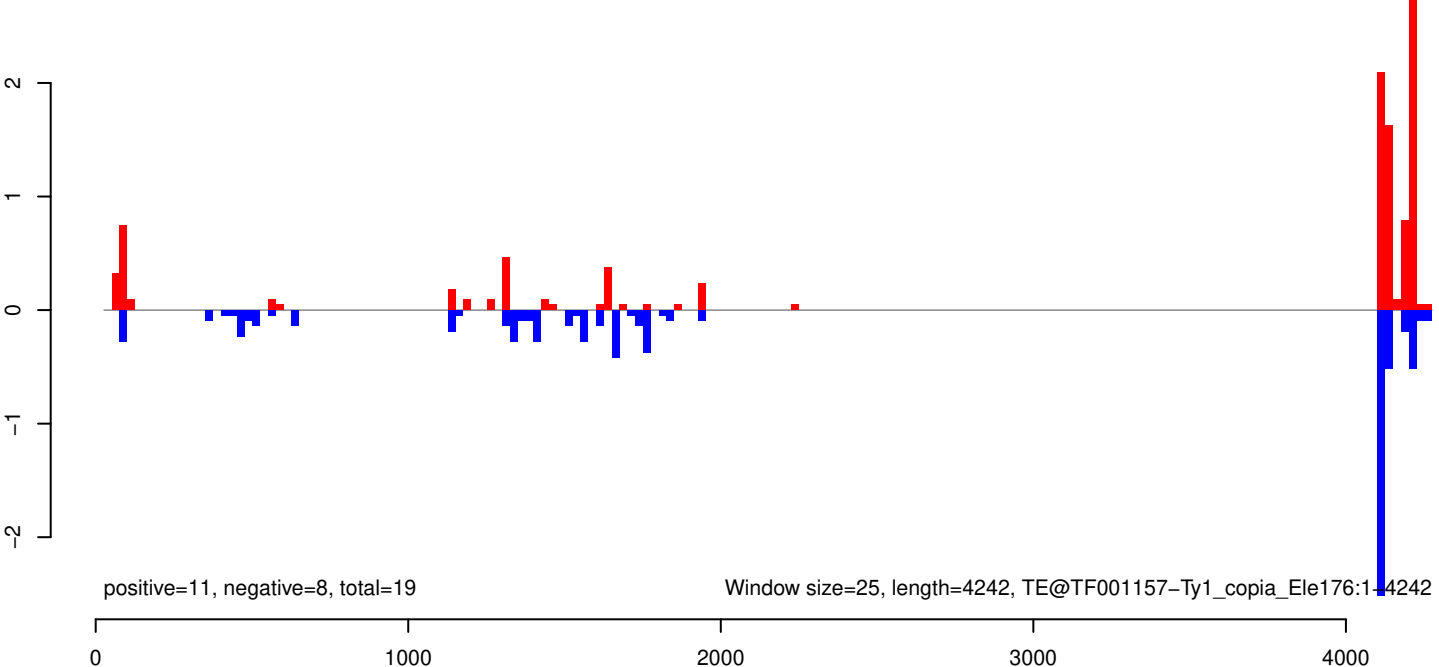
positive=7, negative=5, total=11

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=3, total=7

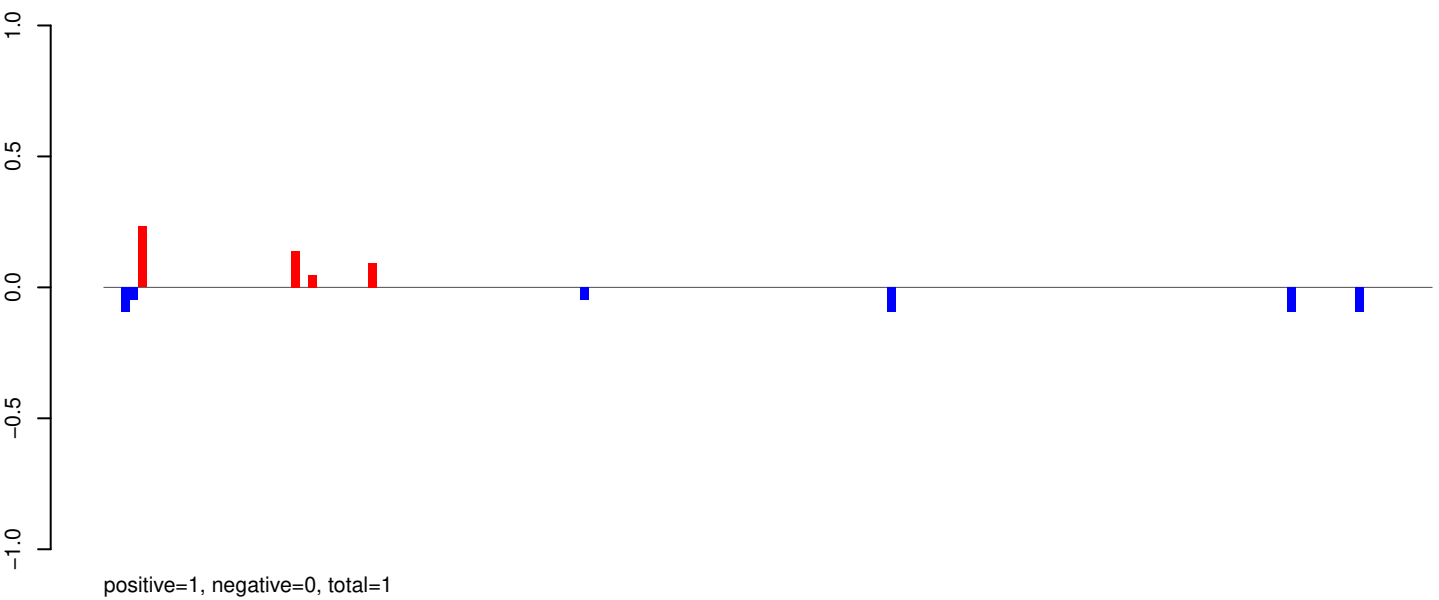
AeAeg_Whole_ZIKVdr_BM2_GP.rep



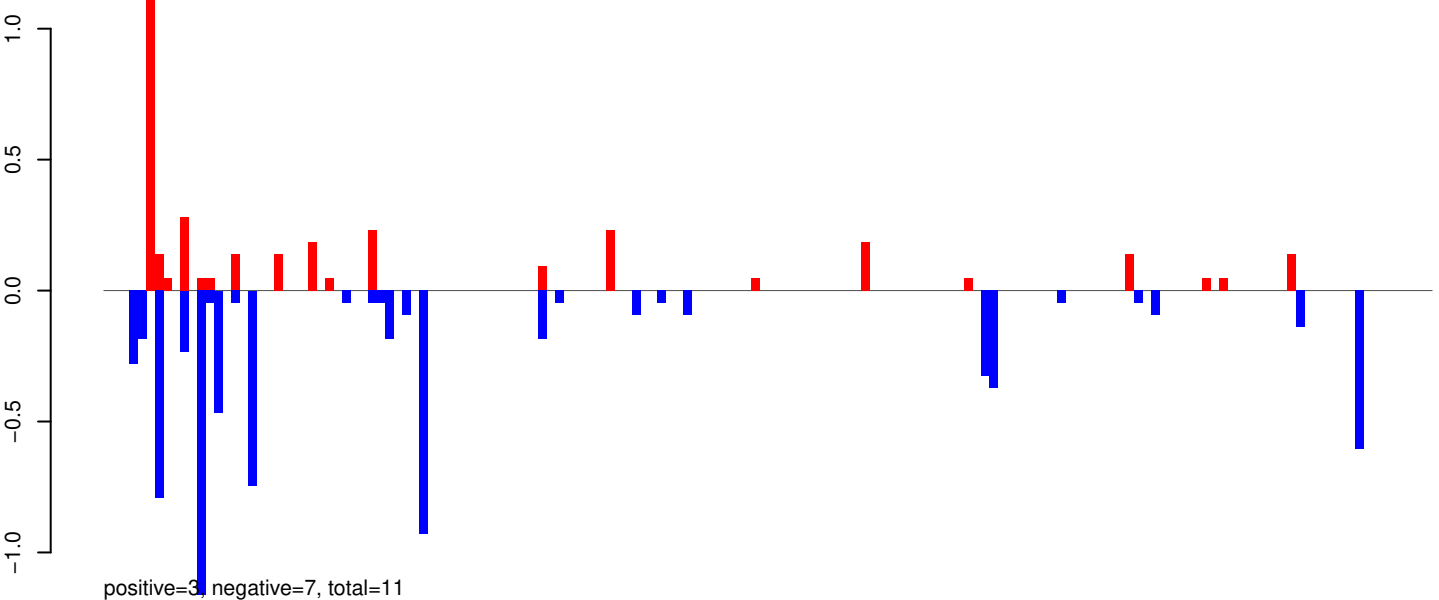
positive=11, negative=8, total=19

Window size=25, length=4242, TE@TF001157-Ty1_copia_Ele176:1 4242

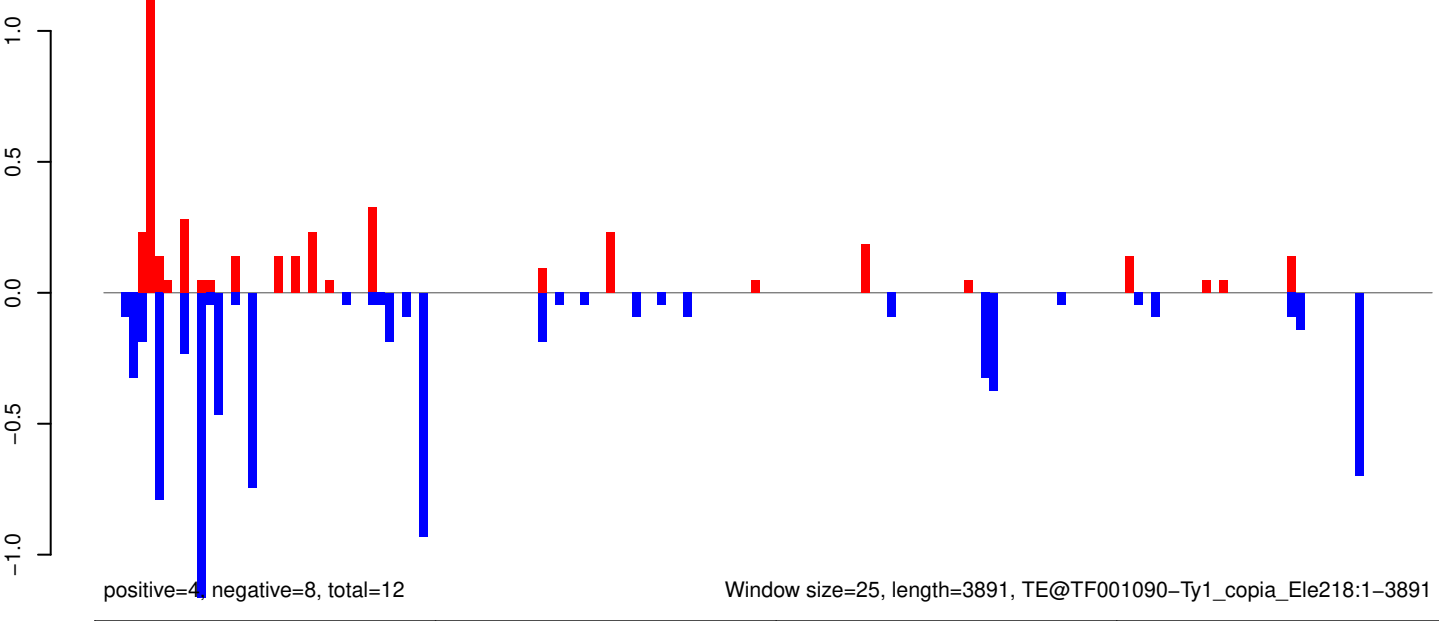
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



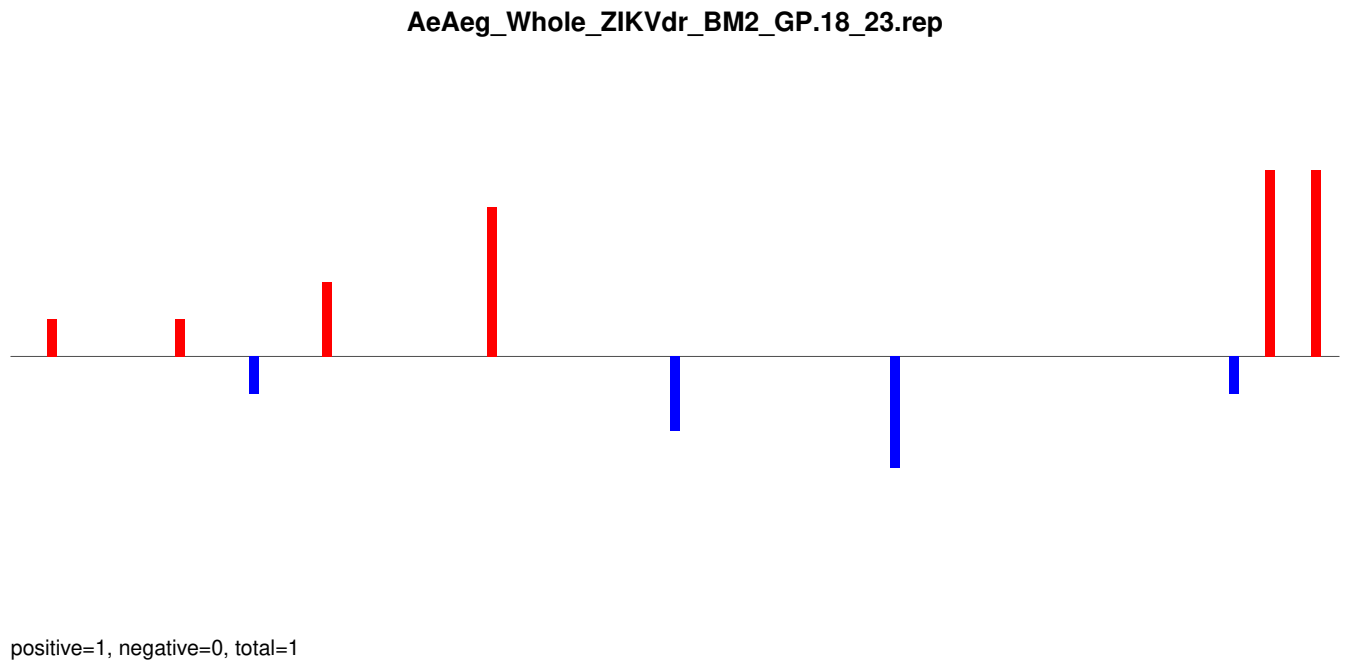
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



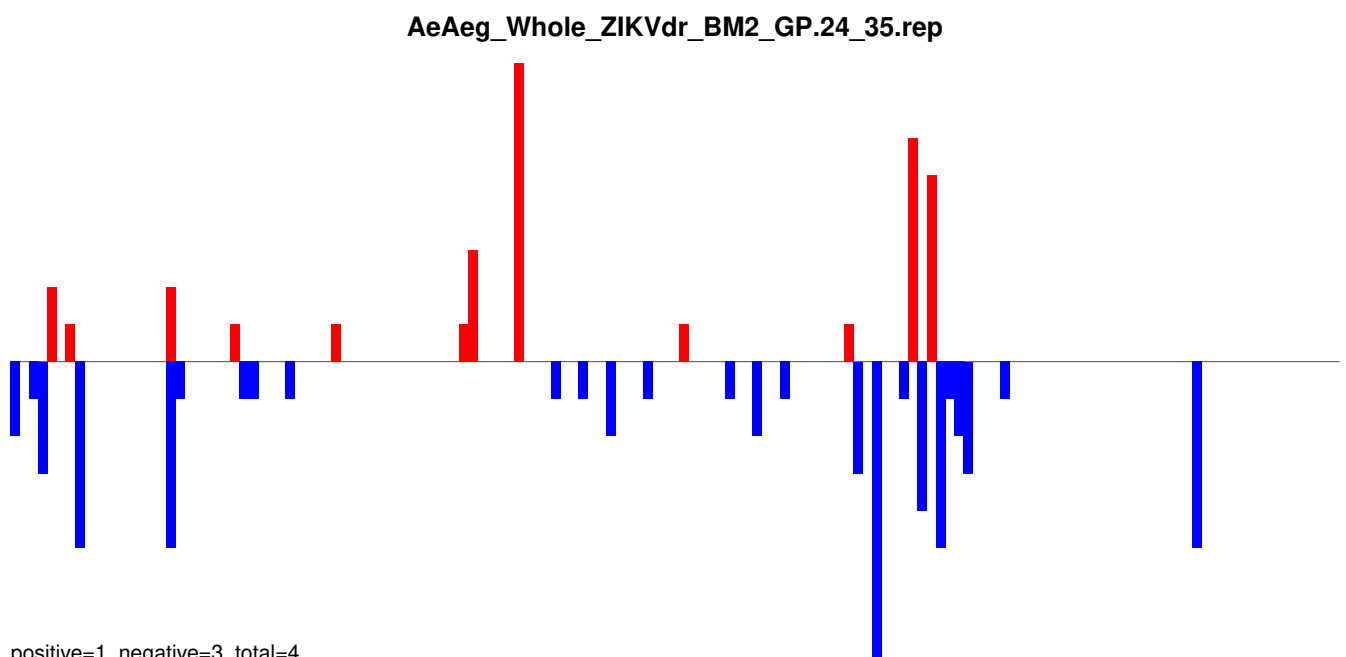
AeAeg_Whole_ZIKVdr_BM2_GP.rep



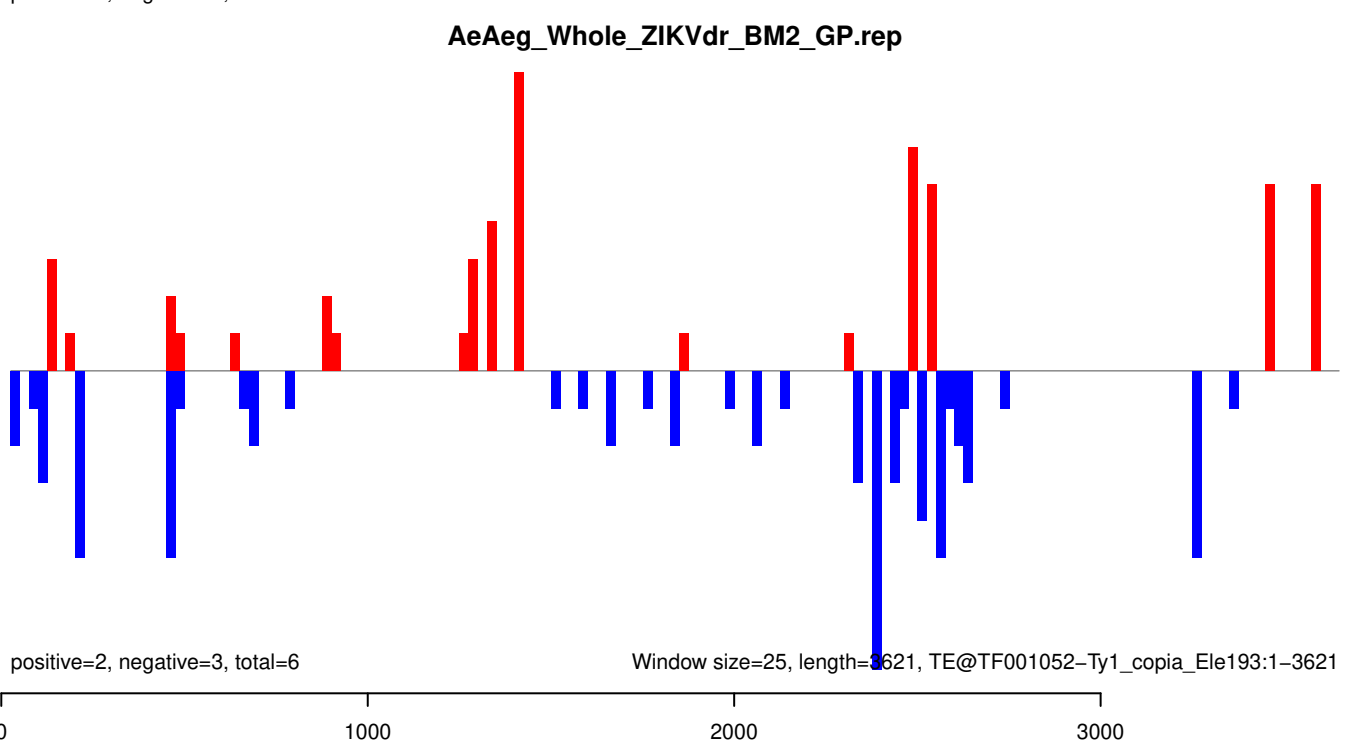
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



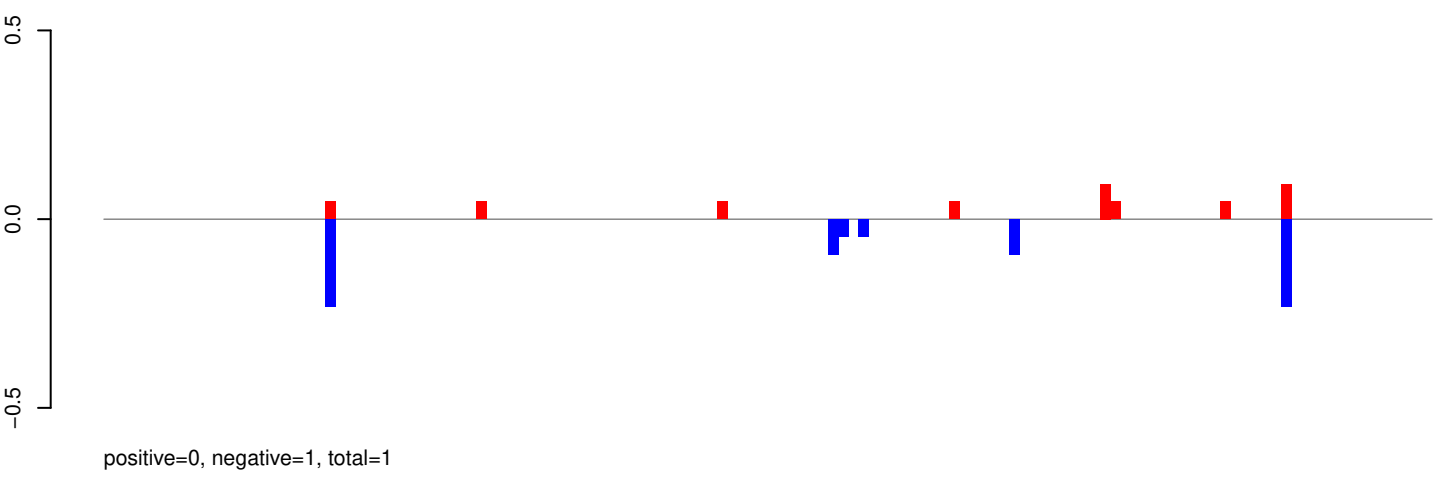
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



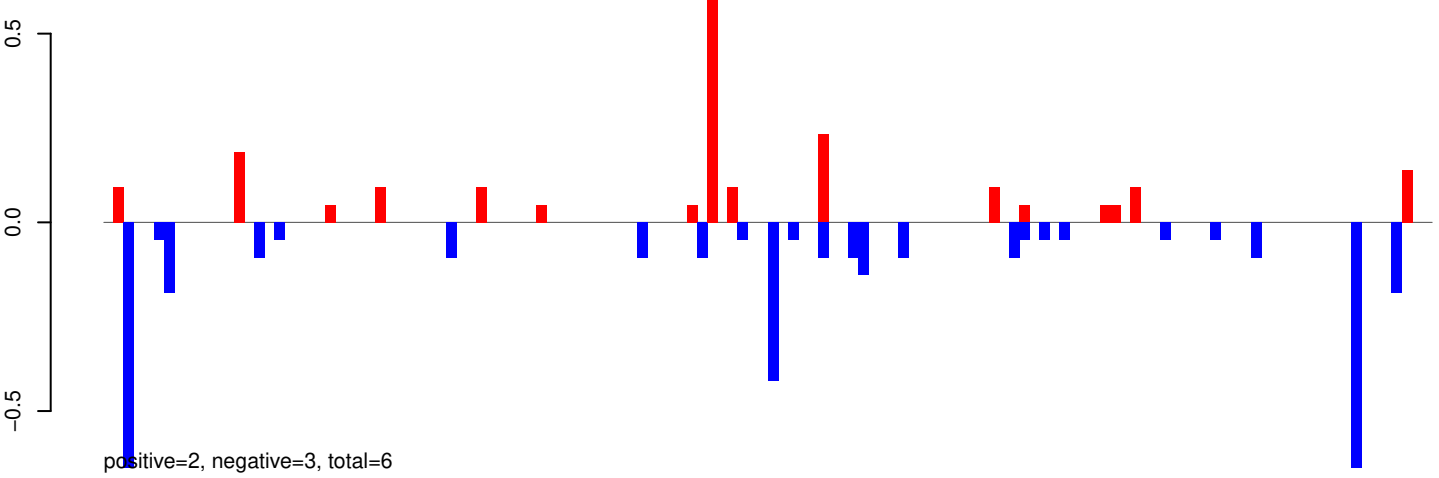
AeAeg_Whole_ZIKVdr_BM2_GP.rep



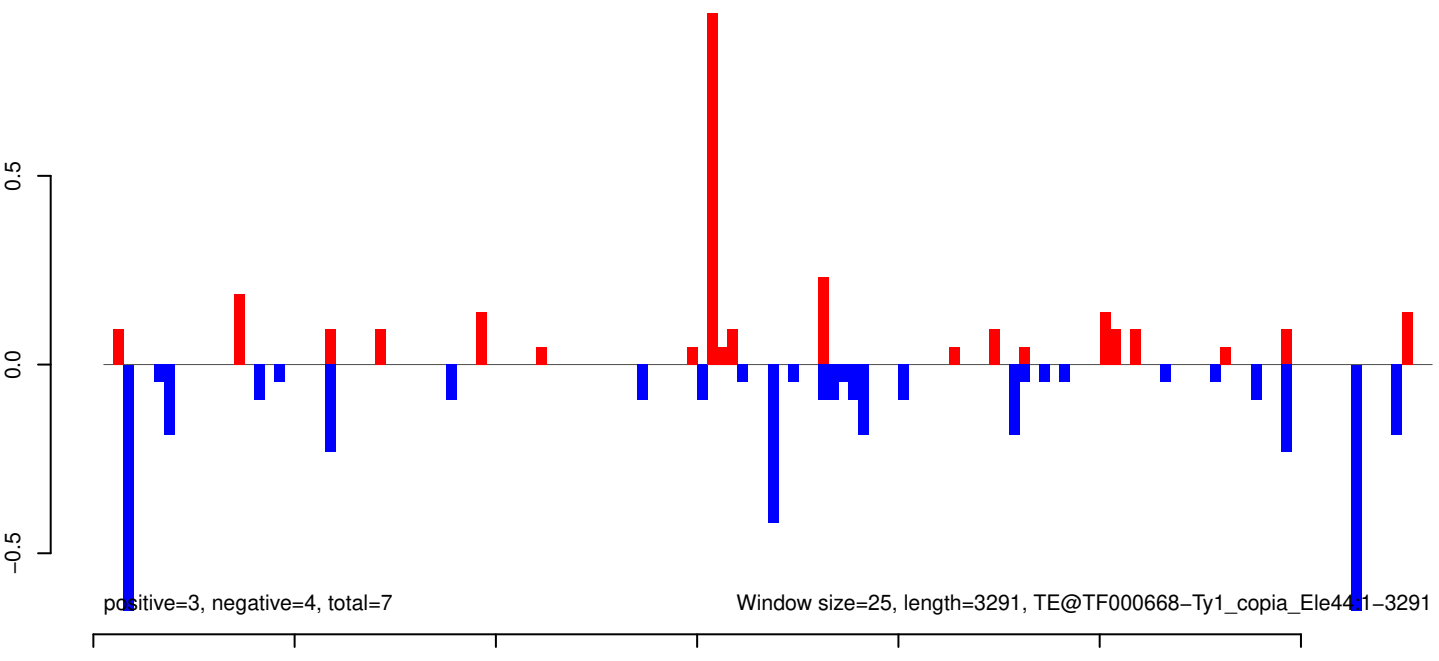
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



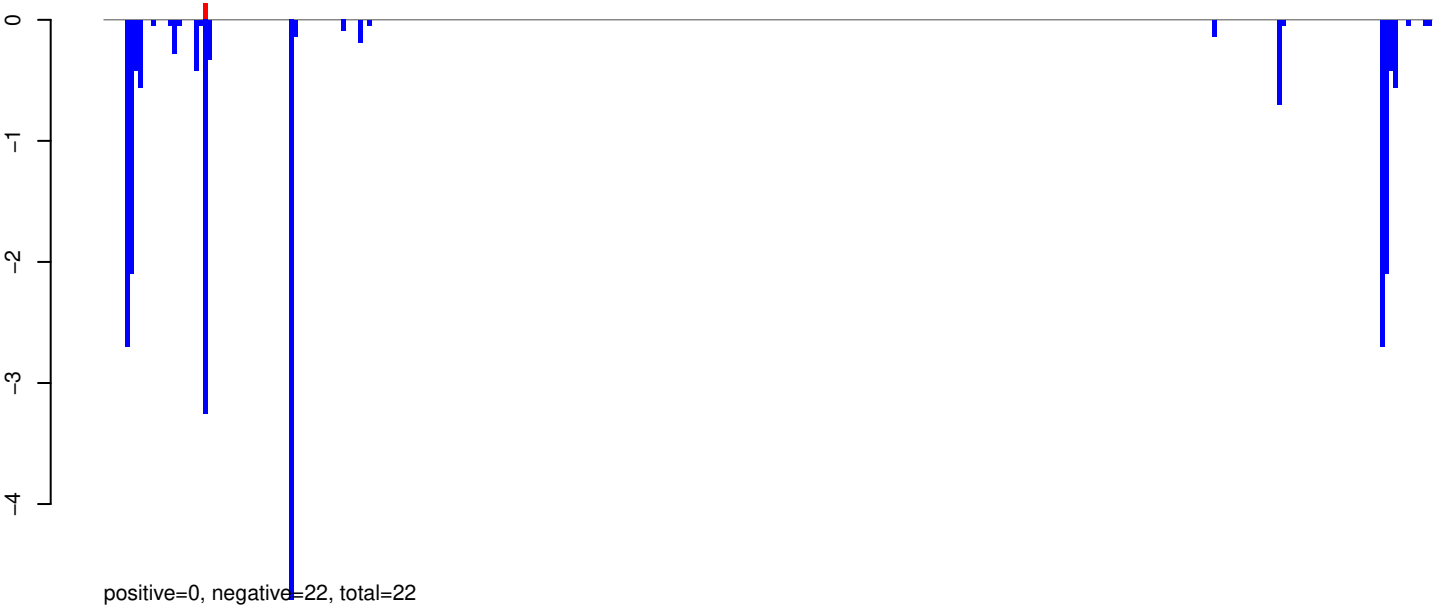
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



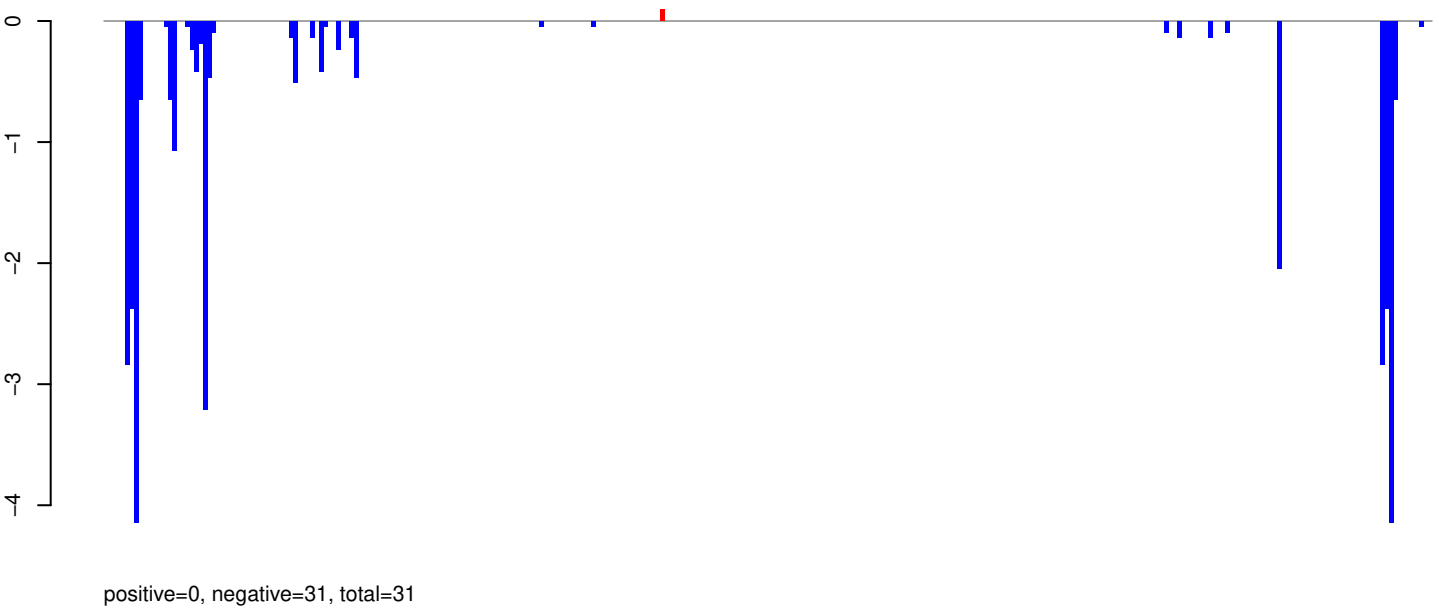
AeAeg_Whole_ZIKVdr_BM2_GP.rep



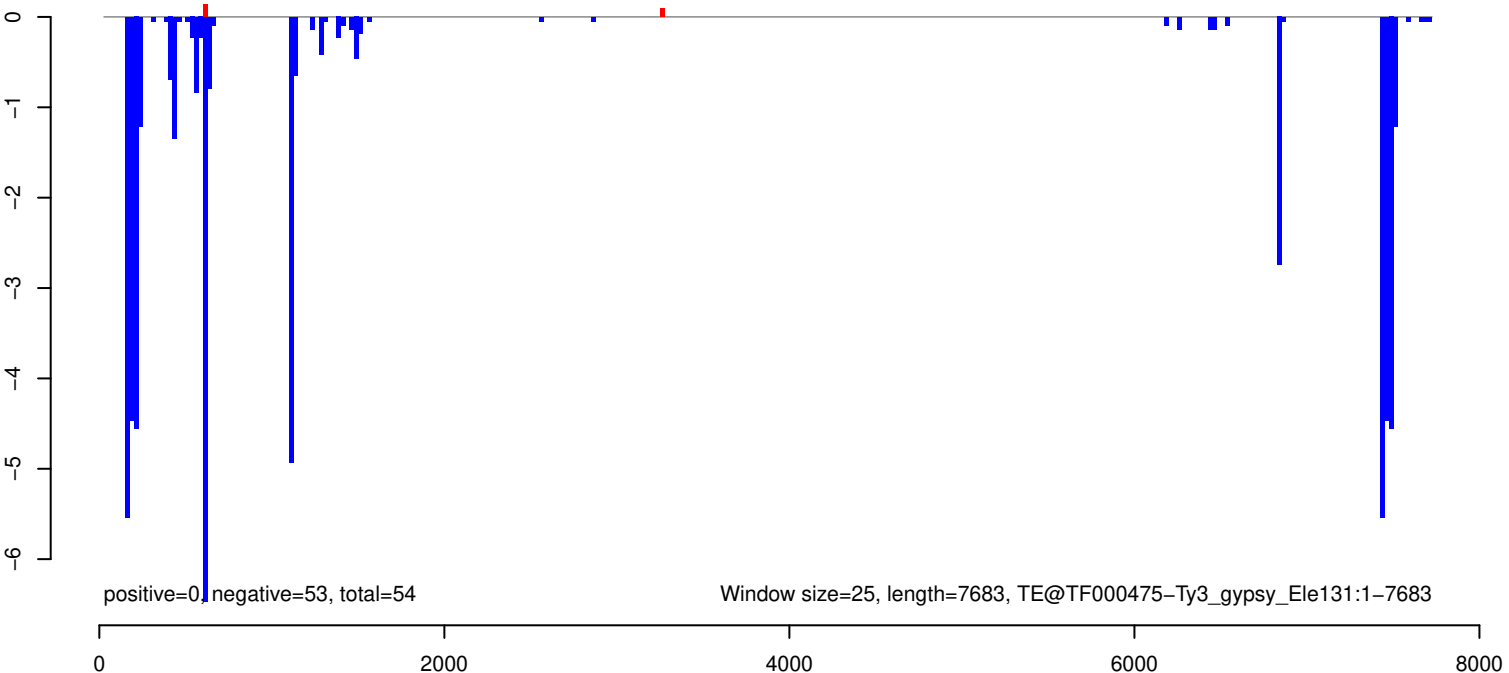
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



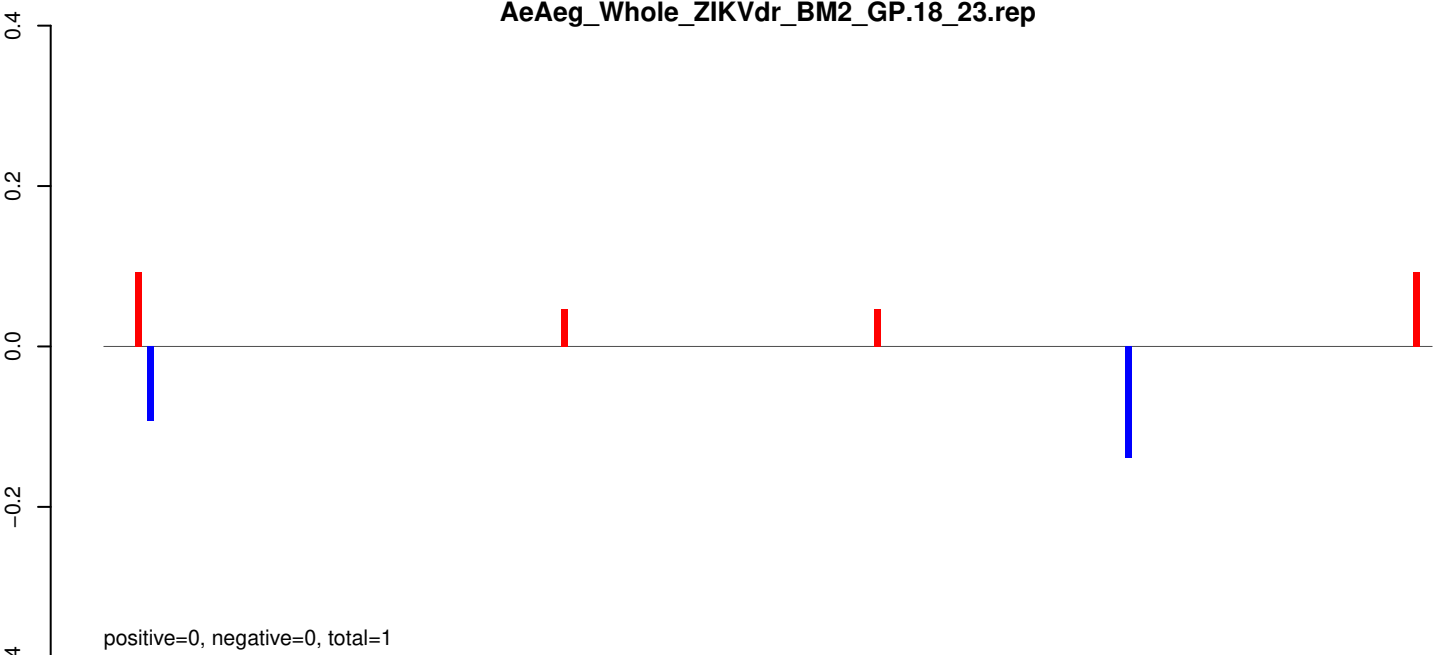
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



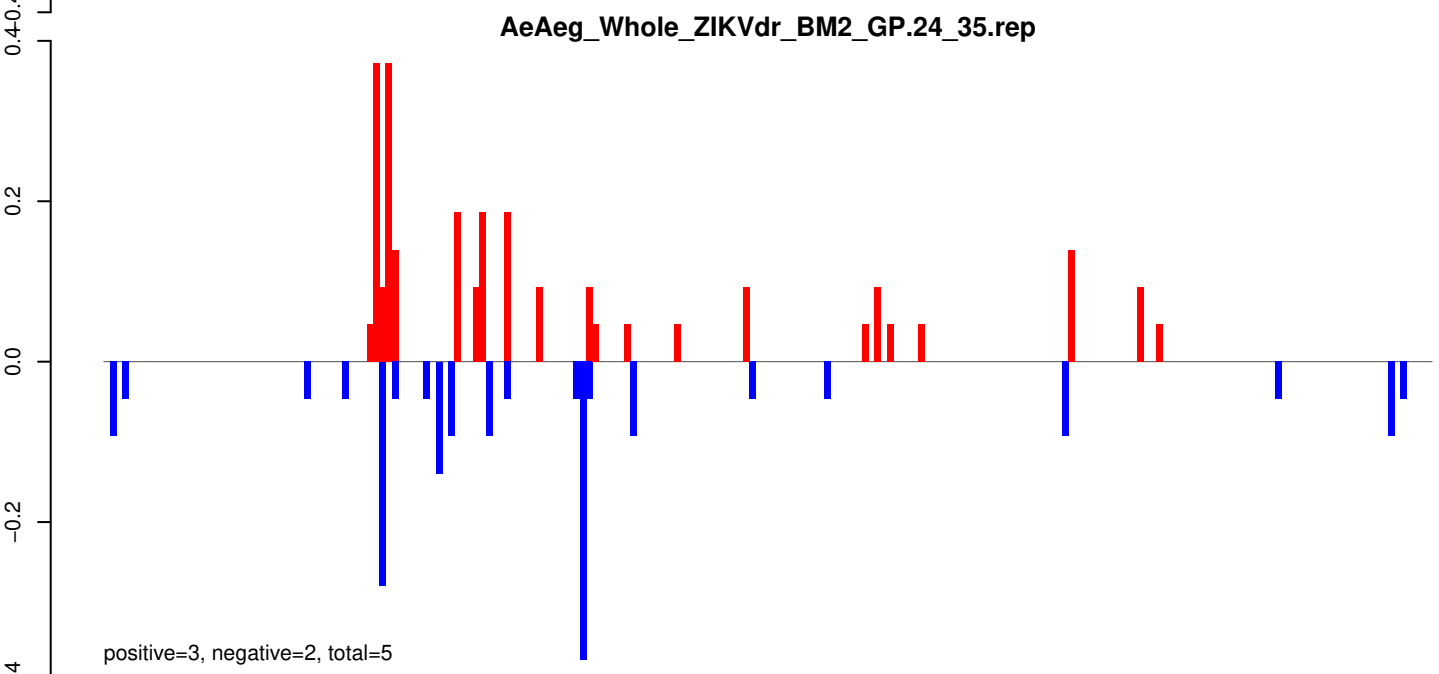
AeAeg_Whole_ZIKVdr_BM2_GP.rep



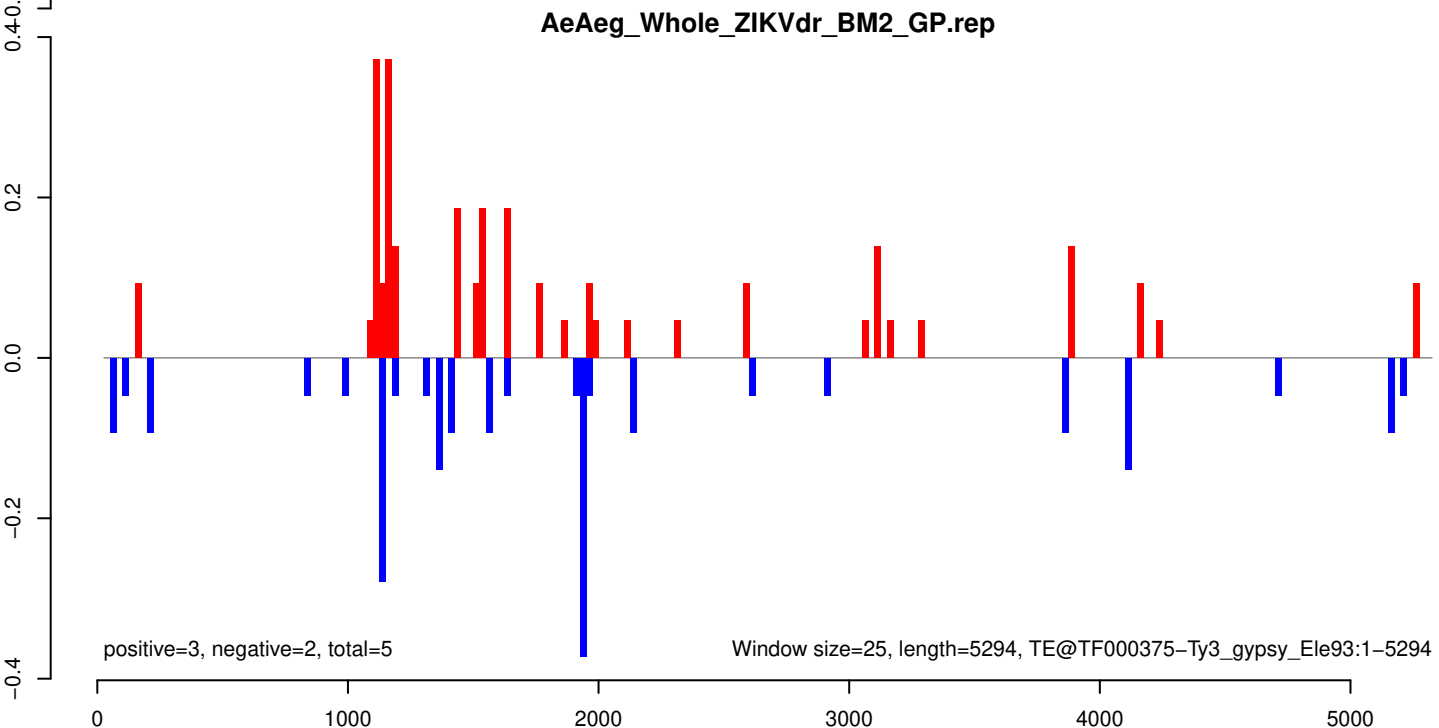
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

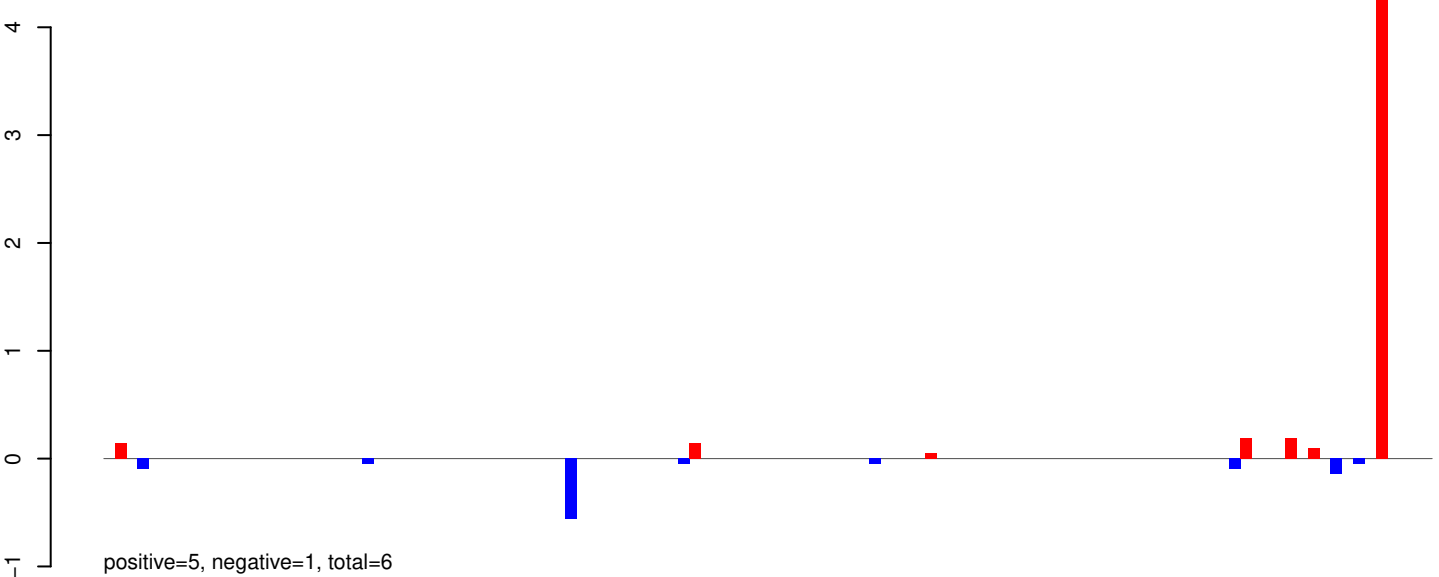


AeAeg_Whole_ZIKVdr_BM2_GP.rep



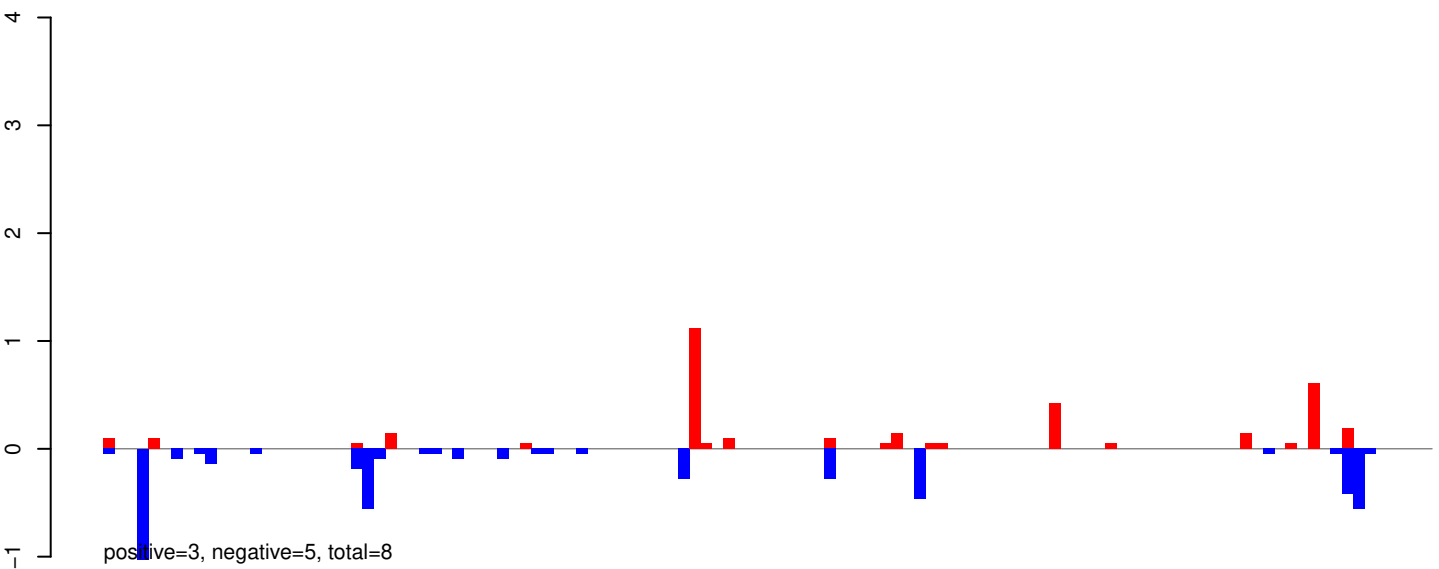
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=5, negative=1, total=6



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

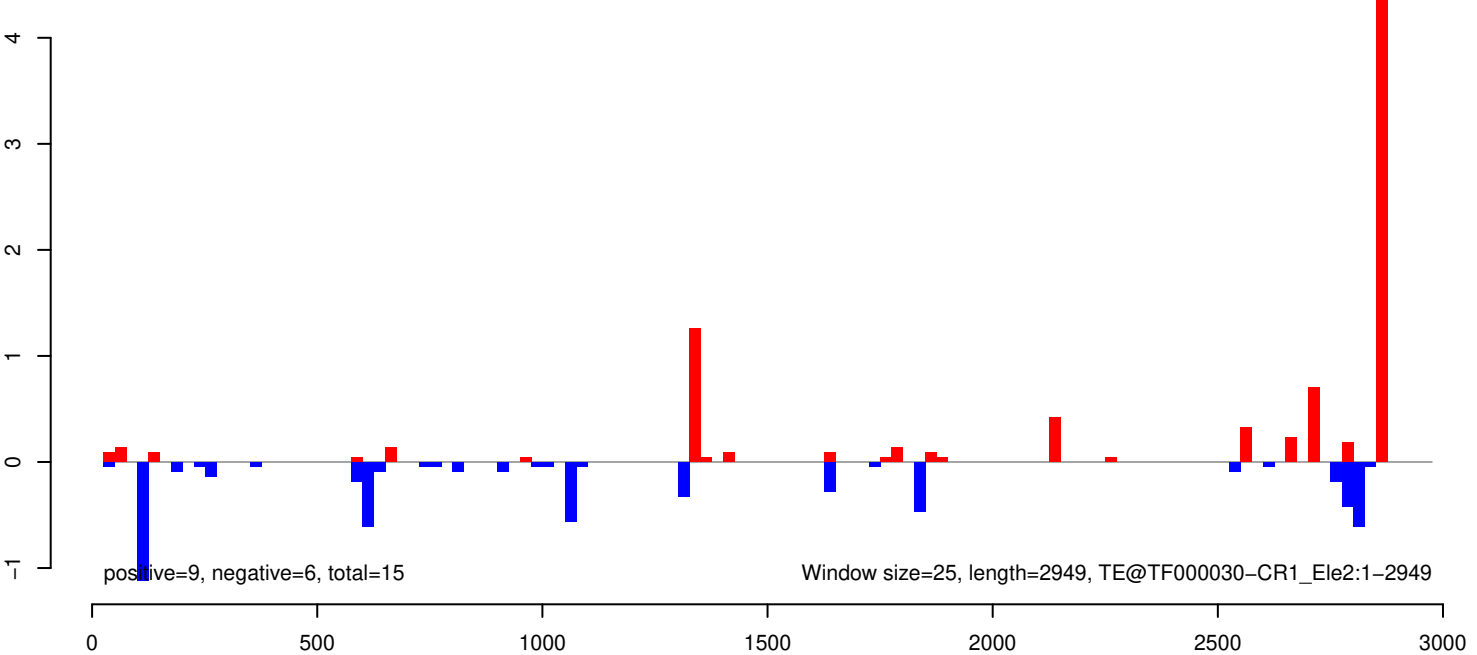
positive=3, negative=5, total=8



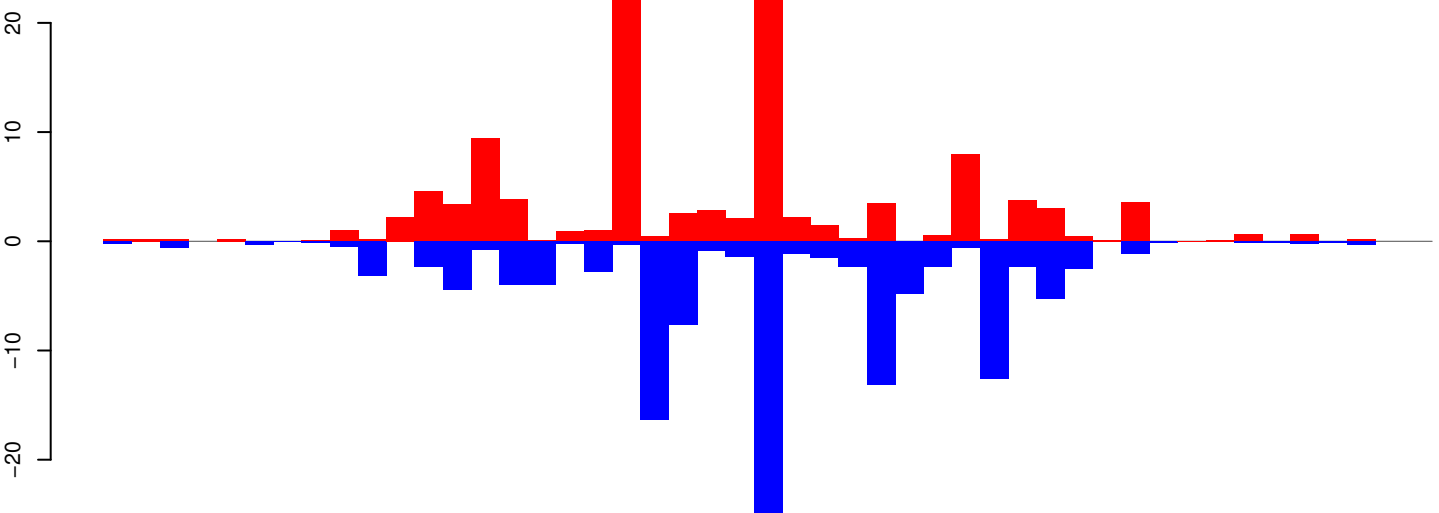
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=9, negative=6, total=15

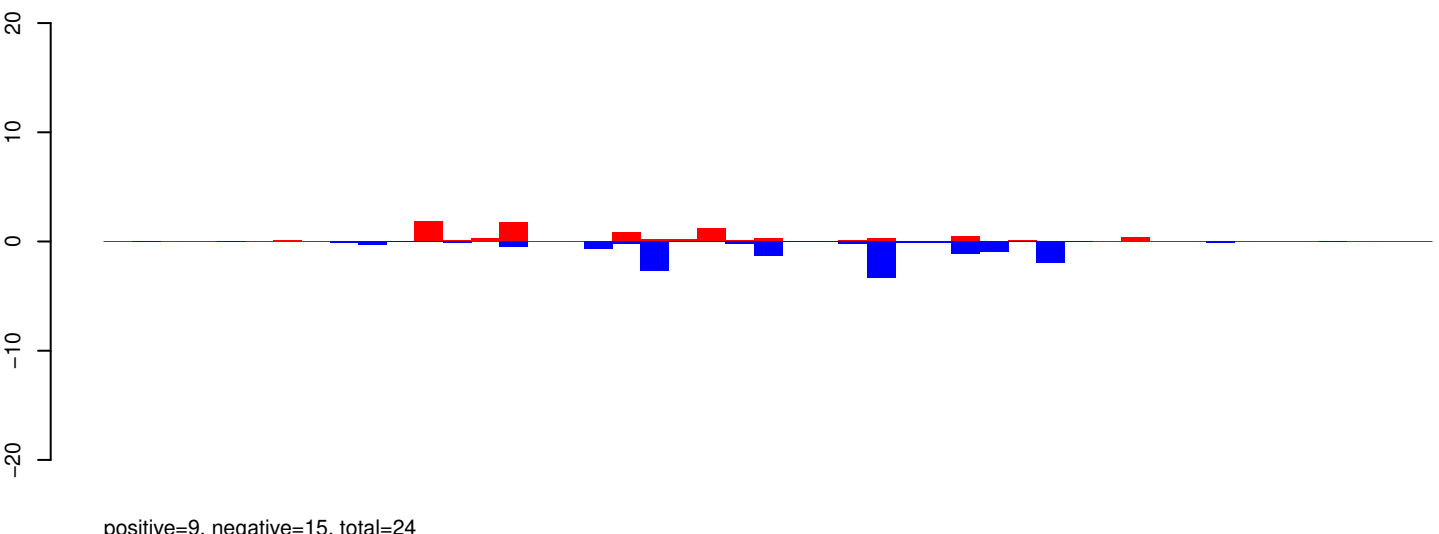
Window size=25, length=2949, TE@TF000030-CR1_Ele2:1-2949



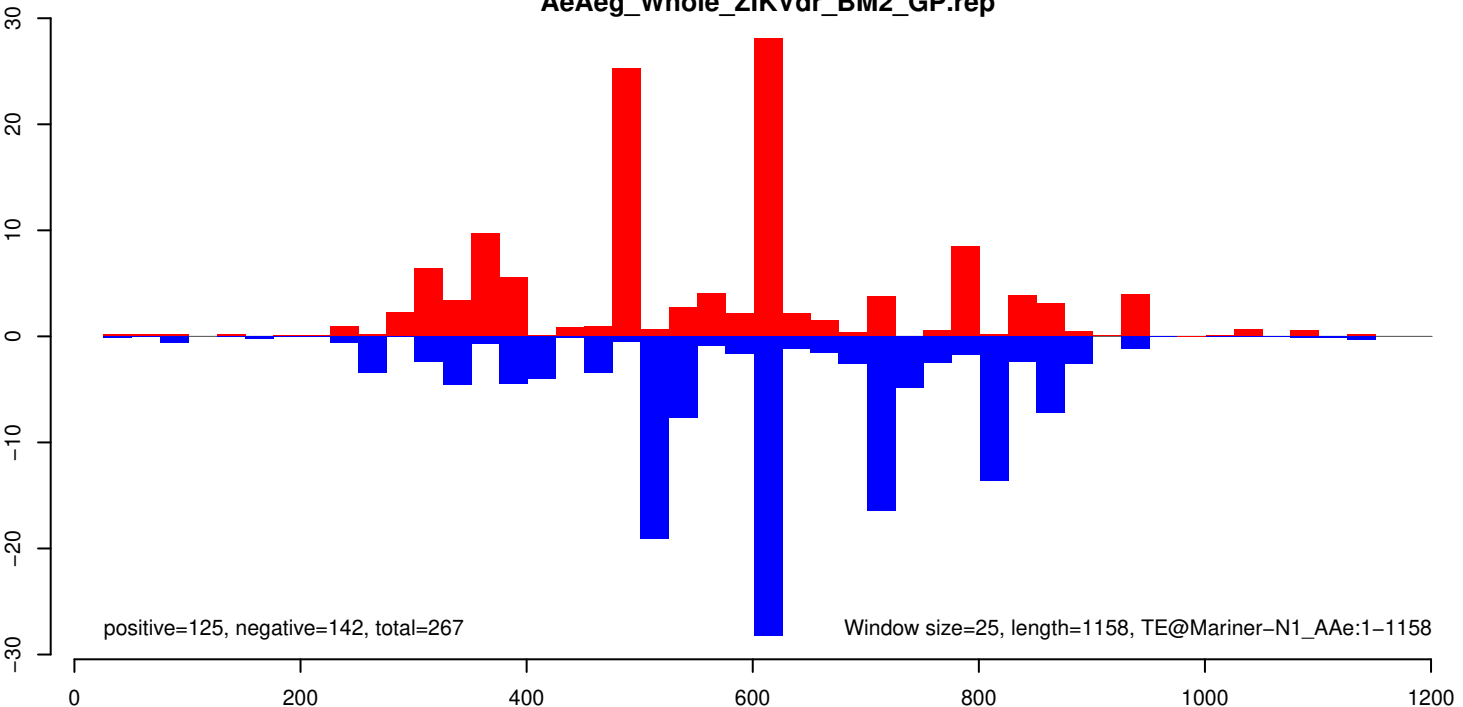
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



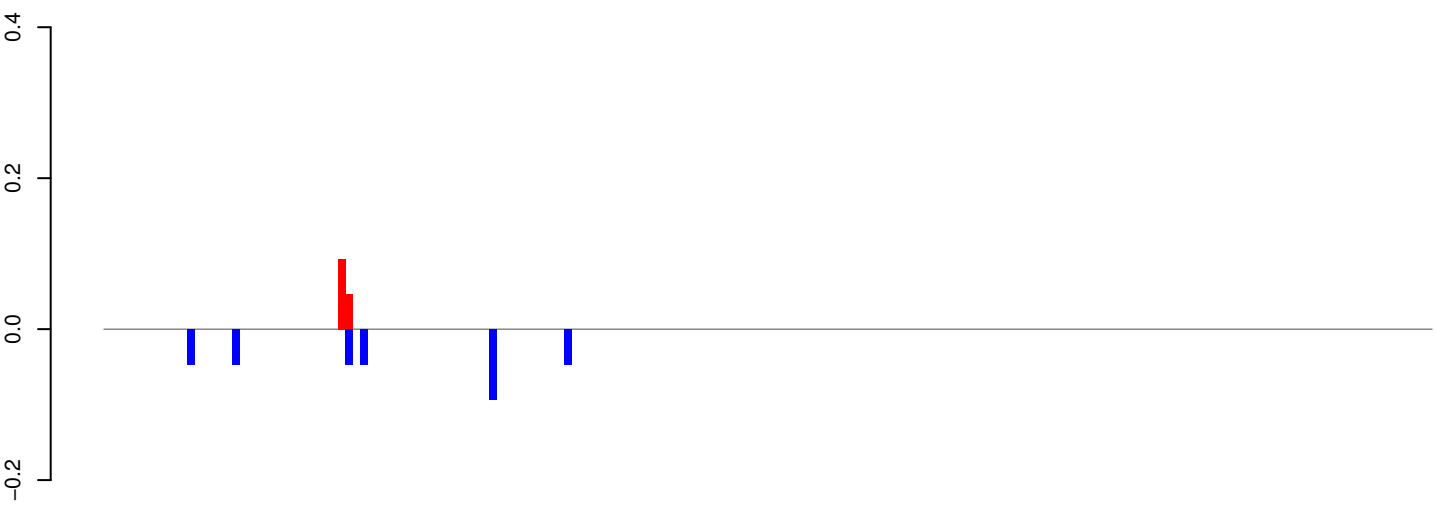
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

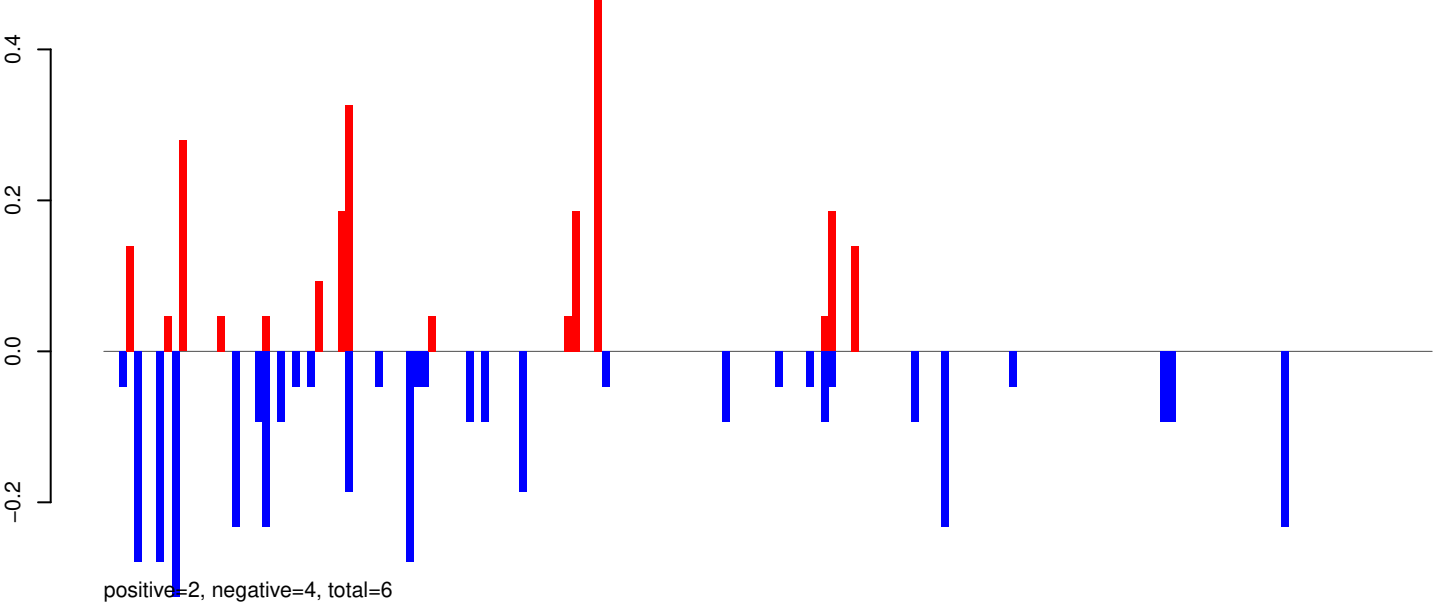


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



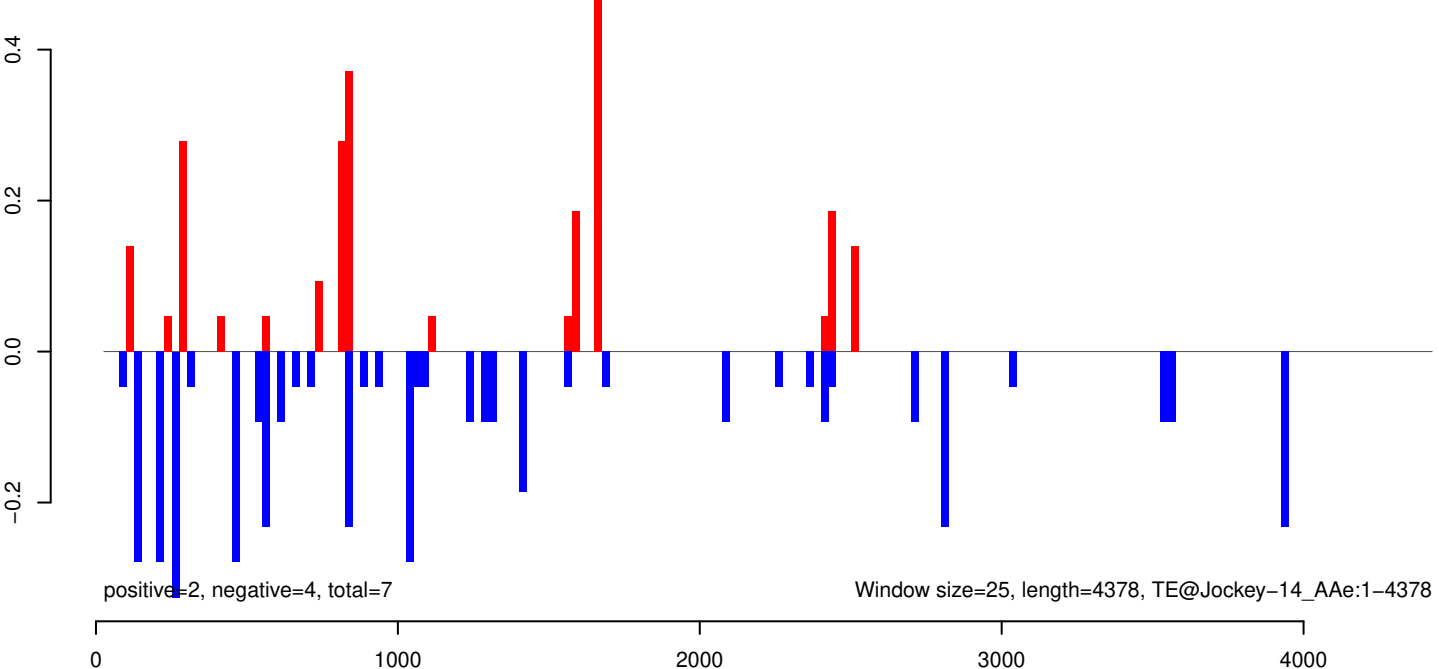
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=4, total=6

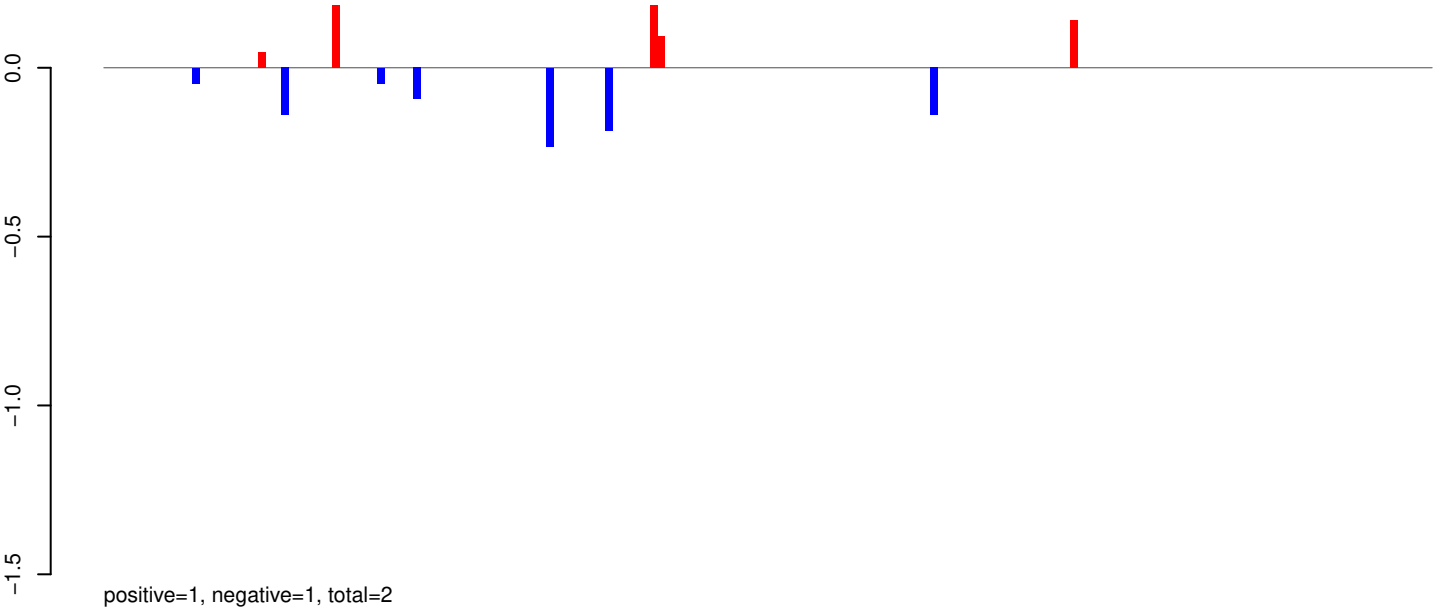
AeAeg_Whole_ZIKVdr_BM2_GP.rep



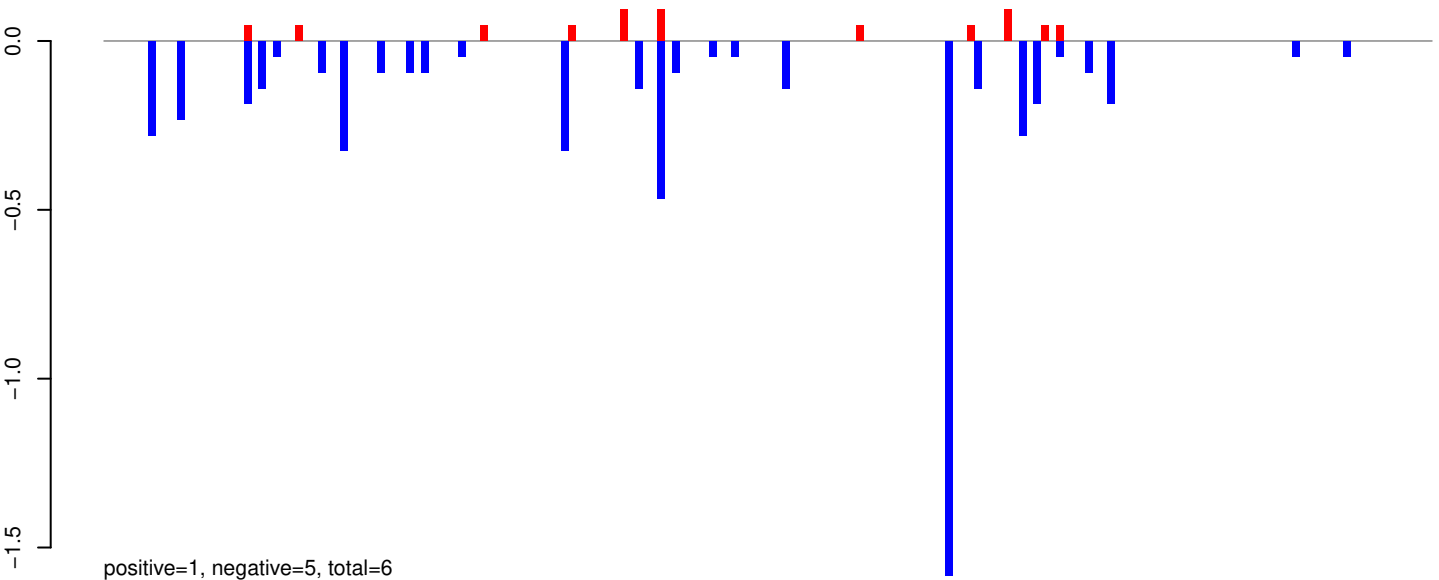
positive=2, negative=4, total=7

Window size=25, length=4378, TE@Jockey-14_AAe:1-4378

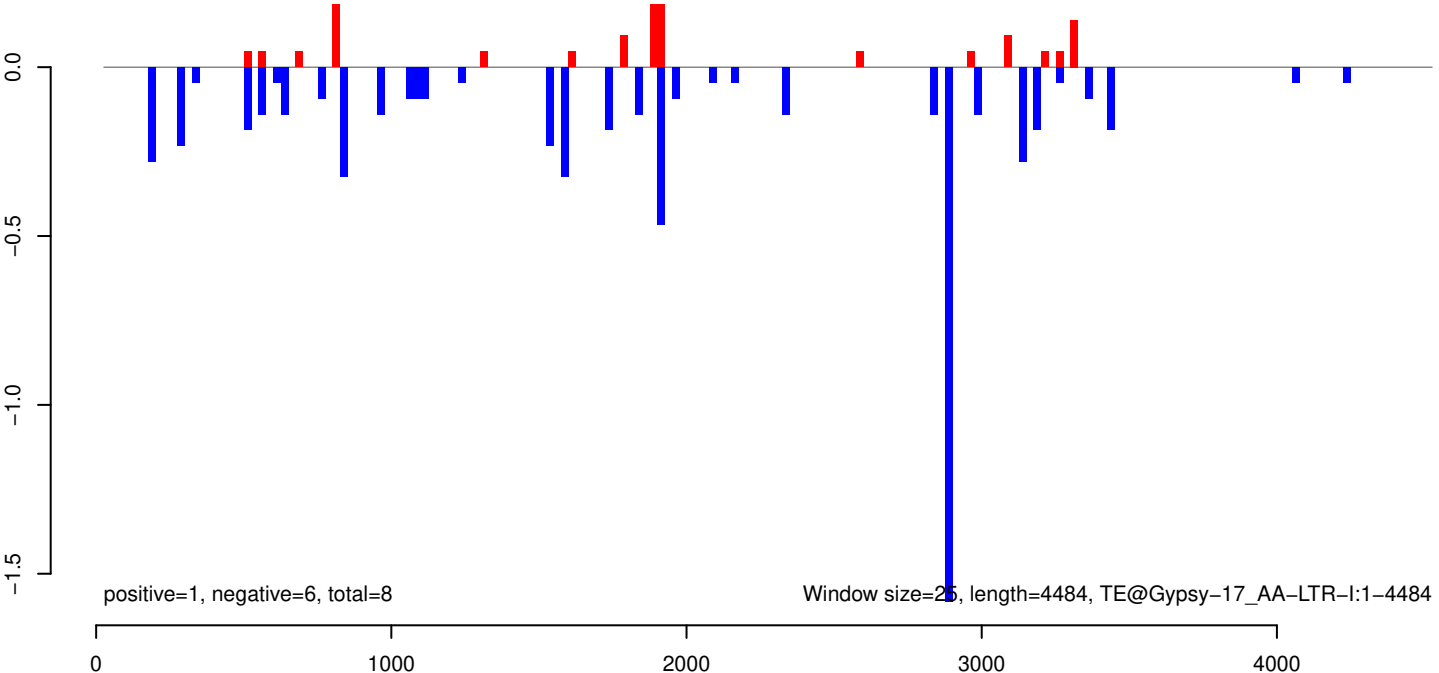
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



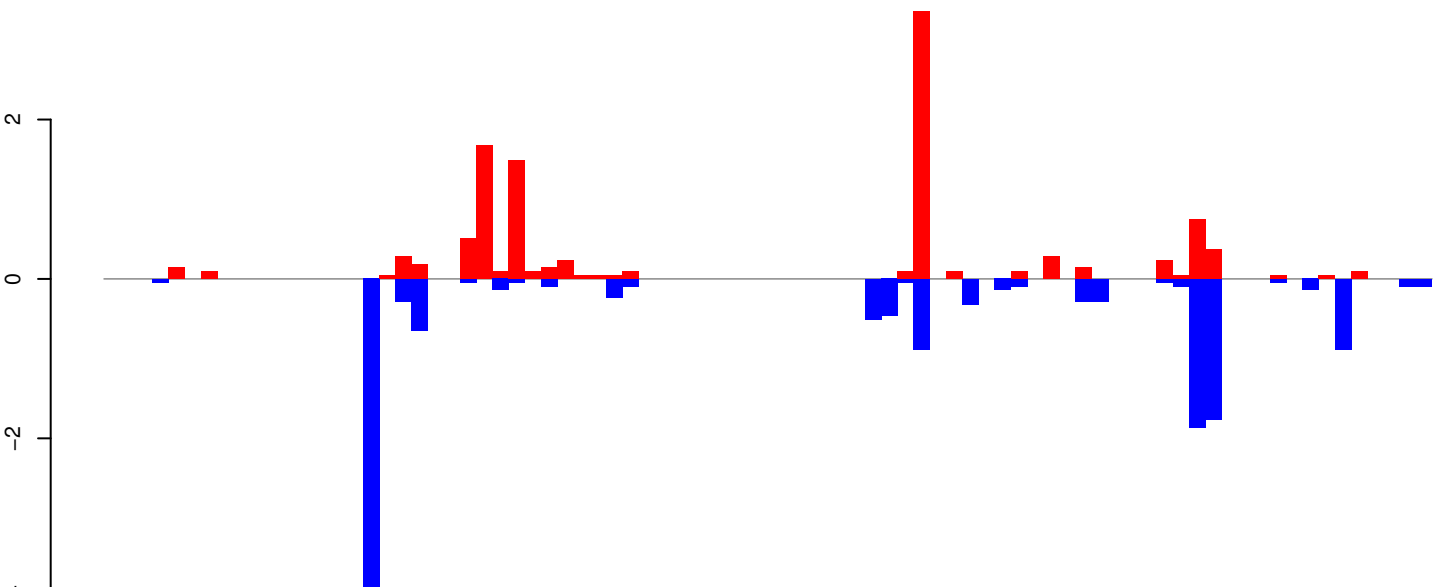
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



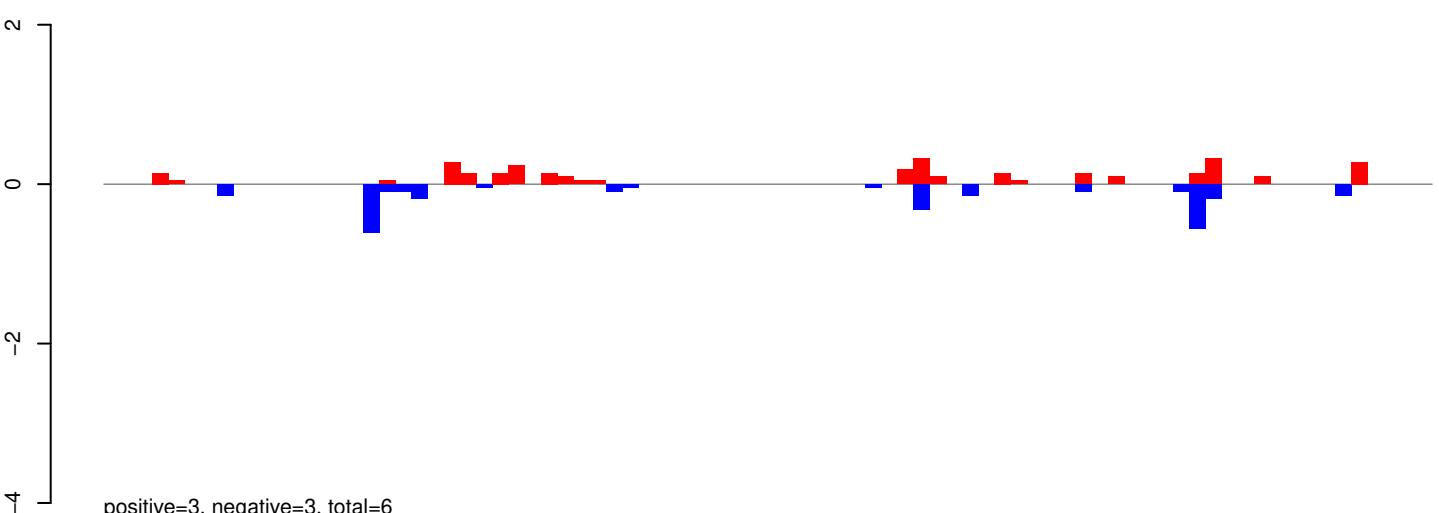
AeAeg_Whole_ZIKVdr_BM2_GP.rep



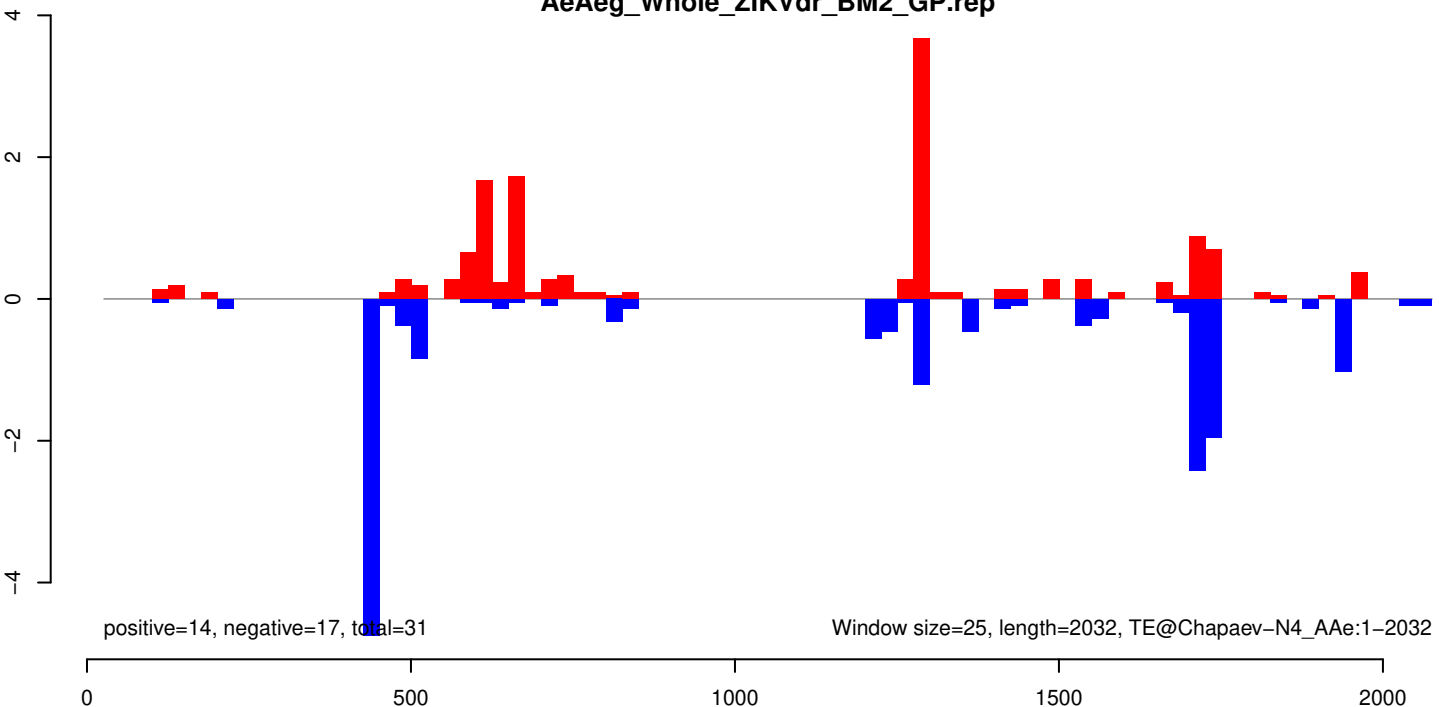
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



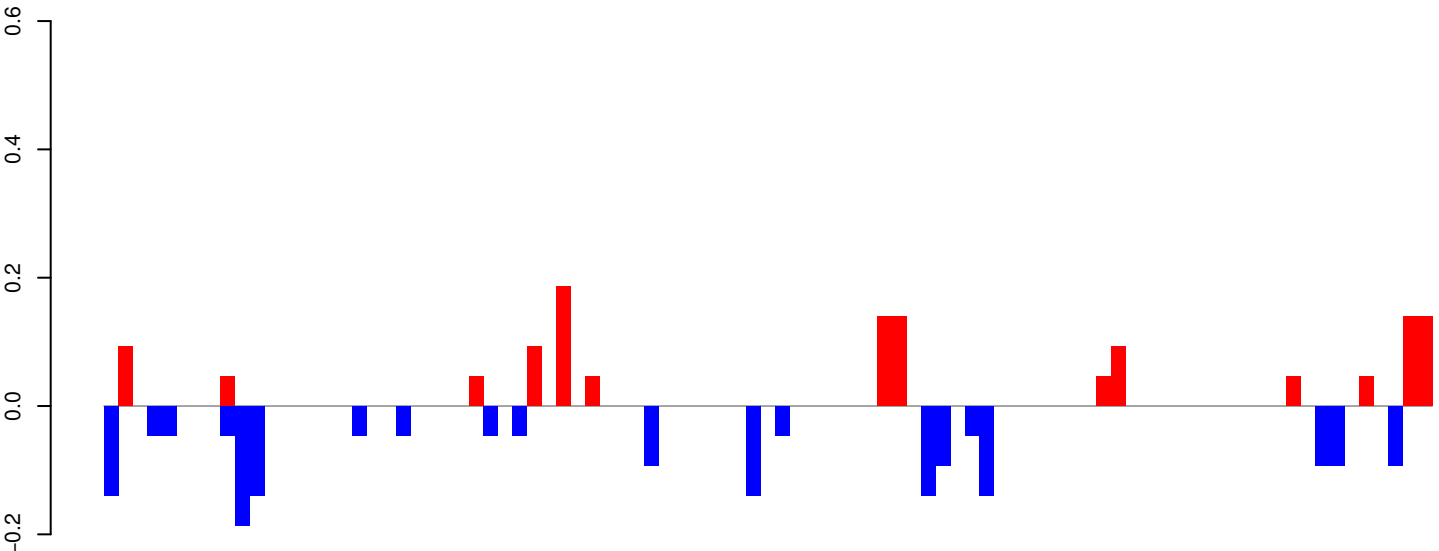
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

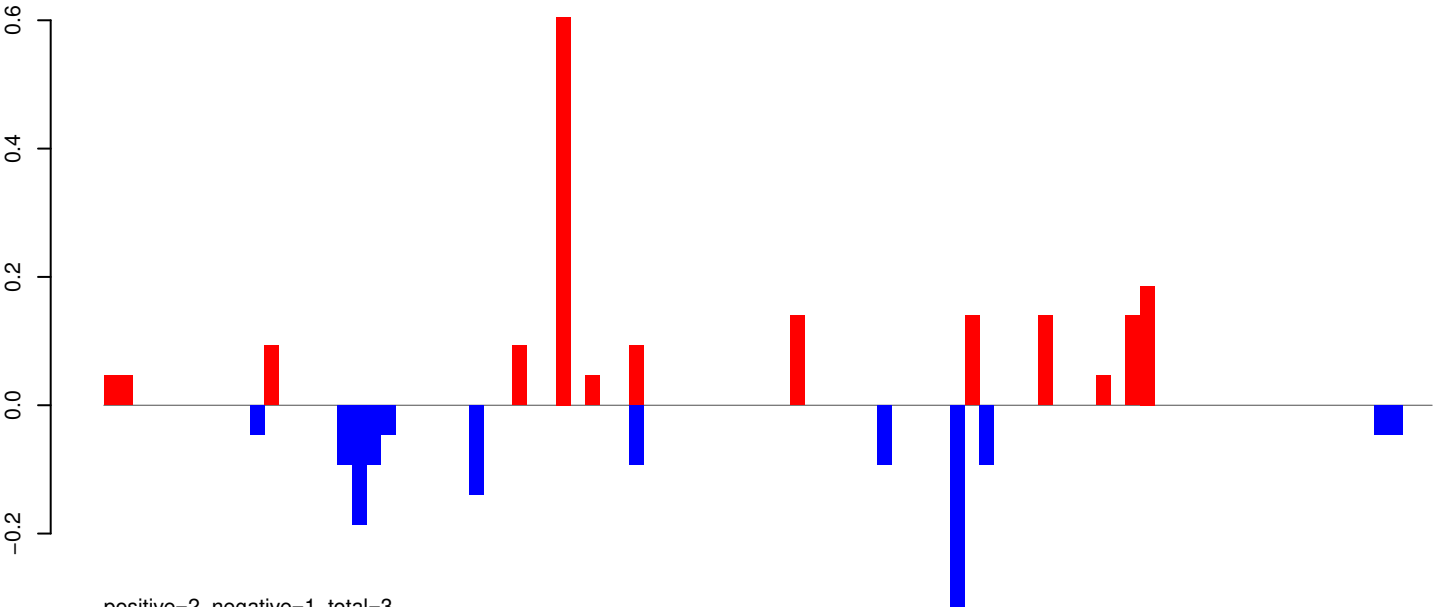


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



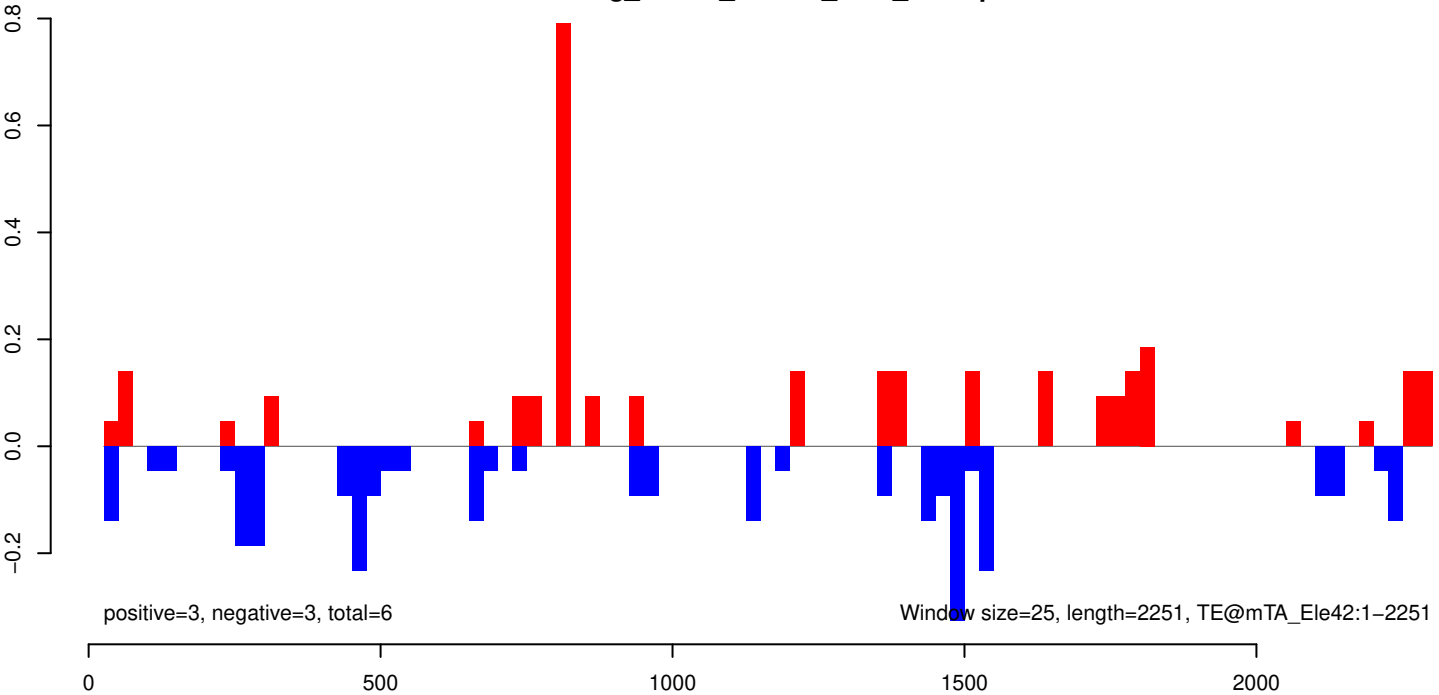
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=1, total=3

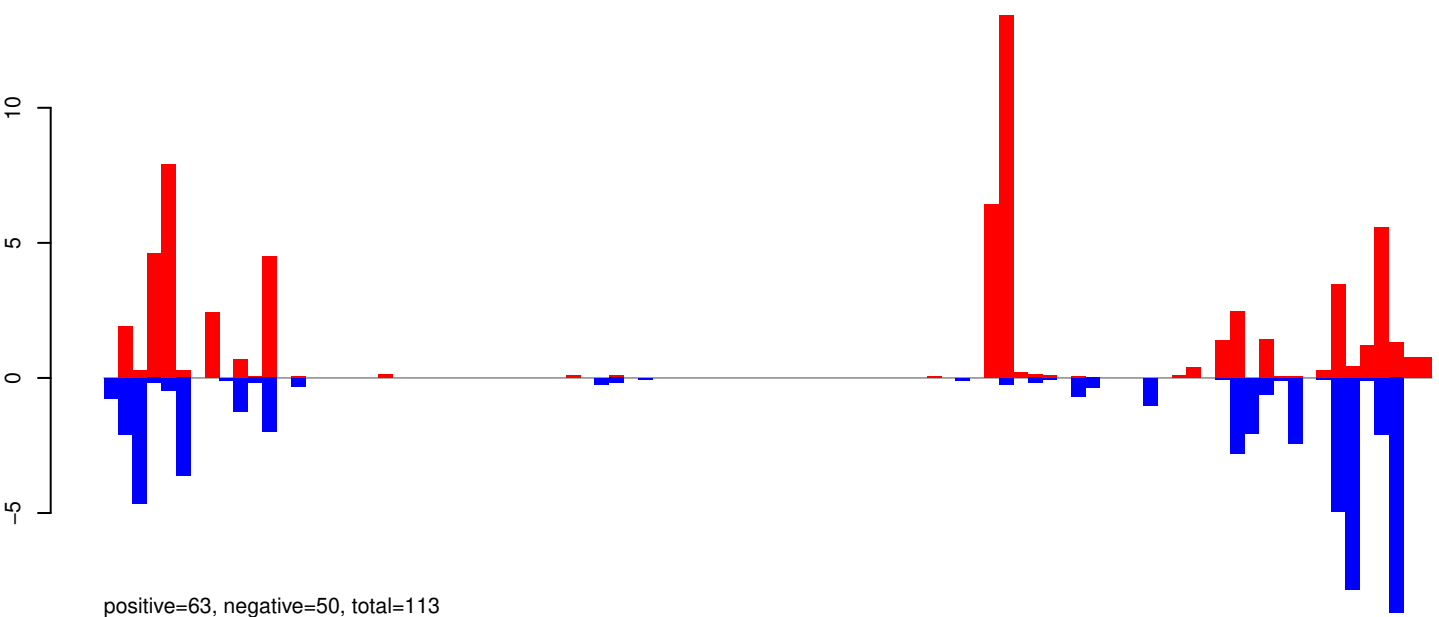
AeAeg_Whole_ZIKVdr_BM2_GP.rep



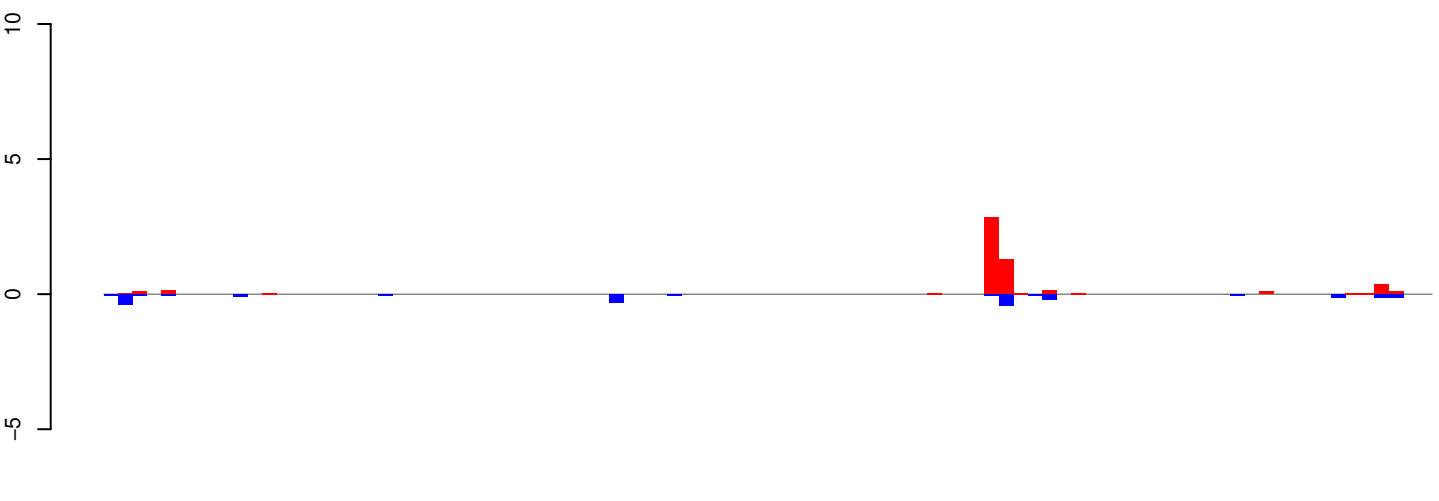
positive=3, negative=3, total=6

Window size=25, length=2251, TE@mTA_Ele42:1-2251

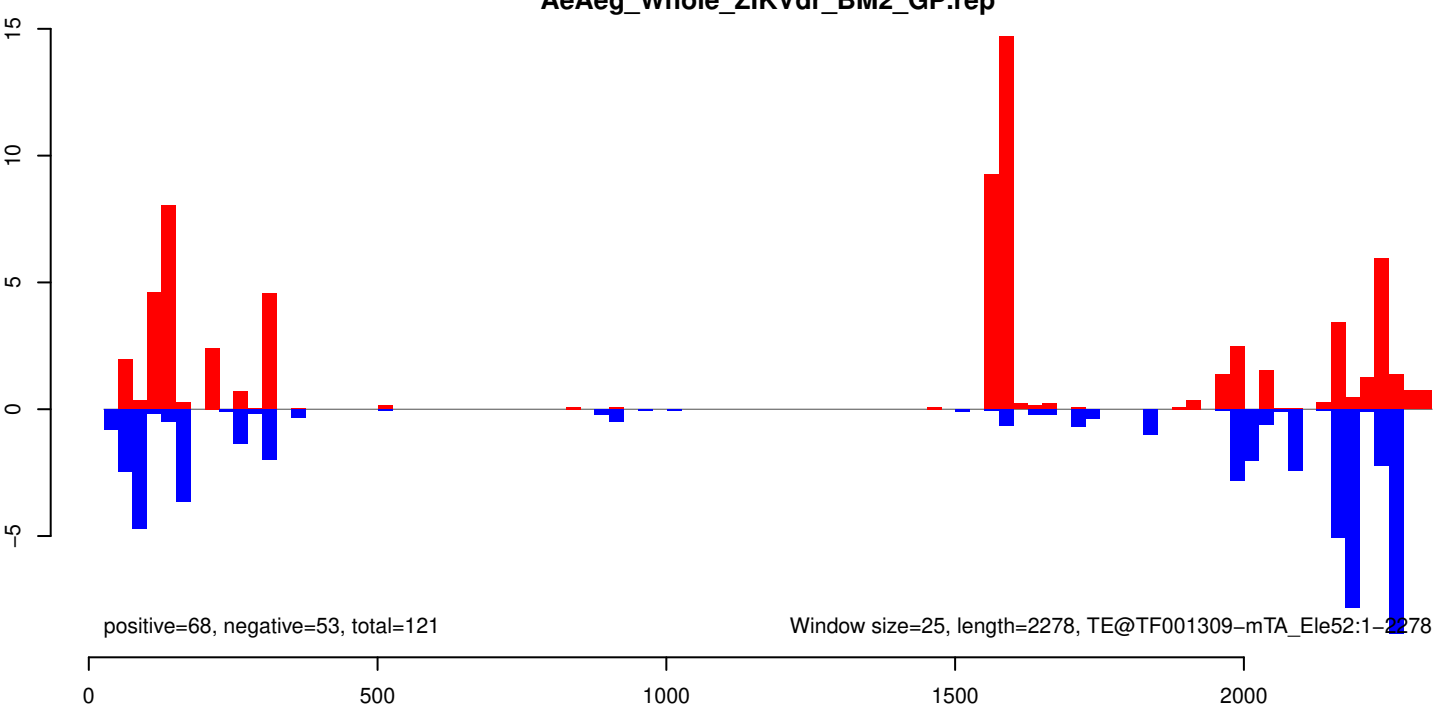
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



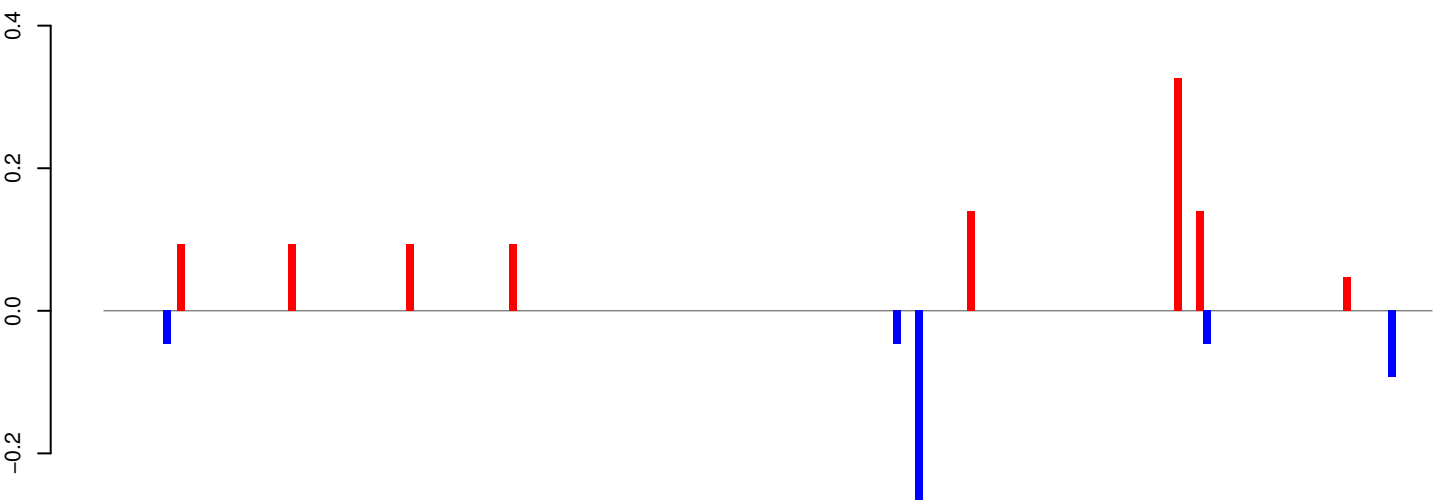
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



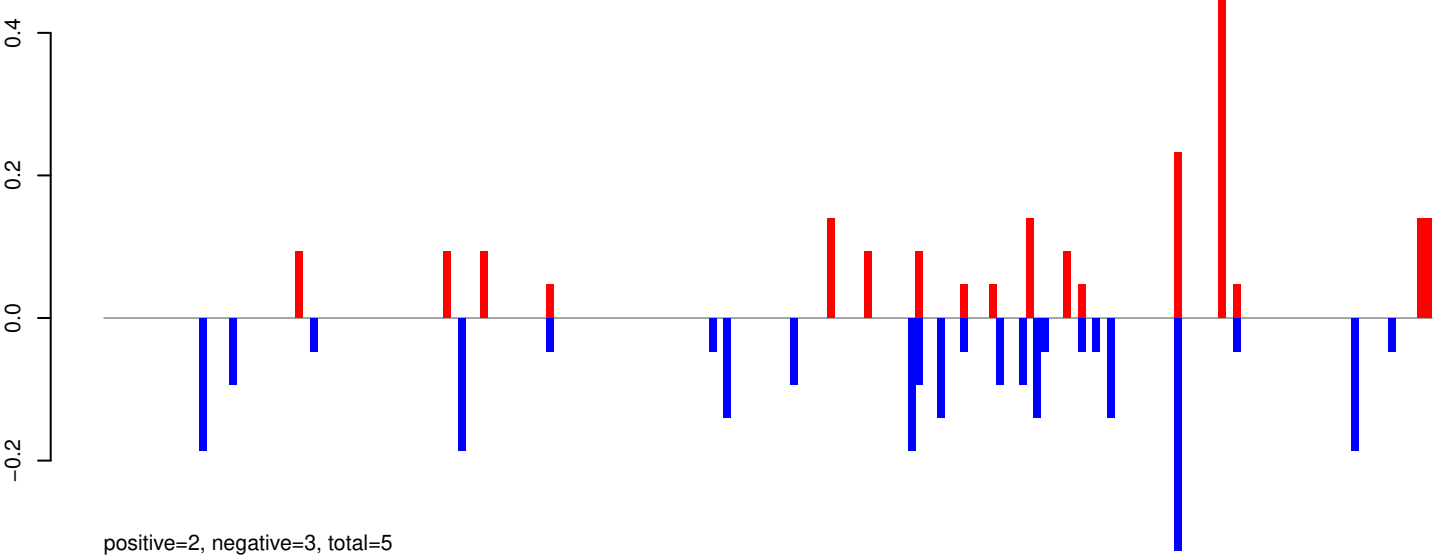
AeAeg_Whole_ZIKVdr_BM2_GP.rep



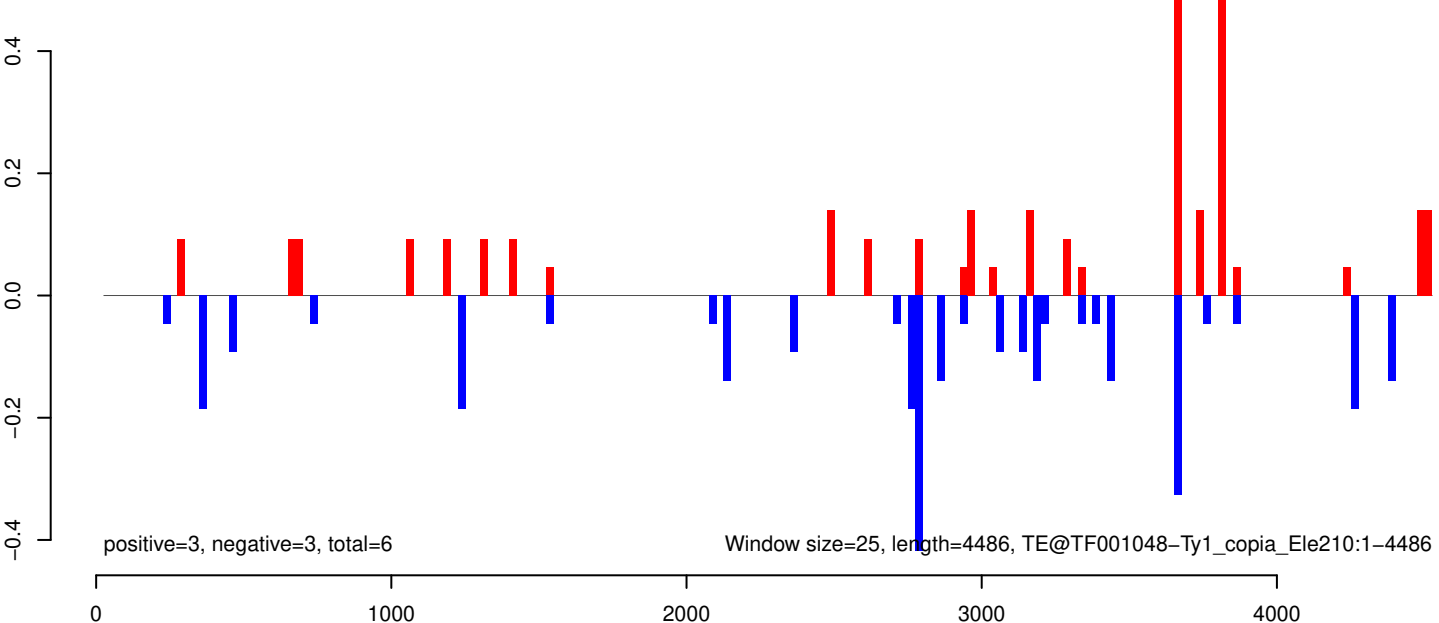
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



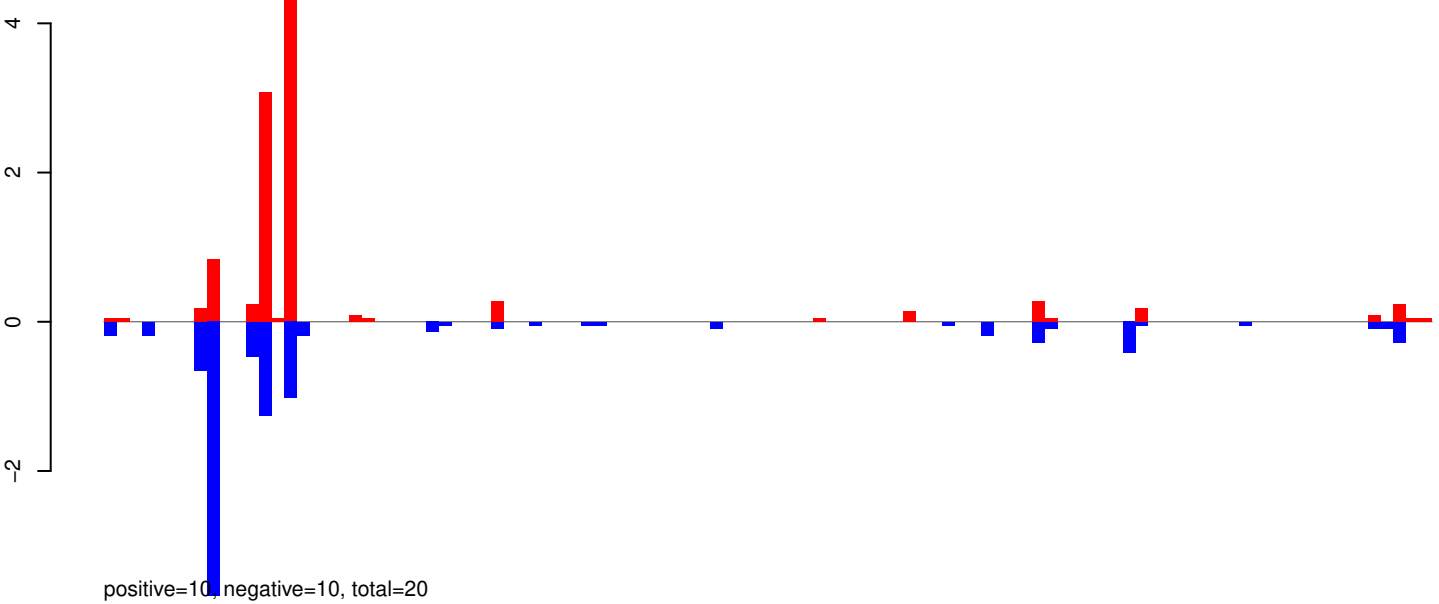
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



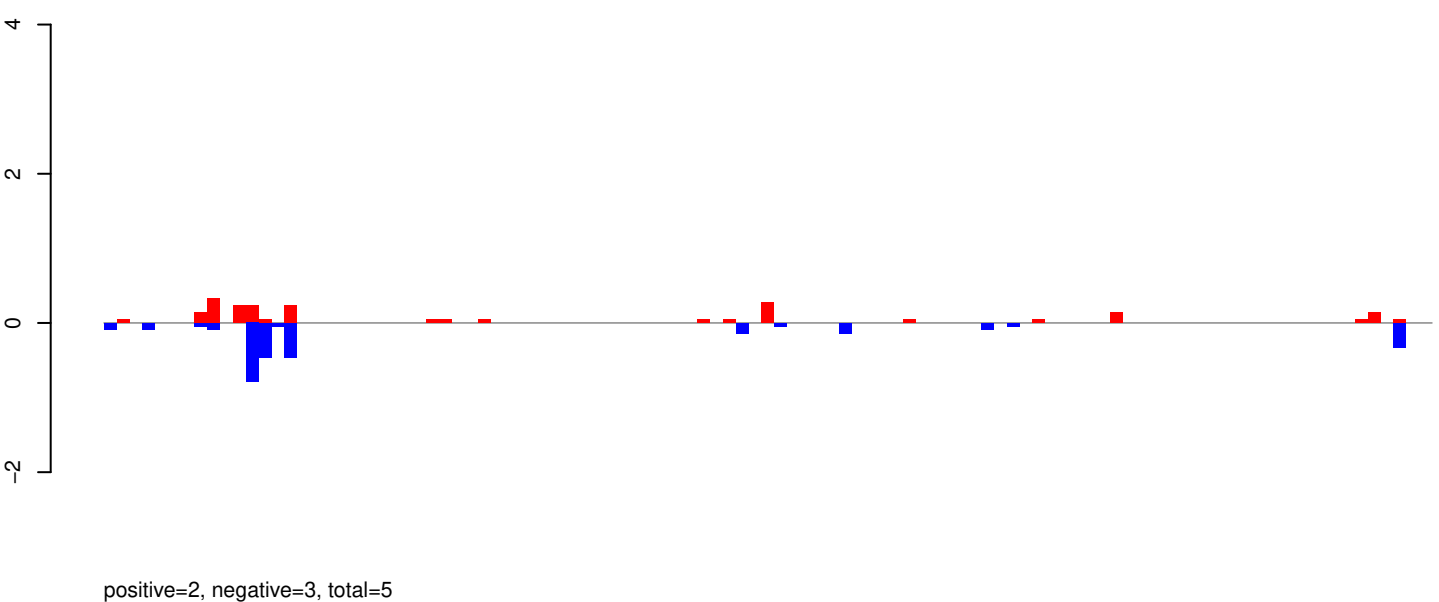
AeAeg_Whole_ZIKVdr_BM2_GP.rep



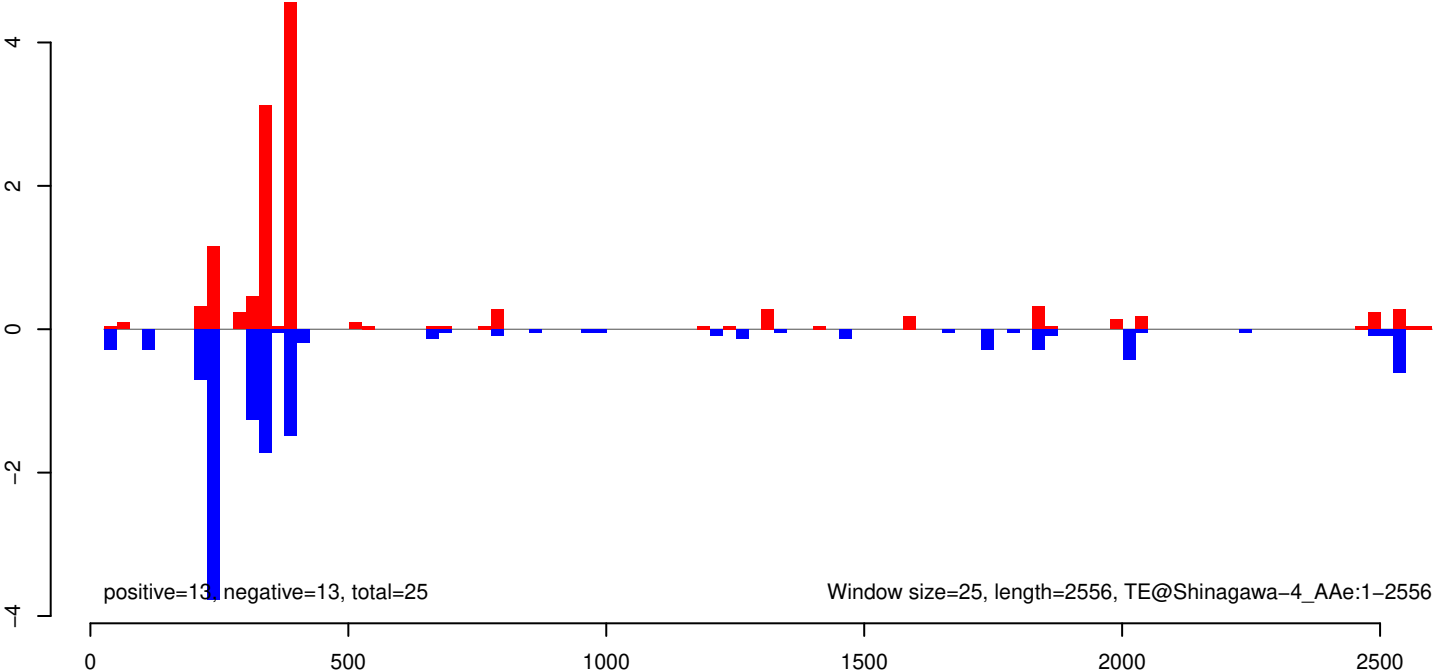
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



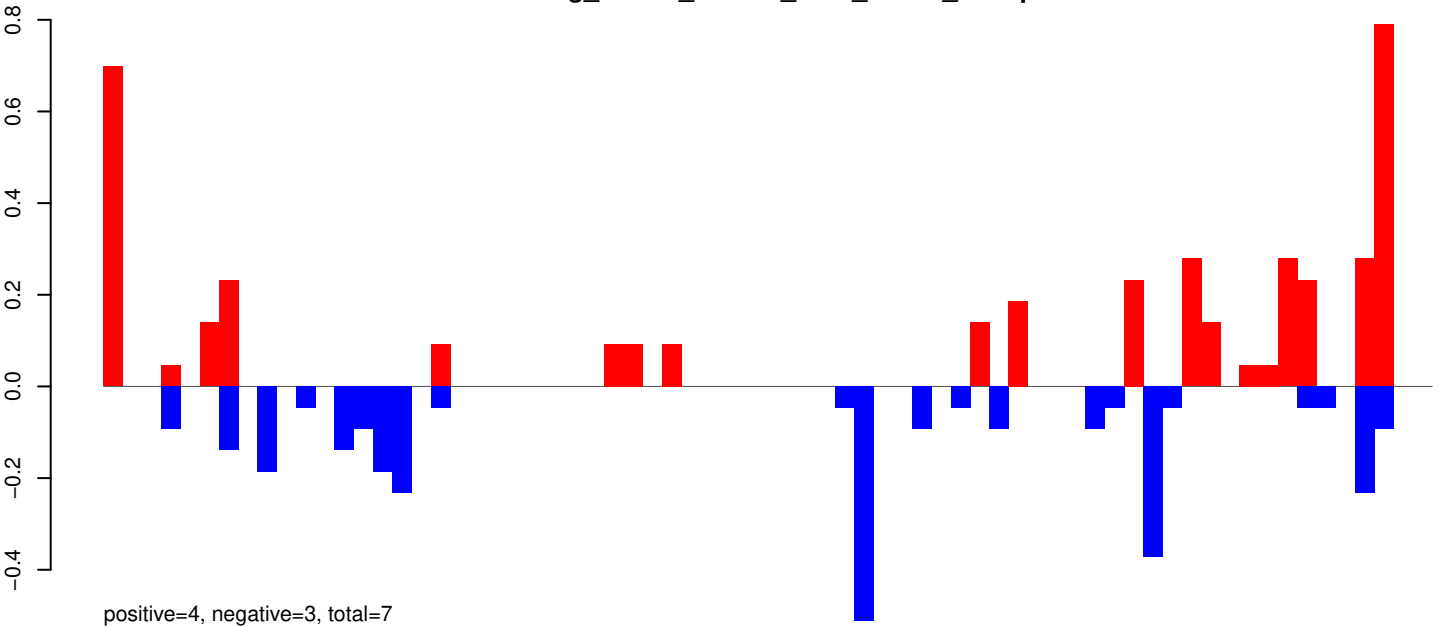
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



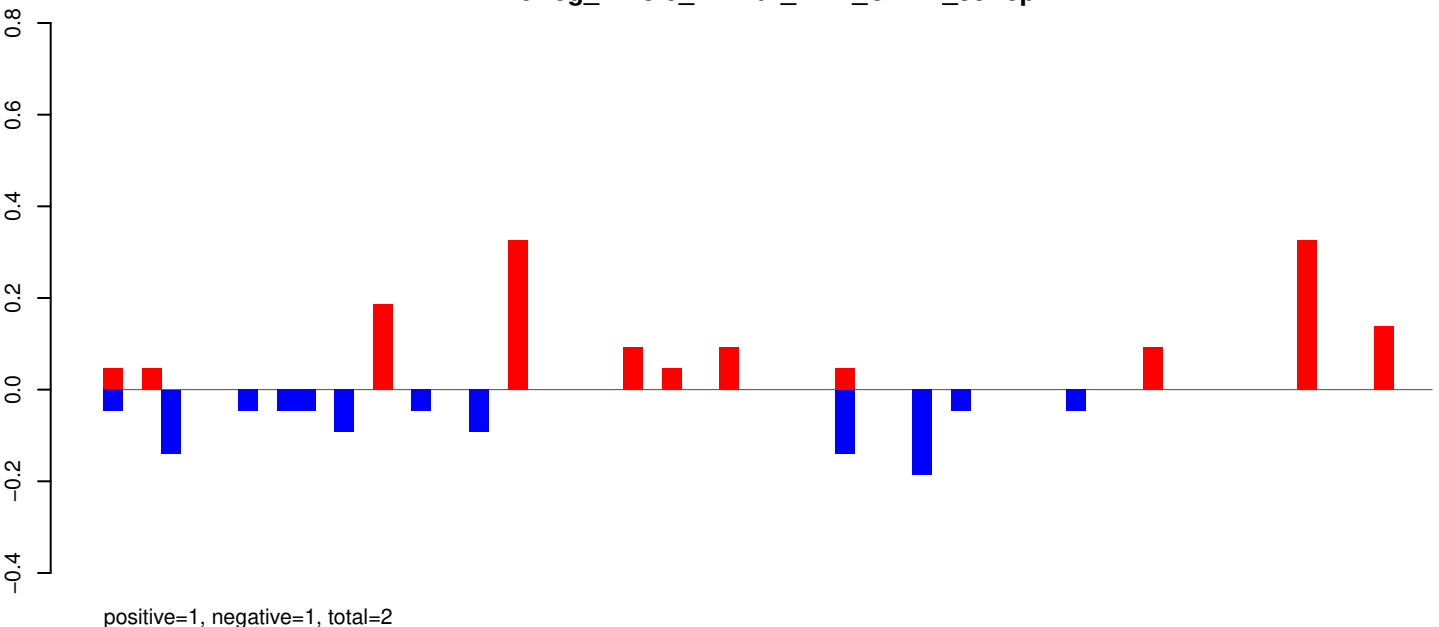
AeAeg_Whole_ZIKVdr_BM2_GP.rep



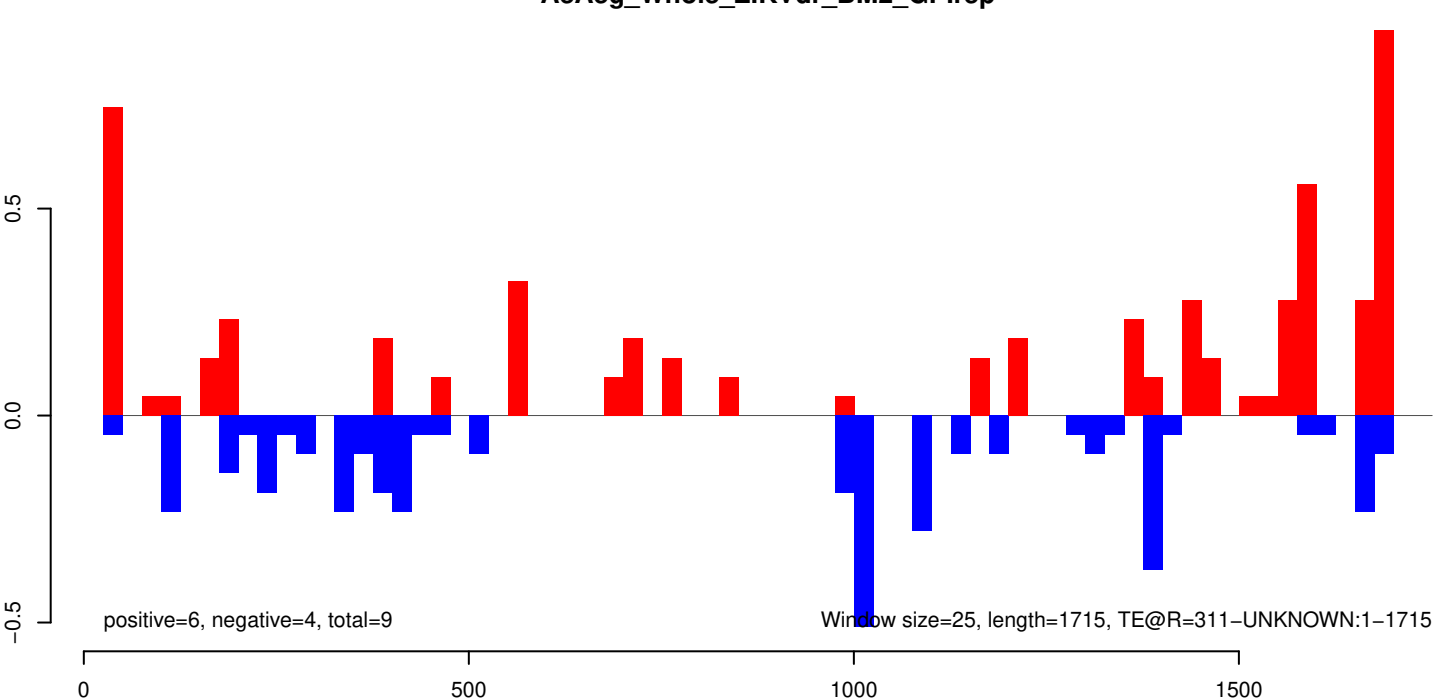
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

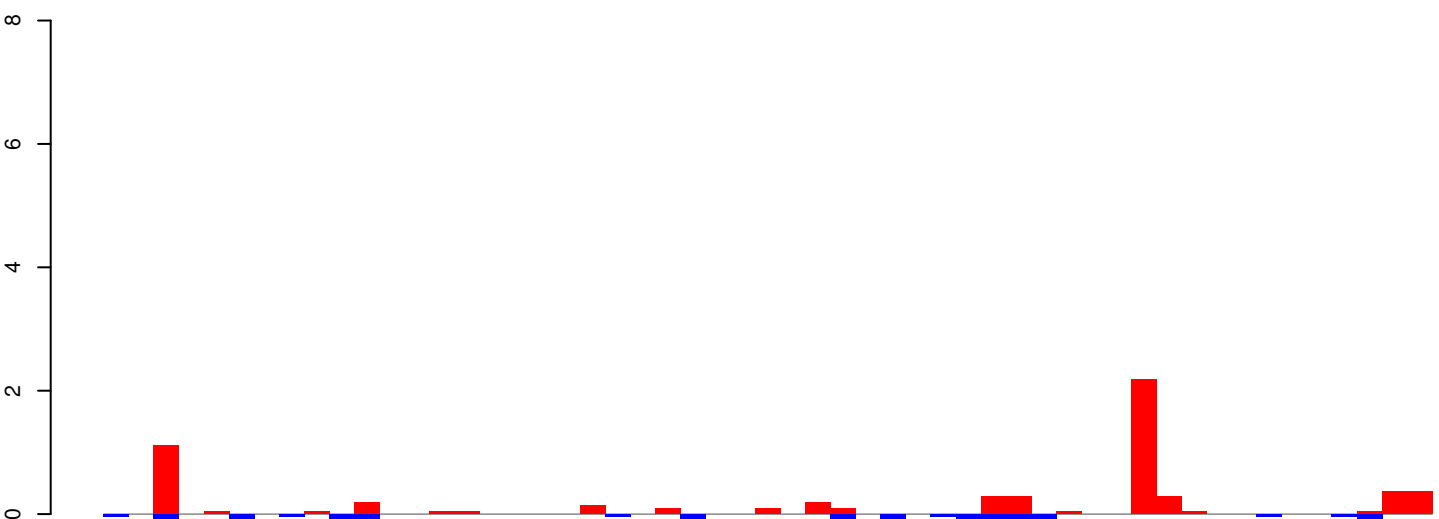


AeAeg_Whole_ZIKVdr_BM2_GP.rep



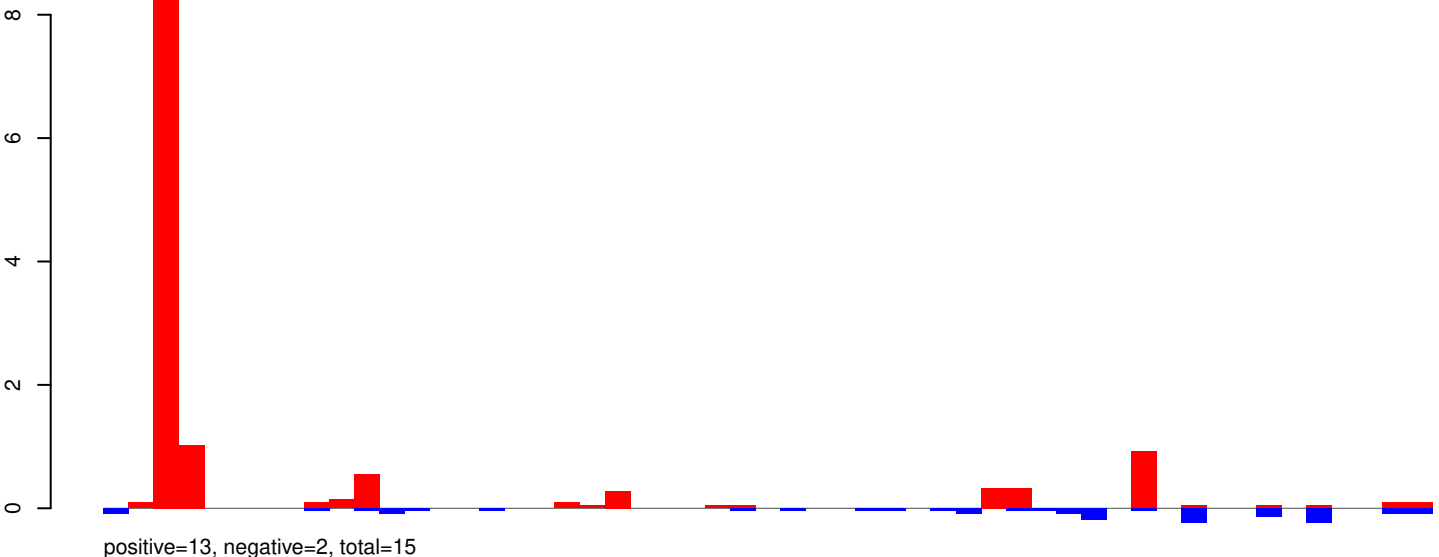
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=6, negative=3, total=9



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

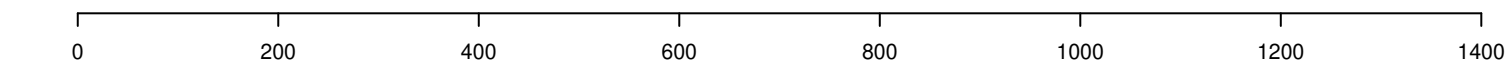
positive=13, negative=2, total=15



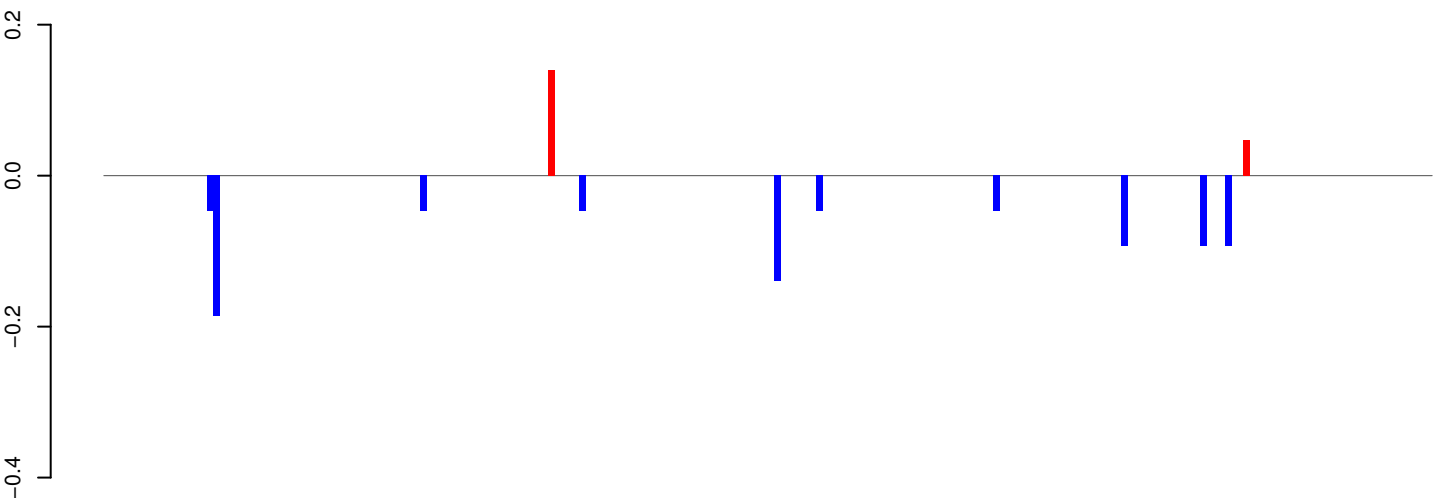
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=19, negative=5, total=25

Window size=25, length=1320, TE@R=132-UNKNOWN:1-1320

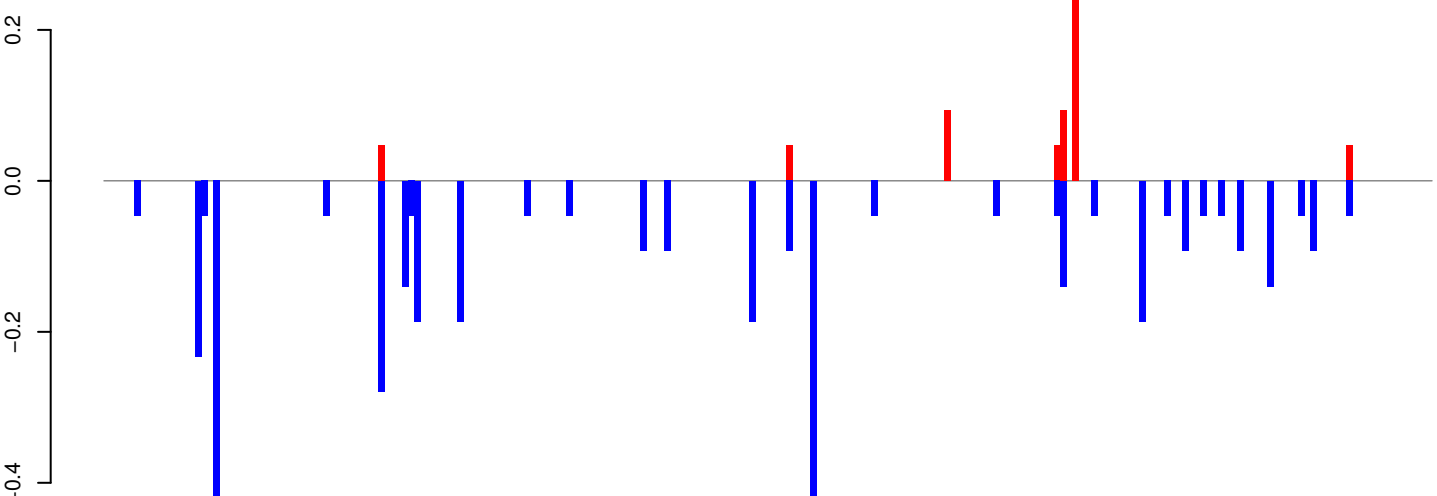


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



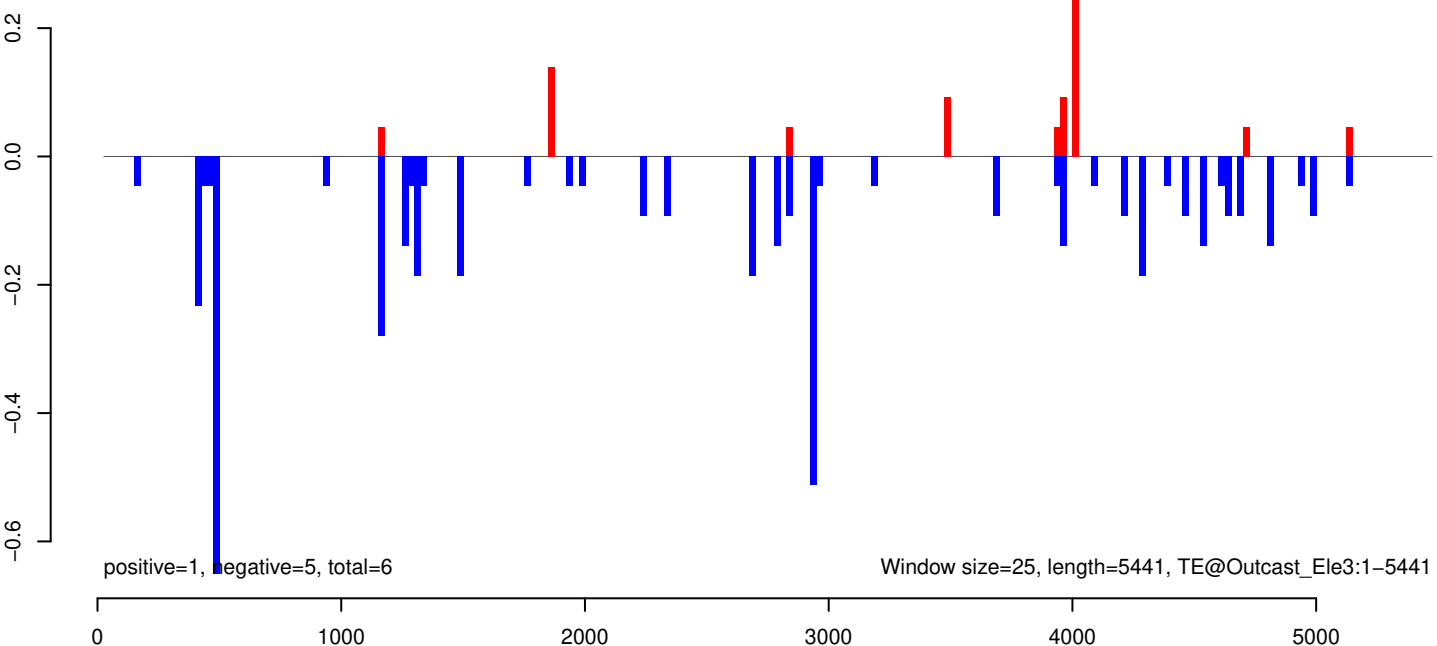
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



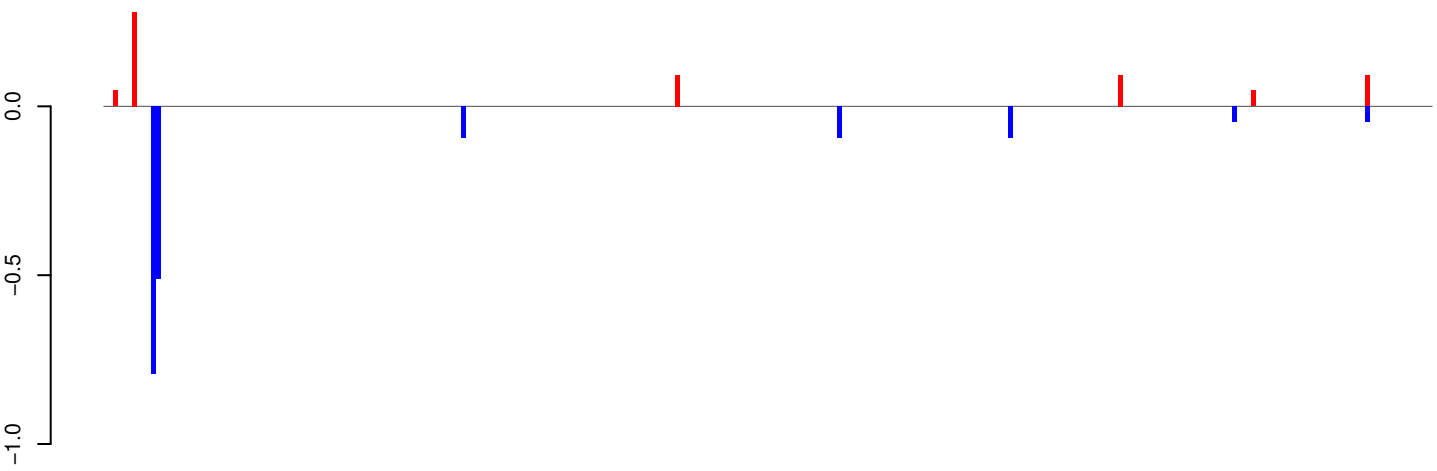
positive=1, negative=4, total=5

AeAeg_Whole_ZIKVdr_BM2_GP.rep



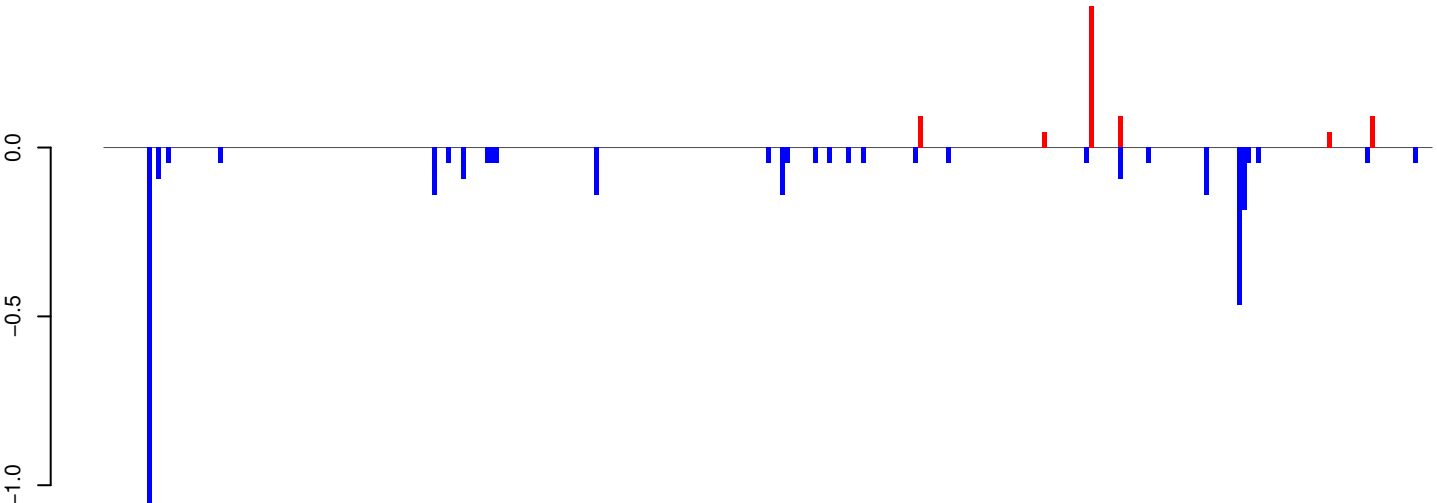
positive=1, negative=5, total=6

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



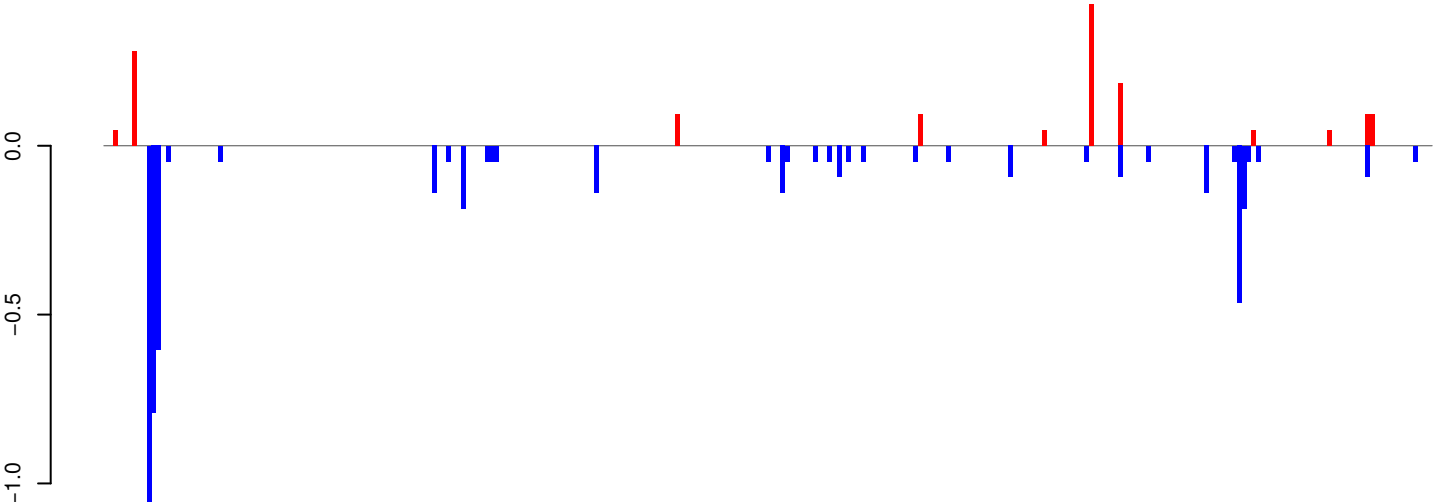
positive=1, negative=2, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=4, total=5

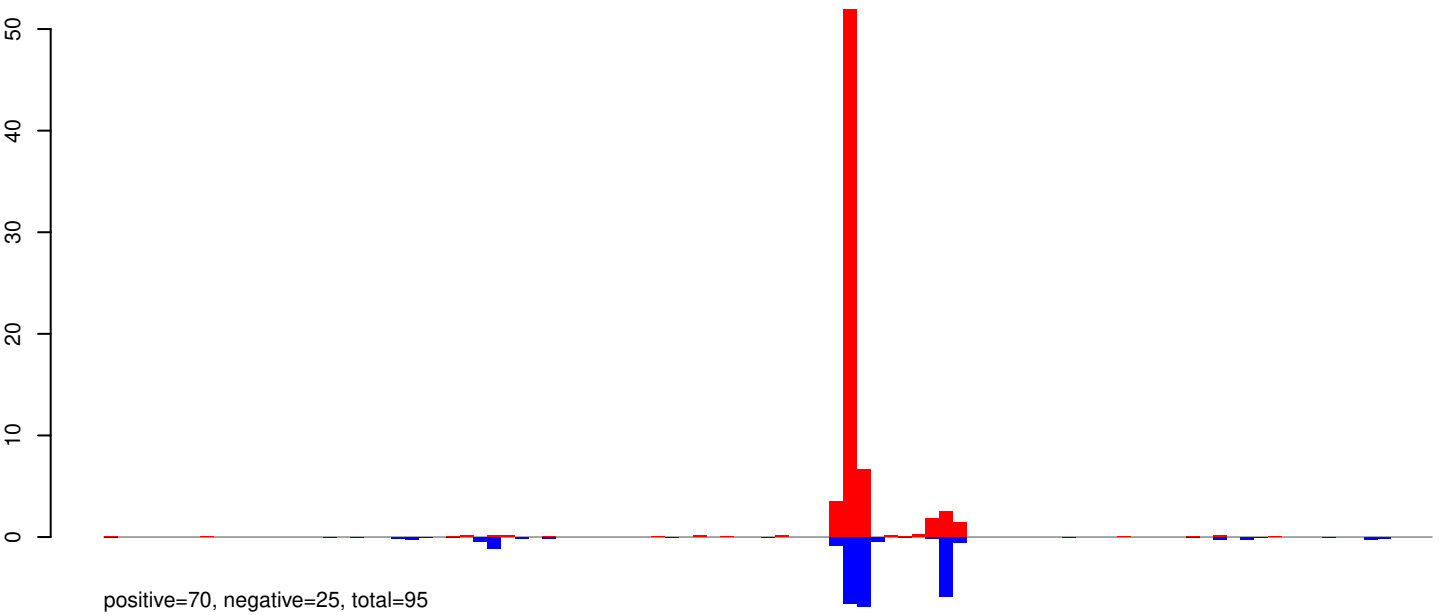
AeAeg_Whole_ZIKVdr_BM2_GP.rep



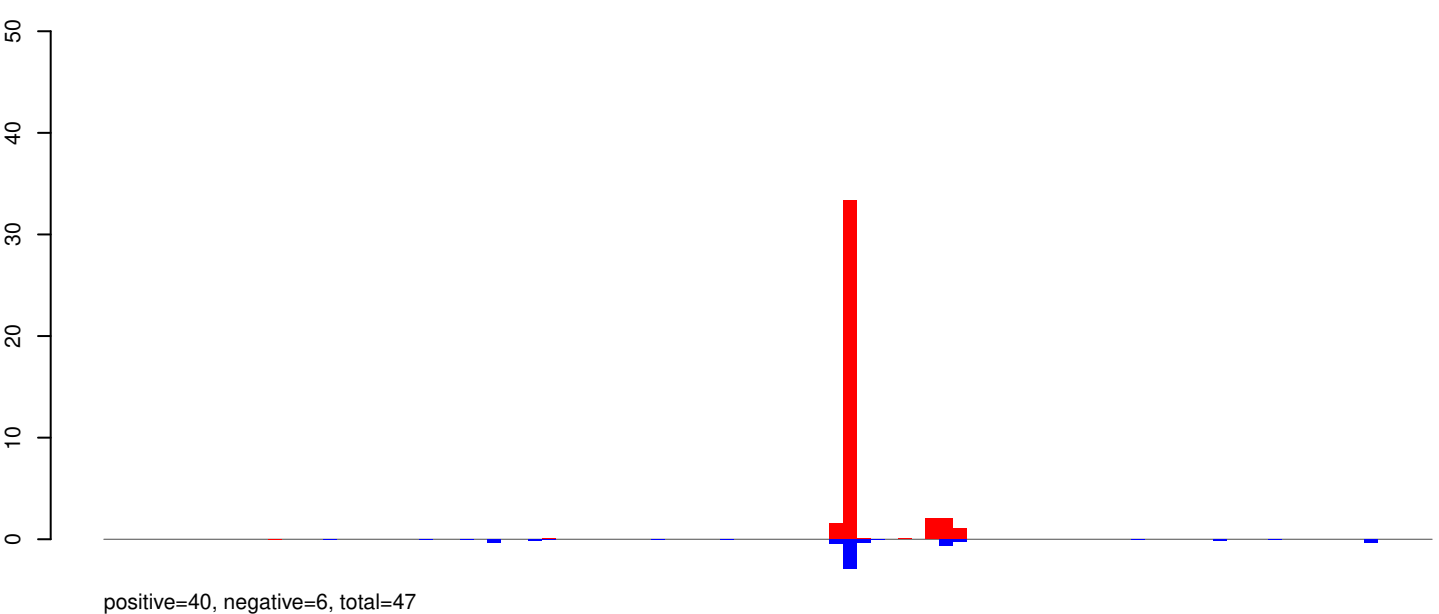
positive=1, negative=5, total=7

Window size=25, length=6956, TE@Gypsy-49_AA-LTR-I:1-6956

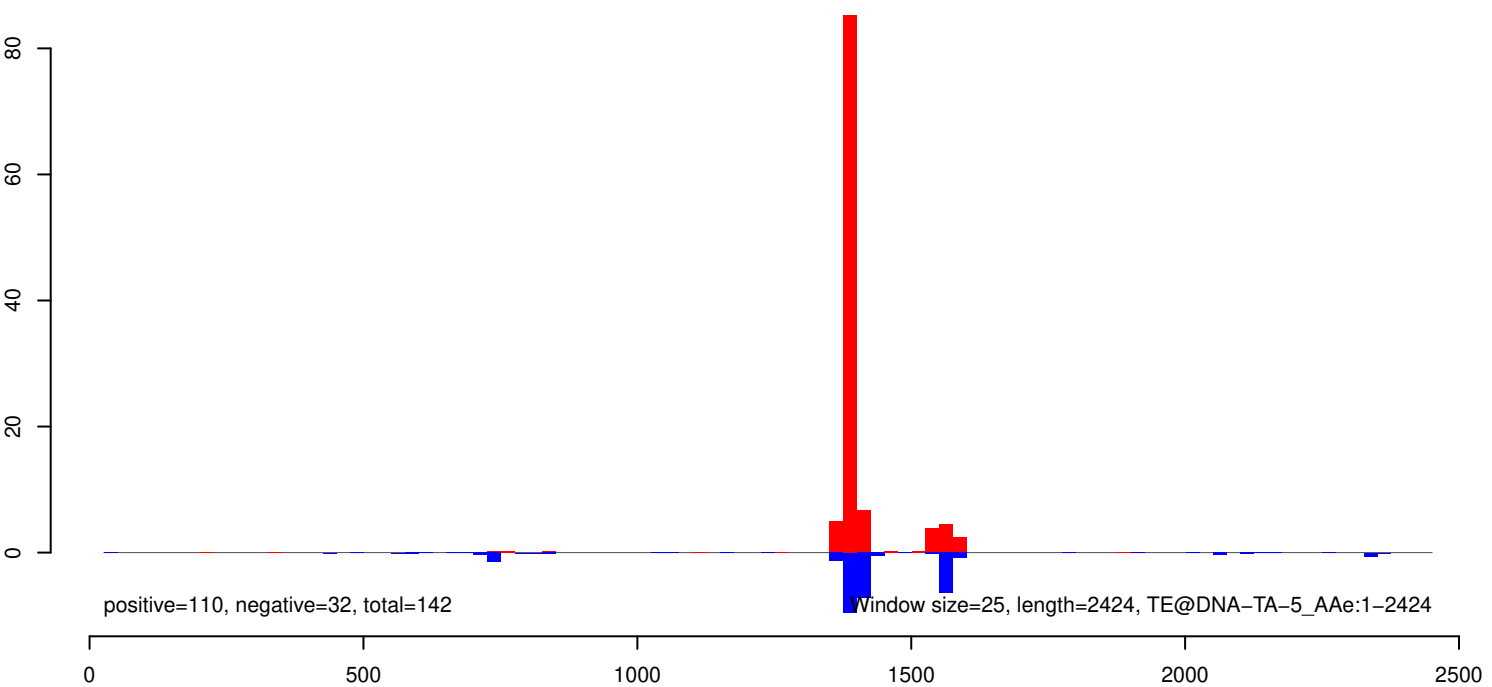
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

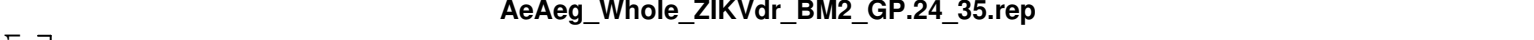


AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=1, total=4



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

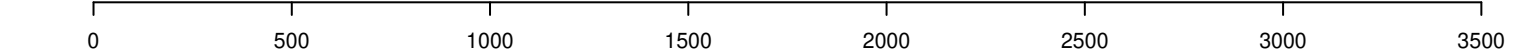
positive=3, negative=5, total=8



AeAeg_Whole_ZIKVdr_BM2_GP.rep

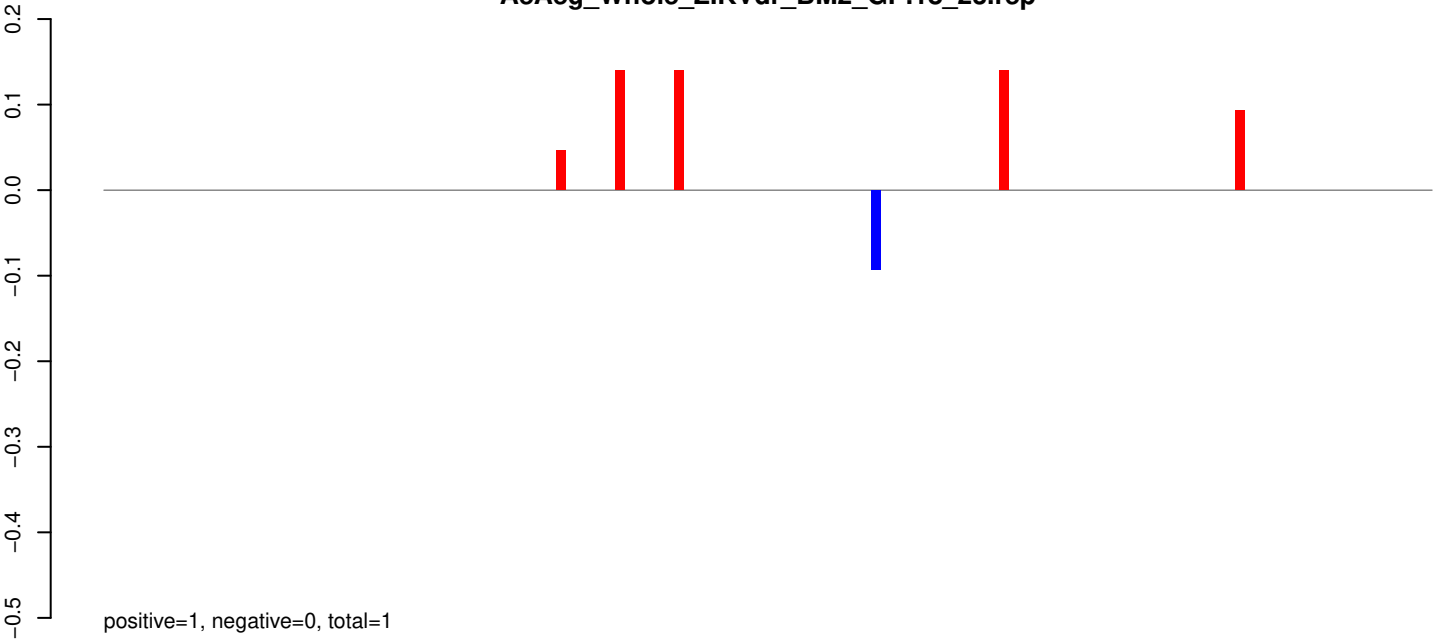
positive=5, negative=7, total=11

Window size=25, length=3346, TE@Copia-26_AA-LTR-I:1-3346



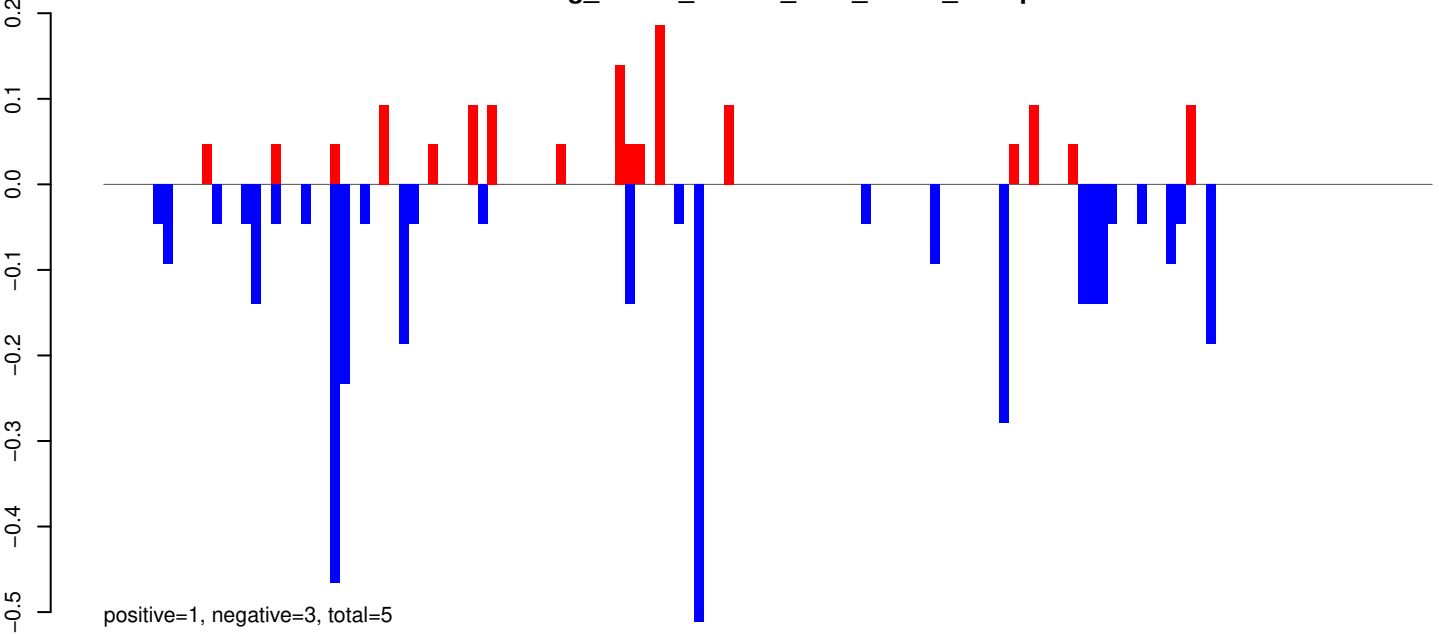
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

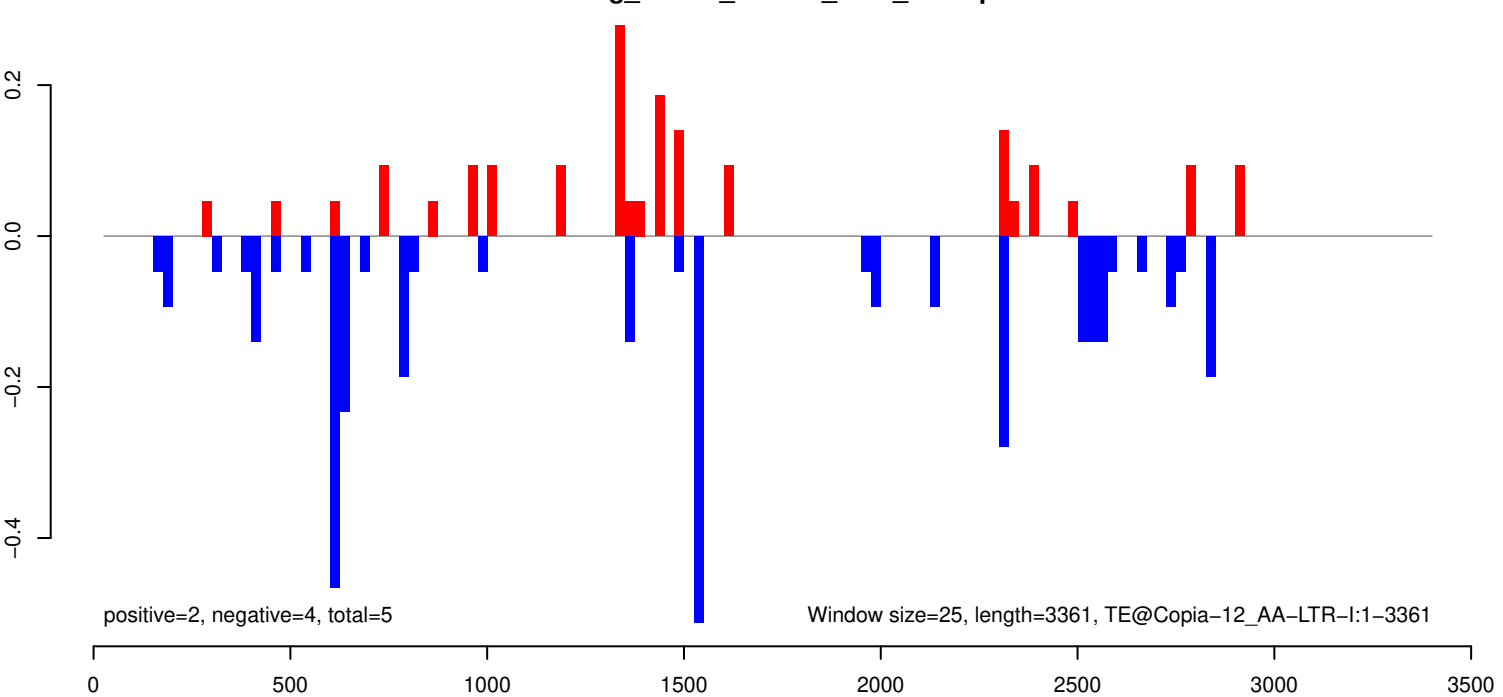
positive=1, negative=3, total=5



AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=2, negative=4, total=5

Window size=25, length=3361, TE@Copia-12_AA-LTR-I:1-3361

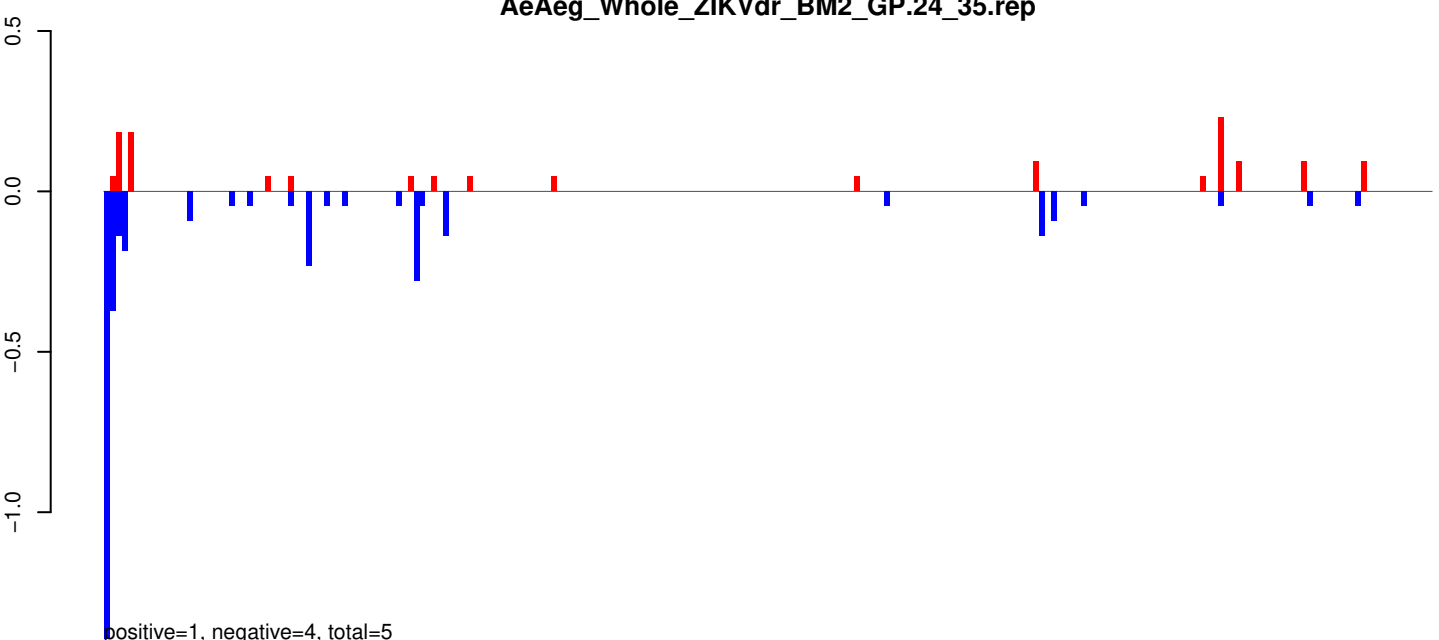


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



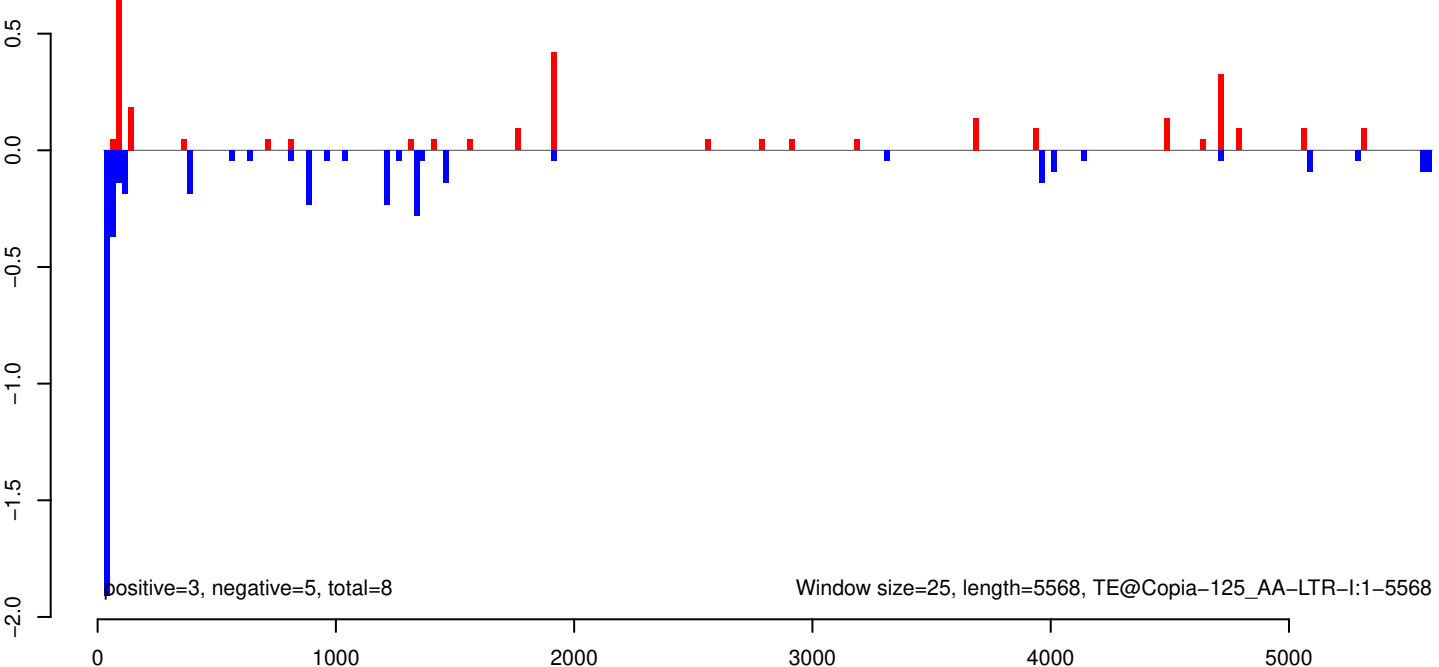
positive=1, negative=1, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=4, total=5

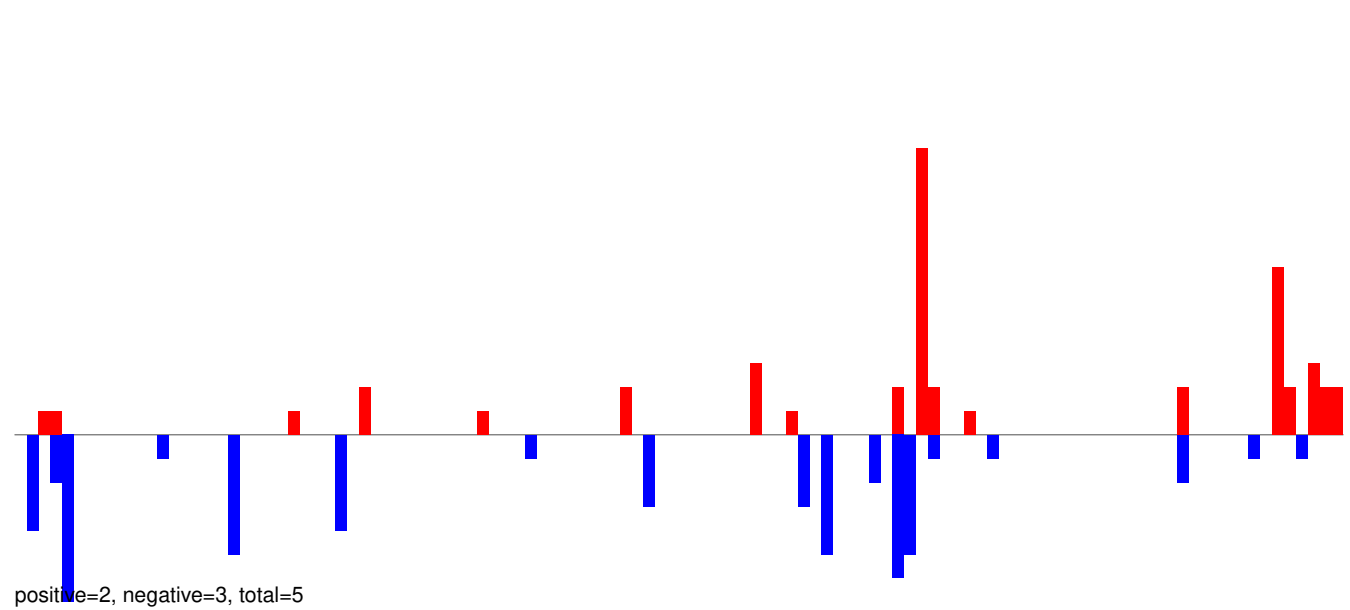
AeAeg_Whole_ZIKVdr_BM2_GP.rep



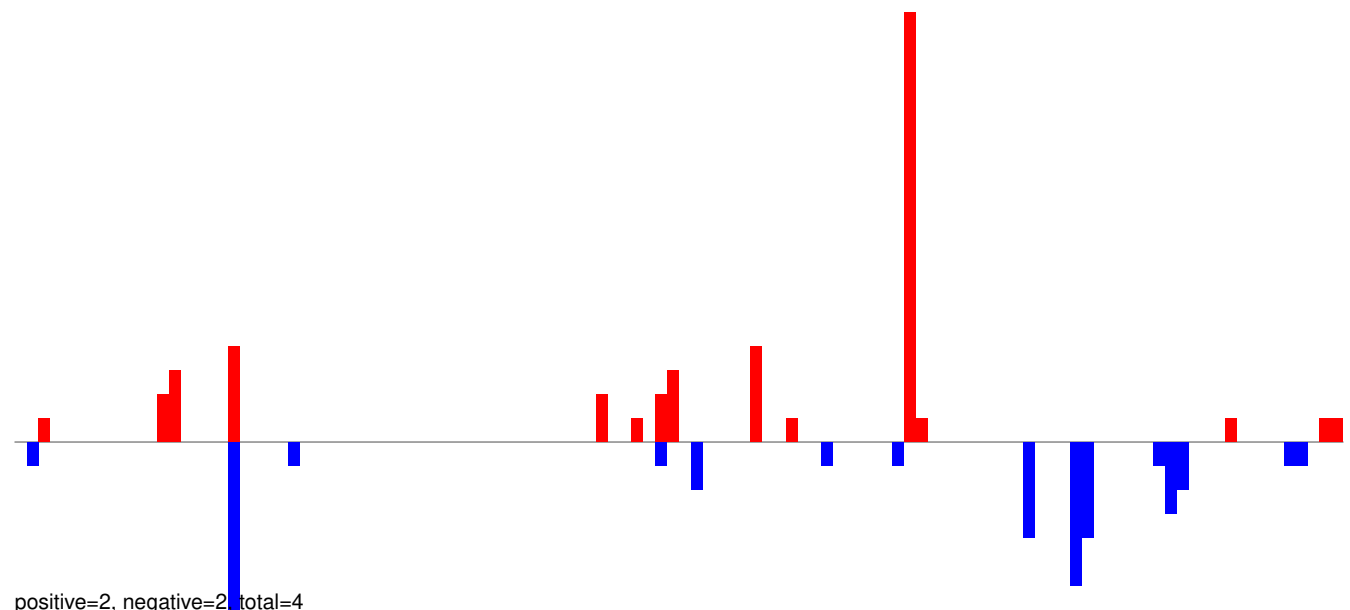
positive=3, negative=5, total=8

Window size=25, length=5568, TE@Copia-125_AA-LTR-I:1-5568

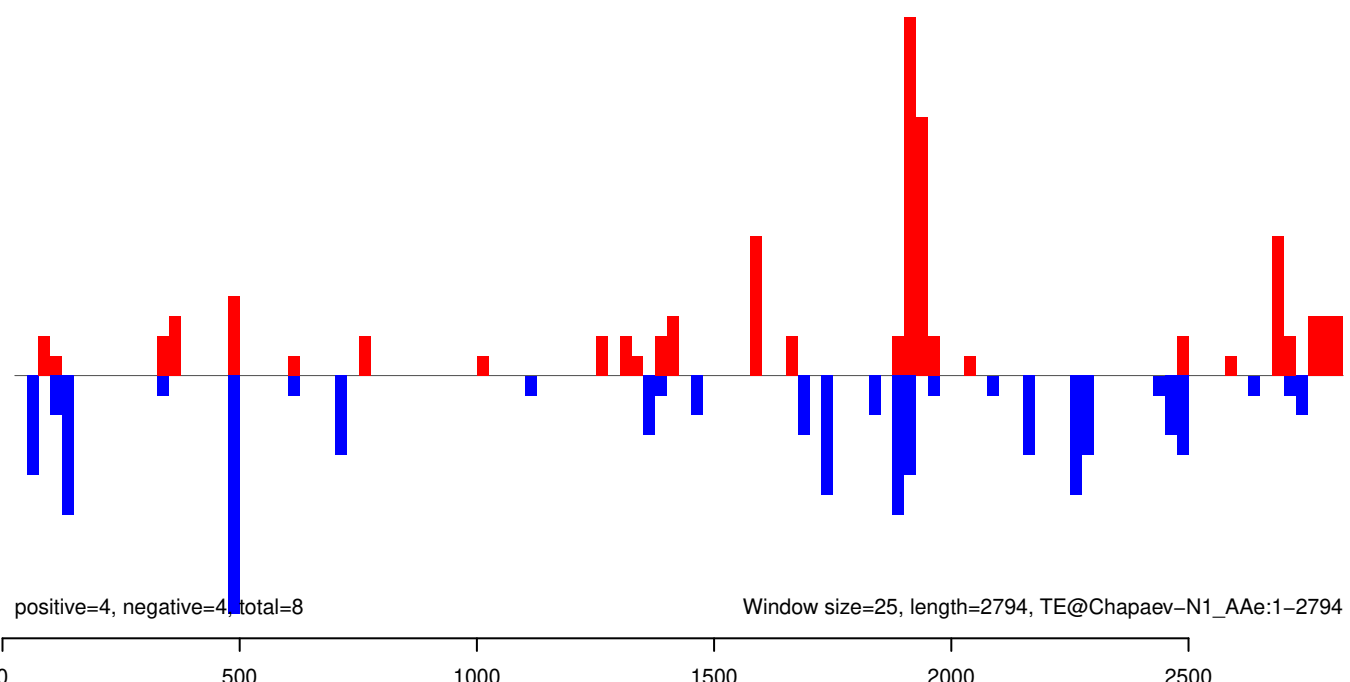
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



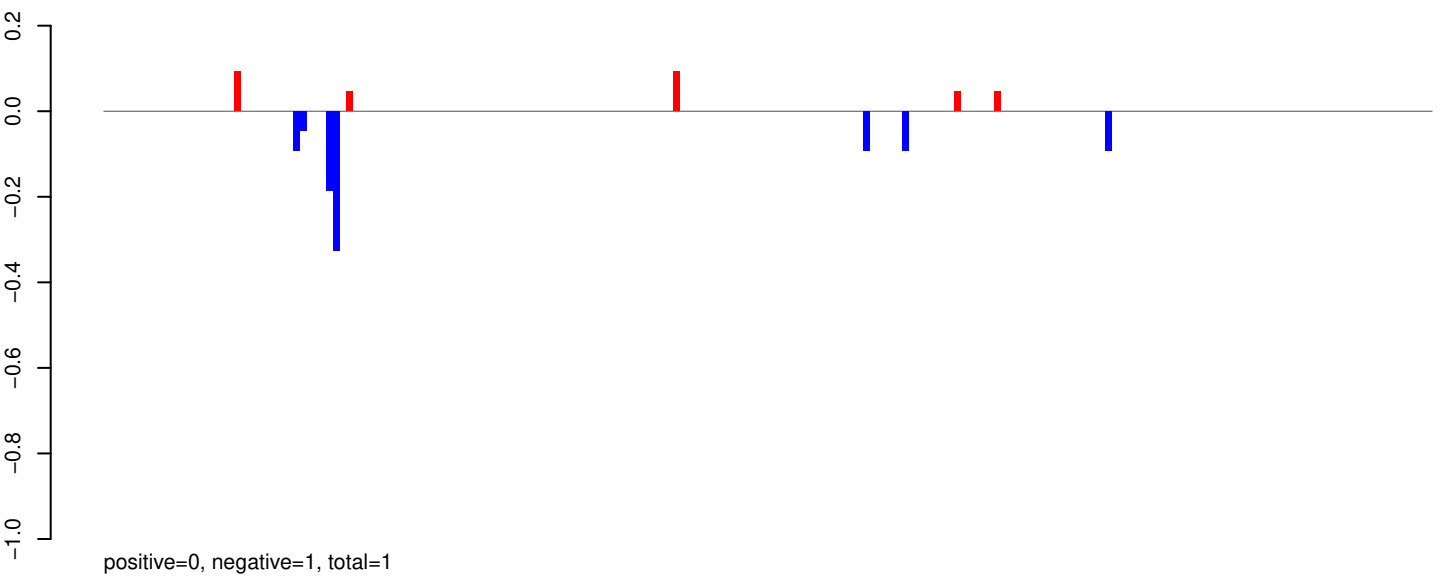
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



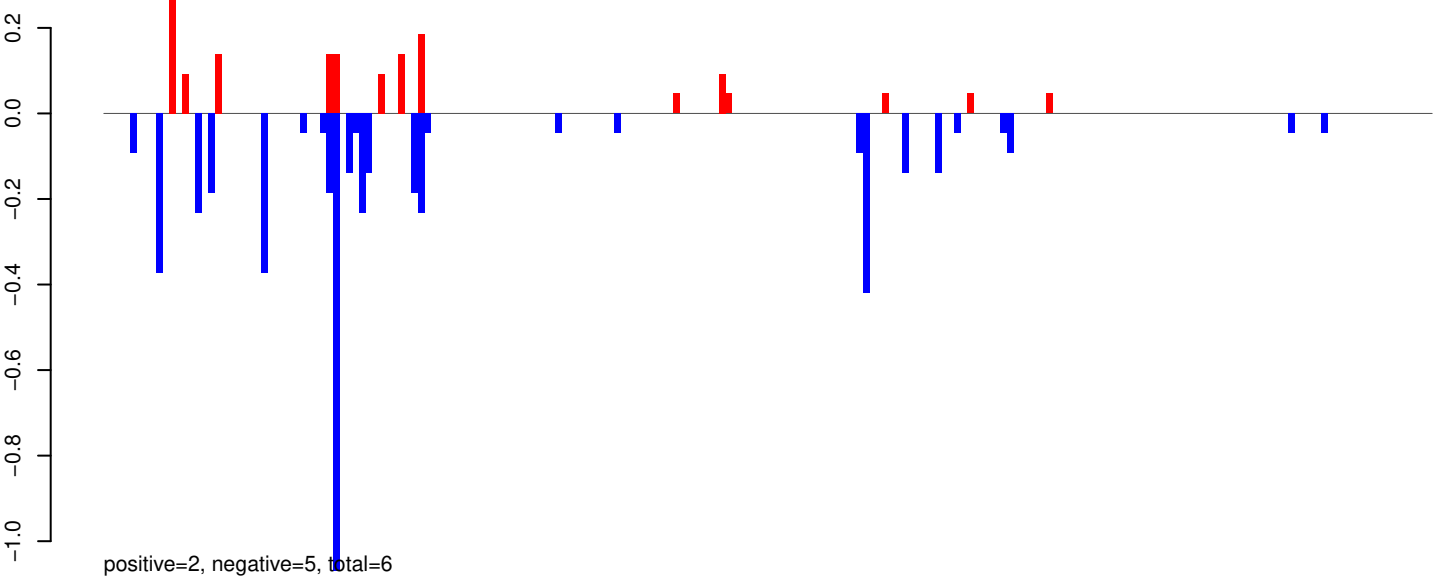
AeAeg_Whole_ZIKVdr_BM2_GP.rep



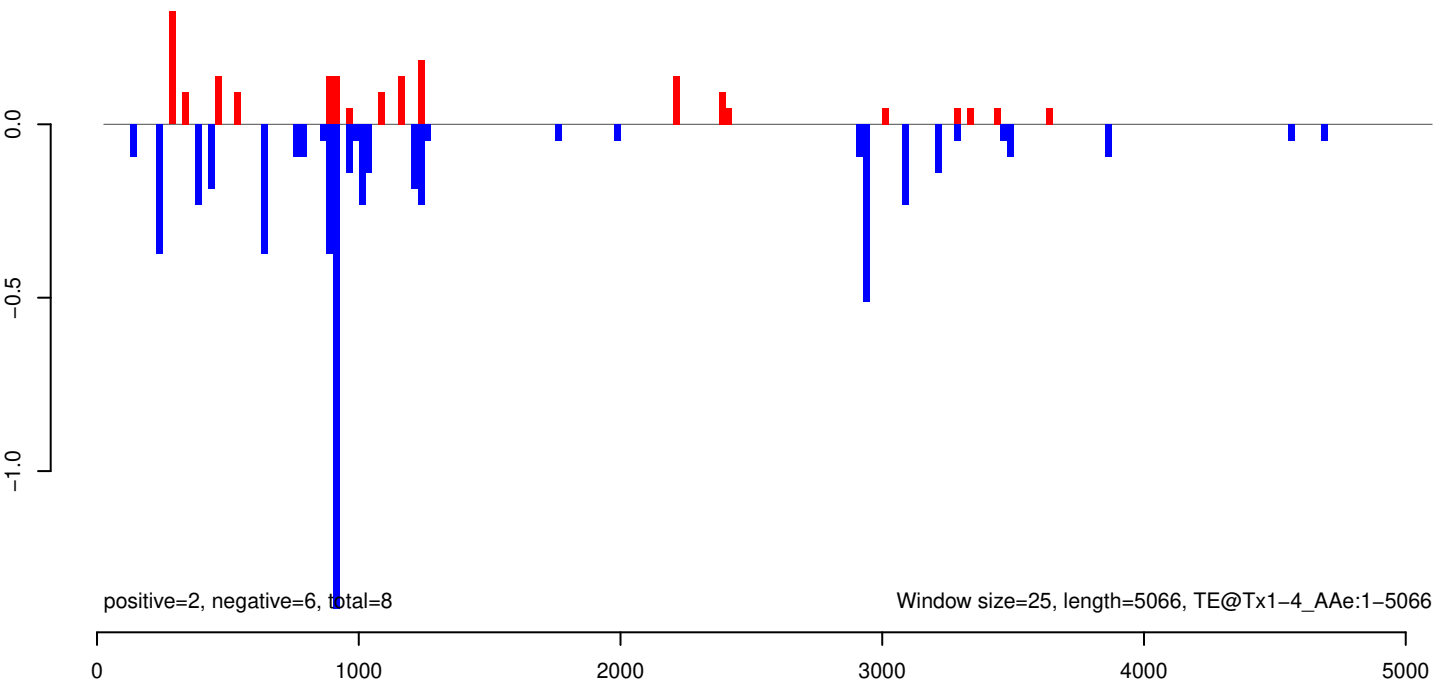
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



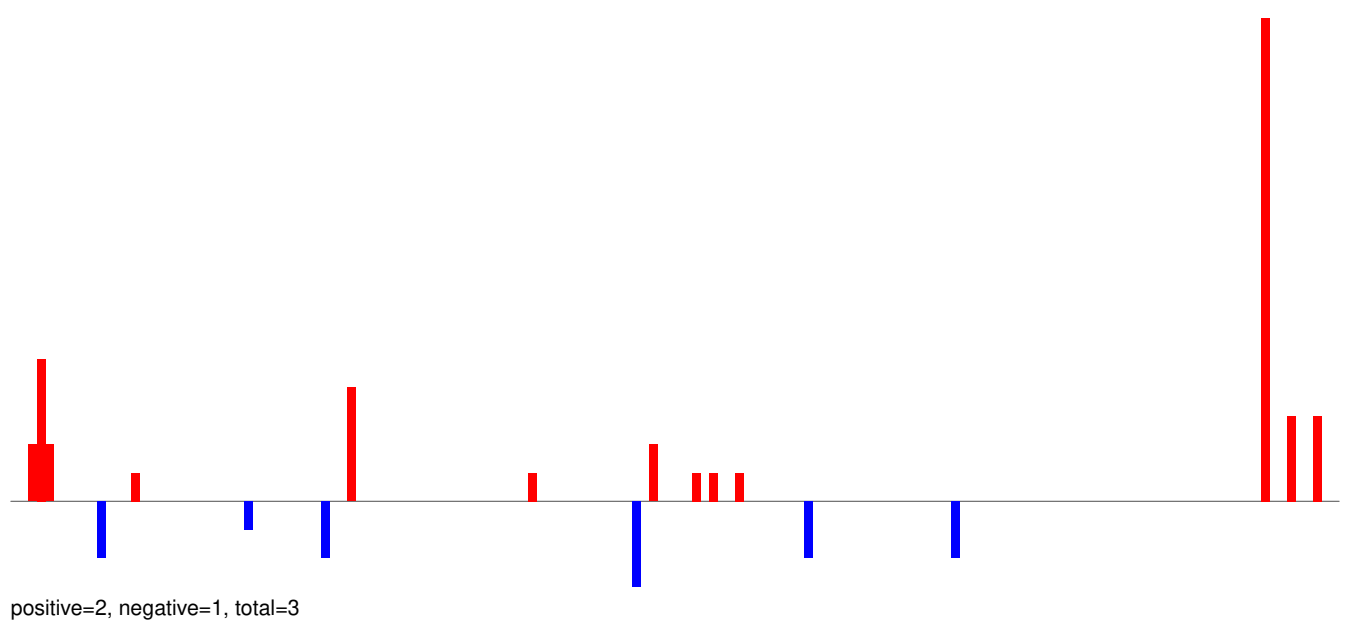
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



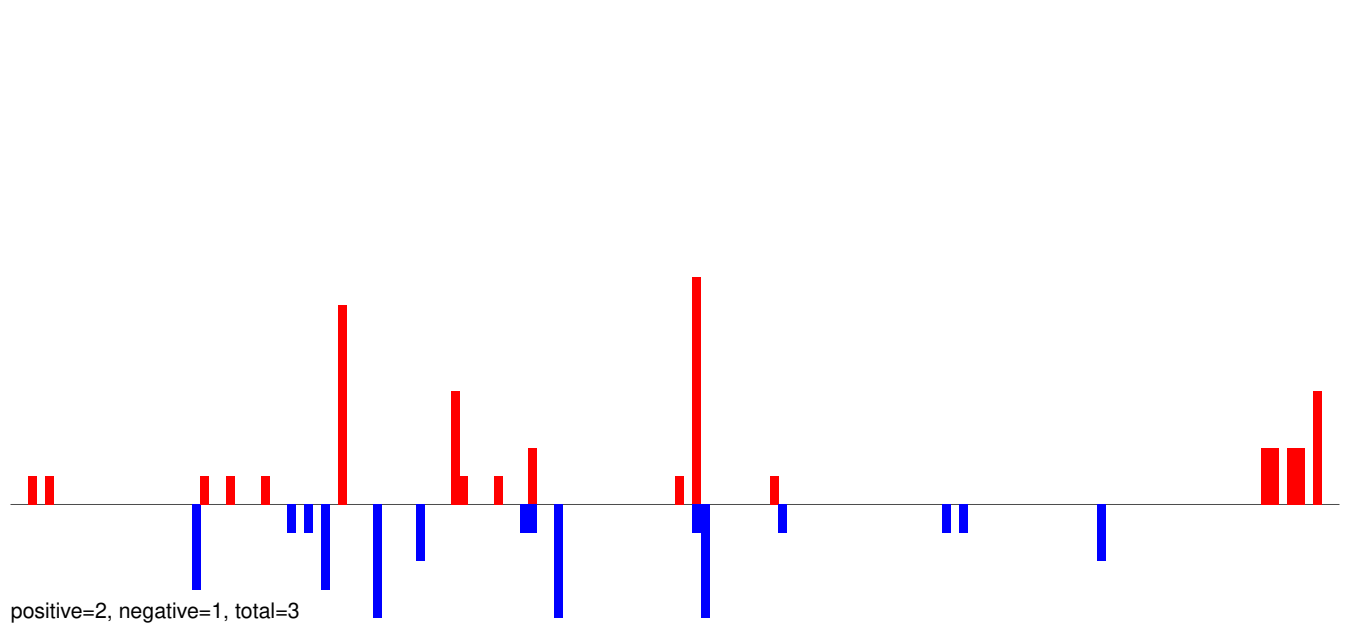
AeAeg_Whole_ZIKVdr_BM2_GP.rep



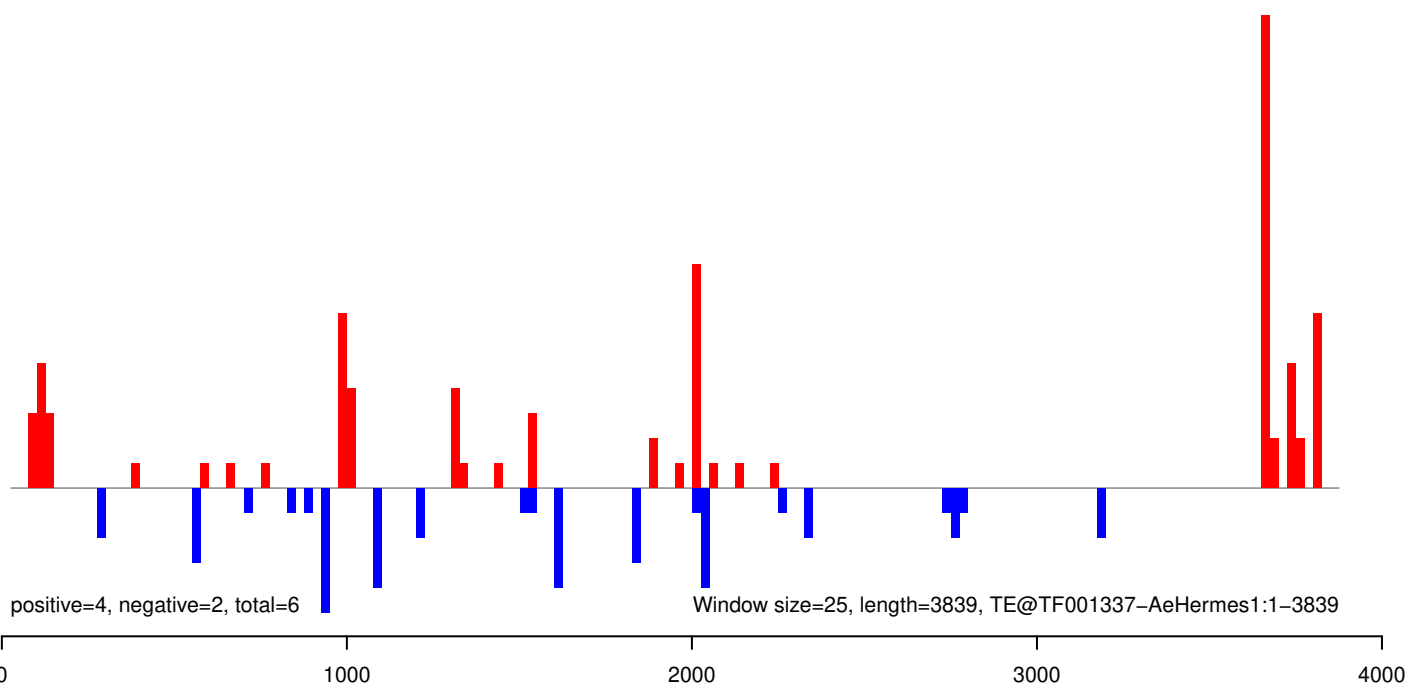
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



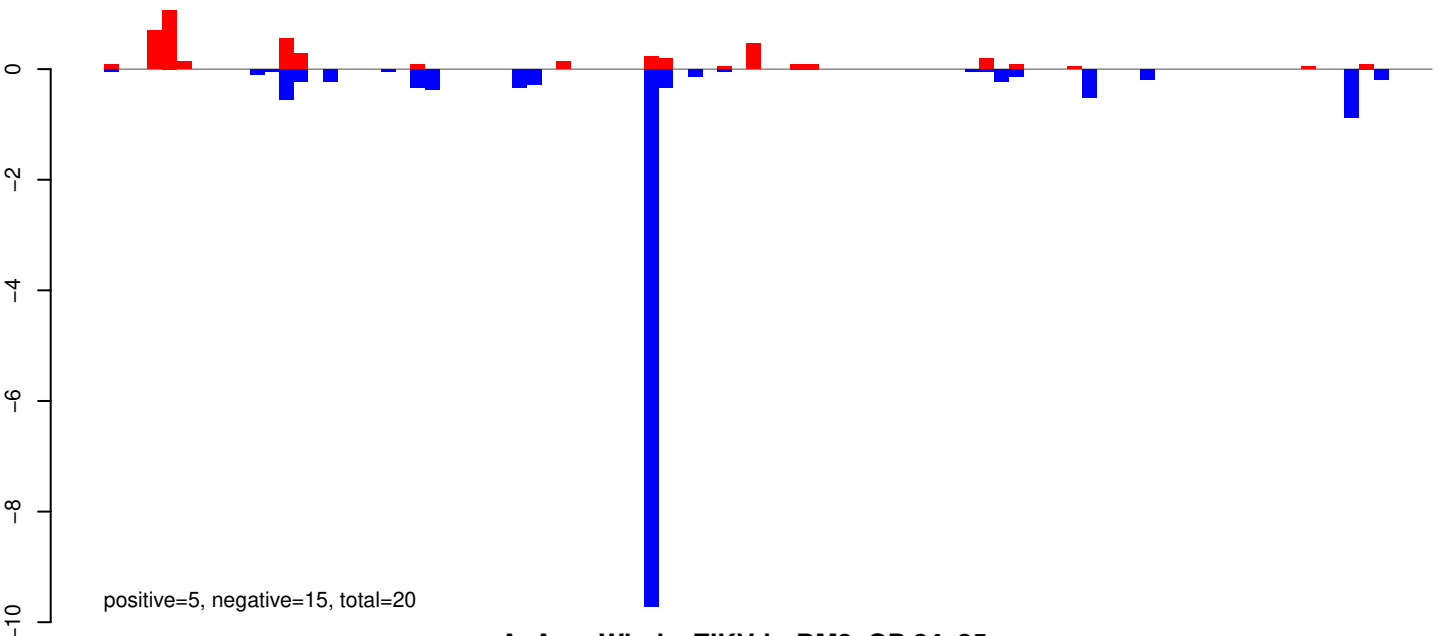
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



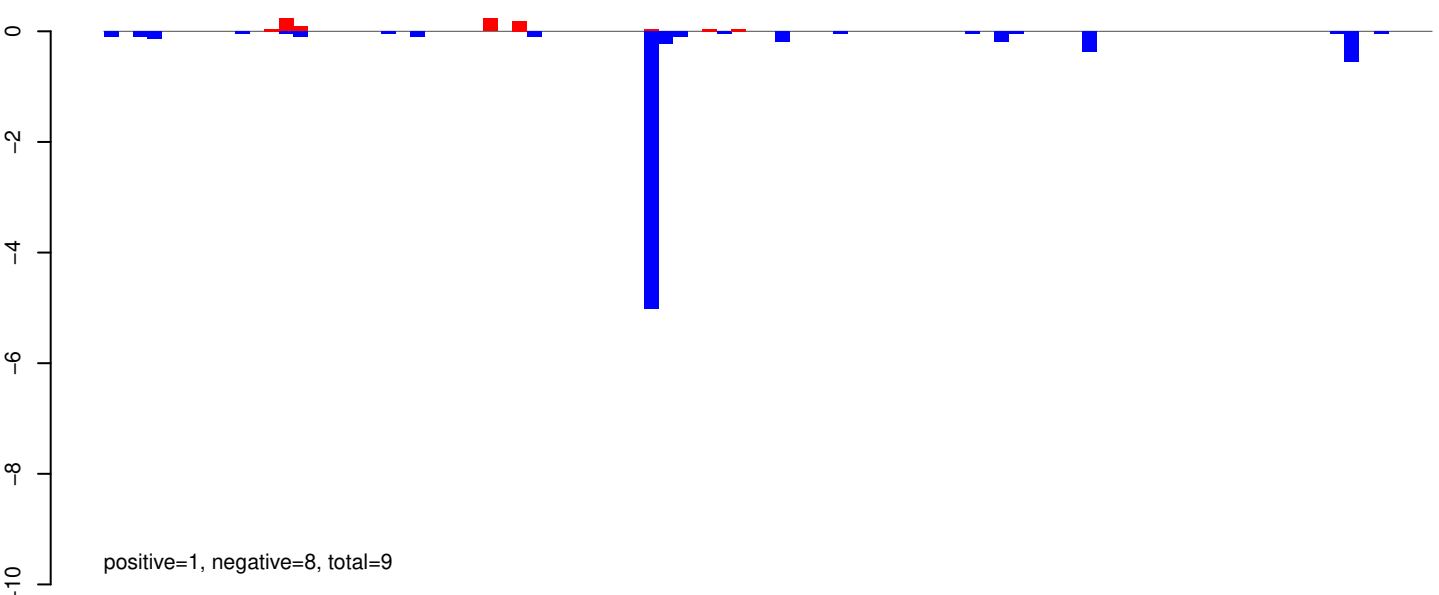
AeAeg_Whole_ZIKVdr_BM2_GP.rep



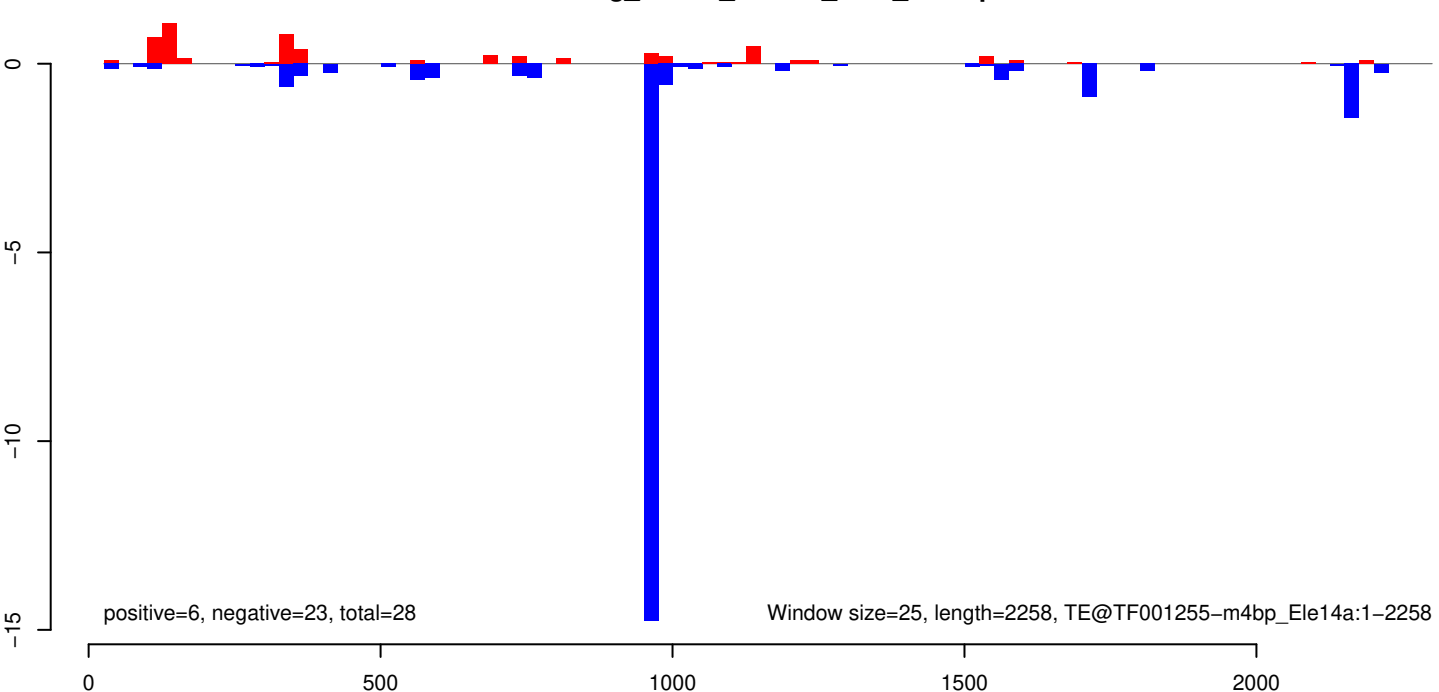
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



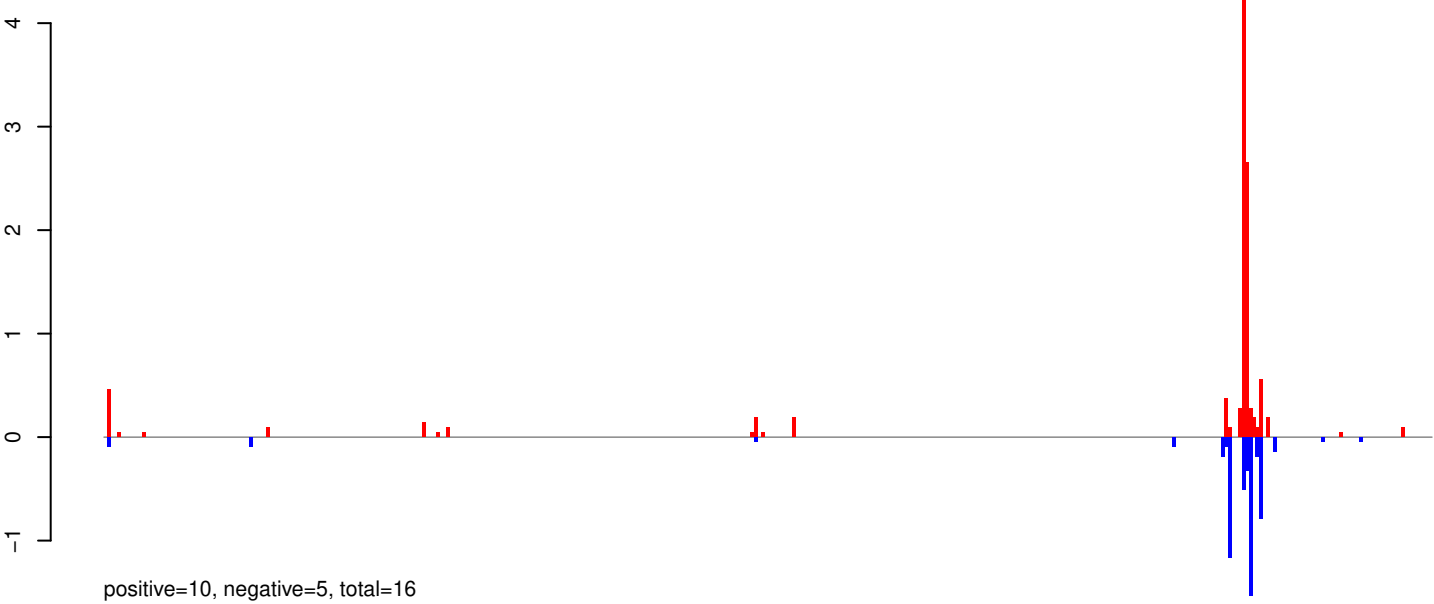
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



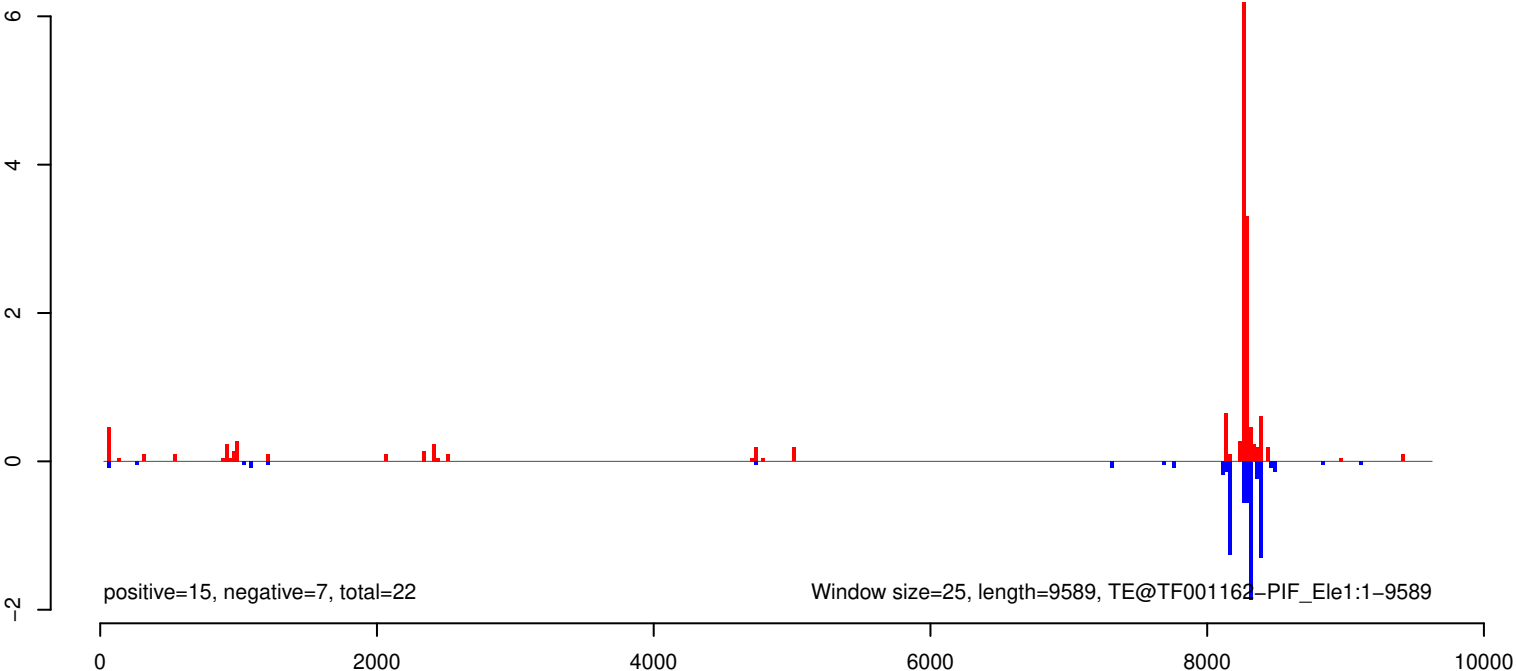
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



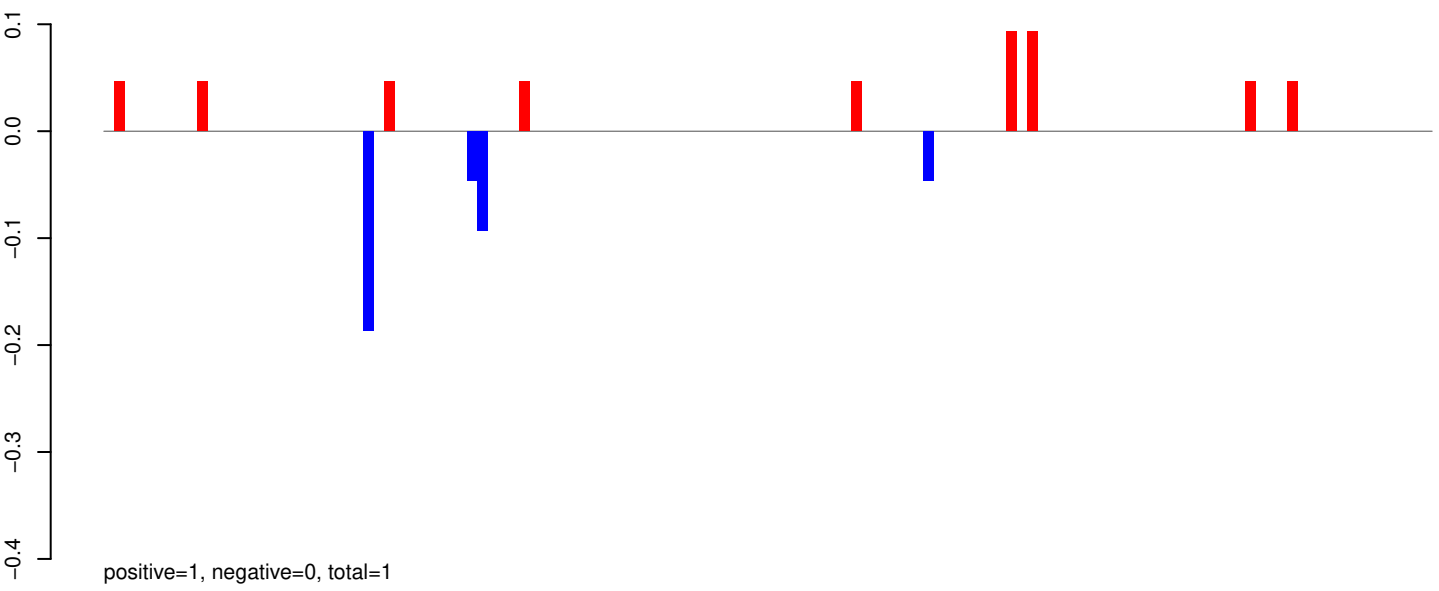
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



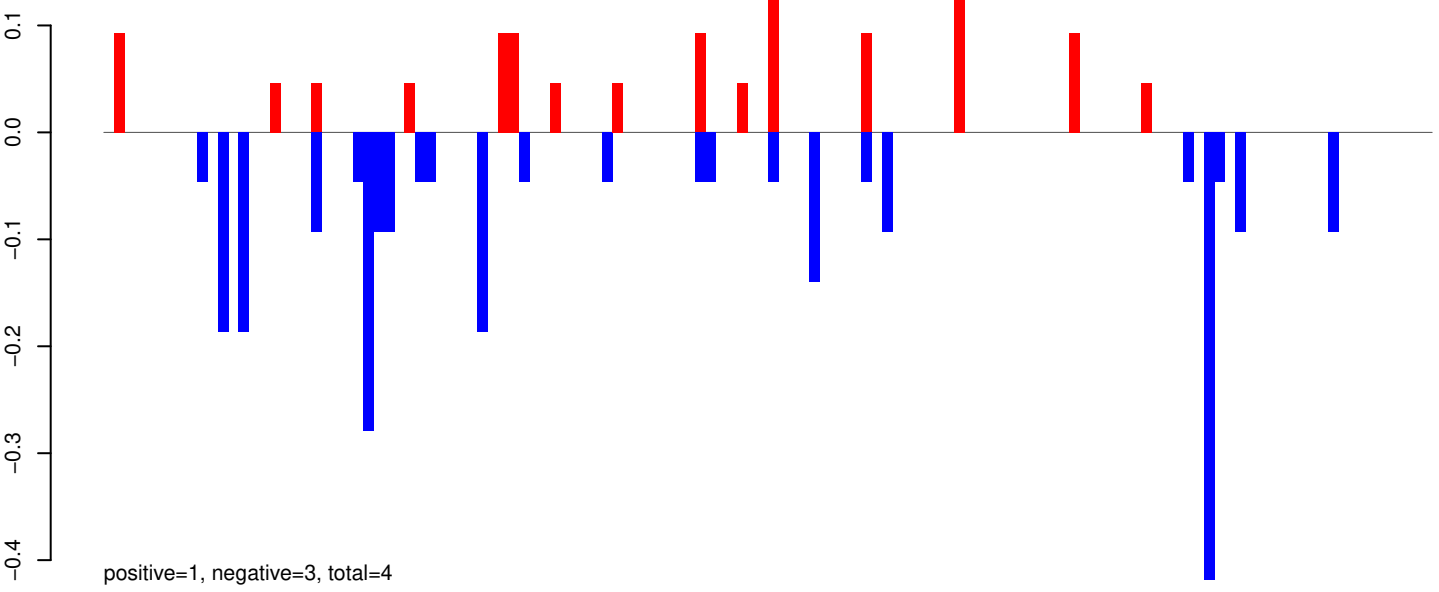
AeAeg_Whole_ZIKVdr_BM2_GP.rep



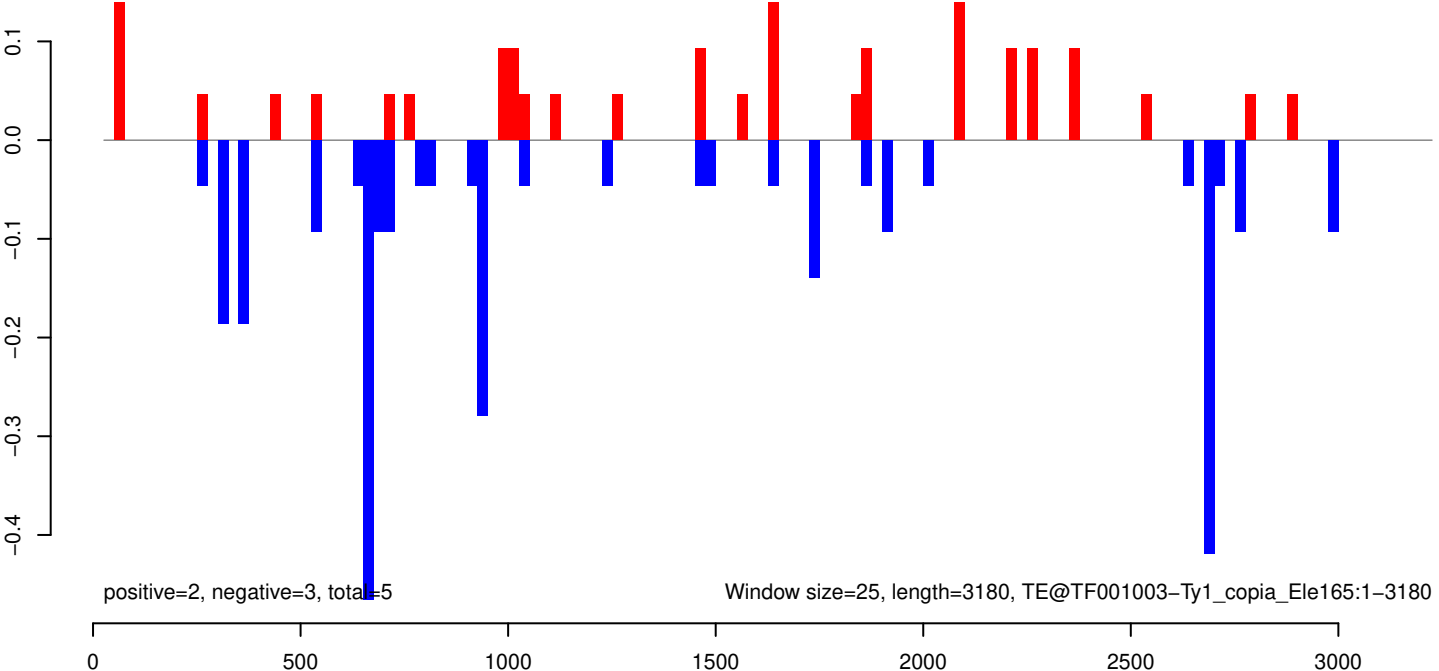
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



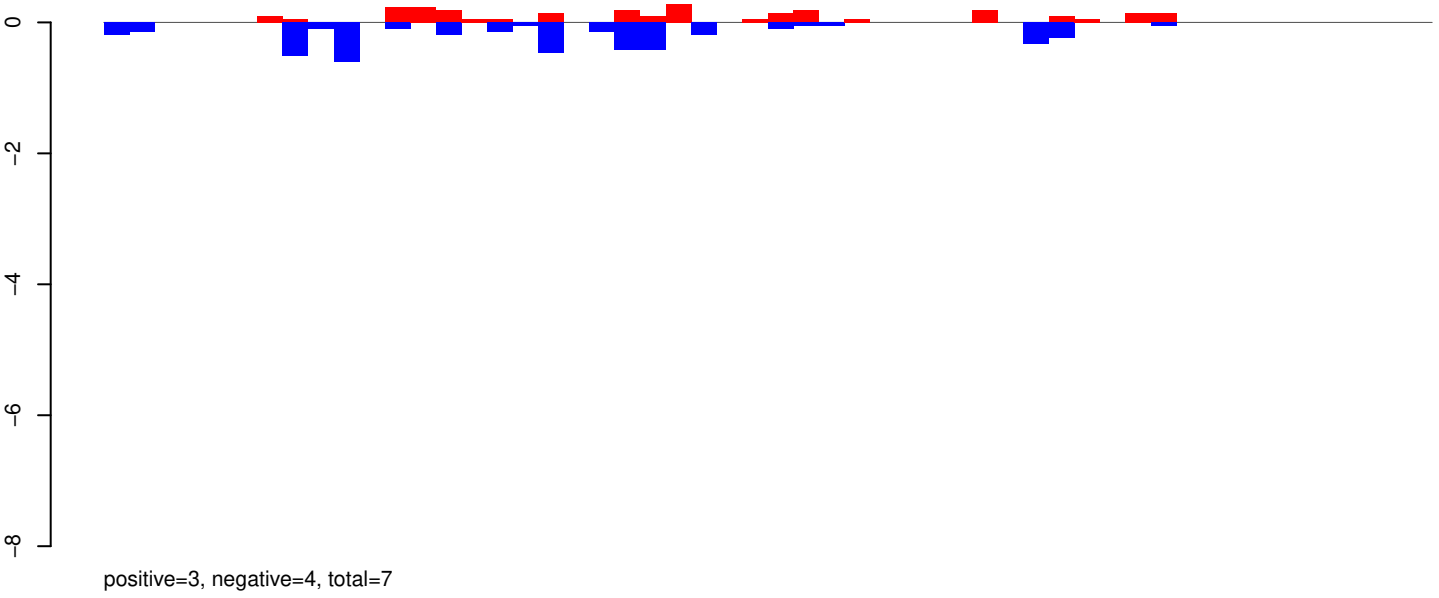
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



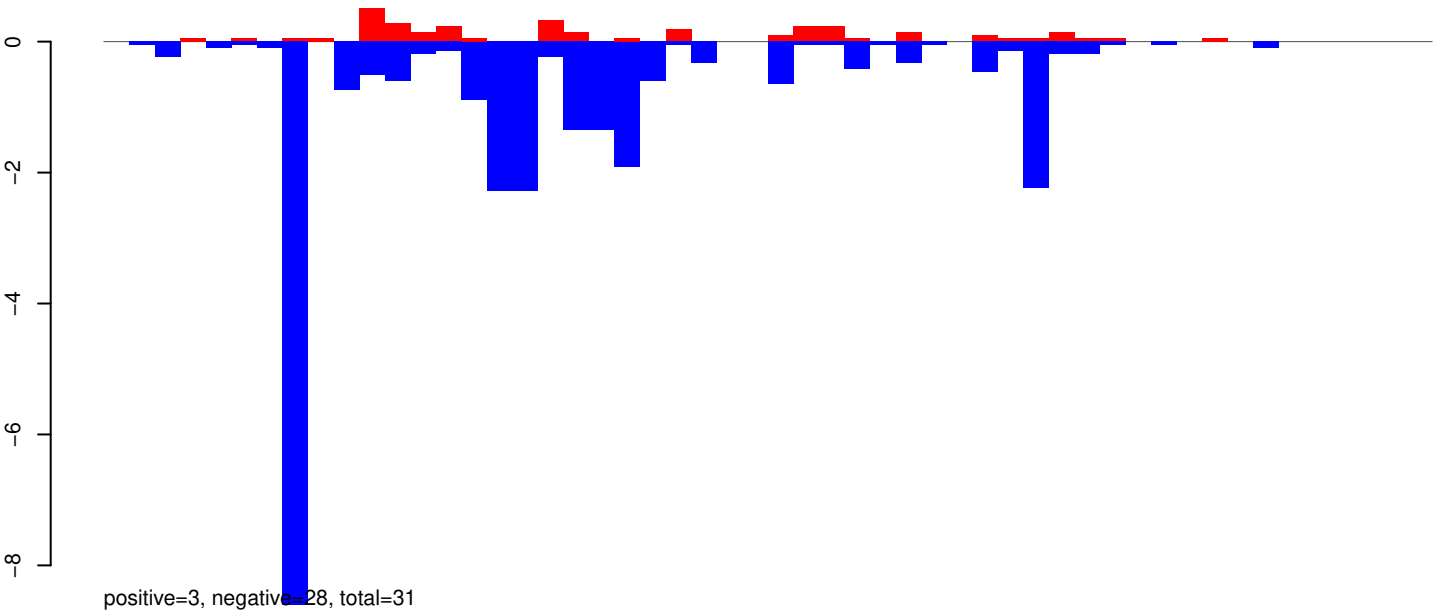
AeAeg_Whole_ZIKVdr_BM2_GP.rep



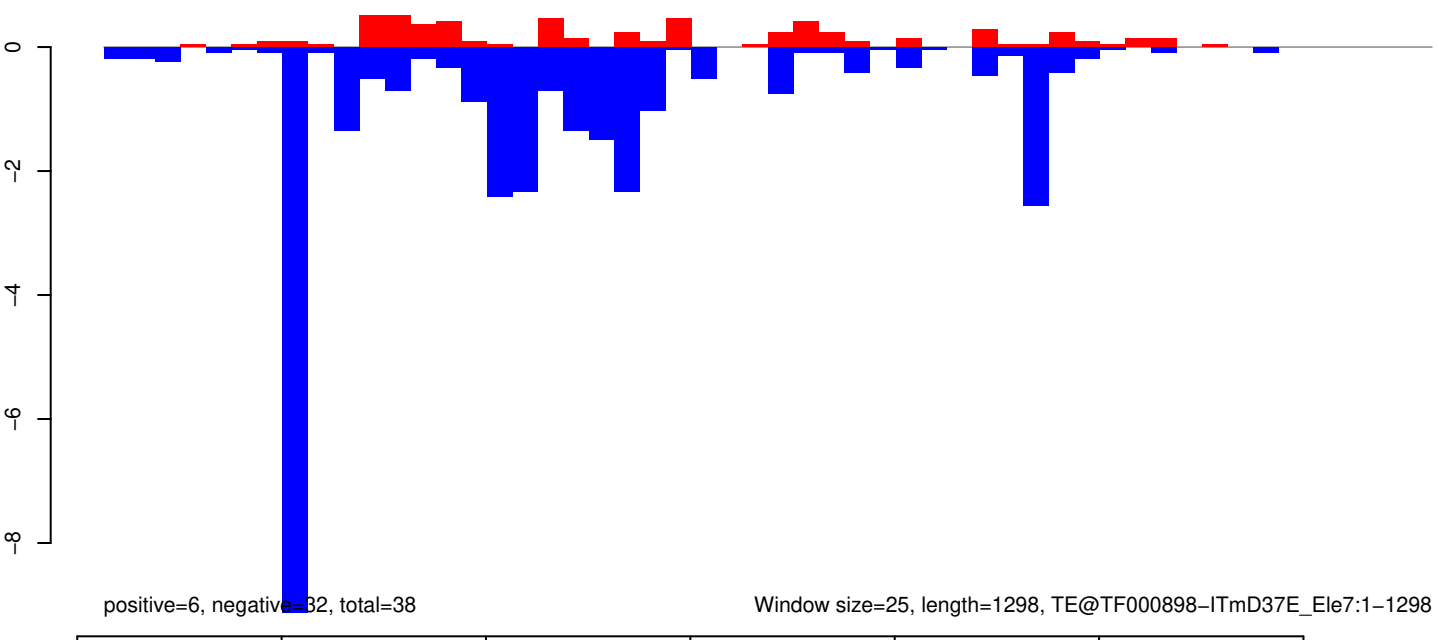
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=3, negative=5, total=8

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

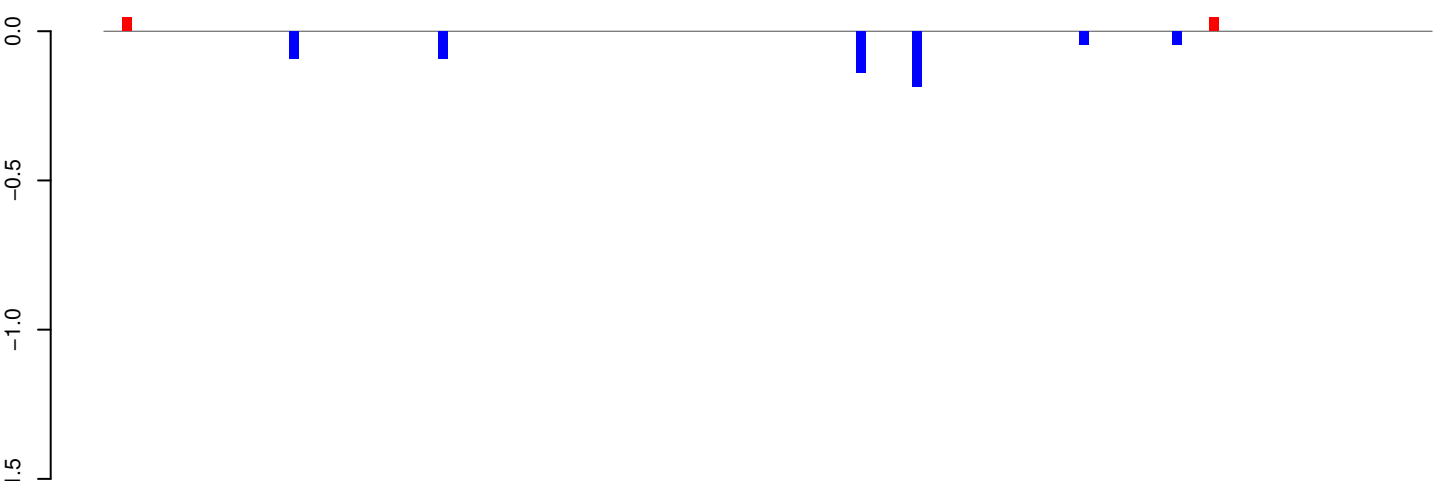
positive=2, negative=3, total=5

AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=5, negative=8, total=13

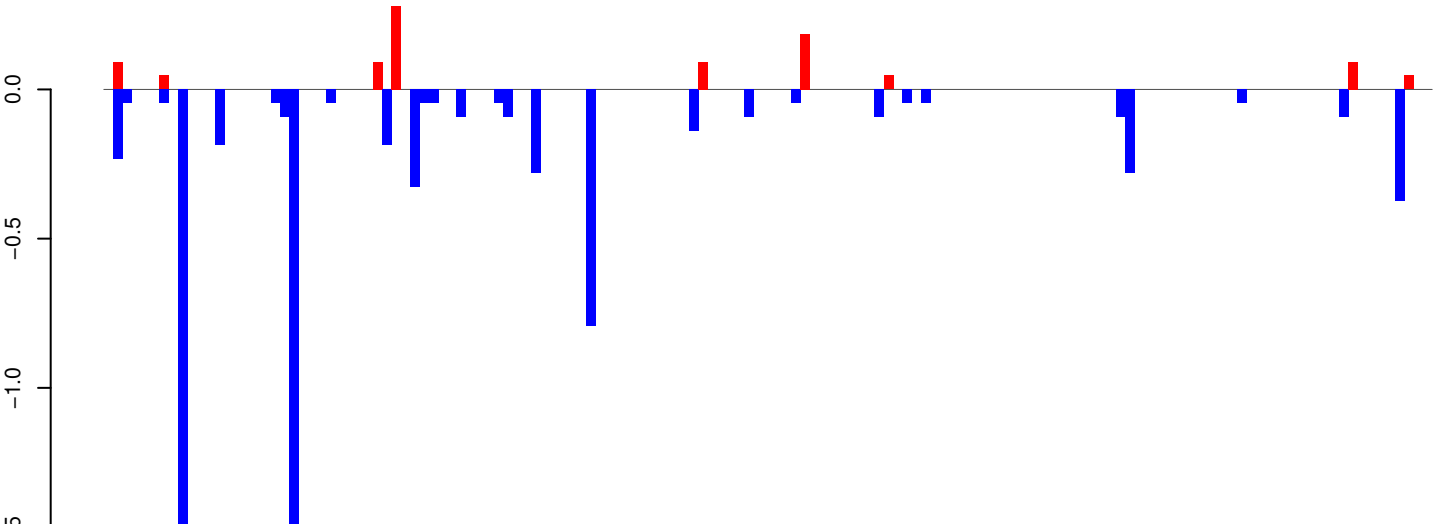
Window size=25, length=4519, TE@TF000390-Ty3_gypsy_Ele109:1-4519

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



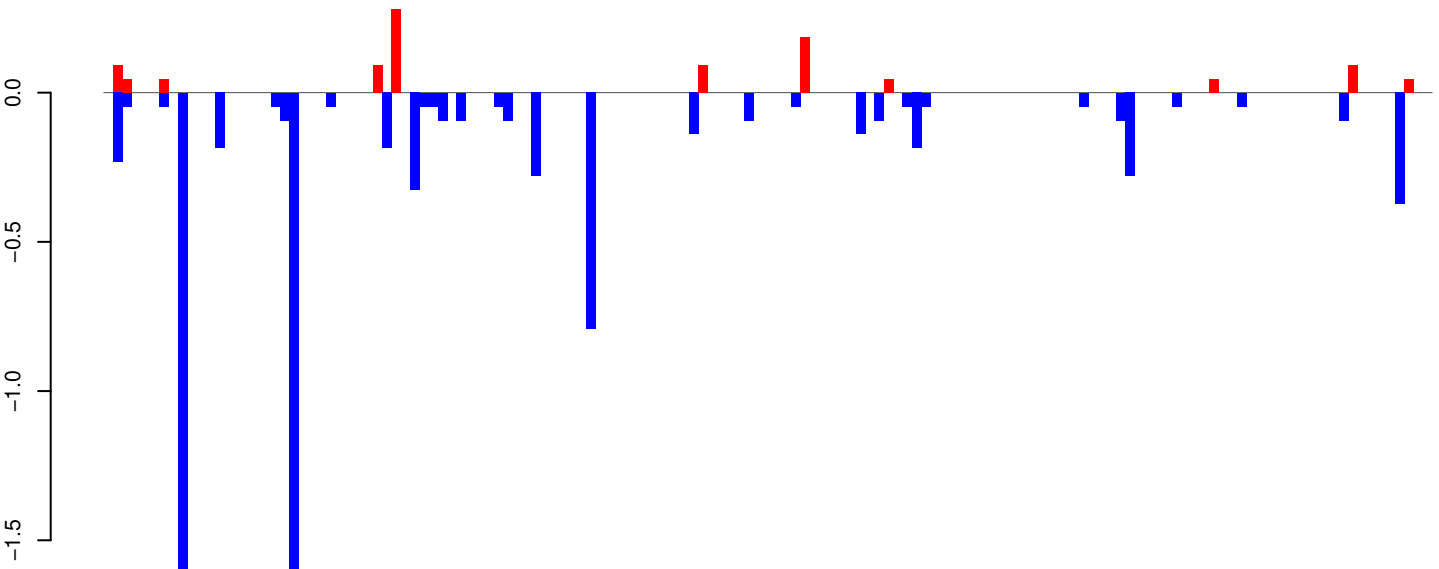
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=7, total=8

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=1, negative=8, total=9

Window size=25, length=3569, TE@TF000214-l_ele27:1-3569

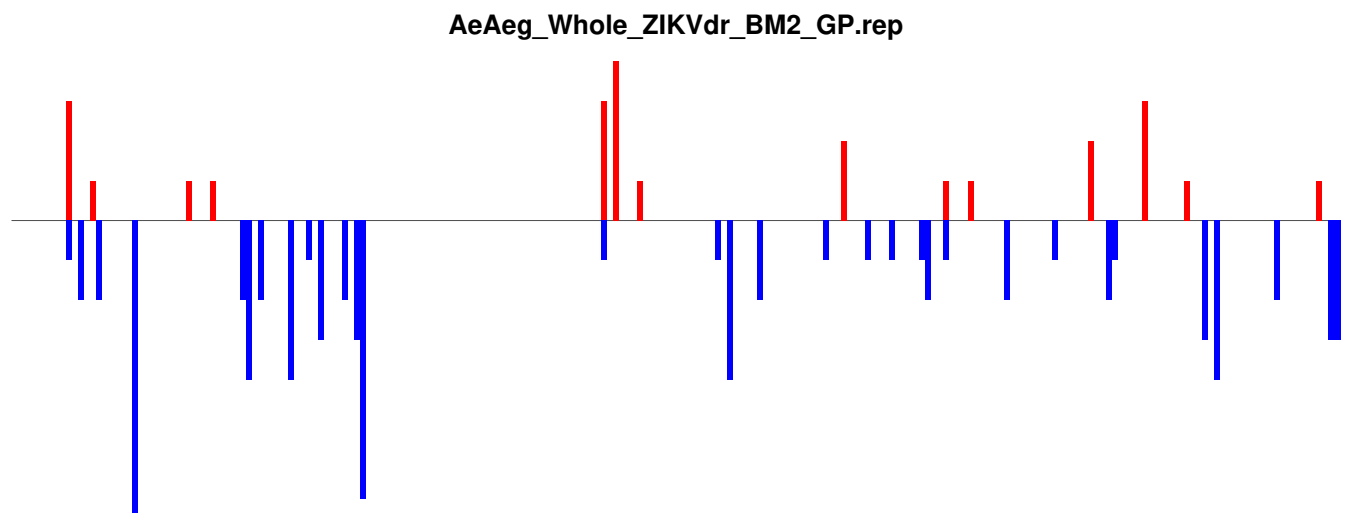
0 500 1000 1500 2000 2500 3000 3500

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=3, total=4



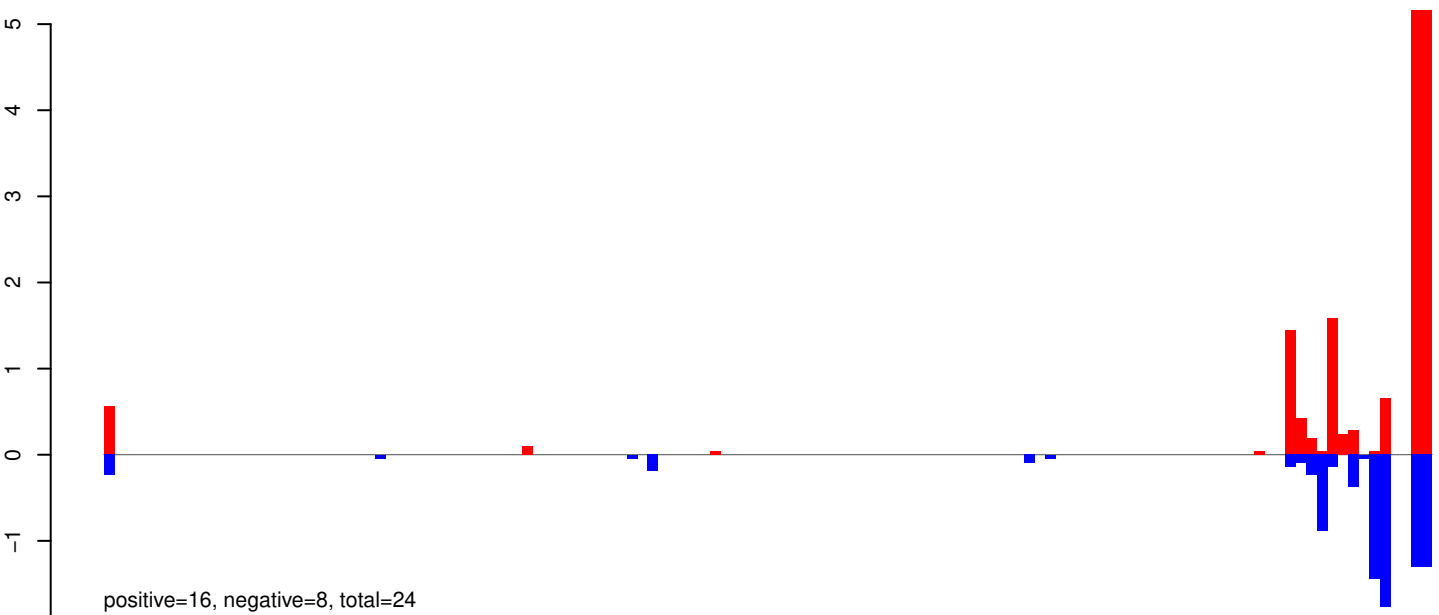
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=4, total=5

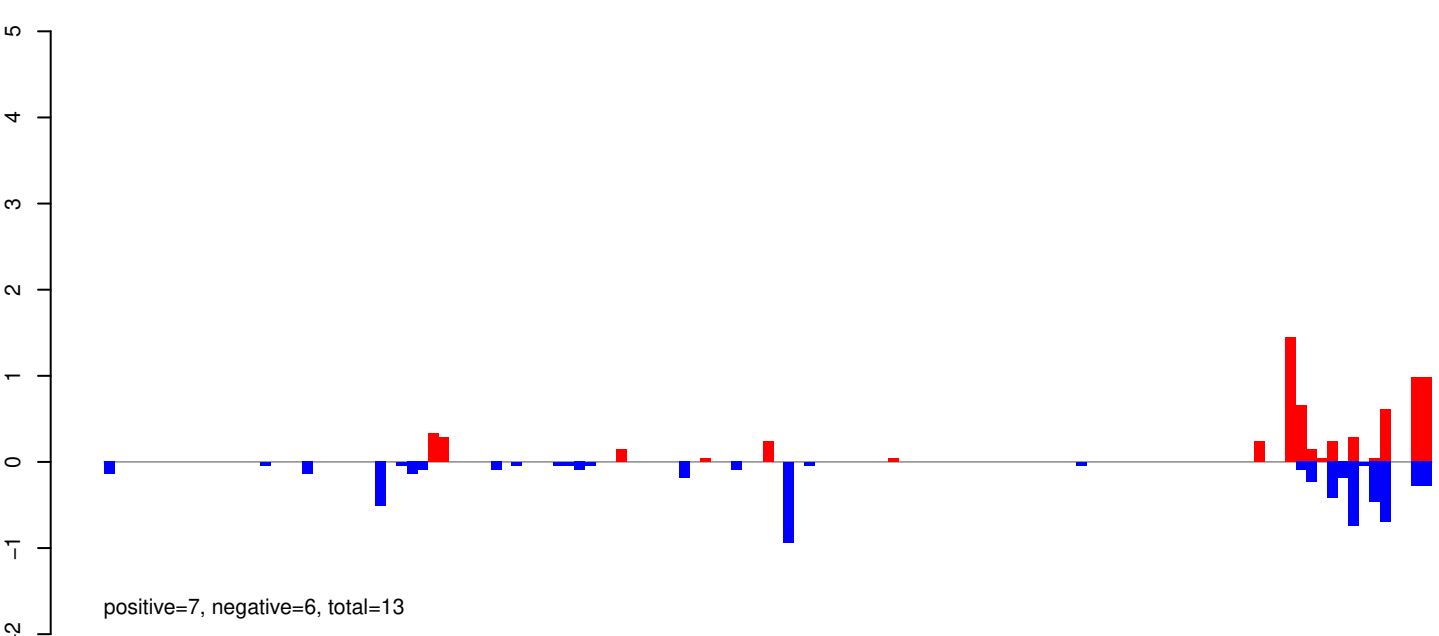
Window size=25, length=5512, TE@TF000190-Outcast_Ele11:1-5512



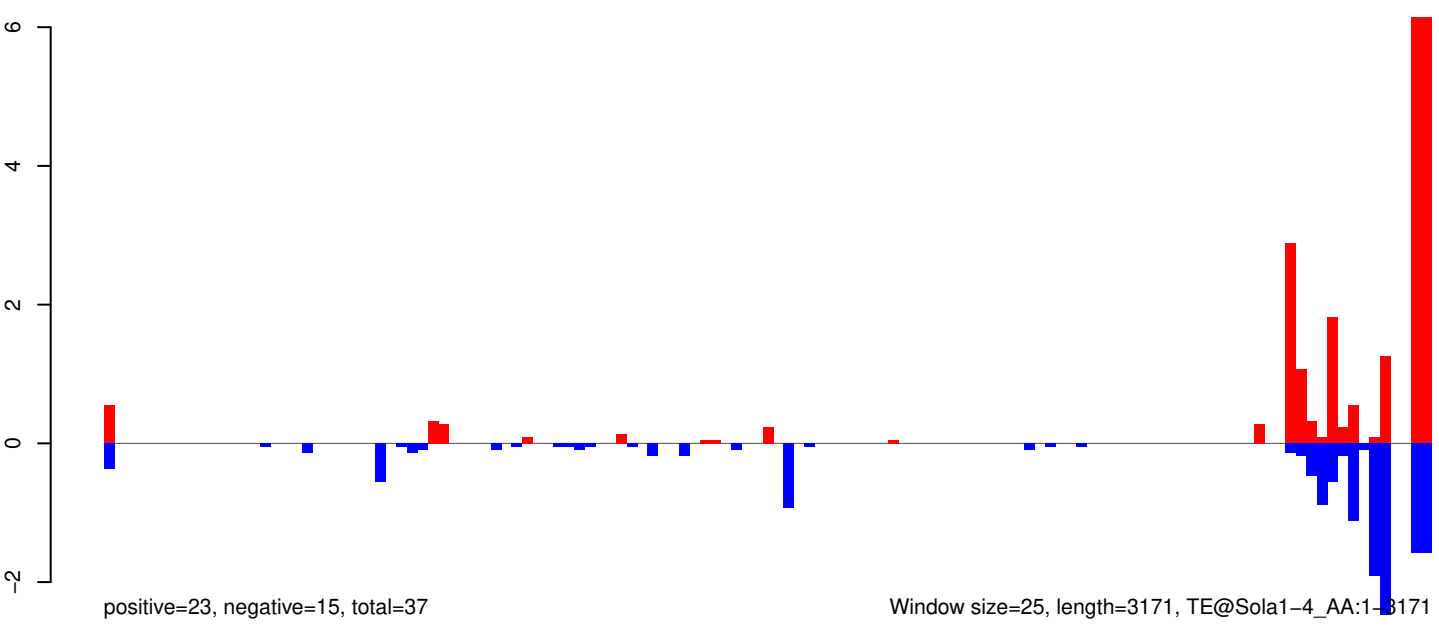
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



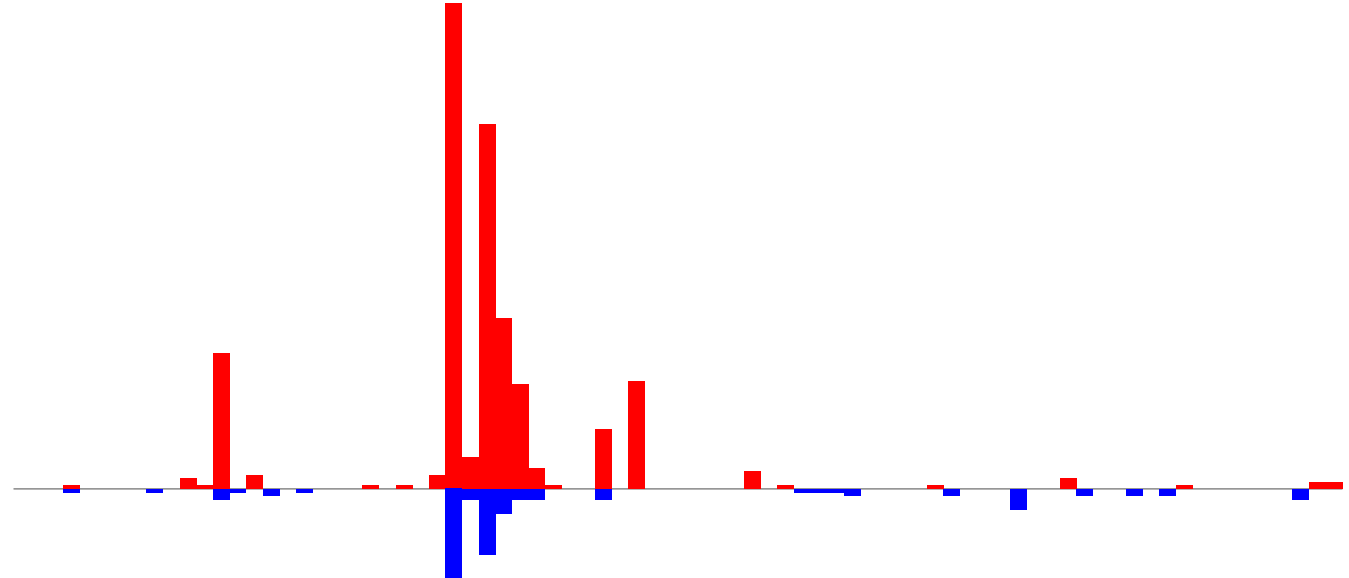
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



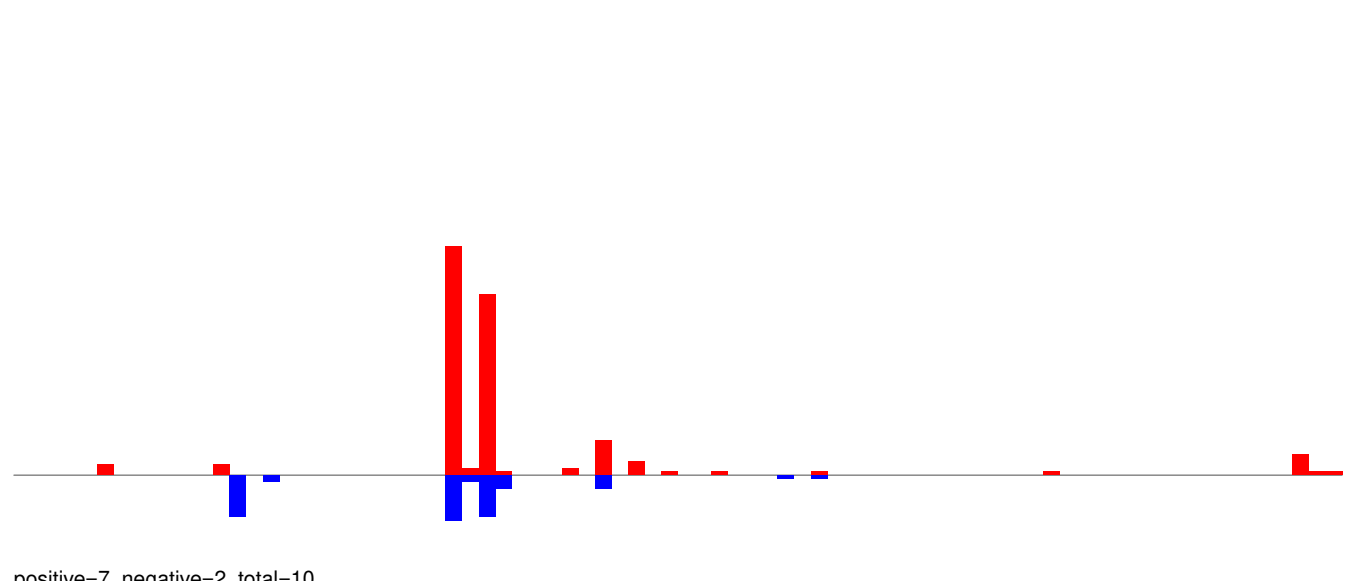
AeAeg_Whole_ZIKVdr_BM2_GP.rep



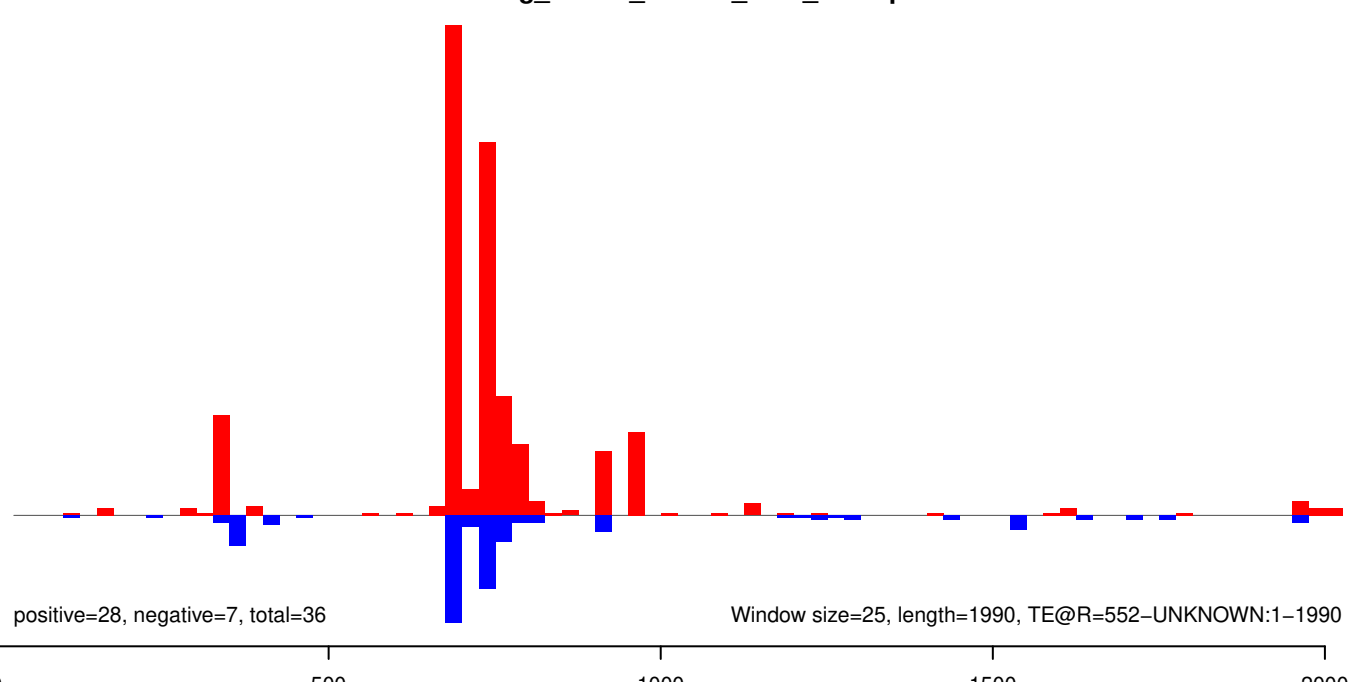
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



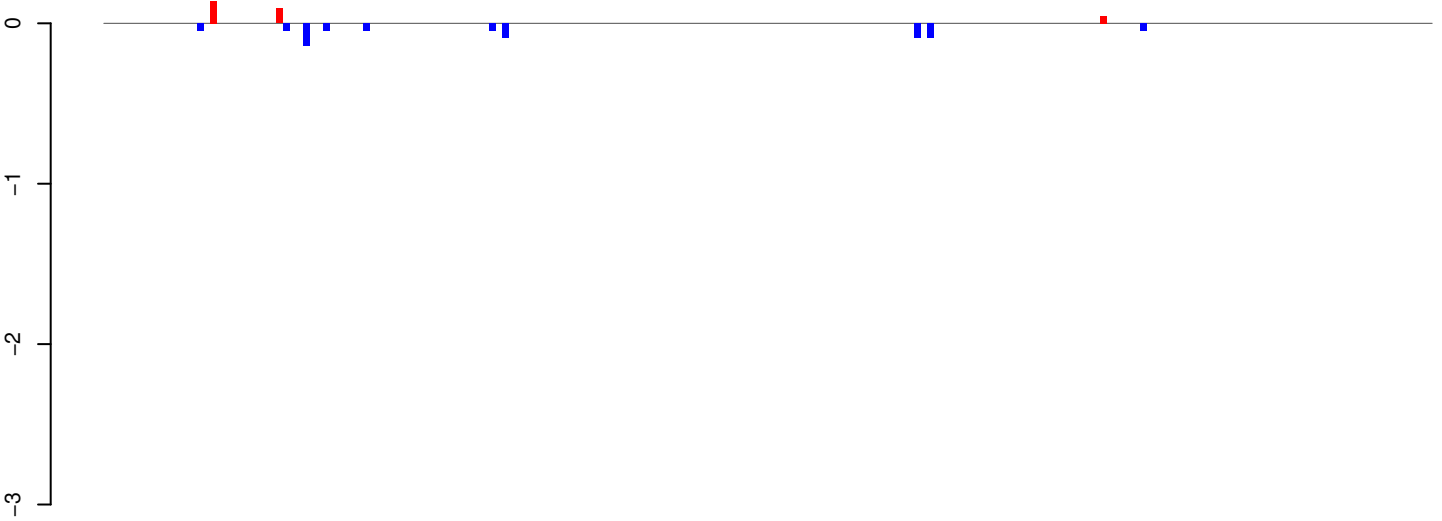
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



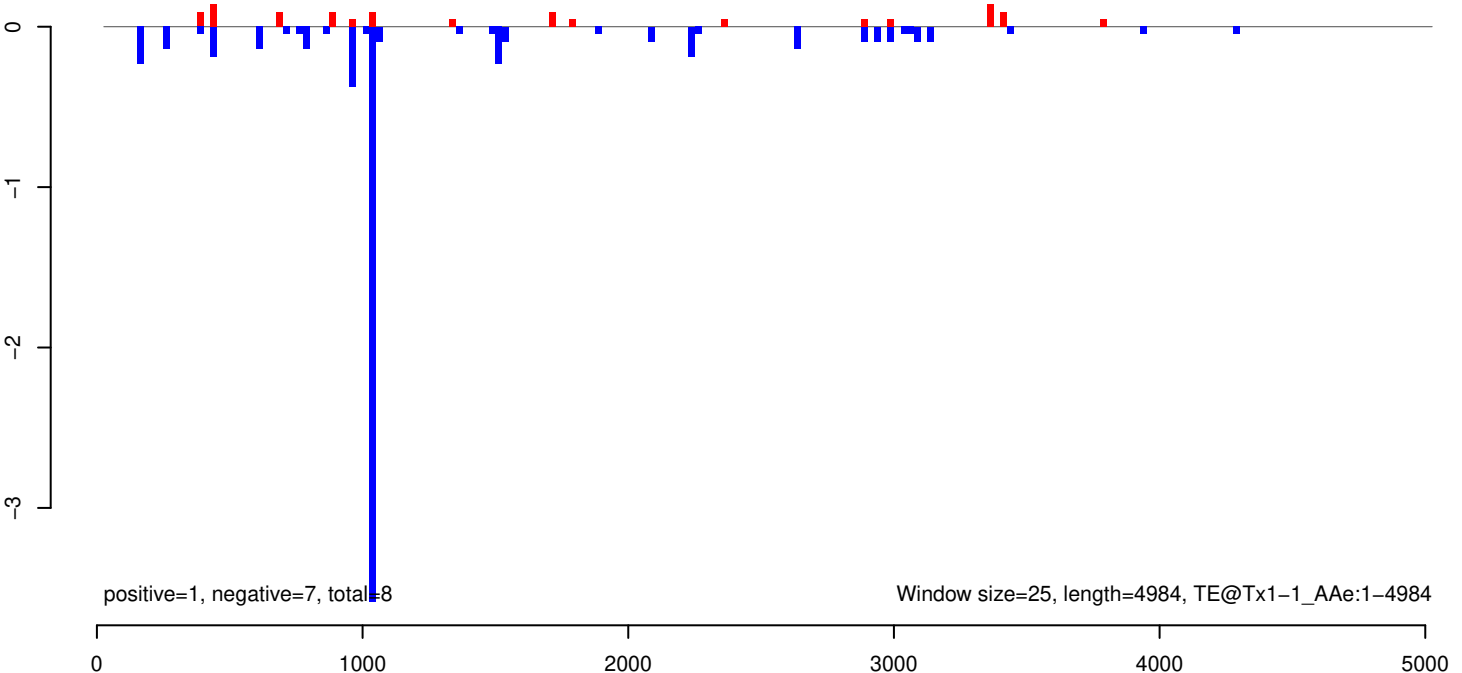
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

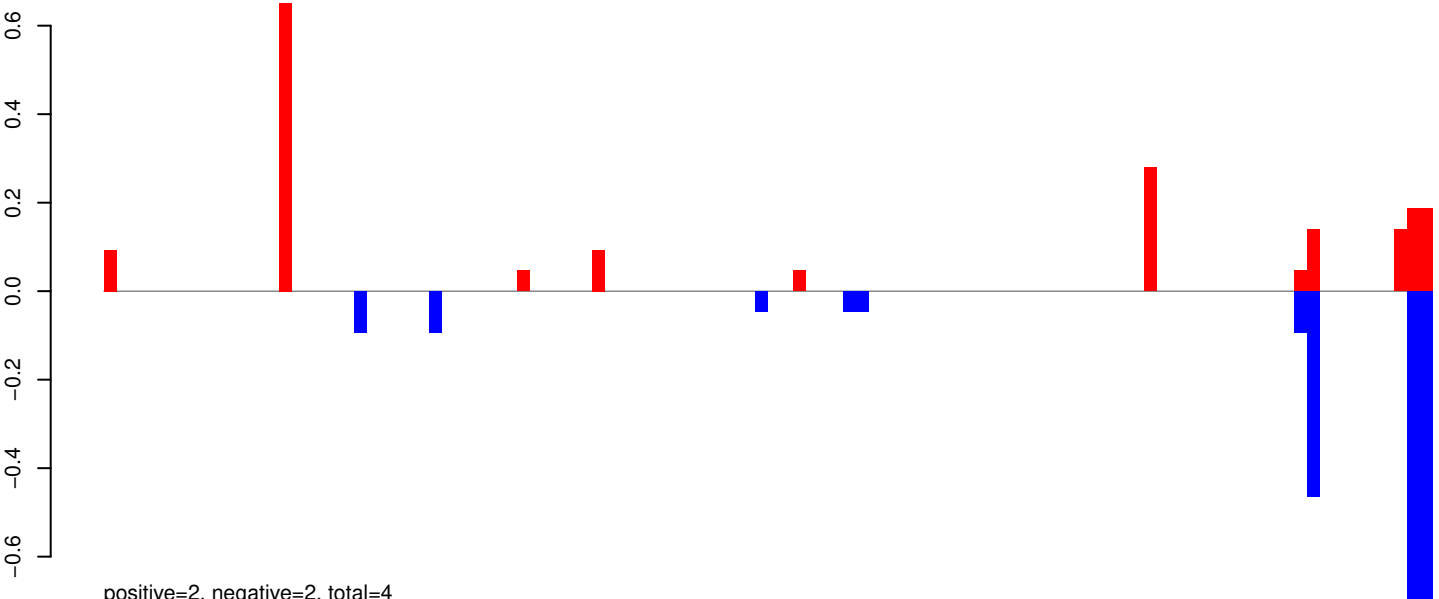


positive=1, negative=6, total=7

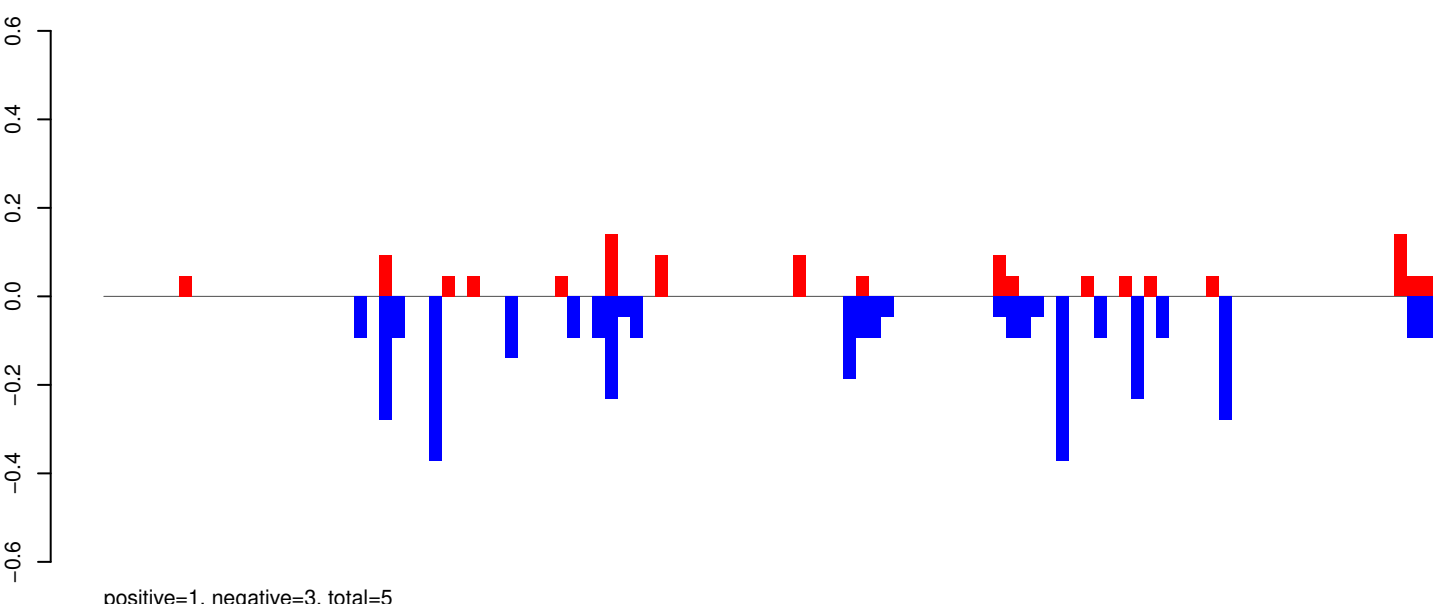
AeAeg_Whole_ZIKVdr_BM2_GP.rep



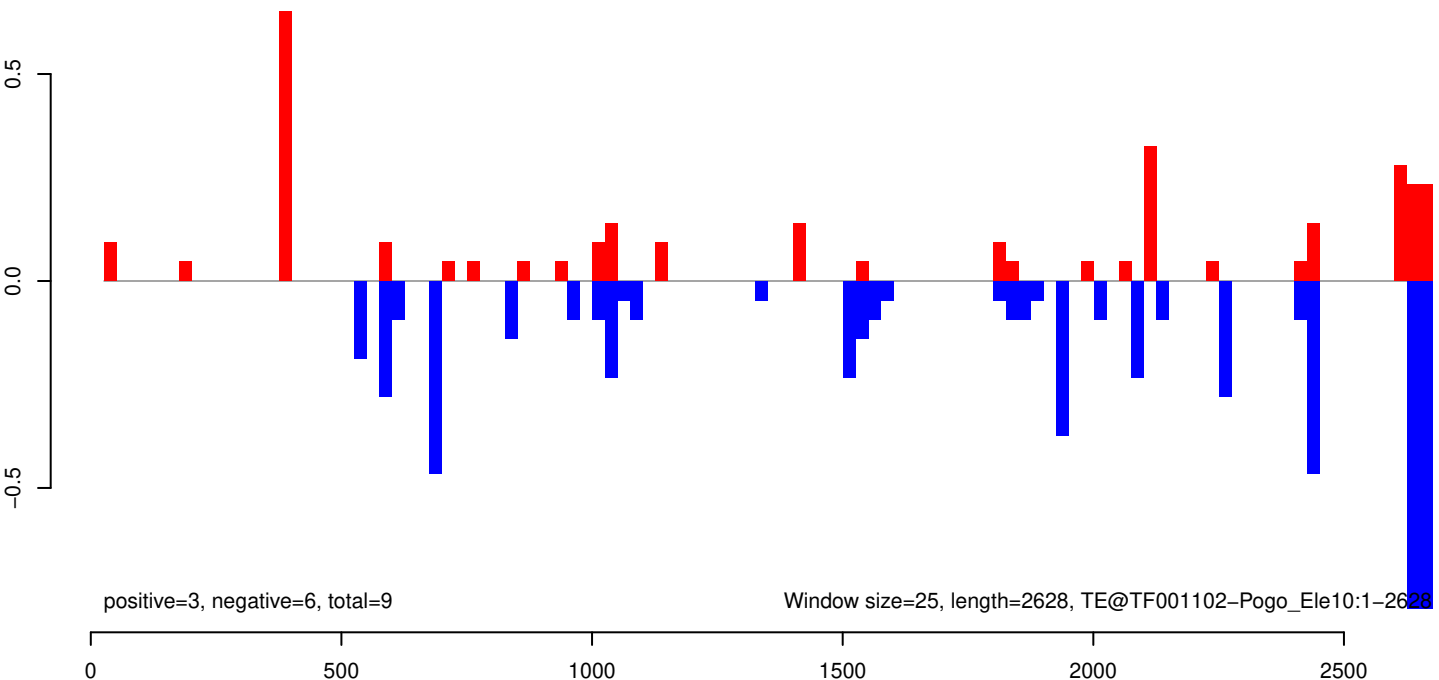
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



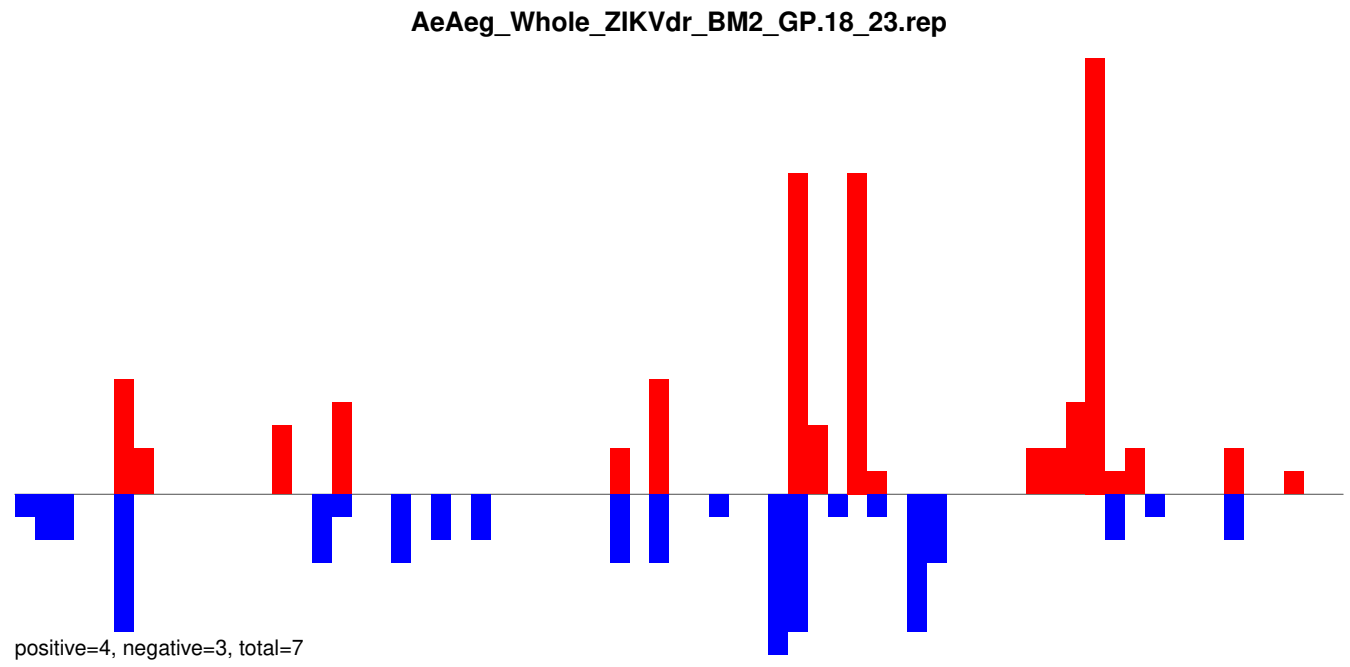
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



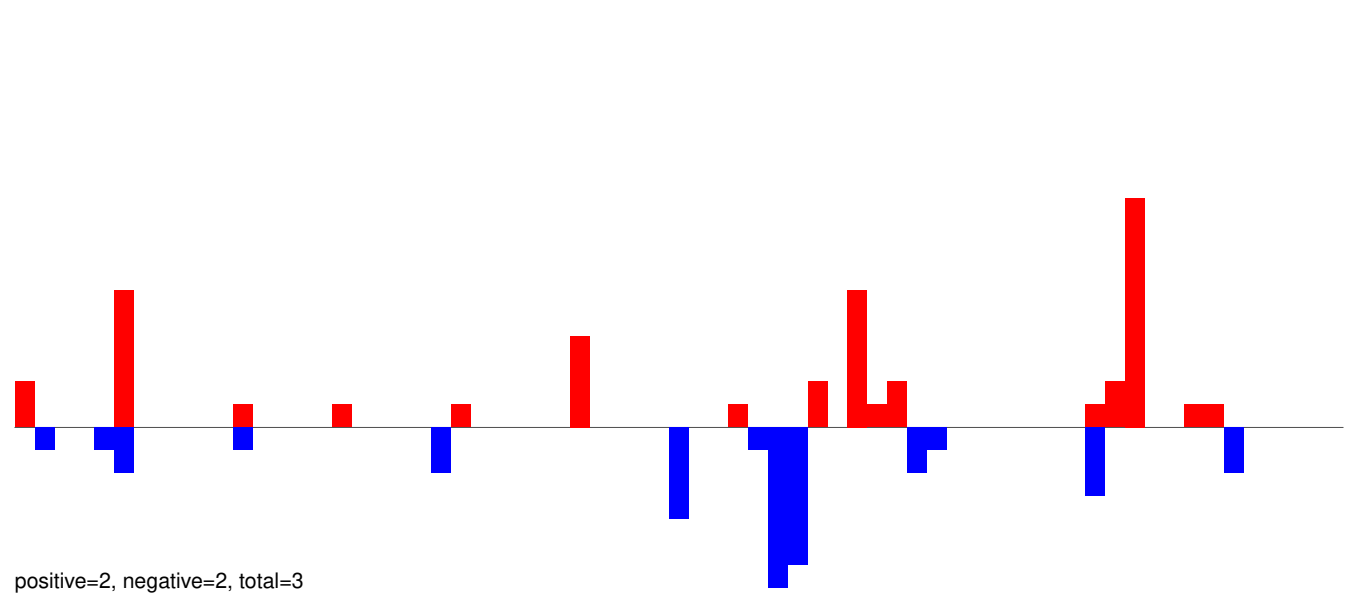
AeAeg_Whole_ZIKVdr_BM2_GP.rep



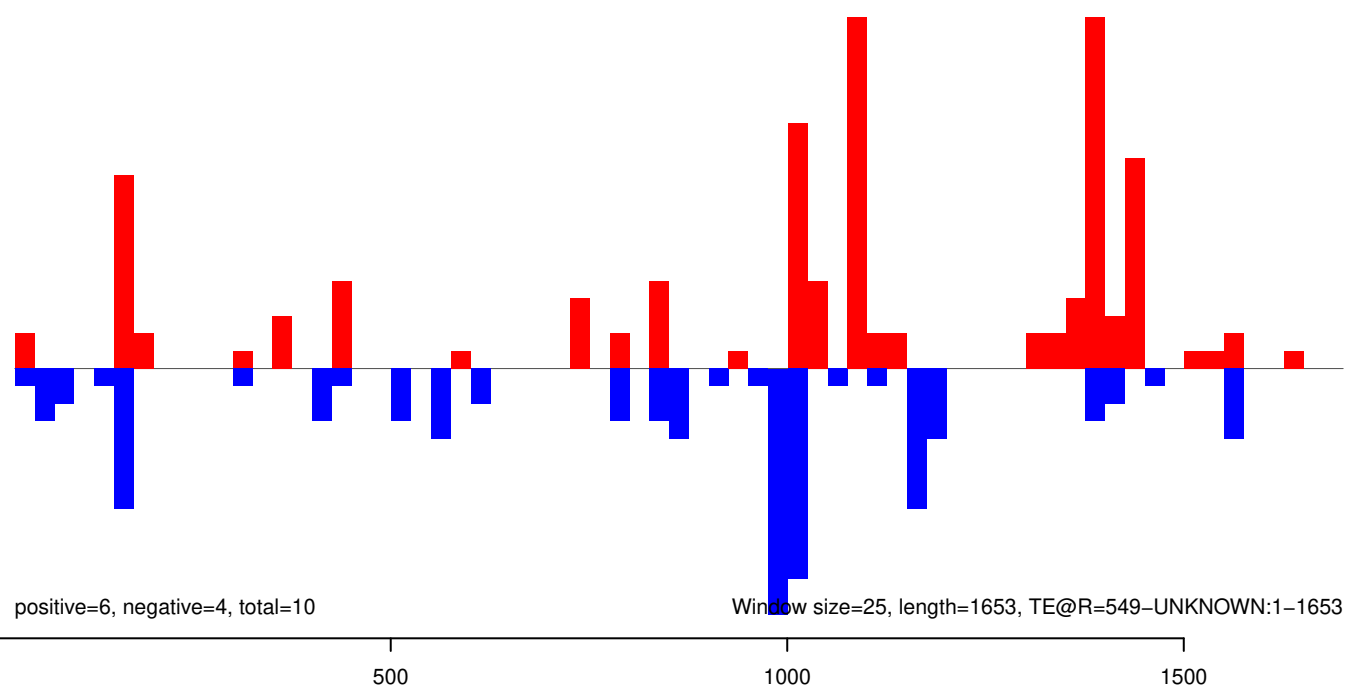
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



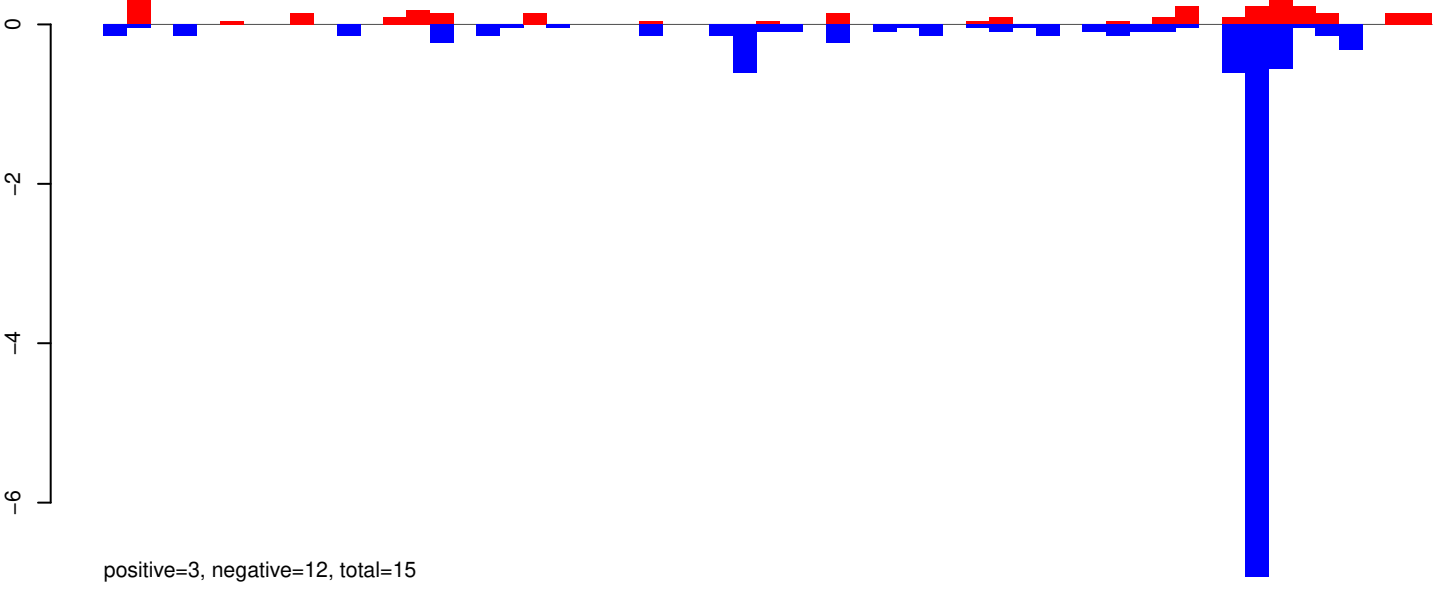
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



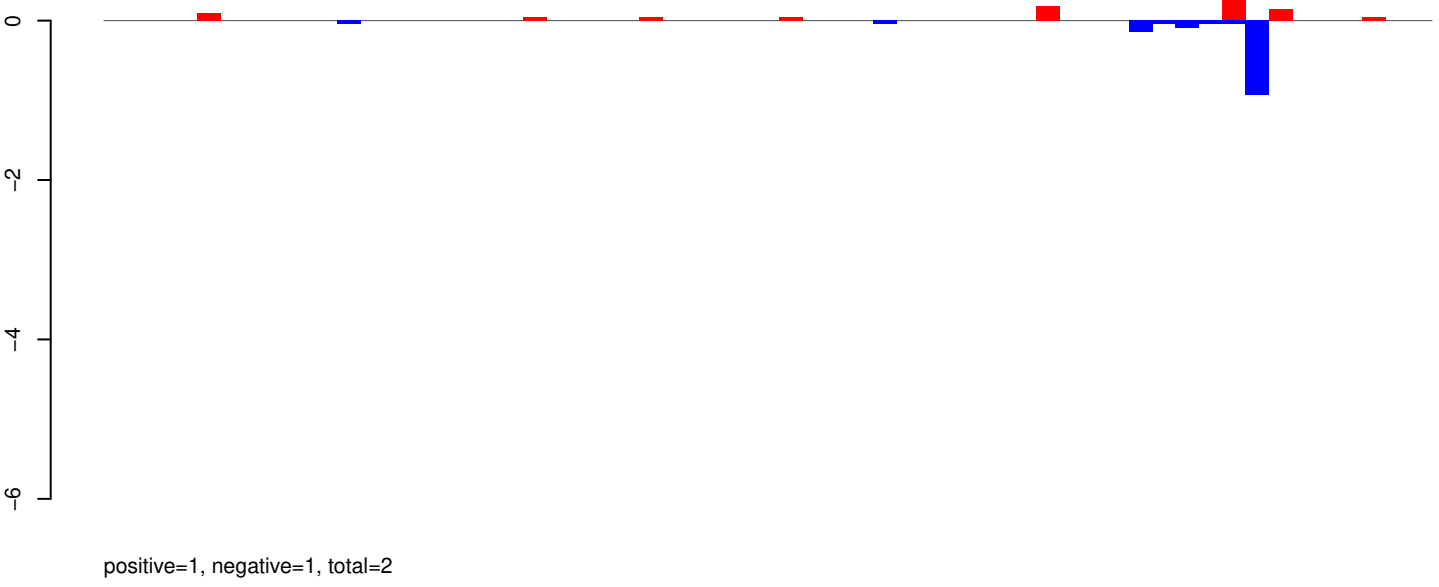
AeAeg_Whole_ZIKVdr_BM2_GP.rep



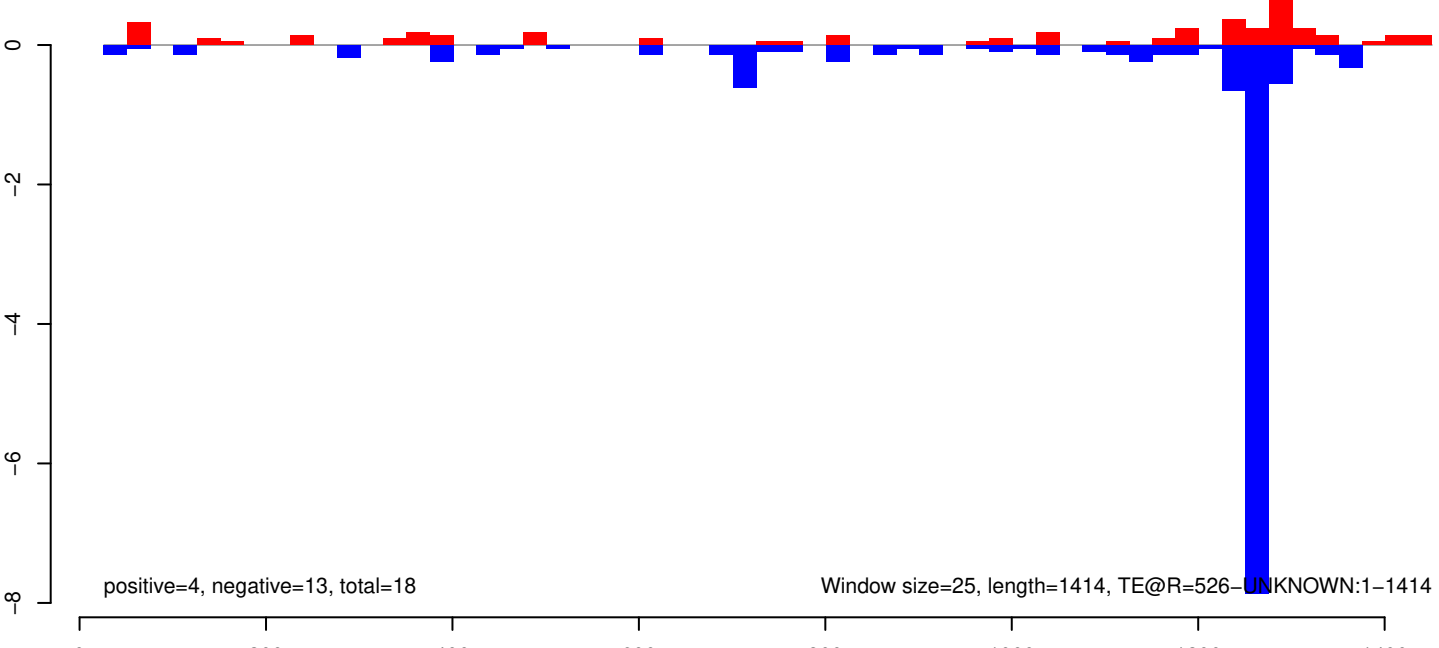
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



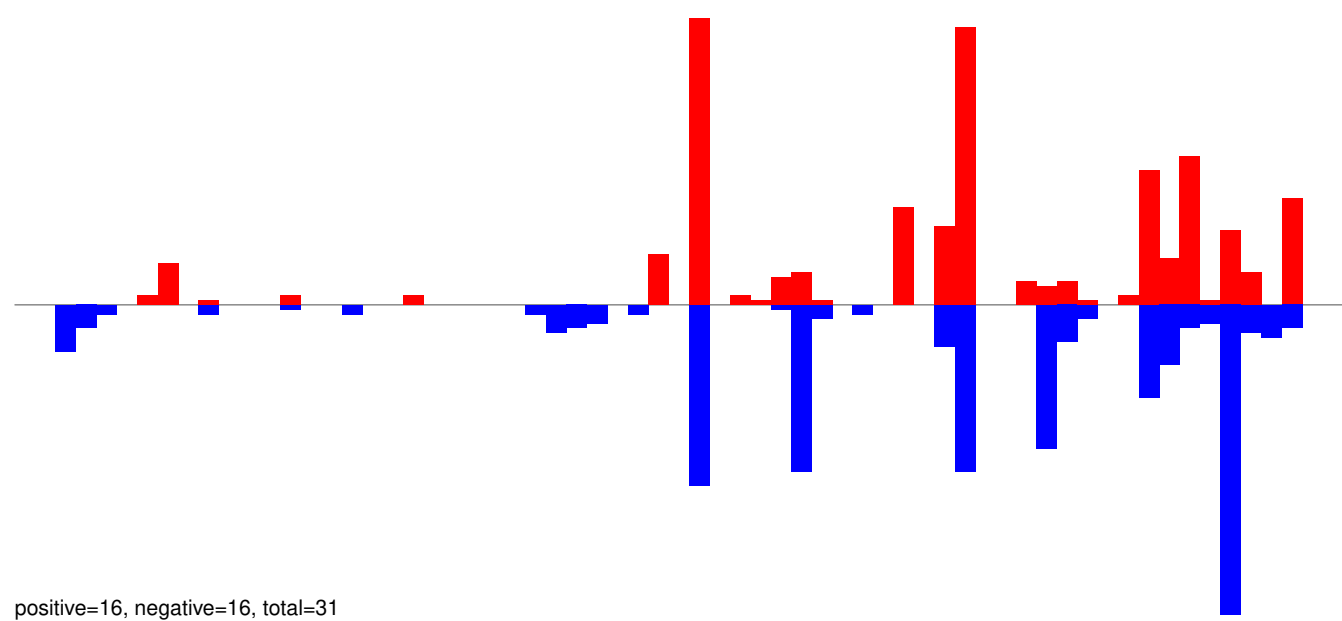
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



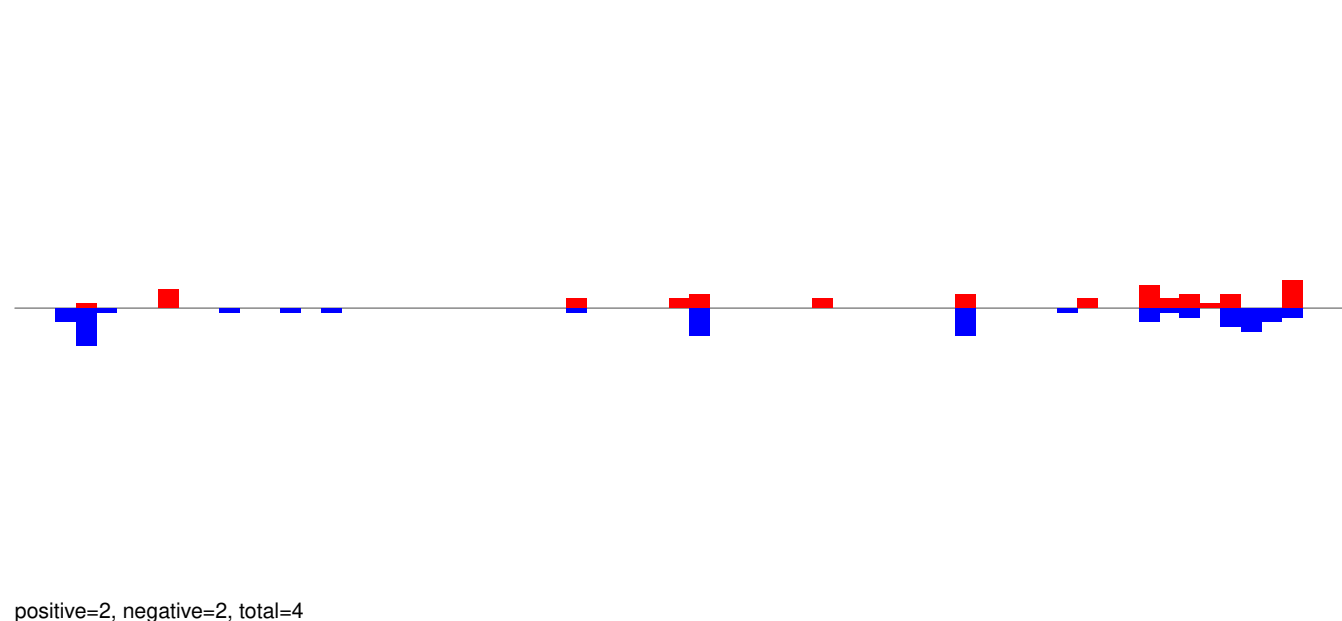
AeAeg_Whole_ZIKVdr_BM2_GP.rep



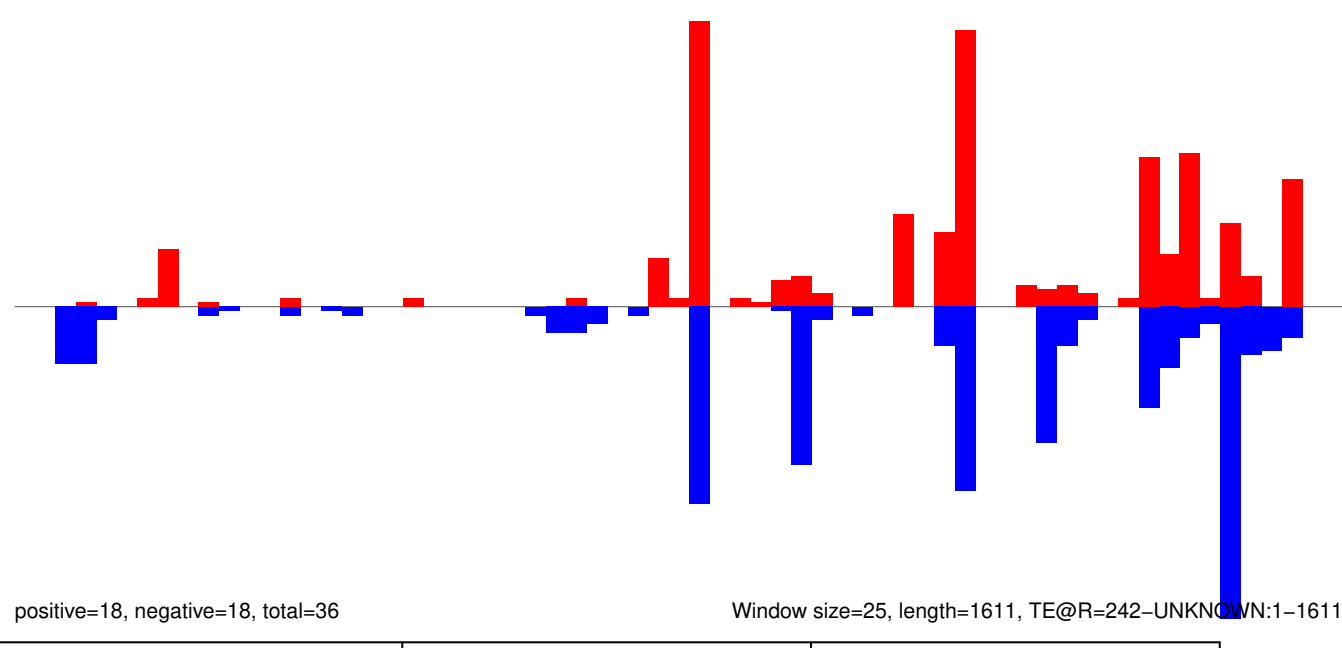
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

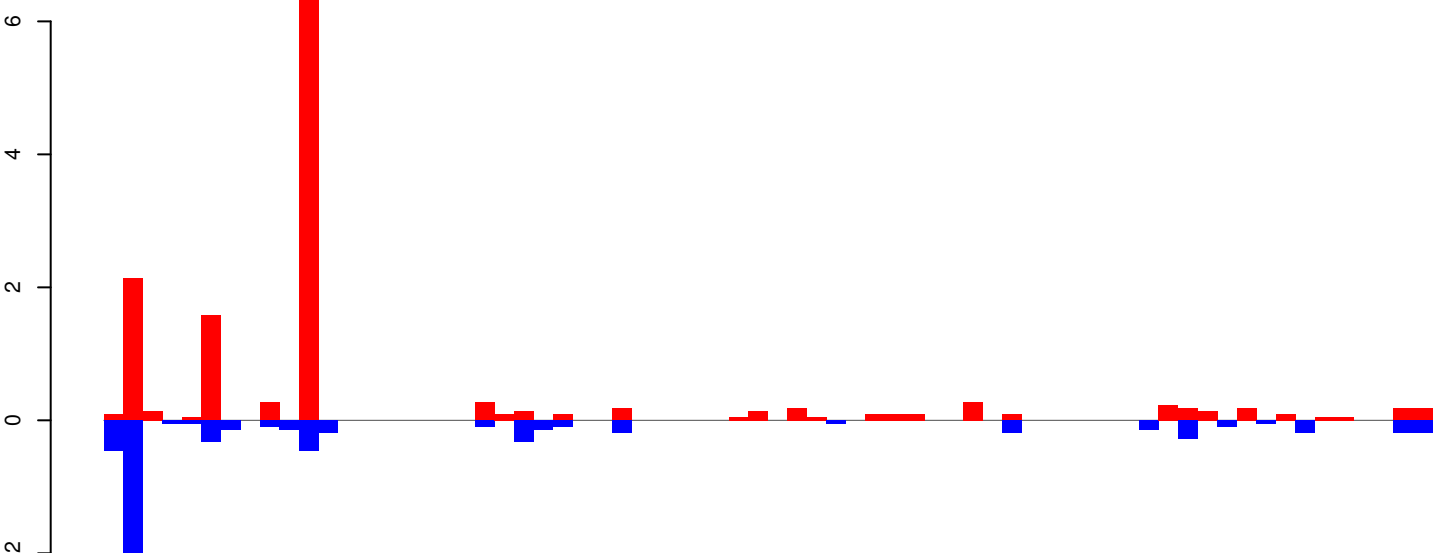


AeAeg_Whole_ZIKVdr_BM2_GP.rep



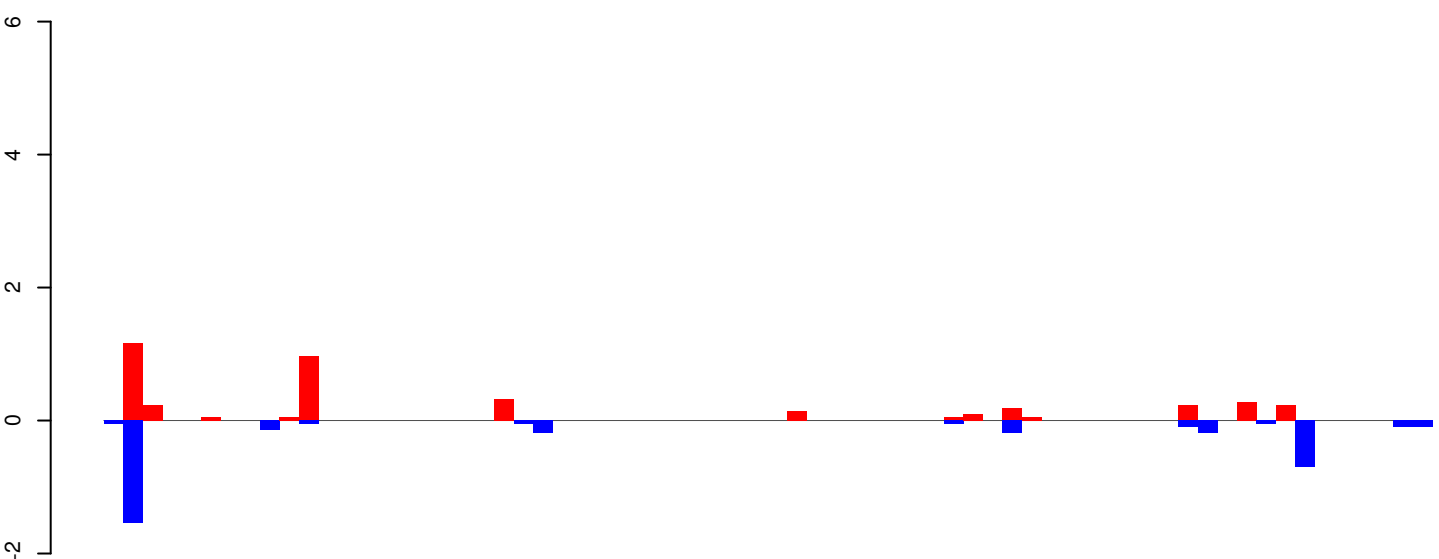
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=14, negative=6, total=21



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

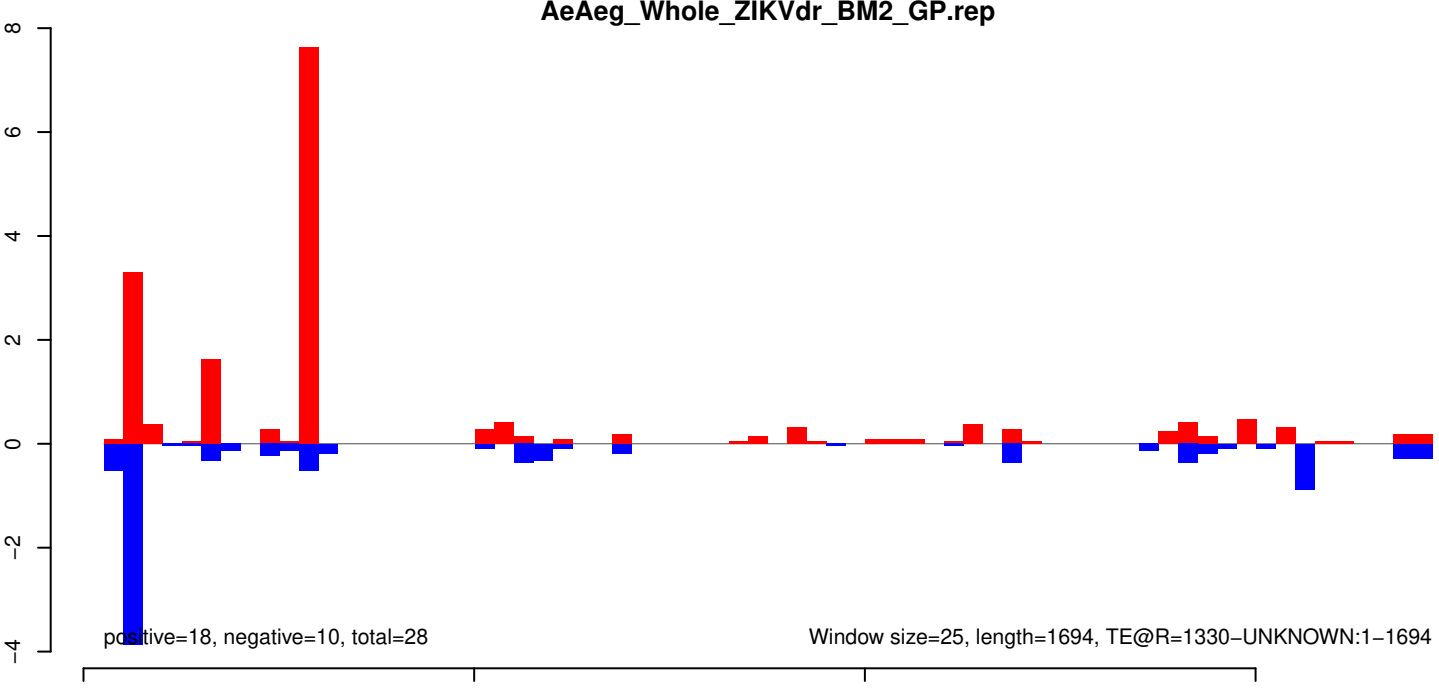
positive=4, negative=3, total=7



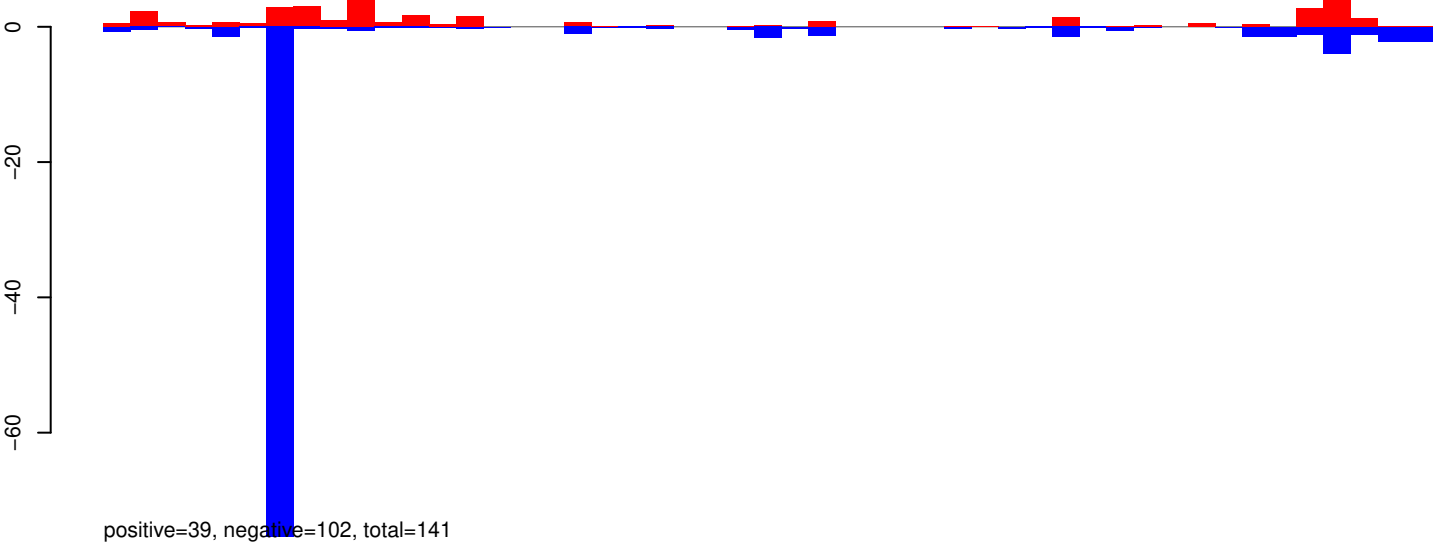
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=18, negative=10, total=28

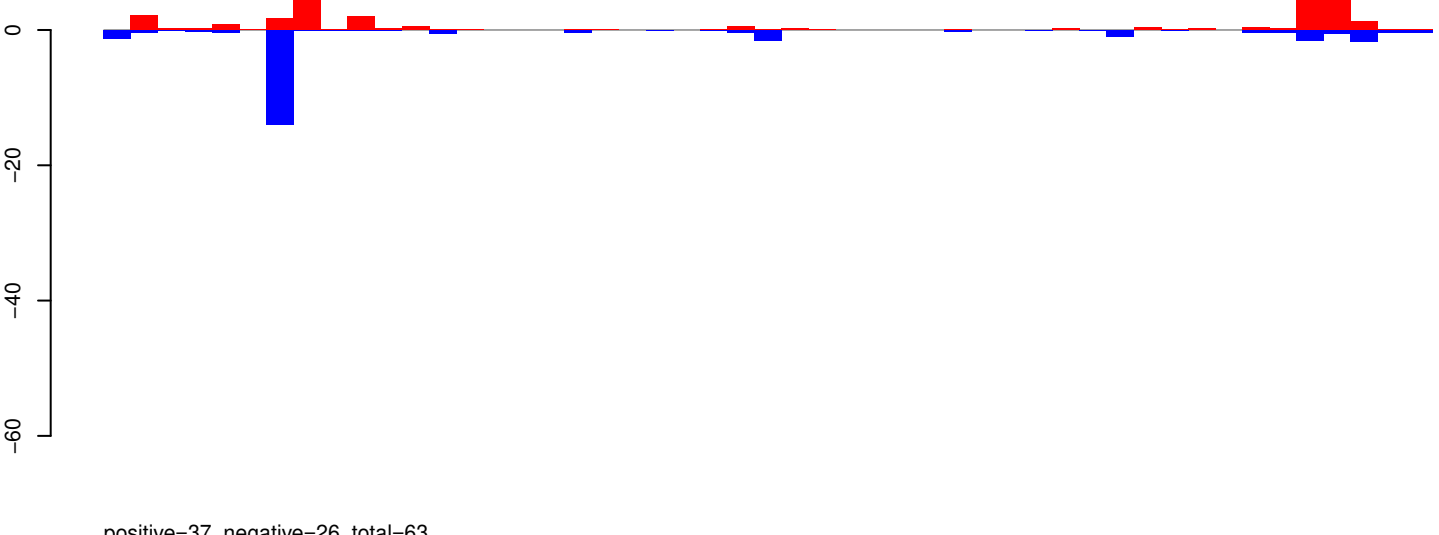
Window size=25, length=1694, TE@R=1330-UNKNOWN:1-1694



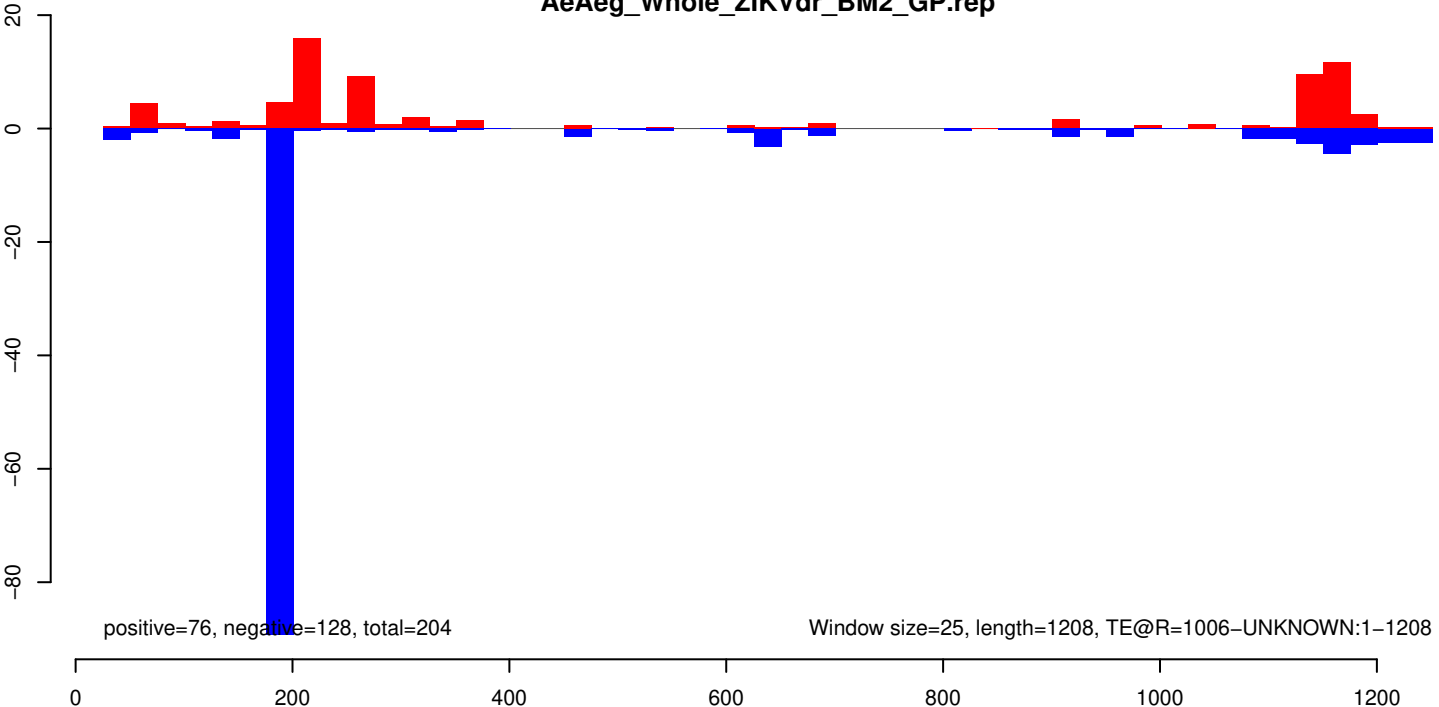
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

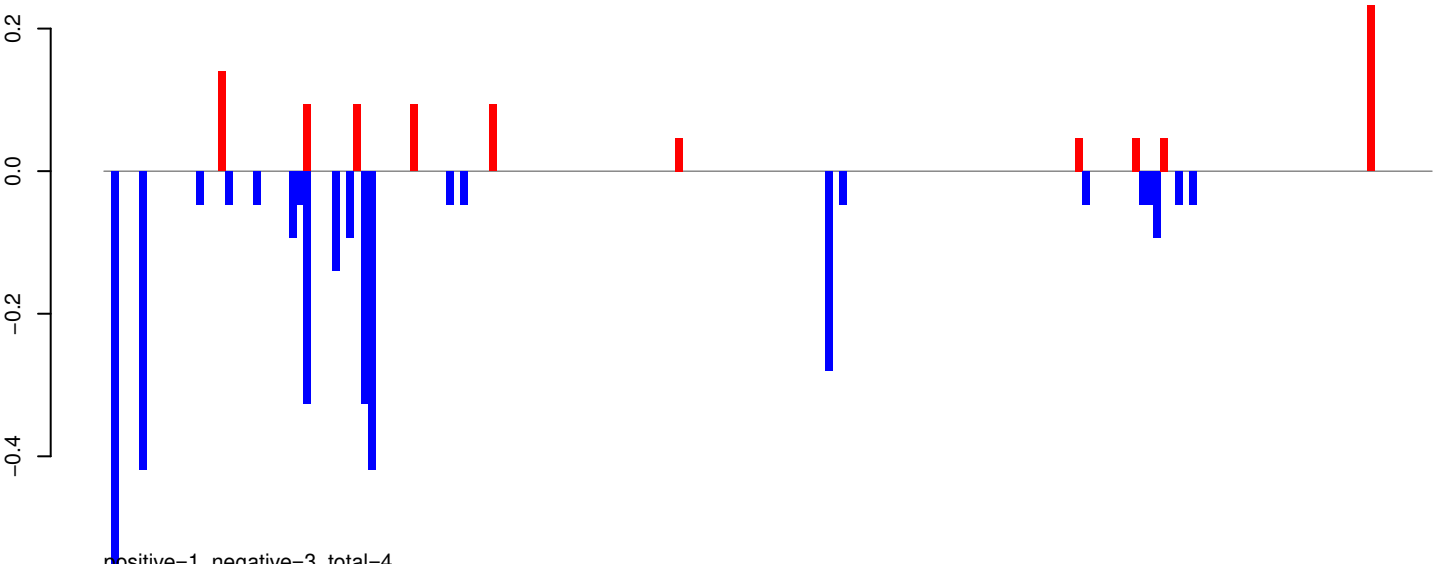


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



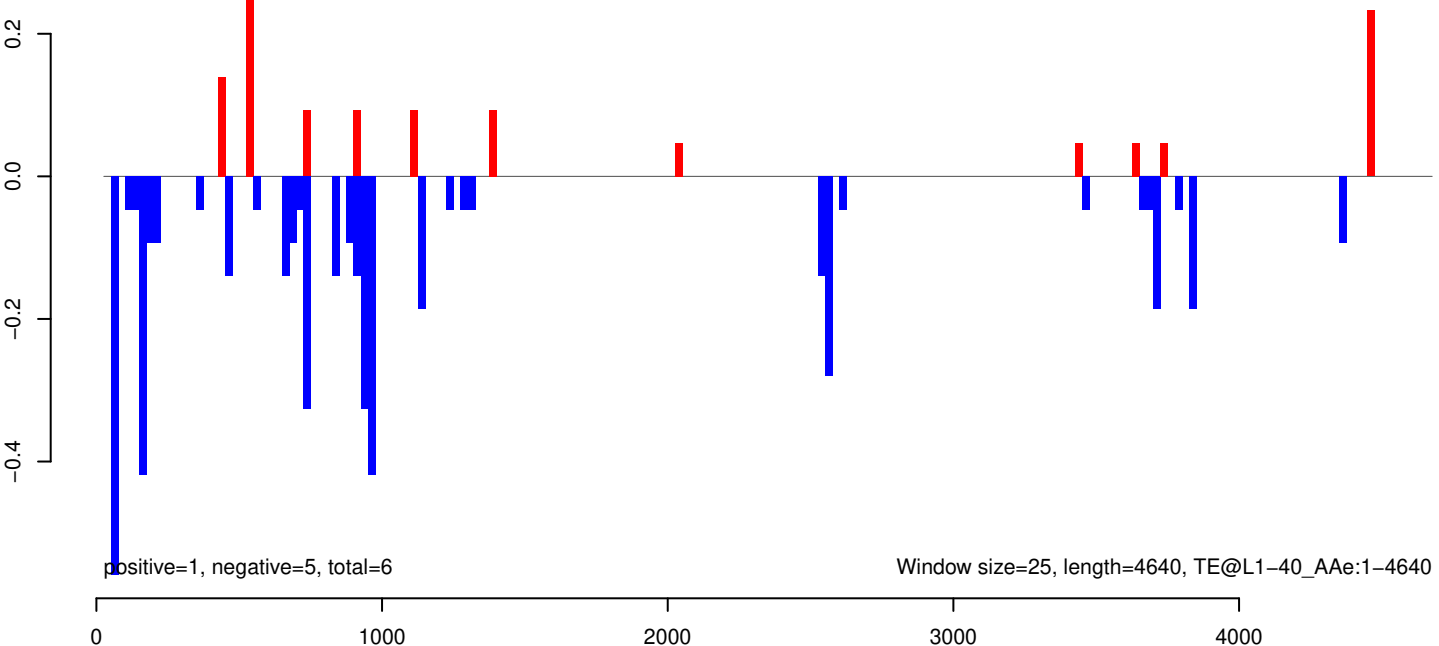
positive=0, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=3, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.rep

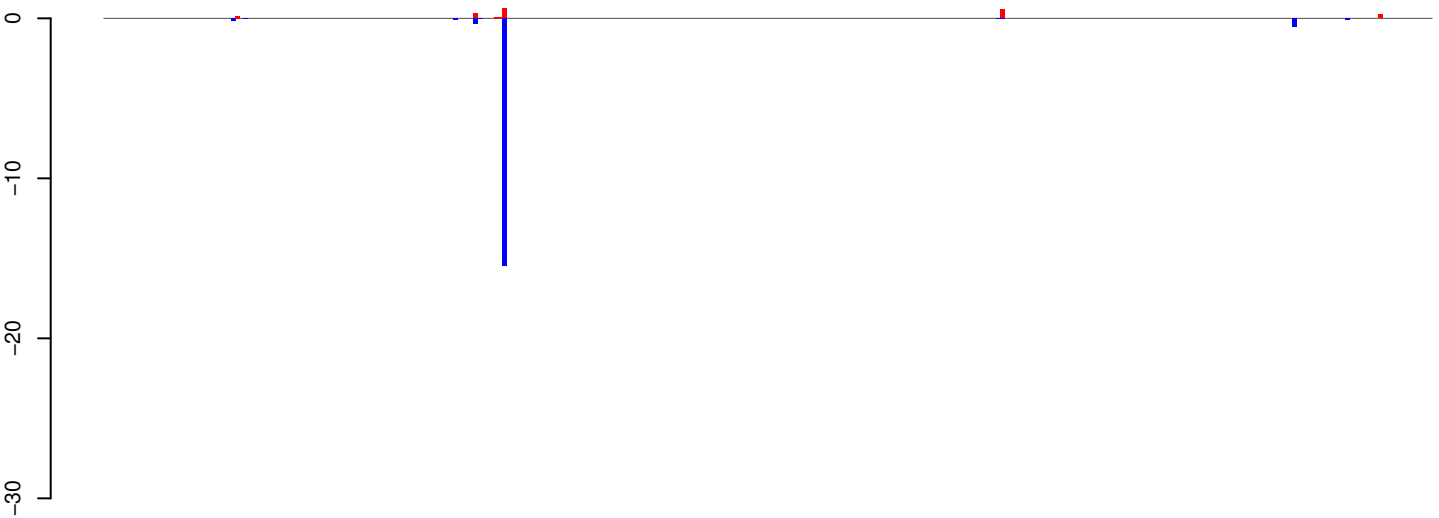


positive=1, negative=5, total=6

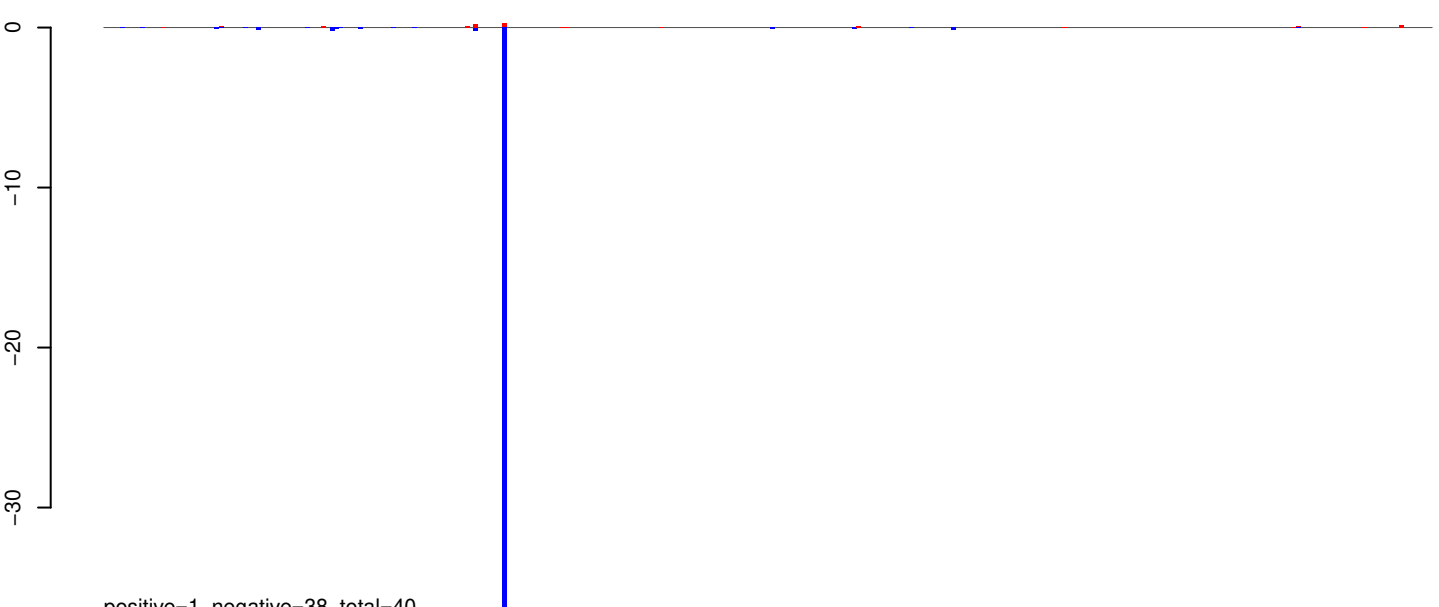
Window size=25, length=4640, TE@L1-40_AAe:1-4640

0 1000 2000 3000 4000

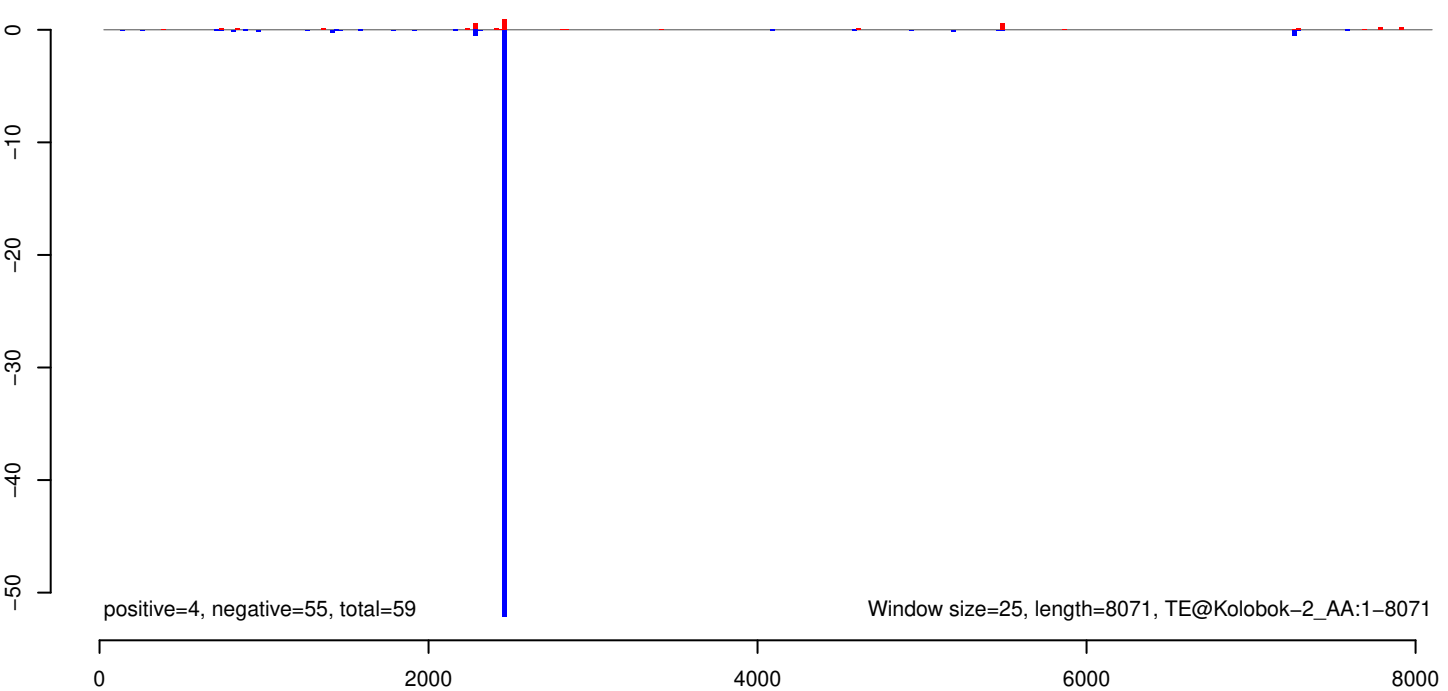
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



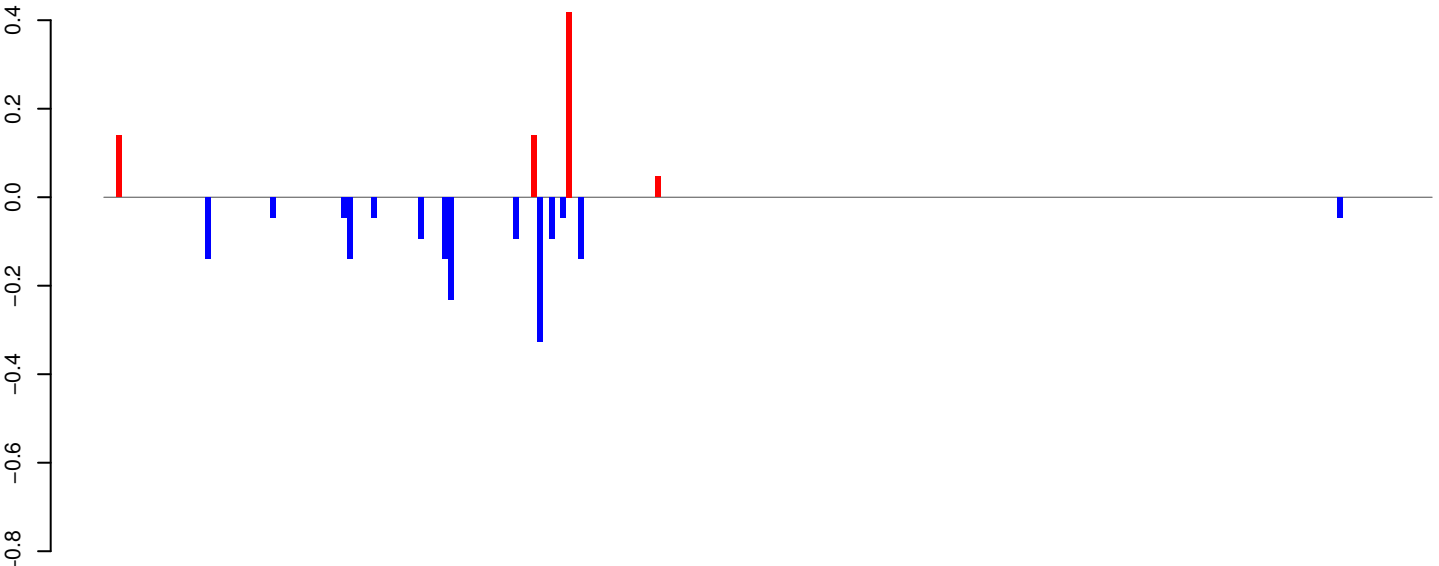
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



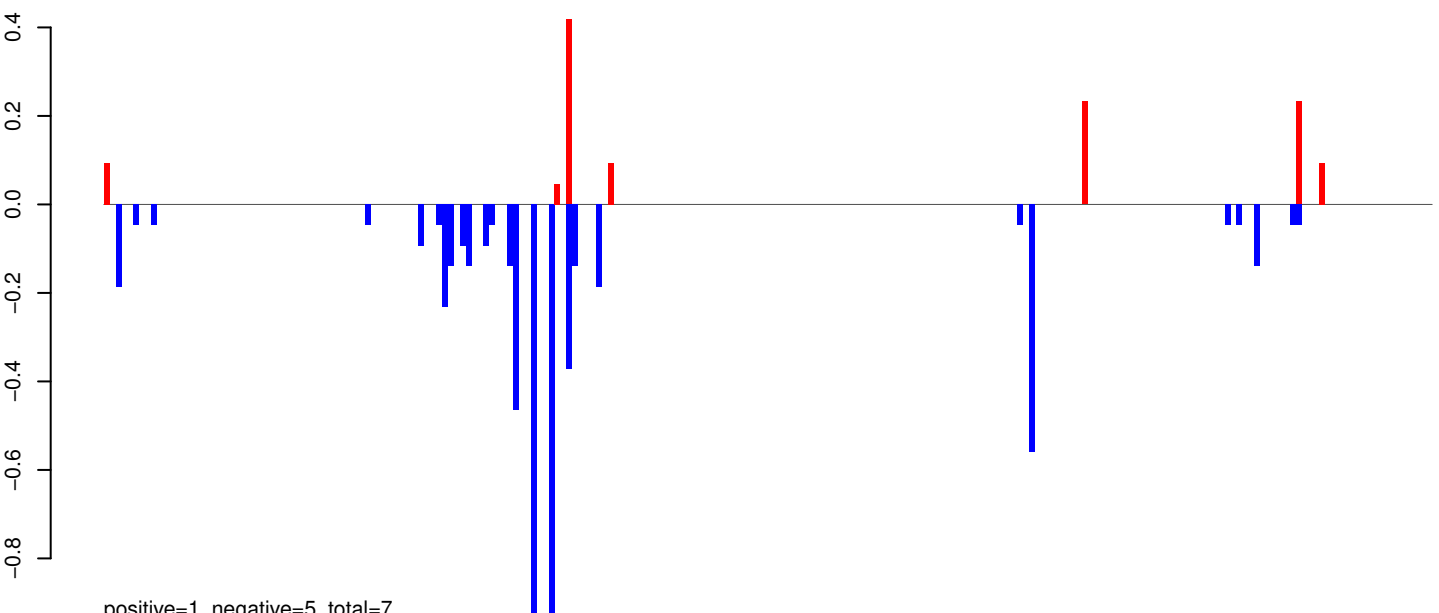
AeAeg_Whole_ZIKVdr_BM2_GP.rep



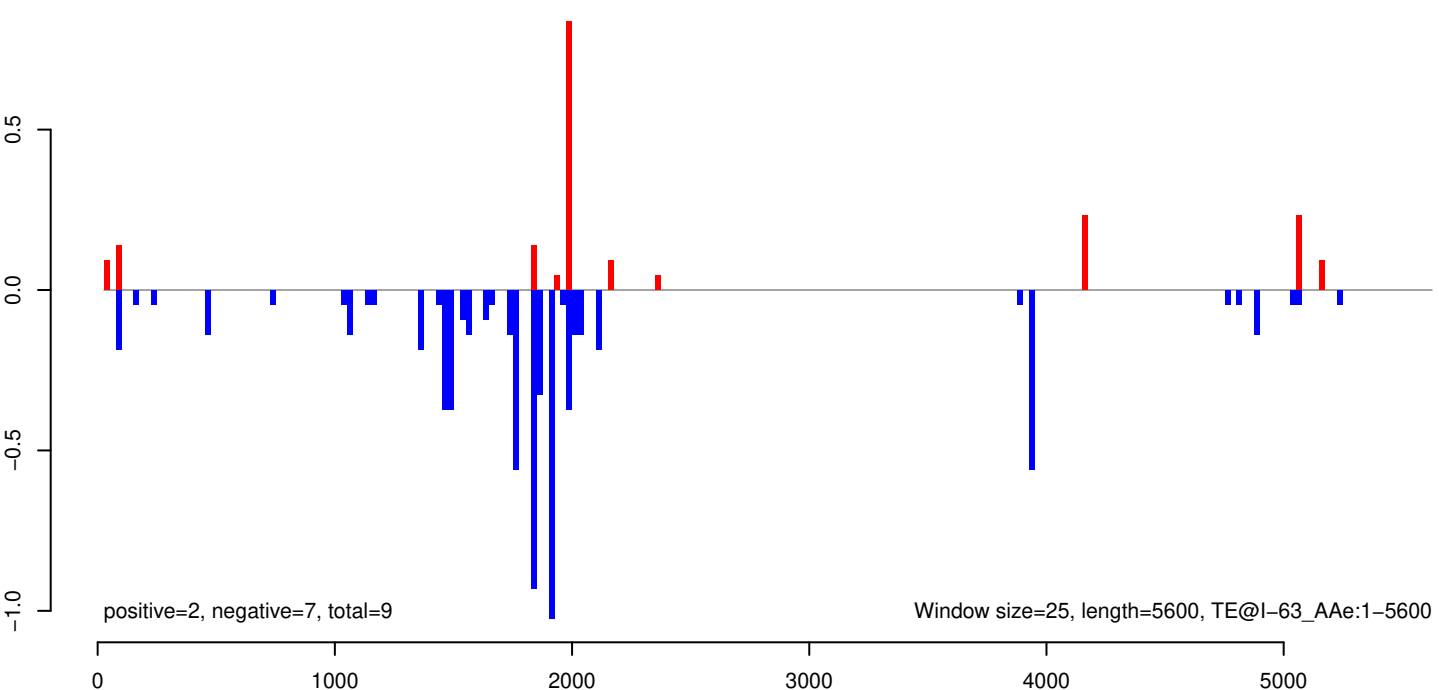
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



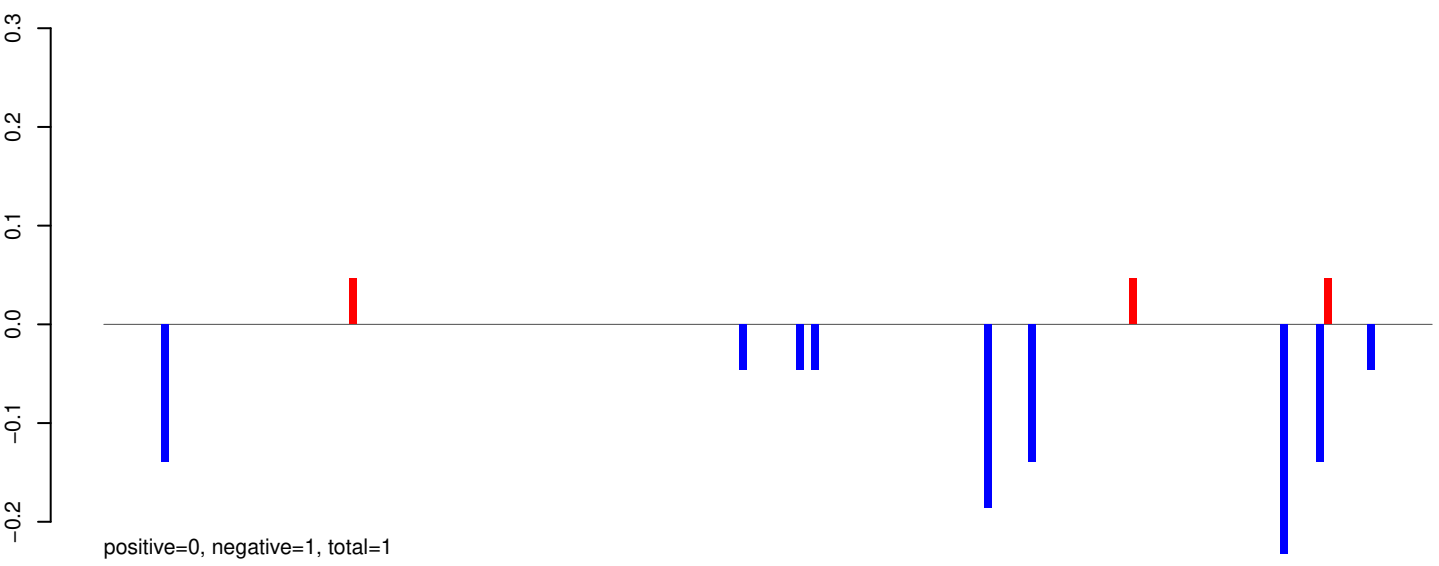
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



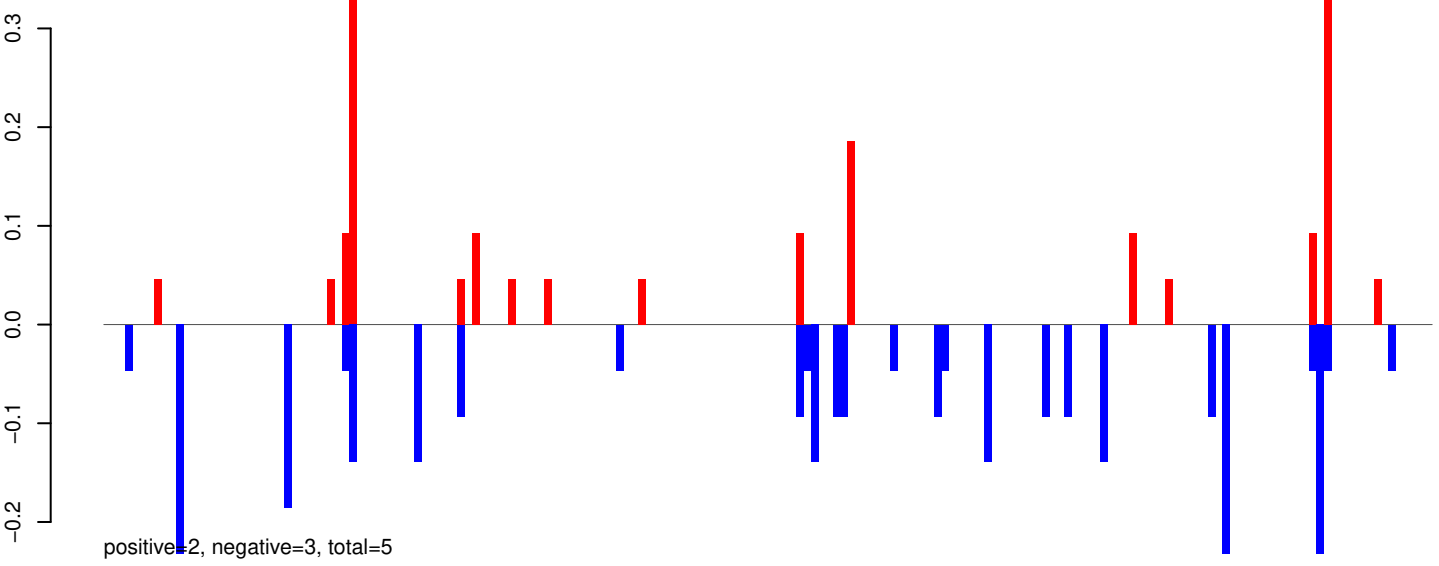
AeAeg_Whole_ZIKVdr_BM2_GP.rep



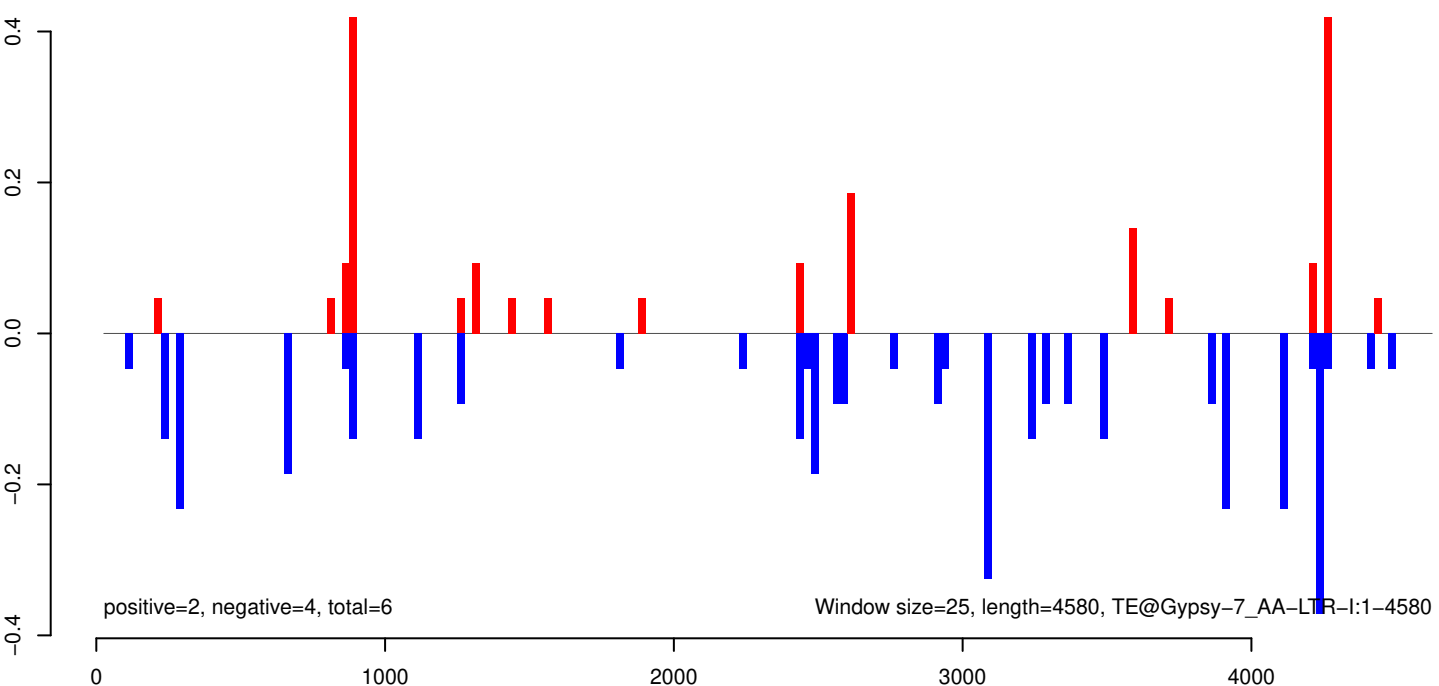
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



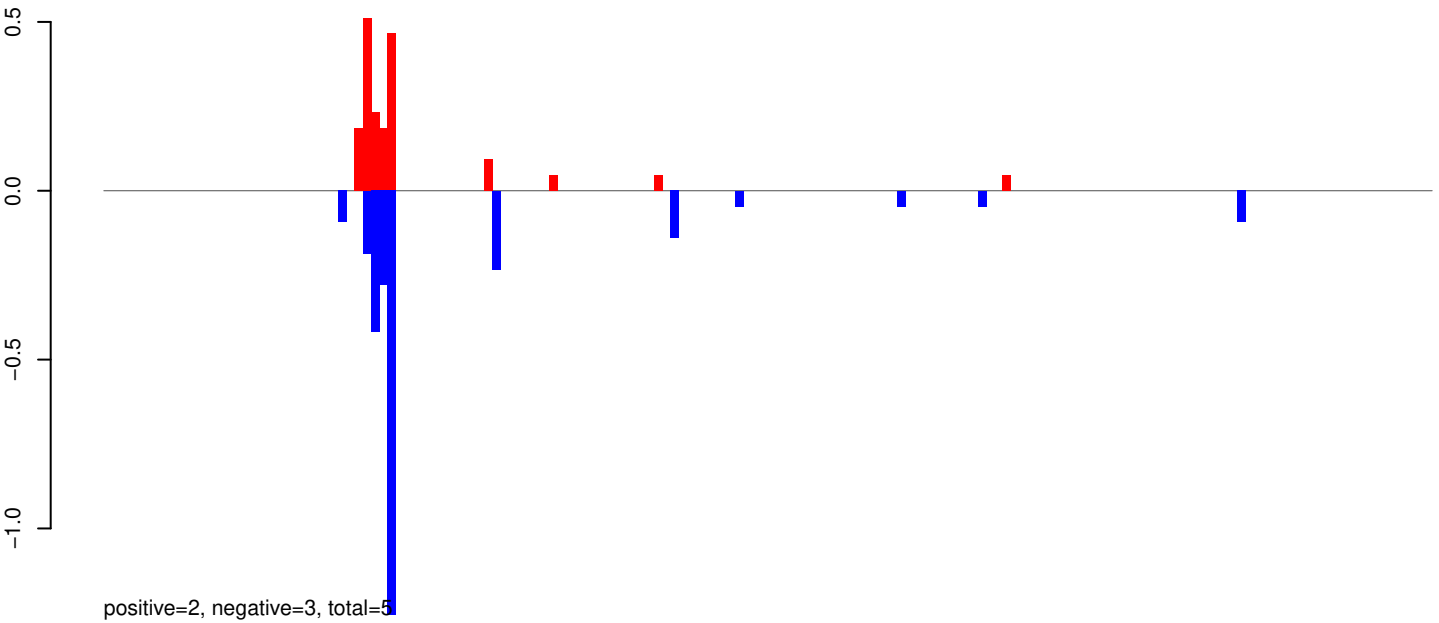
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



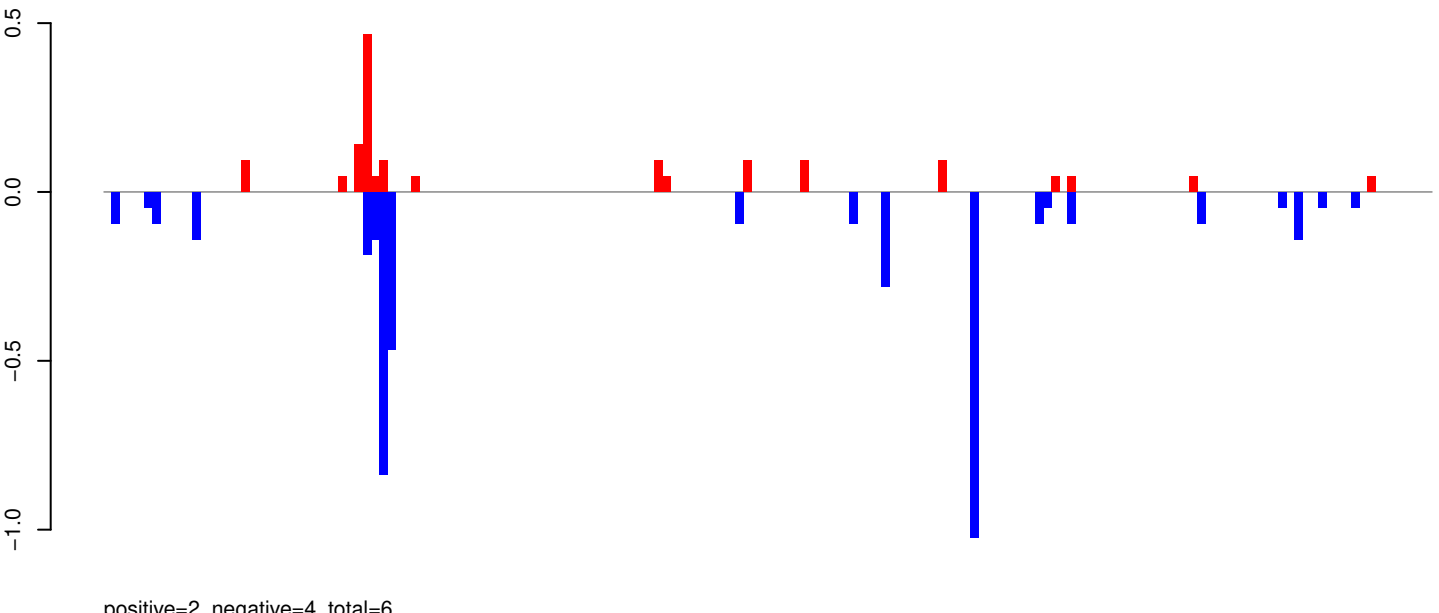
AeAeg_Whole_ZIKVdr_BM2_GP.rep



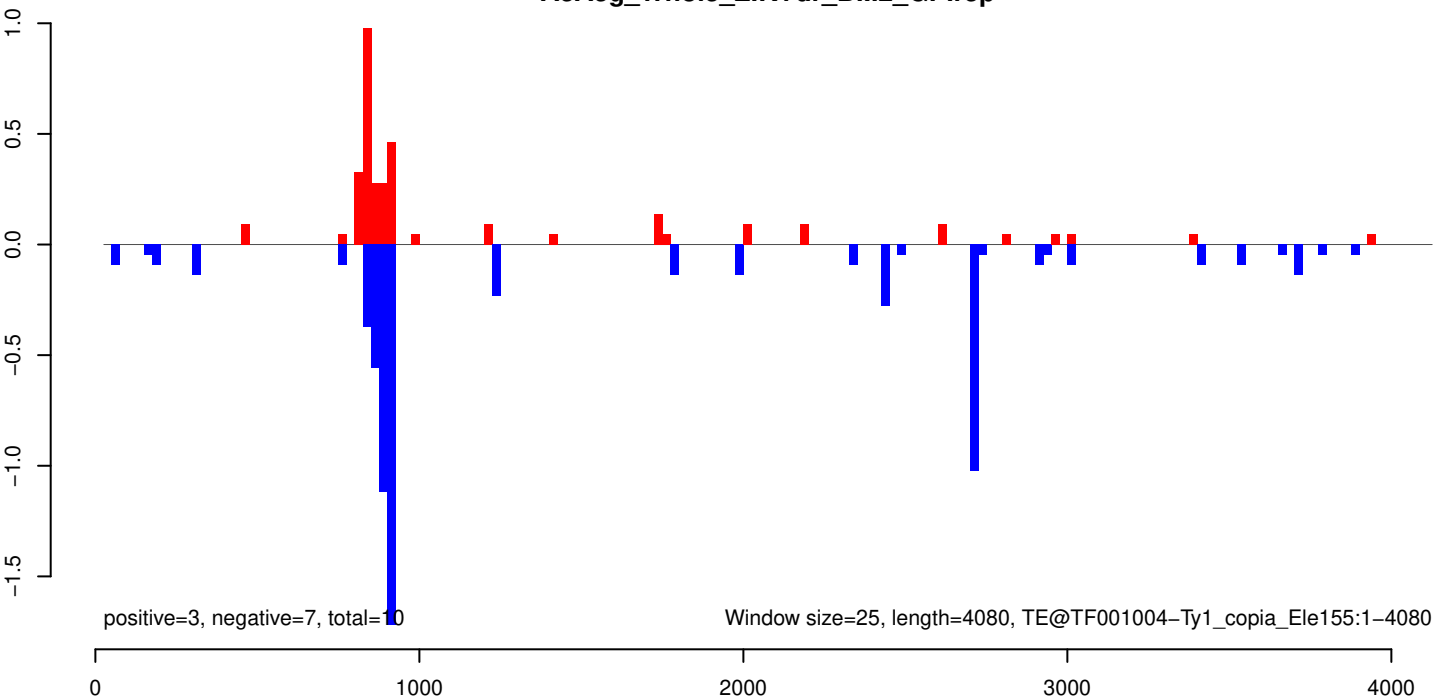
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=1, total=1

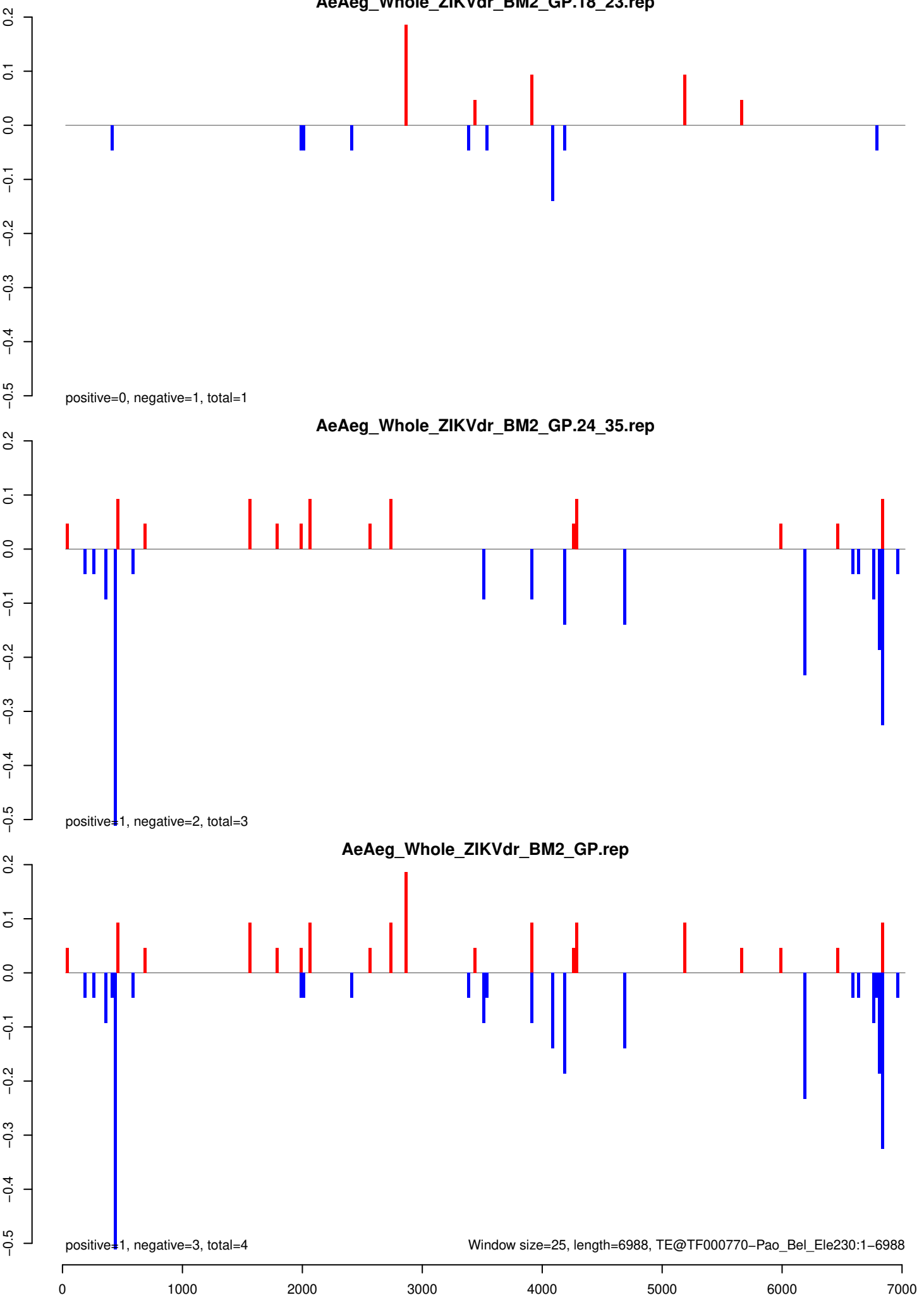
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=2, total=3

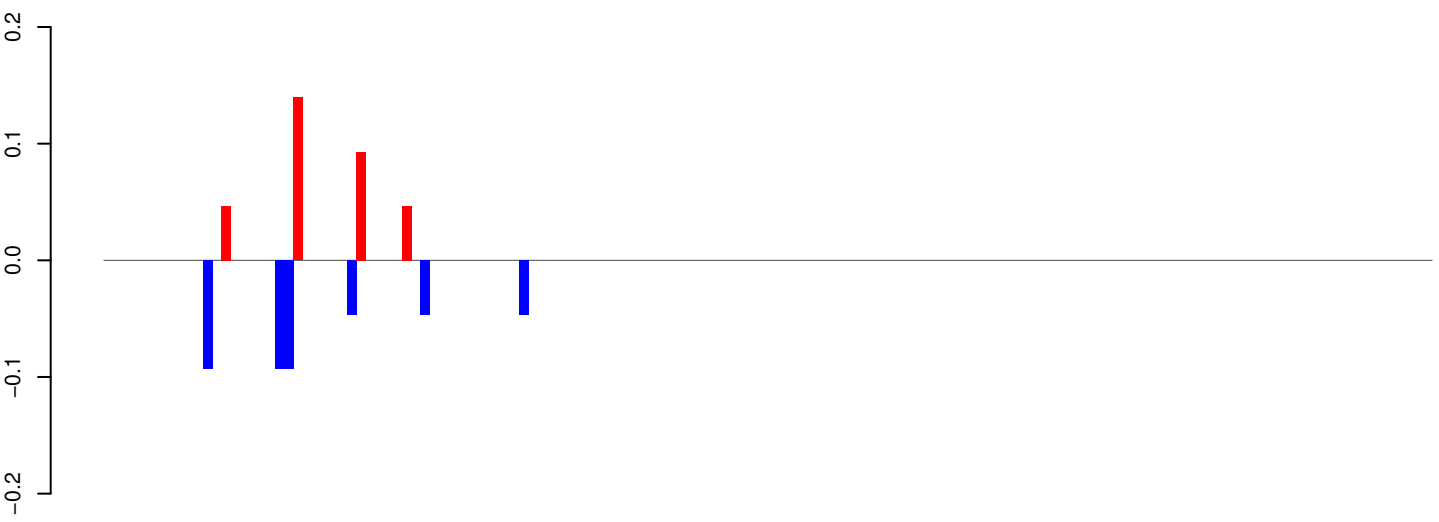
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=3, total=4

Window size=25, length=6988, TE@TF000770-Pao_Bel_Ele230:1-6988

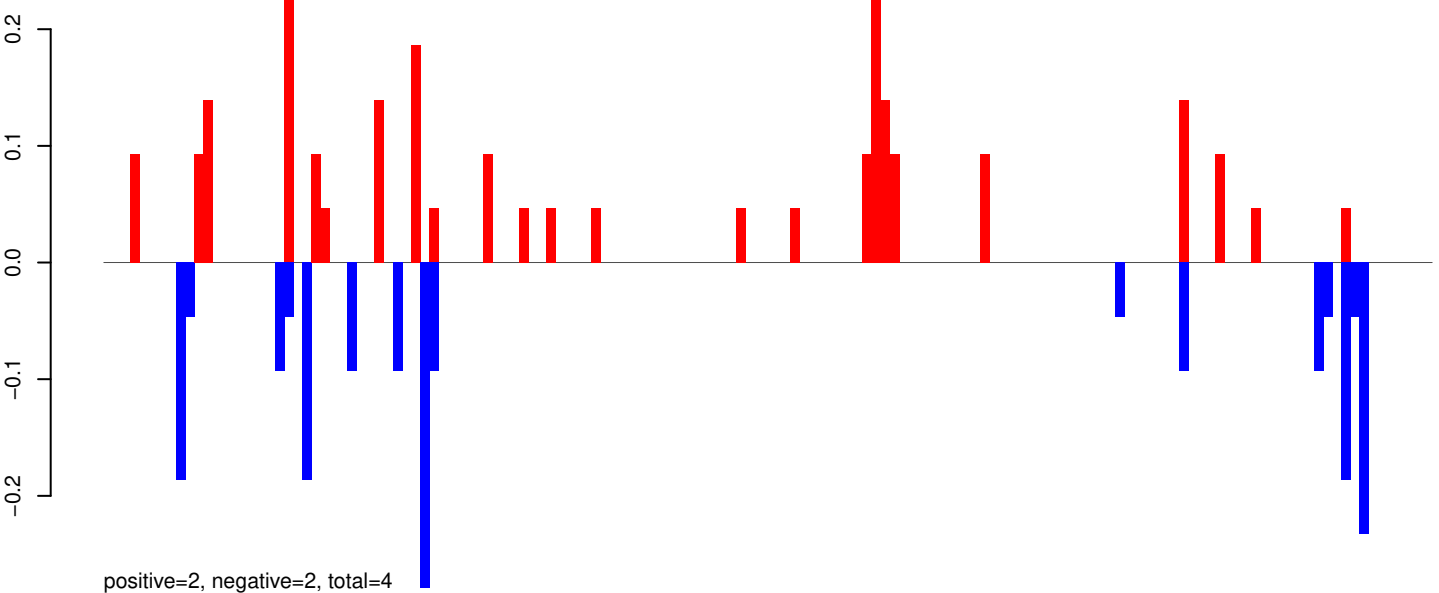


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



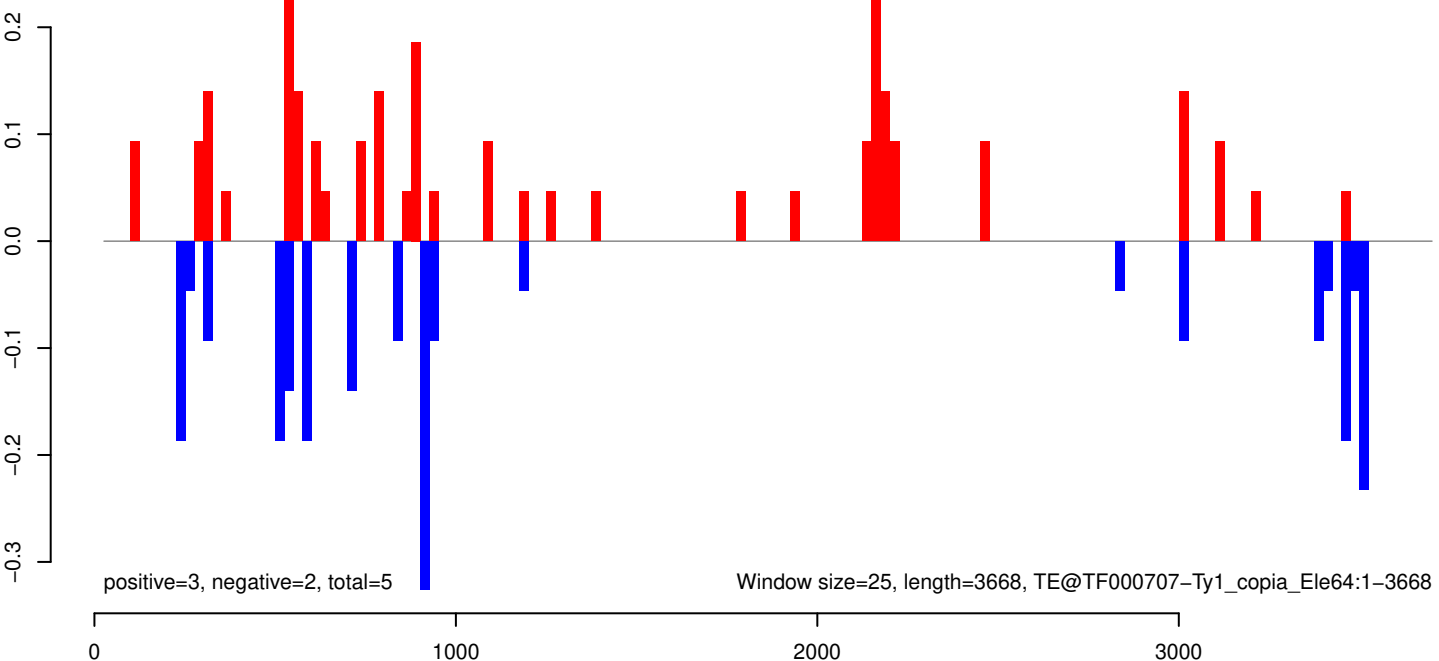
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

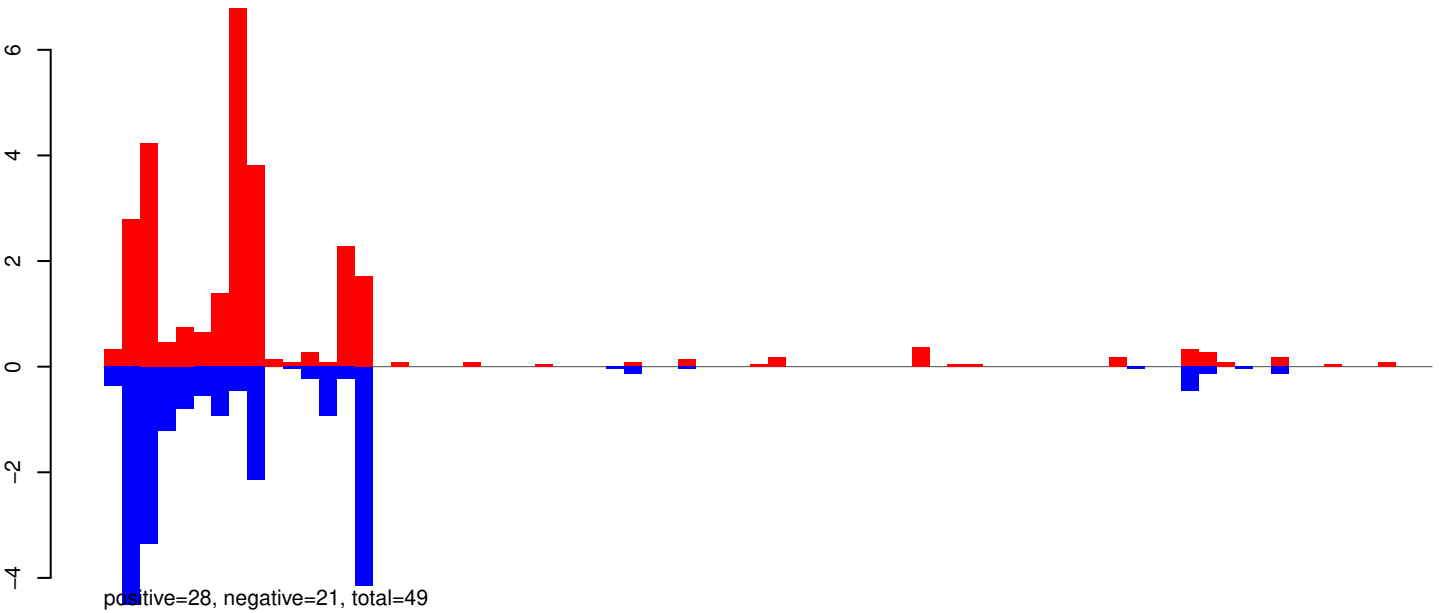


positive=2, negative=2, total=4

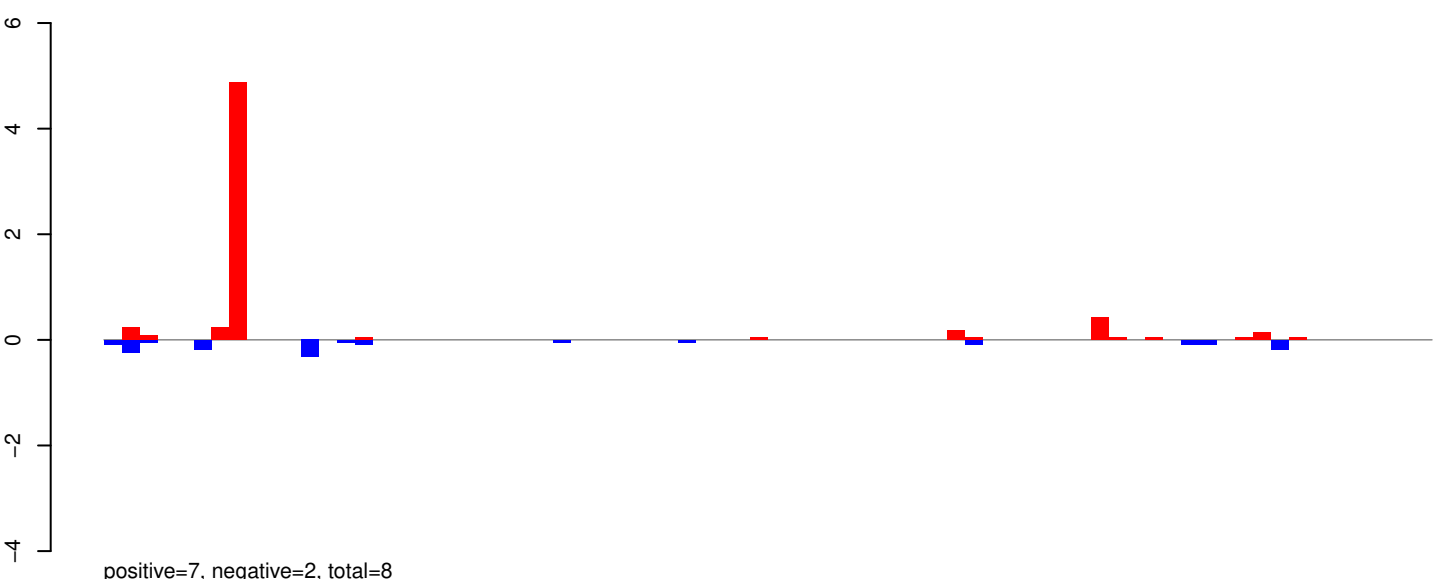
AeAeg_Whole_ZIKVdr_BM2_GP.rep



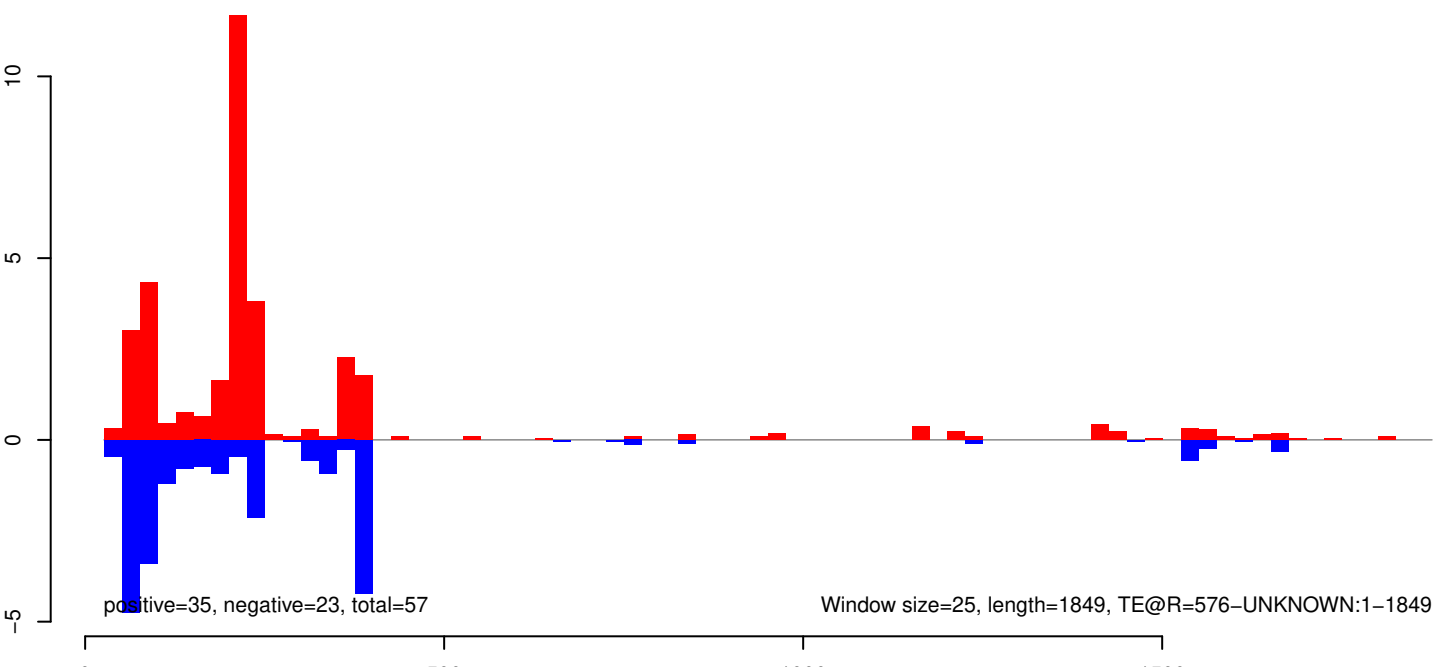
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



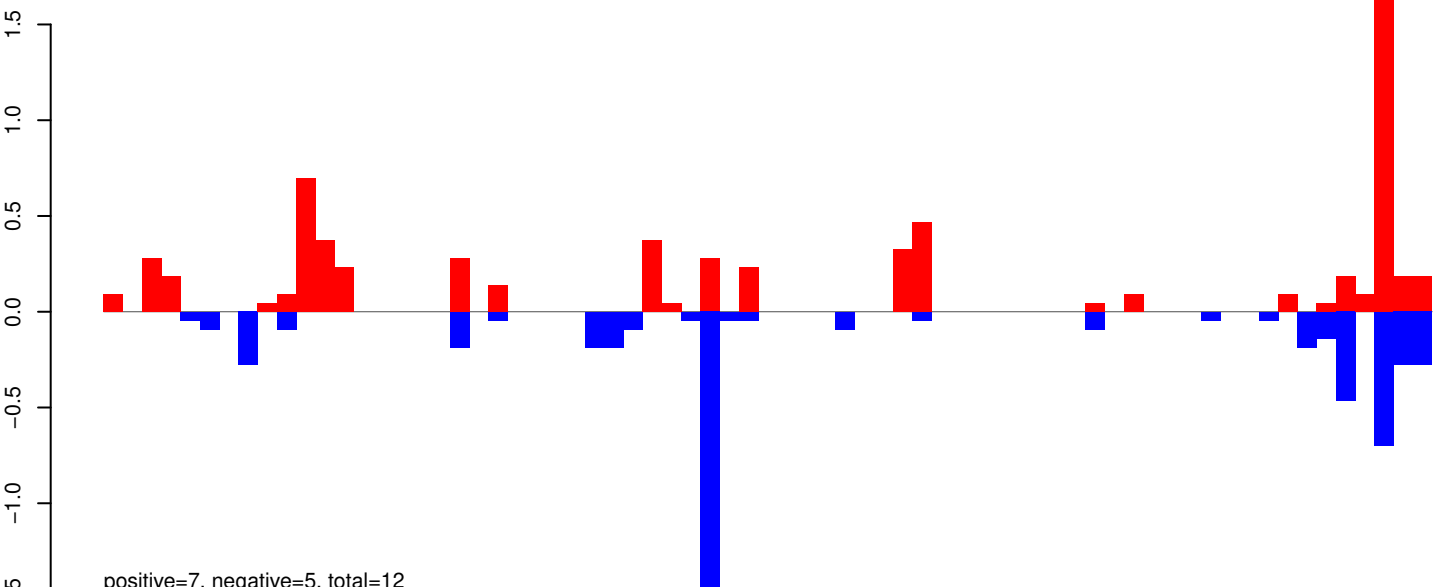
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



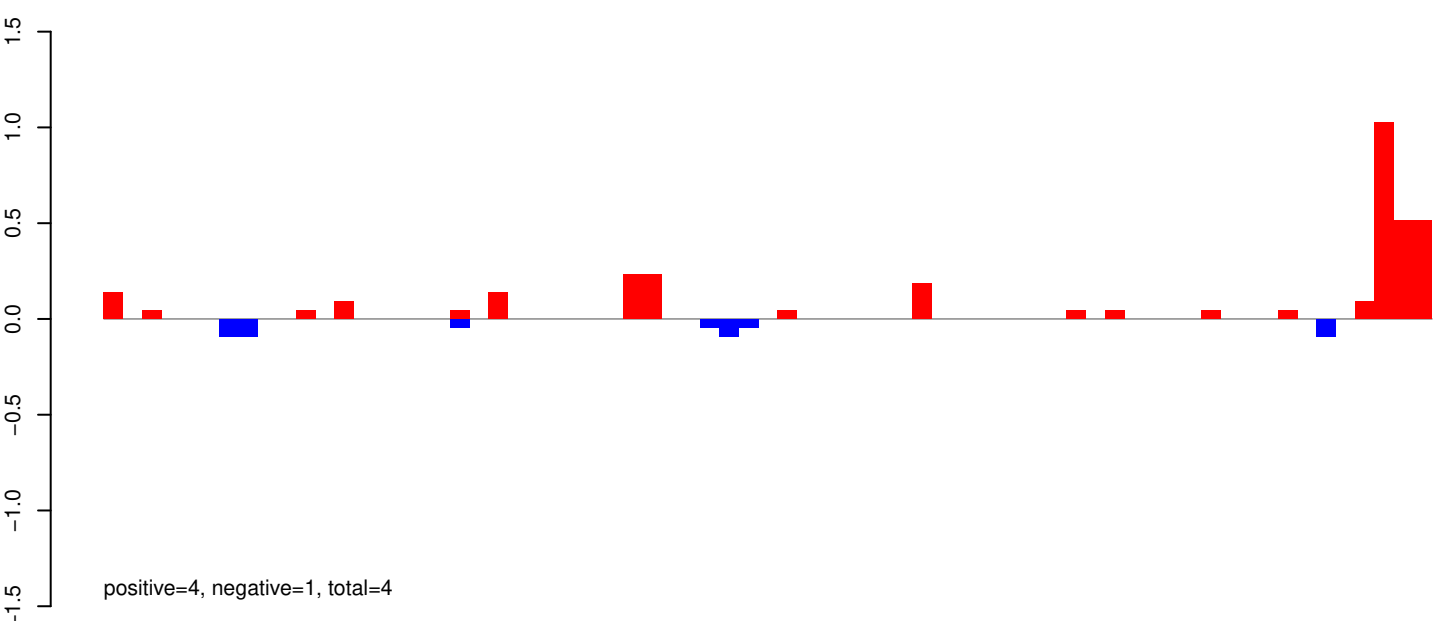
AeAeg_Whole_ZIKVdr_BM2_GP.rep



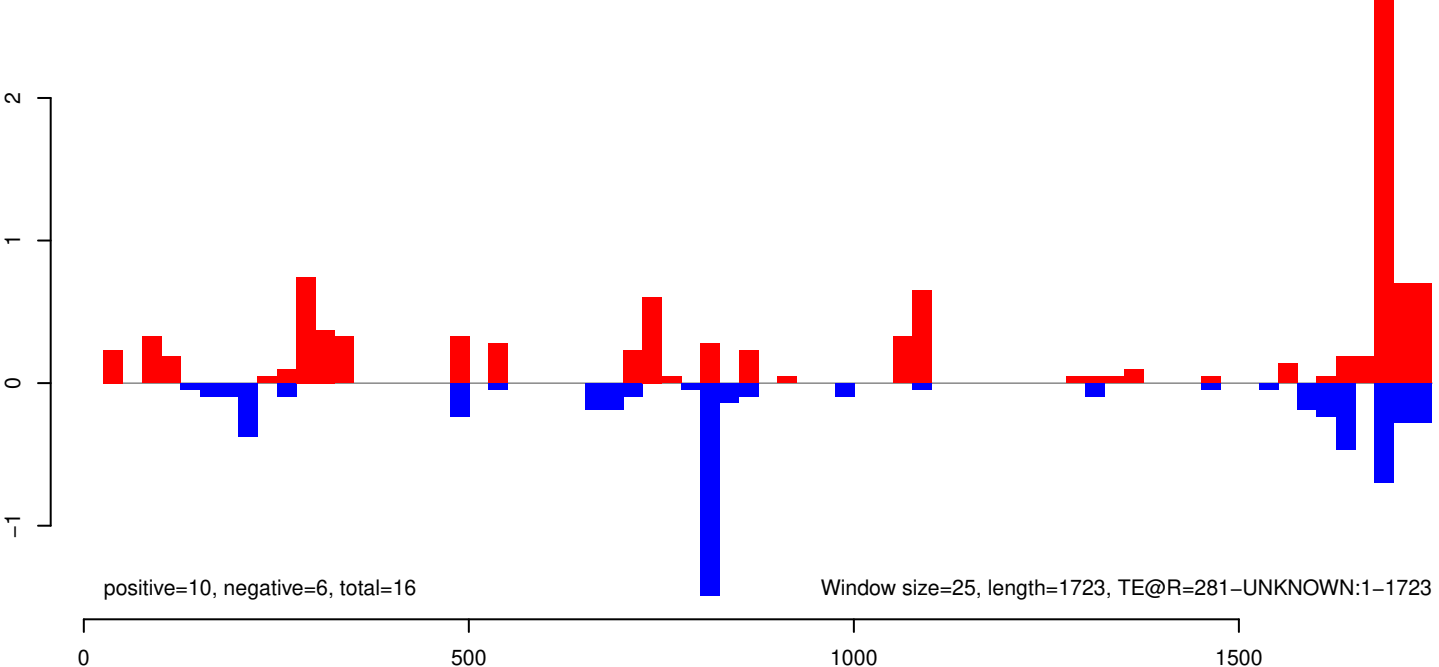
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



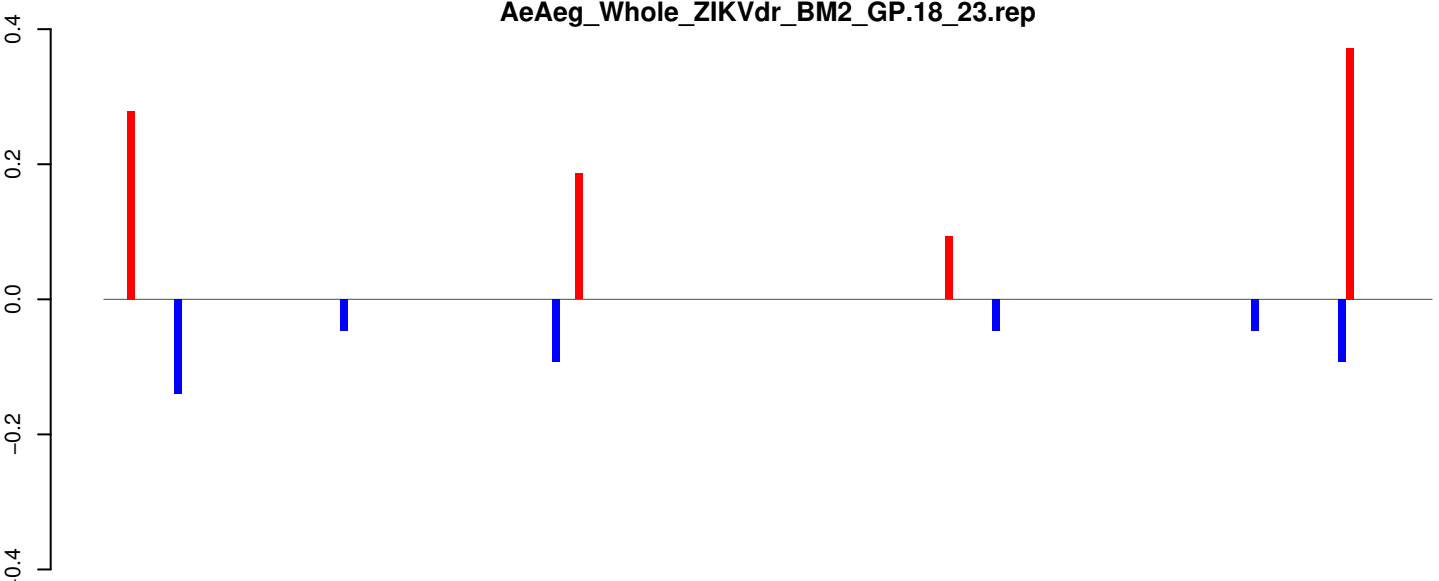
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

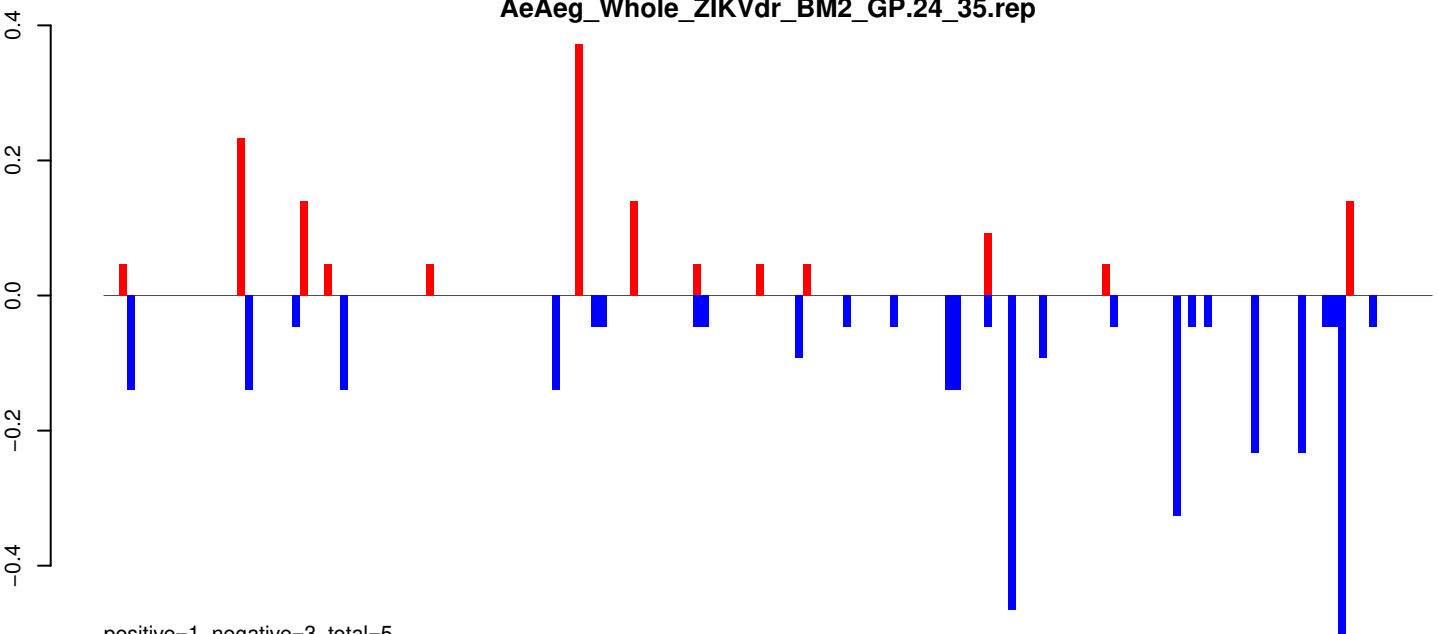


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



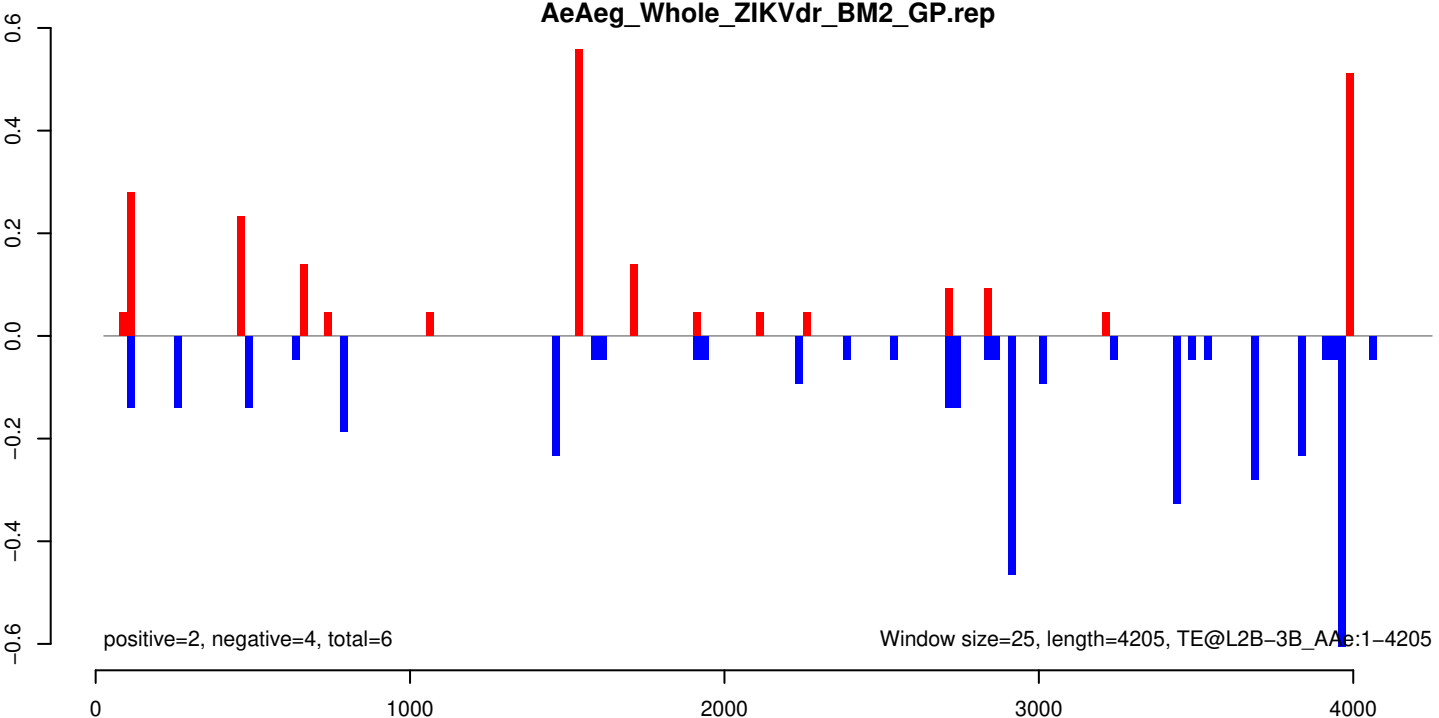
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=3, total=5

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=2, negative=4, total=6

Window size=25, length=4205, TE@L2B-3B_AAe:1-4205

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=1

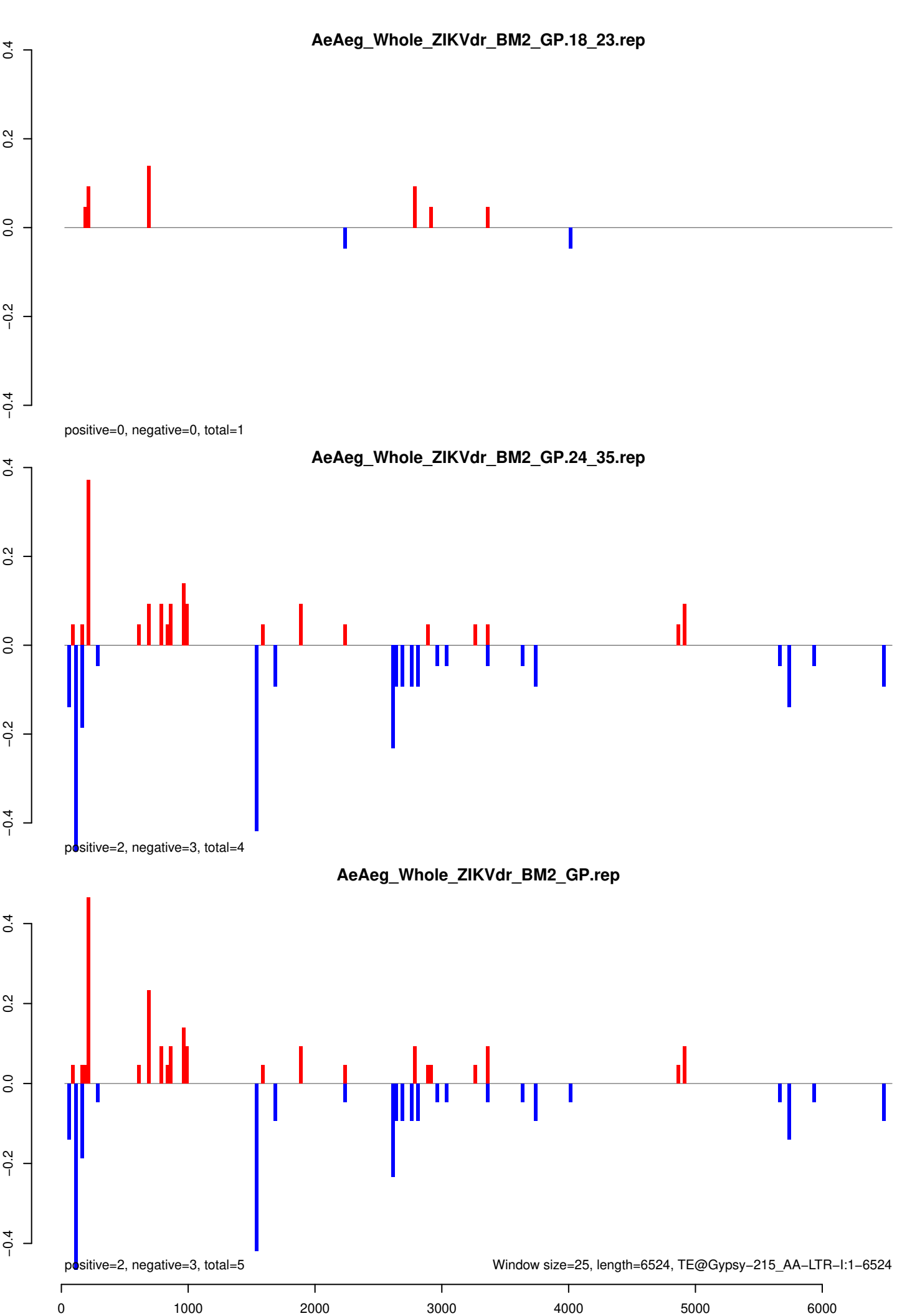
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=2, negative=3, total=4

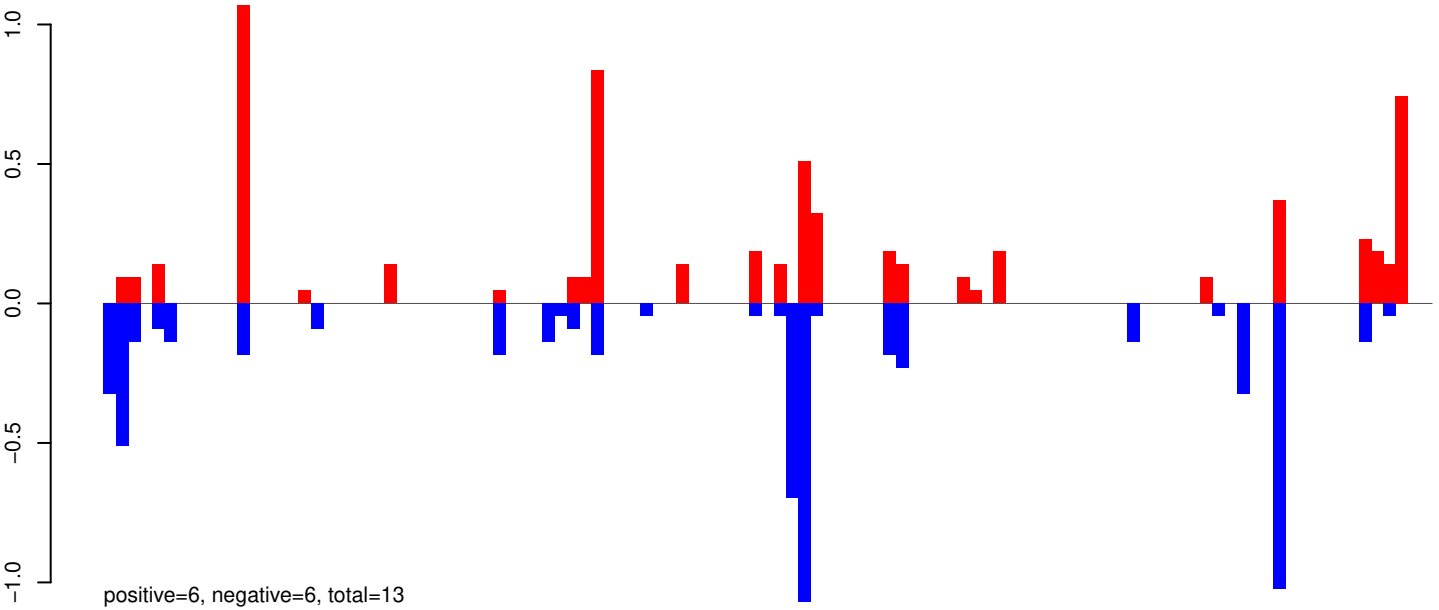
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=2, negative=3, total=5

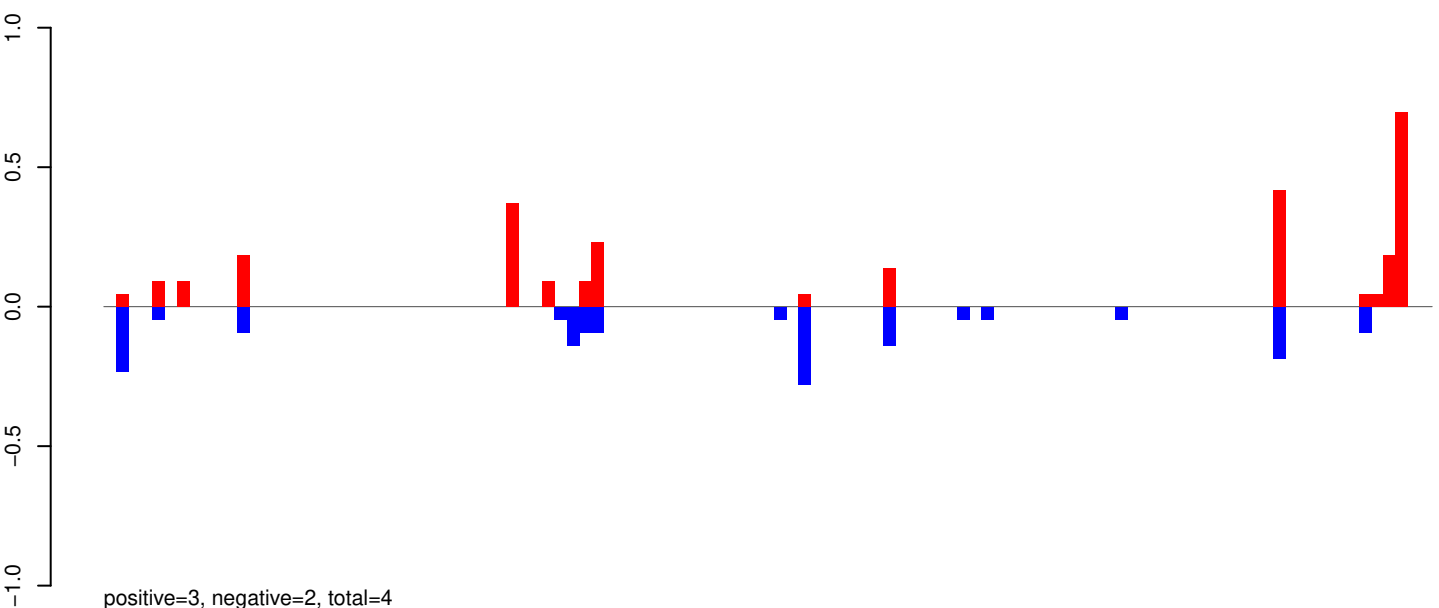
Window size=25, length=6524, TE@Gypsy-215_AA-LTR-l:1-6524



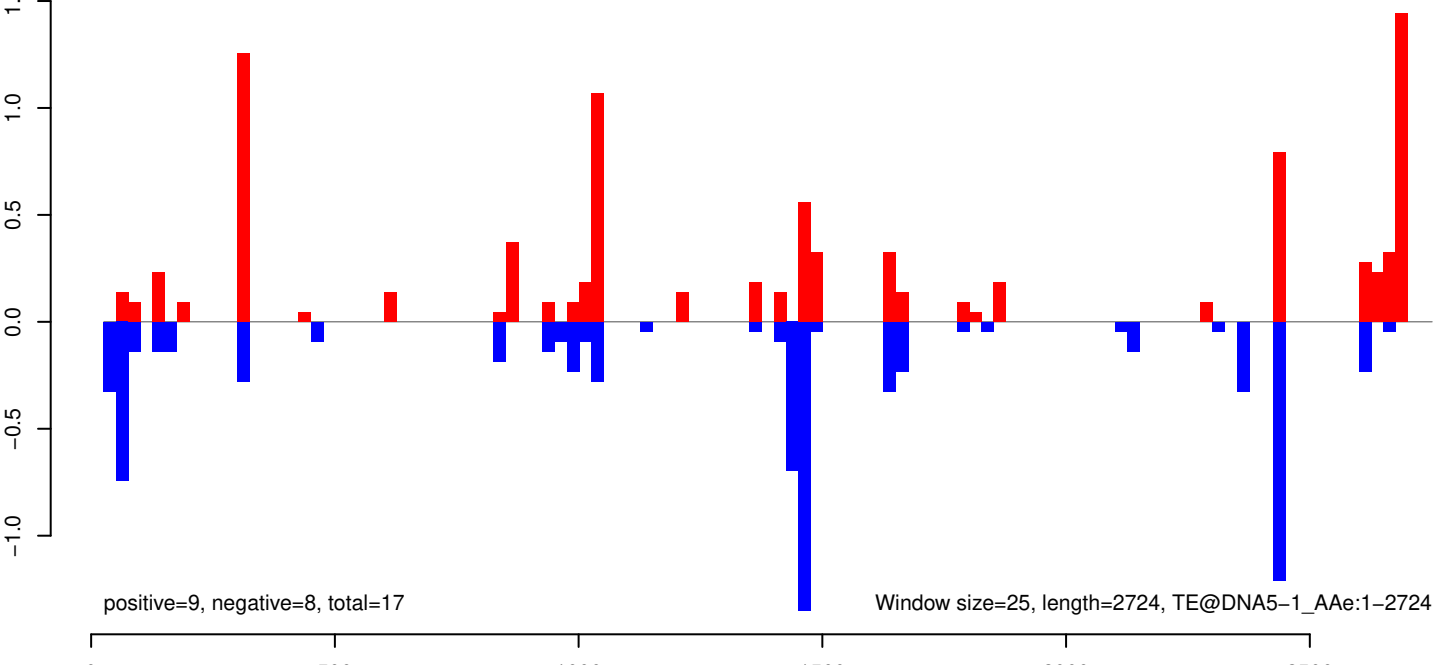
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



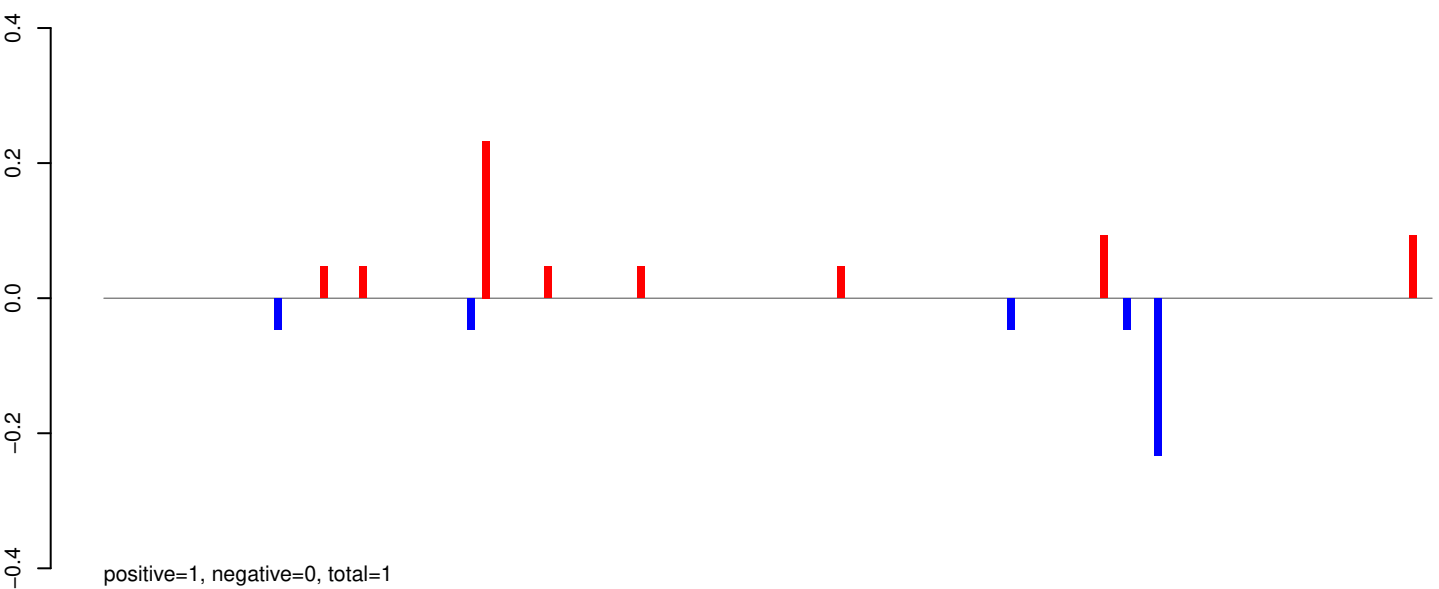
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



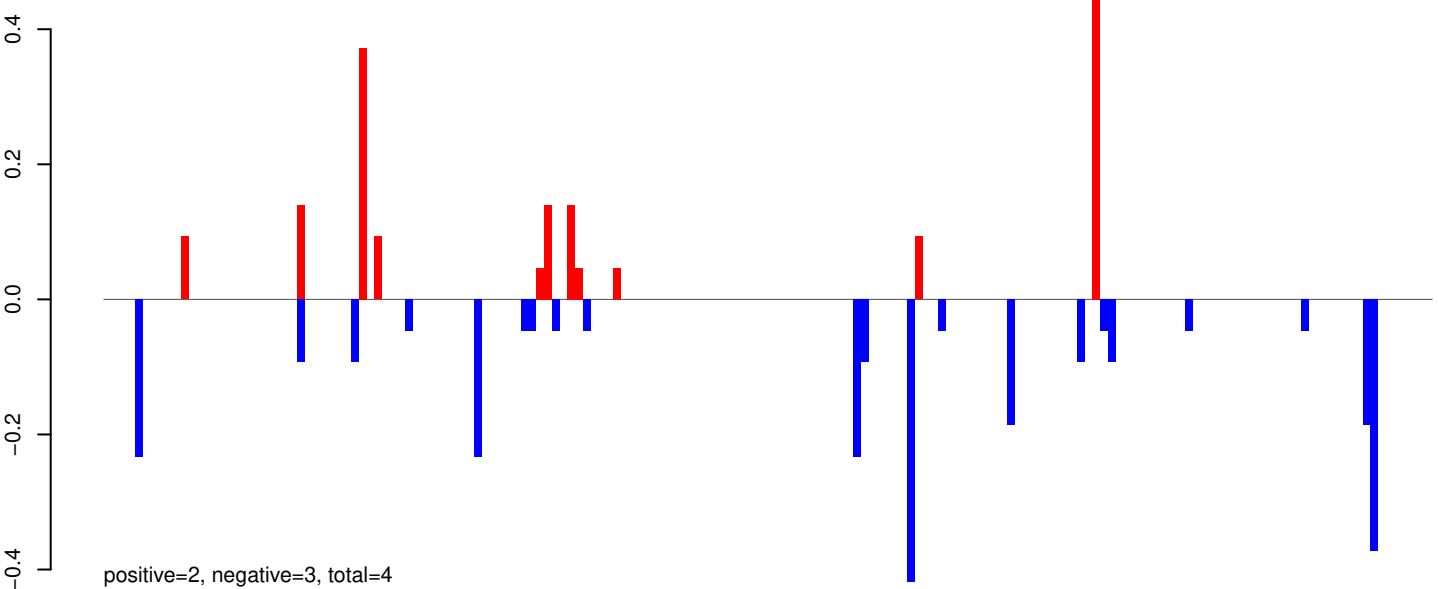
AeAeg_Whole_ZIKVdr_BM2_GP.rep



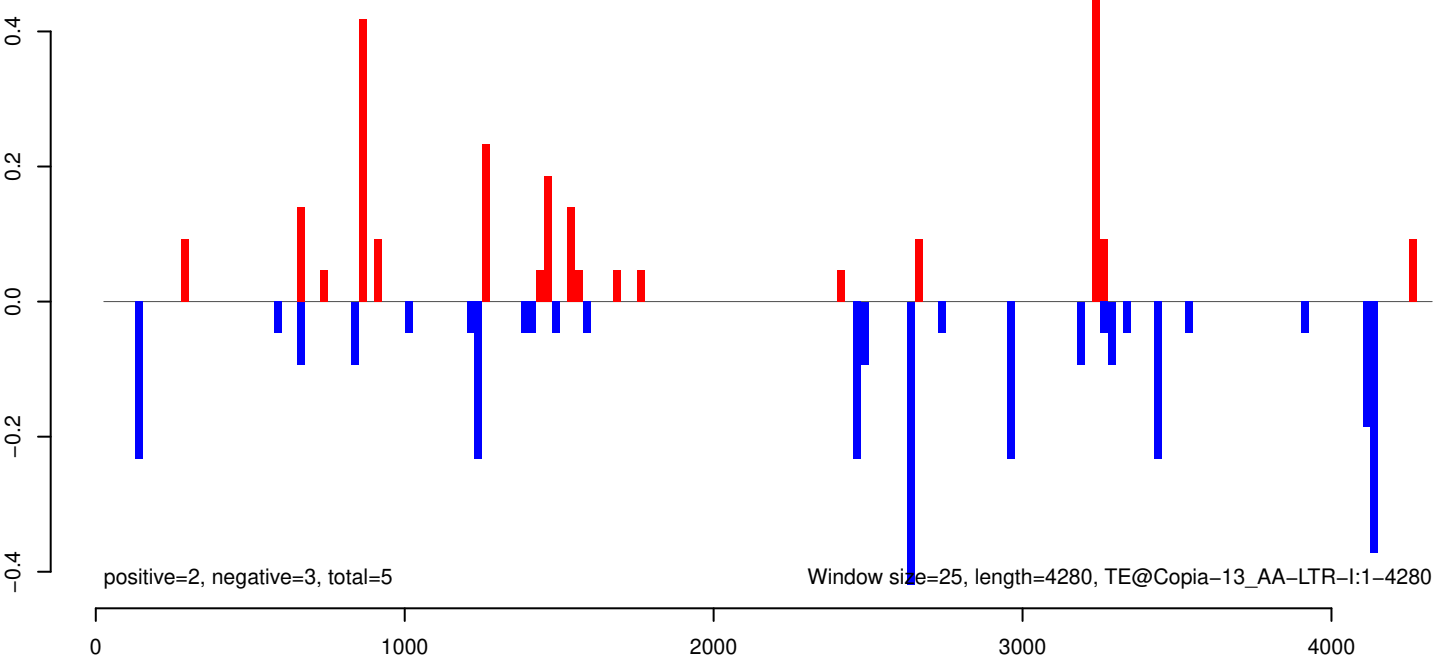
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



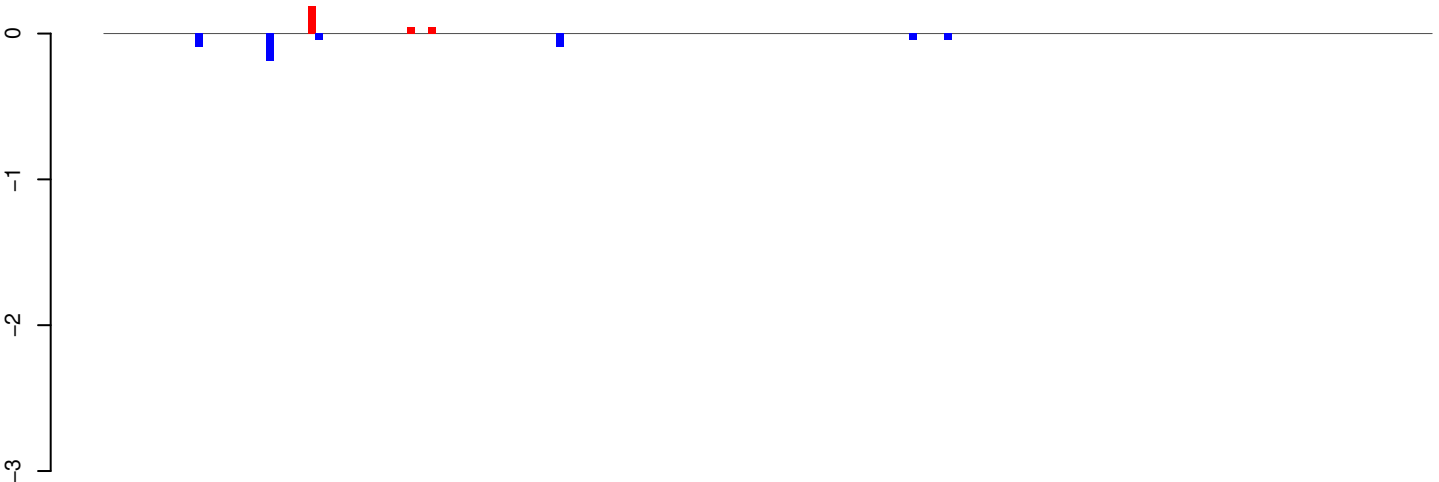
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

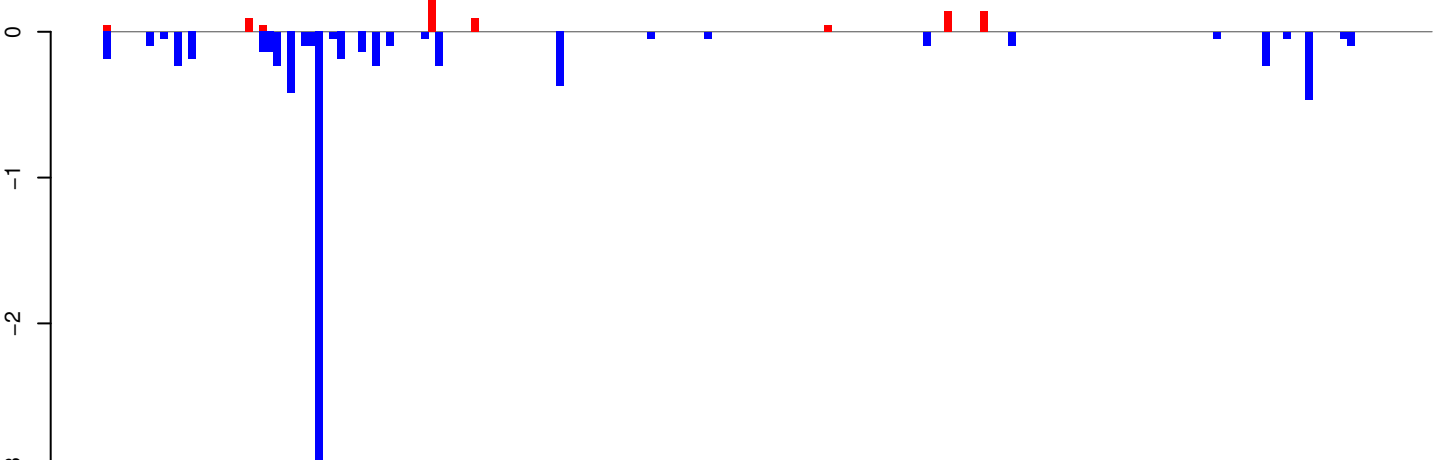


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



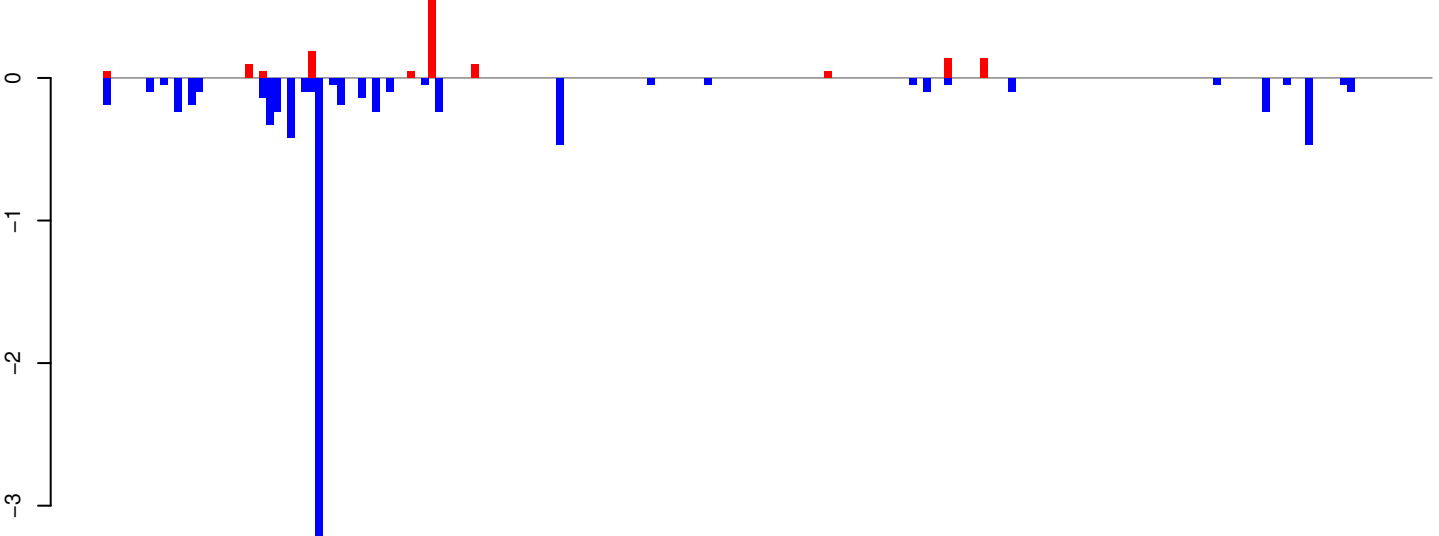
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=8, total=9

AeAeg_Whole_ZIKVdr_BM2_GP.rep

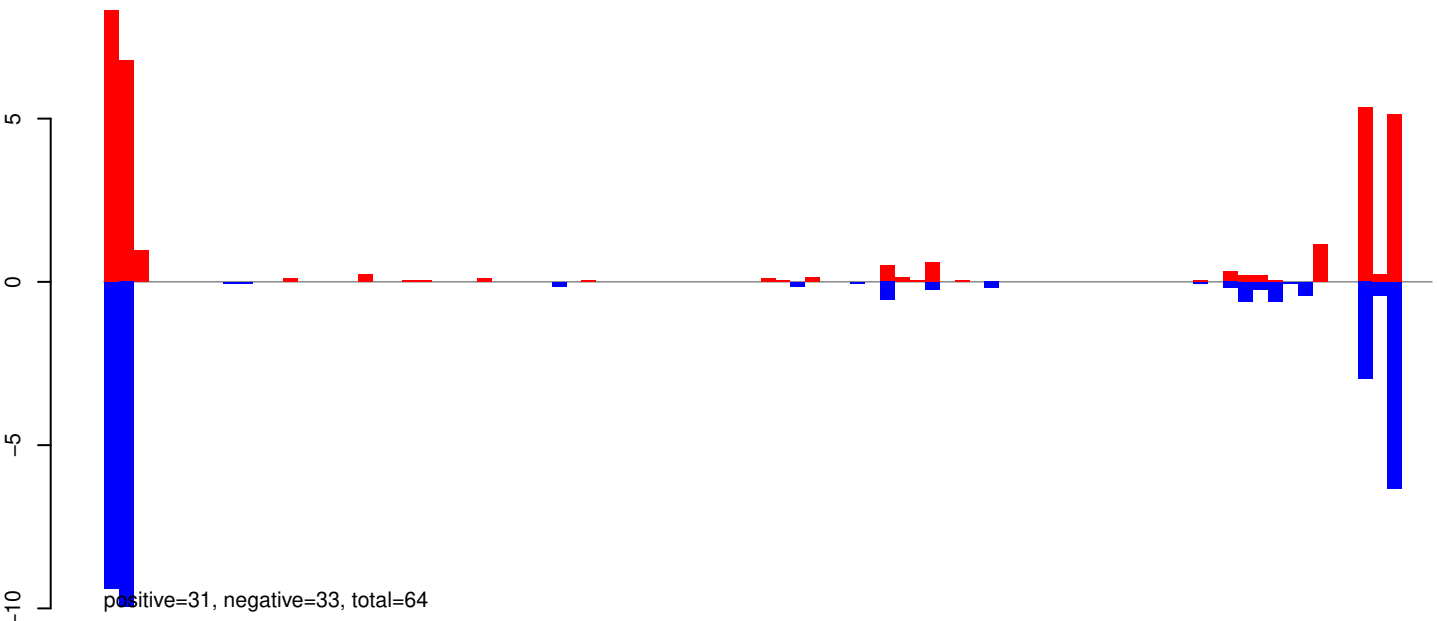


positive=1, negative=9, total=10

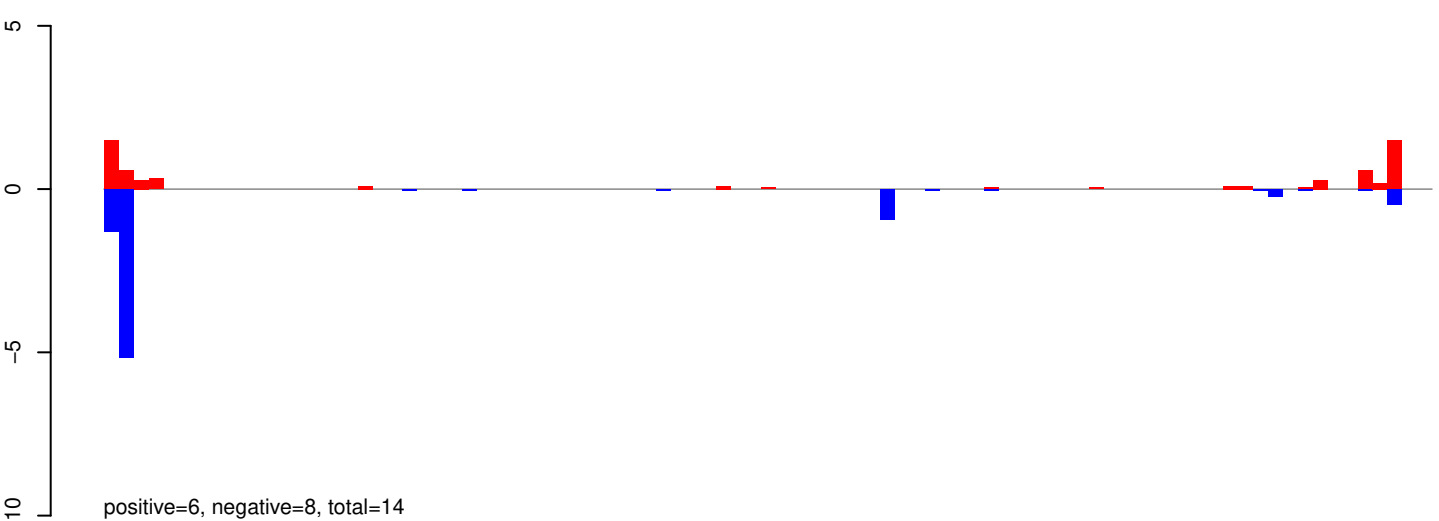
Window size=25, length=4688, TE@Tx1-3_AAe:1-4688



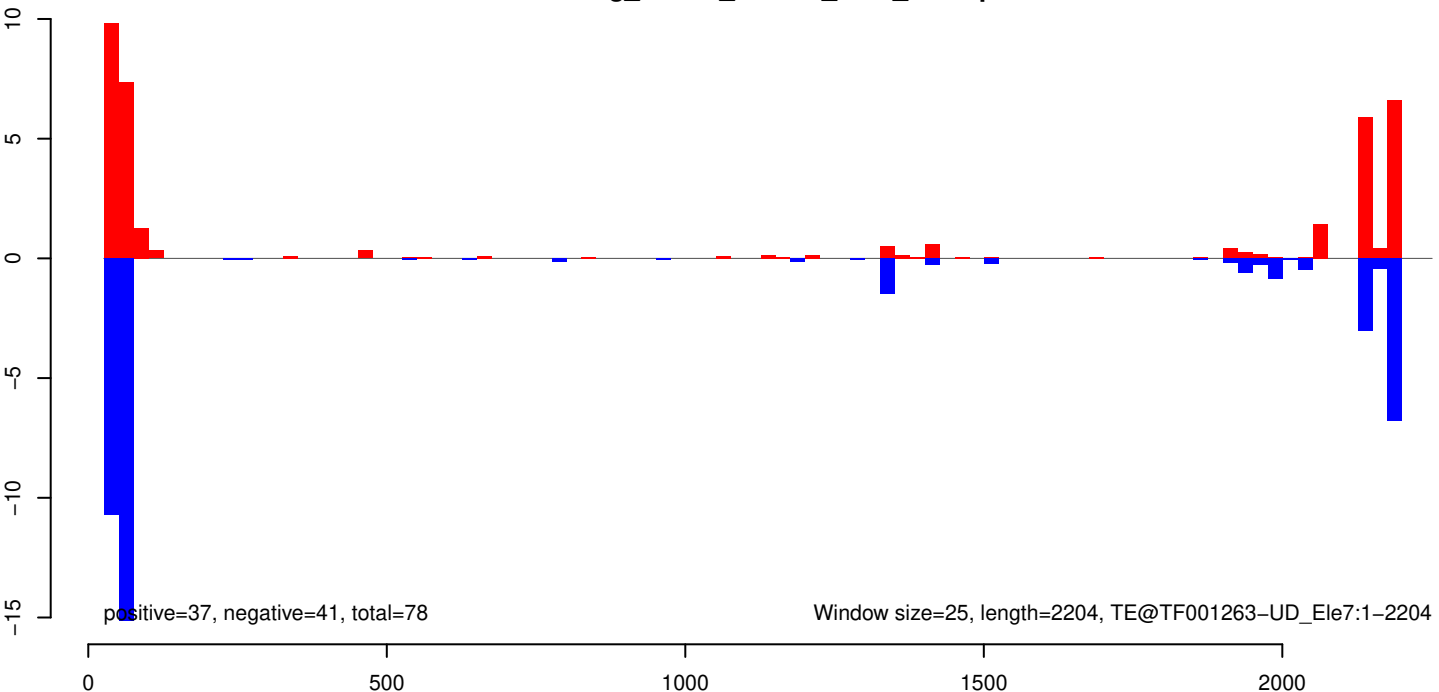
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



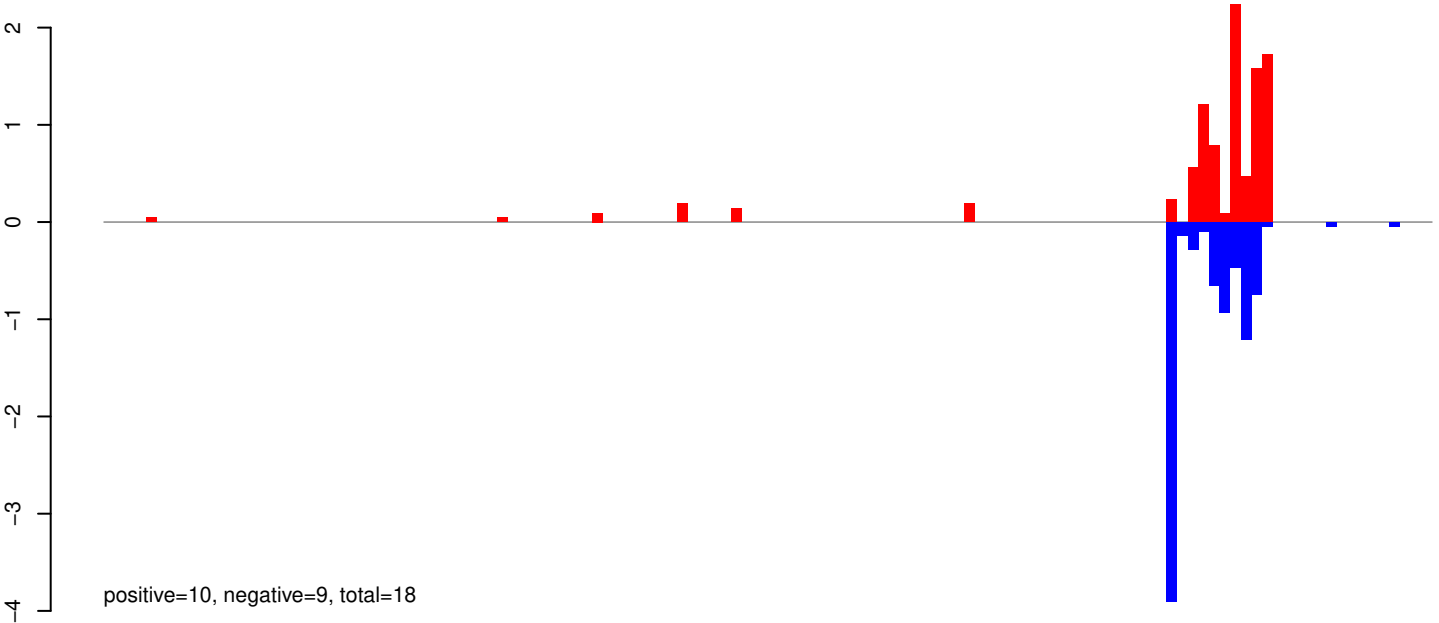
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



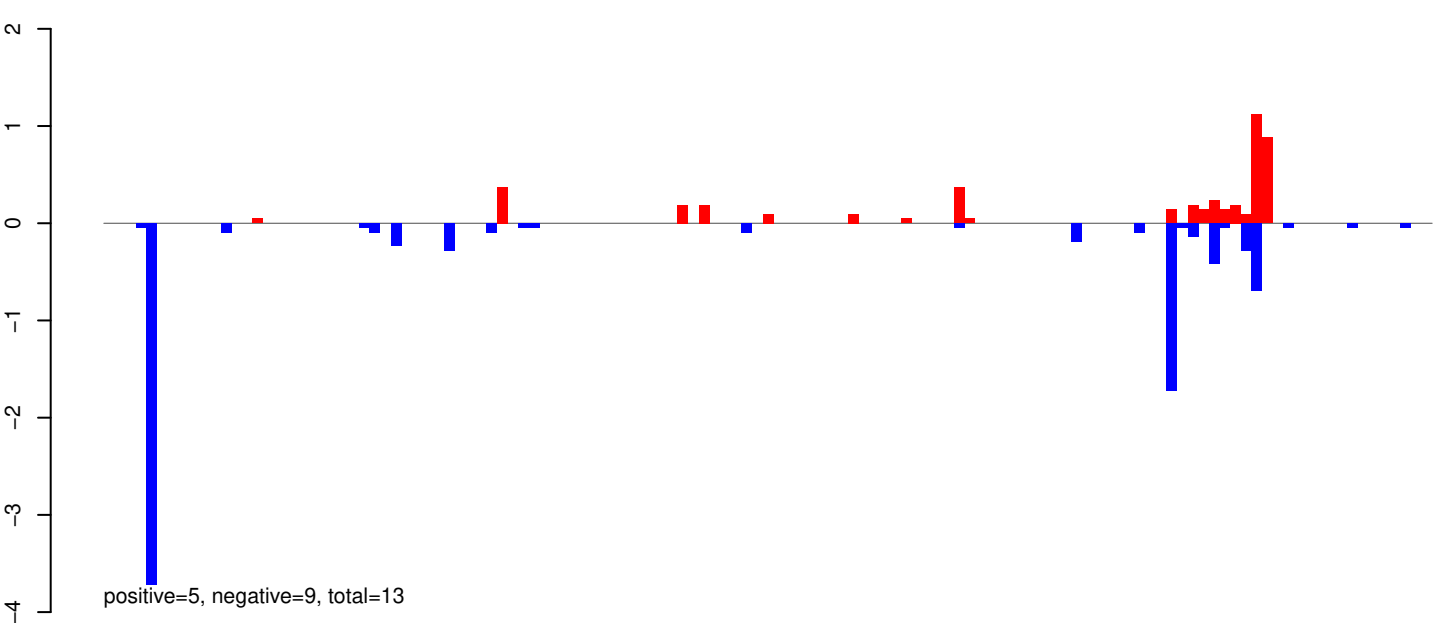
AeAeg_Whole_ZIKVdr_BM2_GP.rep



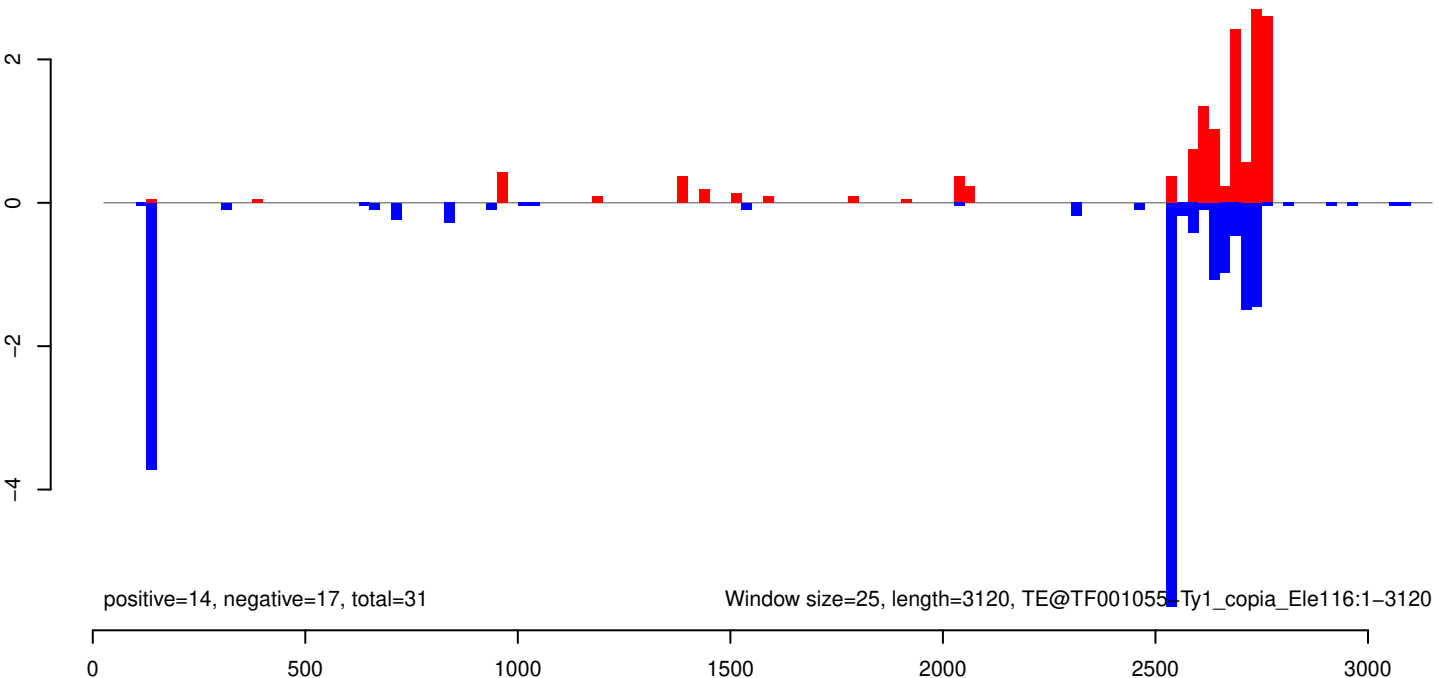
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



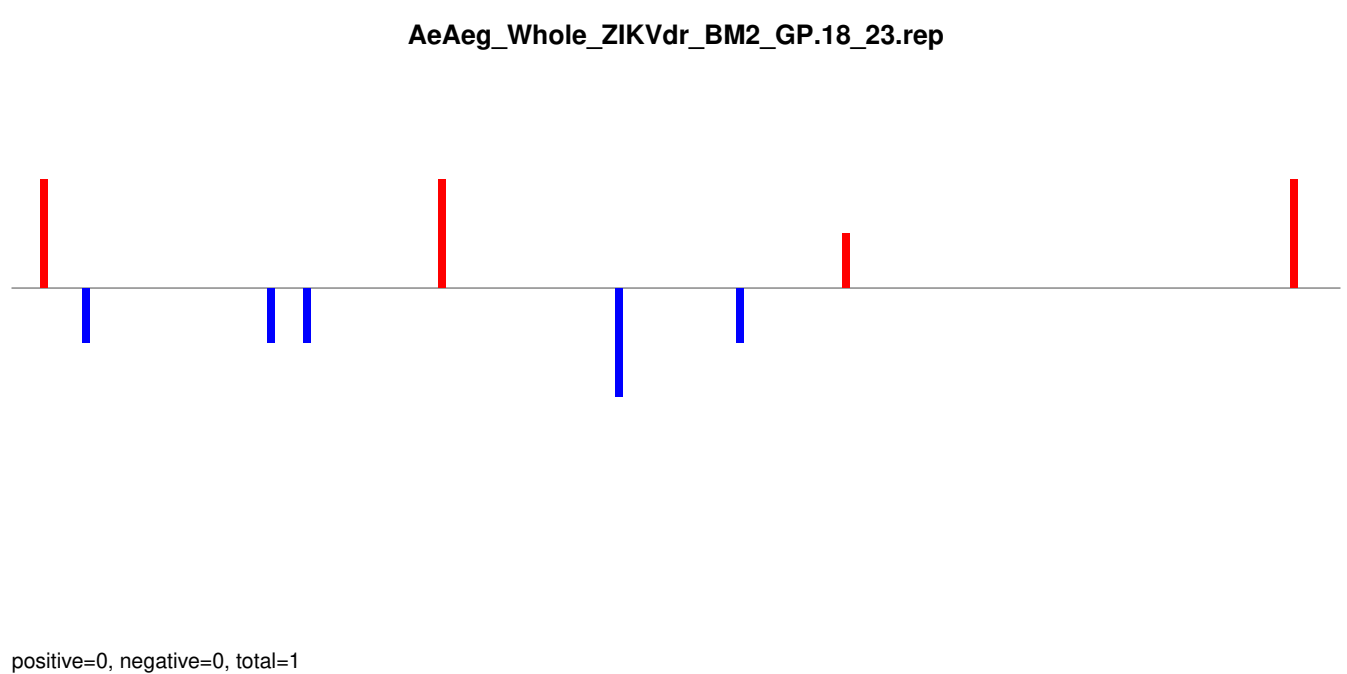
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



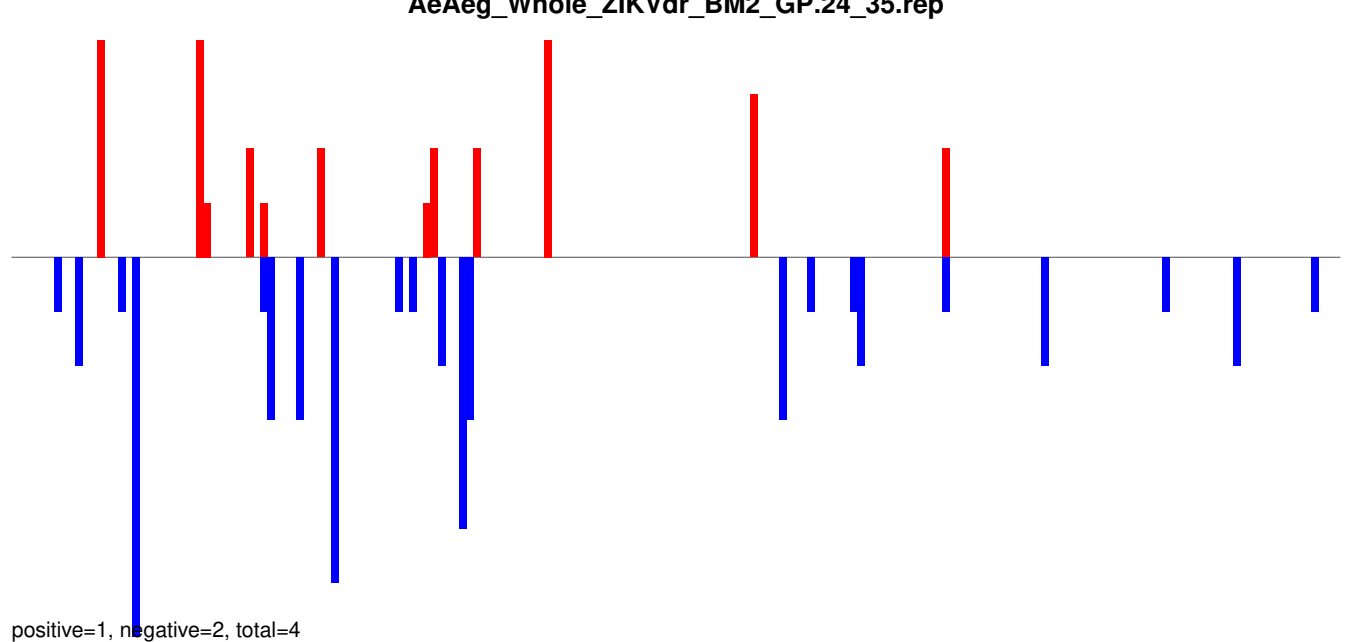
AeAeg_Whole_ZIKVdr_BM2_GP.rep



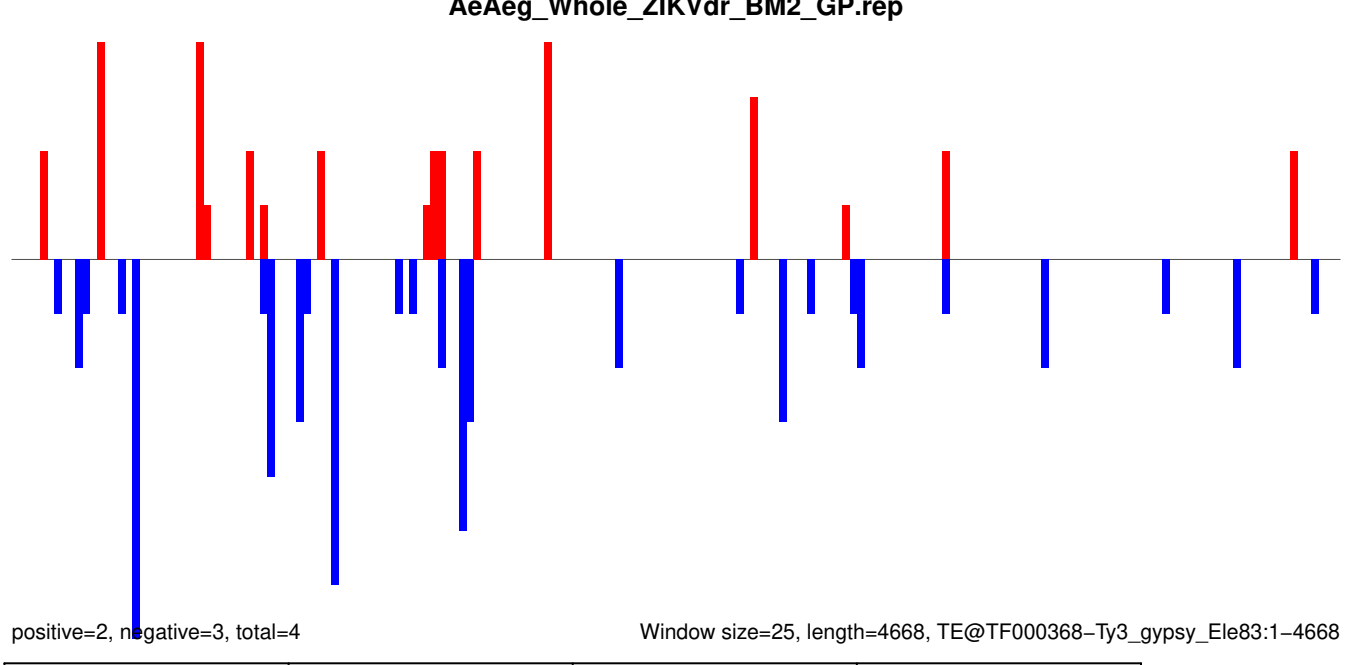
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



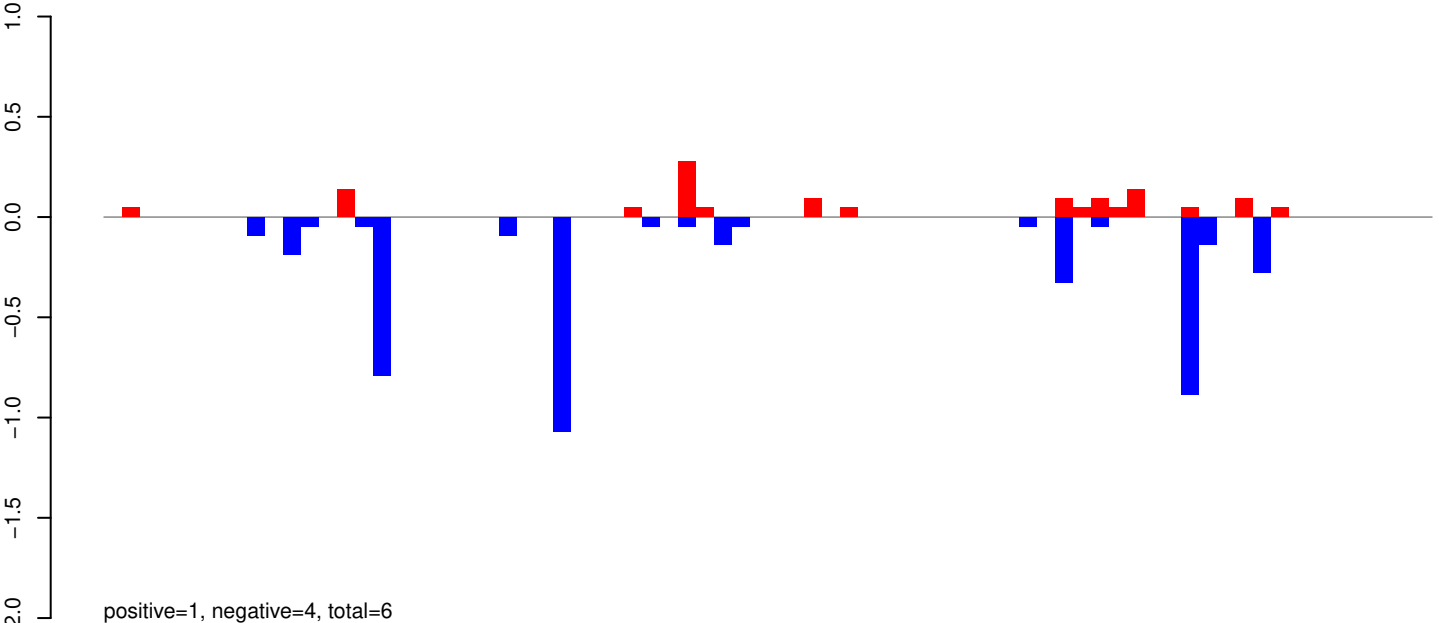
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=4, negative=6, total=10



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

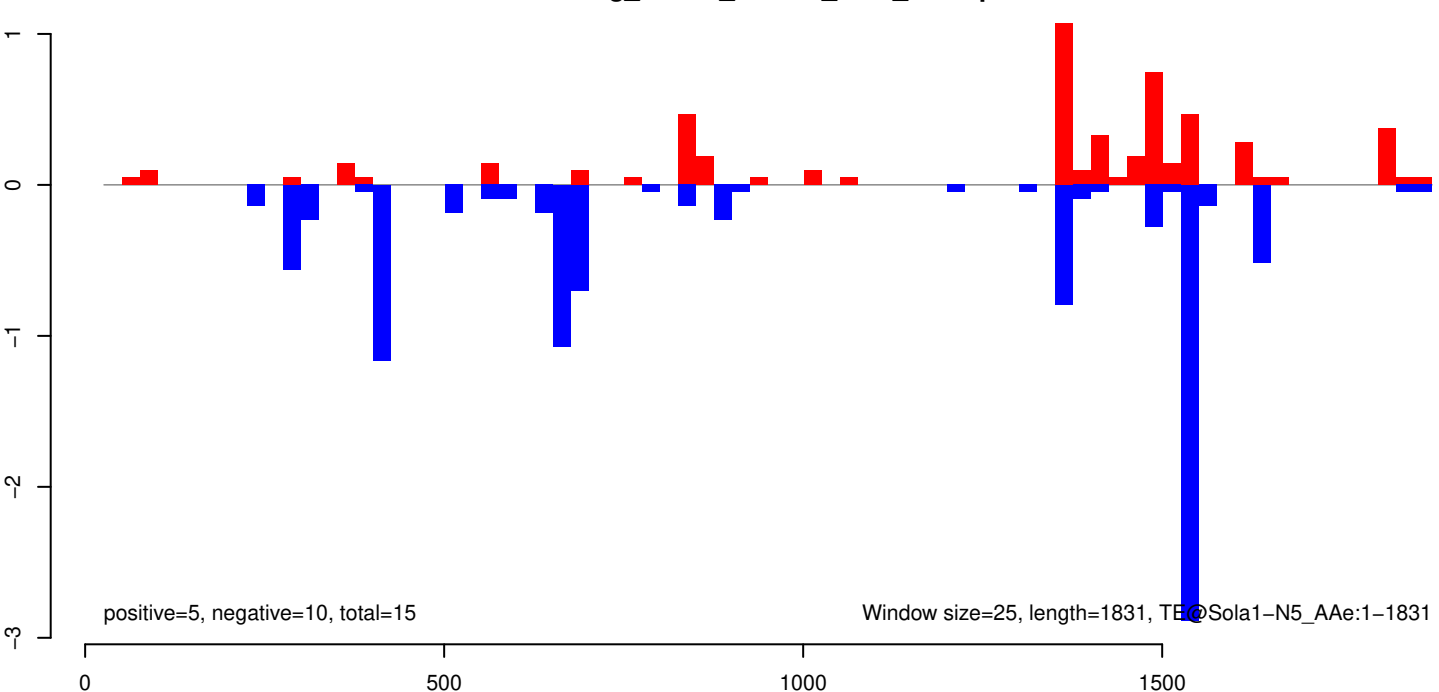
positive=1, negative=4, total=6



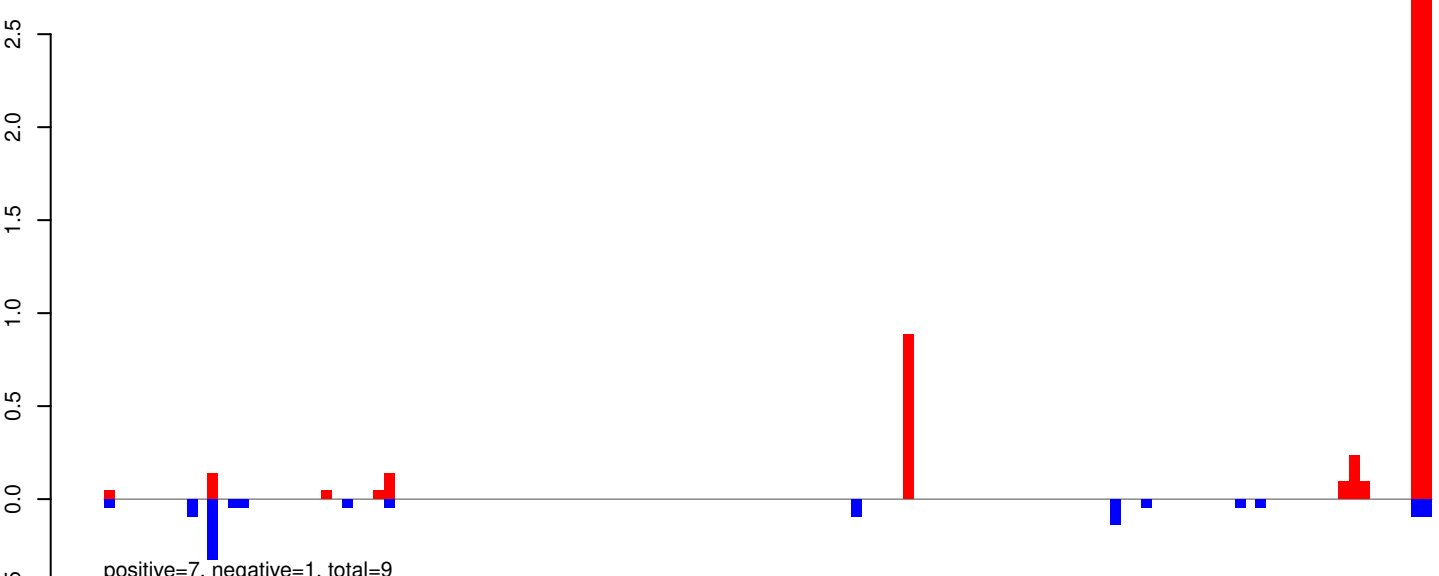
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=5, negative=10, total=15

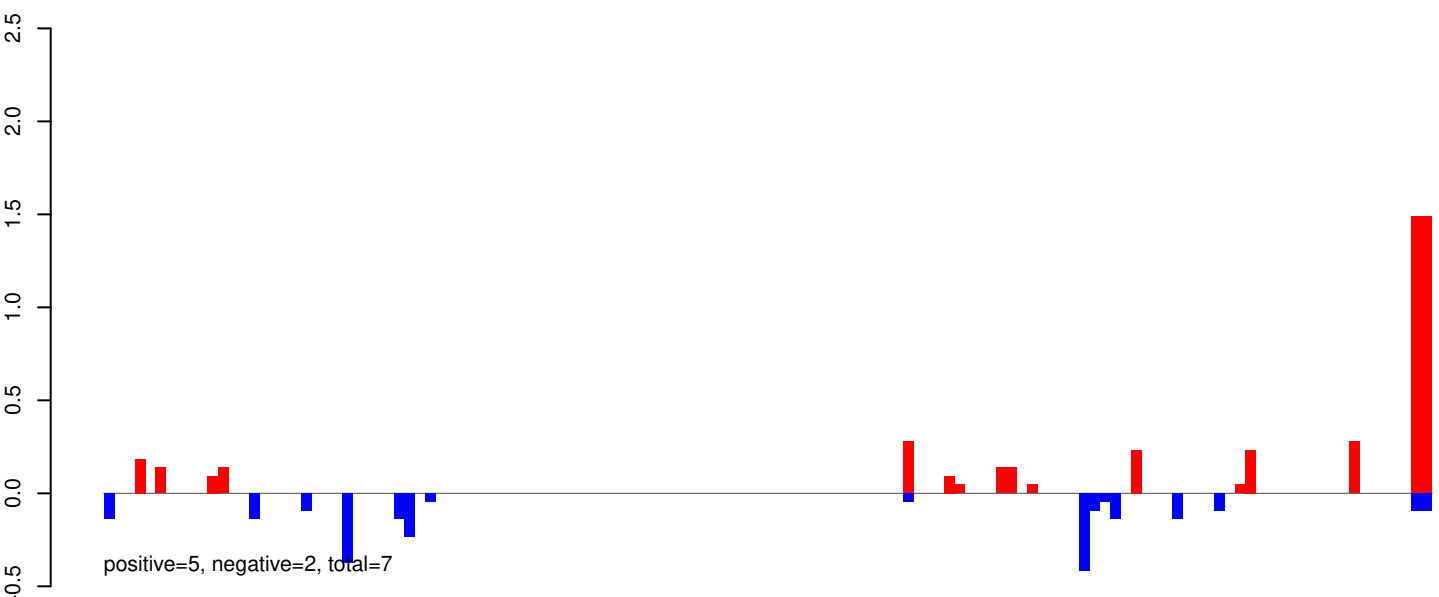
Window size=25, length=1831, TE@Sola1-N5_AAe:1-1831



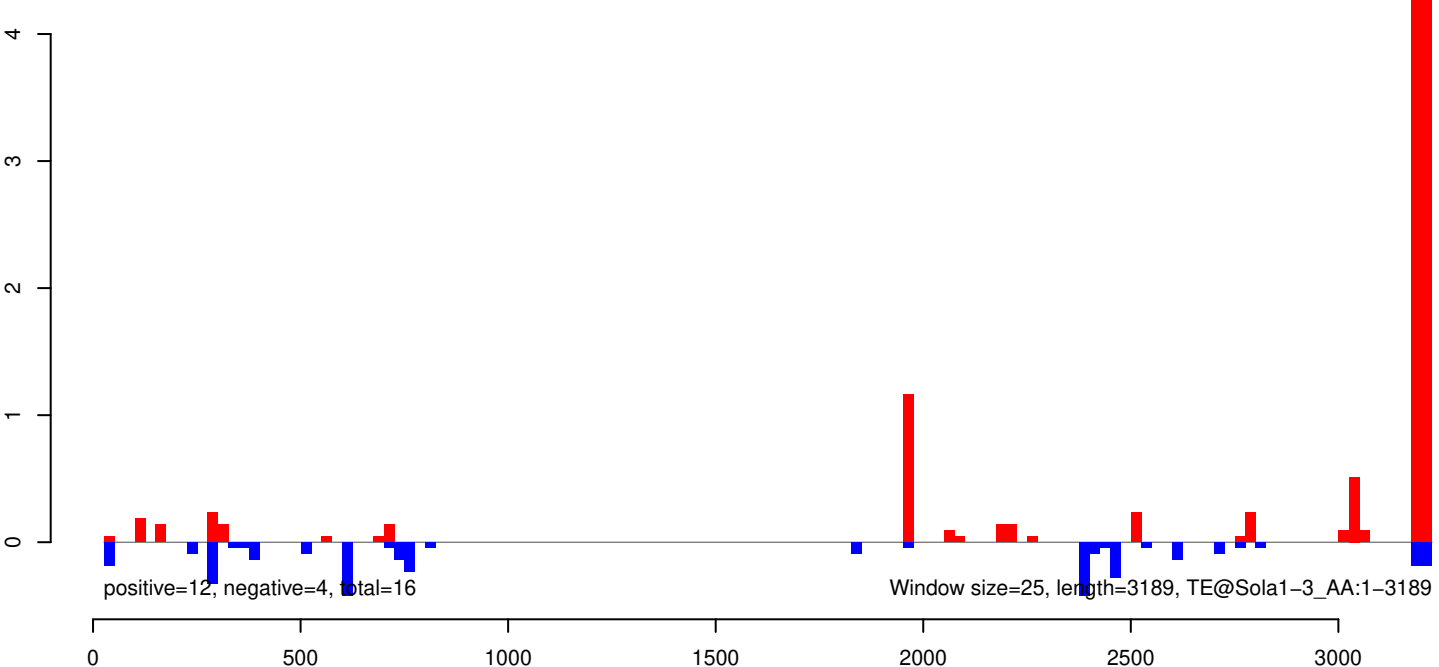
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



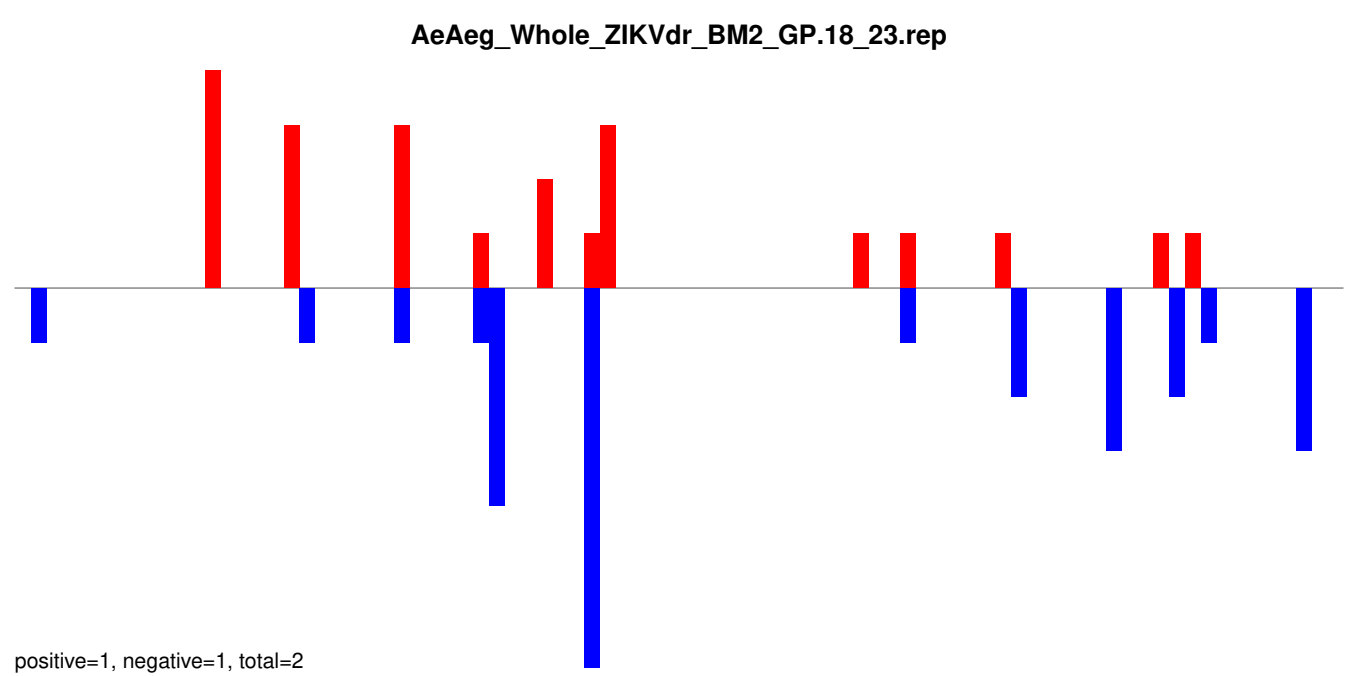
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



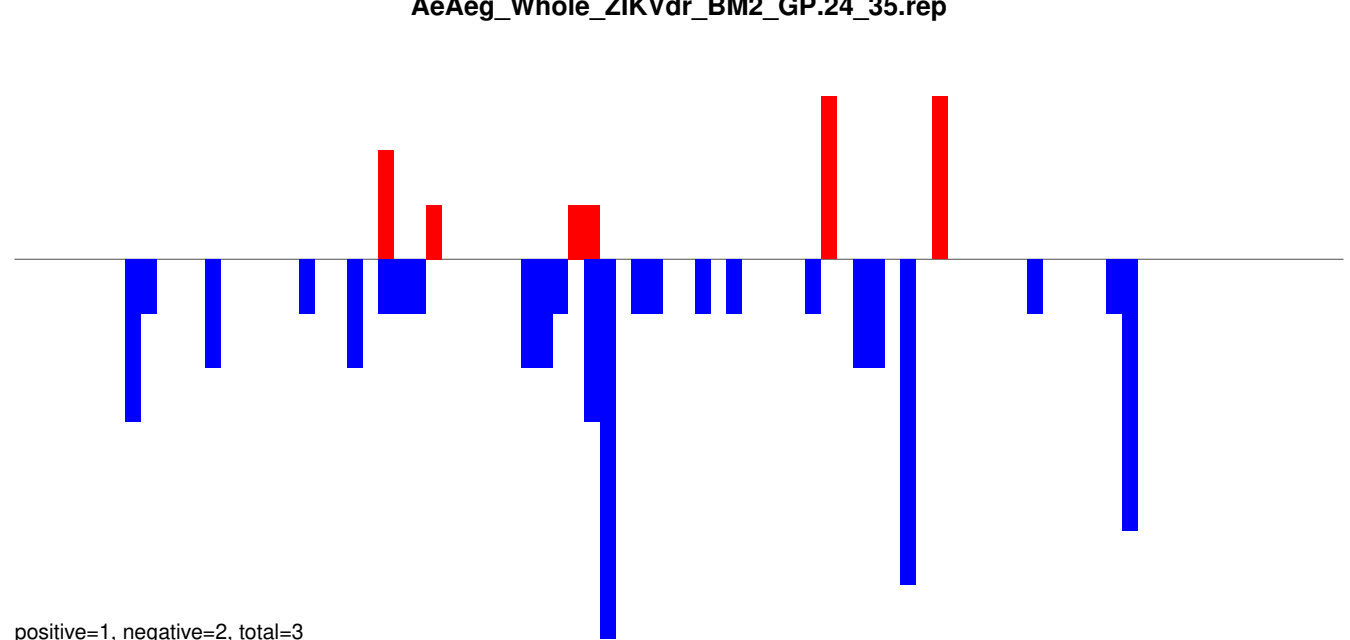
AeAeg_Whole_ZIKVdr_BM2_GP.rep



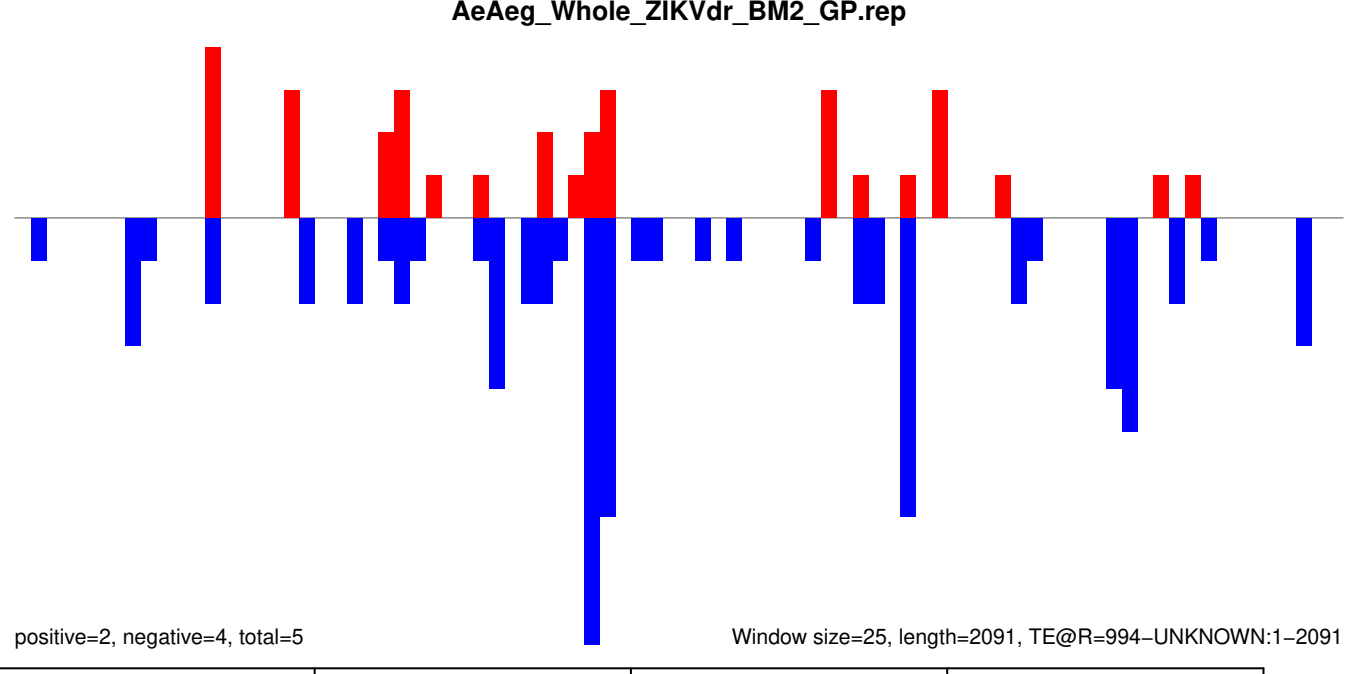
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



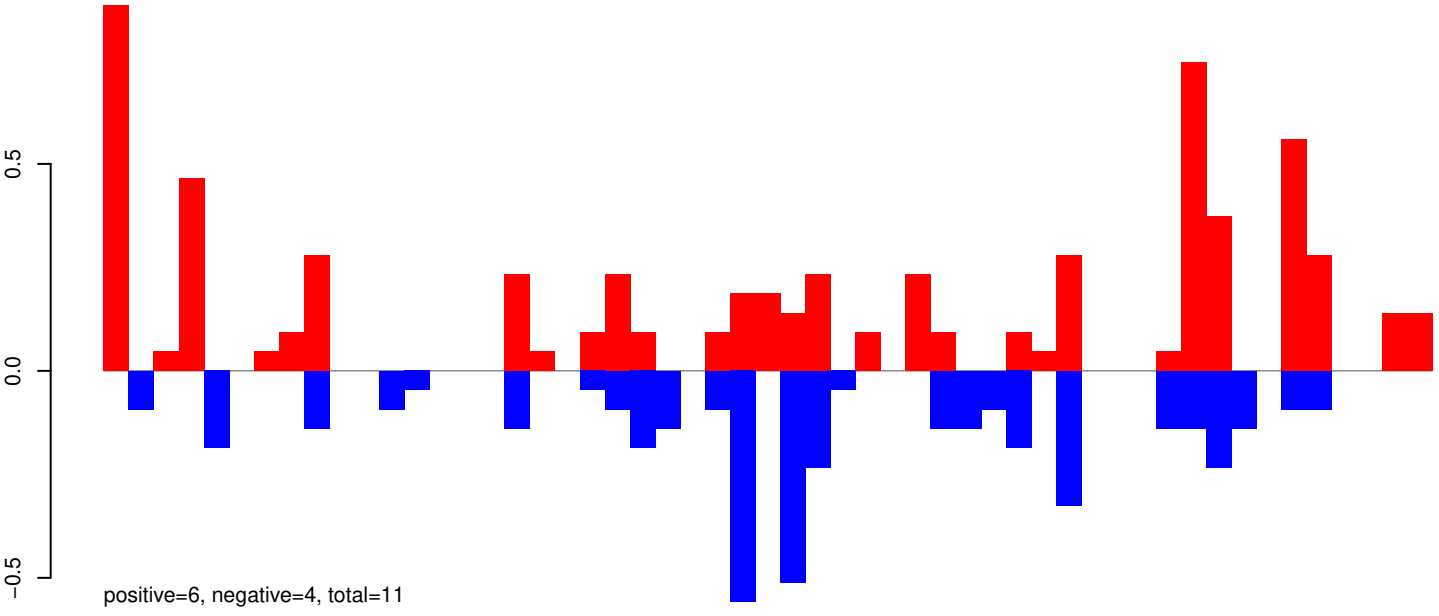
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



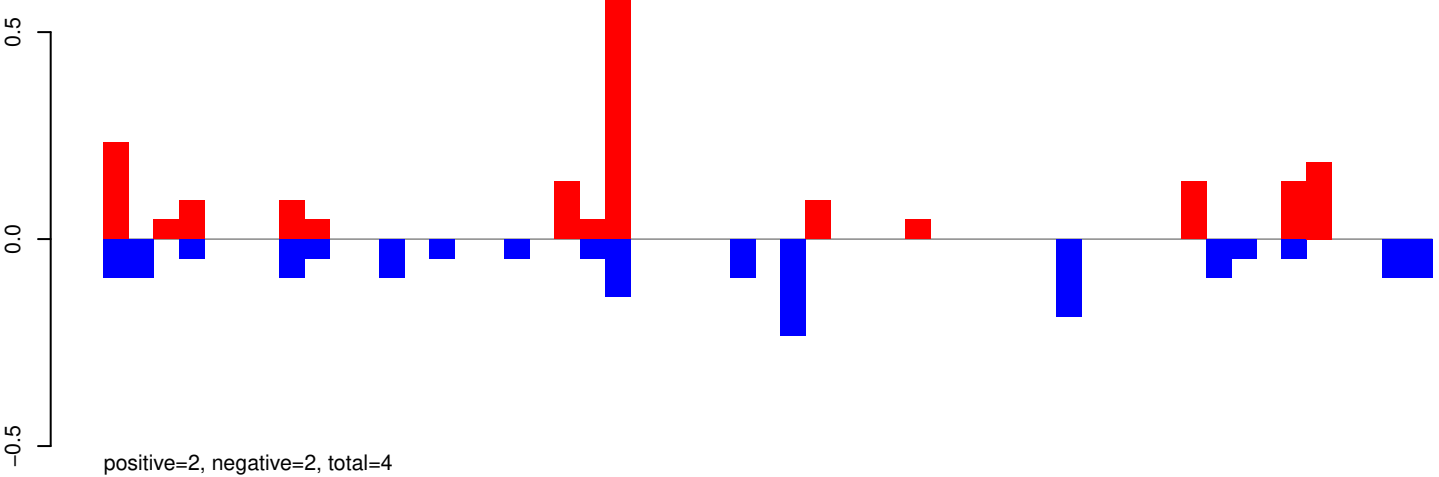
AeAeg_Whole_ZIKVdr_BM2_GP.rep



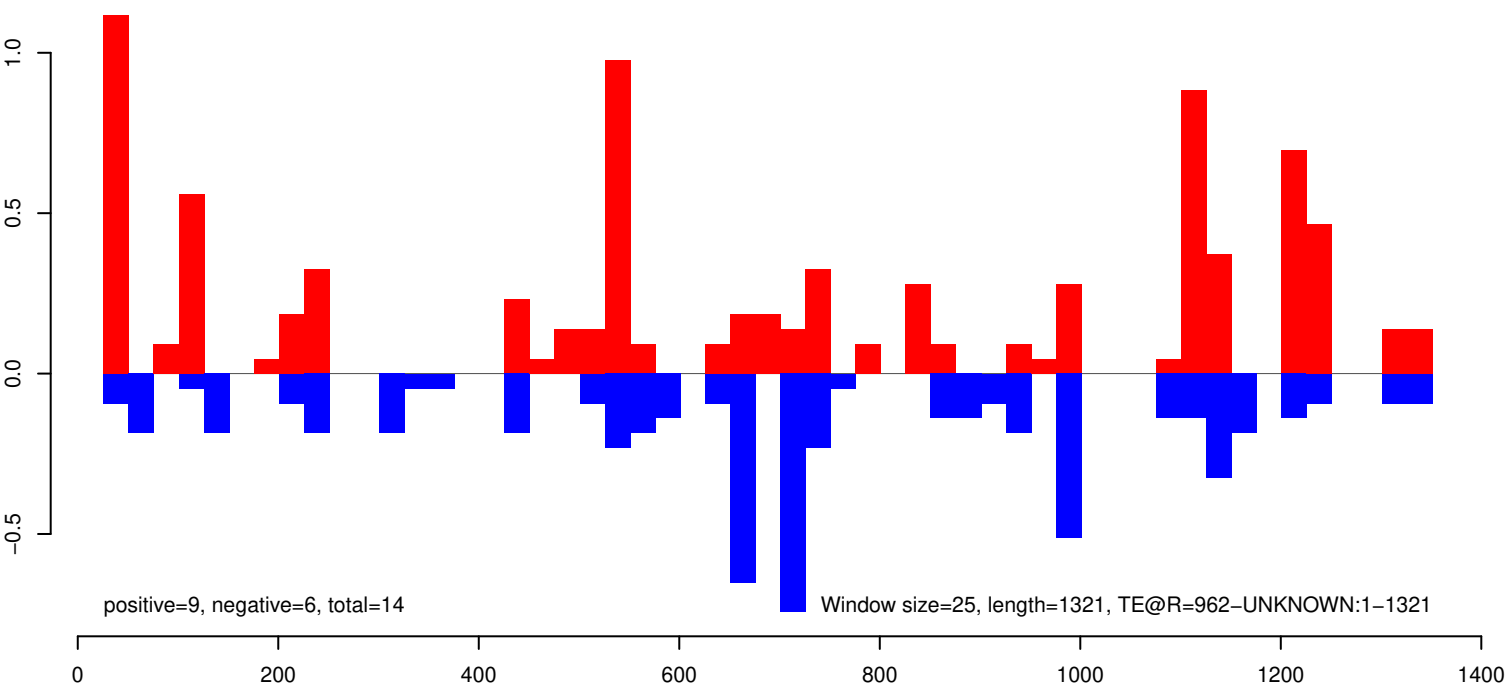
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



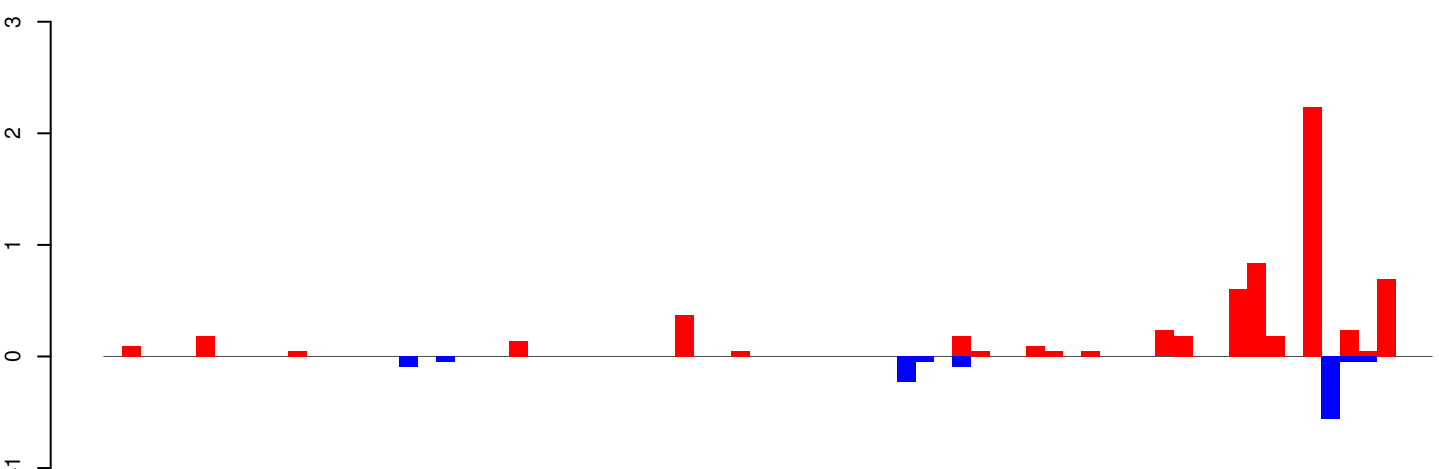
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



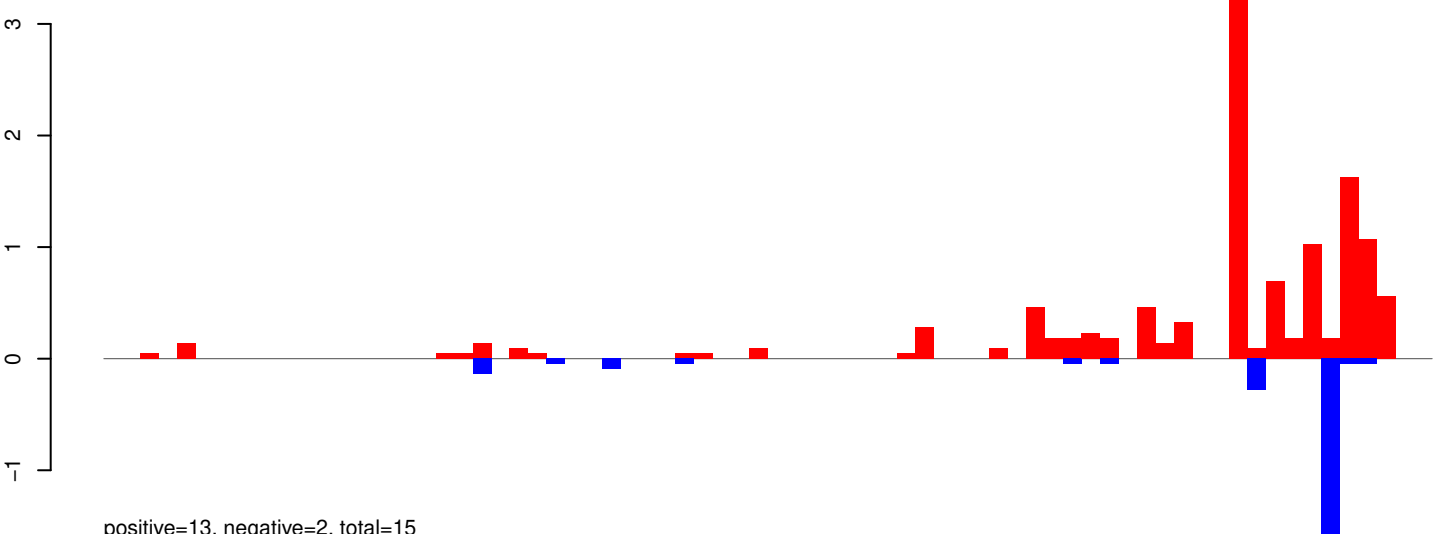
AeAeg_Whole_ZIKVdr_BM2_GP.rep



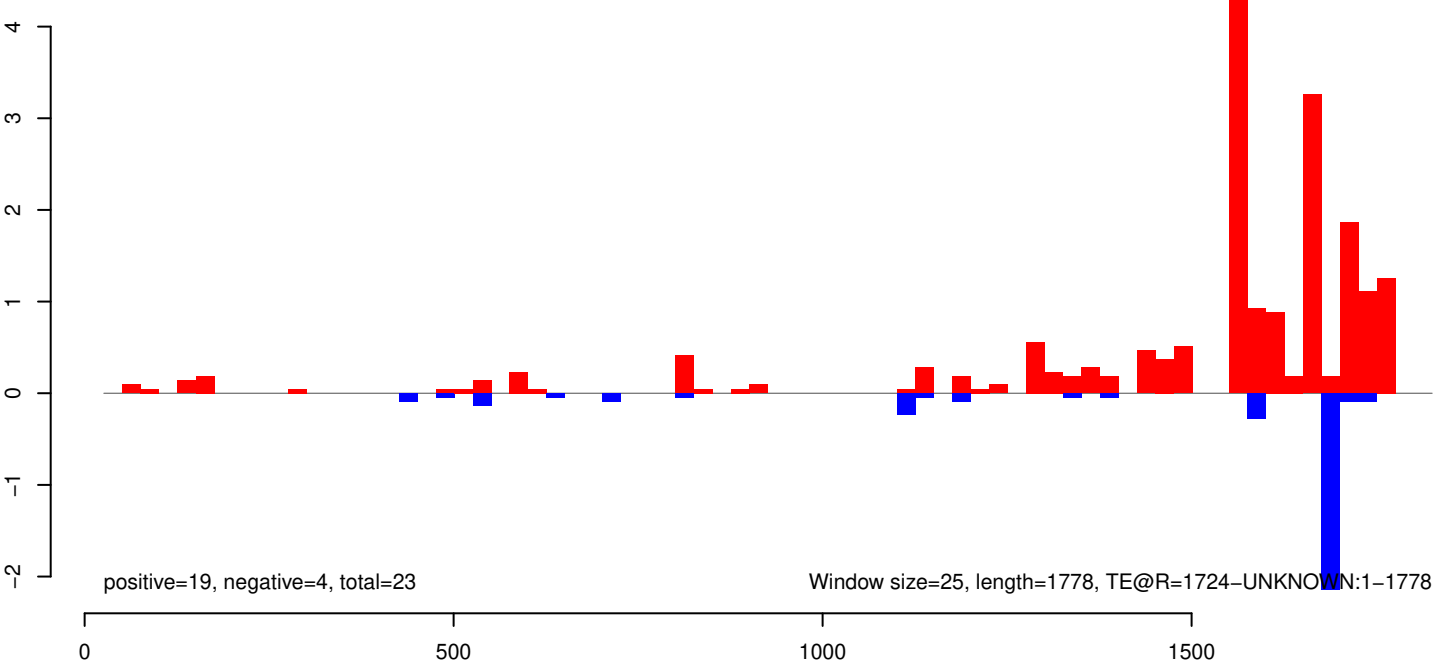
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

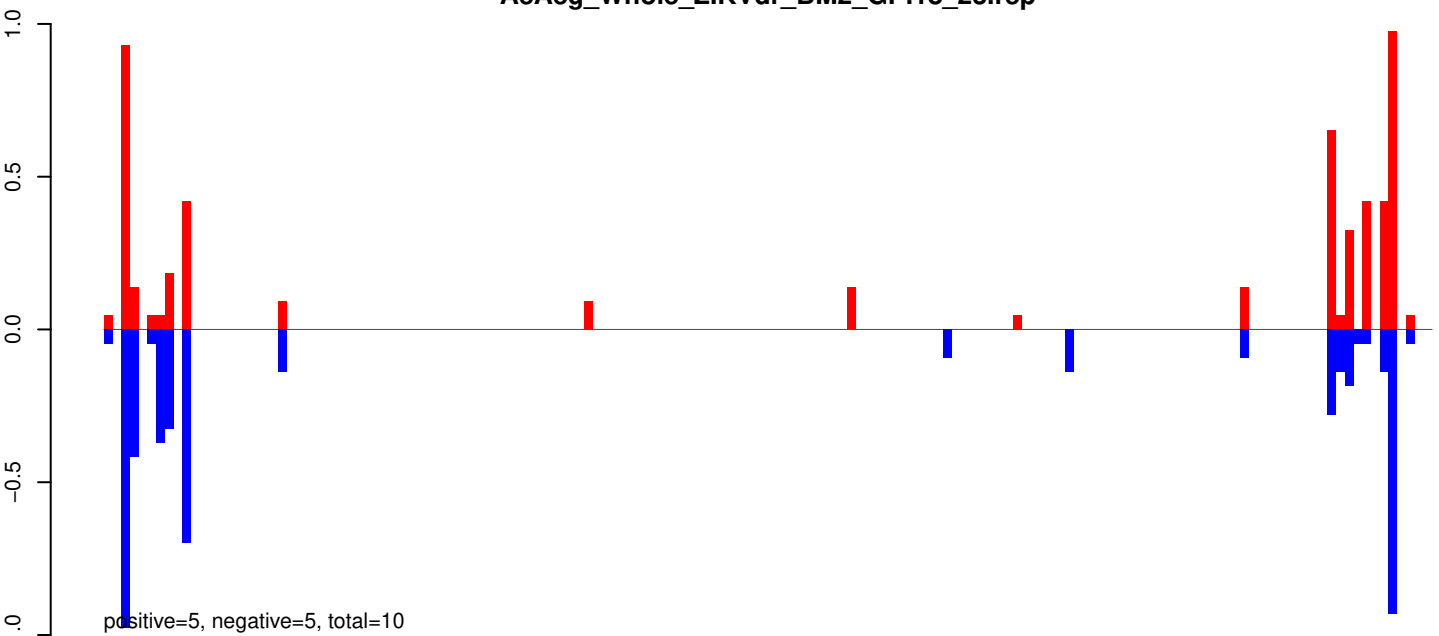


AeAeg_Whole_ZIKVdr_BM2_GP.rep



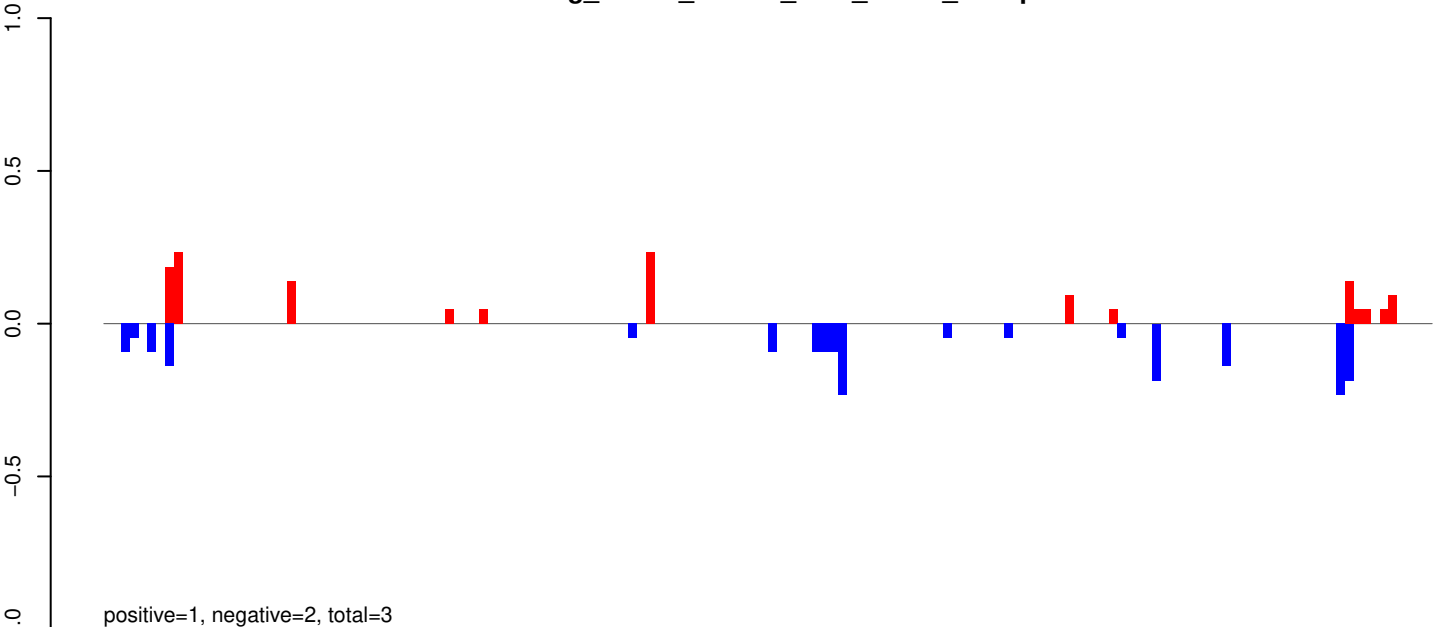
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=5, negative=5, total=10



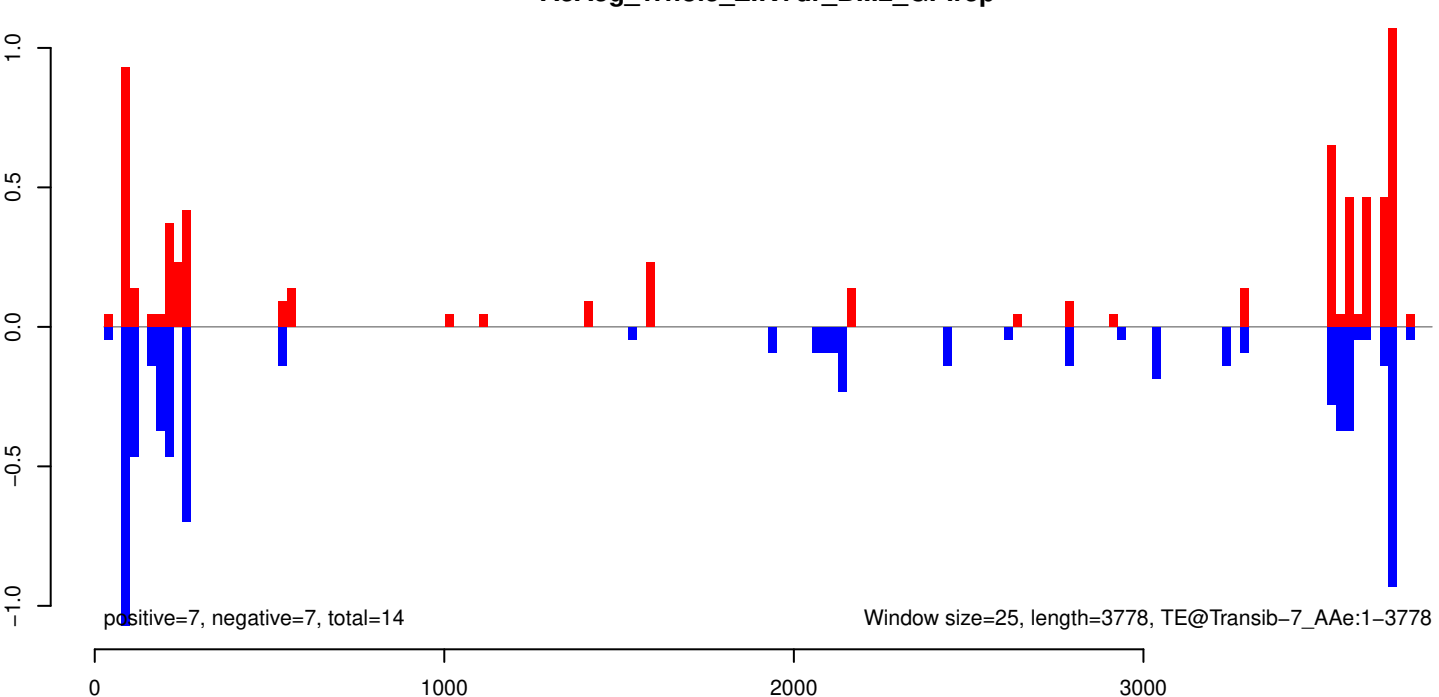
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=2, total=3

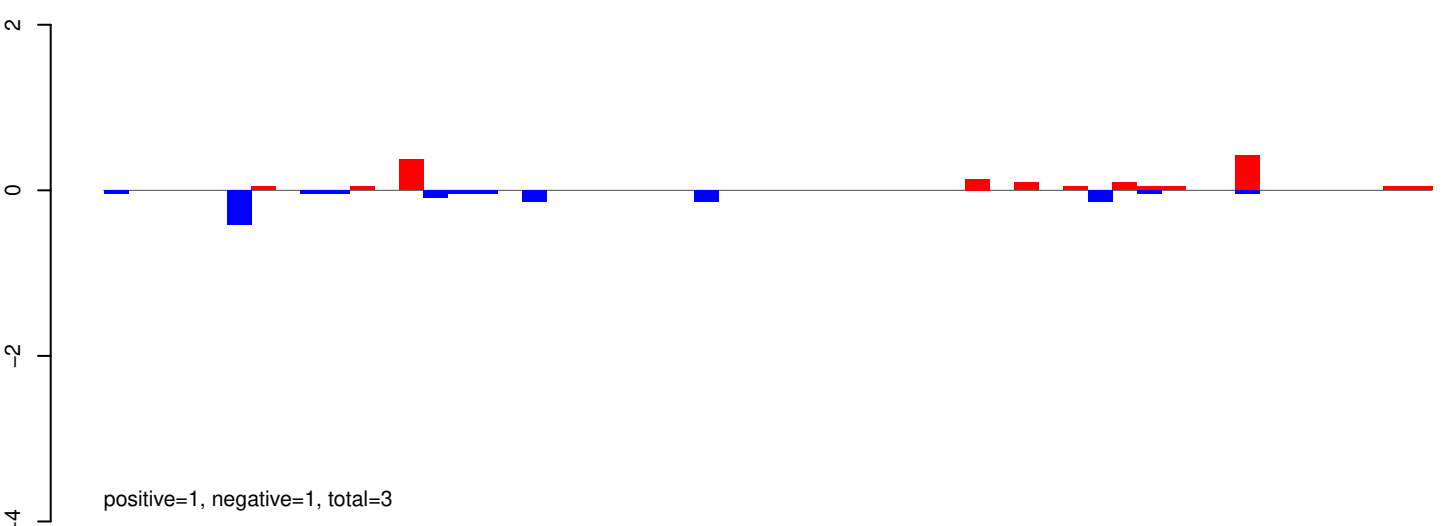
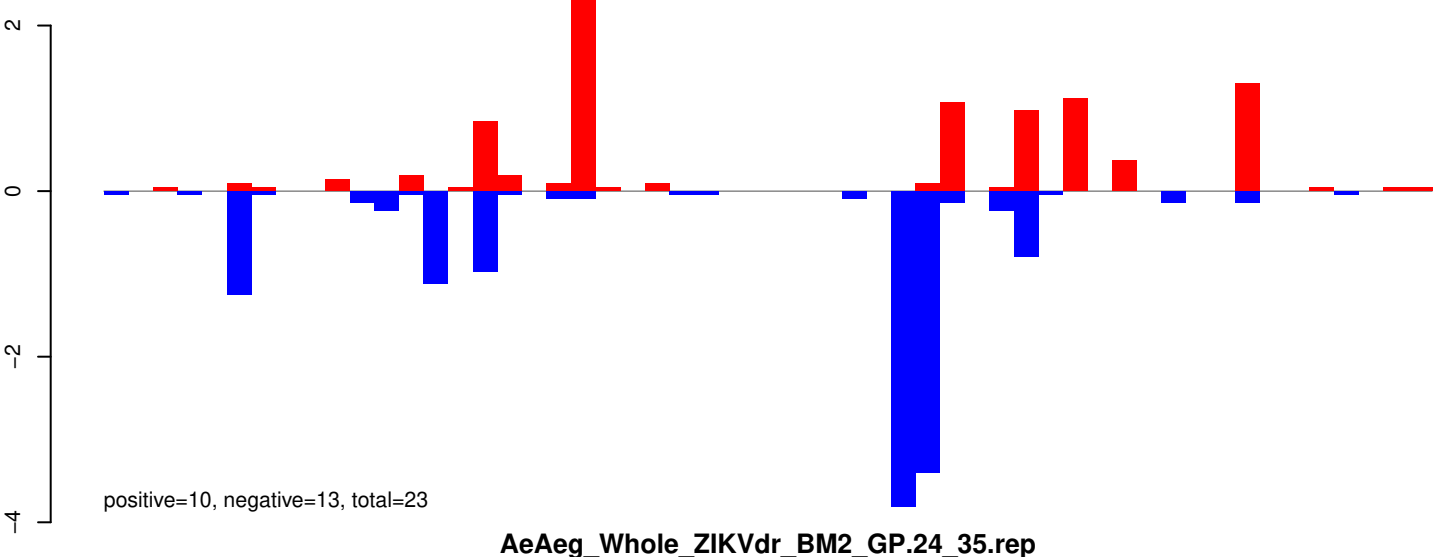


AeAeg_Whole_ZIKVdr_BM2_GP.rep

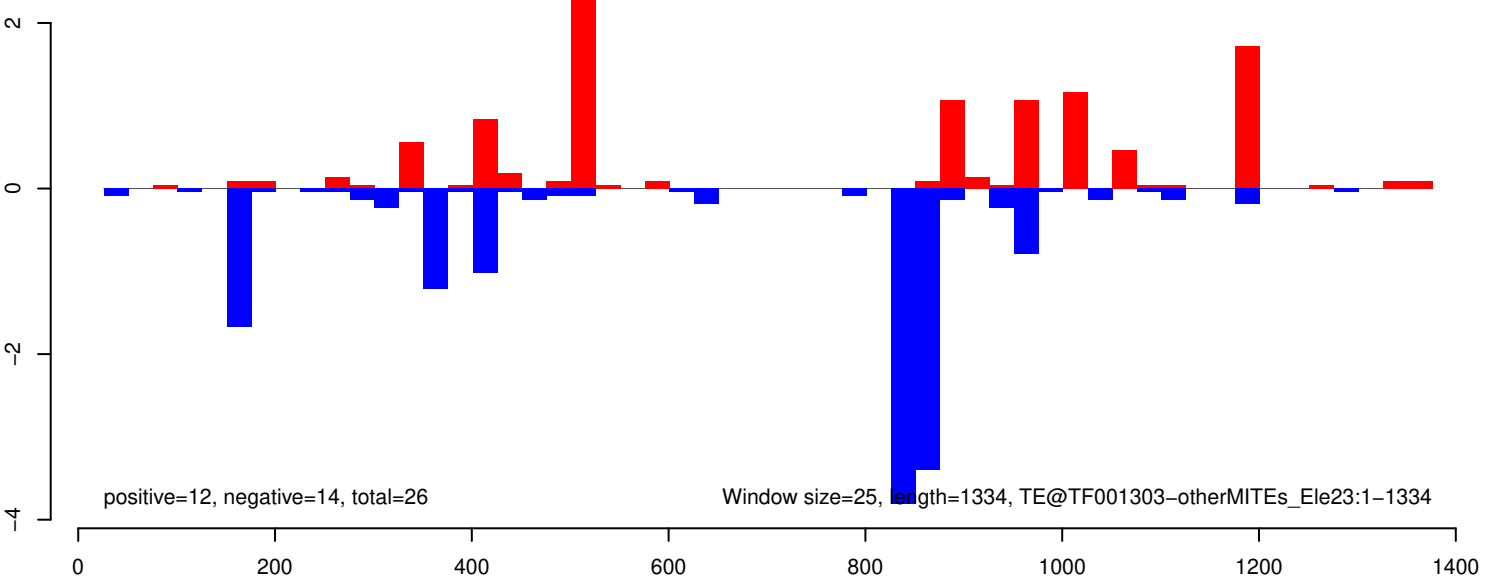
positive=7, negative=7, total=14



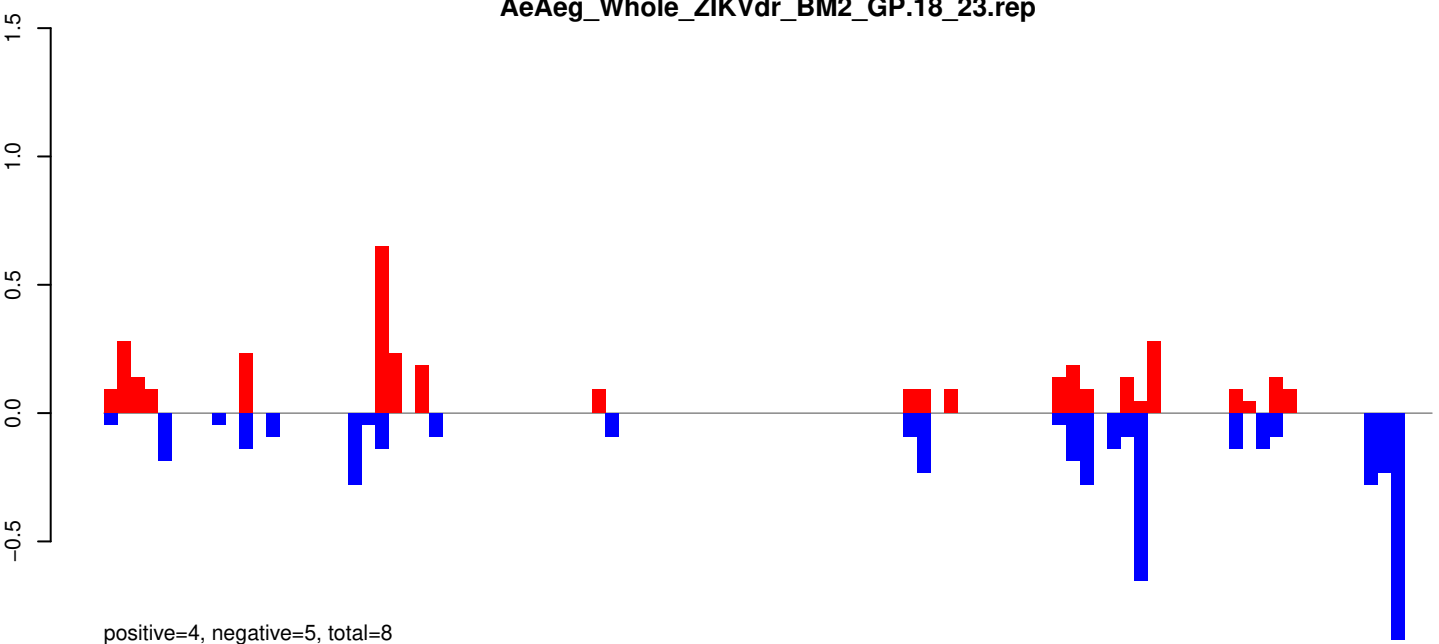
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



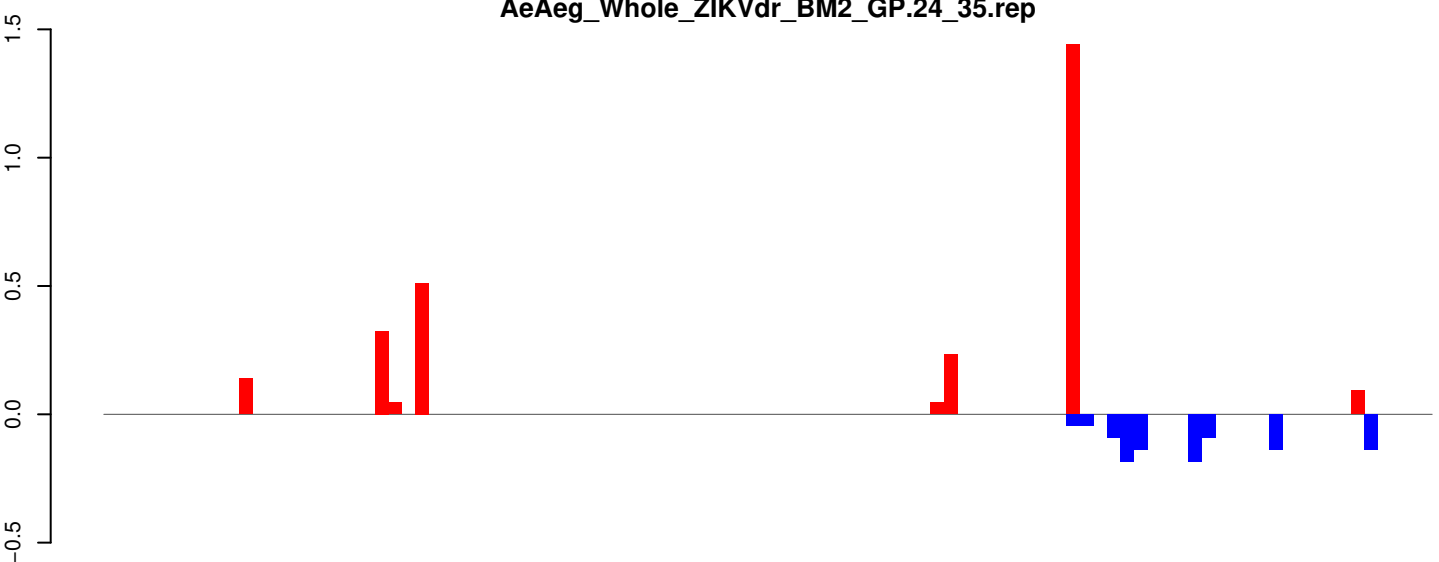
AeAeg_Whole_ZIKVdr_BM2_GP.rep



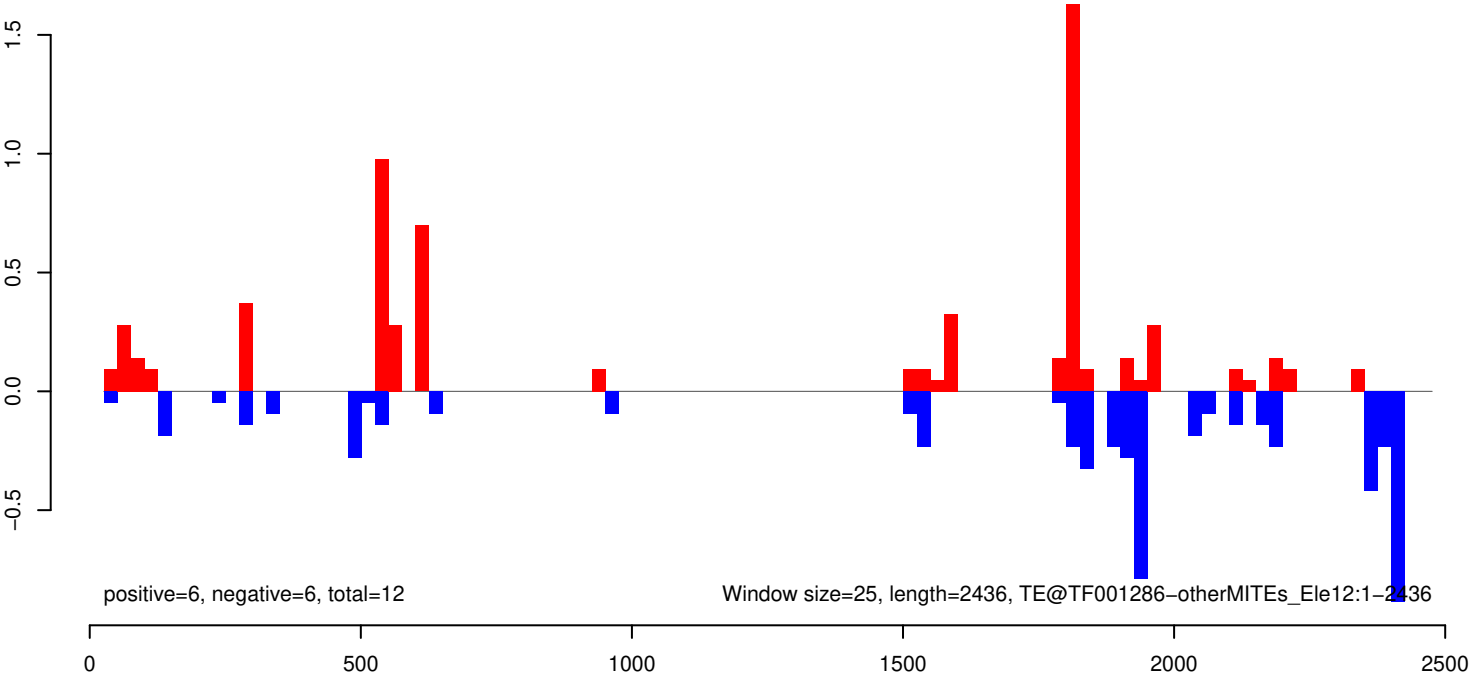
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



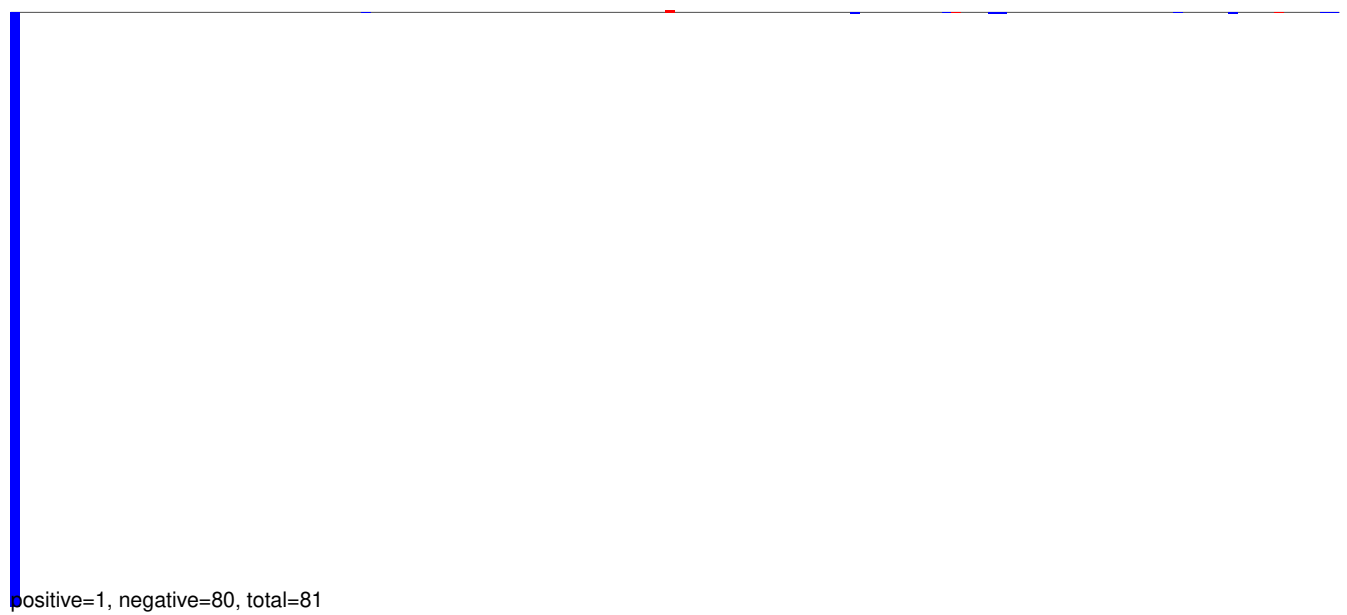
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



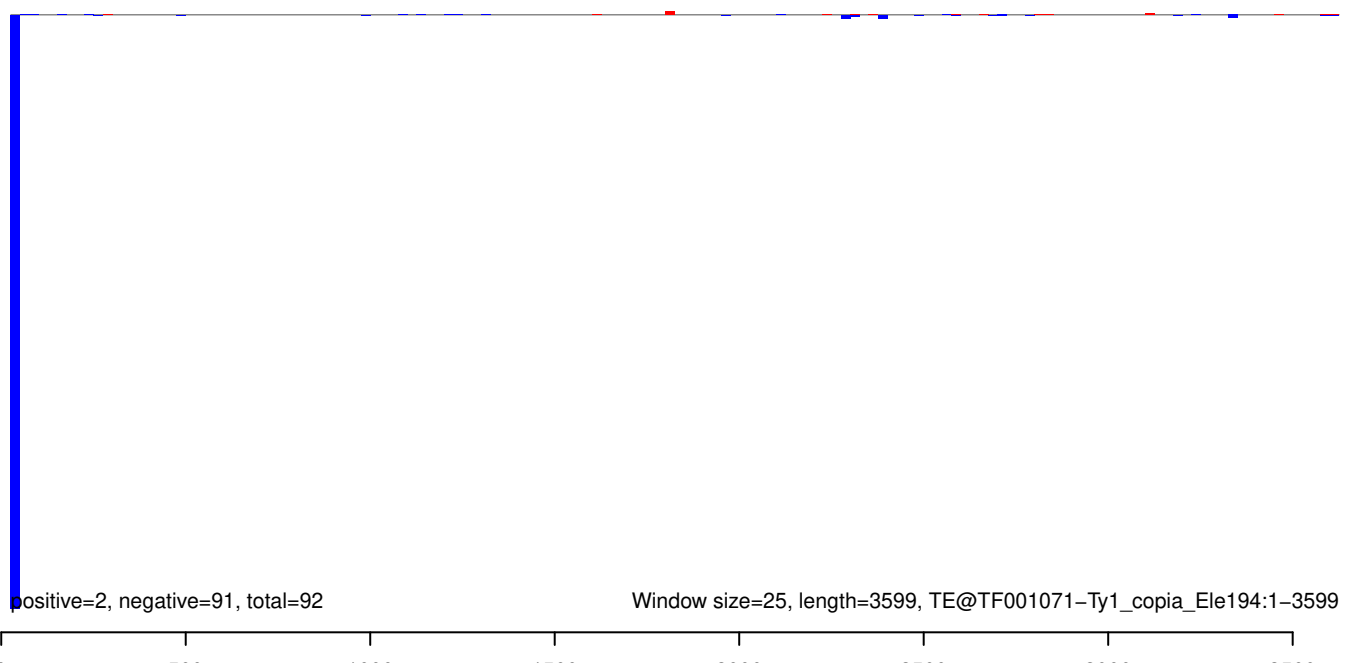
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



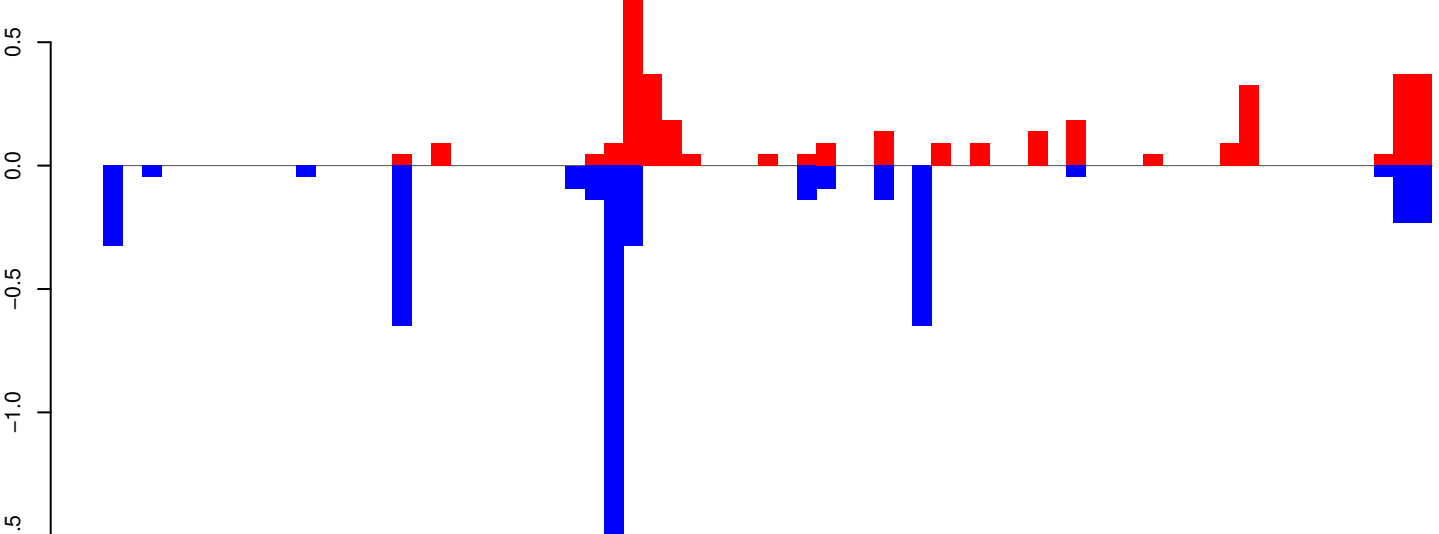
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



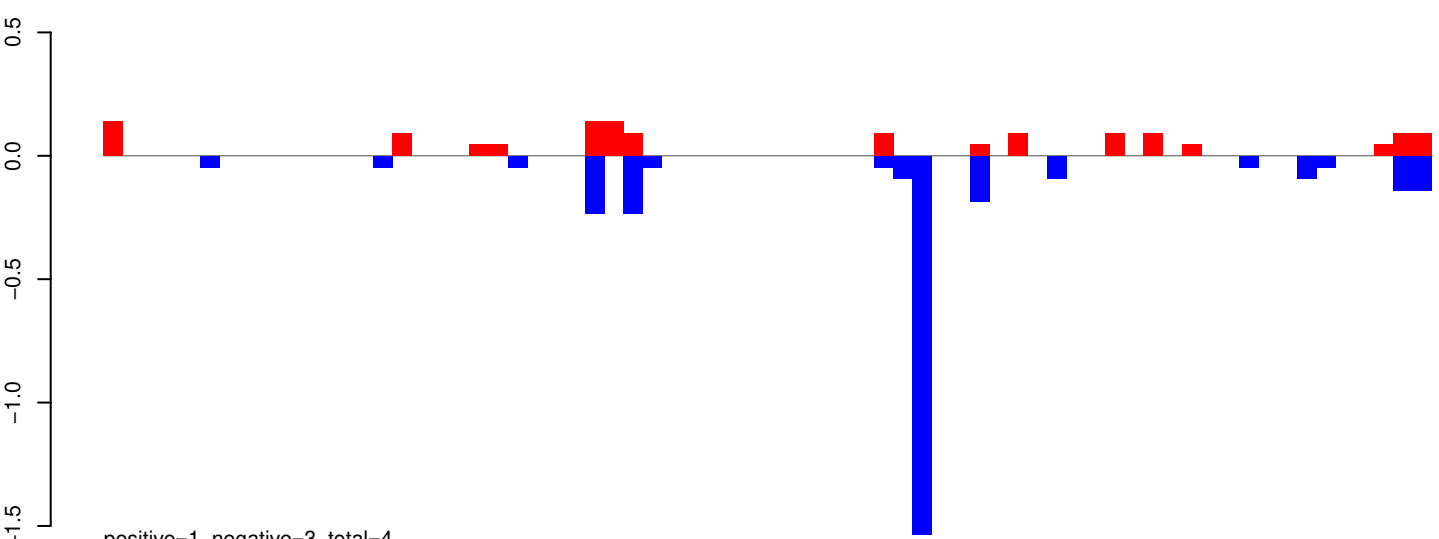
AeAeg_Whole_ZIKVdr_BM2_GP.rep



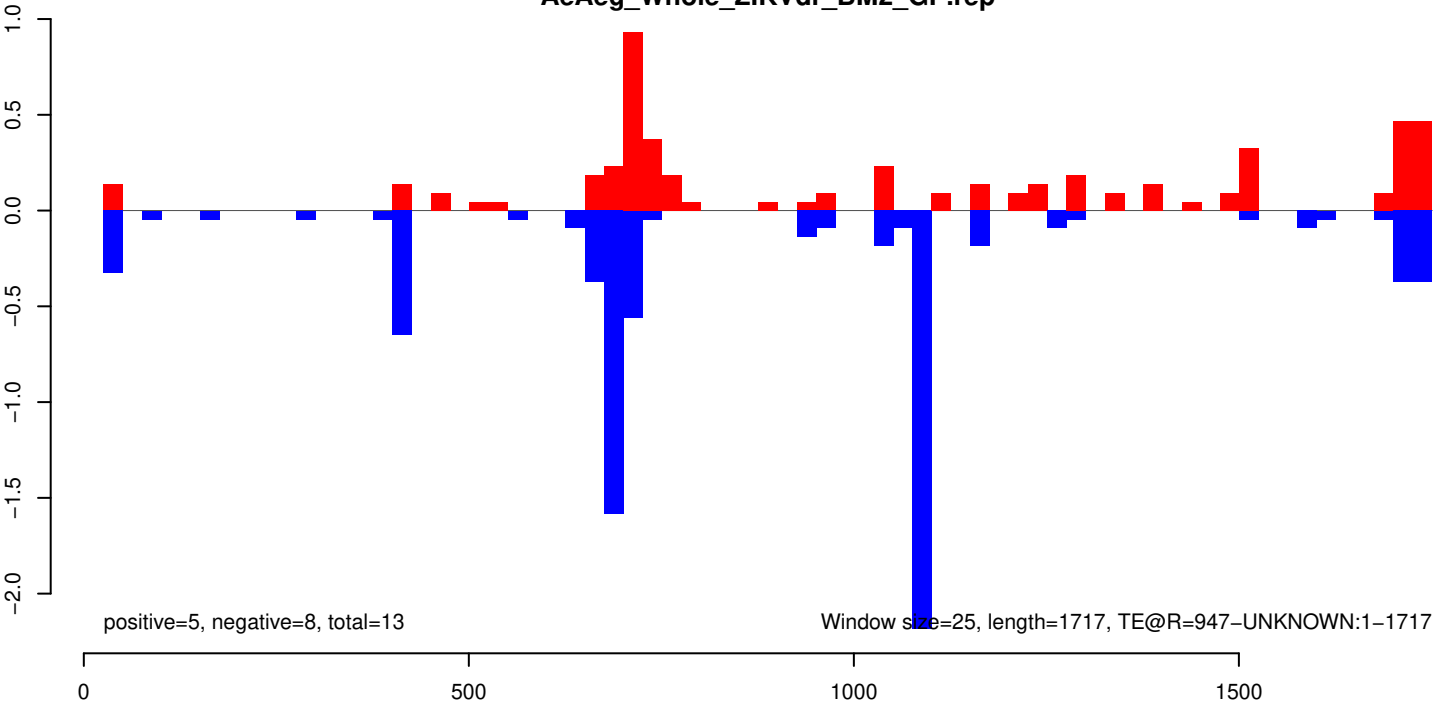
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



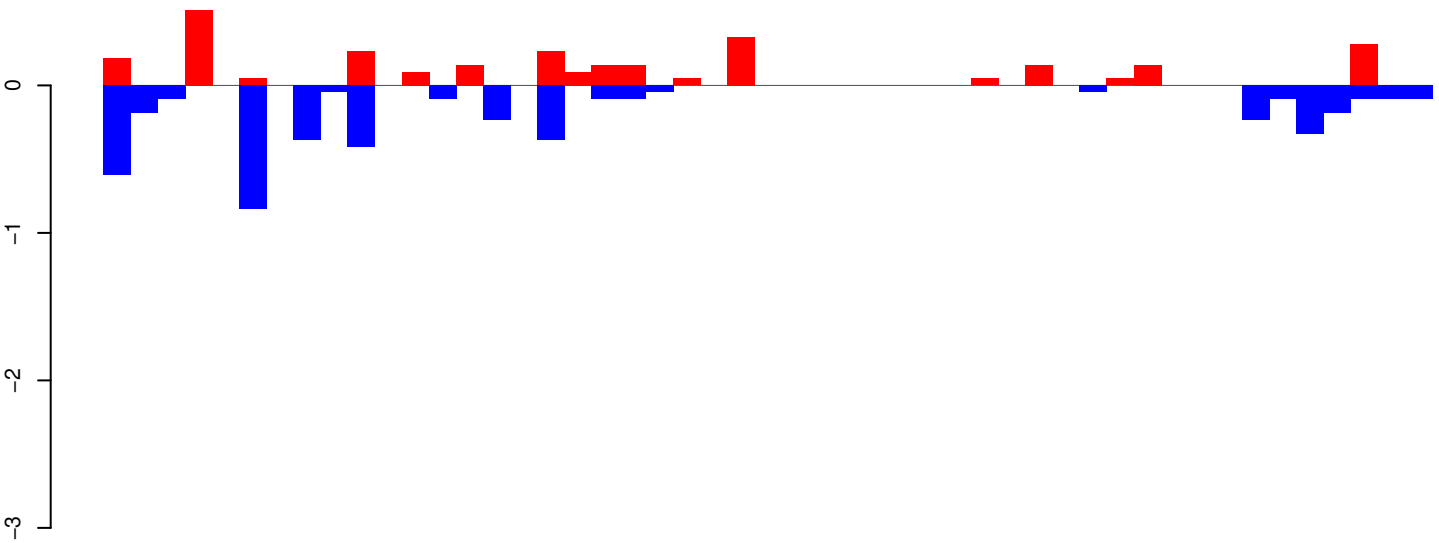
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

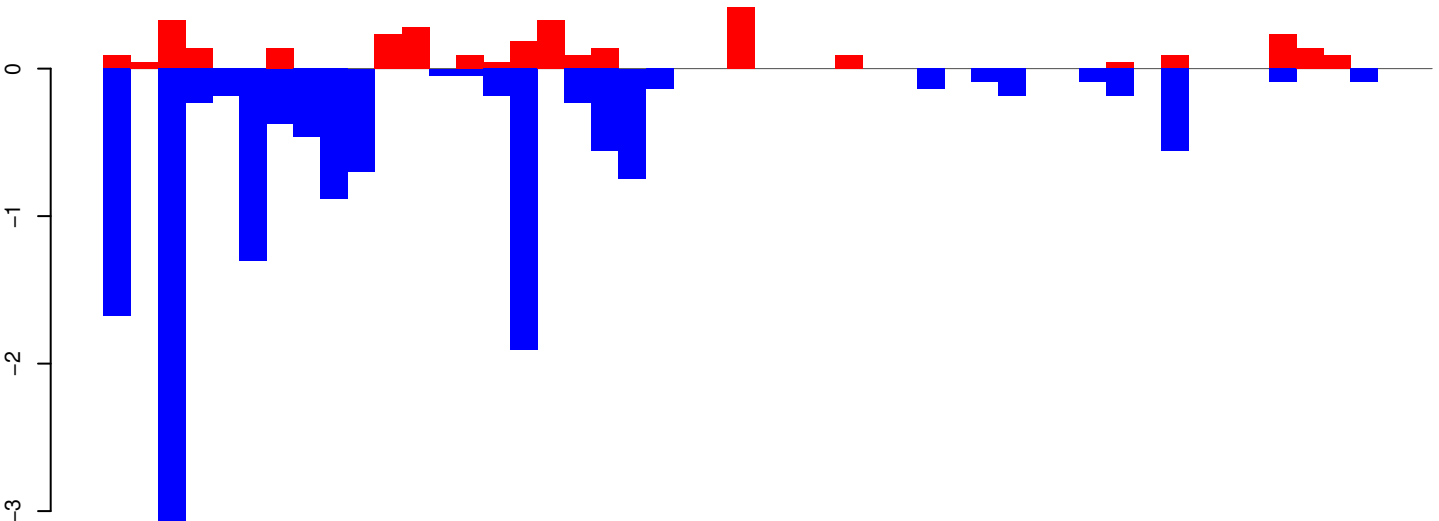


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



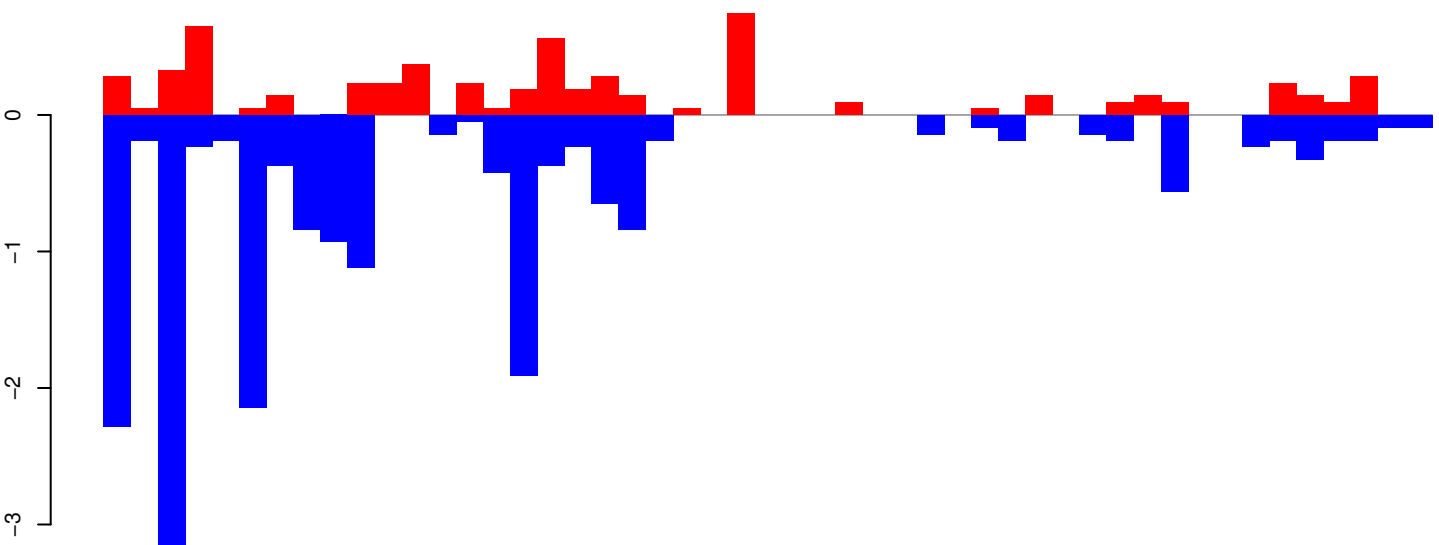
positive=3, negative=5, total=7

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=3, negative=15, total=18

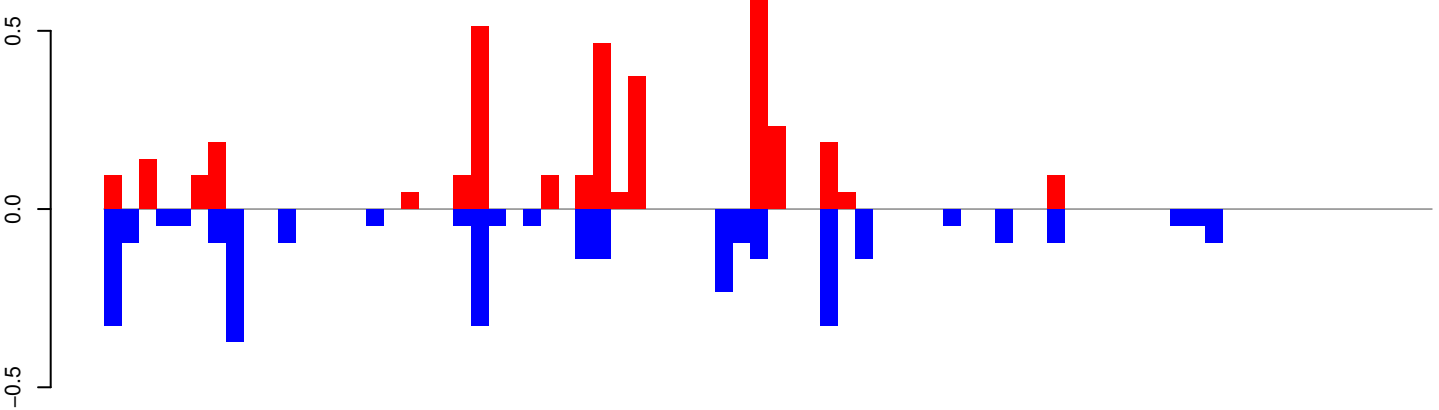
AeAeg_Whole_ZIKVdr_BM2_GP.rep



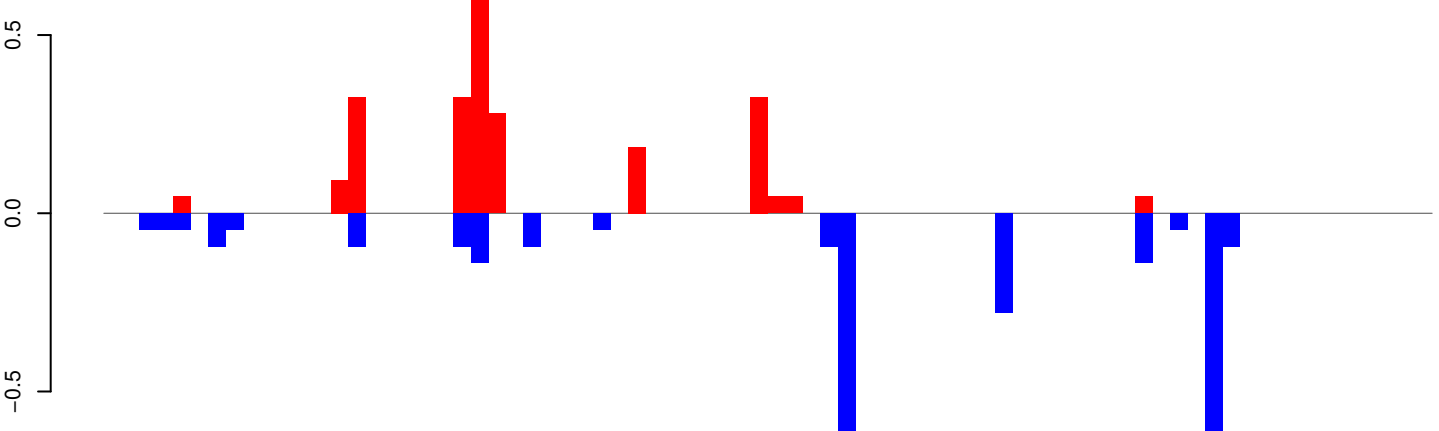
positive=6, negative=19, total=25

Window size=25, length=1211, TE@R=691-UNKNOWN:1-1211

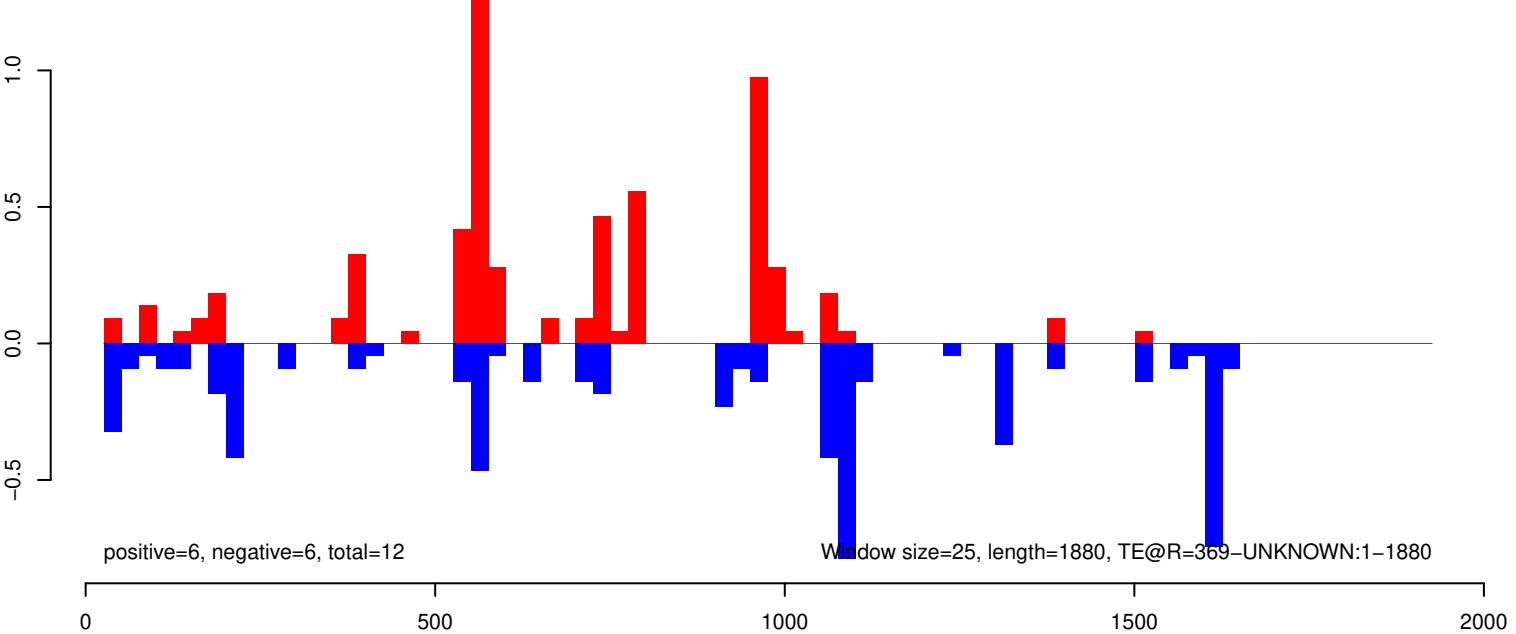
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



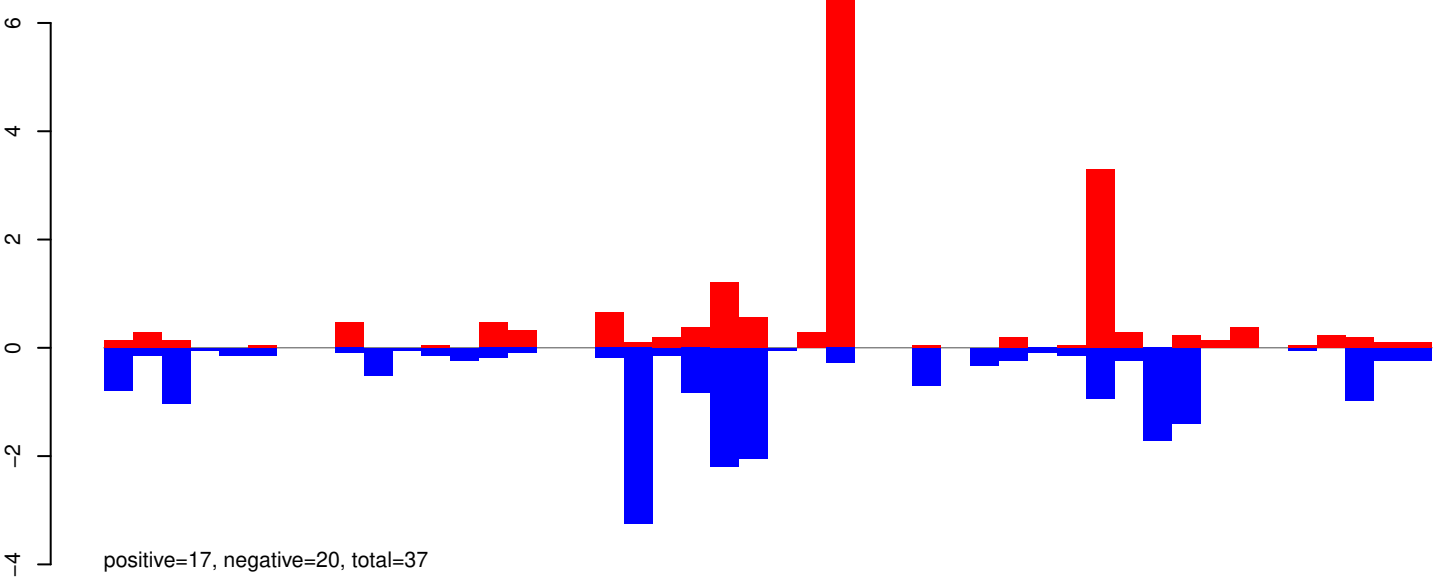
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



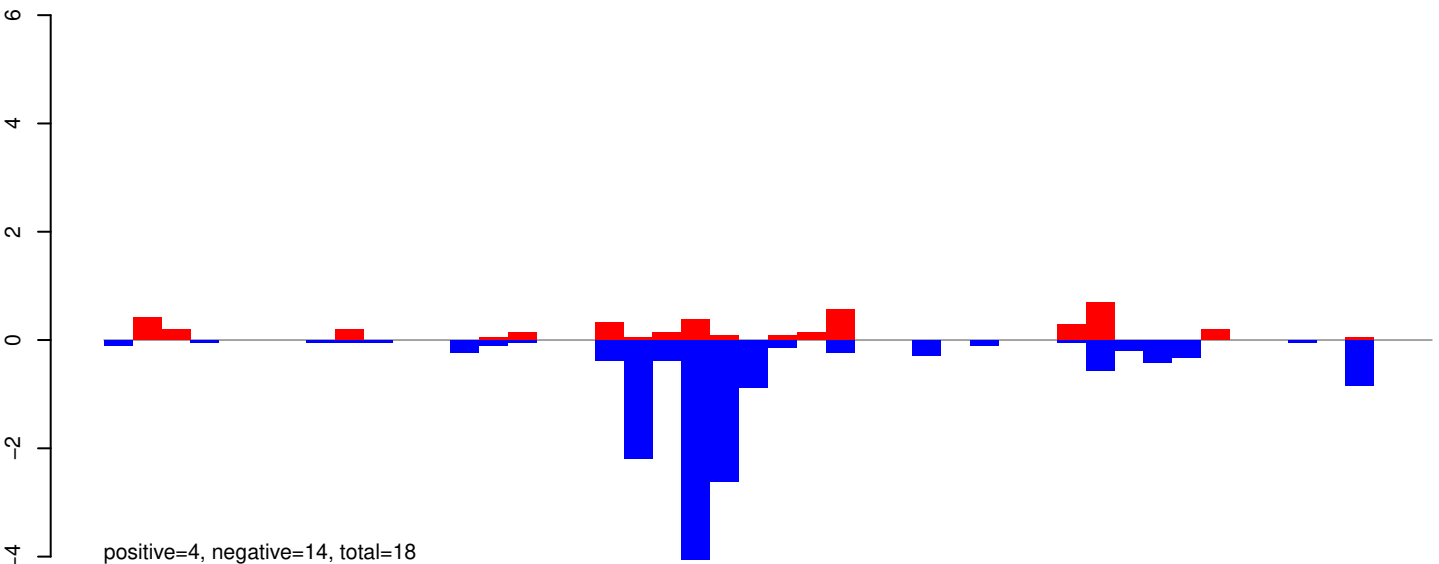
AeAeg_Whole_ZIKVdr_BM2_GP.rep



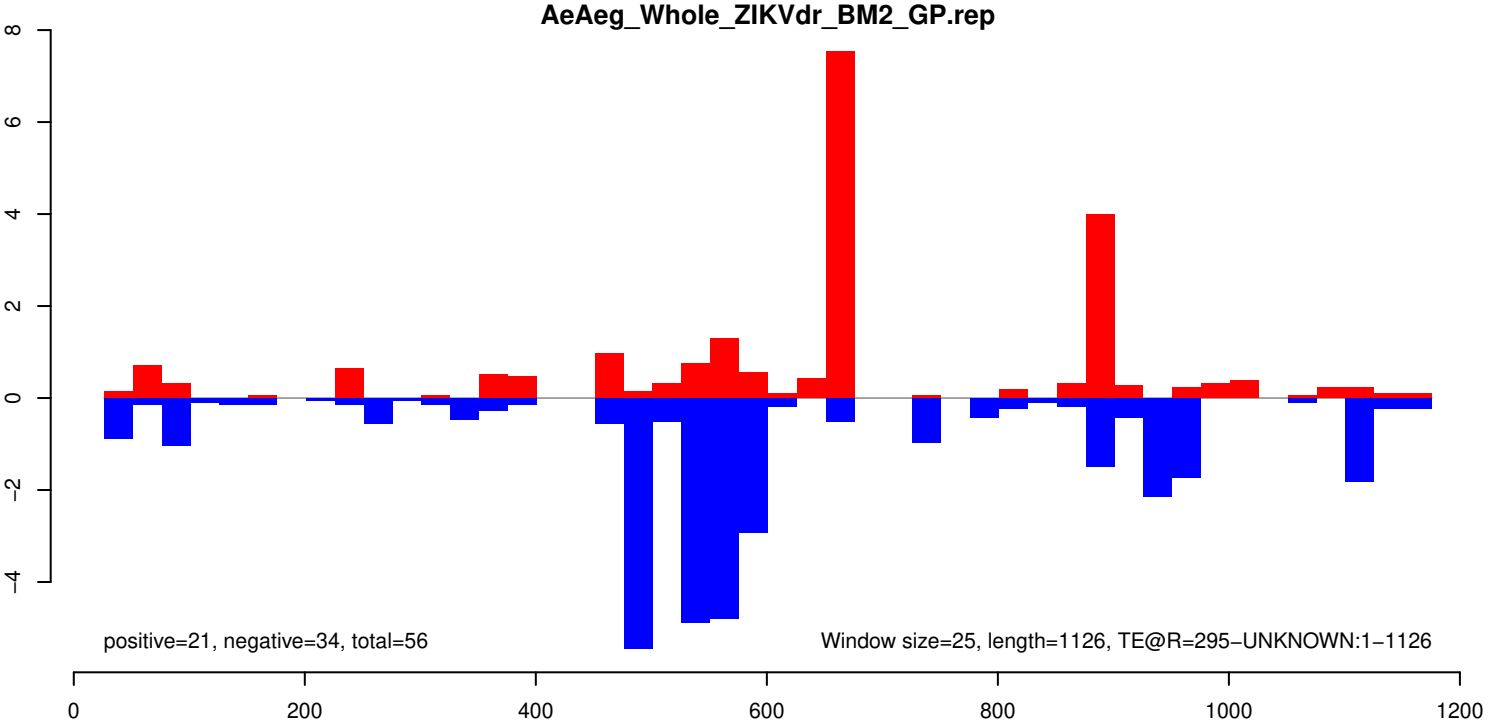
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



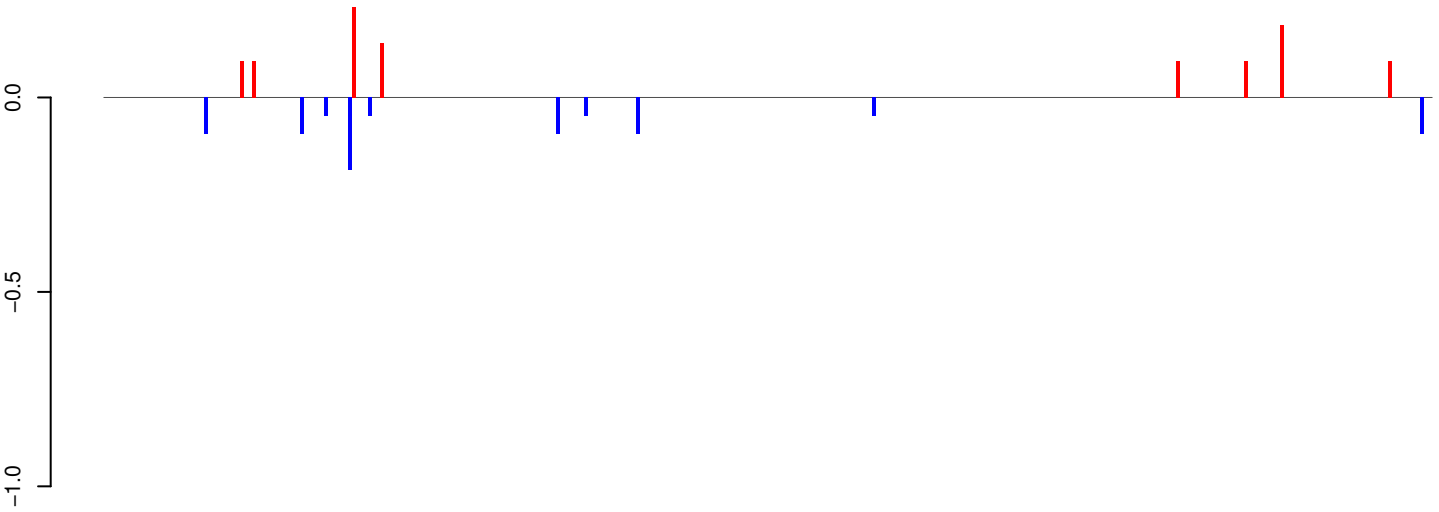
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

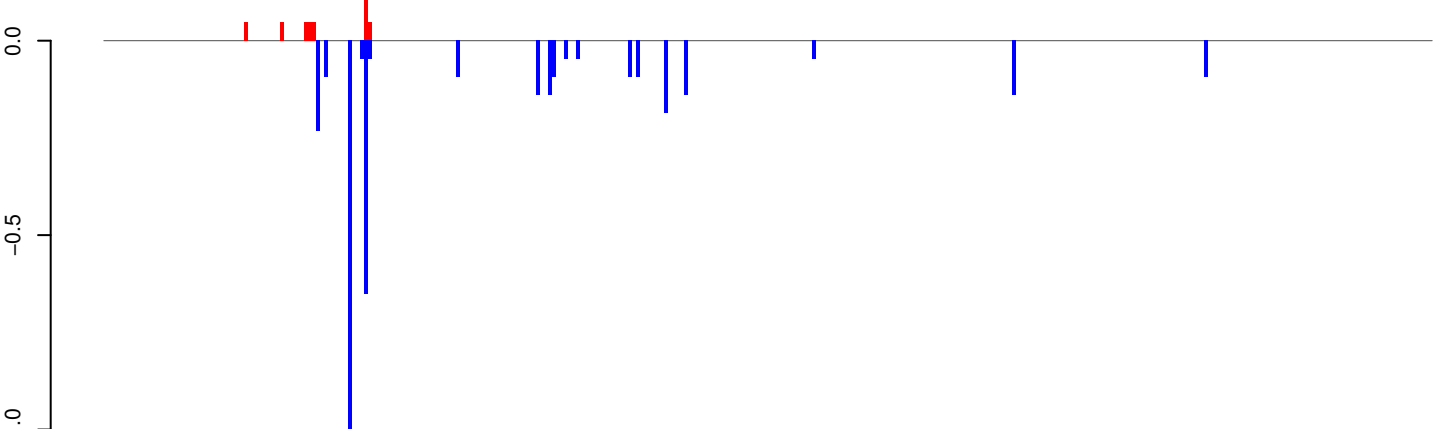


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



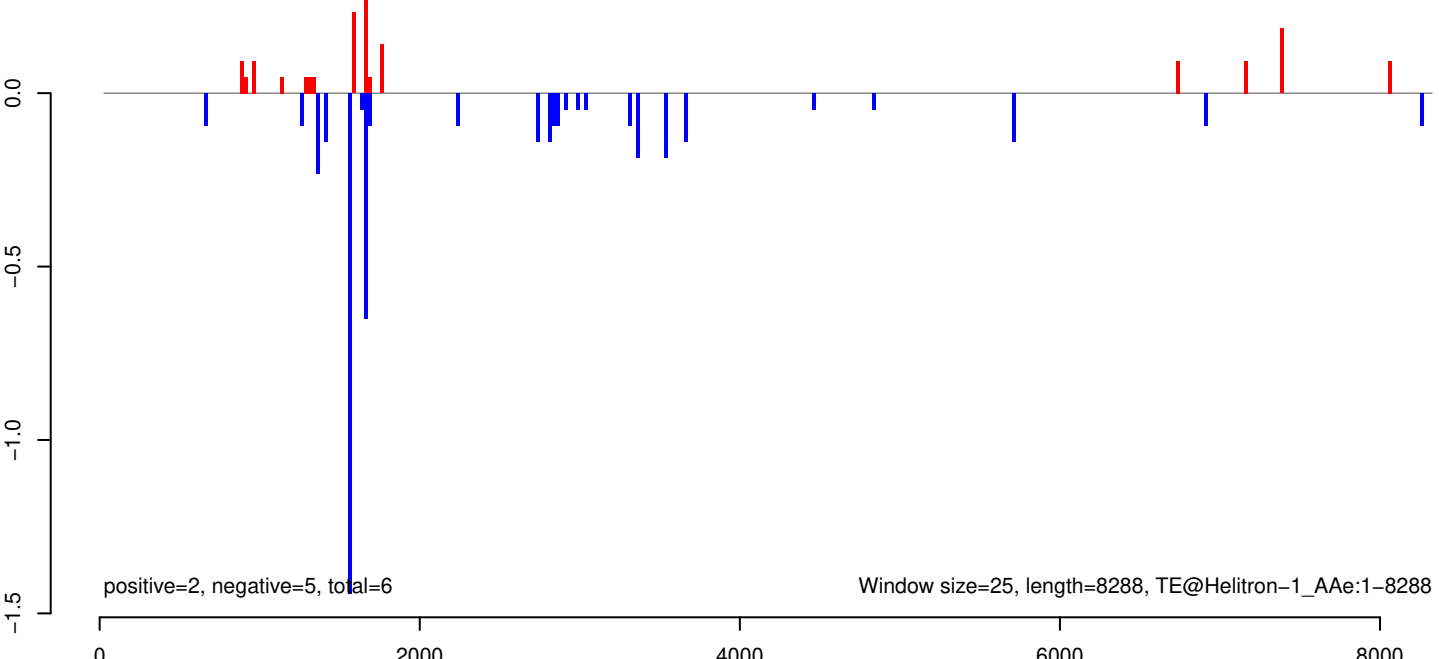
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=4, total=4

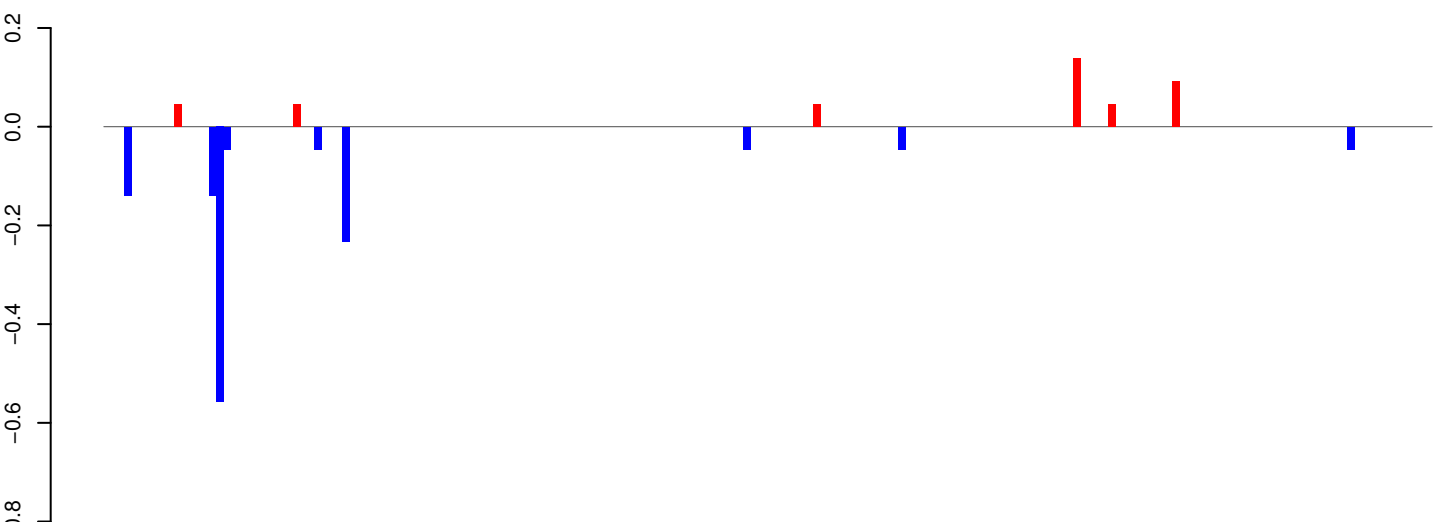
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=2, negative=5, total=6

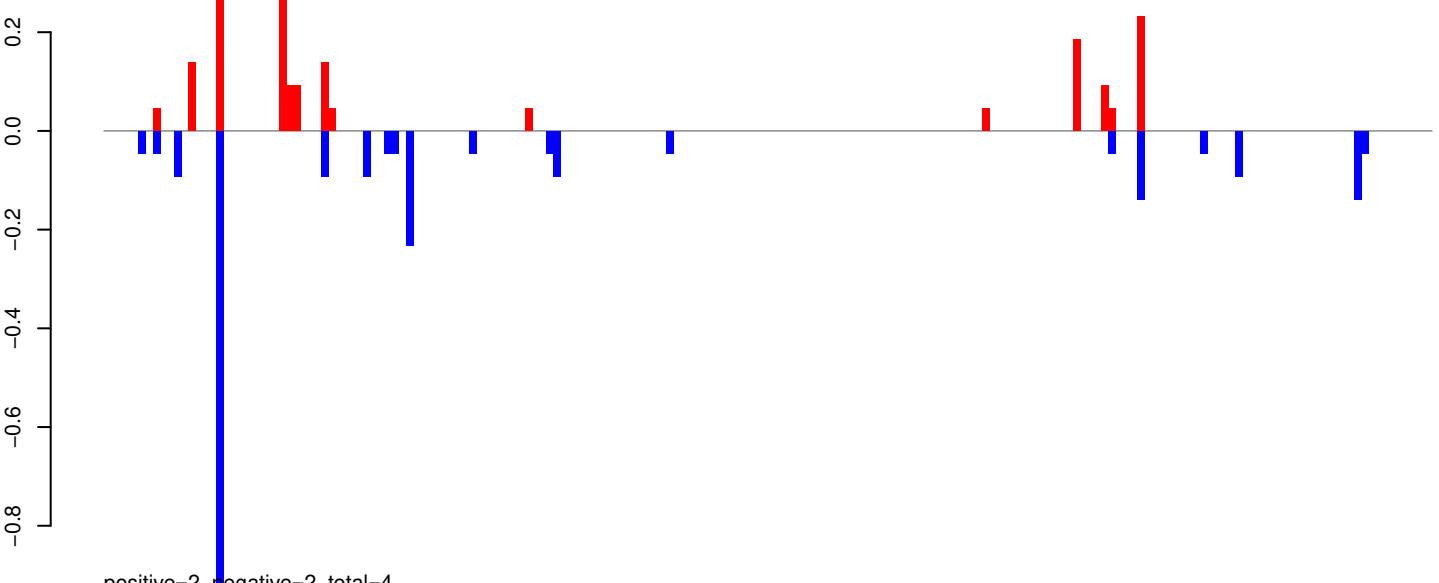
Window size=25, length=8288, TE@Helitron-1_AAe:1-8288

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



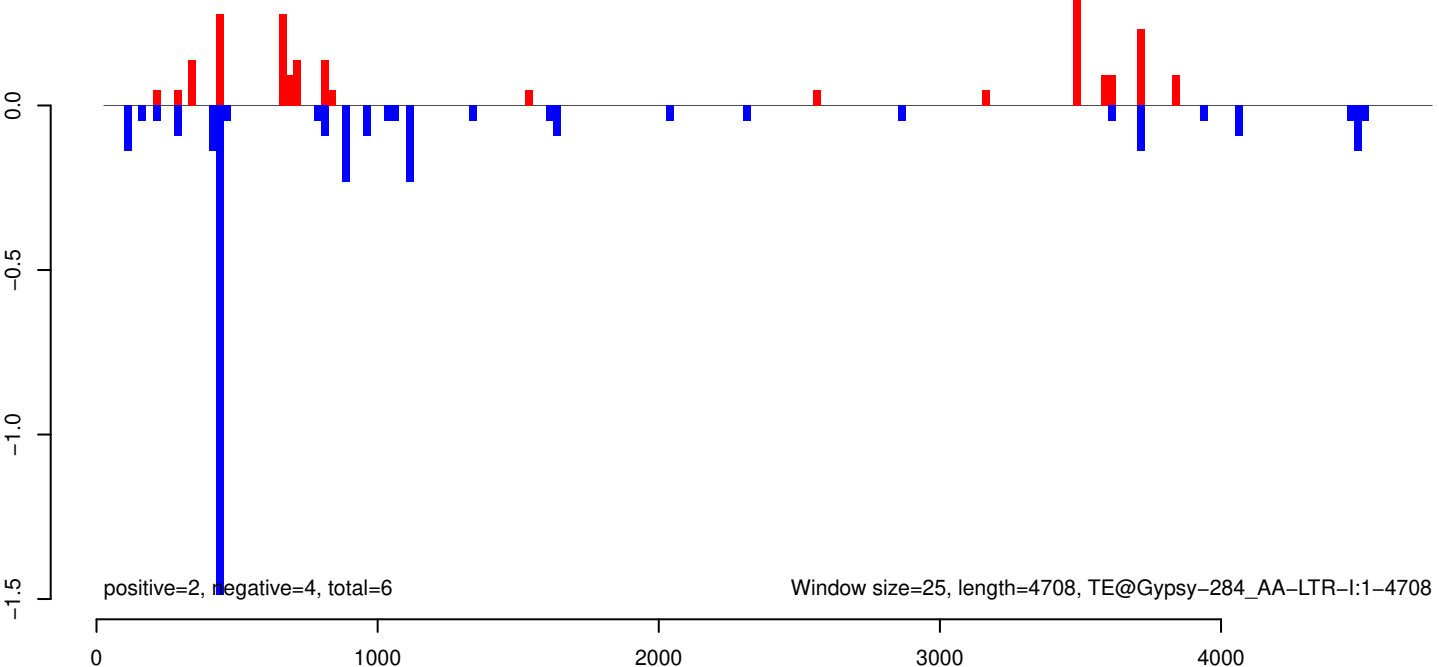
positive=0, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.rep

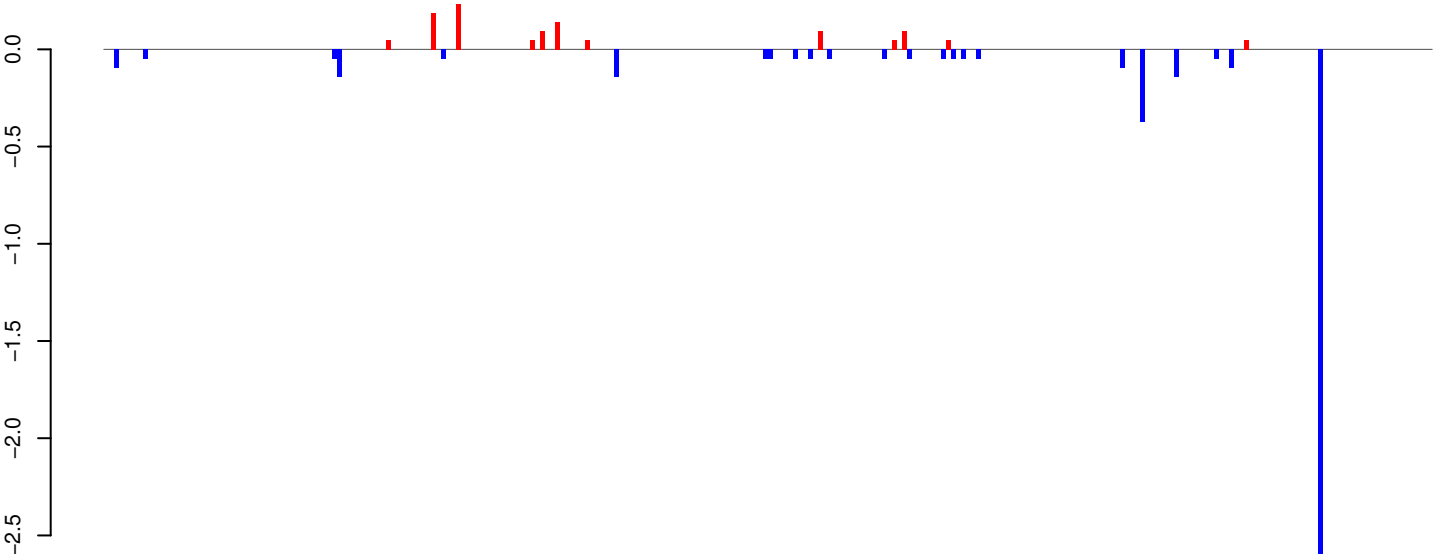


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



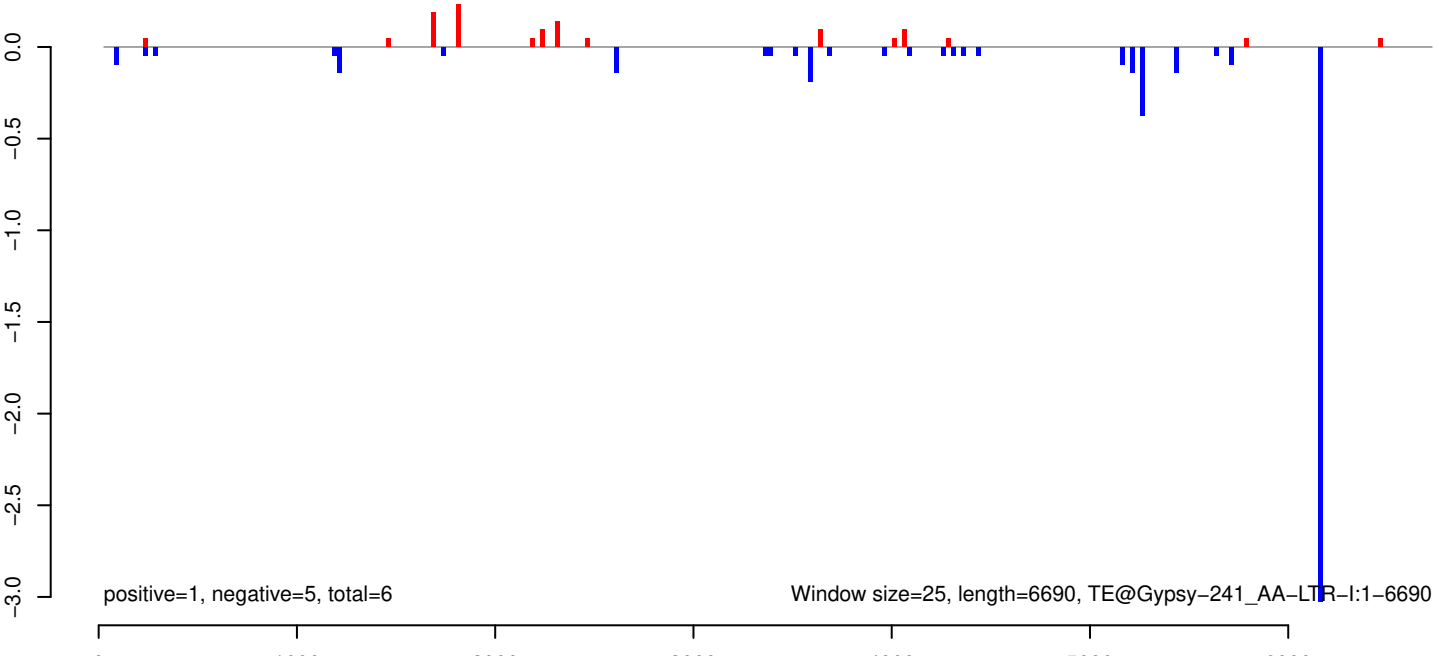
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=5, total=6

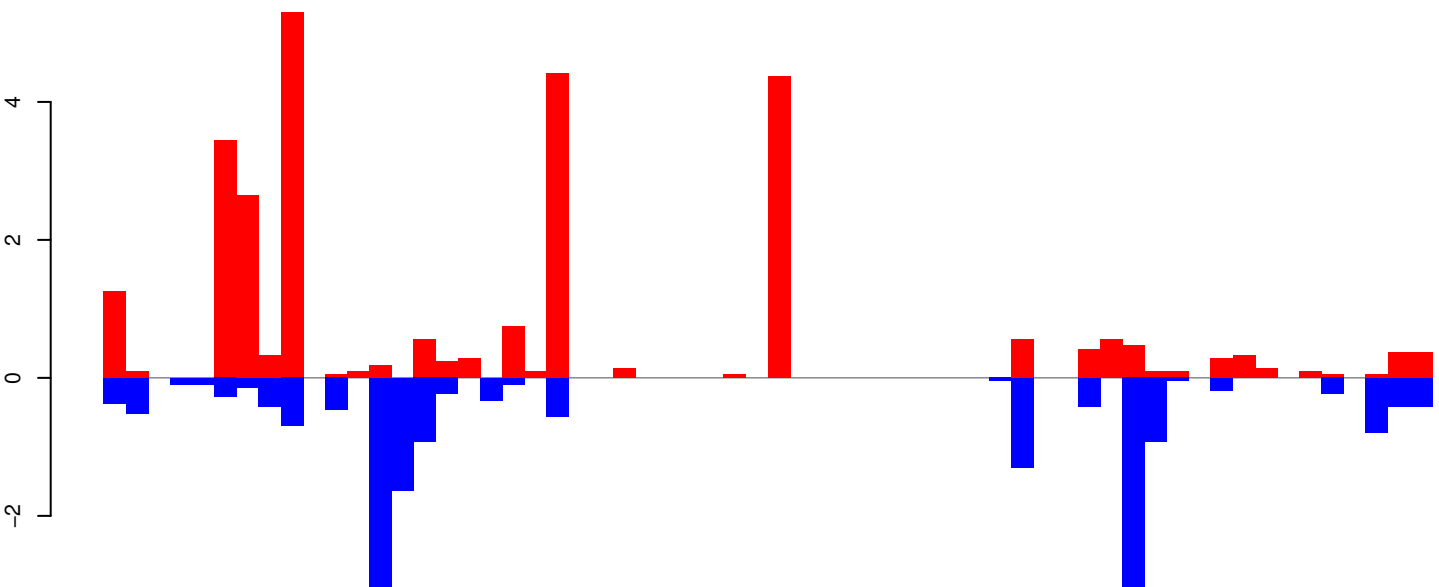
AeAeg_Whole_ZIKVdr_BM2_GP.rep



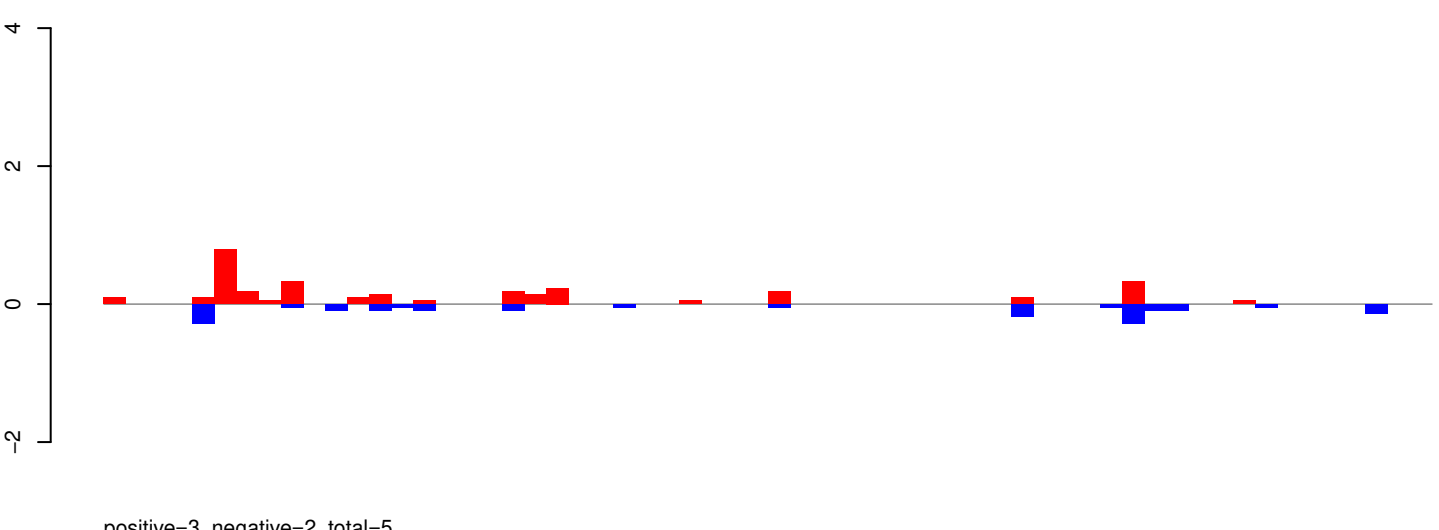
positive=1, negative=5, total=6

Window size=25, length=6690, TE@Gypsy-241_AA-LTR-l:1-6690

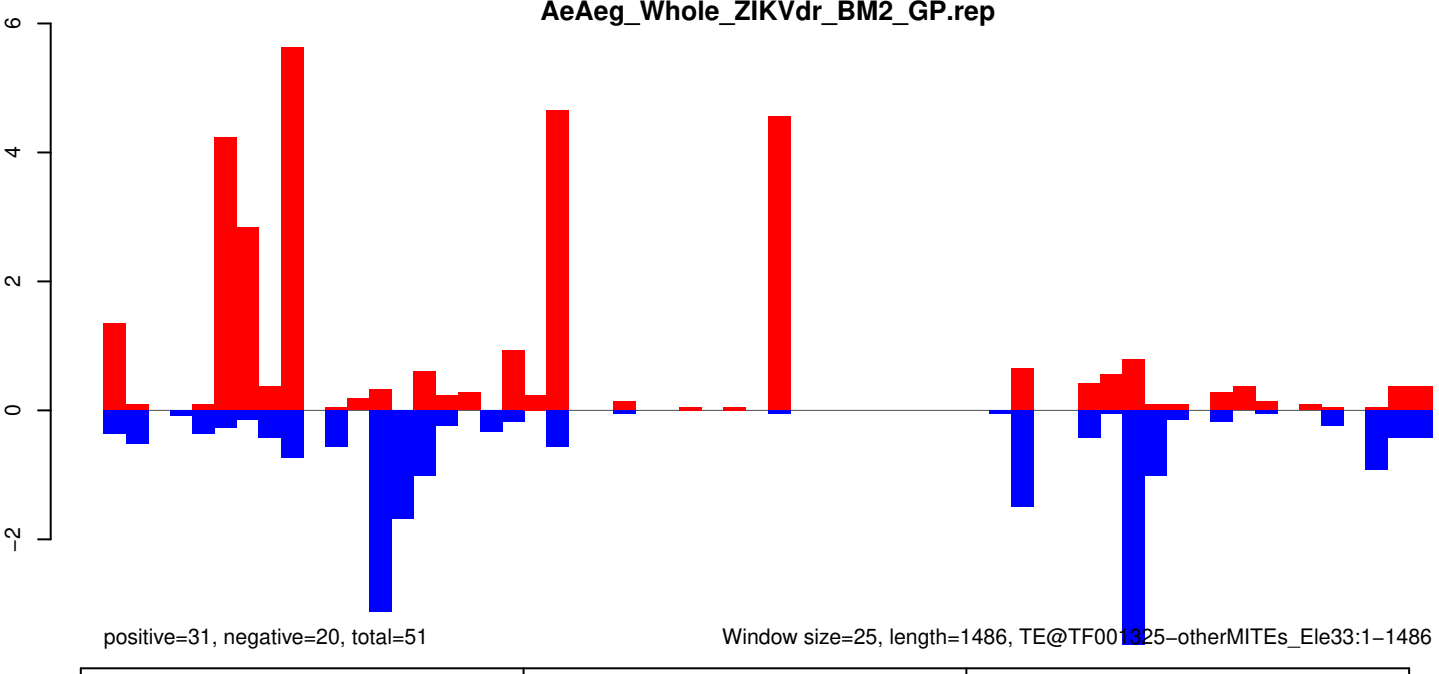
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

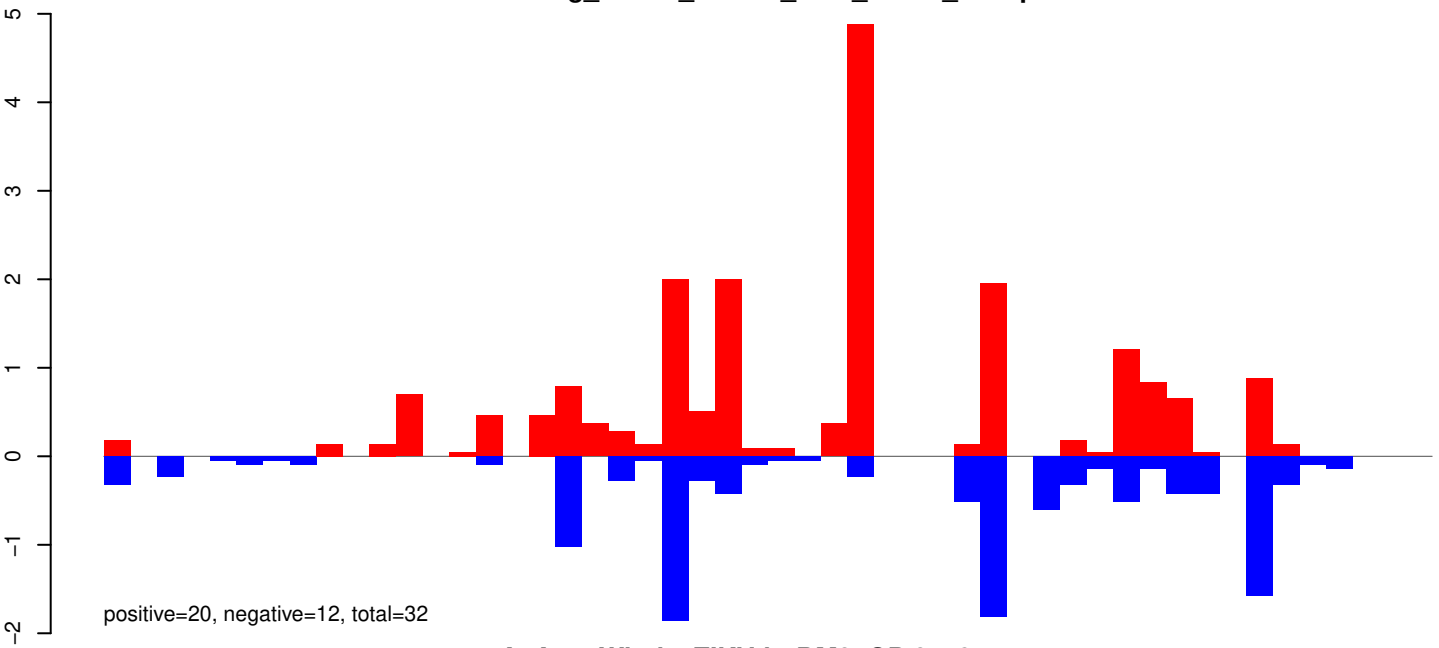


AeAeg_Whole_ZIKVdr_BM2_GP.rep



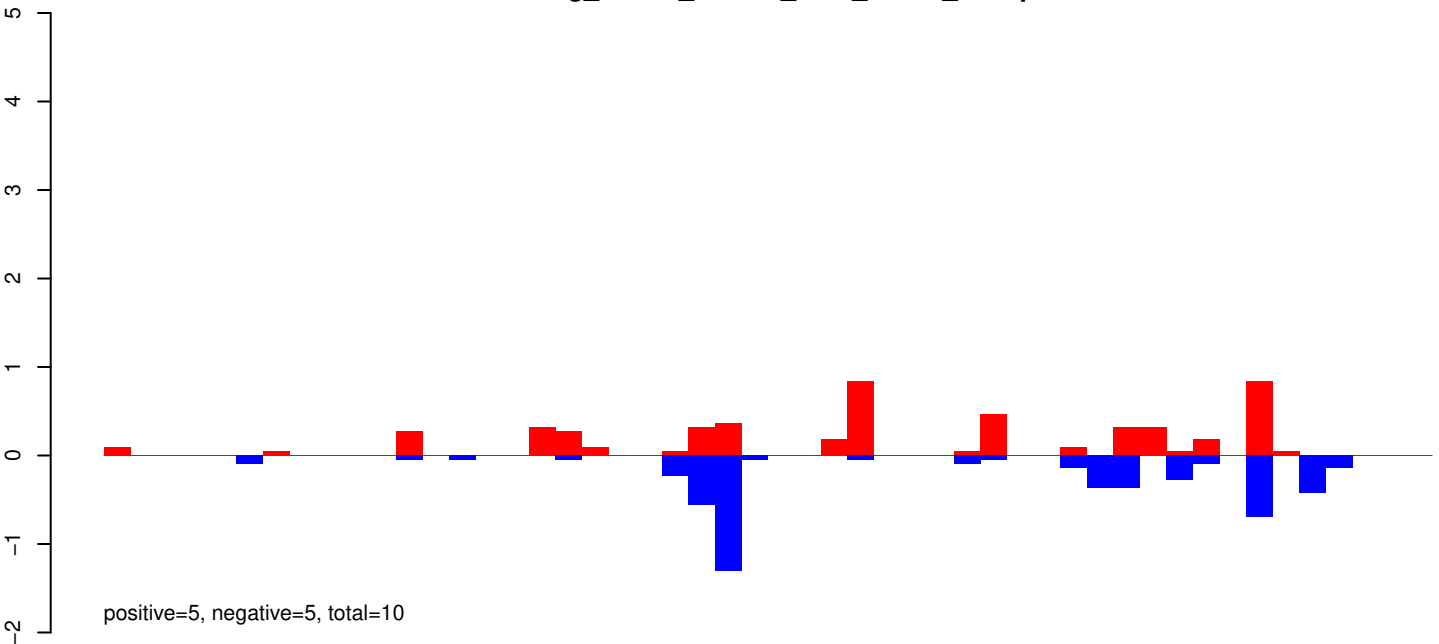
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=20, negative=12, total=32



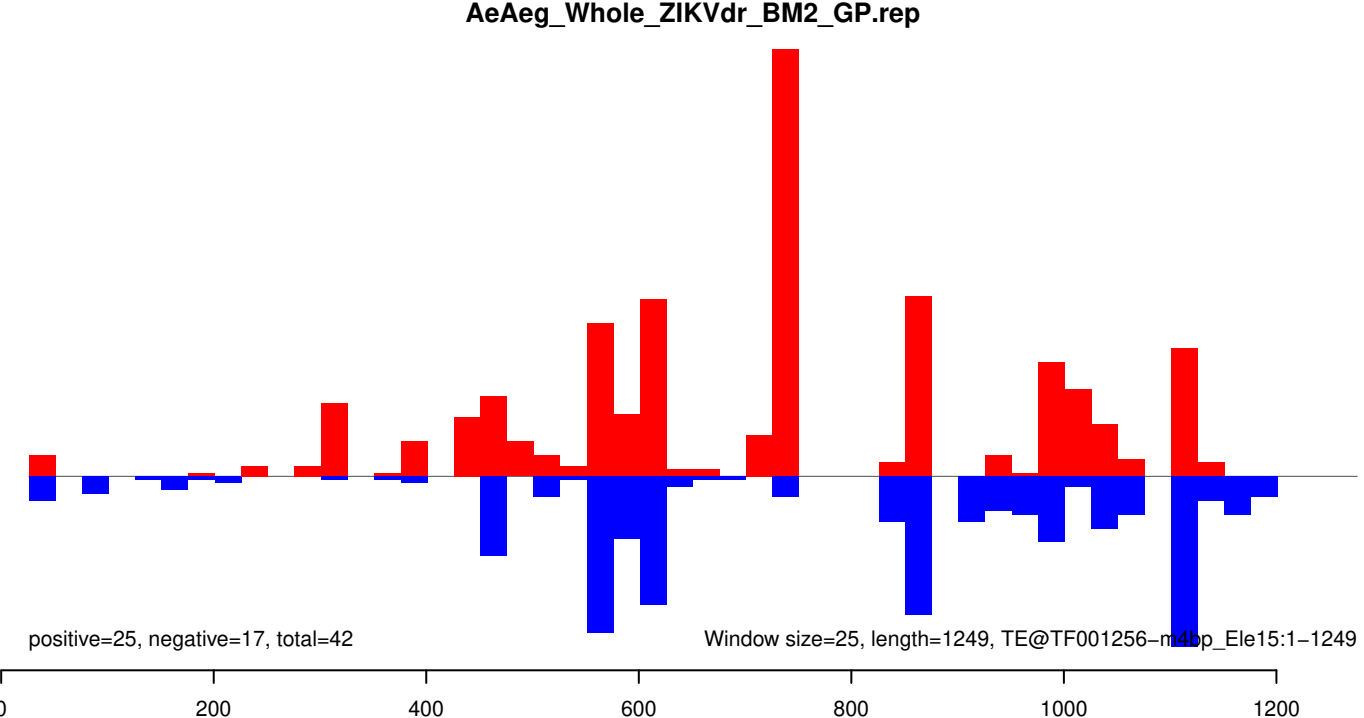
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=5, negative=5, total=10

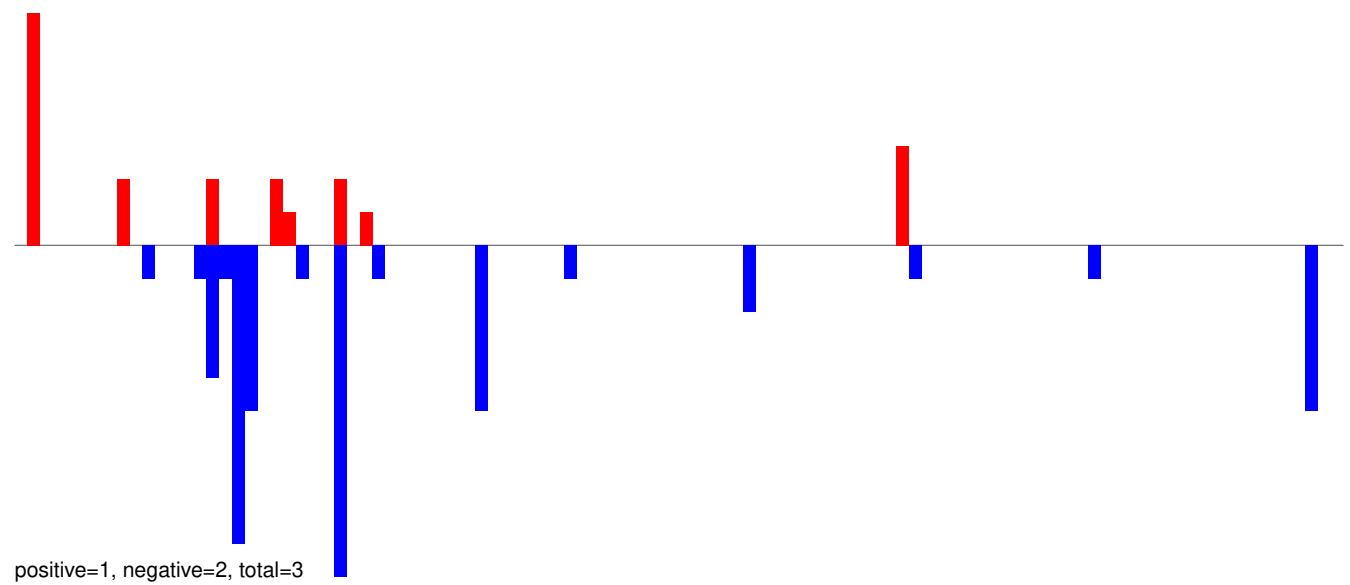


AeAeg_Whole_ZIKVdr_BM2_GP.rep

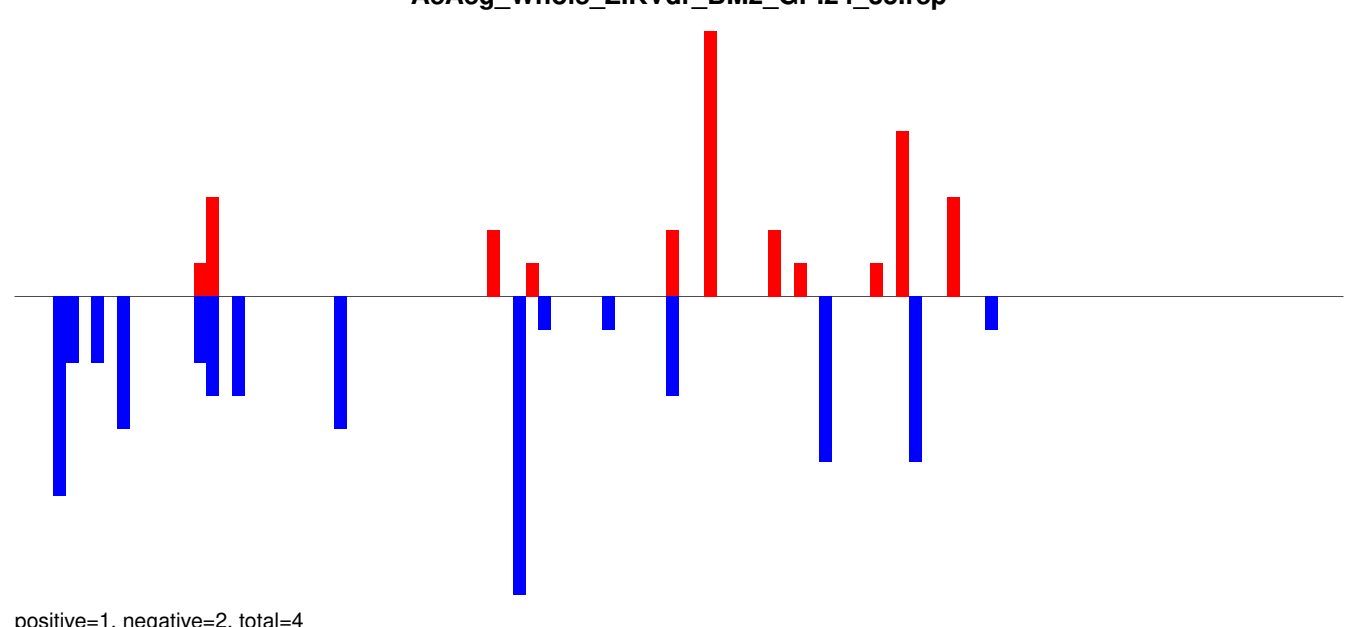
positive=25, negative=17, total=42



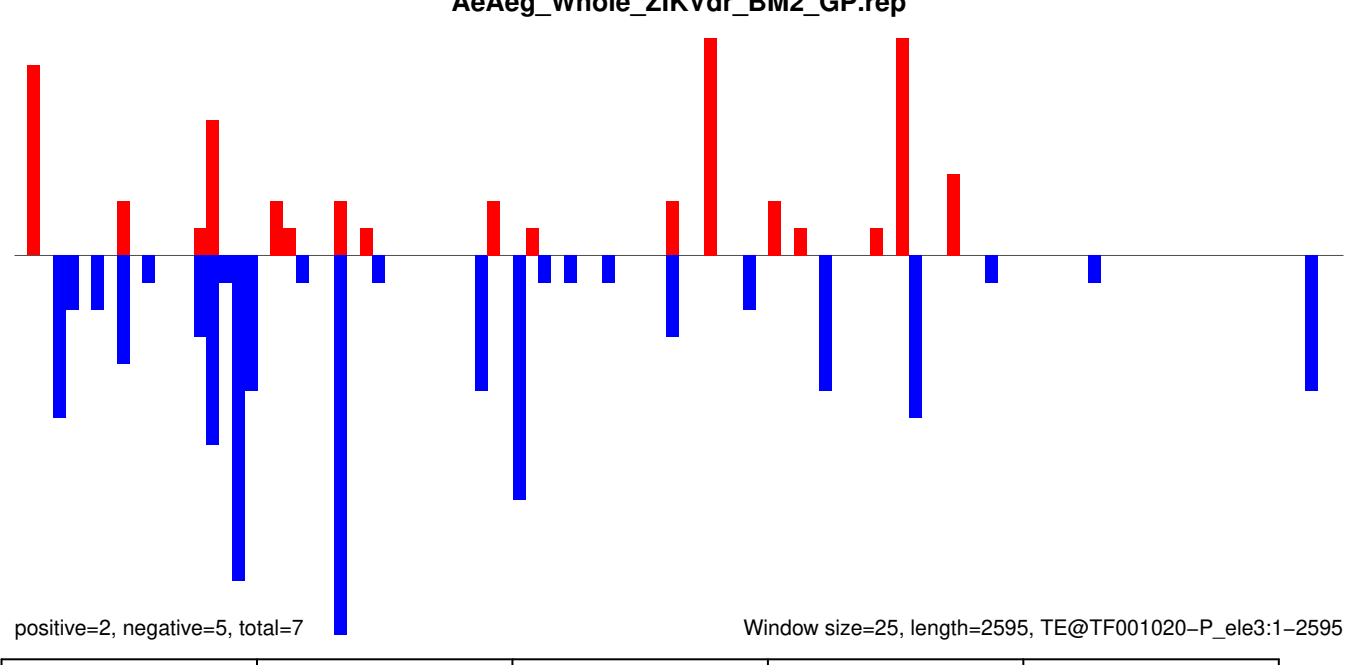
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



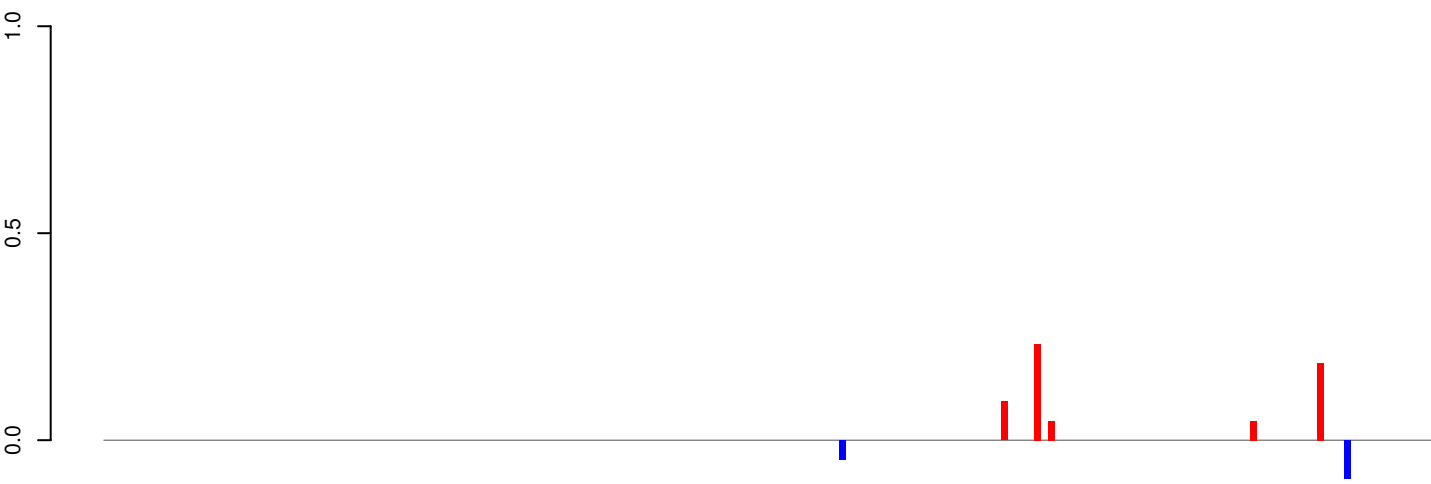
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

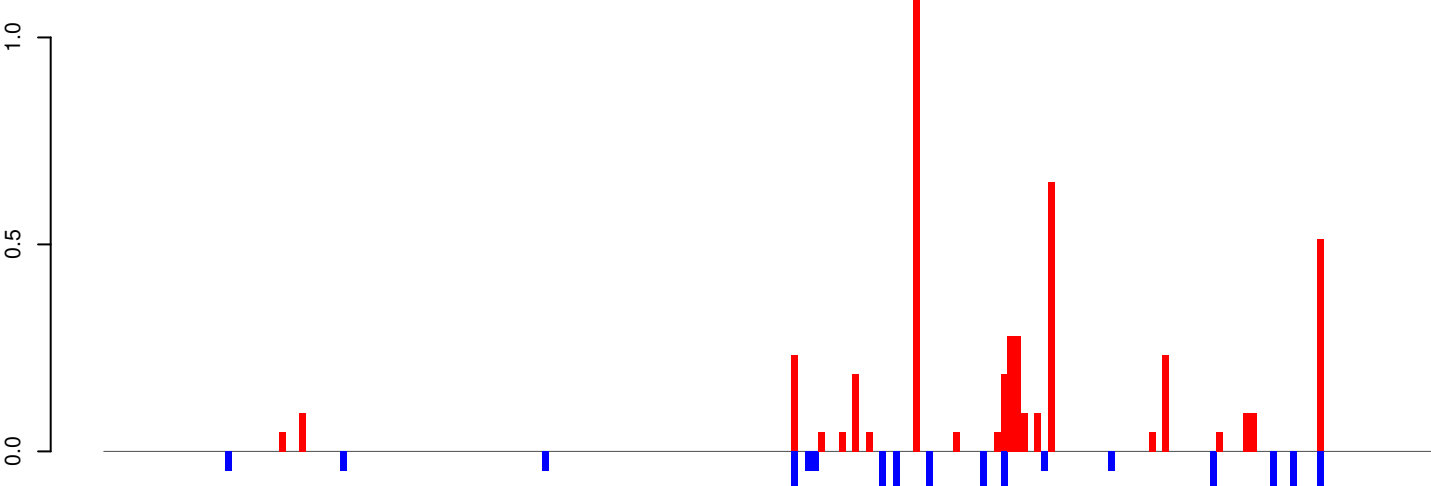


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



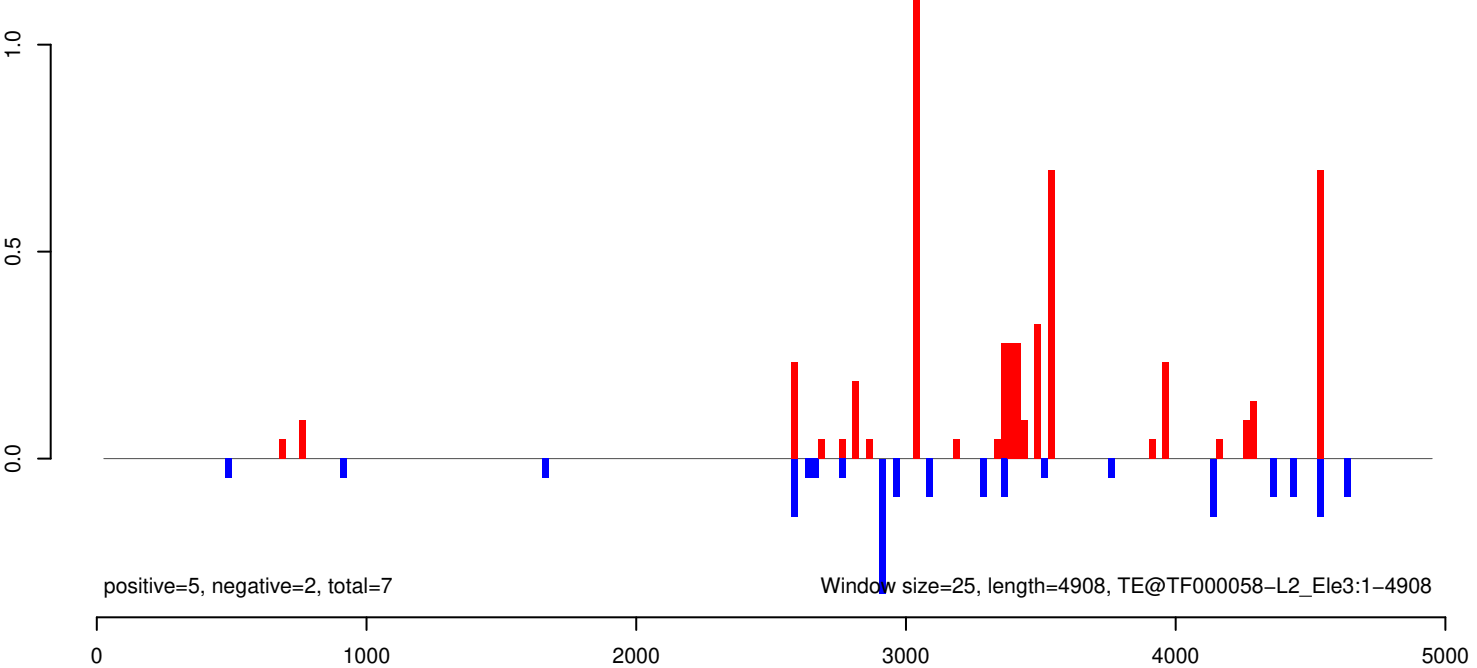
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=5, negative=2, total=6

AeAeg_Whole_ZIKVdr_BM2_GP.rep

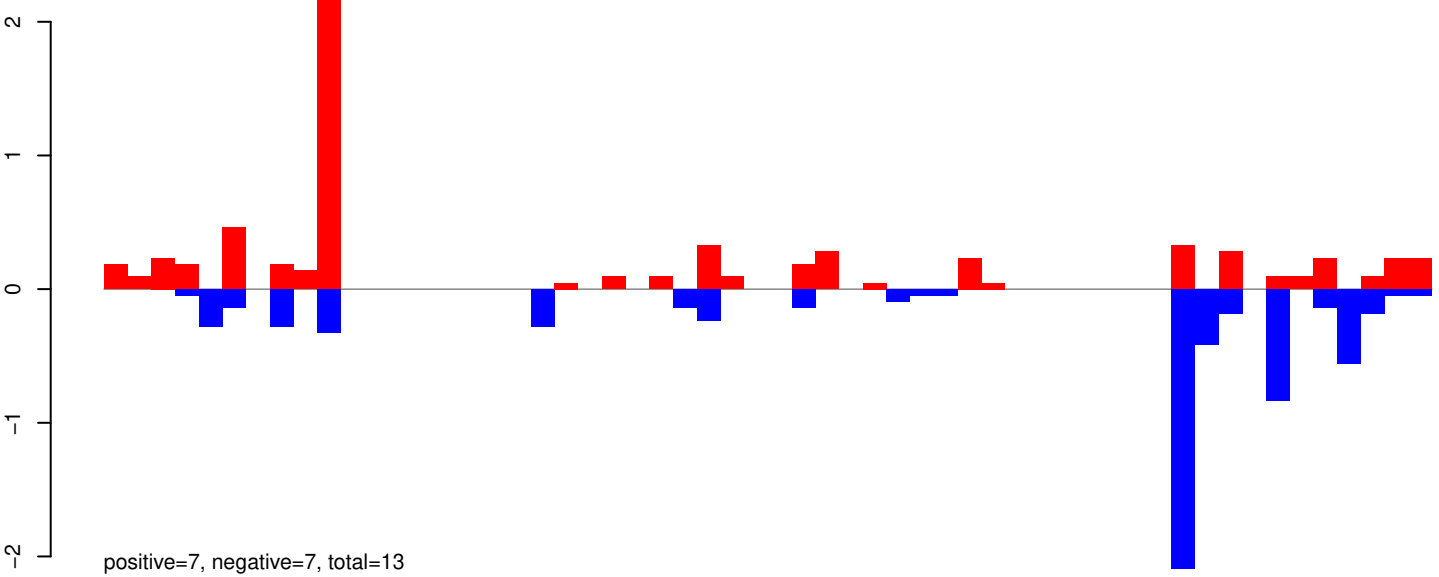


positive=5, negative=2, total=7

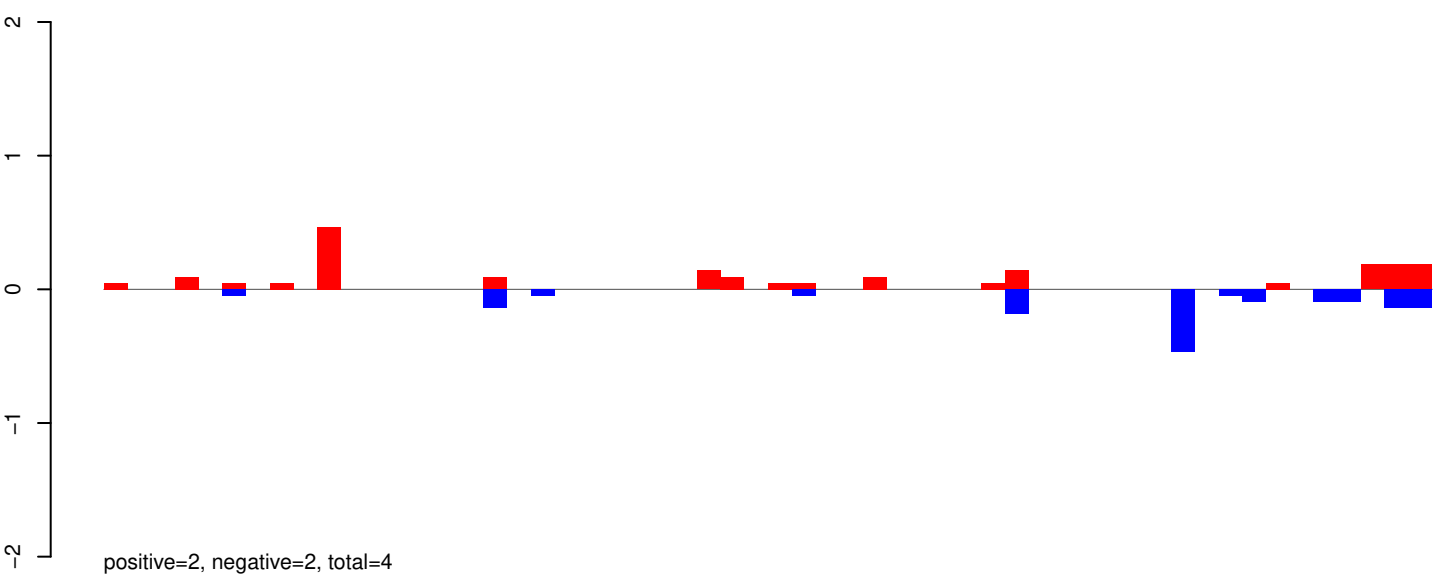
Window size=25, length=4908, TE@TF000058-L2_Ele3:1-4908

0 1000 2000 3000 4000 5000

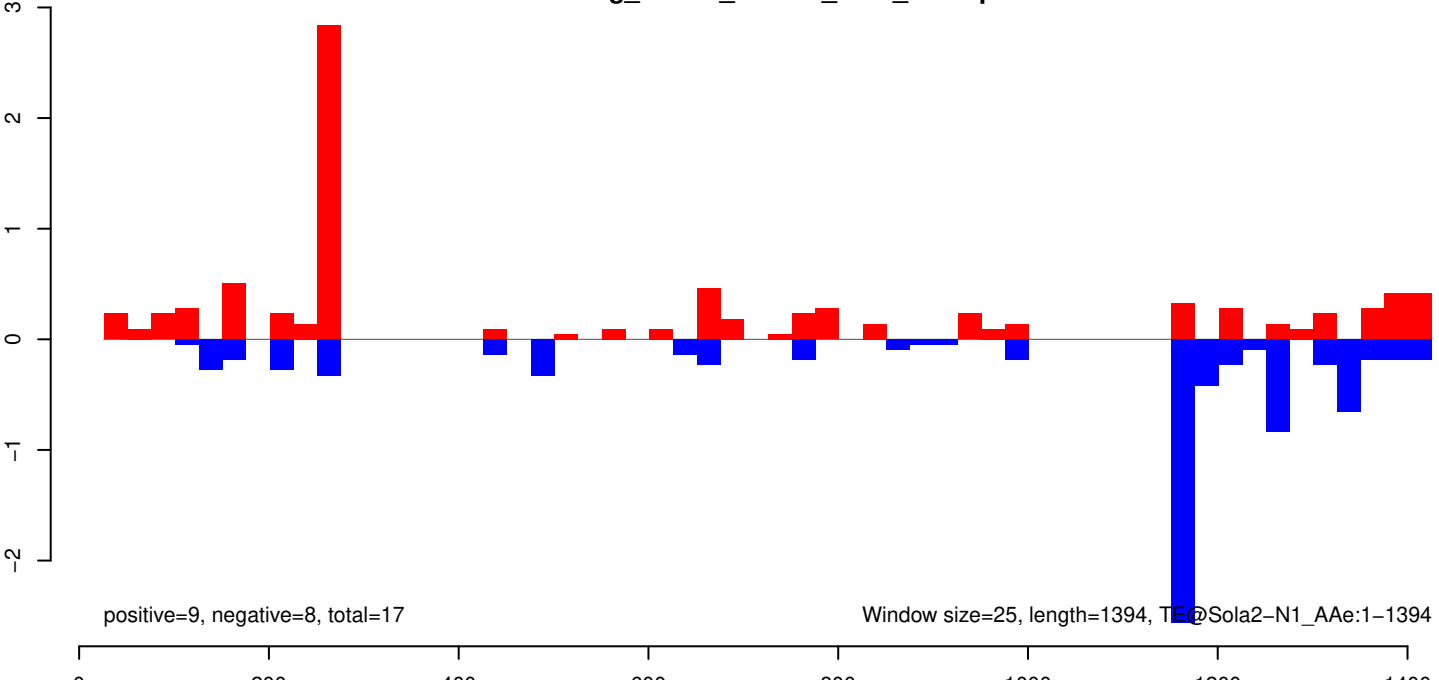
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

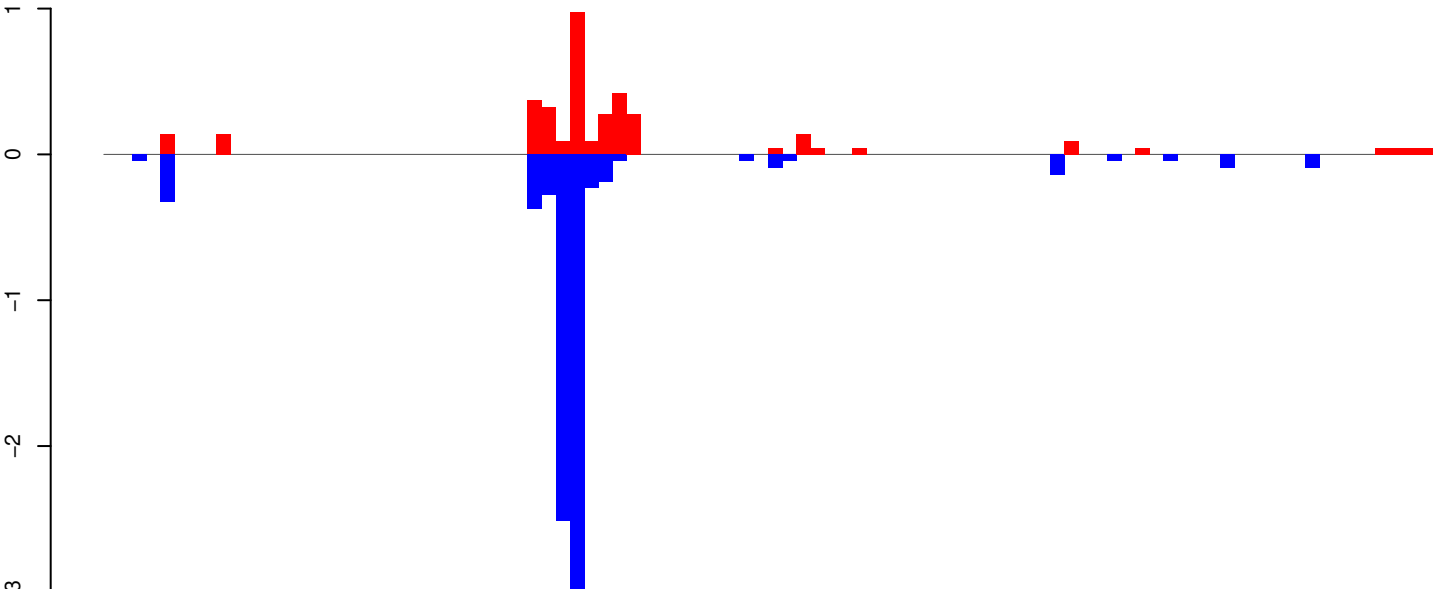


AeAeg_Whole_ZIKVdr_BM2_GP.rep



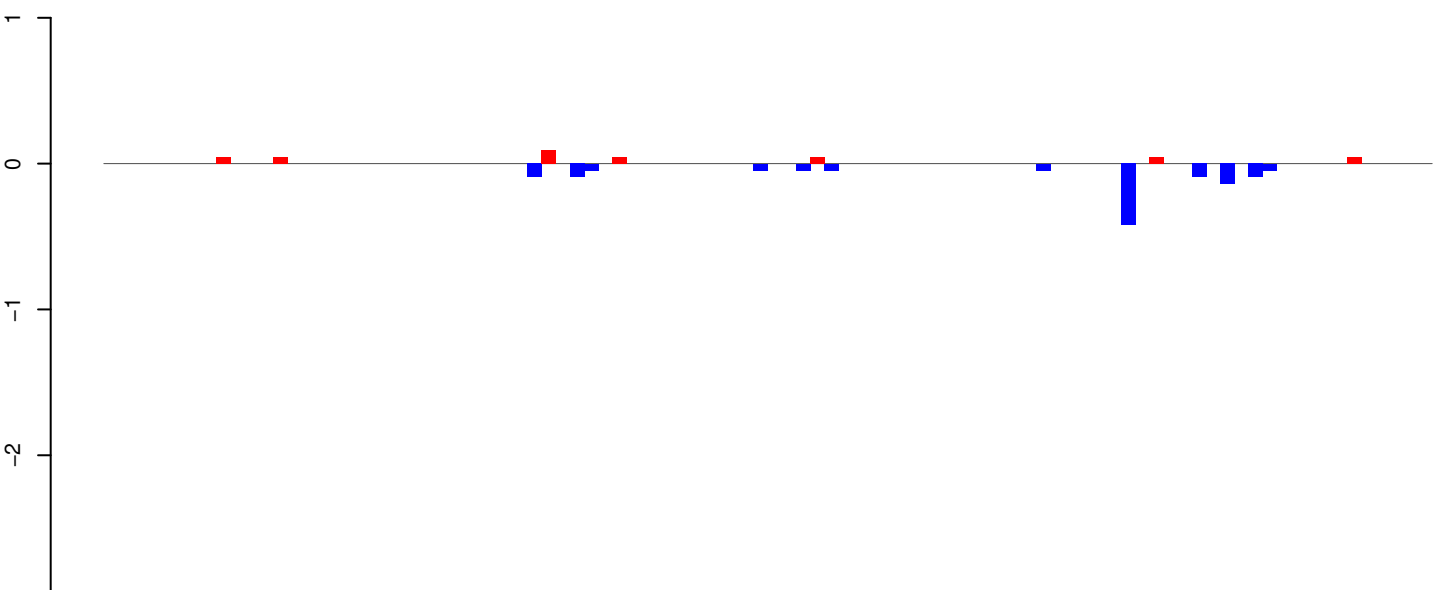
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=4, negative=8, total=11



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

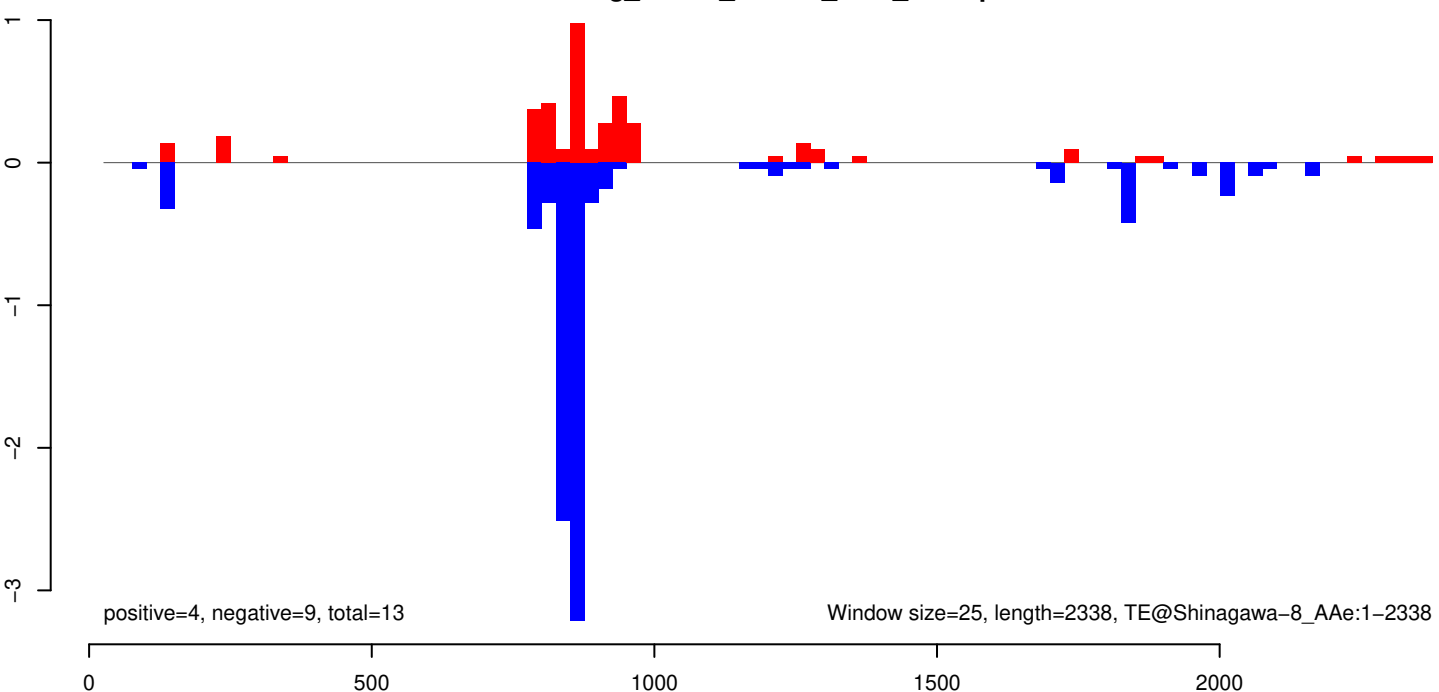
positive=0, negative=1, total=2



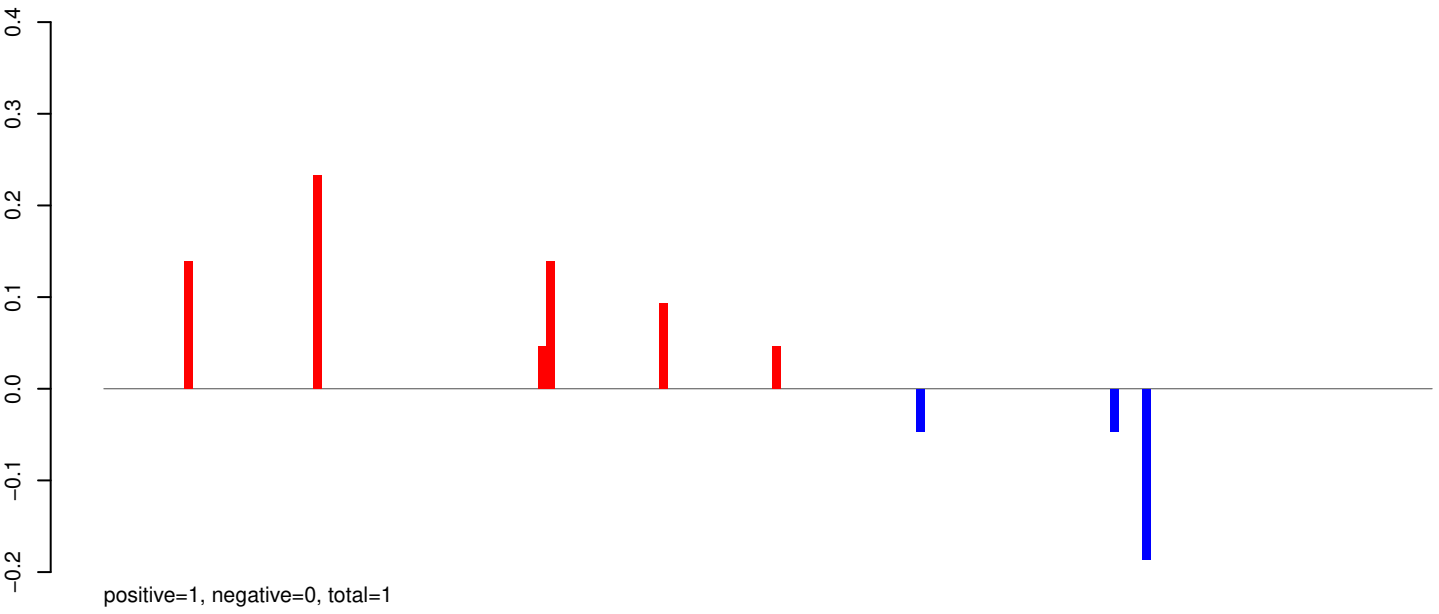
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=4, negative=9, total=13

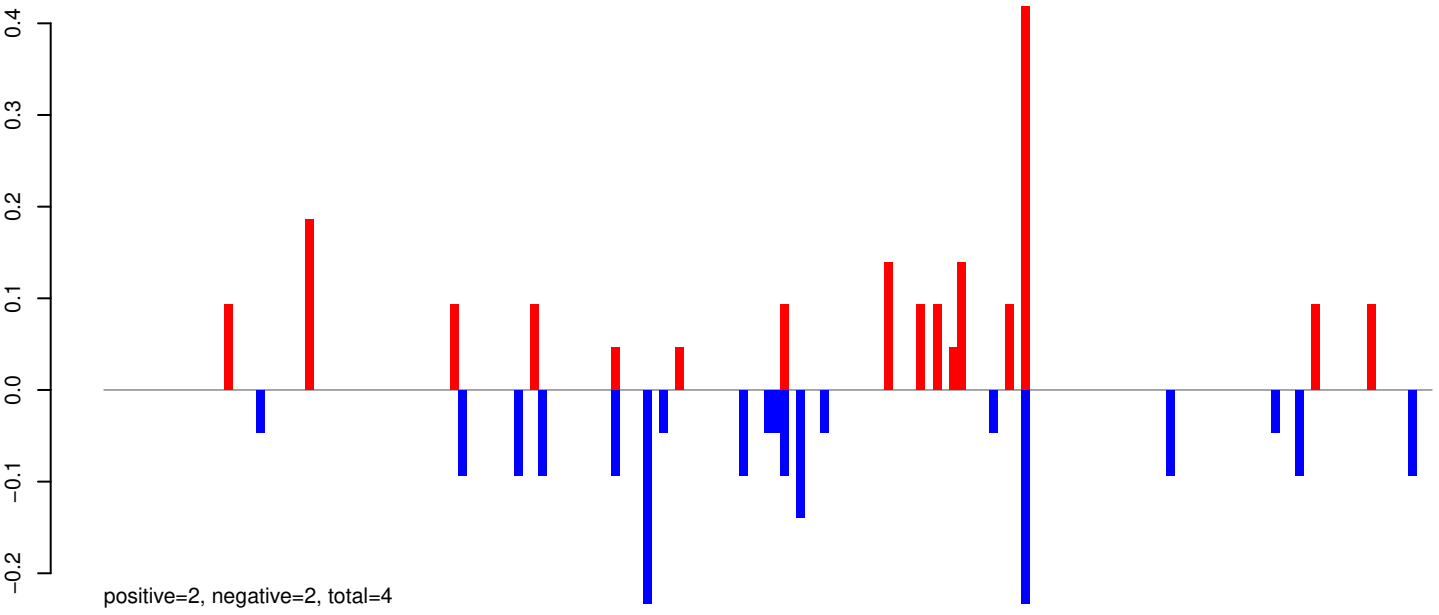
Window size=25, length=2338, TE@Shinagawa-8_AAe:1-2338



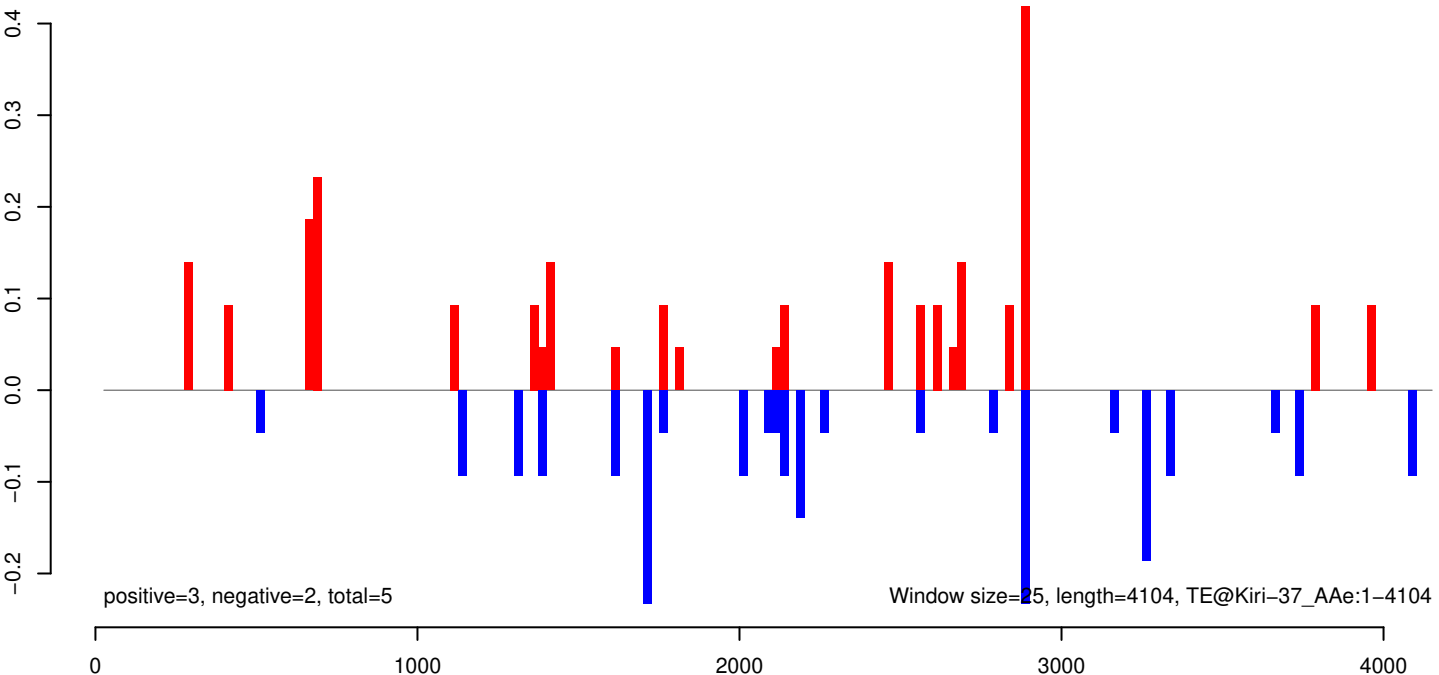
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=1

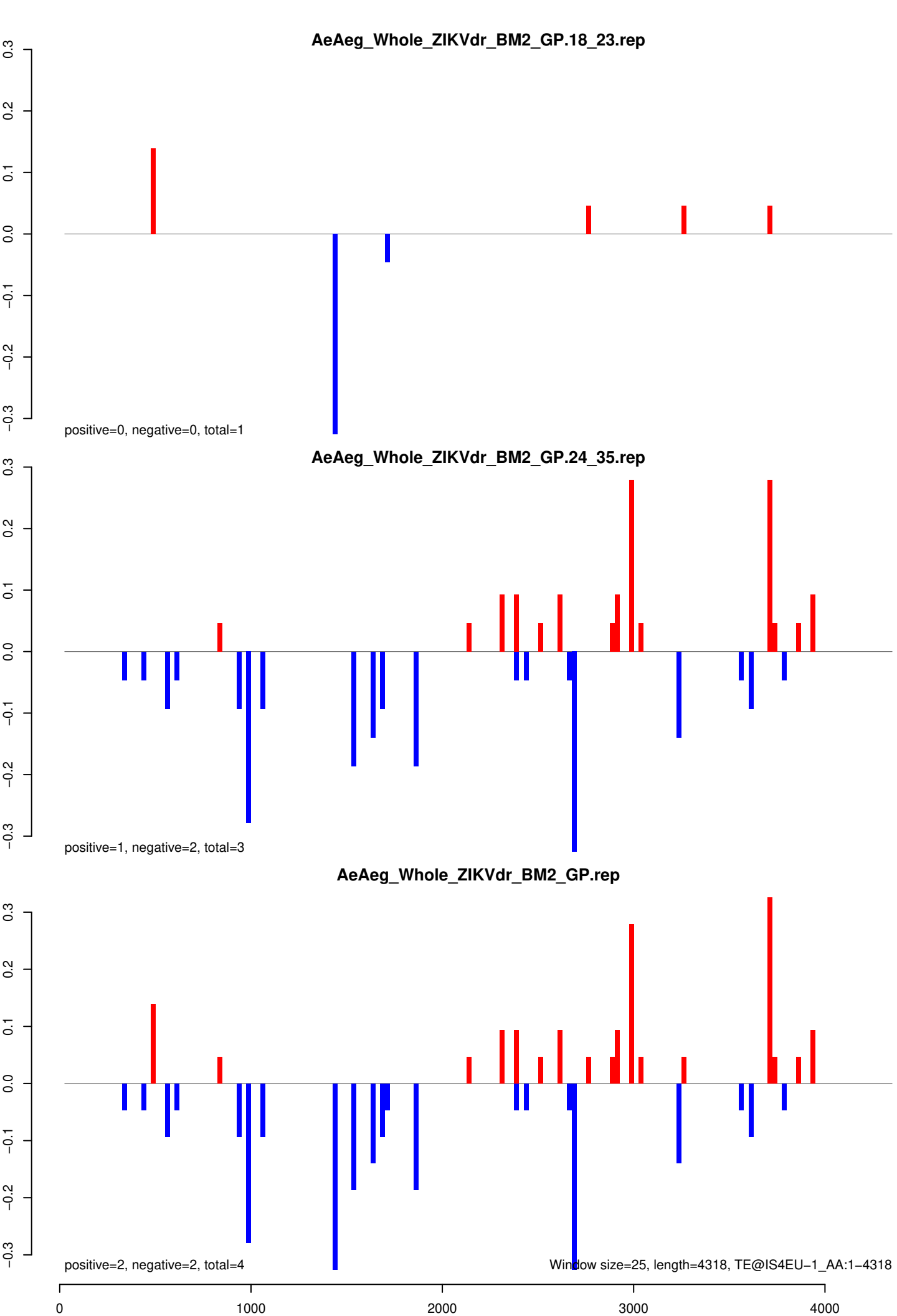
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=2, total=3

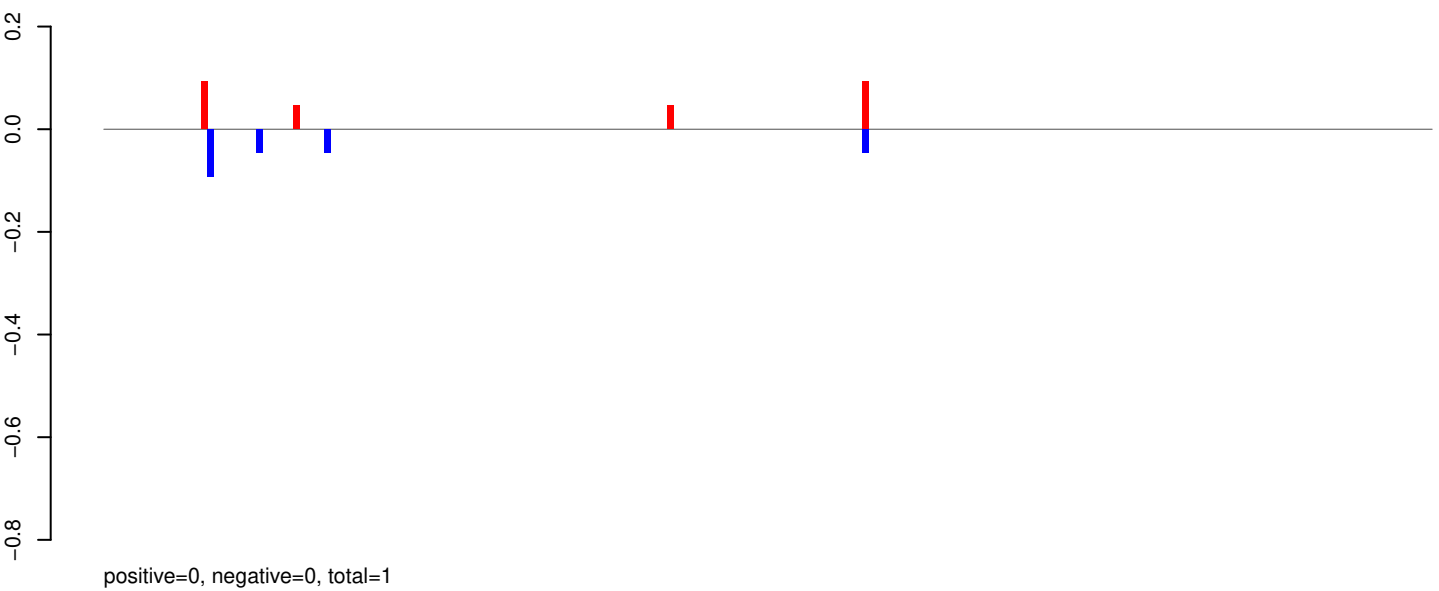
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=2, negative=2, total=4

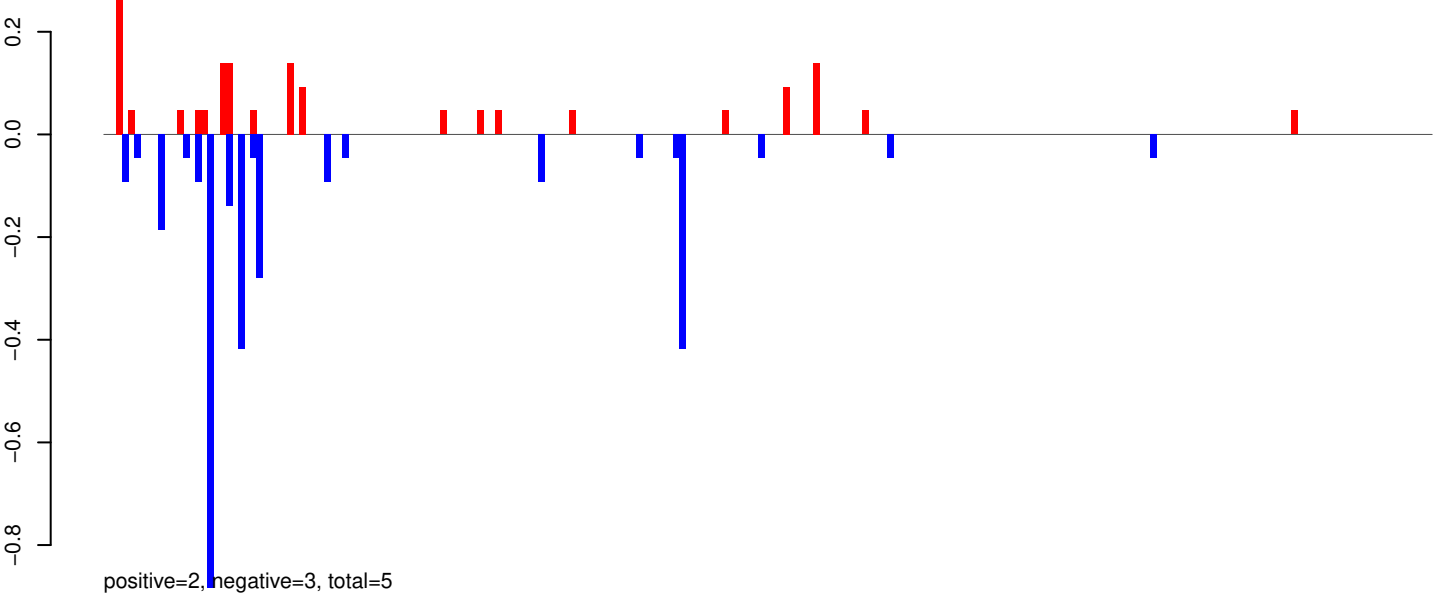
Window size=25, length=4318, TE@IS4EU-1_AA:1-4318



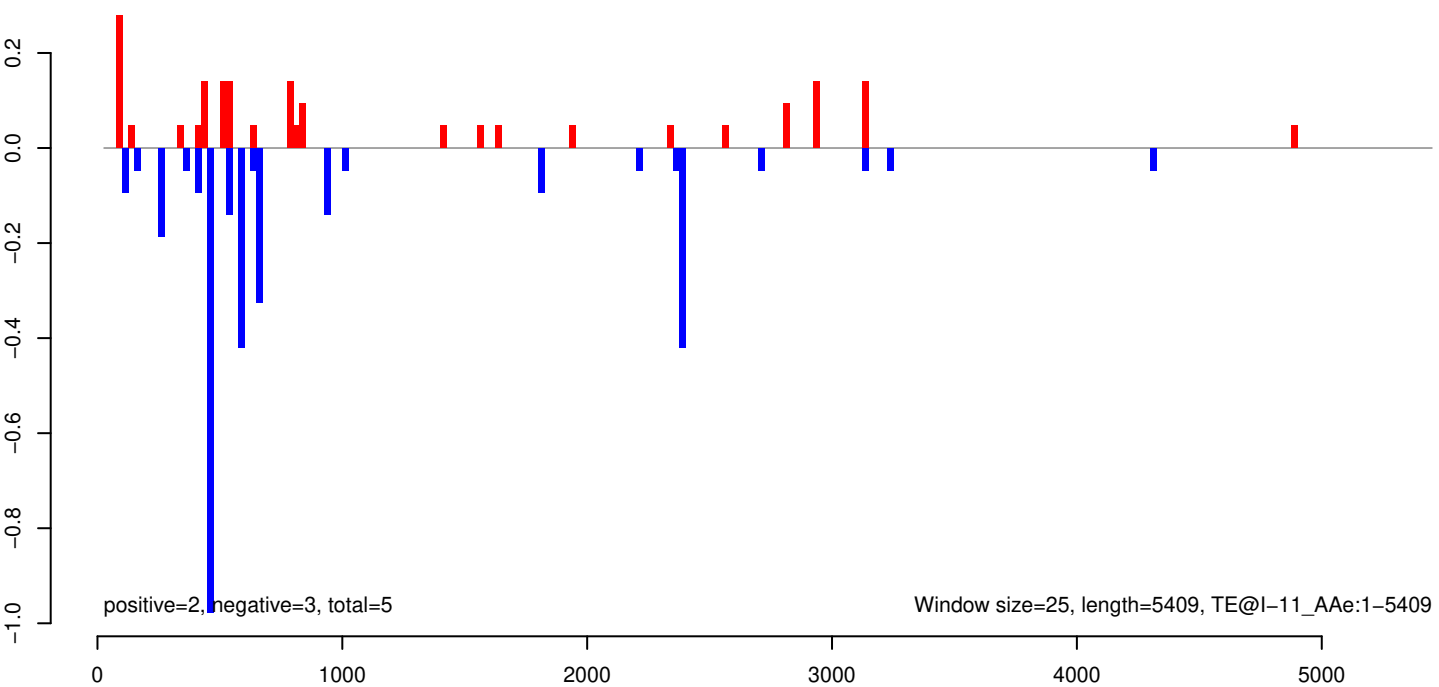
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



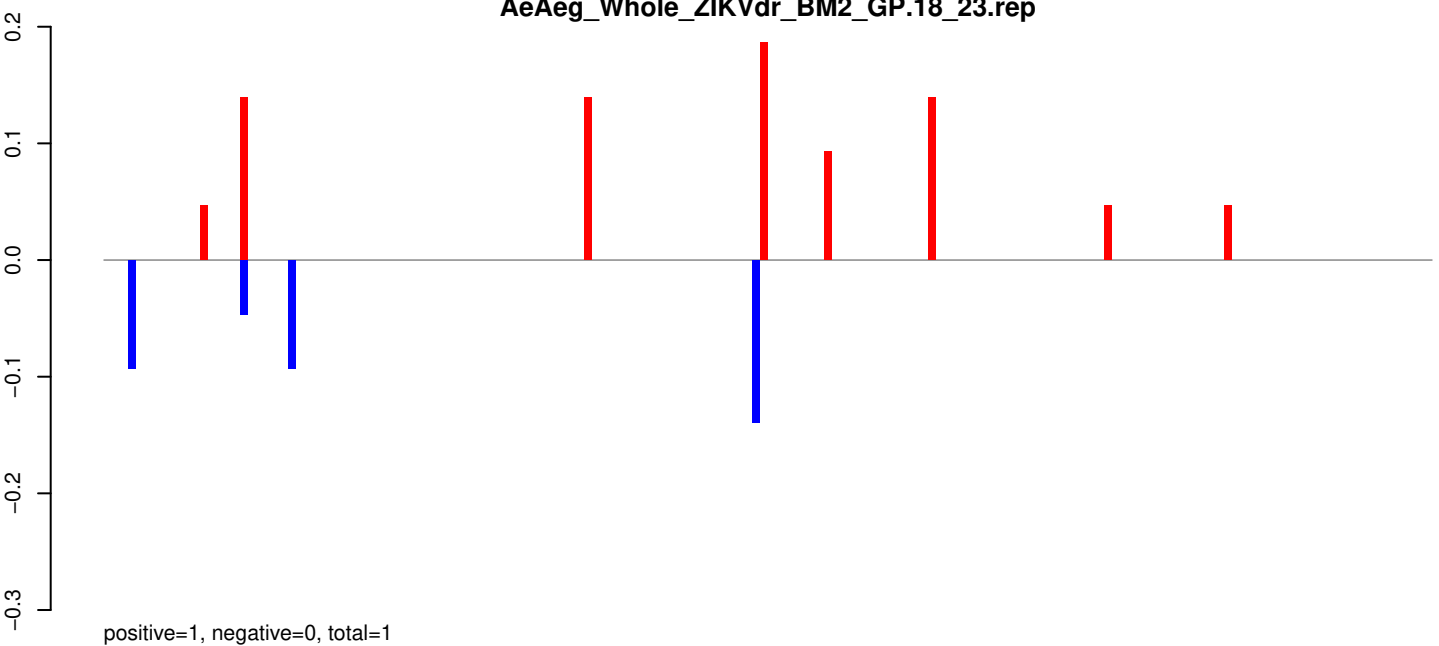
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



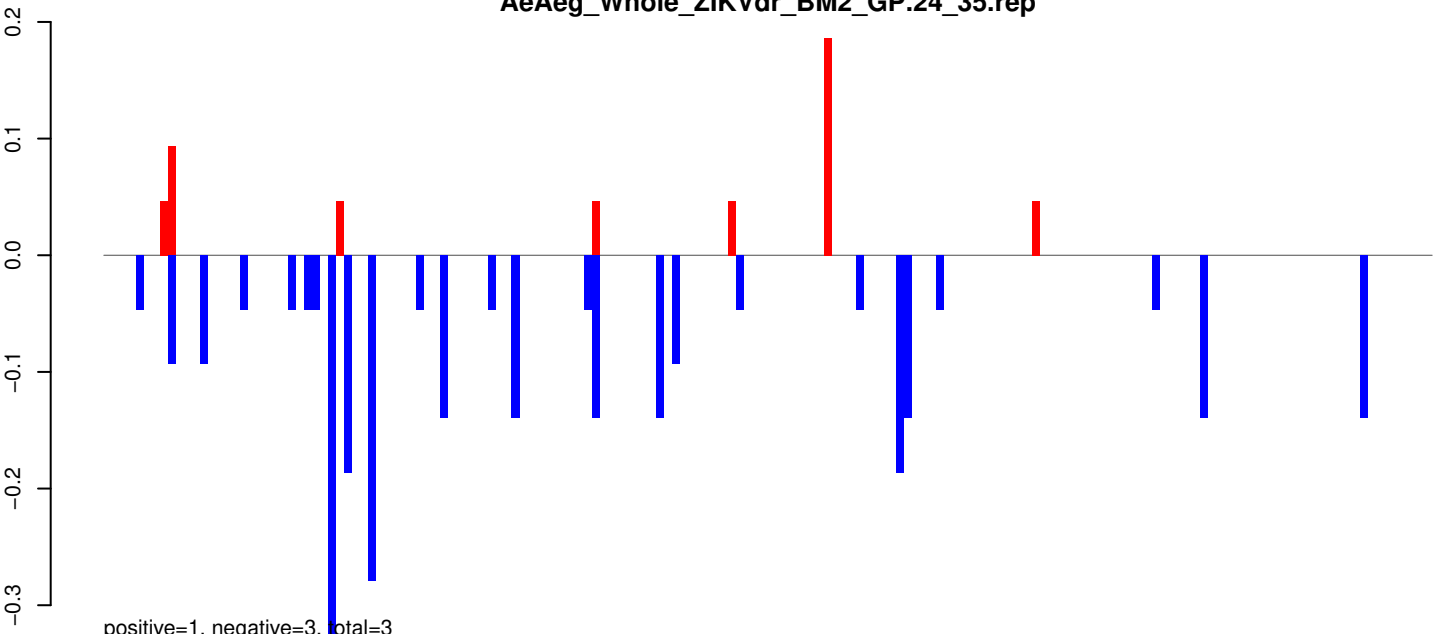
AeAeg_Whole_ZIKVdr_BM2_GP.rep



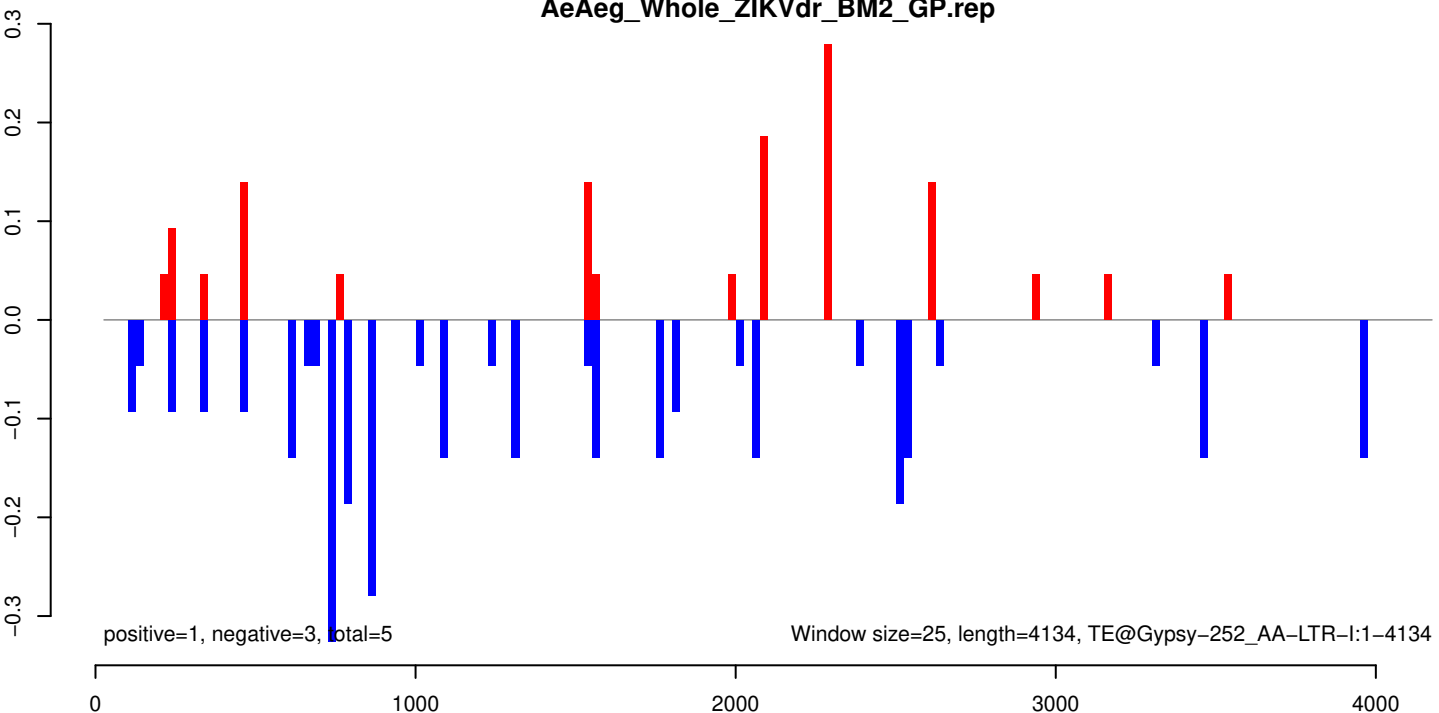
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



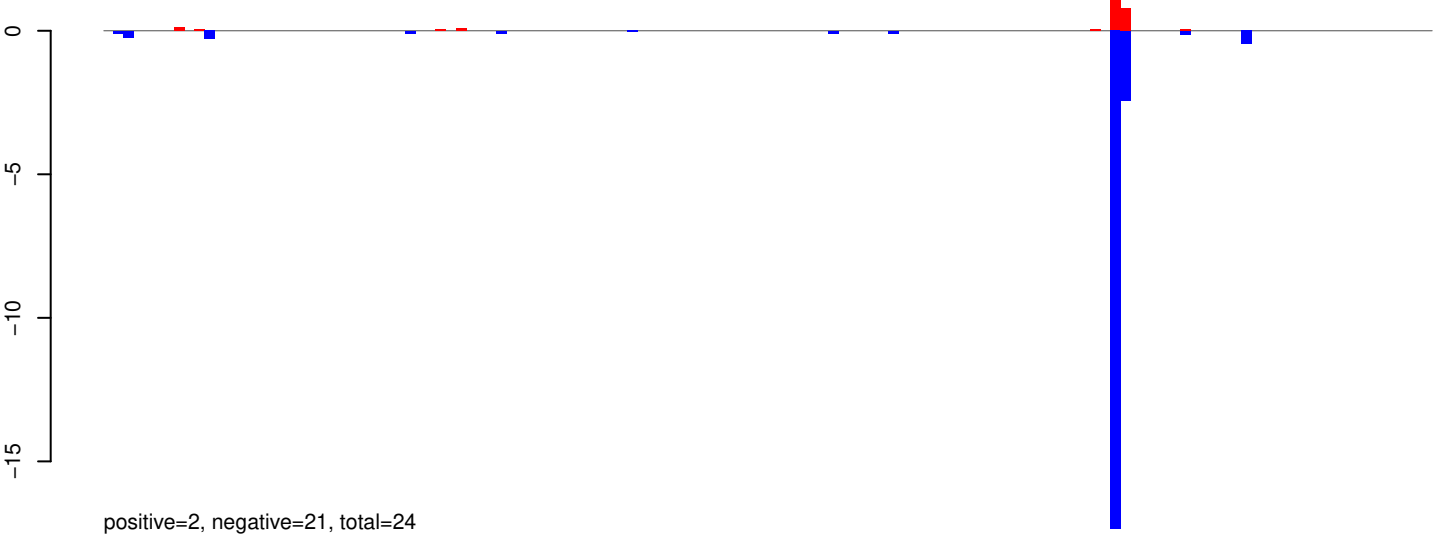
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



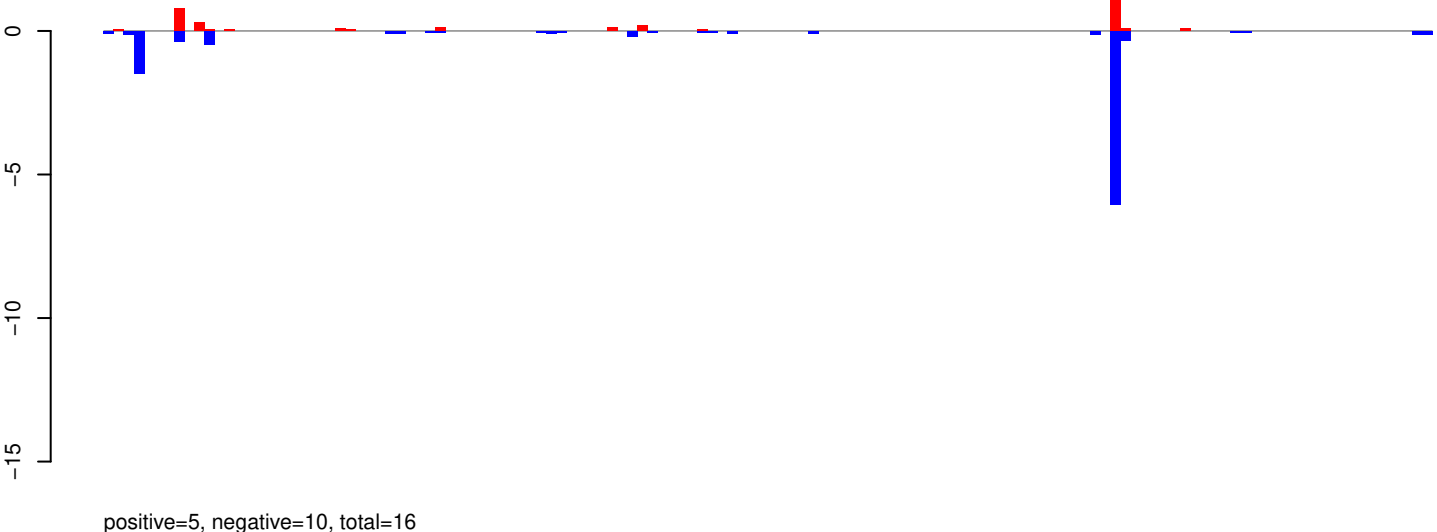
AeAeg_Whole_ZIKVdr_BM2_GP.rep



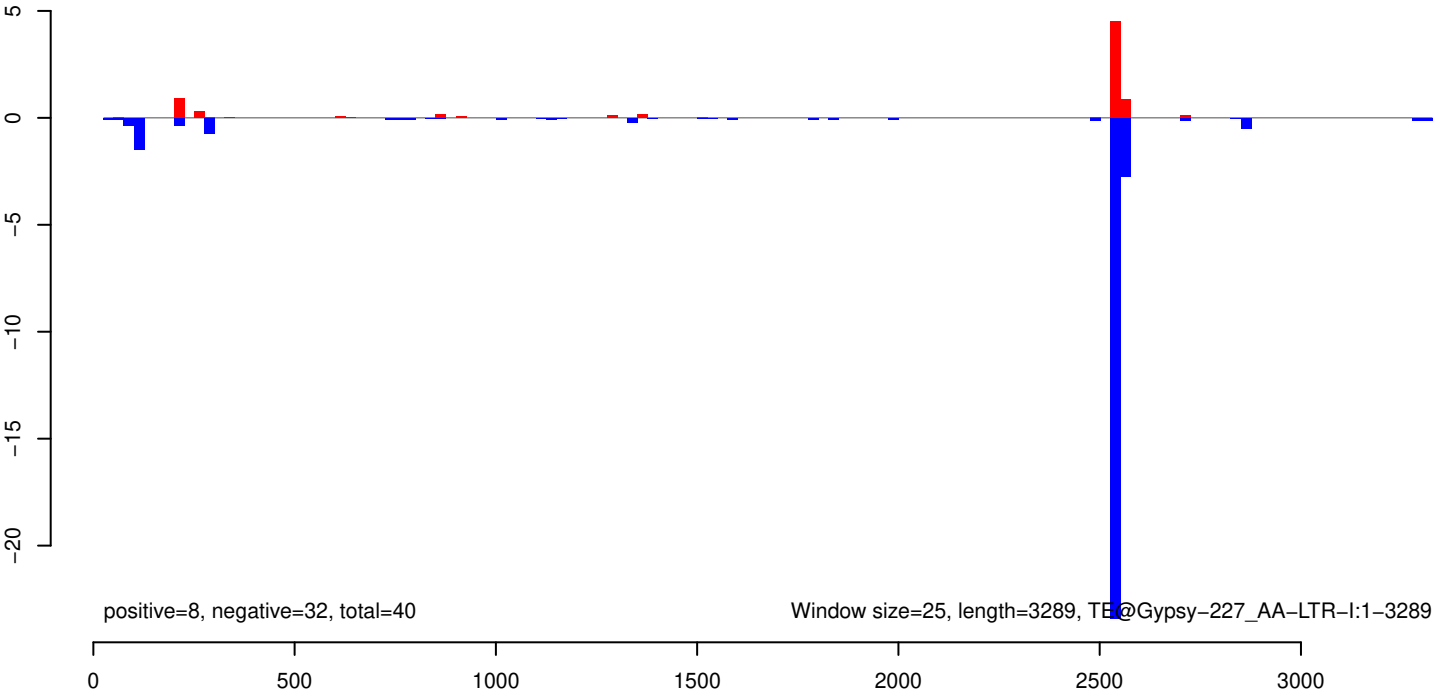
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



0 500 1000 1500 2000 2500 3000

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=0, total=1

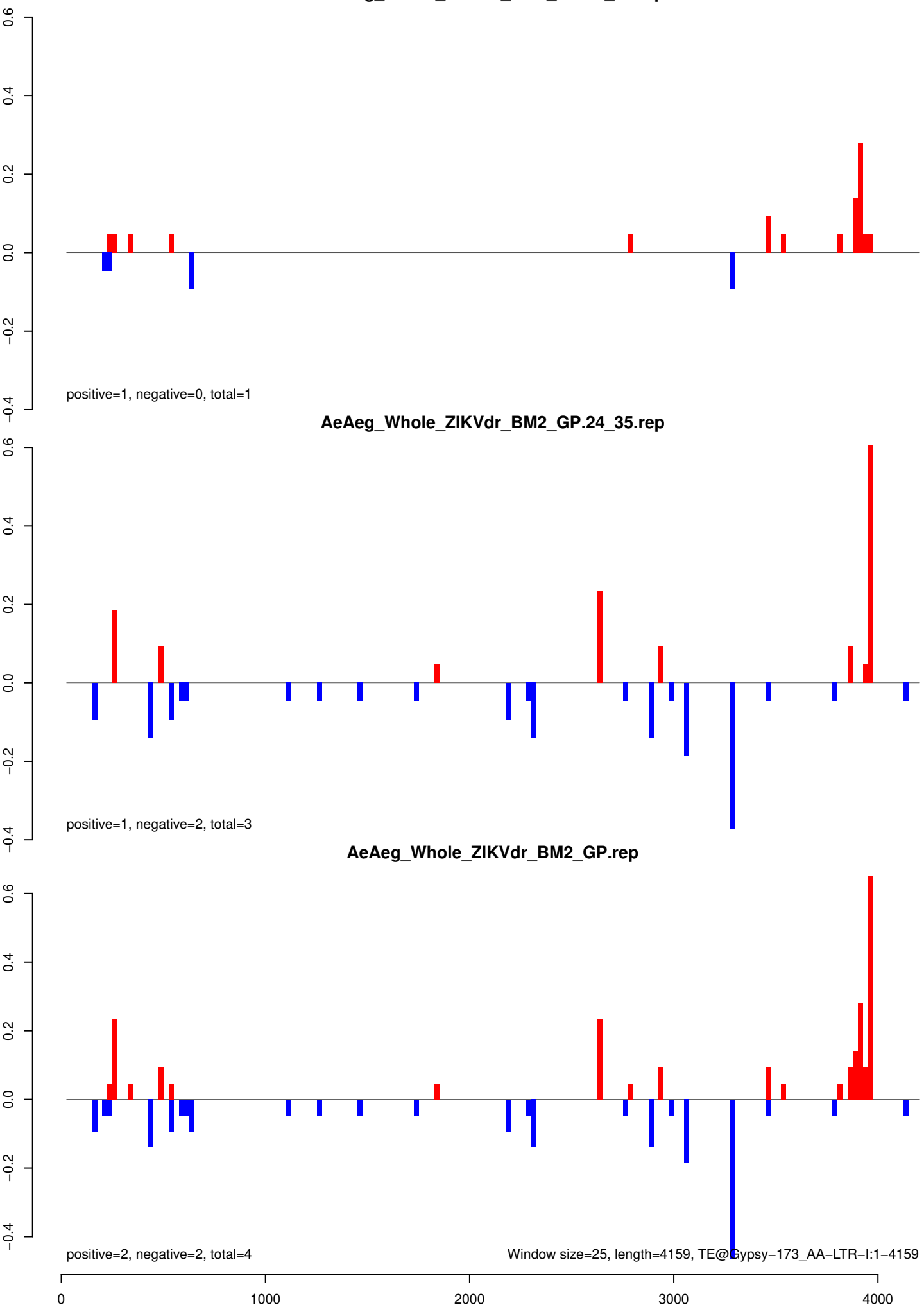
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=2, total=3

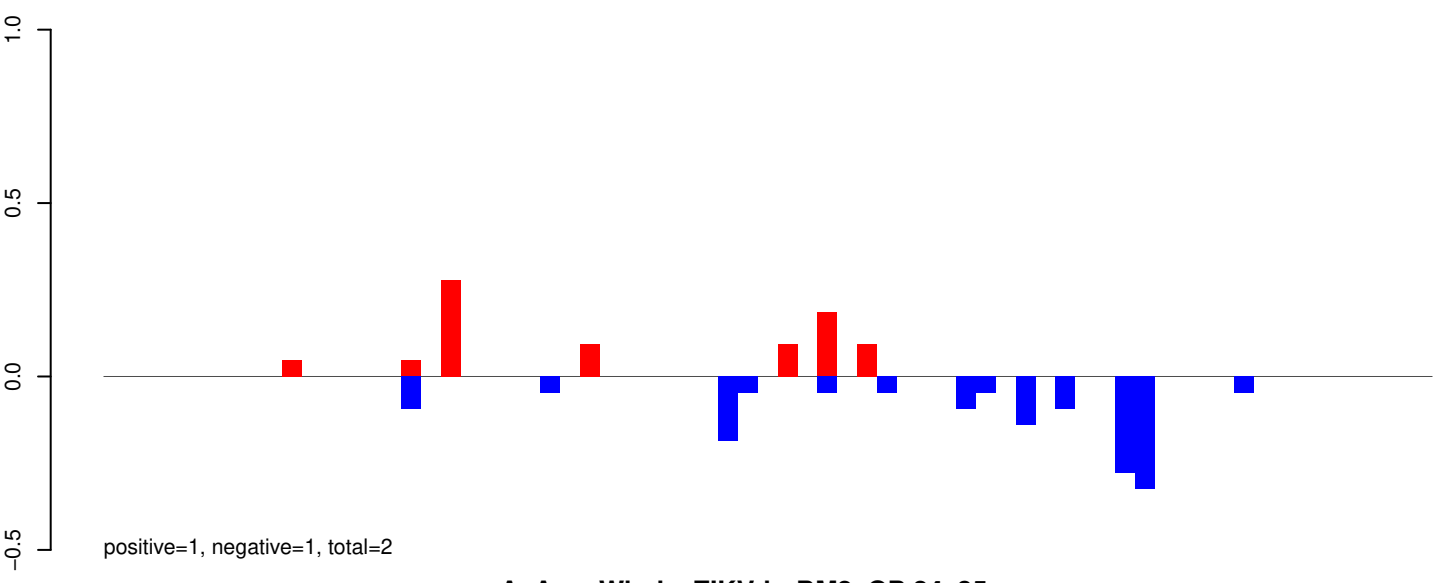
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=2, negative=2, total=4

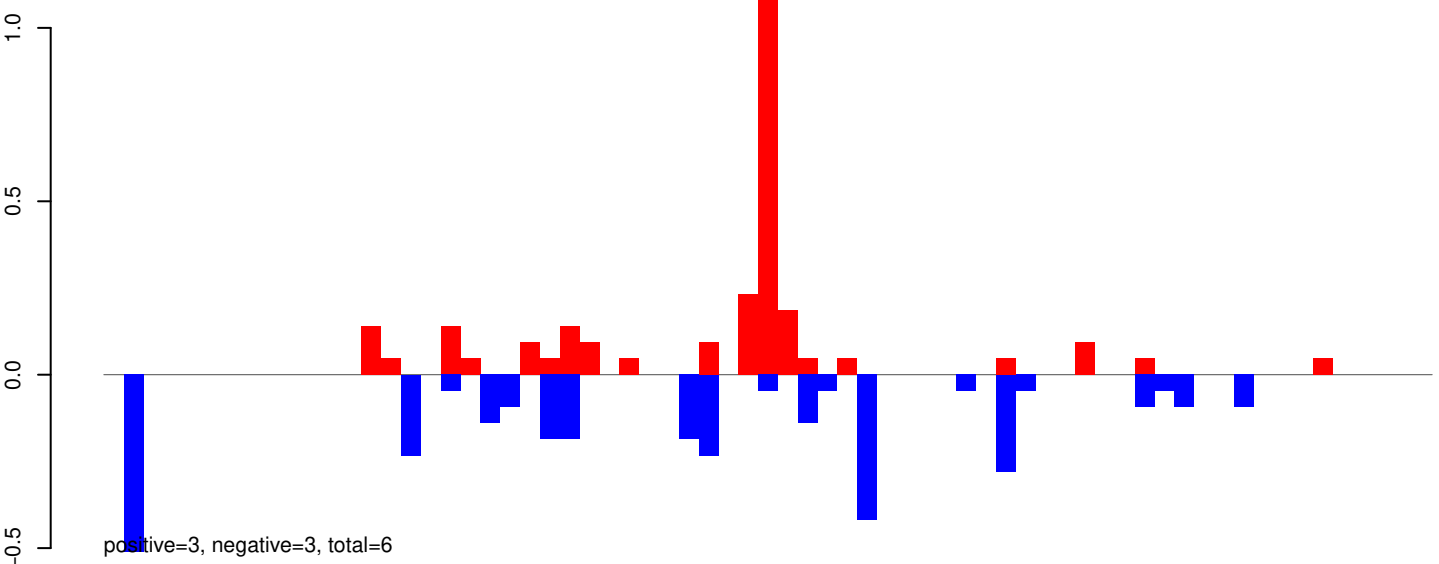
Window size=25, length=4159, TE@Gypsy-173_AA-LTR-I:1-4159



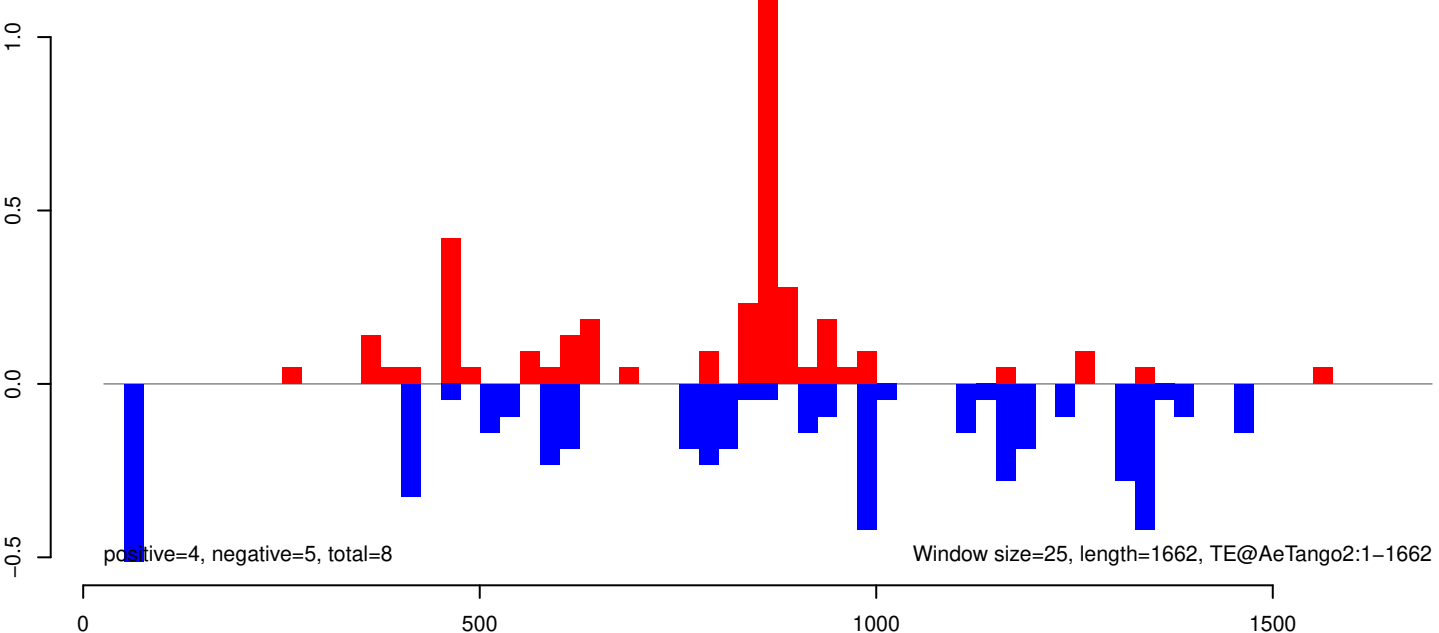
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



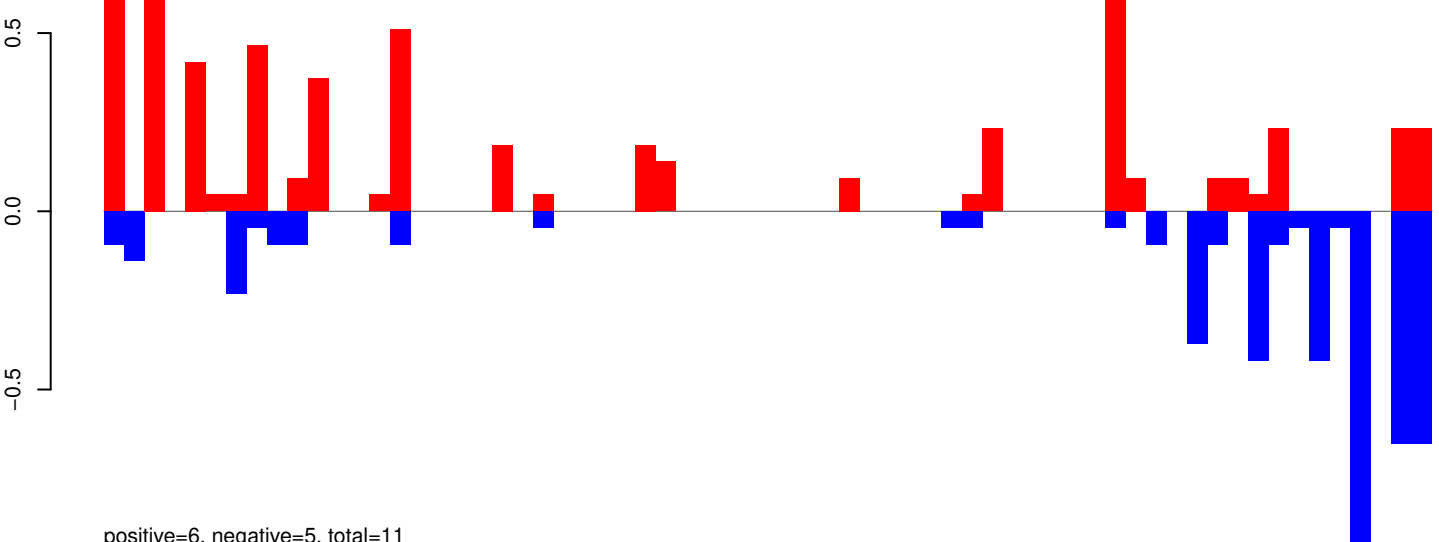
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



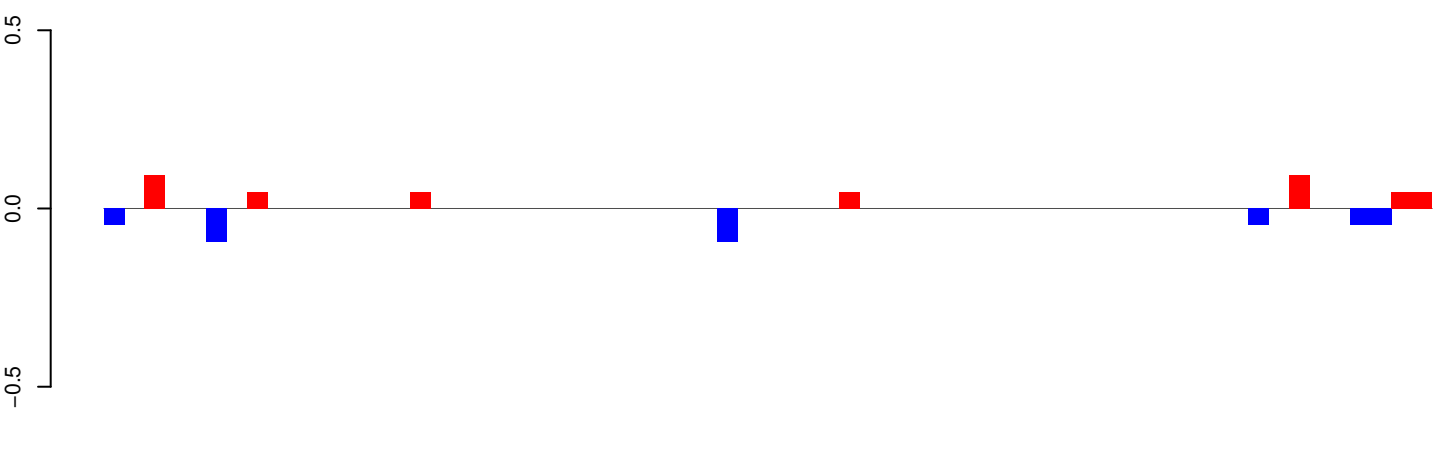
AeAeg_Whole_ZIKVdr_BM2_GP.rep



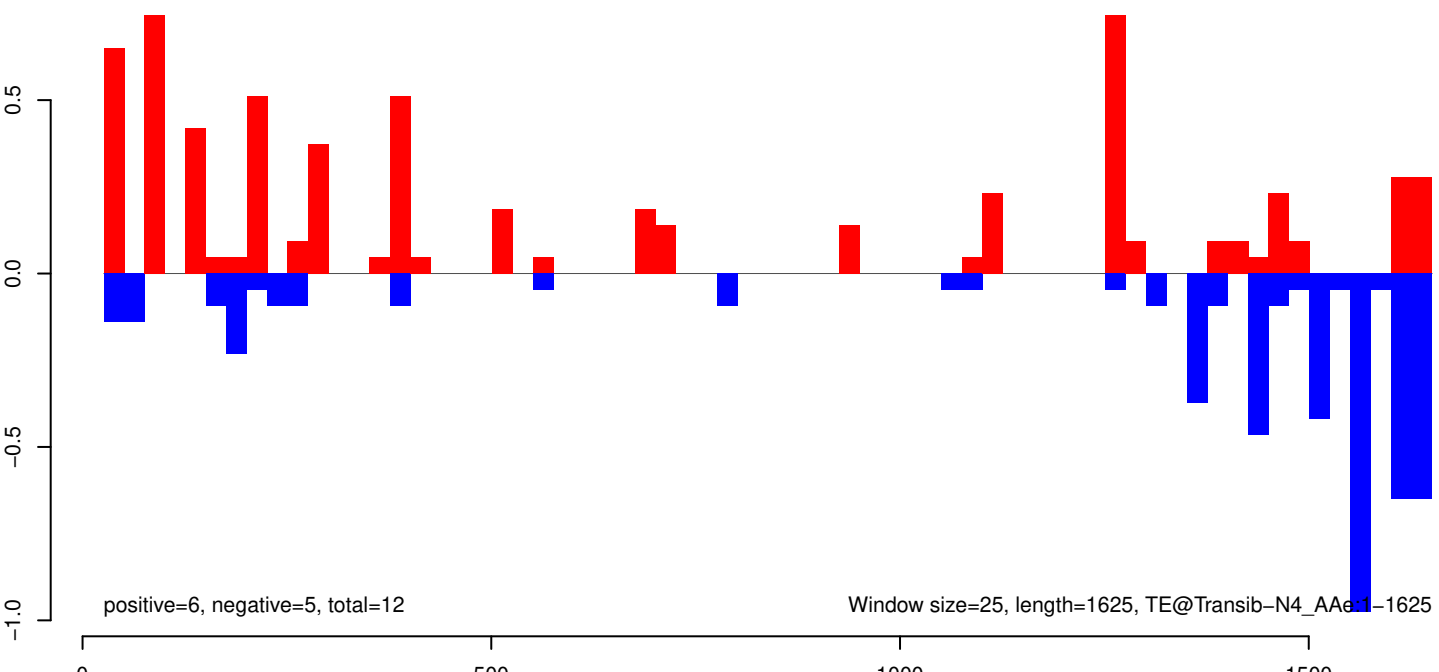
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



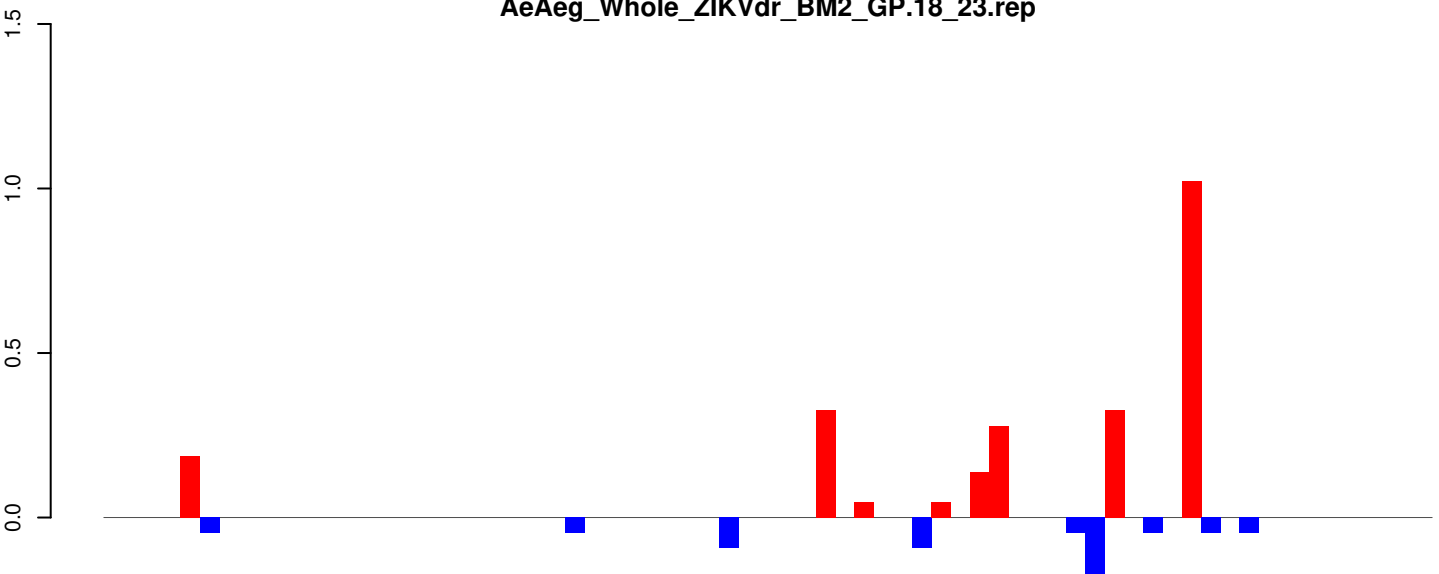
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

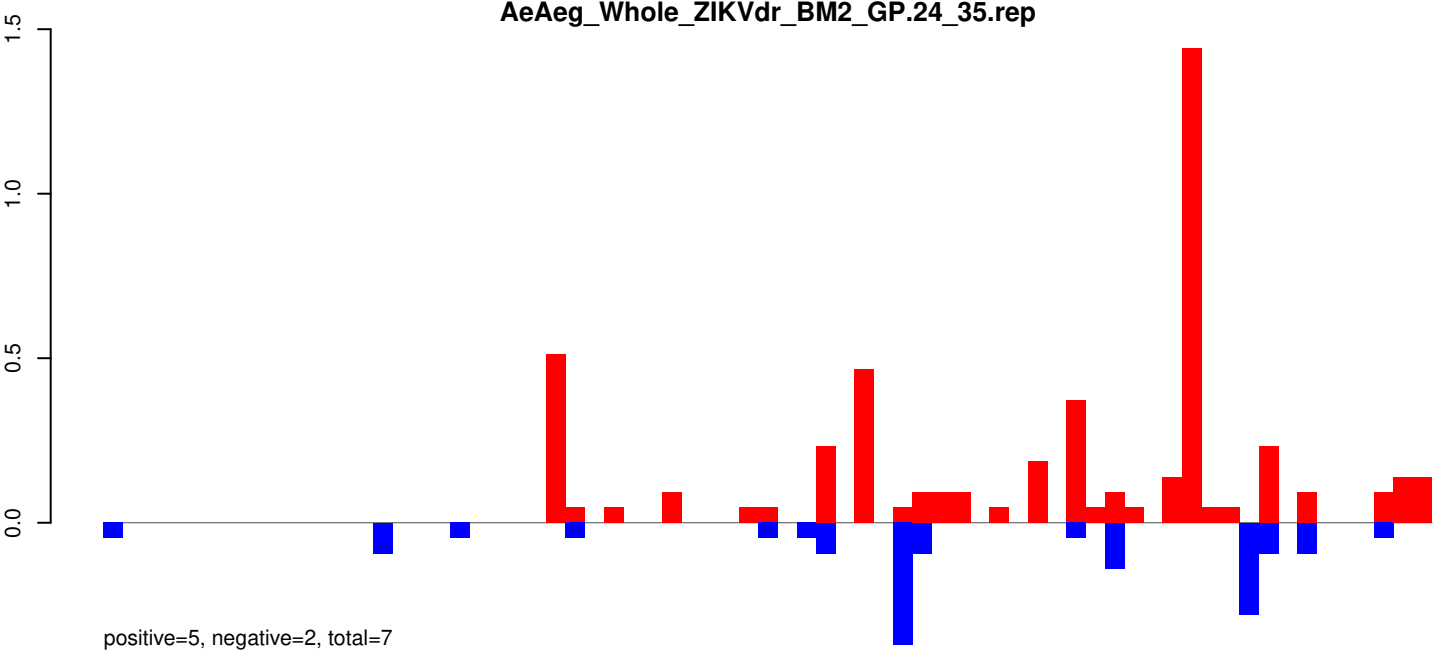


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



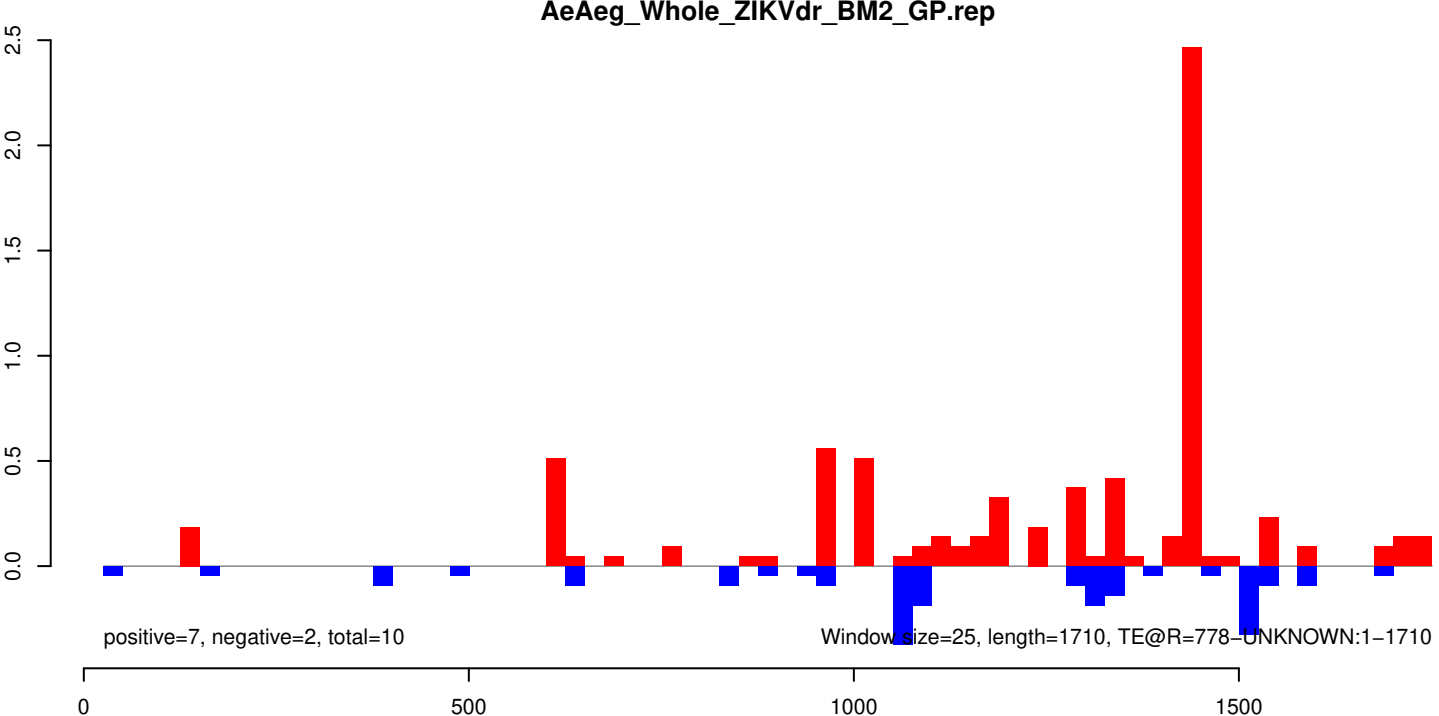
positive=2, negative=1, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=5, negative=2, total=7

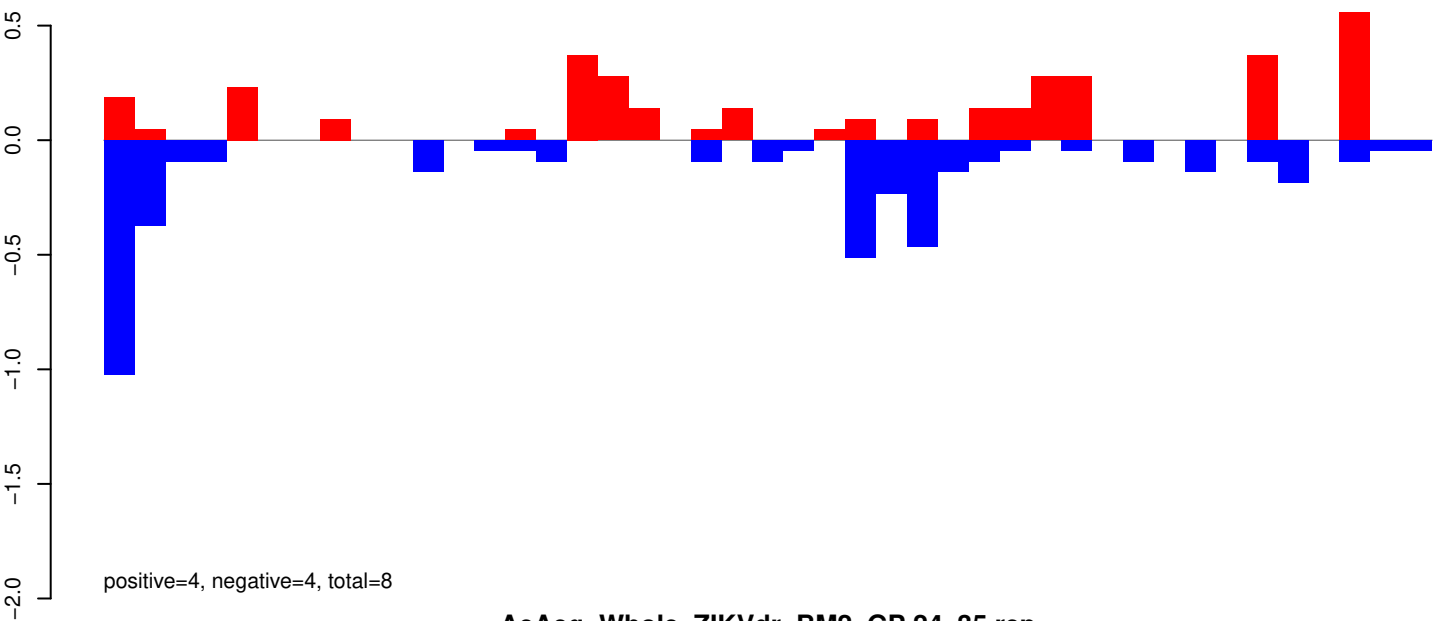
AeAeg_Whole_ZIKVdr_BM2_GP.rep



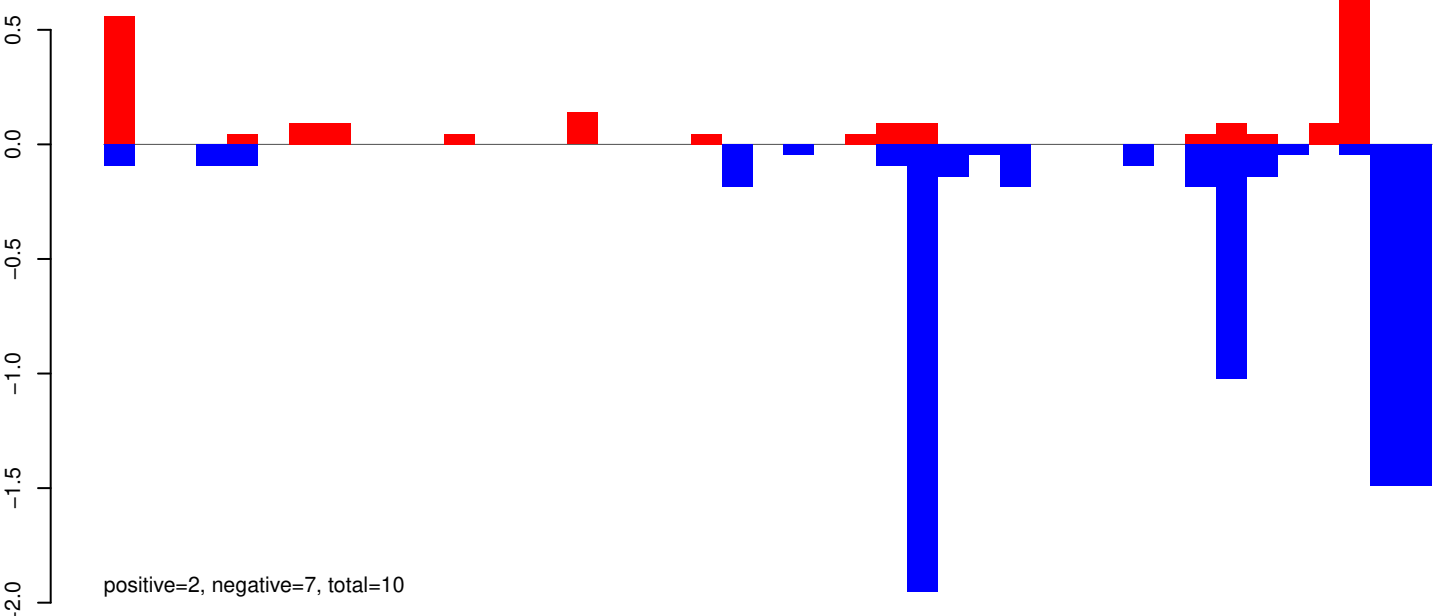
positive=7, negative=2, total=10

Windowsize=25, length=1710, TE@R=778-UNKNOWN:1-1710

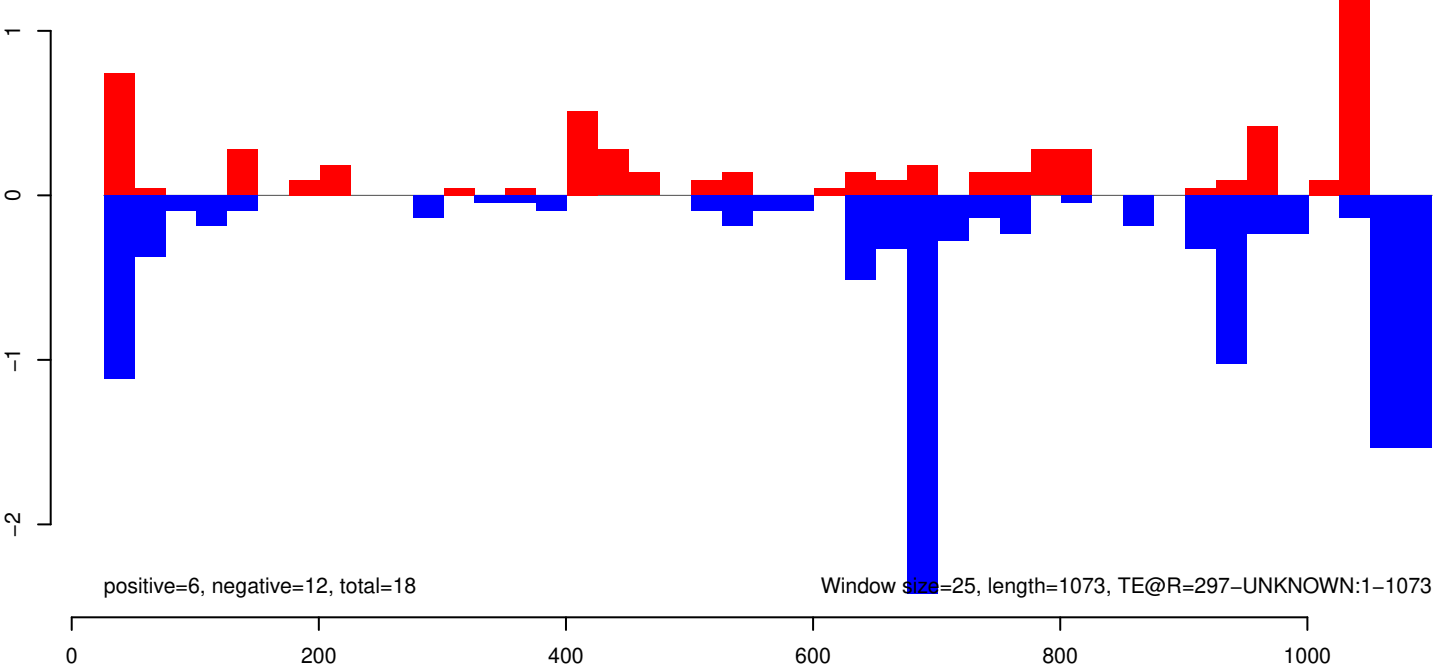
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



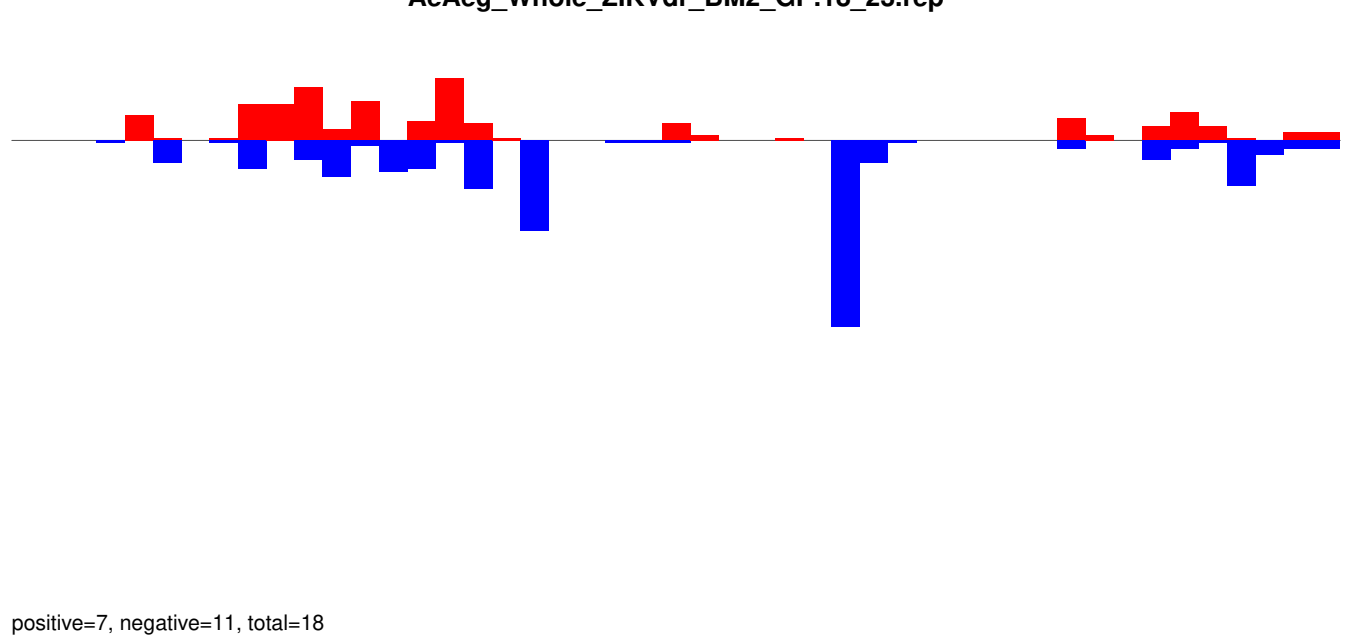
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



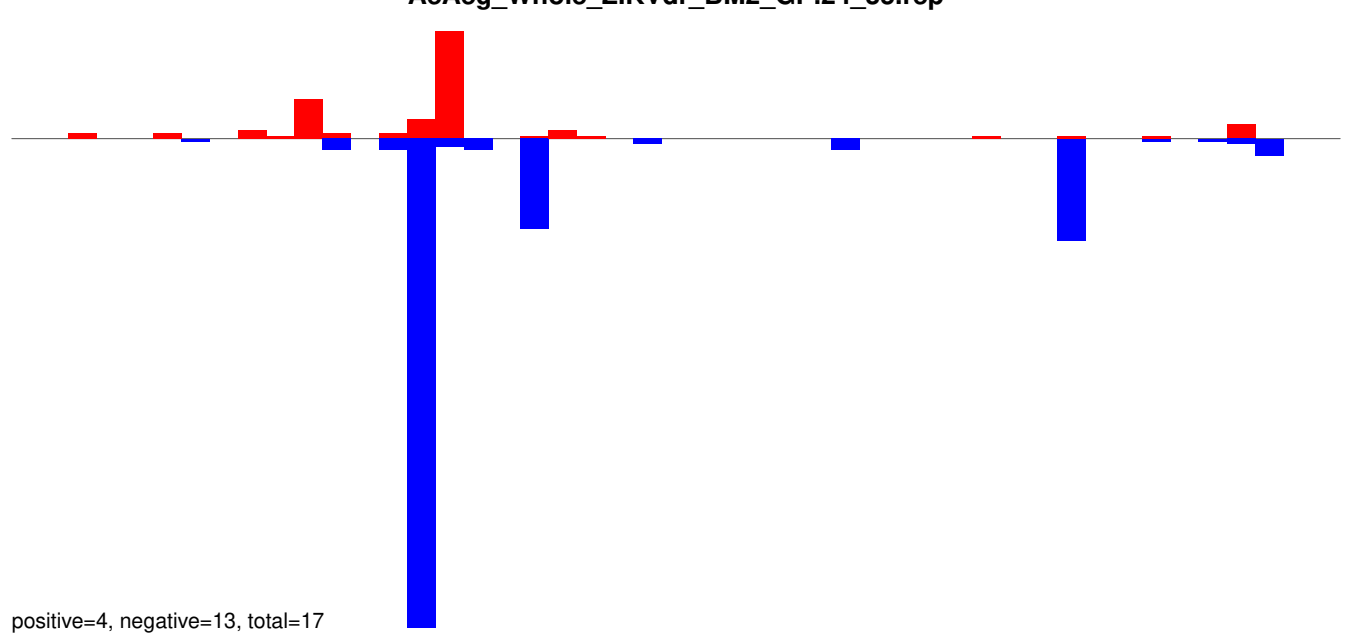
AeAeg_Whole_ZIKVdr_BM2_GP.rep



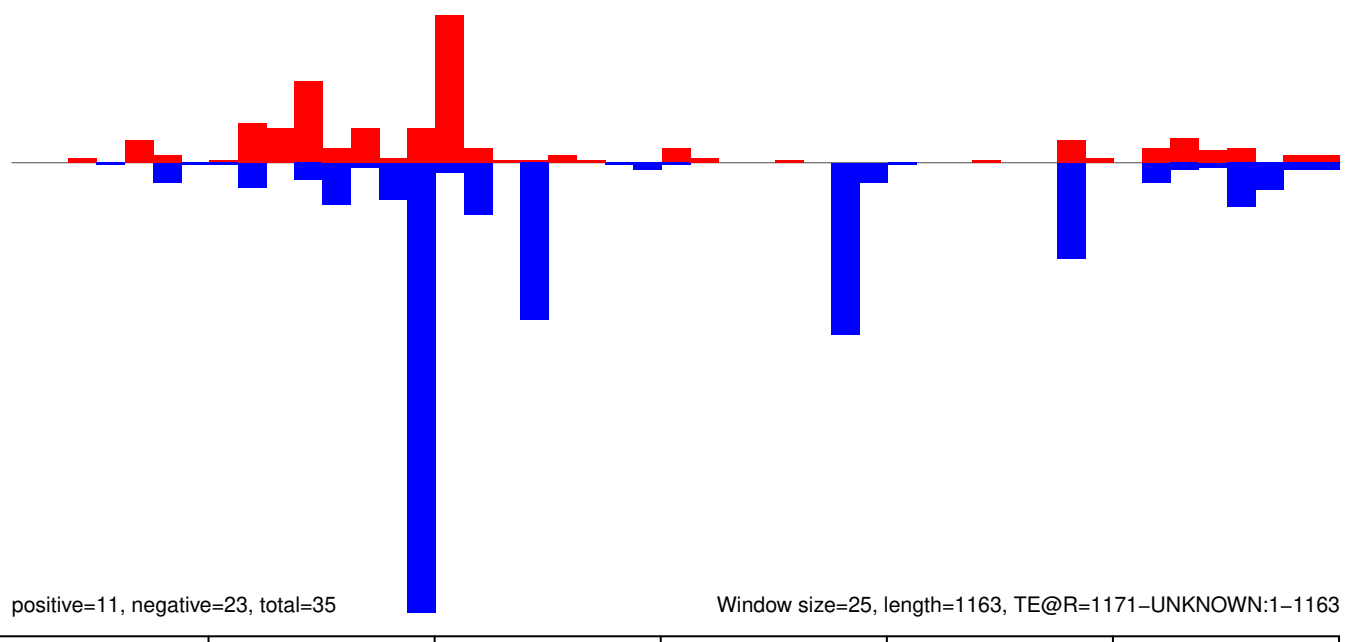
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



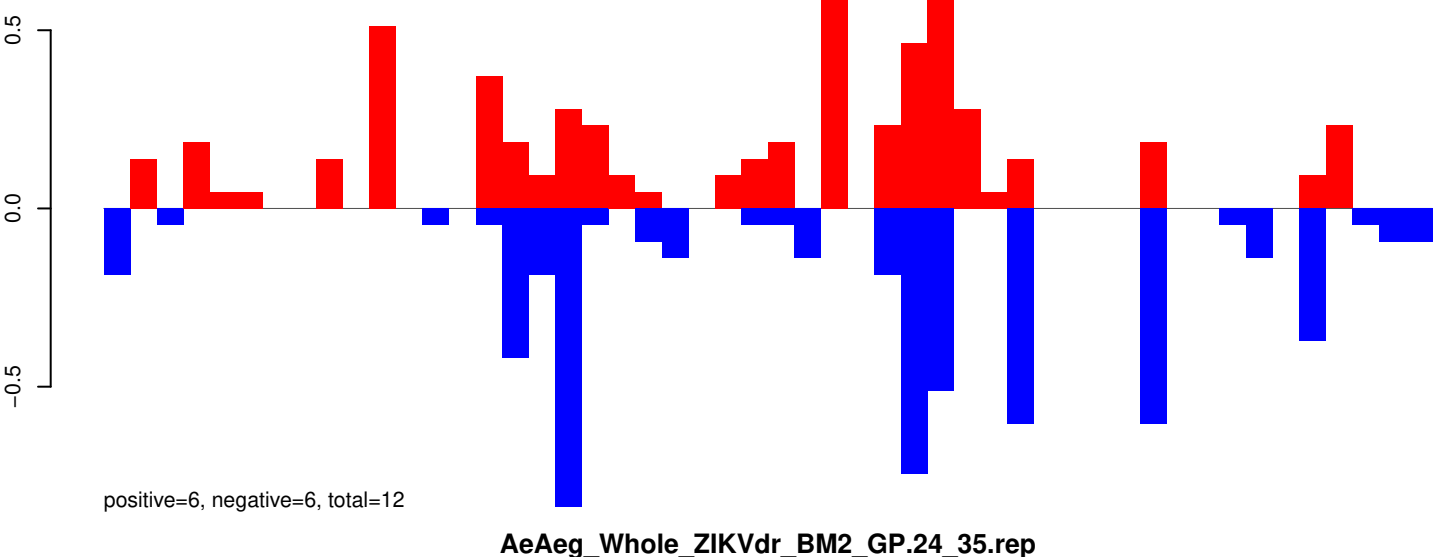
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



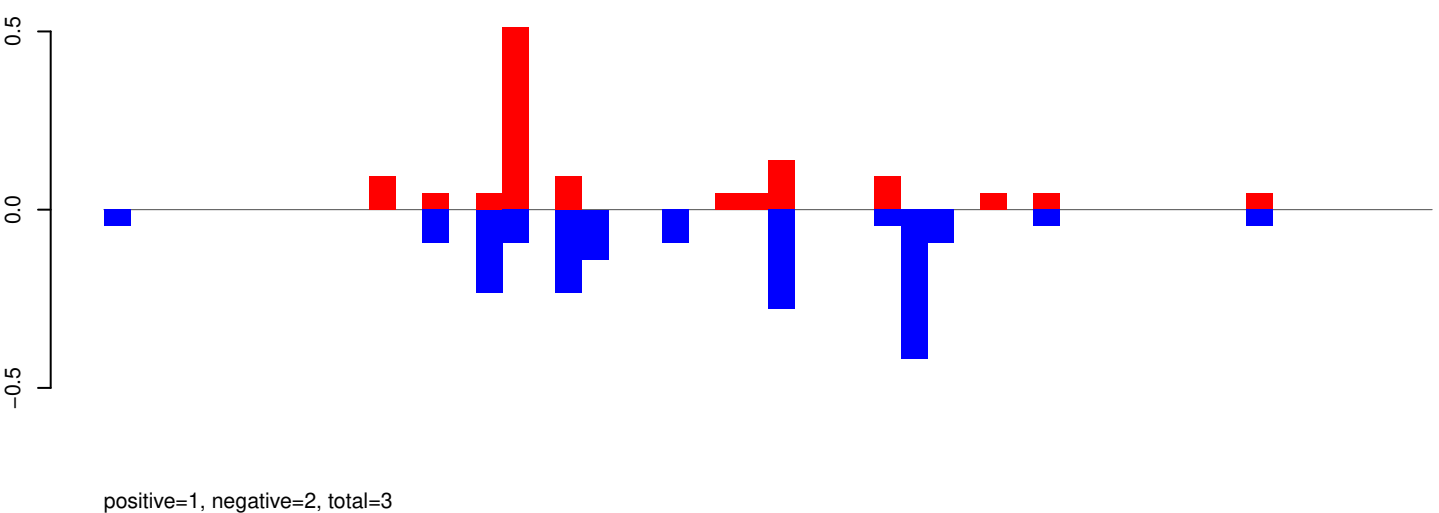
AeAeg_Whole_ZIKVdr_BM2_GP.rep



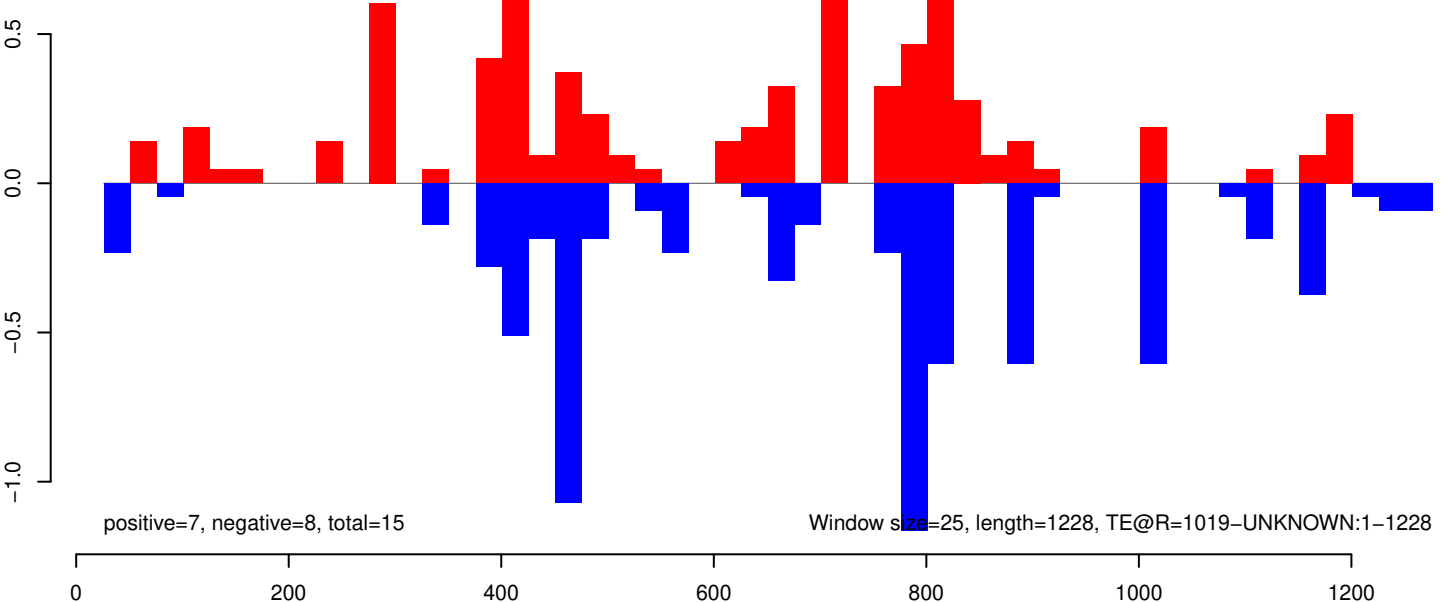
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



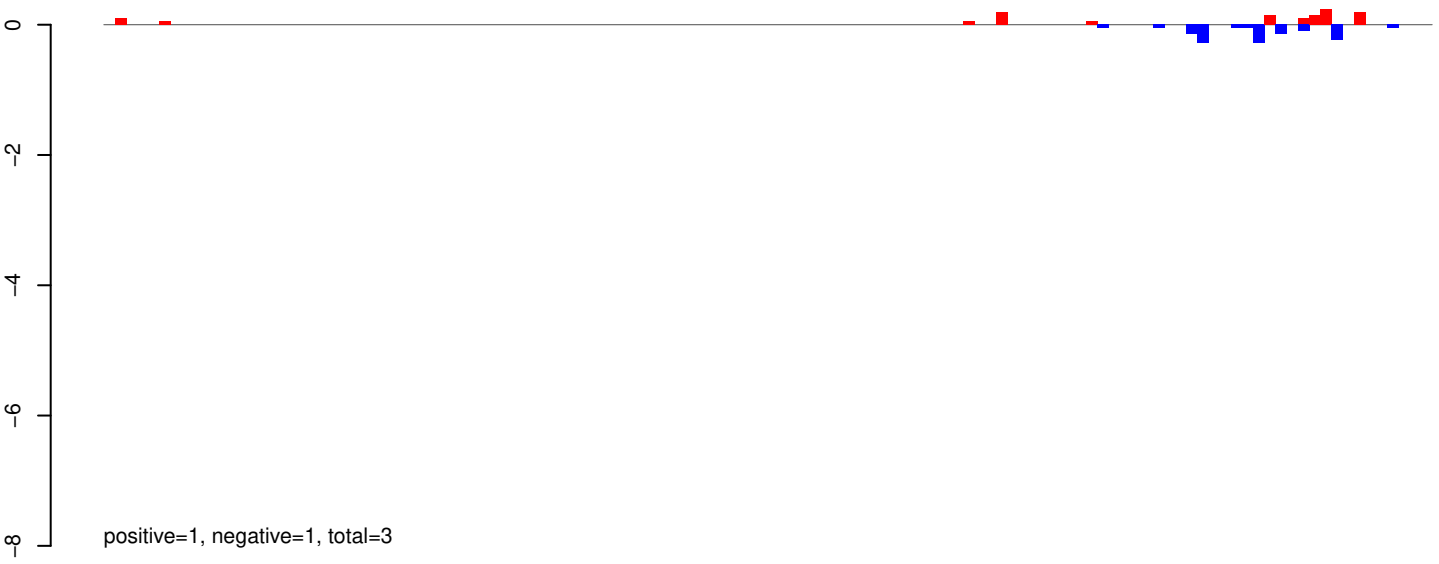
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



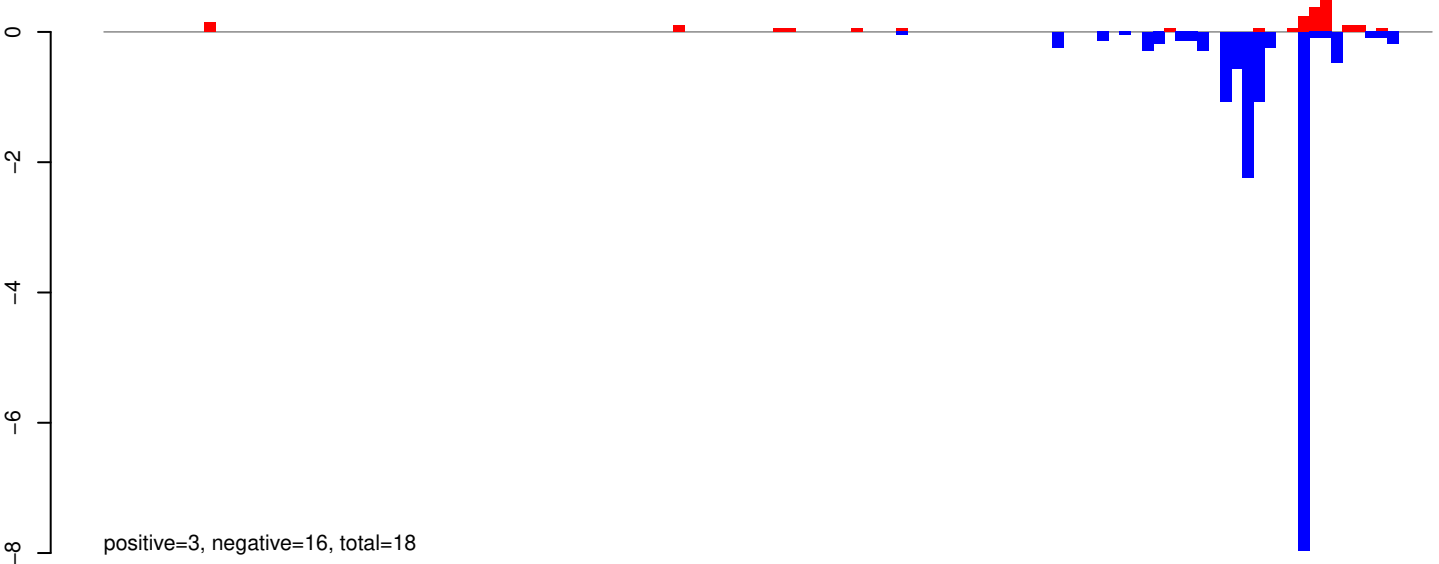
AeAeg_Whole_ZIKVdr_BM2_GP.rep



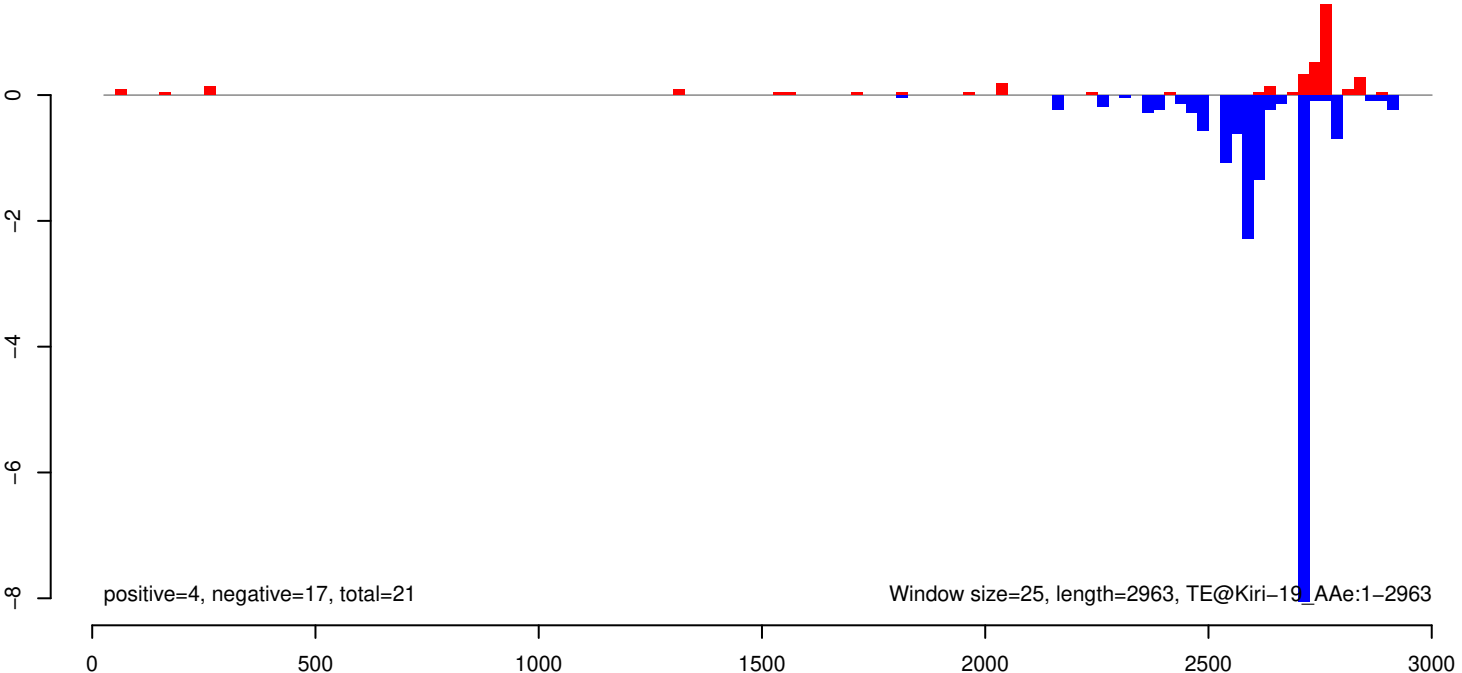
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



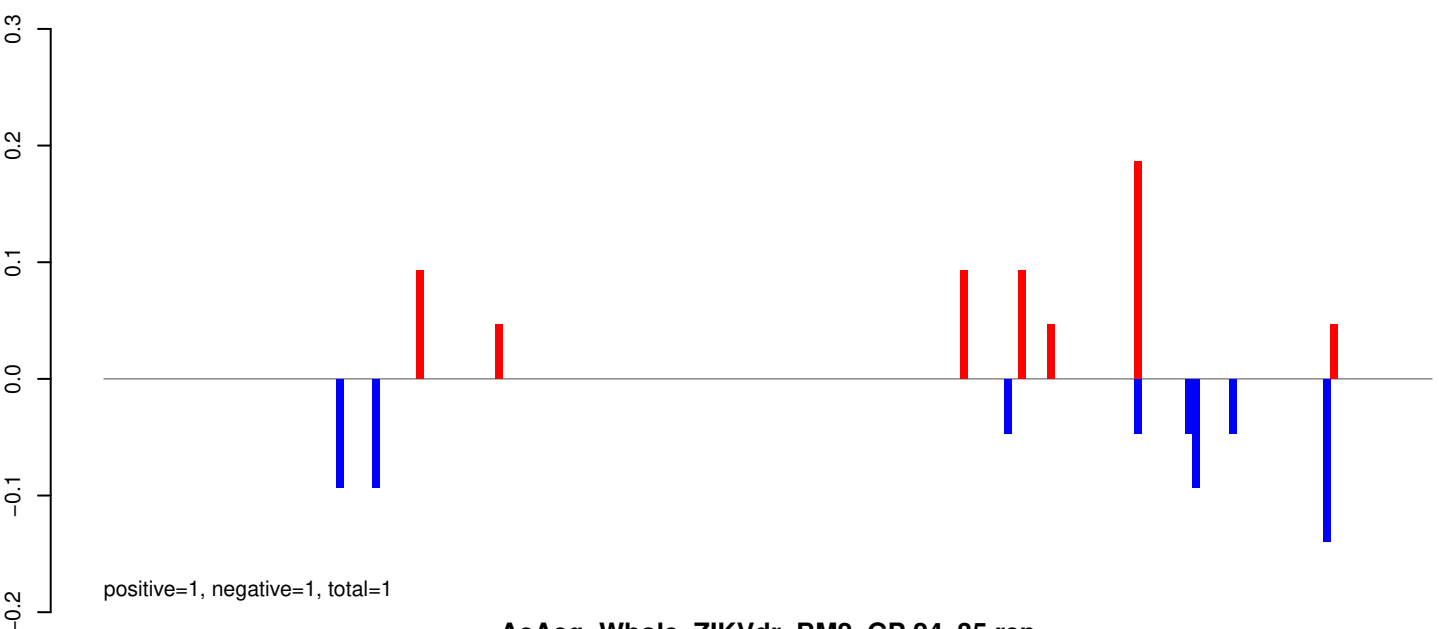
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



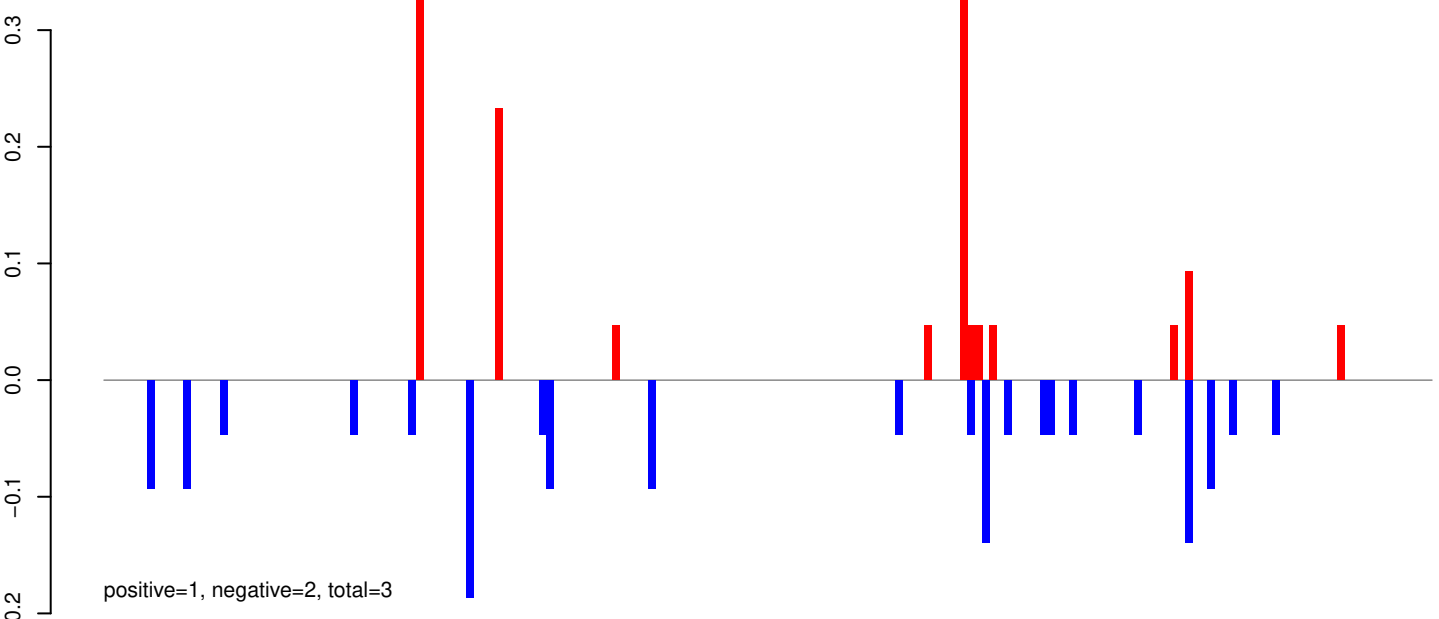
AeAeg_Whole_ZIKVdr_BM2_GP.rep



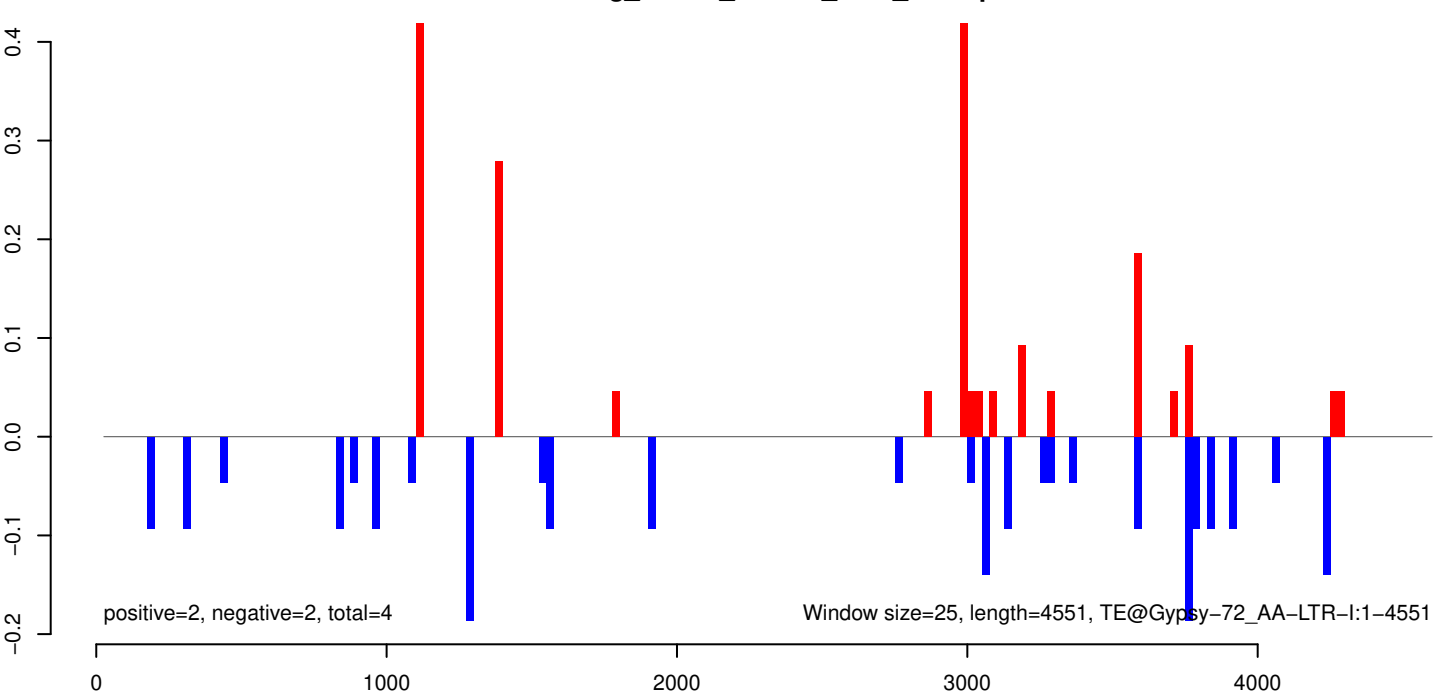
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



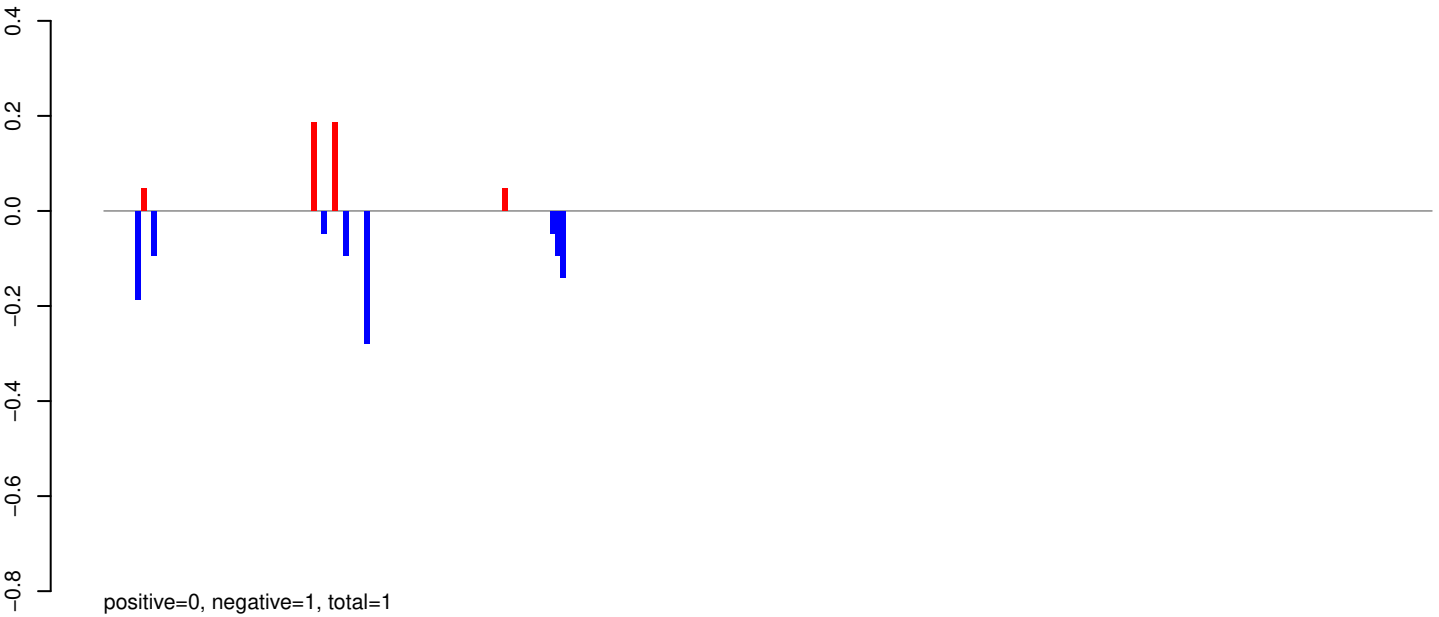
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



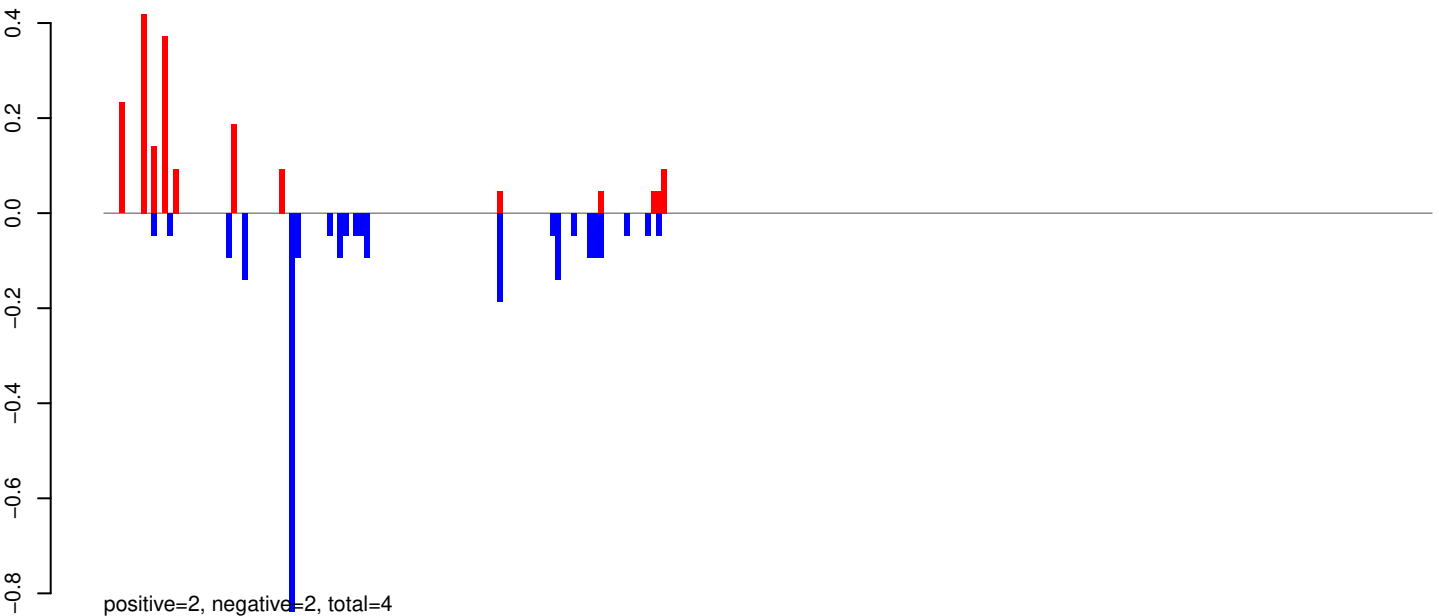
AeAeg_Whole_ZIKVdr_BM2_GP.rep



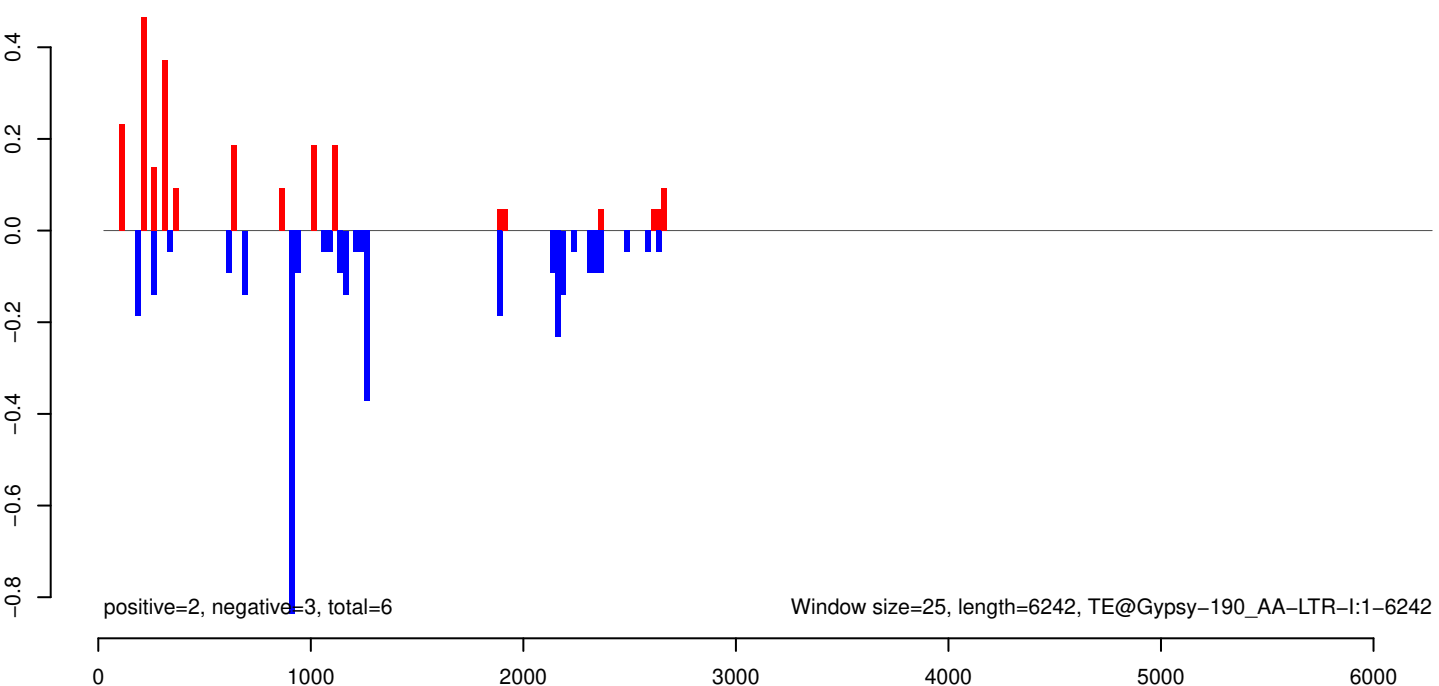
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



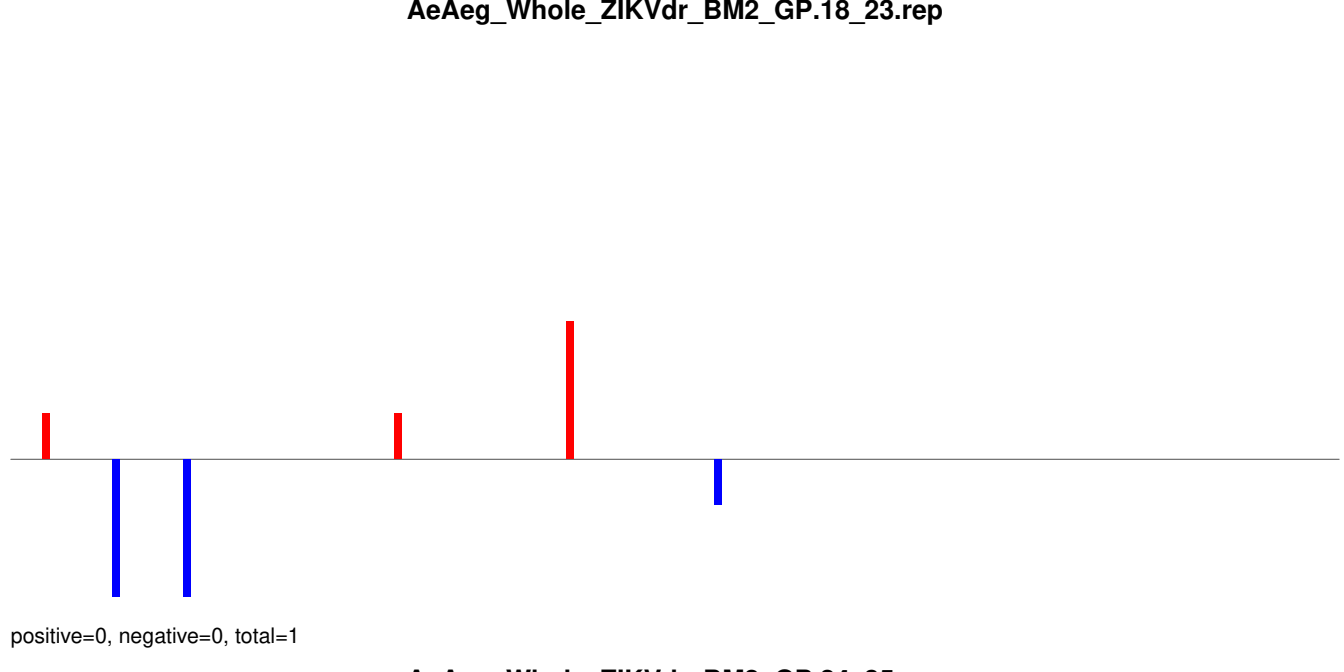
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



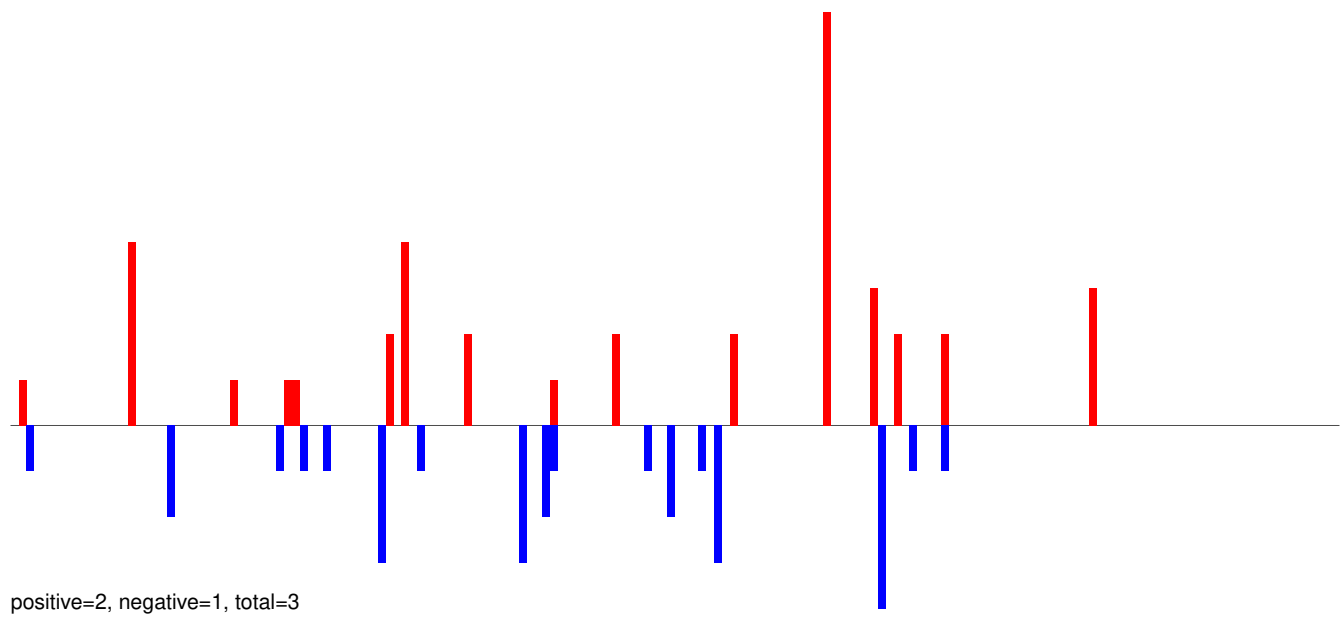
AeAeg_Whole_ZIKVdr_BM2_GP.rep



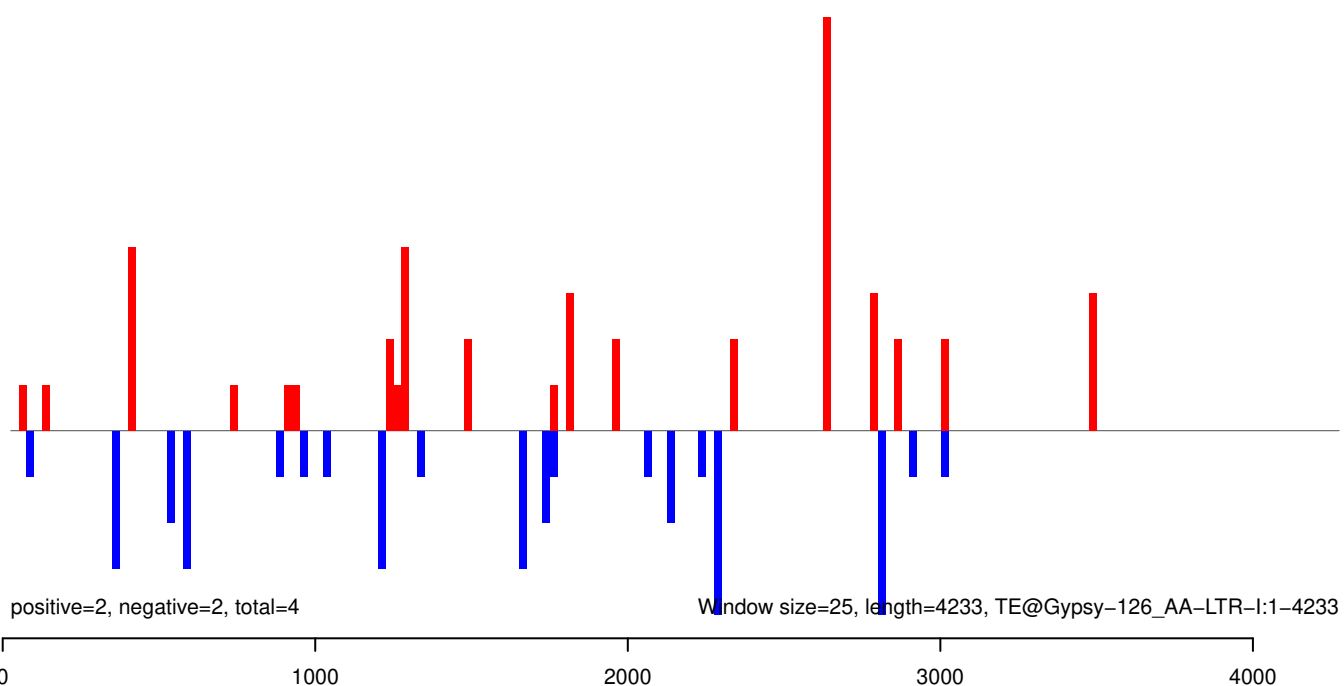
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



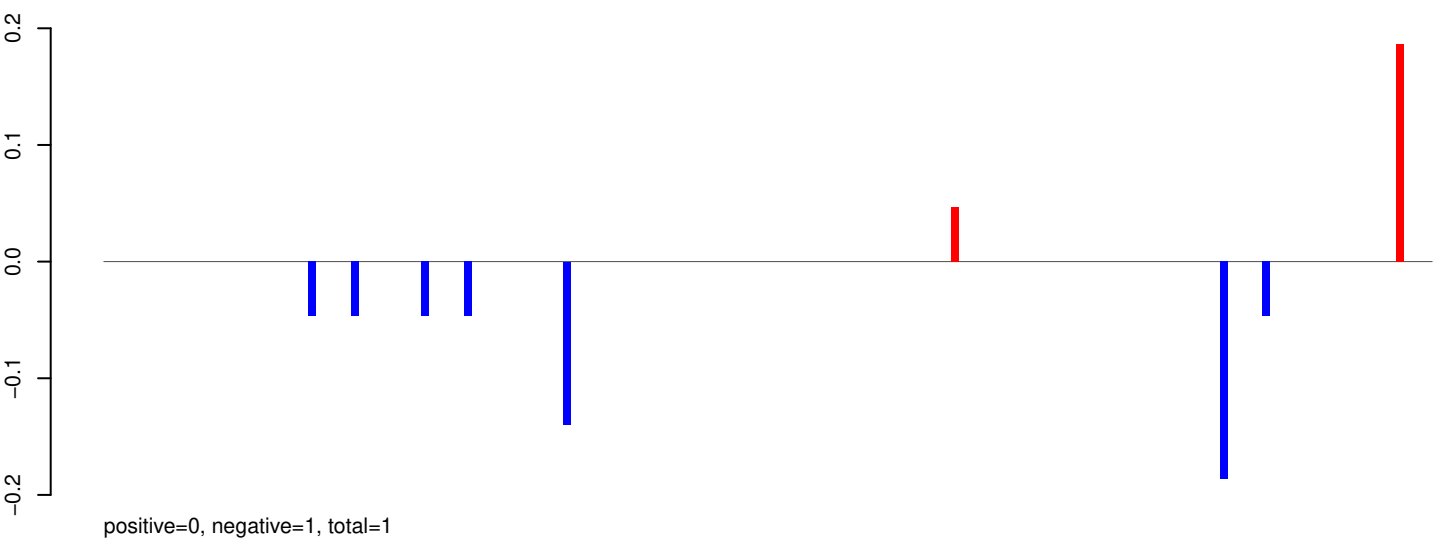
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



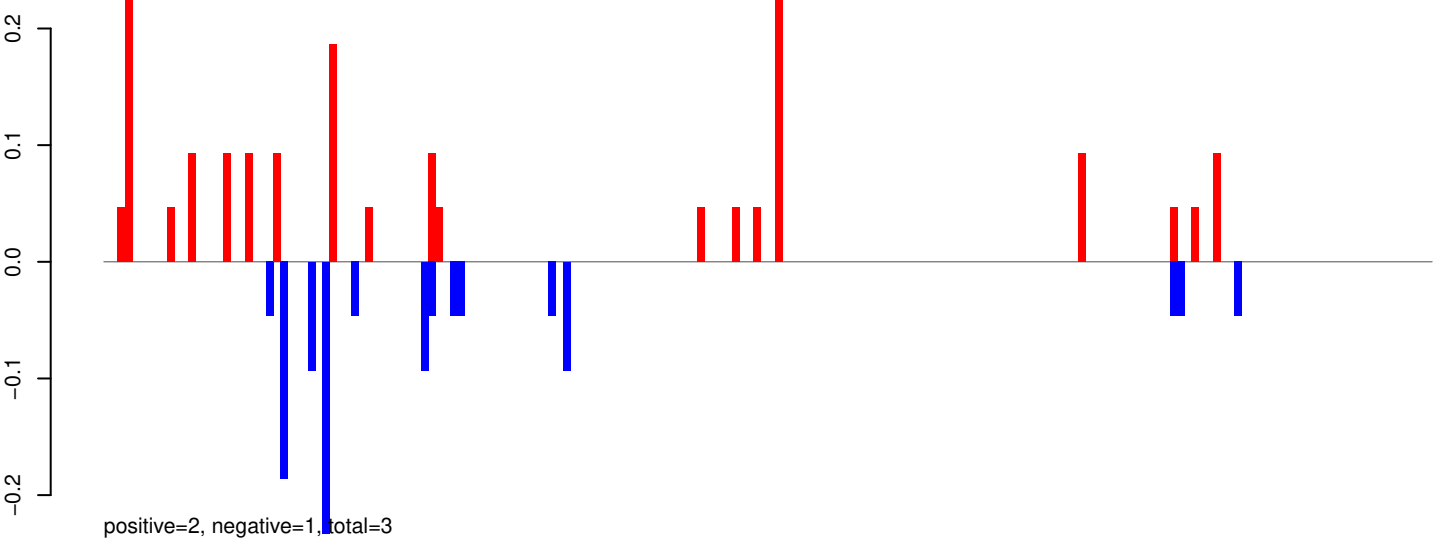
AeAeg_Whole_ZIKVdr_BM2_GP.rep



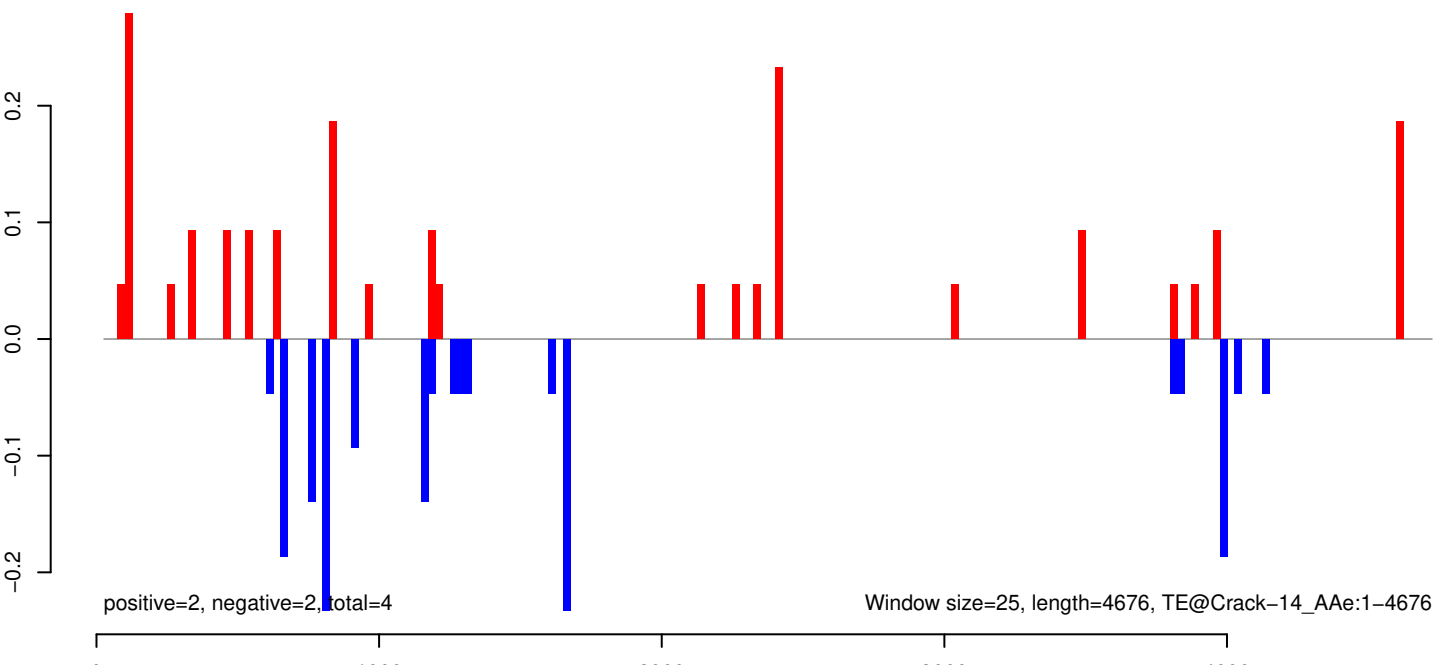
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=16, negative=2, total=18

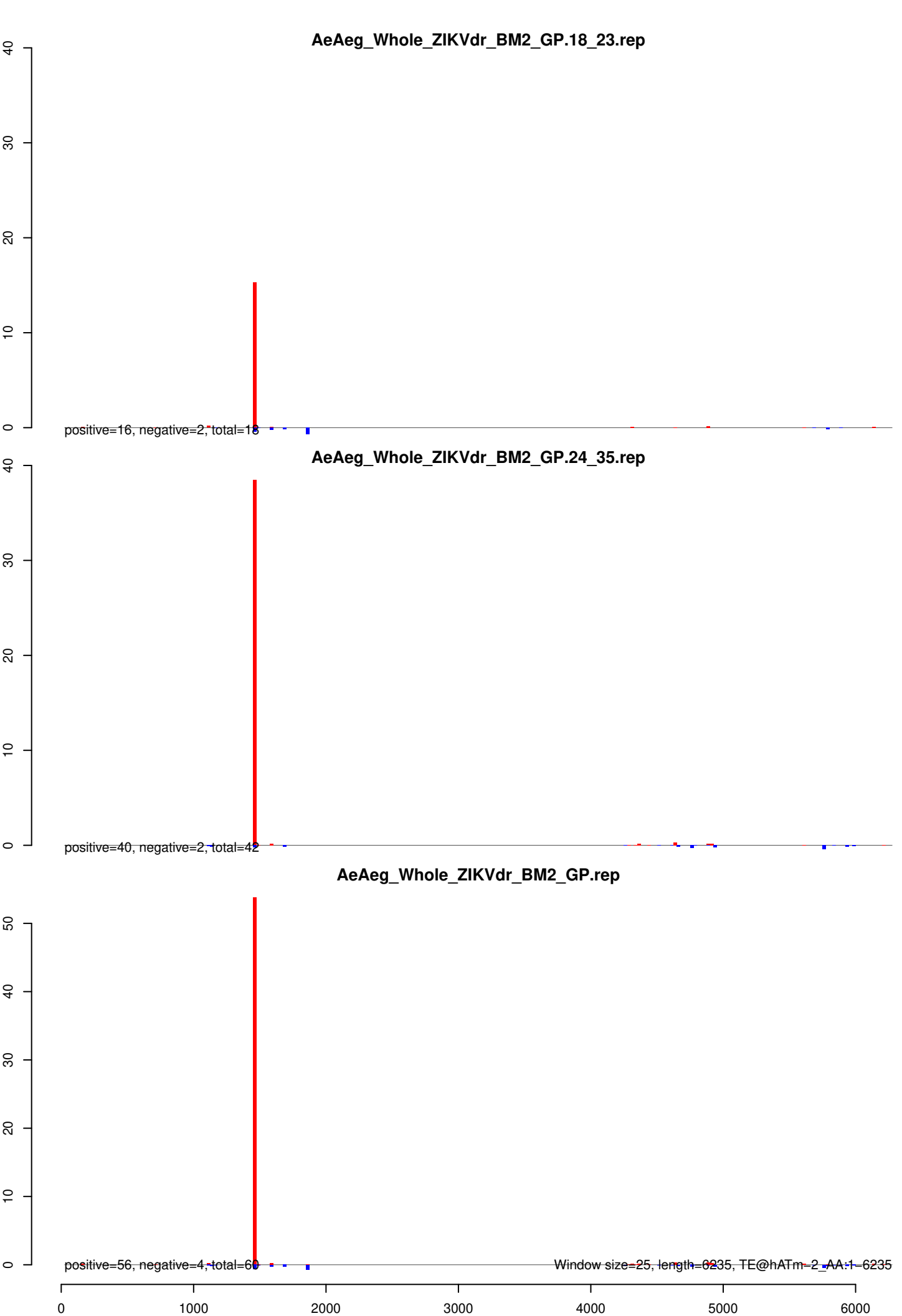
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=40, negative=2, total=42

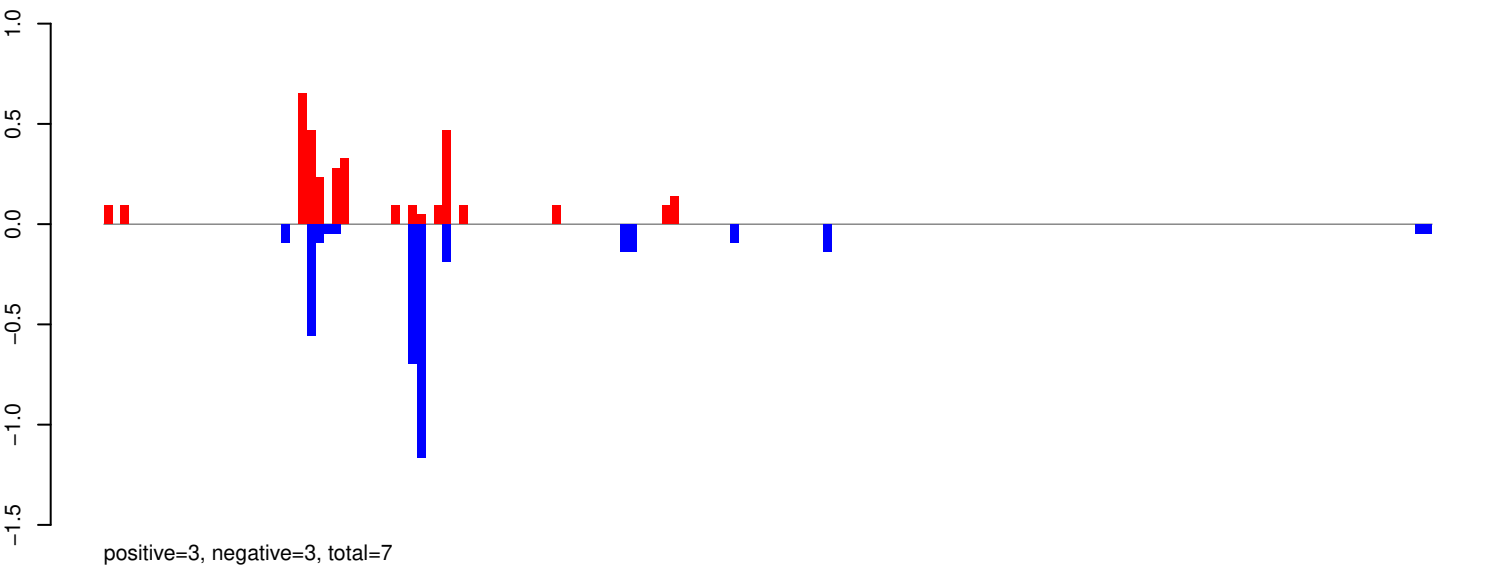
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=56, negative=4, total=60

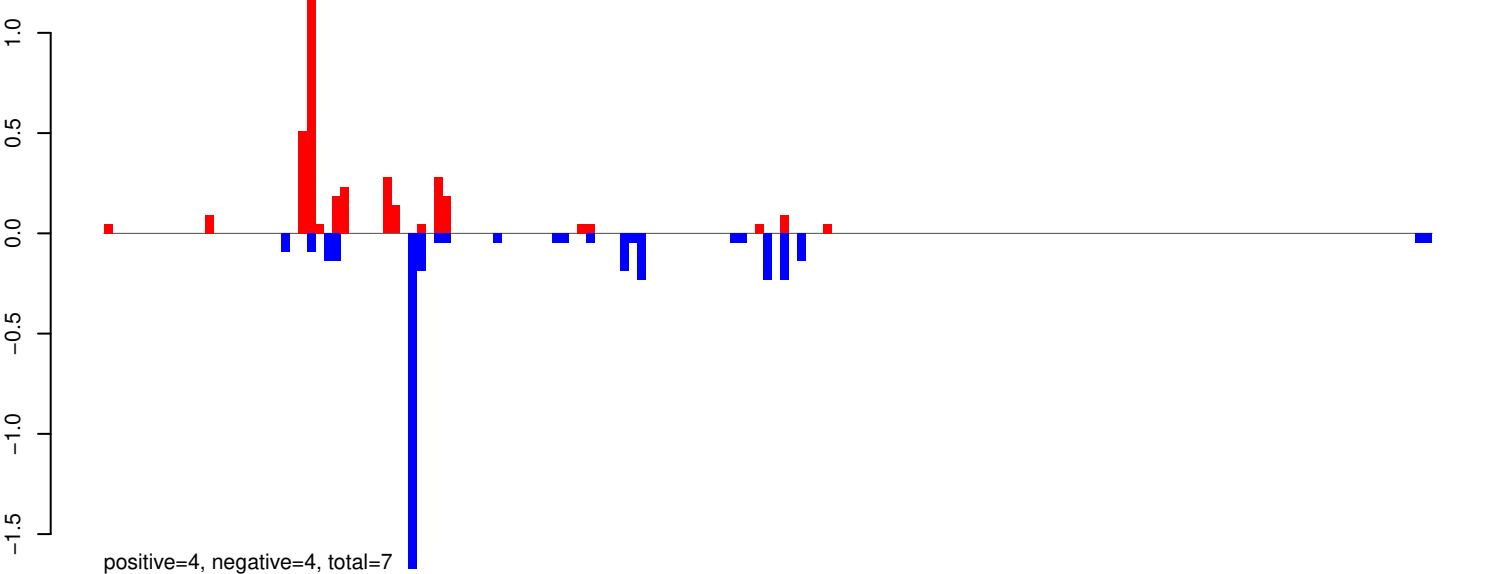
Window size=25, length=6235, TE@hATm=2_AA:1=6235



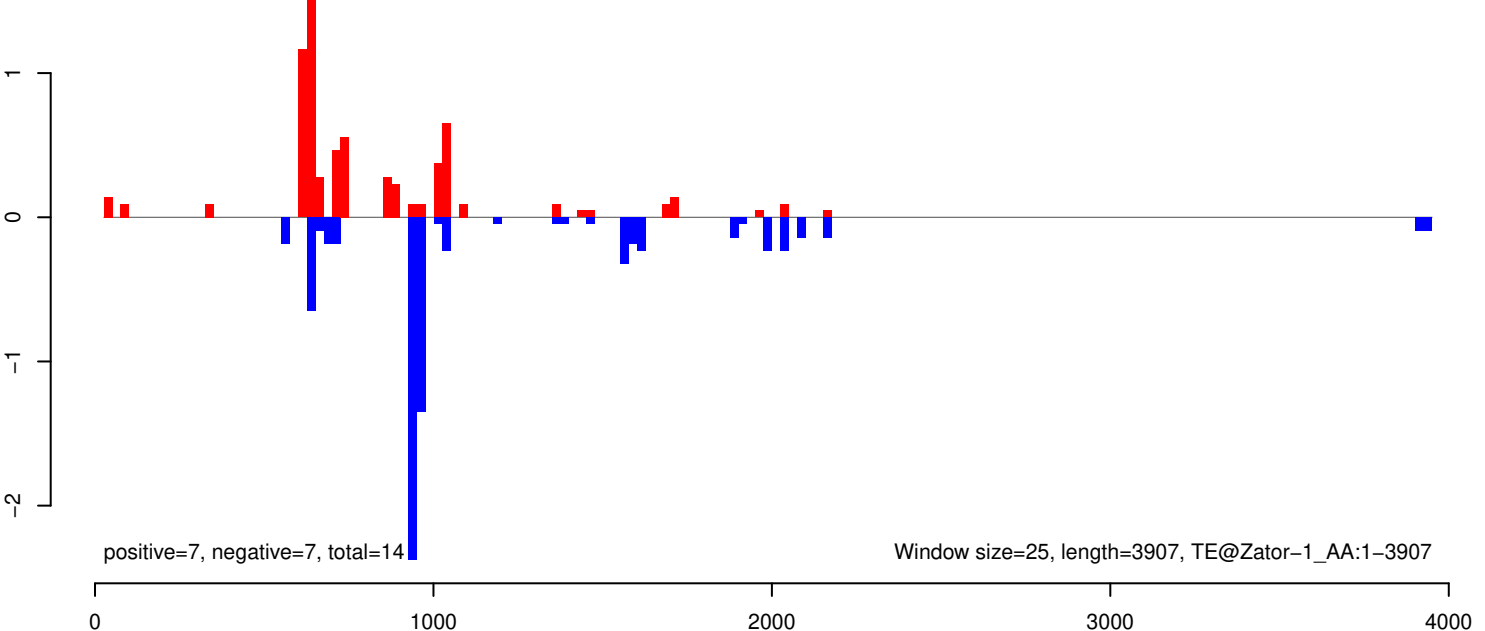
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



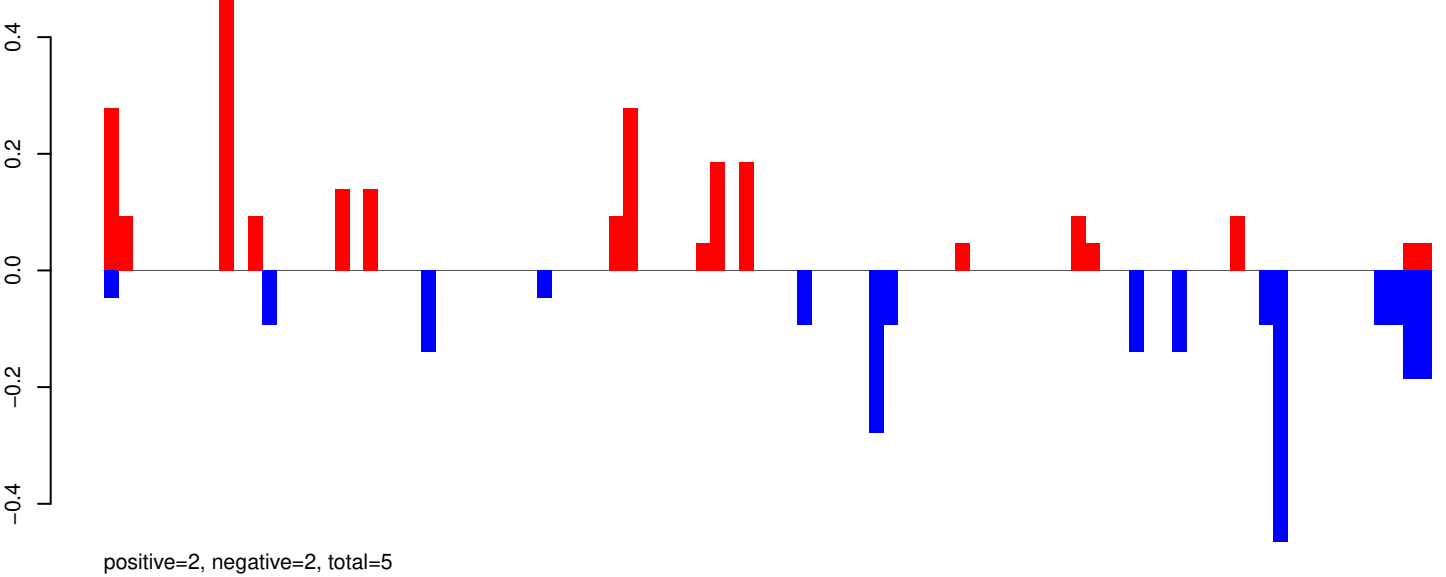
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



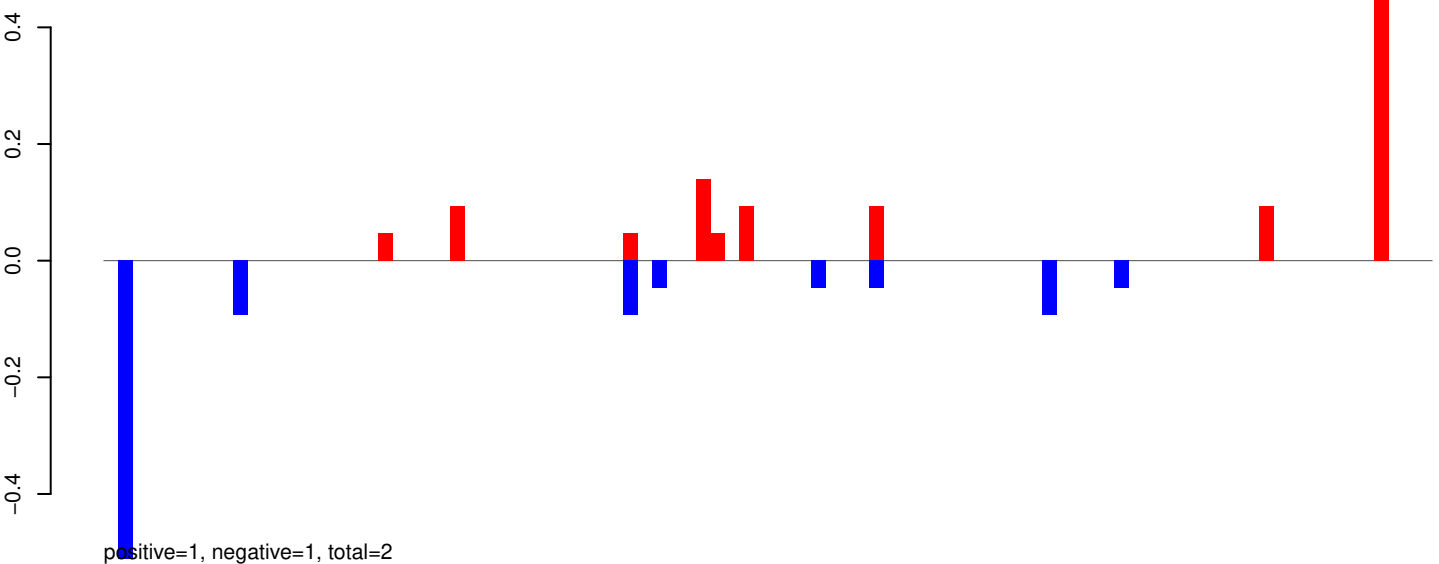
AeAeg_Whole_ZIKVdr_BM2_GP.rep



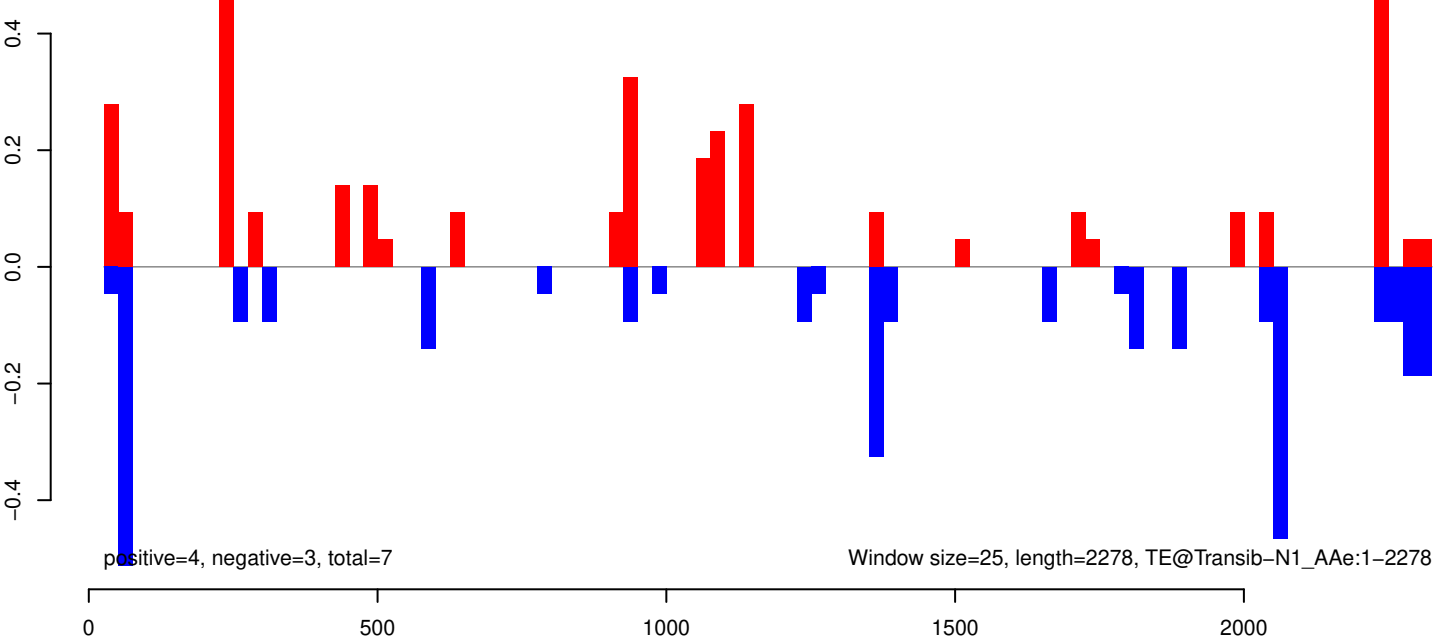
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



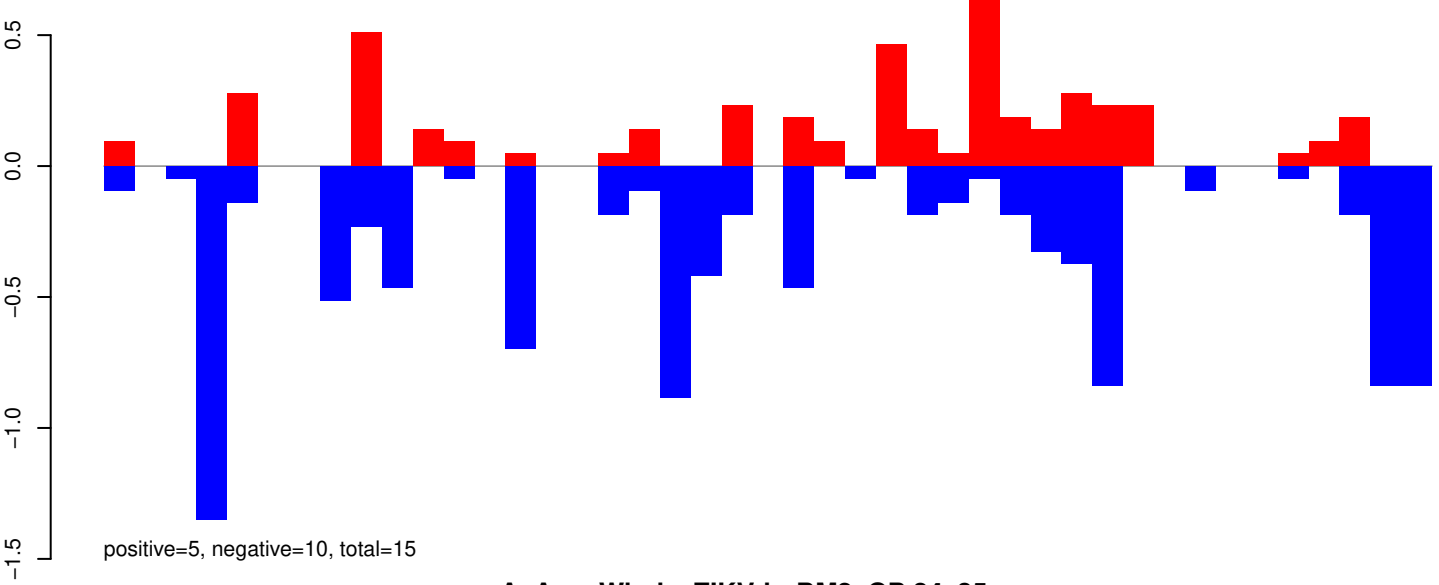
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



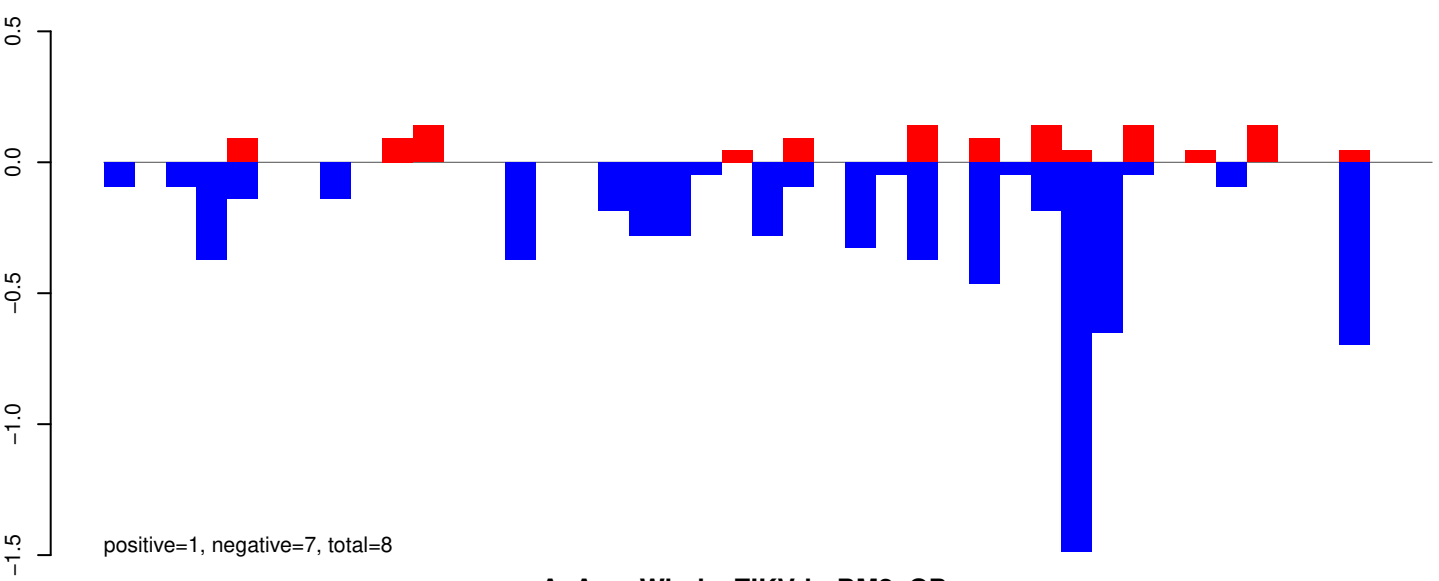
AeAeg_Whole_ZIKVdr_BM2_GP.rep



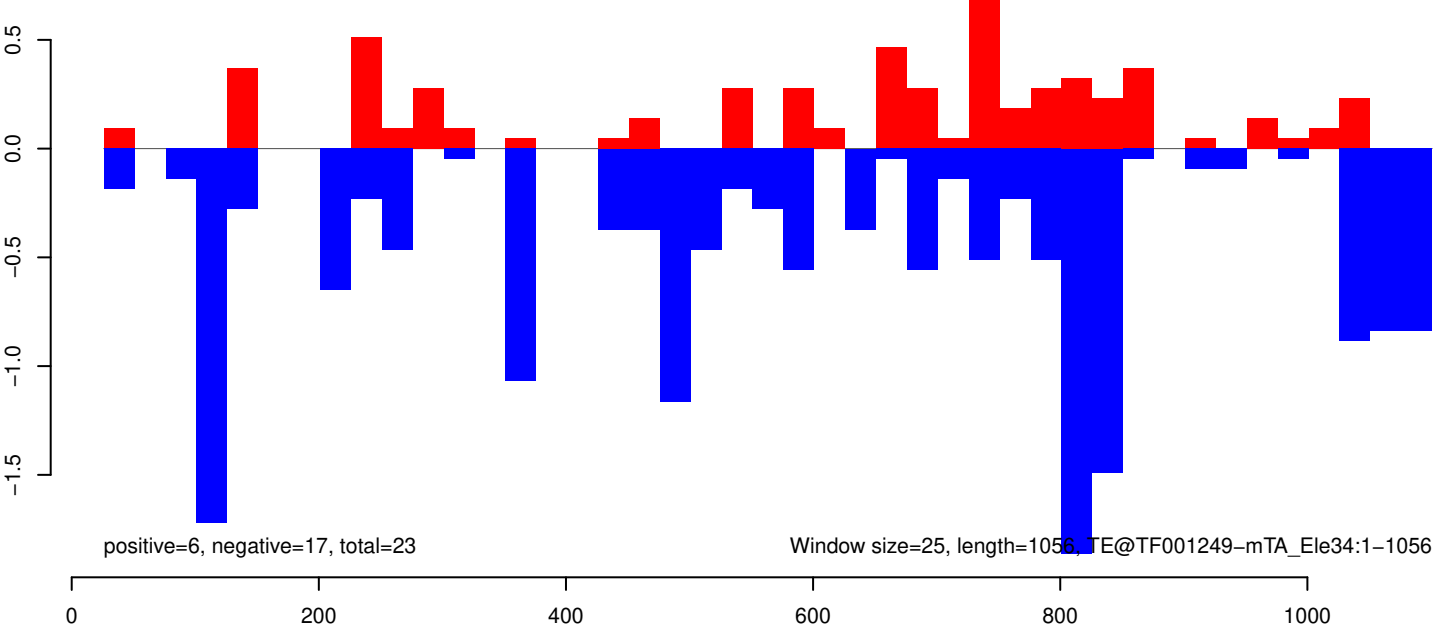
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

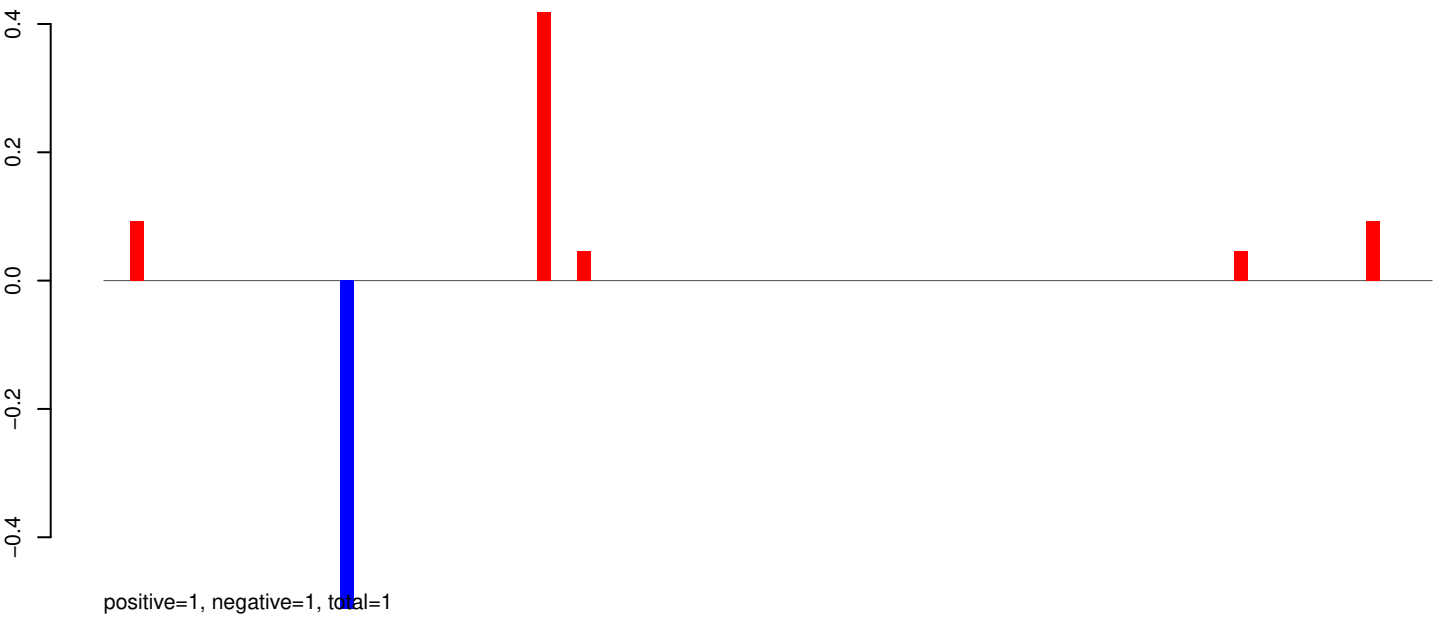


AeAeg_Whole_ZIKVdr_BM2_GP.rep

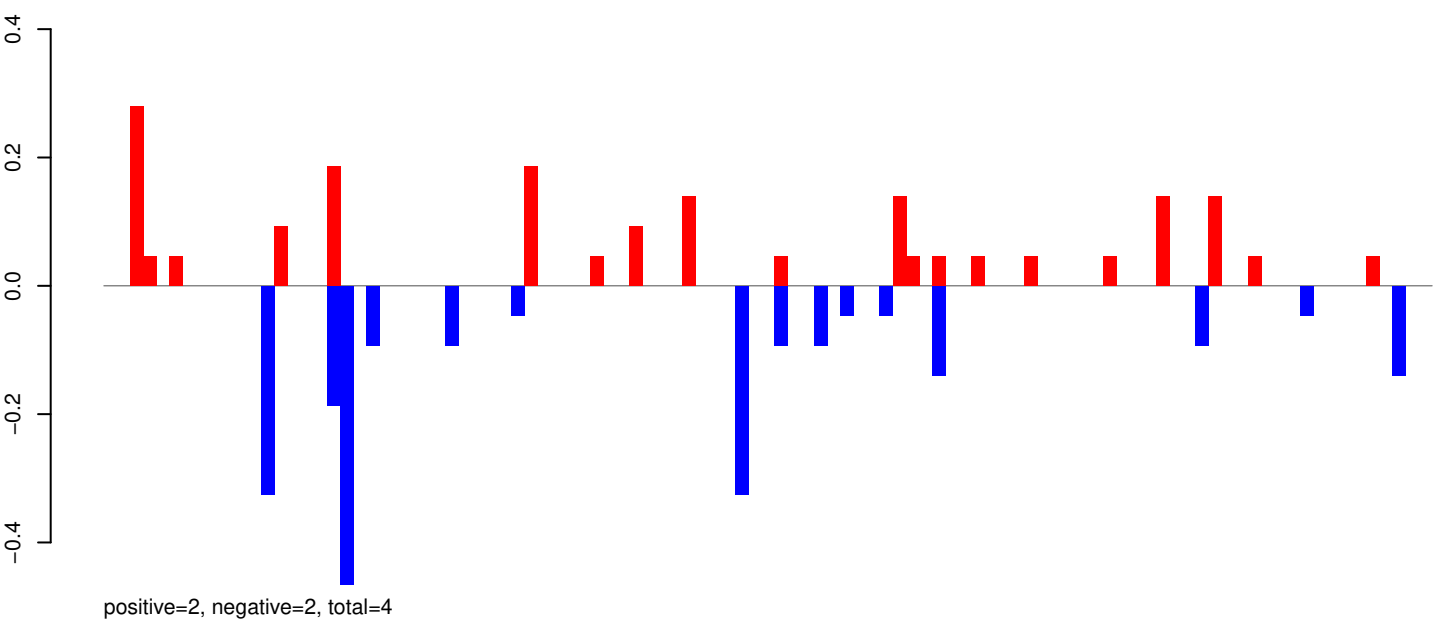


0 200 400 600 800 1000

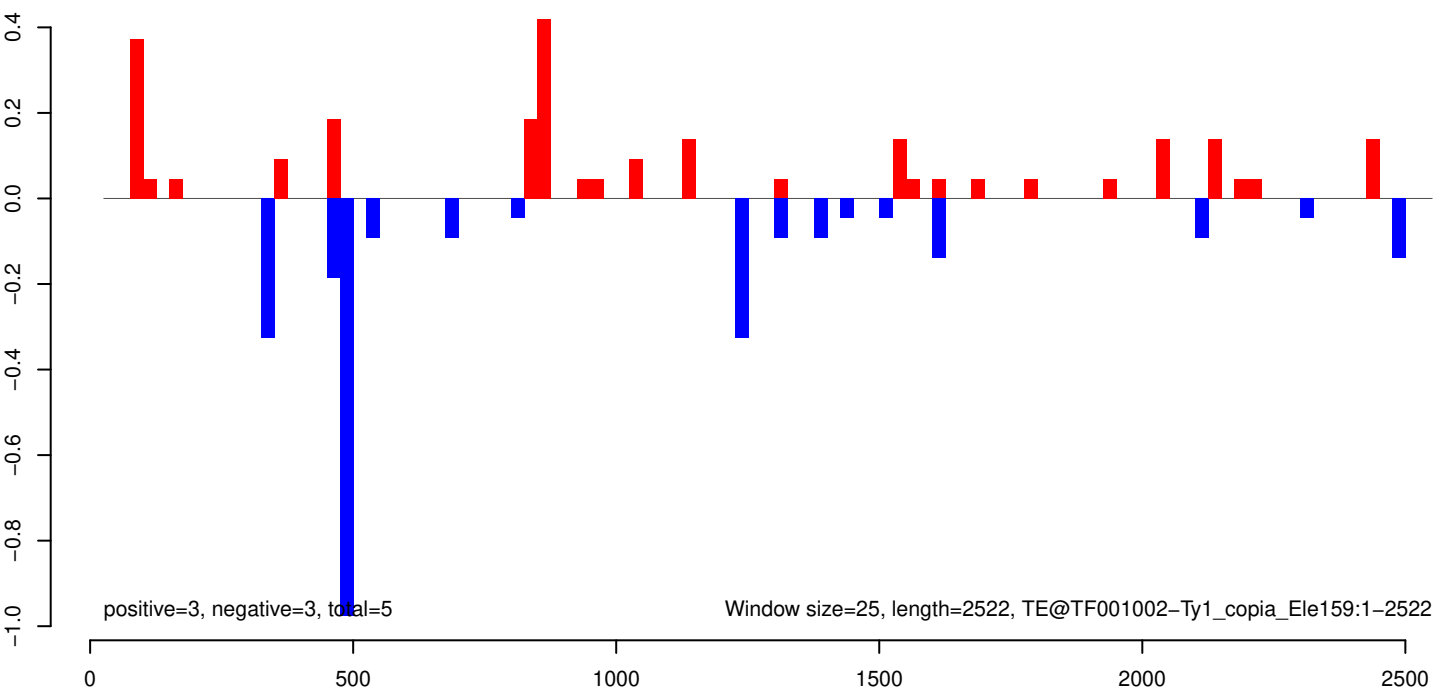
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



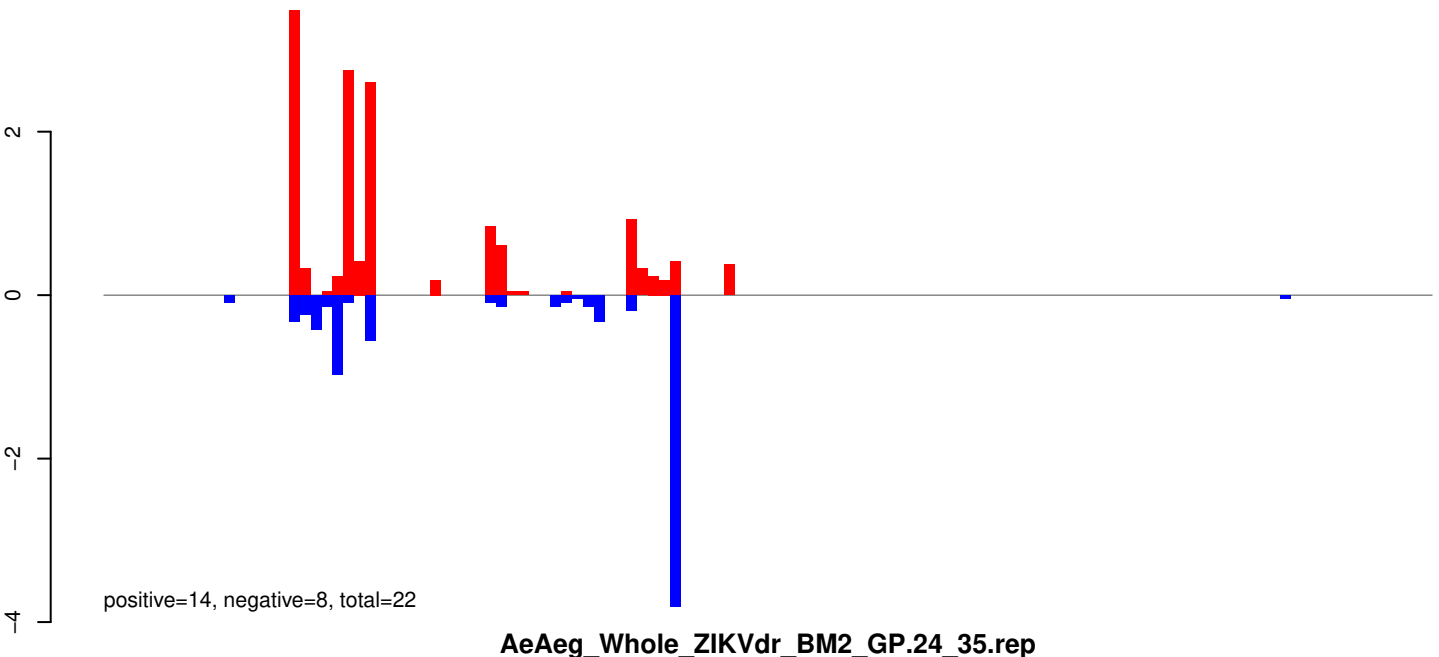
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



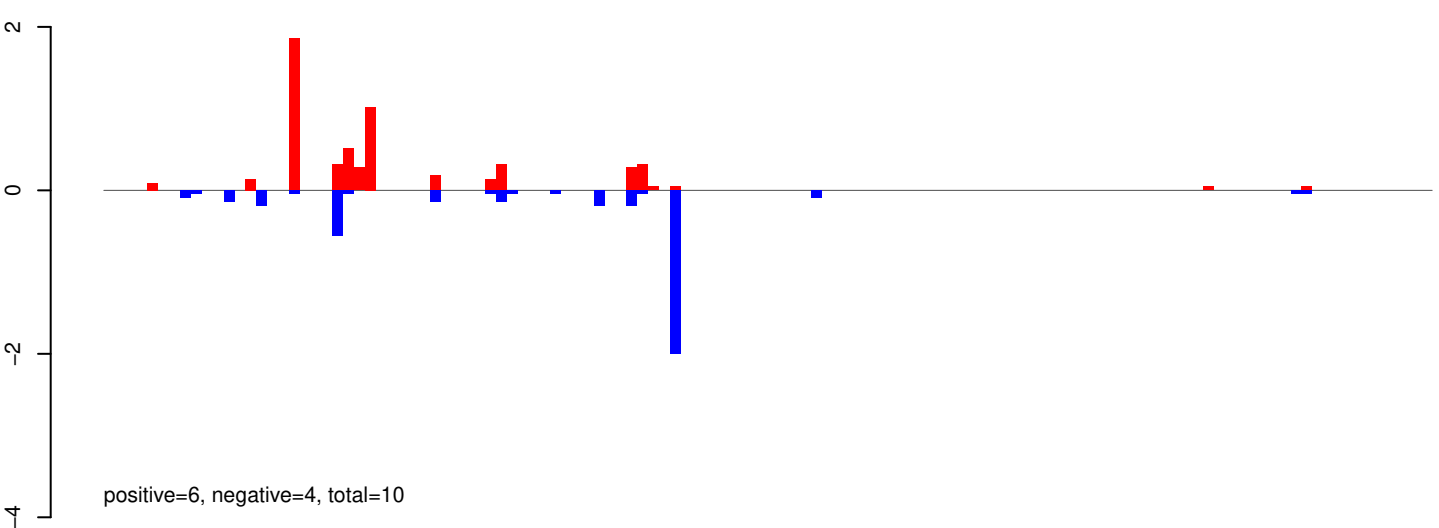
AeAeg_Whole_ZIKVdr_BM2_GP.rep



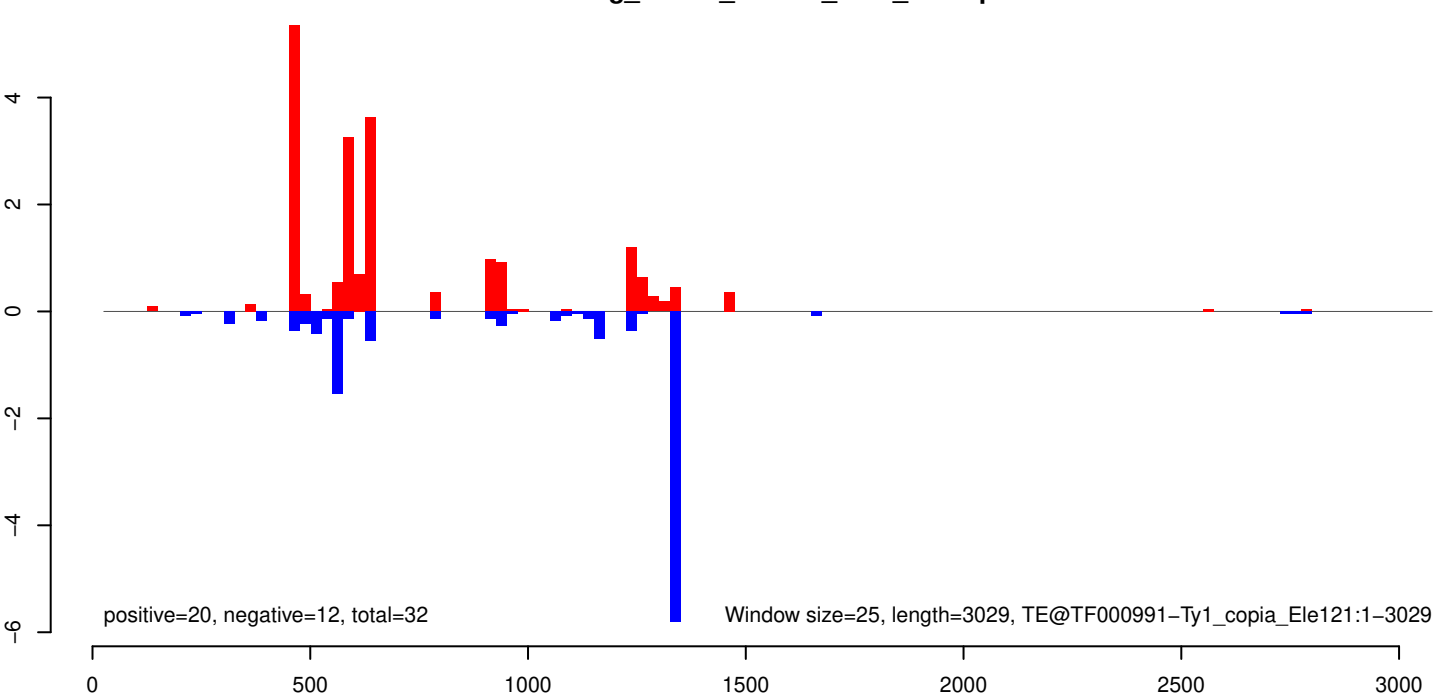
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



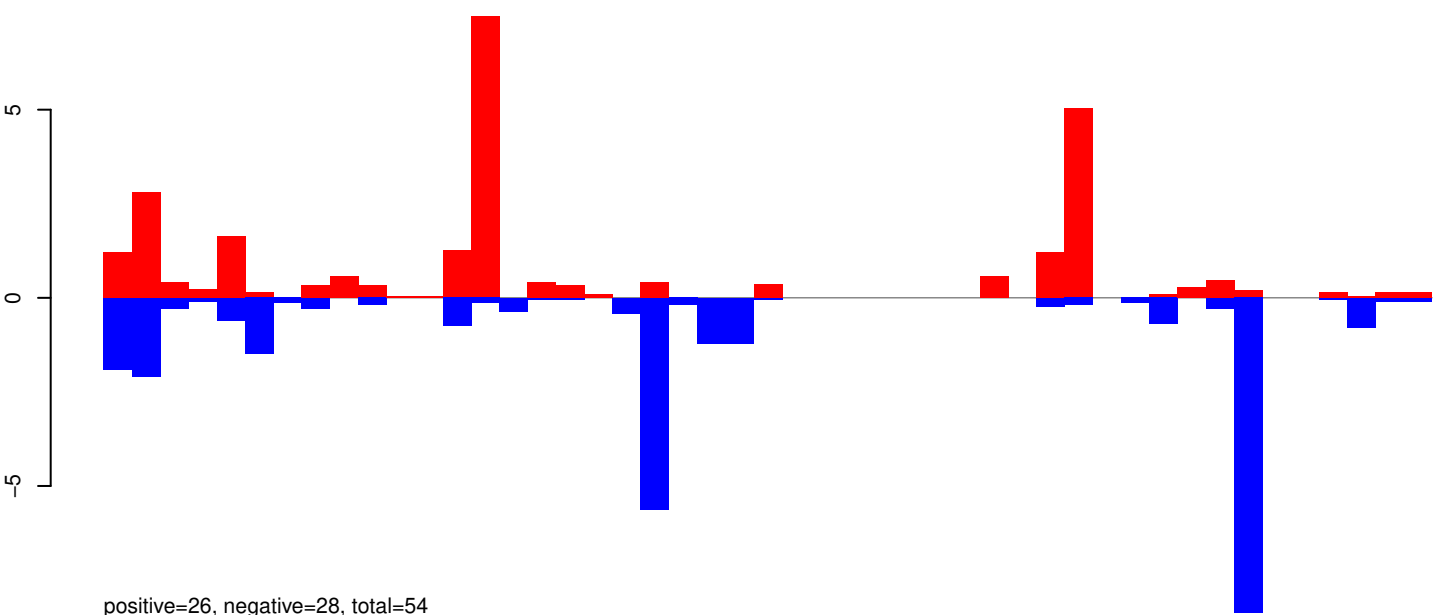
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



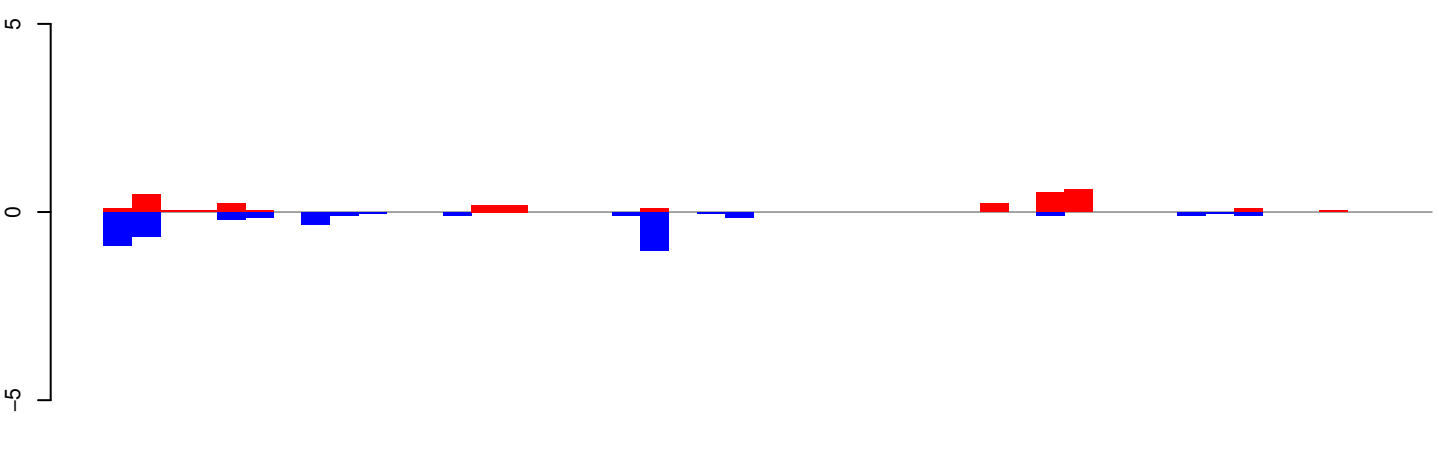
AeAeg_Whole_ZIKVdr_BM2_GP.rep



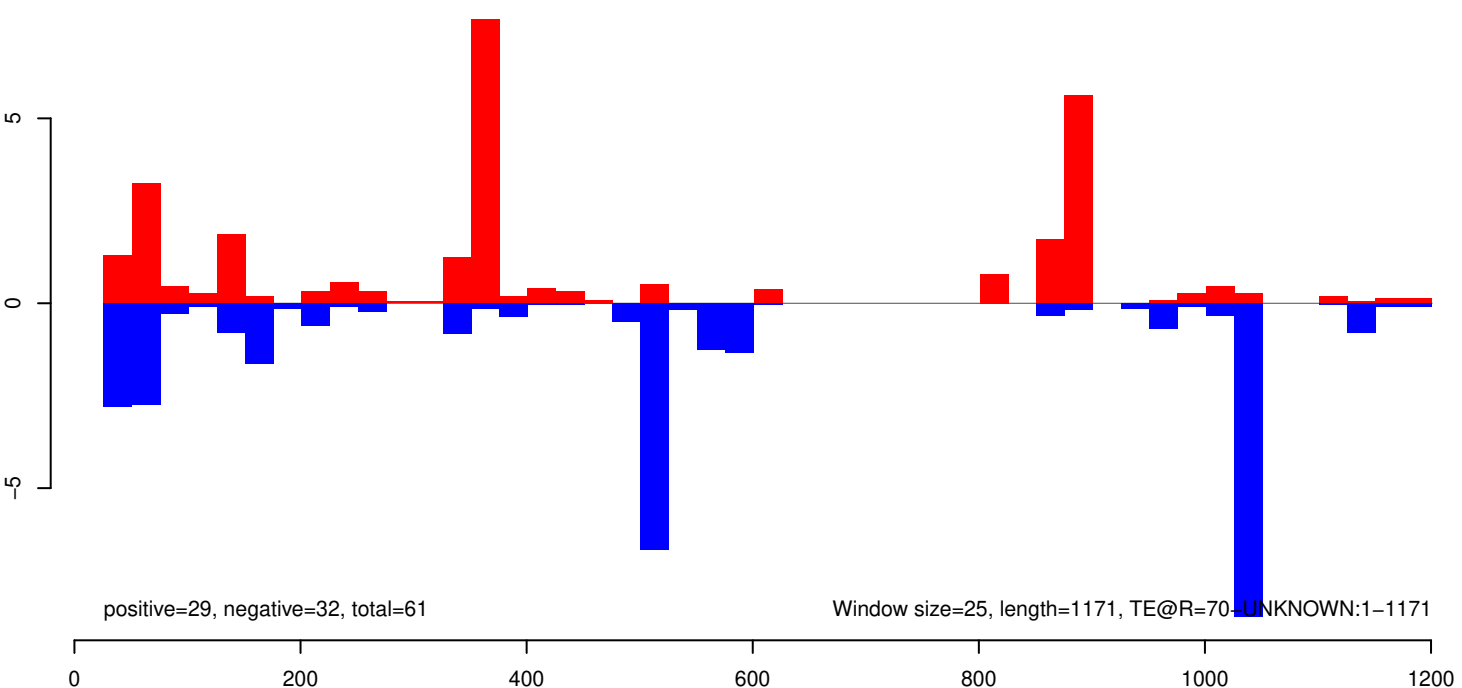
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



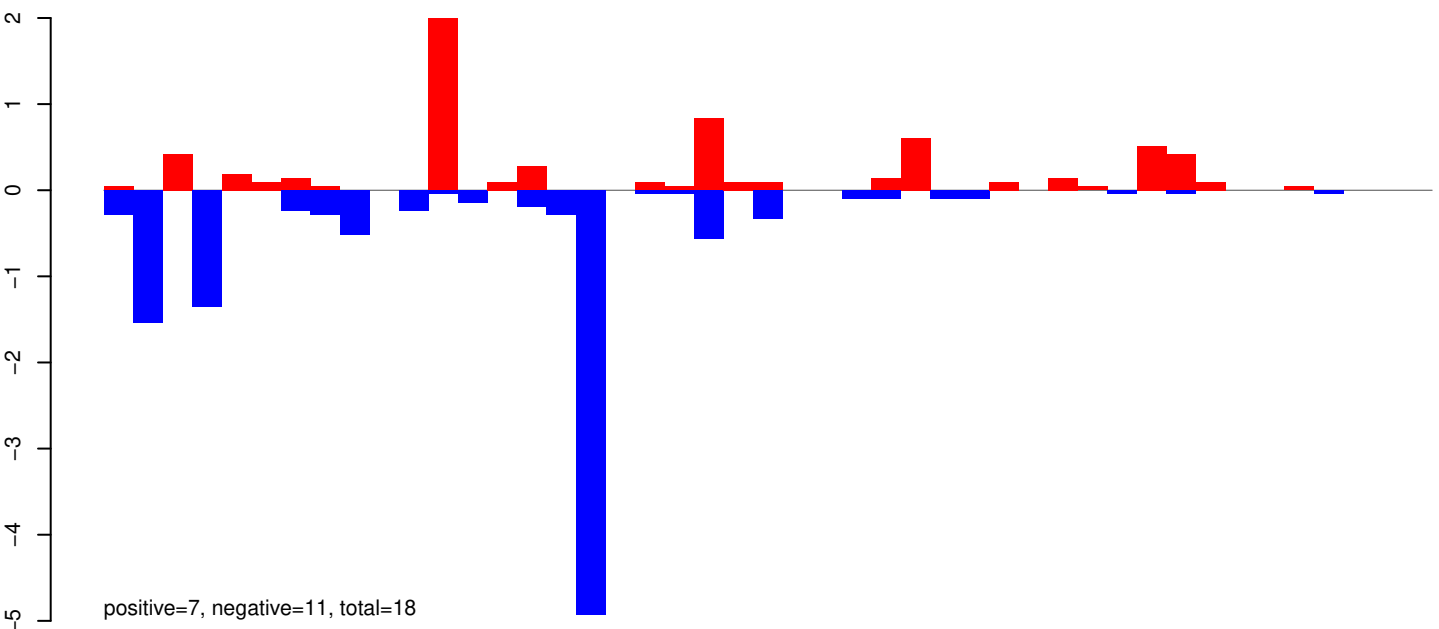
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



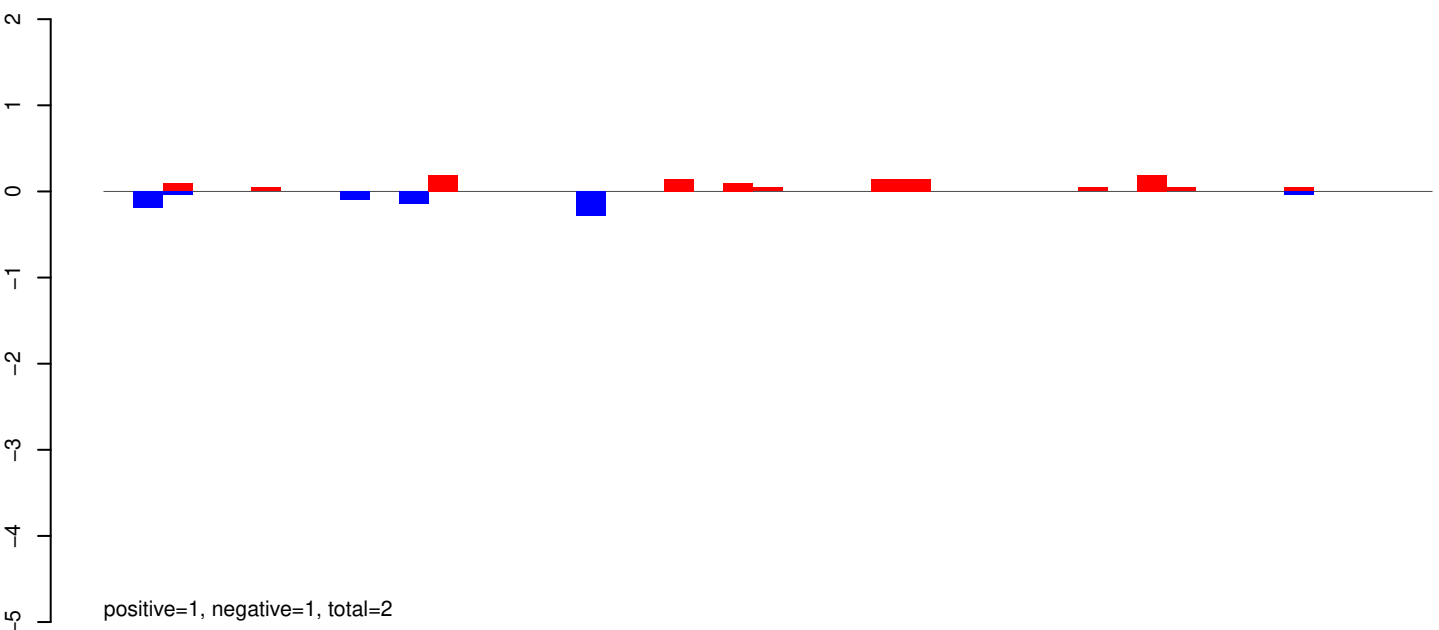
AeAeg_Whole_ZIKVdr_BM2_GP.rep



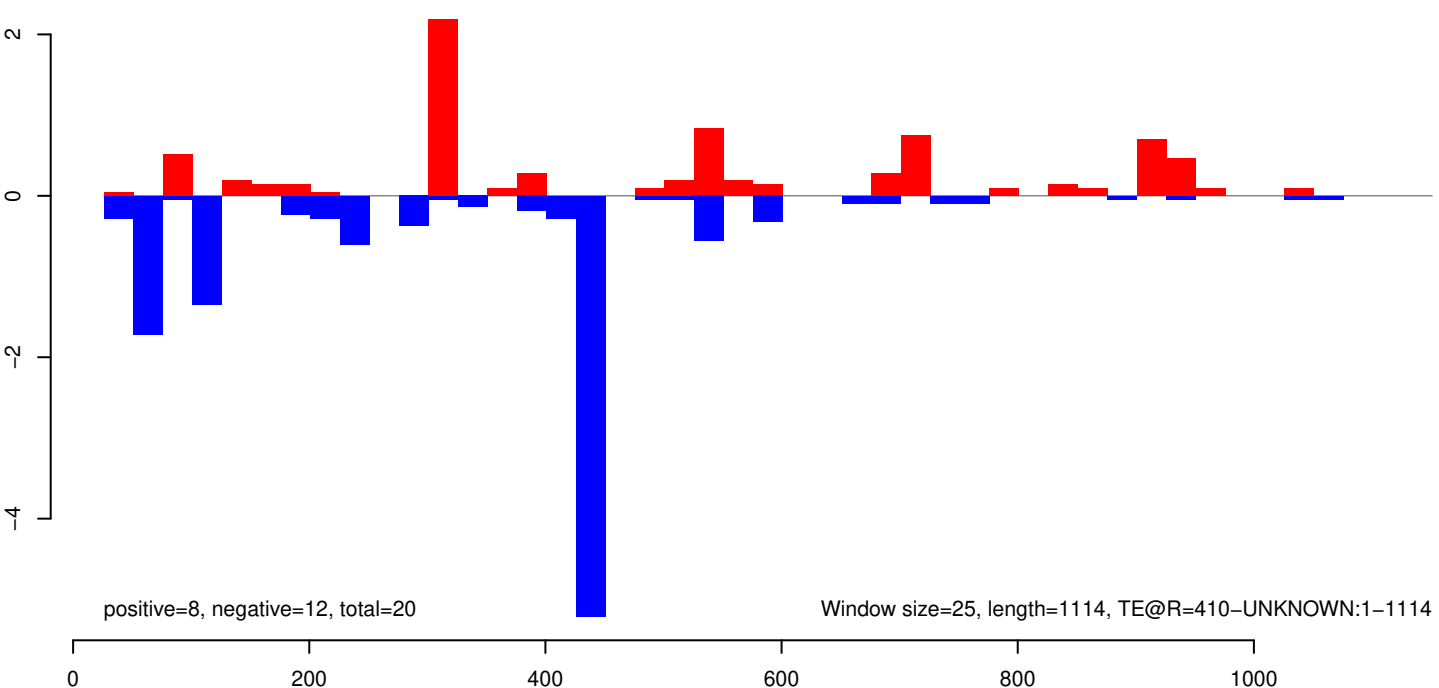
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

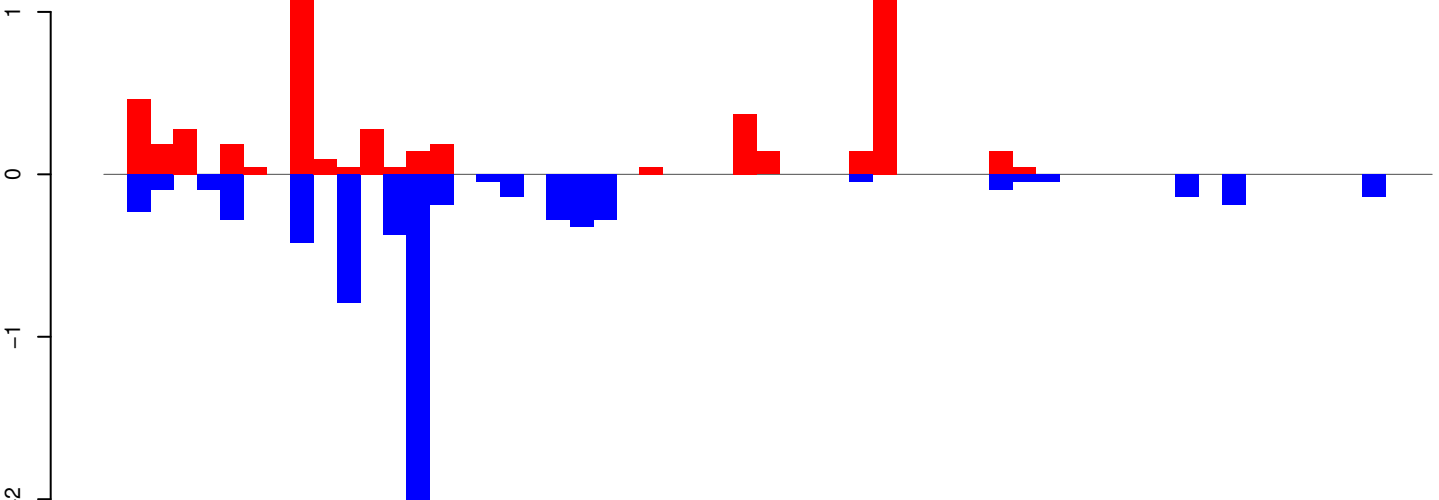


AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=6, negative=6, total=12



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=4, negative=1, total=5



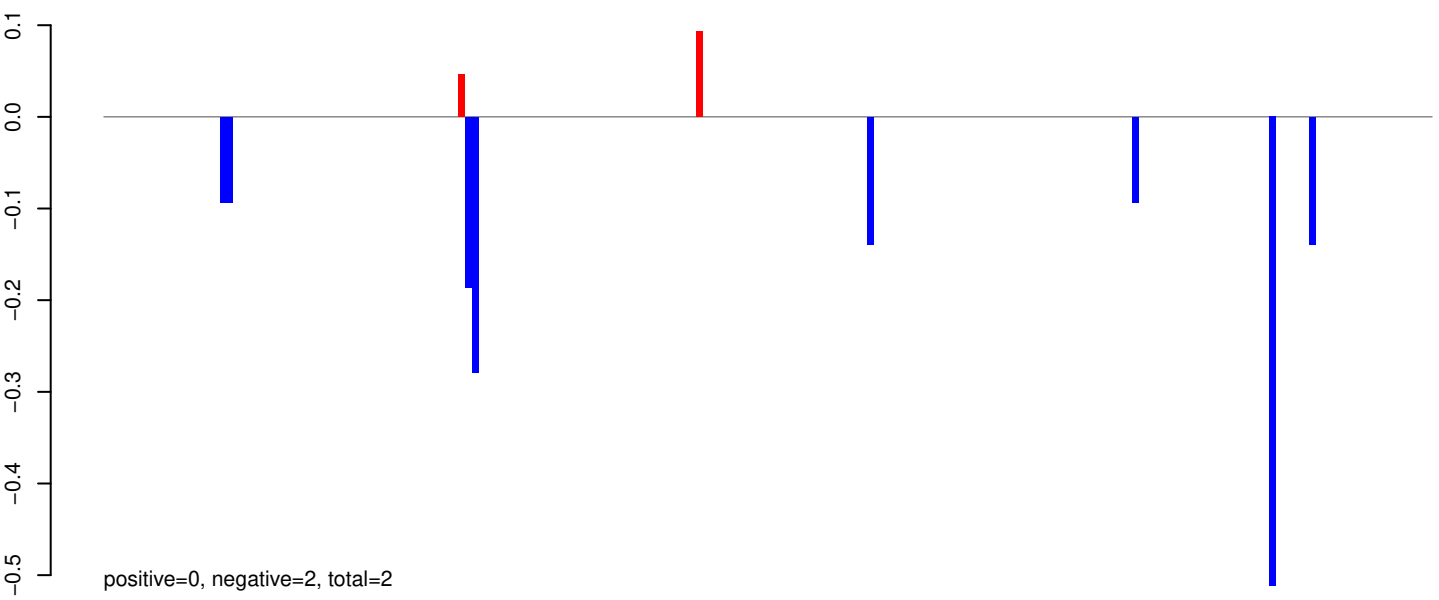
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=5, negative=2, total=8

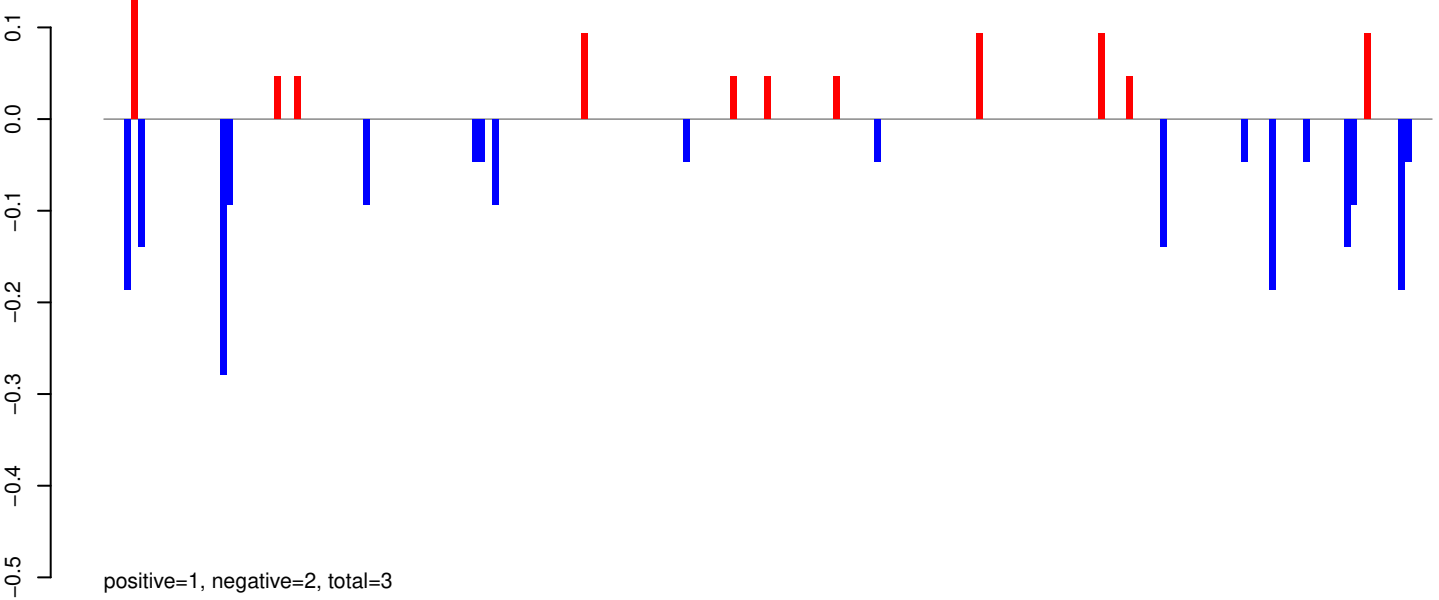
Window size=25, length=1352 TE@R=1493-UNKNOWN:1-1352



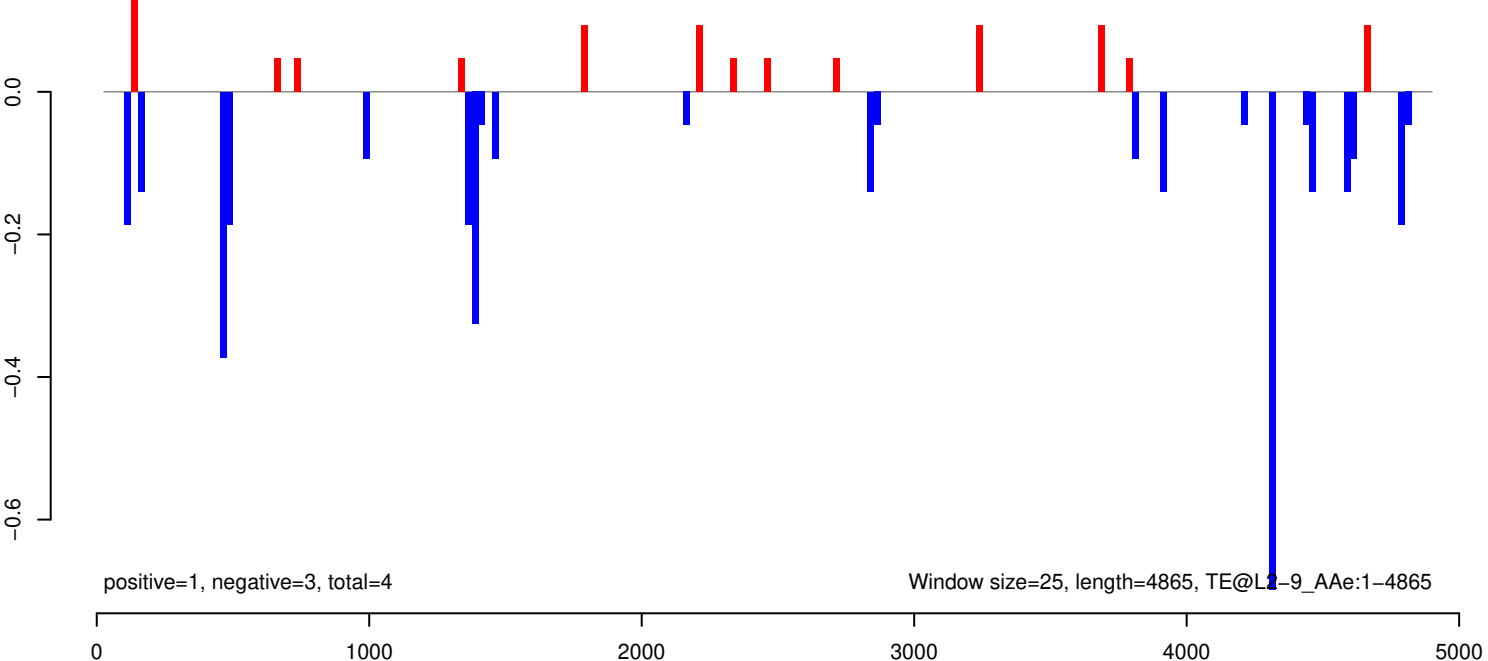
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



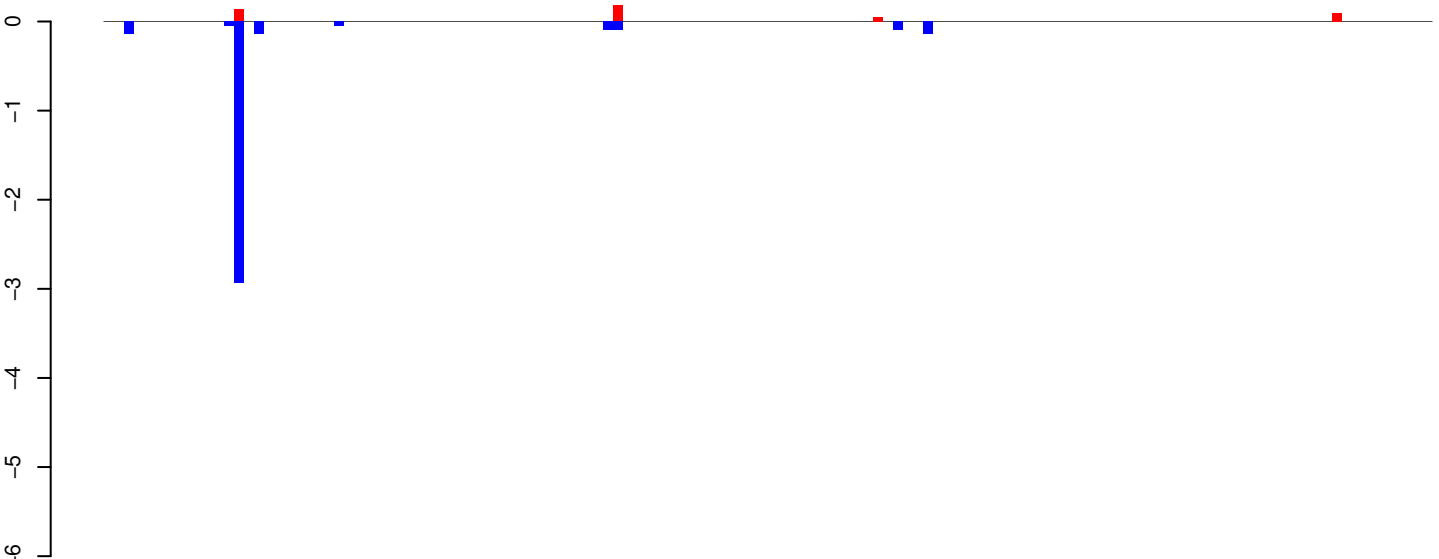
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

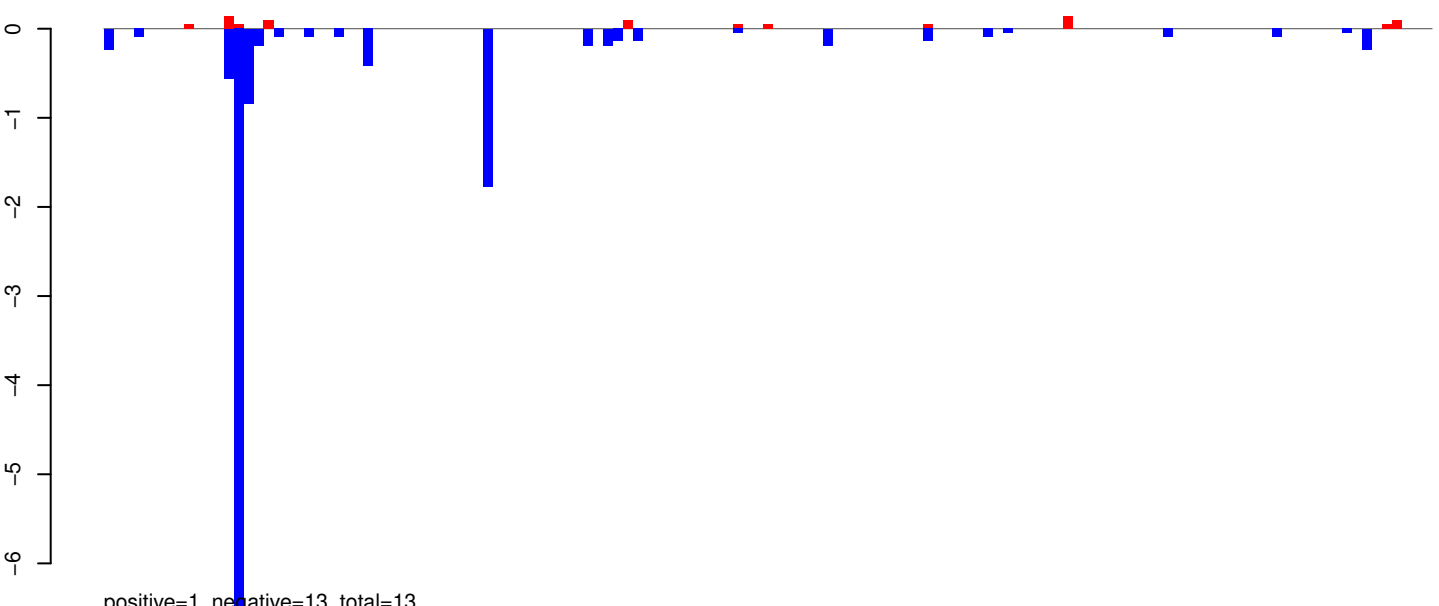


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



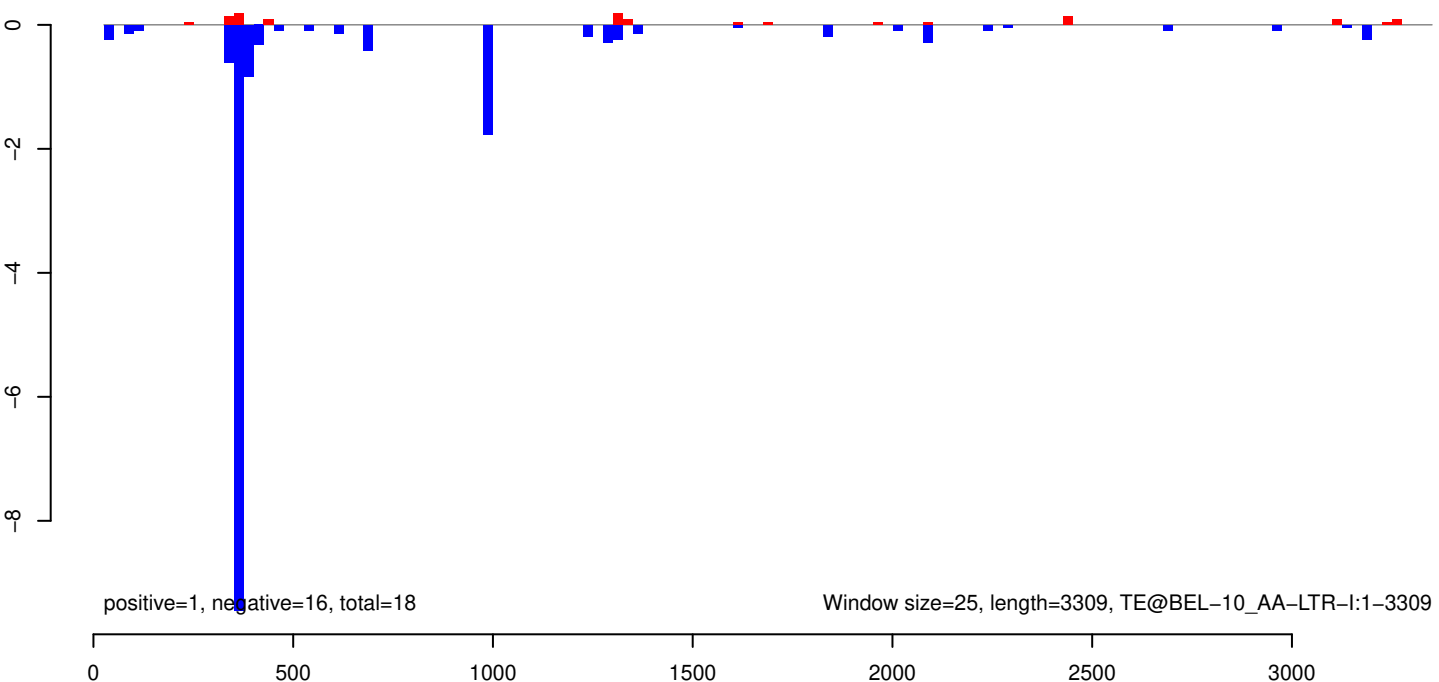
positive=0, negative=4, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=13, total=13

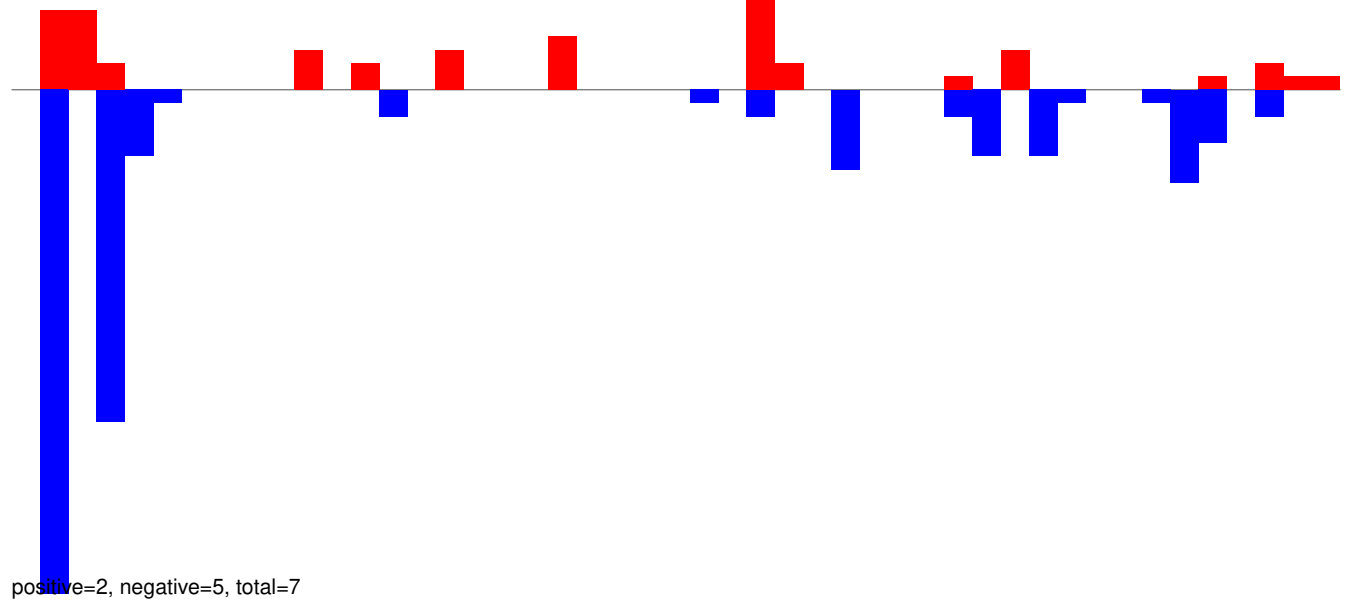
AeAeg_Whole_ZIKVdr_BM2_GP.rep



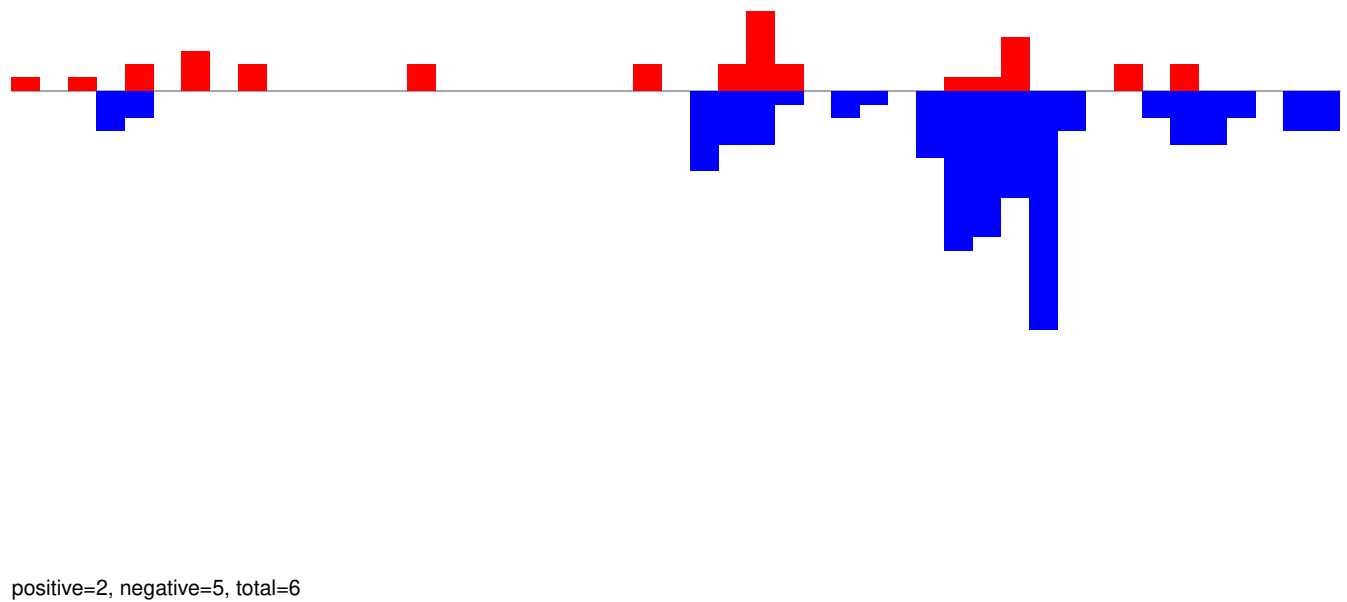
positive=1, negative=16, total=18

Window size=25, length=3309, TE@BEL-10_AA-LTR-I:1-3309

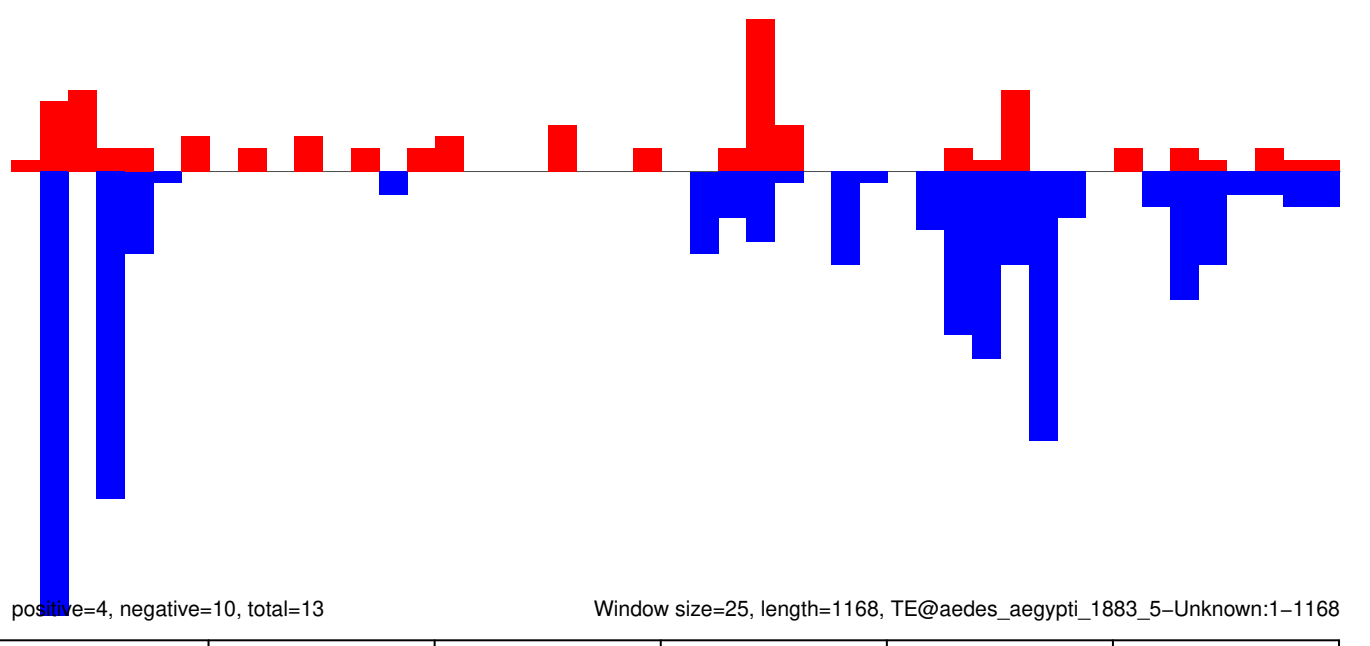
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



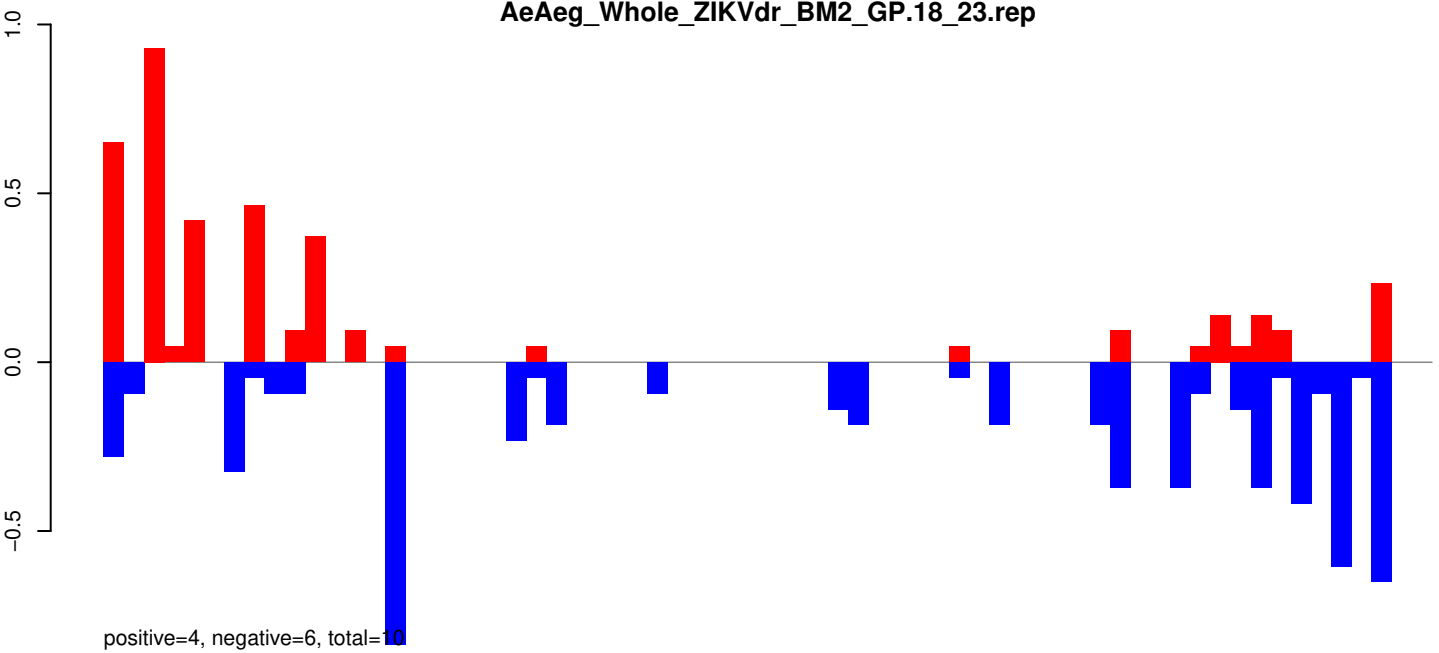
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



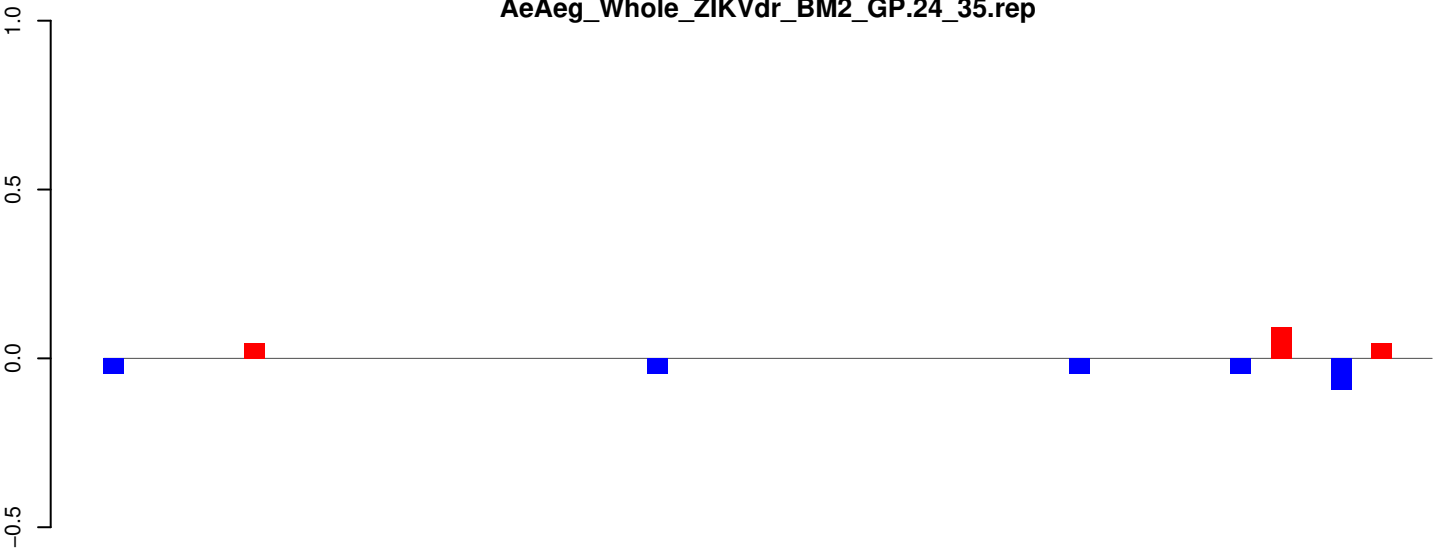
AeAeg_Whole_ZIKVdr_BM2_GP.rep



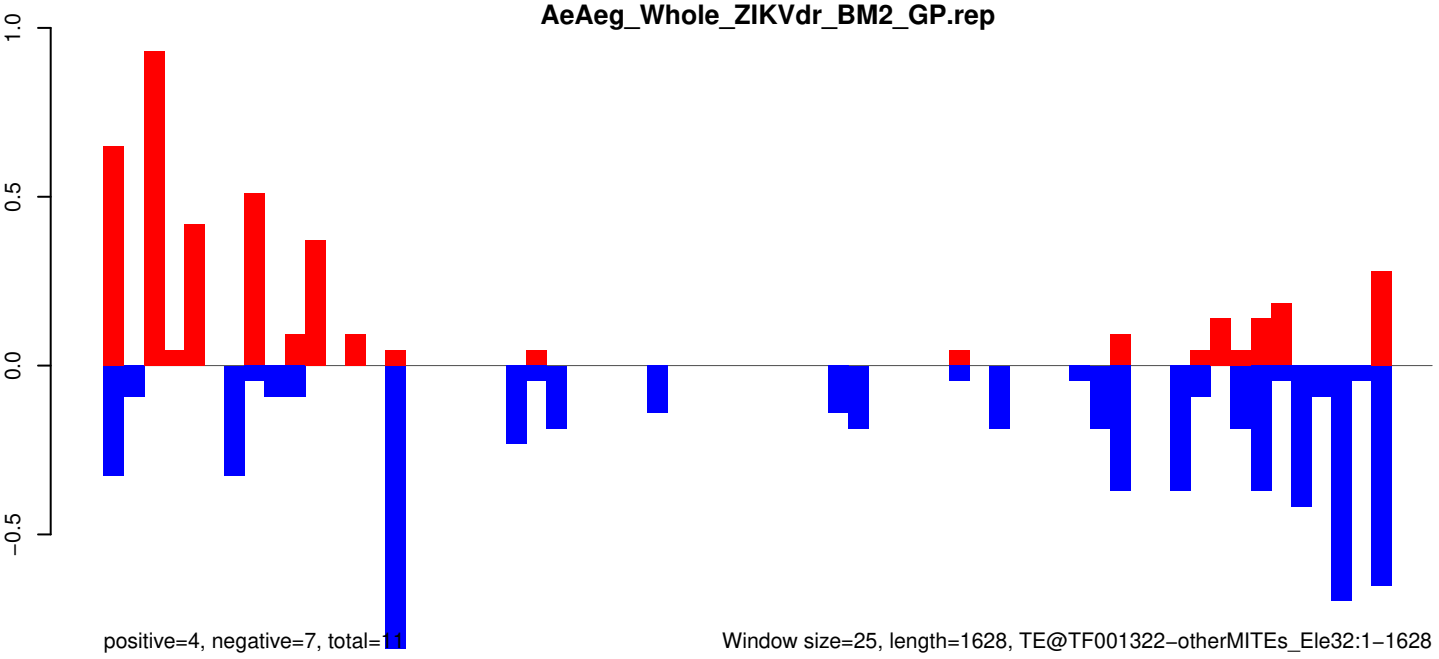
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



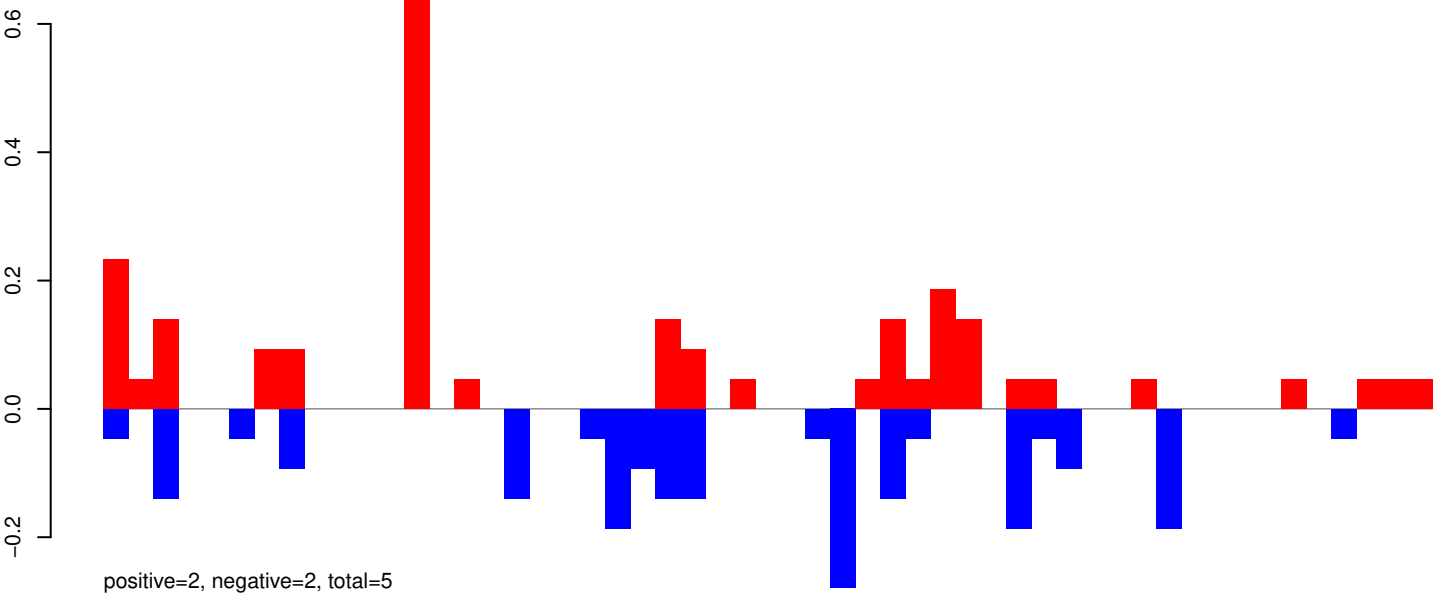
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



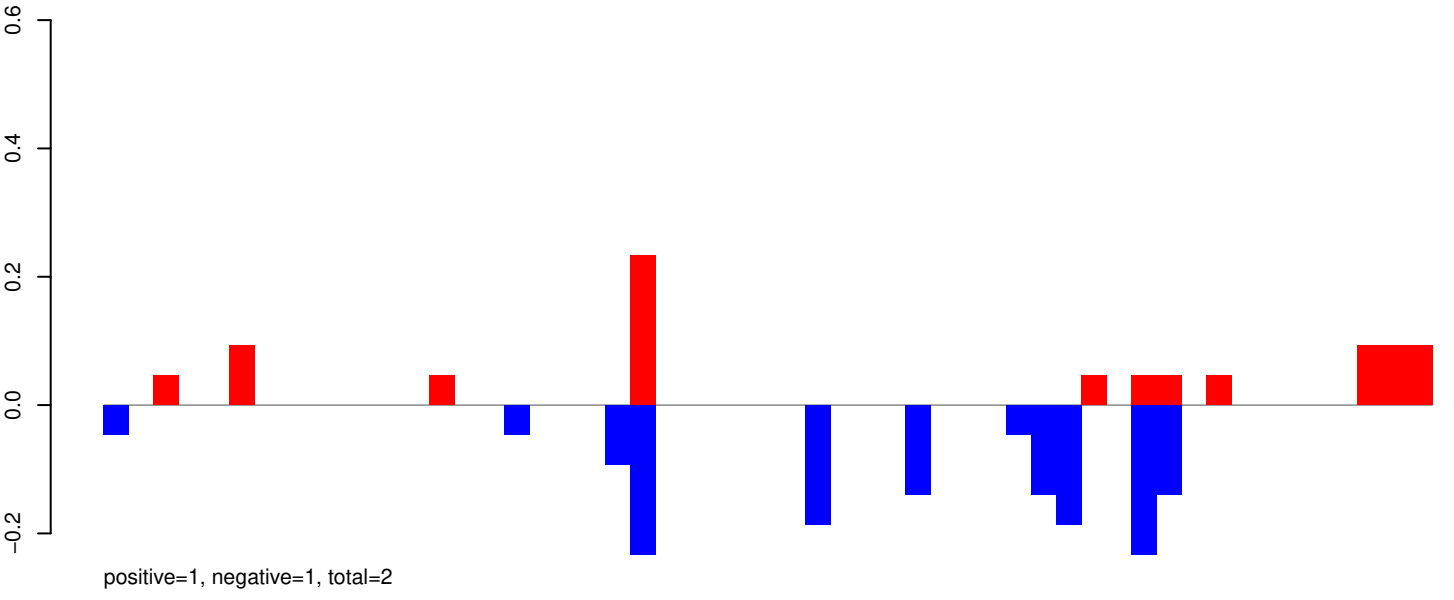
AeAeg_Whole_ZIKVdr_BM2_GP.rep



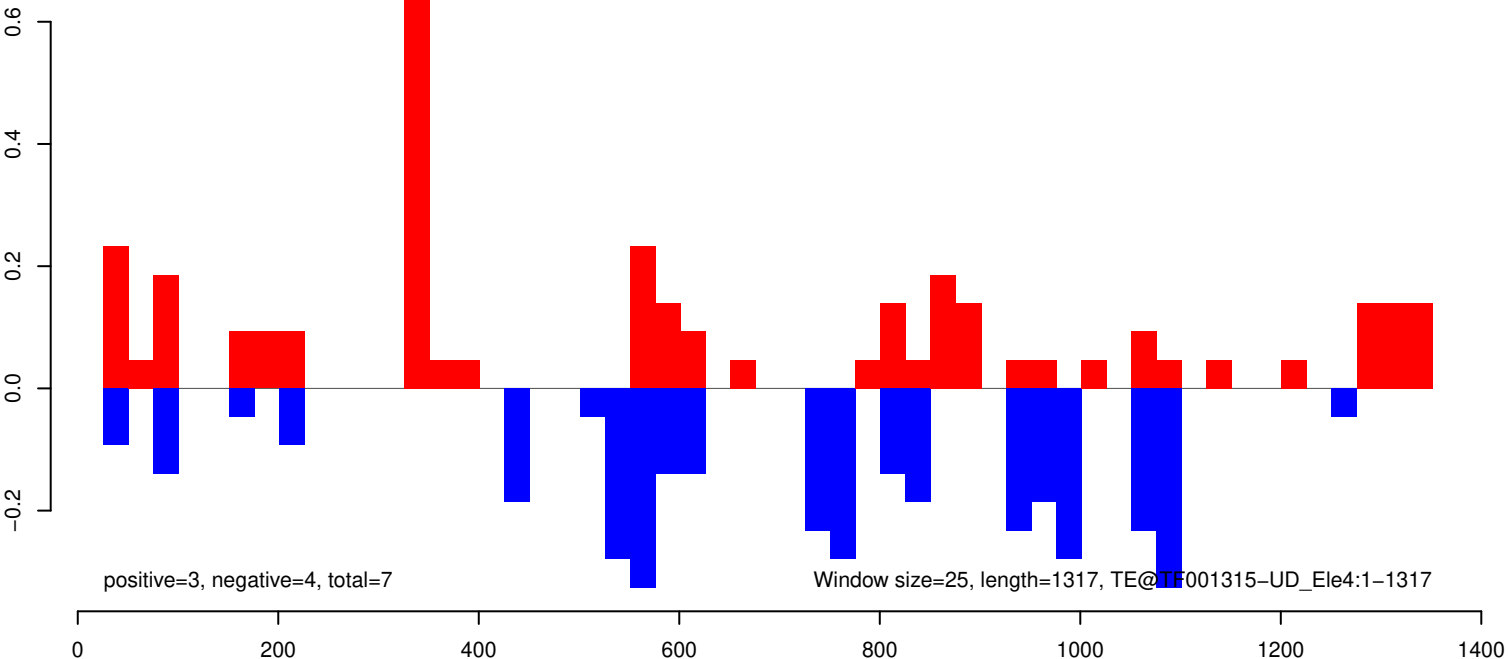
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



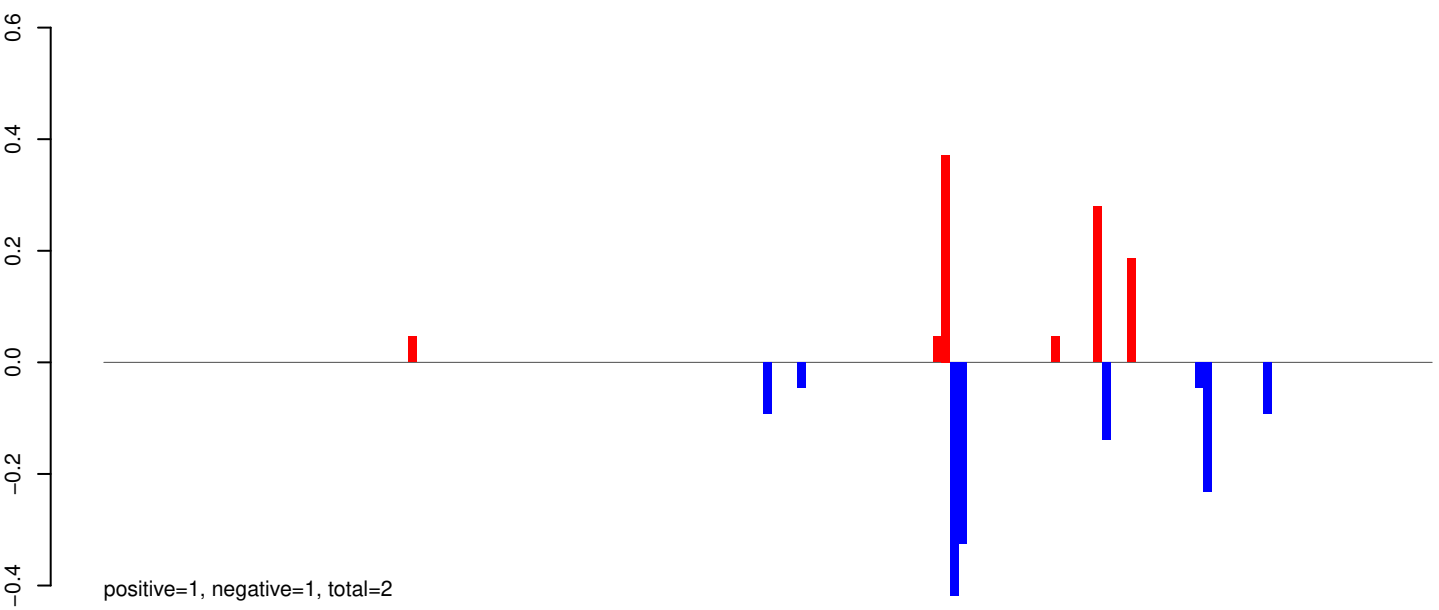
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



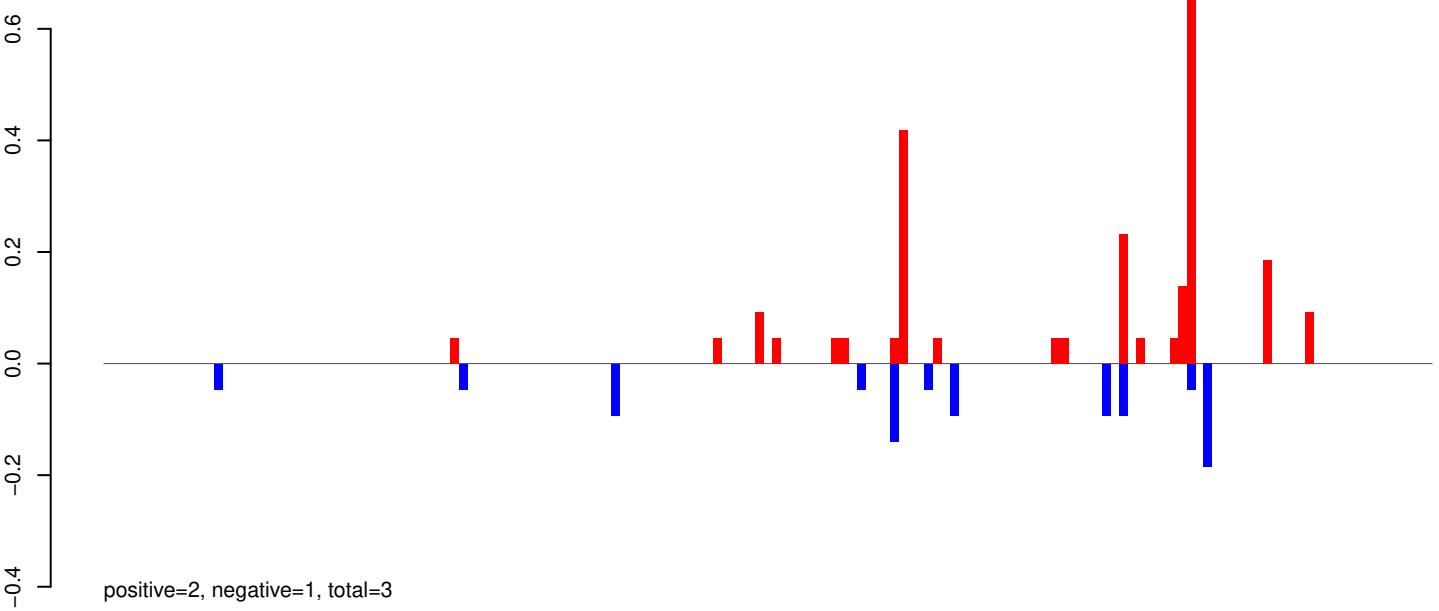
AeAeg_Whole_ZIKVdr_BM2_GP.rep



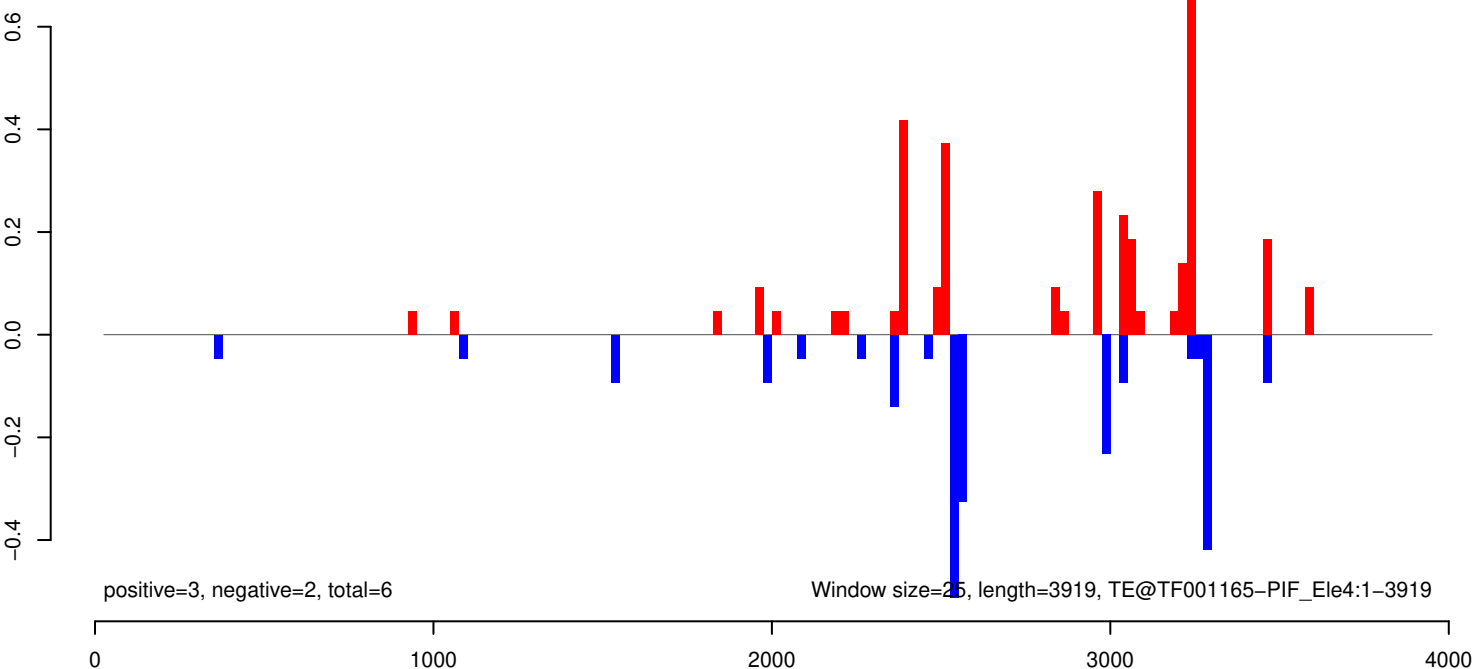
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



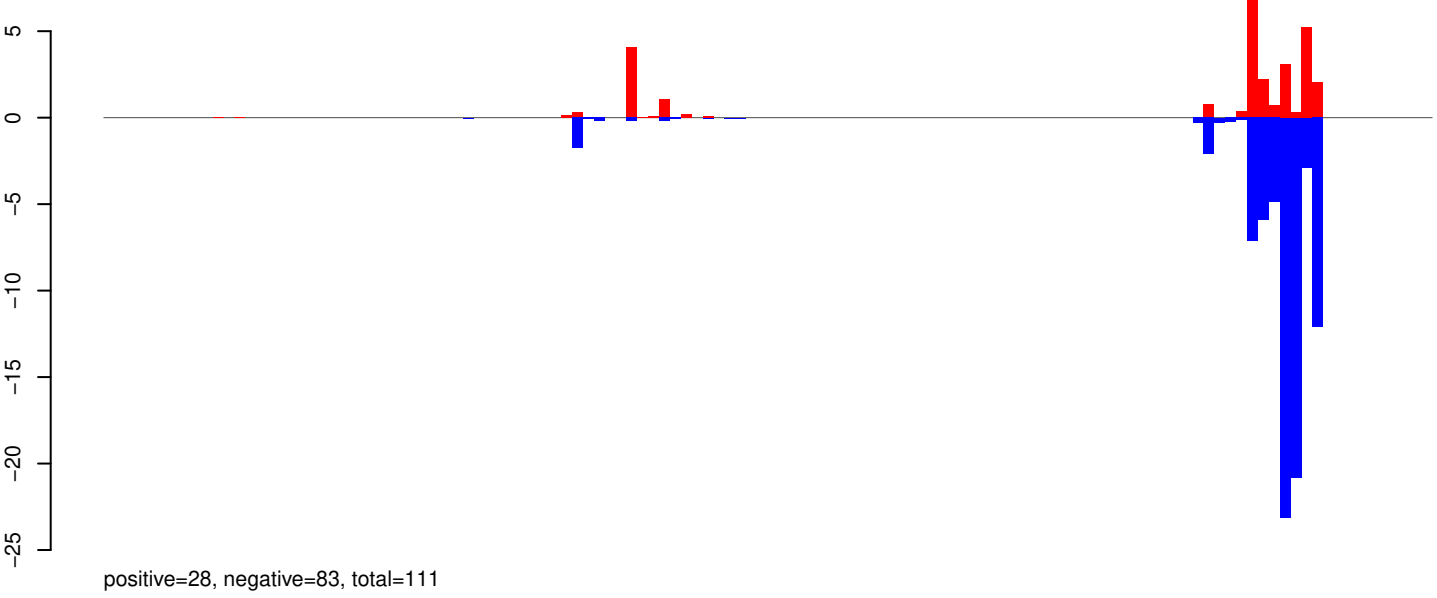
0

2000

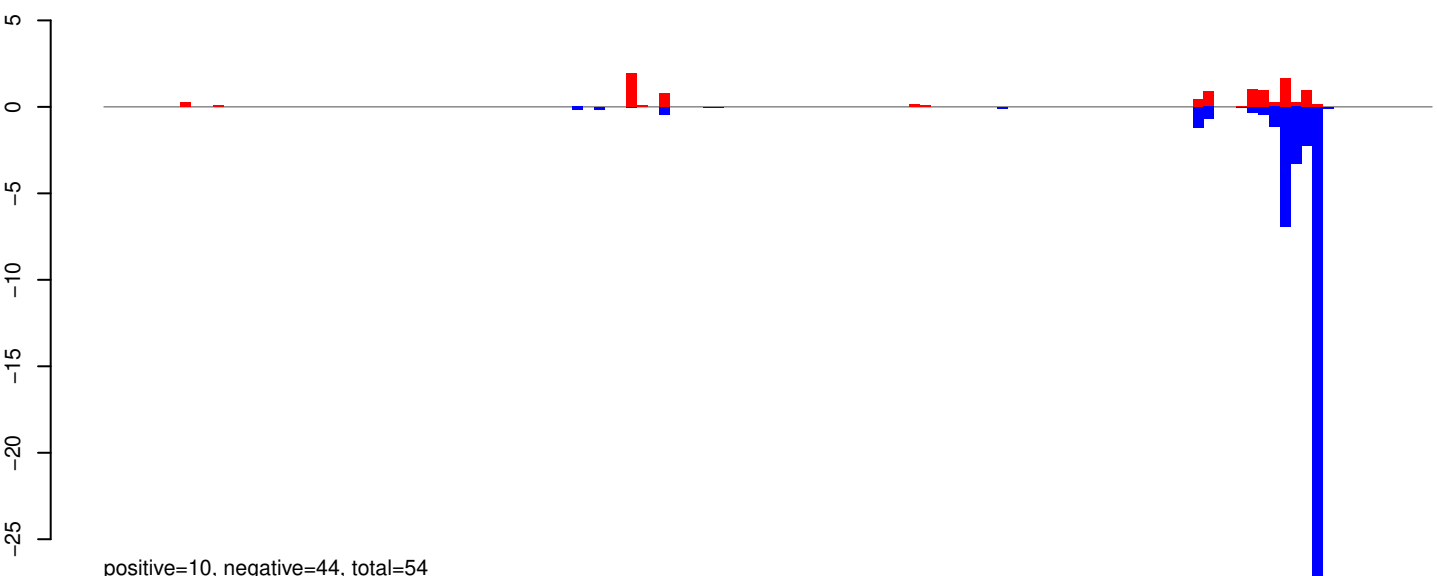
3000

4000

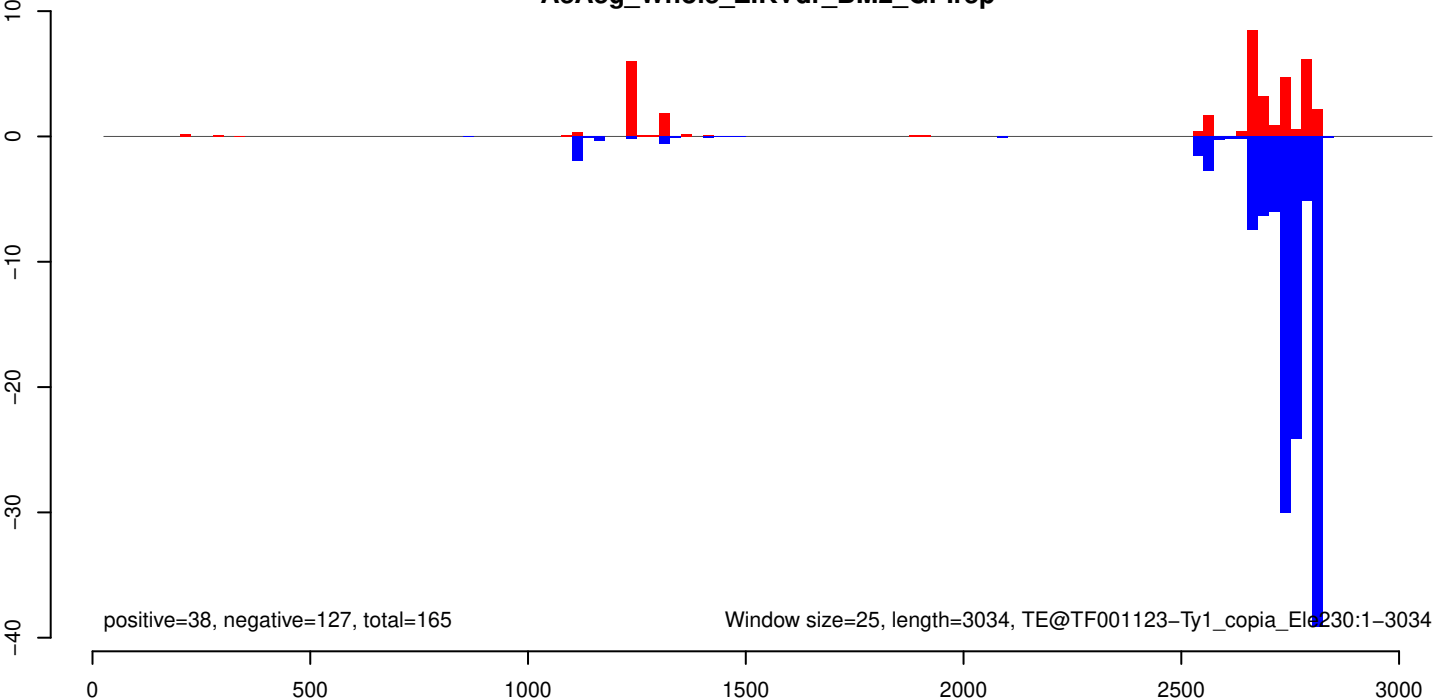
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

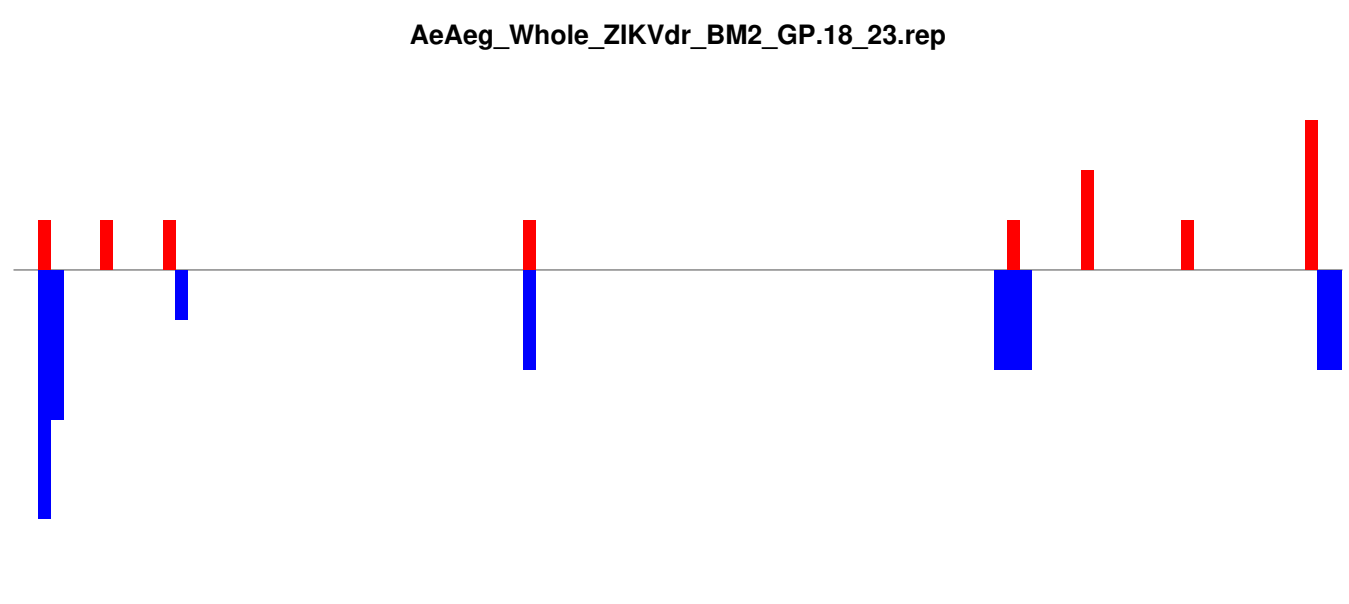


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

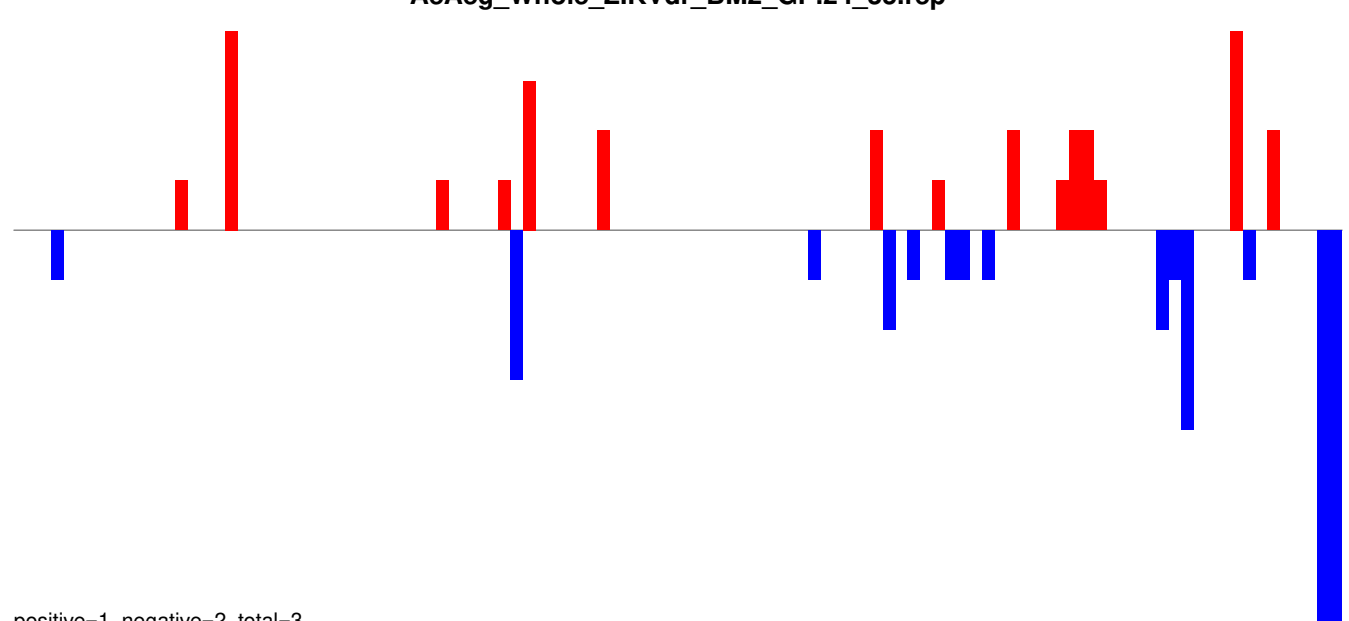


AeAeg_Whole_ZIKVdr_BM2_GP.rep

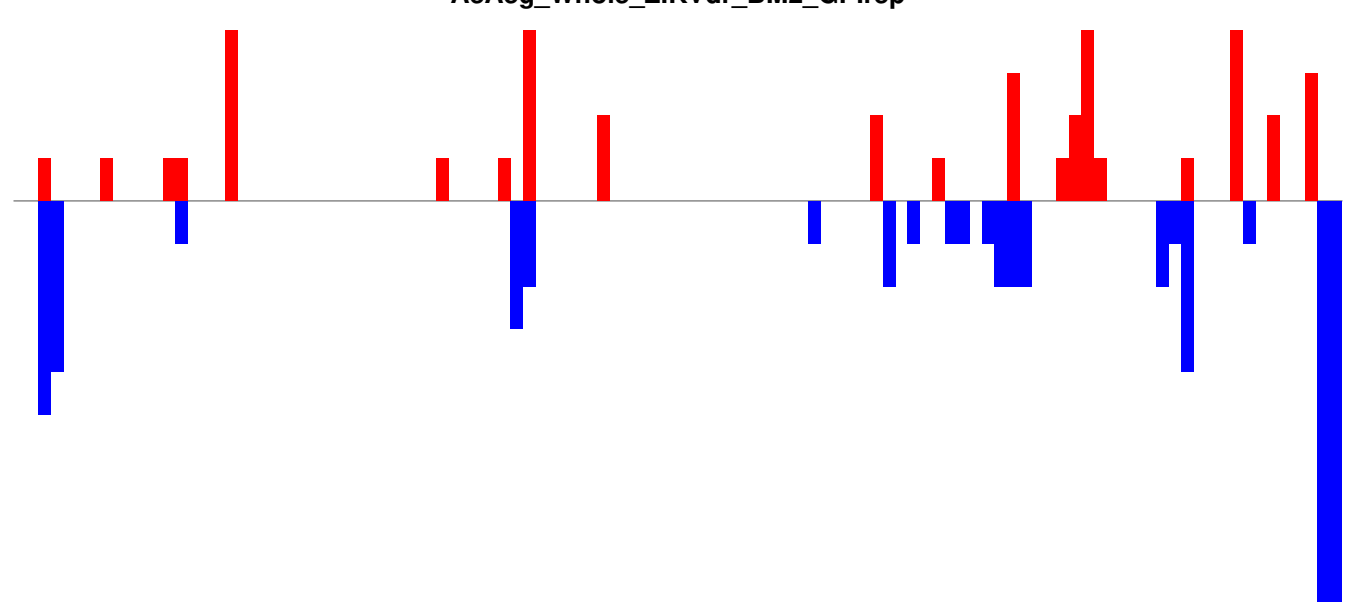




positive=1, negative=1, total=1



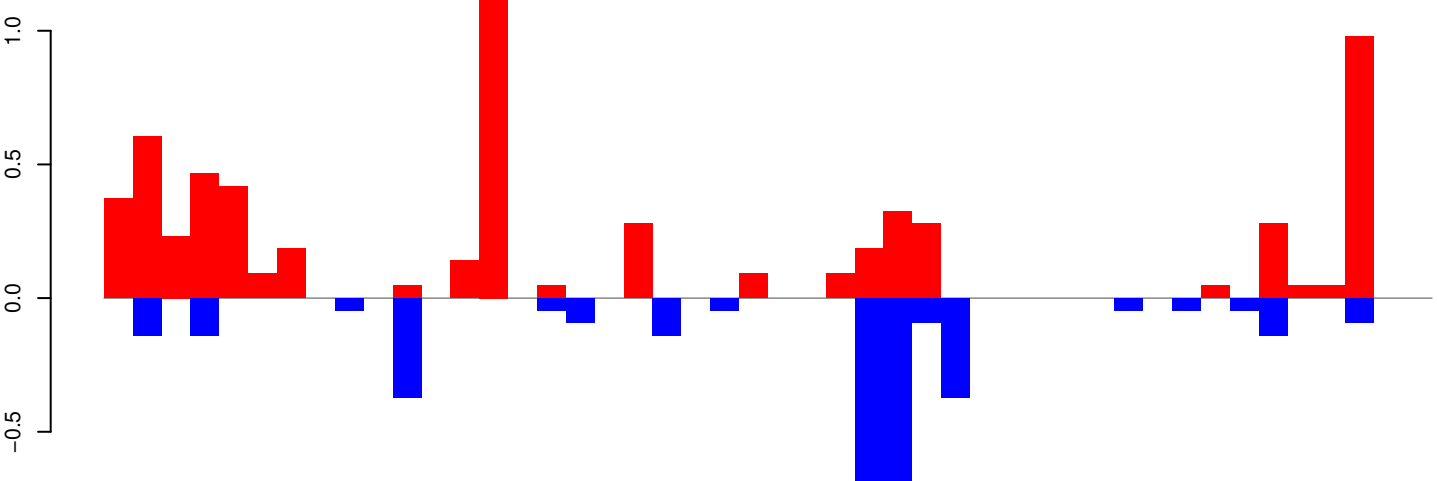
positive=1, negative=2, total=3



positive=2, negative=3, total=4

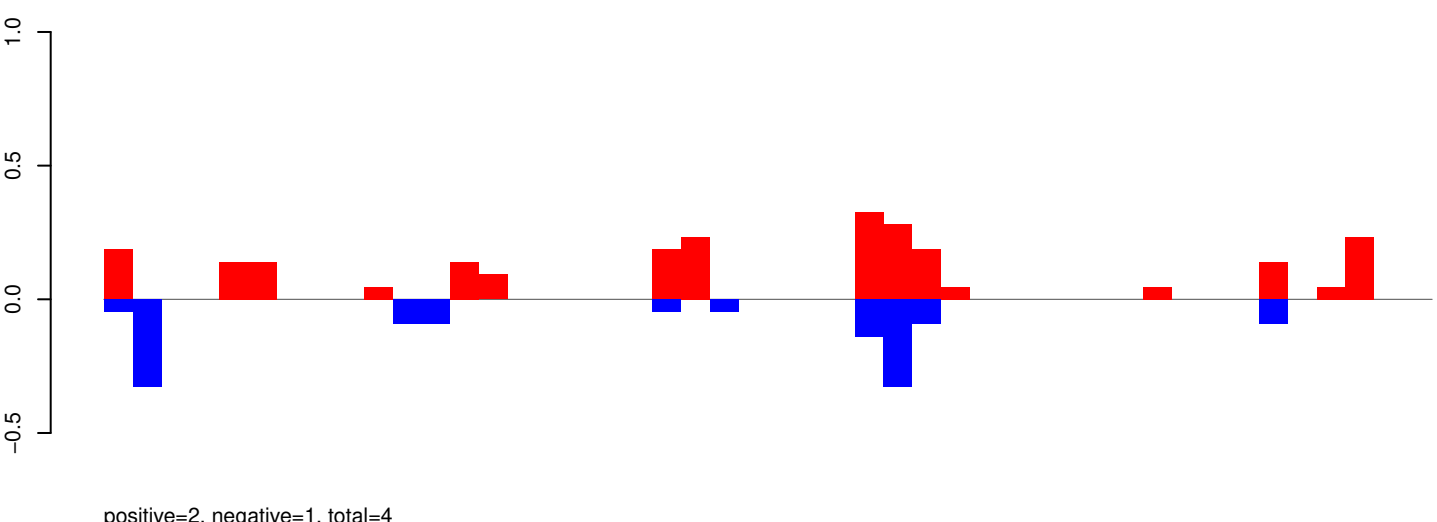
Window size=25, length=2662, TE@TF001122-Ty1_copia_Ele106:1-2662

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



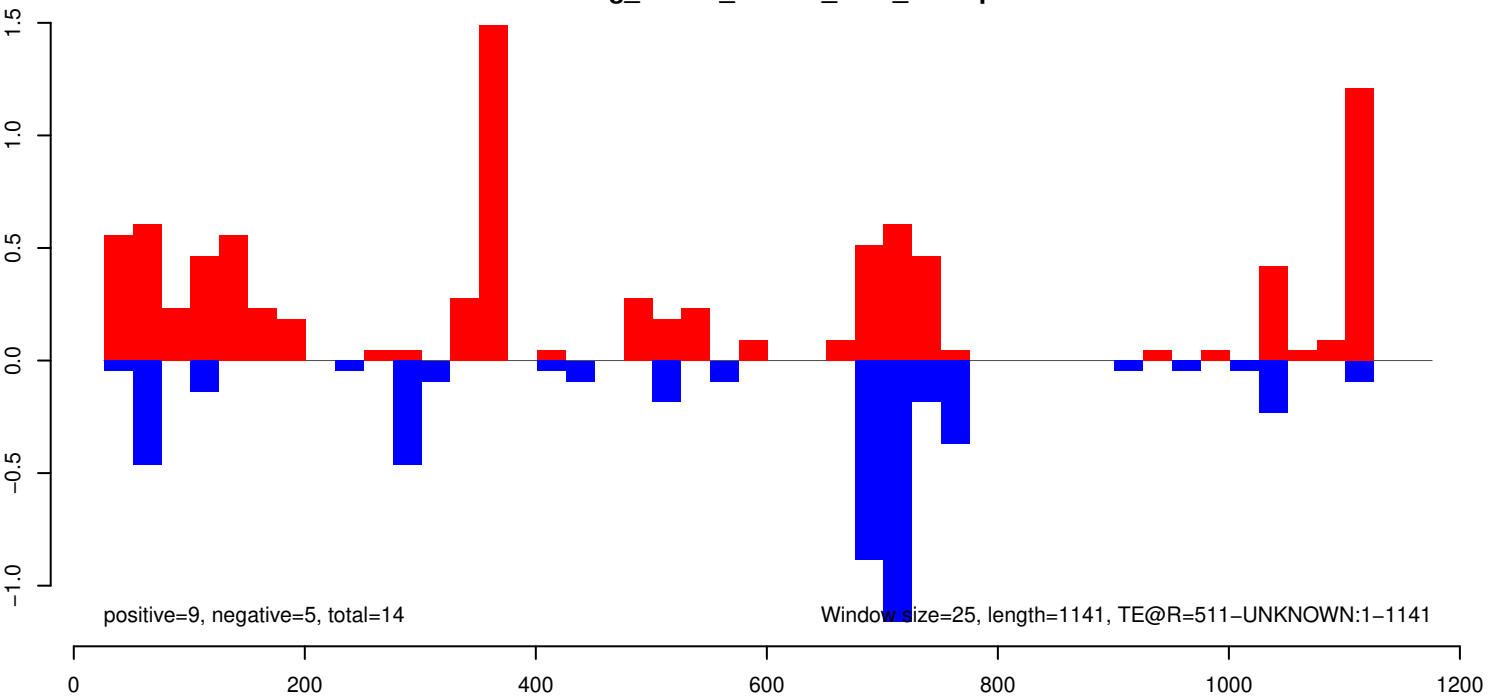
positive=7, negative=3, total=10

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=1, total=4

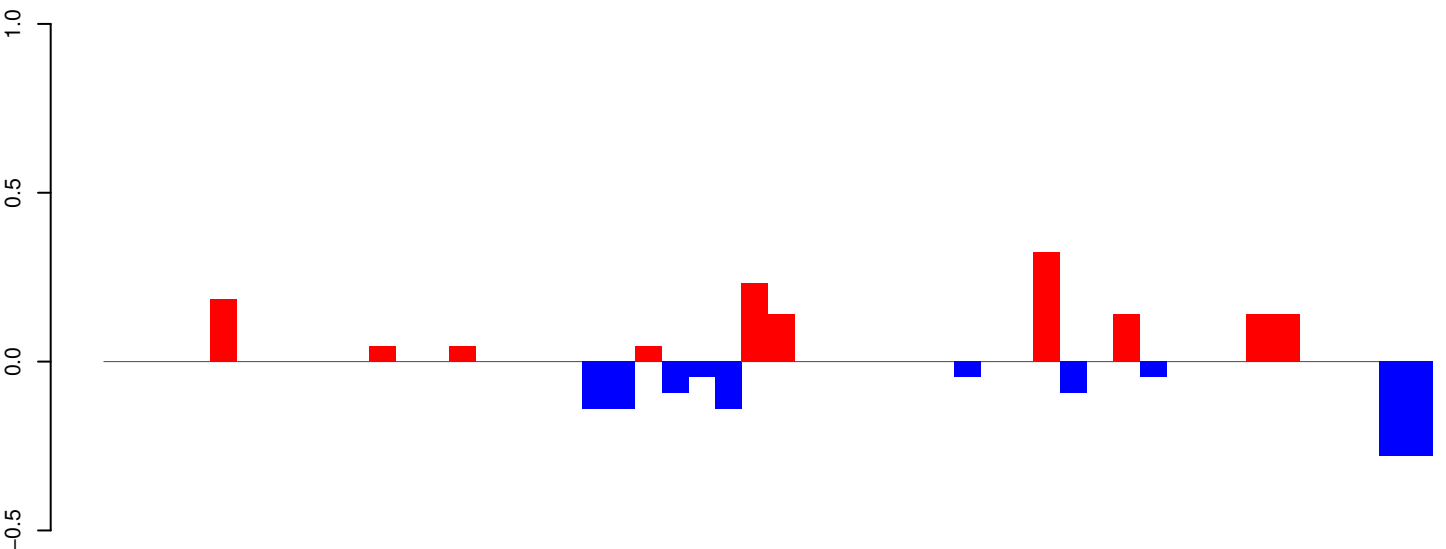
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=9, negative=5, total=14

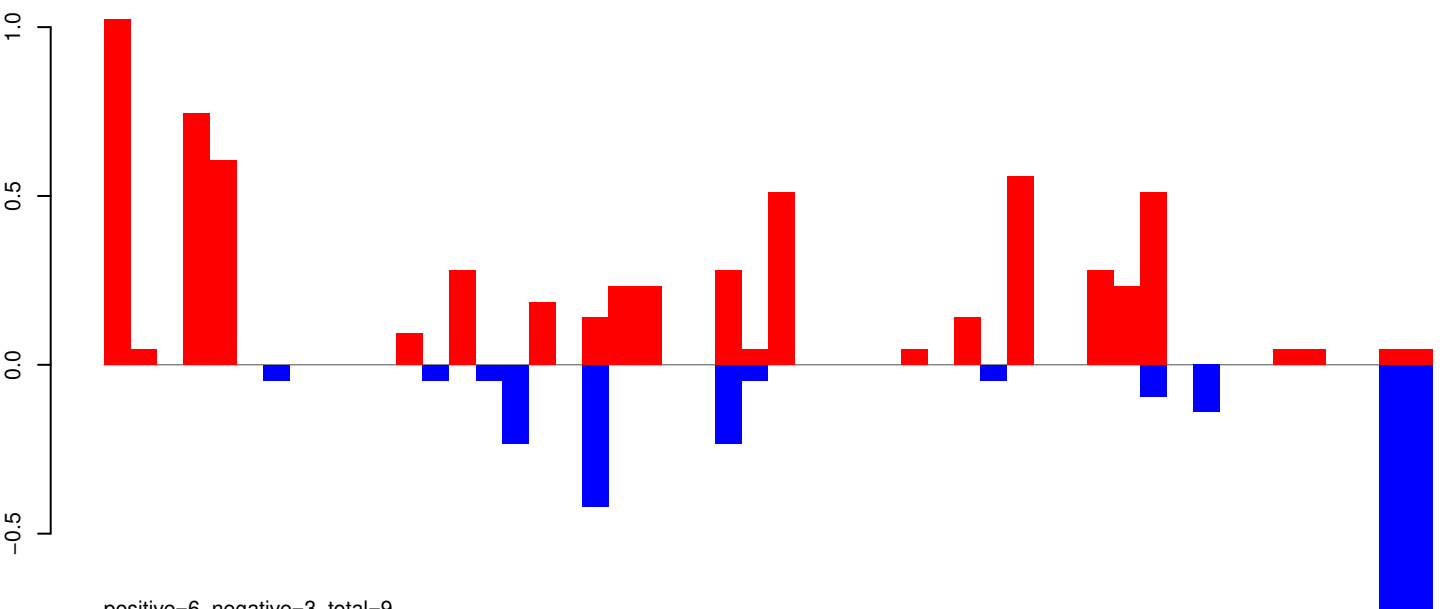
Window size=25, length=1141, TE@R=511-UNKNOWN:1-1141

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



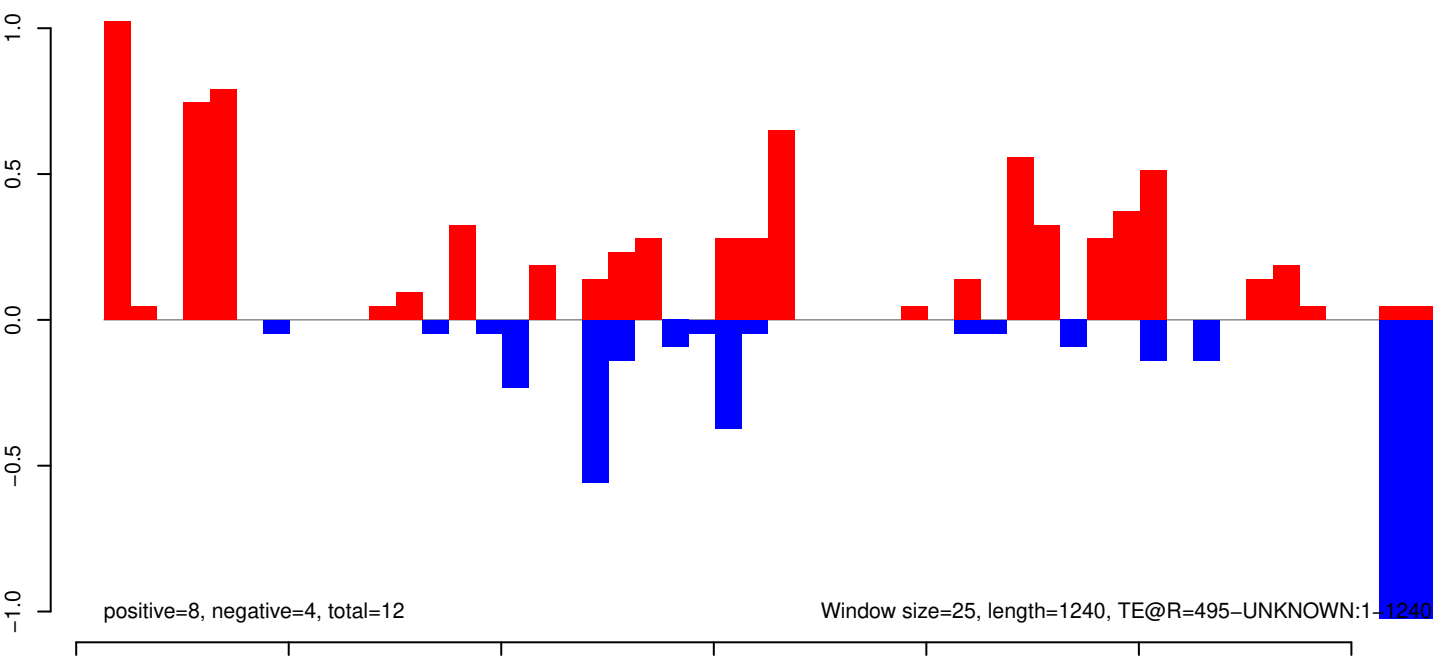
positive=1, negative=1, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

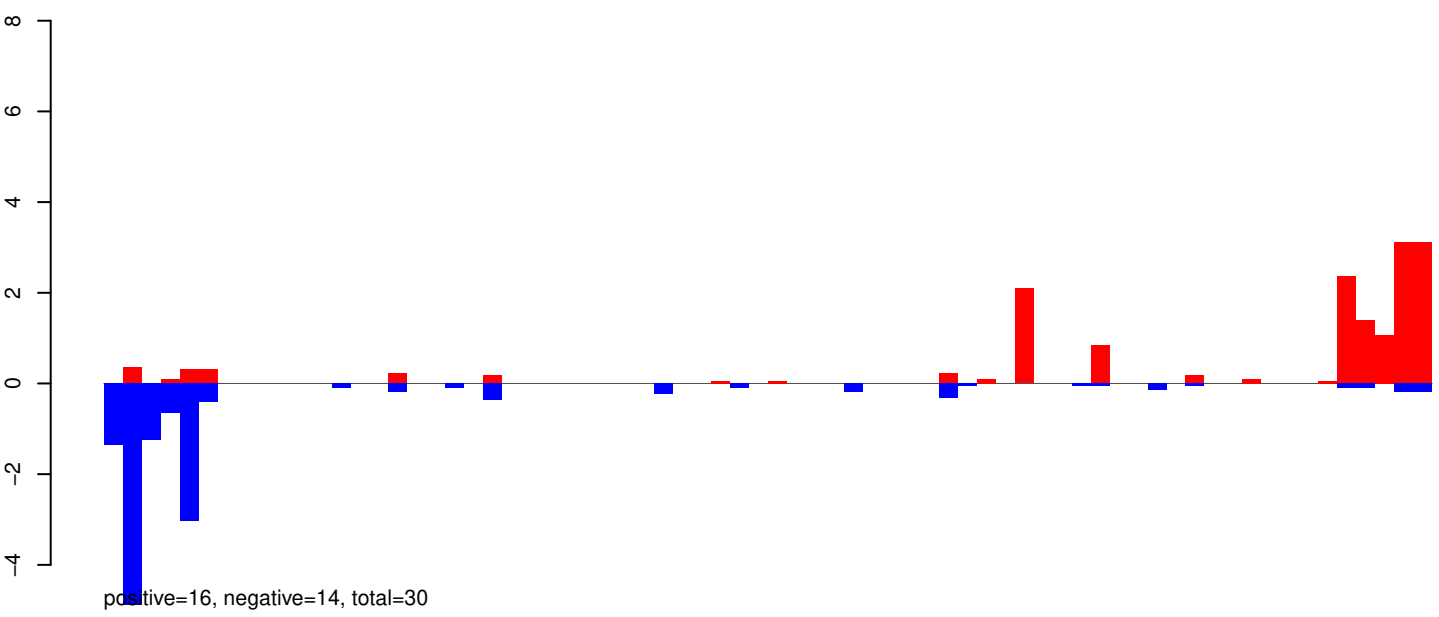


positive=6, negative=3, total=9

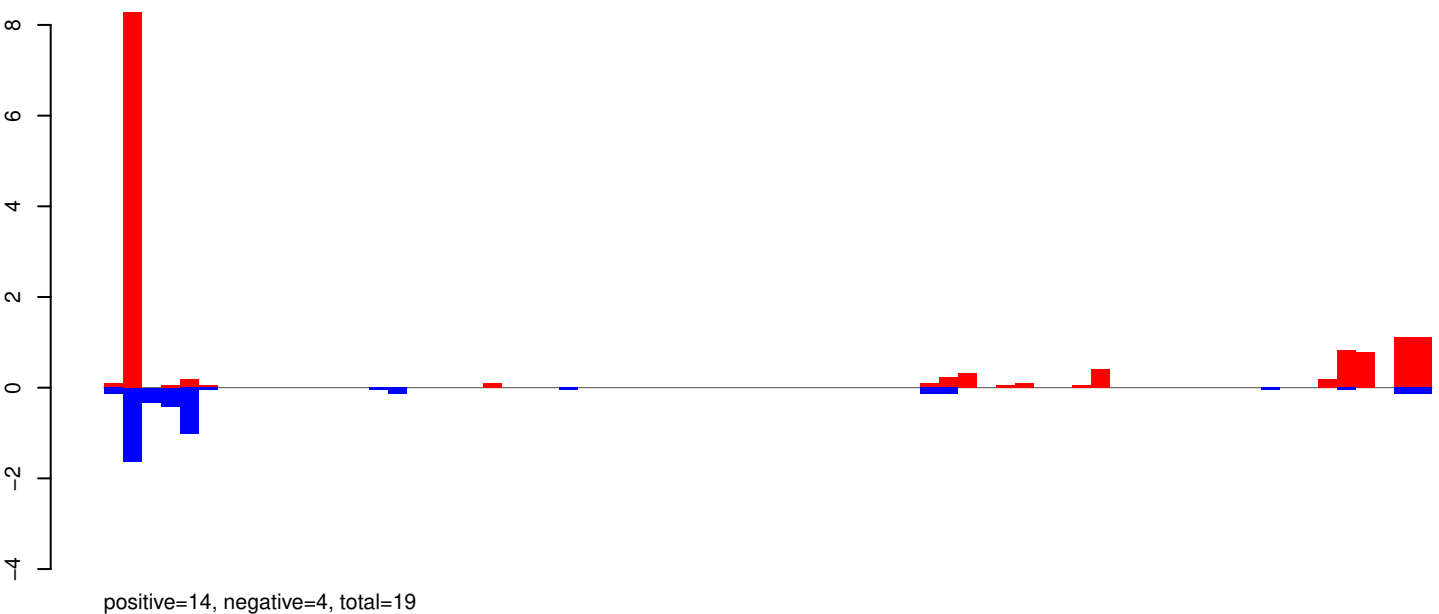
AeAeg_Whole_ZIKVdr_BM2_GP.rep



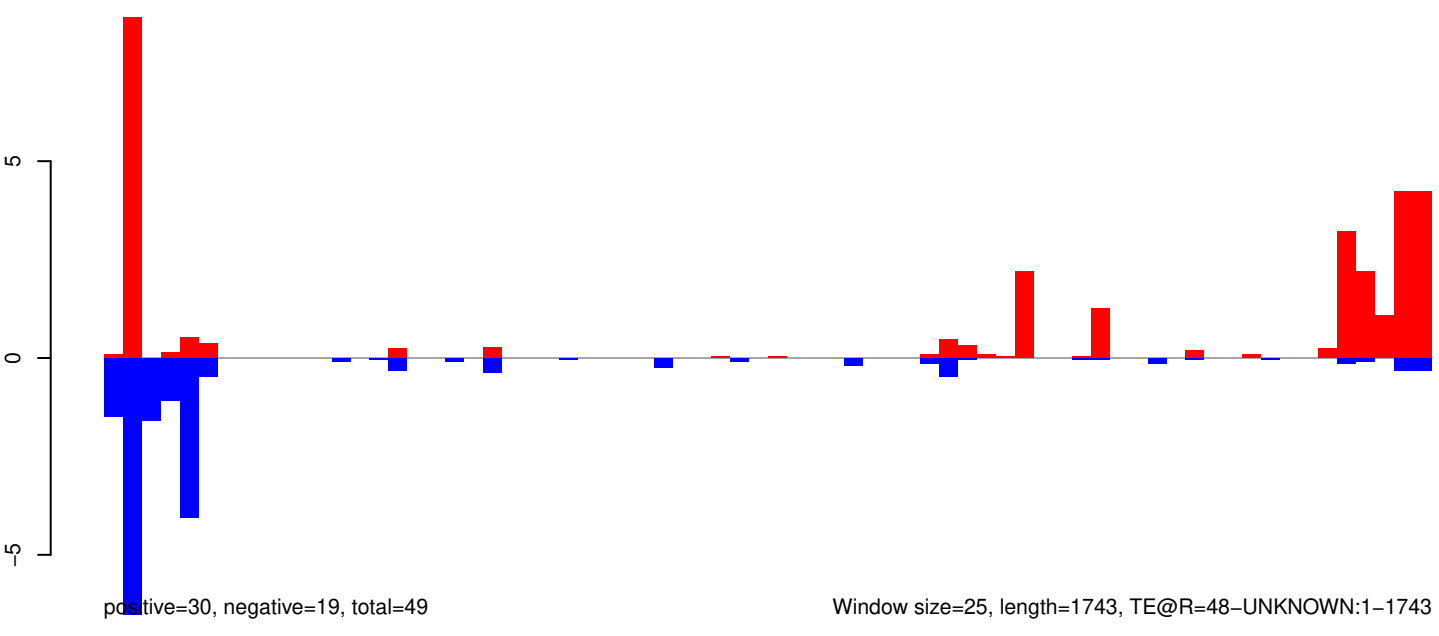
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



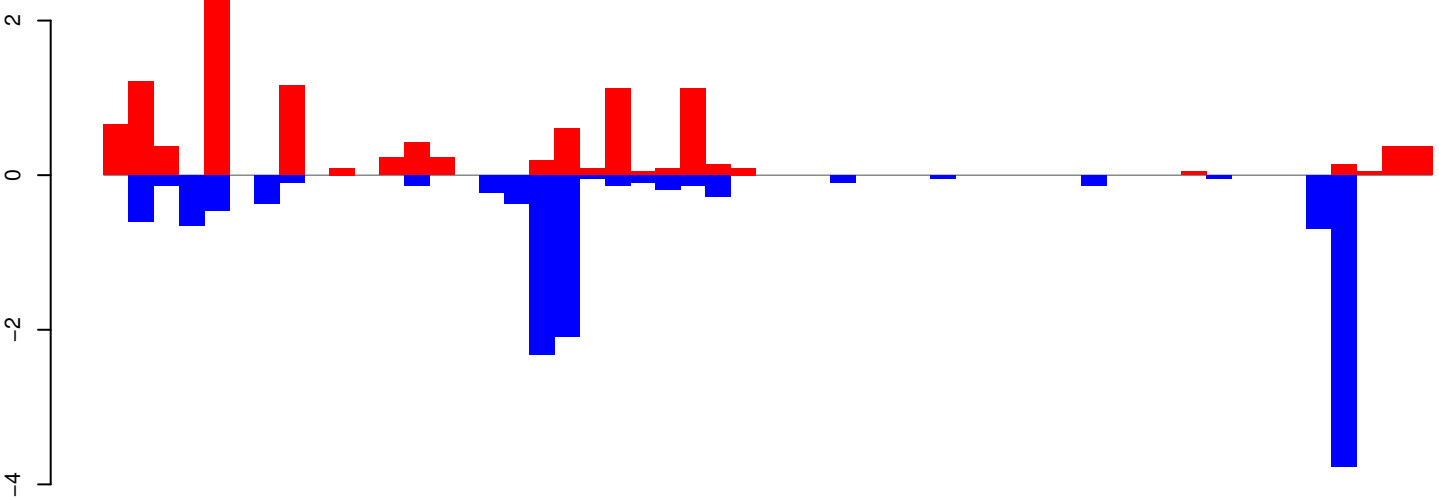
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

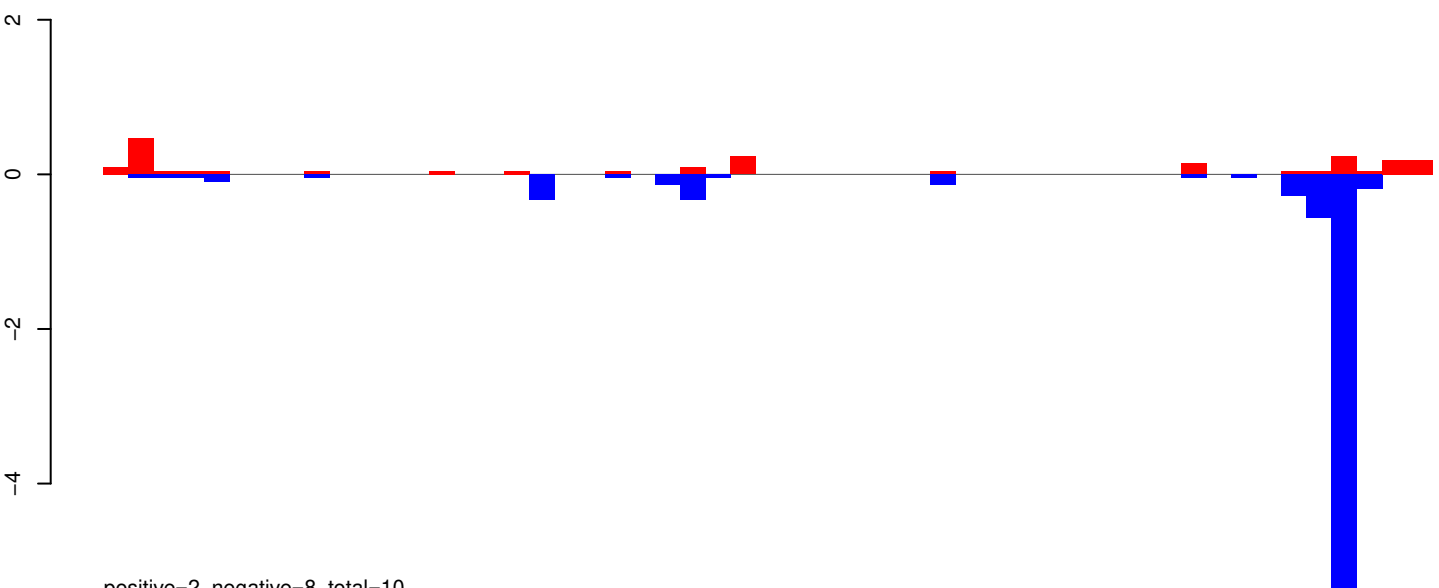


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



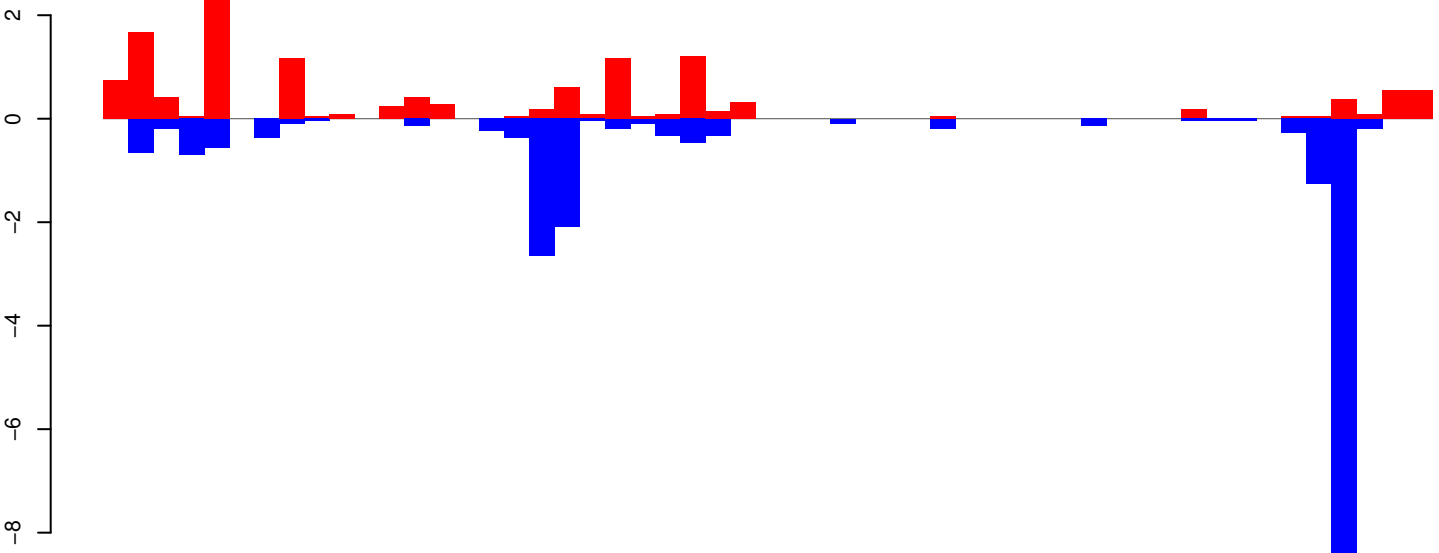
positive=11, negative=13, total=24

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=8, total=10

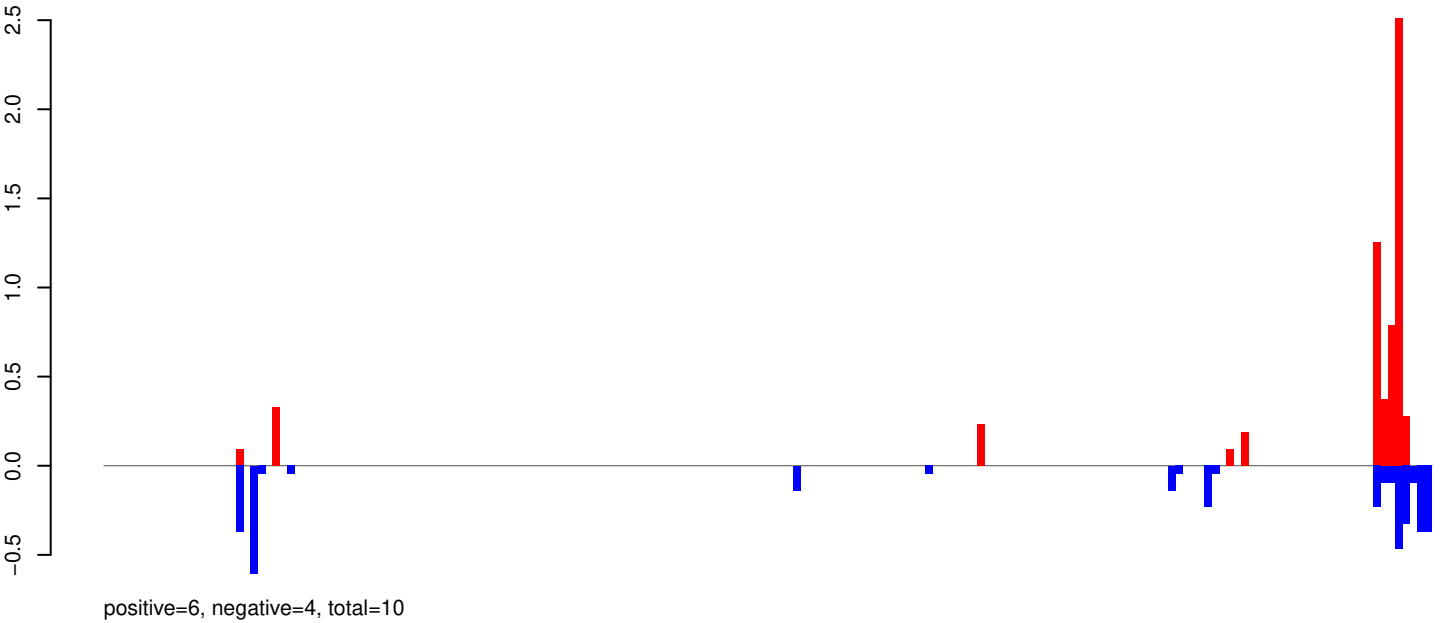
AeAeg_Whole_ZIKVdr_BM2_GP.rep



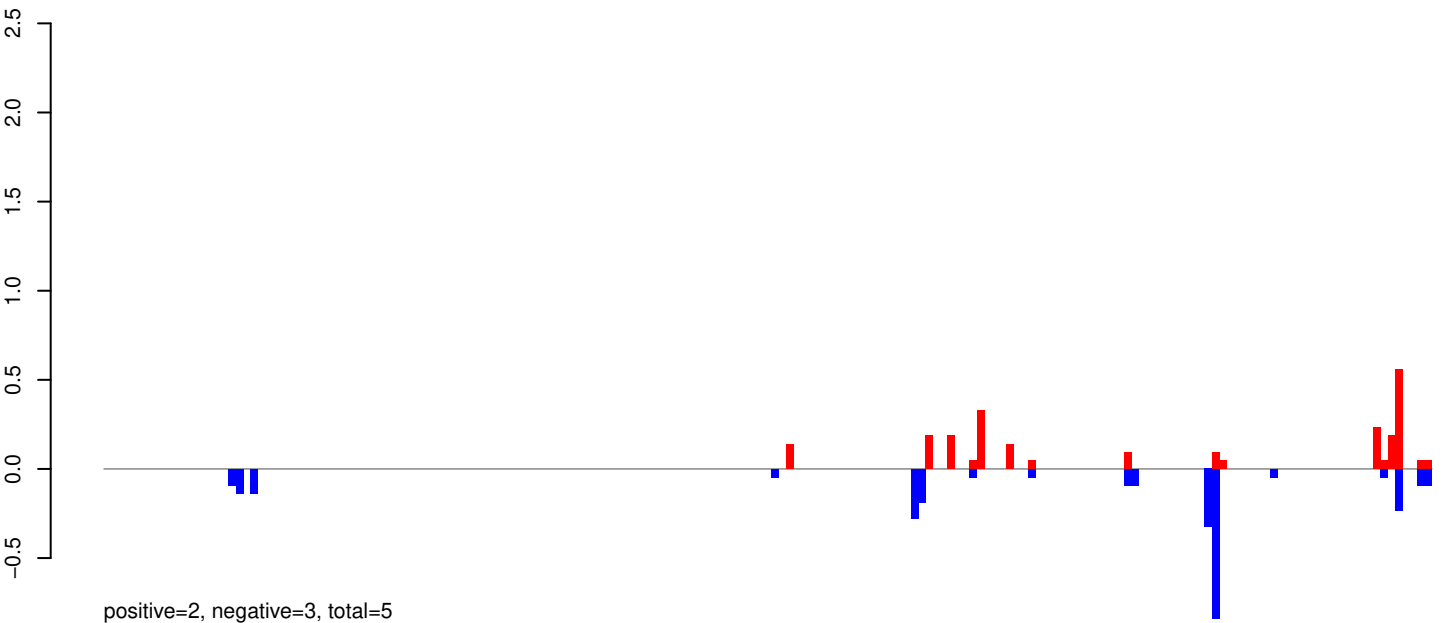
positive=13, negative=21, total=34

Window size=25, length=1323, TE@R=165–UNKNOWN 1–1323

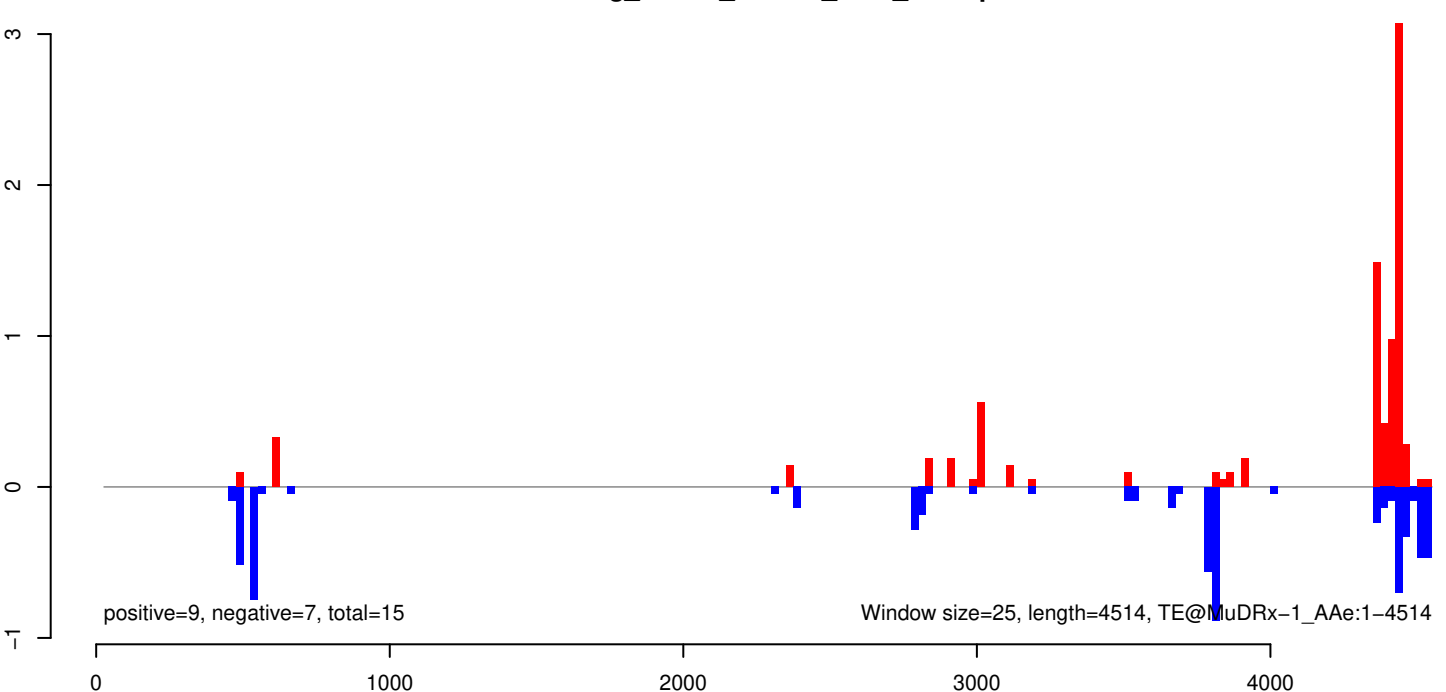
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

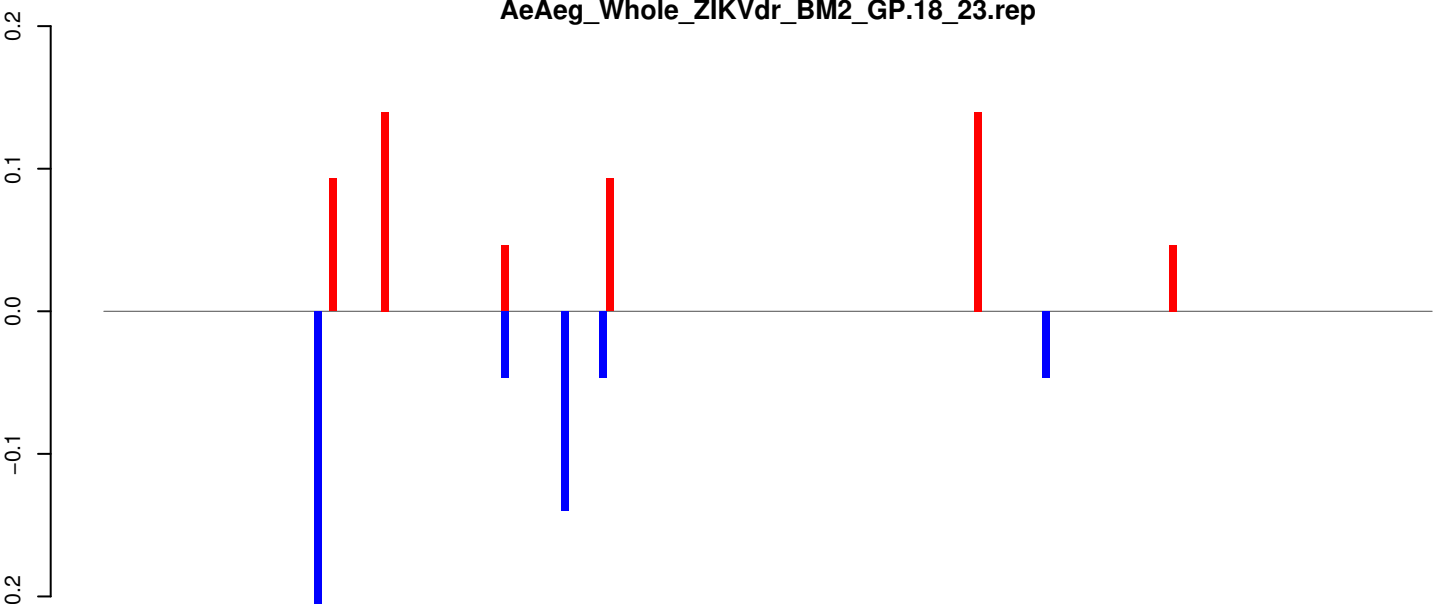


AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=1



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

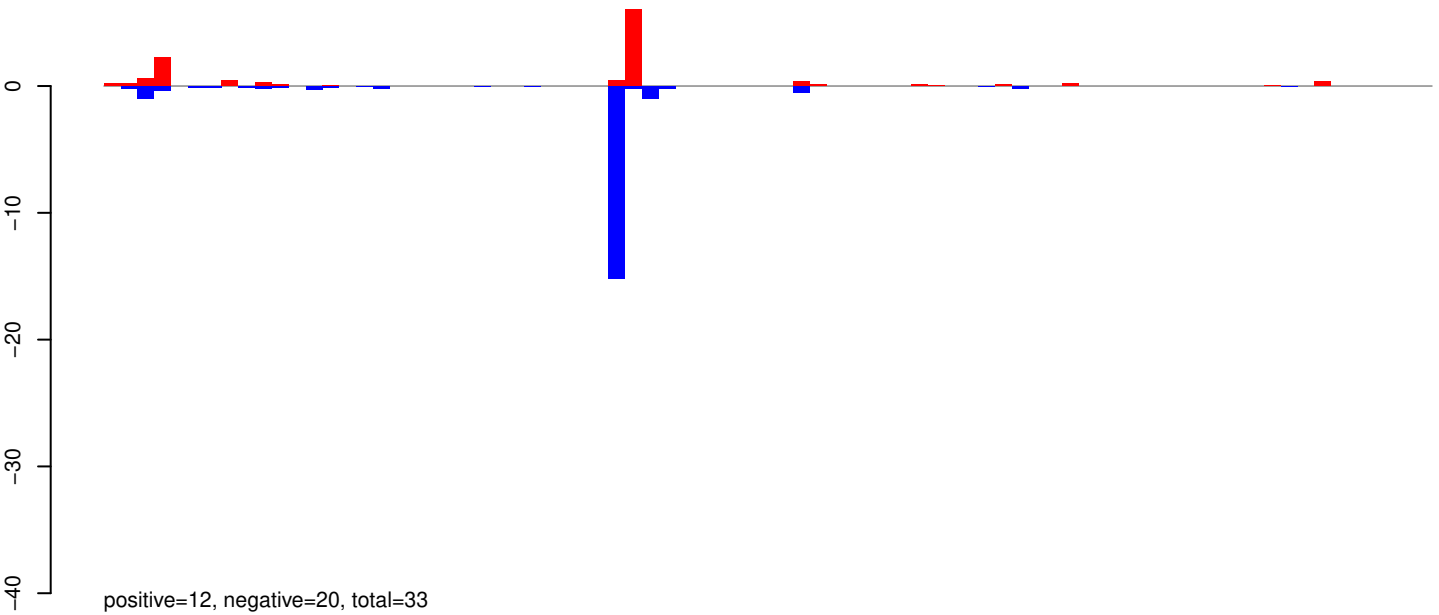
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.rep

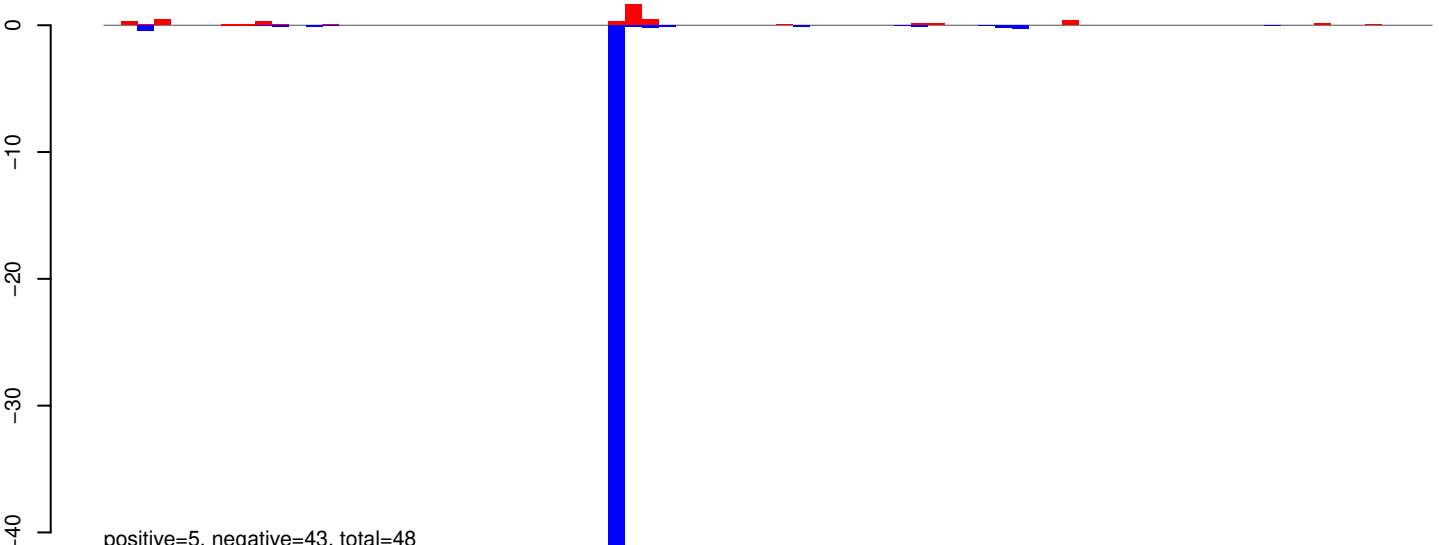
positive=2, negative=2, total=4

Window size=25, length=5056, TE@Gypsy-151_AA-LTR-I:1-5056

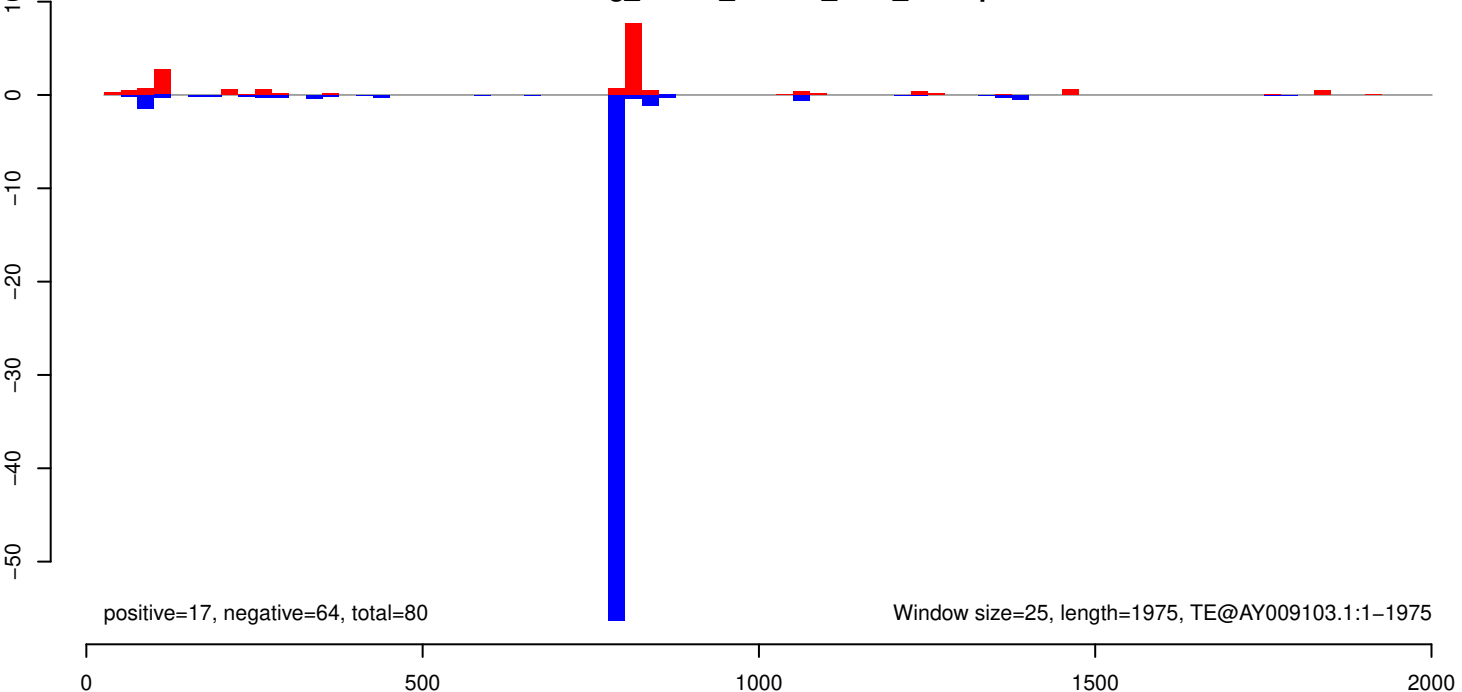
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



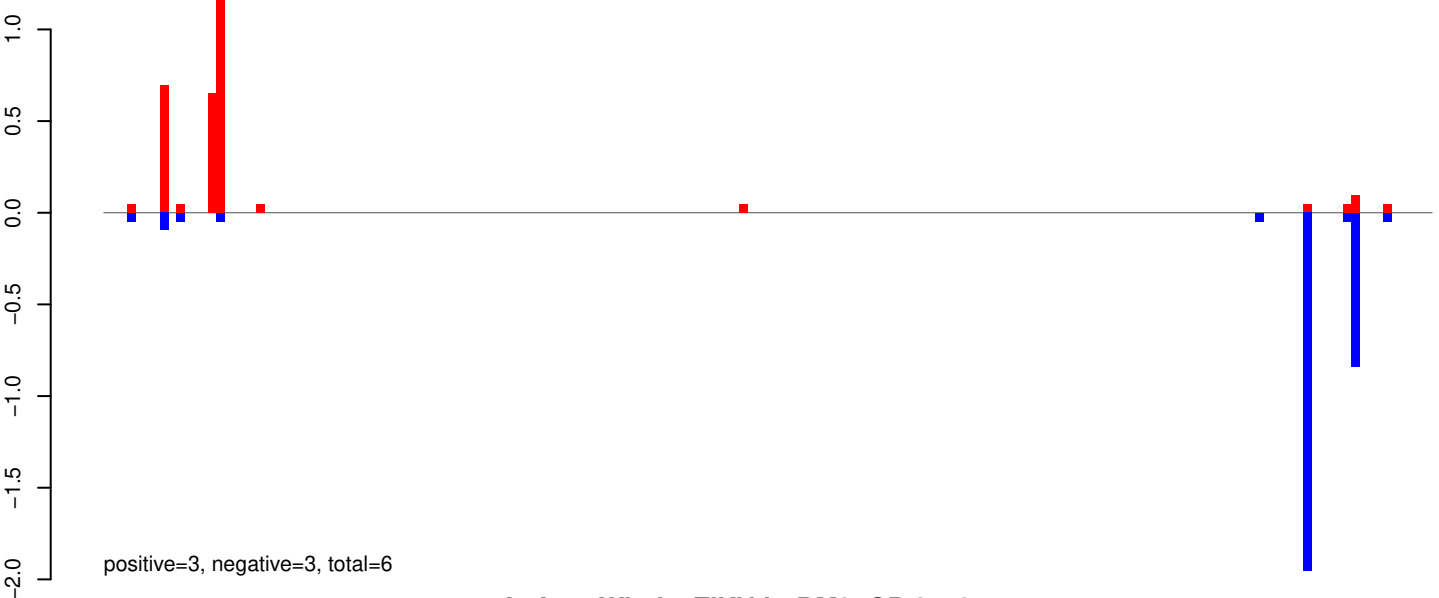
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



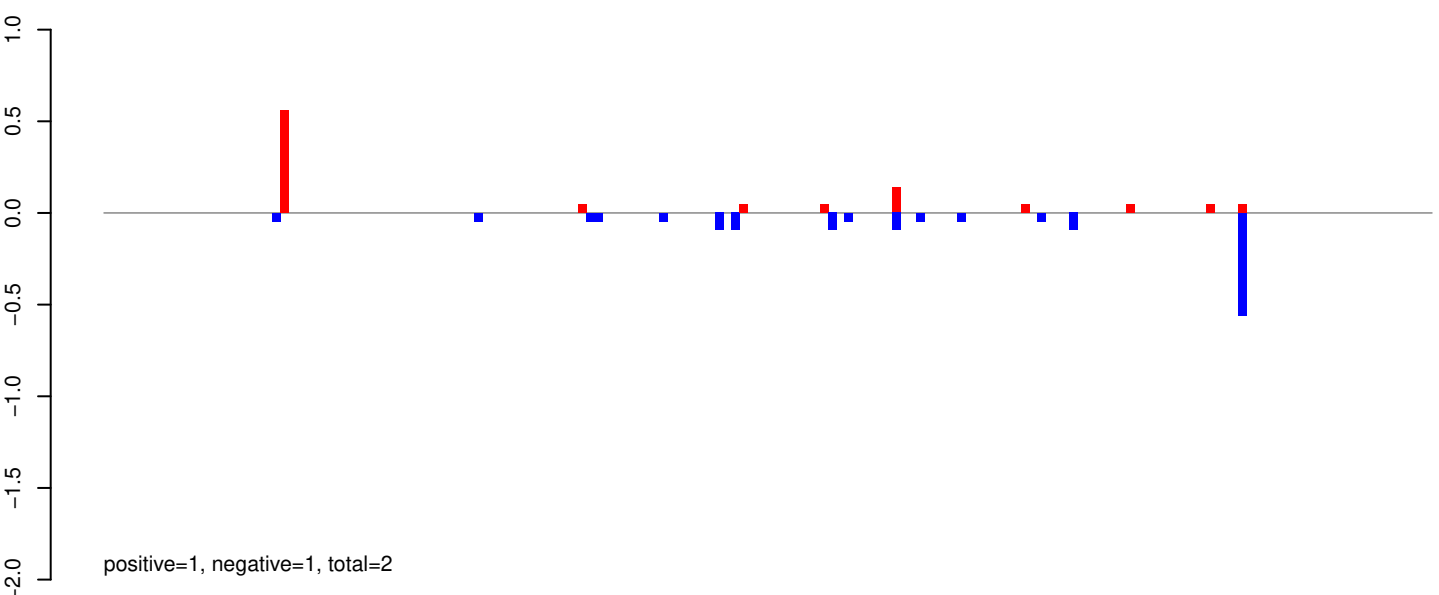
AeAeg_Whole_ZIKVdr_BM2_GP.rep



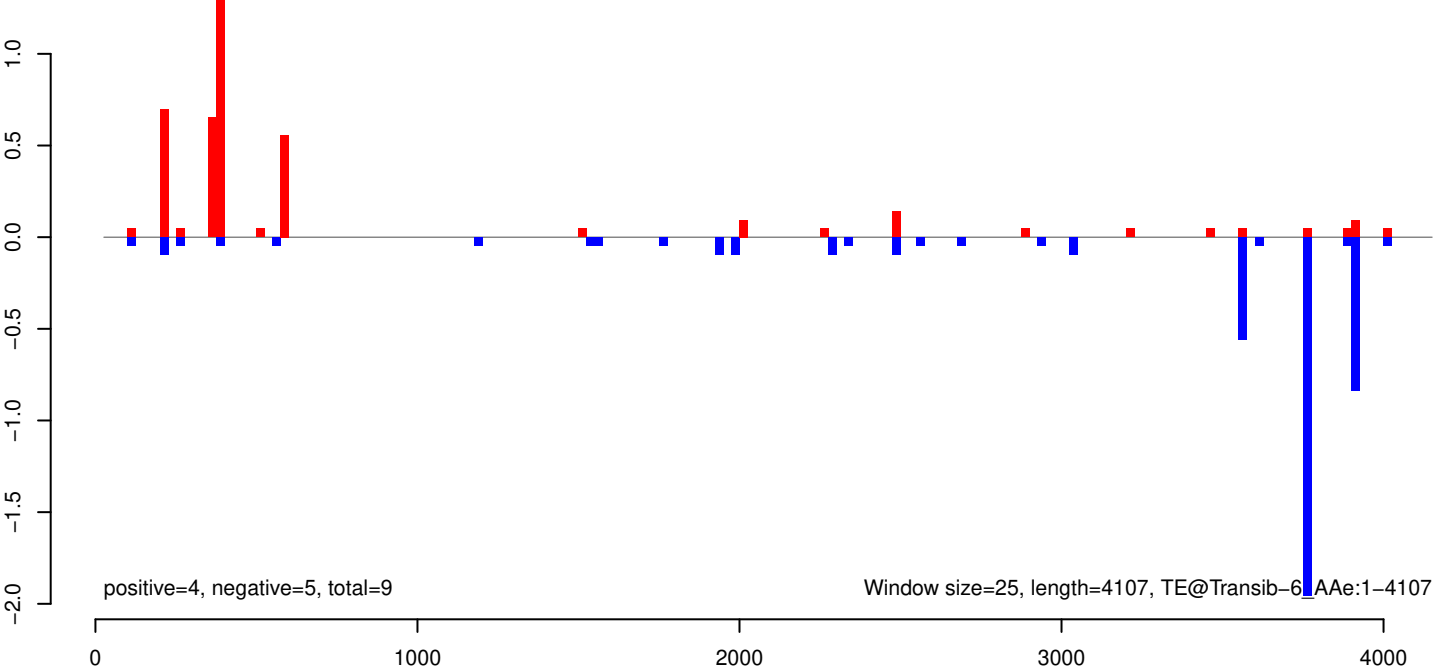
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



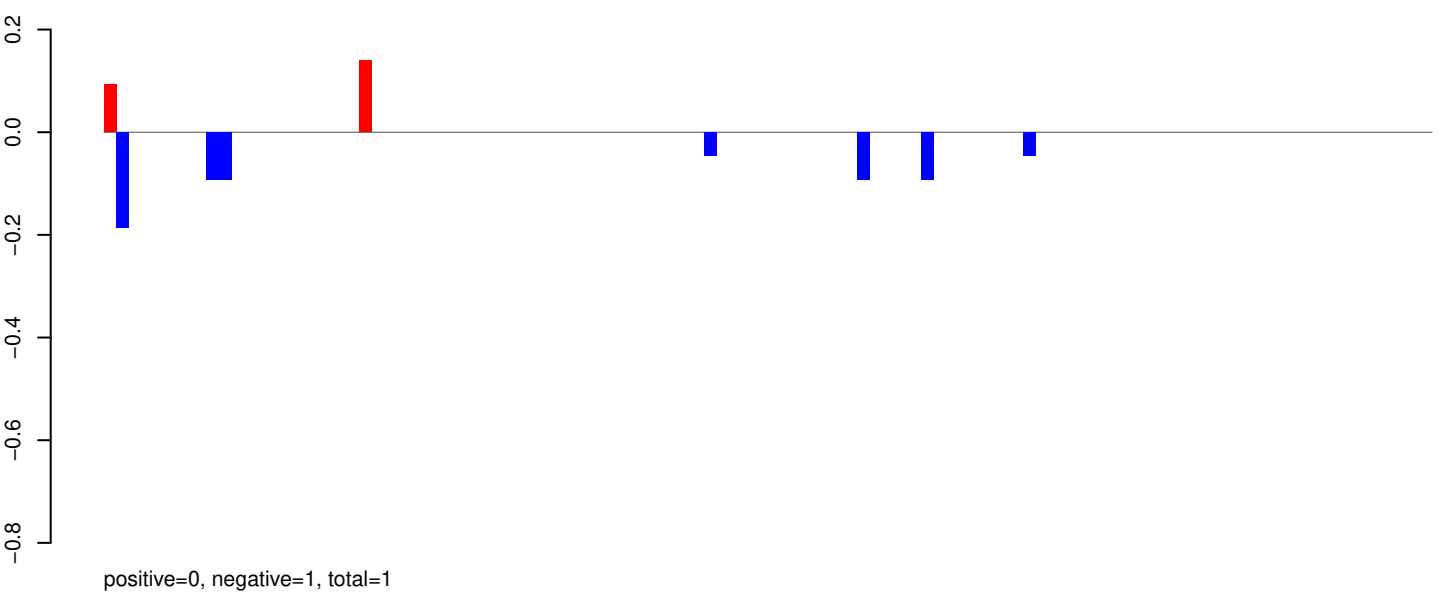
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



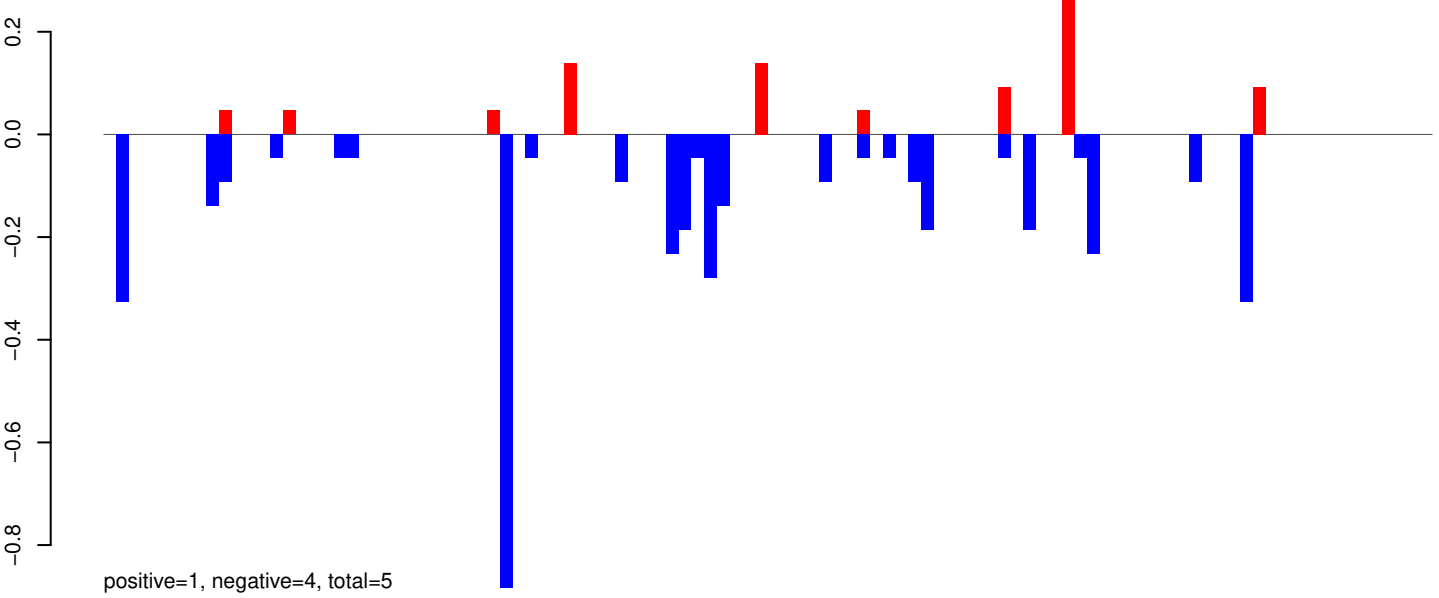
AeAeg_Whole_ZIKVdr_BM2_GP.rep



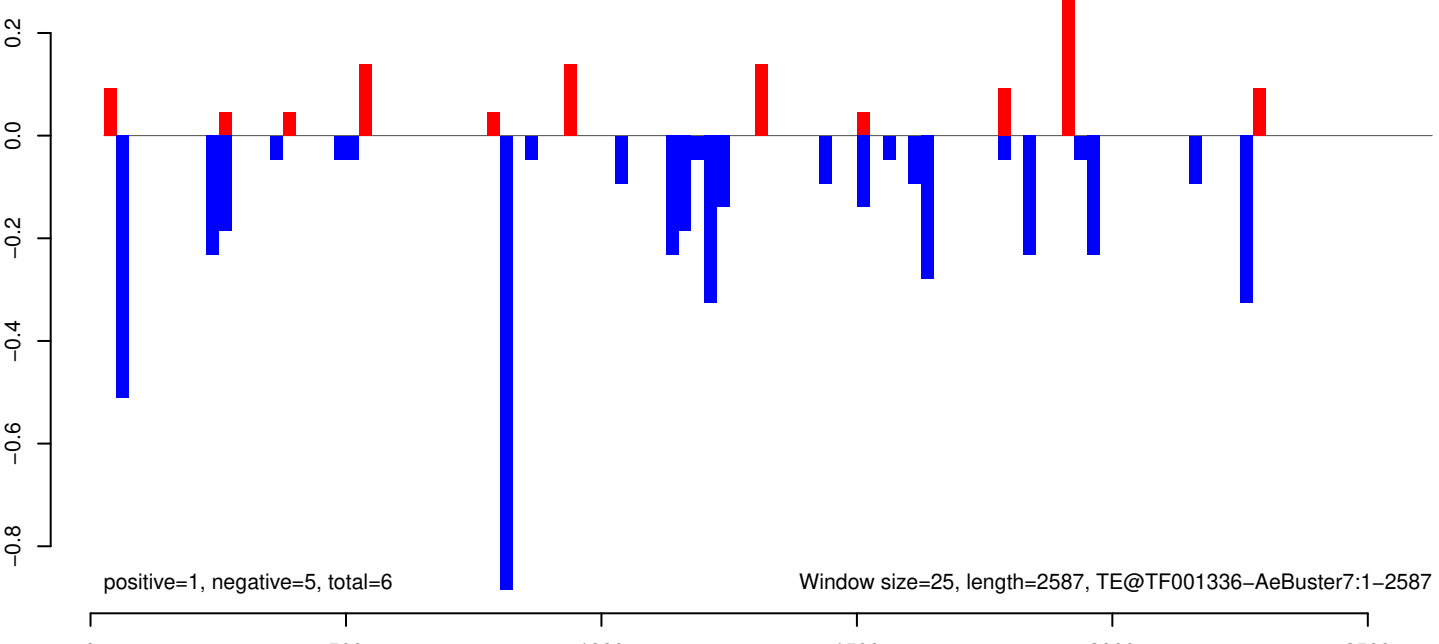
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



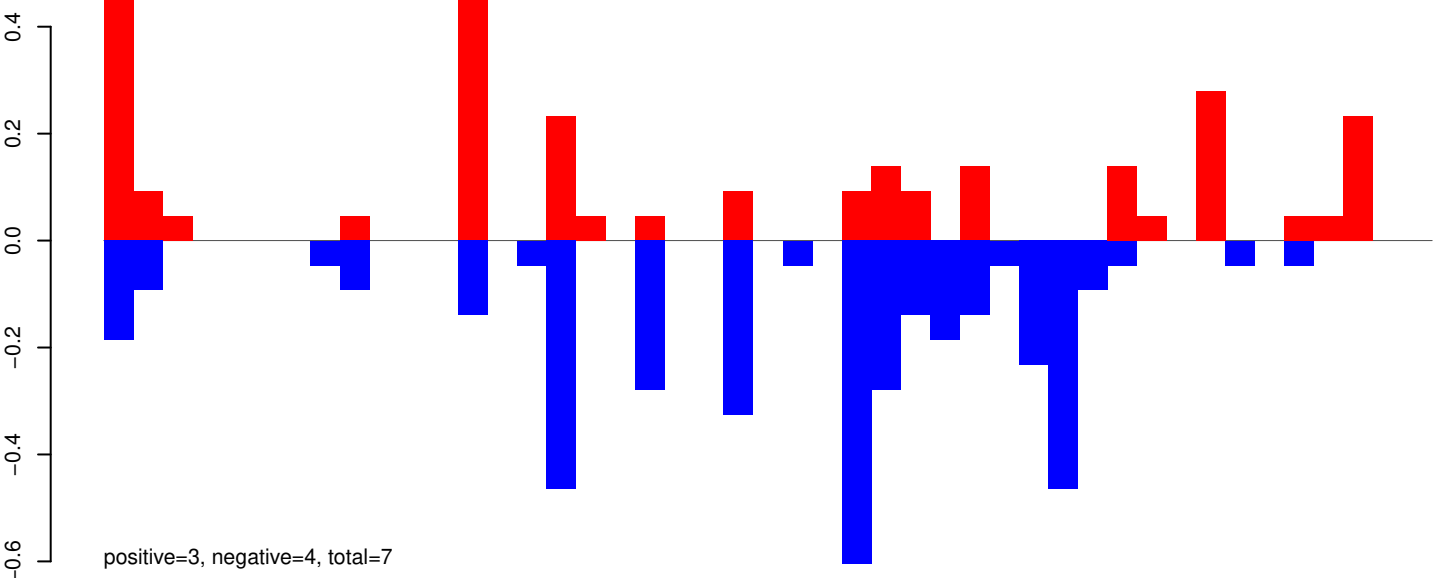
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



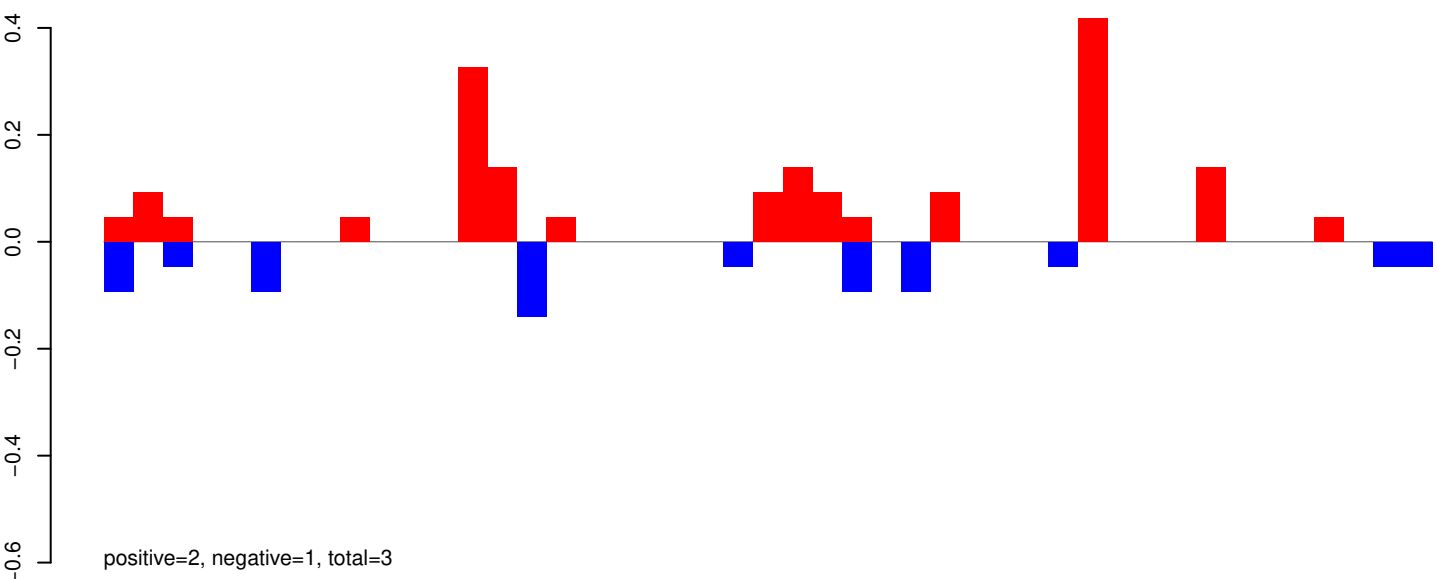
AeAeg_Whole_ZIKVdr_BM2_GP.rep



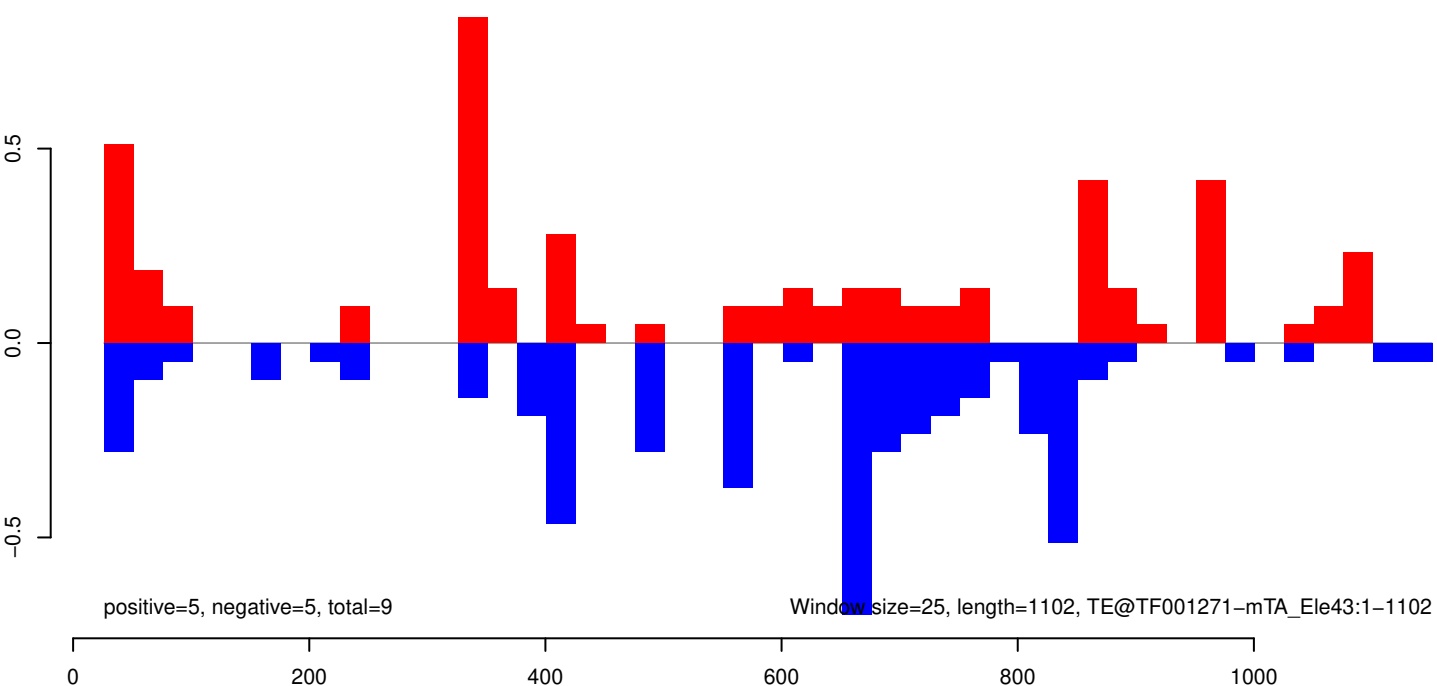
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=3, negative=4, total=7

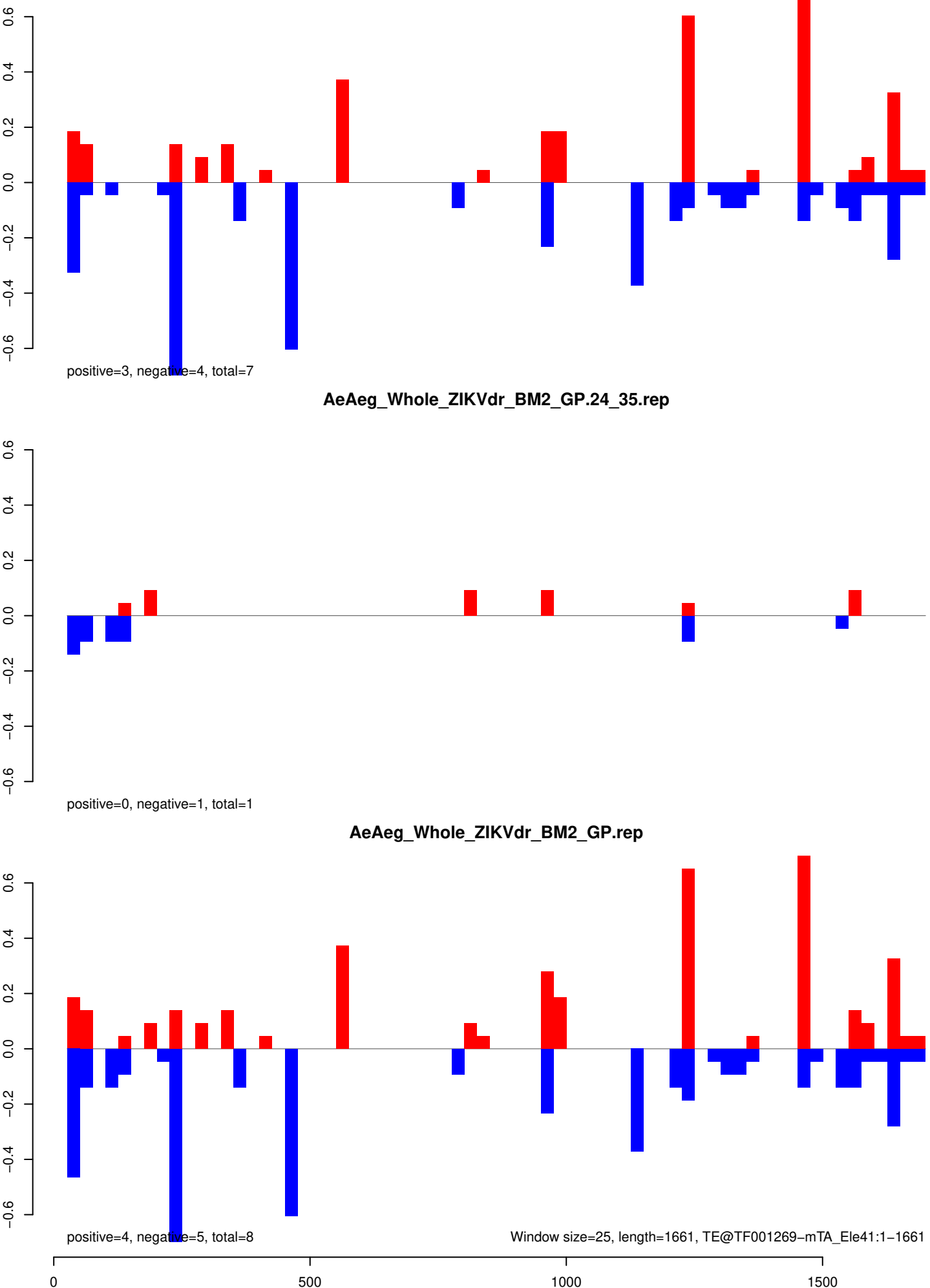
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=4, negative=5, total=8

Window size=25, length=1661, TE@TF001269-mTA_Ele41:1-1661

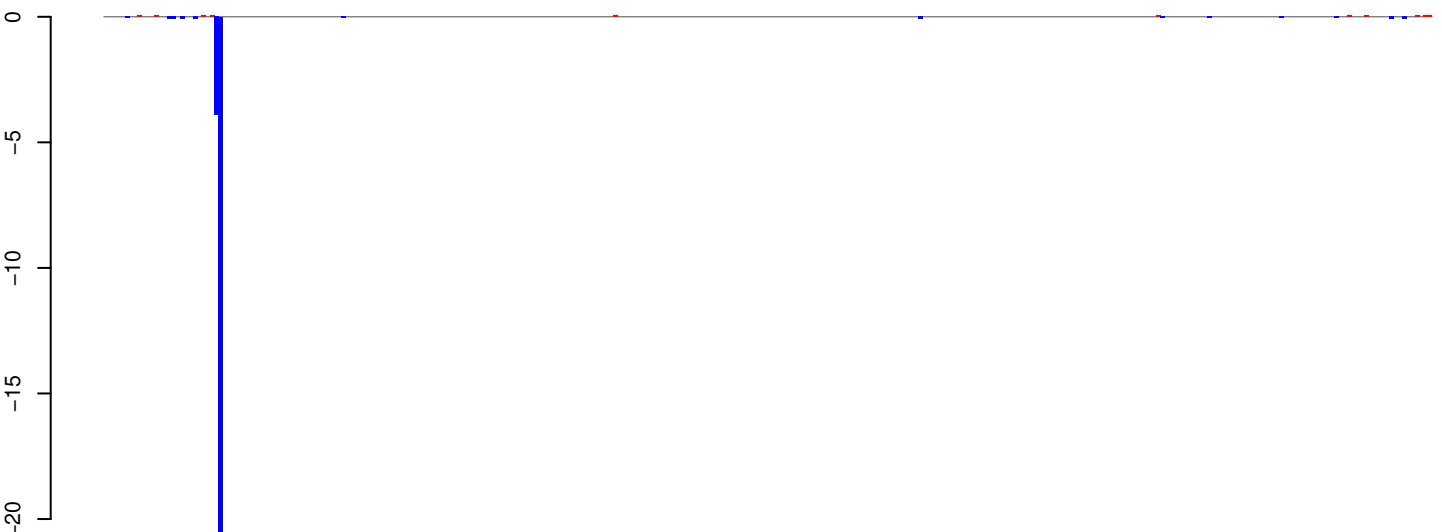


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



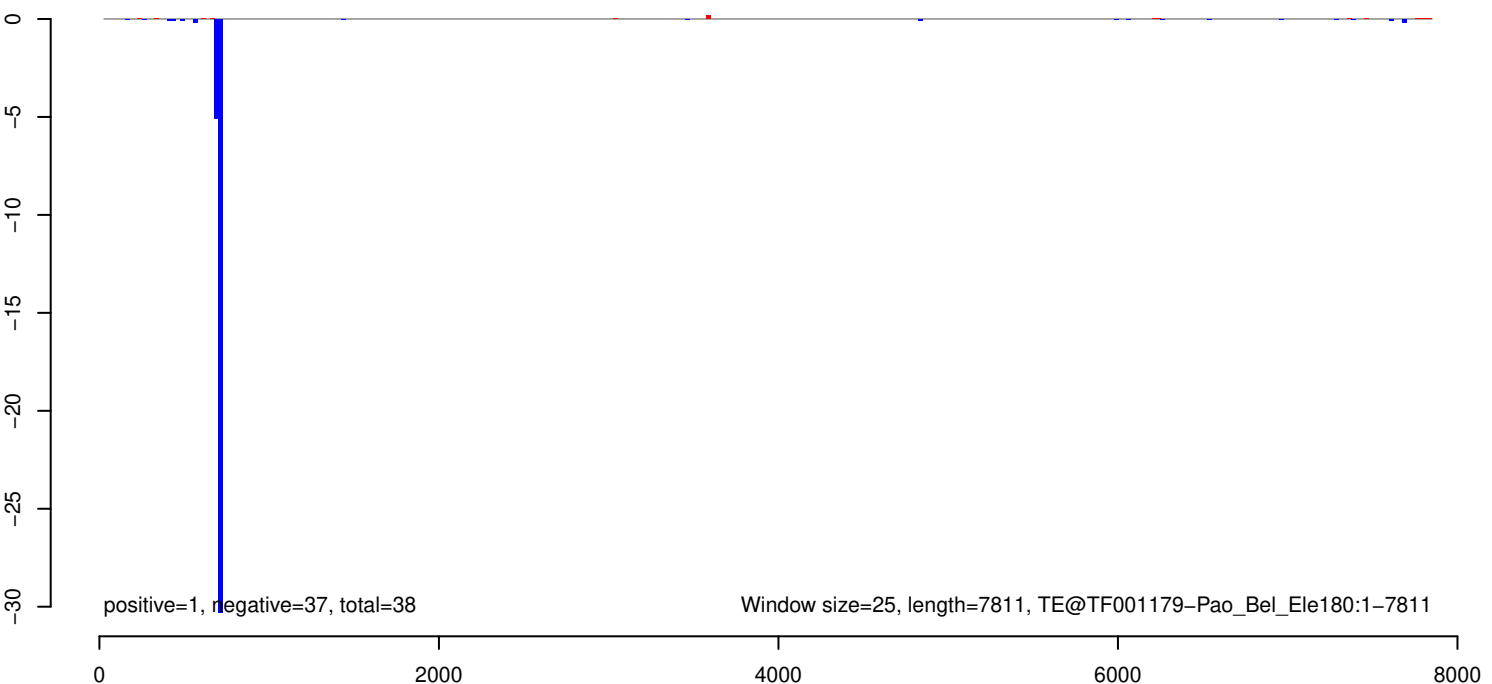
positive=0, negative=8, total=9

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

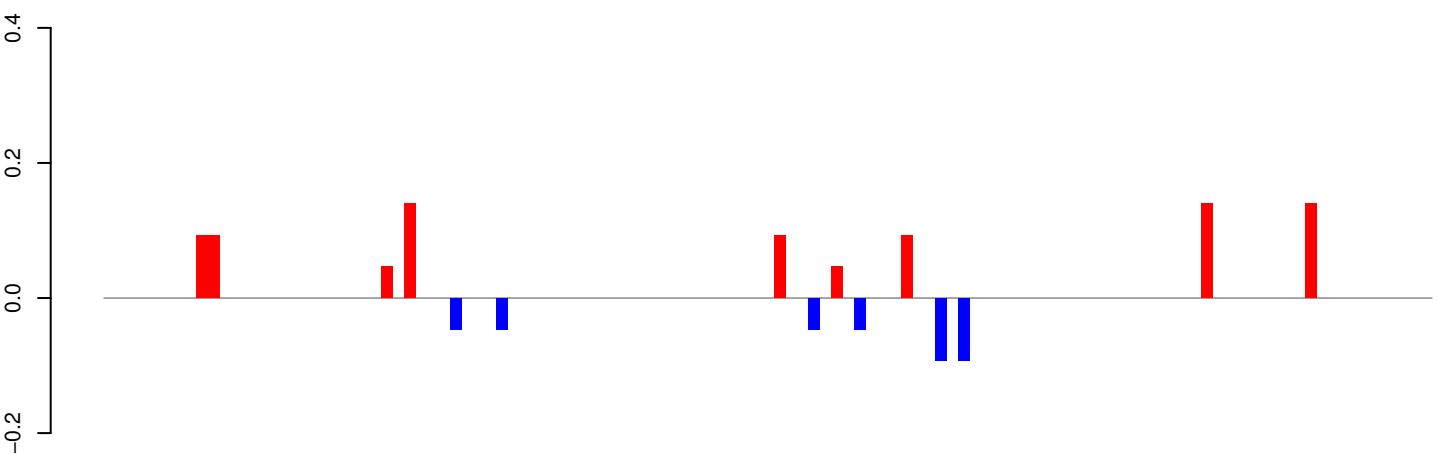


positive=1, negative=28, total=29

AeAeg_Whole_ZIKVdr_BM2_GP.rep

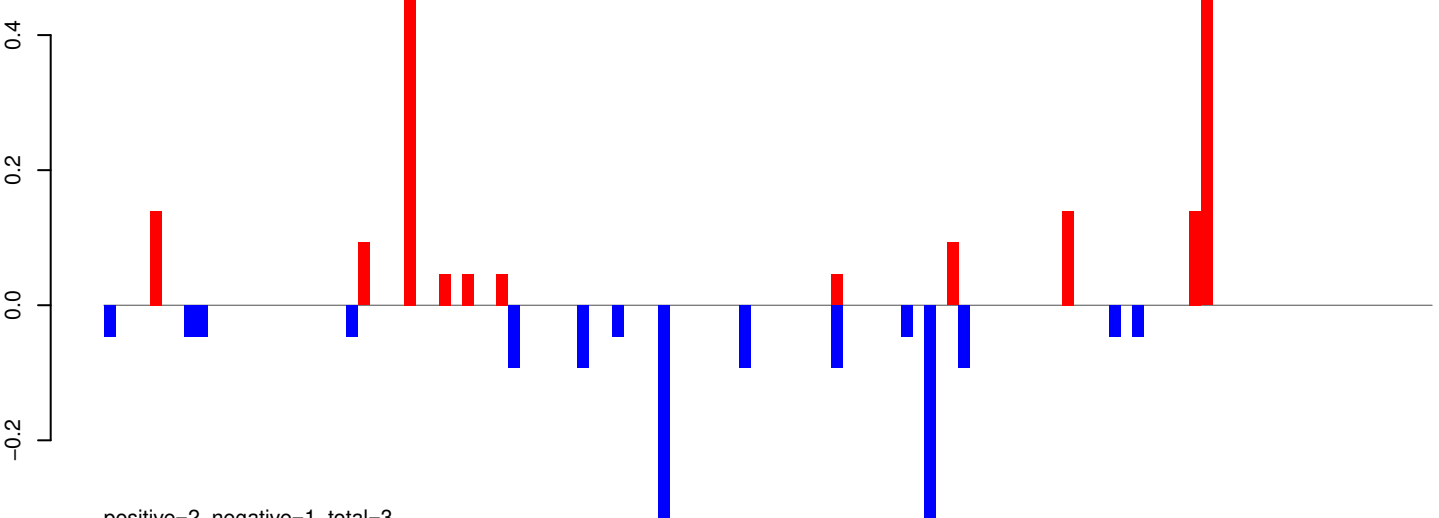


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



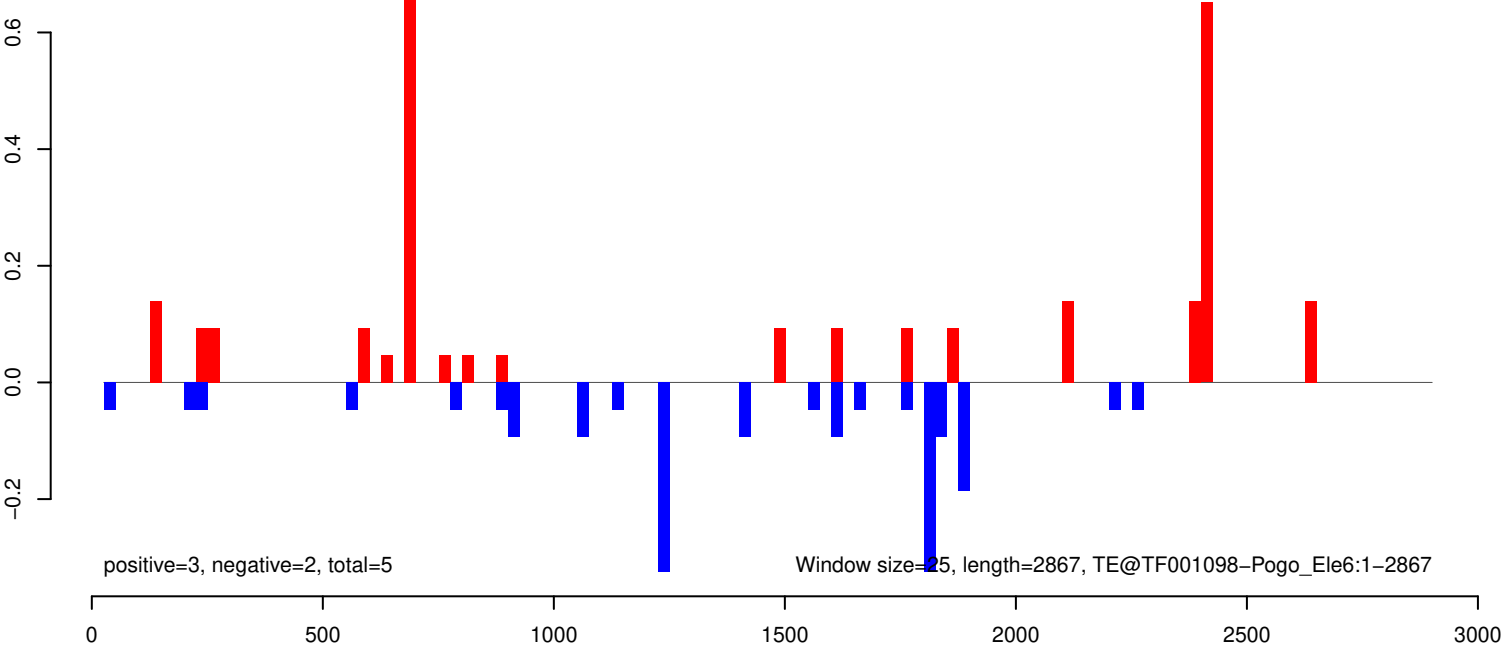
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

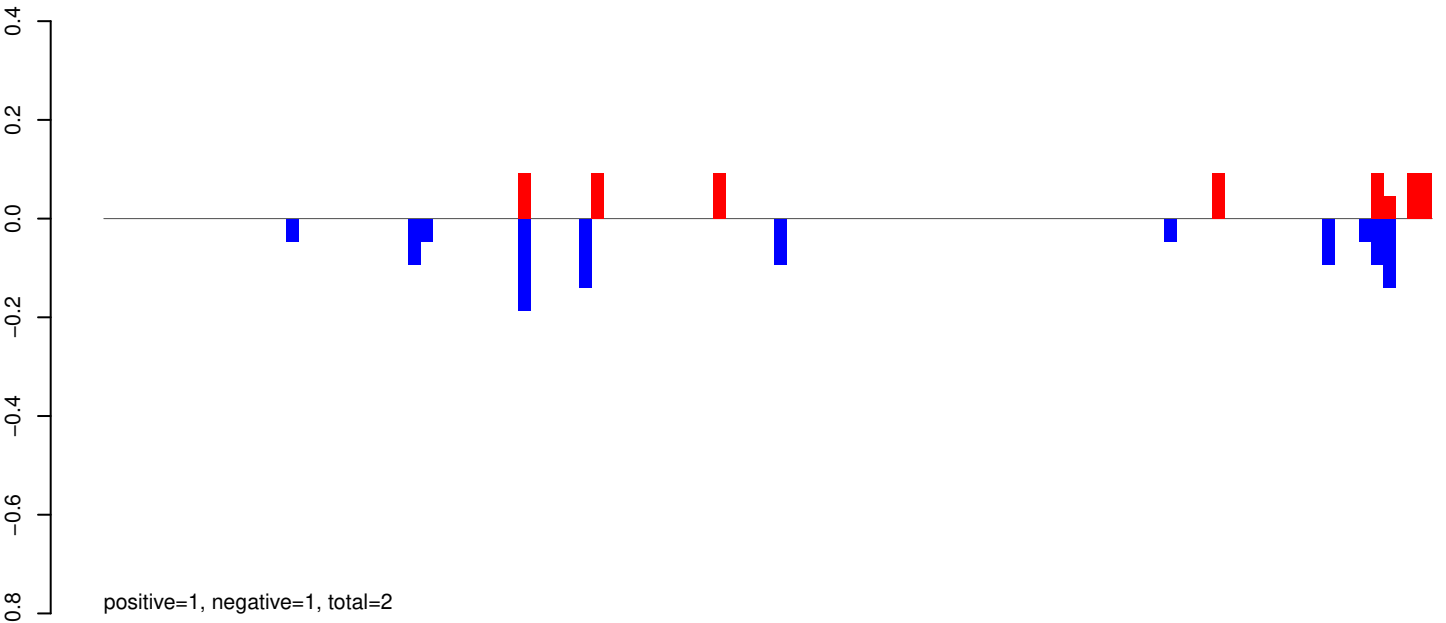


positive=2, negative=1, total=3

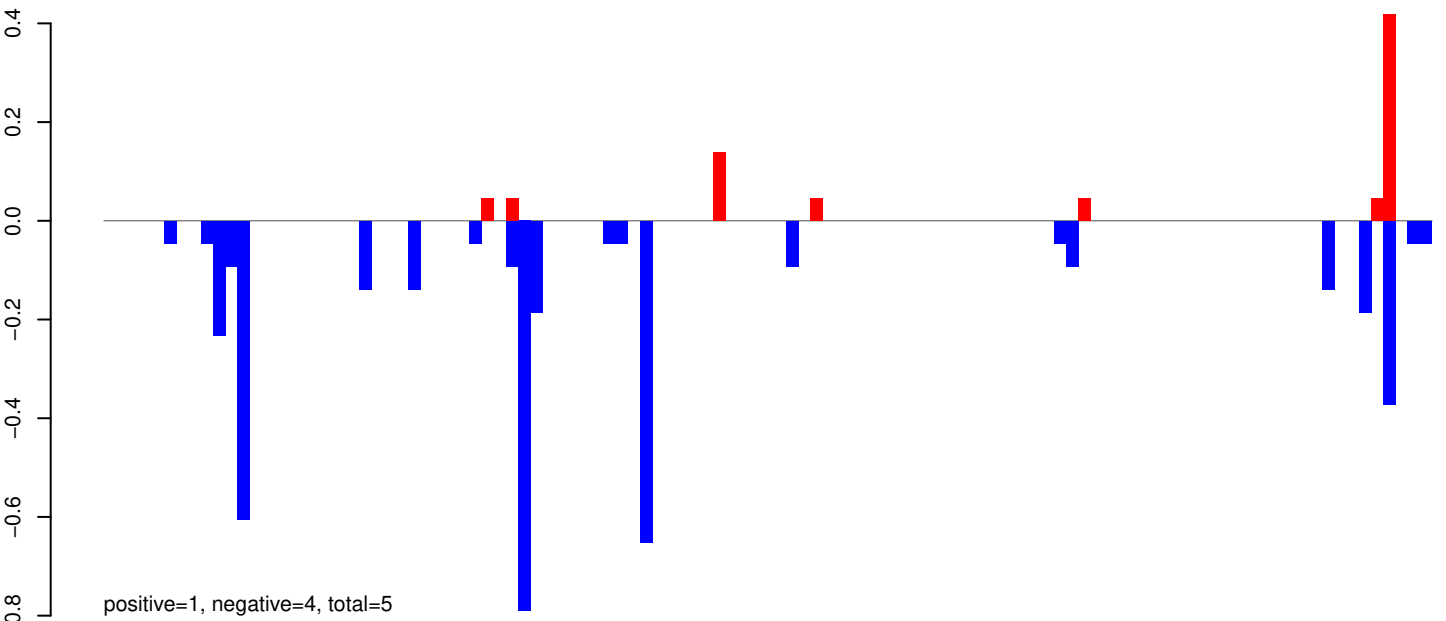
AeAeg_Whole_ZIKVdr_BM2_GP.rep



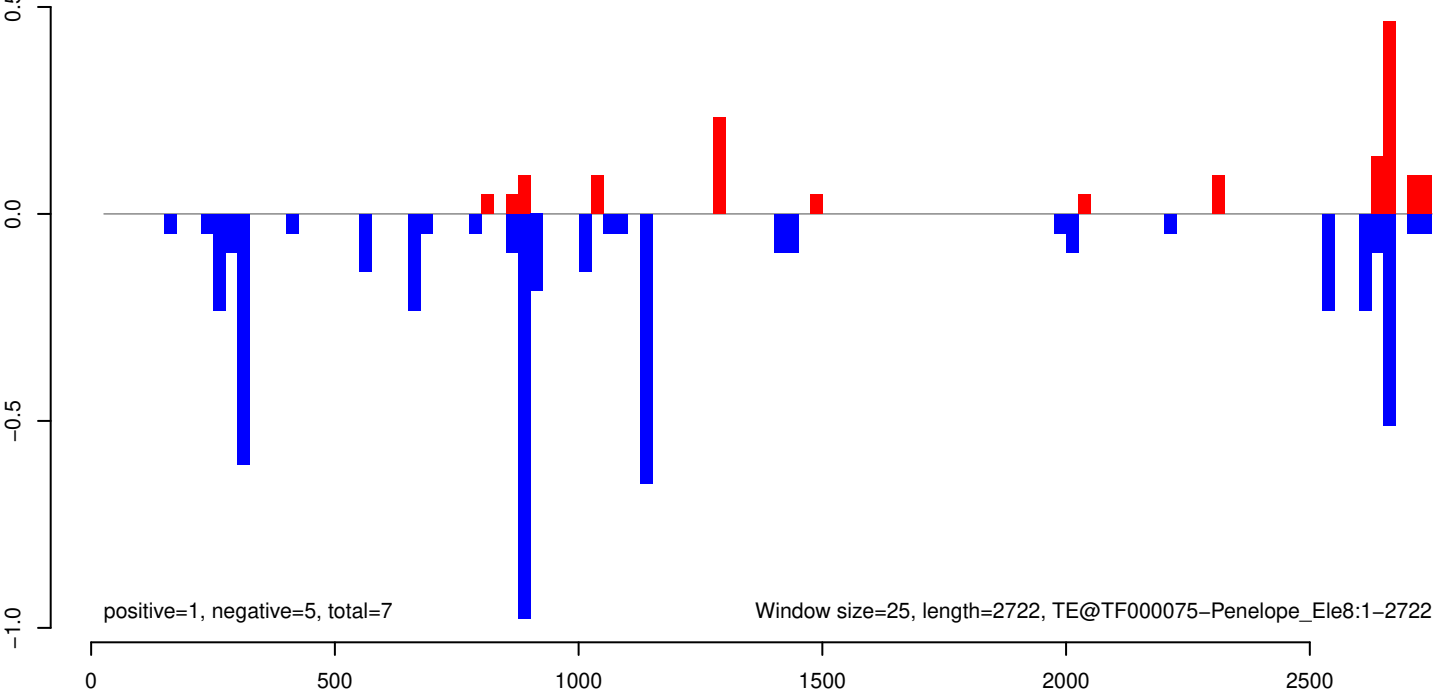
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



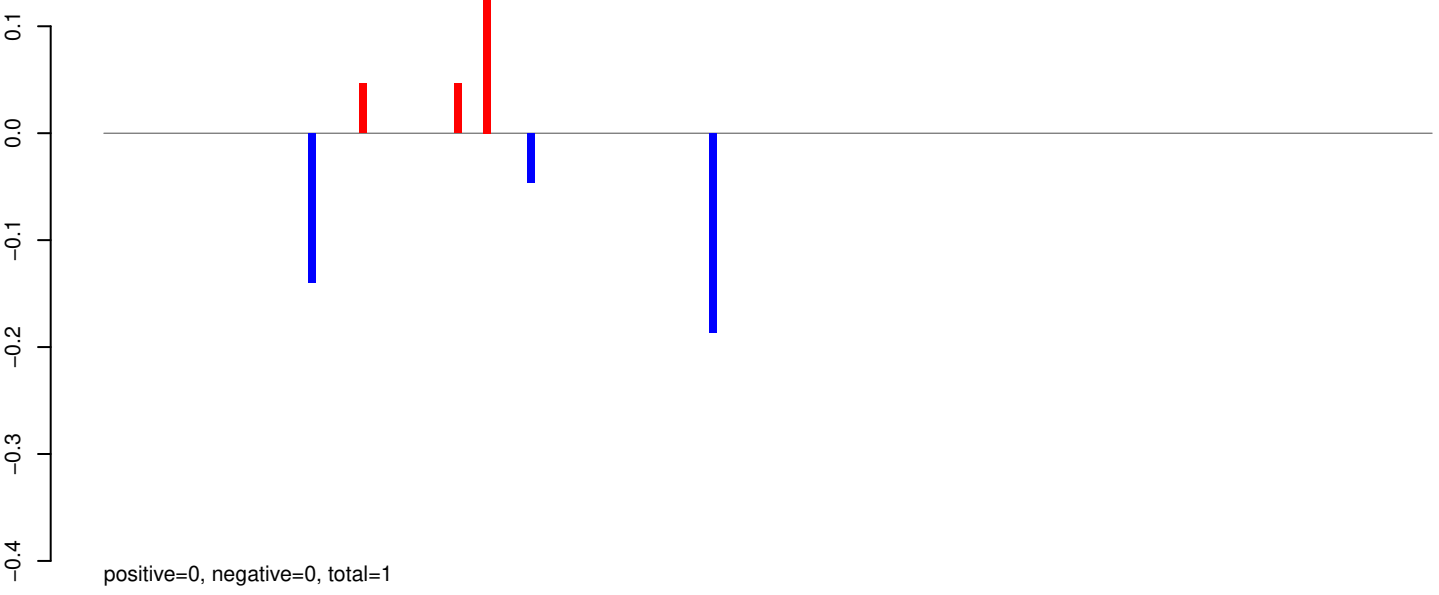
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



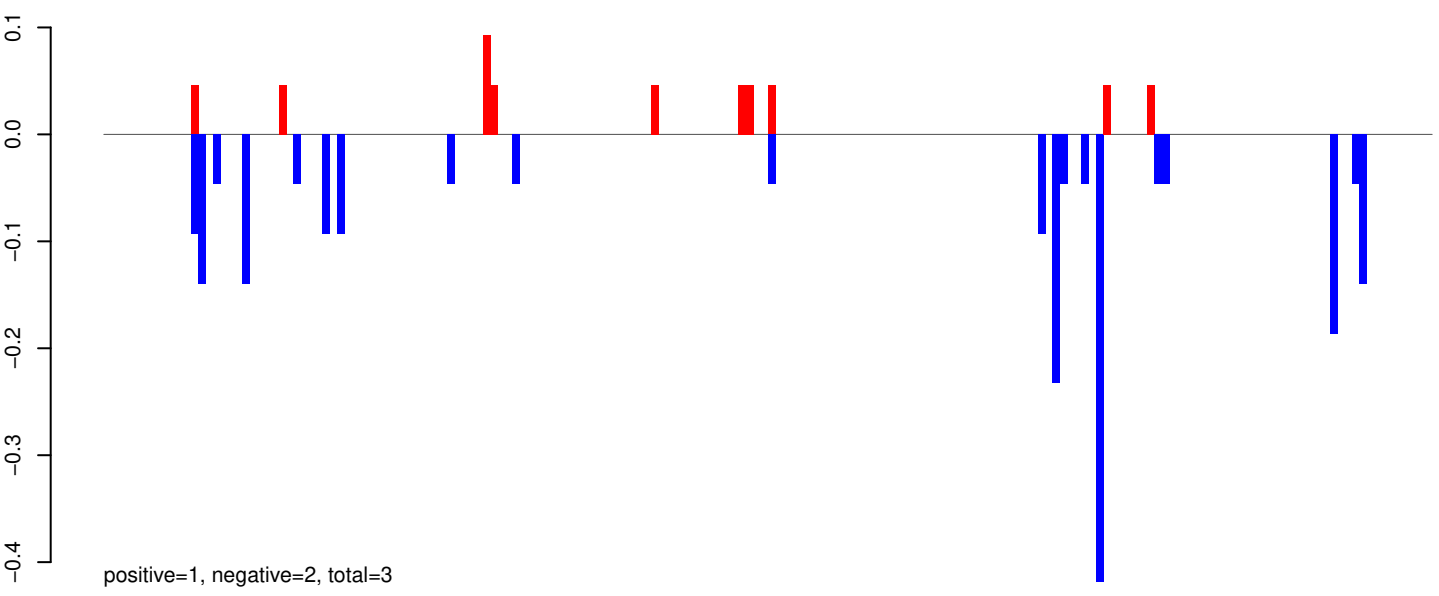
AeAeg_Whole_ZIKVdr_BM2_GP.rep



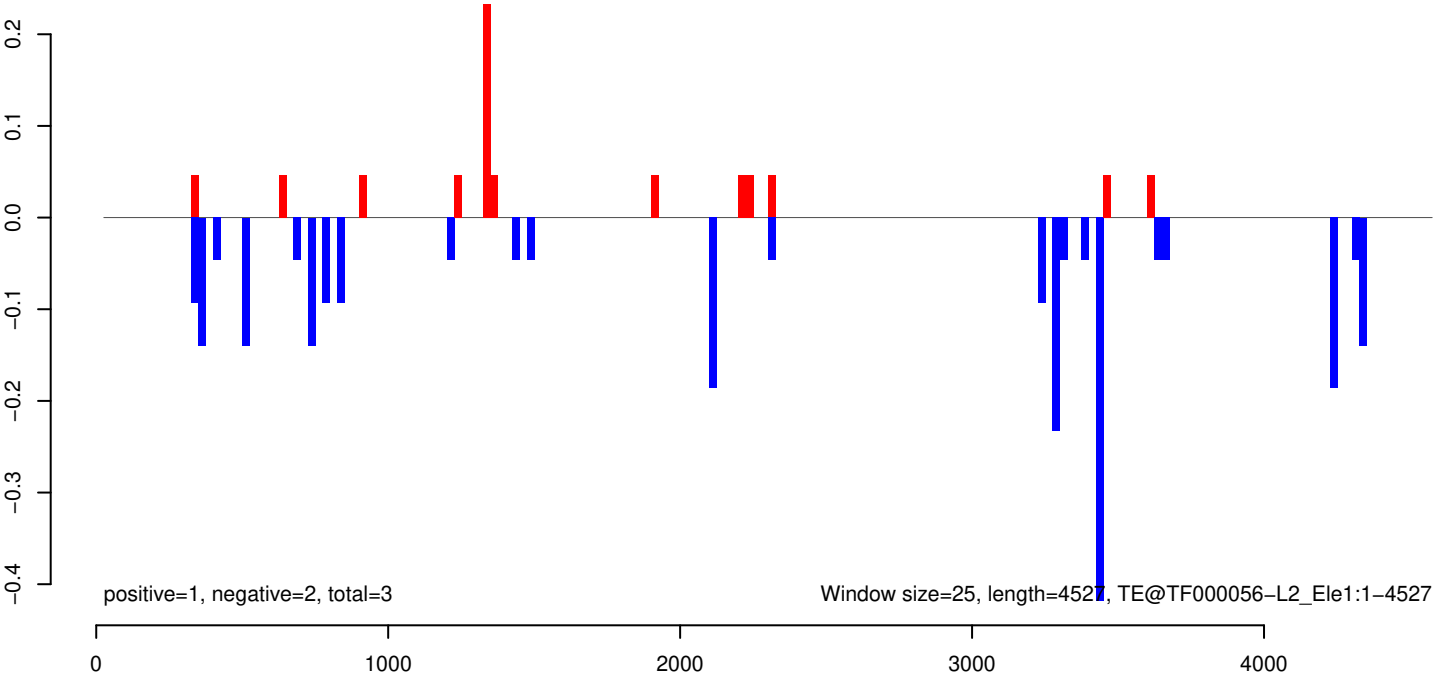
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



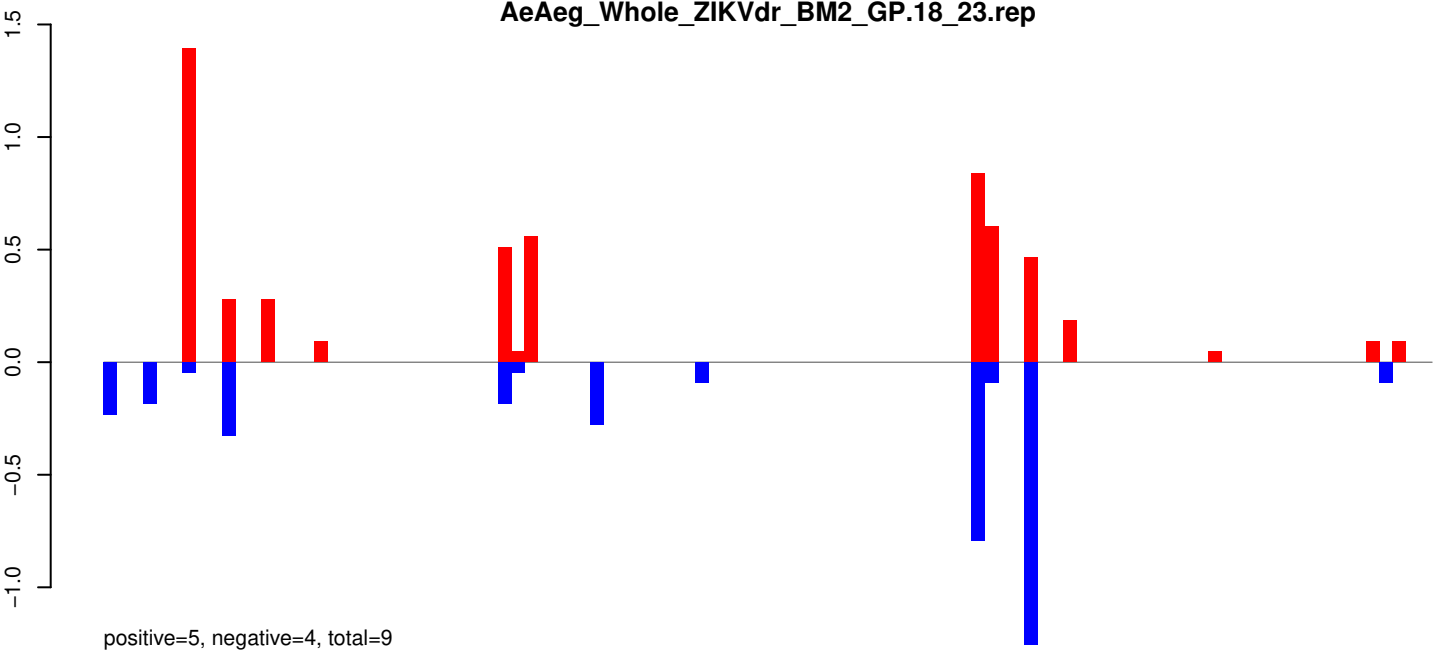
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

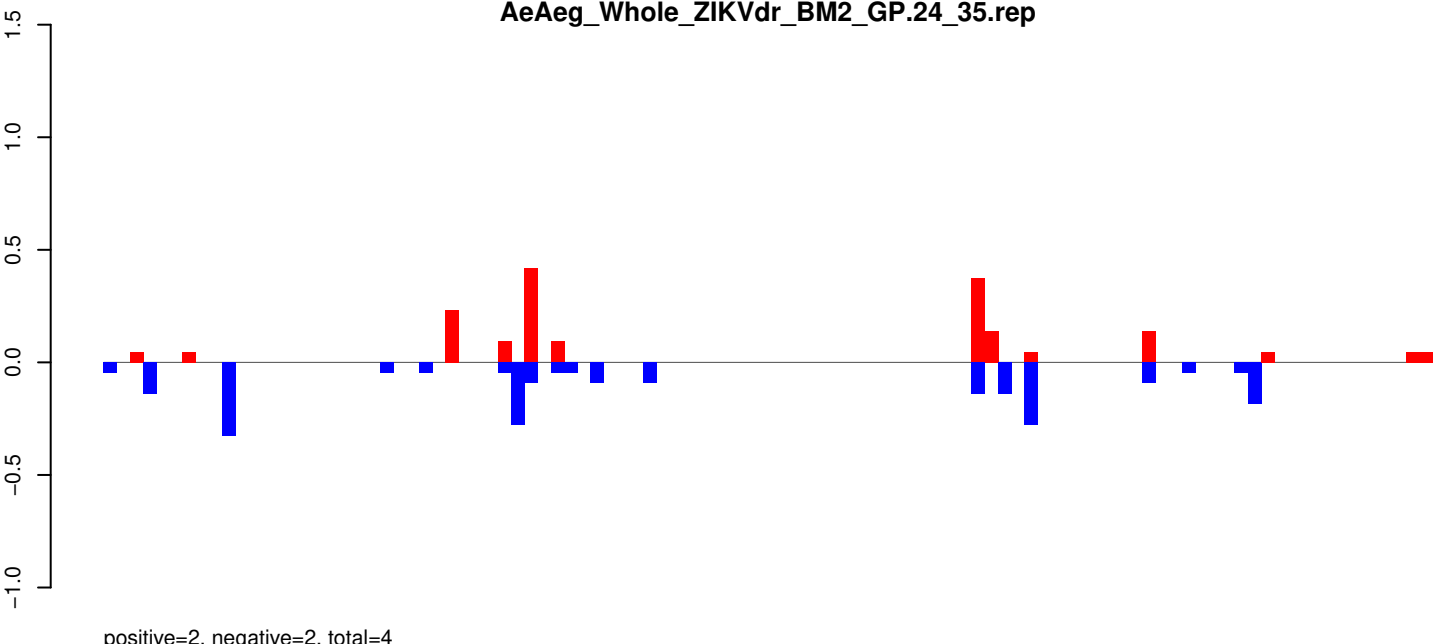


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



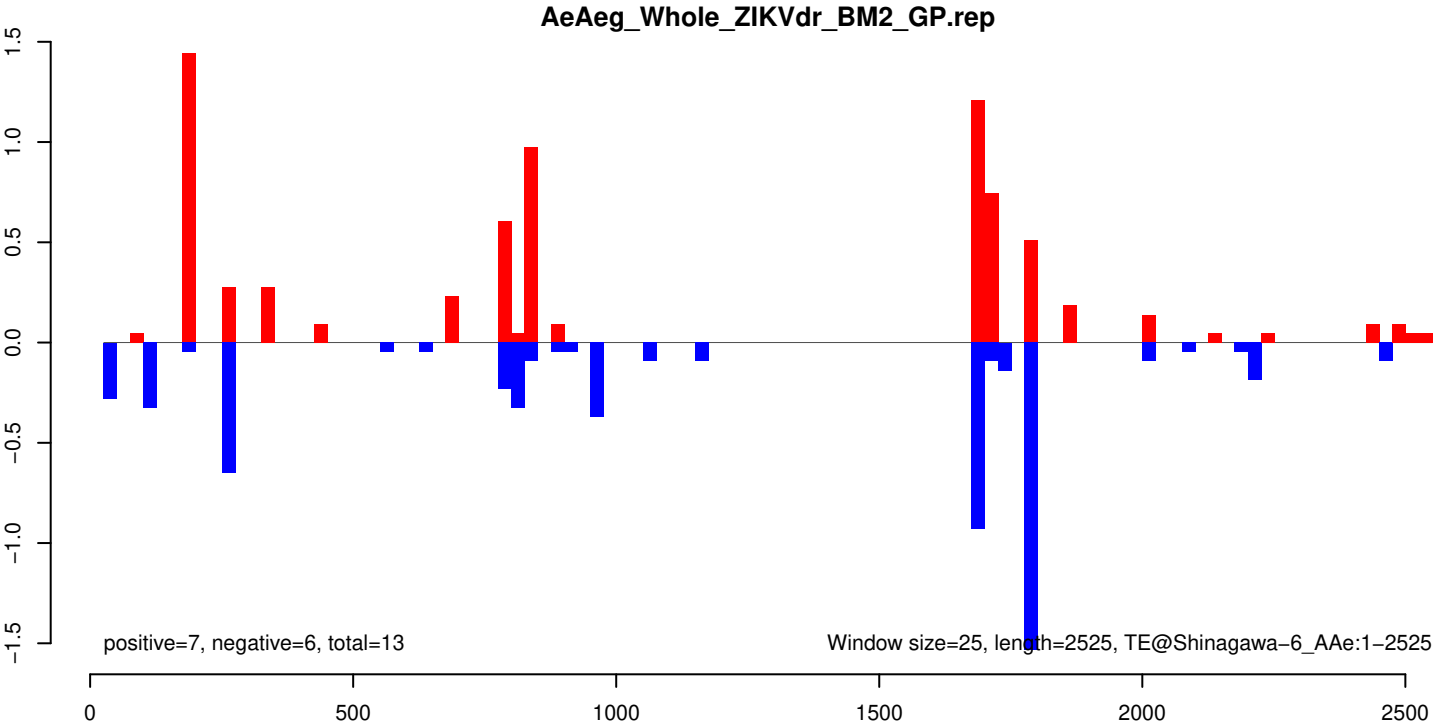
positive=5, negative=4, total=9

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=7, negative=6, total=13

Window size=25, length=2525, TE@Shinagawa-6_AAe:1-2525

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=1, total=1

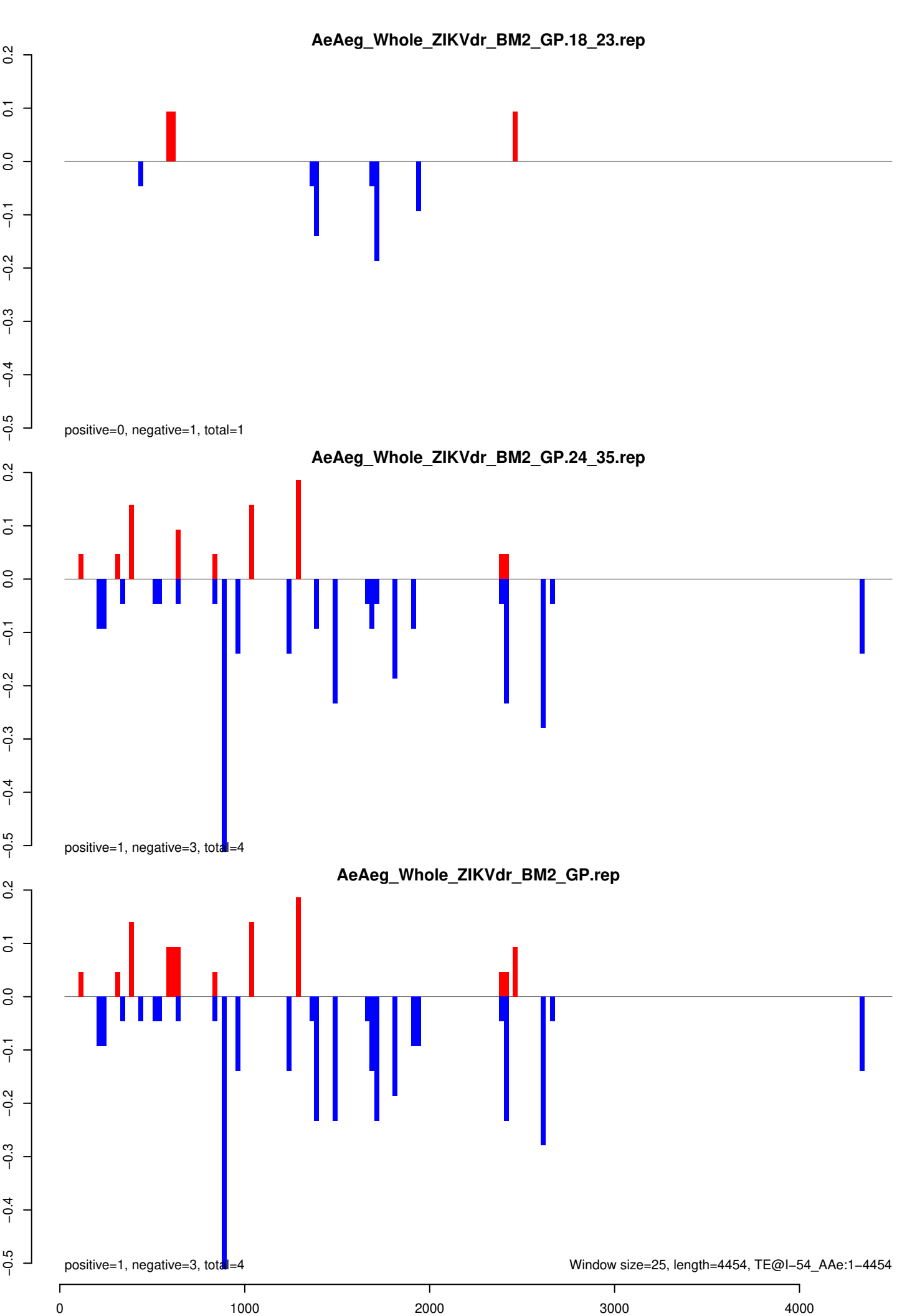
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=3, total=4

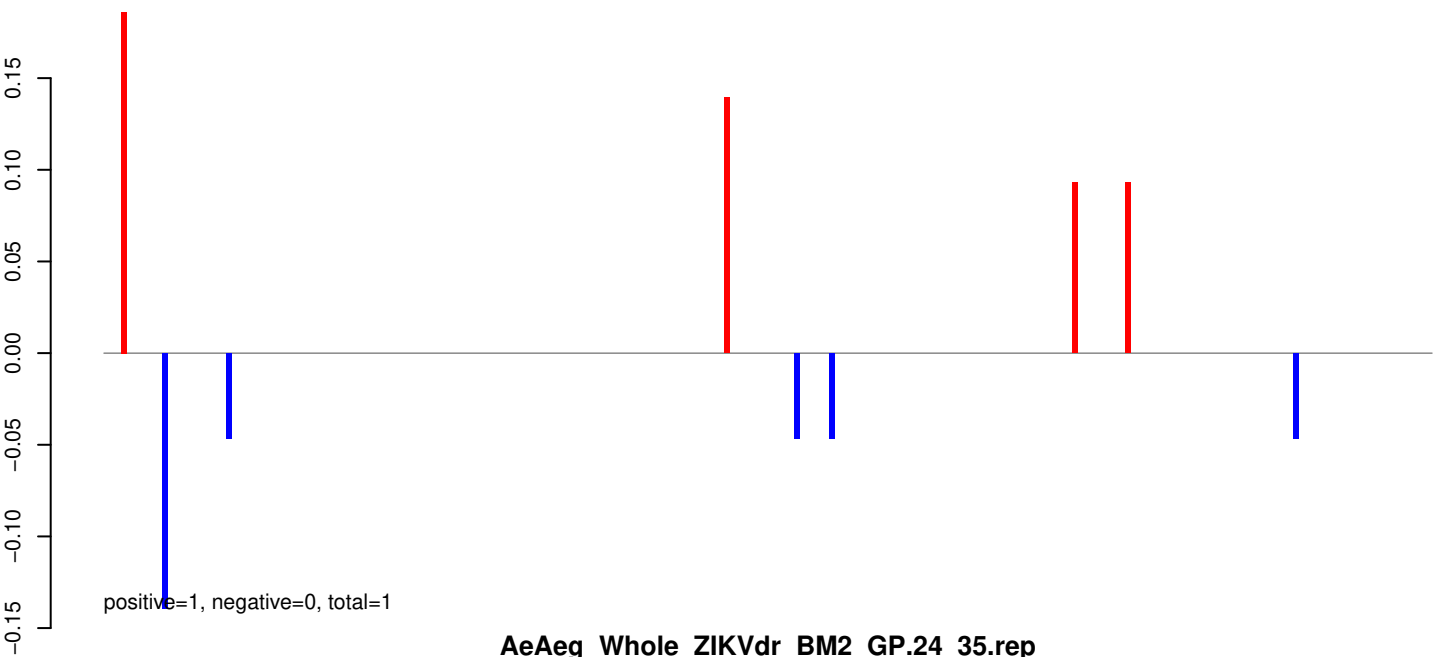
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=3, total=4

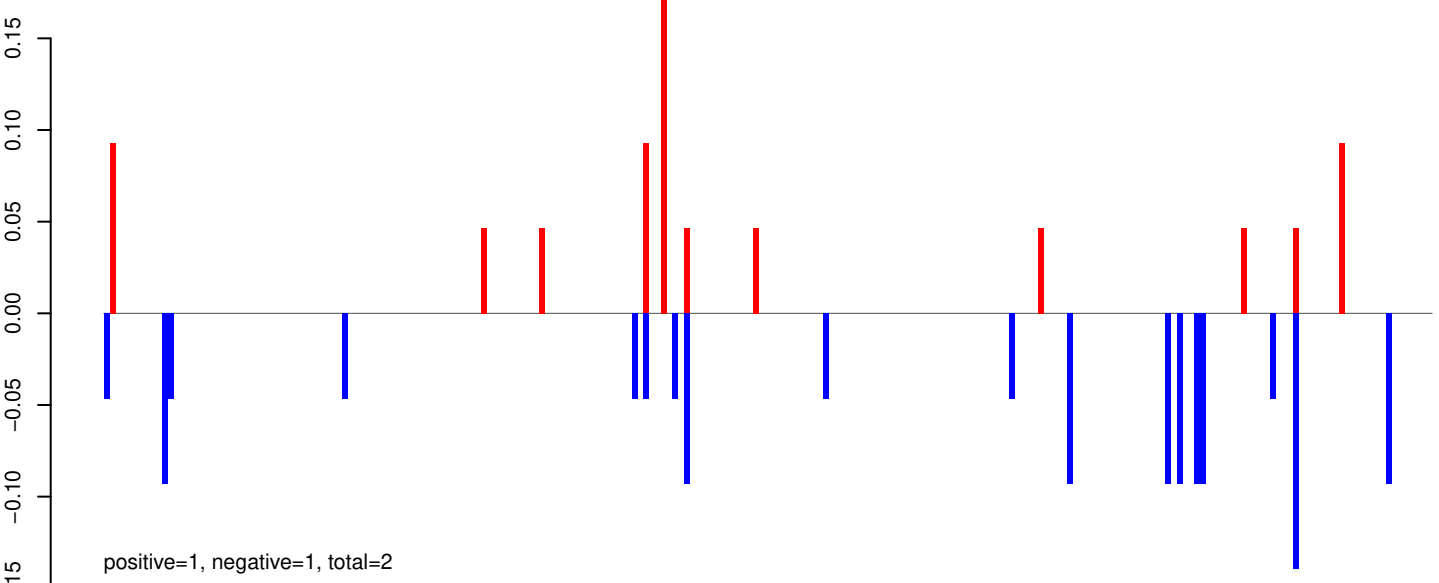
Window size=25, length=4454, TE@I-54_AAc:1-4454



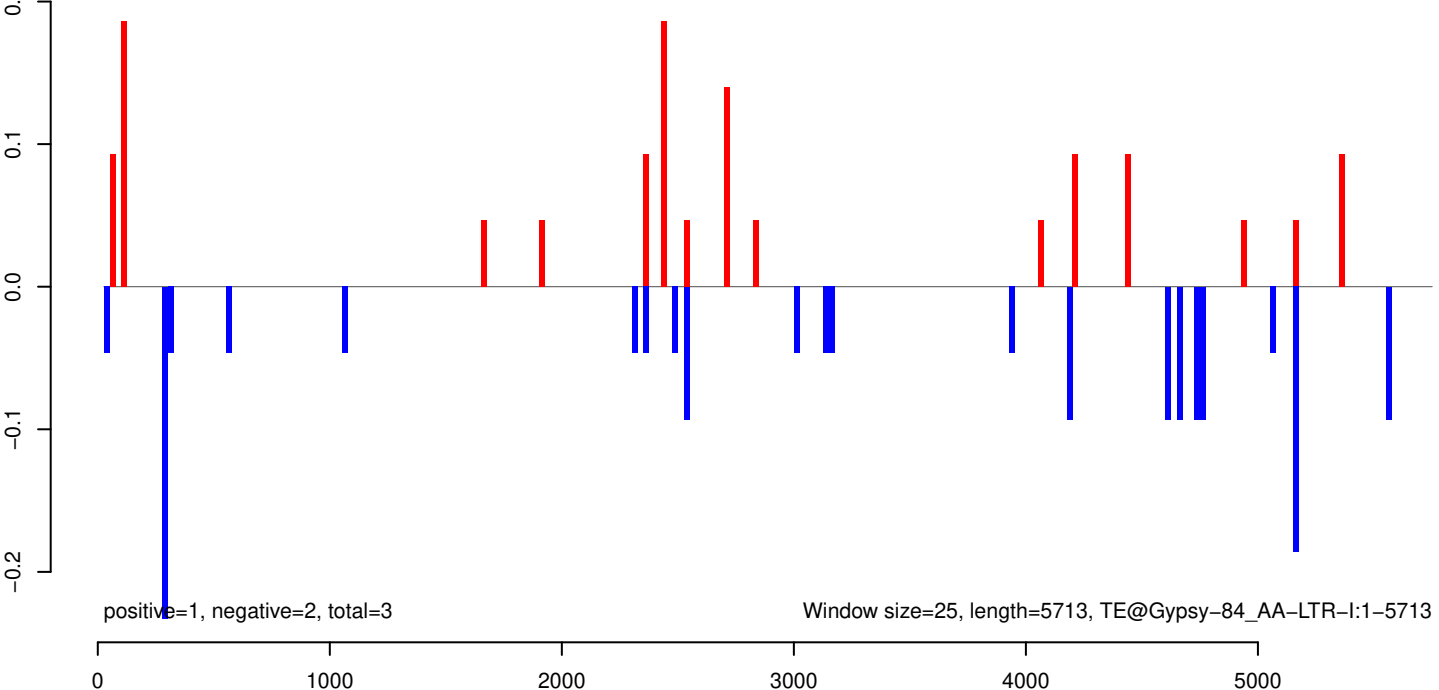
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=1, total=1

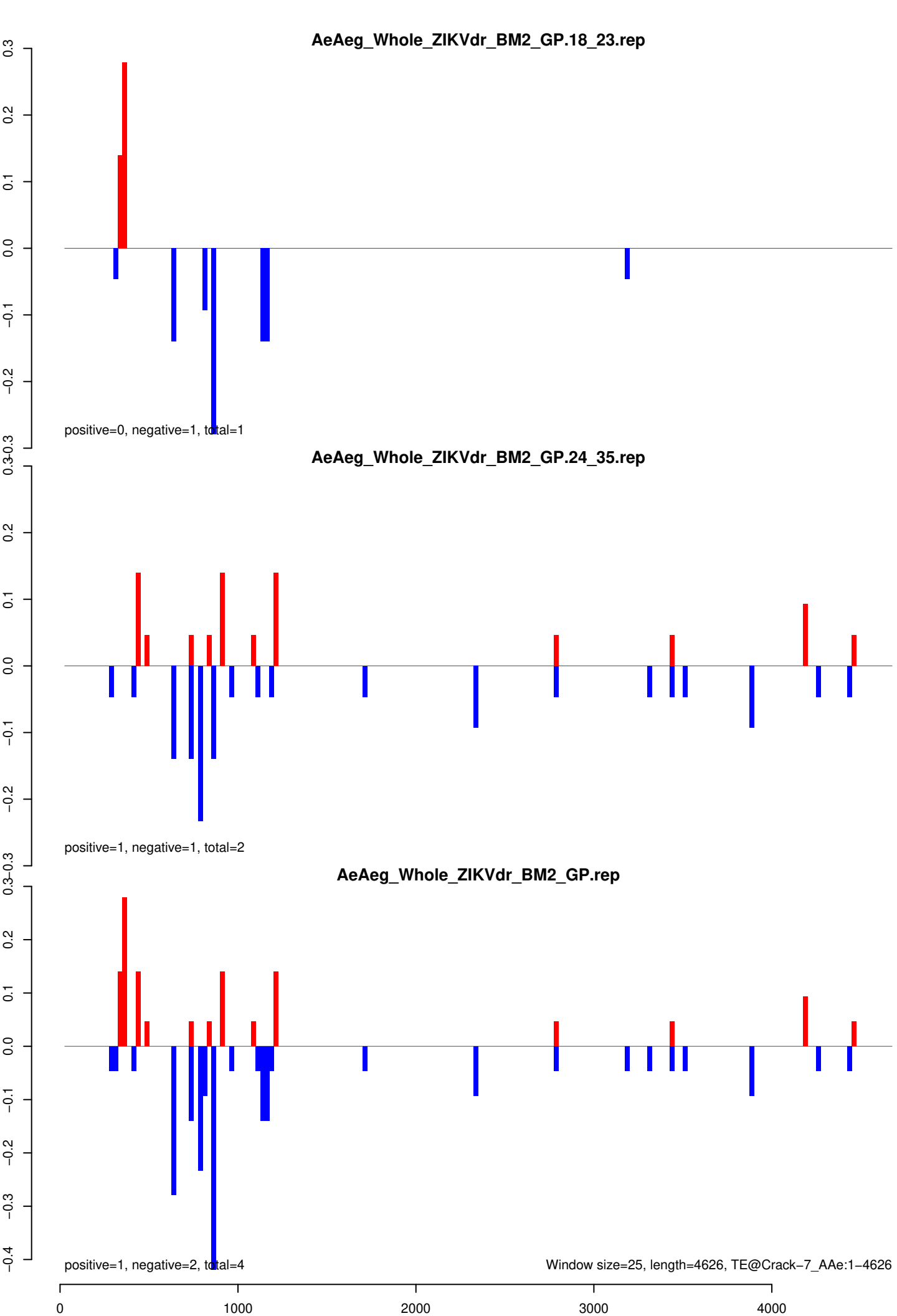
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=1, total=2

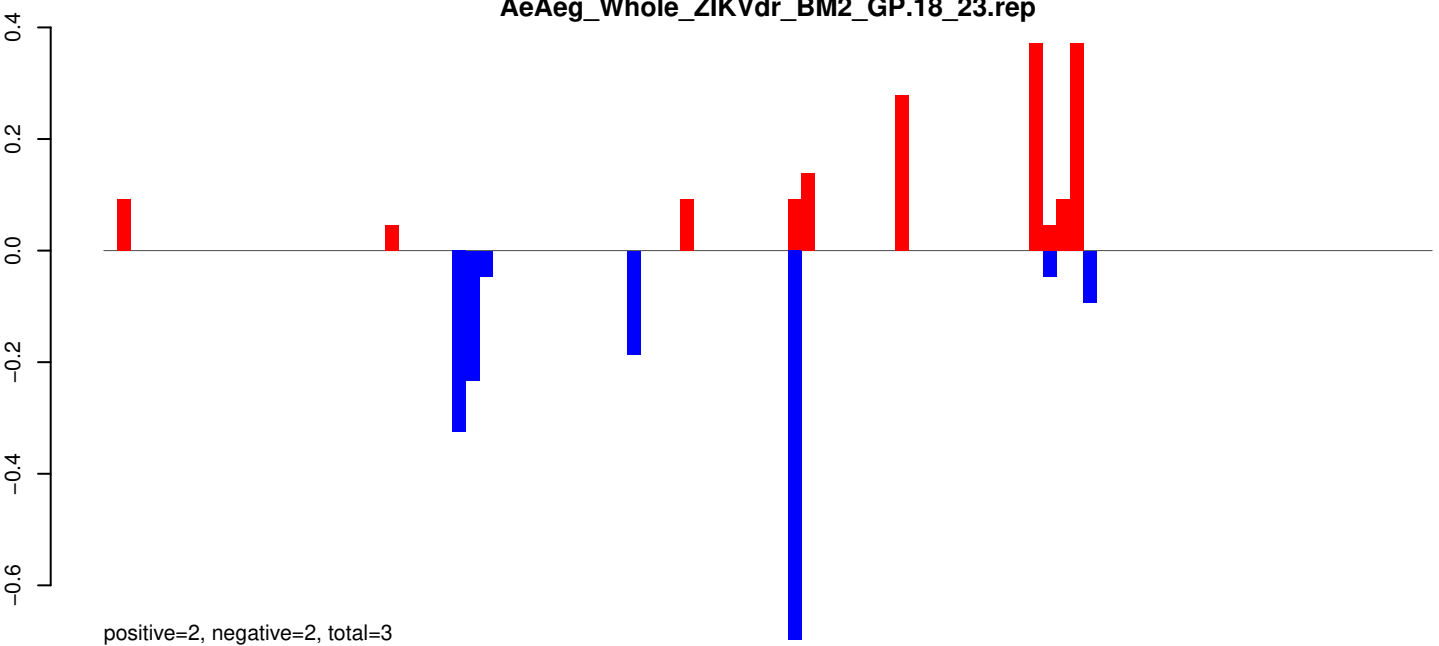
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=2, total=4

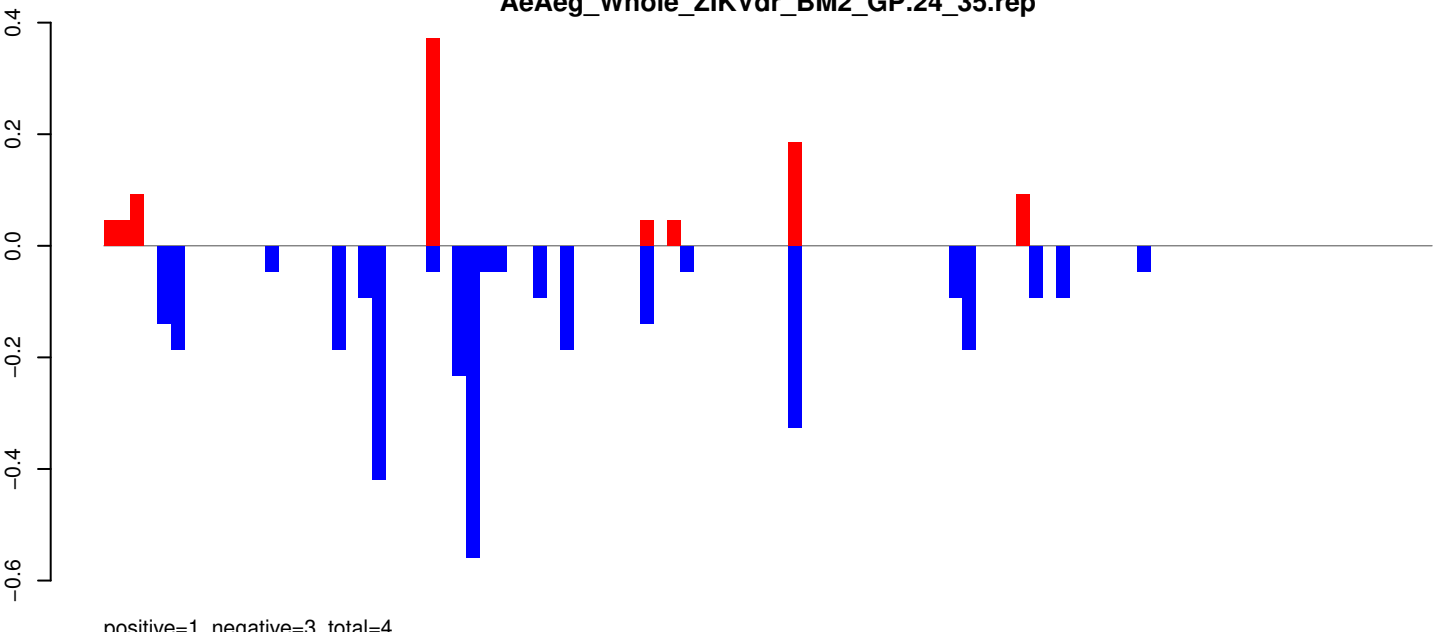
Window size=25, length=4626, TE@Crack-7_AAe:1-4626



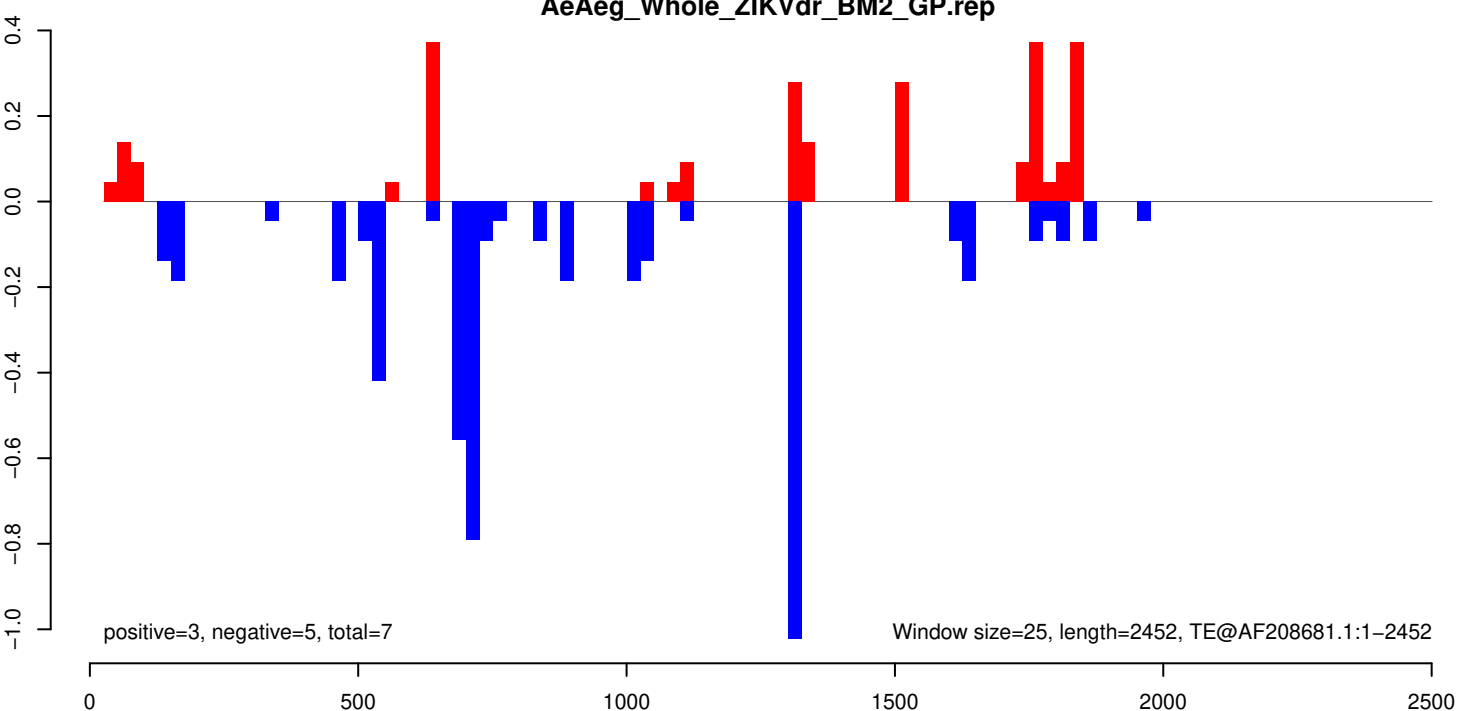
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

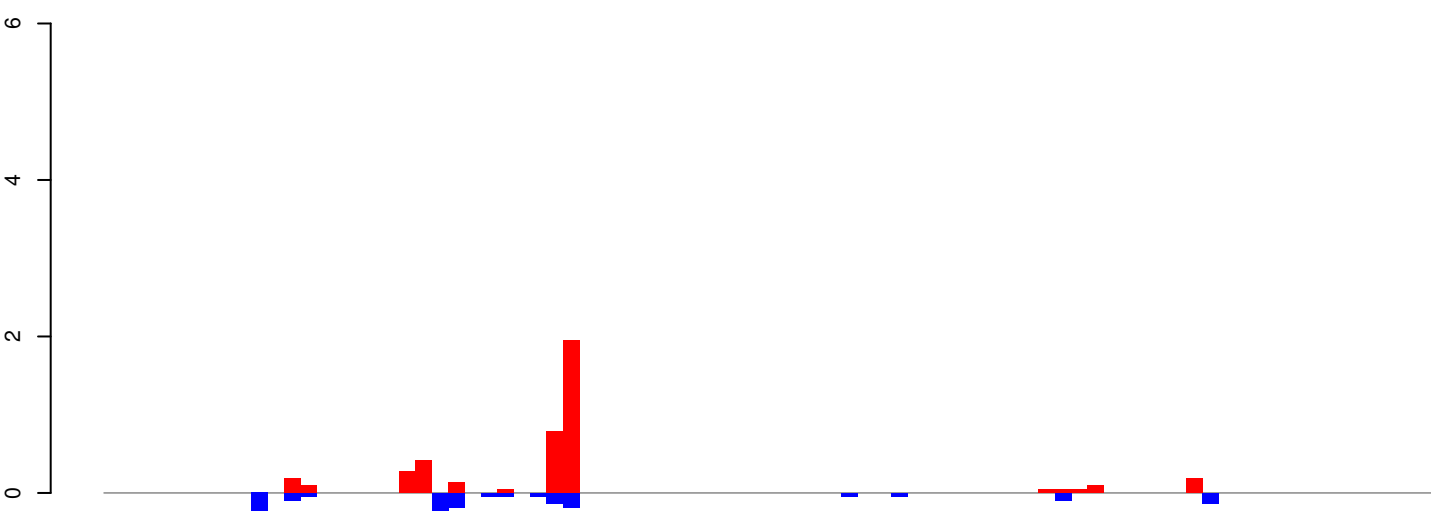


AeAeg_Whole_ZIKVdr_BM2_GP.rep



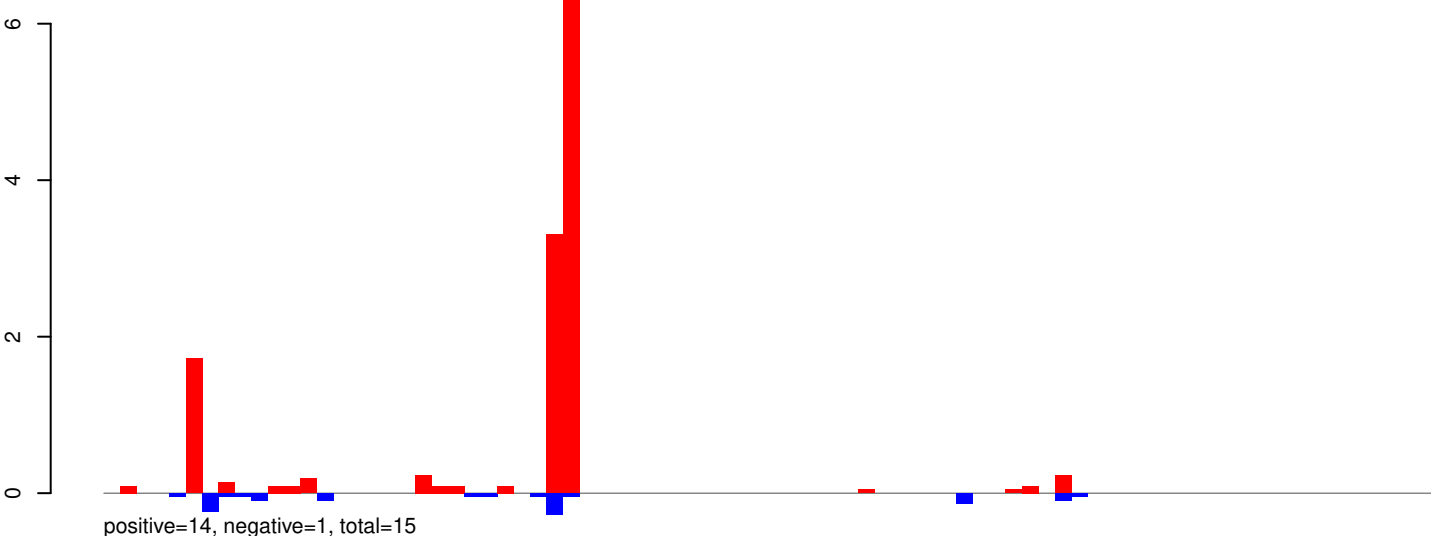
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=4, negative=2, total=6



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

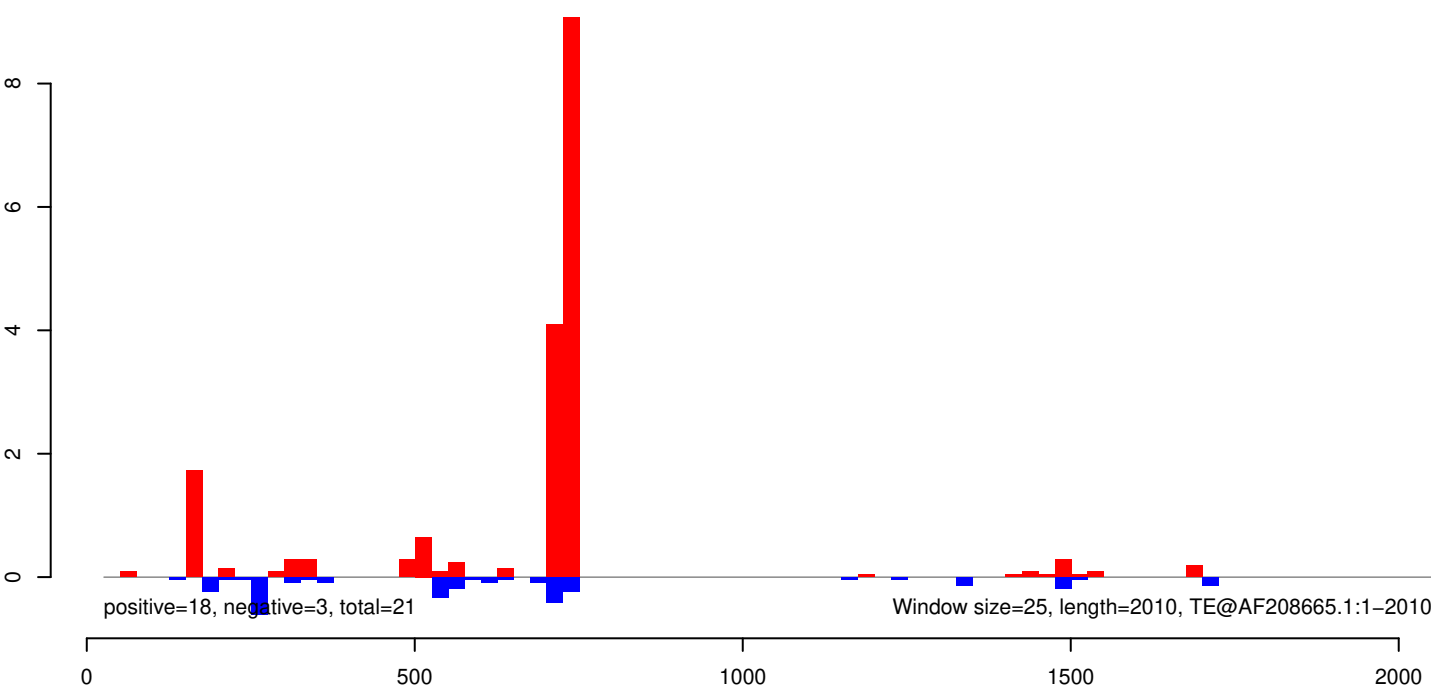
positive=14, negative=1, total=15



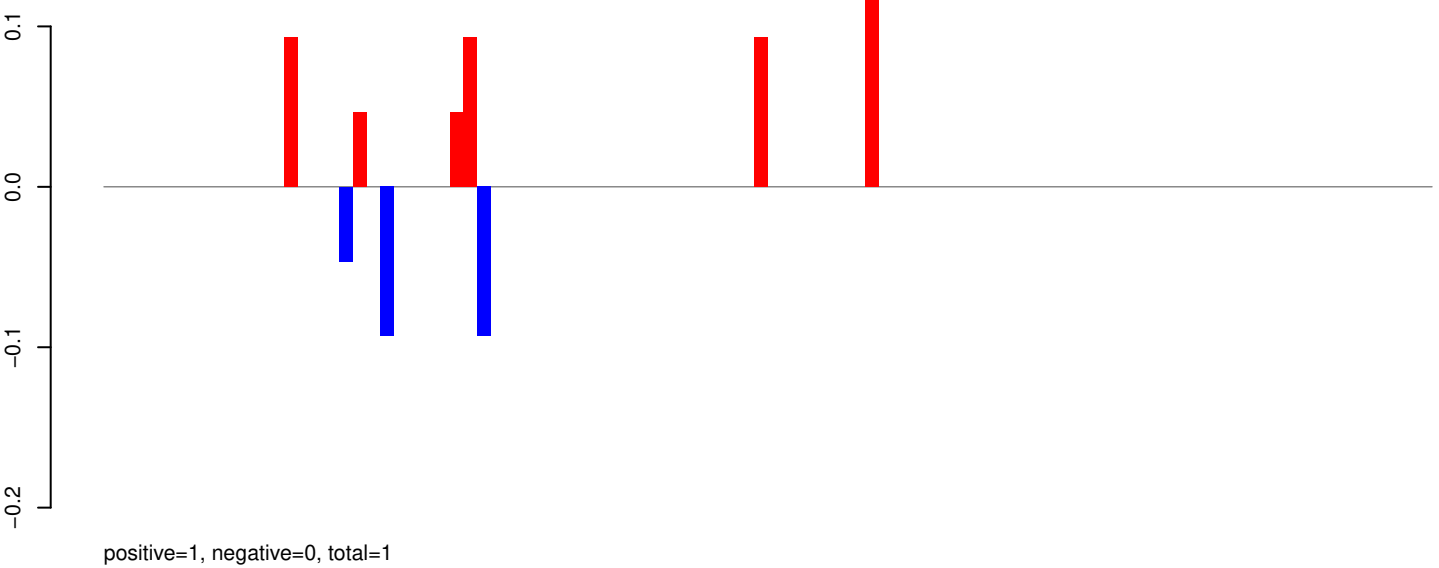
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=18, negative=3, total=21

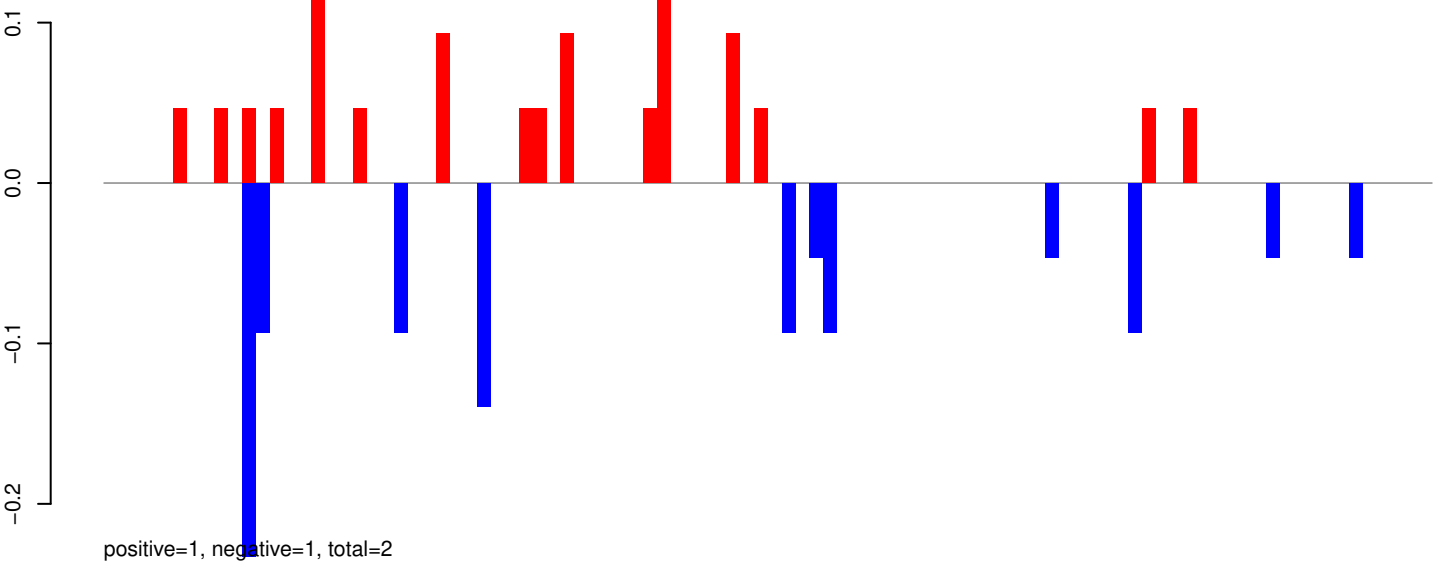
Window size=25, length=2010, TE@AF208665.1:1–2010



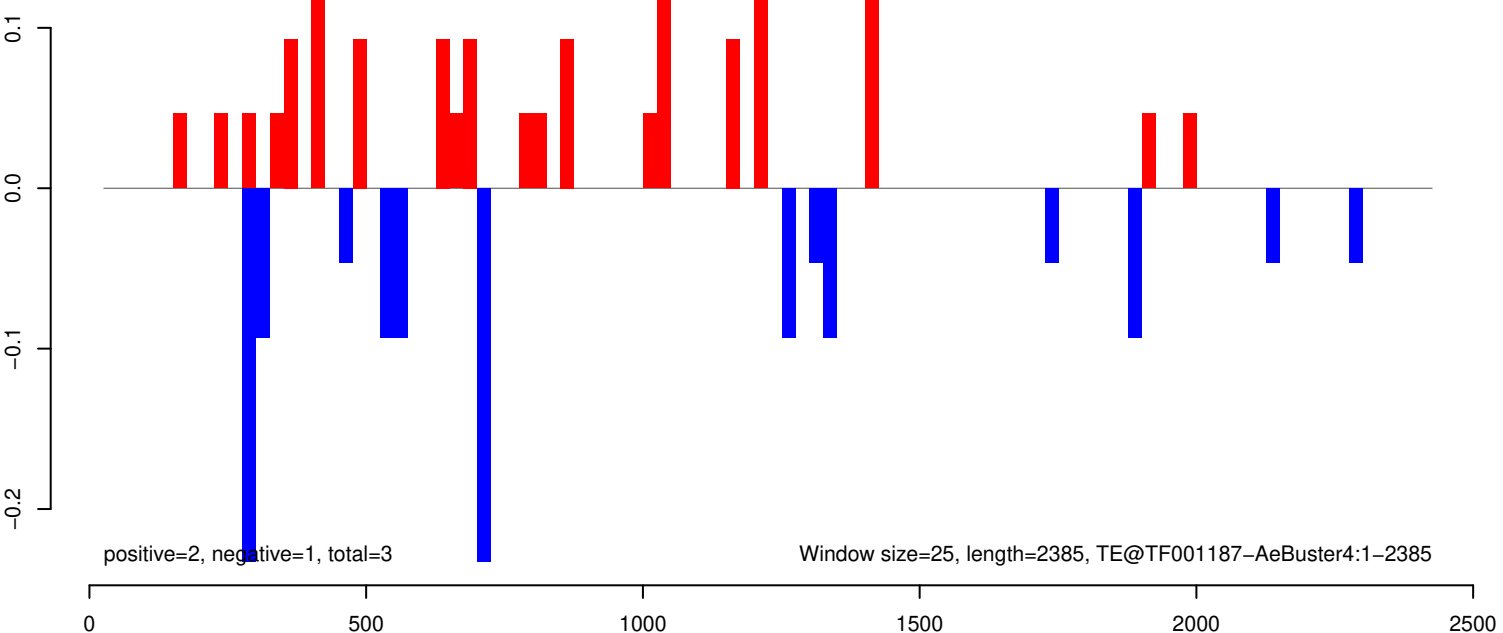
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

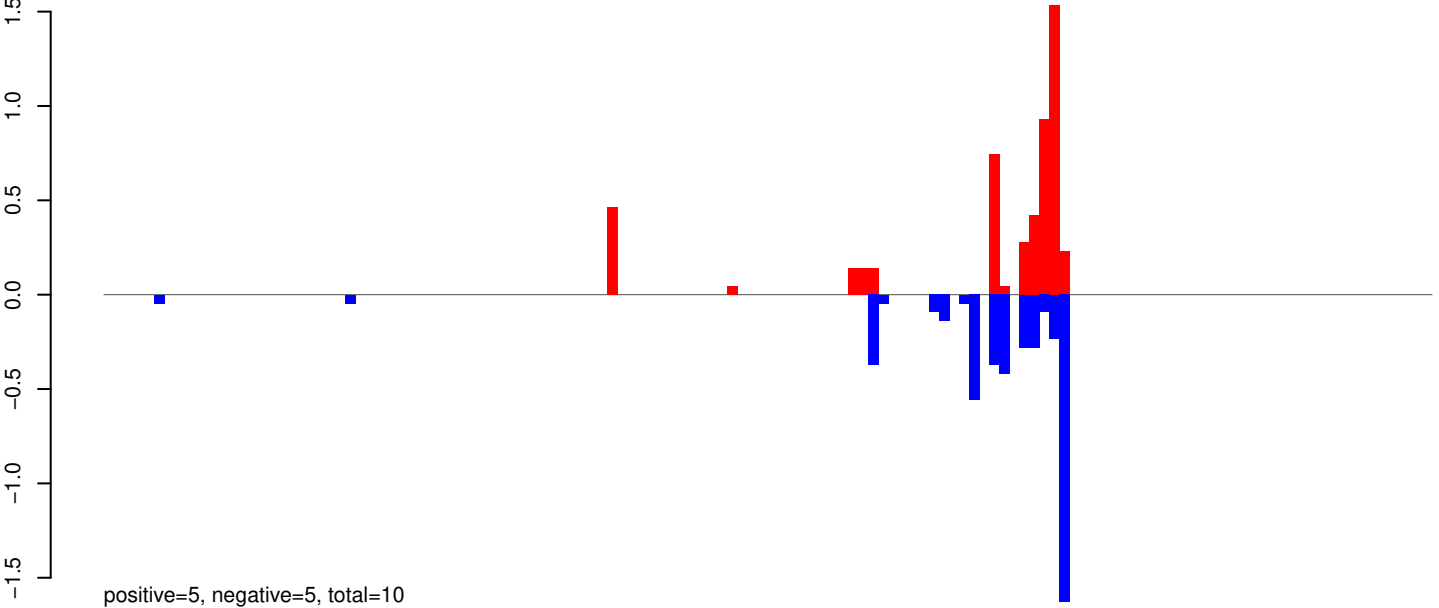


AeAeg_Whole_ZIKVdr_BM2_GP.rep



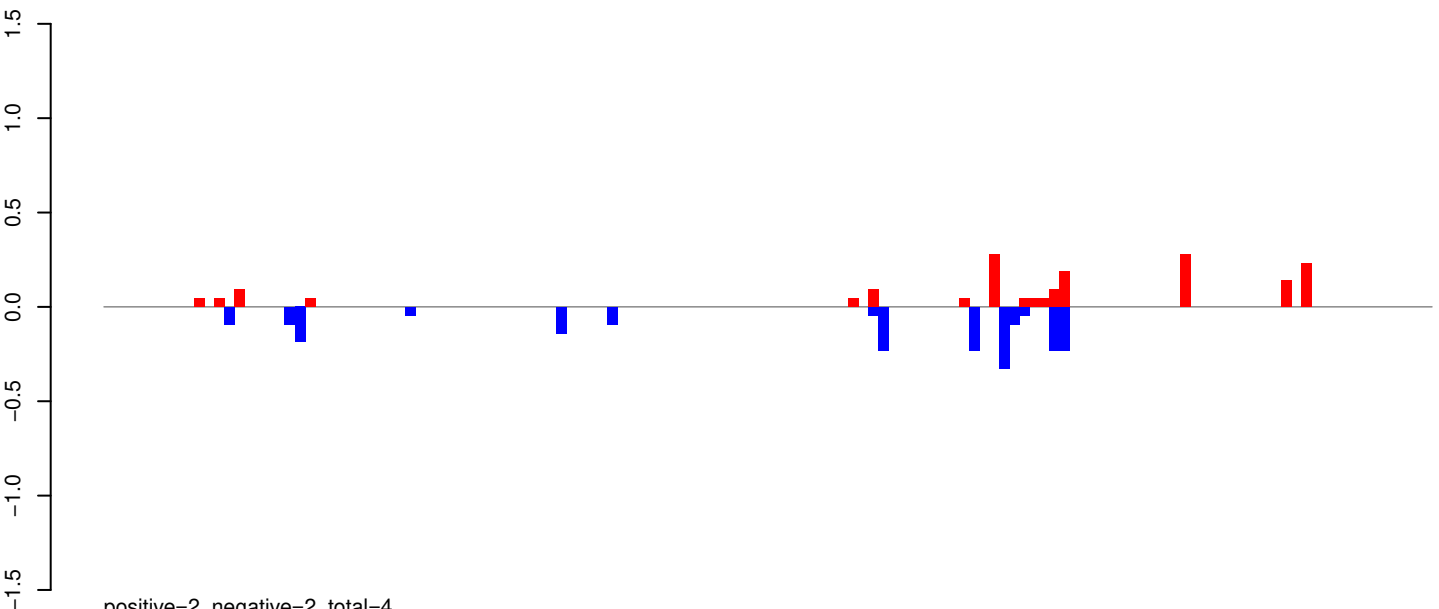
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=5, negative=5, total=10



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

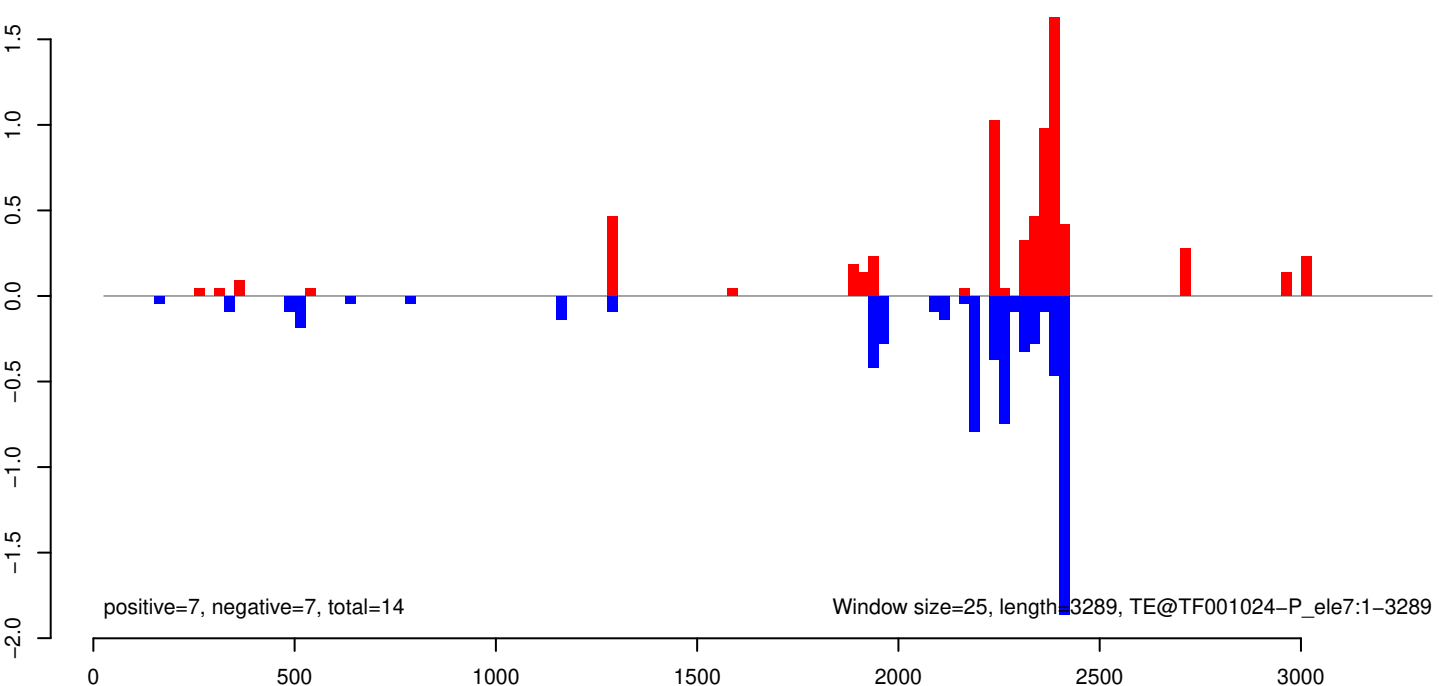
positive=2, negative=2, total=4



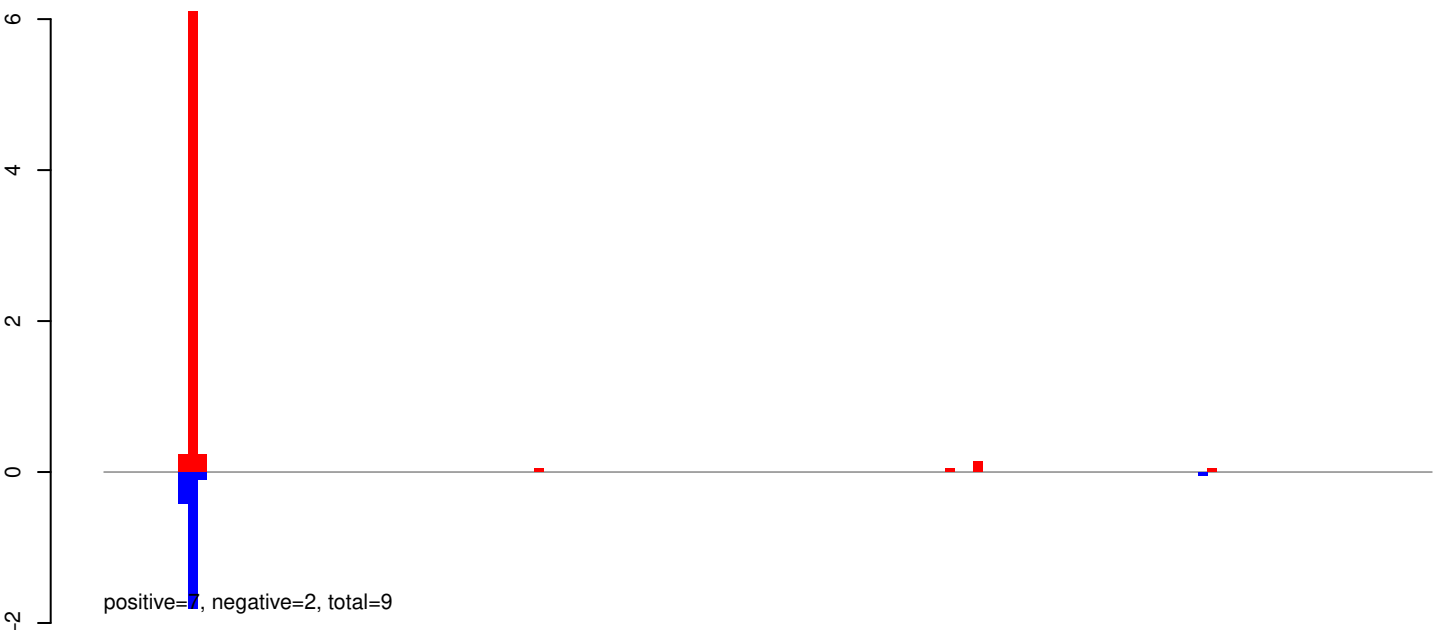
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=7, negative=7, total=14

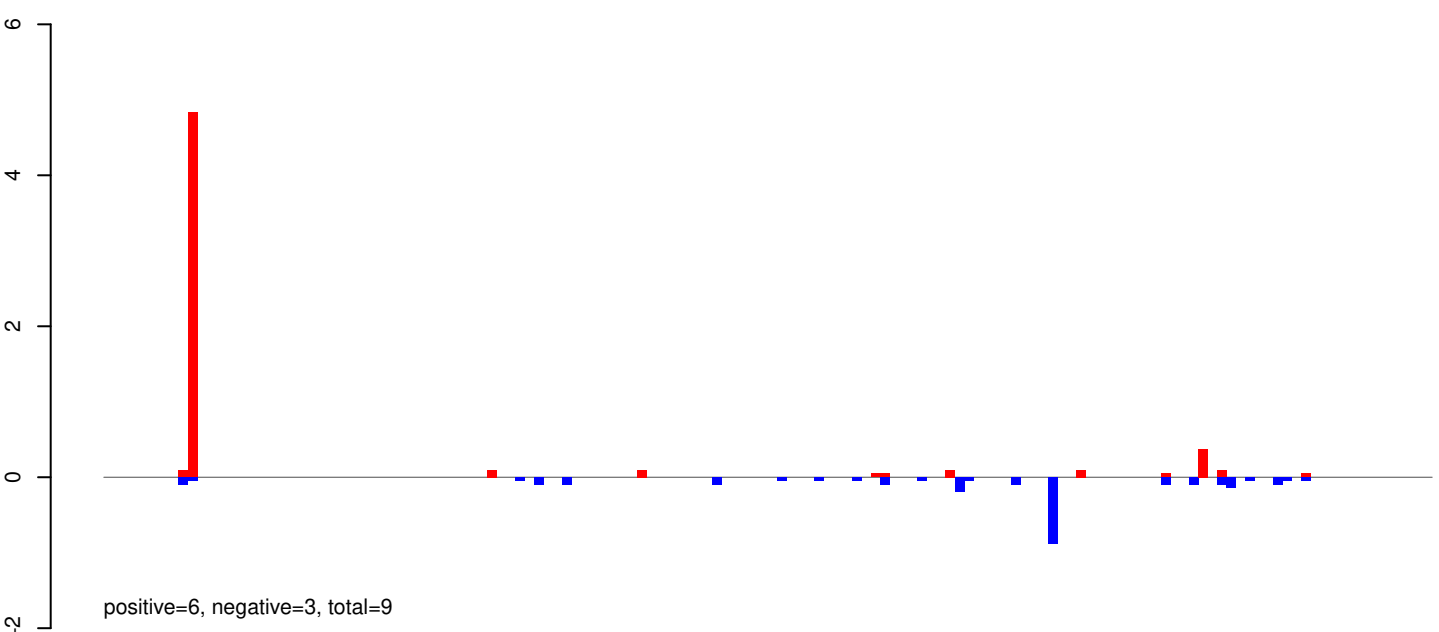
Window size=25, length=3289, TE@TF001024-P_ele7:1-3289



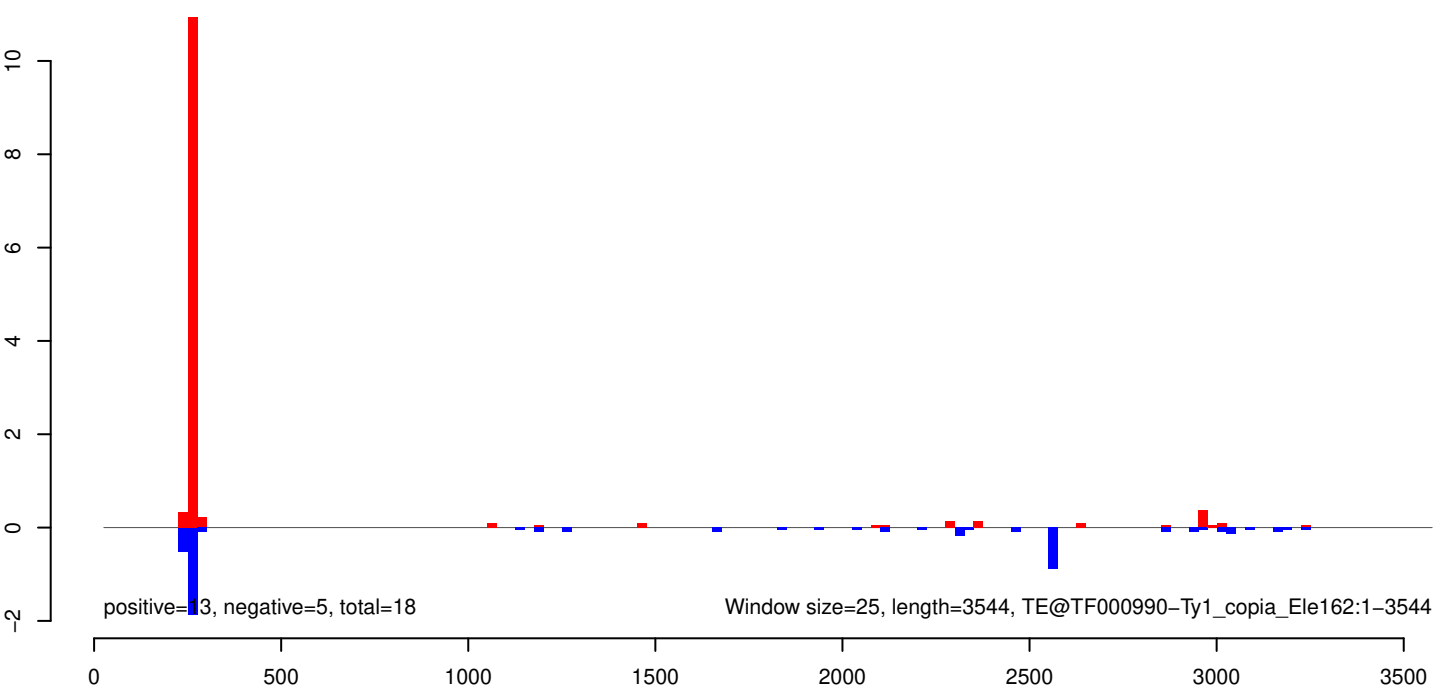
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



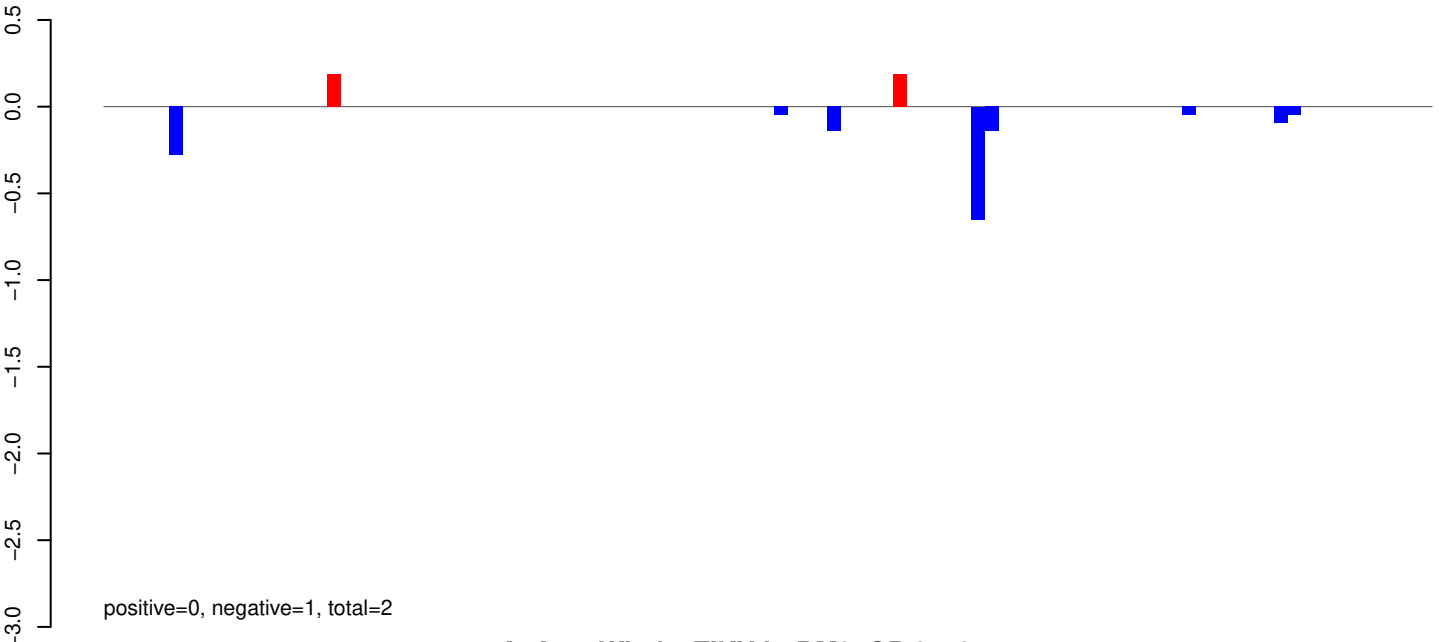
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



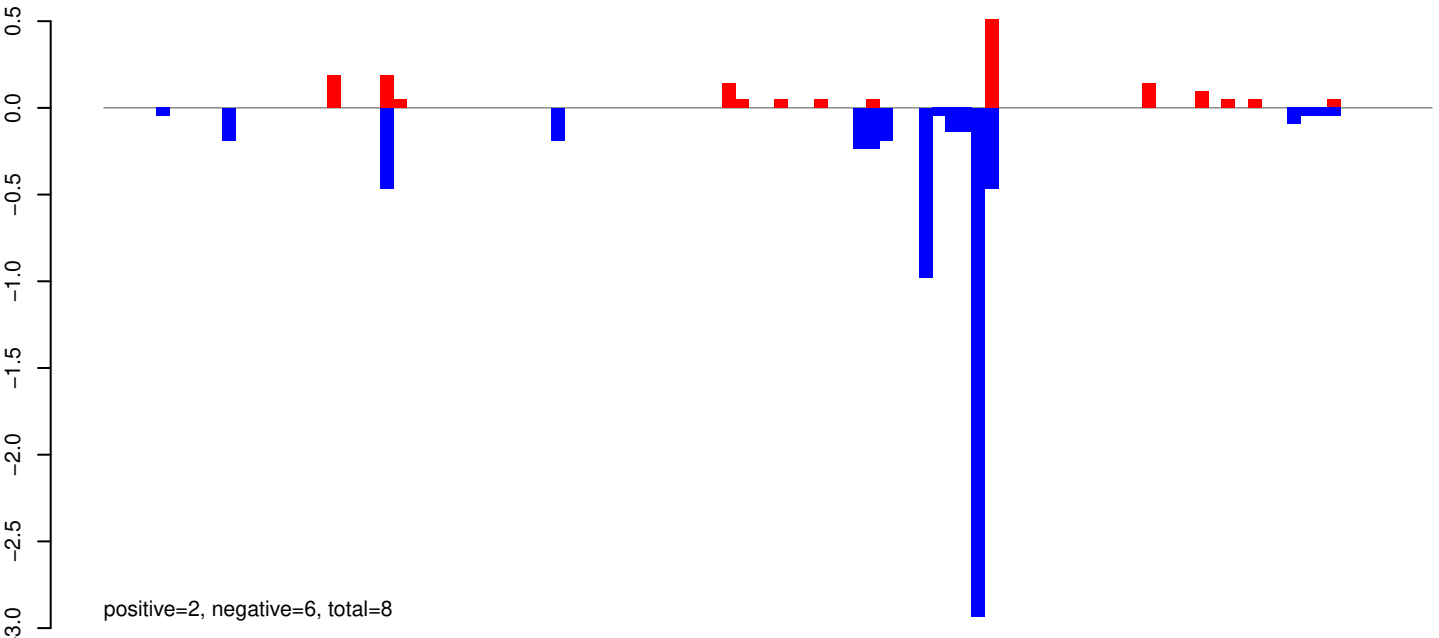
AeAeg_Whole_ZIKVdr_BM2_GP.rep



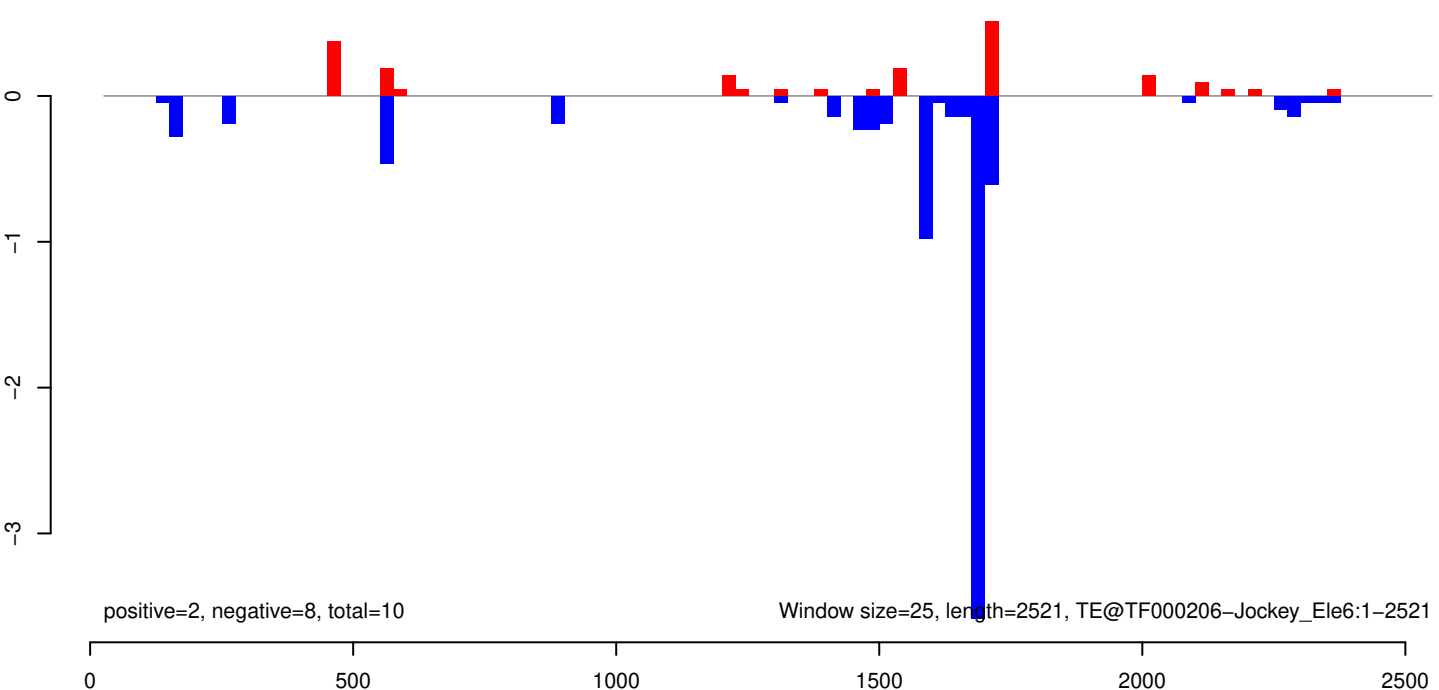
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



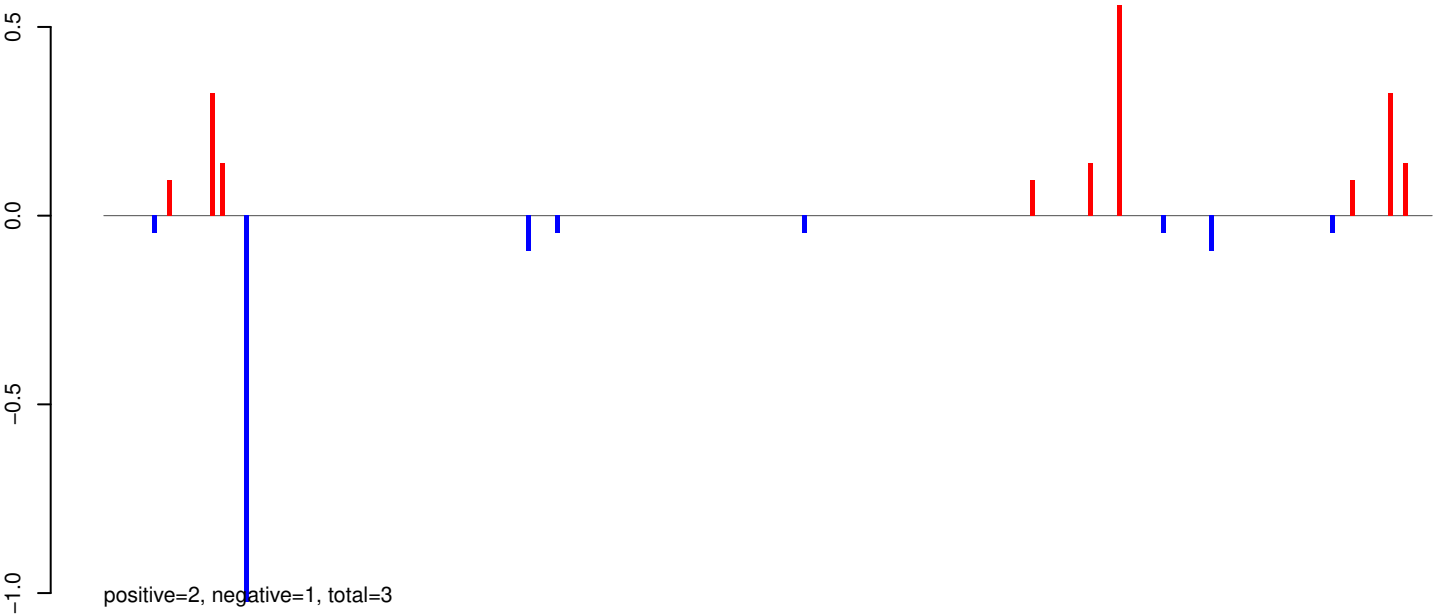
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



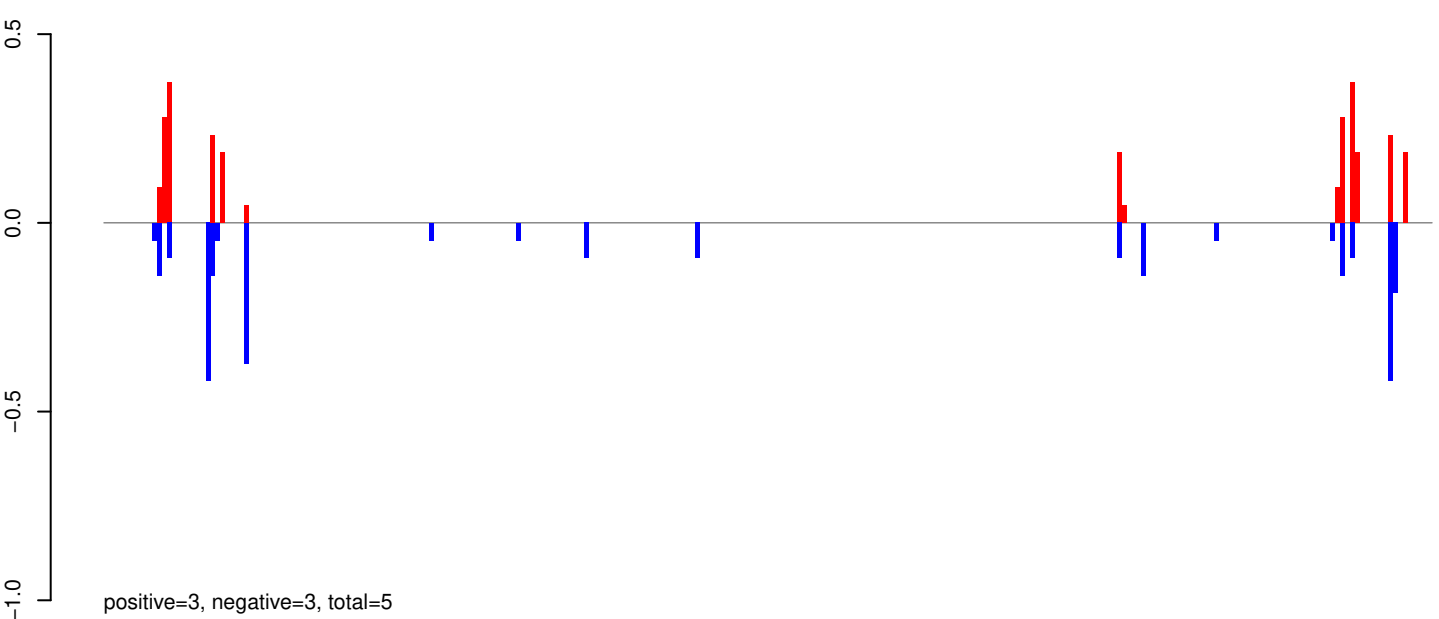
AeAeg_Whole_ZIKVdr_BM2_GP.rep



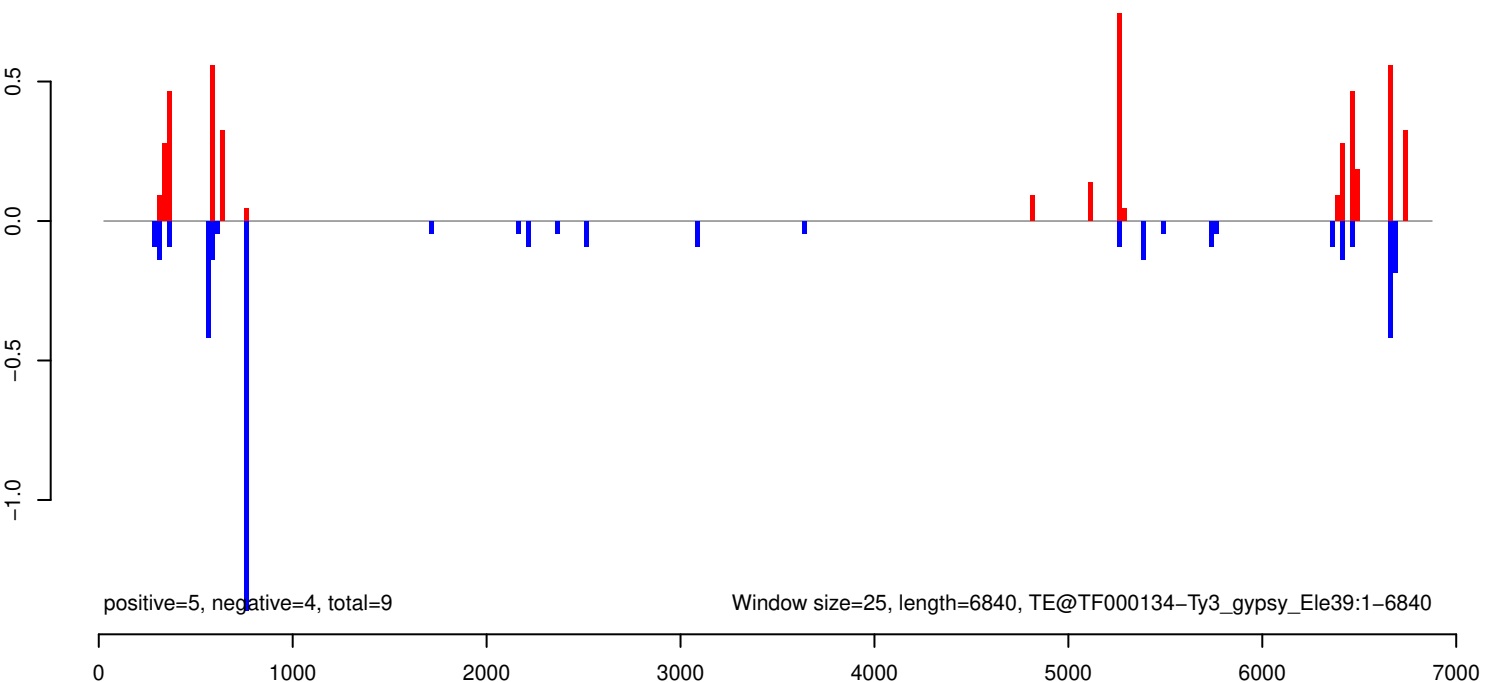
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



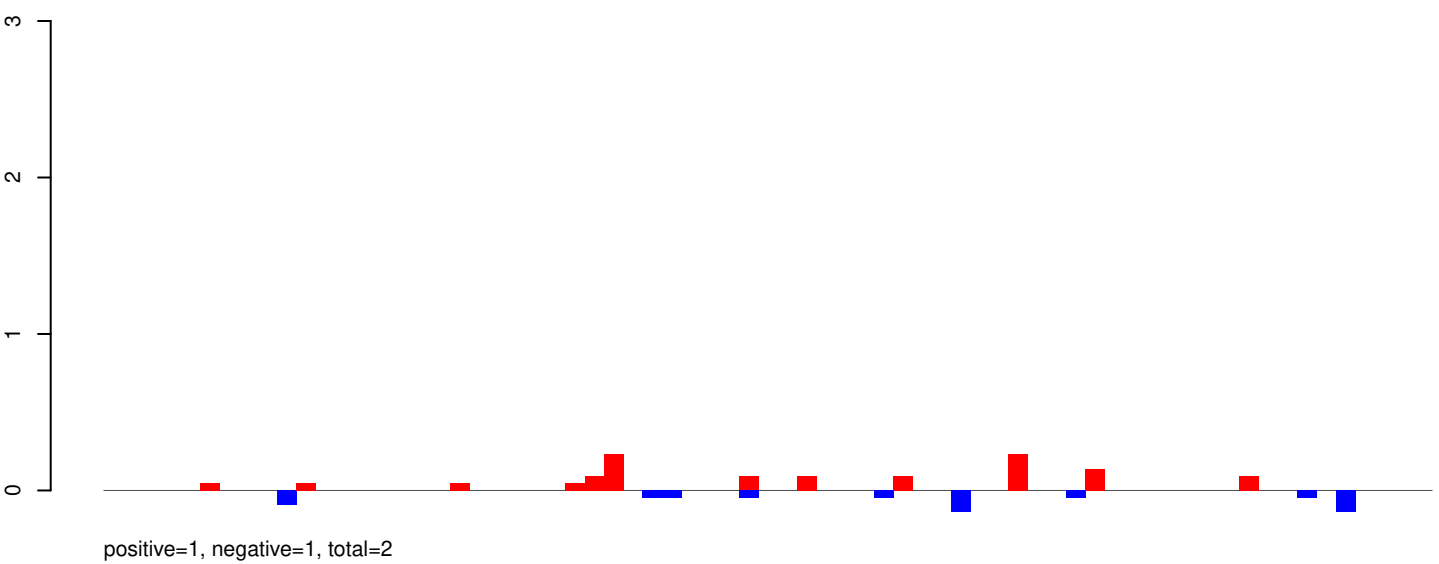
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



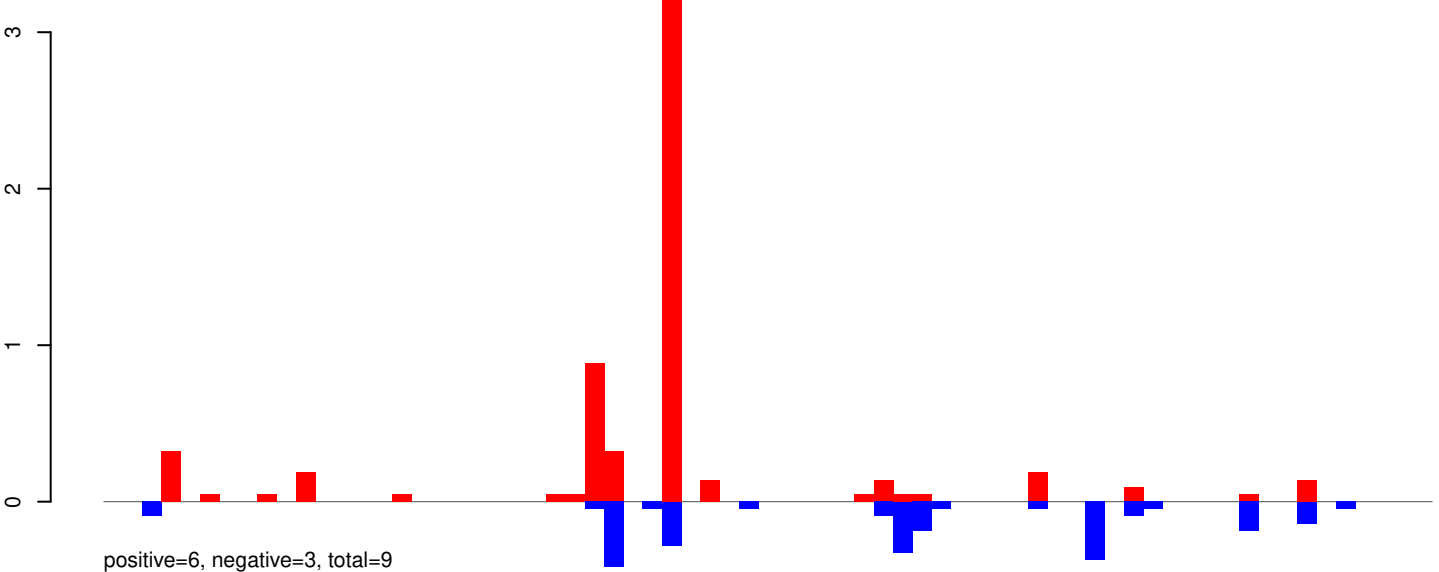
AeAeg_Whole_ZIKVdr_BM2_GP.rep



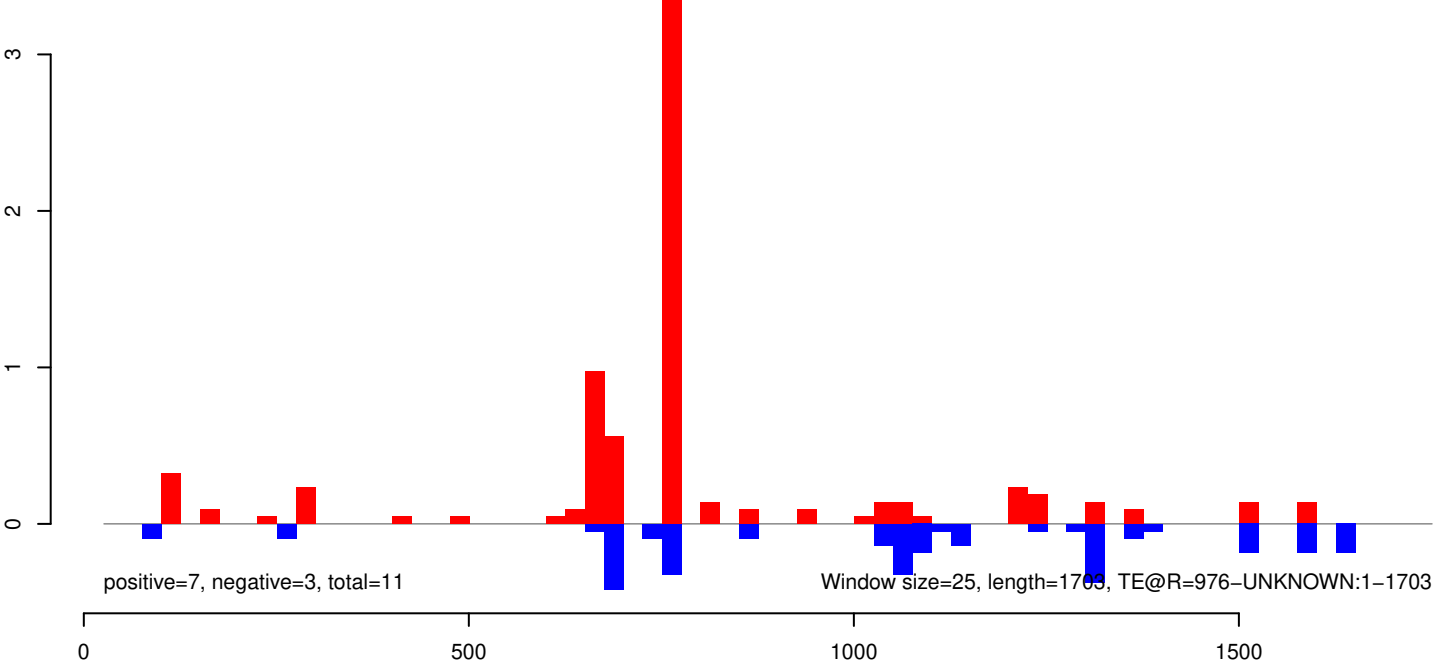
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



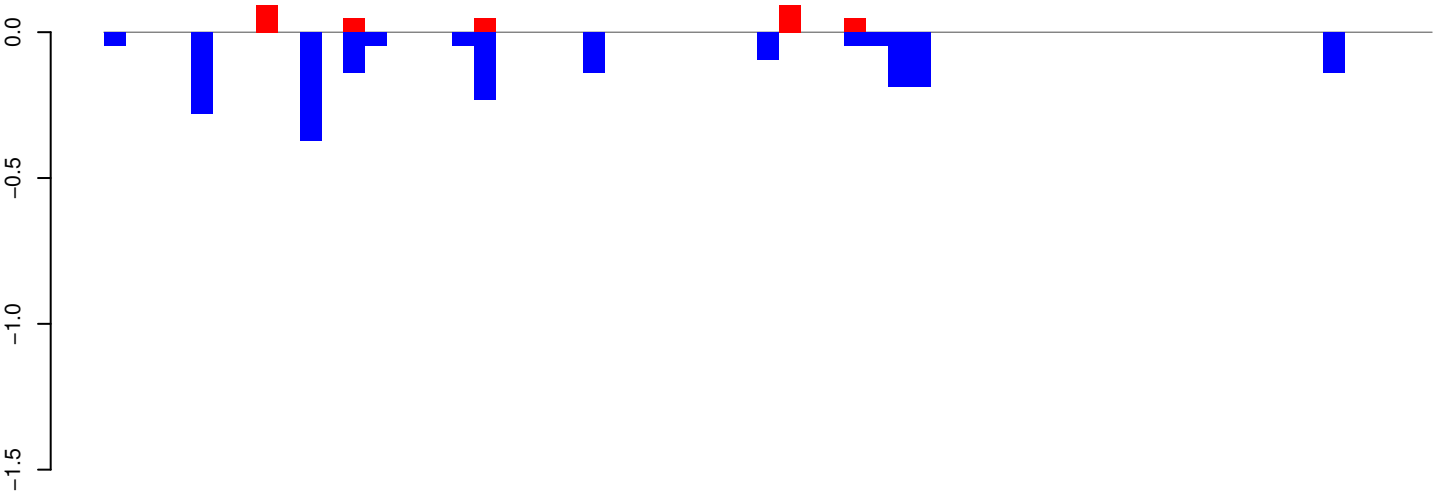
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

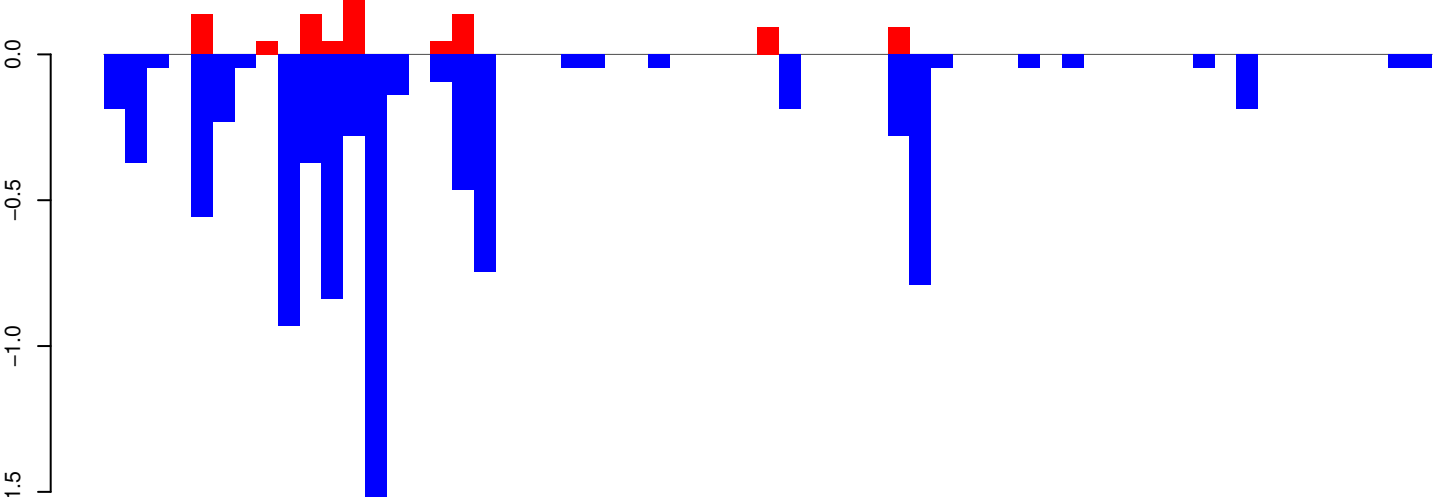


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



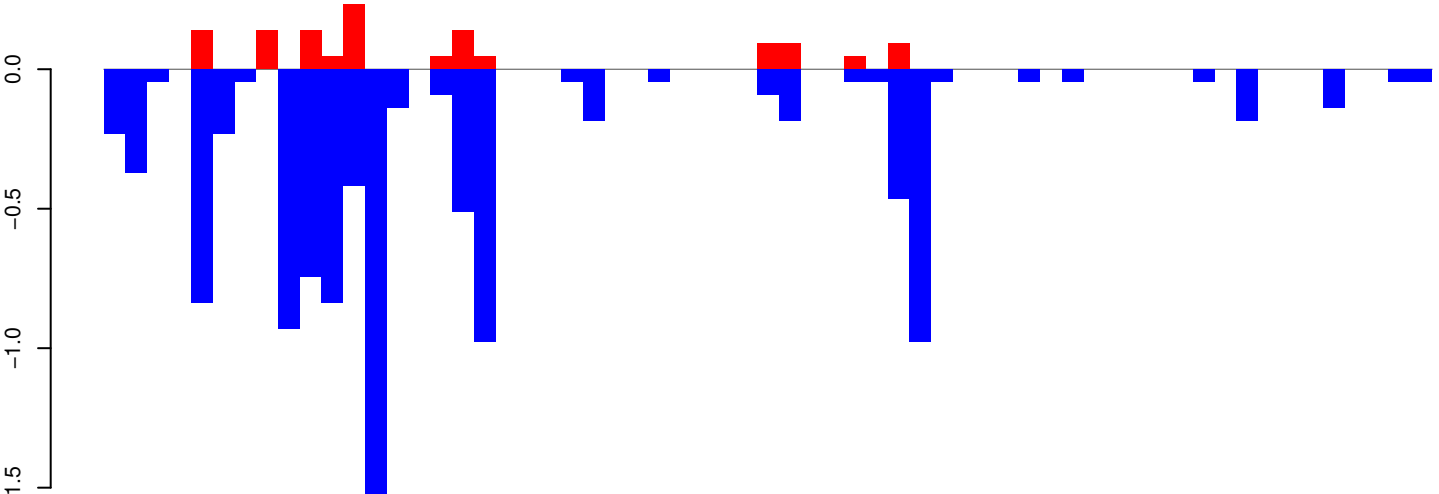
positive=0, negative=2, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



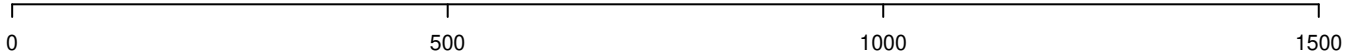
positive=1, negative=9, total=10

AeAeg_Whole_ZIKVdr_BM2_GP.rep

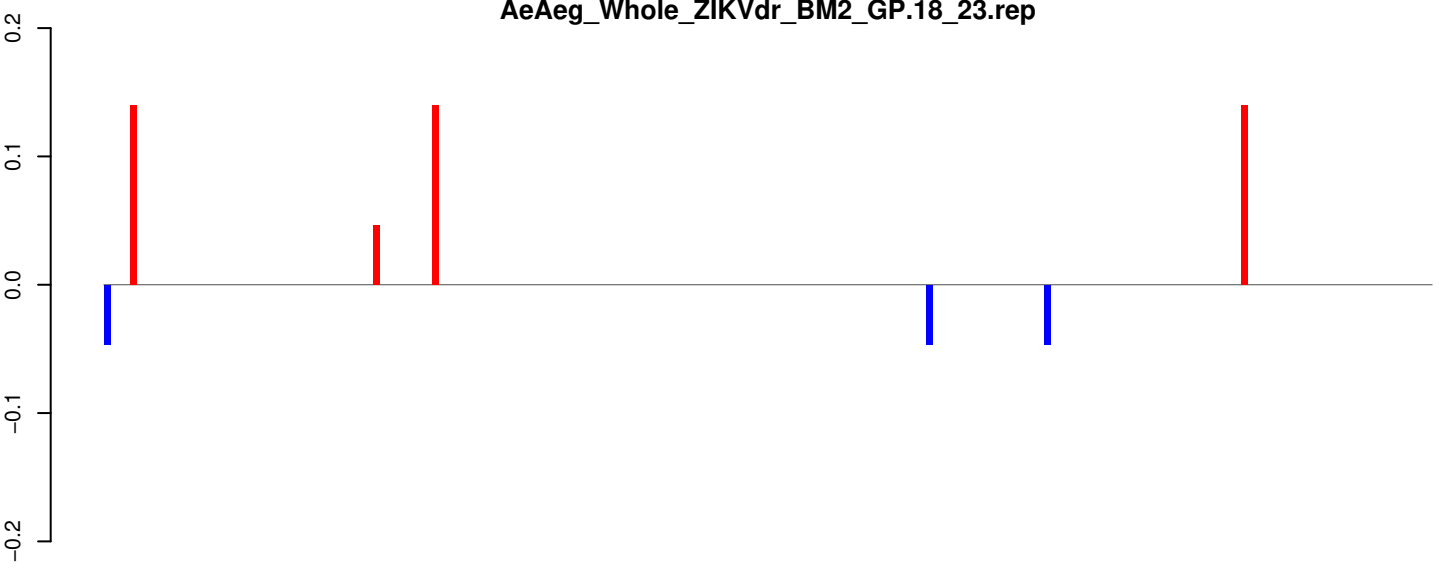


positive=1, negative=11, total=12

Window size=25, length=1512, TE@R=1426–UNKNOWN:1–1512

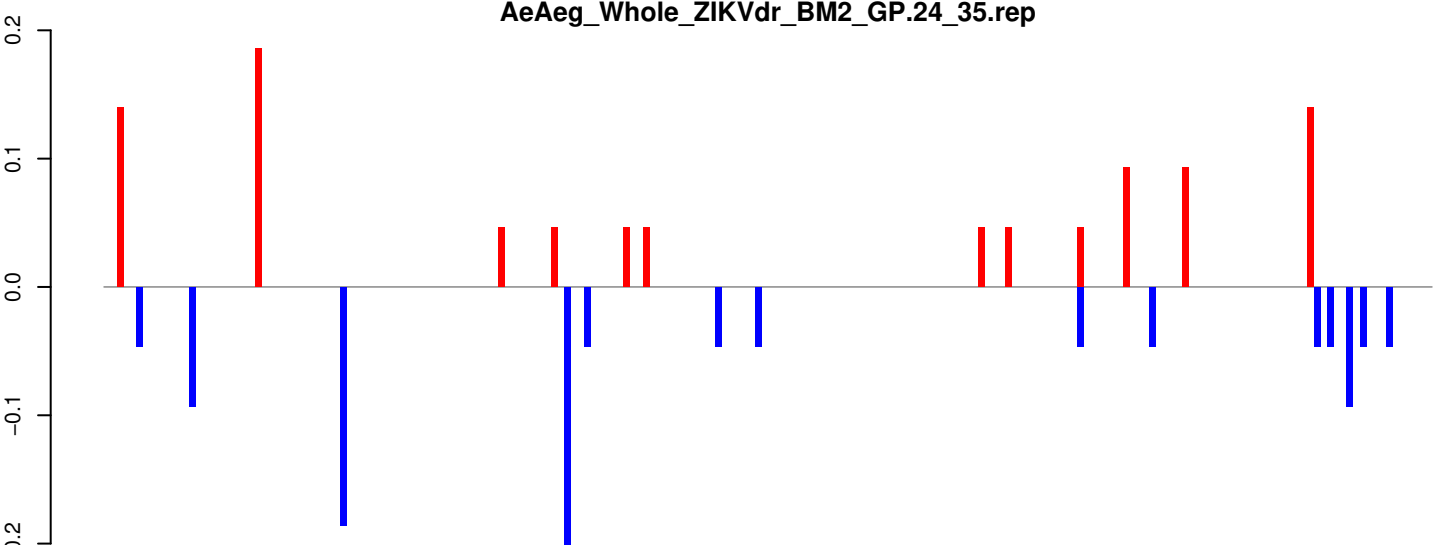


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



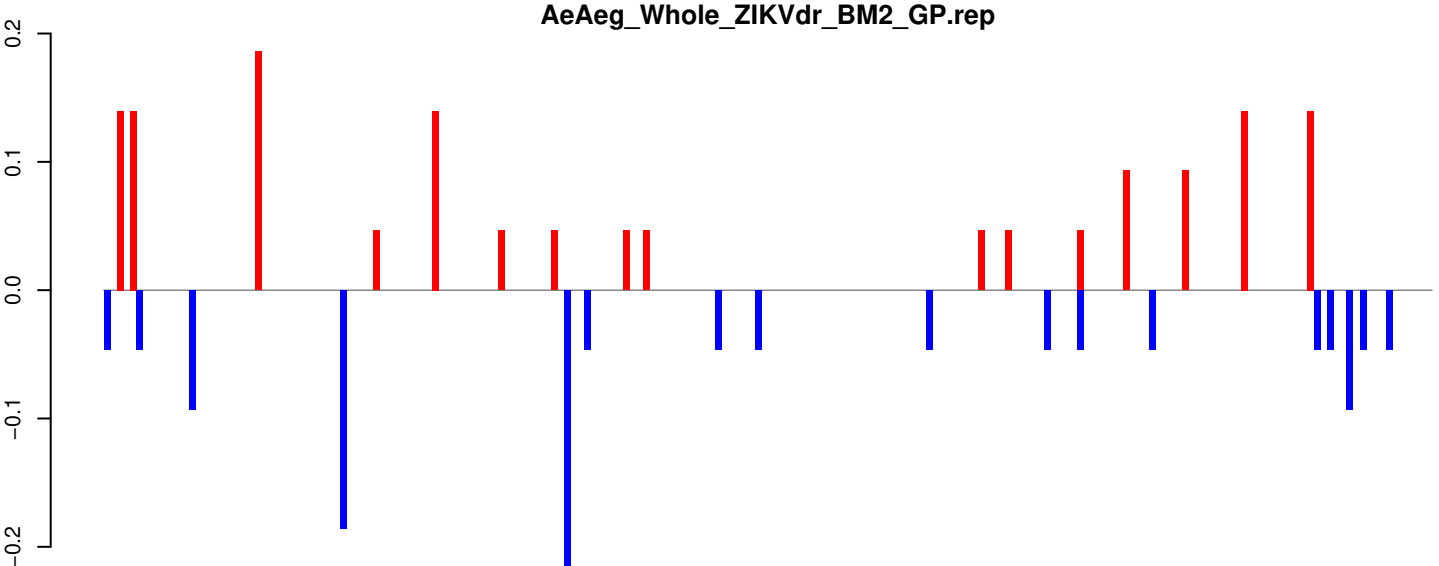
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.rep

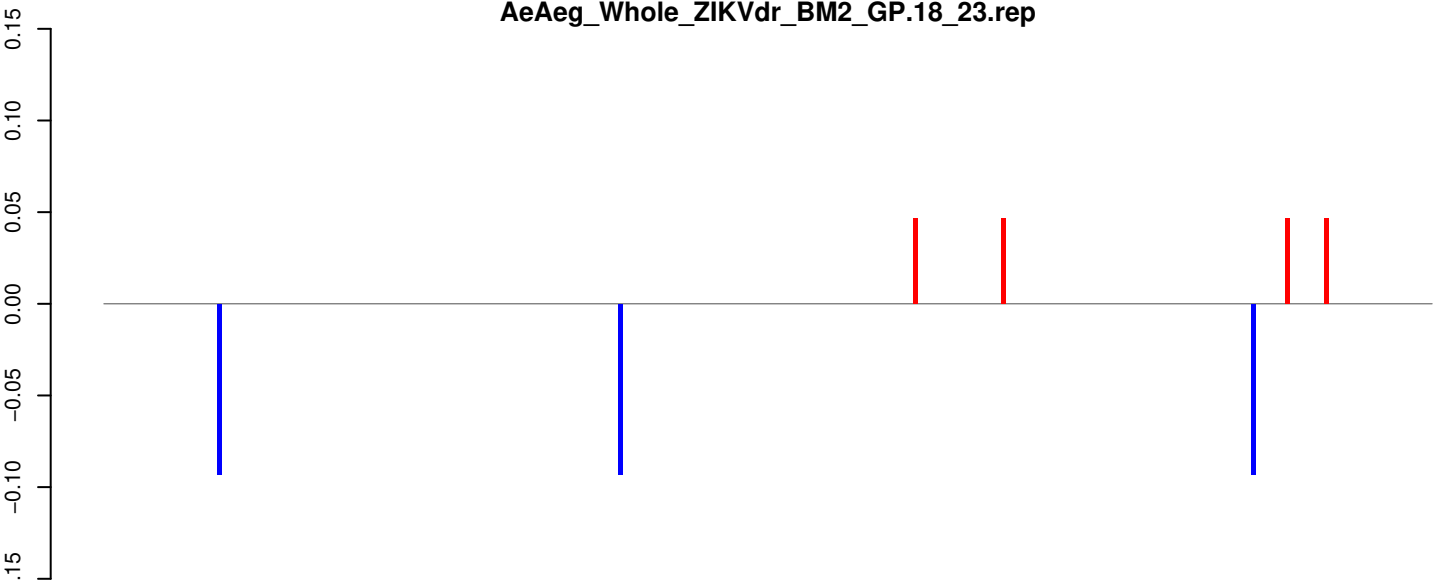


positive=1, negative=1, total=3

Window size=25, length=5036, TE@Gypsy-294_AA-LTR-I:1-5036

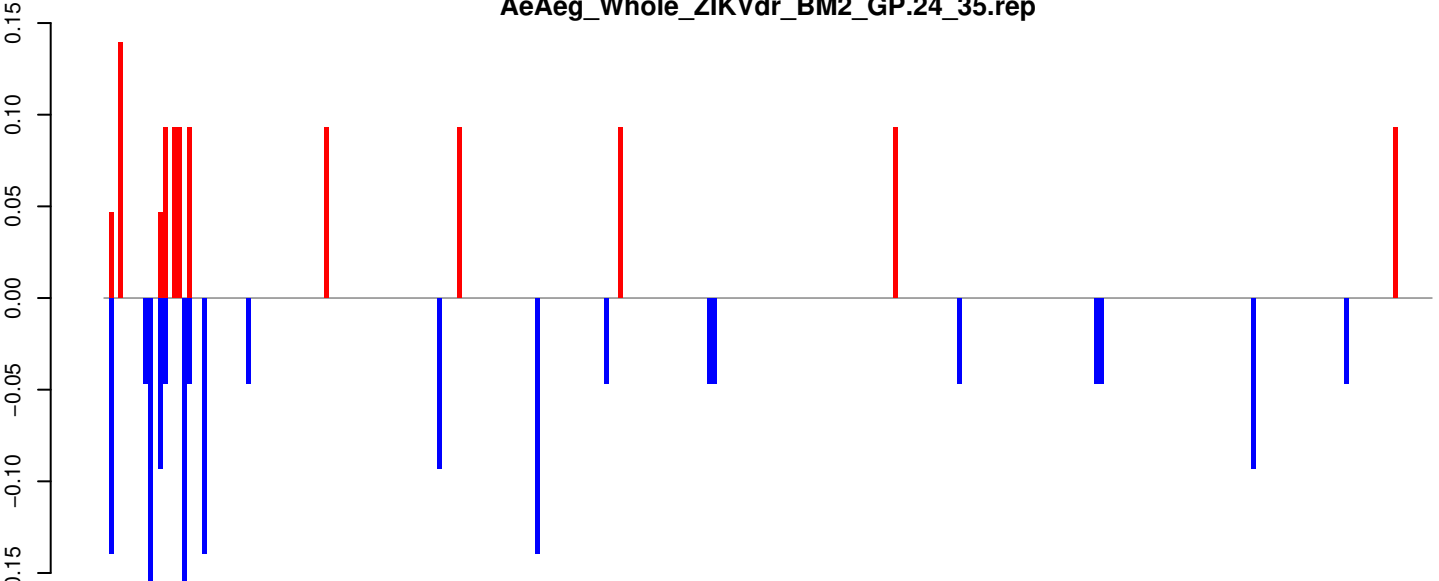
0 1000 2000 3000 4000 5000

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



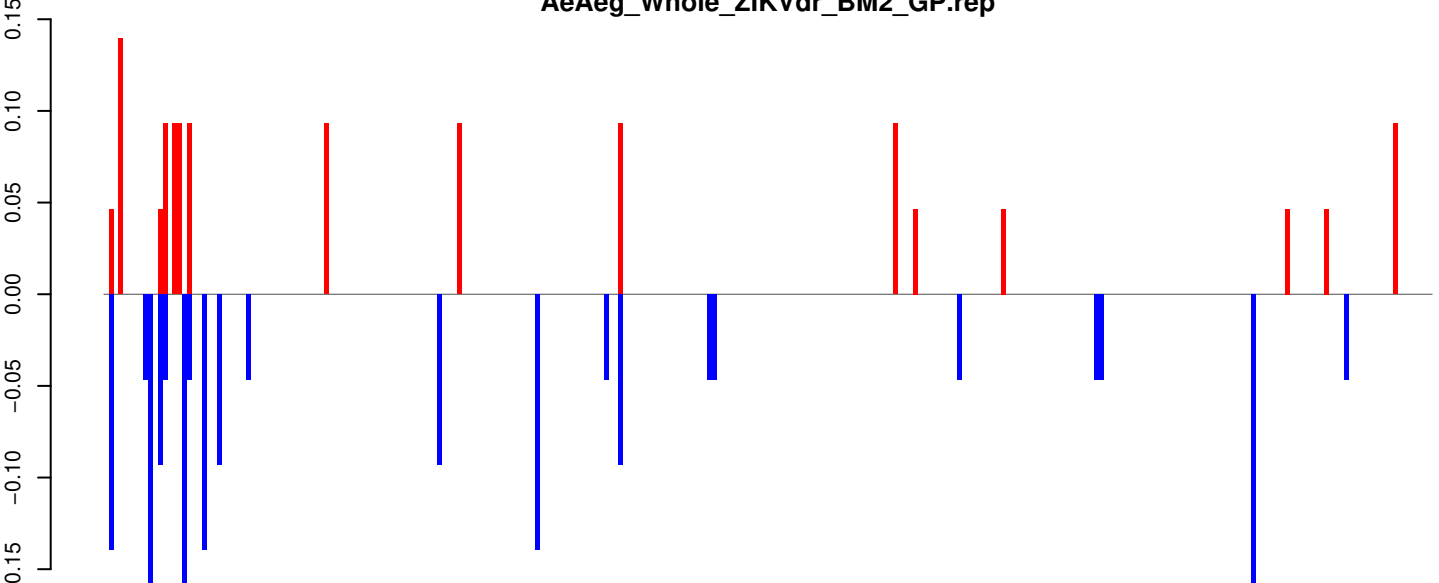
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.rep

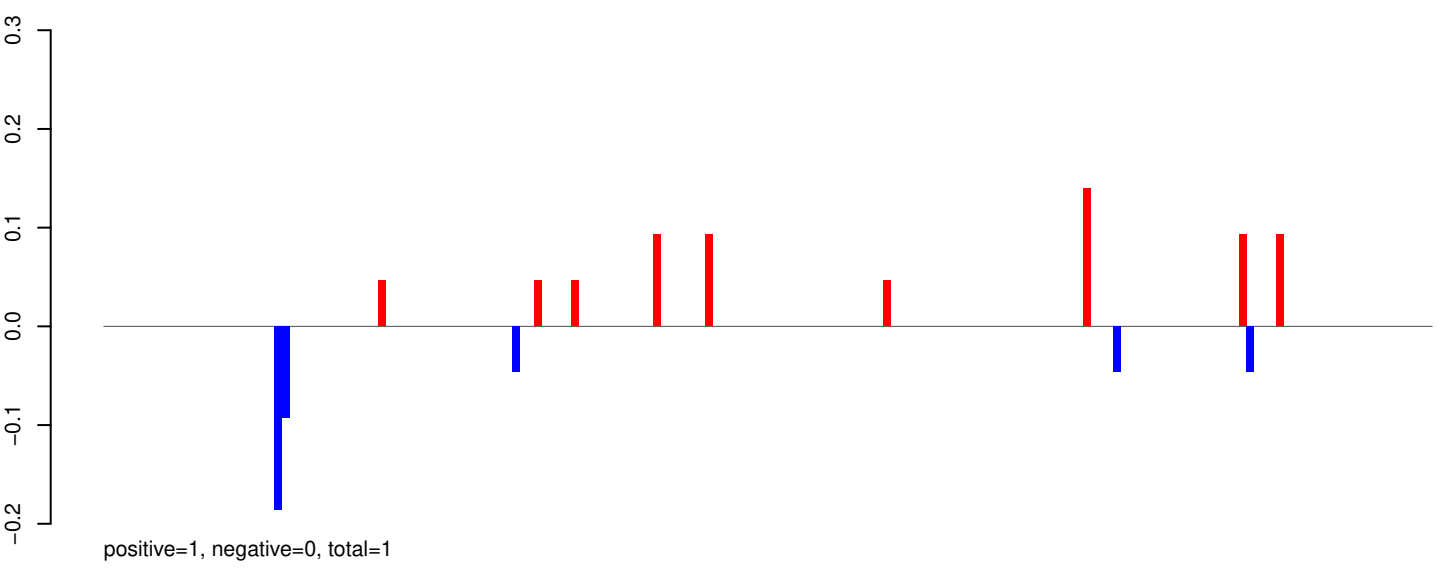


positive=1, negative=2, total=3

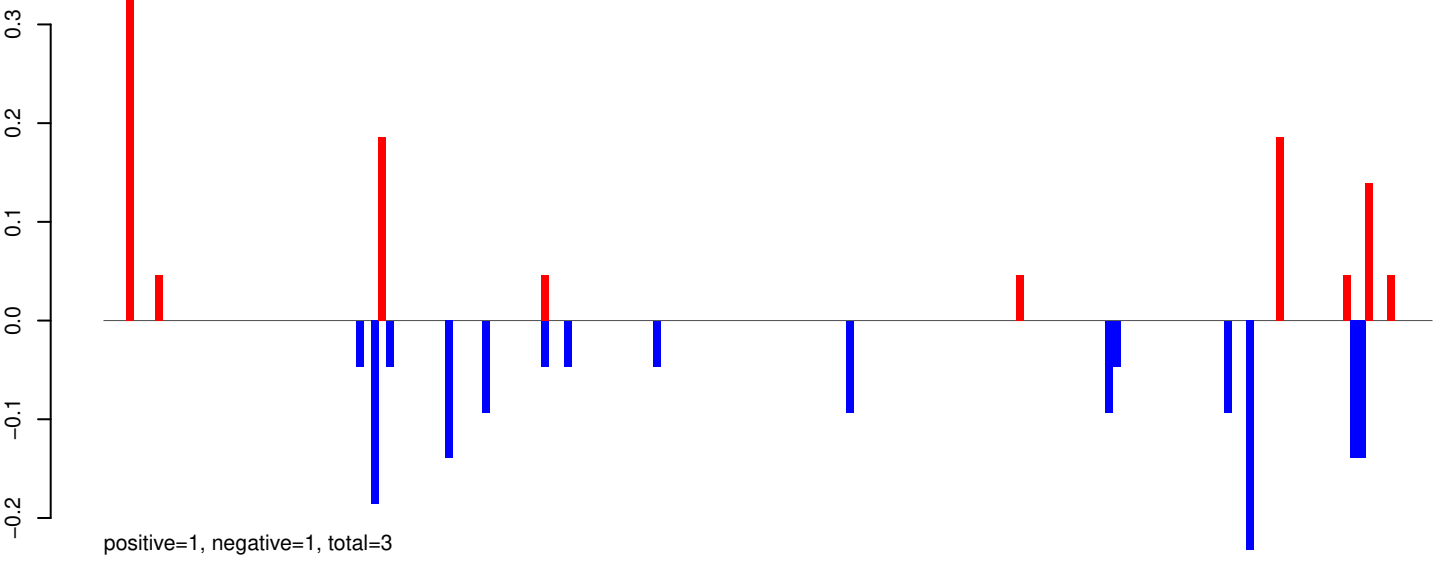
Window size=25, length=6766, TE@Gypsy-214 AA-LTR-I:1-6766

0 1000 2000 3000 4000 5000 6000 7000

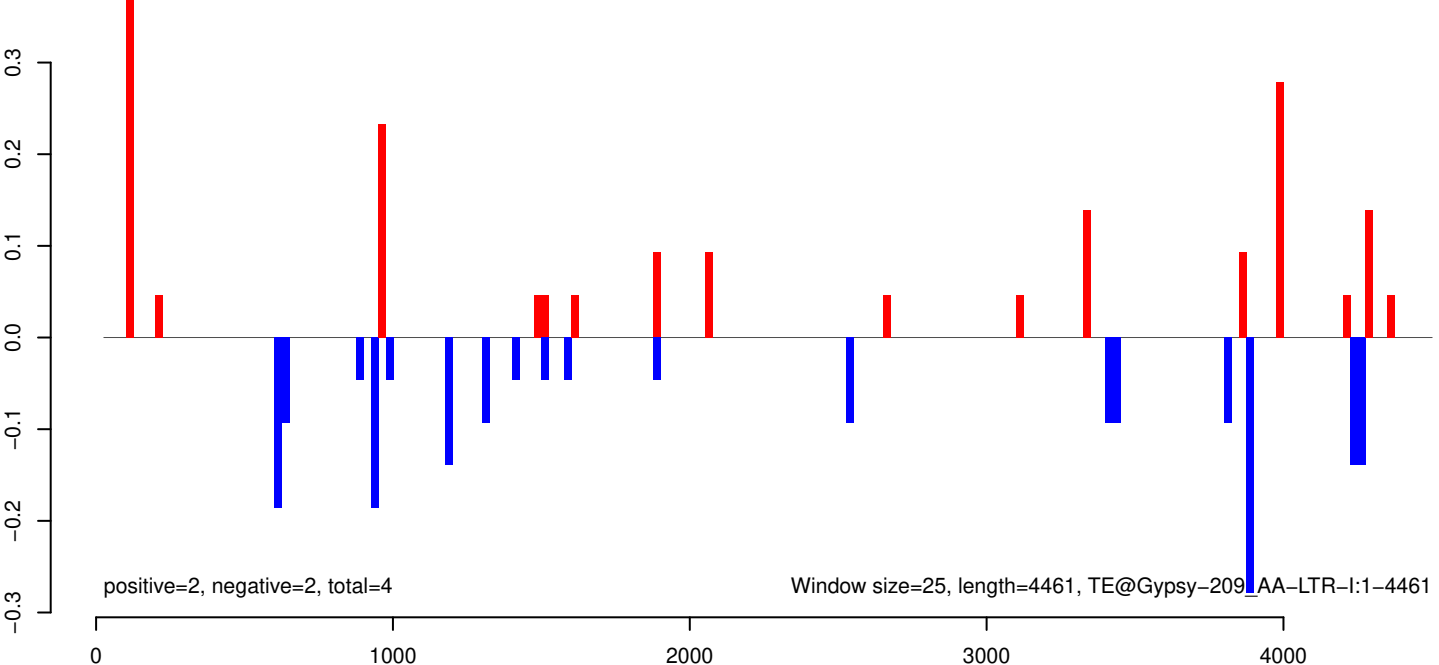
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



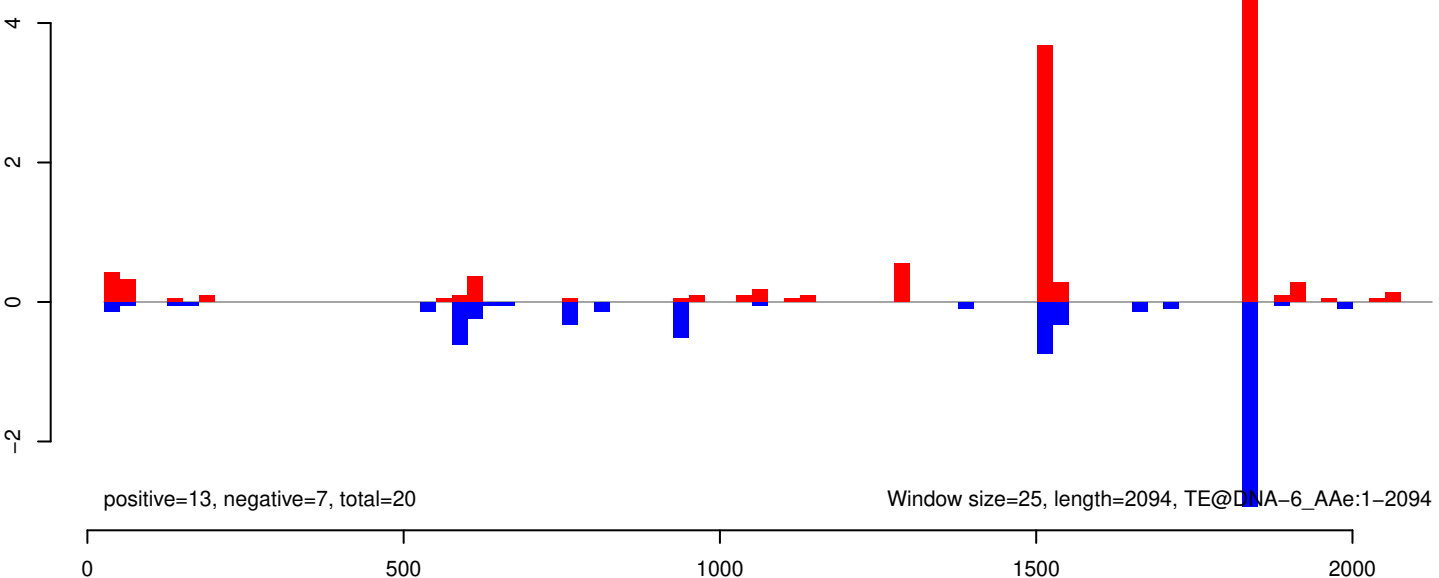
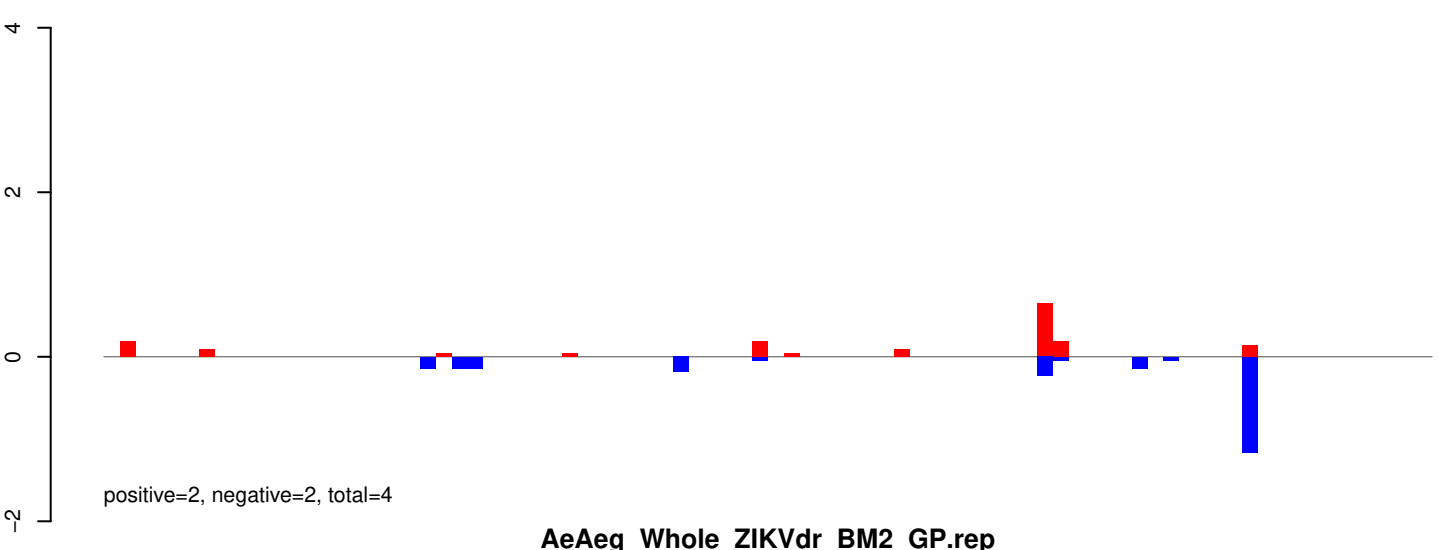
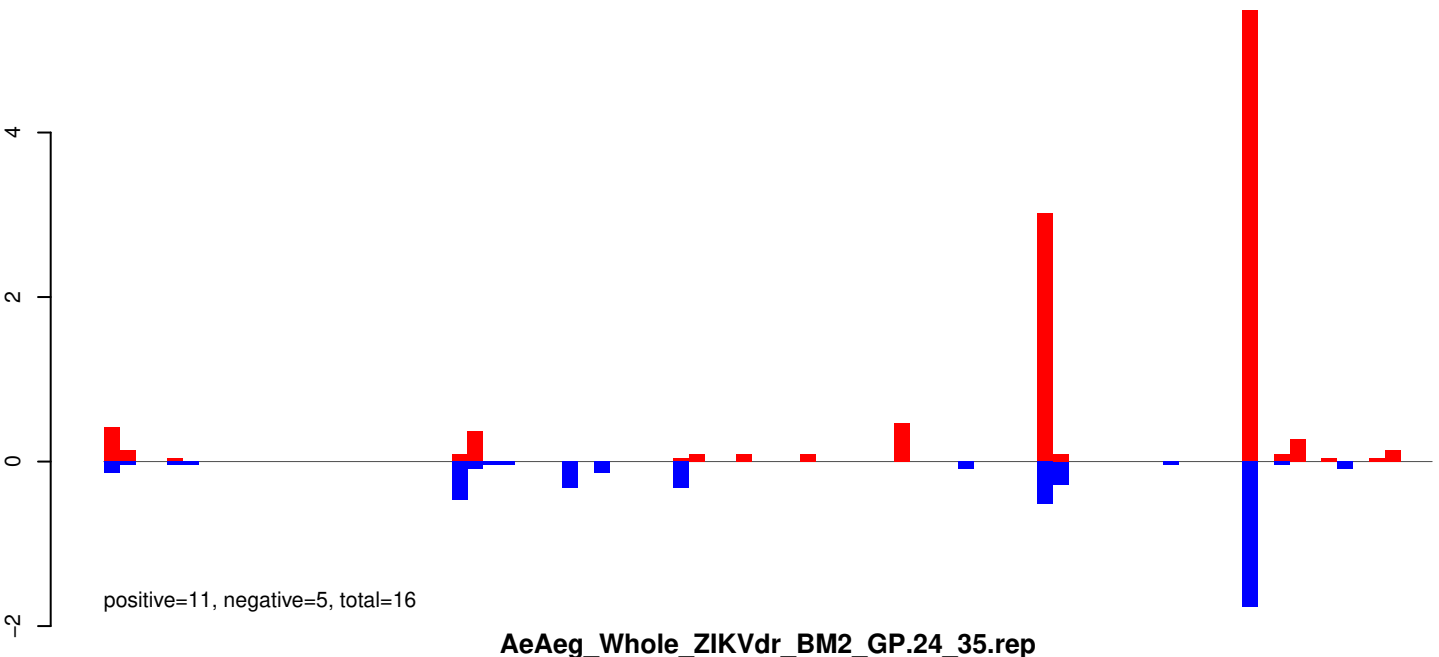
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



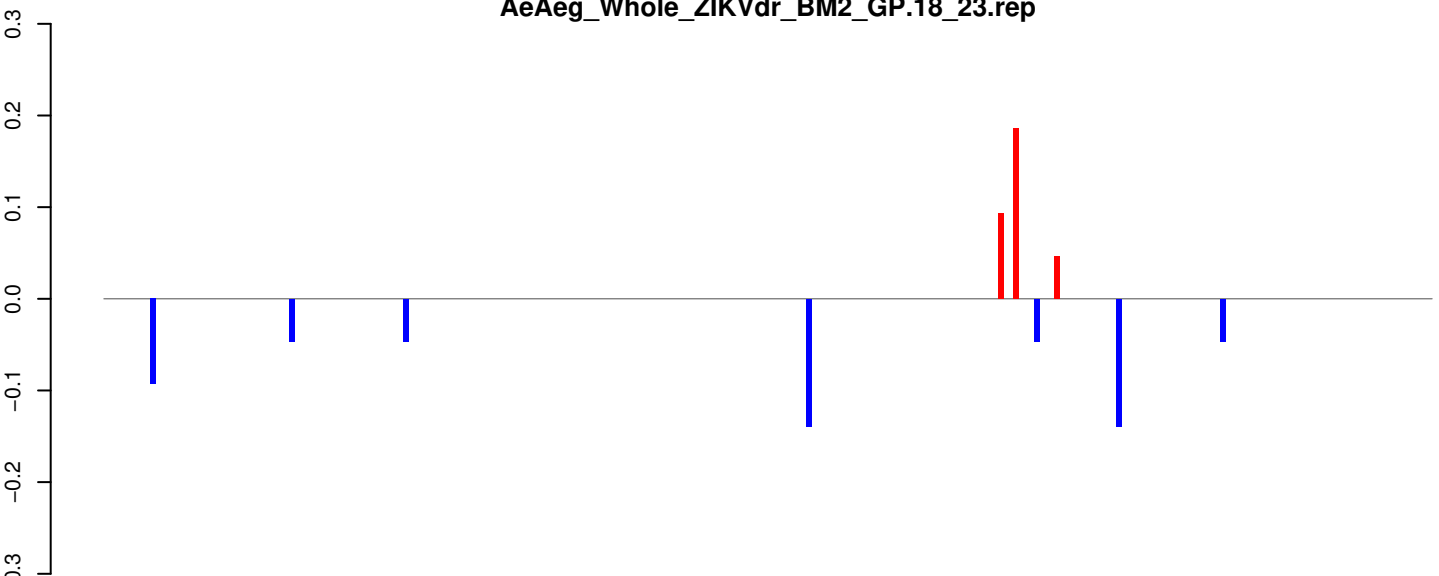
AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

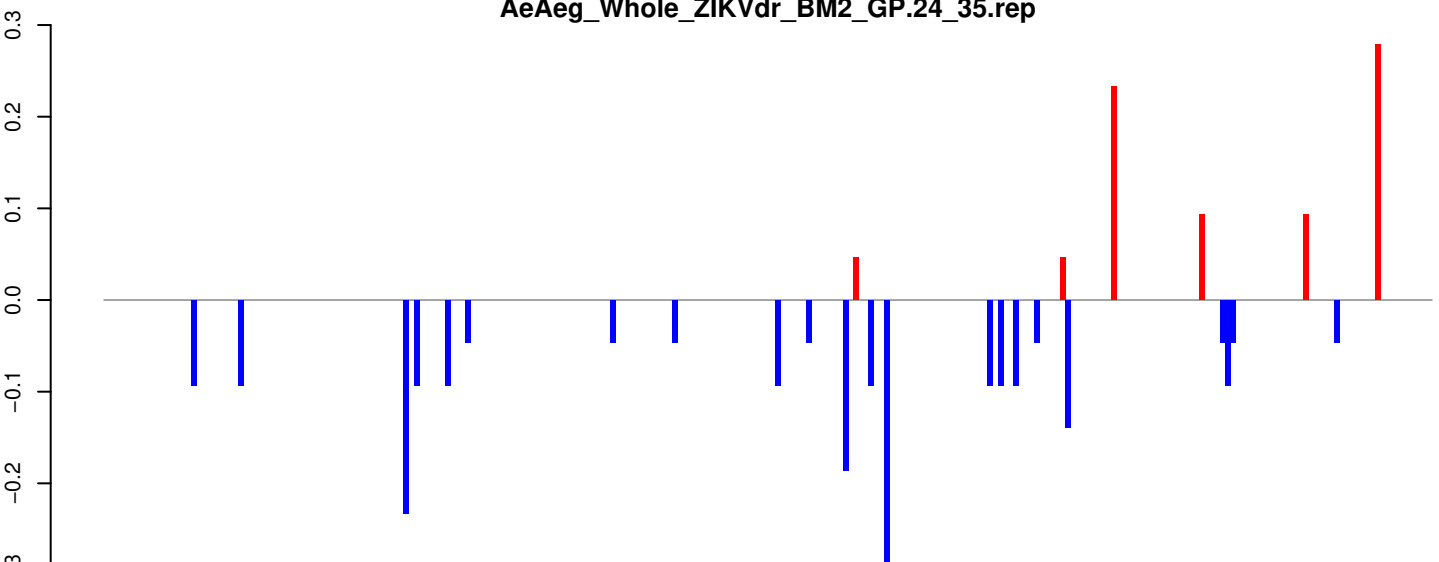


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



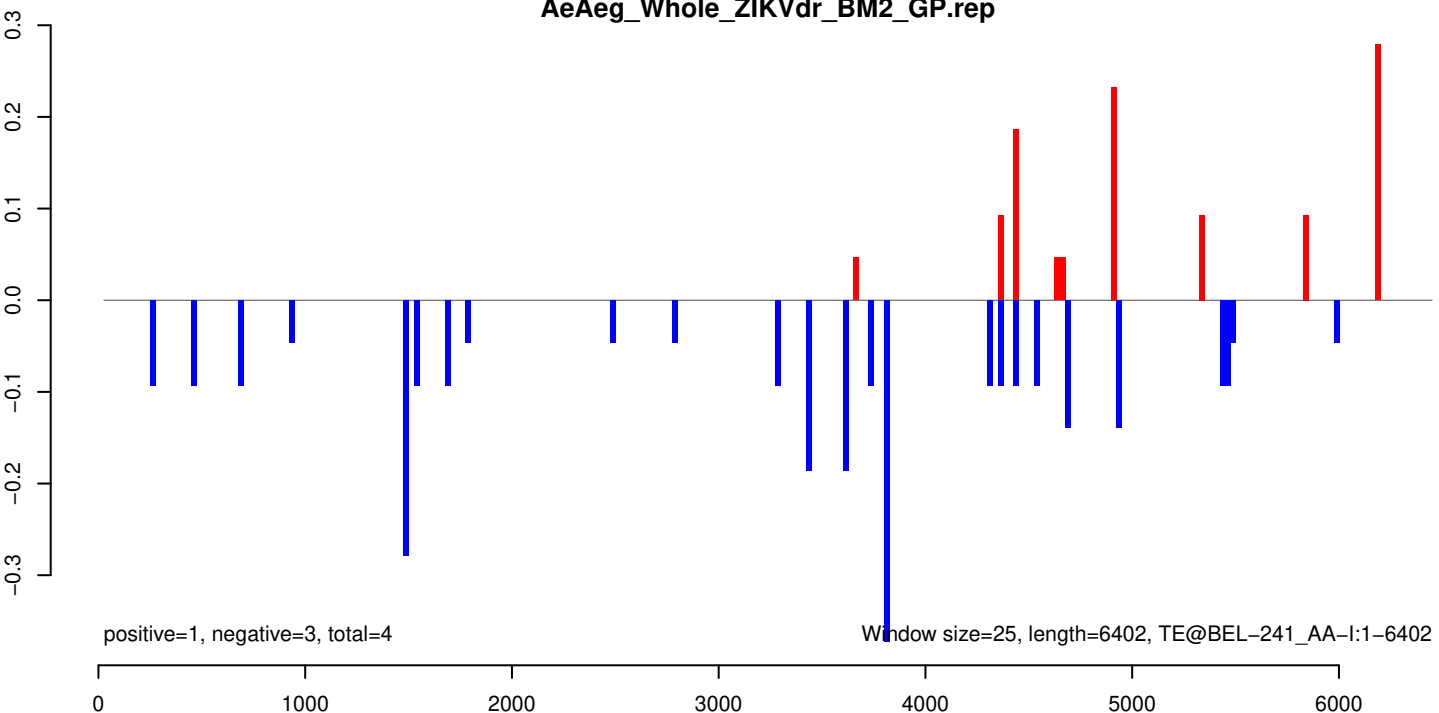
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=2, total=3

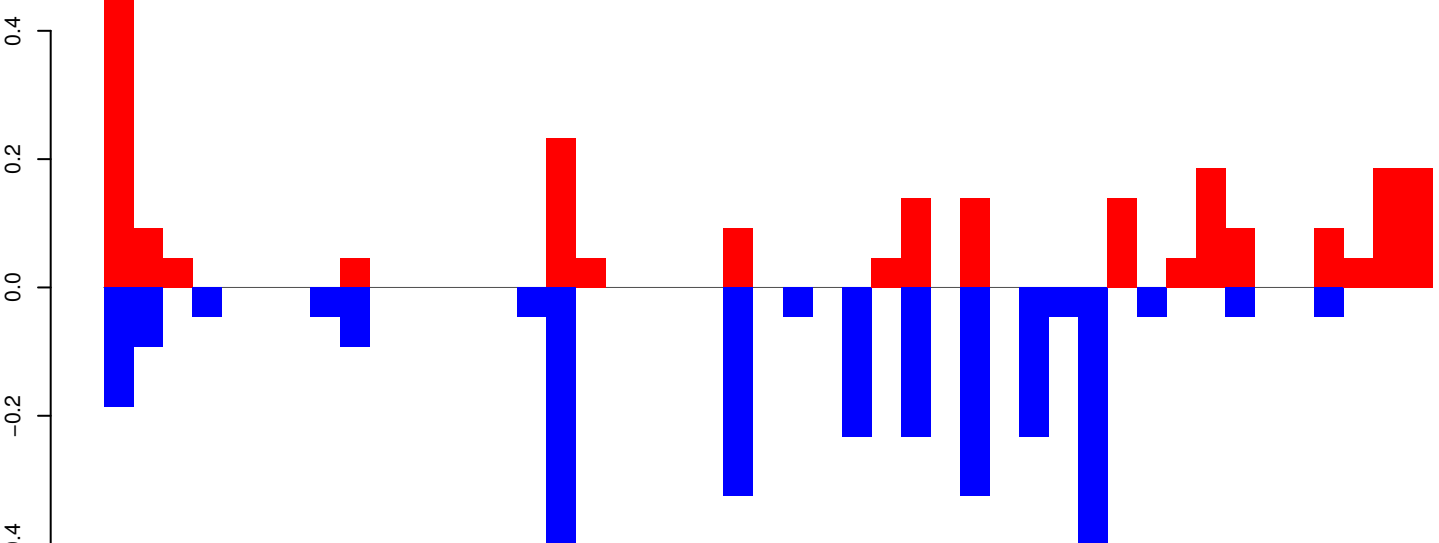
AeAeg_Whole_ZIKVdr_BM2_GP.rep



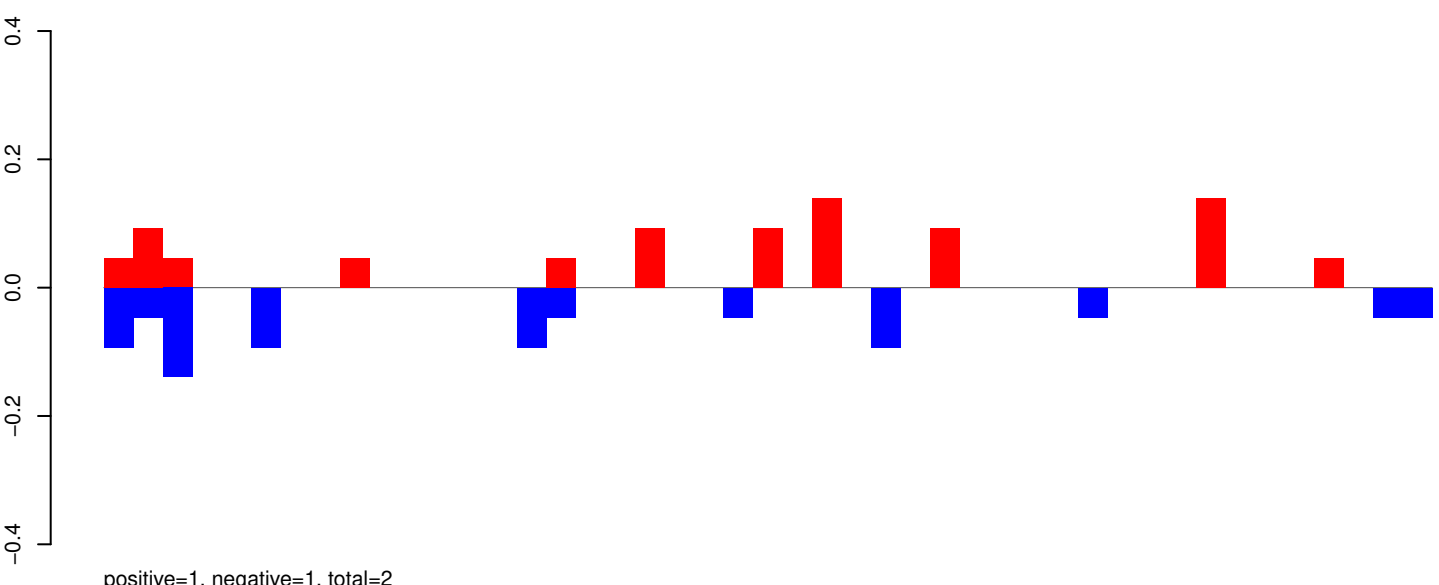
positive=1, negative=3, total=4

Window size=25, length=6402, TE@BEL-241_AA-l:1-6402

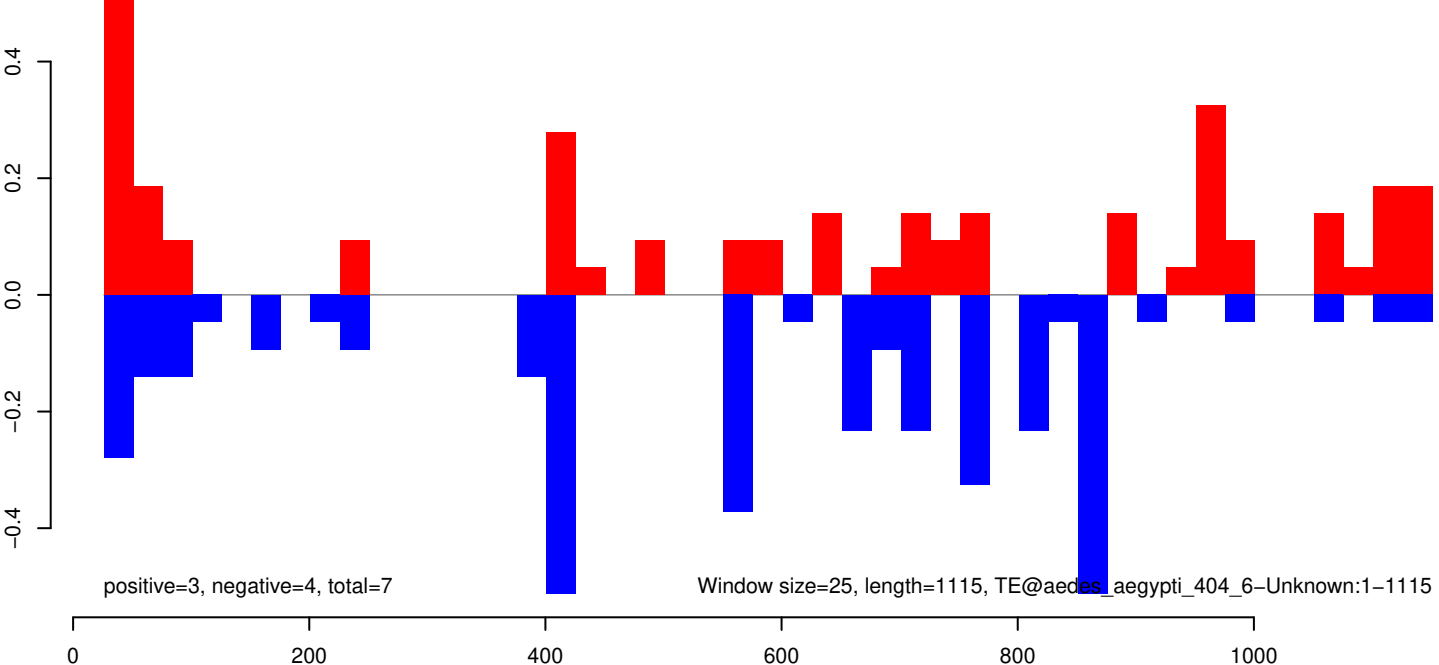
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



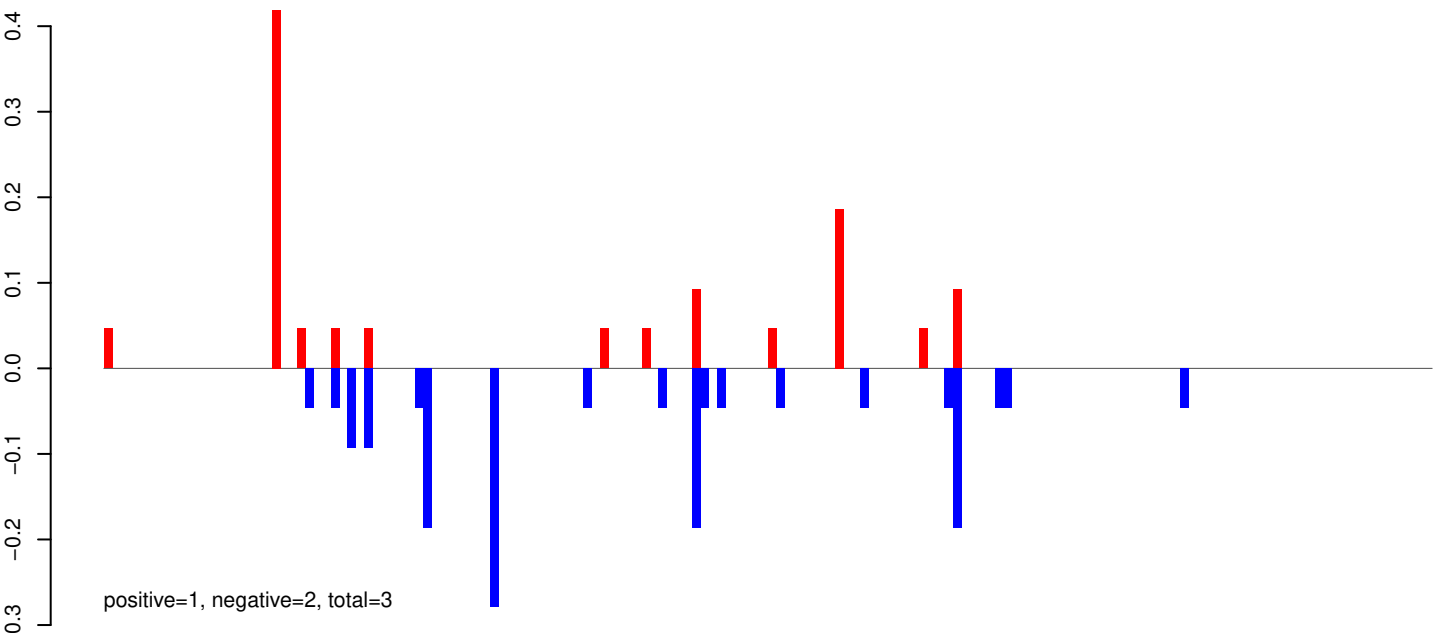
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=0, total=1



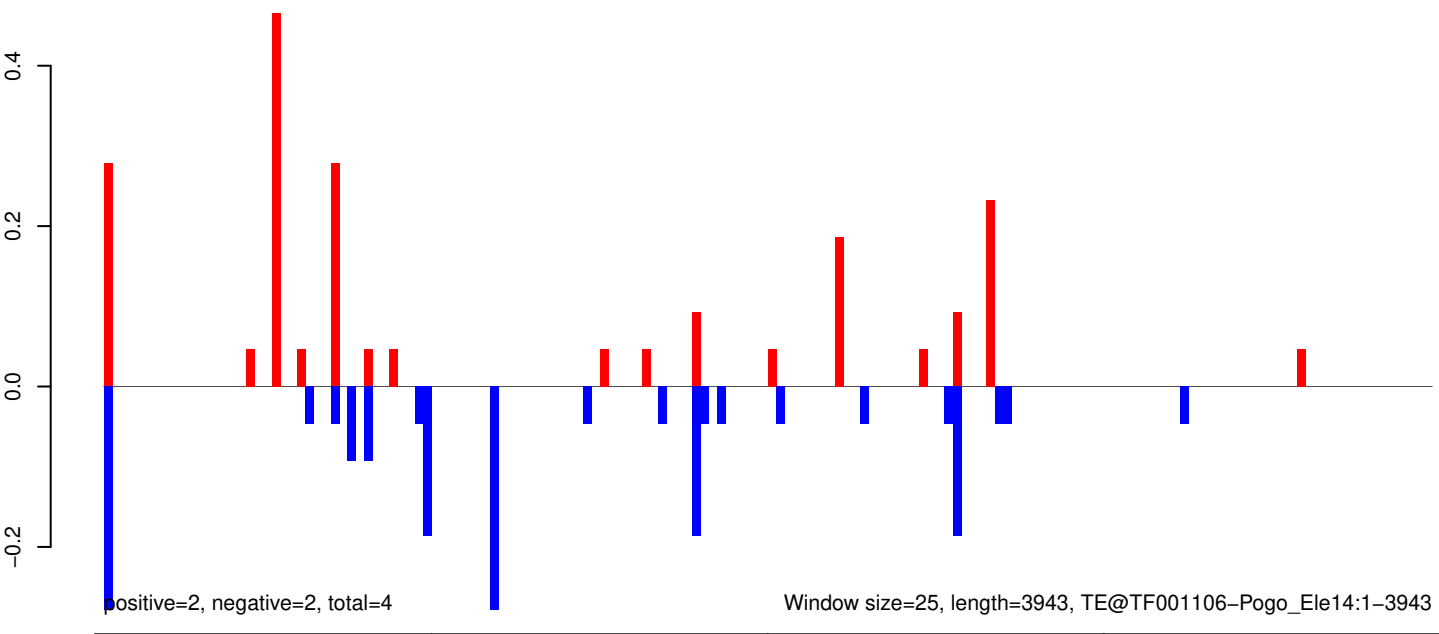
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=2, total=3

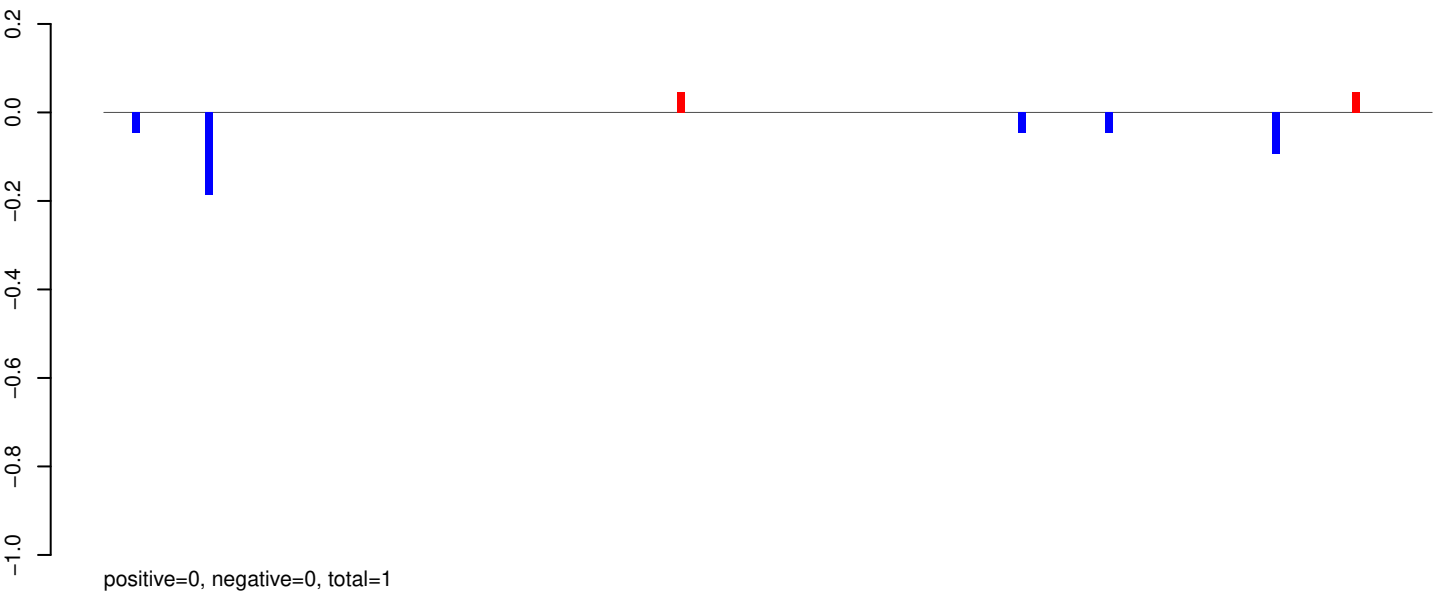


AeAeg_Whole_ZIKVdr_BM2_GP.rep

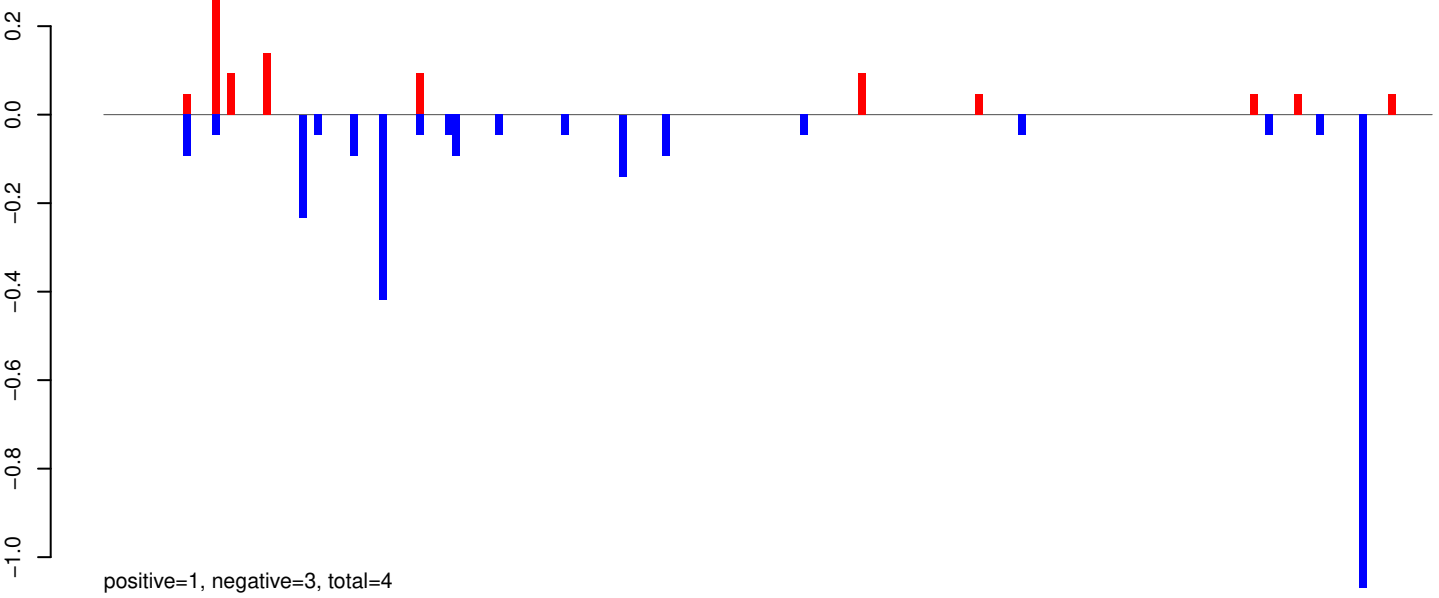
positive=2, negative=2, total=4



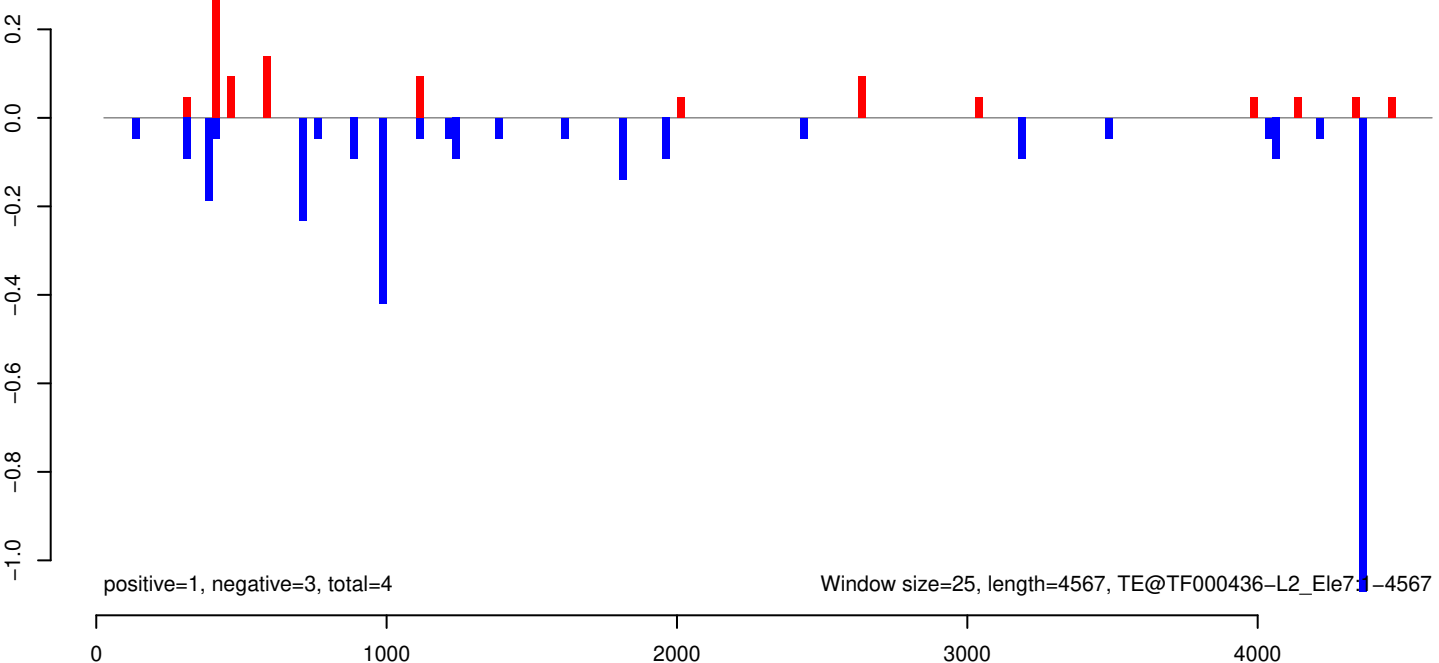
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



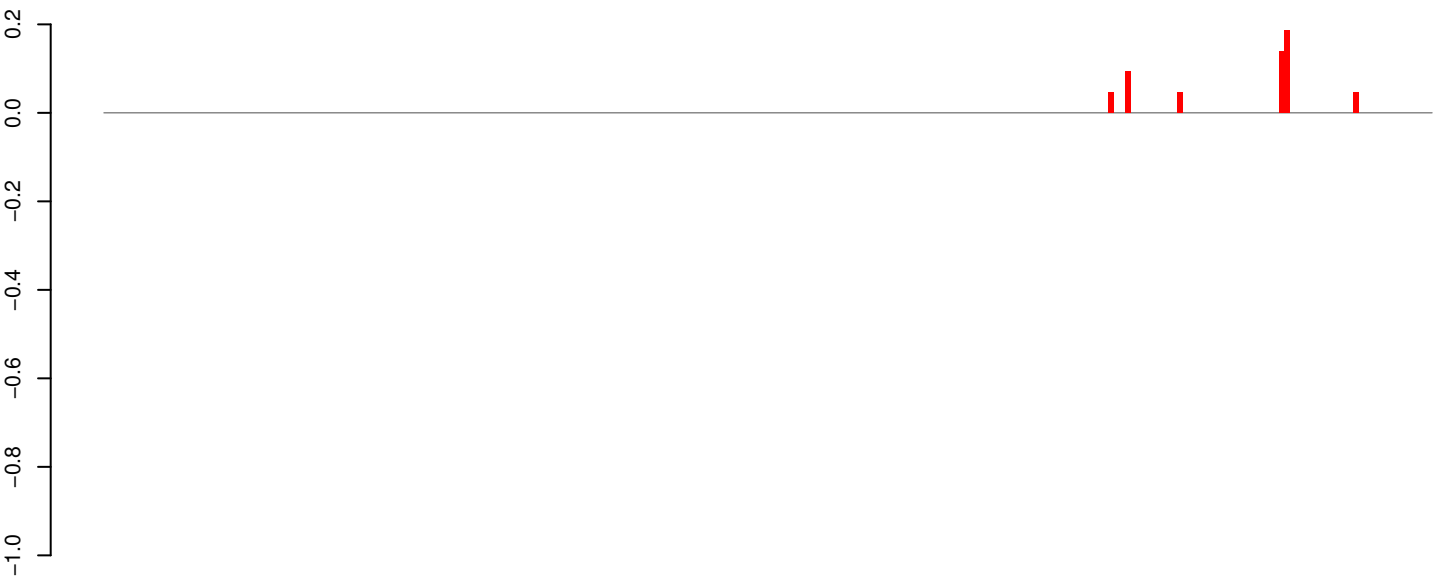
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



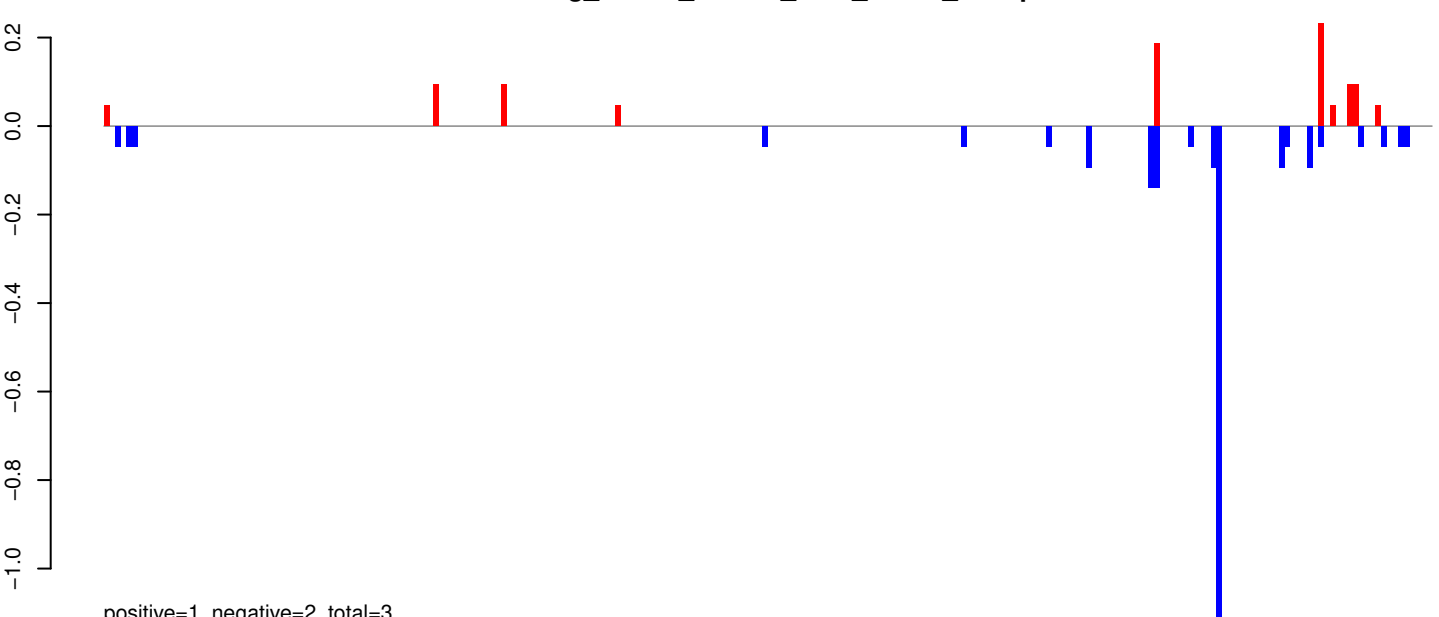
AeAeg_Whole_ZIKVdr_BM2_GP.rep



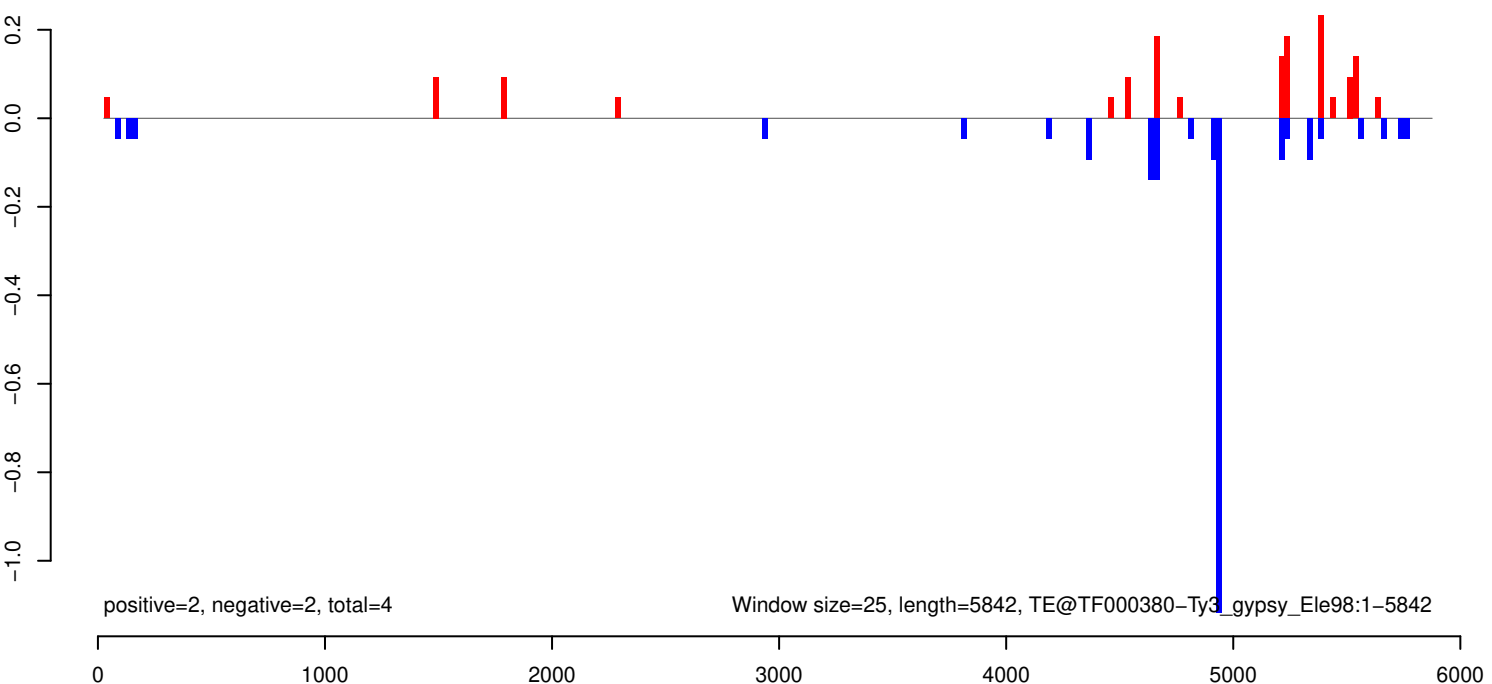
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



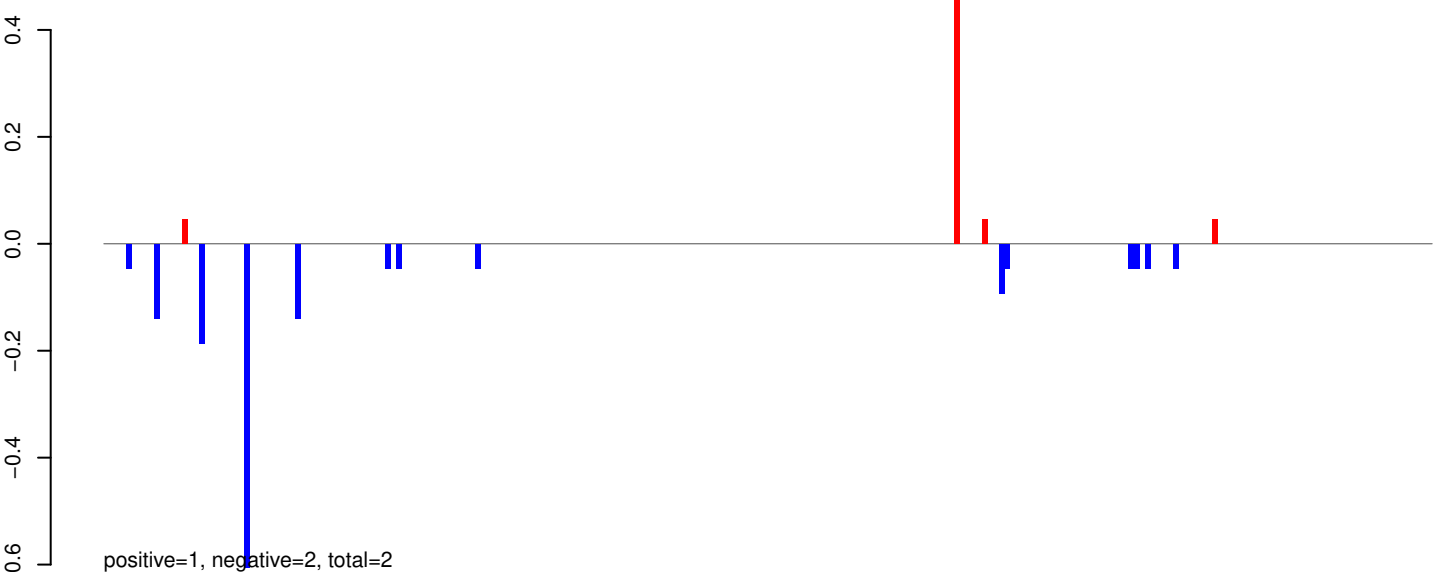
AeAeg_Whole_ZIKVdr_BM2_GP.rep



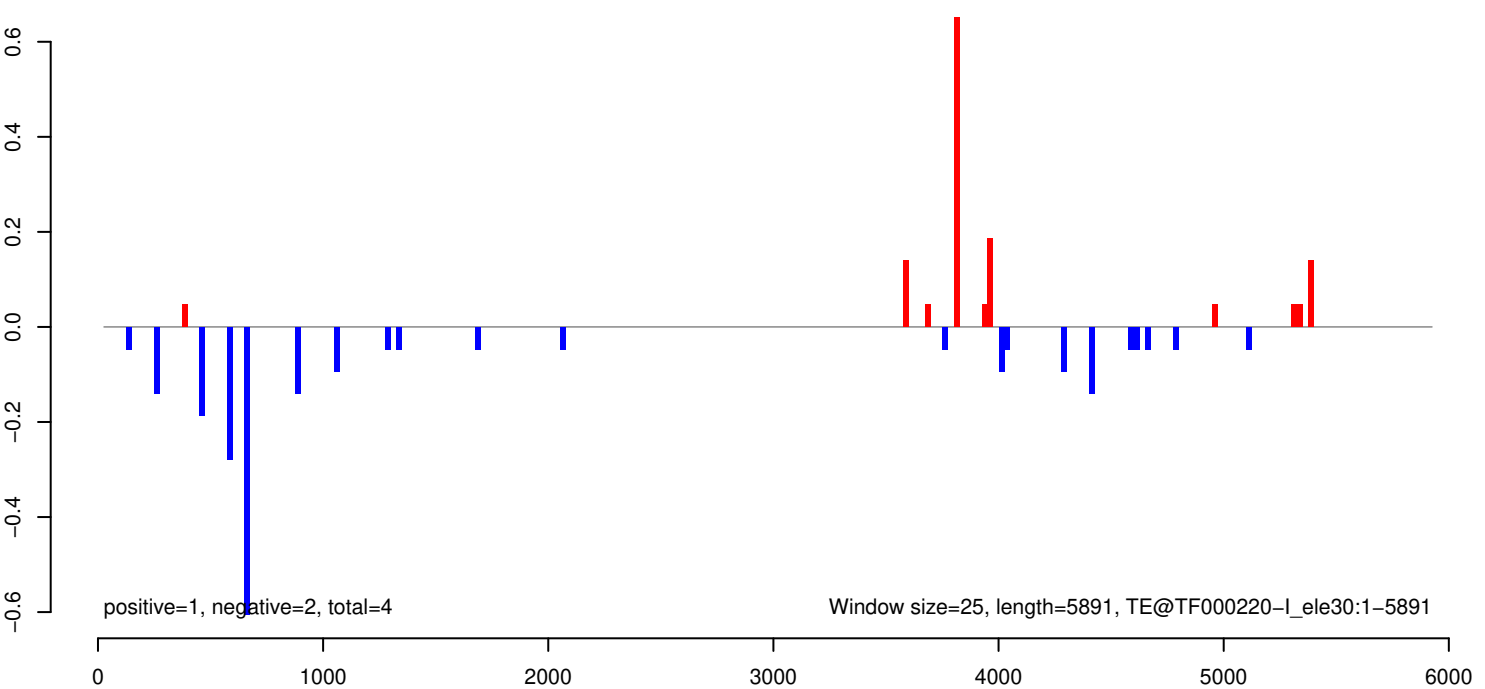
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



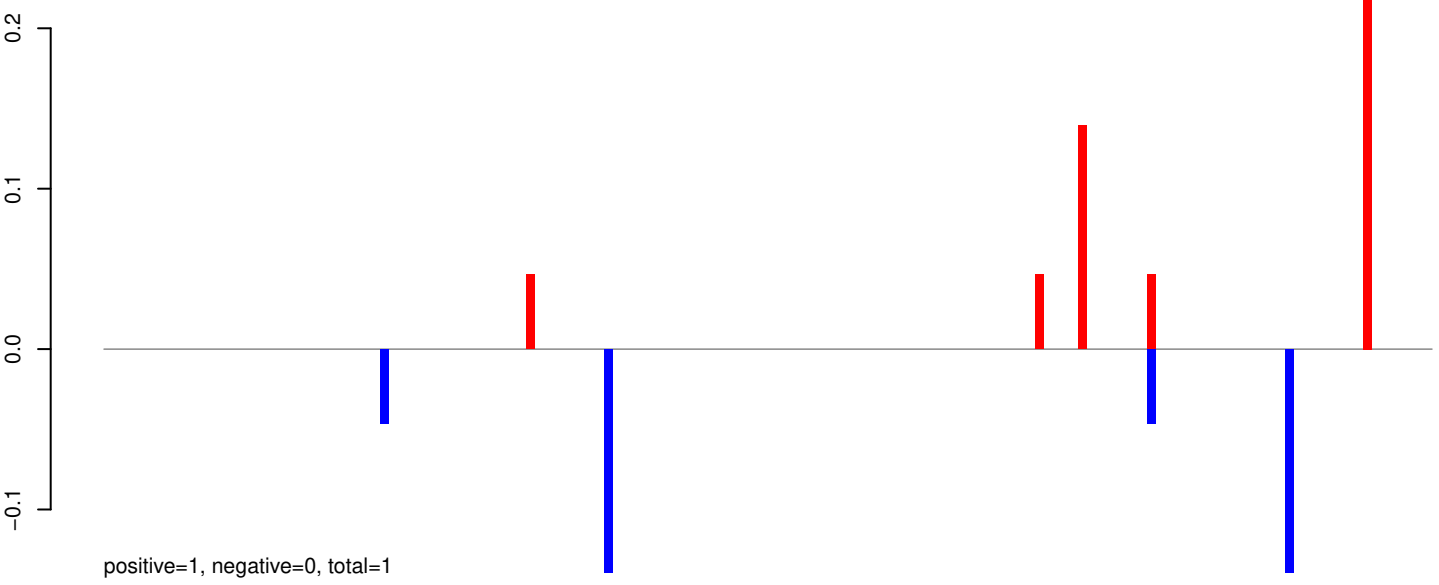
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



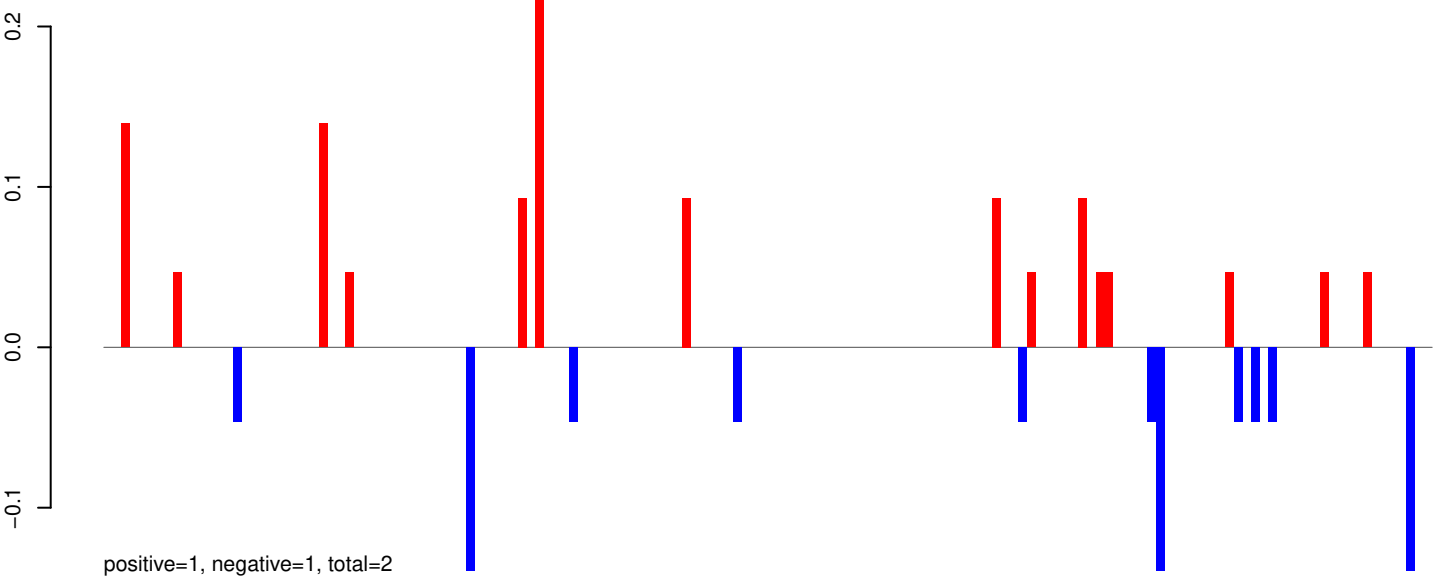
AeAeg_Whole_ZIKVdr_BM2_GP.rep



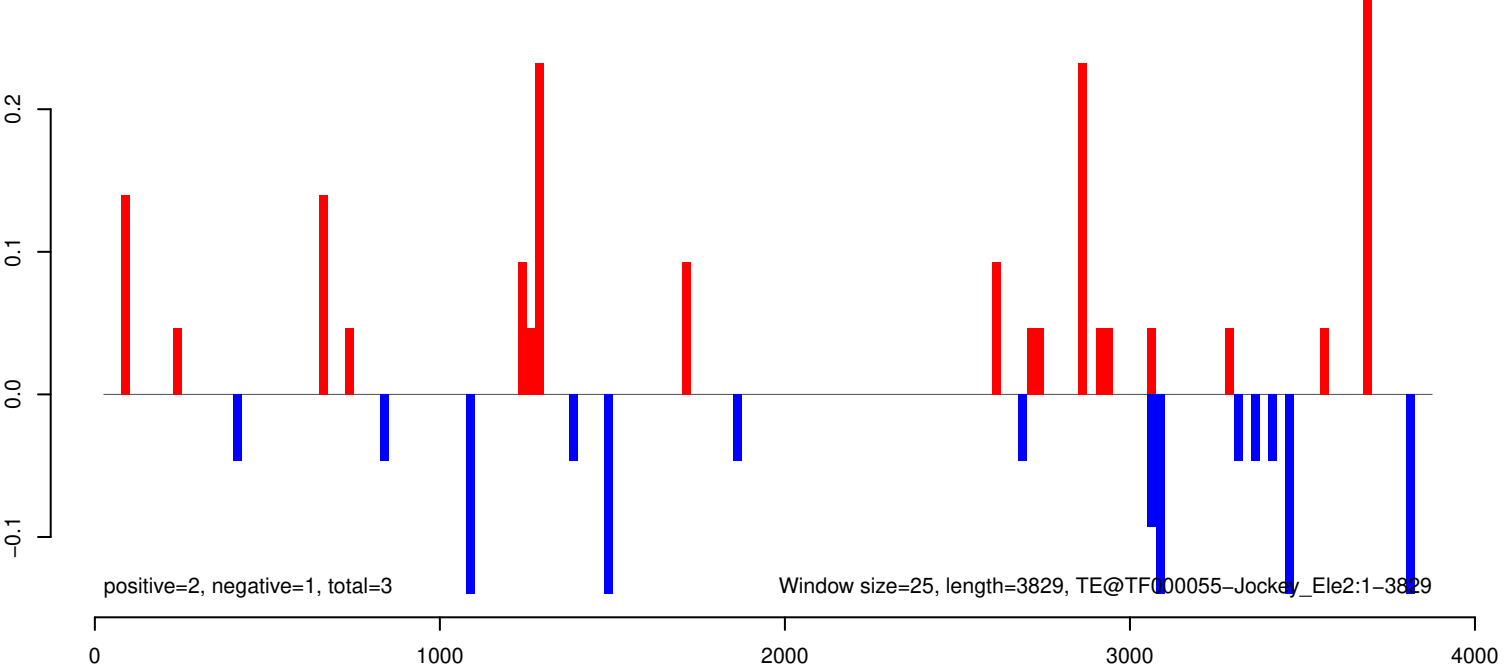
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



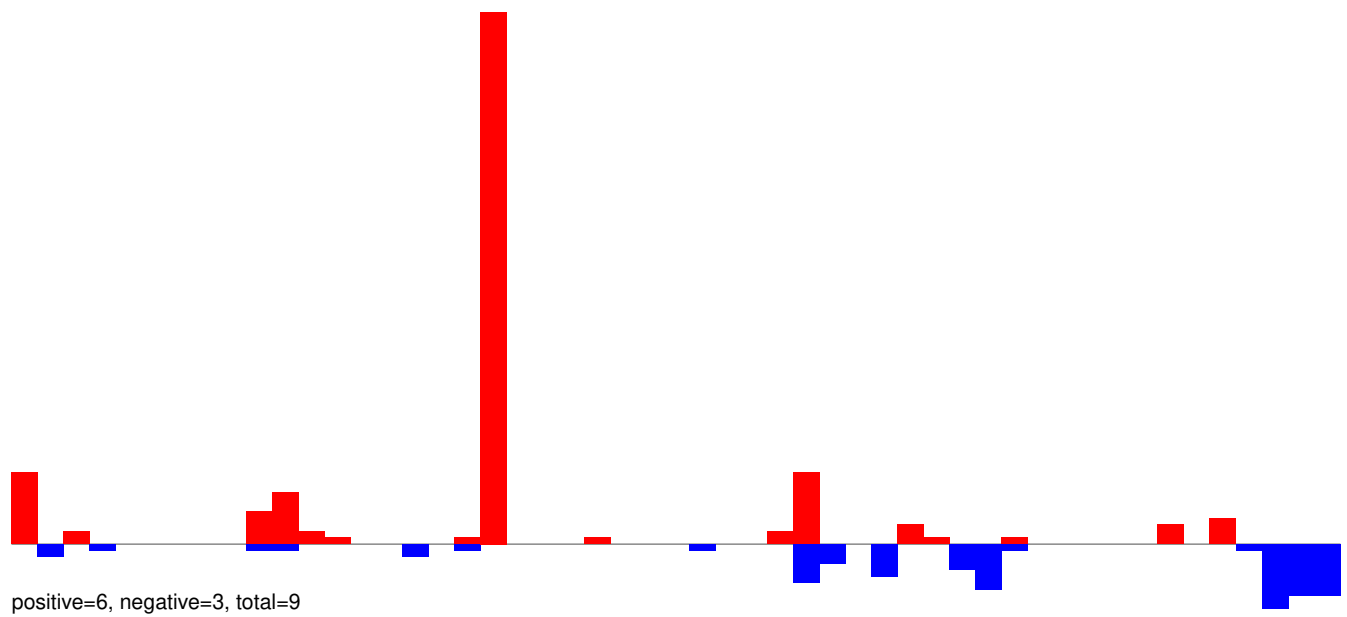
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



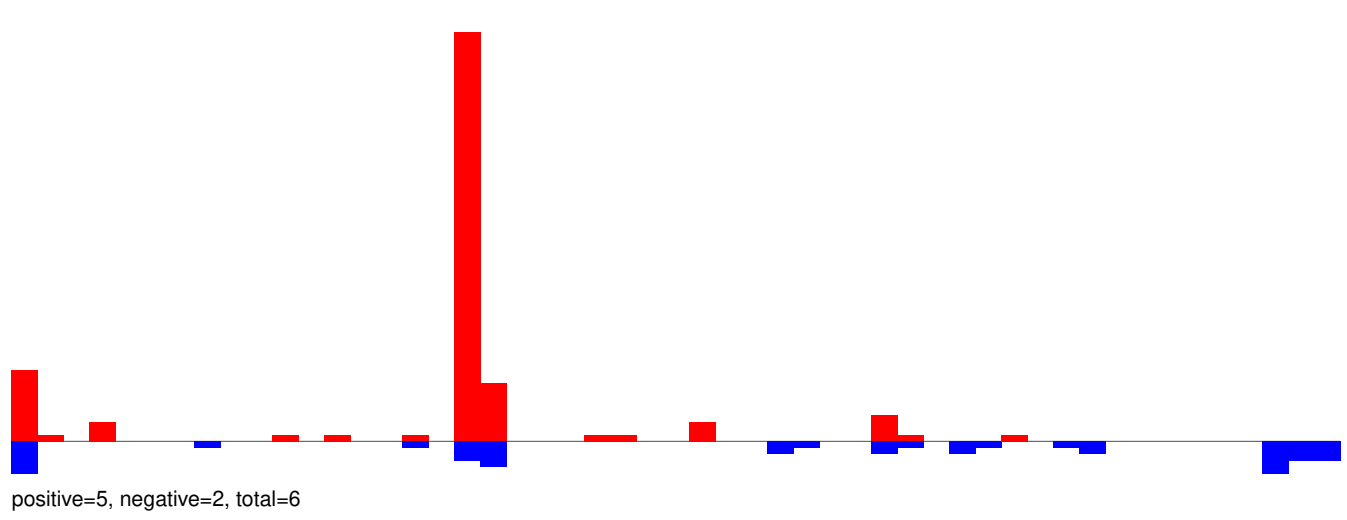
AeAeg_Whole_ZIKVdr_BM2_GP.rep



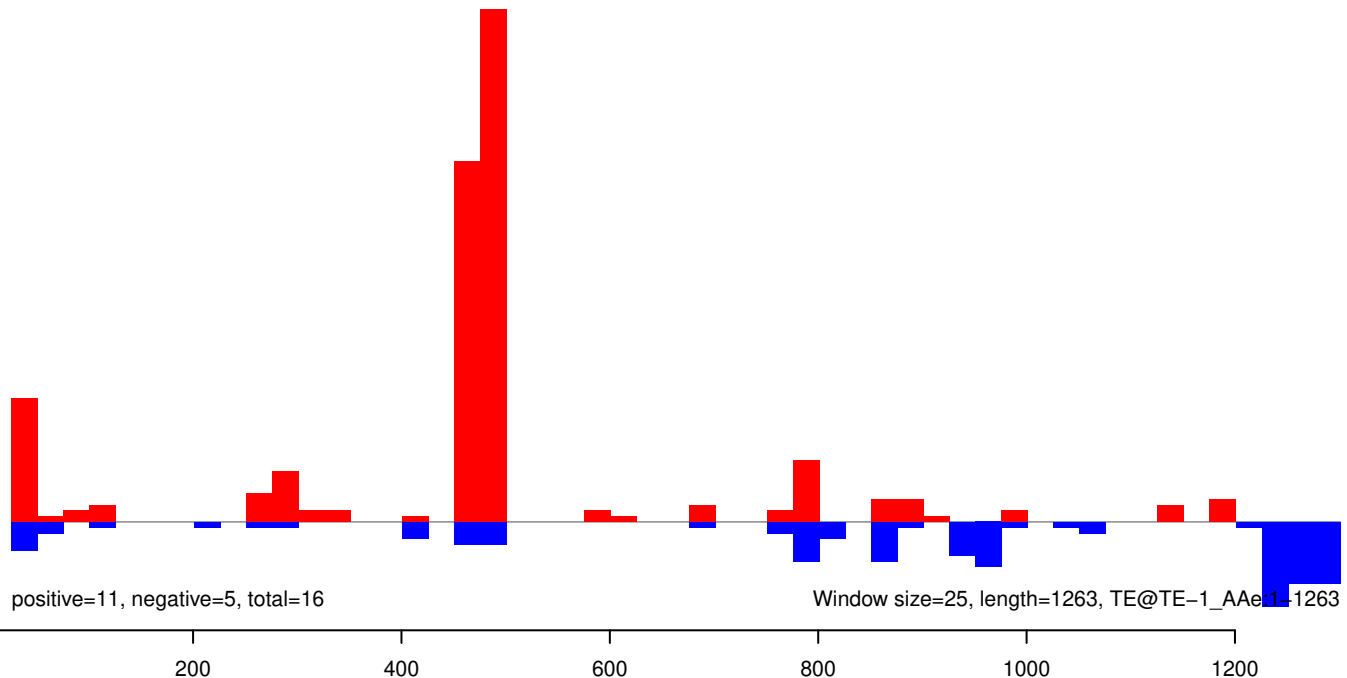
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

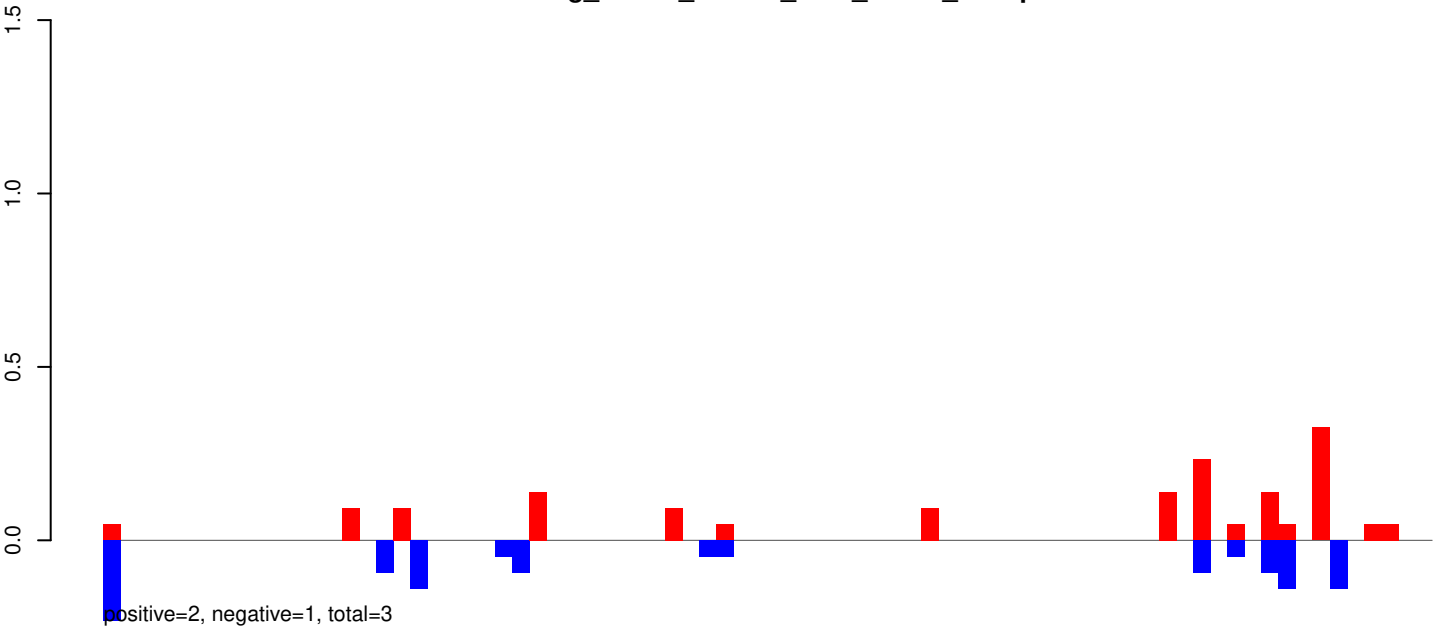


AeAeg_Whole_ZIKVdr_BM2_GP.rep



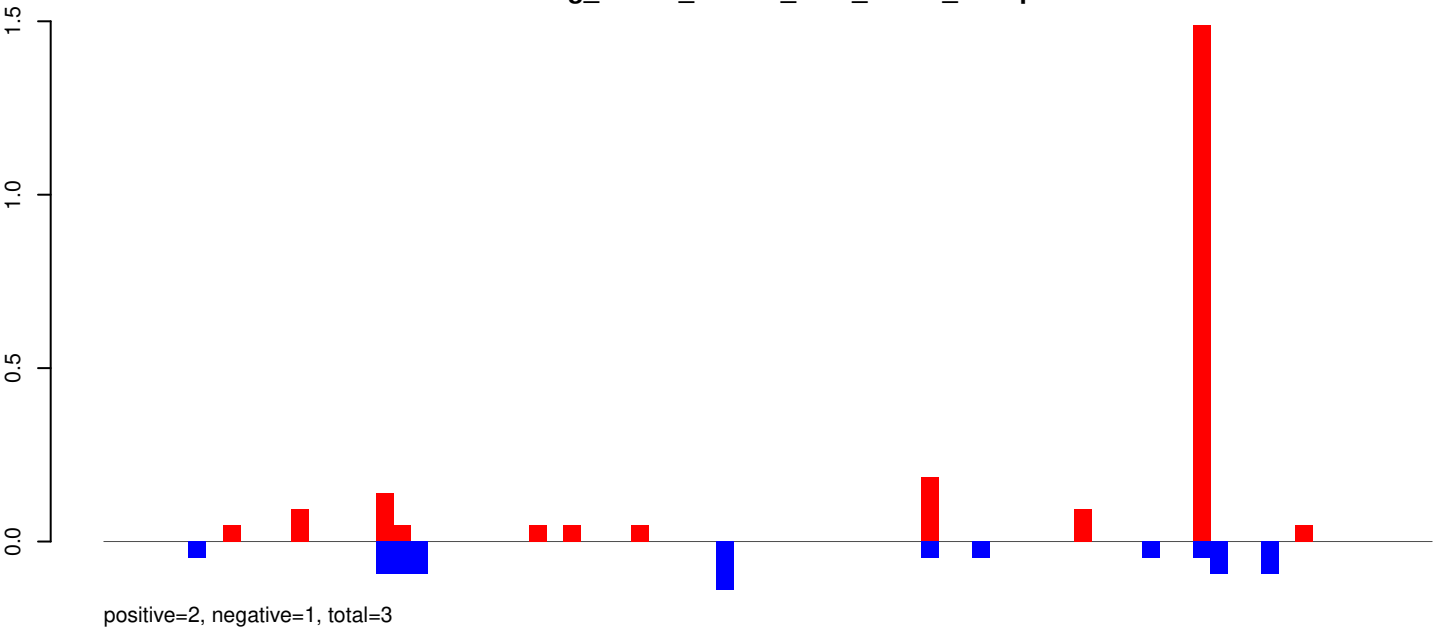
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=1, total=3



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

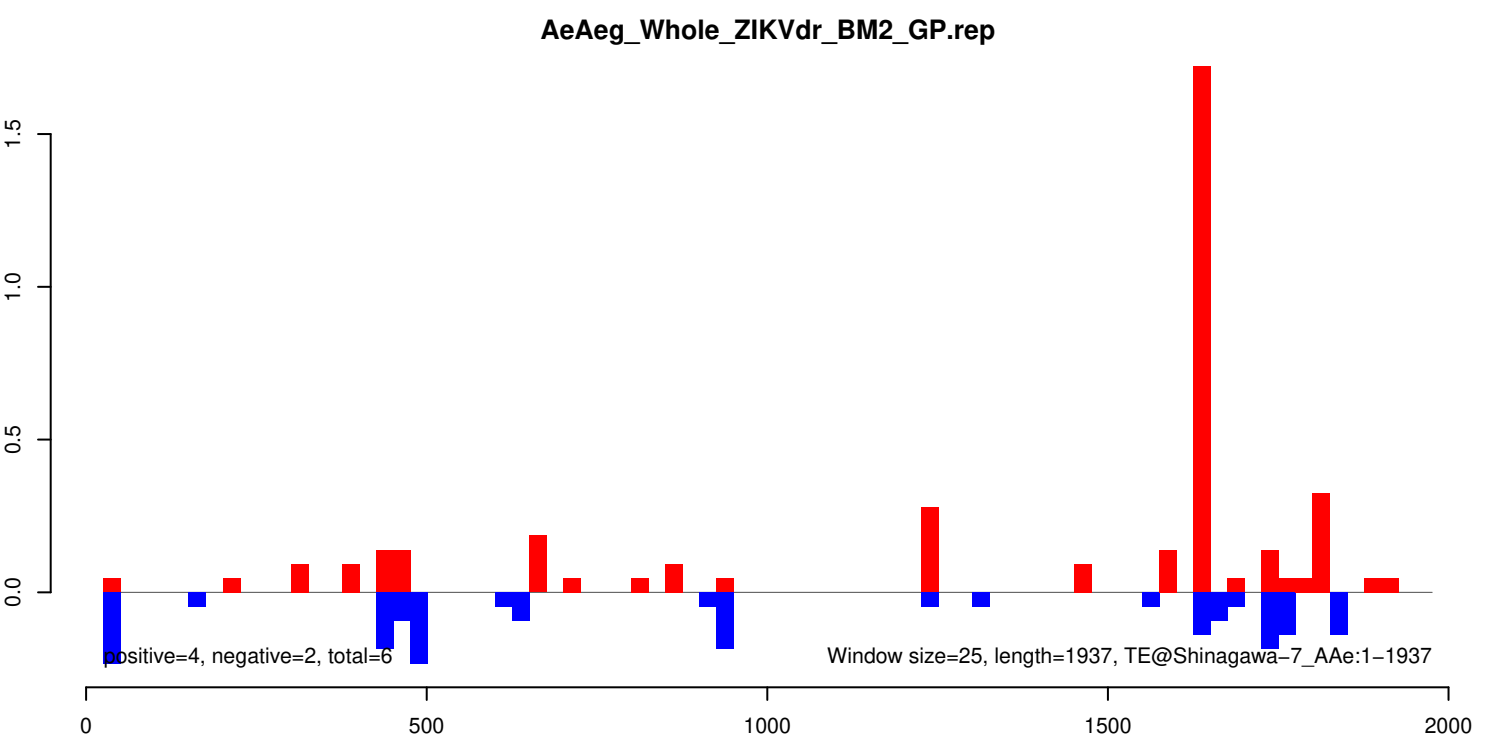
positive=2, negative=1, total=3



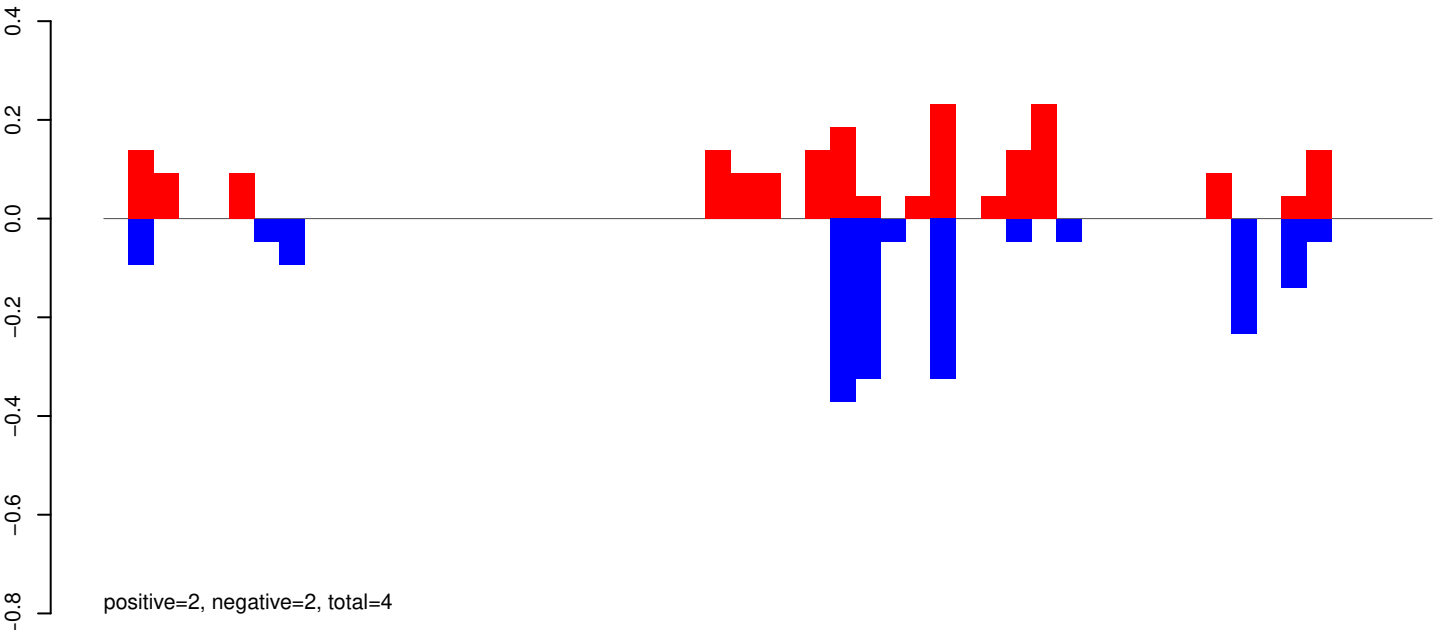
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=4, negative=2, total=6

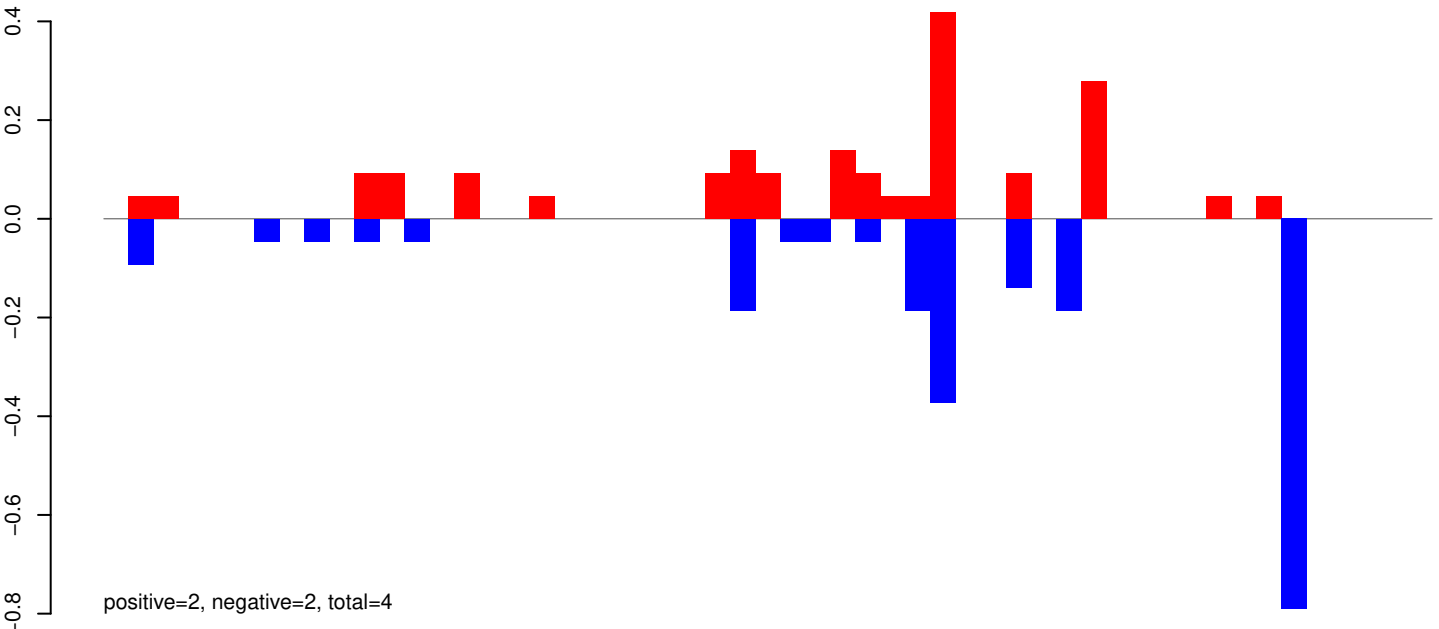
Window size=25, length=1937, TE@Shinagawa-7_AAE:1-1937



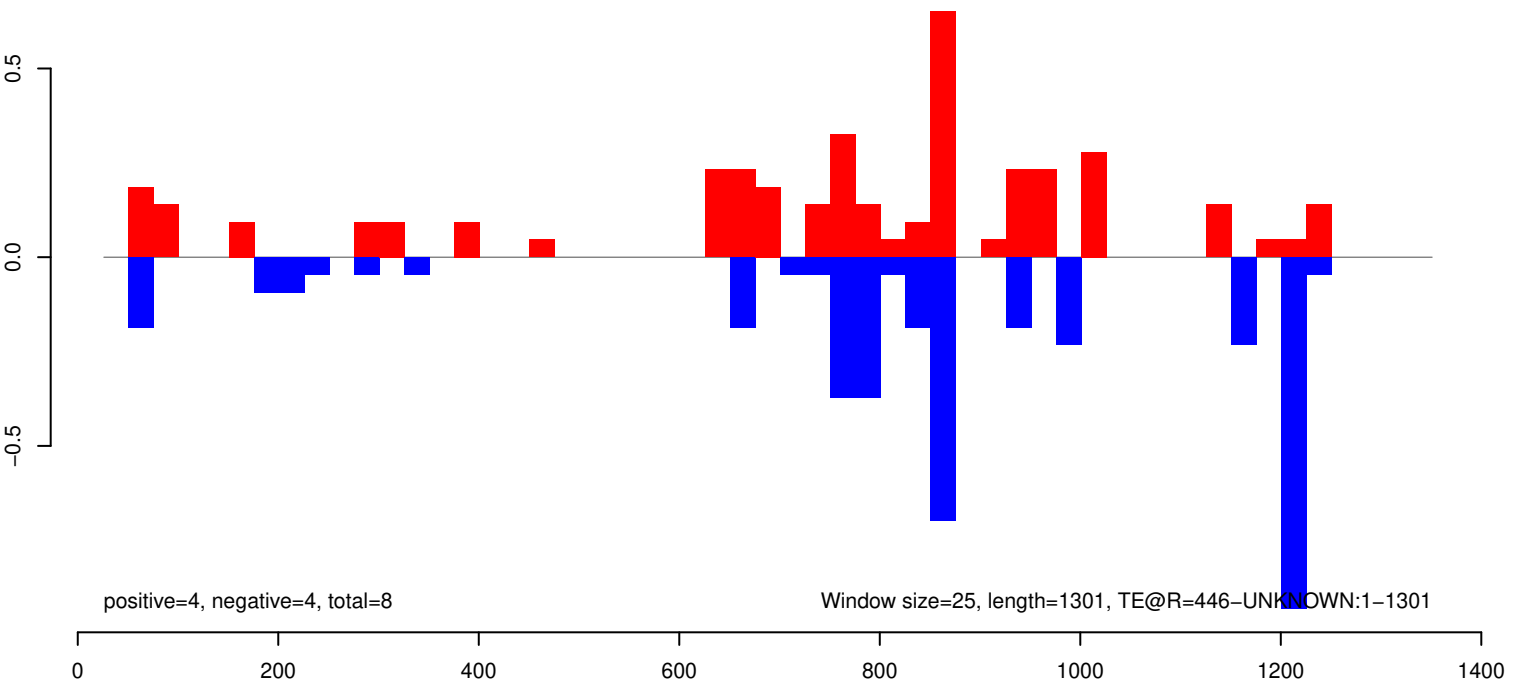
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



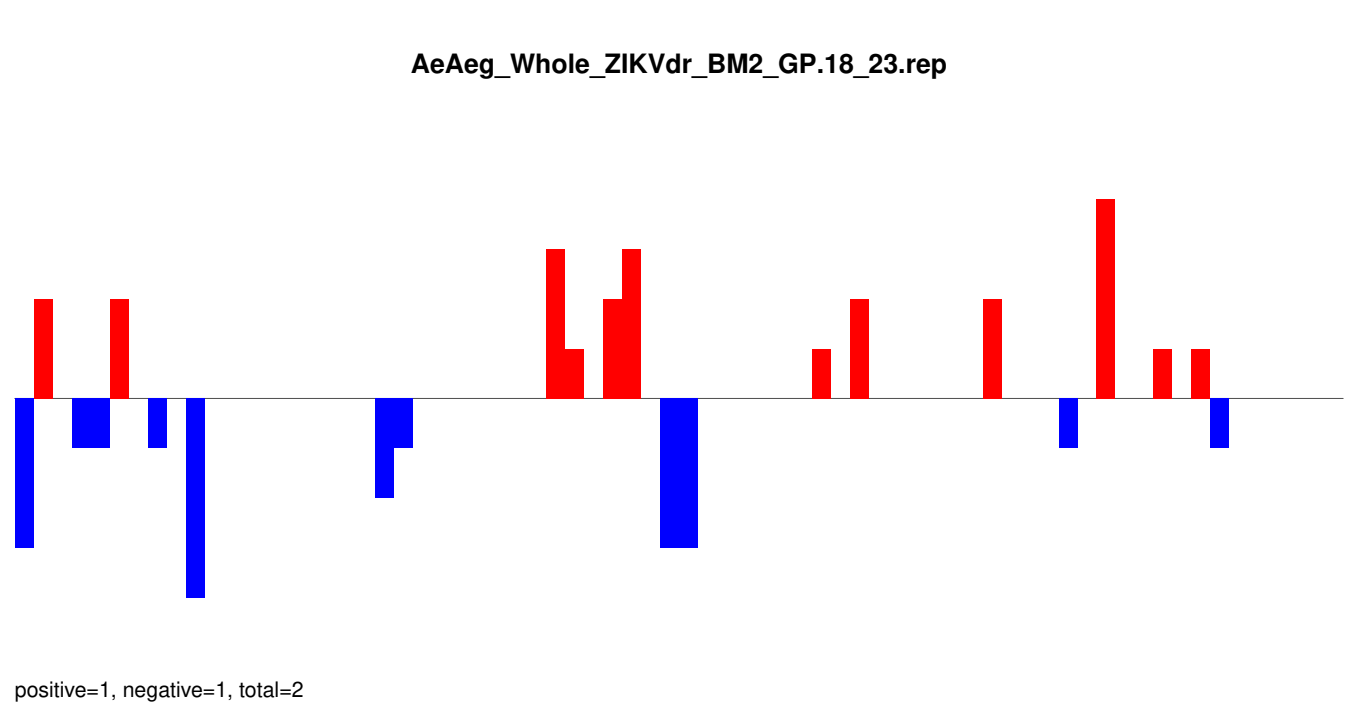
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



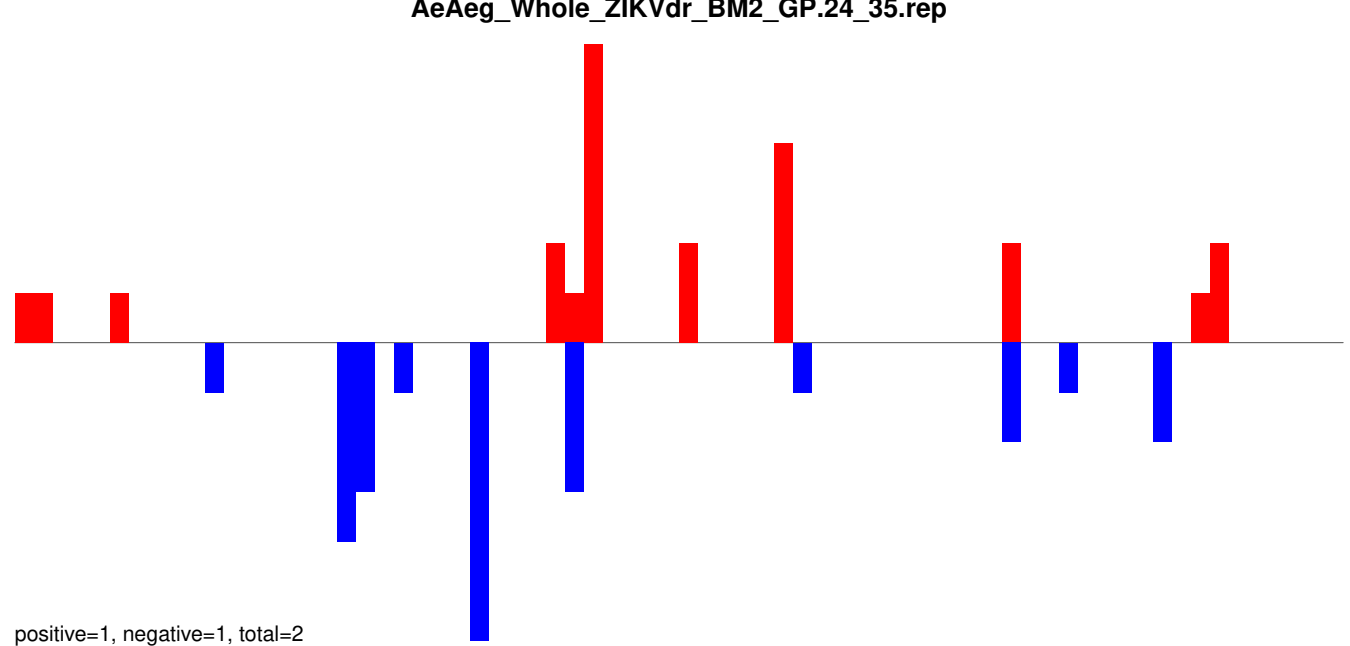
AeAeg_Whole_ZIKVdr_BM2_GP.rep



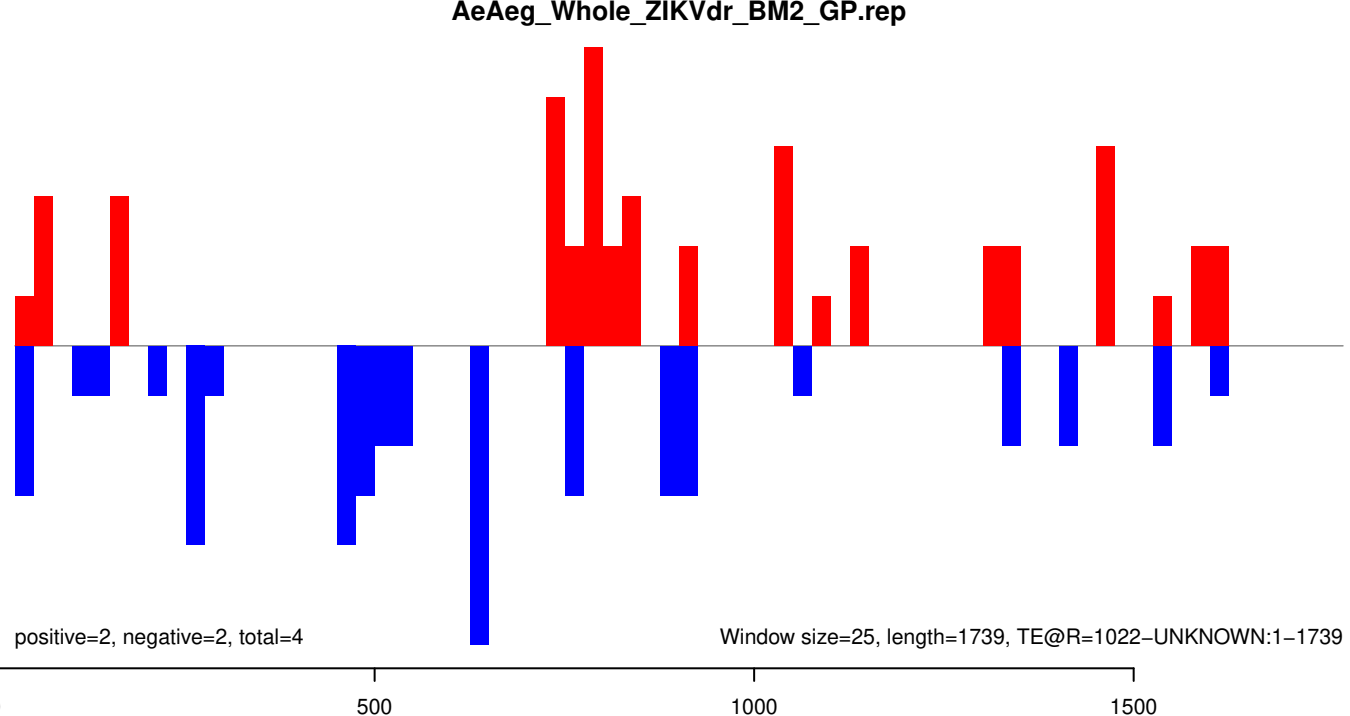
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



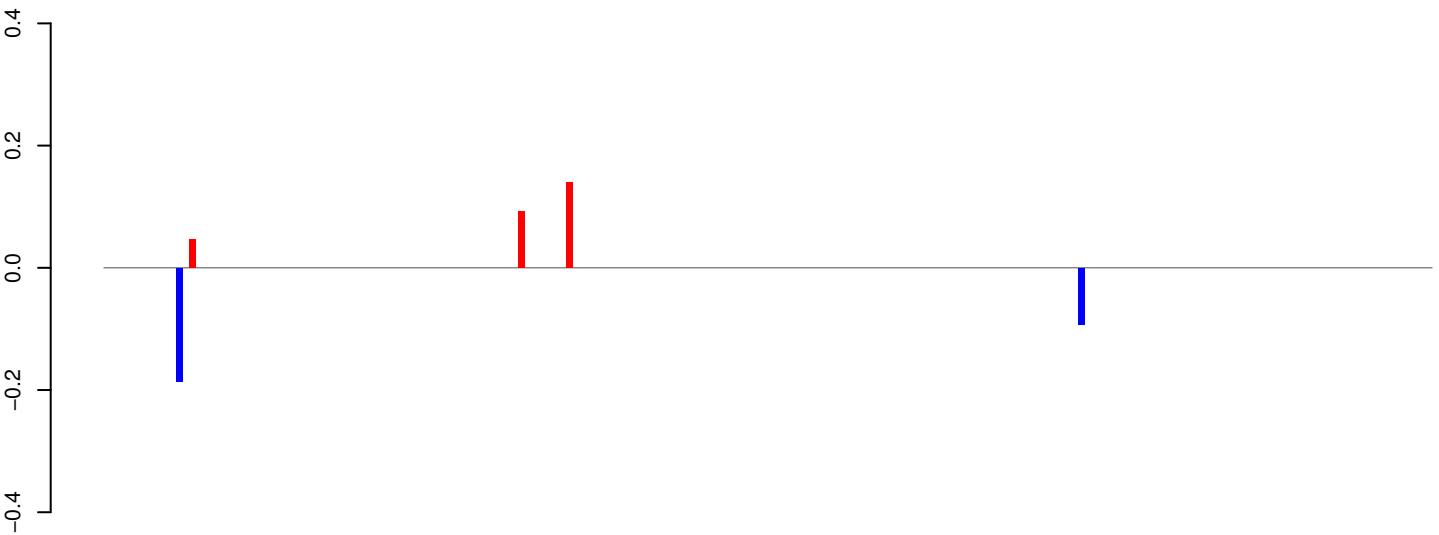
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

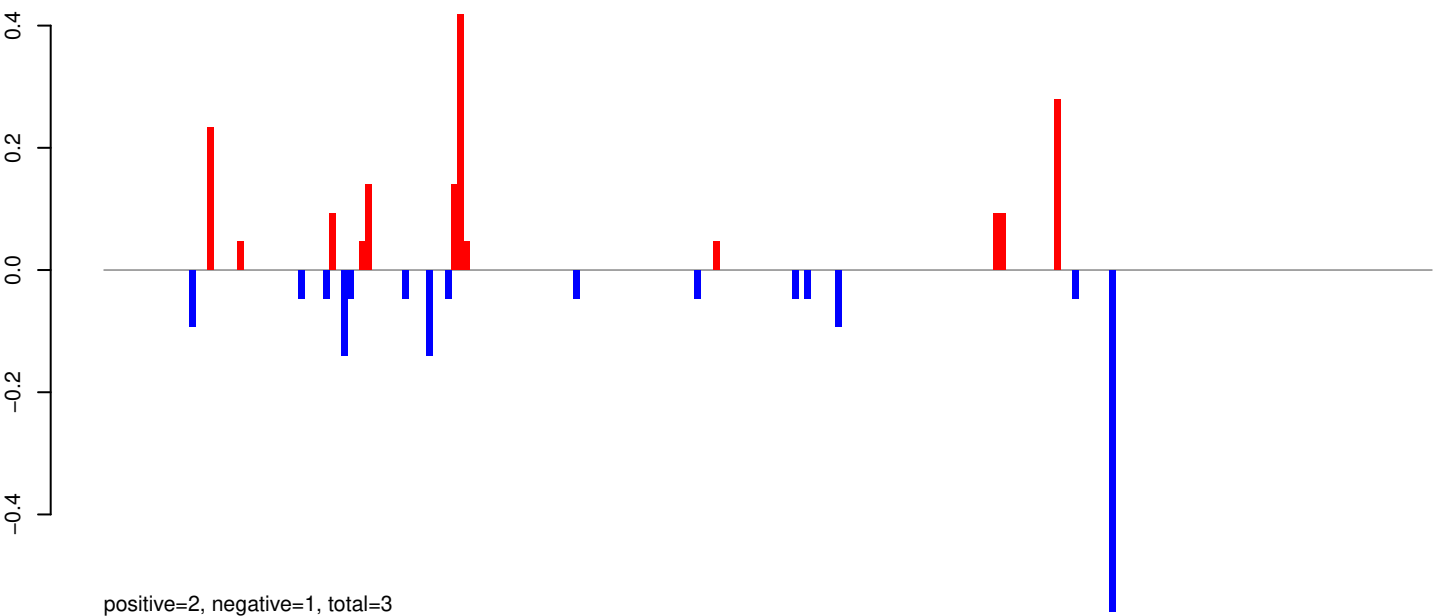


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



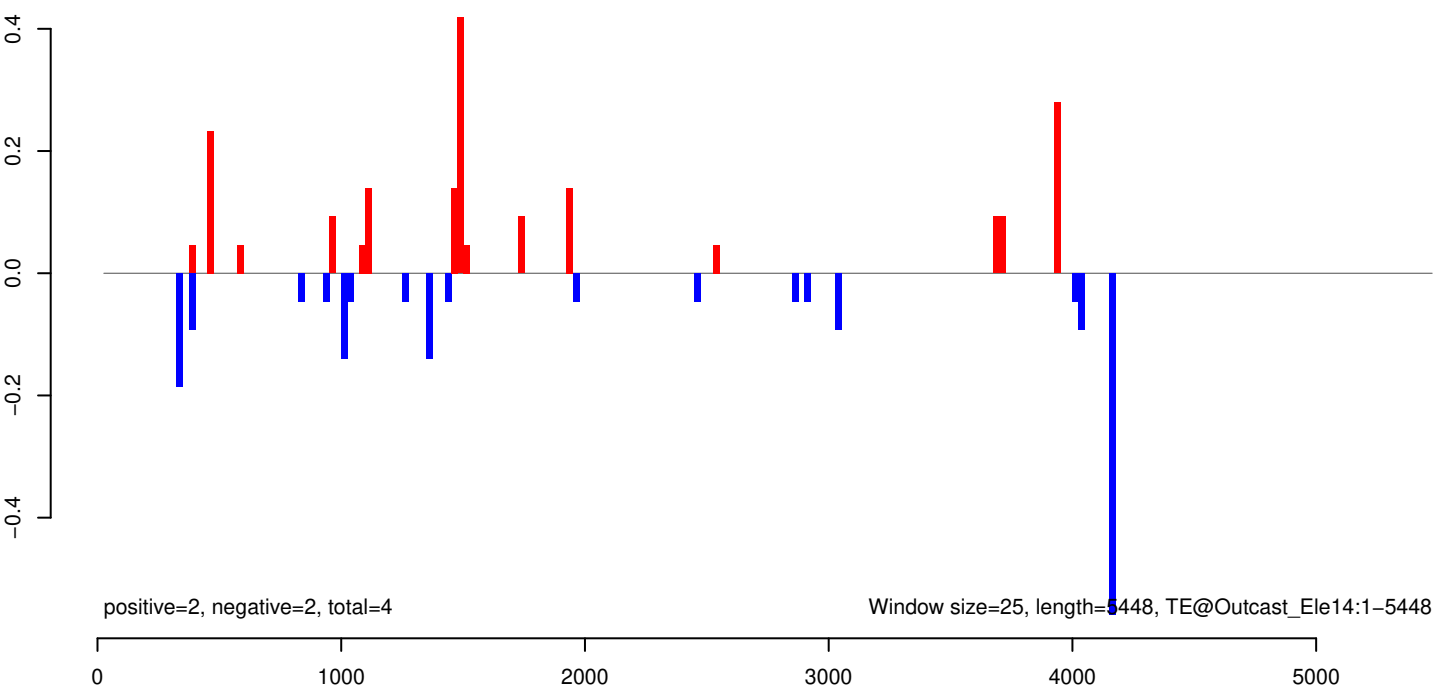
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=1, total=3

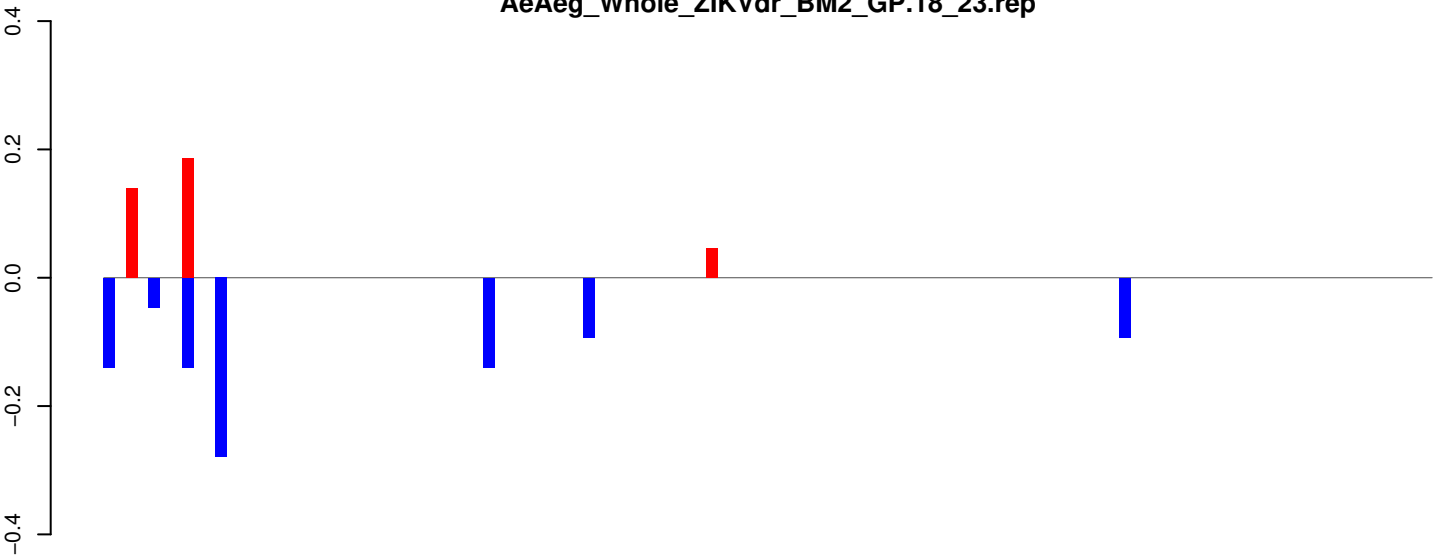
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=2, negative=2, total=4

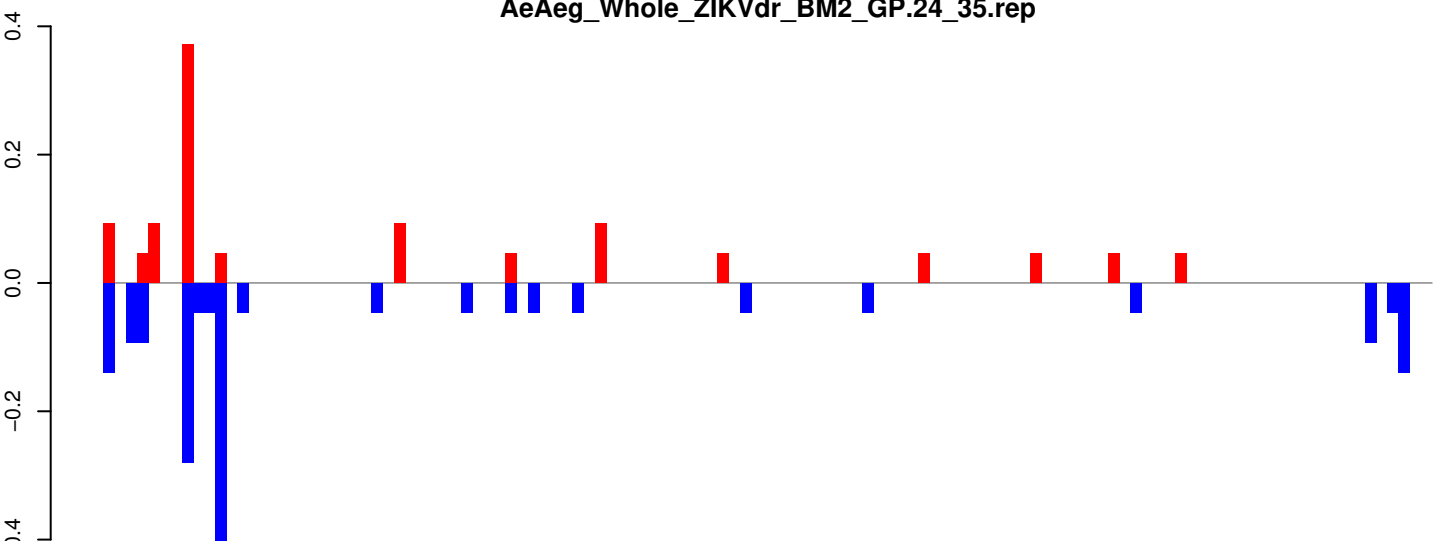
Window size=25, length=5448, TE@Outcast_Ele14:1-5448

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



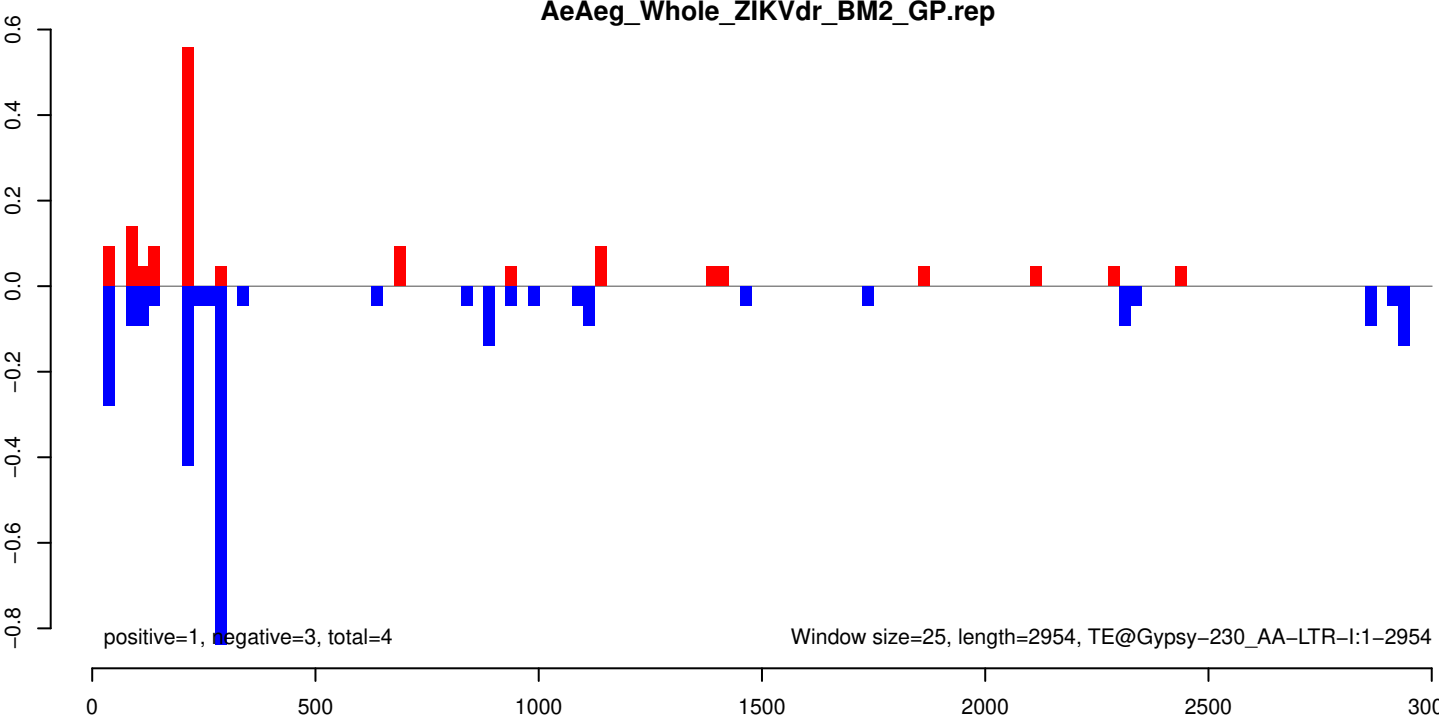
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=2, total=3

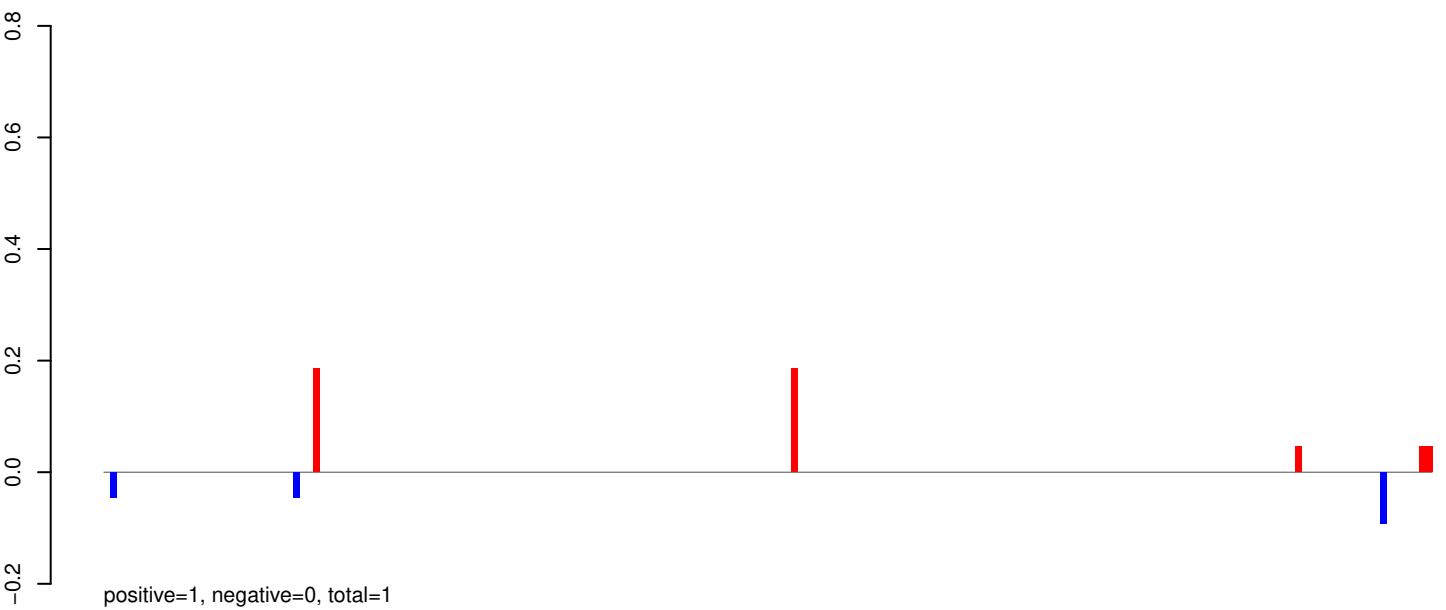
AeAeg_Whole_ZIKVdr_BM2_GP.rep



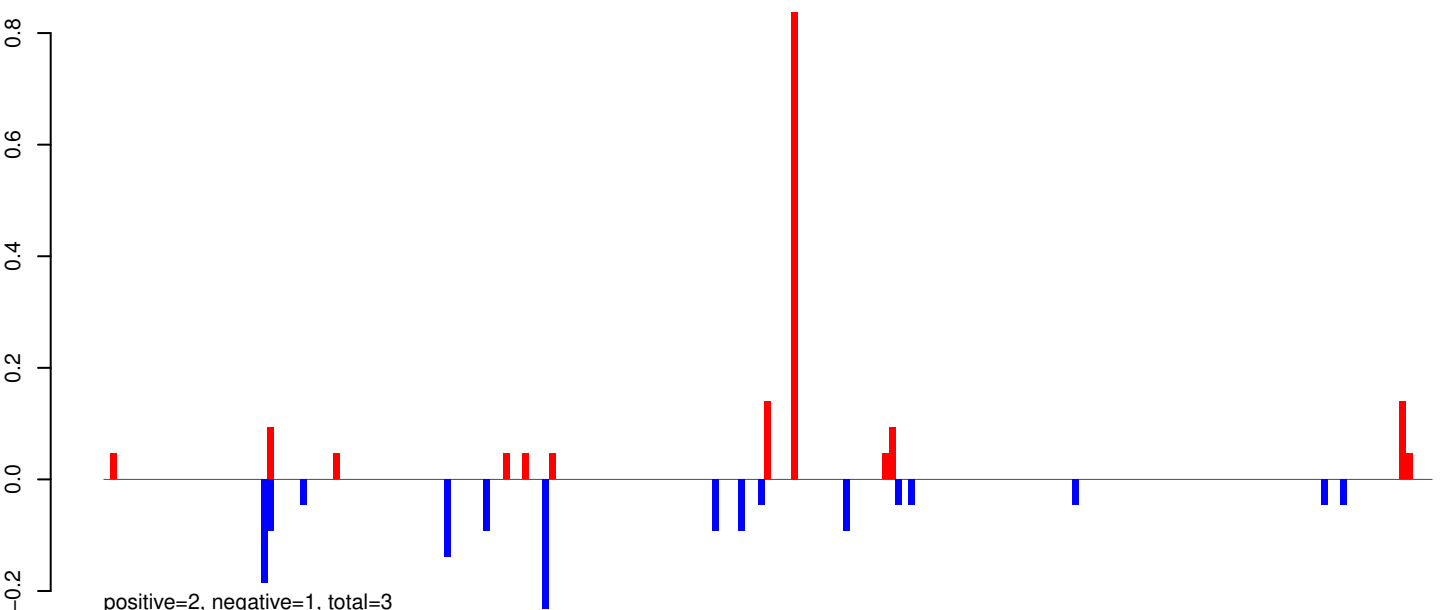
positive=1, negative=3, total=4

Window size=25, length=2954, TE@Gypsy-230_AA-LTR-I:1-2954

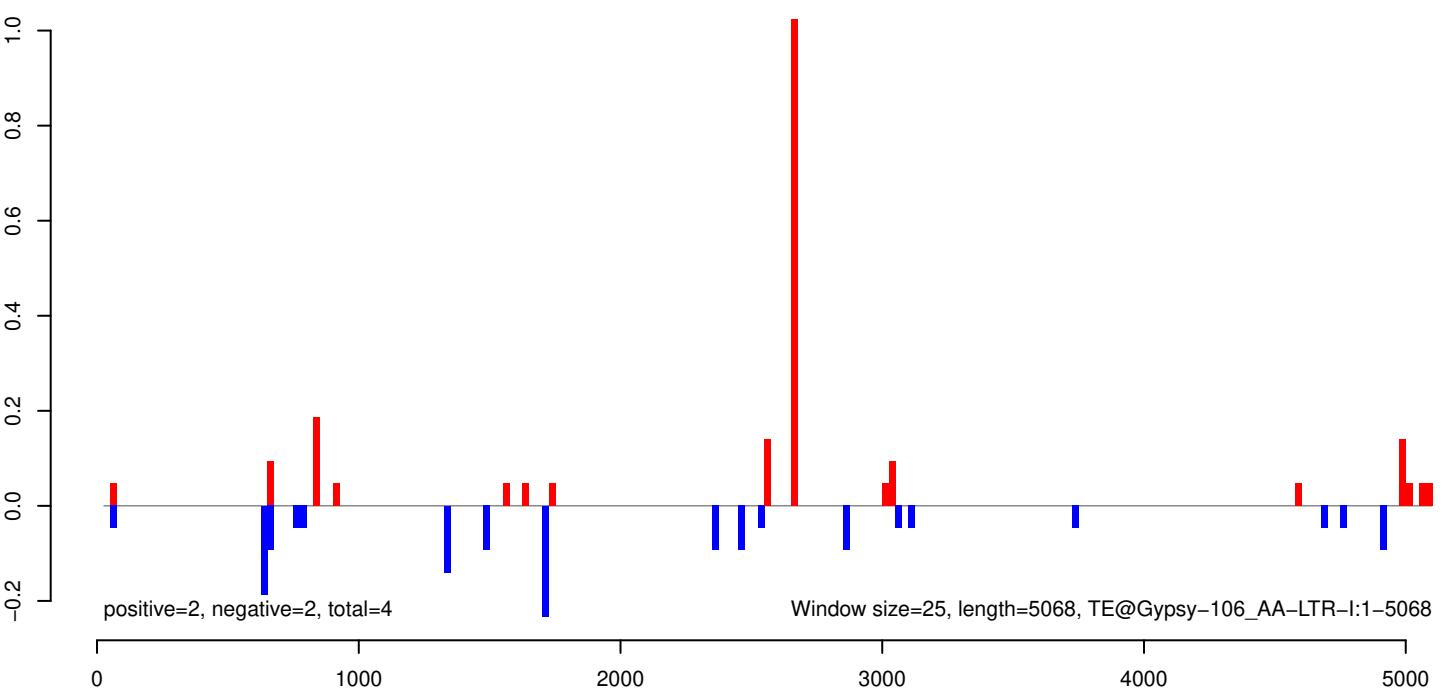
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



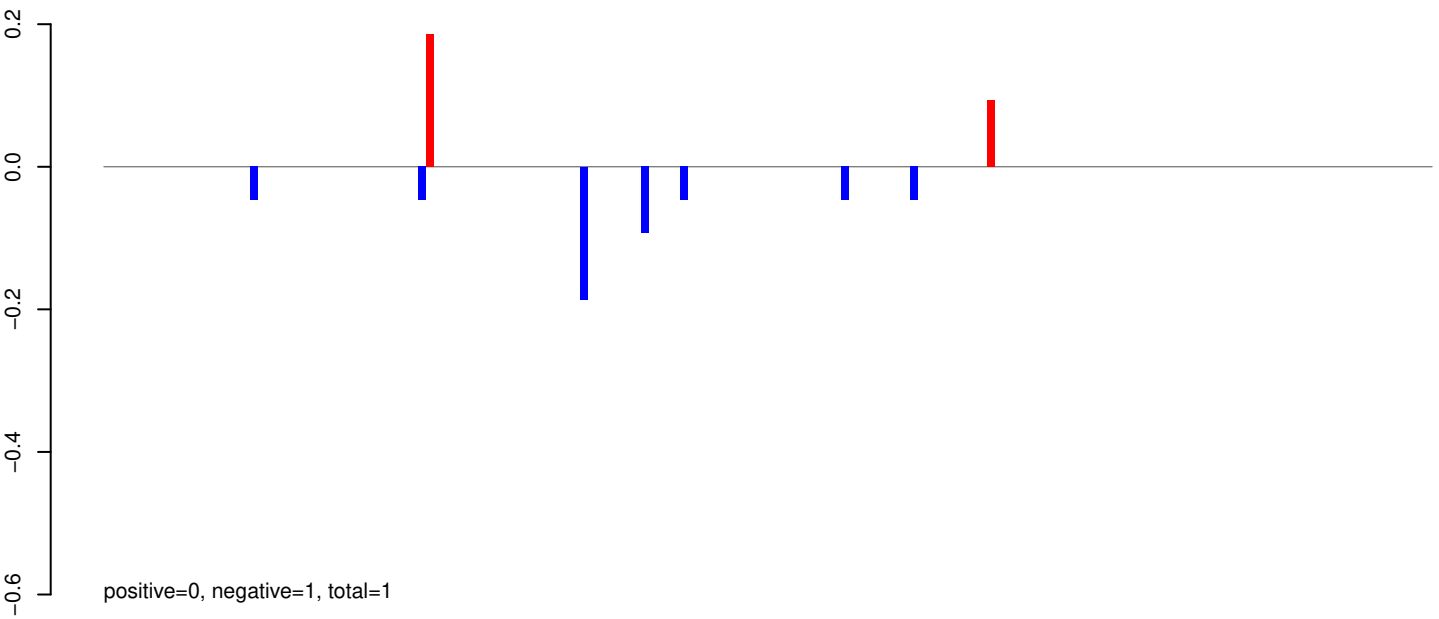
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



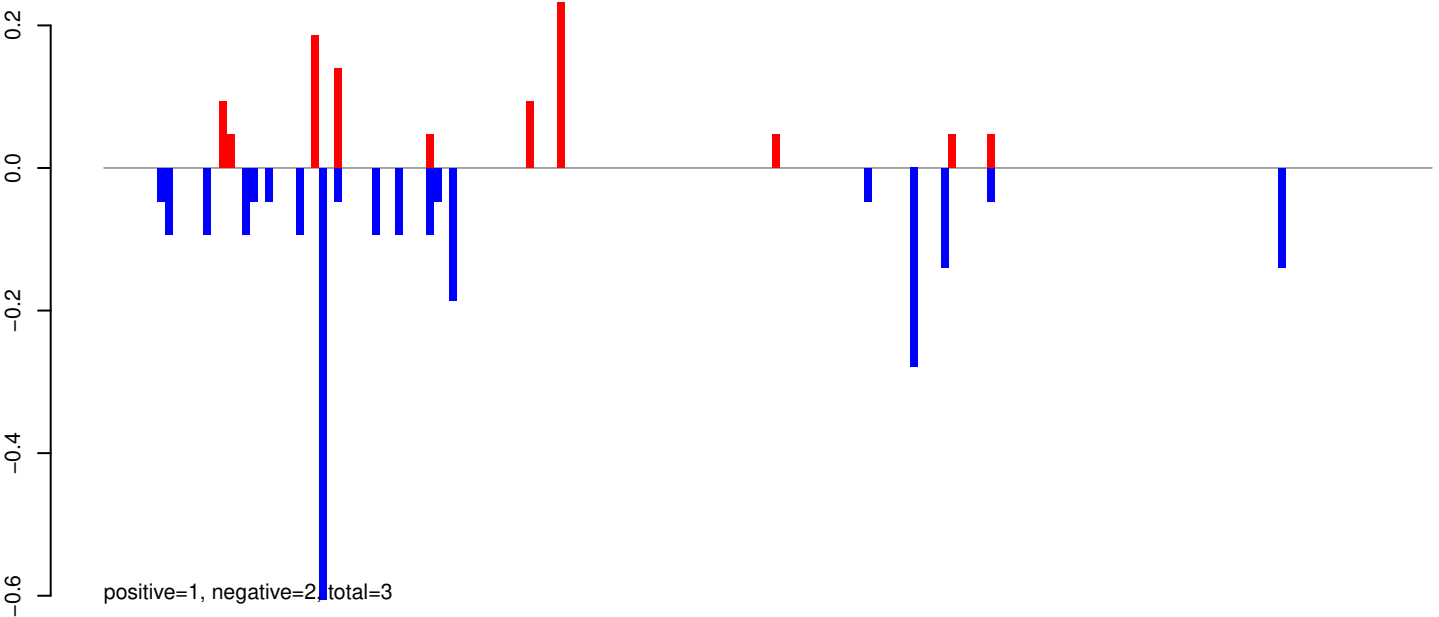
AeAeg_Whole_ZIKVdr_BM2_GP.rep



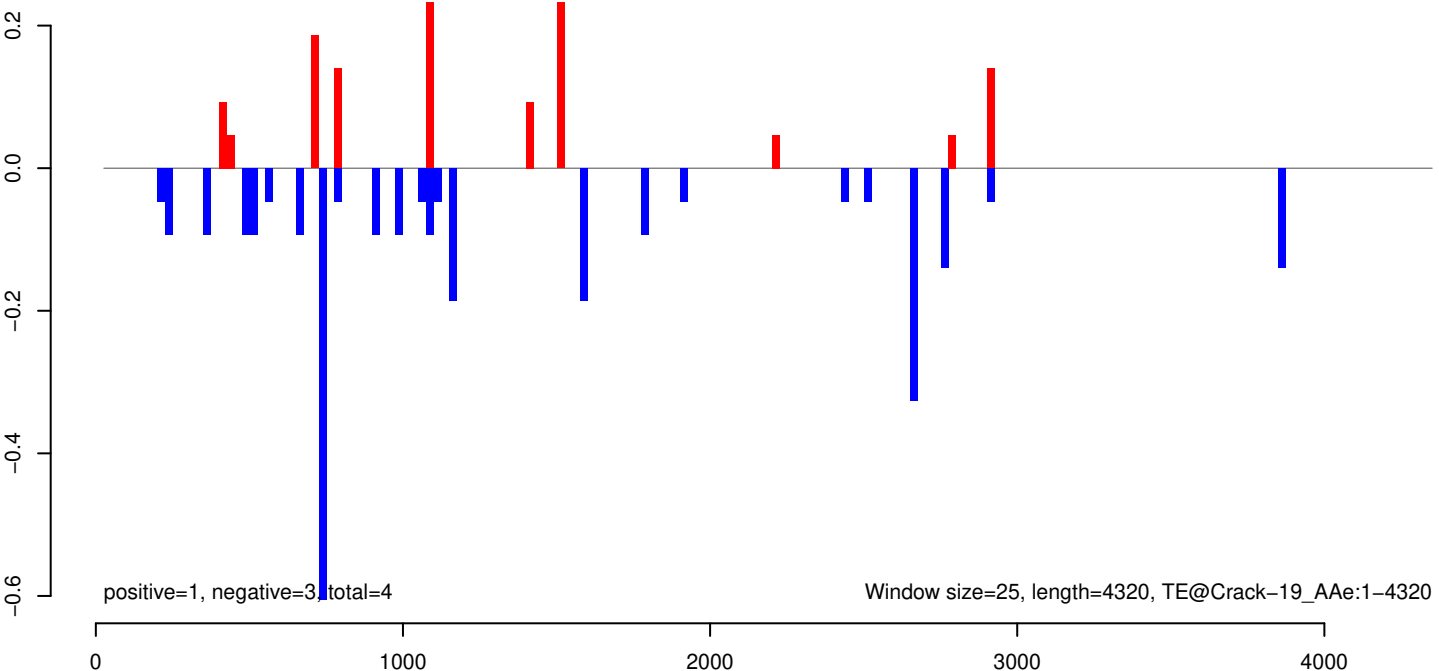
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



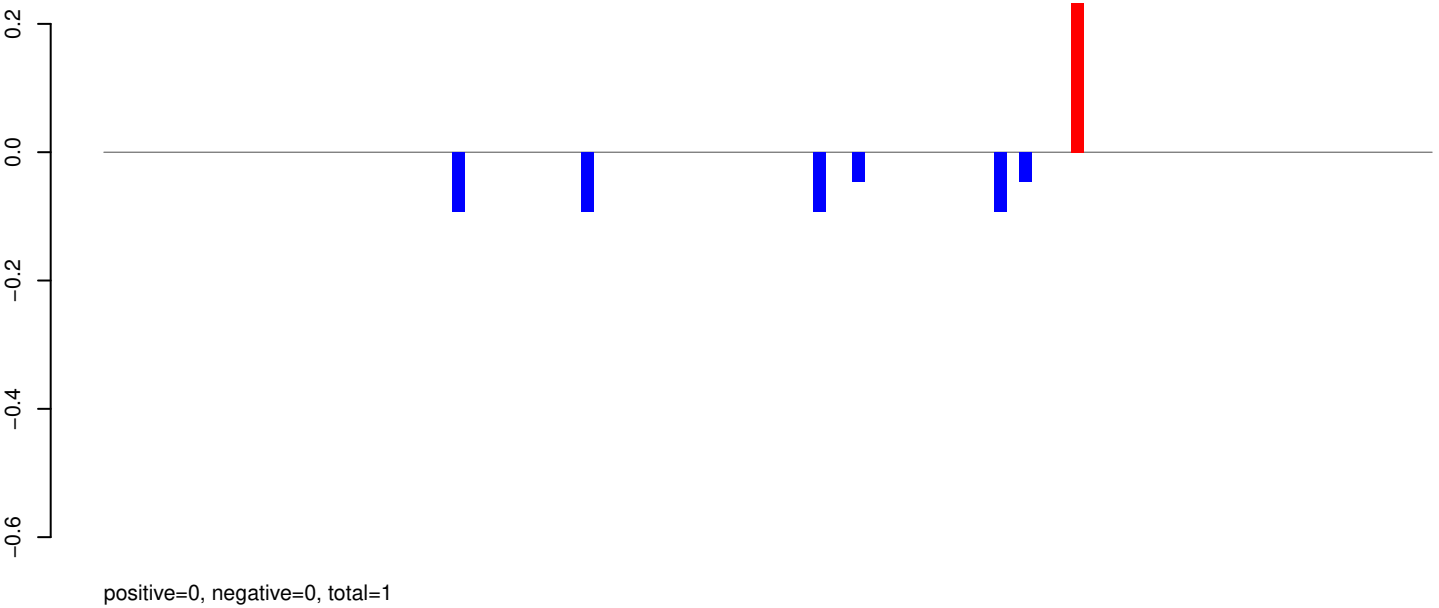
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



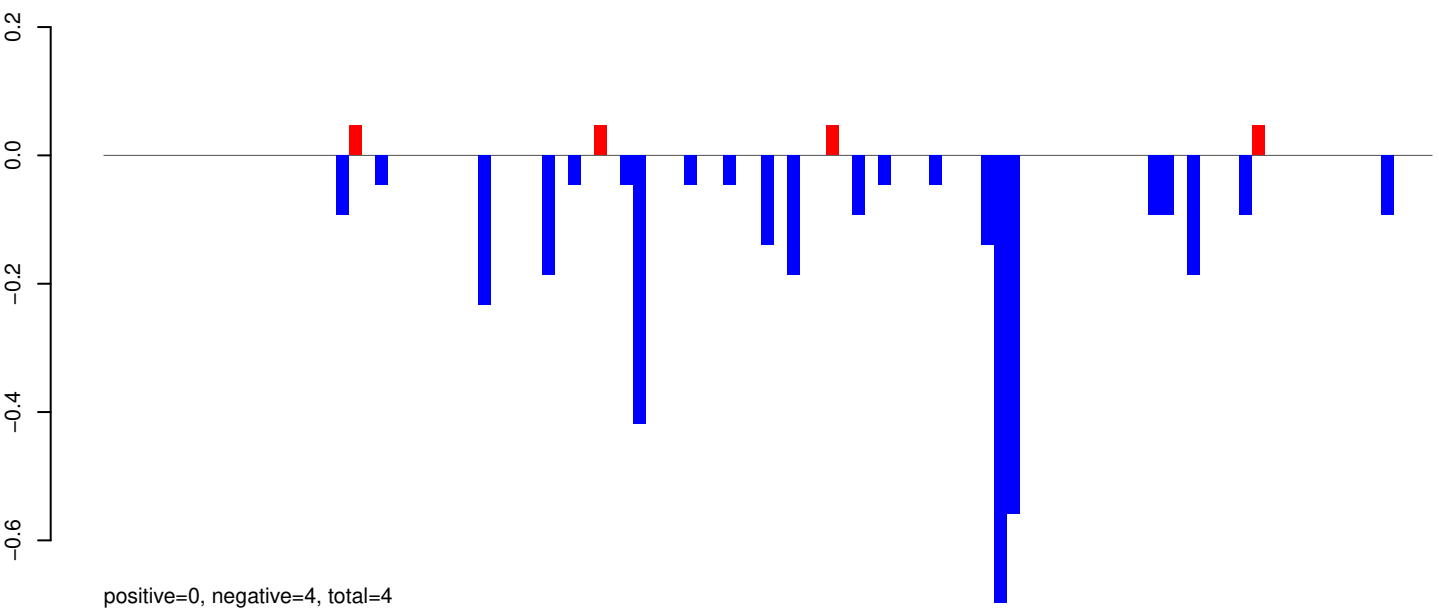
AeAeg_Whole_ZIKVdr_BM2_GP.rep



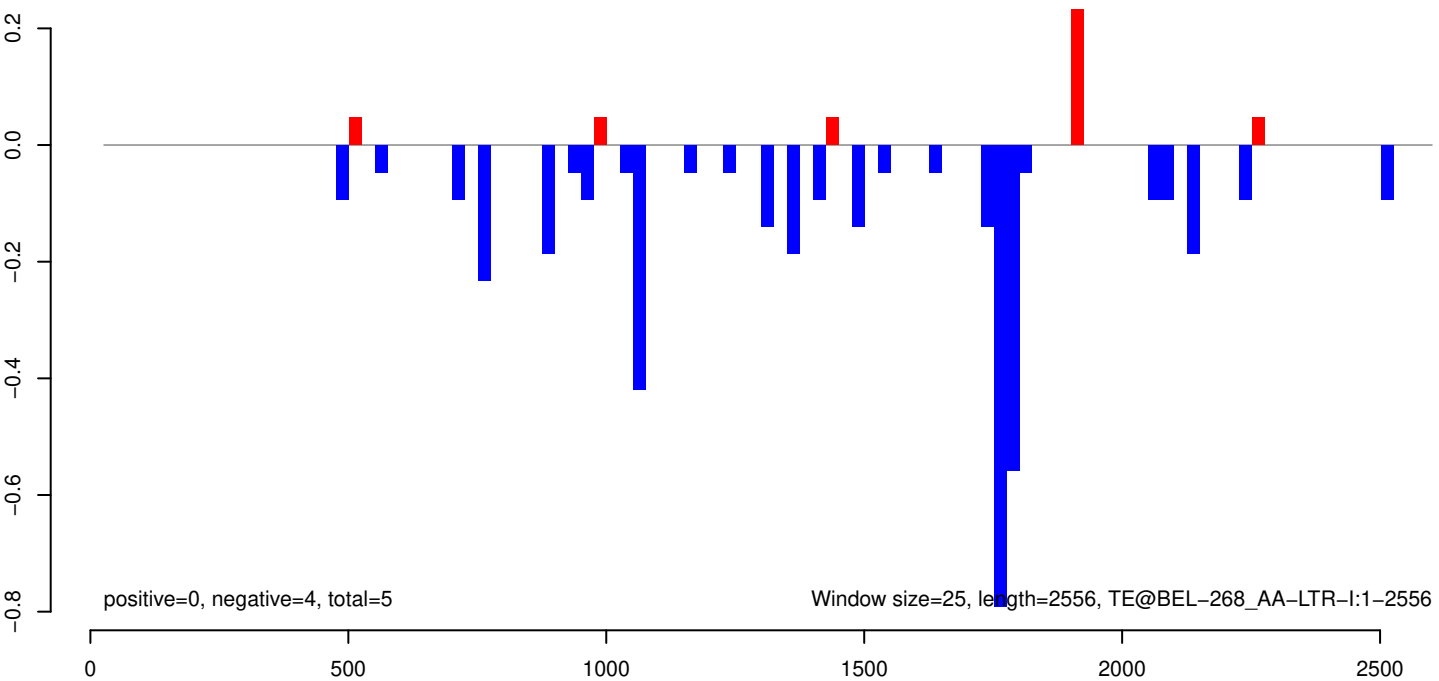
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



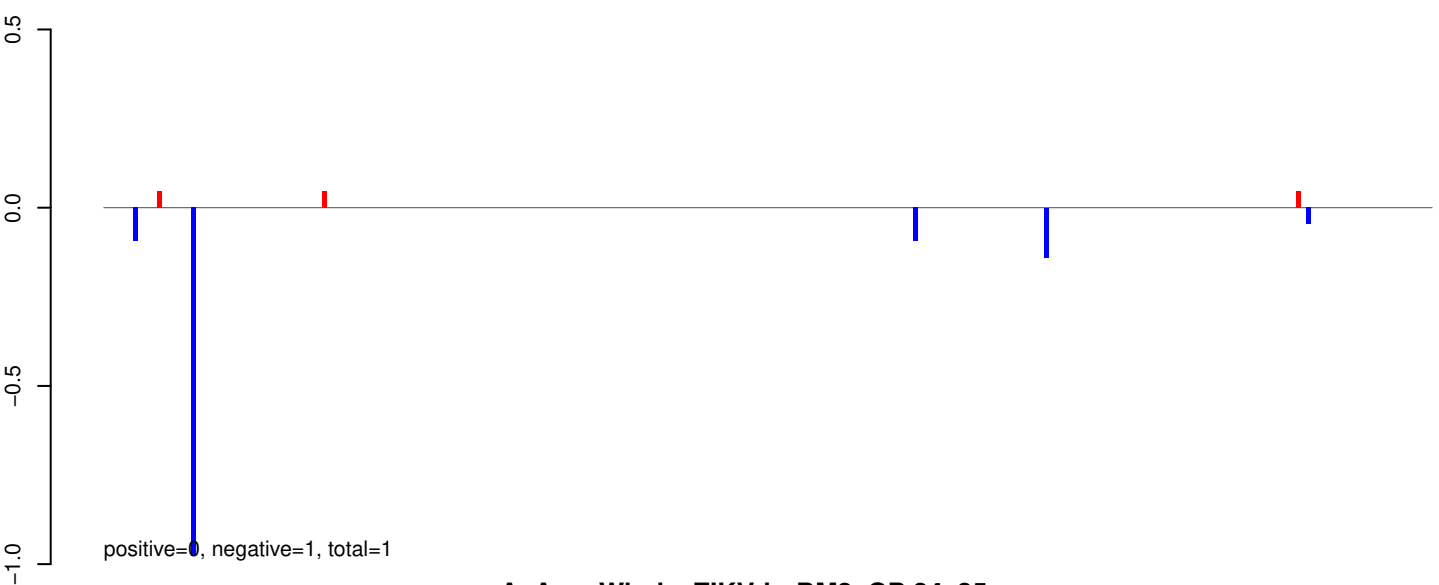
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



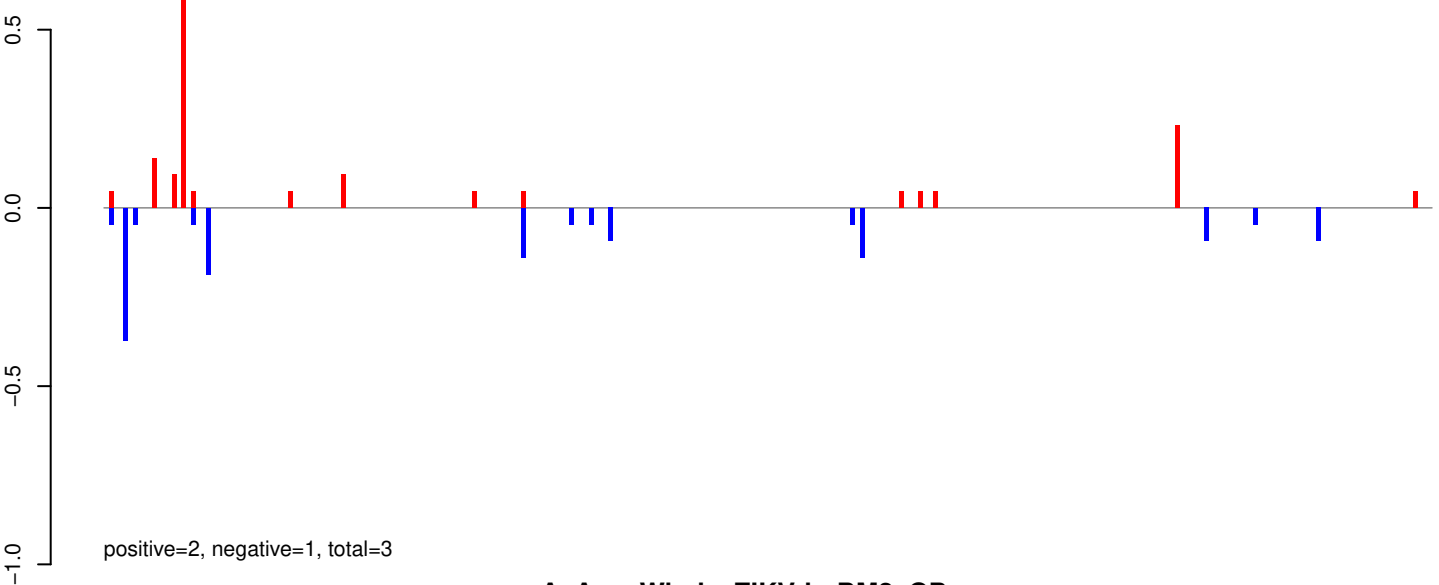
AeAeg_Whole_ZIKVdr_BM2_GP.rep



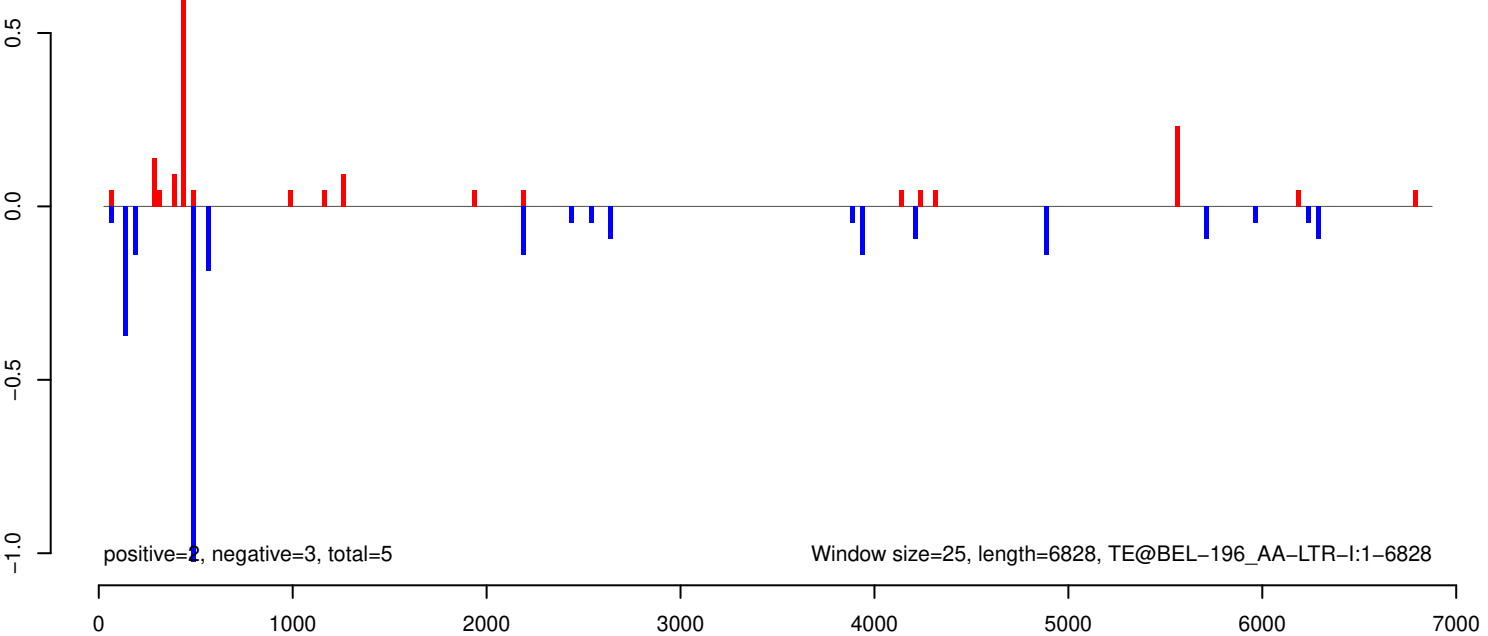
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



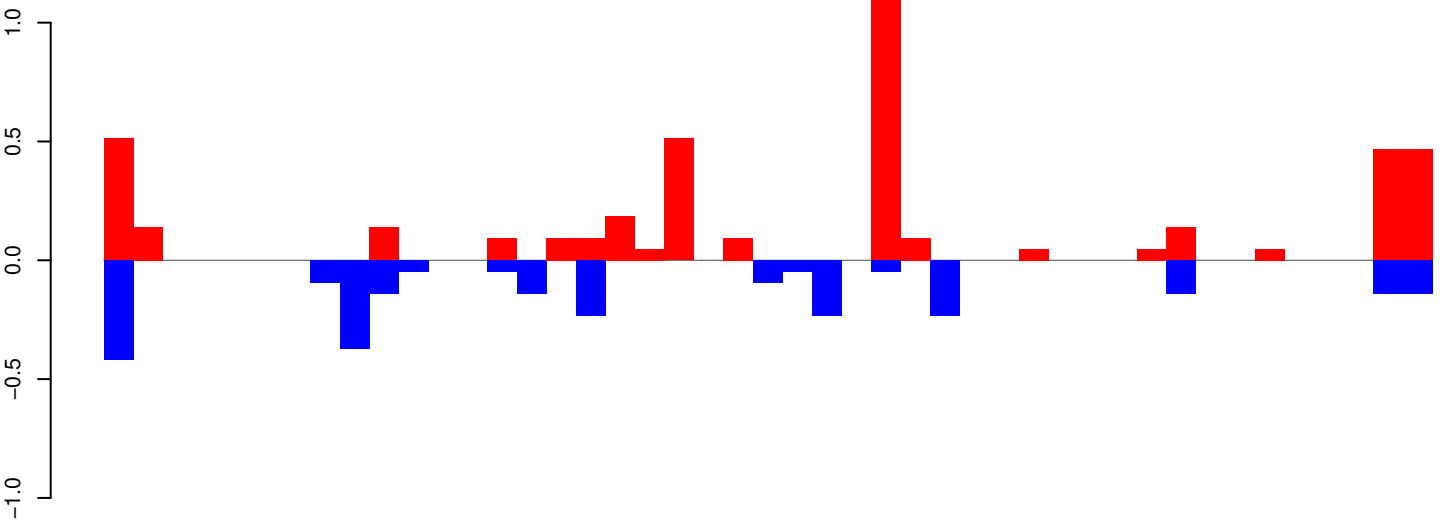
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

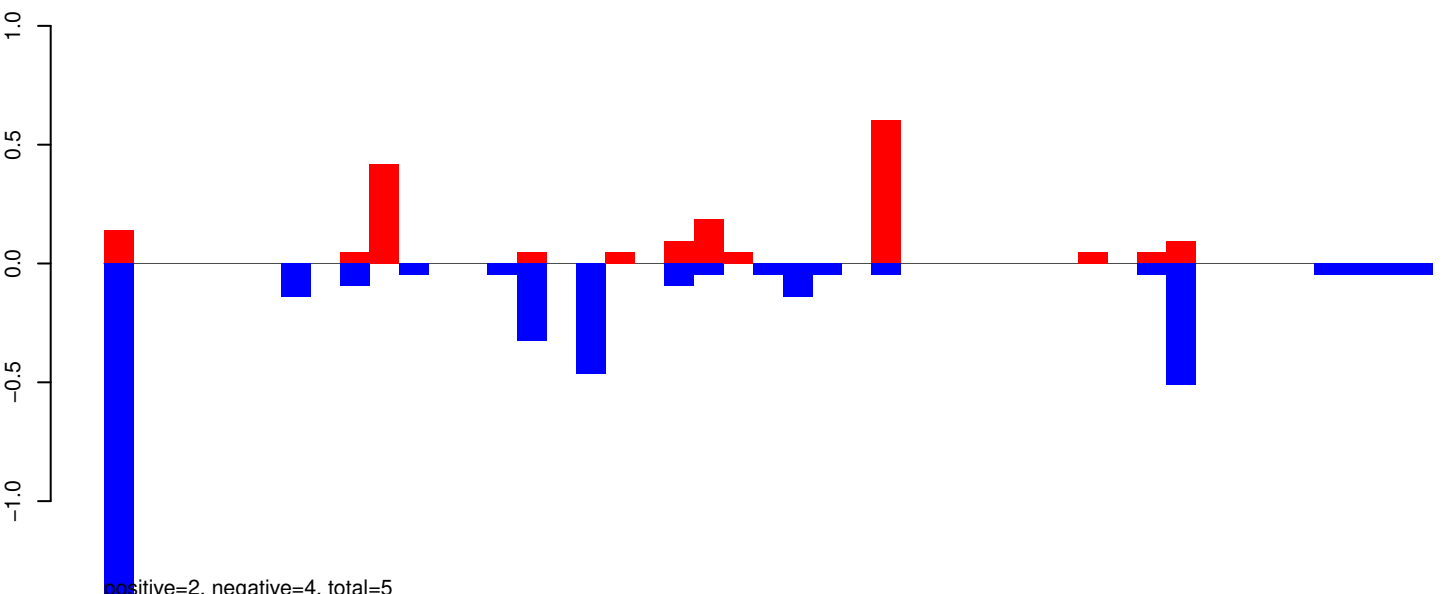


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



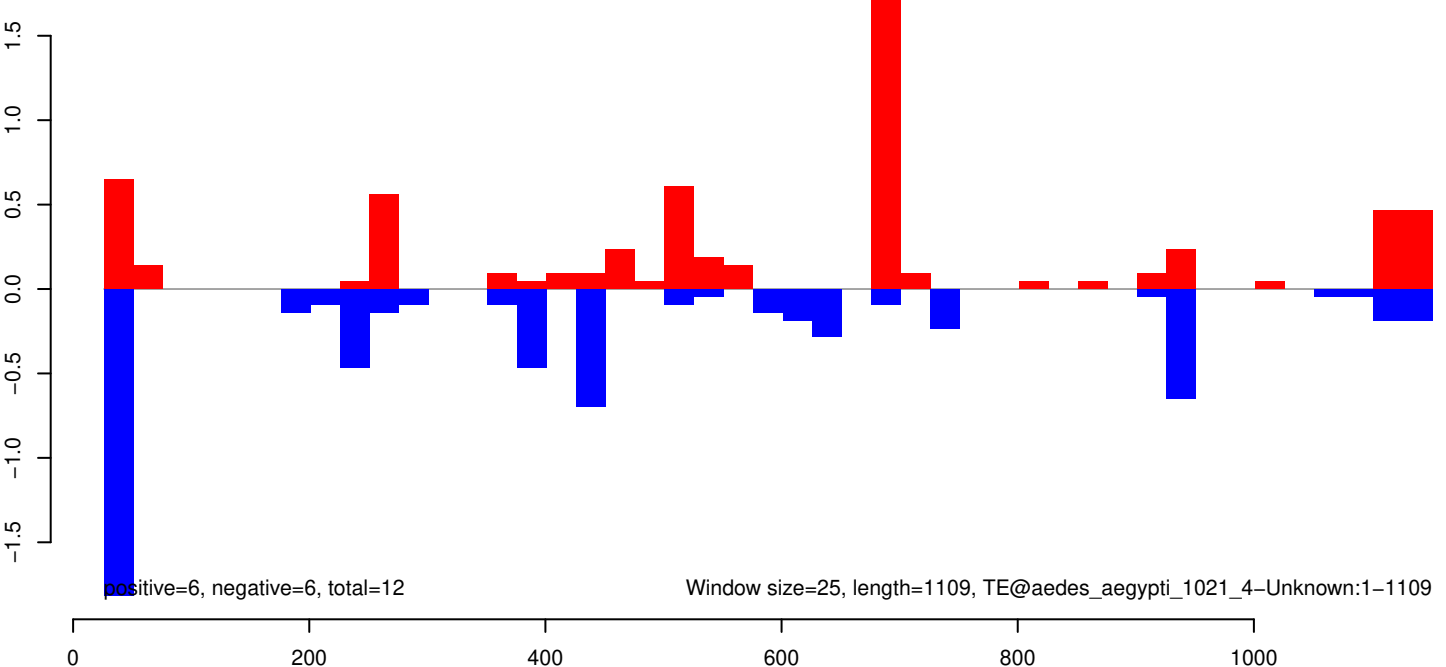
positive=4, negative=3, total=7

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

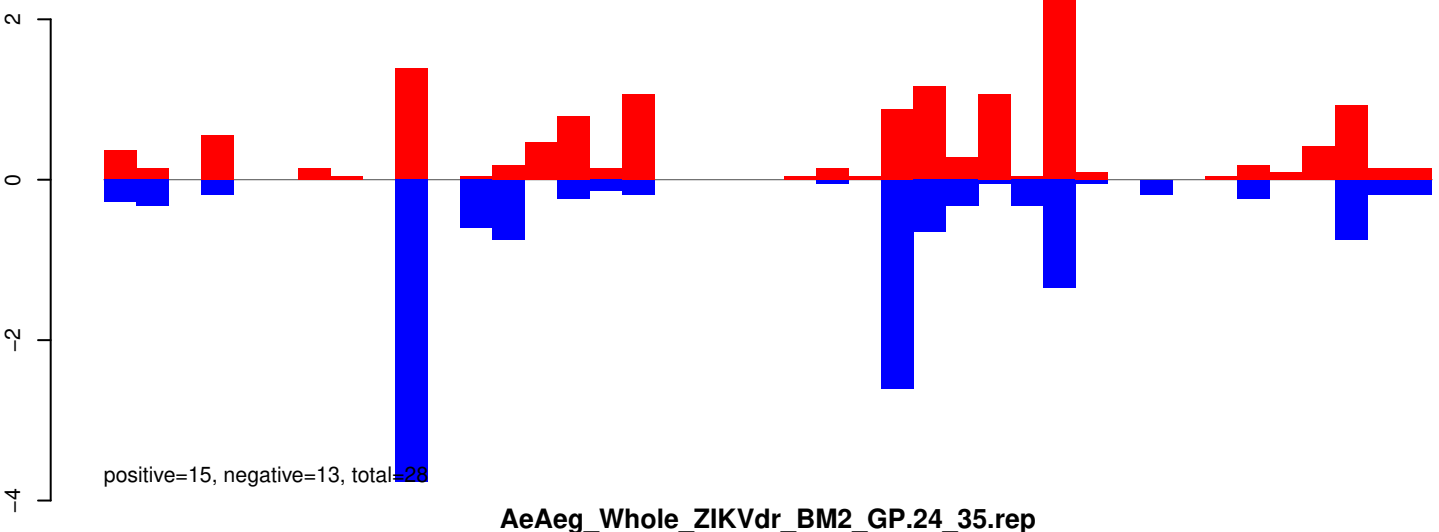


positive=2, negative=4, total=5

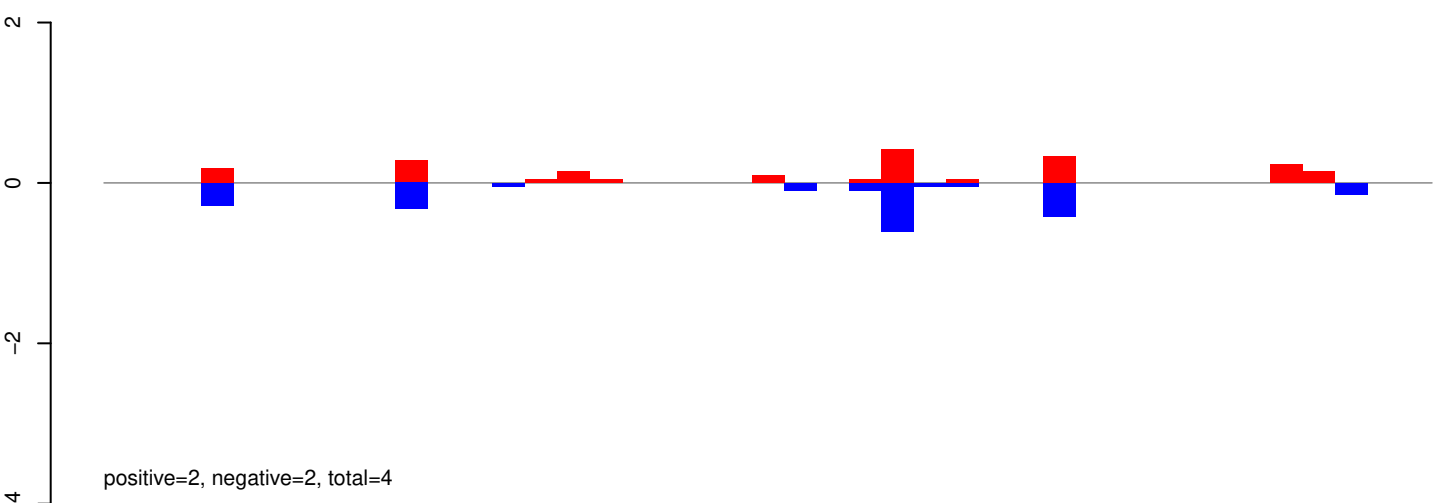
AeAeg_Whole_ZIKVdr_BM2_GP.rep



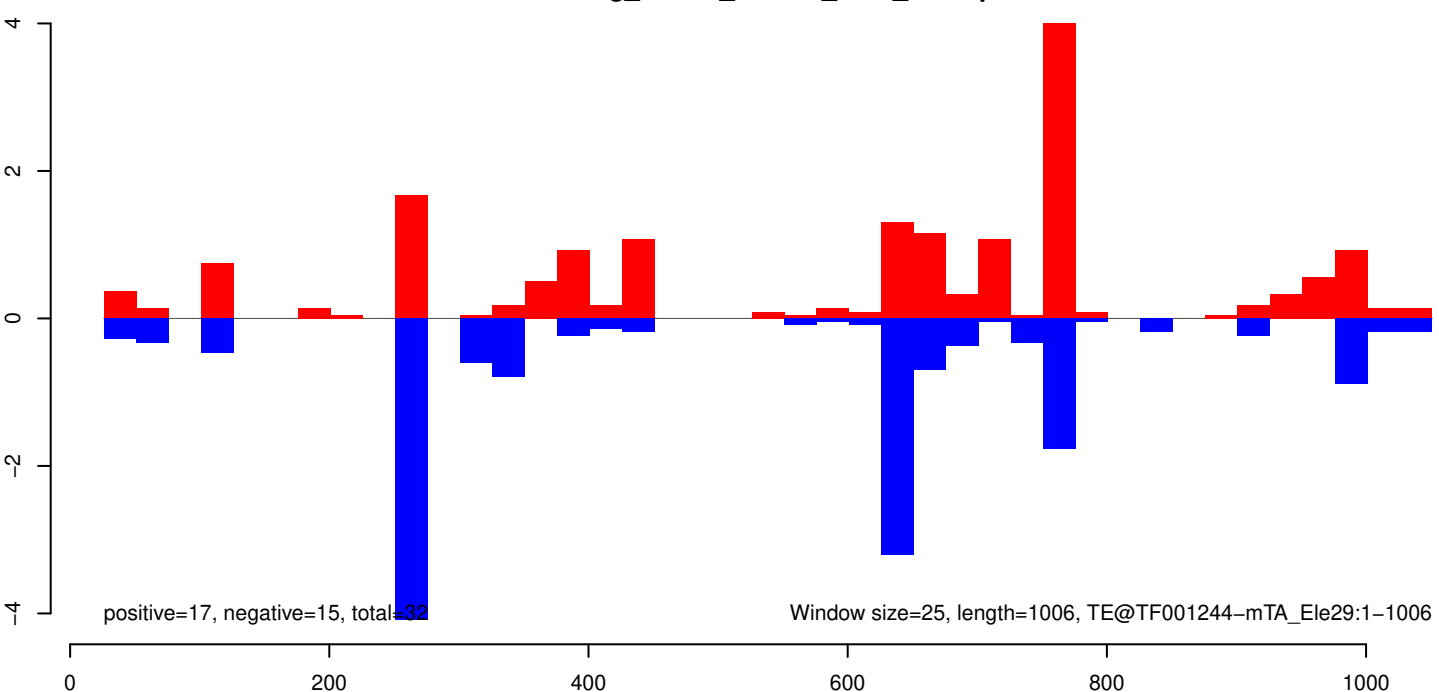
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



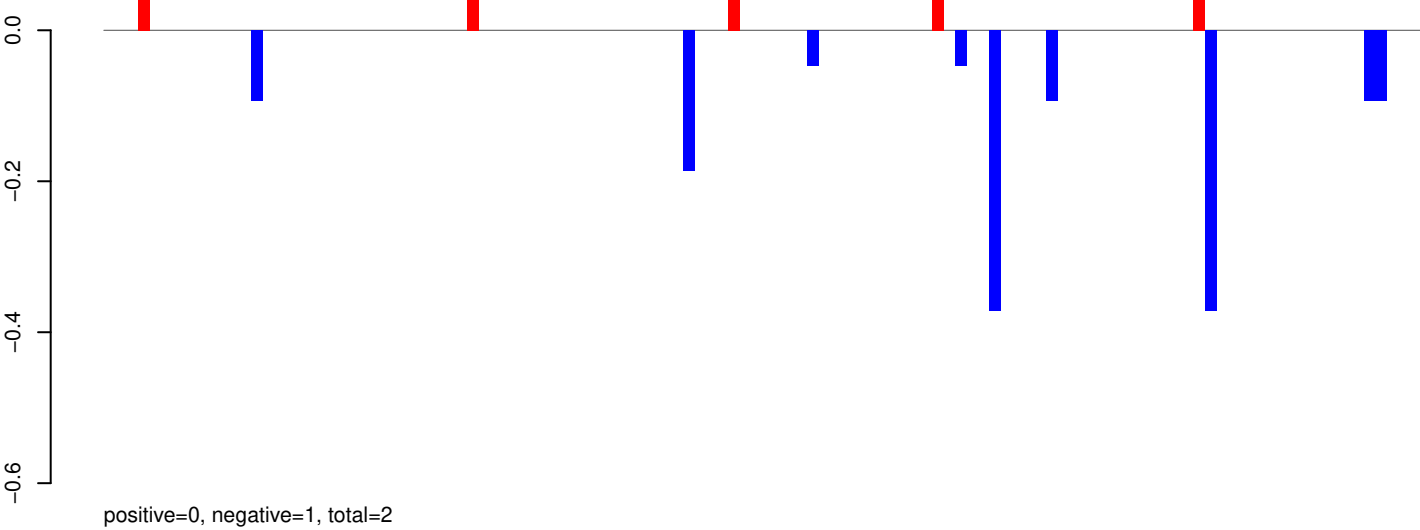
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



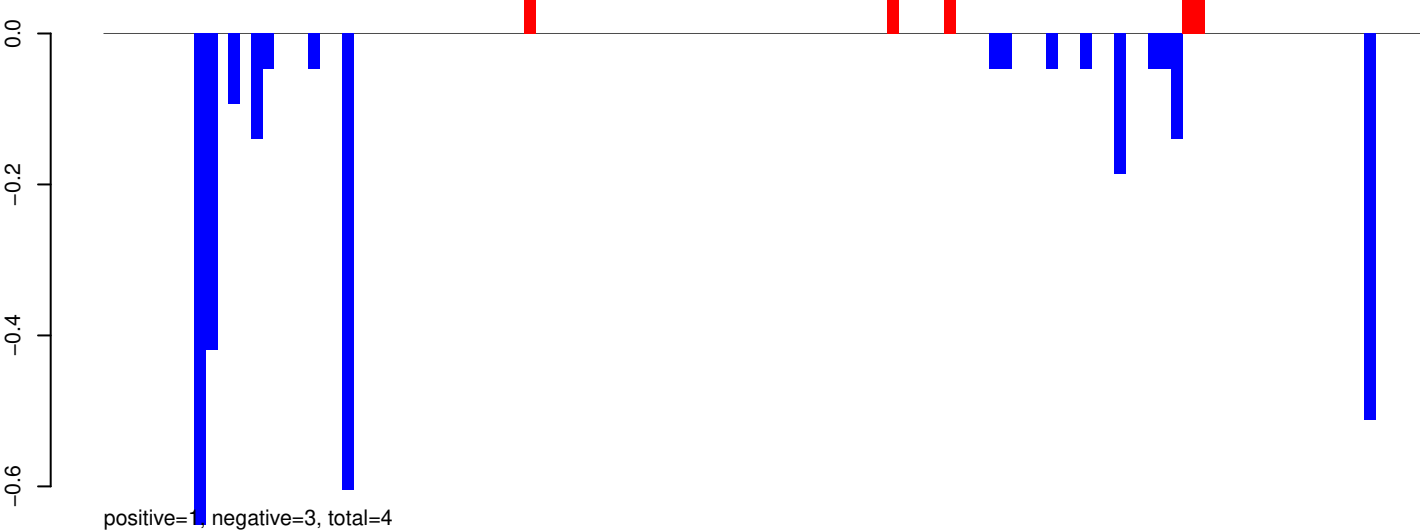
AeAeg_Whole_ZIKVdr_BM2_GP.rep



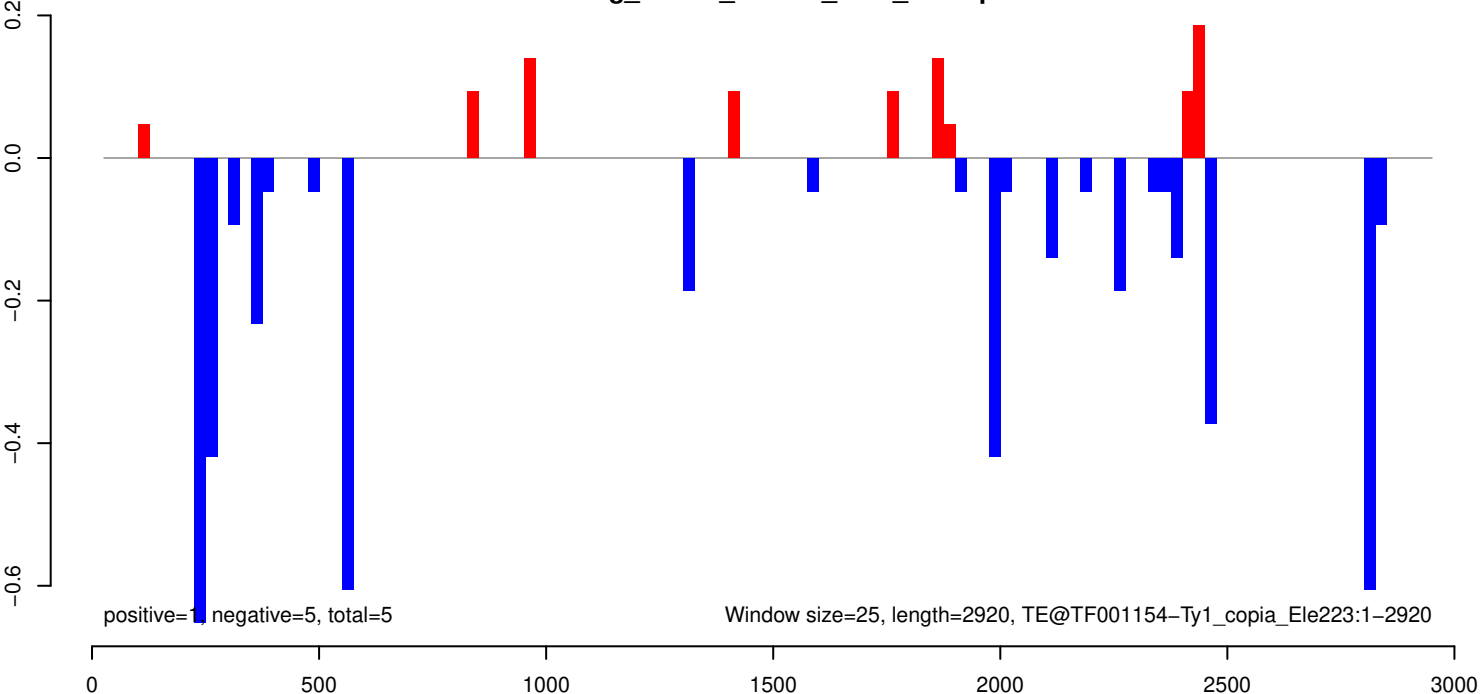
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



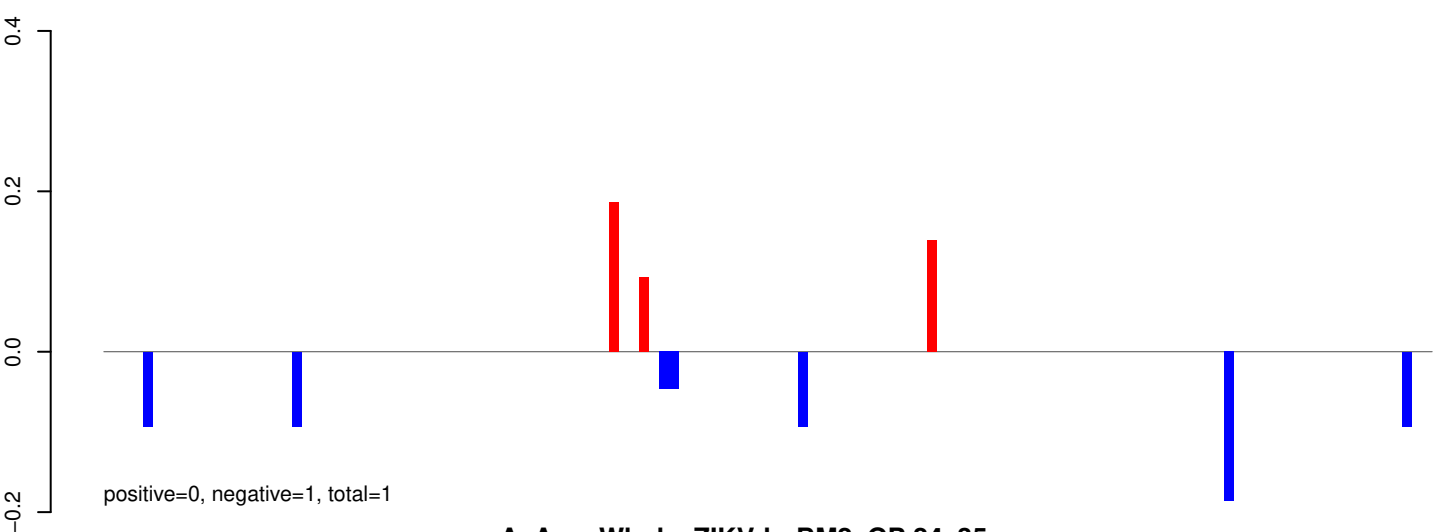
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



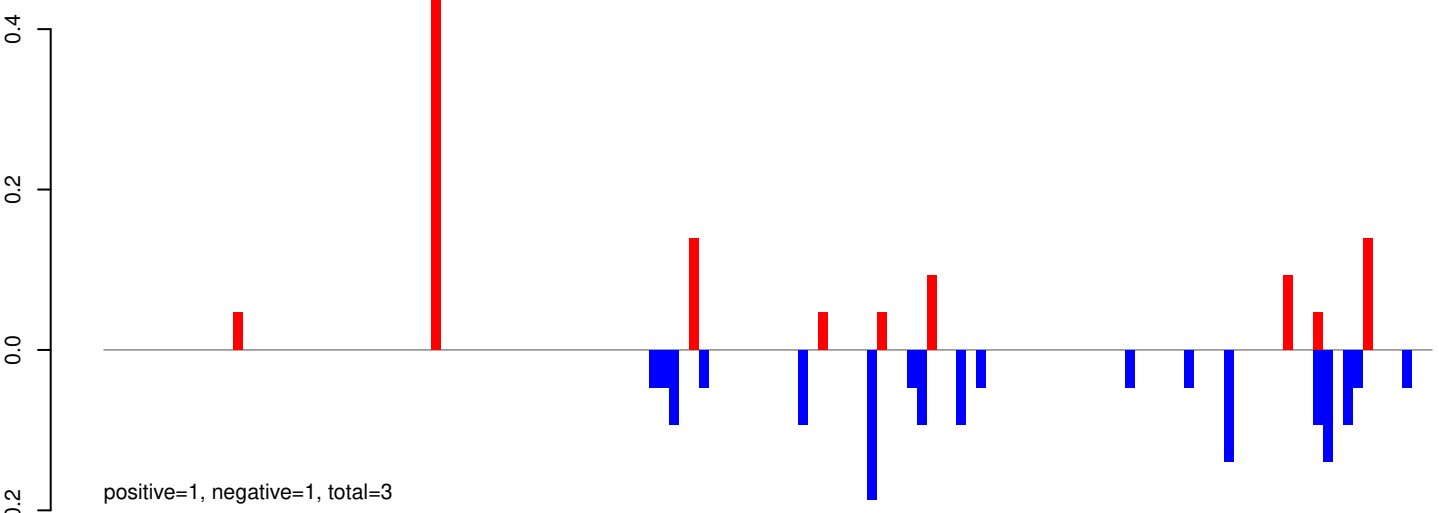
AeAeg_Whole_ZIKVdr_BM2_GP.rep



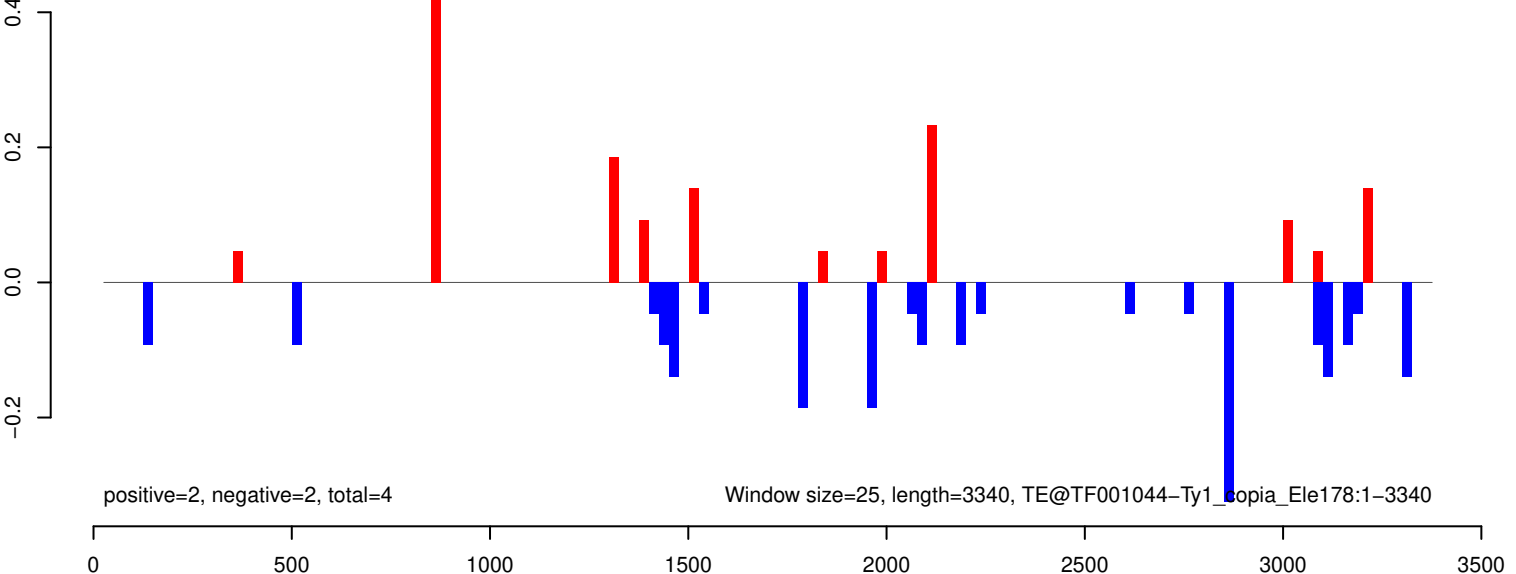
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



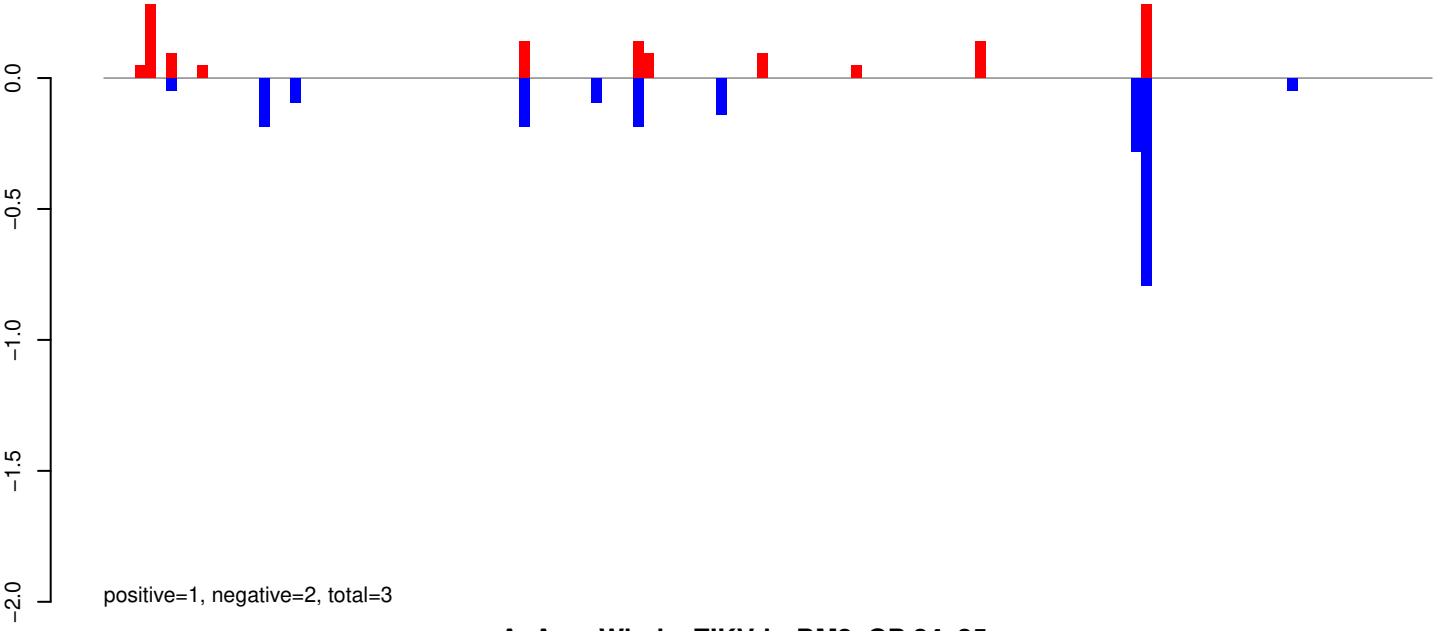
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



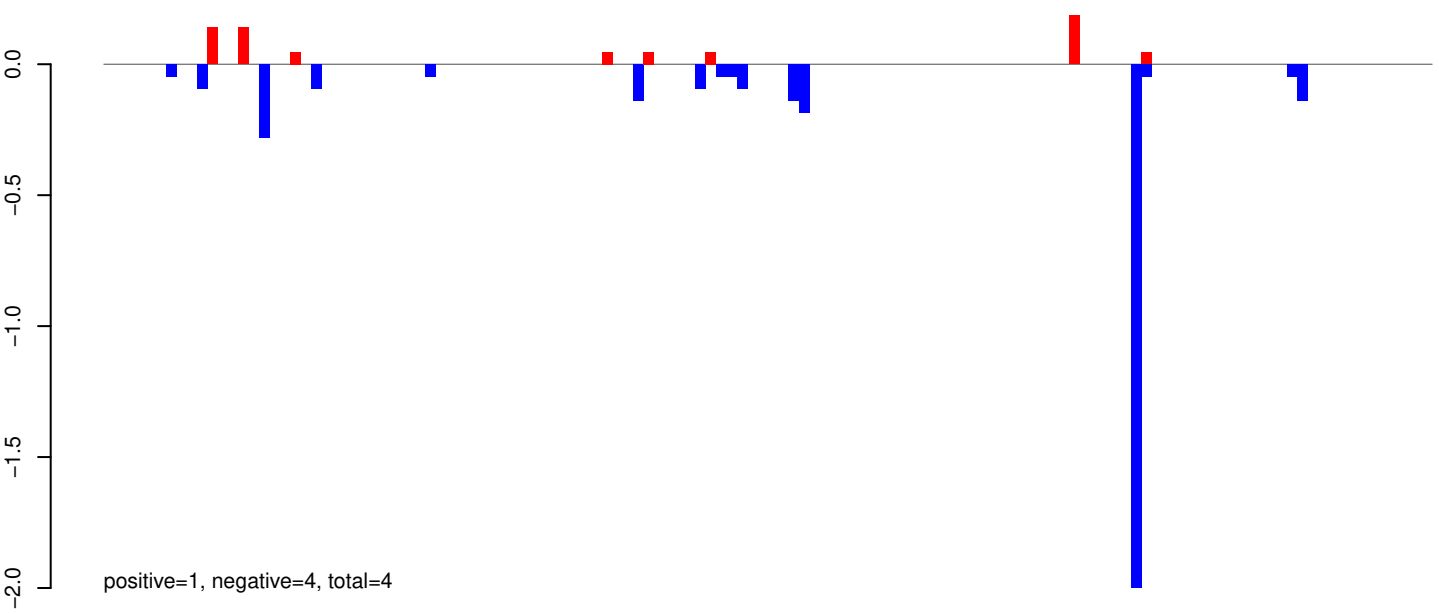
AeAeg_Whole_ZIKVdr_BM2_GP.rep



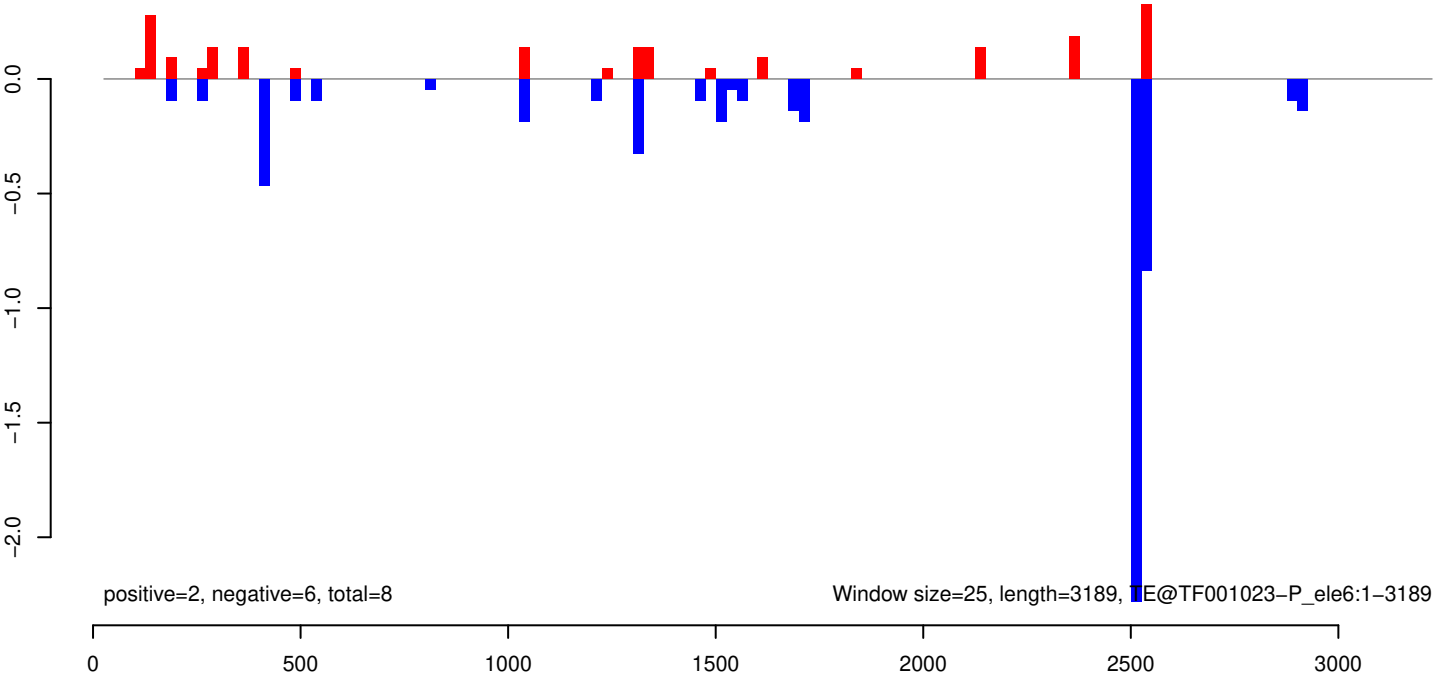
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



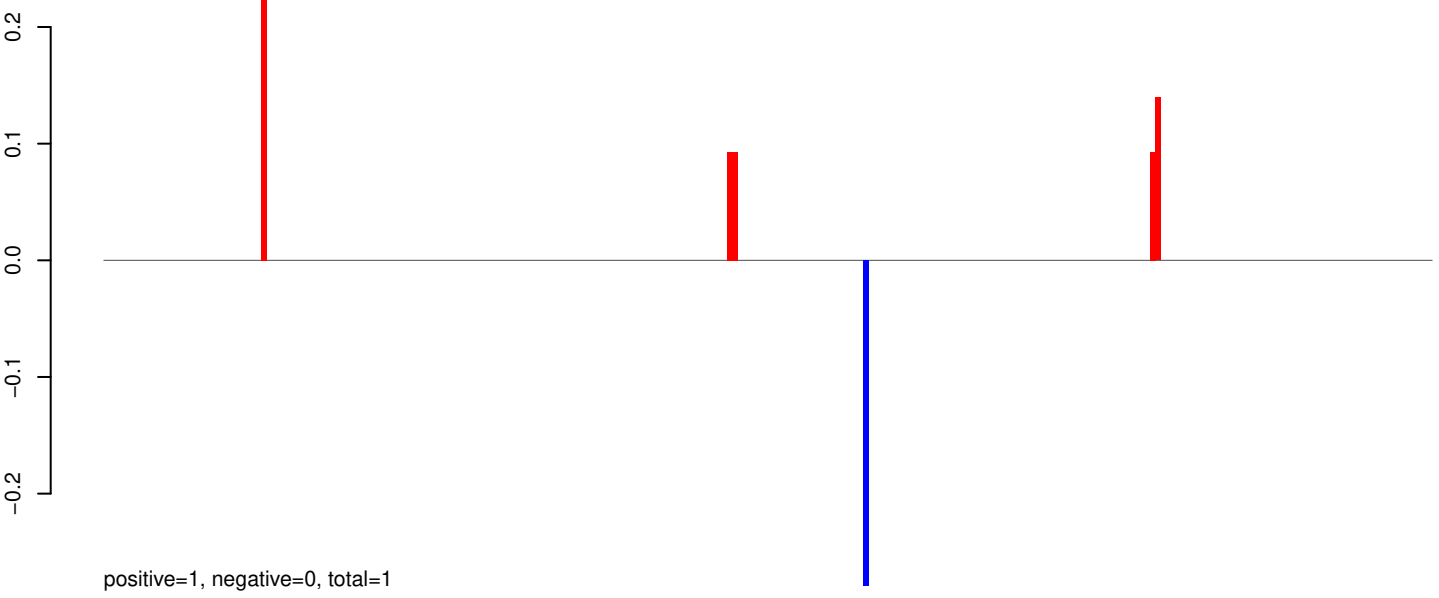
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



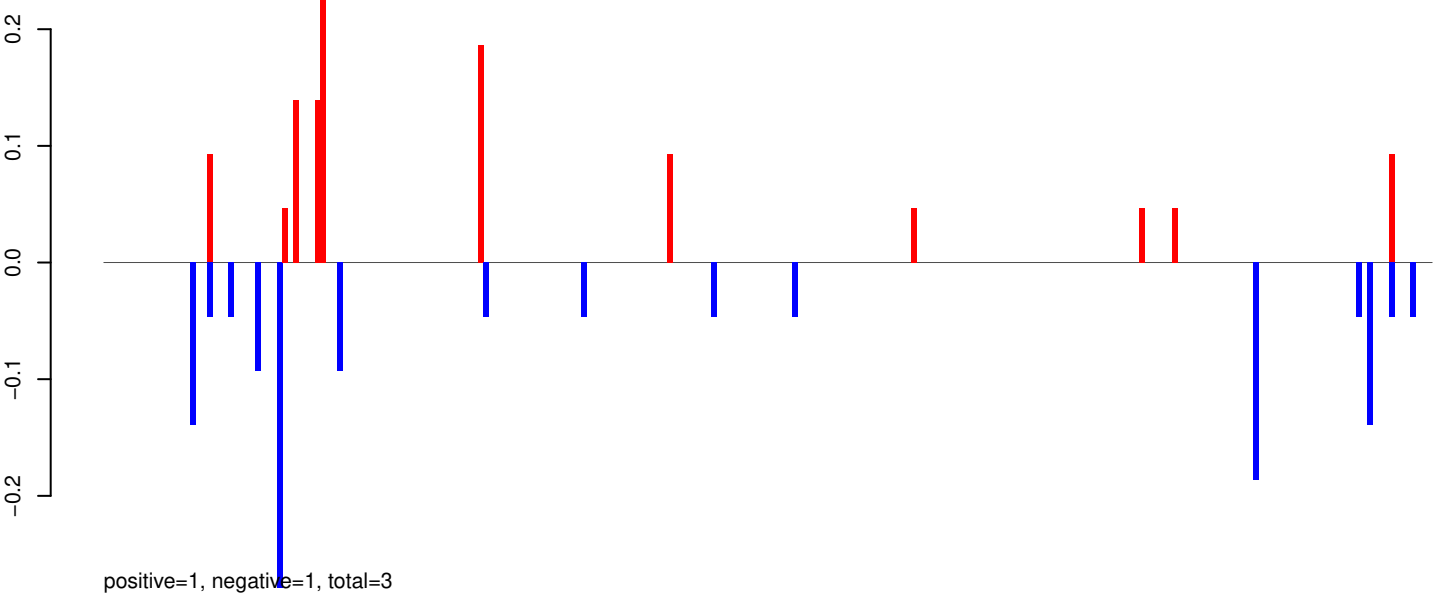
AeAeg_Whole_ZIKVdr_BM2_GP.rep



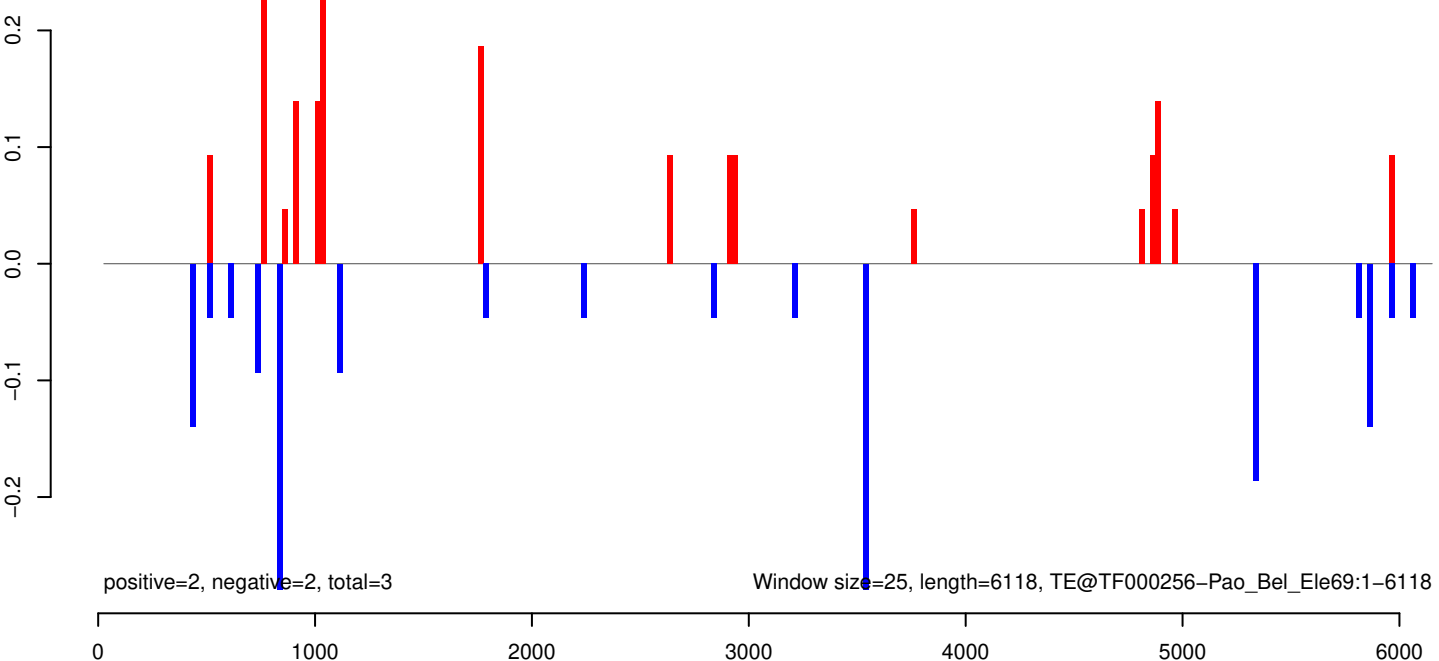
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



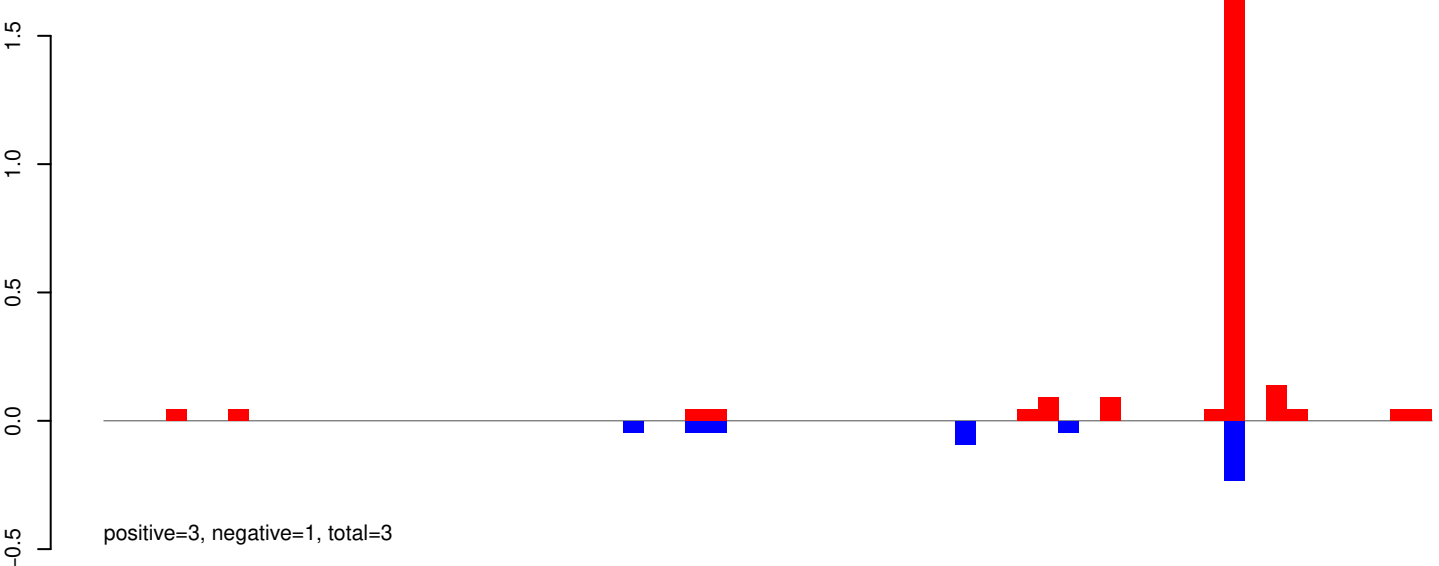
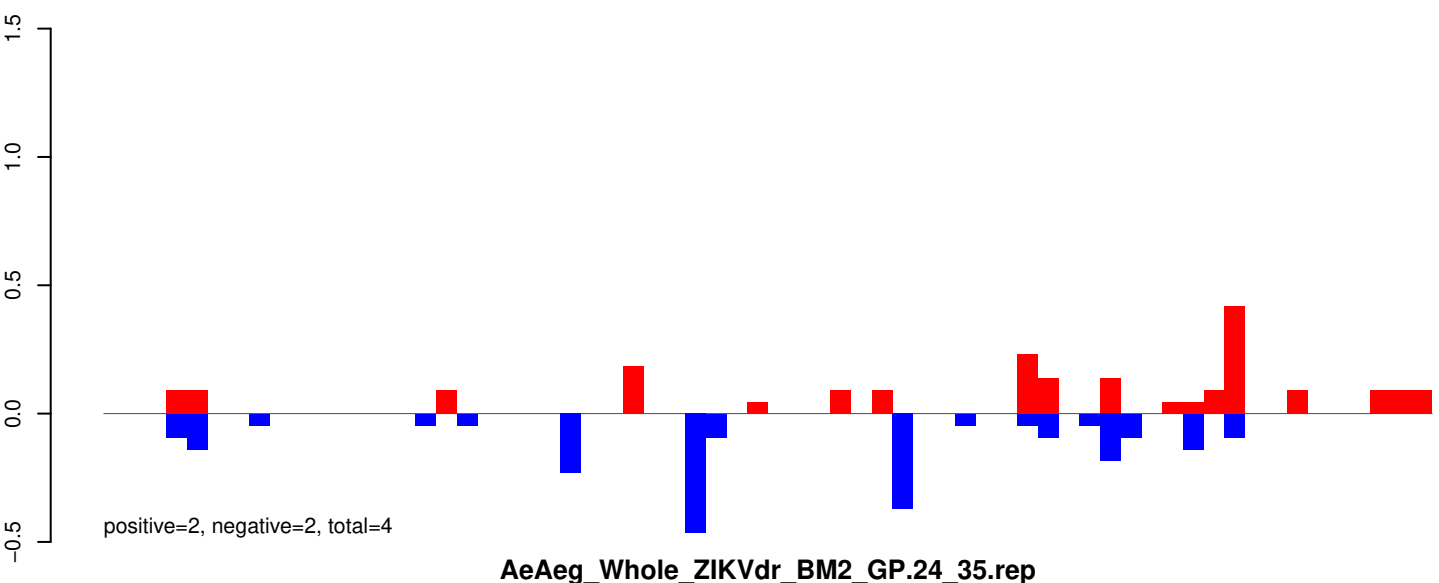
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



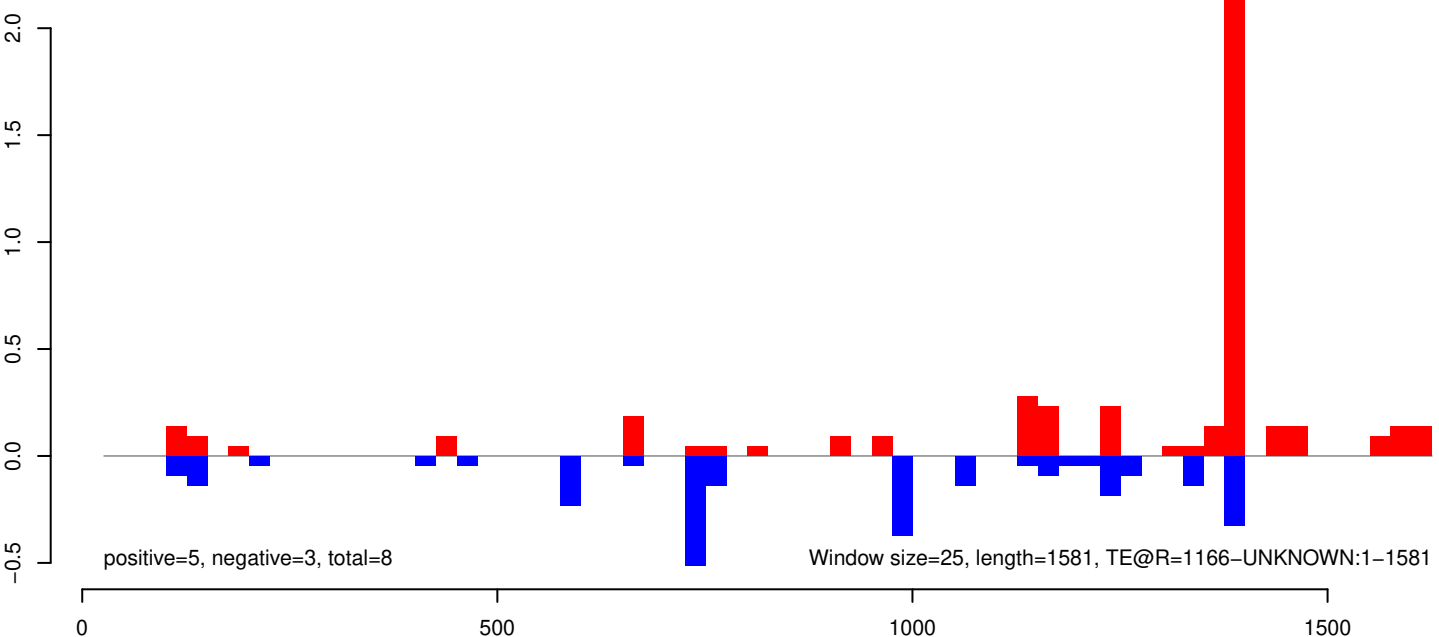
AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=0, total=1



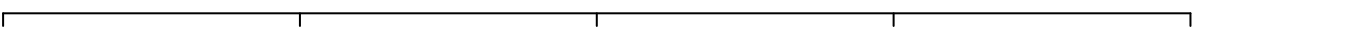
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=2, total=2



AeAeg_Whole_ZIKVdr_BM2_GP.rep

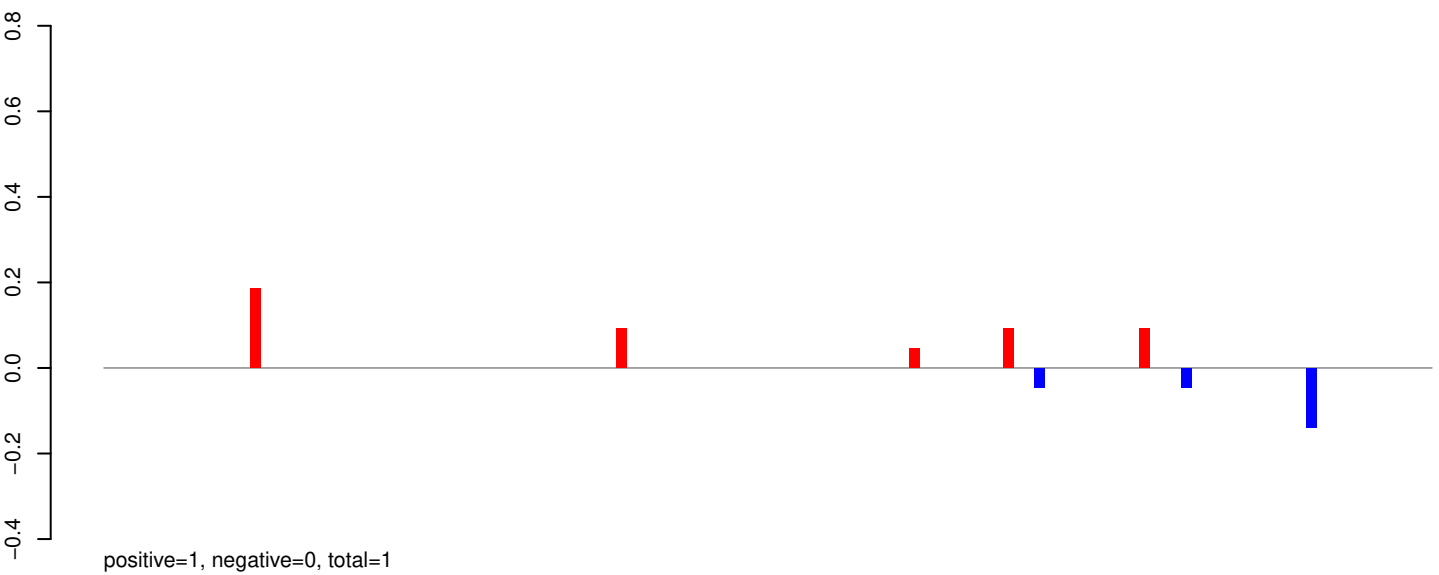
positive=1, negative=2, total=3



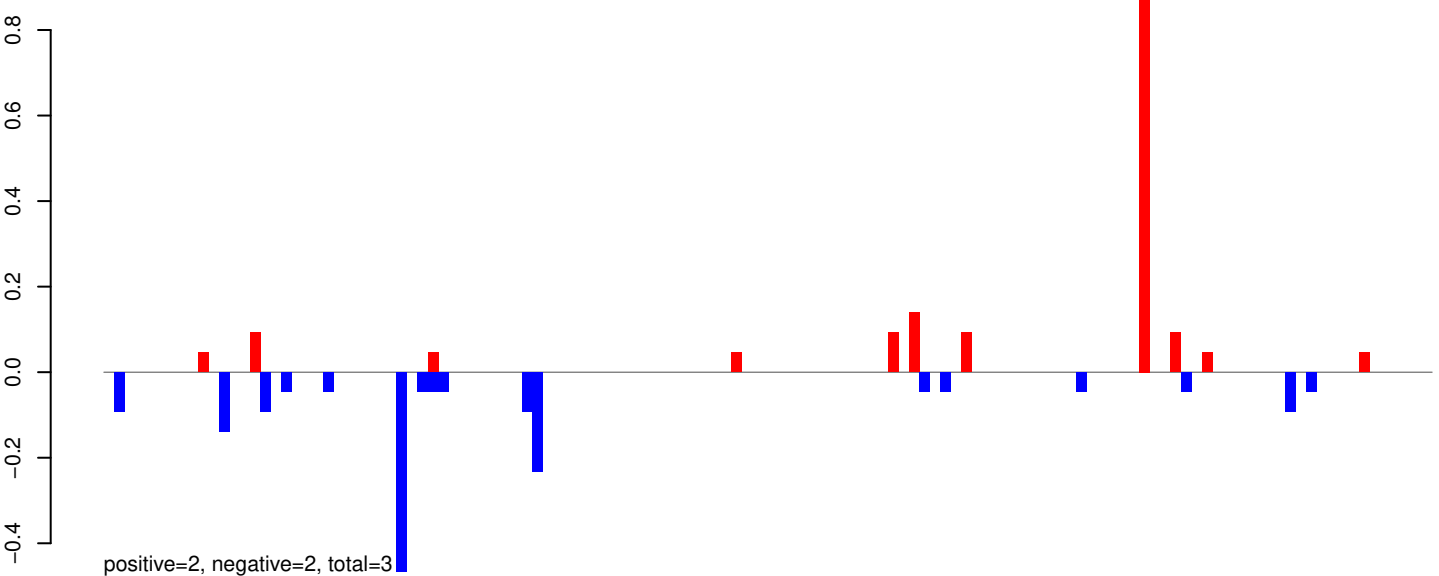
Window size=25, length=4451, TE@Gypsy-23_AA-LTR-I:1-4451

0 1000 2000 3000 4000

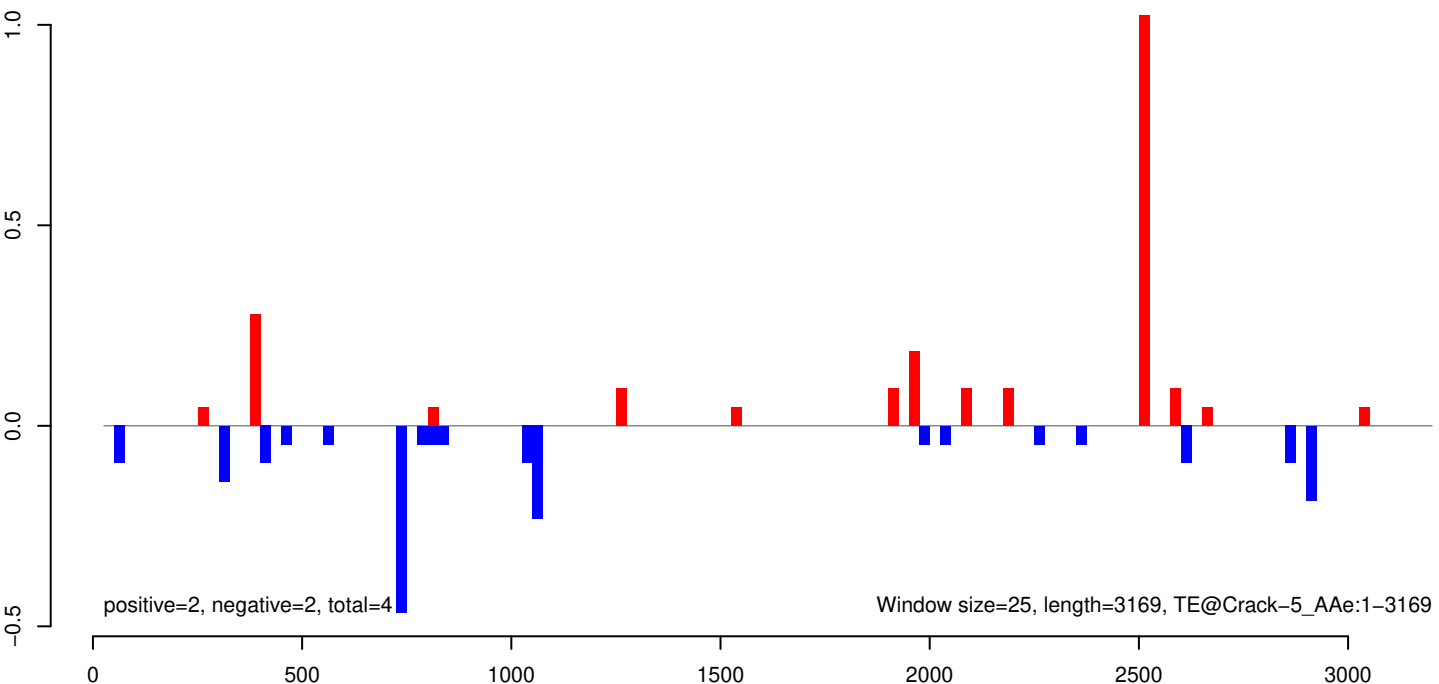
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



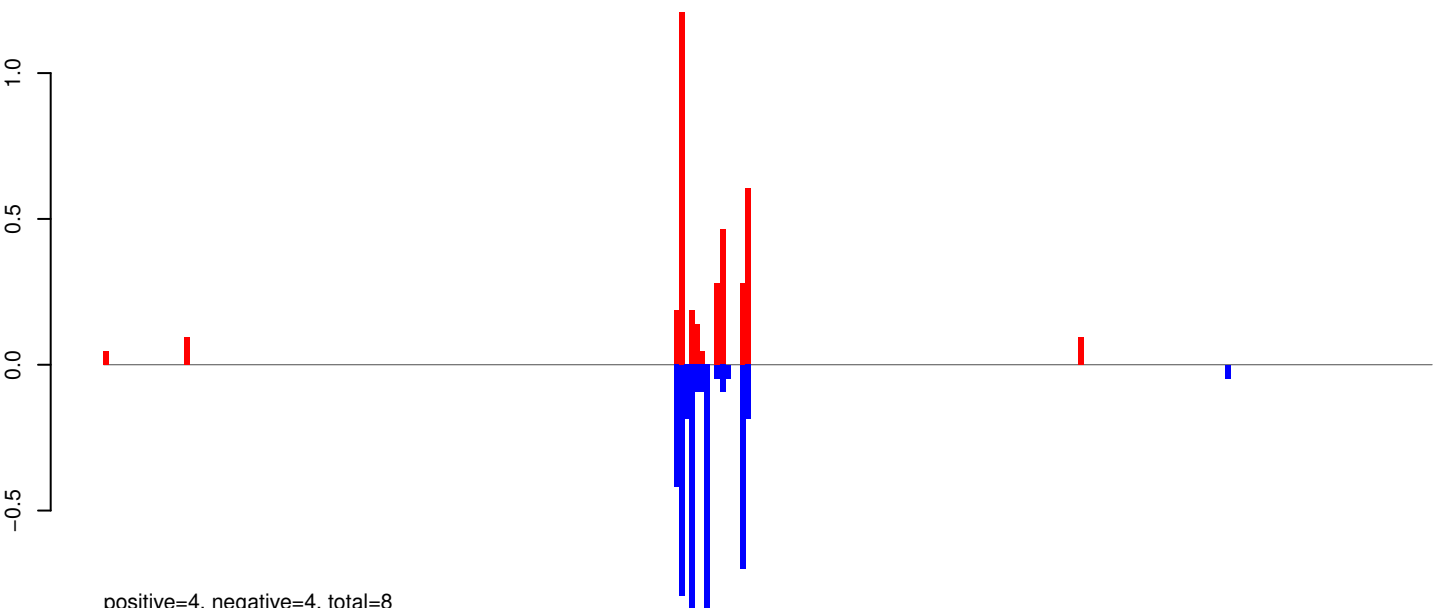
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



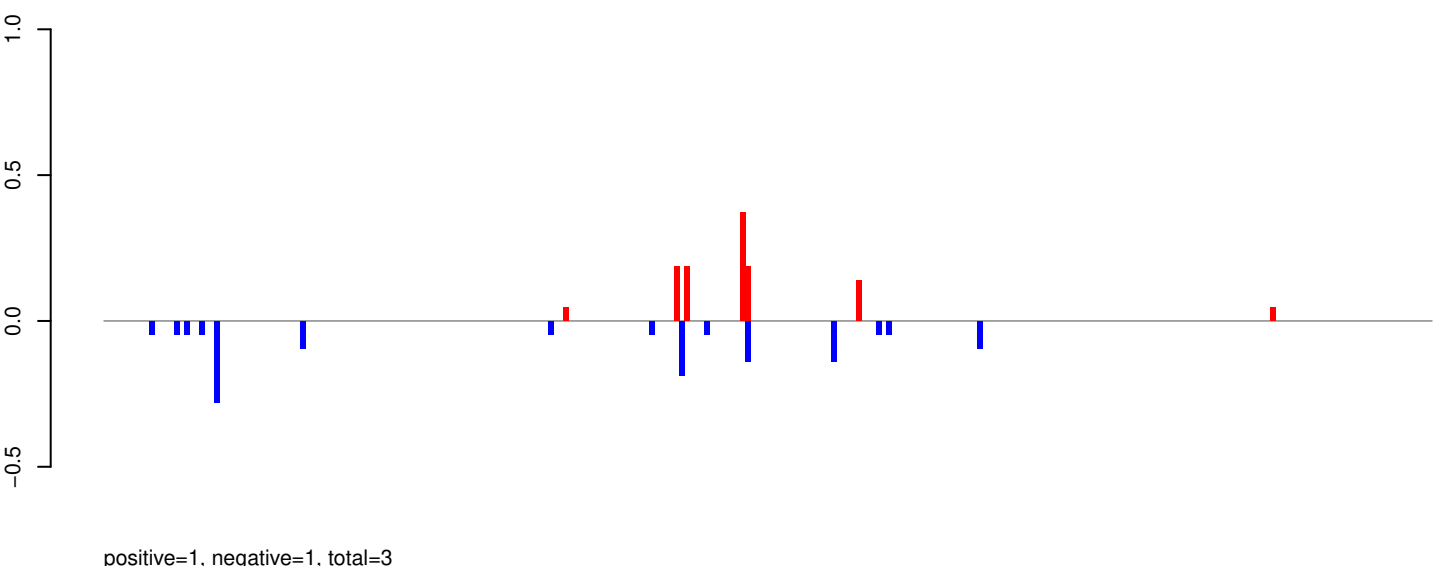
AeAeg_Whole_ZIKVdr_BM2_GP.rep



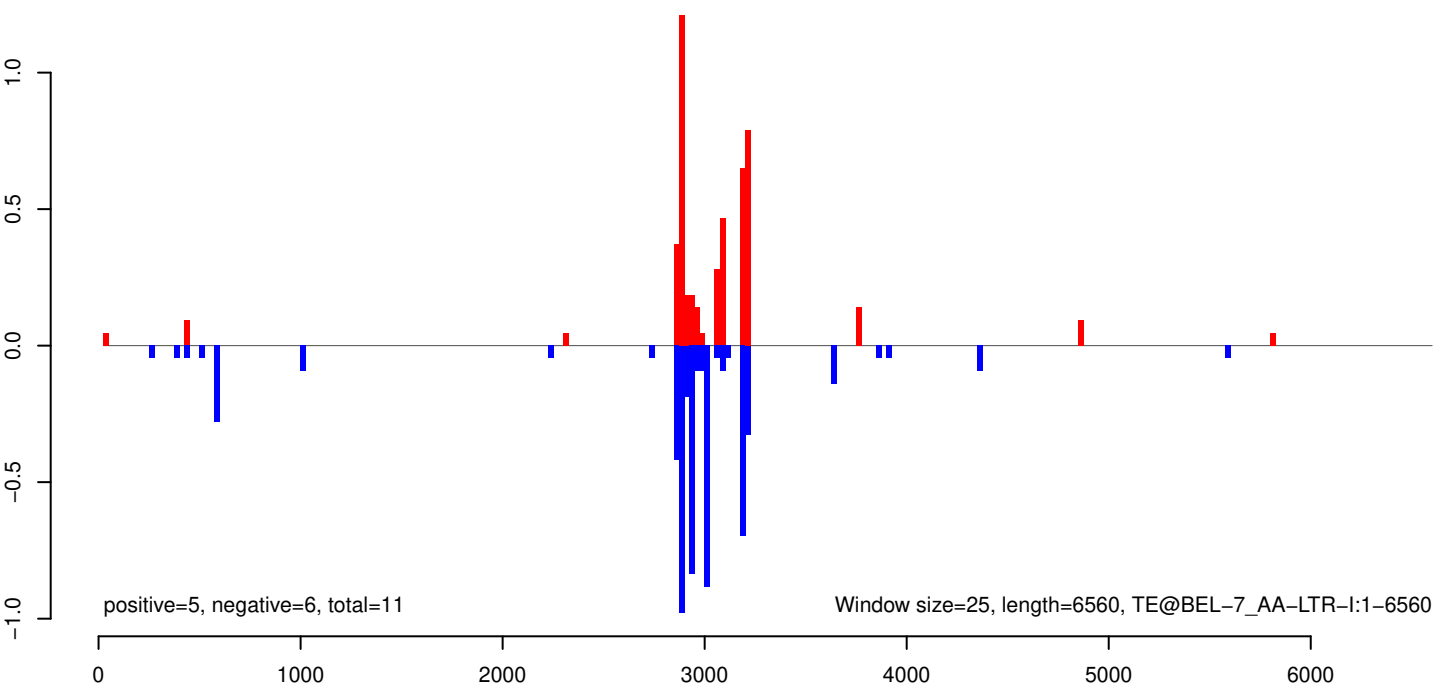
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



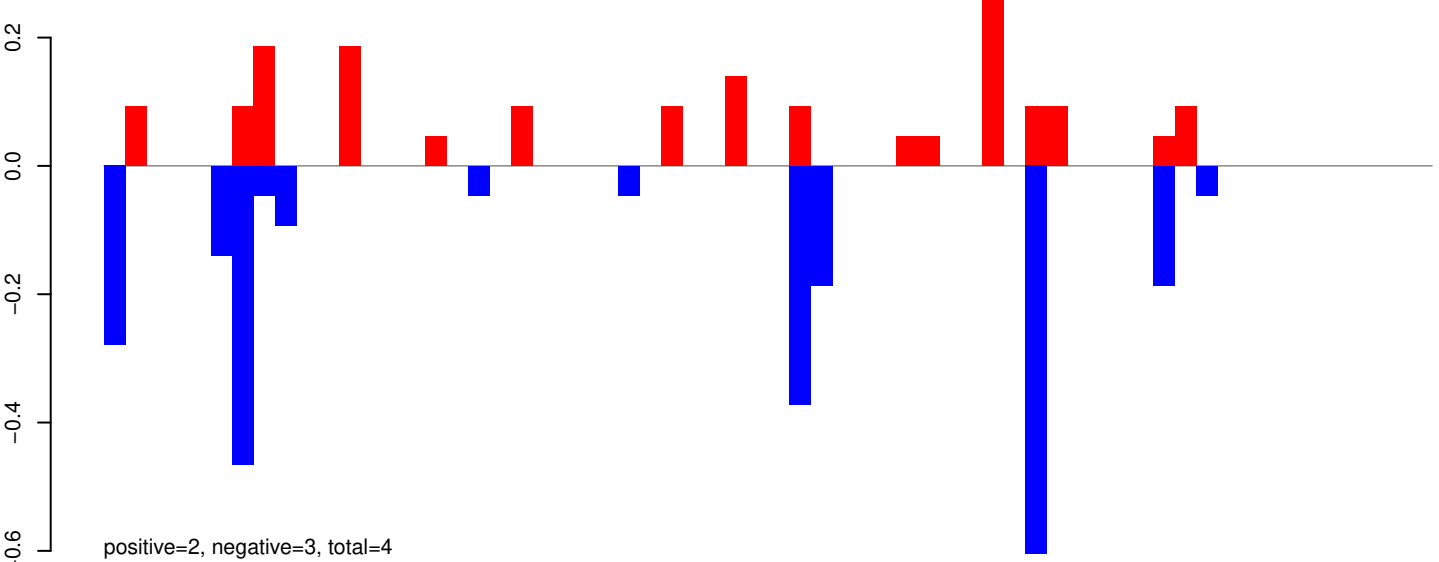
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



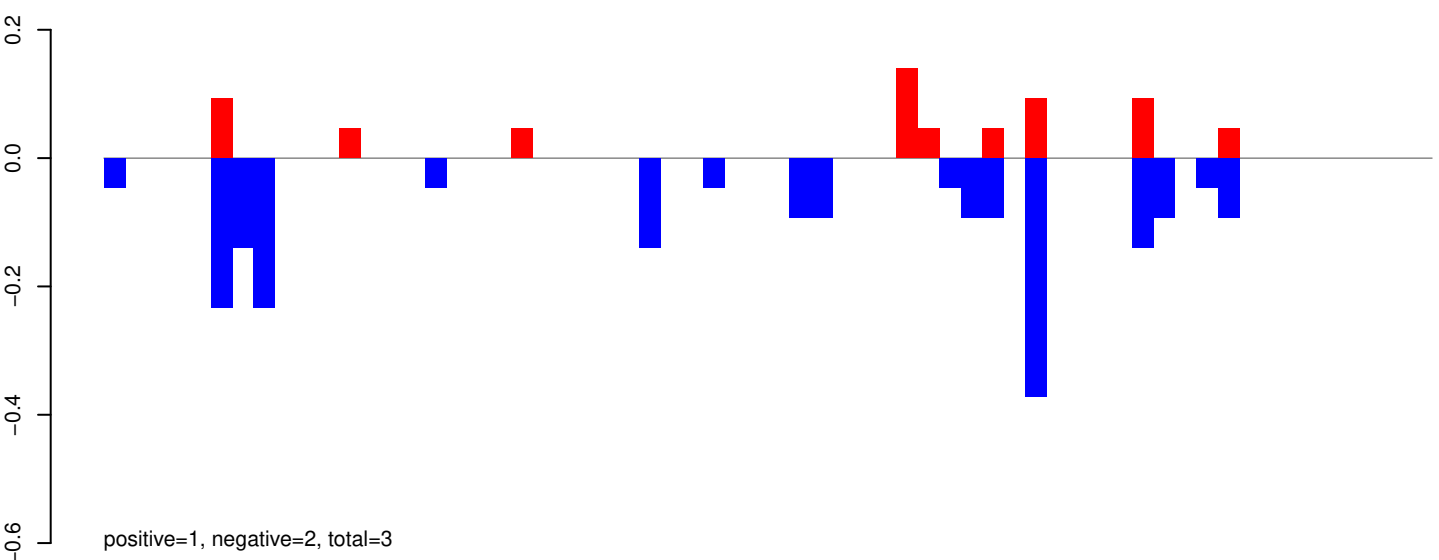
AeAeg_Whole_ZIKVdr_BM2_GP.rep



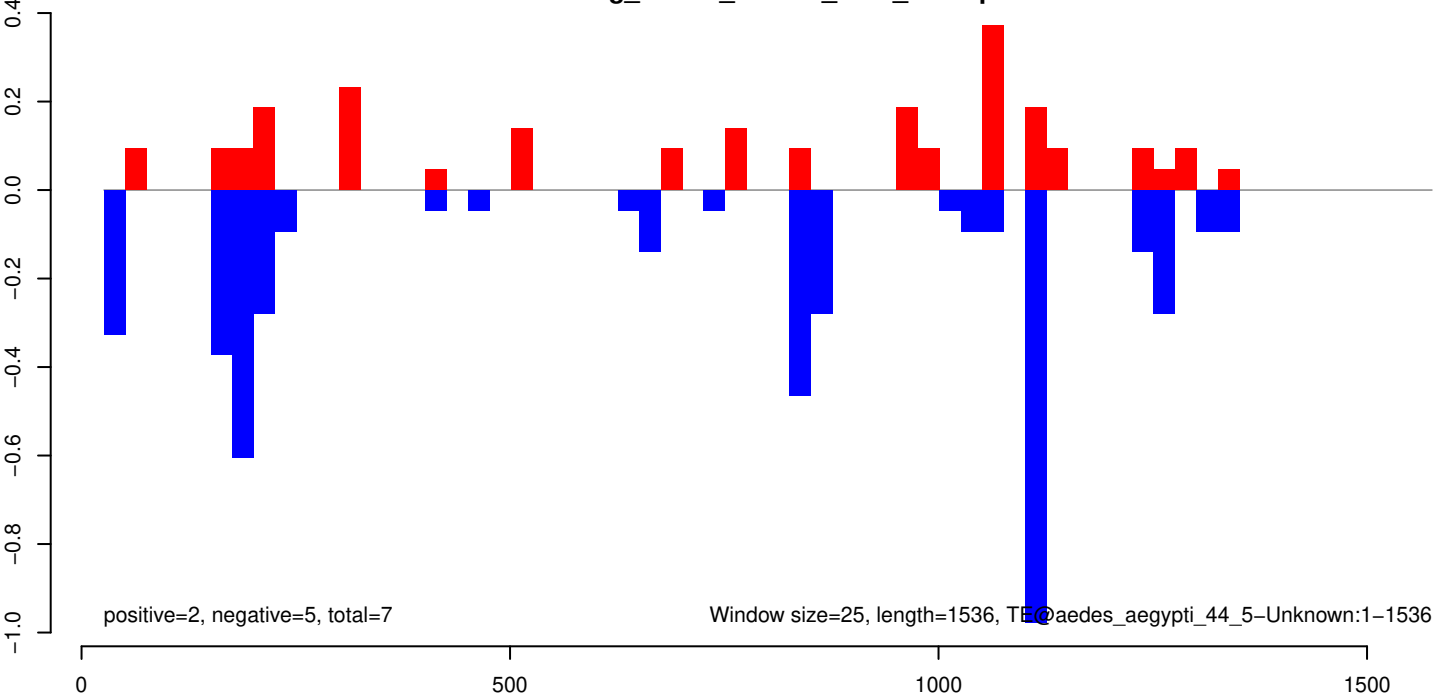
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



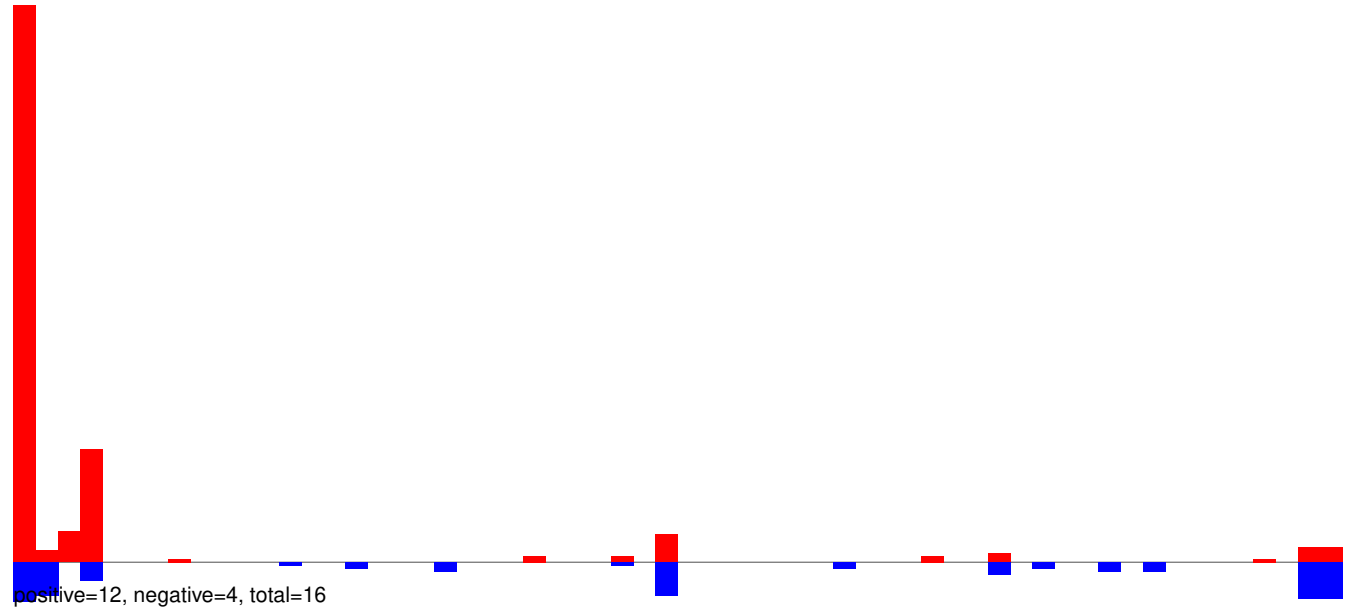
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



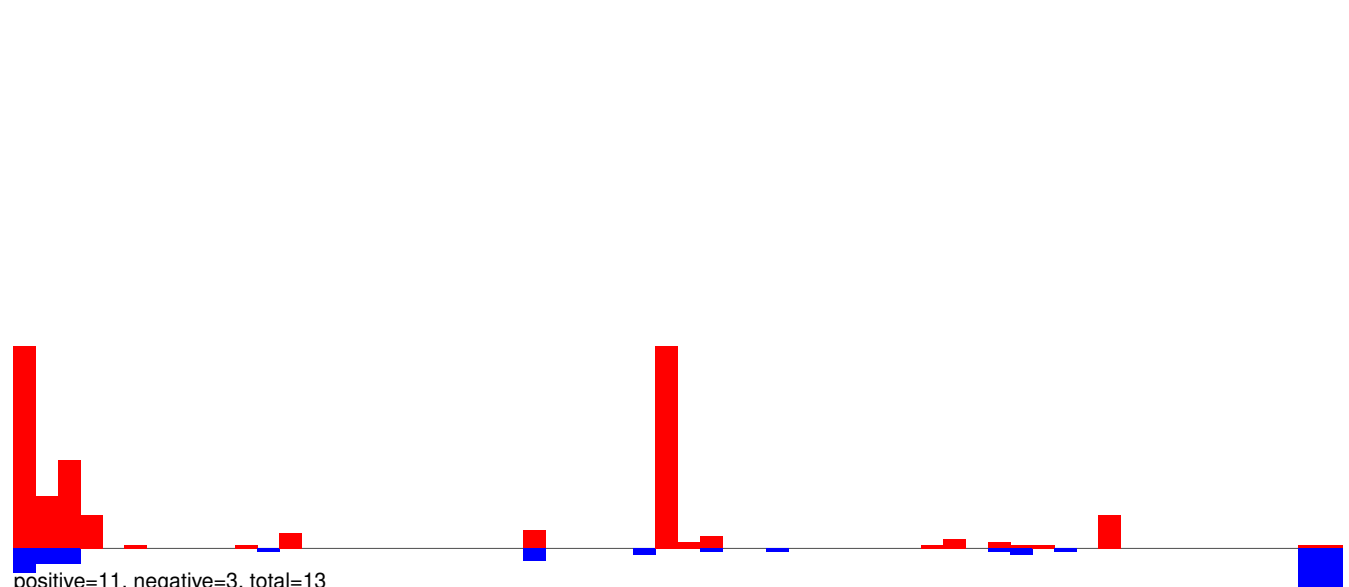
AeAeg_Whole_ZIKVdr_BM2_GP.rep



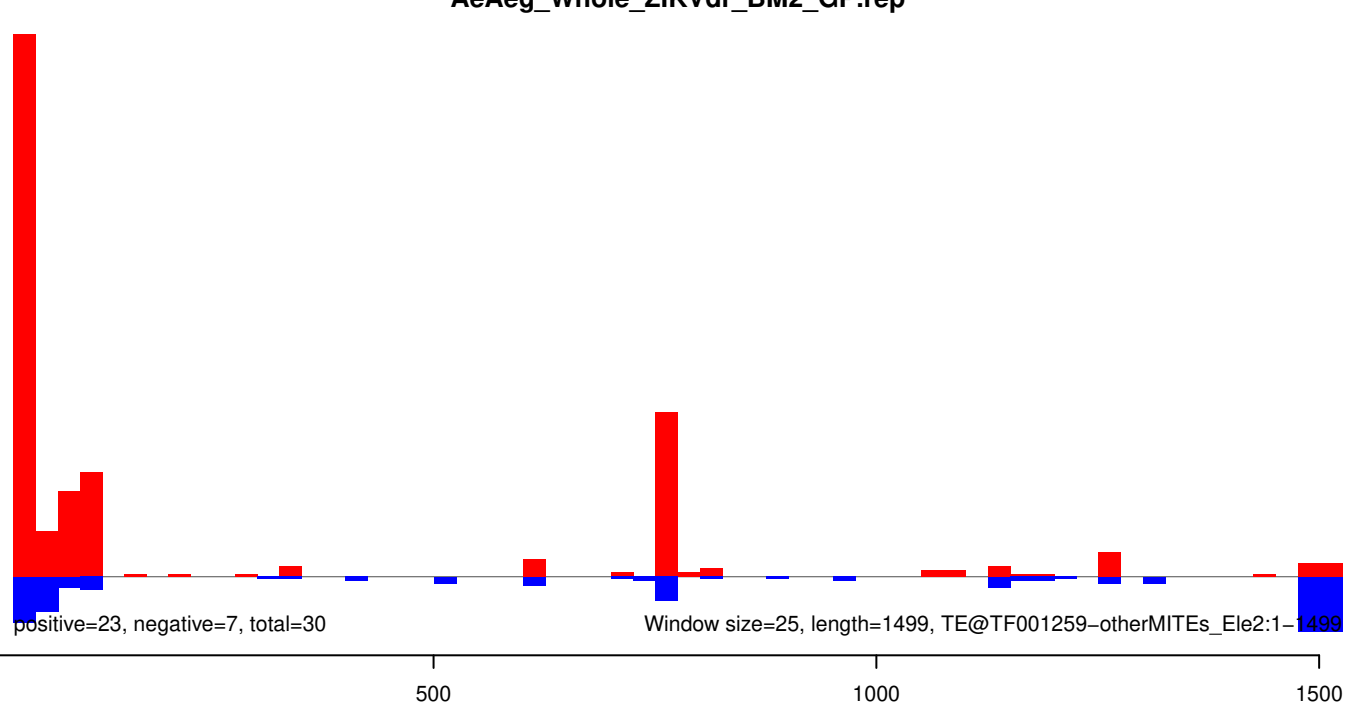
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



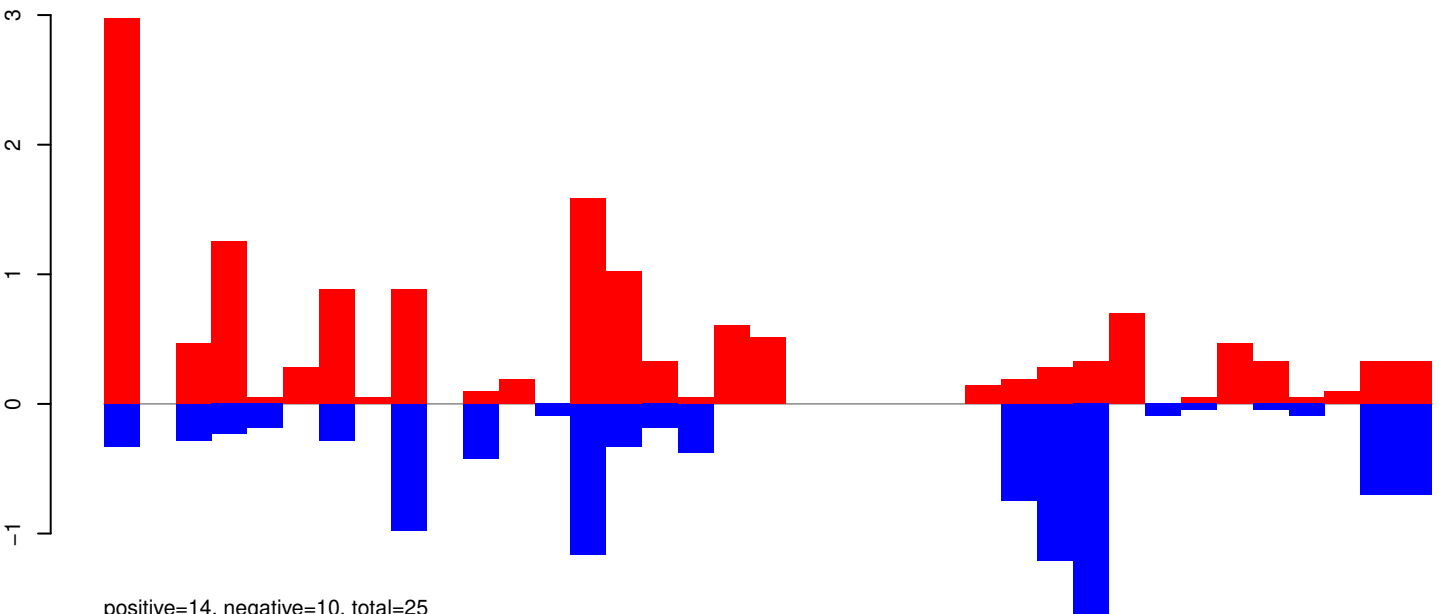
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



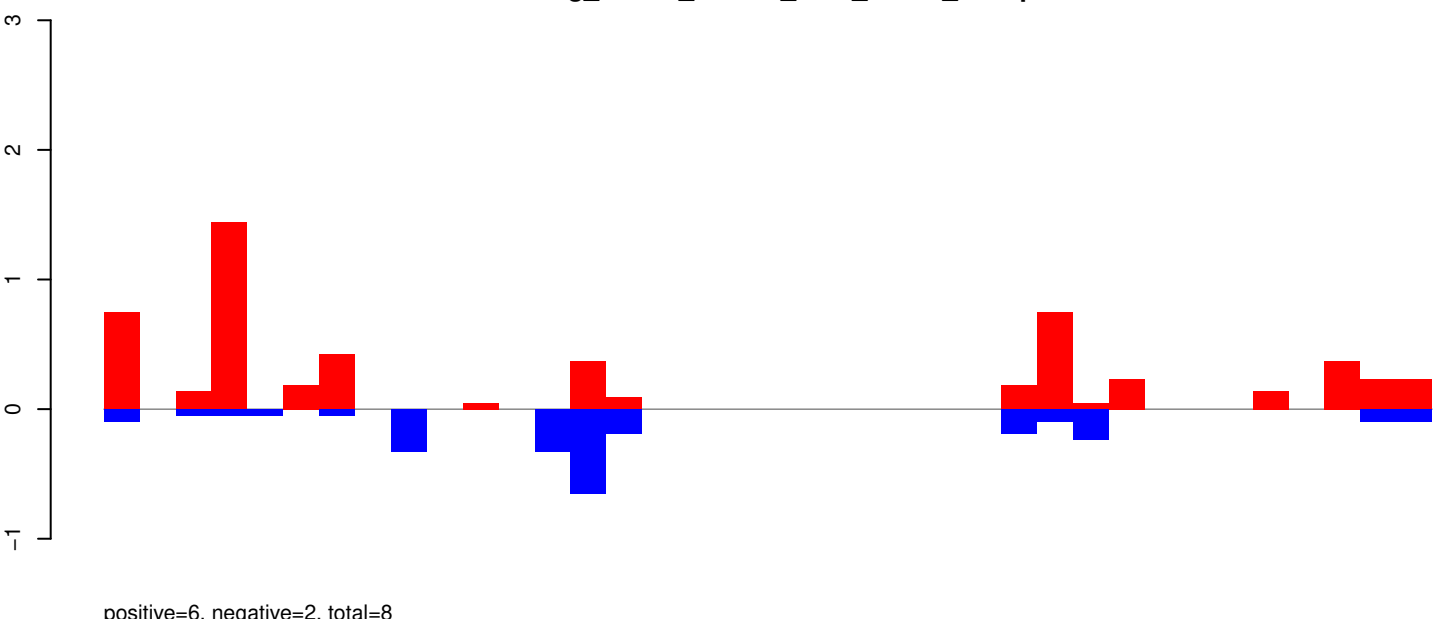
AeAeq Whole ZIKVdr BM2 GP.rep



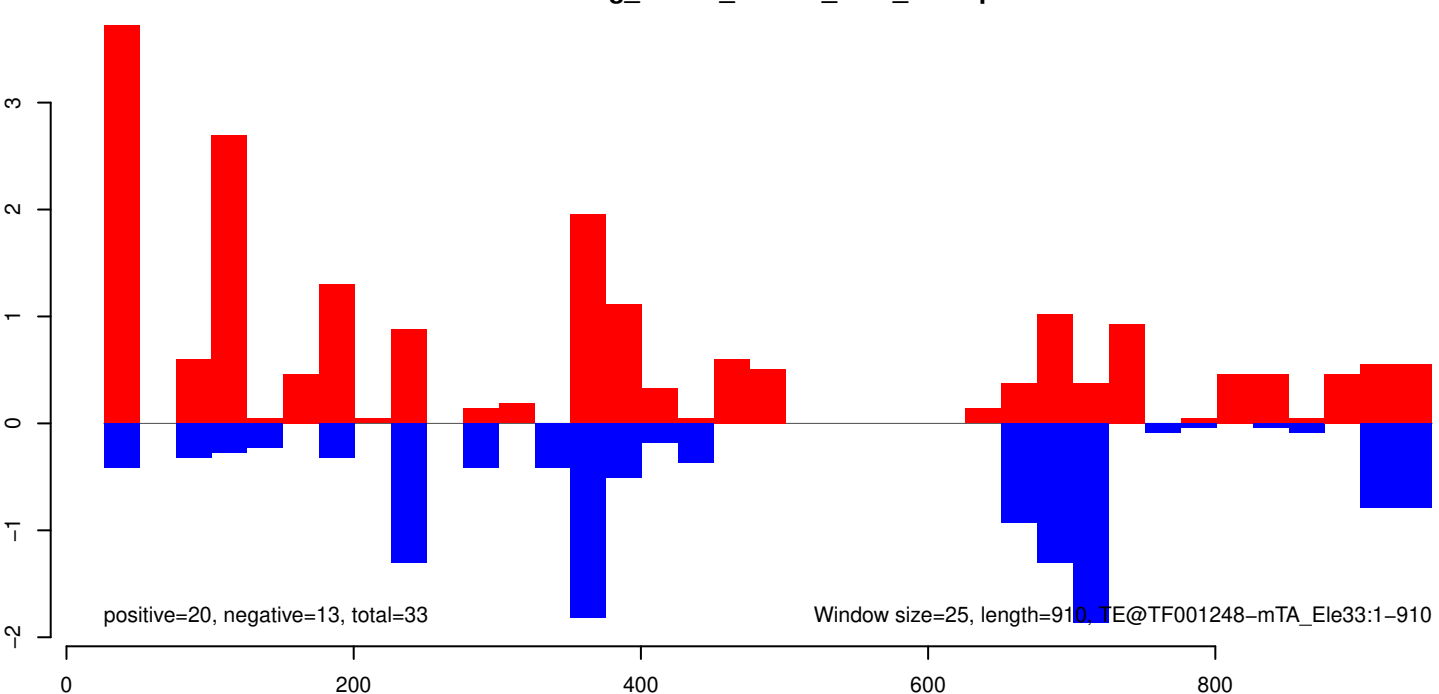
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



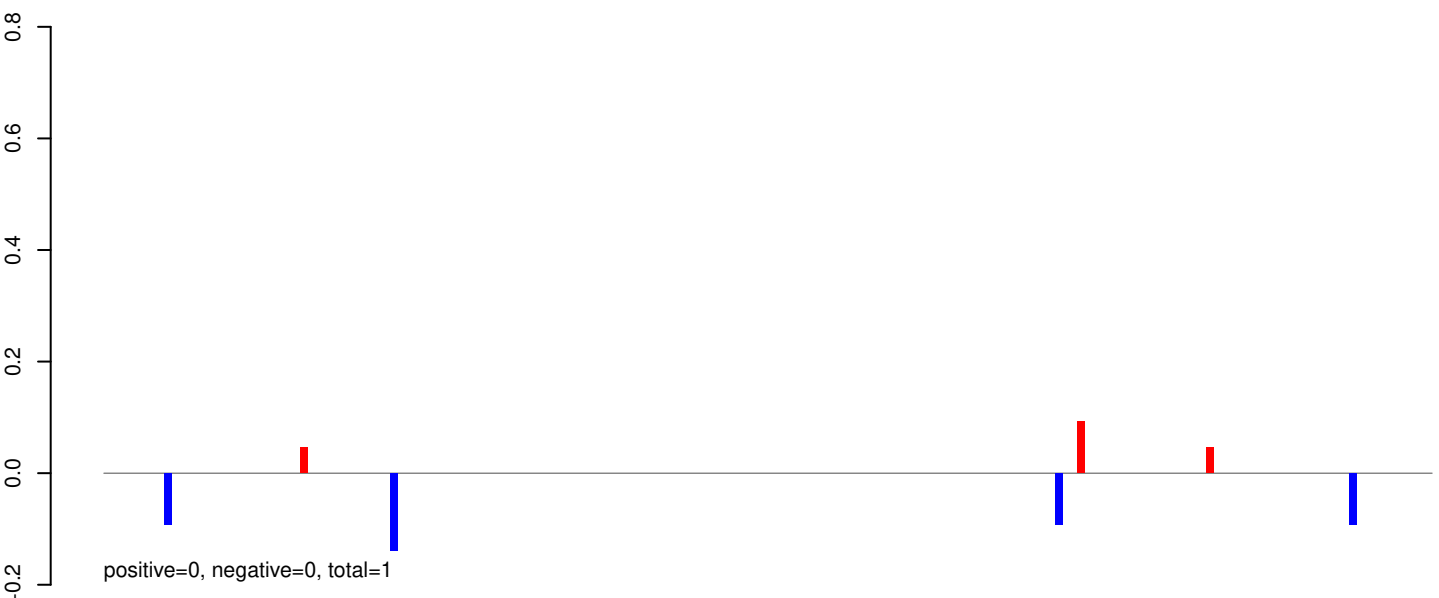
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



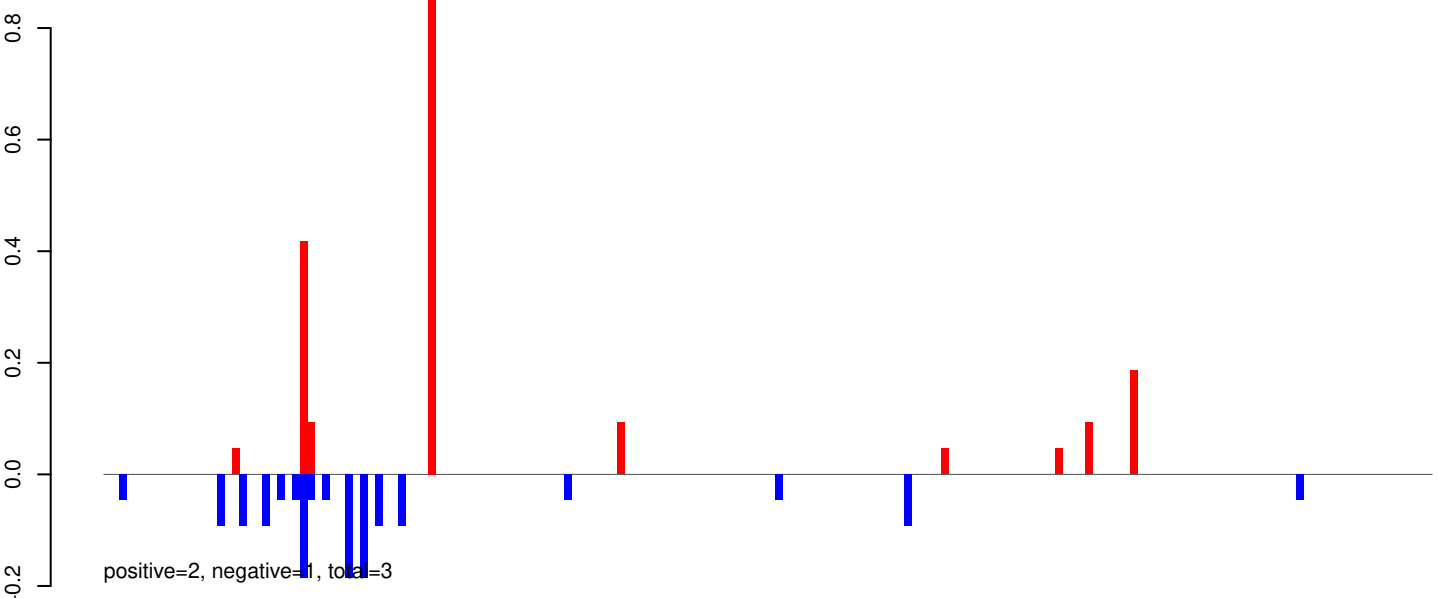
AeAeg_Whole_ZIKVdr_BM2_GP.rep



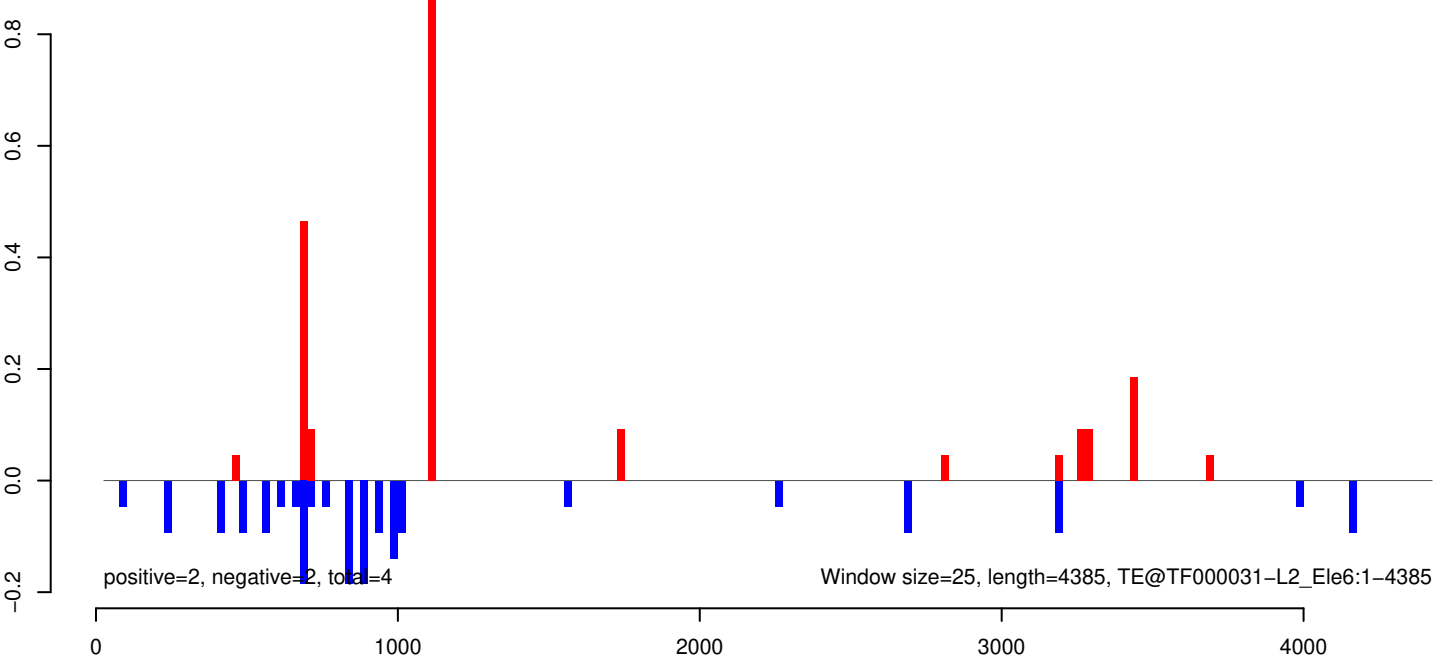
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



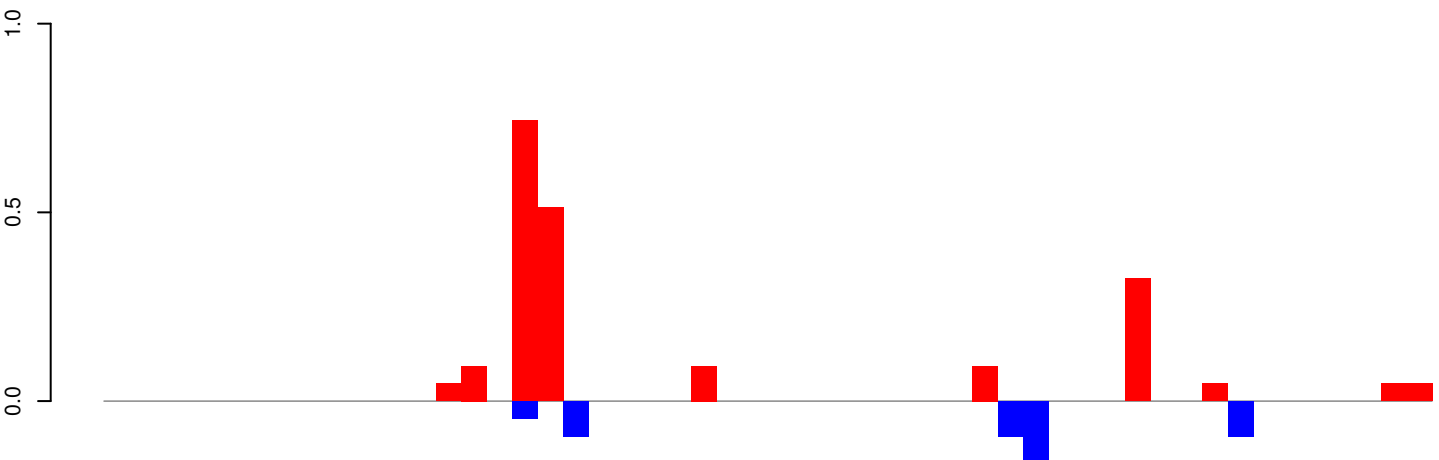
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

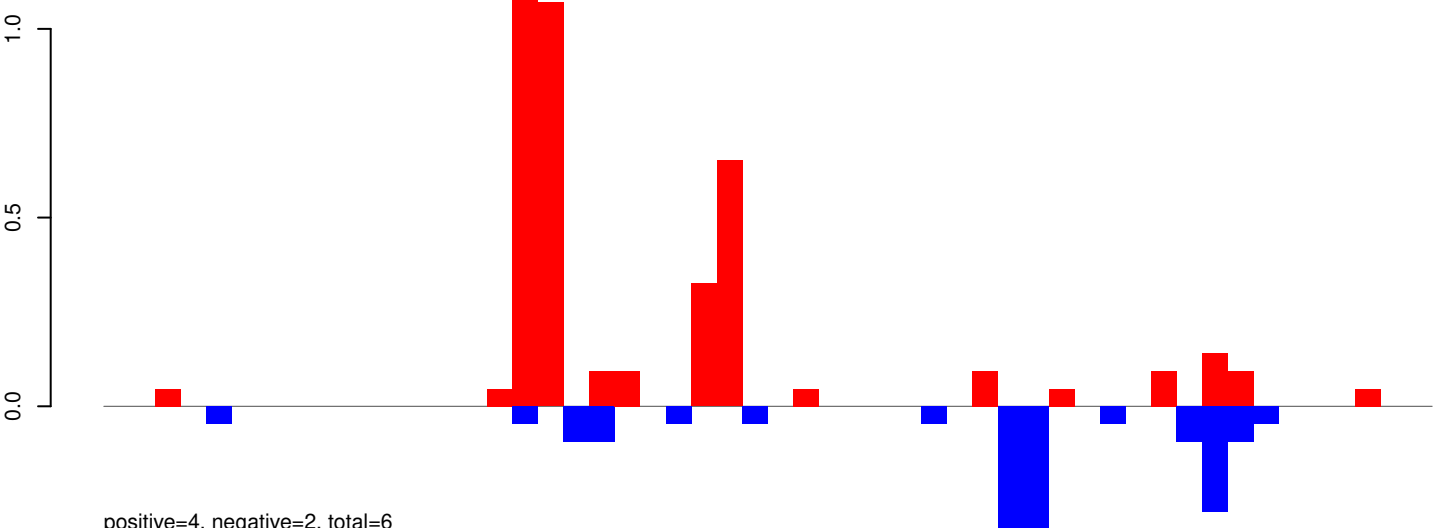


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



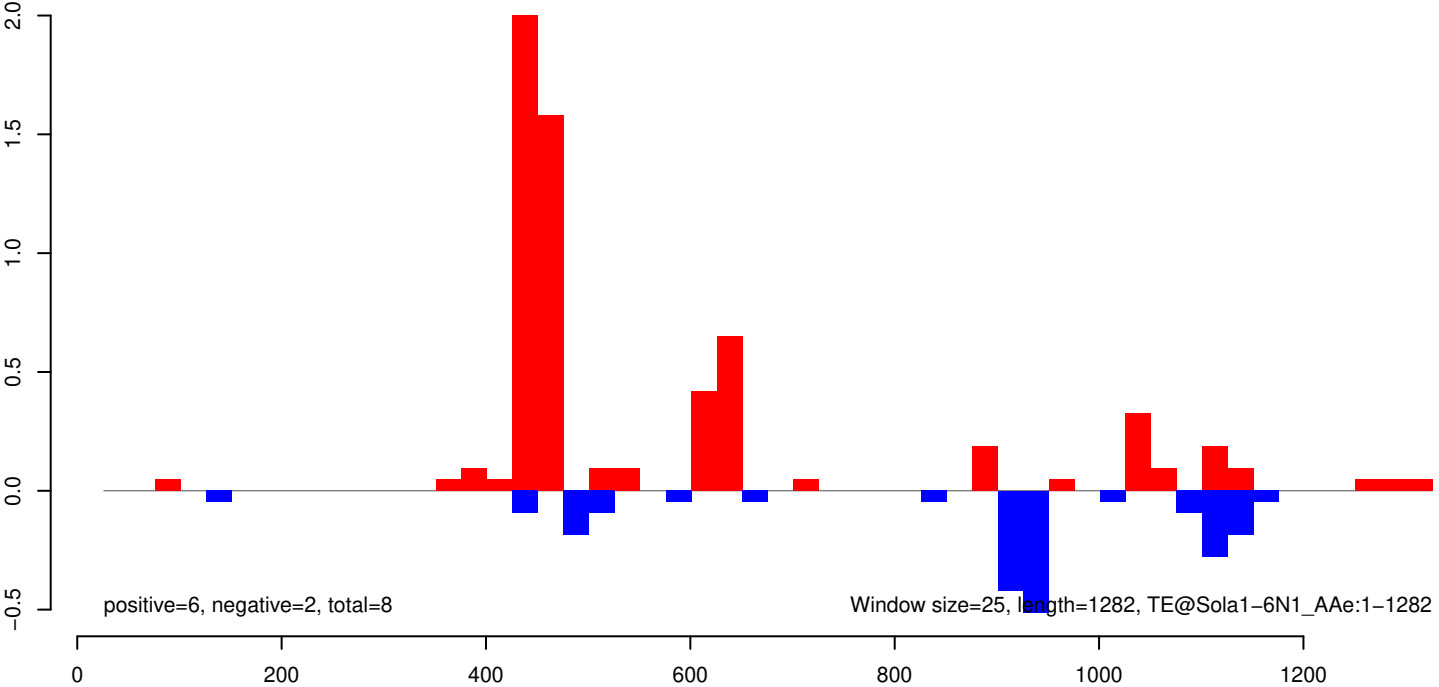
positive=2, negative=1, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=2, total=6

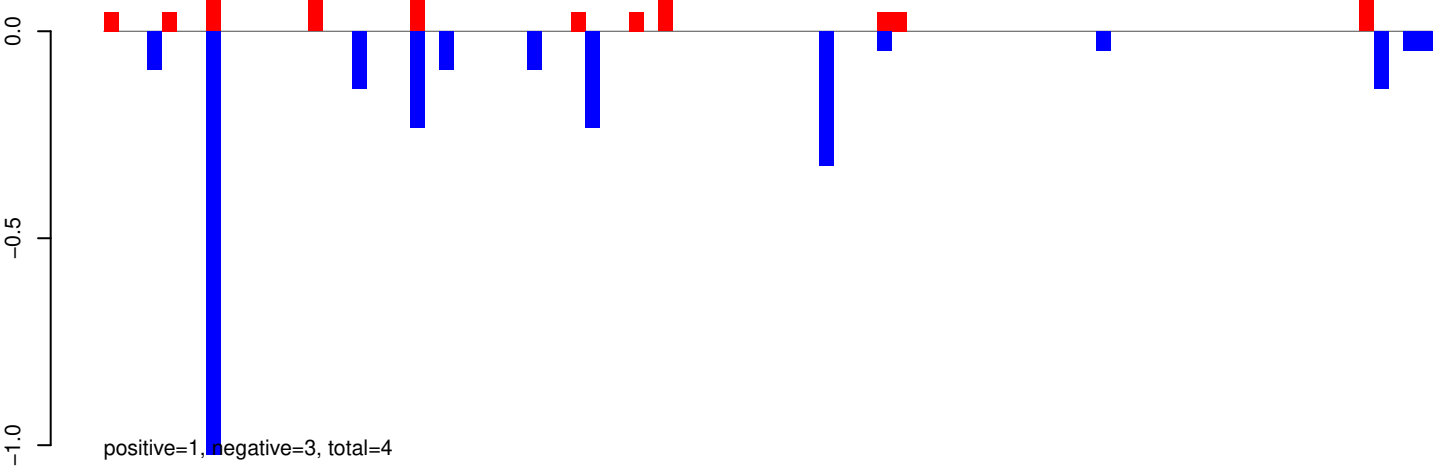
AeAeg_Whole_ZIKVdr_BM2_GP.rep



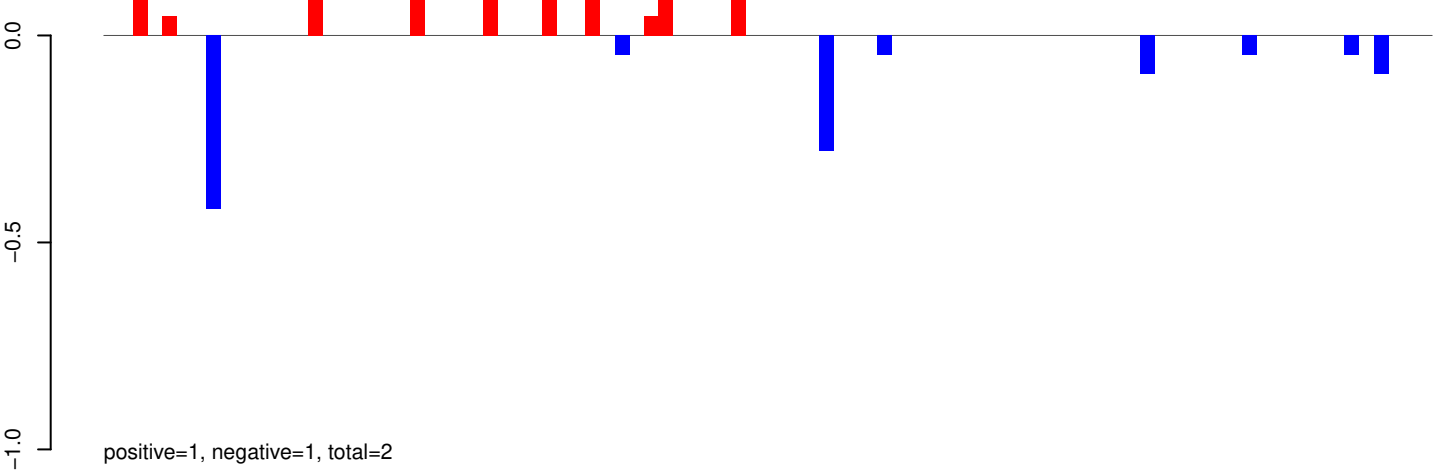
positive=6, negative=2, total=8

Window size=25, length=1282, TE@Sola1-6N1_AAe:1-1282

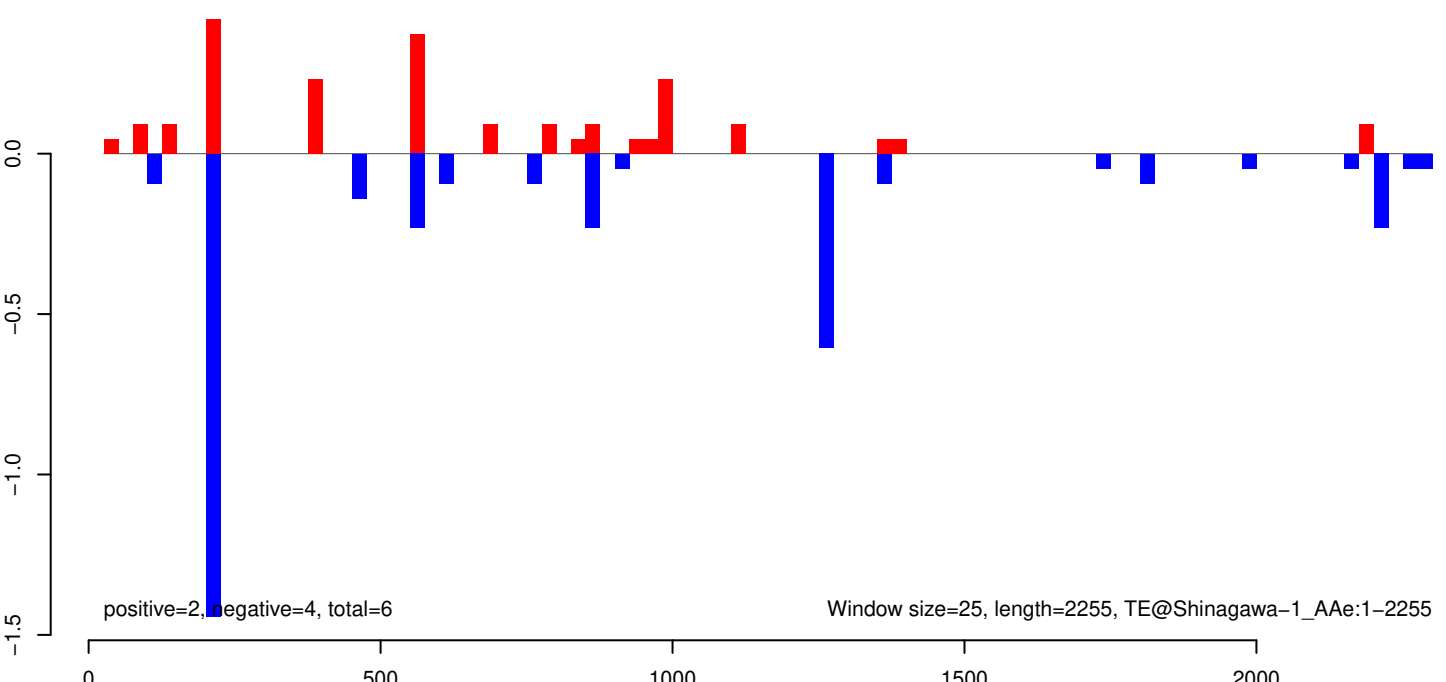
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=92, negative=19, total=110



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

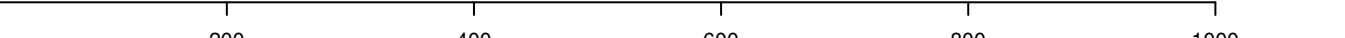
positive=30, negative=9, total=38



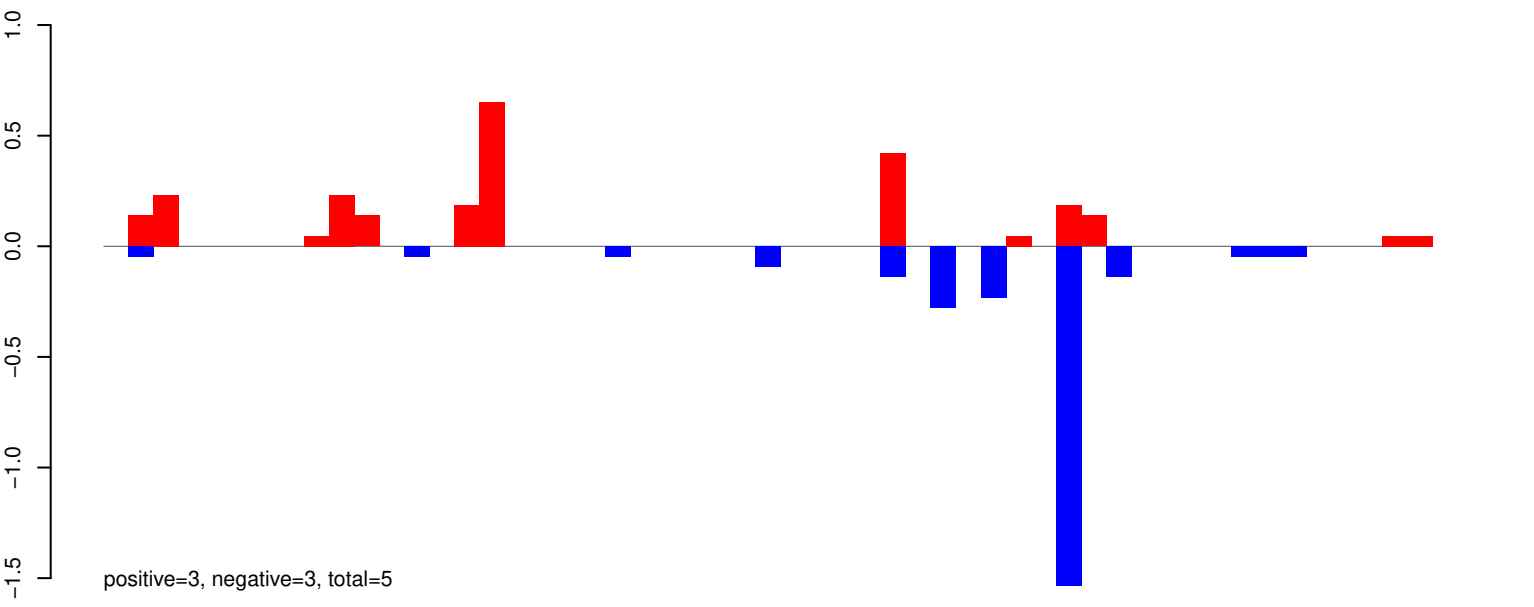
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=121, negative=27, total=149

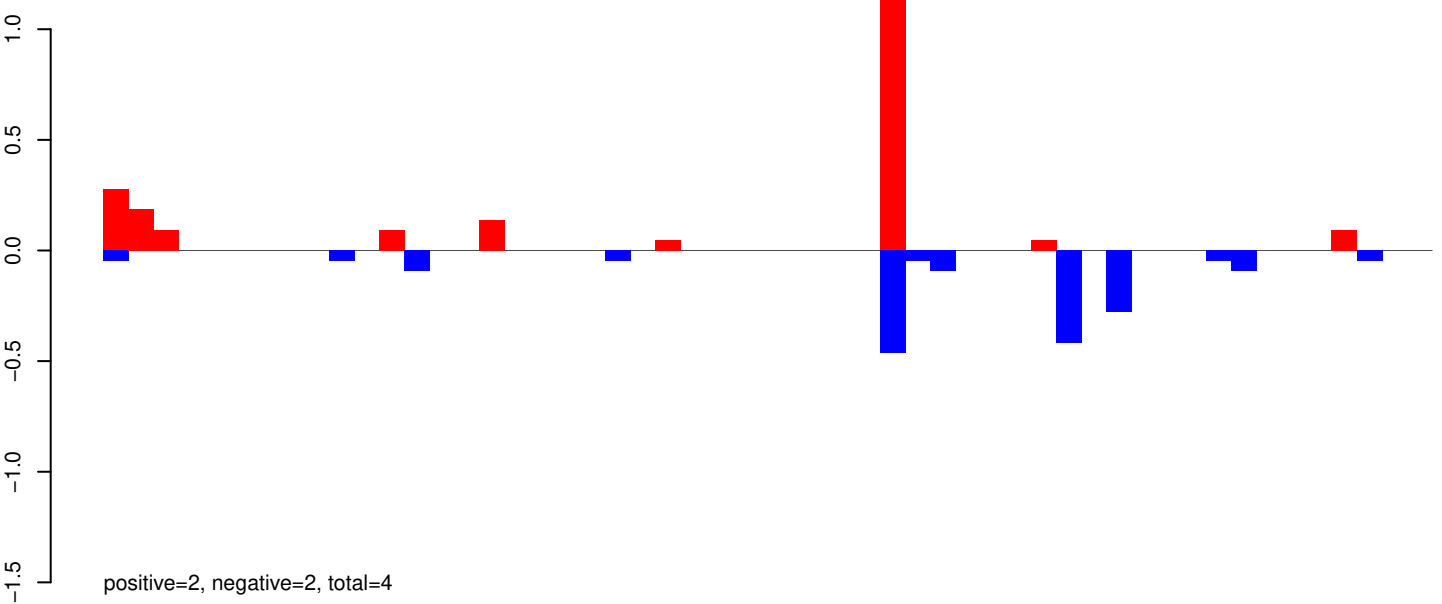
Window size=25, length=1065, TE@R=950-UNKNOWN:1-1065



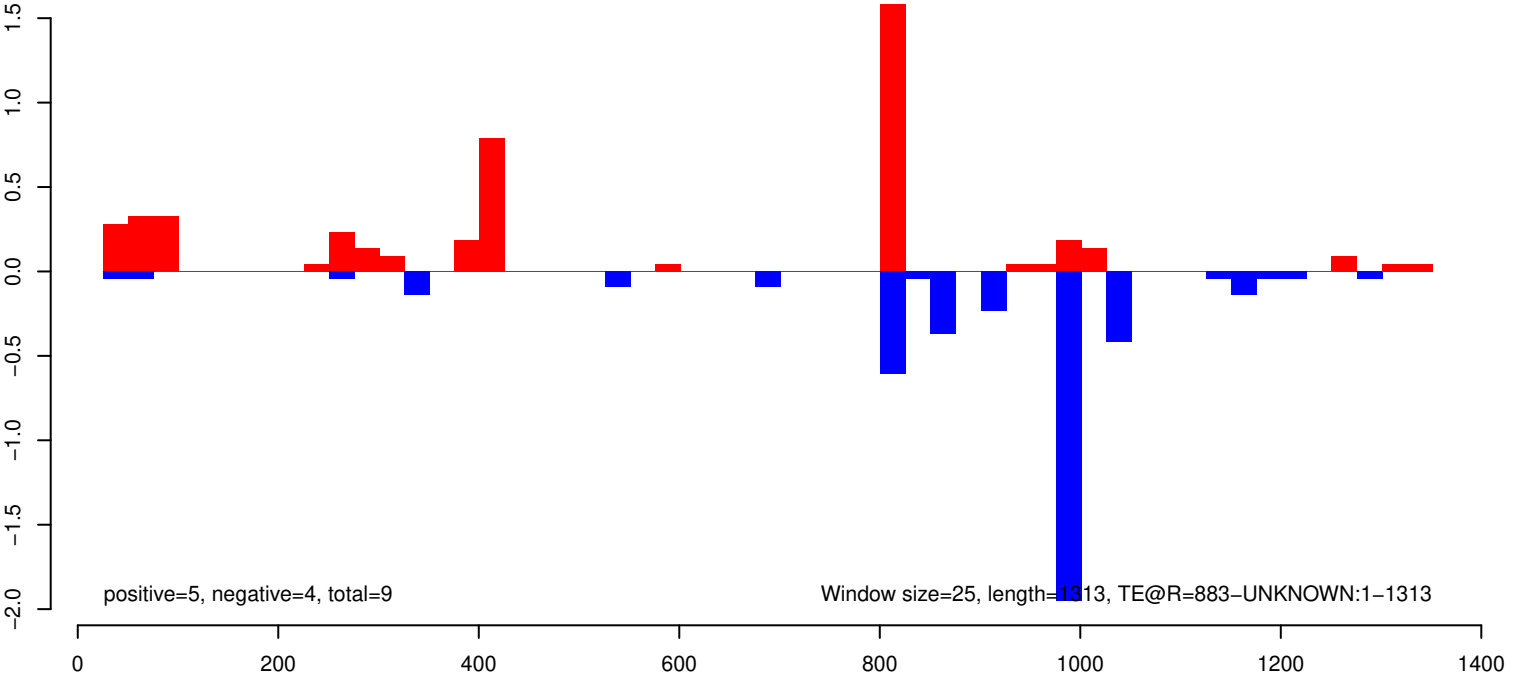
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



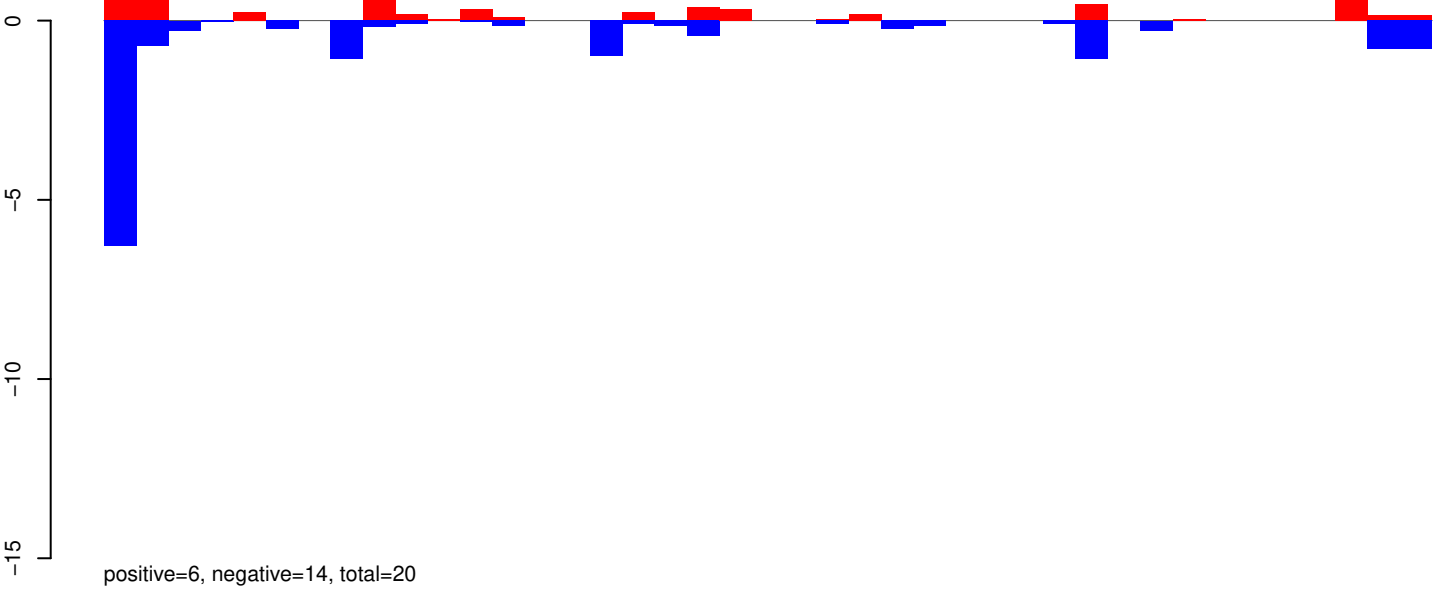
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



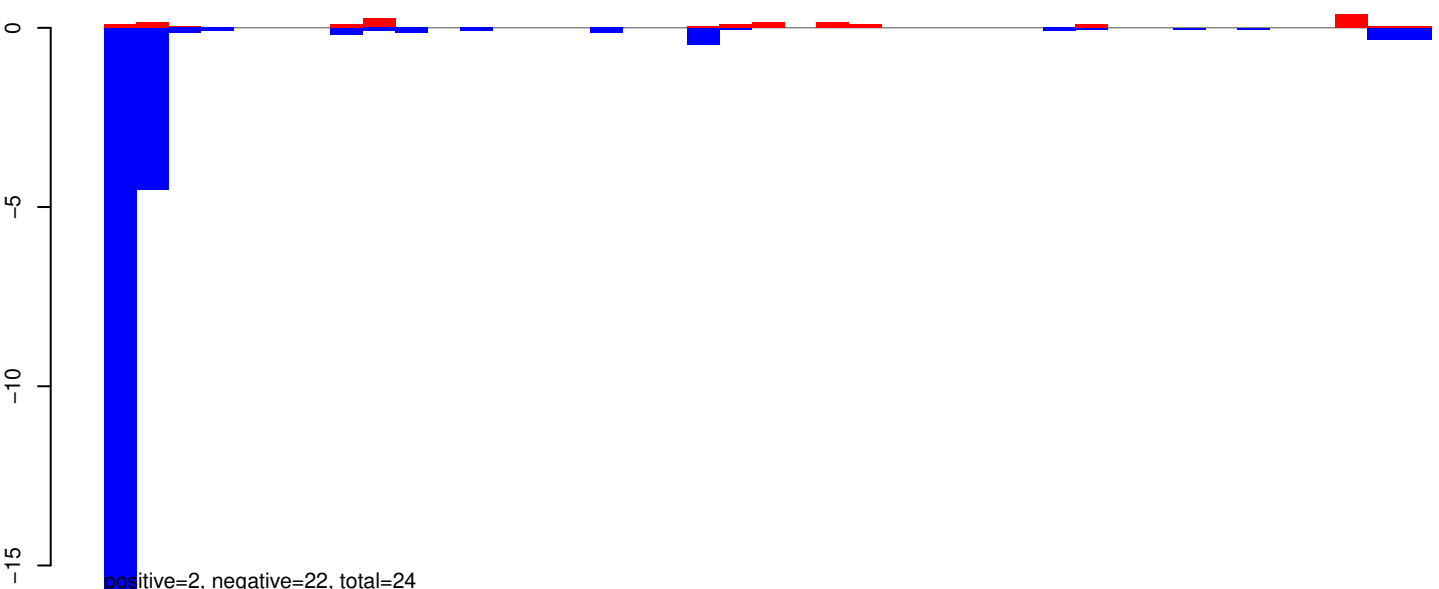
AeAeg_Whole_ZIKVdr_BM2_GP.rep



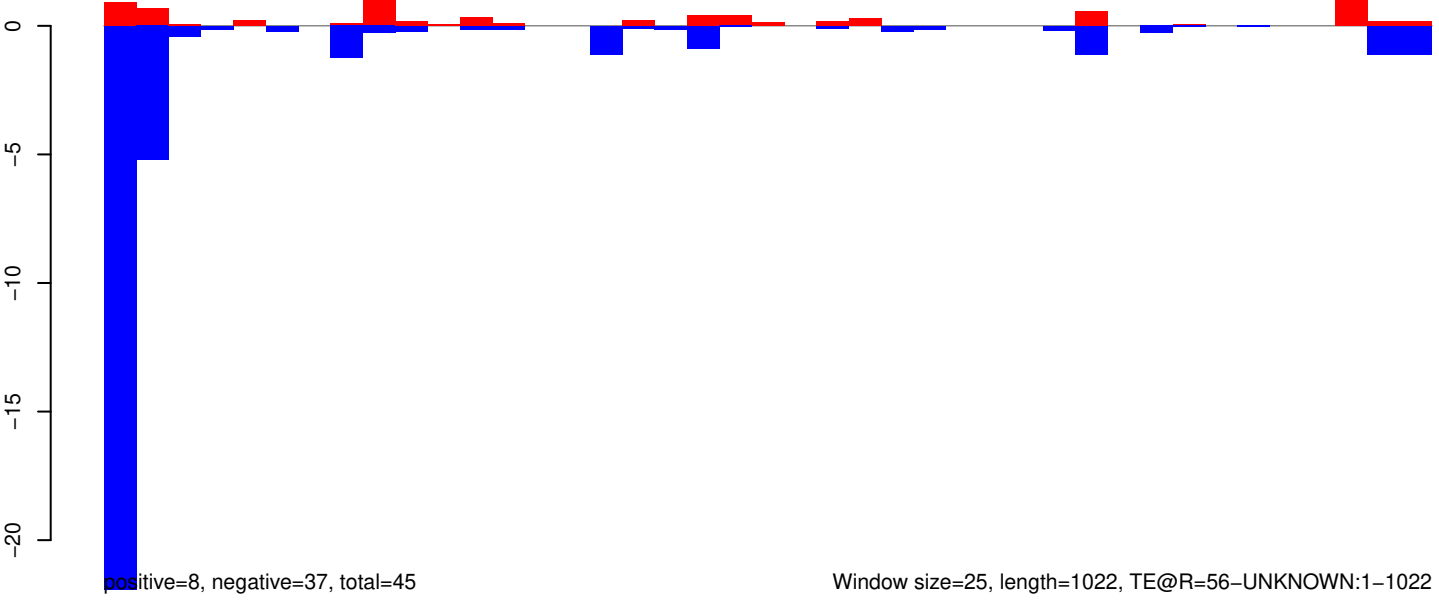
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



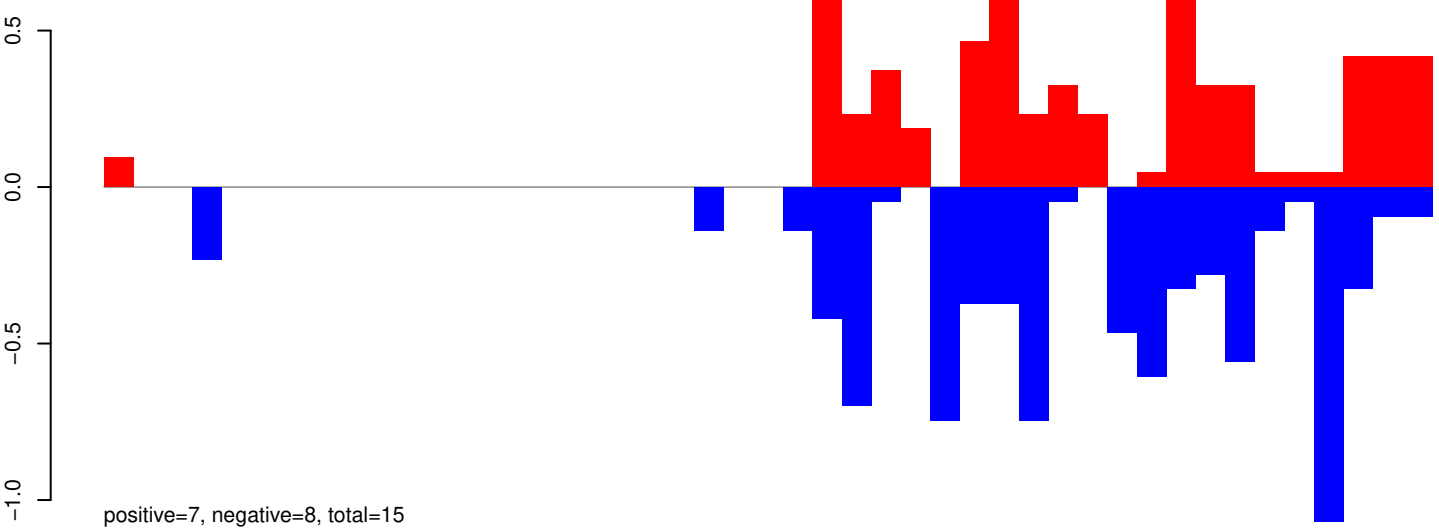
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



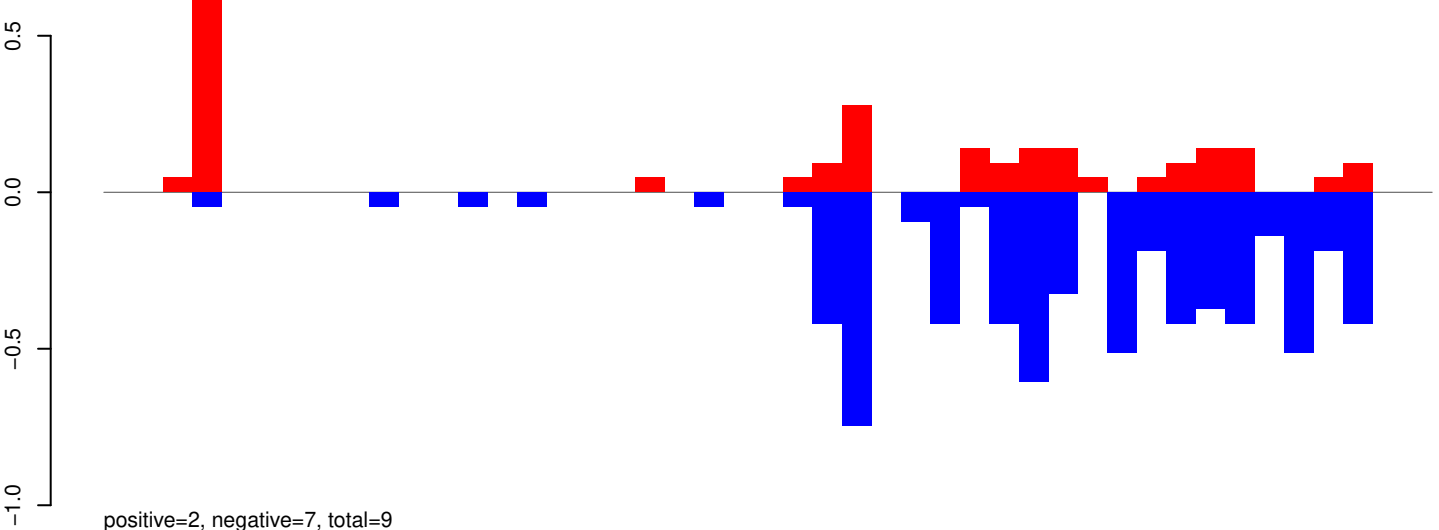
AeAeg_Whole_ZIKVdr_BM2_GP.rep



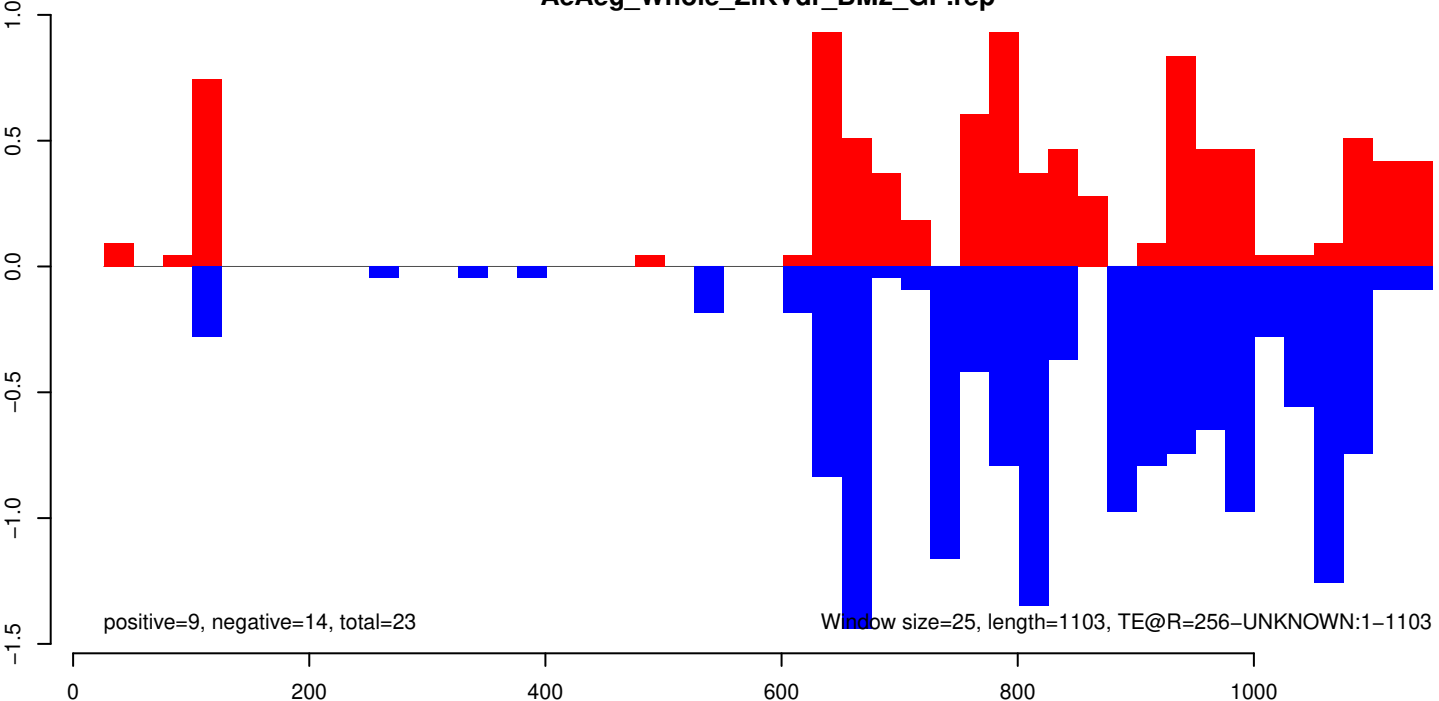
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



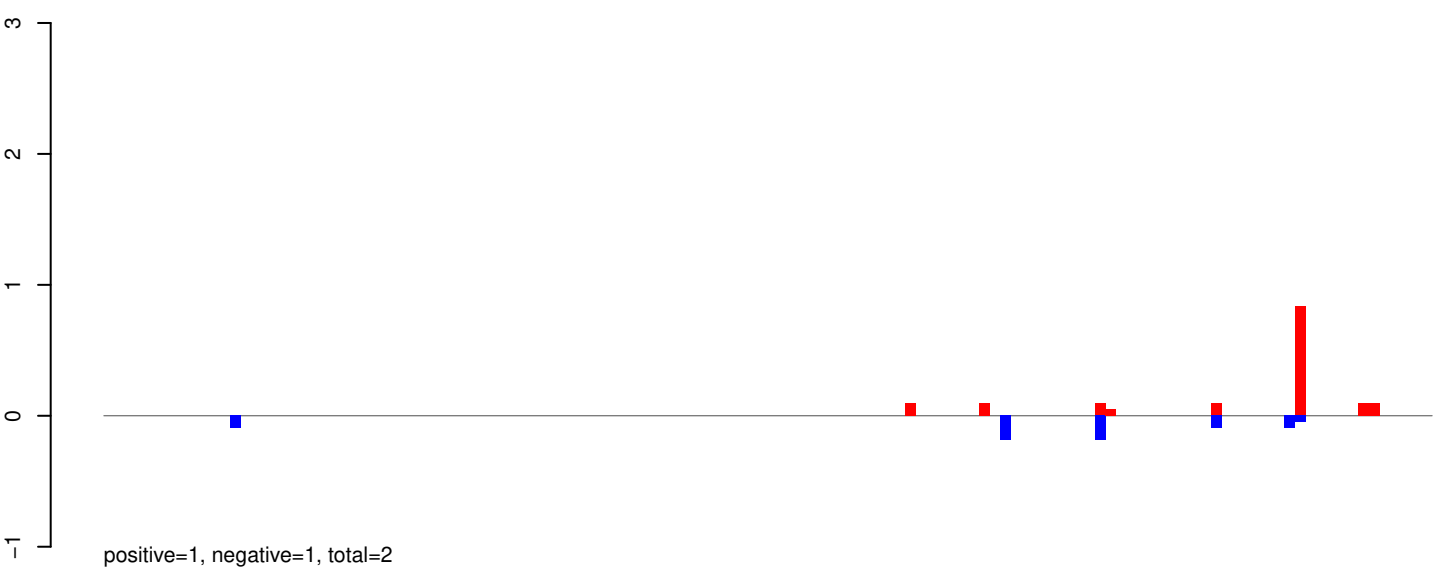
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



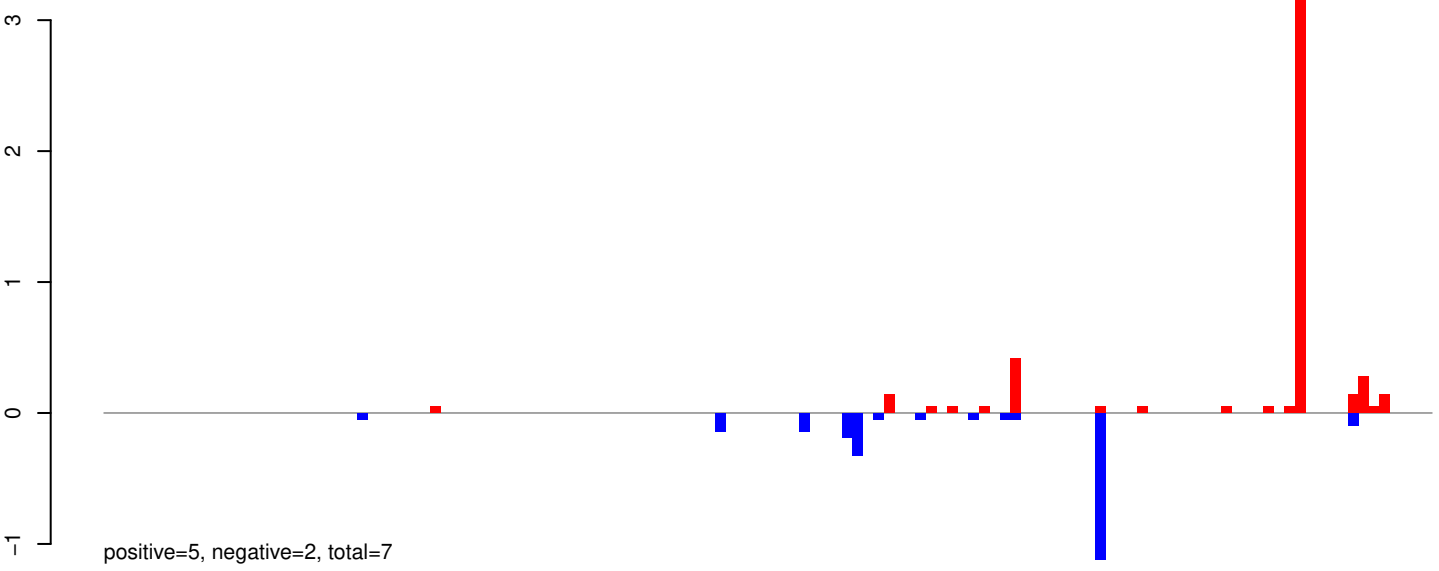
AeAeg_Whole_ZIKVdr_BM2_GP.rep



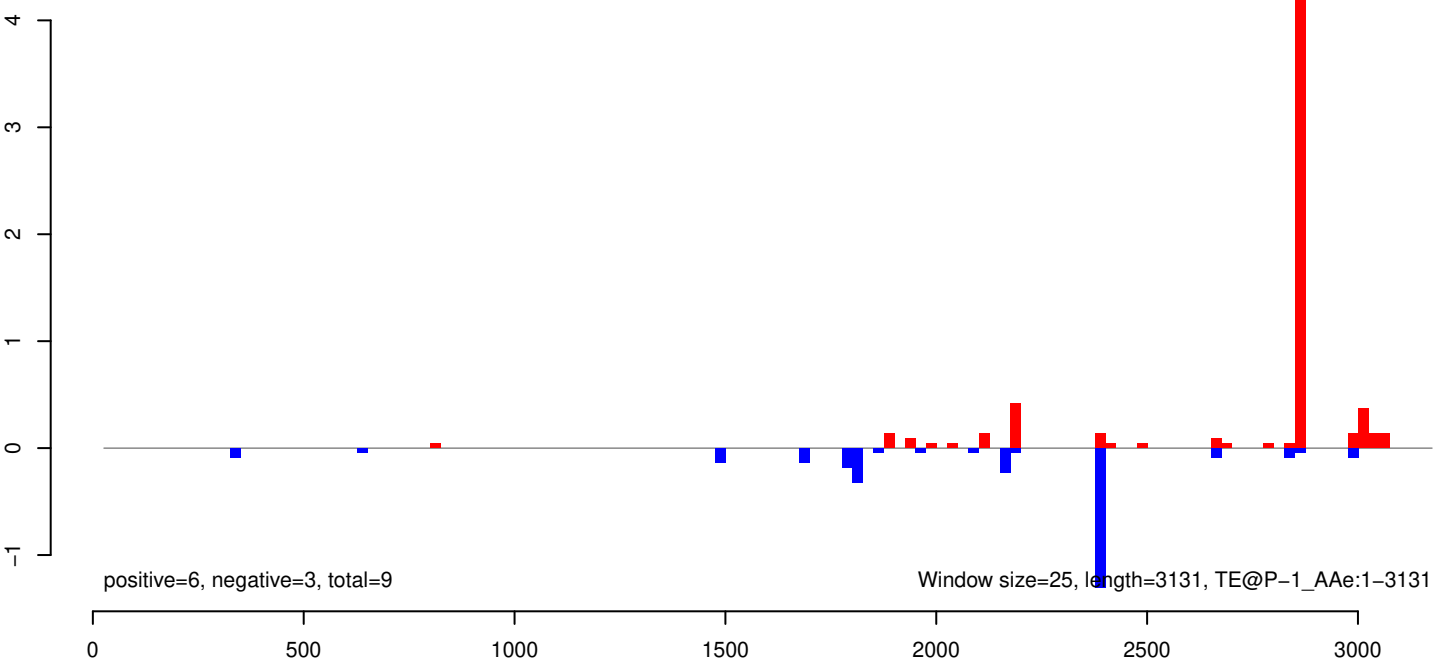
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



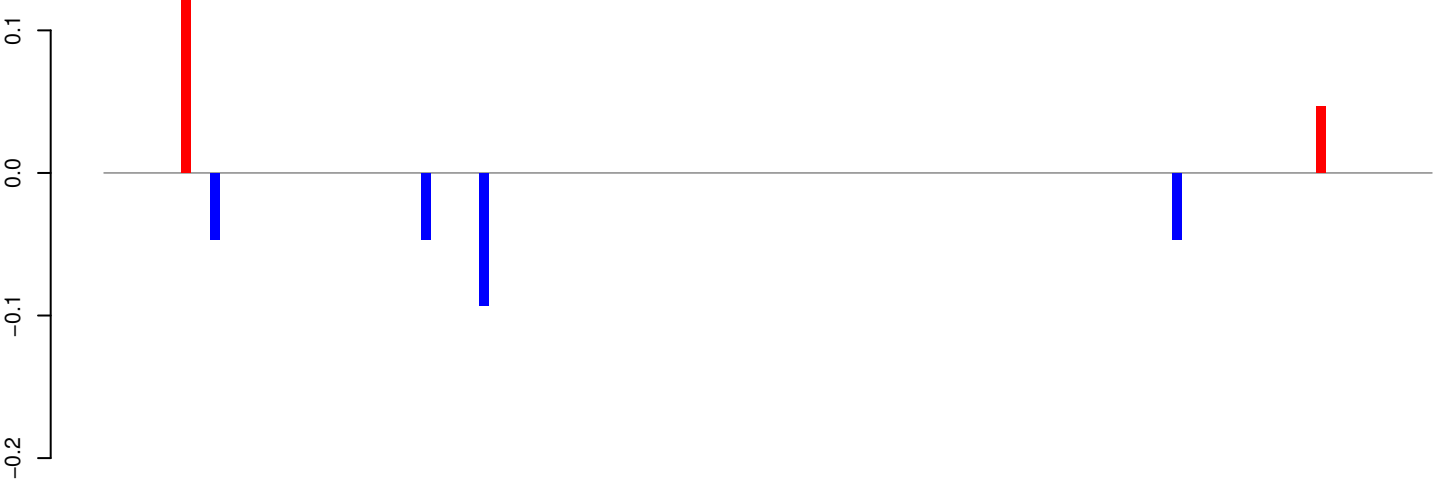
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

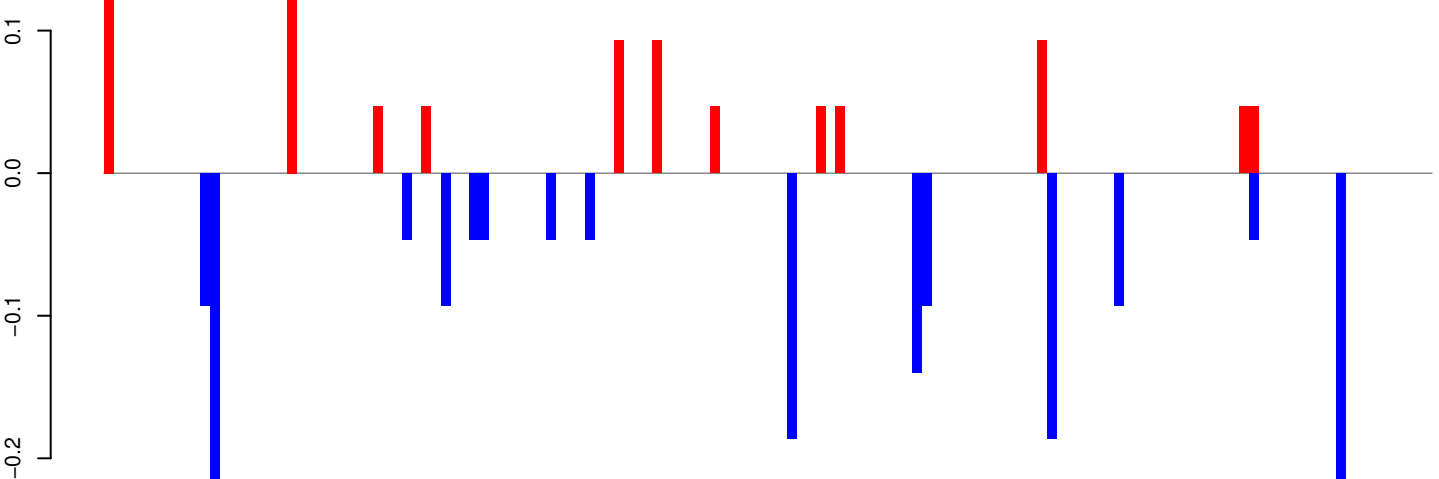


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



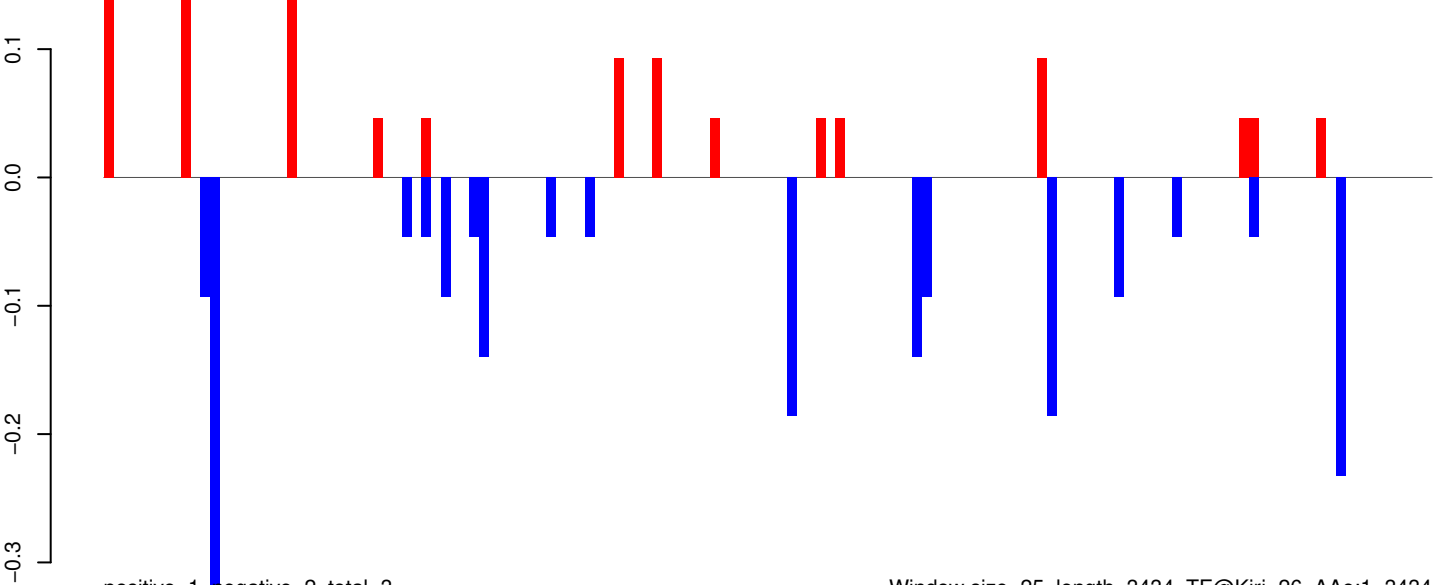
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.rep

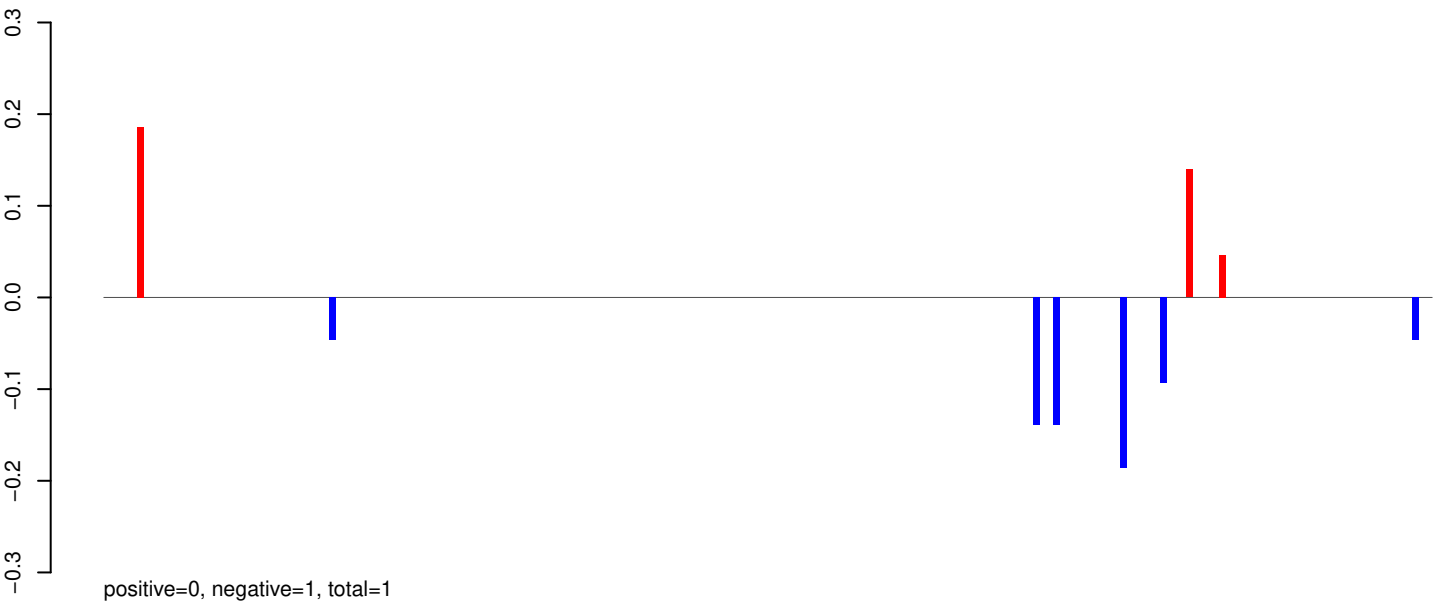


positive=1, negative=2, total=3

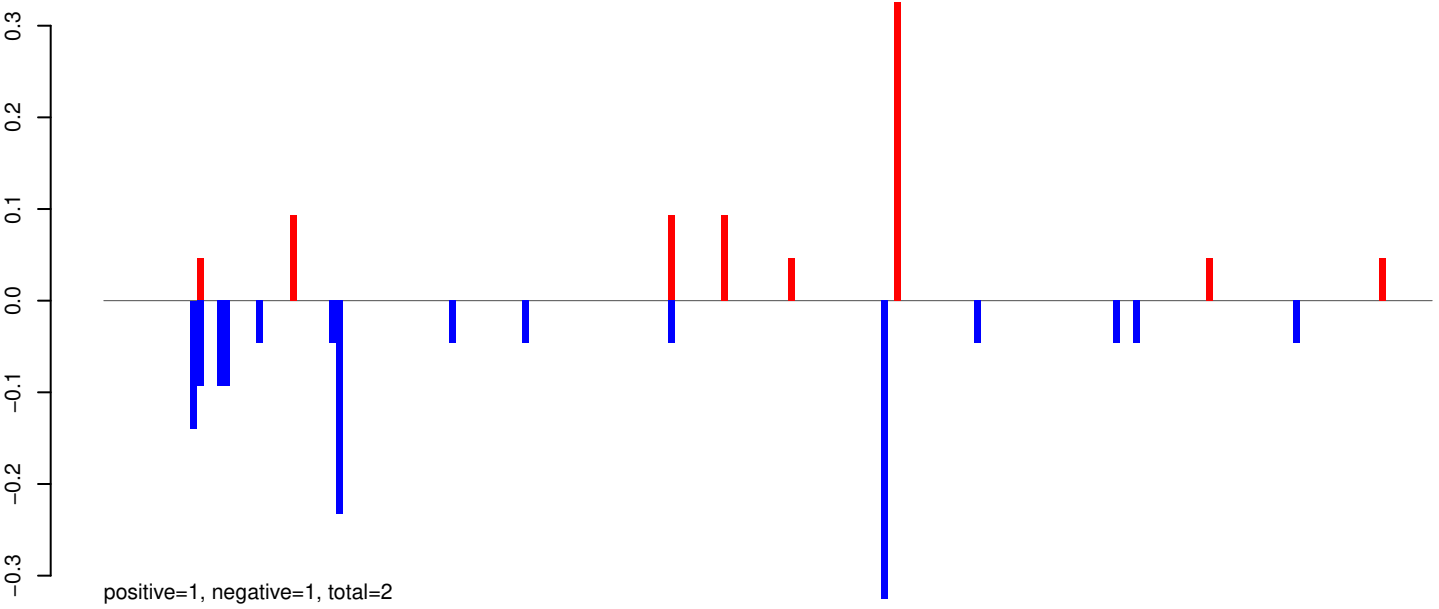
Window size=25, length=3434, TE@Kiri-26_AAe:1-3434

0 500 1000 1500 2000 2500 3000 3500

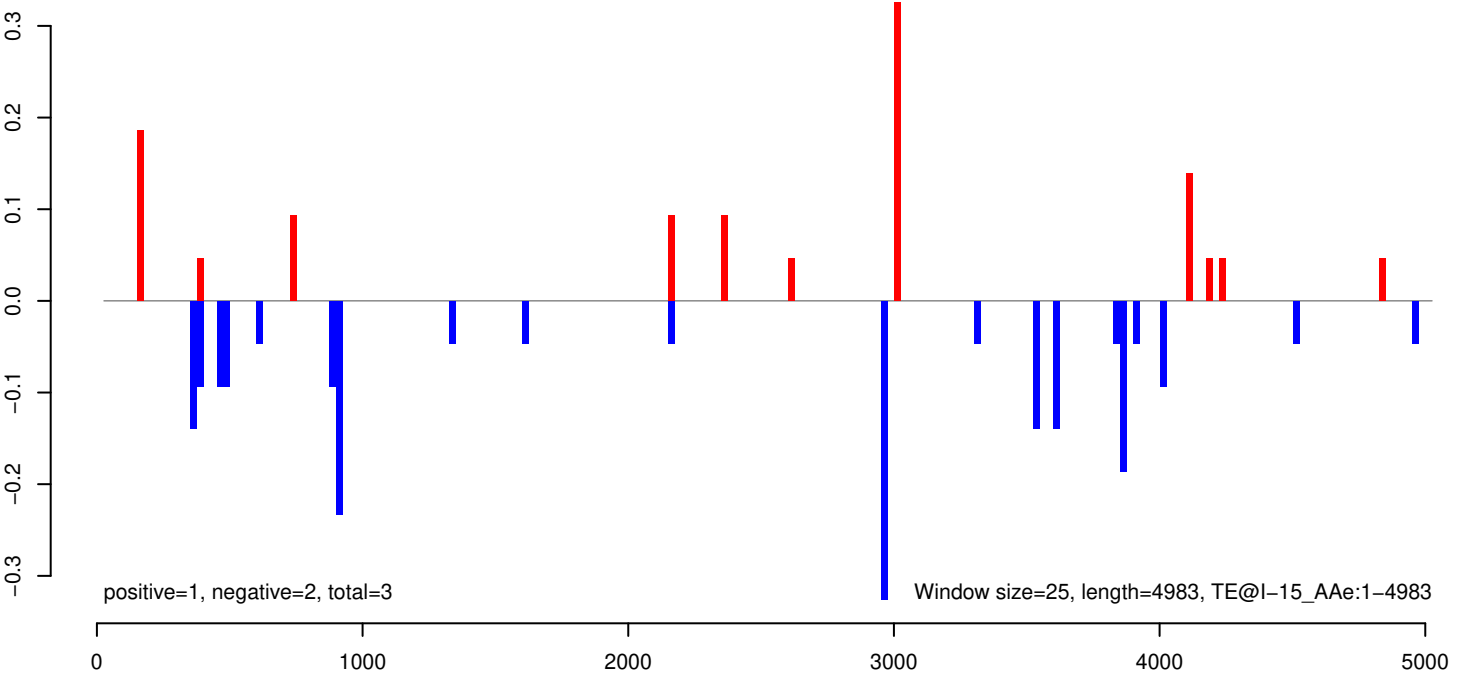
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



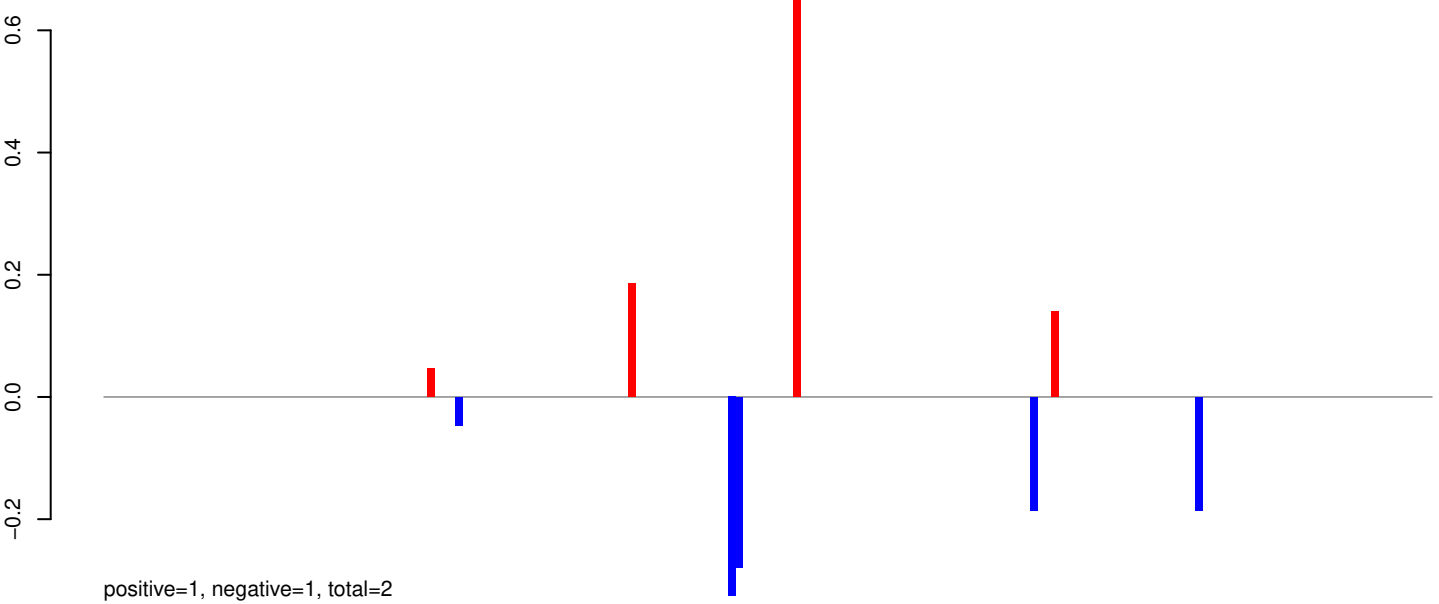
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



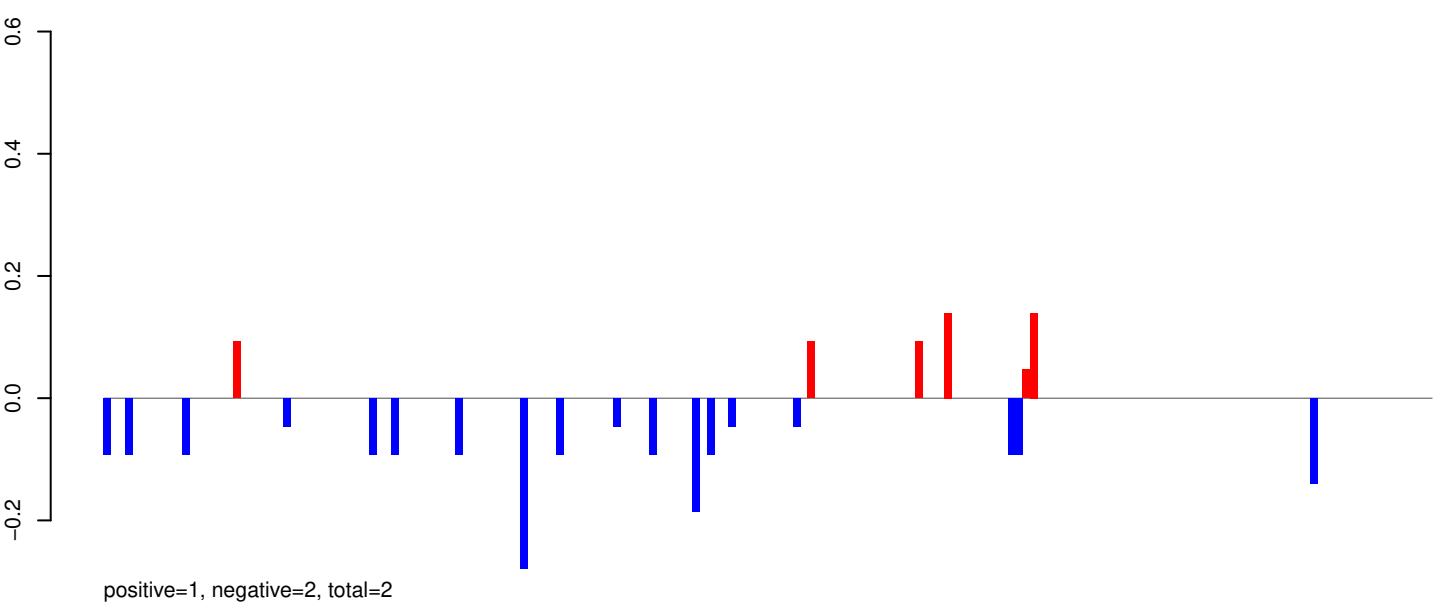
AeAeg_Whole_ZIKVdr_BM2_GP.rep



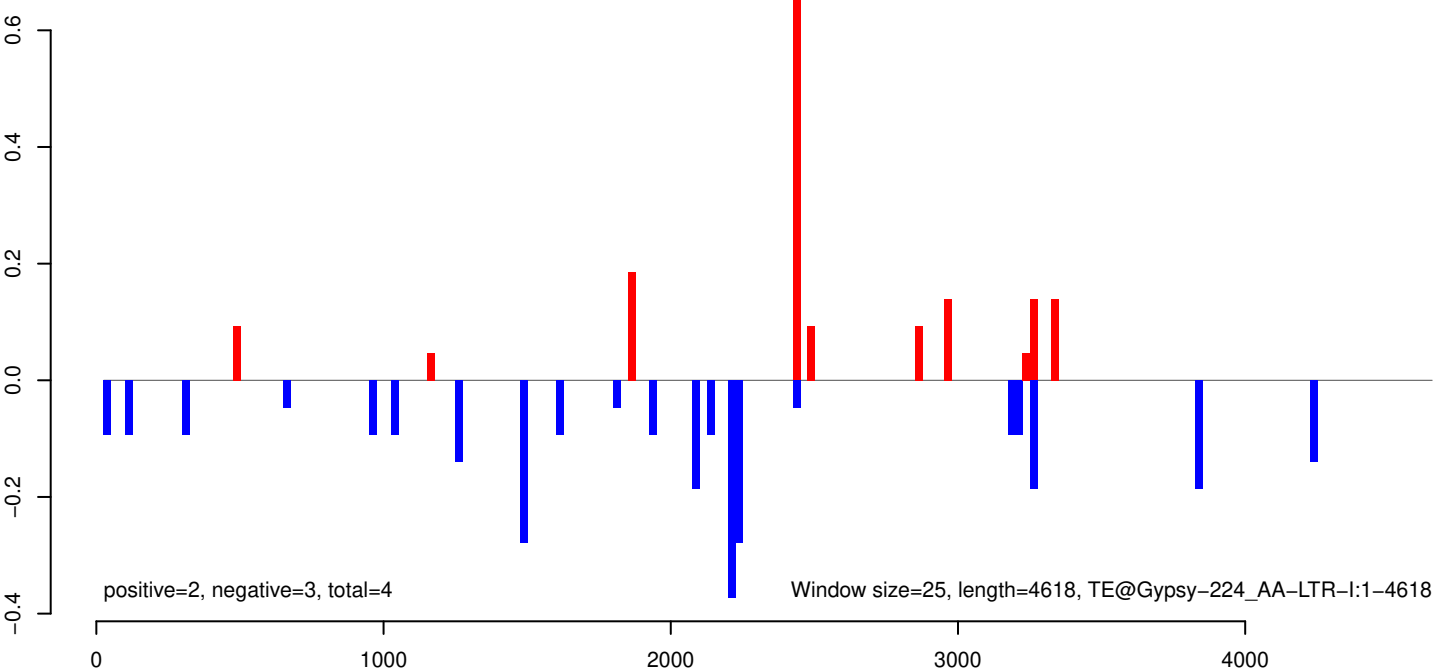
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



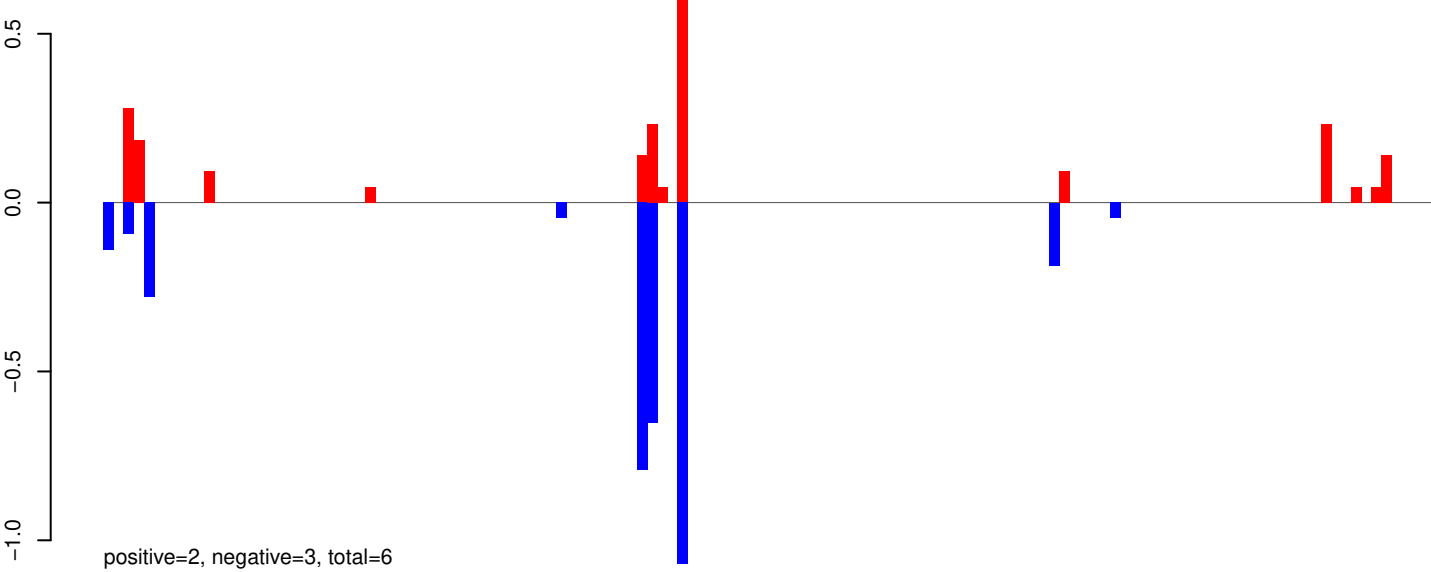
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



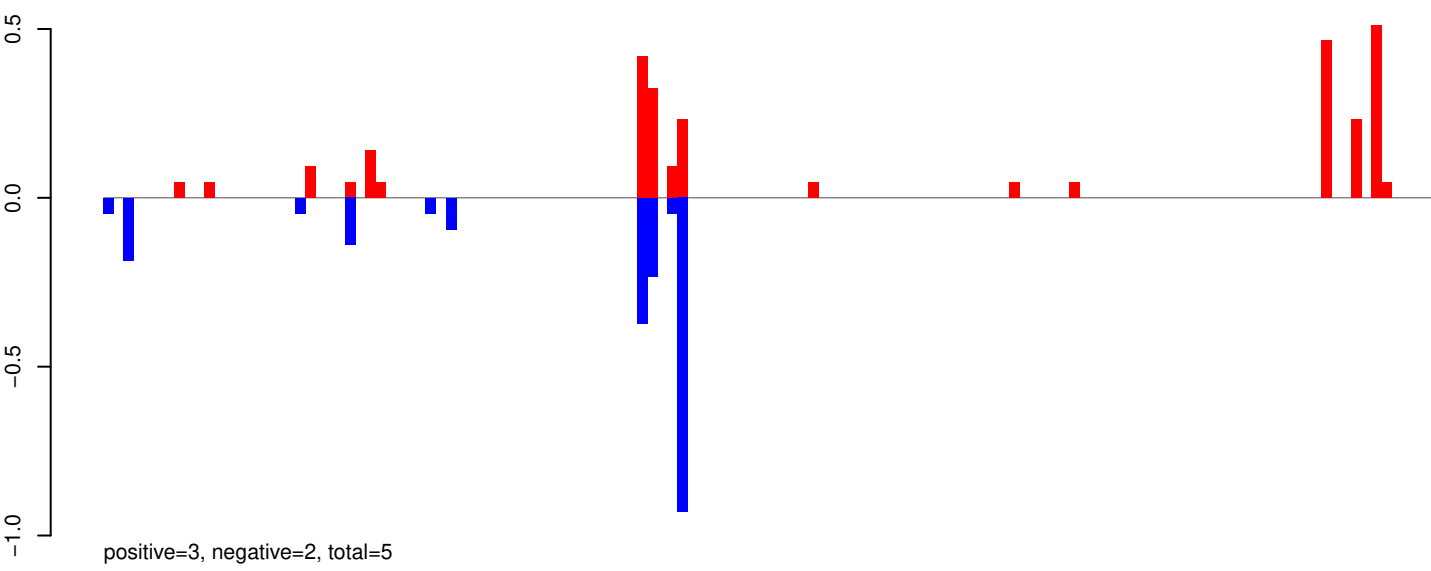
AeAeg_Whole_ZIKVdr_BM2_GP.rep



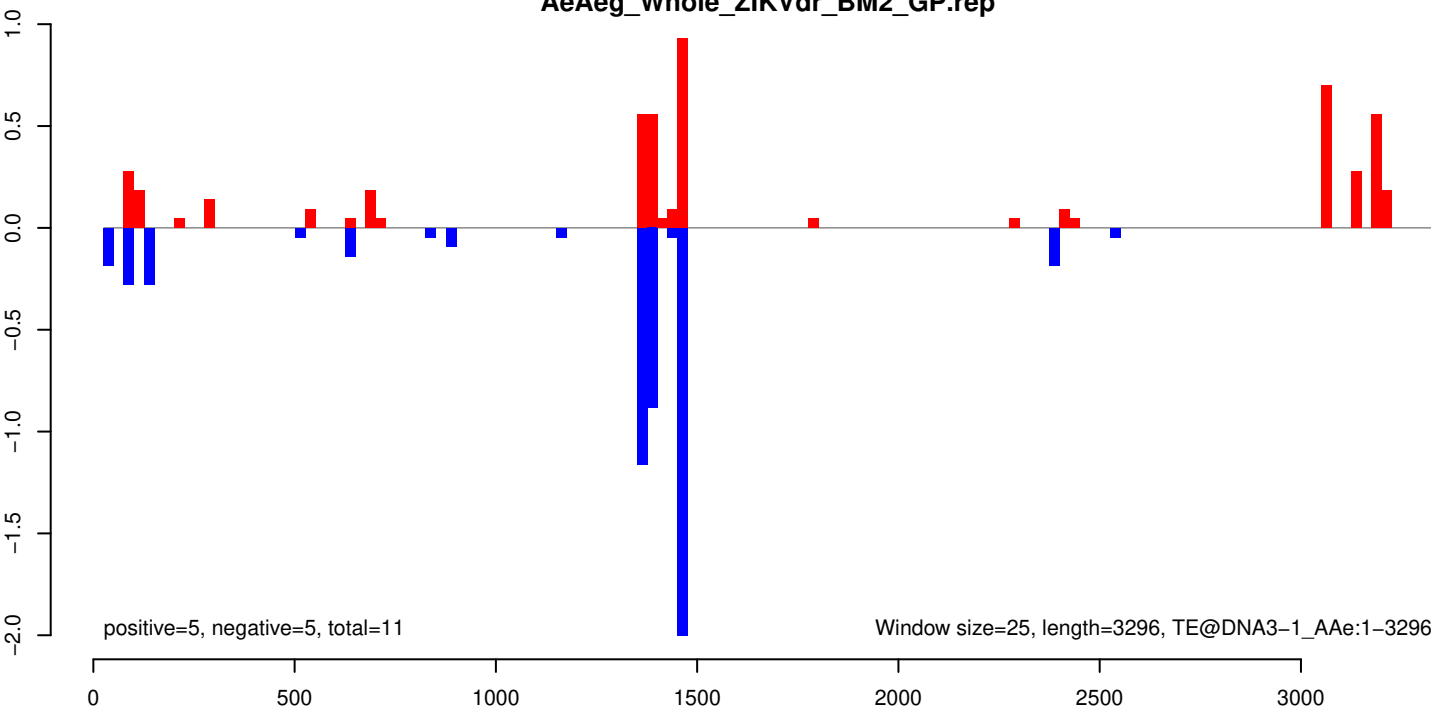
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



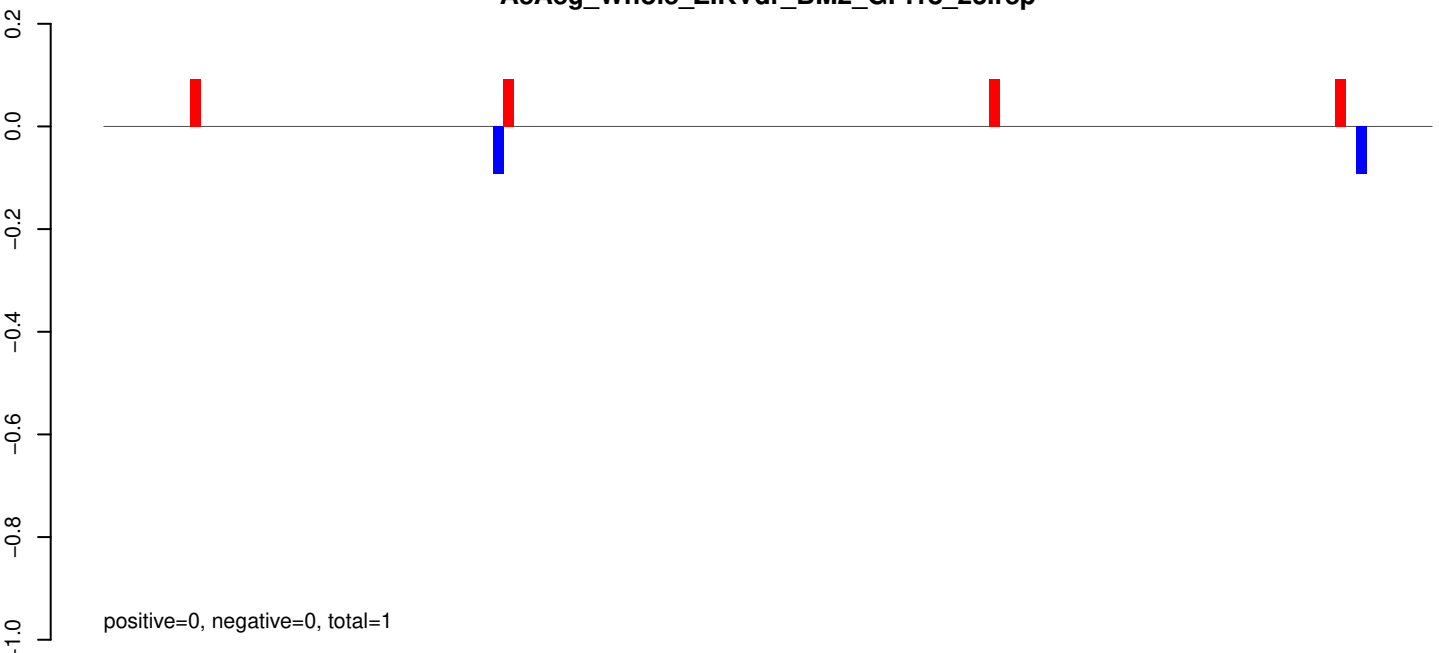
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



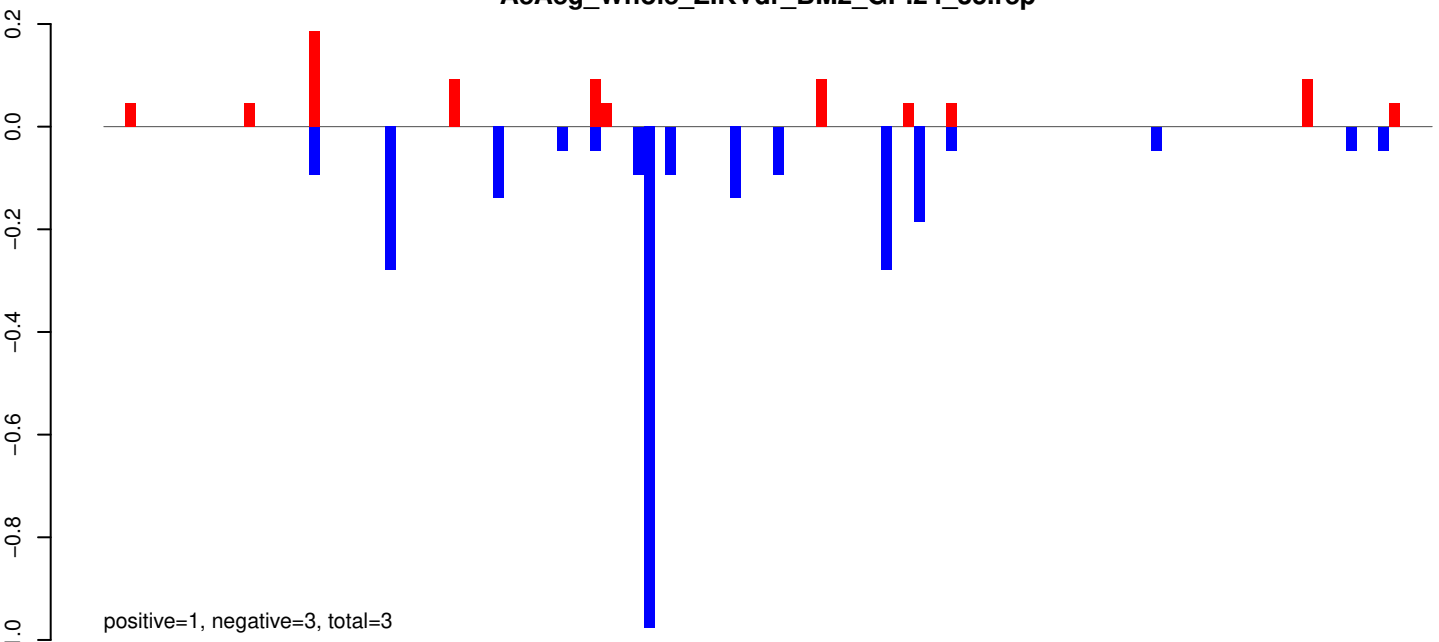
AeAeg_Whole_ZIKVdr_BM2_GP.rep



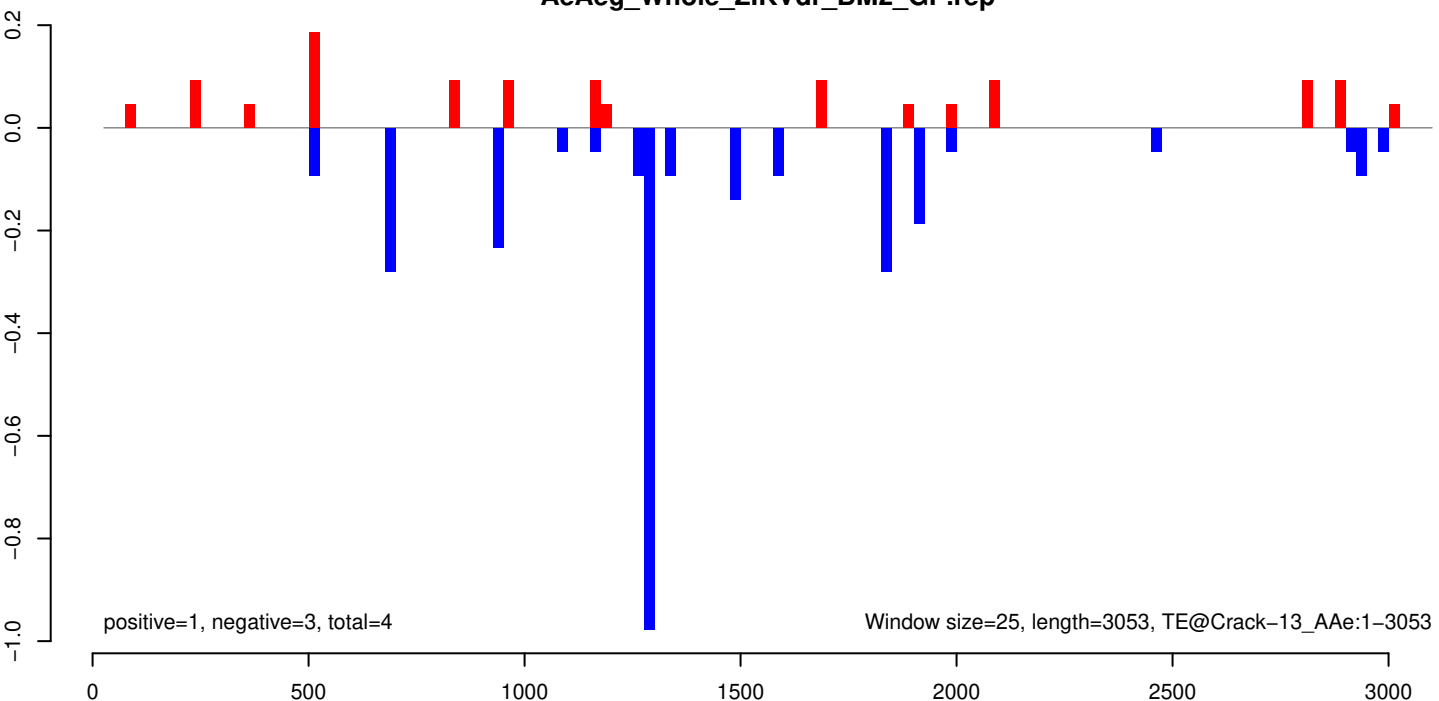
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



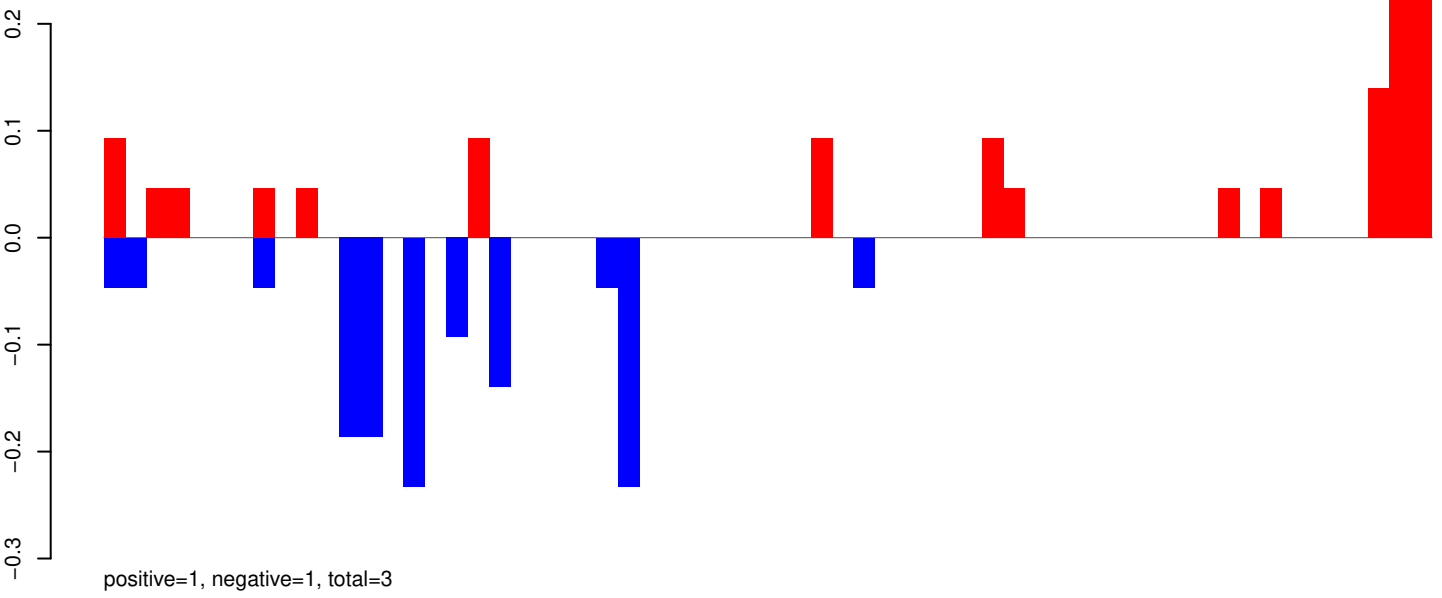
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



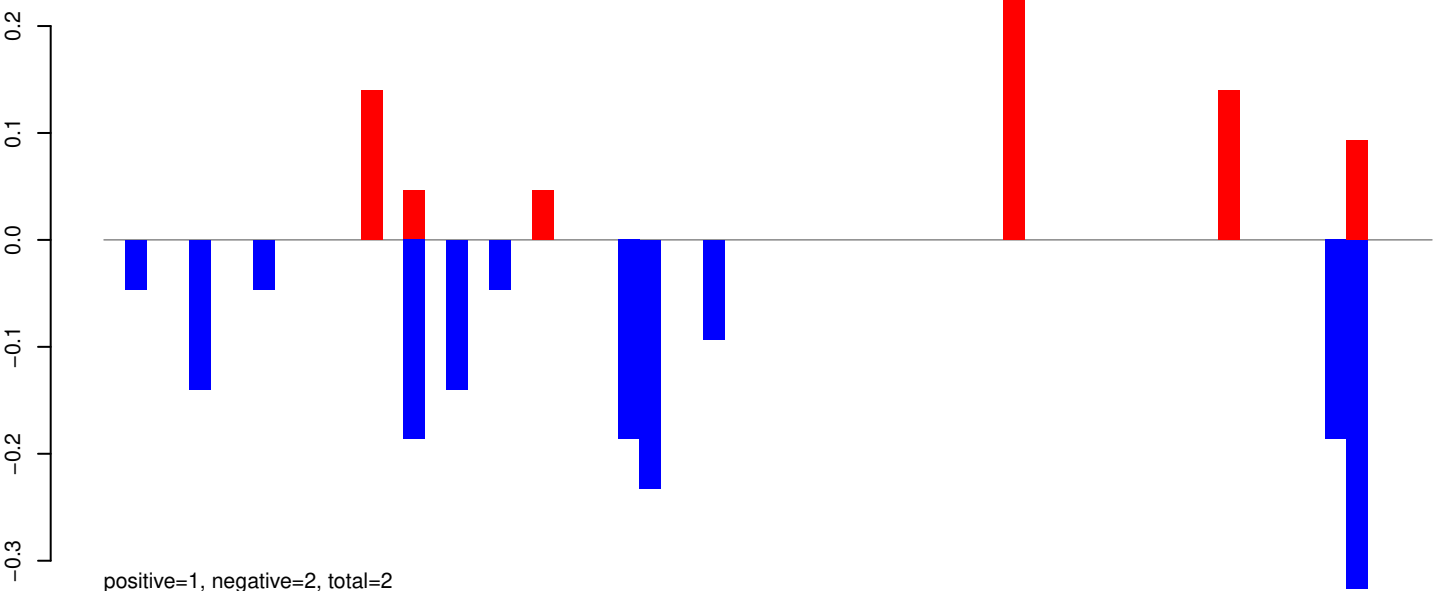
AeAeg_Whole_ZIKVdr_BM2_GP.rep



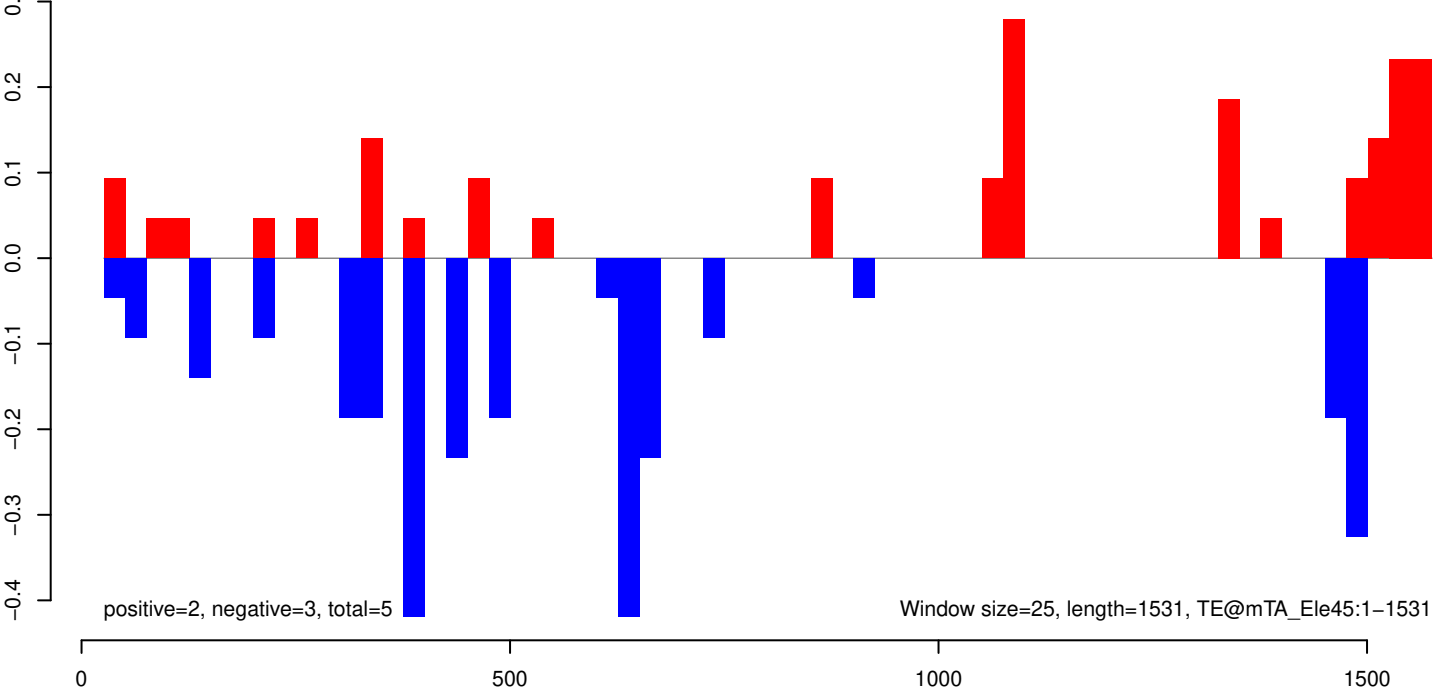
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



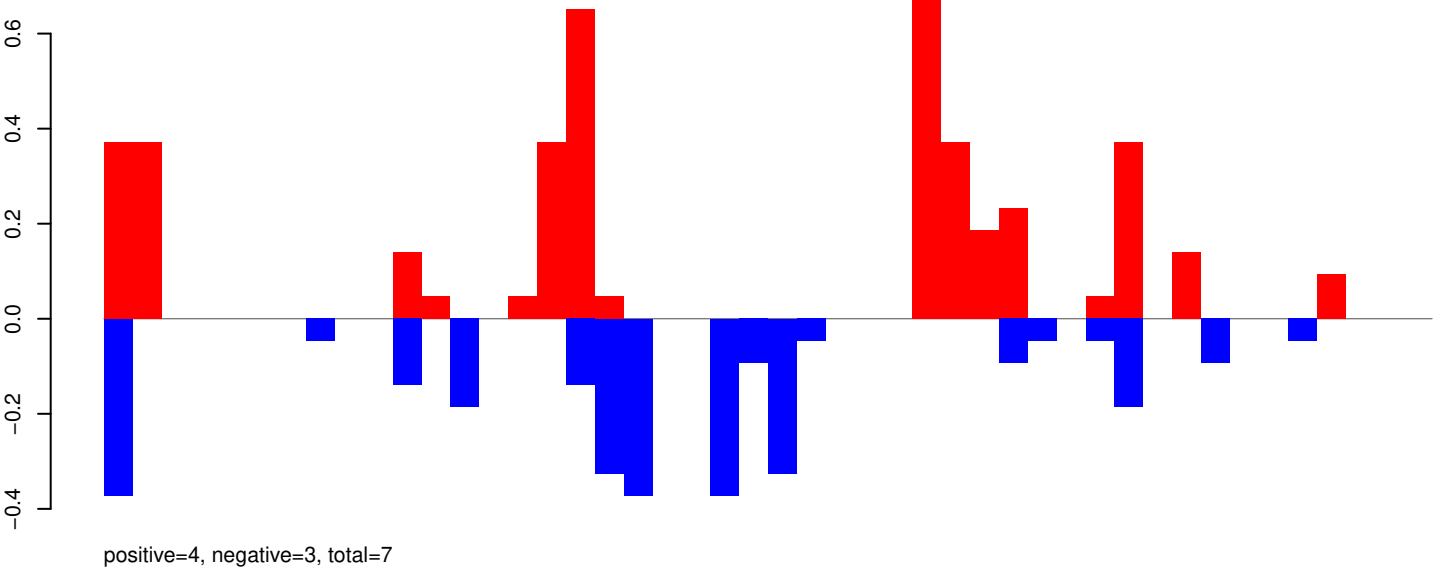
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

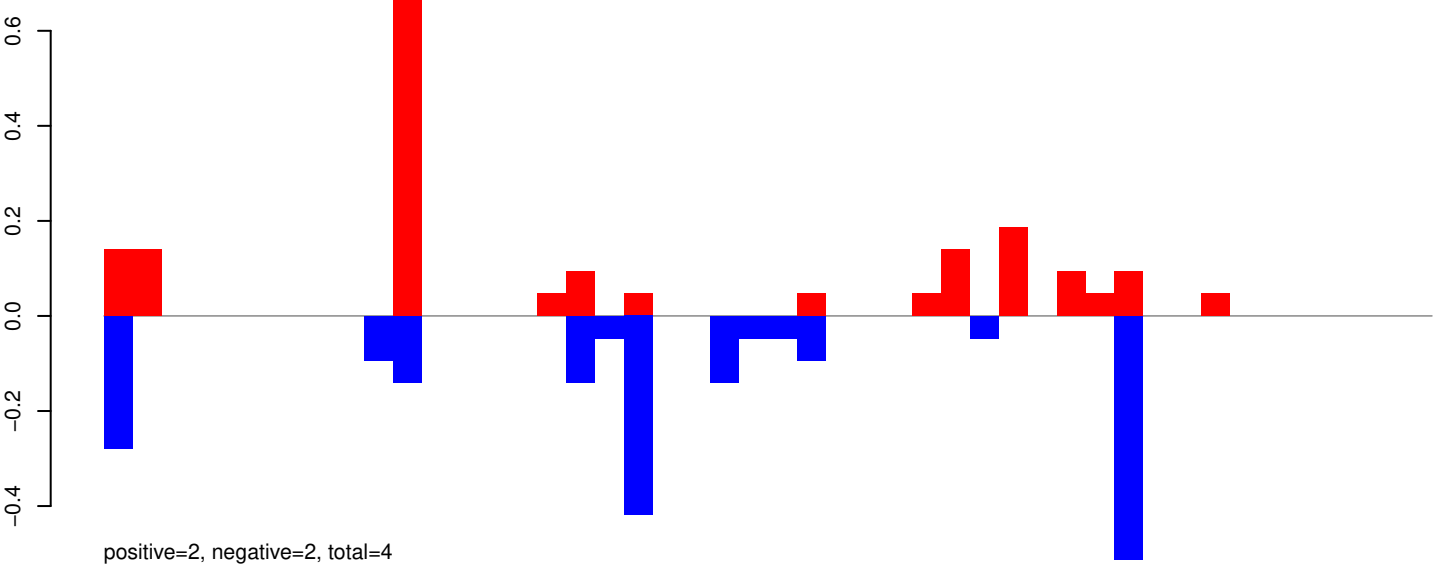


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



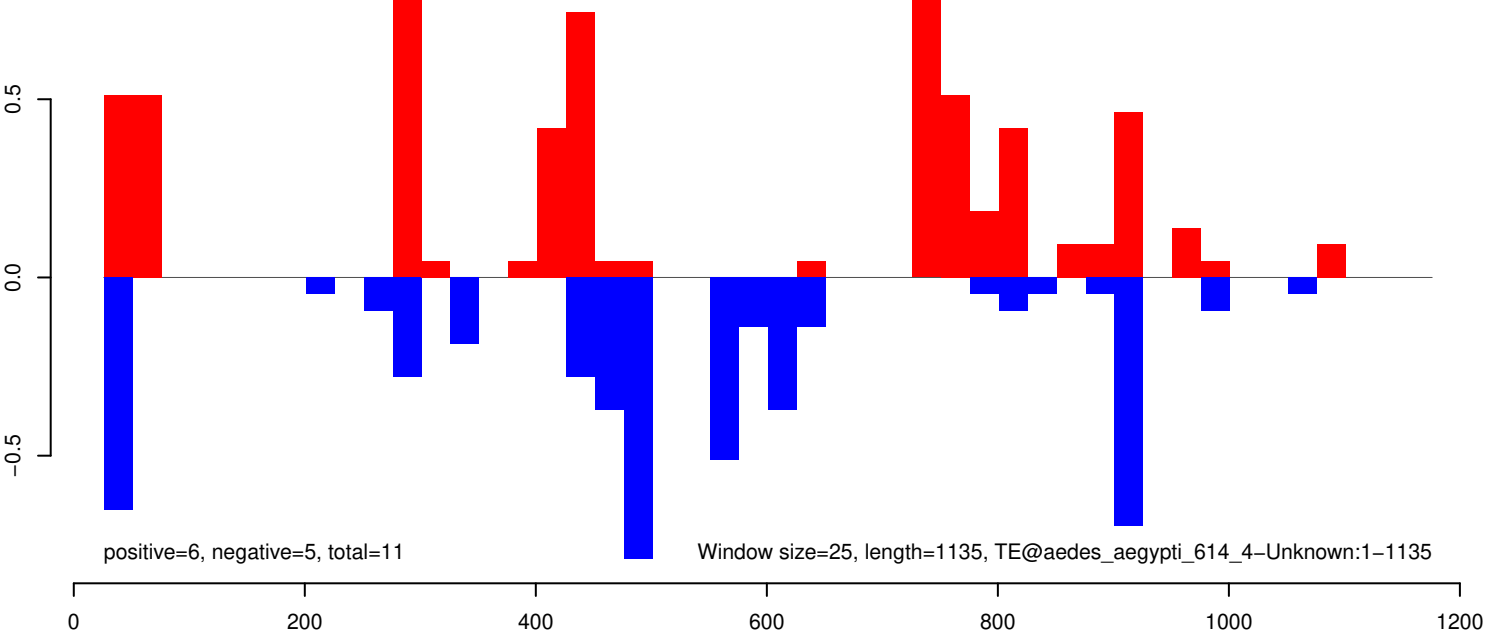
positive=4, negative=3, total=7

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=2, total=4

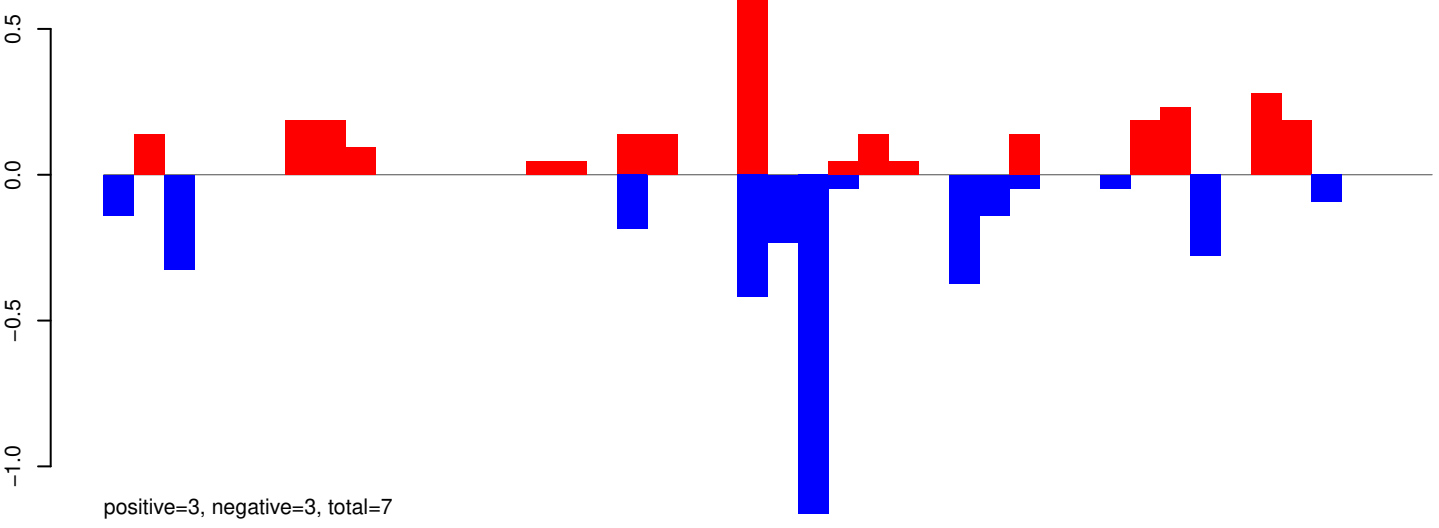
AeAeg_Whole_ZIKVdr_BM2_GP.rep



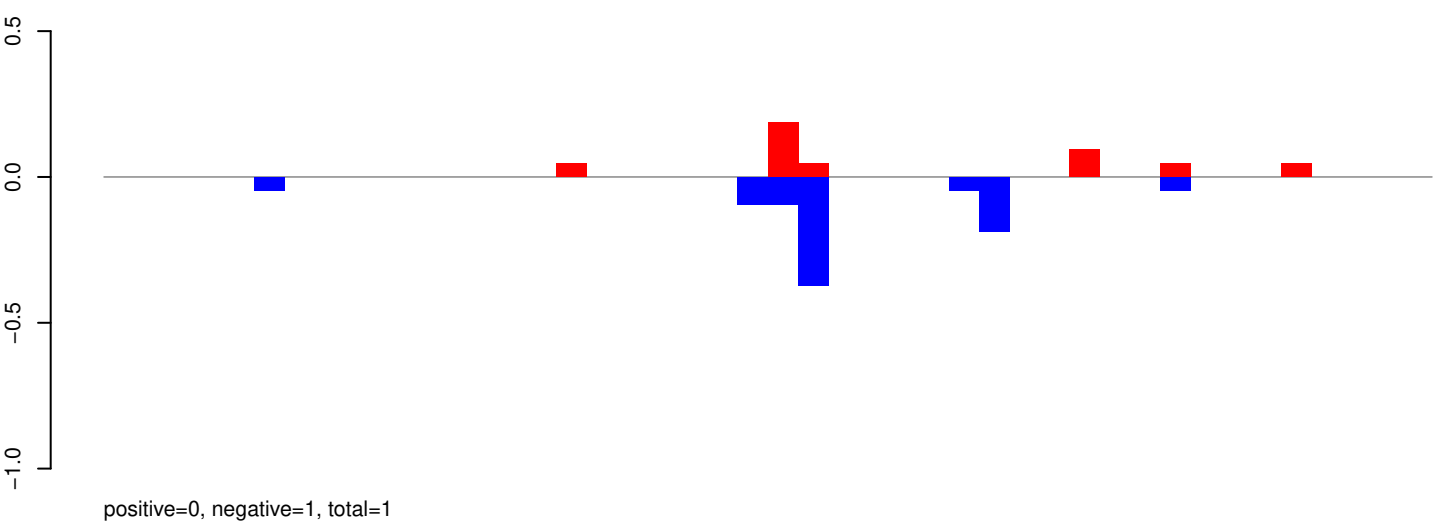
positive=6, negative=5, total=11

Window size=25, length=1135, TE@aedes_aegypti_614_4–Unknown:1–1135

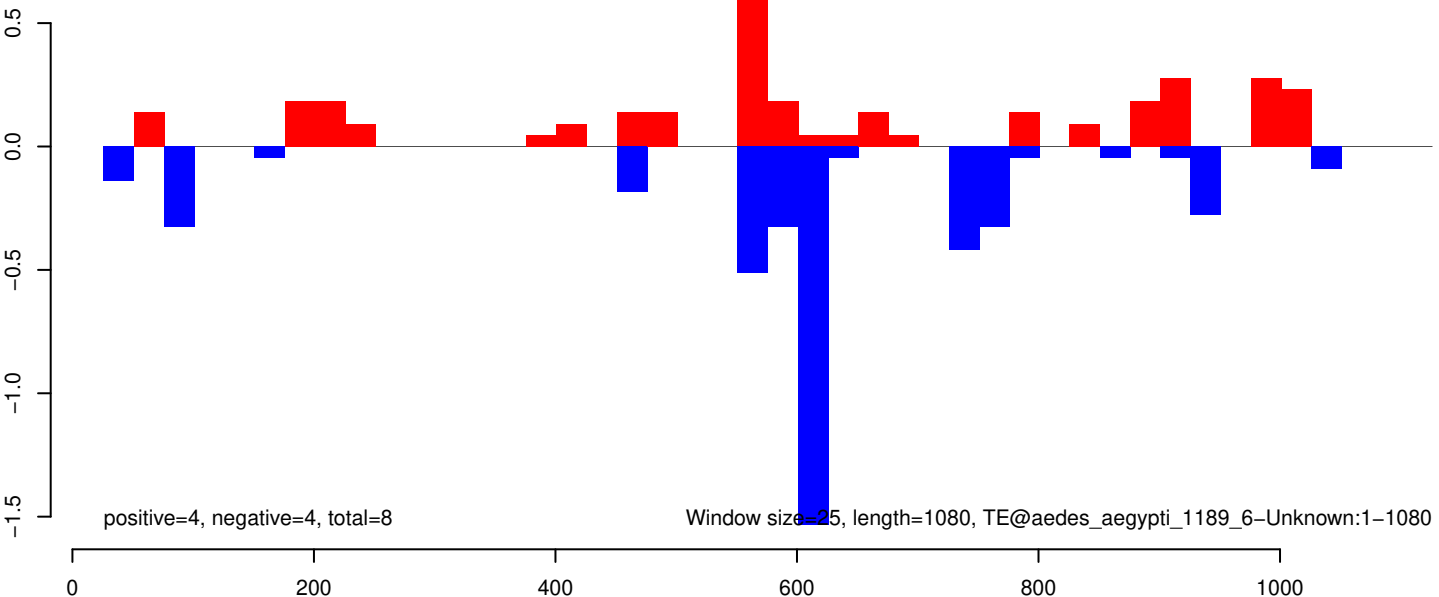
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



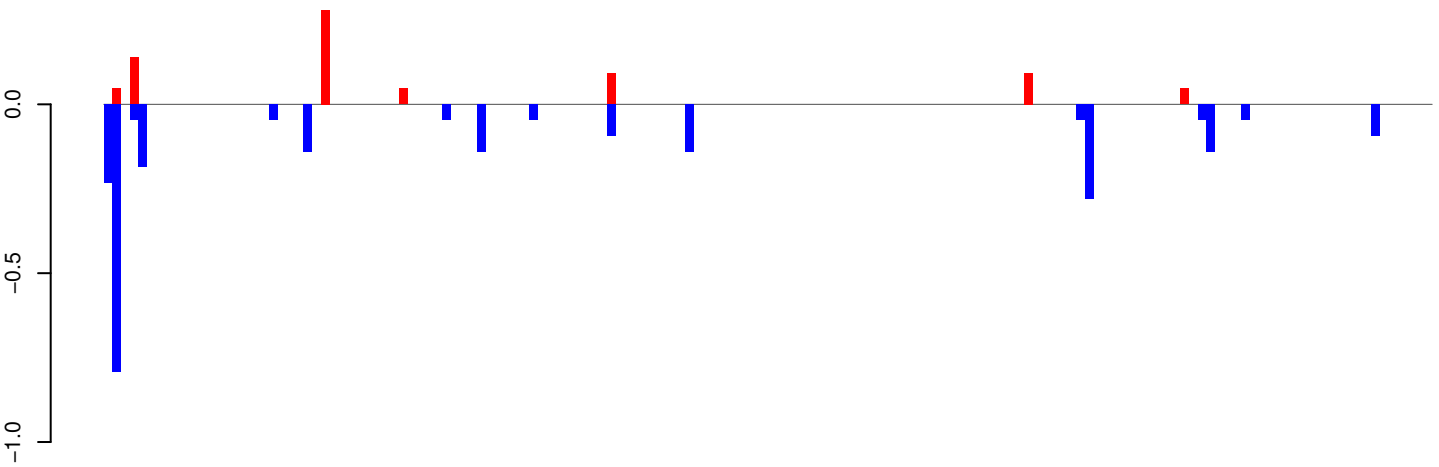
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



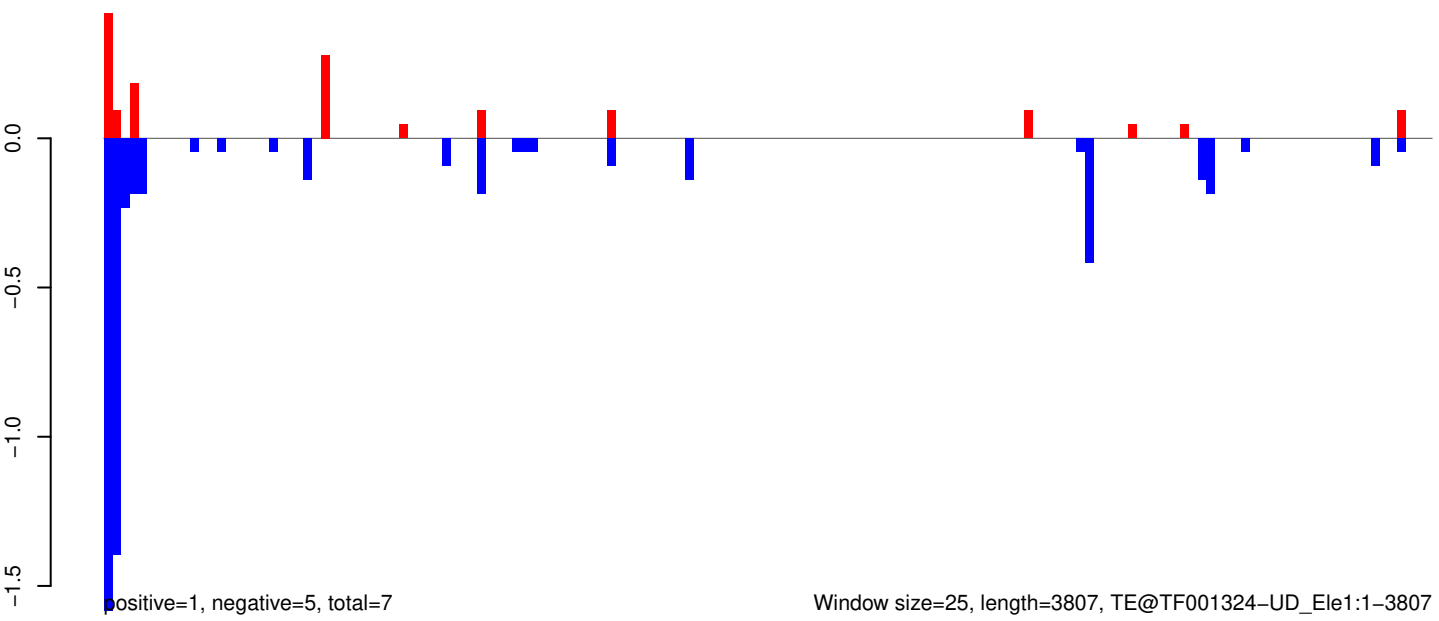
positive=1, negative=3, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=3, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.rep

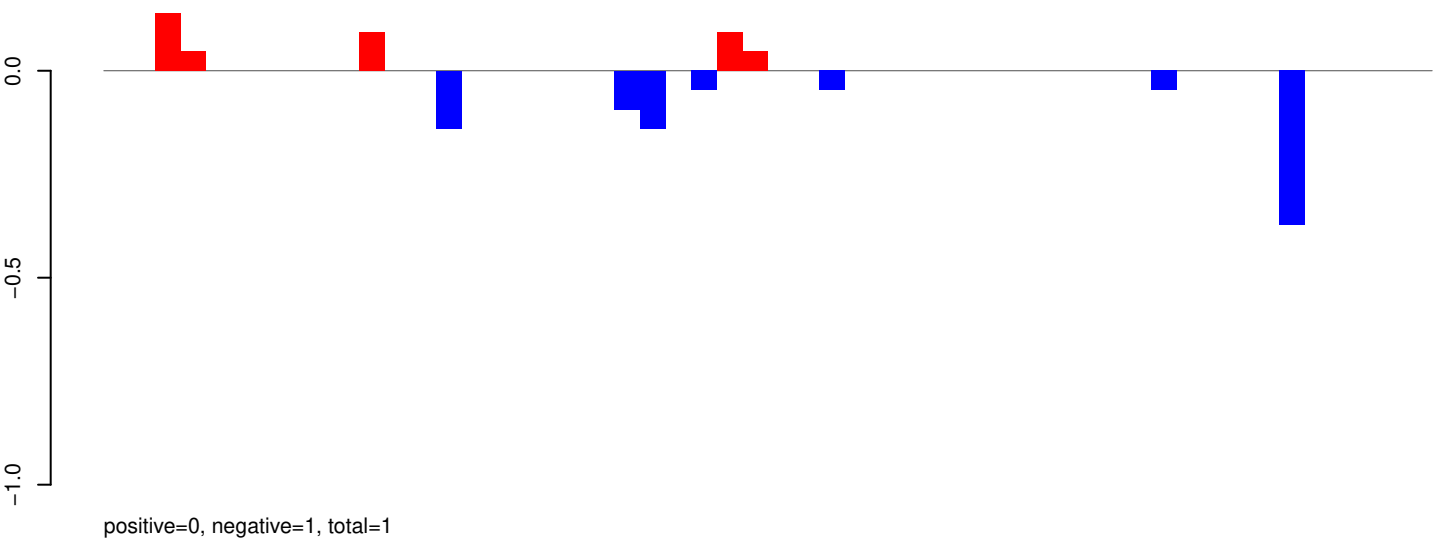


positive=1, negative=5, total=7

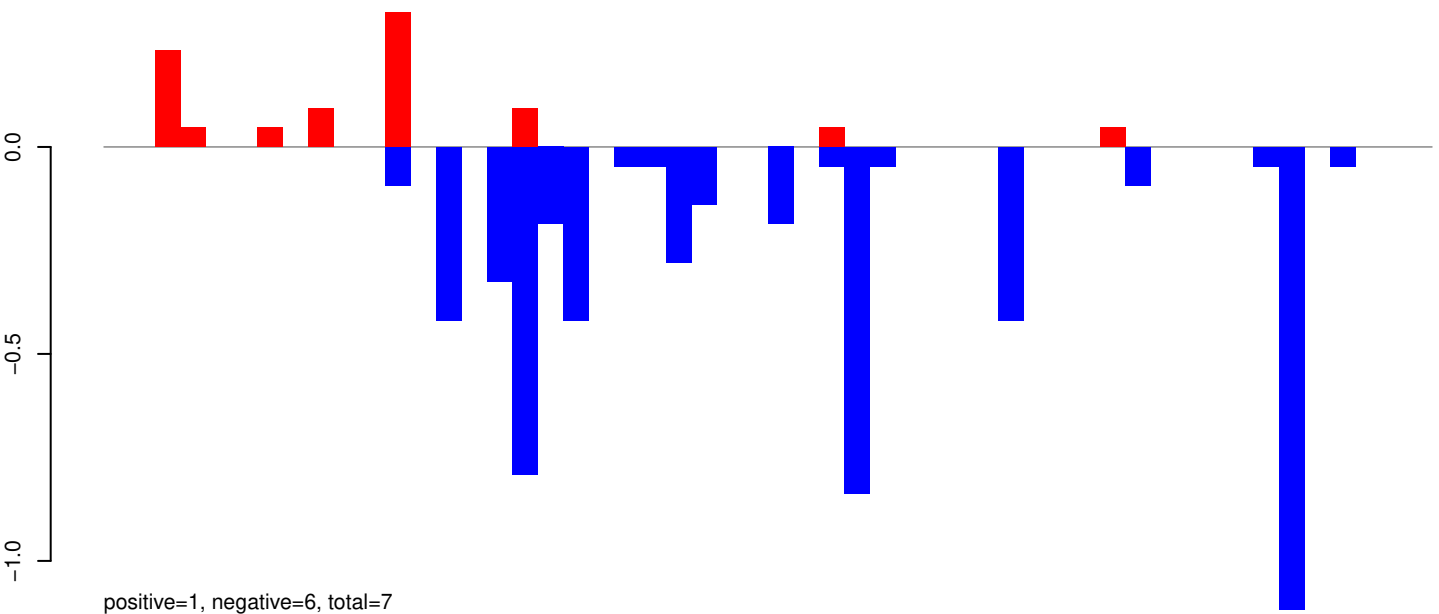
Window size=25, length=3807, TE@TF001324-UD_Ele1:1-3807

0 1000 2000 3000 4000

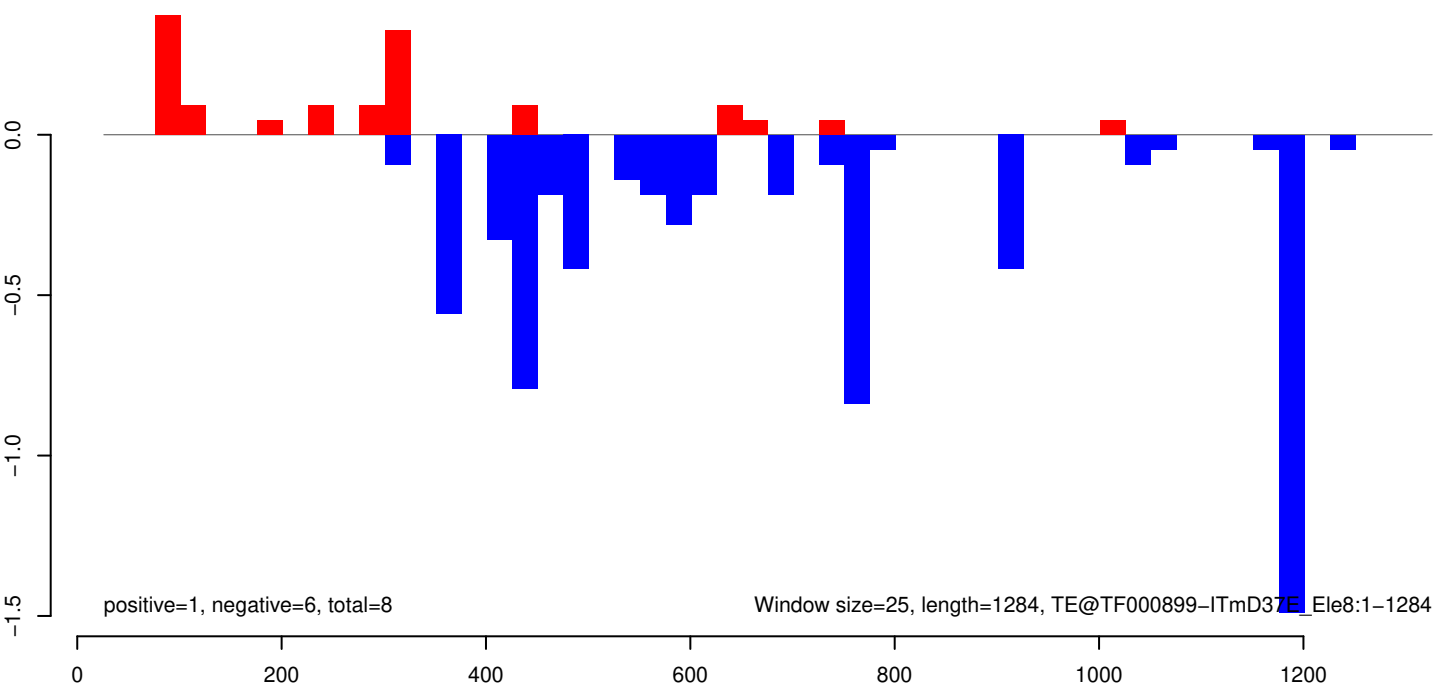
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



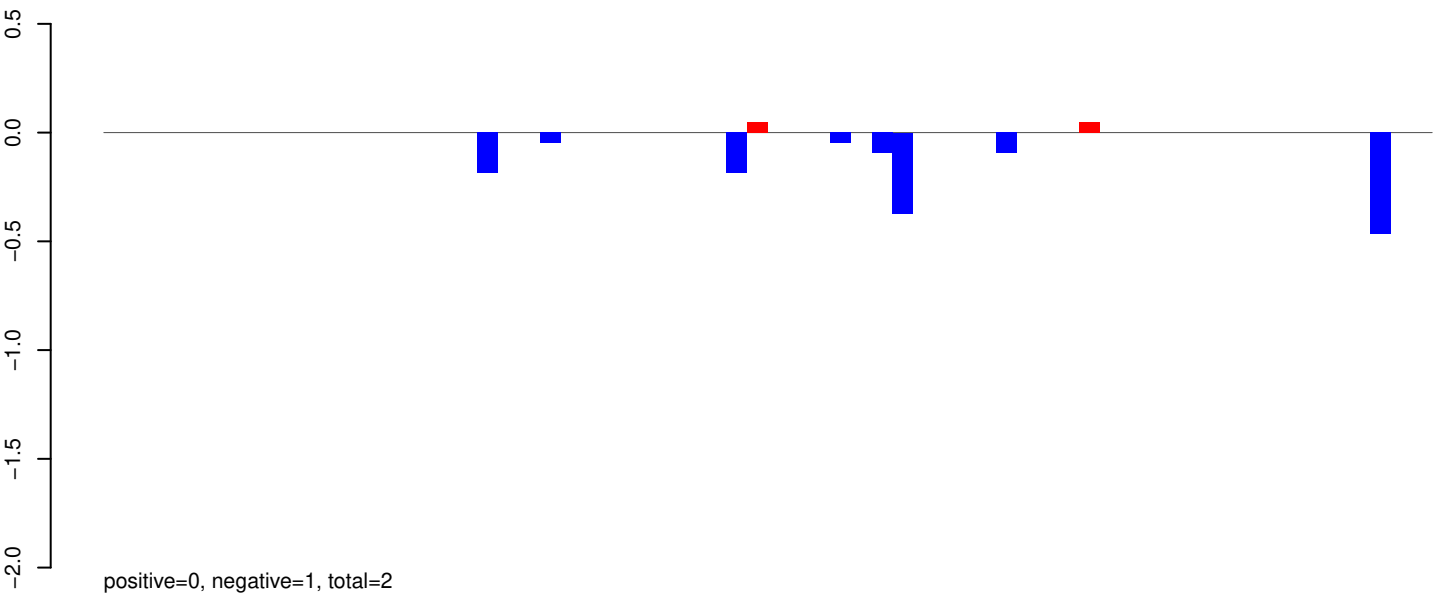
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



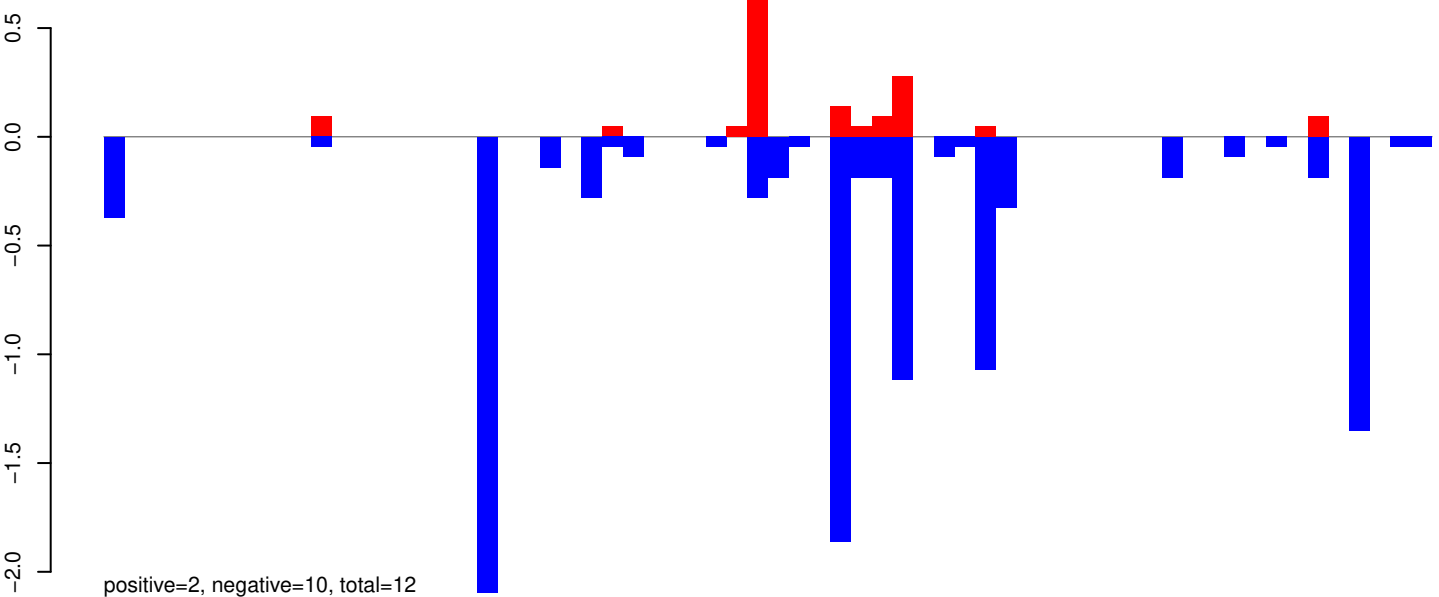
AeAeg_Whole_ZIKVdr_BM2_GP.rep



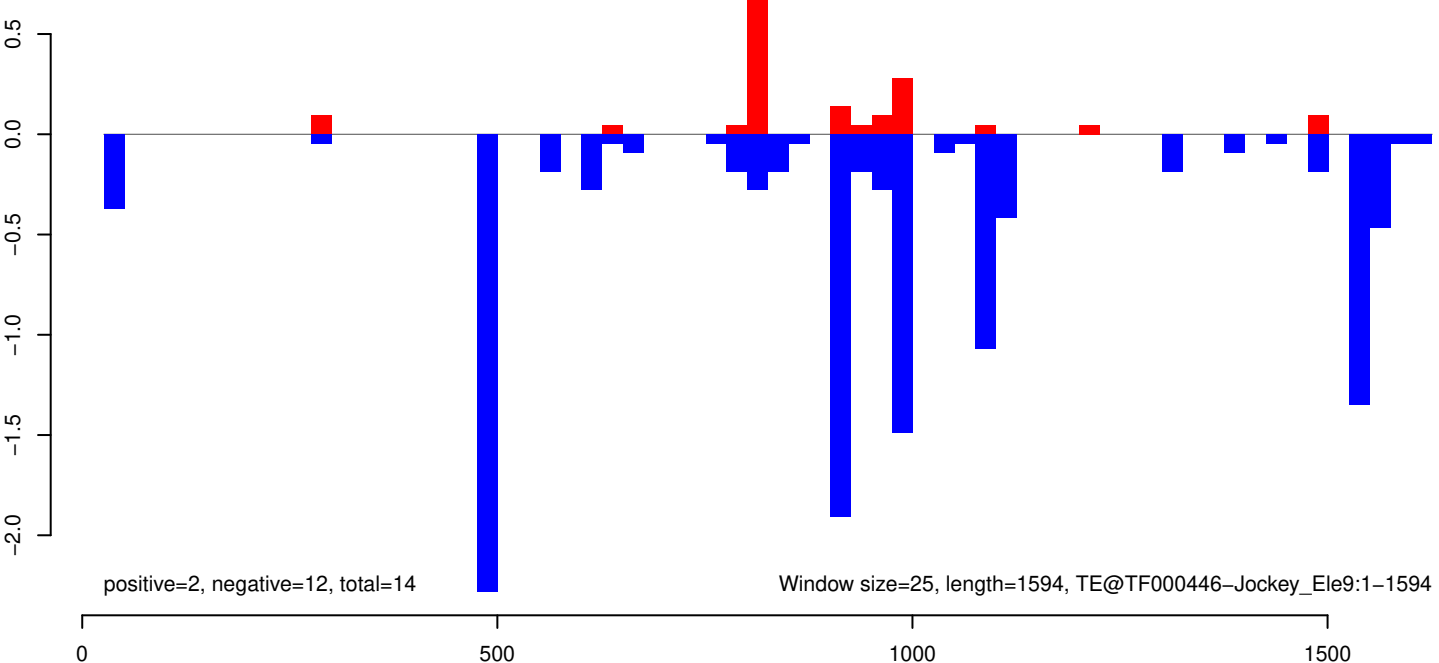
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



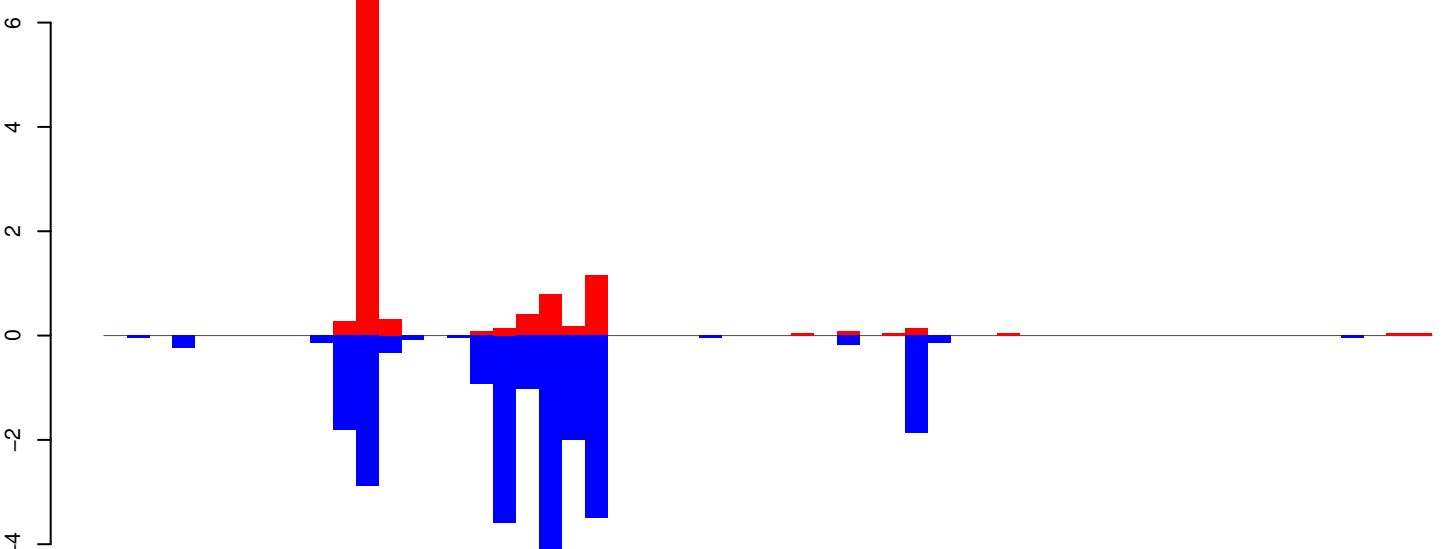
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



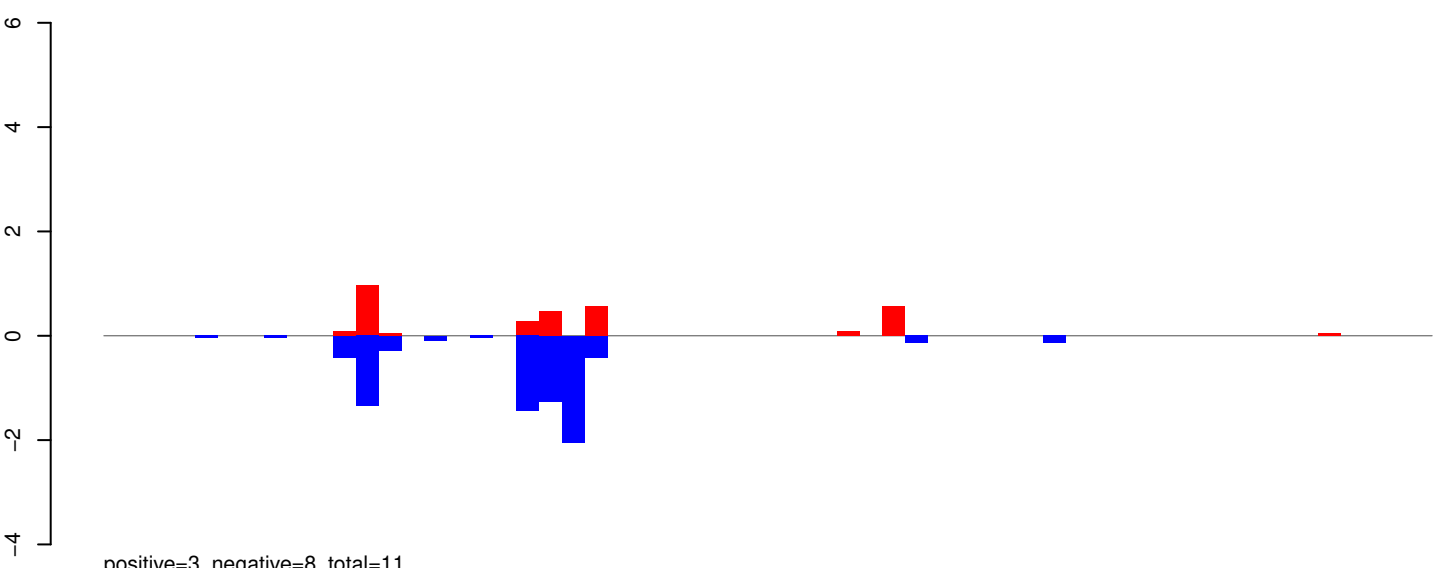
AeAeg_Whole_ZIKVdr_BM2_GP.rep



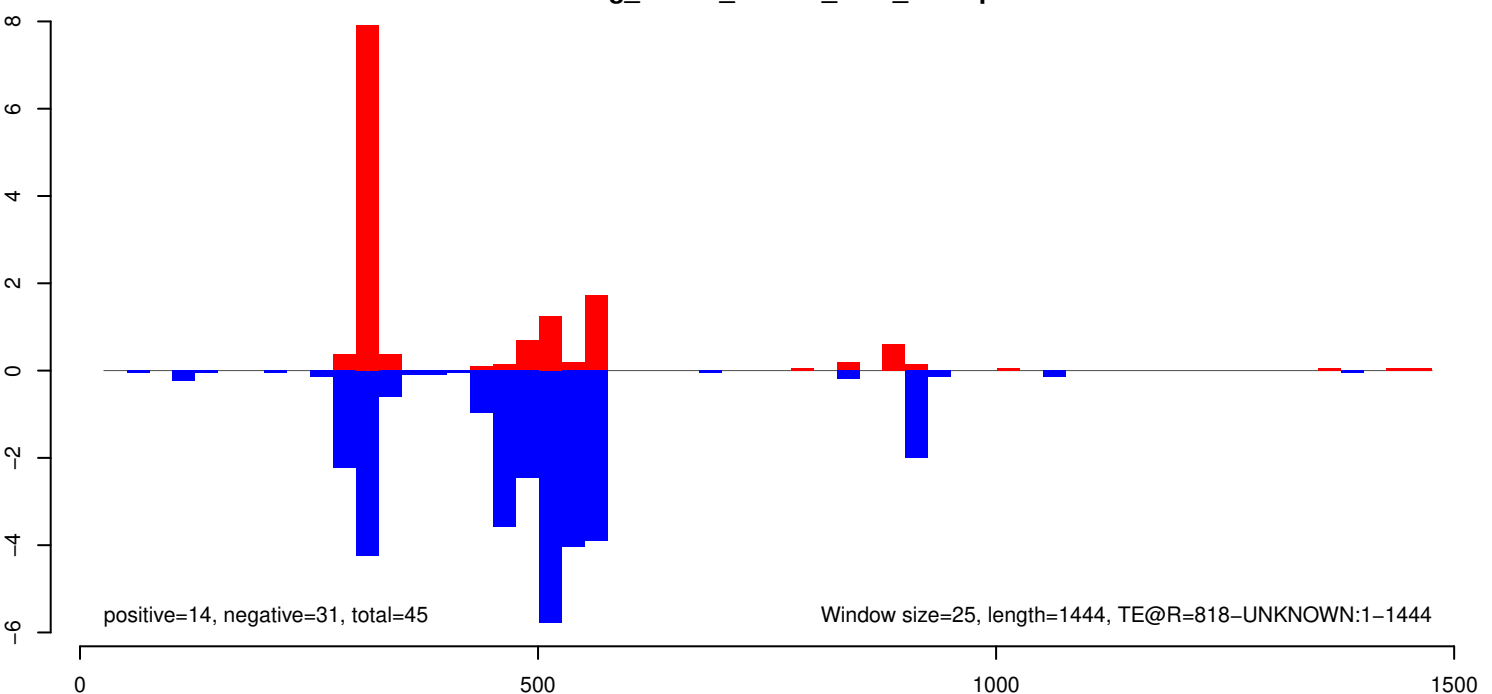
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



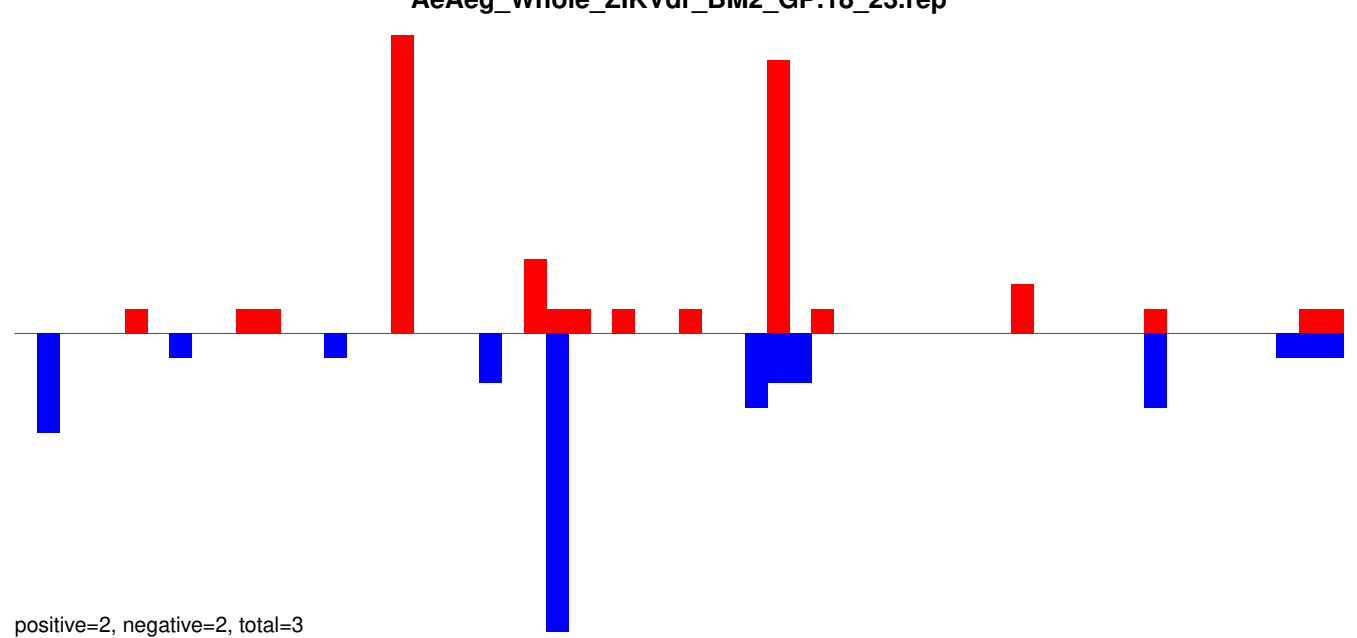
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



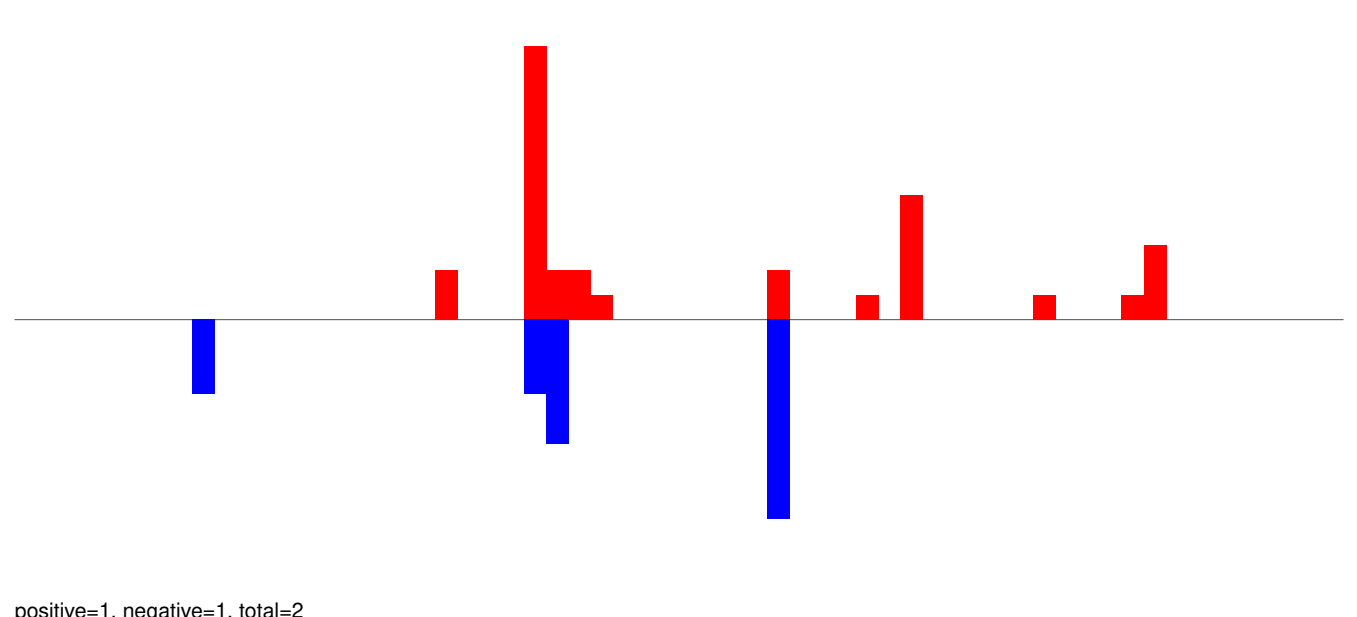
AeAeg_Whole_ZIKVdr_BM2_GP.rep



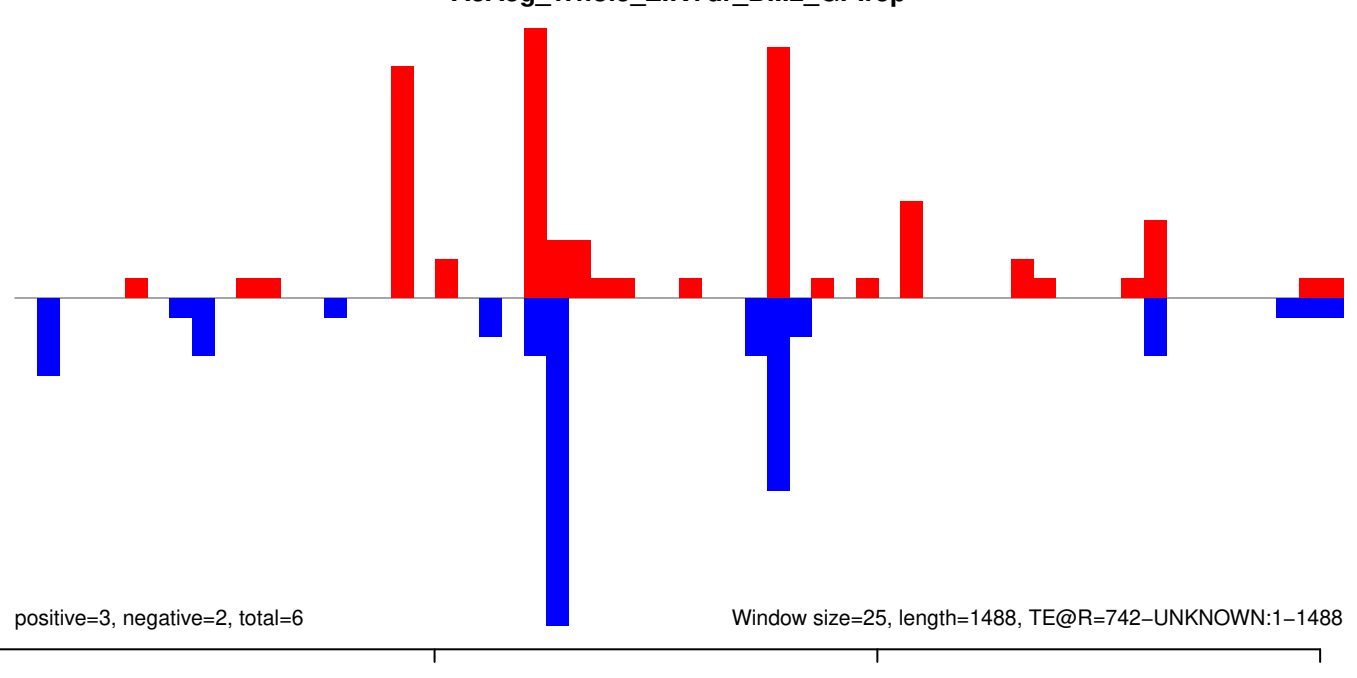
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



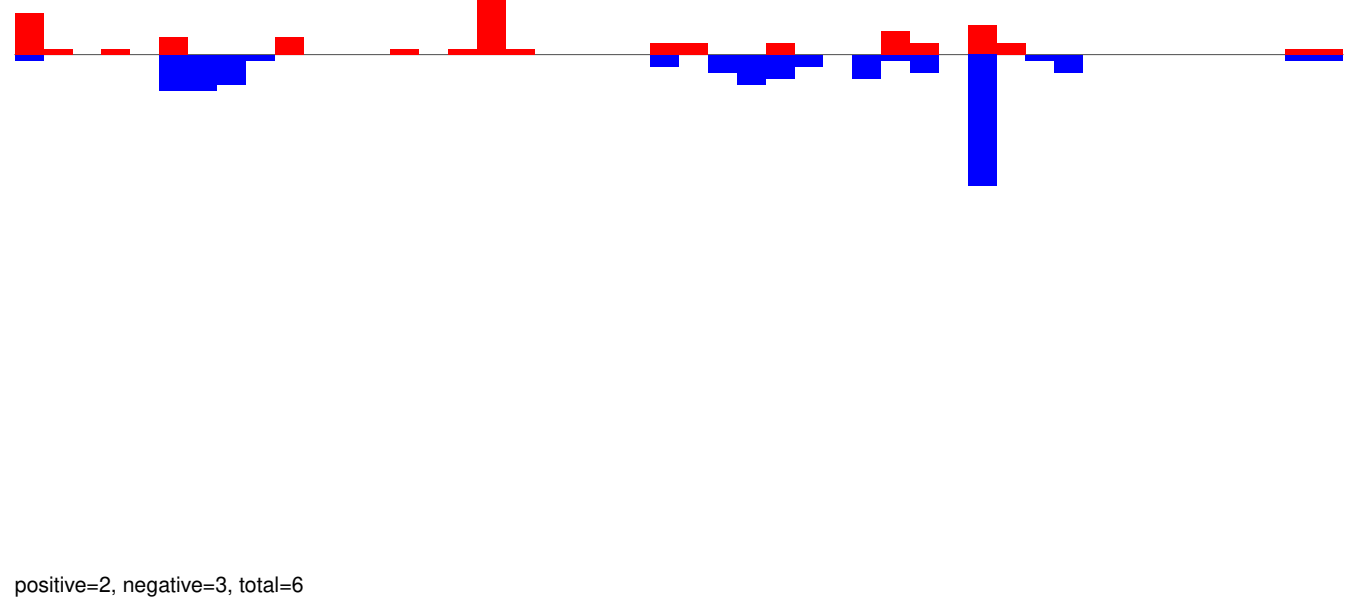
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



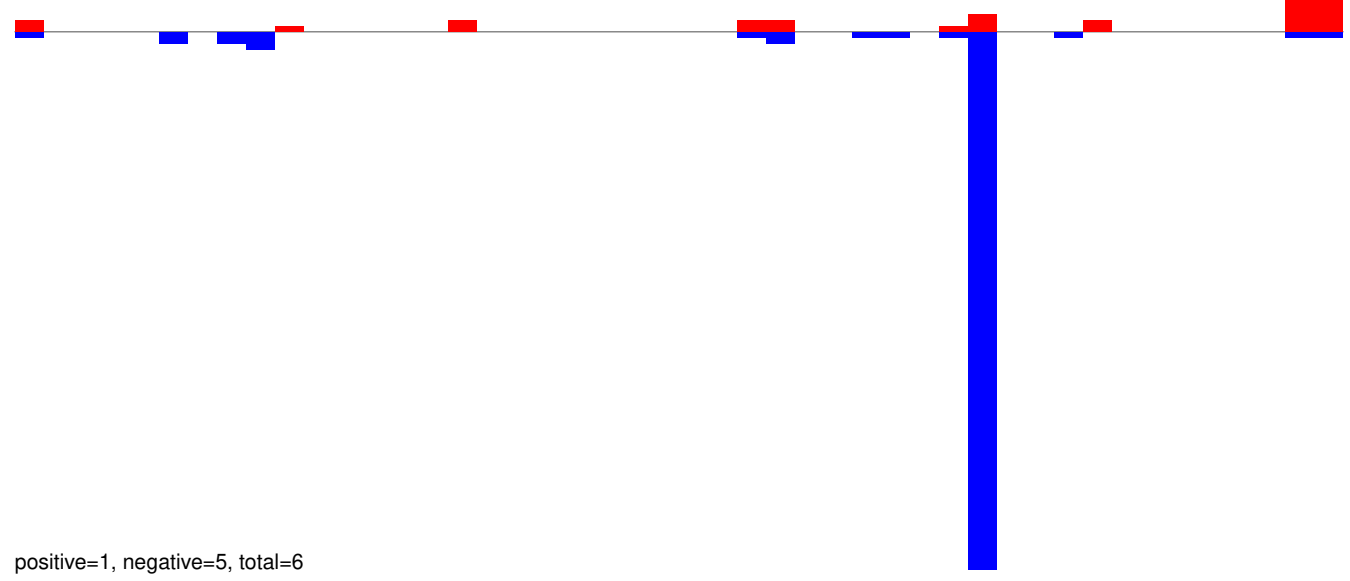
AeAeg_Whole_ZIKVdr_BM2_GP.rep



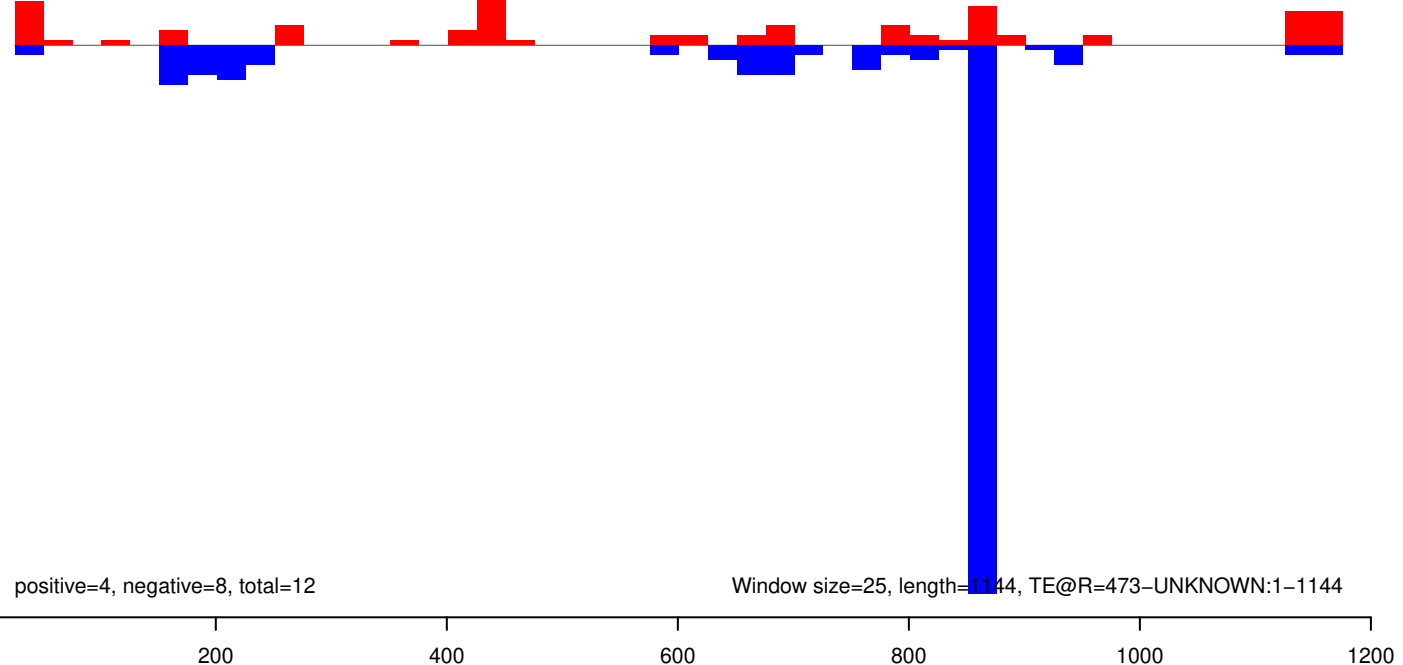
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



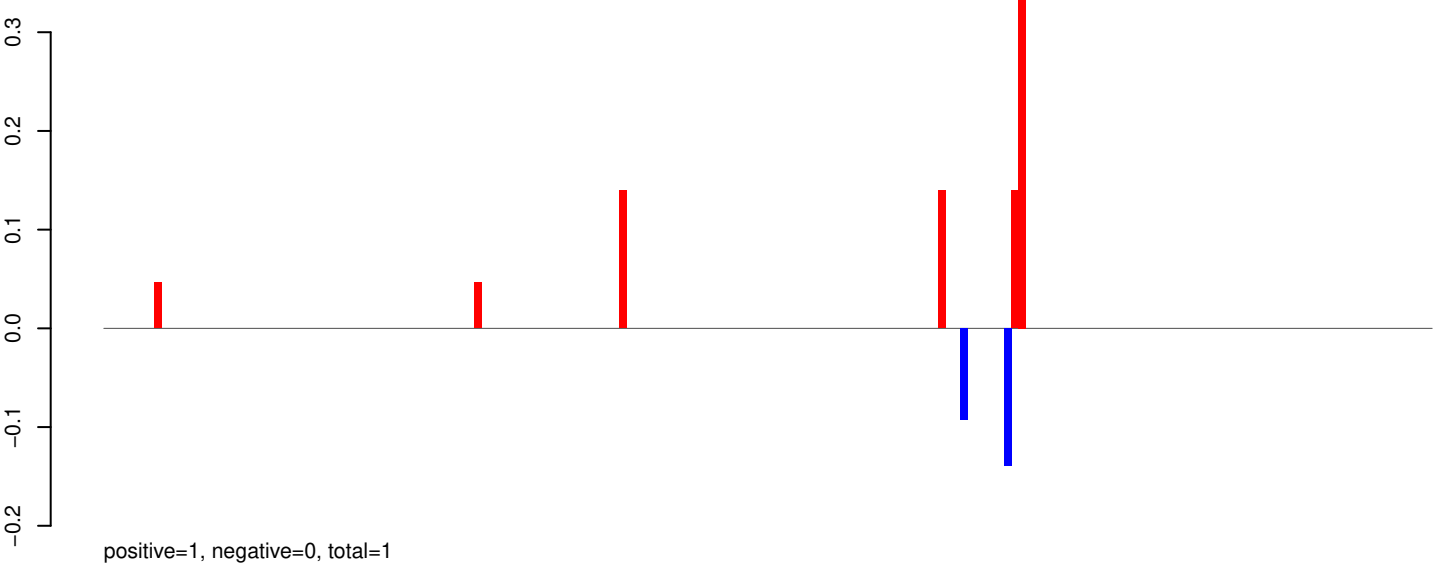
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



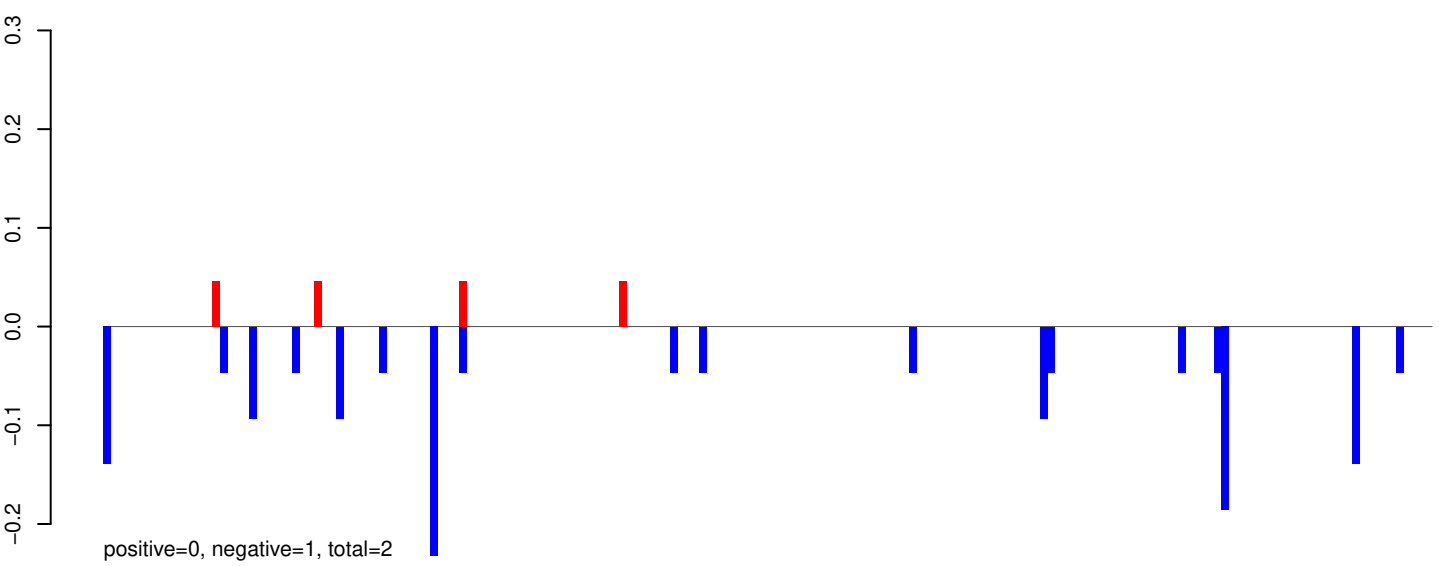
AeAeg_Whole_ZIKVdr_BM2_GP.rep



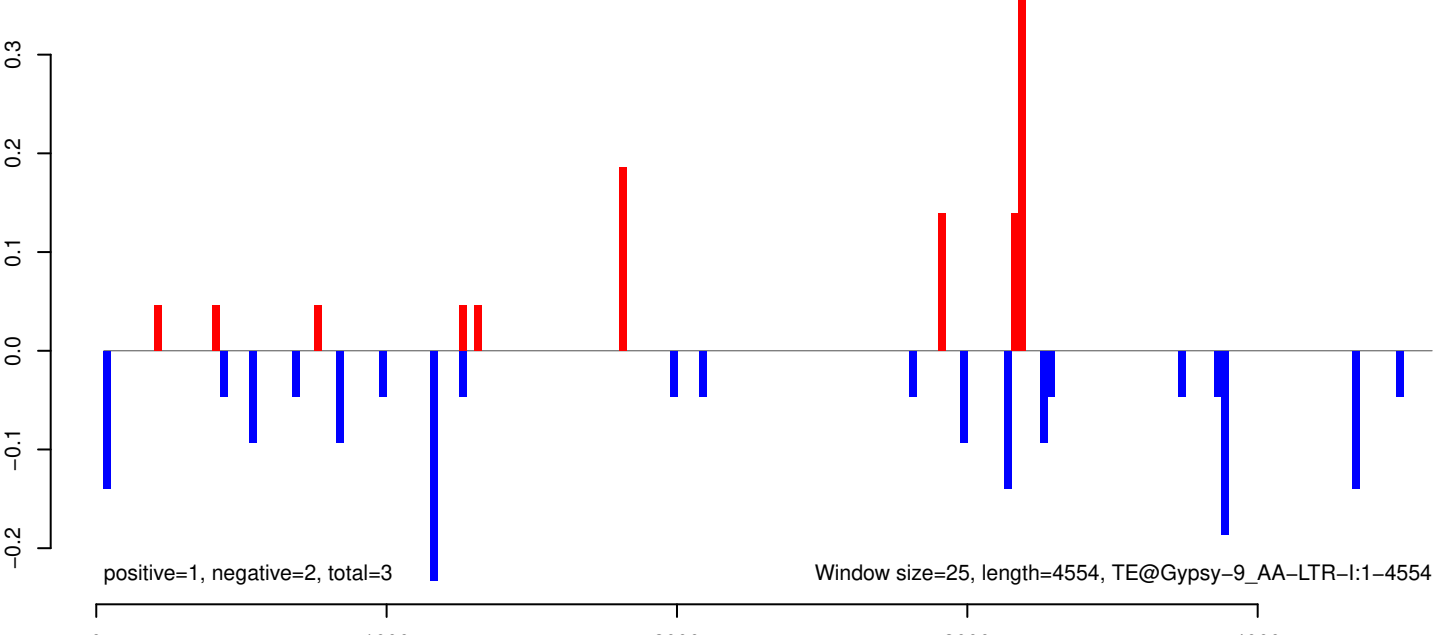
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



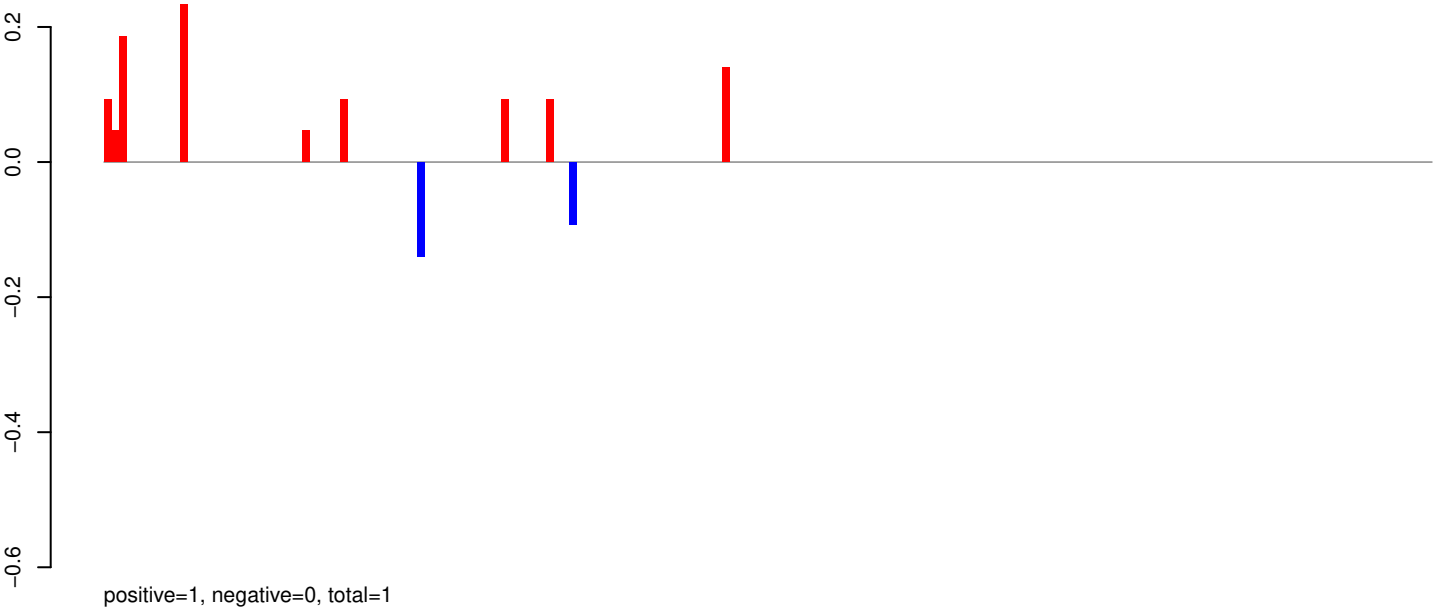
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



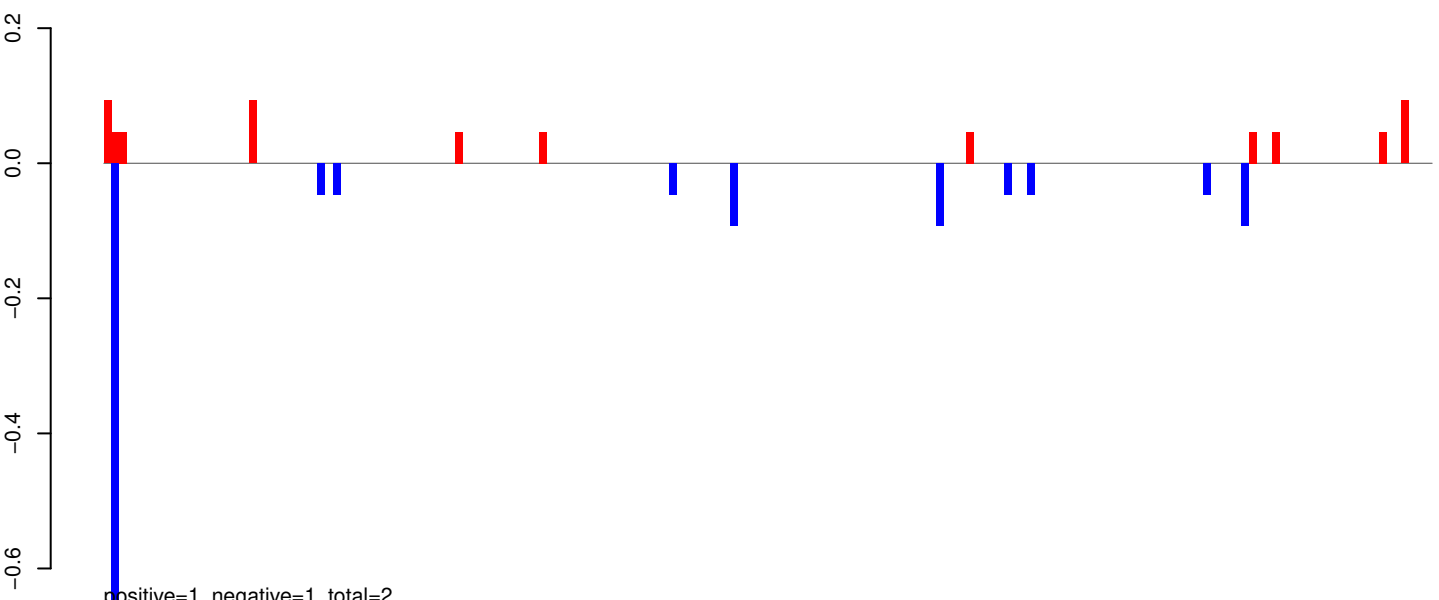
AeAeg_Whole_ZIKVdr_BM2_GP.rep



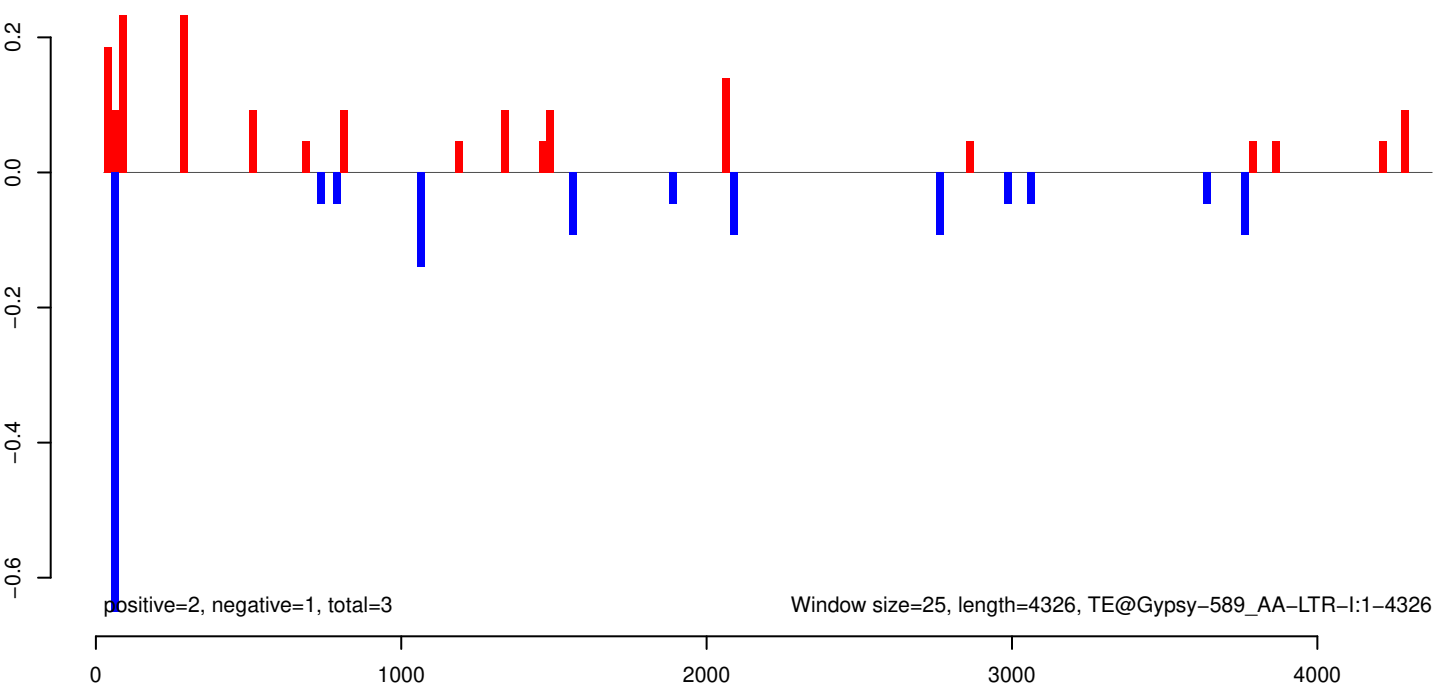
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



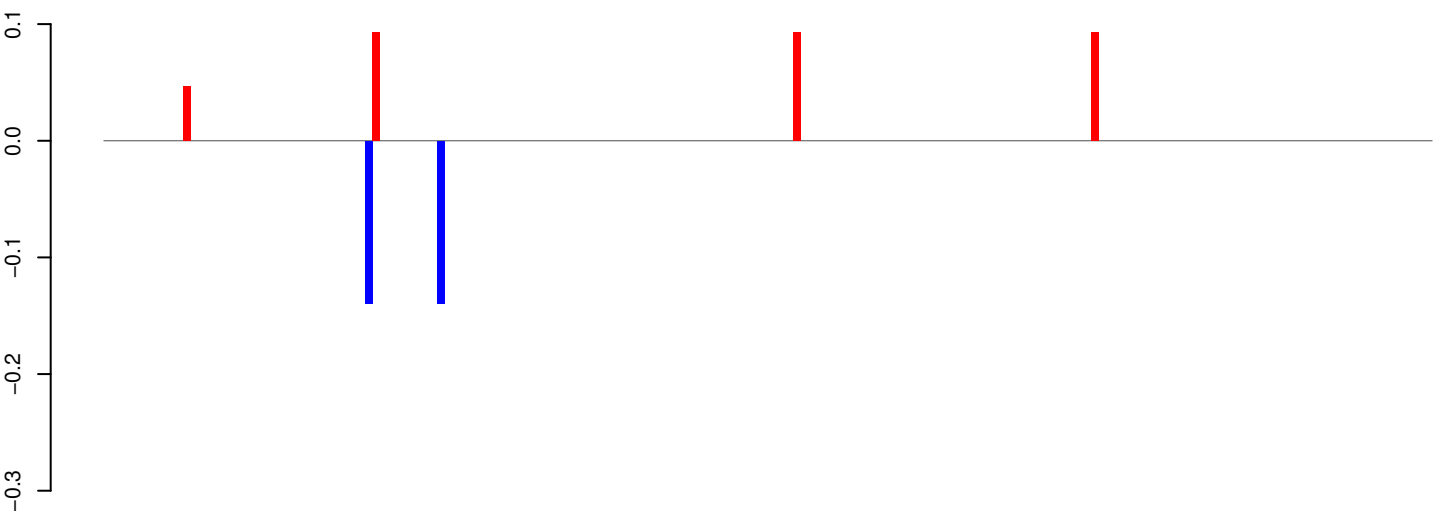
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

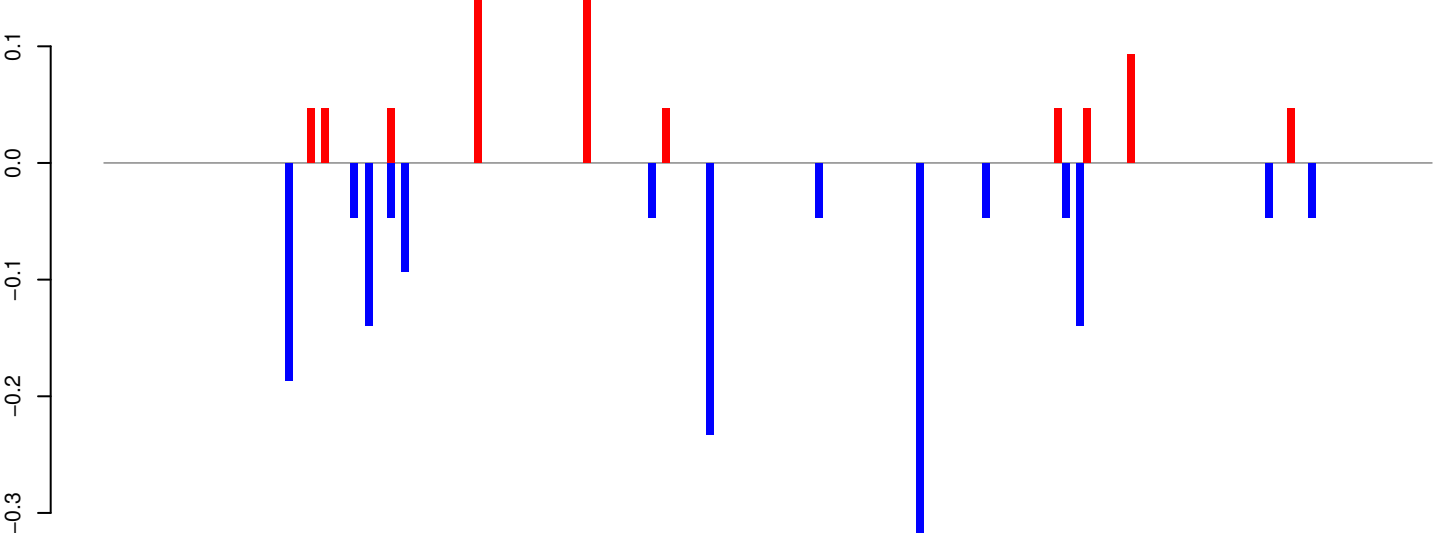


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



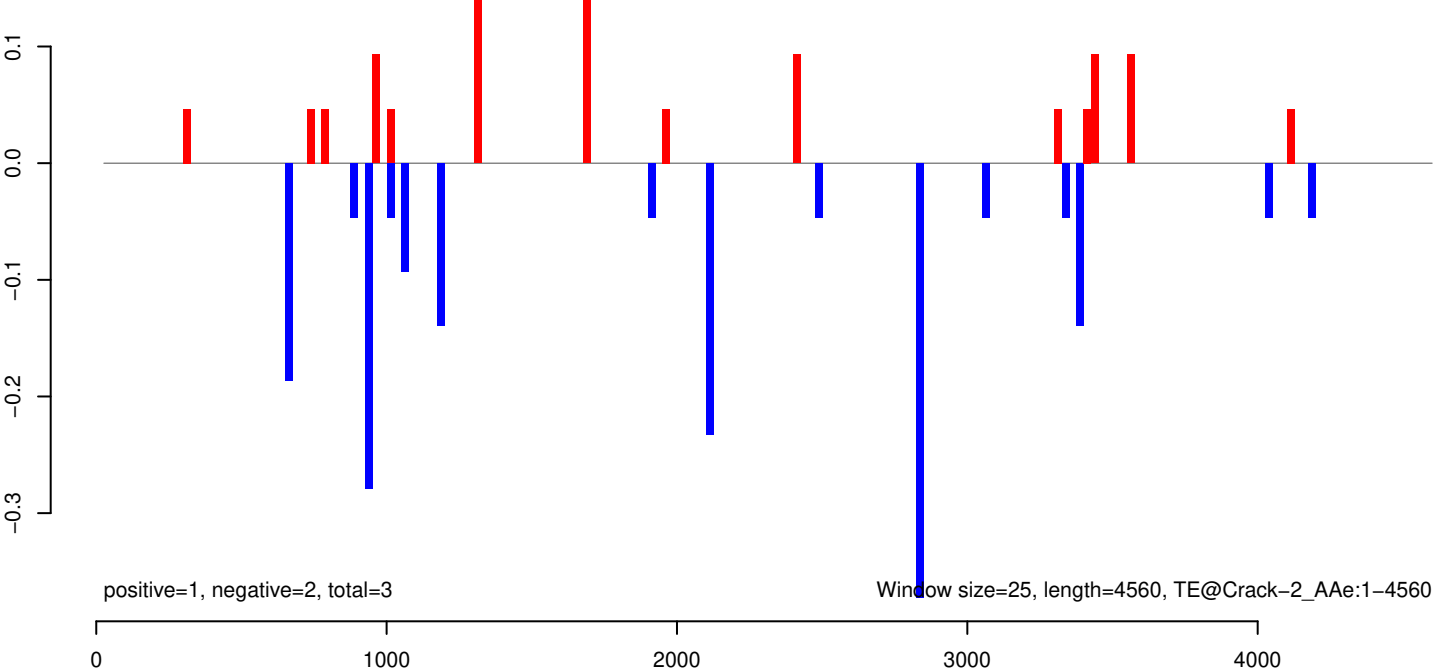
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

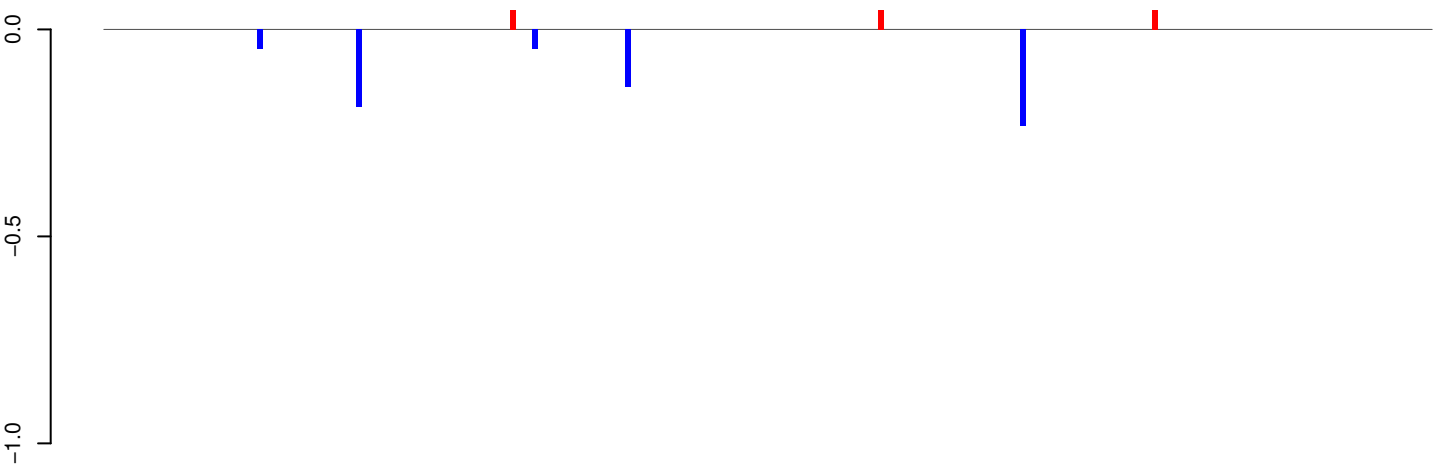


positive=1, negative=2, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.rep

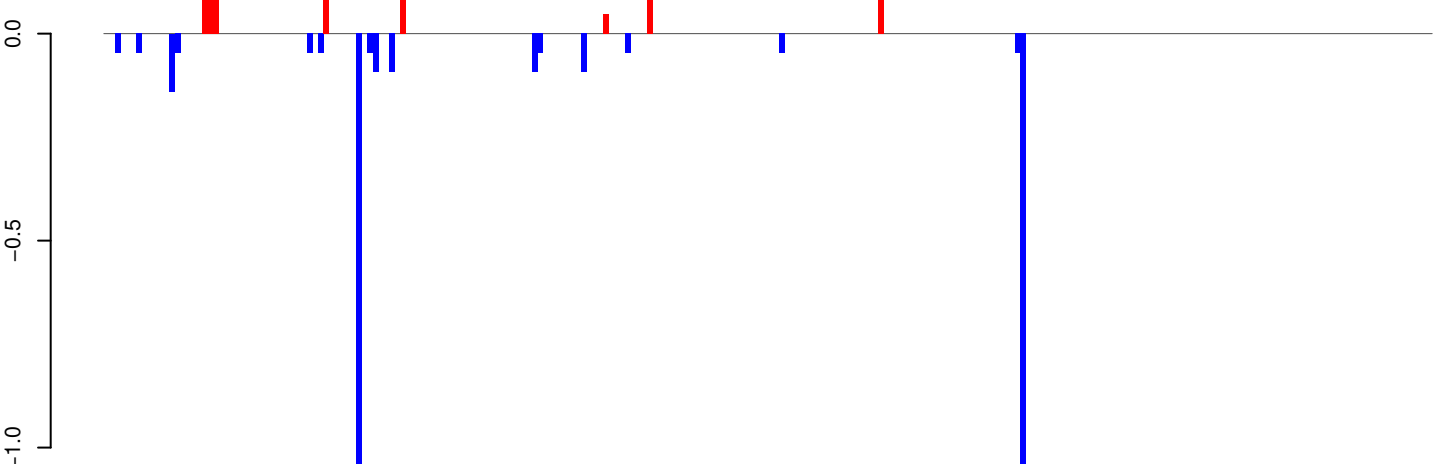


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



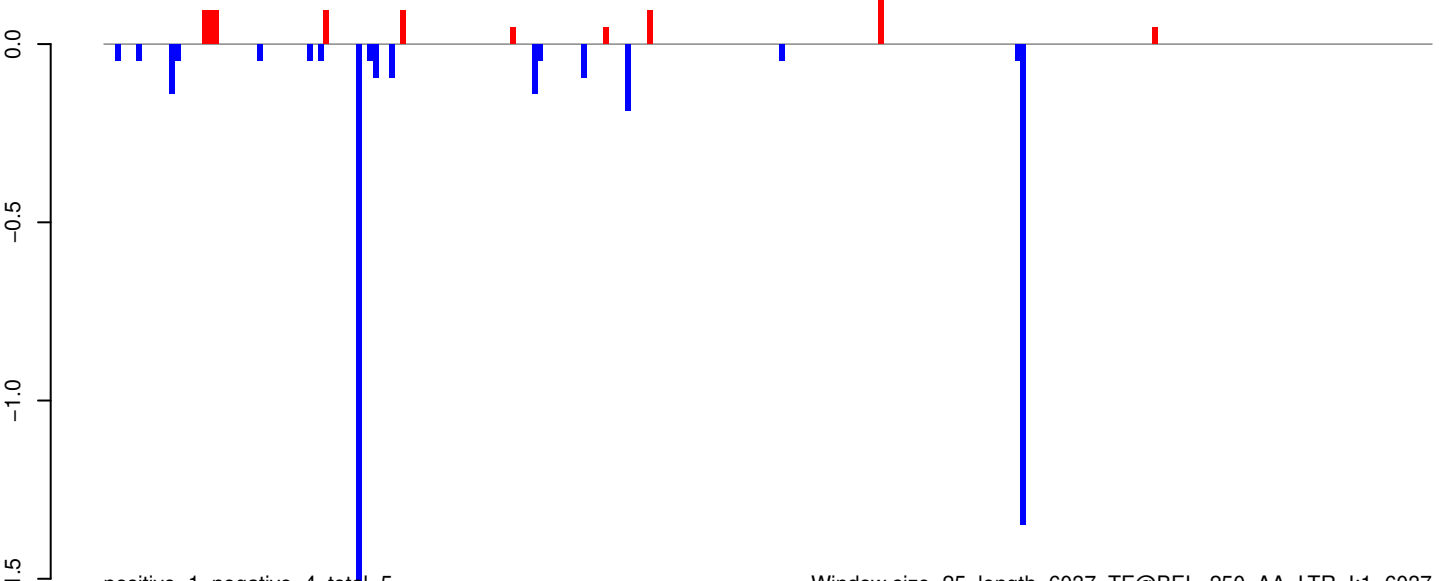
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=3, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.rep

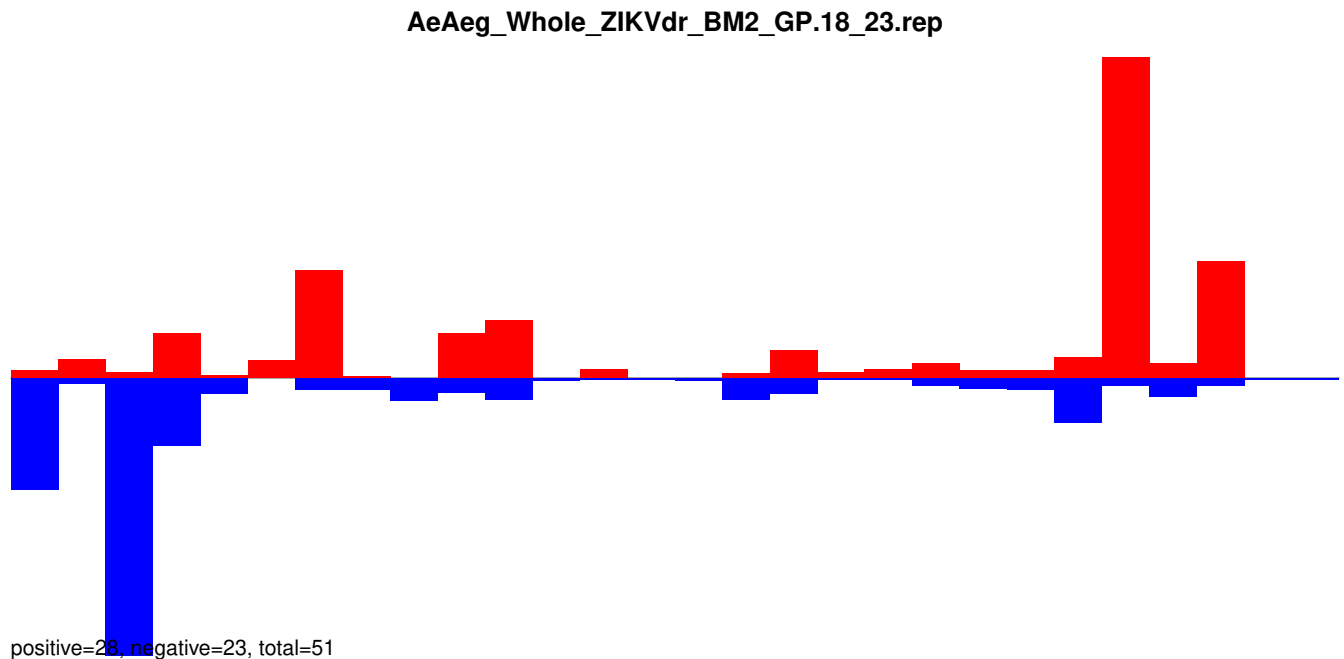


positive=1, negative=4, total=5

Window size=25, length=6037, TE@BEL-250_AA-LTR-I:1-6037

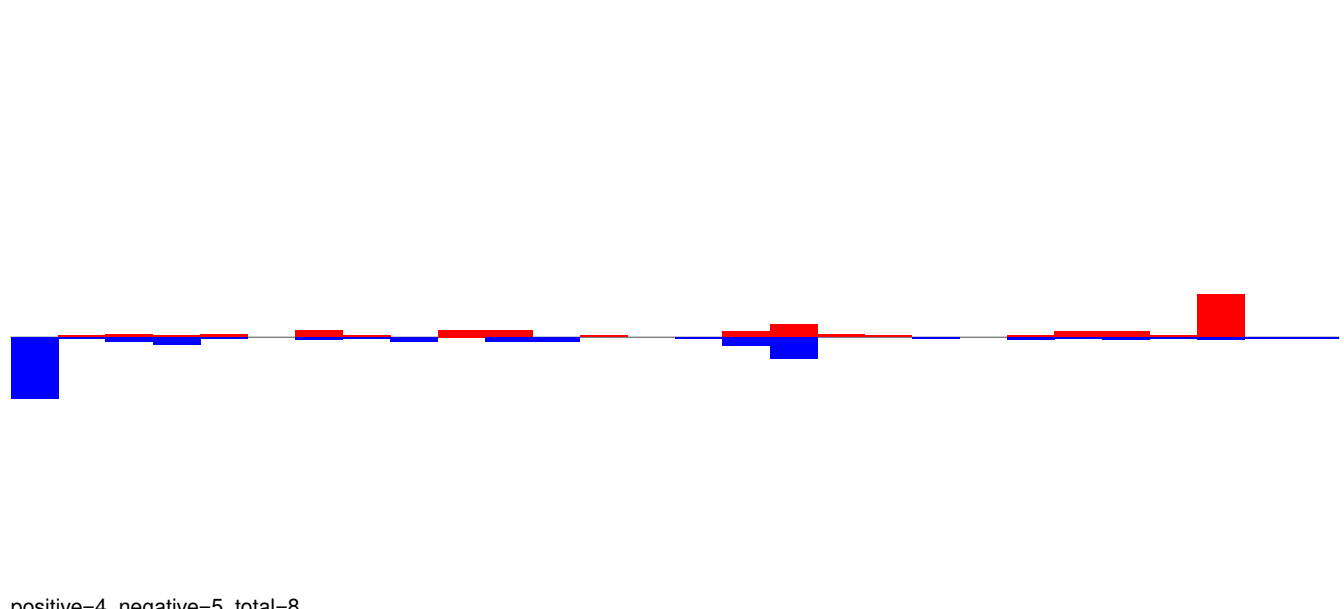
0 1000 2000 3000 4000 5000 6000

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



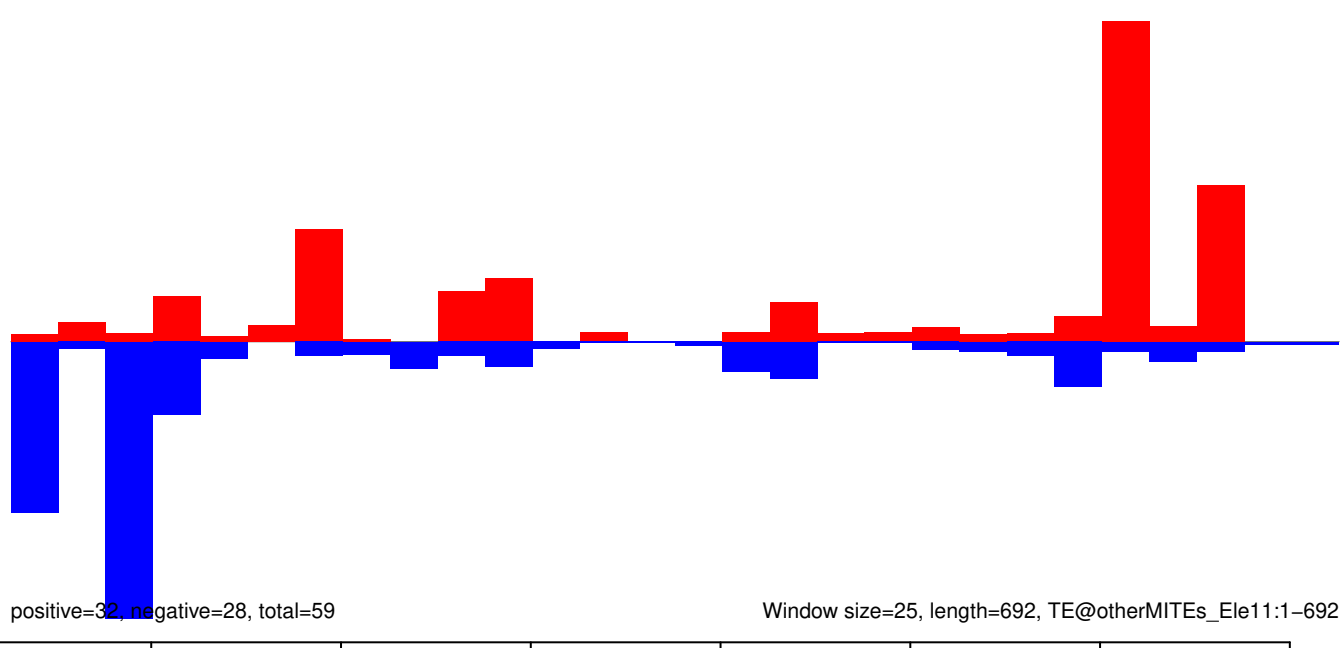
positive=28, negative=23, total=51

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=4, negative=5, total=8

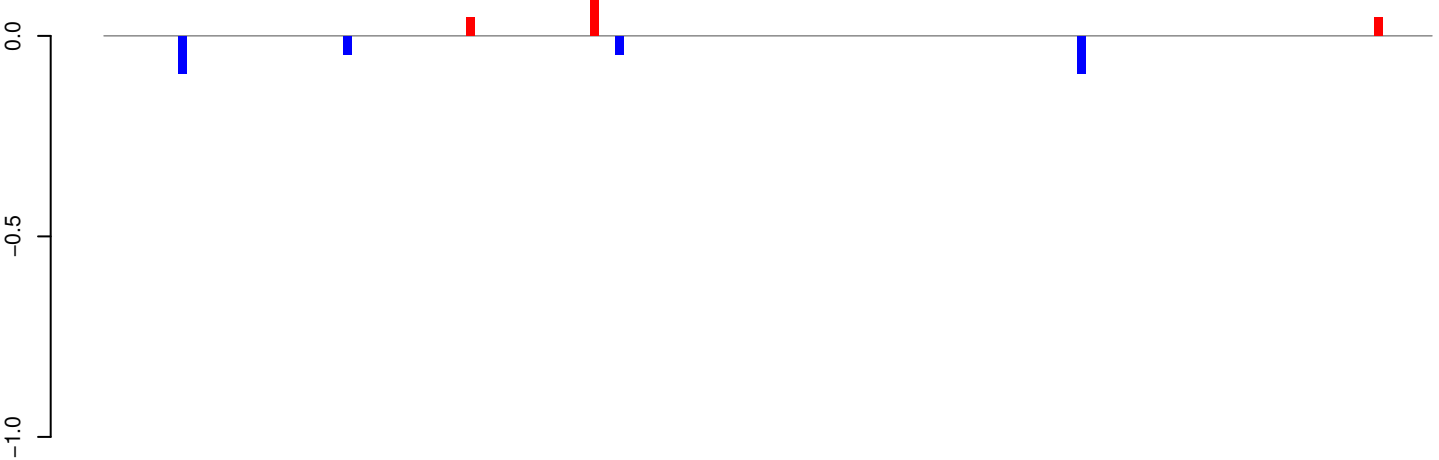
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=32, negative=28, total=59

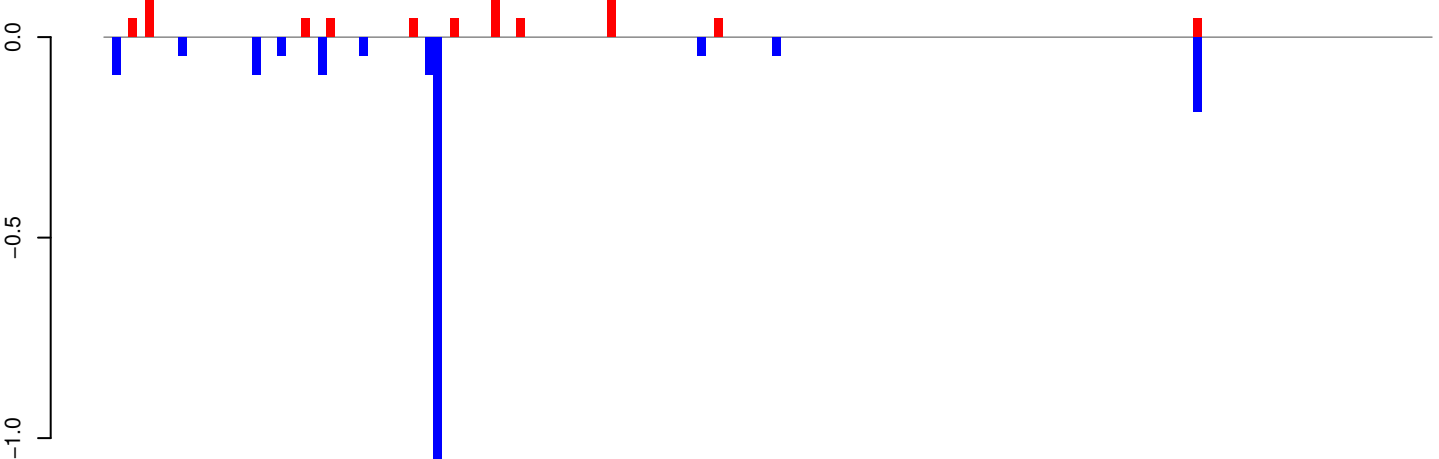
Window size=25, length=692, TE@otherMITEs_Ele11:1–692

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



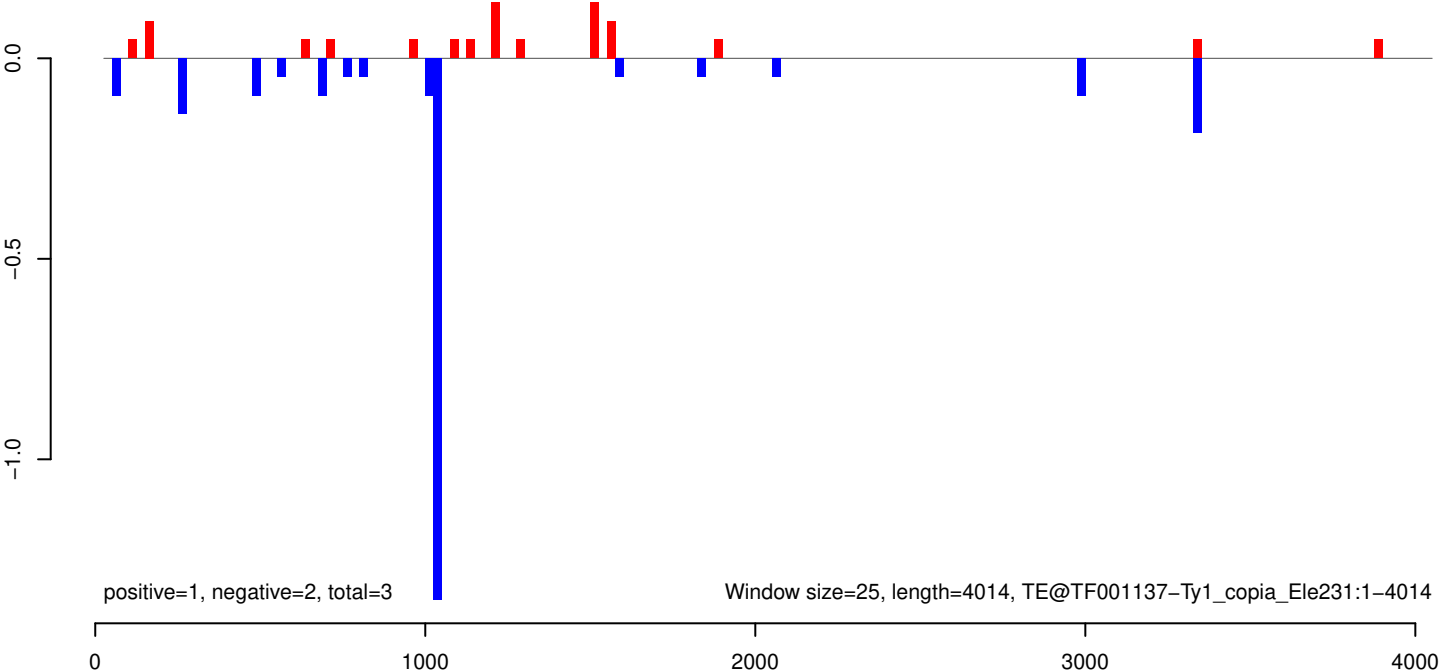
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=2, total=3

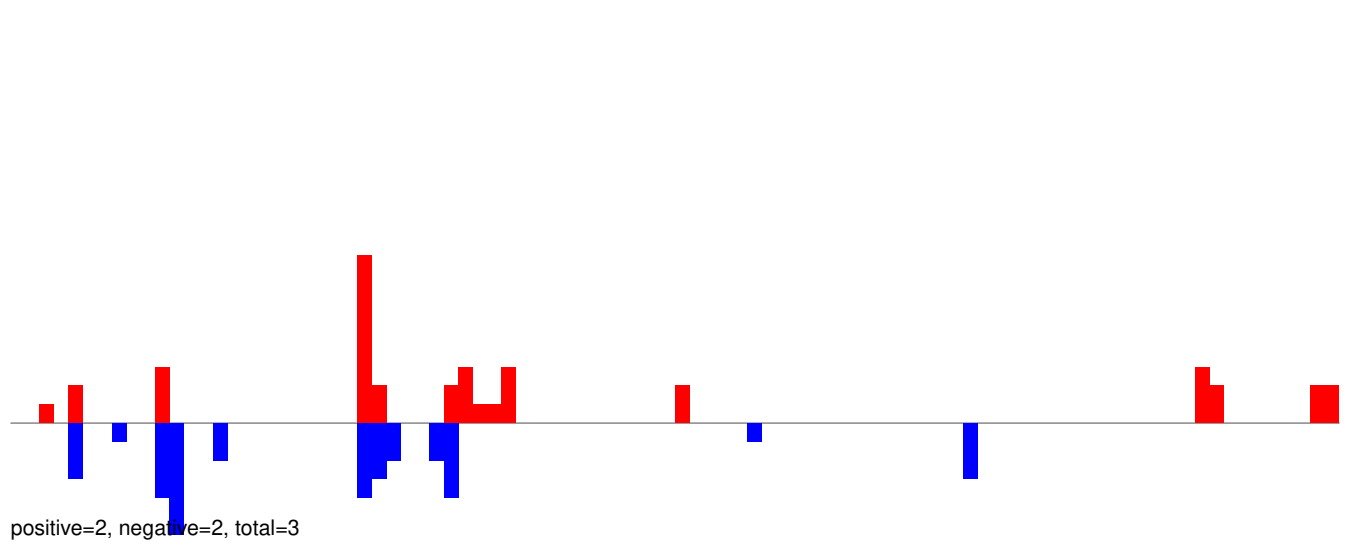
AeAeg_Whole_ZIKVdr_BM2_GP.rep



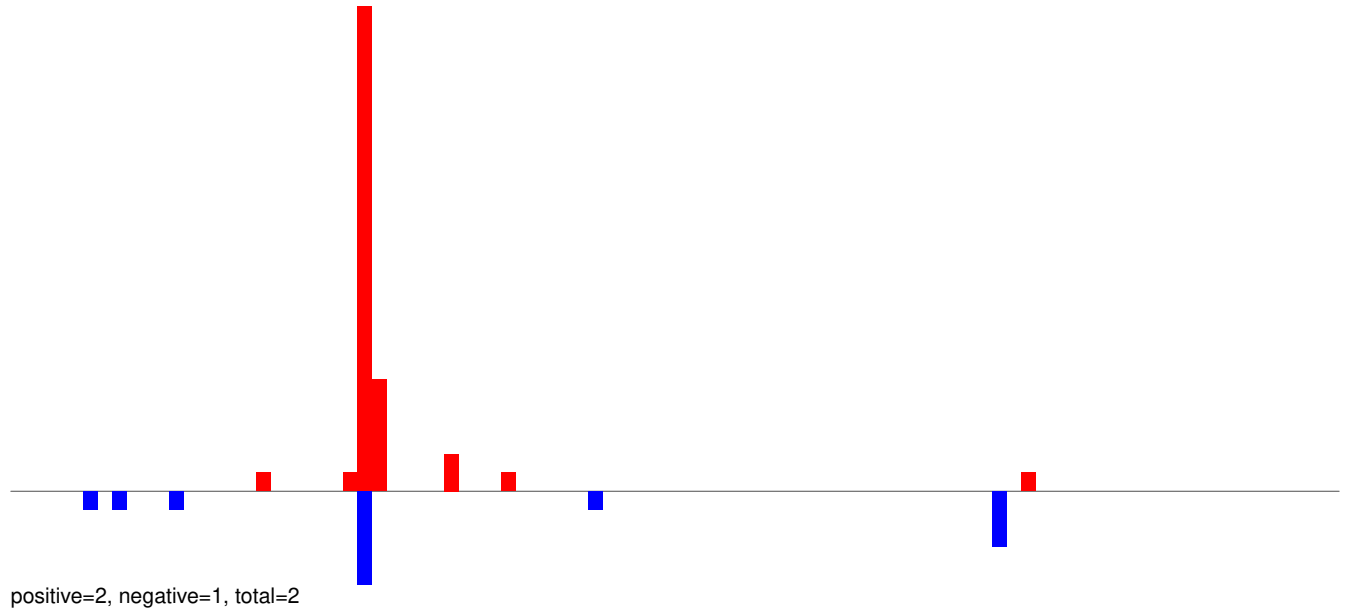
positive=1, negative=2, total=3

Window size=25, length=4014, TE@TF001137-Ty1_copia_Ele231:1-4014

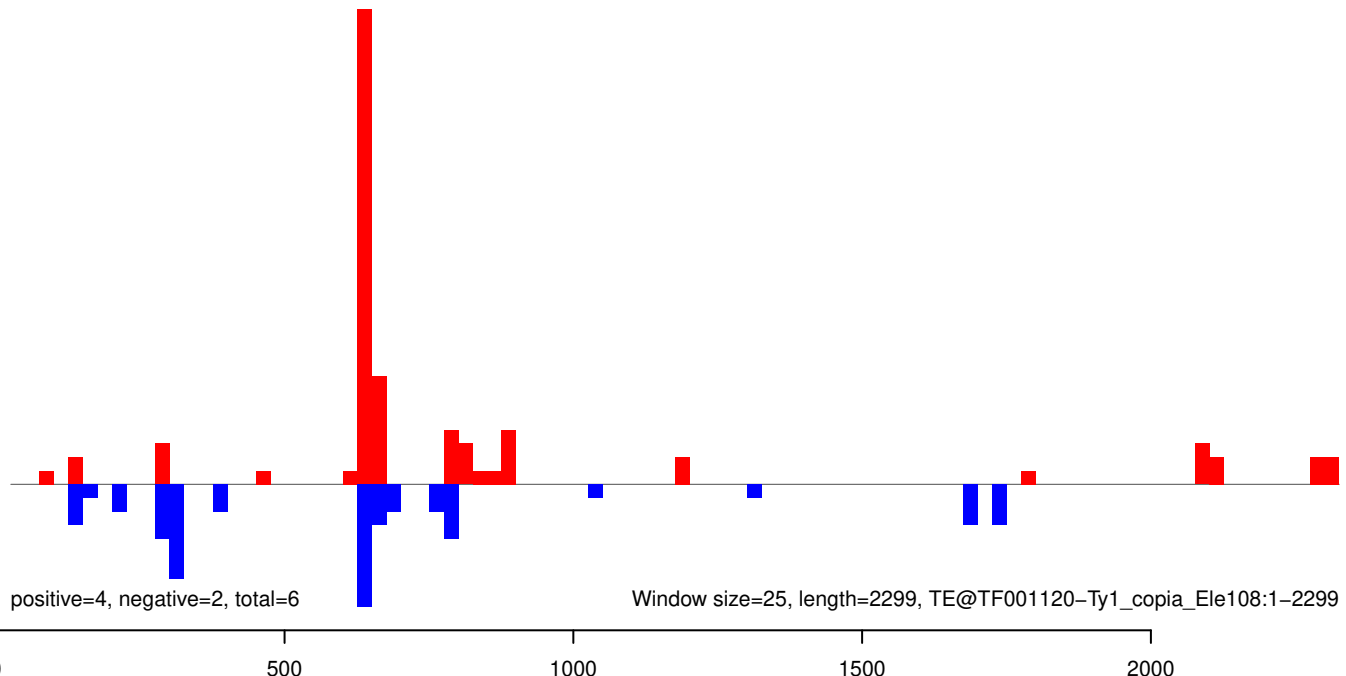
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



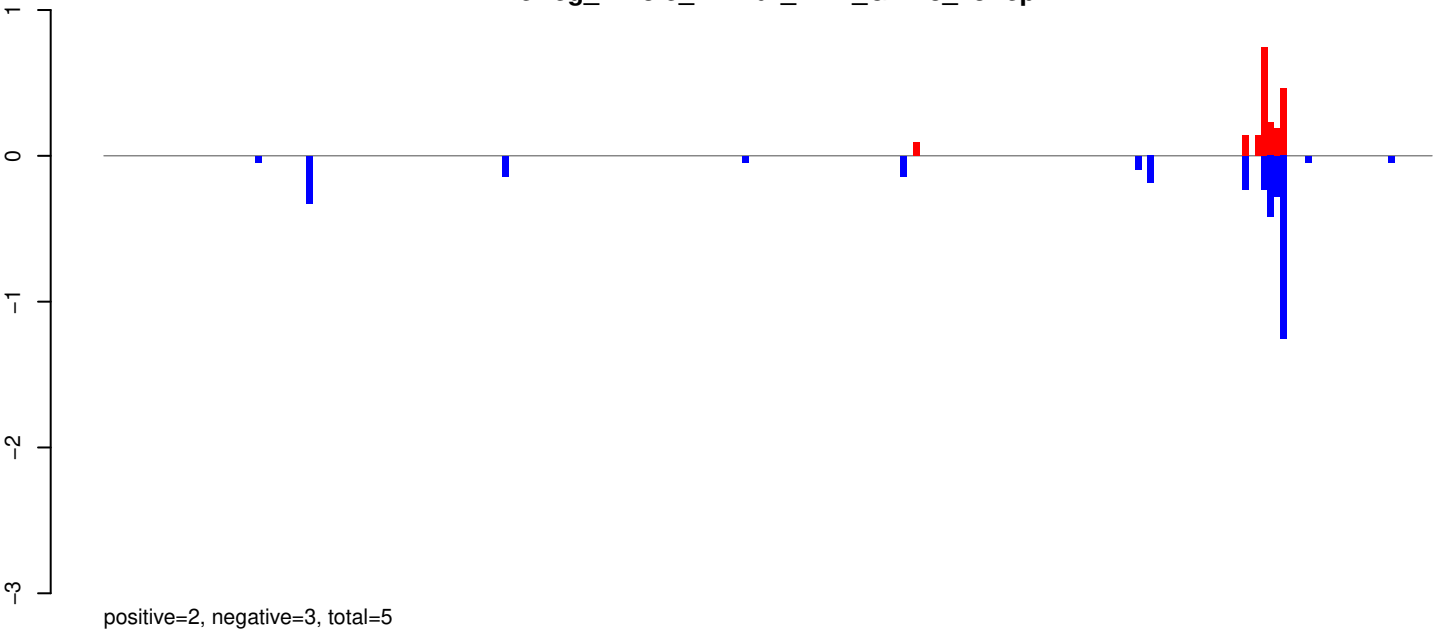
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



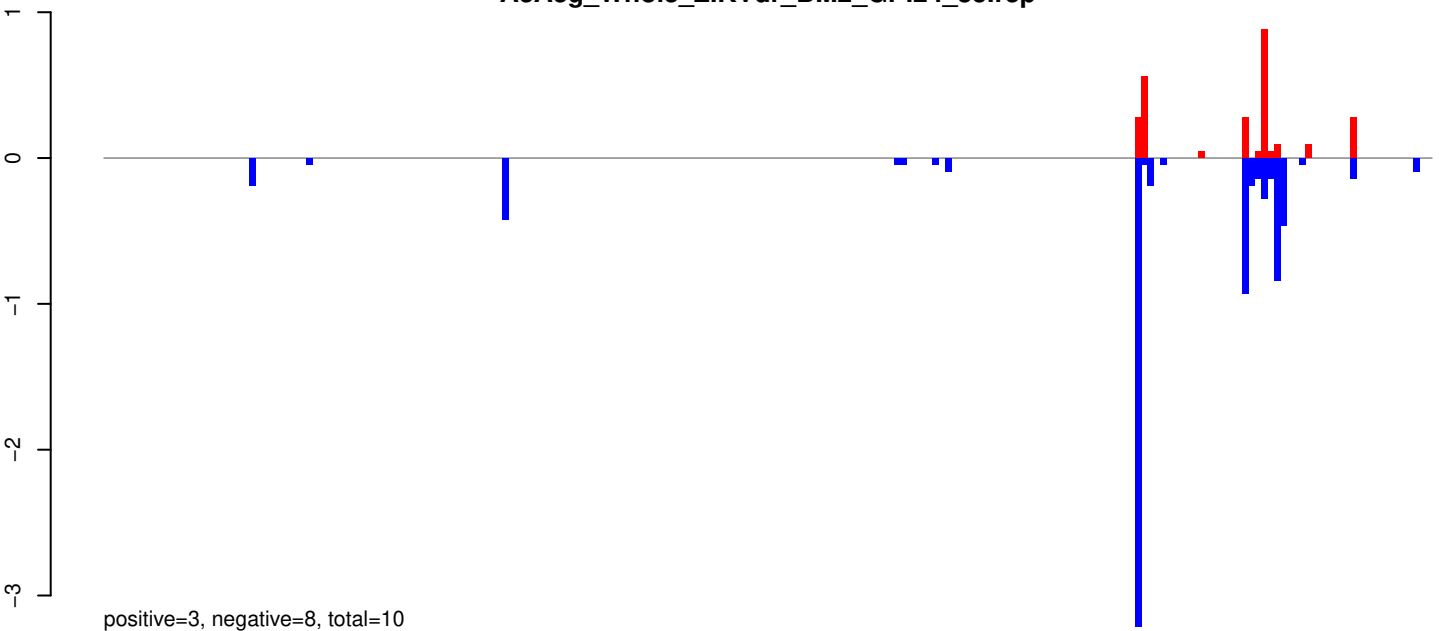
AeAeg_Whole_ZIKVdr_BM2_GP.rep



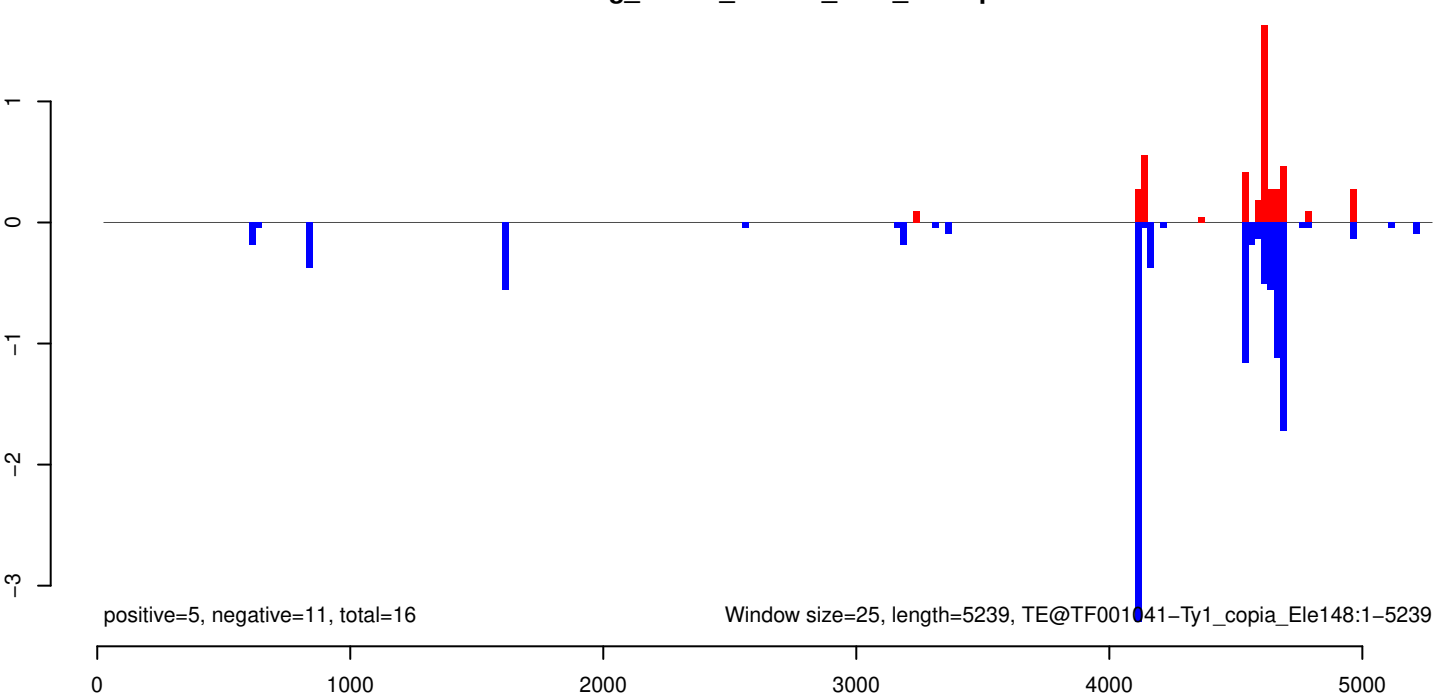
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=31, negative=20, total=51

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

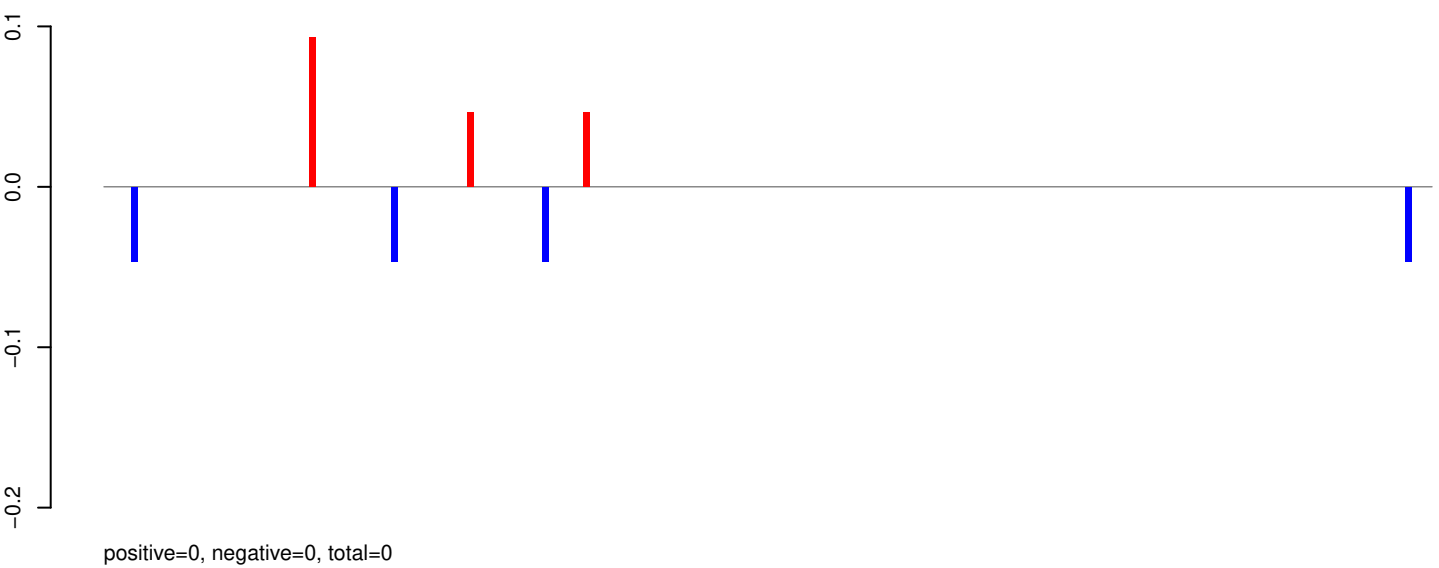
positive=6, negative=5, total=11

AeAeg_Whole_ZIKVdr_BM2_GP.rep

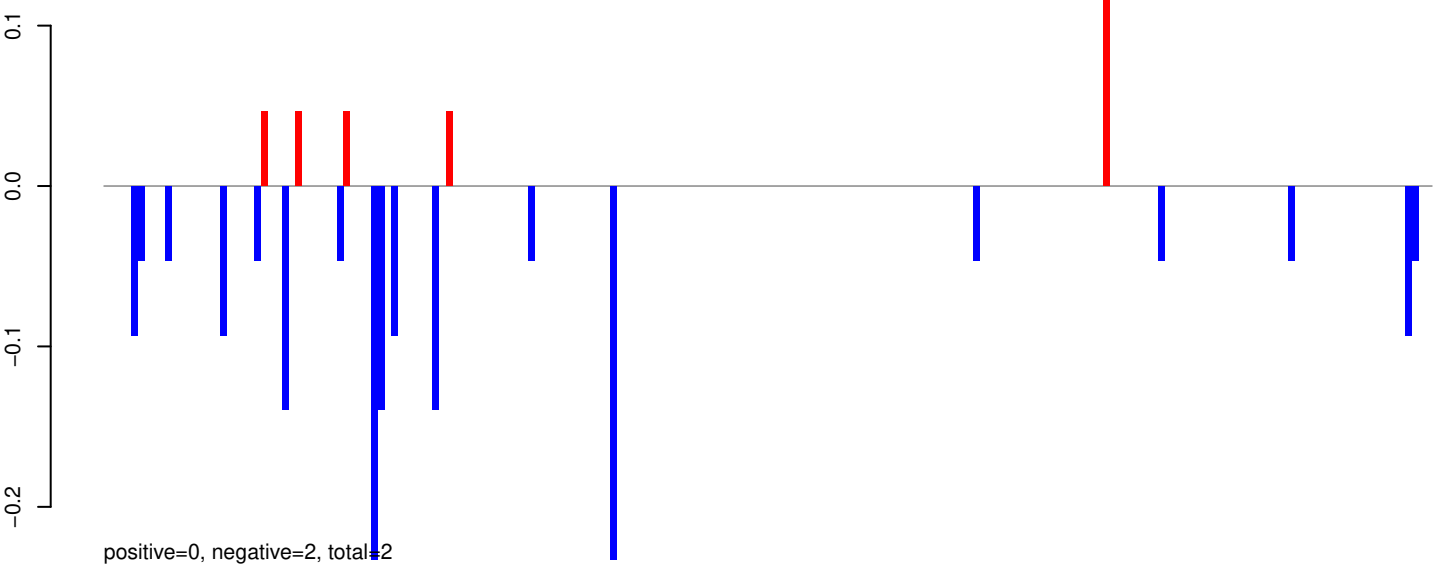
positive=37, negative=25, total=62

Window size=25, length=4103, TE@TF000978-Ty1_copia_Ele93:1-4103

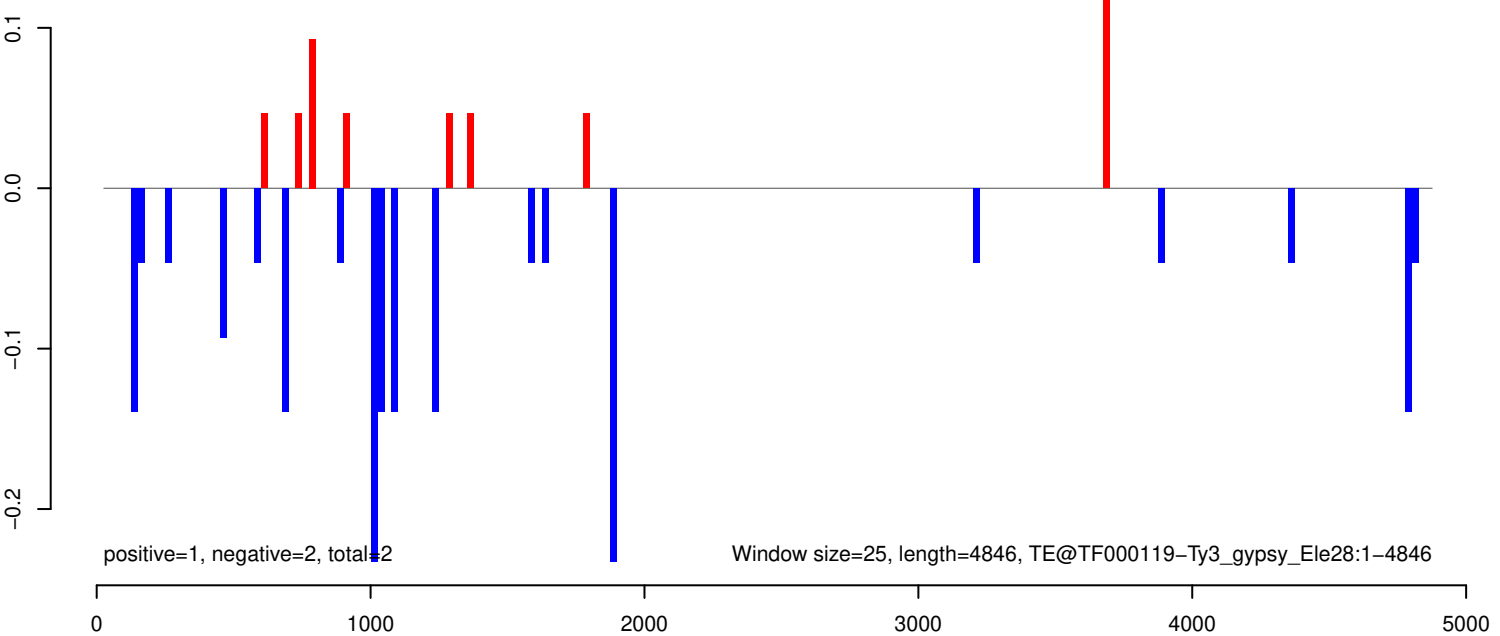
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

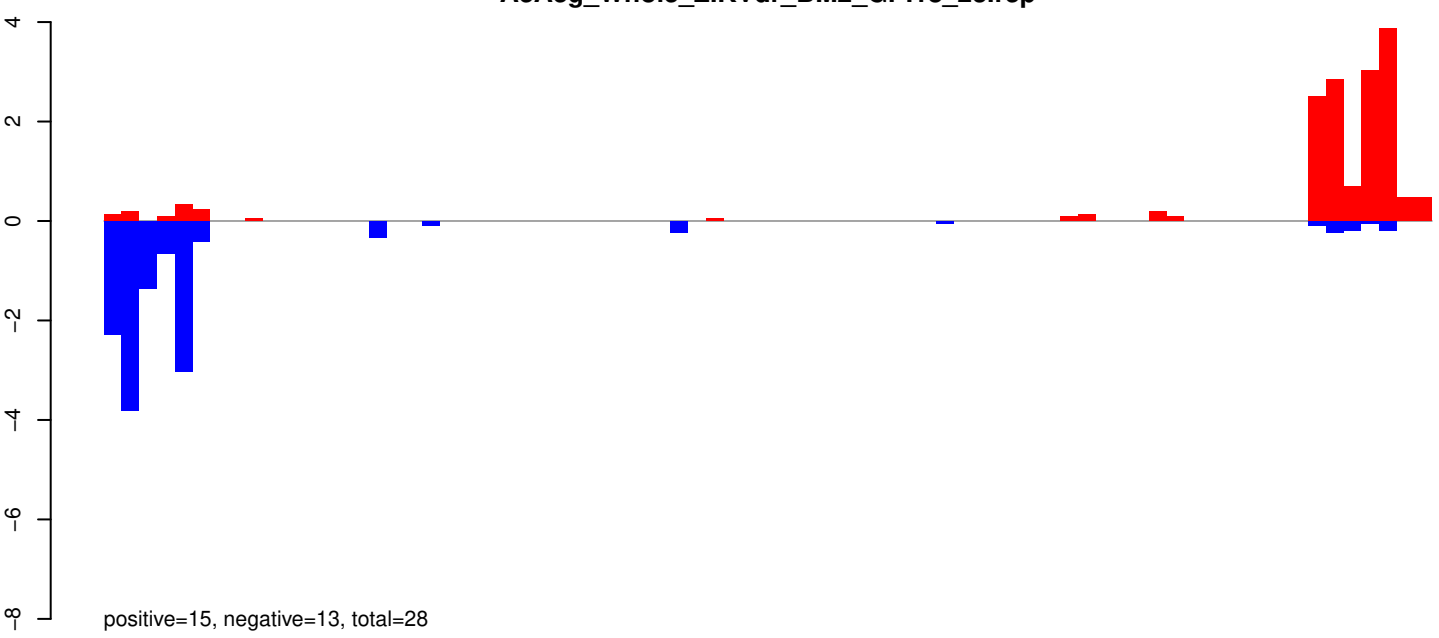


AeAeg_Whole_ZIKVdr_BM2_GP.rep



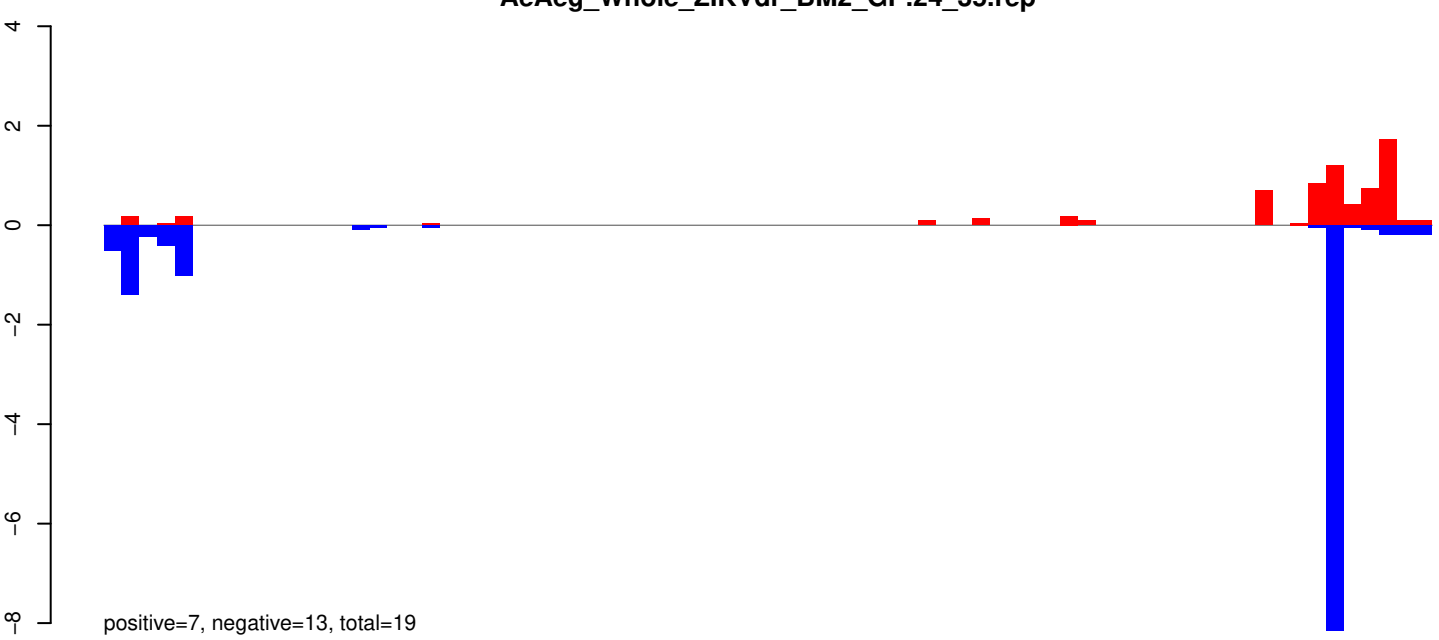
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=15, negative=13, total=28



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

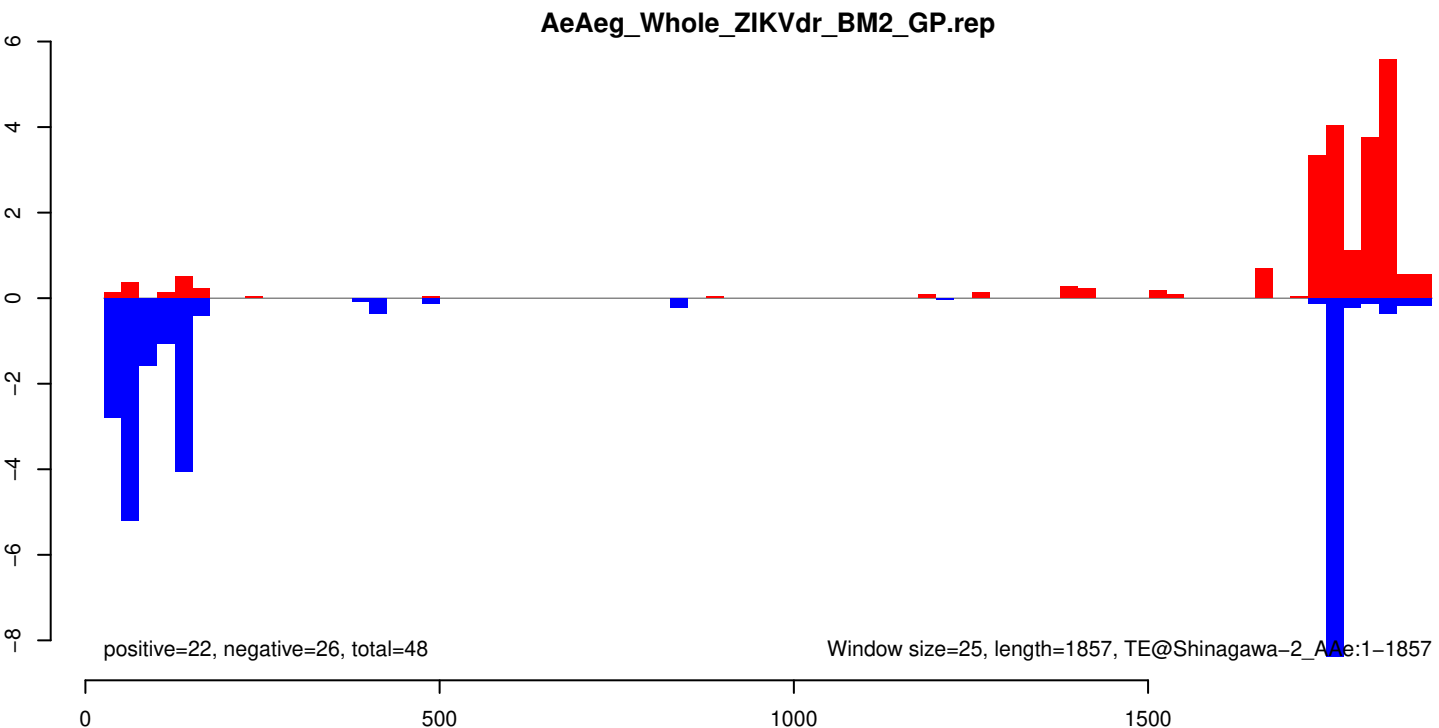
positive=7, negative=13, total=19



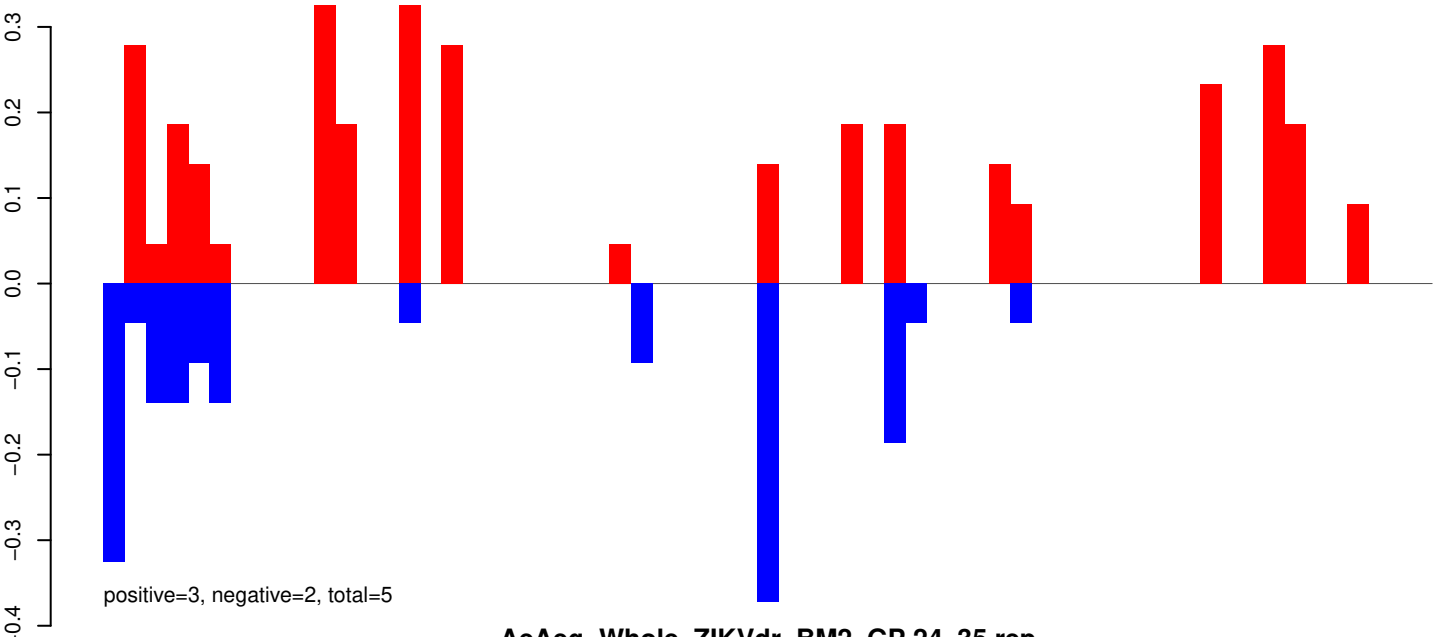
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=22, negative=26, total=48

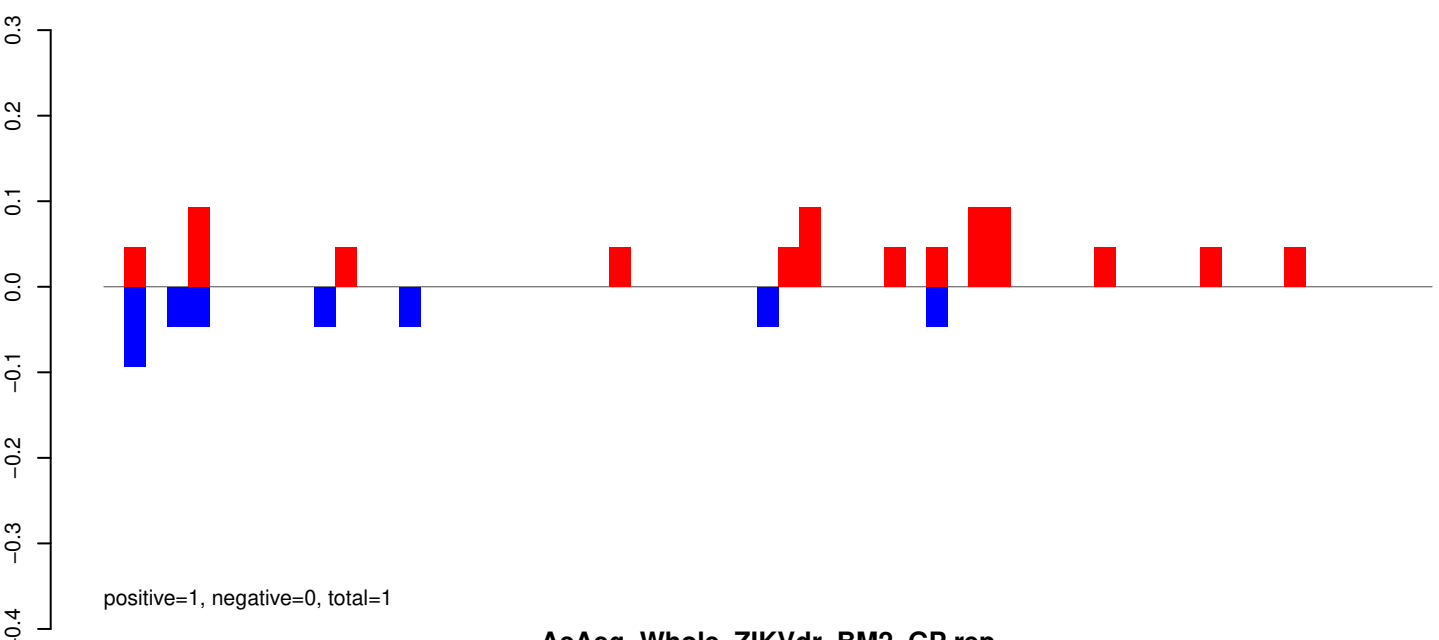
Window size=25, length=1857, TE@Shinagawa-2_Ae:1-1857



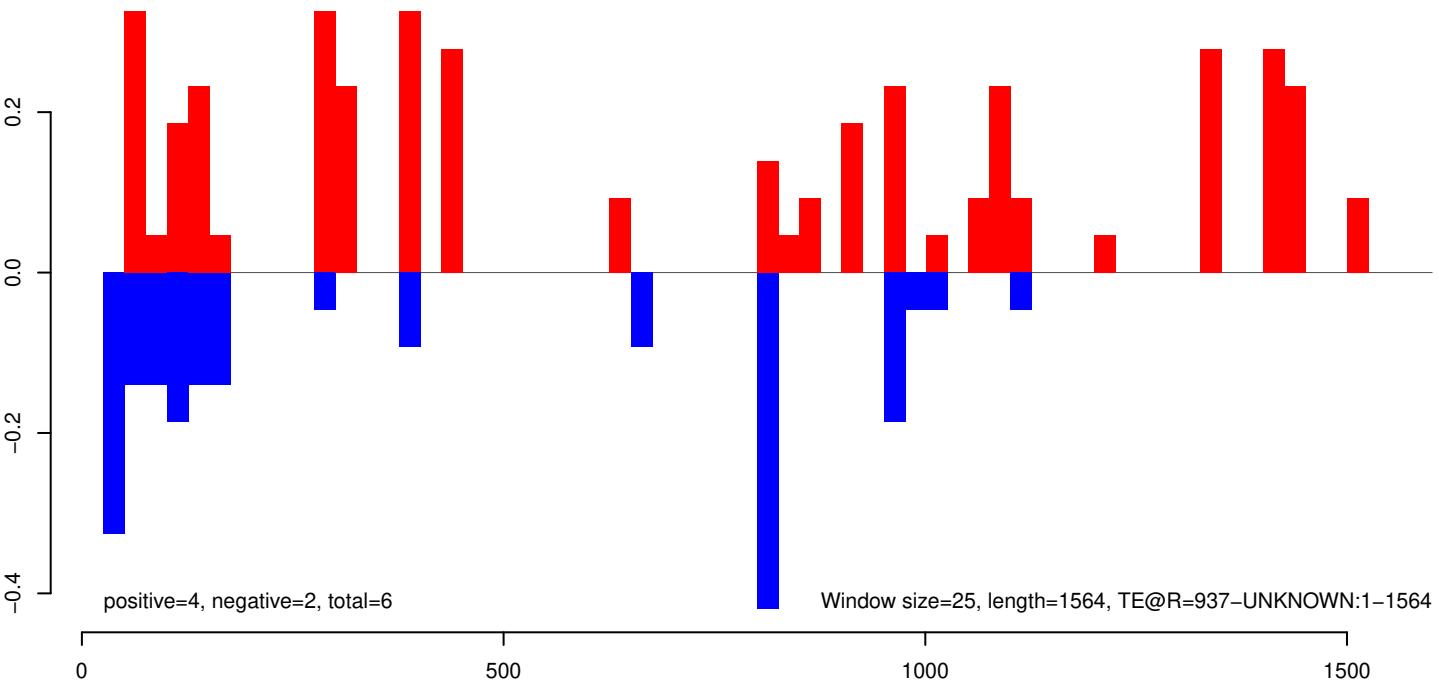
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

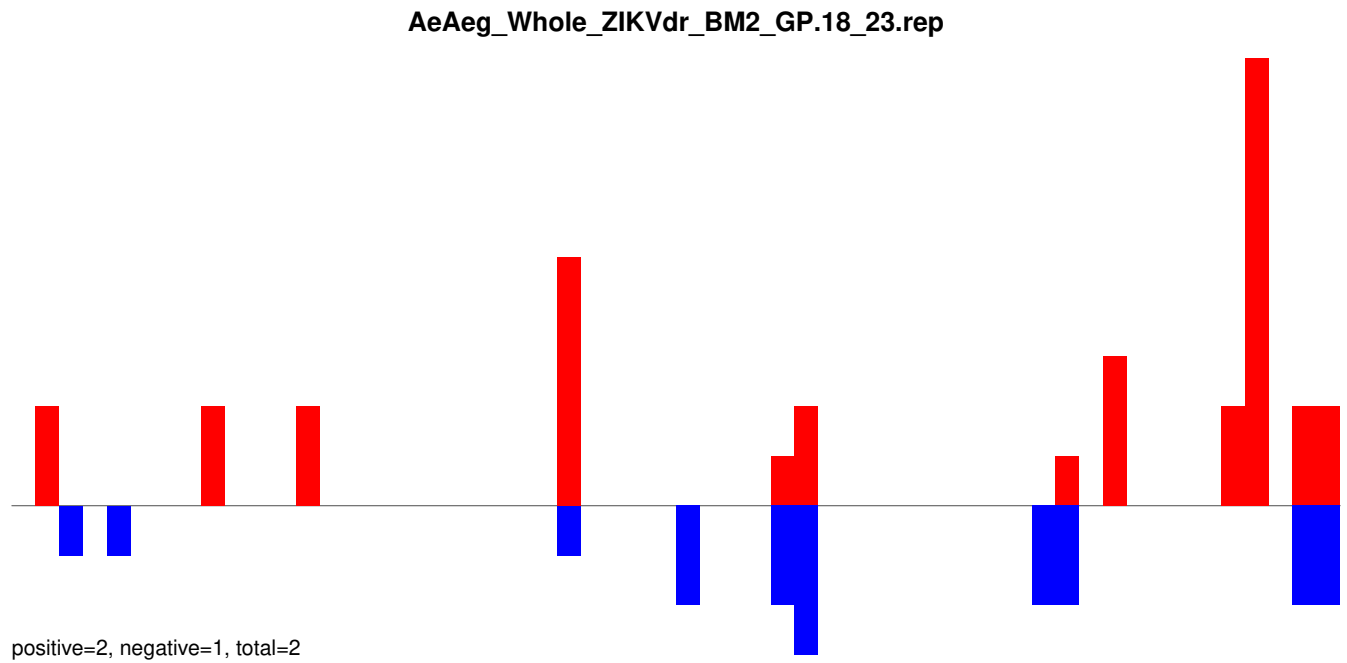


AeAeg_Whole_ZIKVdr_BM2_GP.rep

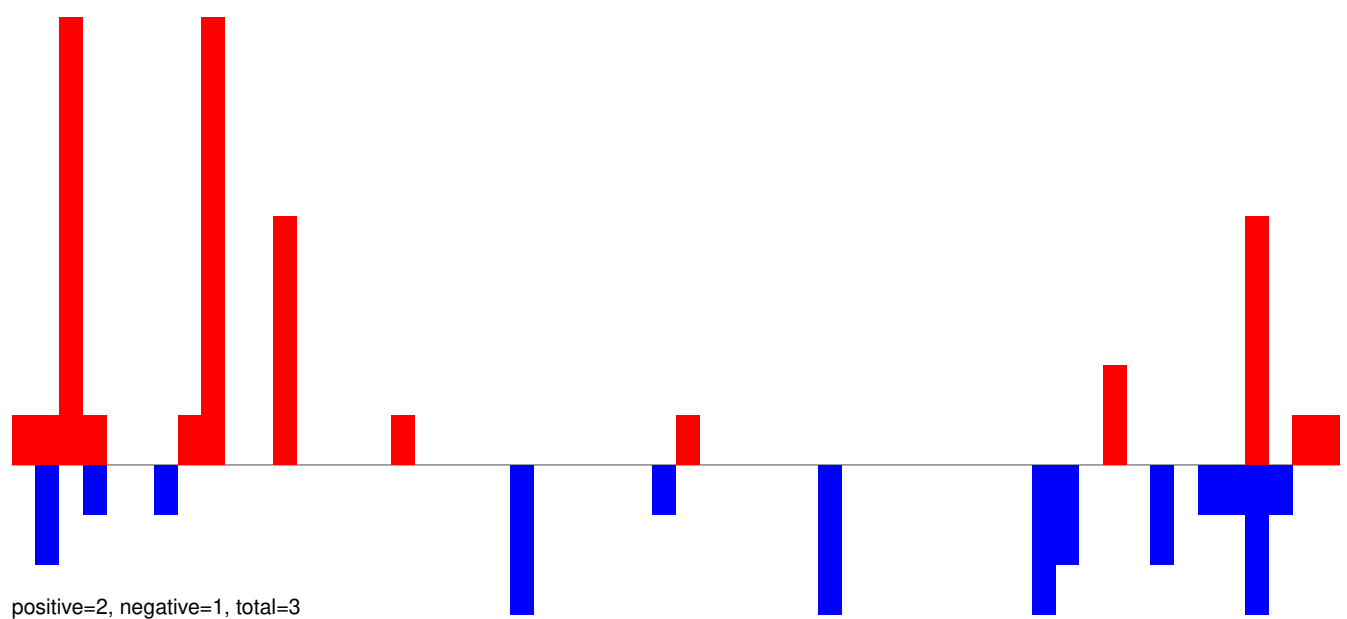


0 500 1000 1500

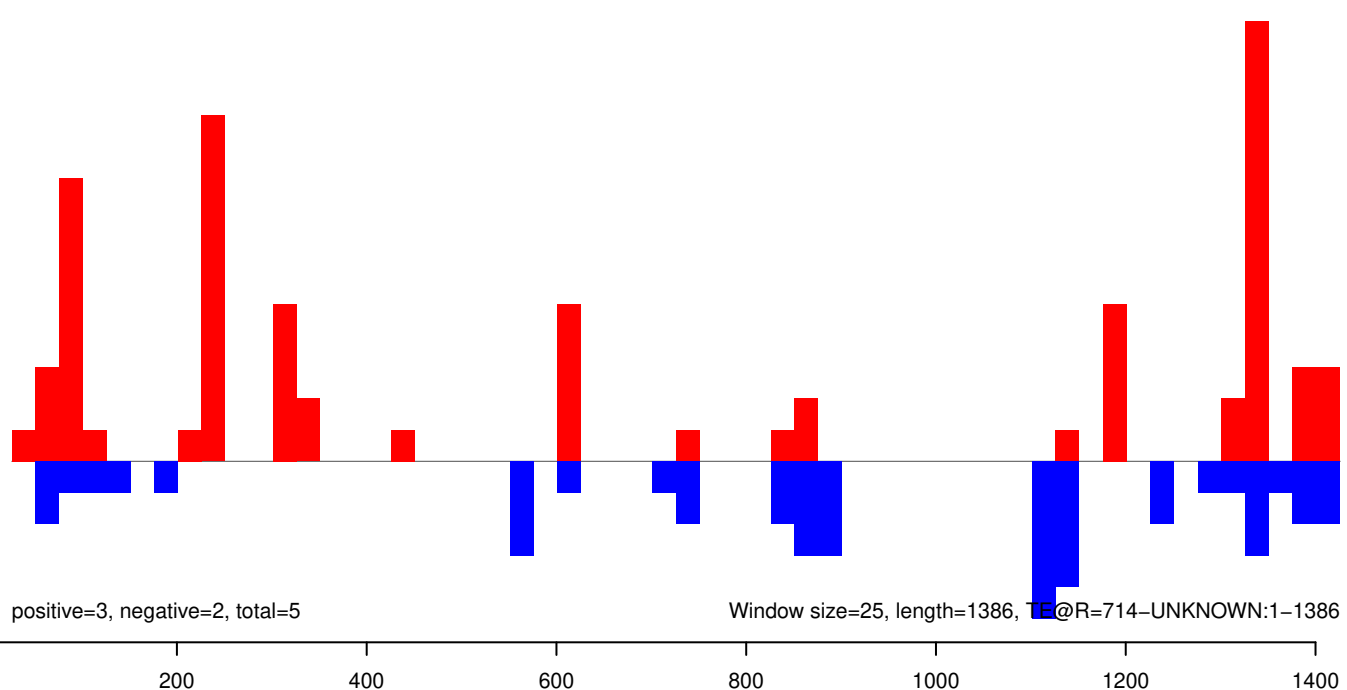
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



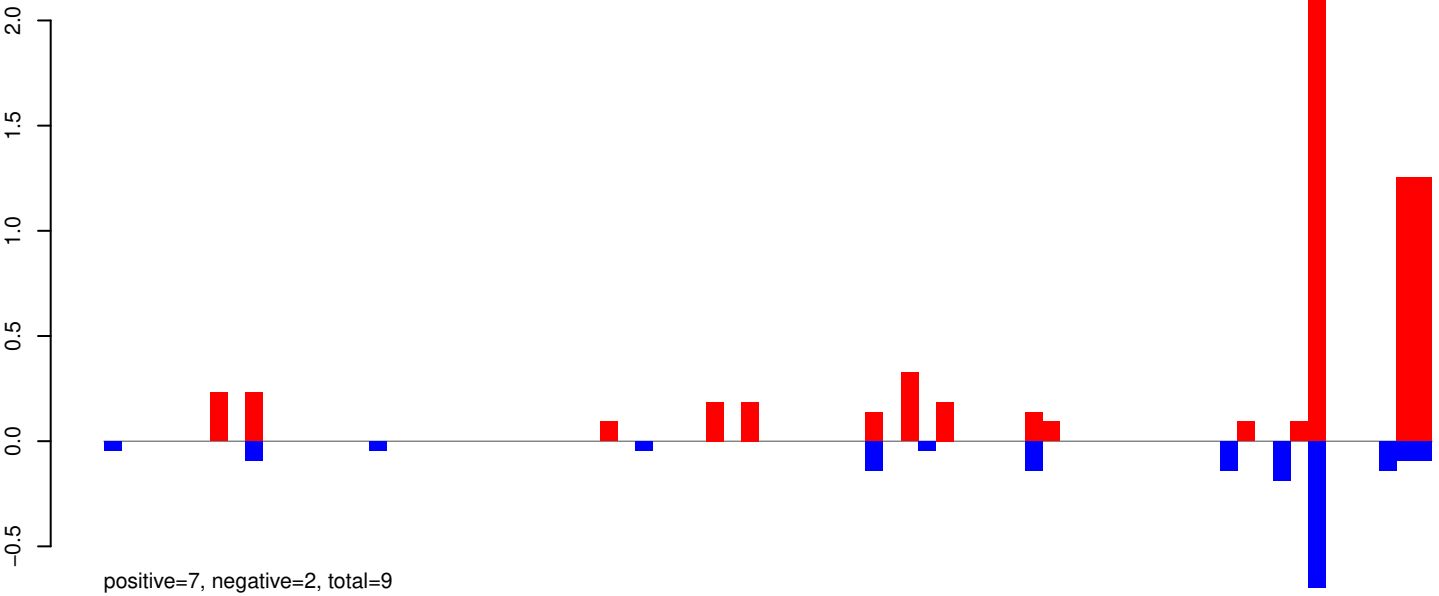
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



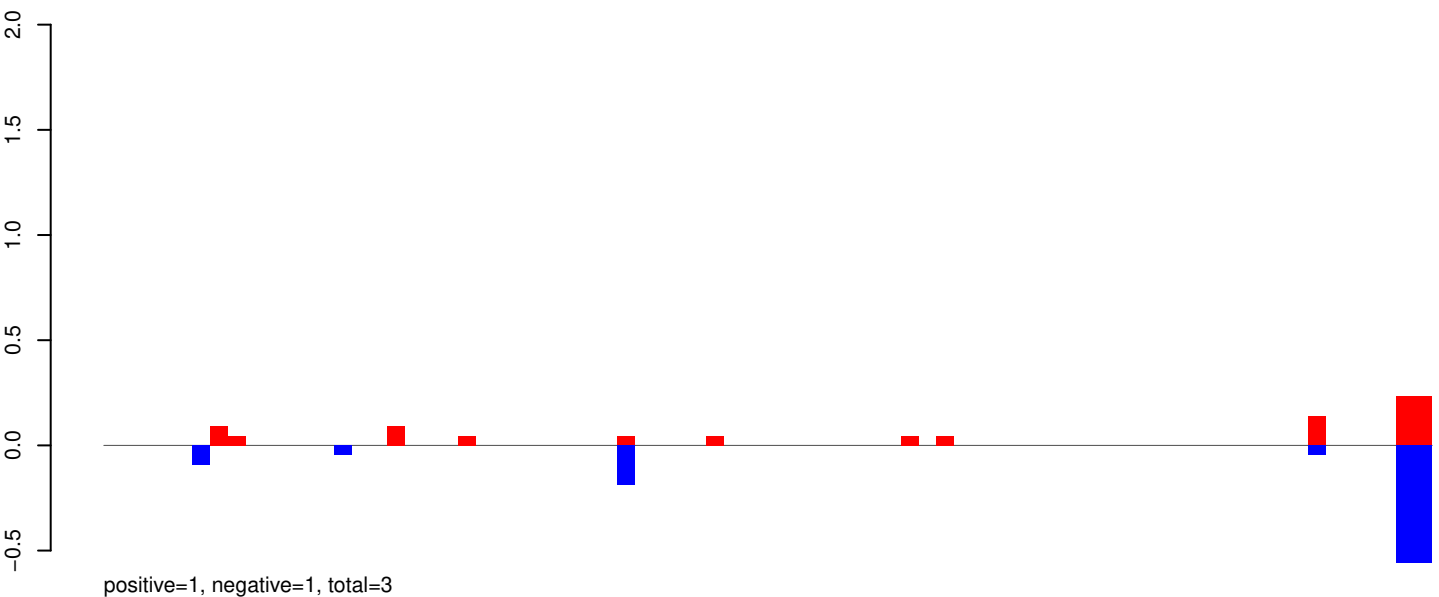
AeAeg_Whole_ZIKVdr_BM2_GP.rep



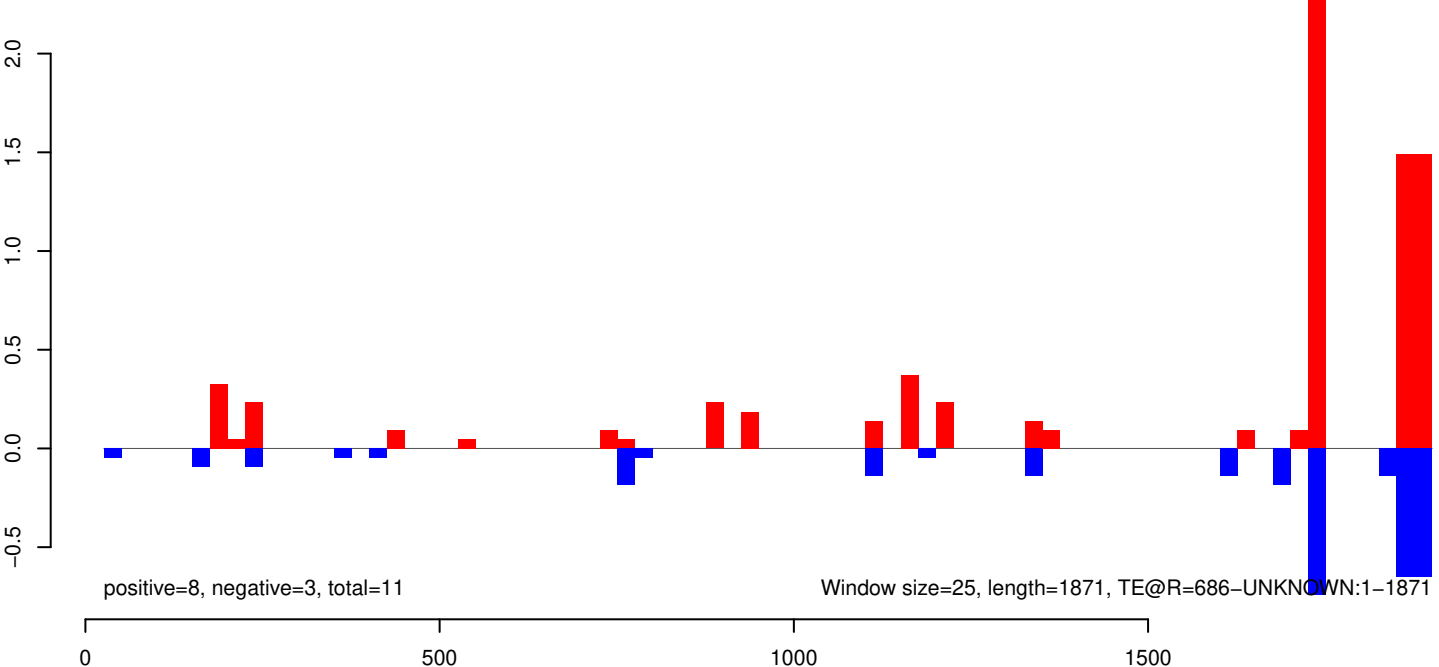
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



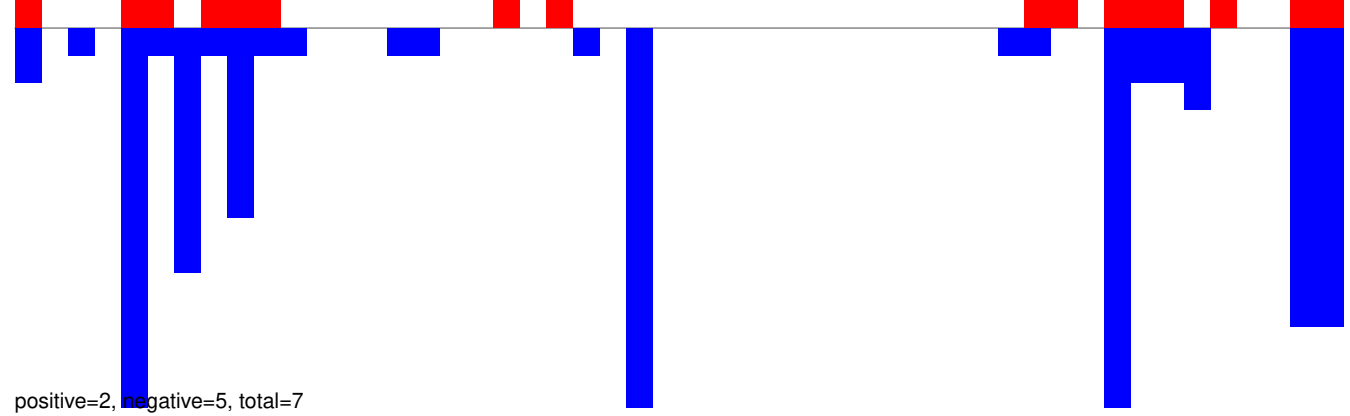
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



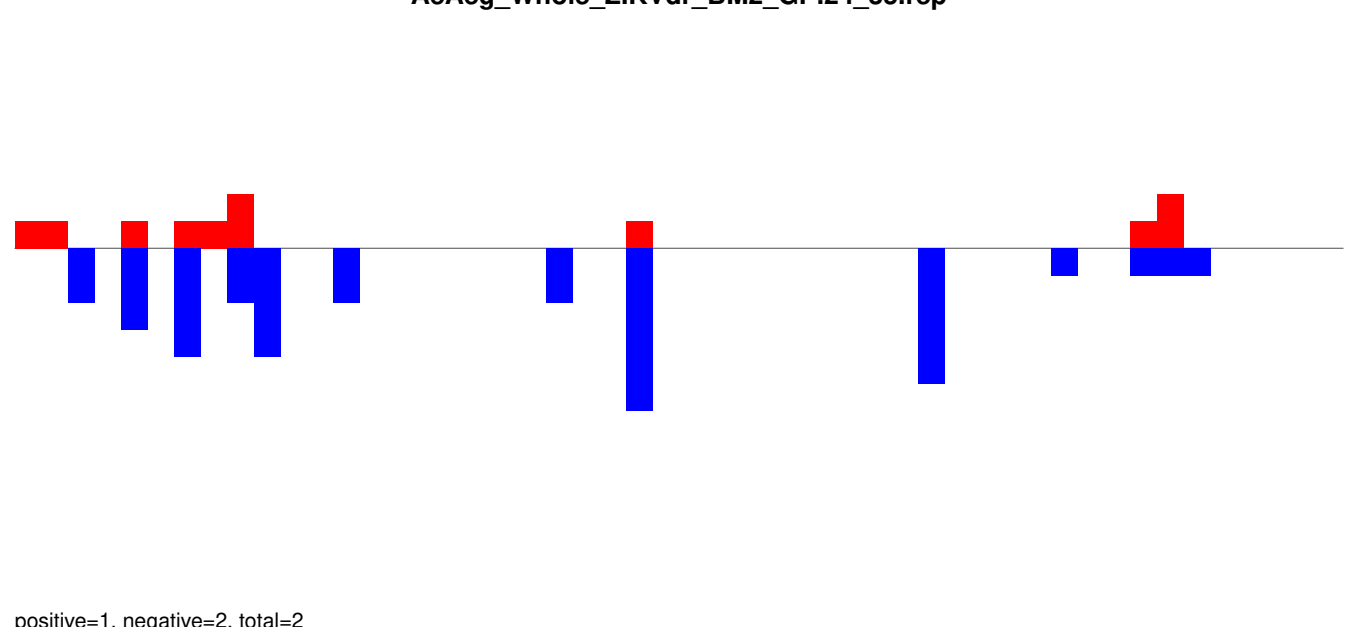
AeAeg_Whole_ZIKVdr_BM2_GP.rep



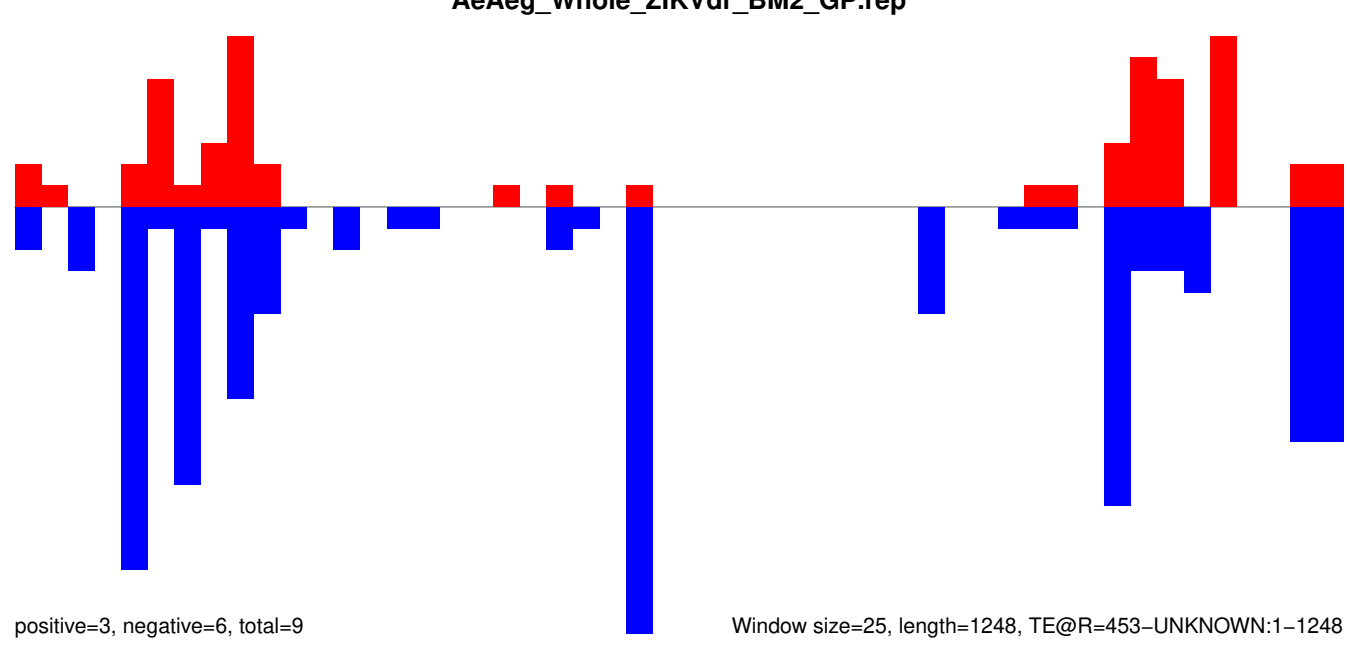
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



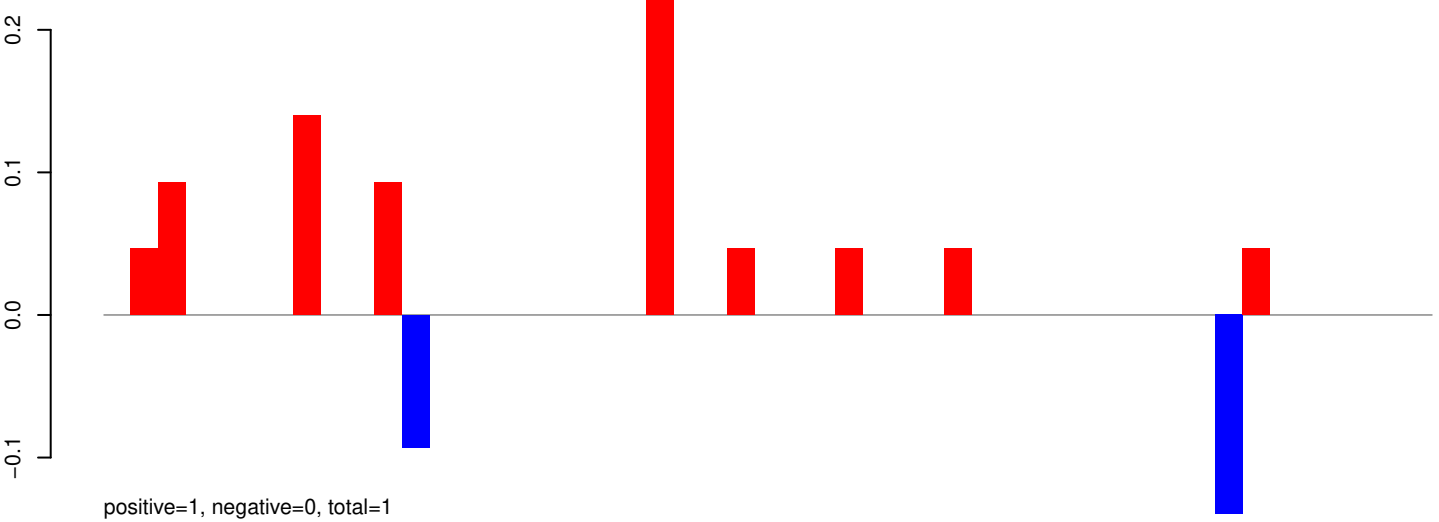
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



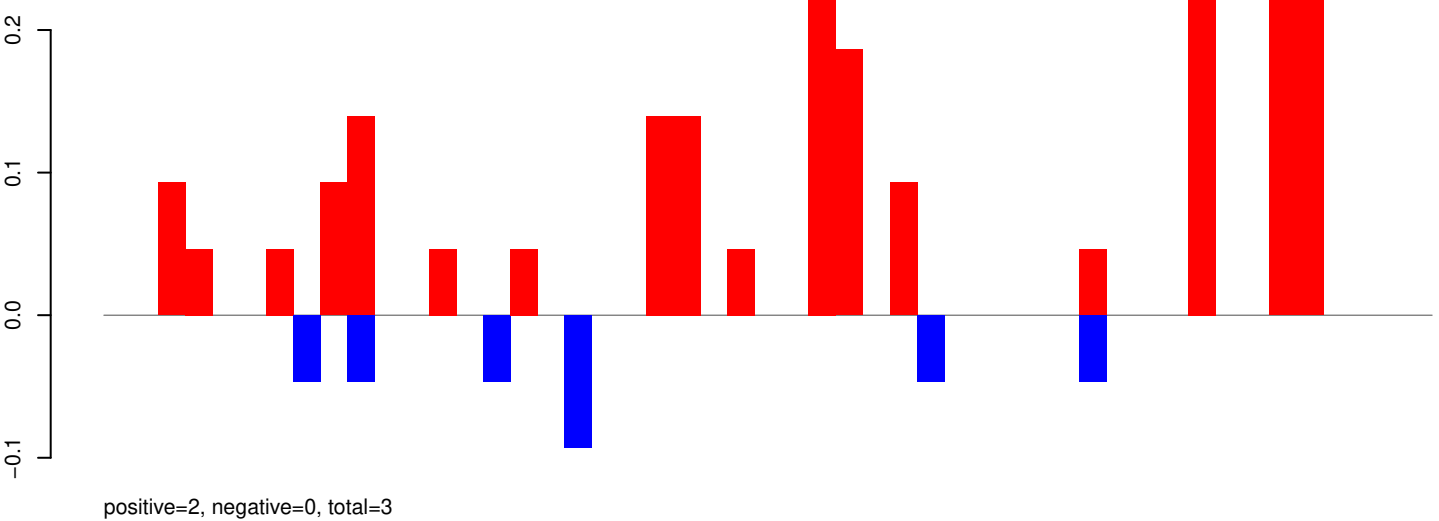
AeAeg_Whole_ZIKVdr_BM2_GP.rep



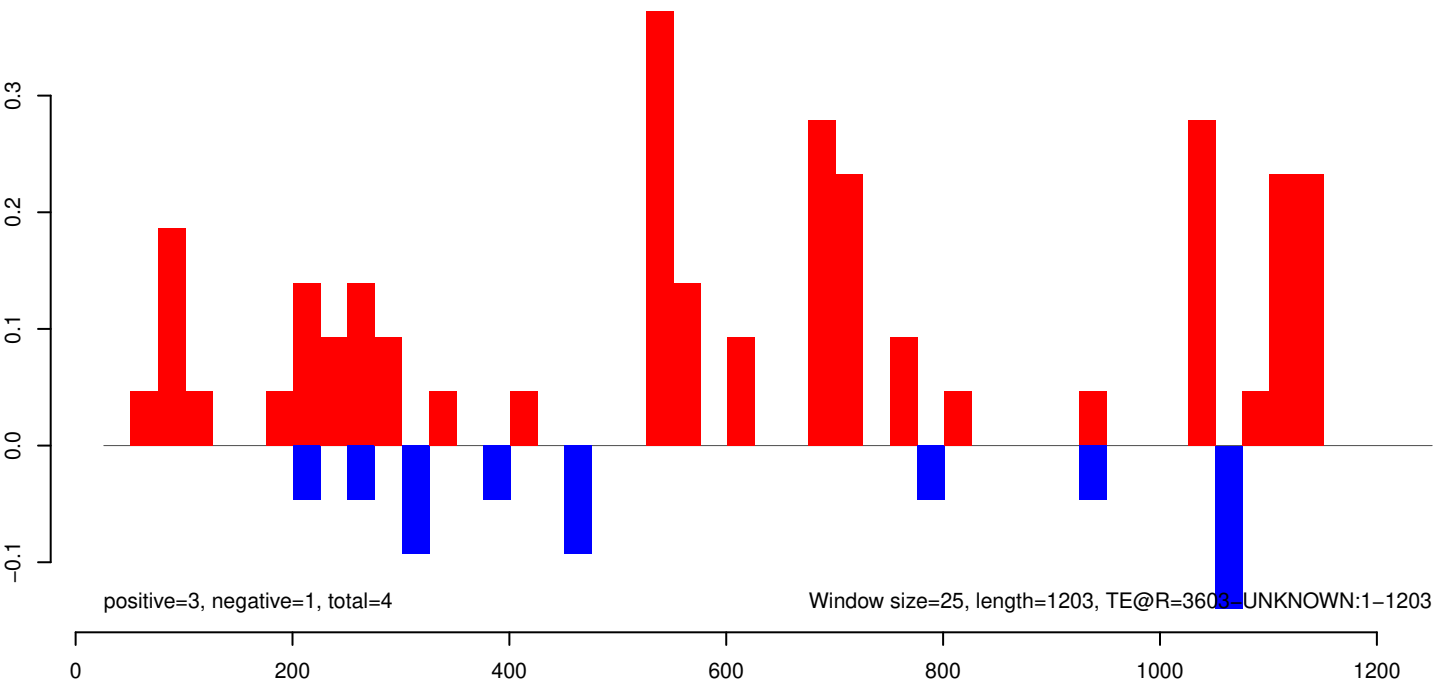
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



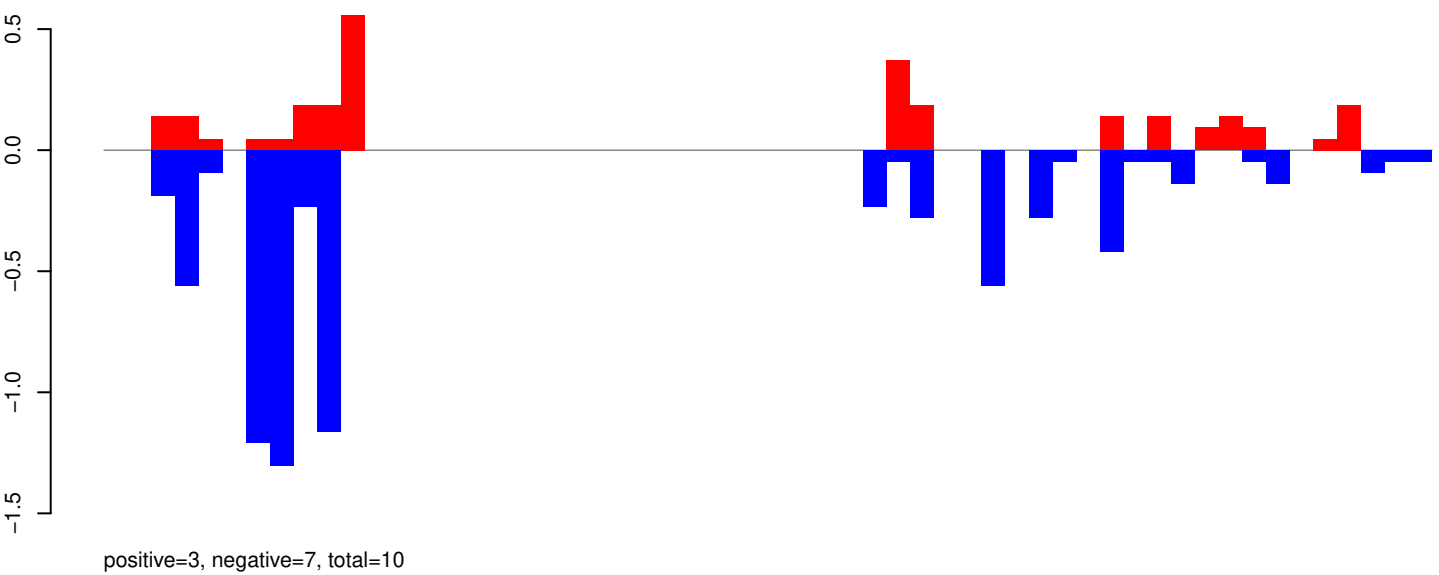
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



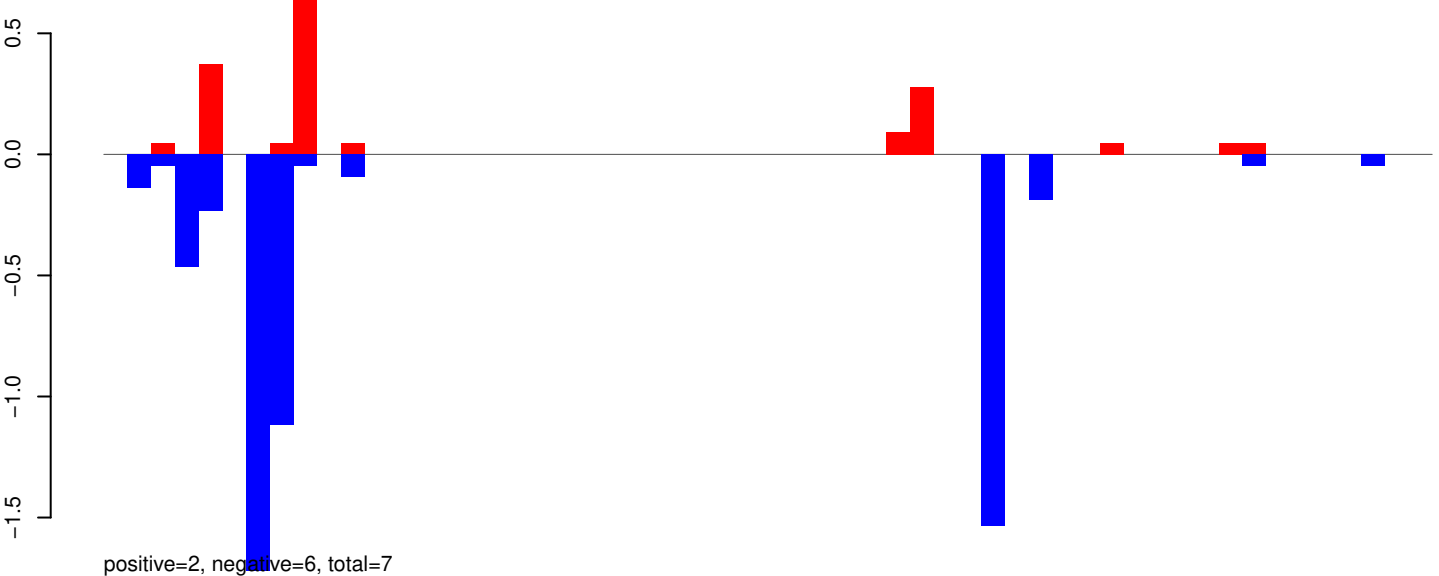
AeAeg_Whole_ZIKVdr_BM2_GP.rep



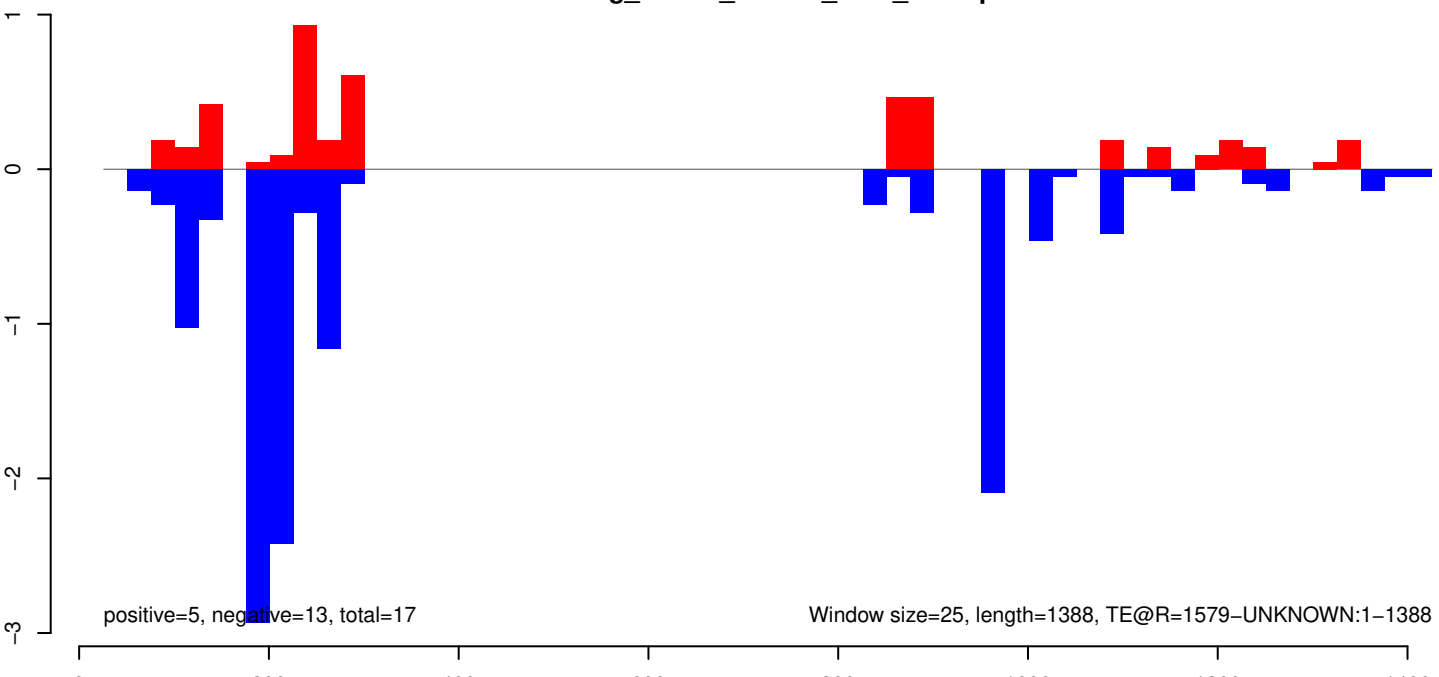
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



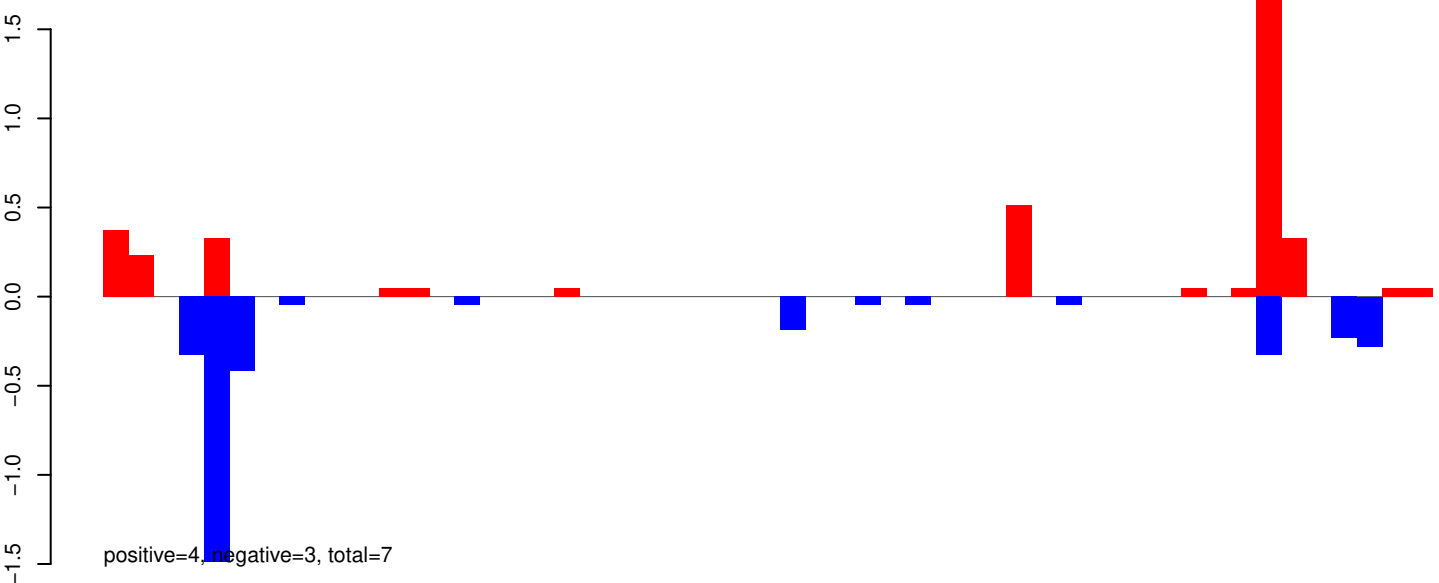
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



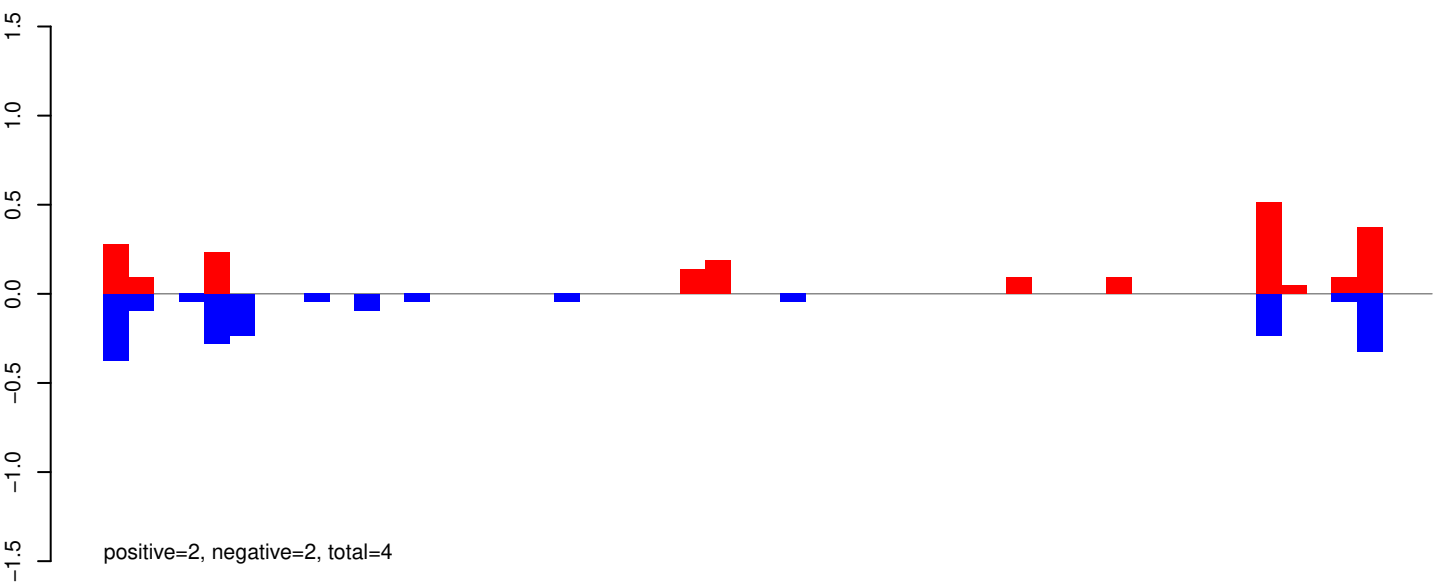
AeAeg_Whole_ZIKVdr_BM2_GP.rep



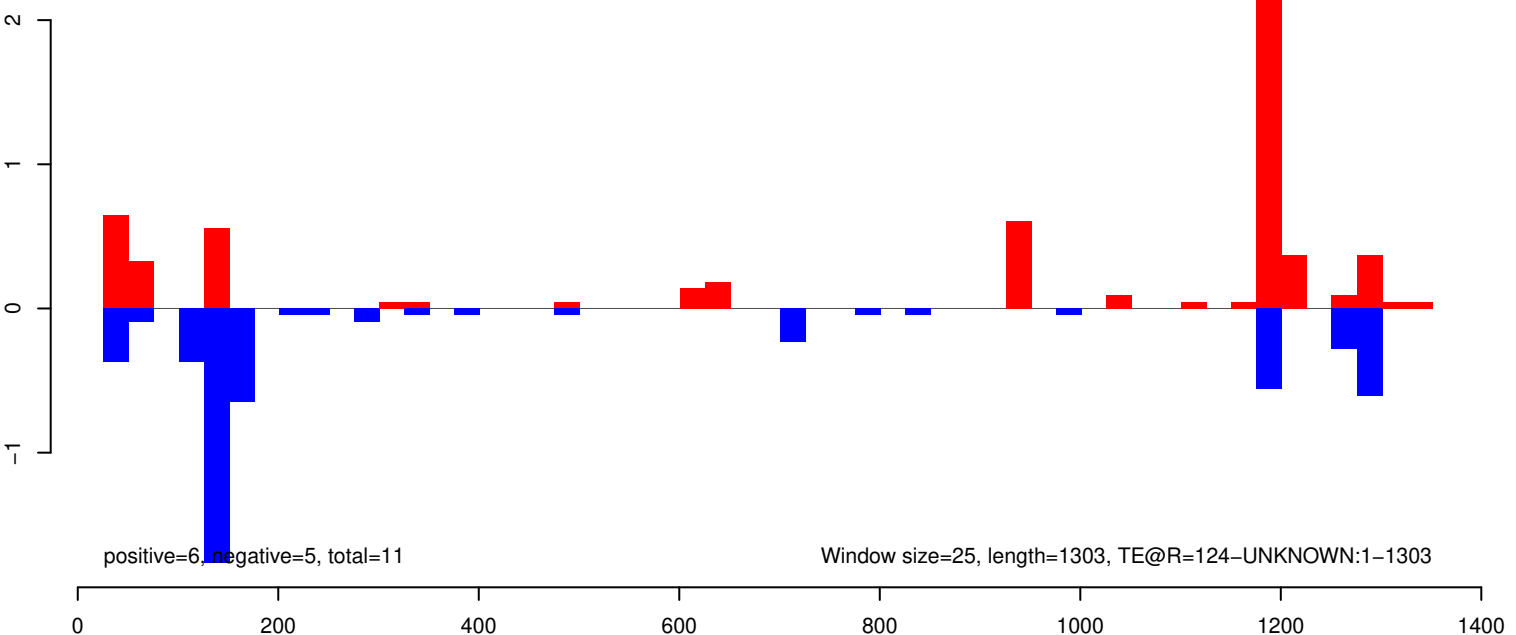
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

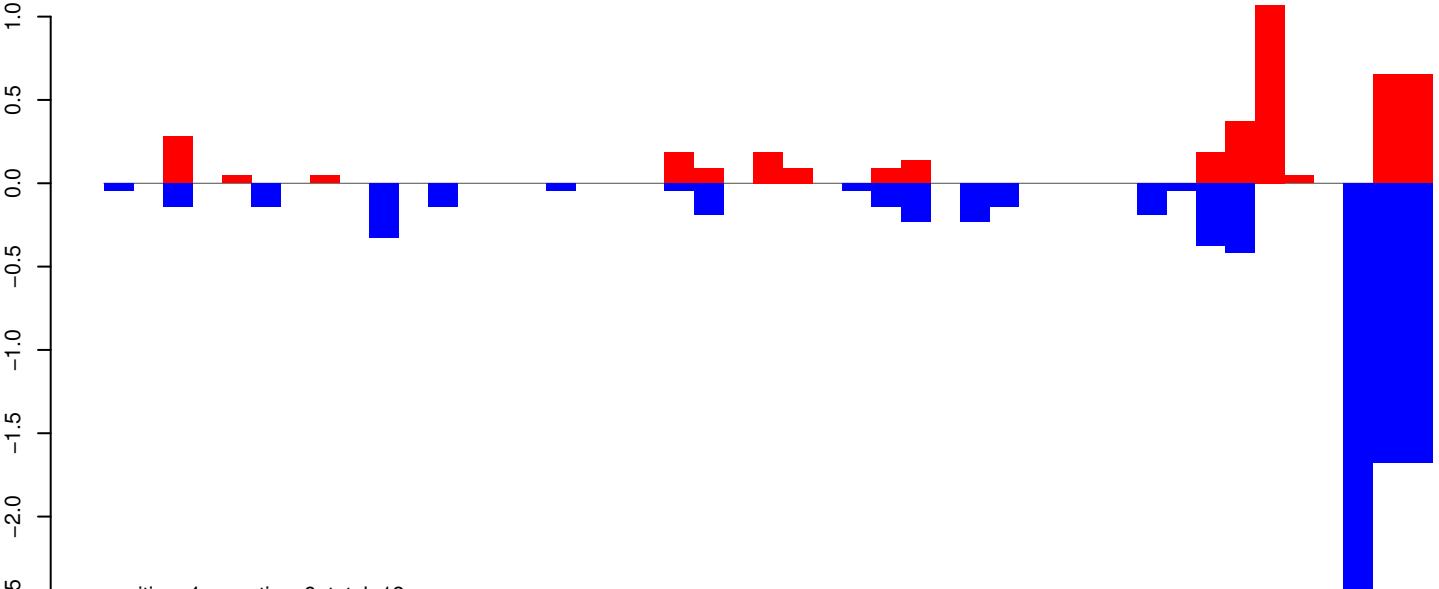


AeAeg_Whole_ZIKVdr_BM2_GP.rep



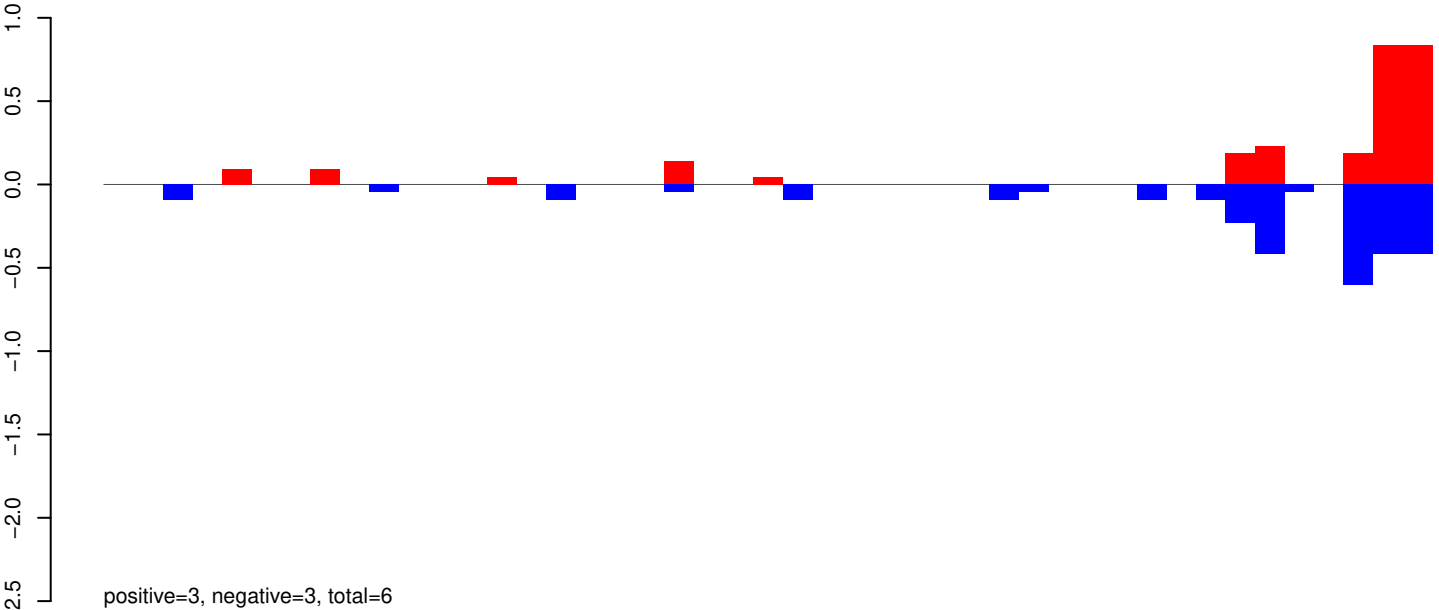
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=4, negative=9, total=13



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

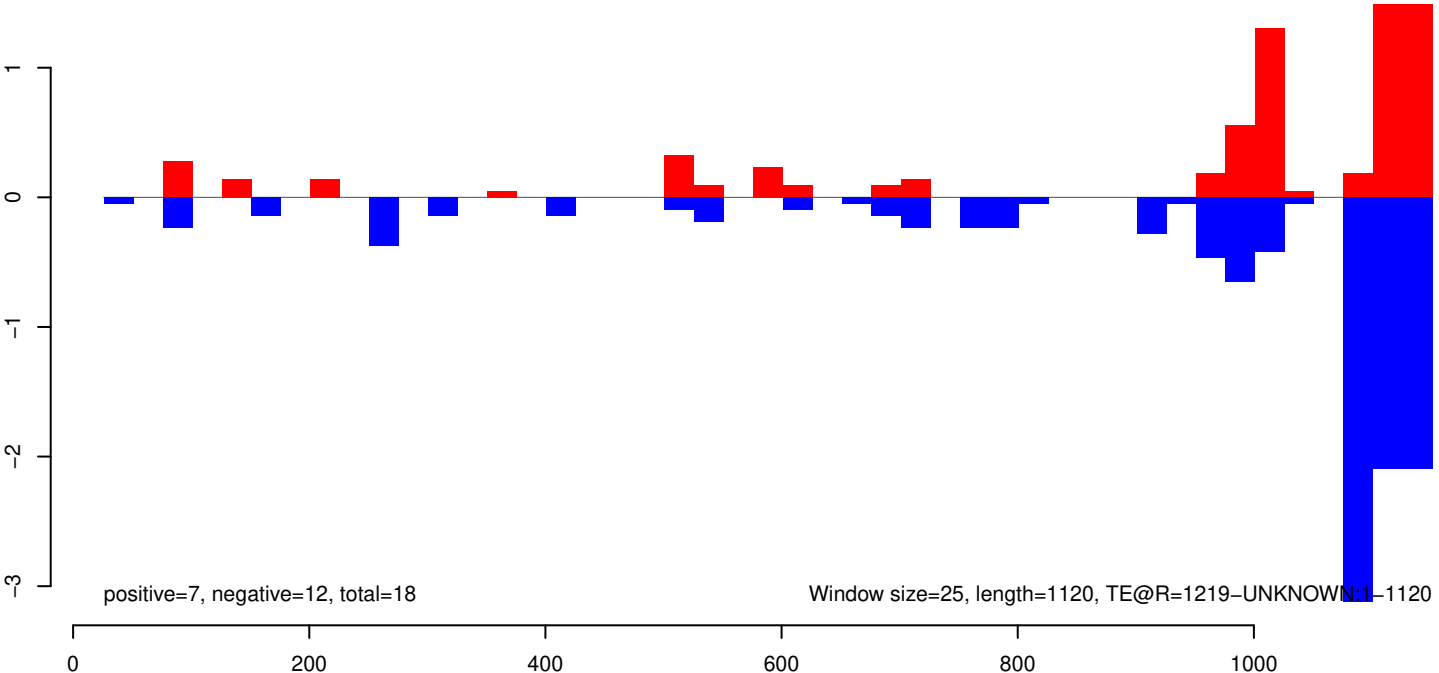
positive=3, negative=3, total=6



AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=7, negative=12, total=18

Window size=25, length=1120, TE@R=1219-UNKNOWN-1-1120



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=5, negative=3, total=9



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

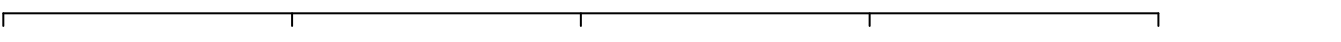
positive=4, negative=2, total=6



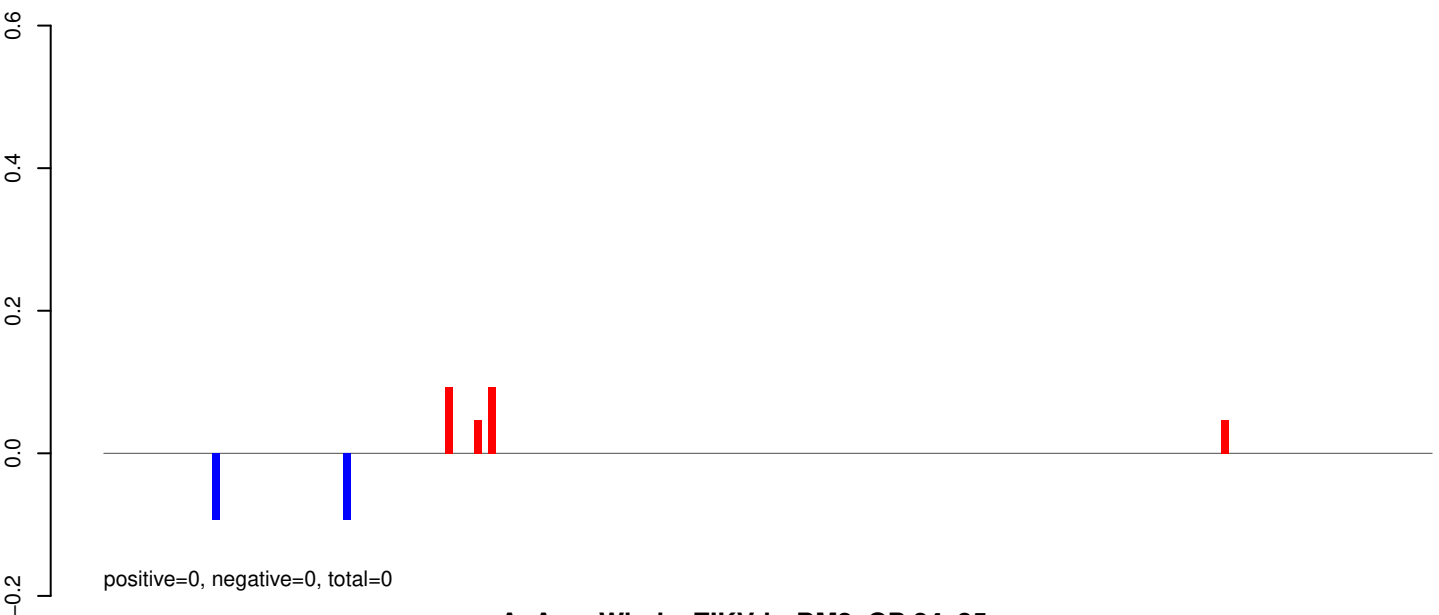
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=10, negative=5, total=15

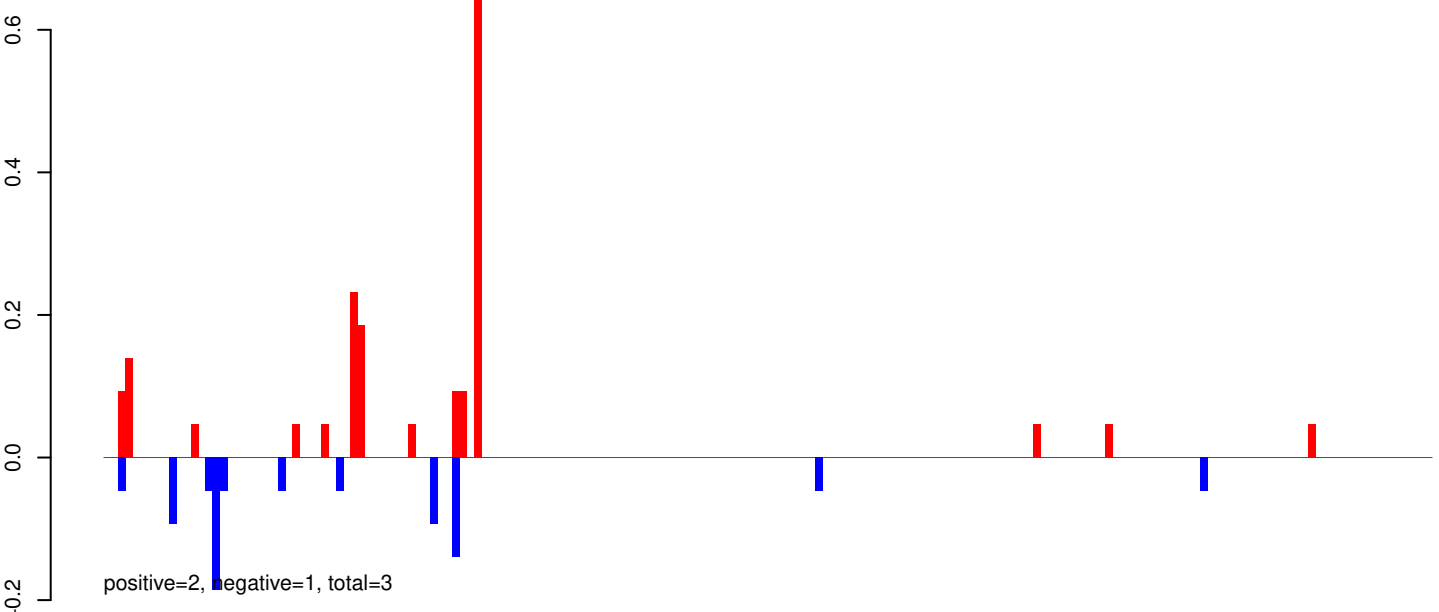
Window size=25, length=4598, TE@L1-43_AAe:1-4598



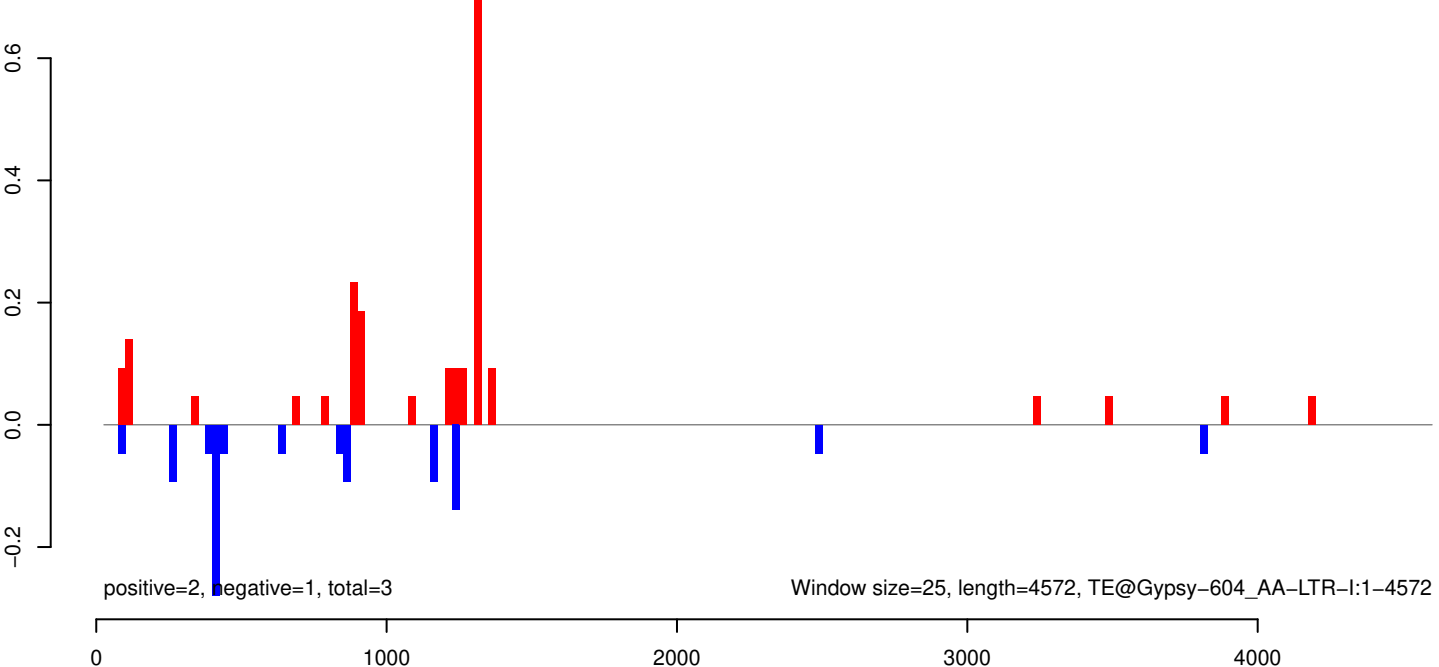
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



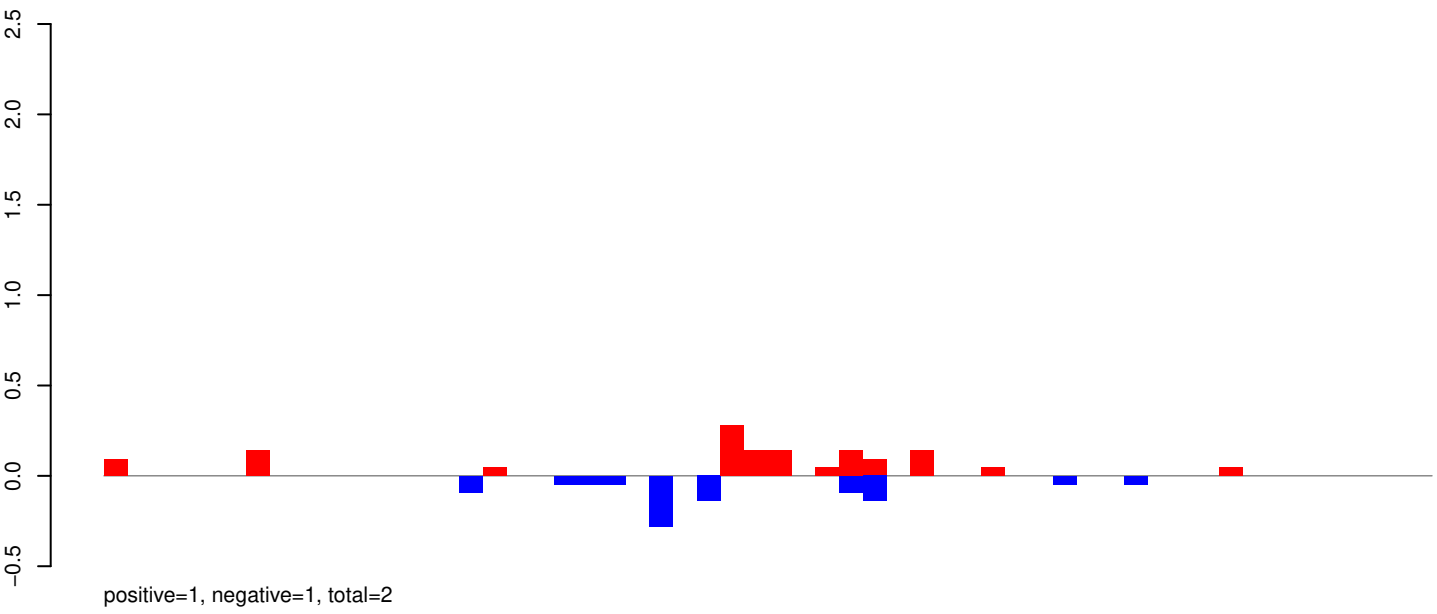
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



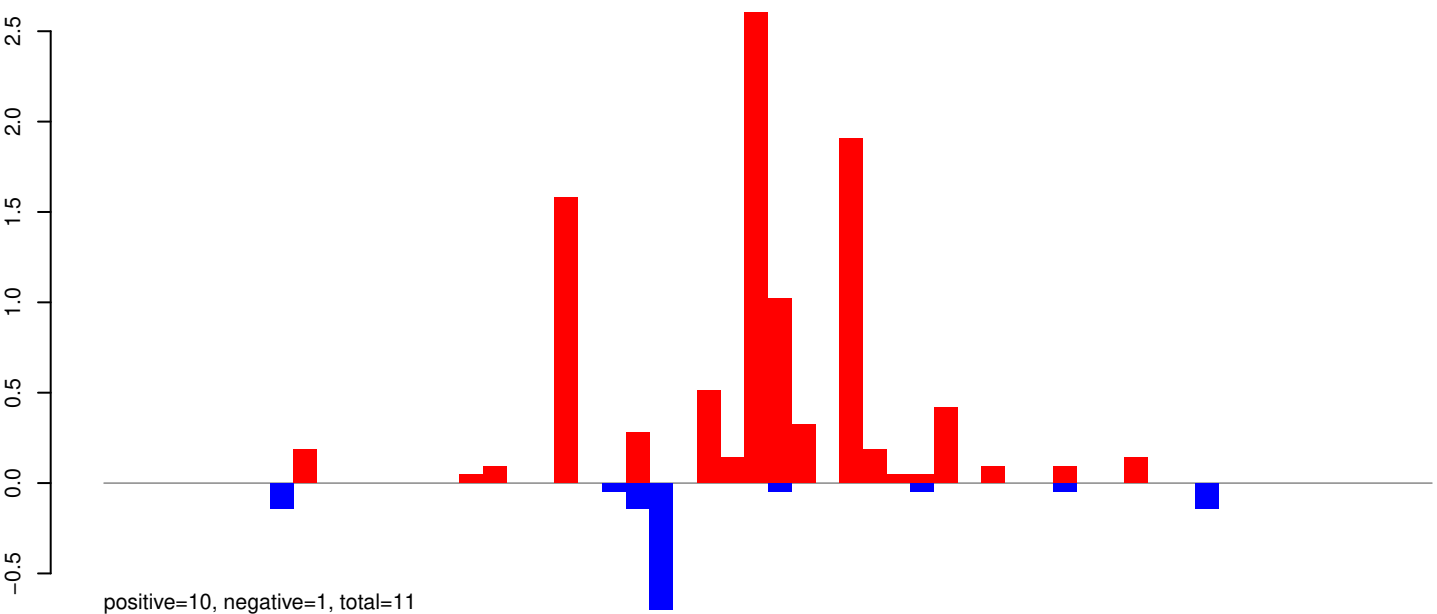
AeAeg_Whole_ZIKVdr_BM2_GP.rep



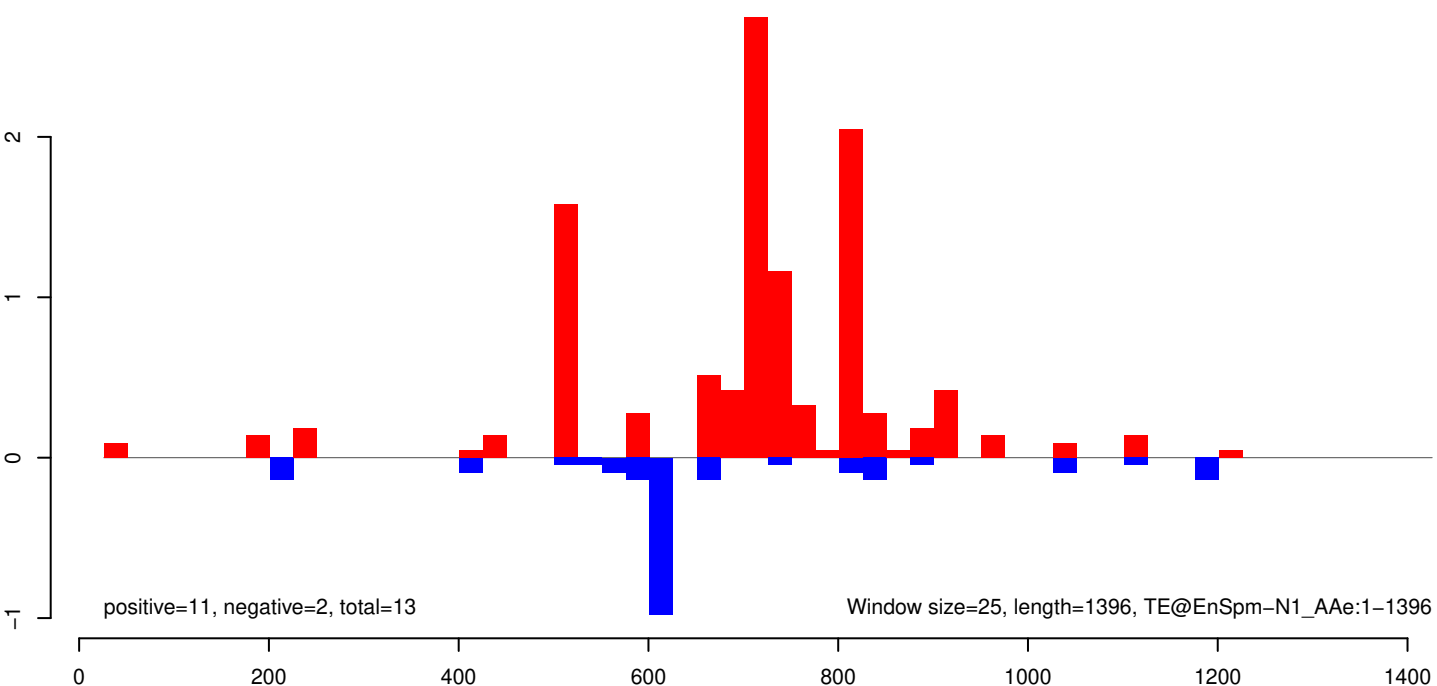
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



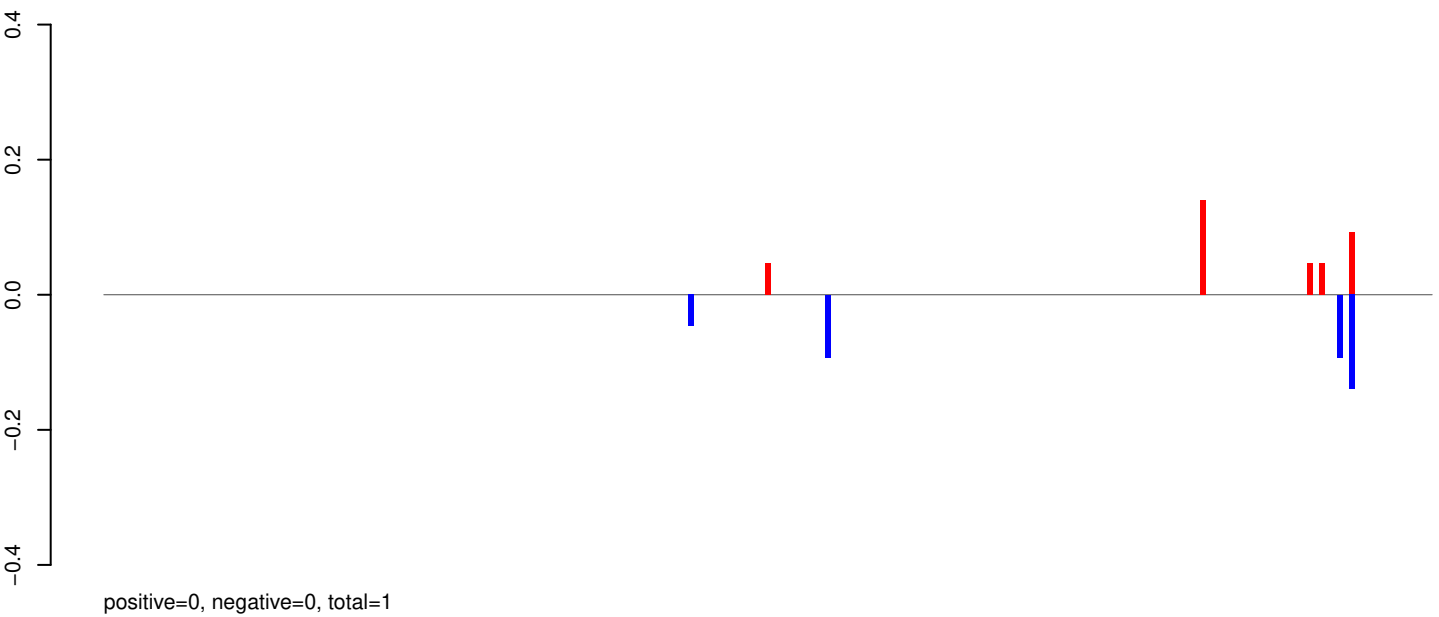
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



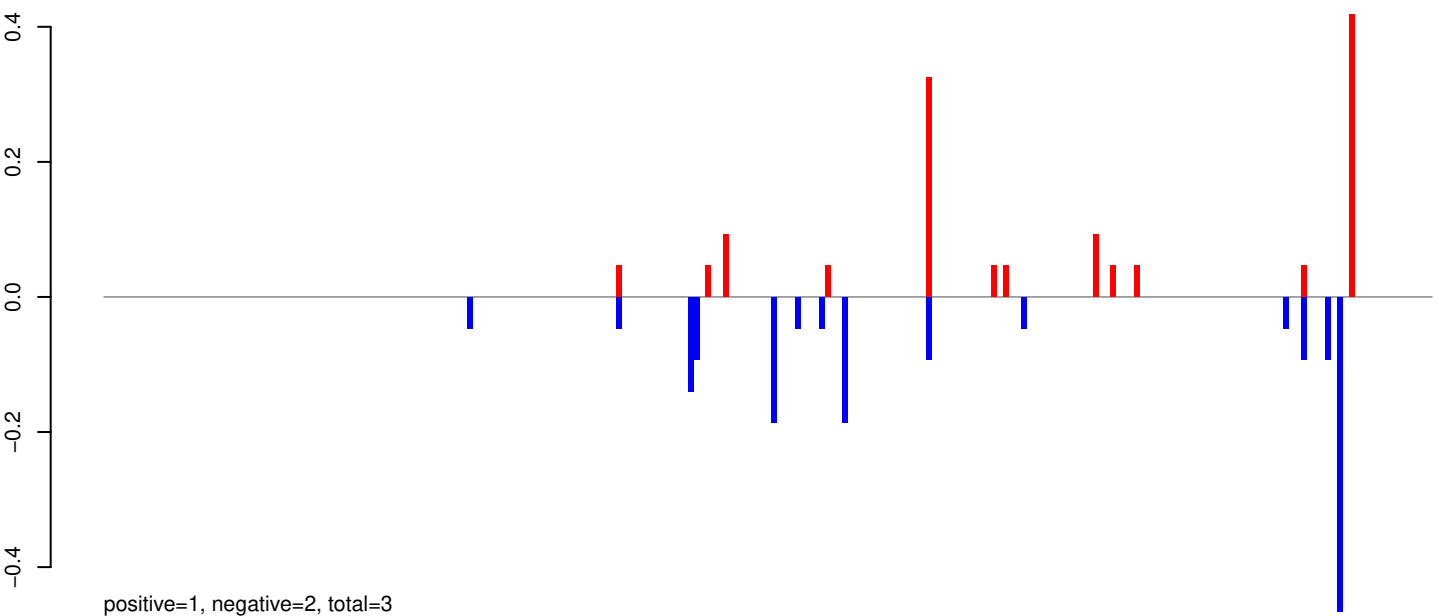
AeAeg_Whole_ZIKVdr_BM2_GP.rep



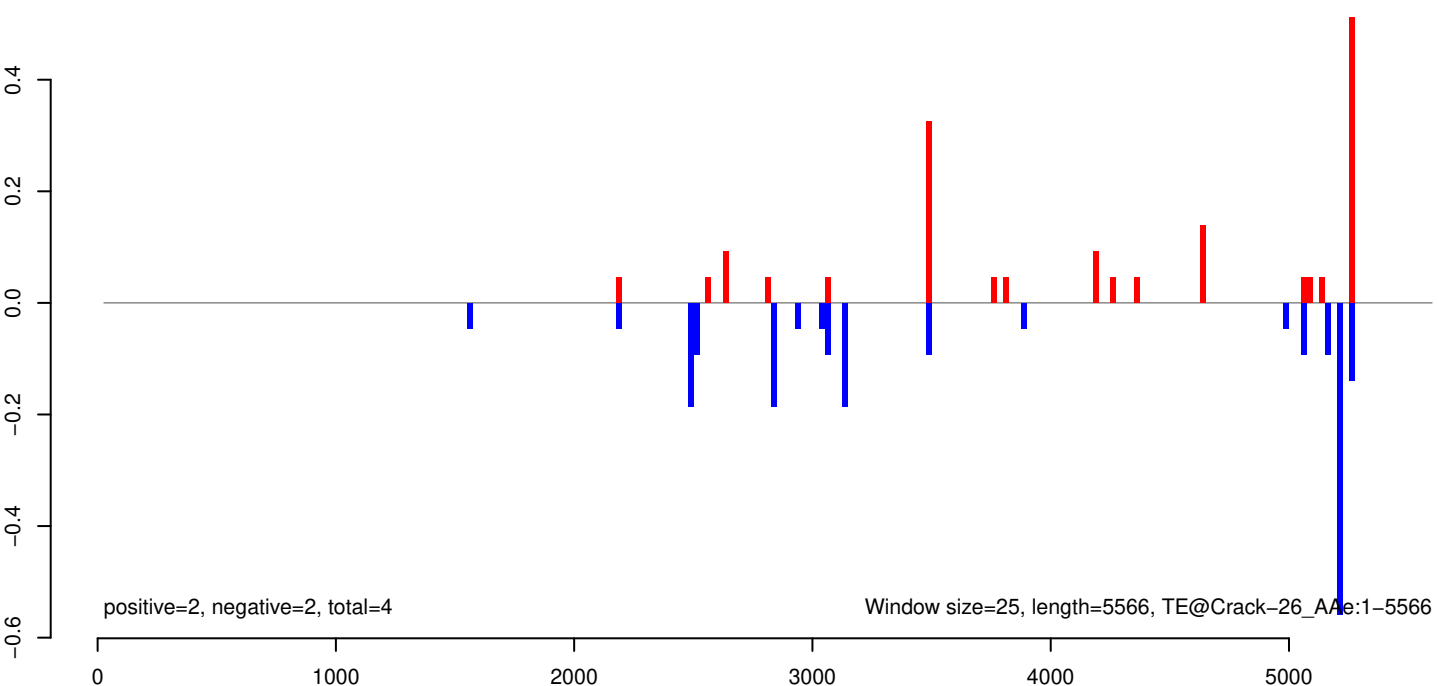
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



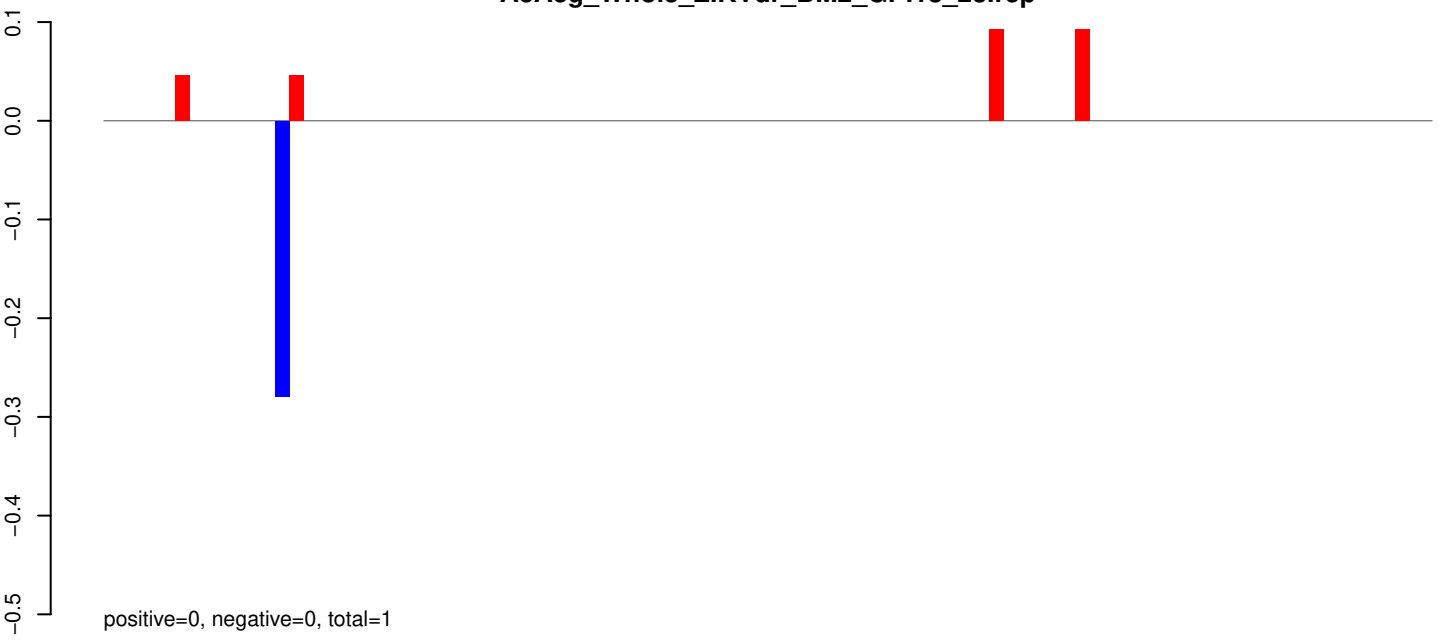
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



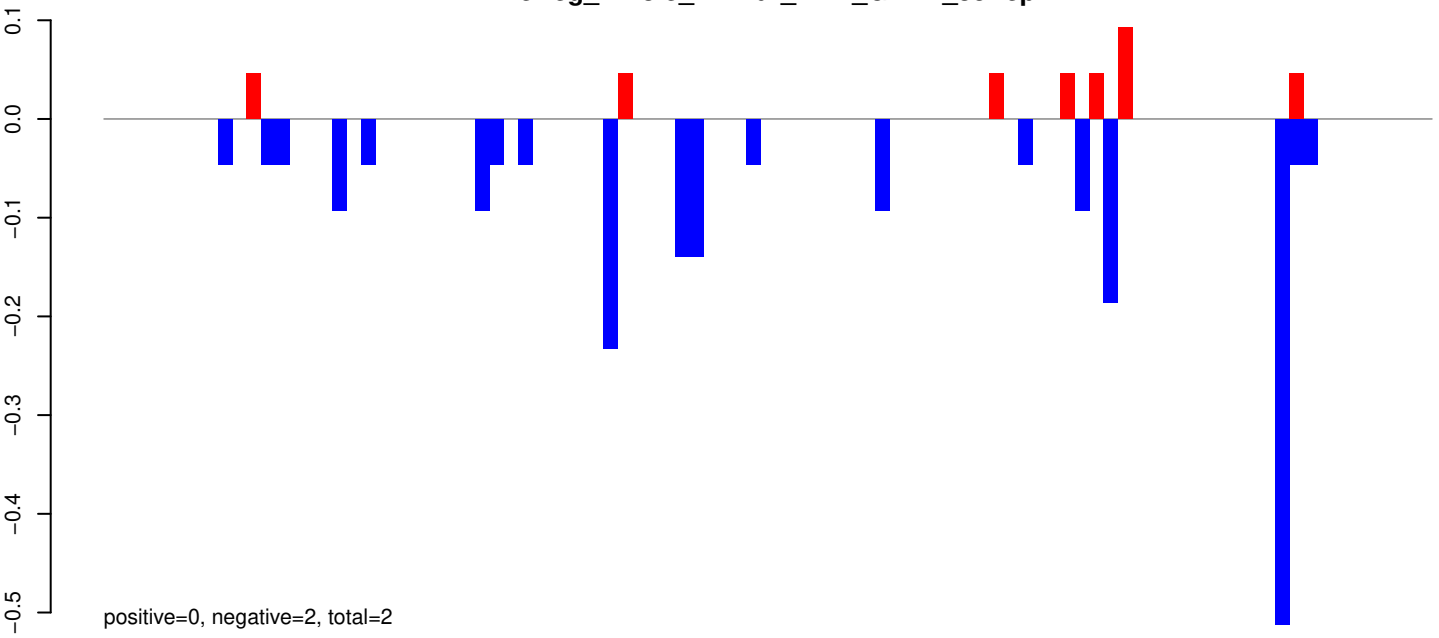
AeAeg_Whole_ZIKVdr_BM2_GP.rep



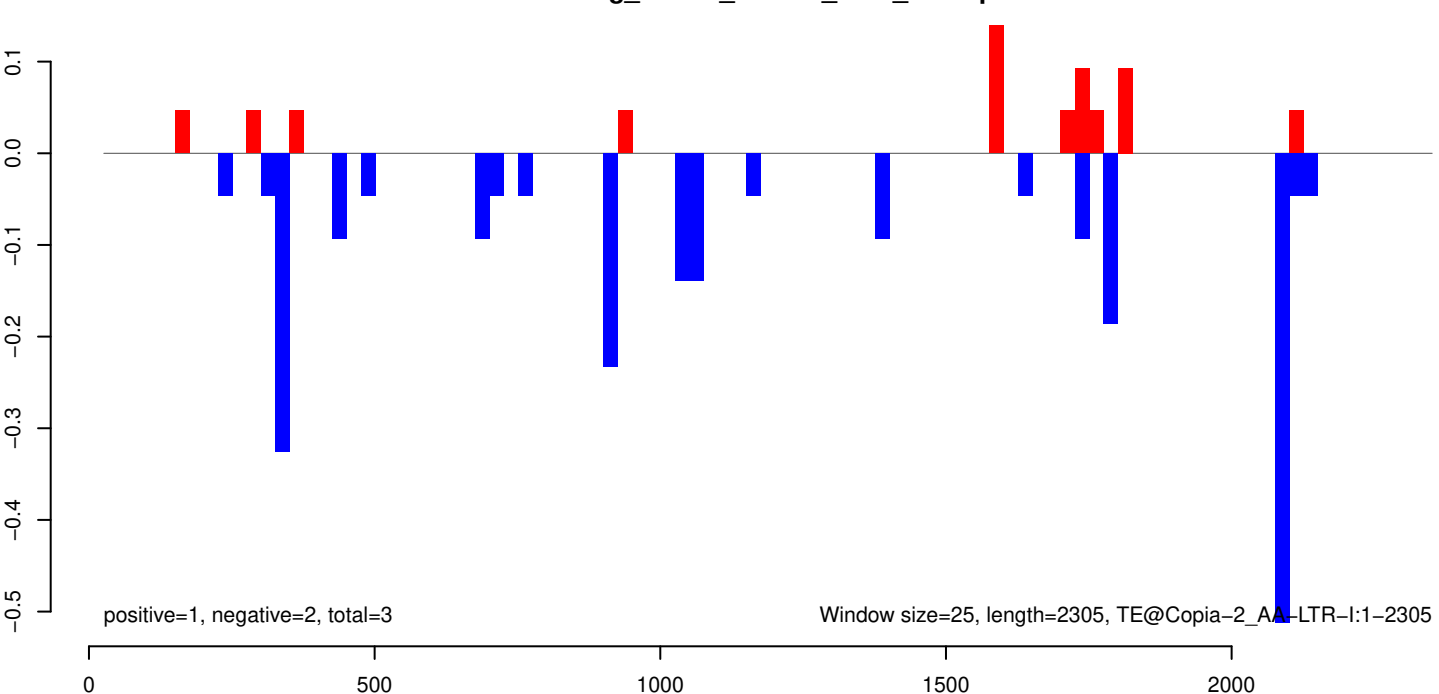
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



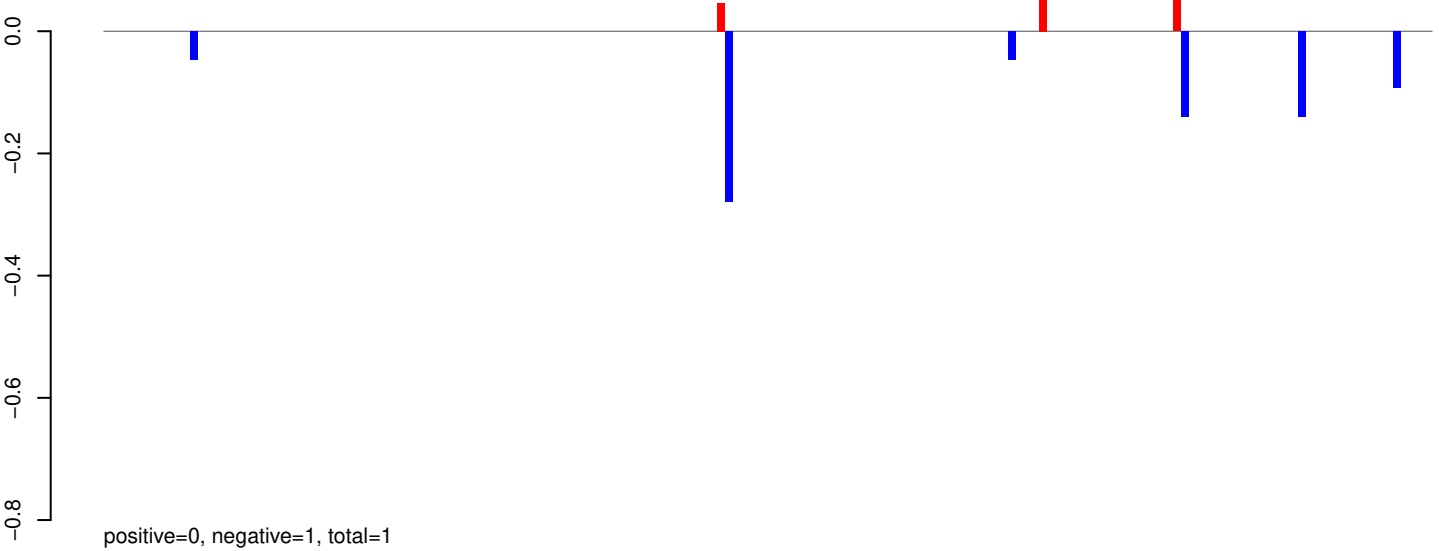
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



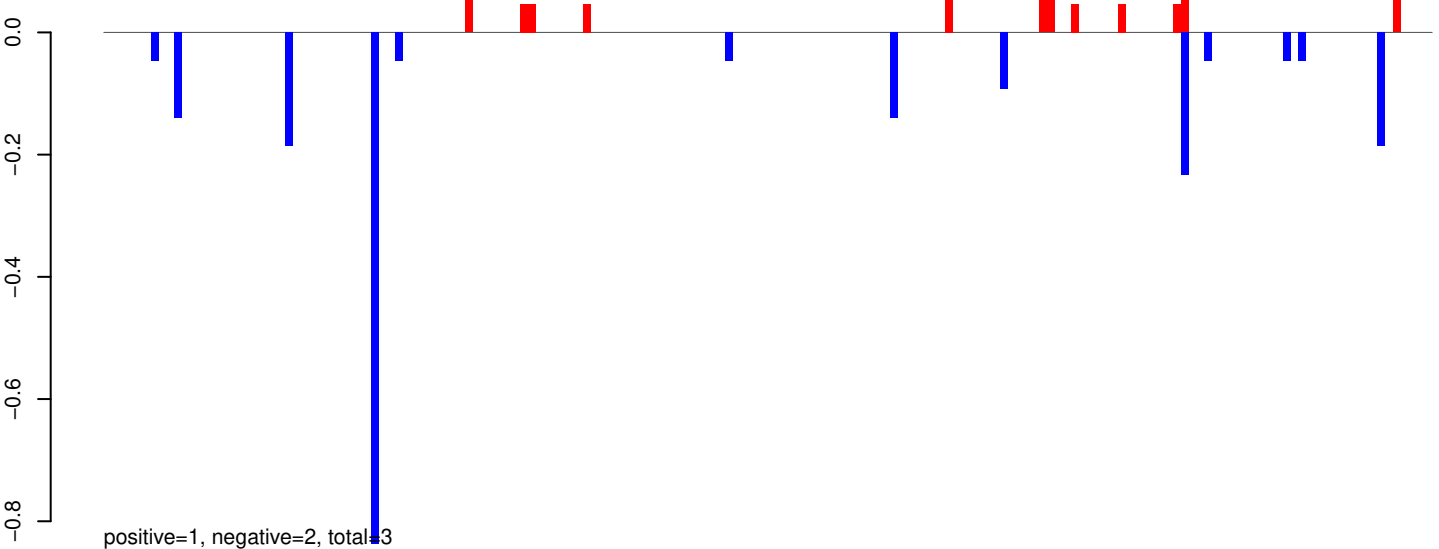
AeAeg_Whole_ZIKVdr_BM2_GP.rep



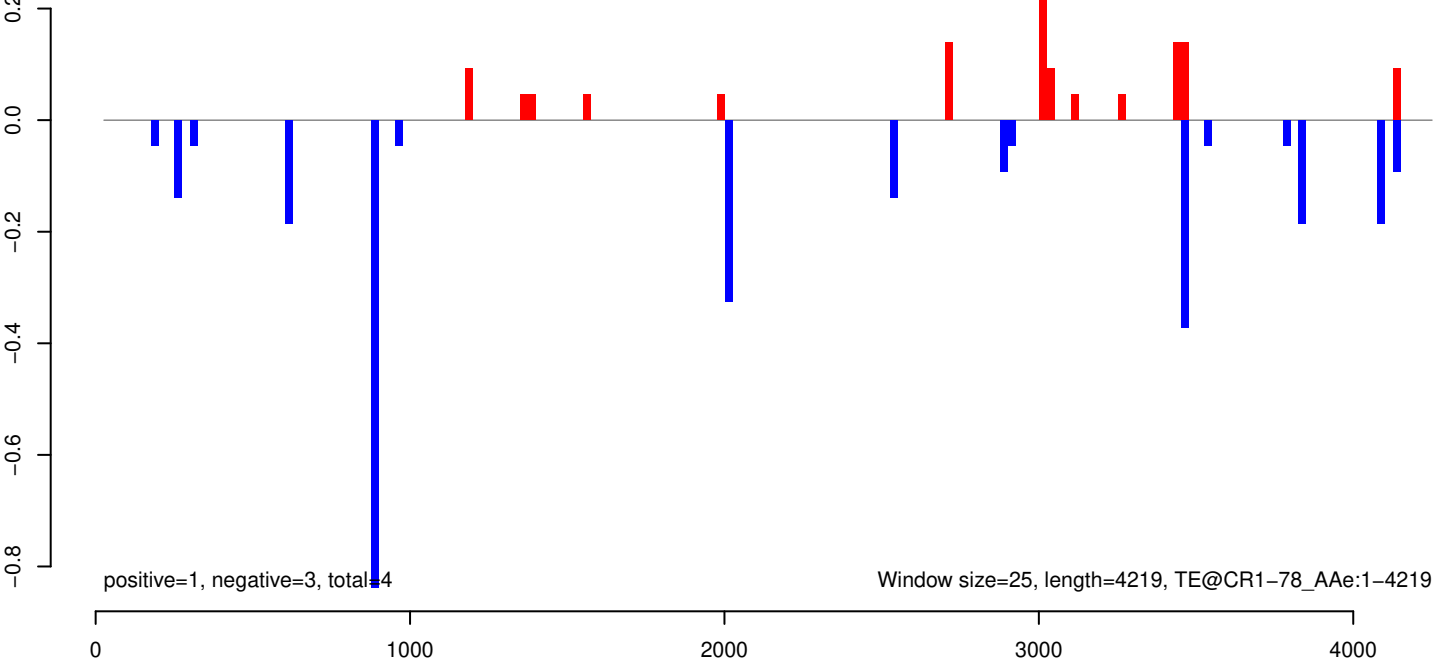
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



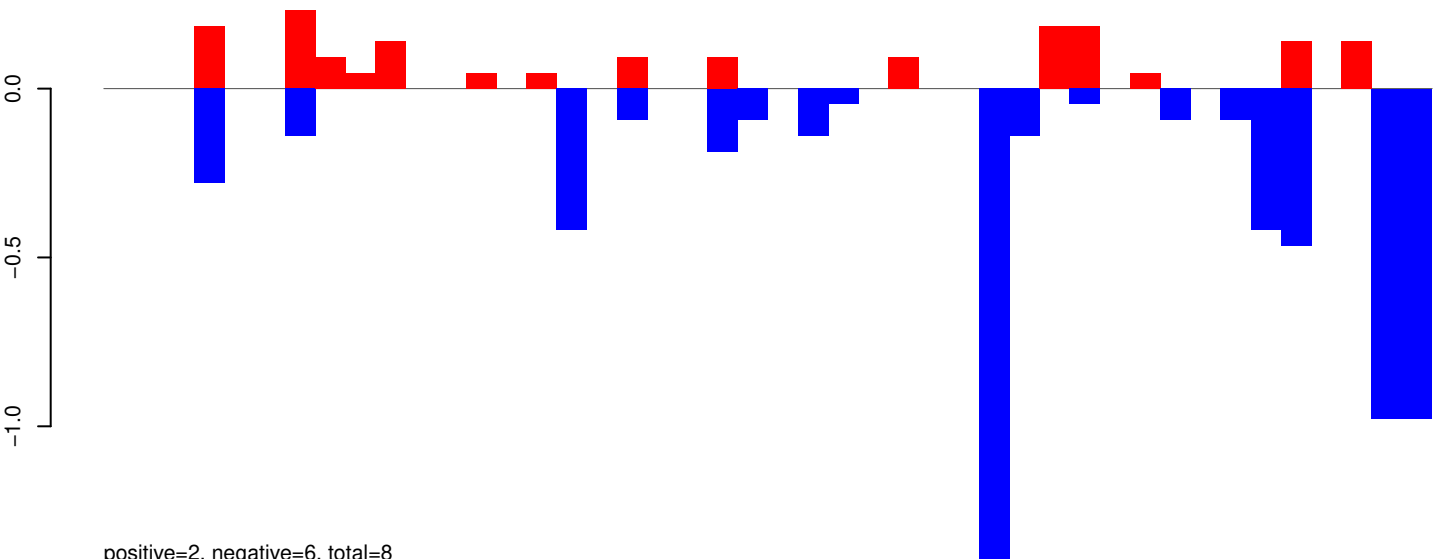
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



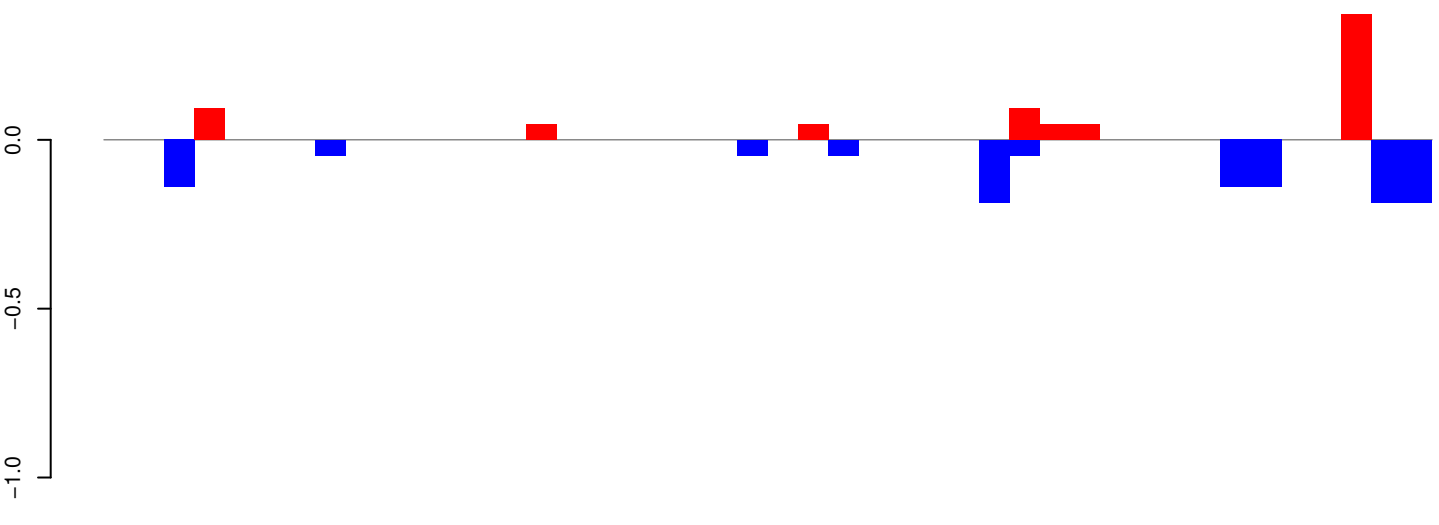
AeAeg_Whole_ZIKVdr_BM2_GP.rep



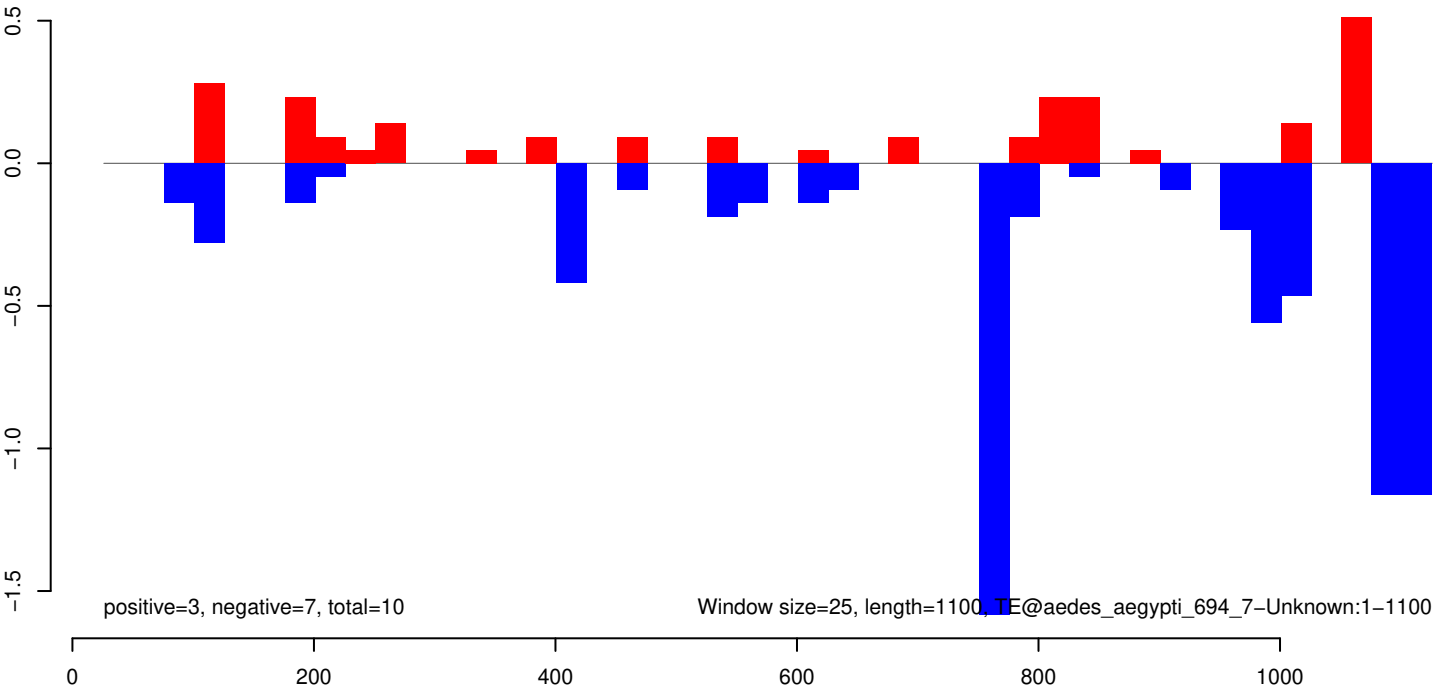
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



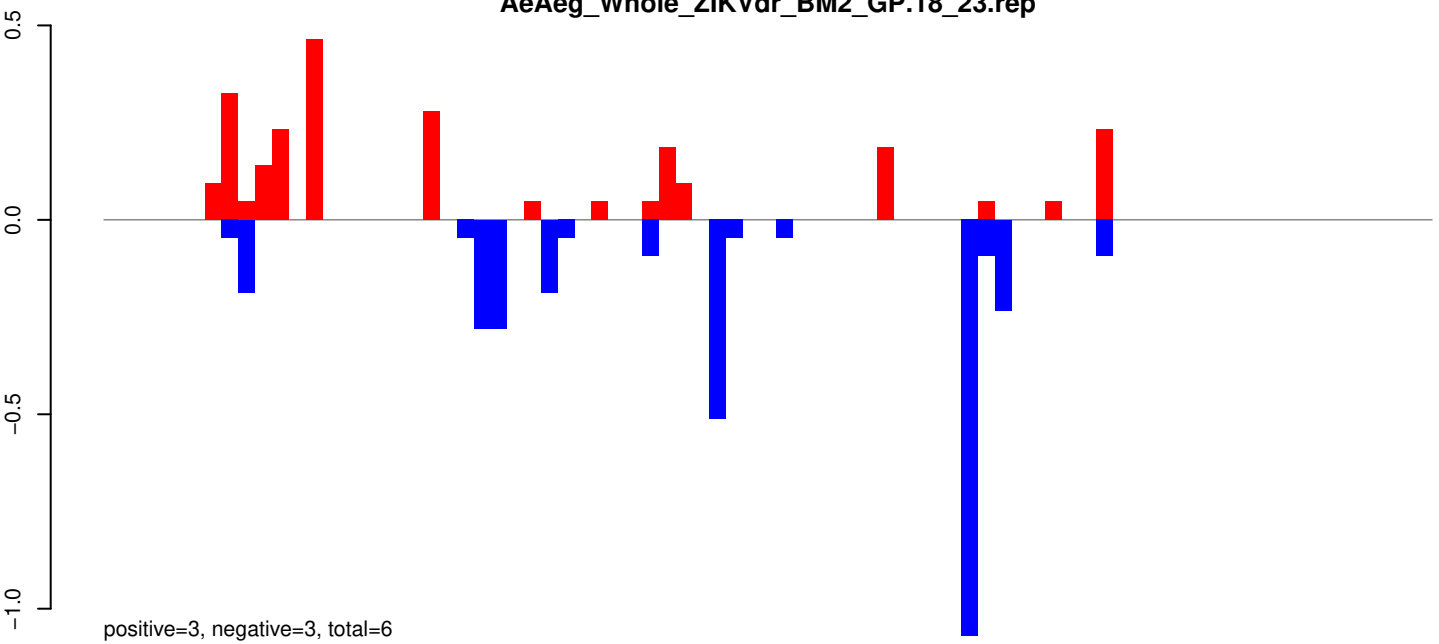
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



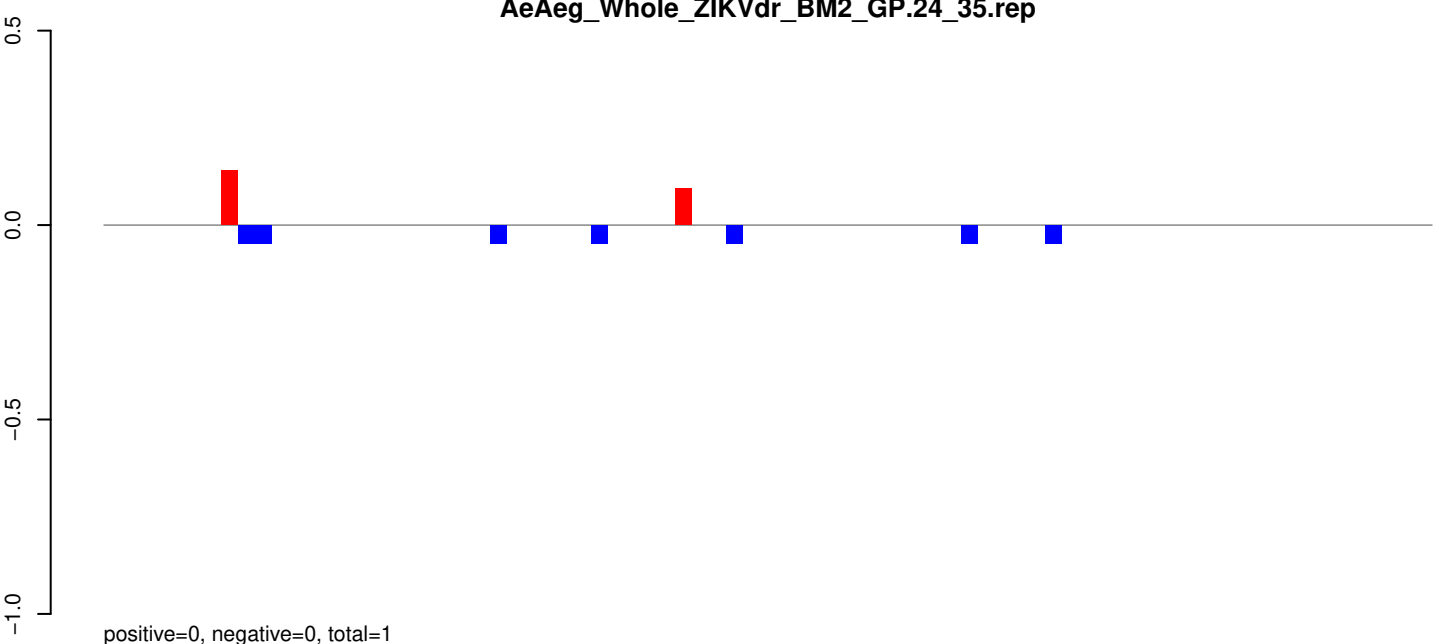
AeAeg_Whole_ZIKVdr_BM2_GP.rep



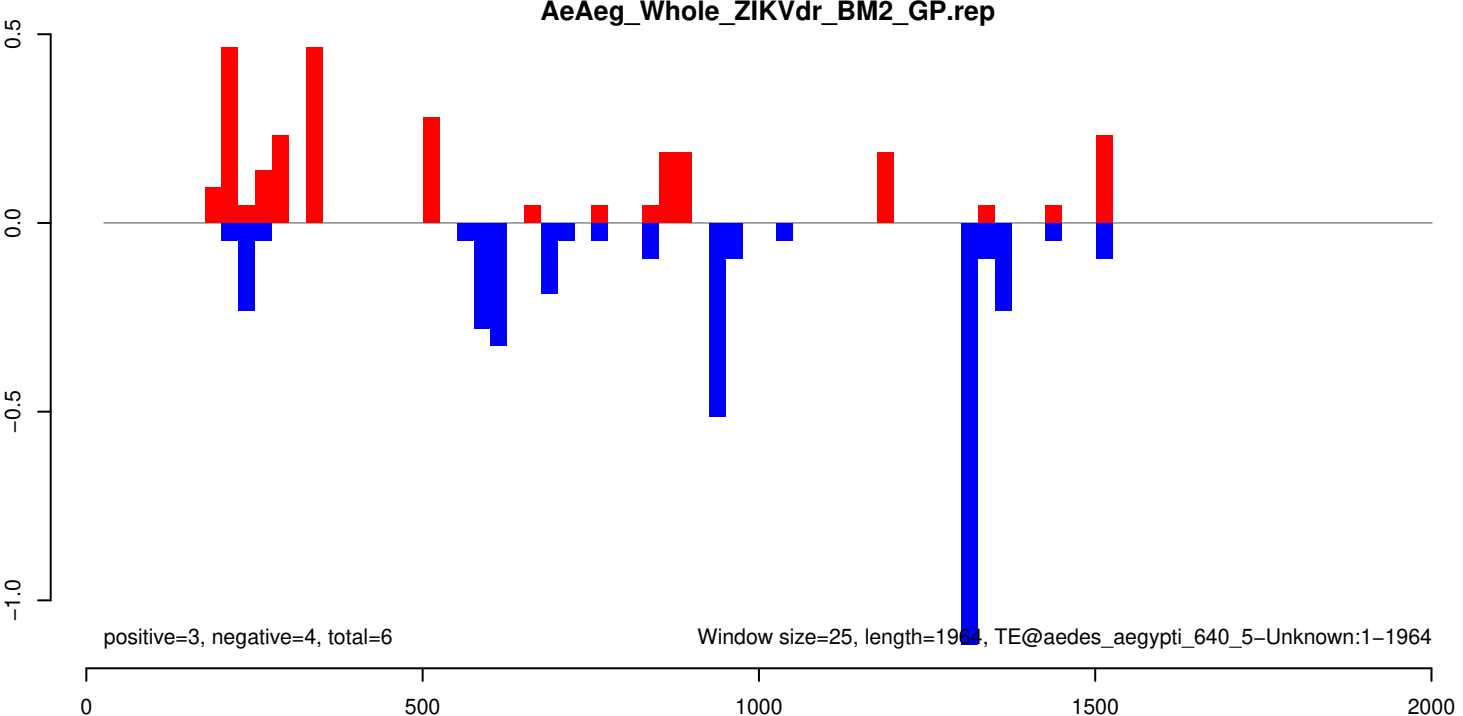
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



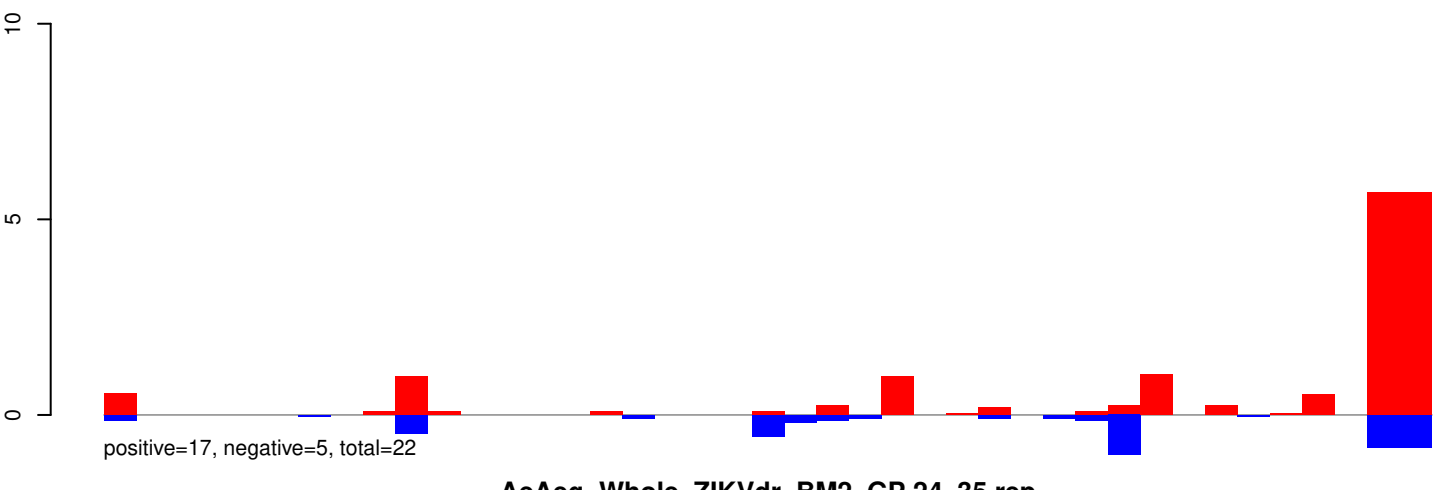
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



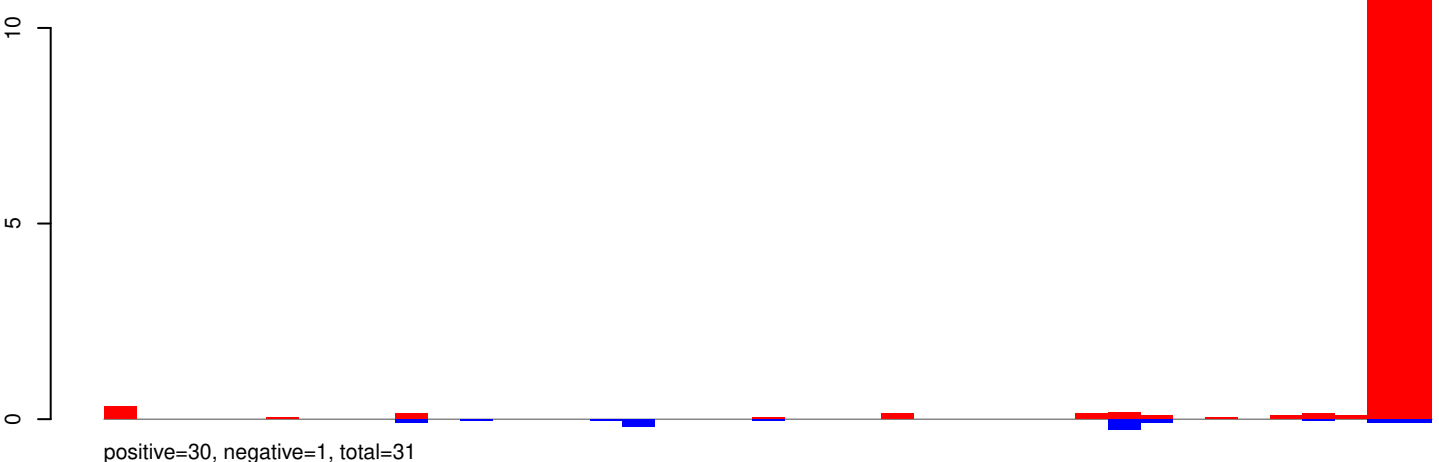
AeAeg_Whole_ZIKVdr_BM2_GP.rep



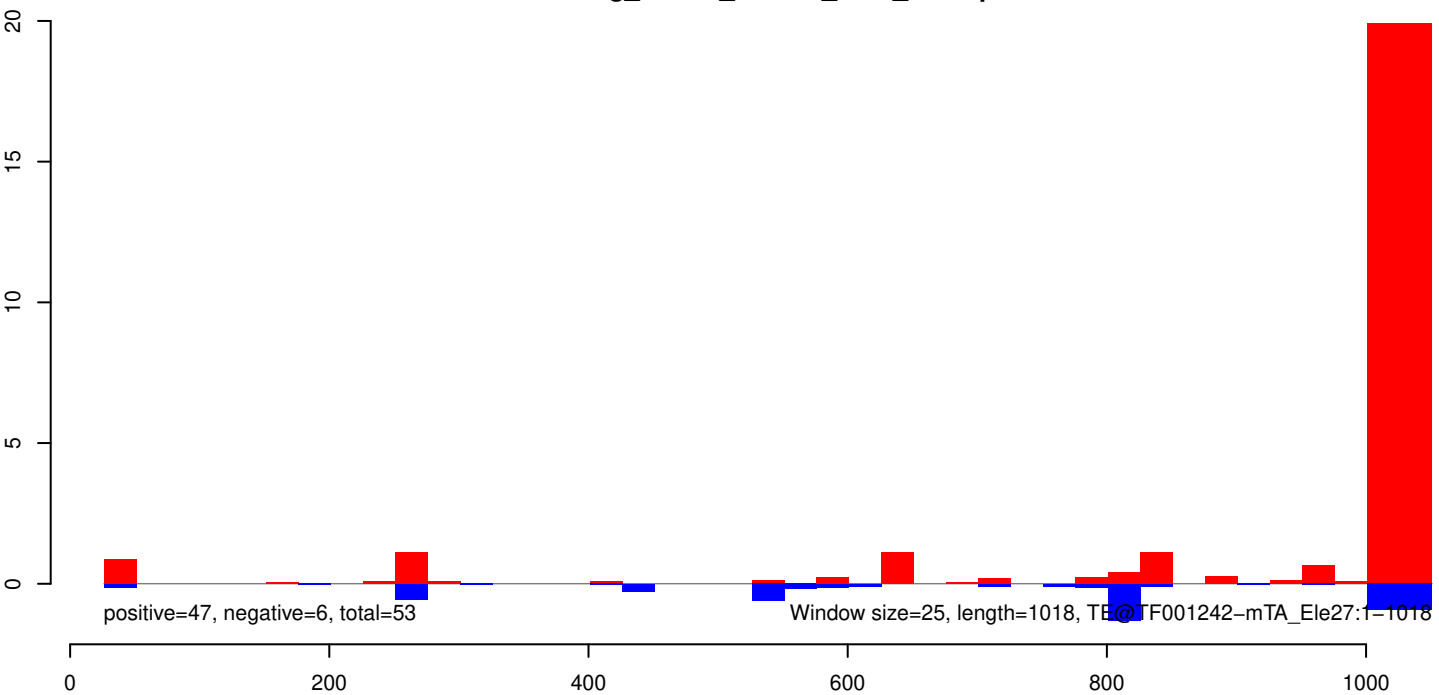
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



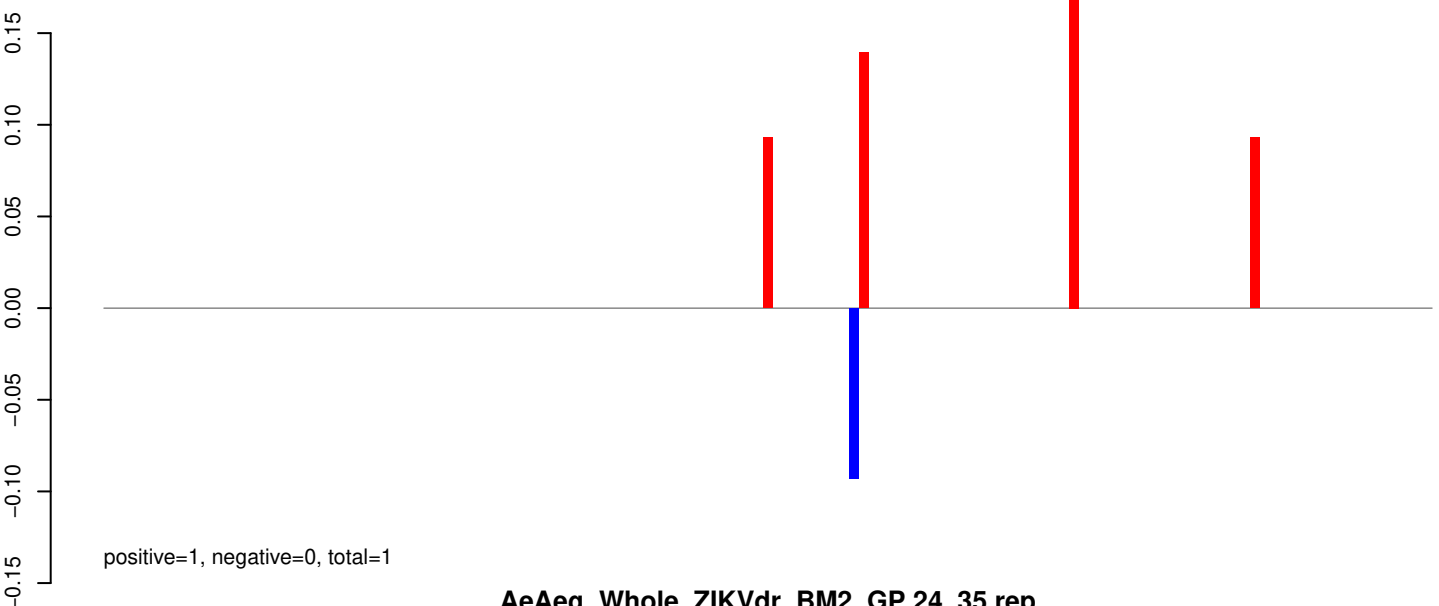
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



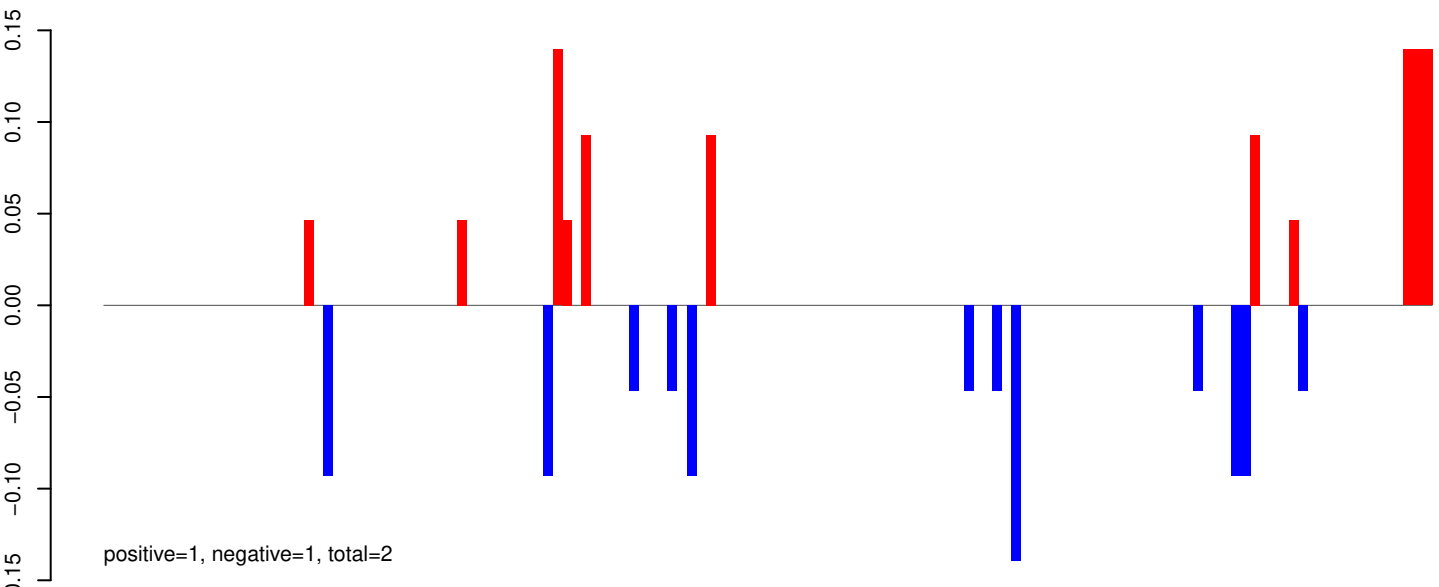
AeAeg_Whole_ZIKVdr_BM2_GP.rep



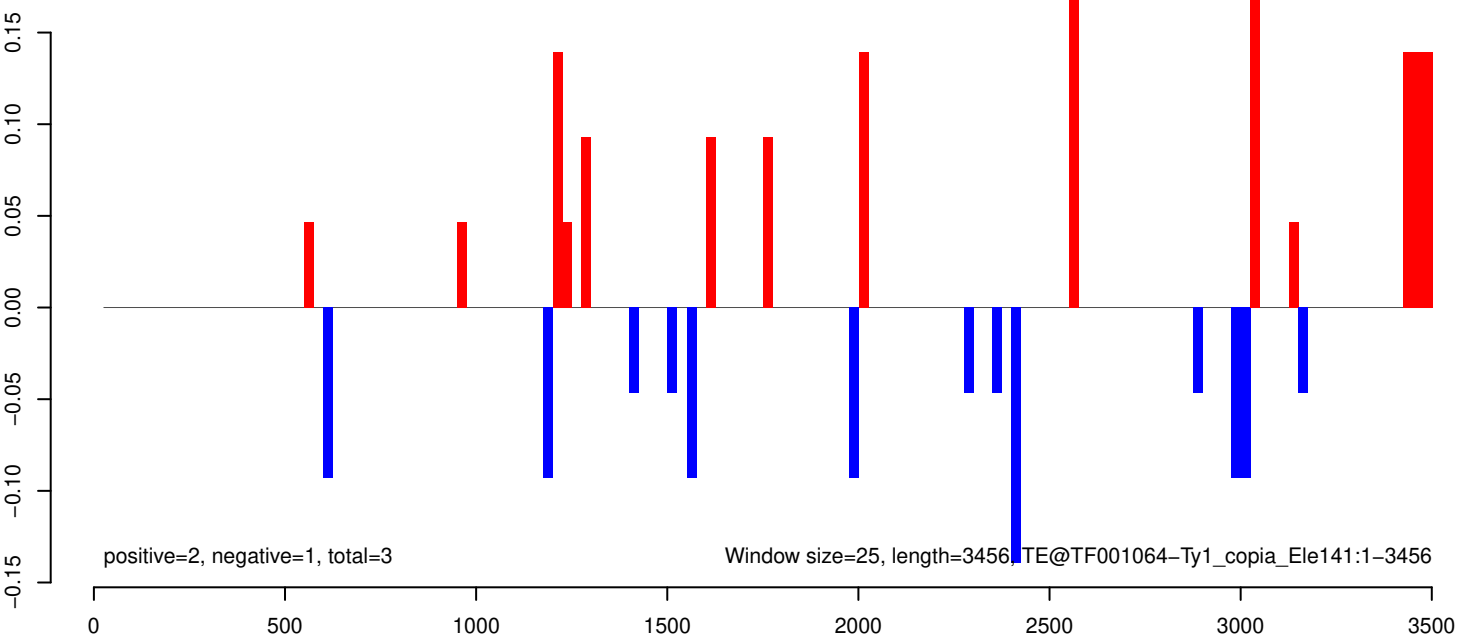
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

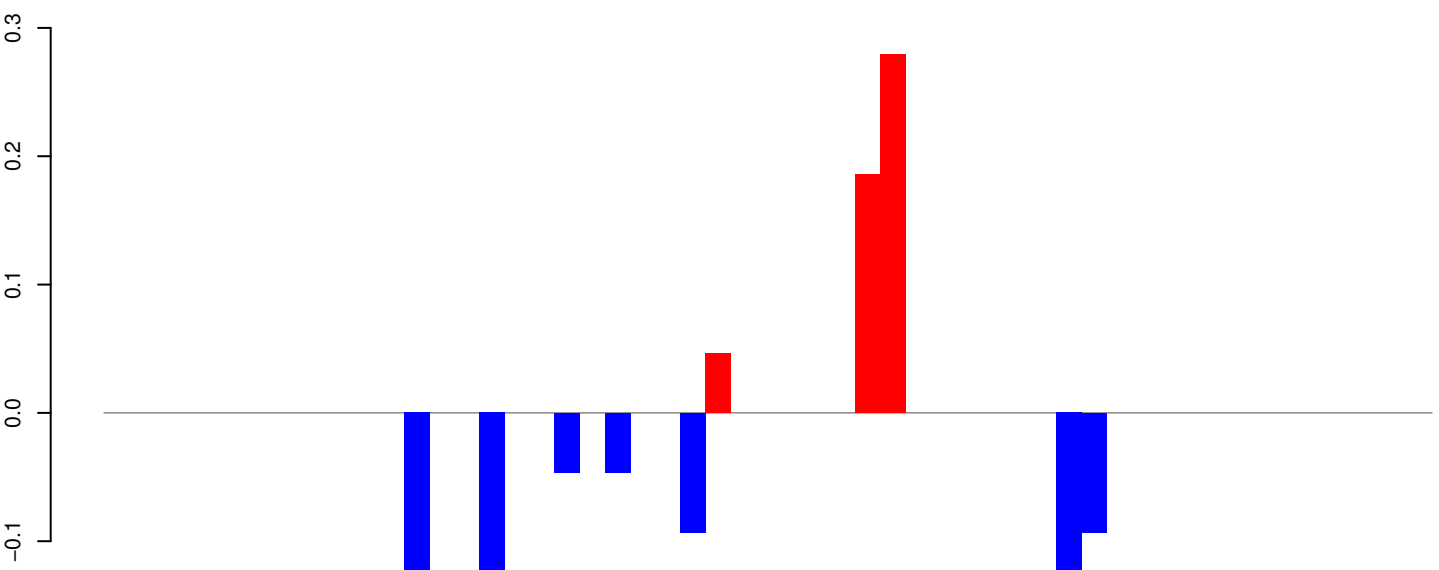


AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

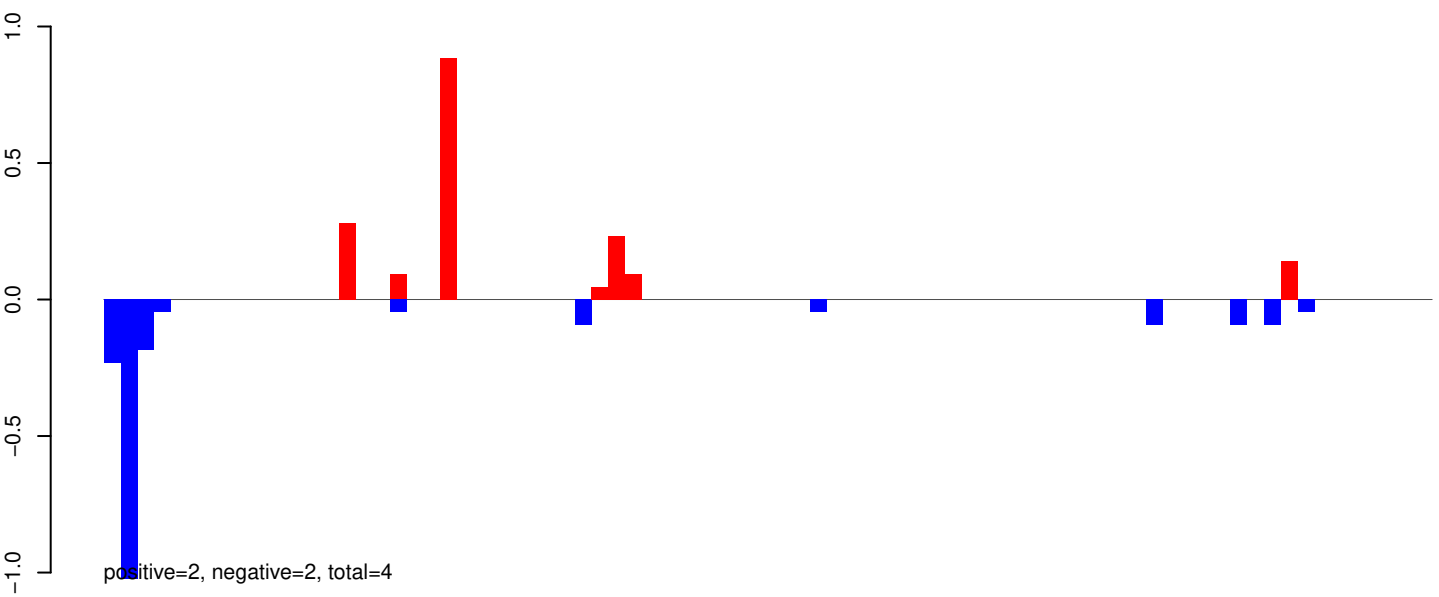
positive=1, negative=1, total=1



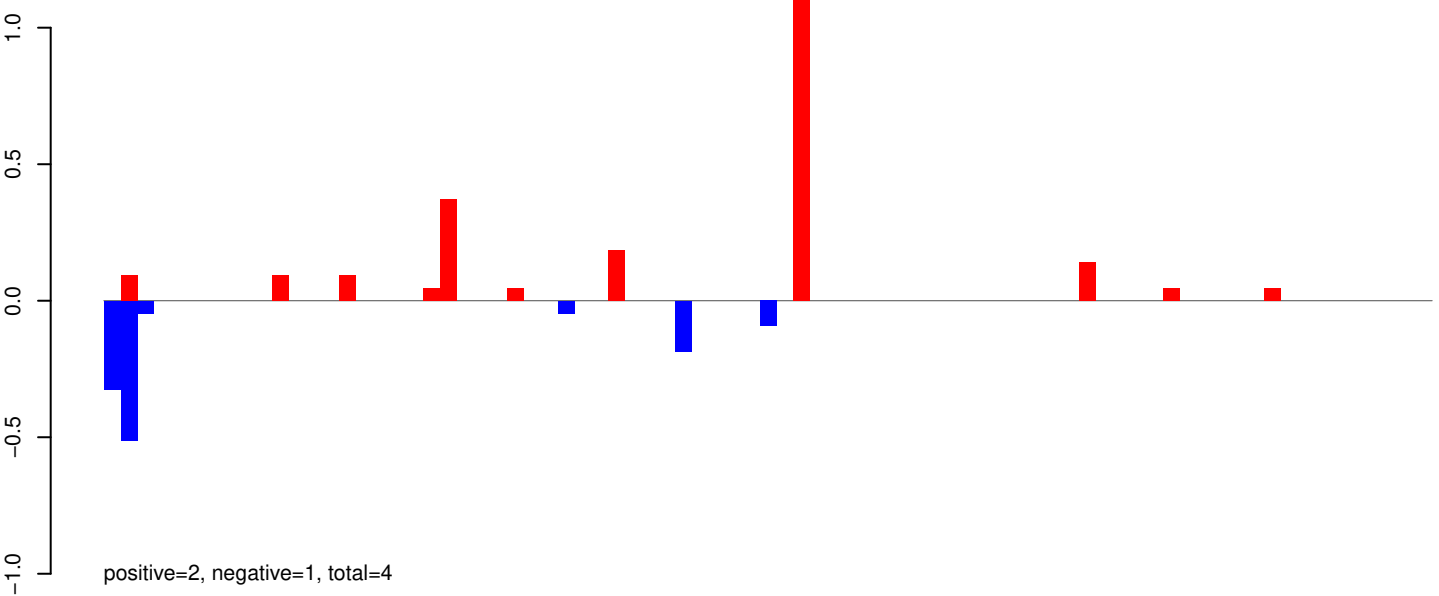


Window size=25, length=2154, TE@Shinagawa-10_AAe:1-2154

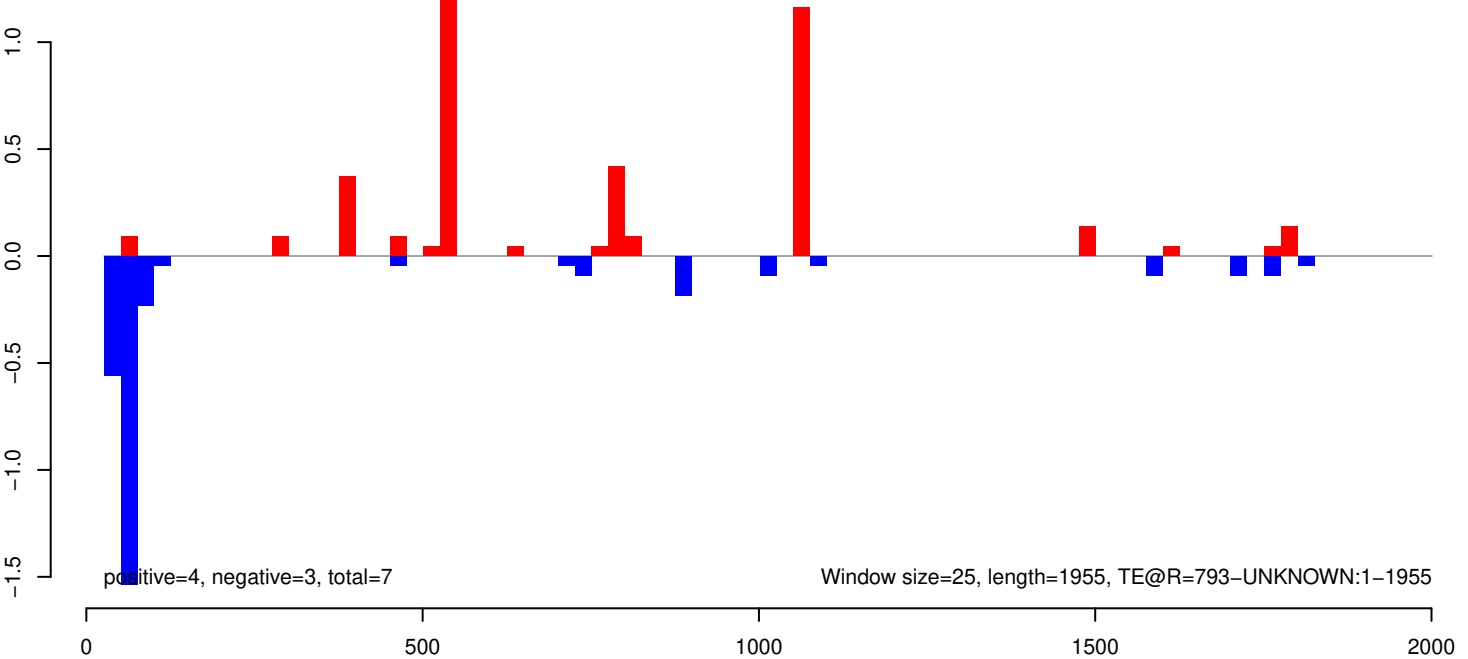
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



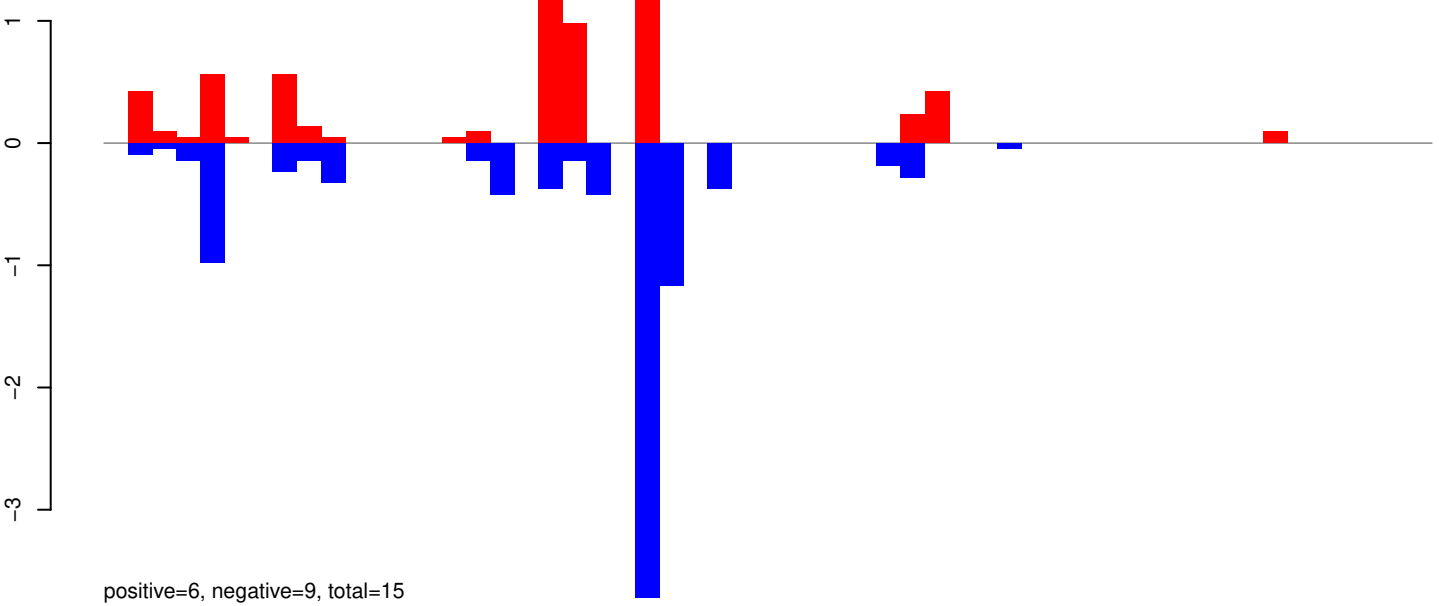
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



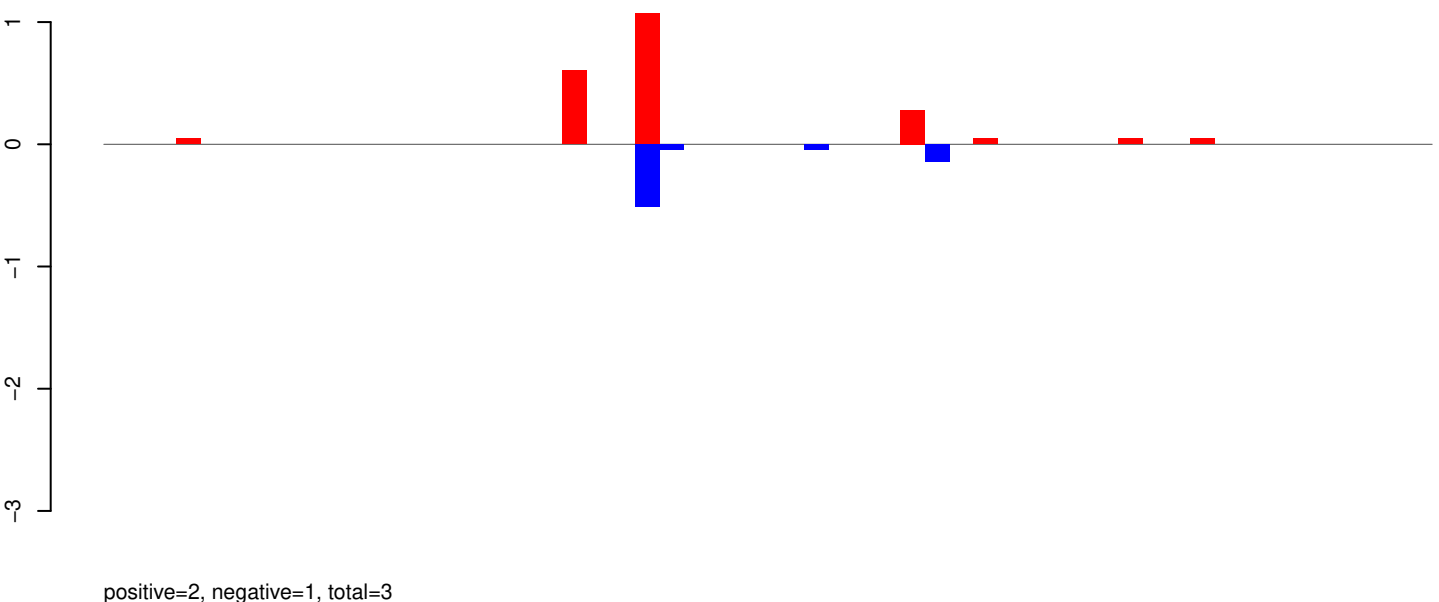
AeAeg_Whole_ZIKVdr_BM2_GP.rep



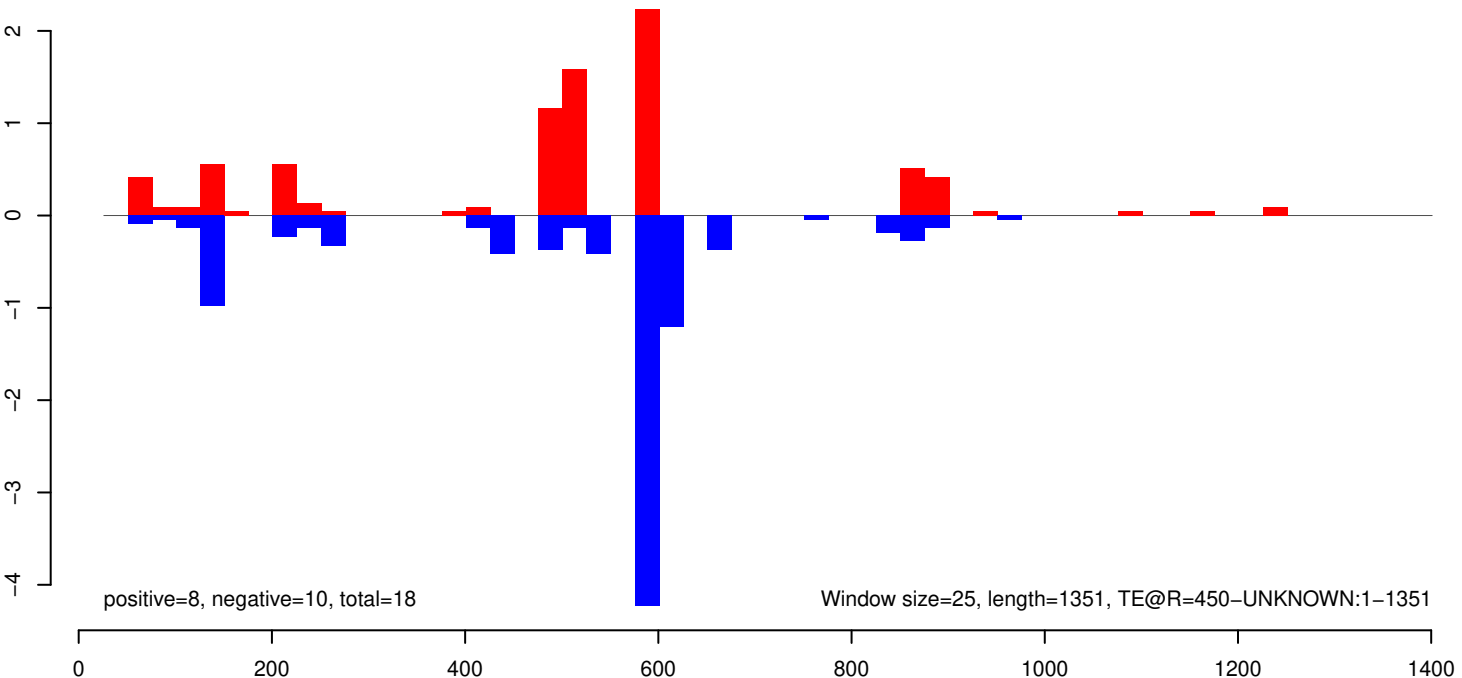
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



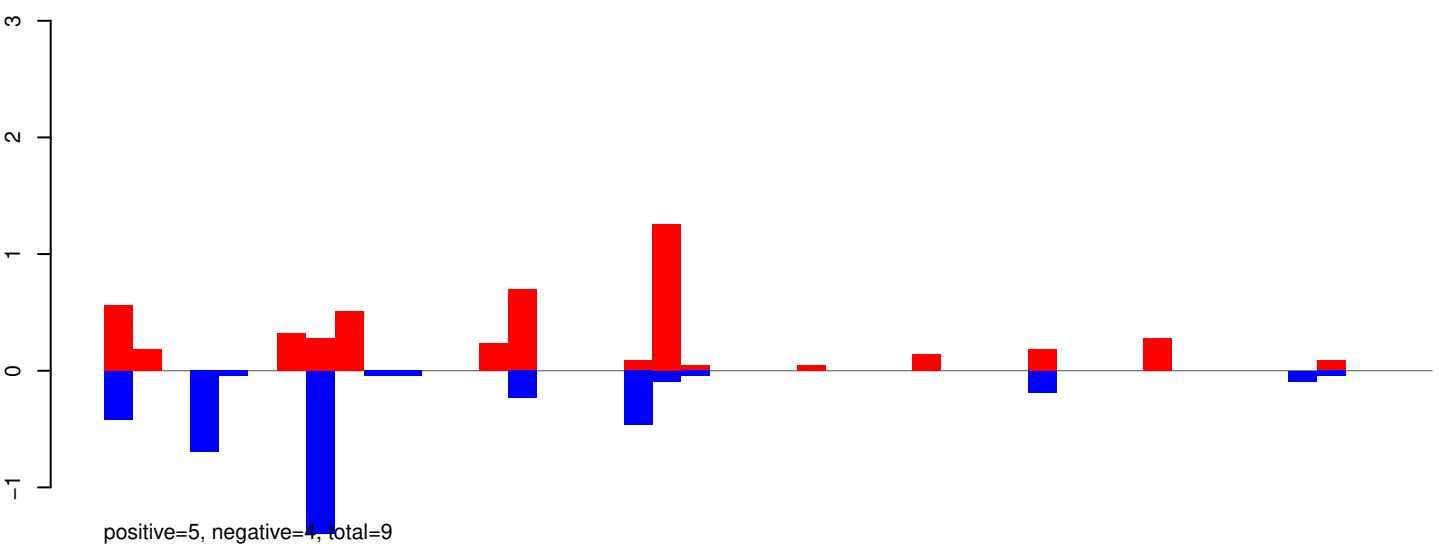
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



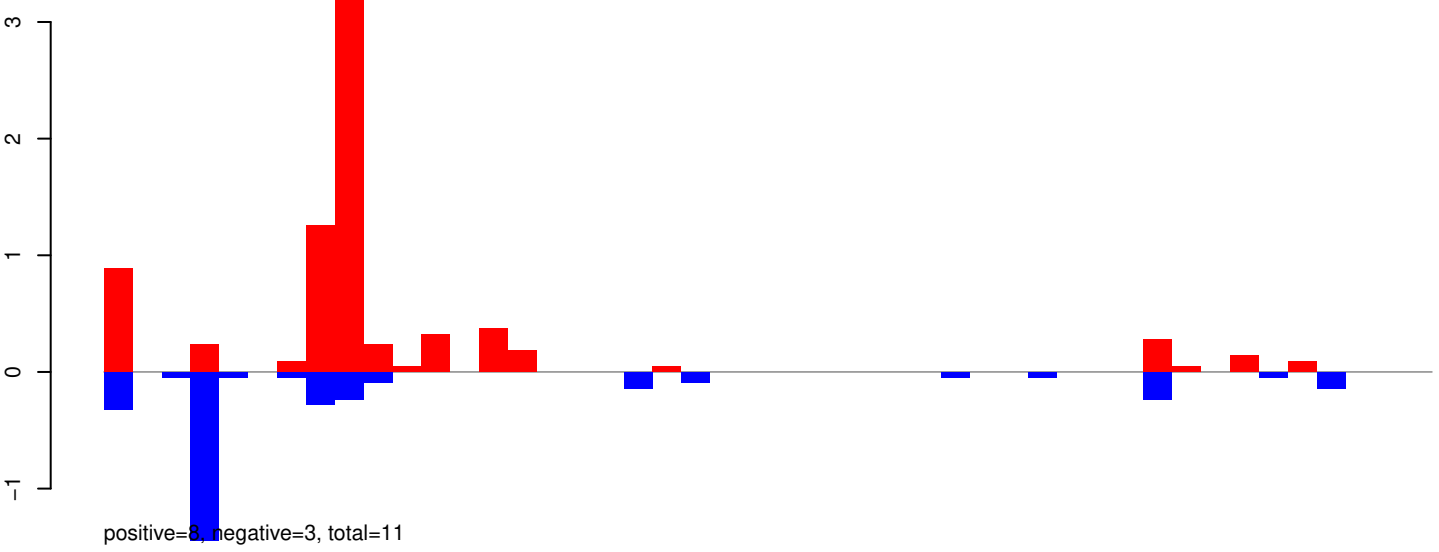
AeAeg_Whole_ZIKVdr_BM2_GP.rep



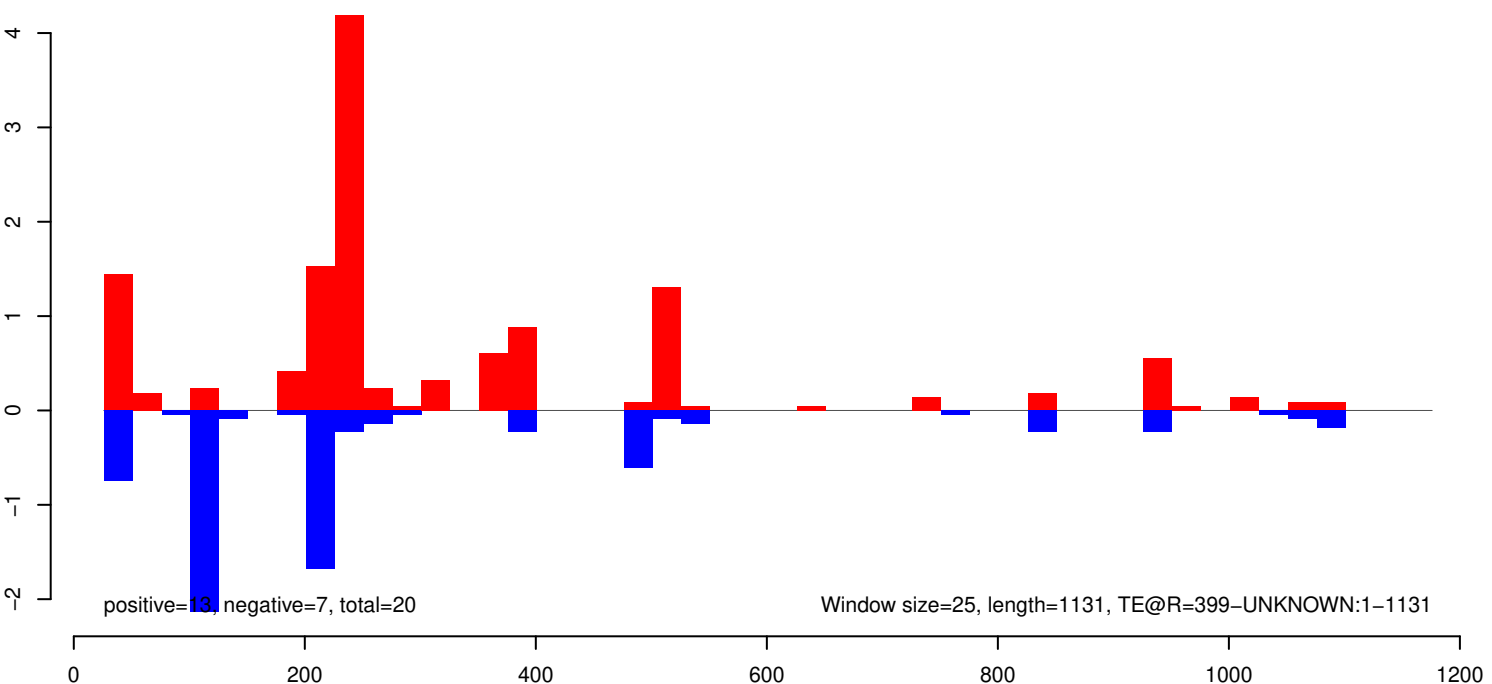
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



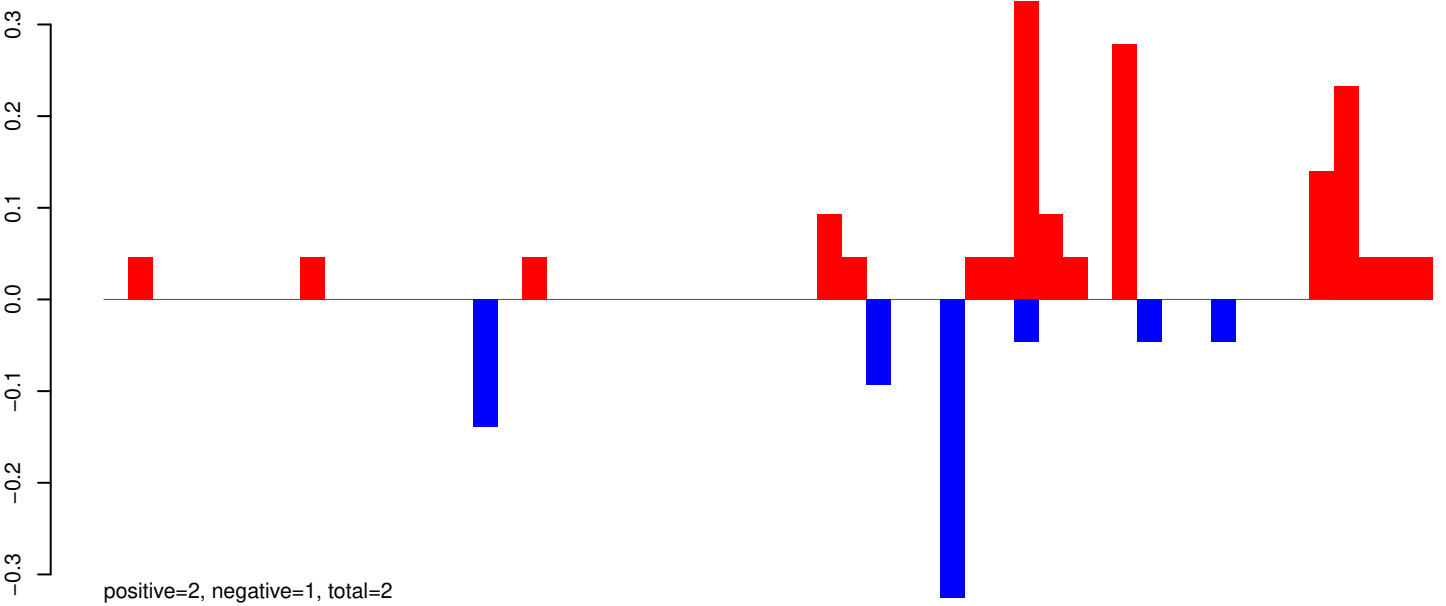
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



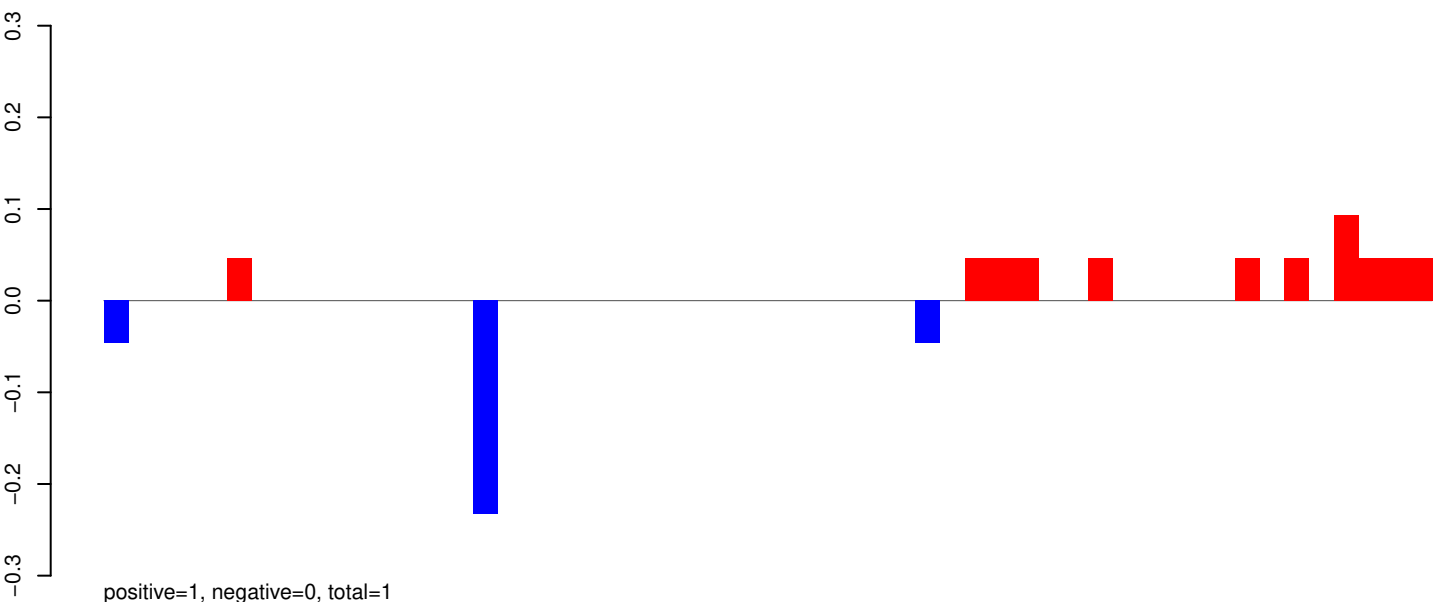
AeAeg_Whole_ZIKVdr_BM2_GP.rep



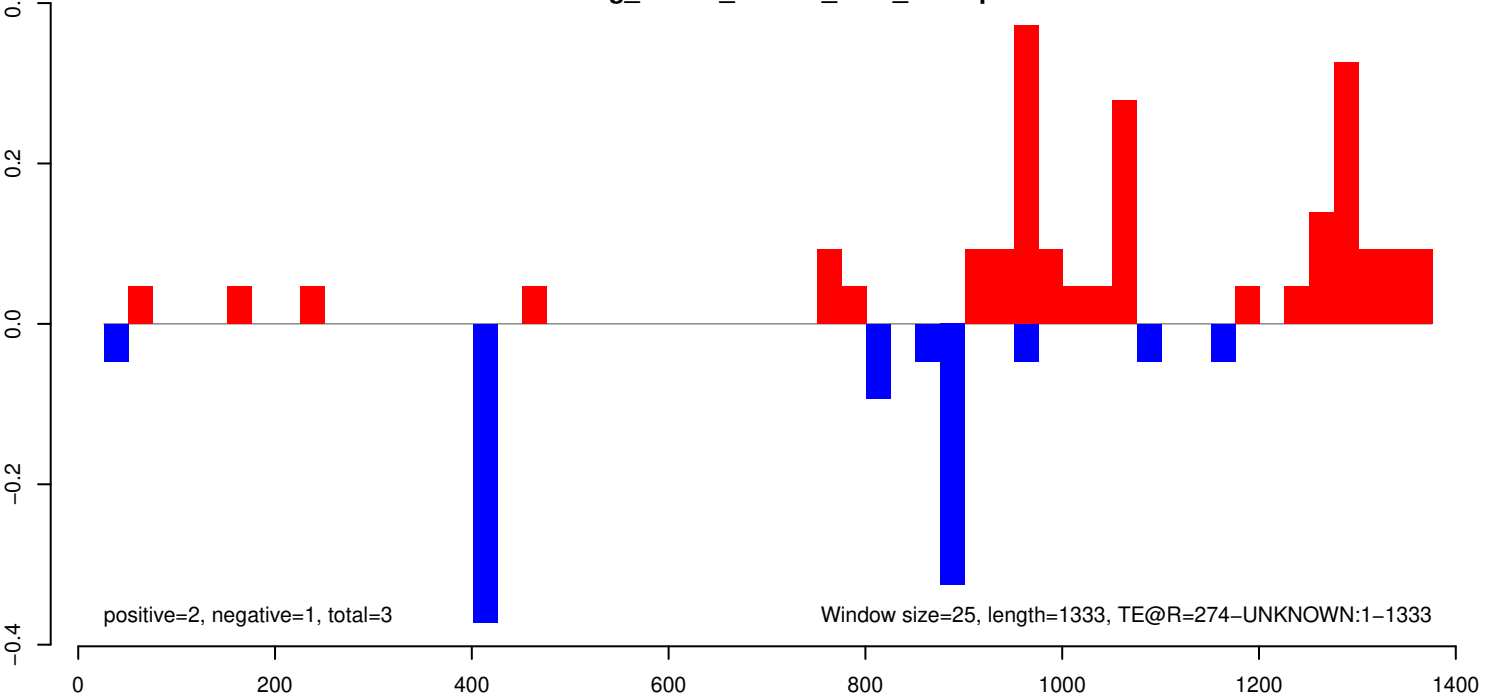
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



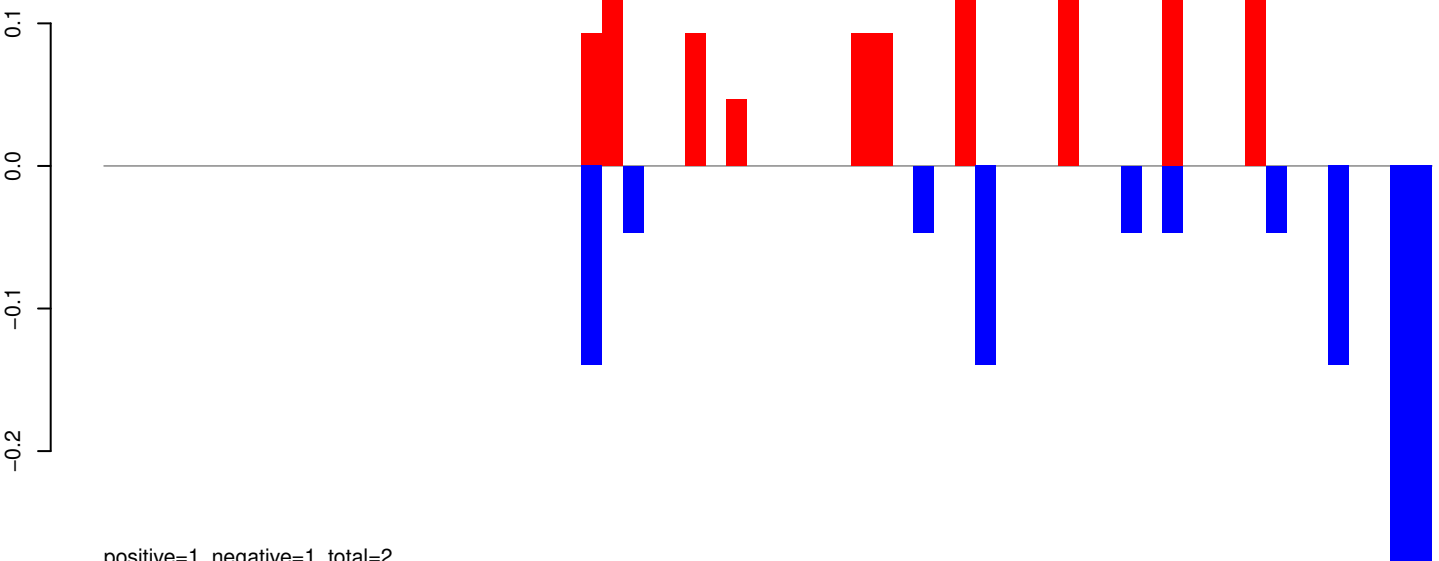
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



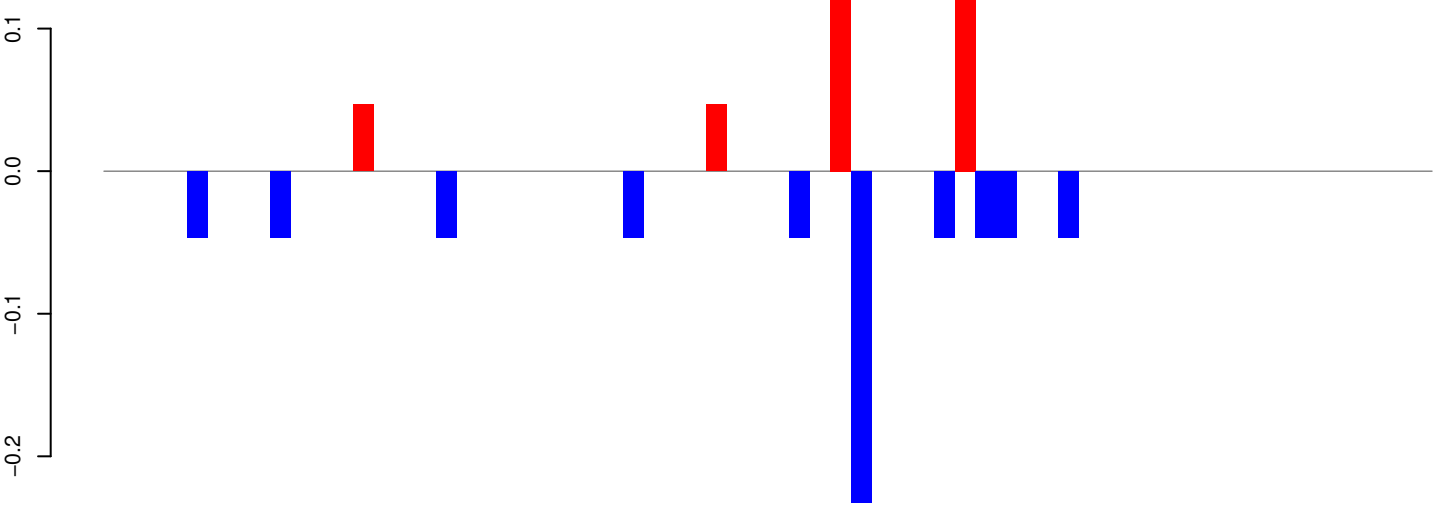
AeAeg_Whole_ZIKVdr_BM2_GP.rep



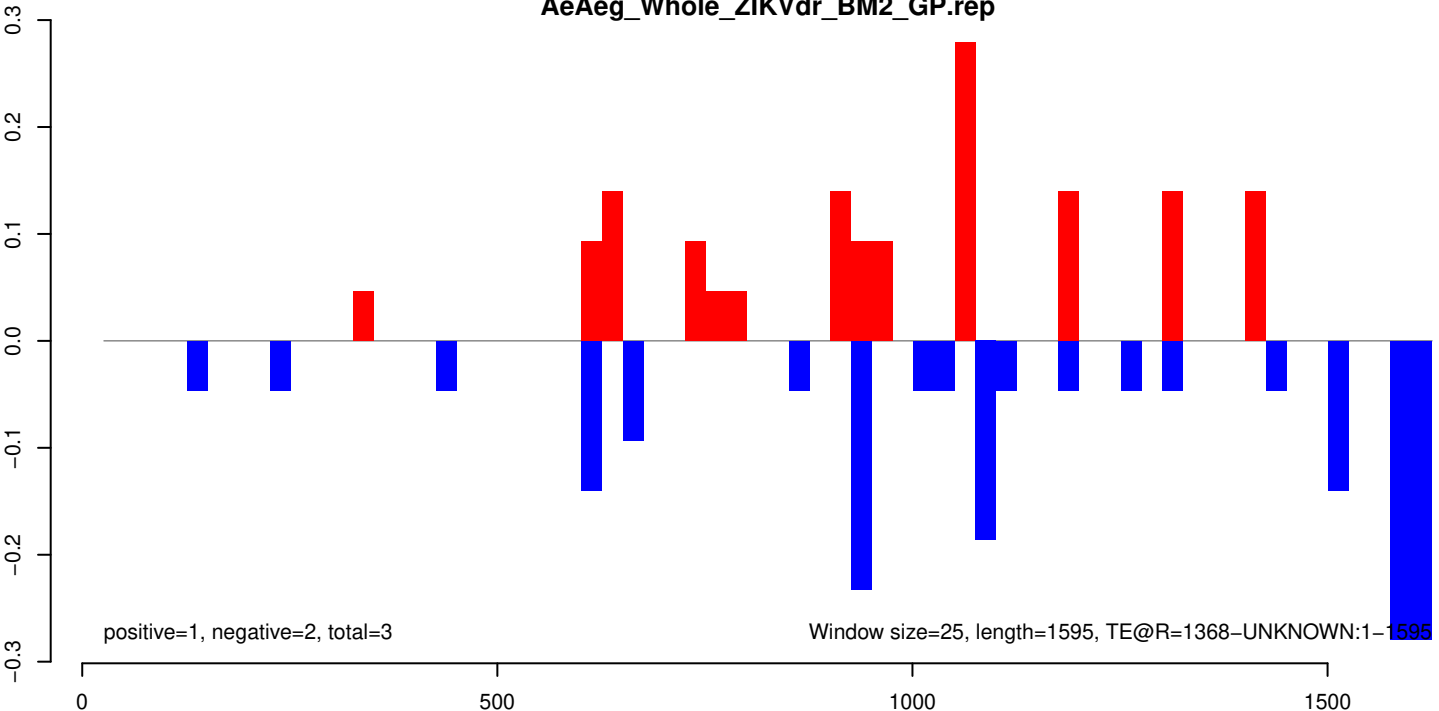
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

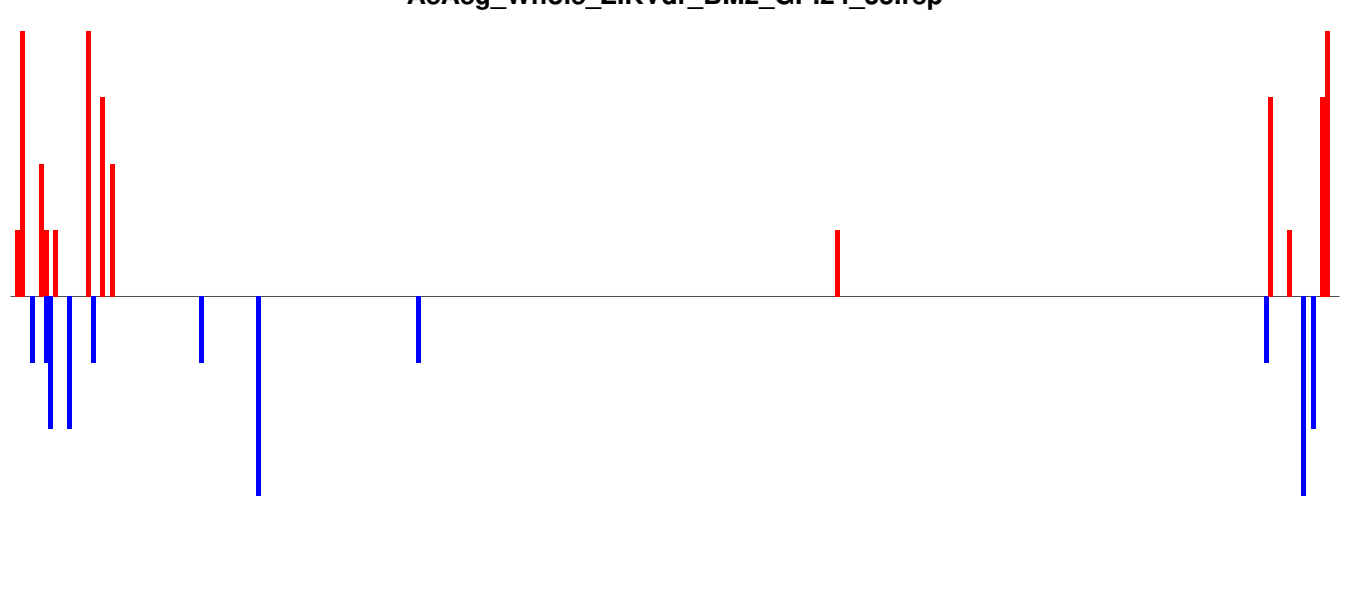


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

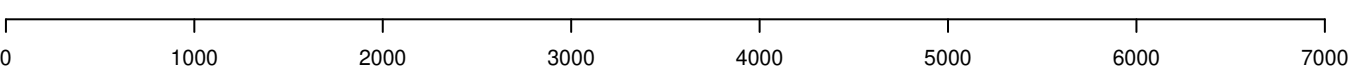
positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=2, negative=1, total=3

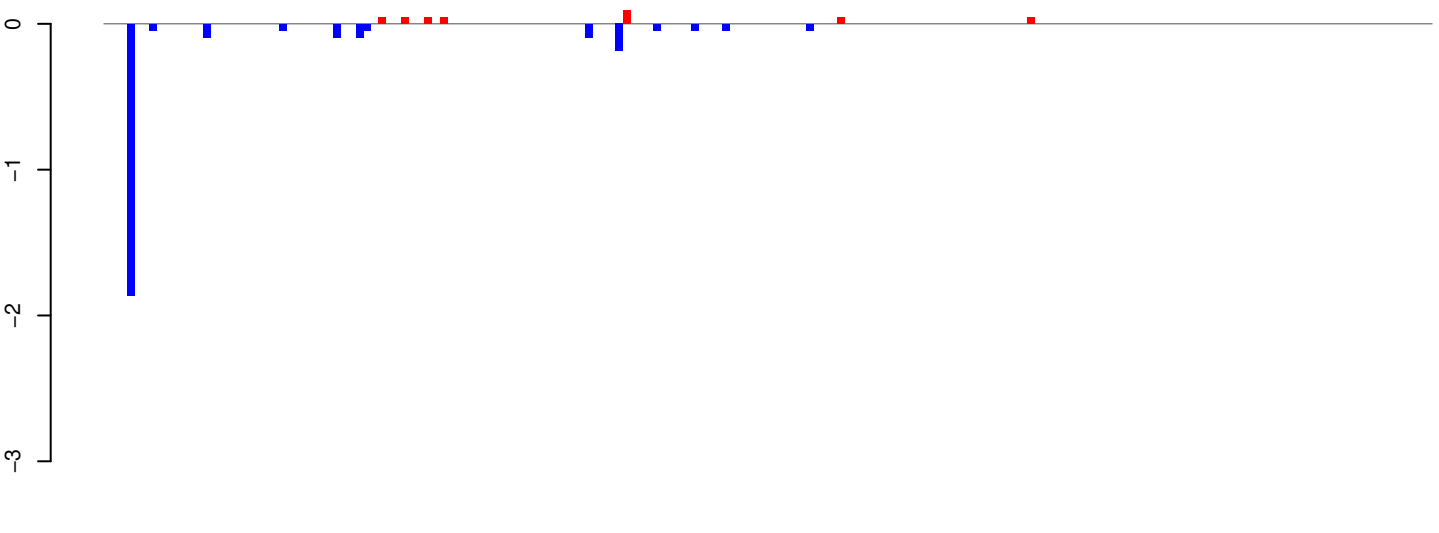
Window size=25, length=7050, TE@ORTE-2_AAE:1-7050



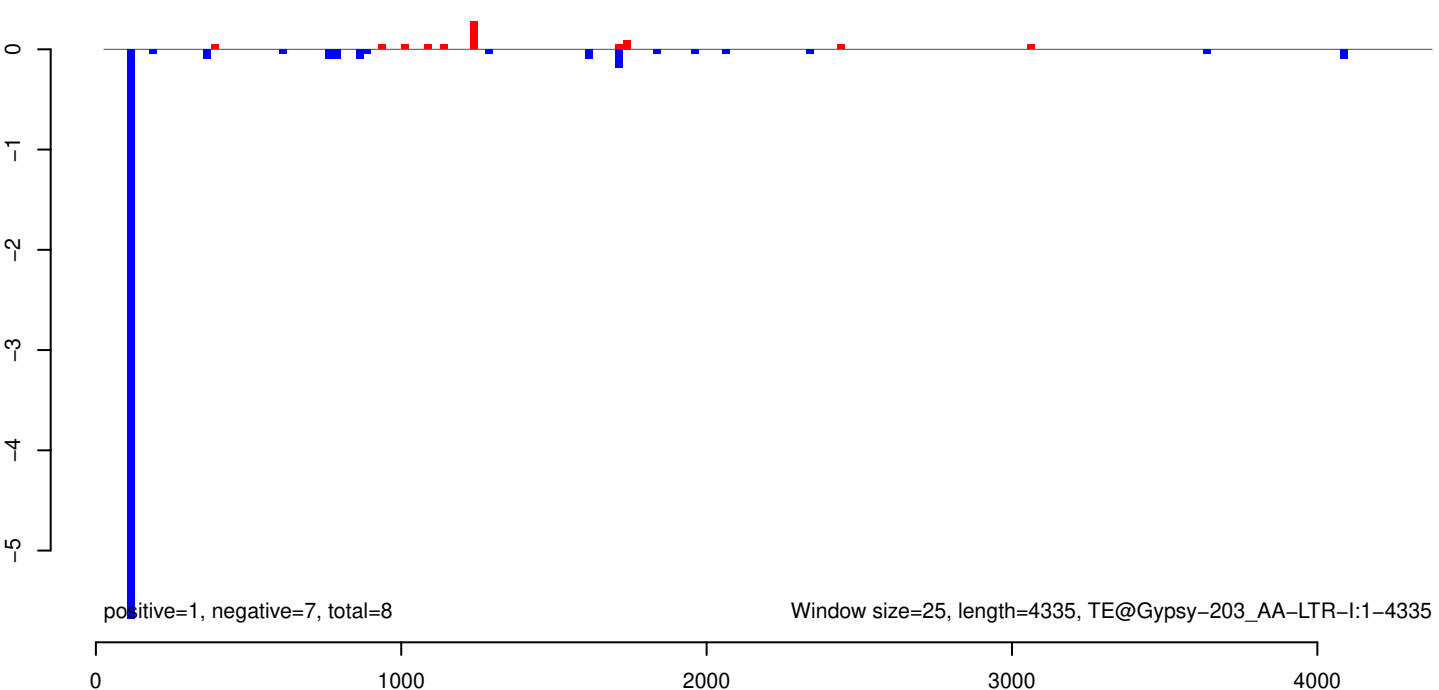
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

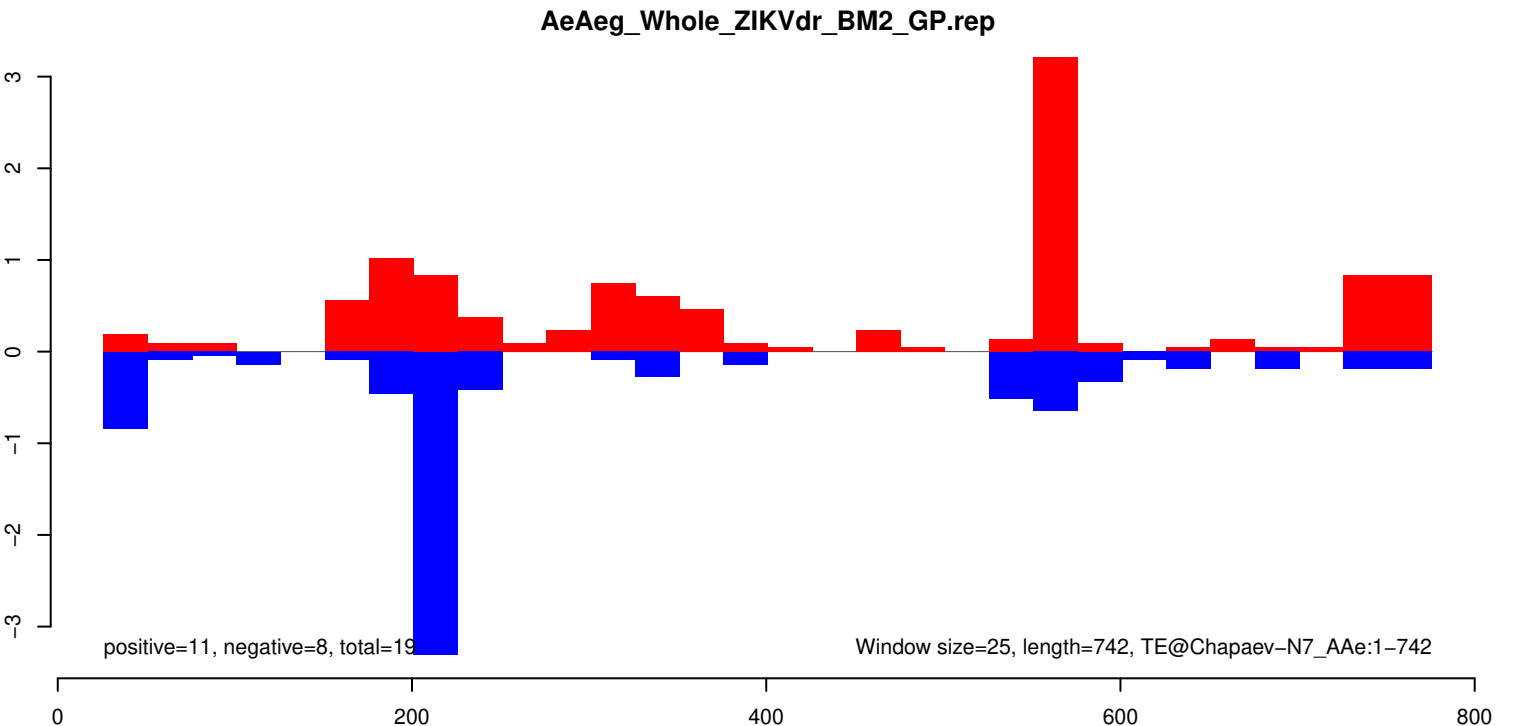
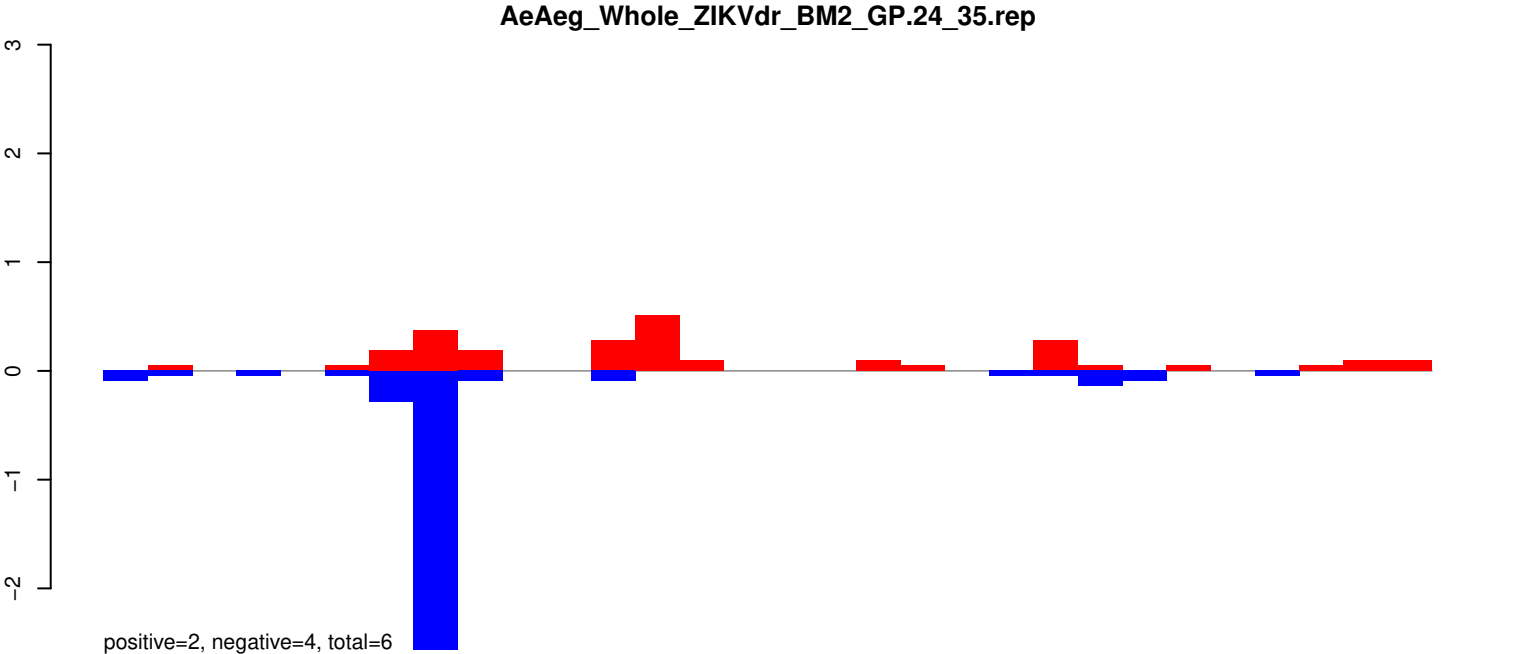
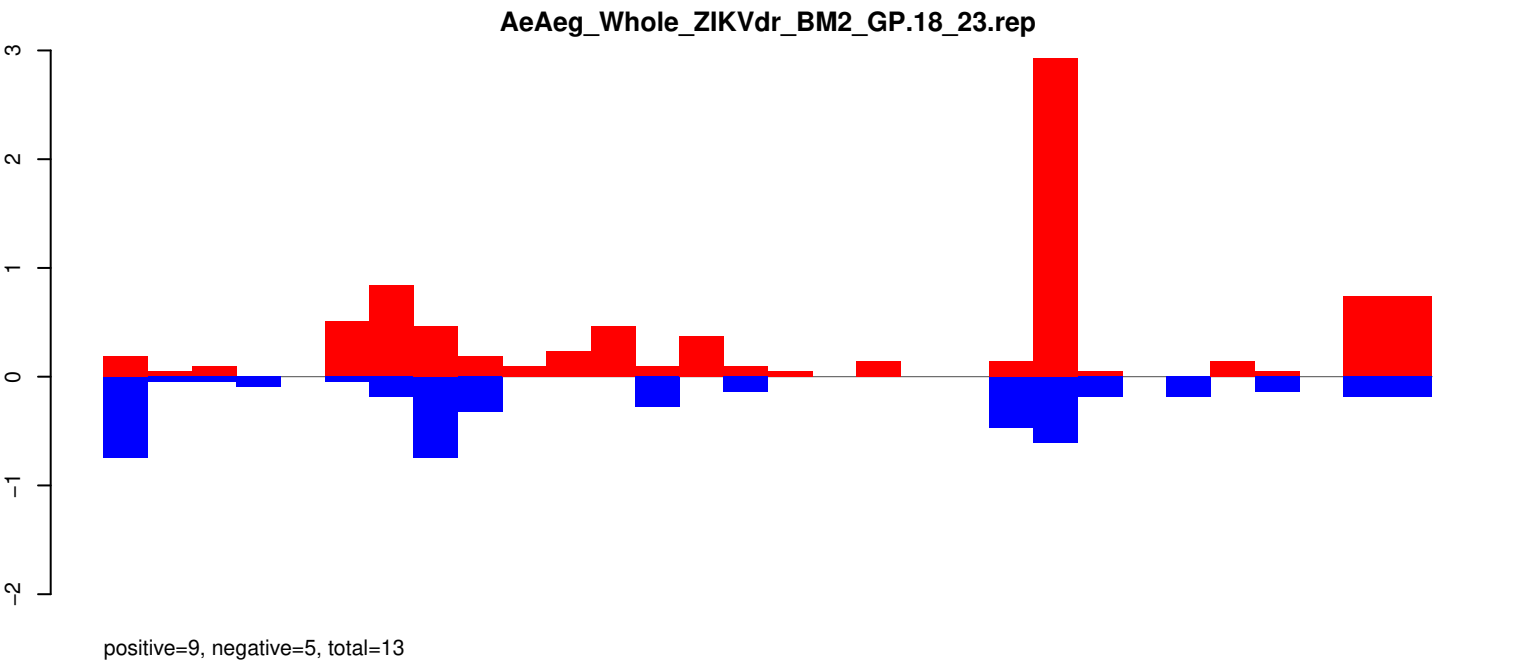


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



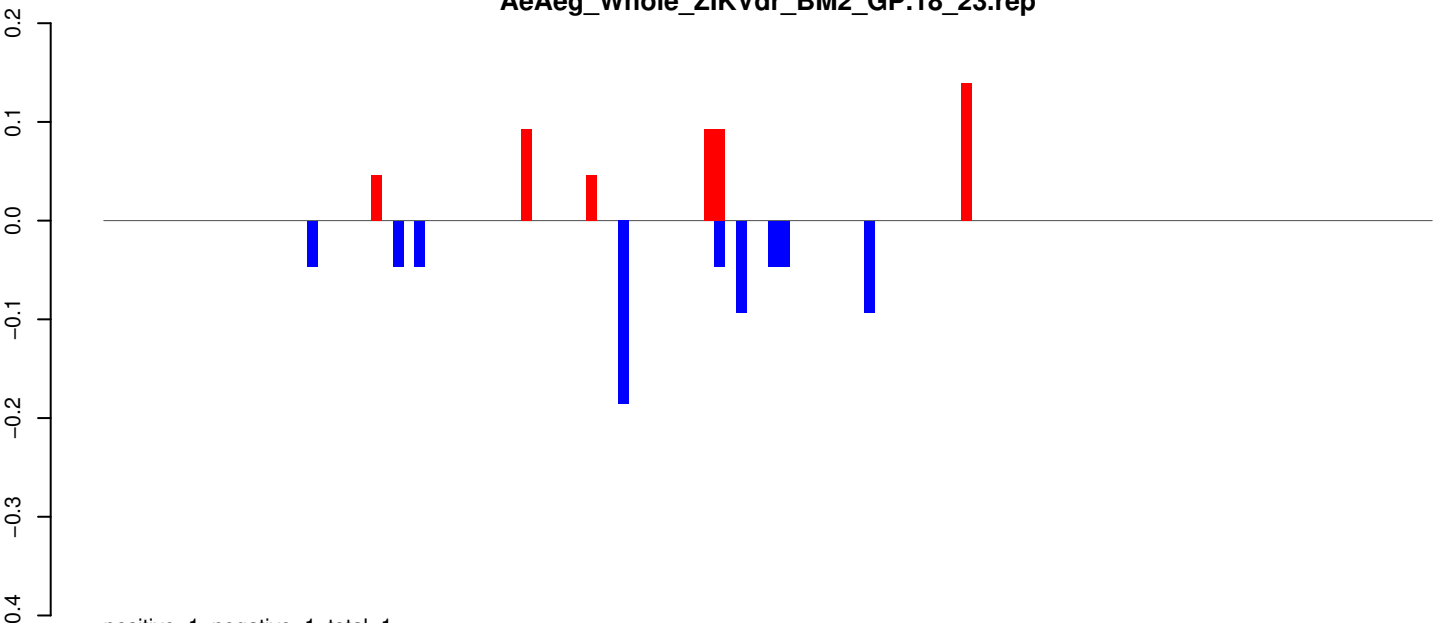
AeAeg_Whole_ZIKVdr_BM2_GP.rep





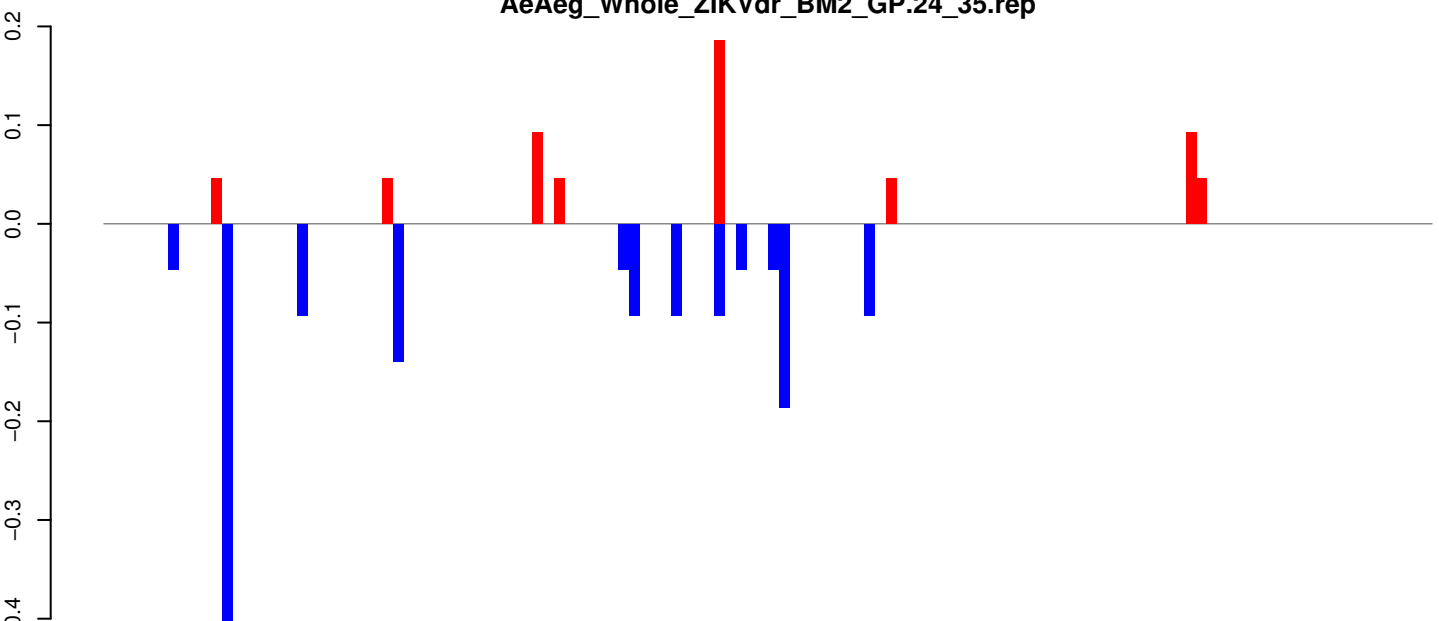
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=1



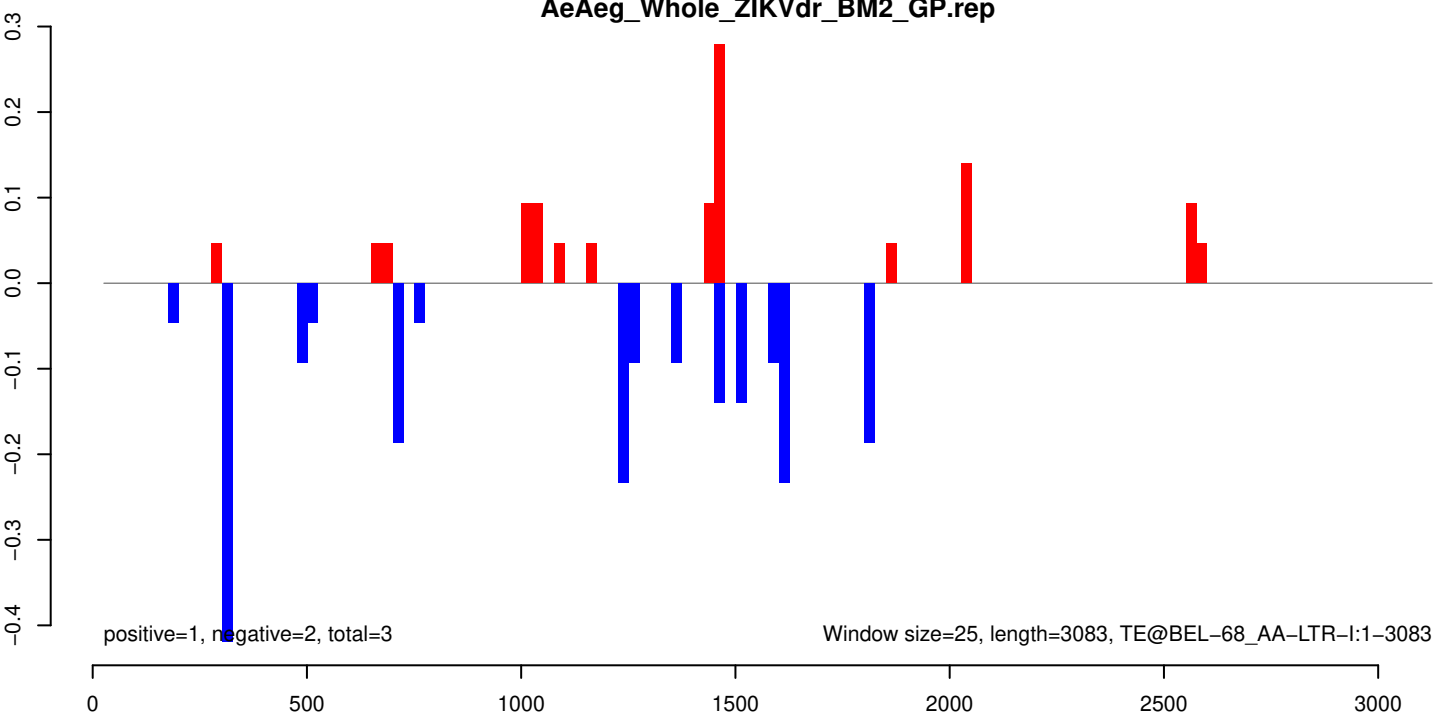
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=1, total=2



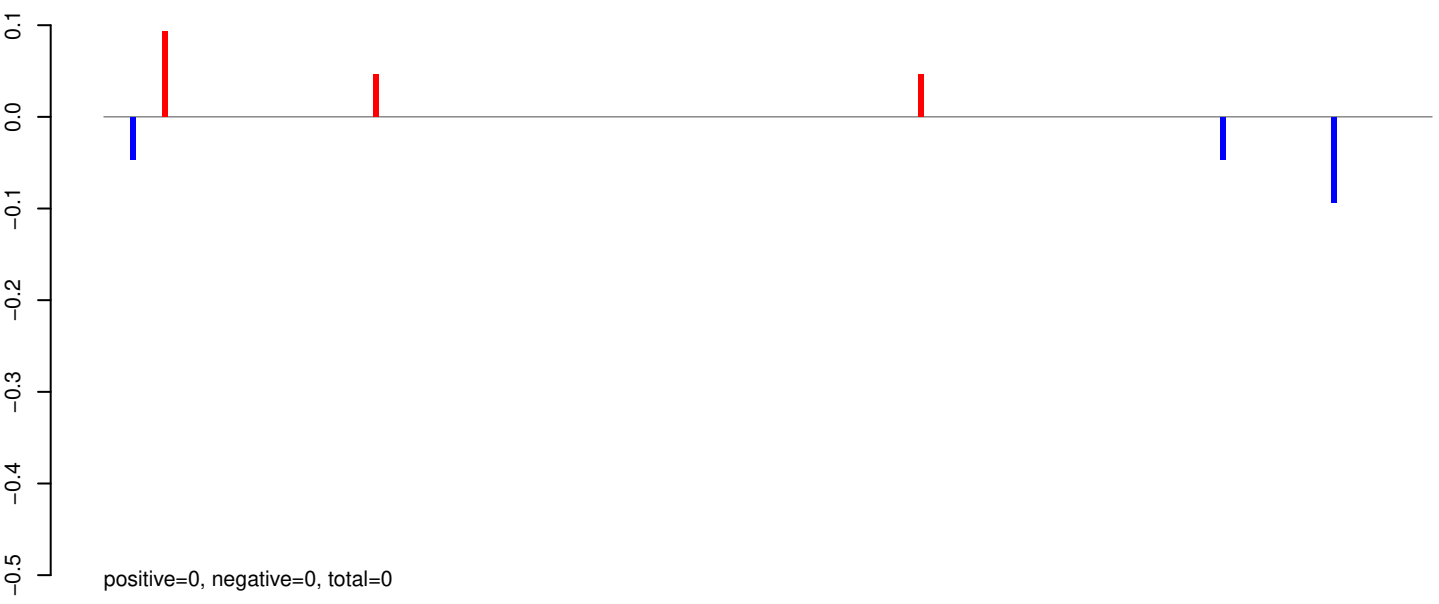
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=2, total=3

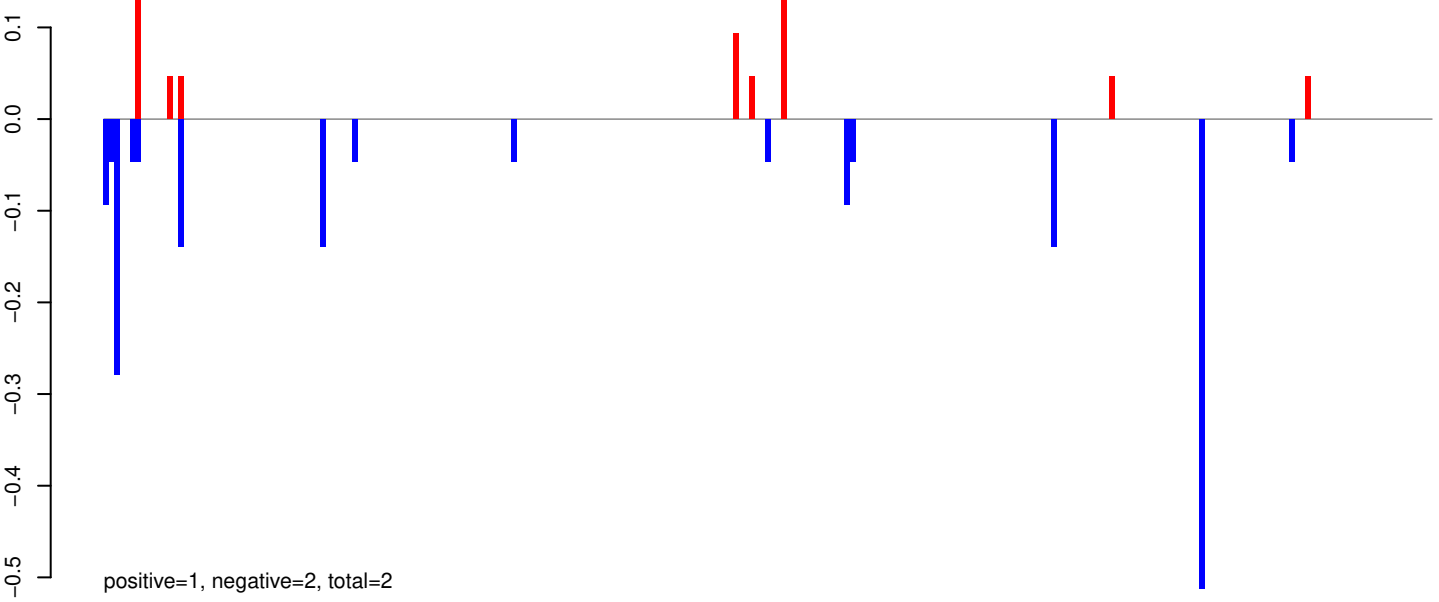


Window size=25, length=3083, TE@BEL-68_AA-LTR-I:1-3083

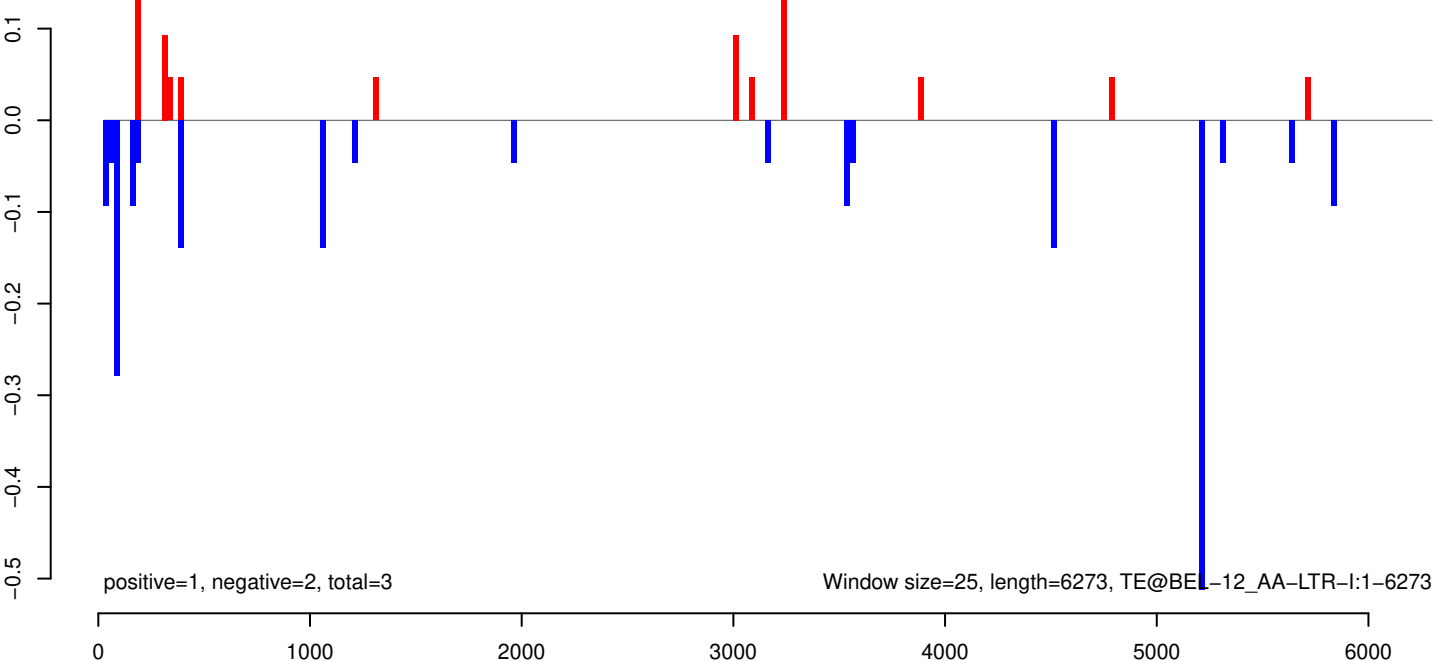
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



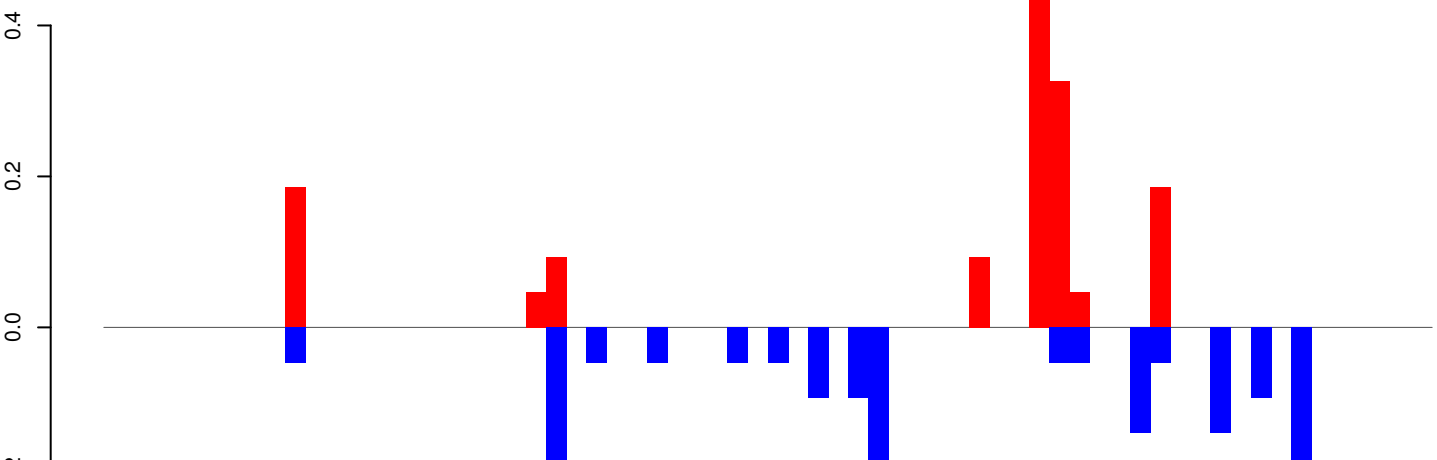
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



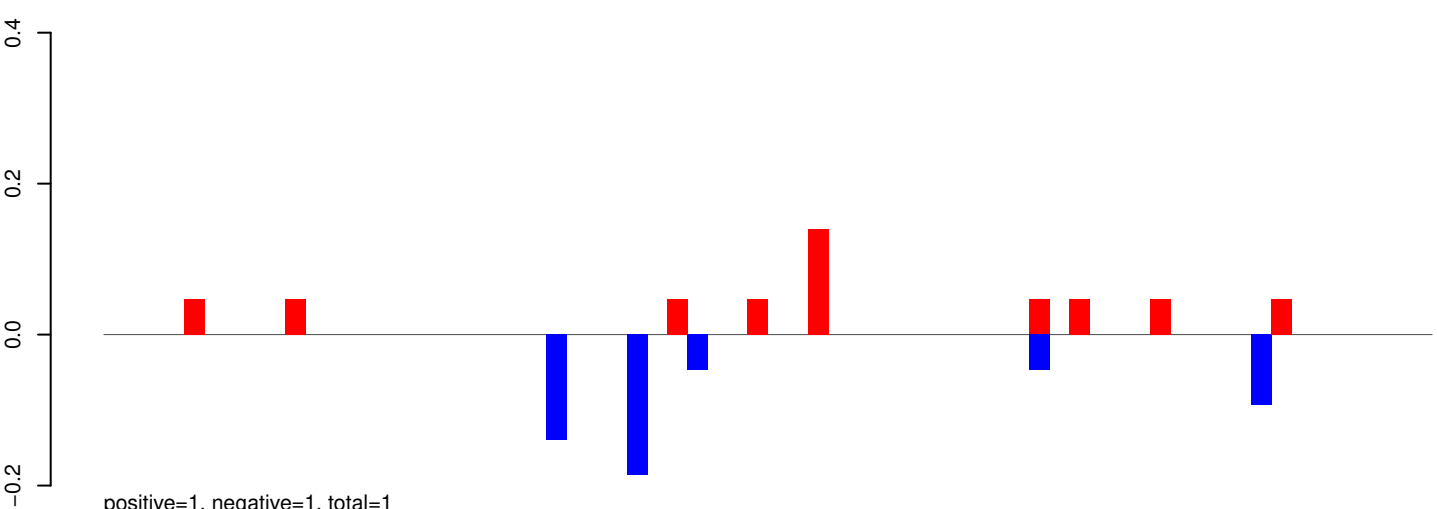
AeAeg_Whole_ZIKVdr_BM2_GP.rep



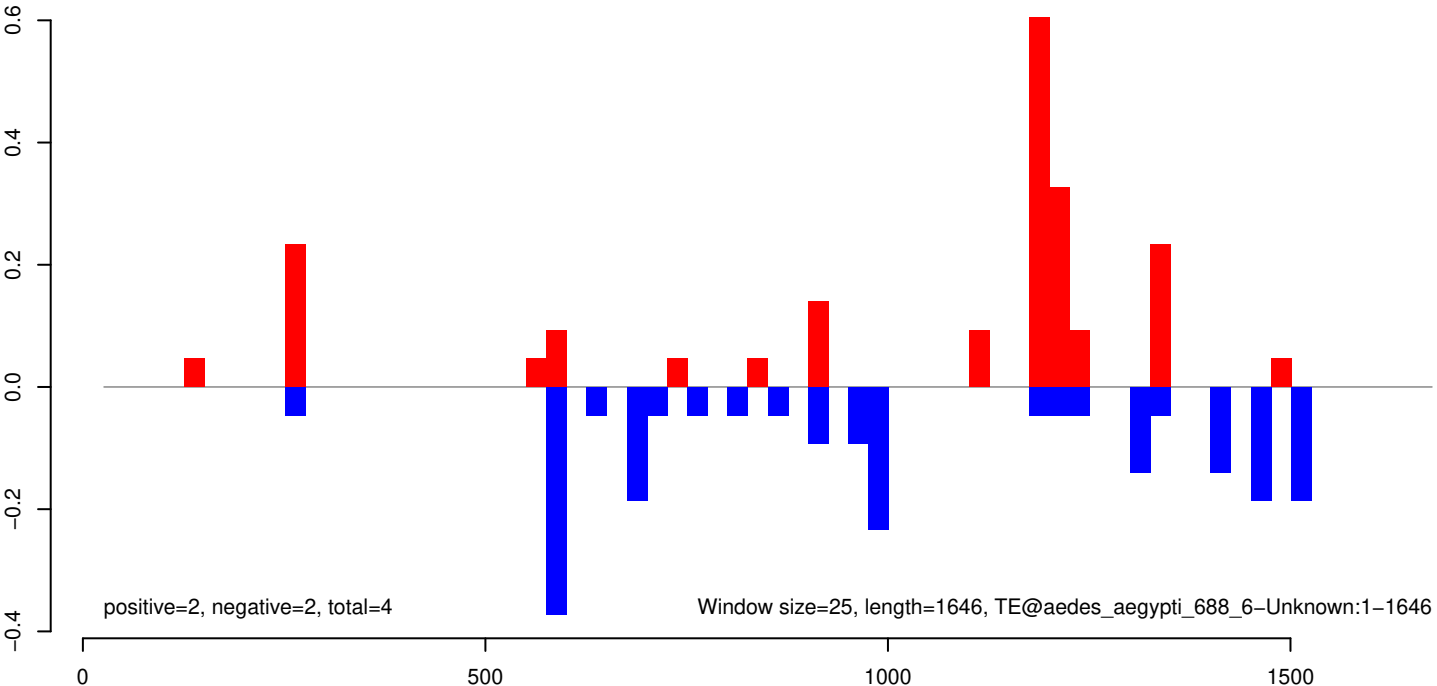
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



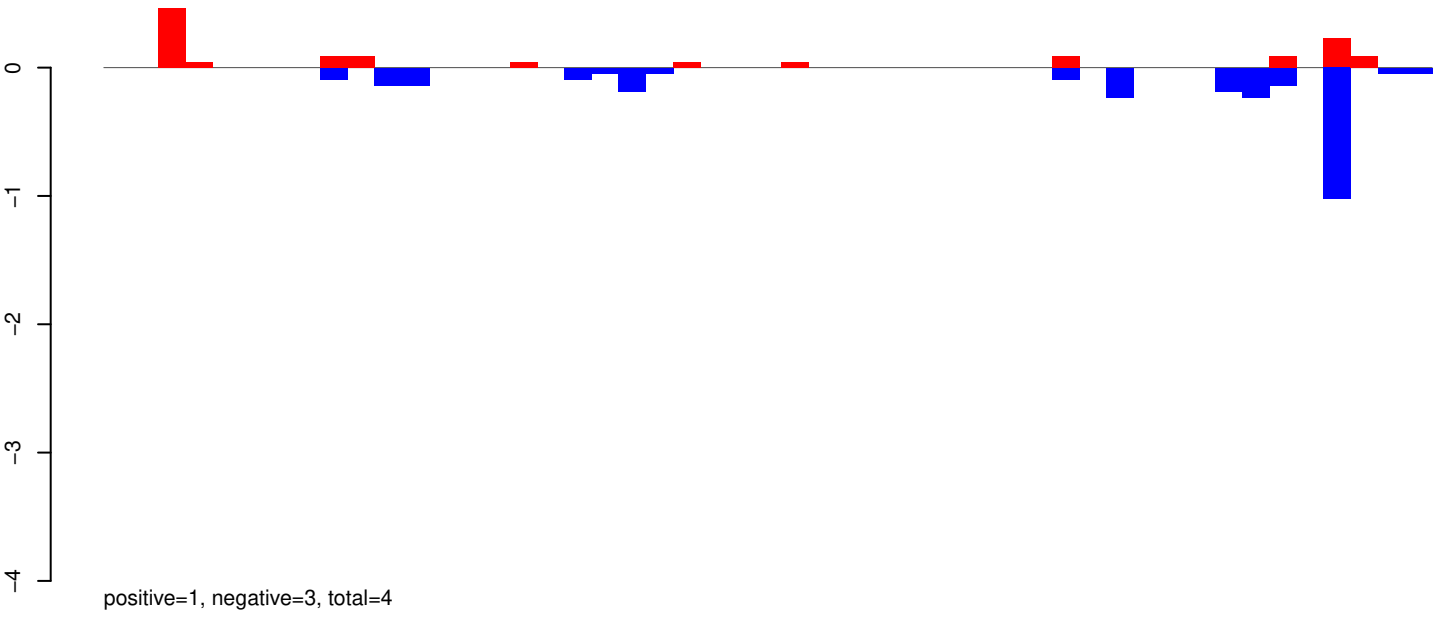
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



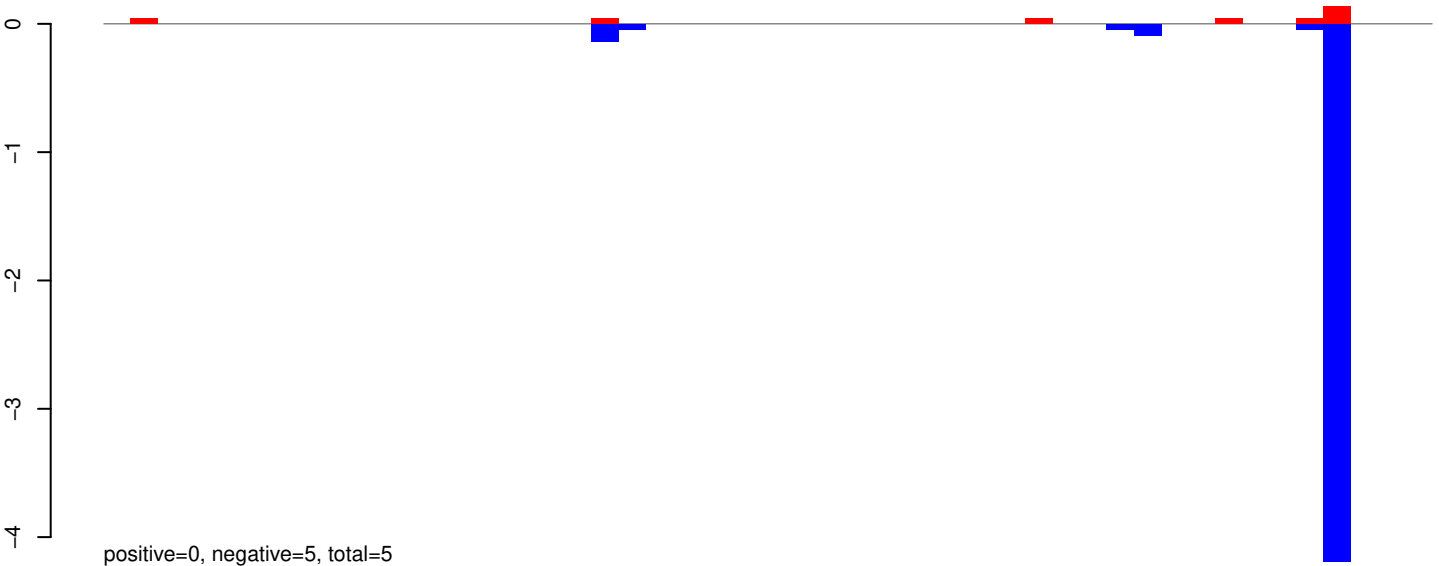
AeAeg_Whole_ZIKVdr_BM2_GP.rep



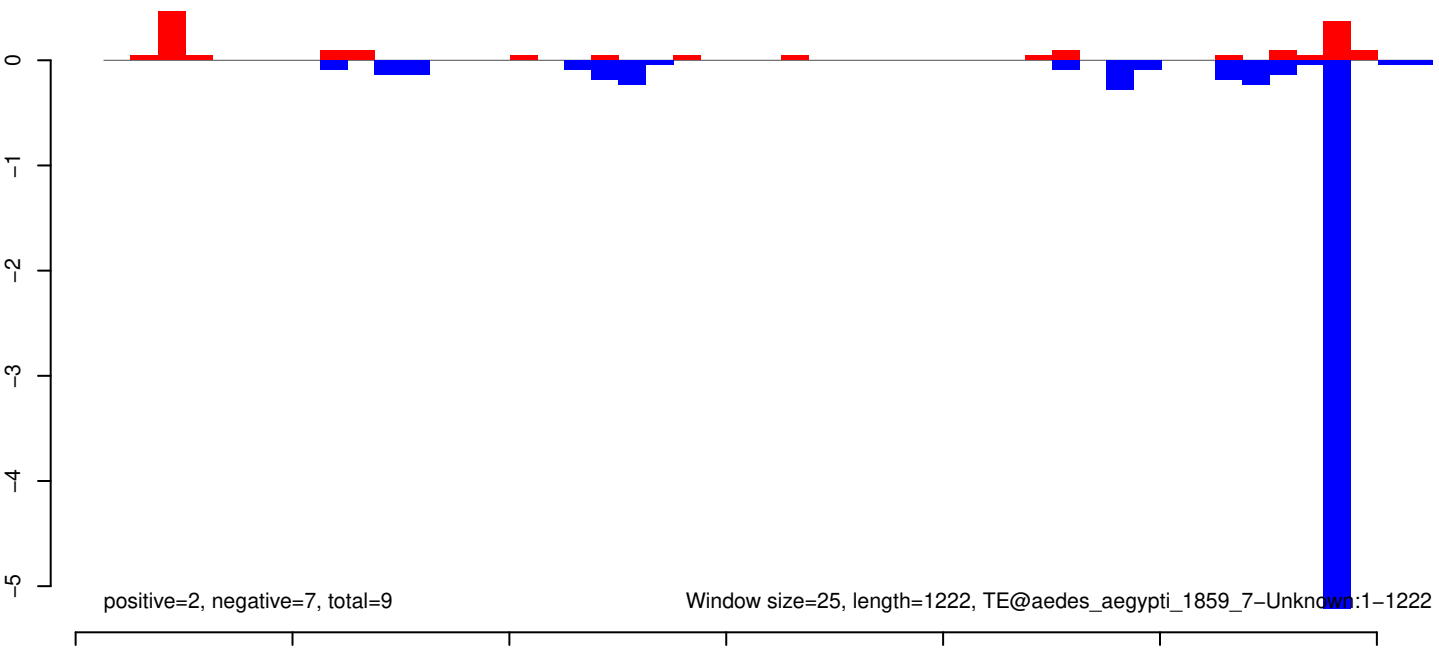
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

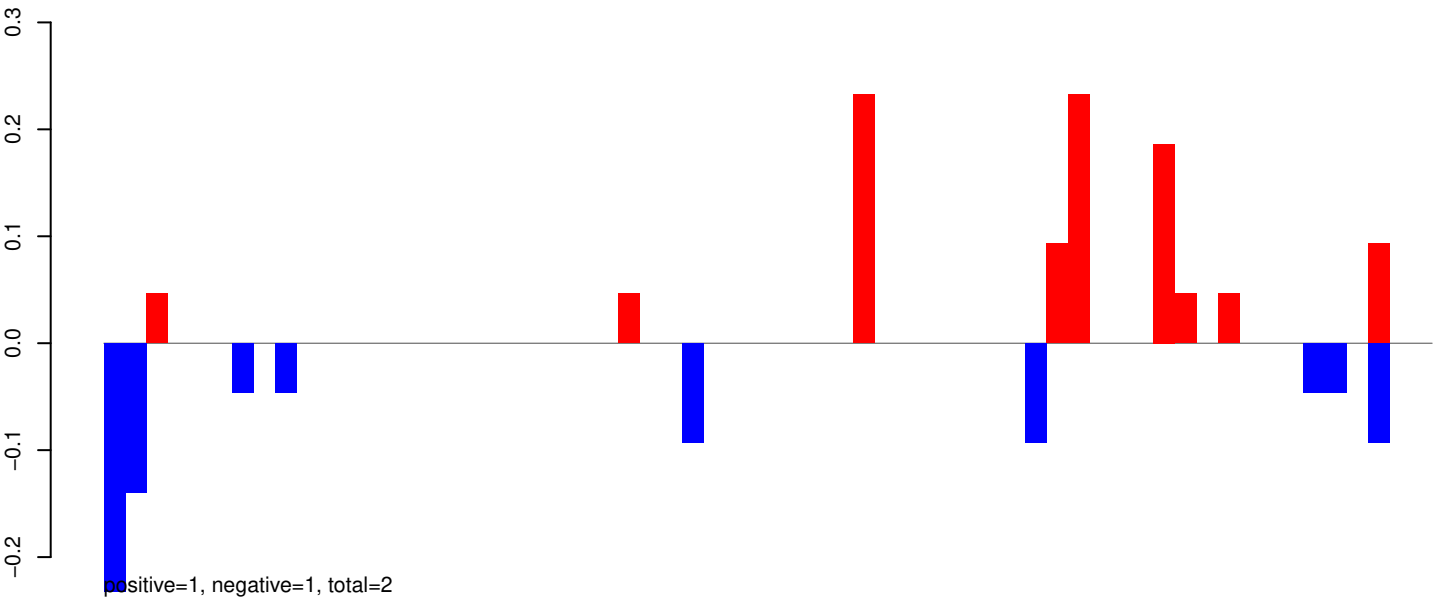


AeAeg_Whole_ZIKVdr_BM2_GP.rep



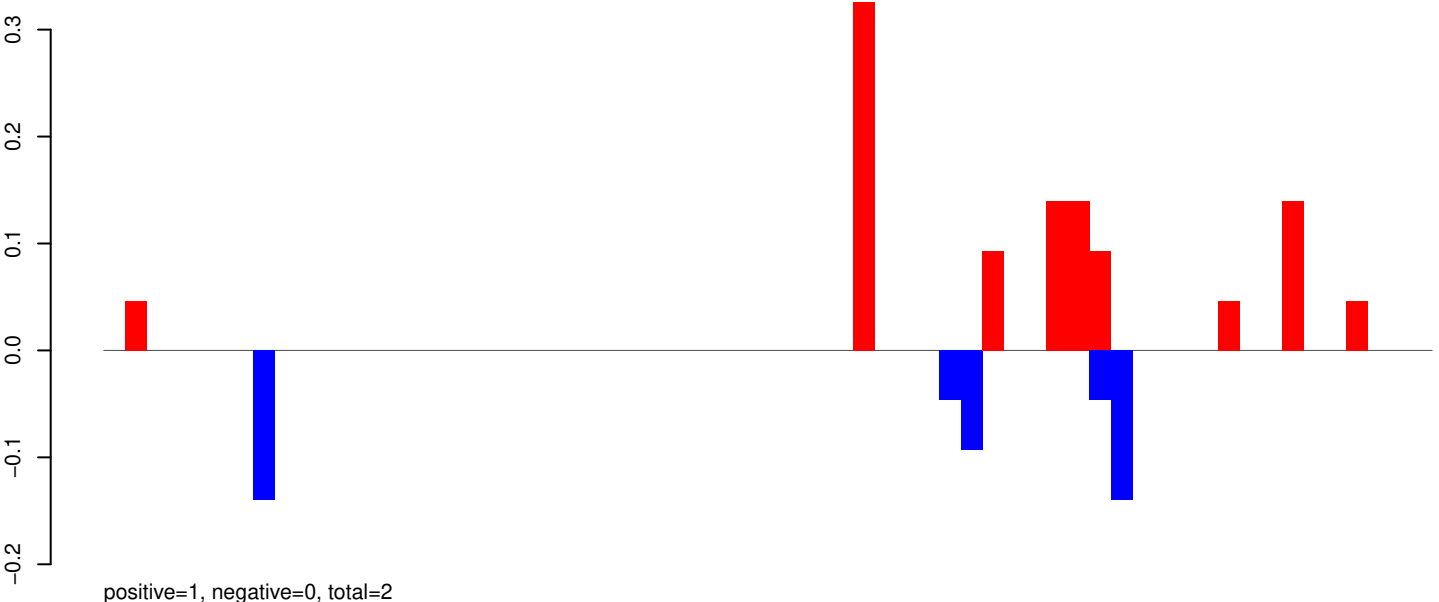
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

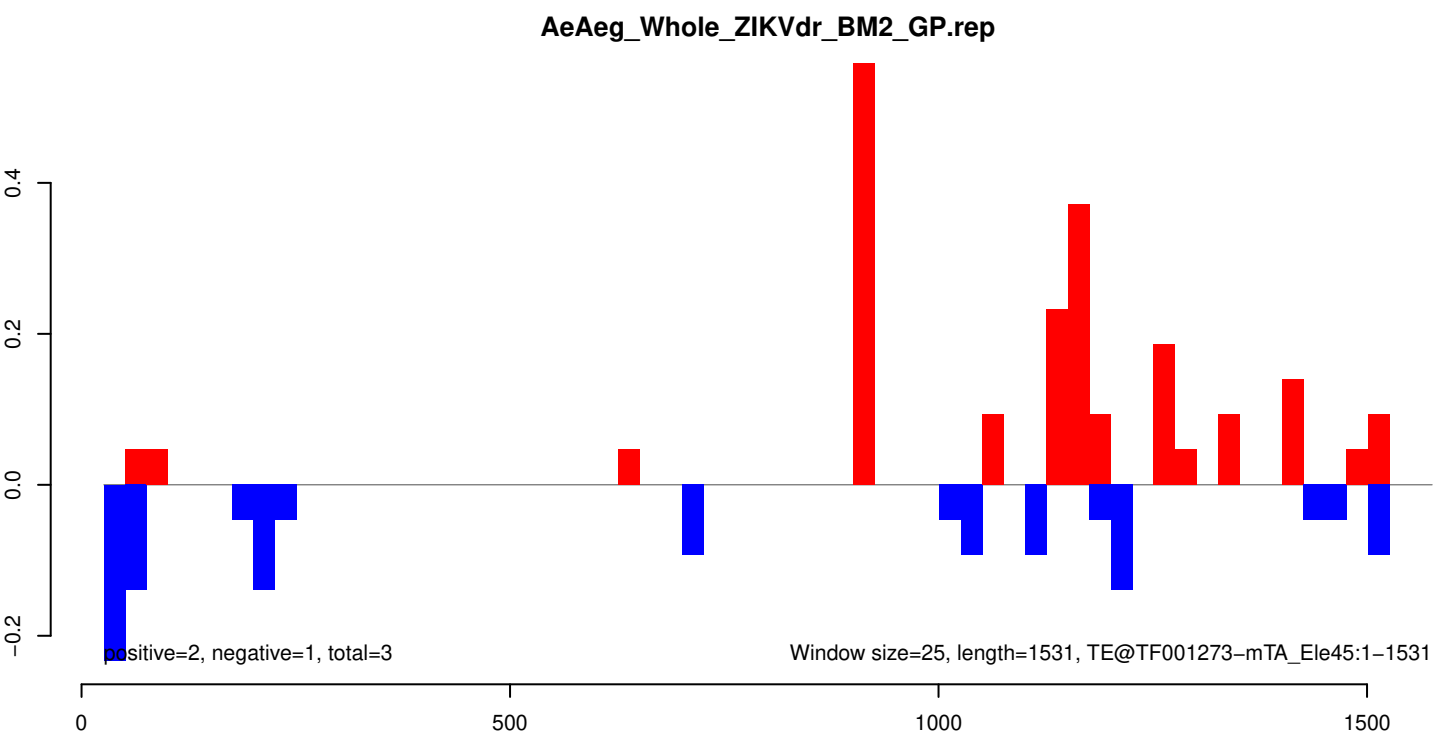
positive=1, negative=0, total=2



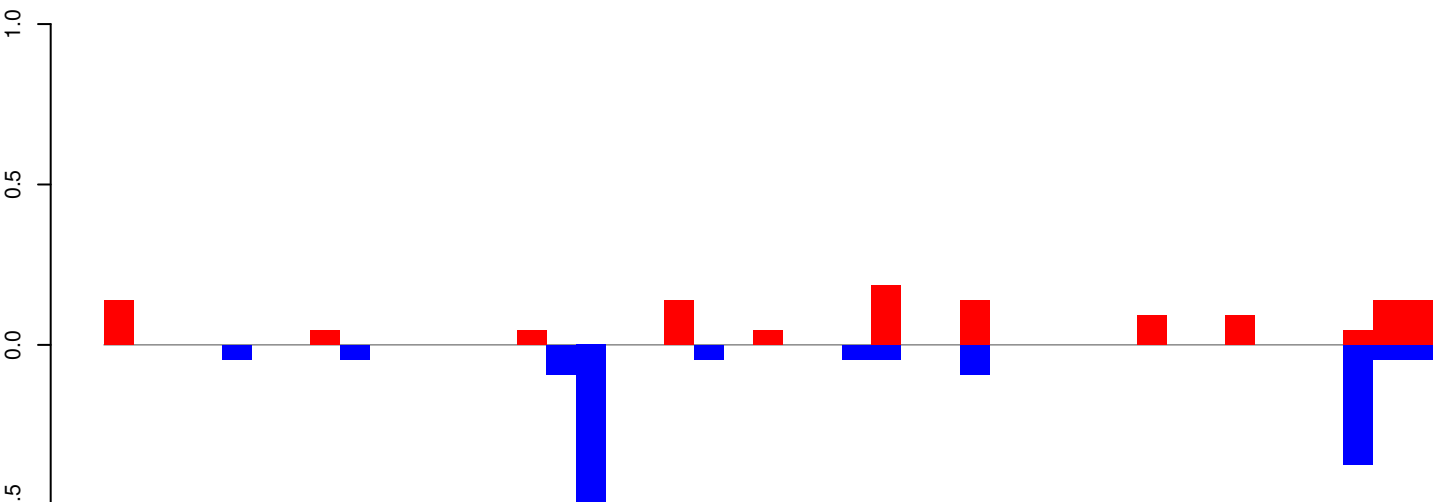
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=2, negative=1, total=3

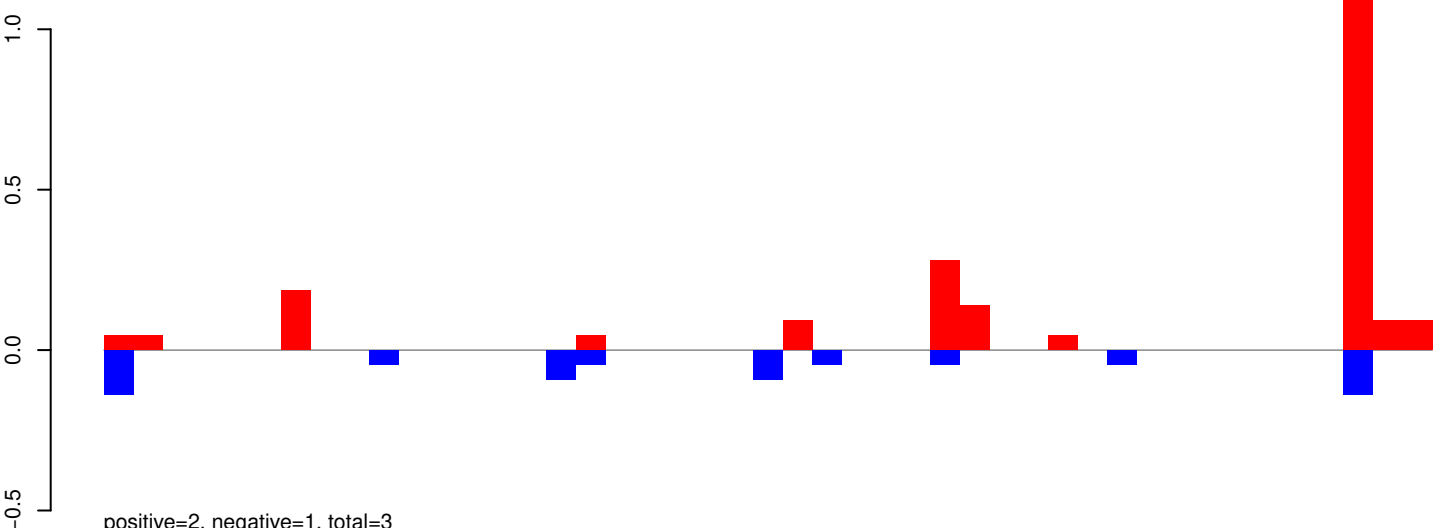
Window size=25, length=1531, TE@TF001273-mTA_Ele45:1-1531



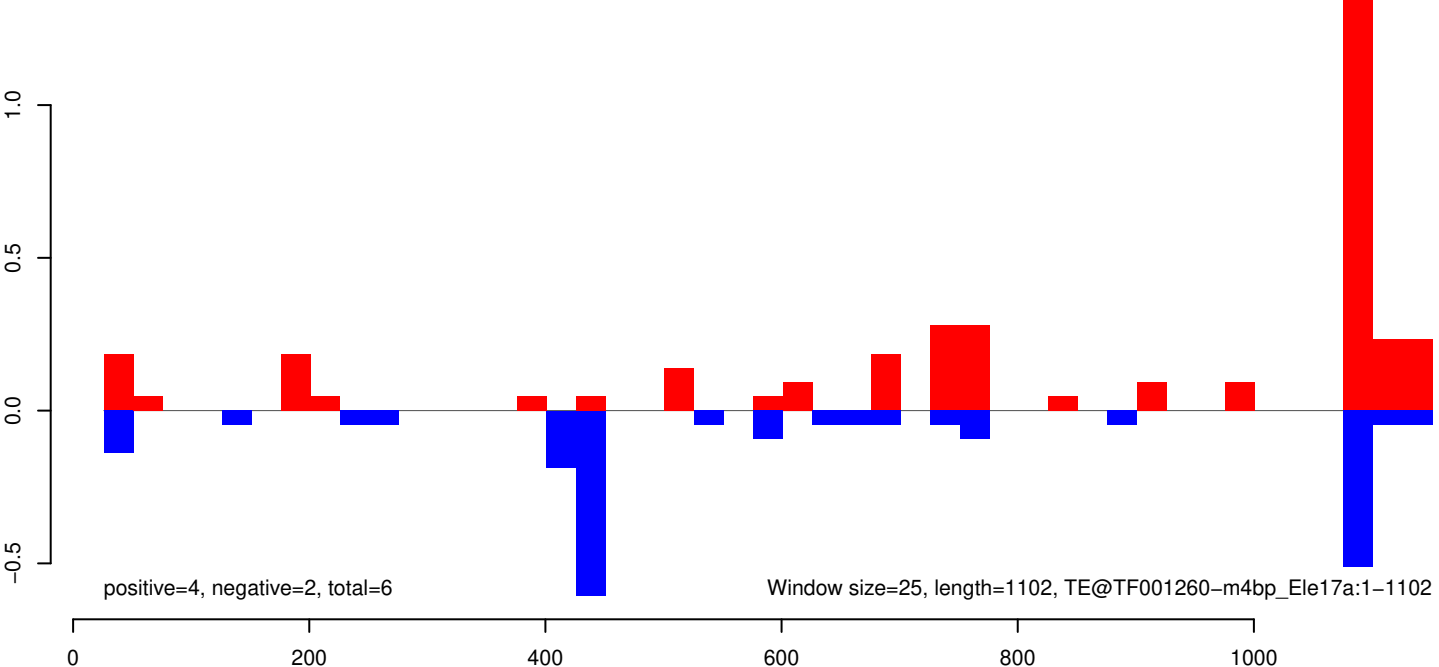
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



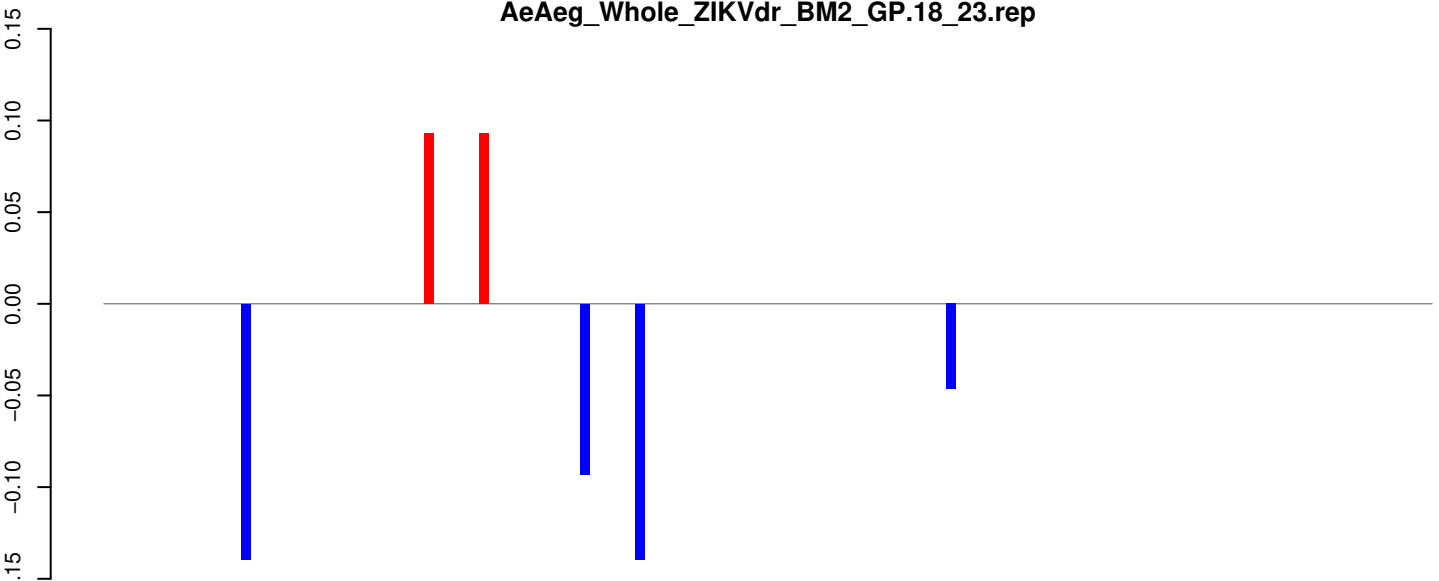
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

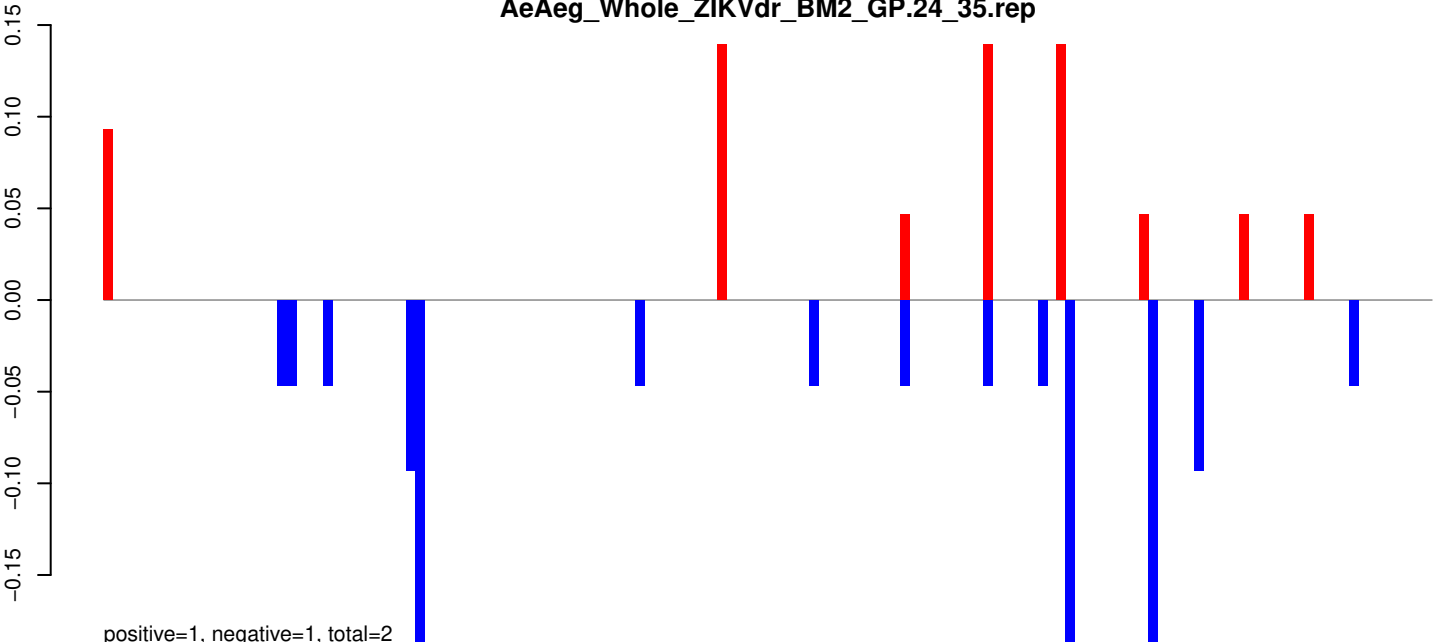


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



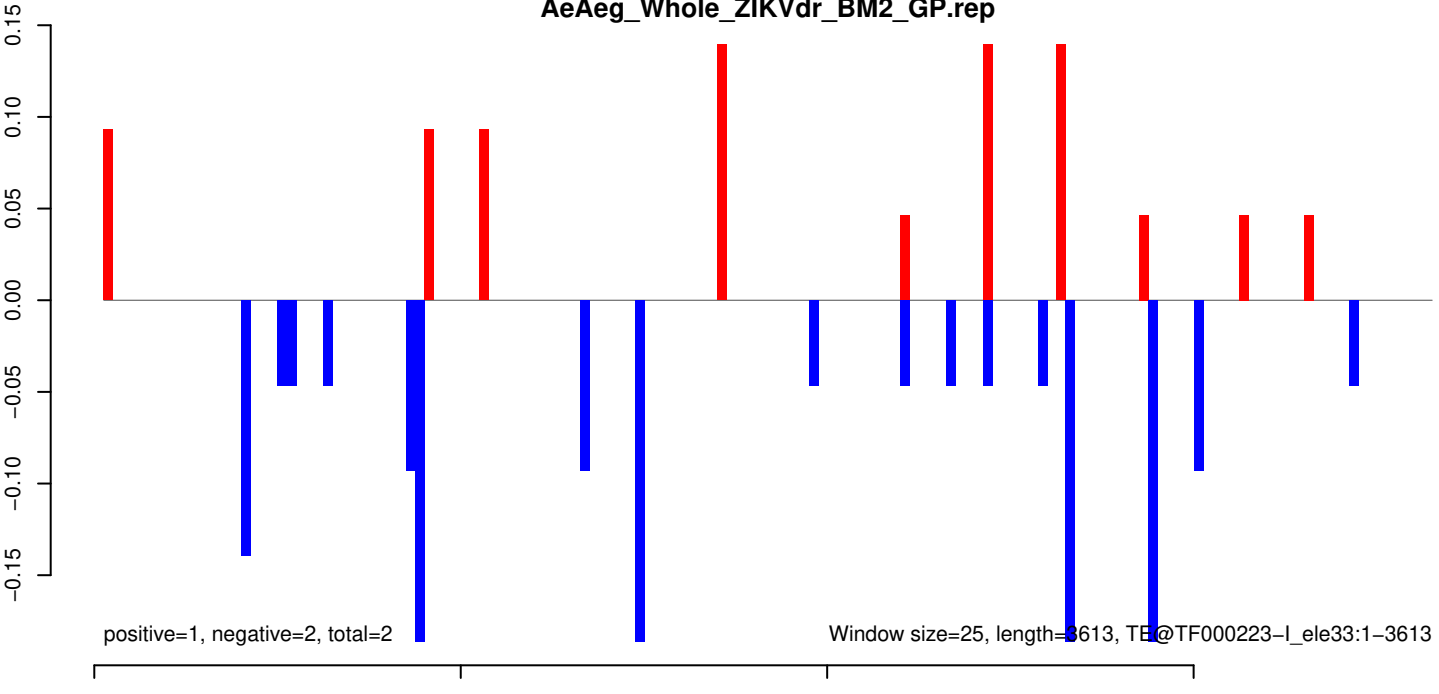
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.rep

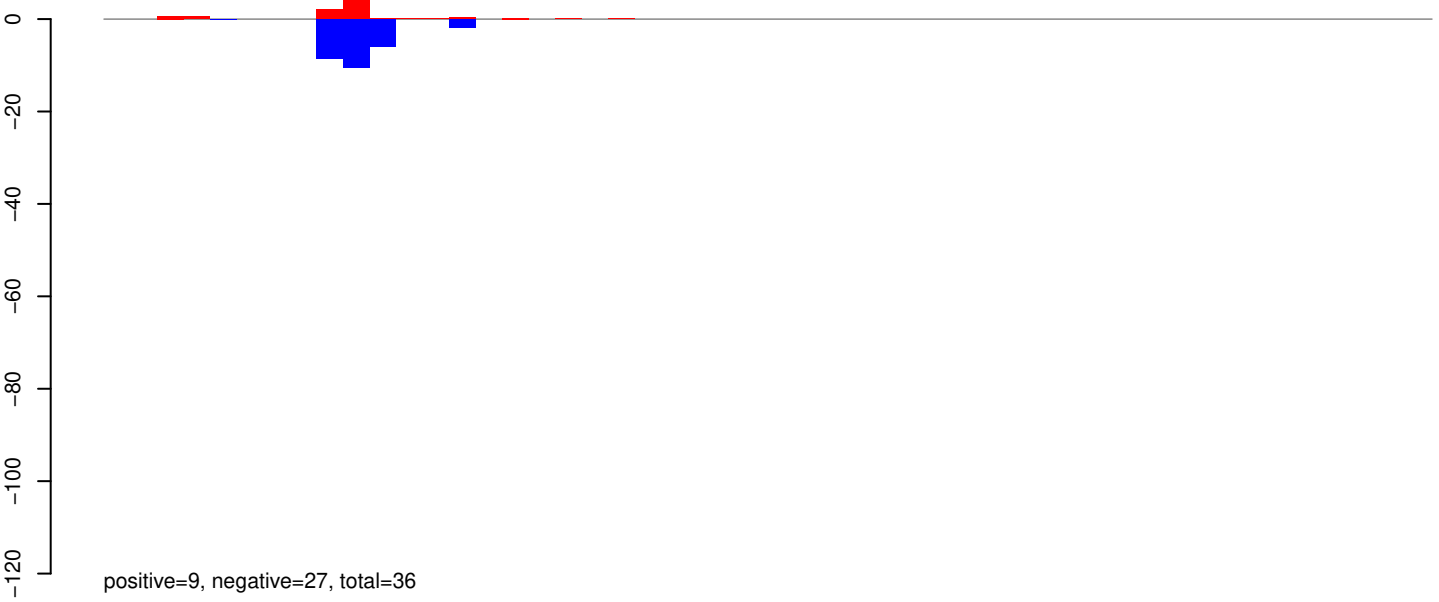


positive=1, negative=2, total=2

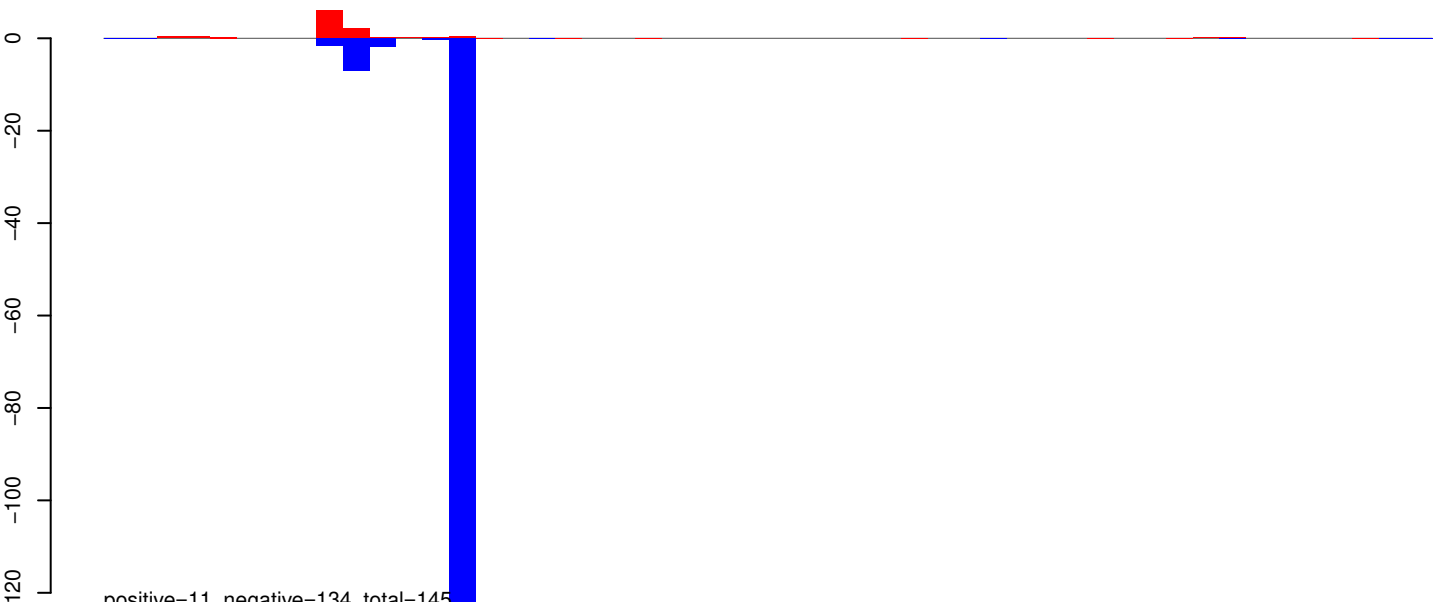
Window size=25, length=9613, TE@TF000223-l_ele33:1-3613

0 1000 2000 3000

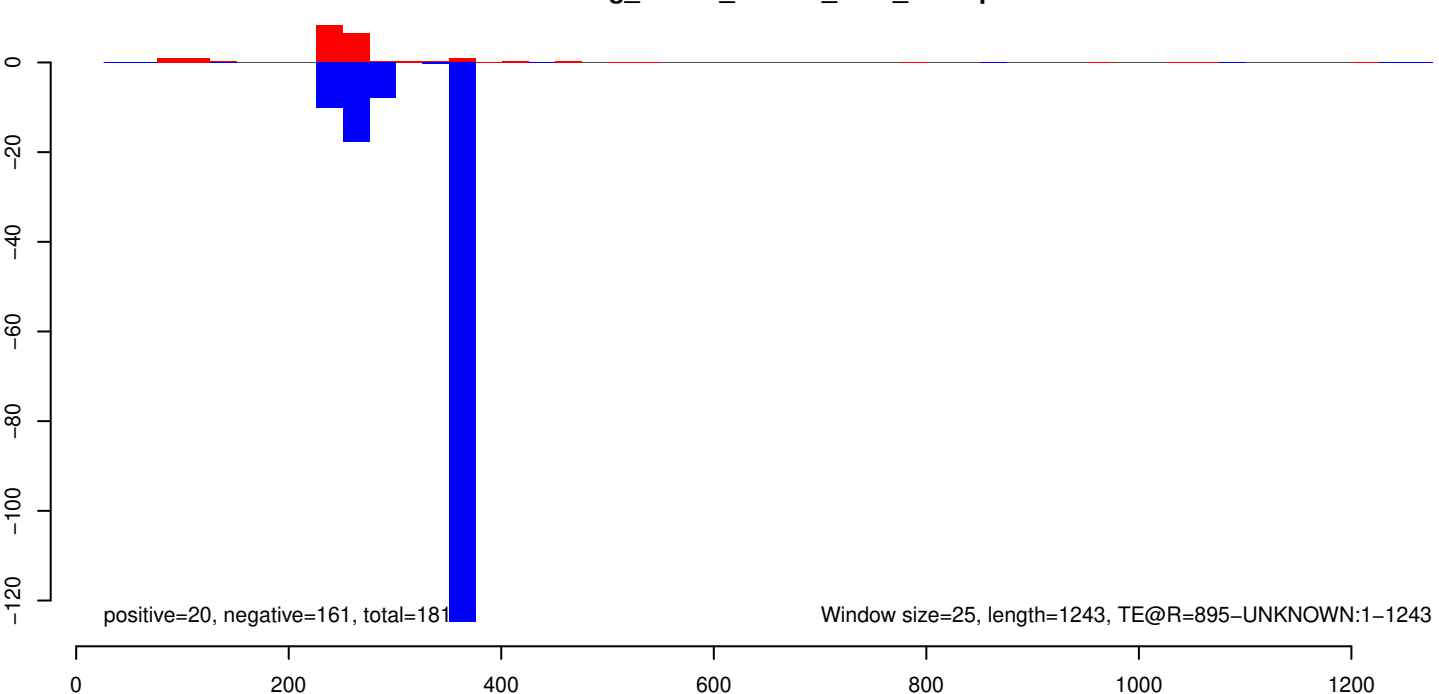
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



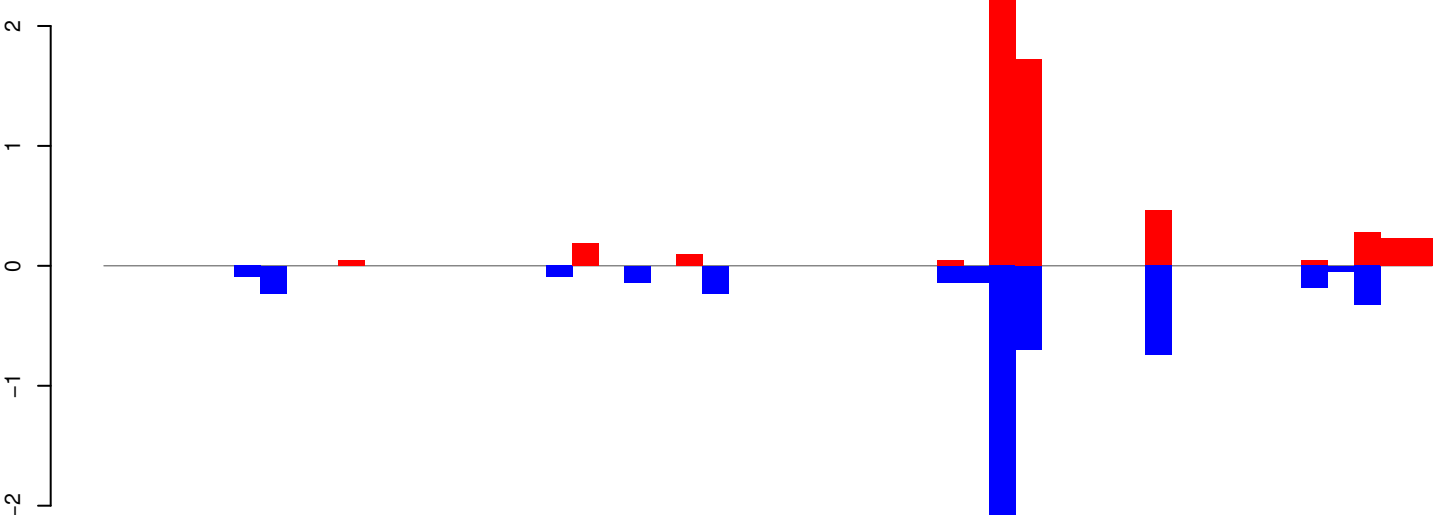
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



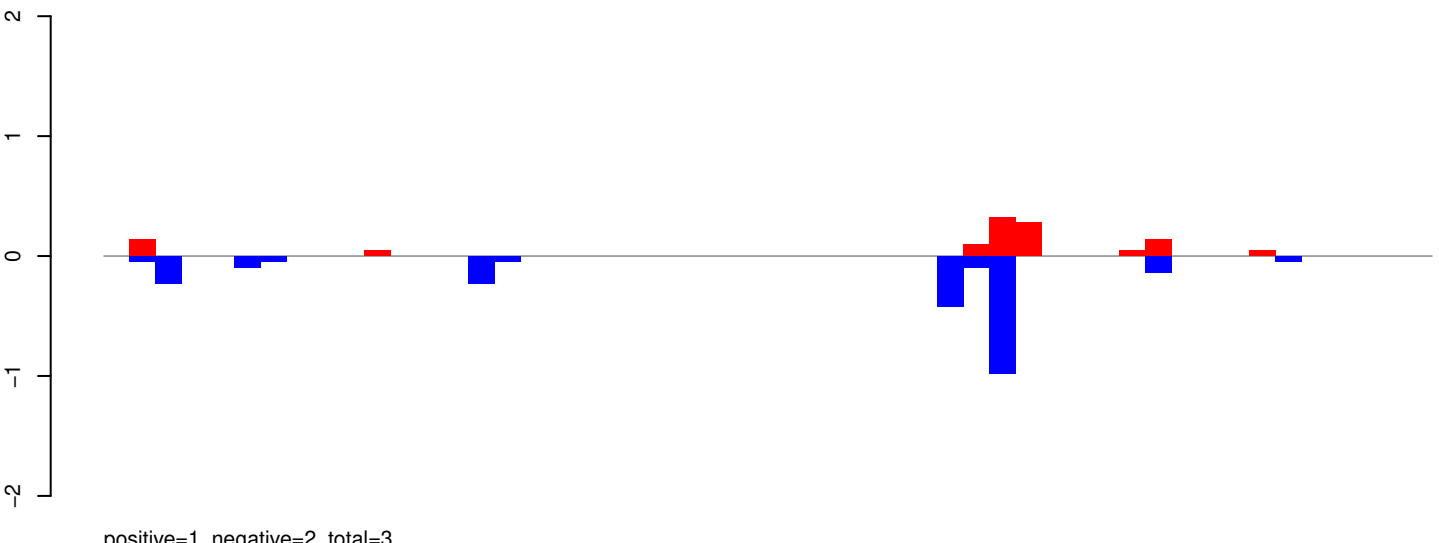
AeAeg_Whole_ZIKVdr_BM2_GP.rep



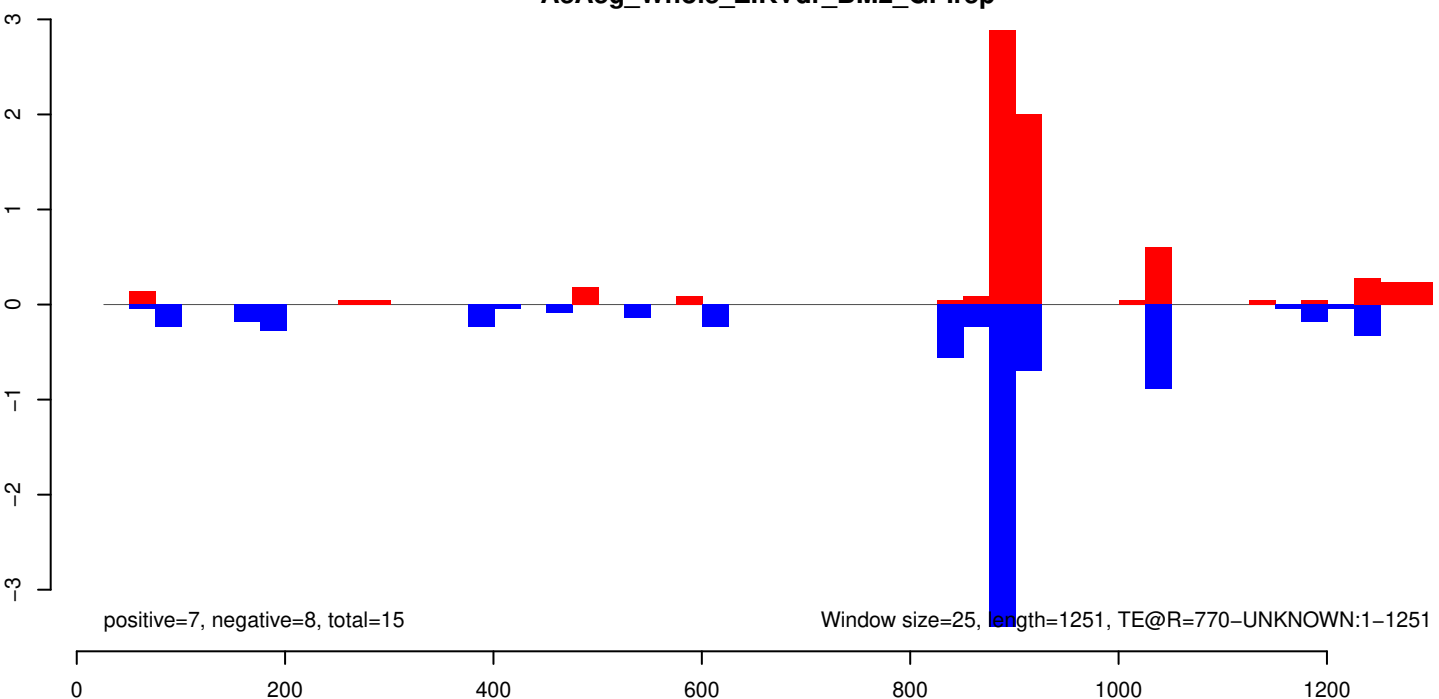
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



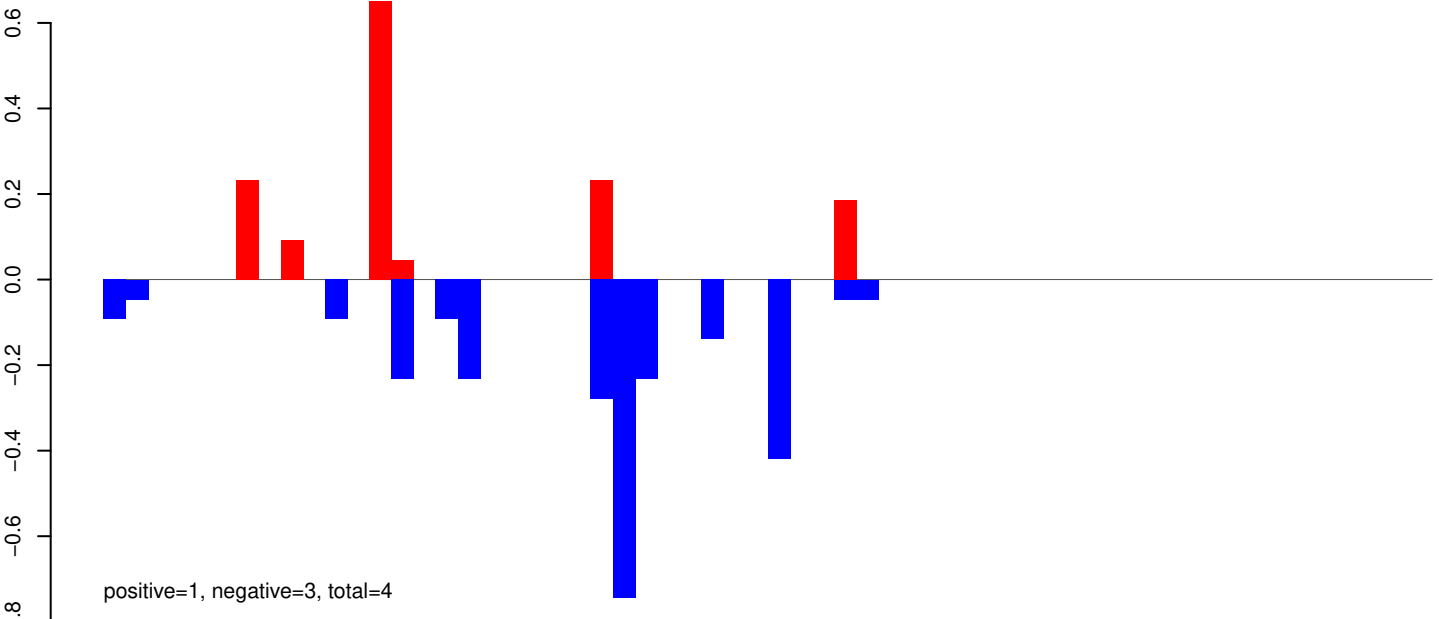
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



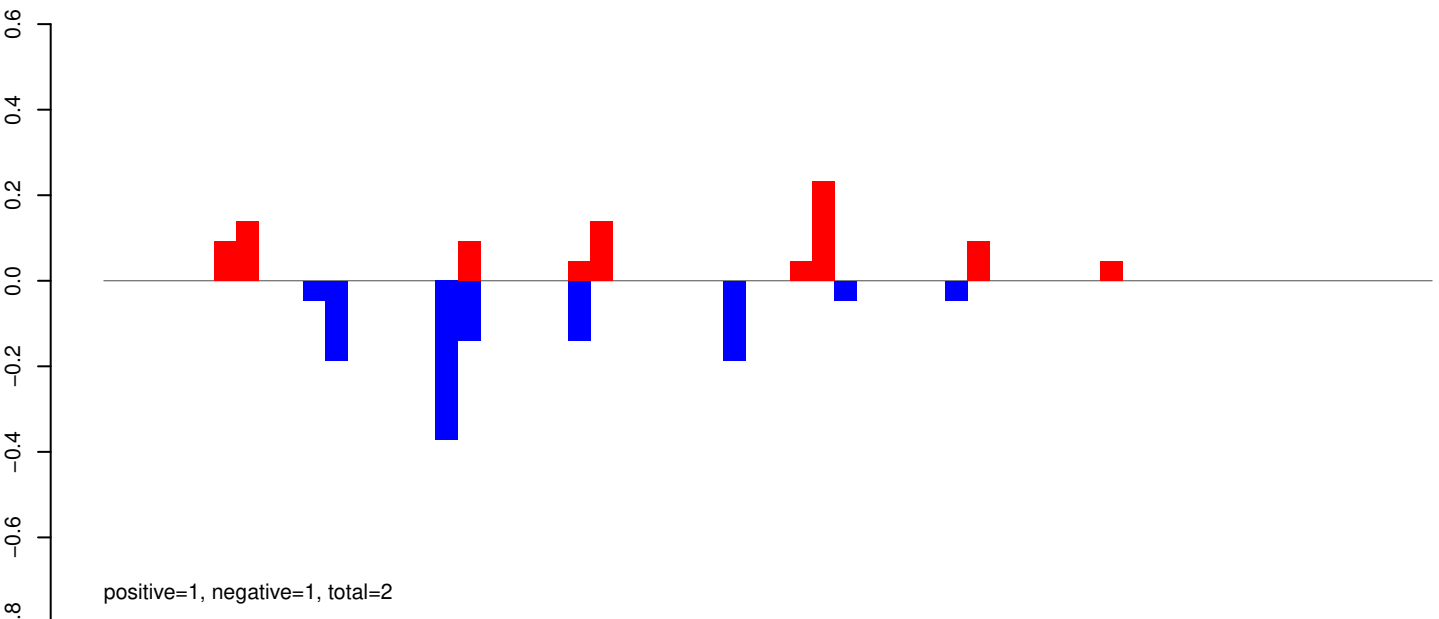
AeAeg_Whole_ZIKVdr_BM2_GP.rep



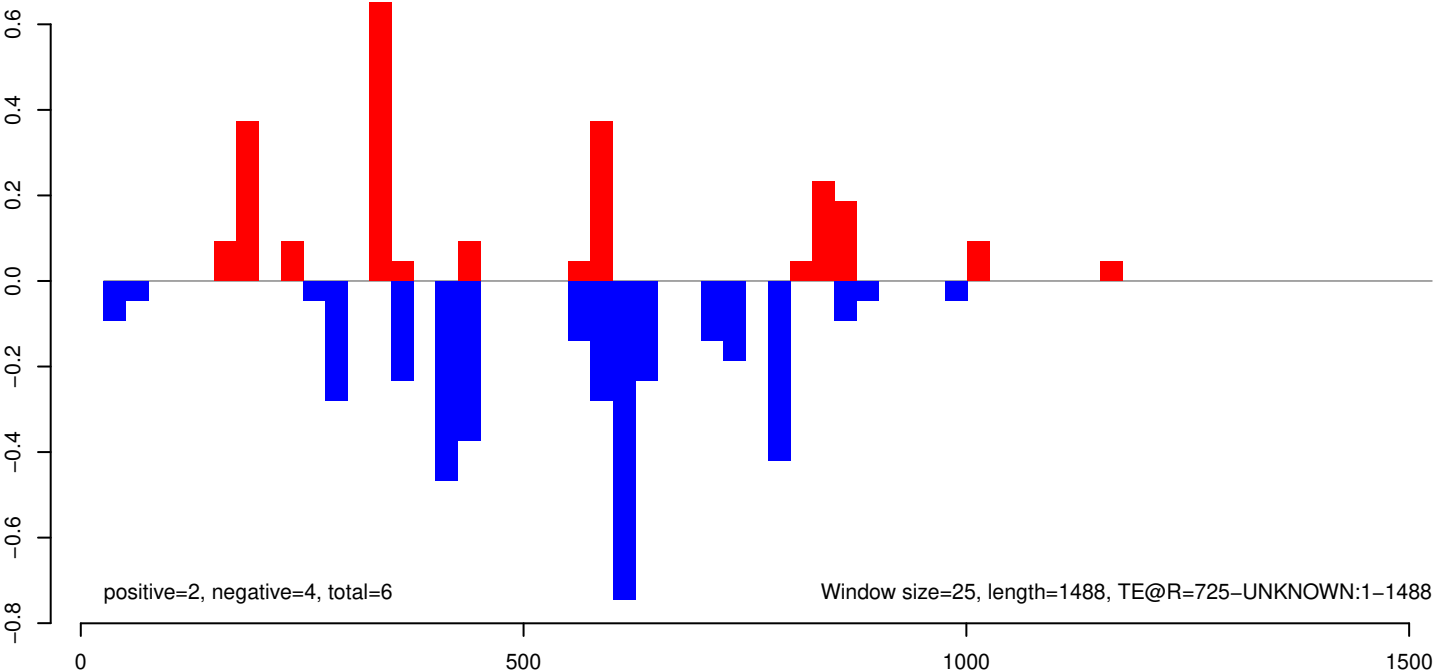
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



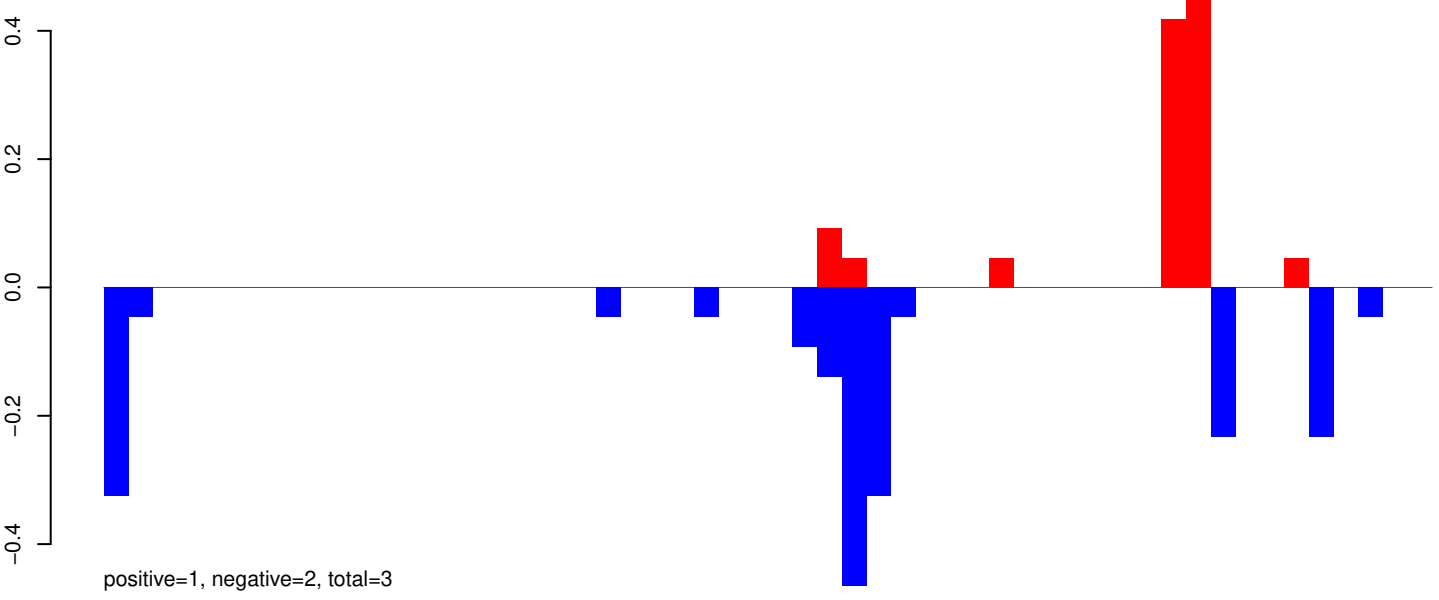
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



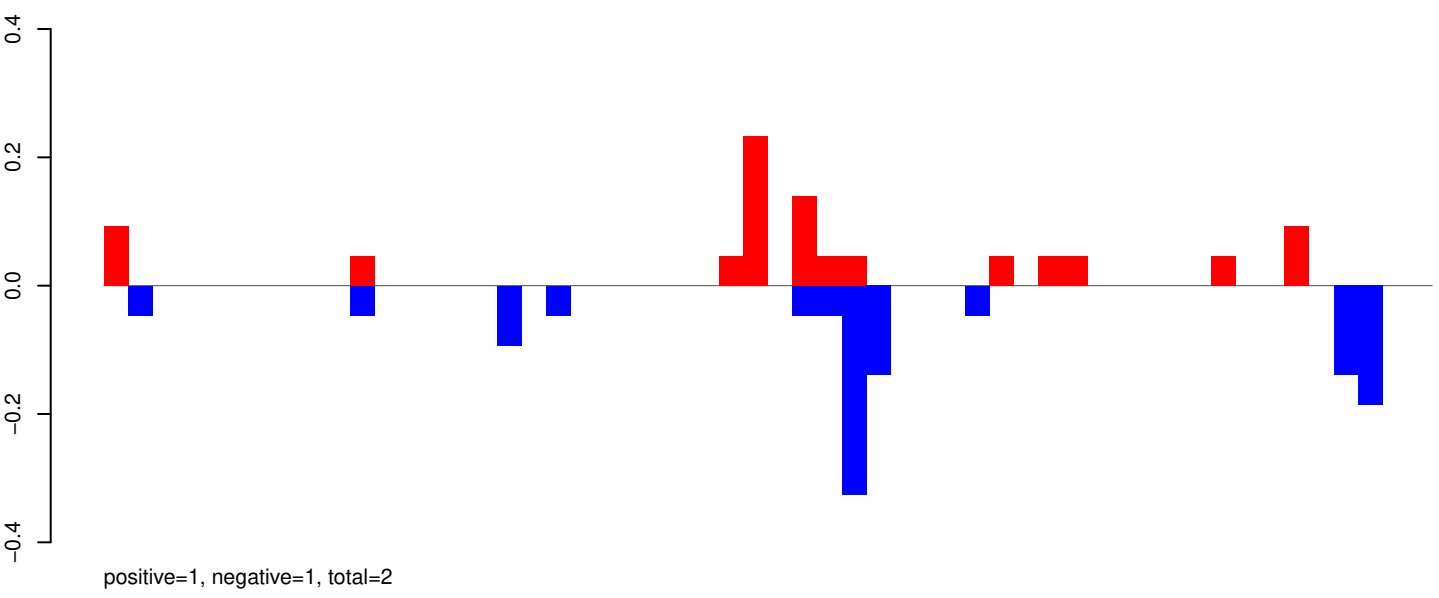
AeAeg_Whole_ZIKVdr_BM2_GP.rep



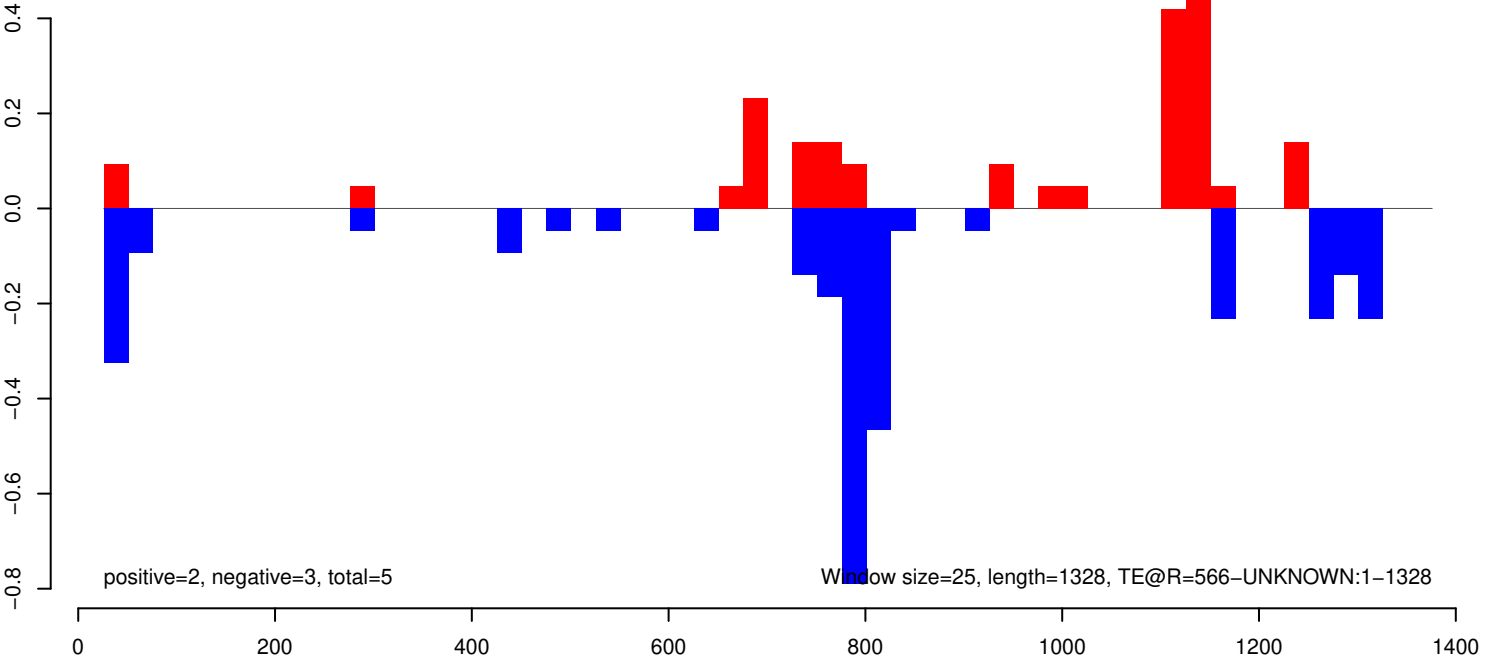
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



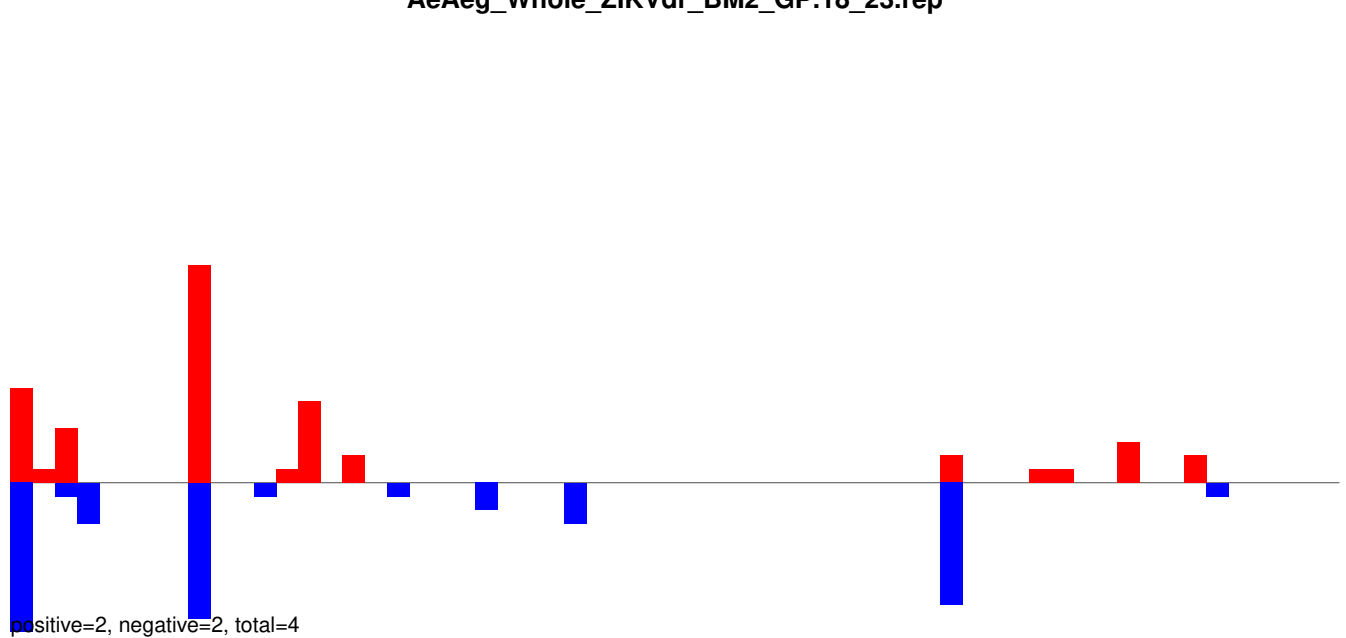
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



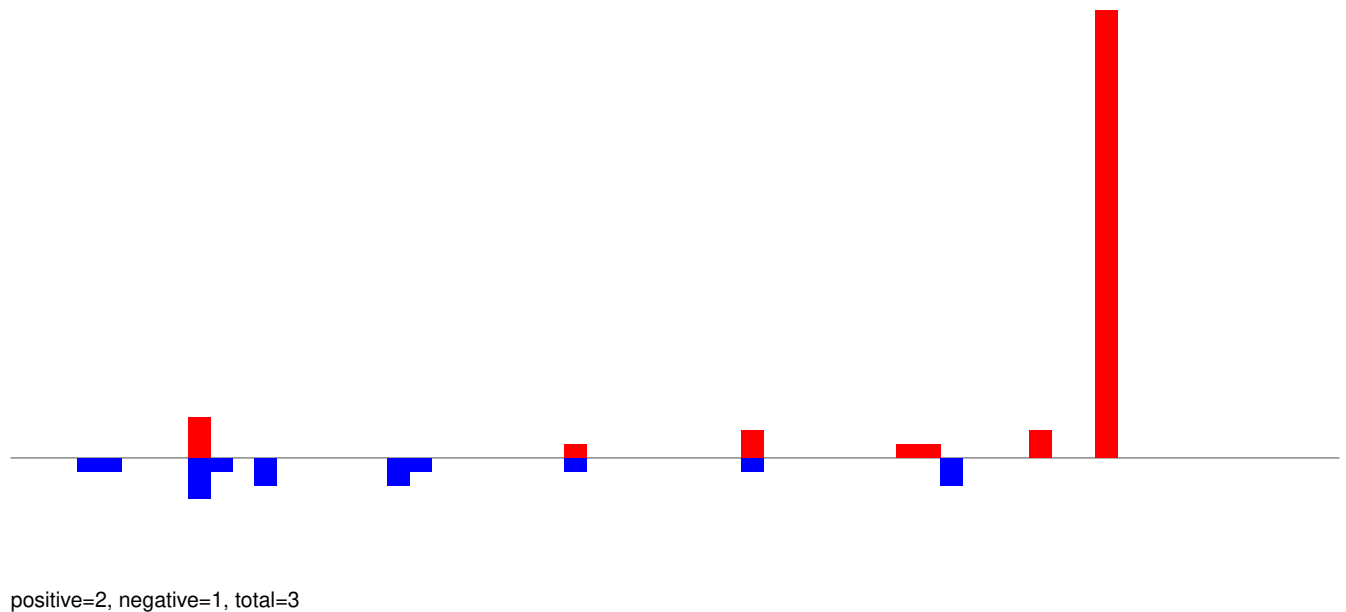
AeAeg_Whole_ZIKVdr_BM2_GP.rep



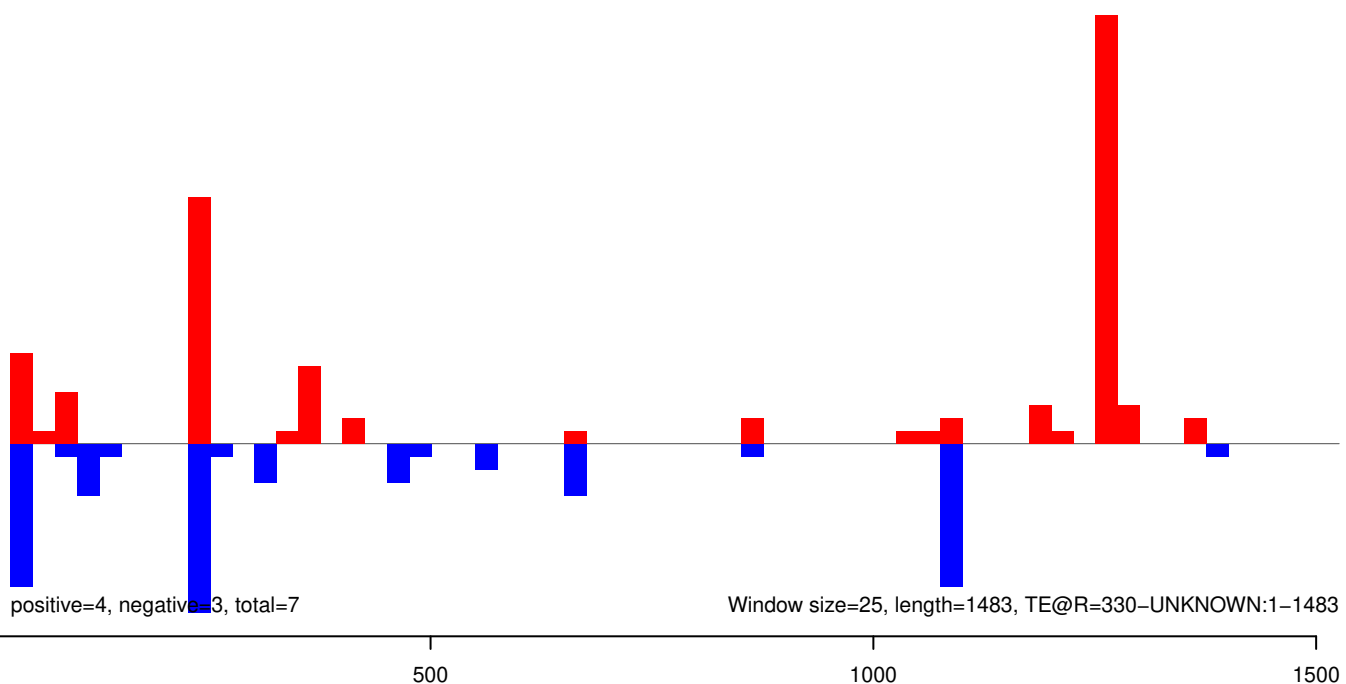
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



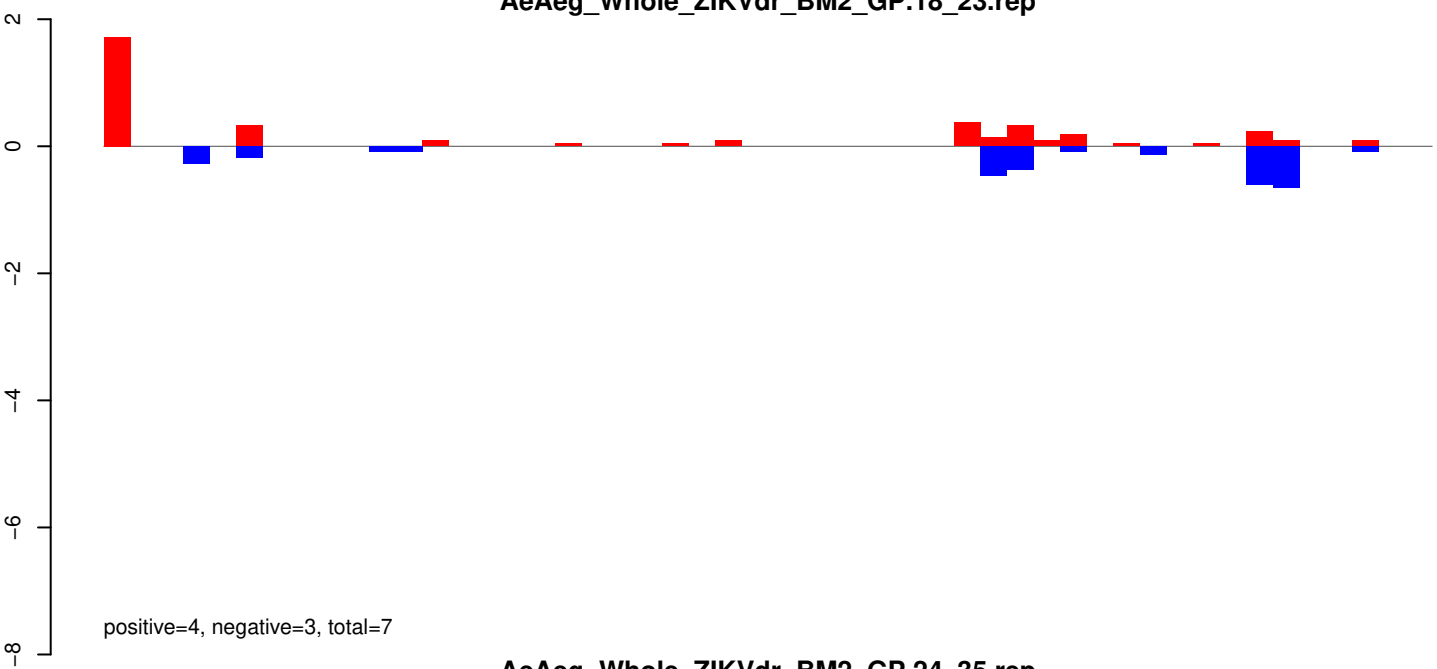
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



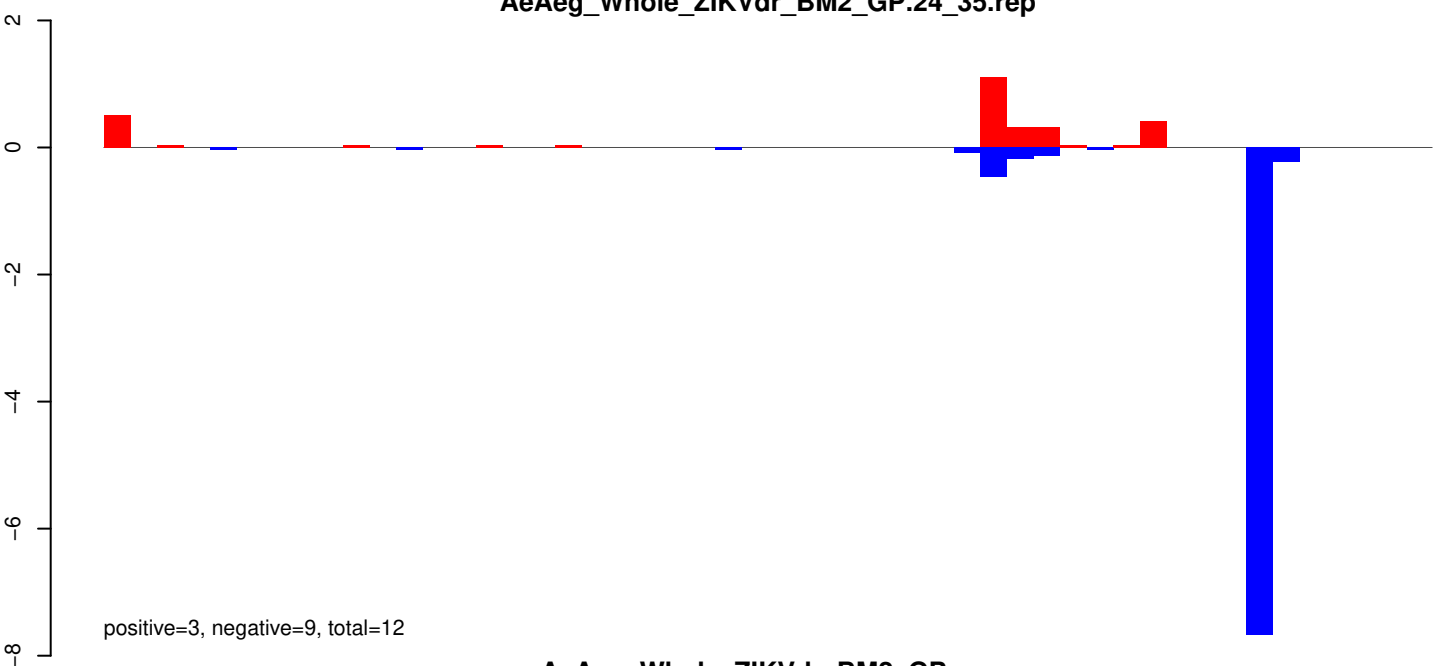
AeAeg_Whole_ZIKVdr_BM2_GP.rep



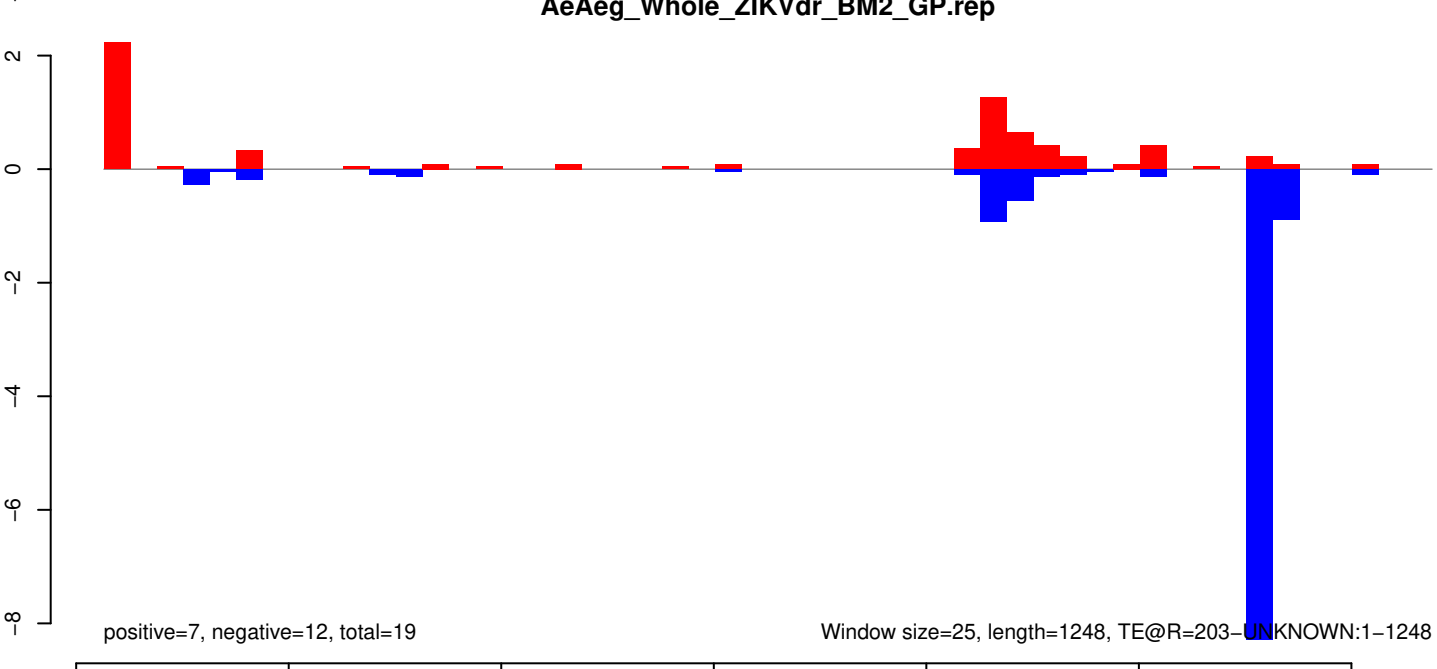
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



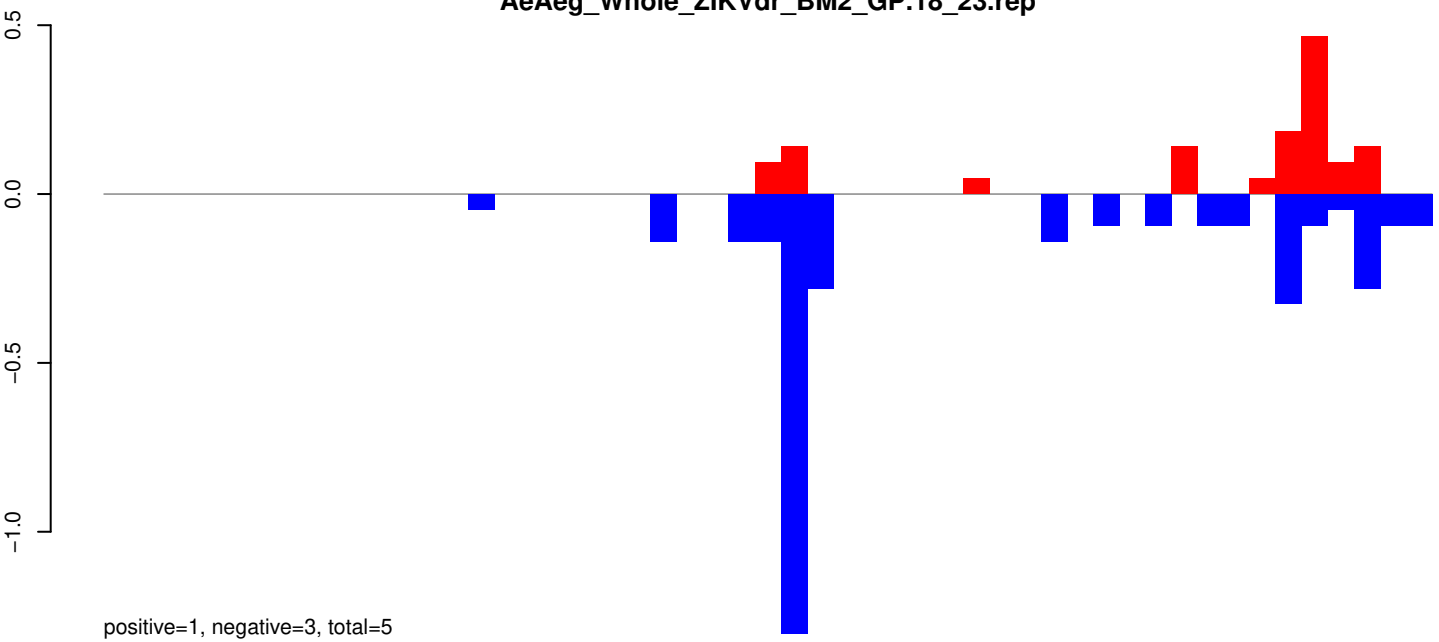
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



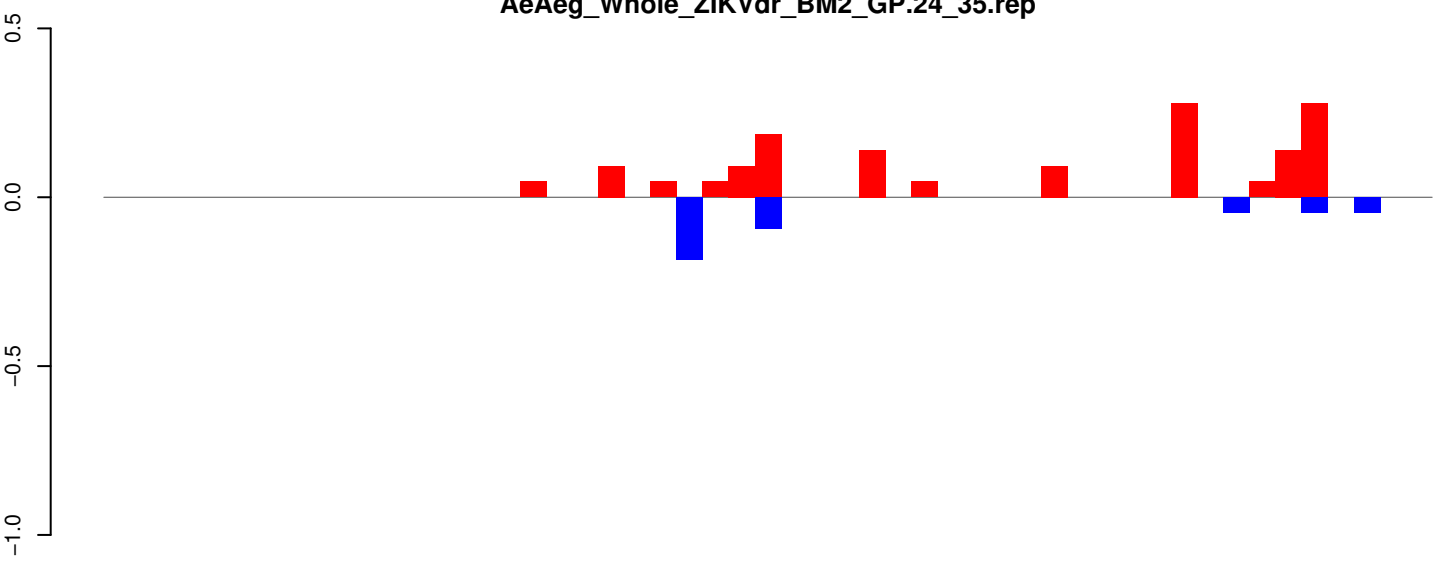
AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

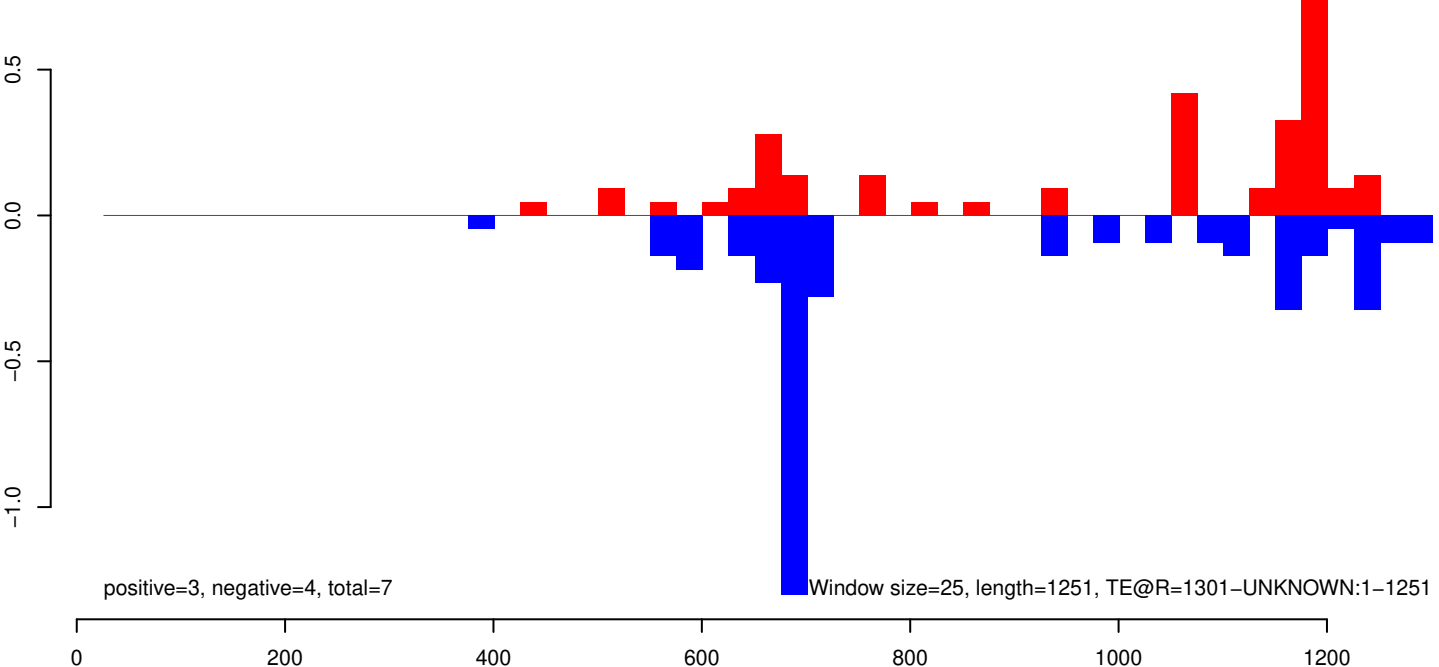


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

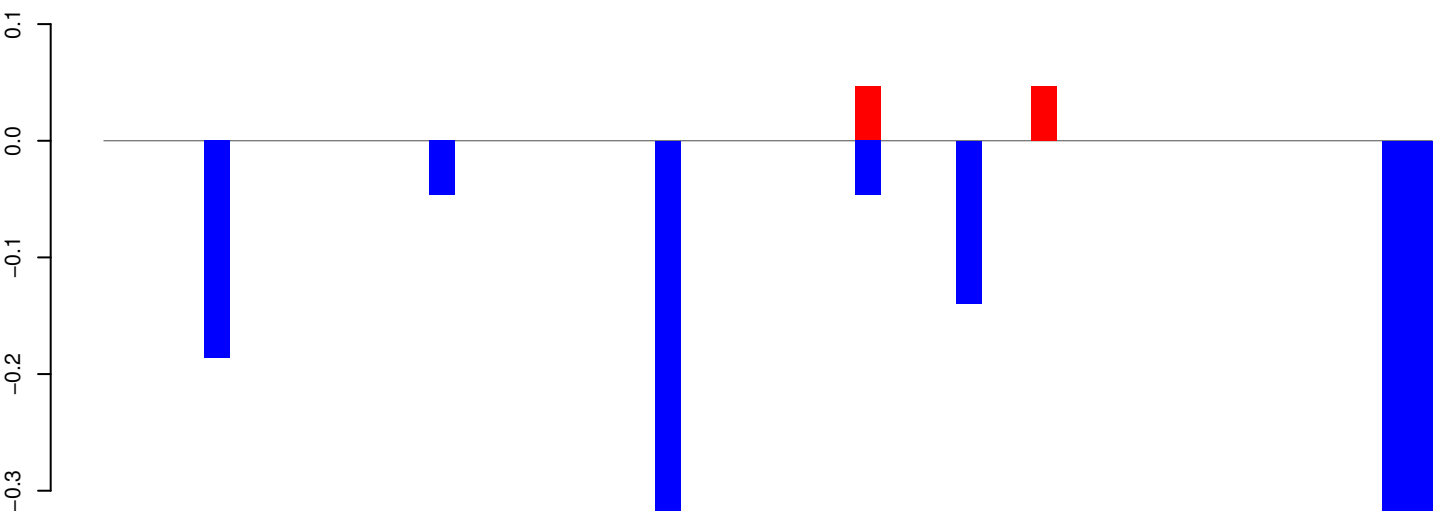


positive=2, negative=0, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.rep

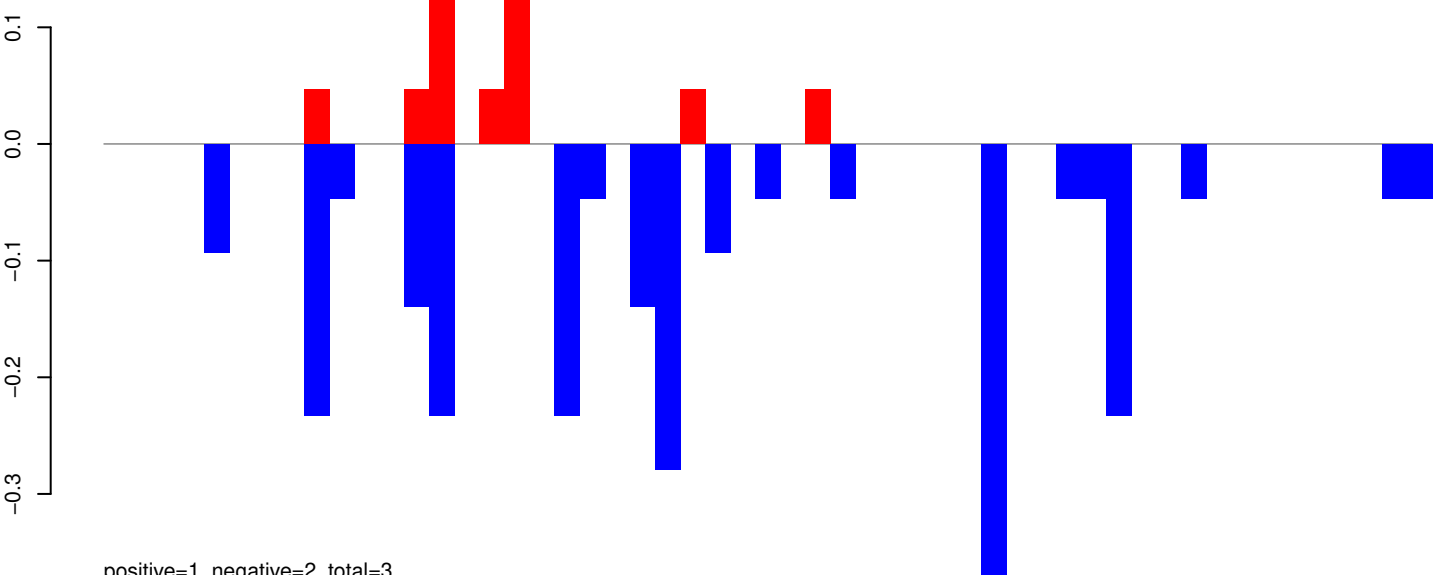


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



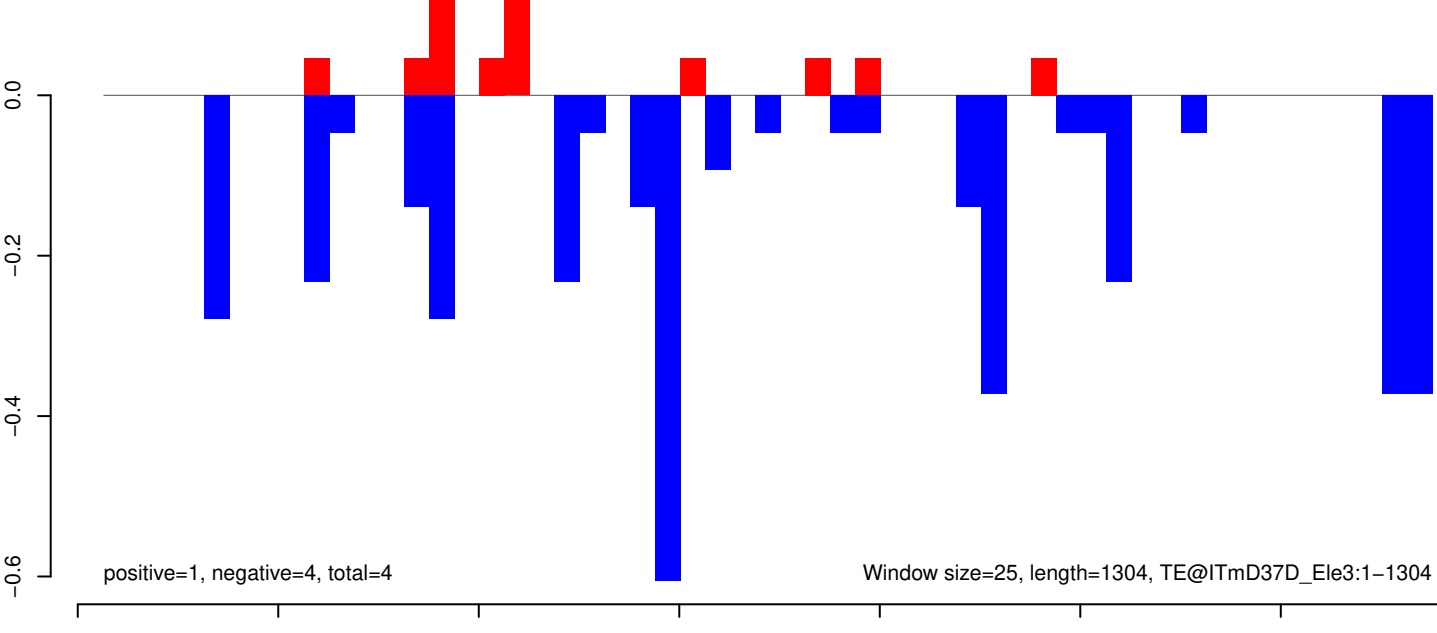
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=2, total=3

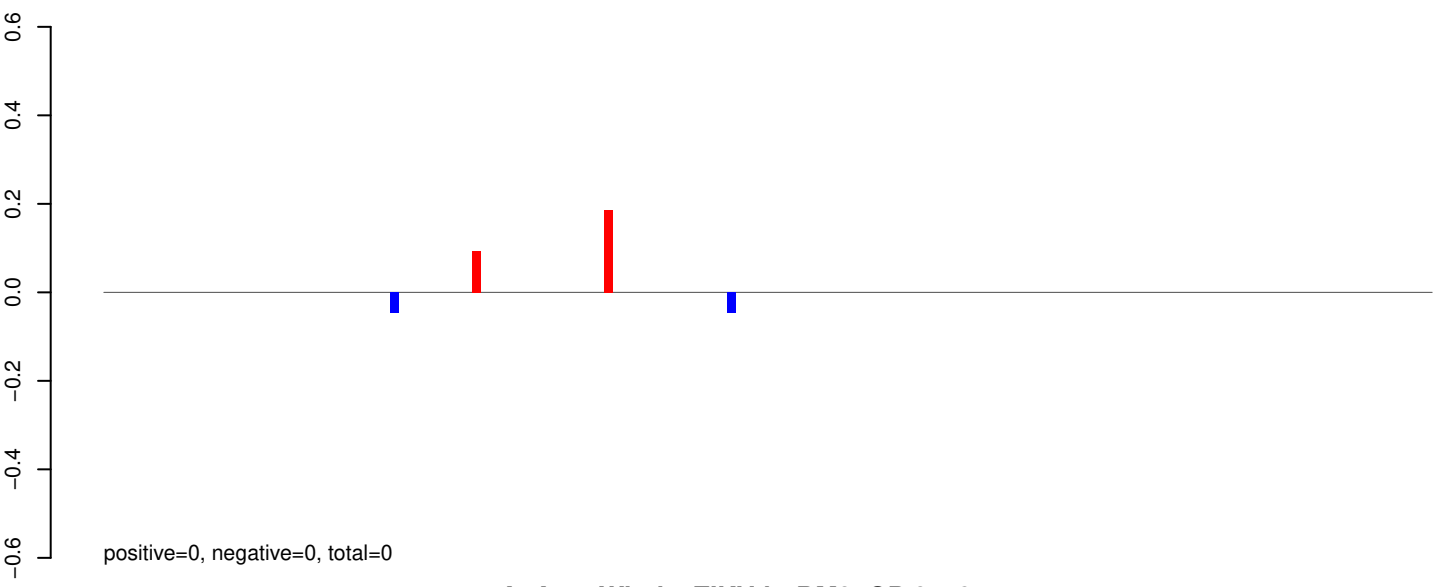
AeAeg_Whole_ZIKVdr_BM2_GP.rep



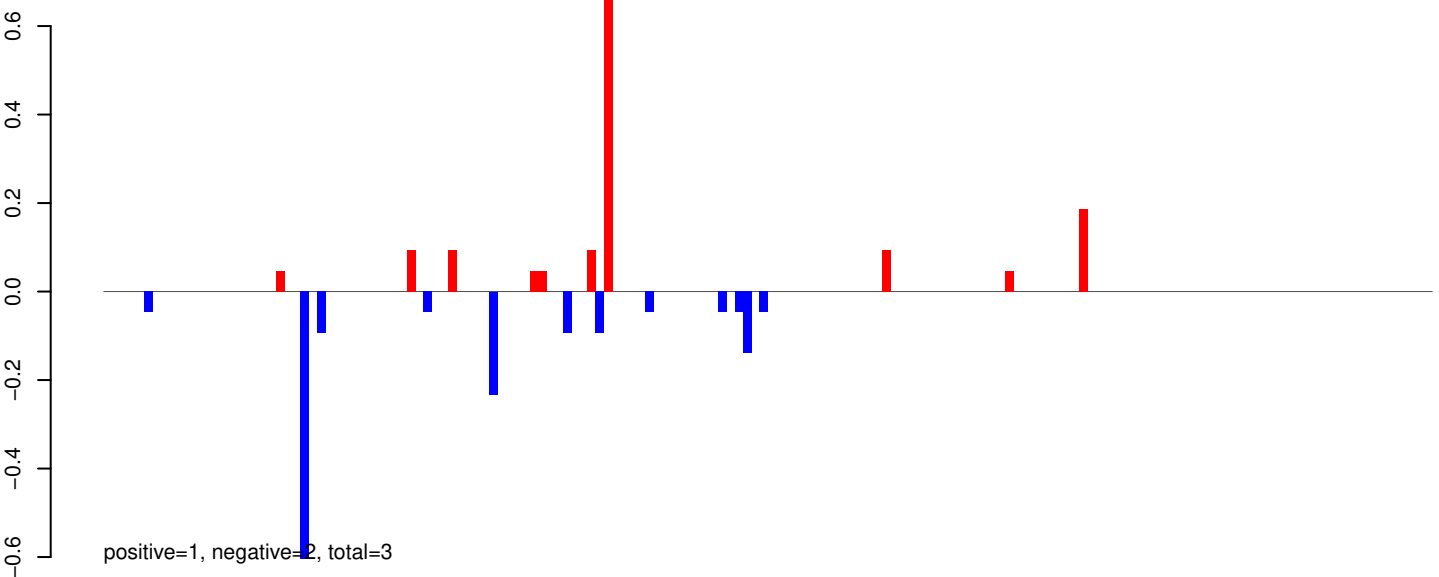
positive=1, negative=4, total=4

Window size=25, length=1304, TE@ITmD37D_Ele3:1–1304

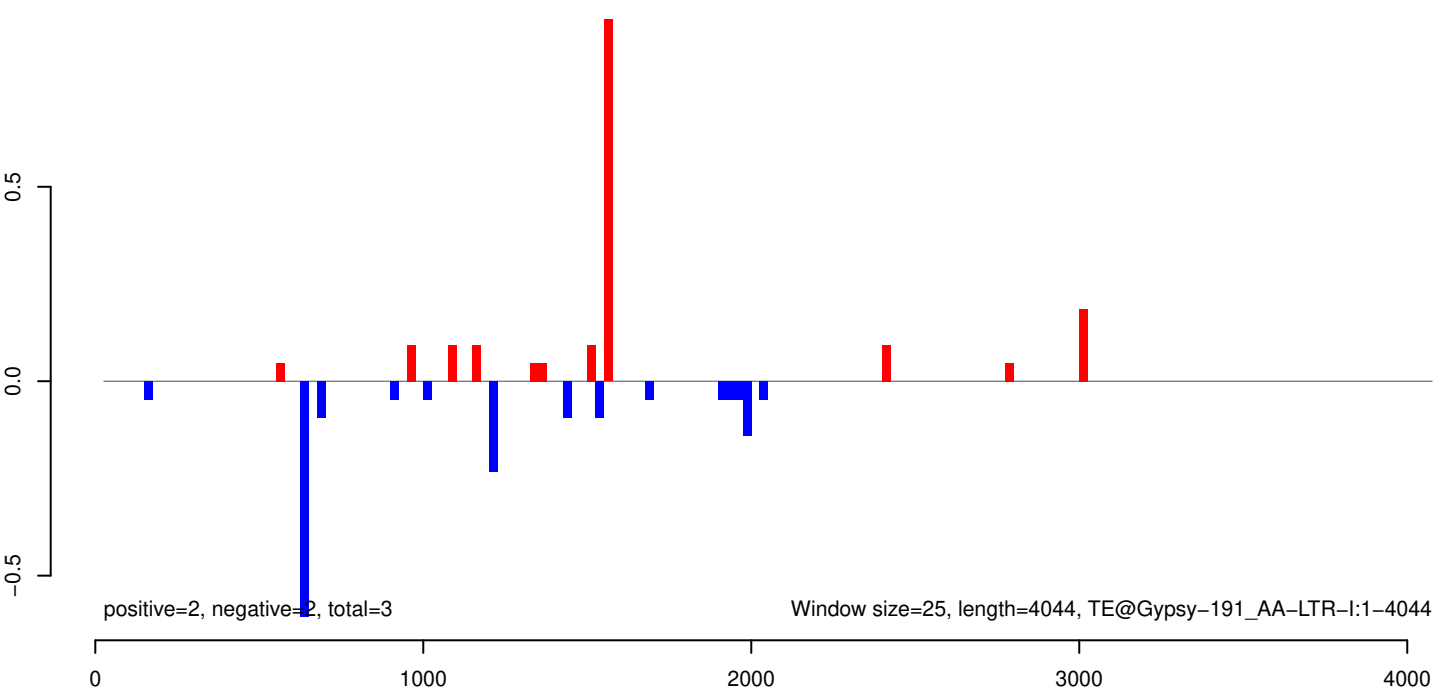
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



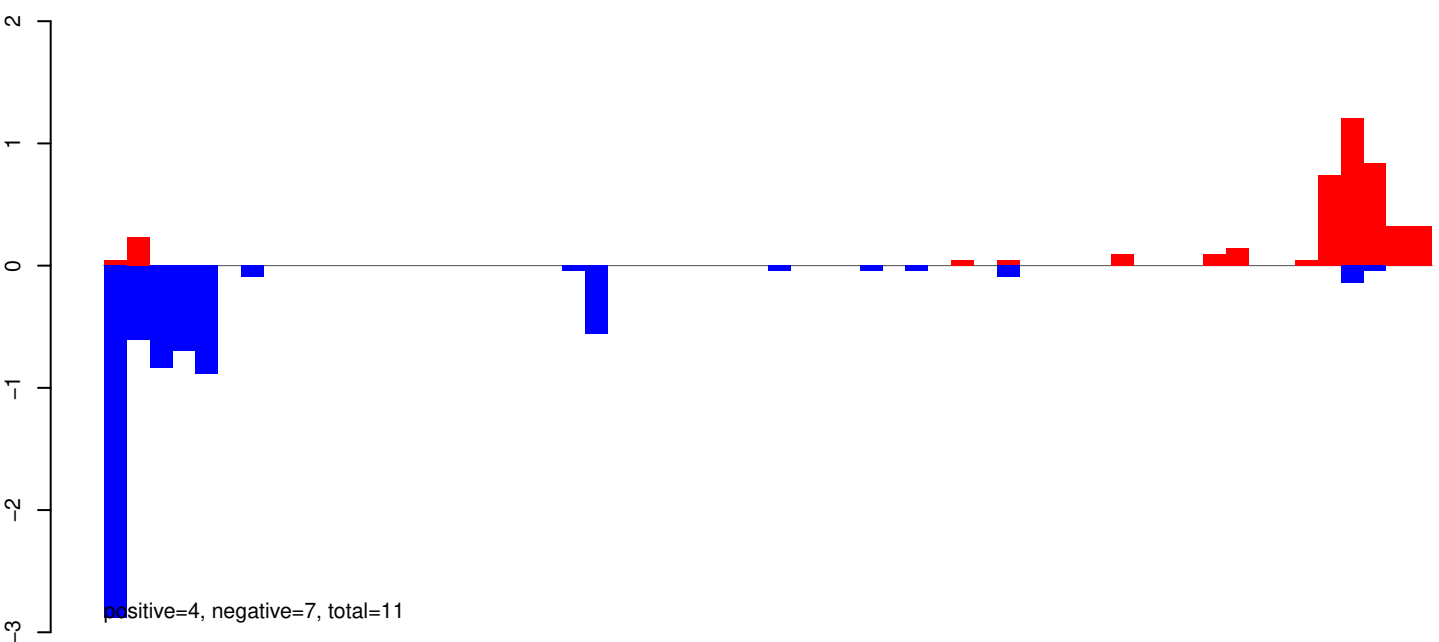
AeAeg_Whole_ZIKVdr_BM2_GP.rep



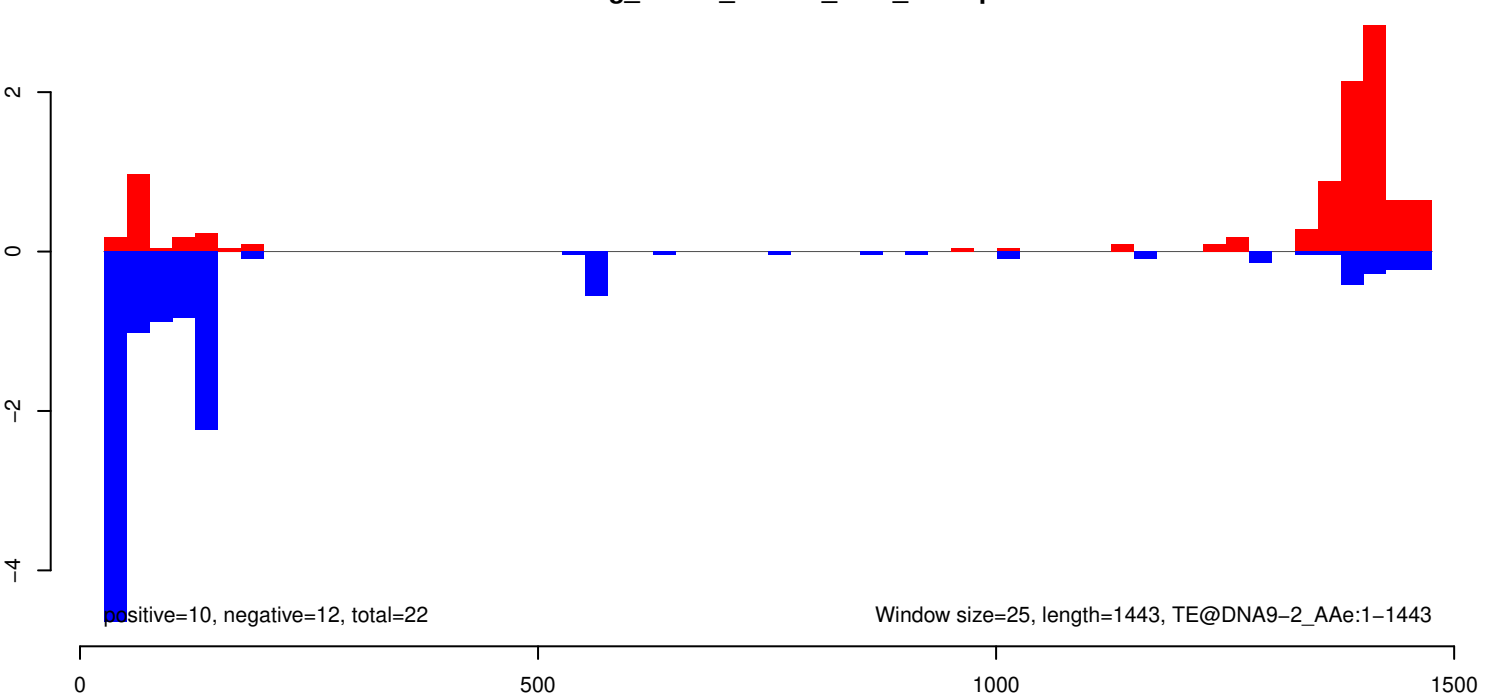
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



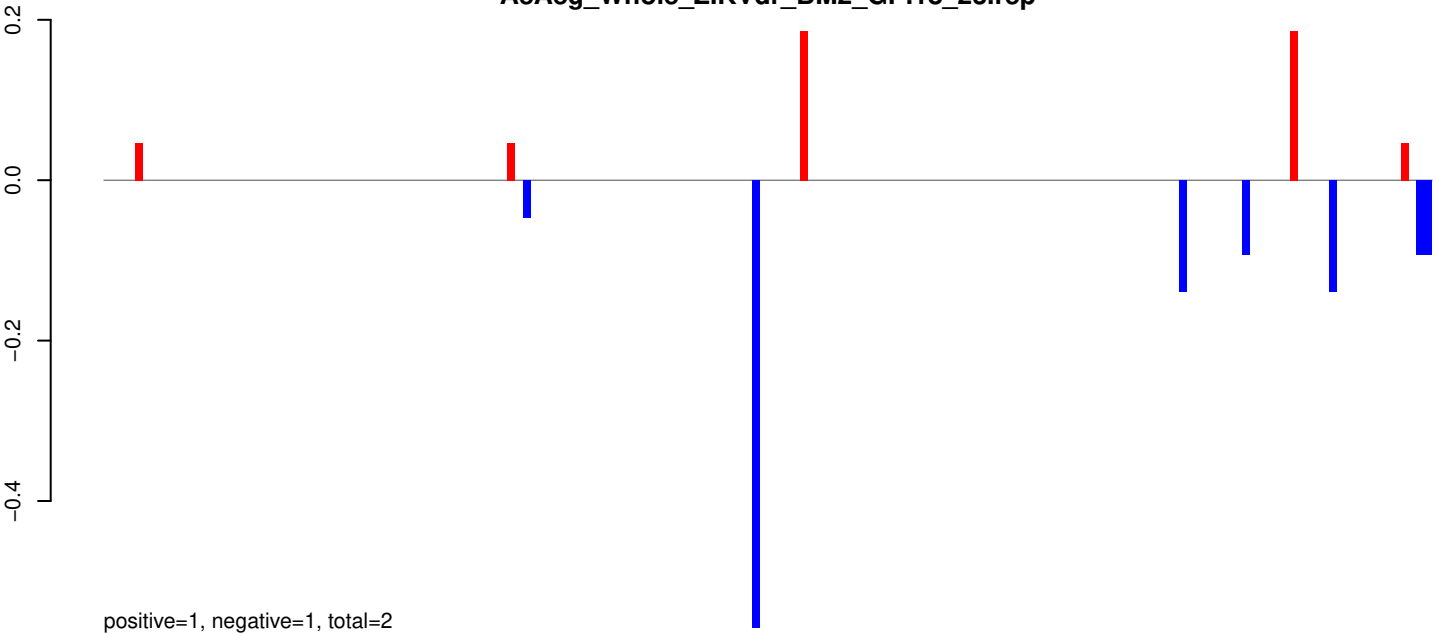
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



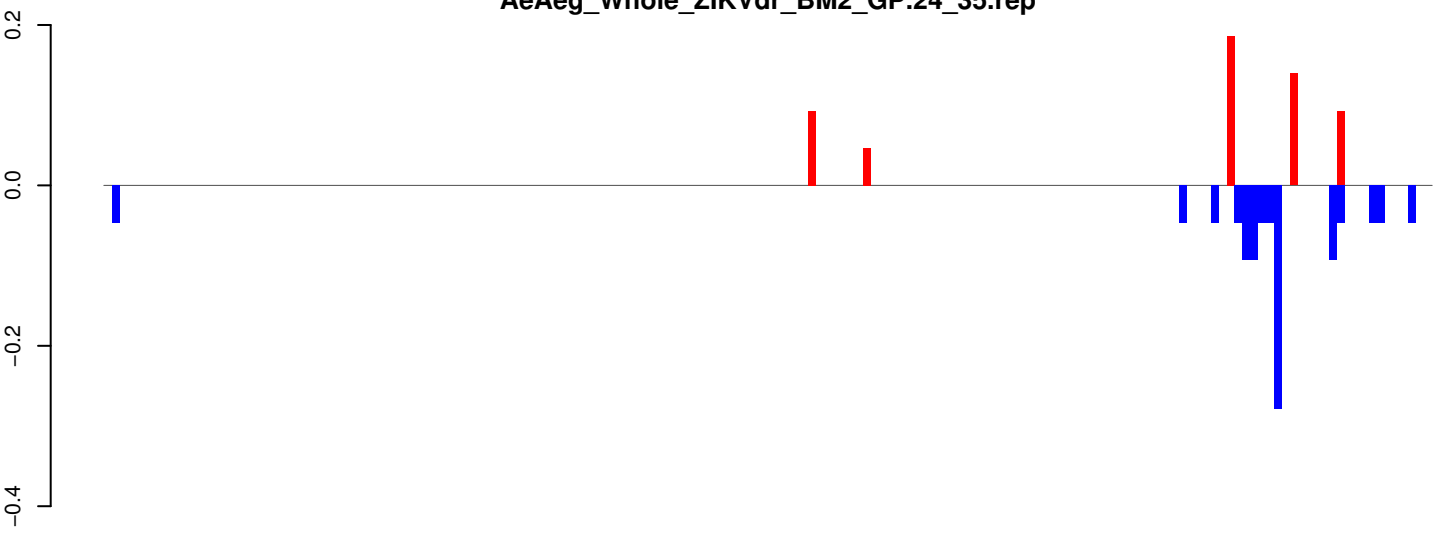
AeAeg_Whole_ZIKVdr_BM2_GP.rep



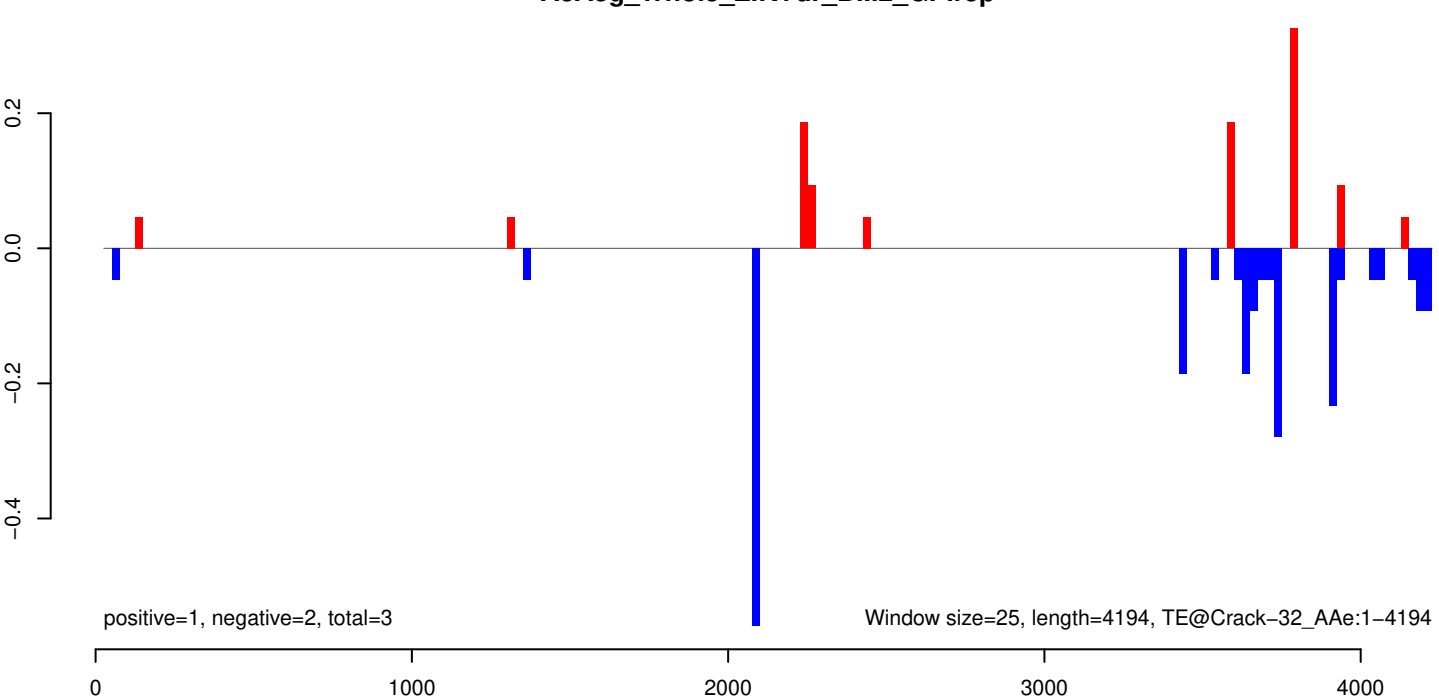
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



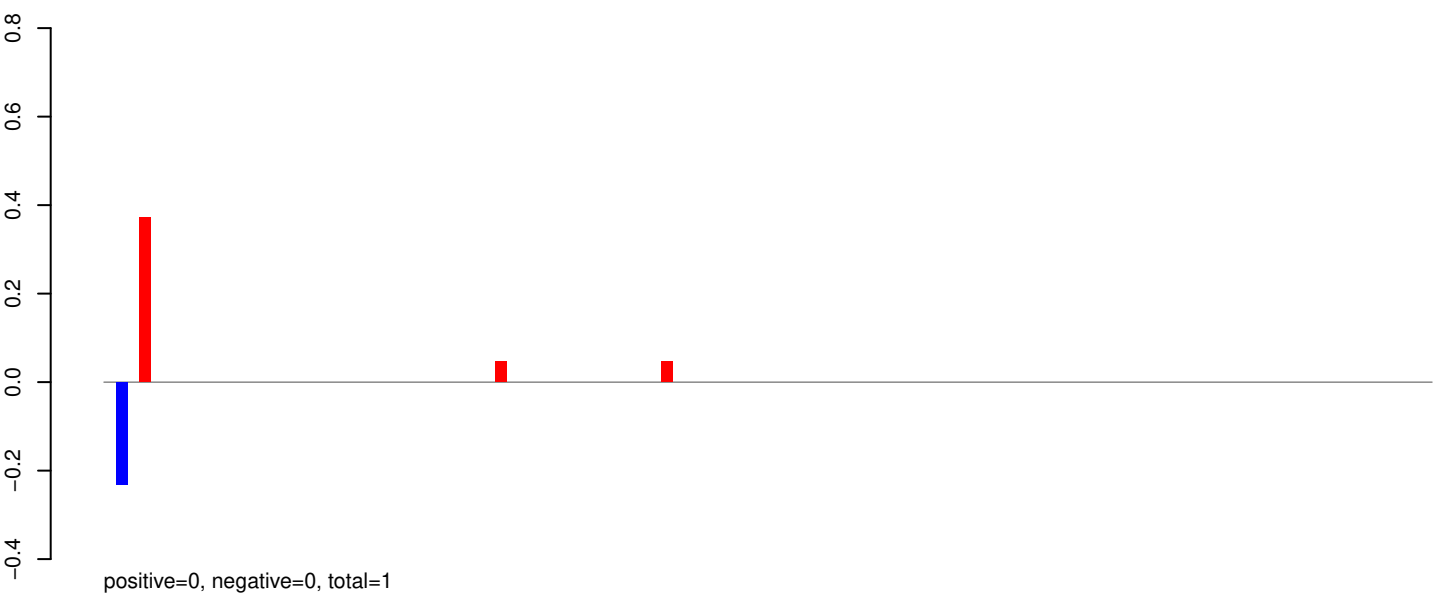
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



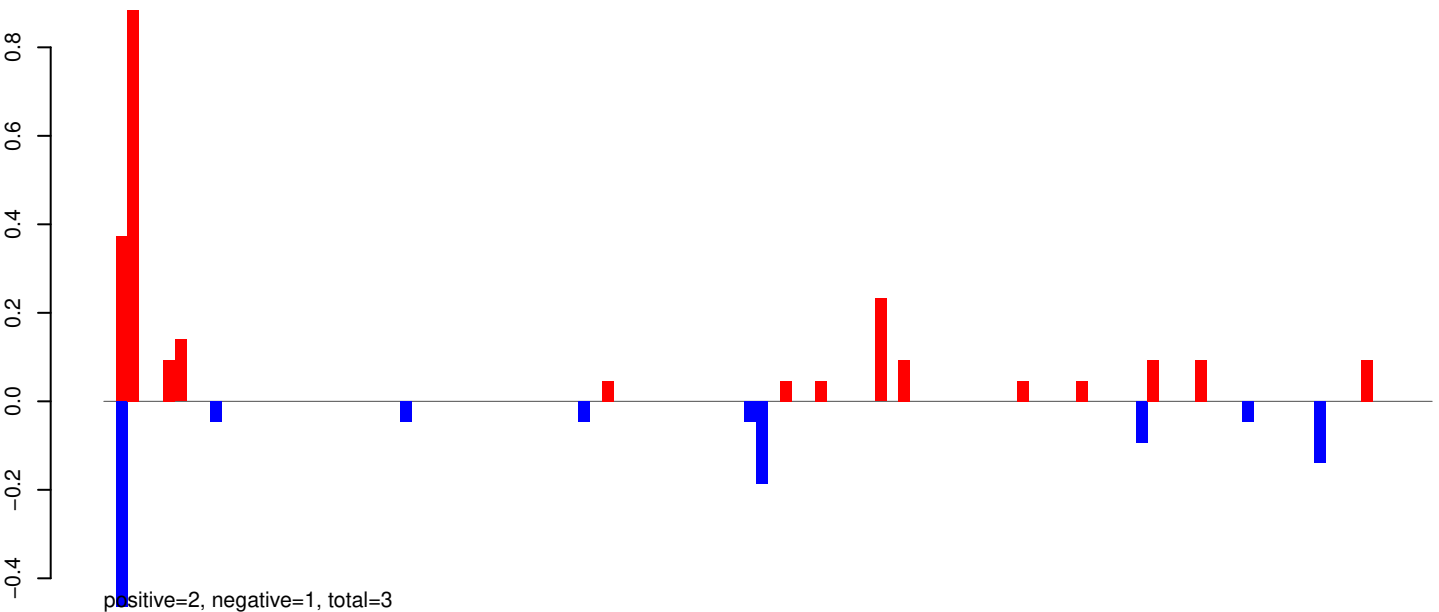
AeAeg_Whole_ZIKVdr_BM2_GP.rep



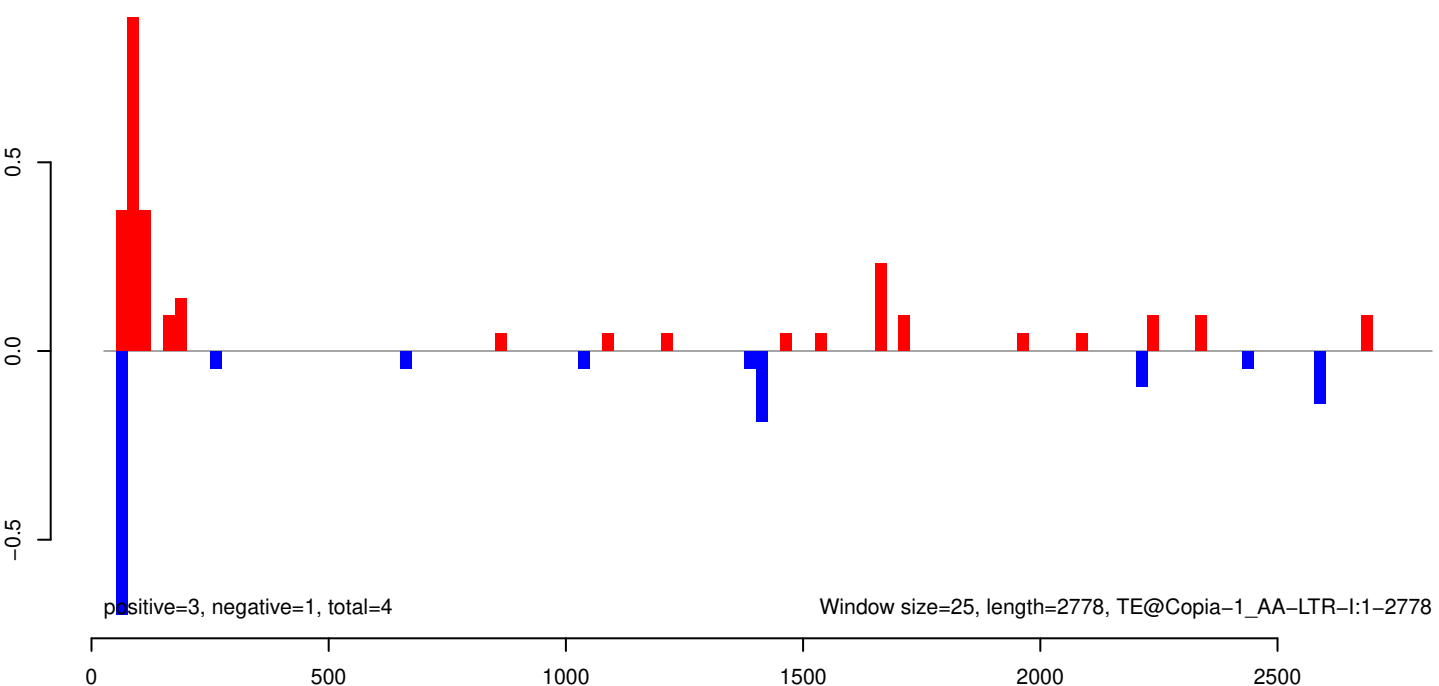
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



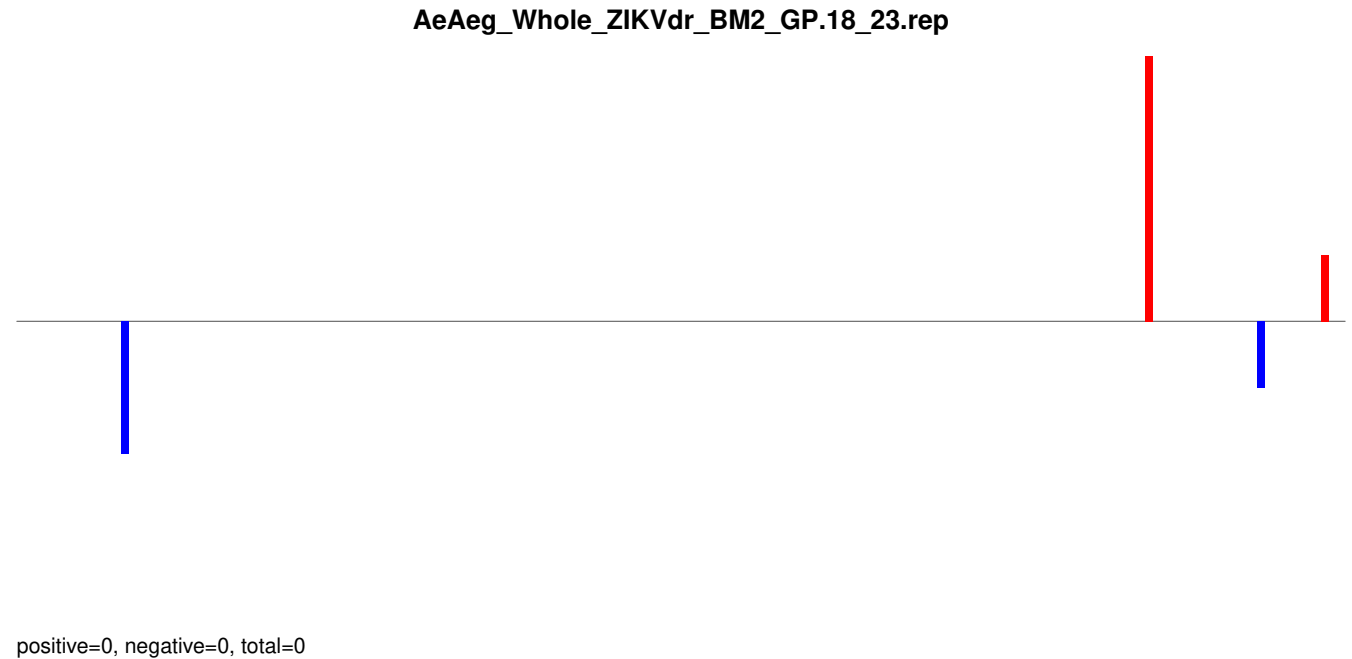
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



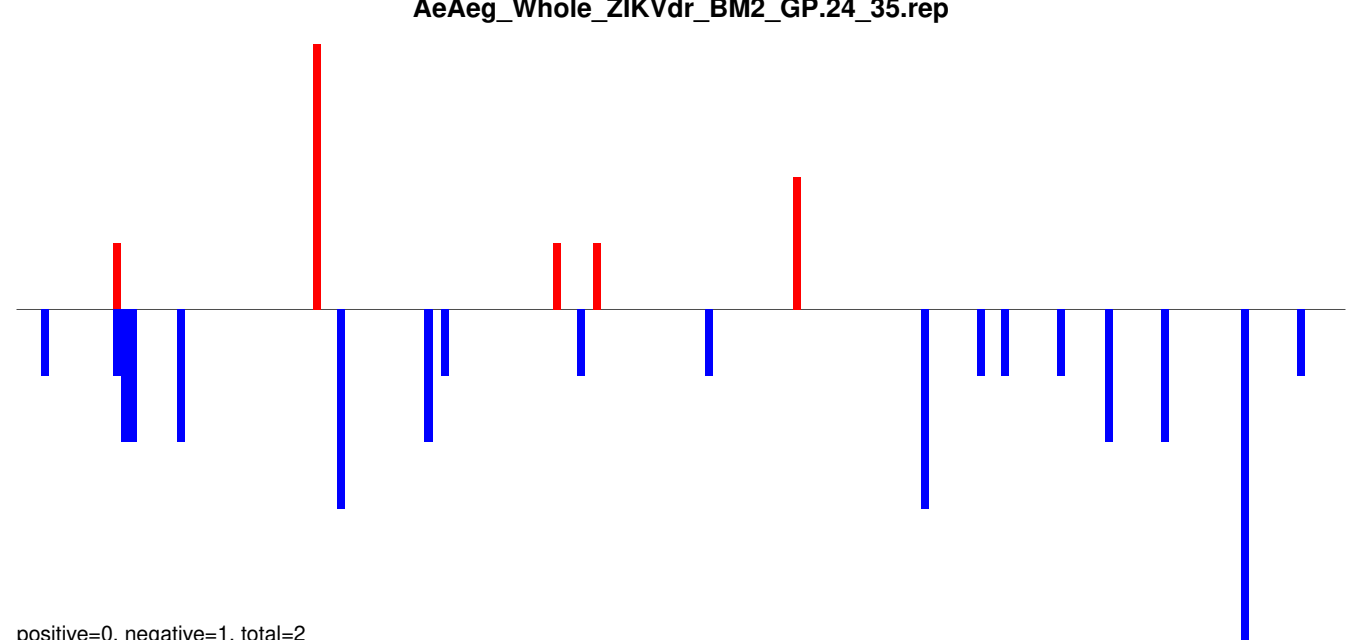
AeAeg_Whole_ZIKVdr_BM2_GP.rep



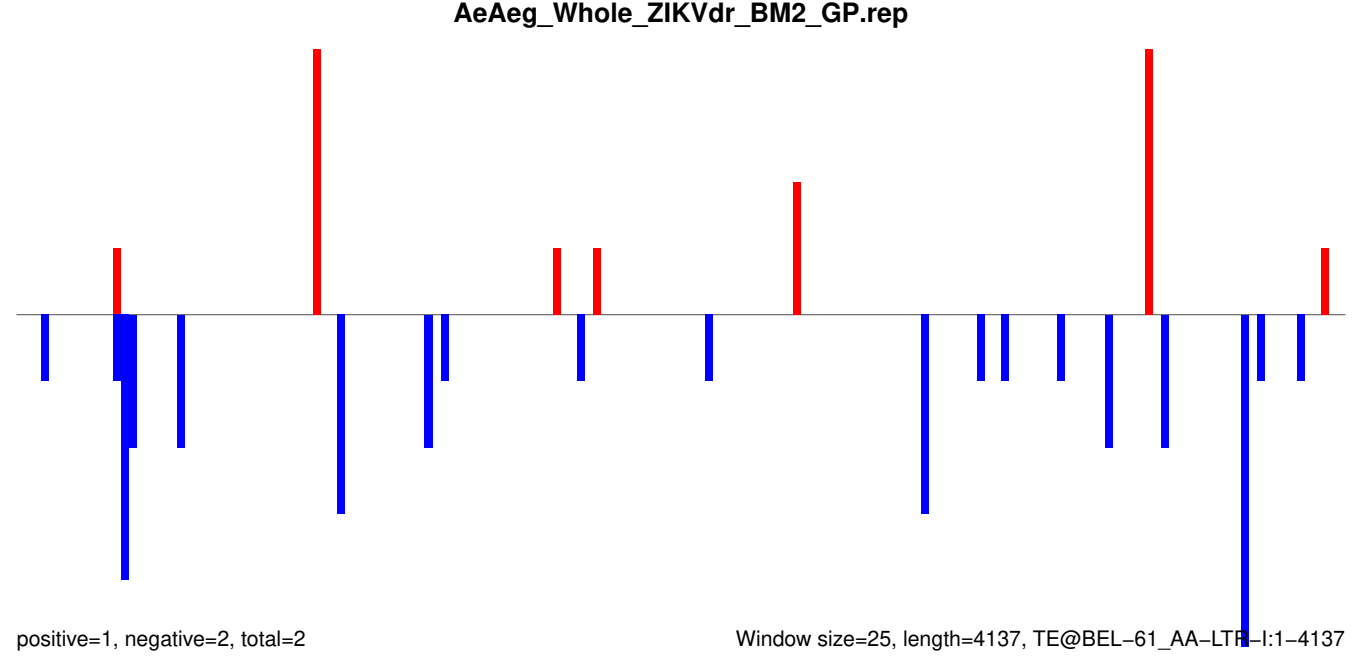
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



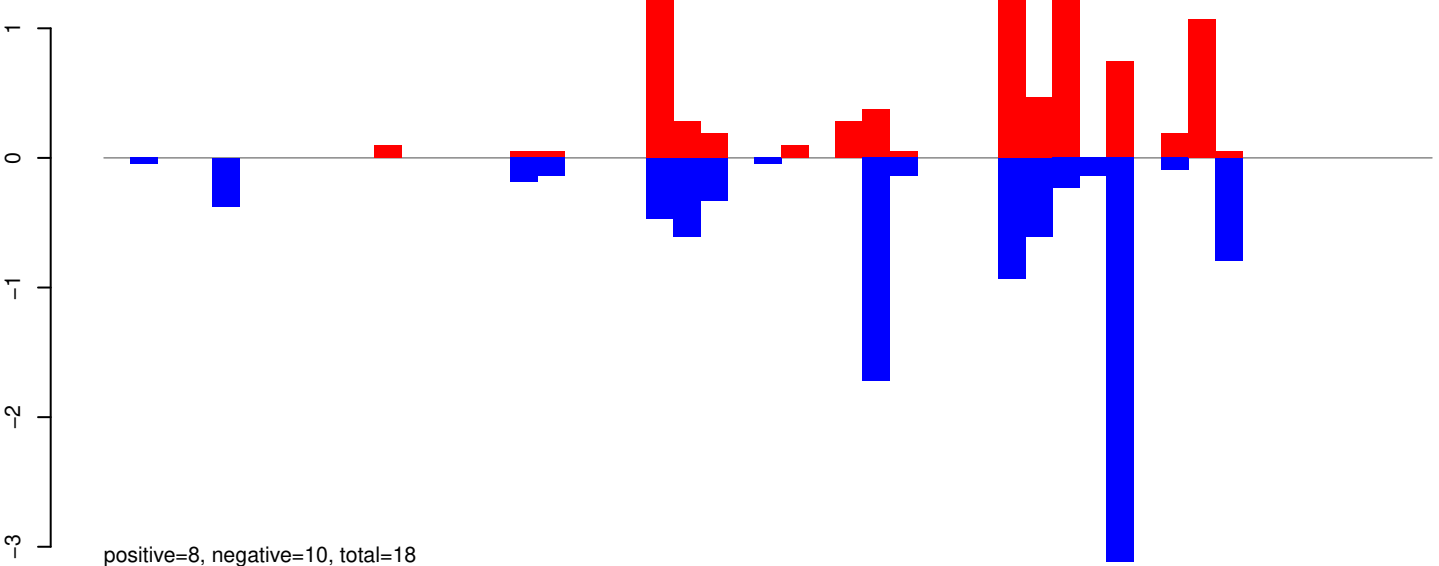
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



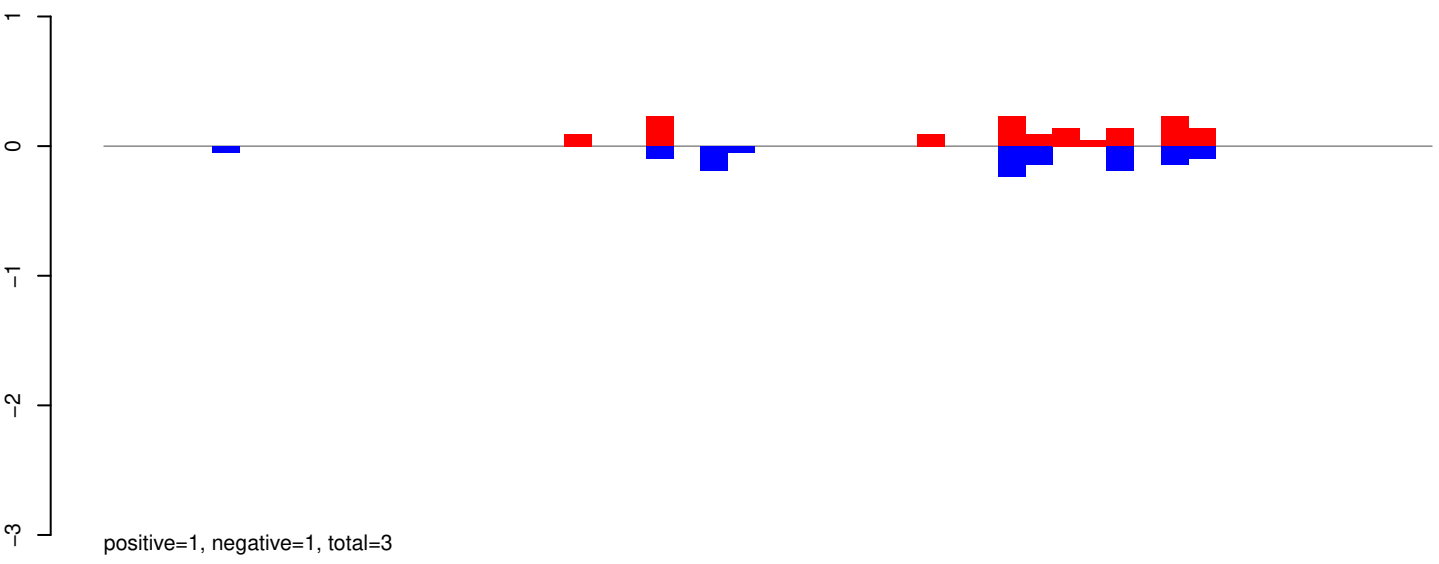
AeAeg_Whole_ZIKVdr_BM2_GP.rep



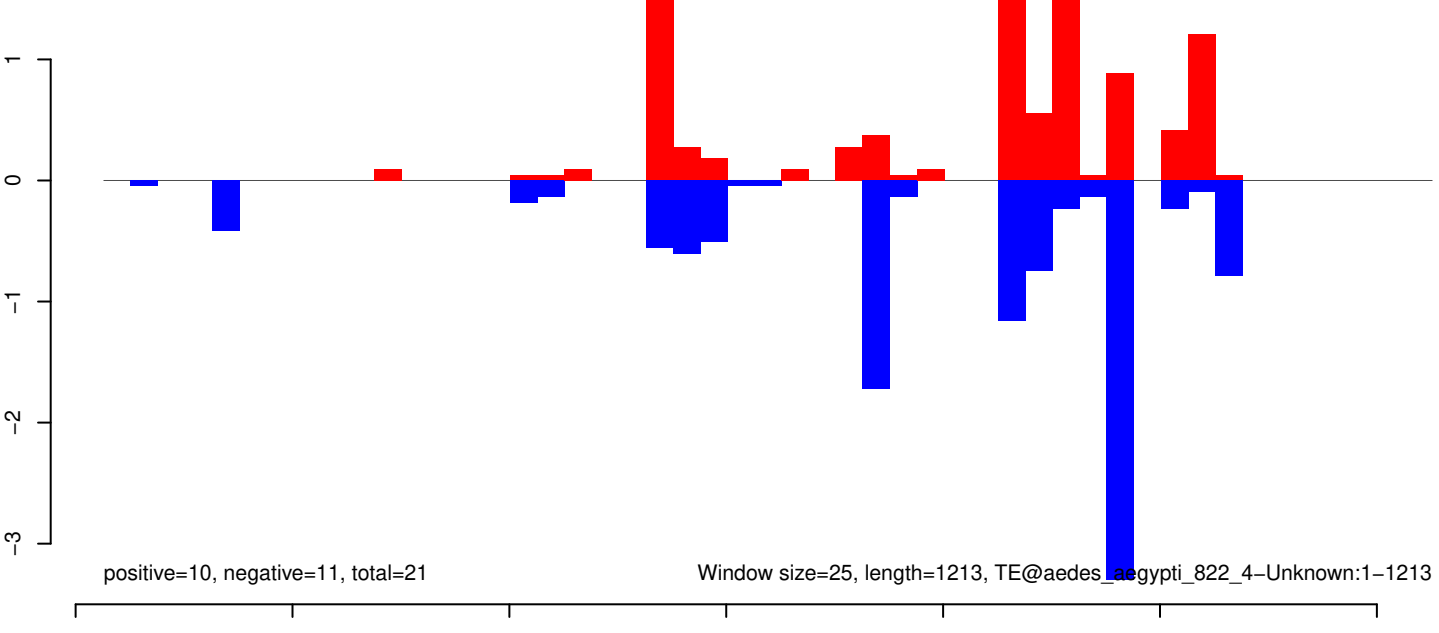
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



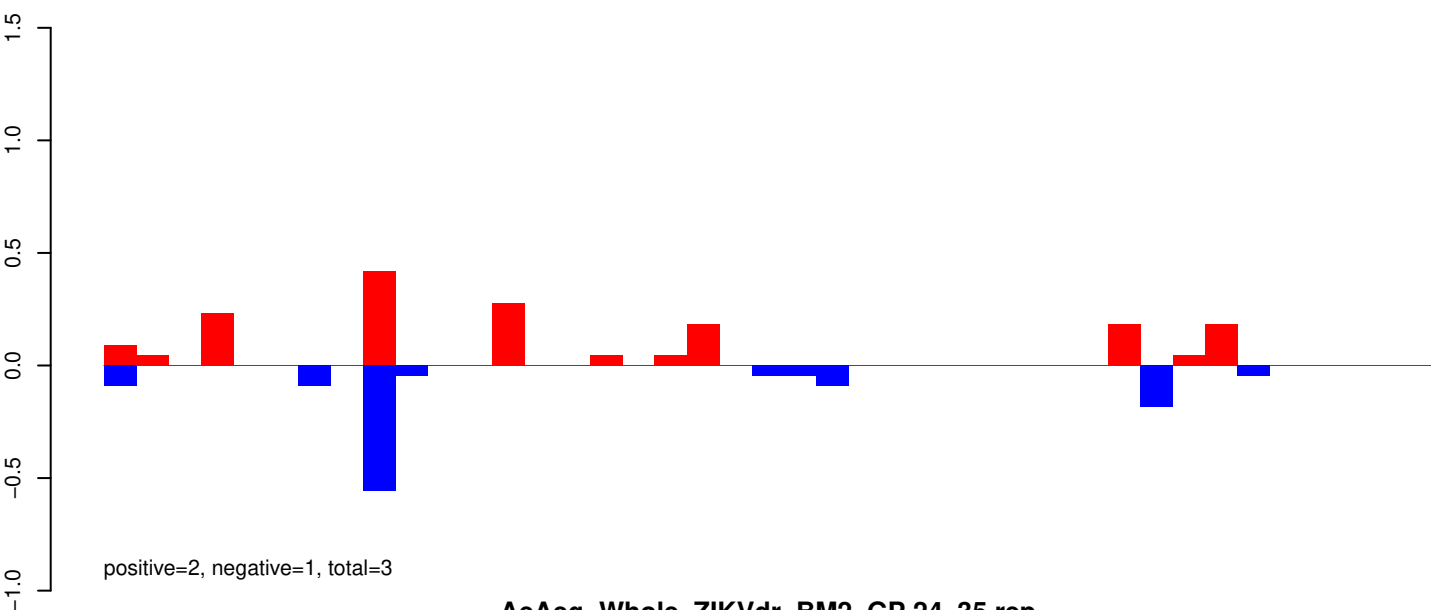
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



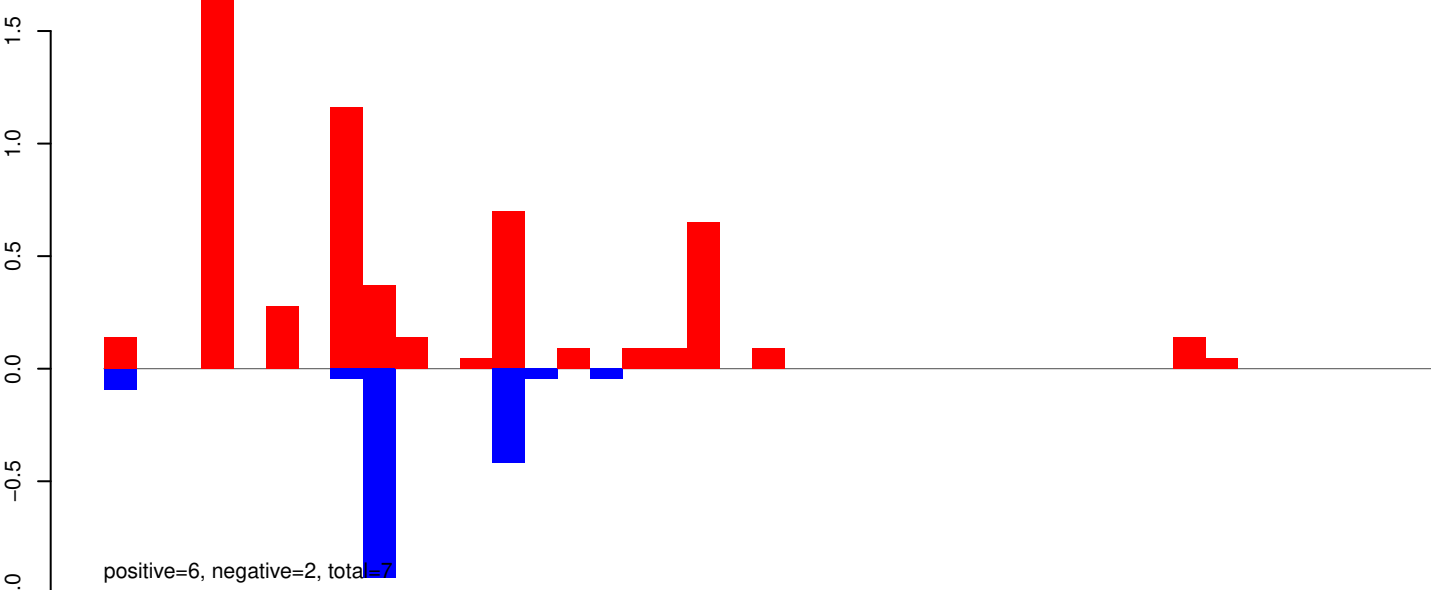
AeAeg_Whole_ZIKVdr_BM2_GP.rep



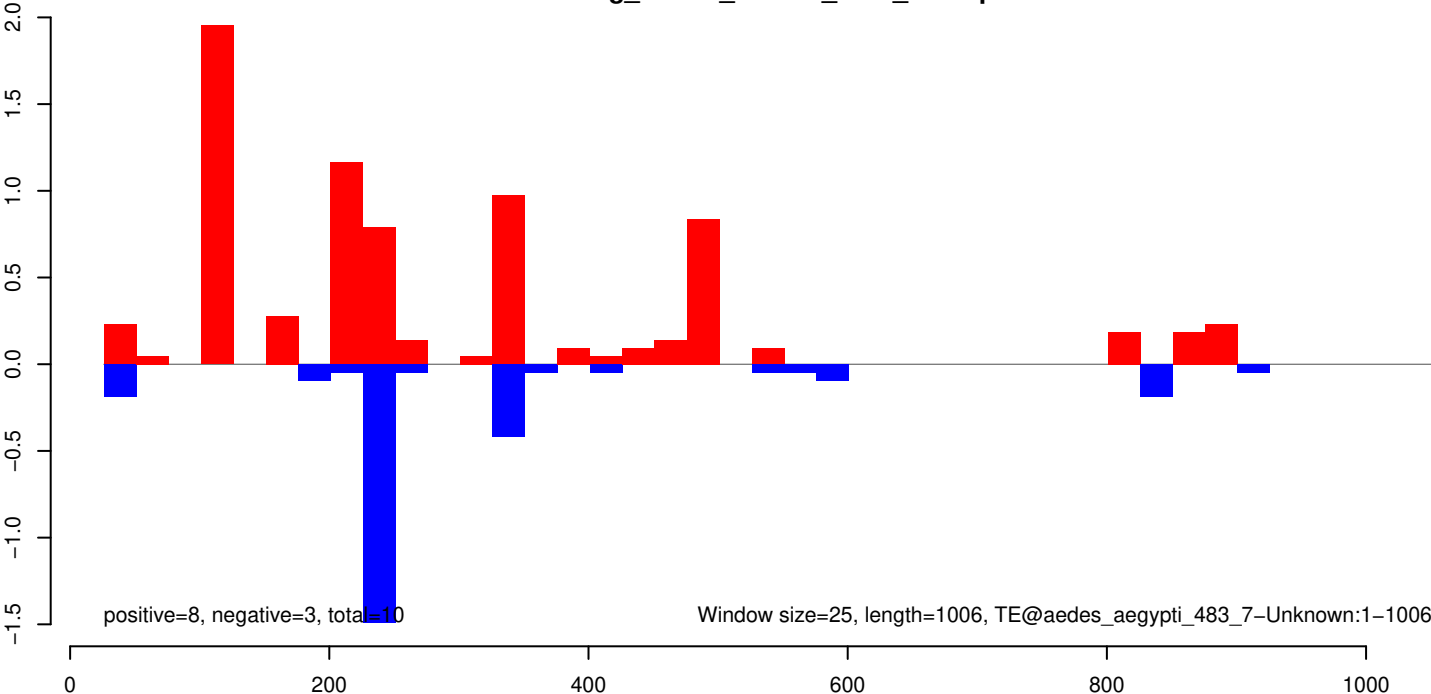
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

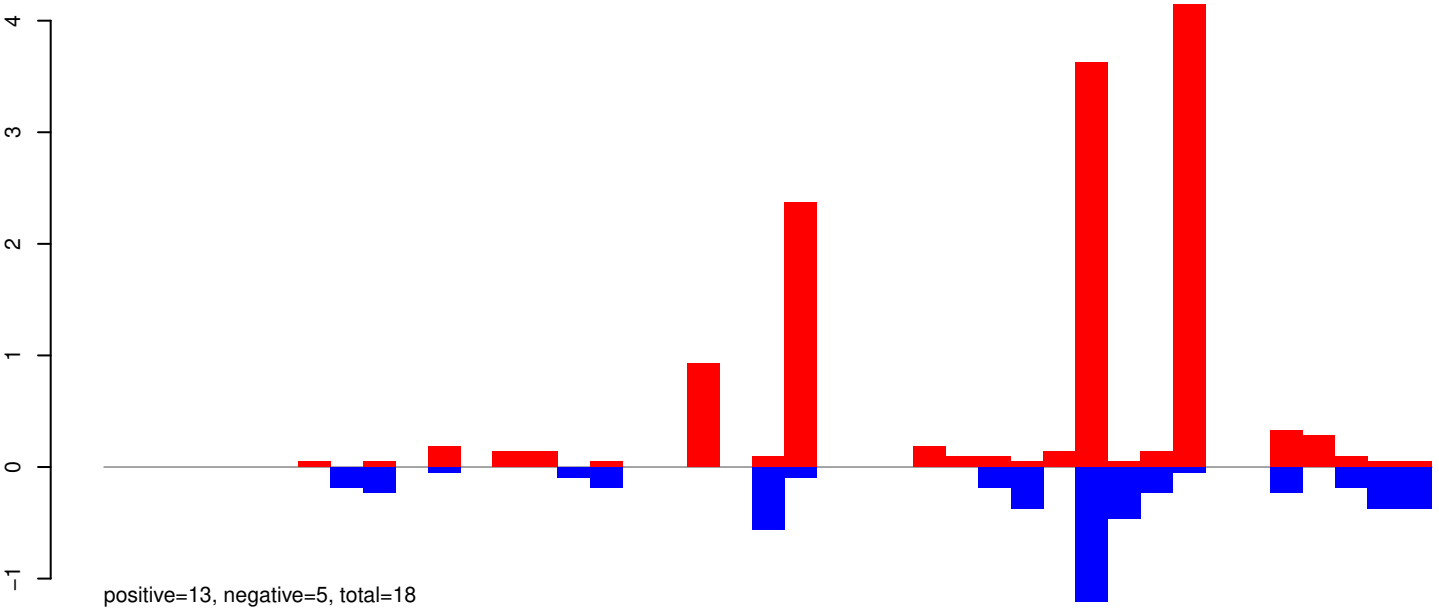


AeAeg_Whole_ZIKVdr_BM2_GP.rep



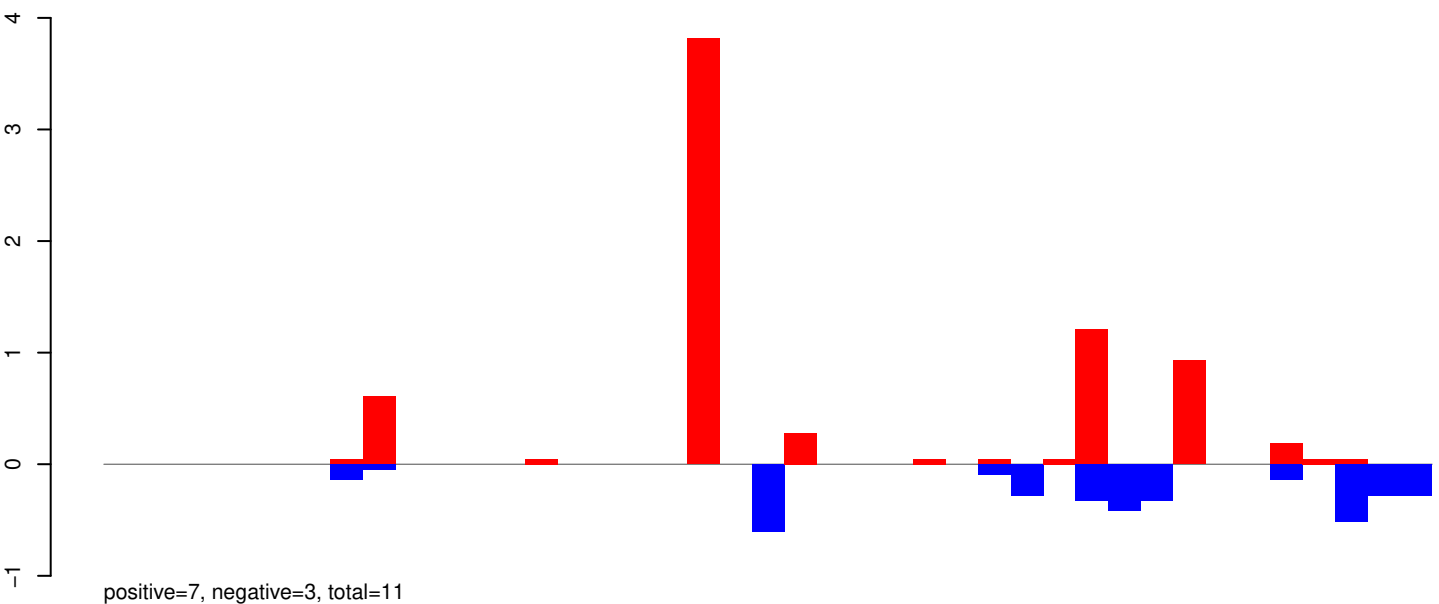
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=13, negative=5, total=18



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=7, negative=3, total=11



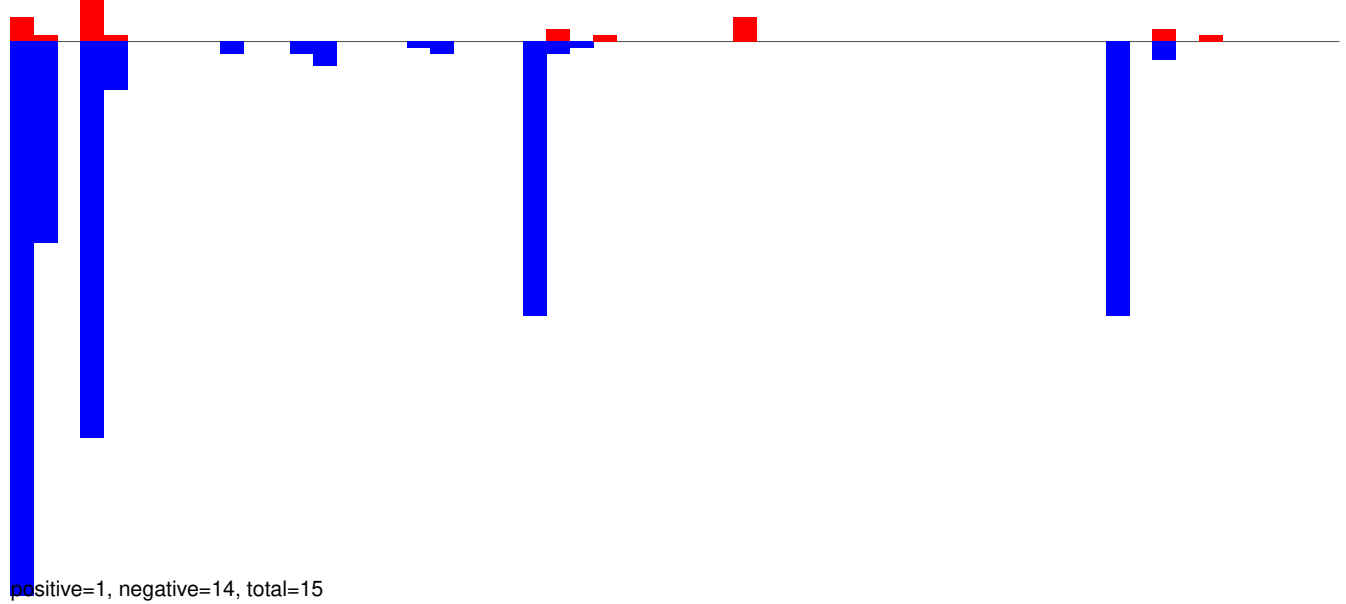
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=21, negative=9, total=29

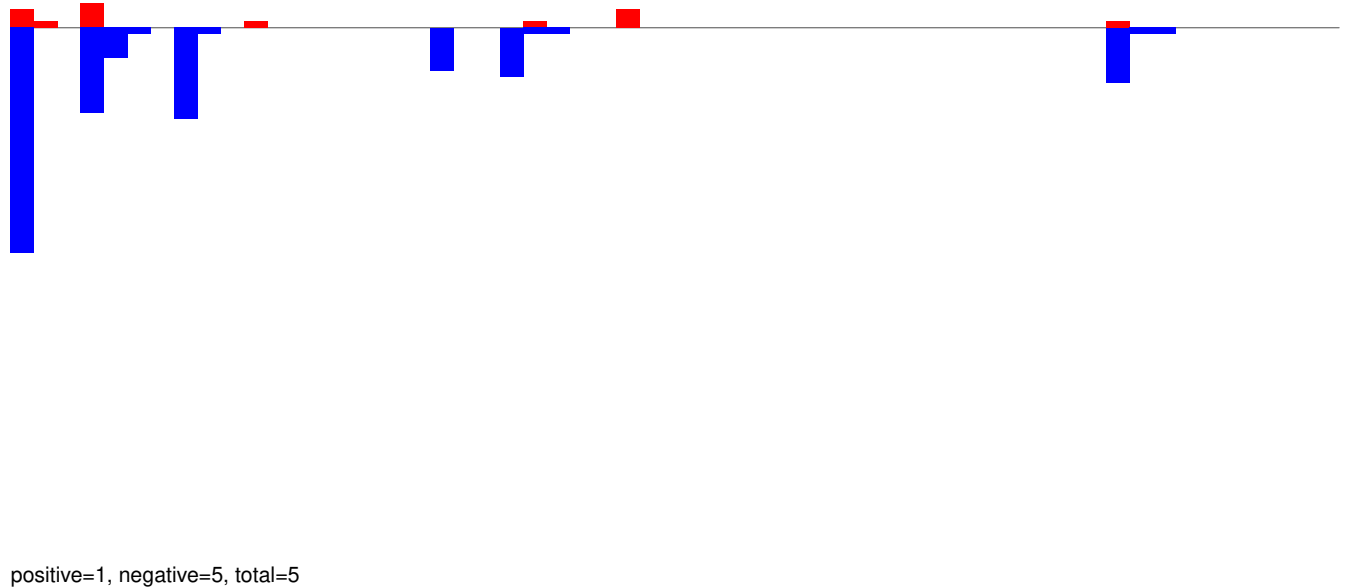
Window size=25, length=1019, TE@*aedes aegypti*_198_5-Unknown:1-1019



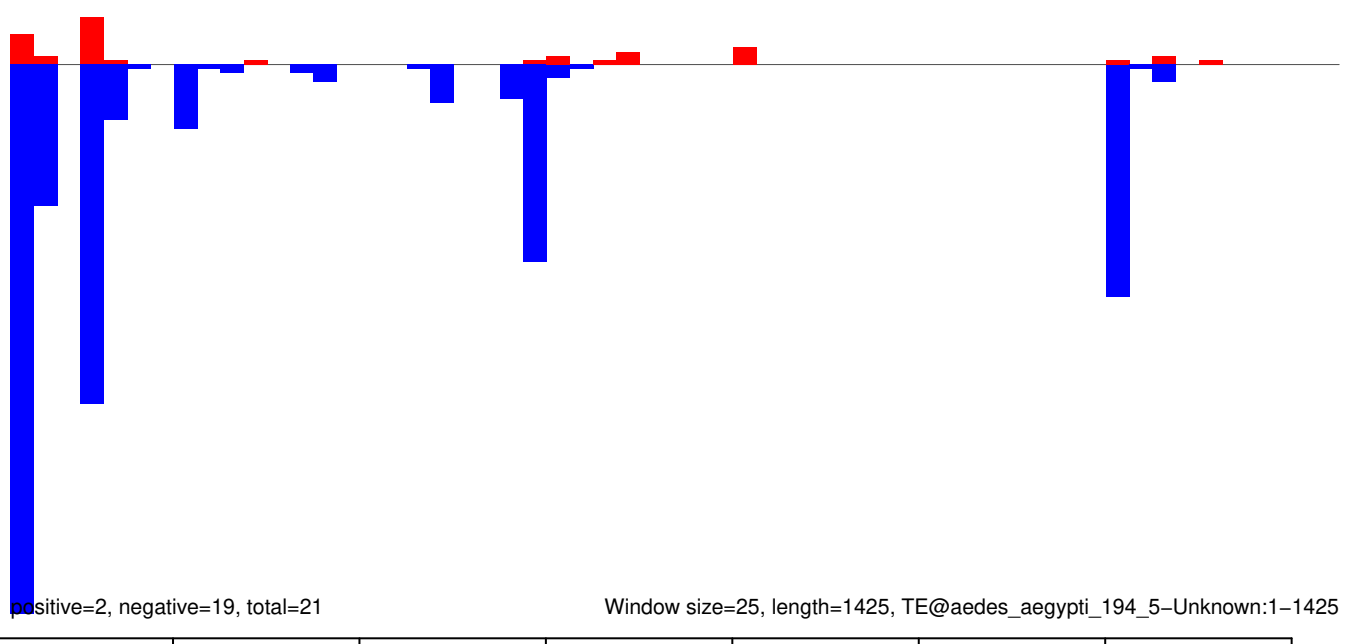
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



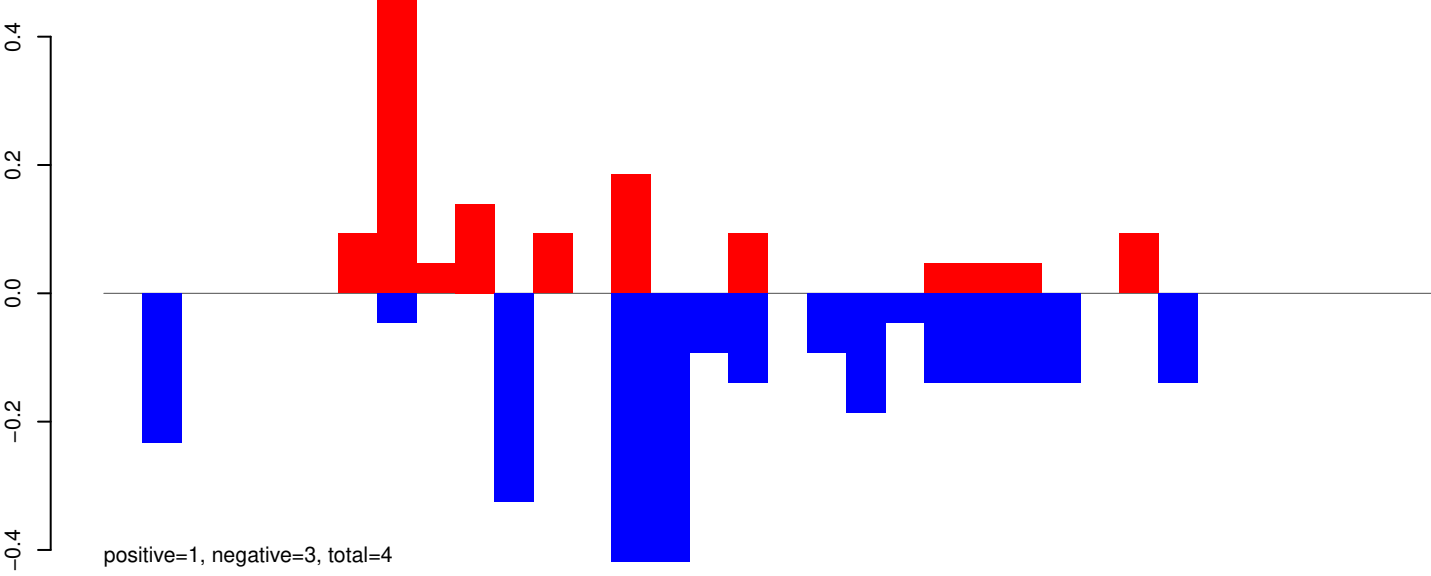
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



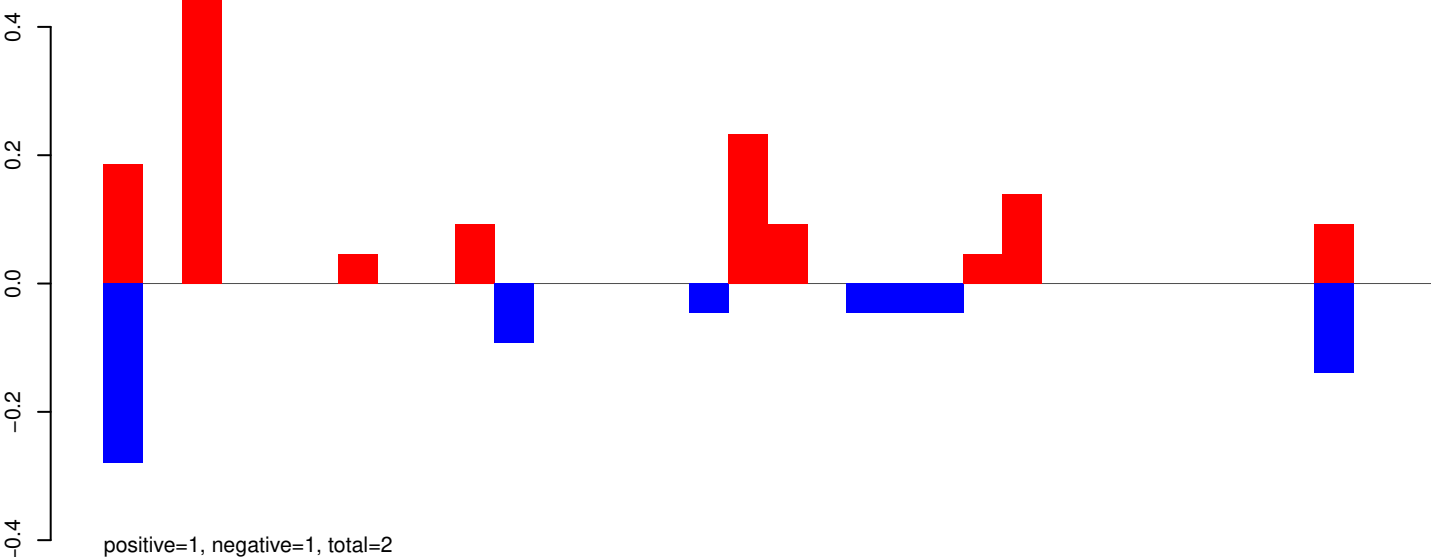
AeAeg_Whole_ZIKVdr_BM2_GP.rep



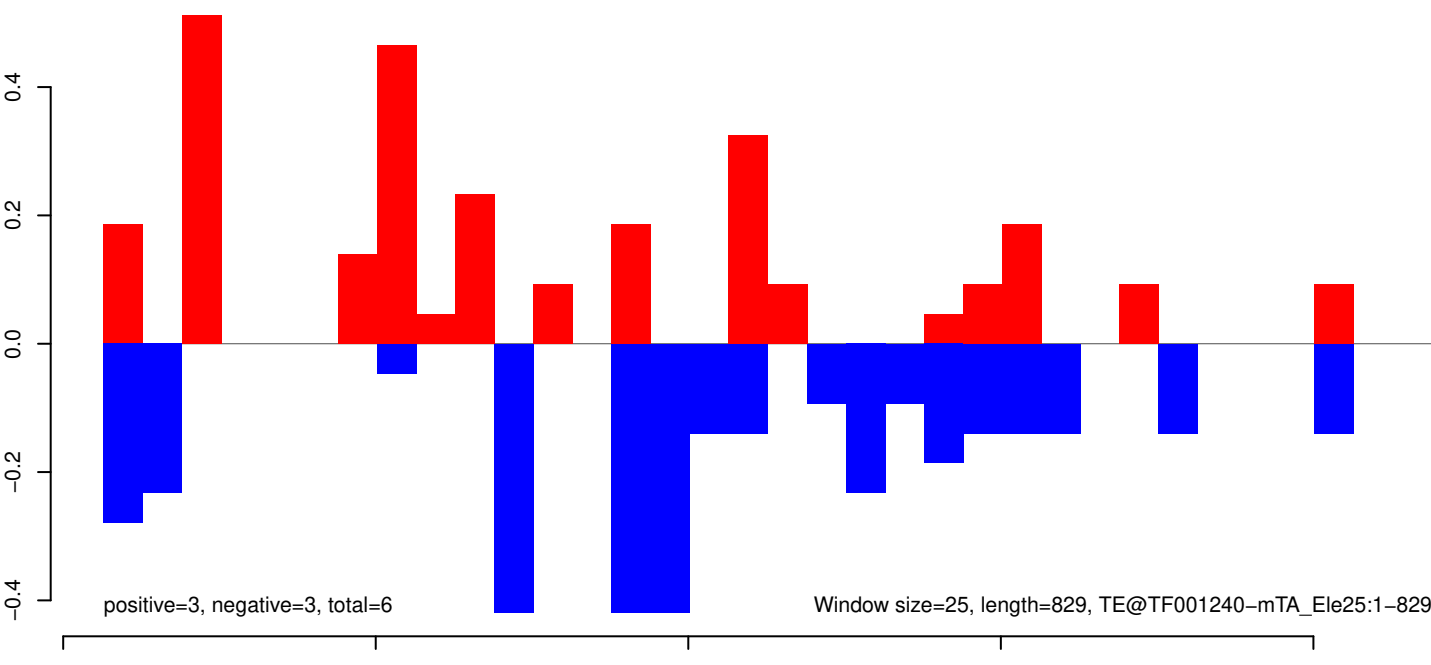
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



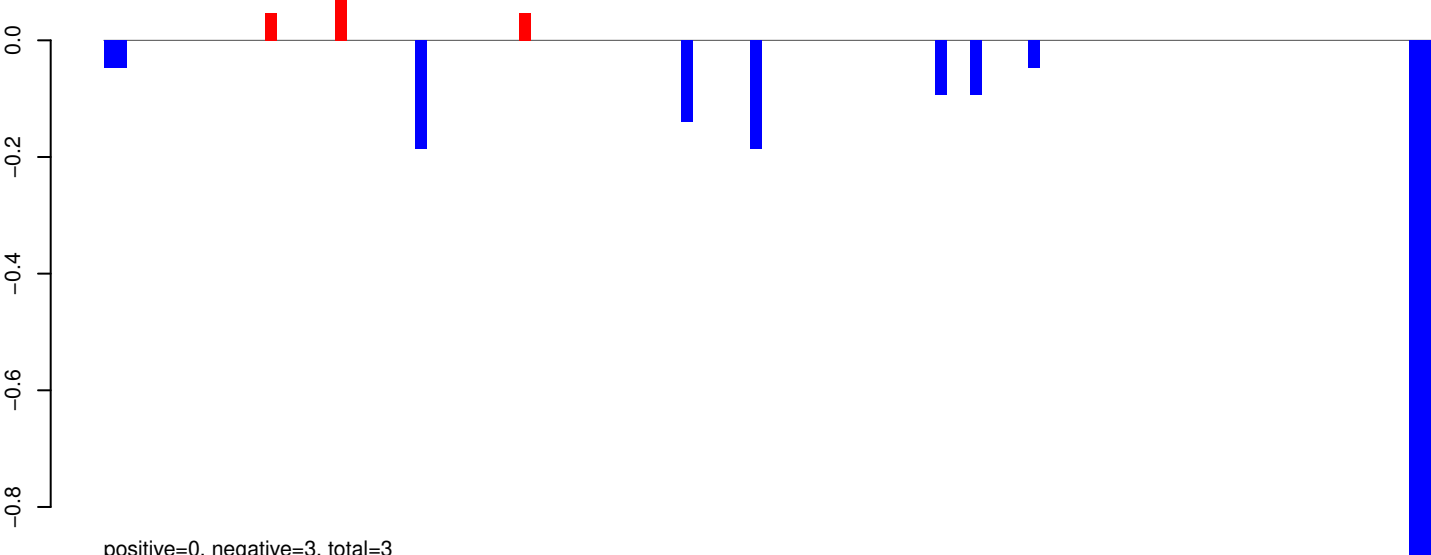
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



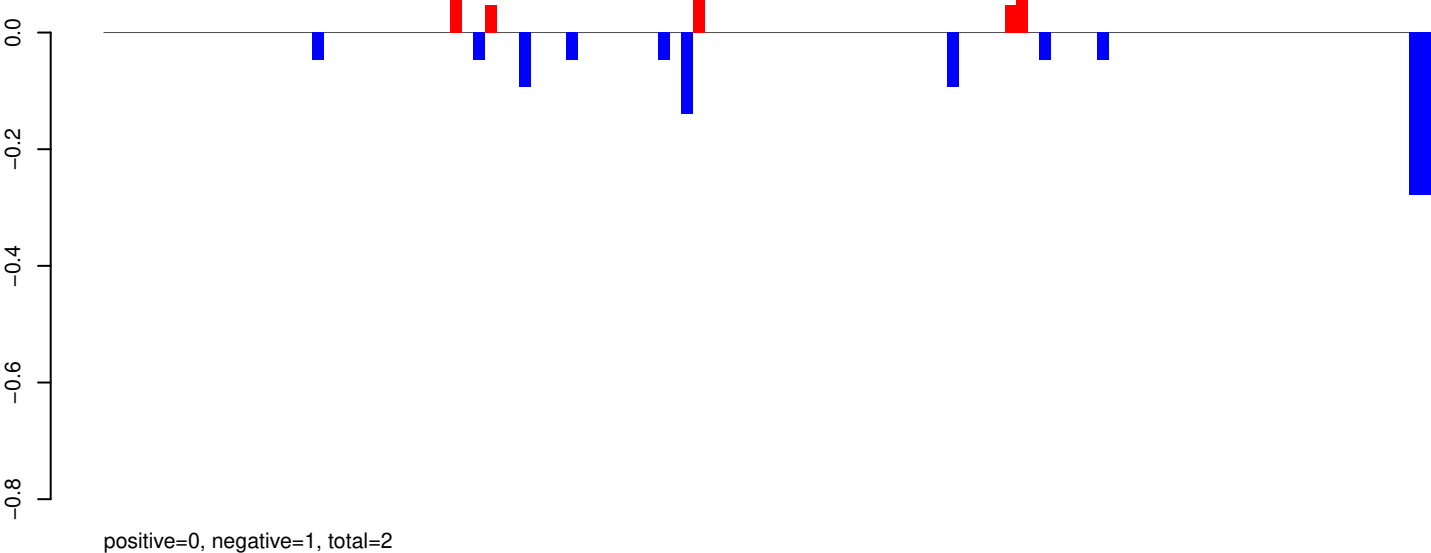
AeAeg_Whole_ZIKVdr_BM2_GP.rep



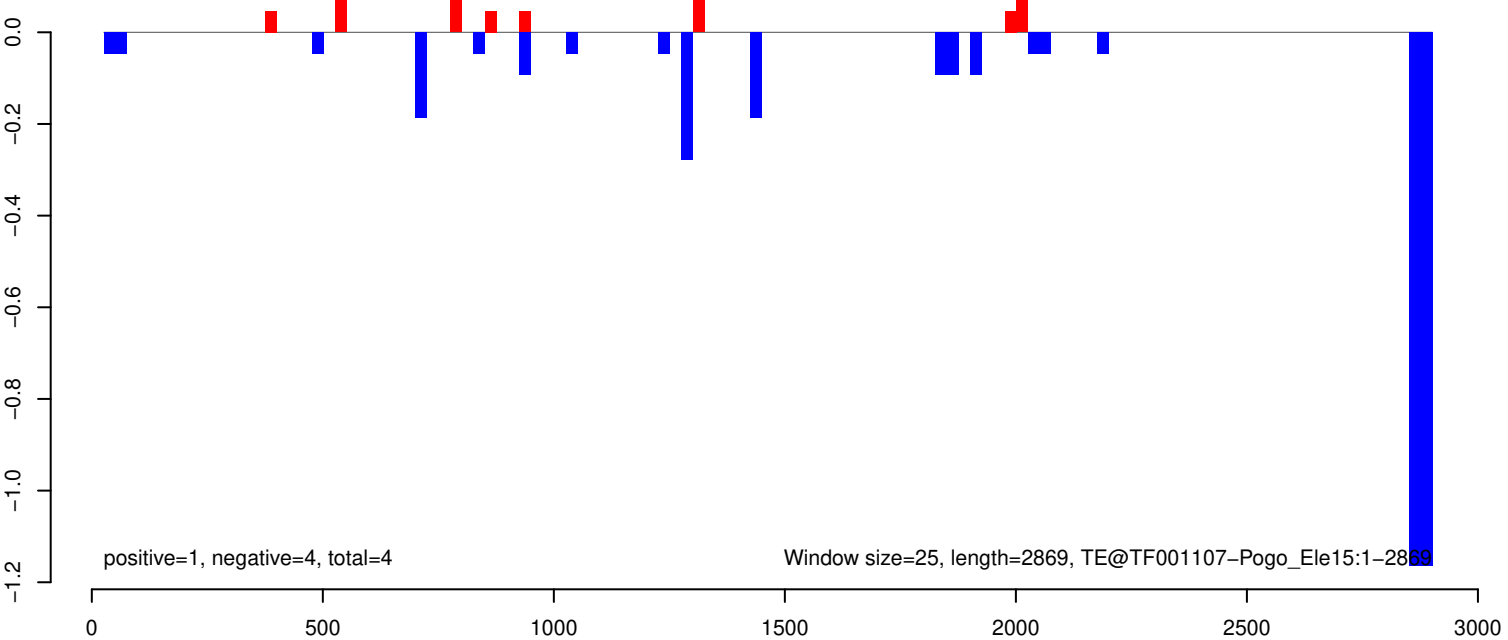
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



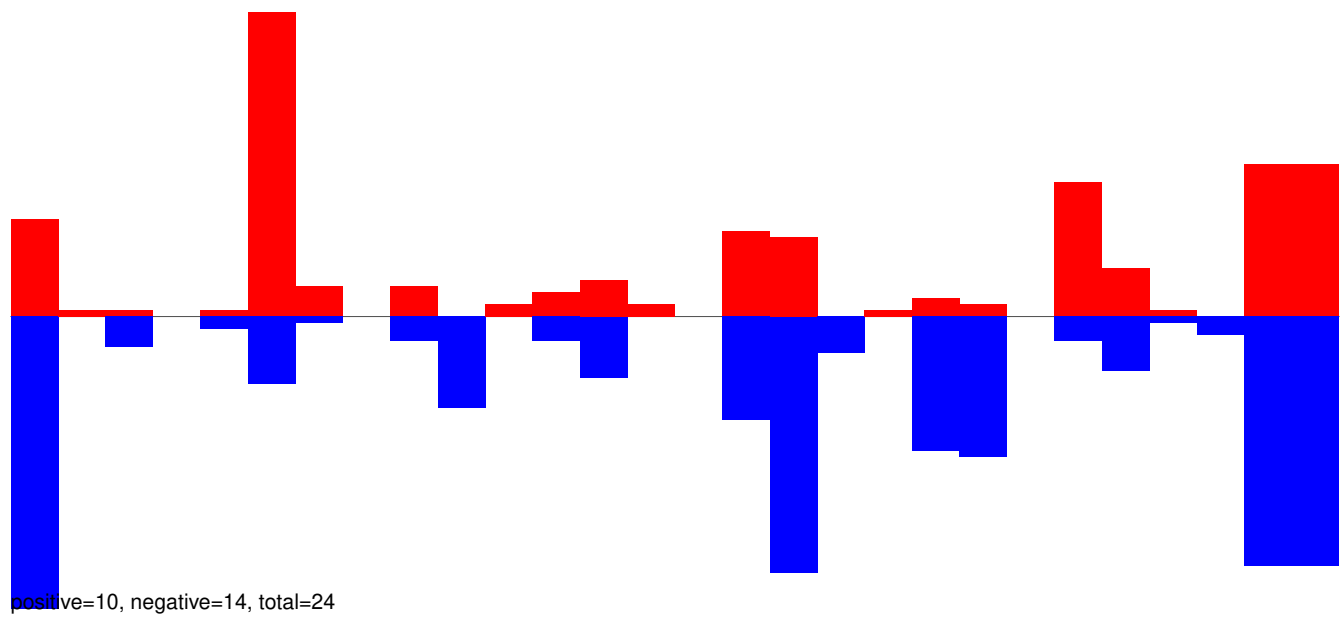
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



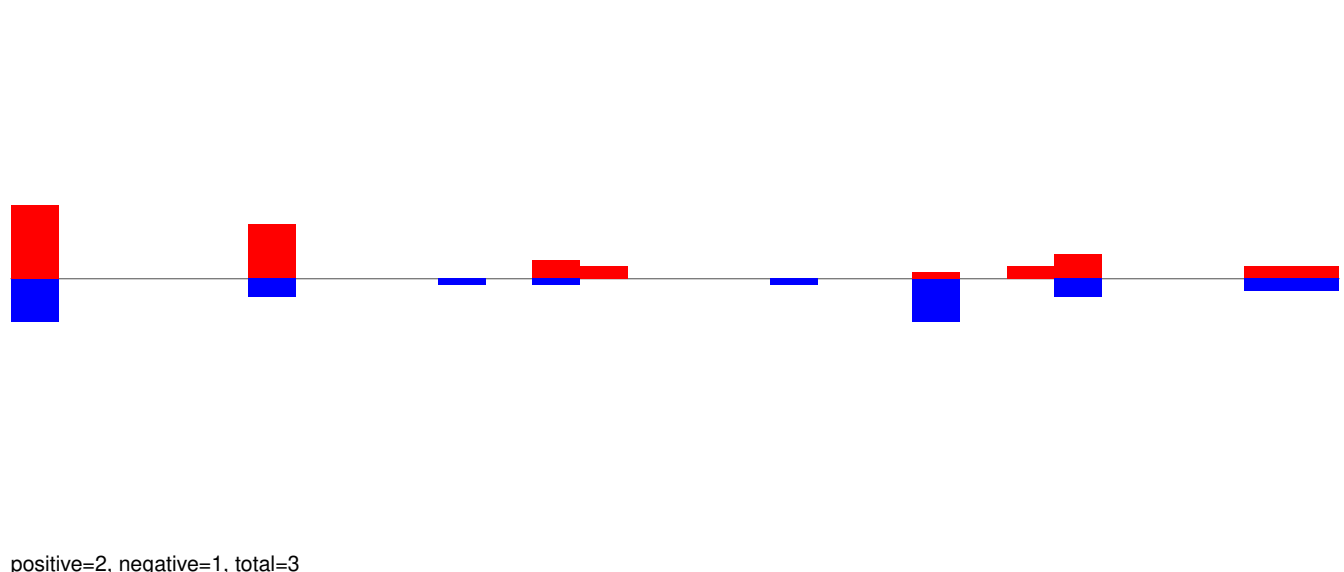
AeAeg_Whole_ZIKVdr_BM2_GP.rep



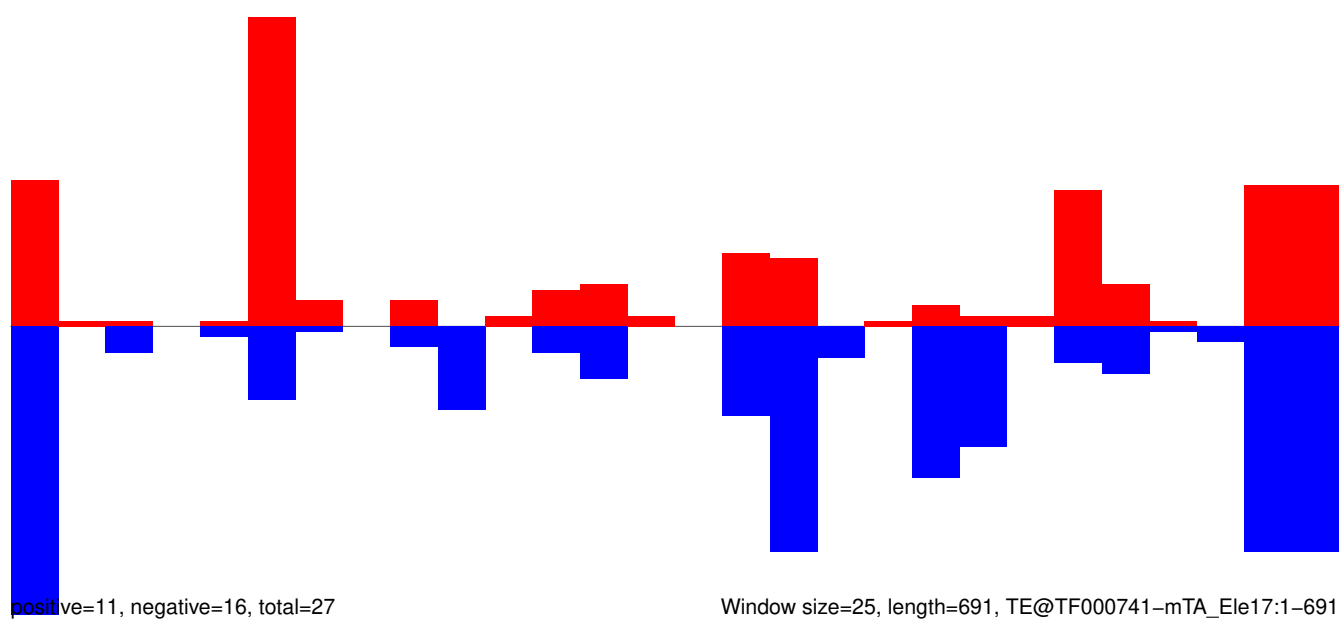
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

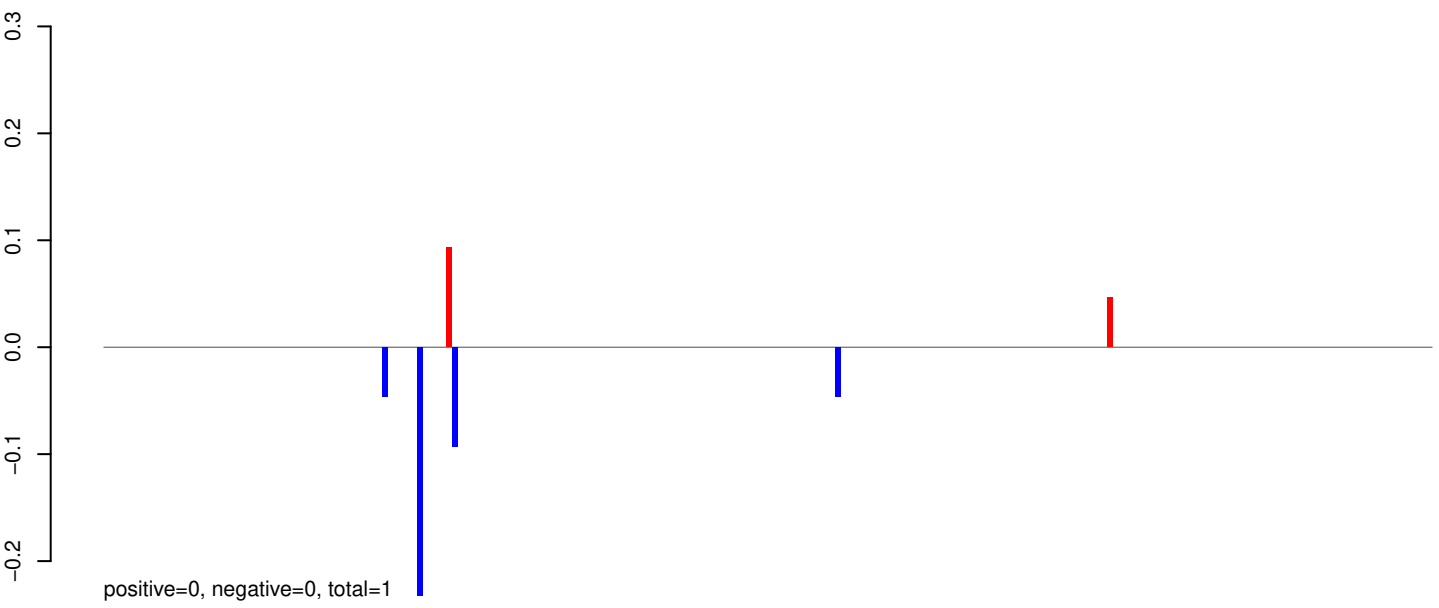


AeAeg_Whole_ZIKVdr_BM2_GP.rep



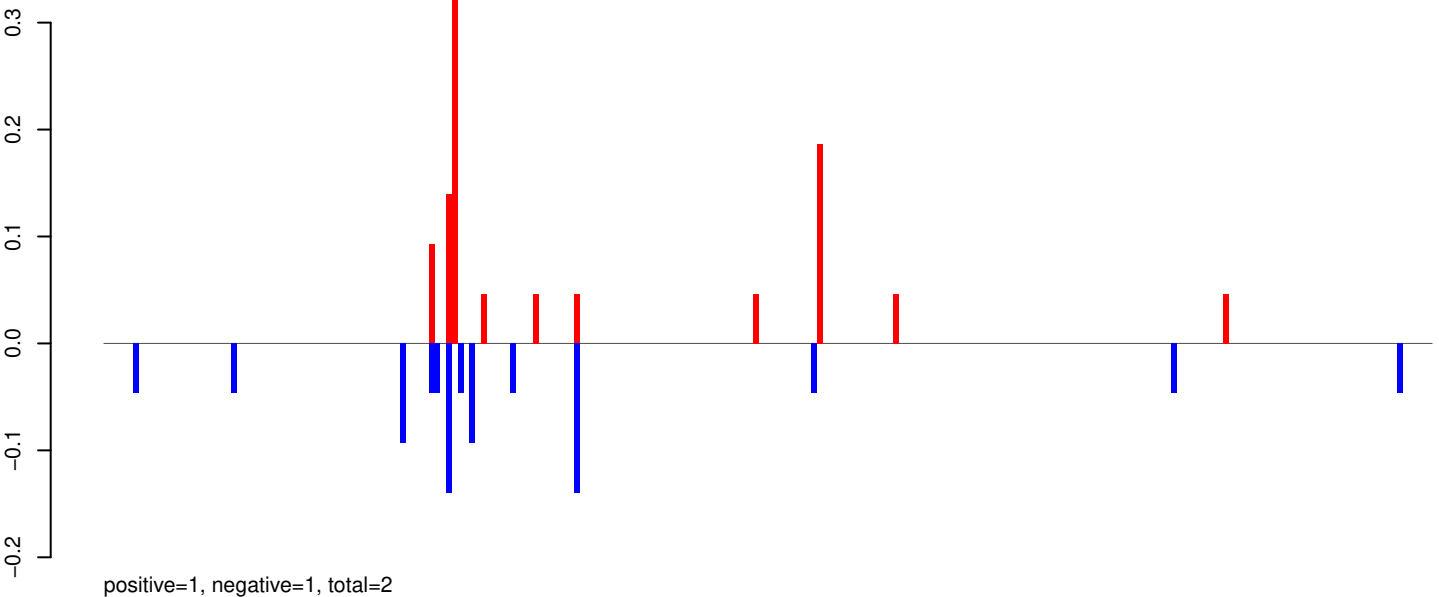
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

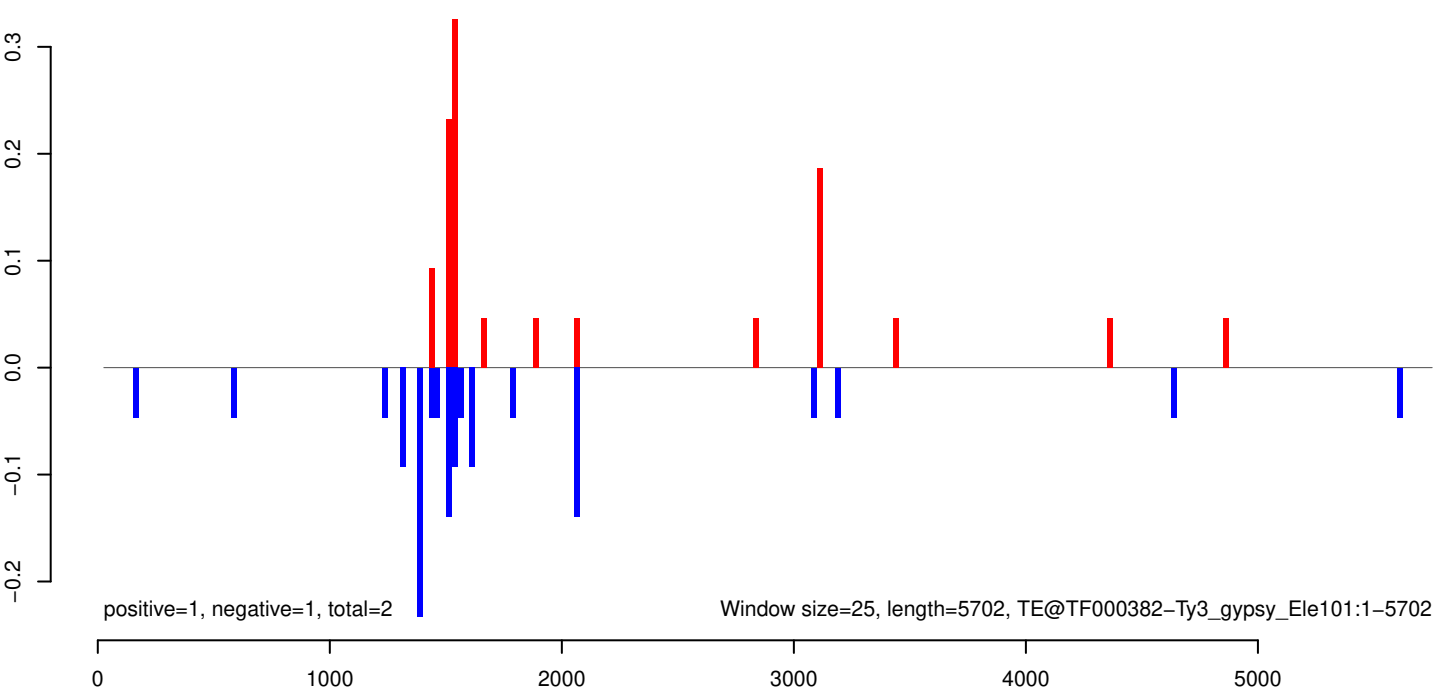
positive=1, negative=1, total=2



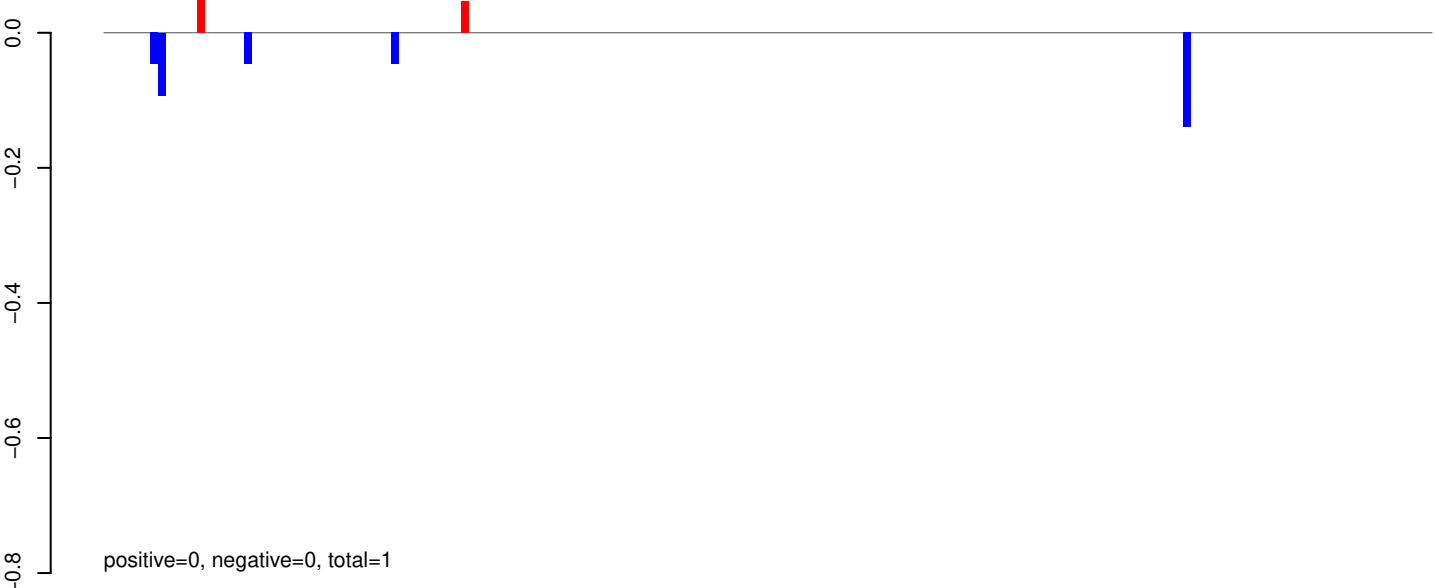
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=1, total=2

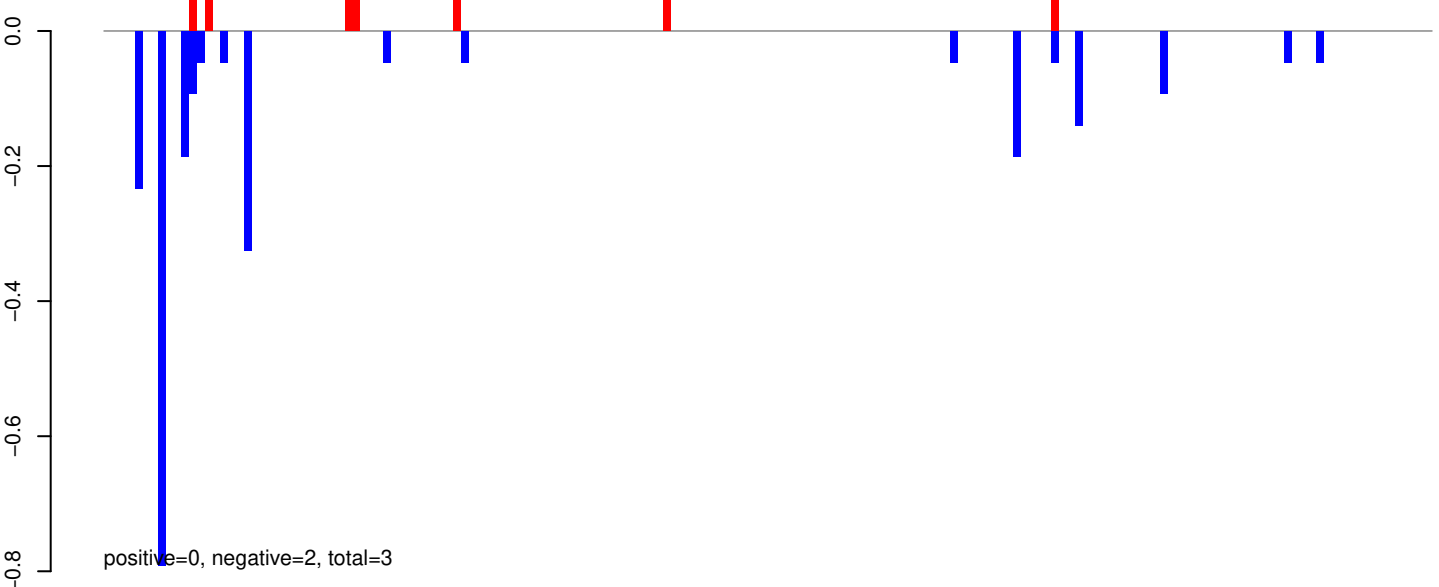
Window size=25, length=5702, TE@TF000382-Ty3_gypsy_Ele101:1-5702



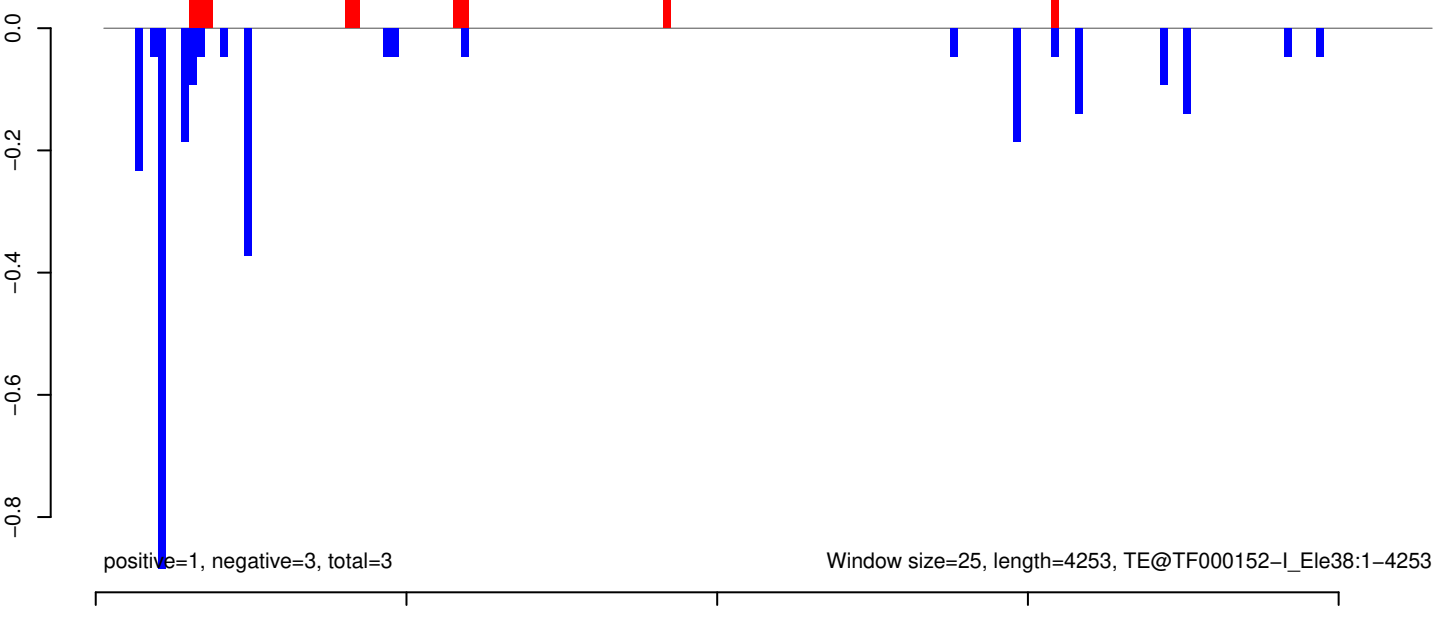
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



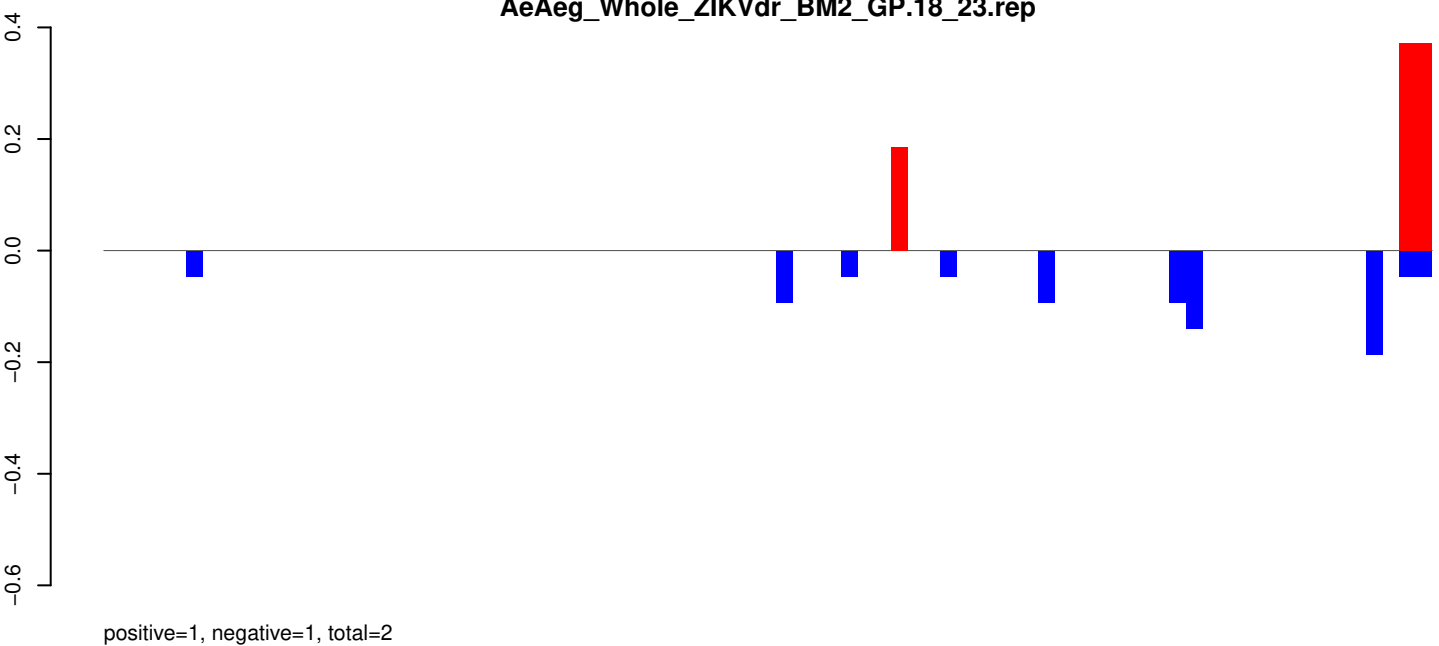
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

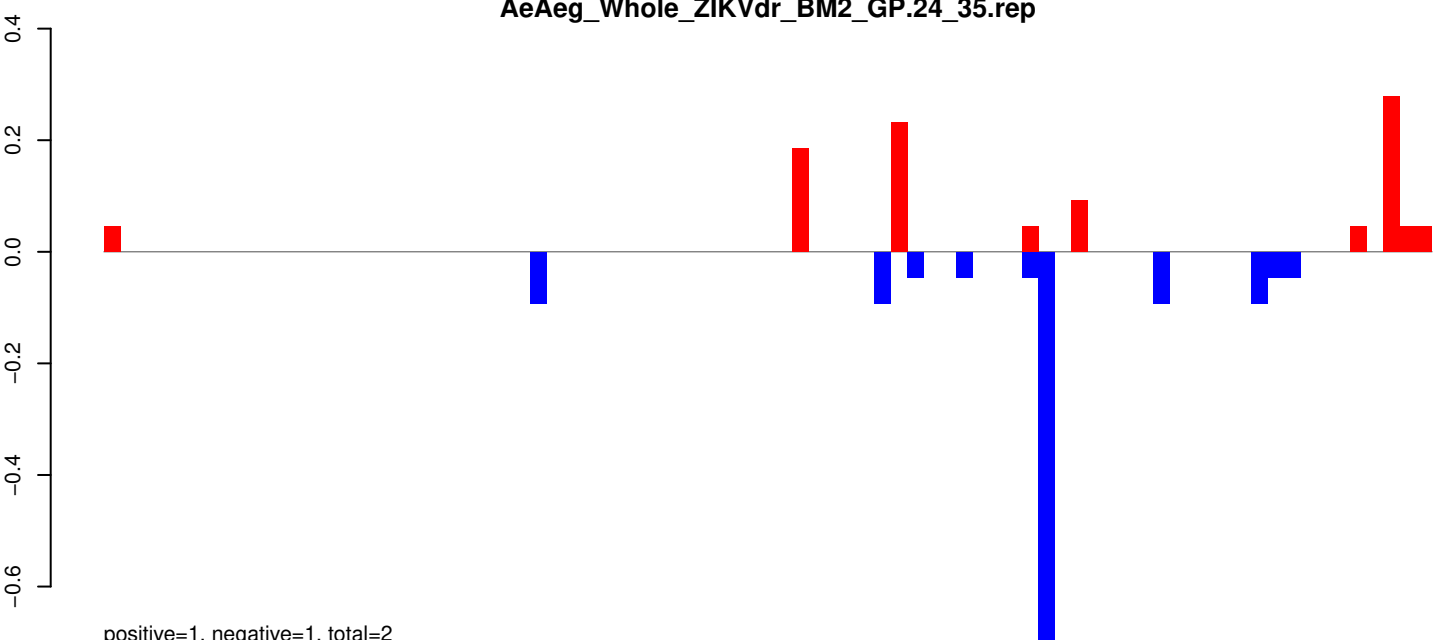


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



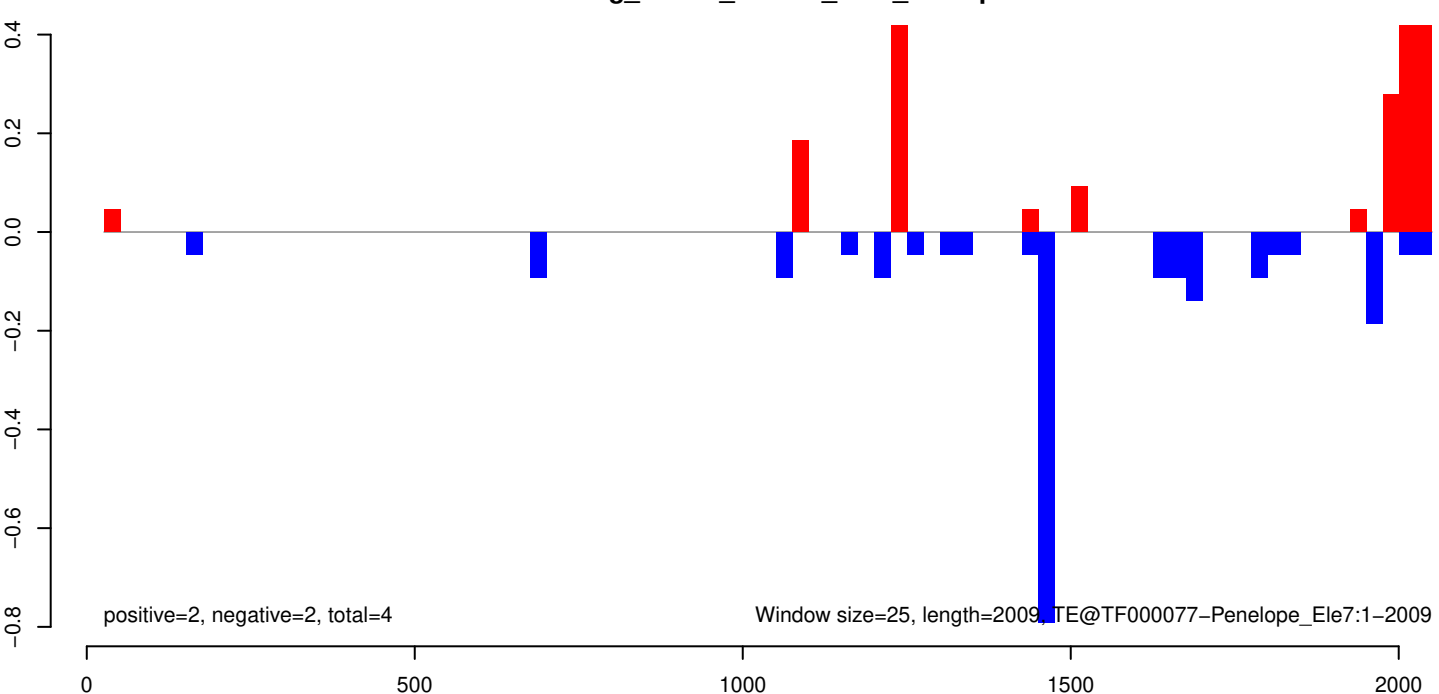
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.rep



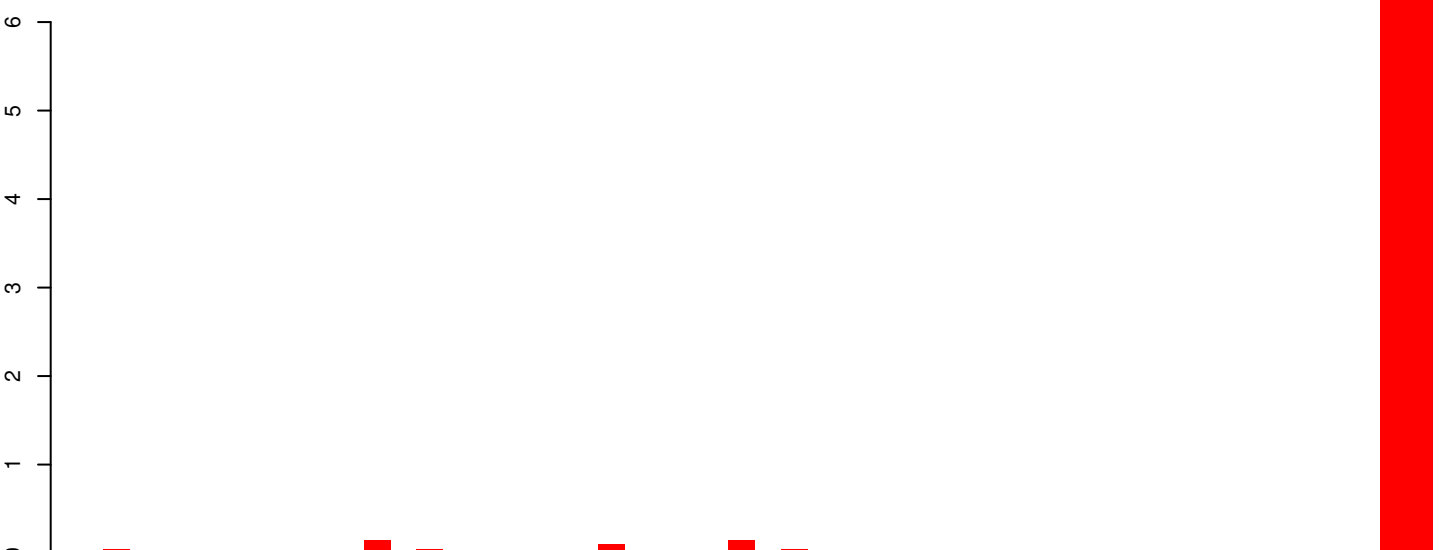
positive=2, negative=2, total=4

Window size=25, length=2009 SITE@TF000077-Penelope_Ele7:1-2009

0 500 1000 1500 2000

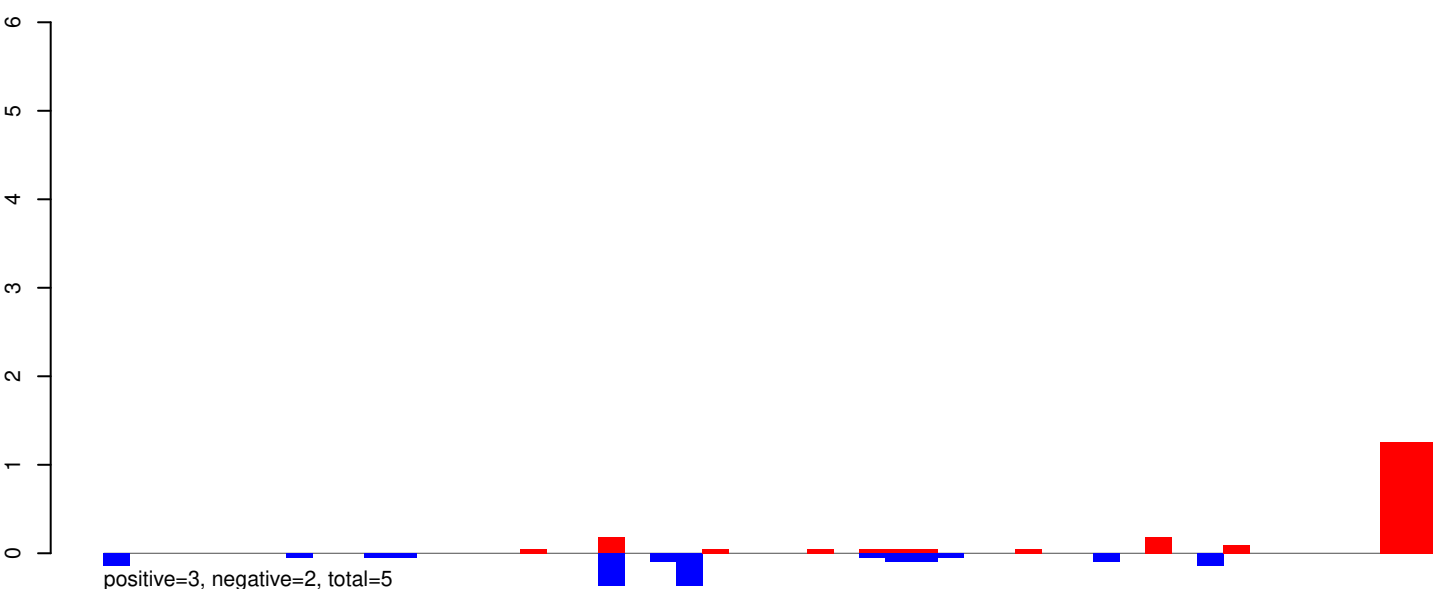
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=13, negative=1, total=14



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

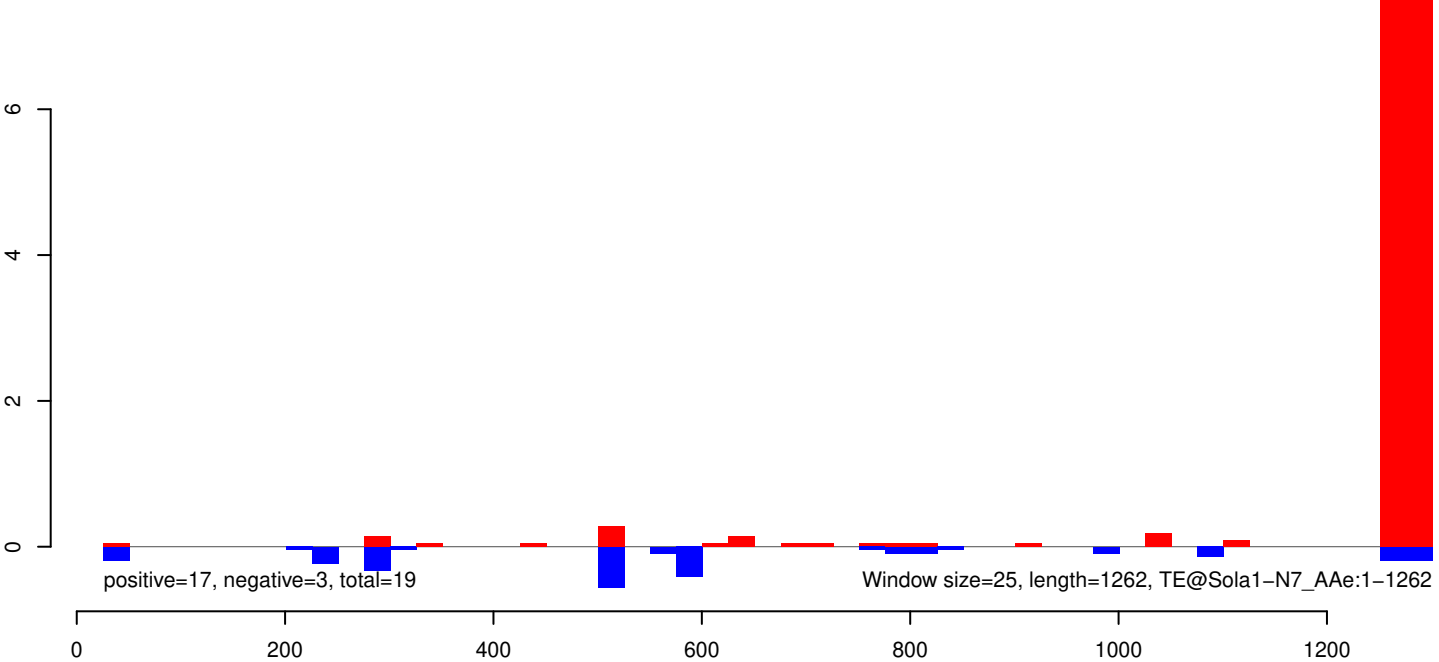
positive=3, negative=2, total=5



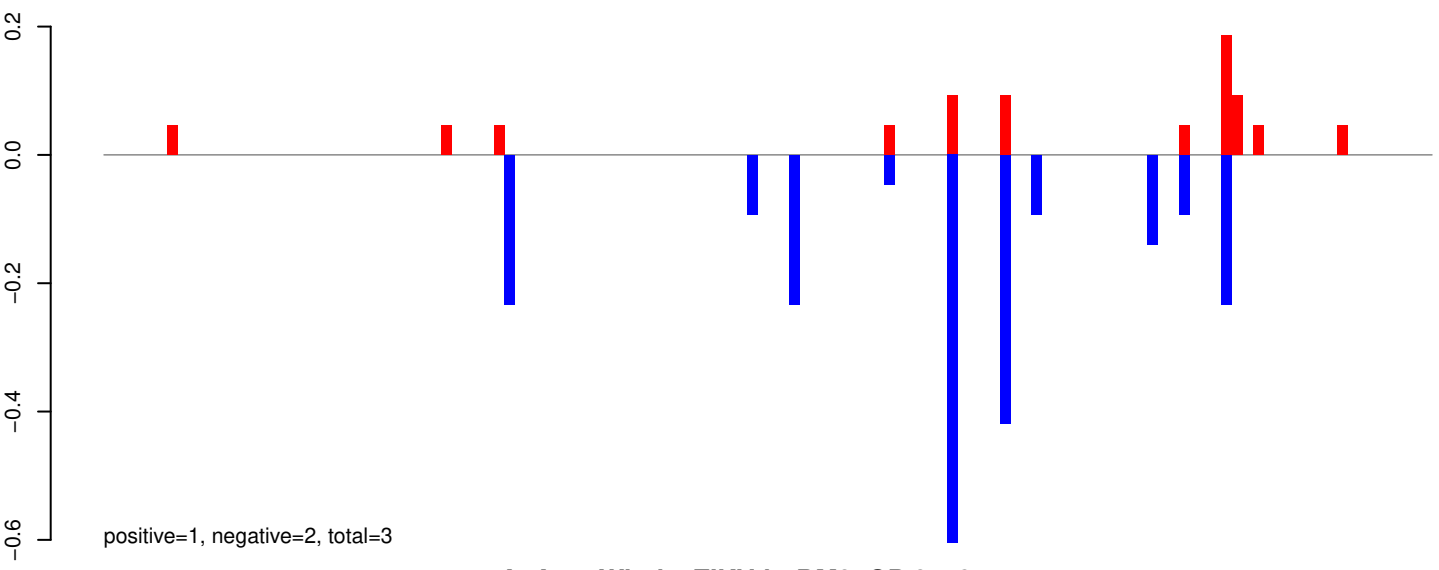
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=17, negative=3, total=19

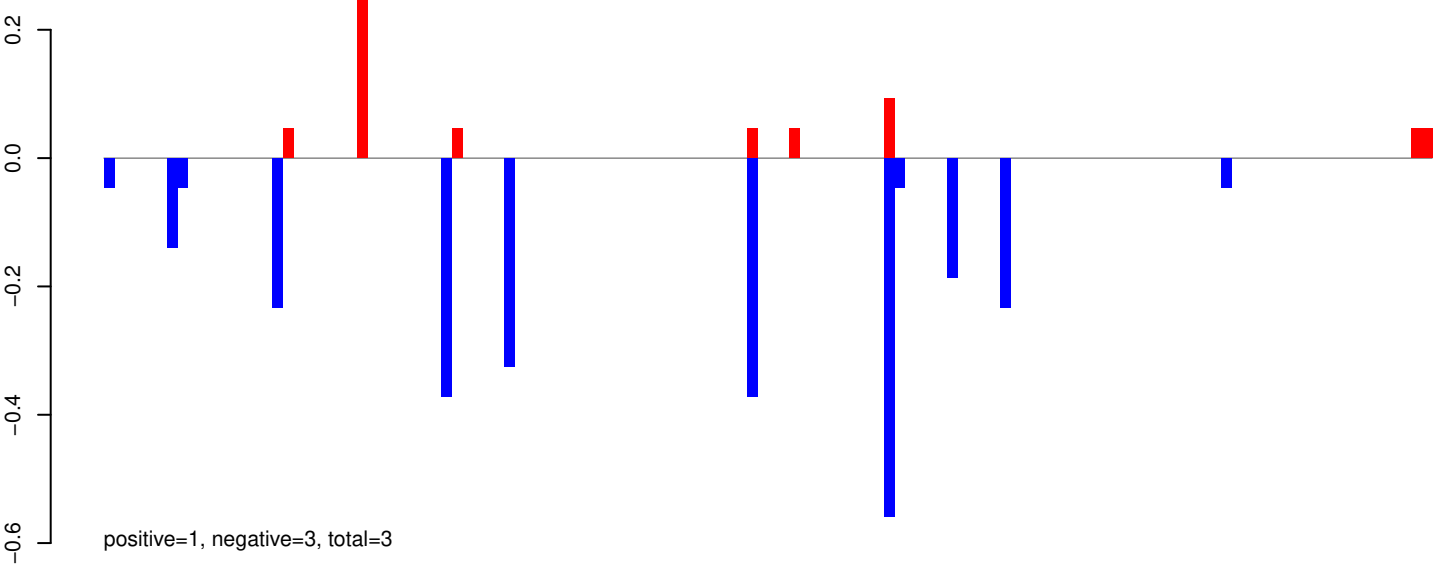
Window size=25, length=1262, TE@Sola1-N7_AAe:1-1262



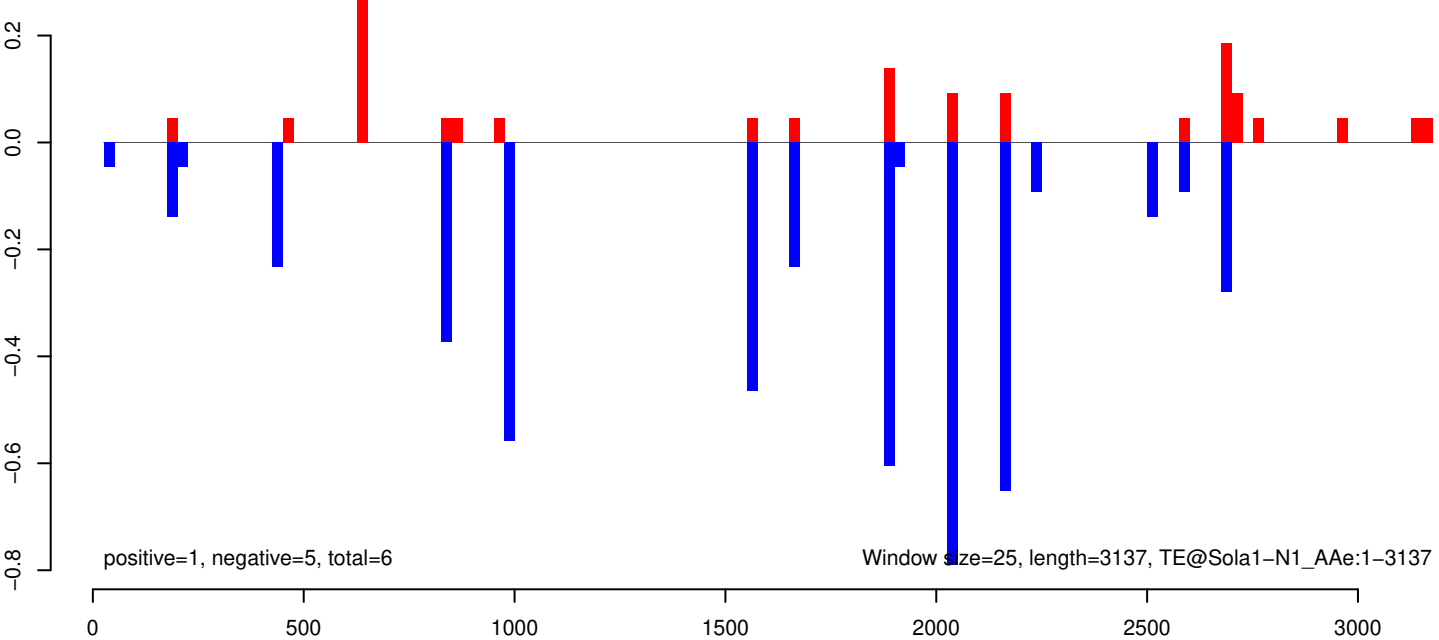
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



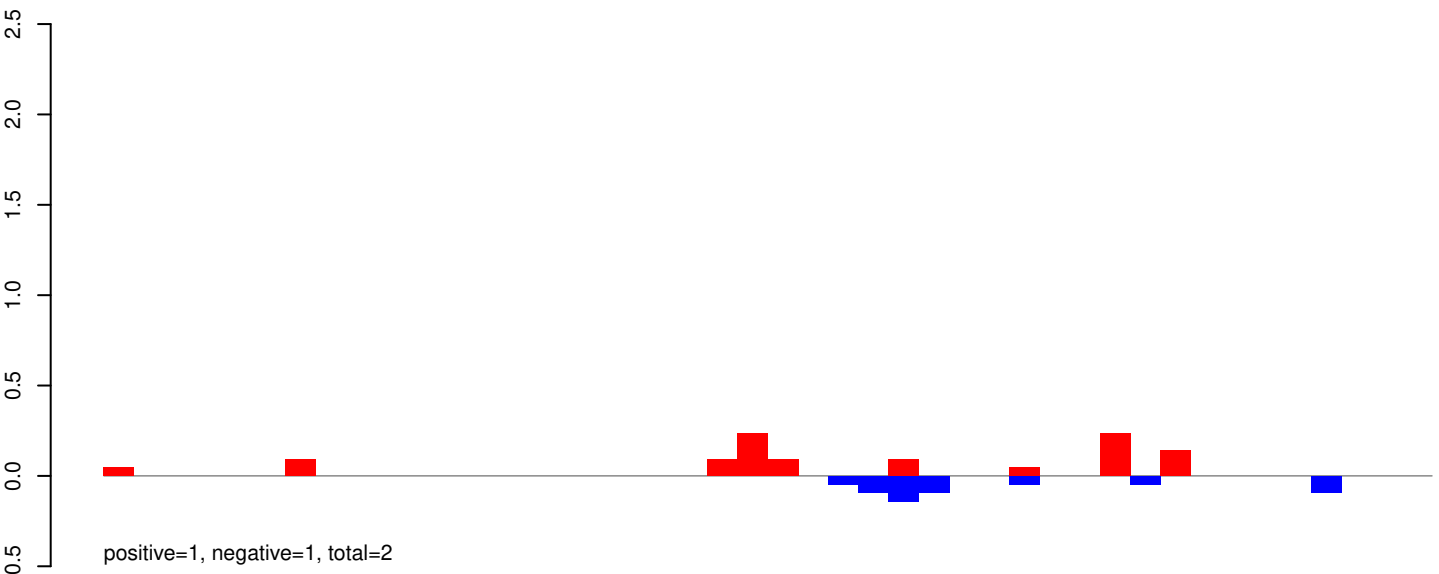
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



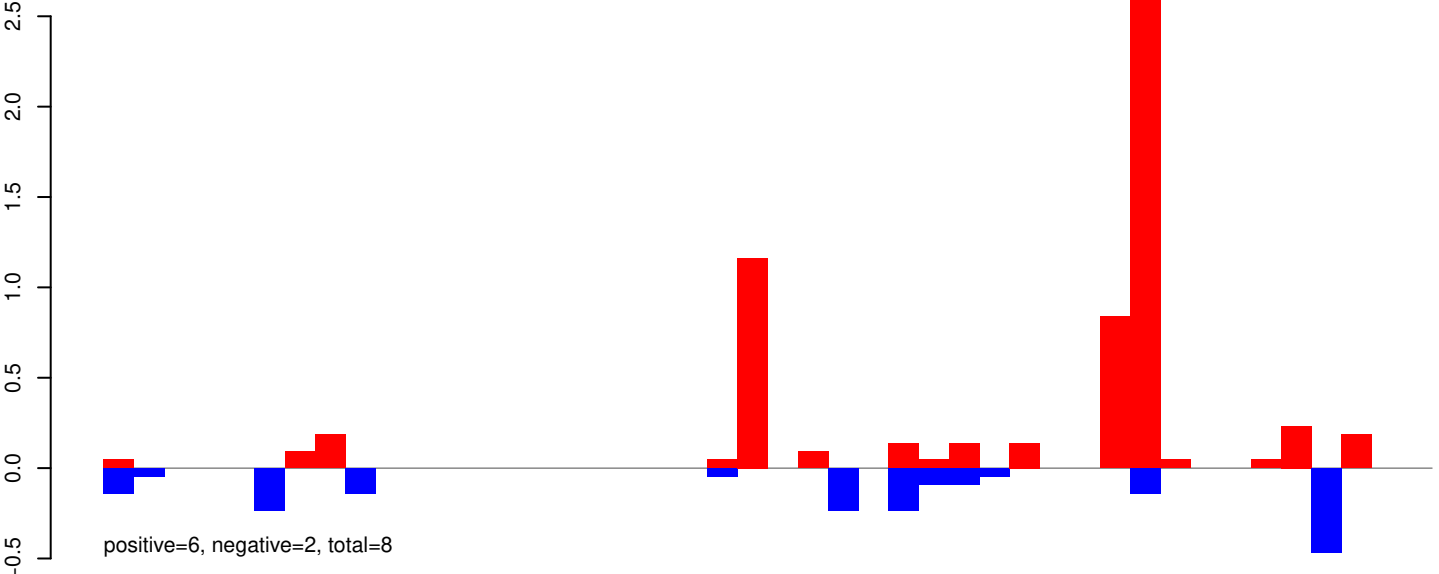
AeAeg_Whole_ZIKVdr_BM2_GP.rep



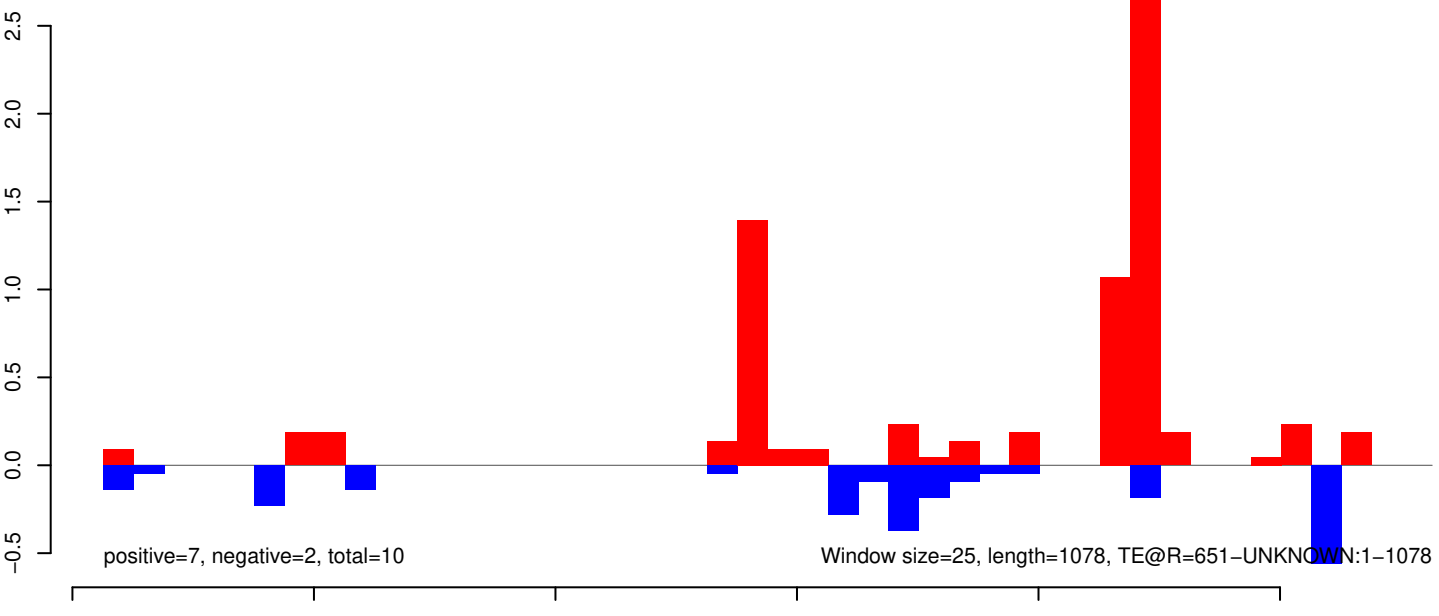
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



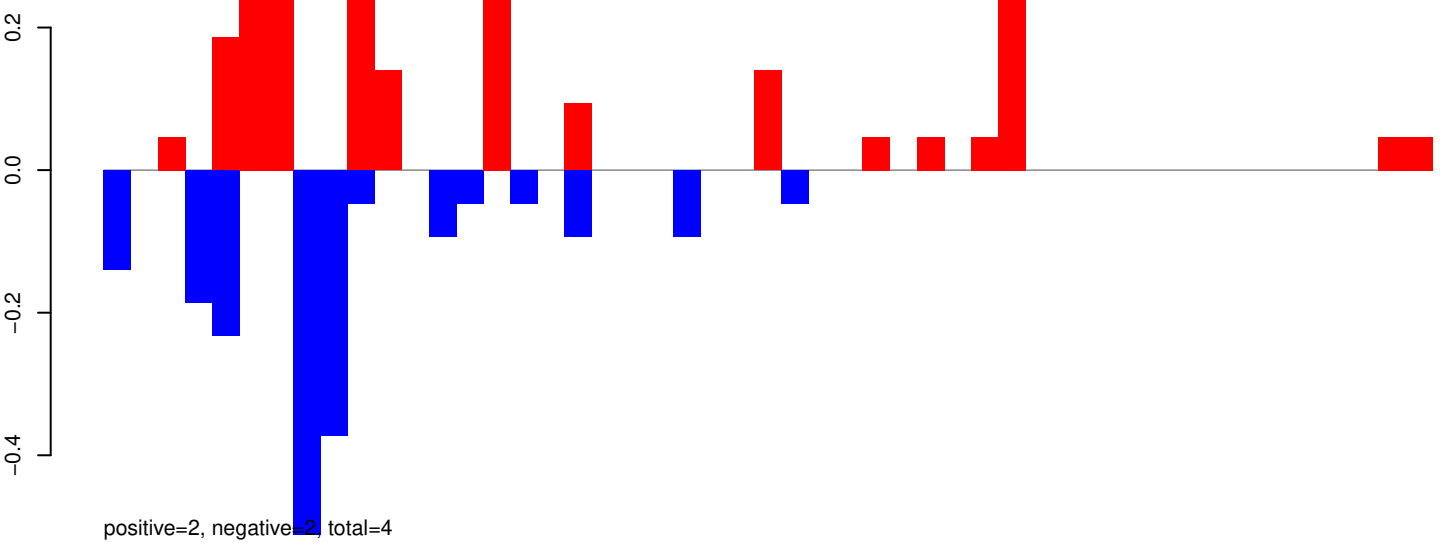
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



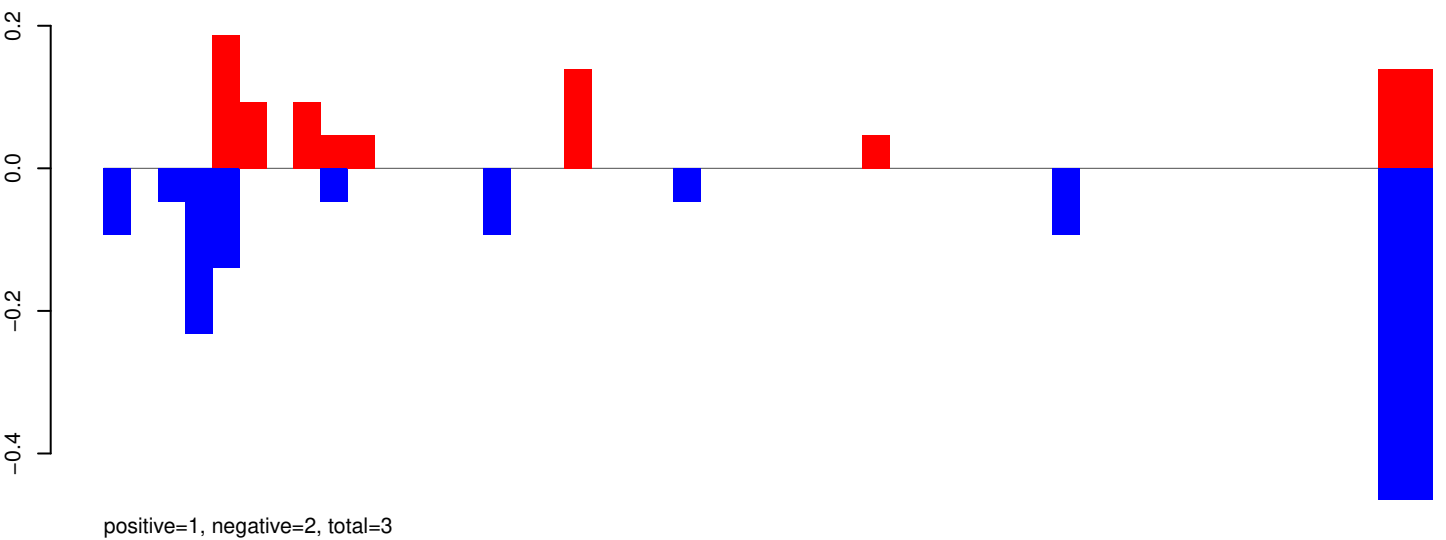
AeAeg_Whole_ZIKVdr_BM2_GP.rep



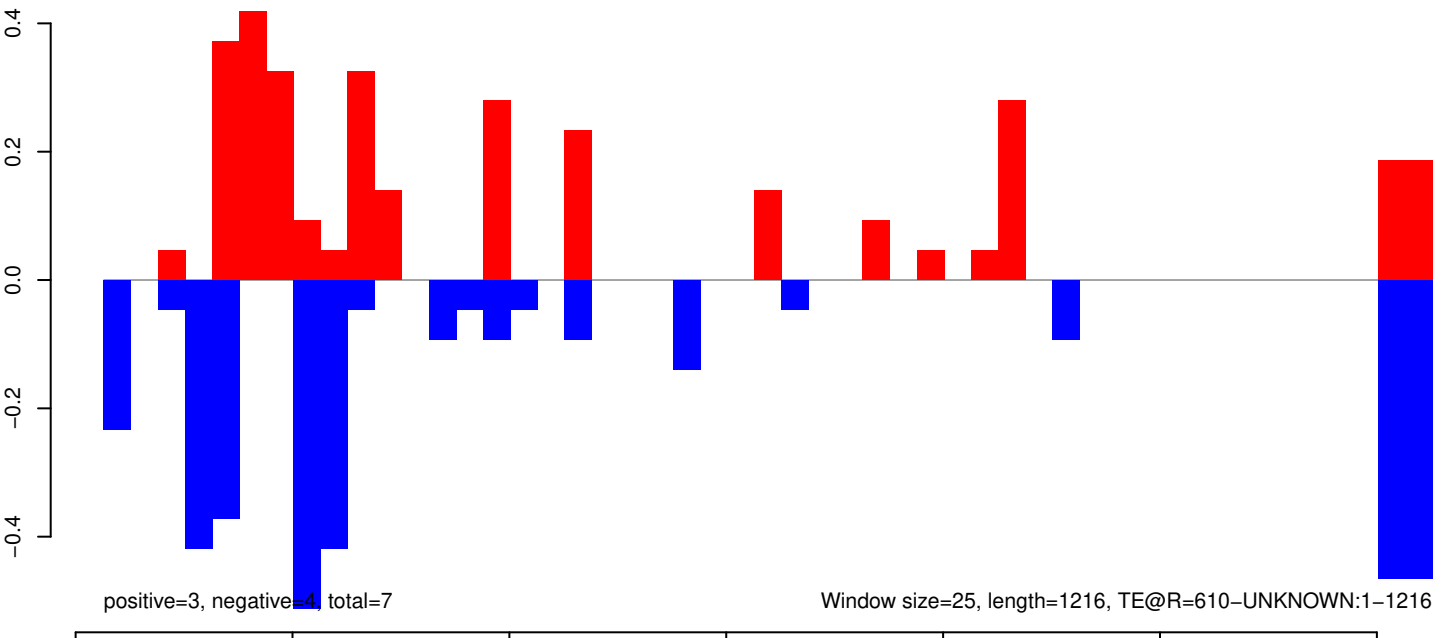
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



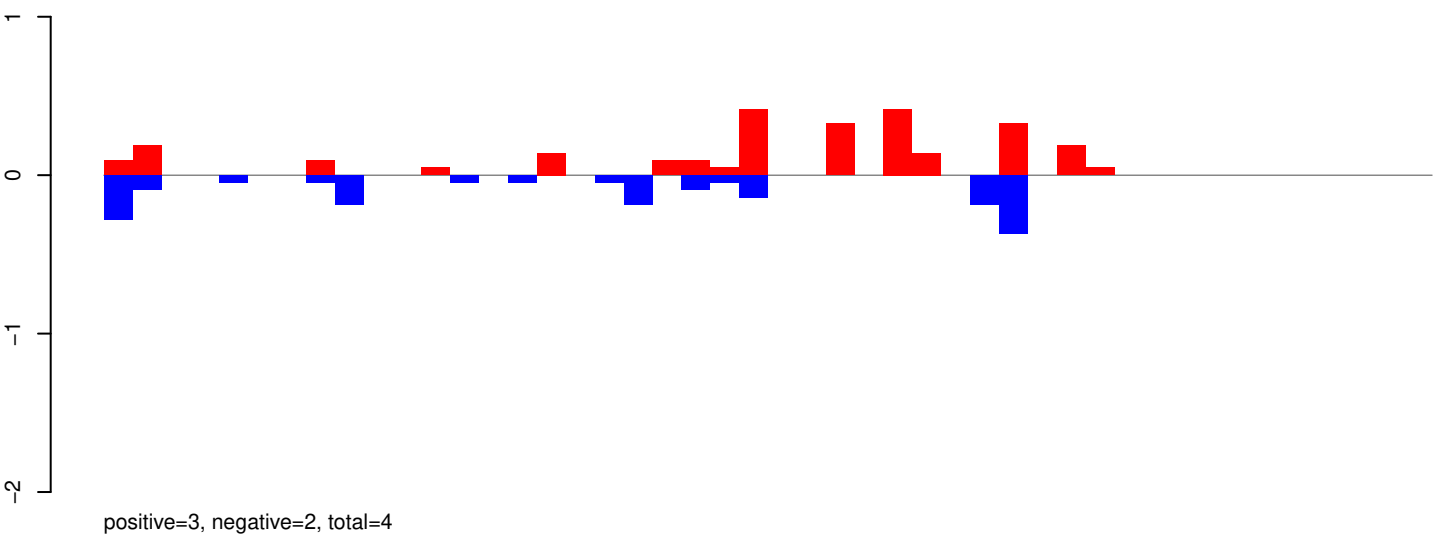
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



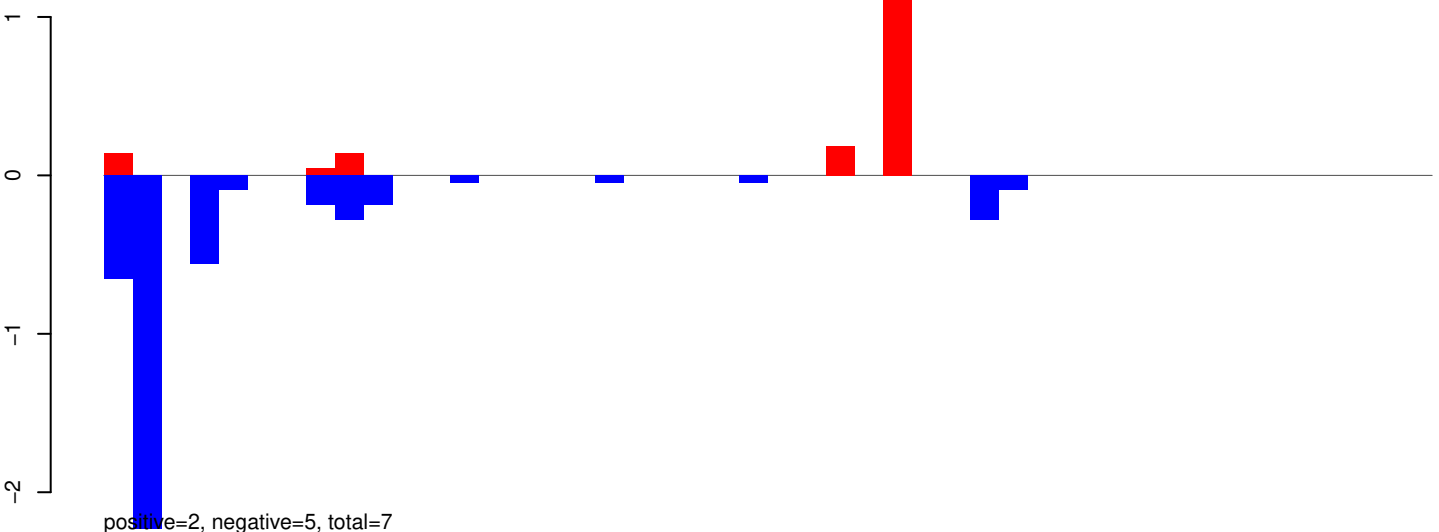
AeAeg_Whole_ZIKVdr_BM2_GP.rep



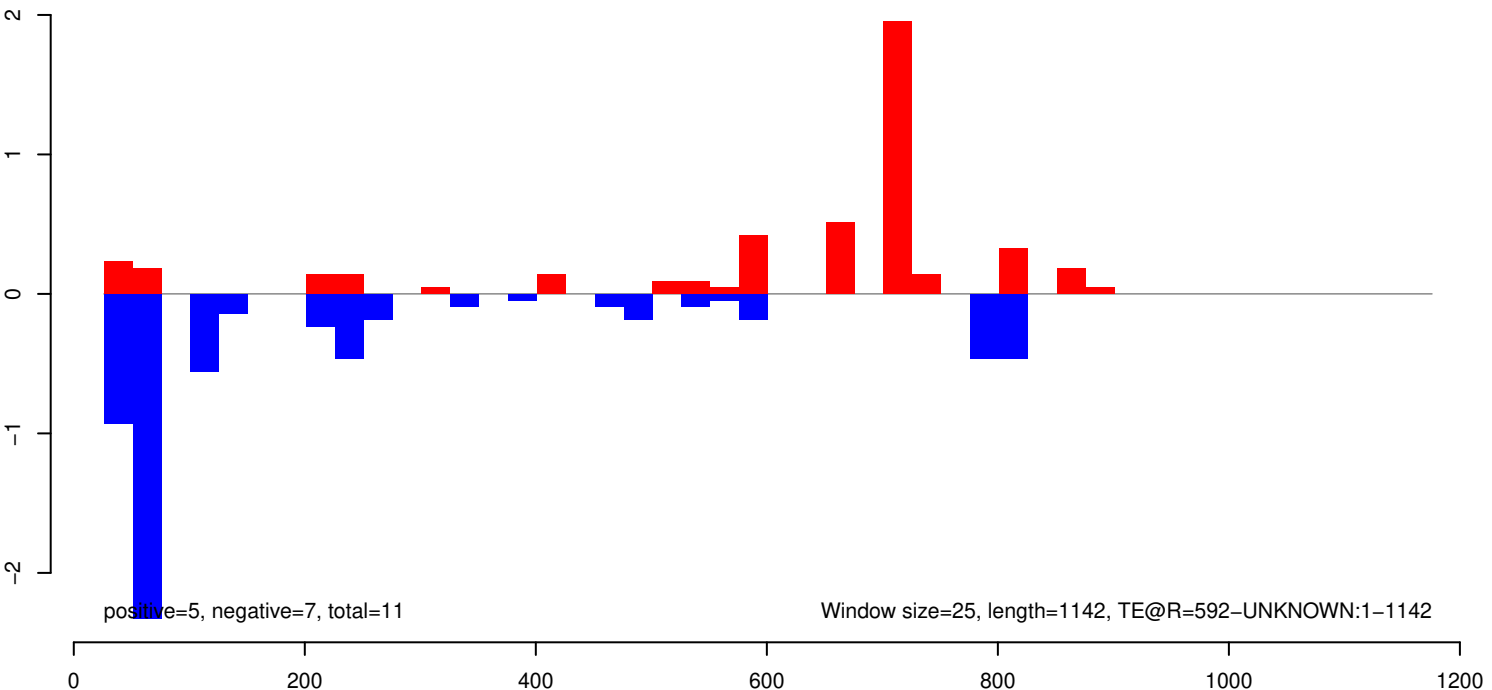
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



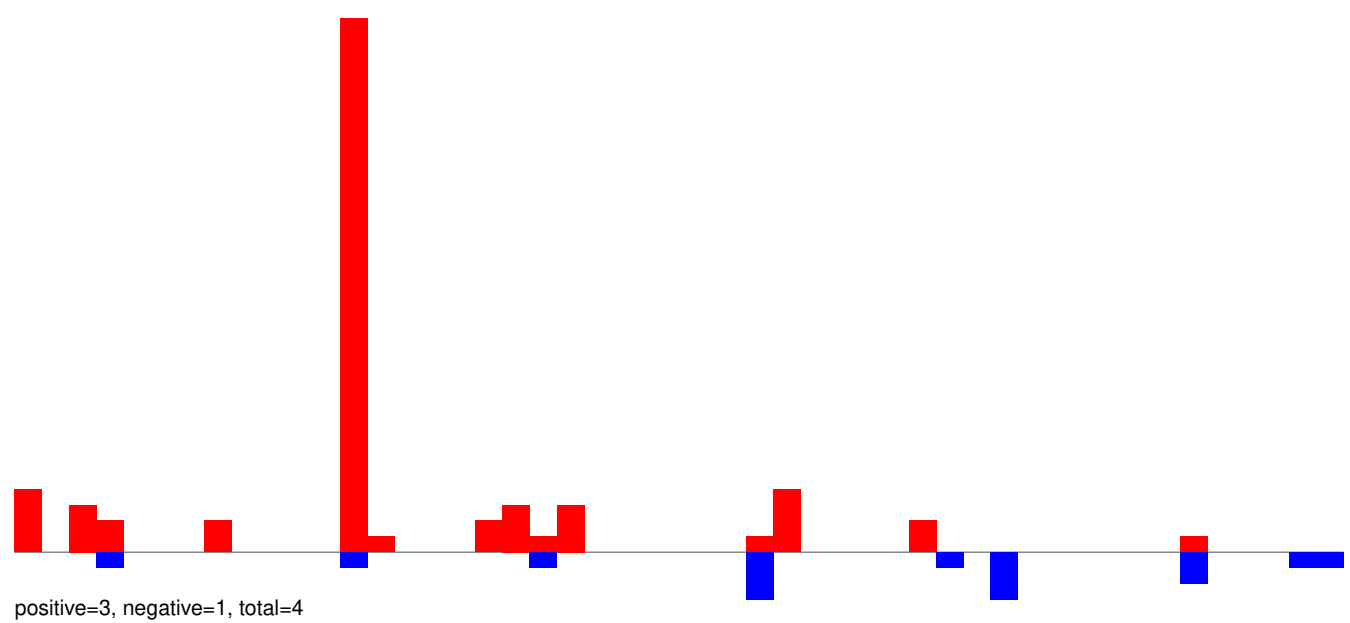
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



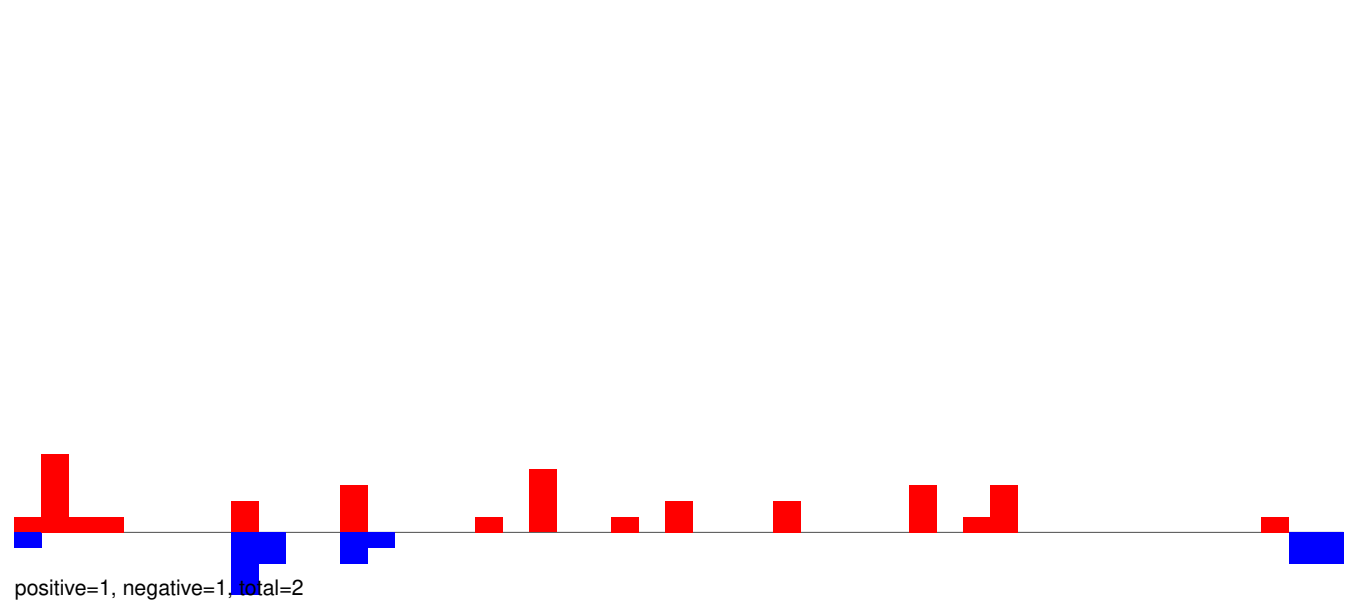
AeAeg_Whole_ZIKVdr_BM2_GP.rep



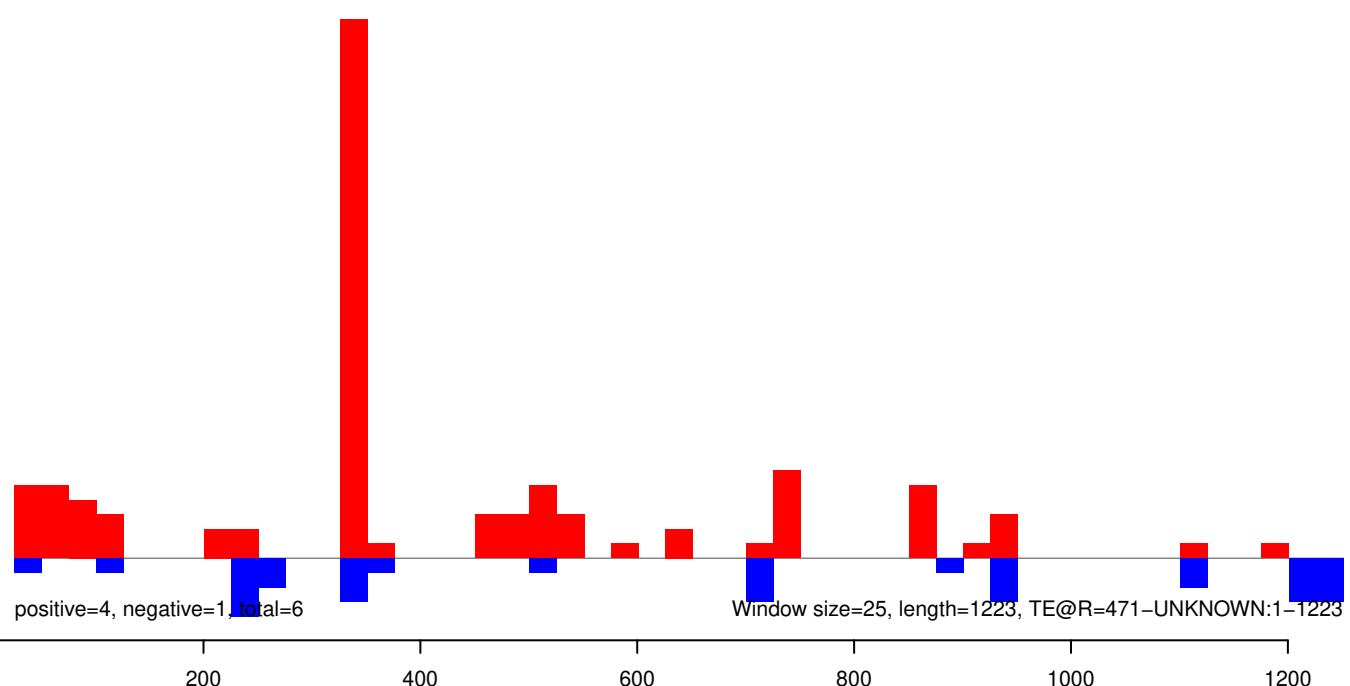
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



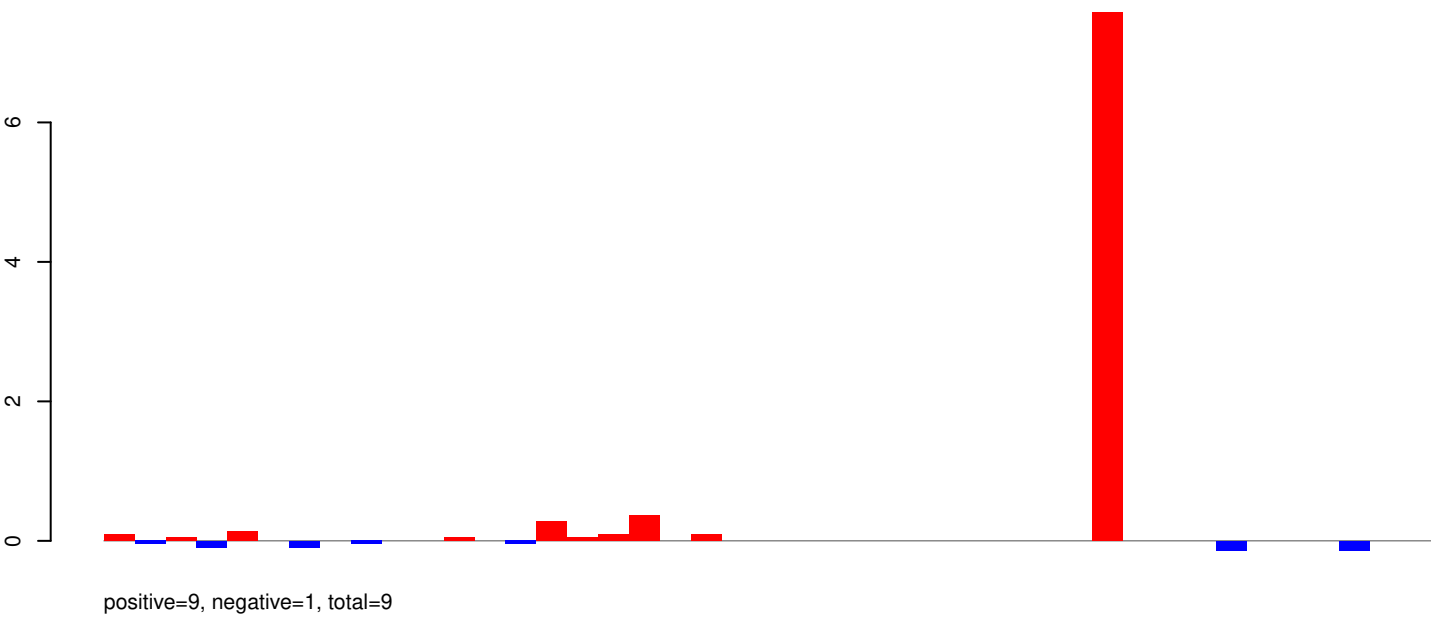
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=1, total=1

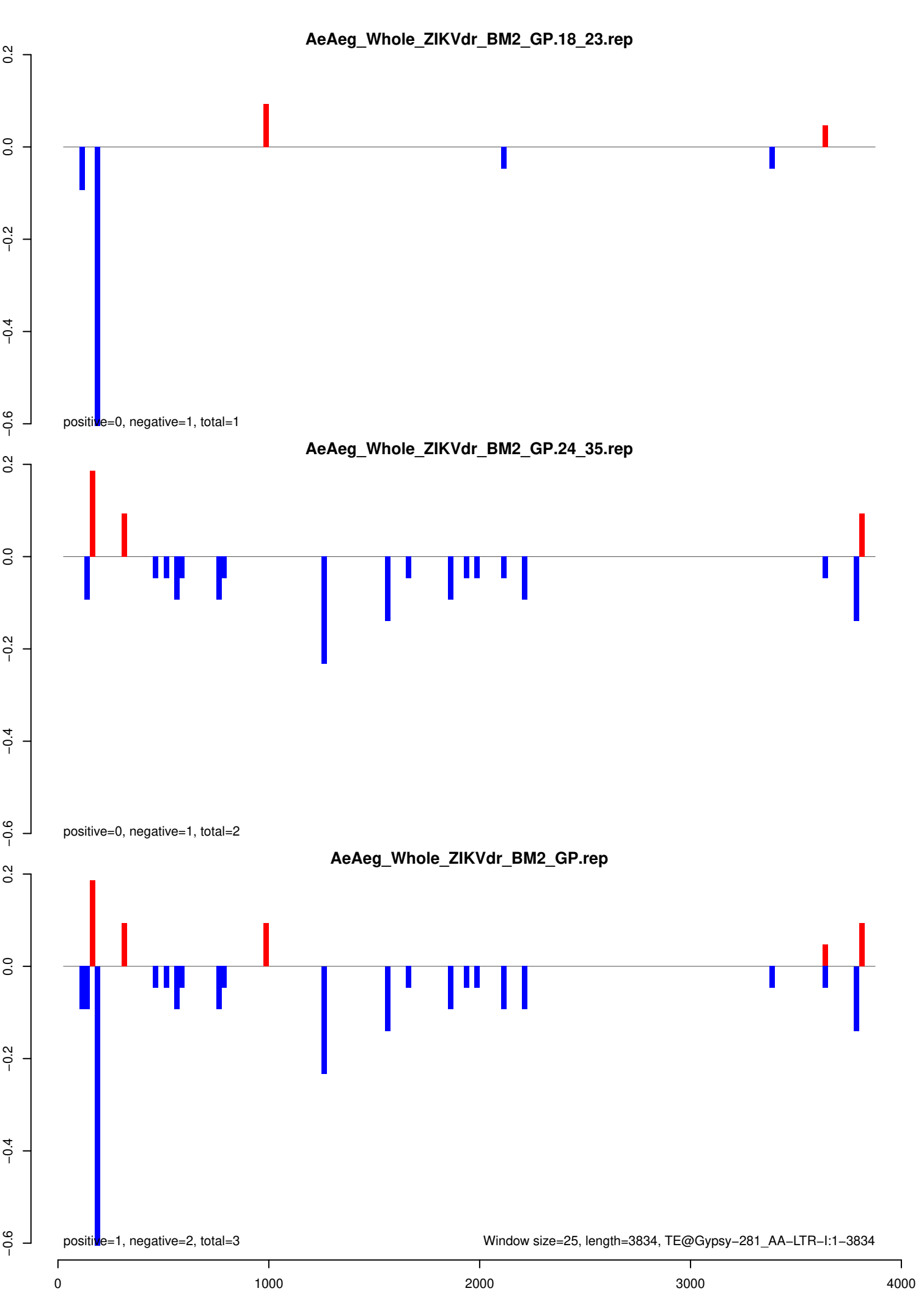
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=1, total=2

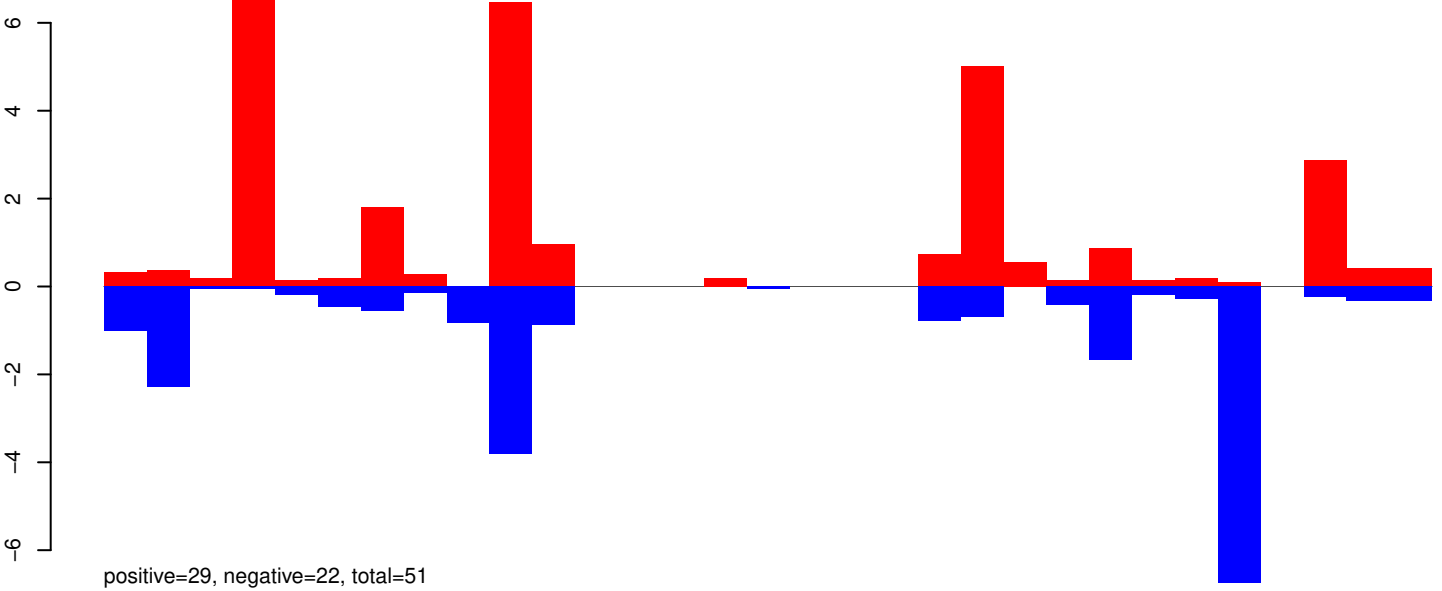
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=2, total=3

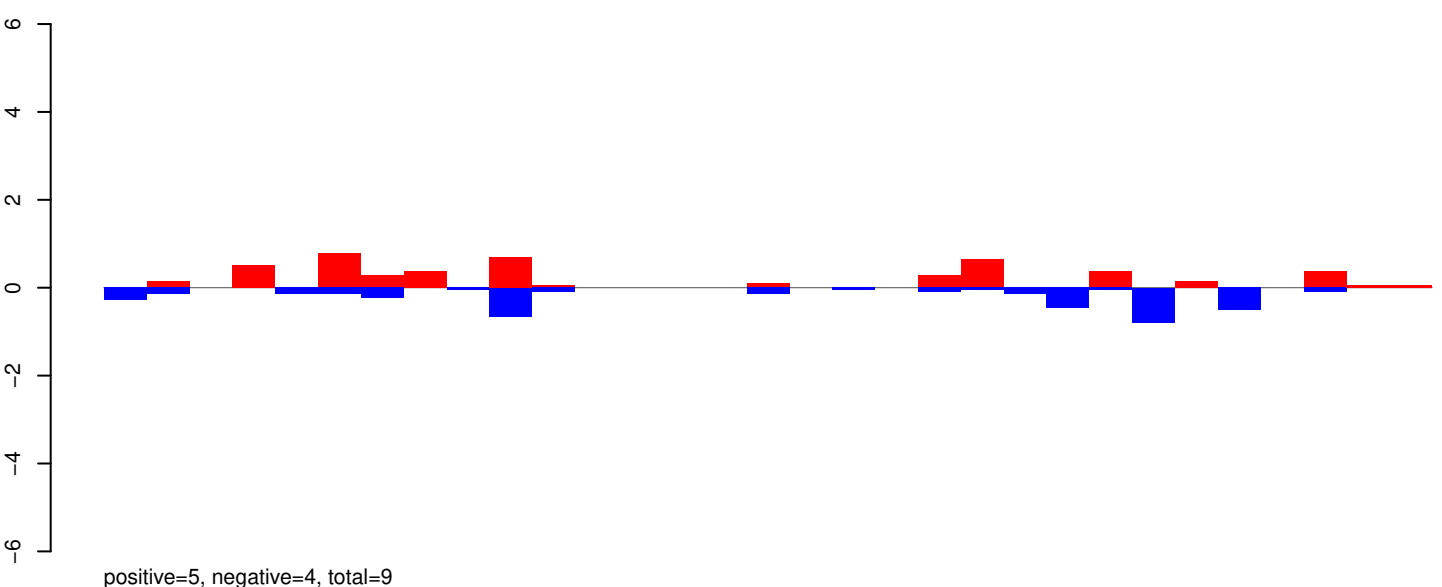
Window size=25, length=3834, TE@Gypsy-281_AA-LTR-I:1-3834



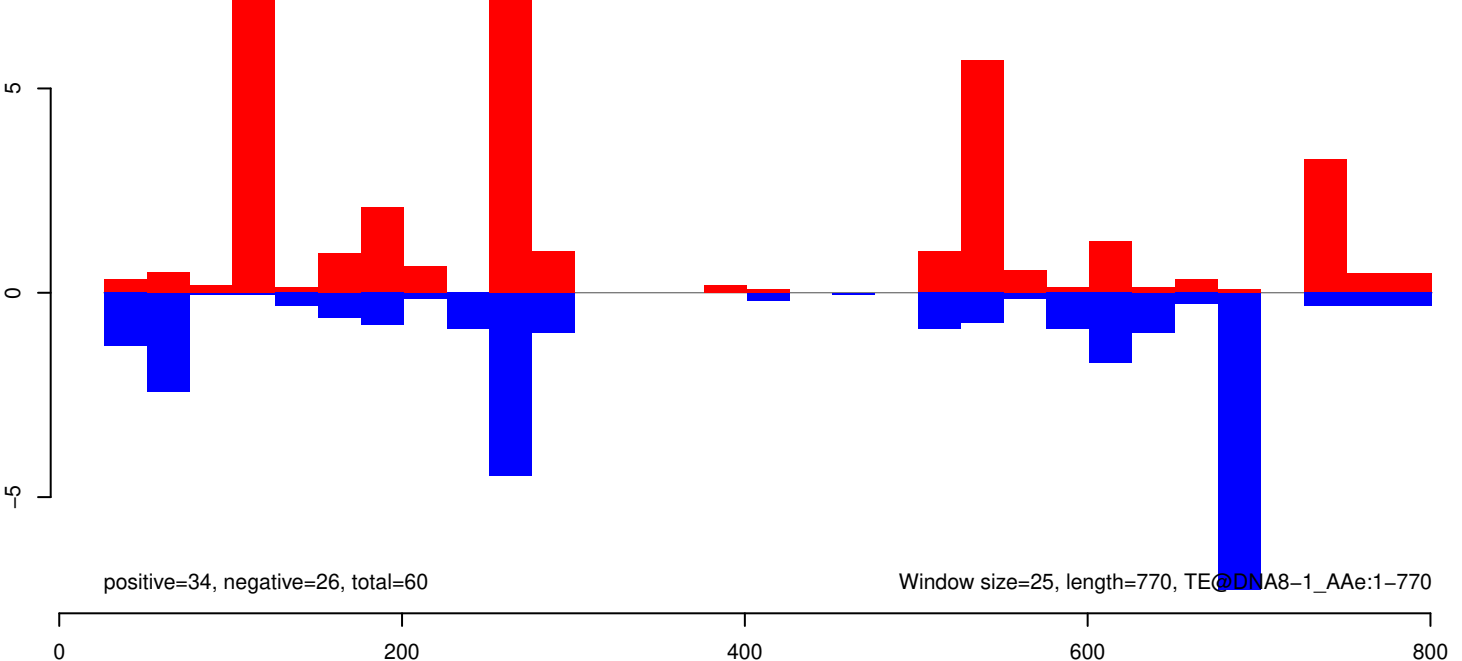
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



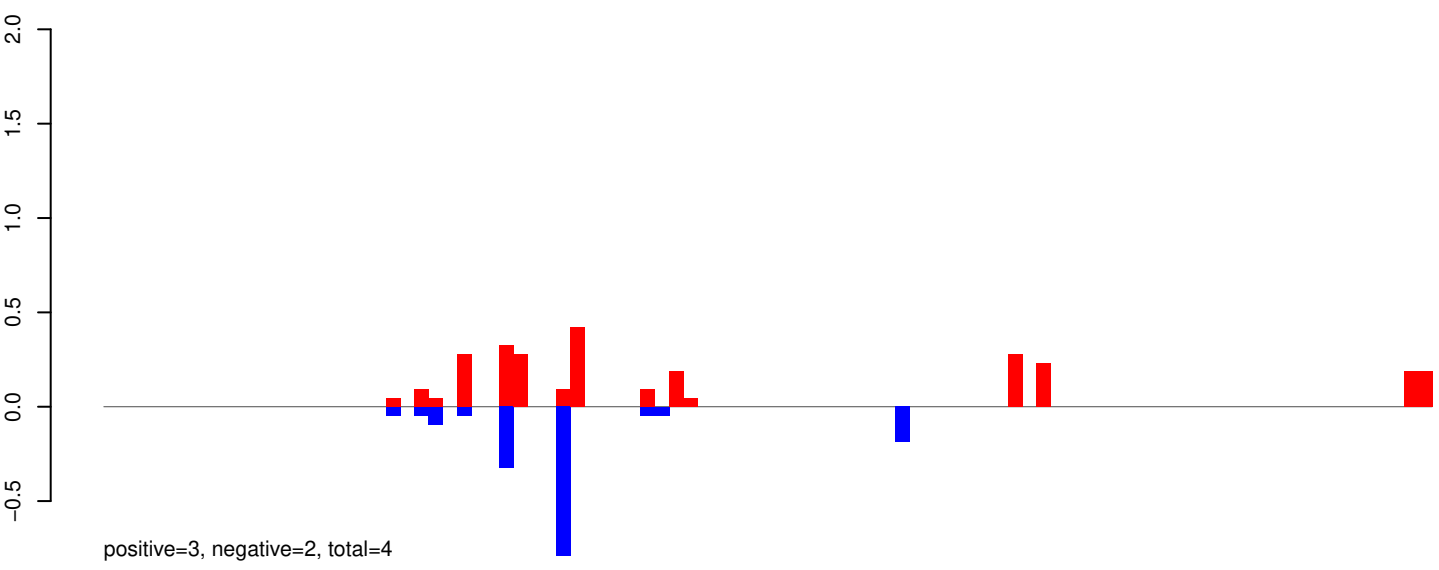
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



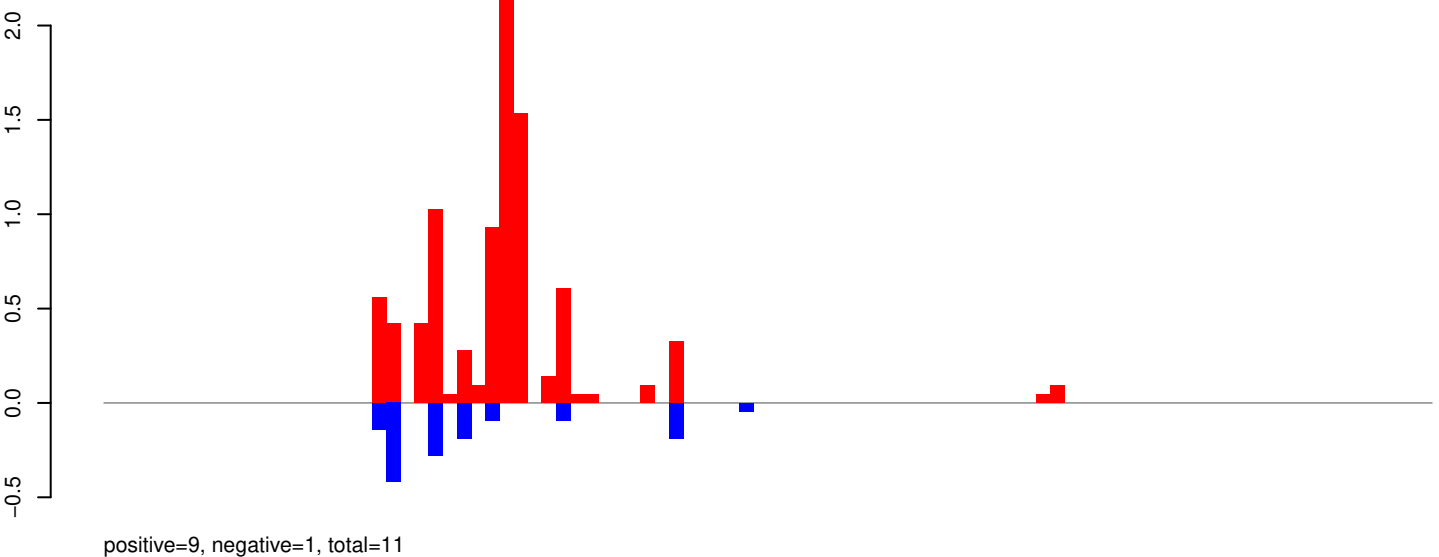
AeAeg_Whole_ZIKVdr_BM2_GP.rep



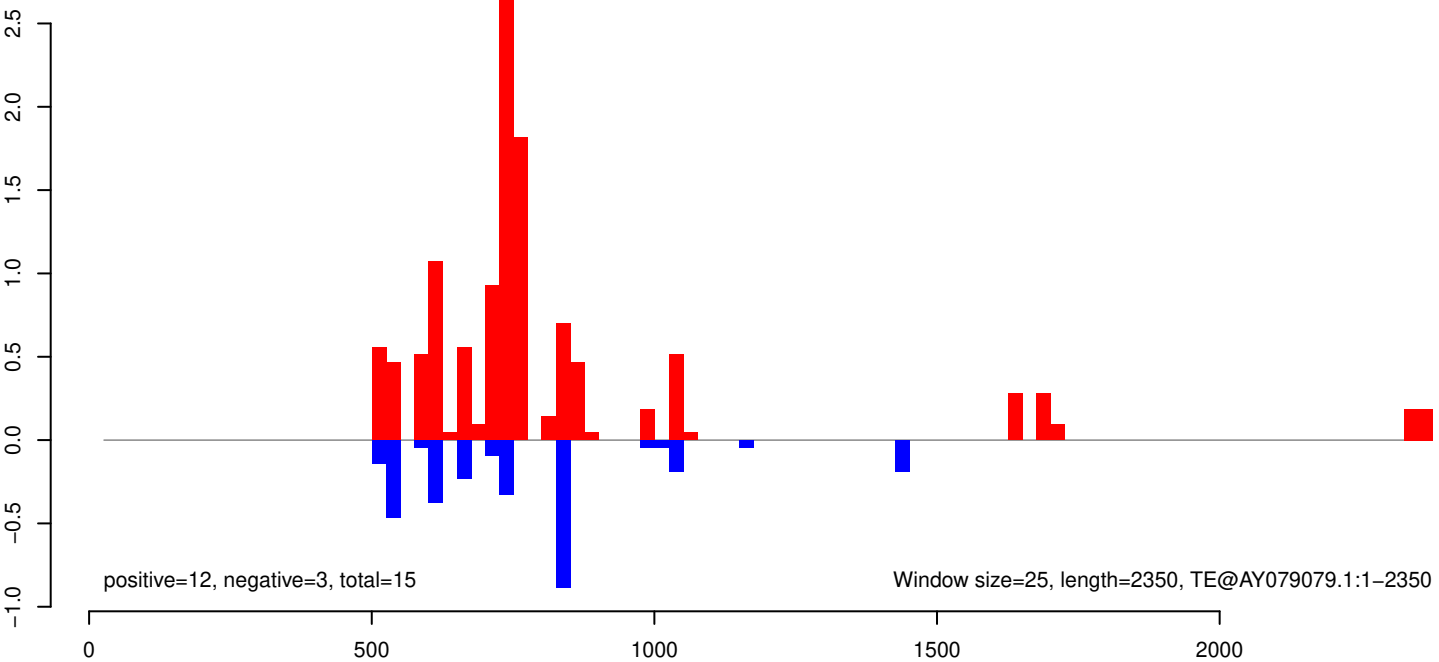
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



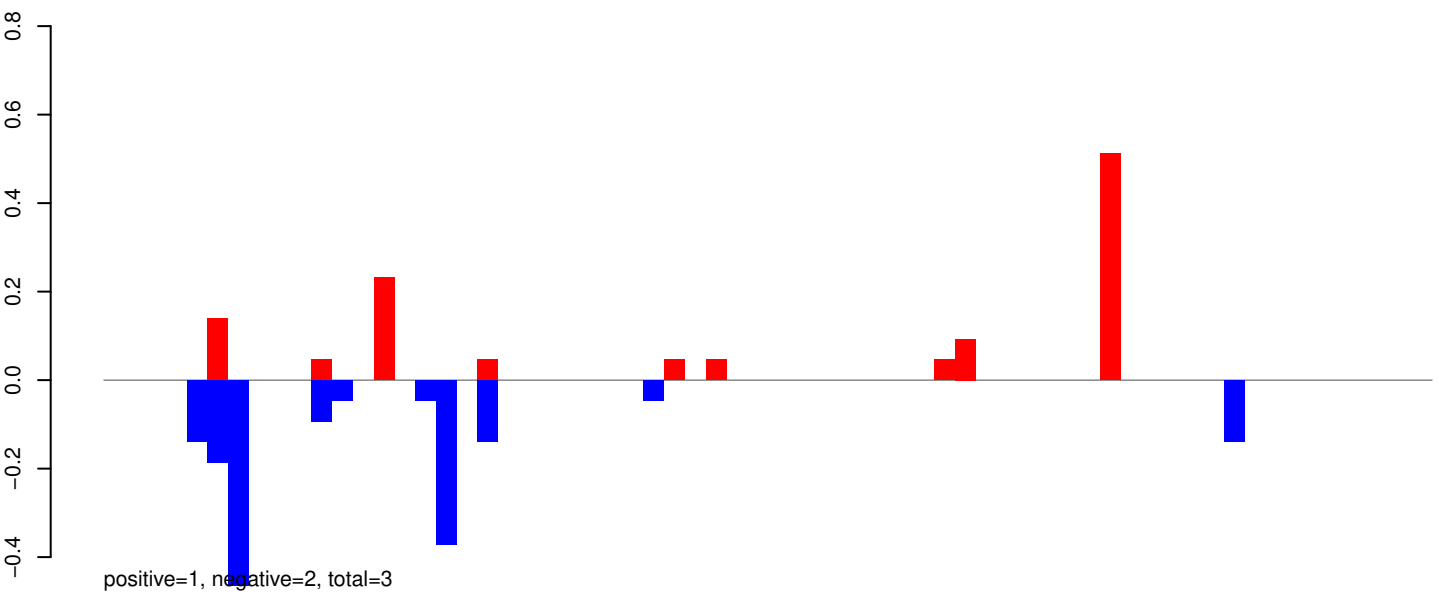
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



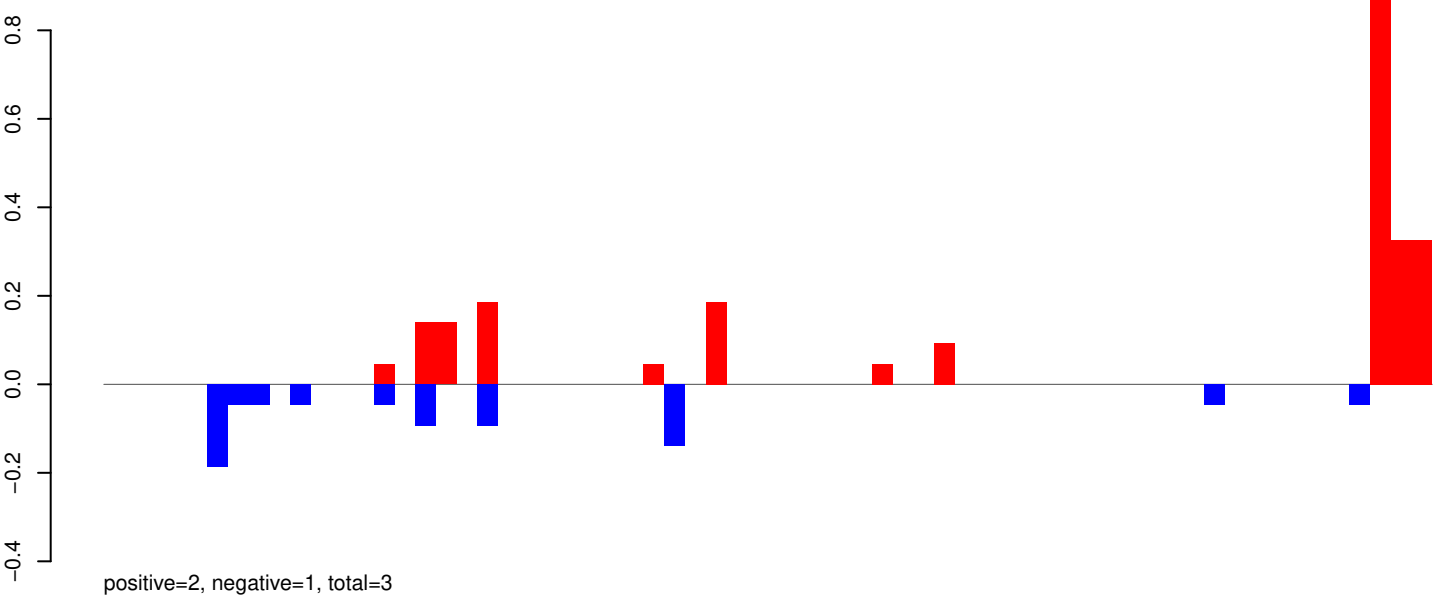
AeAeg_Whole_ZIKVdr_BM2_GP.rep



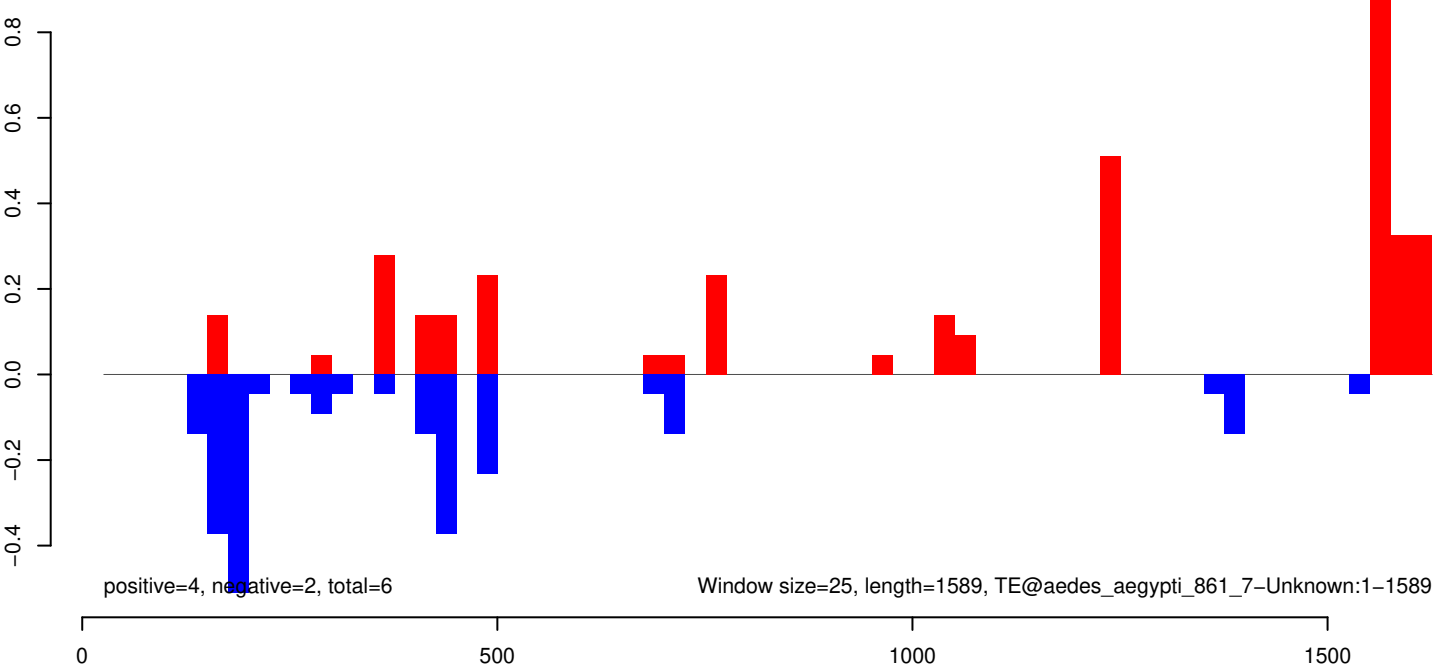
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



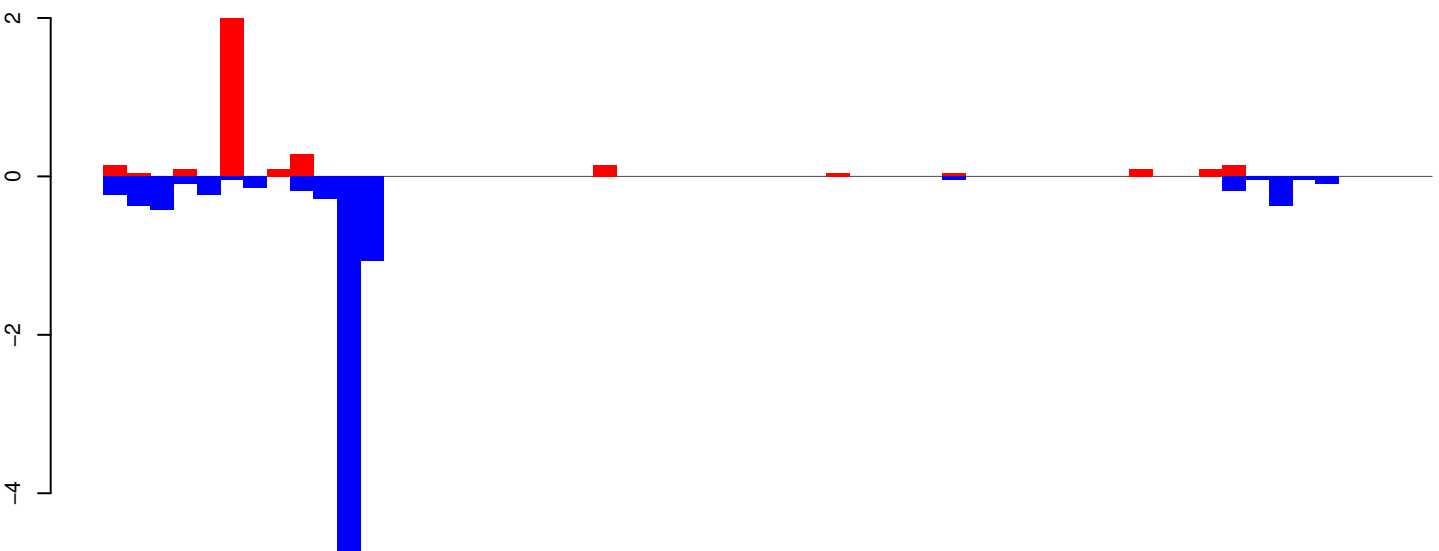
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

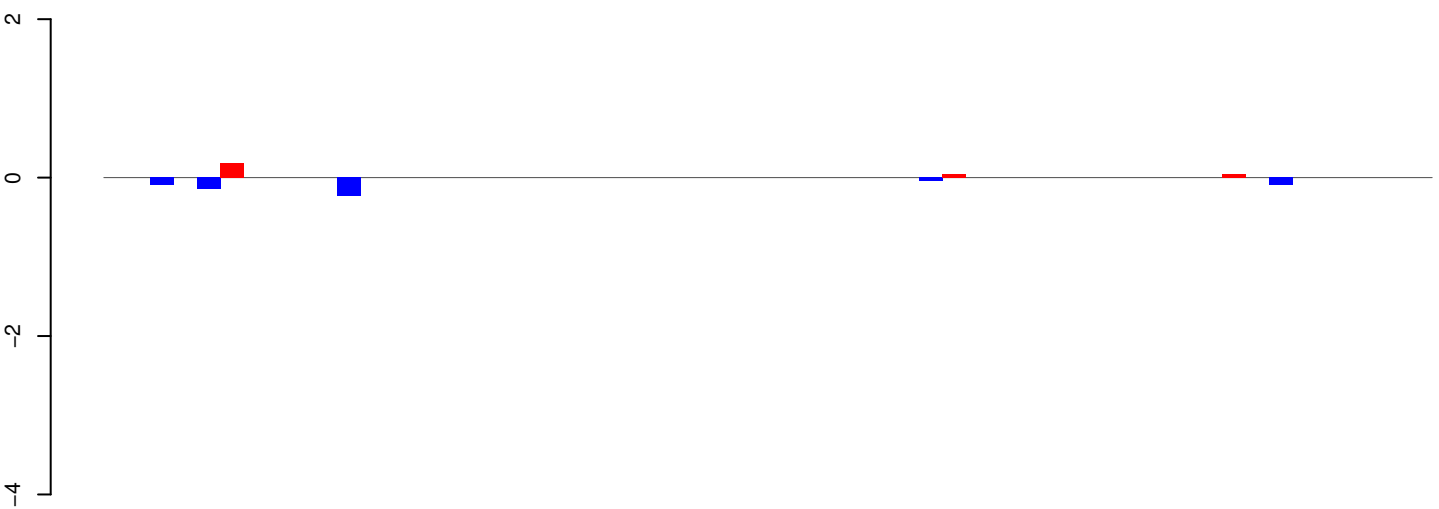


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



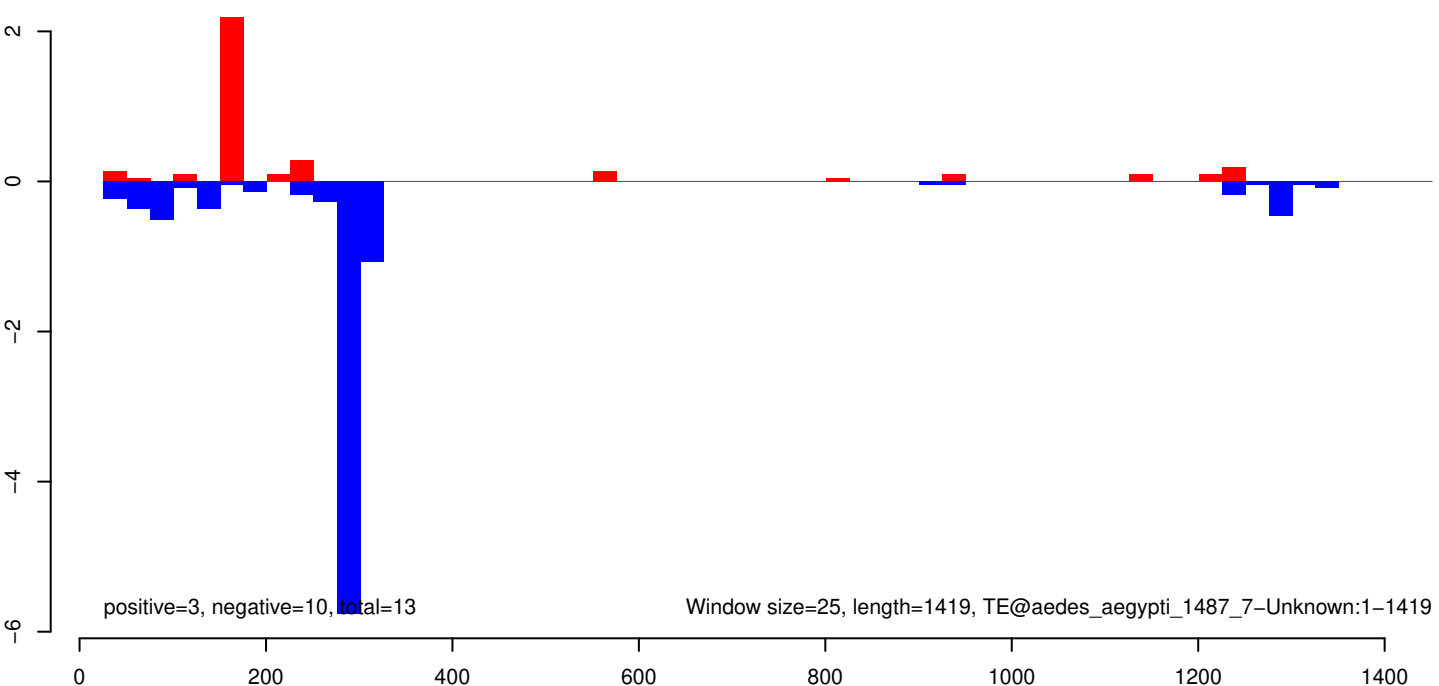
positive=3, negative=9, total=13

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=1, total=1

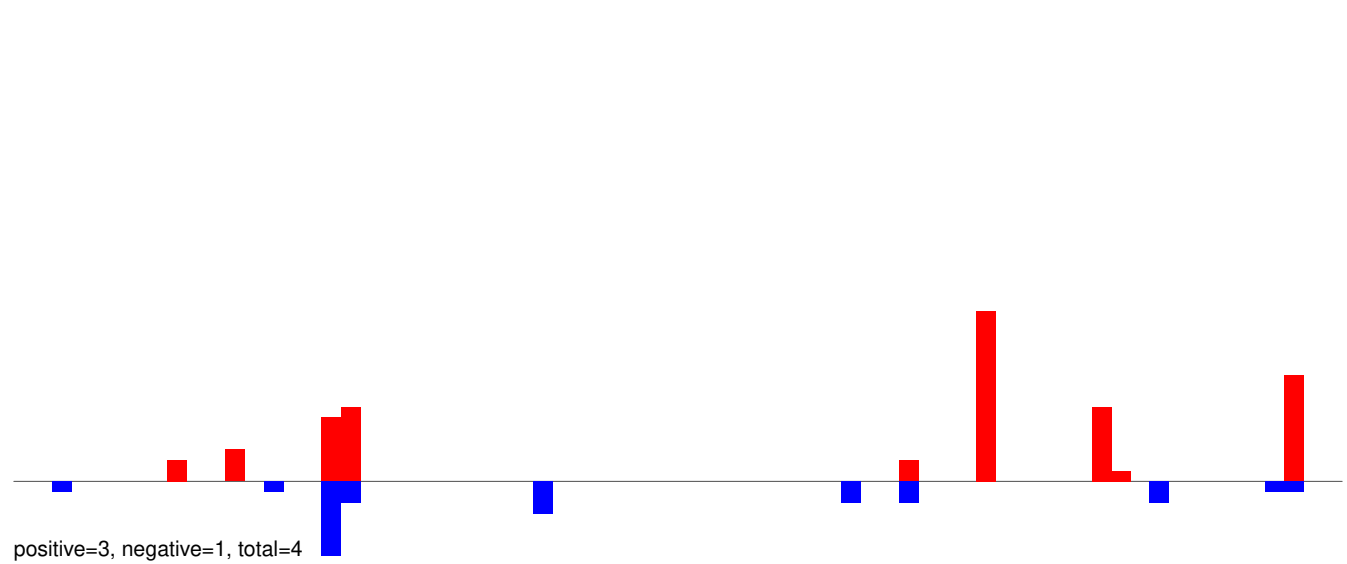
AeAeg_Whole_ZIKVdr_BM2_GP.rep



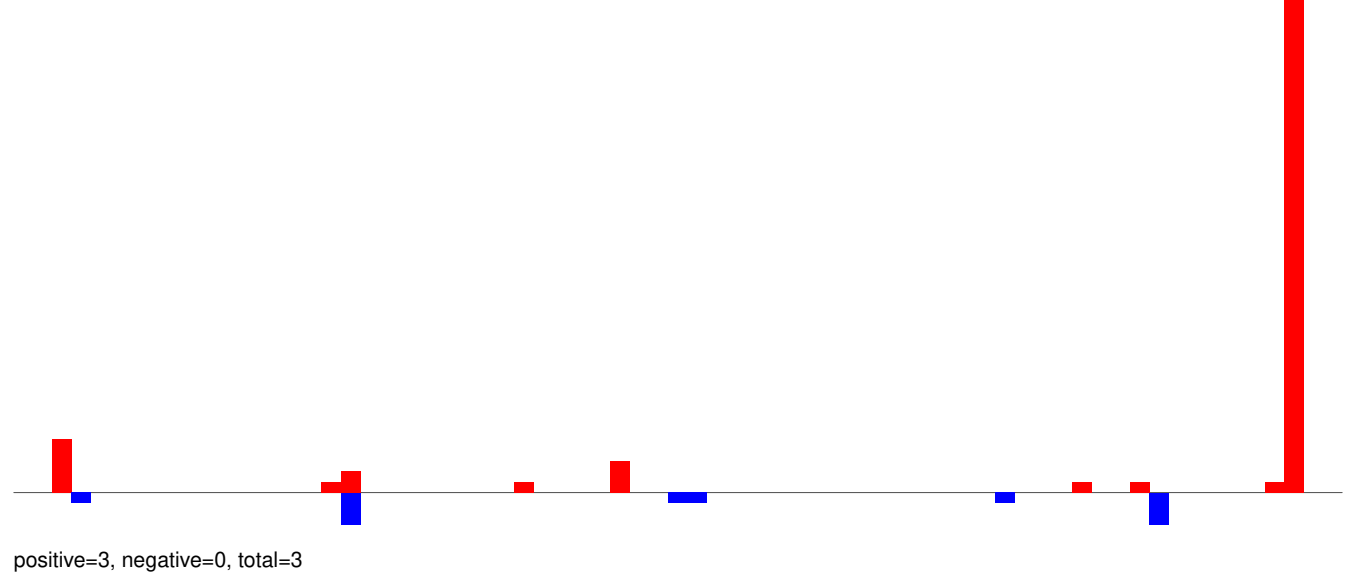
positive=3, negative=10, total=13

Window size=25, length=1419, TE@aedes_aegypti_1487_7–Unknown:1–1419

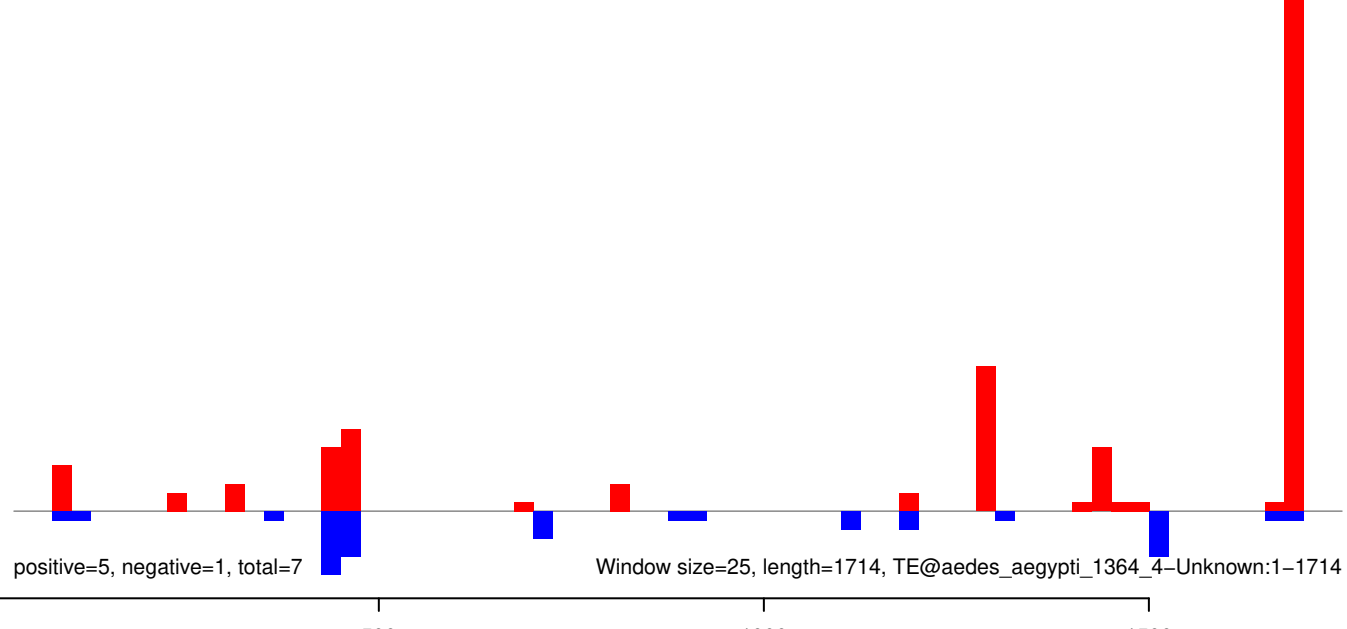
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



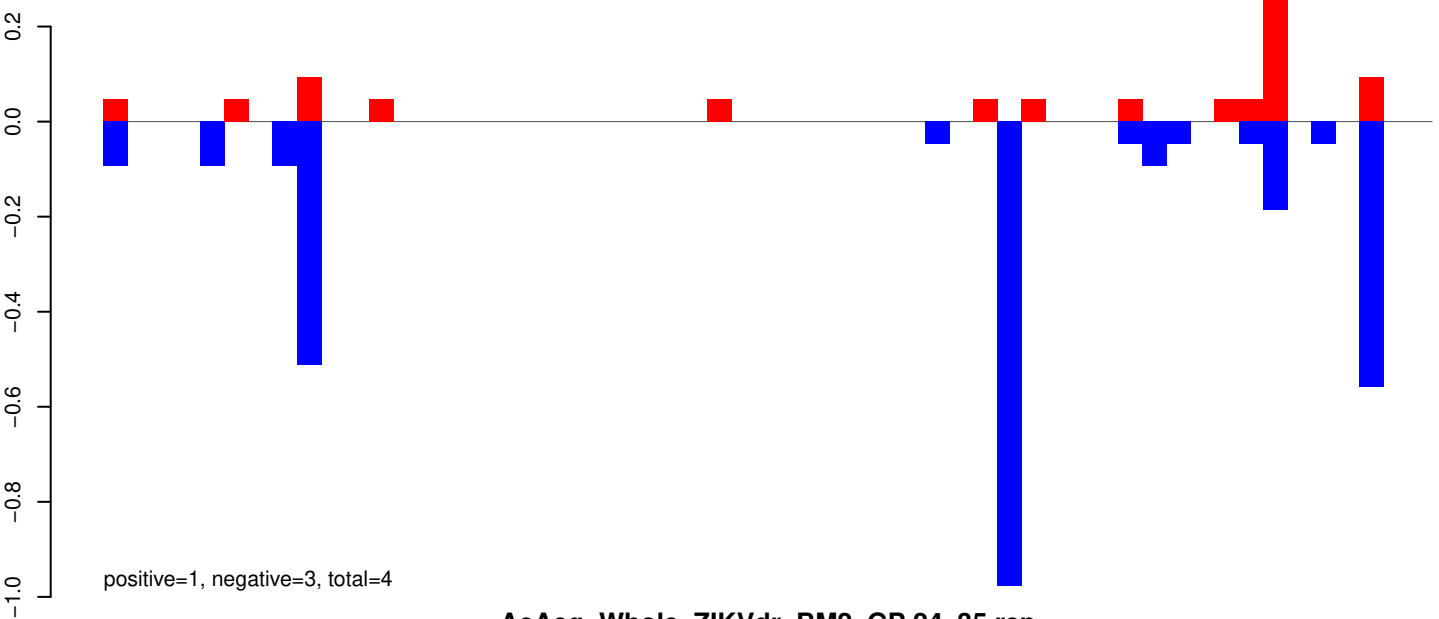
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



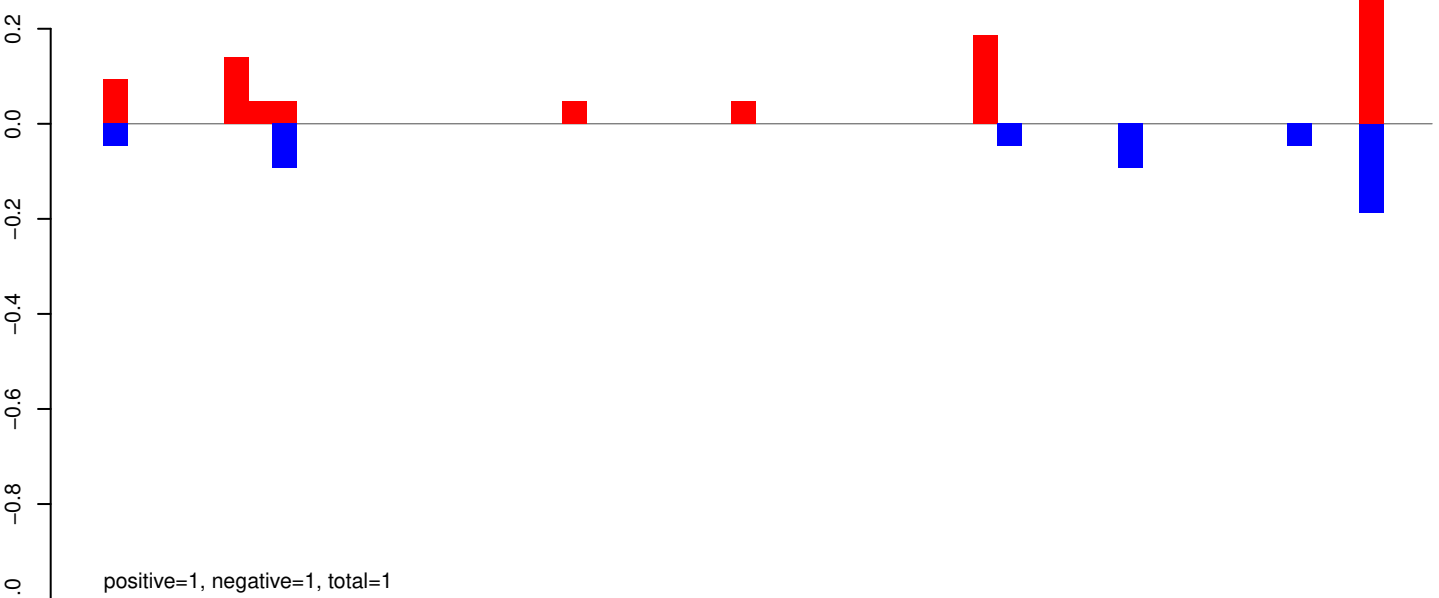
AeAeg_Whole_ZIKVdr_BM2_GP.rep



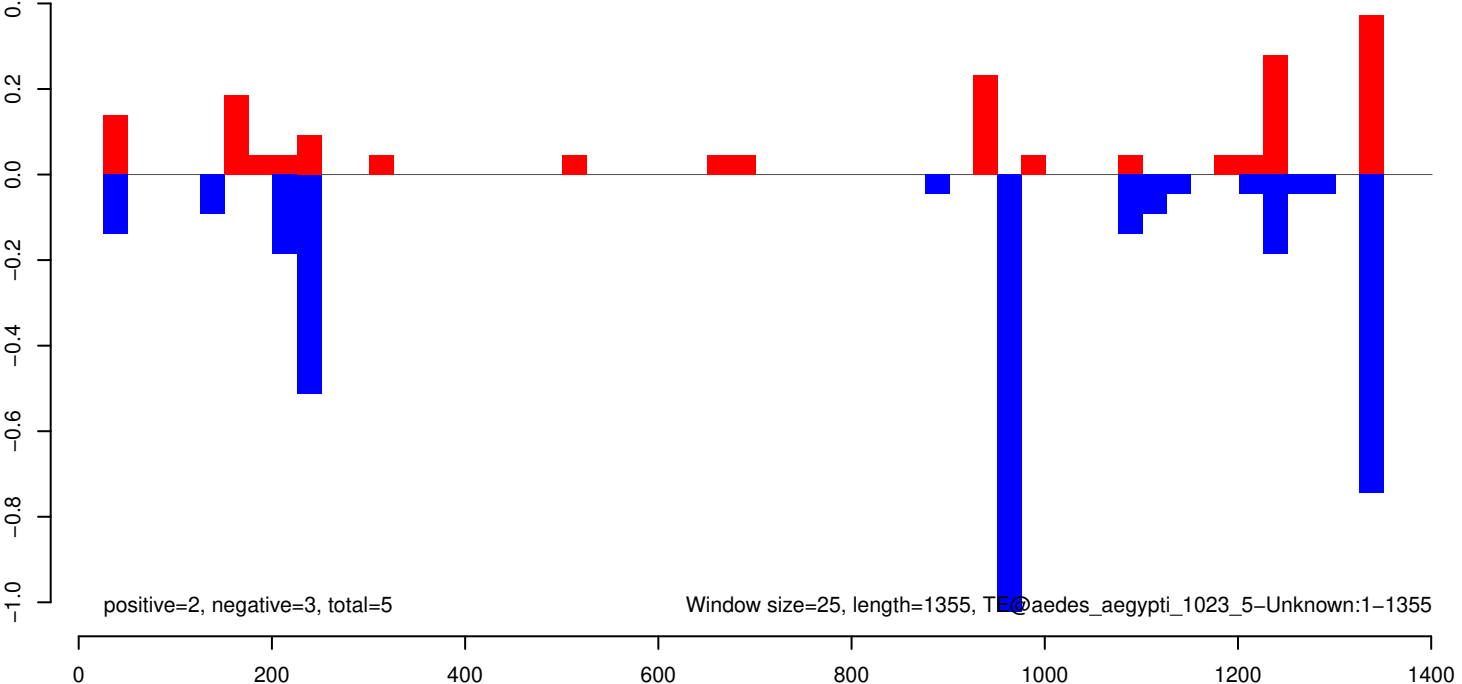
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



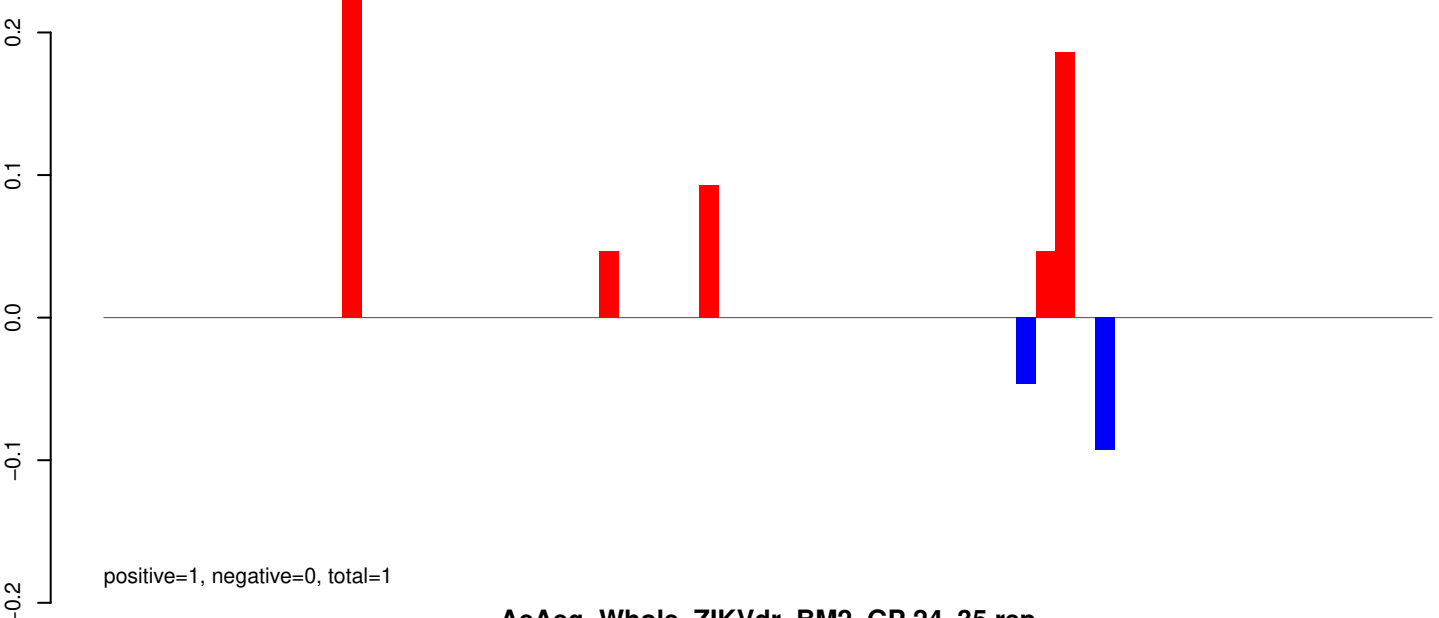
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



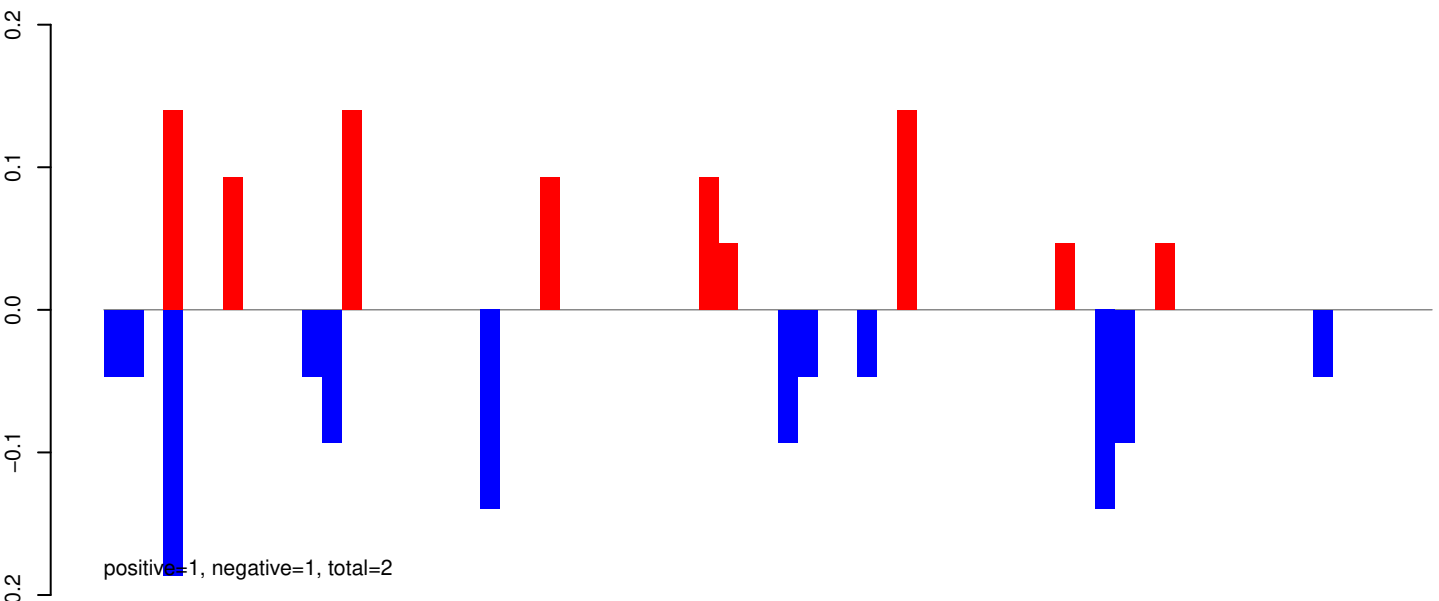
AeAeg_Whole_ZIKVdr_BM2_GP.rep



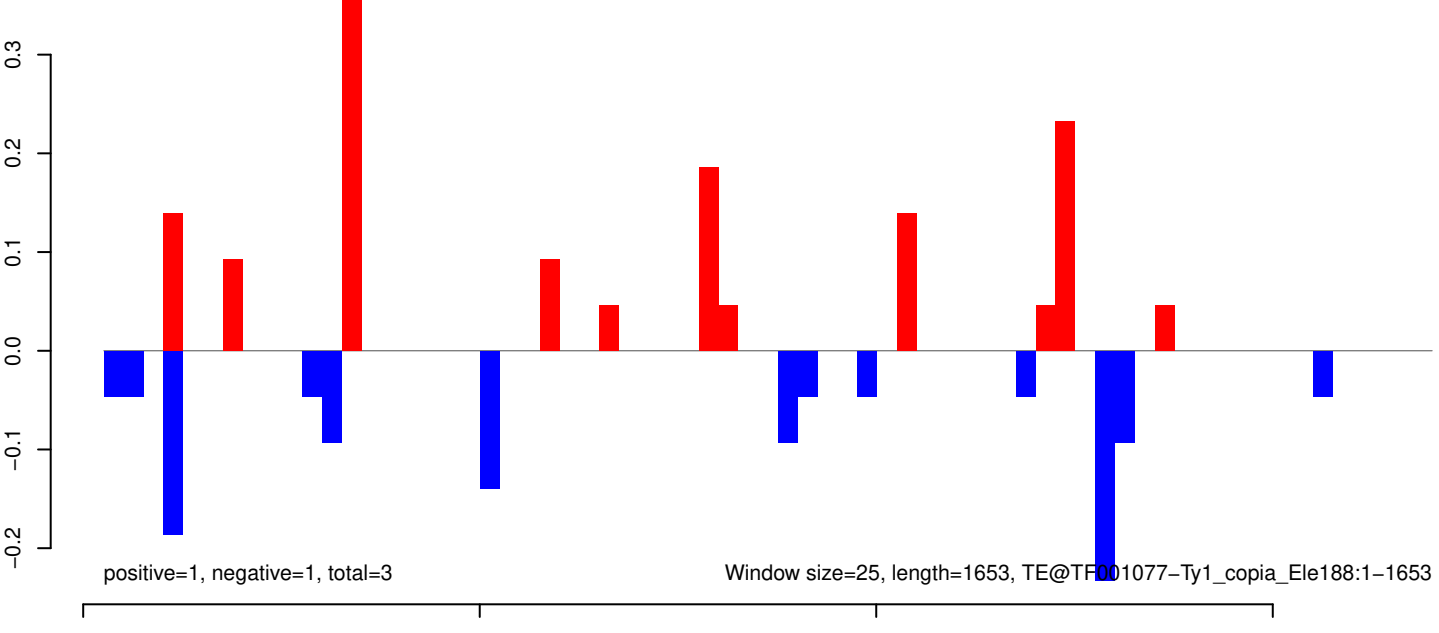
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



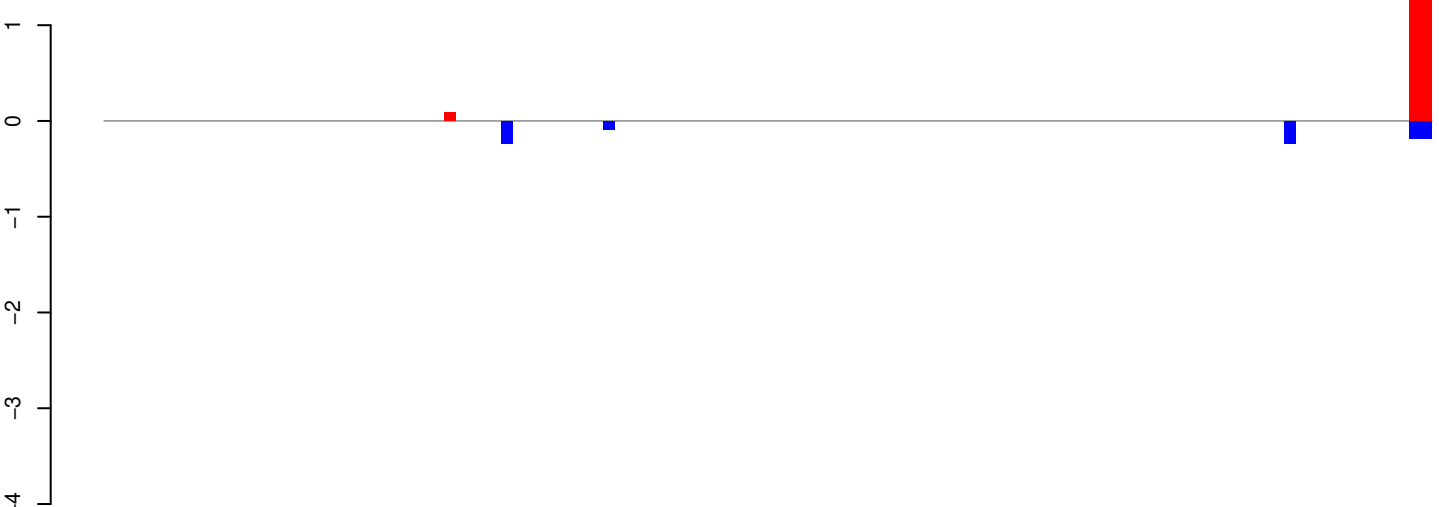
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



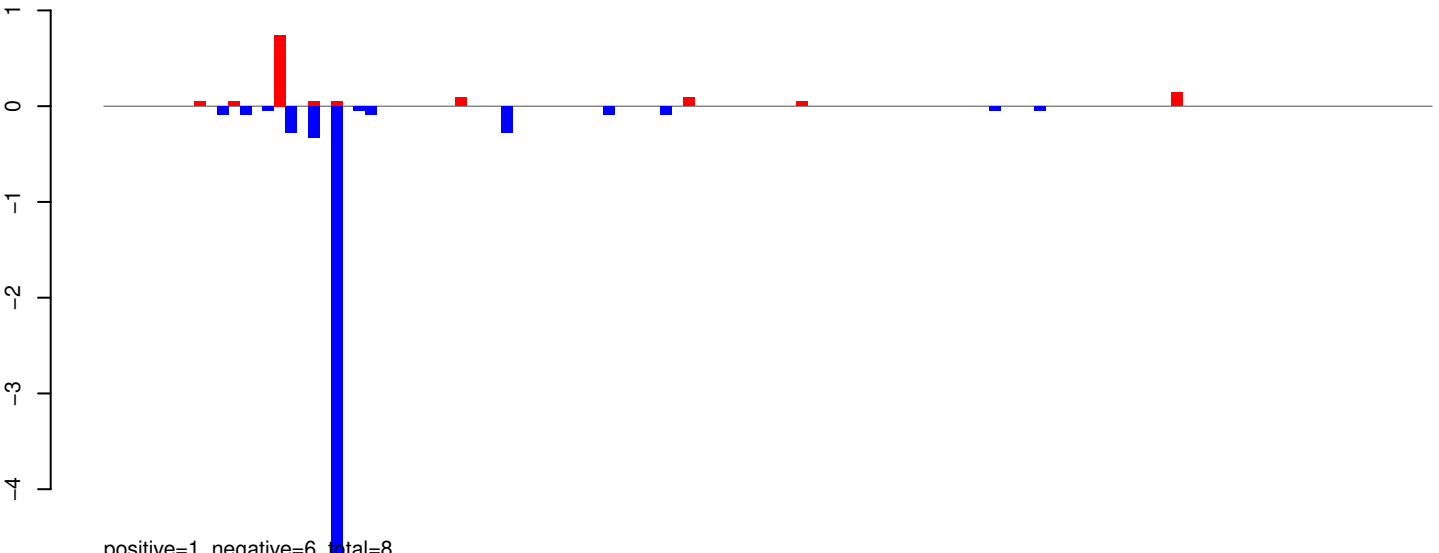
AeAeg_Whole_ZIKVdr_BM2_GP.rep



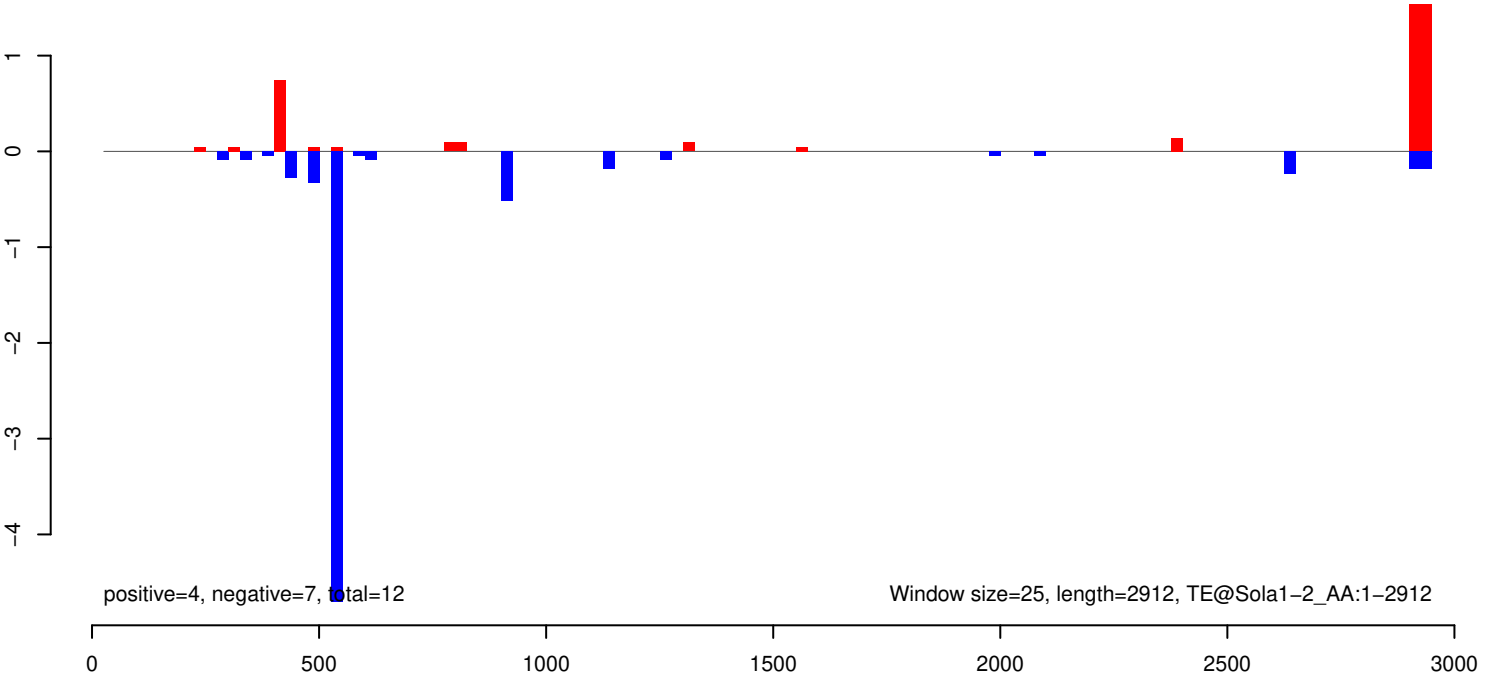
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



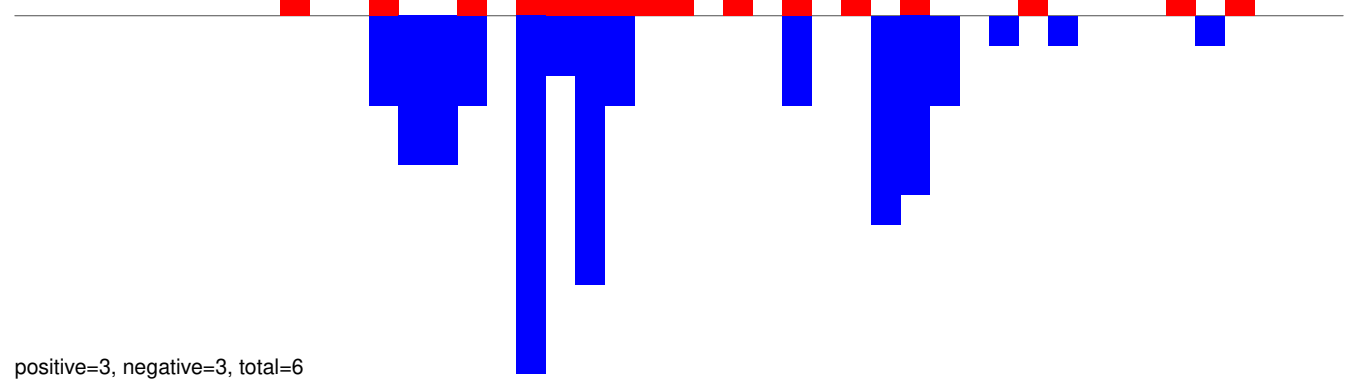
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



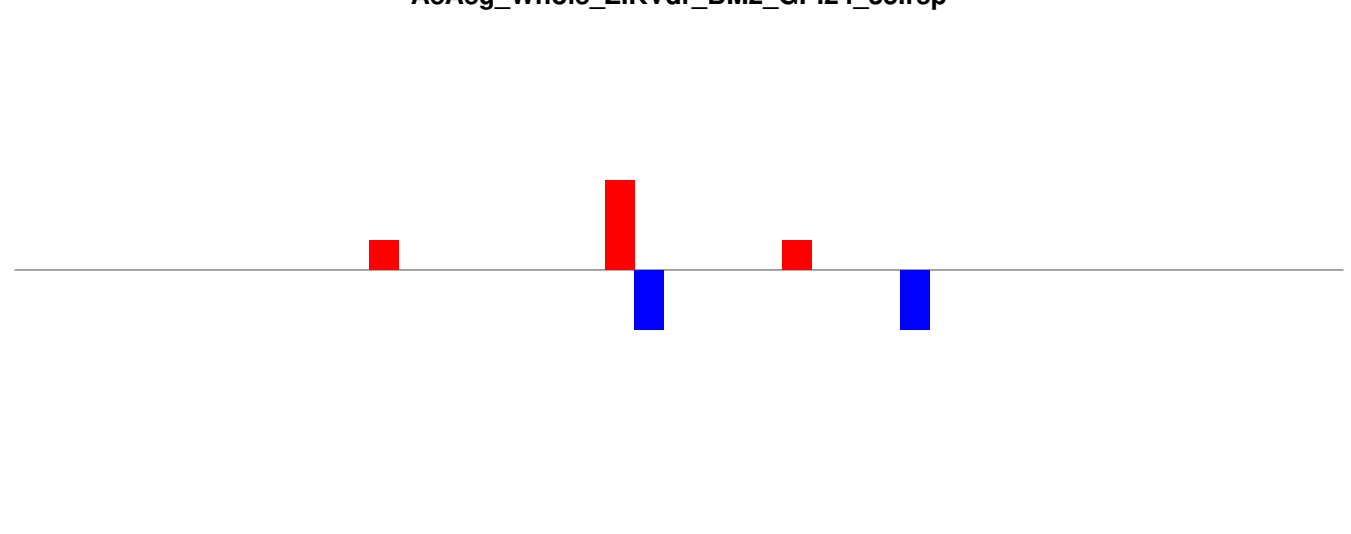
AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

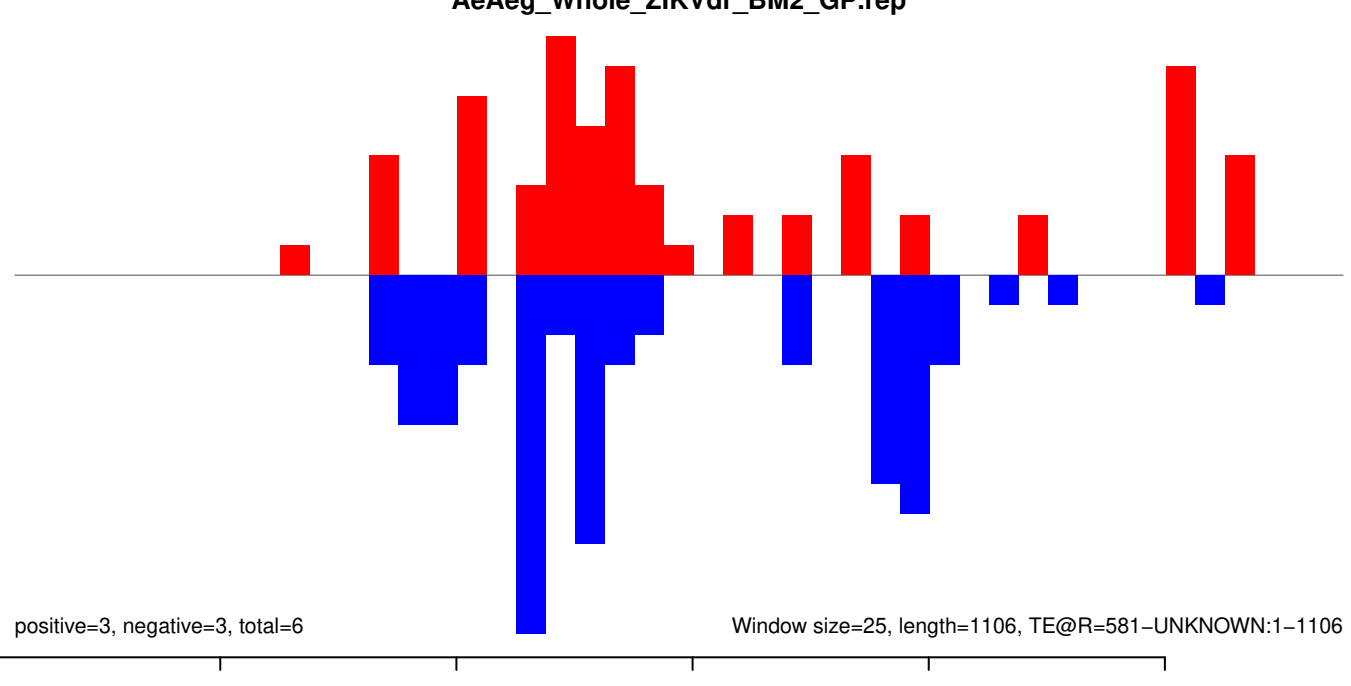


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

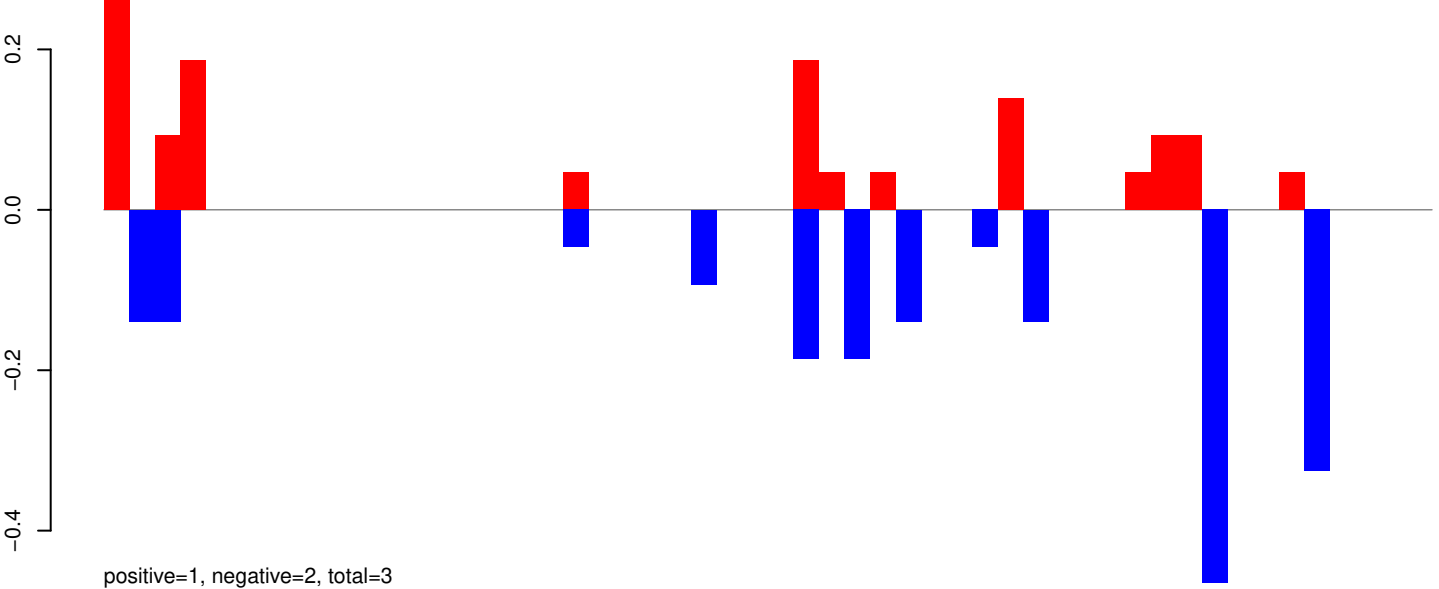


positive=0, negative=0, total=0

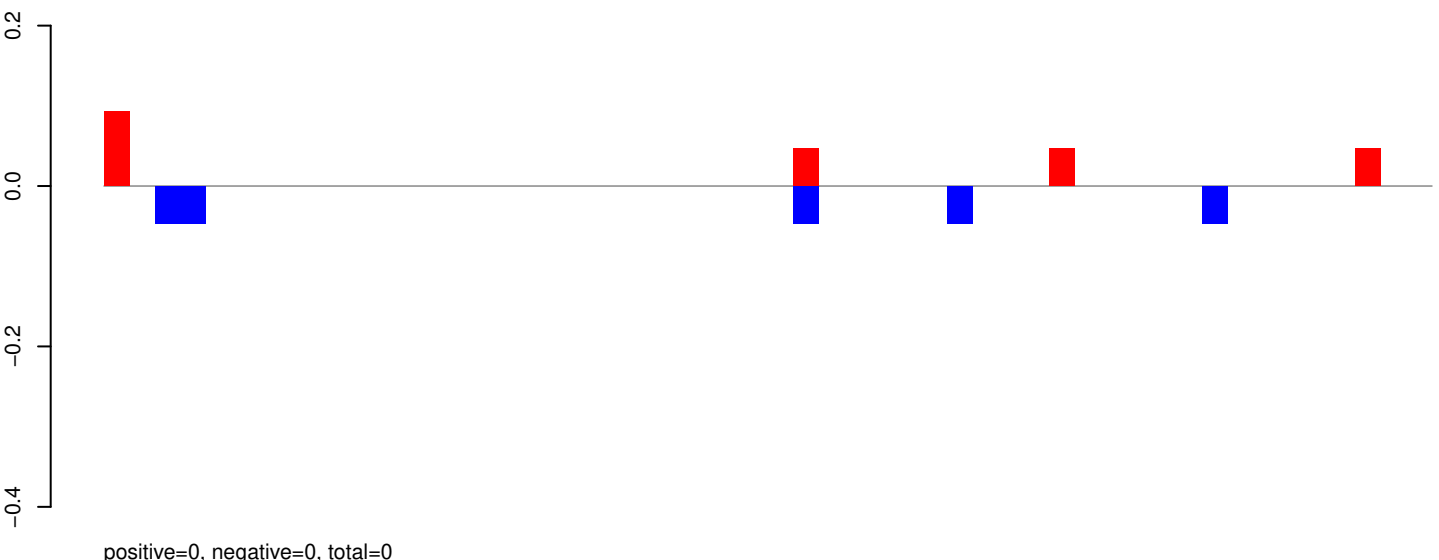
AeAeg_Whole_ZIKVdr_BM2_GP.rep



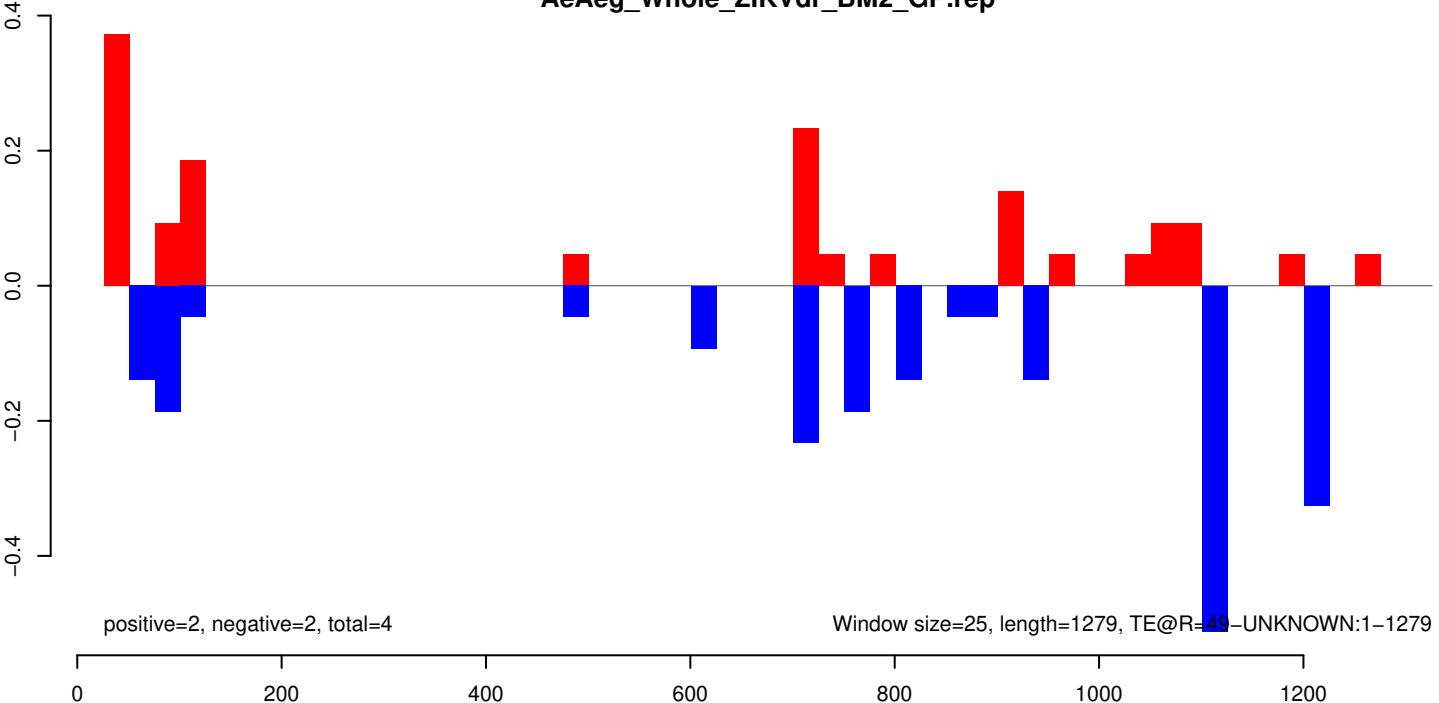
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=3, total=5

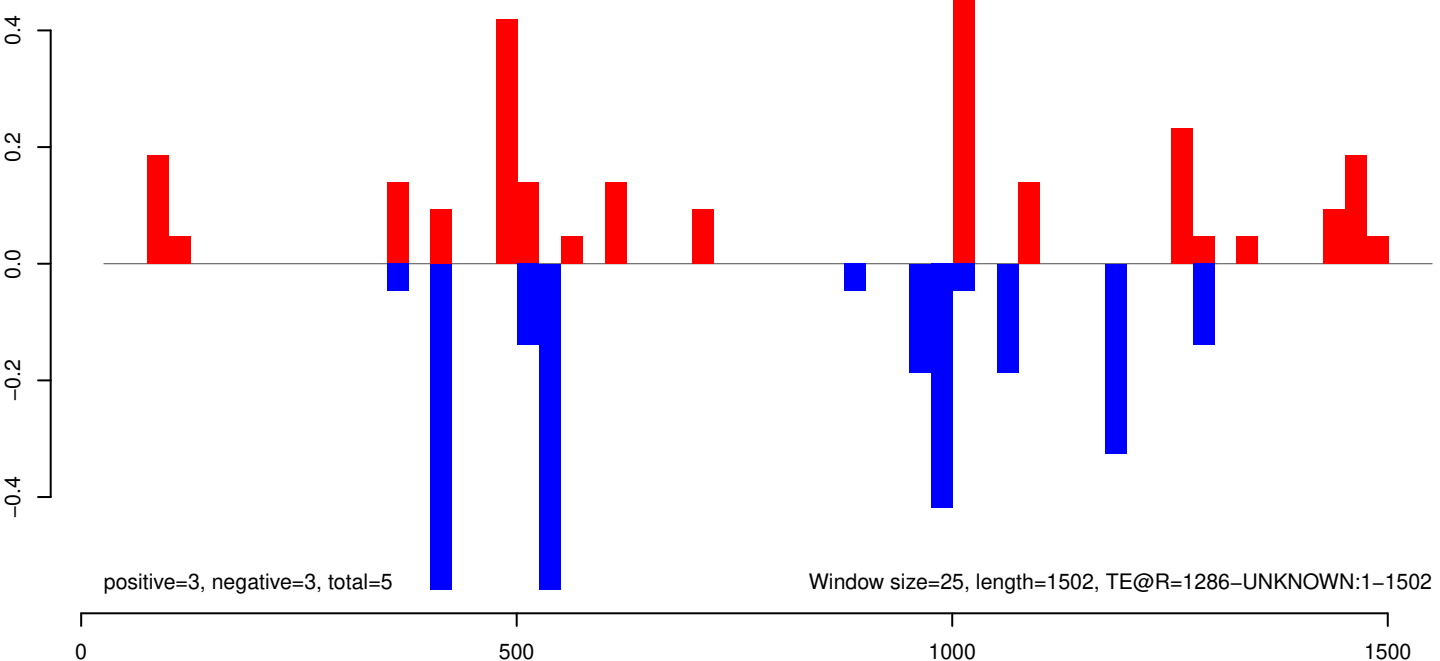
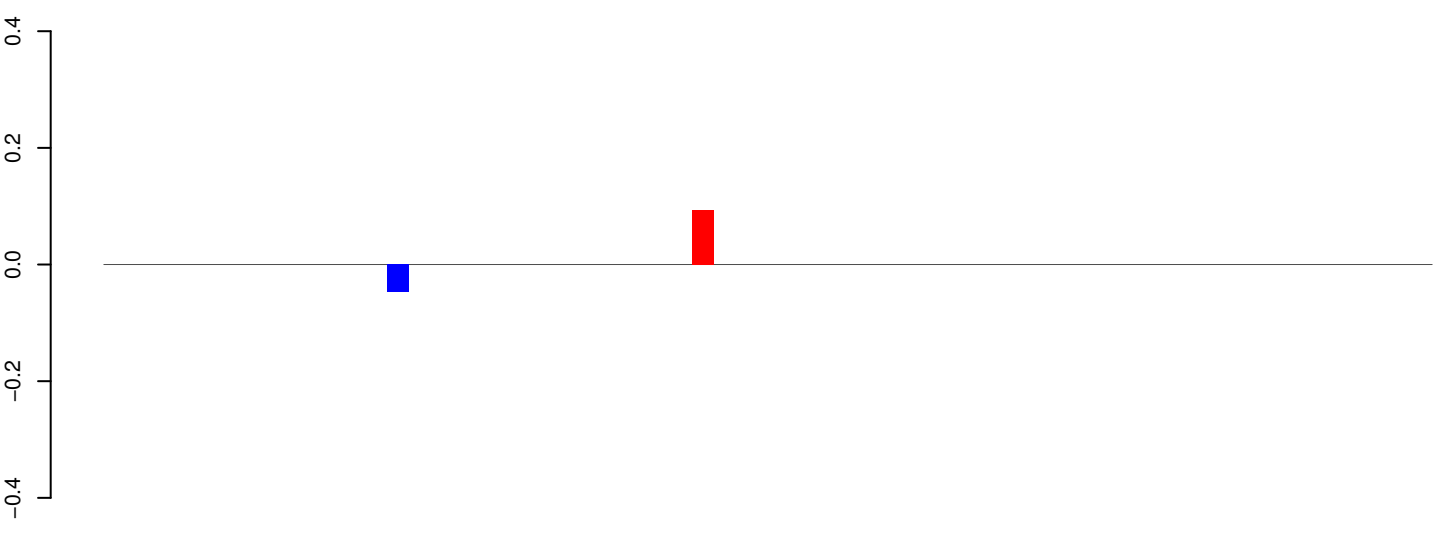
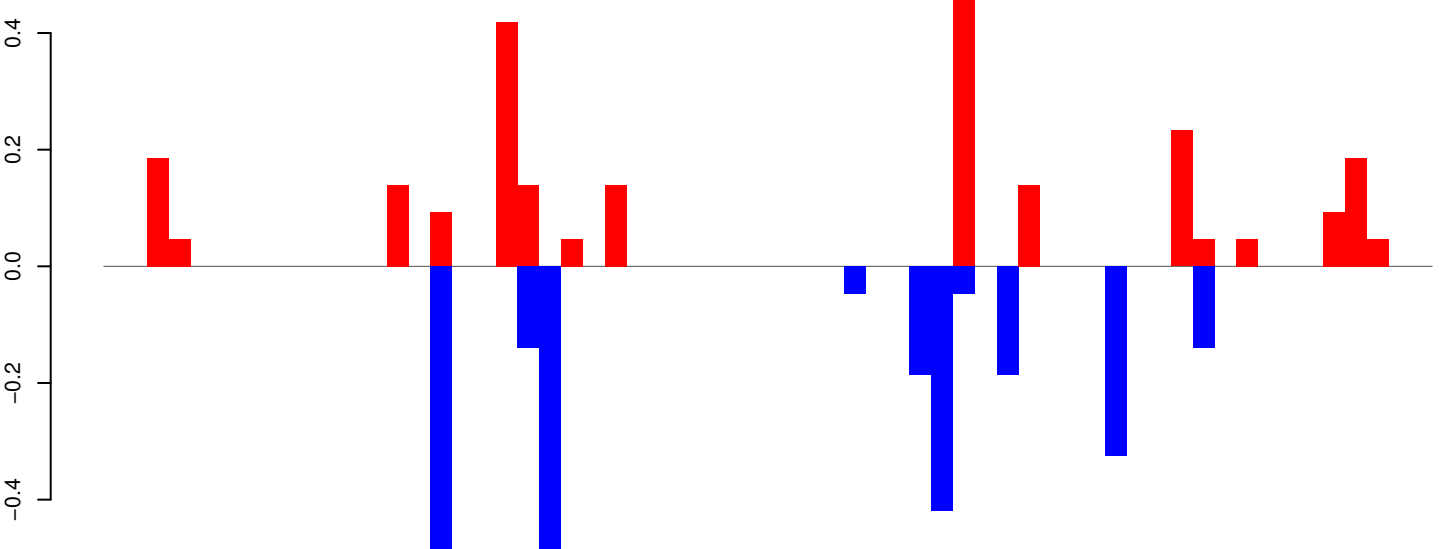
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=0

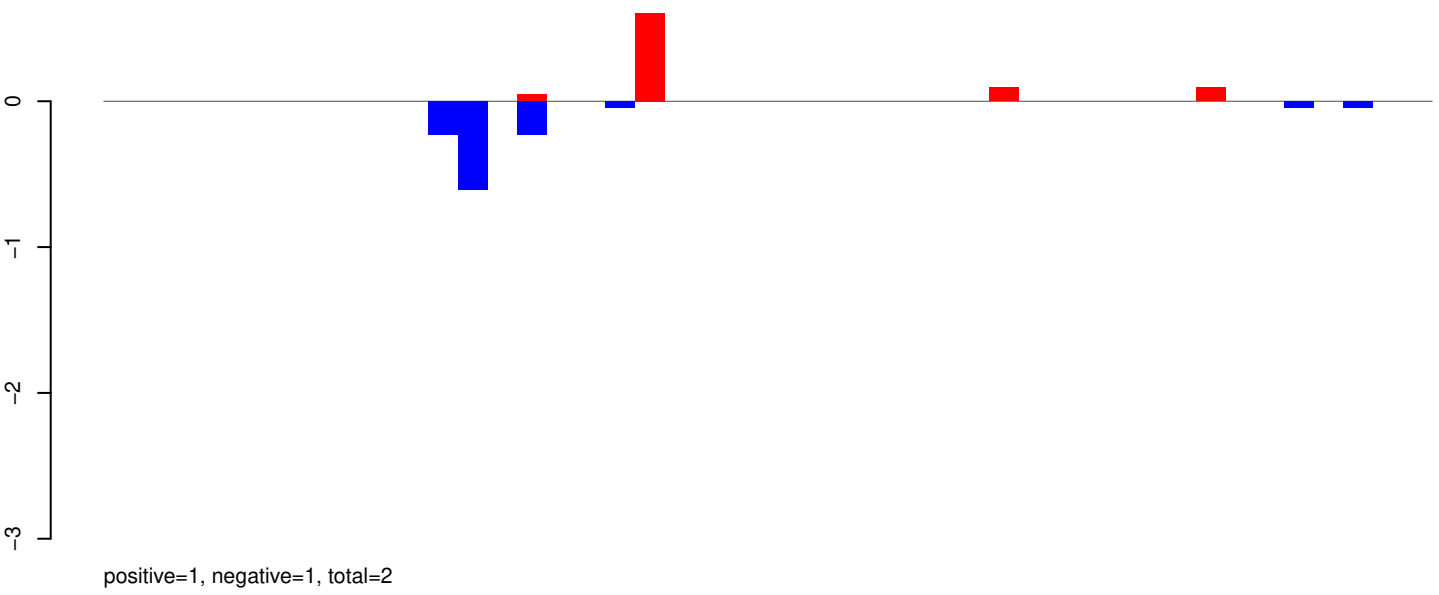
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=3, negative=3, total=5

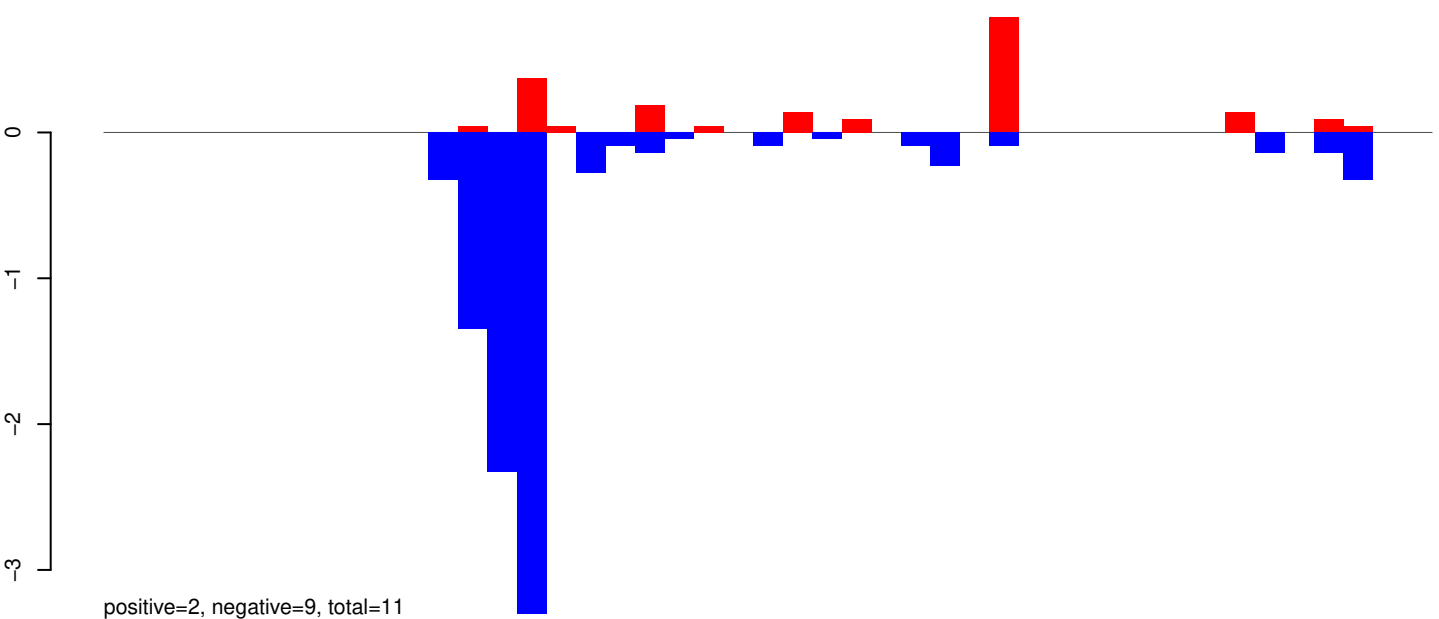
Window size=25, length=1502, TE@R=1286–UNKNOWN:1–1502



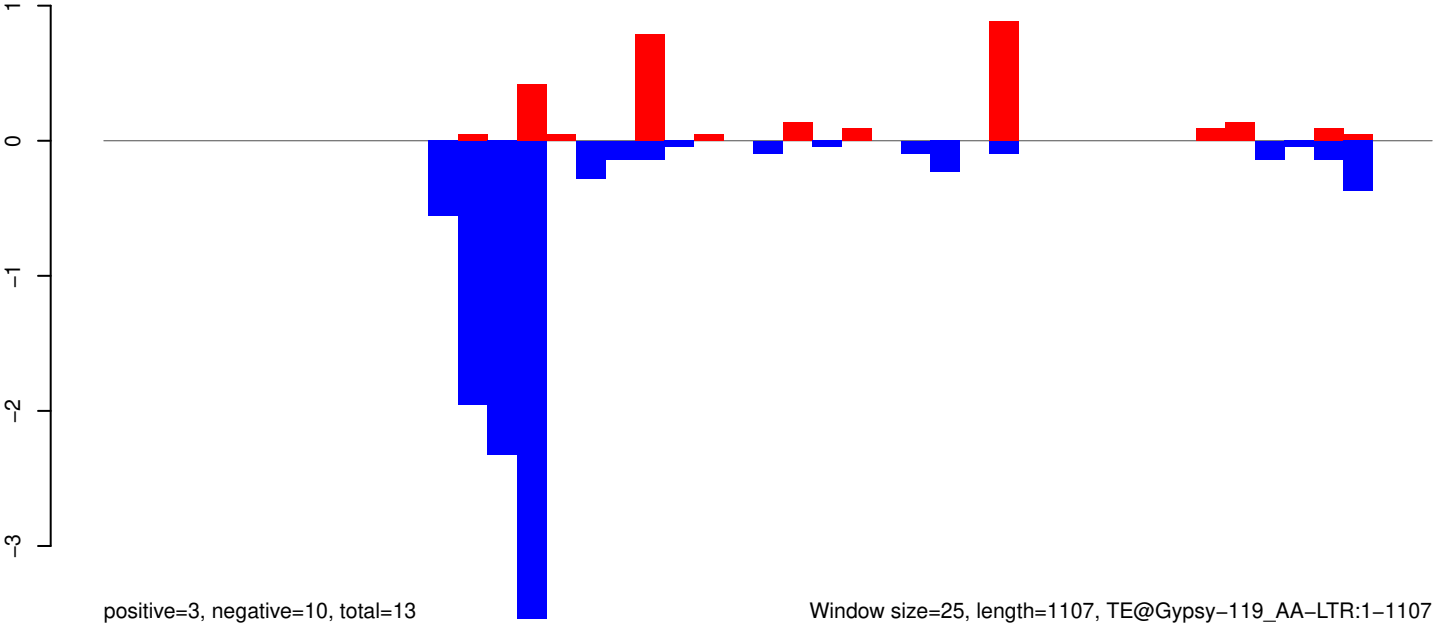
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



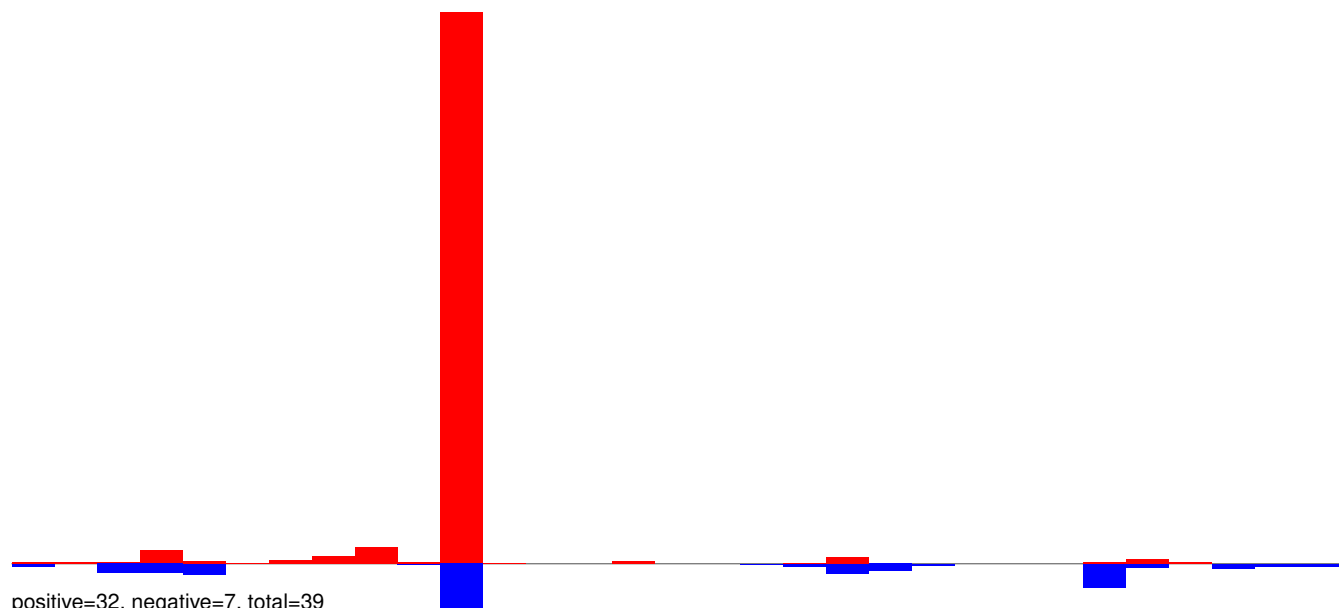
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



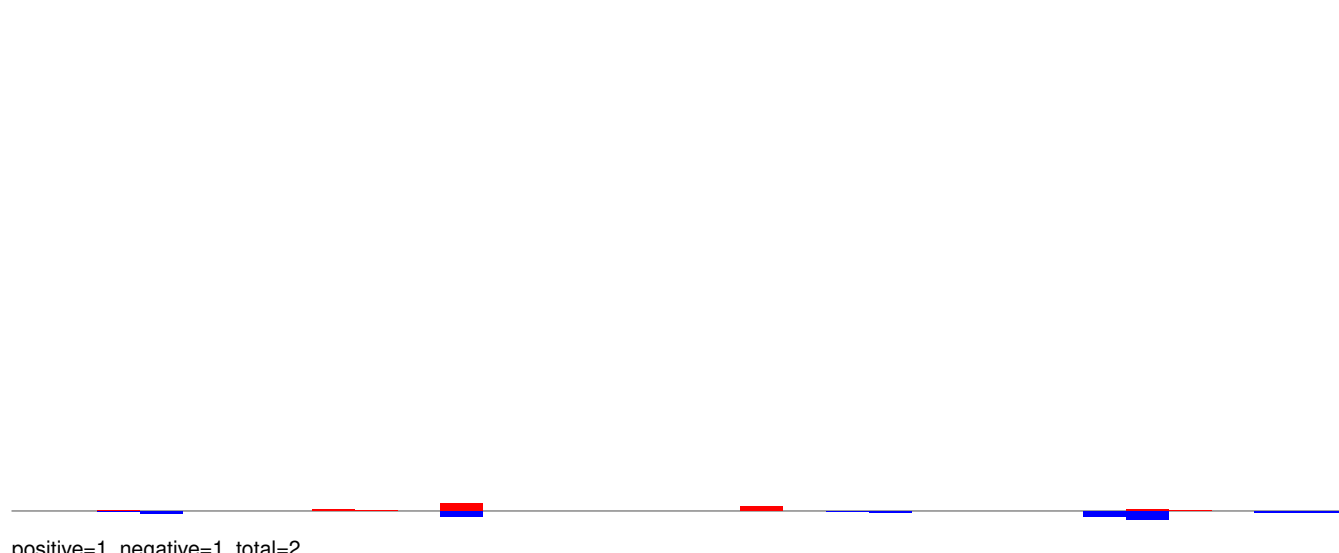
AeAeg_Whole_ZIKVdr_BM2_GP.rep



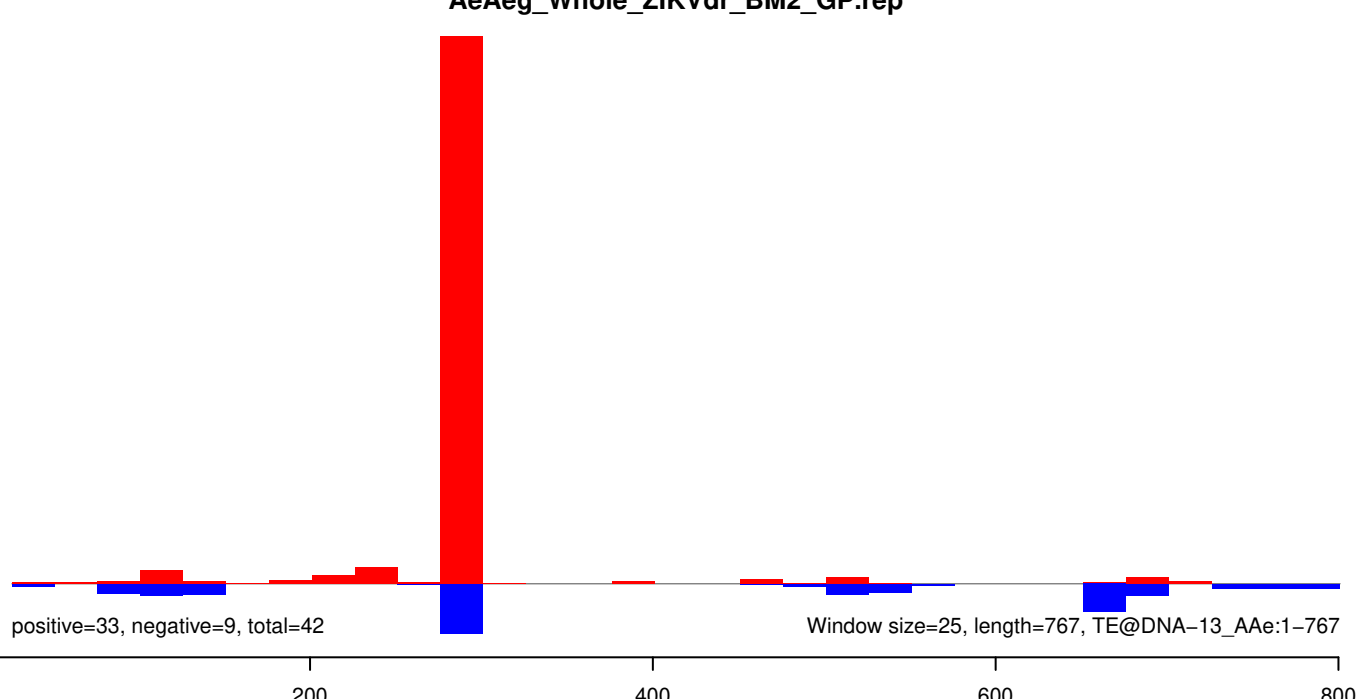
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



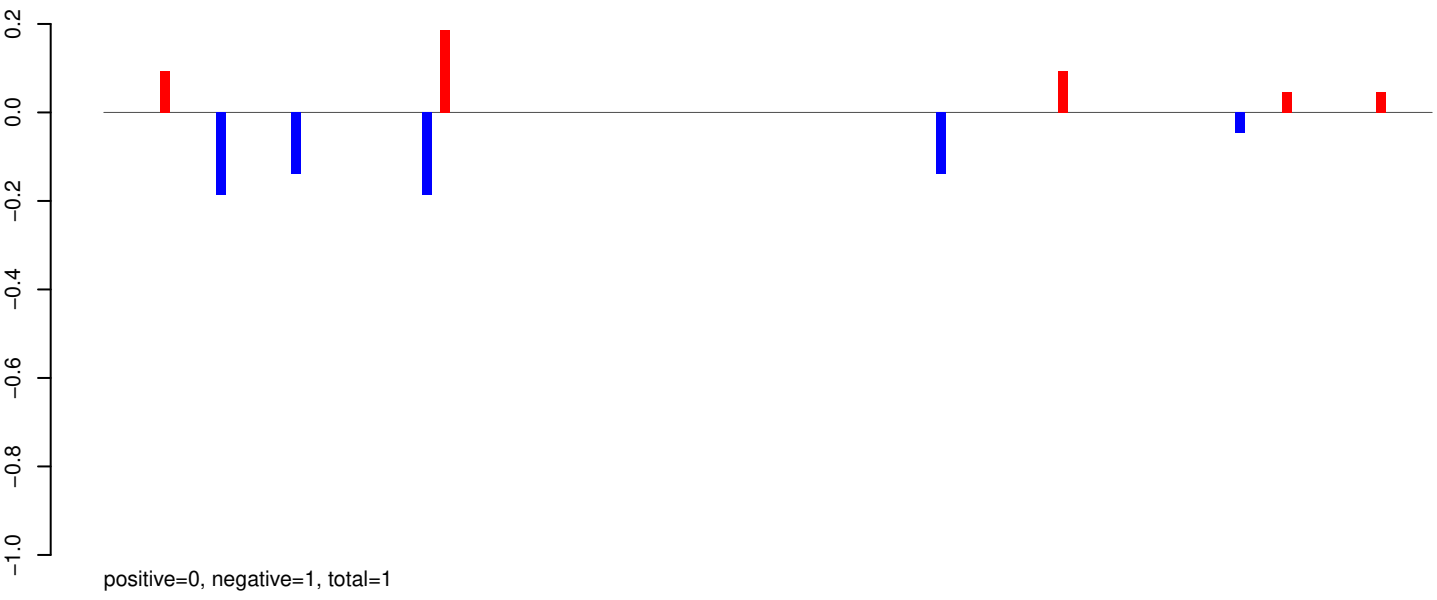
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



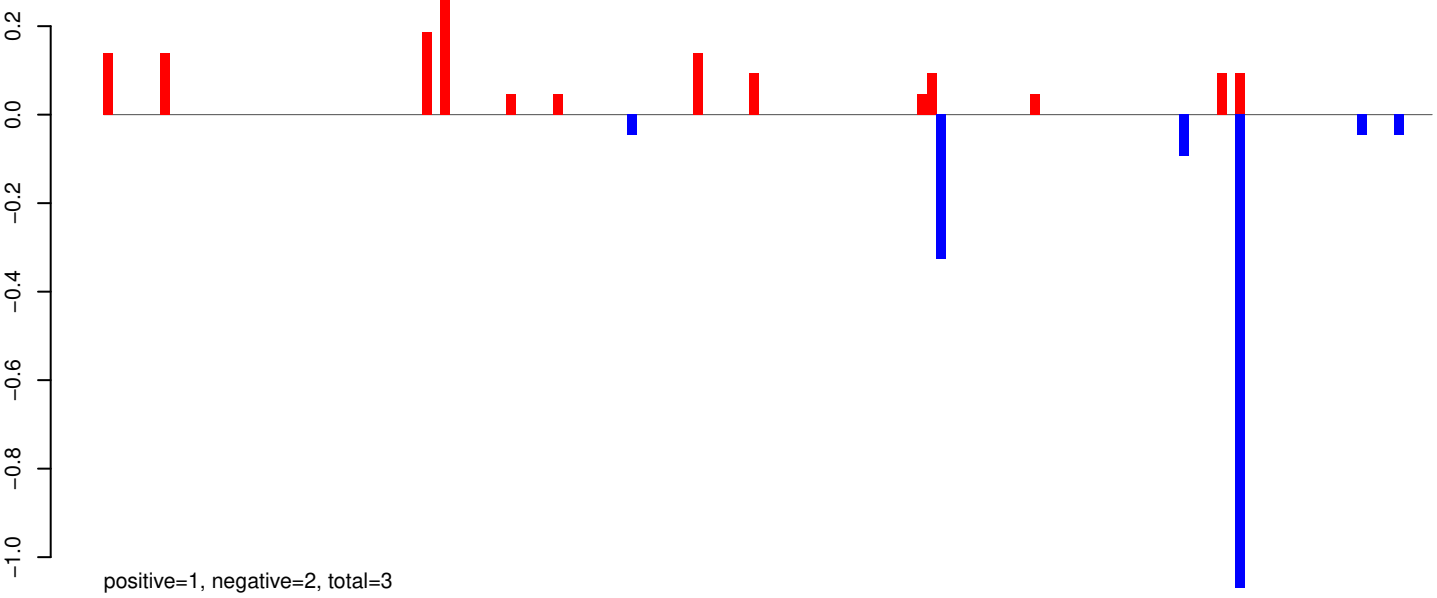
AeAeg_Whole_ZIKVdr_BM2_GP.rep



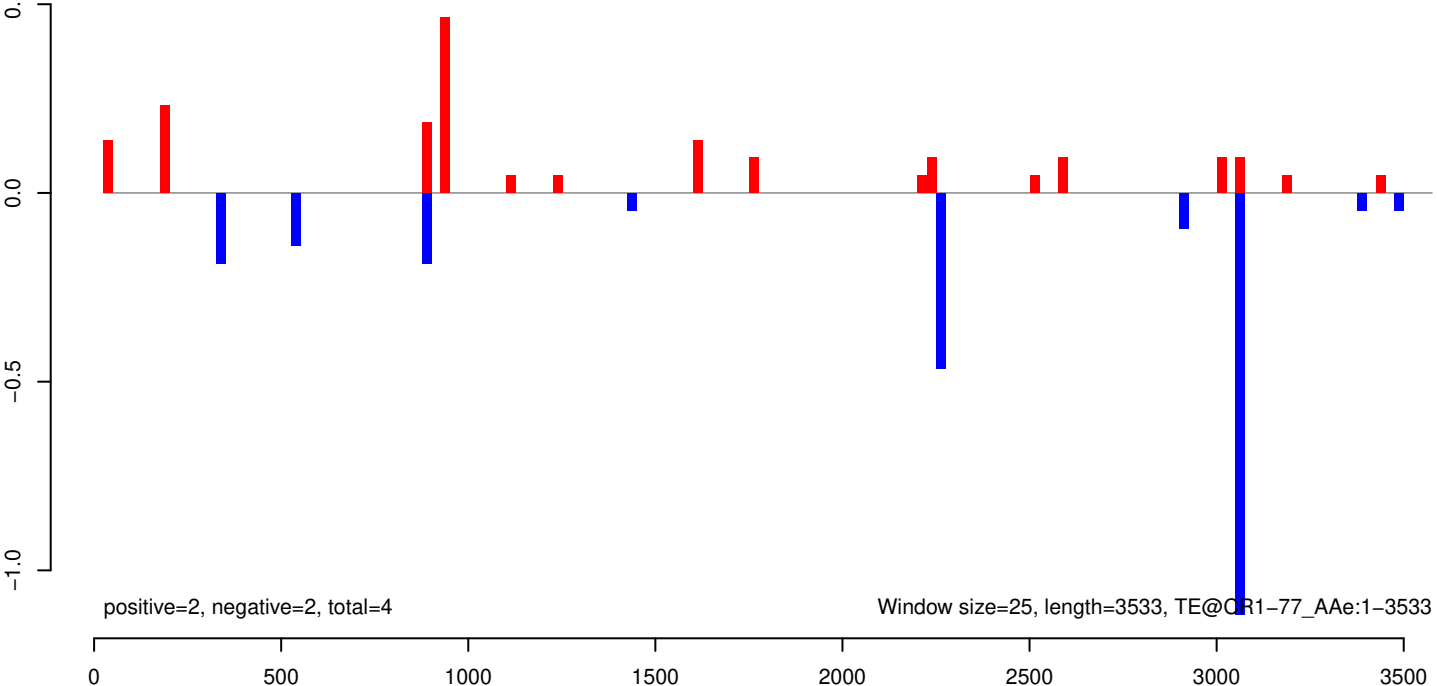
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=1

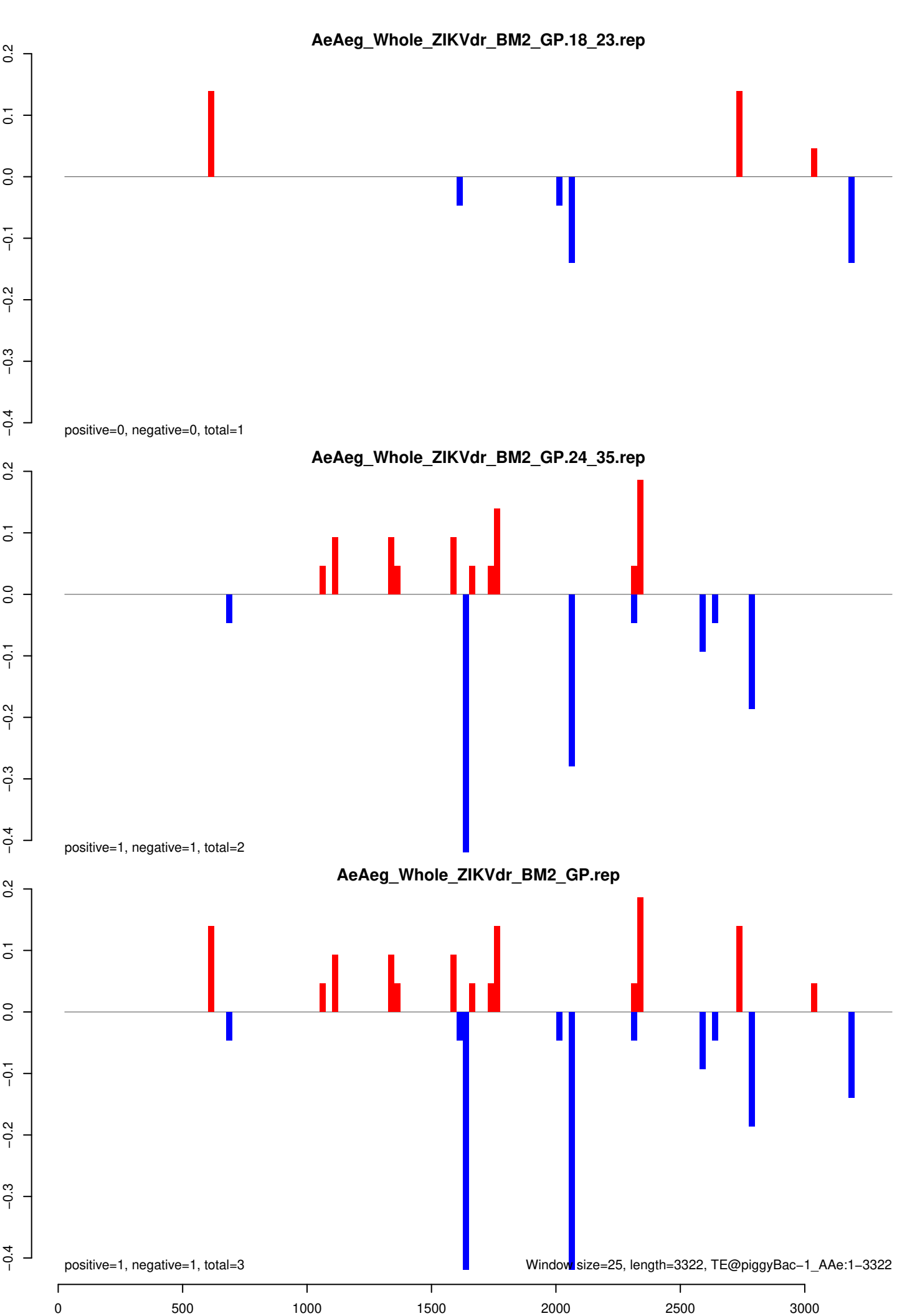
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.rep

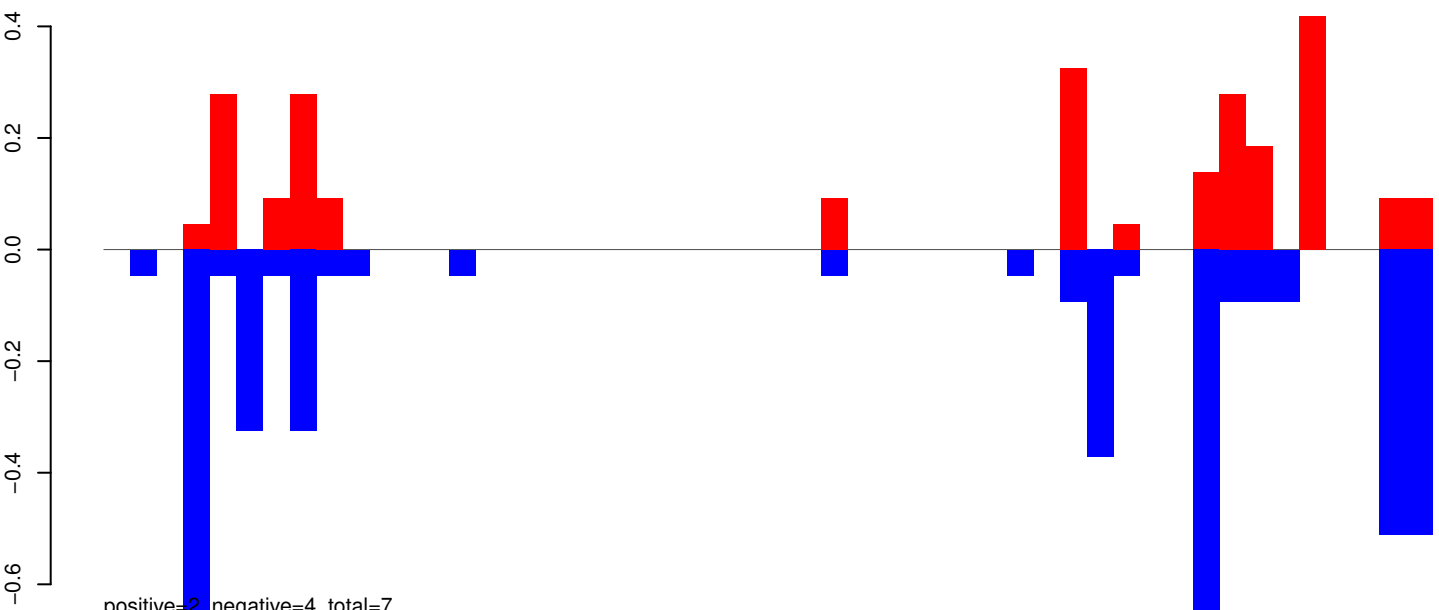
positive=1, negative=1, total=3

Window size=25, length=3322, TE@piggyBac-1_AAe:1-3322



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=4, total=7



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

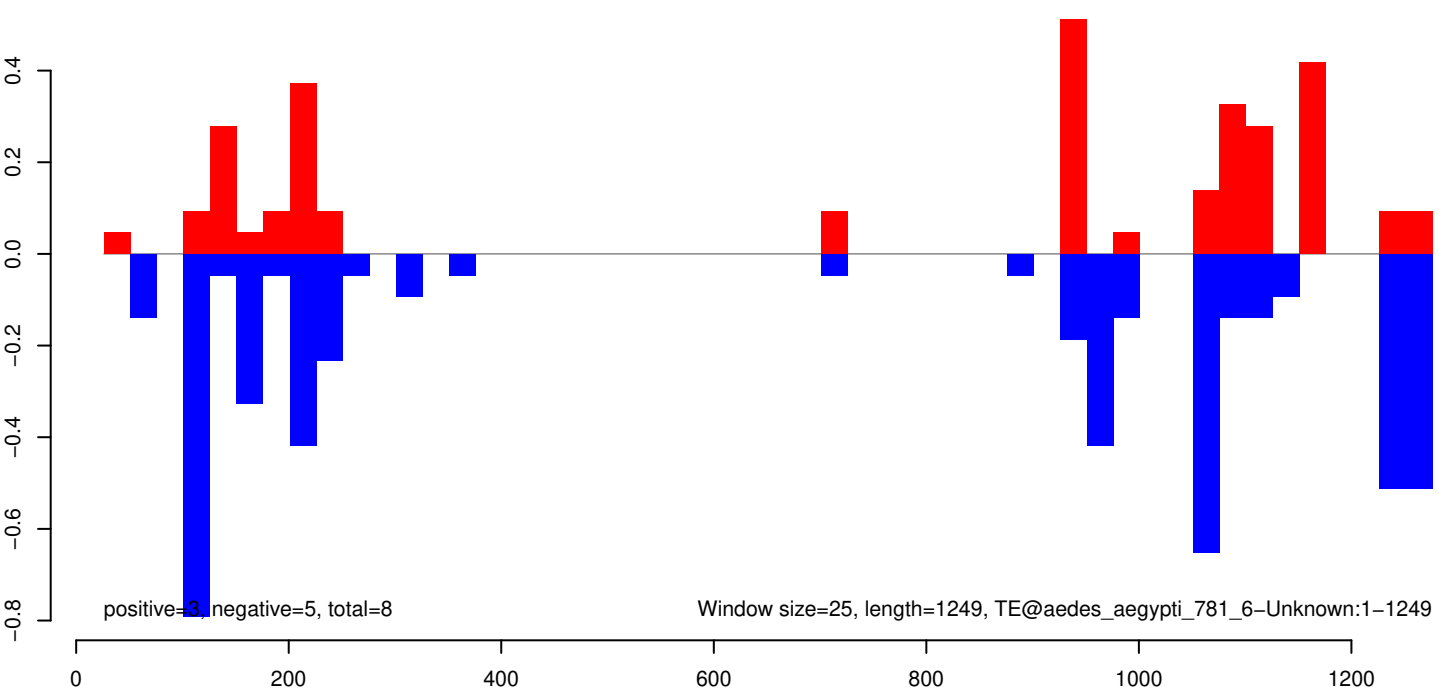
positive=1, negative=1, total=1



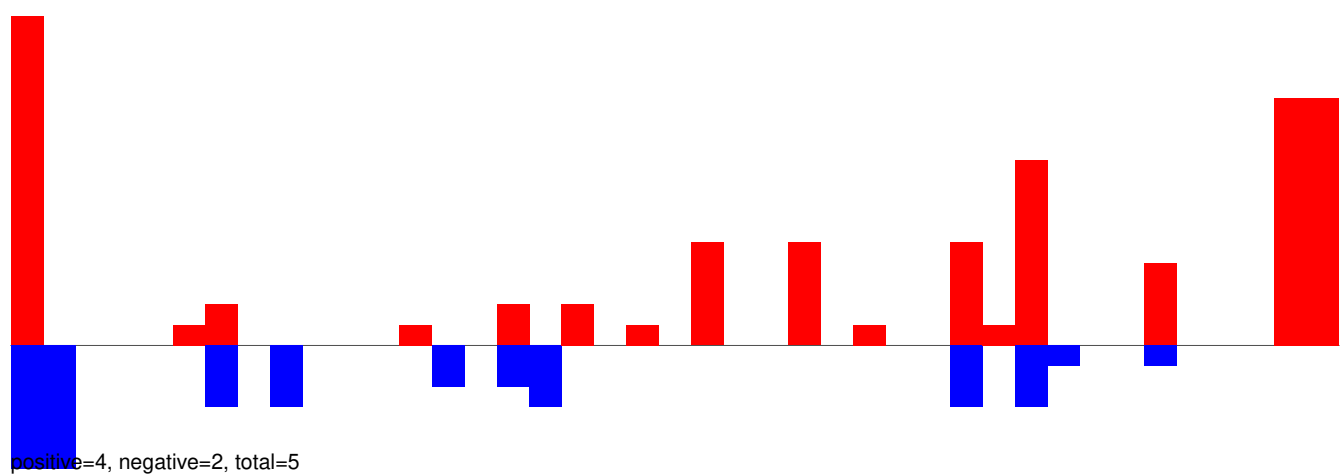
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=3, negative=5, total=8

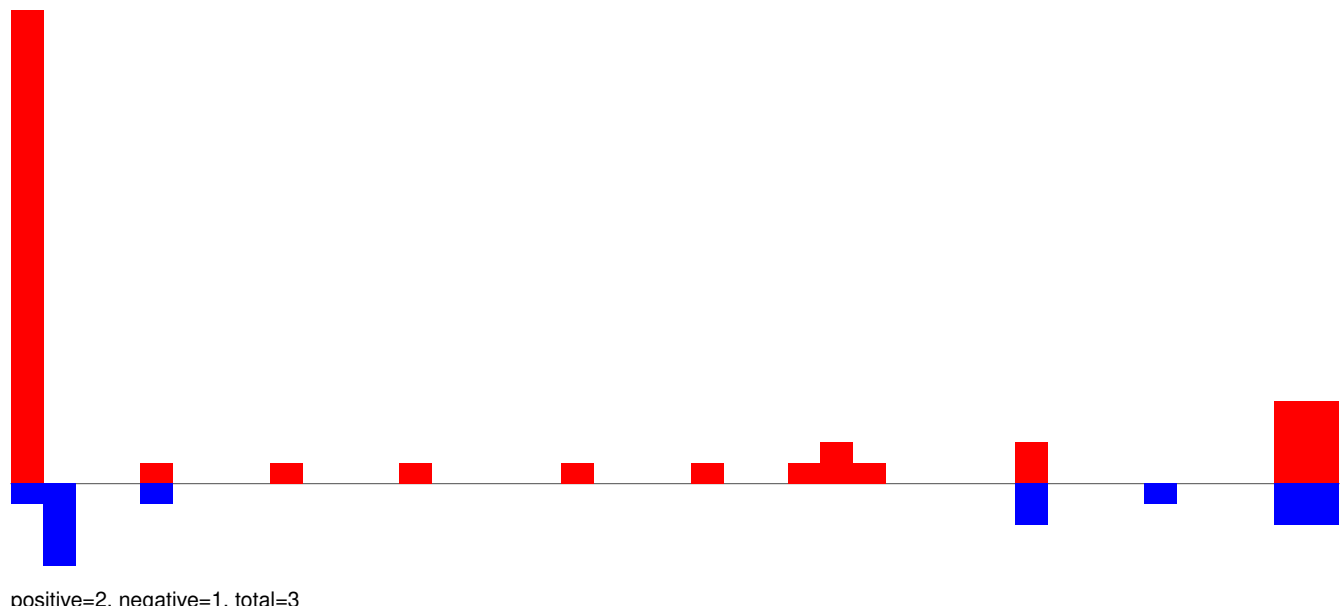
Window size=25, length=1249, TE@aedes_aegypti_781_6-Unknown:1-1249



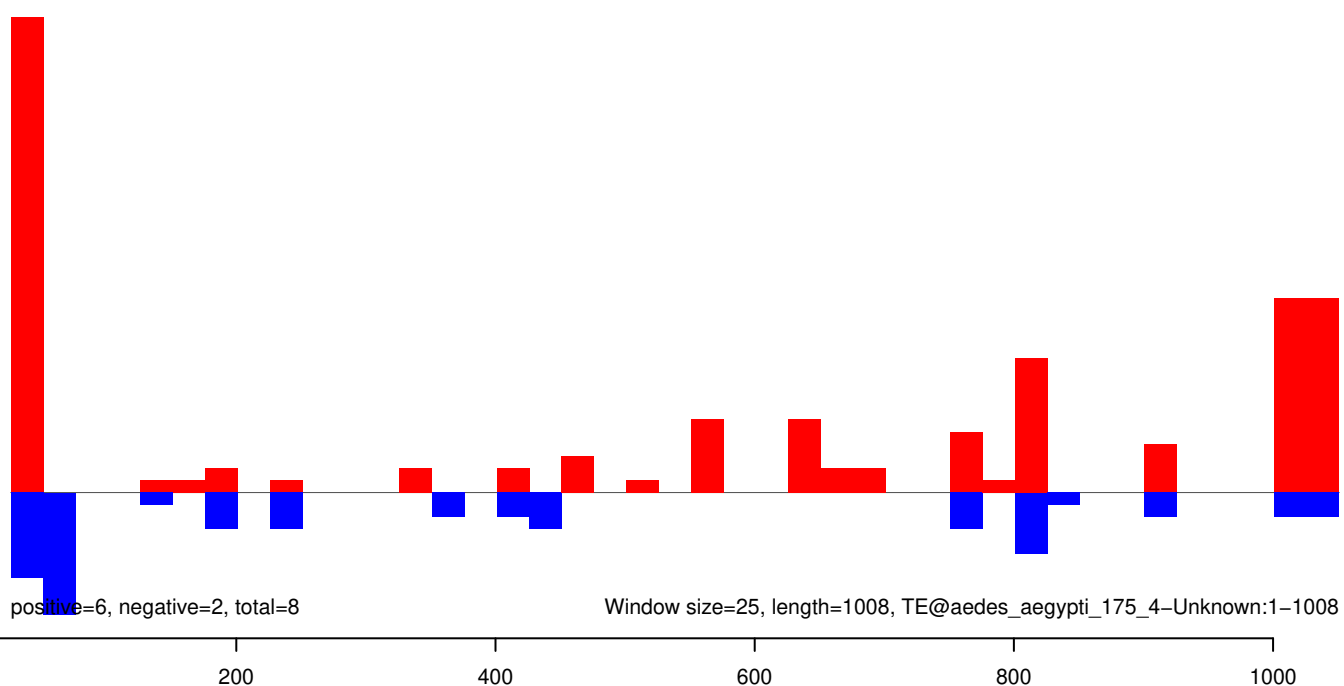
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



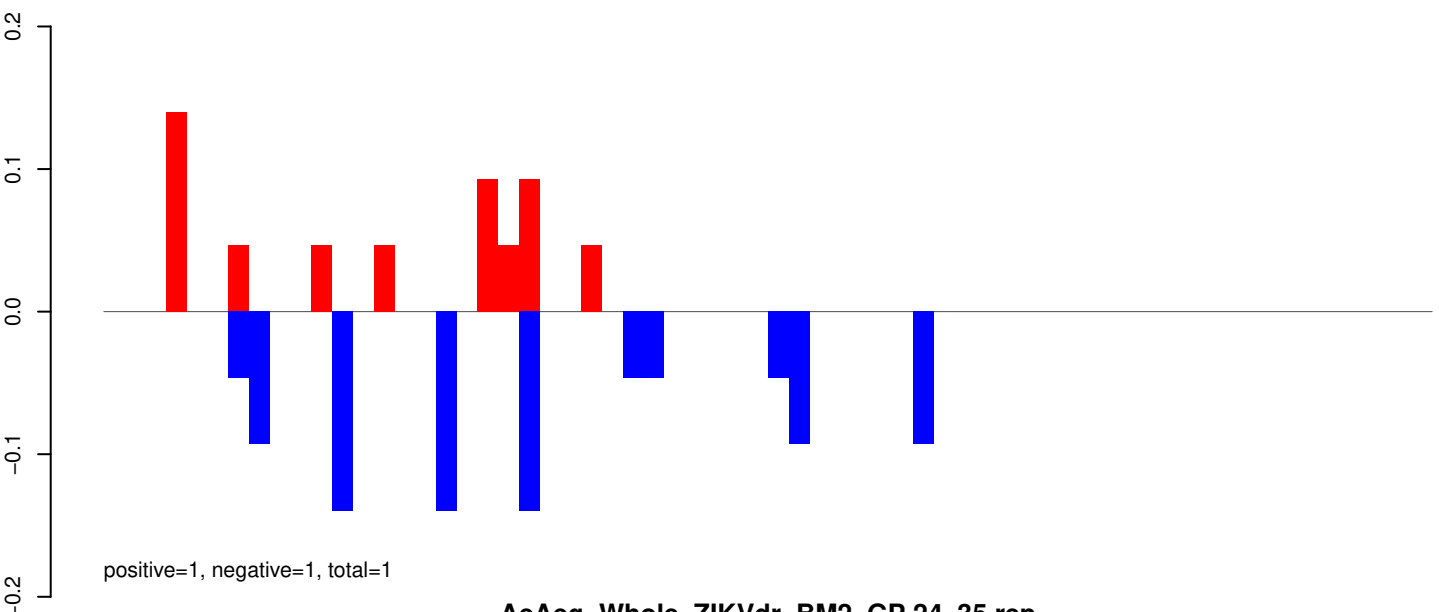
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



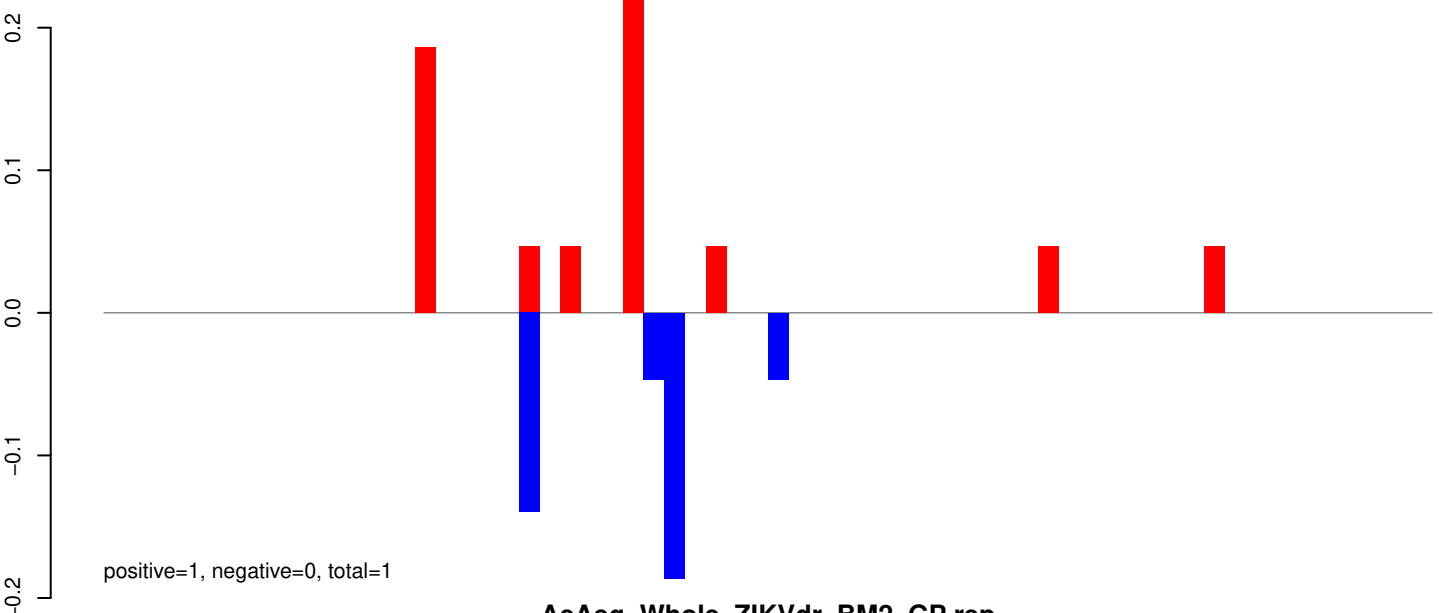
AeAeg_Whole_ZIKVdr_BM2_GP.rep



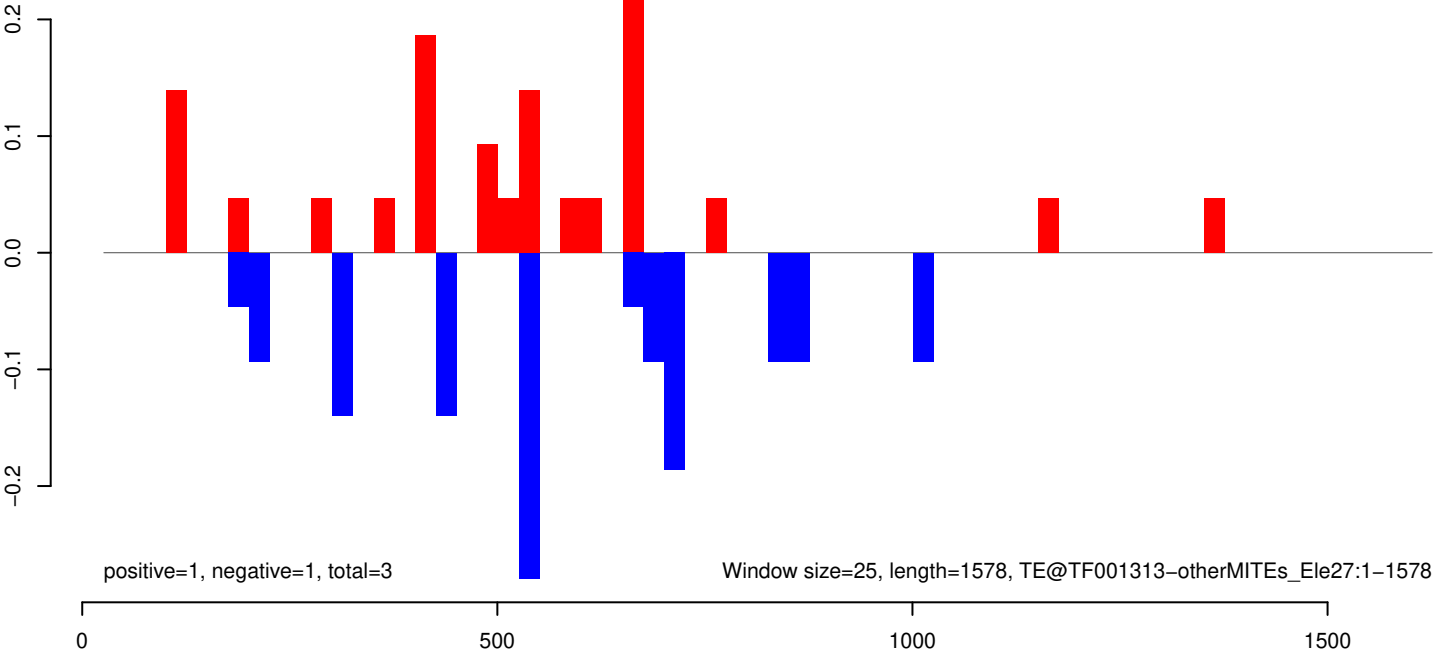
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



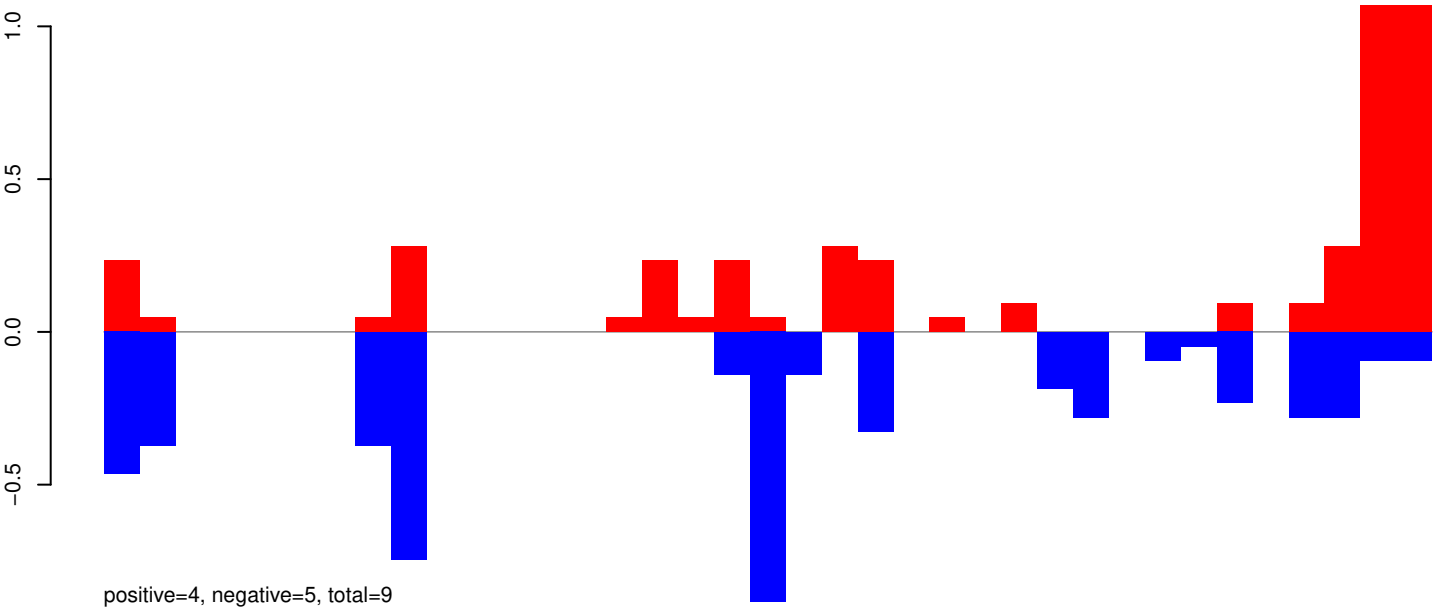
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



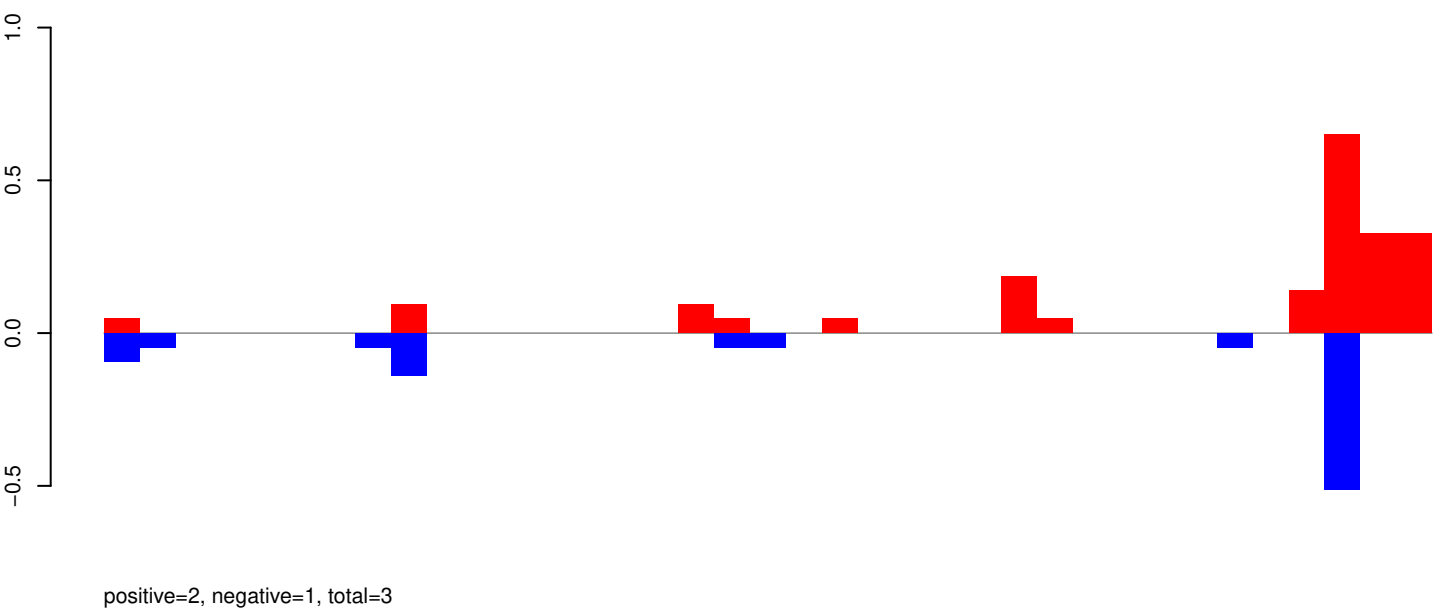
AeAeg_Whole_ZIKVdr_BM2_GP.rep



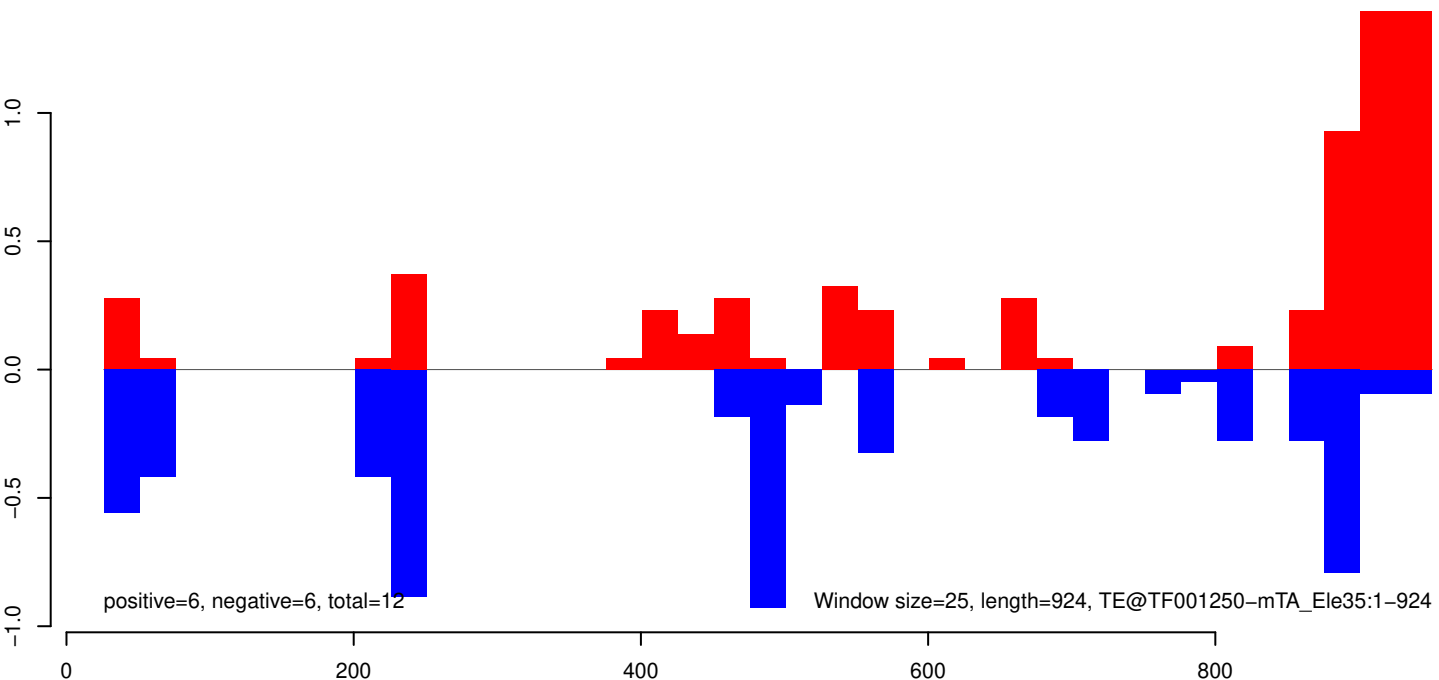
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



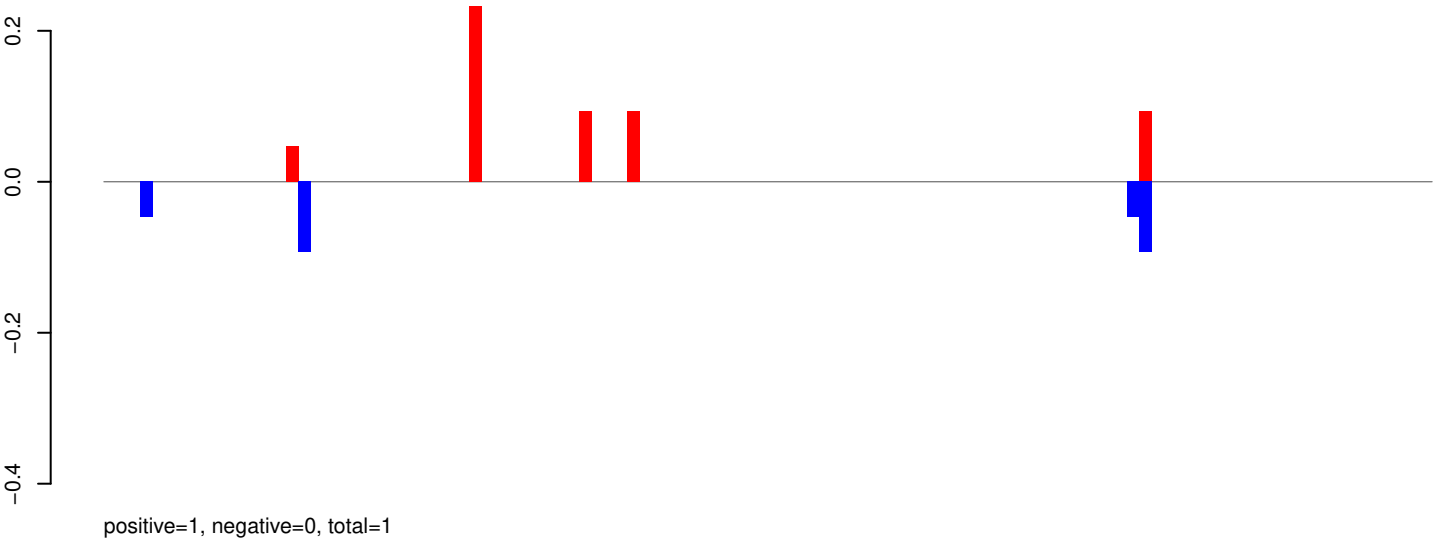
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



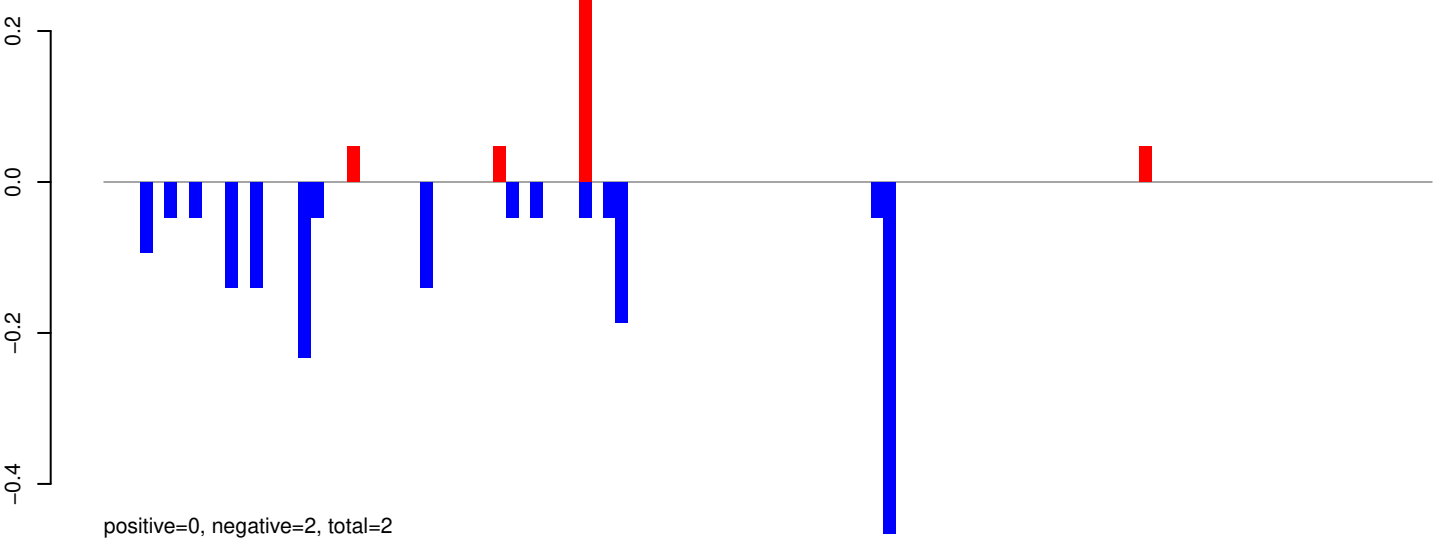
AeAeg_Whole_ZIKVdr_BM2_GP.rep



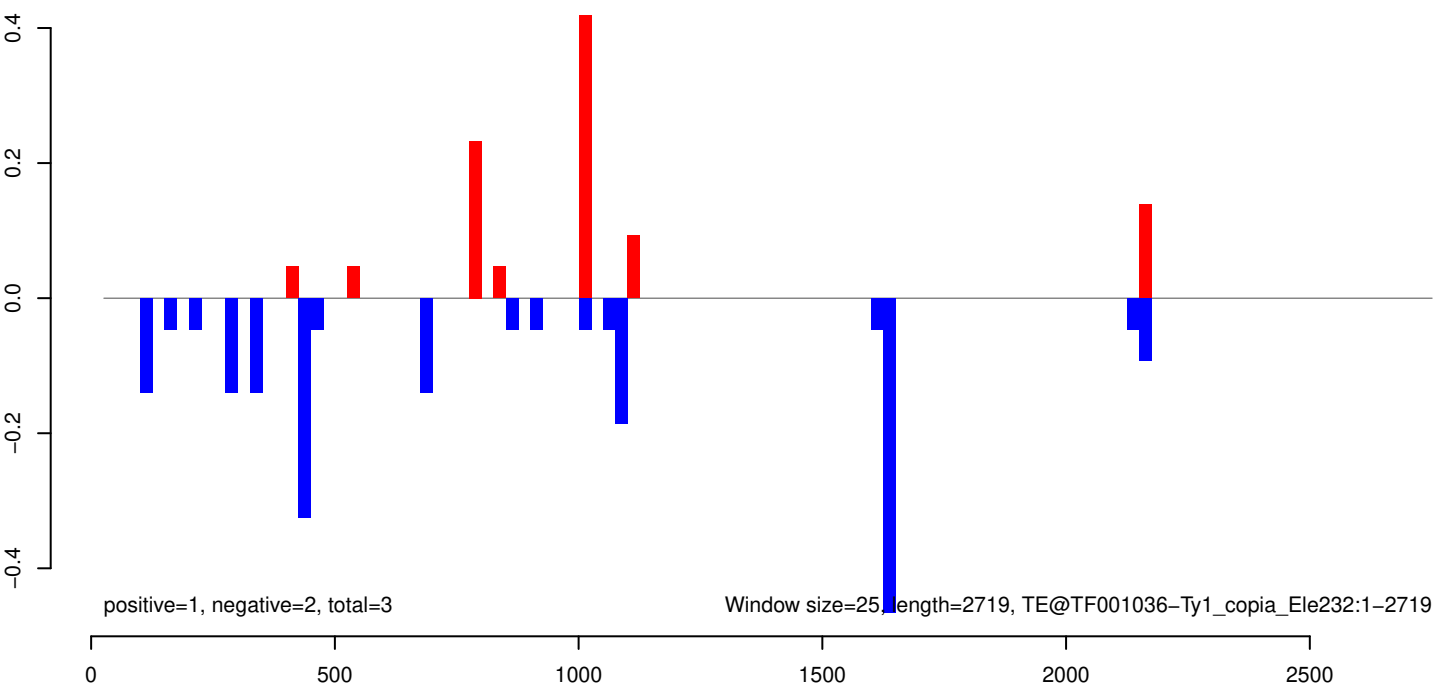
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



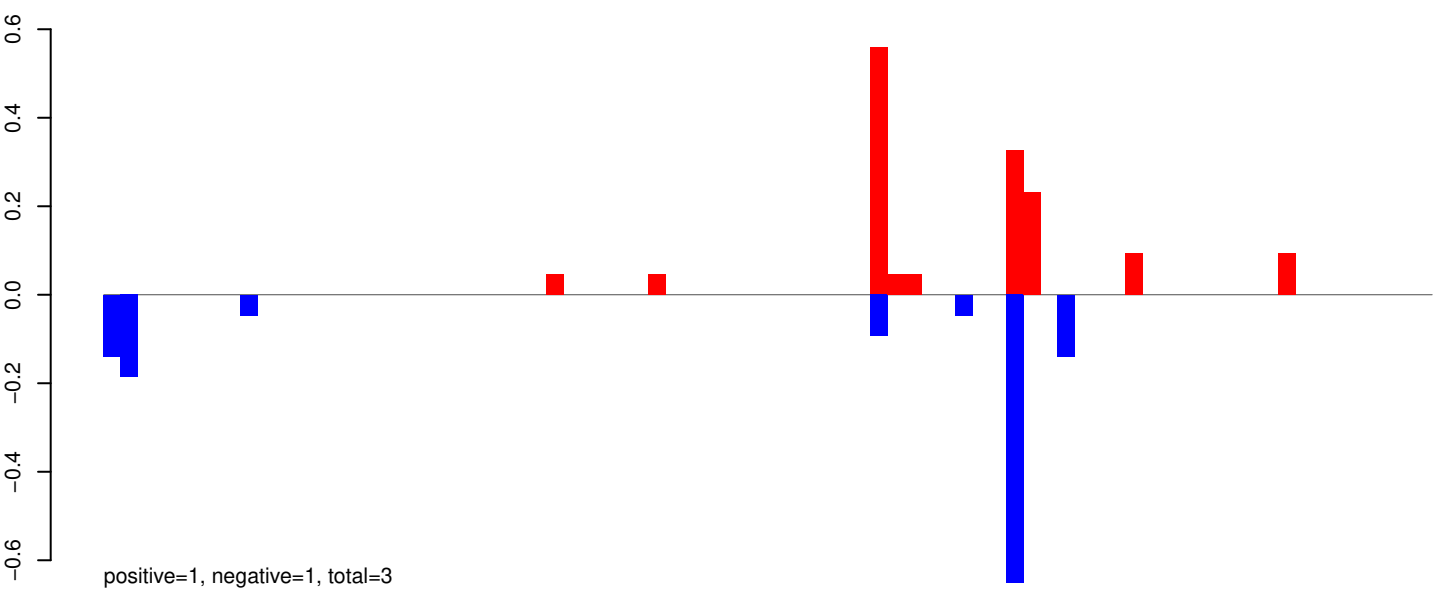
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



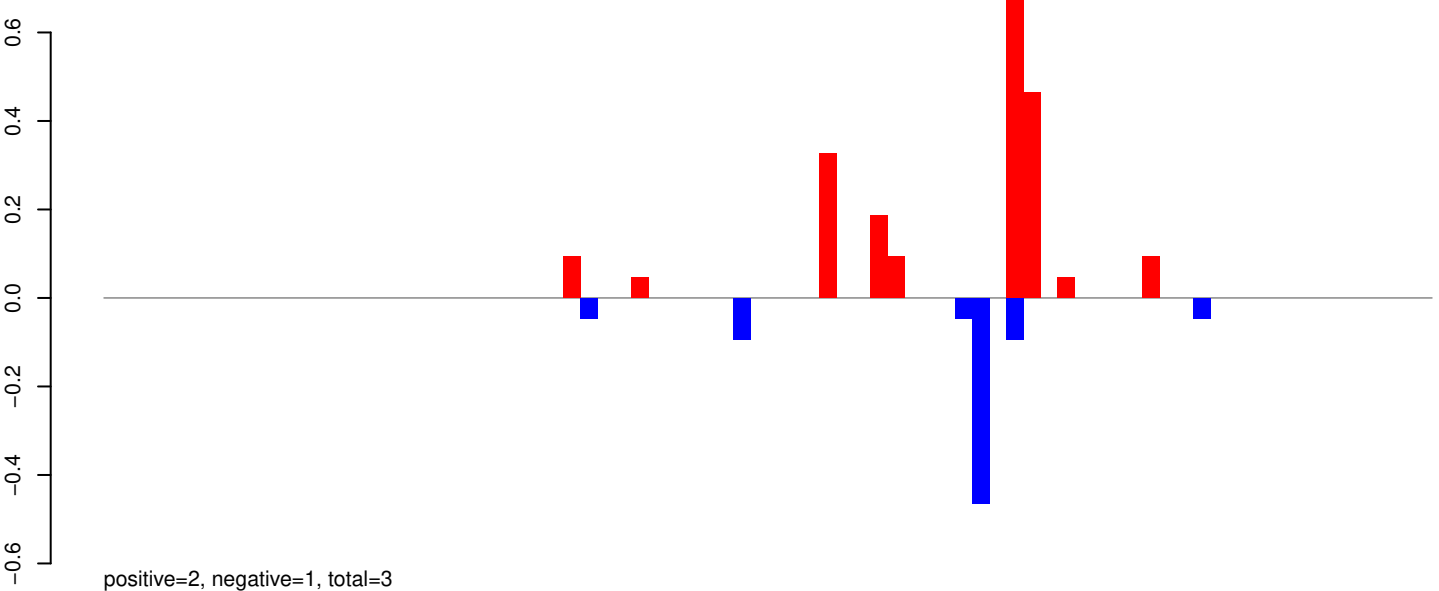
AeAeg_Whole_ZIKVdr_BM2_GP.rep



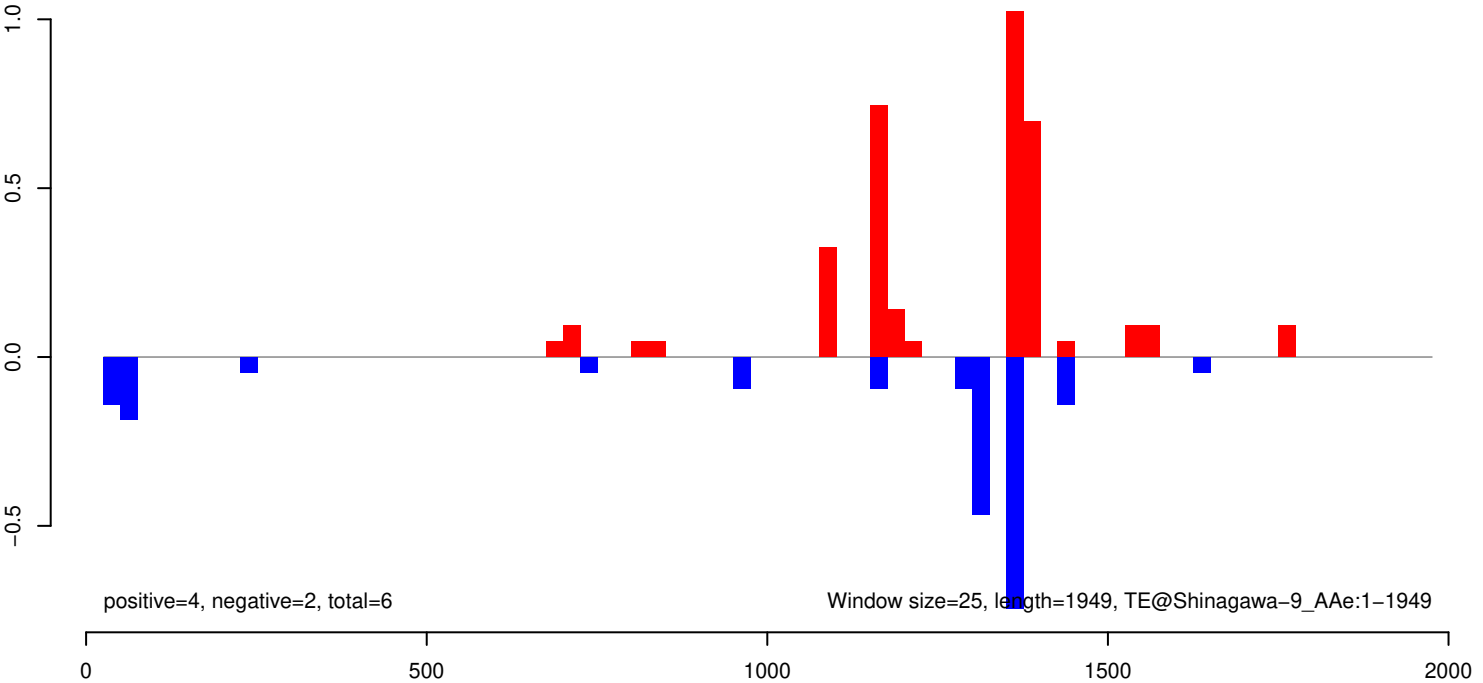
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



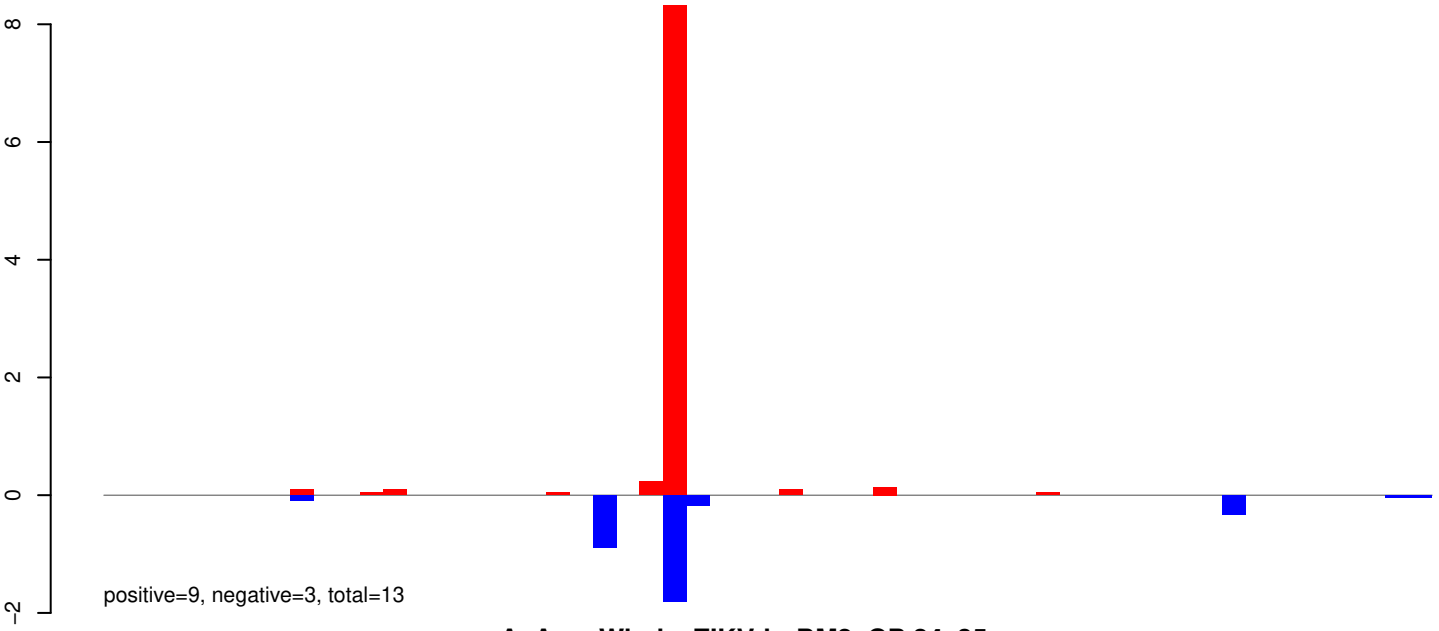
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



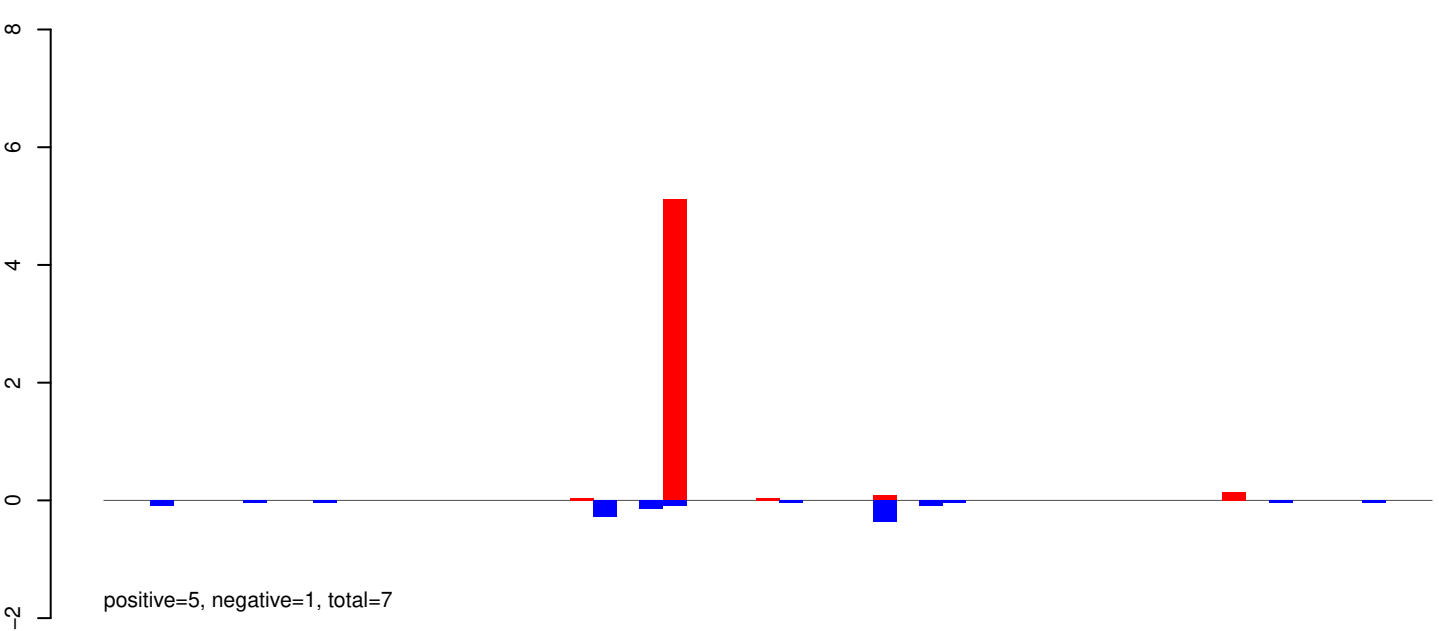
AeAeg_Whole_ZIKVdr_BM2_GP.rep



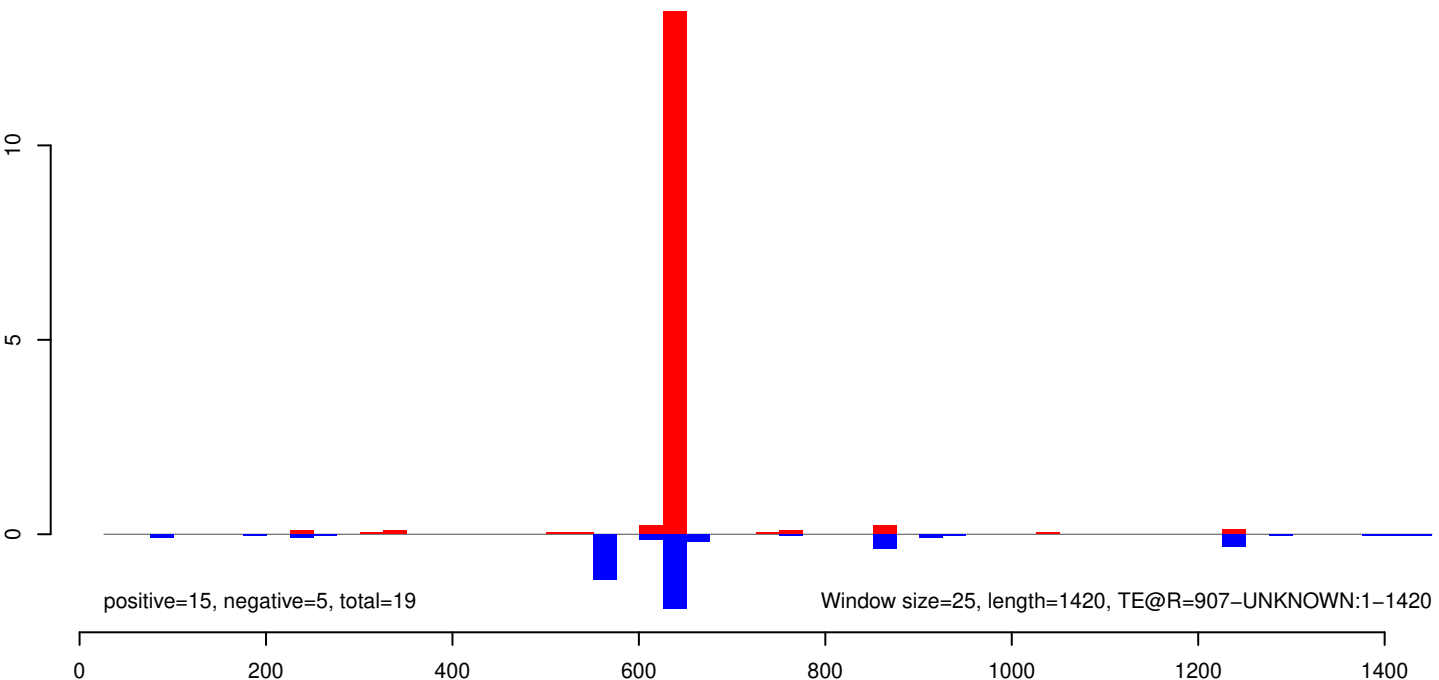
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



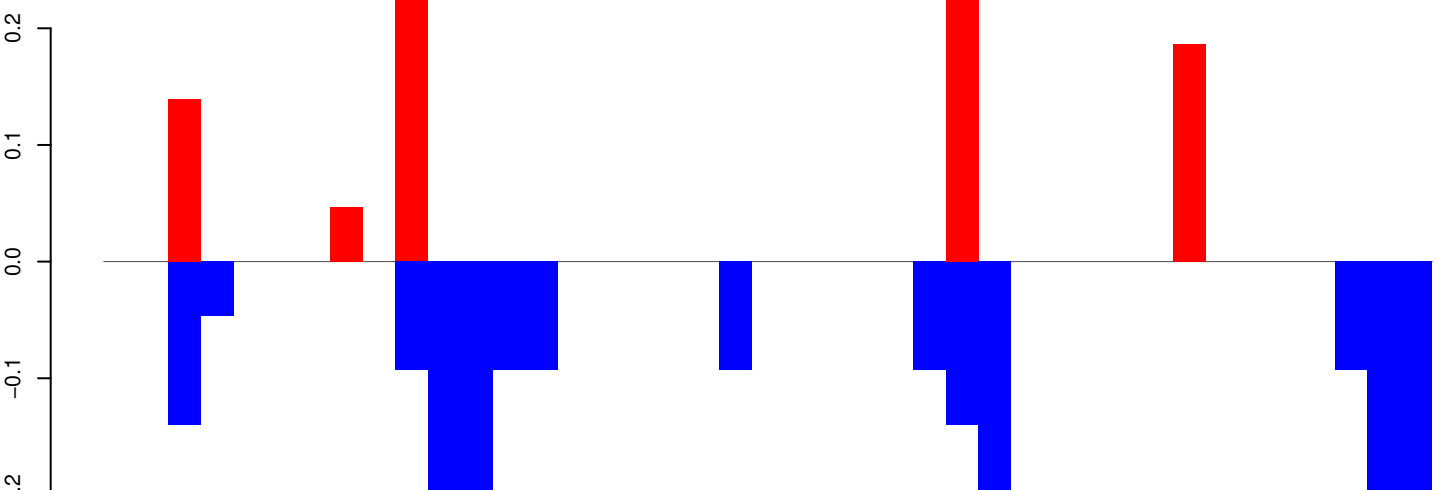
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



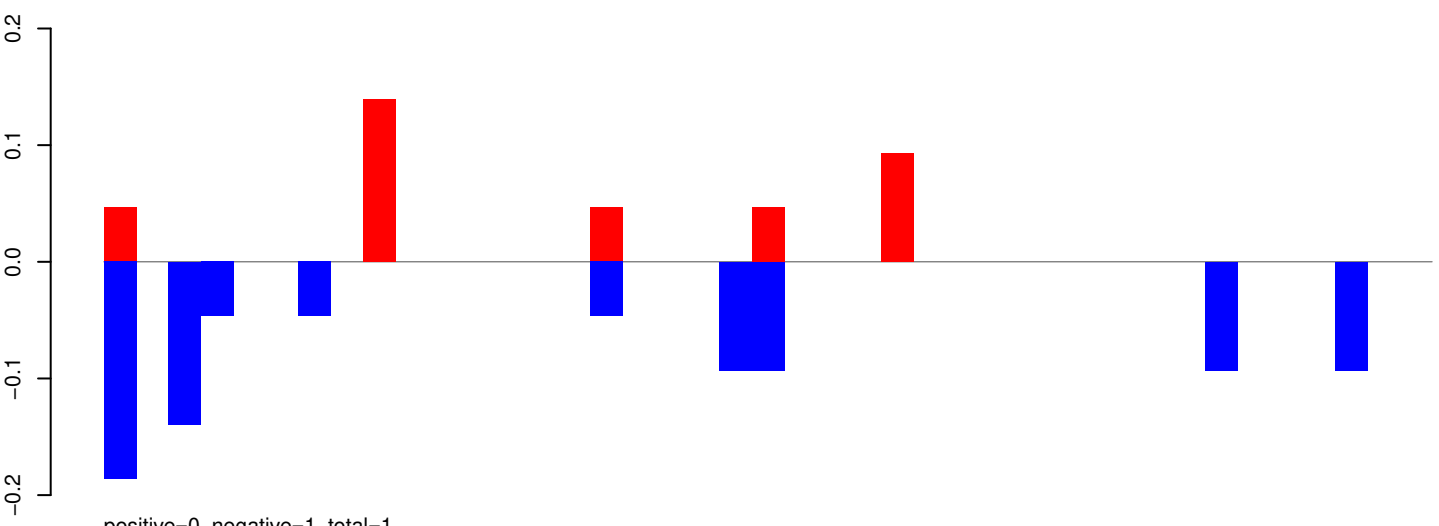
AeAeg_Whole_ZIKVdr_BM2_GP.rep



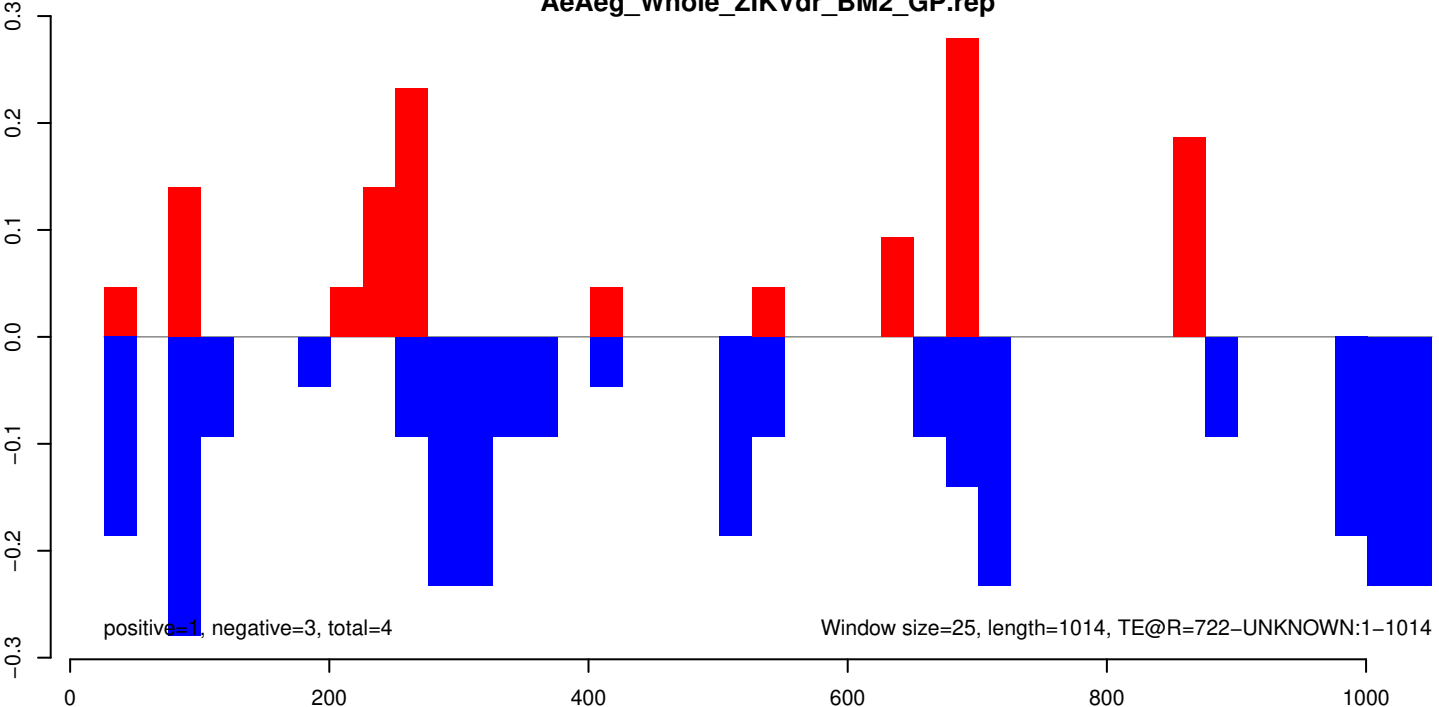
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

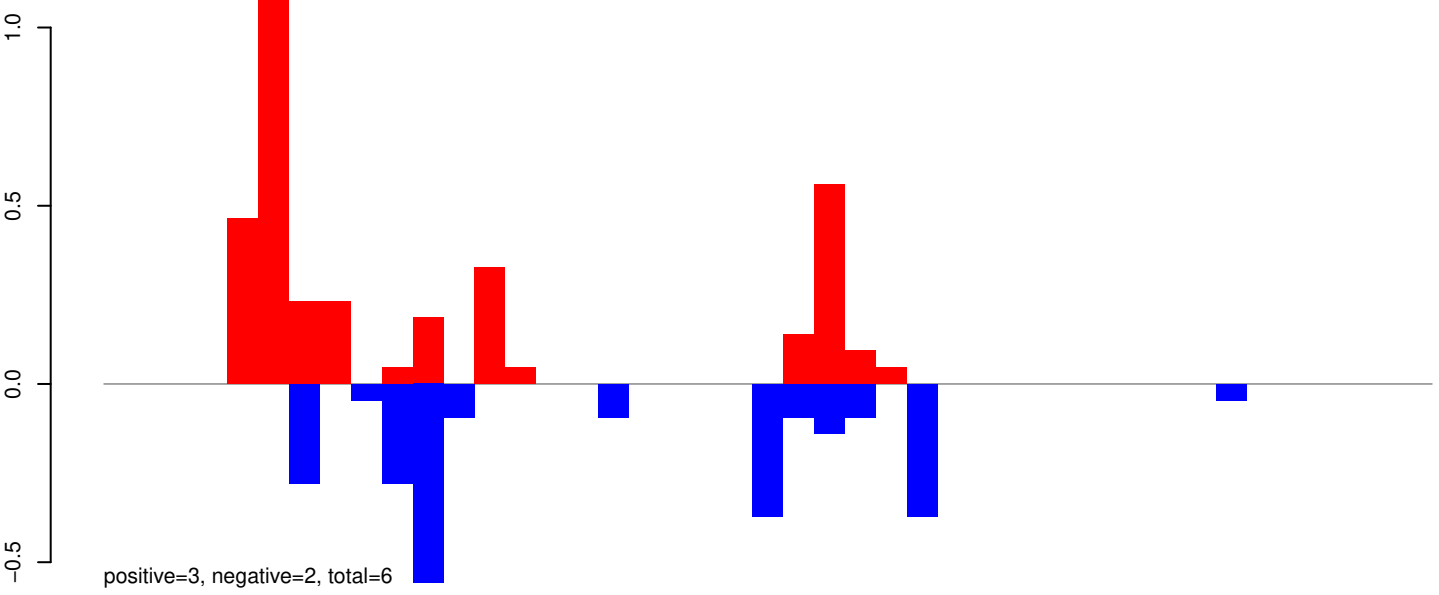


AeAeg_Whole_ZIKVdr_BM2_GP.rep

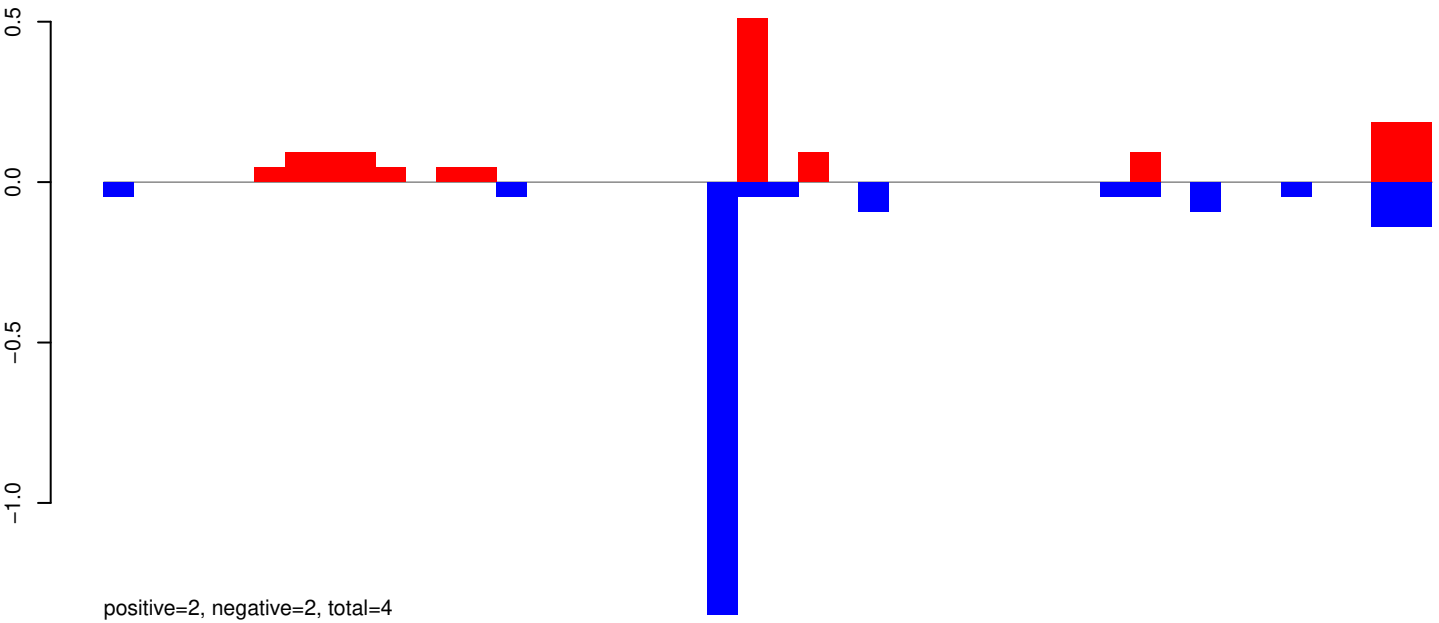


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

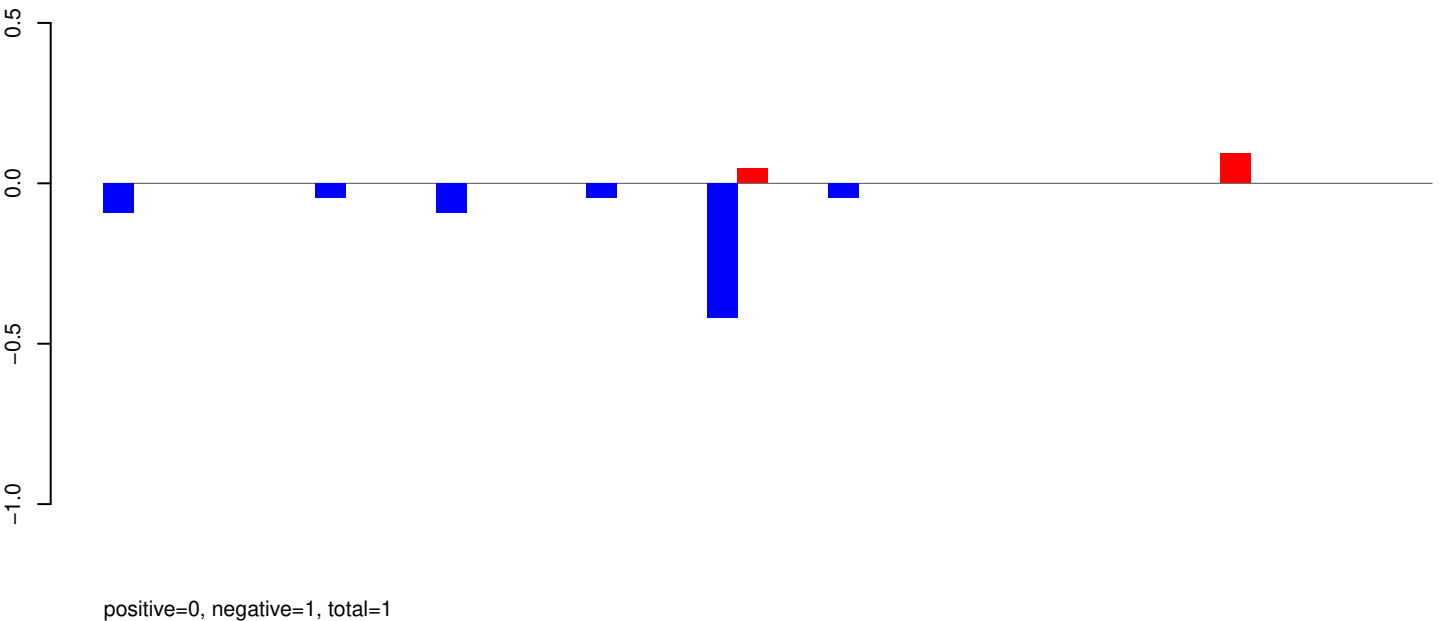
positive=3, negative=2, total=6



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

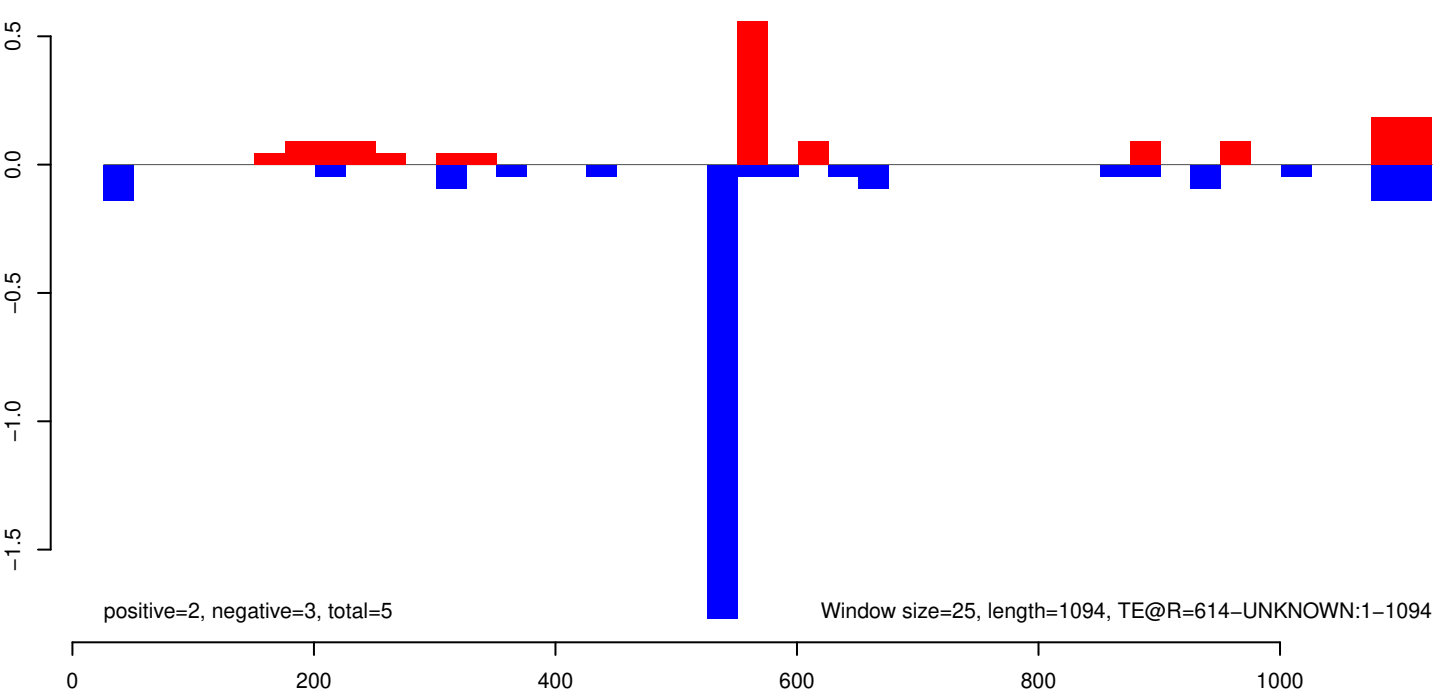


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

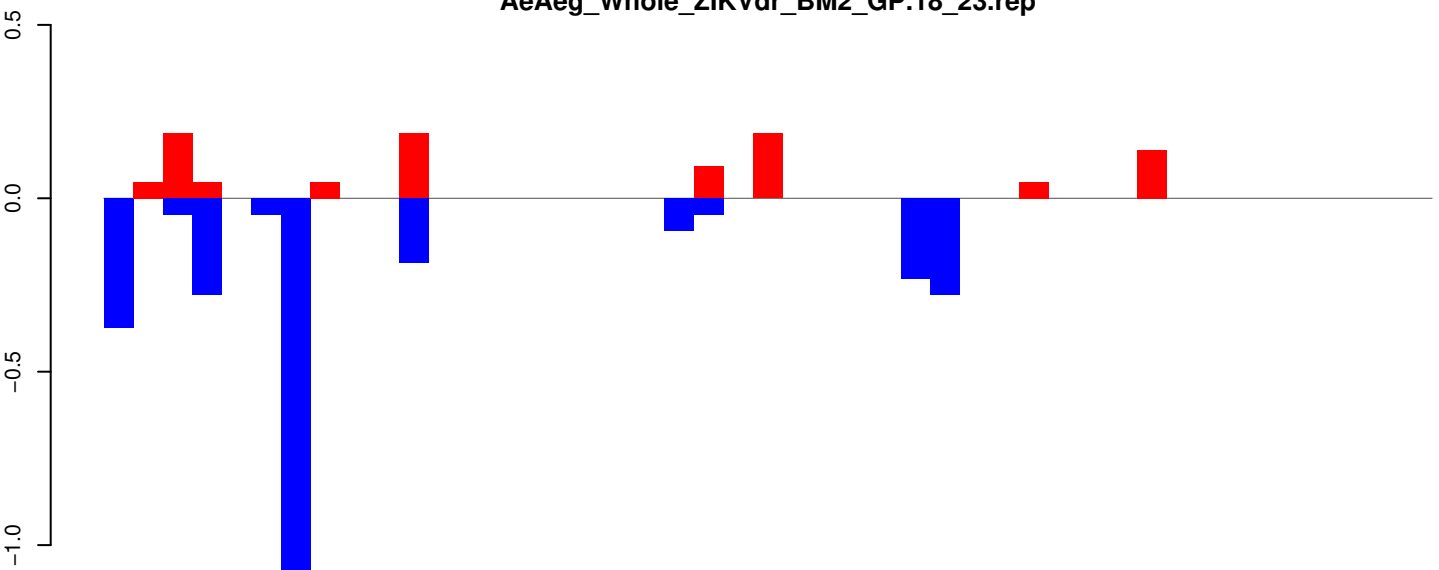


positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.rep

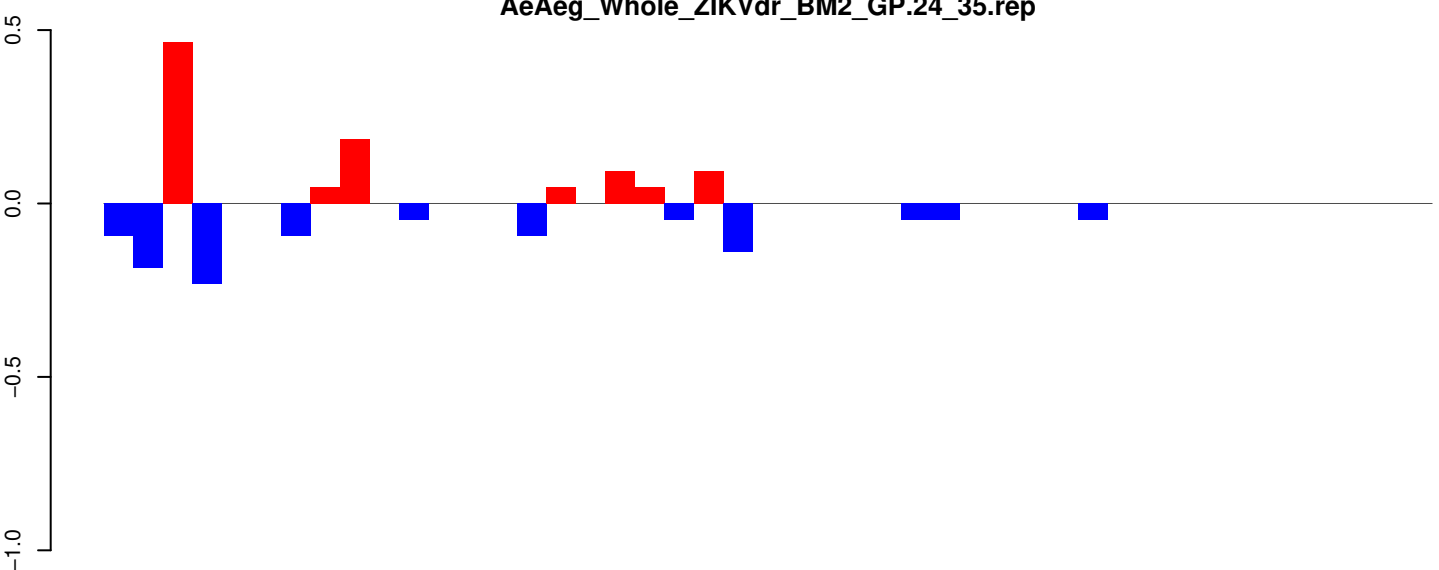


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



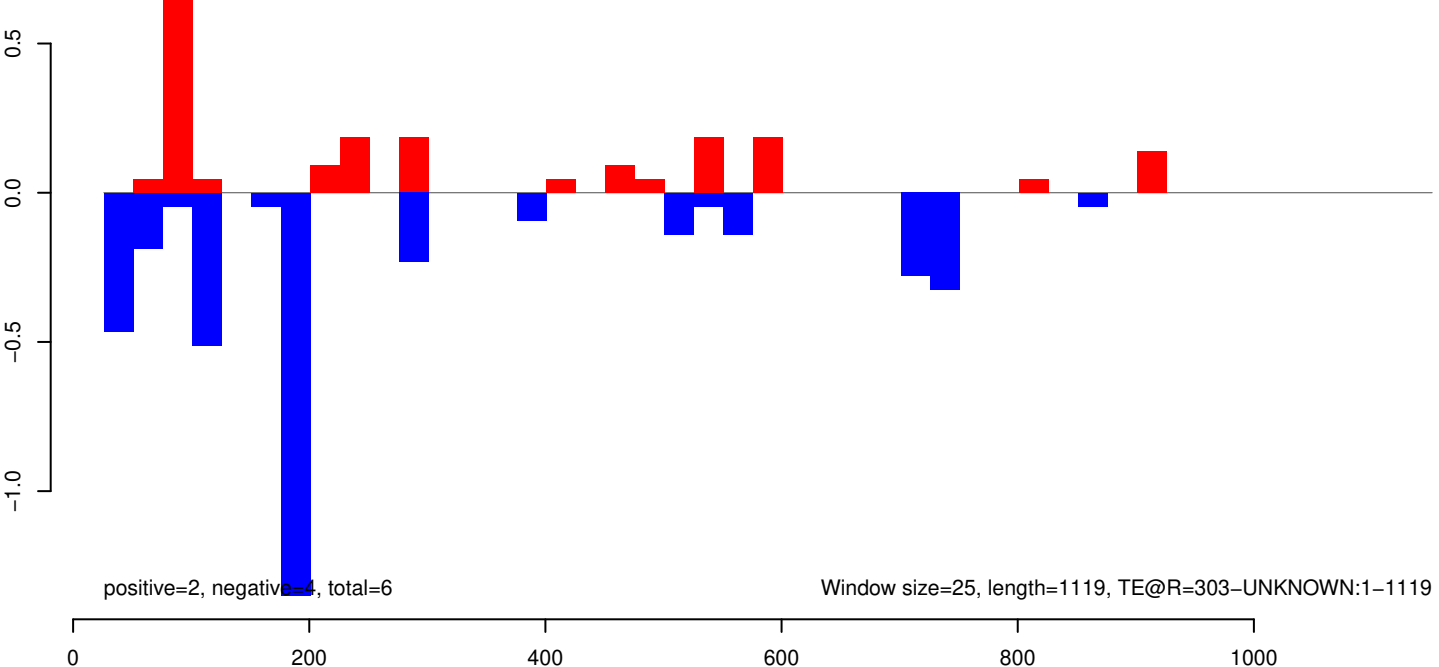
positive=1, negative=3, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



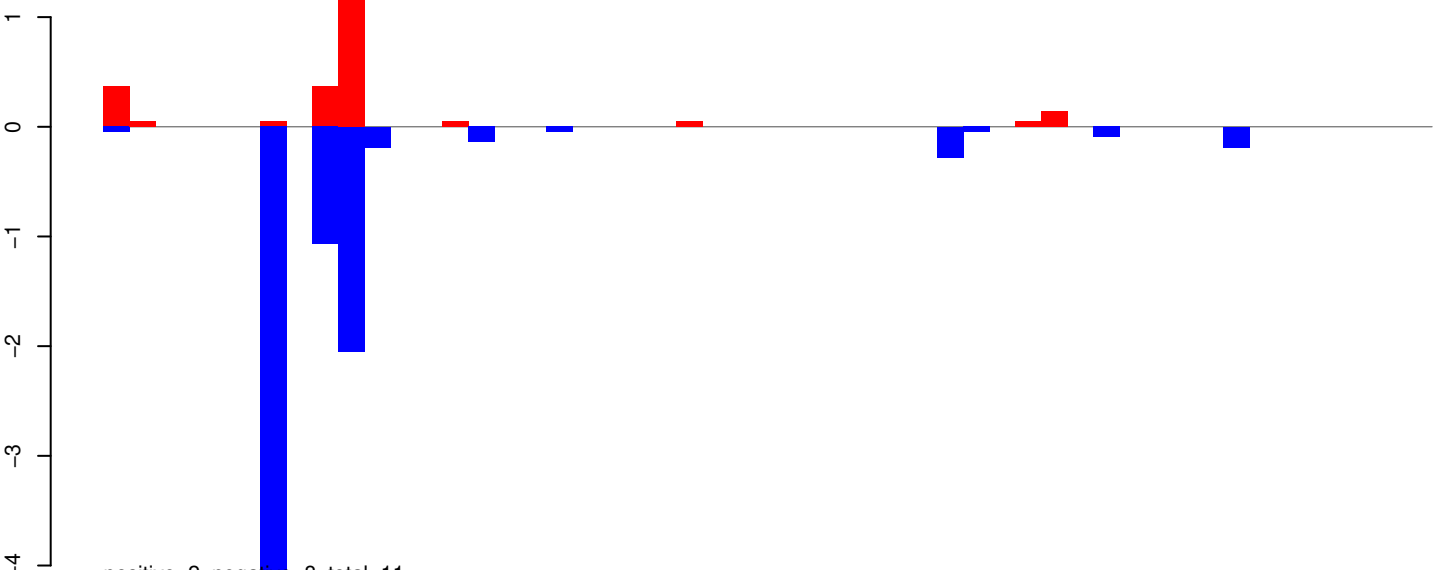
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.rep



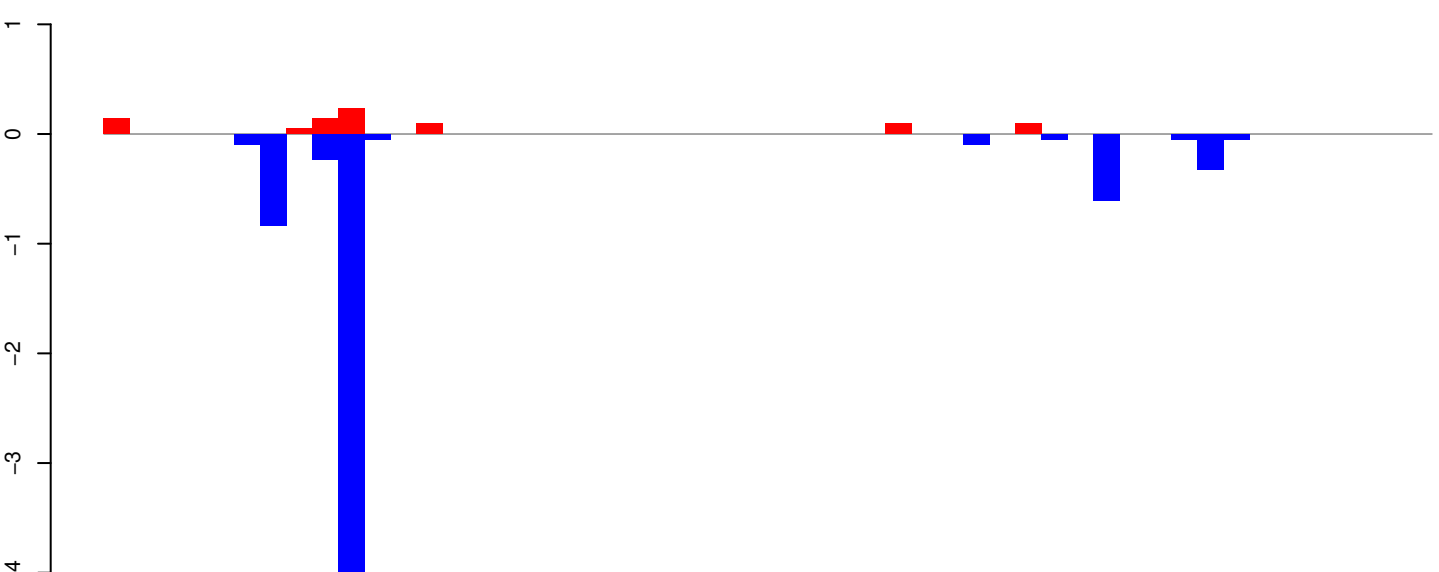
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=8, total=11



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

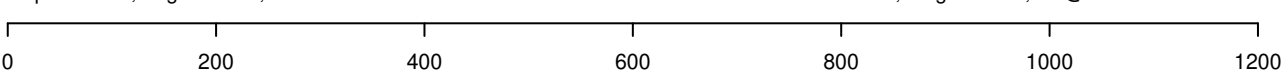
positive=1, negative=6, total=7



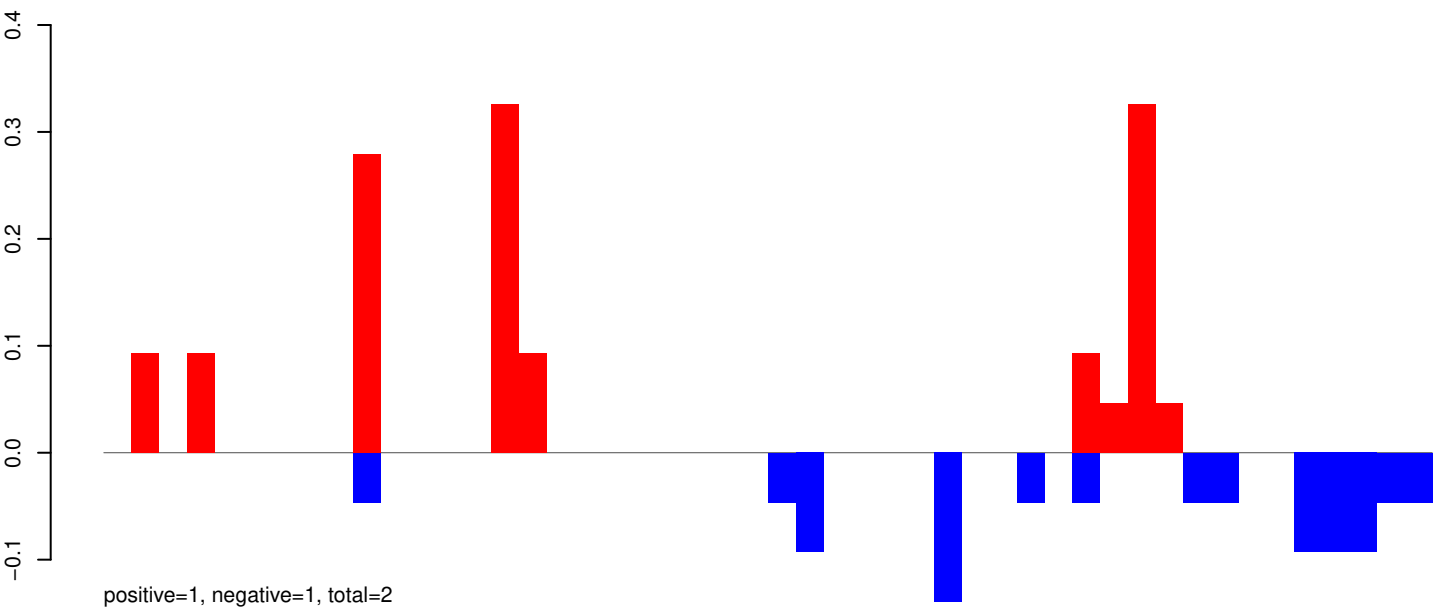
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=3, negative=15, total=18

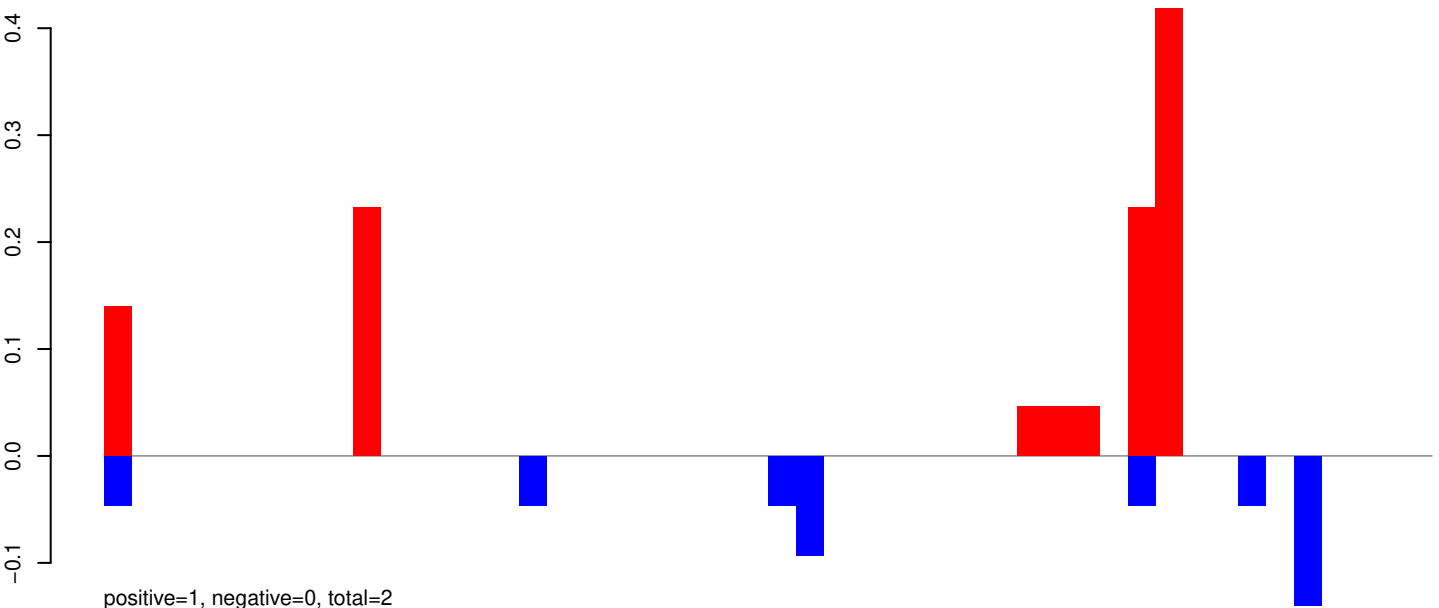
Window size=25, length=1261, TE@R=2174–UNKNOWN:1–1261



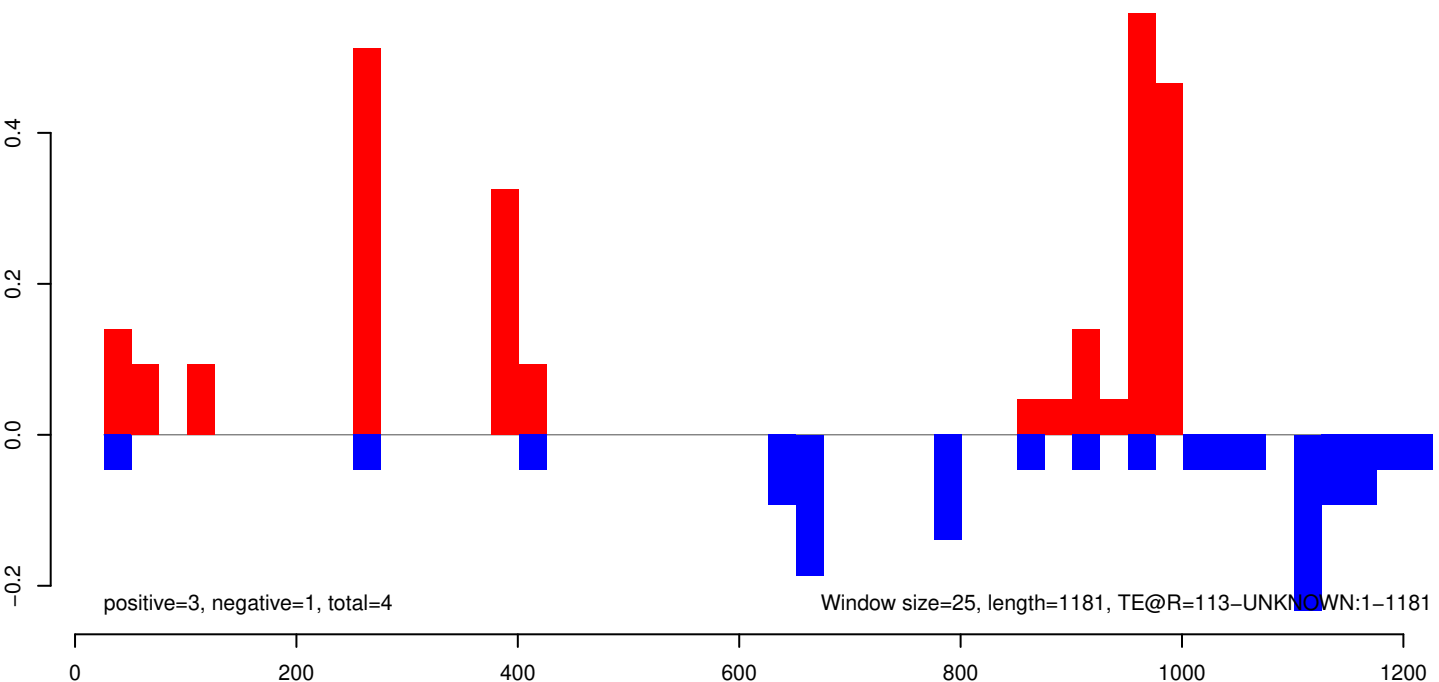
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



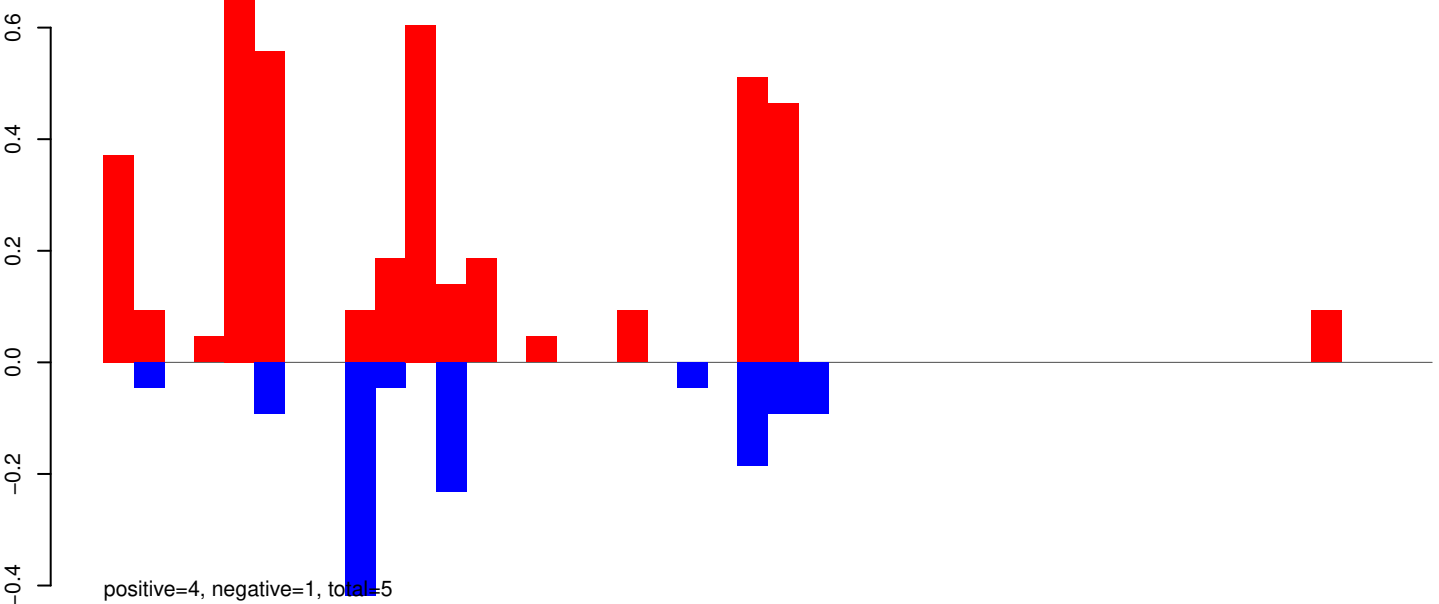
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



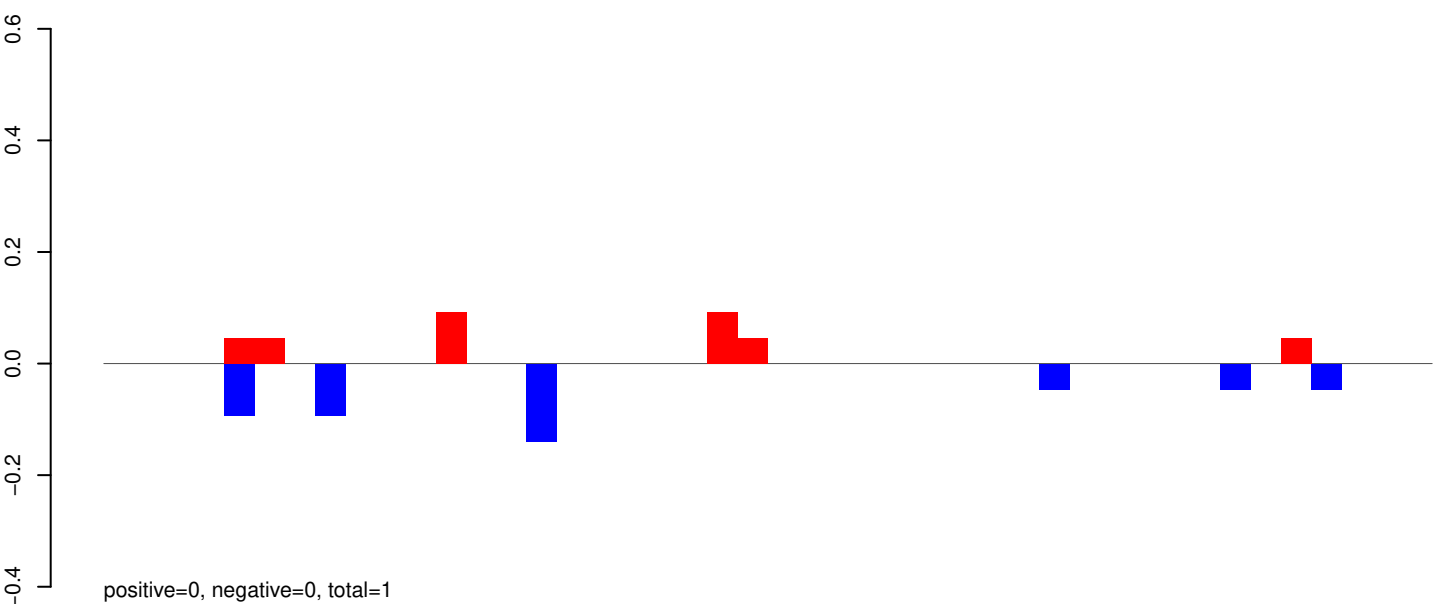
AeAeg_Whole_ZIKVdr_BM2_GP.rep



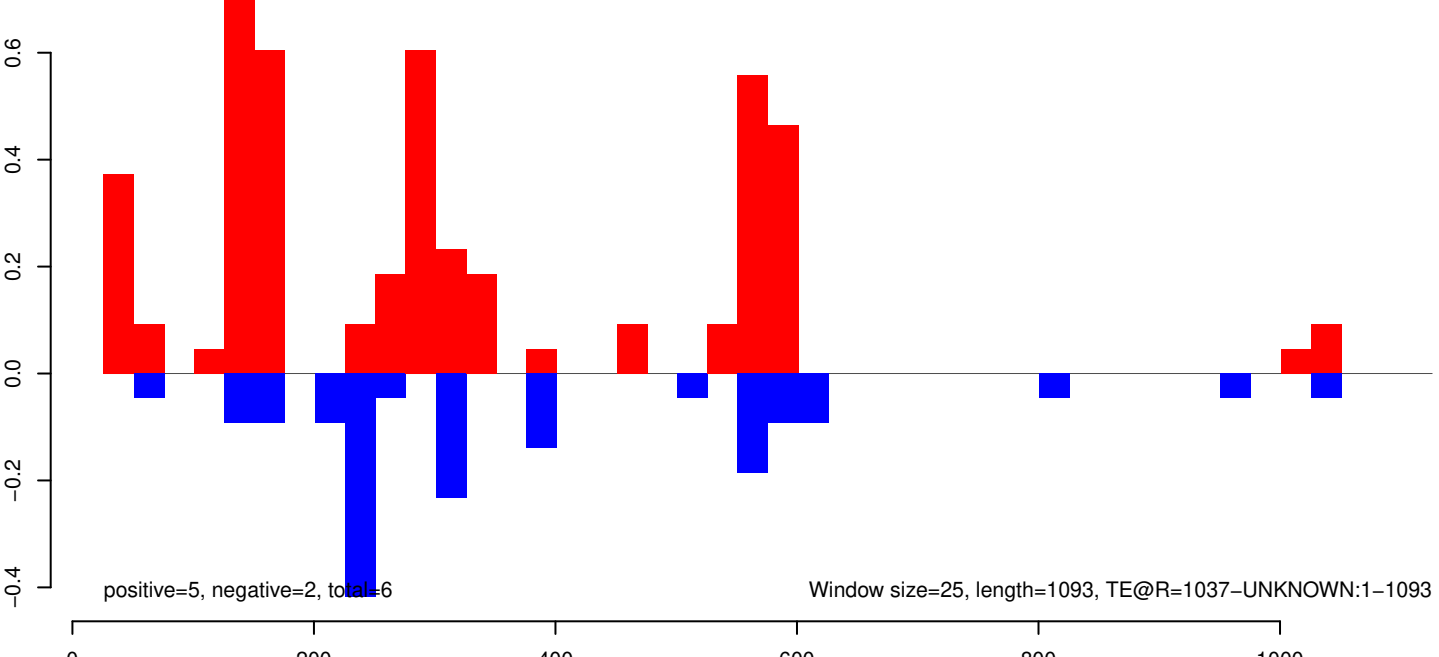
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



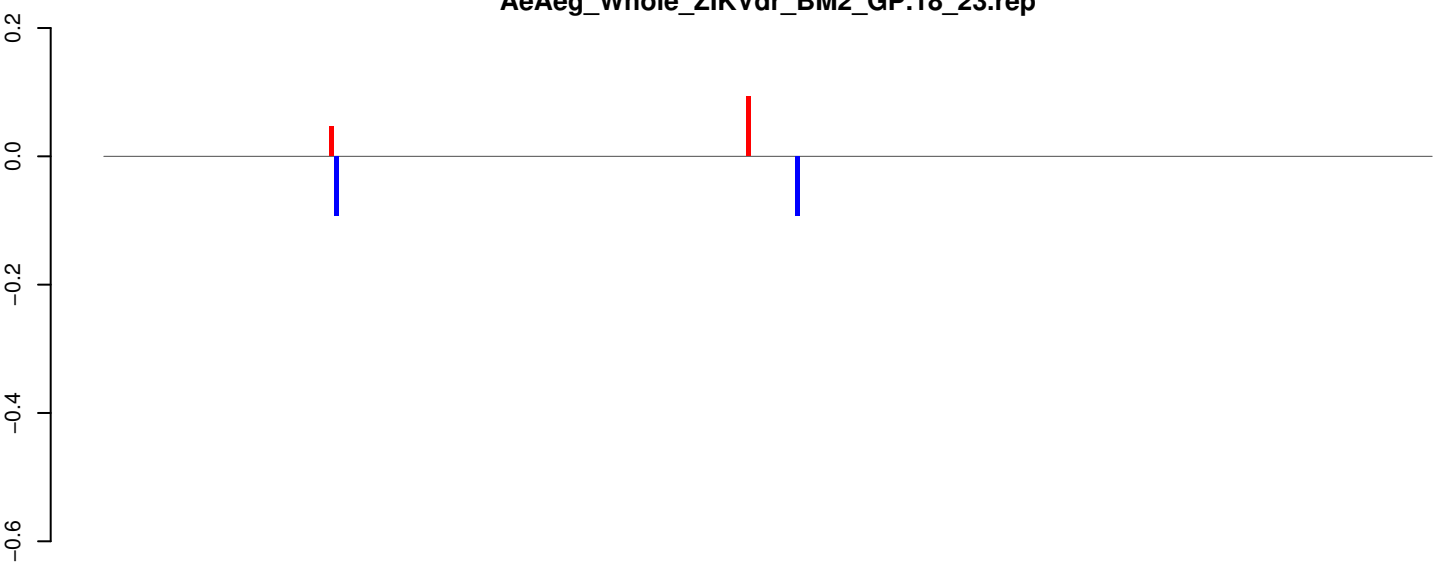
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

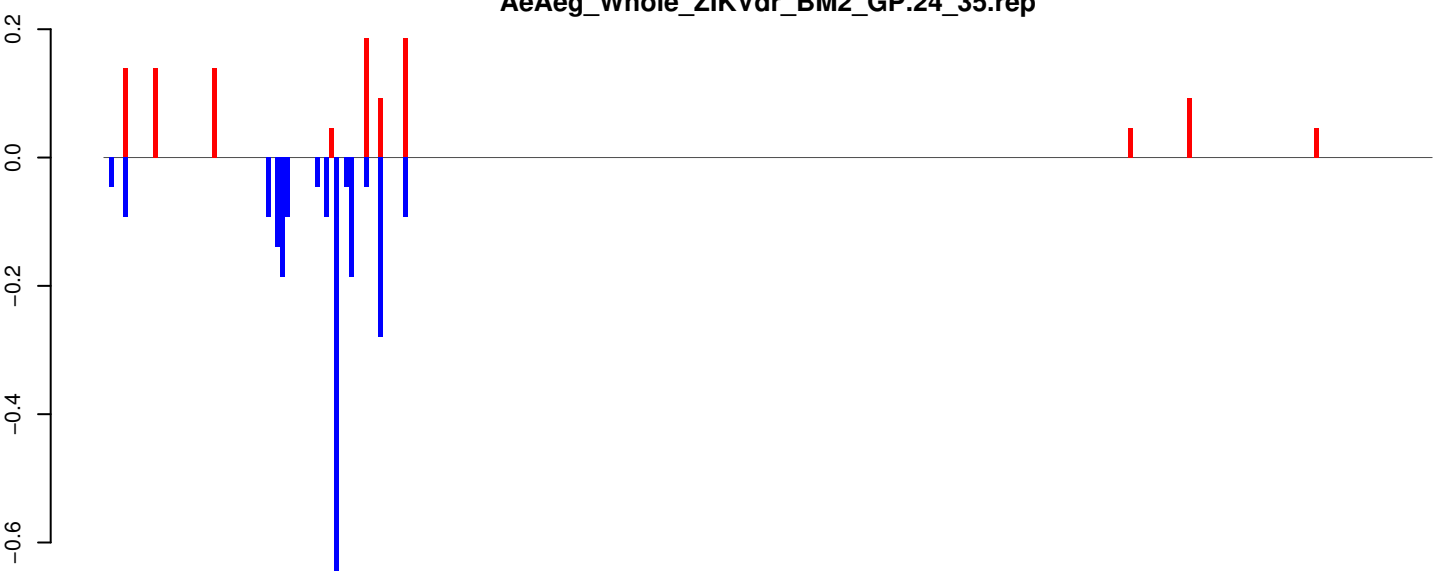


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



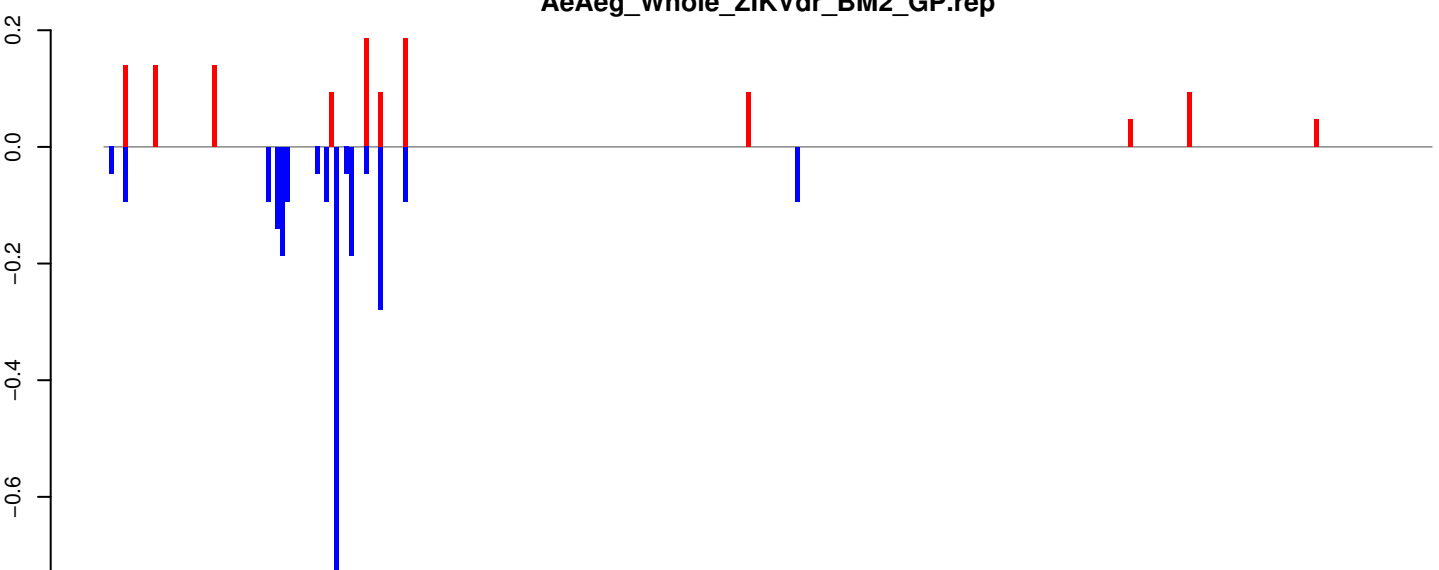
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.rep

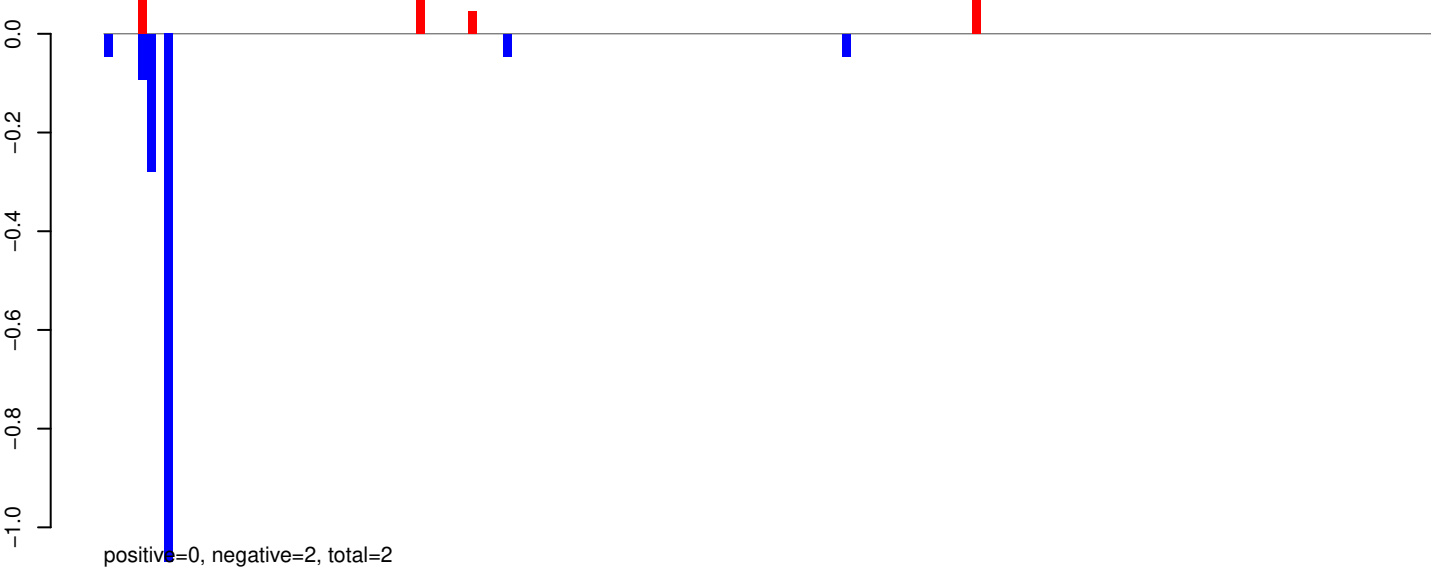


positive=1, negative=2, total=4

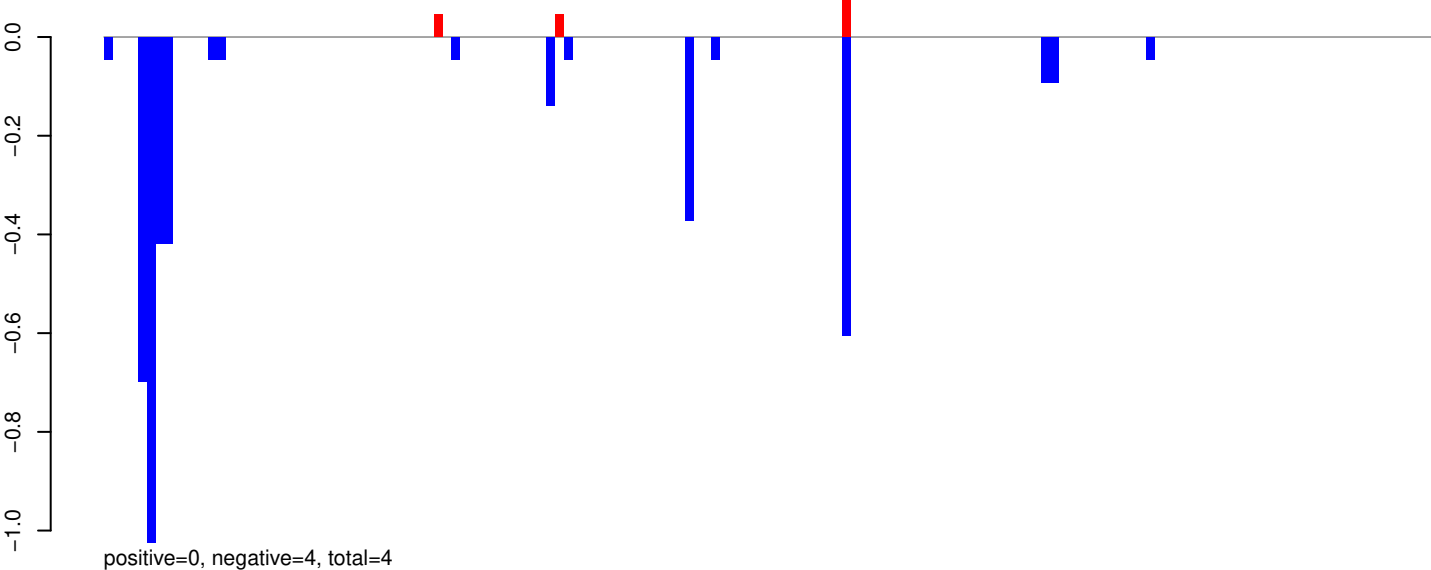
Window size=25, length=6773, TE@Gypsy-78_AA-LTR-I:1-6773

0 1000 2000 3000 4000 5000 6000 7000

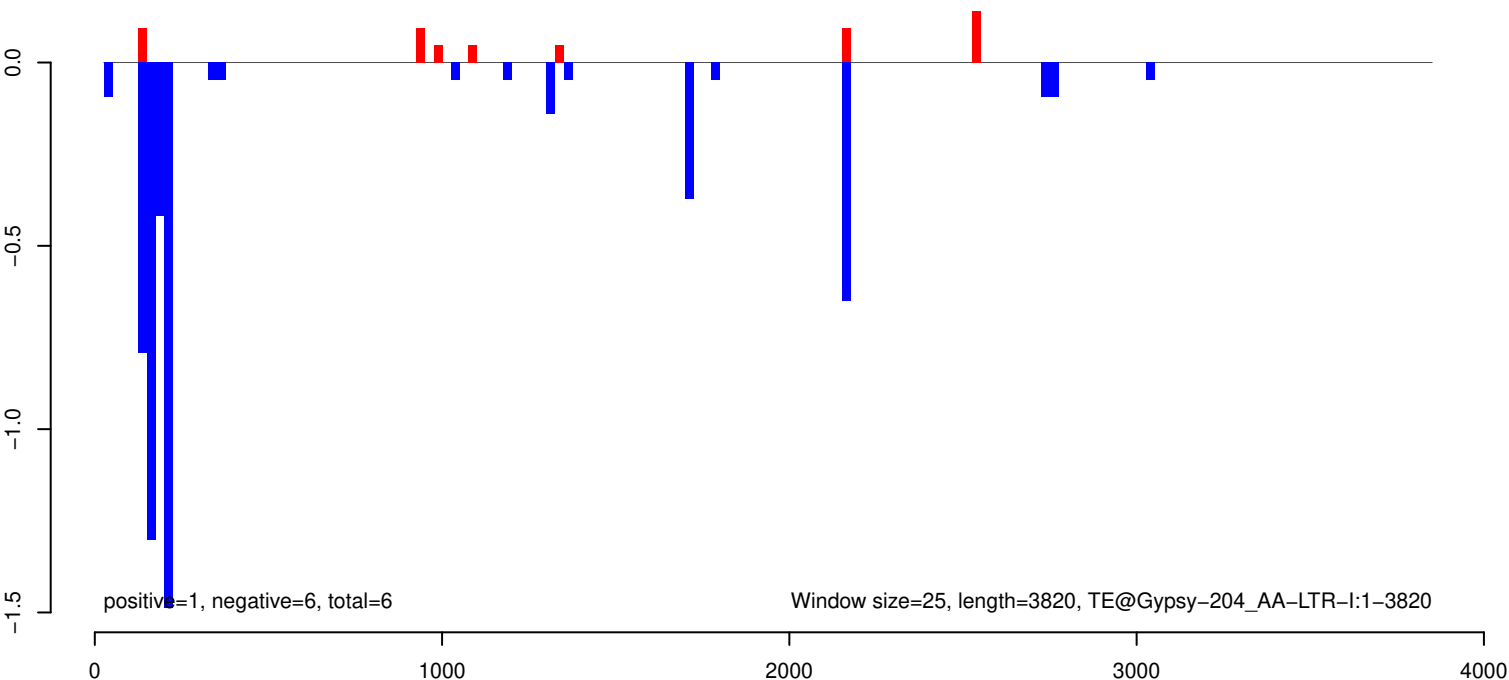
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



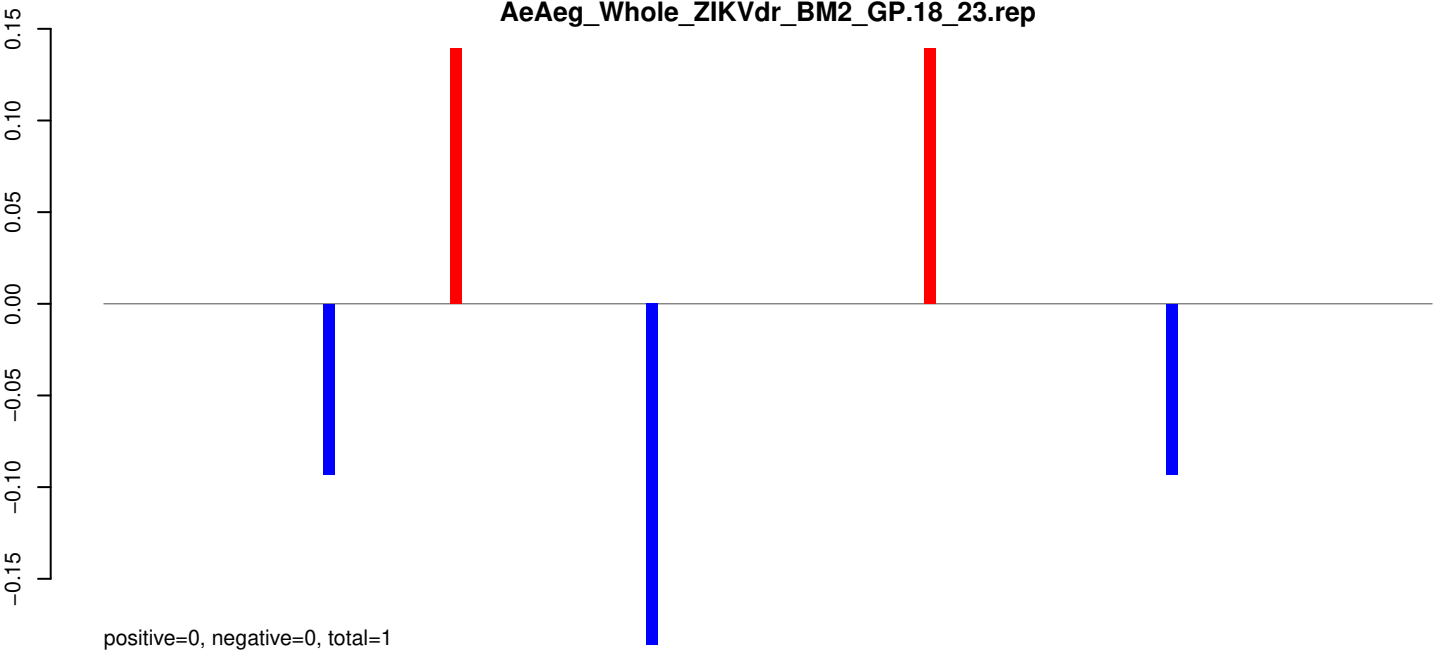
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



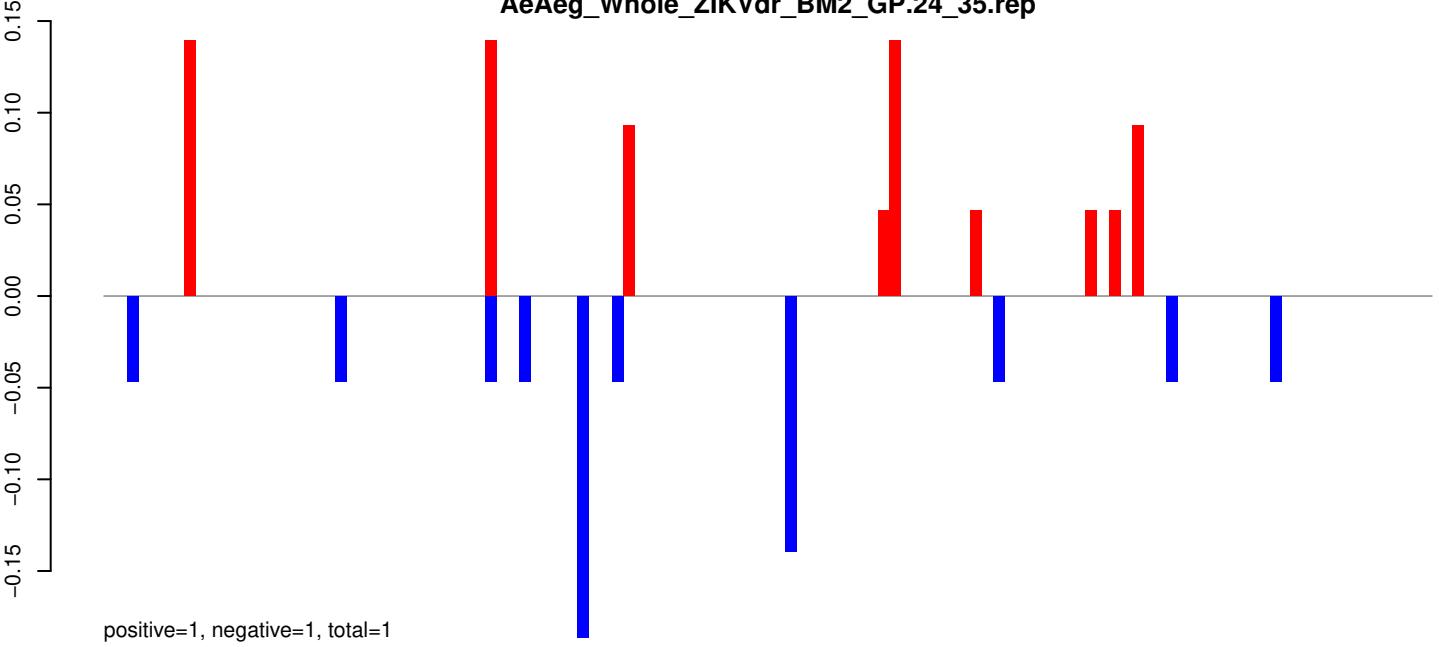
AeAeg_Whole_ZIKVdr_BM2_GP.rep



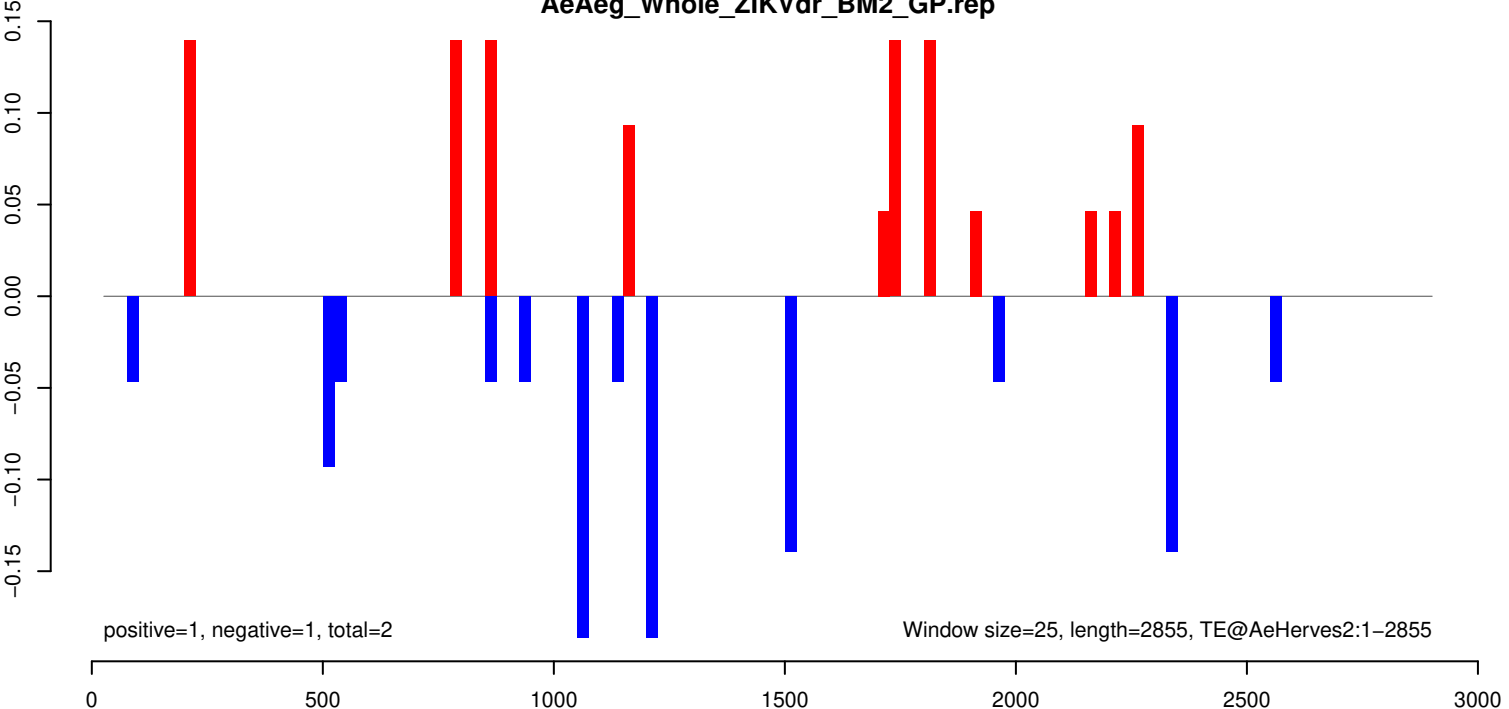
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



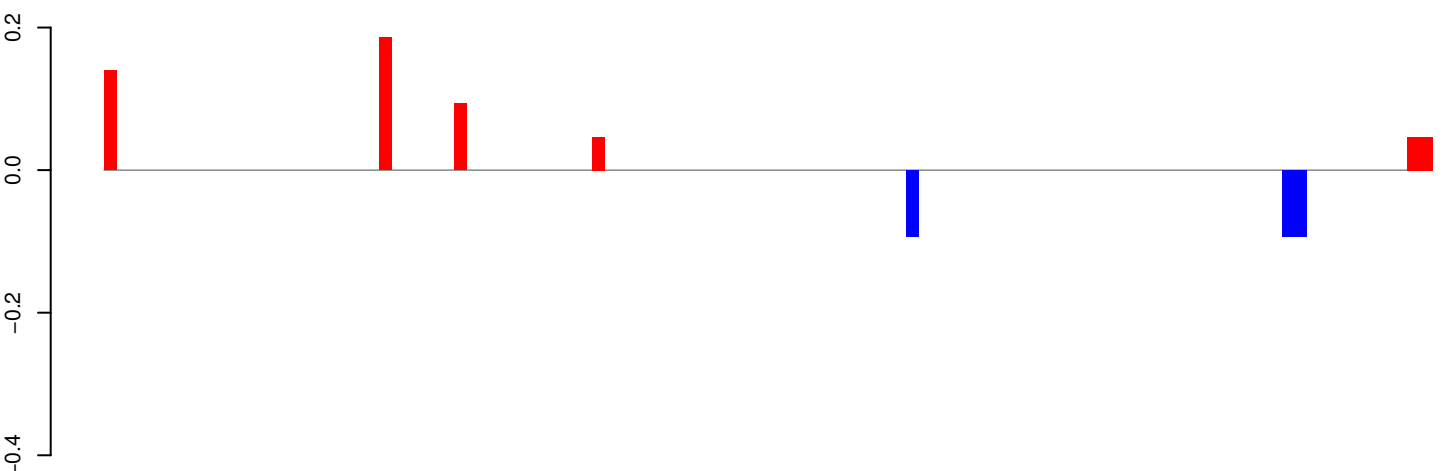
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

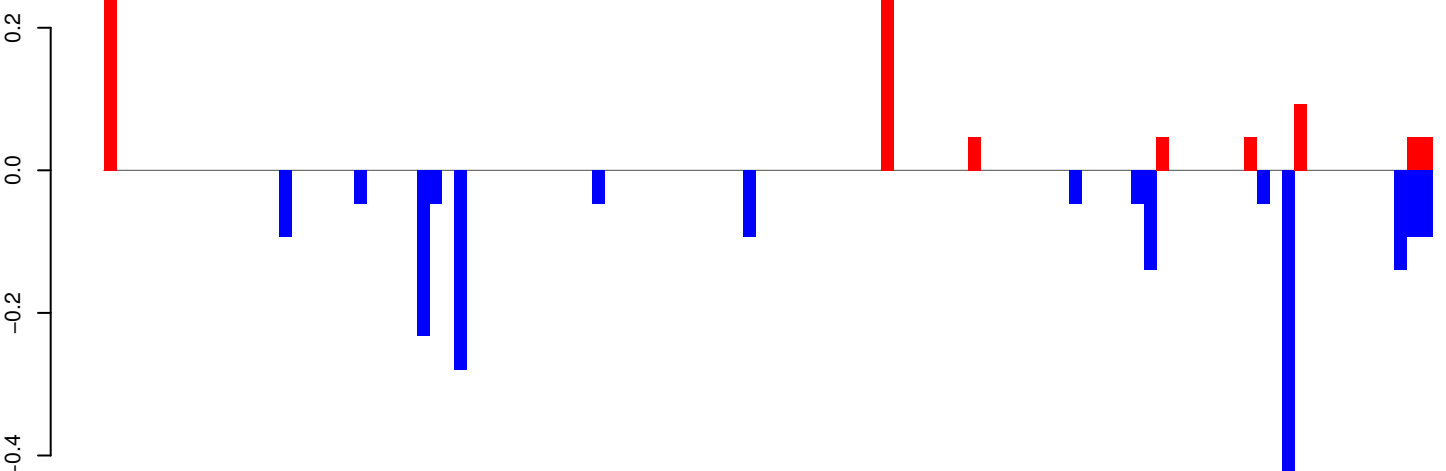


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



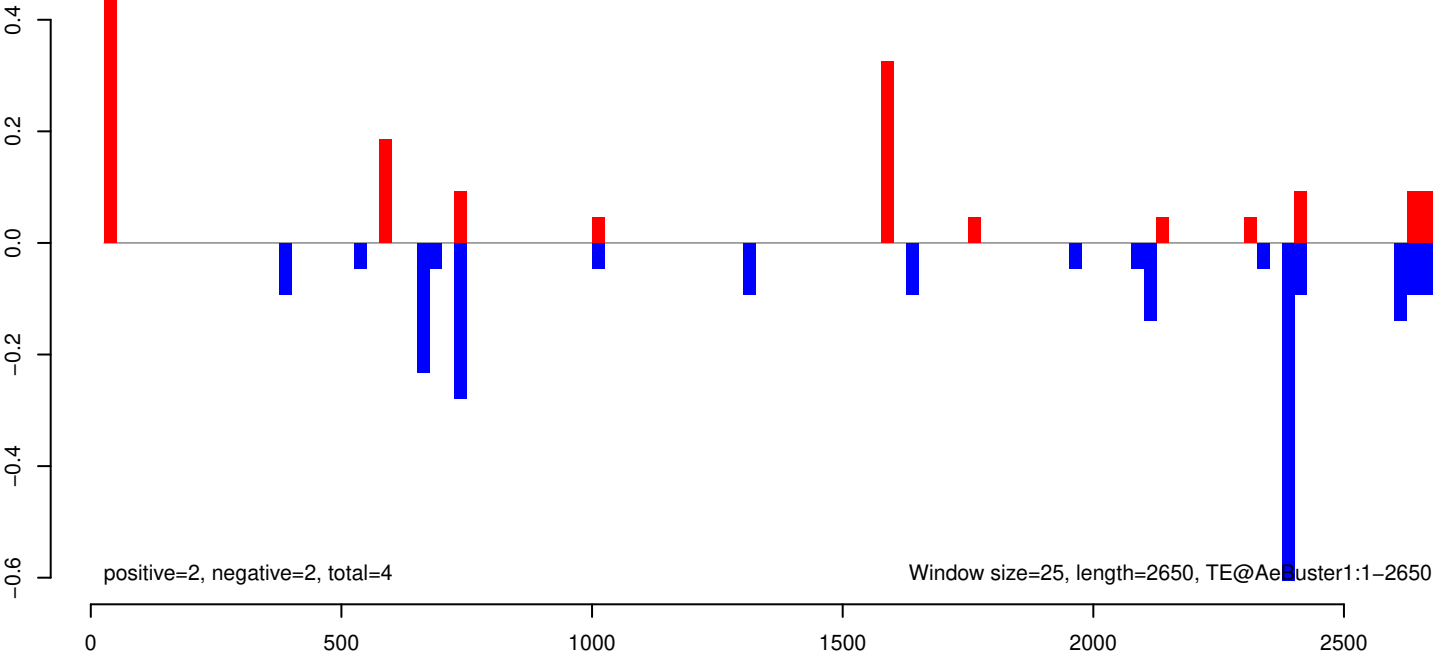
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=2, total=3

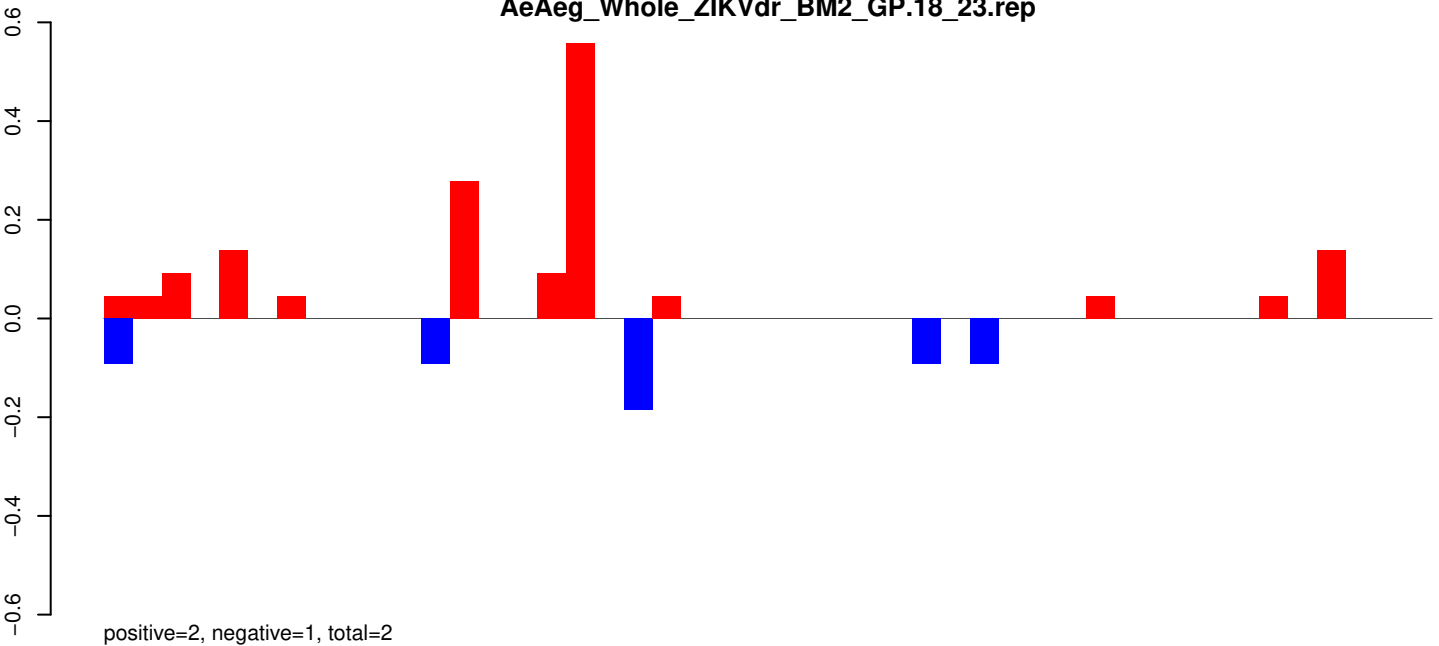
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=2, negative=2, total=4

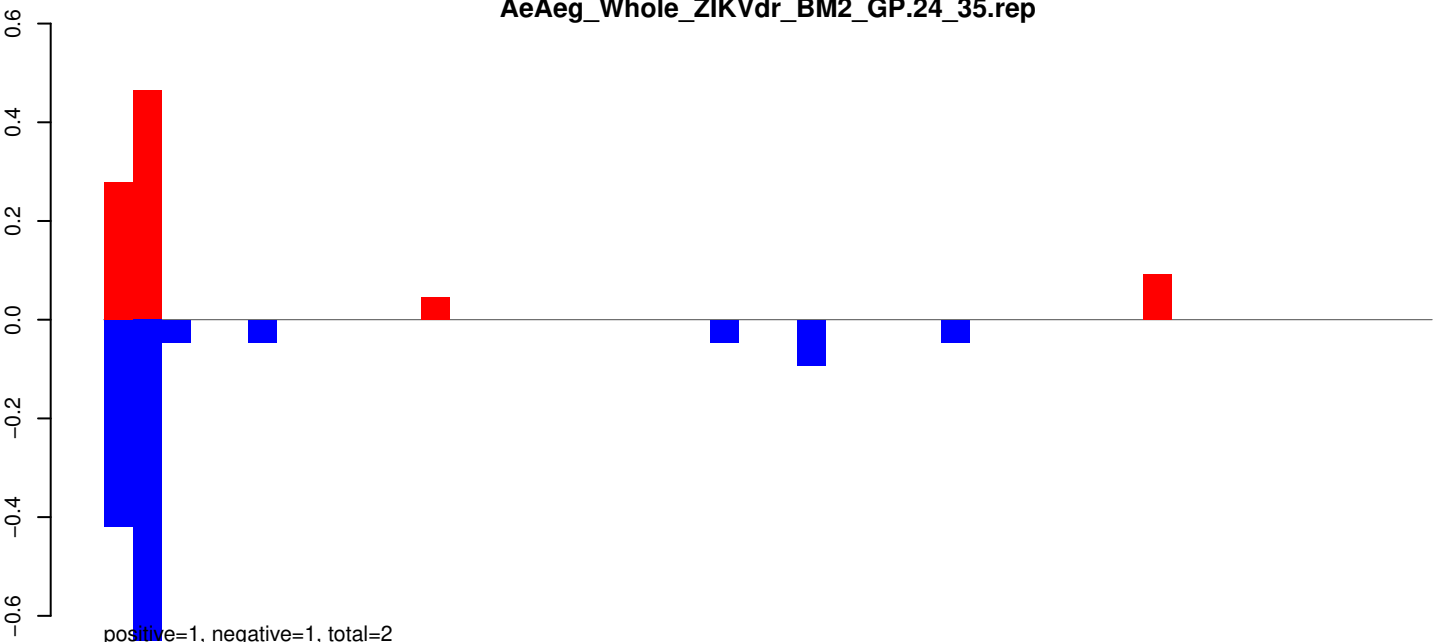
Window size=25, length=2650, TE@AeBuster1:1-2650

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



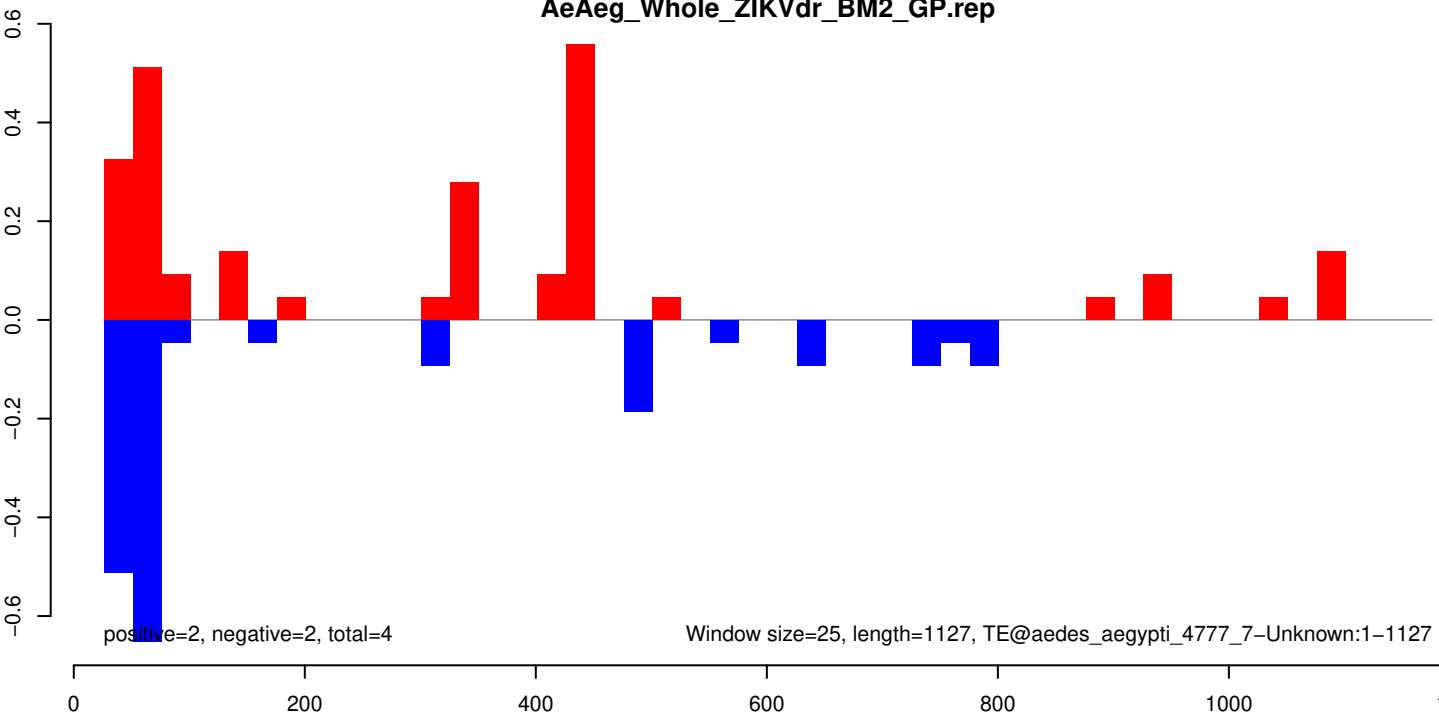
positive=2, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=1, total=2

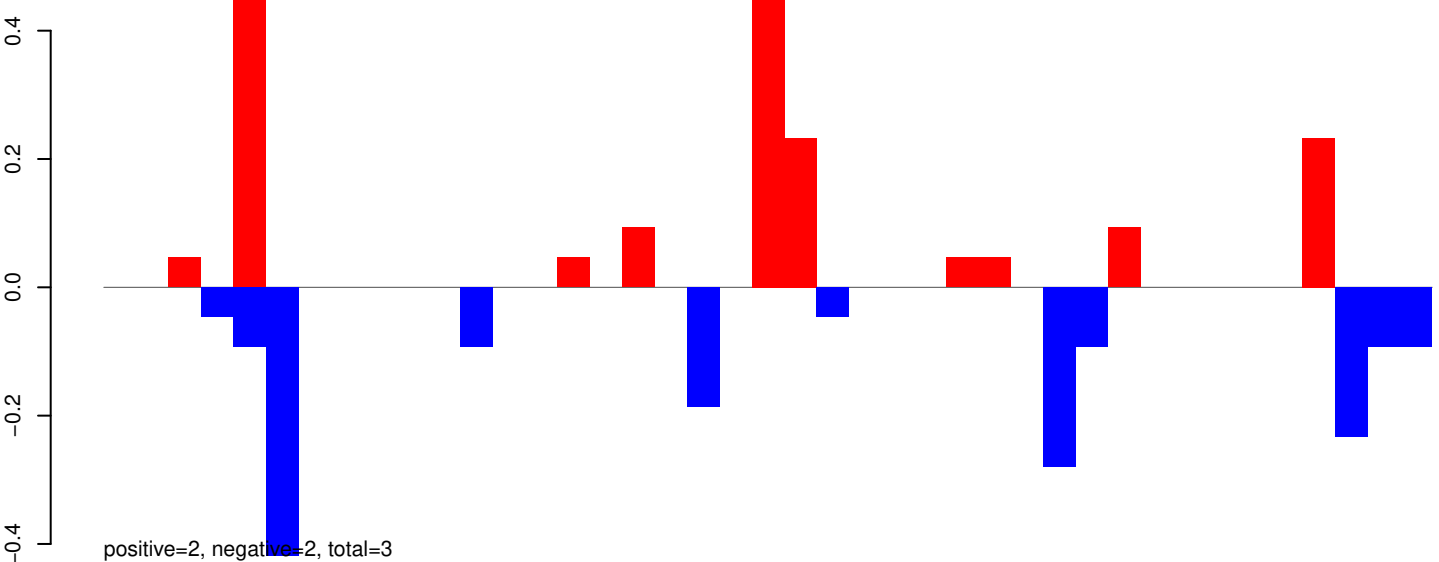
AeAeg_Whole_ZIKVdr_BM2_GP.rep



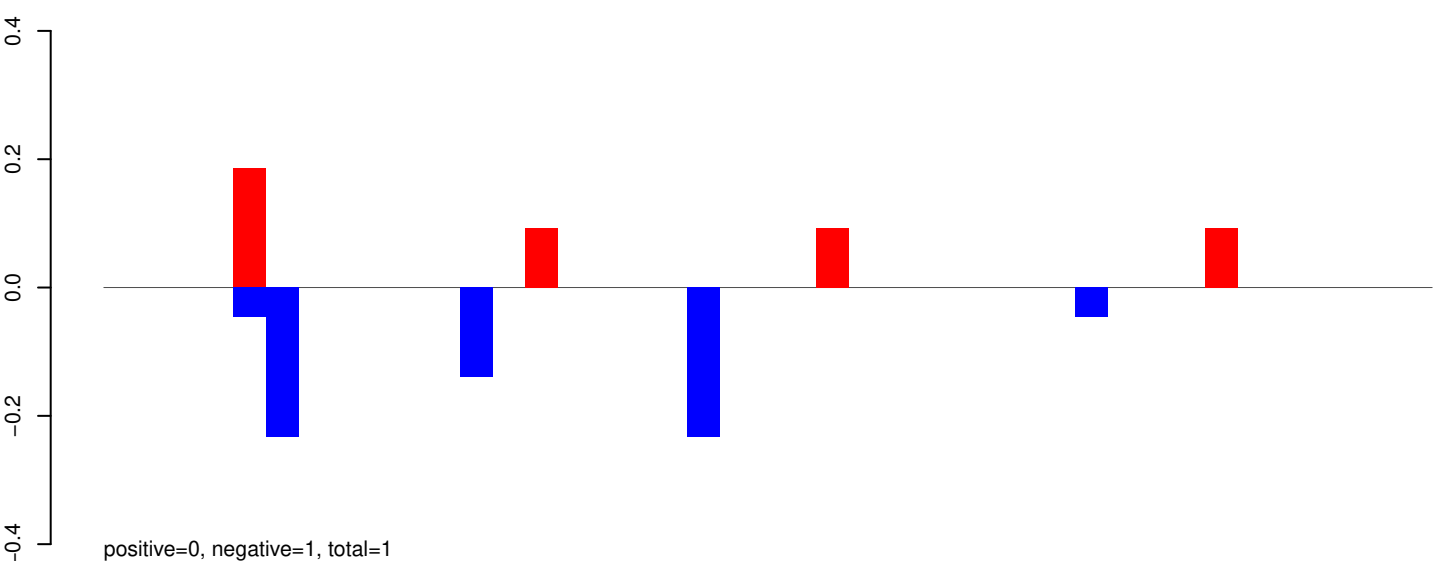
positive=2, negative=2, total=4

Window size=25, length=1127, TE@aedes_aegypti_4777_7–Unknown:1–1127

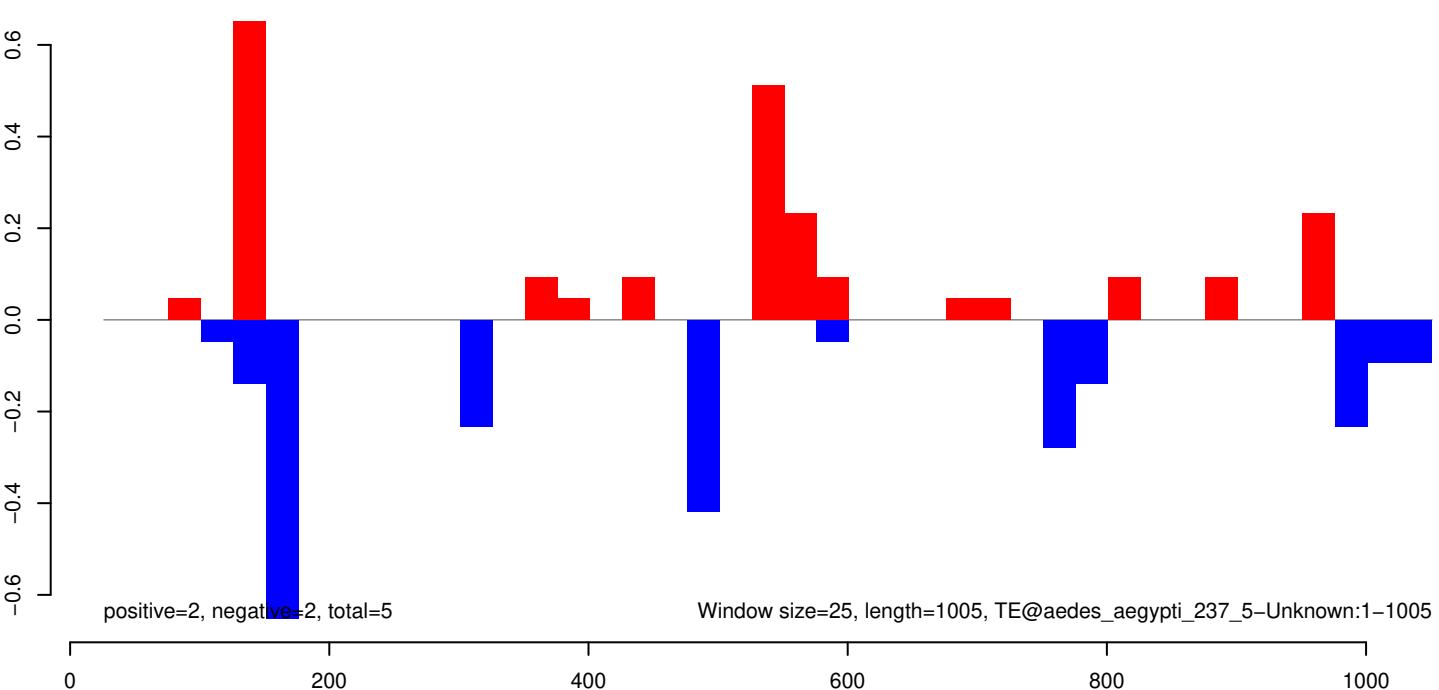
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



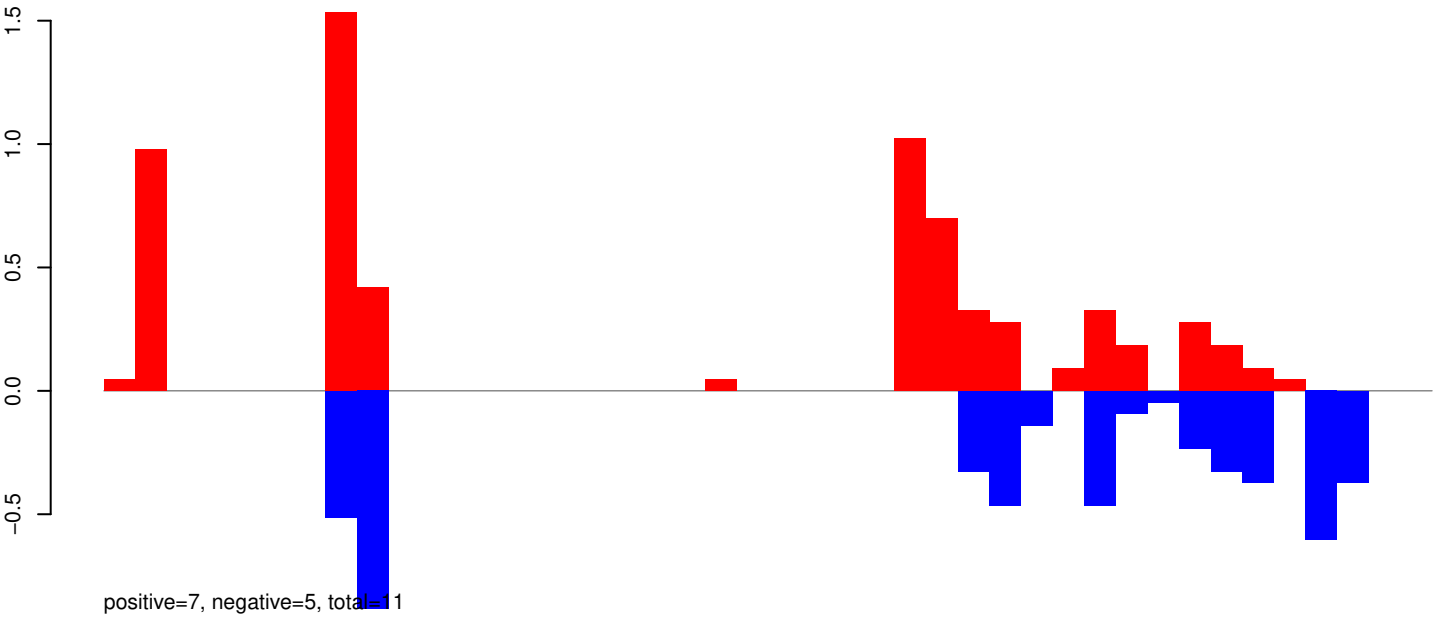
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



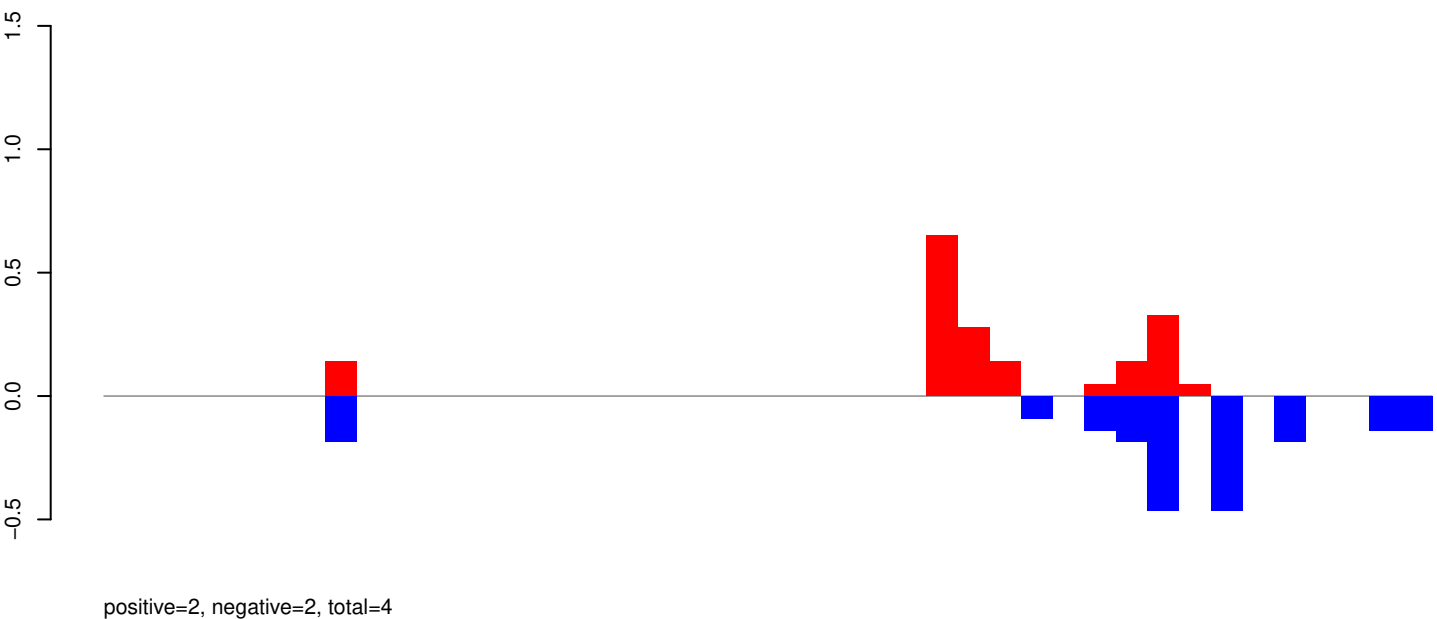
AeAeg_Whole_ZIKVdr_BM2_GP.rep



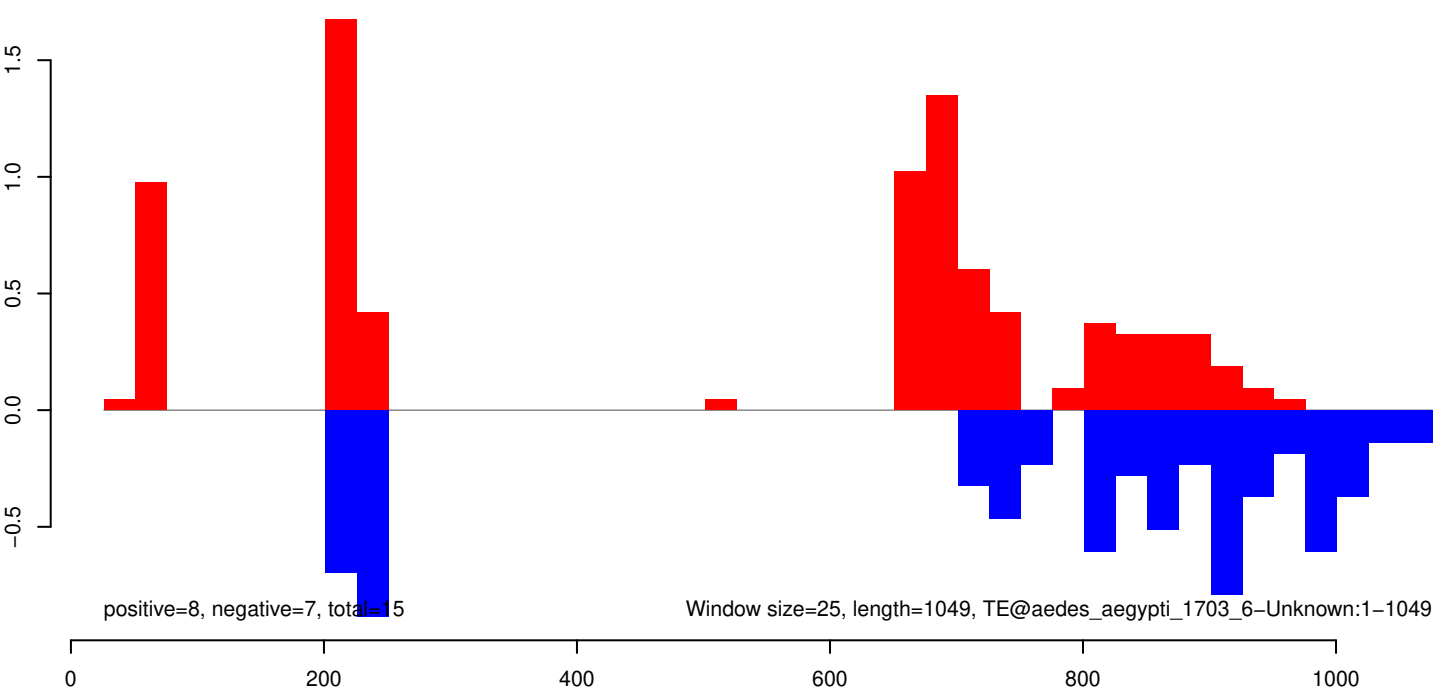
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



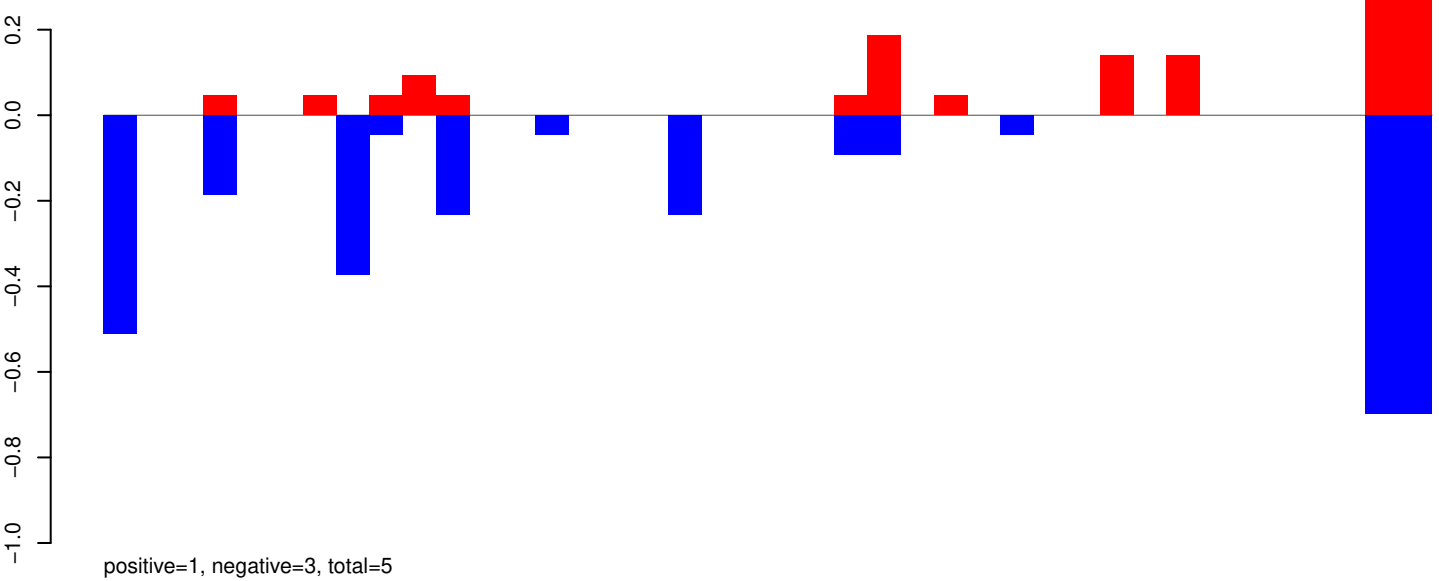
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



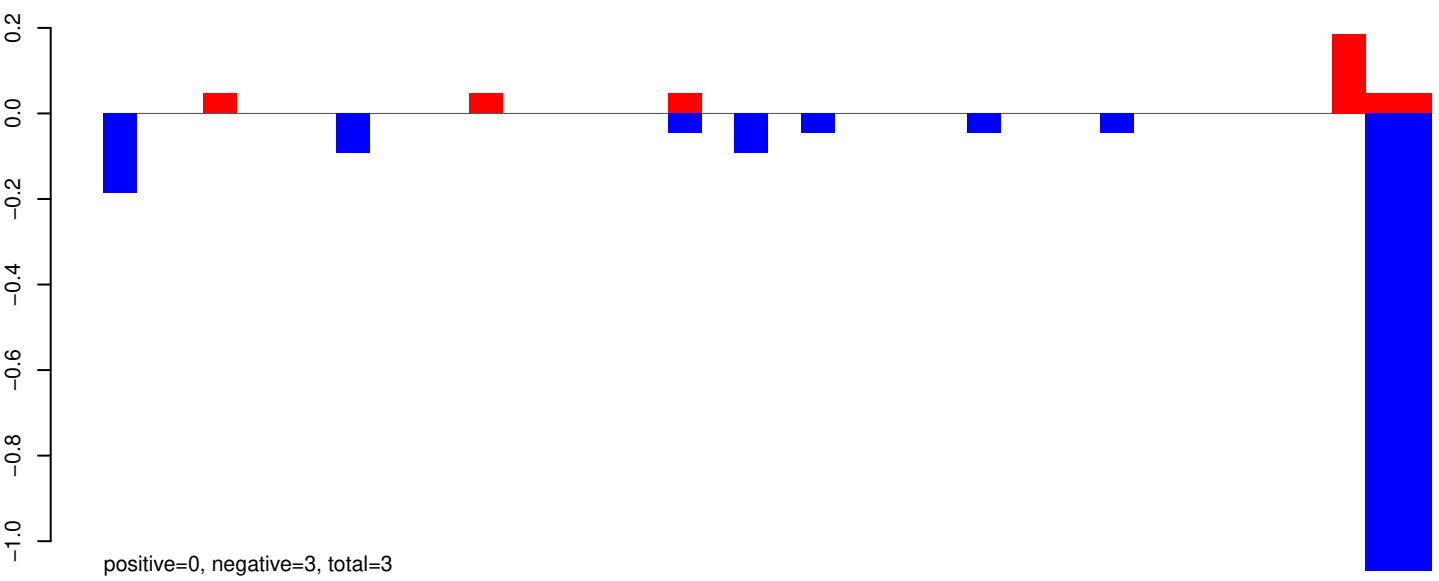
AeAeg_Whole_ZIKVdr_BM2_GP.rep



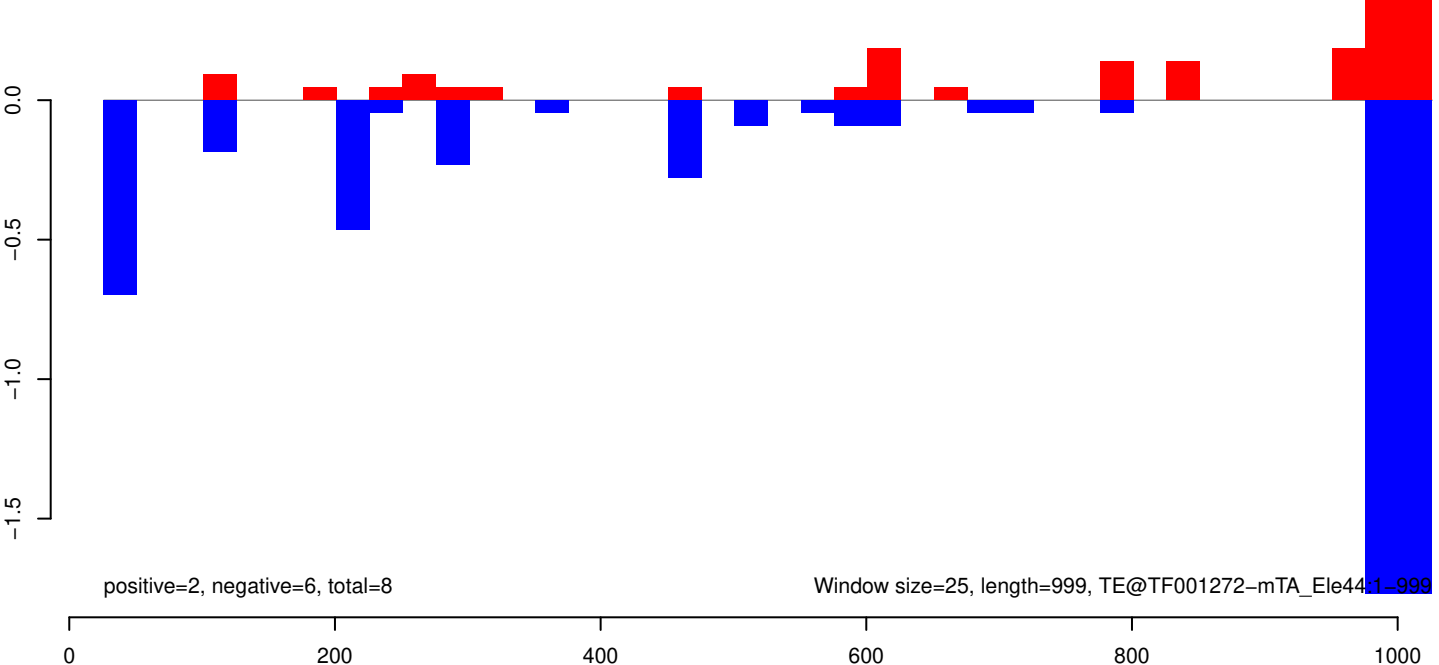
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

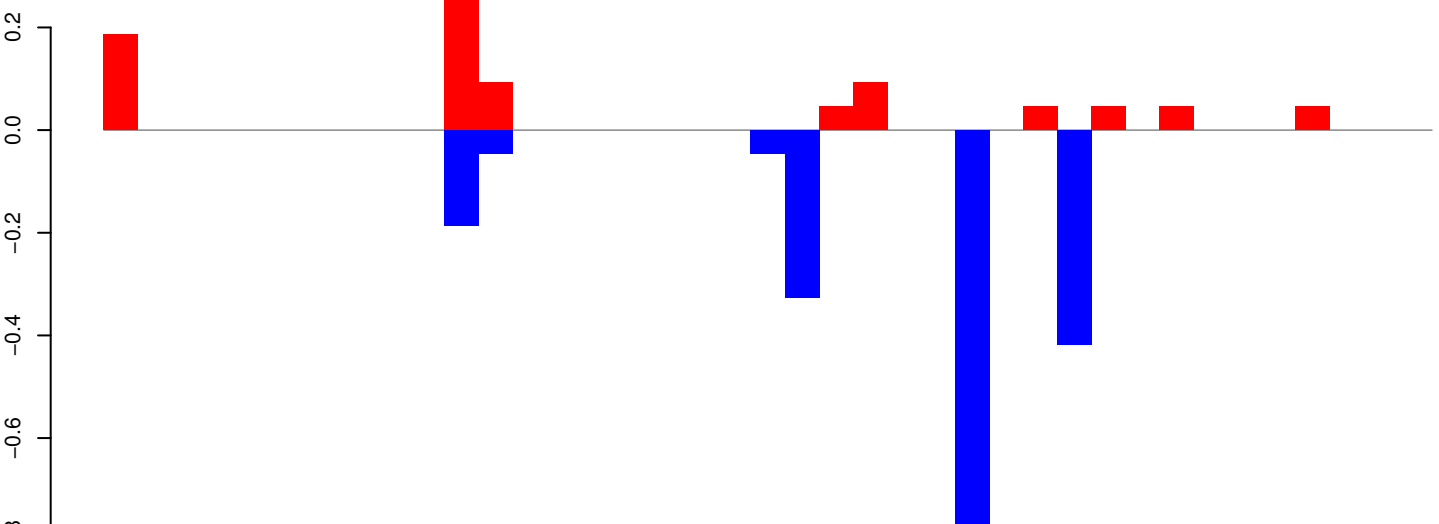


AeAeg_Whole_ZIKVdr_BM2_GP.rep



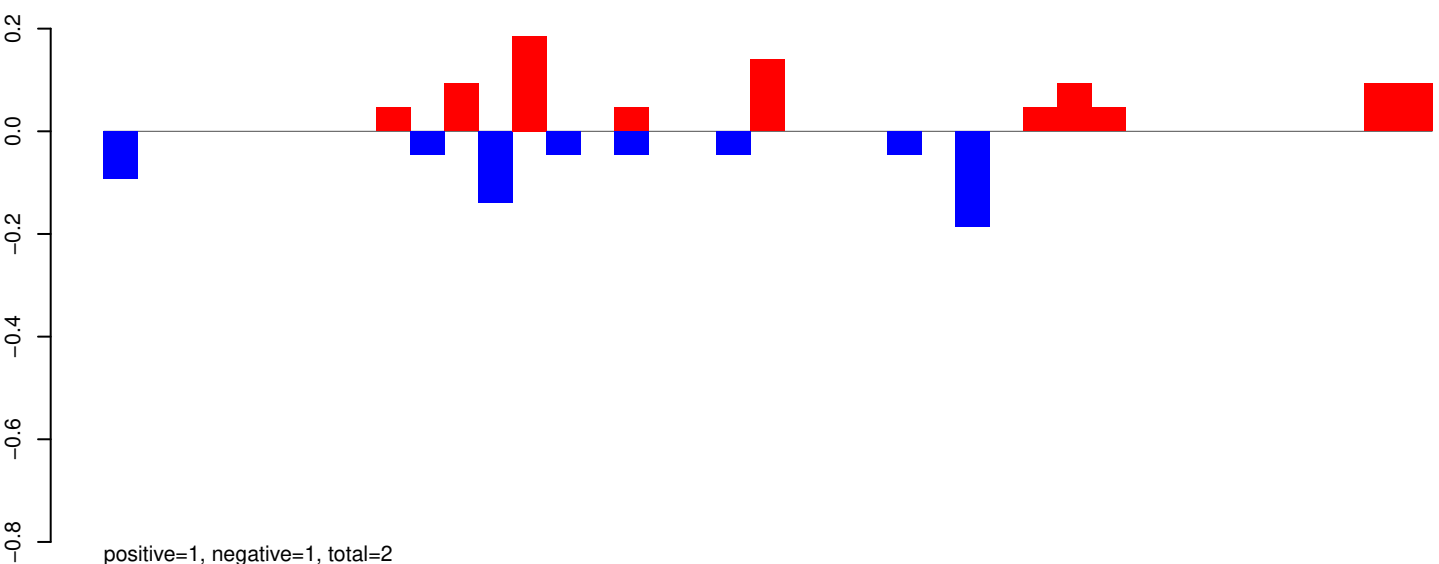
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=2, total=3



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

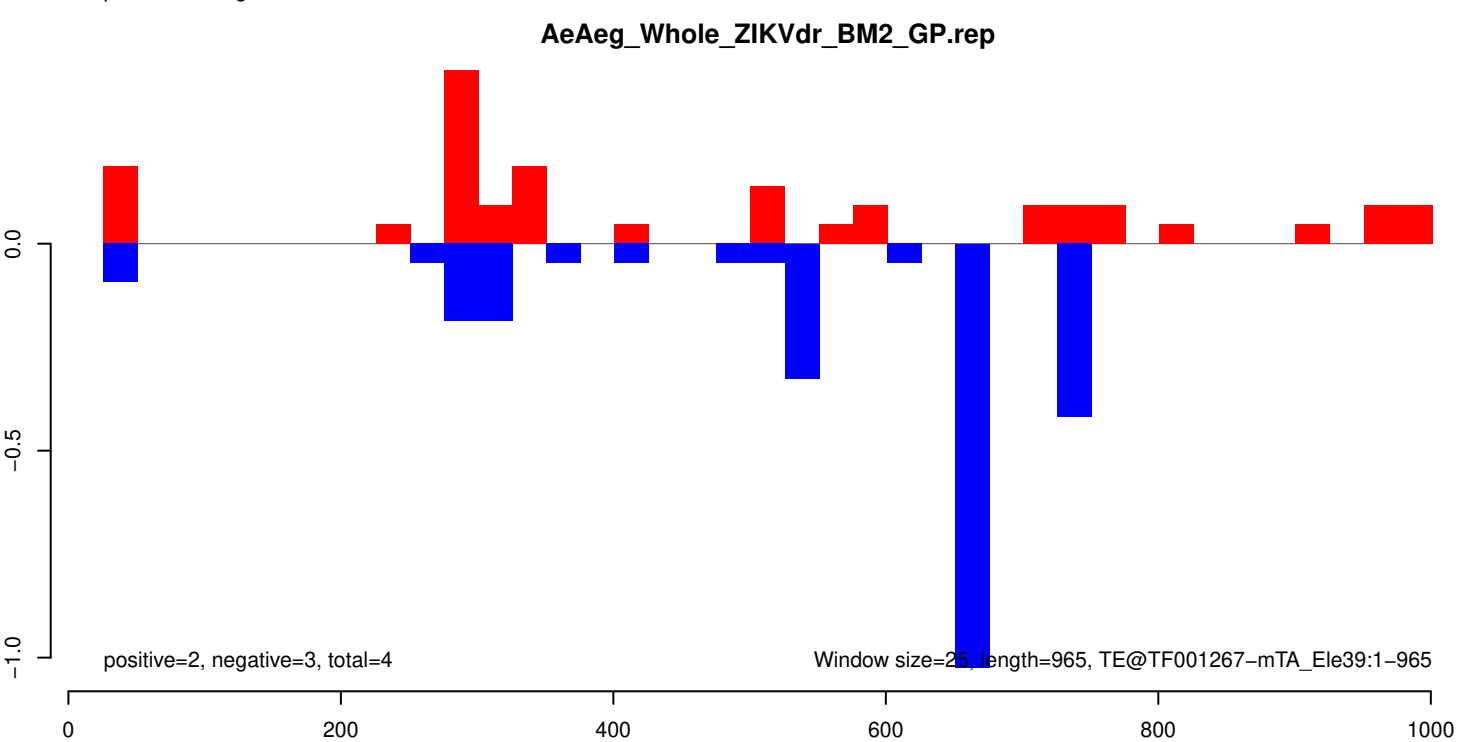
positive=1, negative=1, total=2



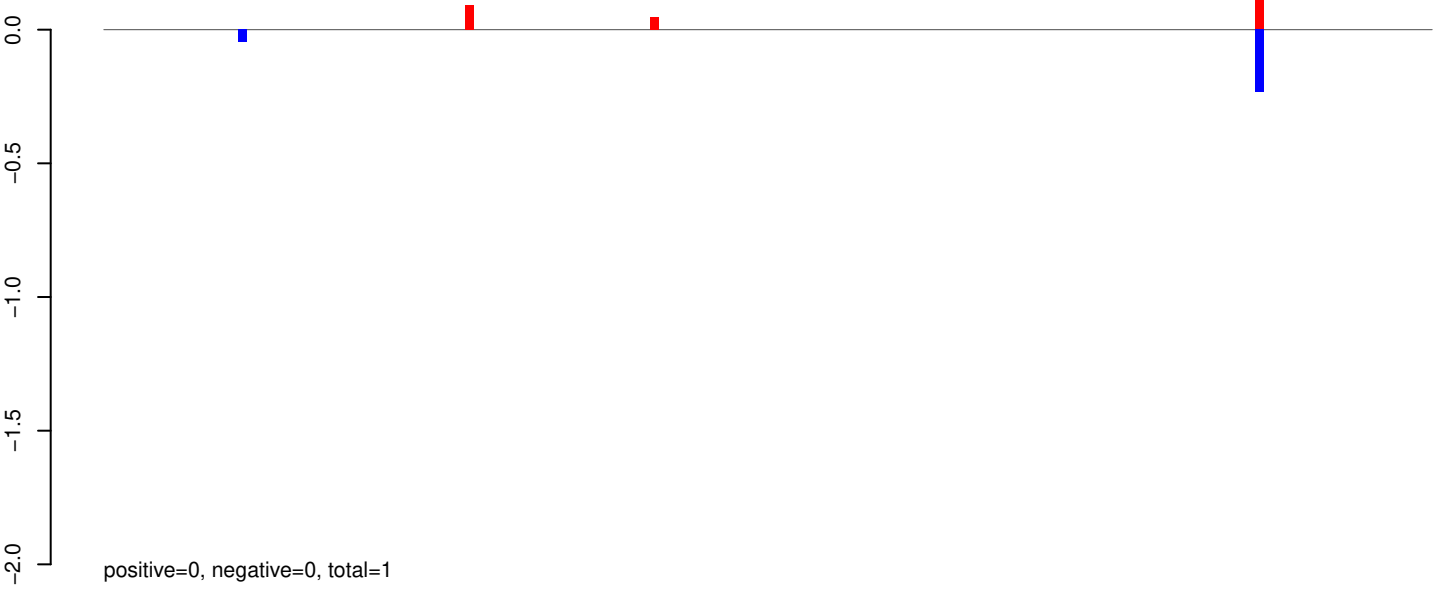
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=2, negative=3, total=4

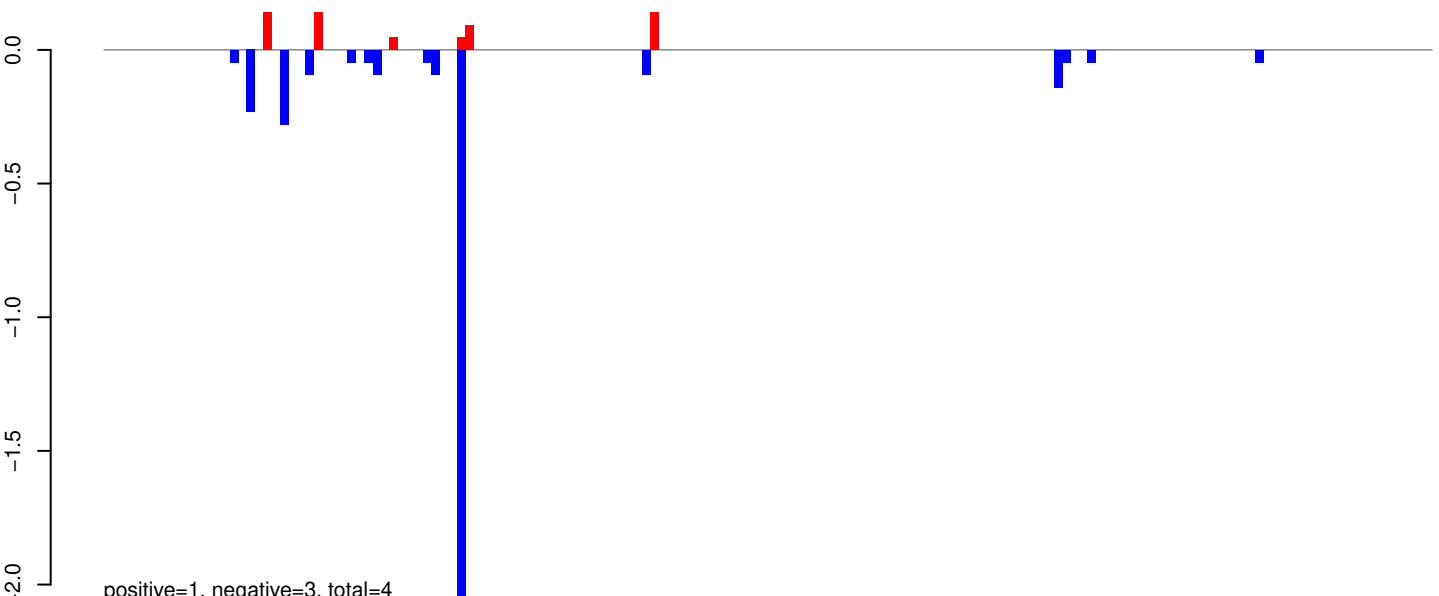
Window size=25, length=965, TE@TF001267-mTA_Ele39:1-965



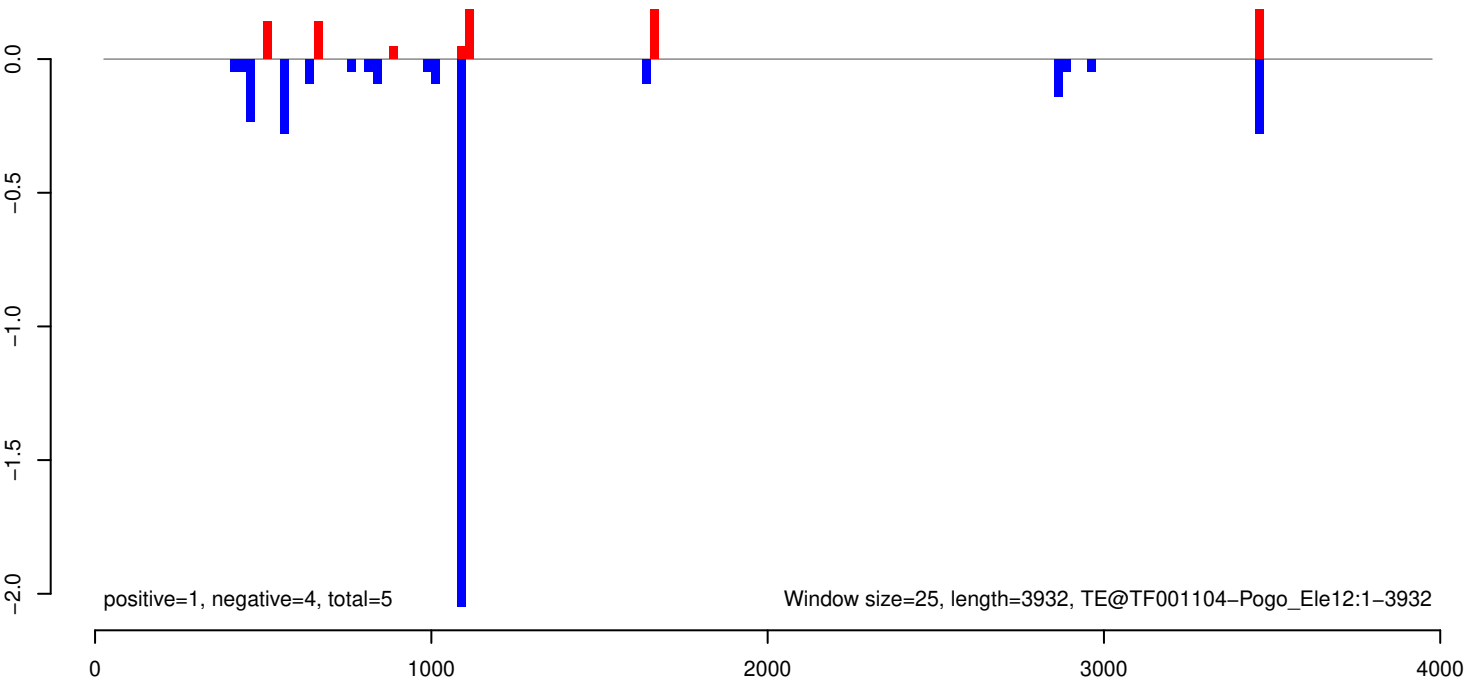
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



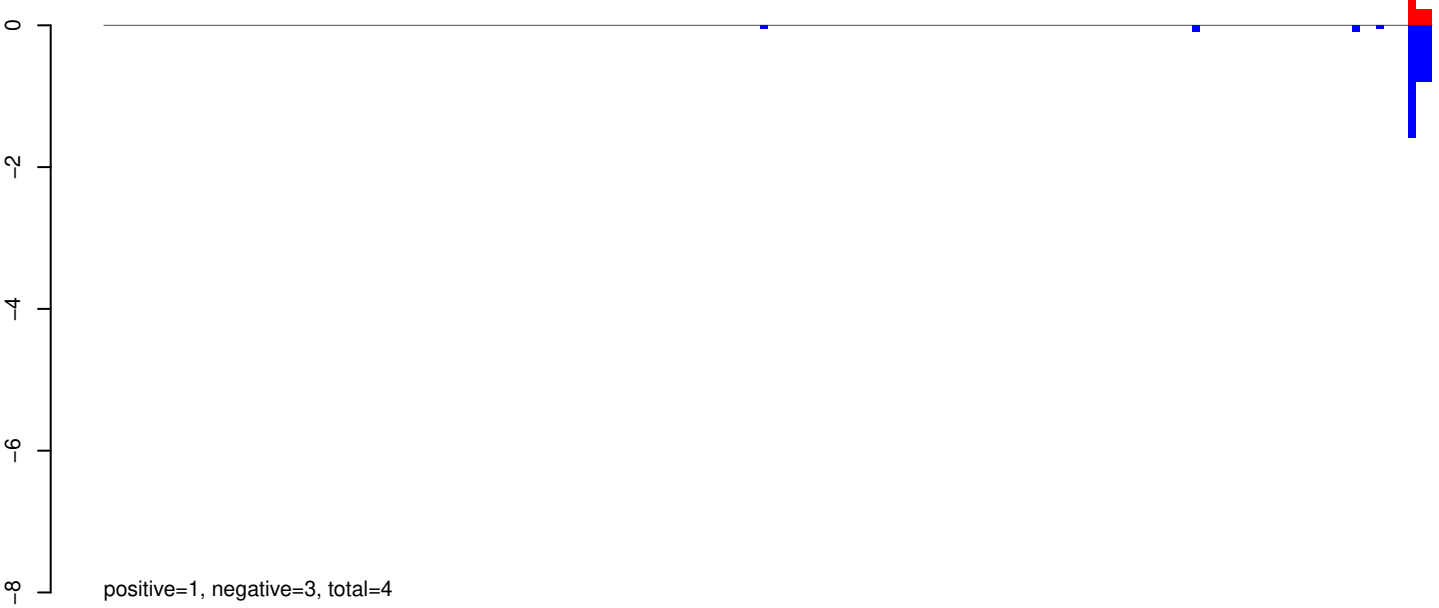
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



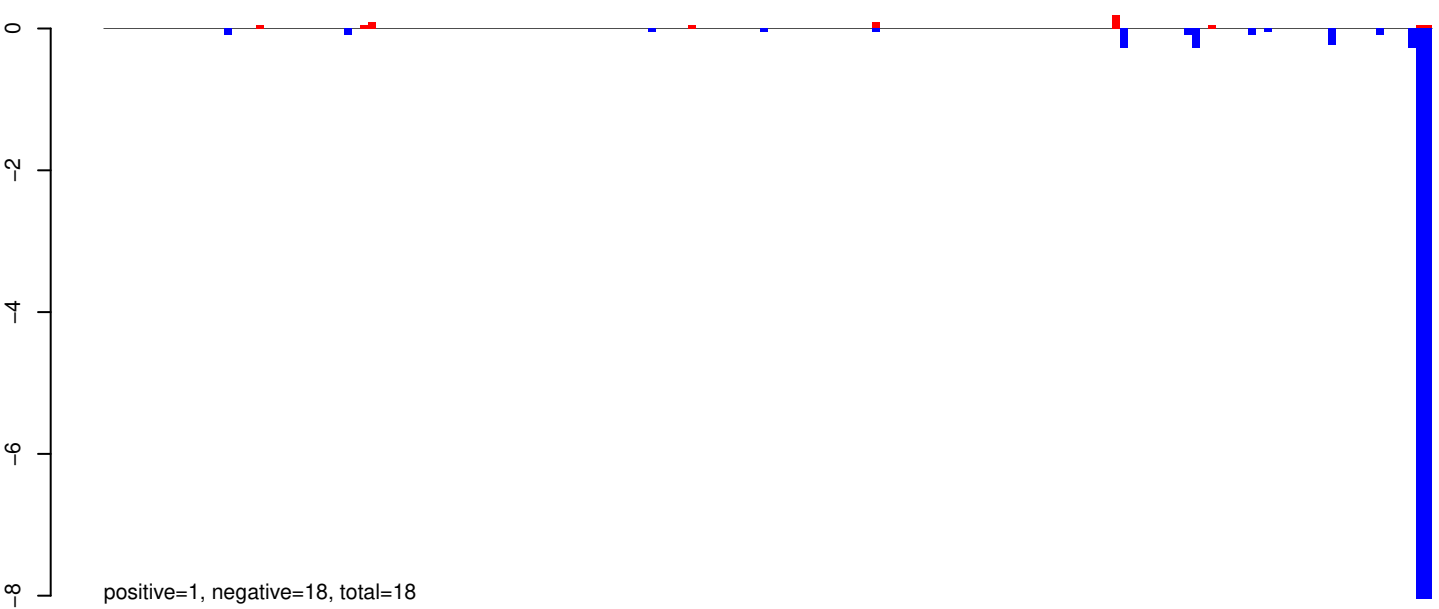
AeAeg_Whole_ZIKVdr_BM2_GP.rep



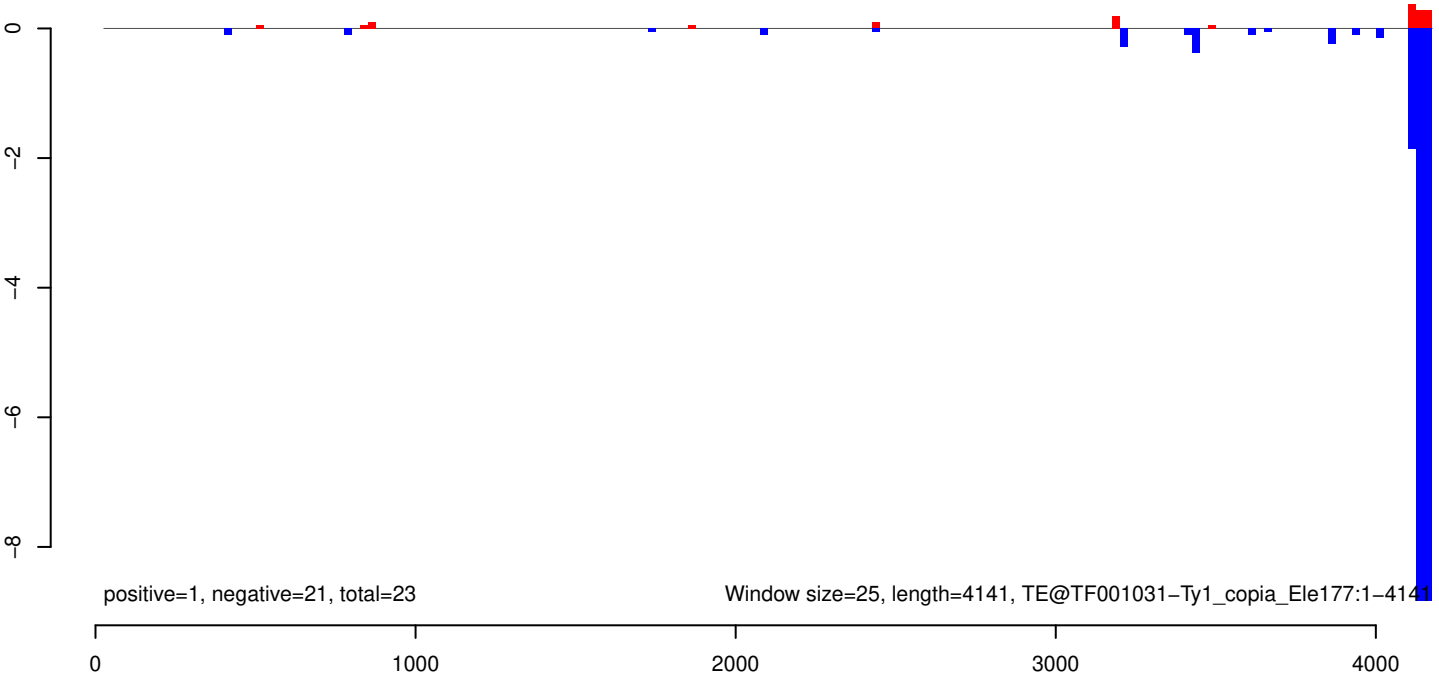
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



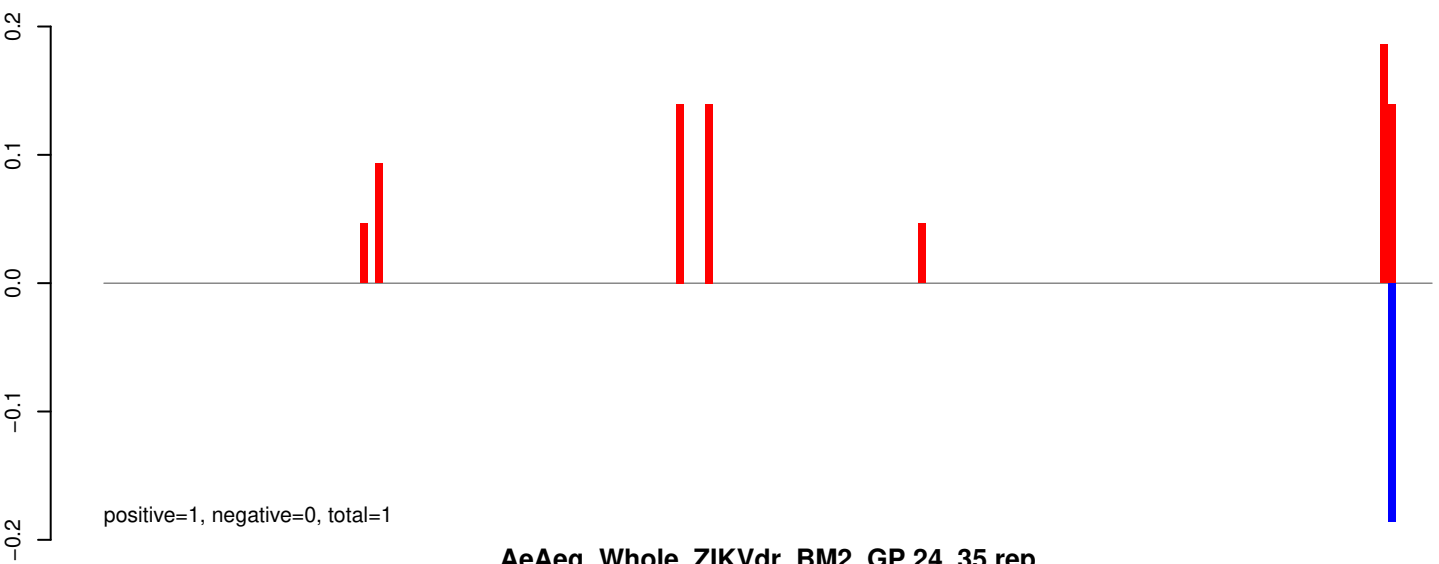
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



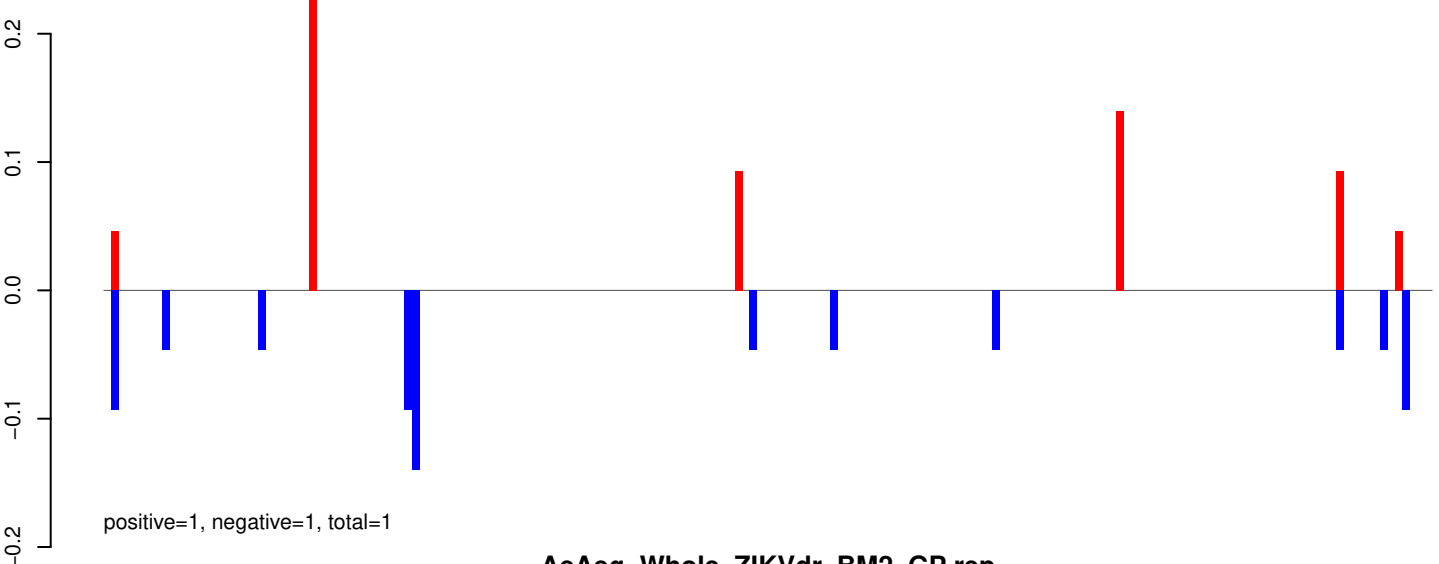
AeAeg_Whole_ZIKVdr_BM2_GP.rep



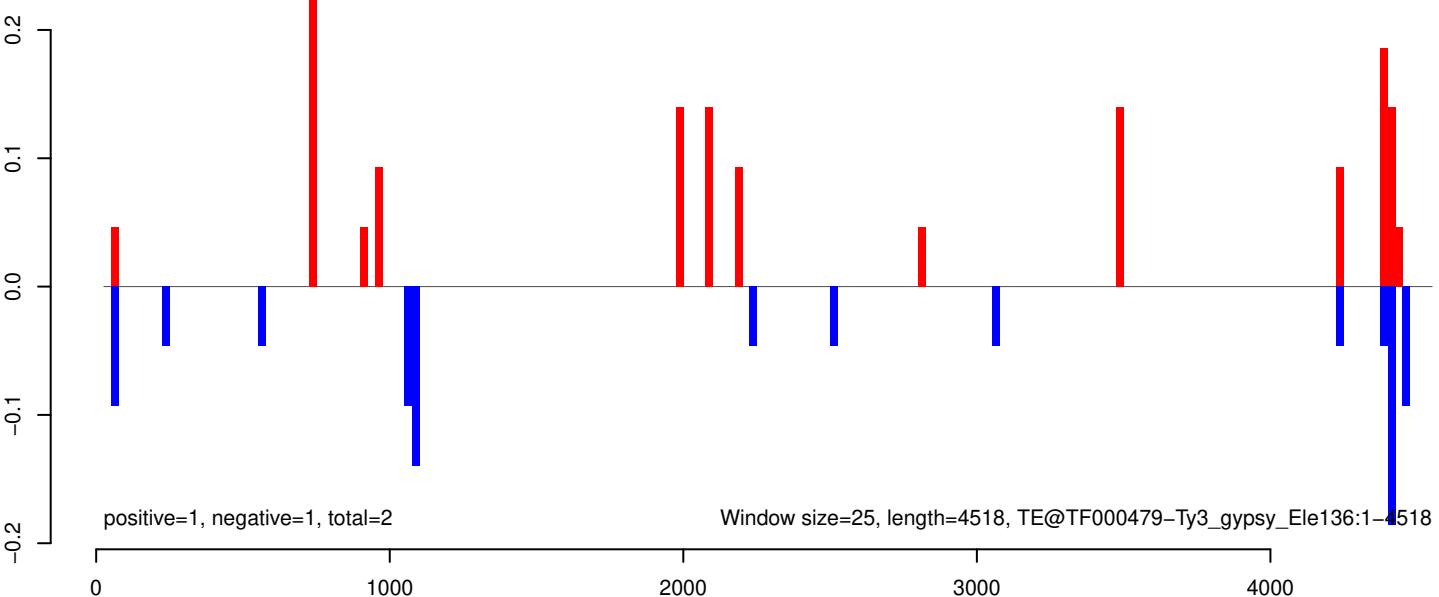
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



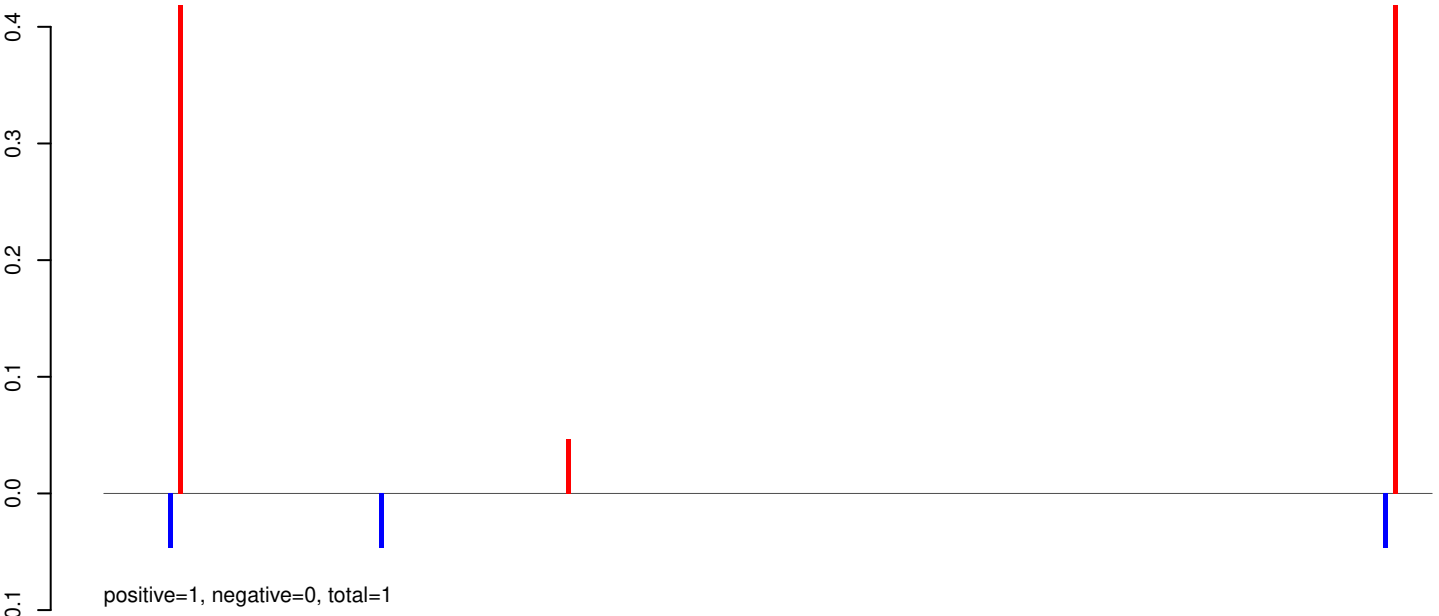
AeAeg_Whole_ZIKVdr_BM2_GP.rep



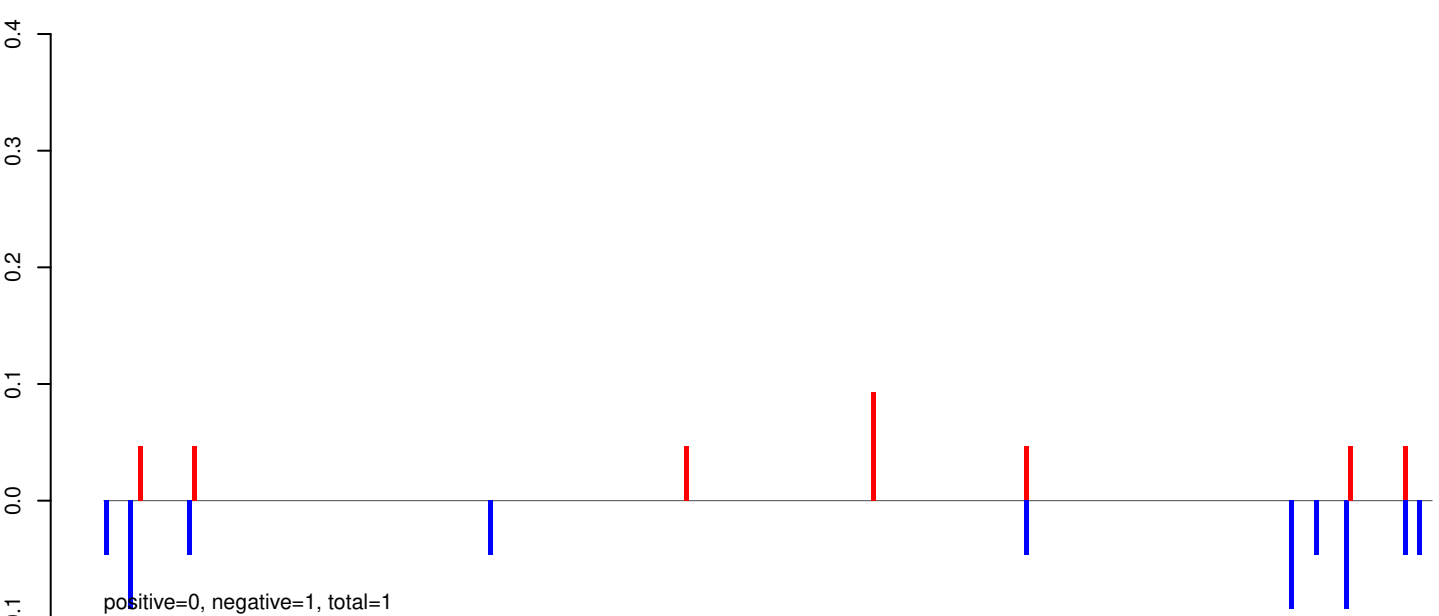
positive=1, negative=1, total=2

Window size=25, length=4518, TE@TF000479-Ty3_gypsy_Ele136:1-4518

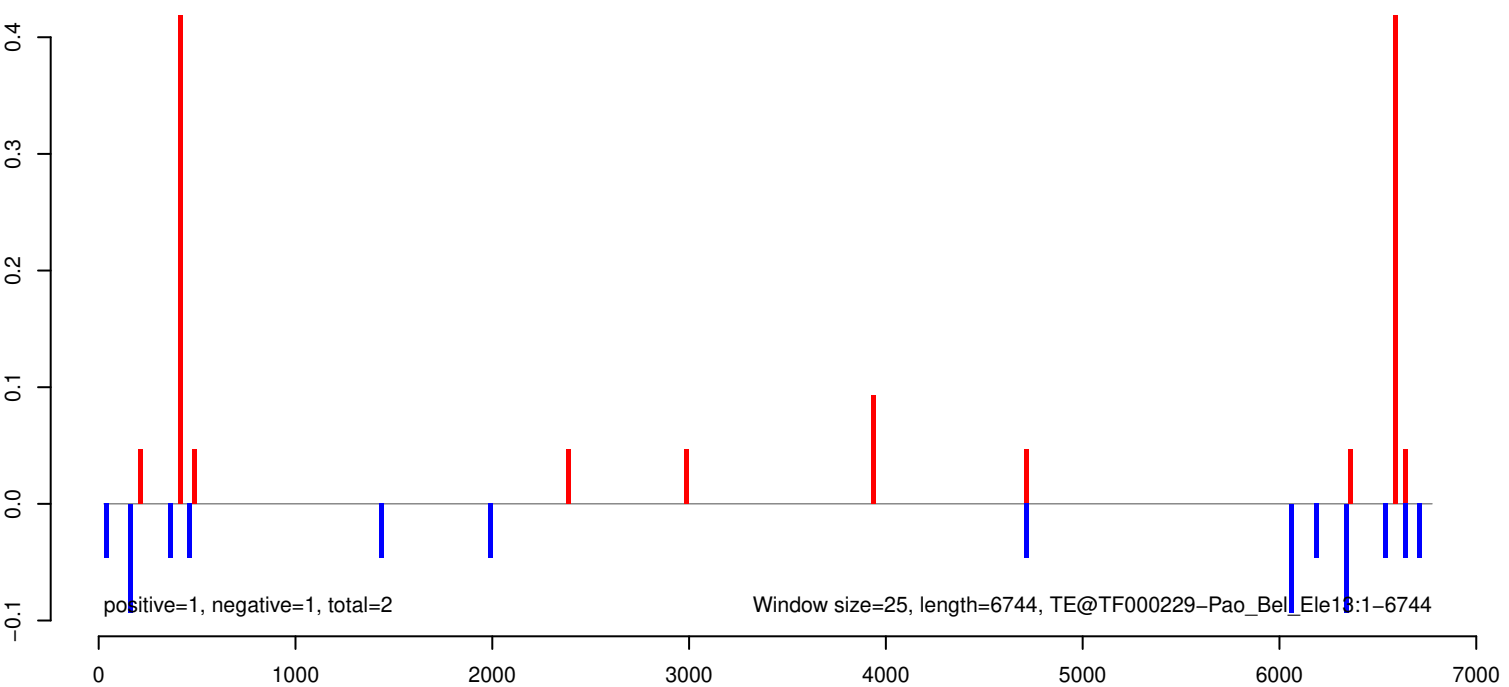
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



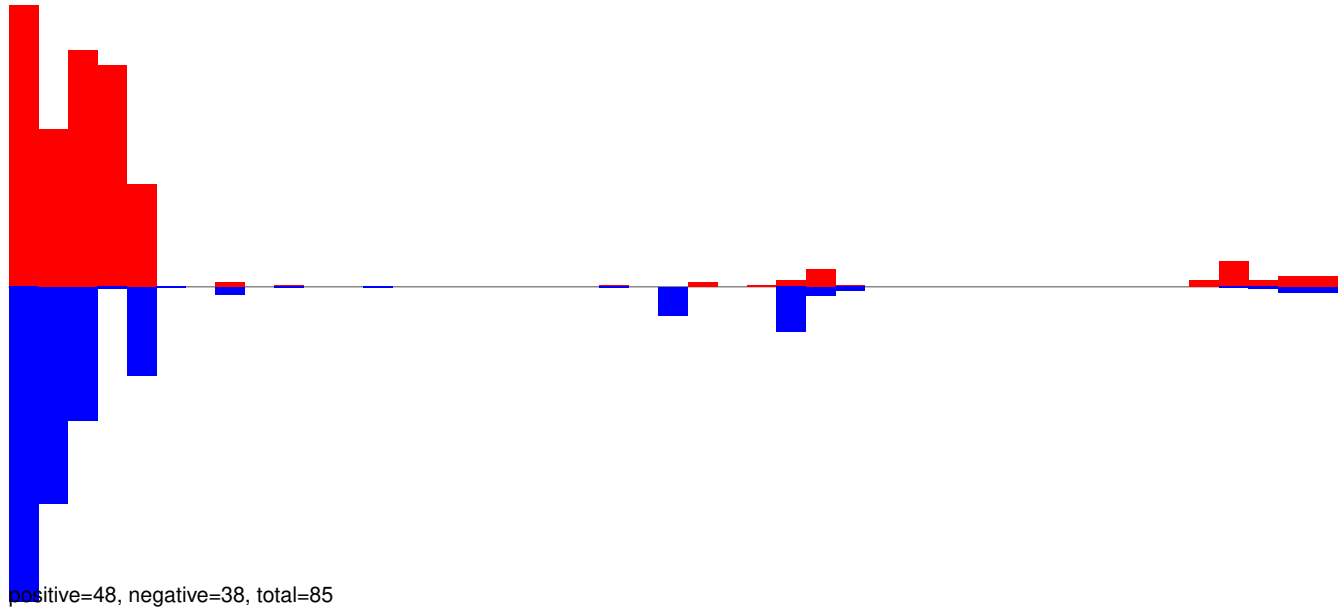
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



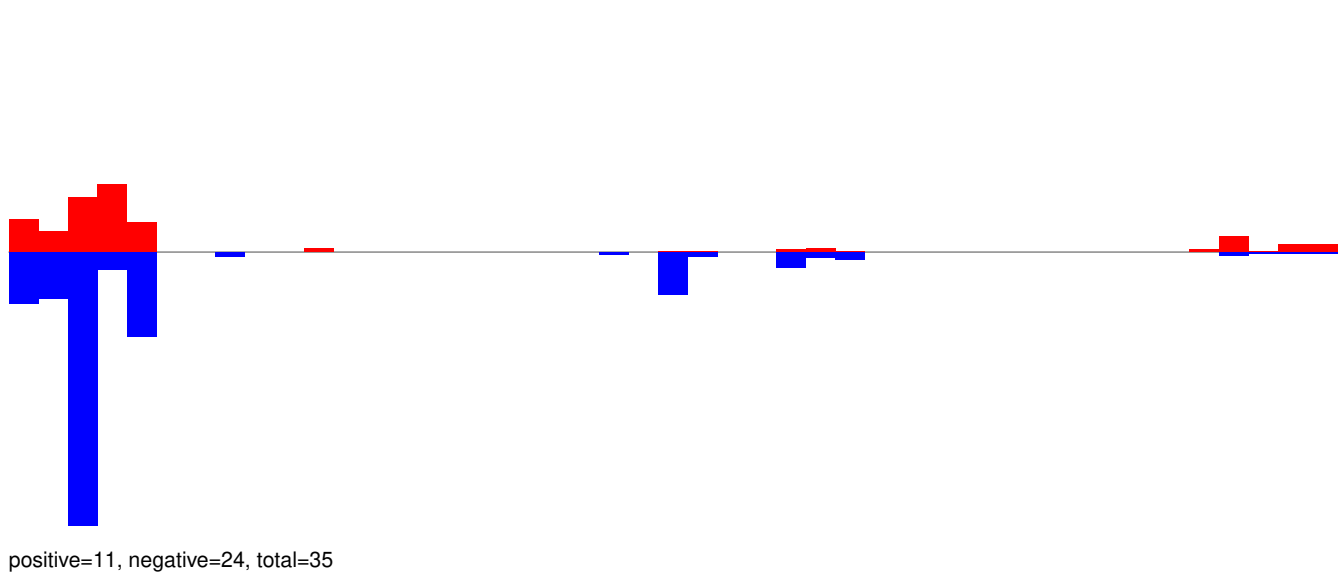
AeAeg_Whole_ZIKVdr_BM2_GP.rep



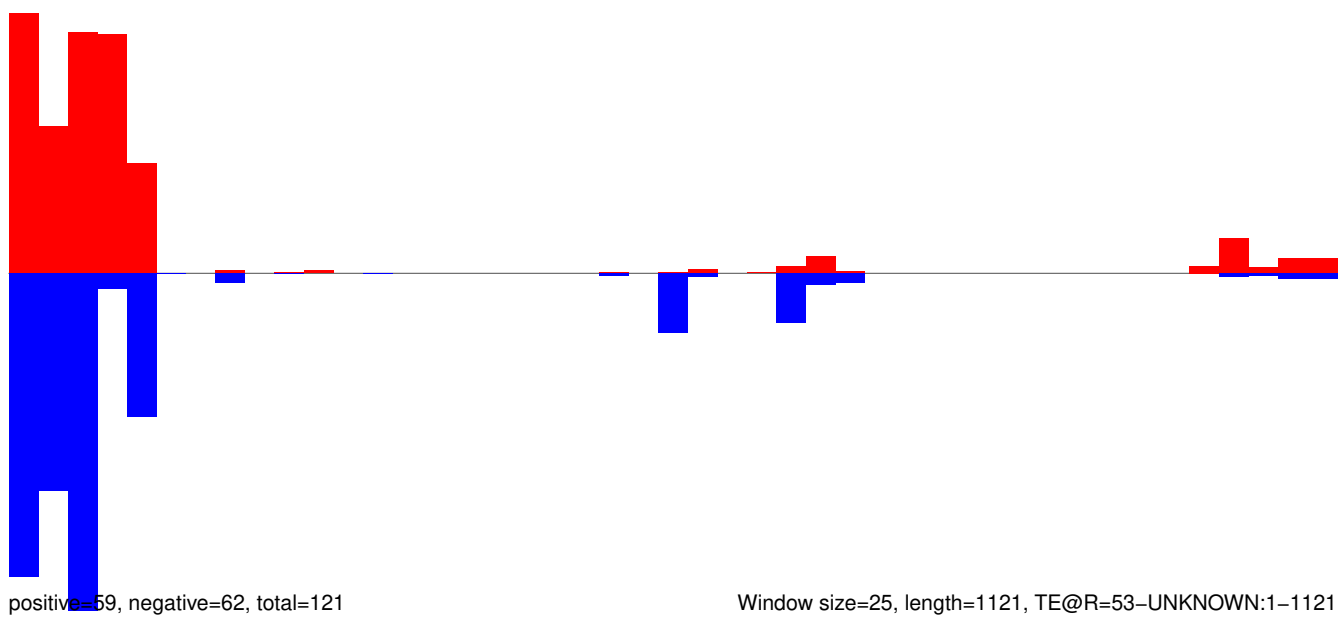
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

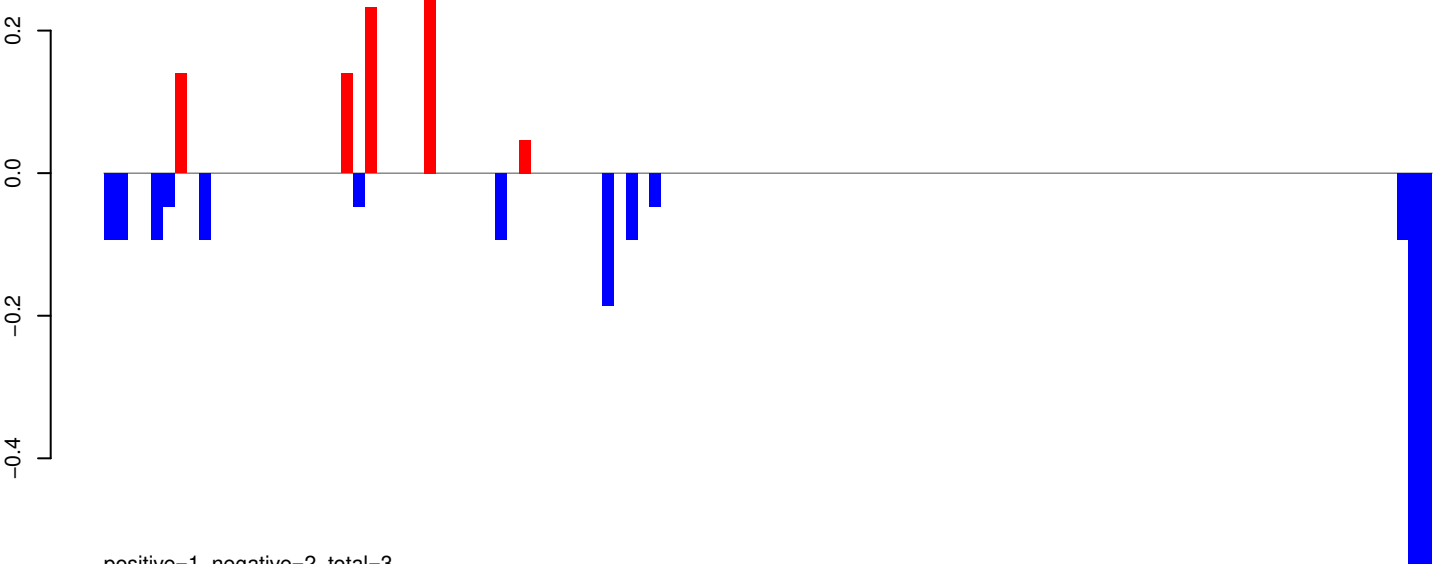


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



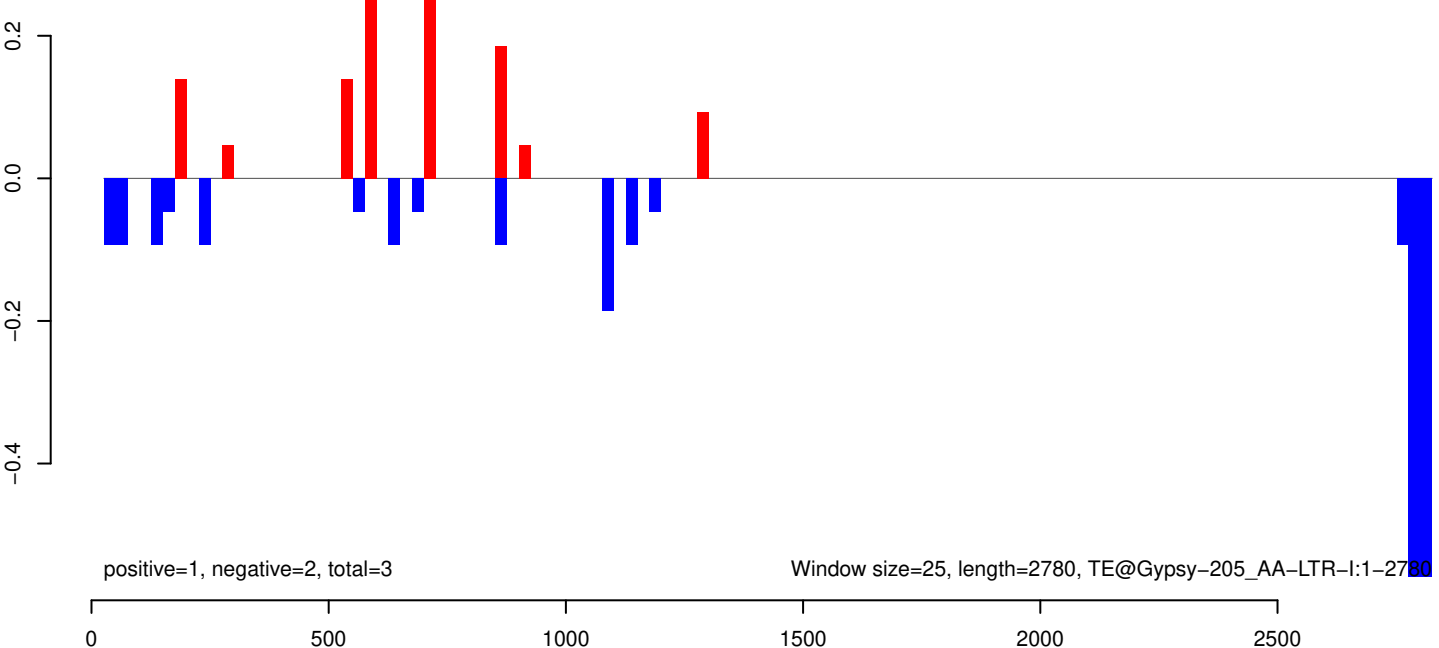
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.rep

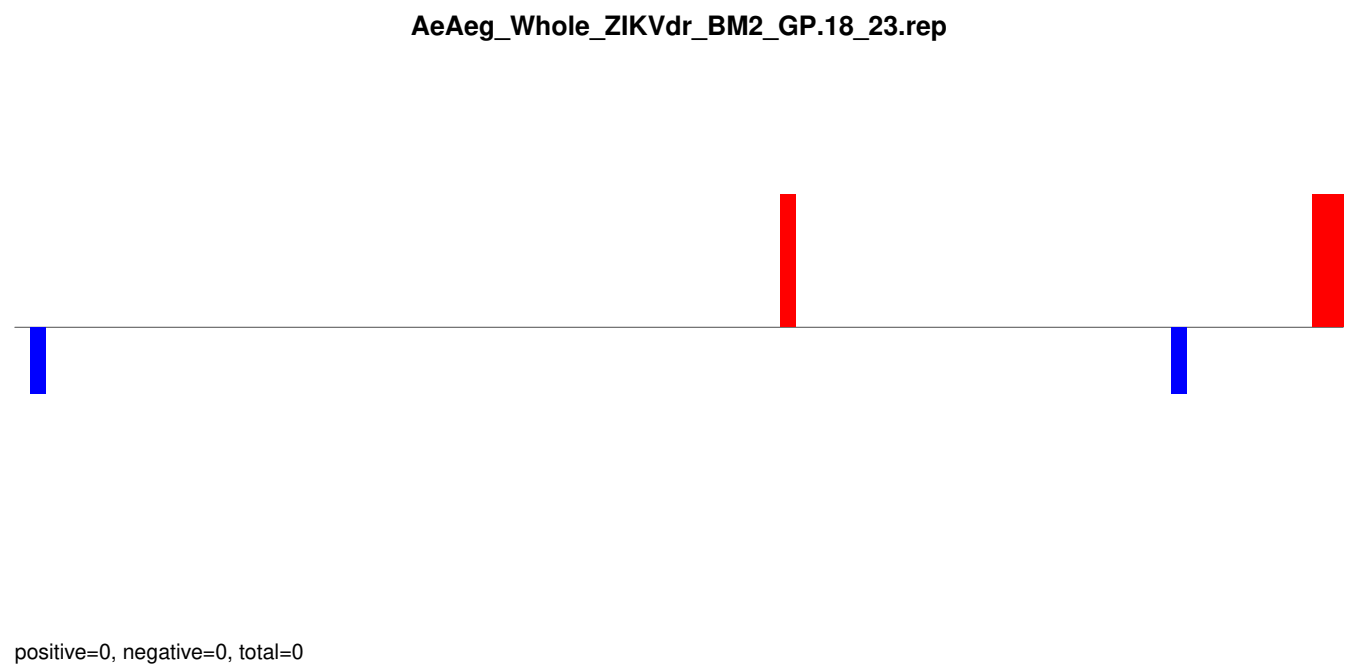


positive=1, negative=2, total=3

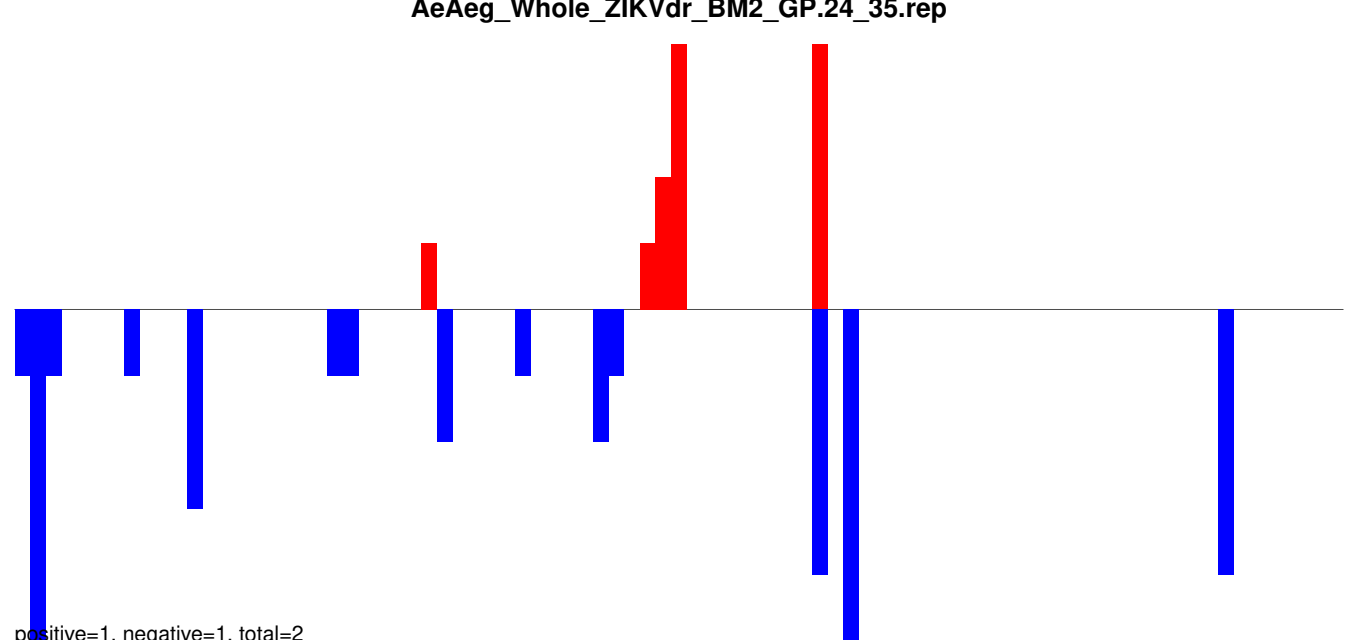
Window size=25, length=2780, TE@Gypsy-205_AA-LTR-I:1-2780

0 500 1000 1500 2000 2500

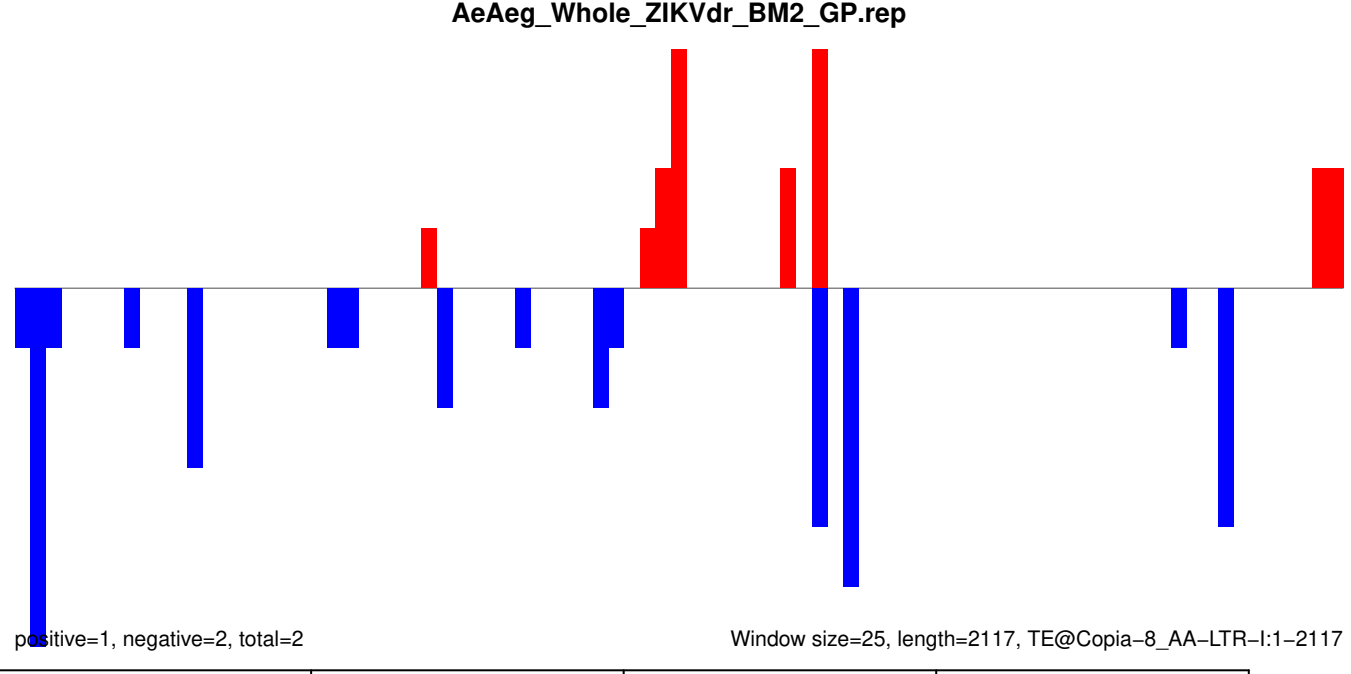
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

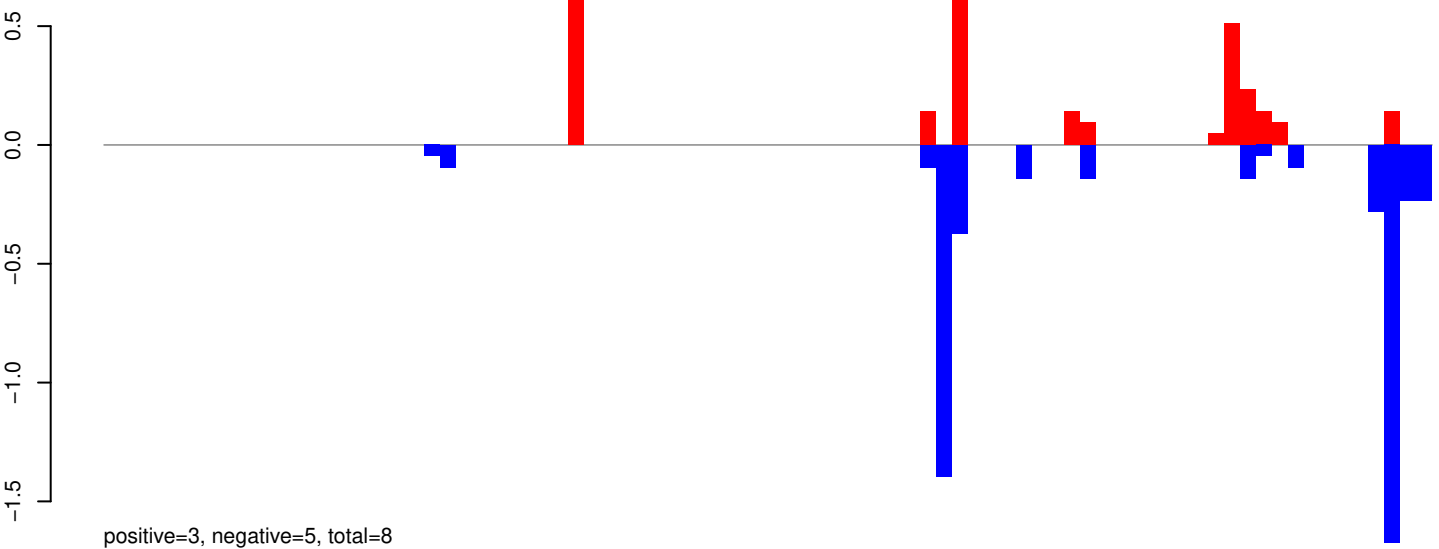


AeAeg_Whole_ZIKVdr_BM2_GP.rep



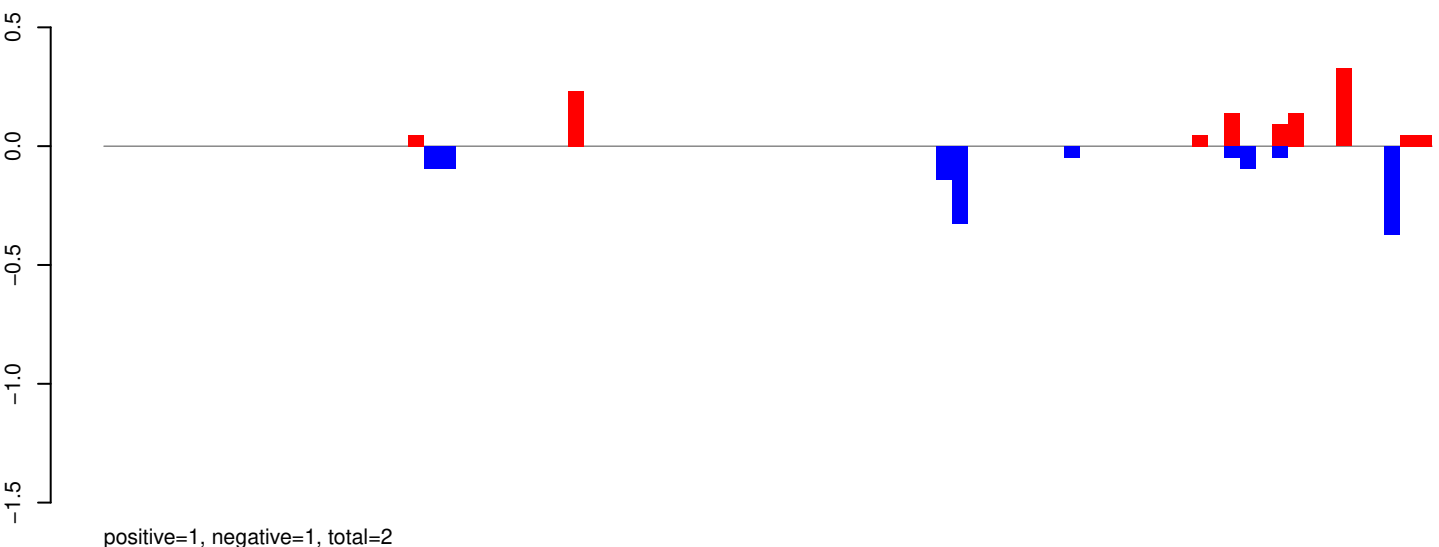
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=3, negative=5, total=8



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

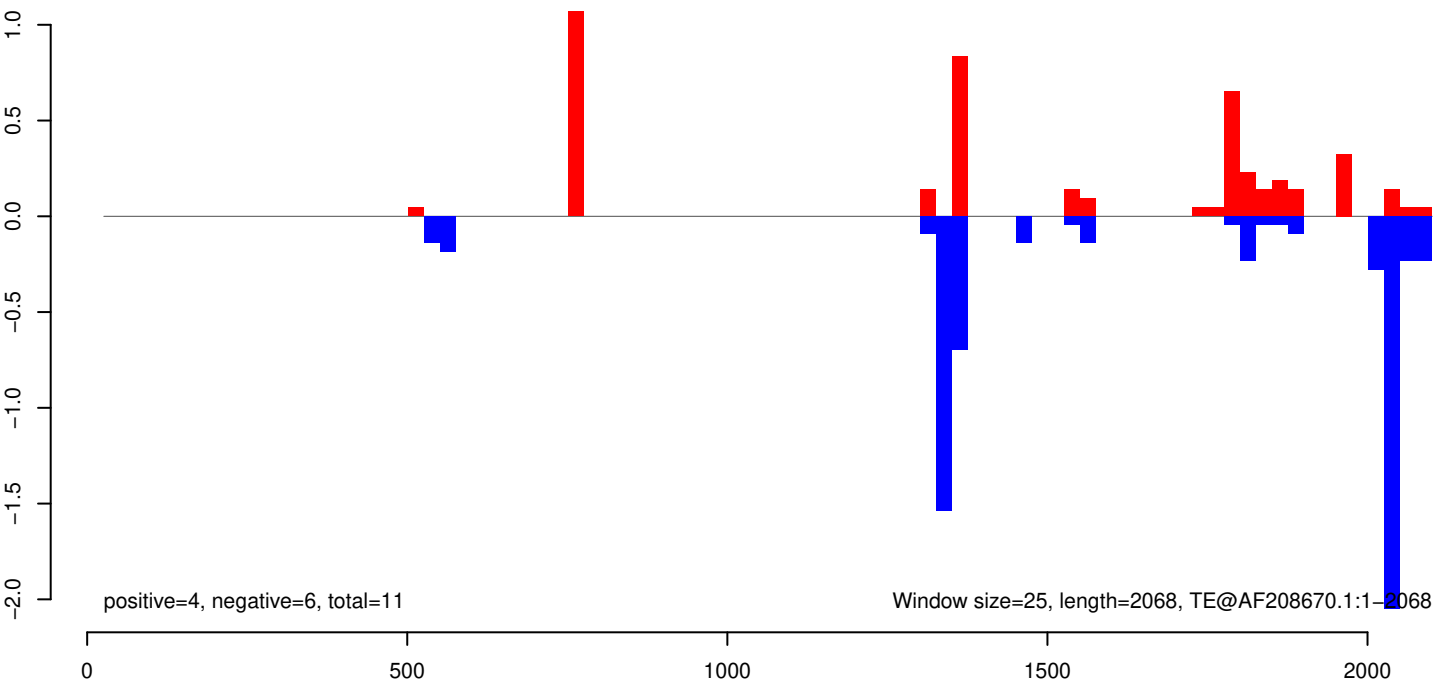
positive=1, negative=1, total=2



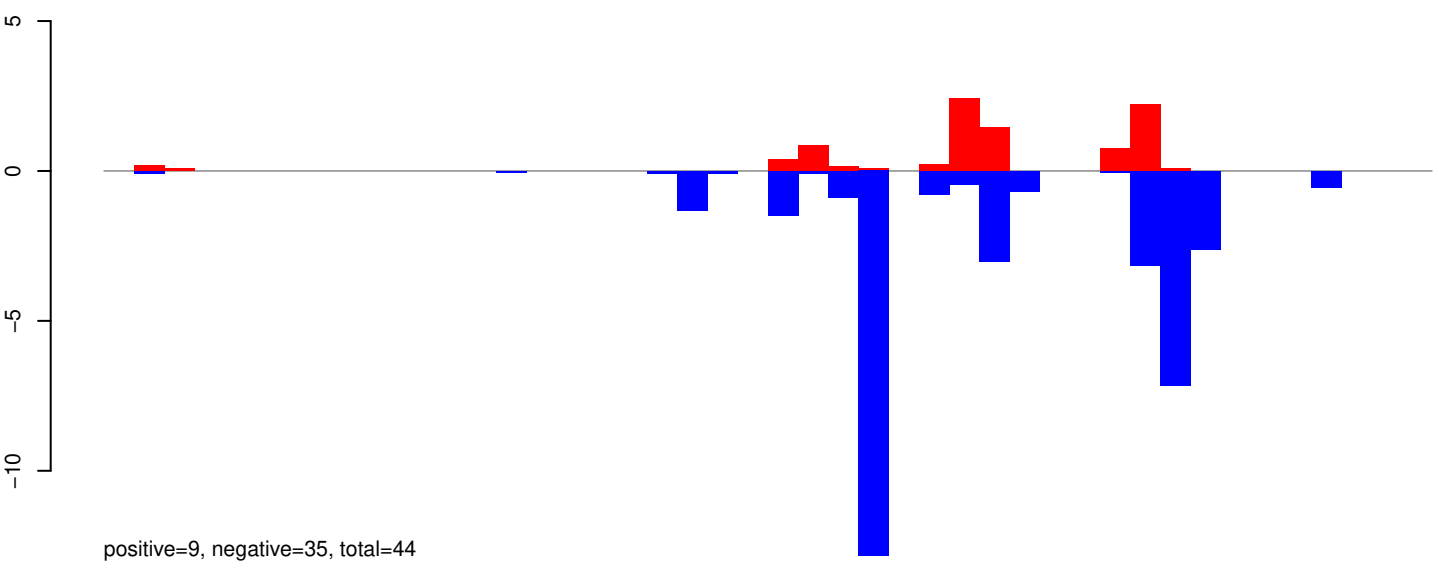
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=4, negative=6, total=11

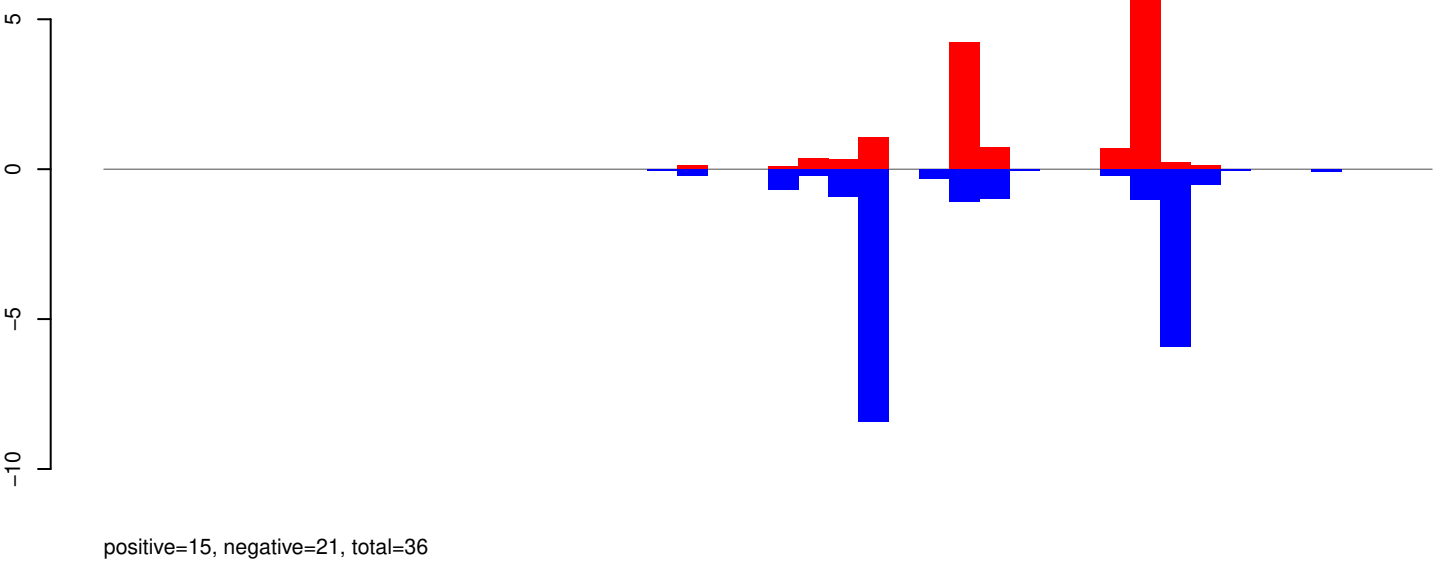
Window size=25, length=2068, TE@AF208670.1:1-2068



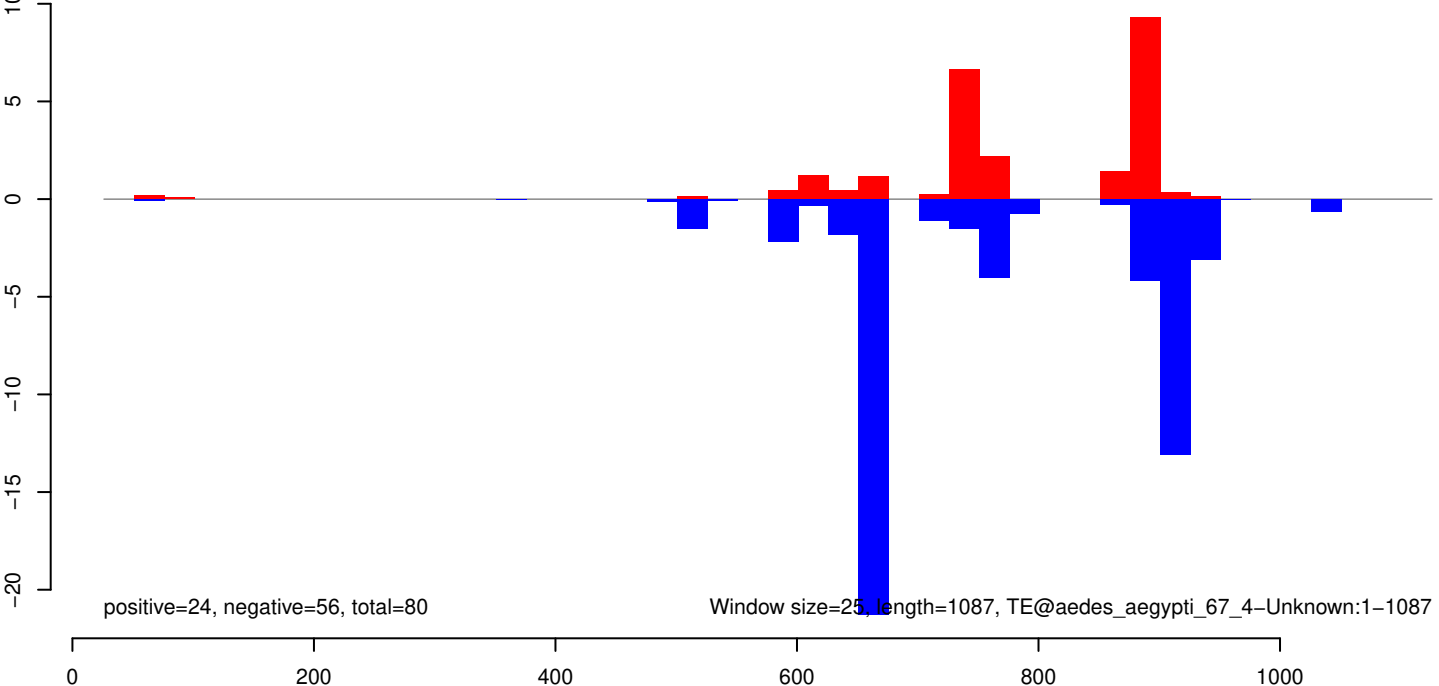
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



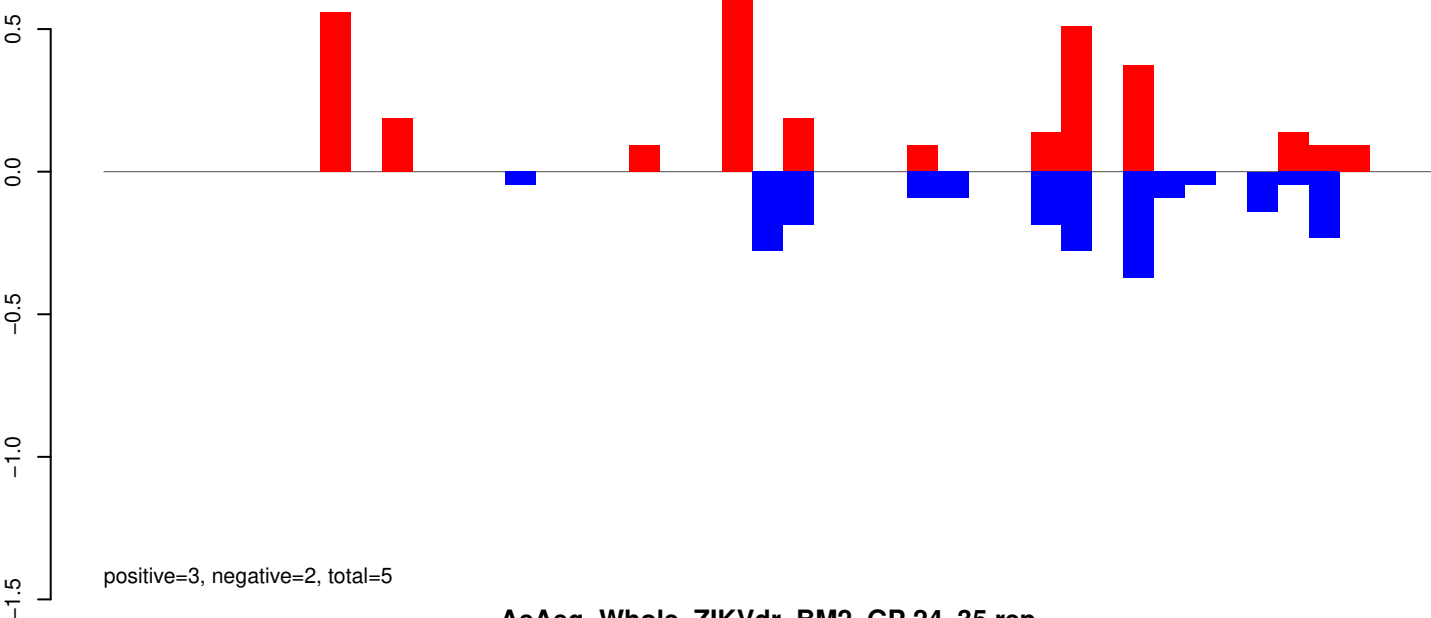
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



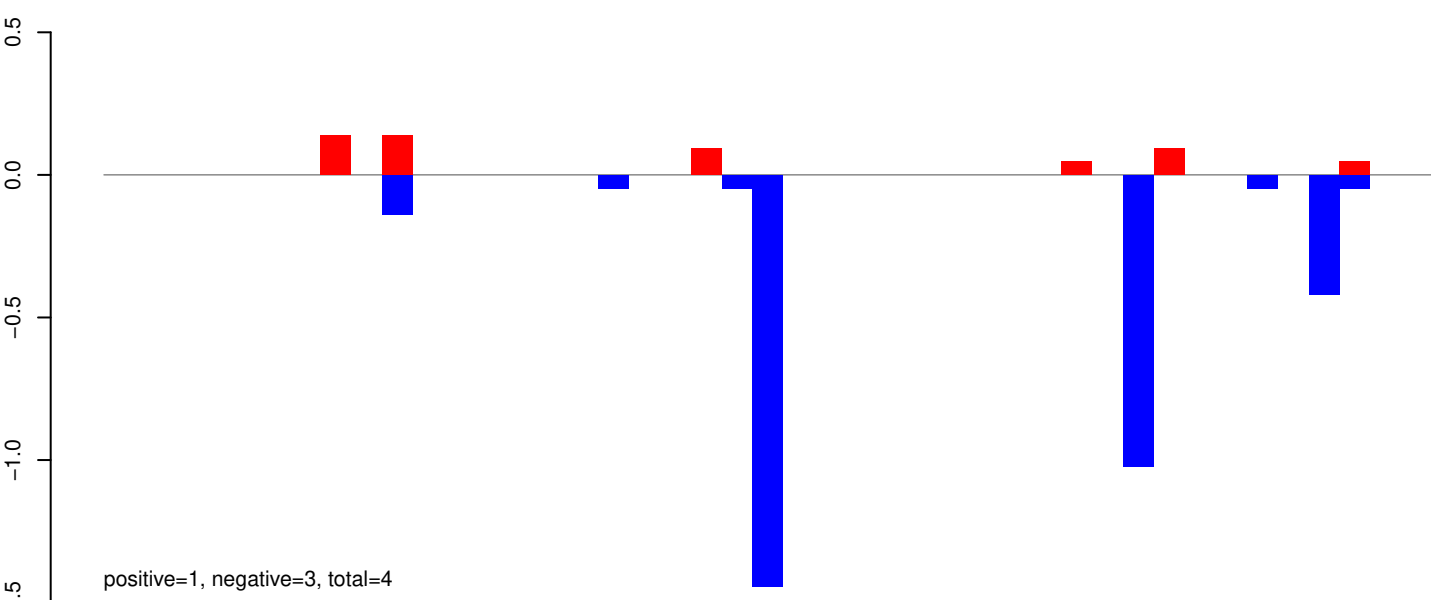
AeAeg_Whole_ZIKVdr_BM2_GP.rep



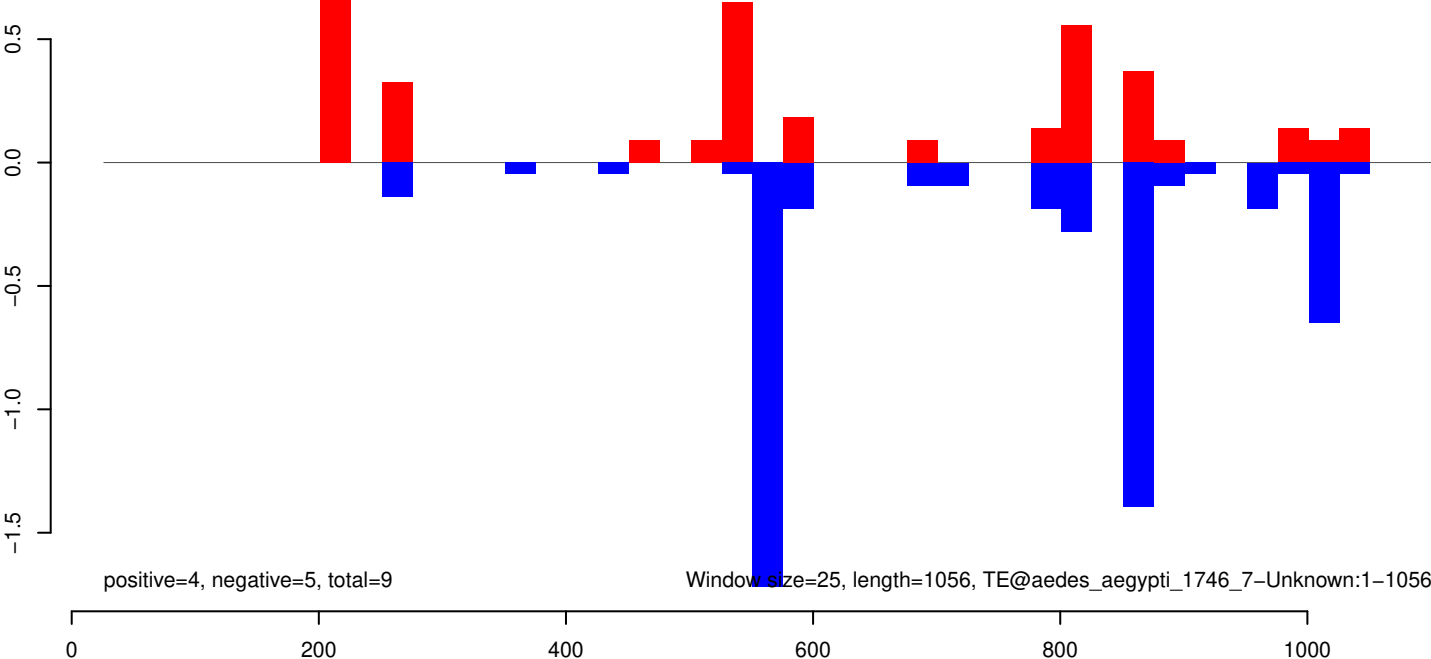
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



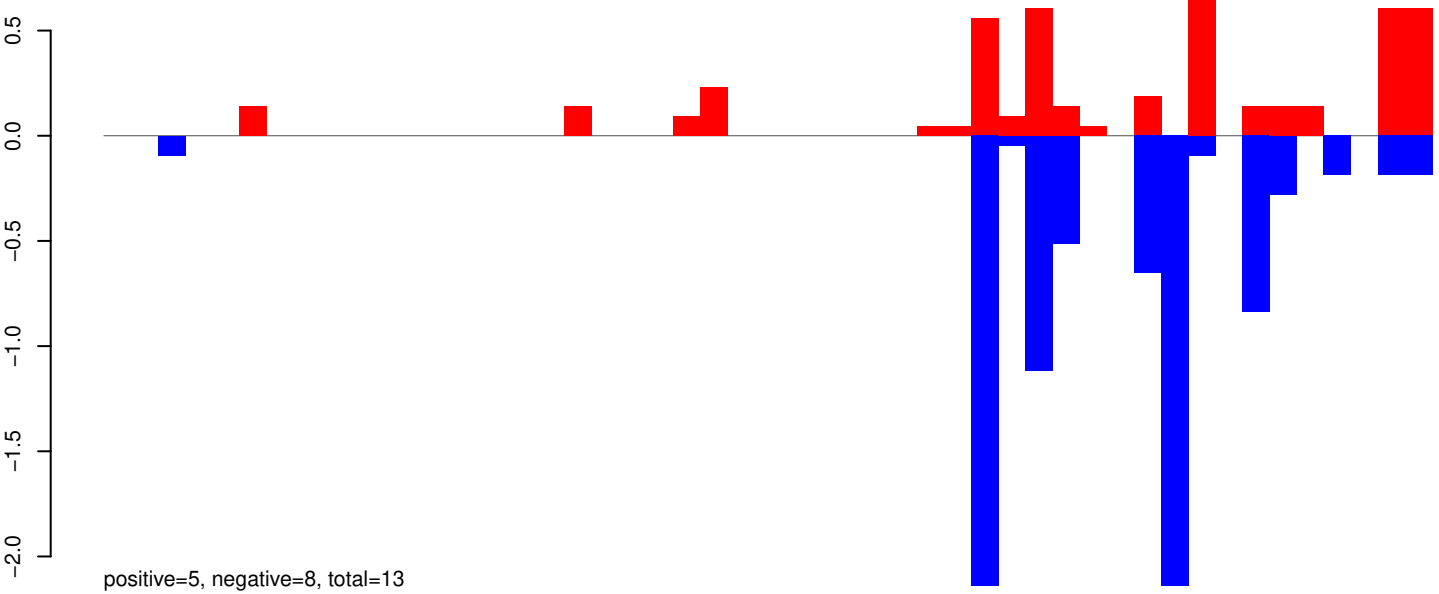
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



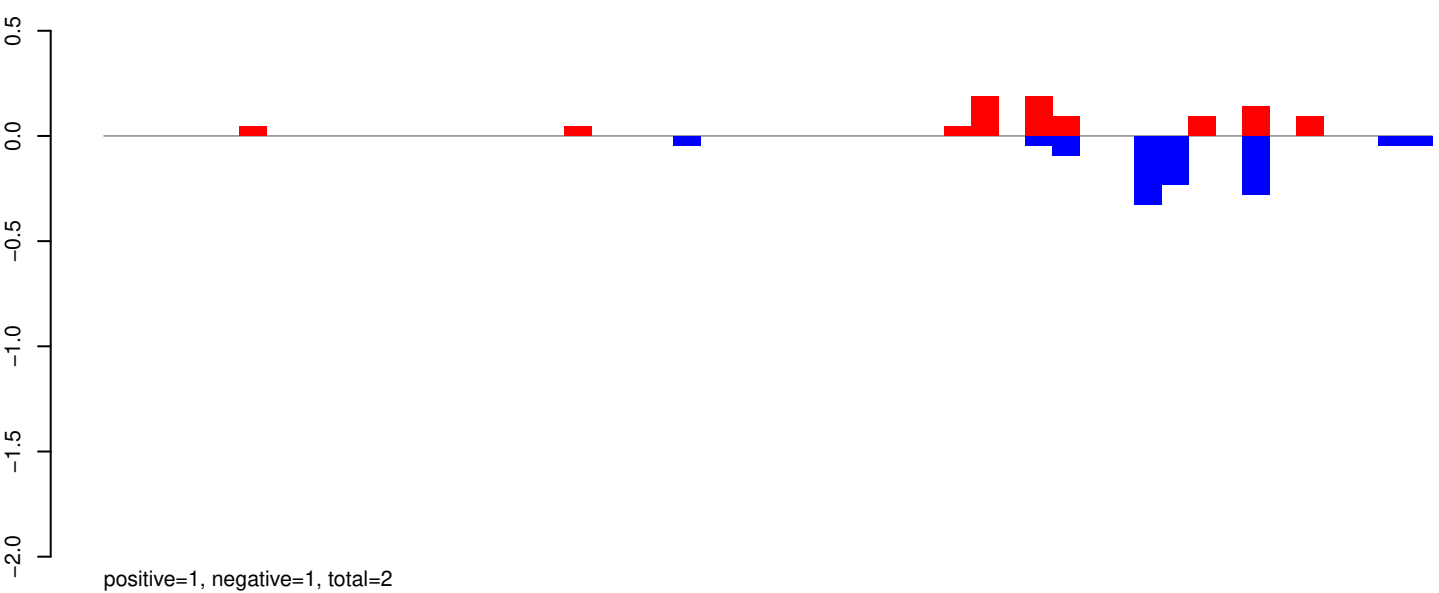
AeAeg_Whole_ZIKVdr_BM2_GP.rep



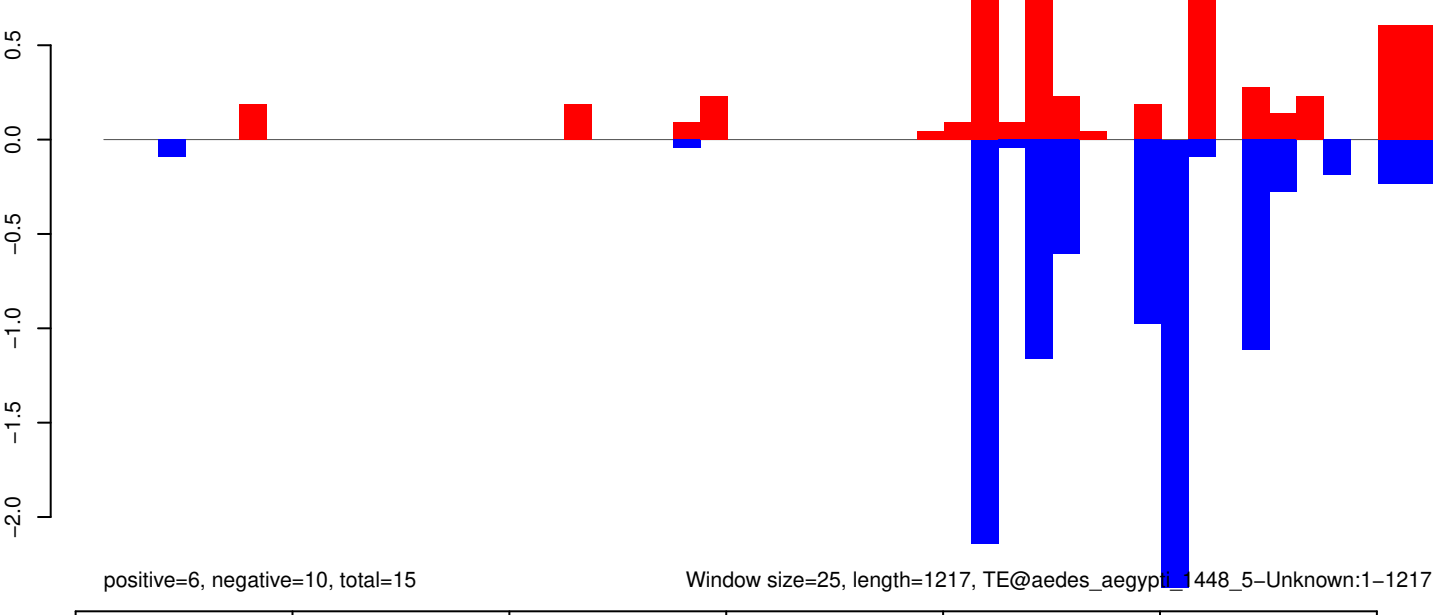
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



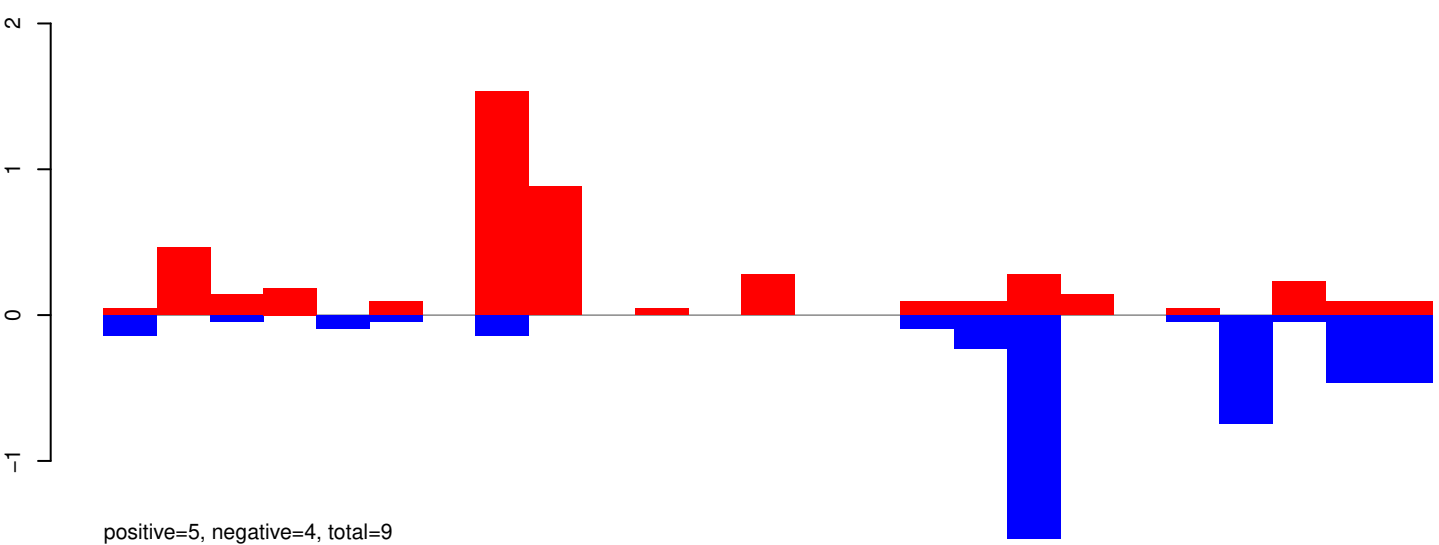
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



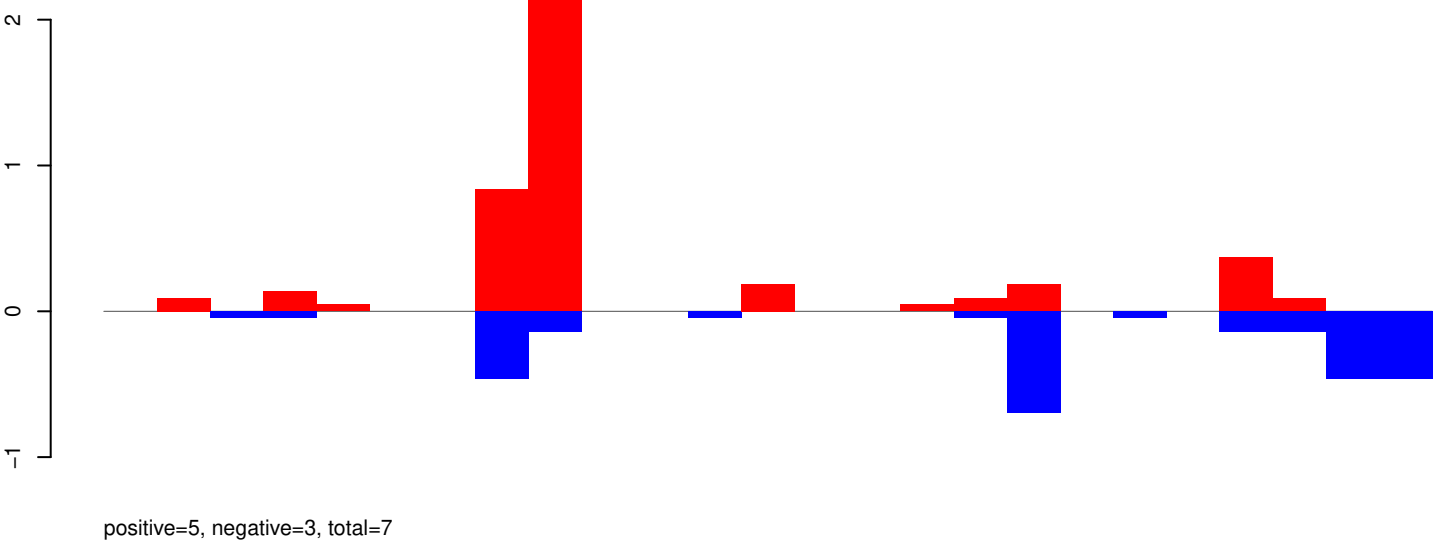
AeAeg_Whole_ZIKVdr_BM2_GP.rep



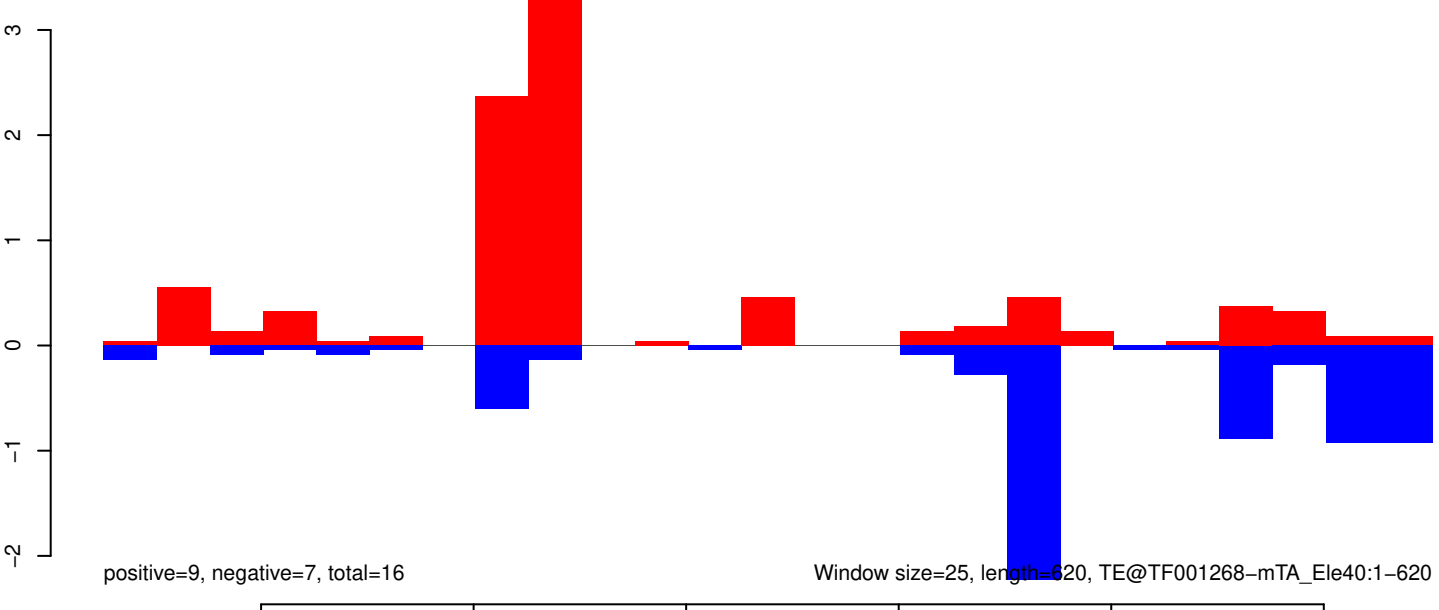
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

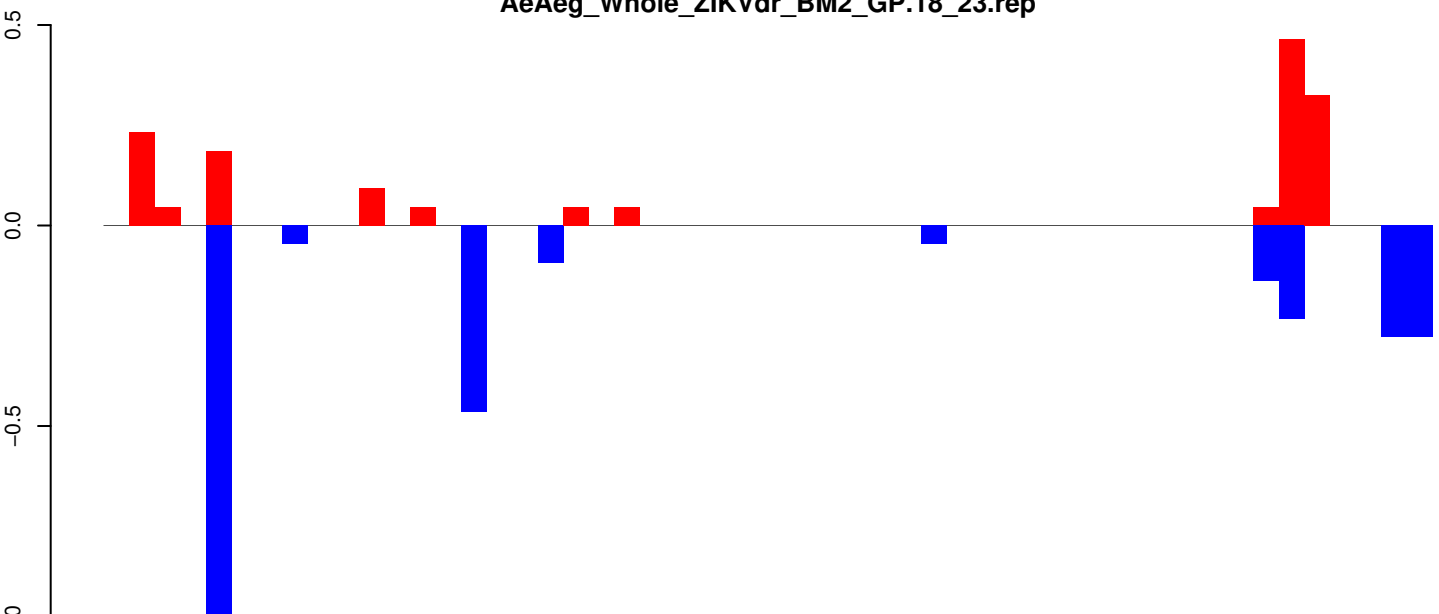


AeAeg_Whole_ZIKVdr_BM2_GP.rep



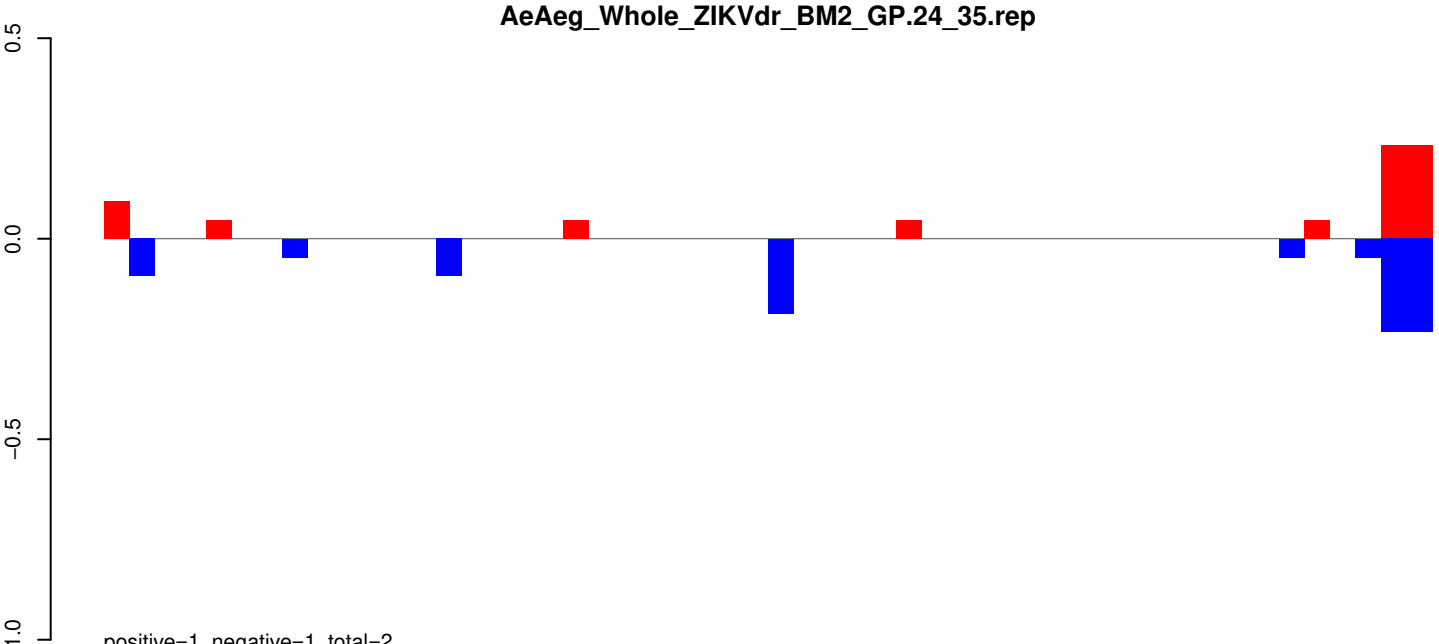
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=3, total=4



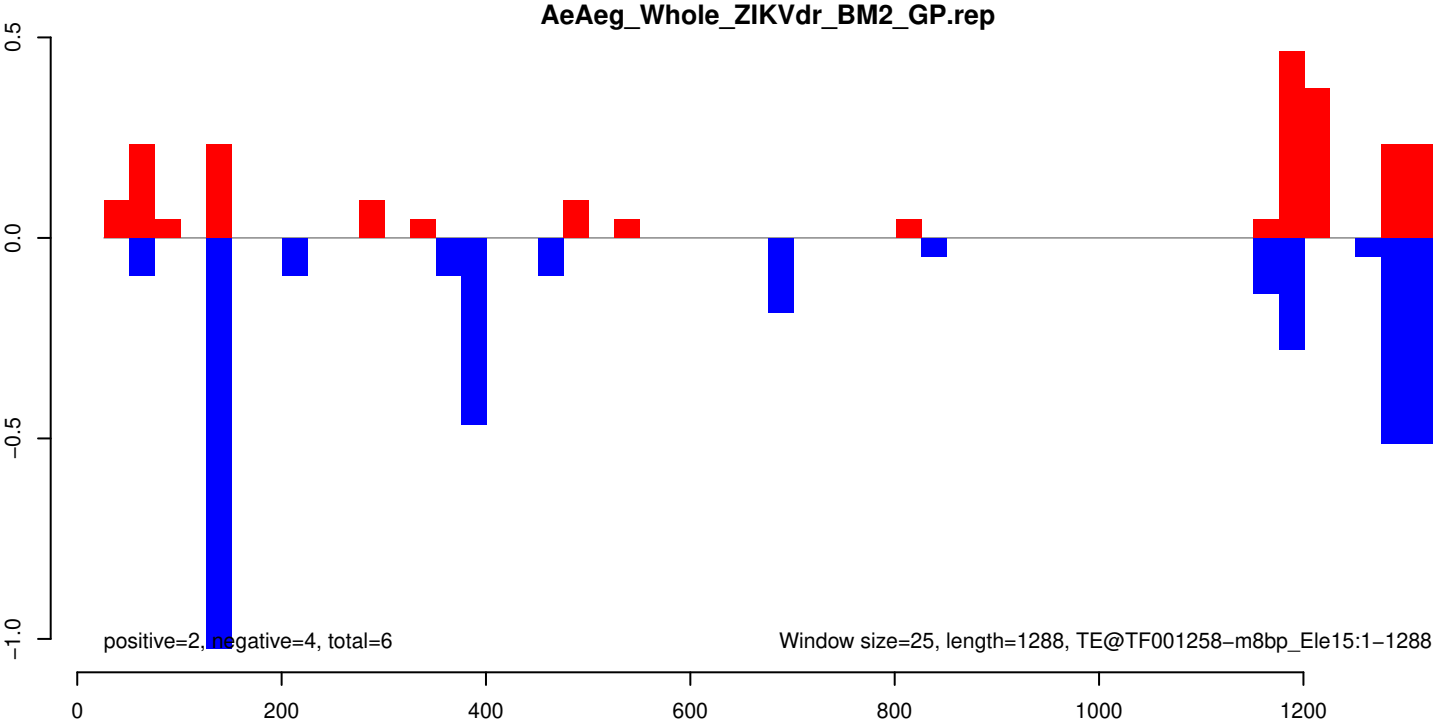
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=1, total=2

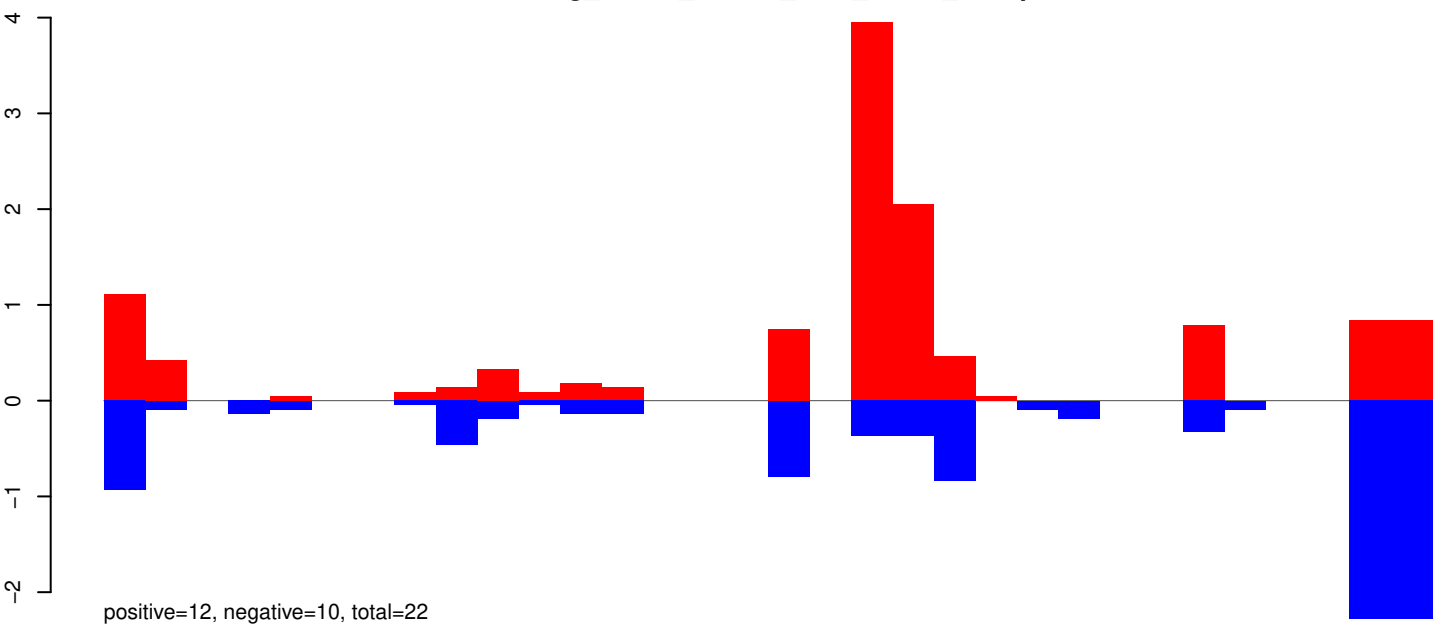


AeAeg_Whole_ZIKVdr_BM2_GP.rep

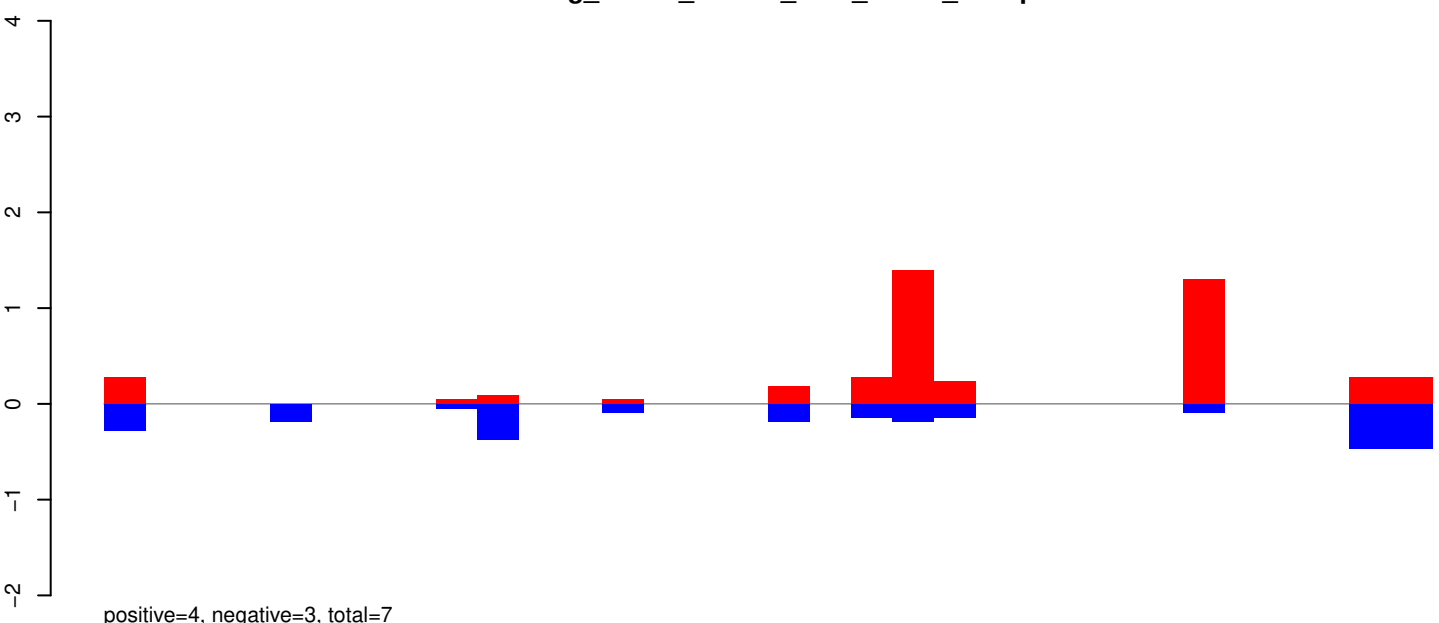
positive=2, negative=4, total=6



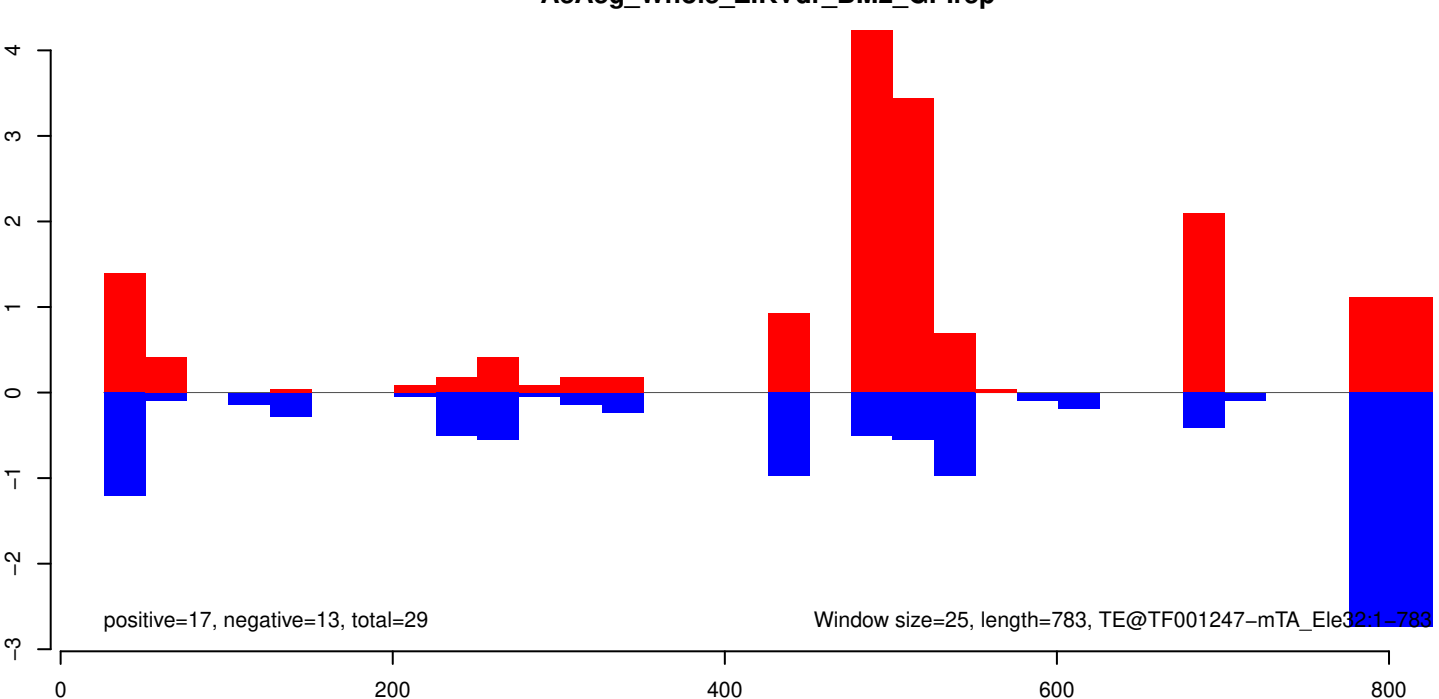
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



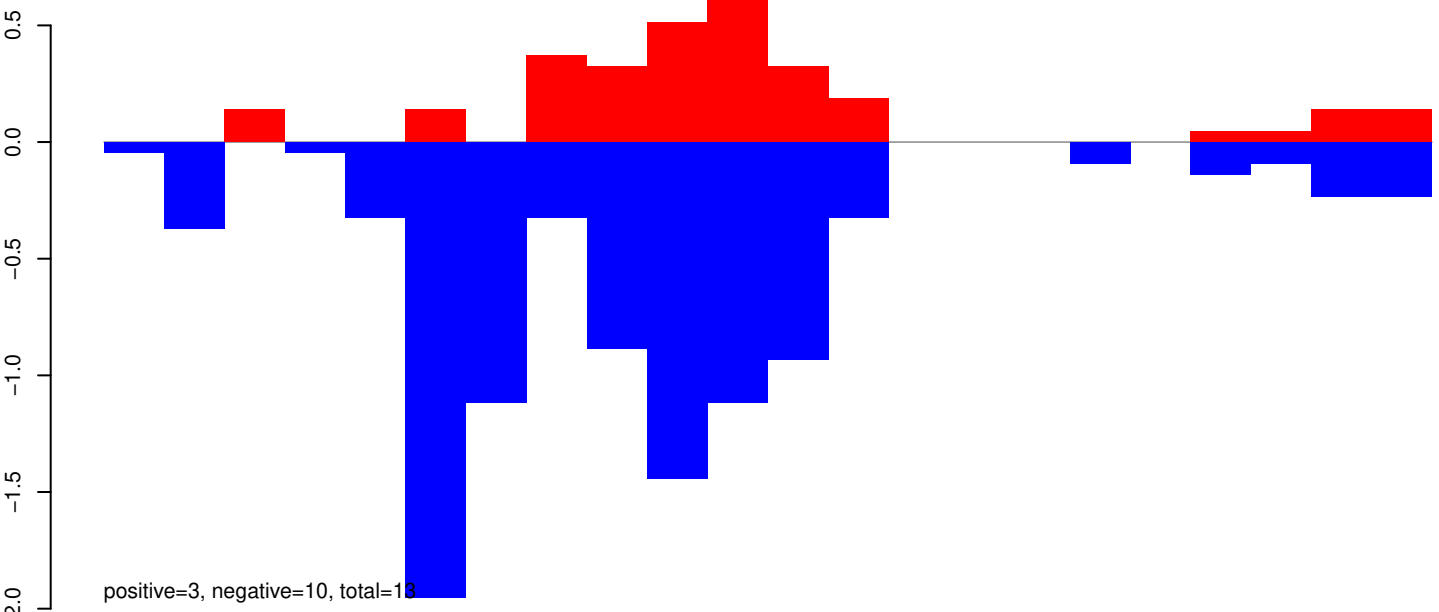
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



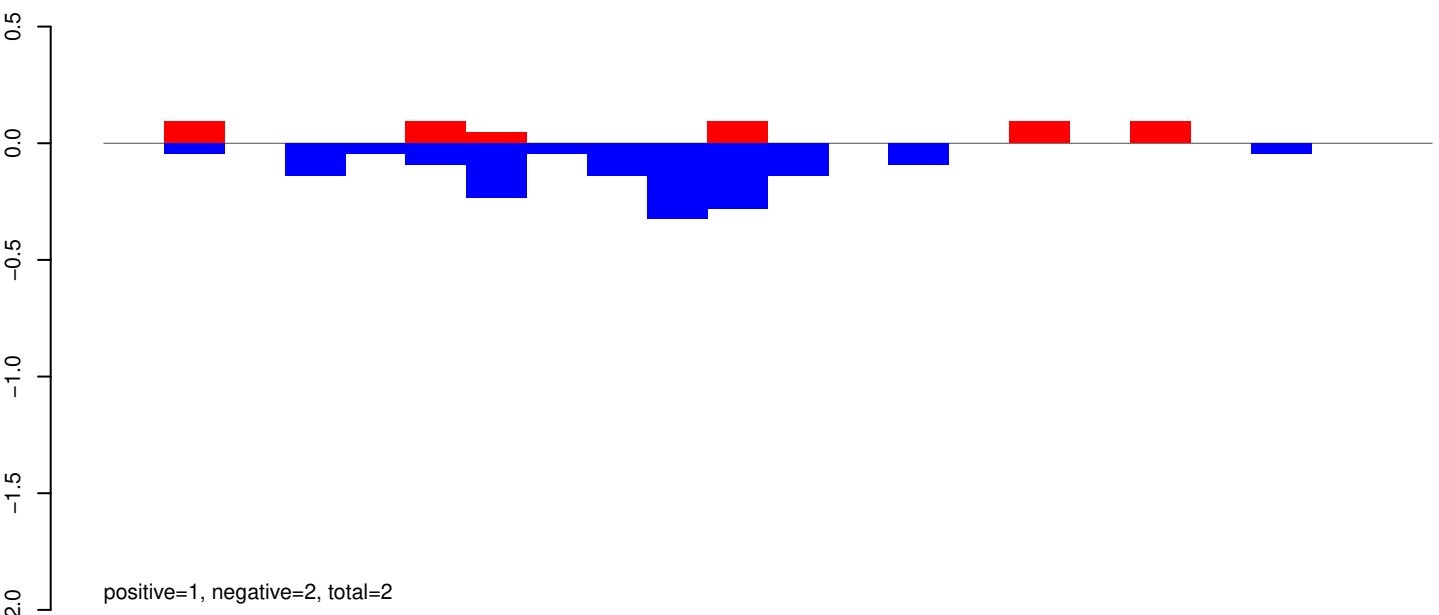
AeAeg_Whole_ZIKVdr_BM2_GP.rep



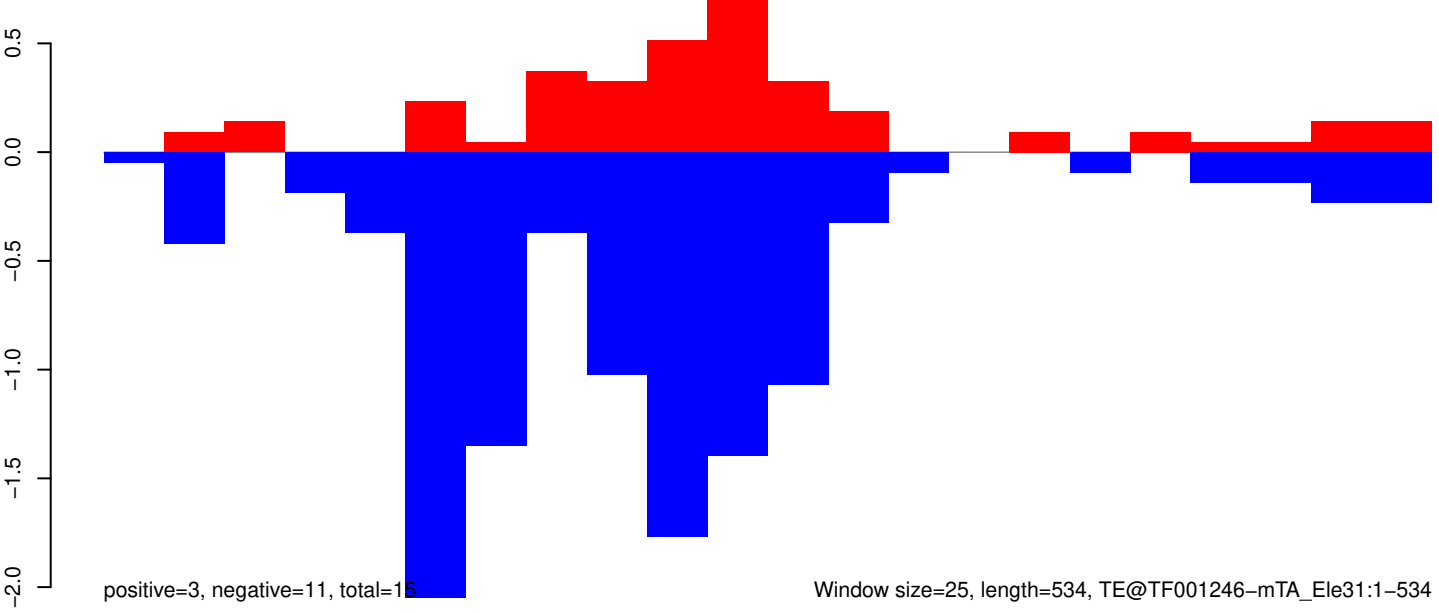
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



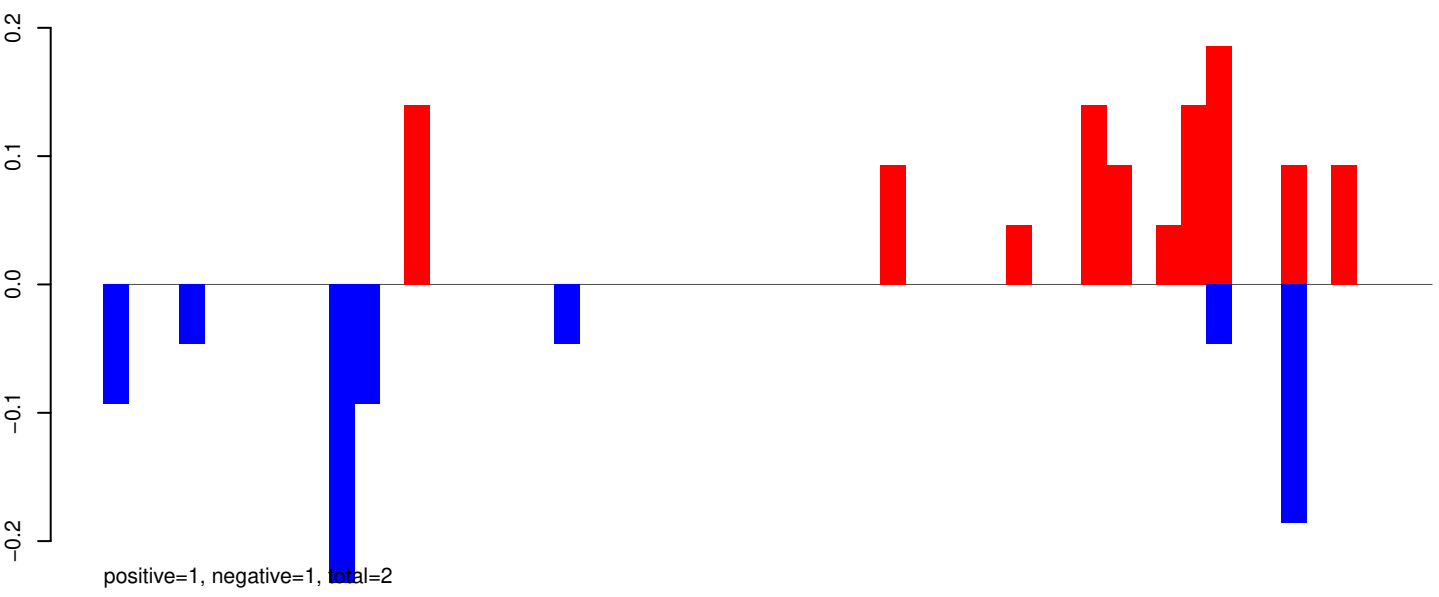
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



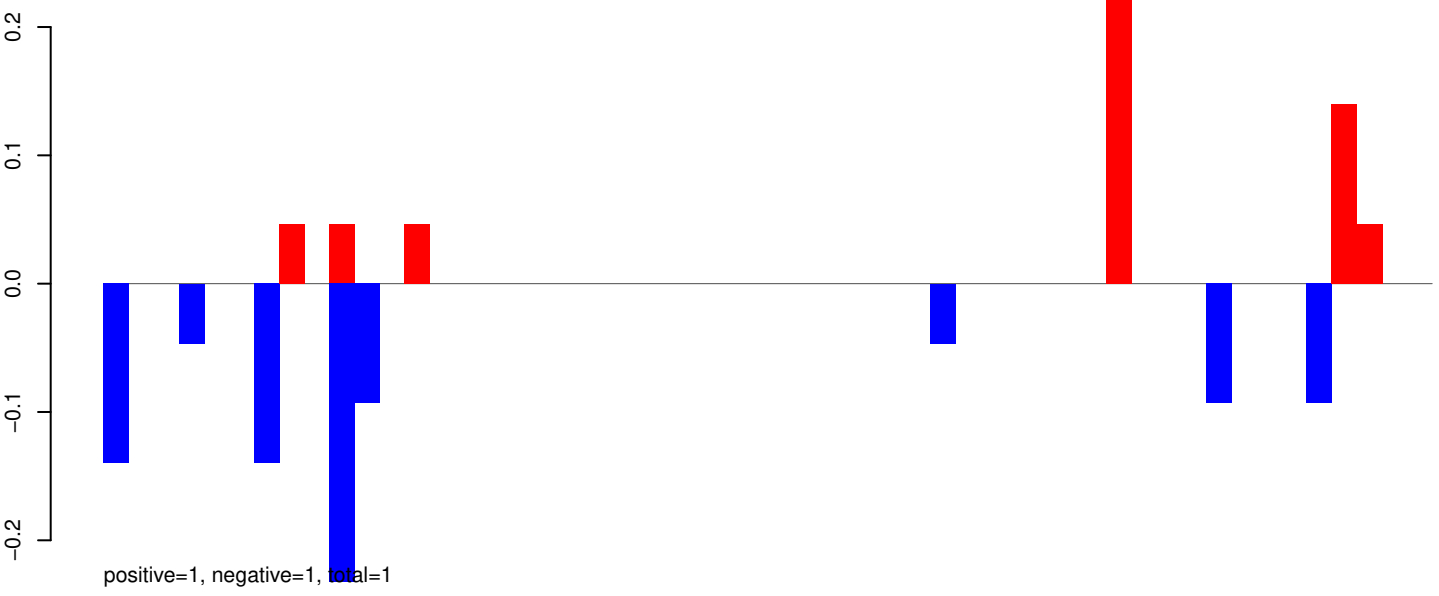
AeAeg_Whole_ZIKVdr_BM2_GP.rep



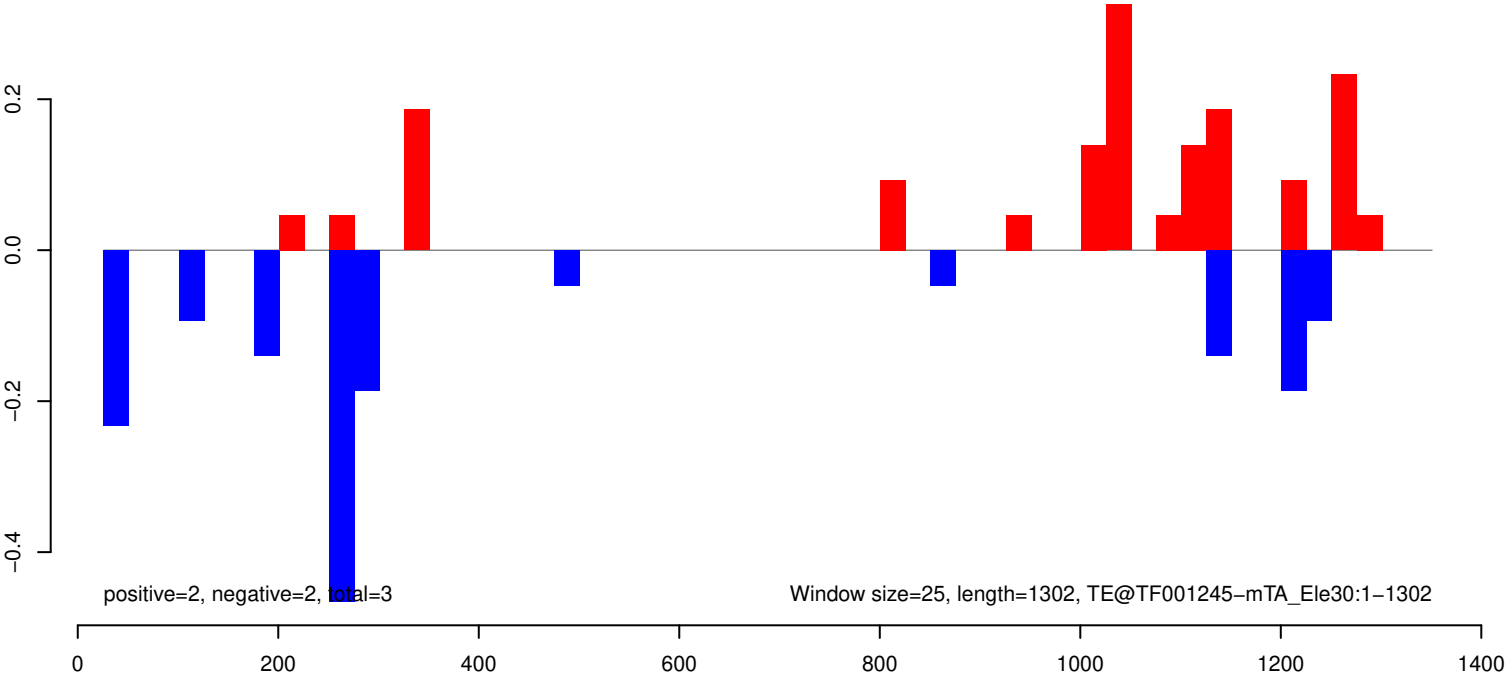
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



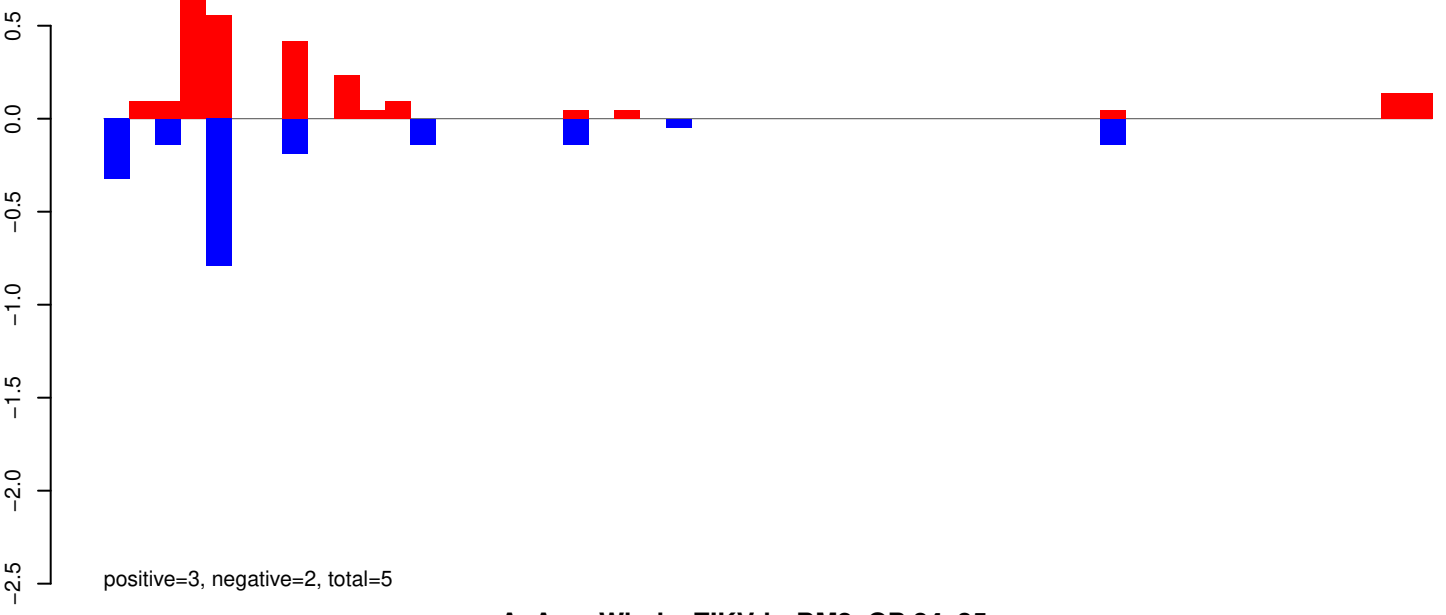
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



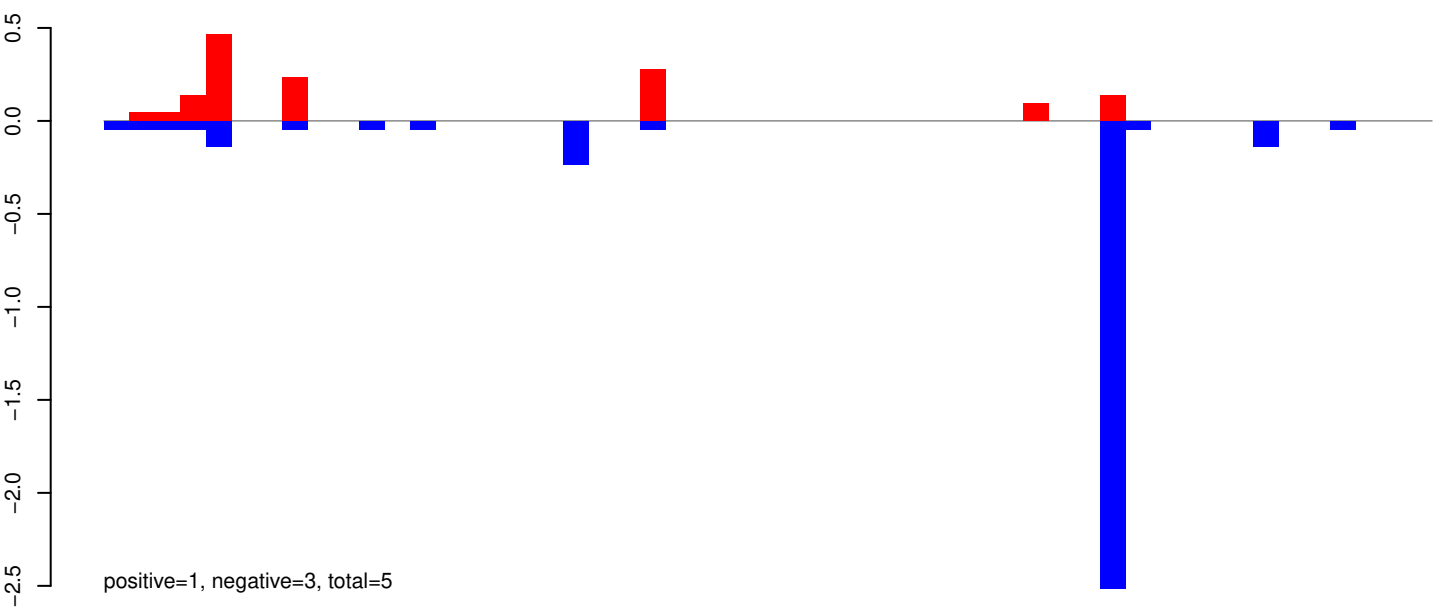
AeAeg_Whole_ZIKVdr_BM2_GP.rep



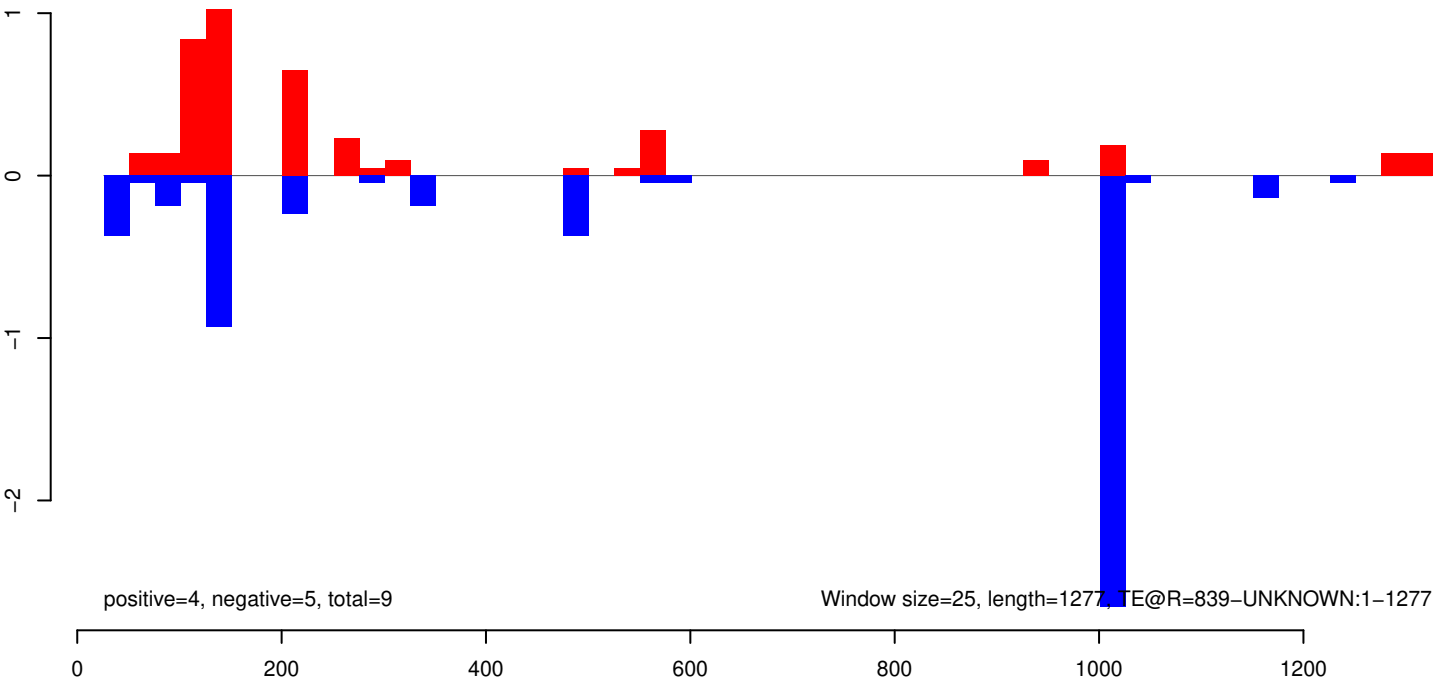
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



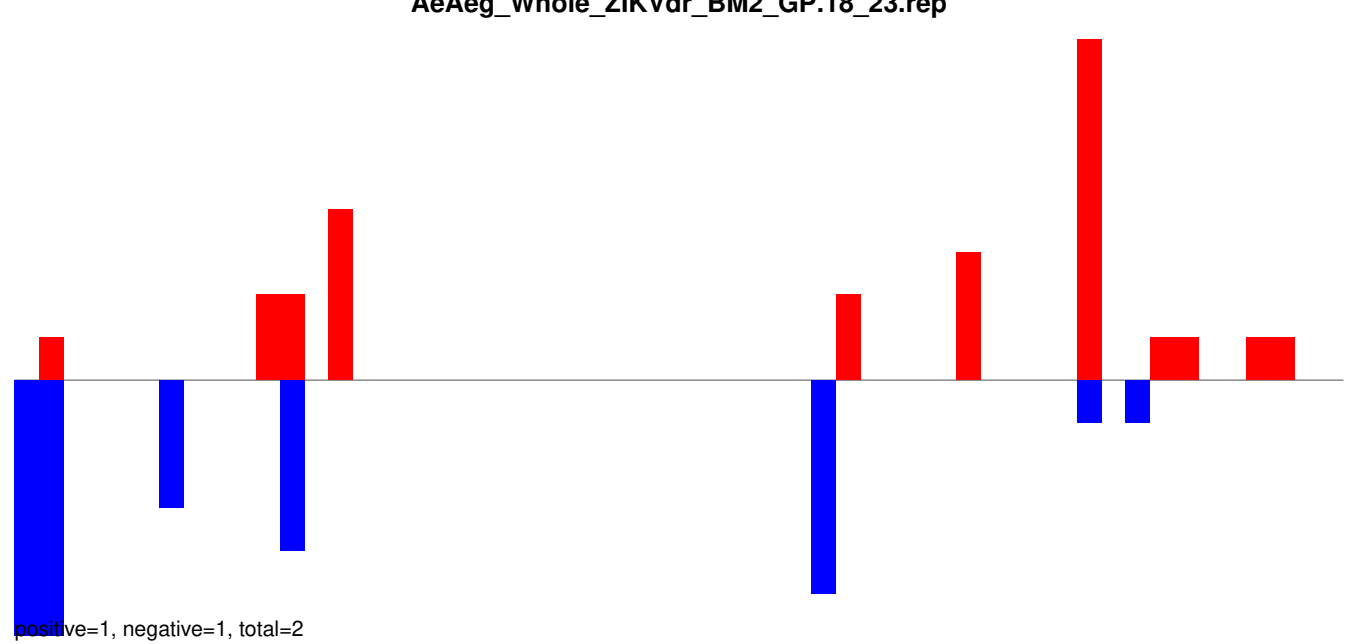
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



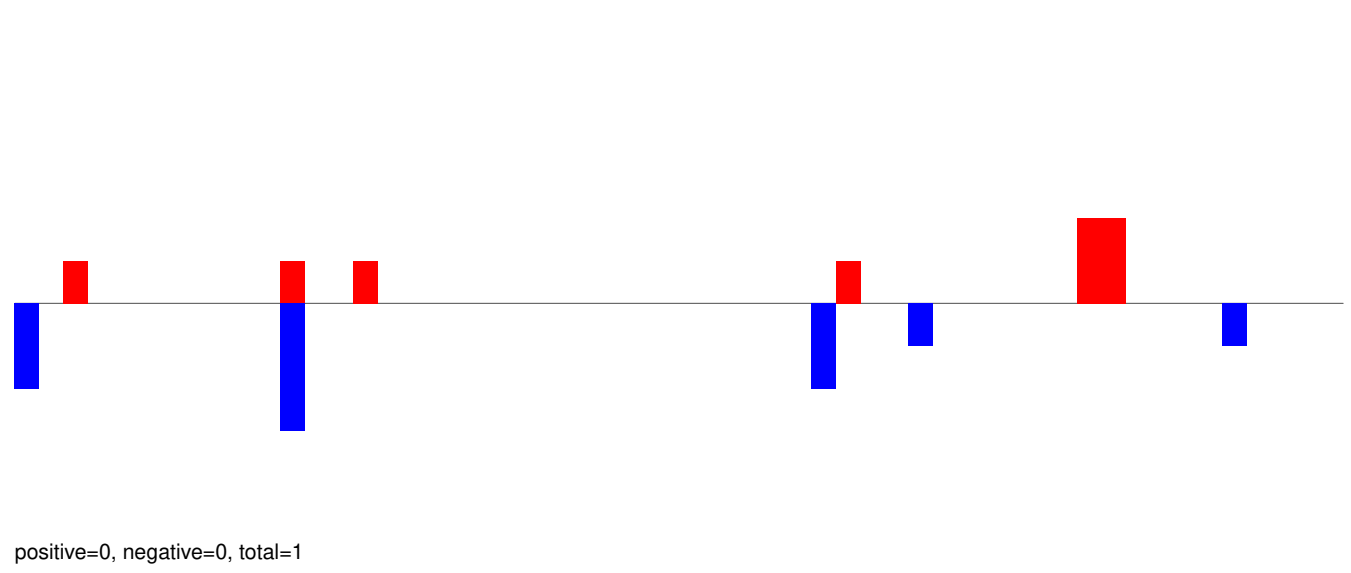
AeAeg_Whole_ZIKVdr_BM2_GP.rep



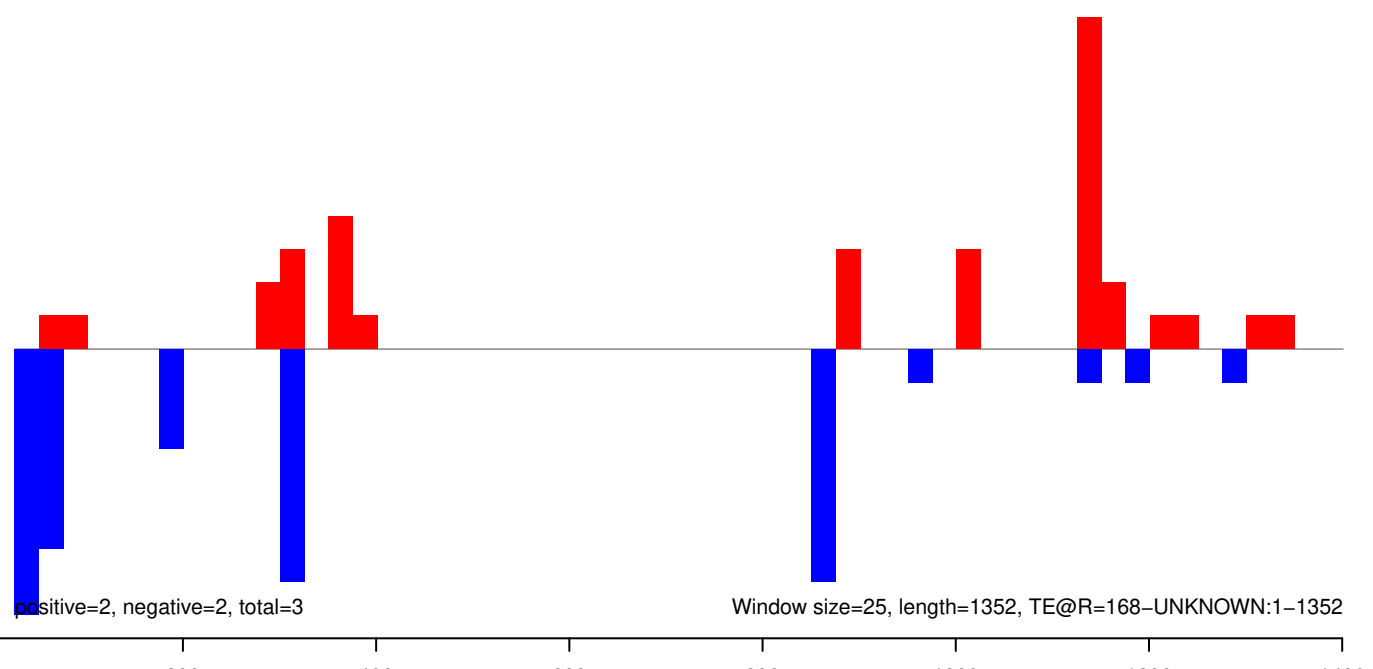
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



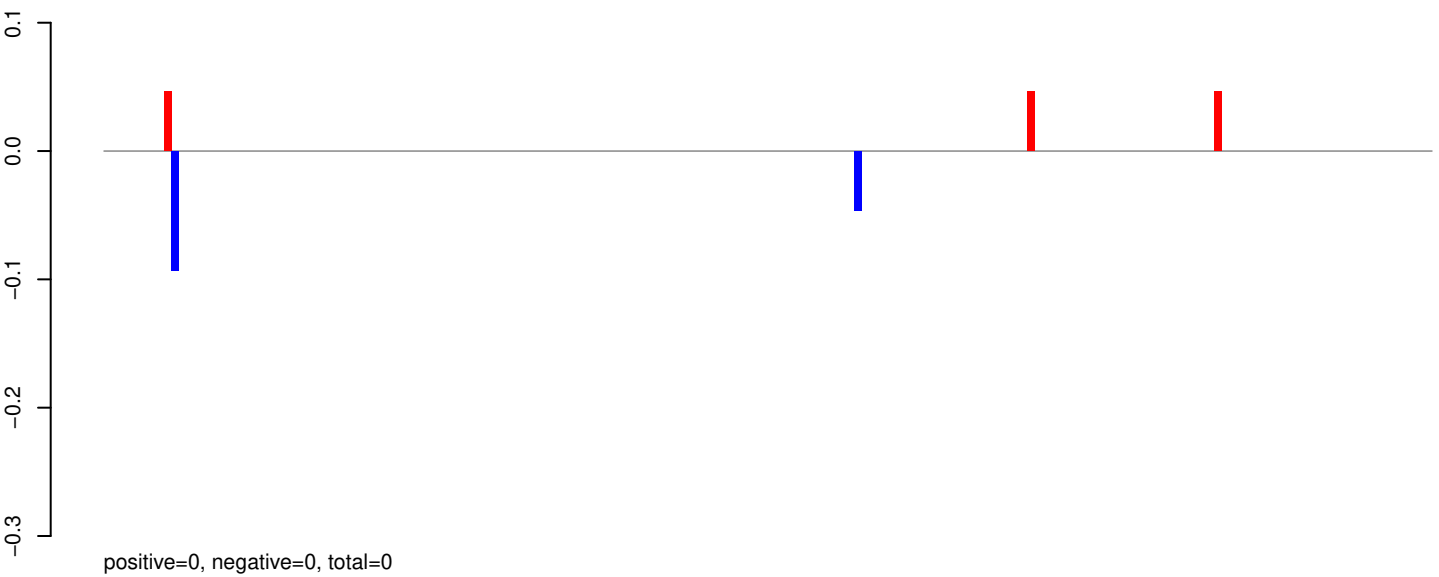
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



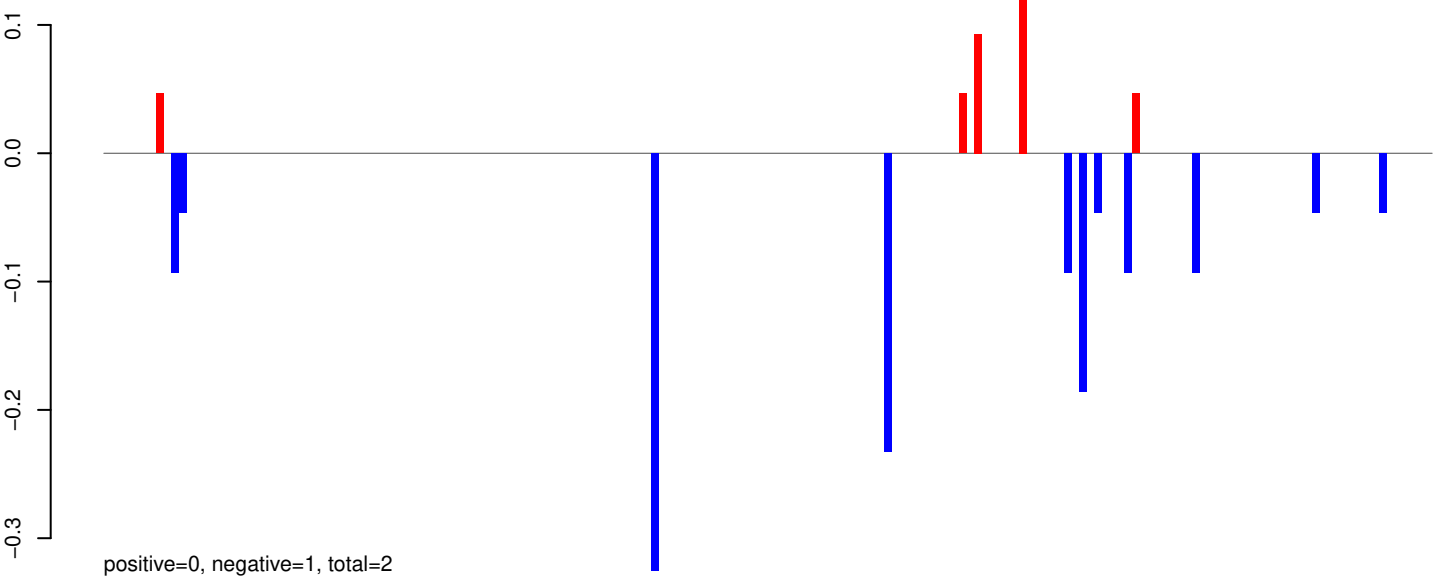
AeAeg_Whole_ZIKVdr_BM2_GP.rep



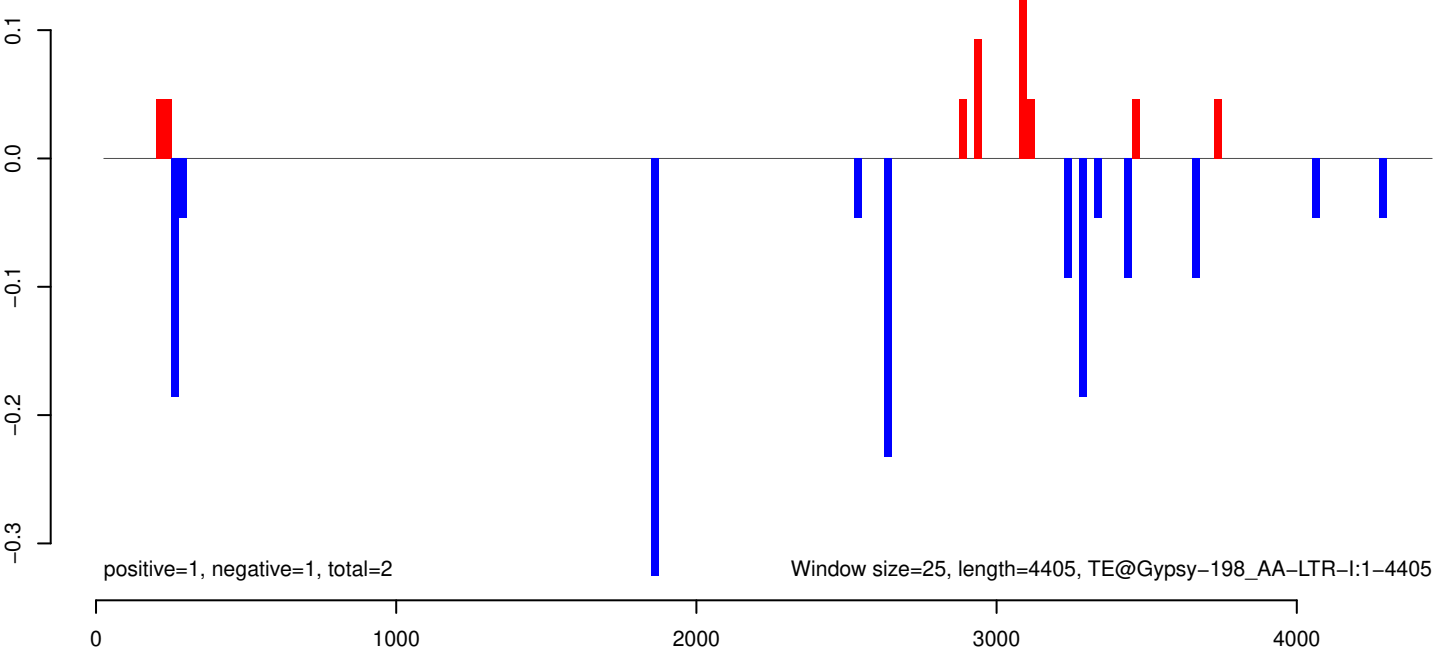
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

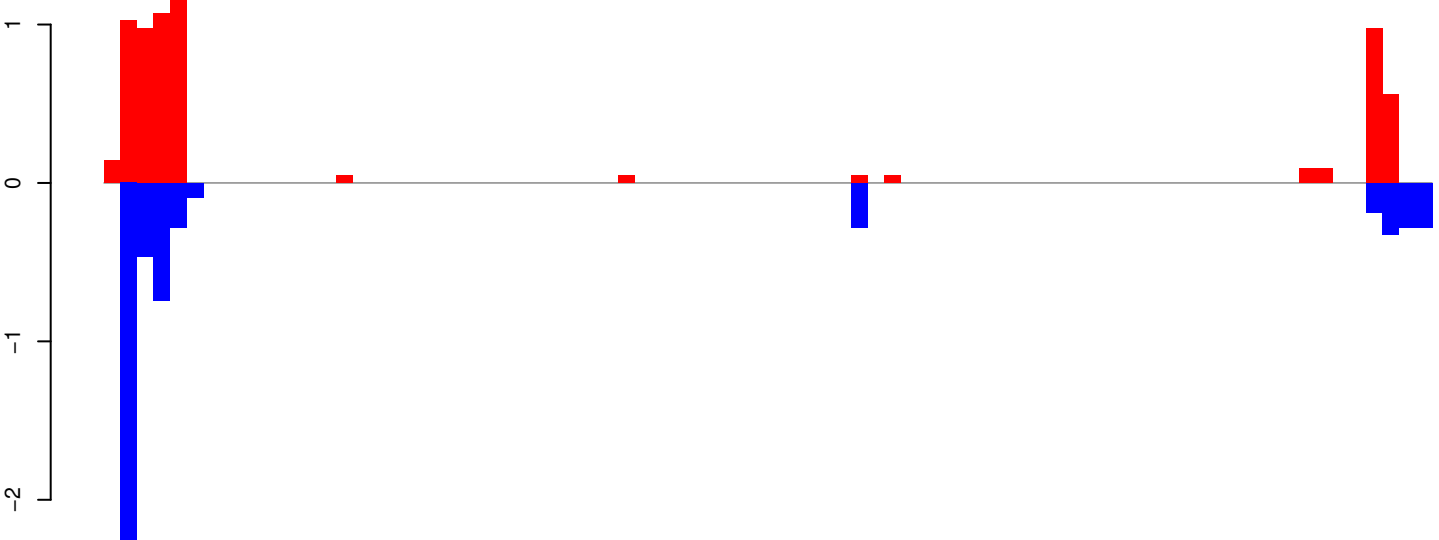


AeAeg_Whole_ZIKVdr_BM2_GP.rep



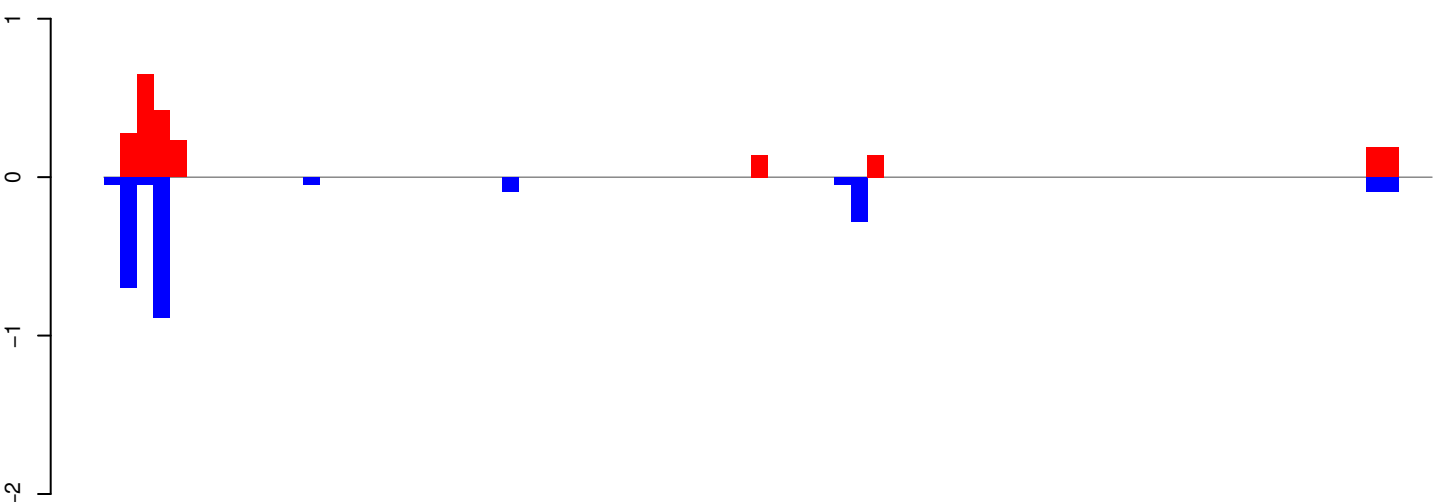
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=6, negative=5, total=12



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

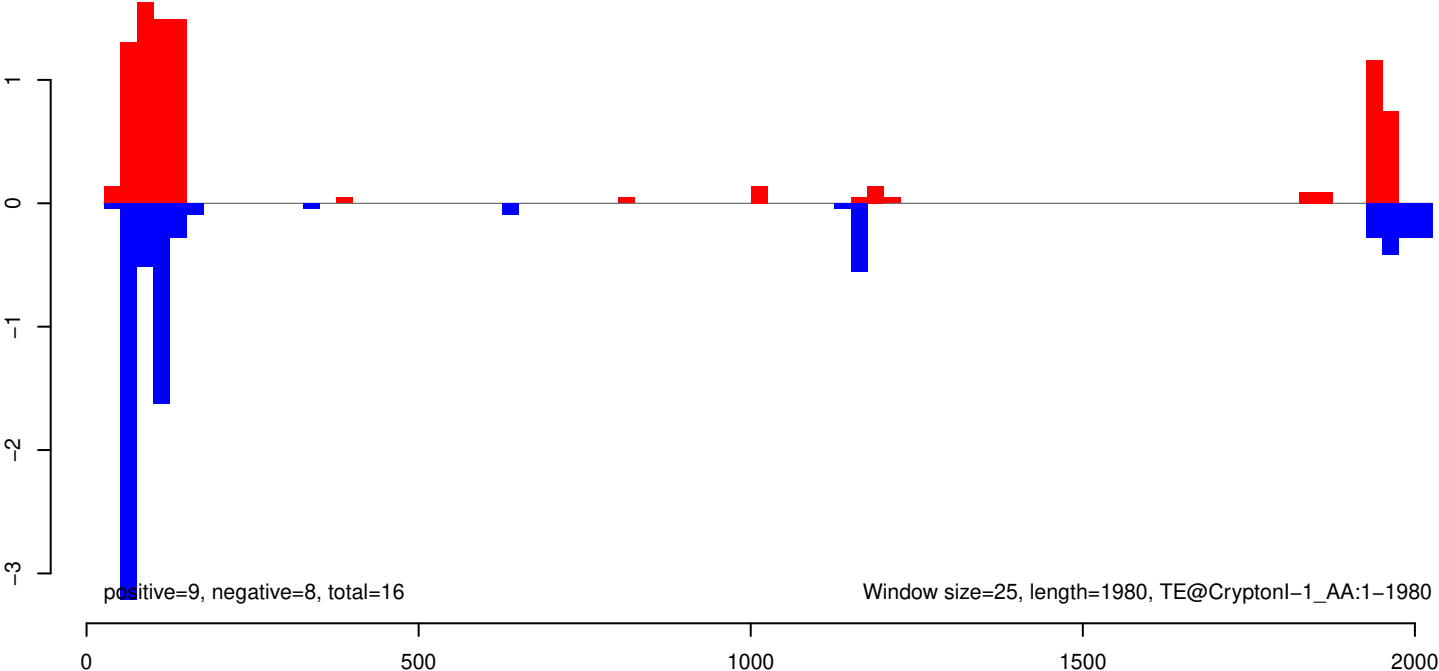
positive=2, negative=2, total=5



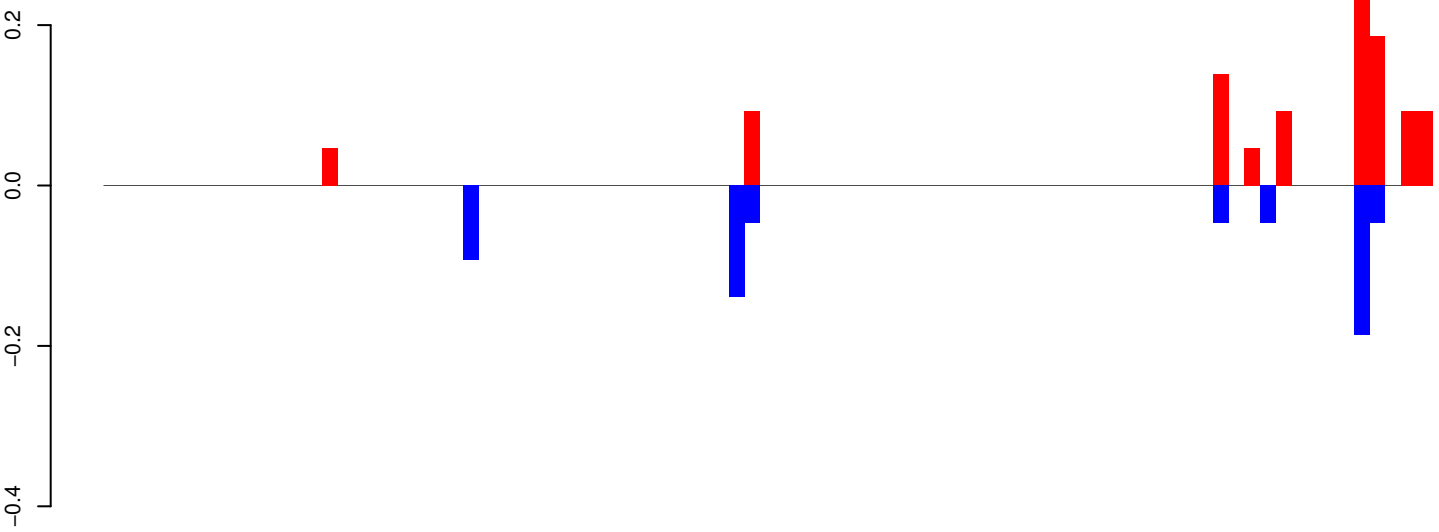
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=9, negative=8, total=16

Window size=25, length=1980, TE@Cryptonl-1_AA:1-1980

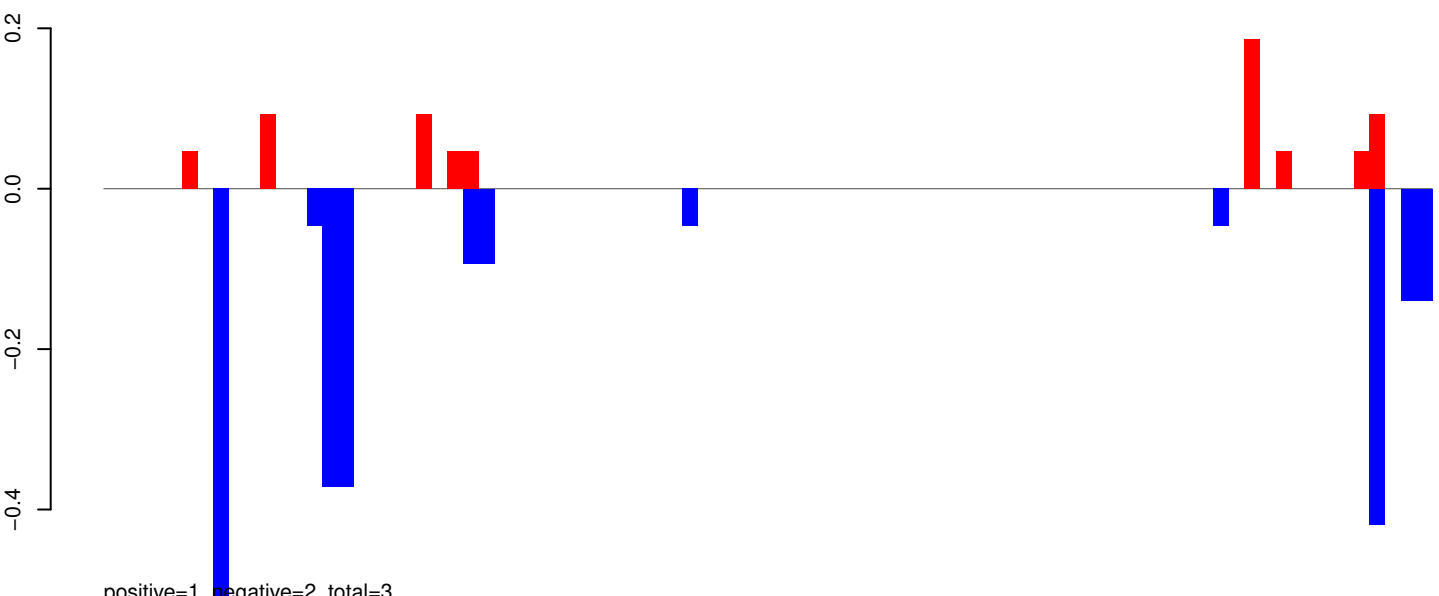


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



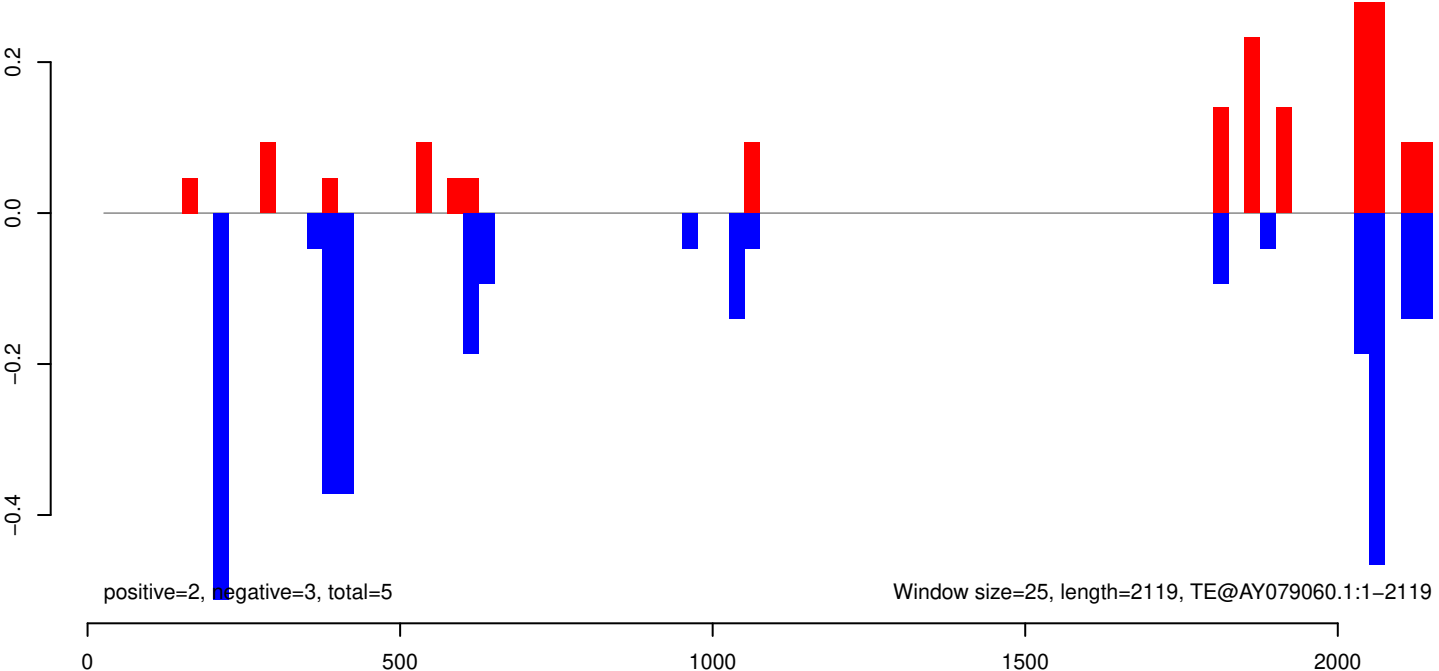
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=2, total=3

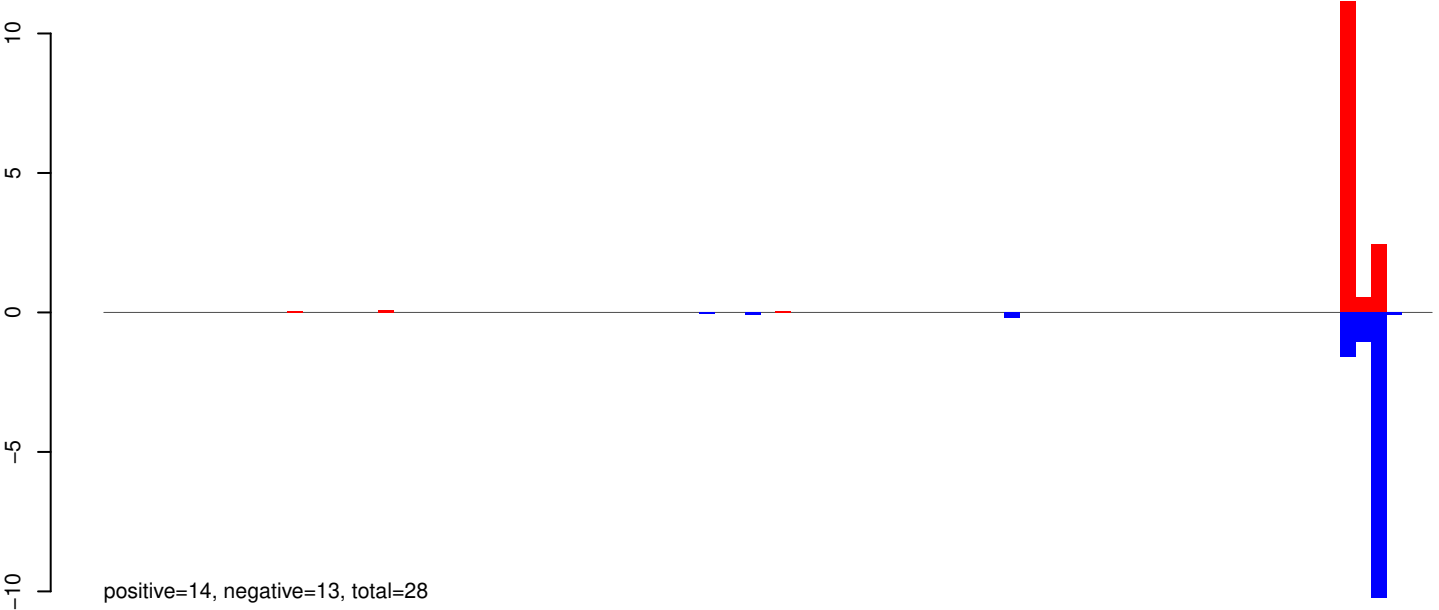
AeAeg_Whole_ZIKVdr_BM2_GP.rep



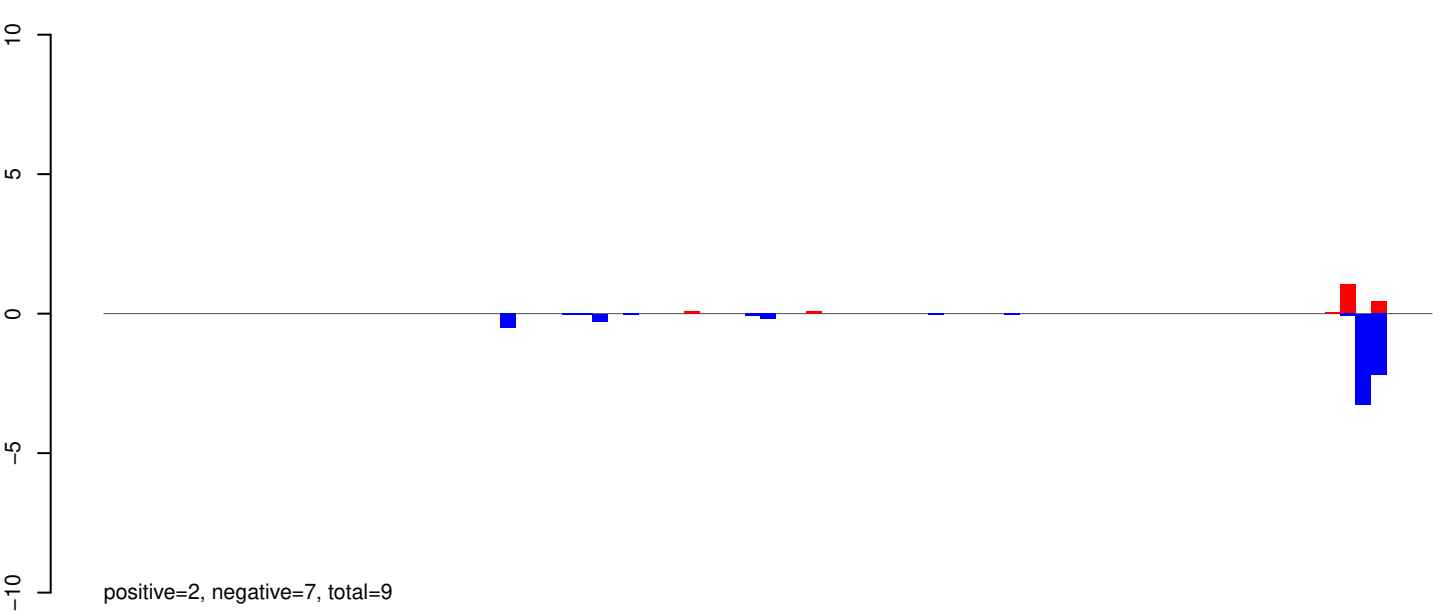
positive=2, negative=3, total=5

Window size=25, length=2119, TE@AY079060.1:1-2119

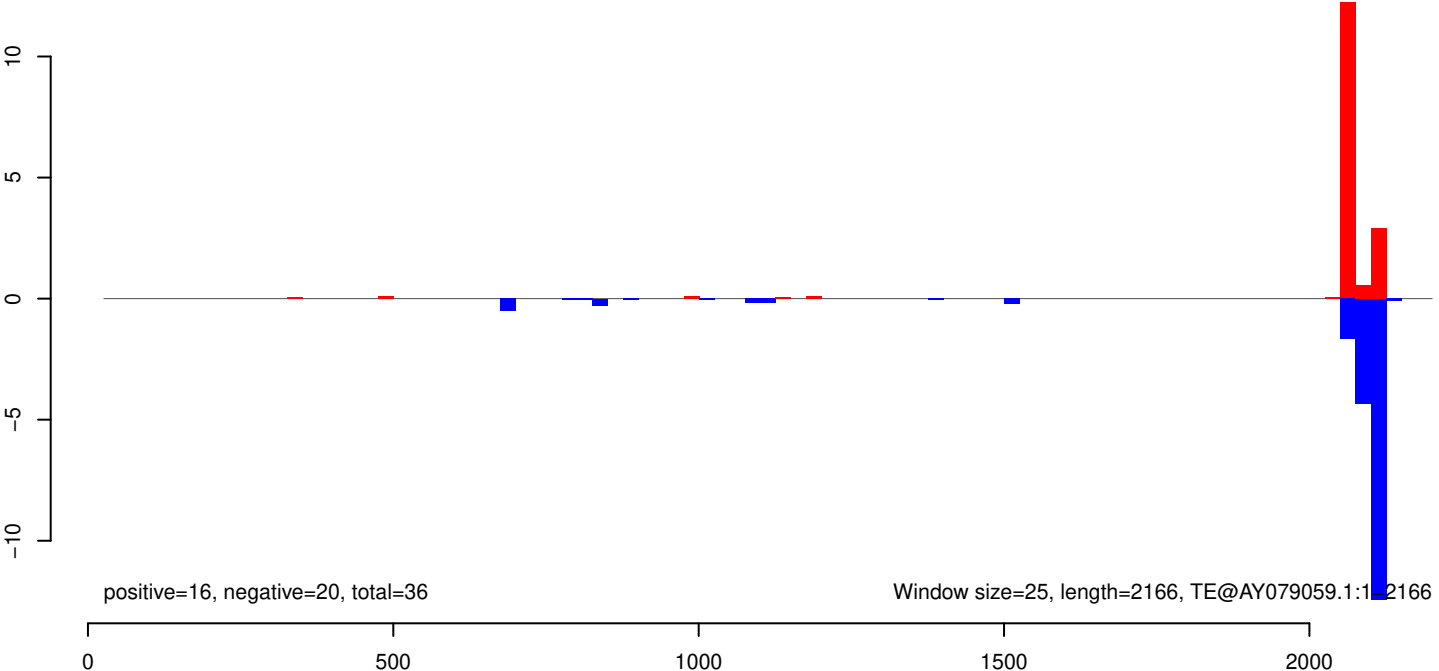
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=2

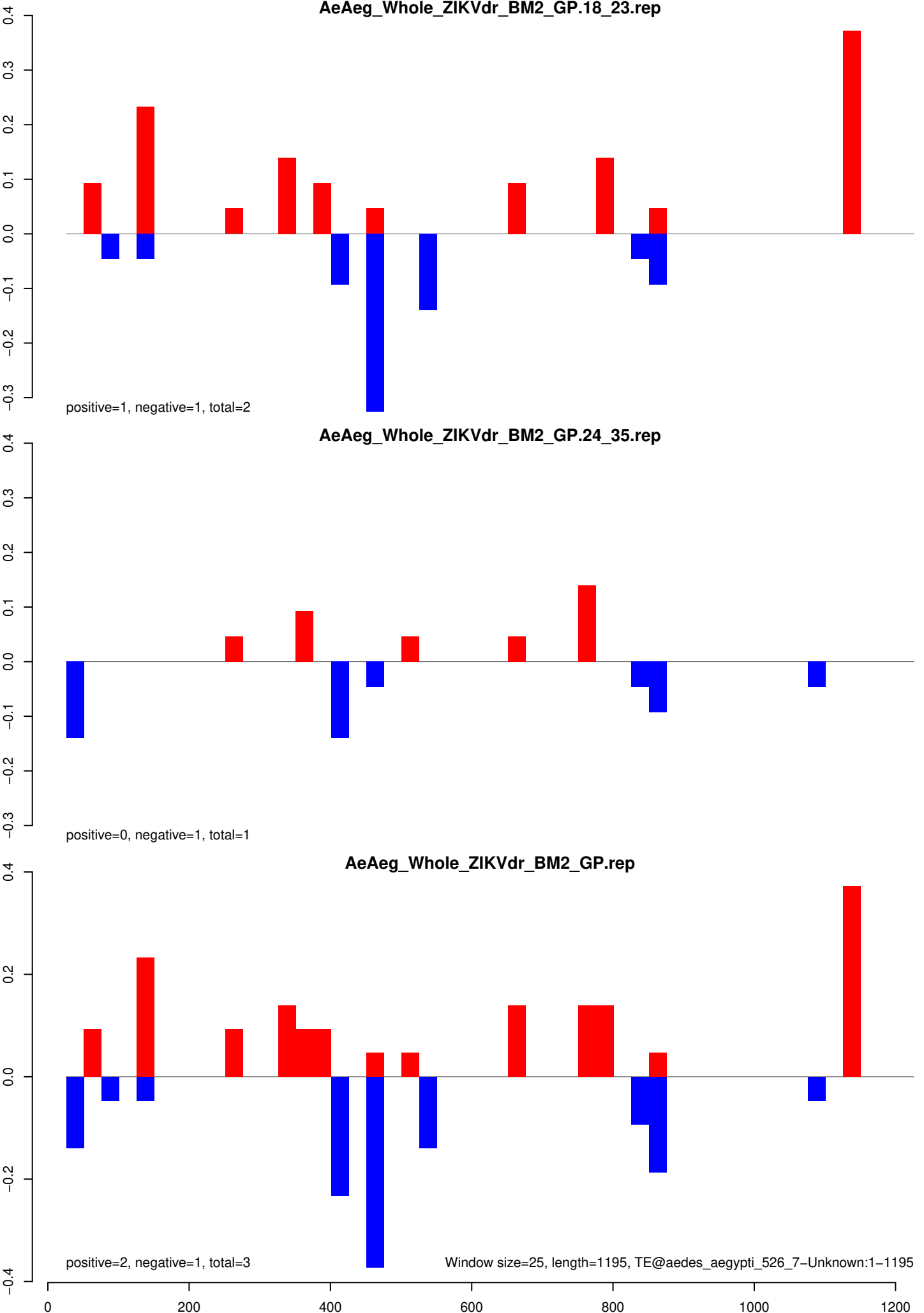
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=1, total=1

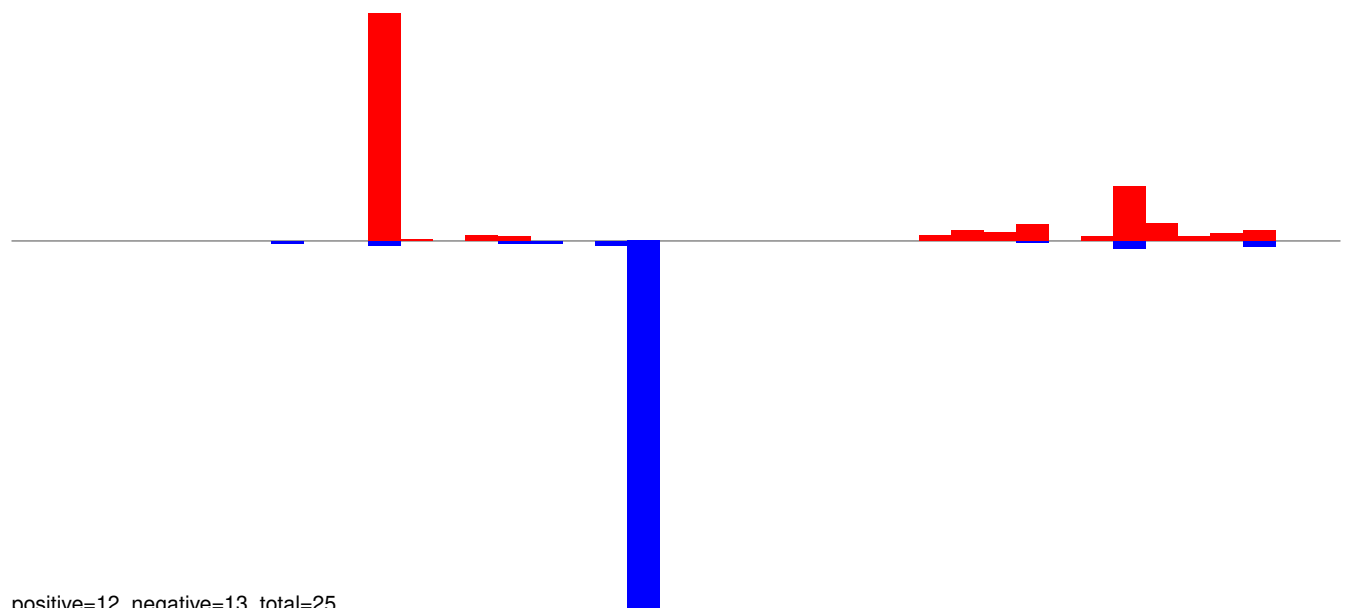
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=2, negative=1, total=3

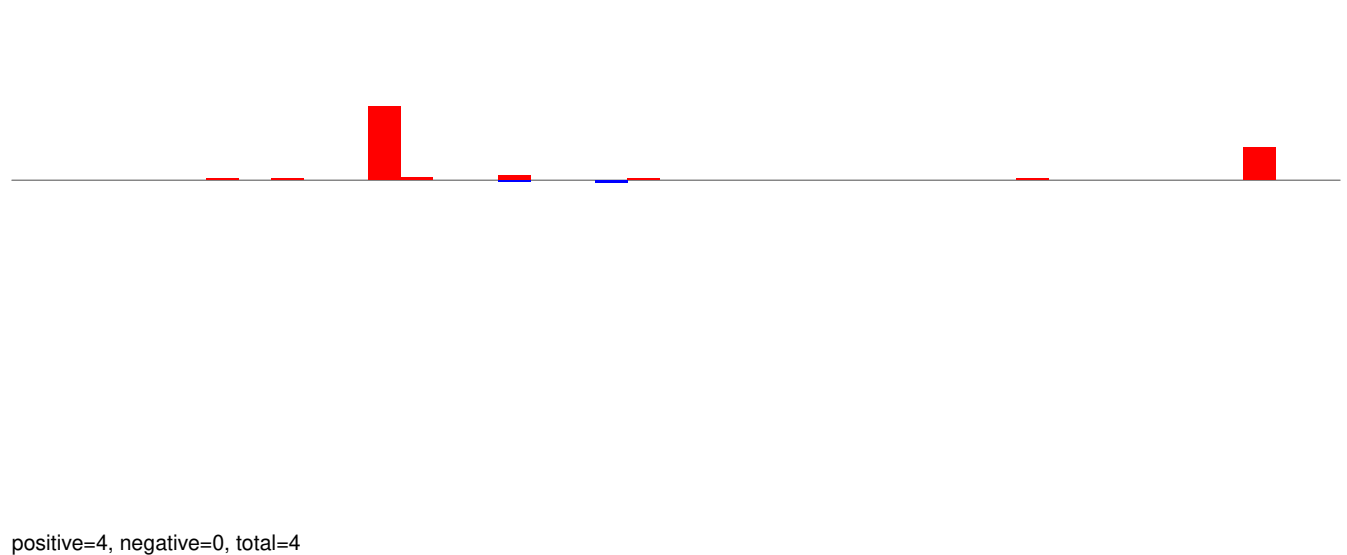
Window size=25, length=1195, TE@aedes_aegypti_526_7–Unknown:1–1195



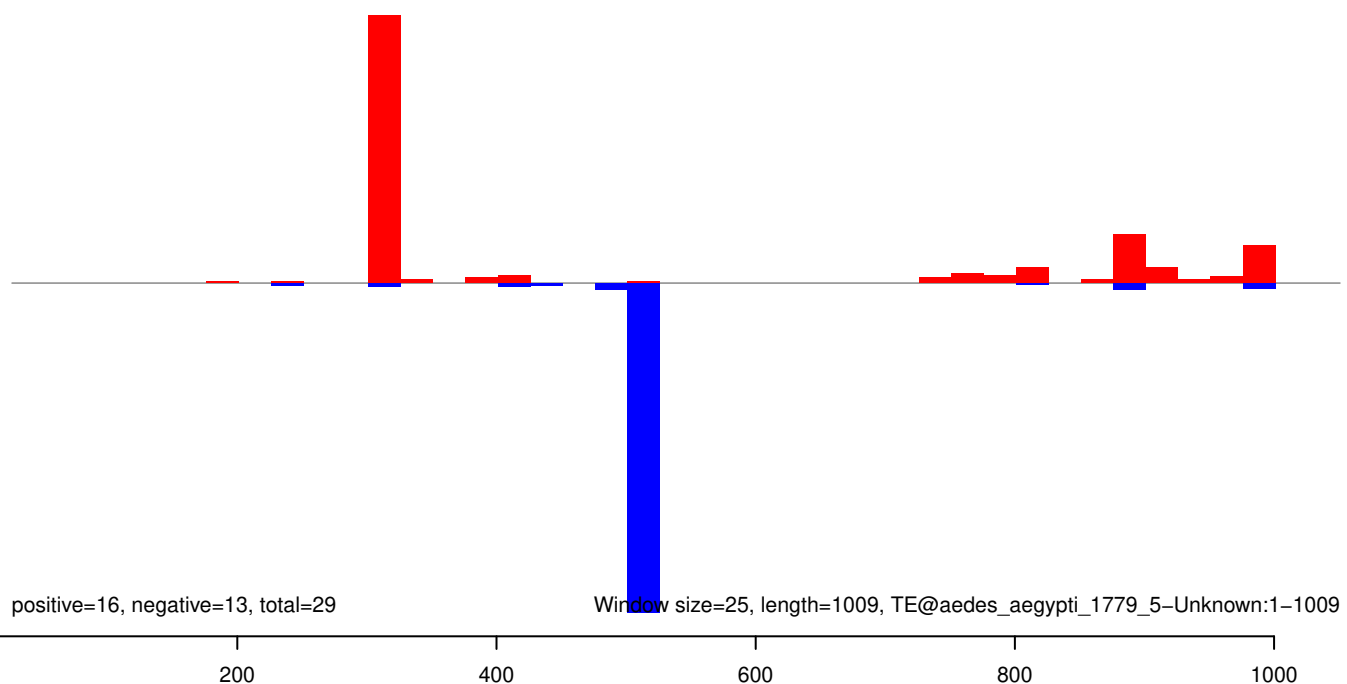
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

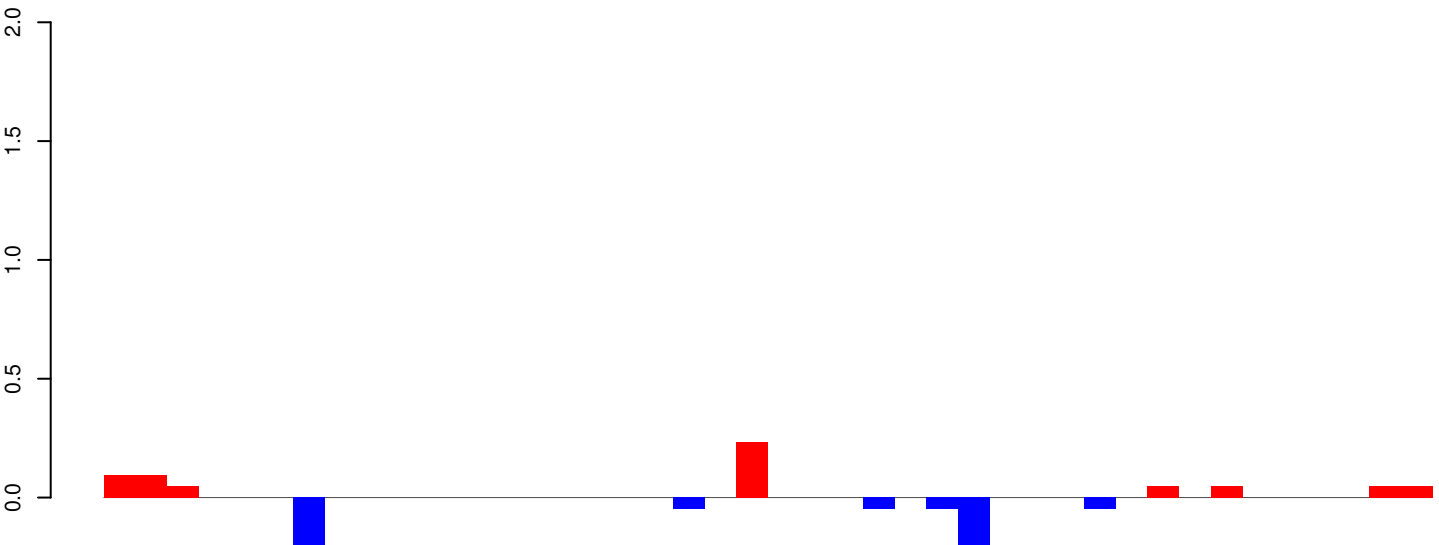


AeAeg_Whole_ZIKVdr_BM2_GP.rep



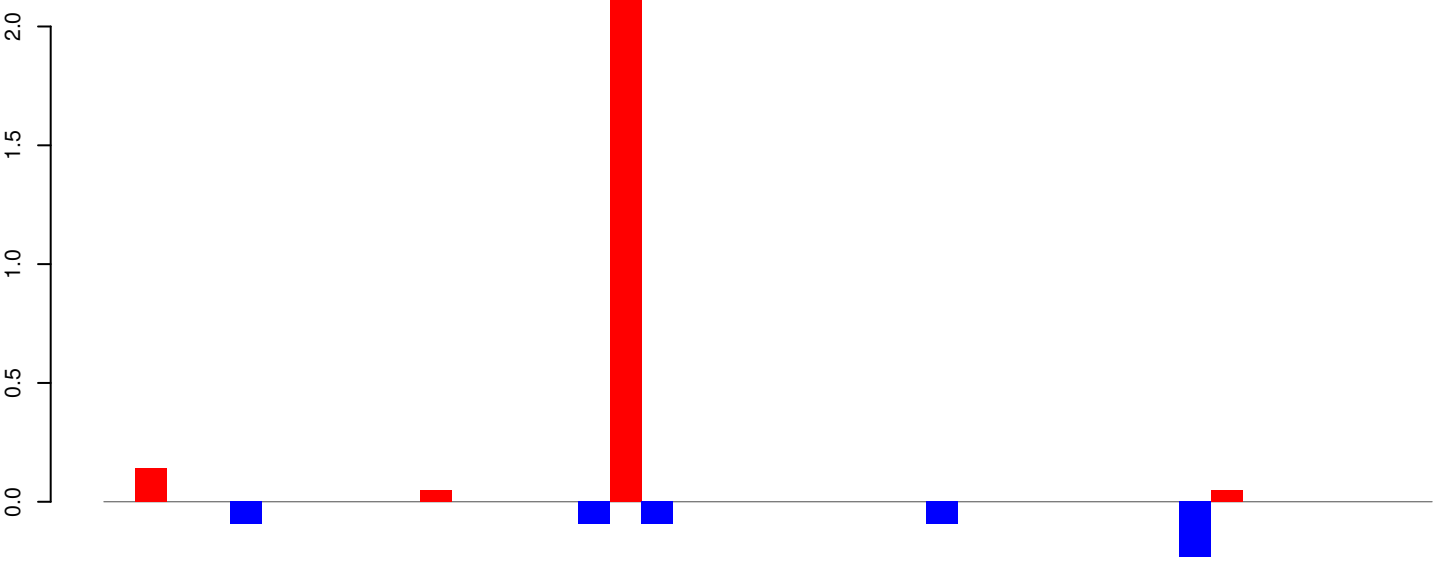
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

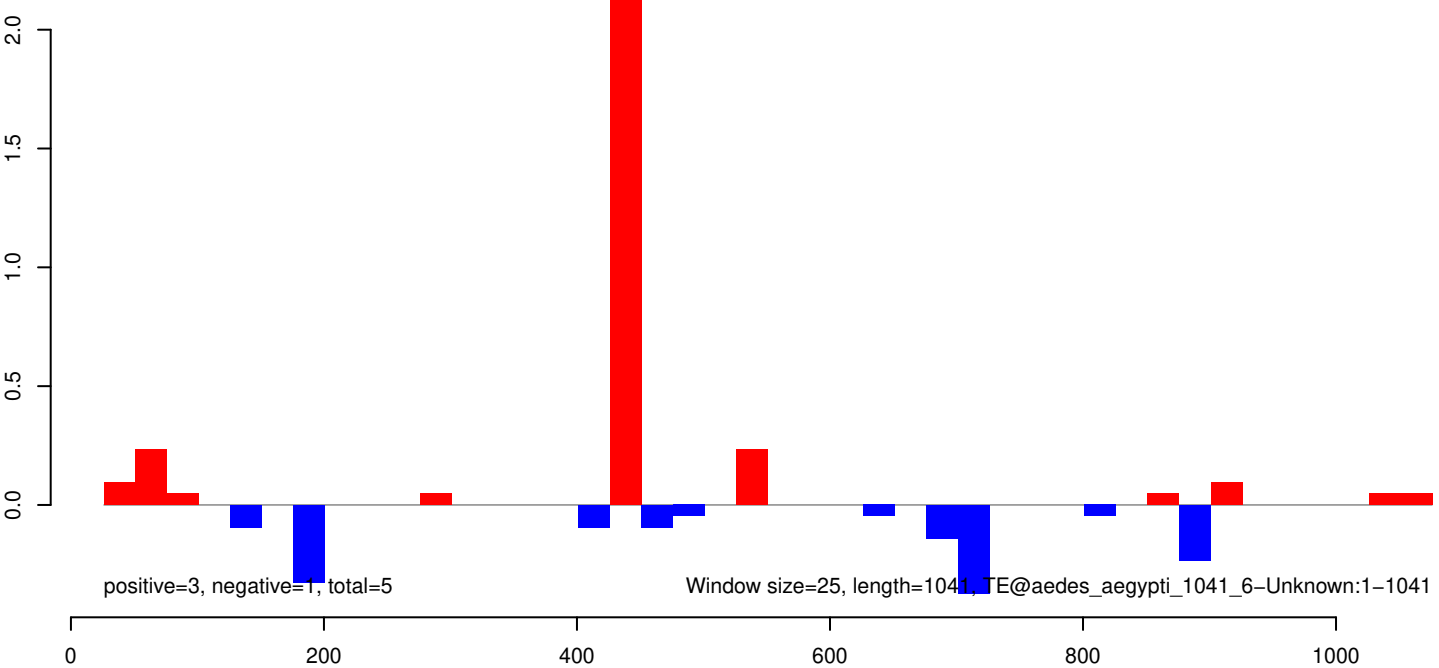
positive=2, negative=1, total=3



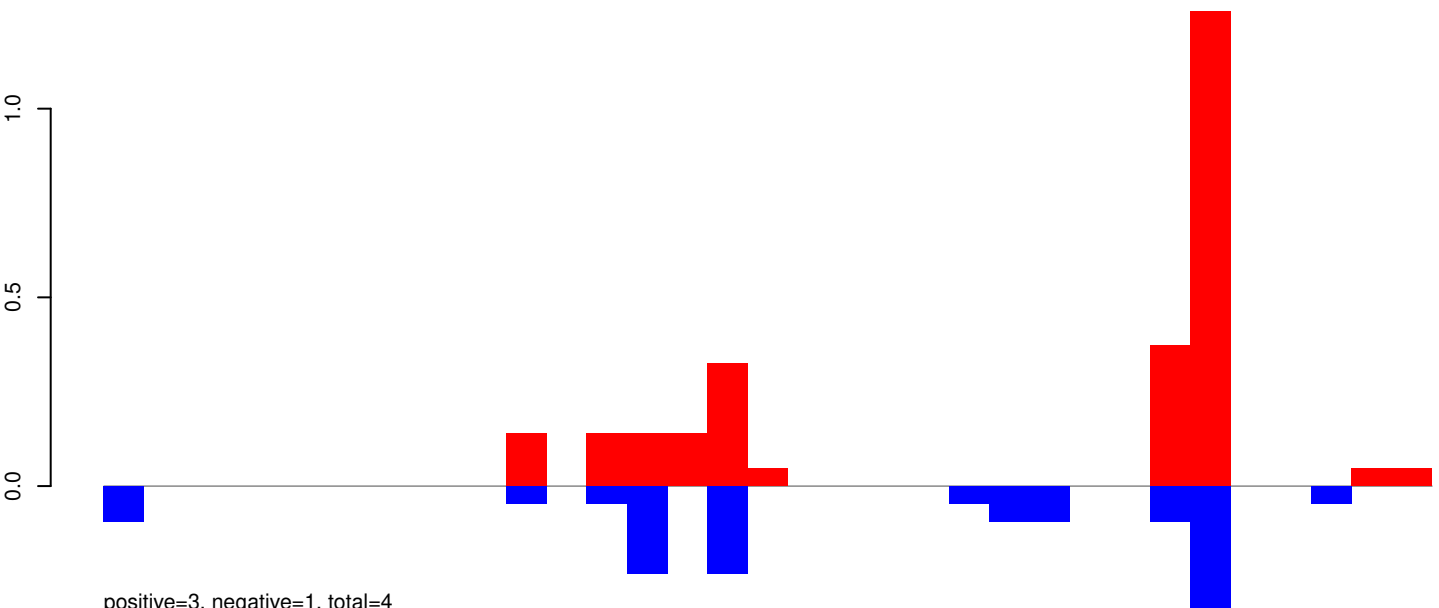
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=3, negative=1, total=5

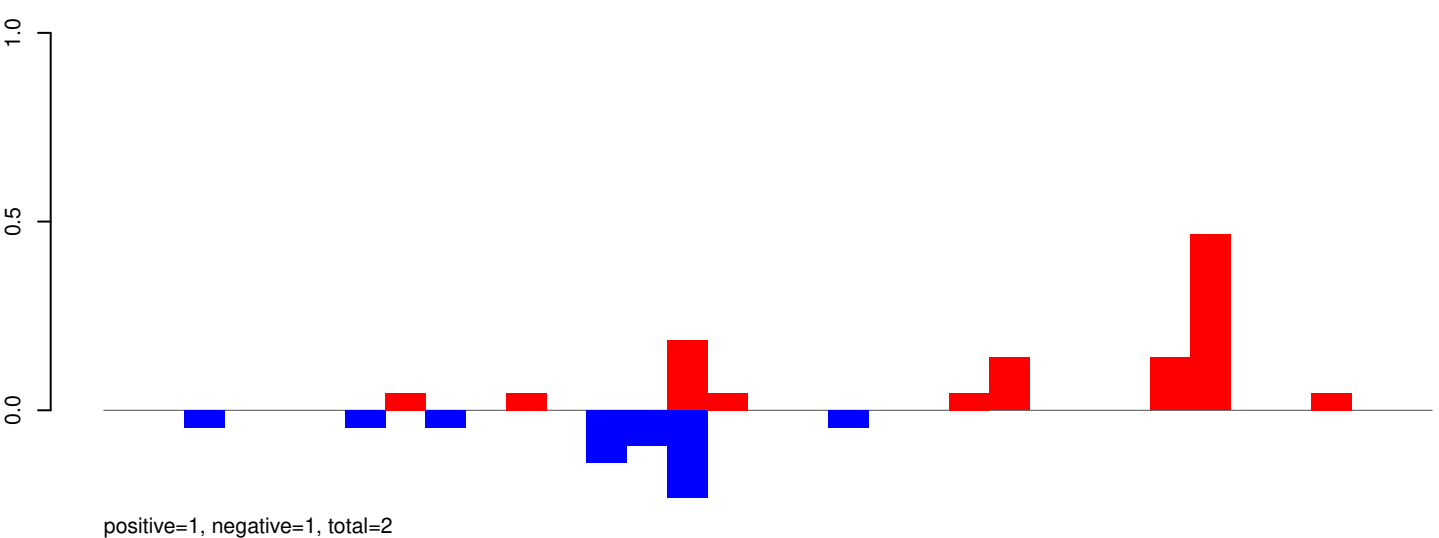
Window size=25, length=1041, TE@aedes_aegypti_1041_6-Unknown:1-1041



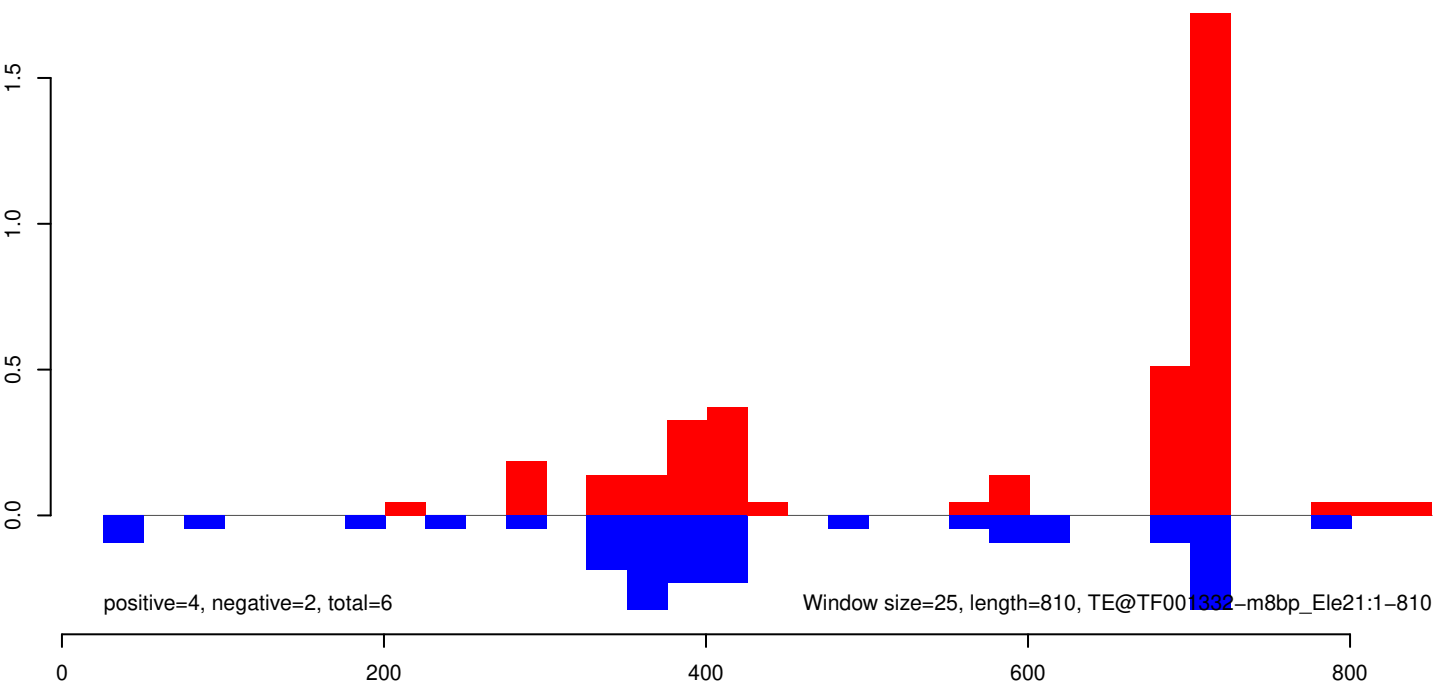
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



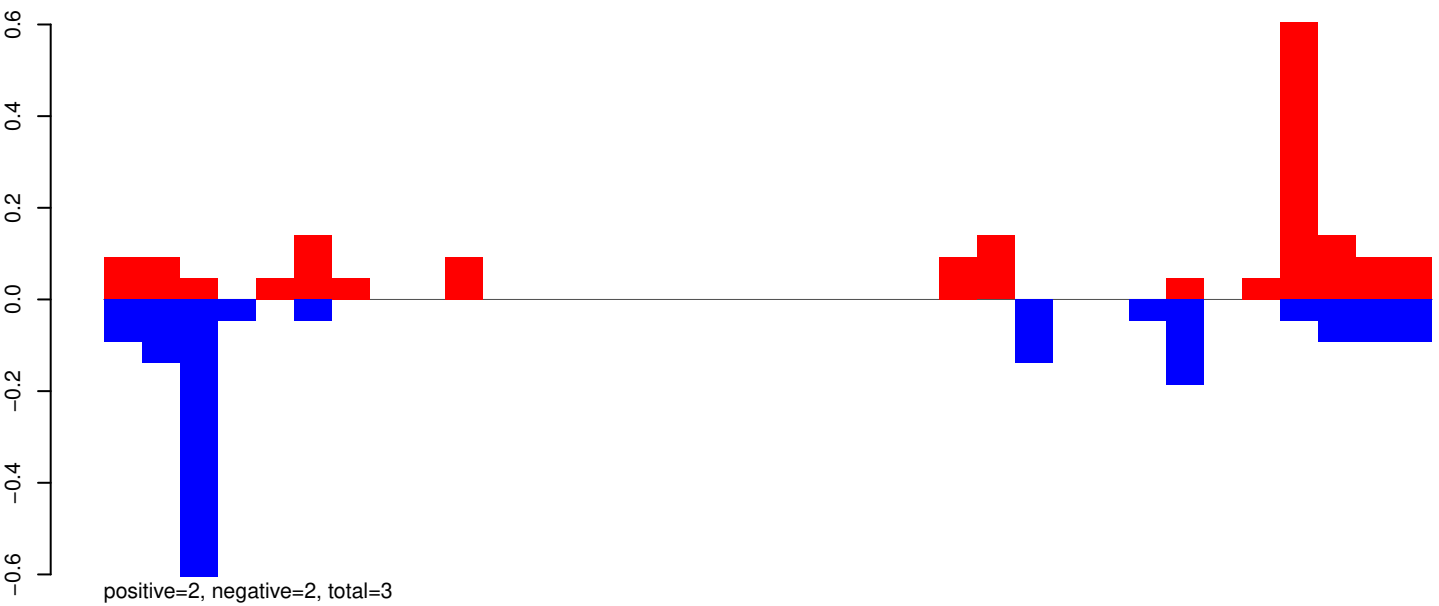
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



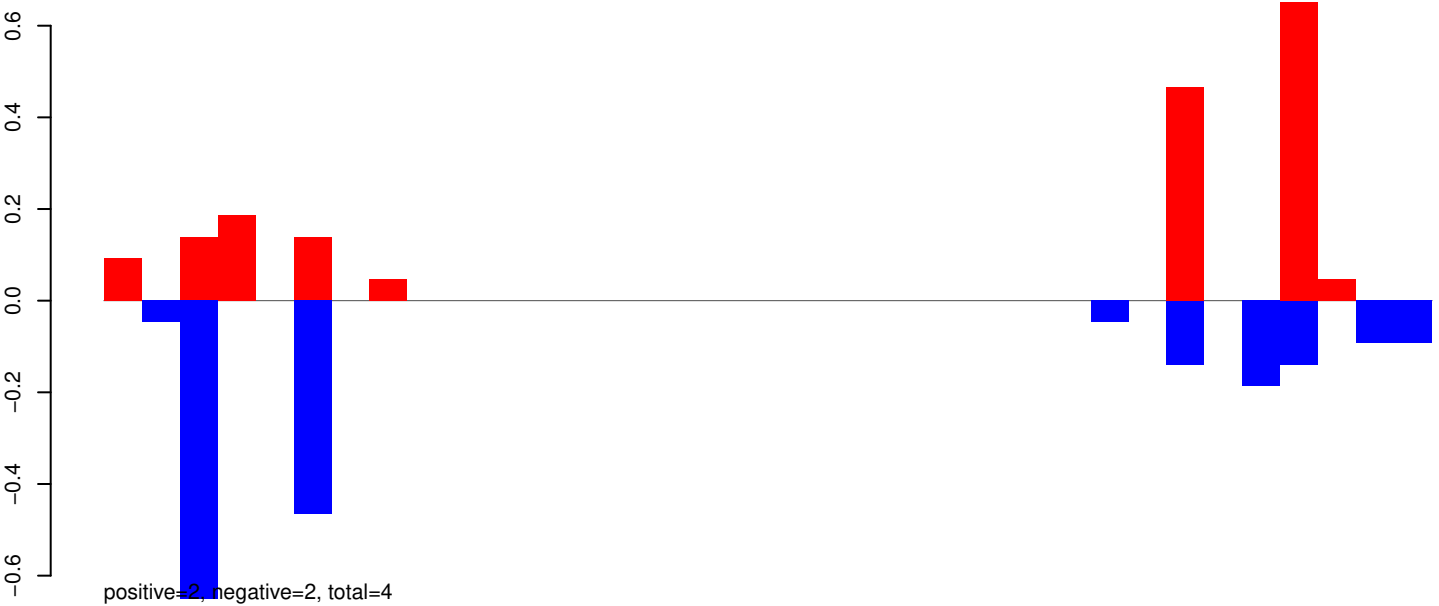
AeAeg_Whole_ZIKVdr_BM2_GP.rep



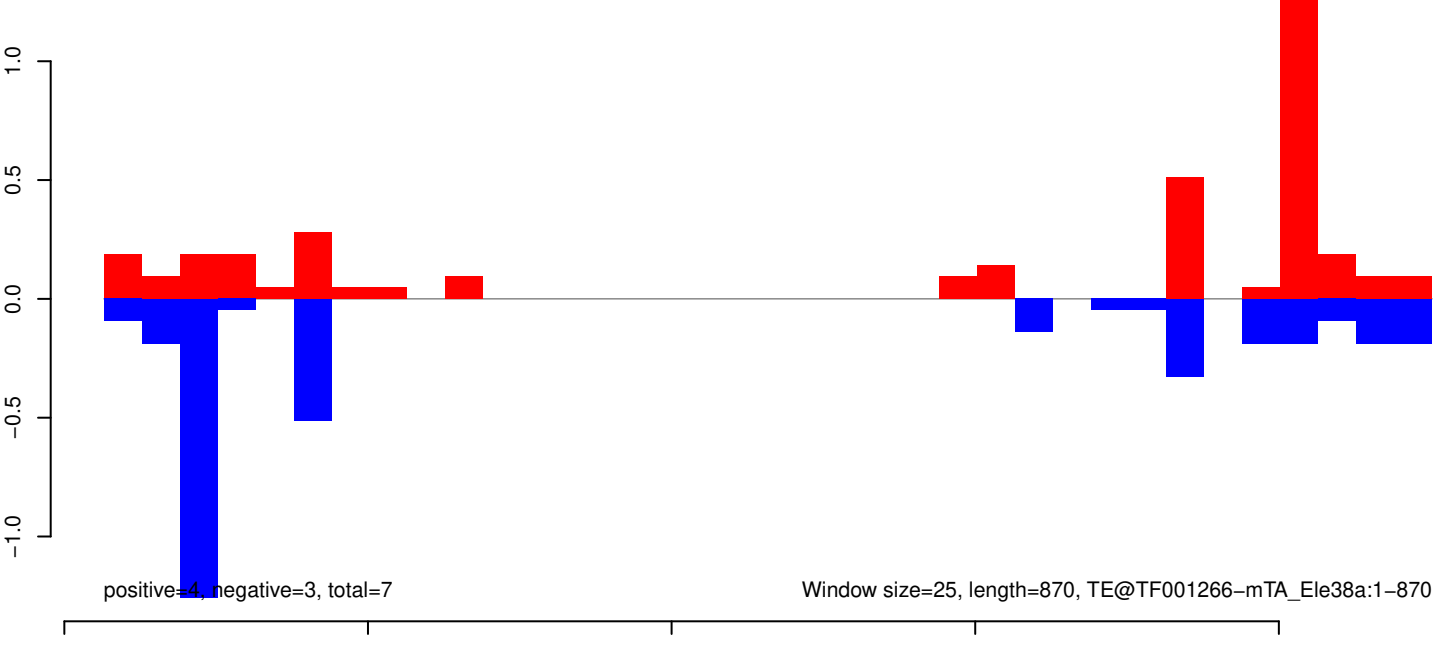
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



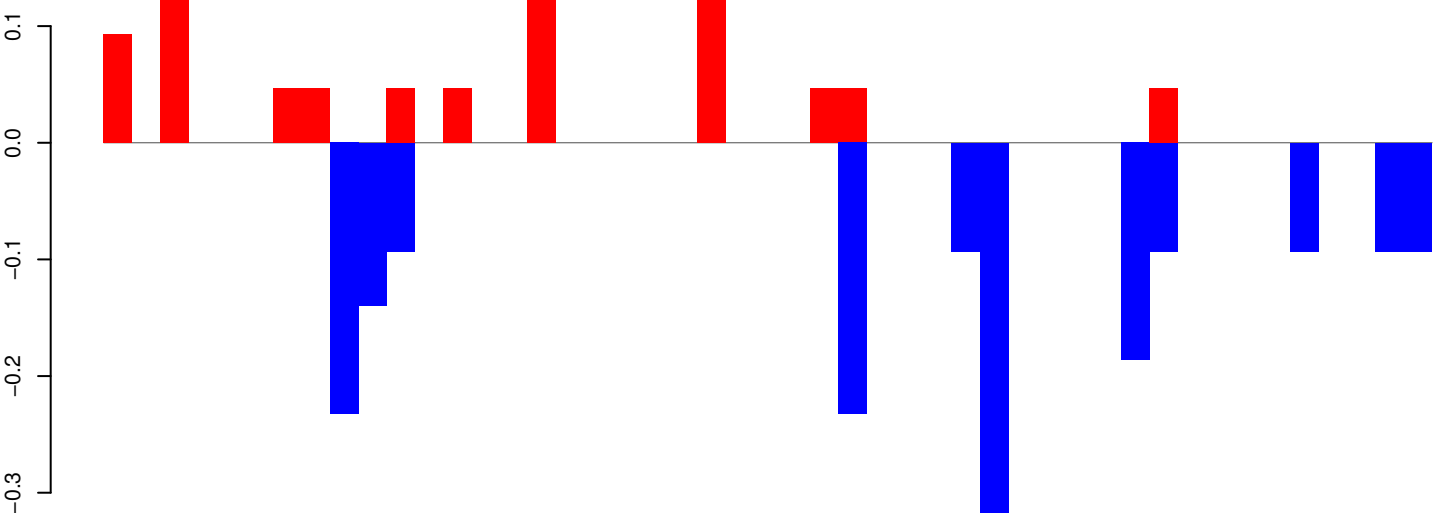
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

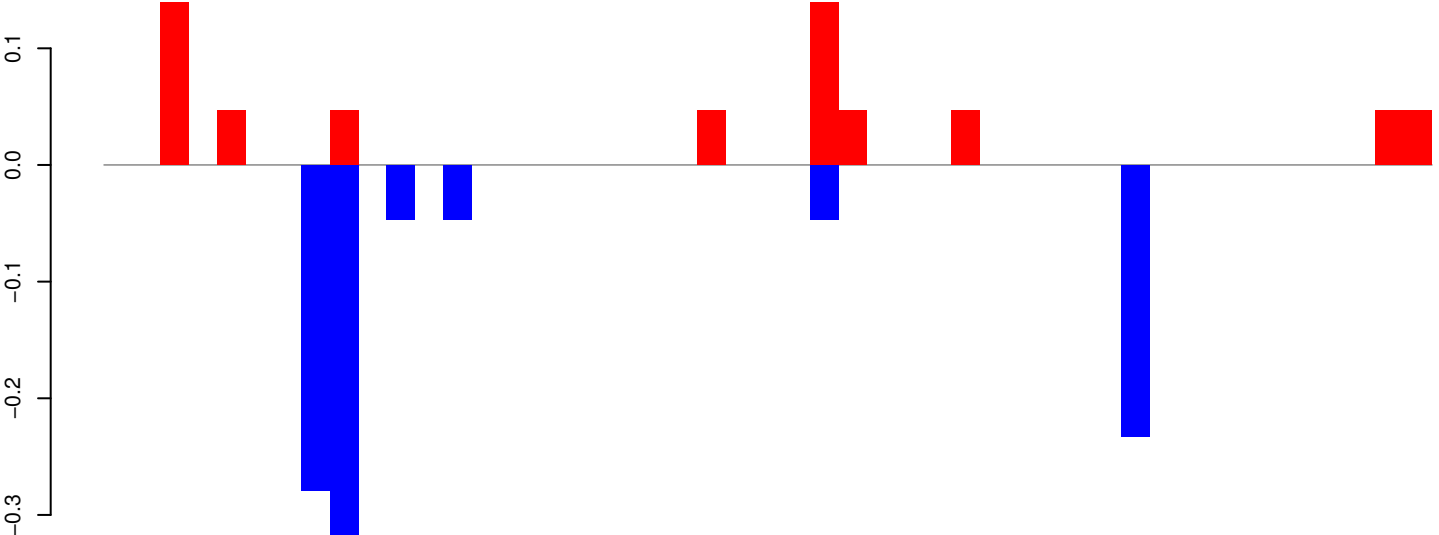


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



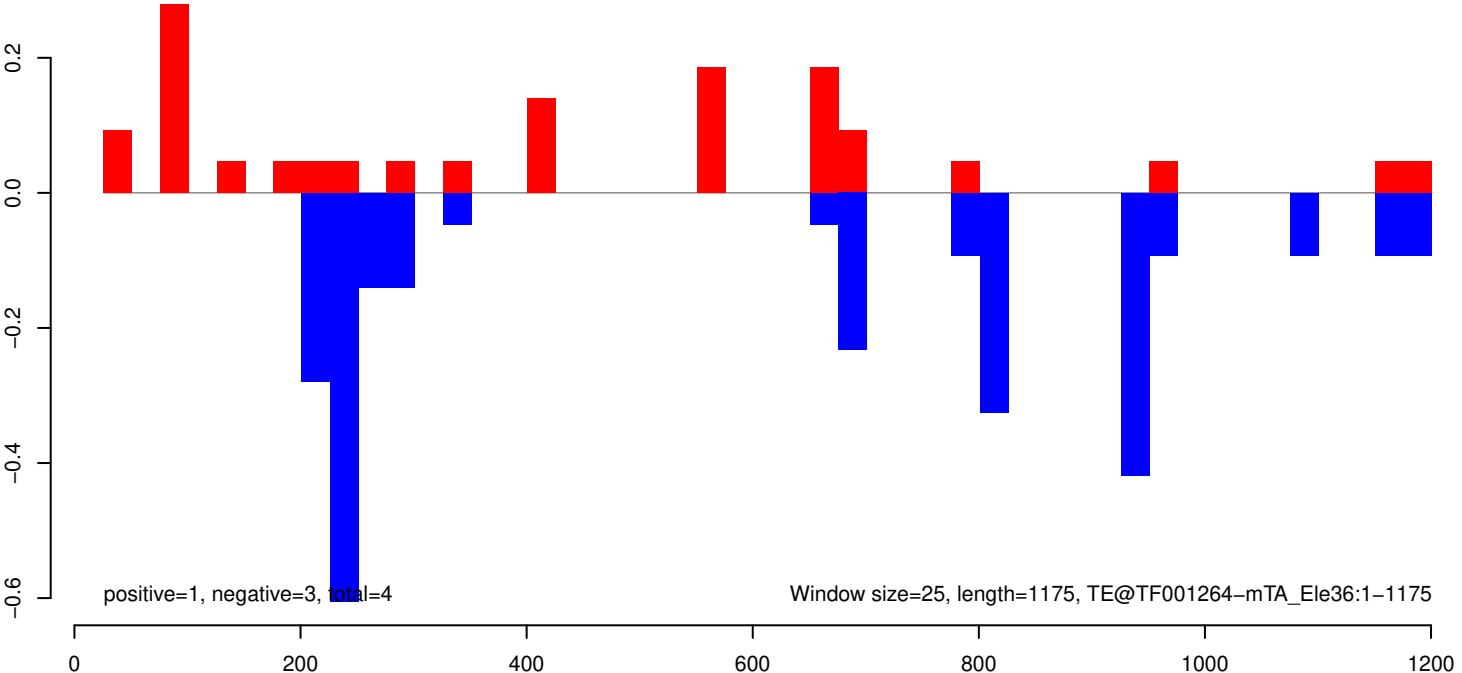
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=1, total=2

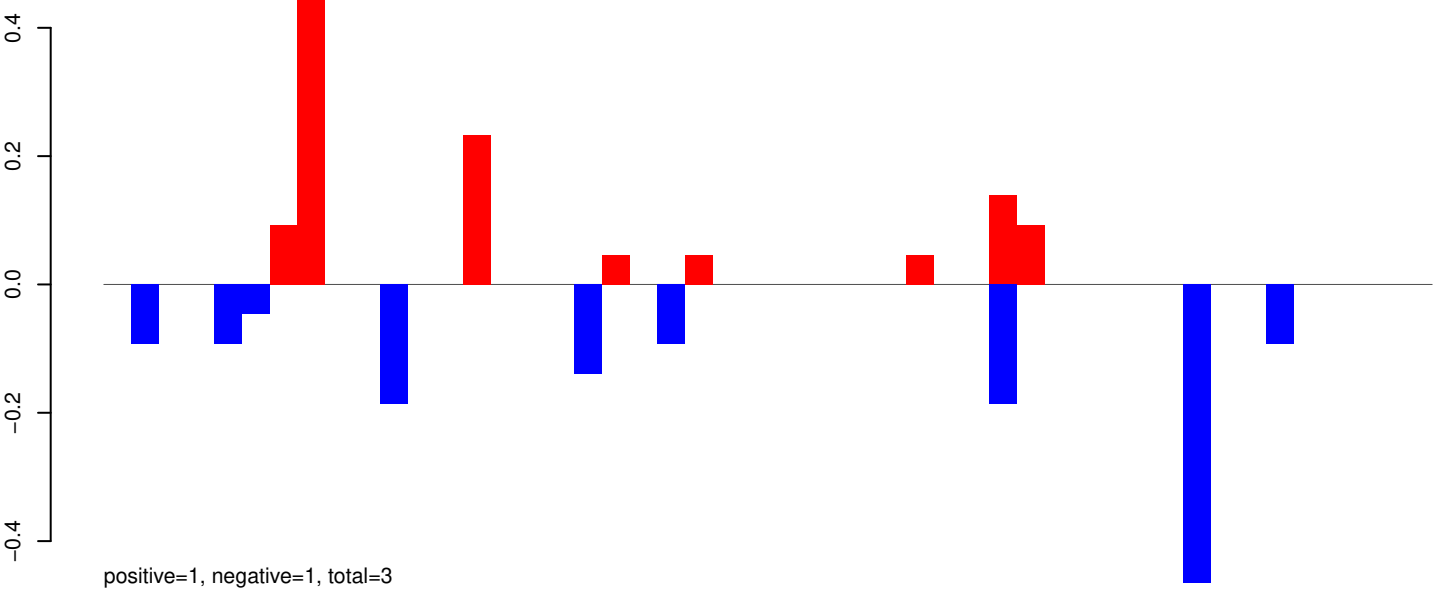
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=1, total=2

Window size=25, length=3012, TE@TF001188-AeBuster5:1-3012

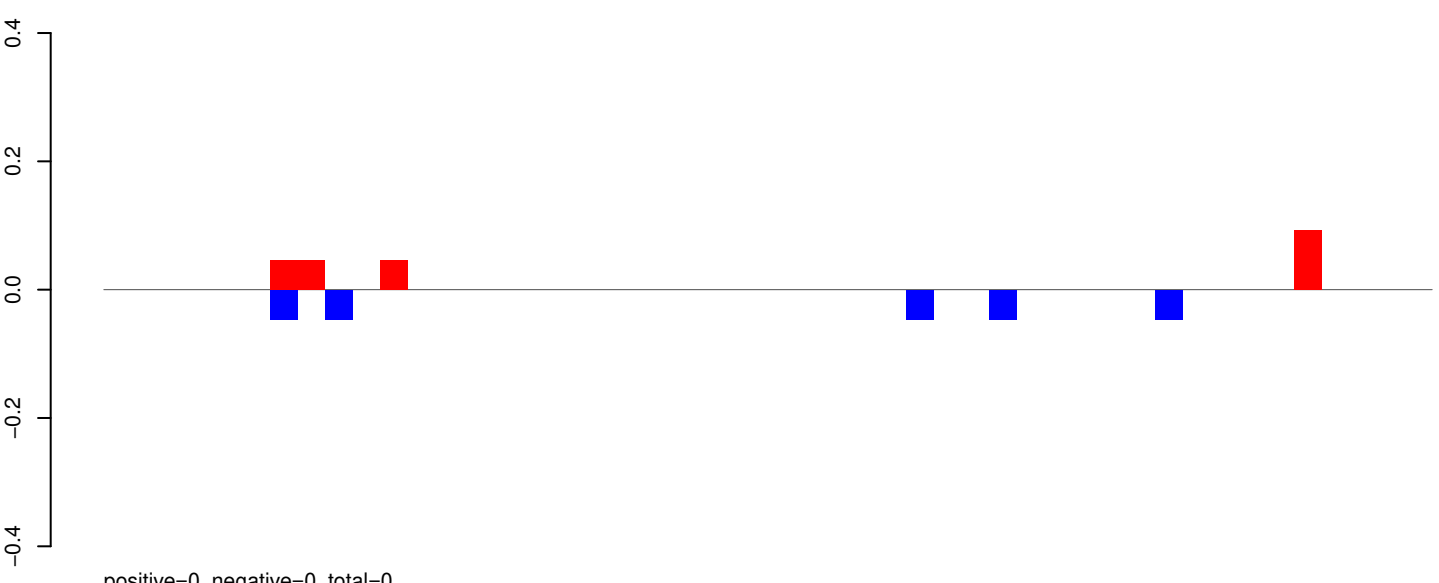
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=3



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

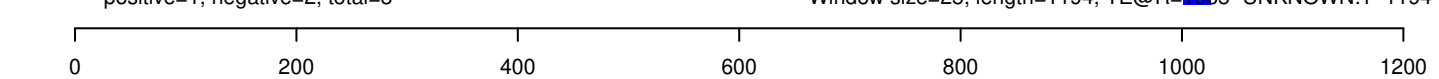
positive=0, negative=0, total=0



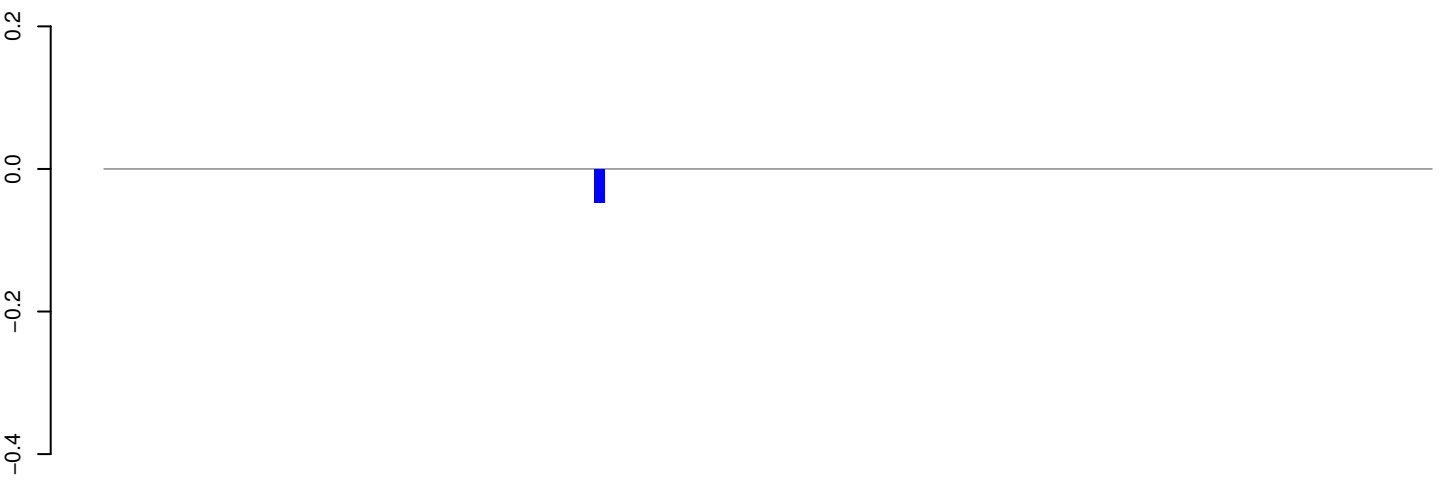
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=2, total=3

Window size=25, length=1194, TE@R=1035–UNKNOWN:1–1194

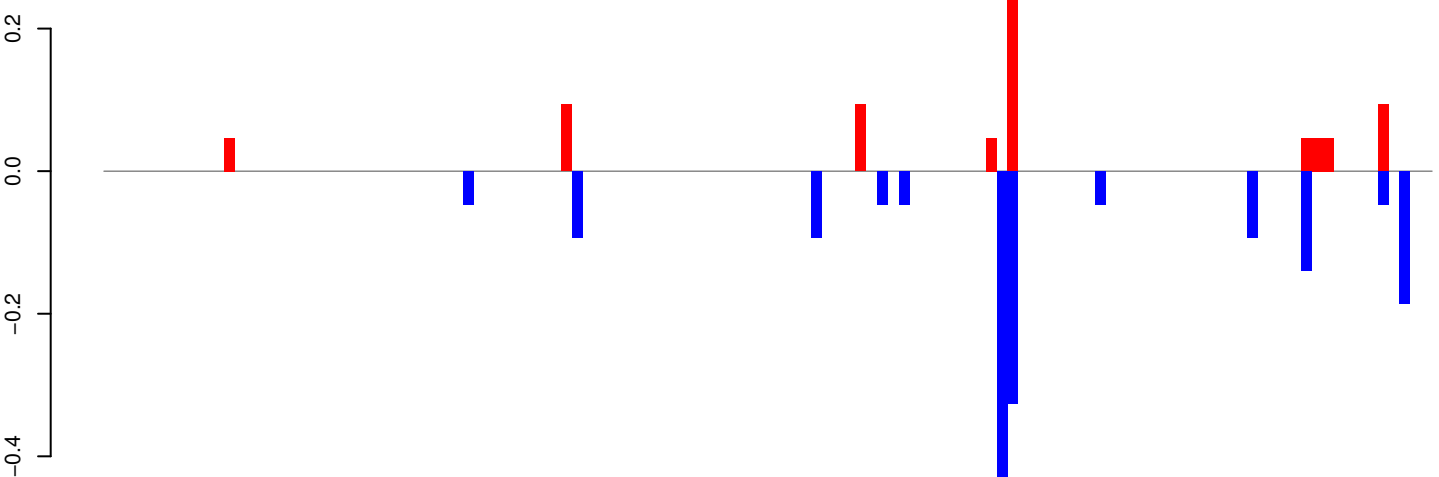


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



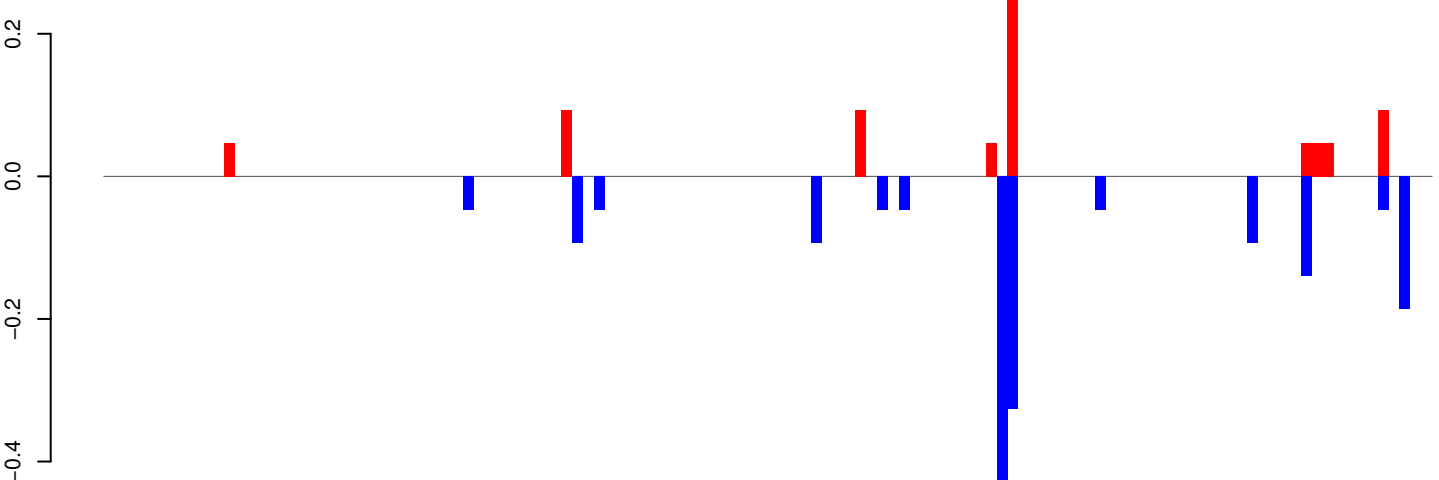
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



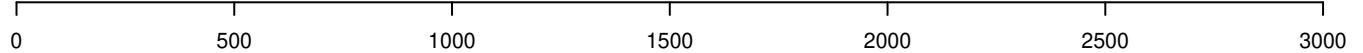
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.rep

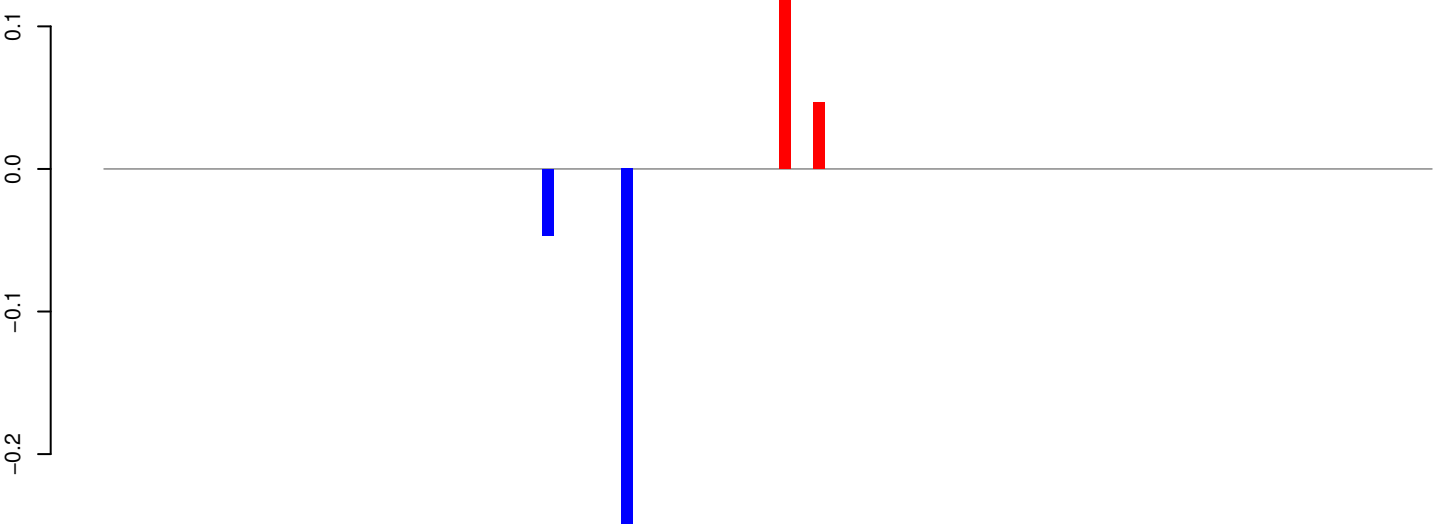


positive=1, negative=2, total=3

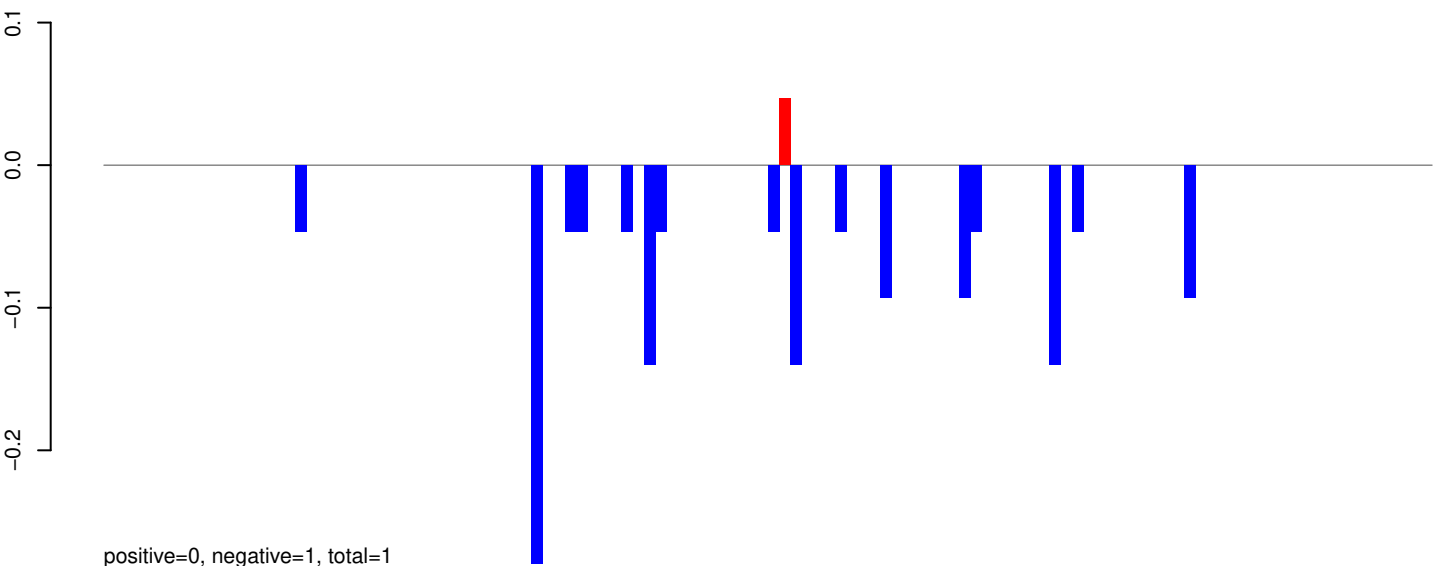
Window size=25, length=3027, TE@Kiri-24_AAe:1-3027



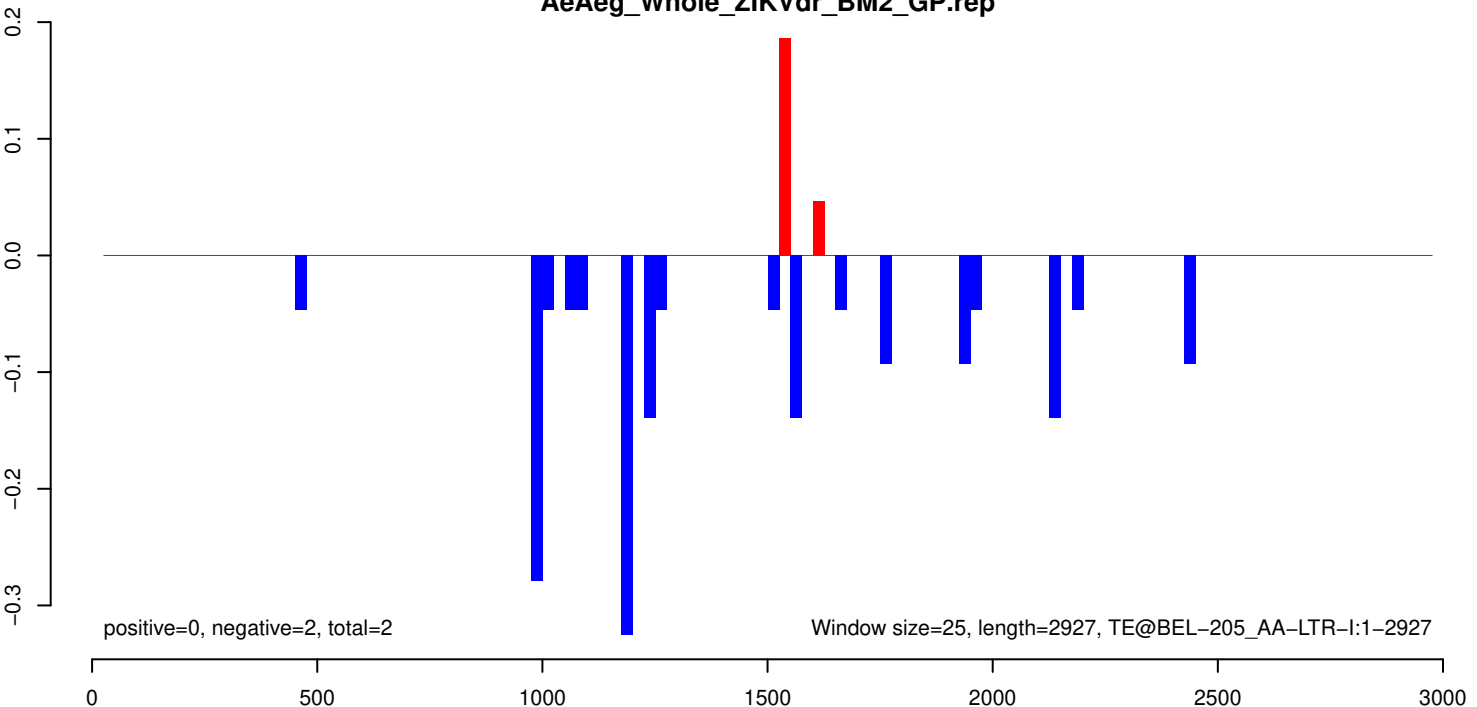
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



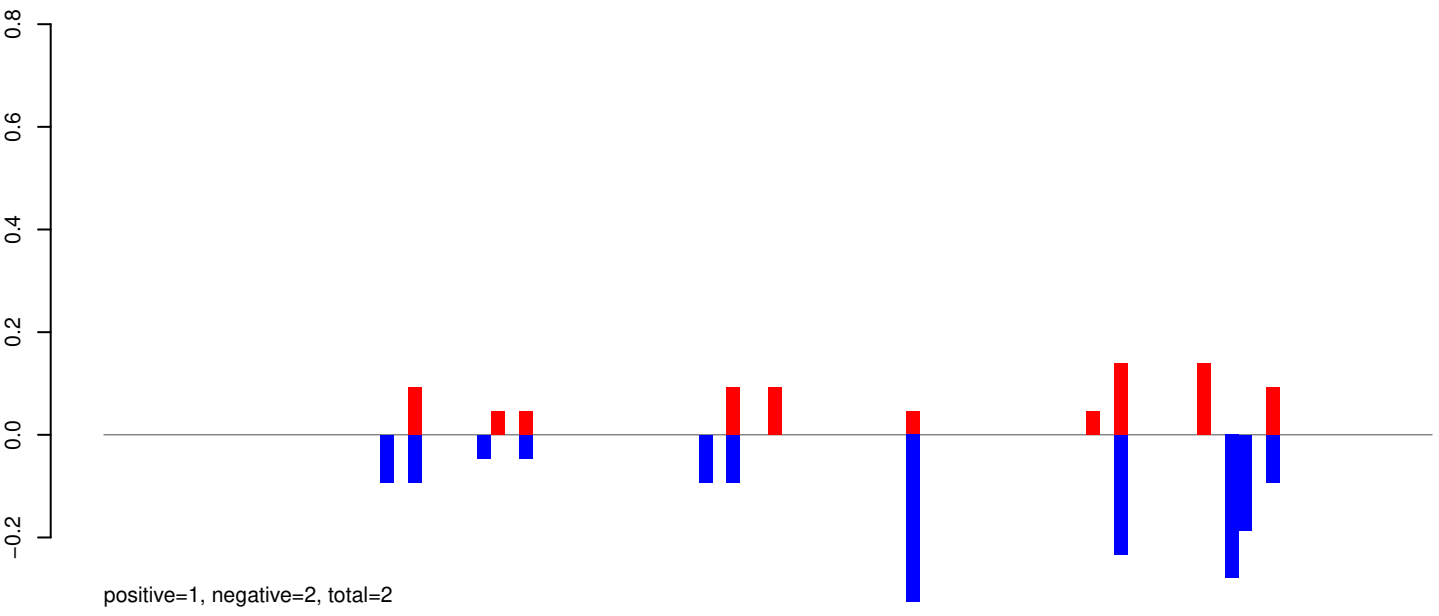
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



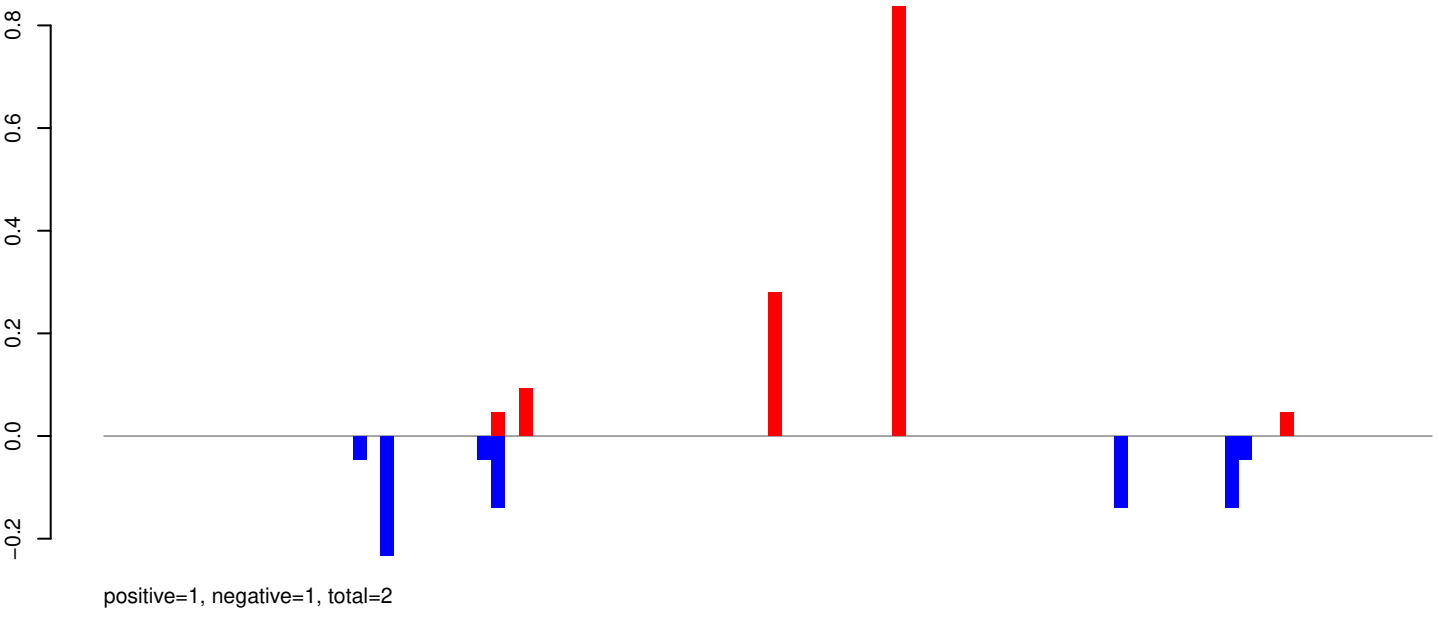
AeAeg_Whole_ZIKVdr_BM2_GP.rep



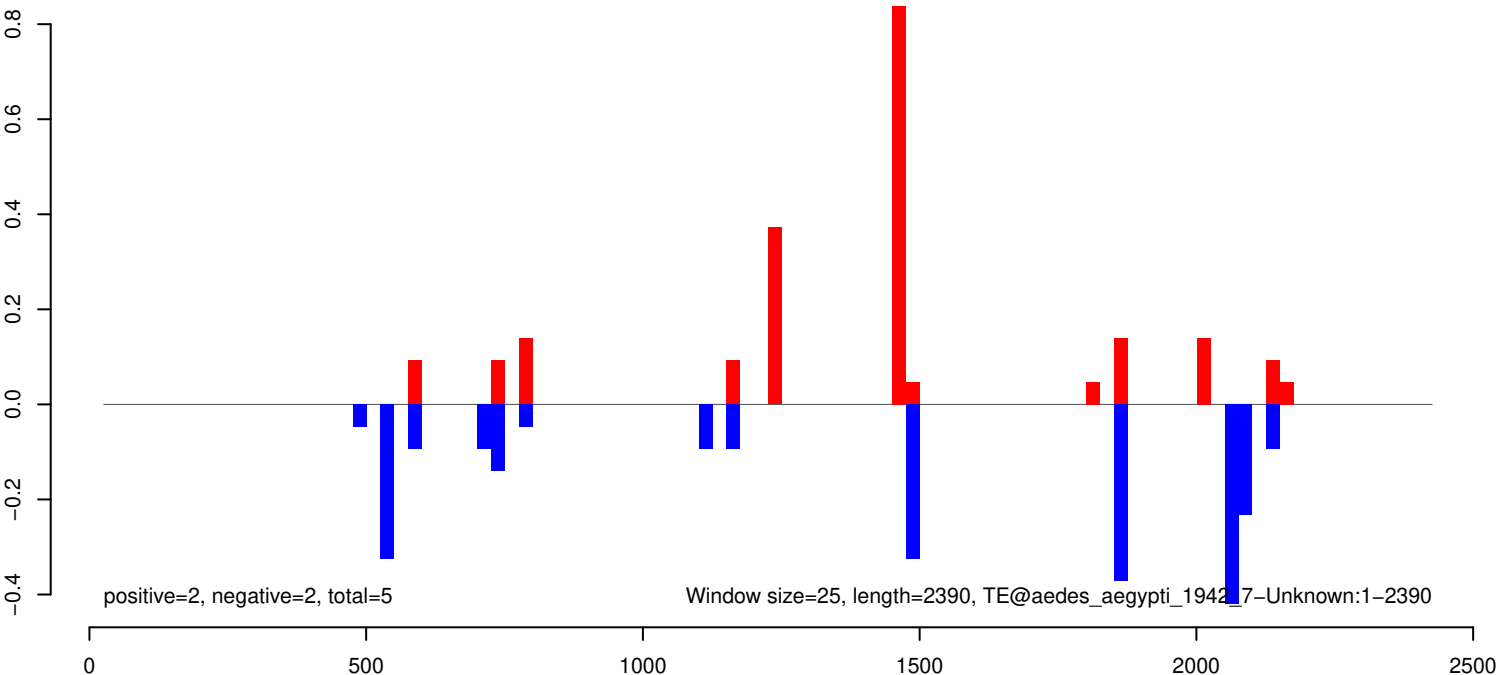
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



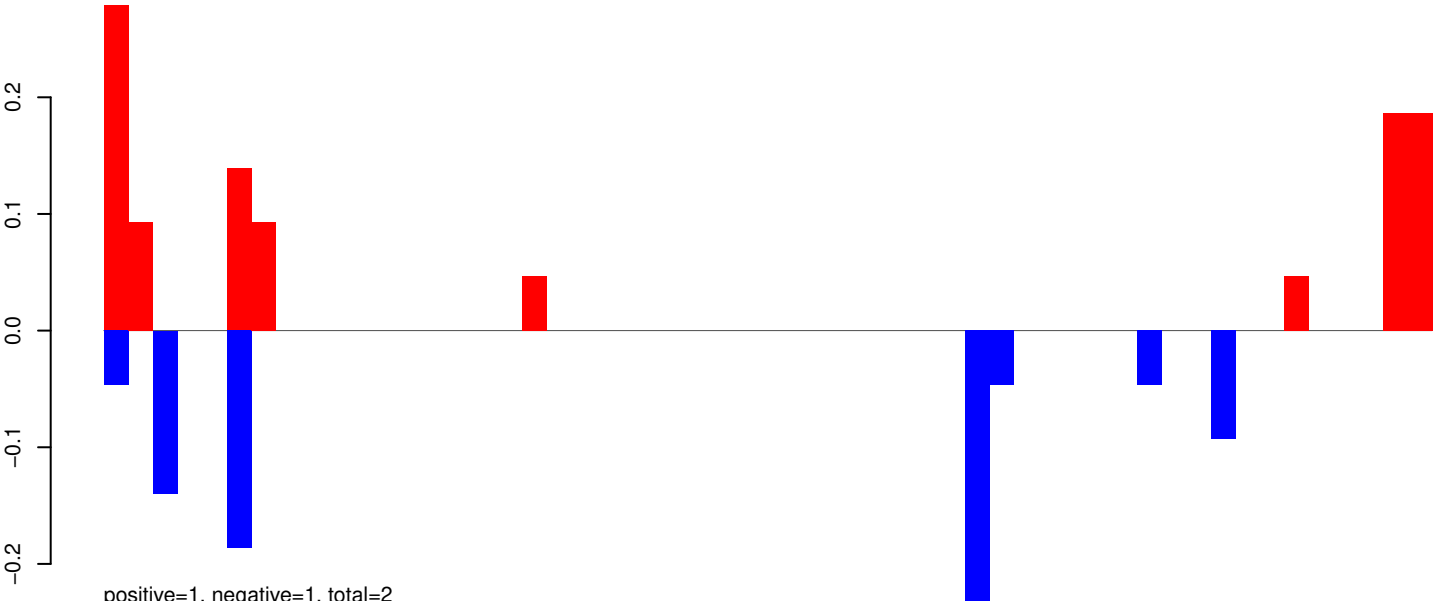
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



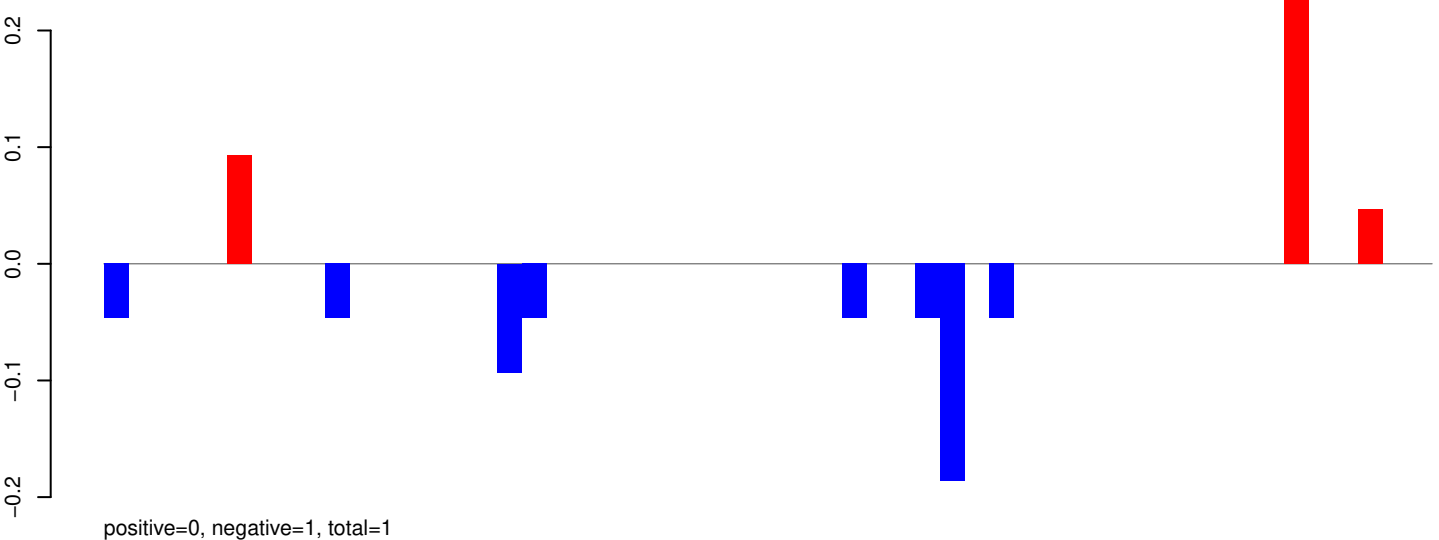
AeAeg_Whole_ZIKVdr_BM2_GP.rep



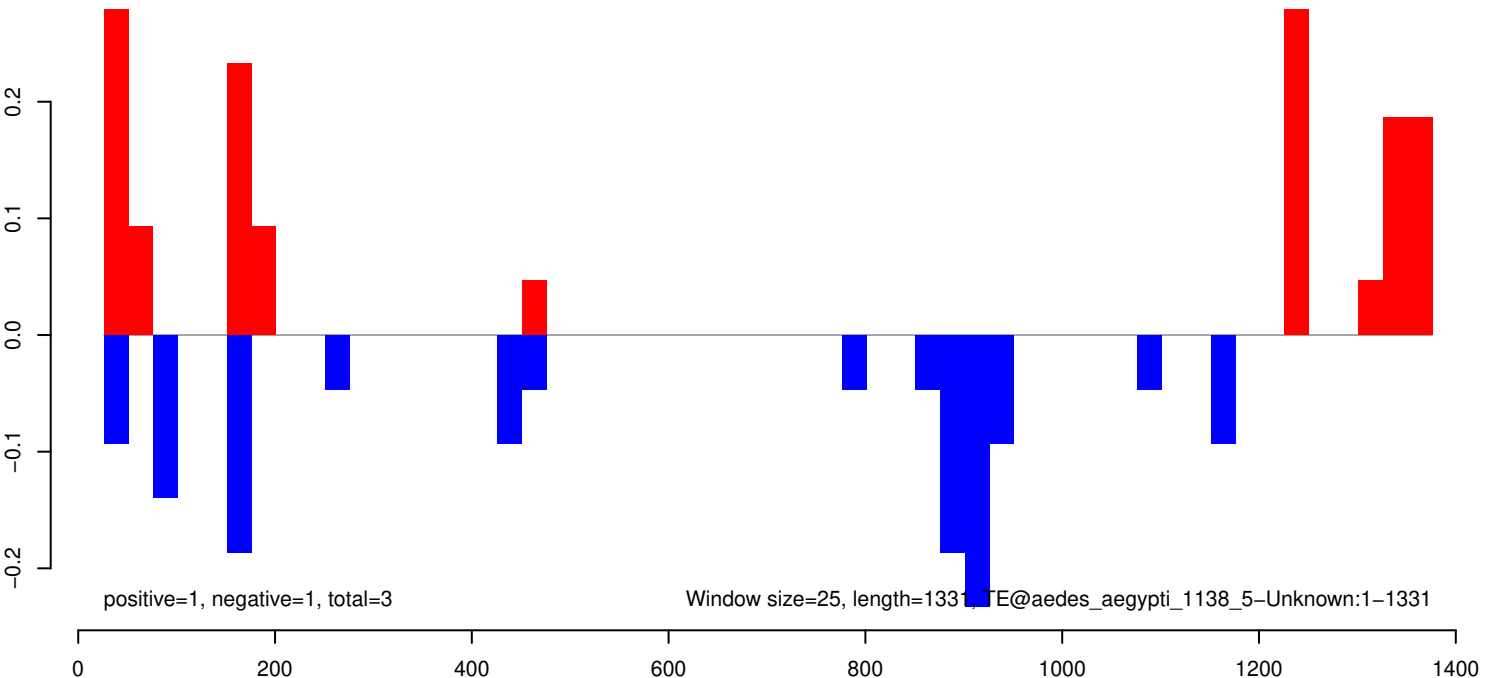
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



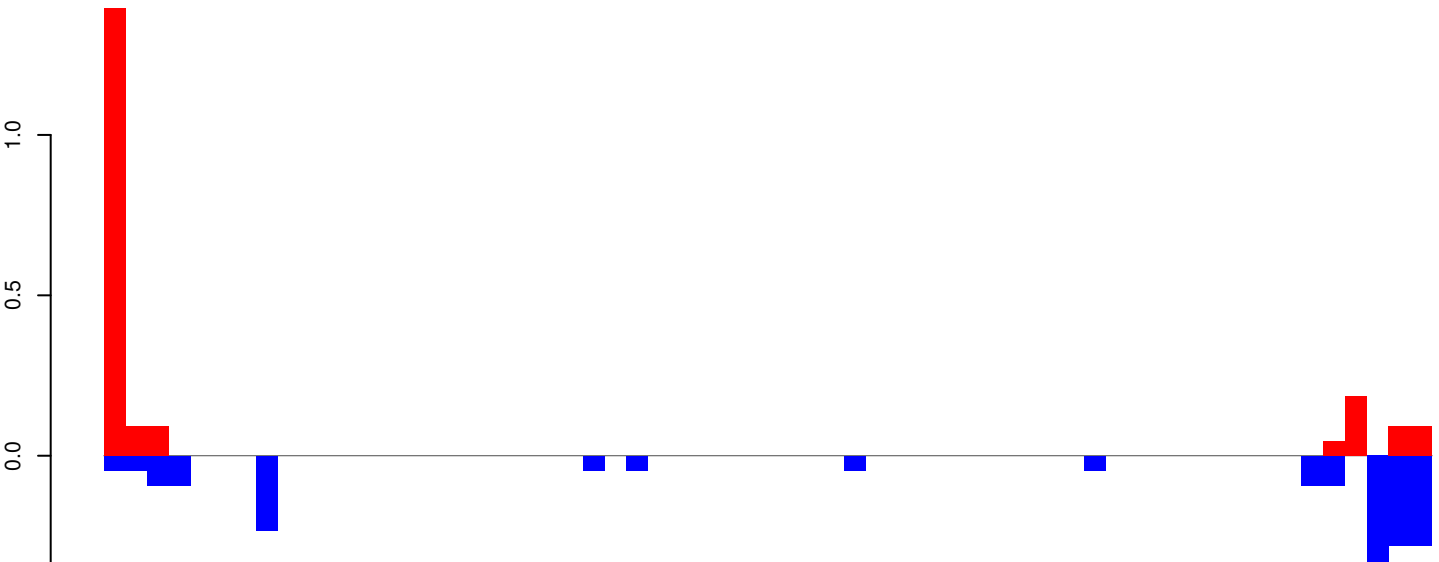
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



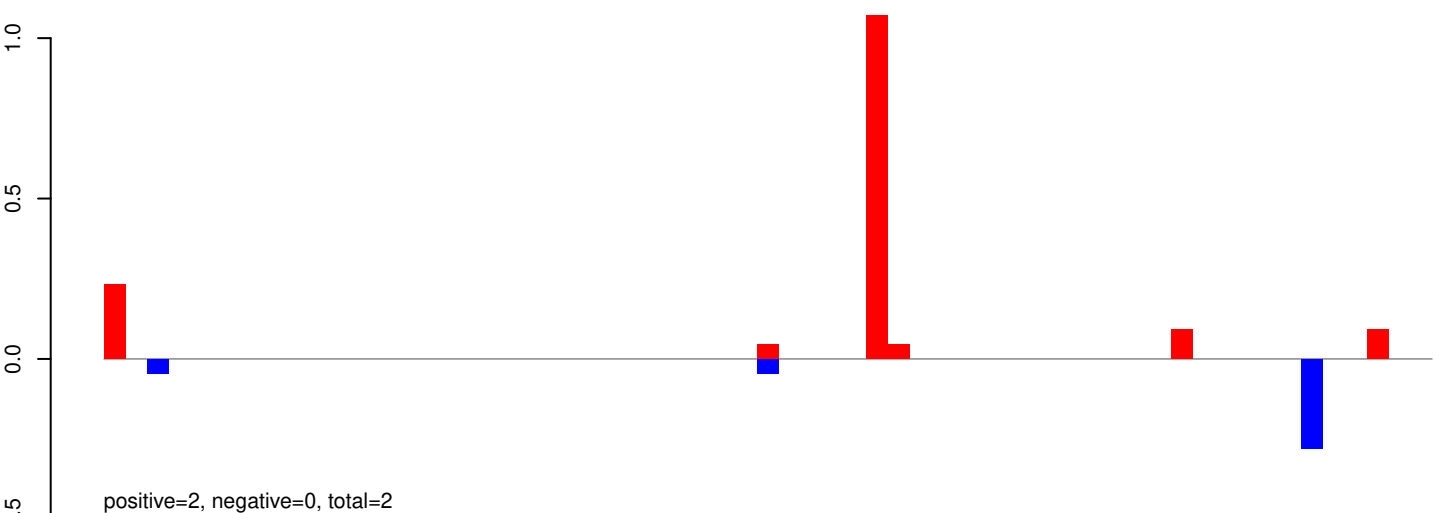
AeAeg_Whole_ZIKVdr_BM2_GP.rep



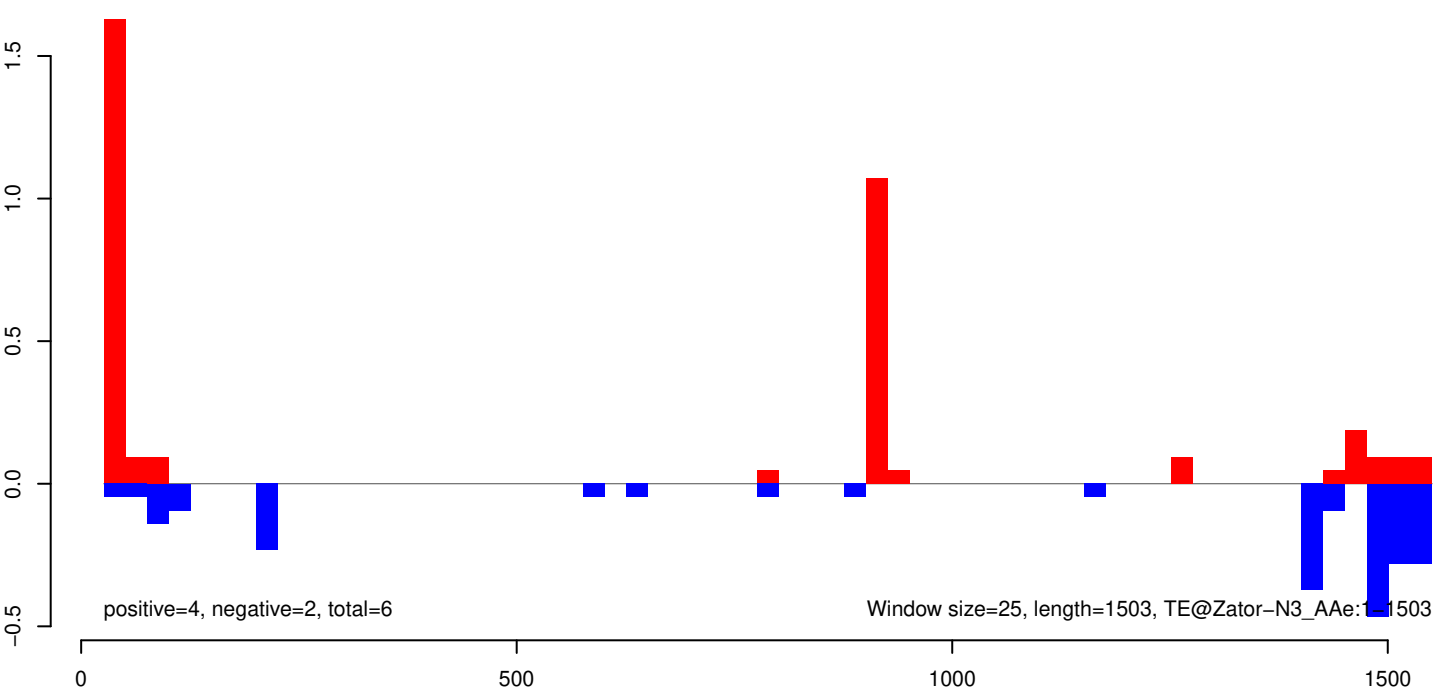
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



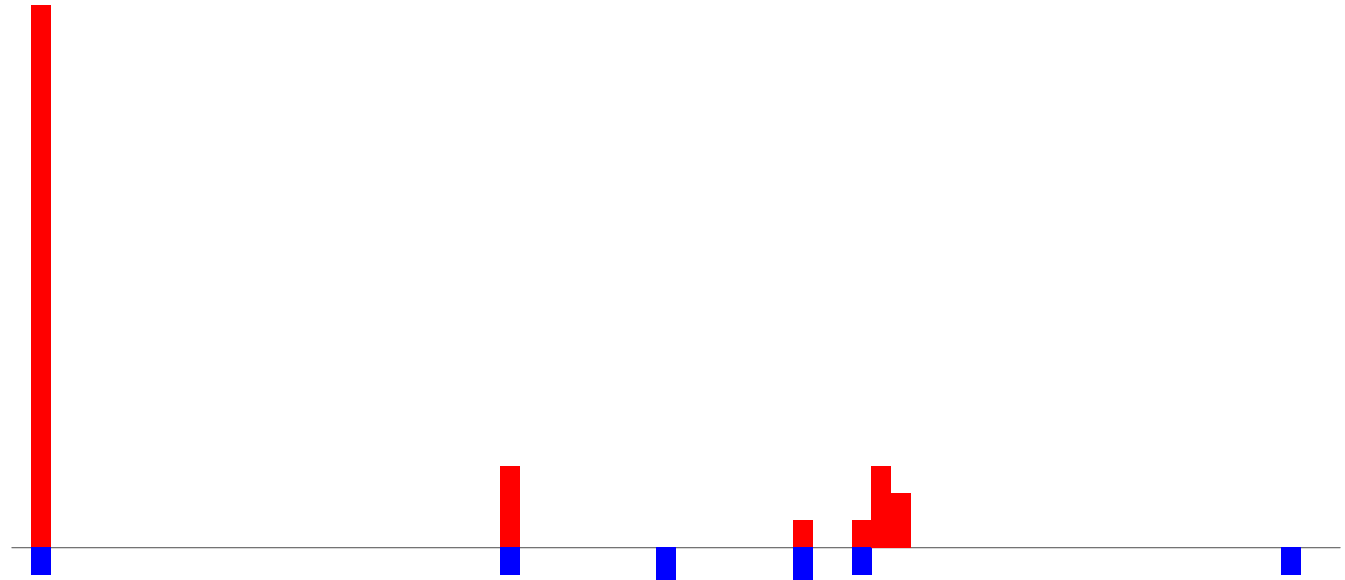
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



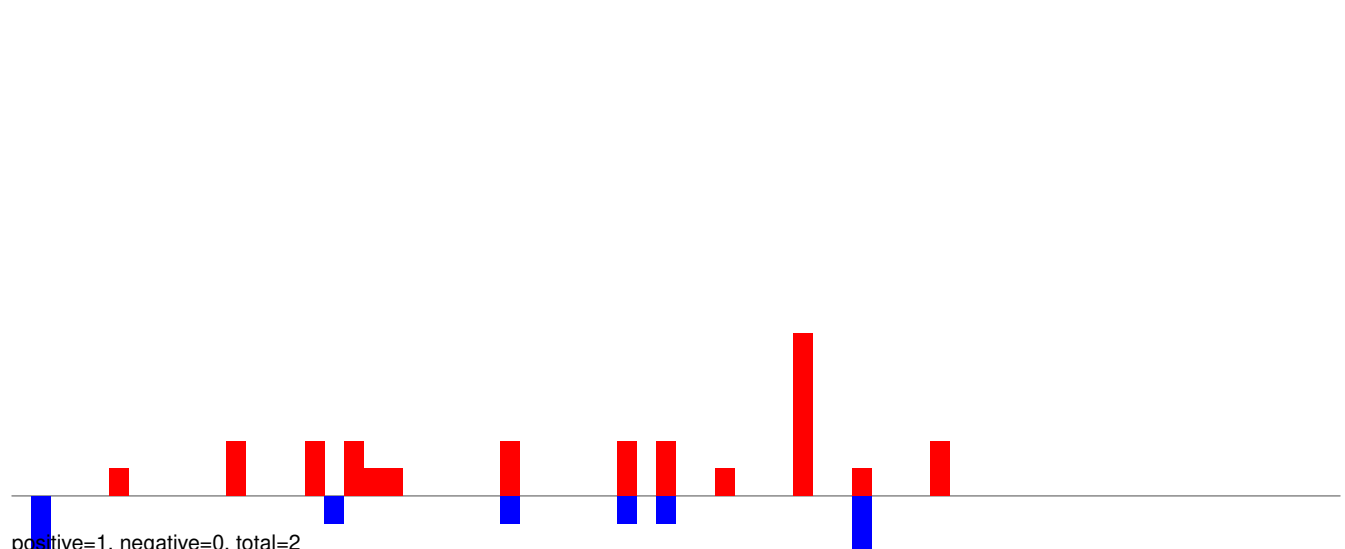
AeAeg_Whole_ZIKVdr_BM2_GP.rep



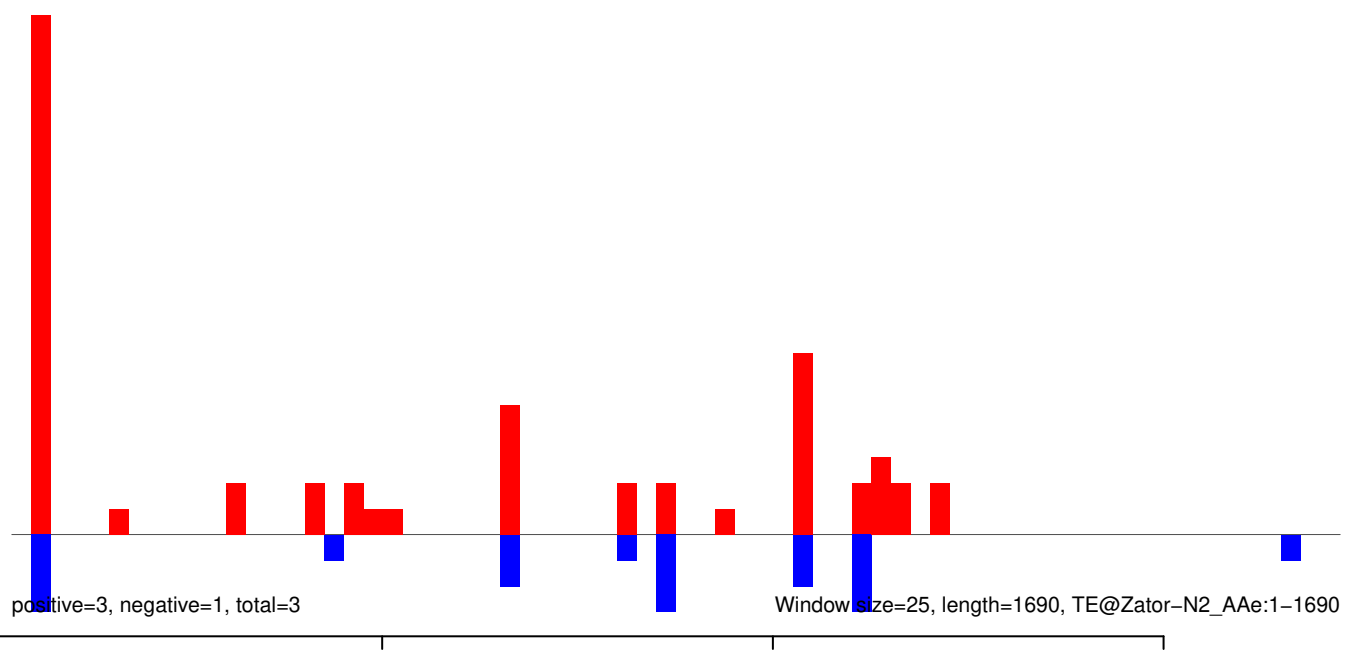
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



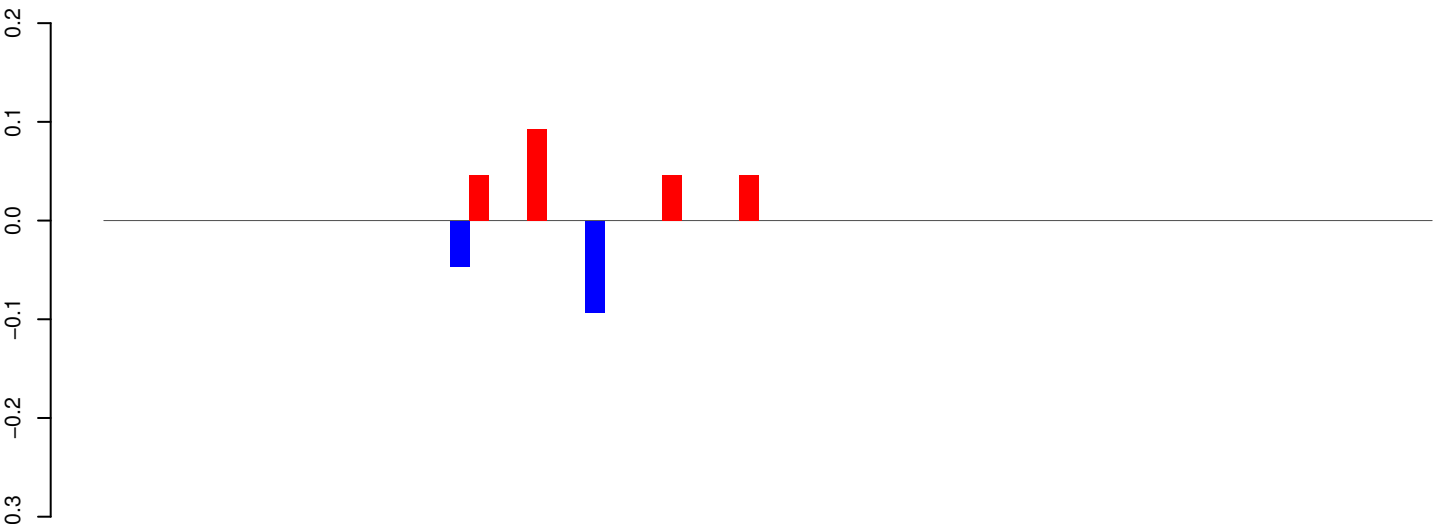
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

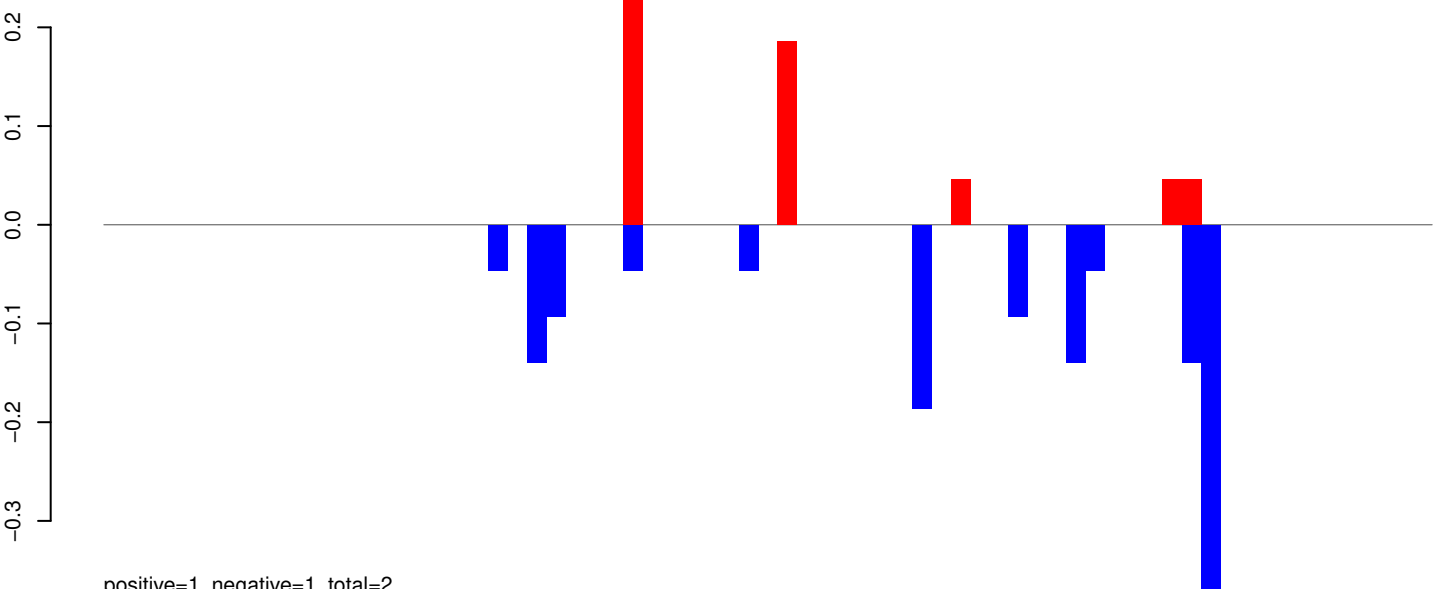


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



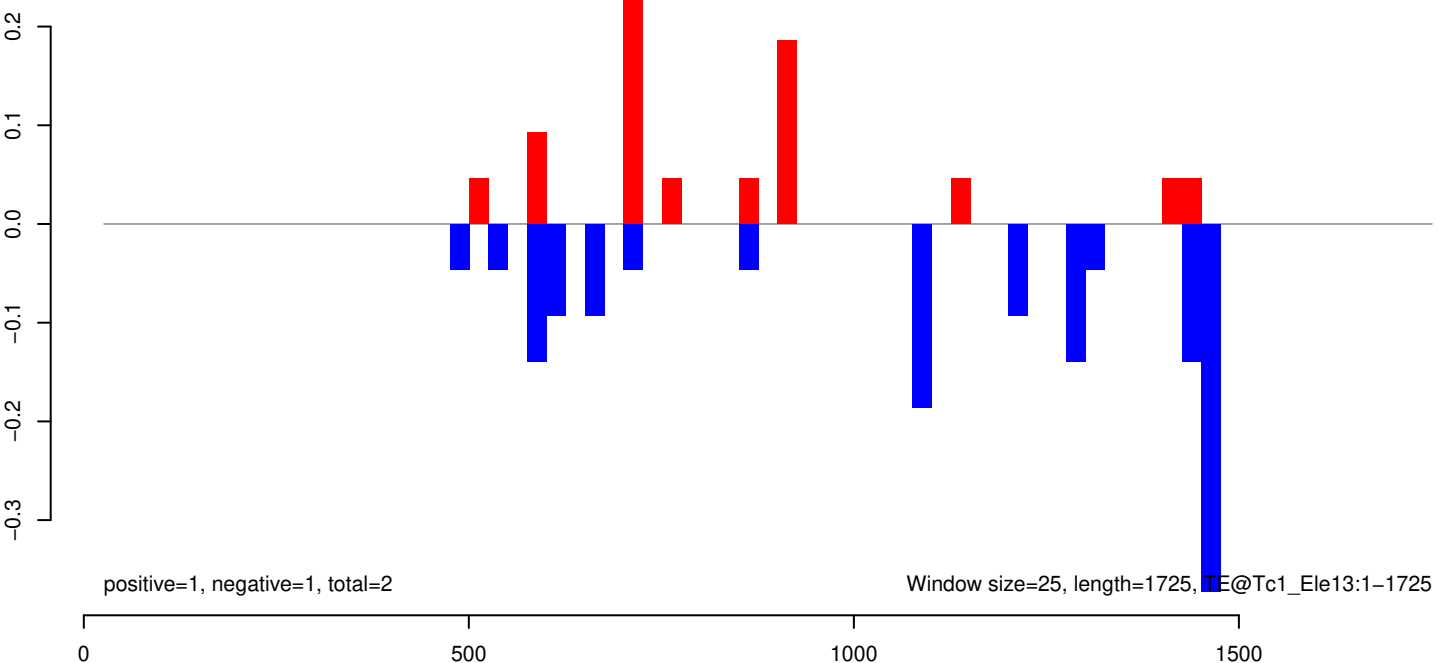
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=1, total=2

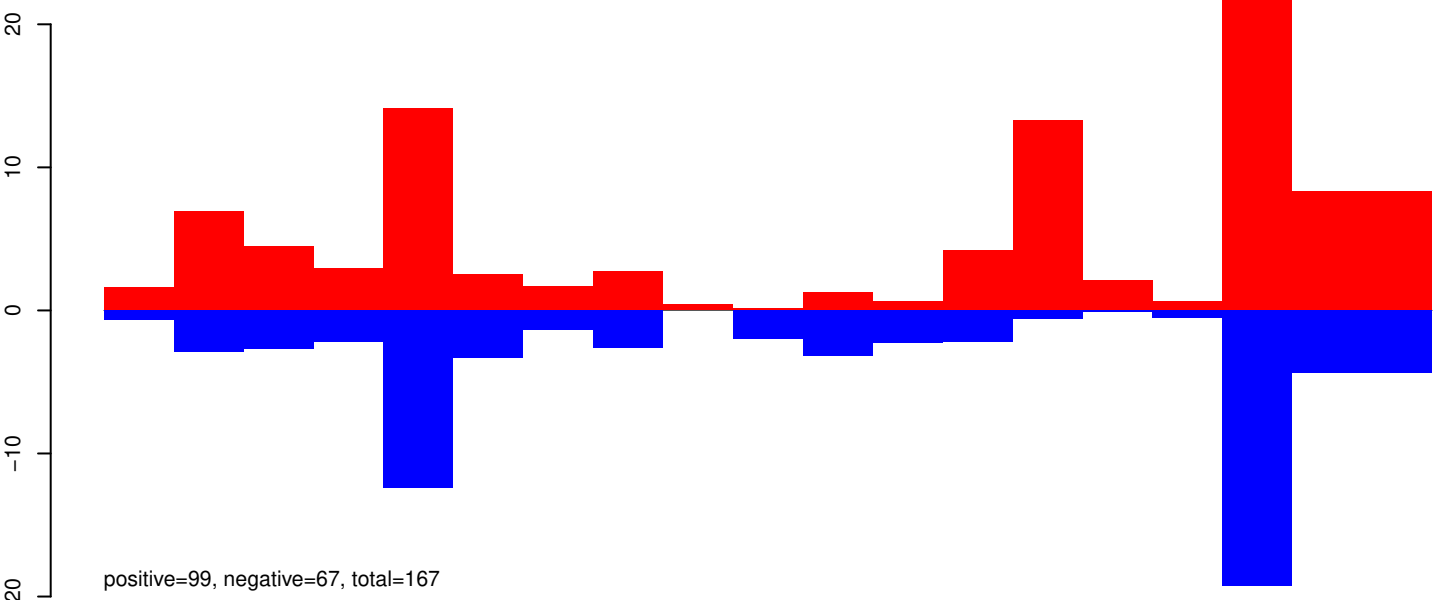
AeAeg_Whole_ZIKVdr_BM2_GP.rep



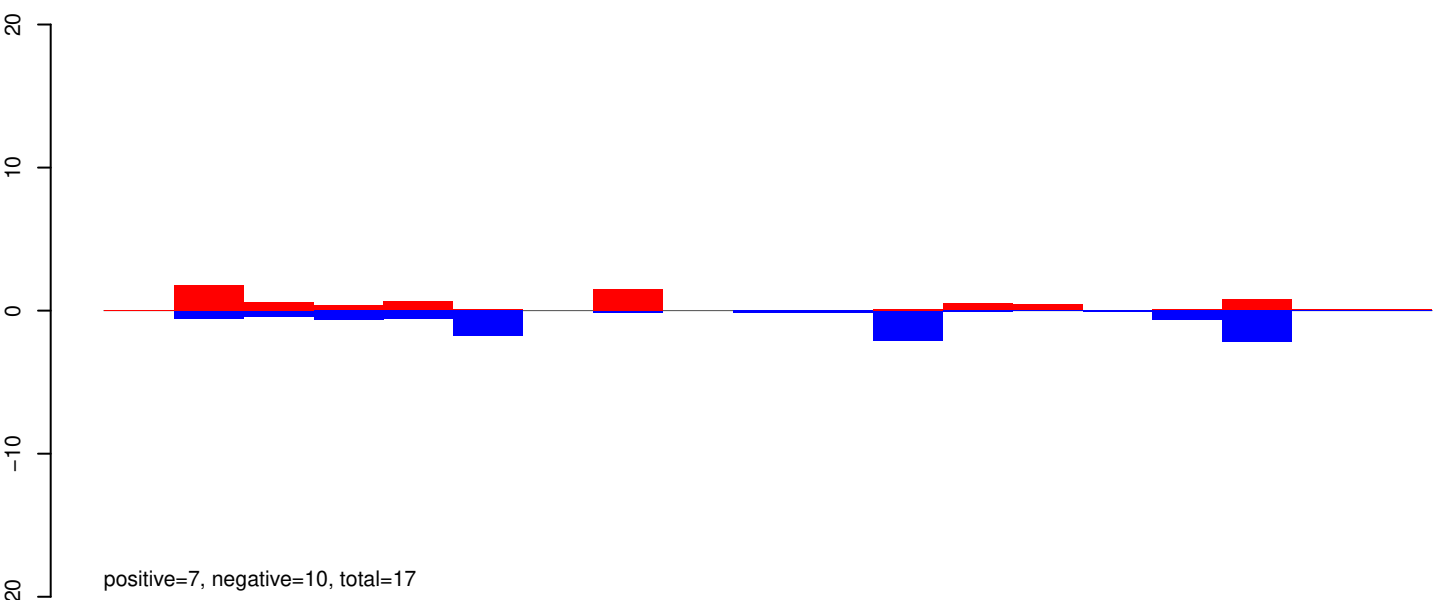
positive=1, negative=1, total=2

Window size=25, length=1725, TE@Tc1_Ele13:1–1725

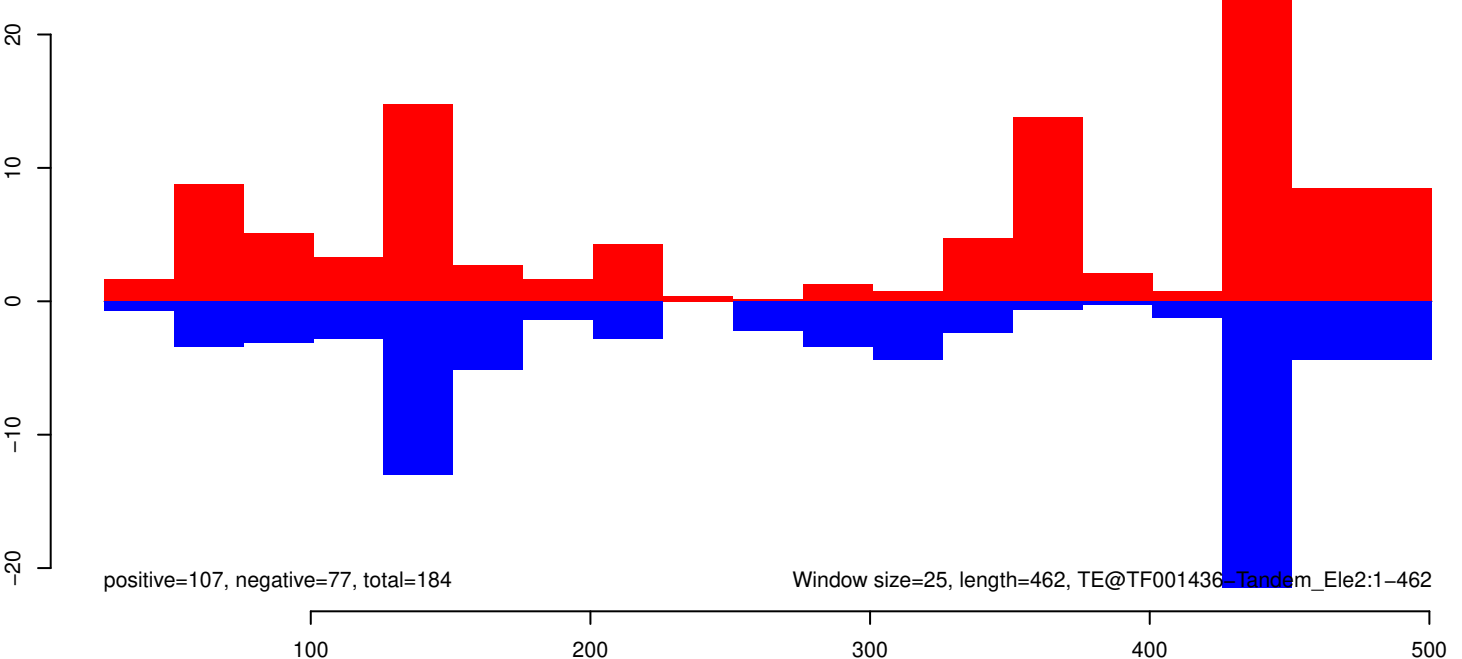
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



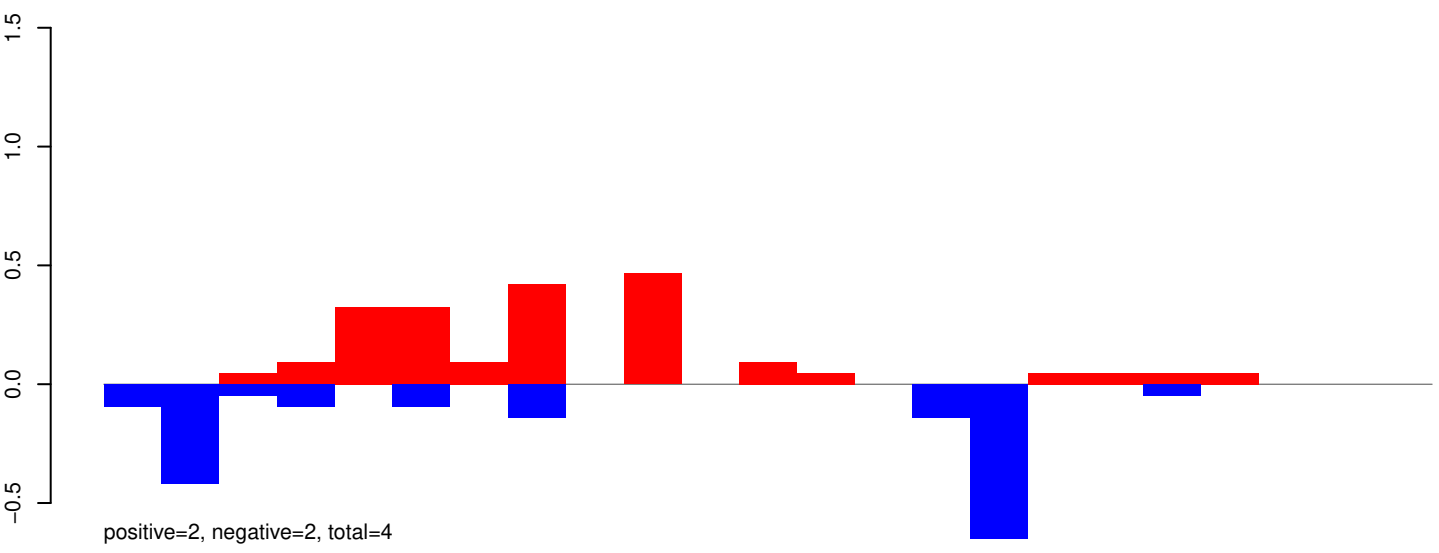
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



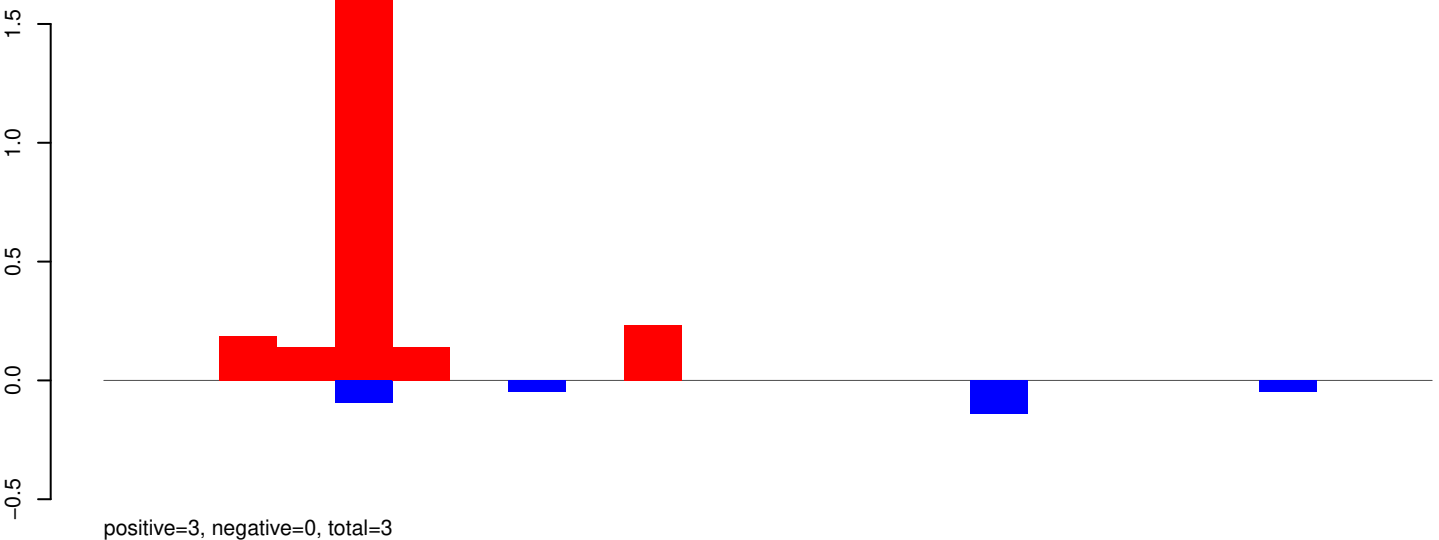
AeAeg_Whole_ZIKVdr_BM2_GP.rep



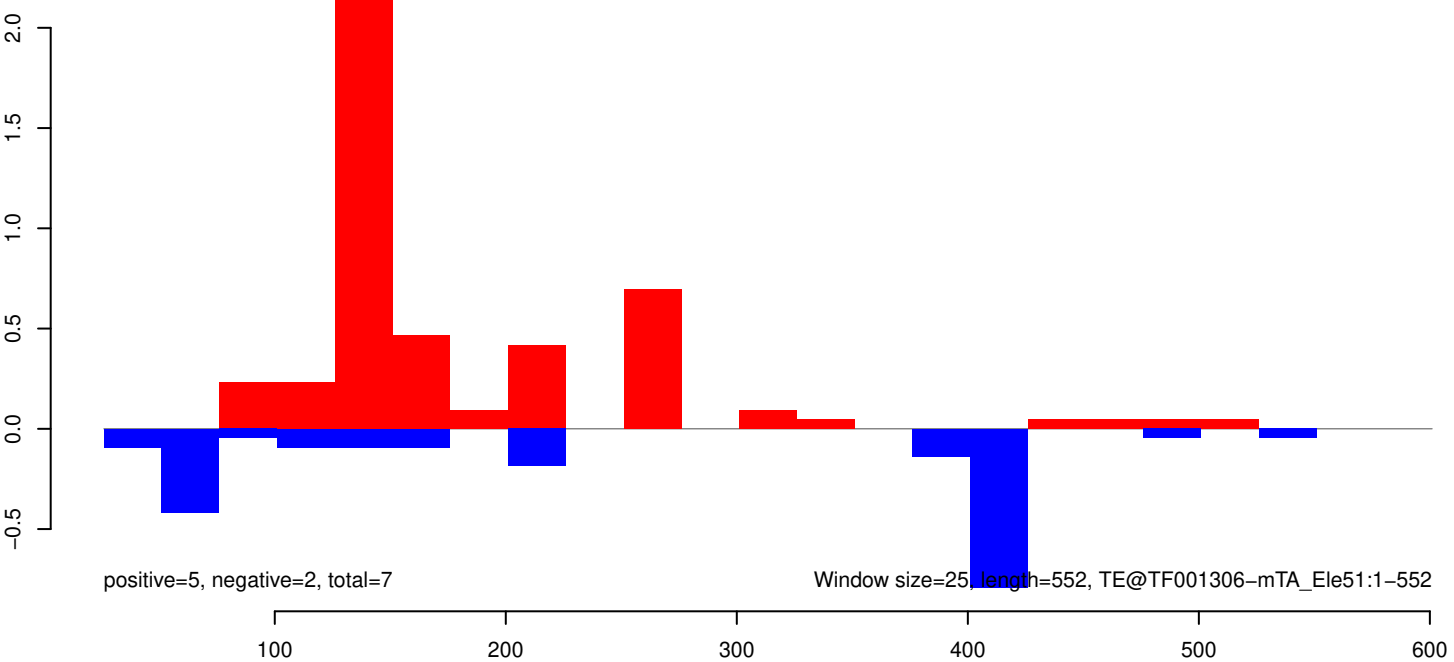
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



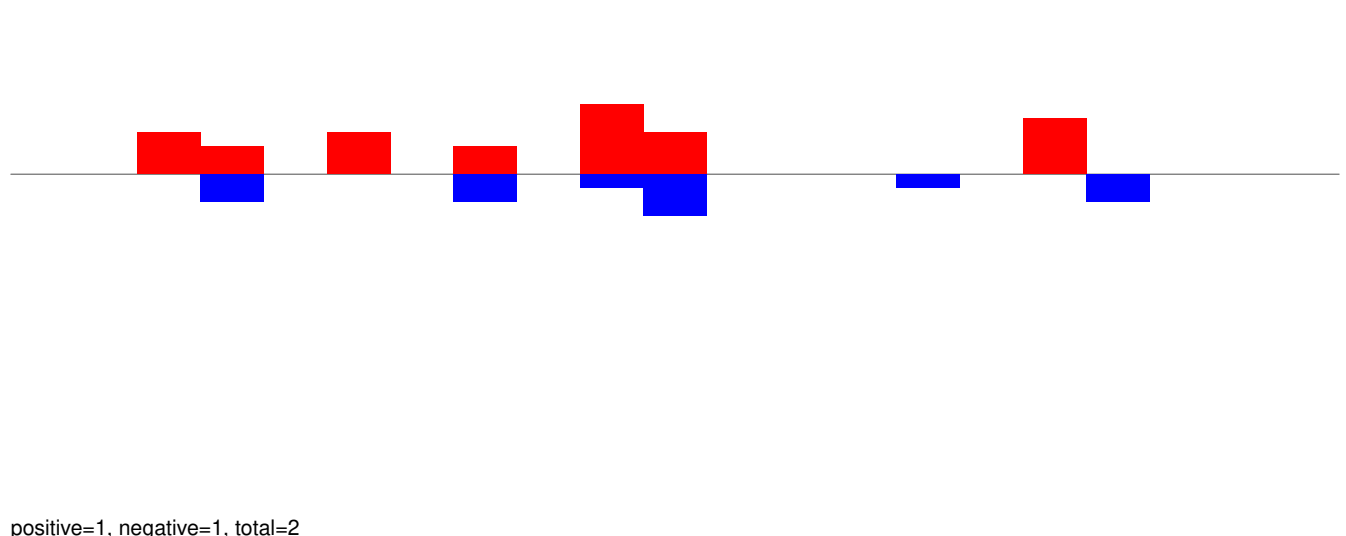
AeAeg_Whole_ZIKVdr_BM2_GP.rep



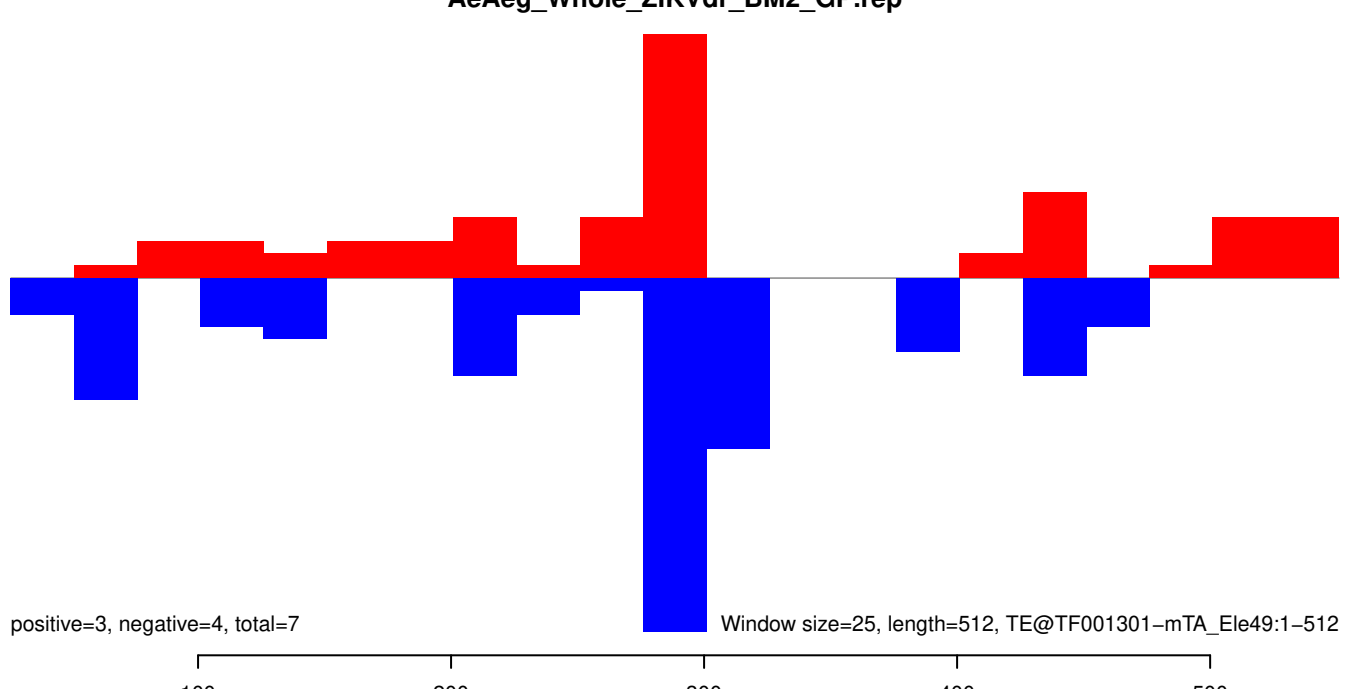
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



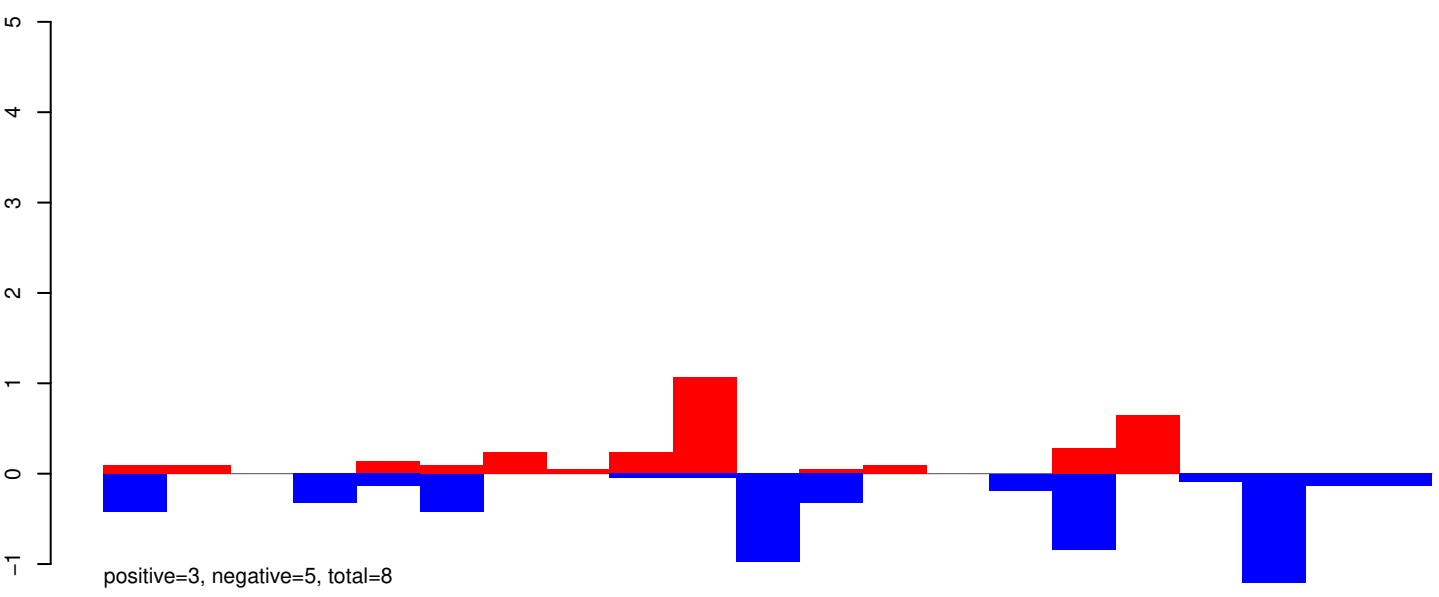
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



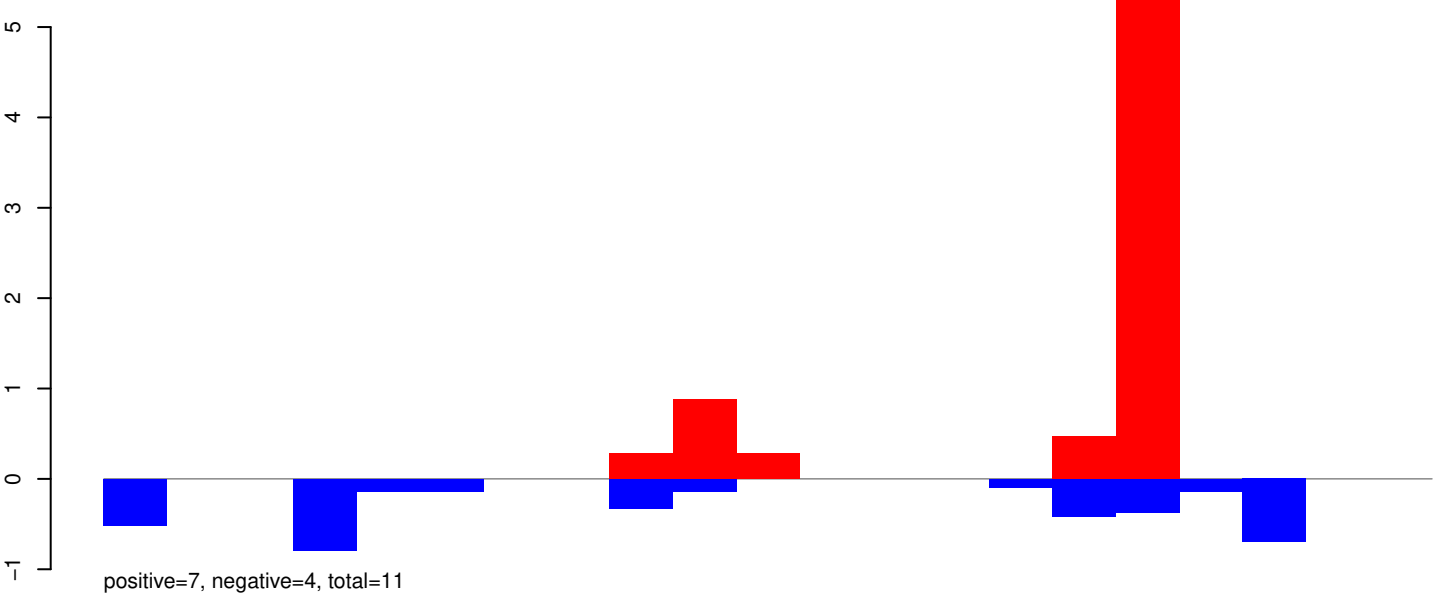
AeAeg_Whole_ZIKVdr_BM2_GP.rep



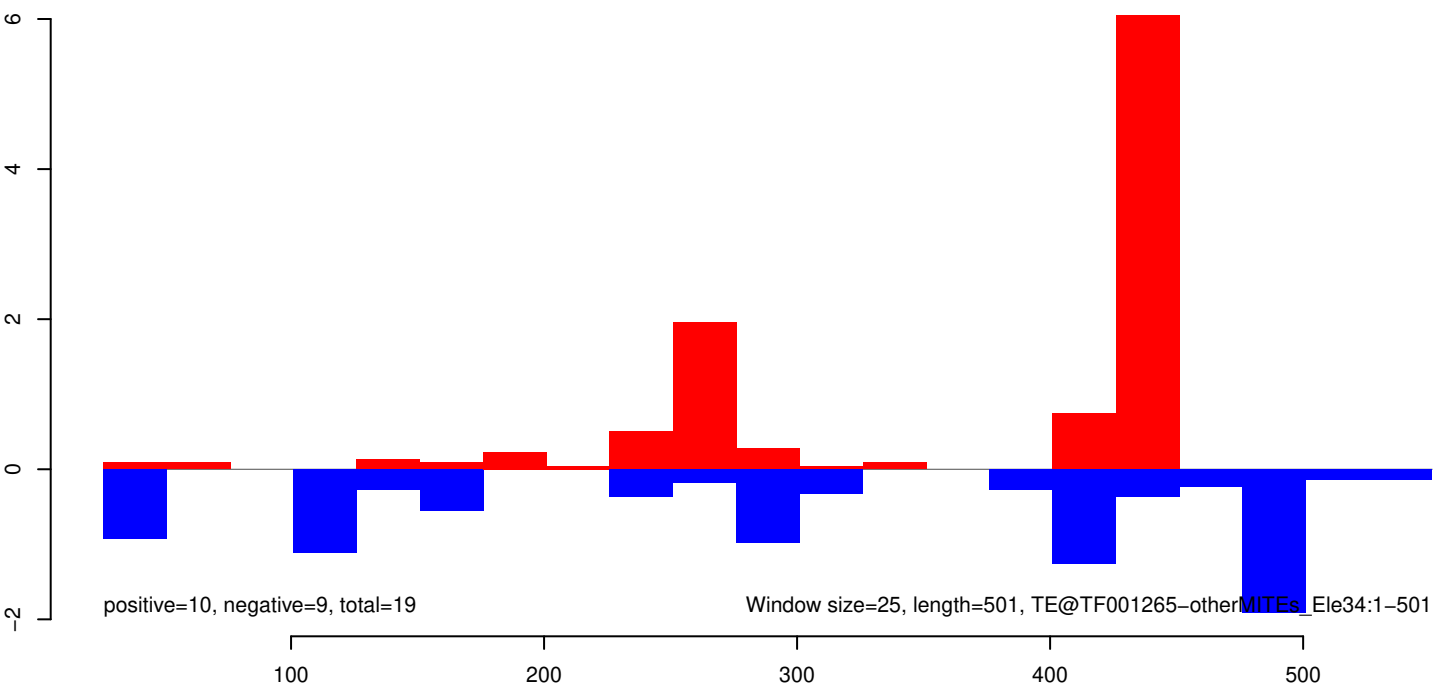
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



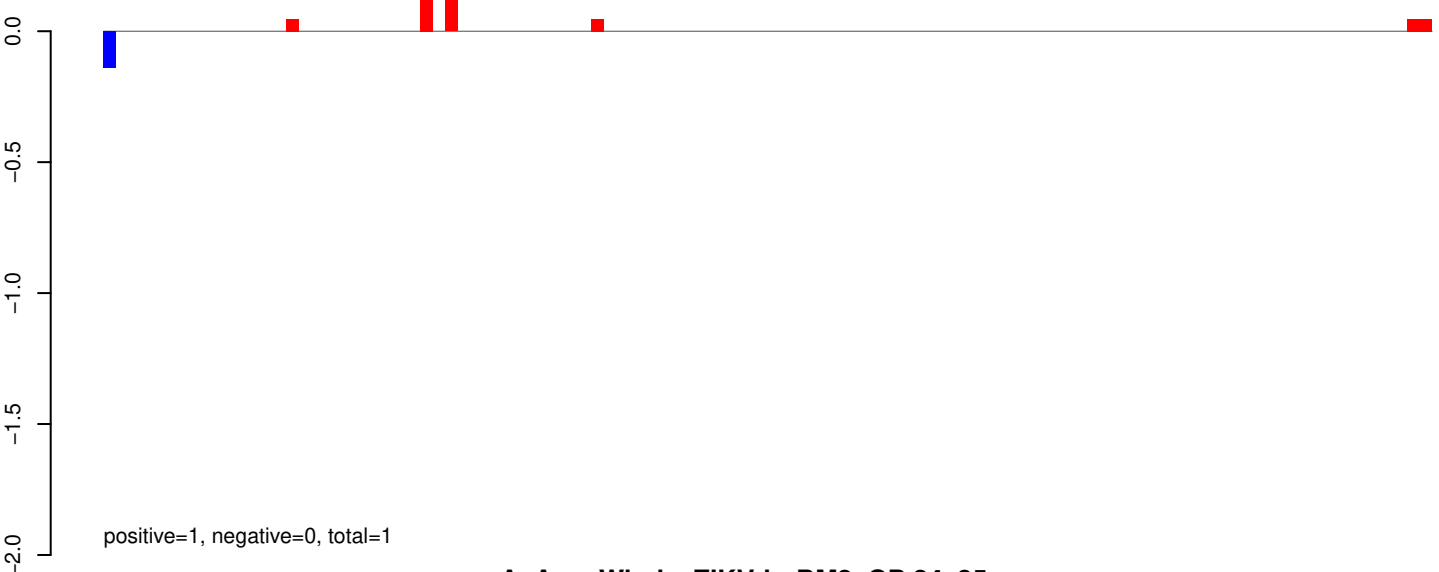
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



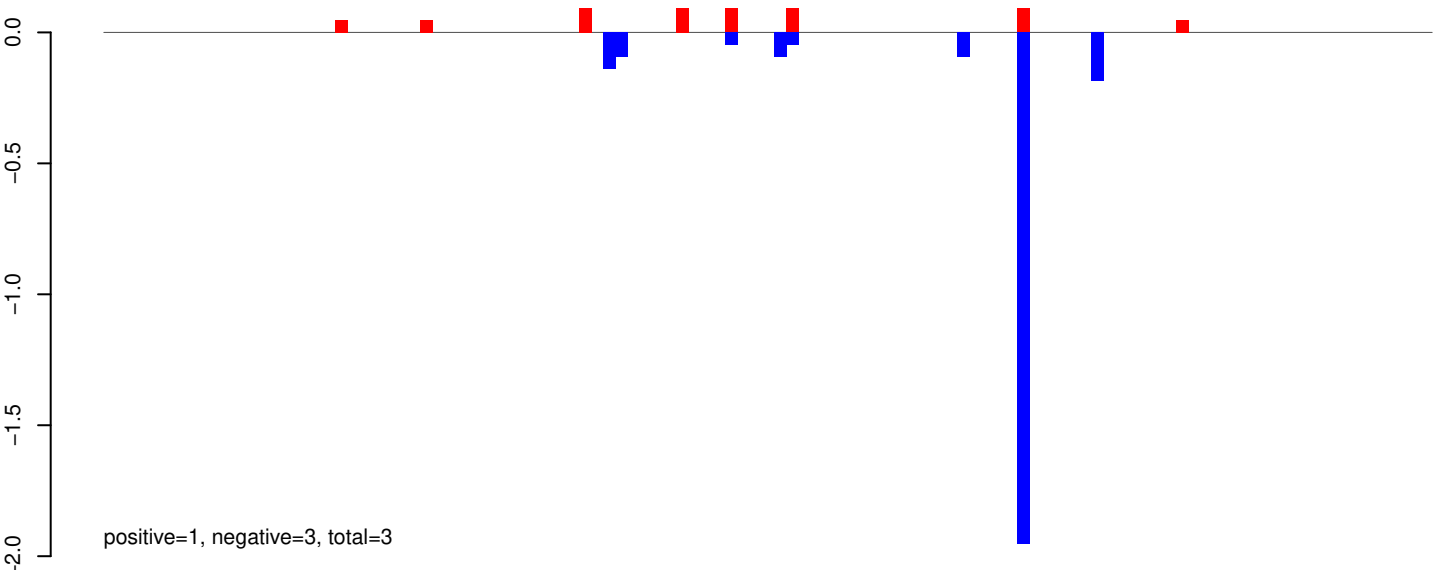
AeAeg_Whole_ZIKVdr_BM2_GP.rep



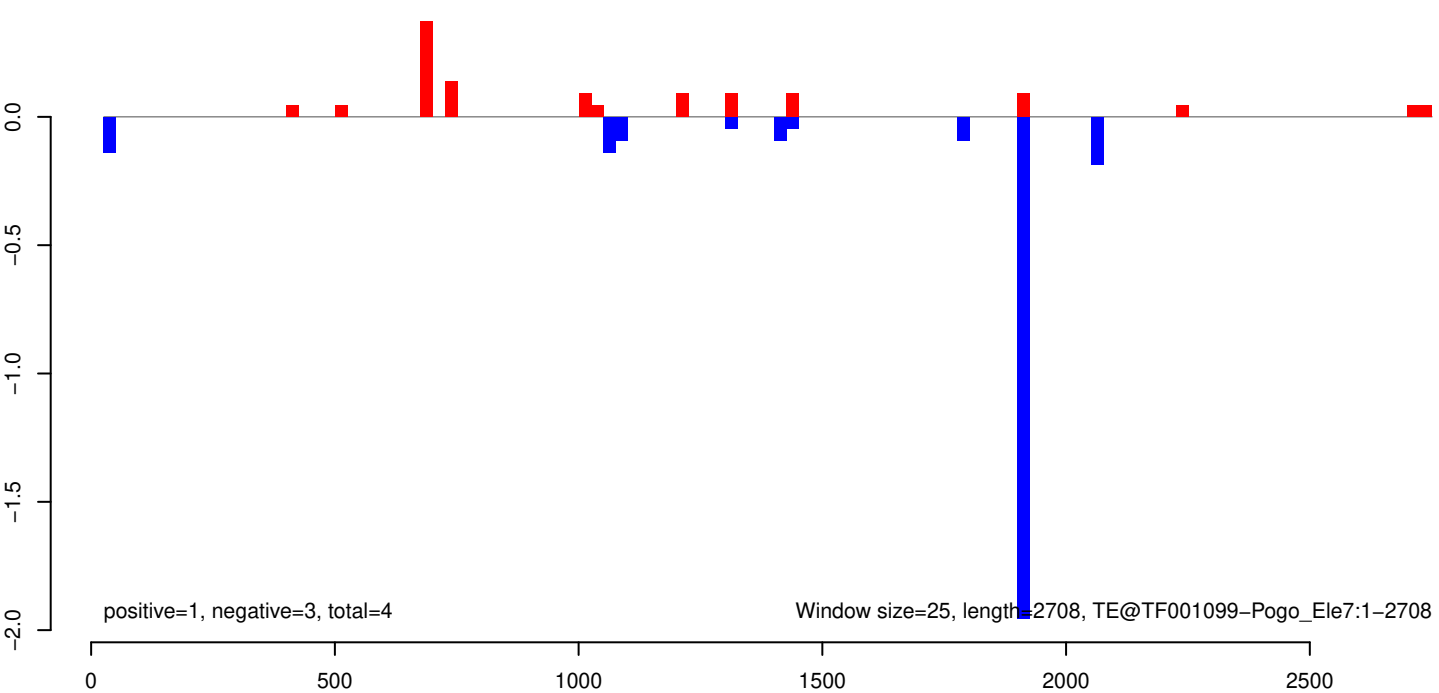
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



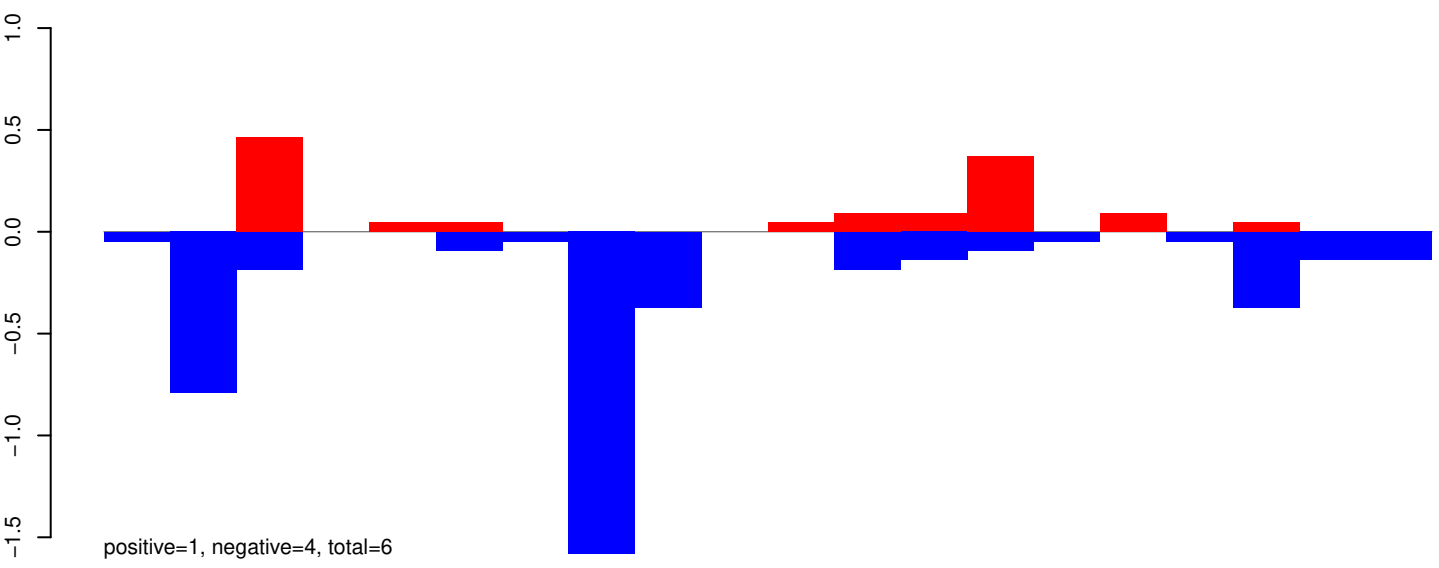
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



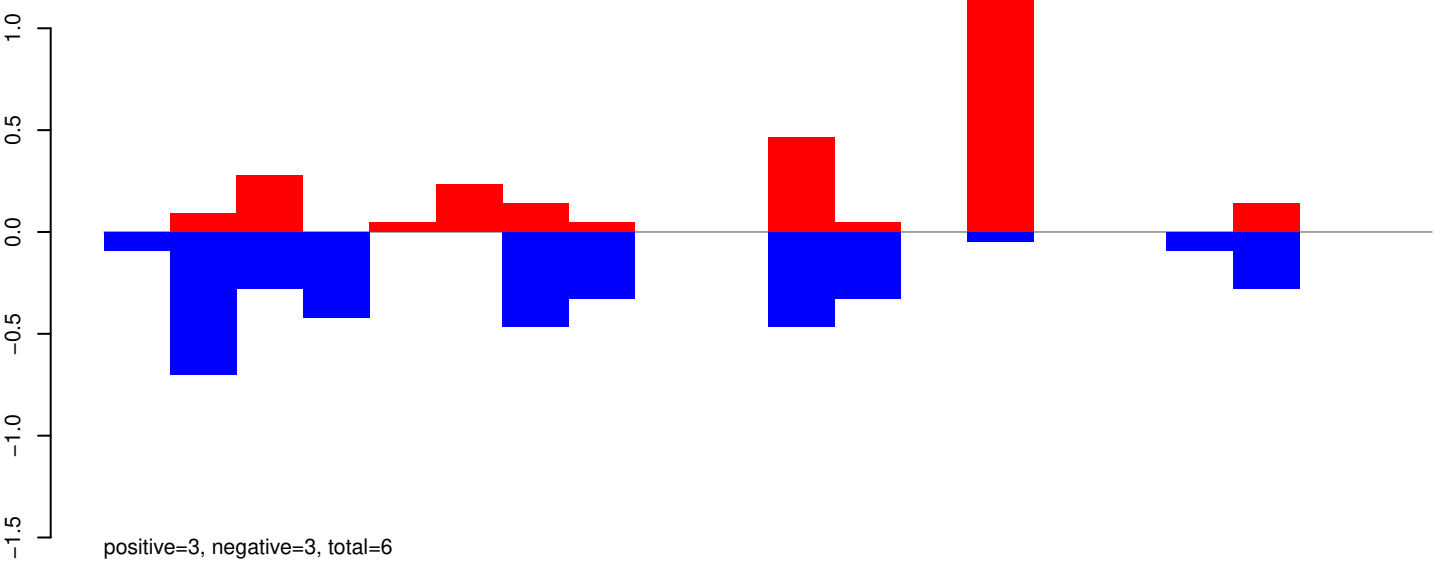
AeAeg_Whole_ZIKVdr_BM2_GP.rep



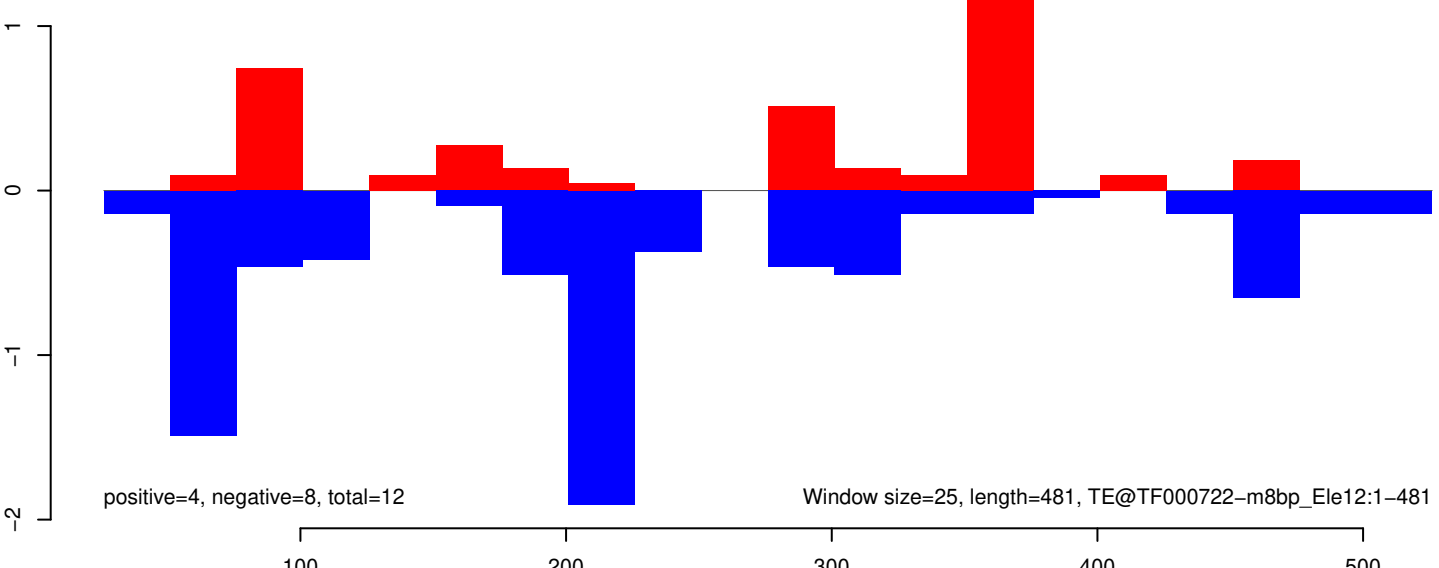
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



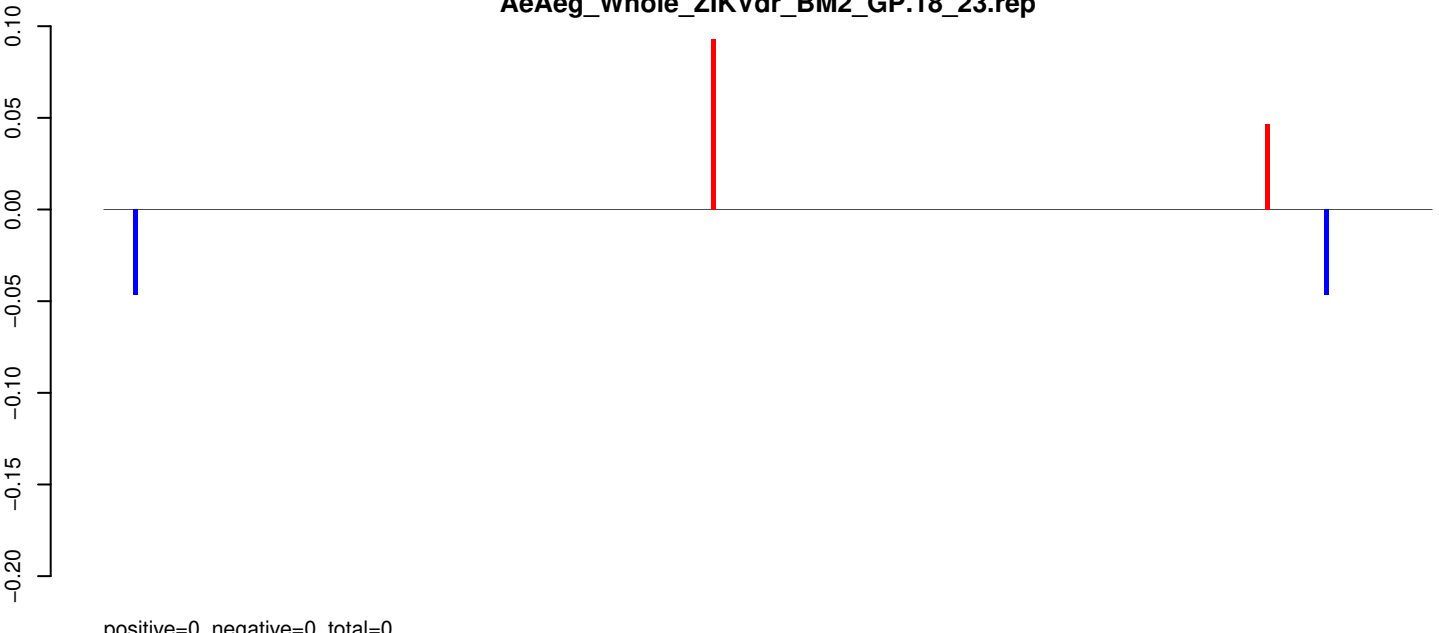
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

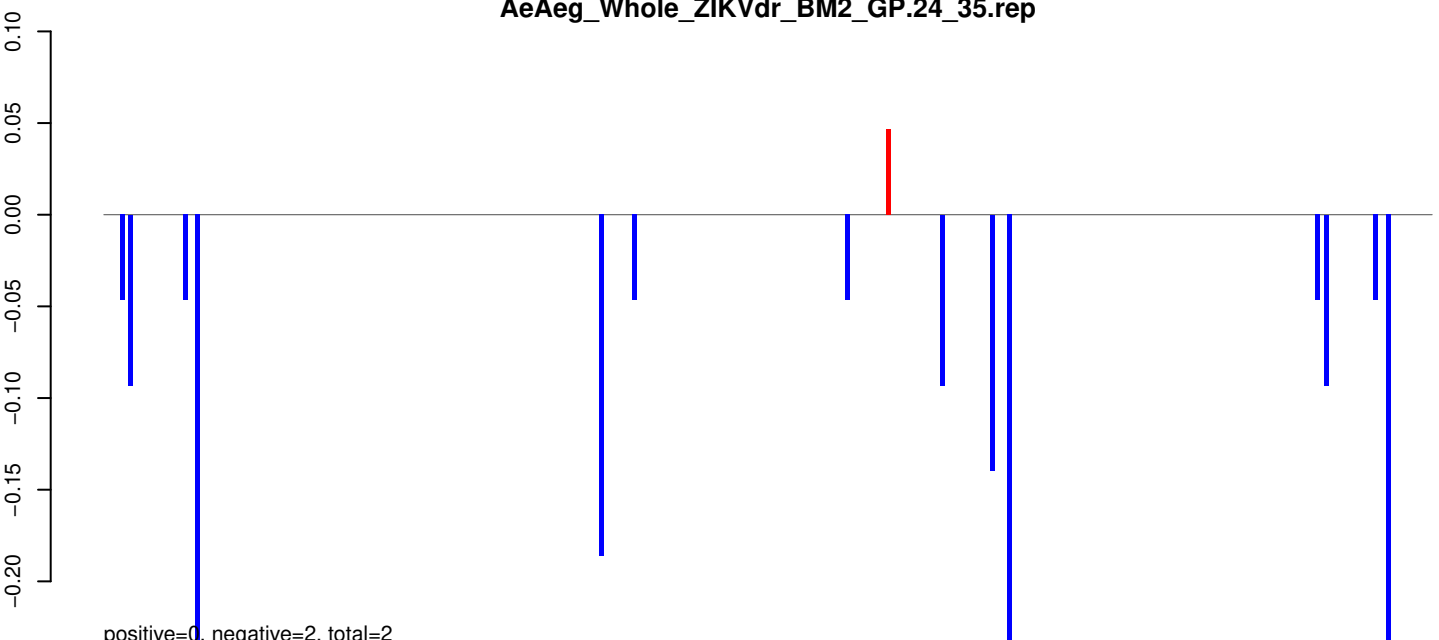


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



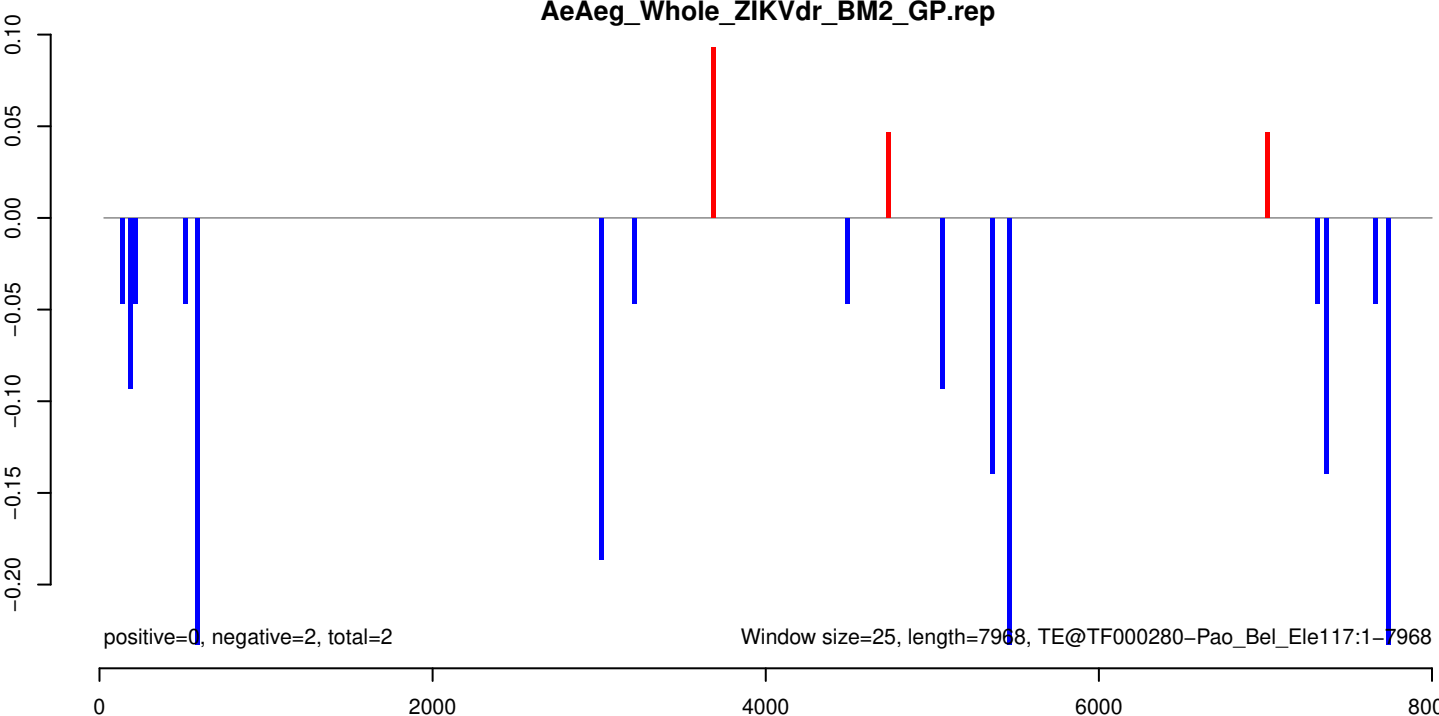
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=2, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.rep

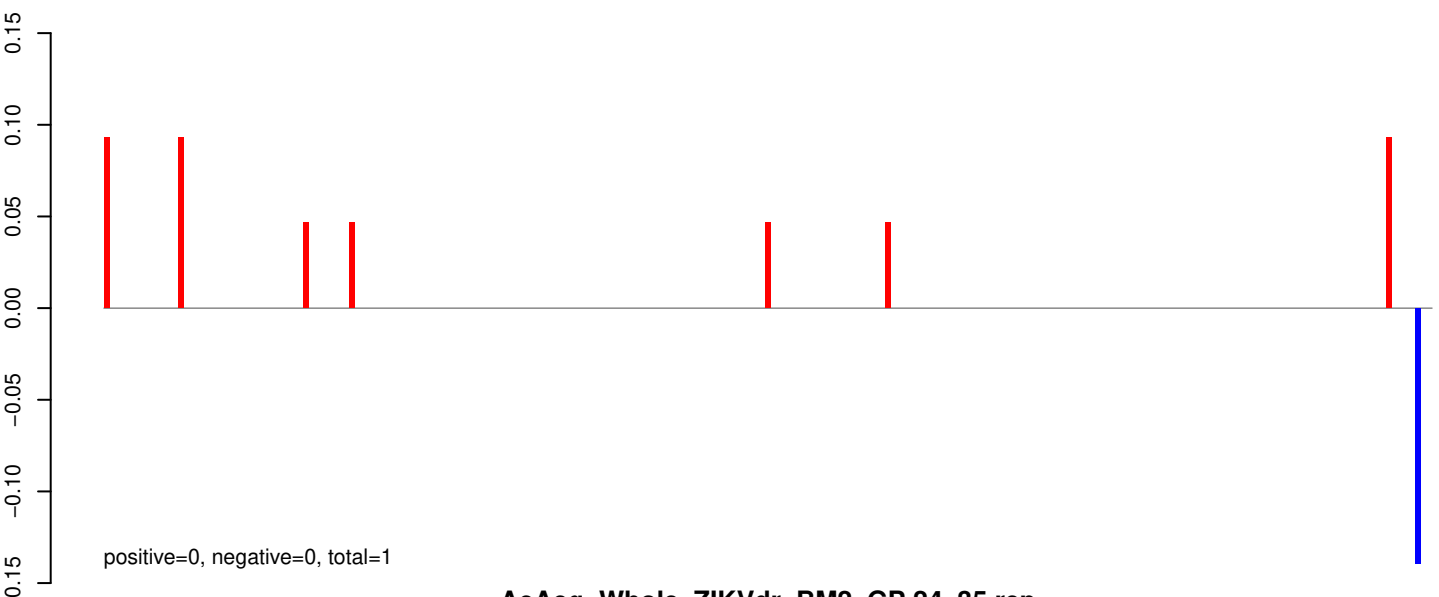


positive=0, negative=2, total=2

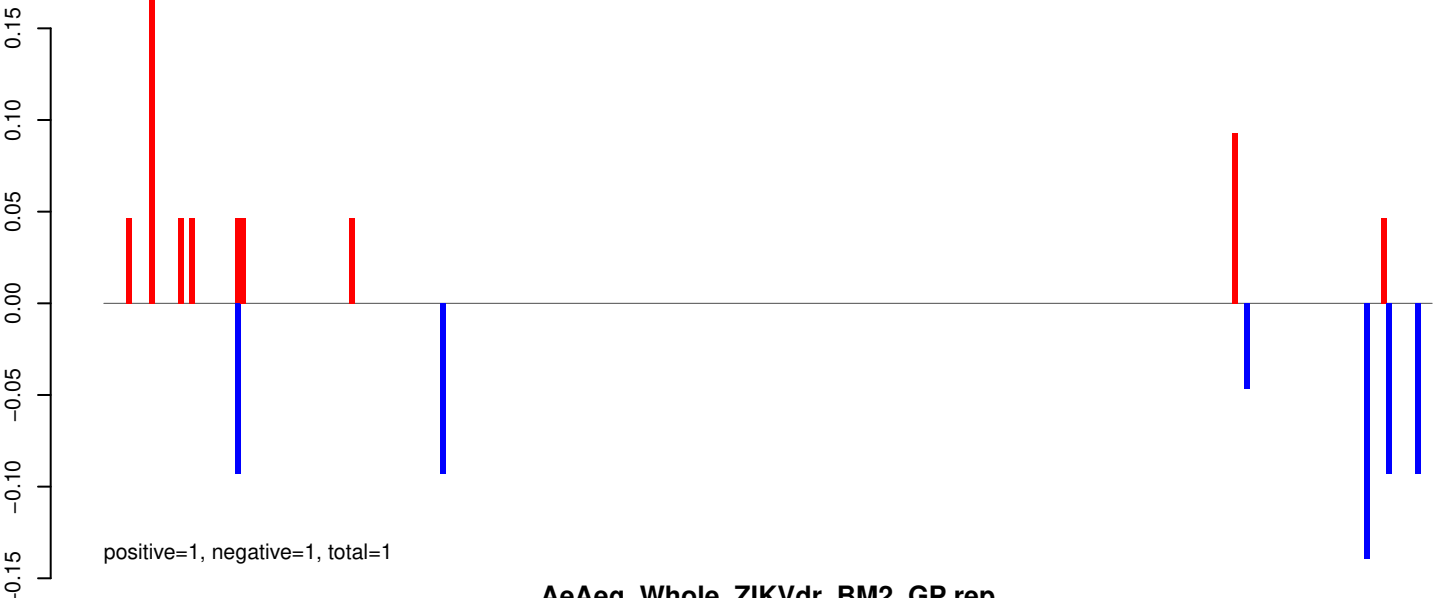
Window size=25, length=7968, TE@TF000280-Pao_Bel_Ele117:1-7968

0 2000 4000 6000 8000

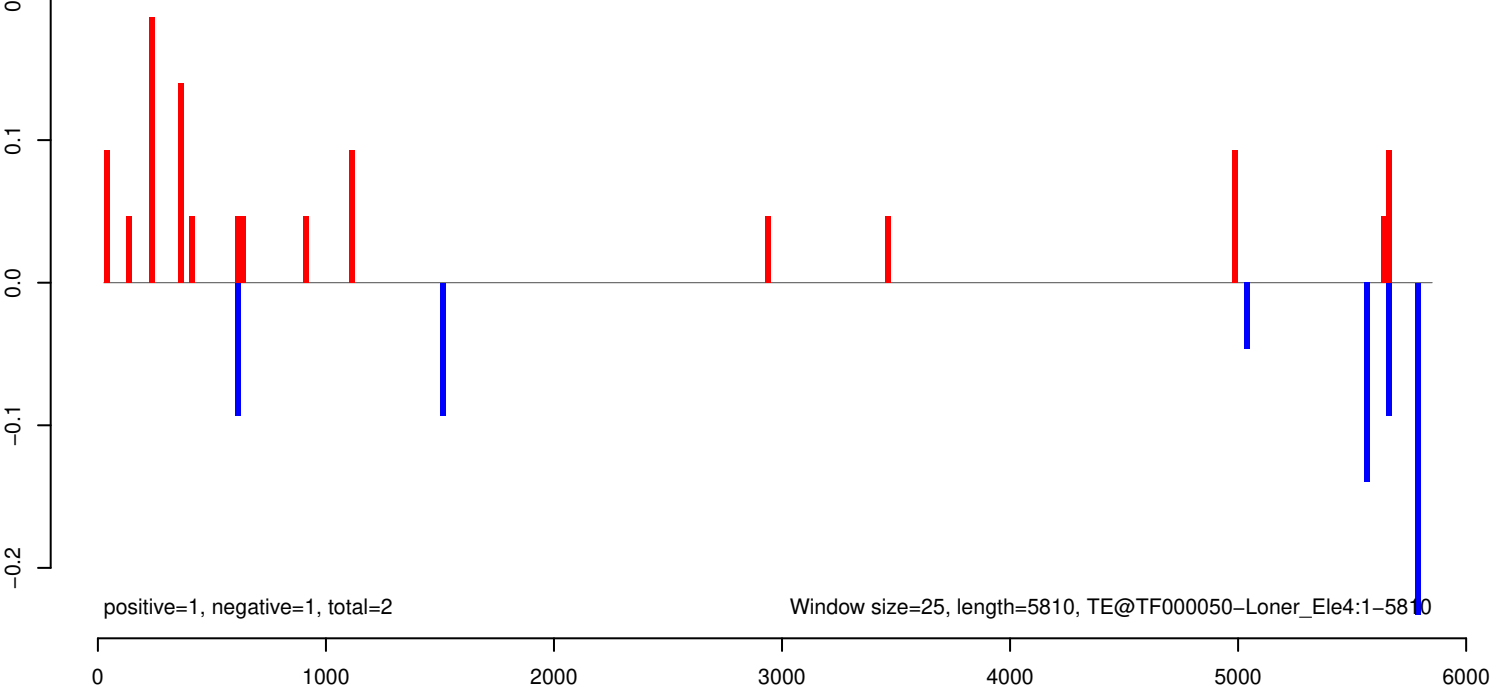
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



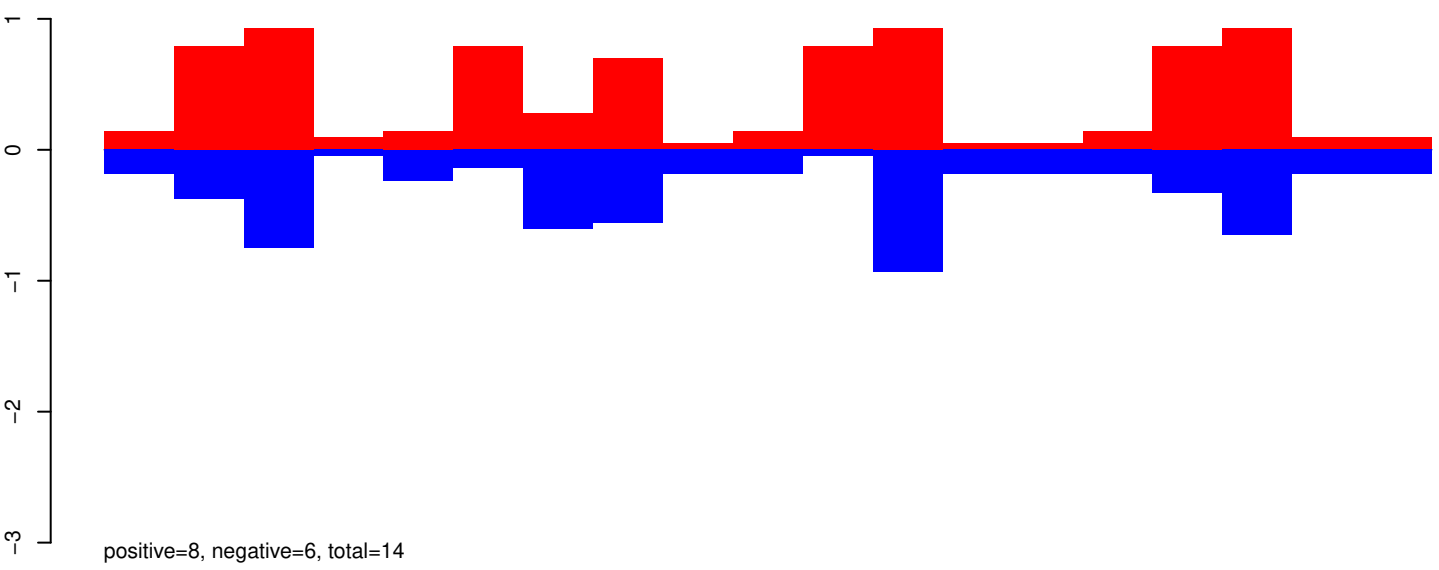
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



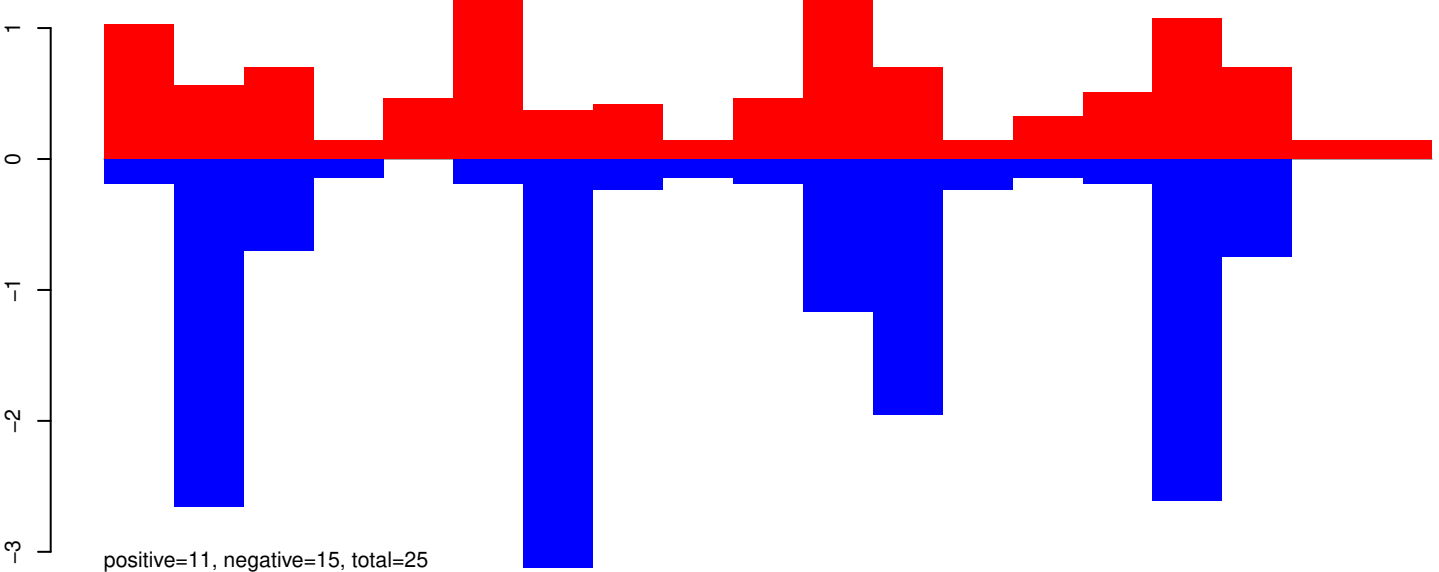
AeAeg_Whole_ZIKVdr_BM2_GP.rep



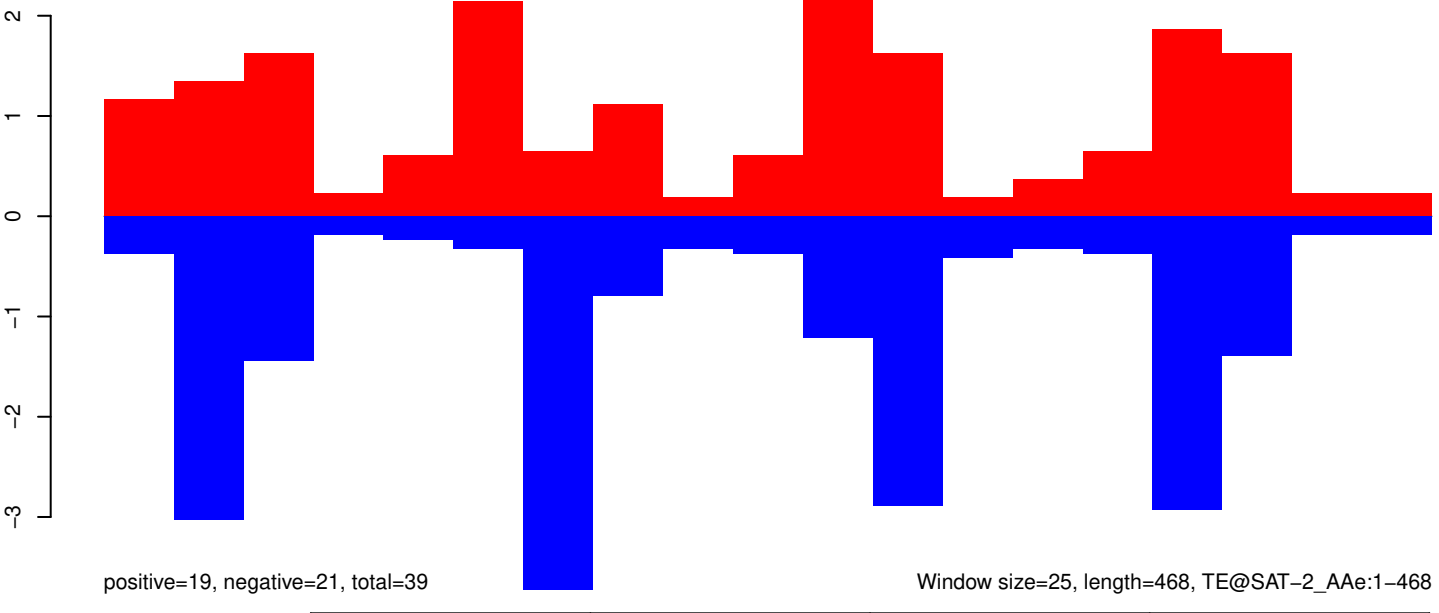
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



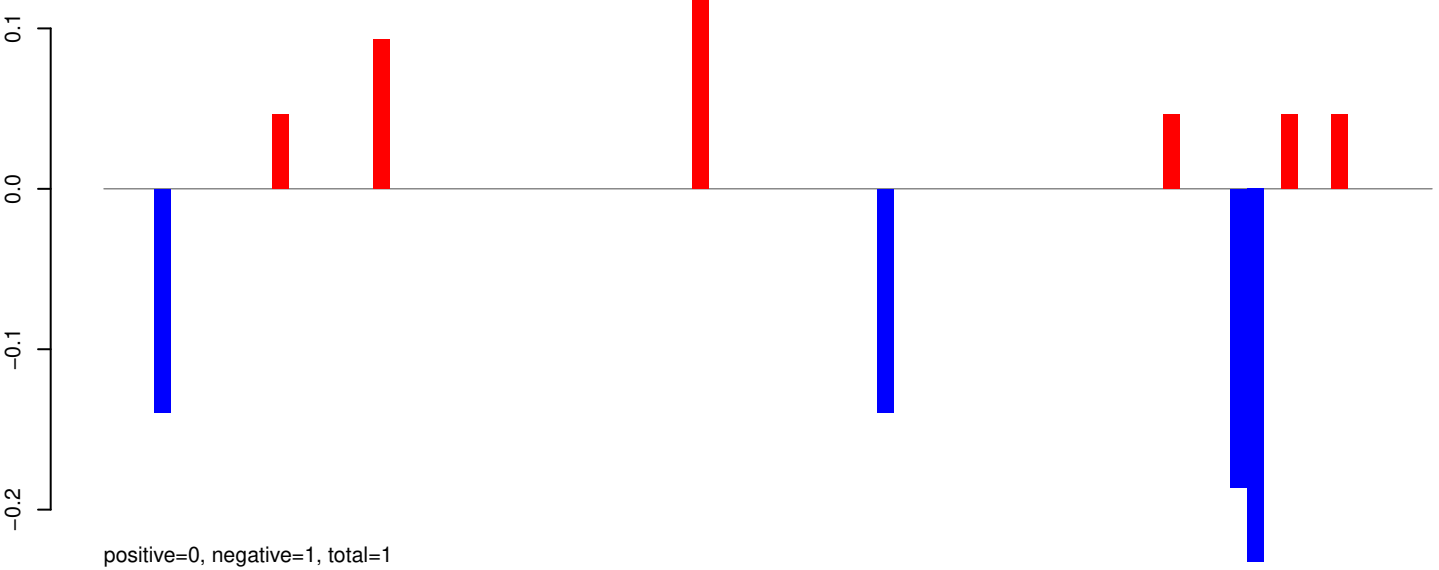
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



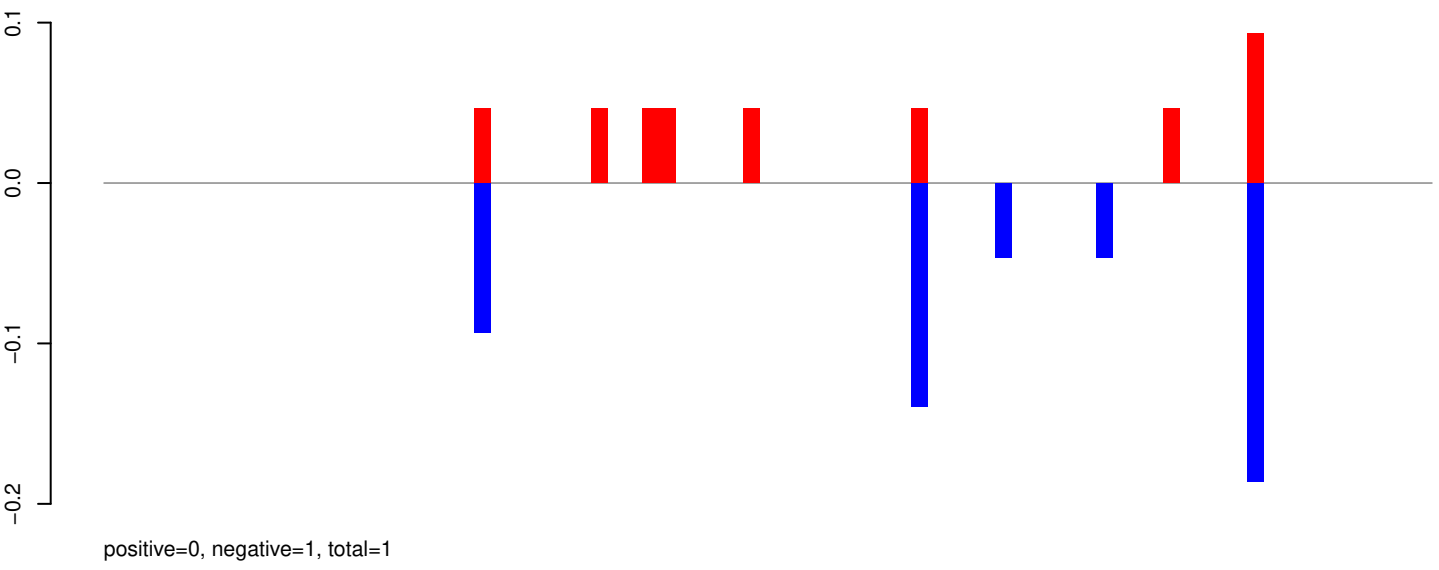
AeAeg_Whole_ZIKVdr_BM2_GP.rep



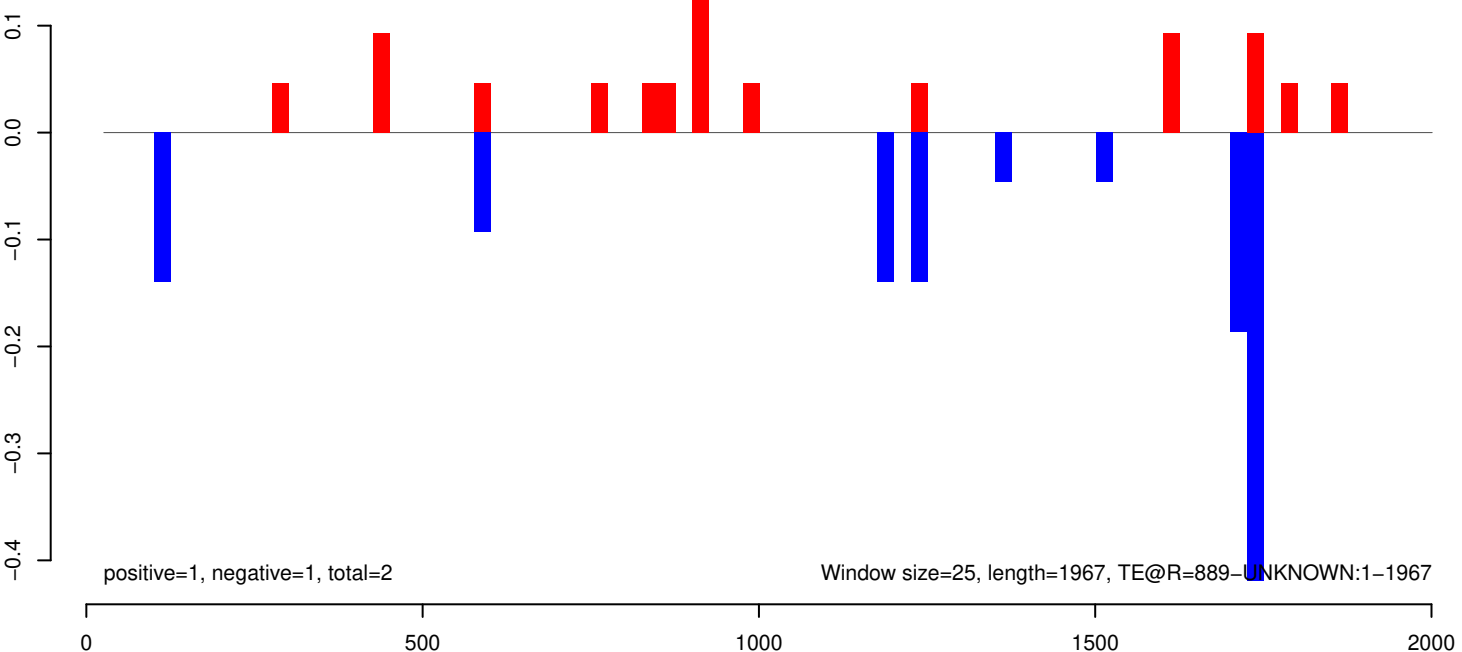
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



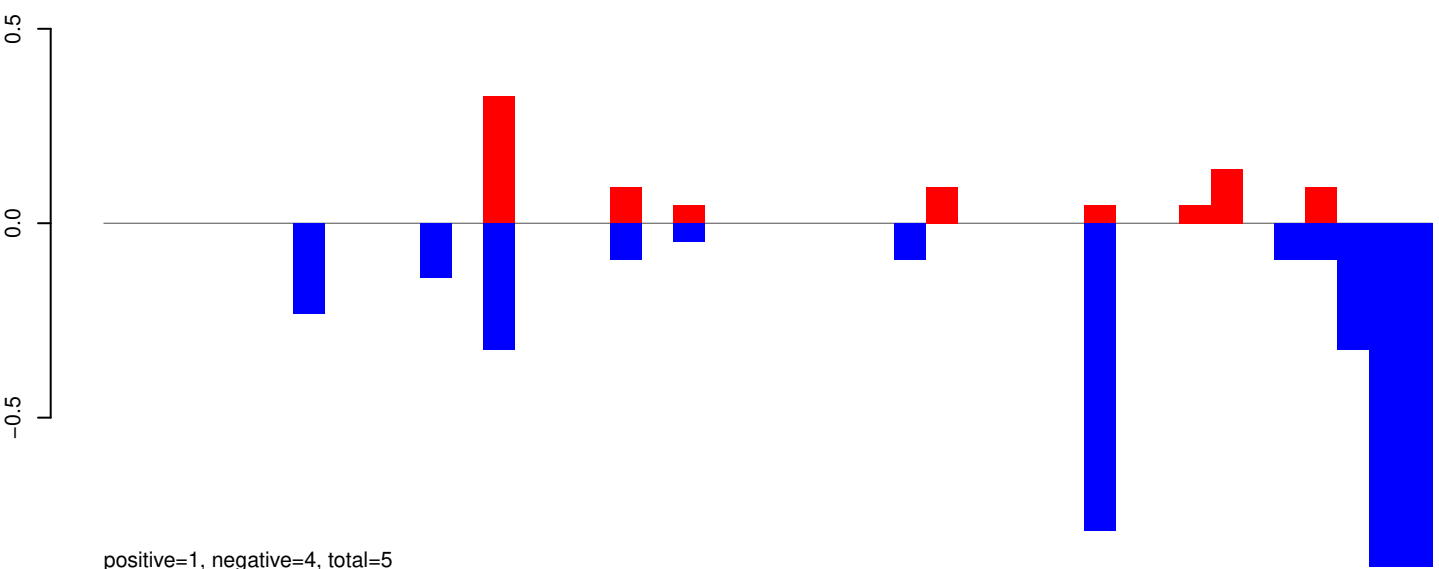
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



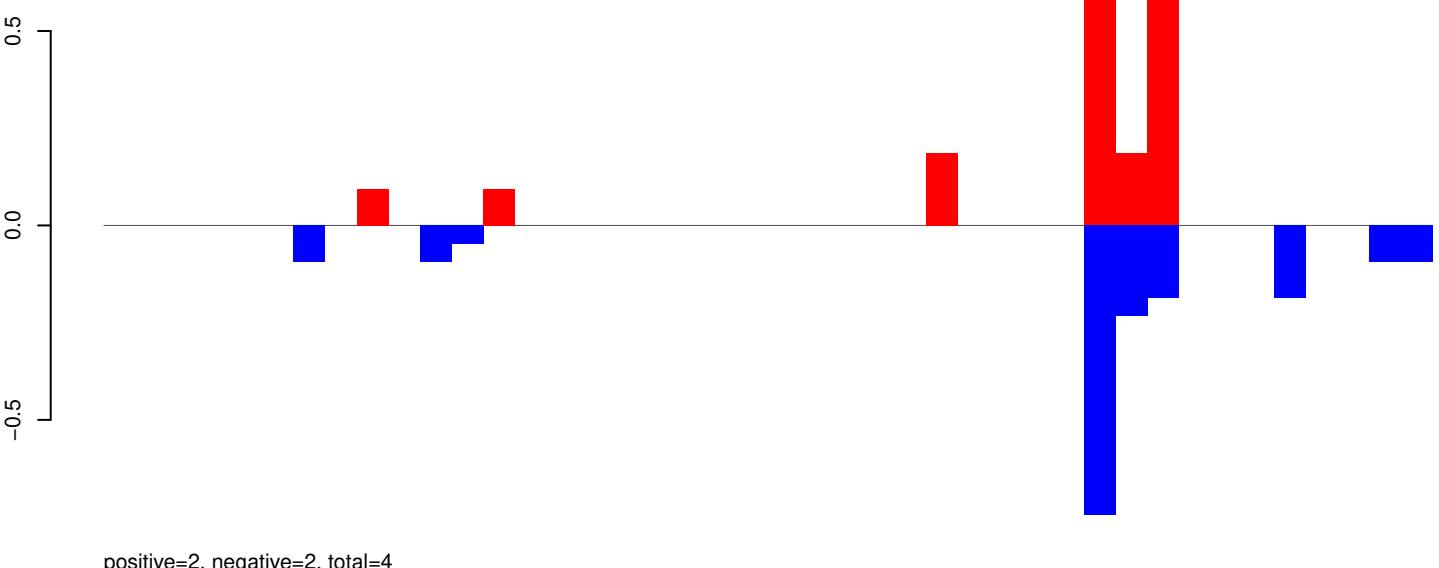
AeAeg_Whole_ZIKVdr_BM2_GP.rep



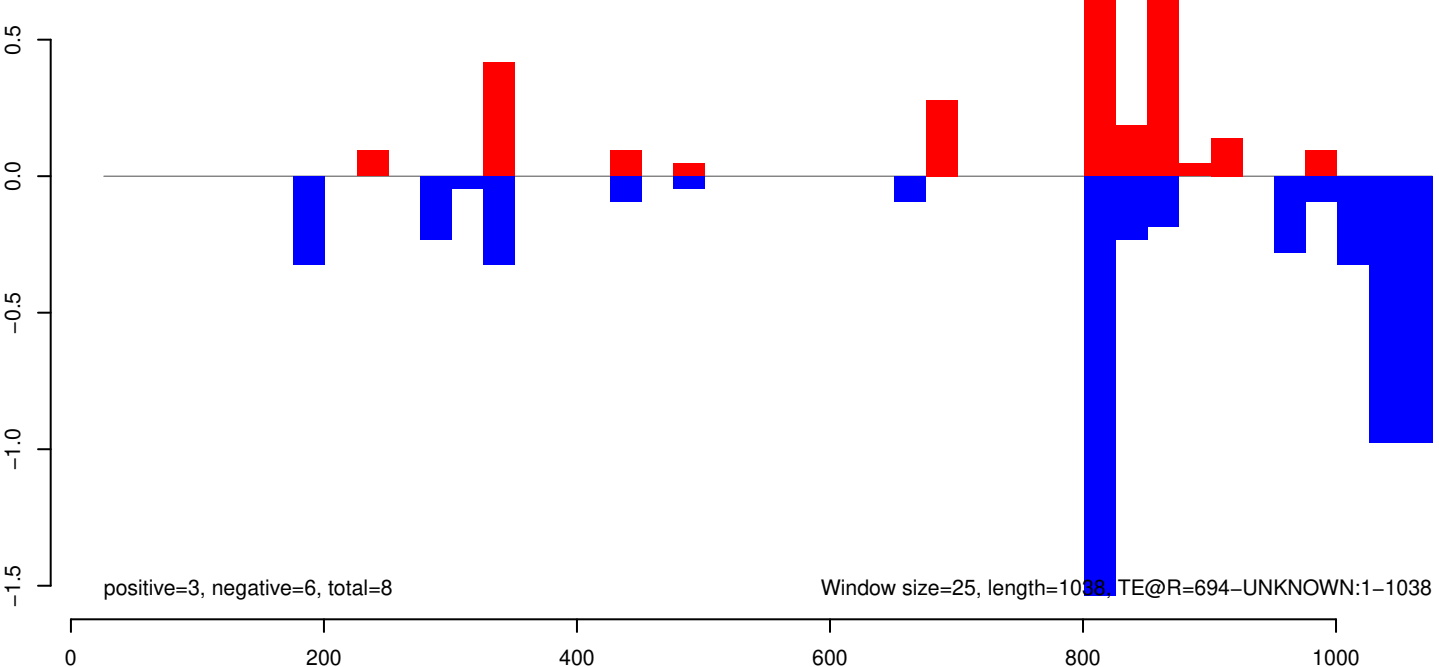
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



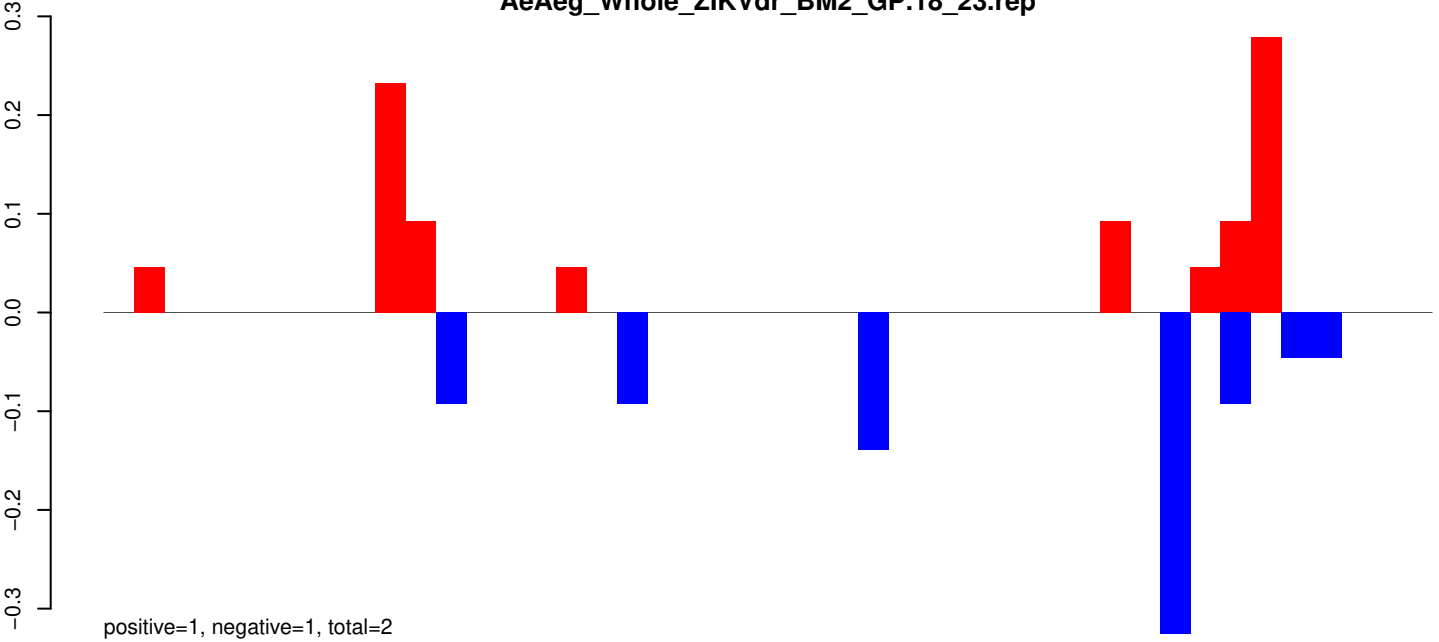
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



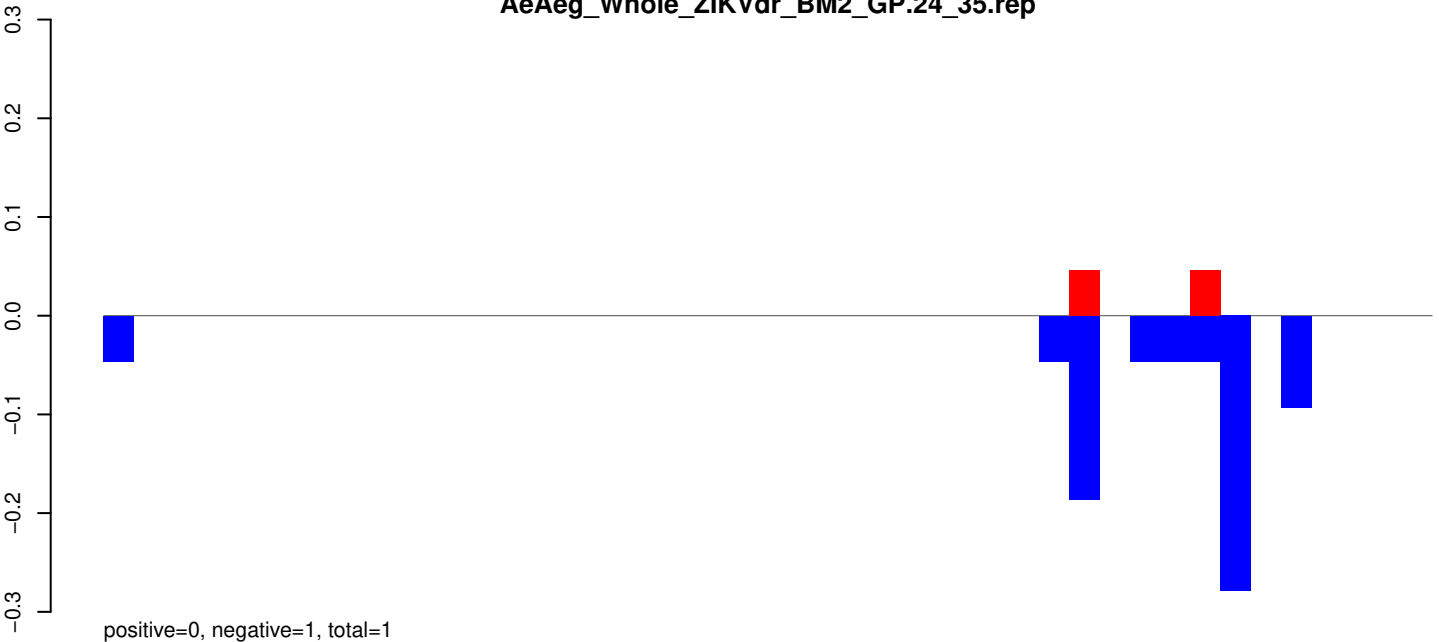
AeAeg_Whole_ZIKVdr_BM2_GP.rep



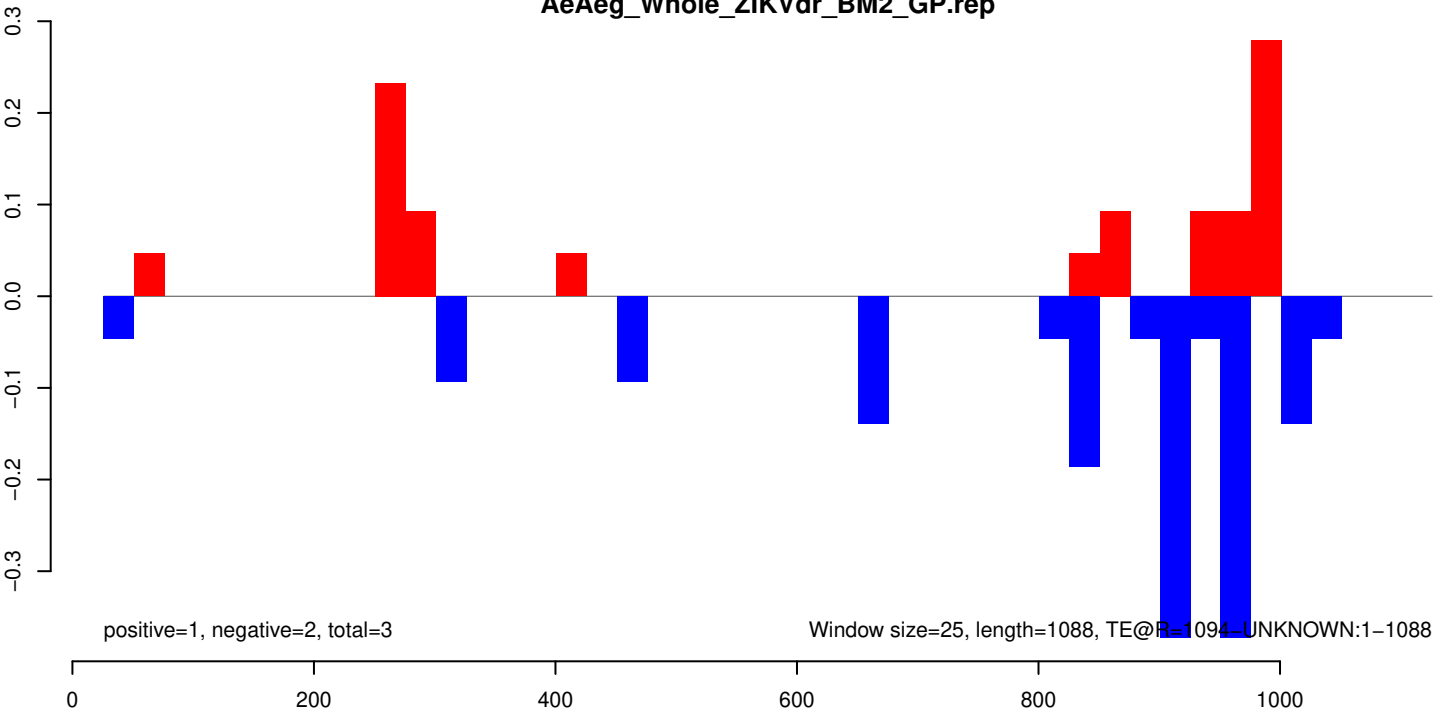
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



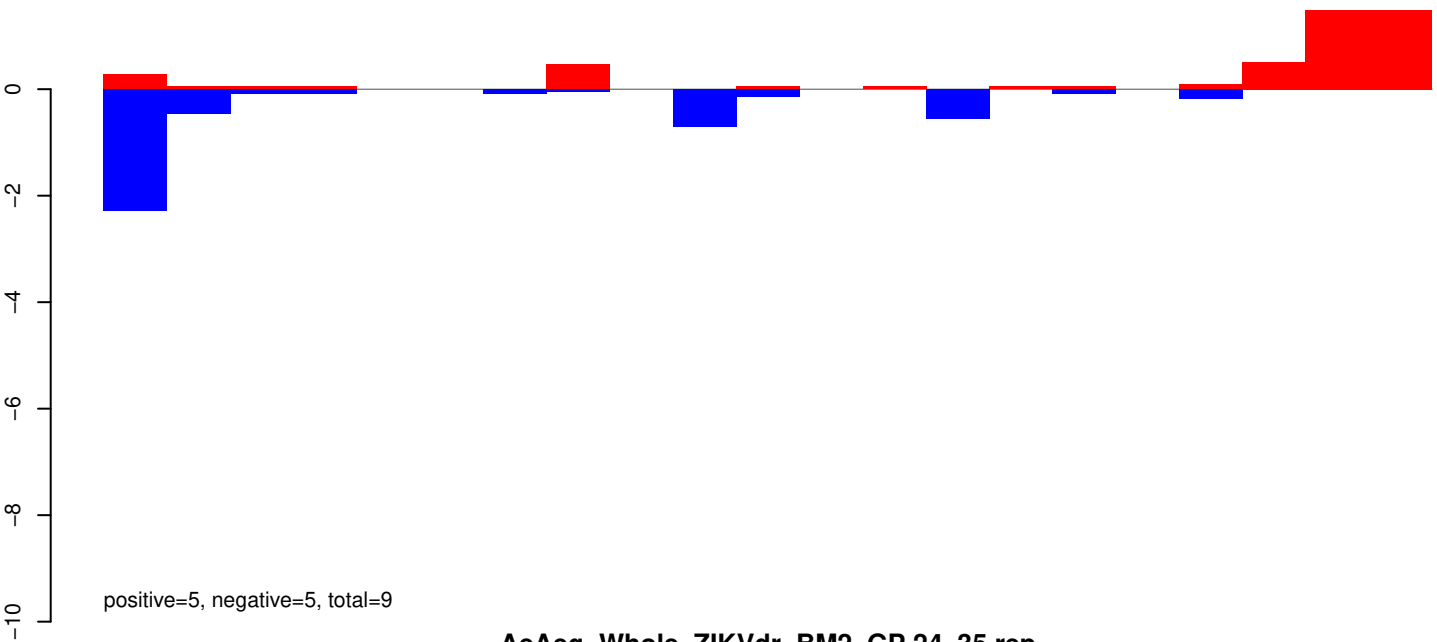
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



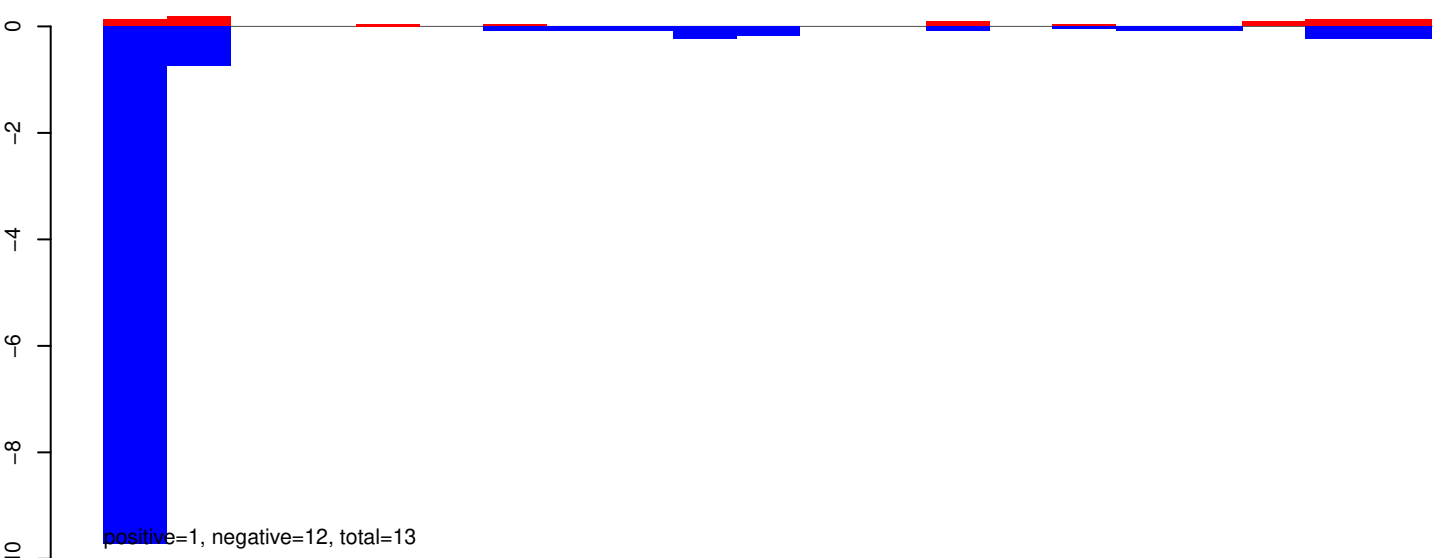
AeAeg_Whole_ZIKVdr_BM2_GP.rep



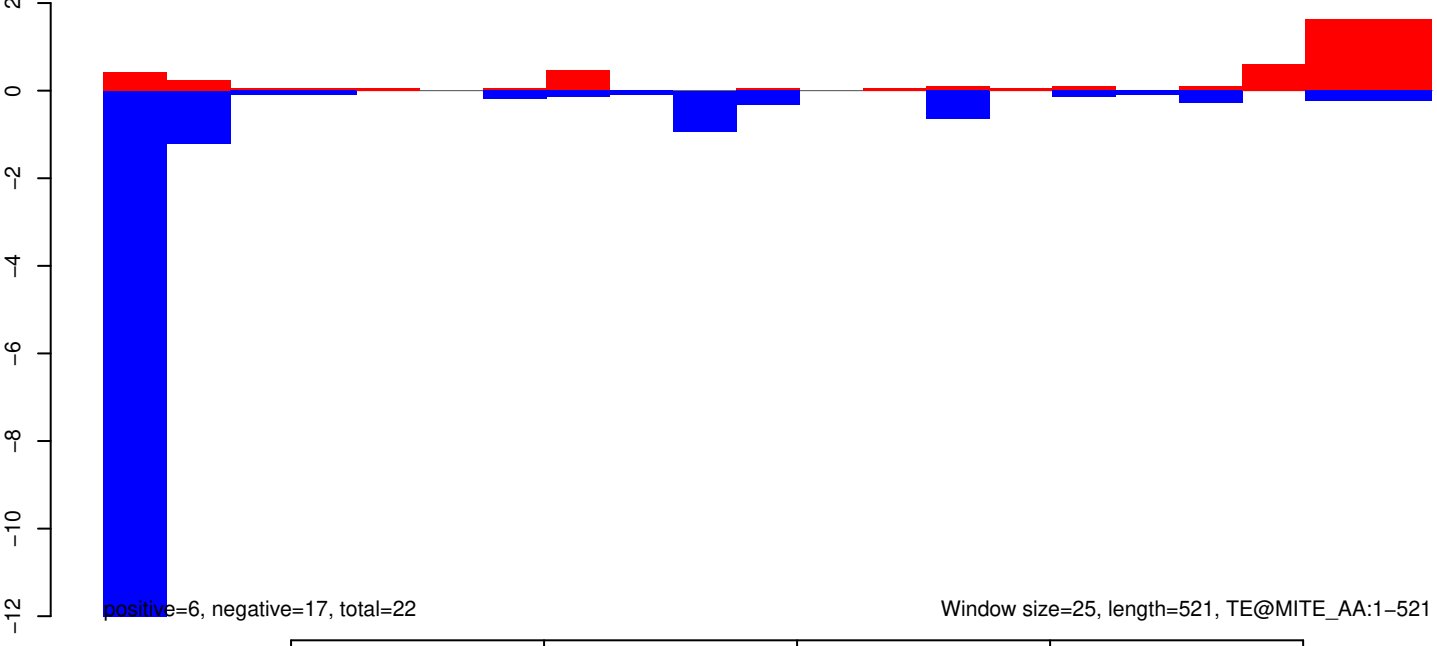
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

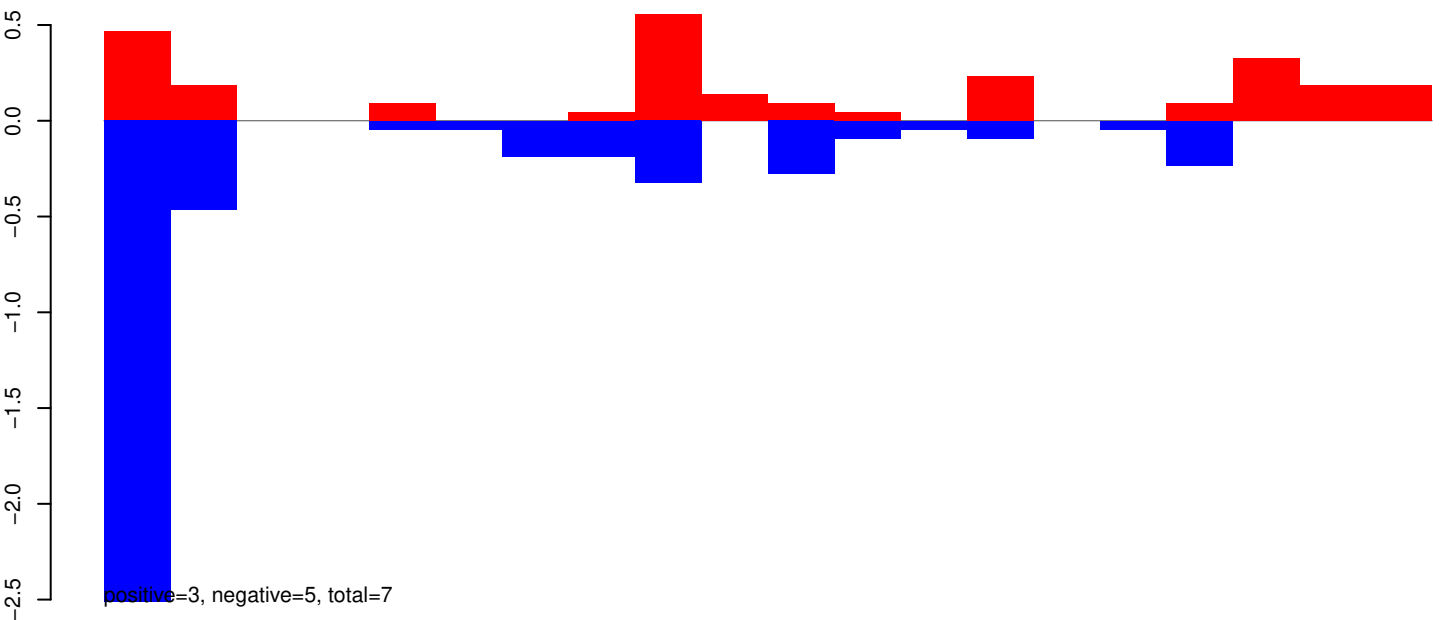


AeAeg_Whole_ZIKVdr_BM2_GP.rep



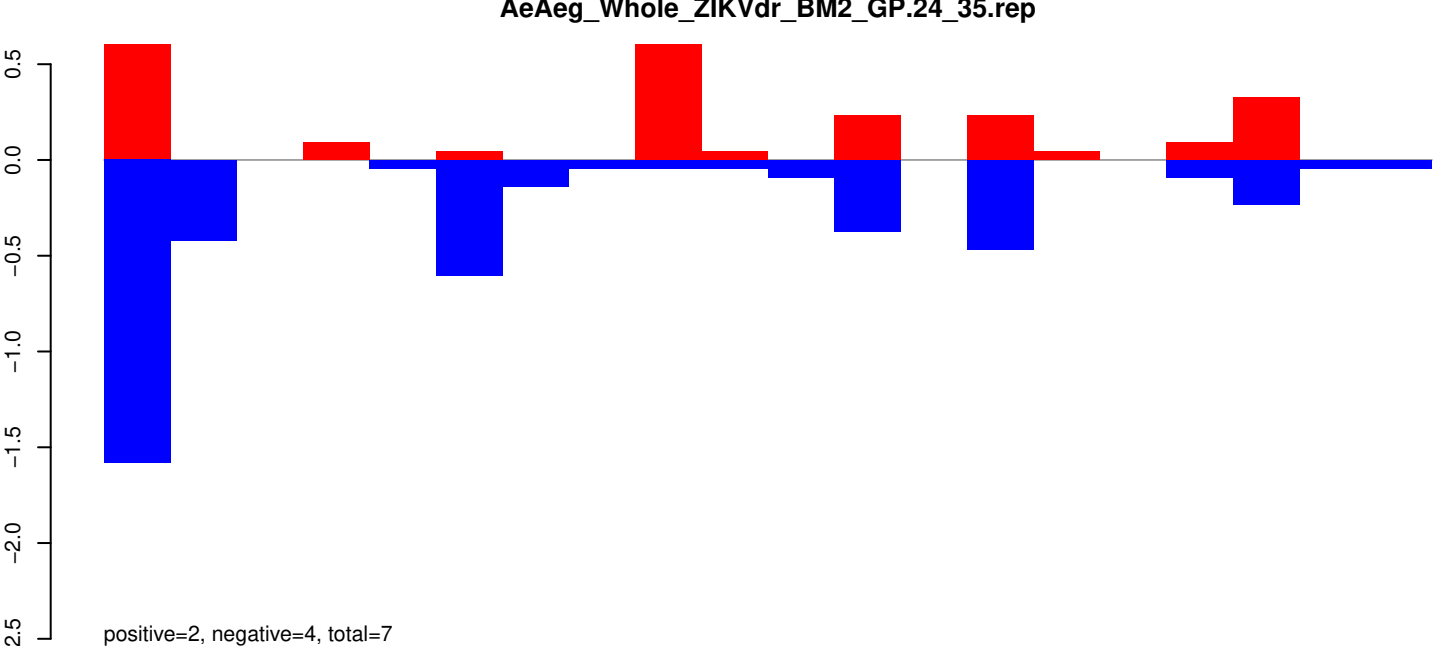
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=3, negative=5, total=7



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

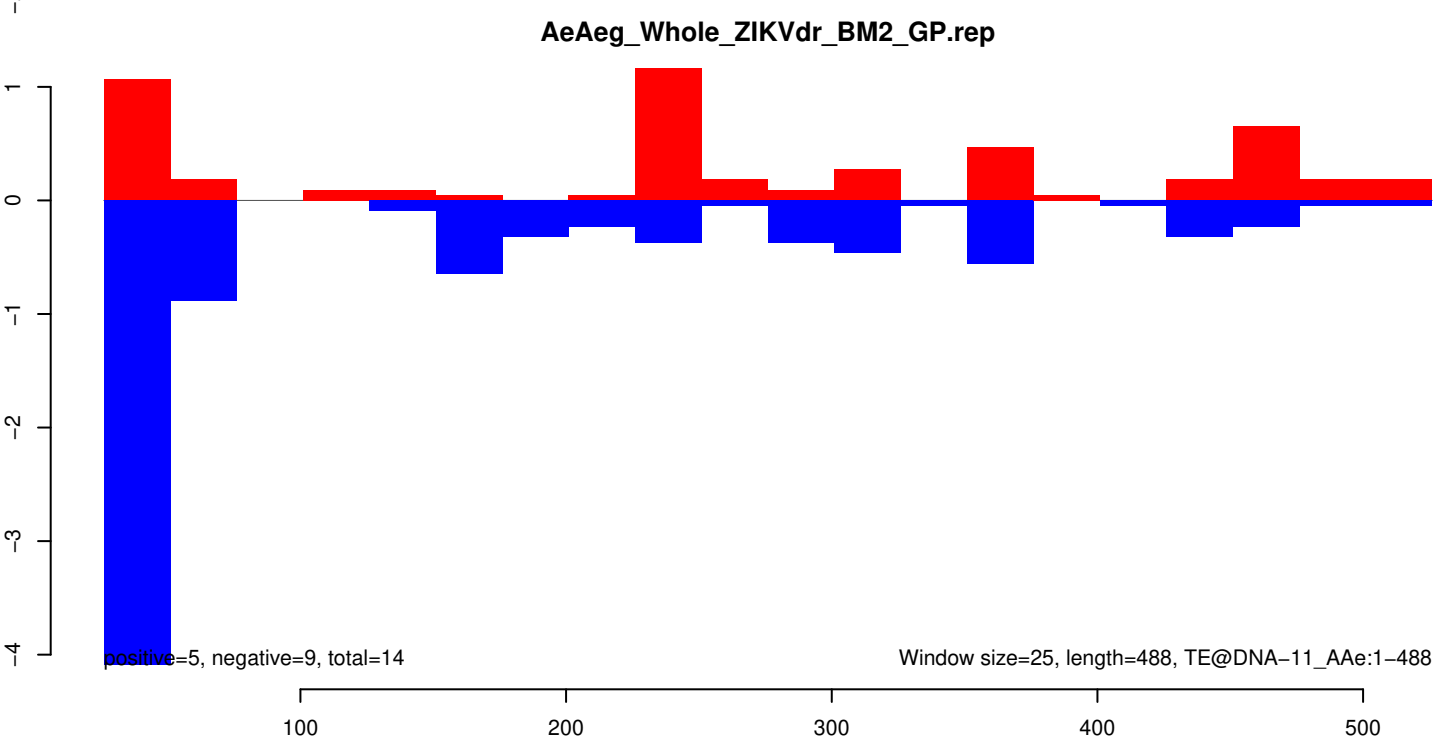
positive=2, negative=4, total=7



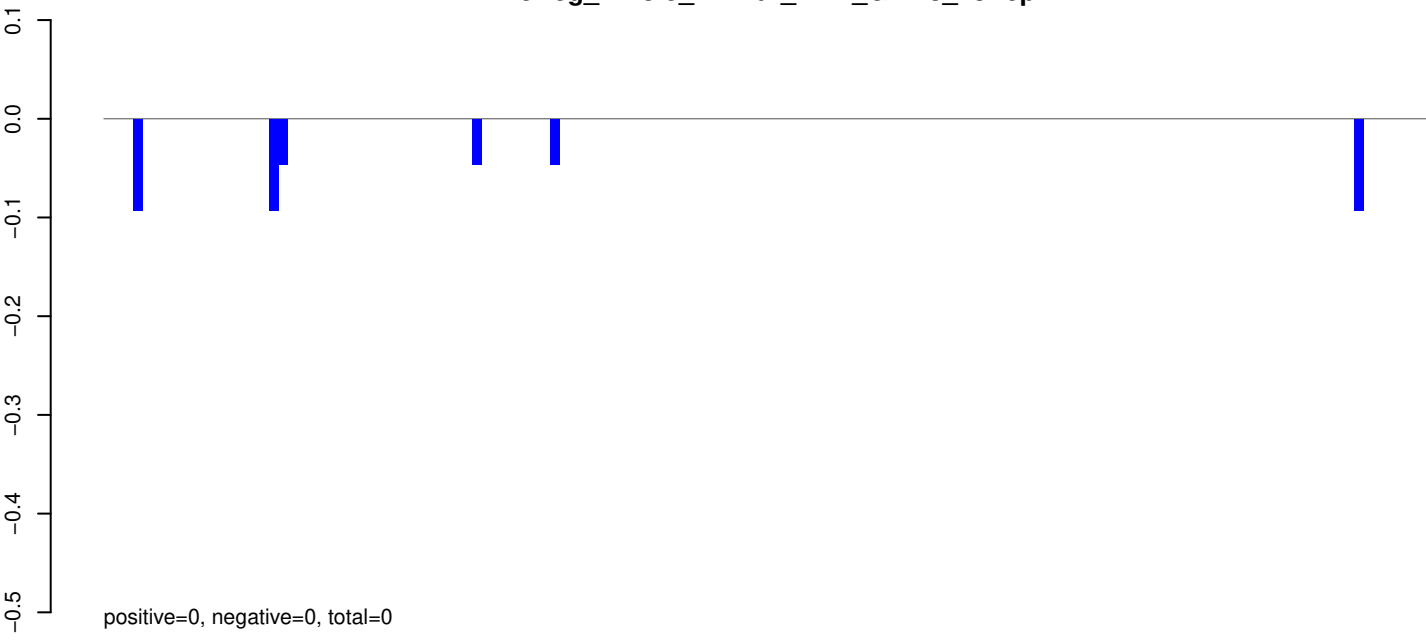
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=5, negative=9, total=14

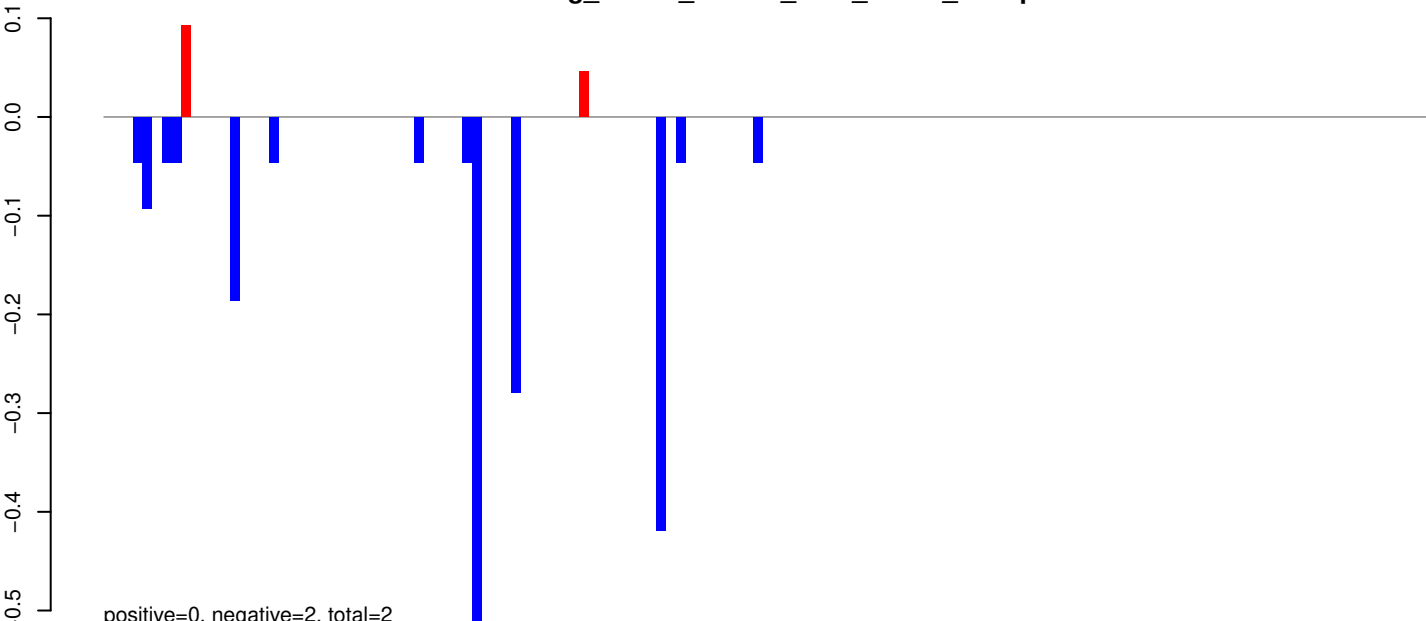
Window size=25, length=488, TE@DNA-11_AAe:1-488



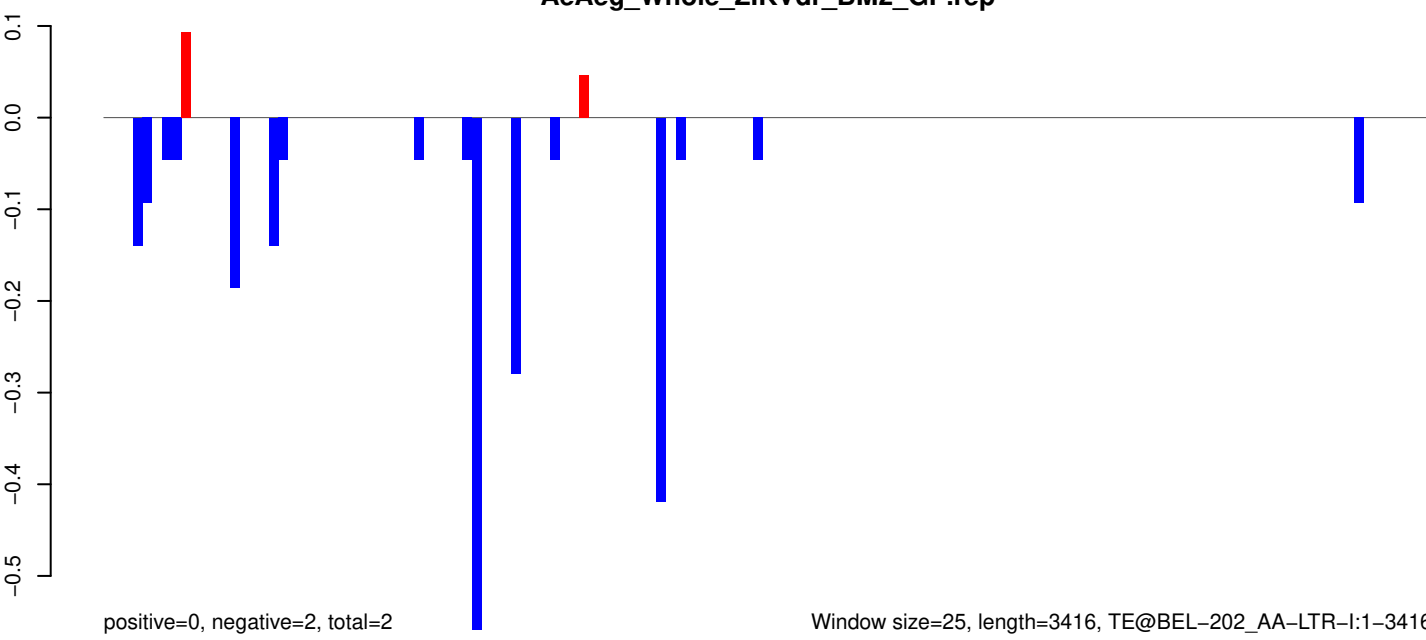
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



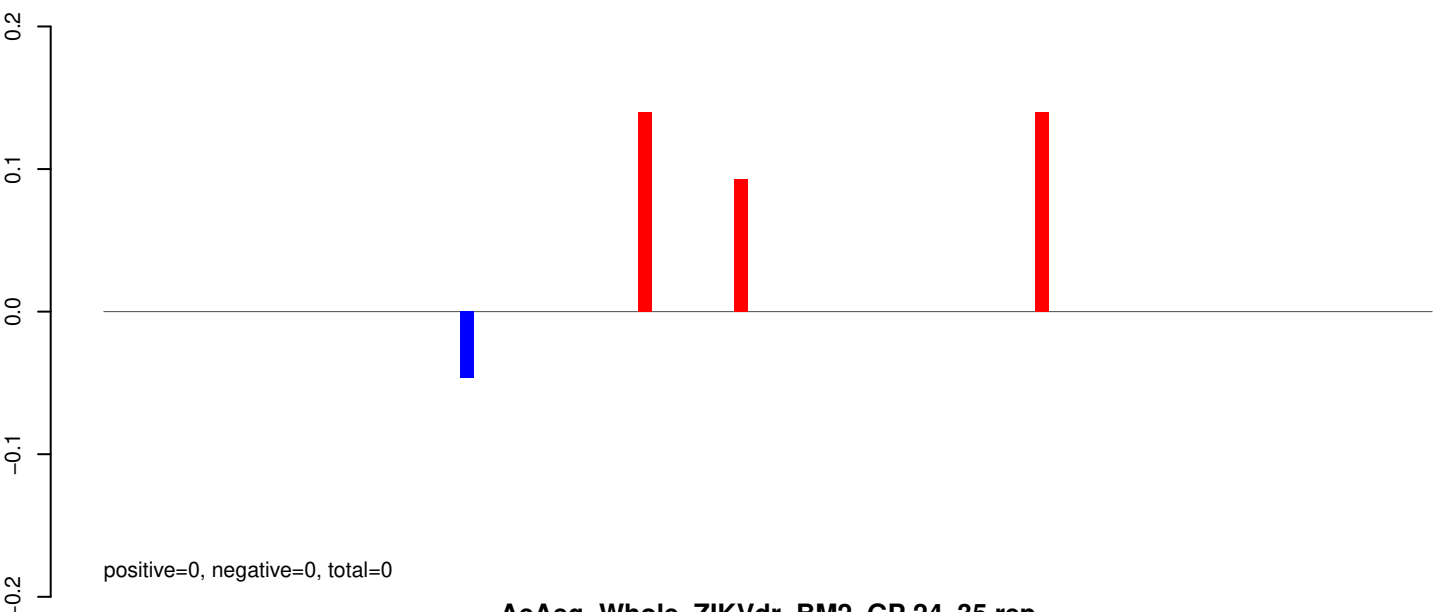
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



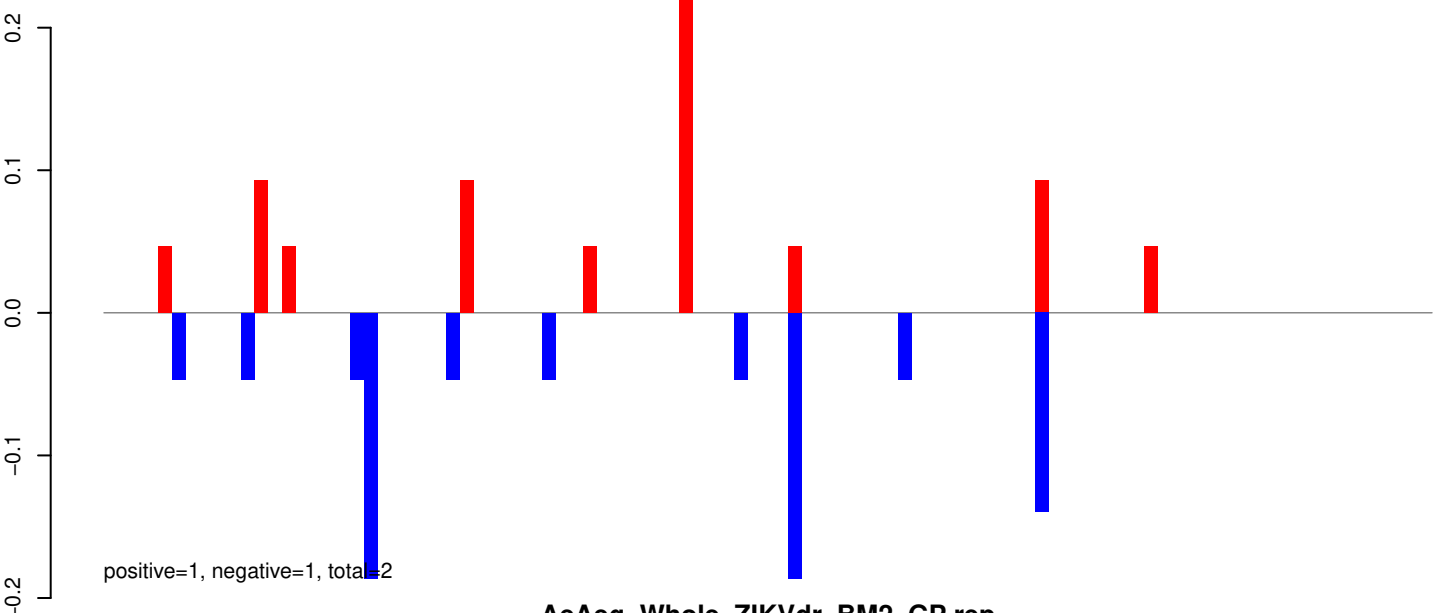
AeAeg_Whole_ZIKVdr_BM2_GP.rep



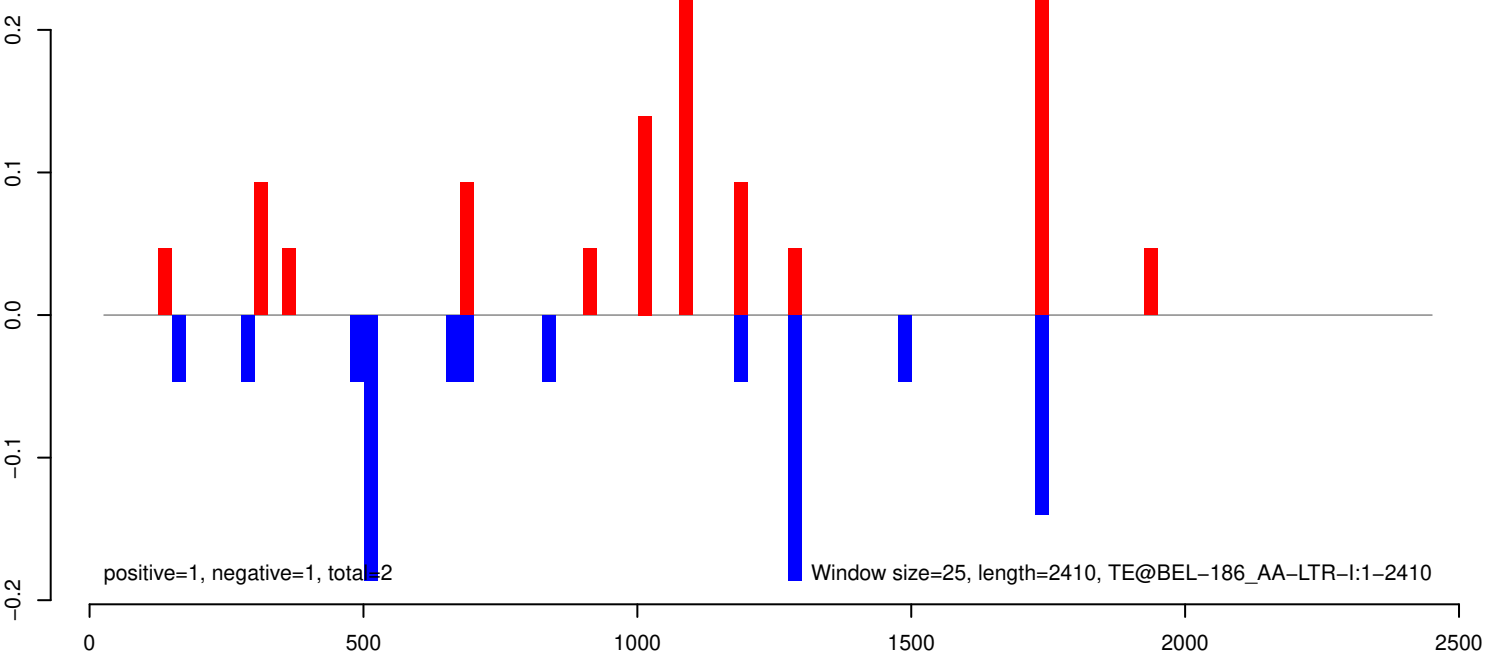
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



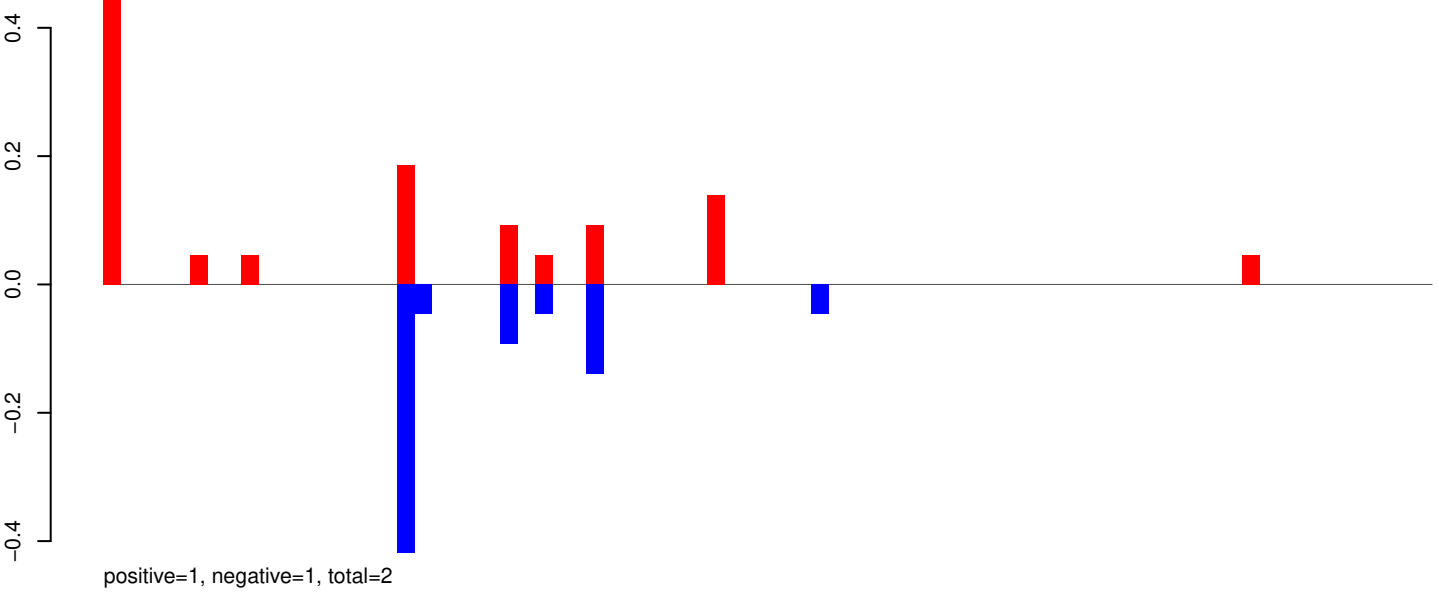
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



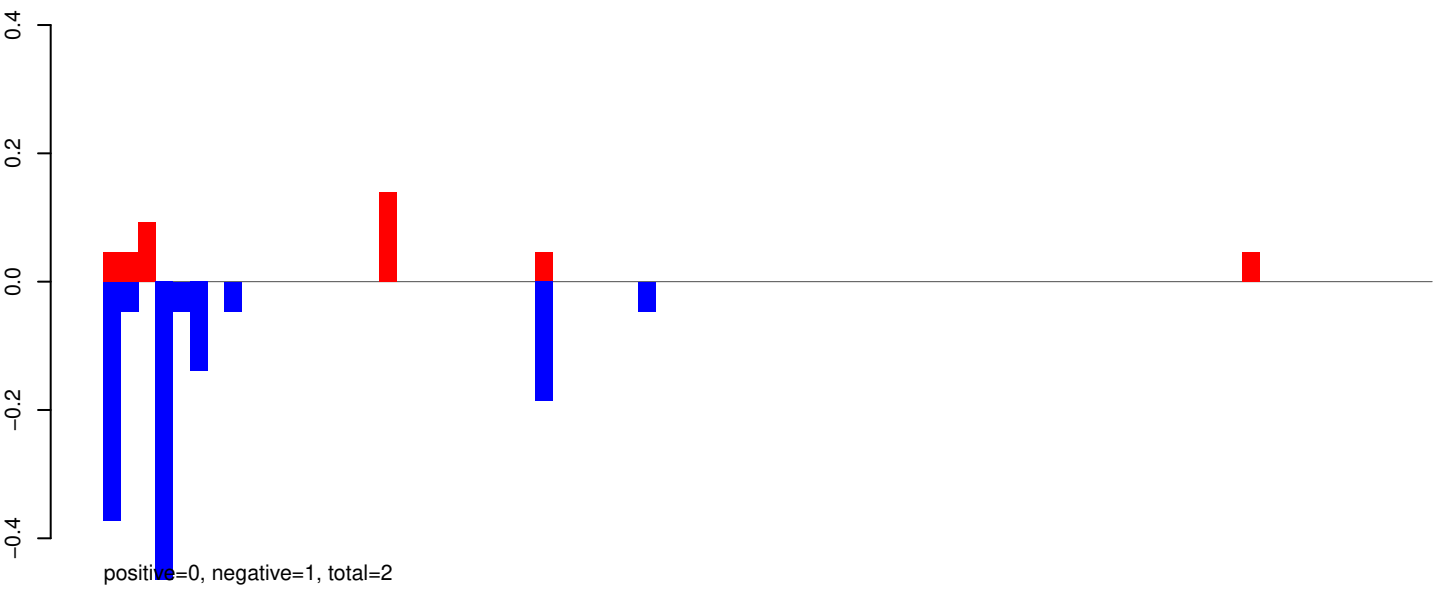
AeAeg_Whole_ZIKVdr_BM2_GP.rep



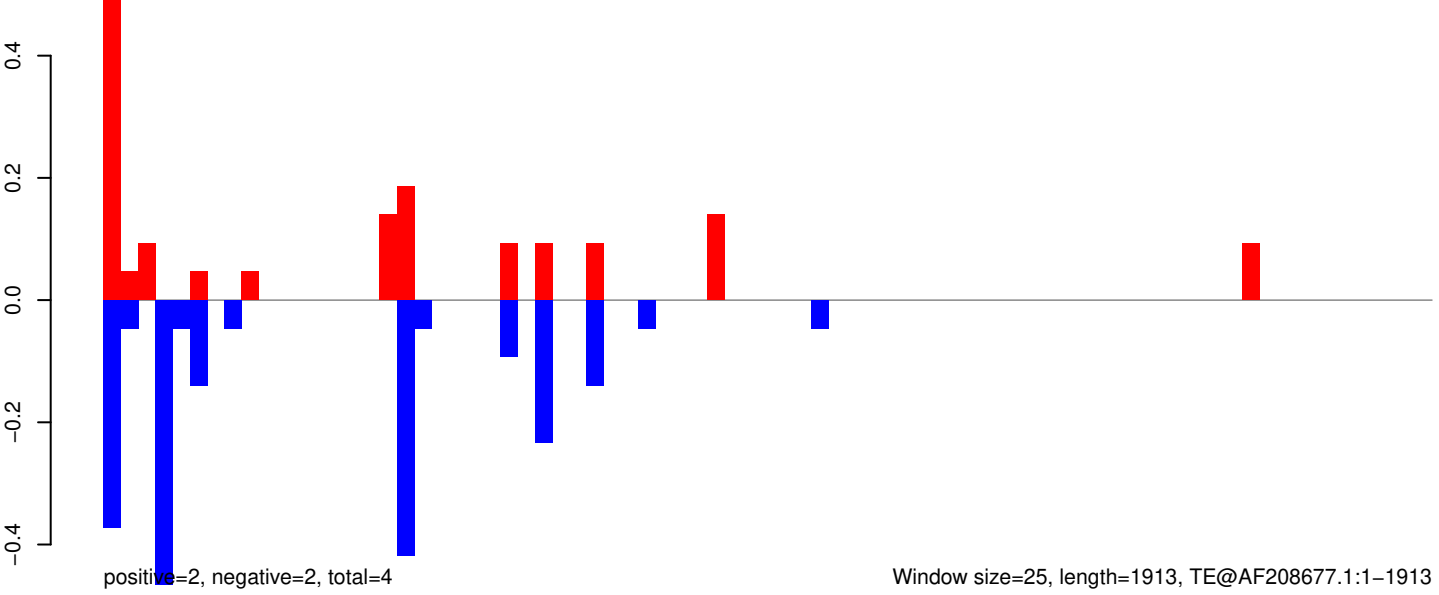
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



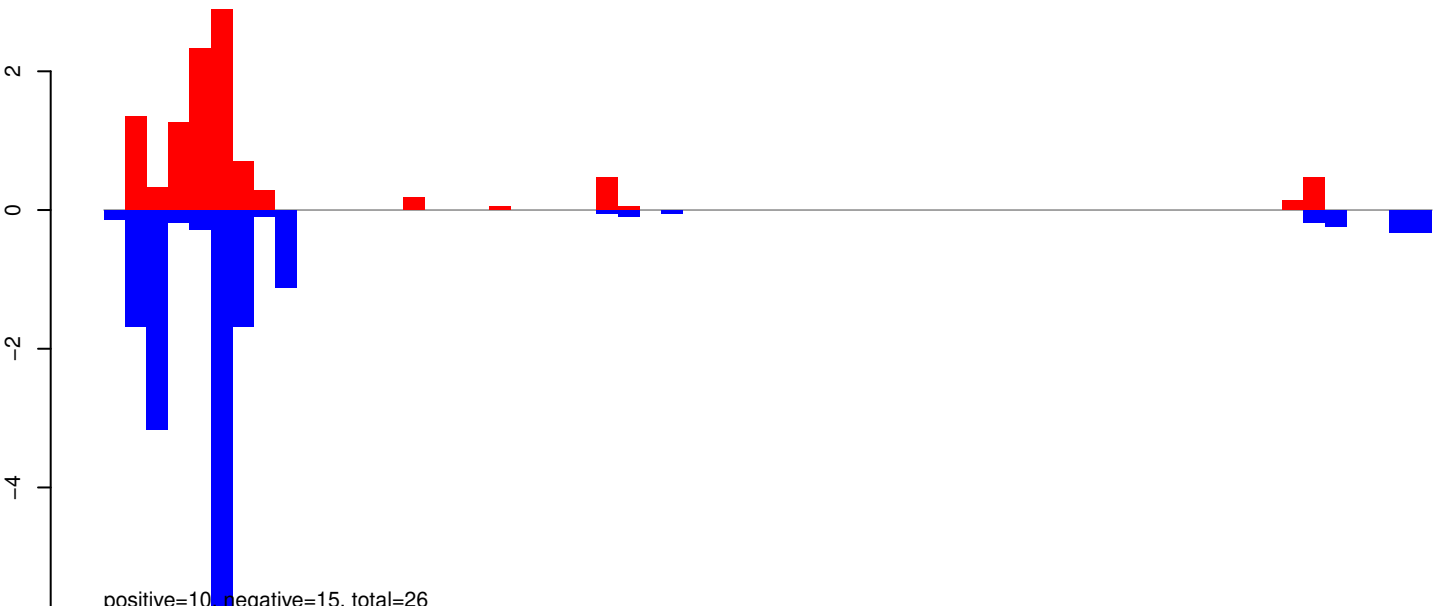
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



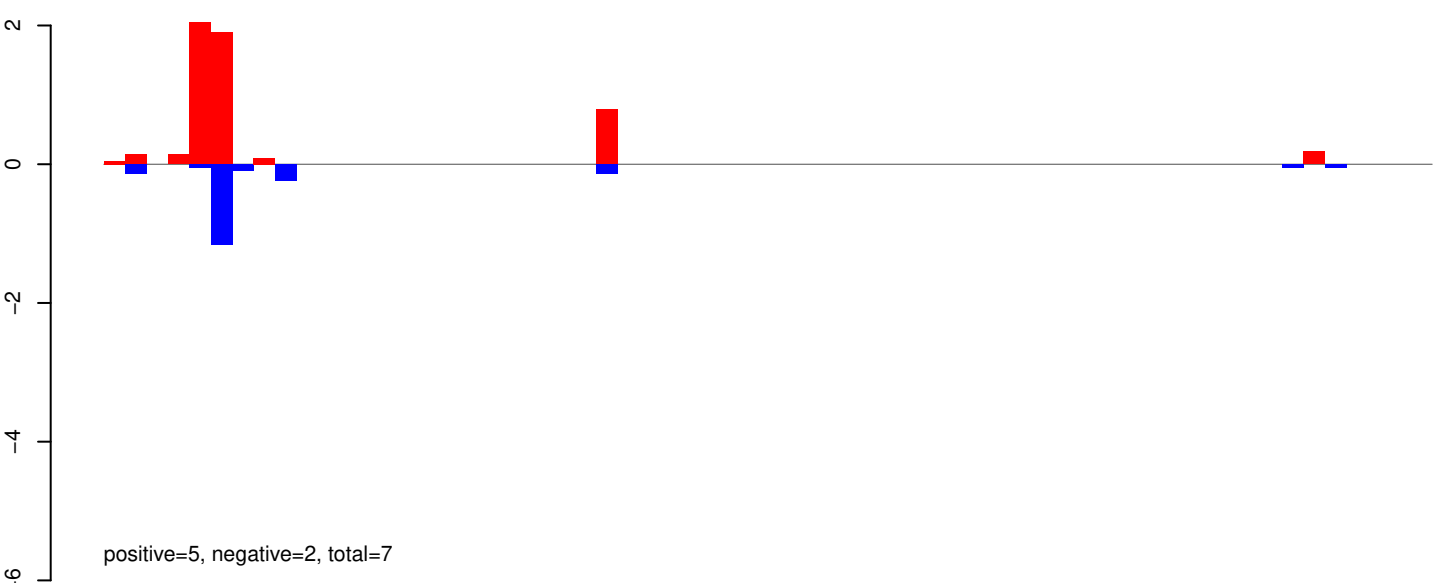
AeAeg_Whole_ZIKVdr_BM2_GP.rep



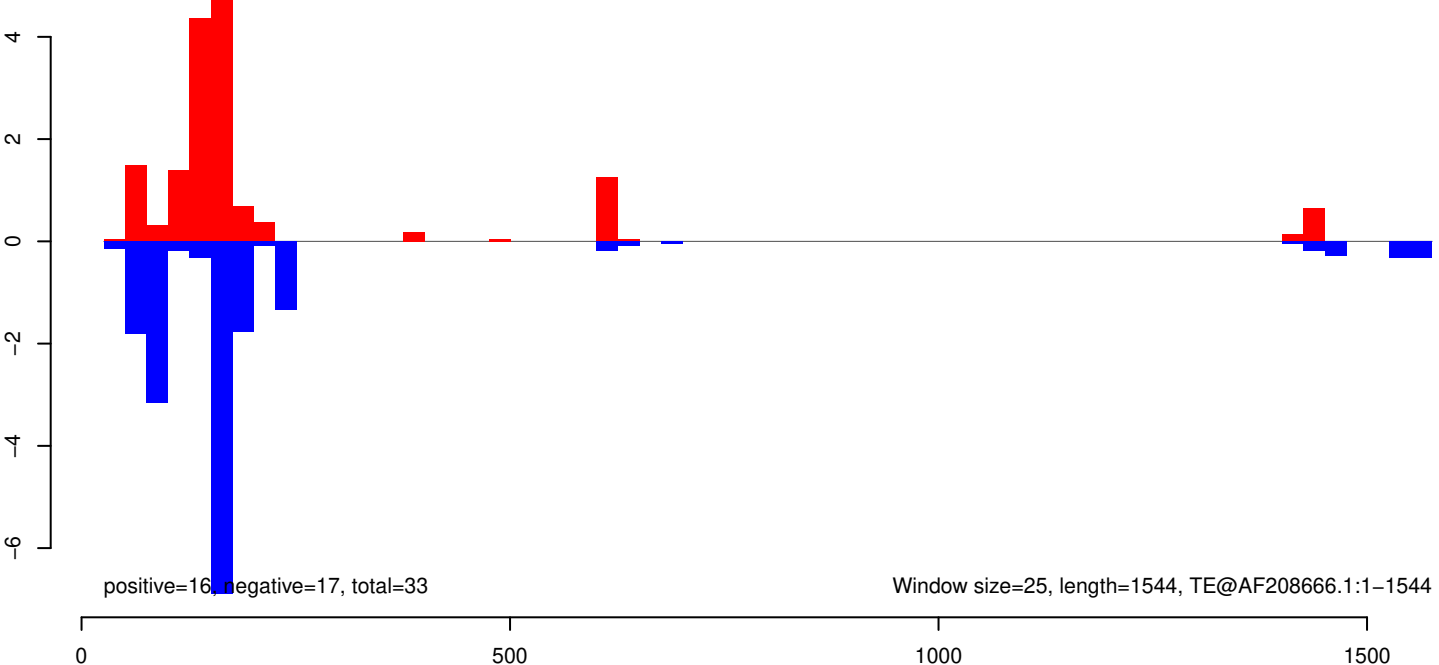
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



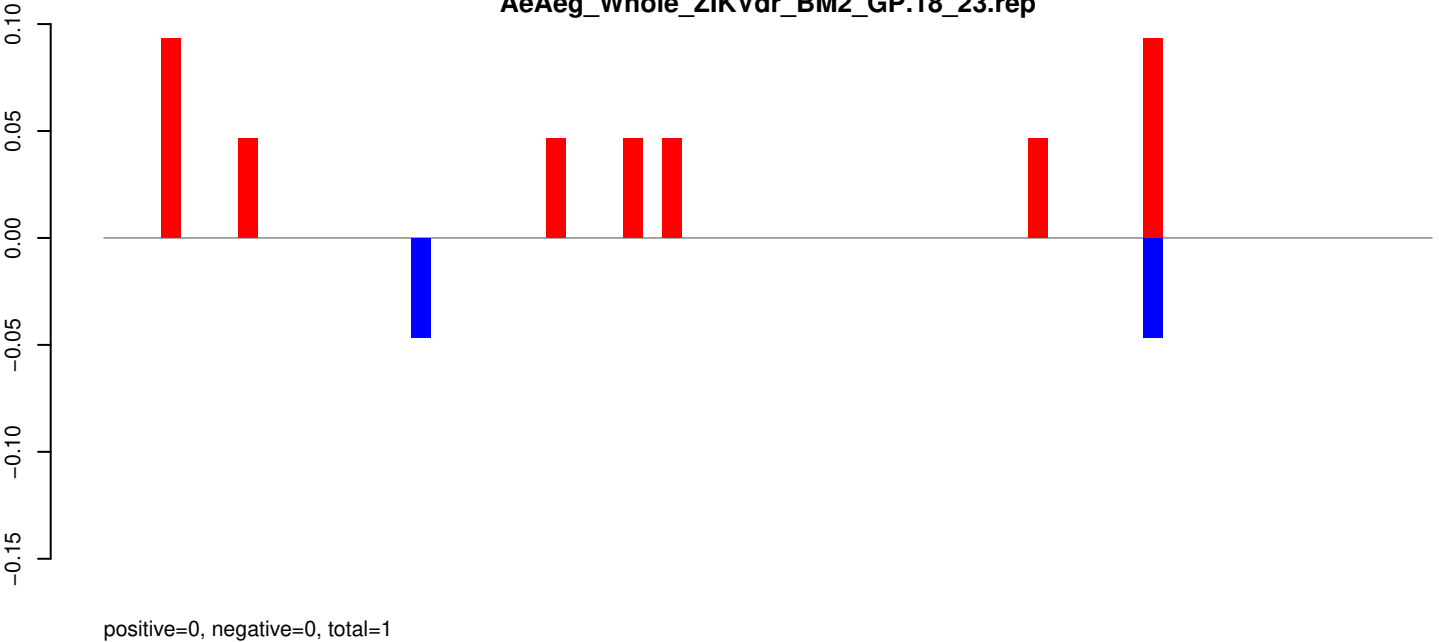
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

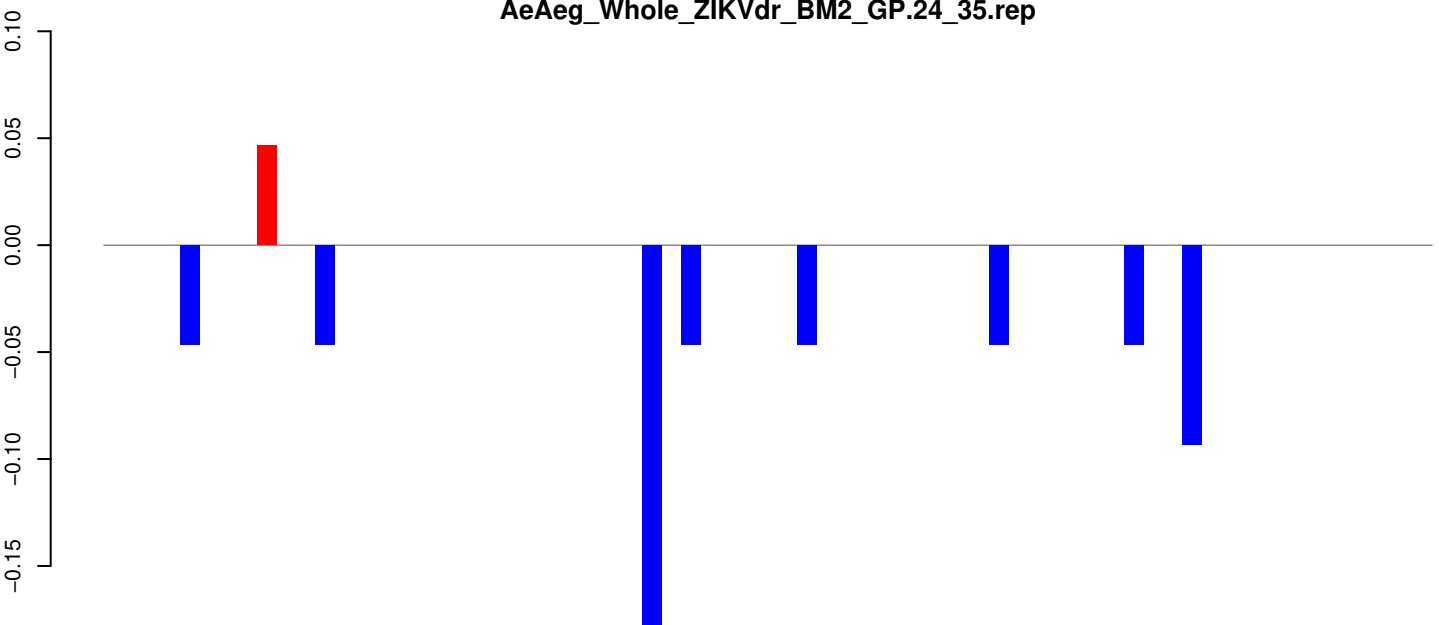


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



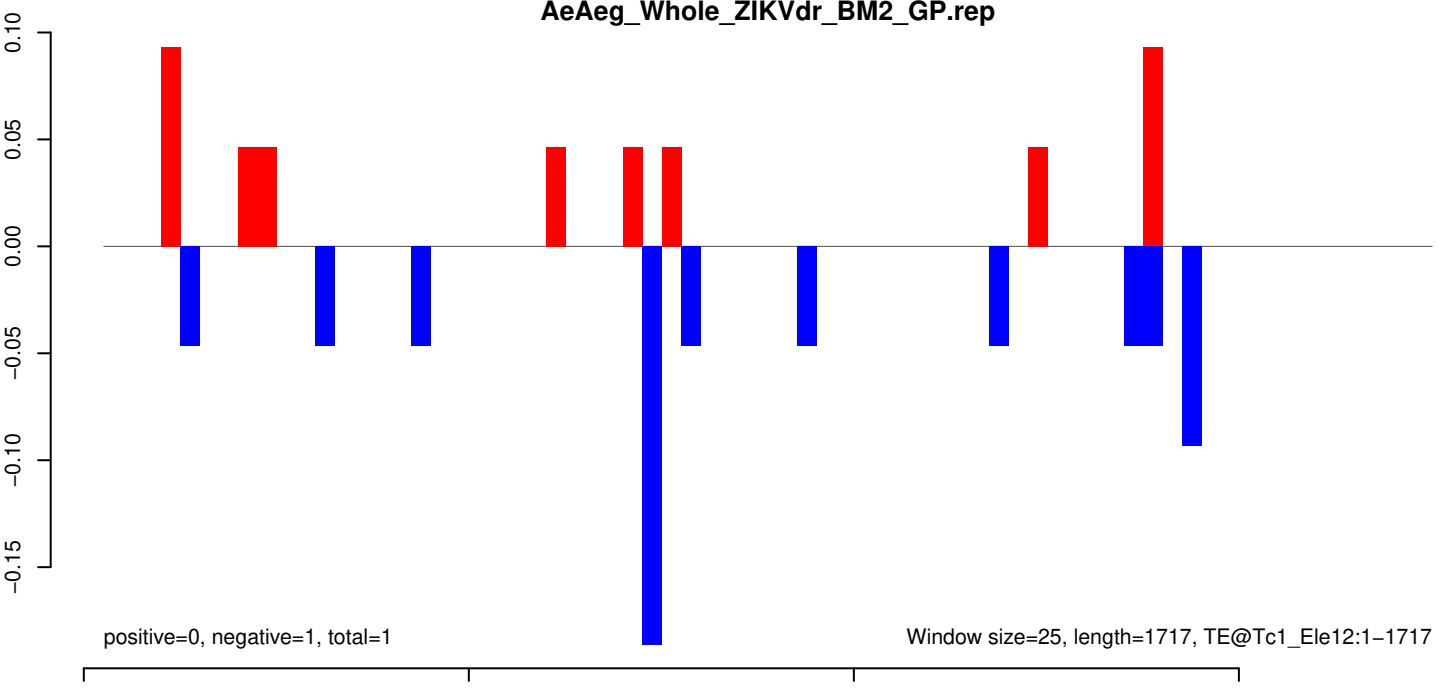
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.rep

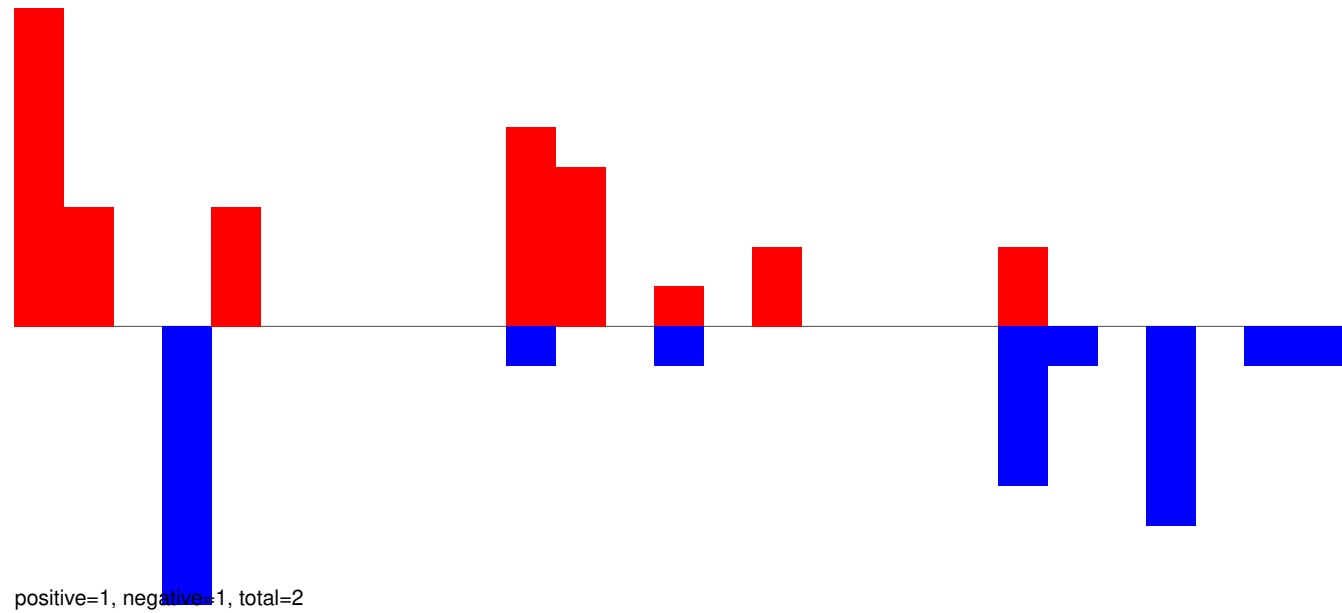


positive=0, negative=1, total=1

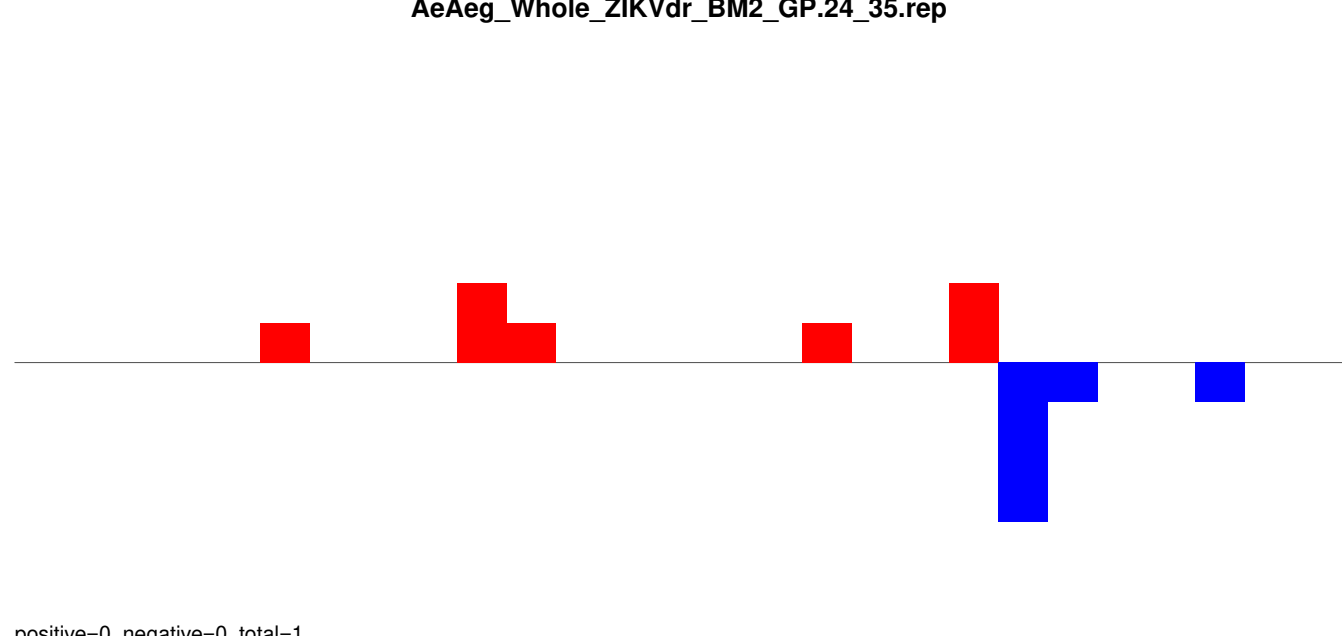
Window size=25, length=1717, TE@Tc1_Ele12:1–1717

0 500 1000 1500

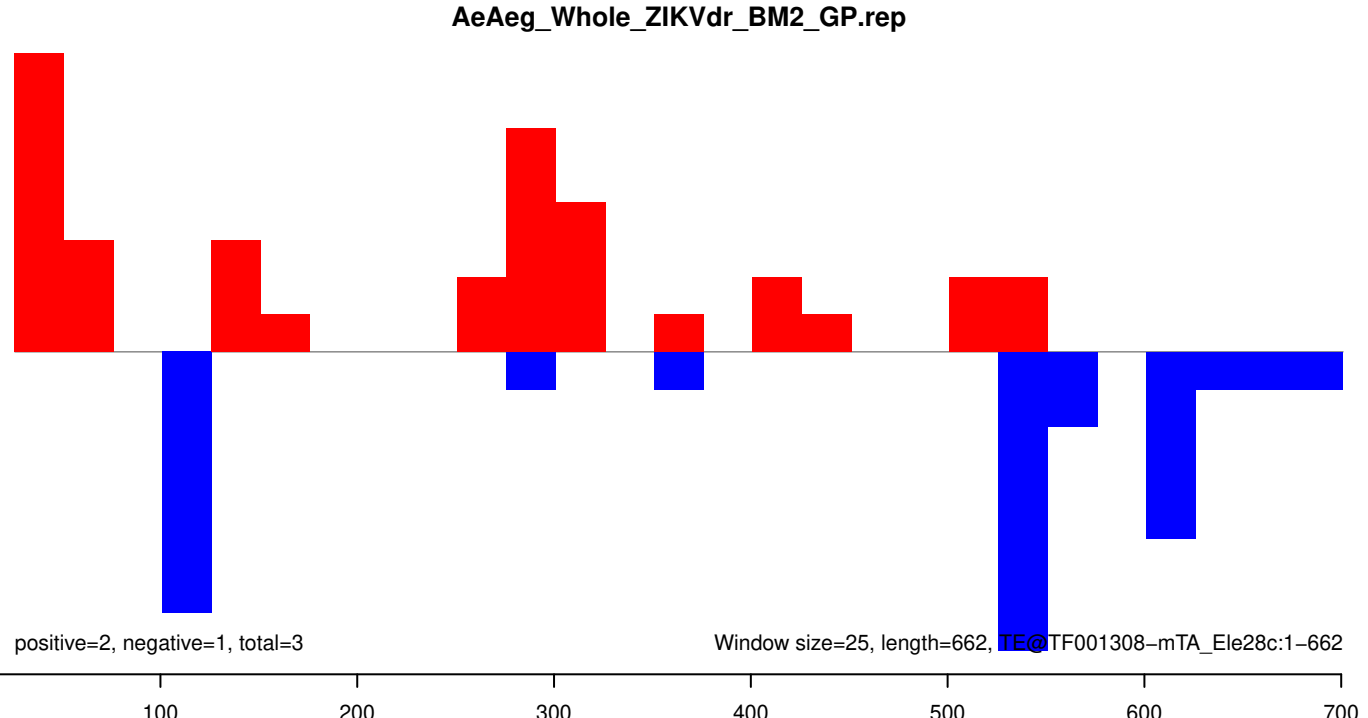
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

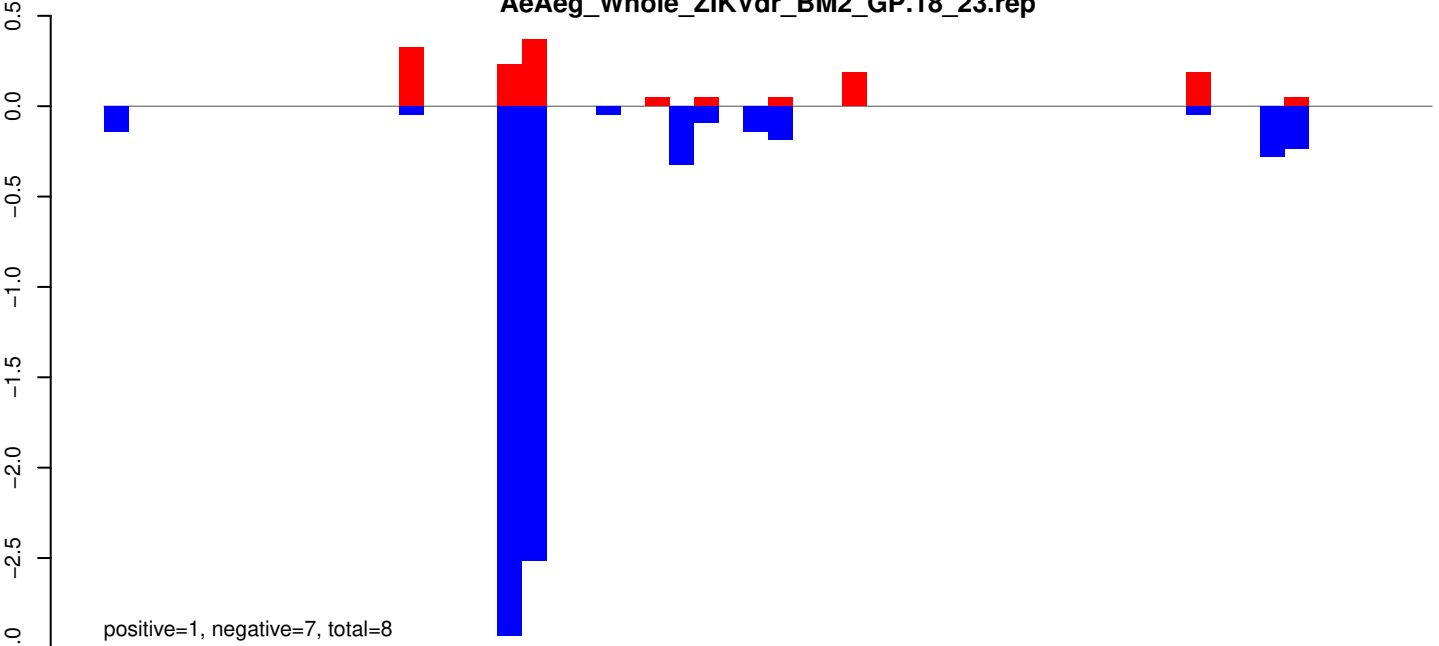


AeAeg_Whole_ZIKVdr_BM2_GP.rep



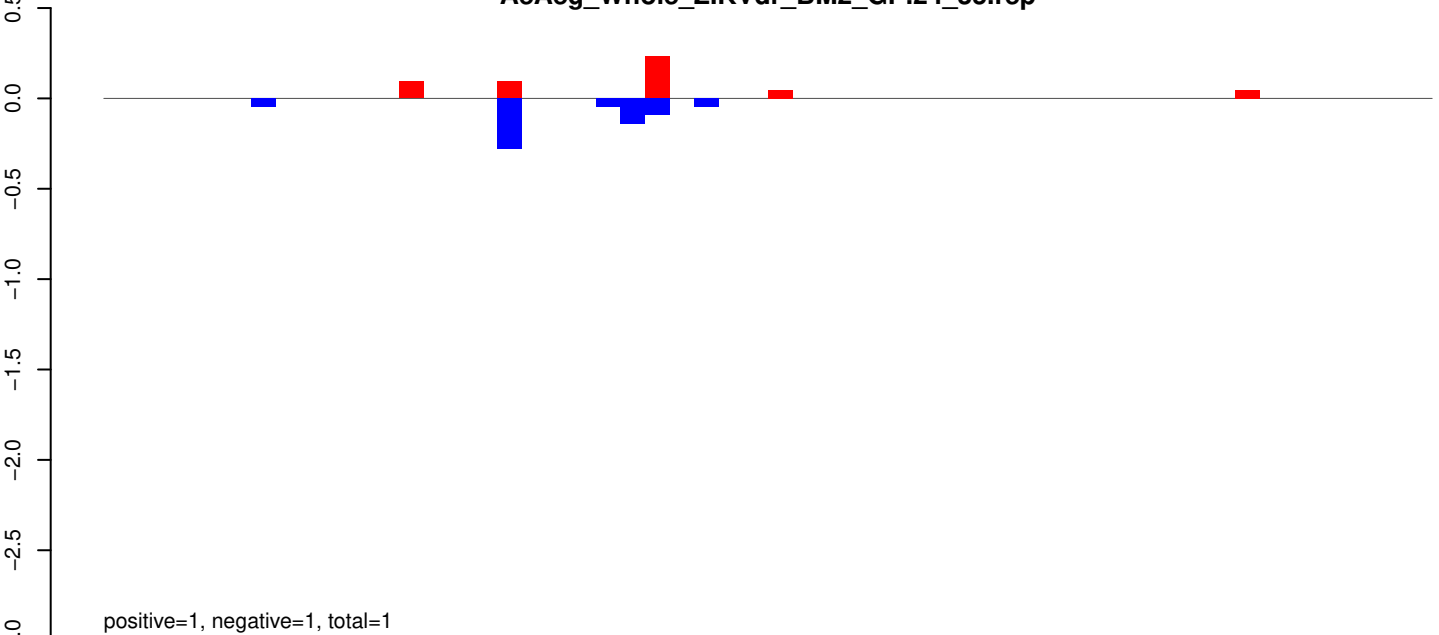
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=7, total=8



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

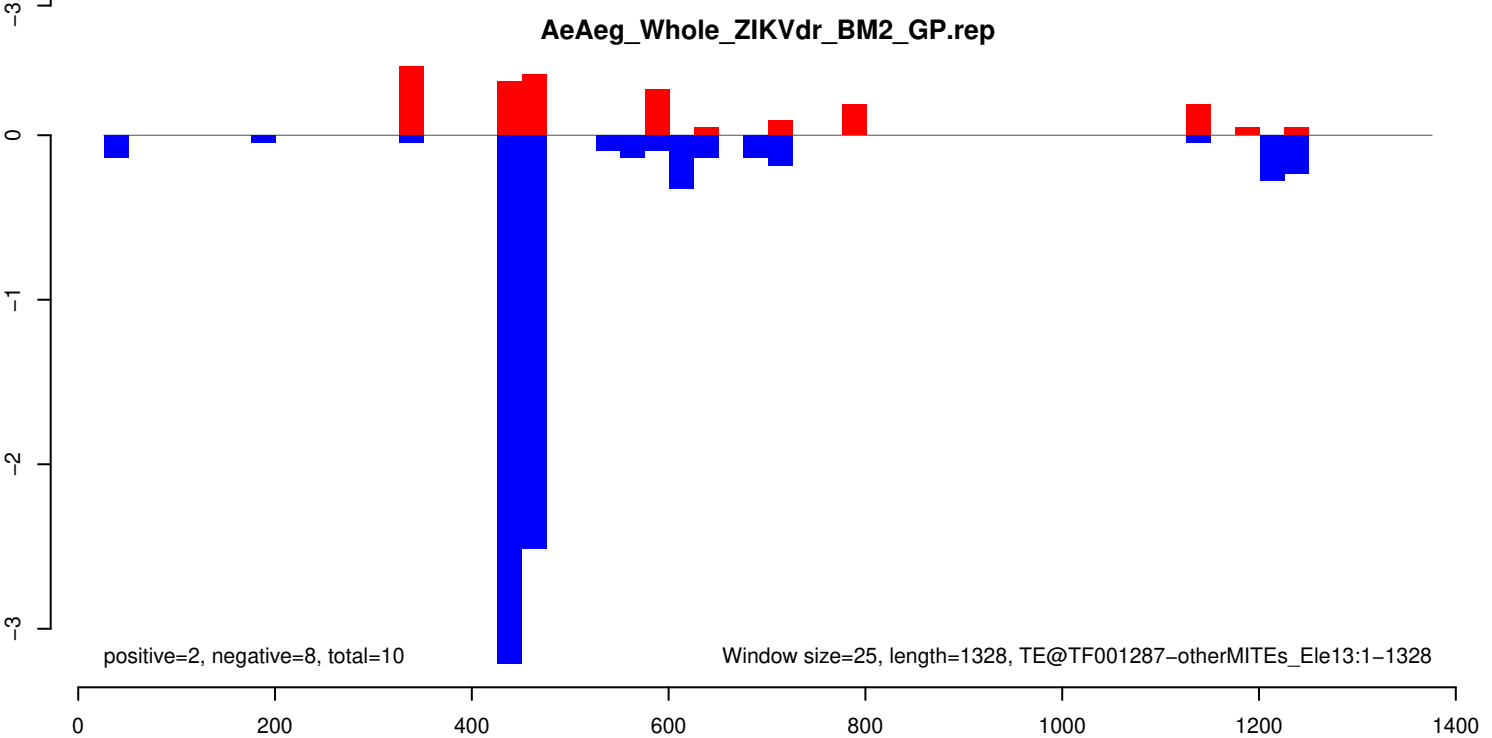
positive=1, negative=1, total=1



AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=2, negative=8, total=10

Window size=25, length=1328, TE@TF001287-otherMITEs_Ele13:1-1328



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=13, negative=13, total=27

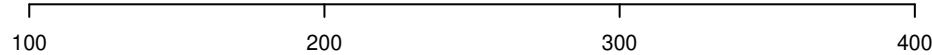
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=21, negative=2, total=23

AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=34, negative=16, total=50

Window size=25, length=433, TE@TF001282-otherMITEs_Ele9:1–433



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=0, total=1

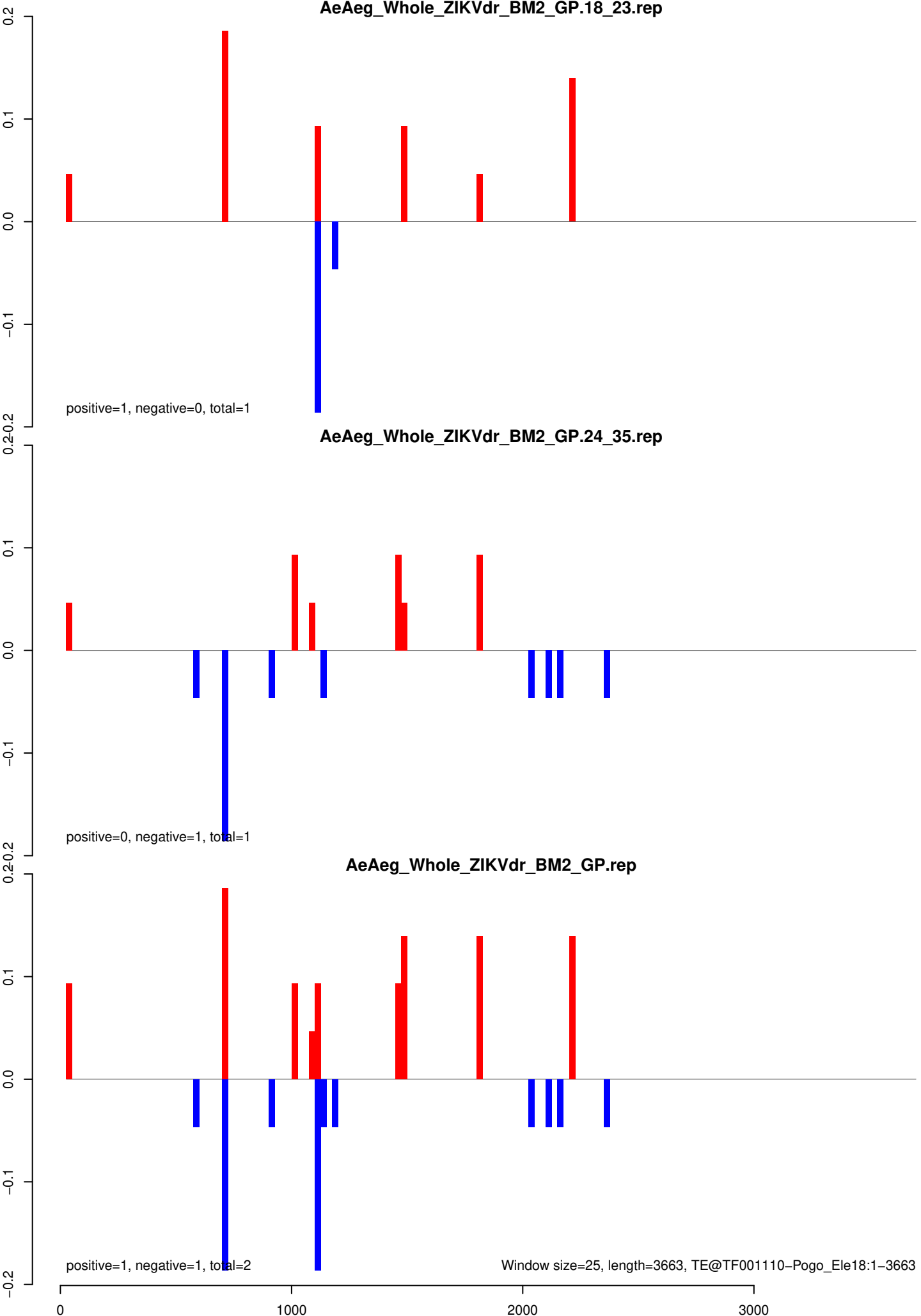
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=1, total=1

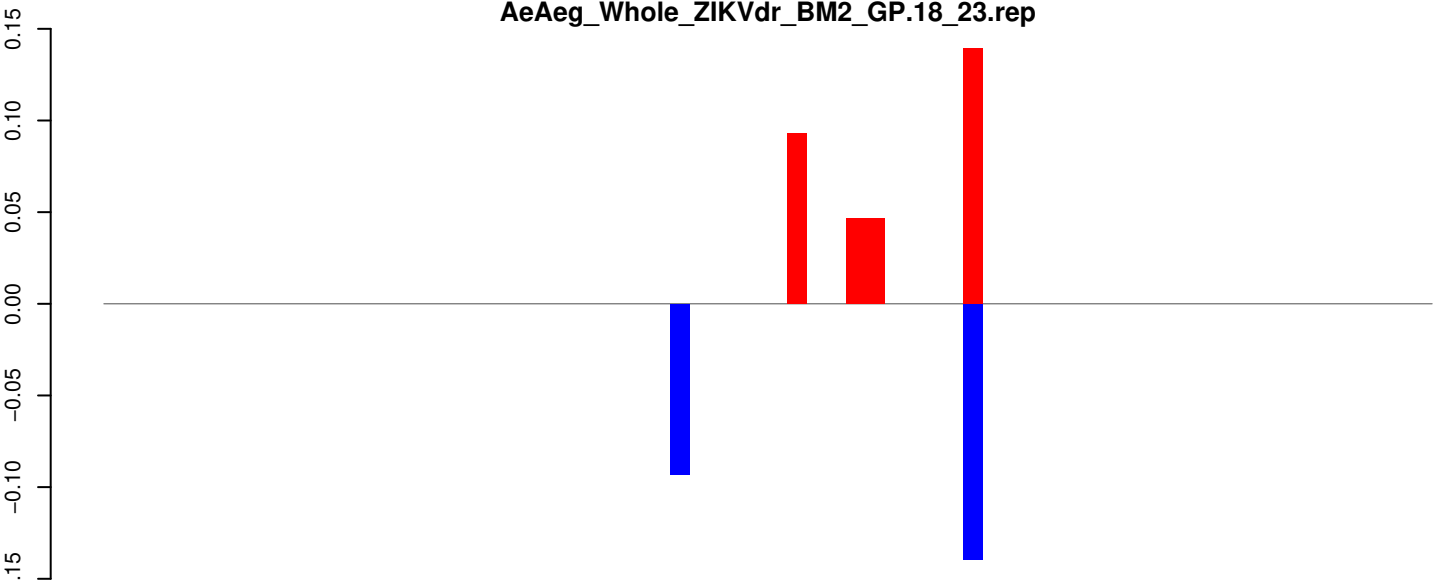
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=1, total=2

Window size=25, length=3663, TE@TF001110-Pogo_Ele18:1-3663

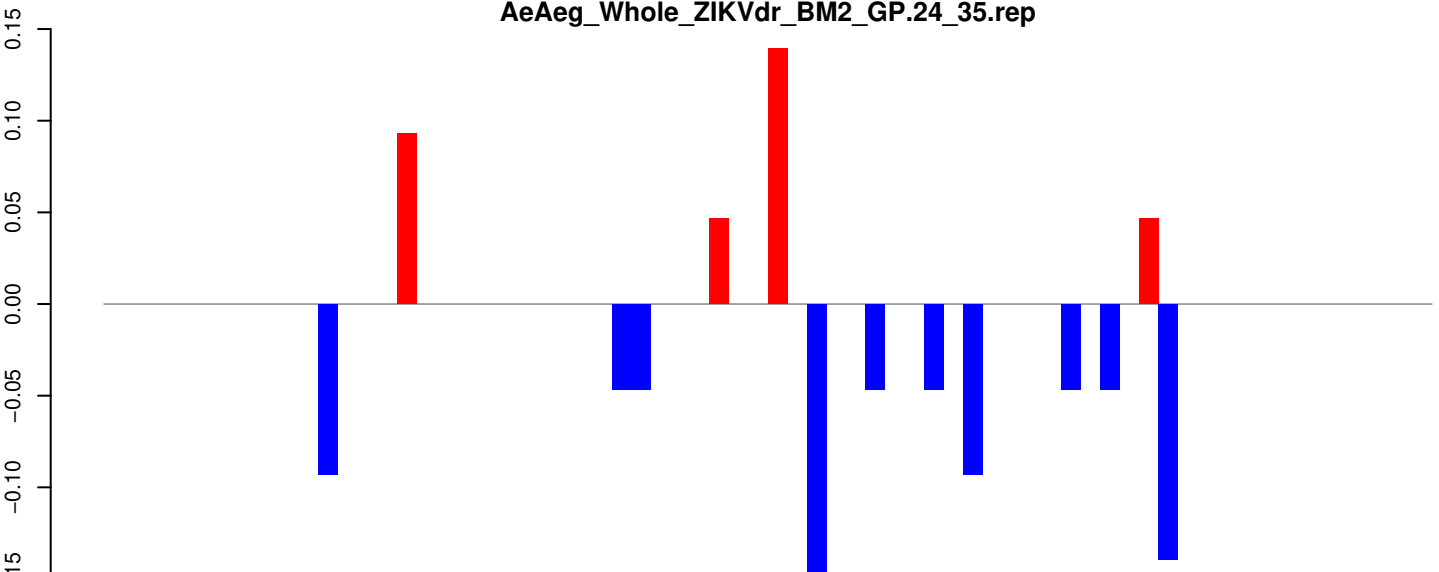


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



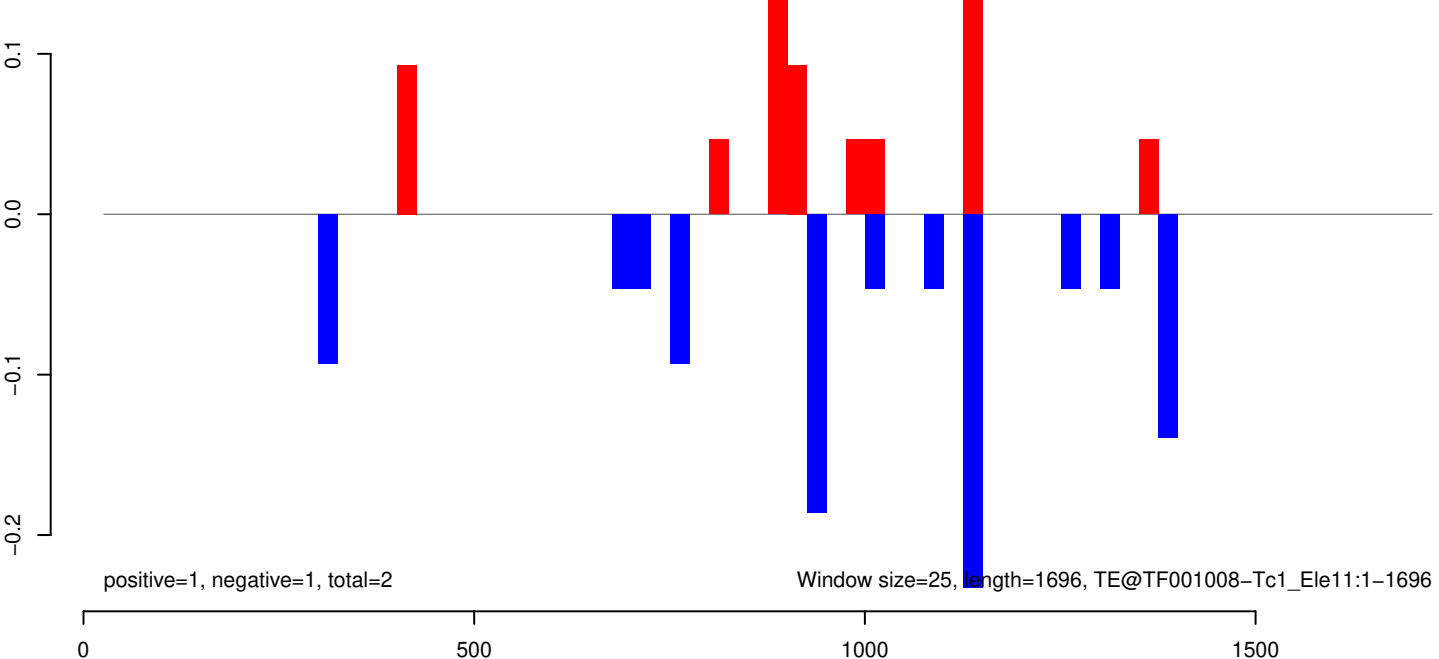
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.rep

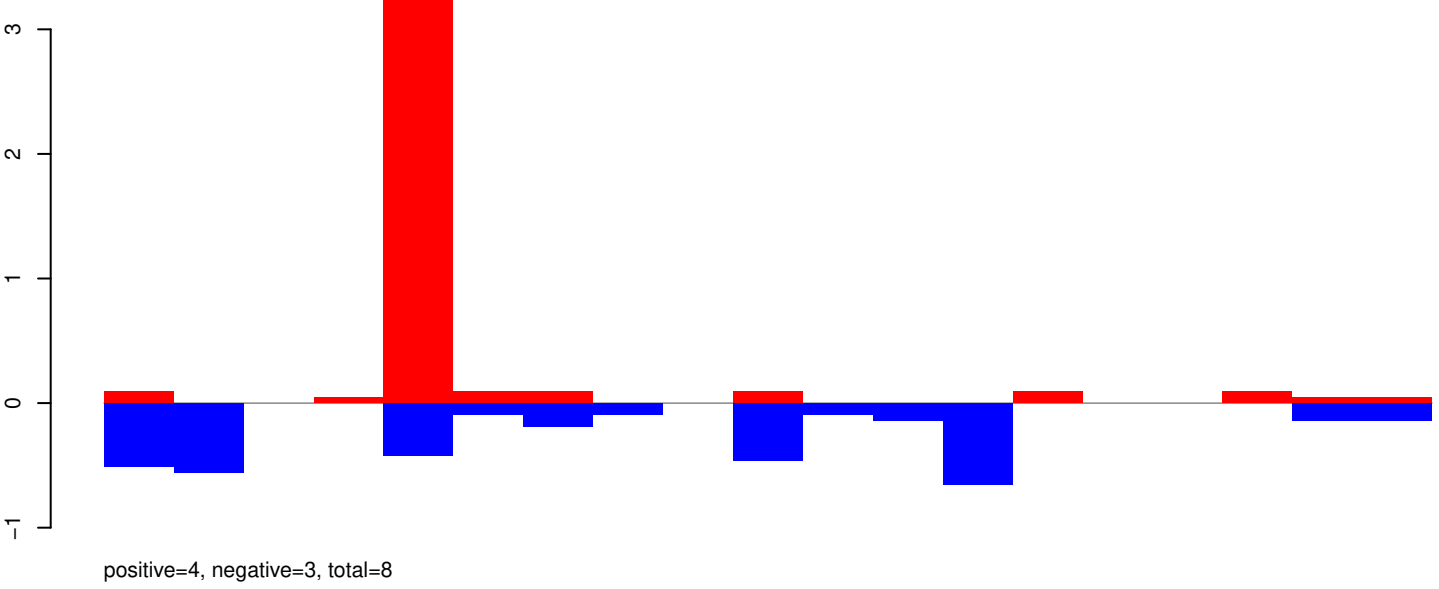


positive=1, negative=1, total=2

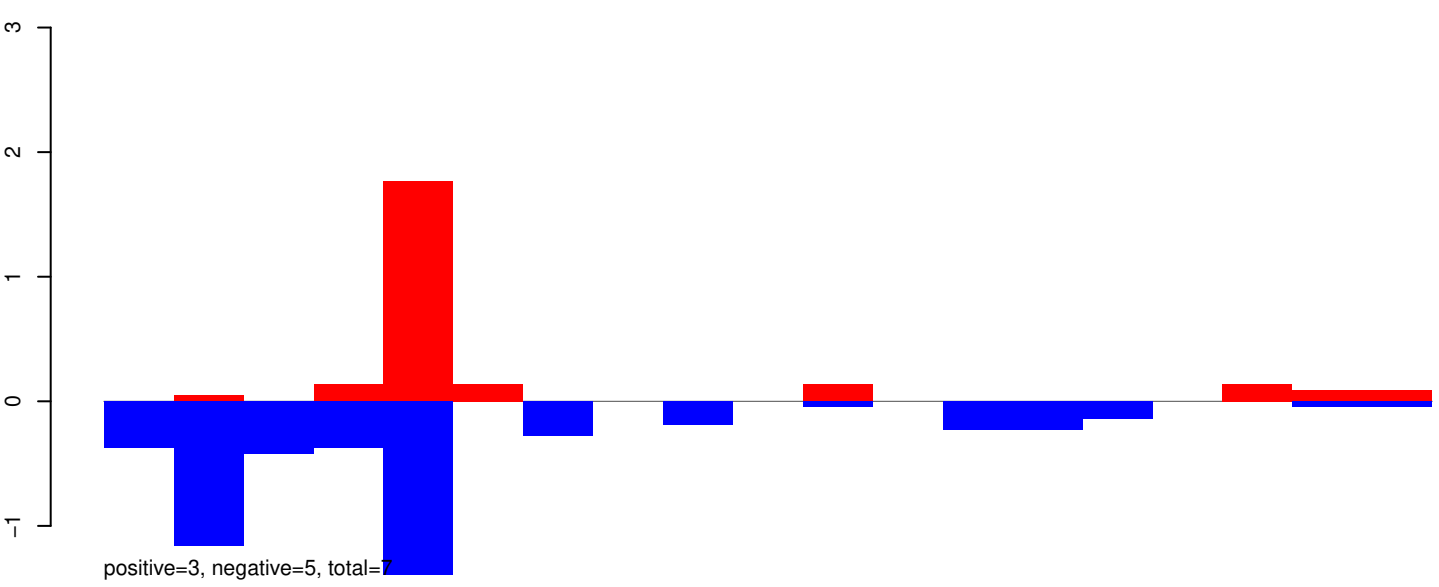
Window size=25, length=1696, TE@TF001008-Tc1_Ele11:1-1696

0 500 1000 1500

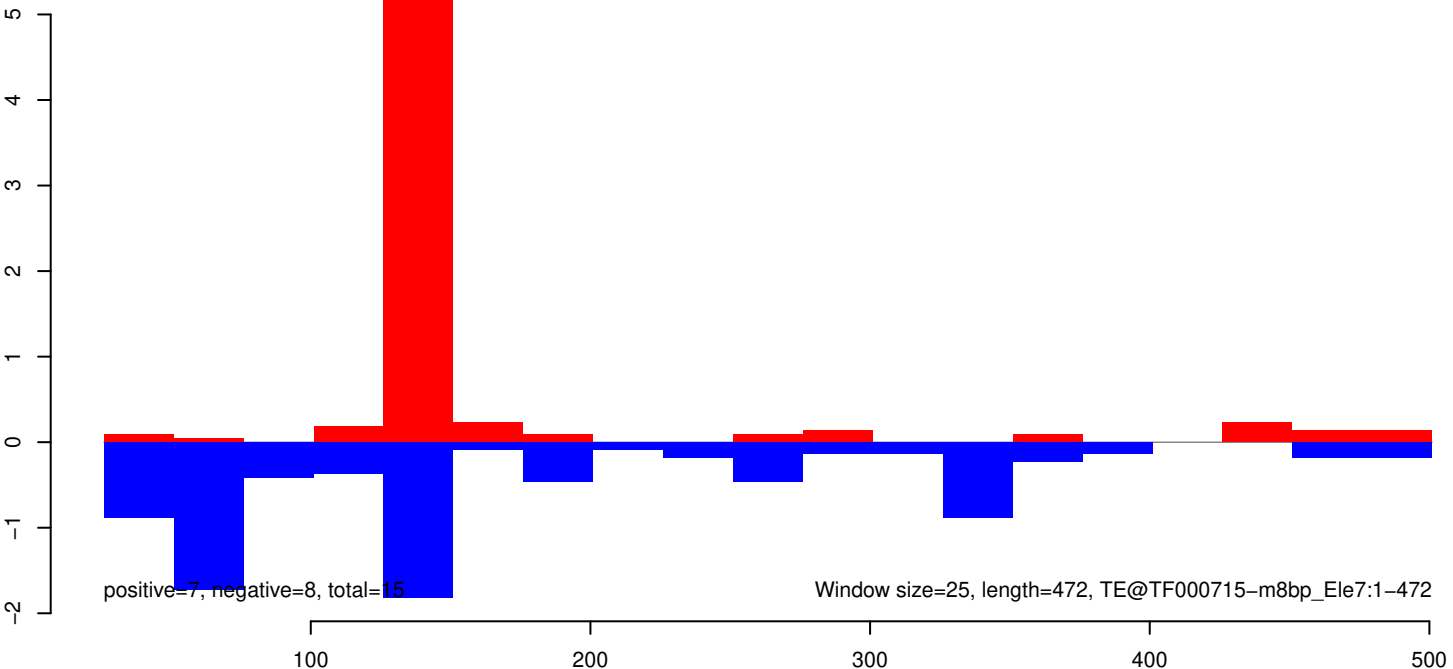
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

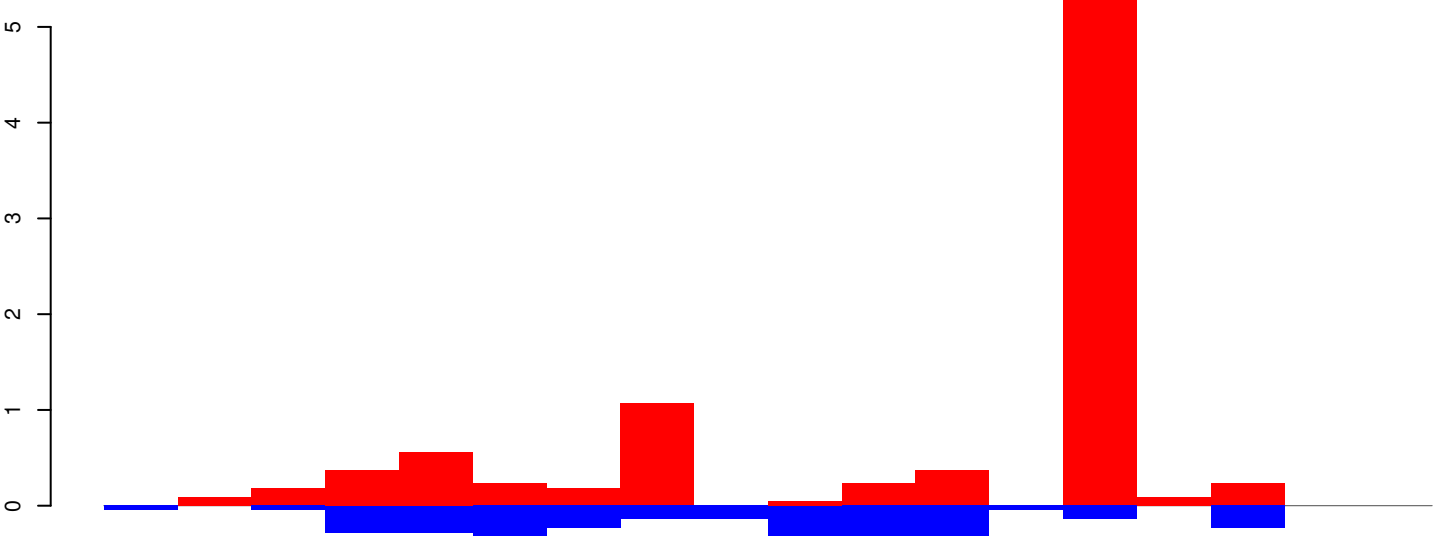


AeAeg_Whole_ZIKVdr_BM2_GP.rep



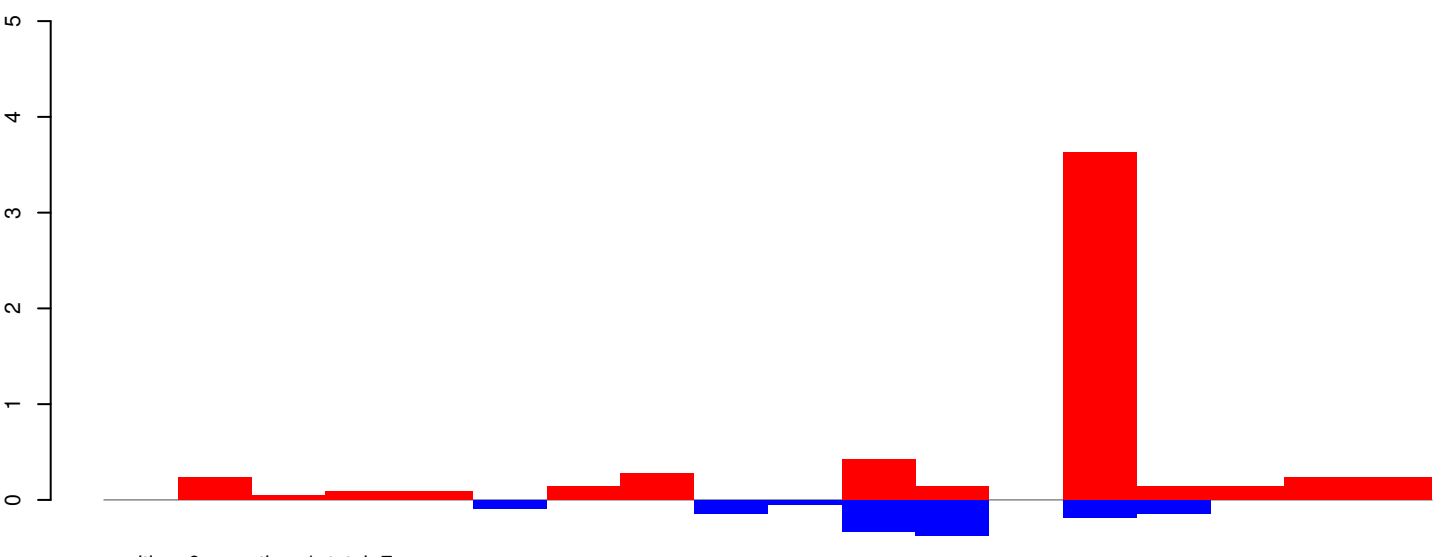
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=9, negative=4, total=13



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

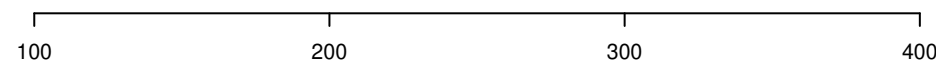
positive=6, negative=1, total=7



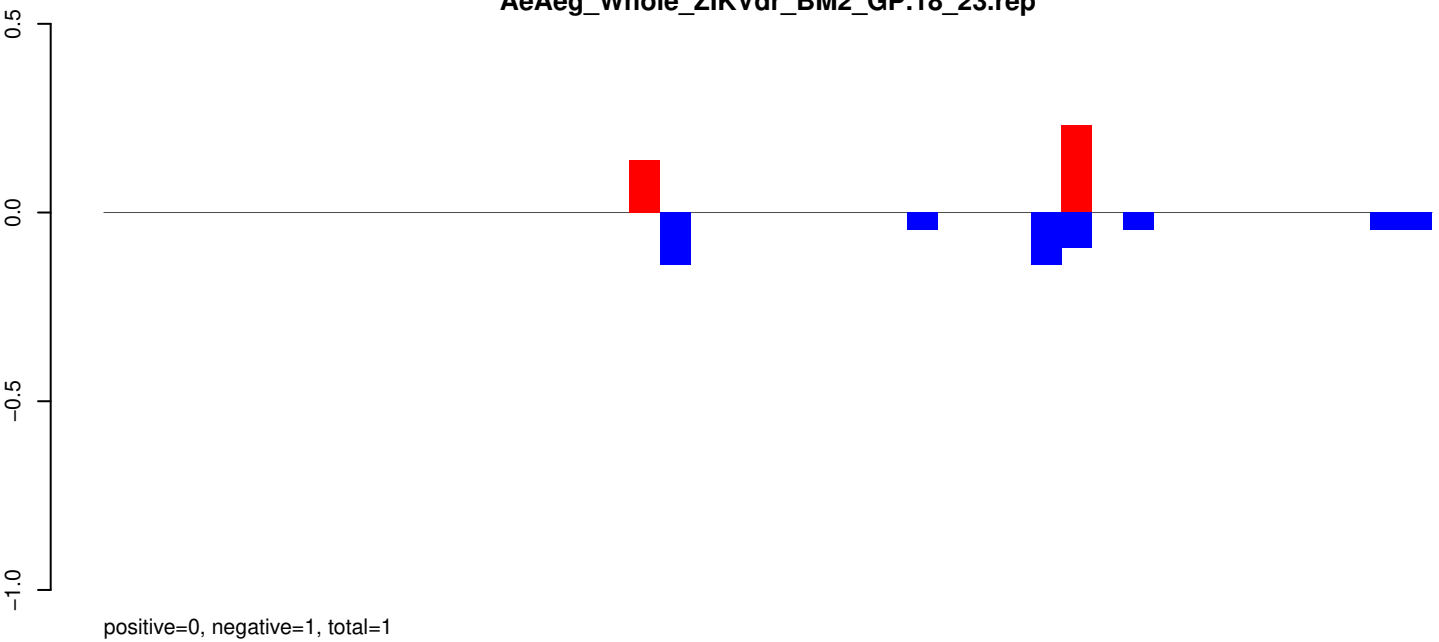
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=15, negative=5, total=20

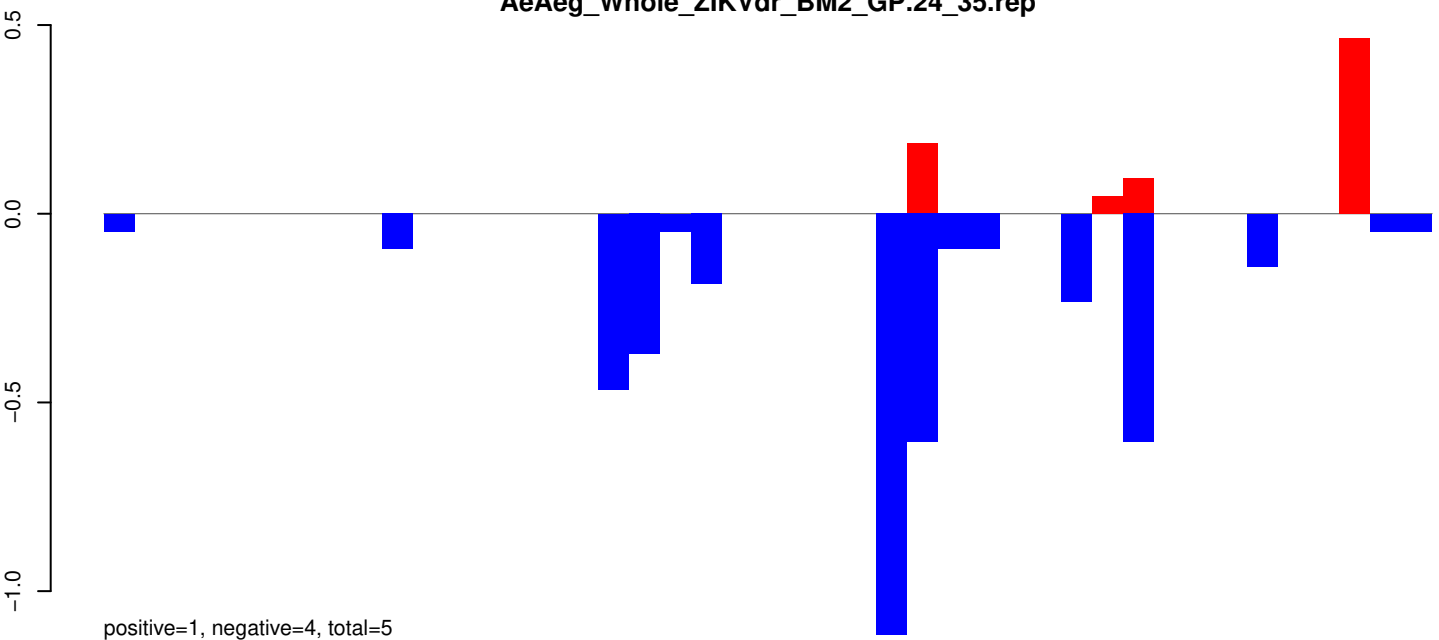
Window size=25, length=431, TE@TF000708-m8bp_Ele5:1-431



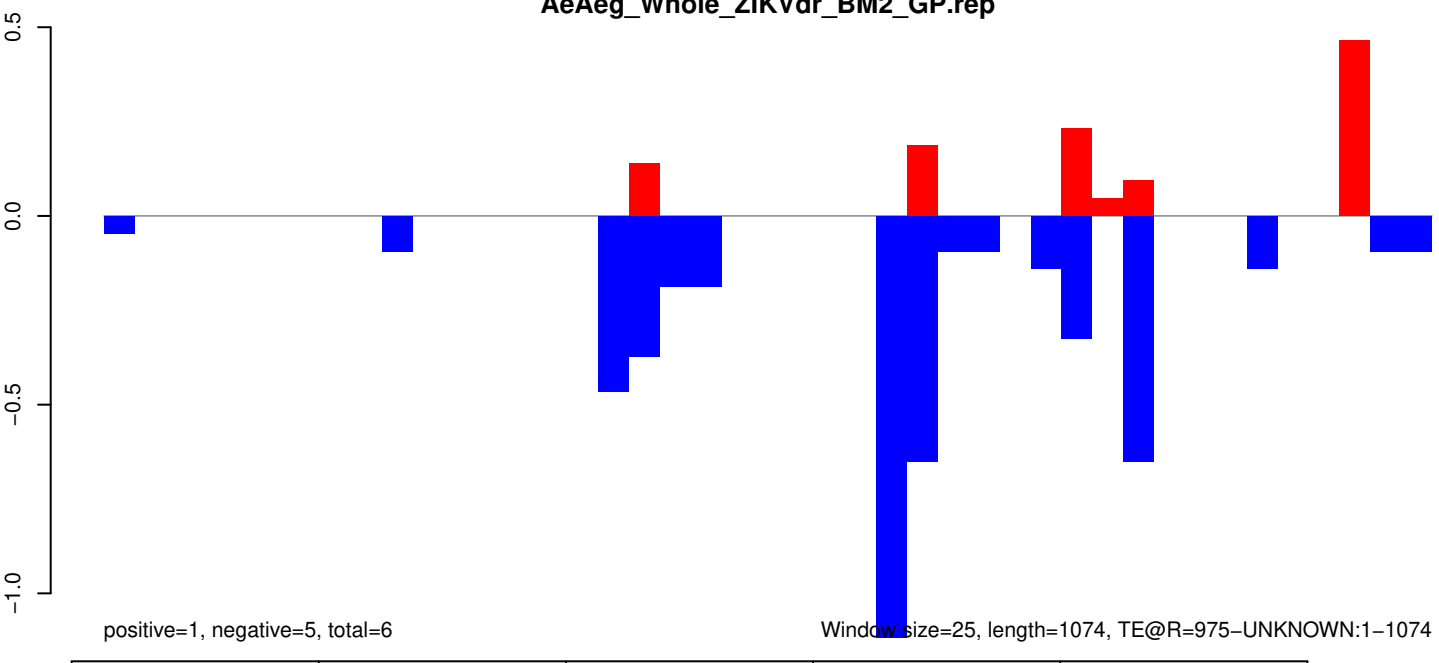
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

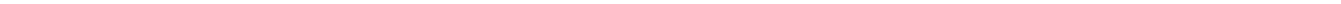


AeAeg_Whole_ZIKVdr_BM2_GP.rep



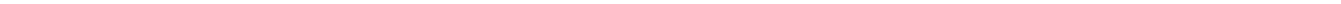
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=7, negative=3, total=10



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

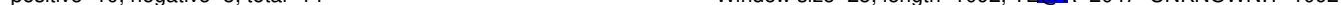
positive=2, negative=2, total=4



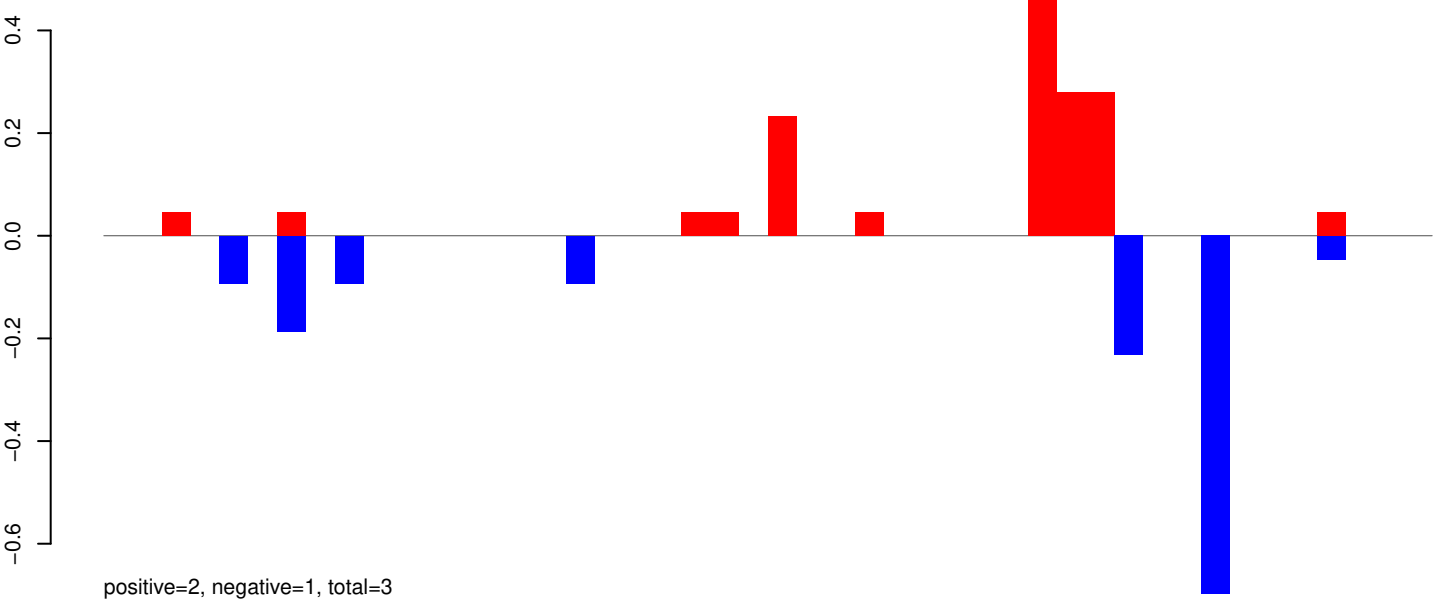
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=10, negative=5, total=14

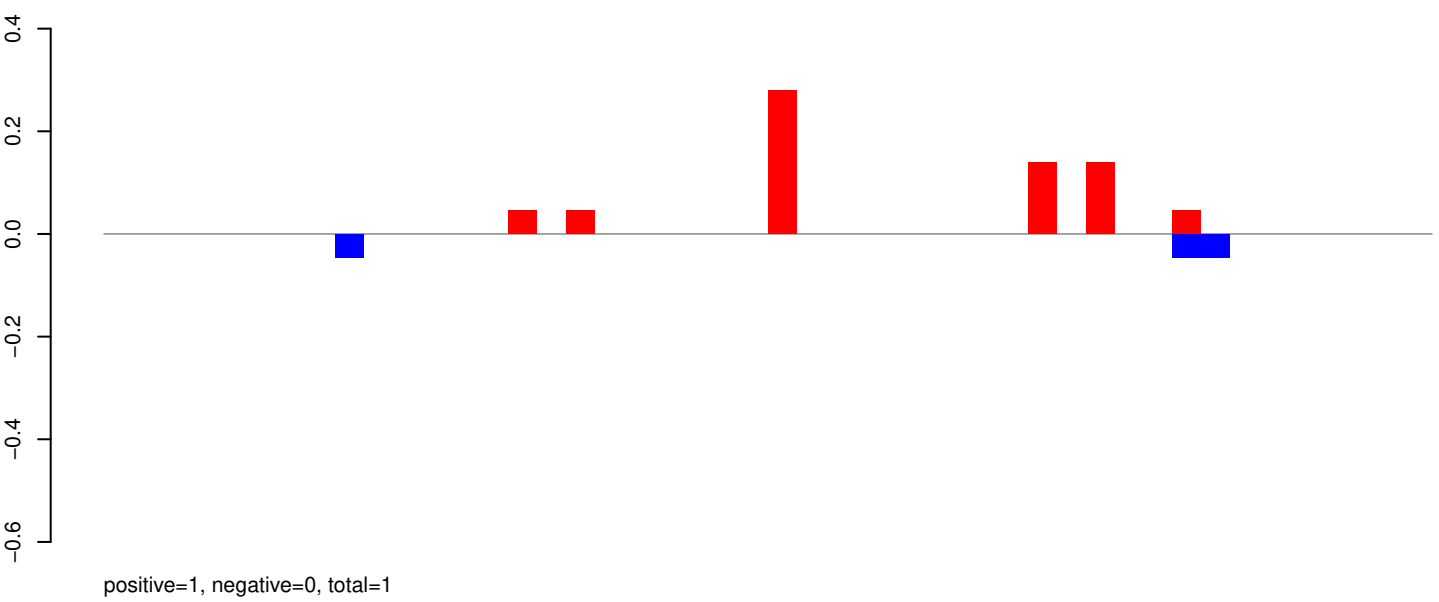
Window size=25, length=1092, TE@R=2047-UNKNOWN:1-1092



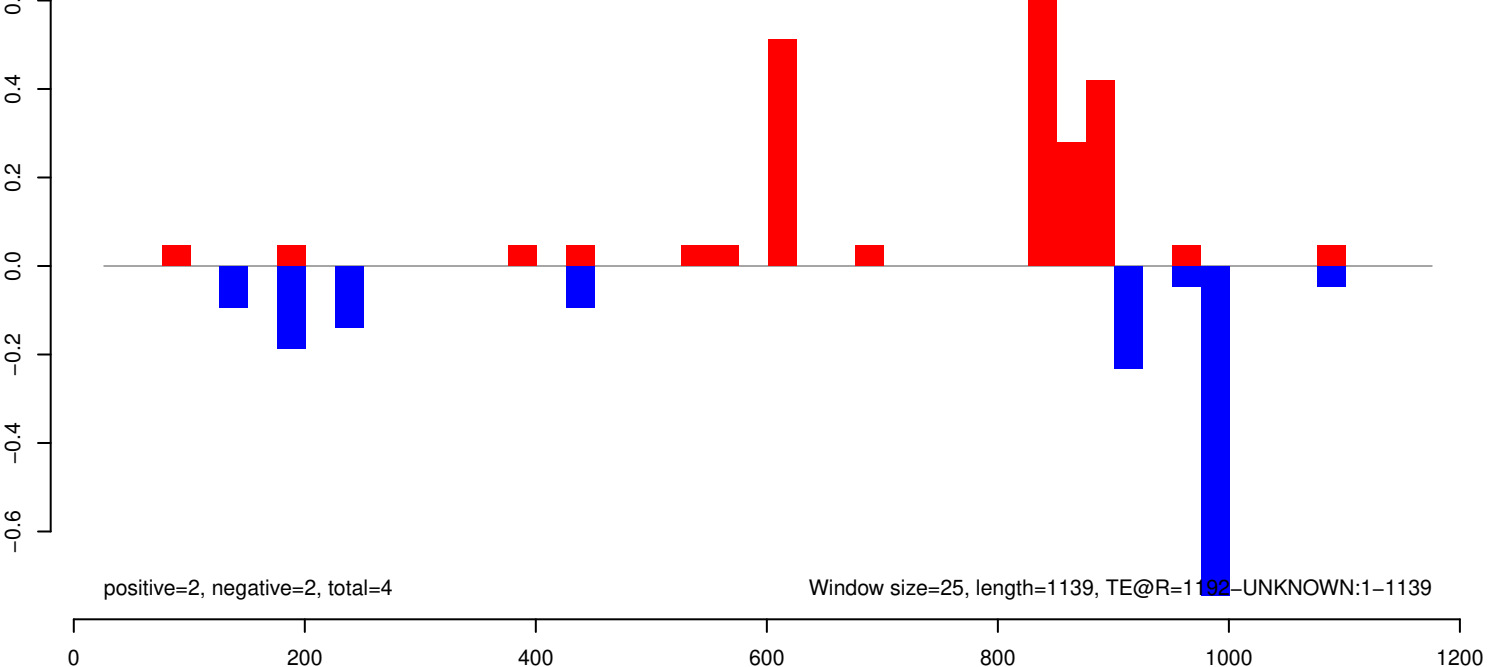
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



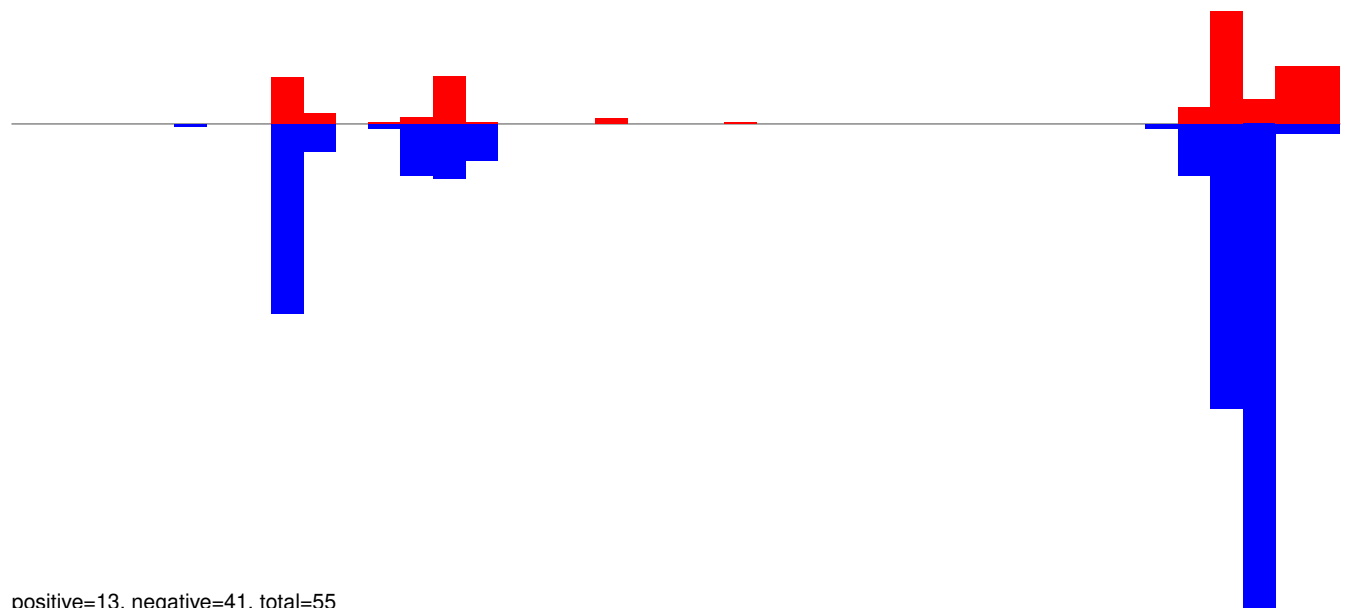
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



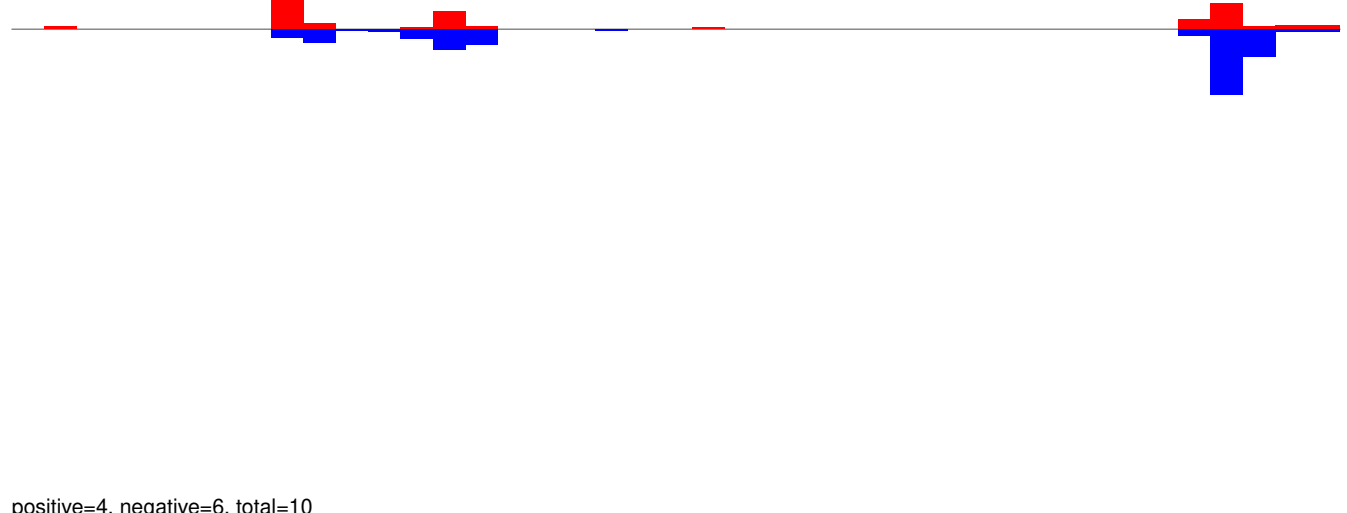
AeAeg_Whole_ZIKVdr_BM2_GP.rep



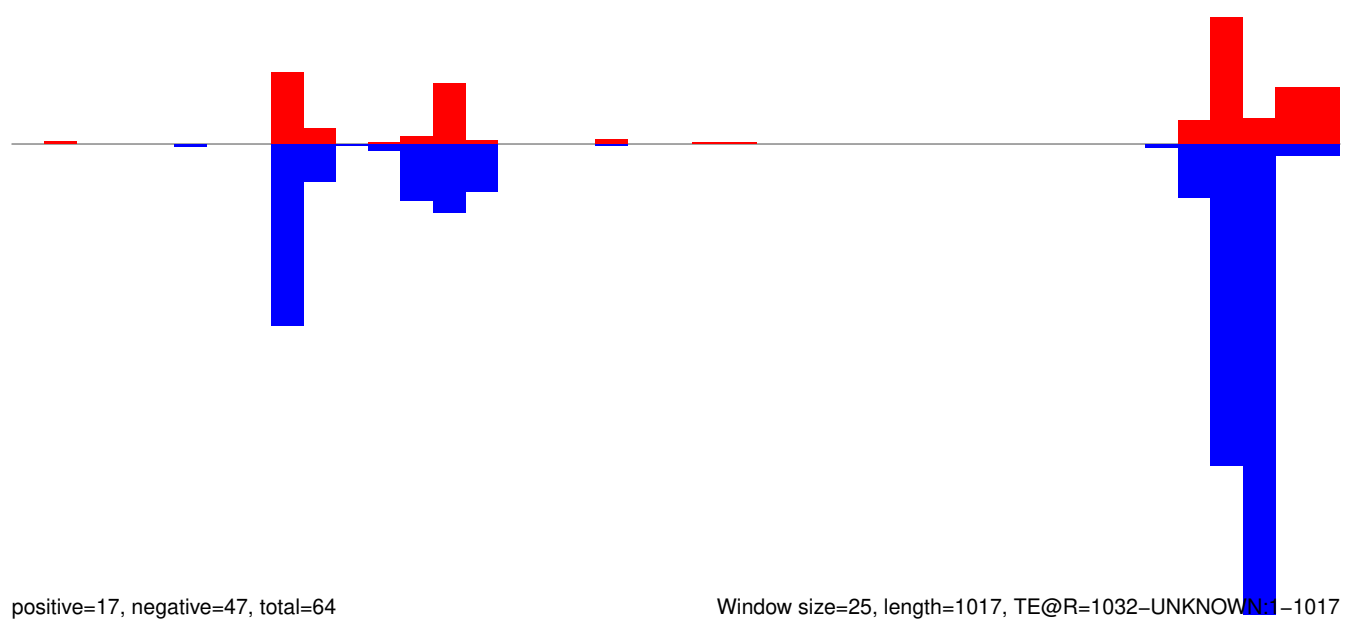
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



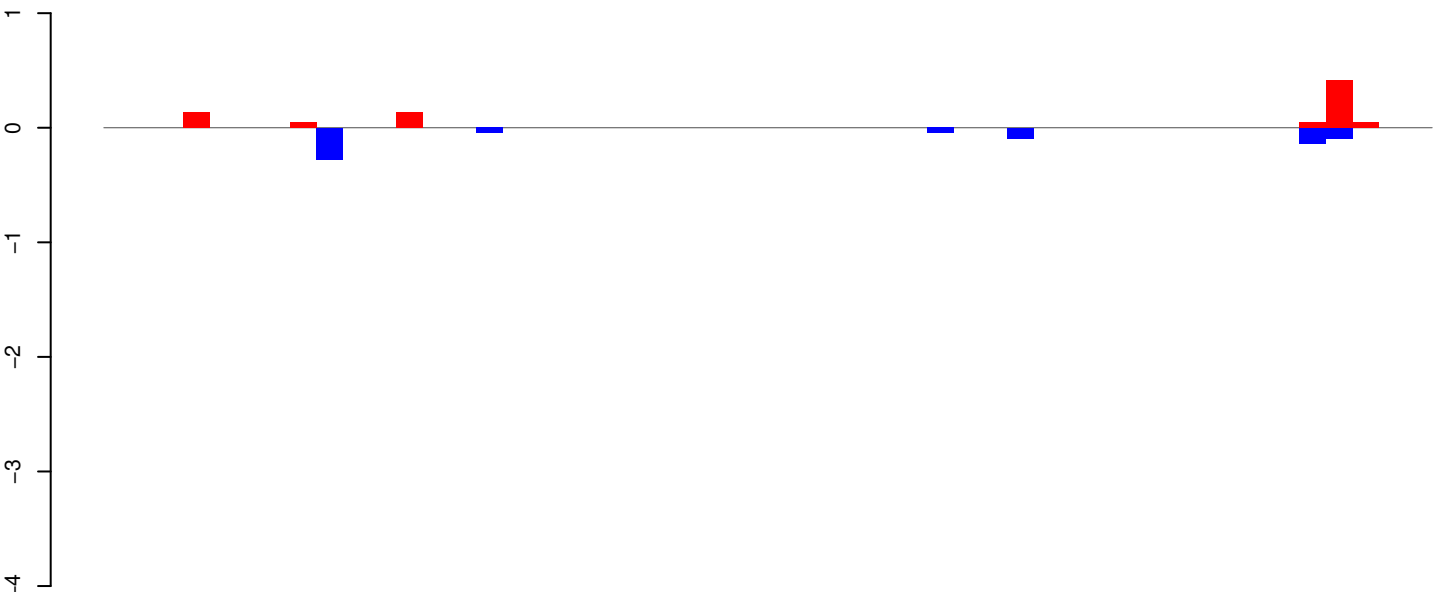
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=5, total=7



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

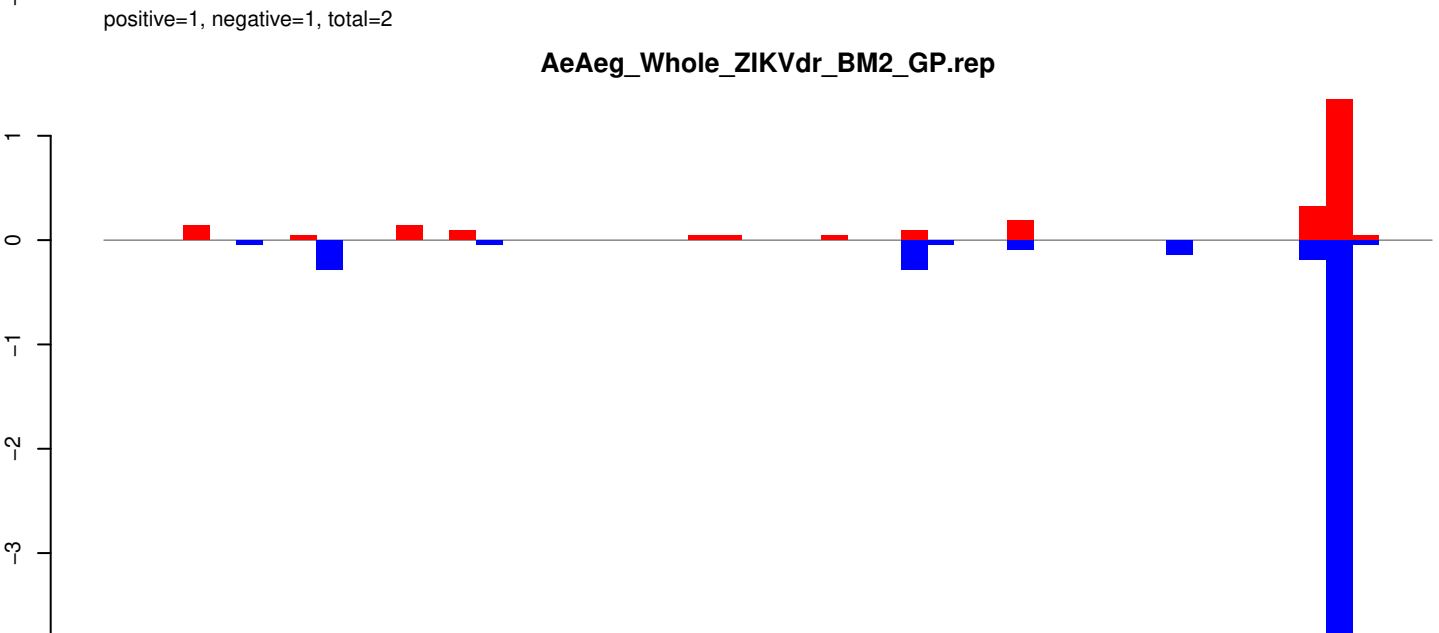
positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=3, negative=6, total=8

Window size=25, length=1234, TE@R=1003–UNKNOWN:1–1234



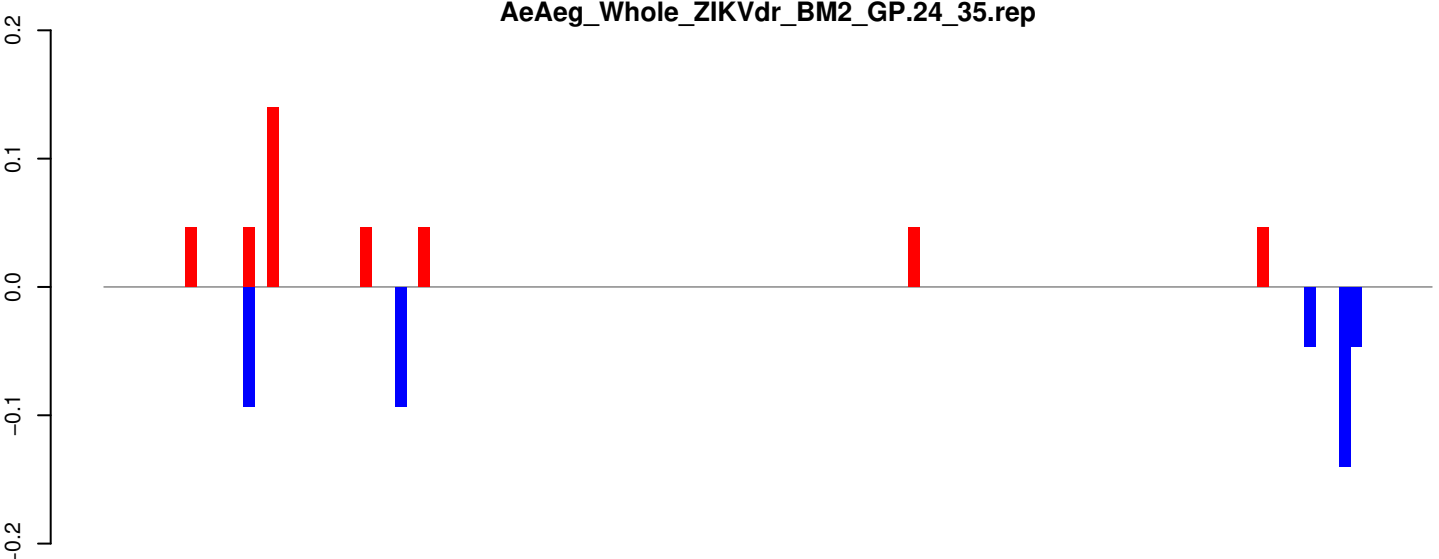
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=1



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

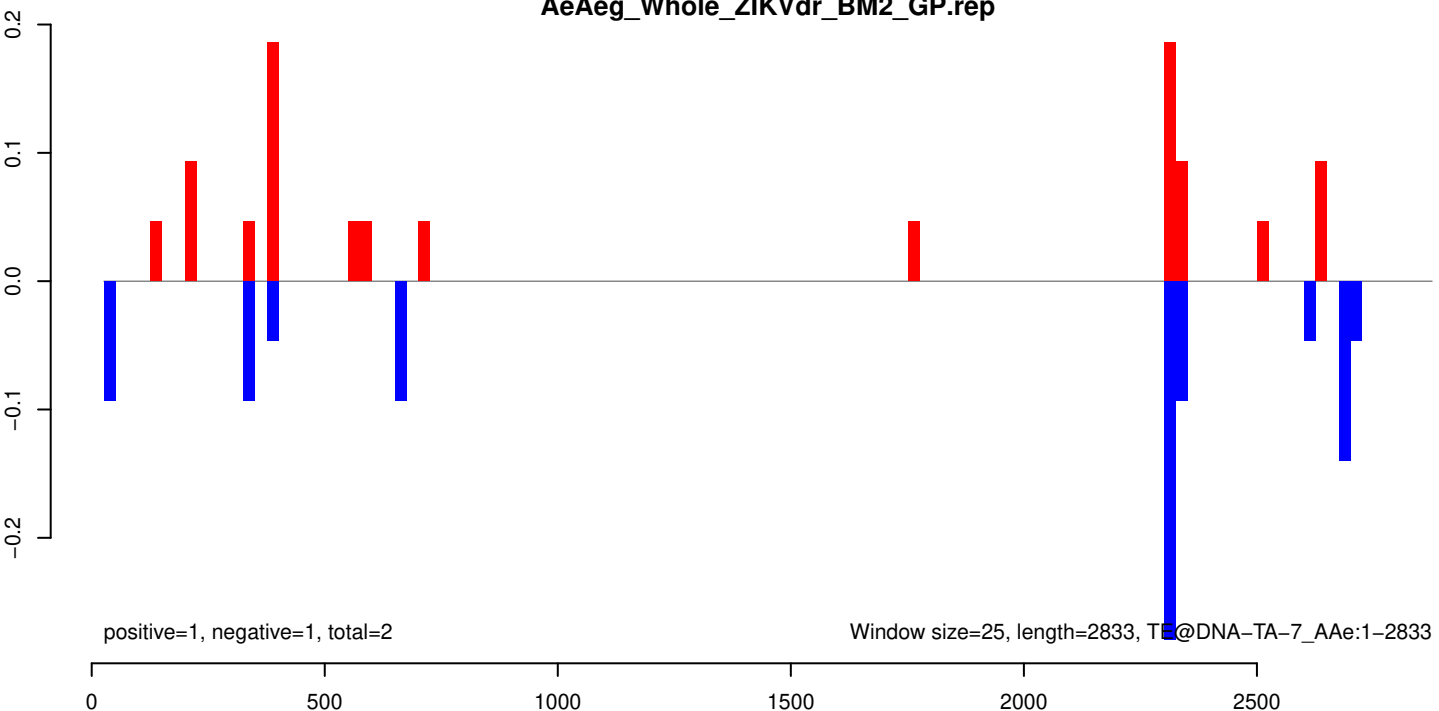
positive=0, negative=0, total=1



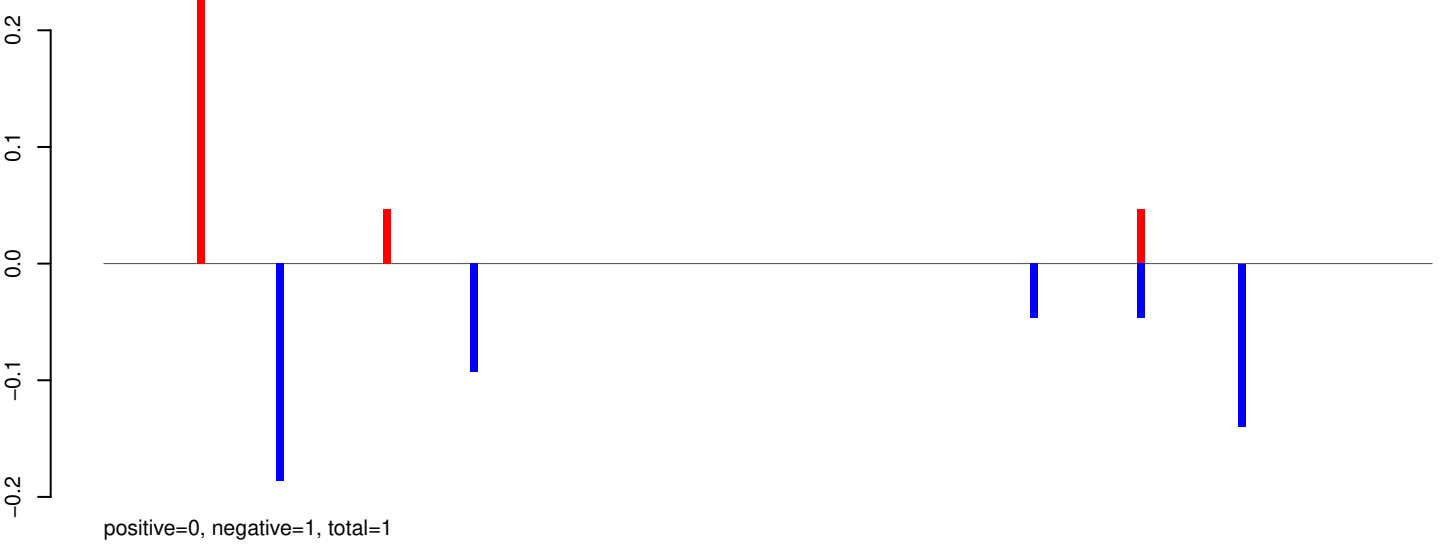
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=1, total=2

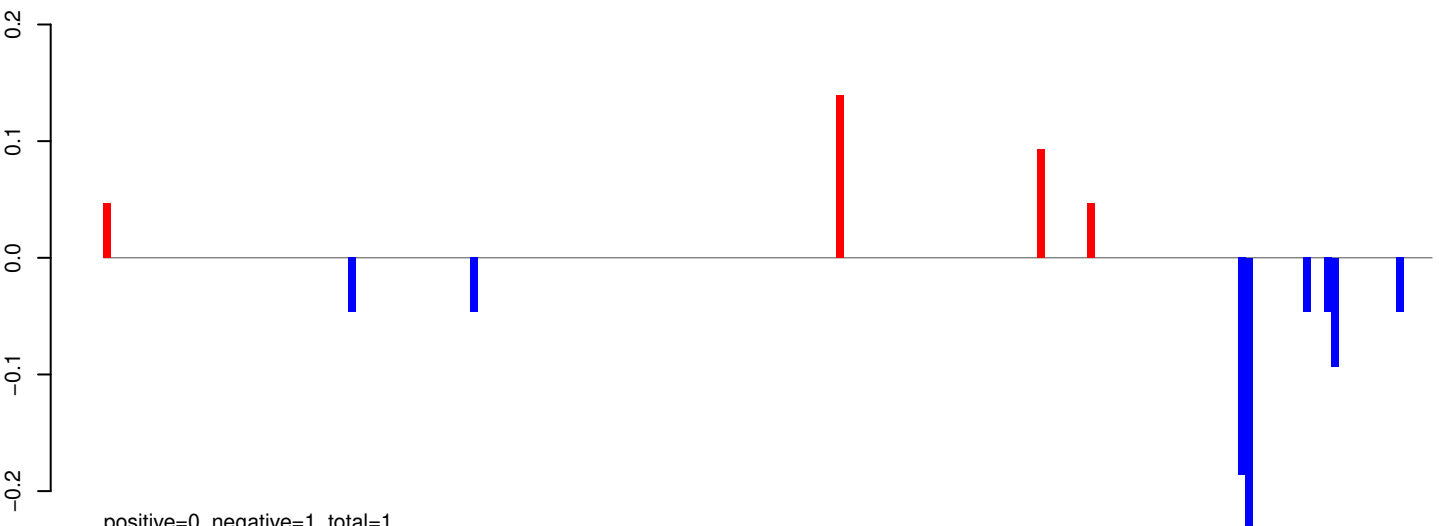
Window size=25, length=2833, T@DNA-TA-7_AAe:1-2833



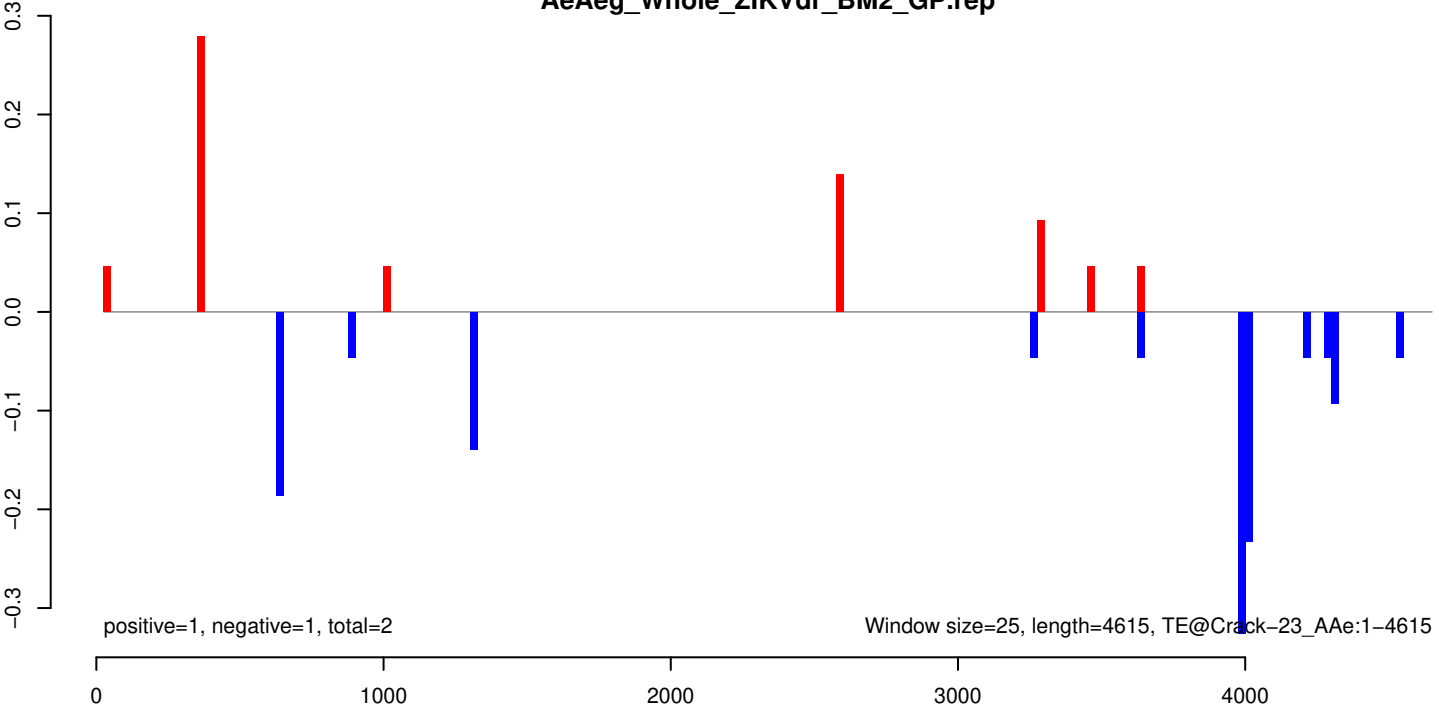
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



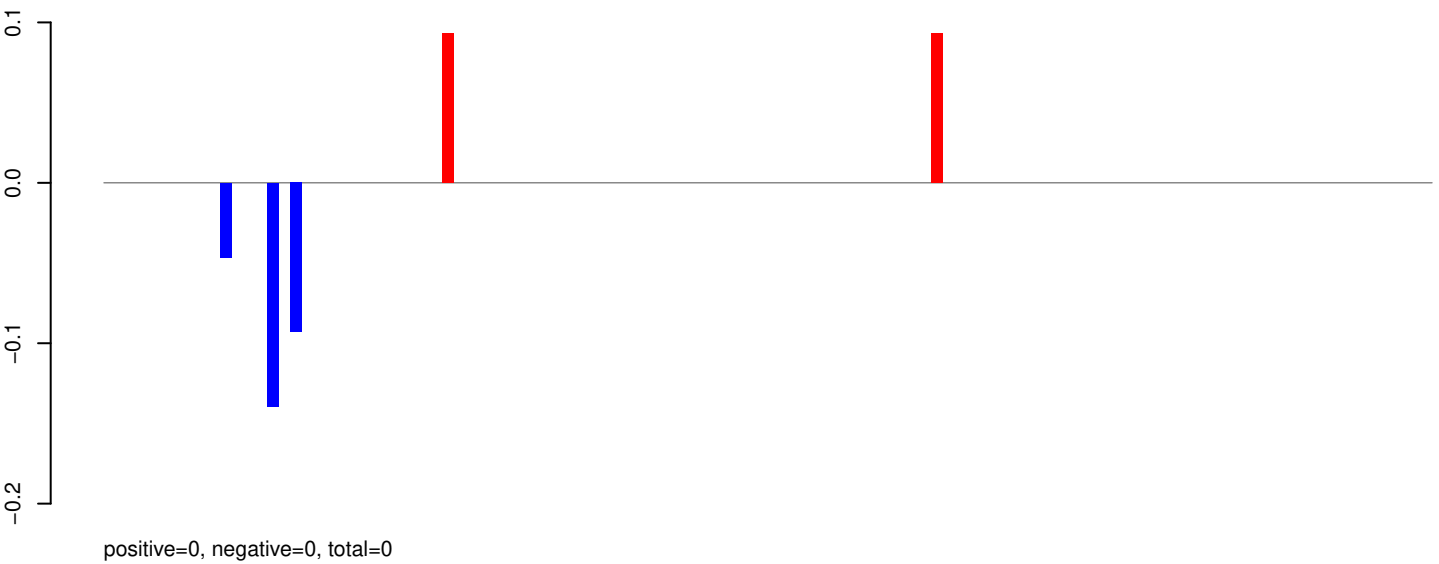
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



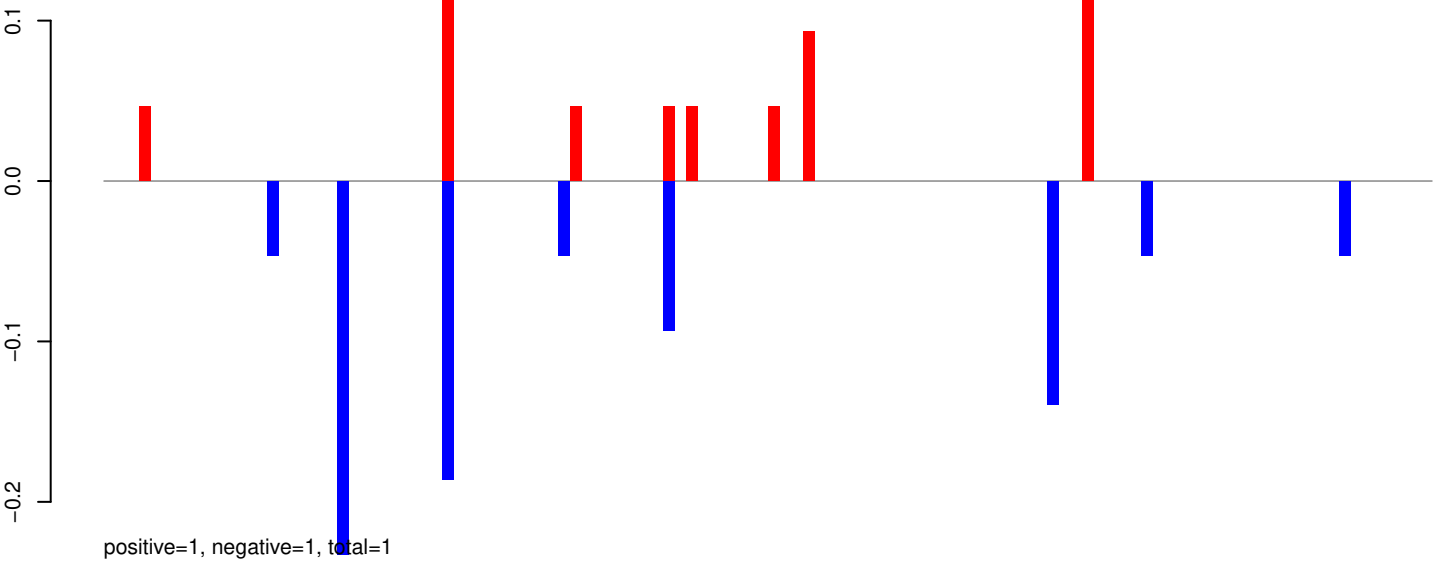
AeAeg_Whole_ZIKVdr_BM2_GP.rep



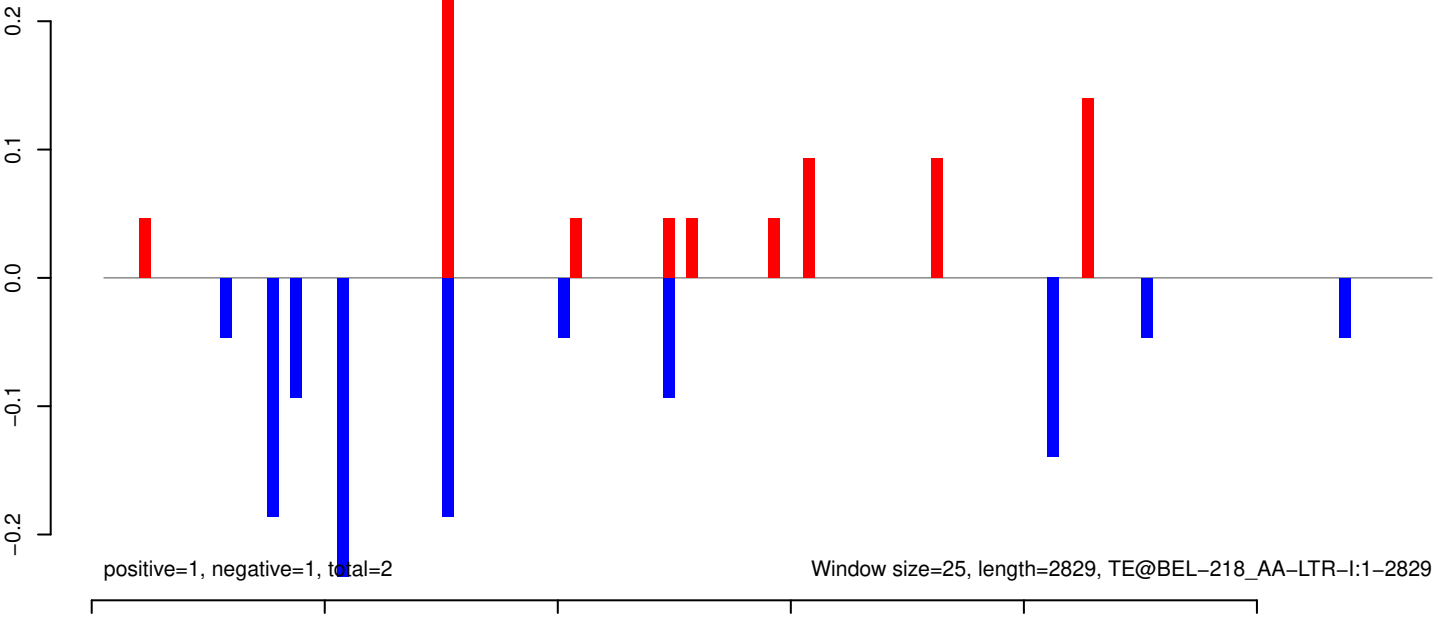
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



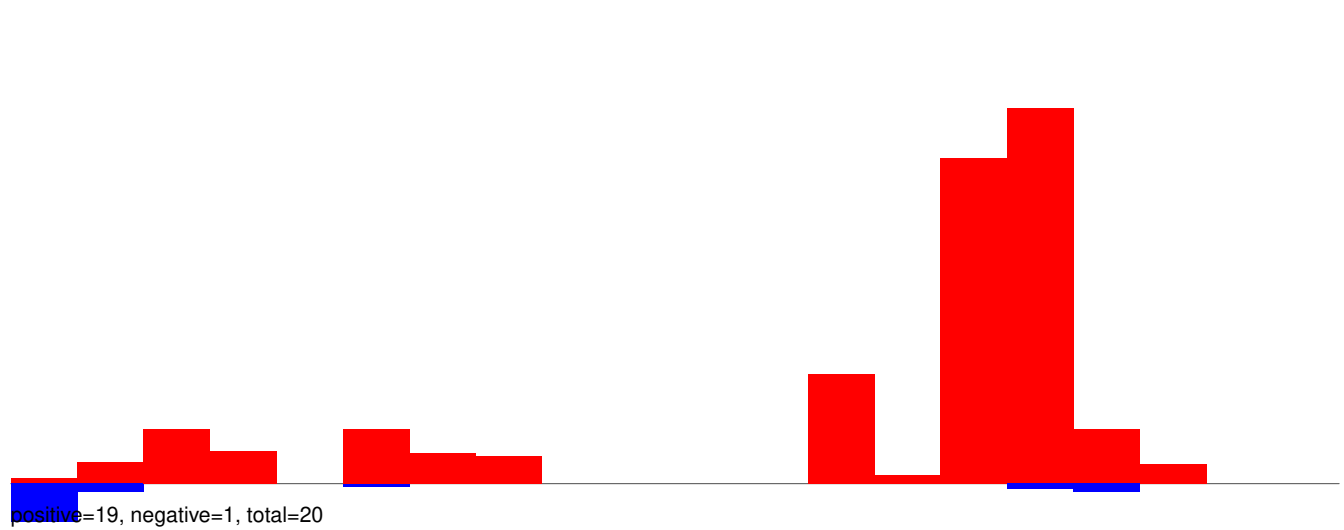
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



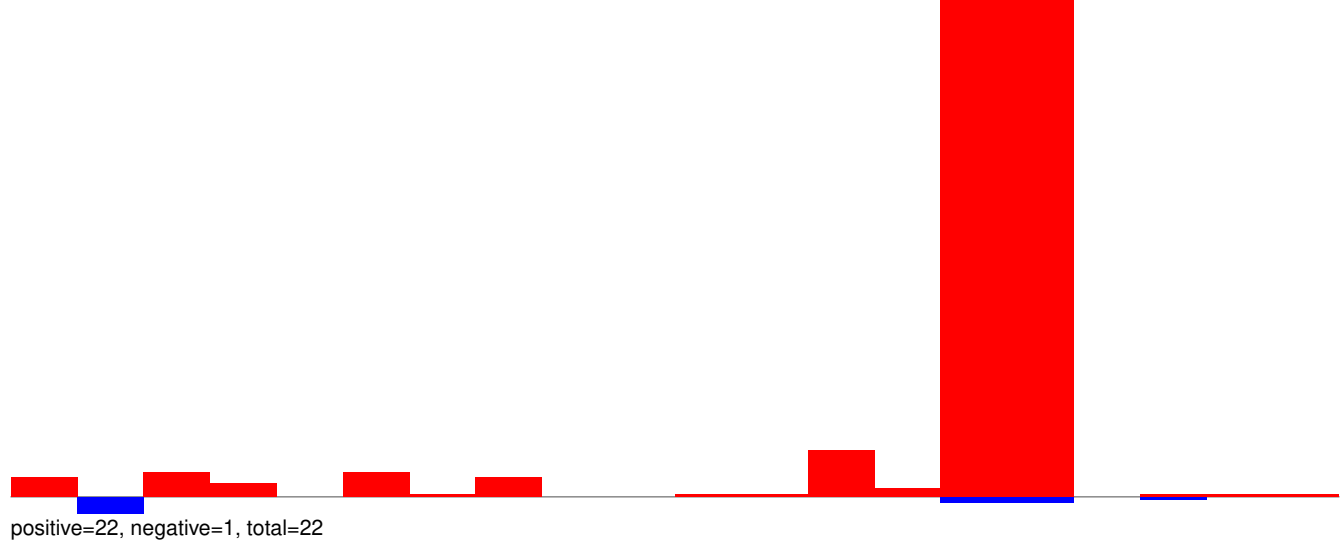
AeAeg_Whole_ZIKVdr_BM2_GP.rep



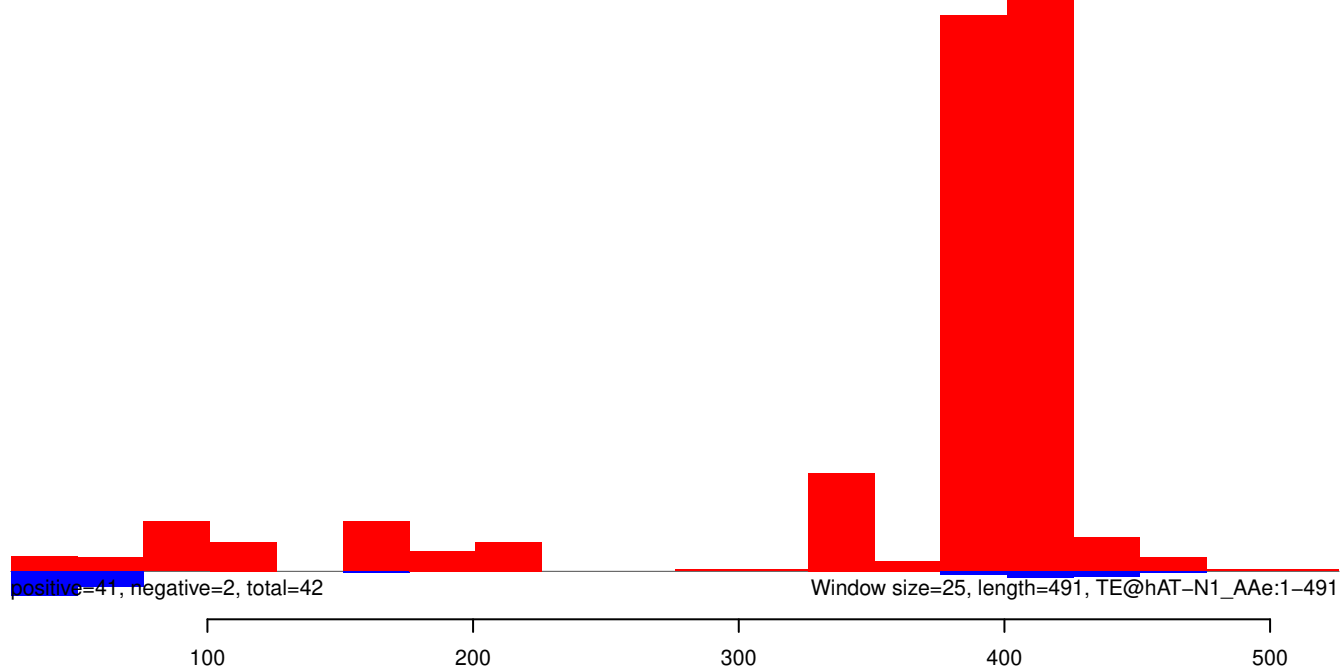
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



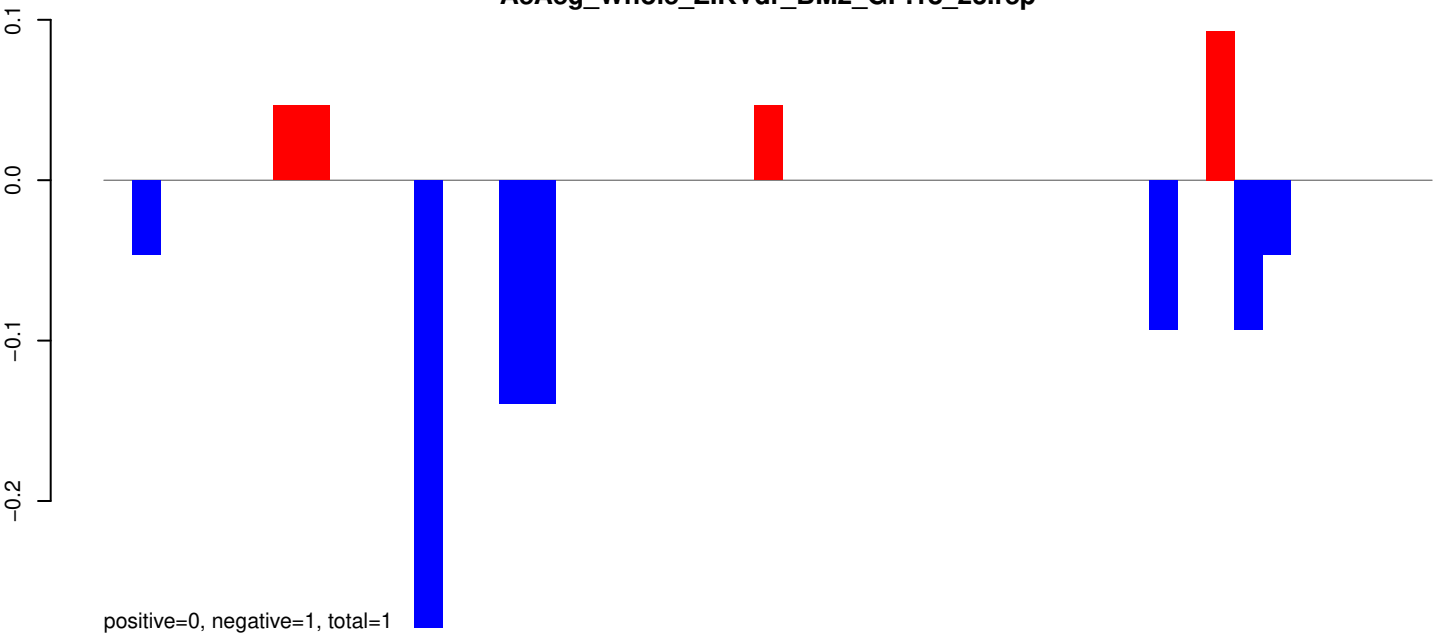
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



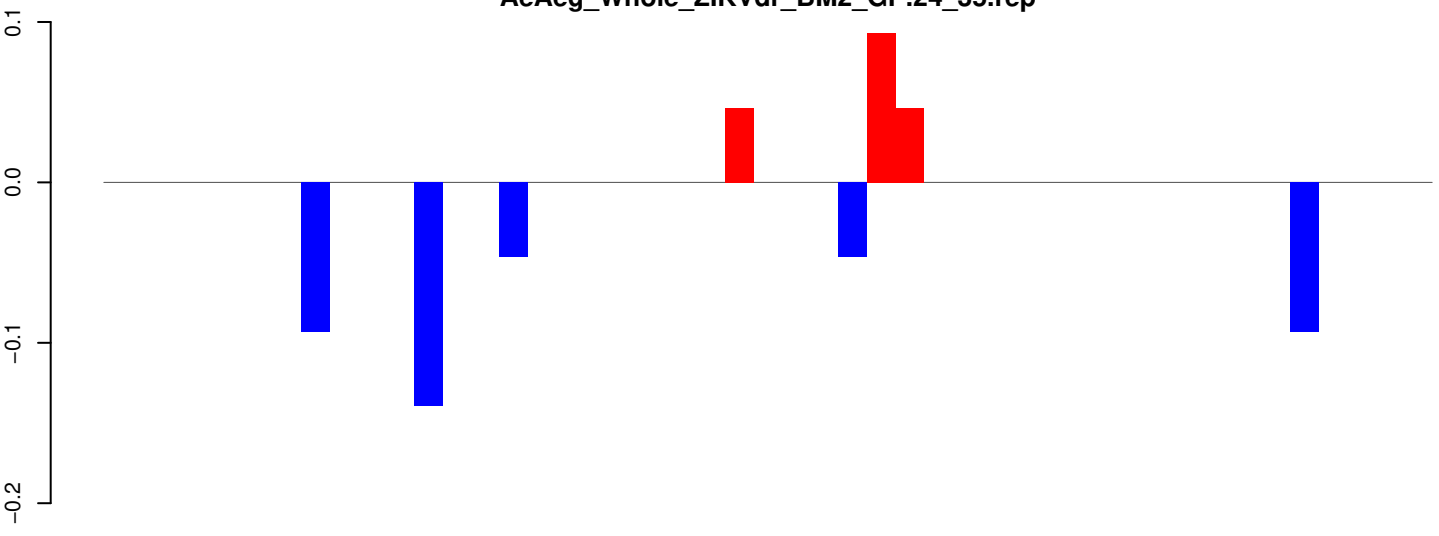
AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

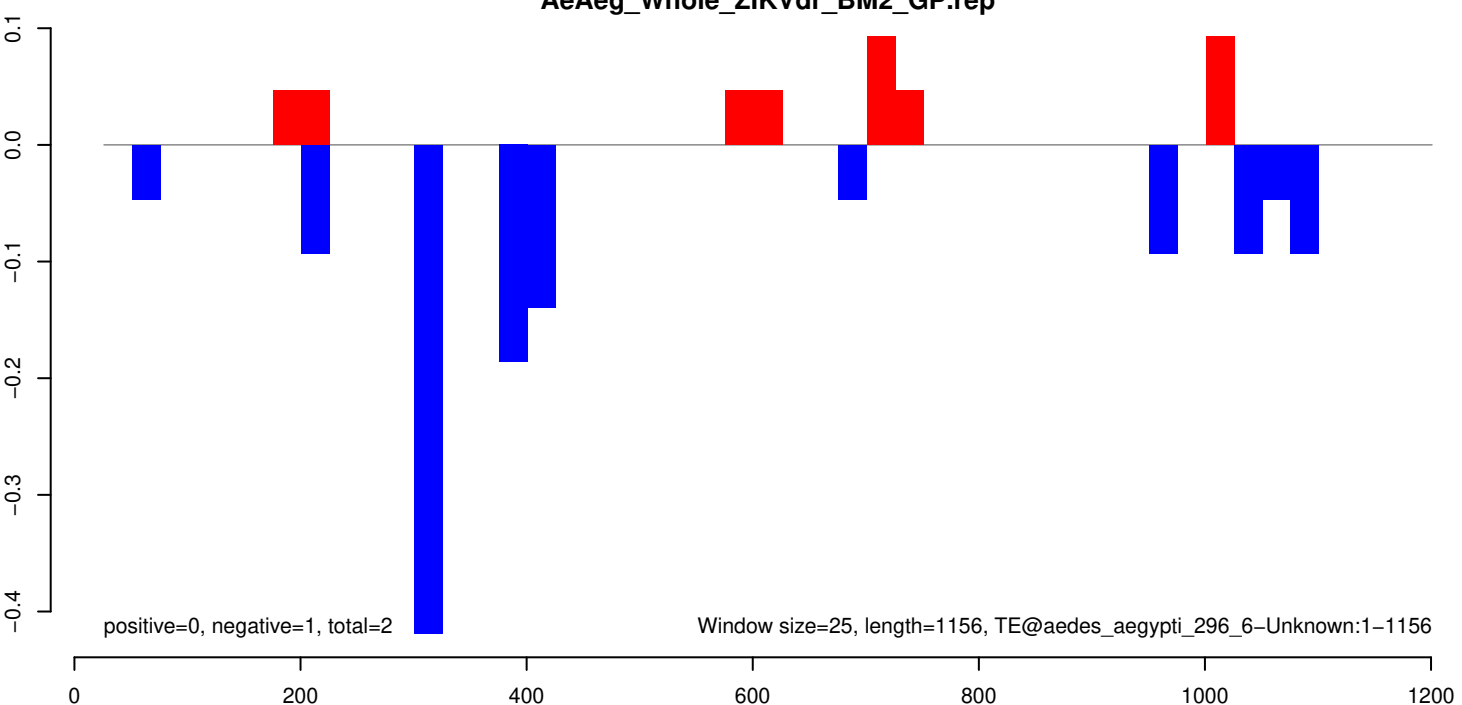


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=1

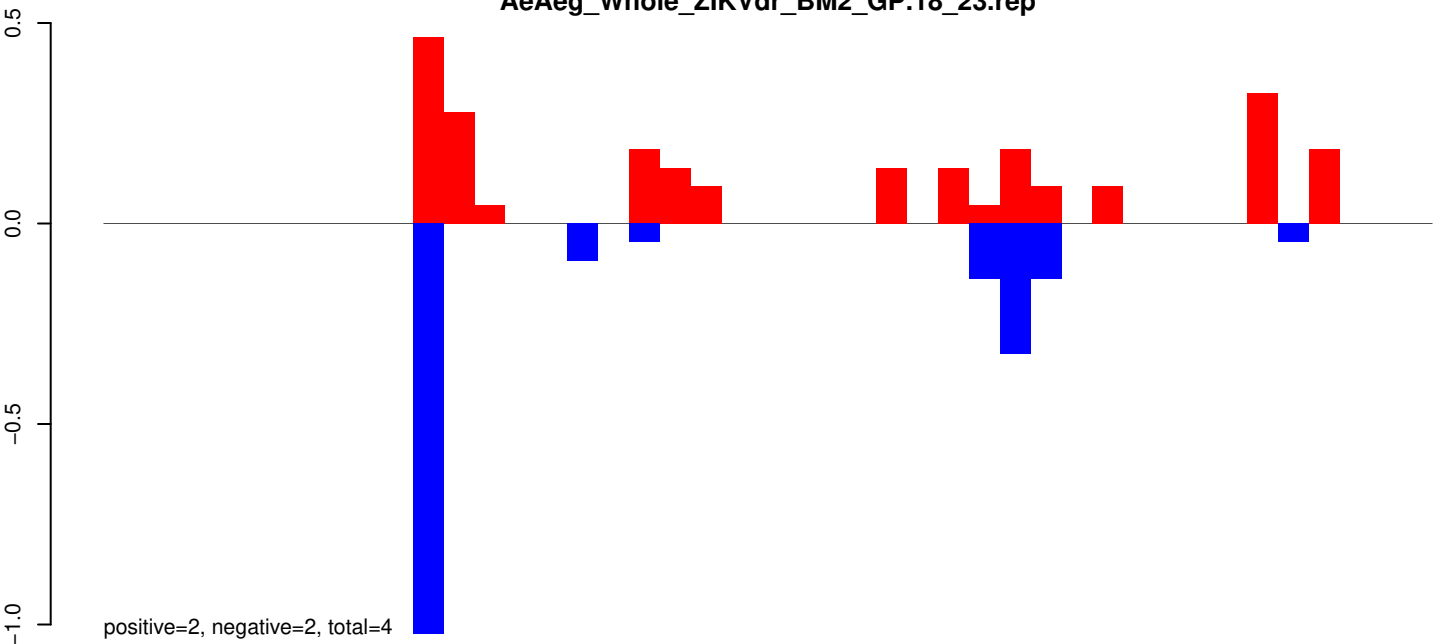
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=0, negative=1, total=2

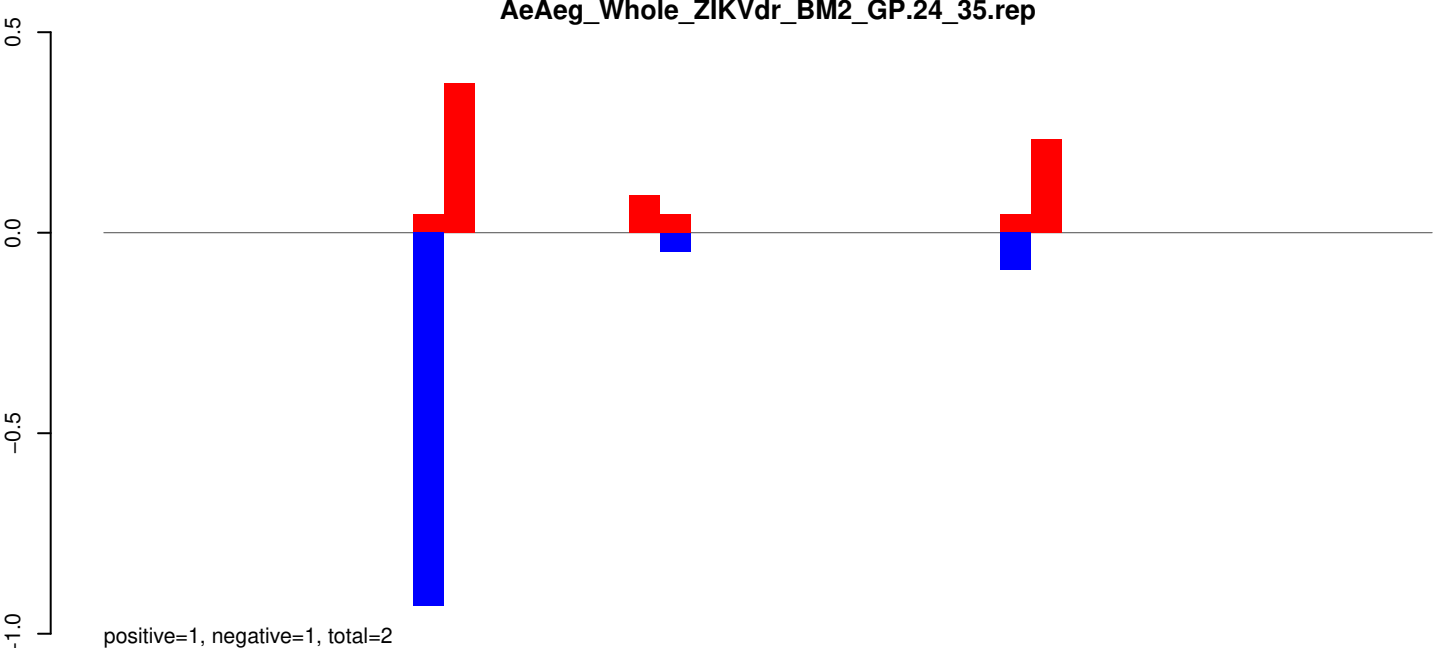
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=2, total=4



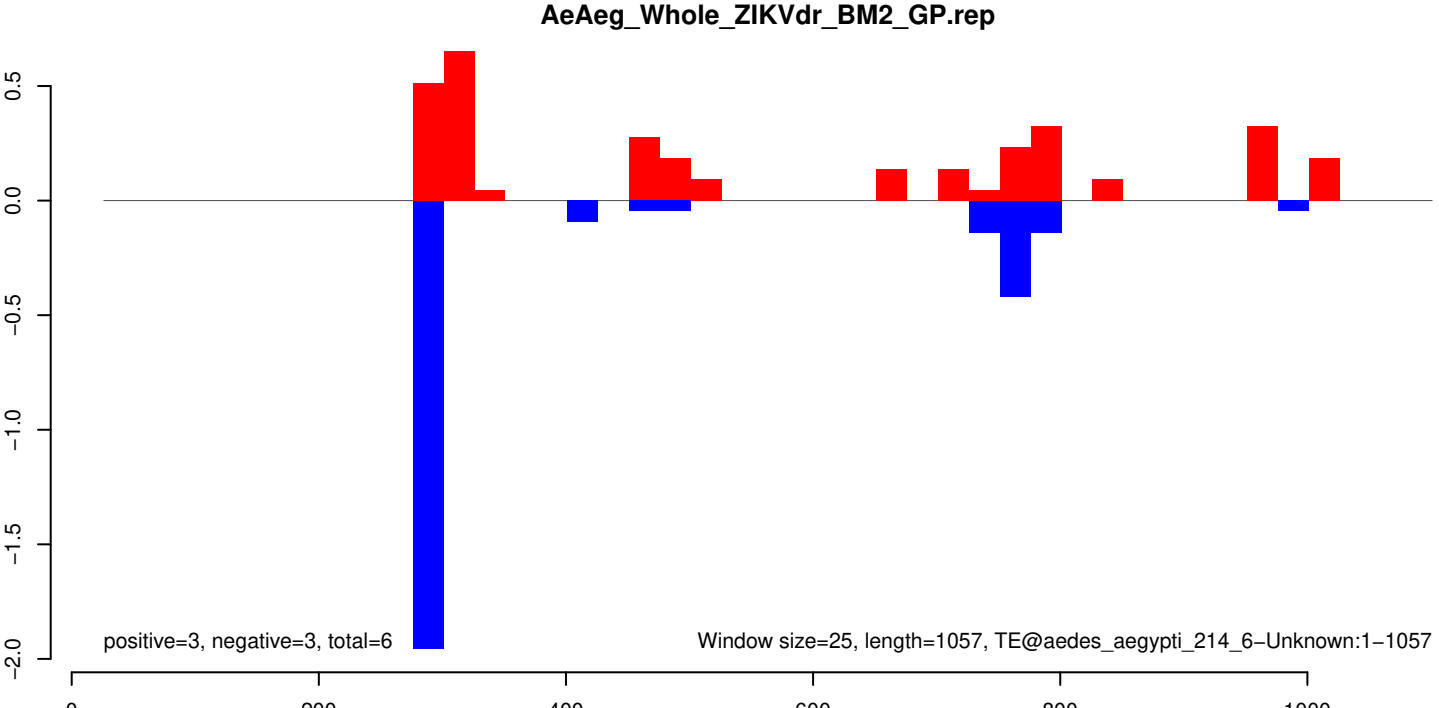
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=1, total=2

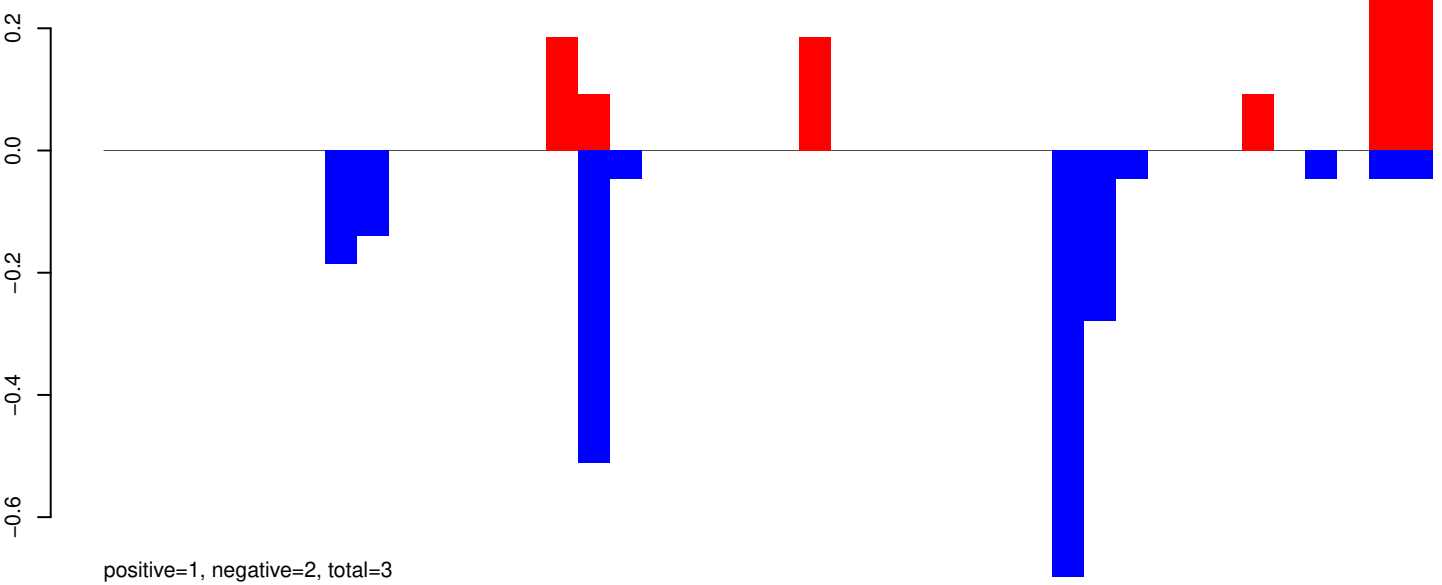


AeAeg_Whole_ZIKVdr_BM2_GP.rep

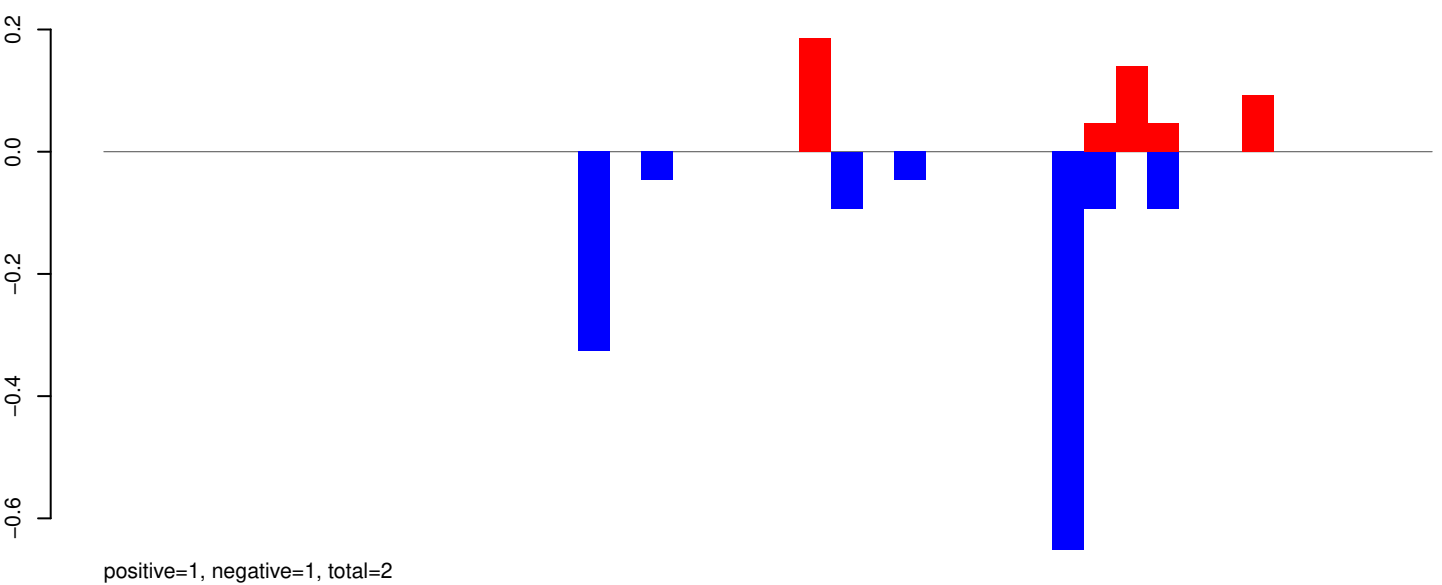
positive=3, negative=3, total=6



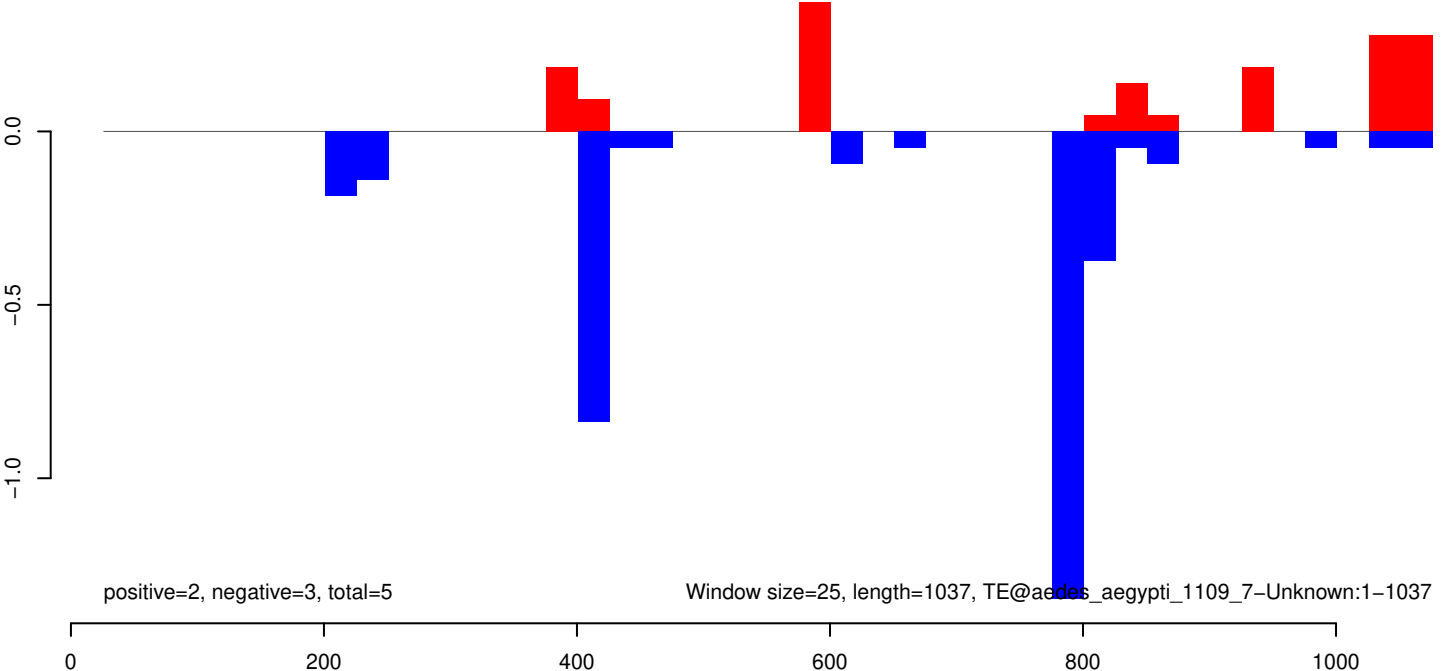
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

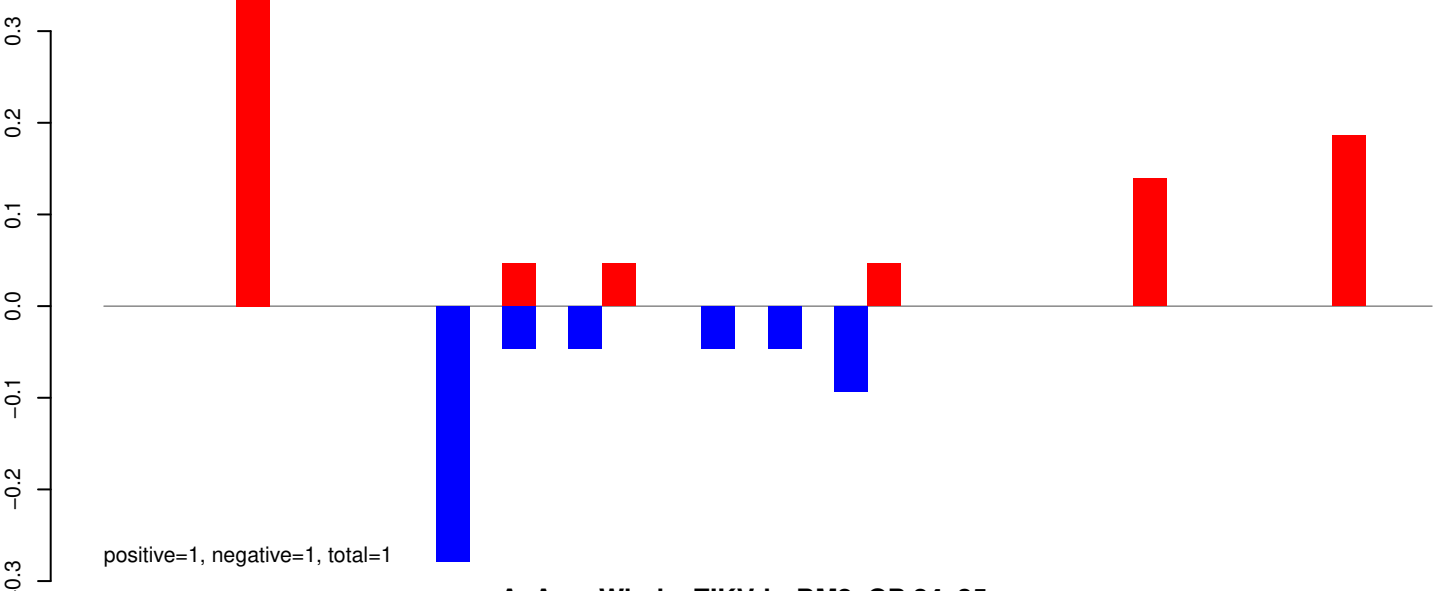


AeAeg_Whole_ZIKVdr_BM2_GP.rep



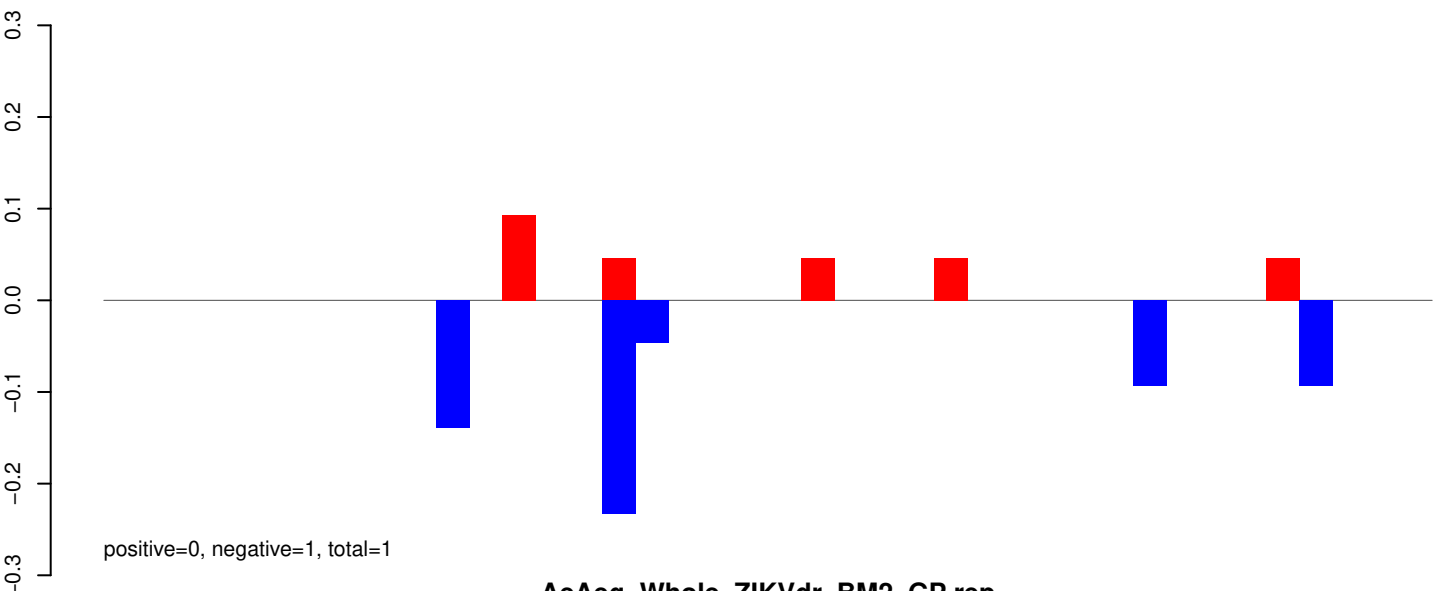
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=1



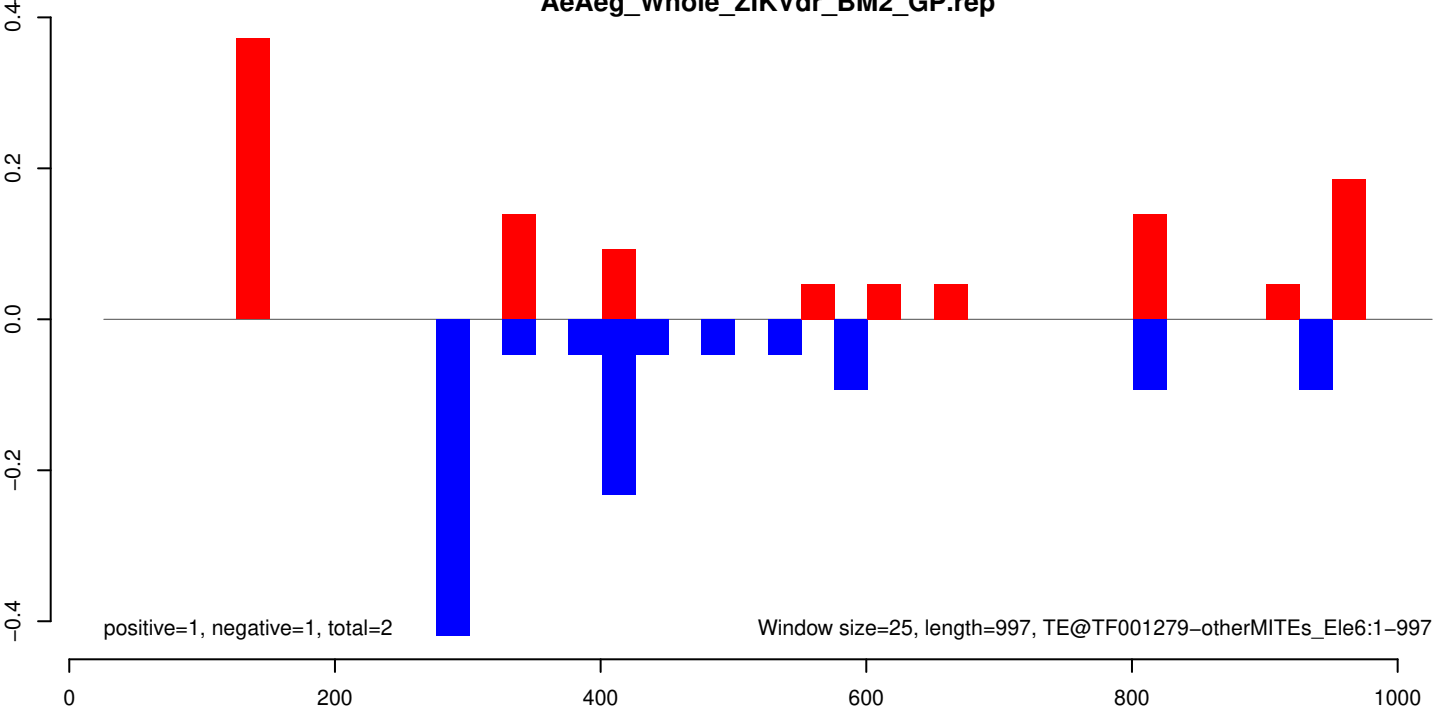
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=1, total=1

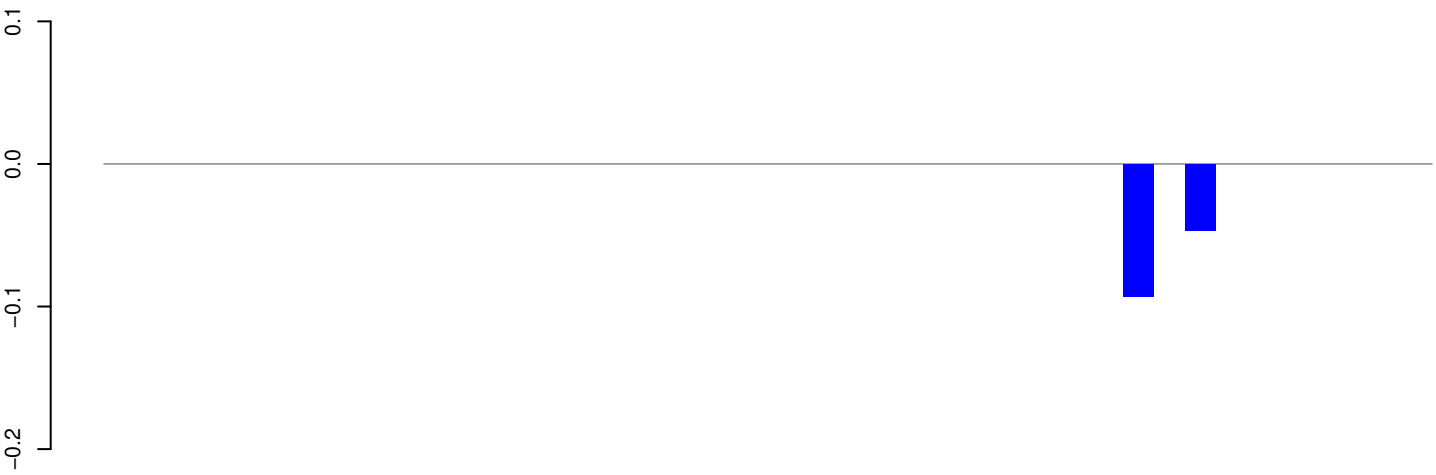


AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=1, total=2

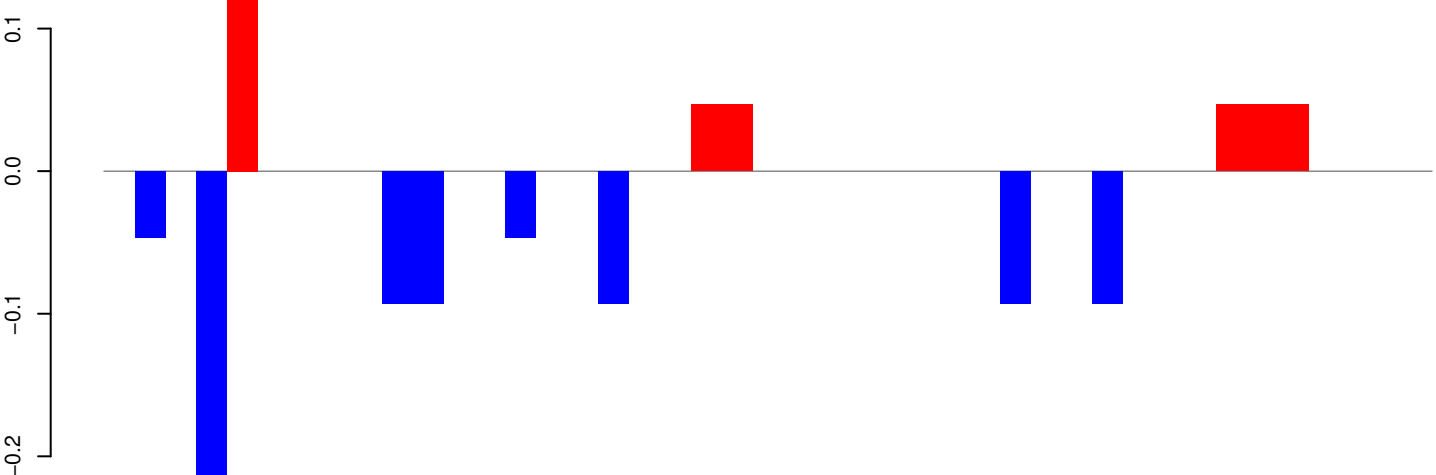


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



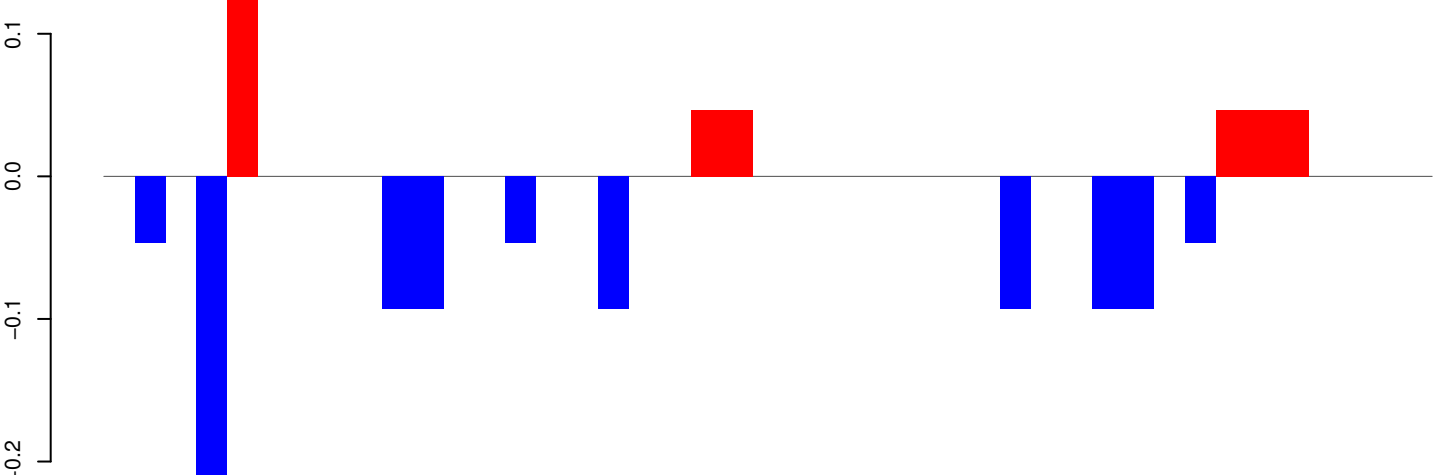
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=1, total=1

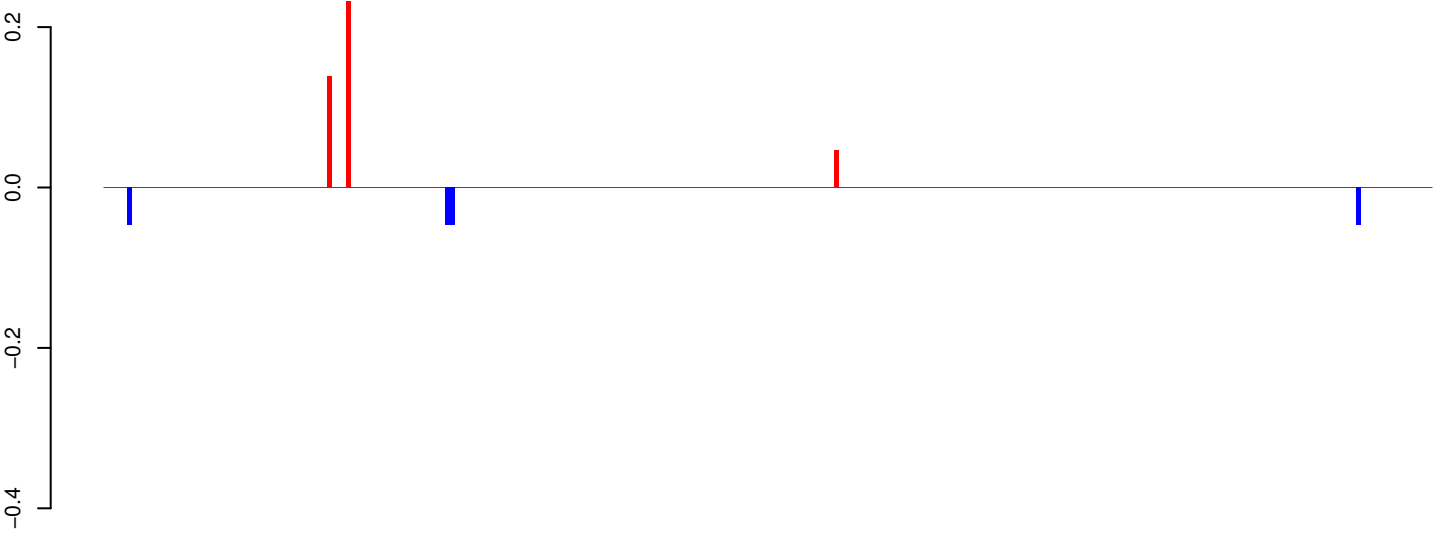
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=0, negative=1, total=1

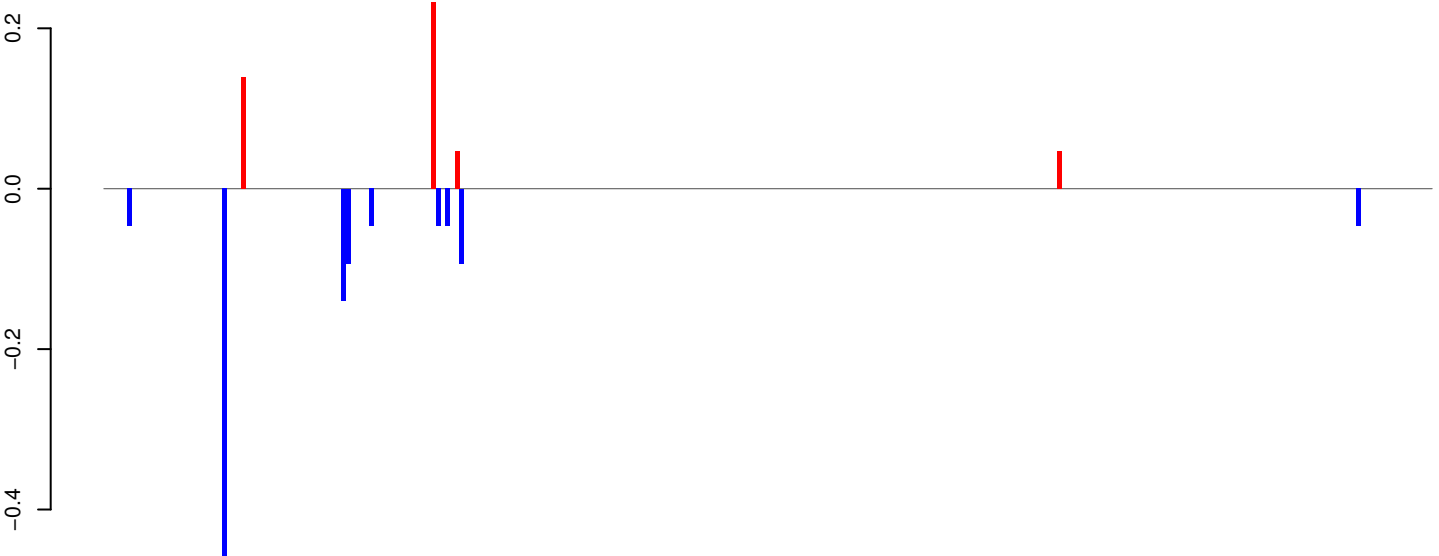
Window size=25, length=1052, TE@TF000357-Pogo_Ele21:1-1052

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



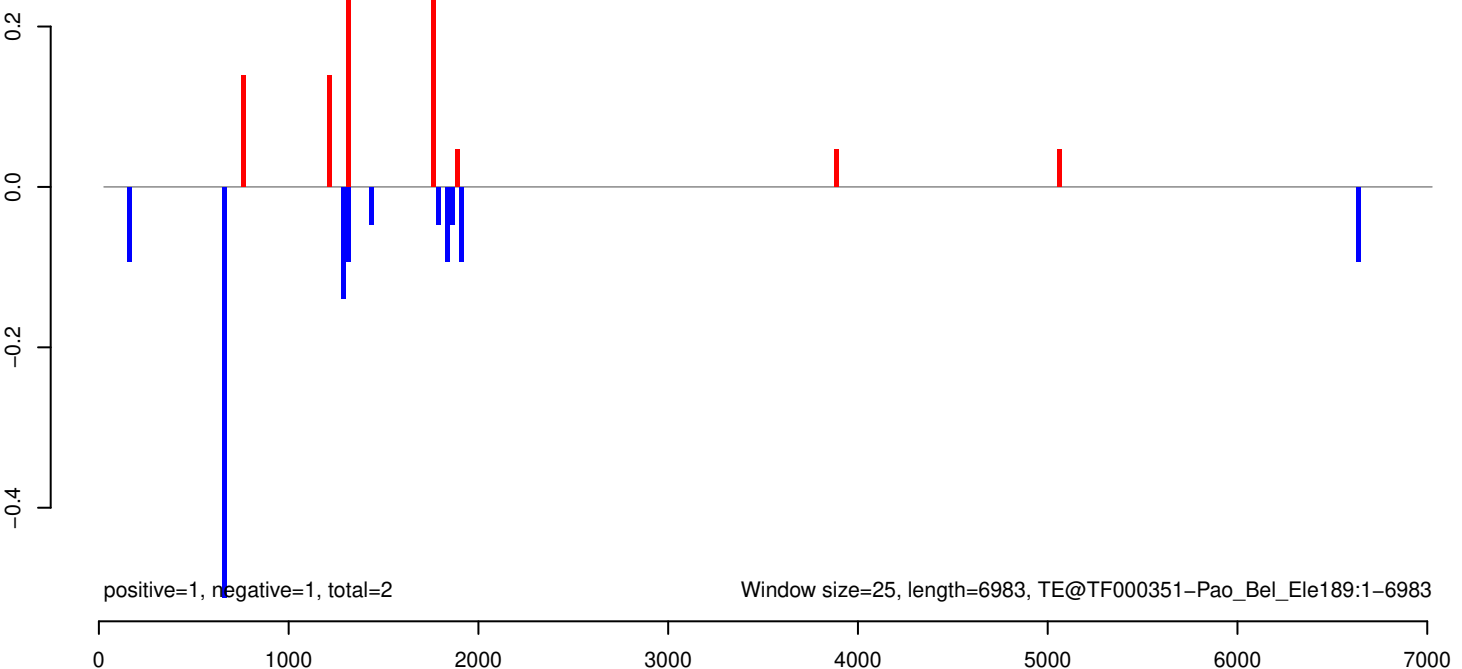
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=1, total=2

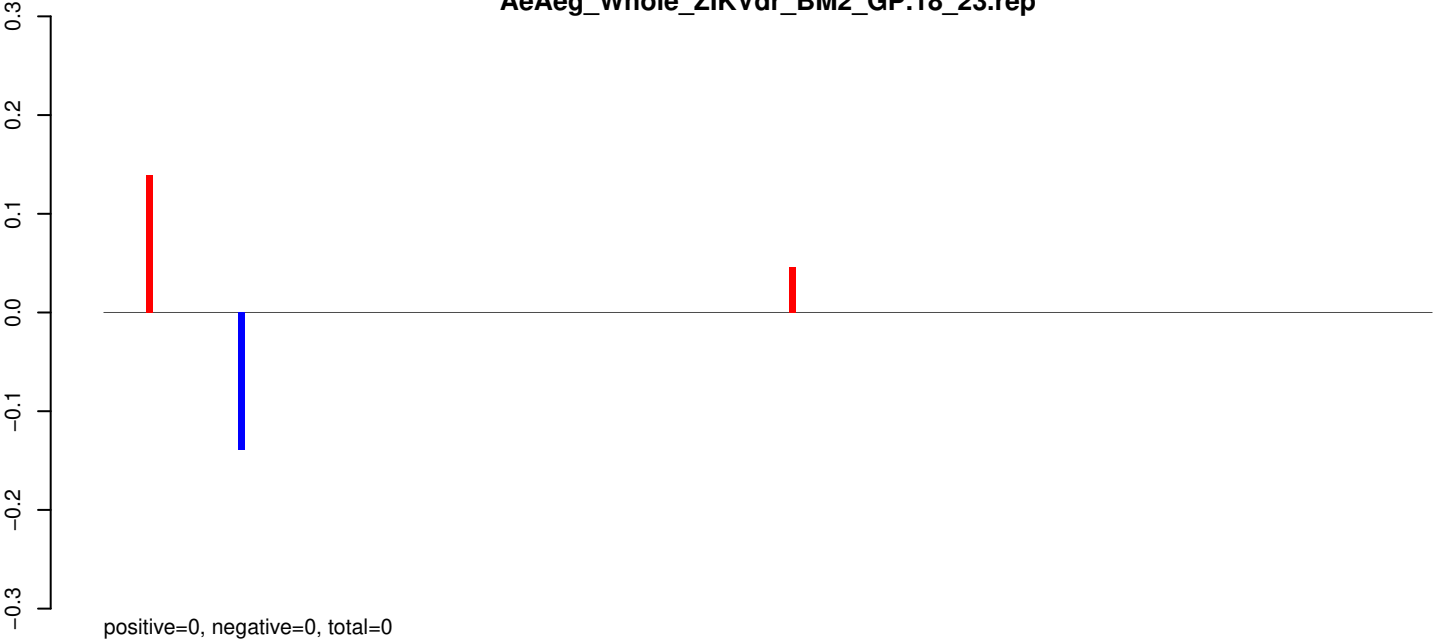
AeAeg_Whole_ZIKVdr_BM2_GP.rep



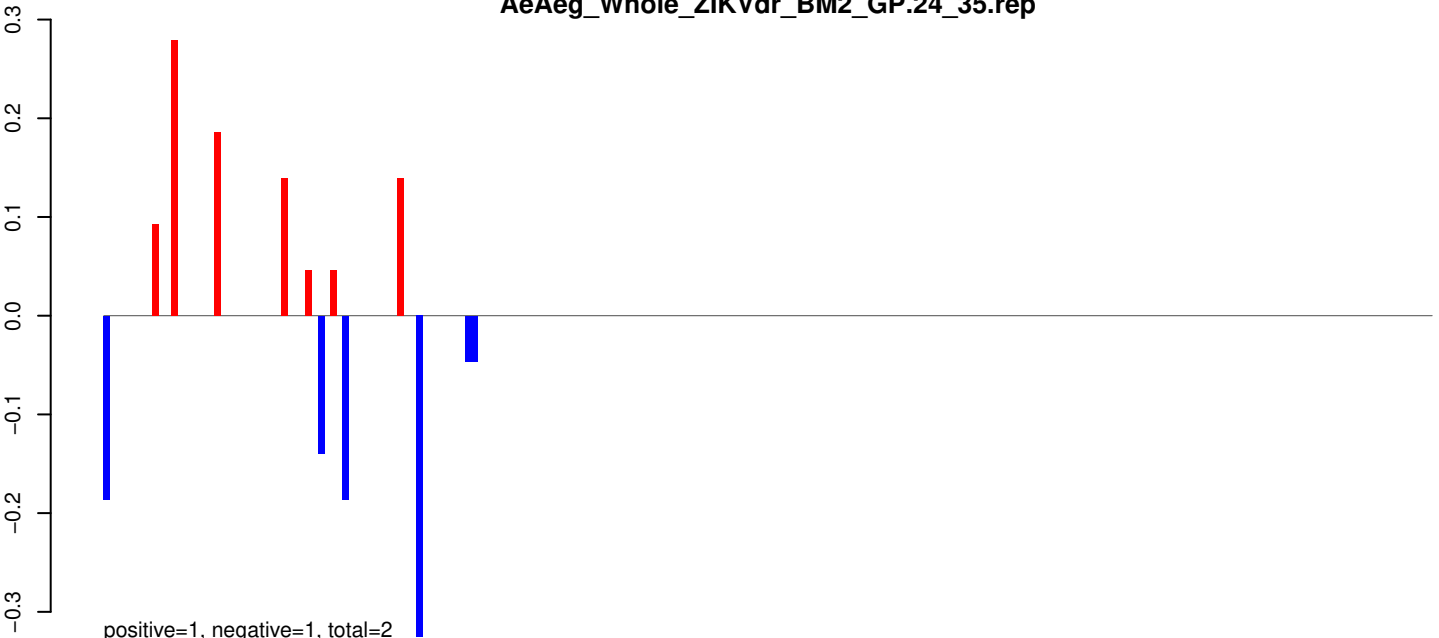
positive=1, negative=1, total=2

Window size=25, length=6983, TE@TF000351-Pao_Bel_Ele189:1-6983

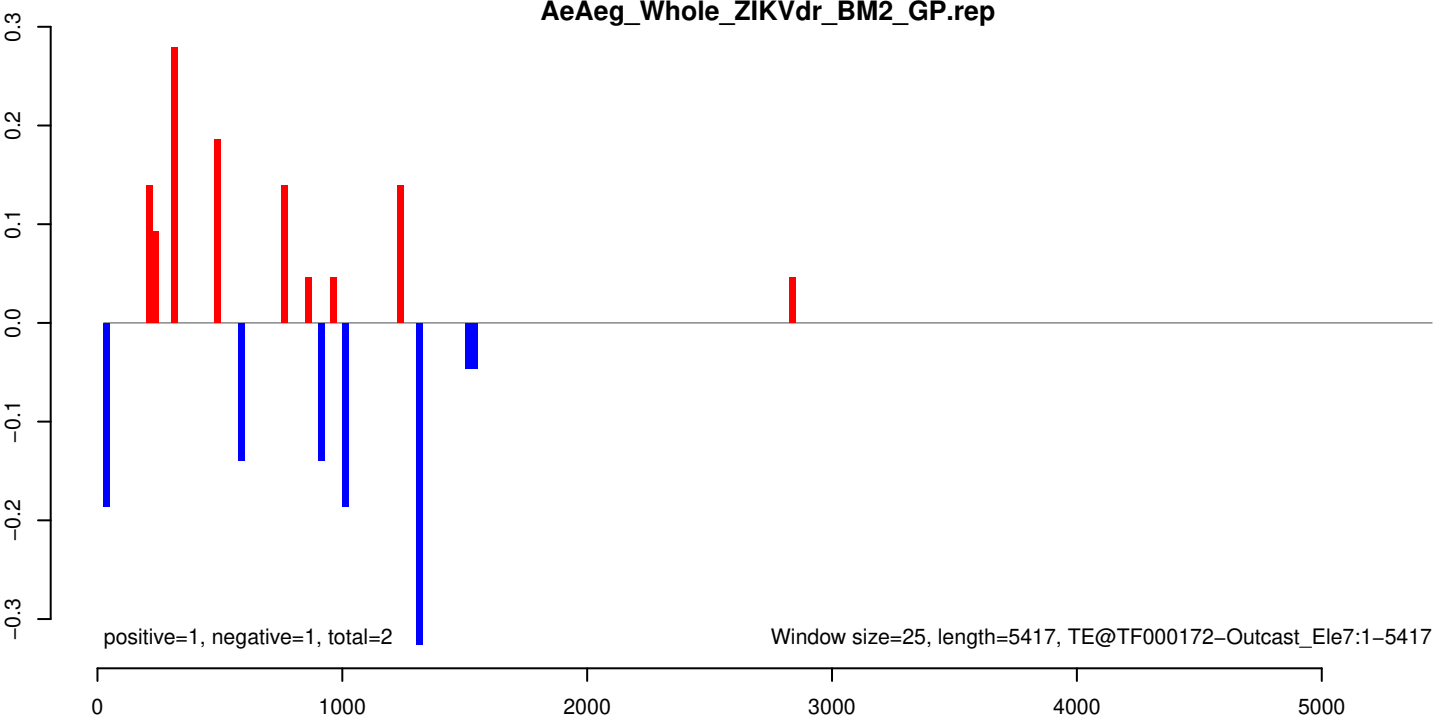
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=2, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=2, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=3, total=5

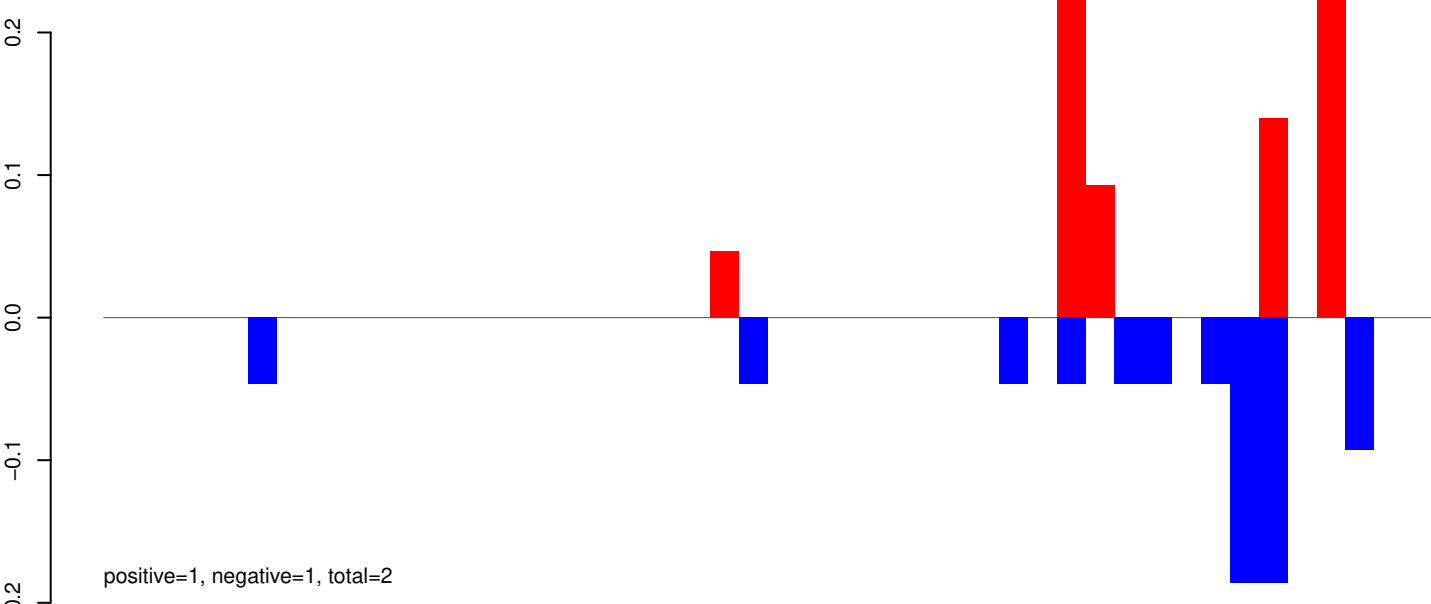
Window size=25, length=1480, TE@R=519–UNKNOWN:1–1480

500

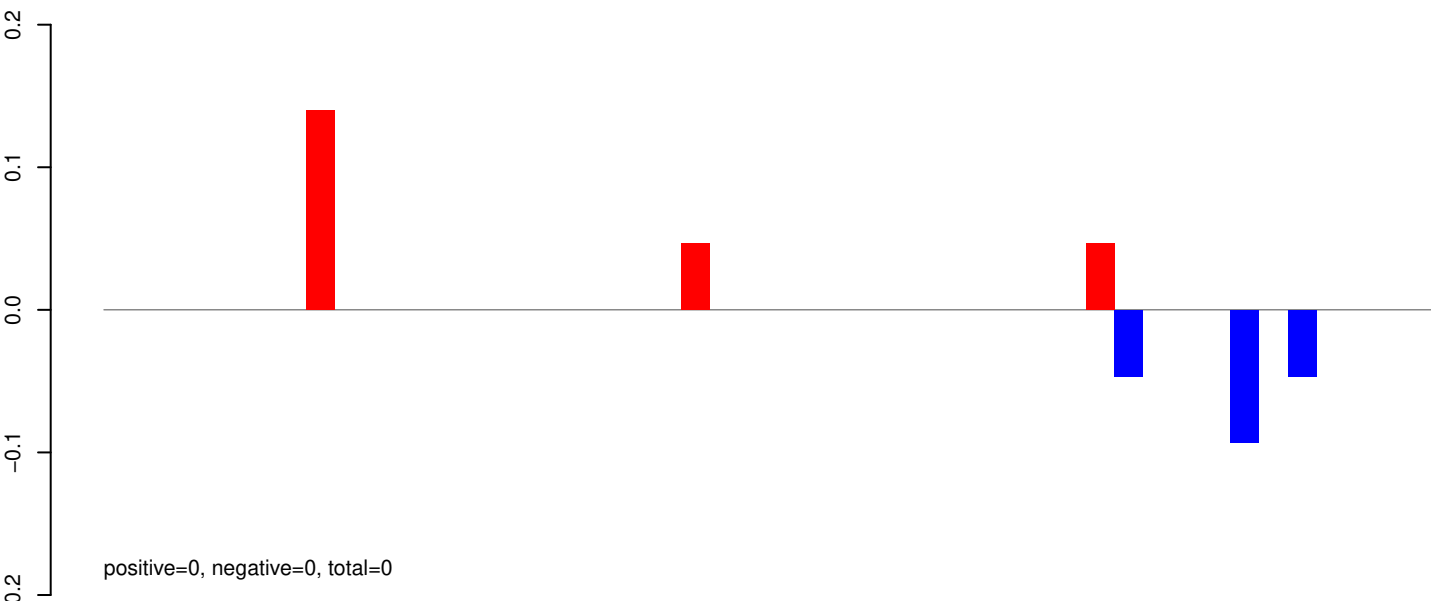
1000

1500

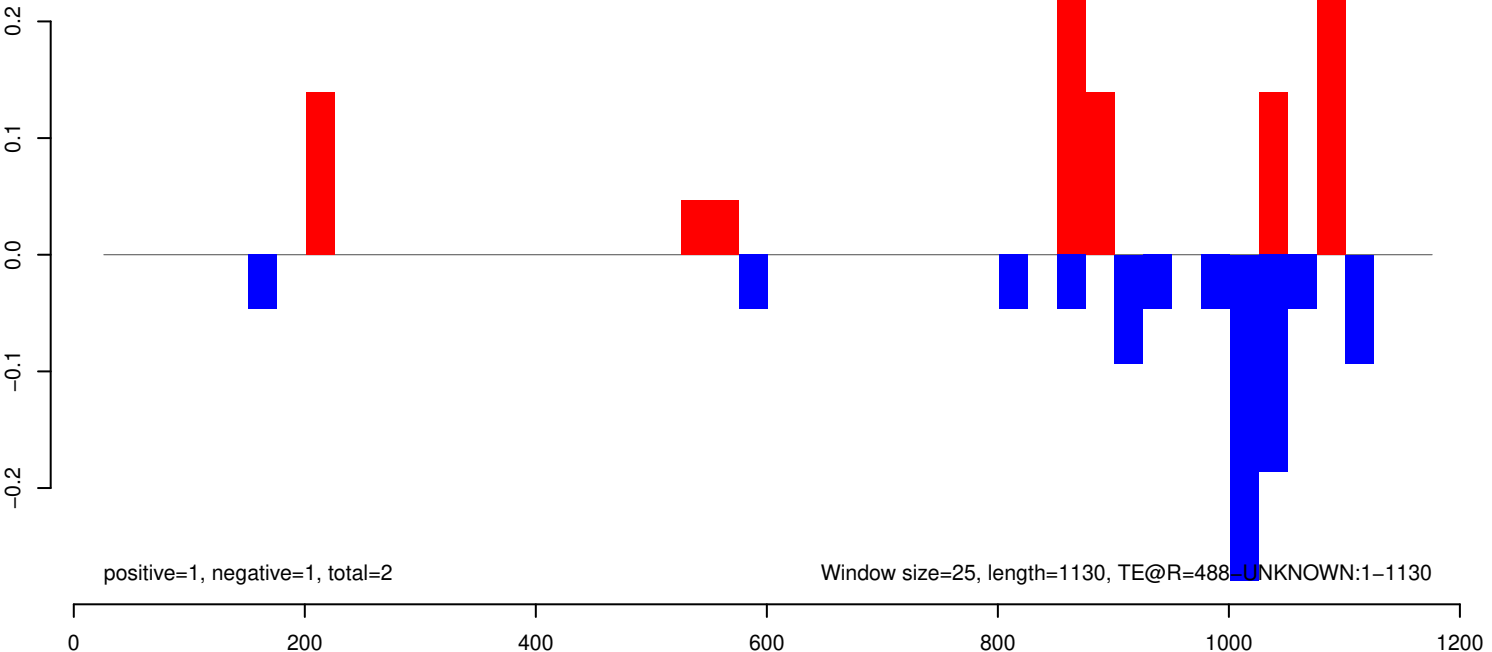
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



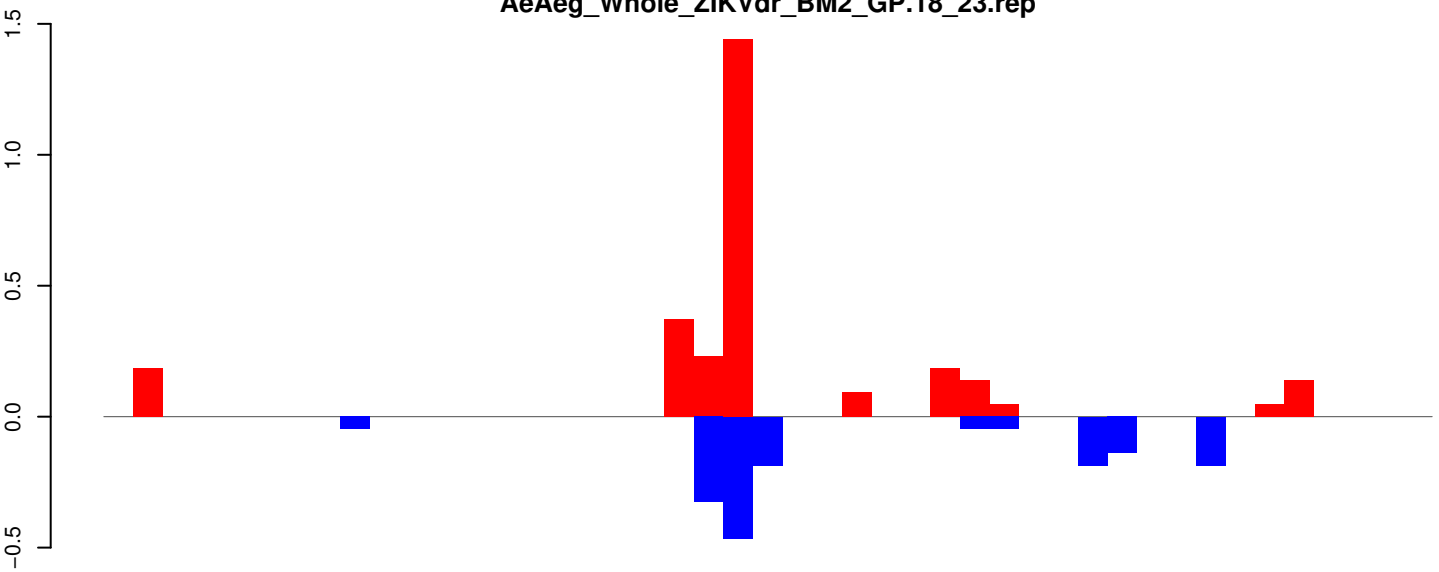
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

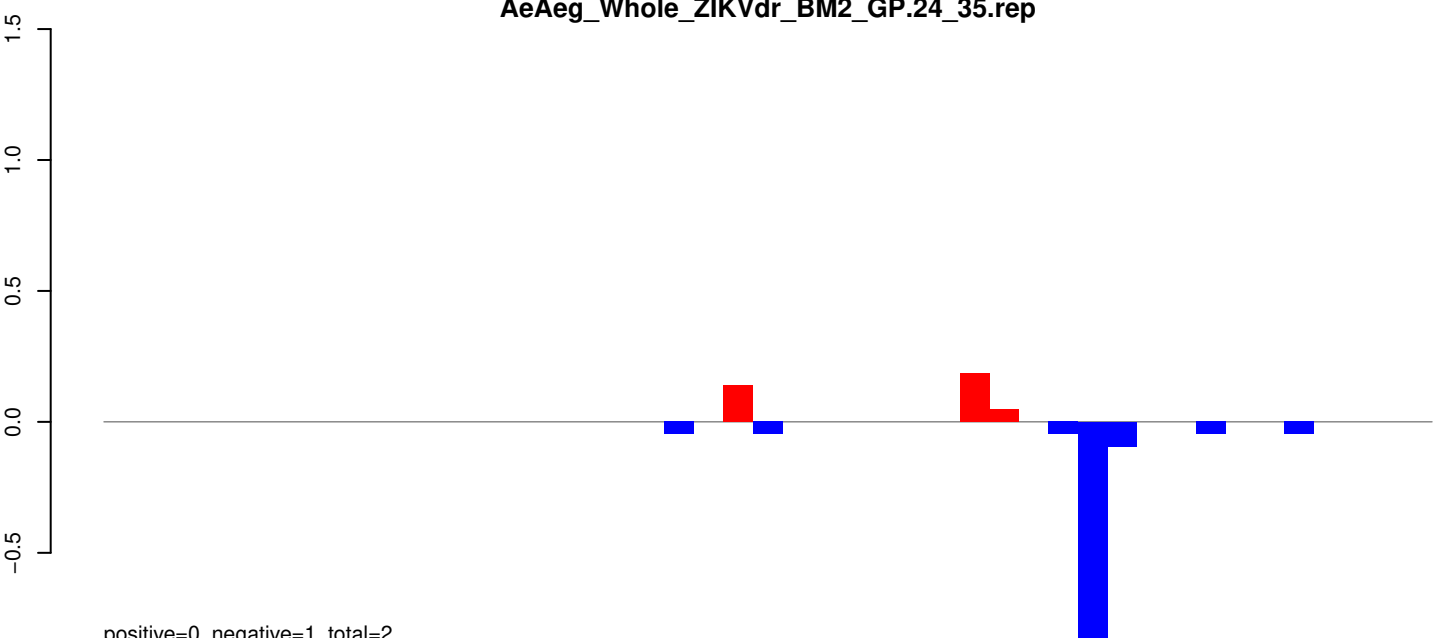


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



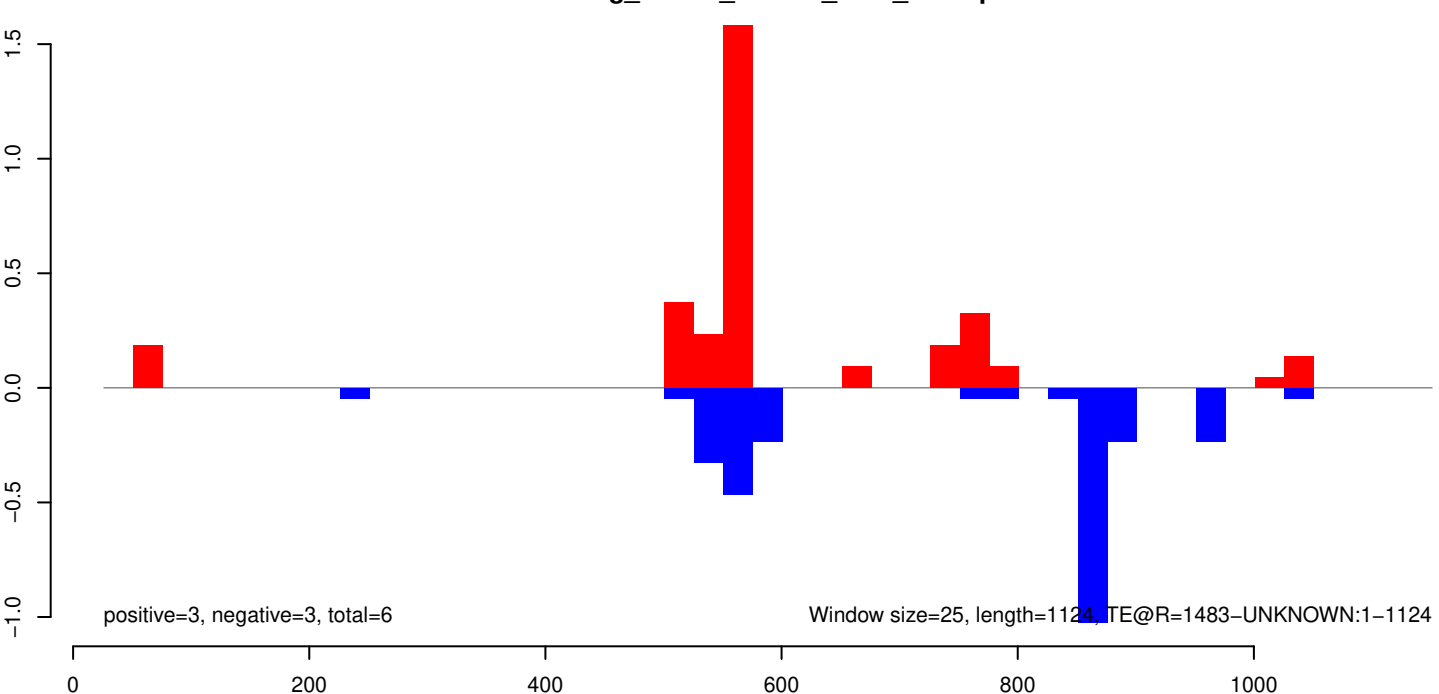
positive=3, negative=2, total=5

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=1, total=2

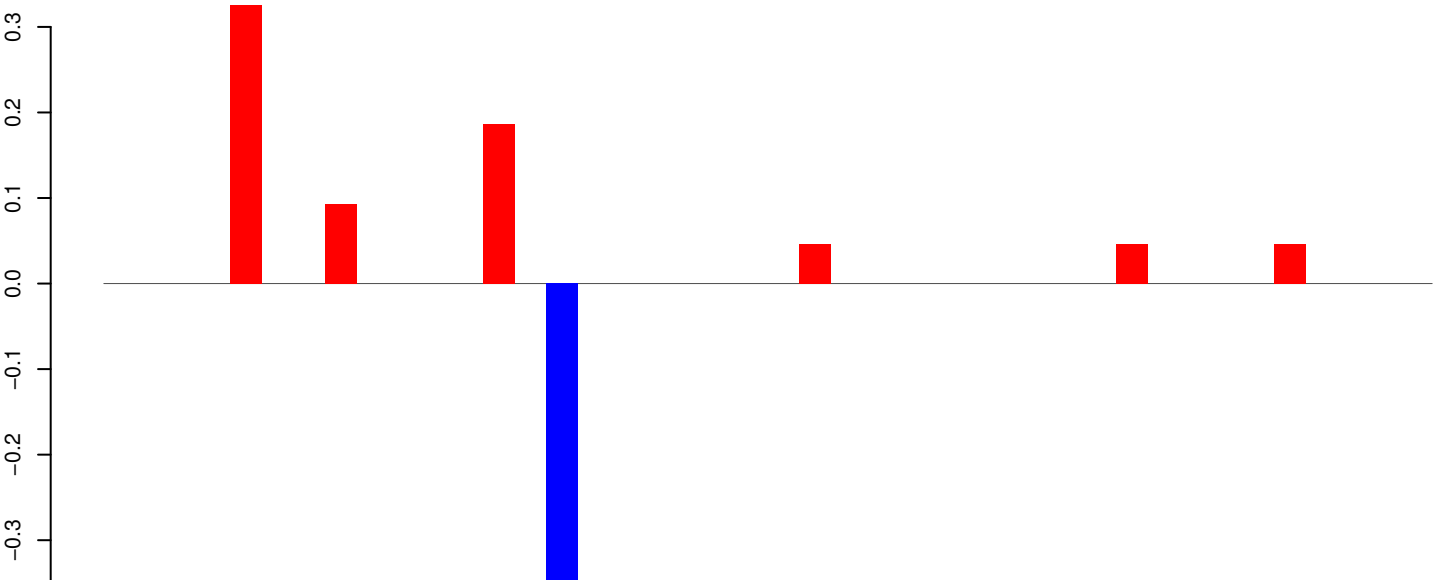
AeAeg_Whole_ZIKVdr_BM2_GP.rep



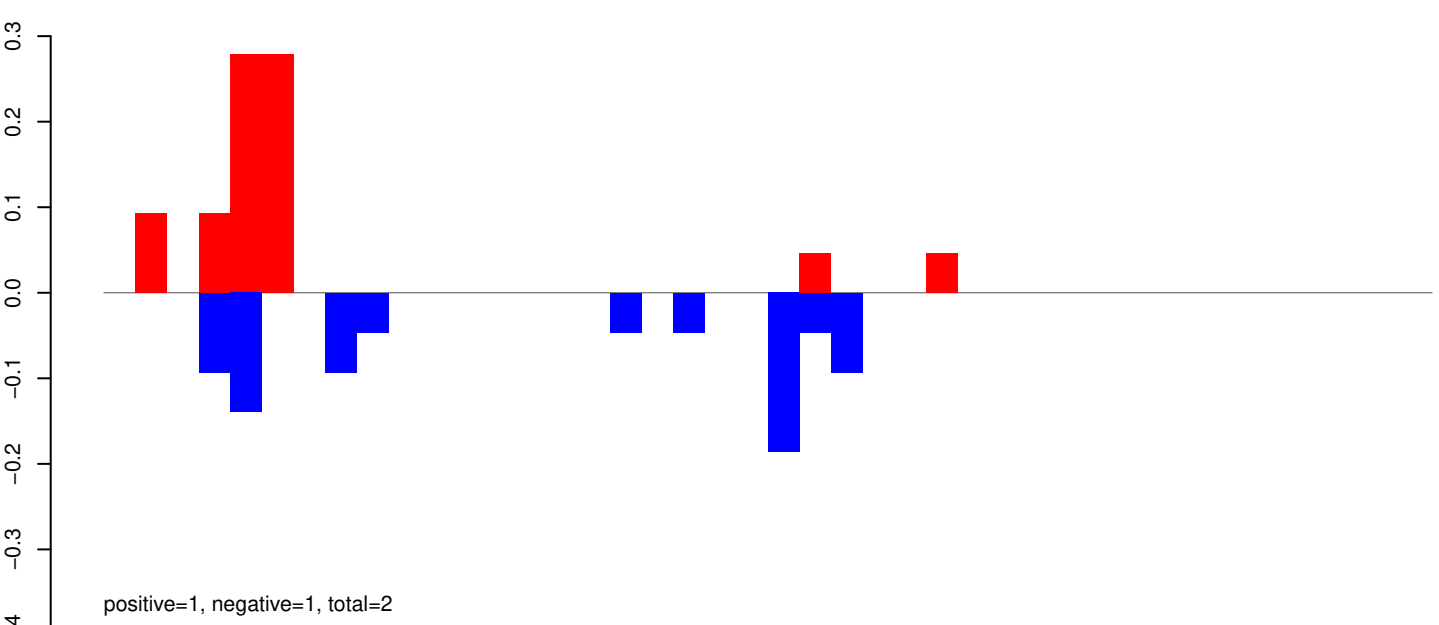
positive=3, negative=3, total=6

Window size=25, length=1124, TE@R=1483-UNKNOWN:1-1124

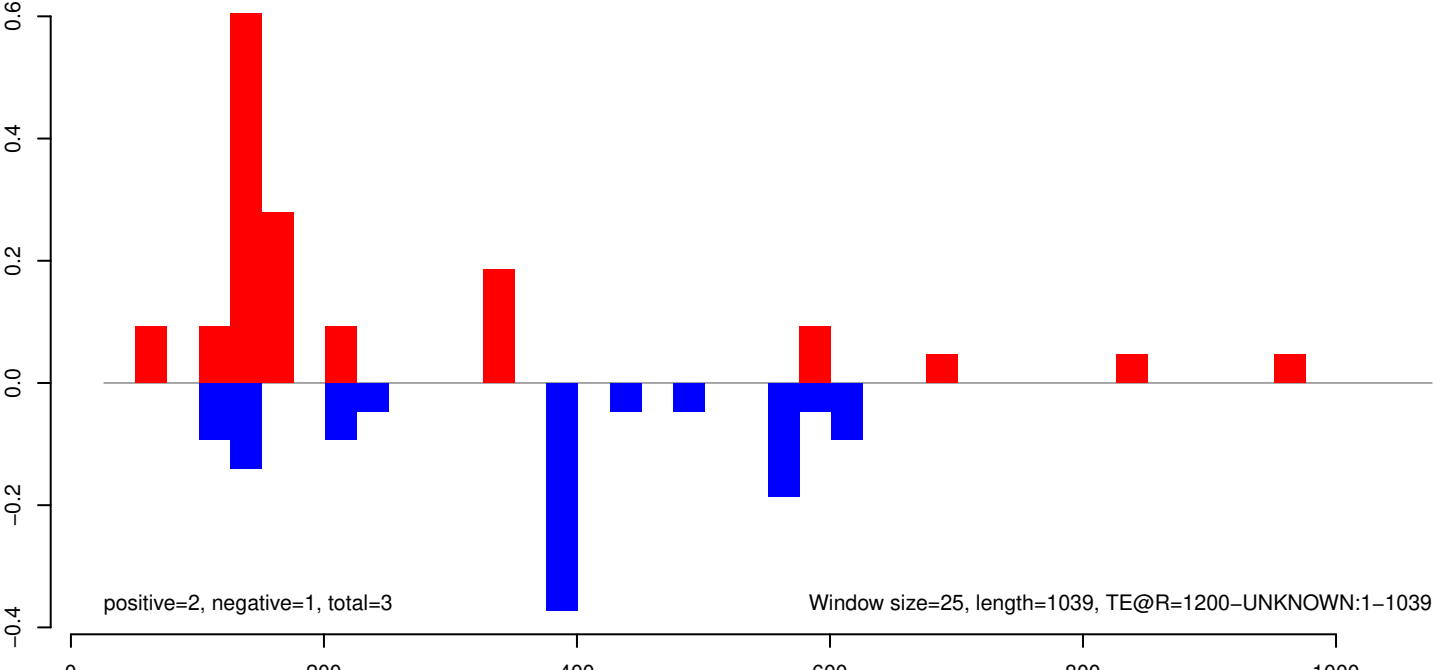
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



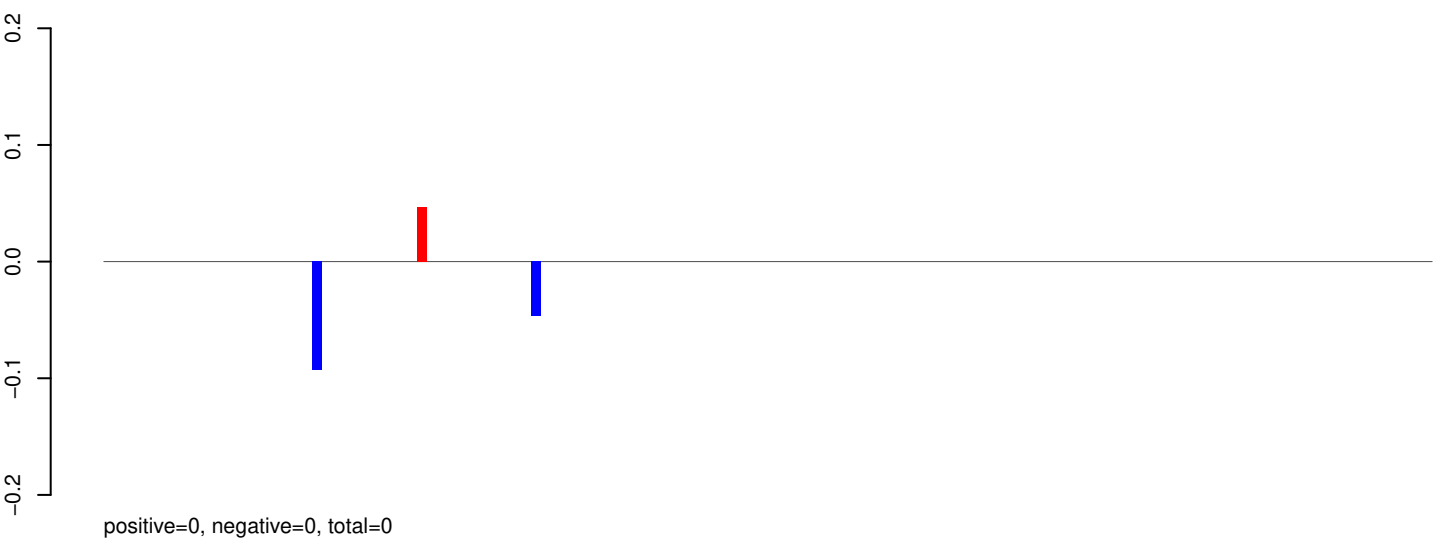
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



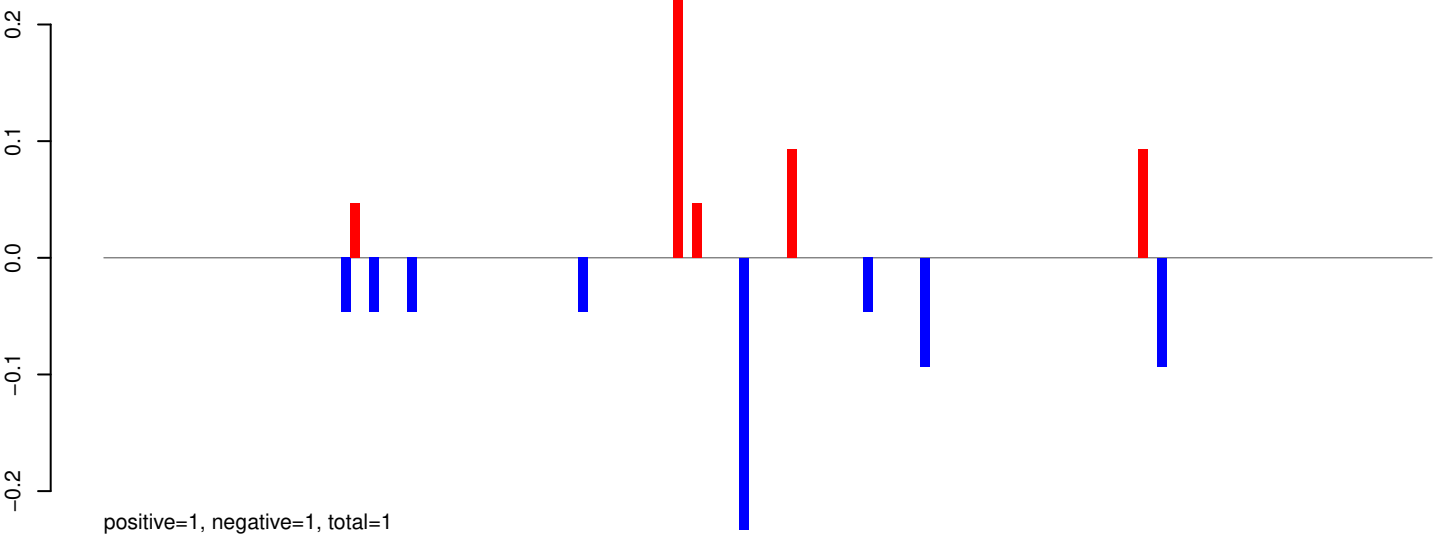
AeAeg_Whole_ZIKVdr_BM2_GP.rep



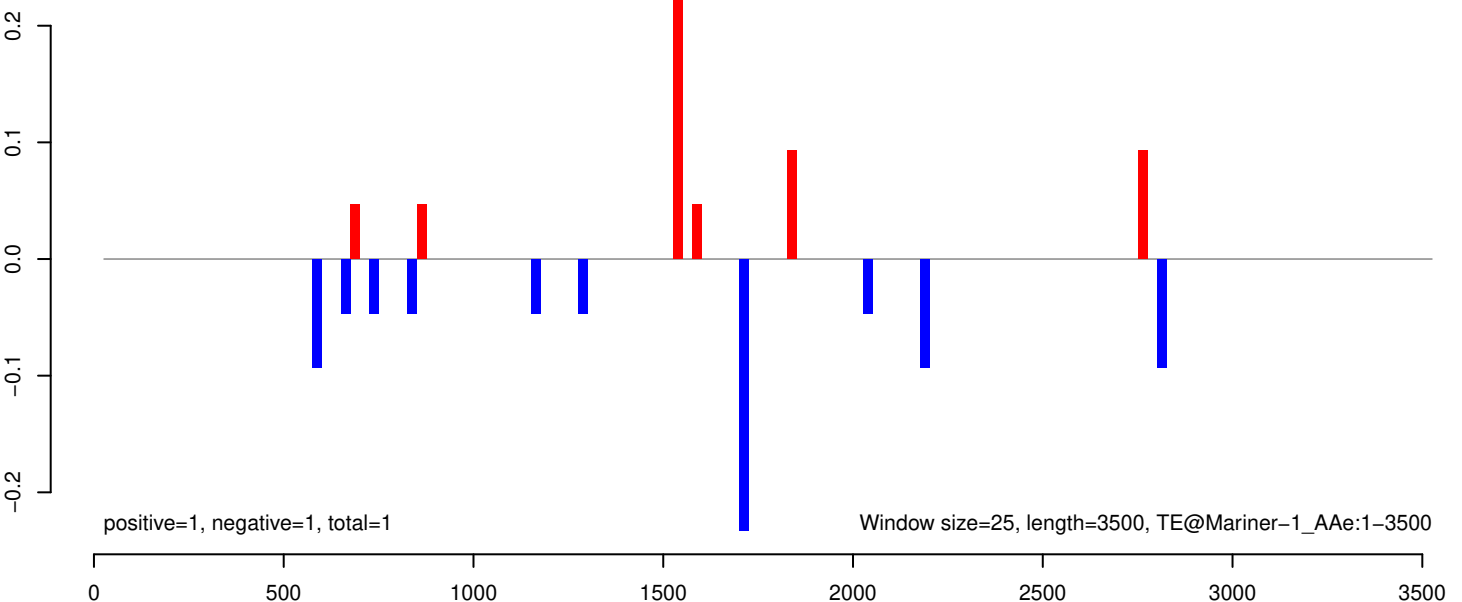
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



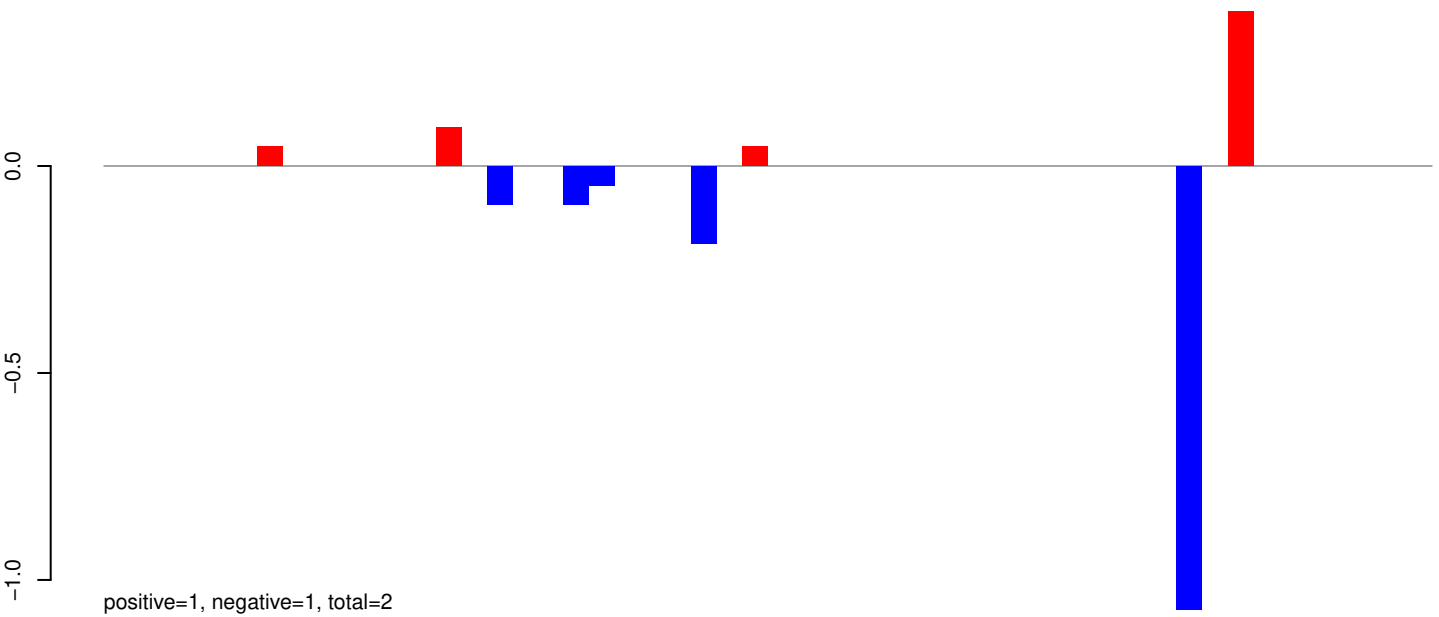
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



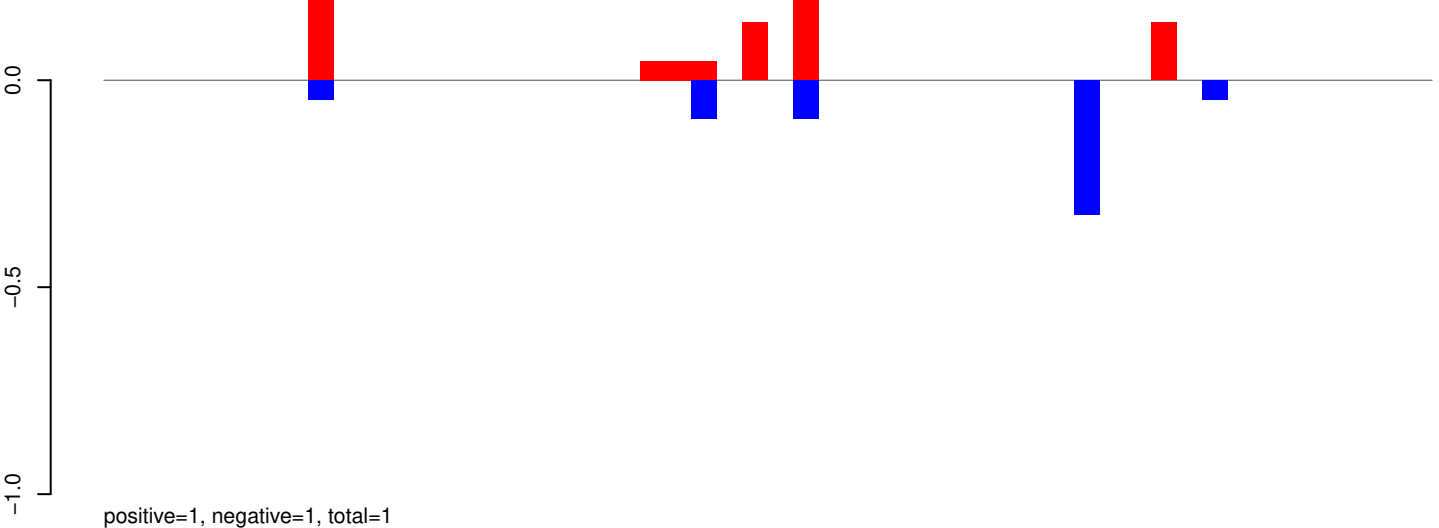
AeAeg_Whole_ZIKVdr_BM2_GP.rep



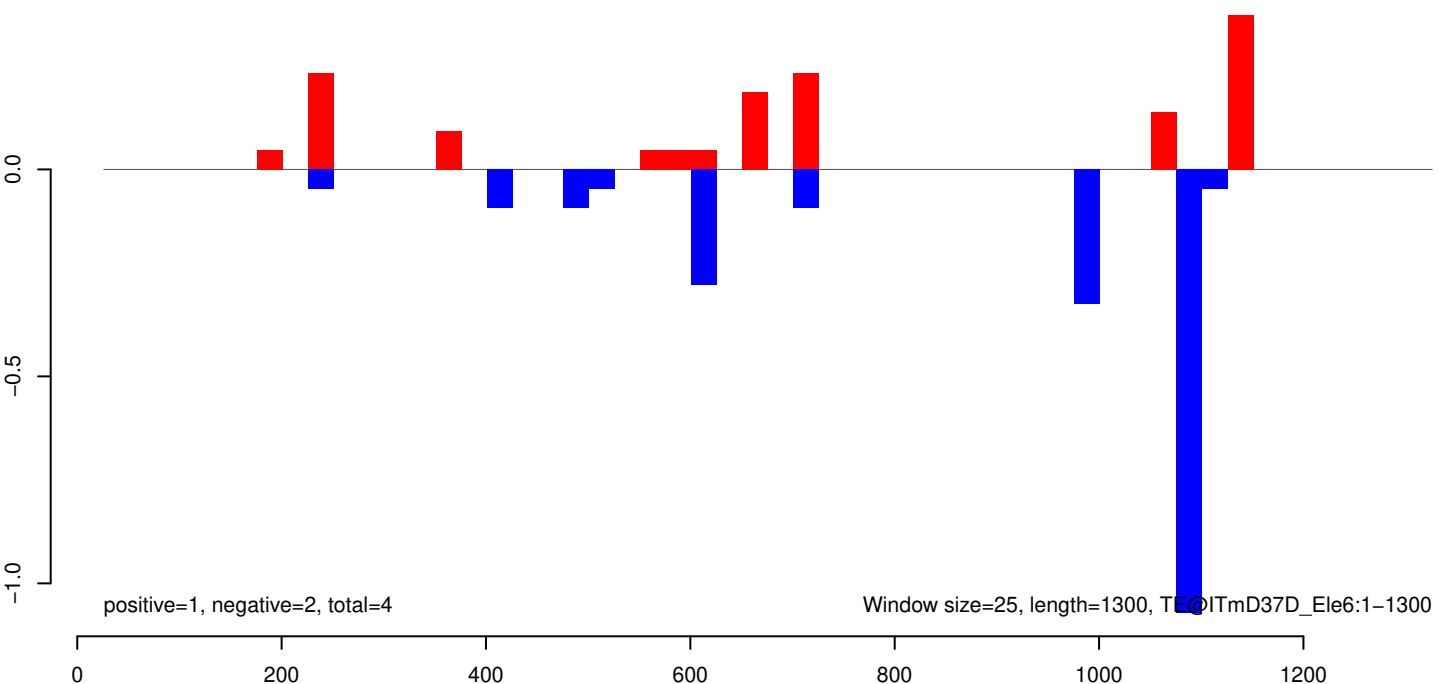
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



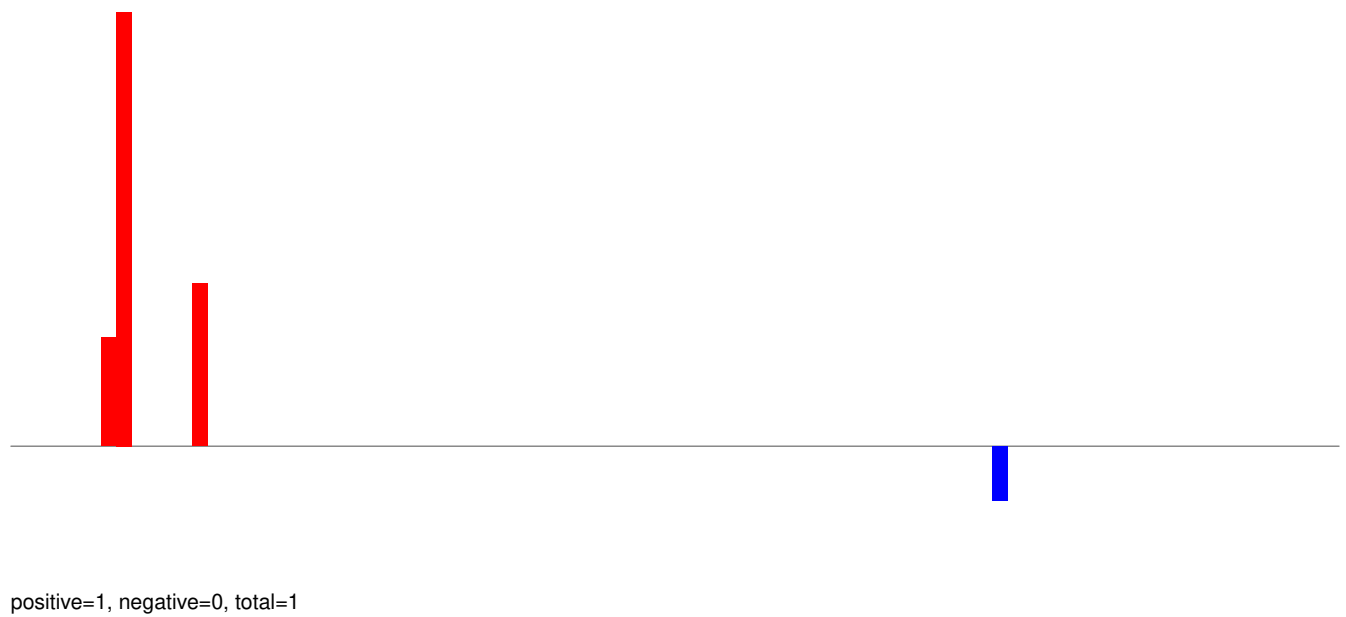
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



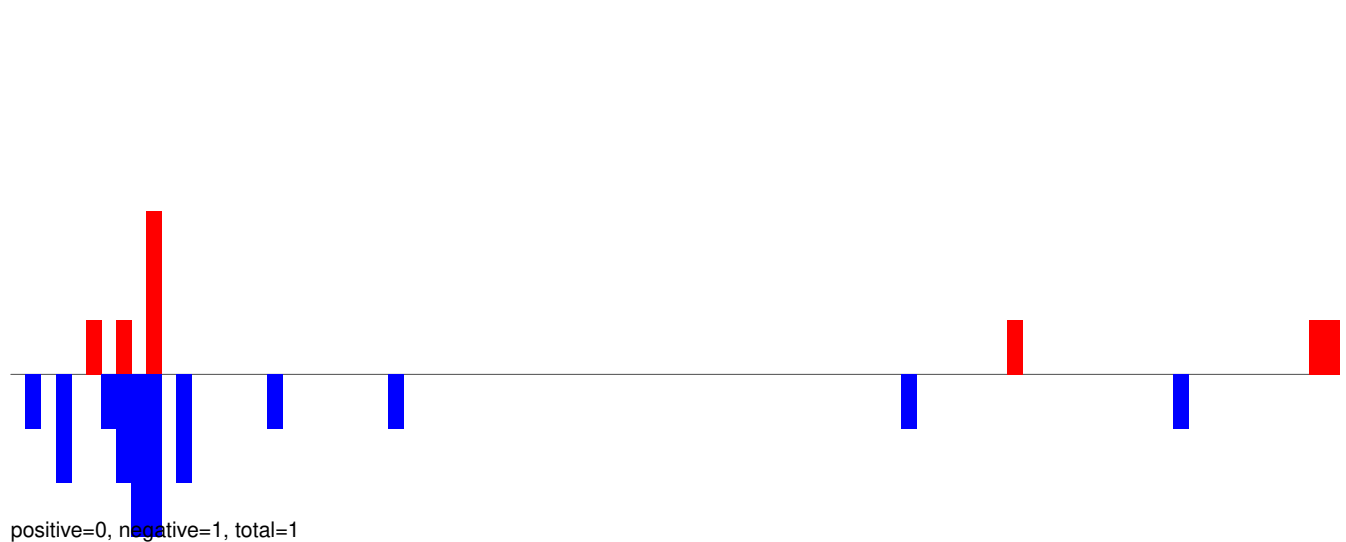
AeAeg_Whole_ZIKVdr_BM2_GP.rep



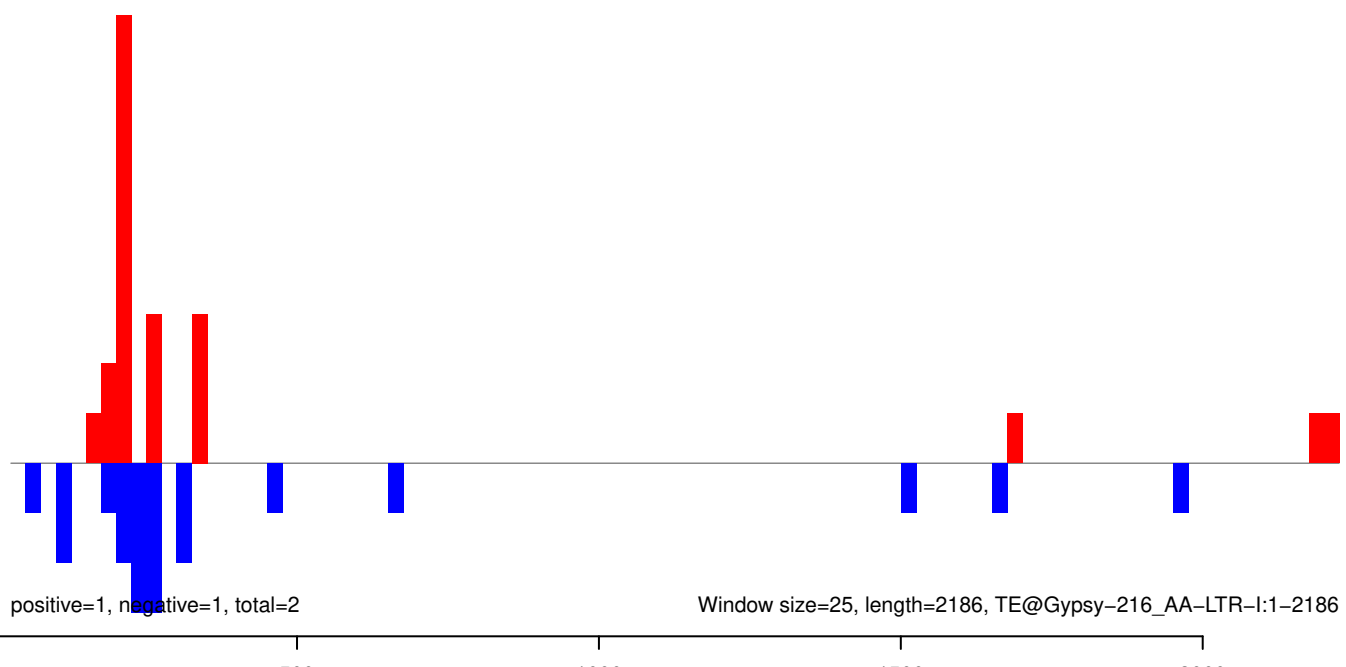
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



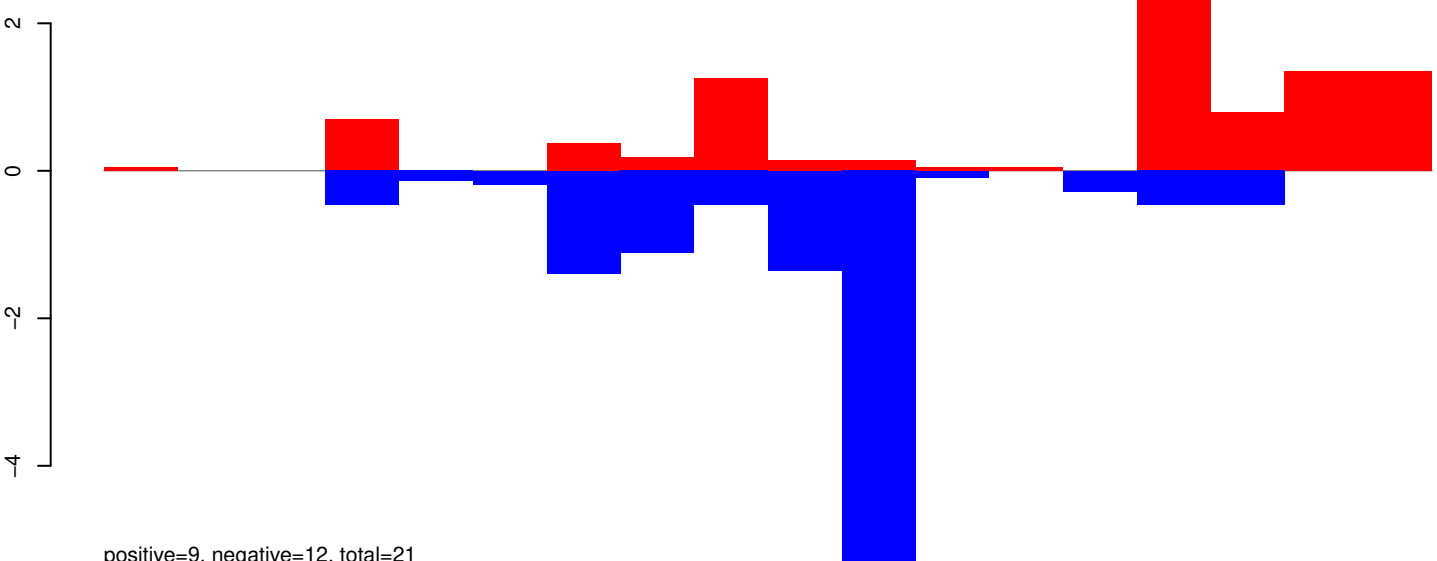
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



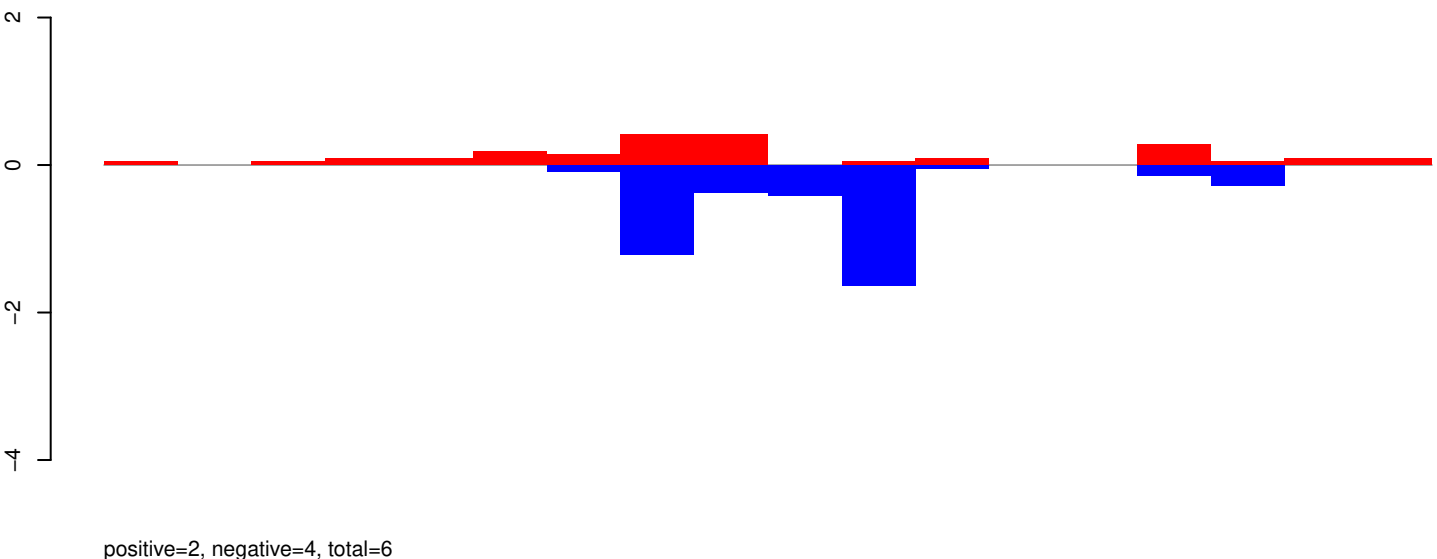
AeAeg_Whole_ZIKVdr_BM2_GP.rep



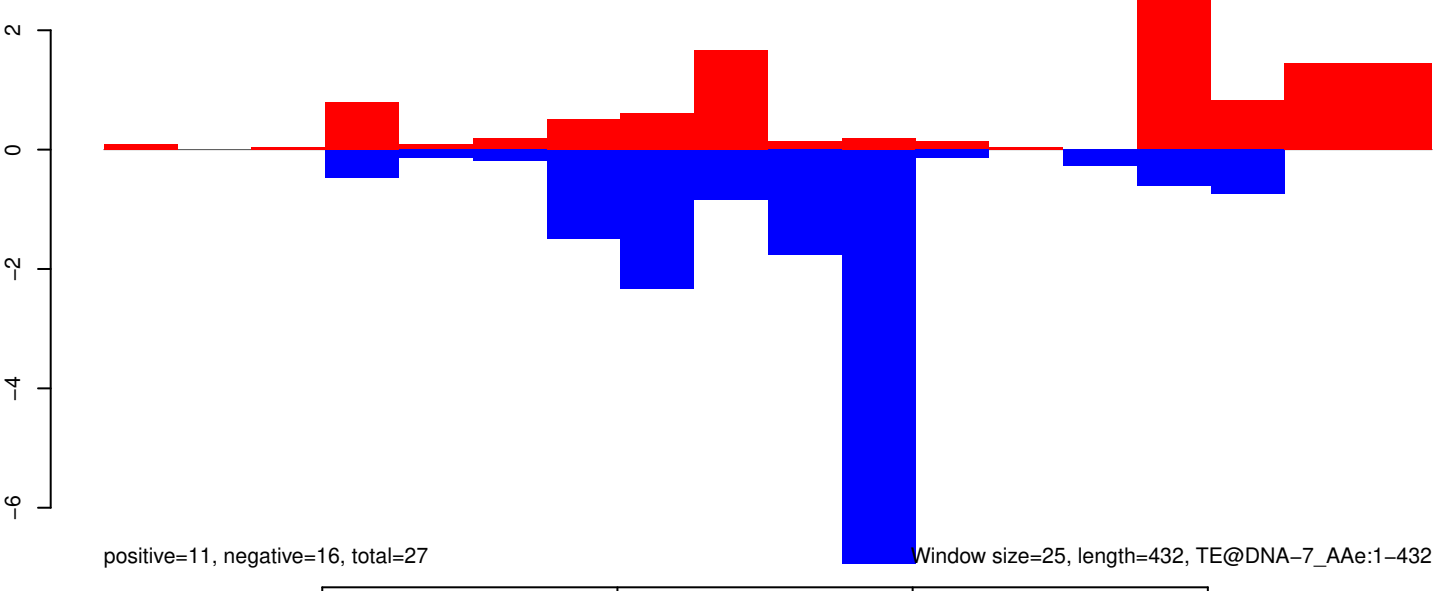
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=1, total=1

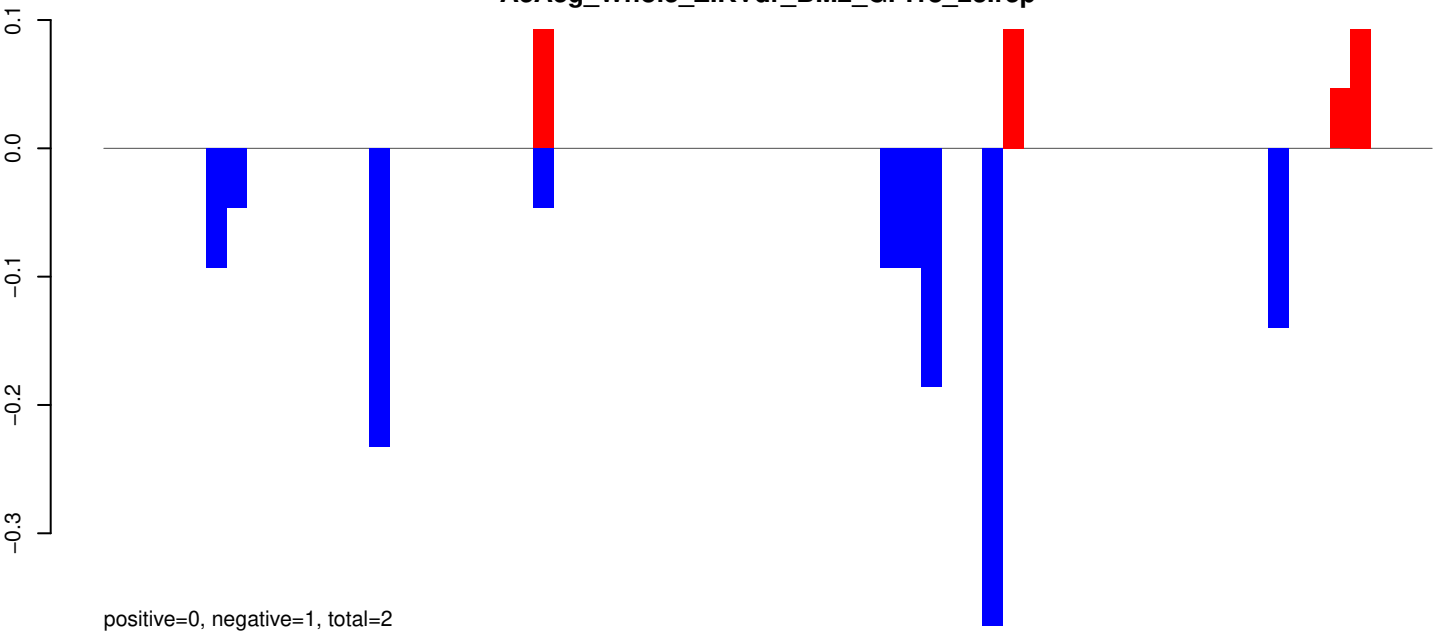
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=1, total=2

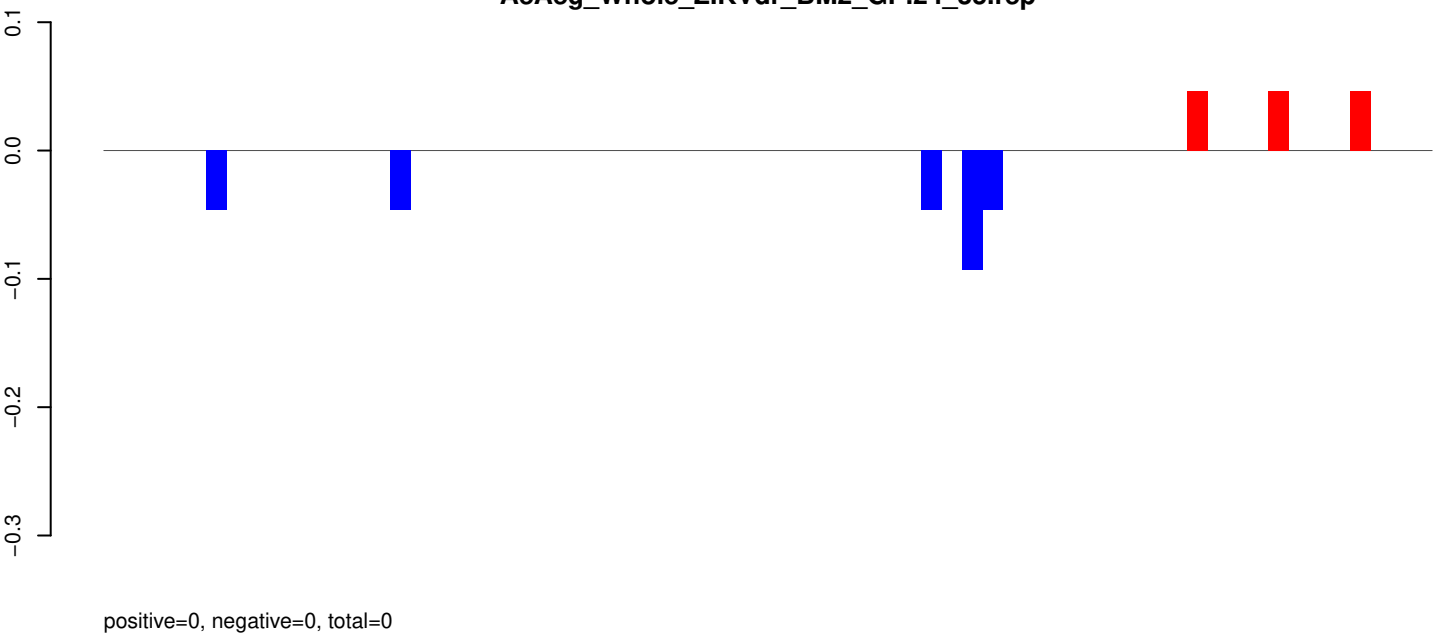
Window size=25, length=6617, TE@BEL-85_AA-LTR-l:1-6617

0 1000 2000 3000 4000 5000 6000

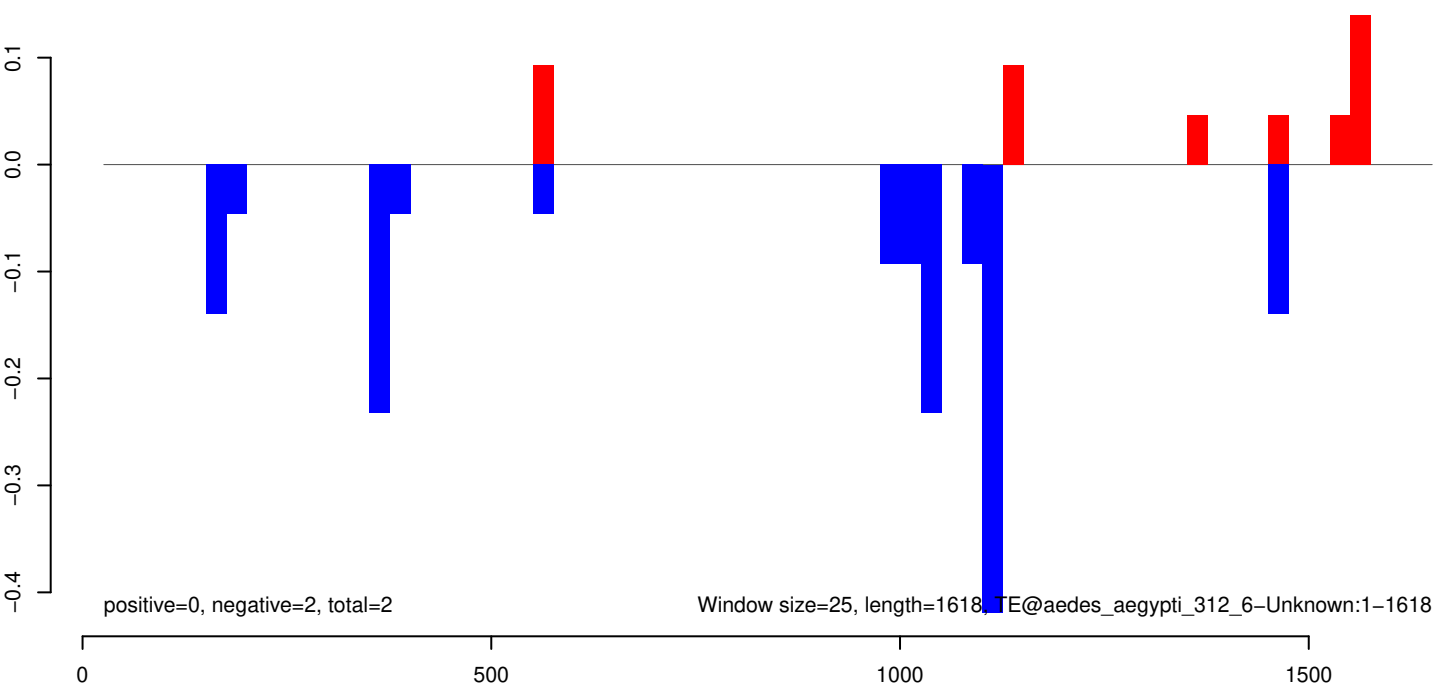
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



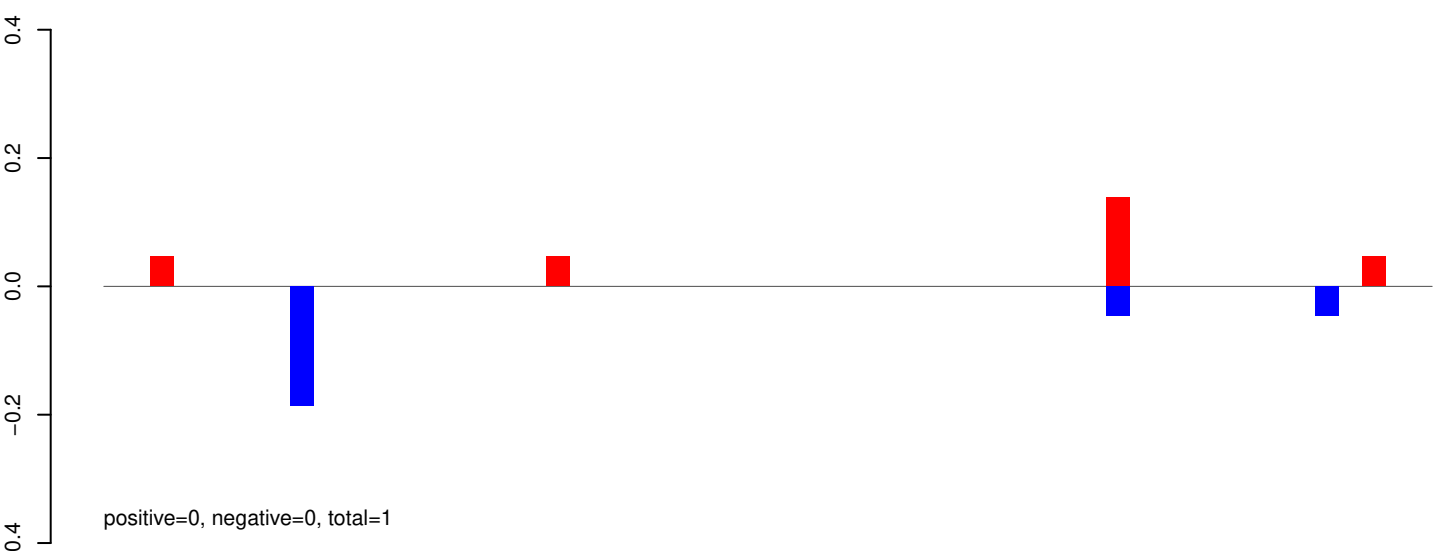
AeAeg_Whole_ZIKVdr_BM2_GP.rep



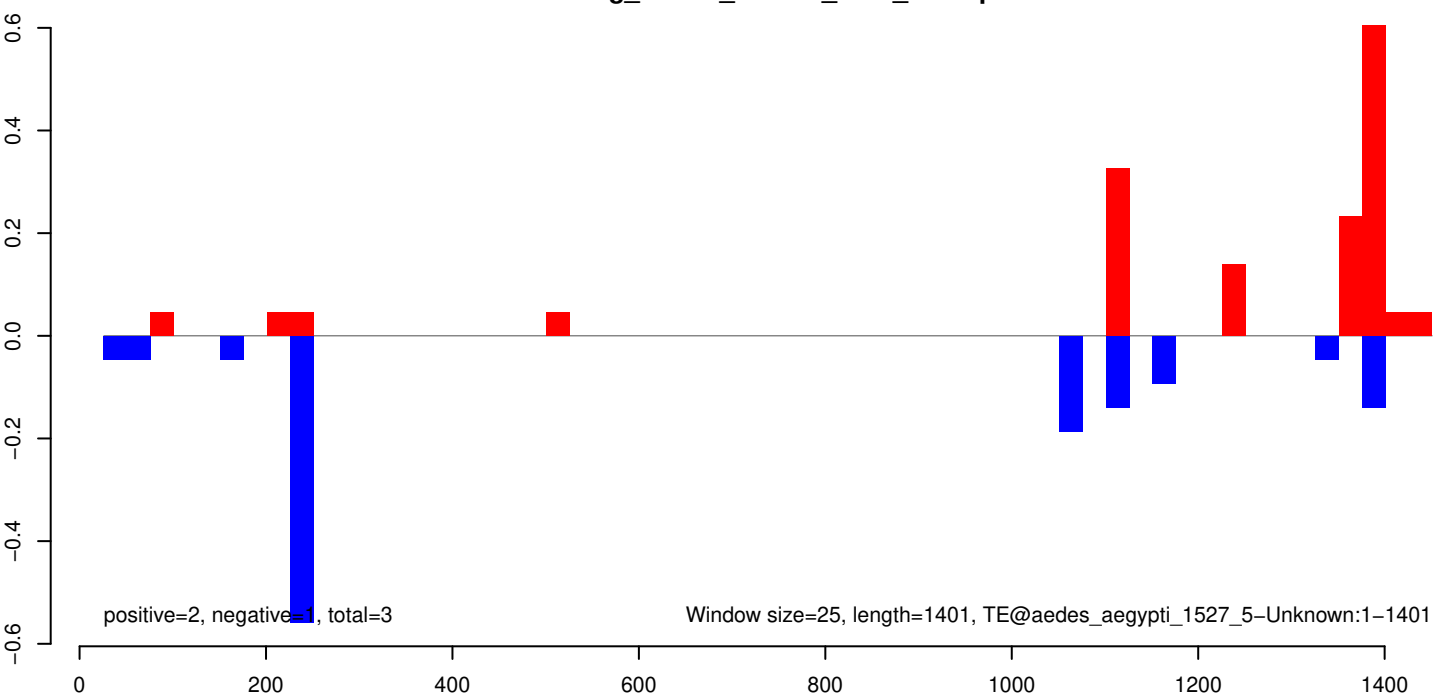
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



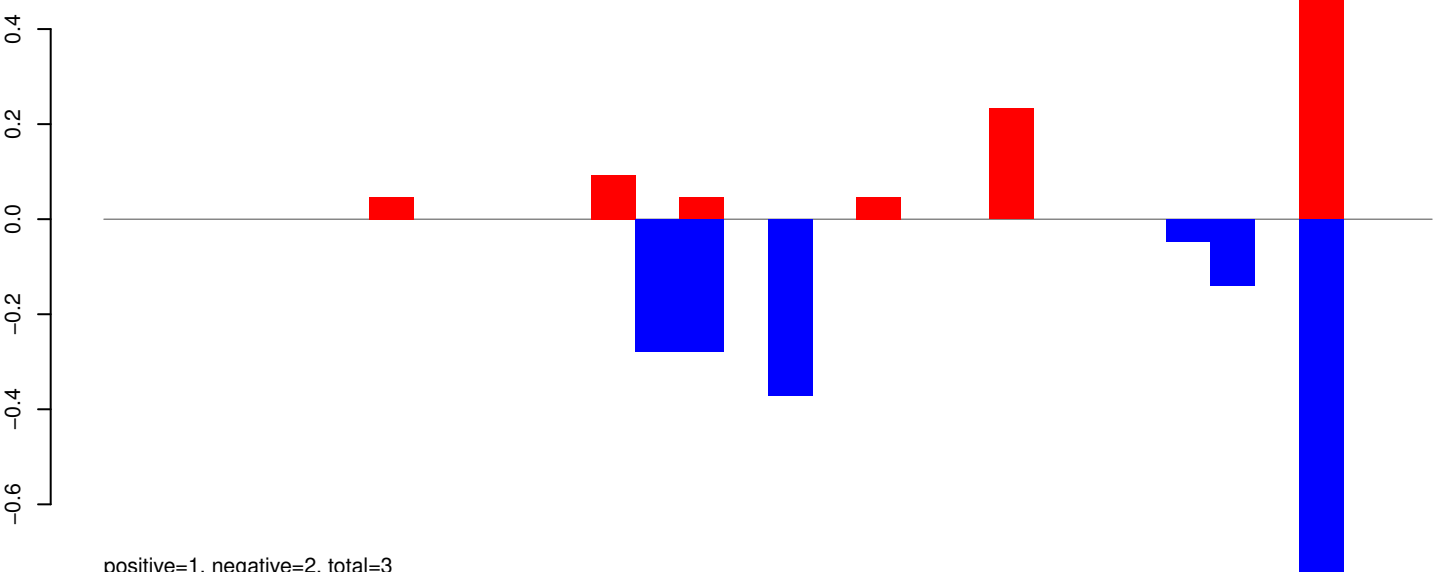
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



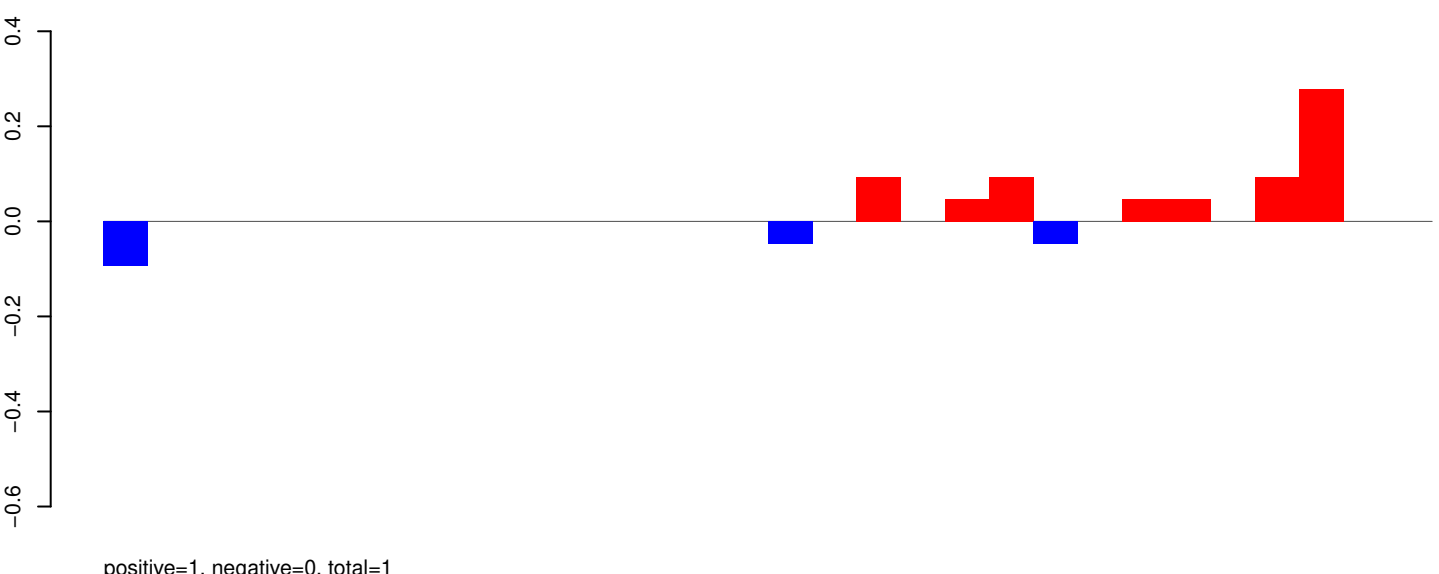
AeAeg_Whole_ZIKVdr_BM2_GP.rep



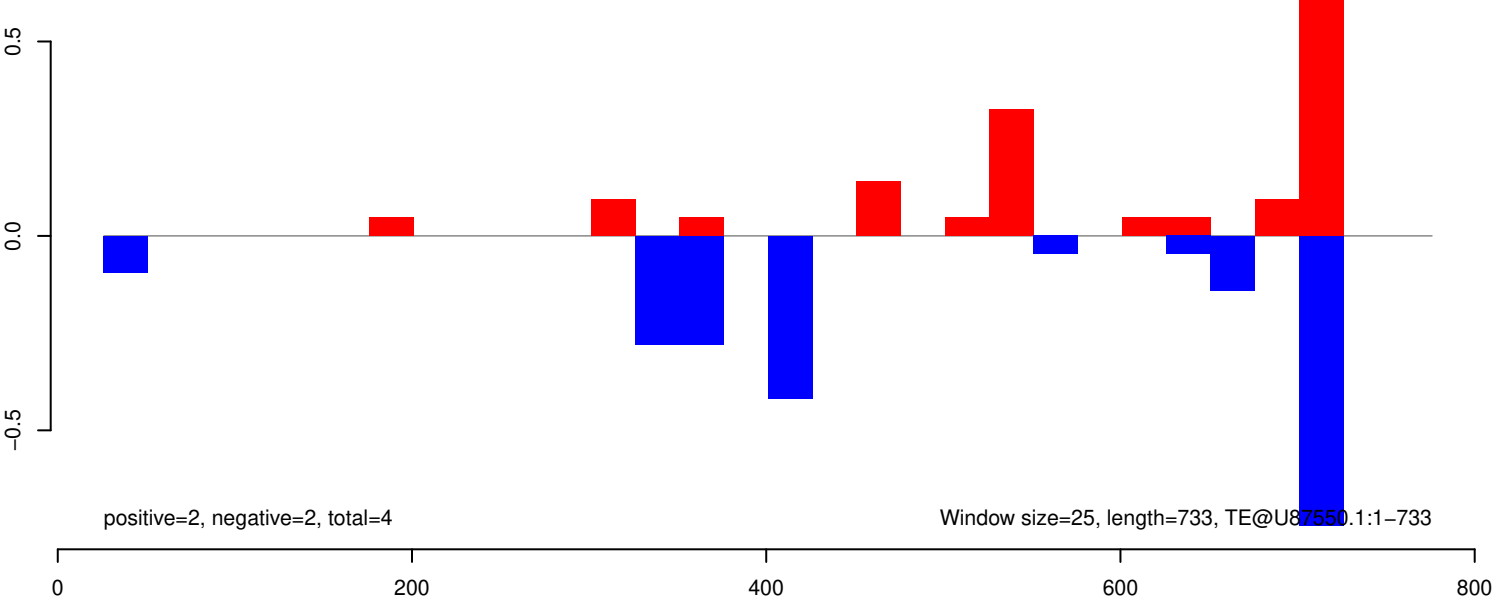
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



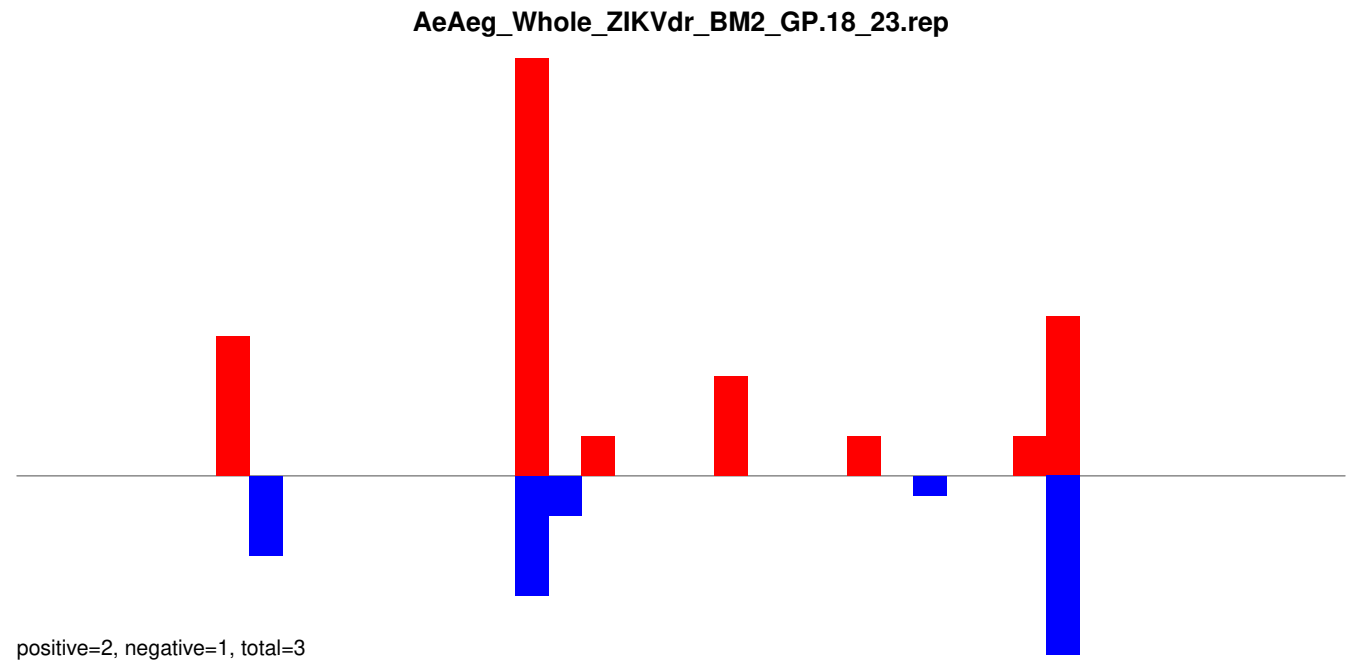
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



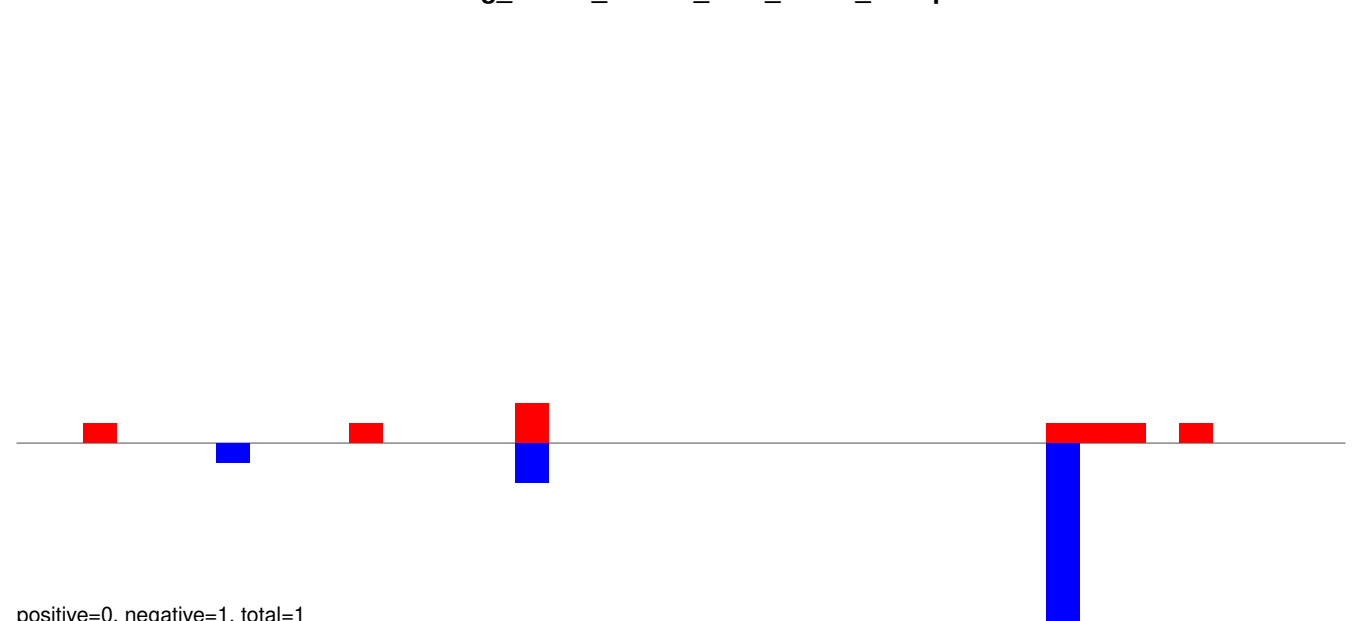
AeAeg_Whole_ZIKVdr_BM2_GP.rep



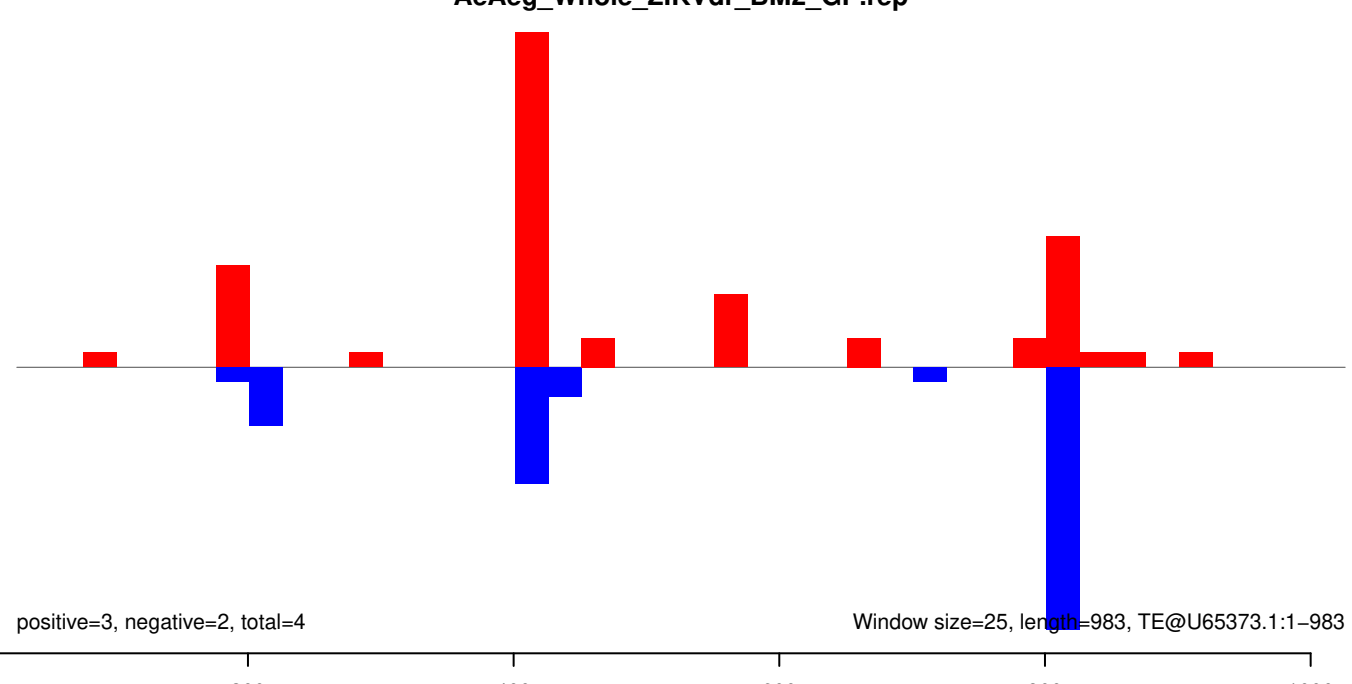
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

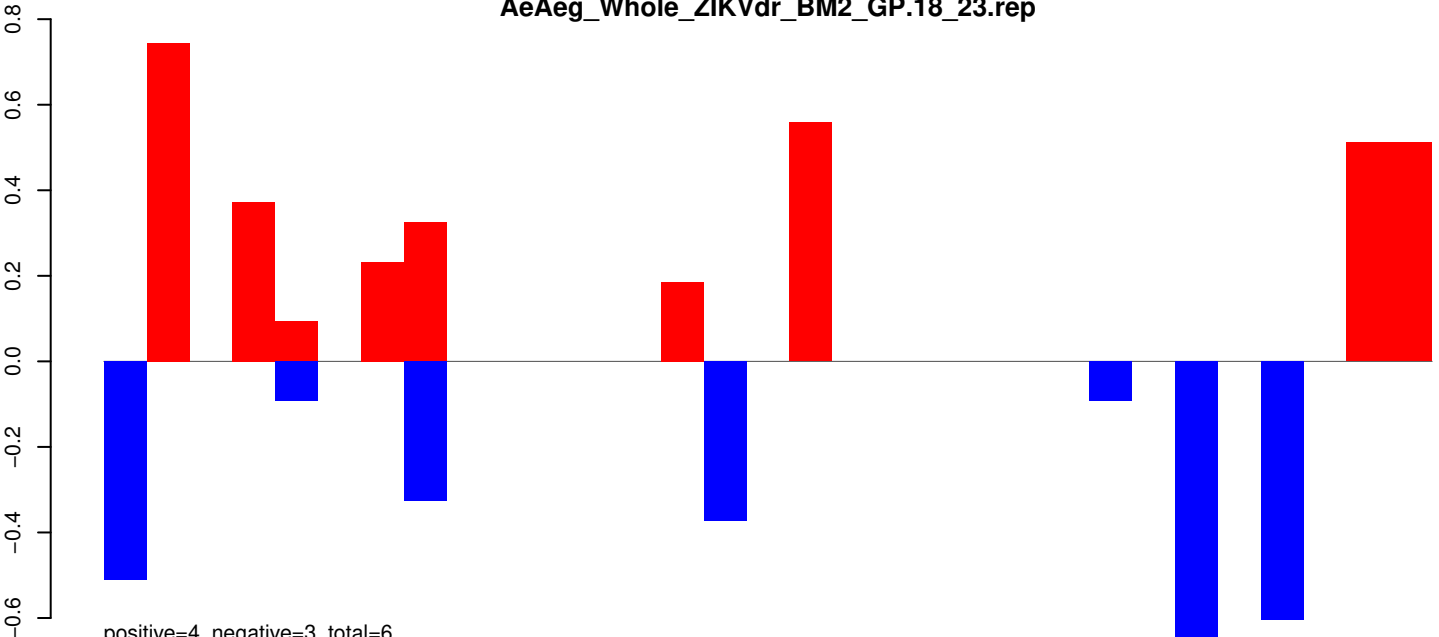


AeAeg_Whole_ZIKVdr_BM2_GP.rep



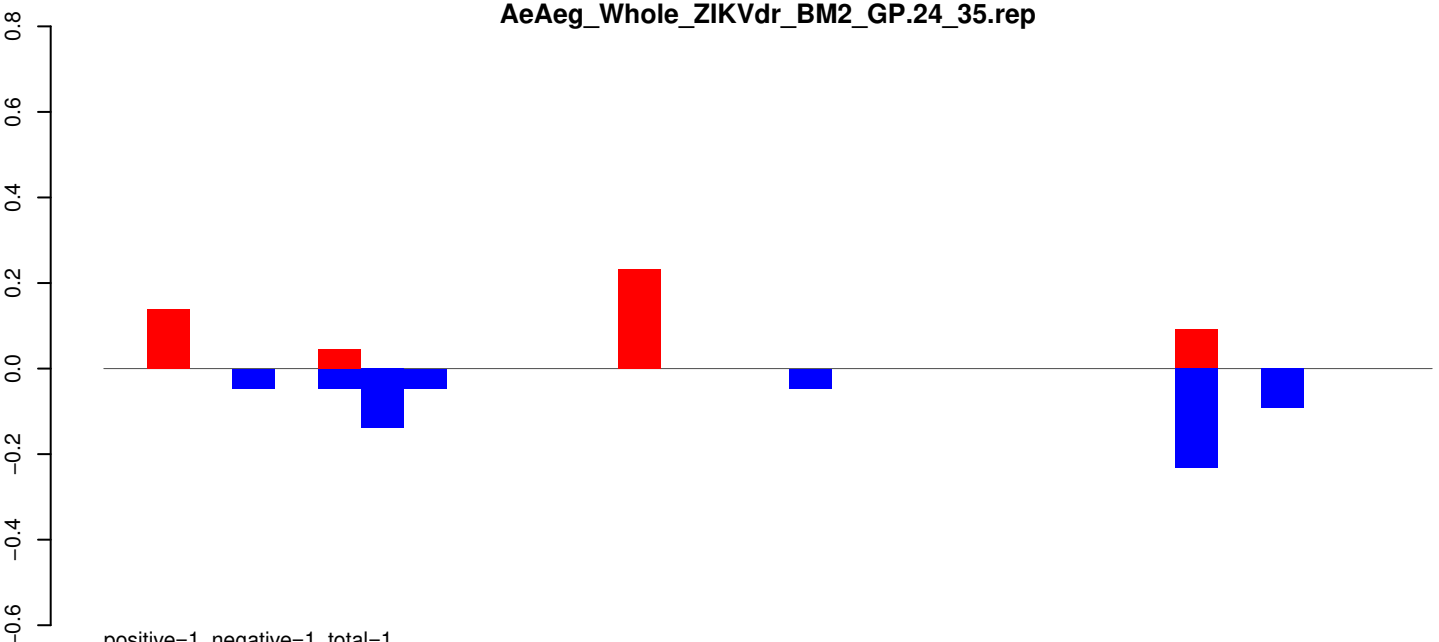
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=4, negative=3, total=6



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

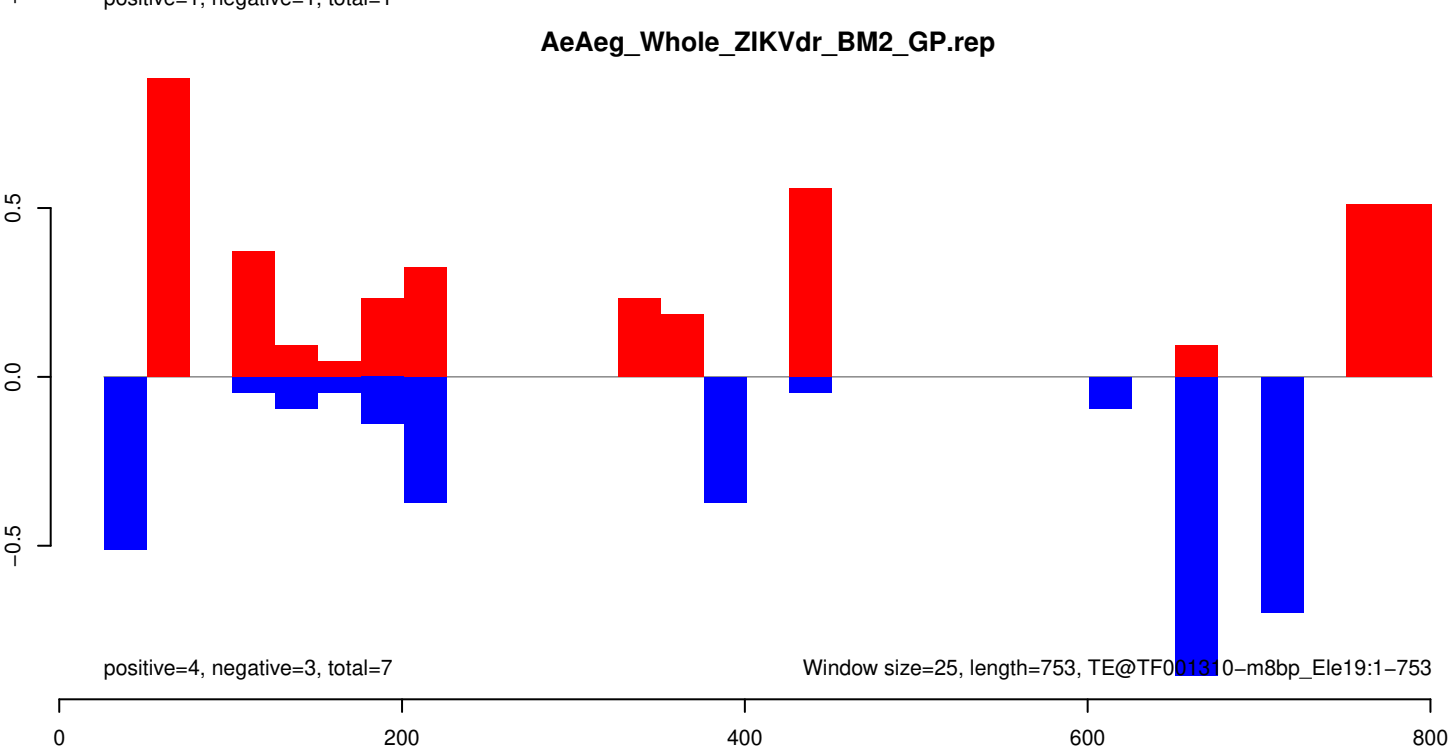
positive=1, negative=1, total=1



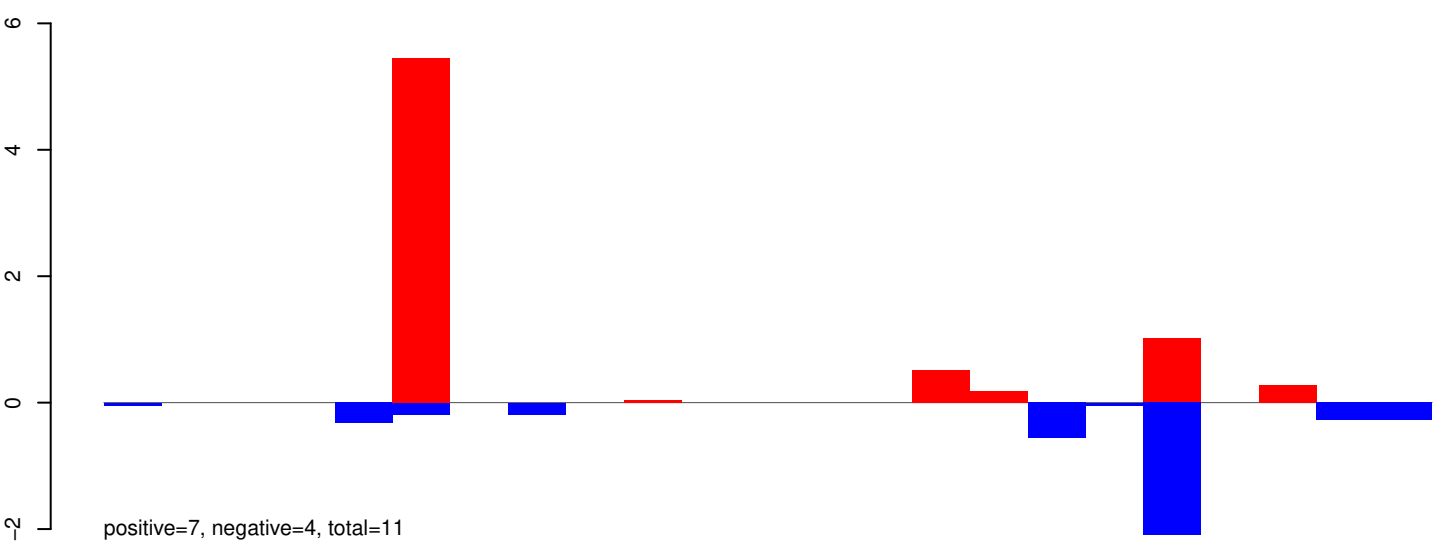
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=4, negative=3, total=7

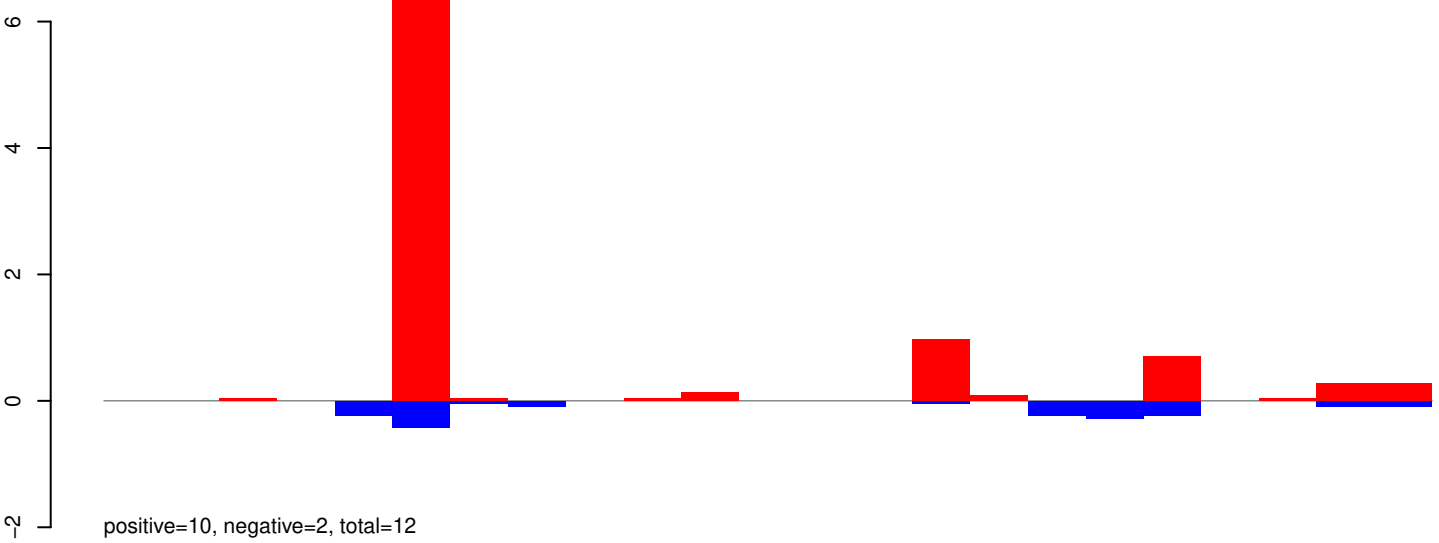
Window size=25, length=753, TE@TF001310-m8bp_Ele19:1-753



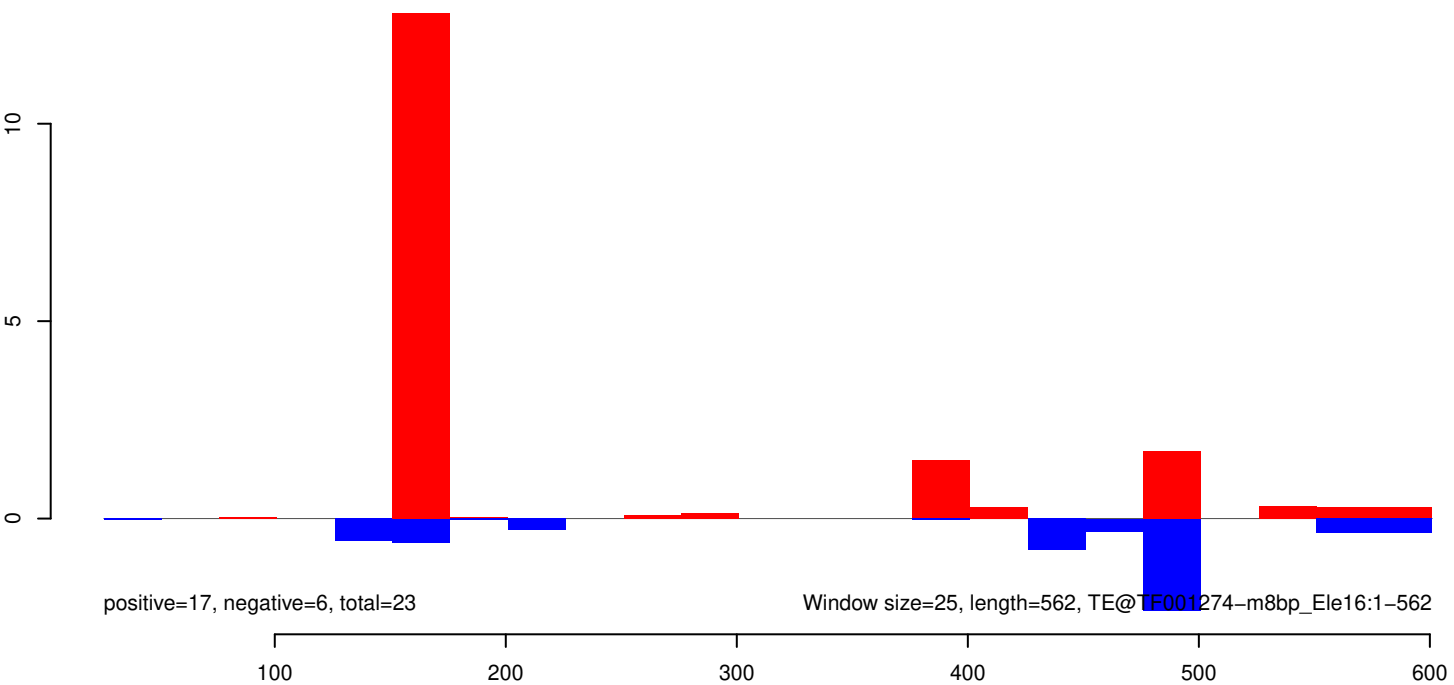
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0

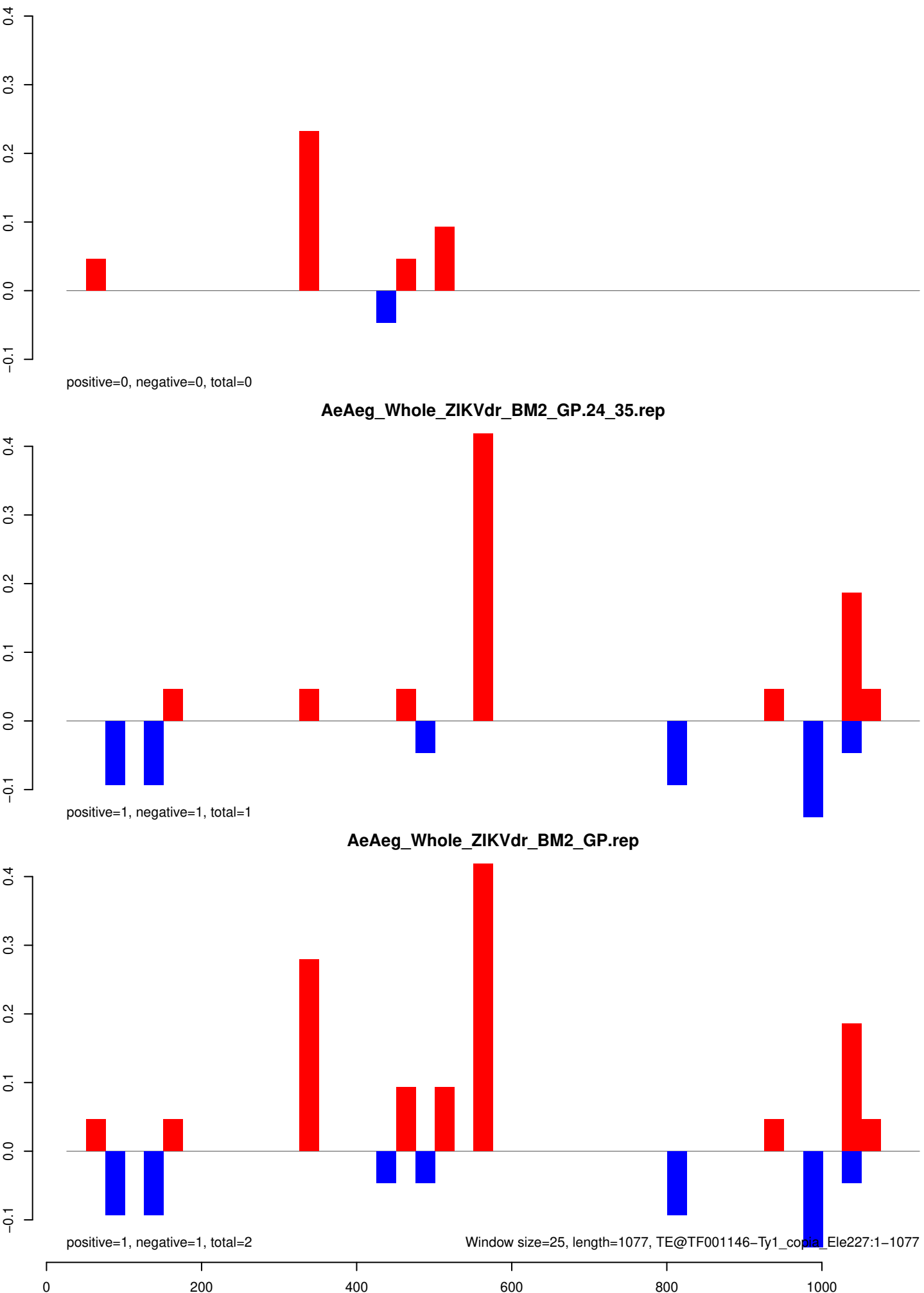
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=1, total=1

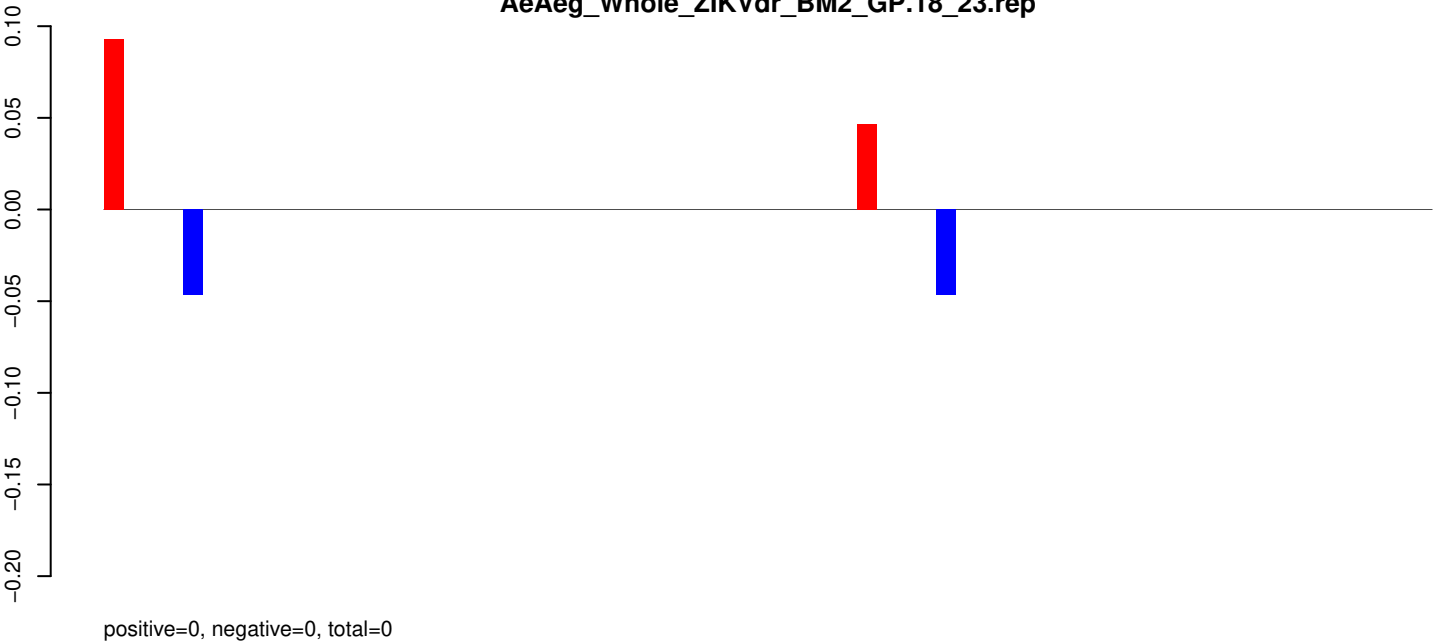
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=1, total=2

Window size=25, length=1077, TE@TF001146-Ty1_copia_Ele227:1-1077

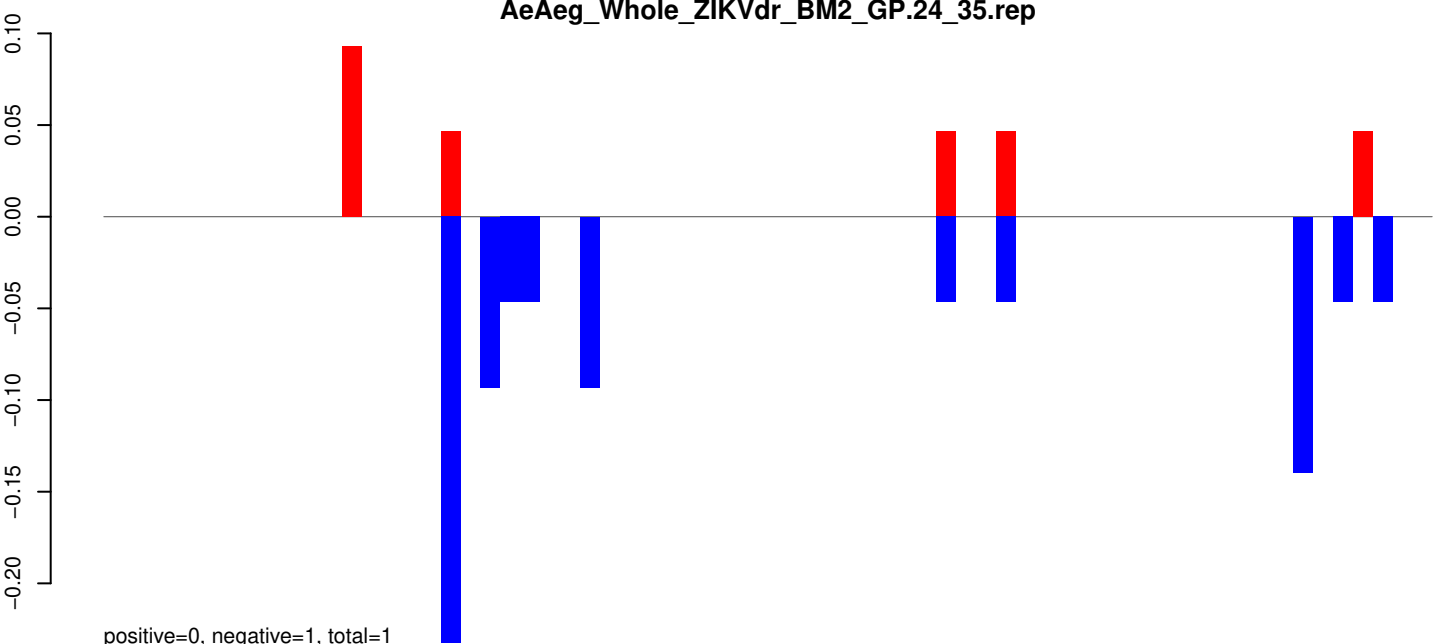


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



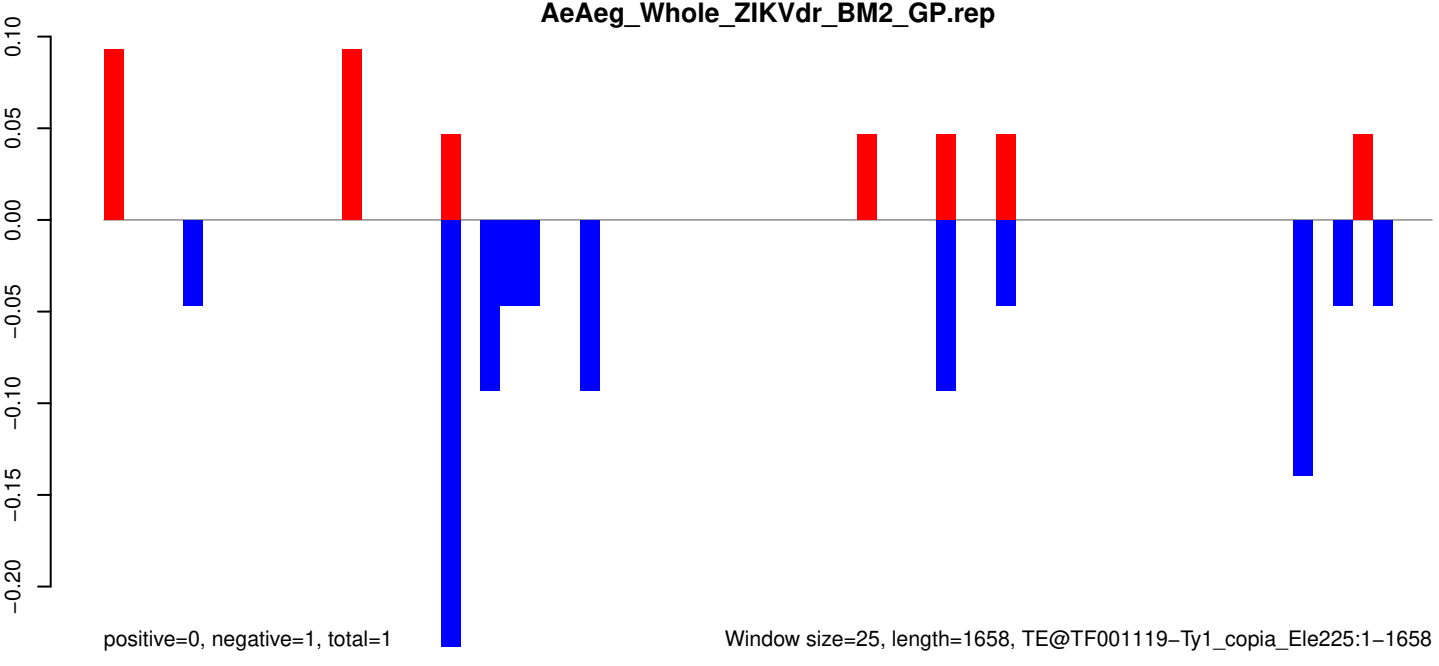
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



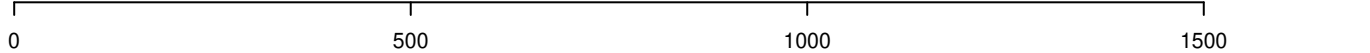
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.rep



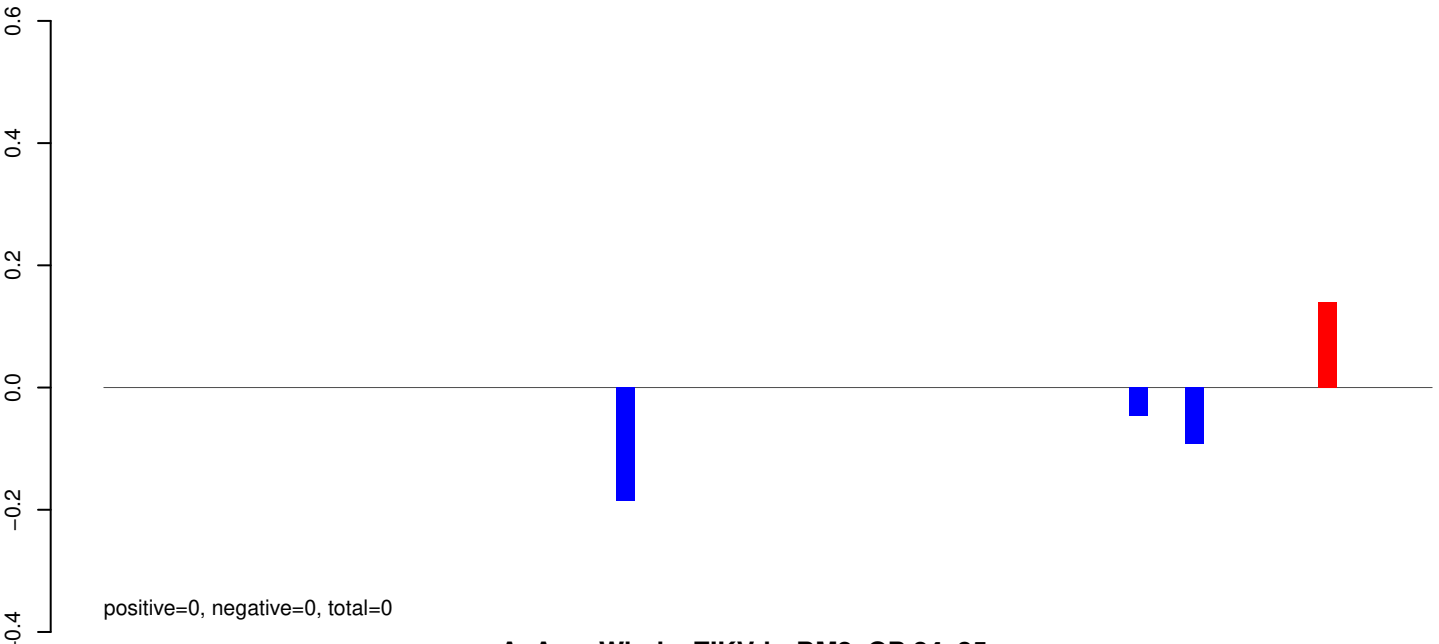
positive=0, negative=1, total=1

Window size=25, length=1658, TE@TF001119-Ty1_copia_Ele225:1-1658

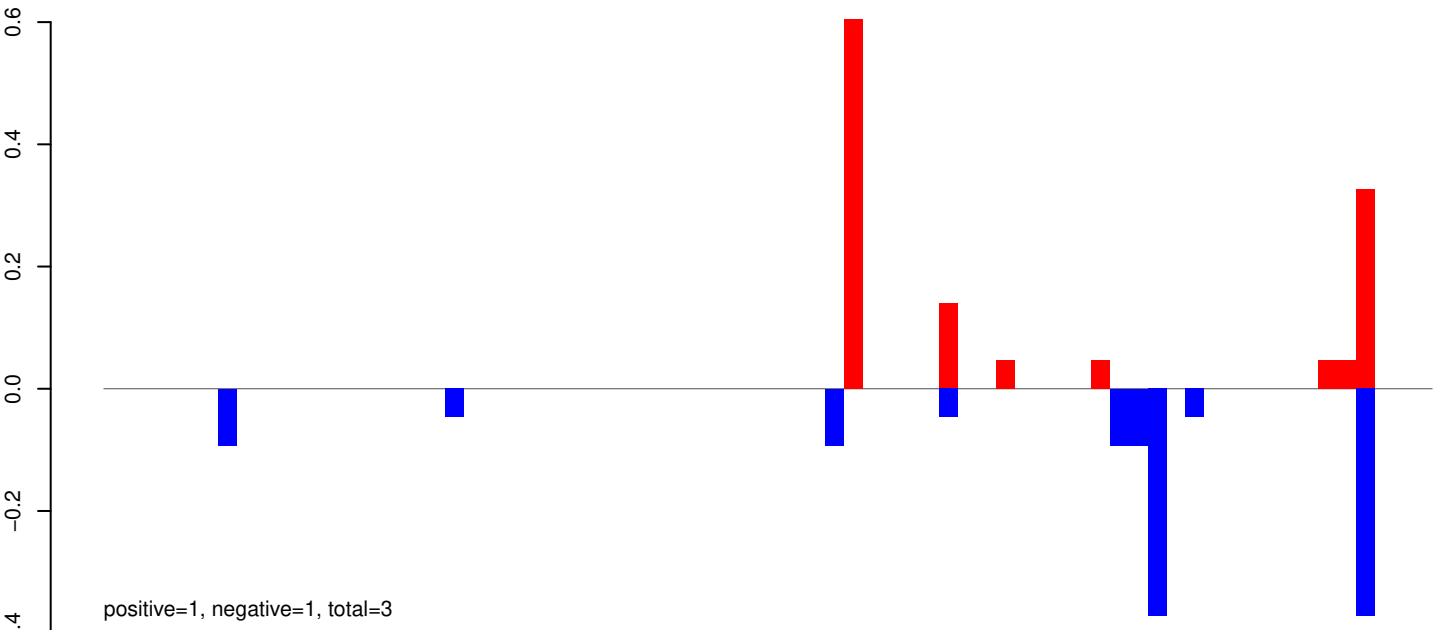


0 500 1000 1500

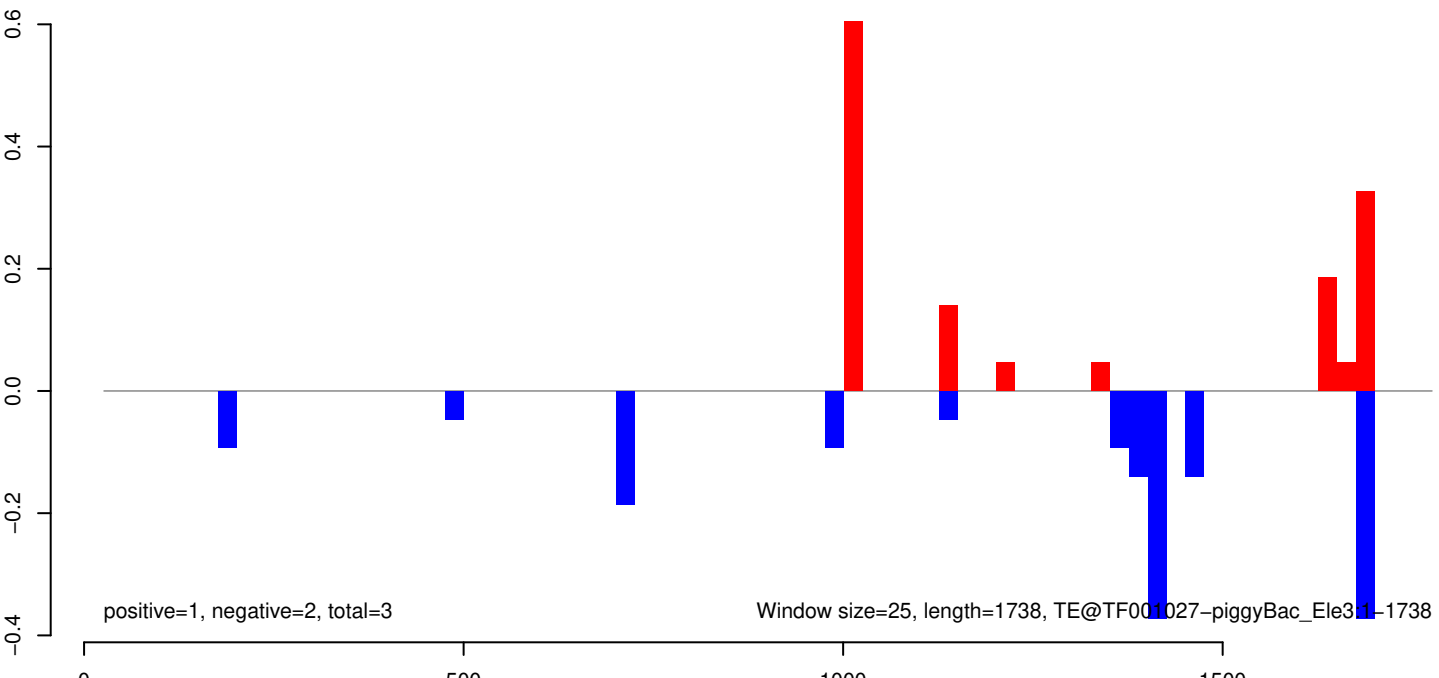
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



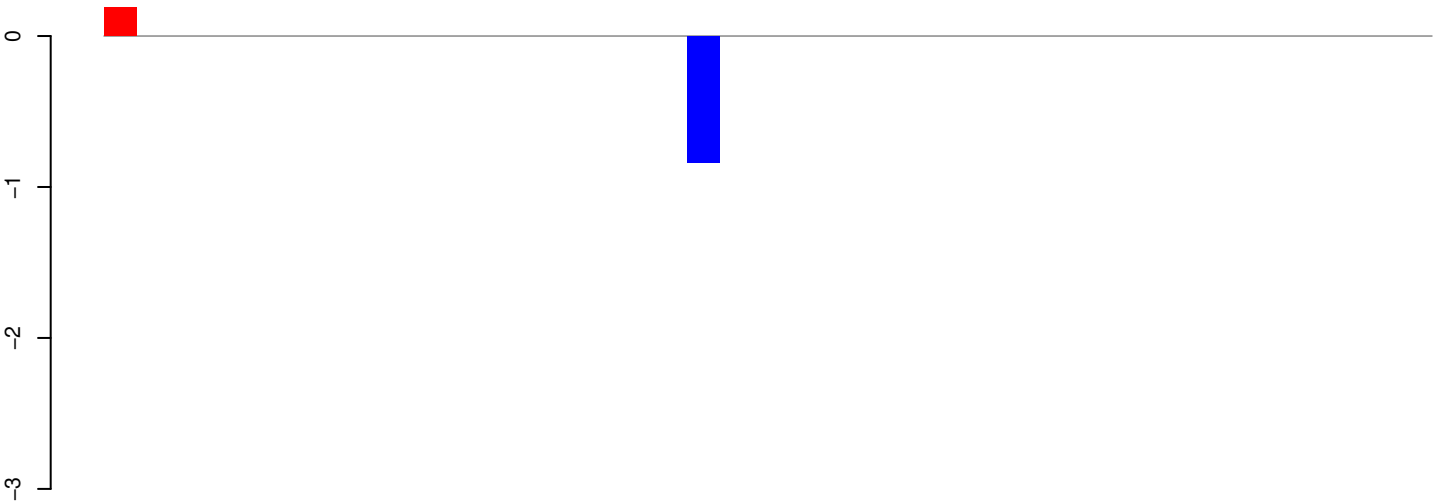
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

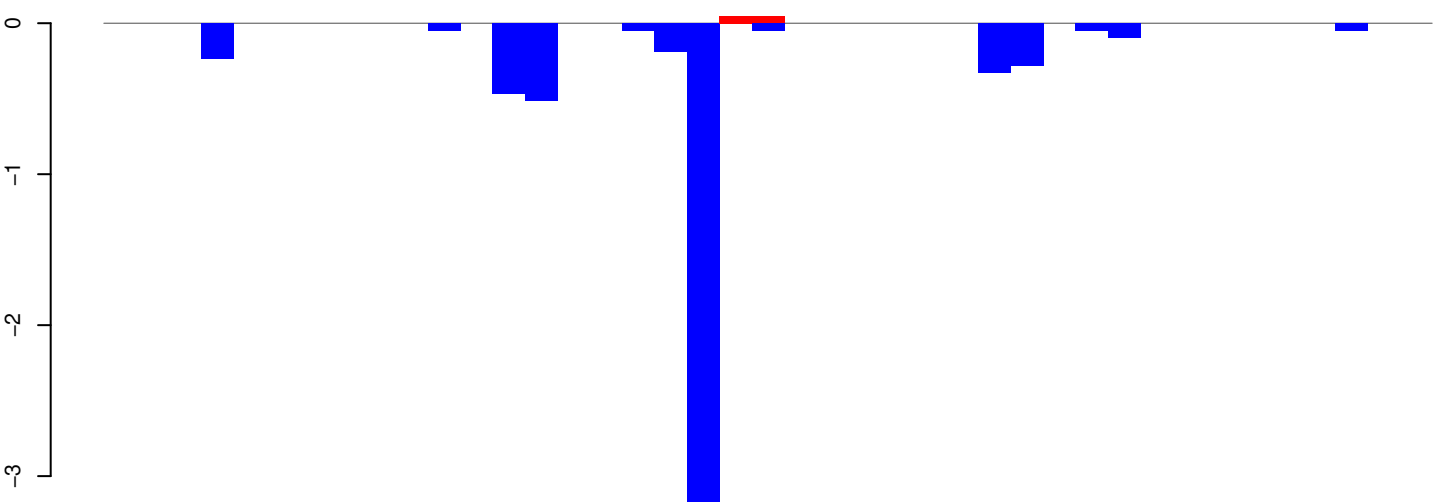


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



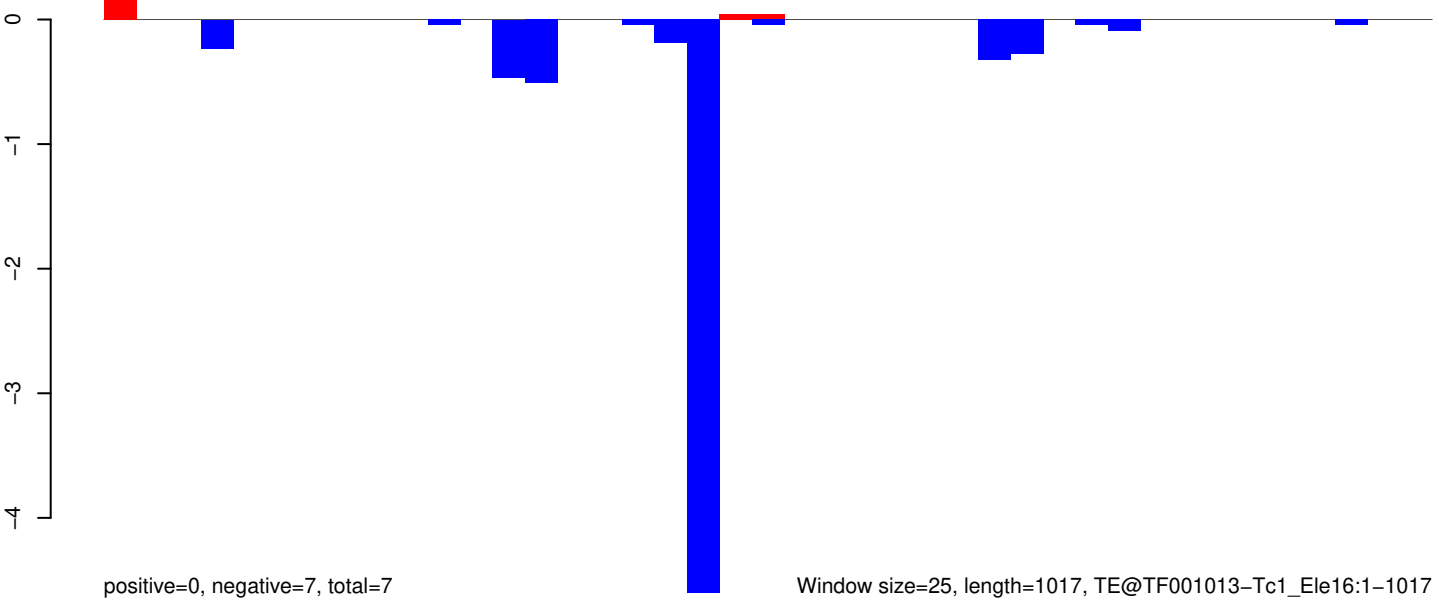
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=6, total=6

AeAeg_Whole_ZIKVdr_BM2_GP.rep

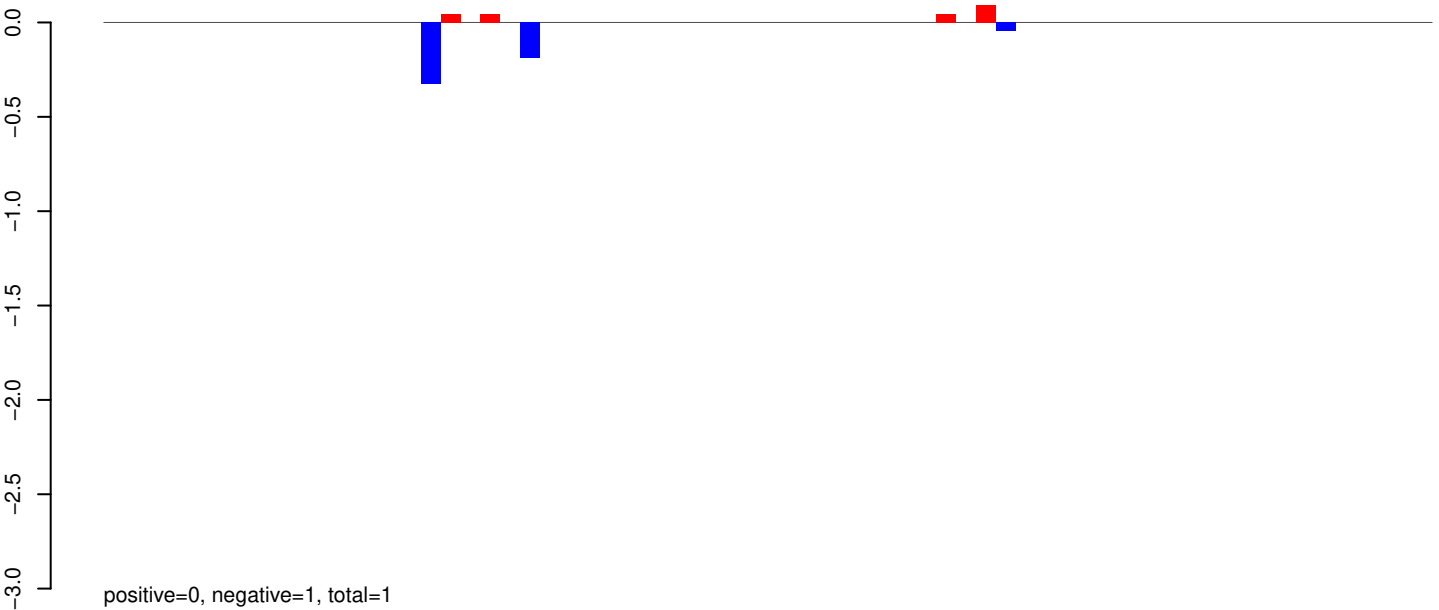


positive=0, negative=7, total=7

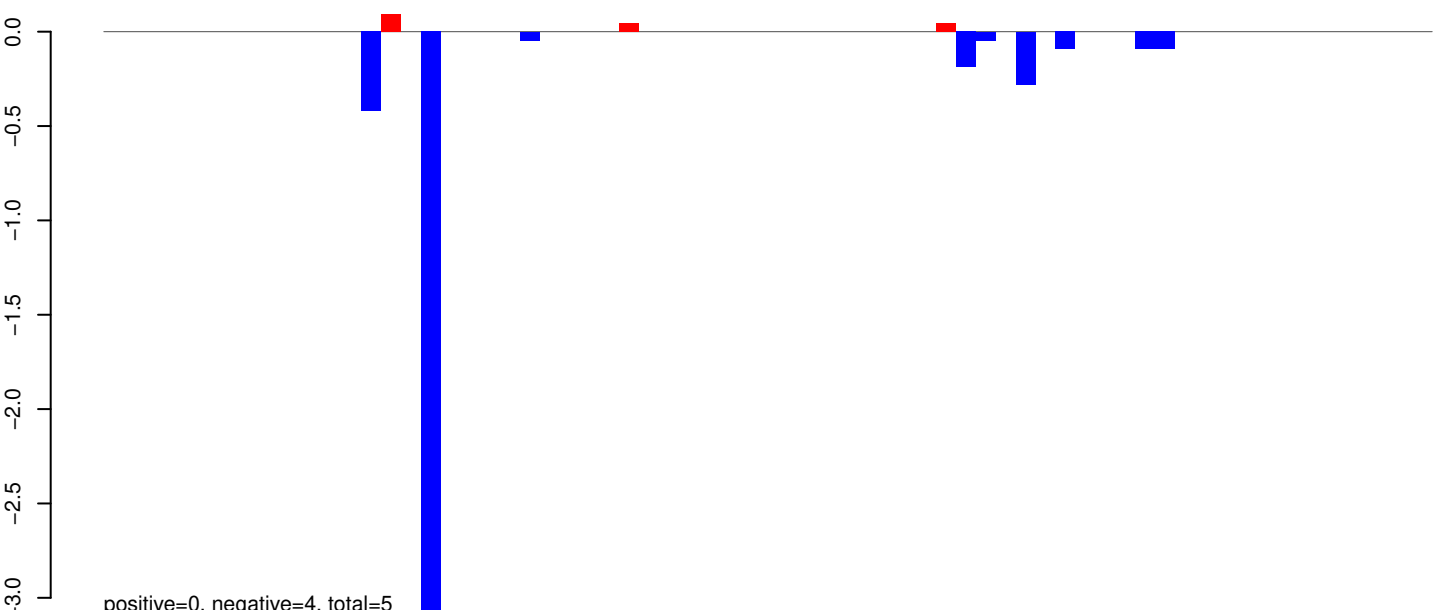
Window size=25, length=1017, TE@TF001013-Tc1_Ele16:1-1017

0 200 400 600 800 1000

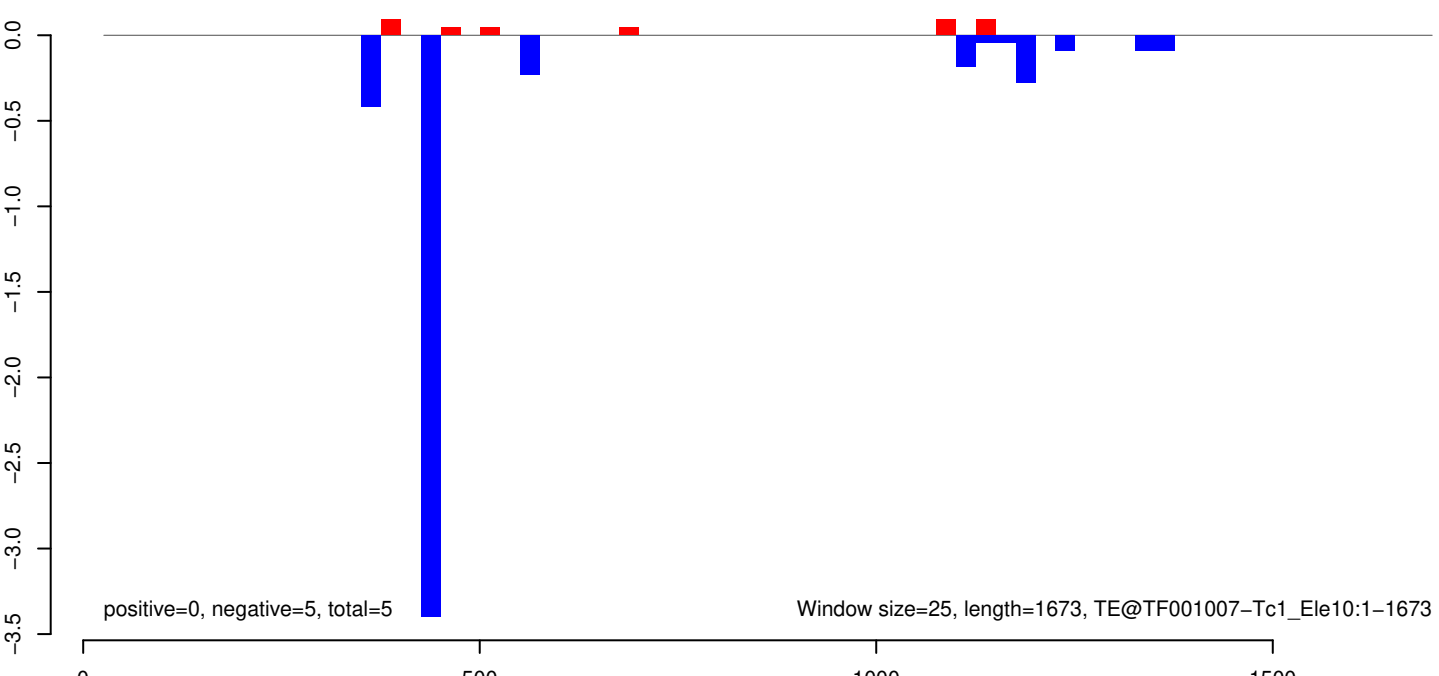
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



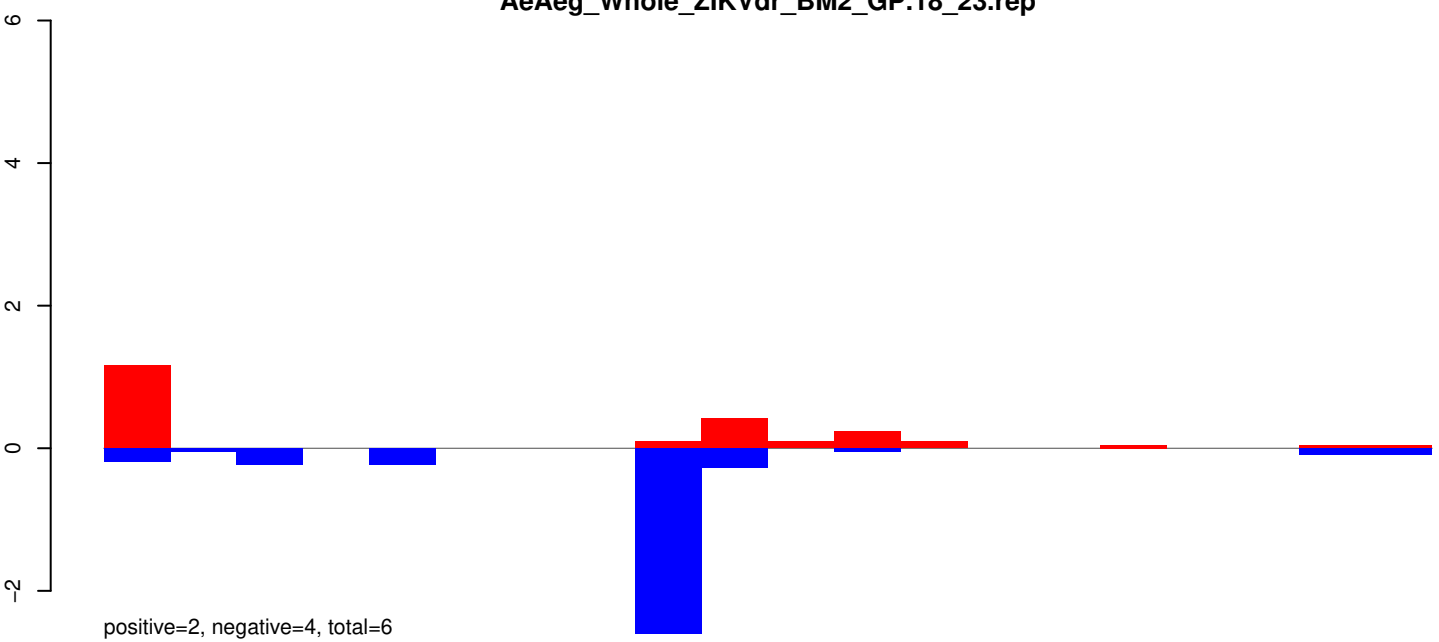
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



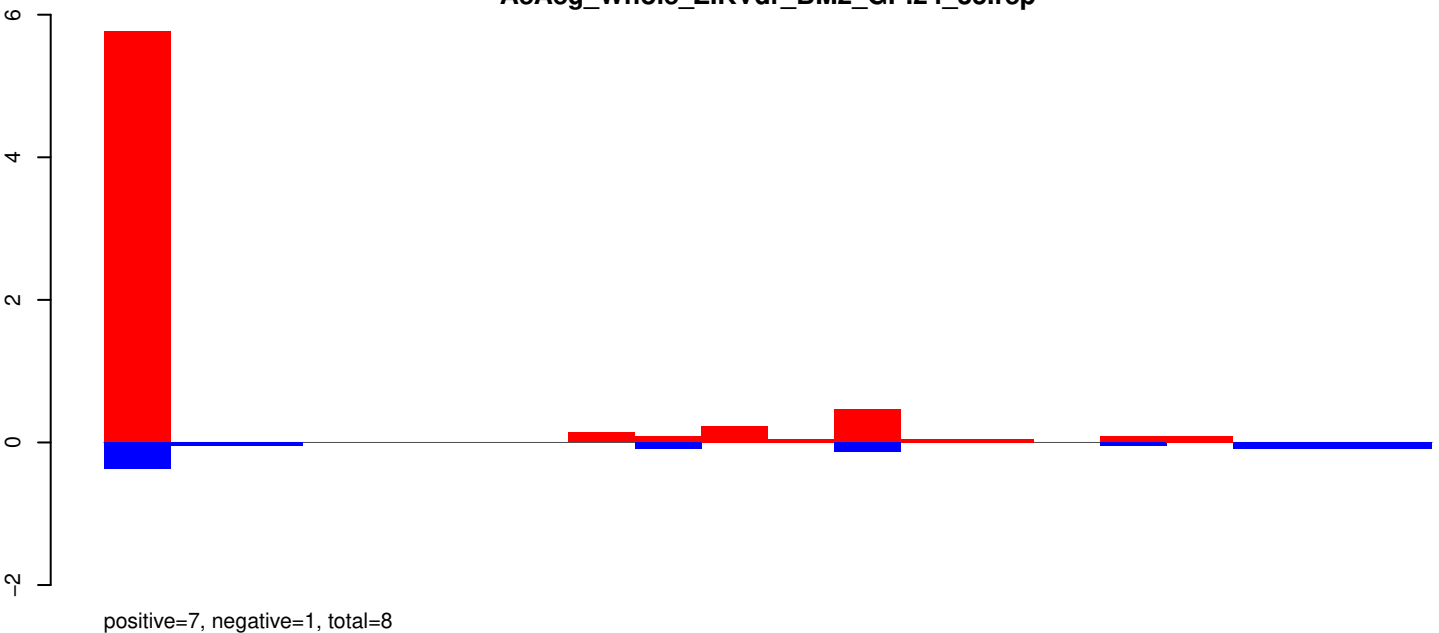
AeAeg_Whole_ZIKVdr_BM2_GP.rep



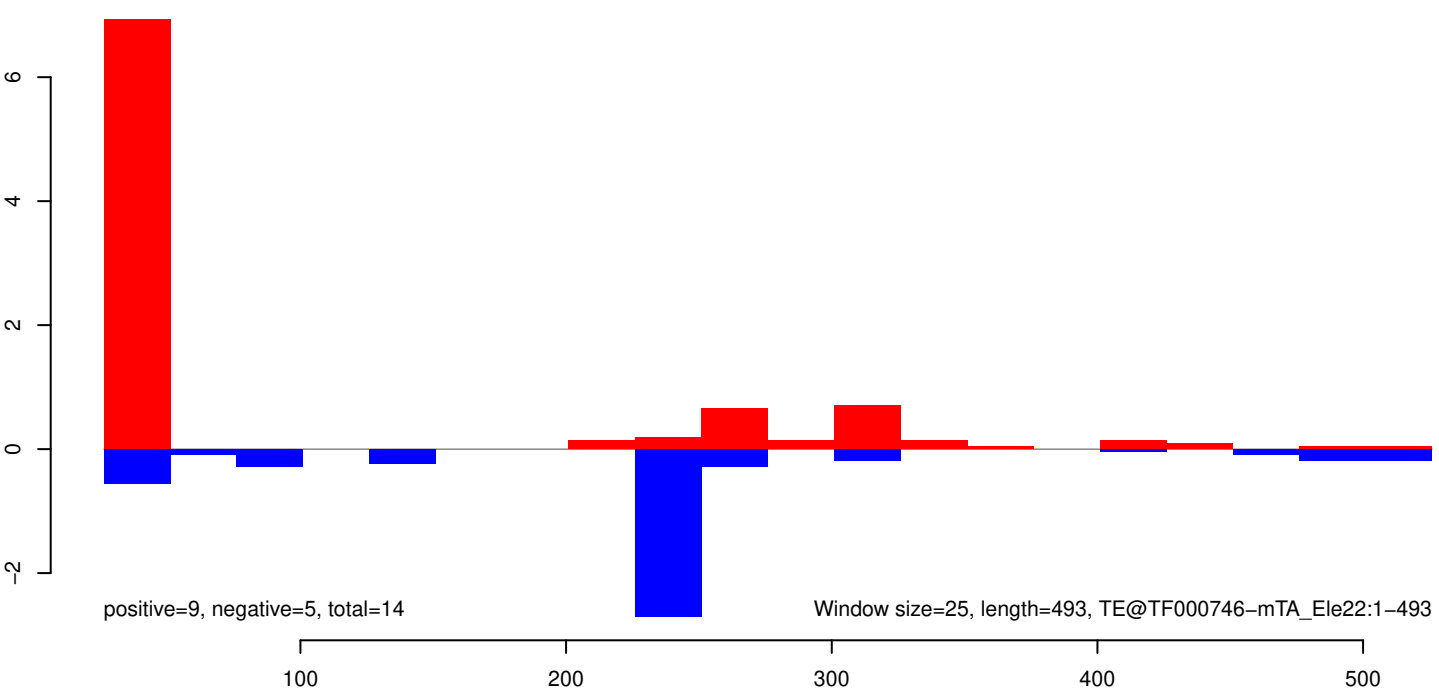
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



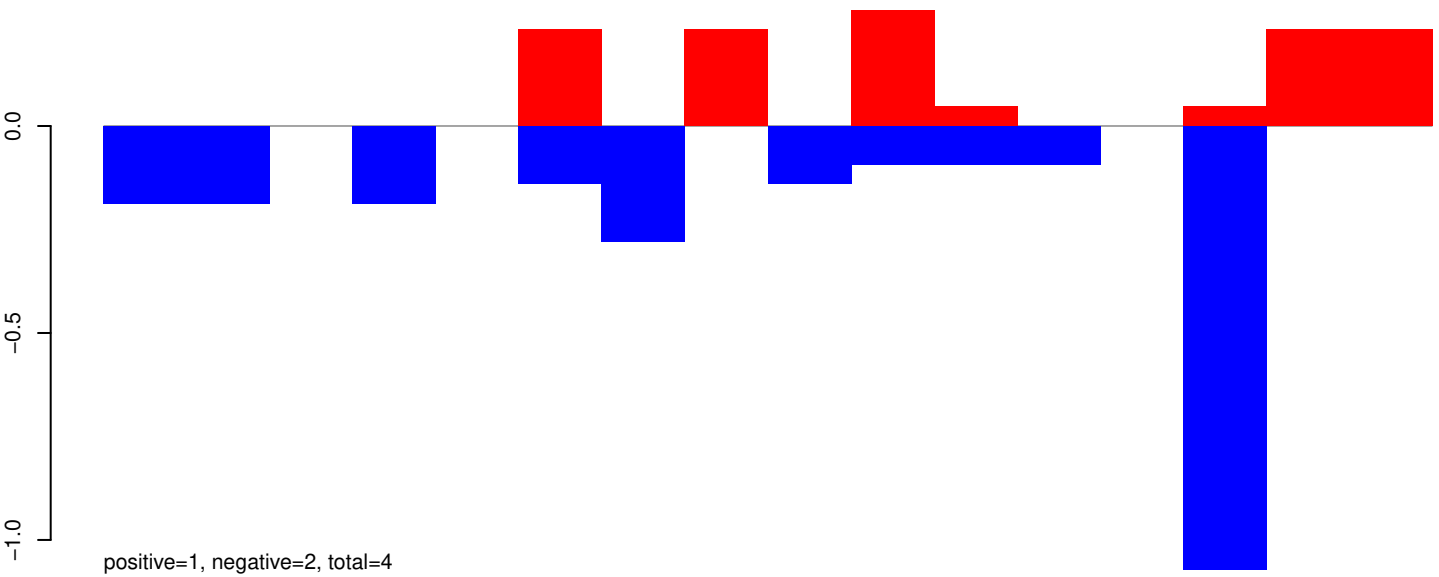
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



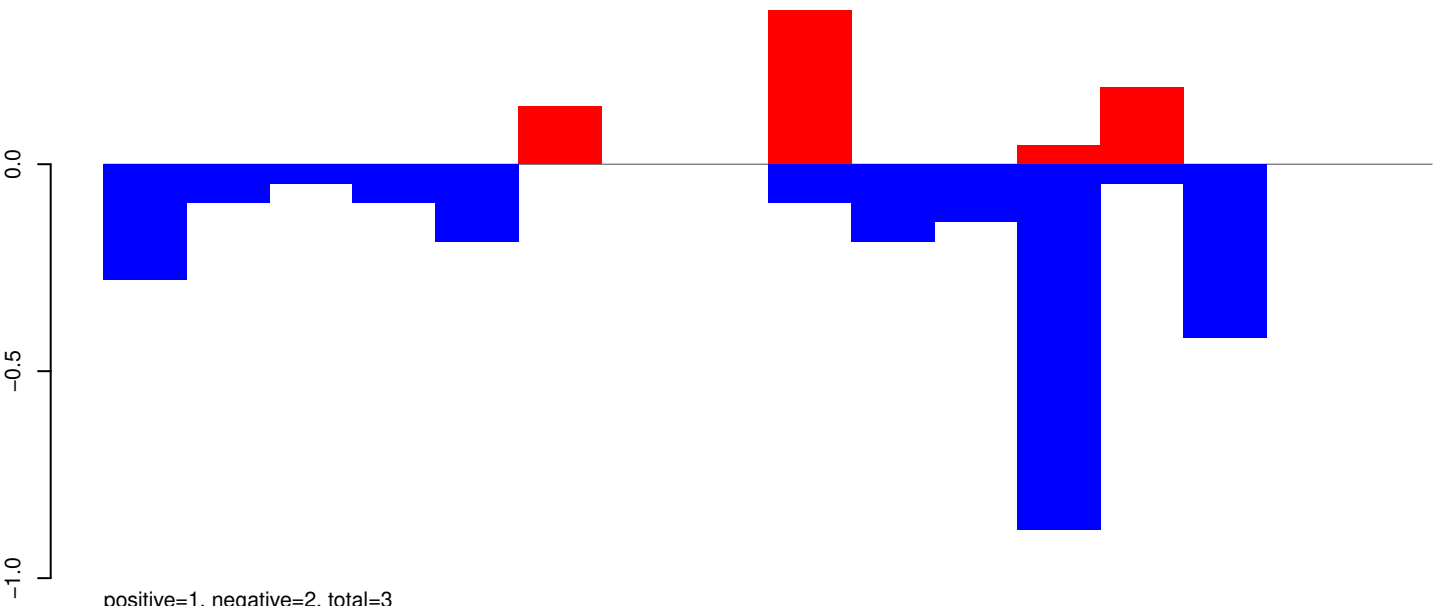
AeAeg_Whole_ZIKVdr_BM2_GP.rep



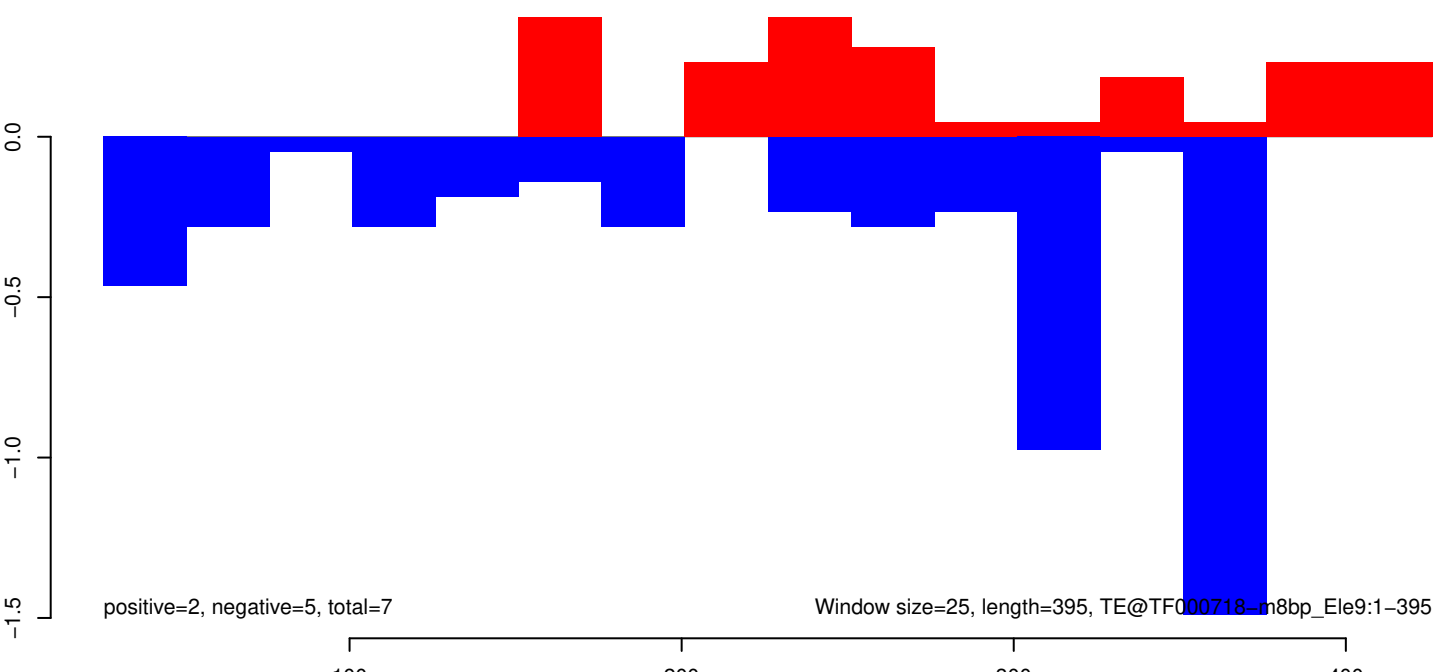
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



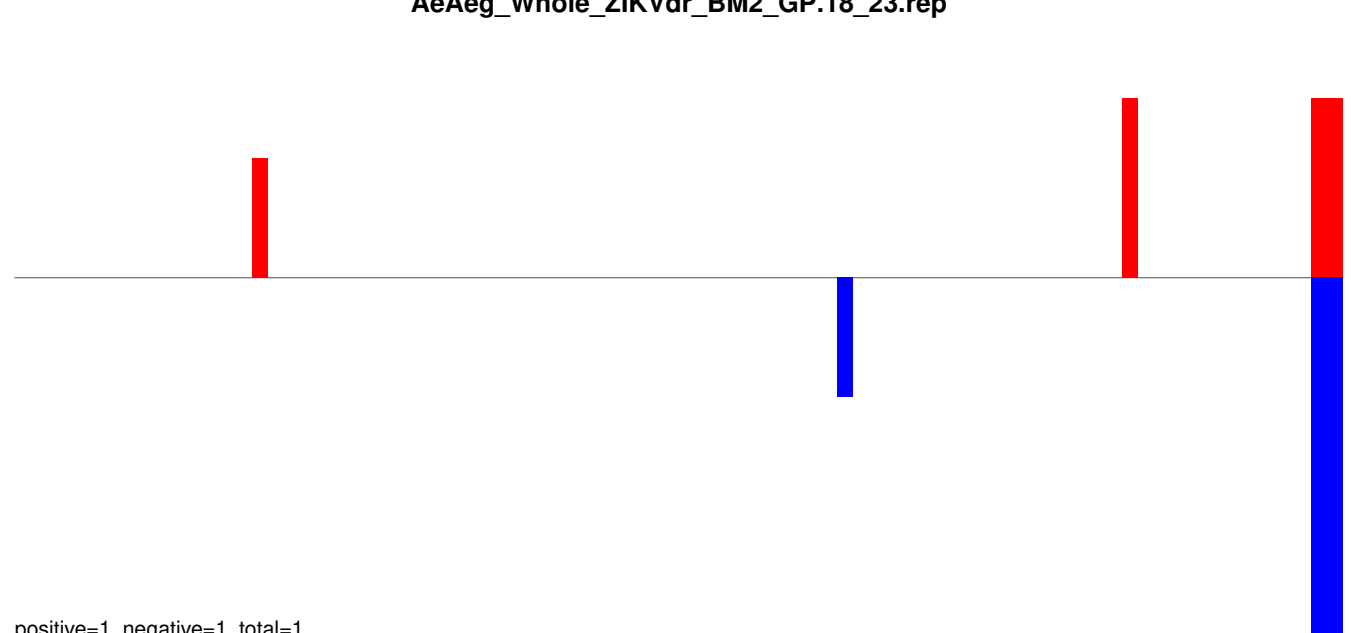
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



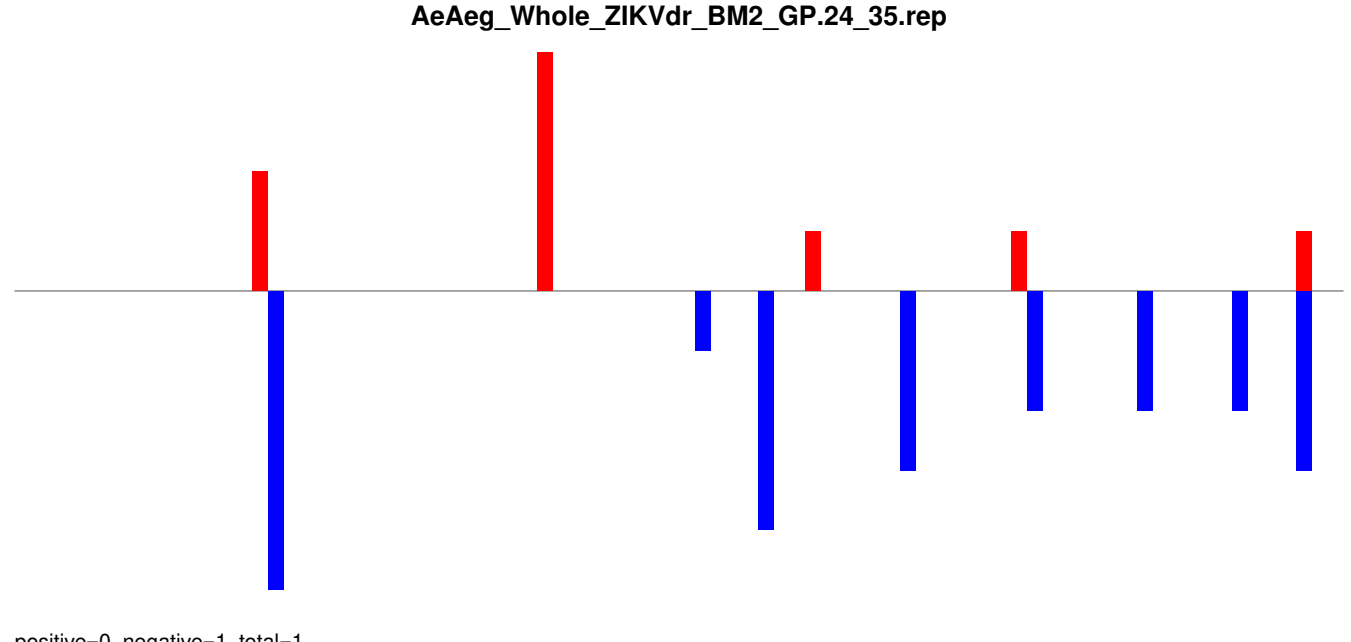
AeAeg_Whole_ZIKVdr_BM2_GP.rep



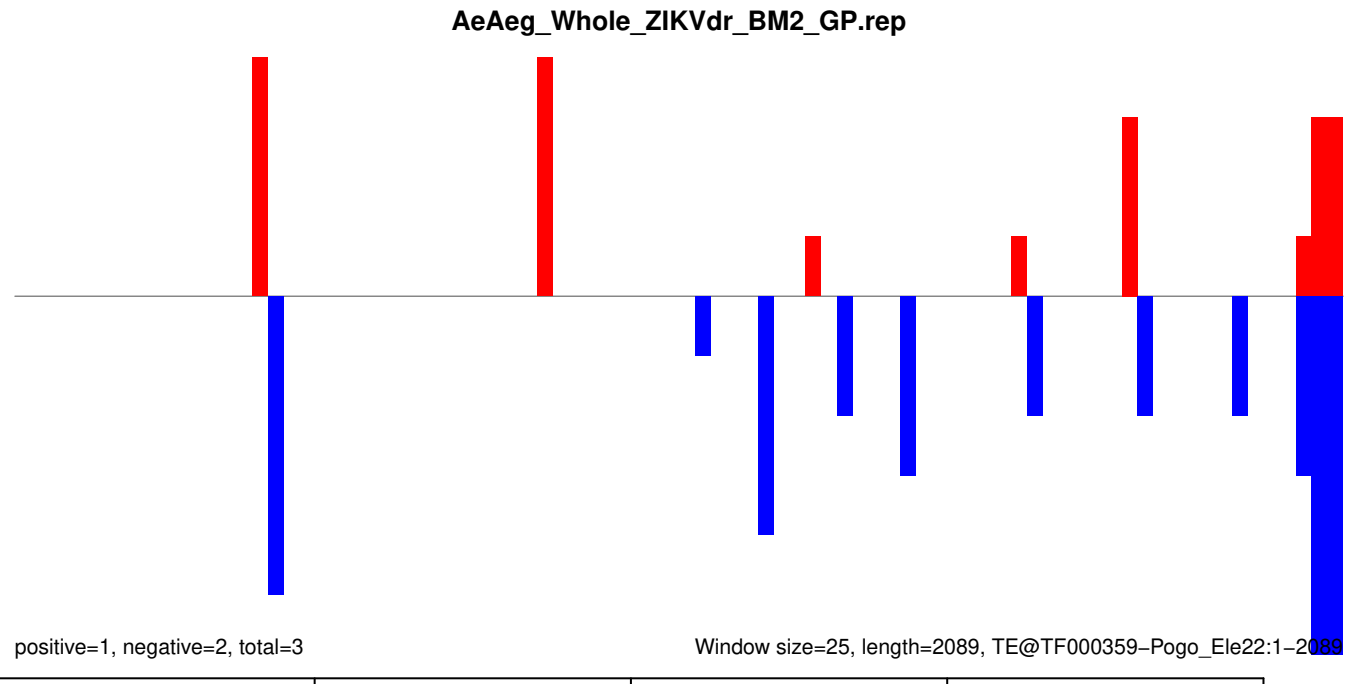
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



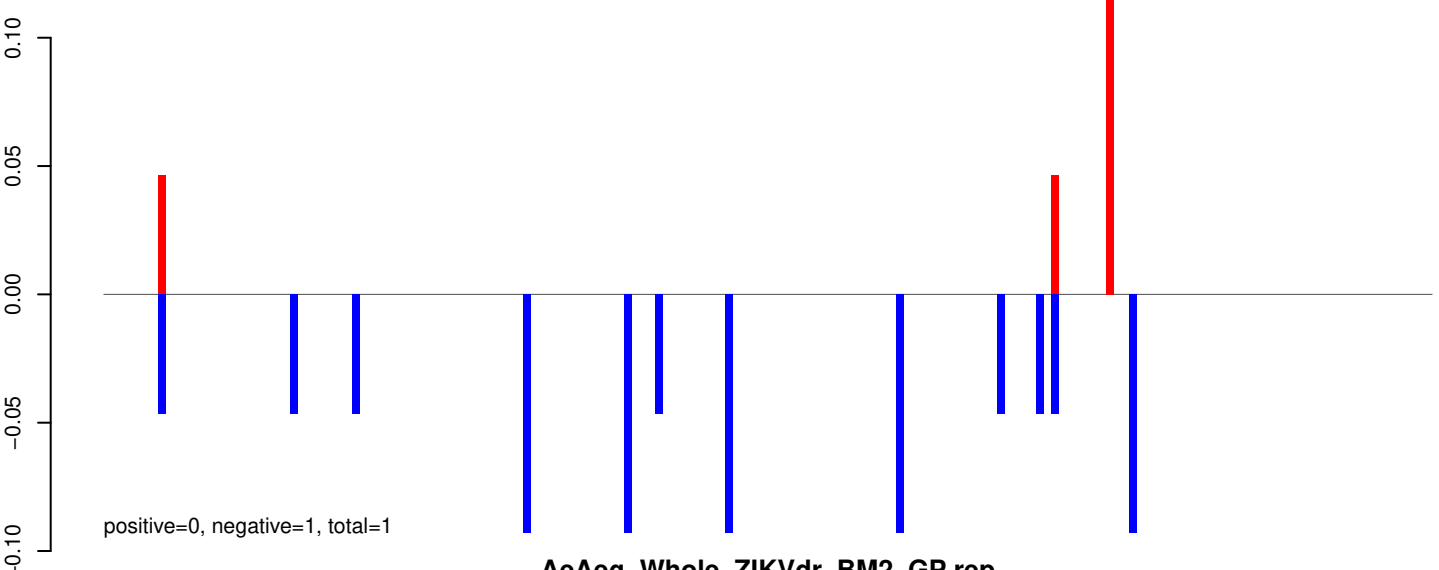
AeAeg_Whole_ZIKVdr_BM2_GP.rep



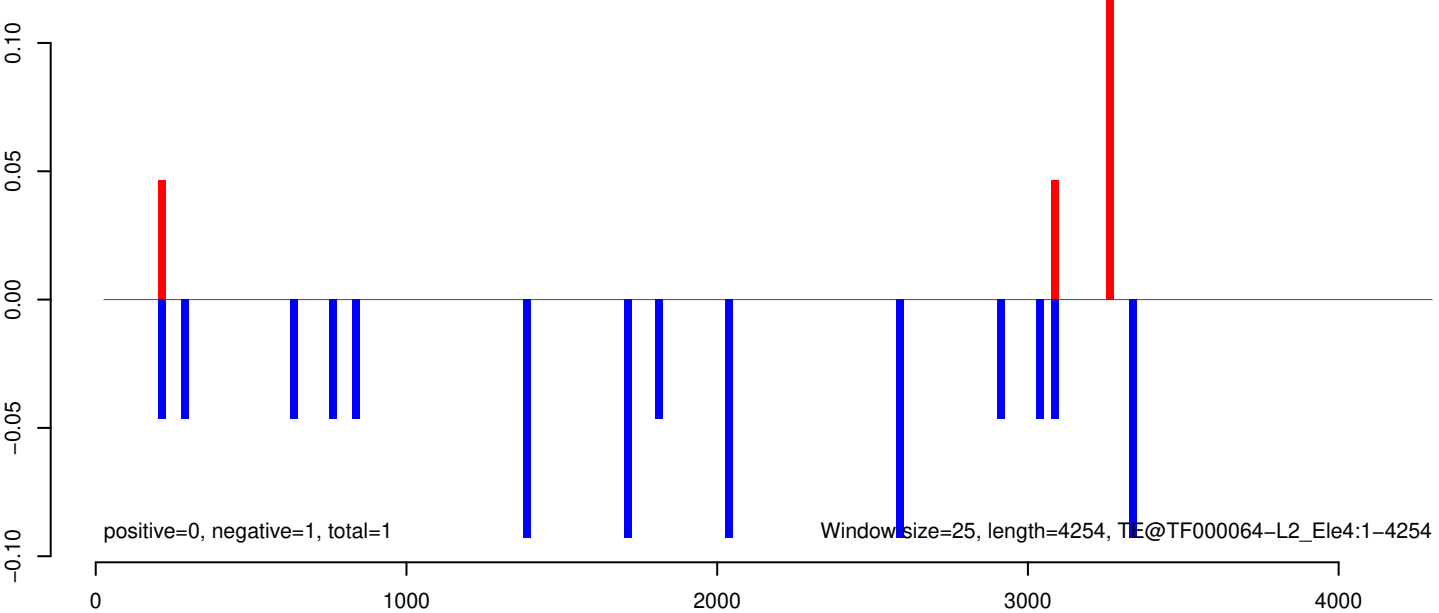
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



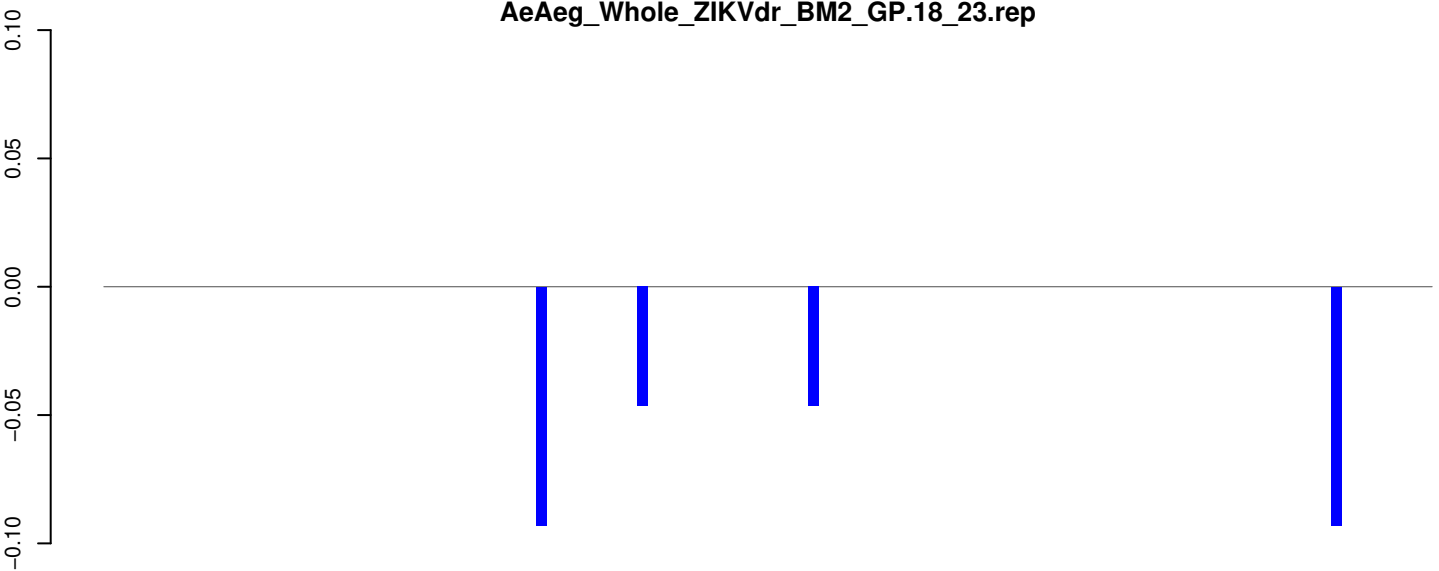
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

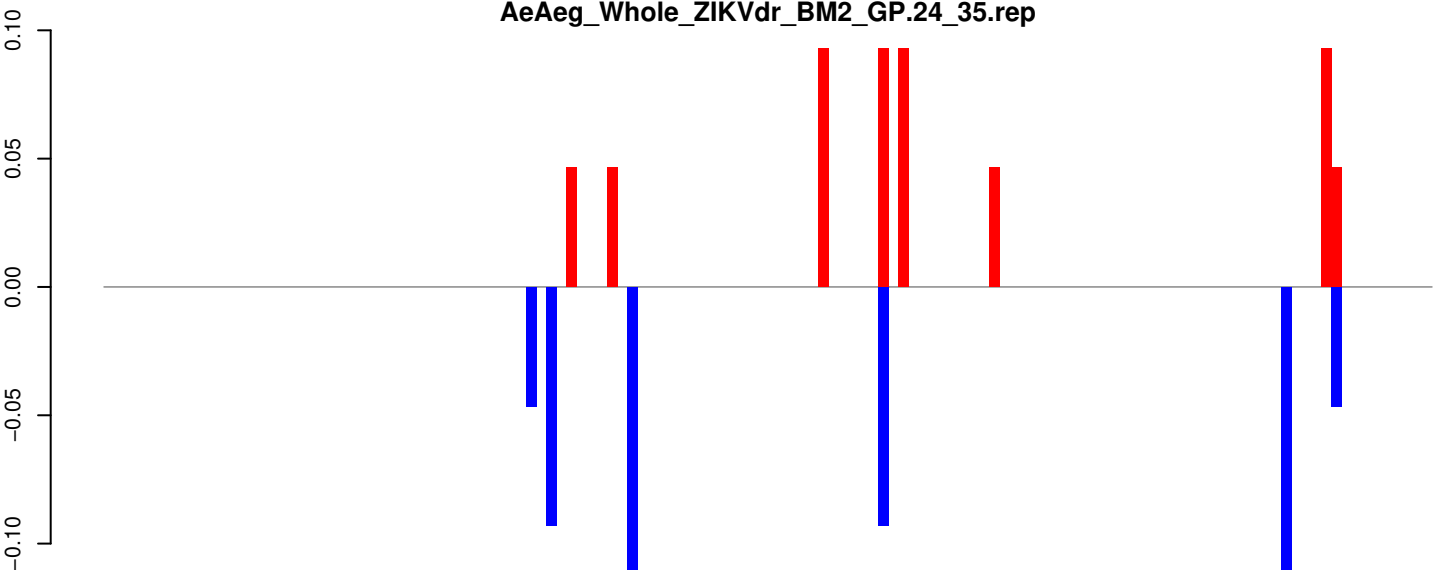


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



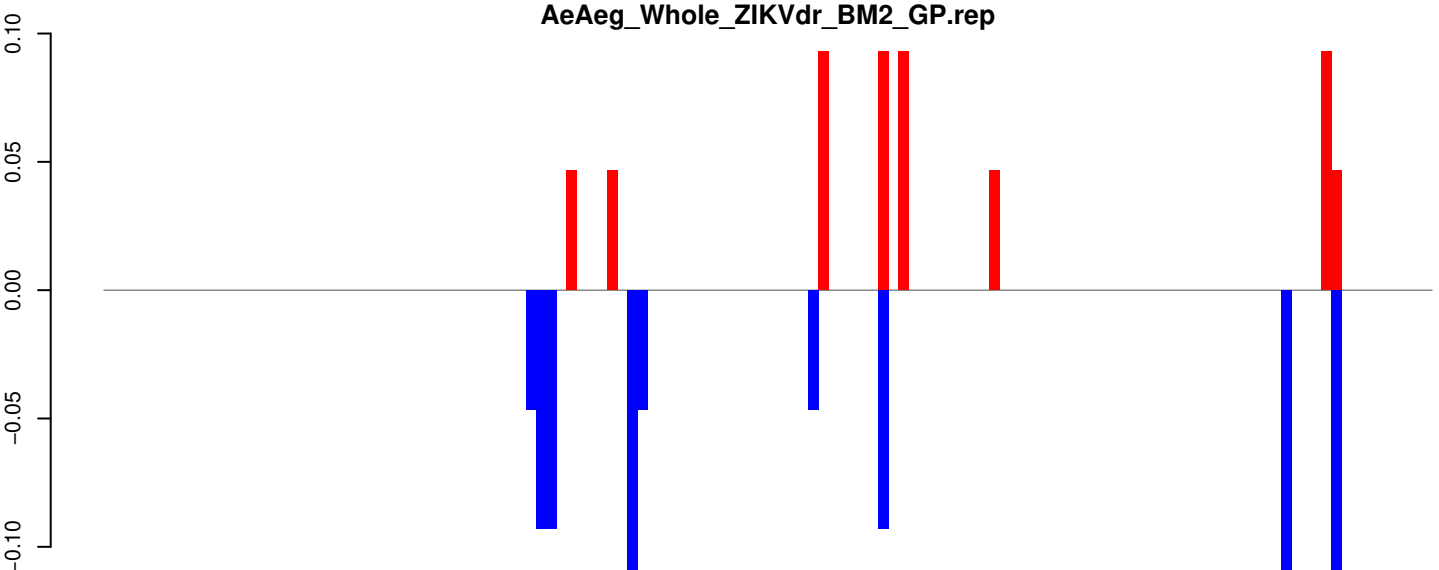
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.rep

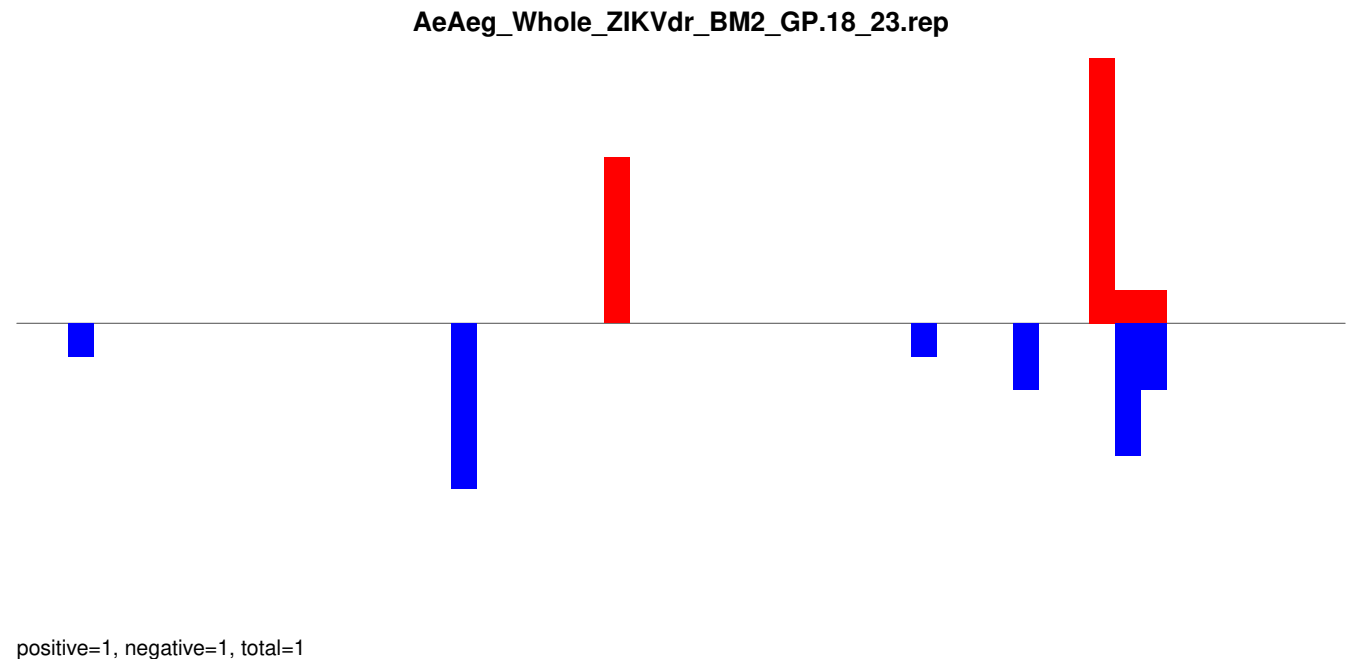


positive=1, negative=1, total=1

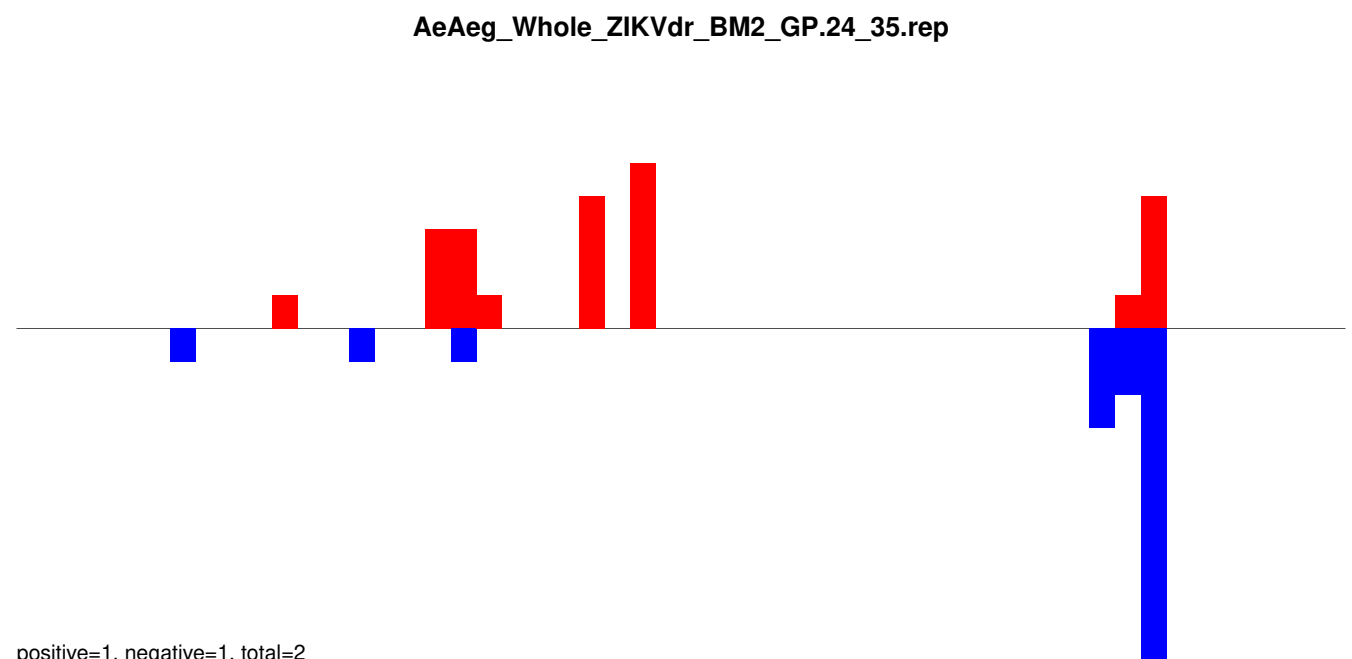
Window size=25, length=3285, TE@Solar-1_AA:1-3285

0 500 1000 1500 2000 2500 3000

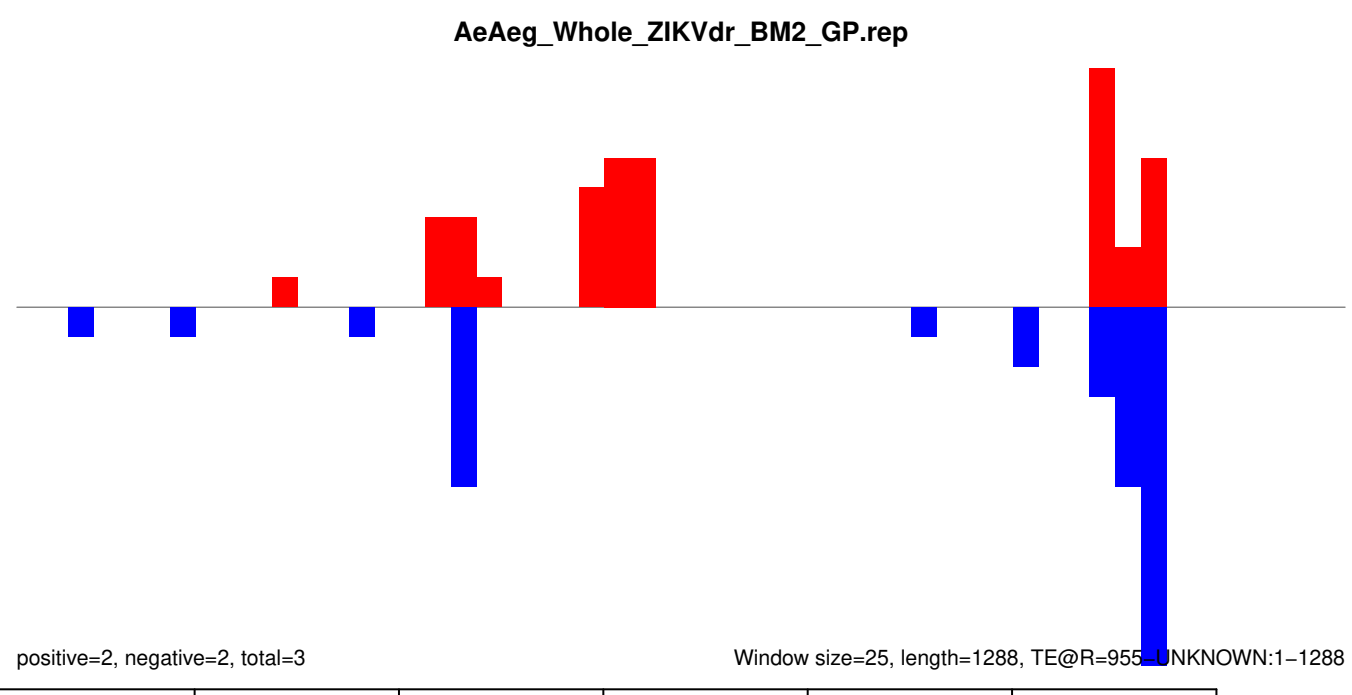
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



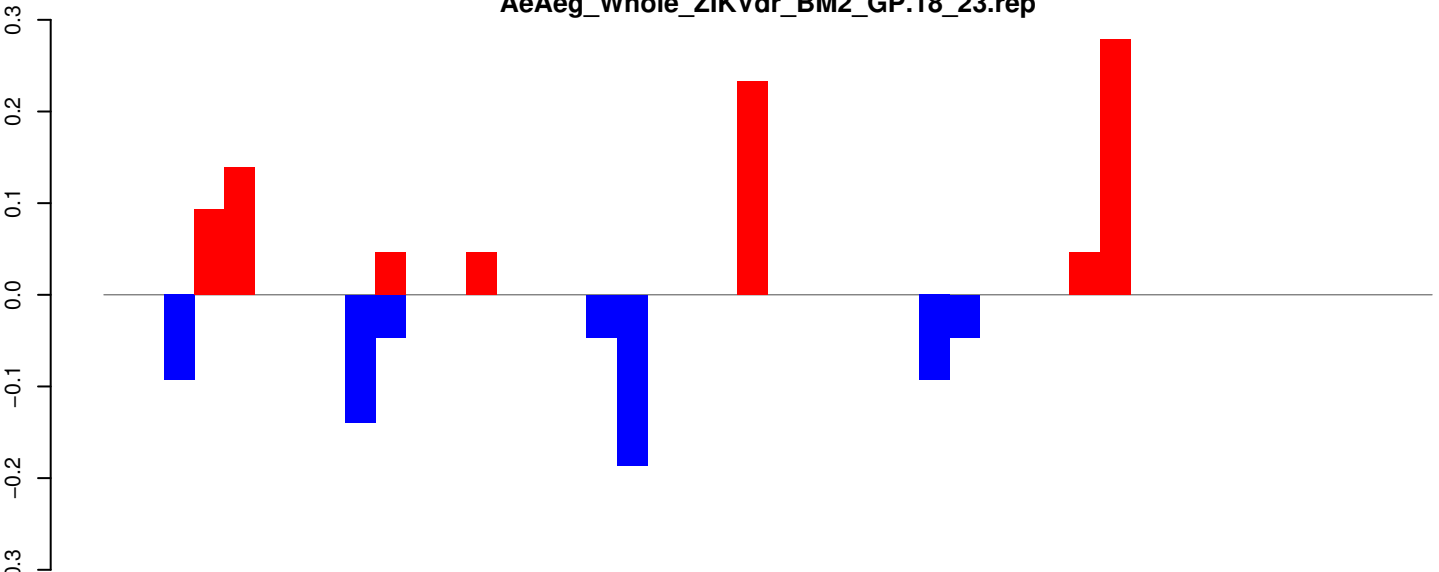
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

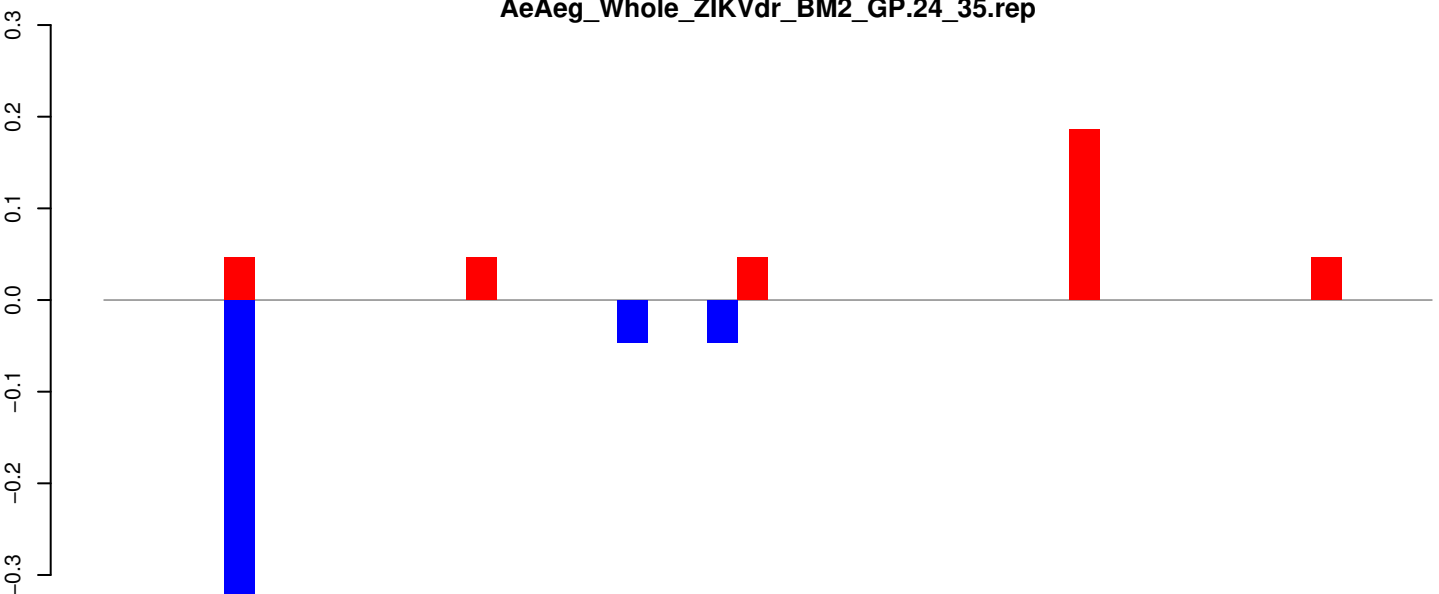


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



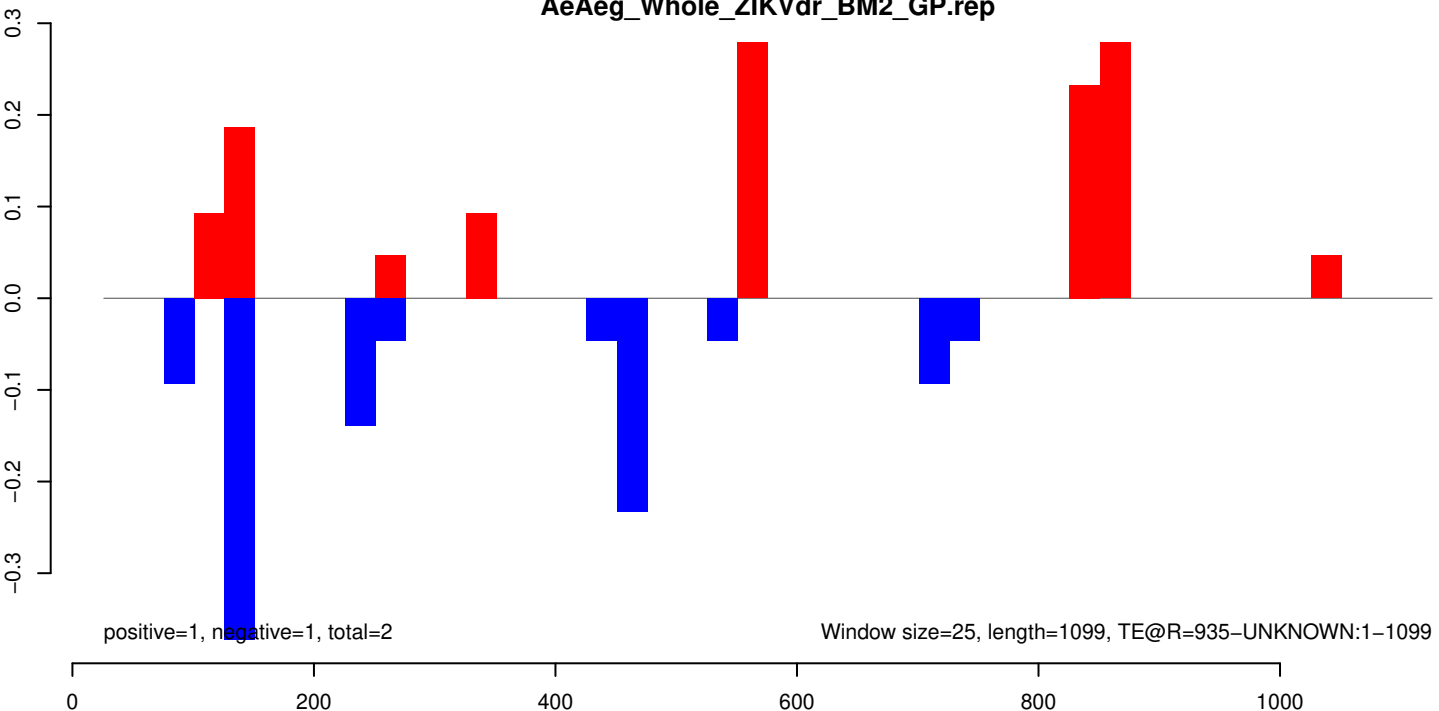
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

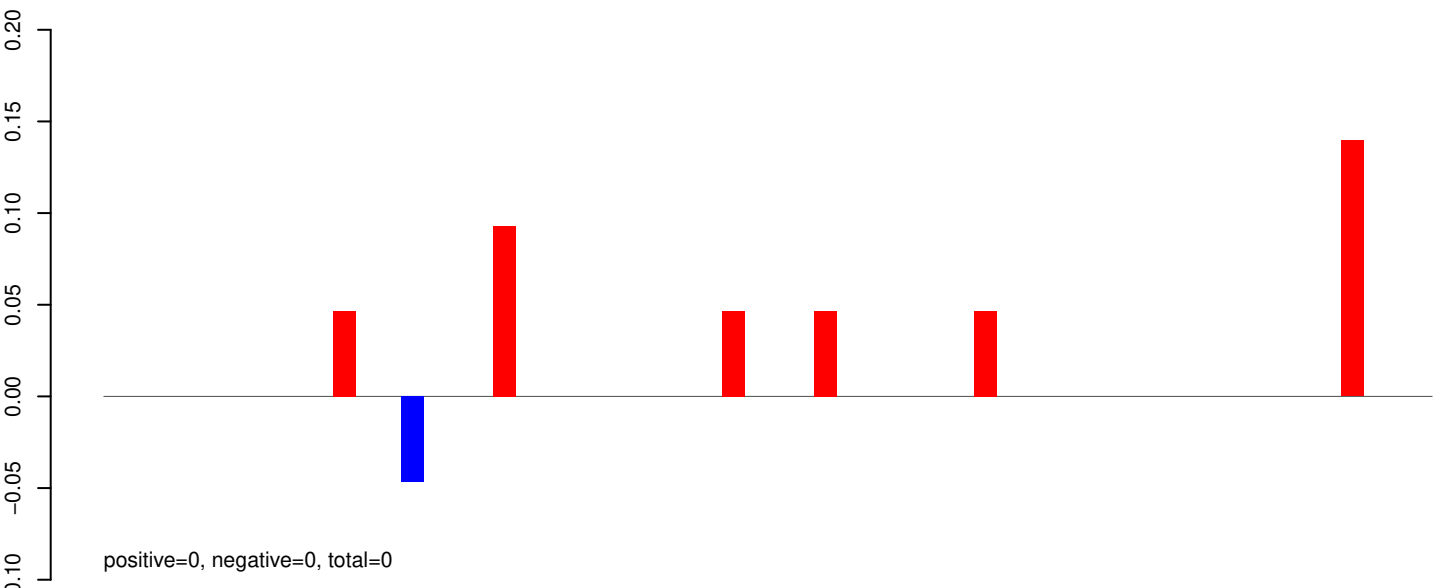


positive=0, negative=0, total=1

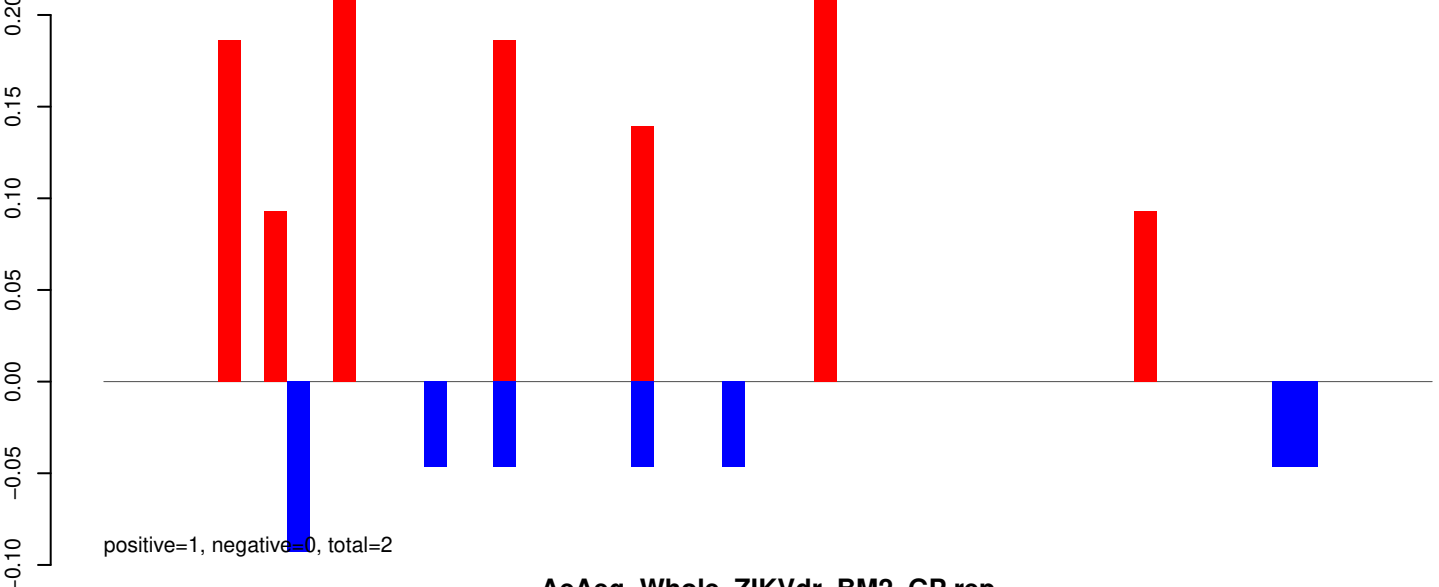
AeAeg_Whole_ZIKVdr_BM2_GP.rep



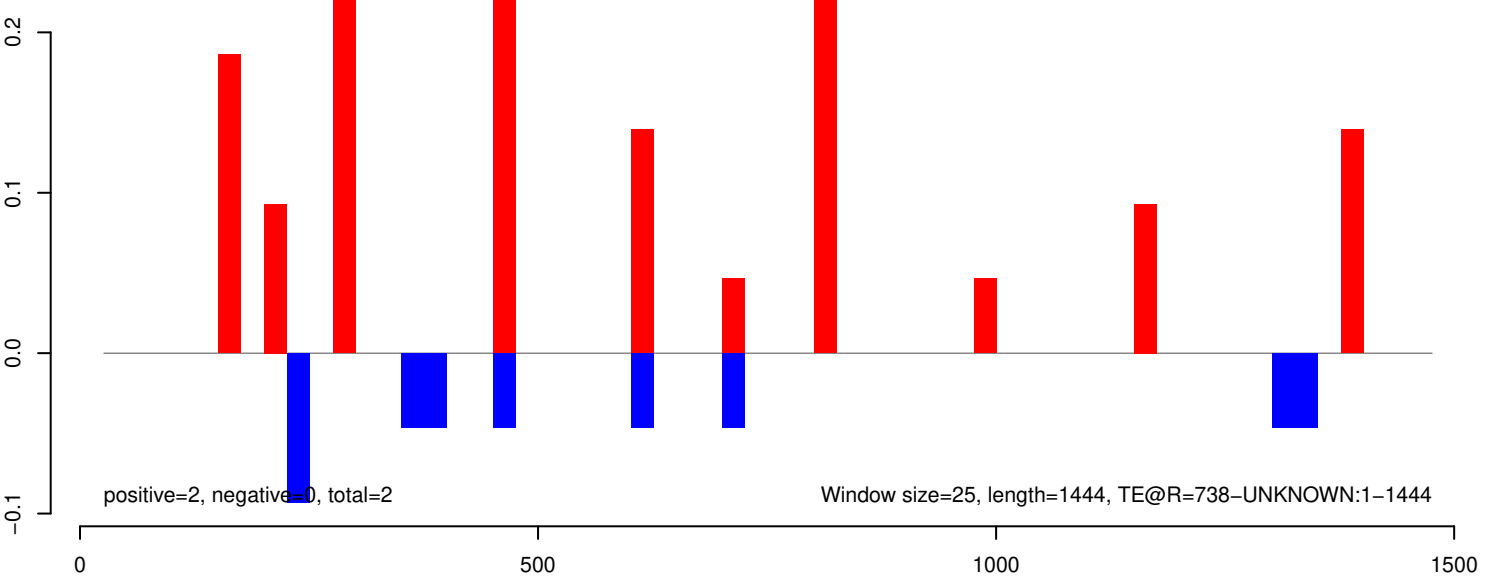
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



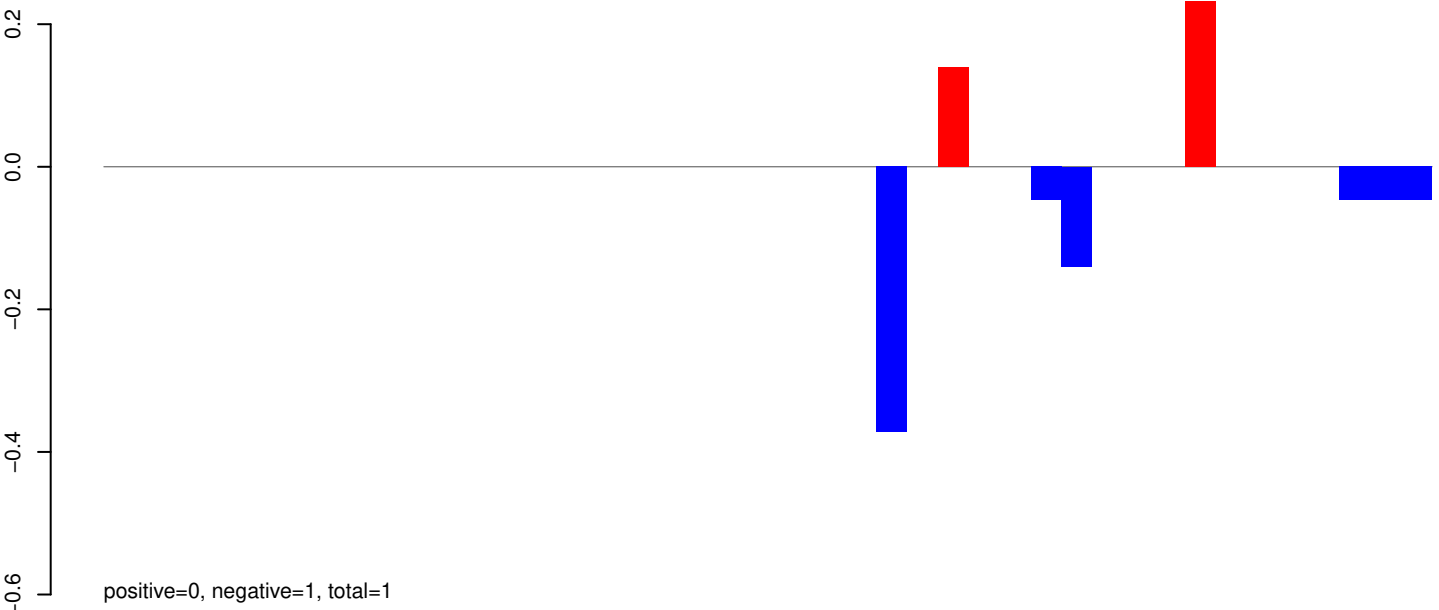
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



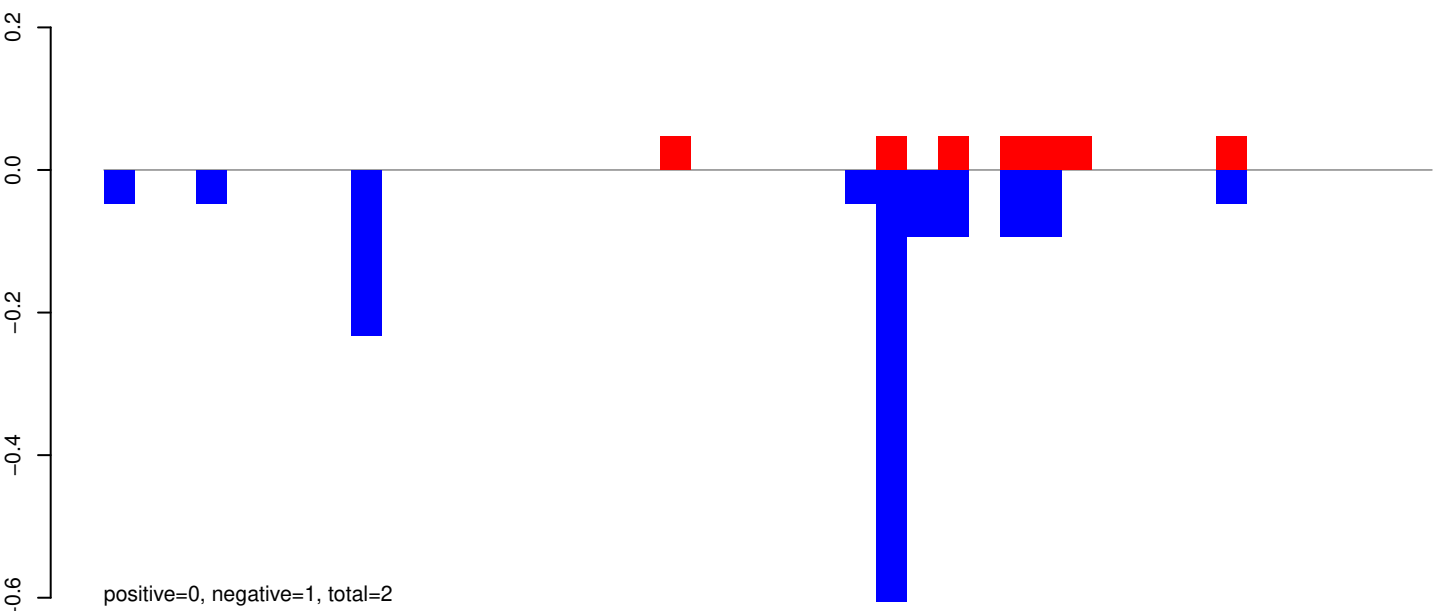
AeAeg_Whole_ZIKVdr_BM2_GP.rep



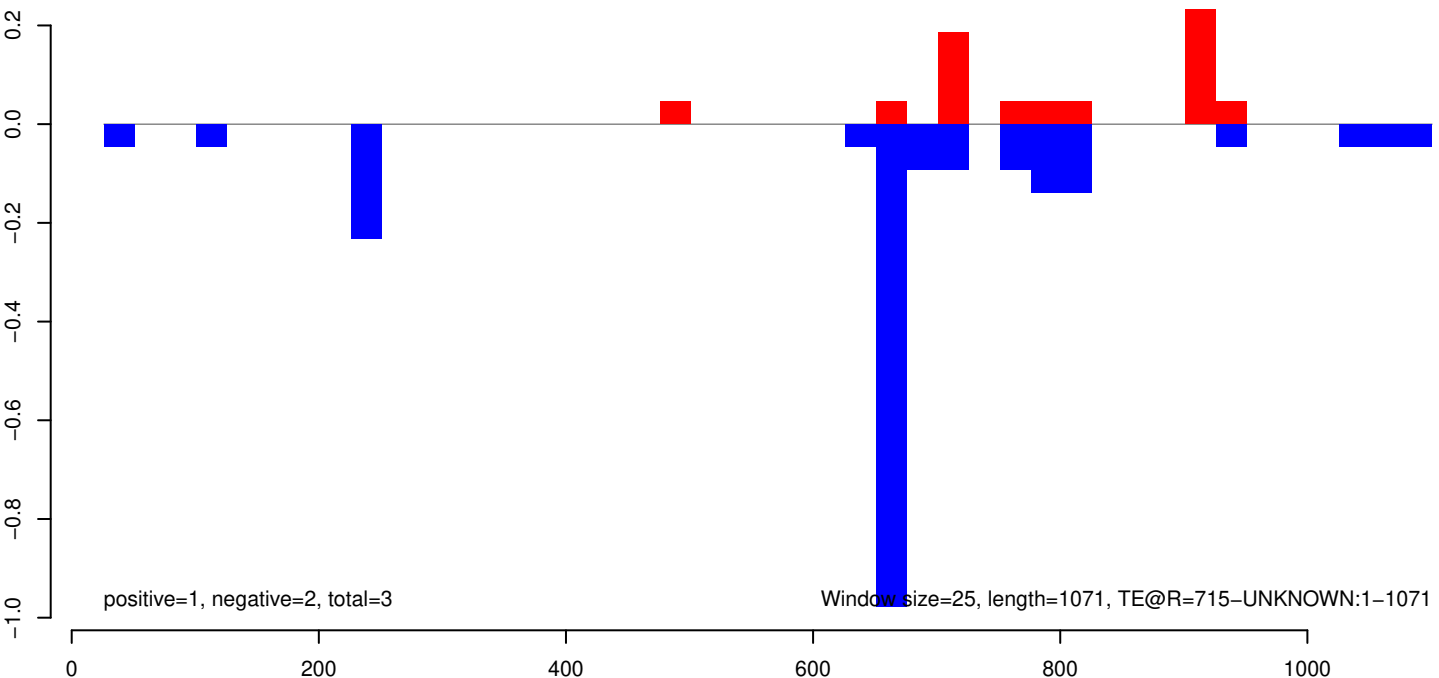
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



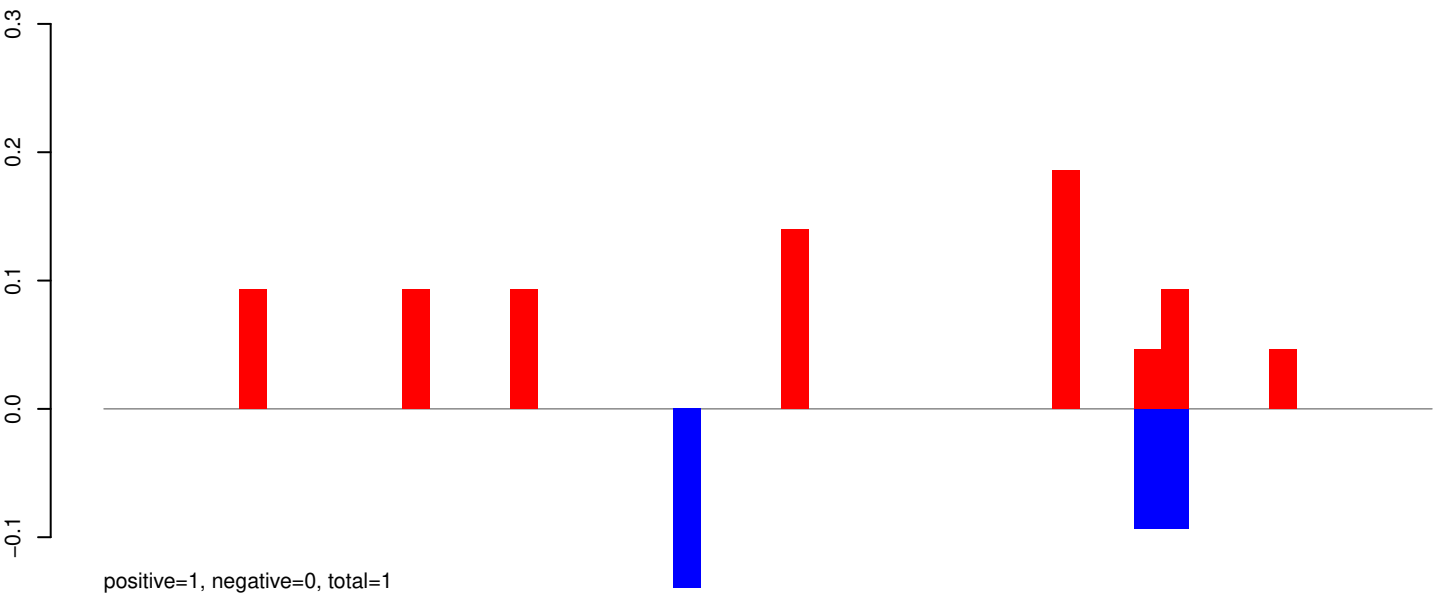
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



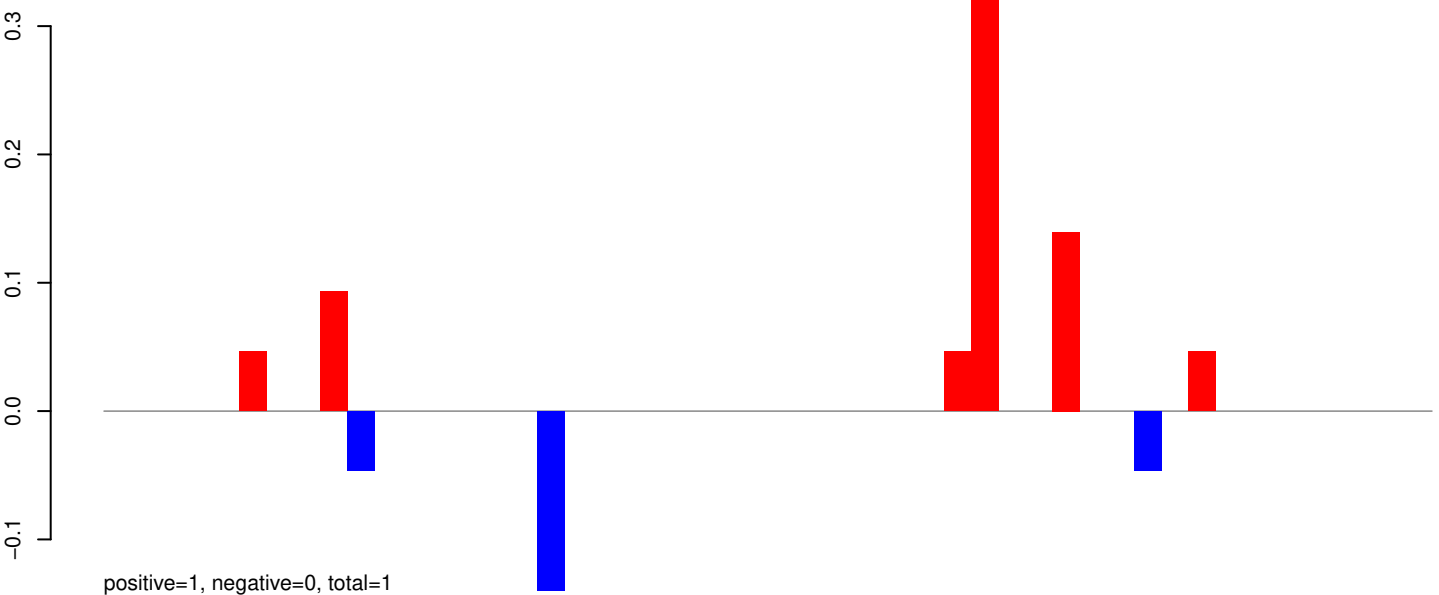
AeAeg_Whole_ZIKVdr_BM2_GP.rep



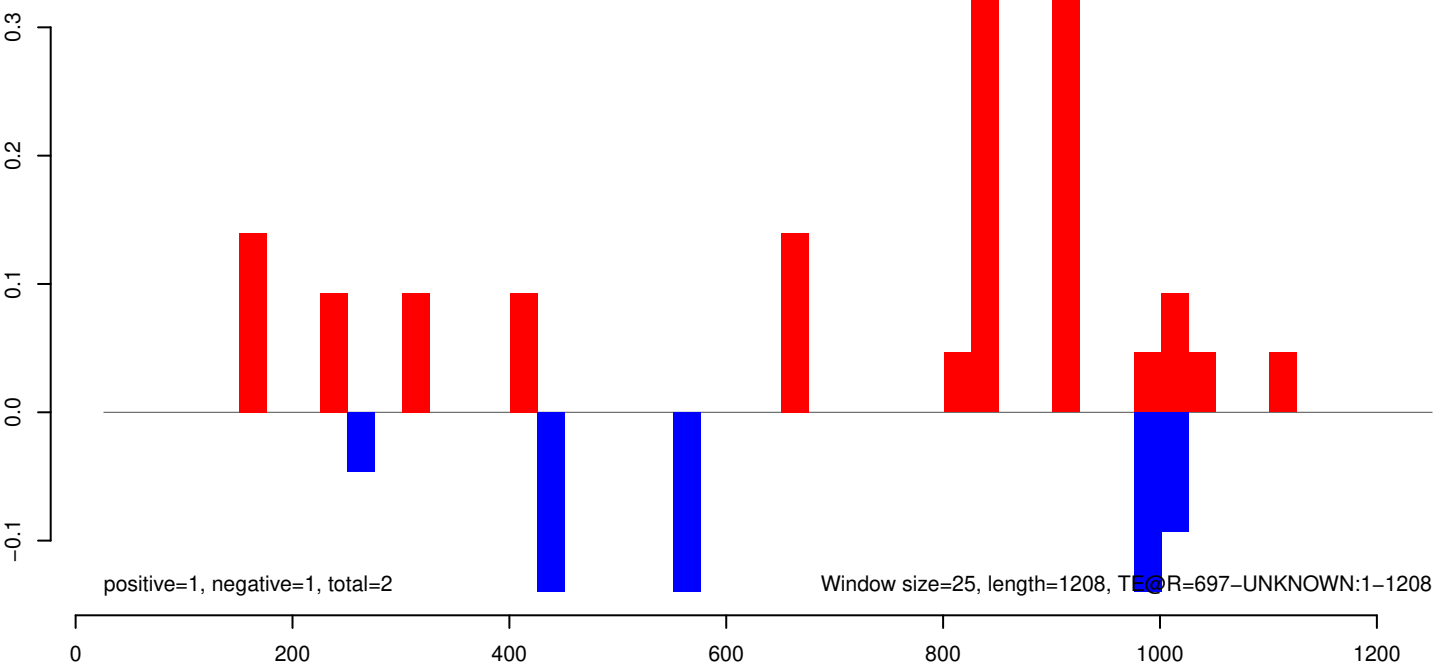
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



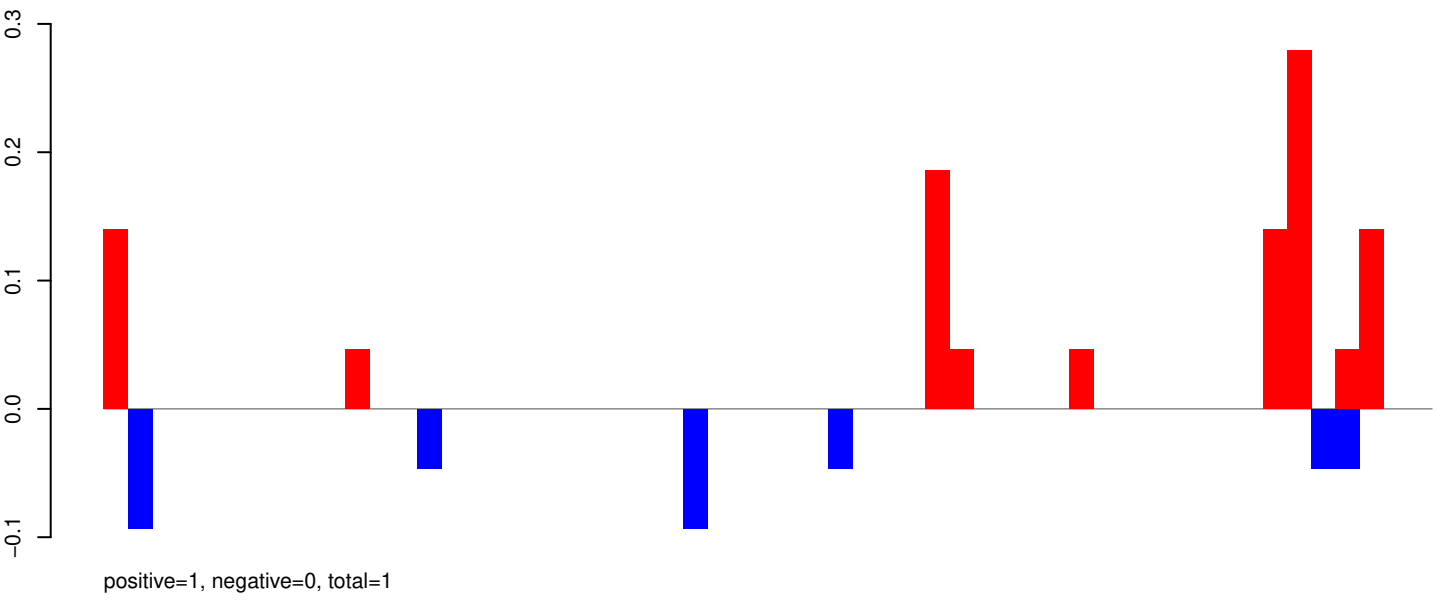
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



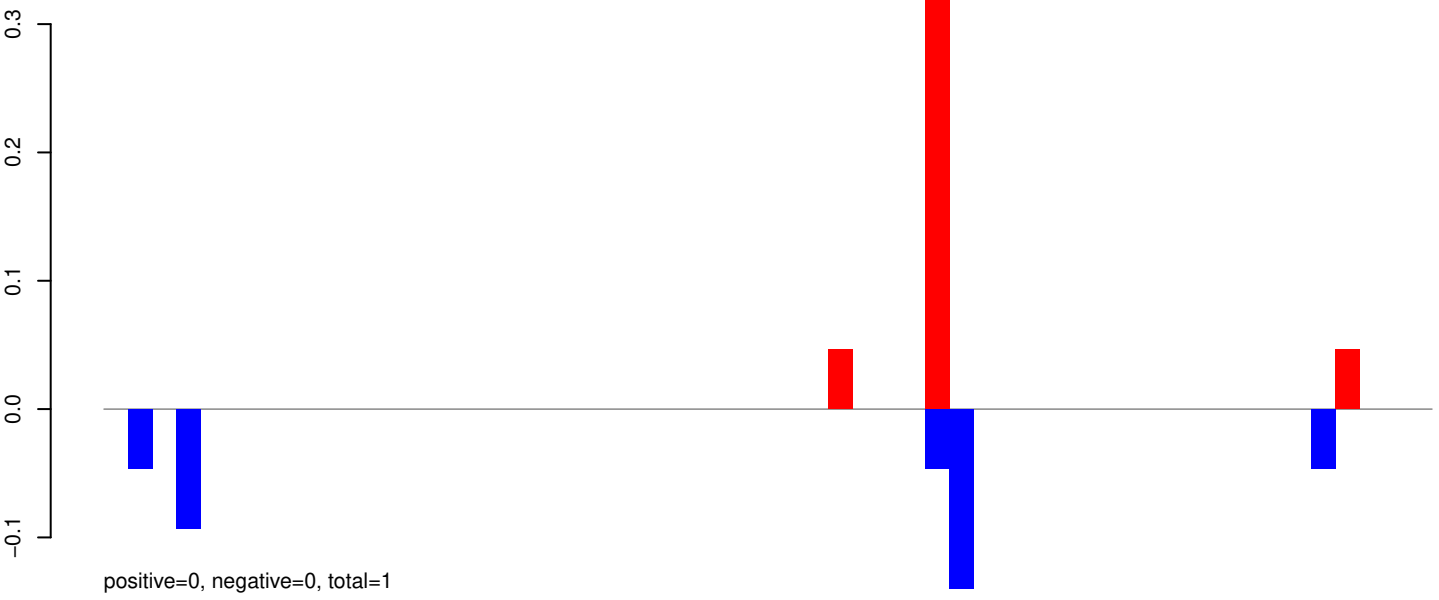
AeAeg_Whole_ZIKVdr_BM2_GP.rep



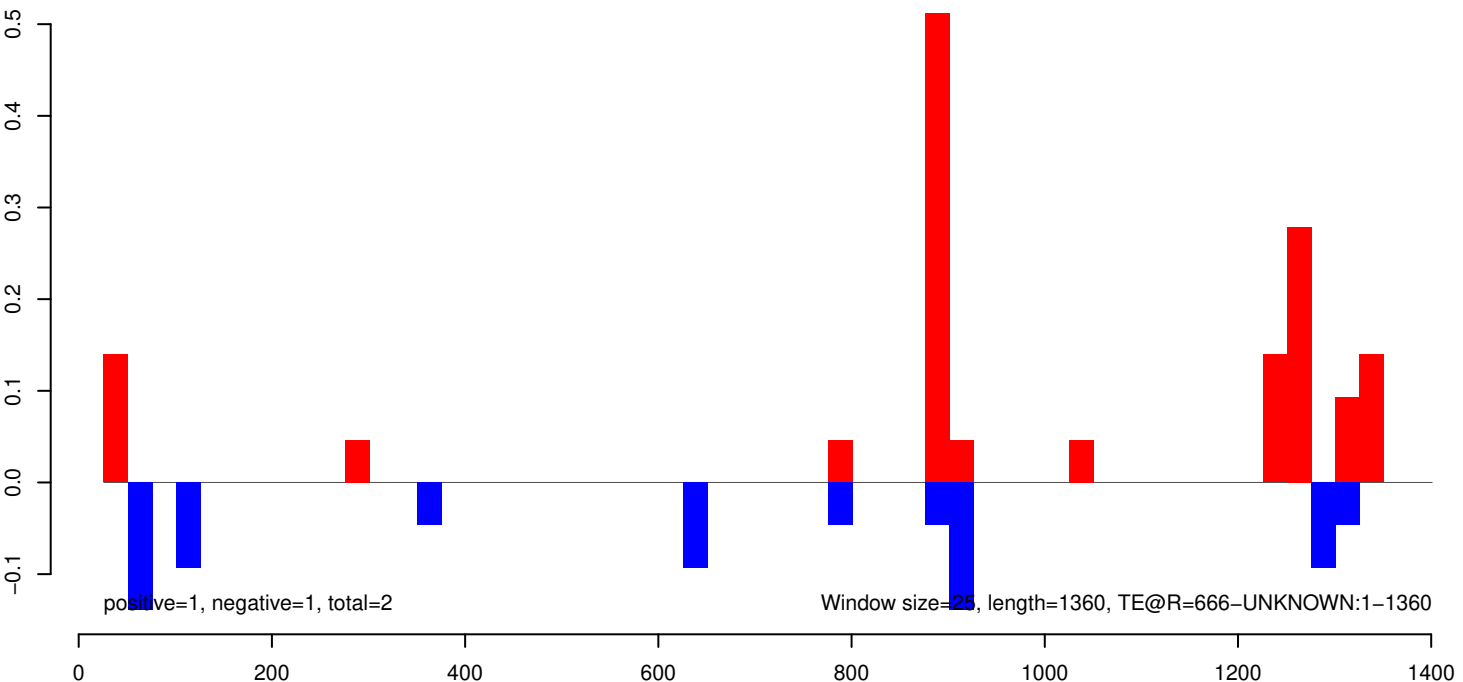
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



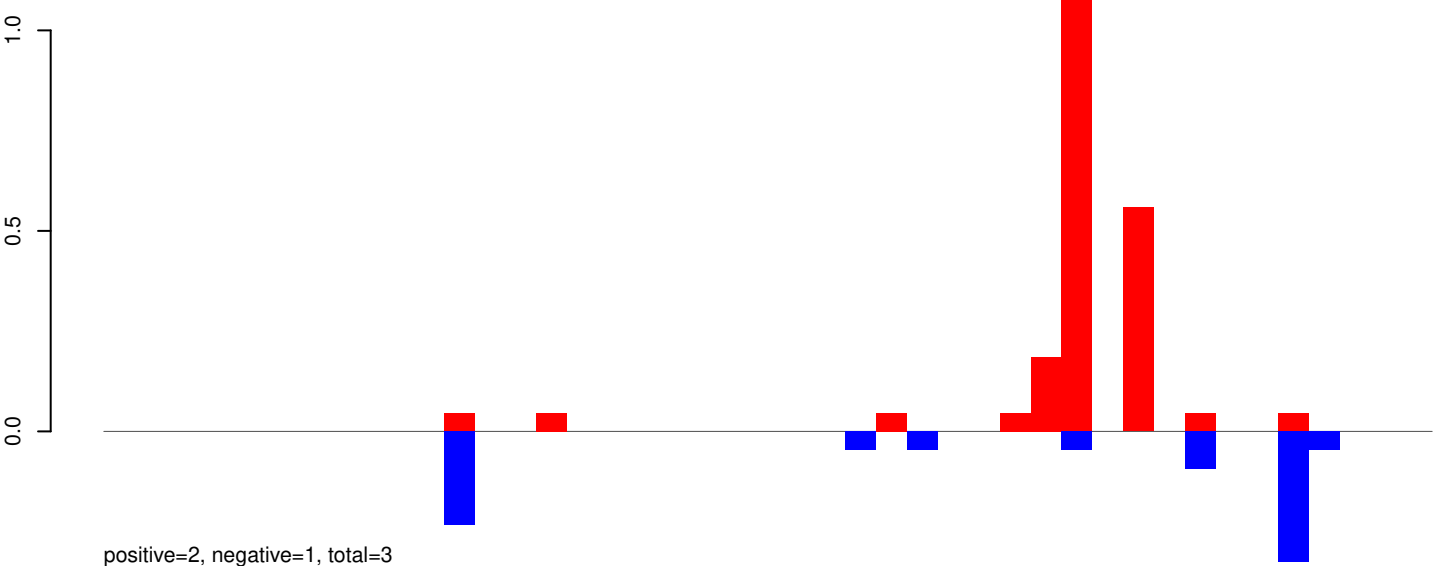
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



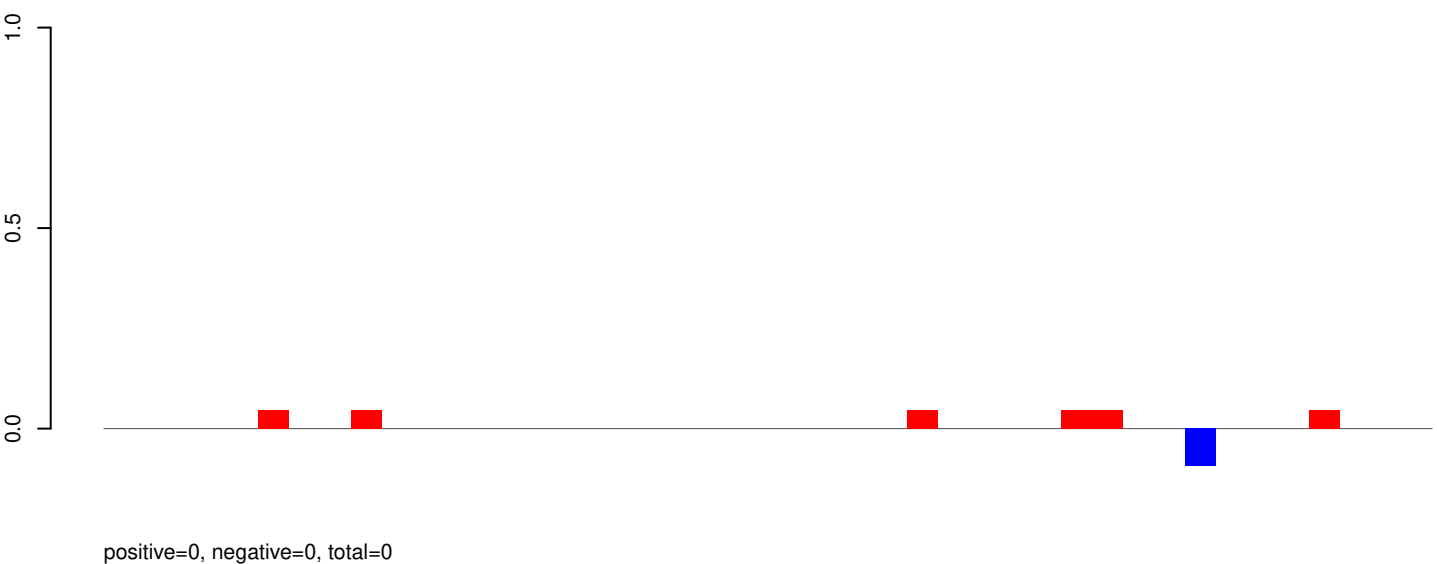
AeAeg_Whole_ZIKVdr_BM2_GP.rep



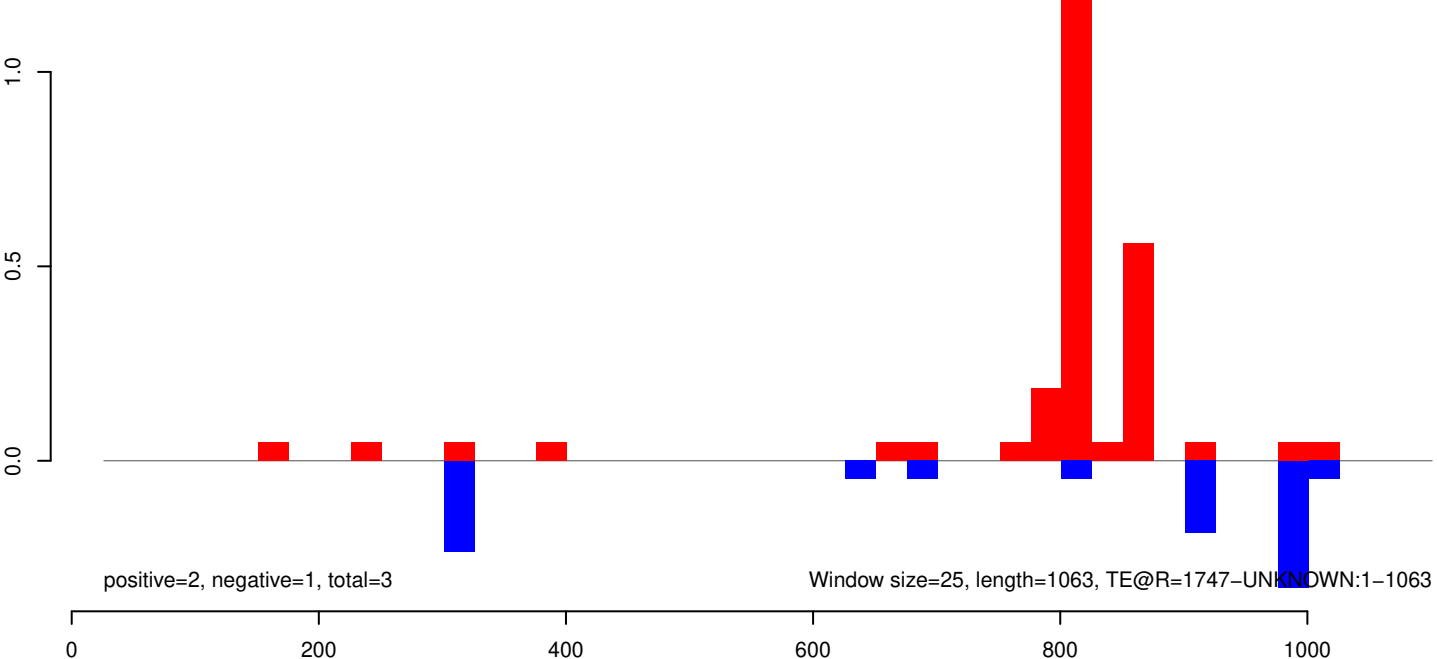
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



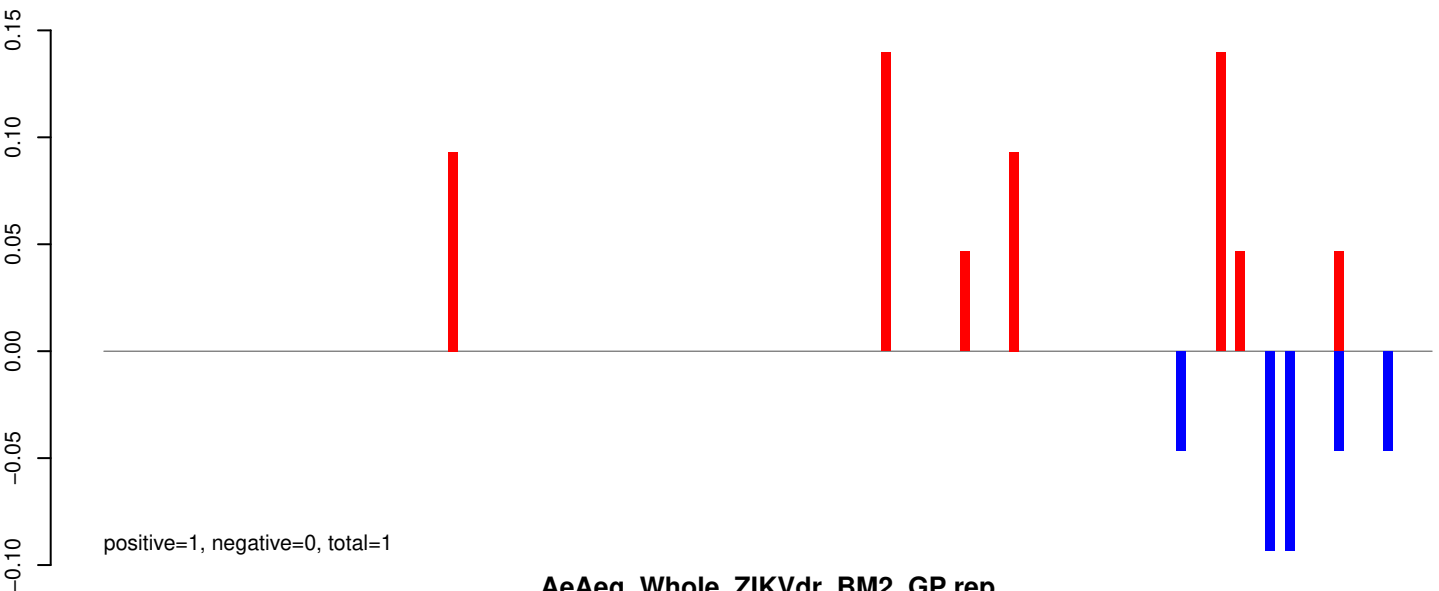
AeAeg_Whole_ZIKVdr_BM2_GP.rep



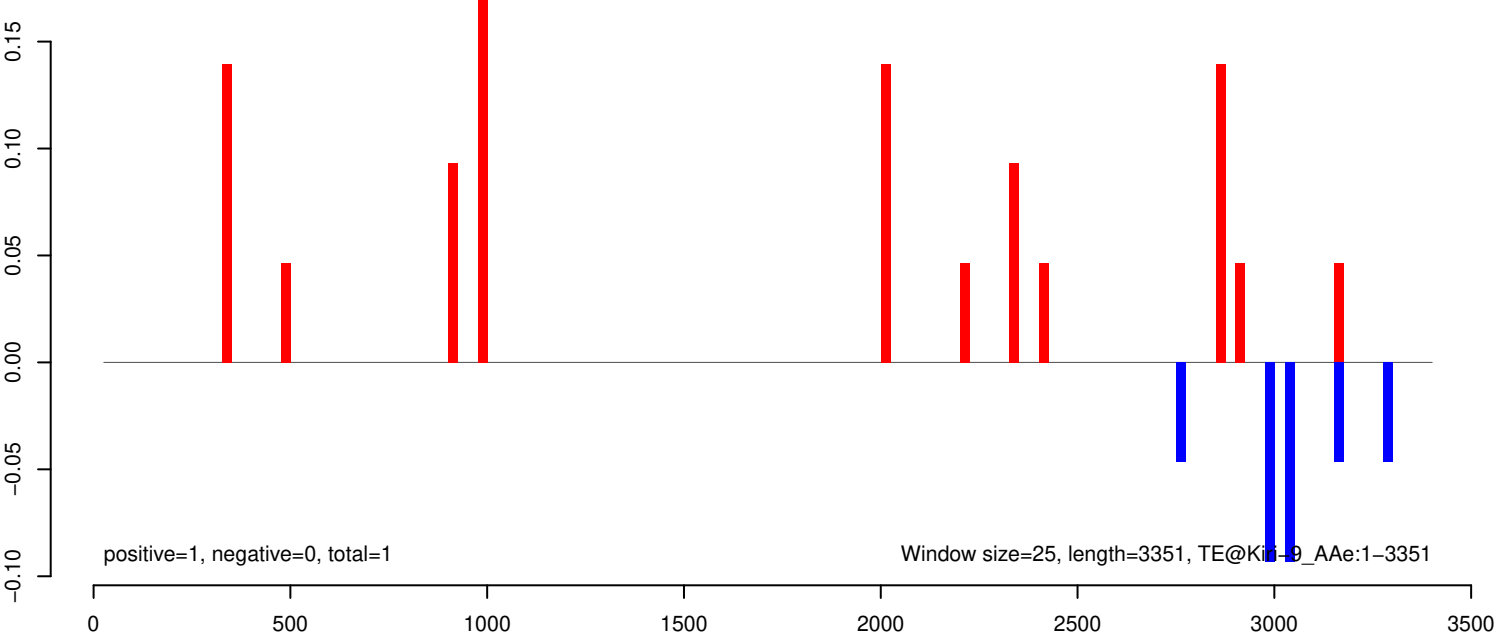
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

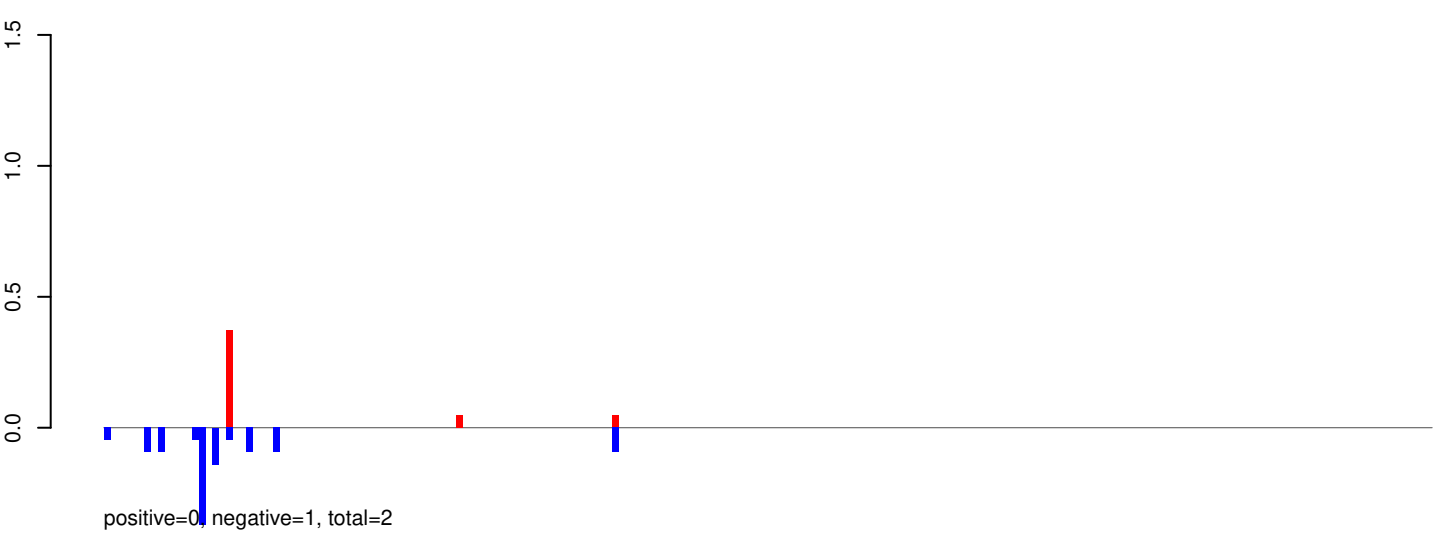


Window size=25, length=3351, TE@Kit@-0_AAc:1-3351

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



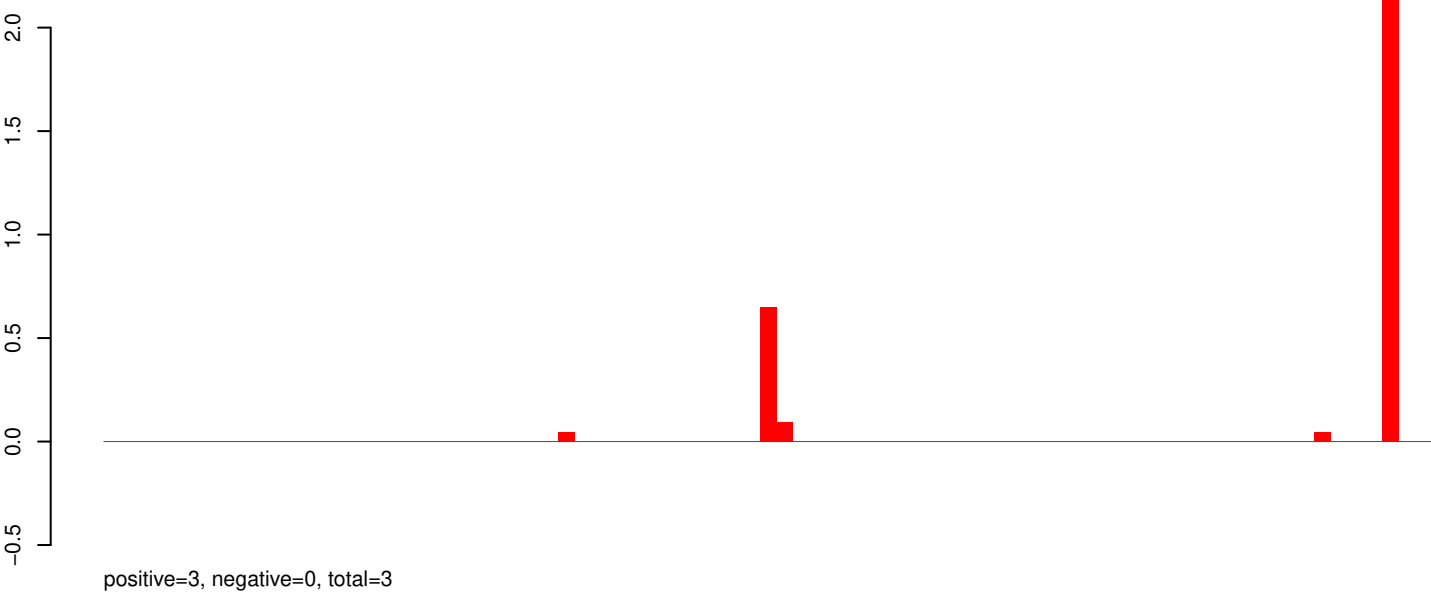
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



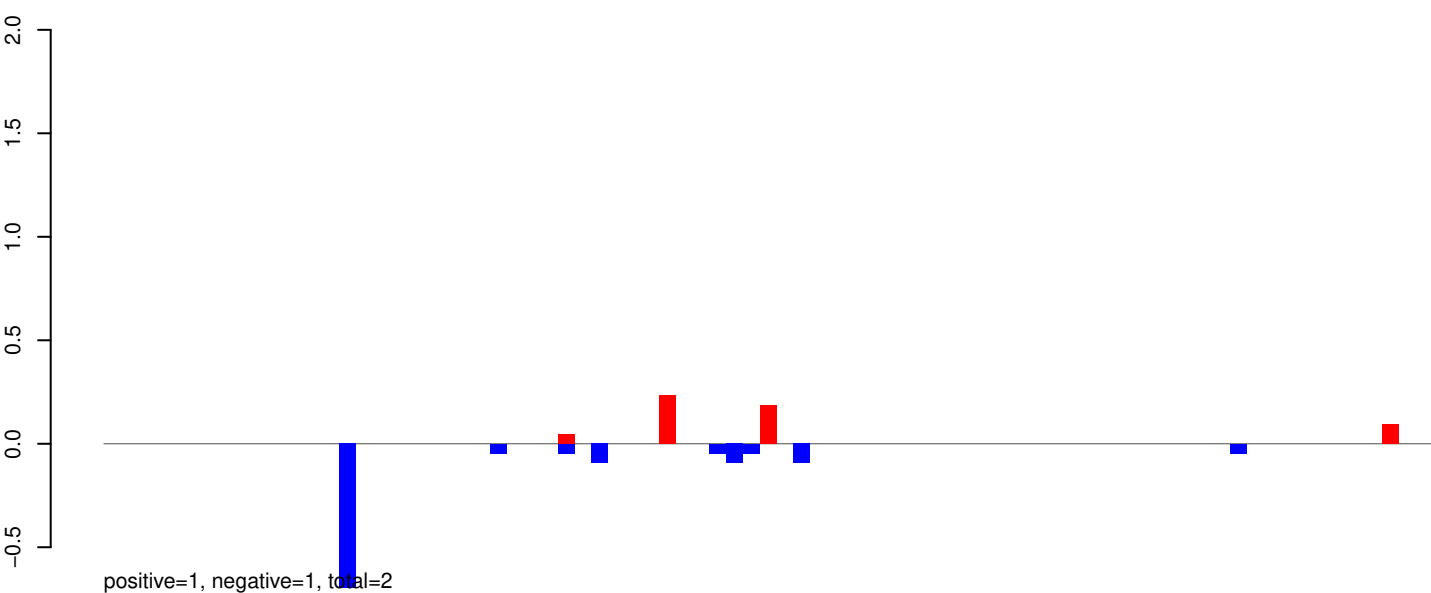
AeAeg_Whole_ZIKVdr_BM2_GP.rep



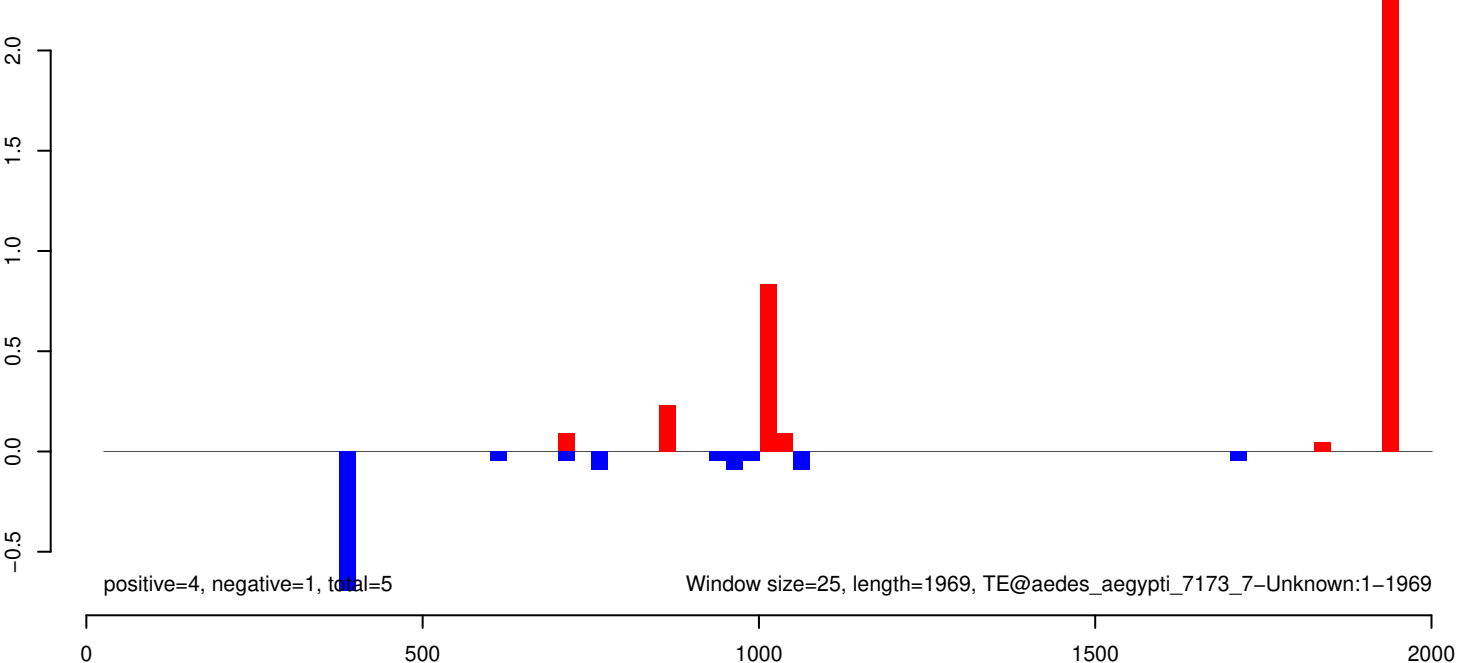
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



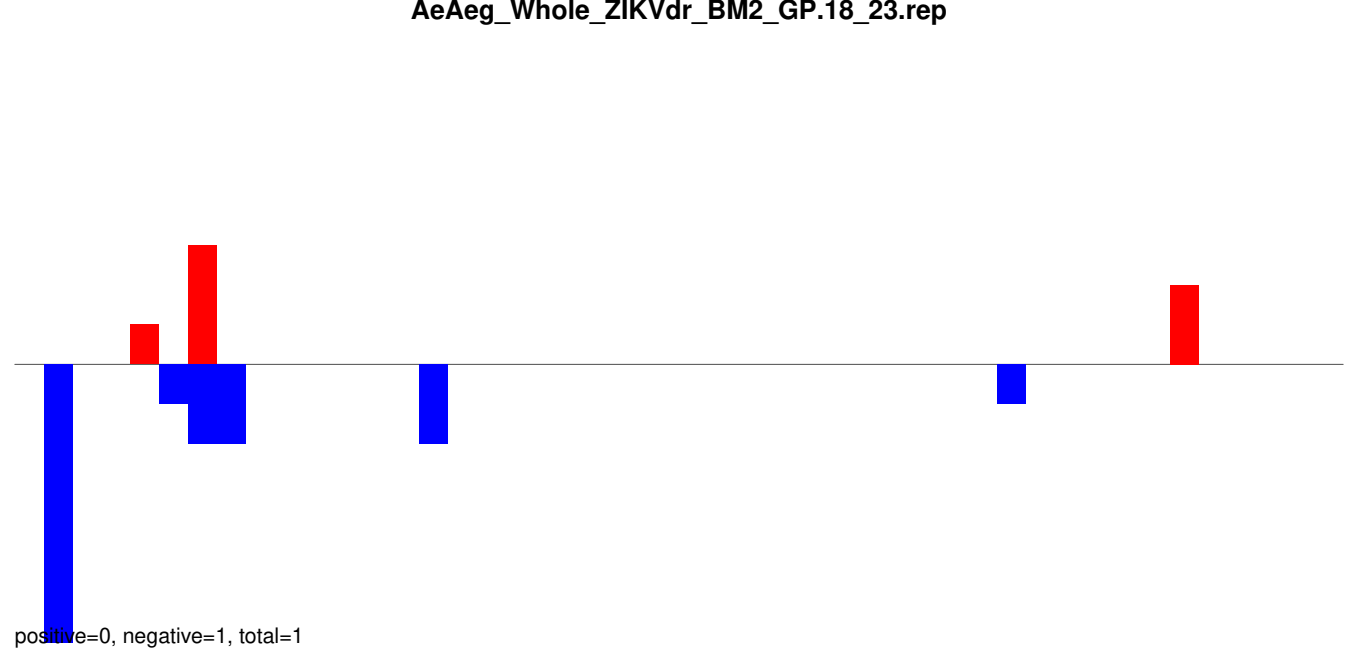
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



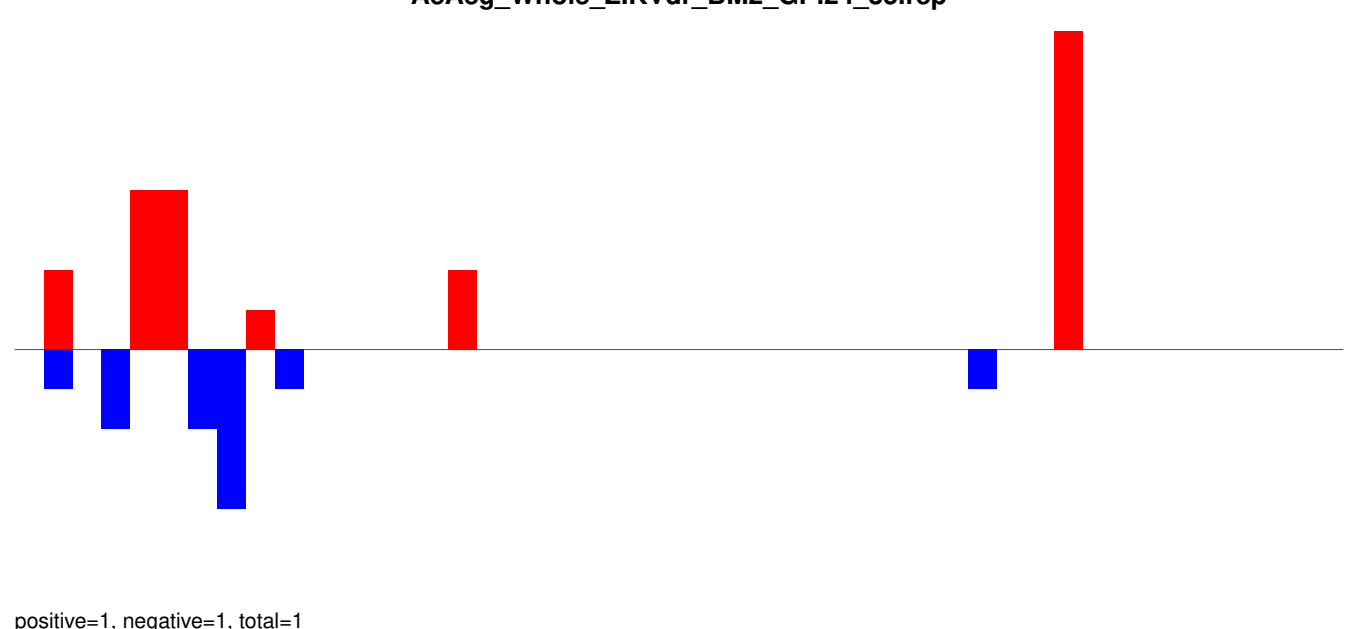
AeAeg_Whole_ZIKVdr_BM2_GP.rep



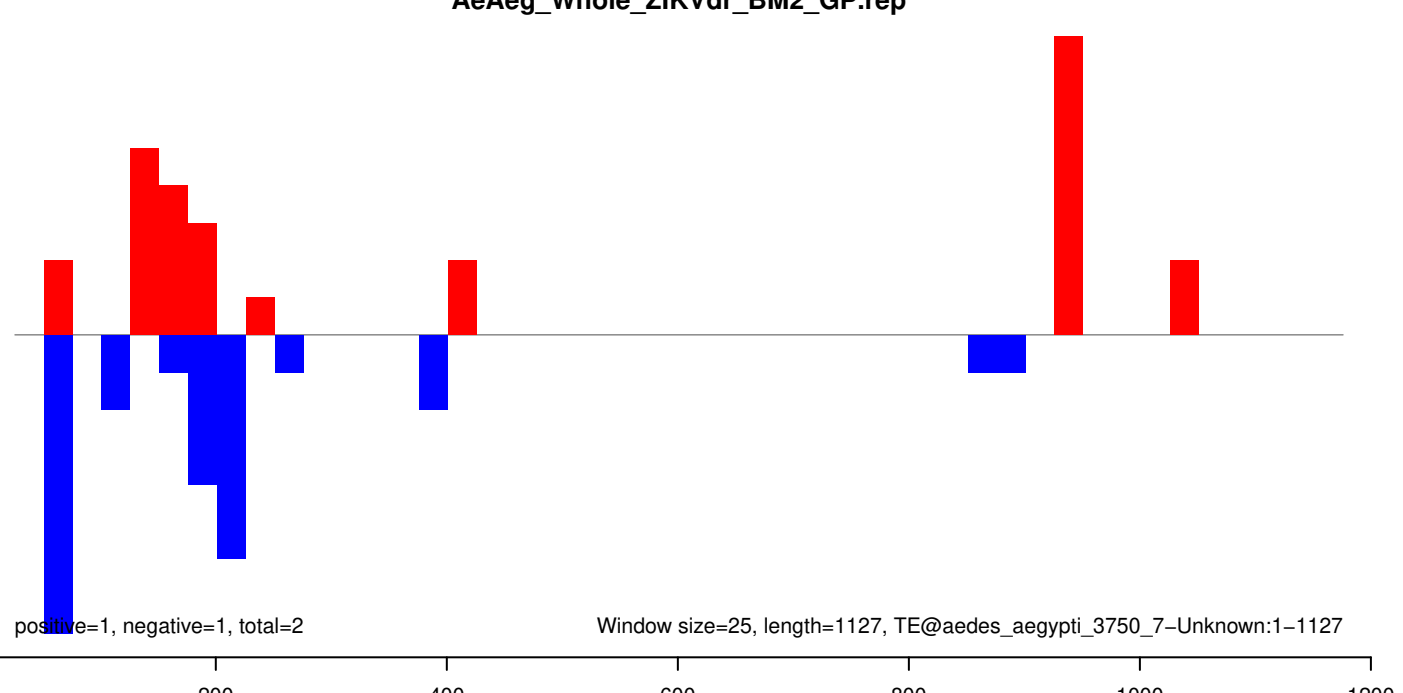
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=2

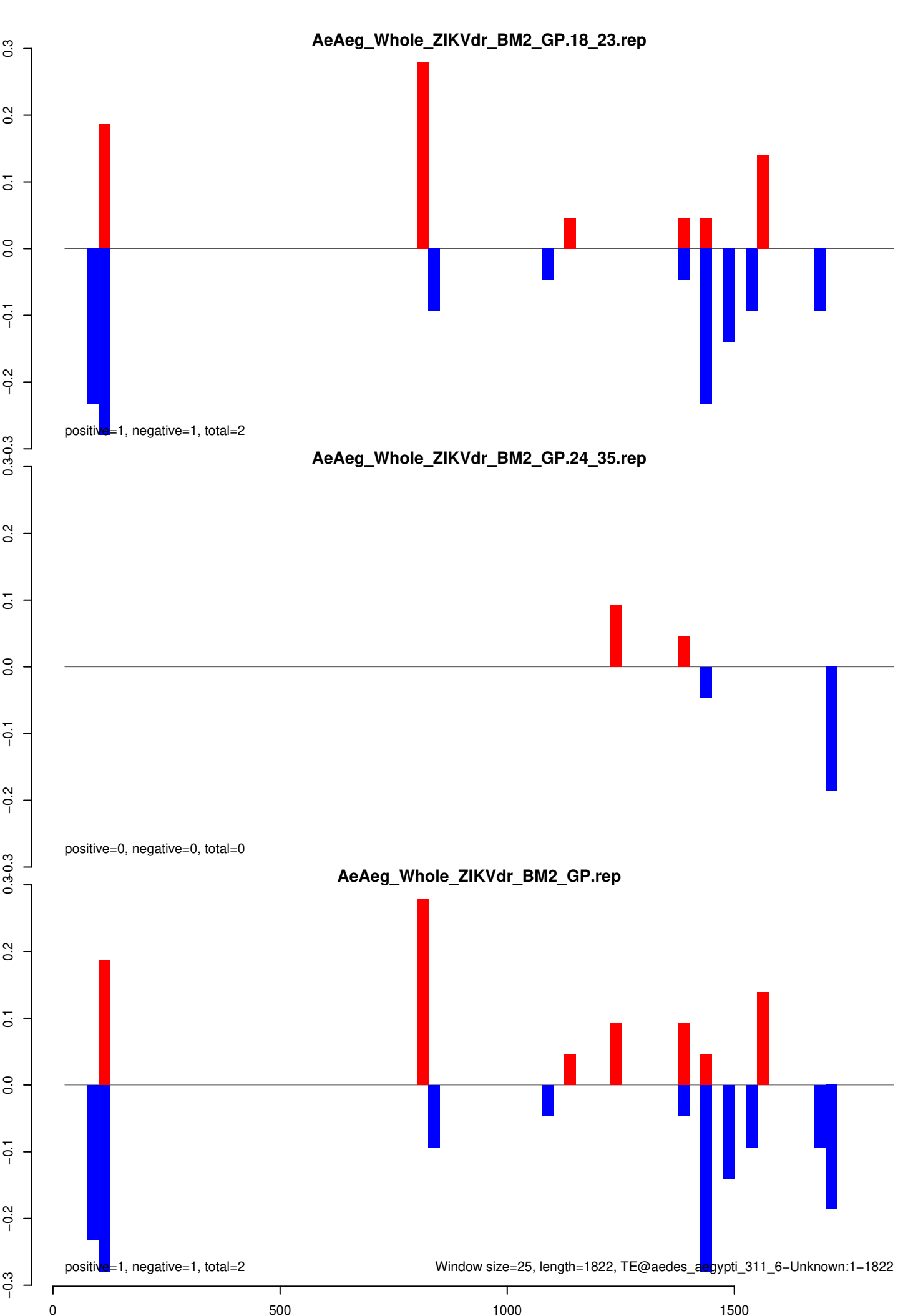
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=0

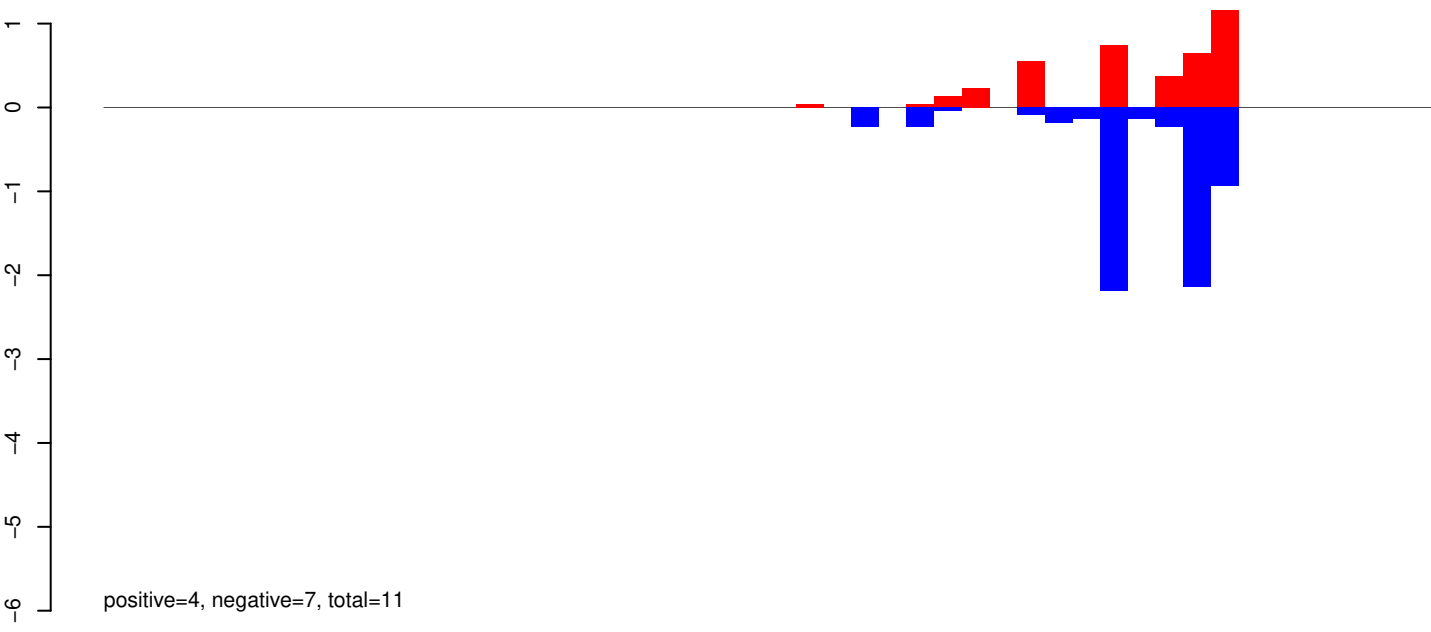
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=1, total=2

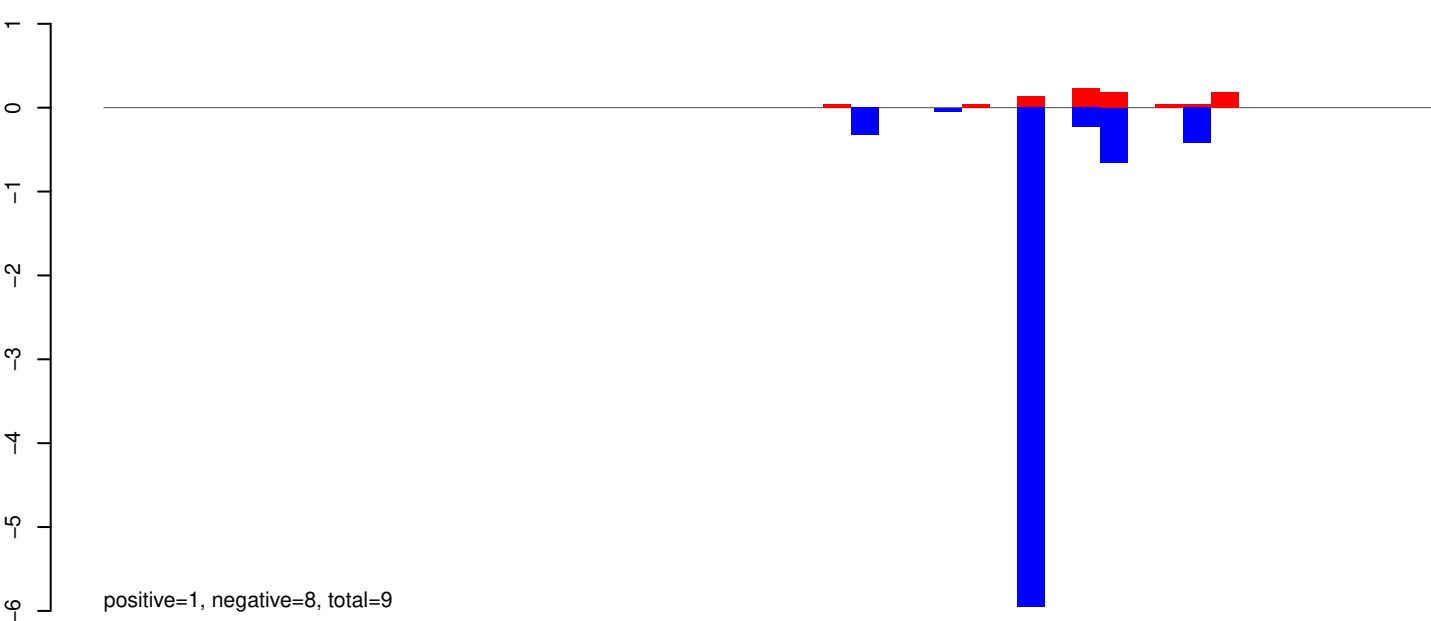
Window size=25, length=1822, TE@aedes_aegypti_311_6-Unknown:1-1822



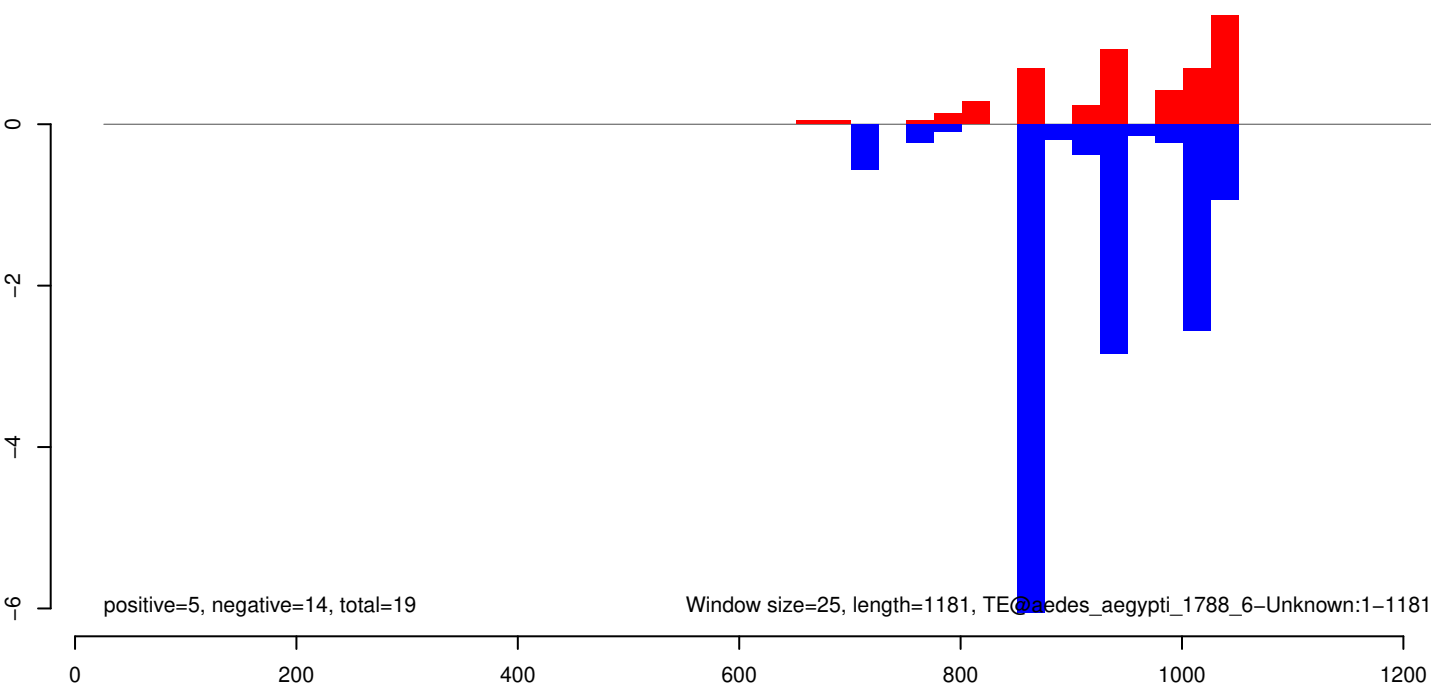
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



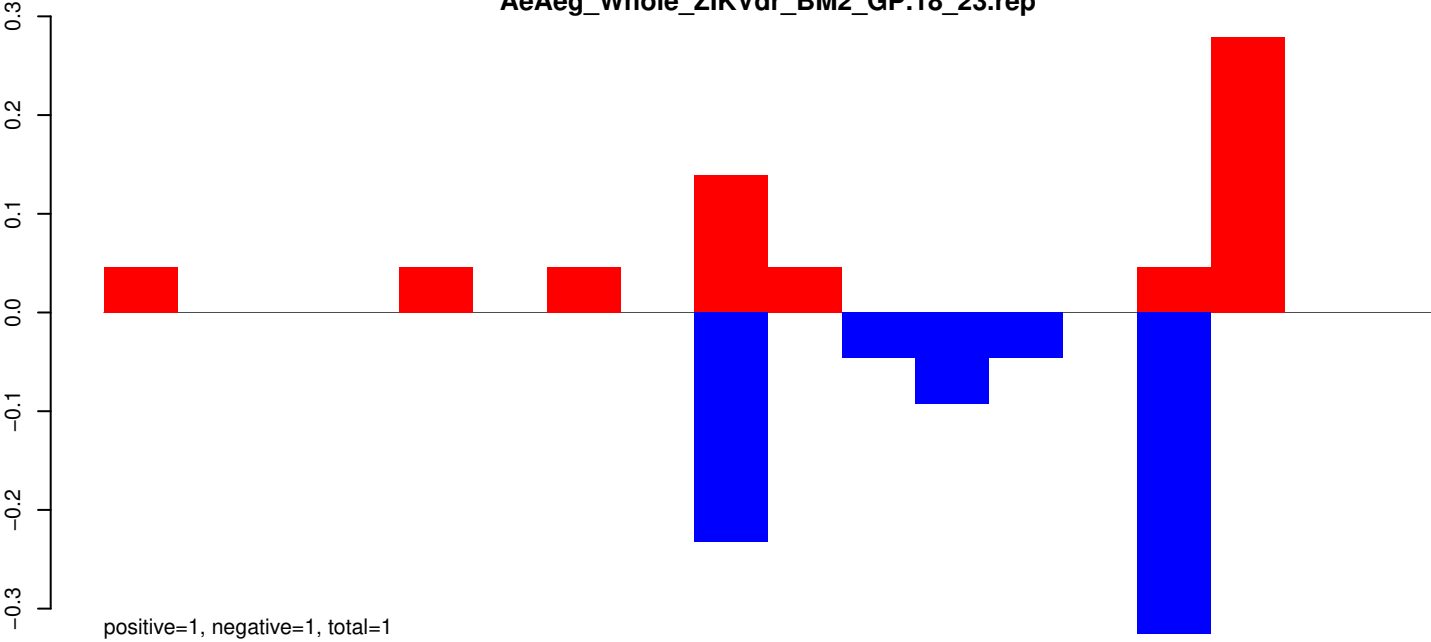
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



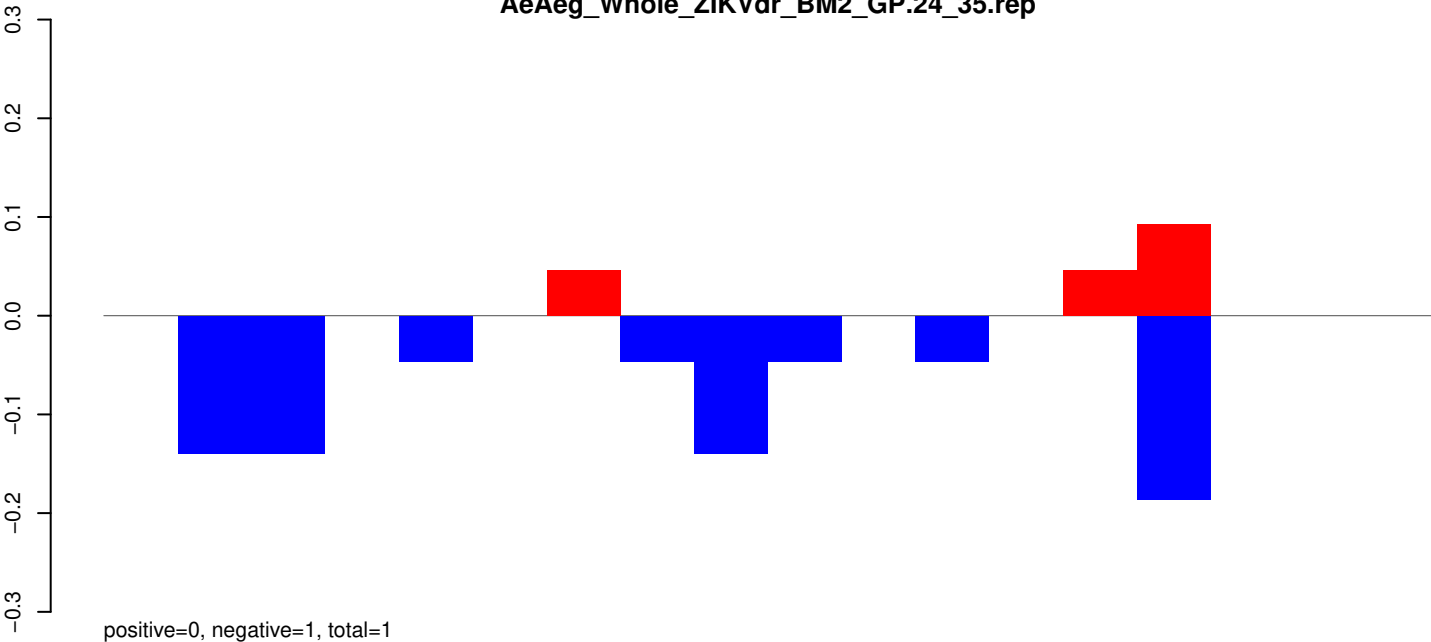
AeAeg_Whole_ZIKVdr_BM2_GP.rep



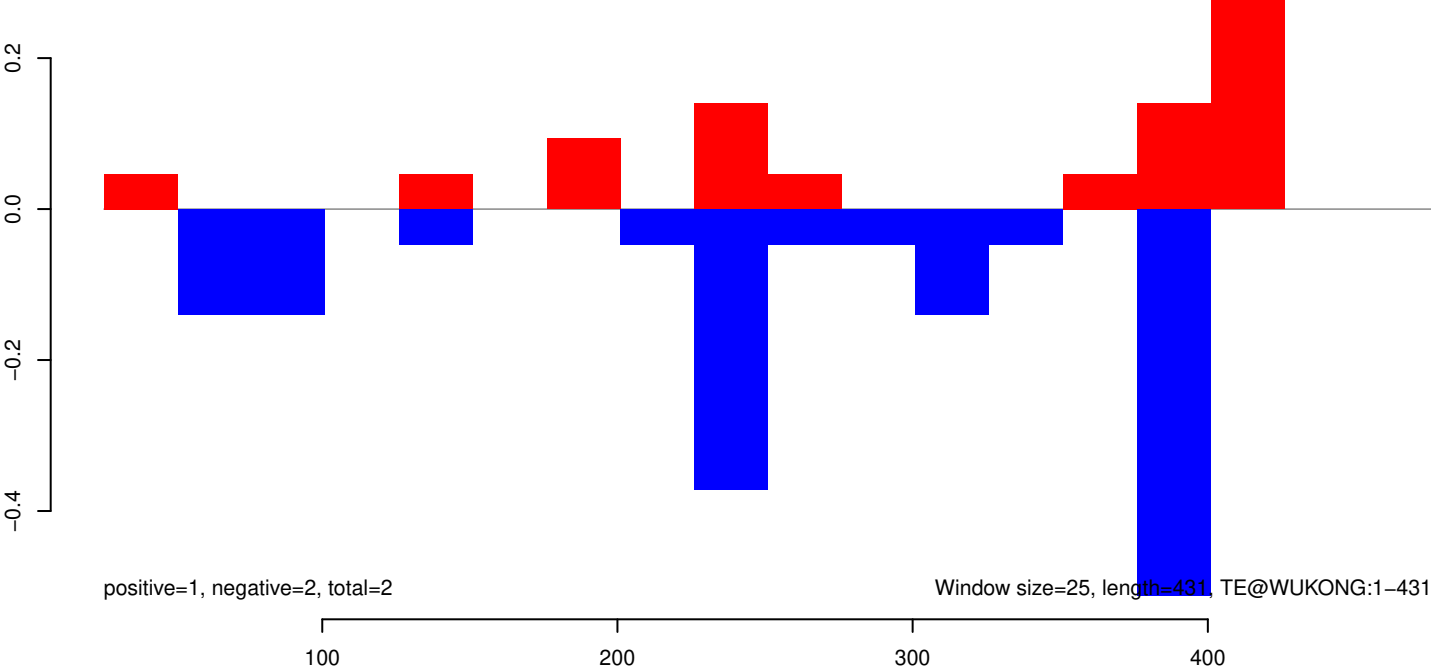
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



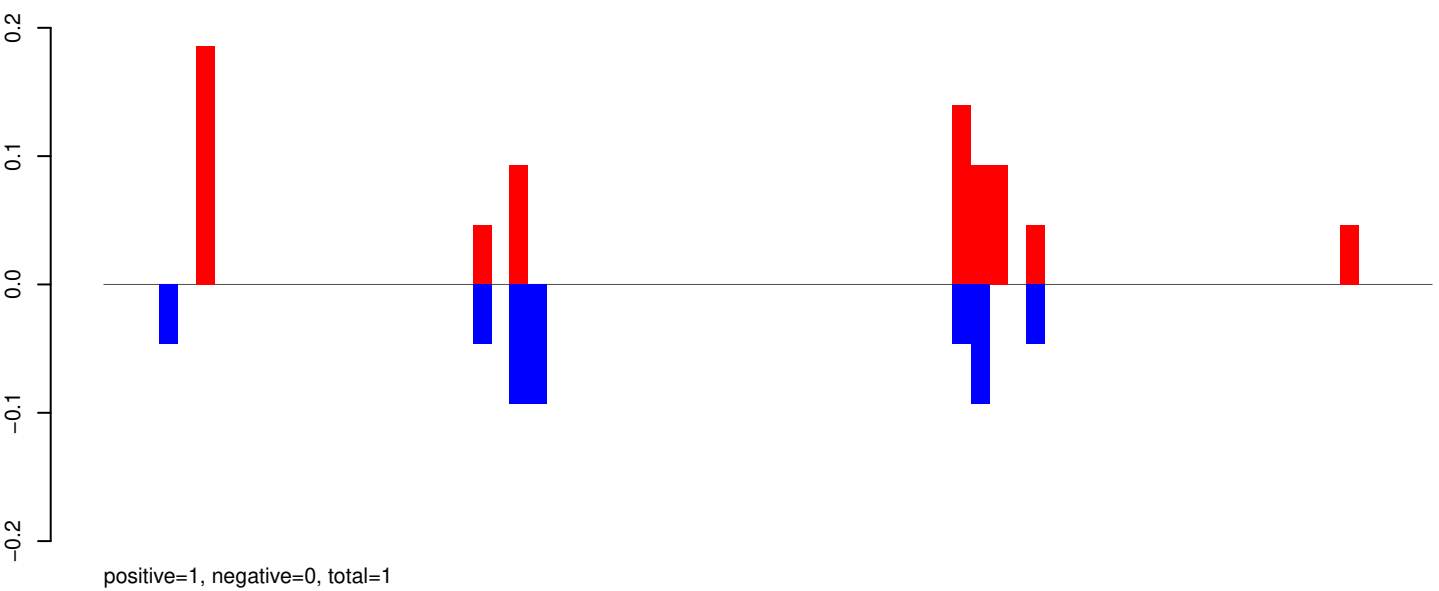
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



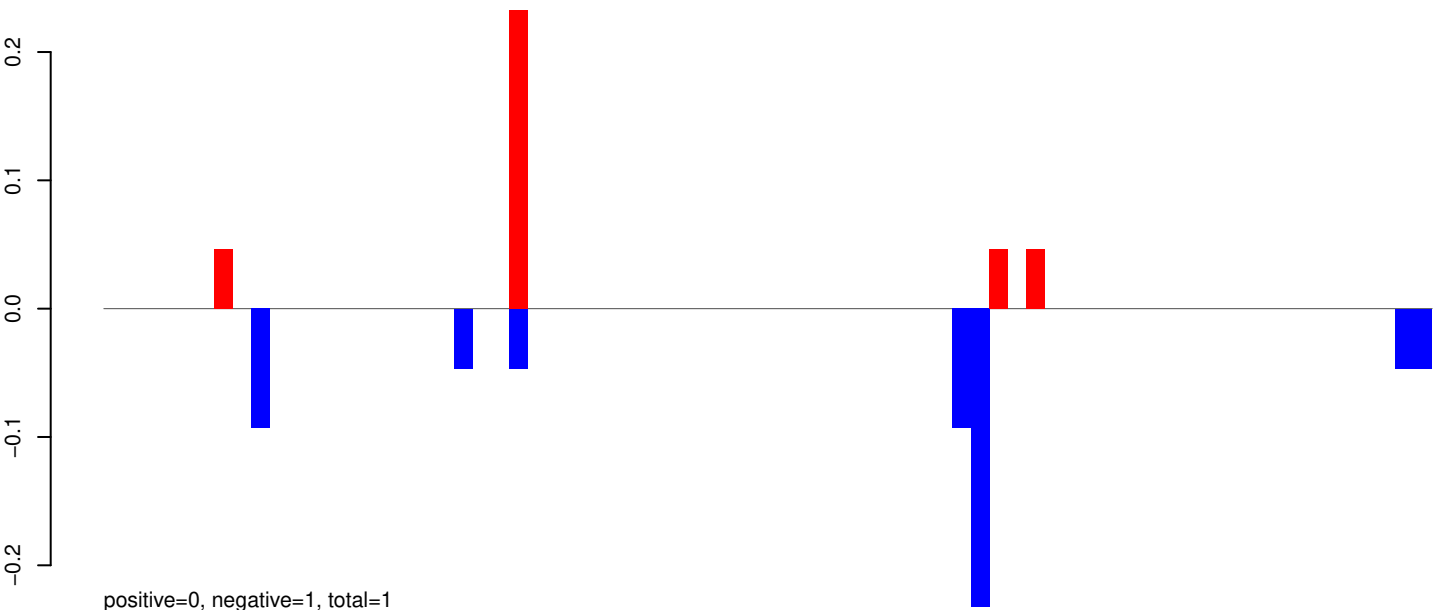
AeAeg_Whole_ZIKVdr_BM2_GP.rep



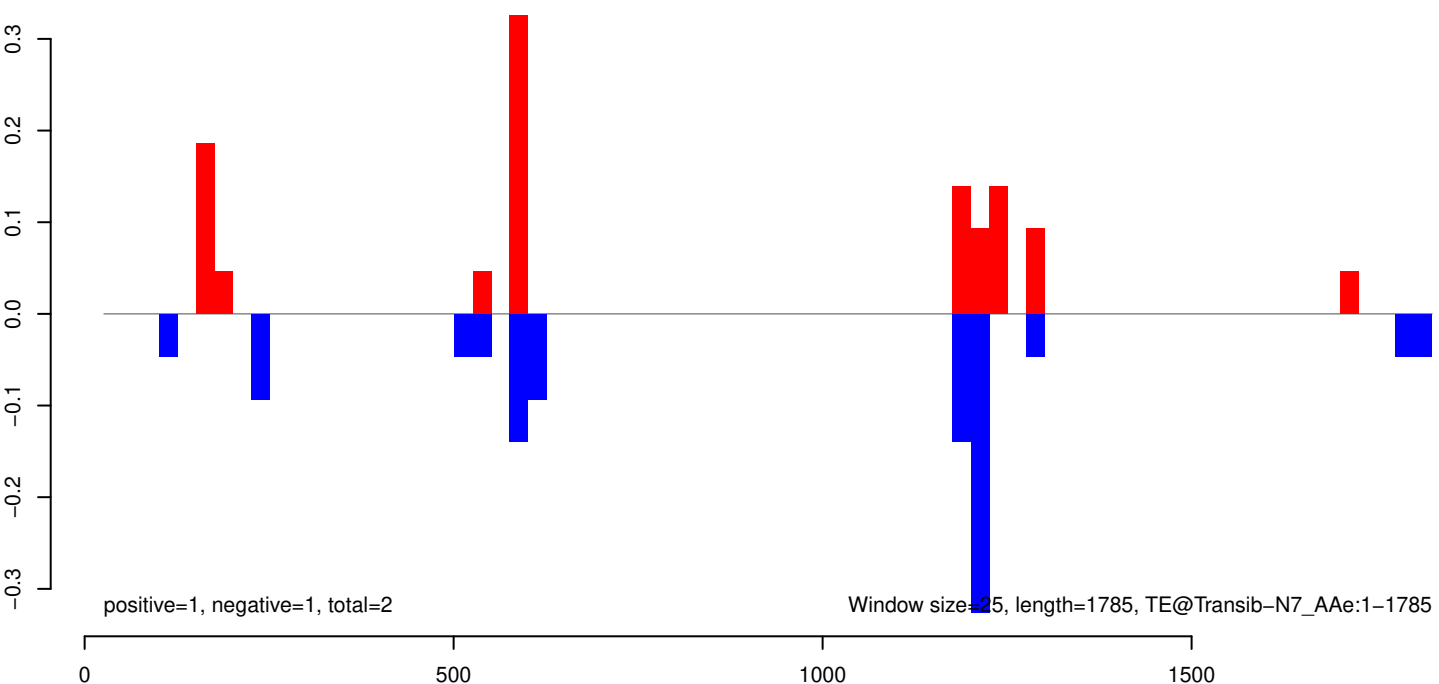
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



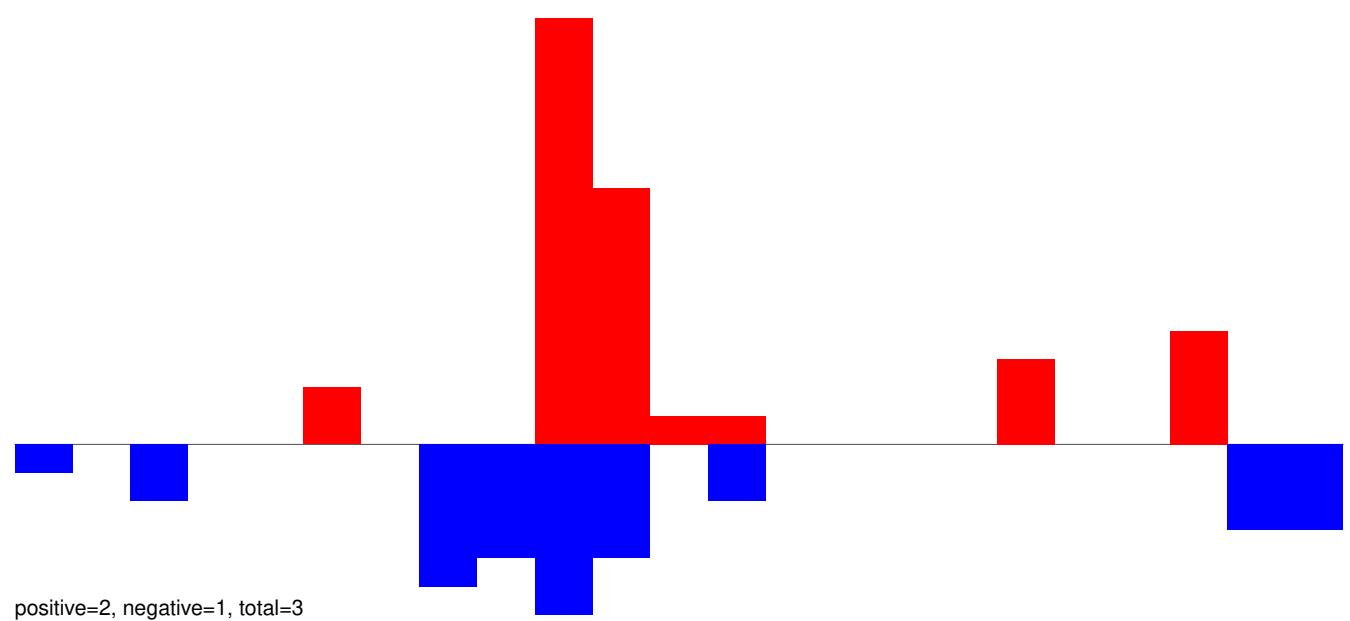
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



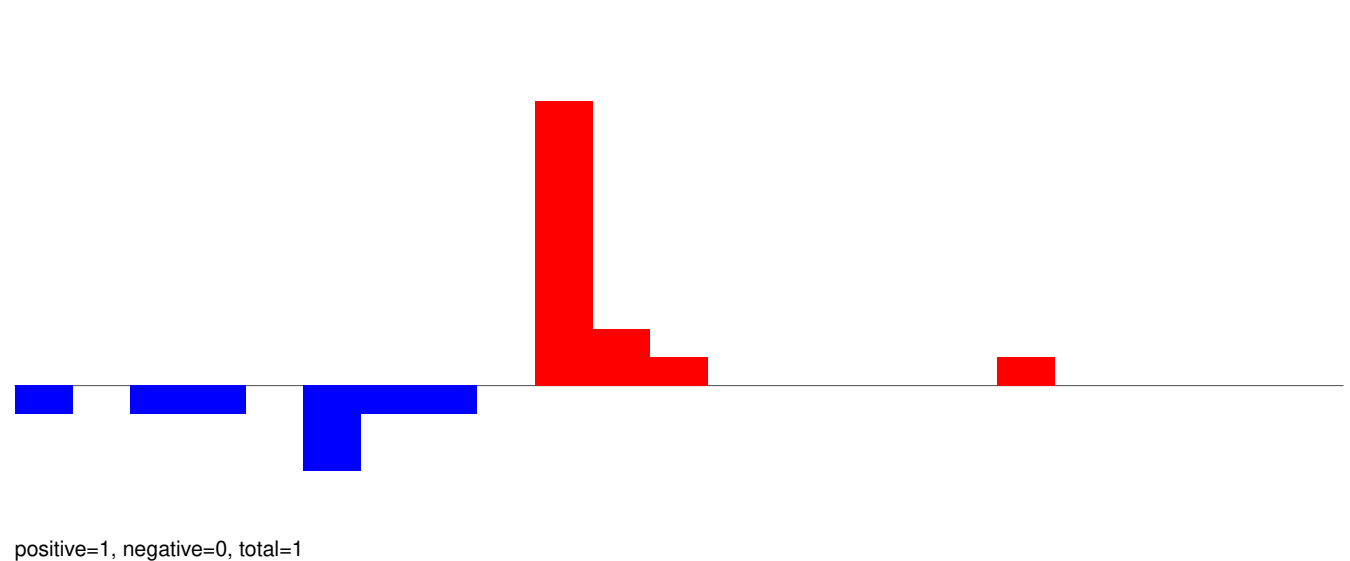
AeAeg_Whole_ZIKVdr_BM2_GP.rep



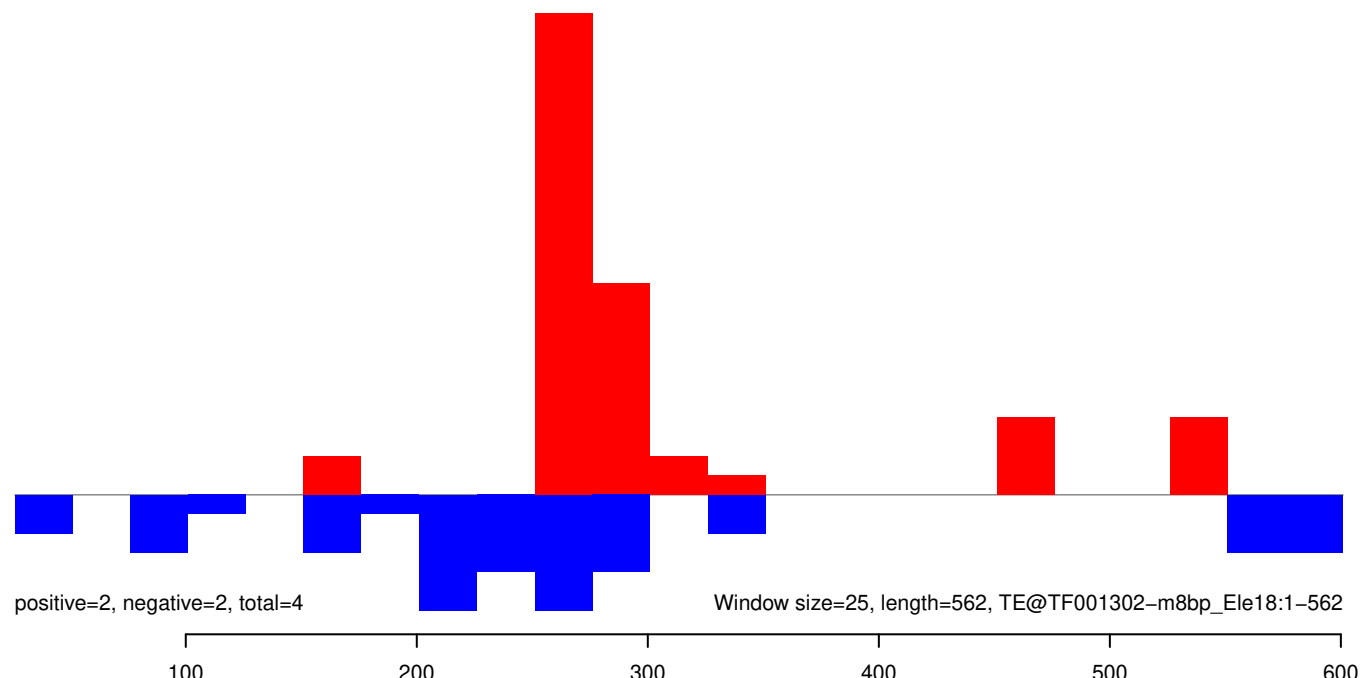
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



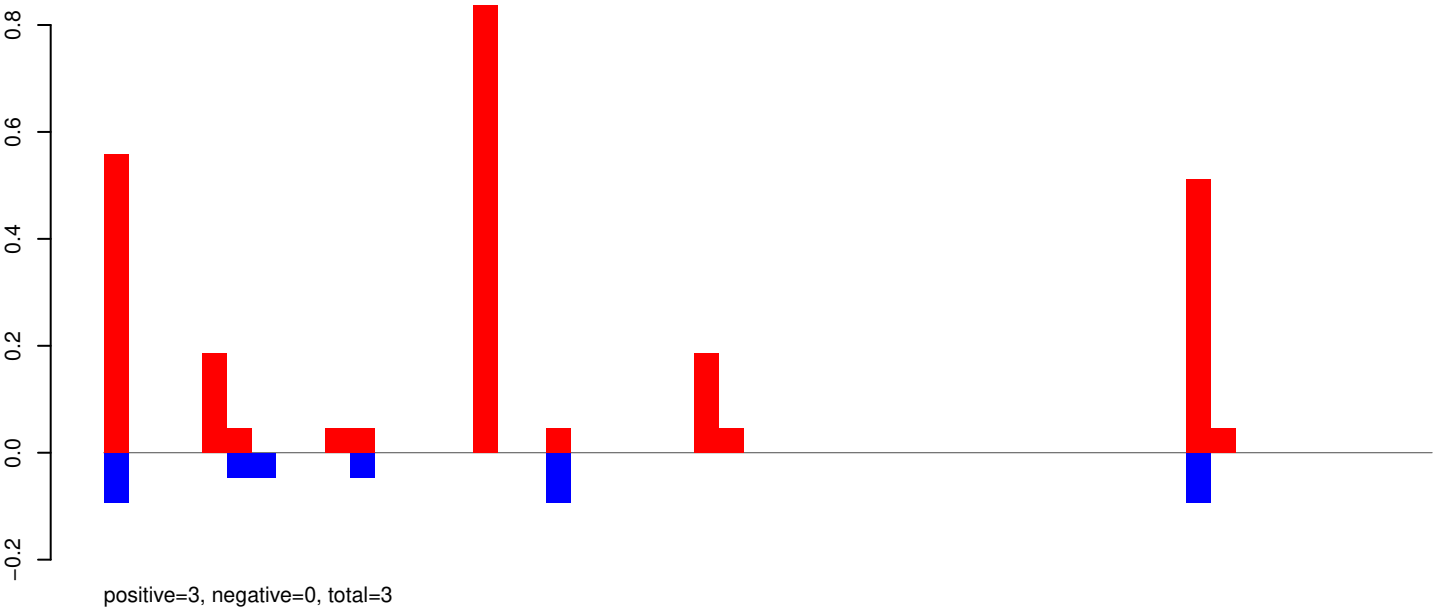
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



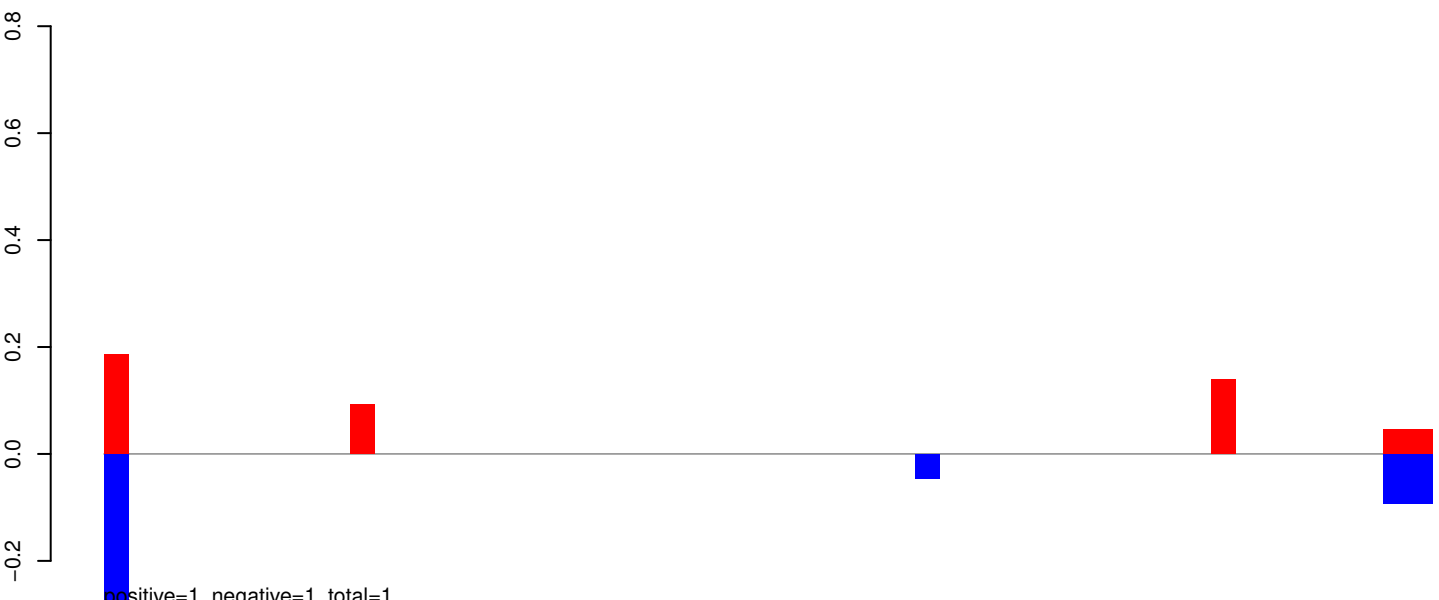
AeAeg_Whole_ZIKVdr_BM2_GP.rep



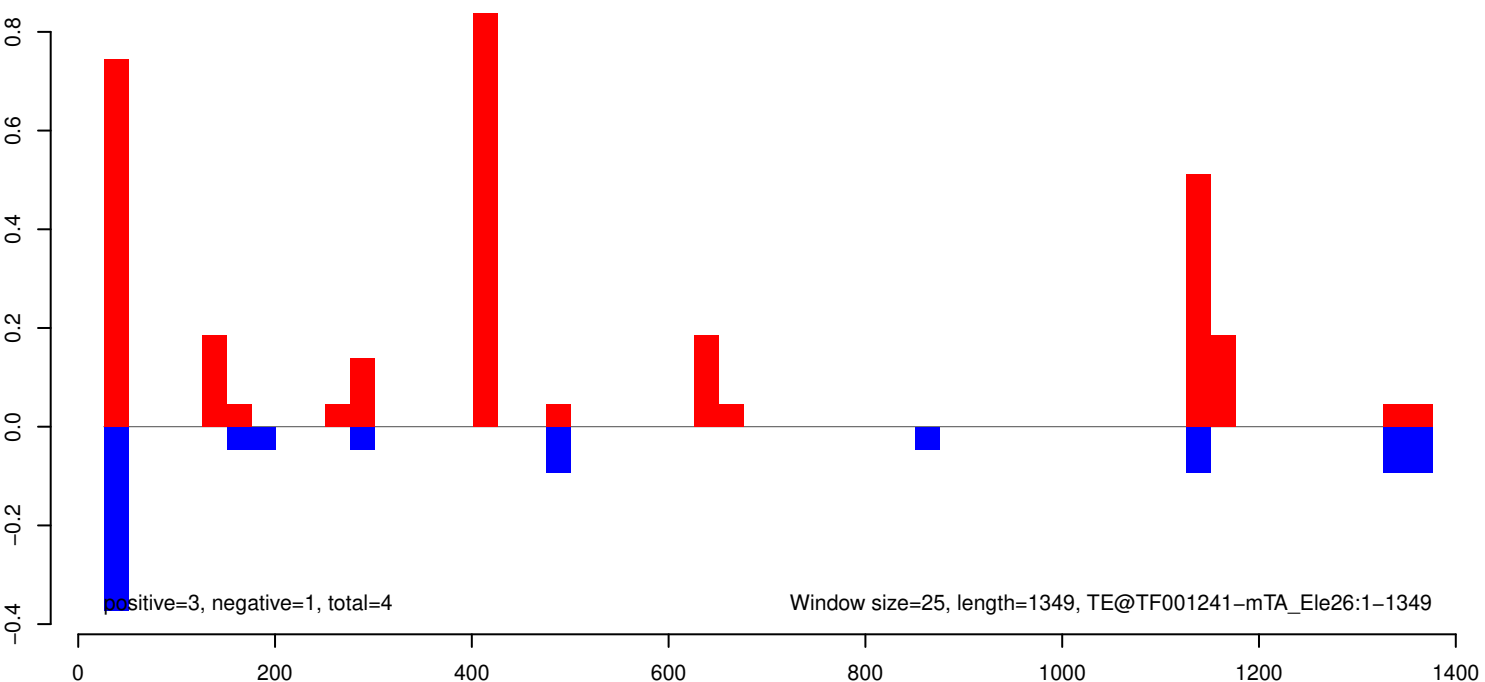
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



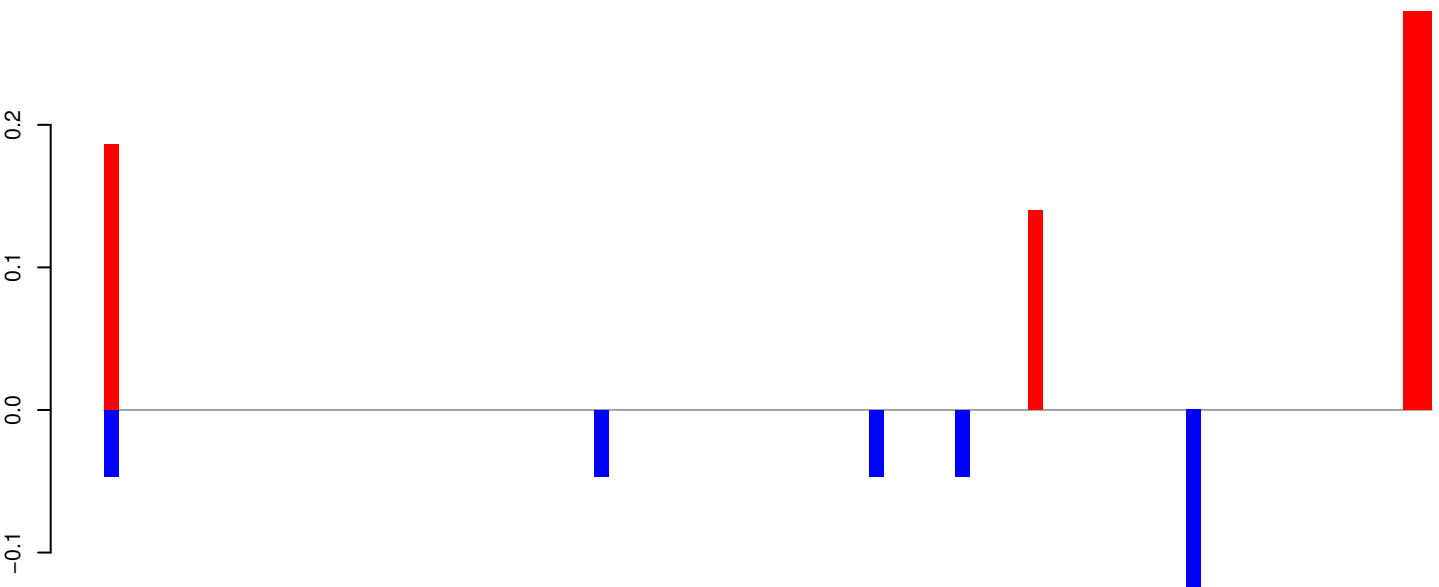
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



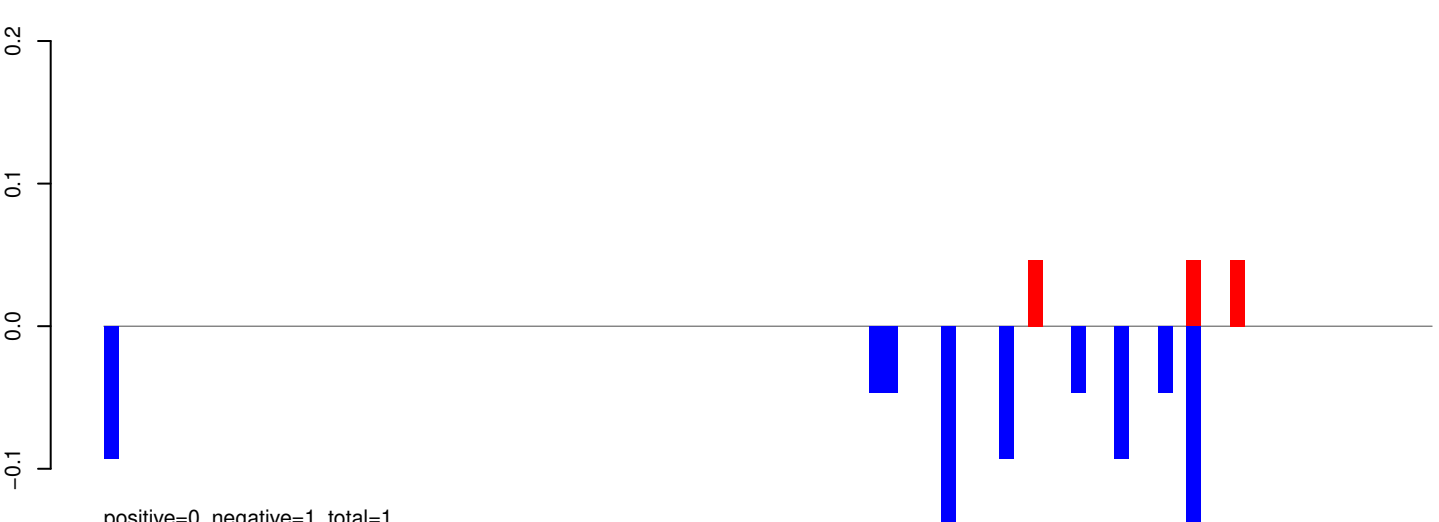
AeAeg_Whole_ZIKVdr_BM2_GP.rep



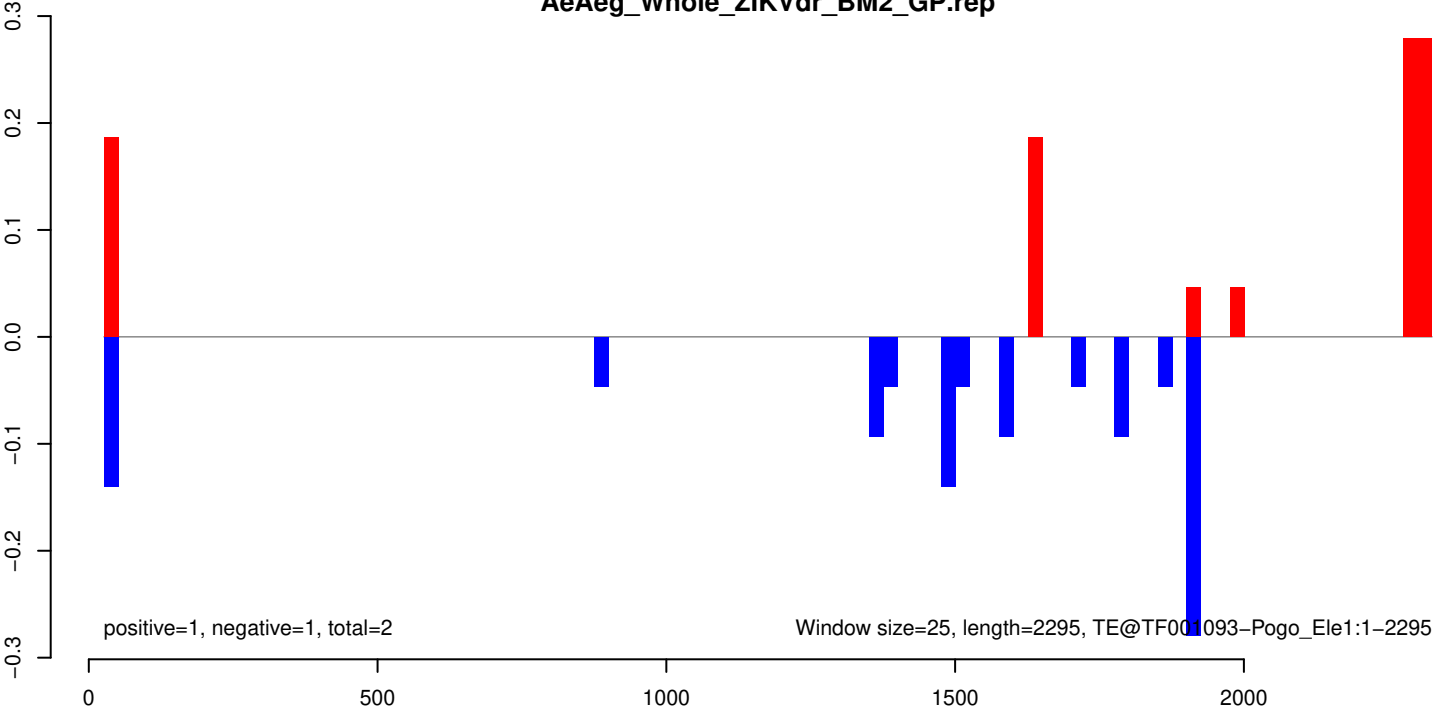
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



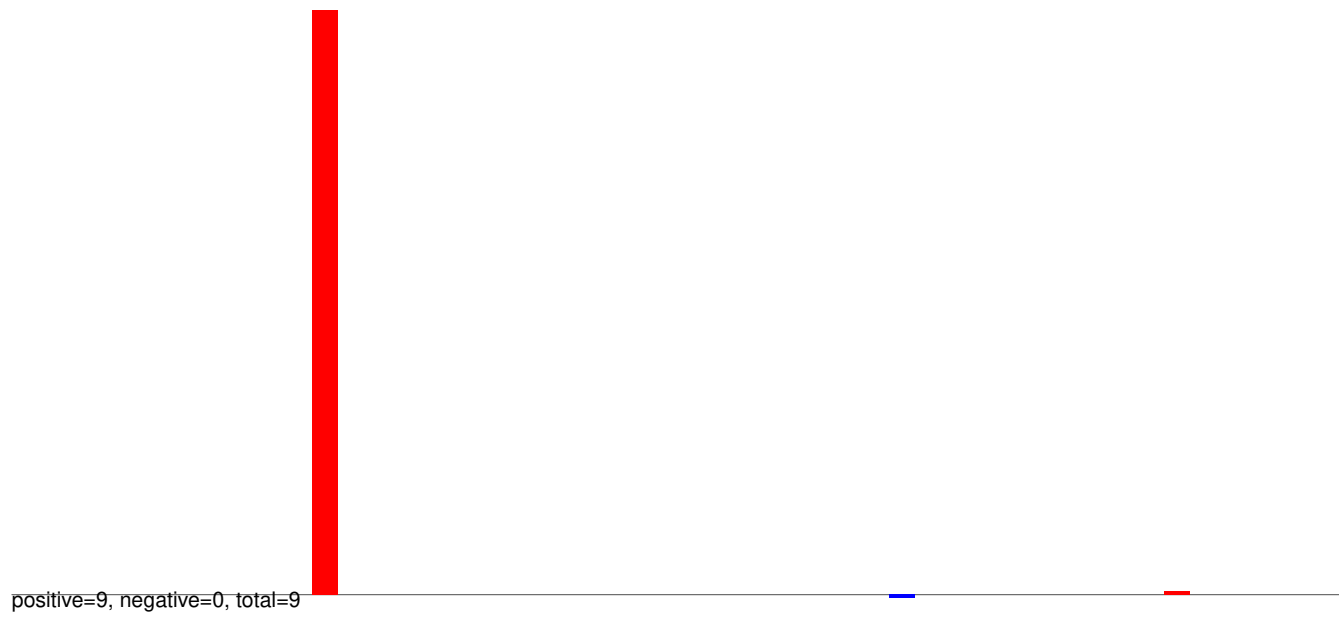
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



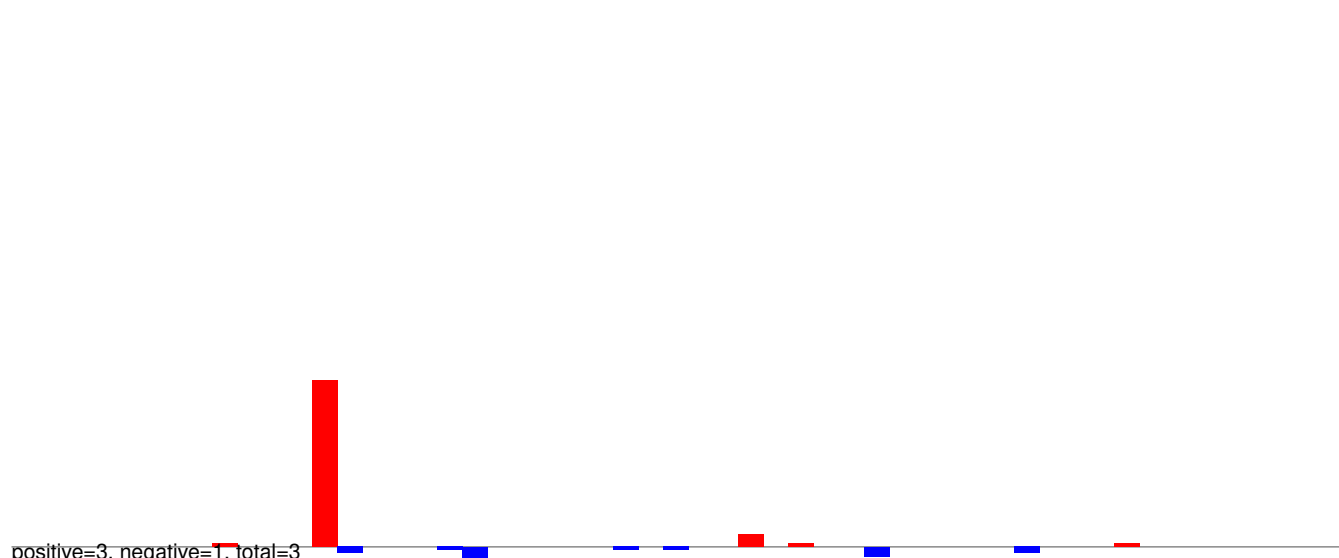
AeAeg_Whole_ZIKVdr_BM2_GP.rep



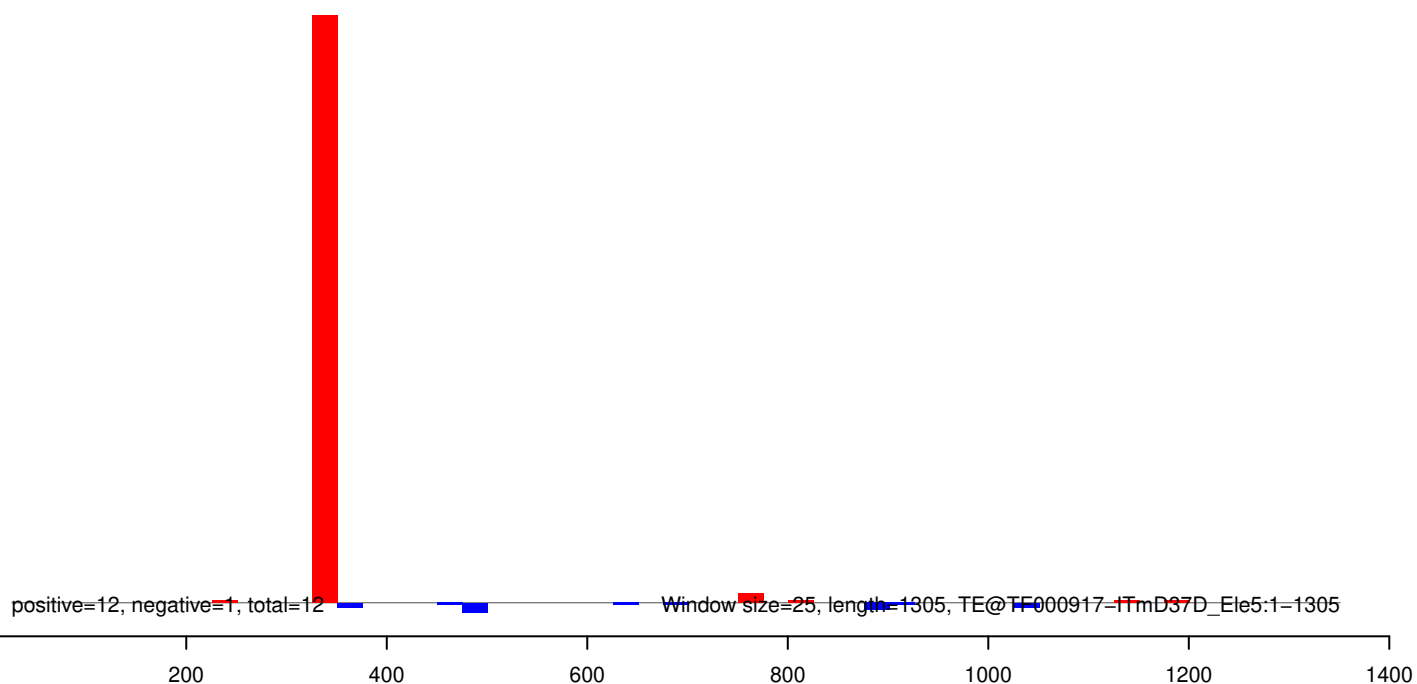
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



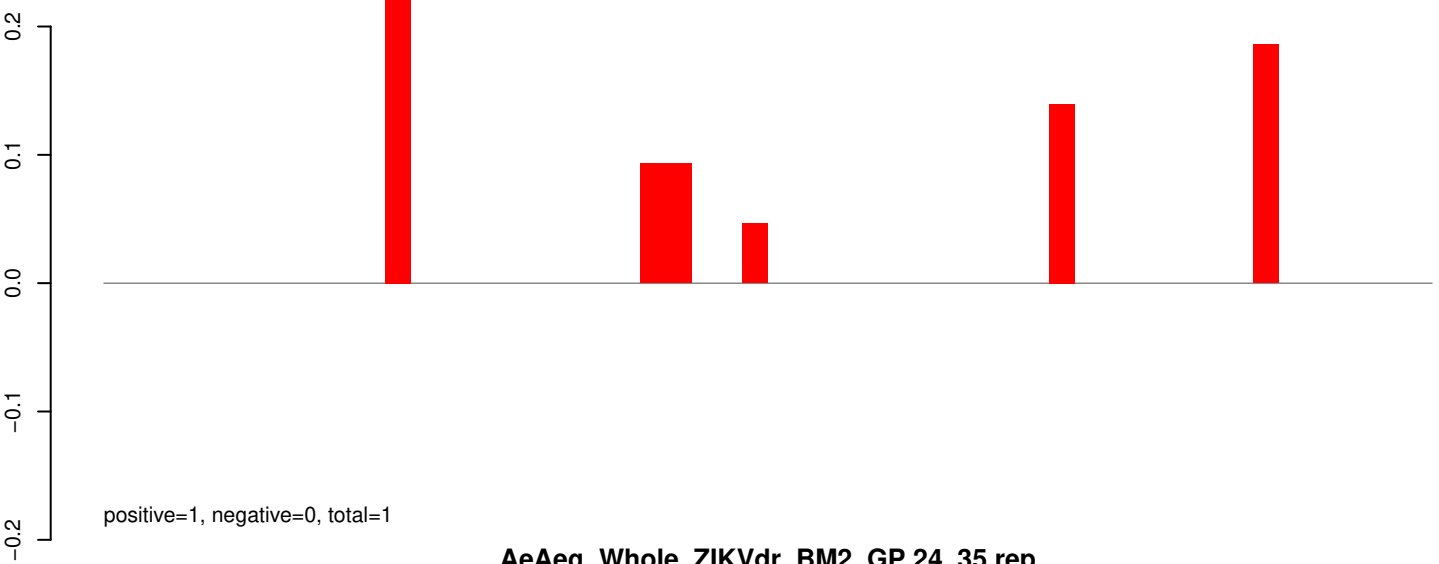
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



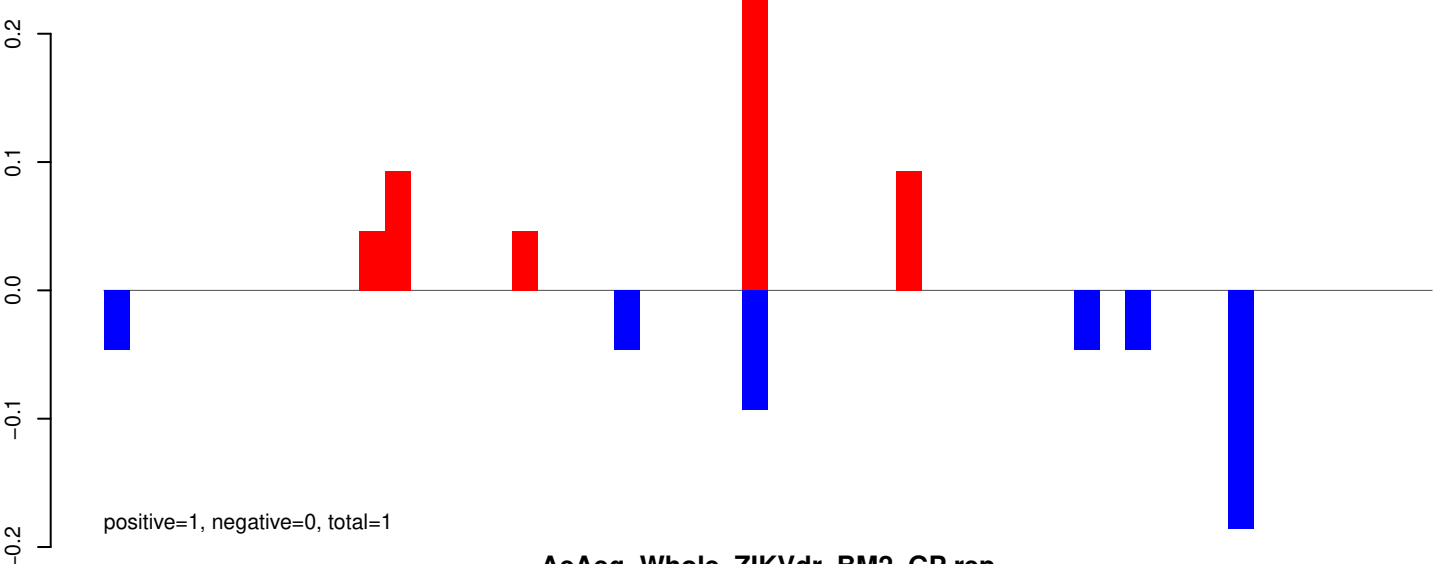
AeAeg_Whole_ZIKVdr_BM2_GP.rep



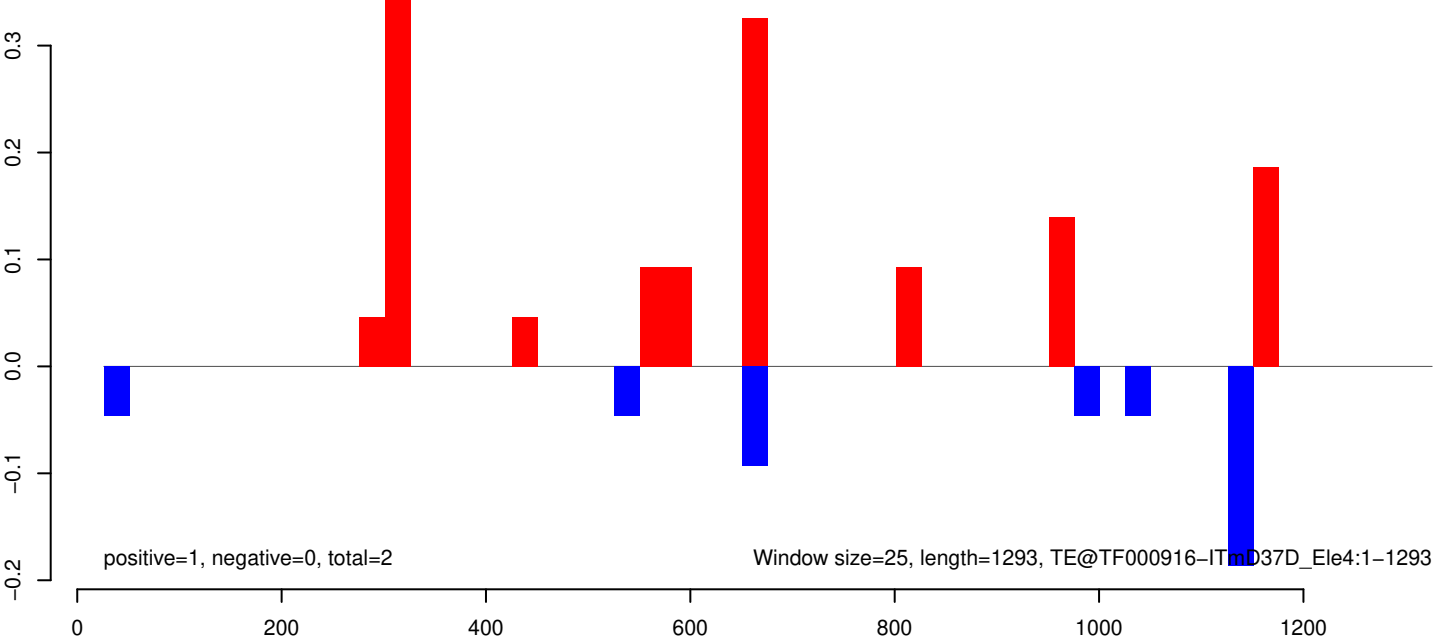
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



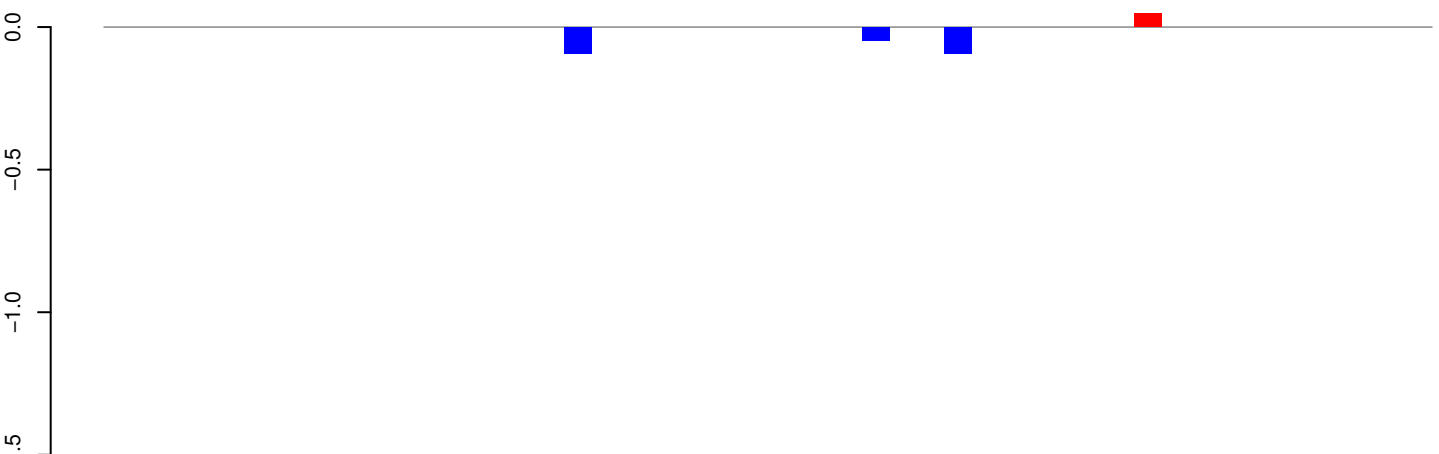
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



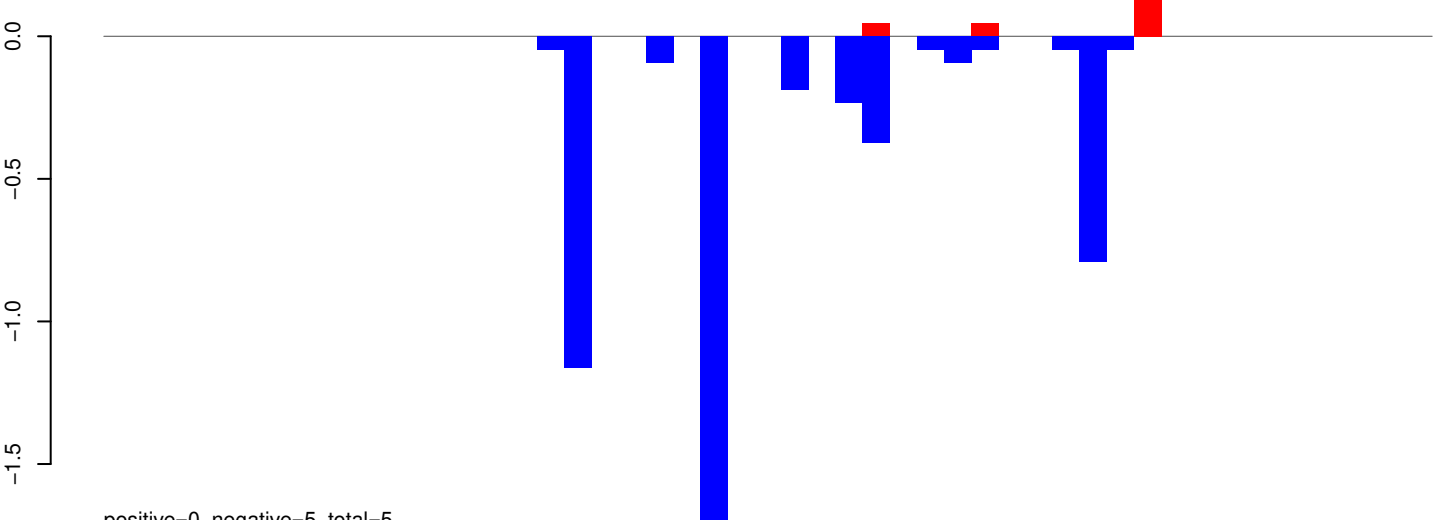
AeAeg_Whole_ZIKVdr_BM2_GP.rep



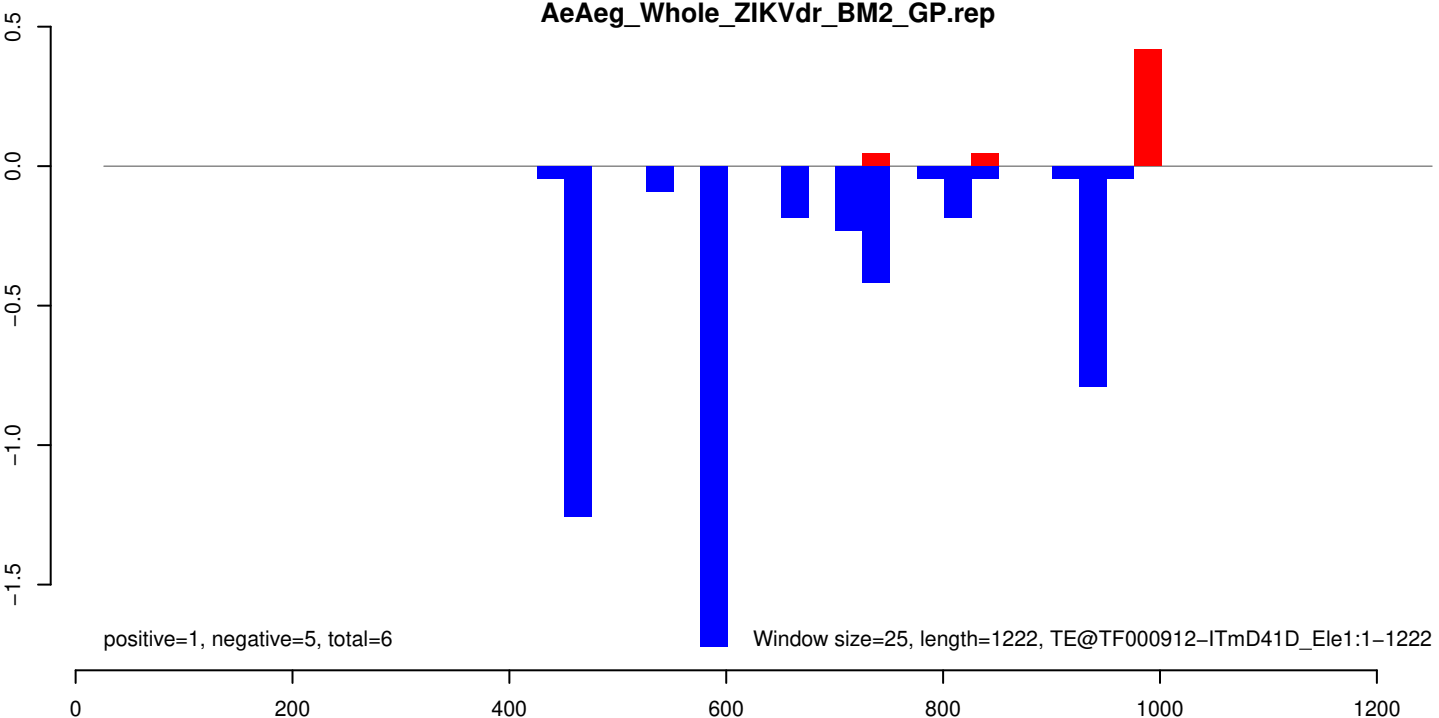
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



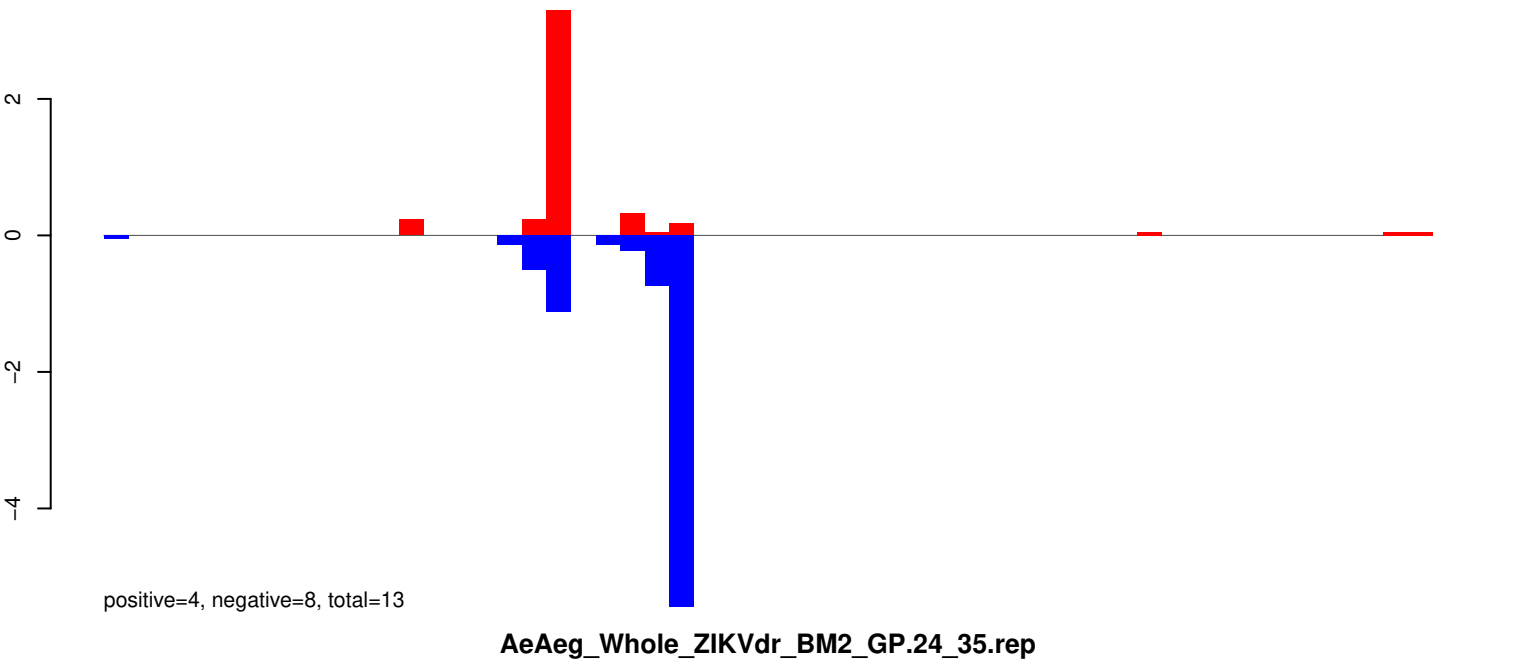
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



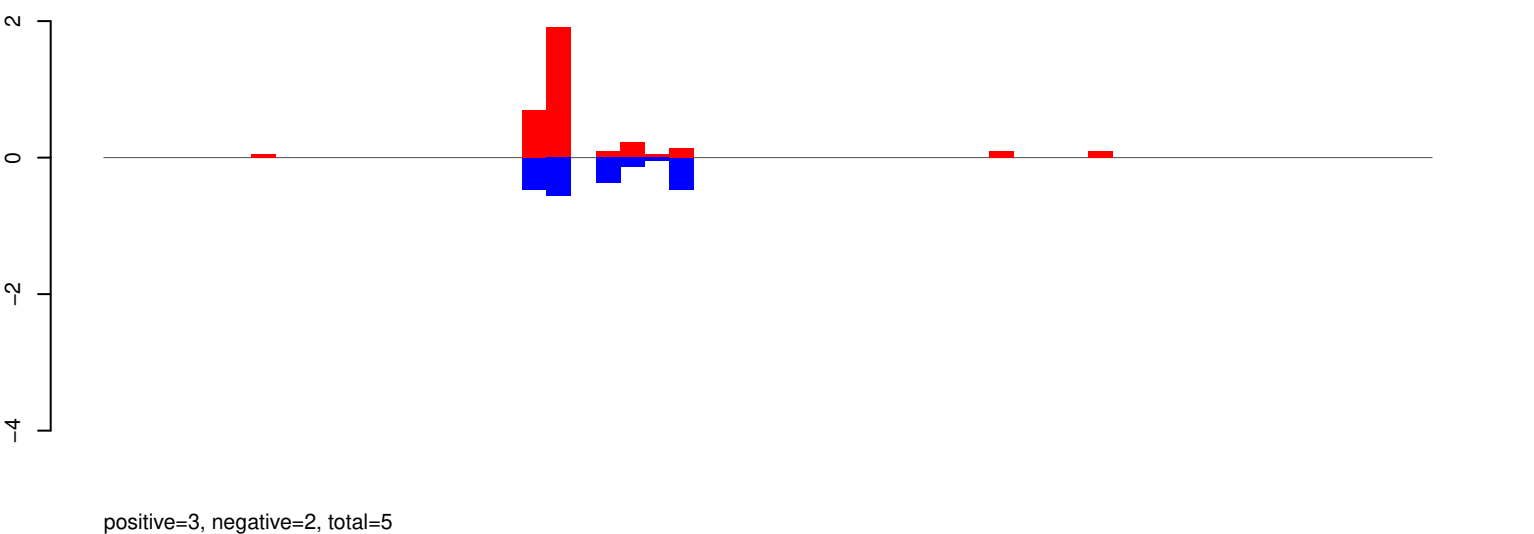
AeAeg_Whole_ZIKVdr_BM2_GP.rep



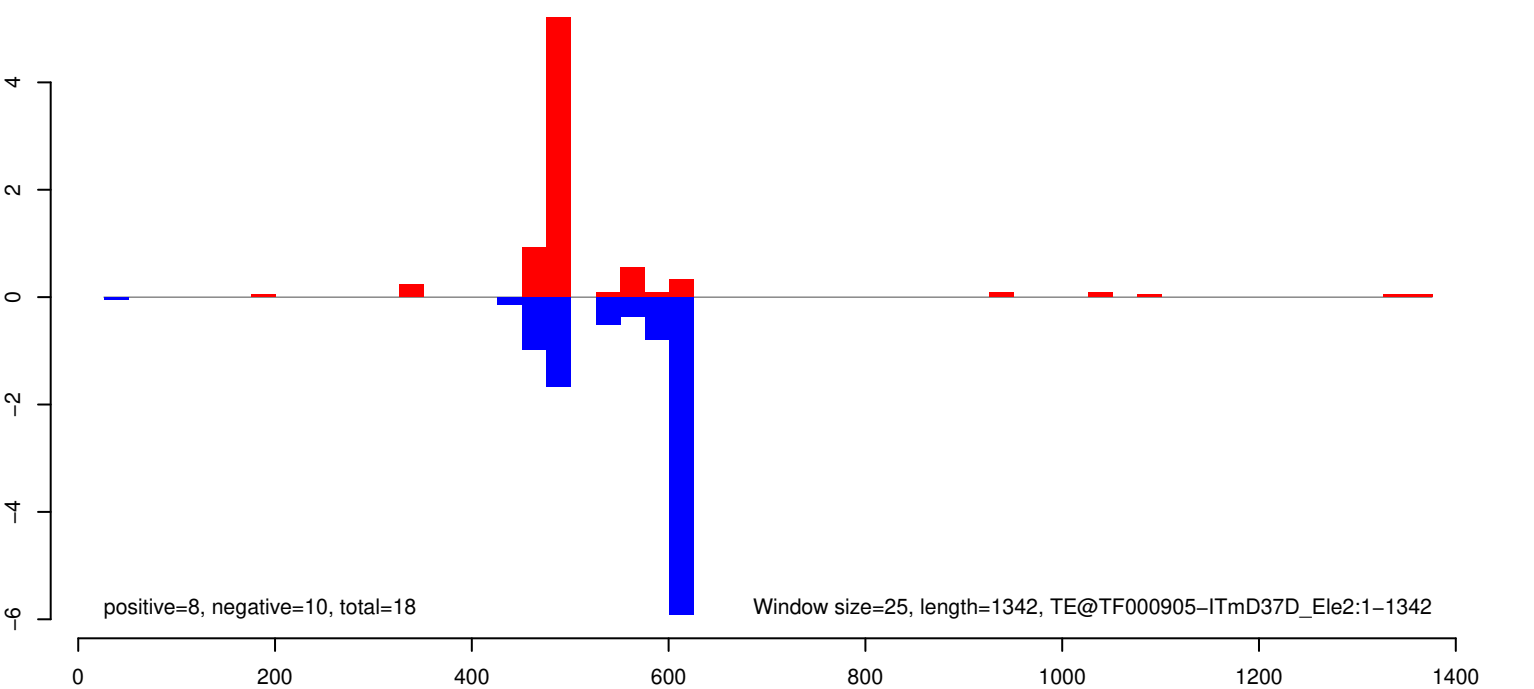
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



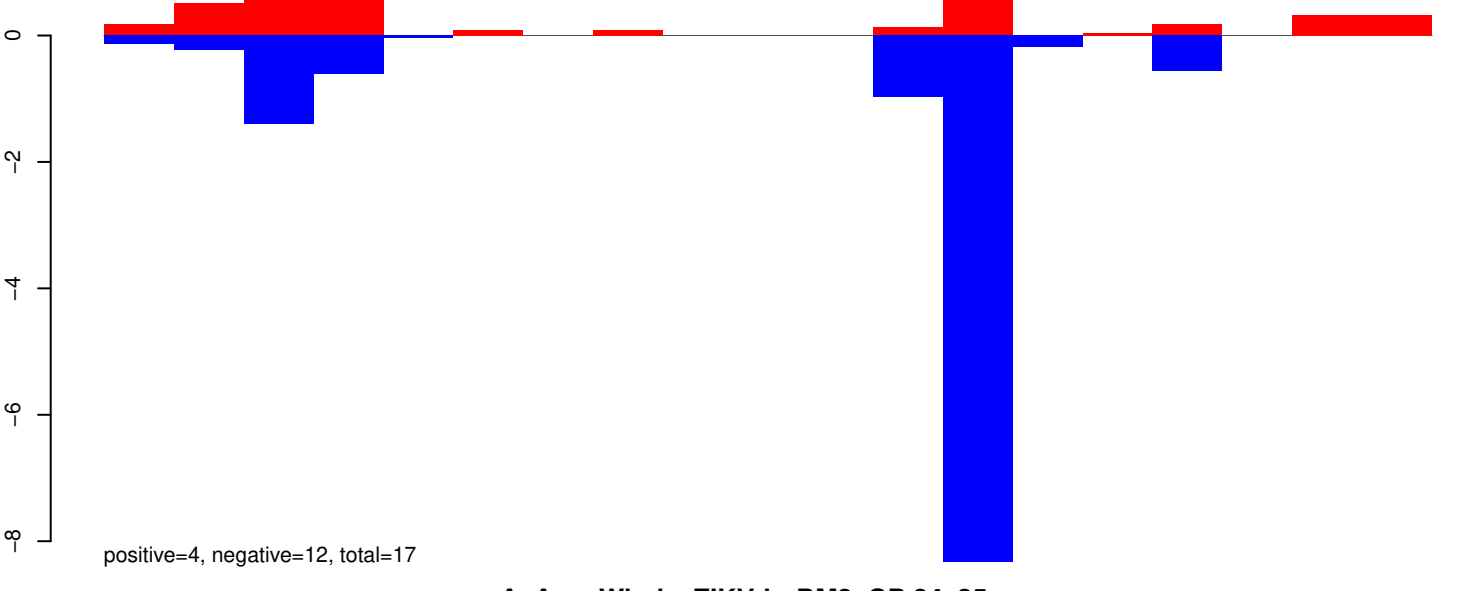
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



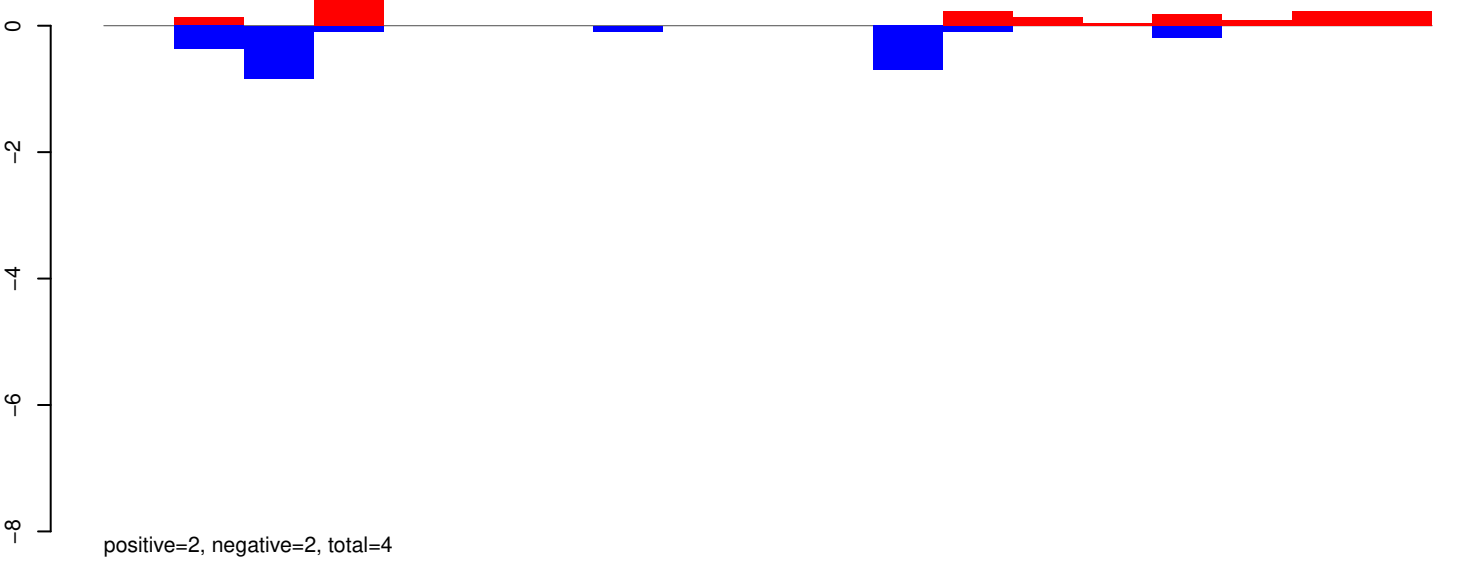
AeAeg_Whole_ZIKVdr_BM2_GP.rep



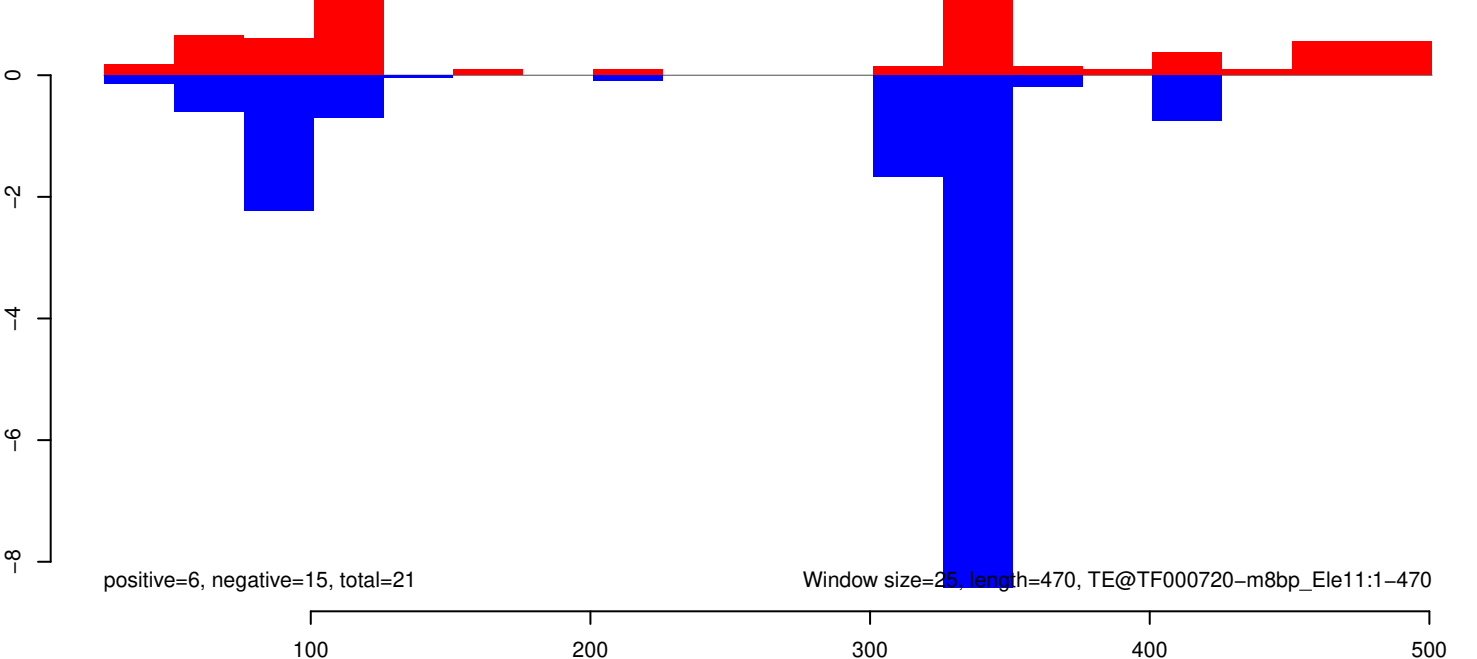
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



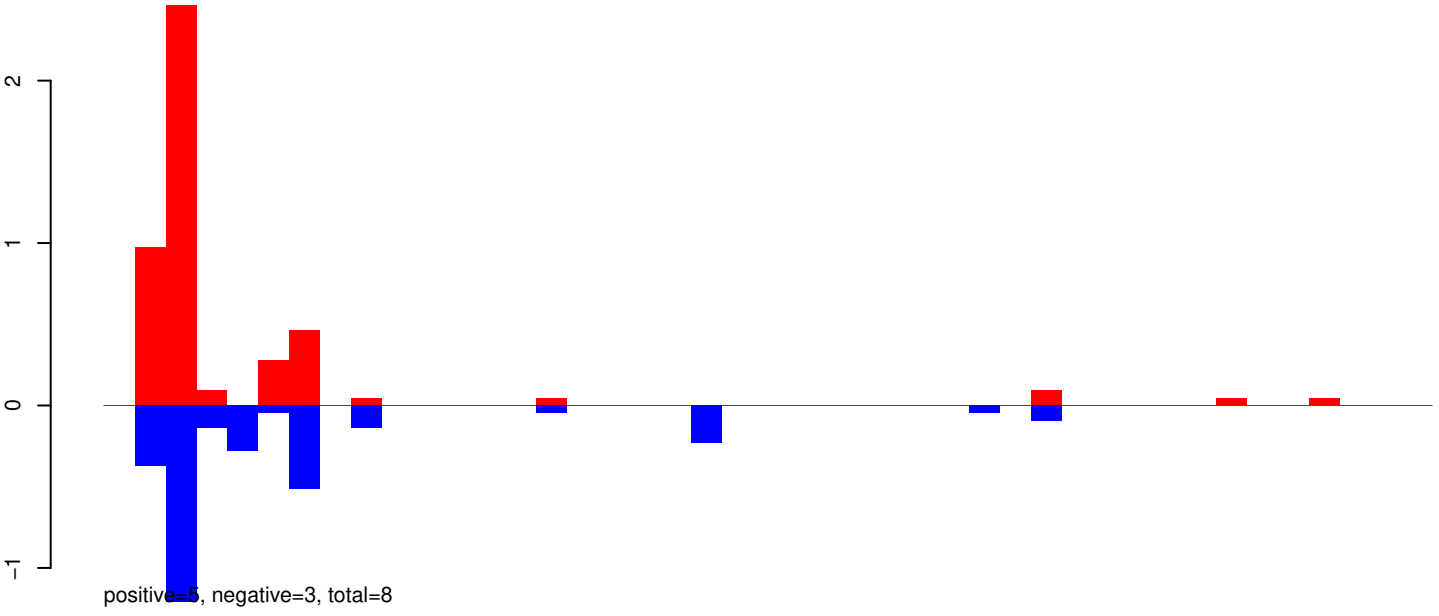
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



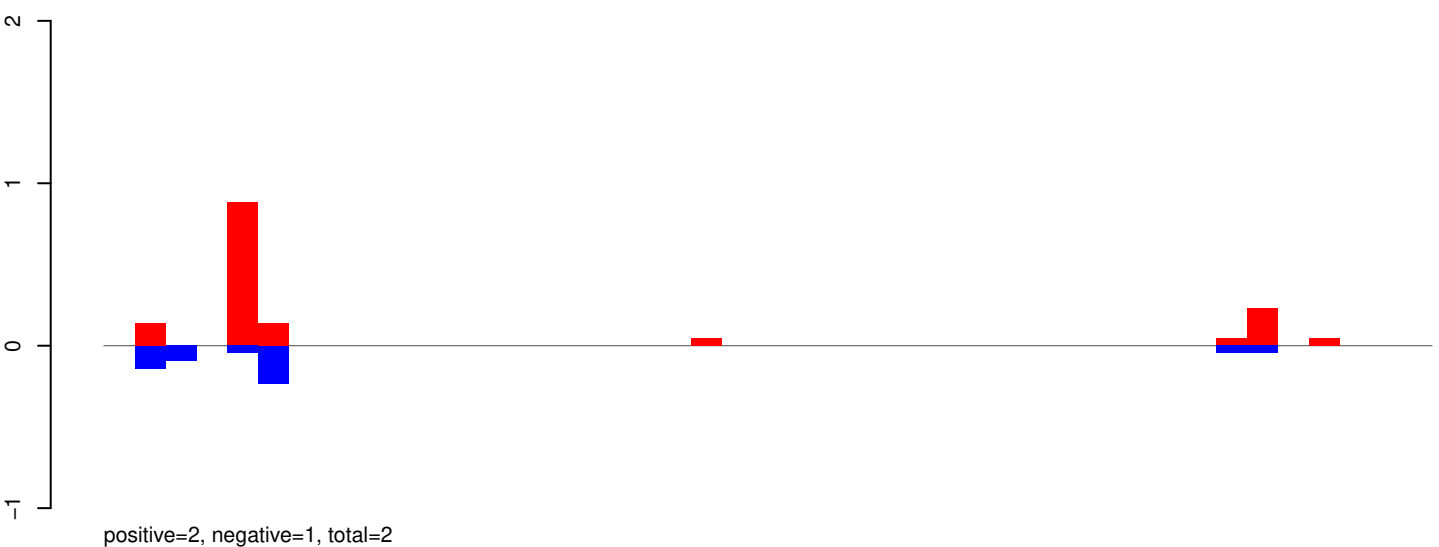
AeAeg_Whole_ZIKVdr_BM2_GP.rep



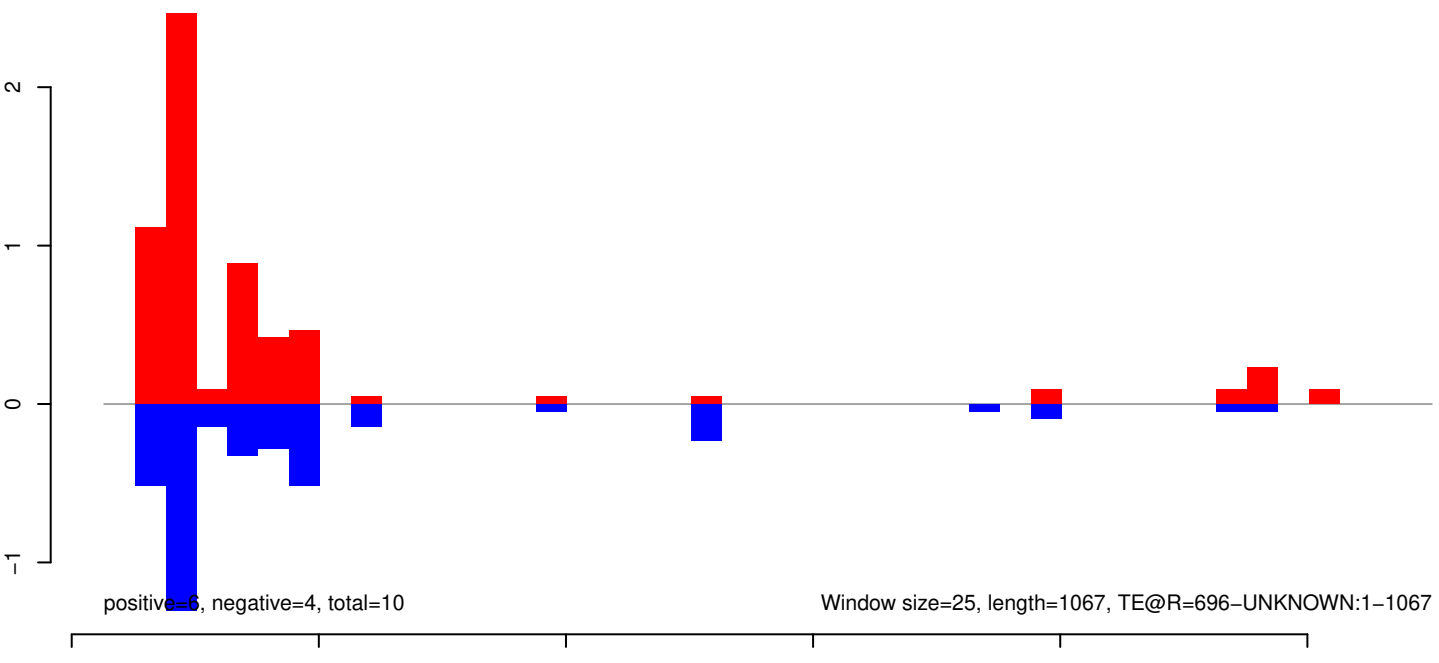
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



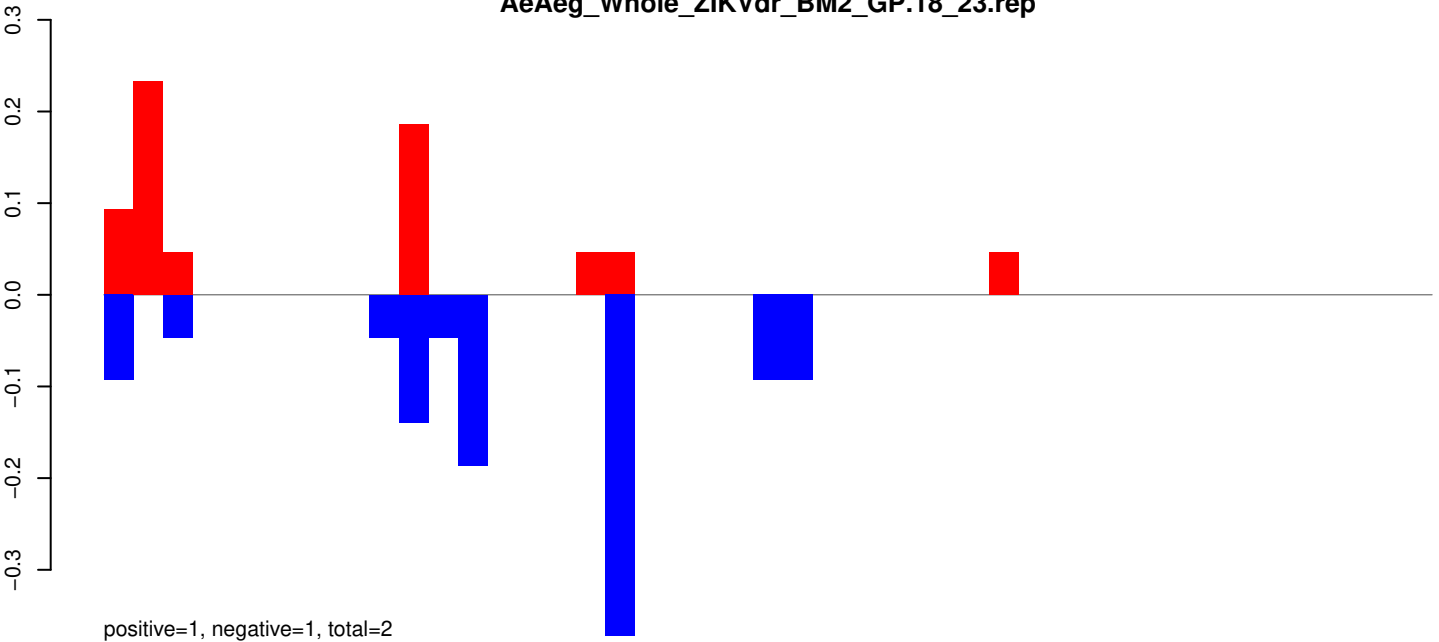
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

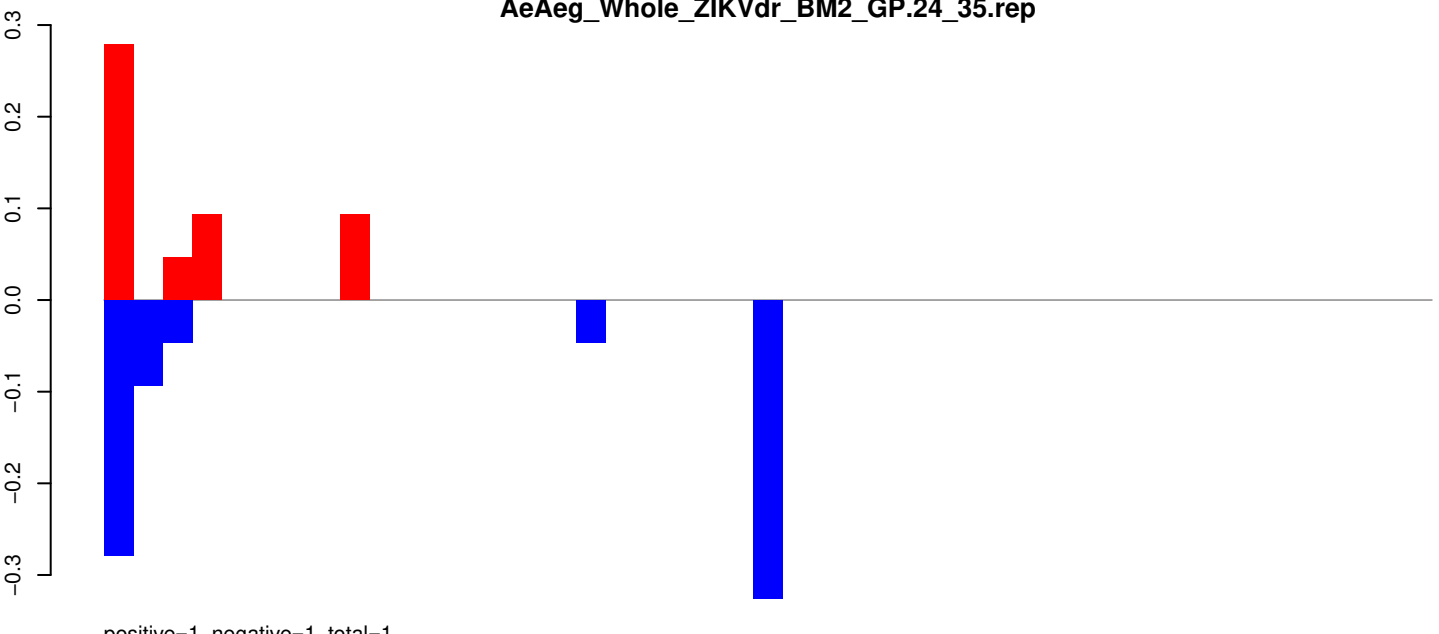


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



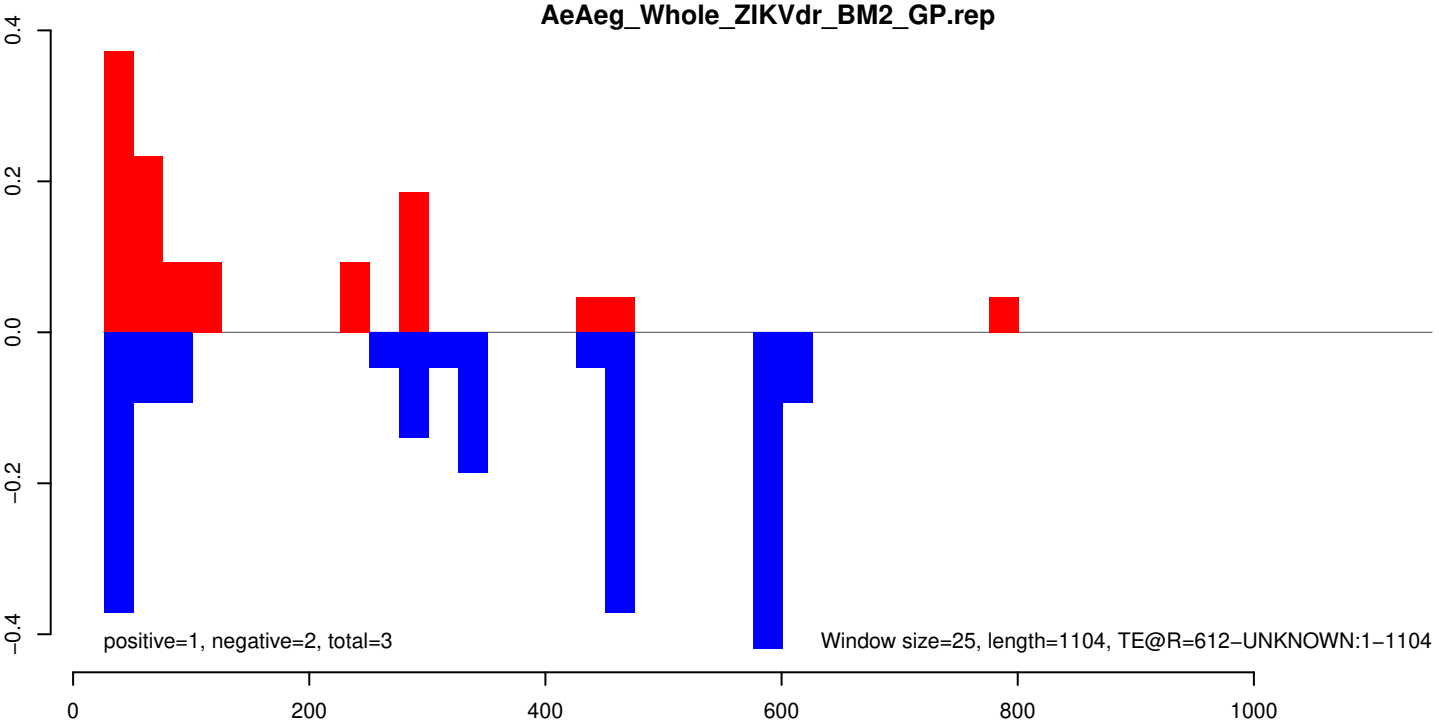
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=1, total=1

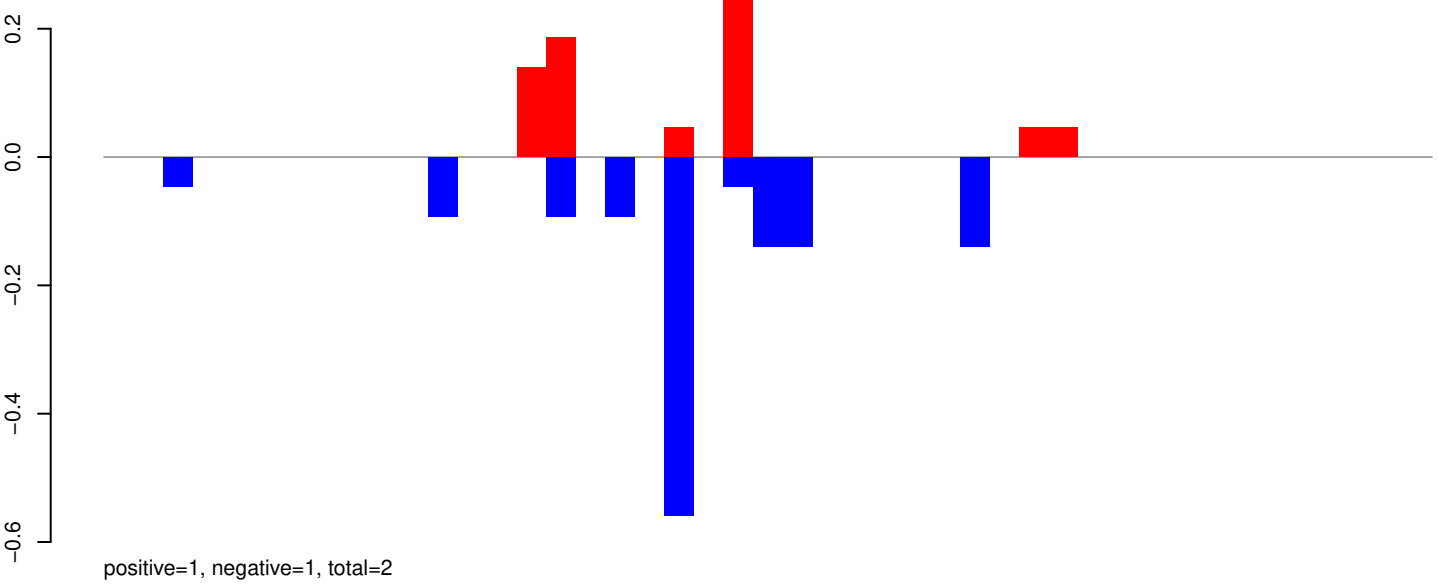
AeAeg_Whole_ZIKVdr_BM2_GP.rep



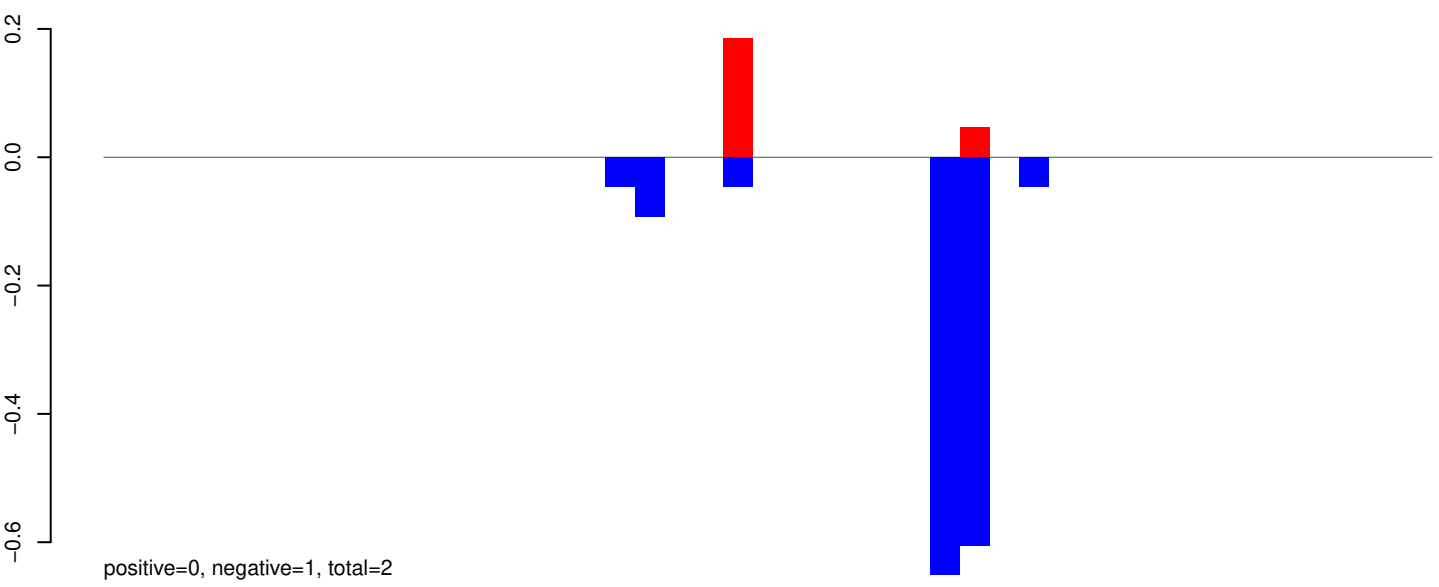
positive=1, negative=2, total=3

Window size=25, length=1104, TE@R=612-UNKNOWN:1-1104

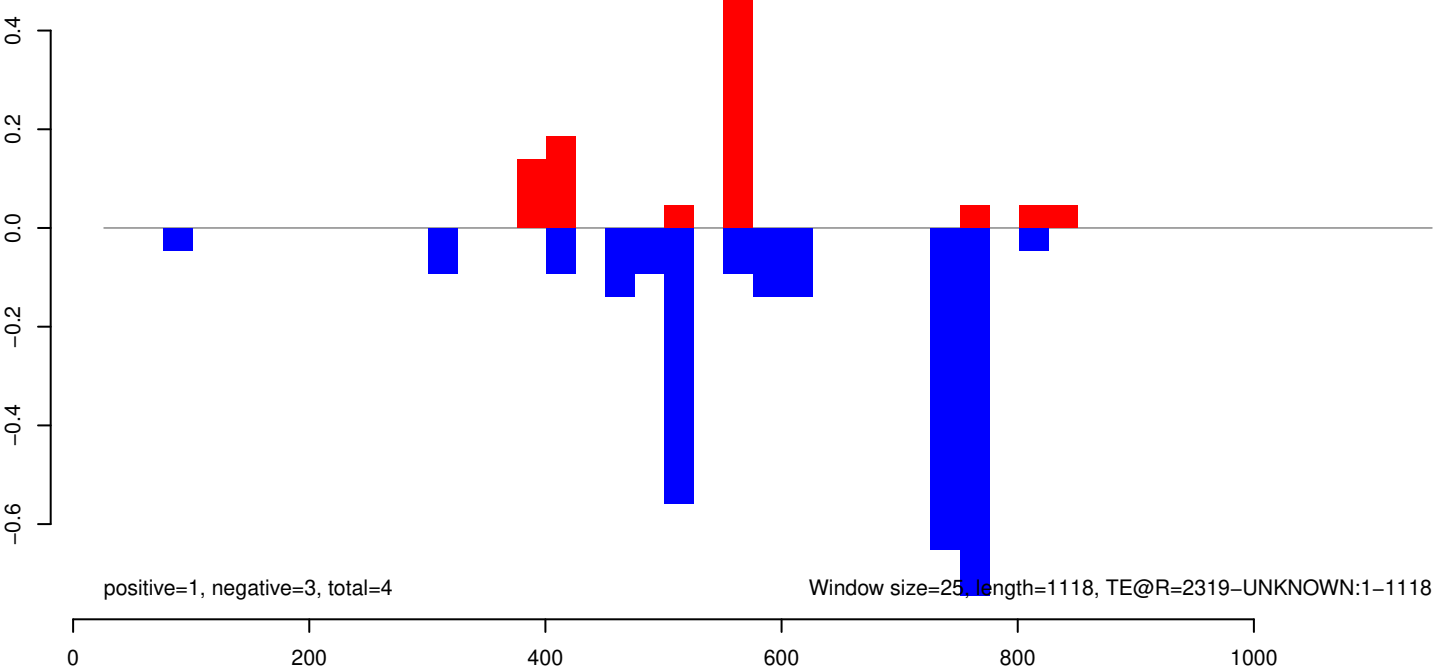
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



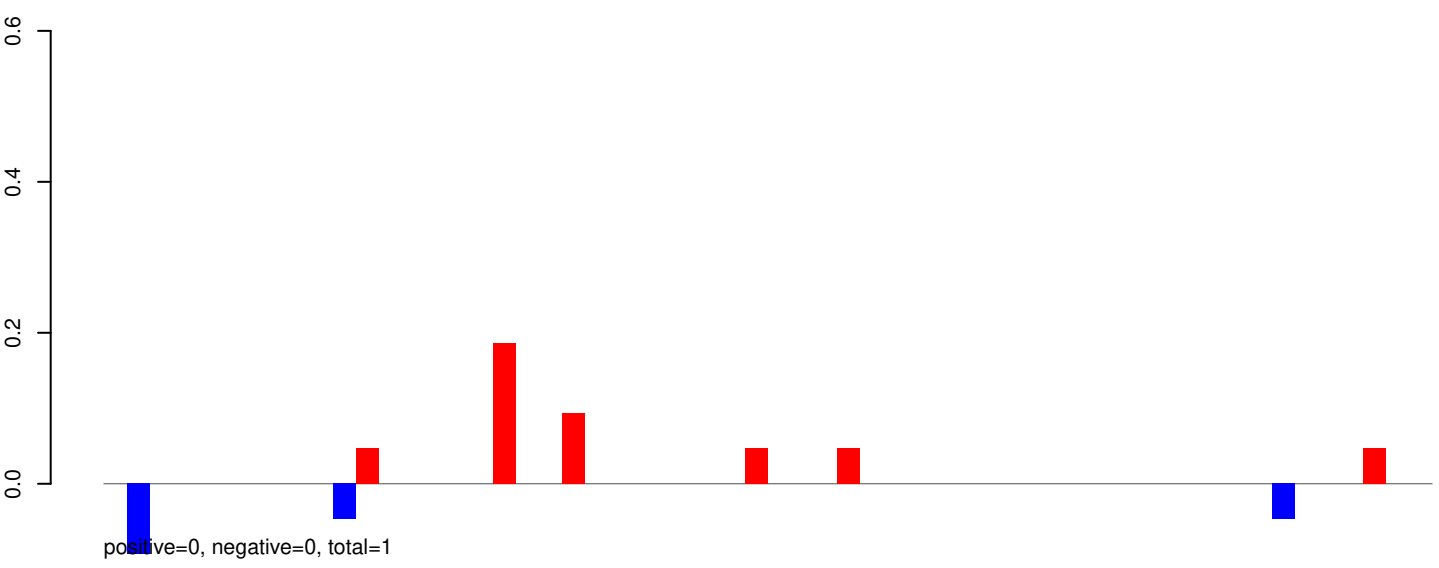
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



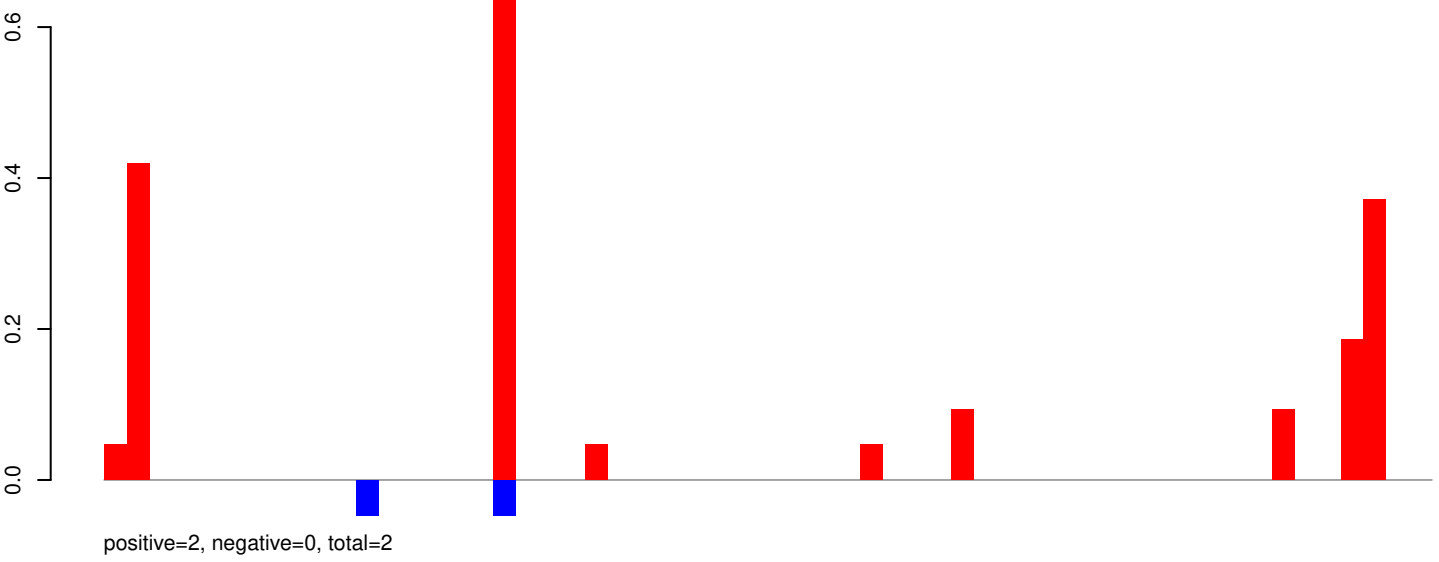
AeAeg_Whole_ZIKVdr_BM2_GP.rep



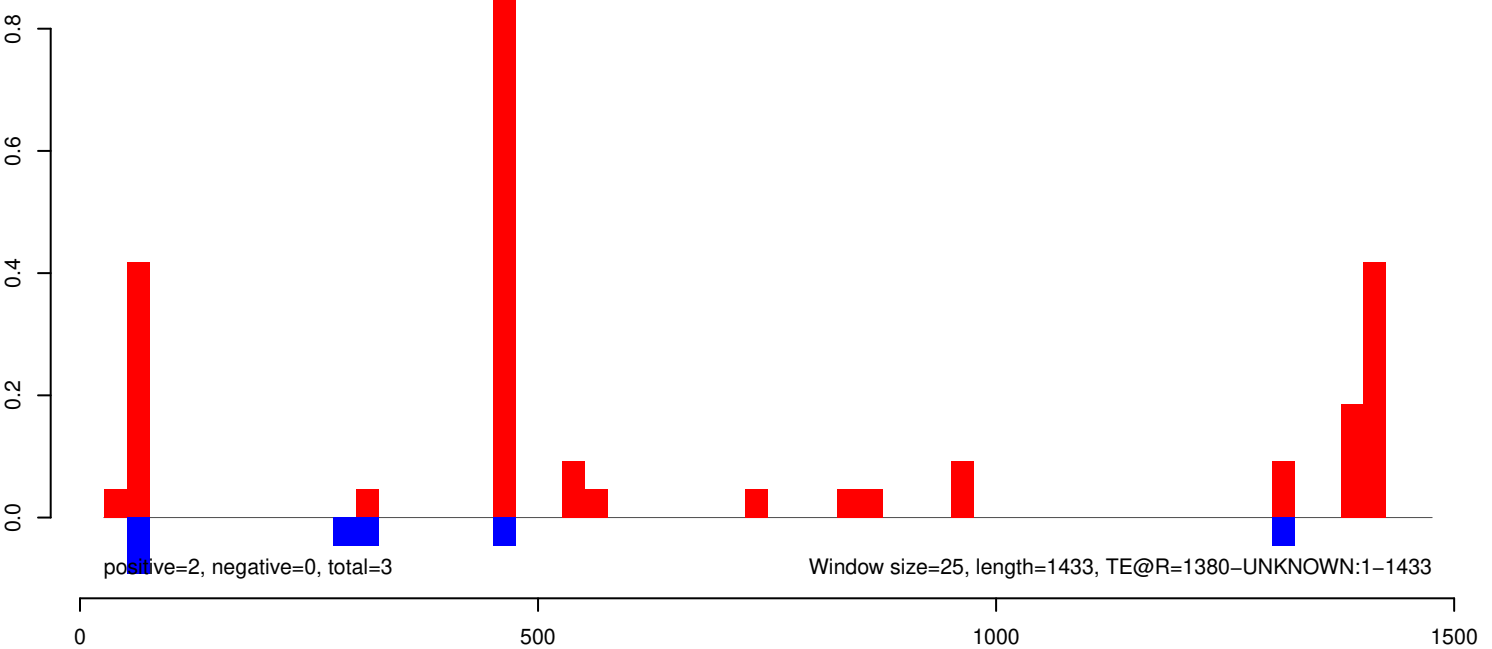
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



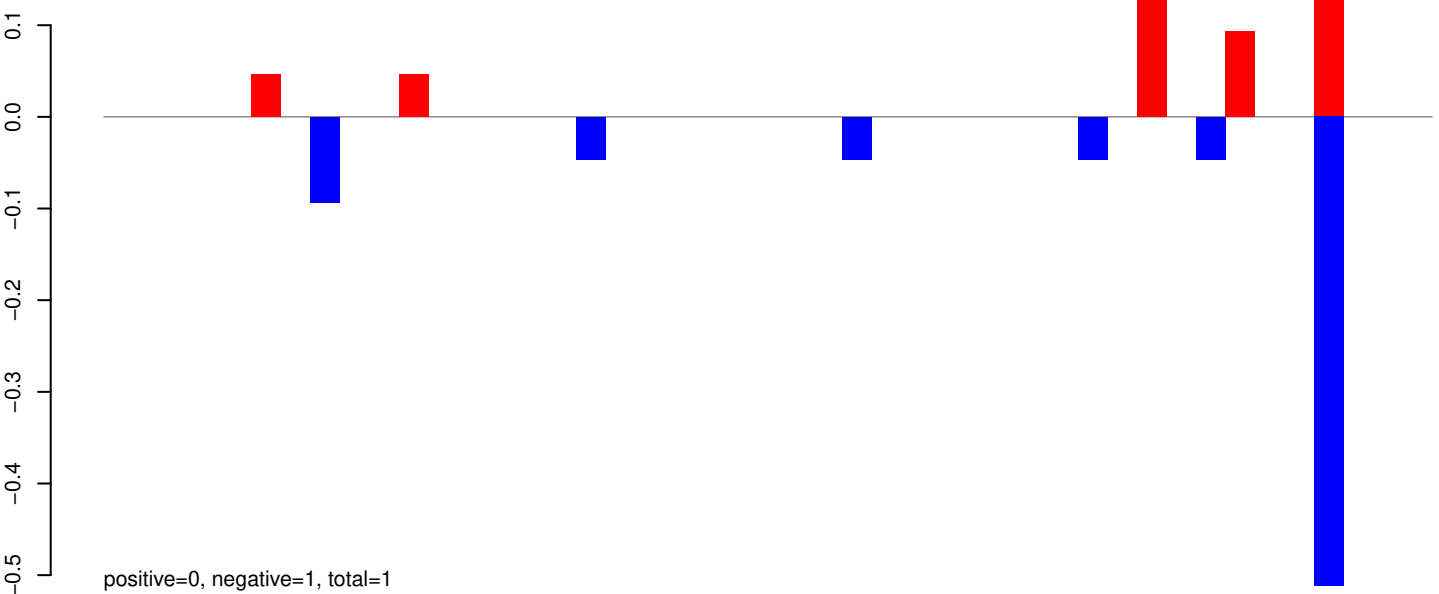
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



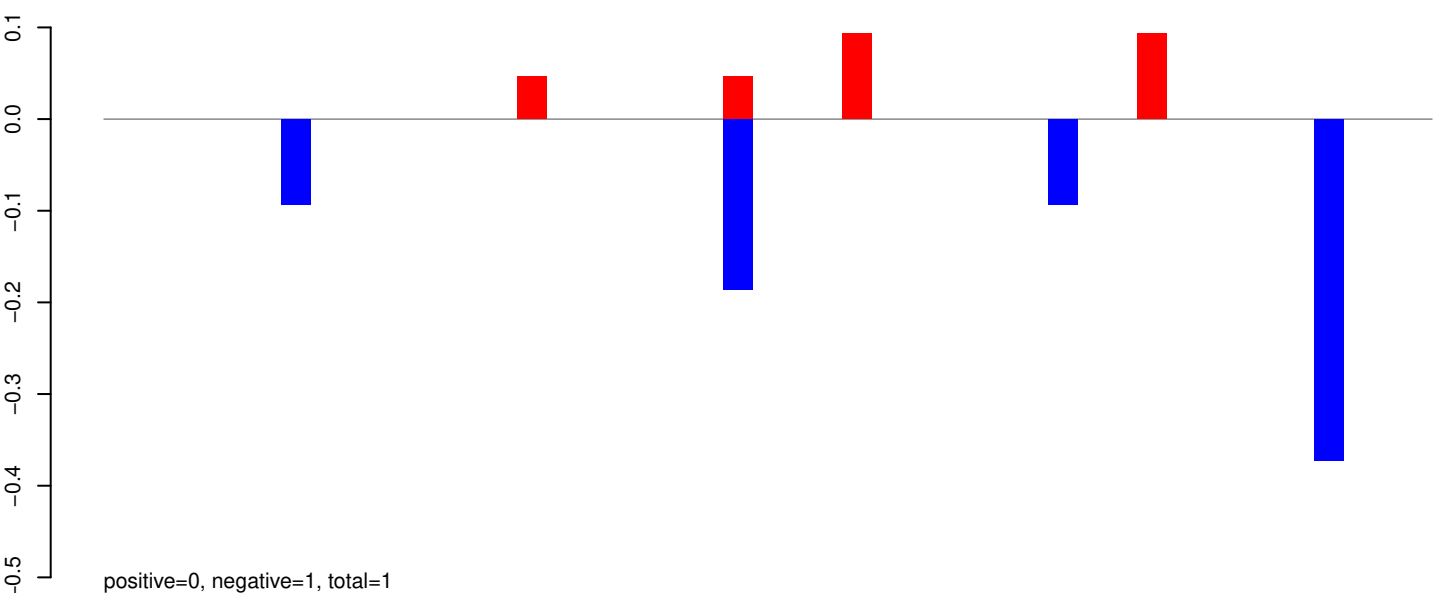
AeAeg_Whole_ZIKVdr_BM2_GP.rep



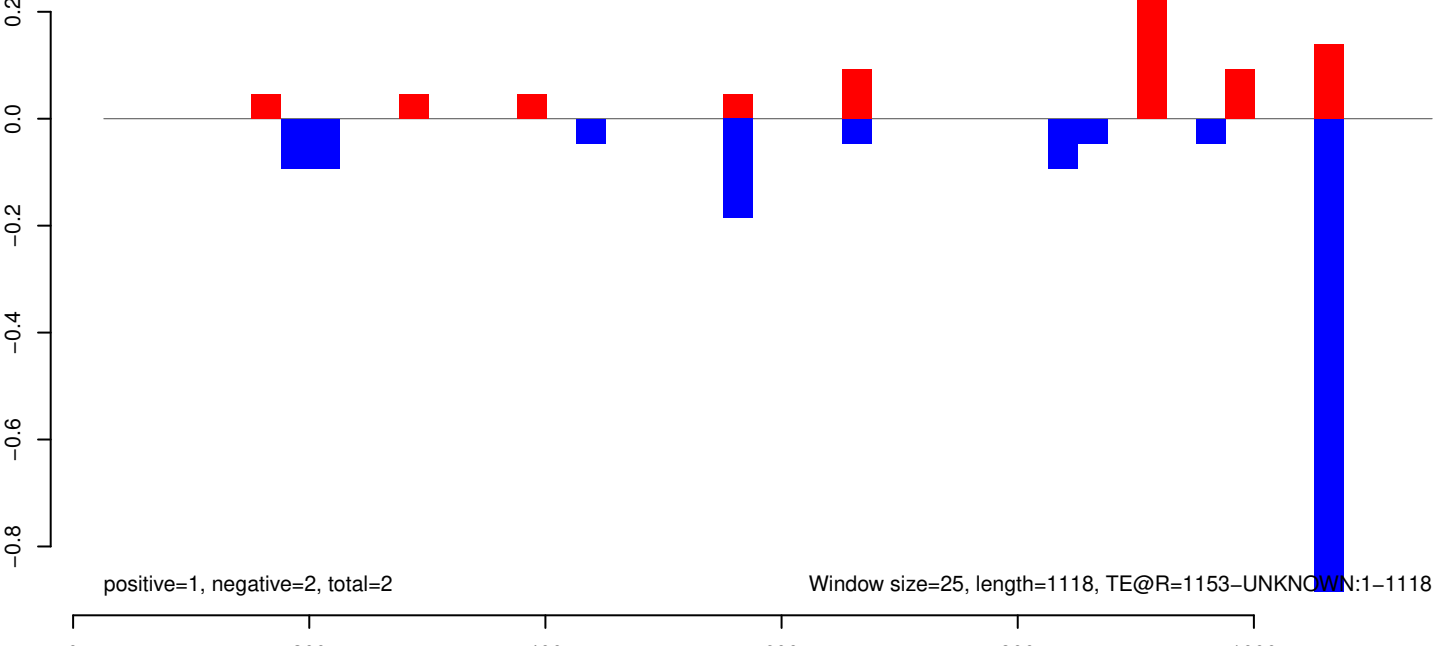
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



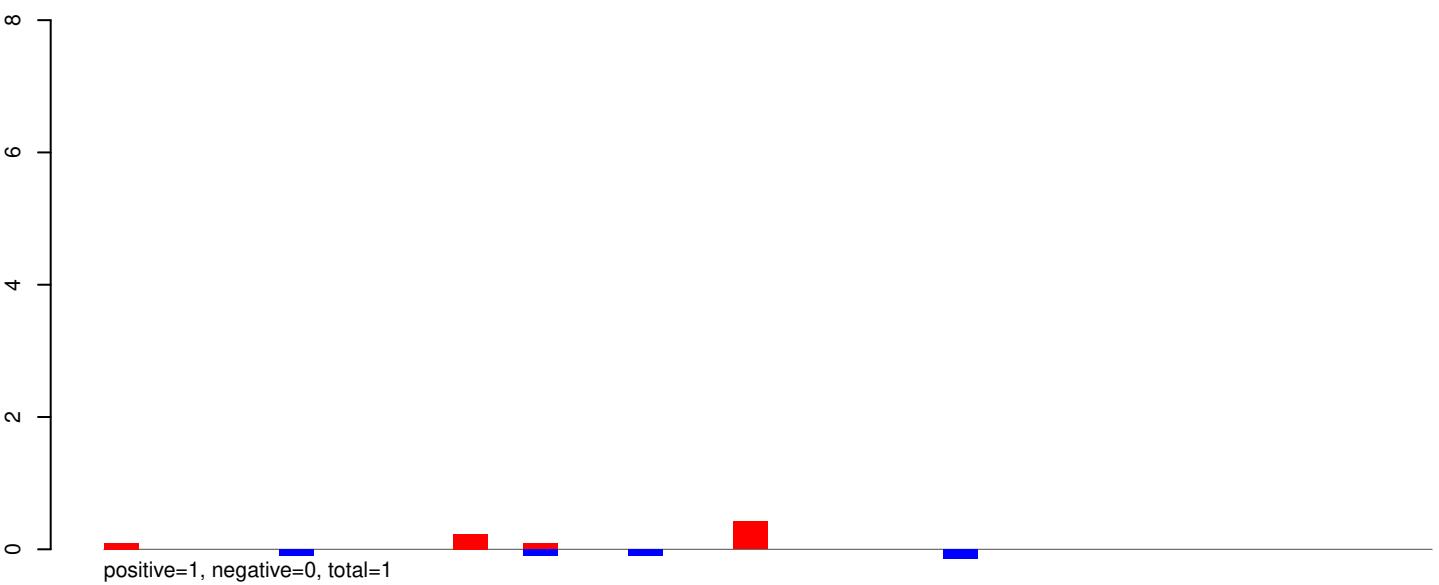
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



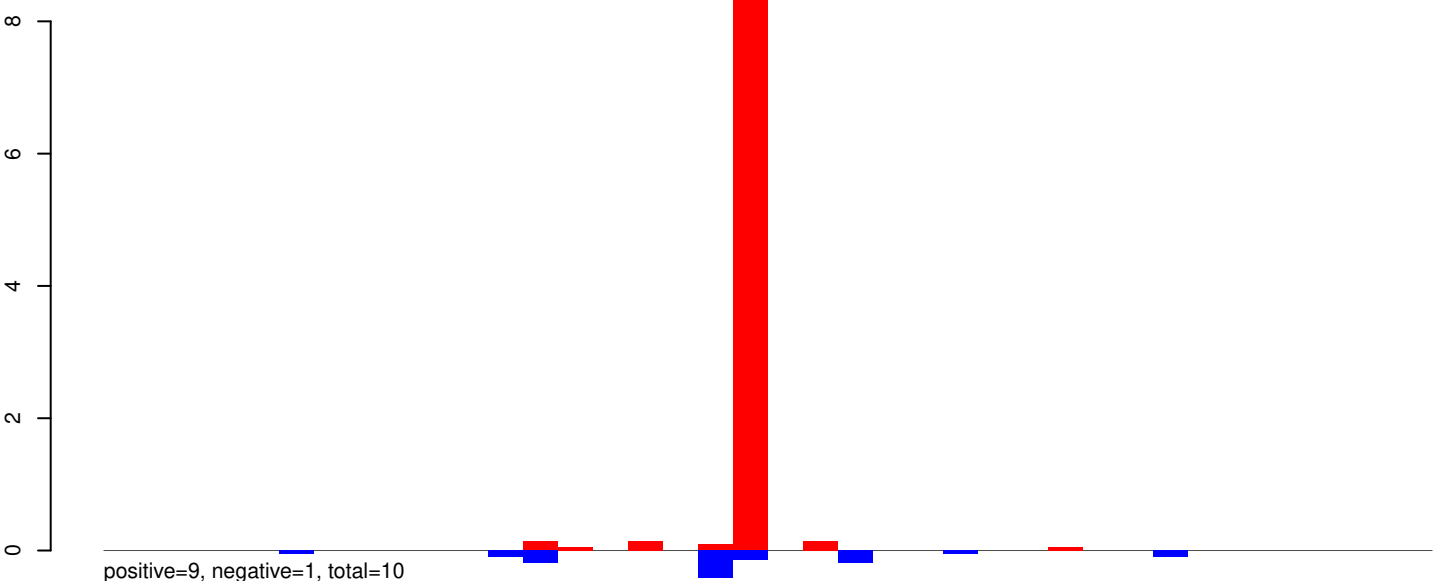
AeAeg_Whole_ZIKVdr_BM2_GP.rep



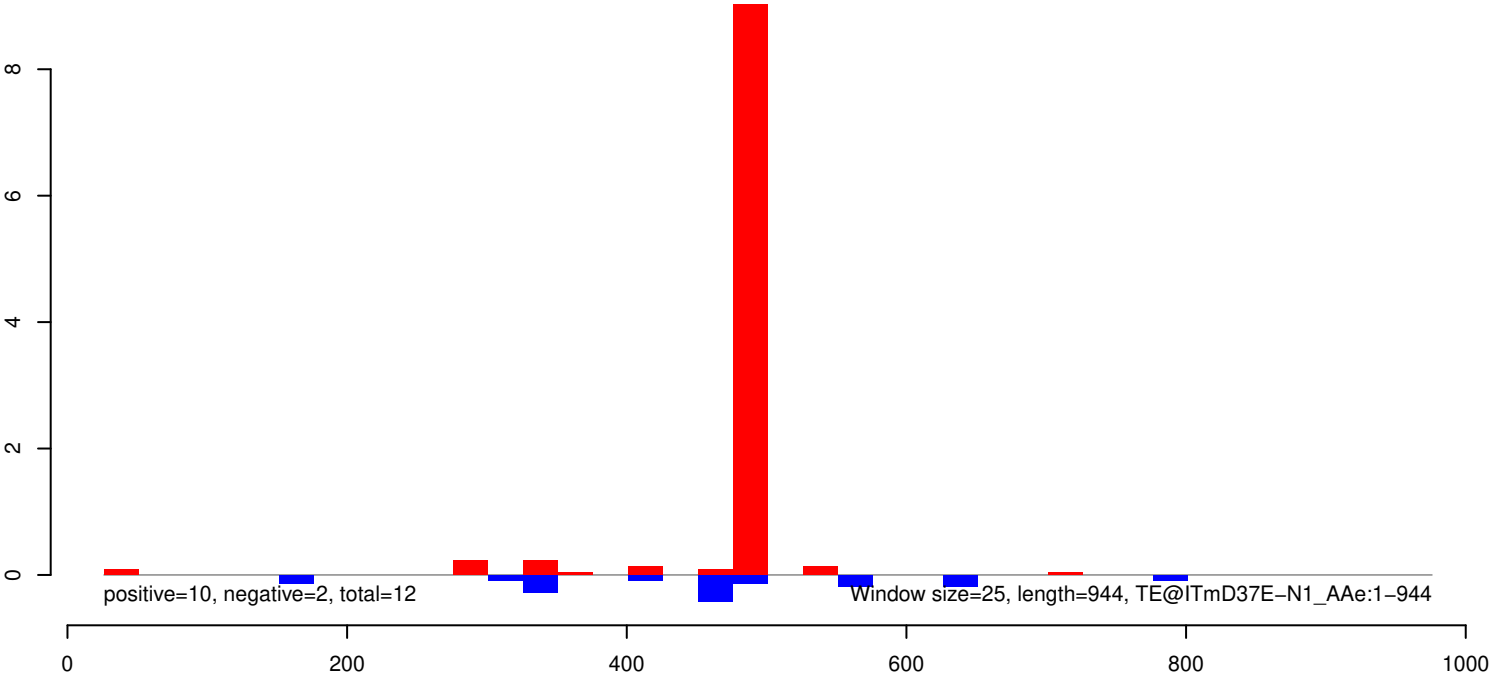
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



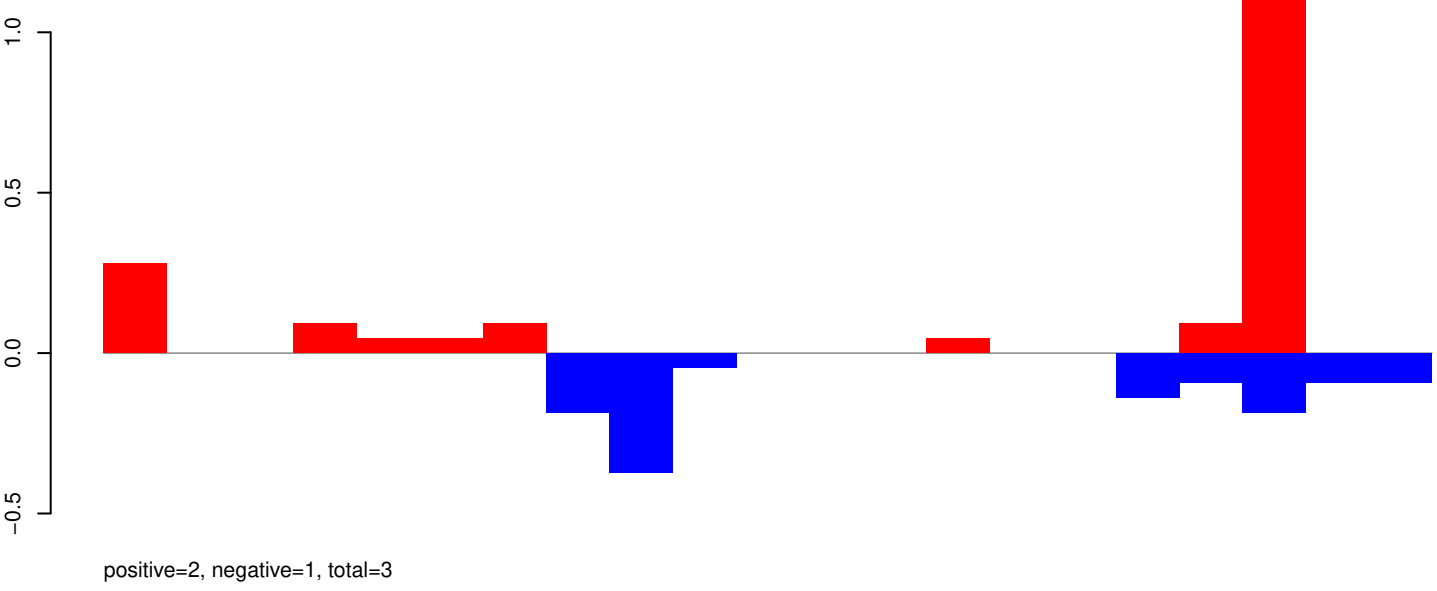
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



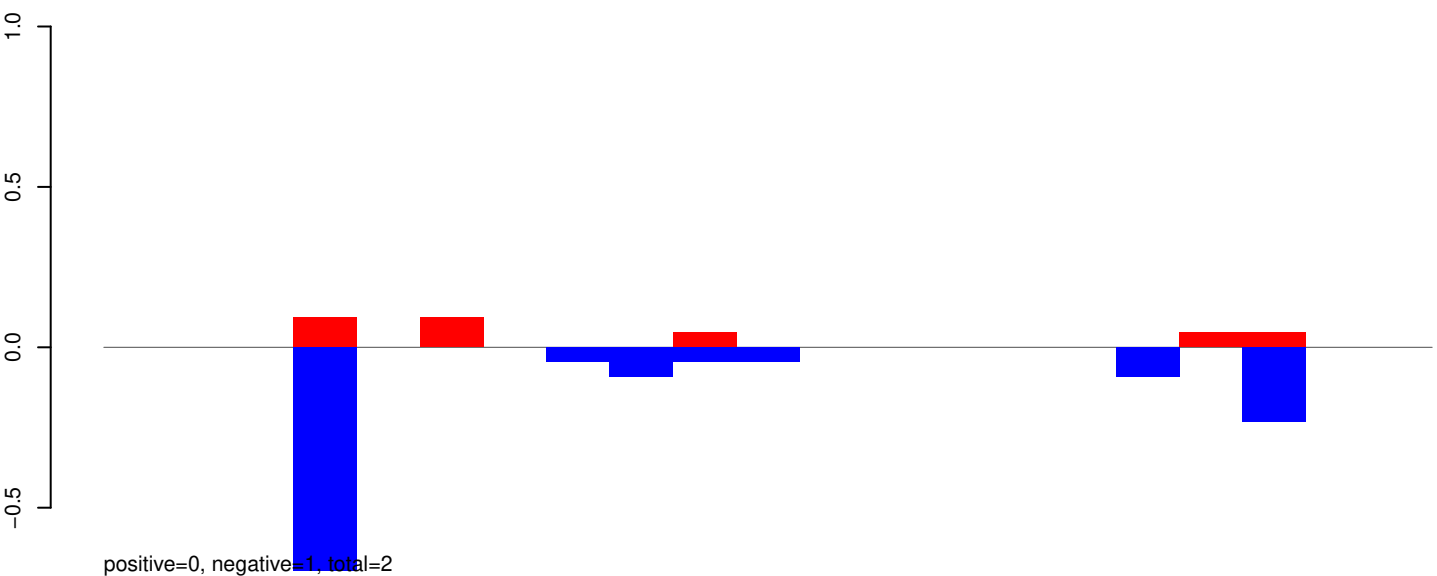
AeAeg_Whole_ZIKVdr_BM2_GP.rep



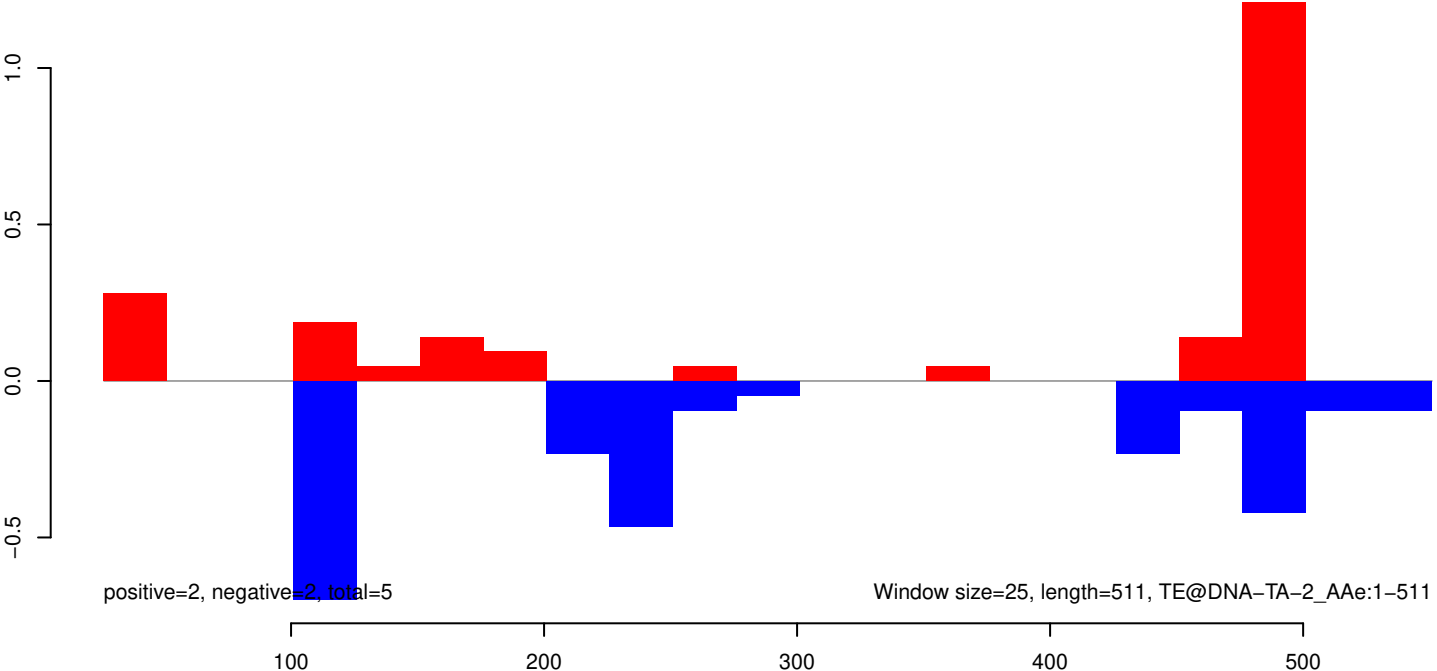
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



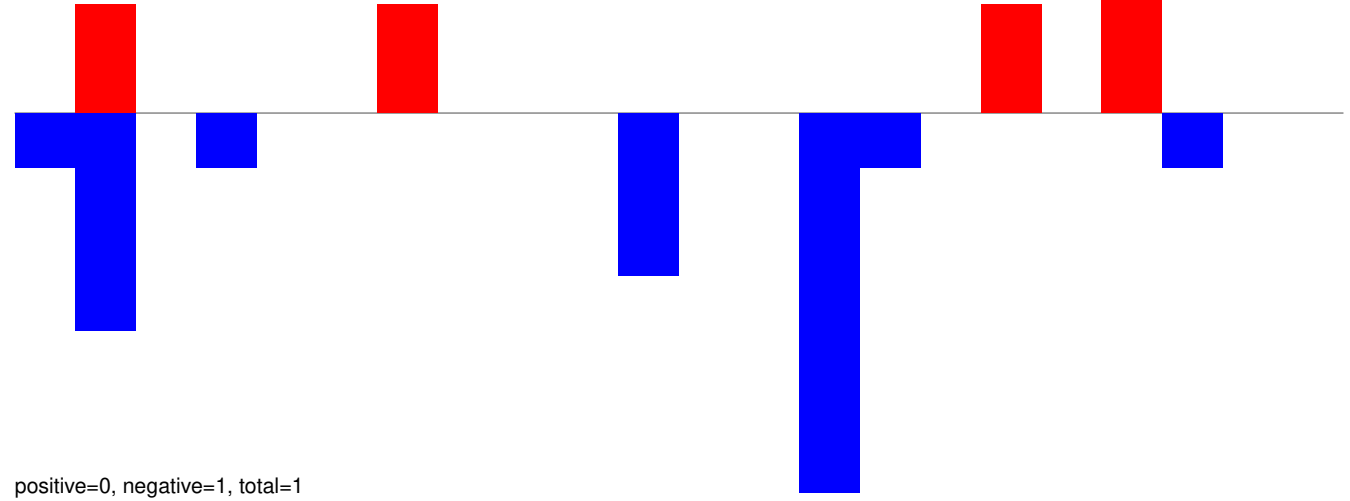
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



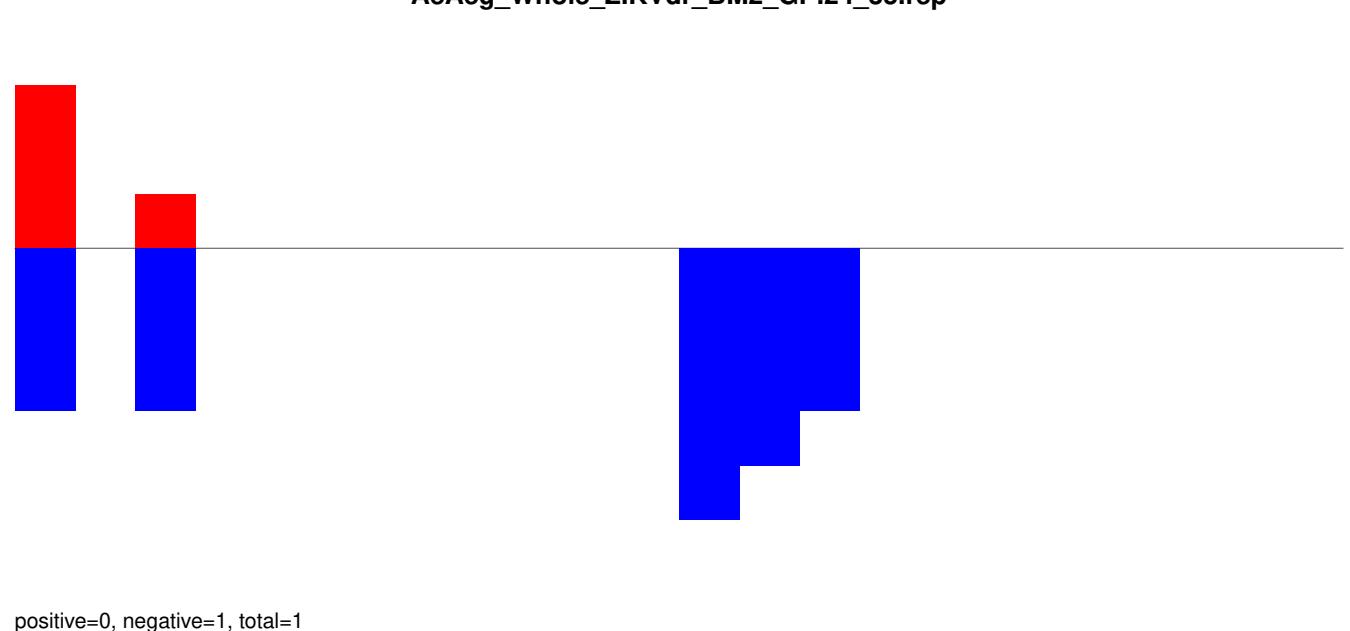
AeAeg_Whole_ZIKVdr_BM2_GP.rep



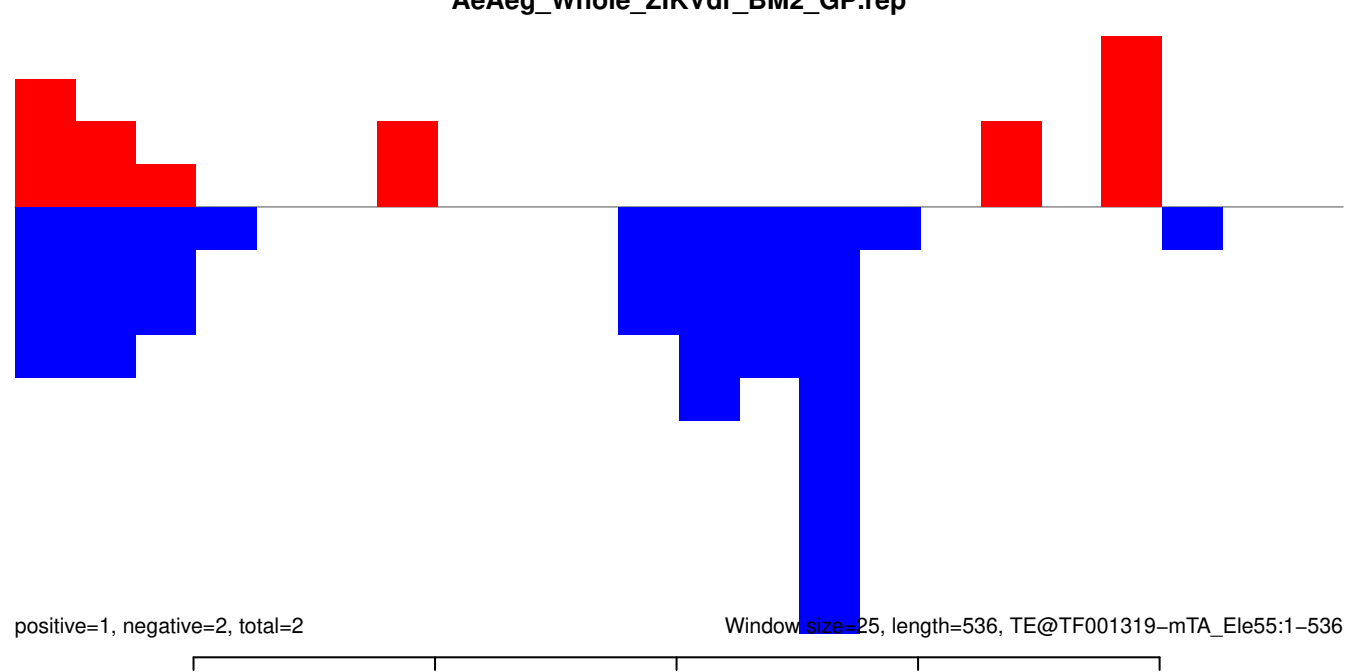
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



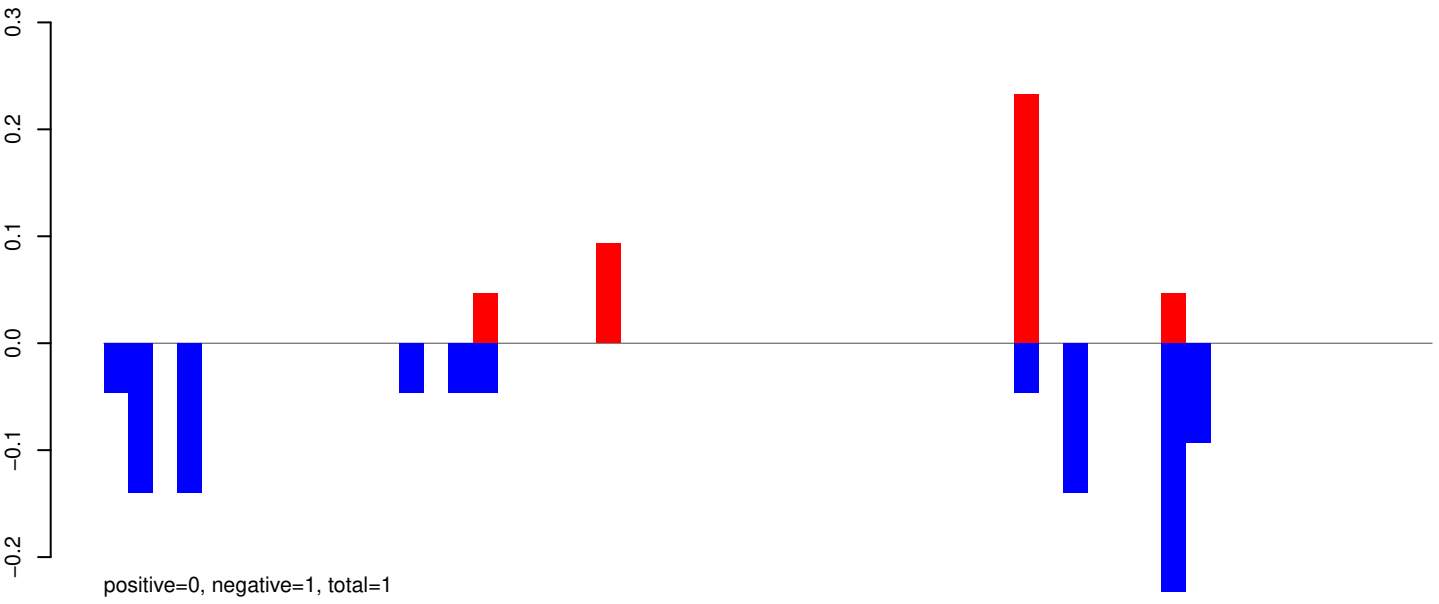
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



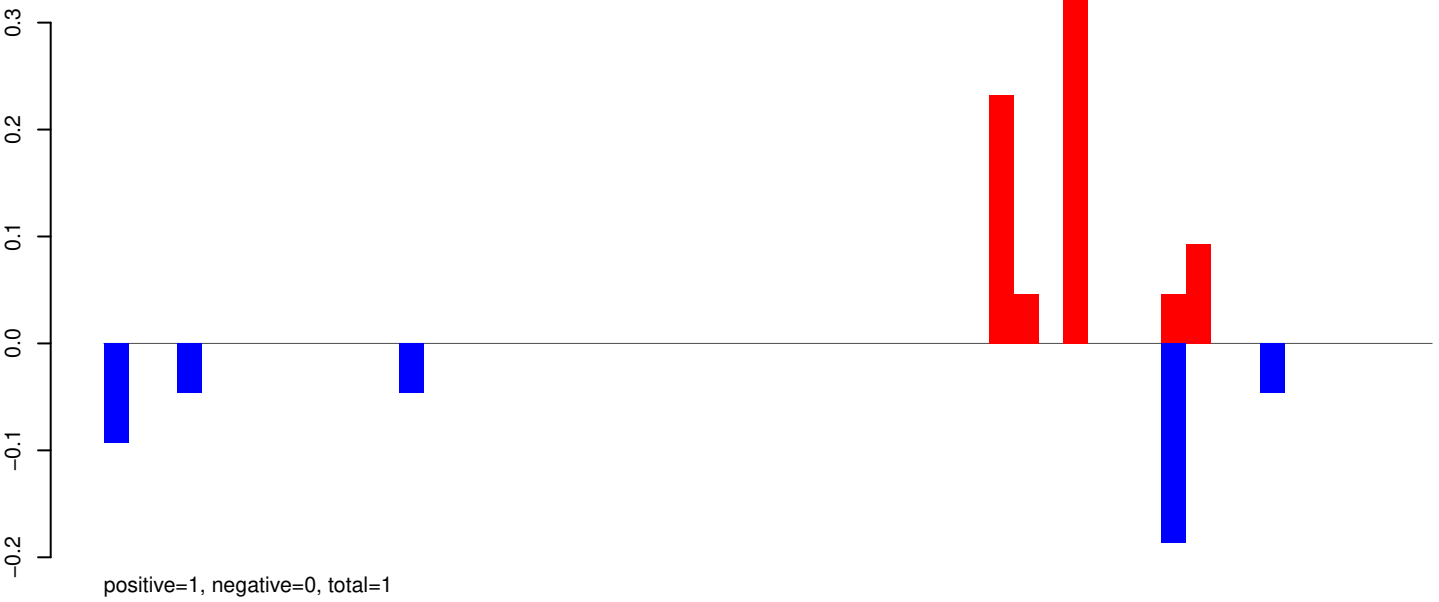
AeAeg_Whole_ZIKVdr_BM2_GP.rep



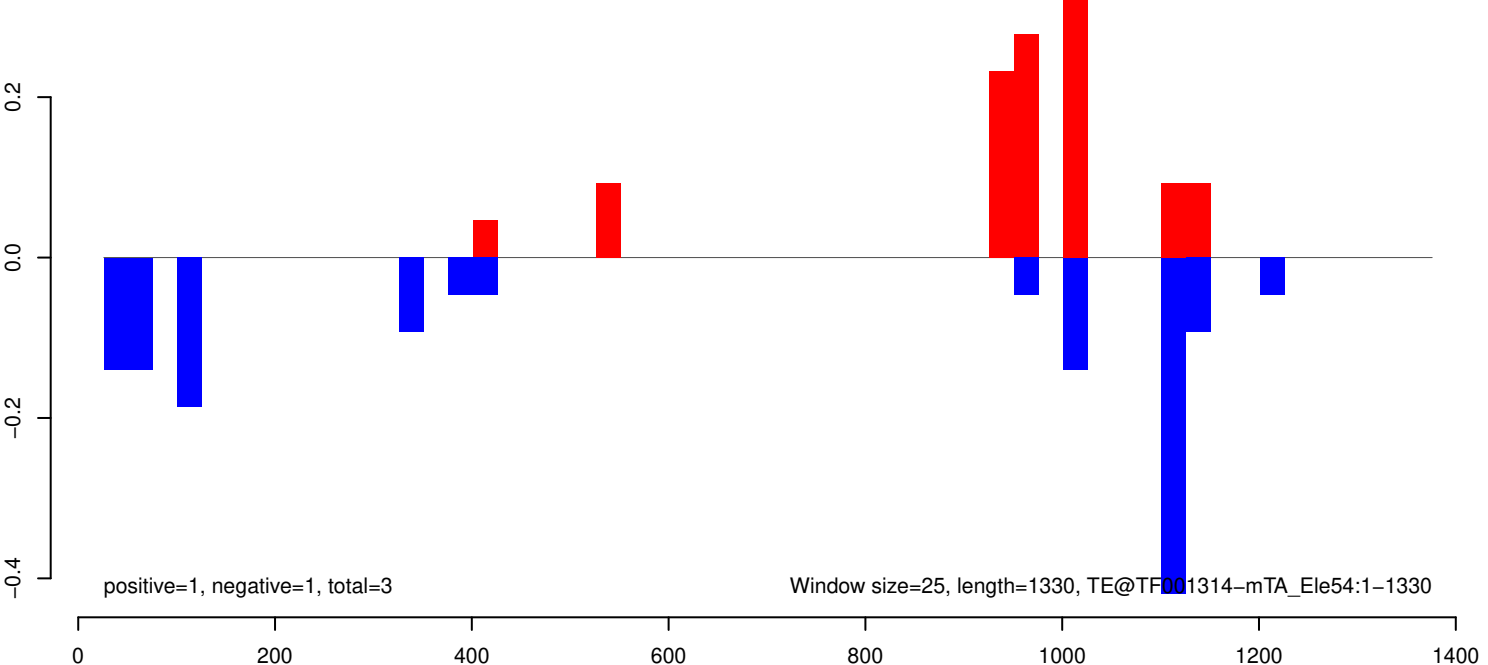
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



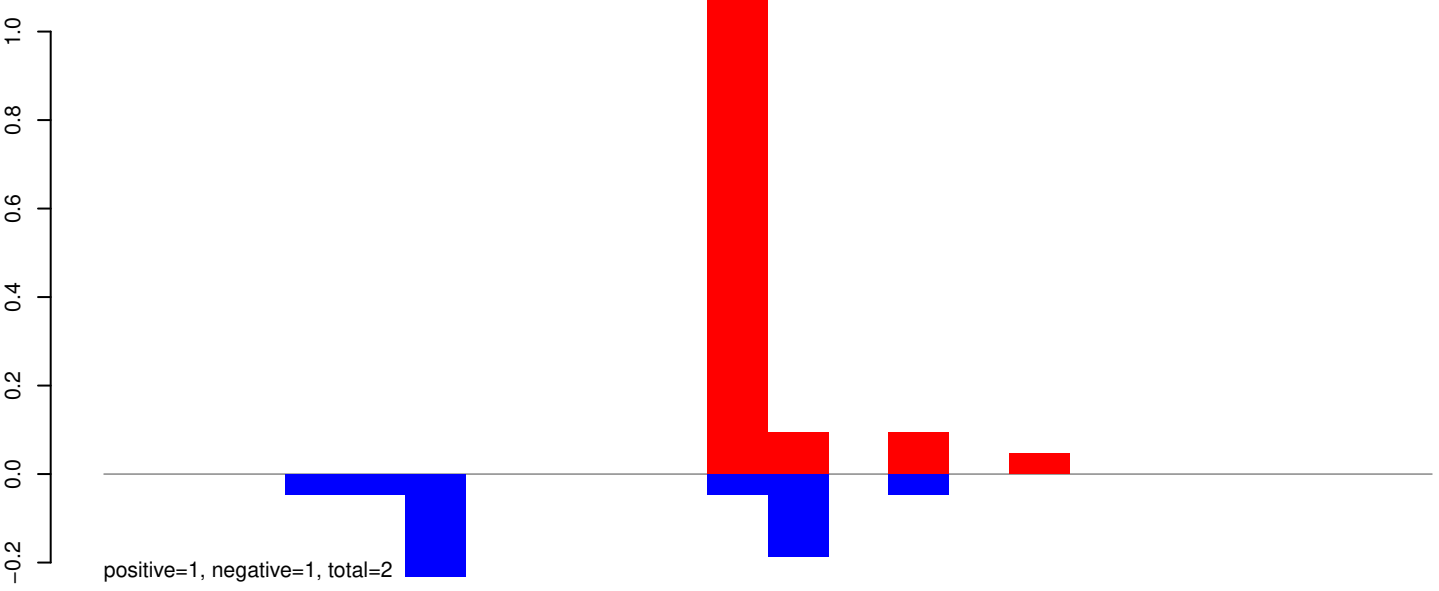
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



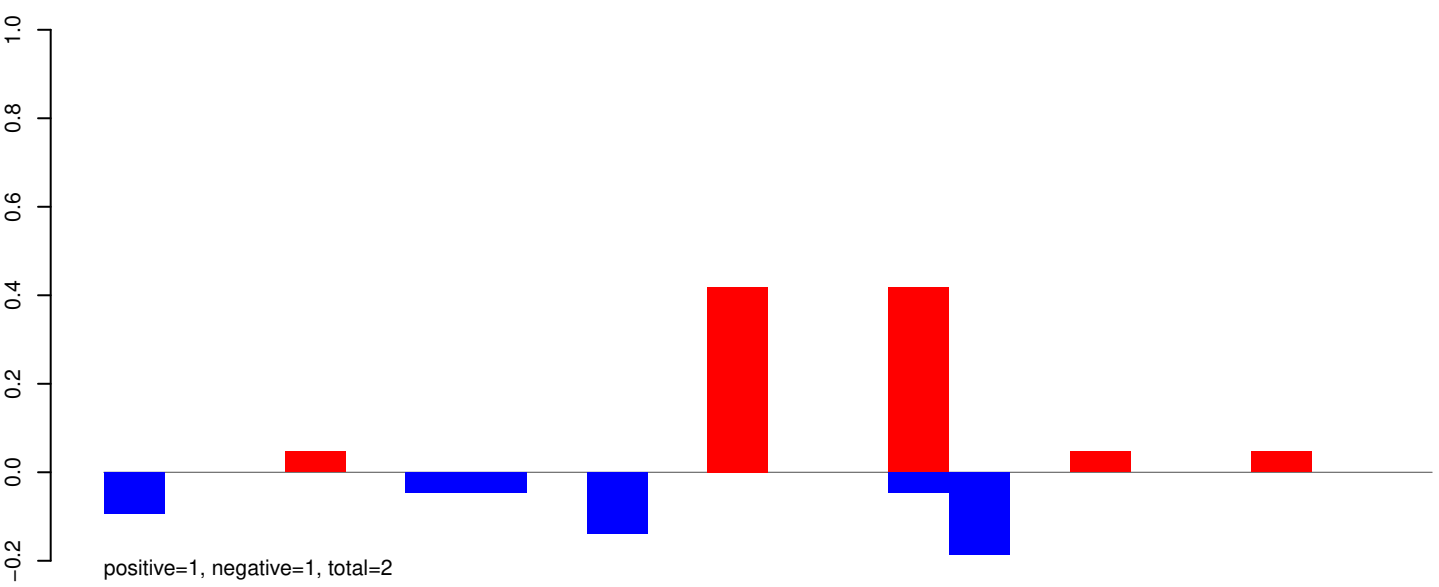
AeAeg_Whole_ZIKVdr_BM2_GP.rep



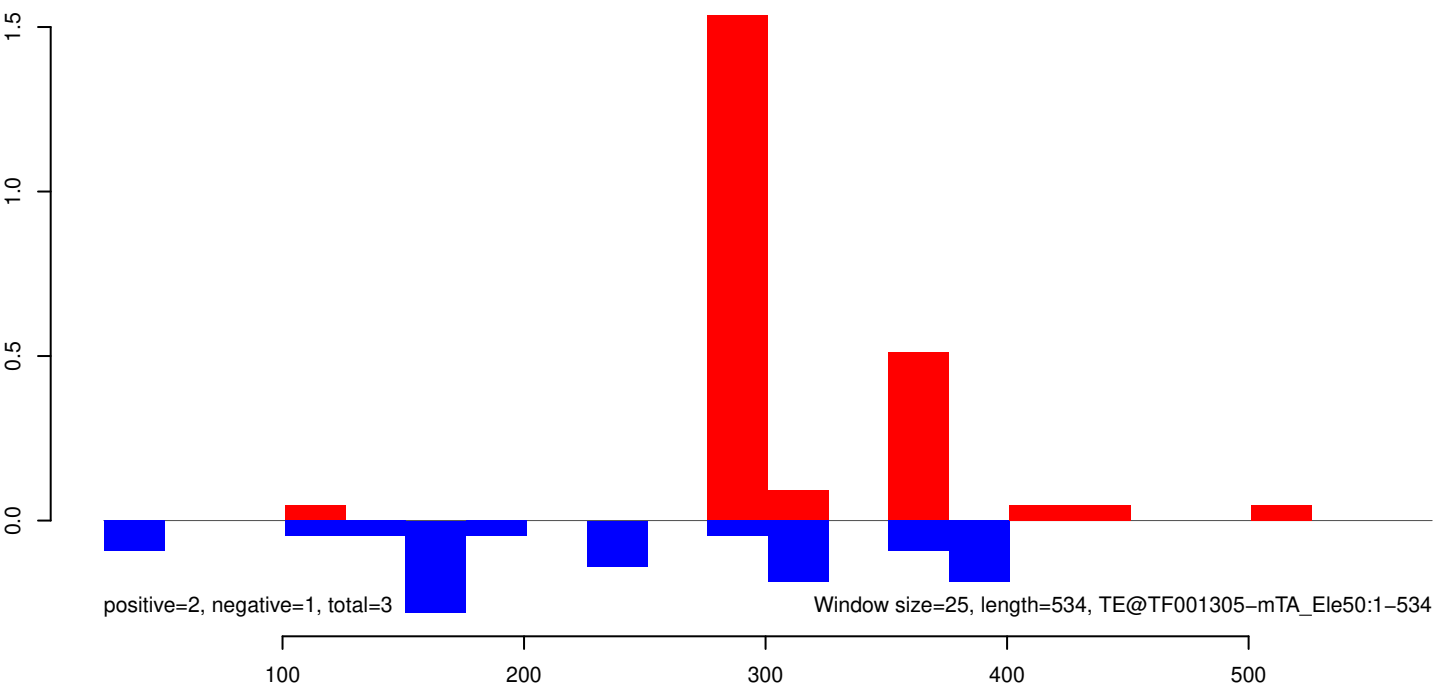
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



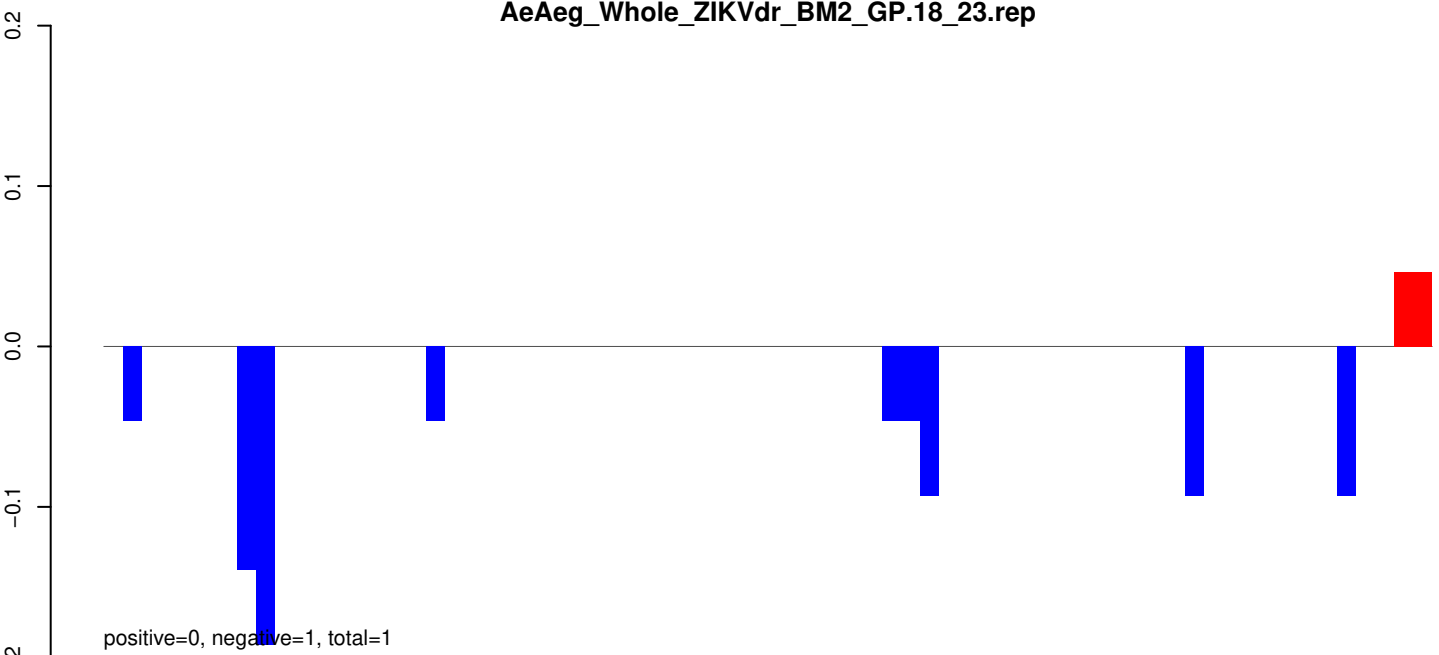
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



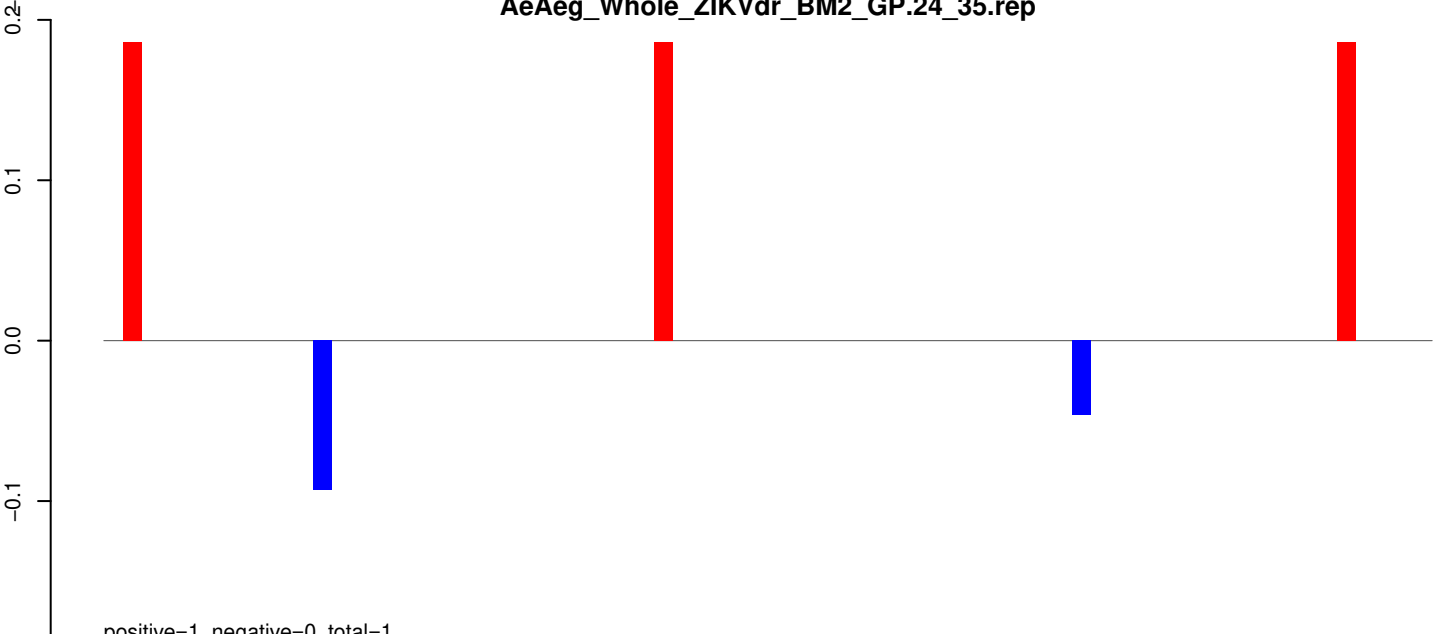
AeAeg_Whole_ZIKVdr_BM2_GP.rep



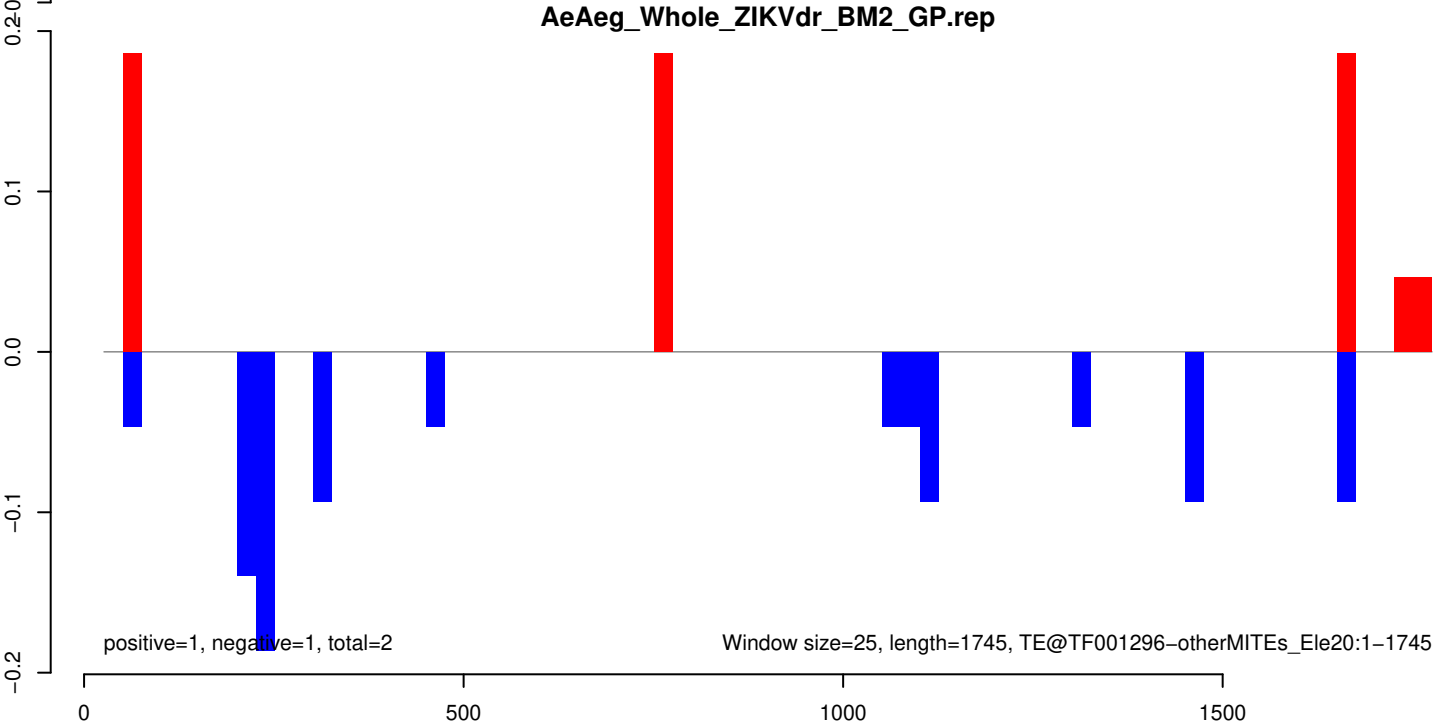
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



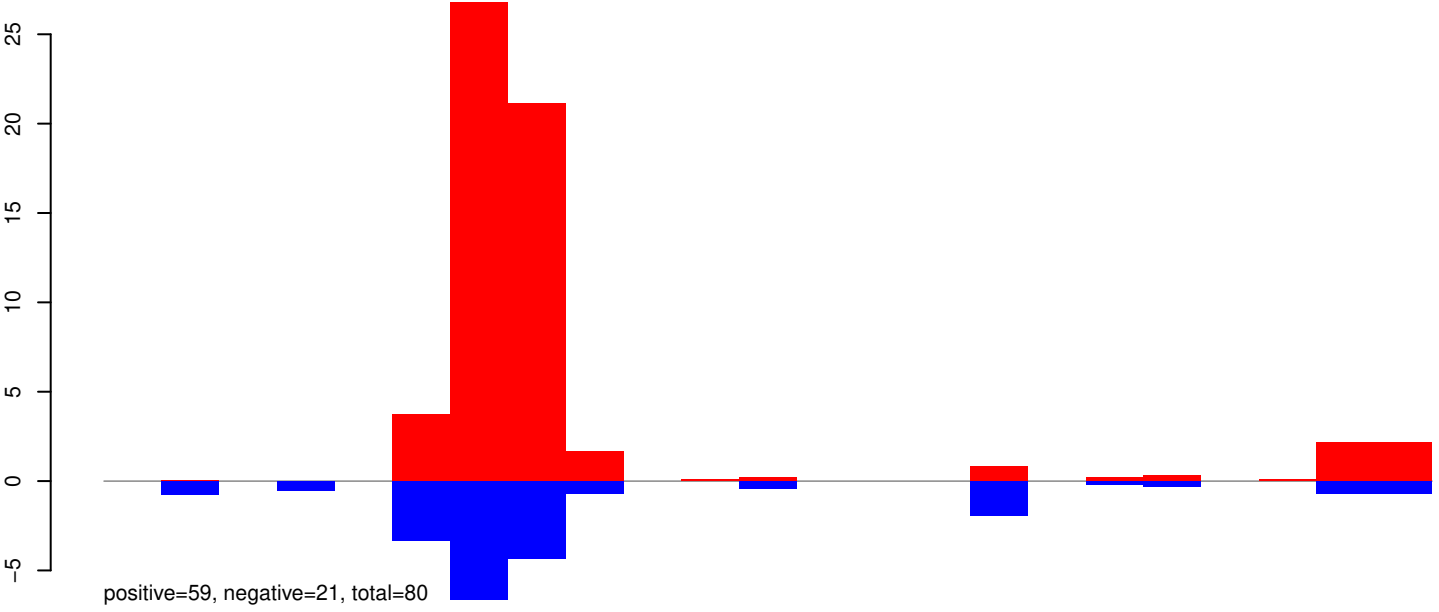
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



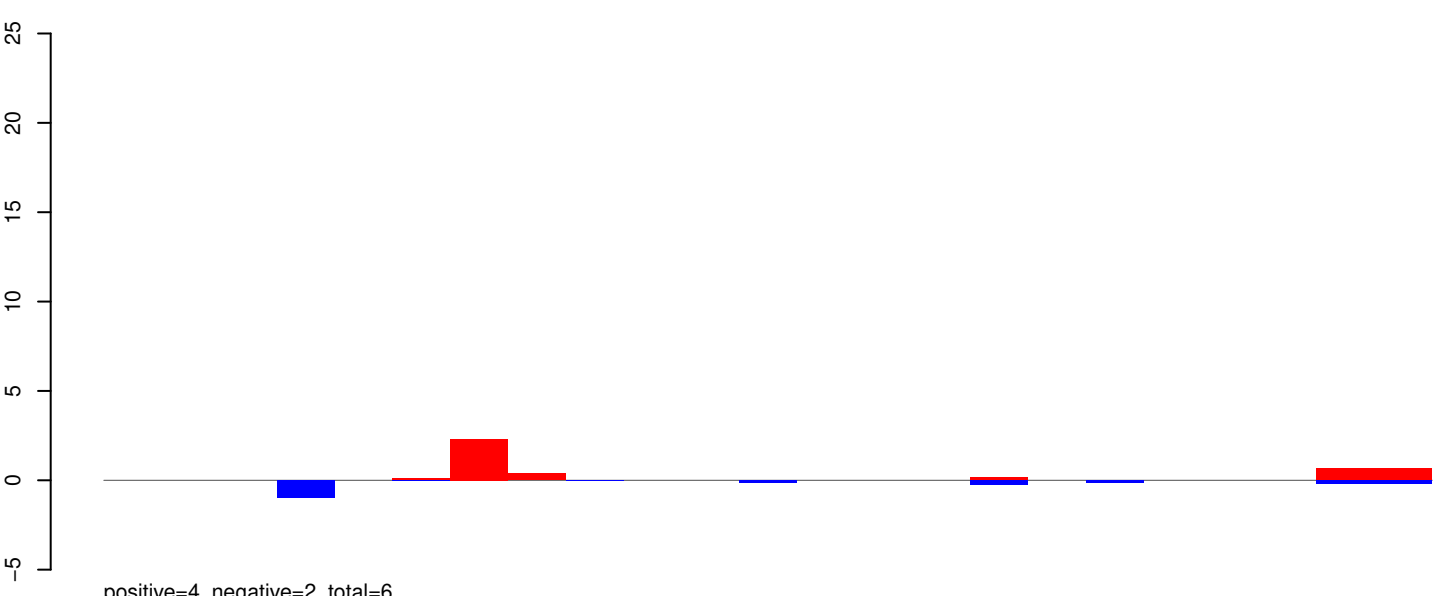
AeAeg_Whole_ZIKVdr_BM2_GP.rep



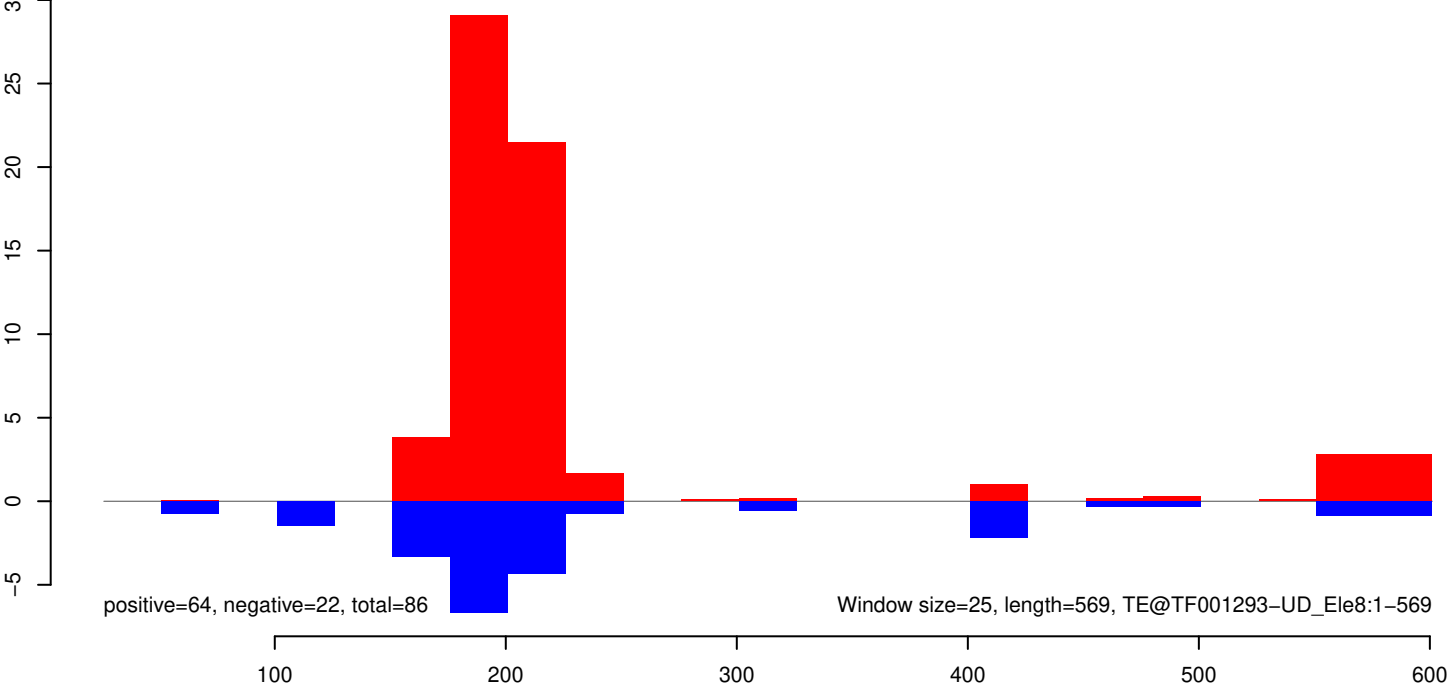
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



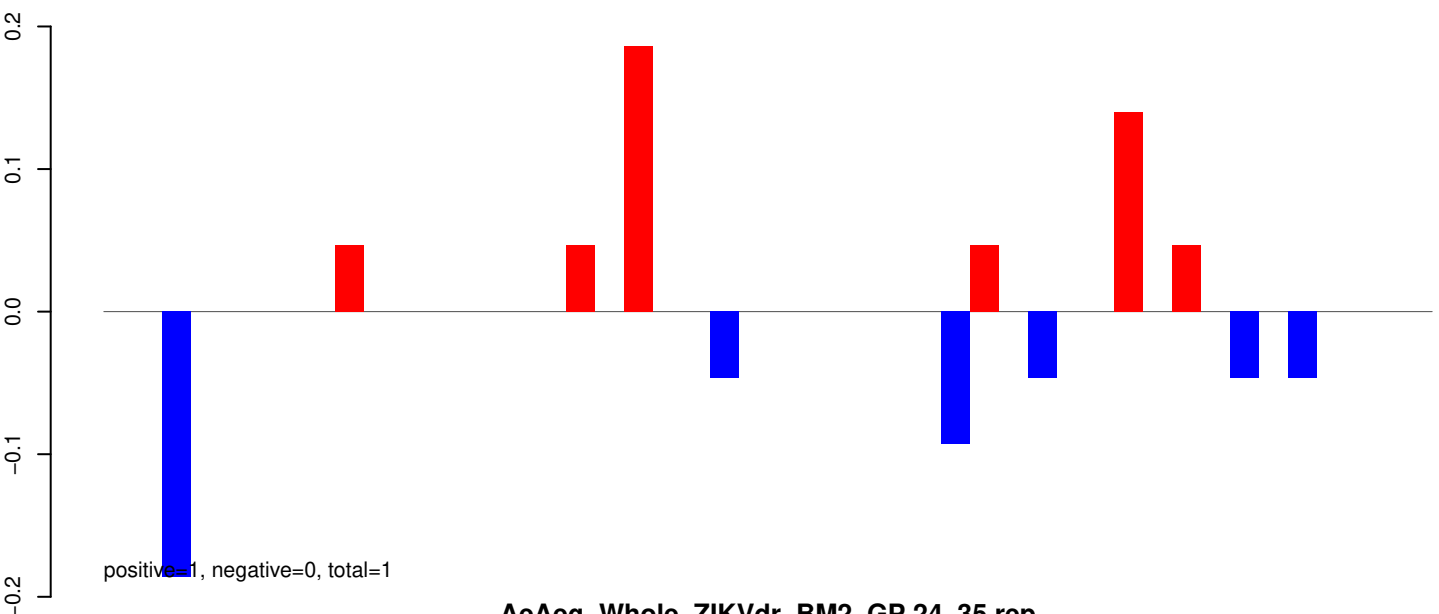
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



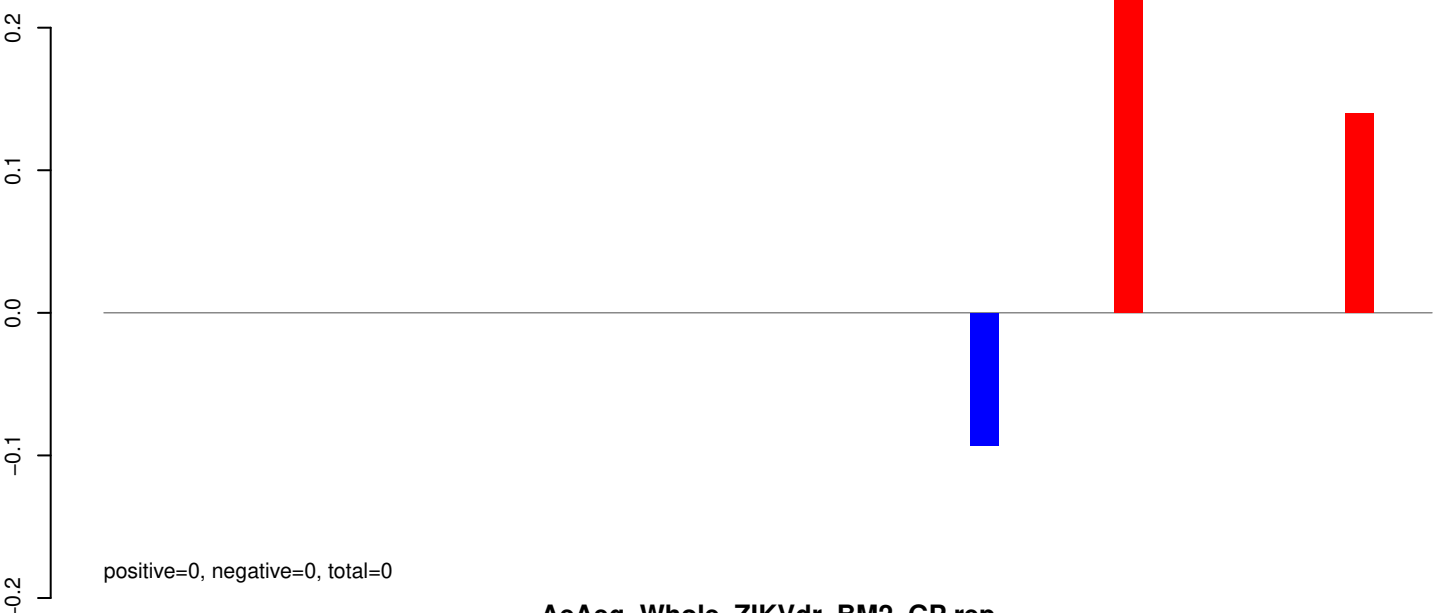
AeAeg_Whole_ZIKVdr_BM2_GP.rep



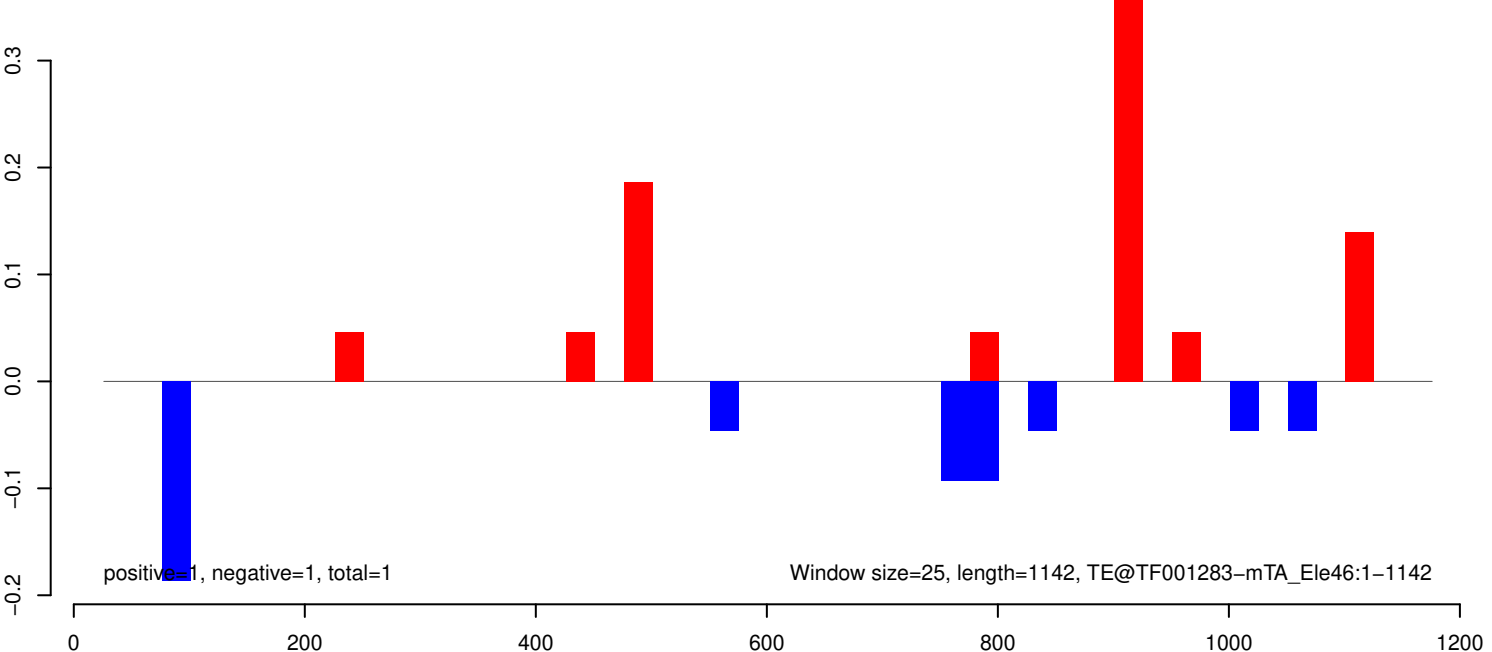
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



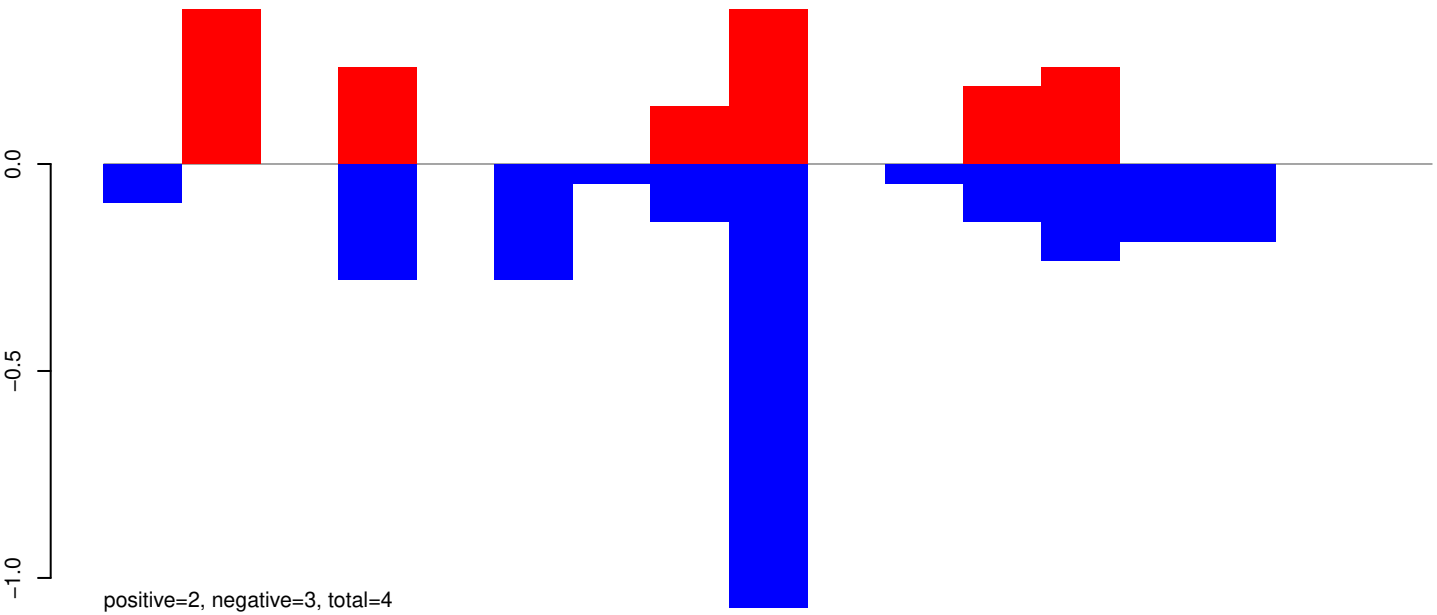
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



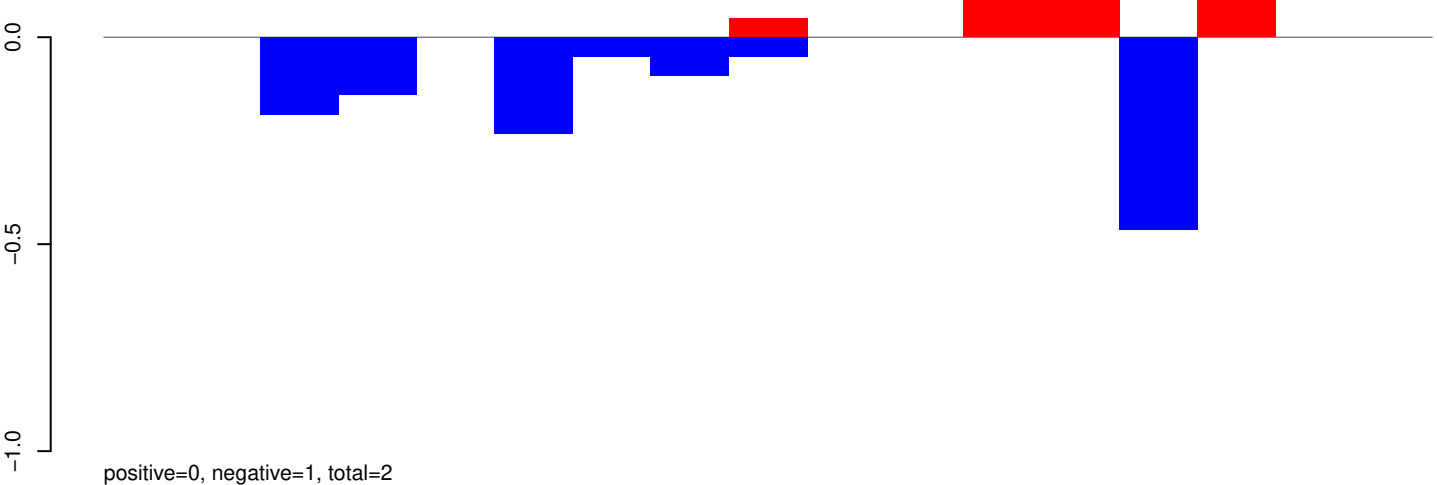
AeAeg_Whole_ZIKVdr_BM2_GP.rep



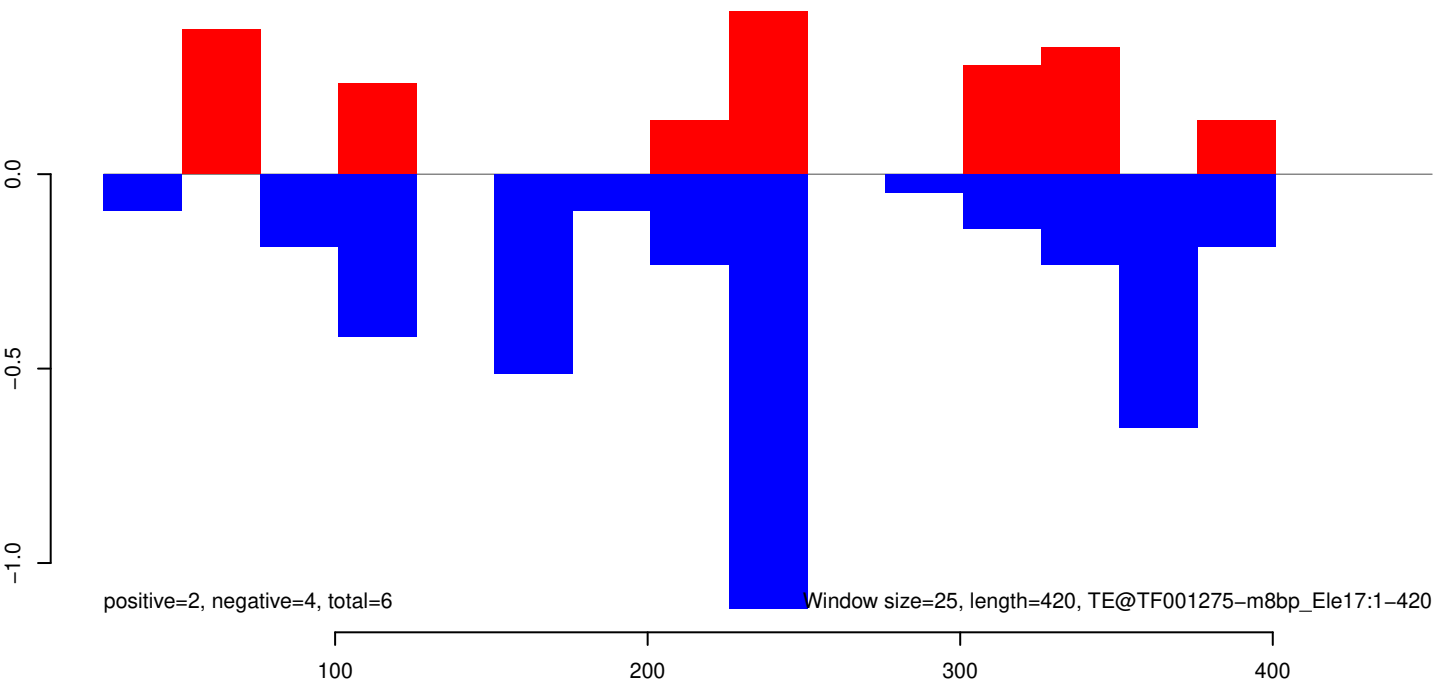
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0

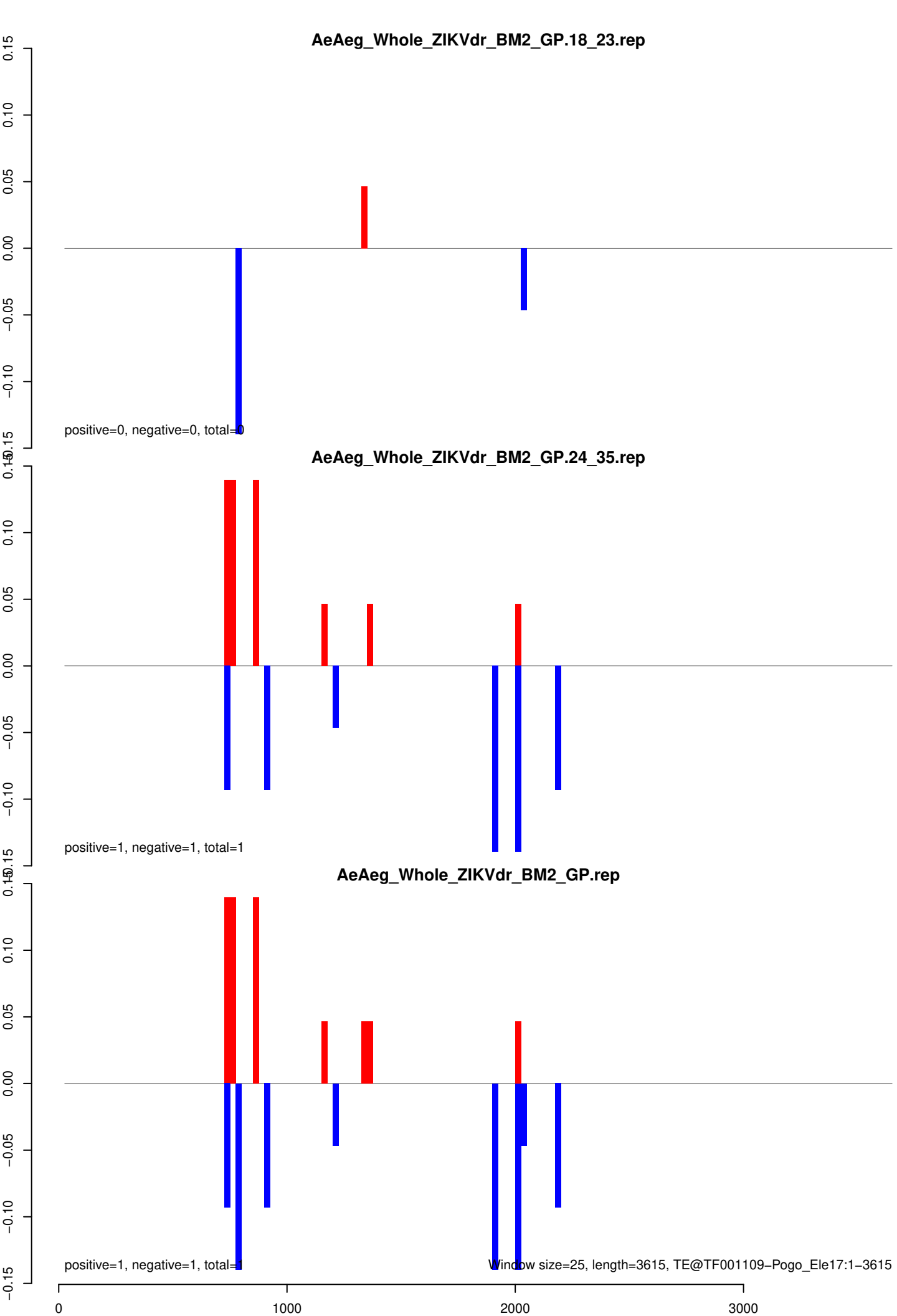
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=1, total=1

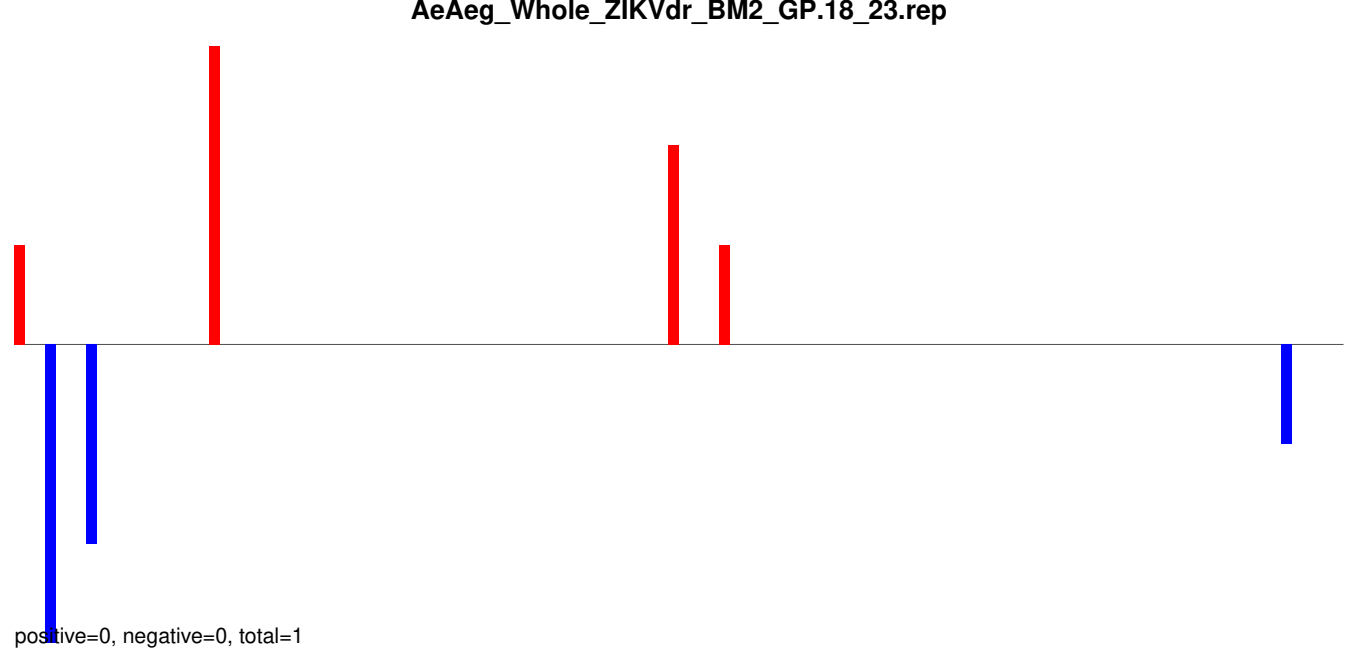
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=1, total=1

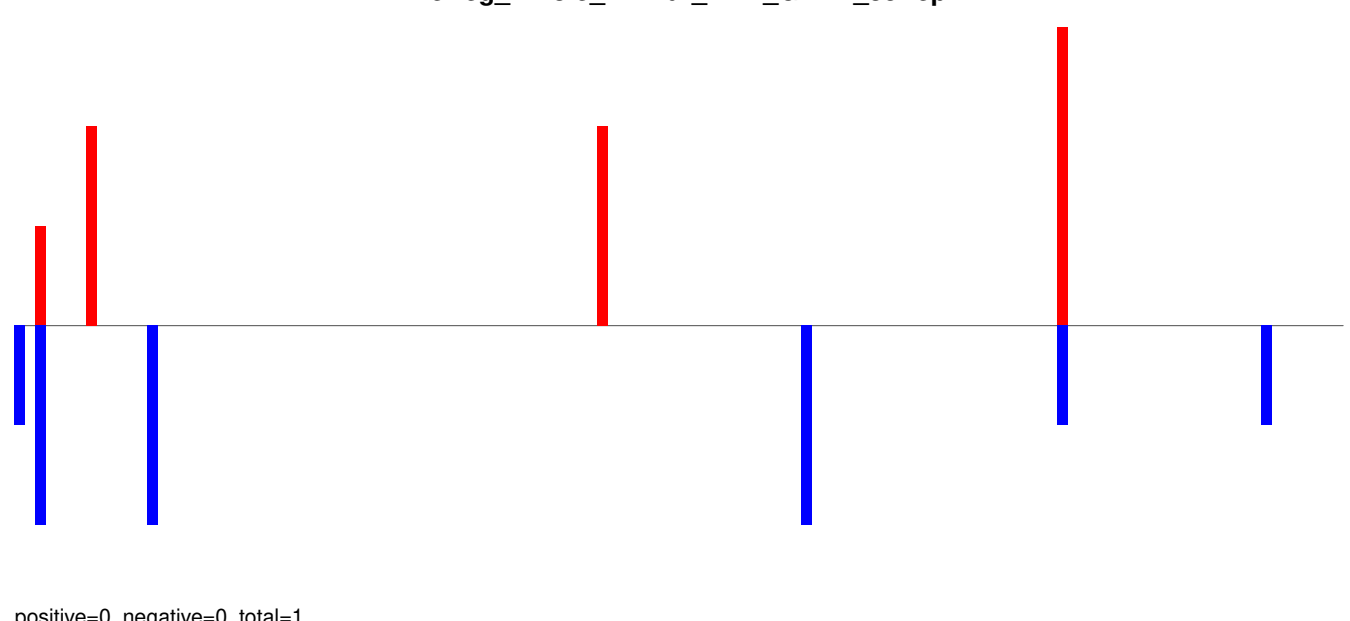
Window size=25, length=3615, TE@TF001109-Pogo_Ele17:1-3615



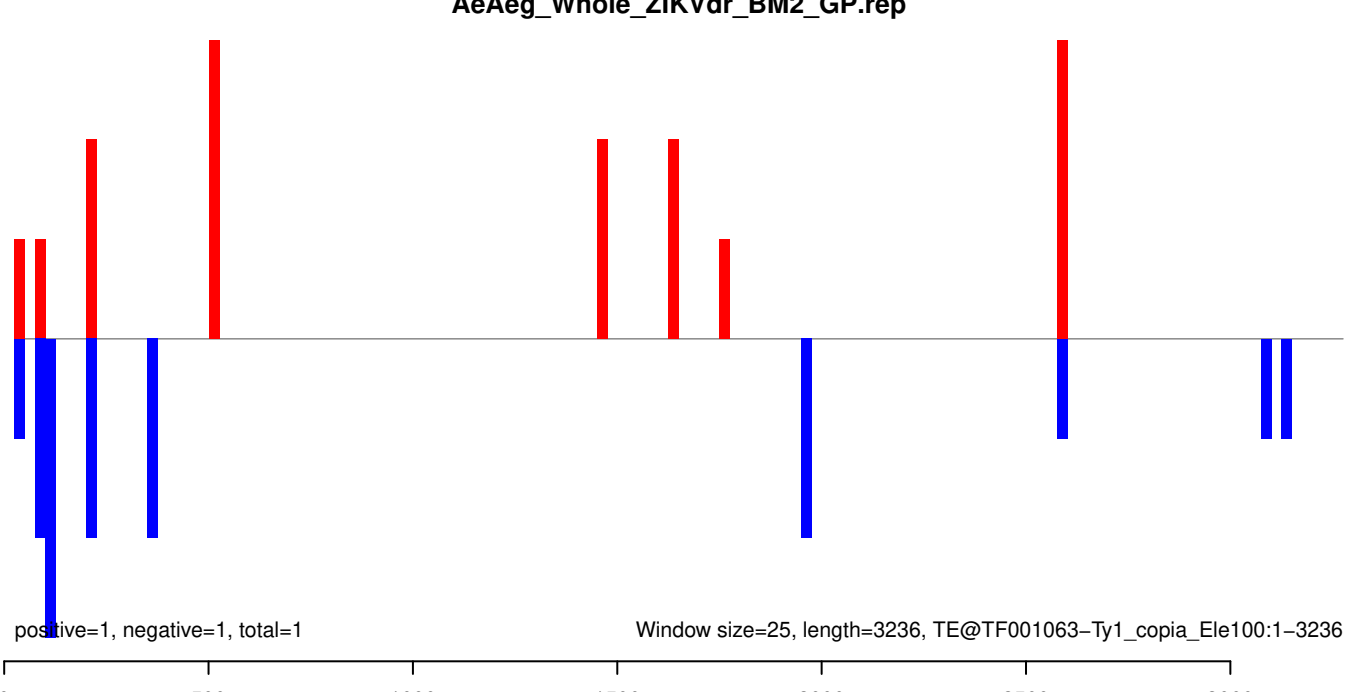
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



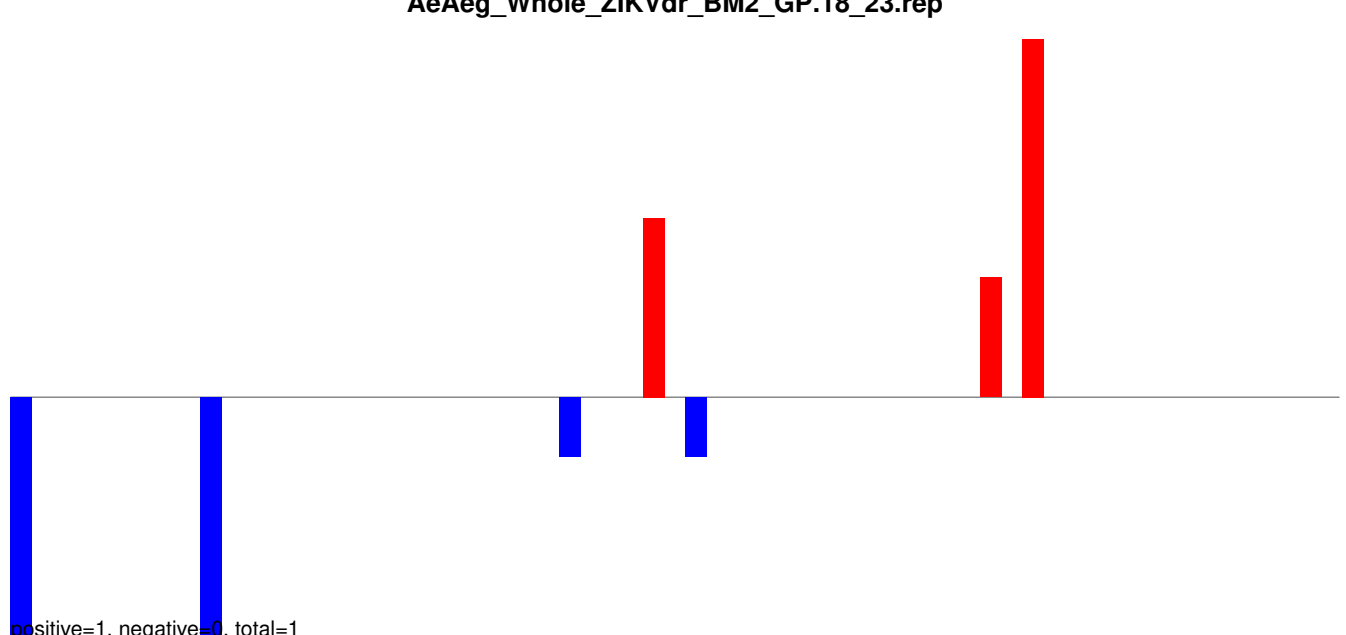
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



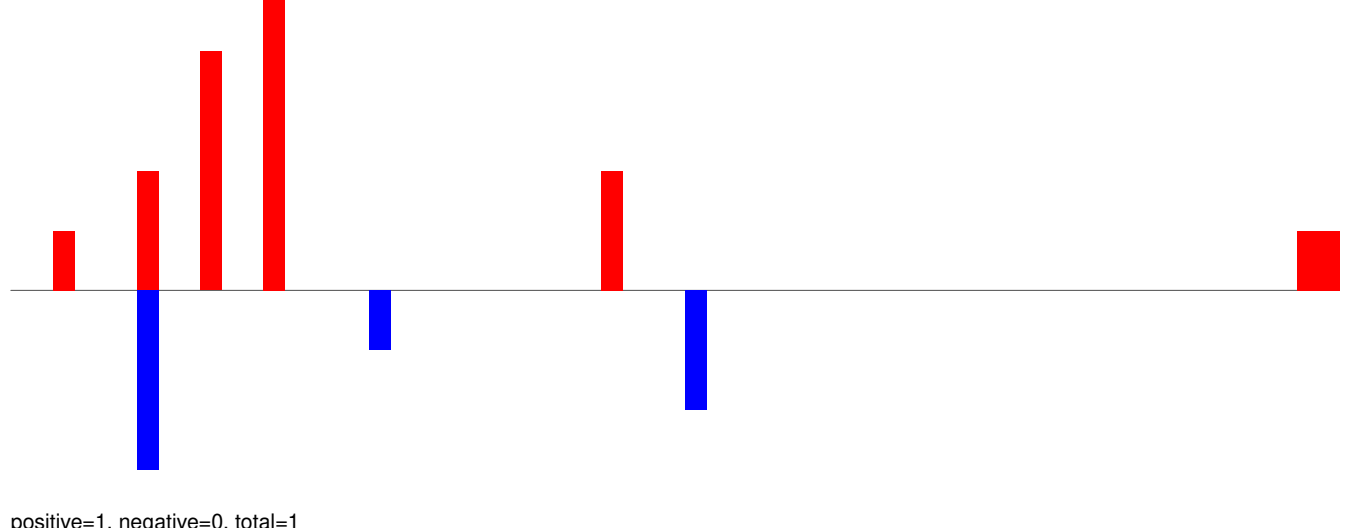
AeAeg_Whole_ZIKVdr_BM2_GP.rep



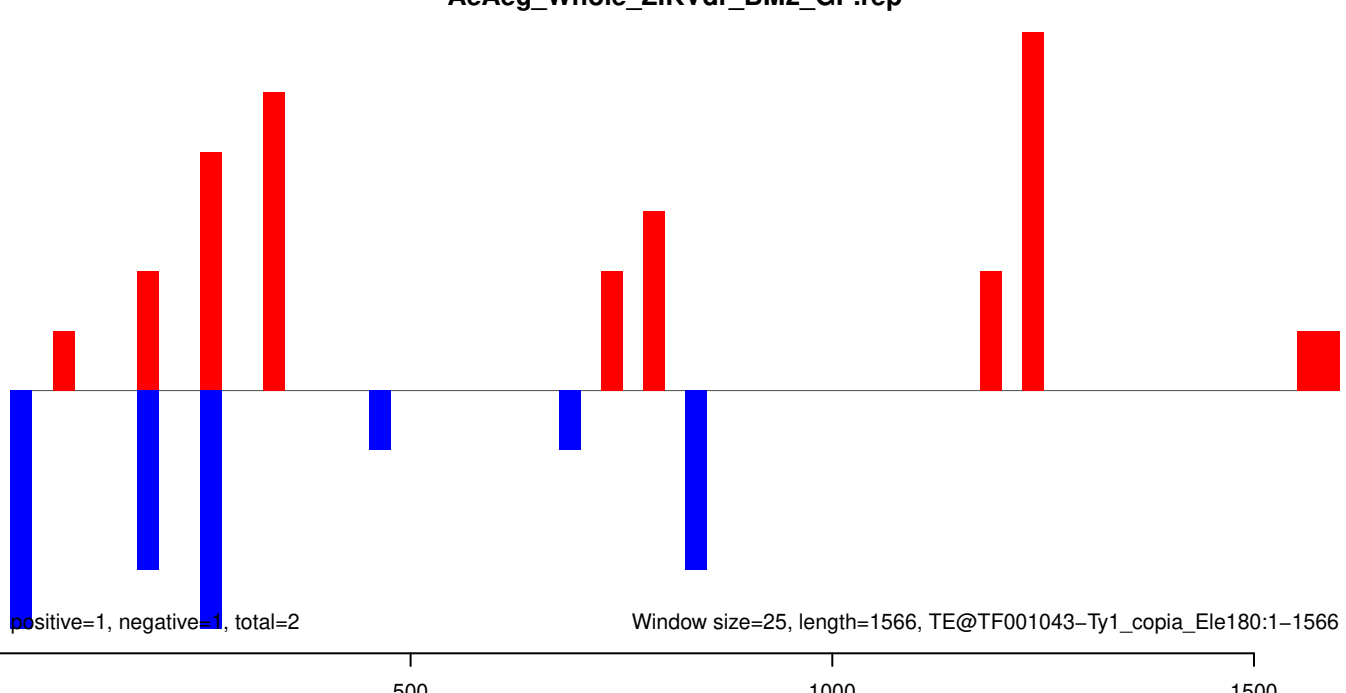
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



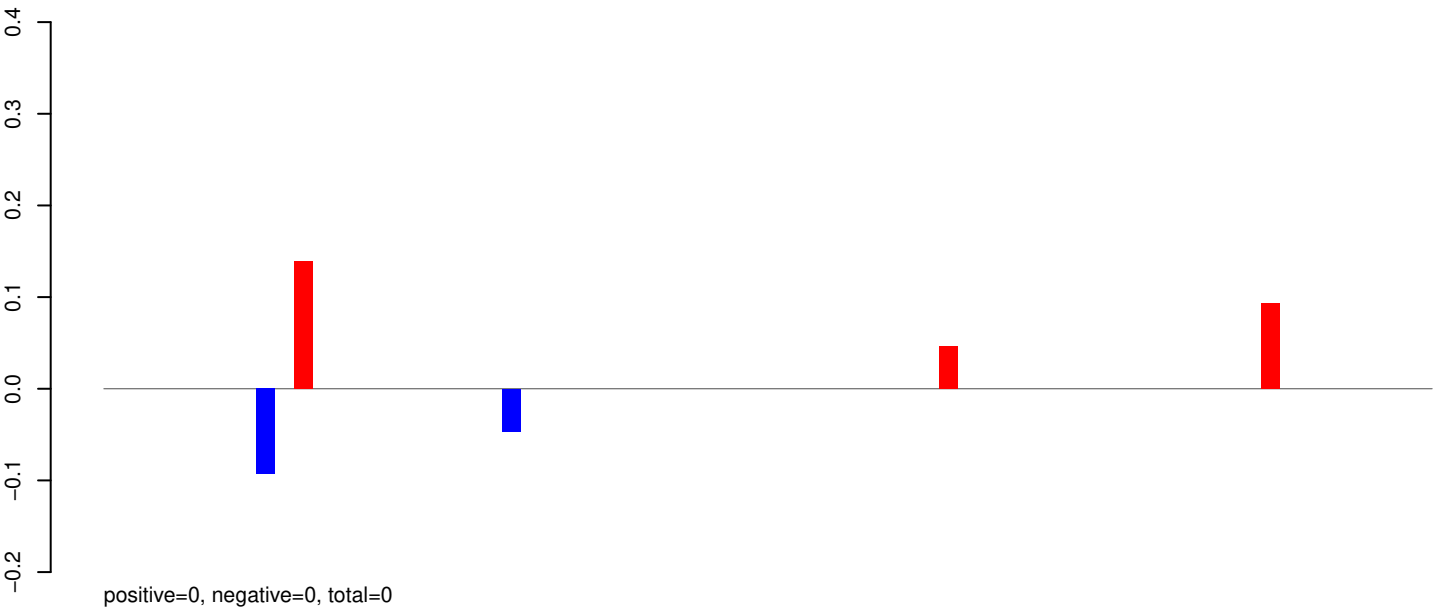
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



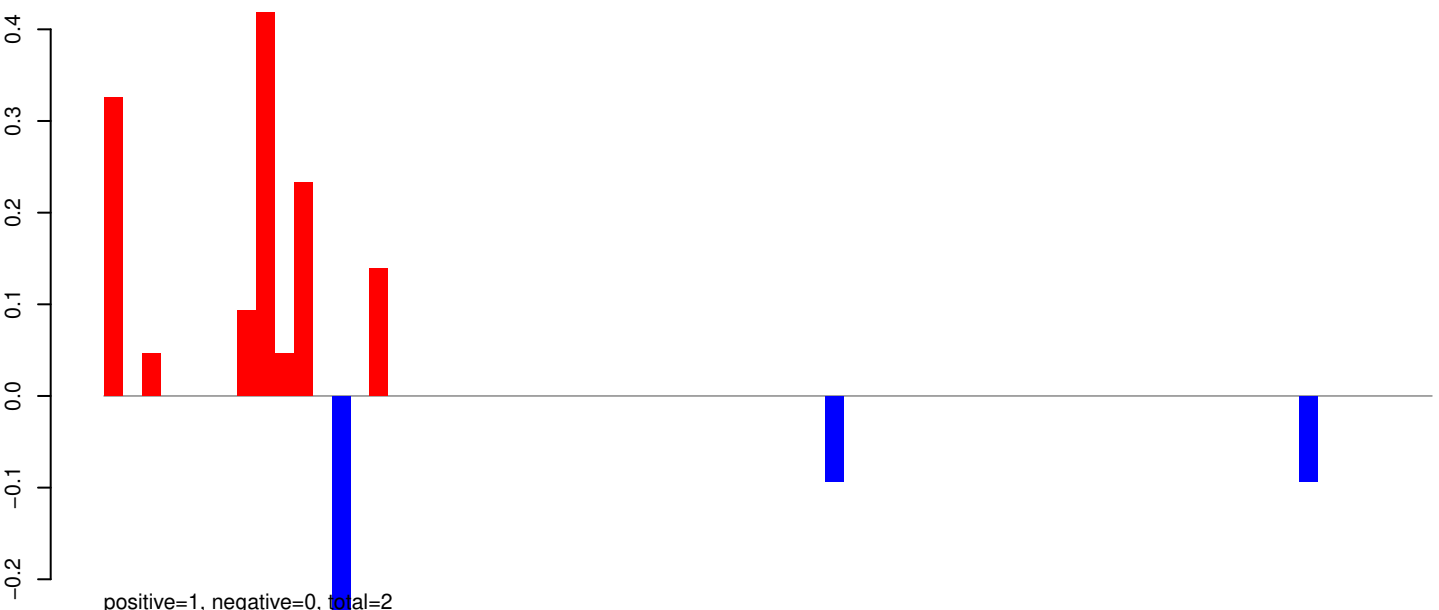
AeAeg_Whole_ZIKVdr_BM2_GP.rep



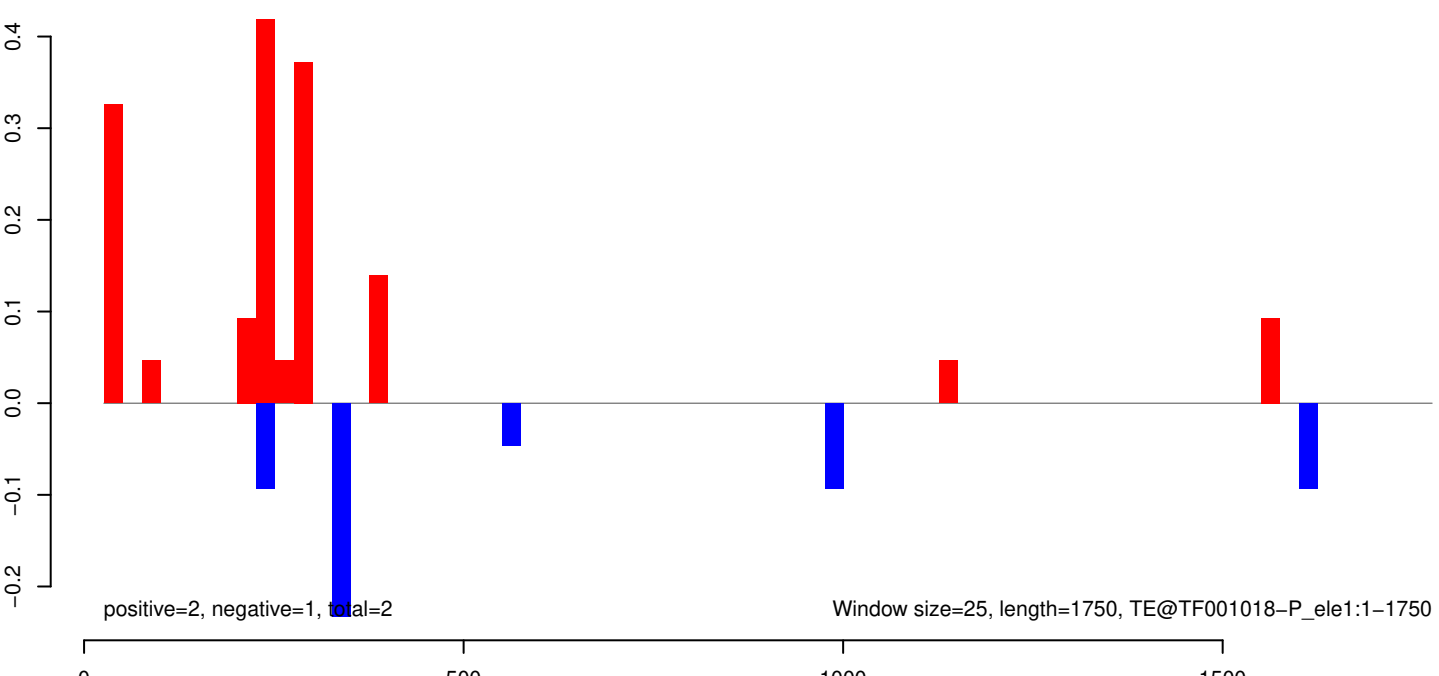
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



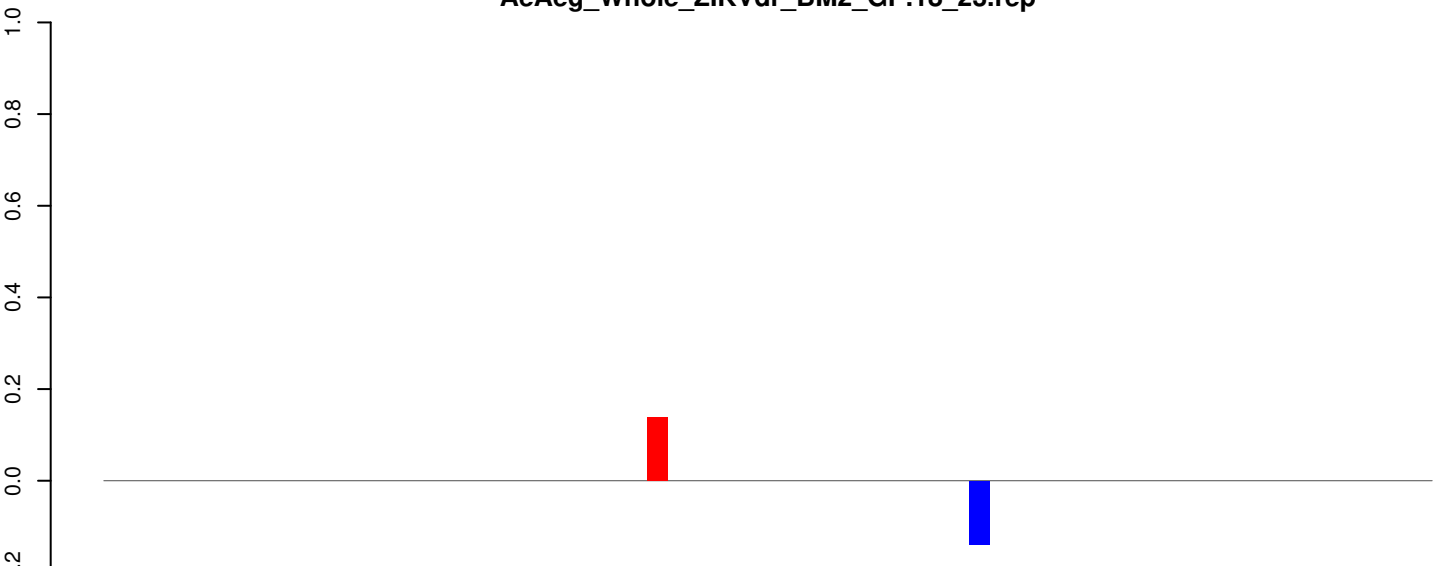
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



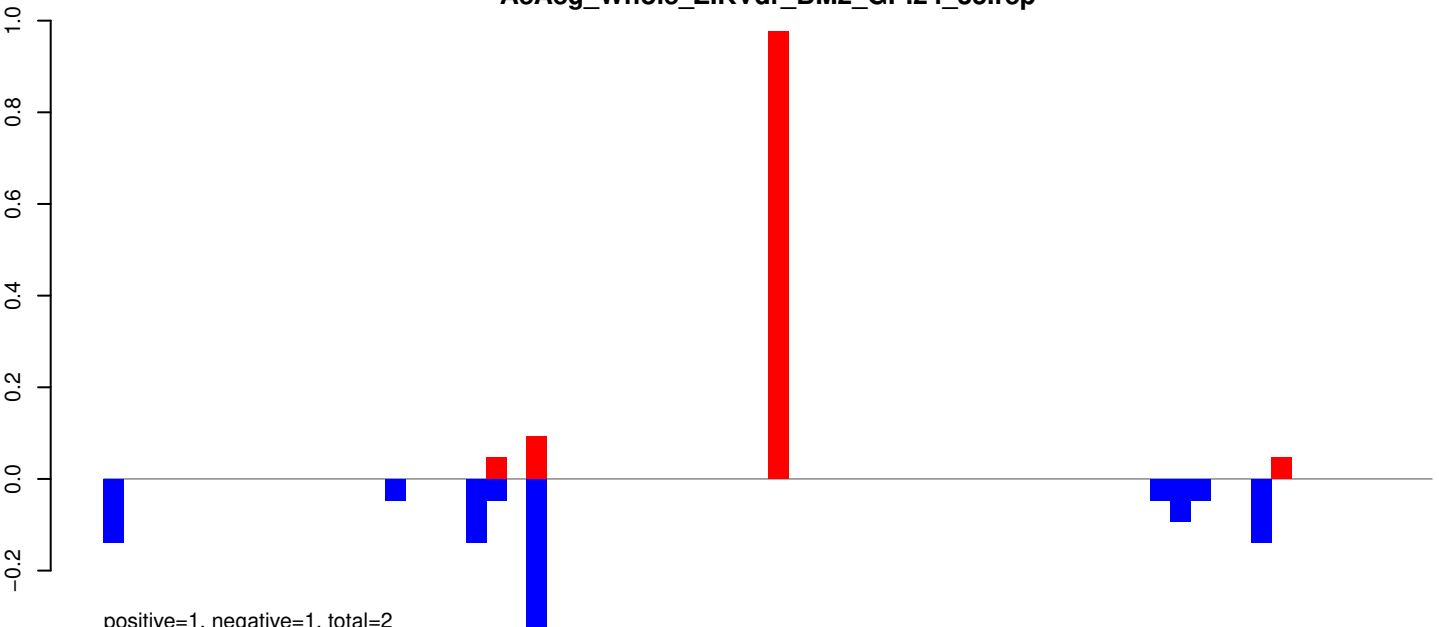
AeAeg_Whole_ZIKVdr_BM2_GP.rep



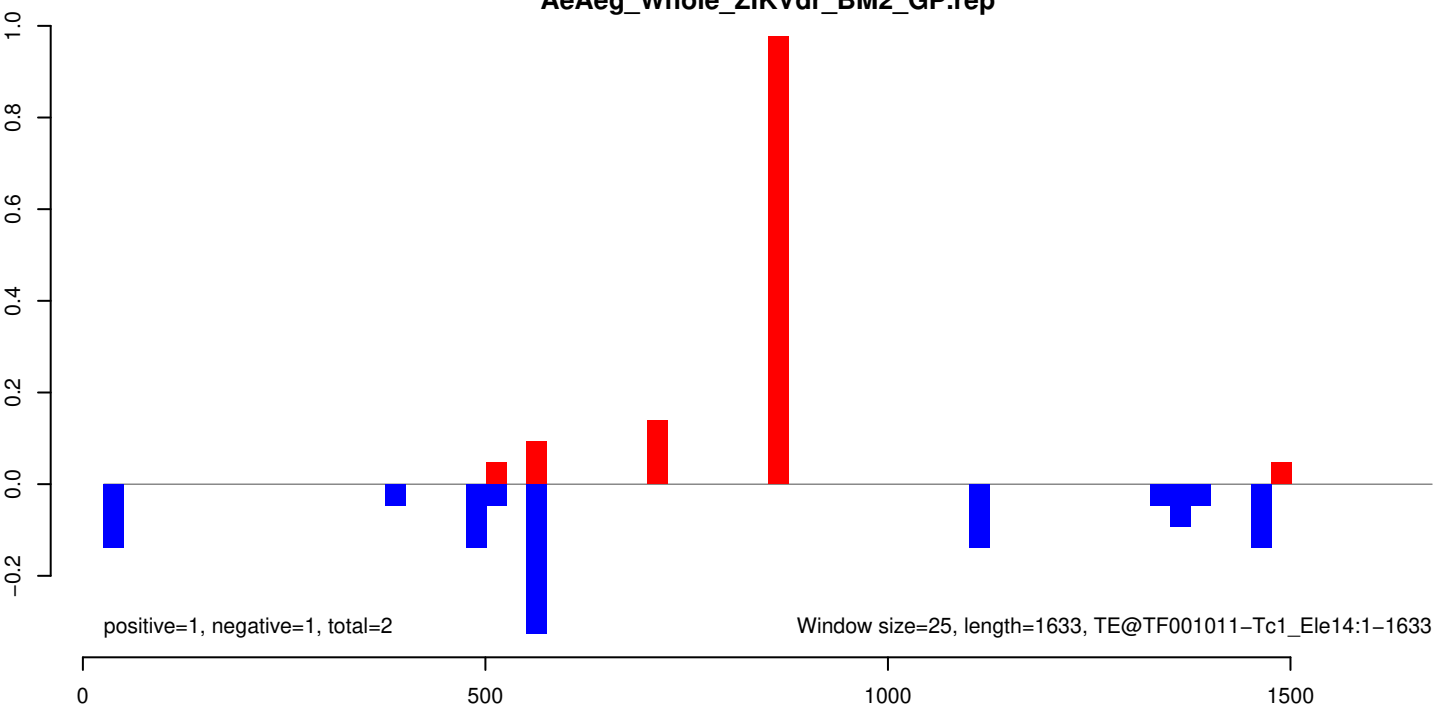
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



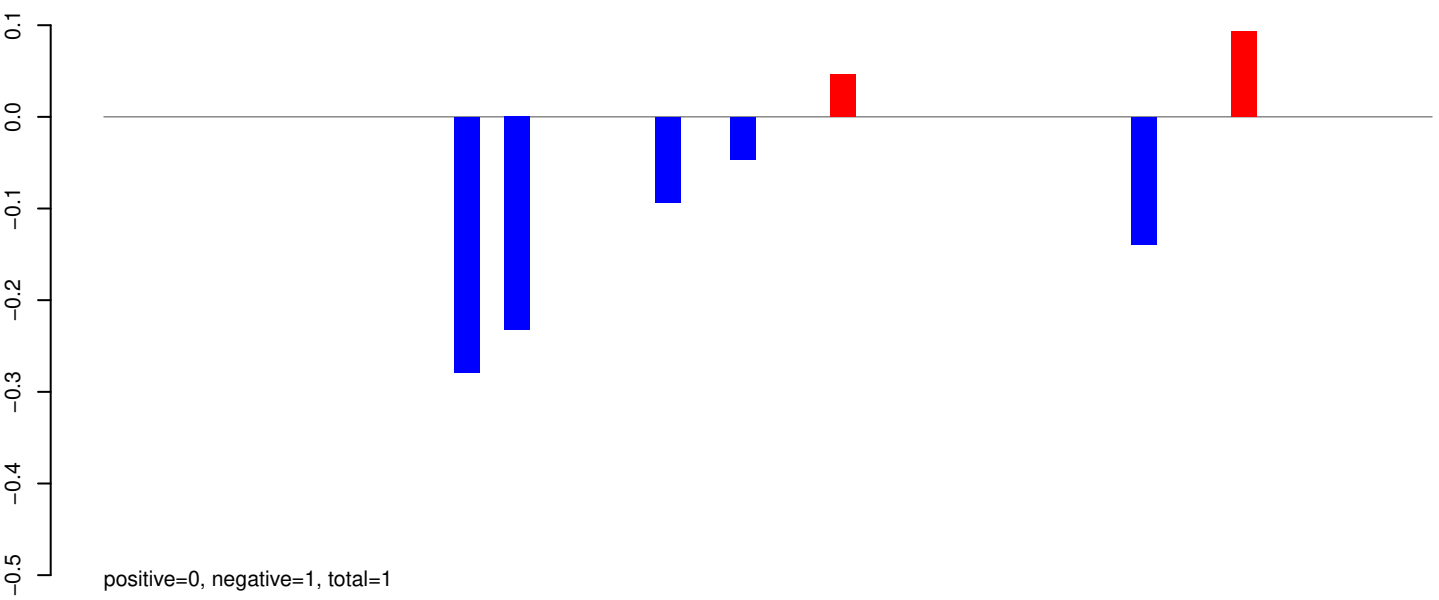
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



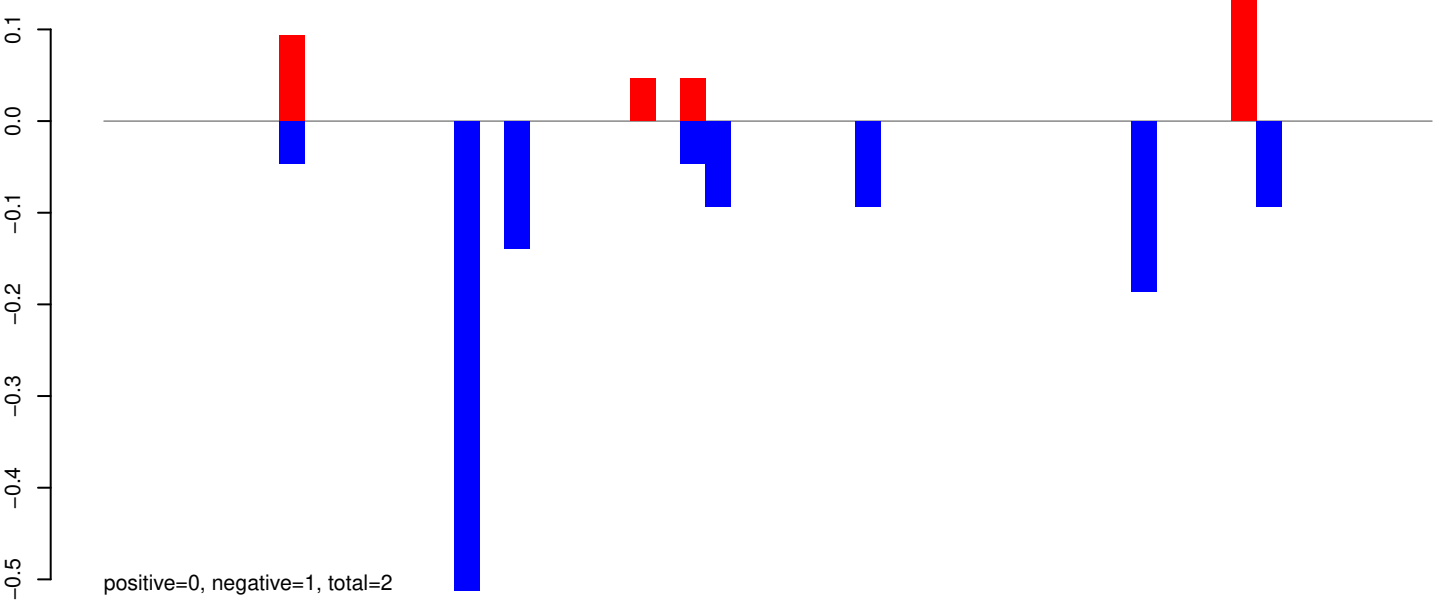
AeAeg_Whole_ZIKVdr_BM2_GP.rep



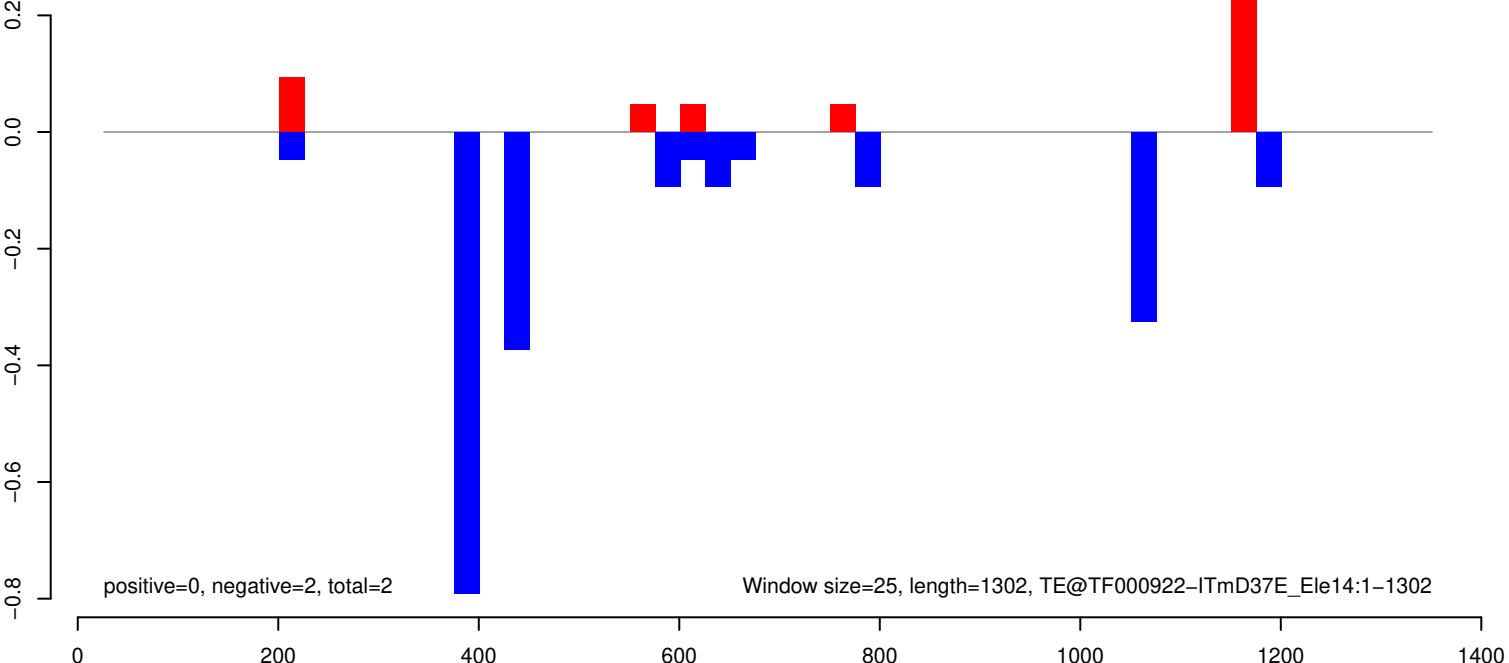
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

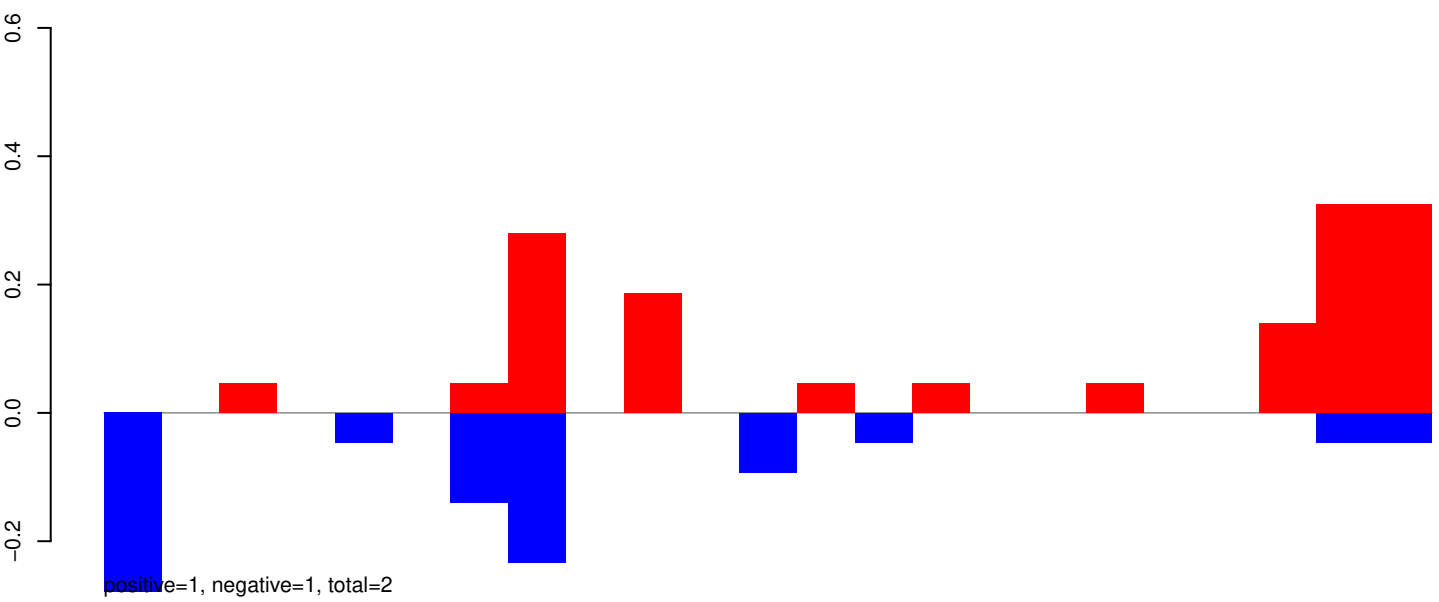


AeAeg_Whole_ZIKVdr_BM2_GP.rep



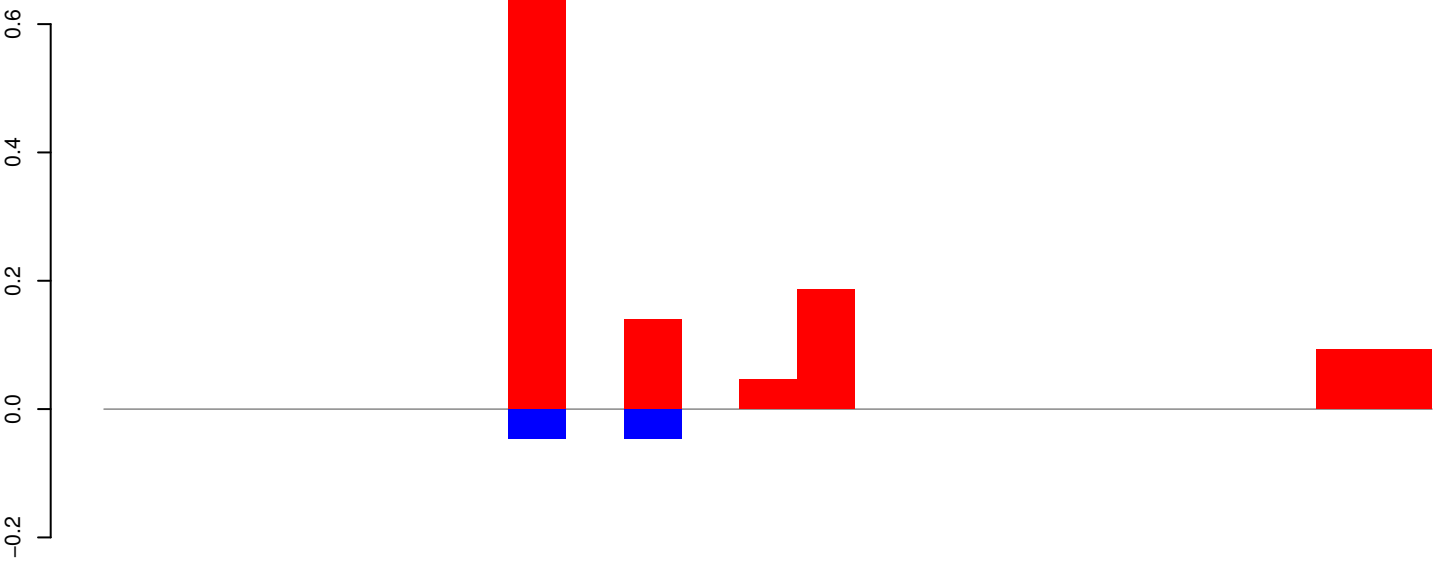
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

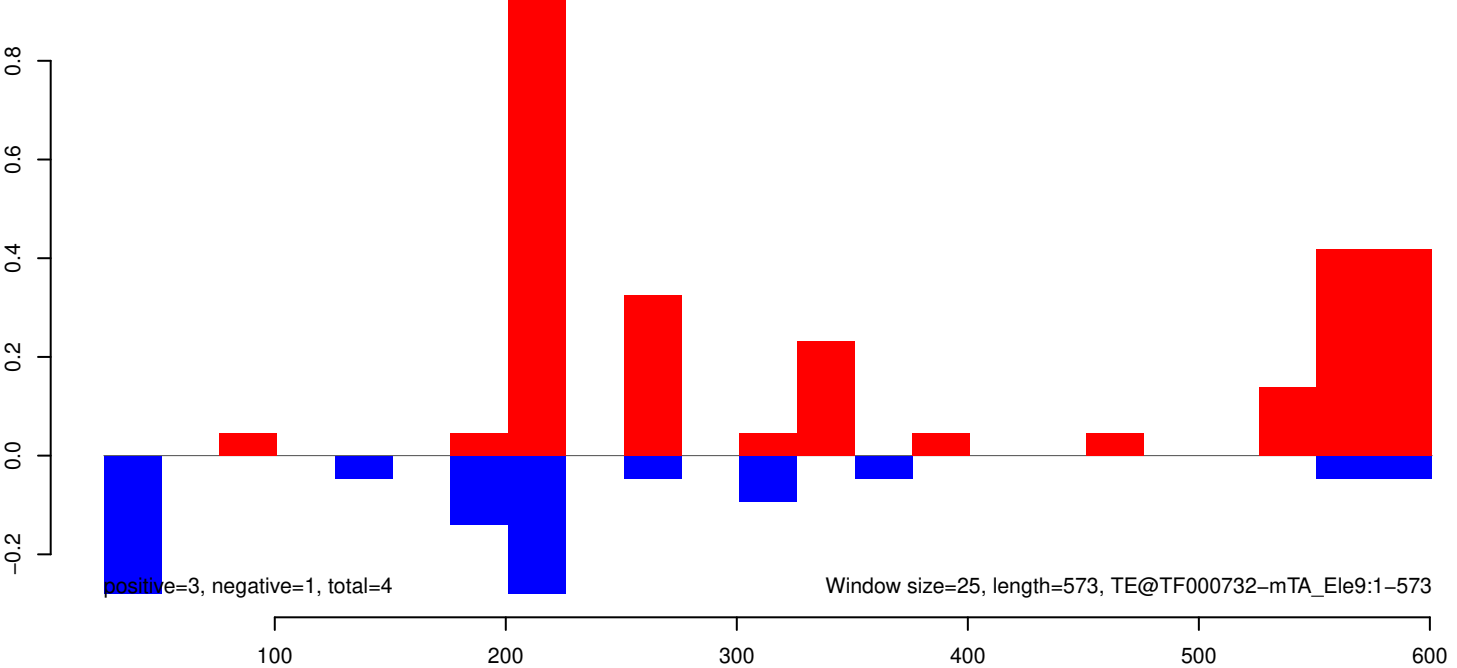
positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_BM2_GP.rep

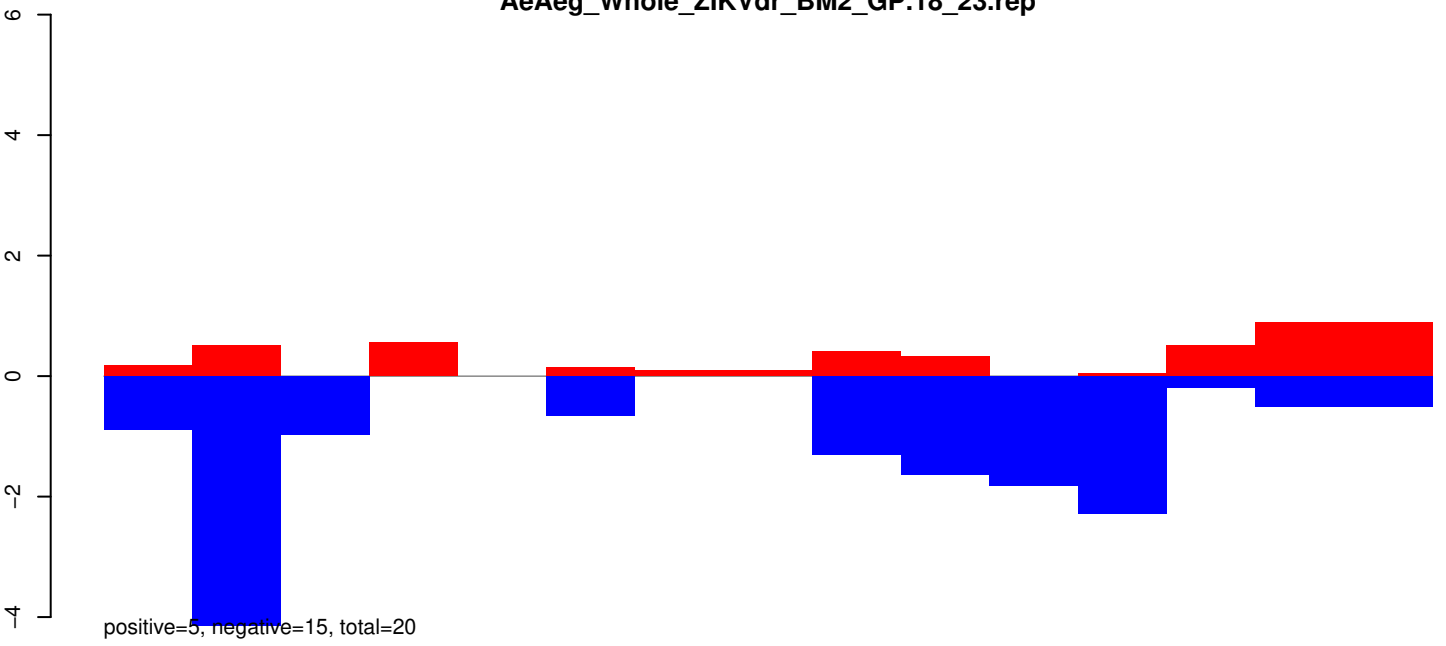
positive=3, negative=1, total=4

Window size=25, length=573, TE@TF000732-mTA_Ele9:1-573



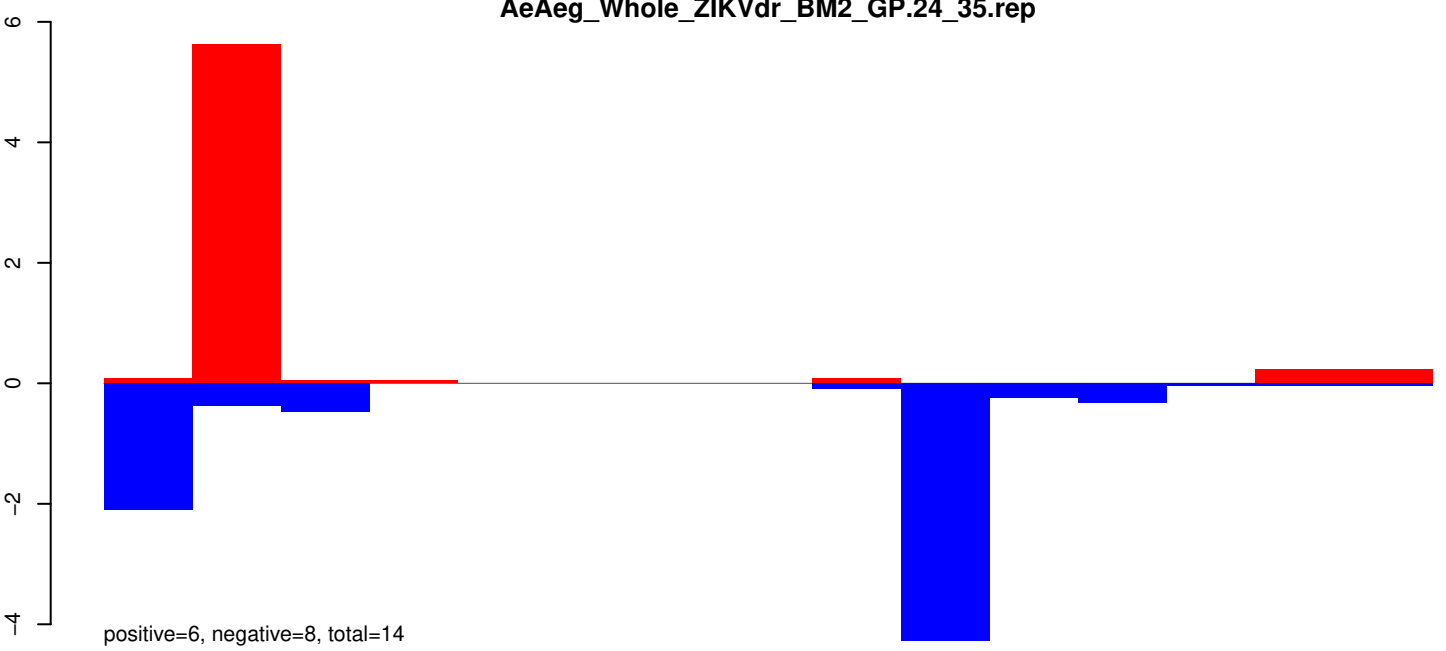
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=5, negative=15, total=20



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

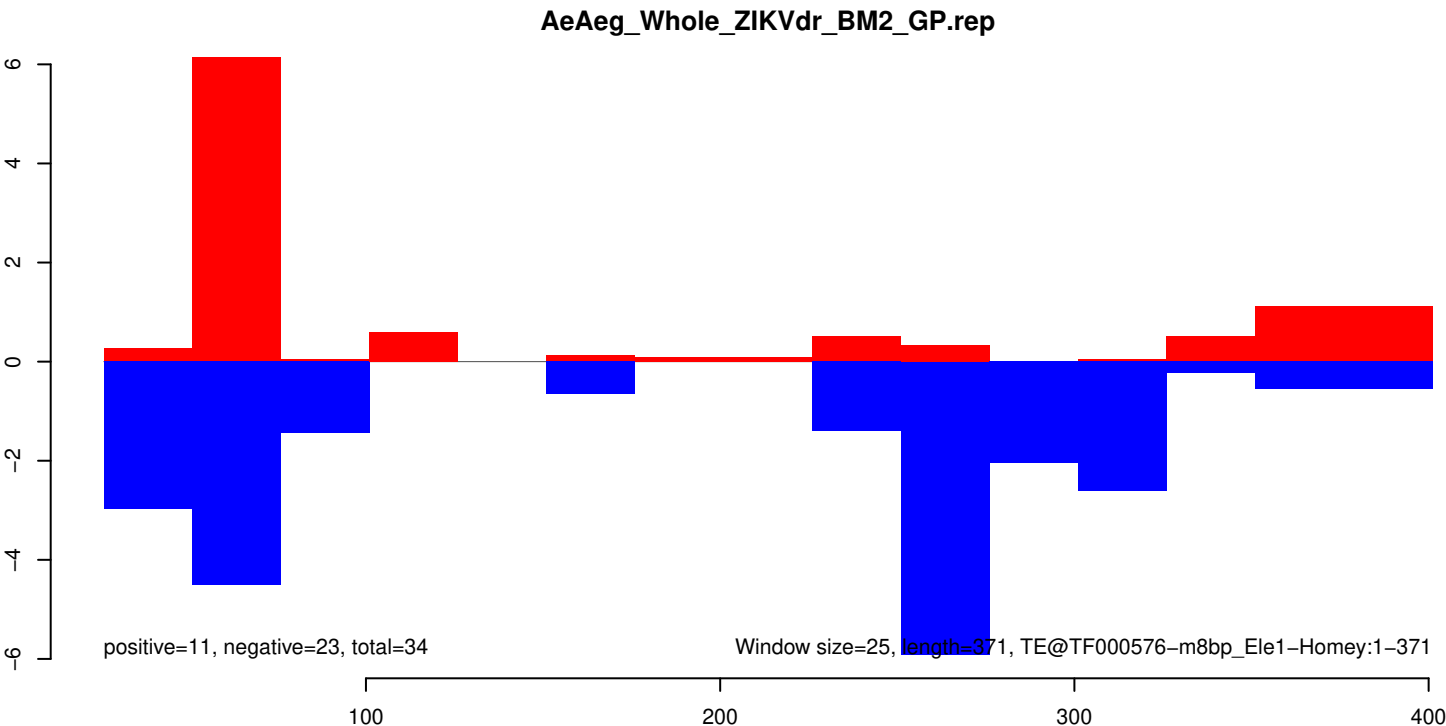
positive=6, negative=8, total=14



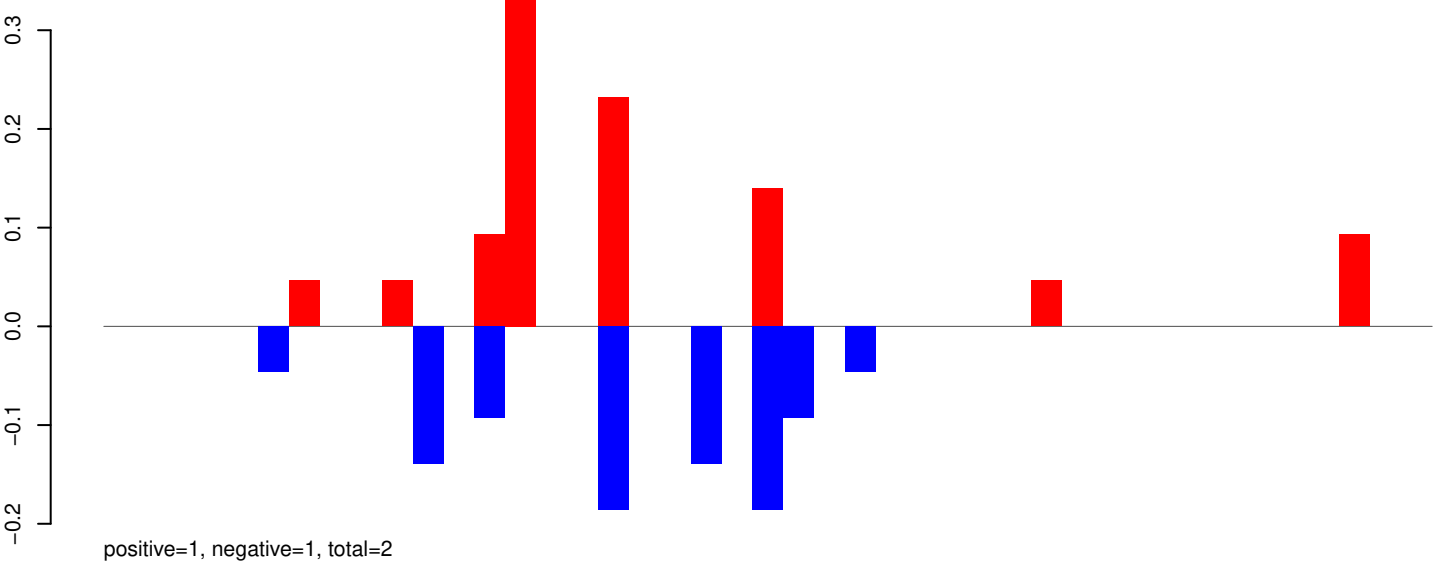
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=11, negative=23, total=34

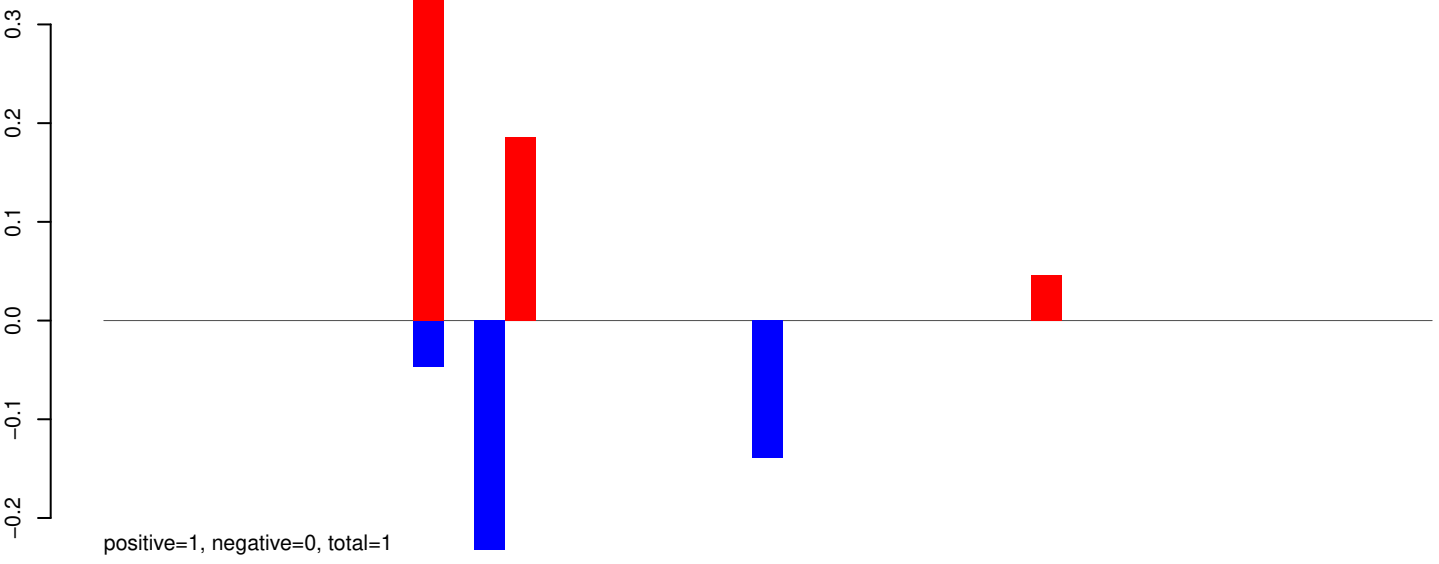
Window size=25, length=371, TE@TF000576-m8bp_Ele1-Homey:1-371



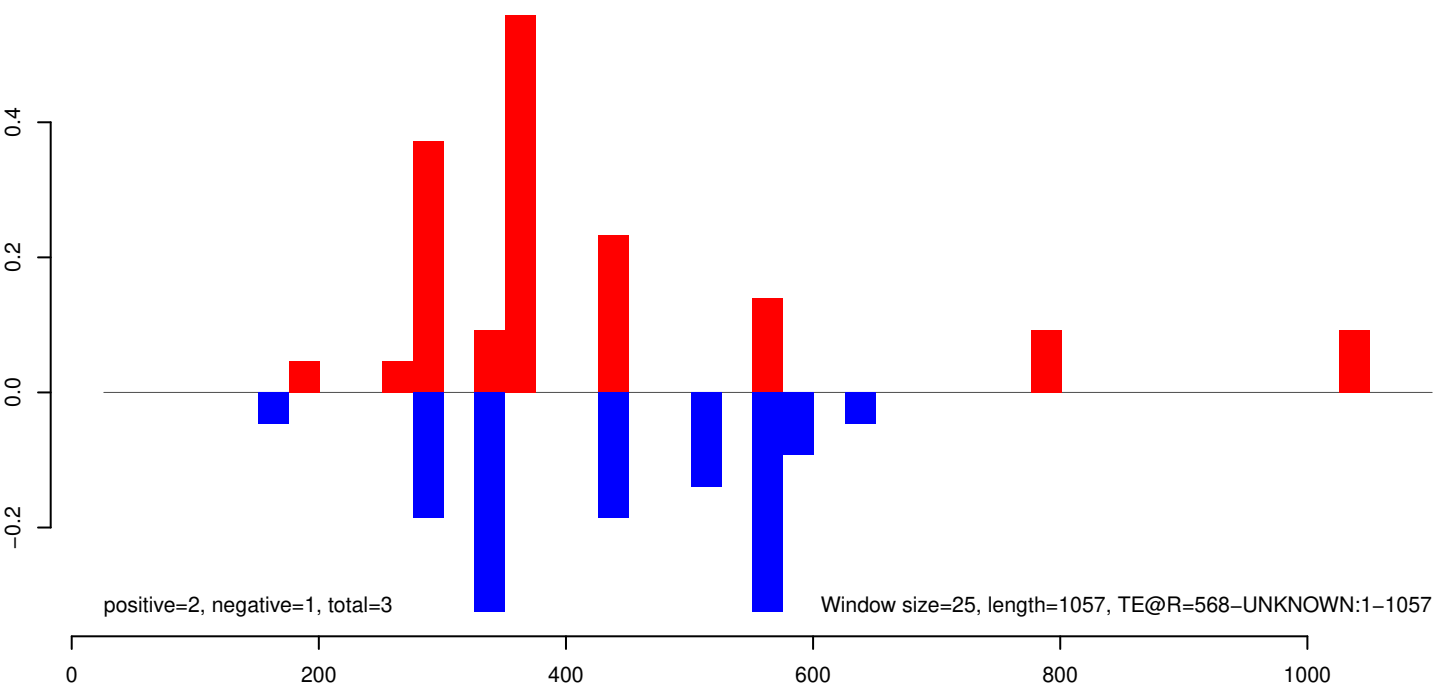
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



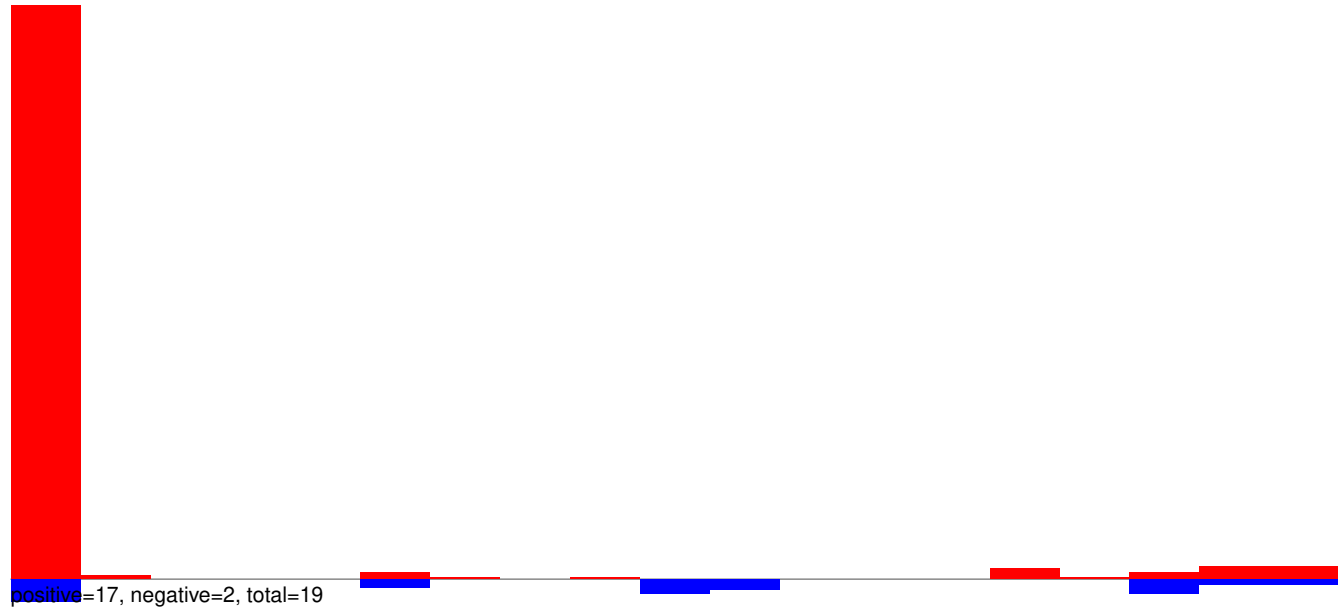
AeAeg_Whole_ZIKVdr_BM2_GP.rep



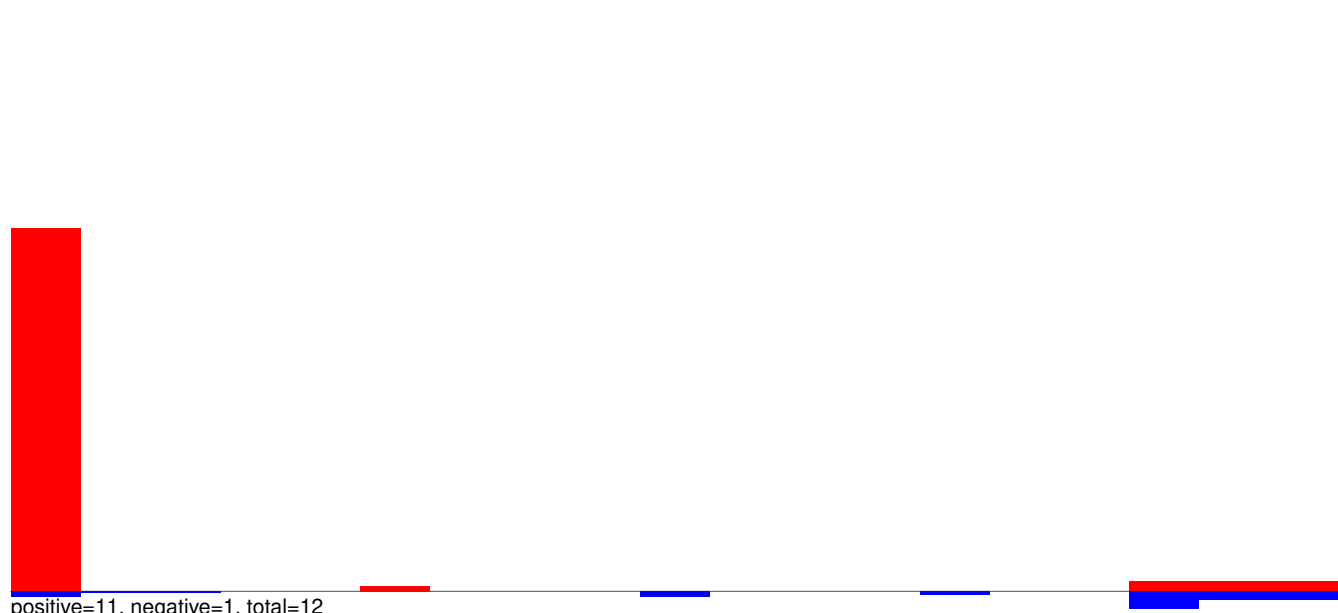
positive=2, negative=1, total=3

Window size=25, length=1057, TE@R=568-UNKNOWN:1-1057

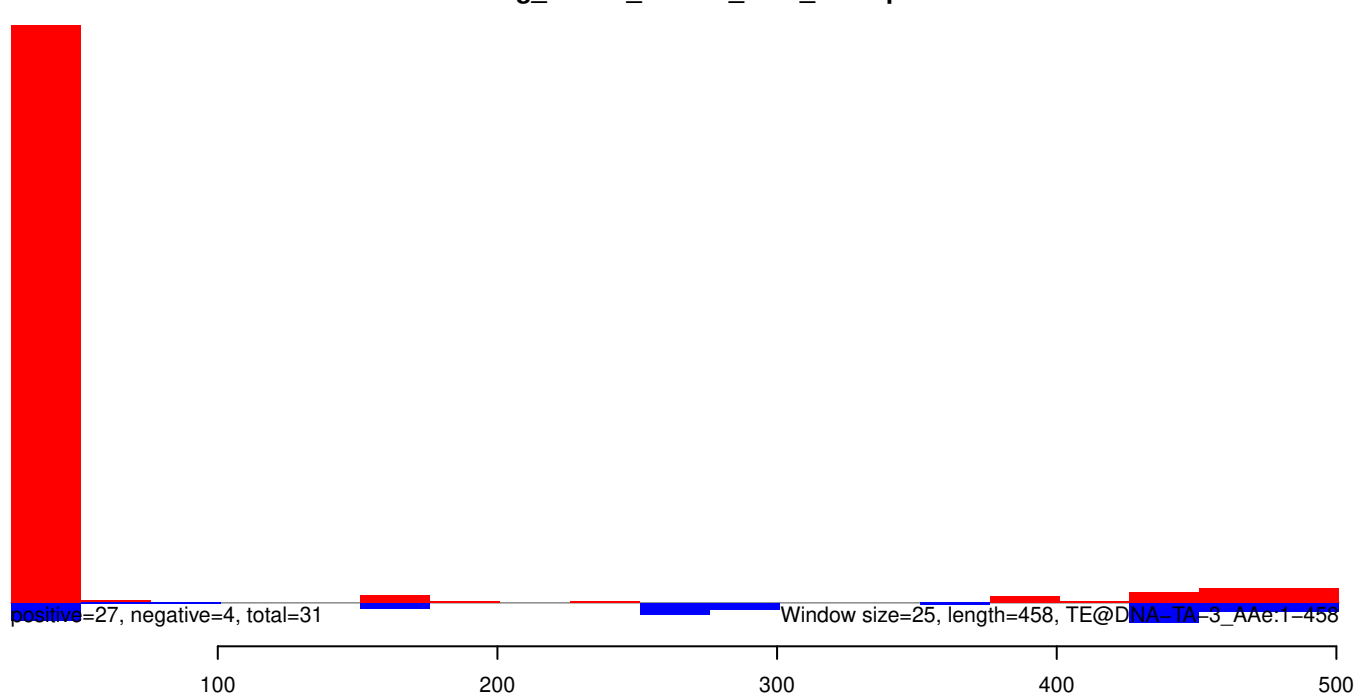
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

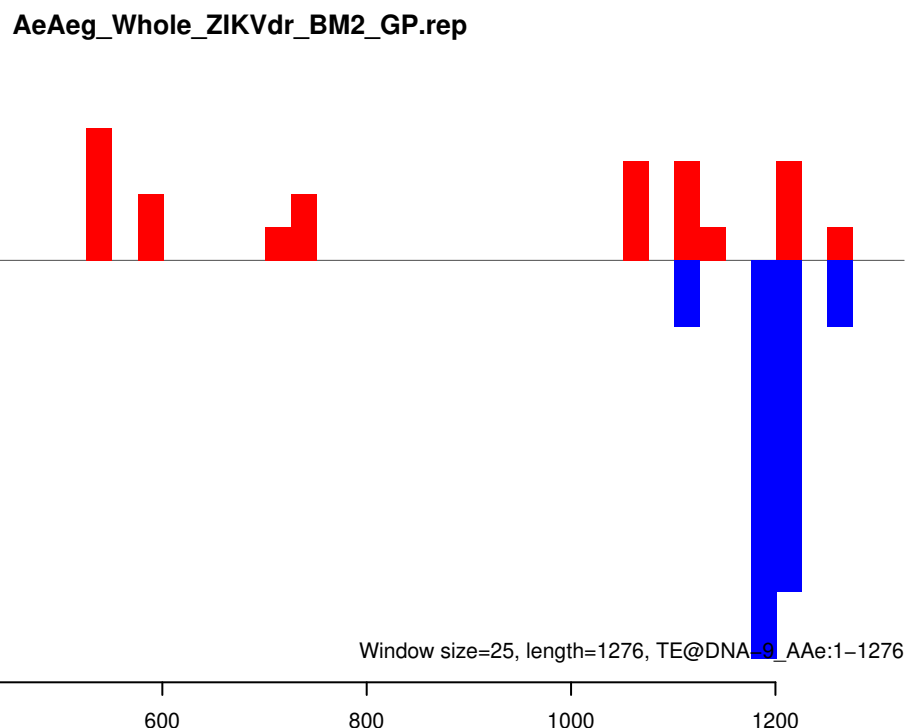
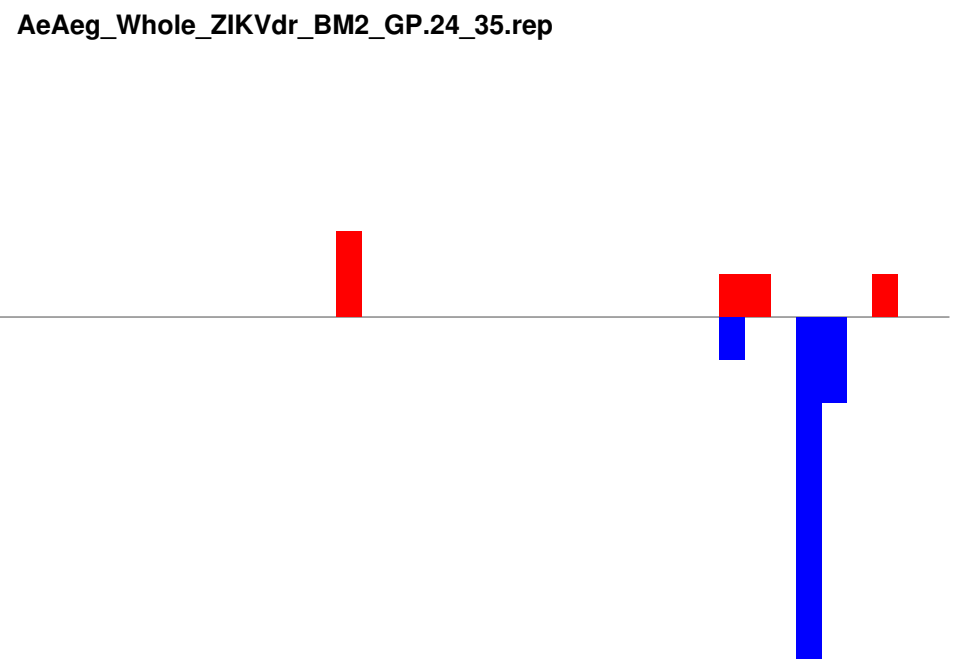
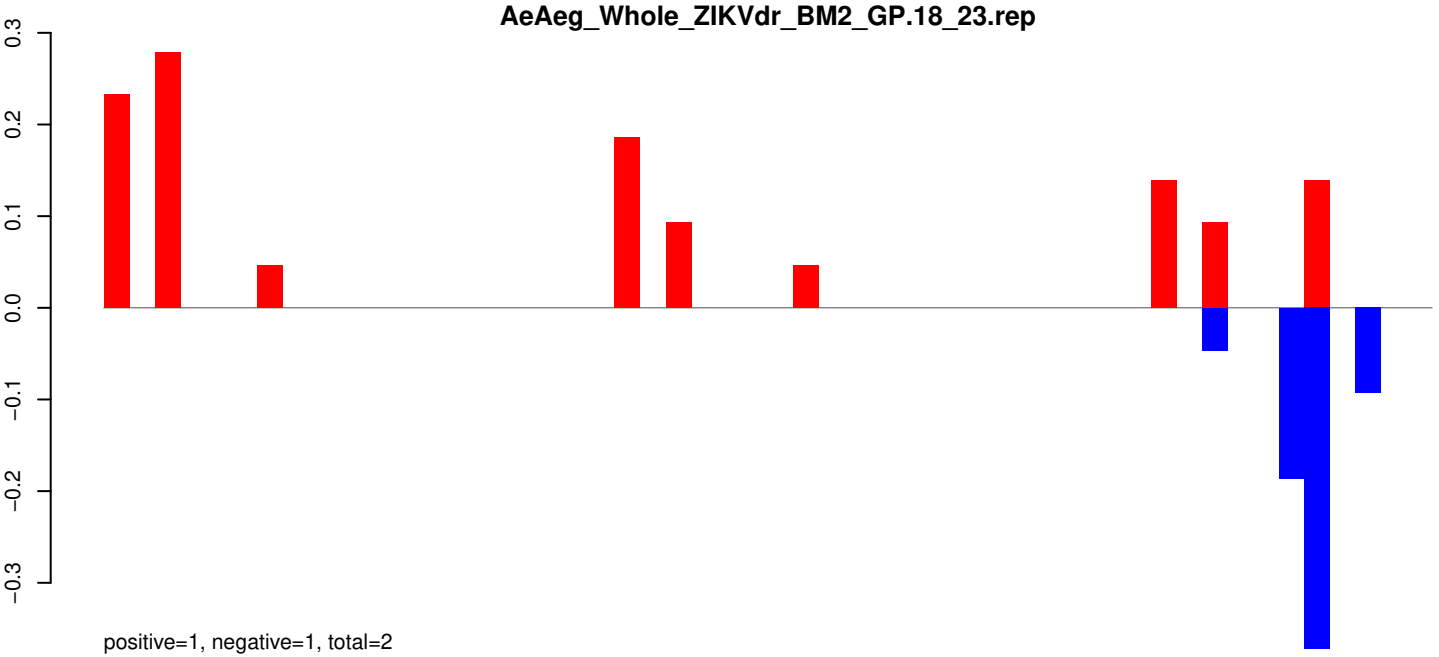


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

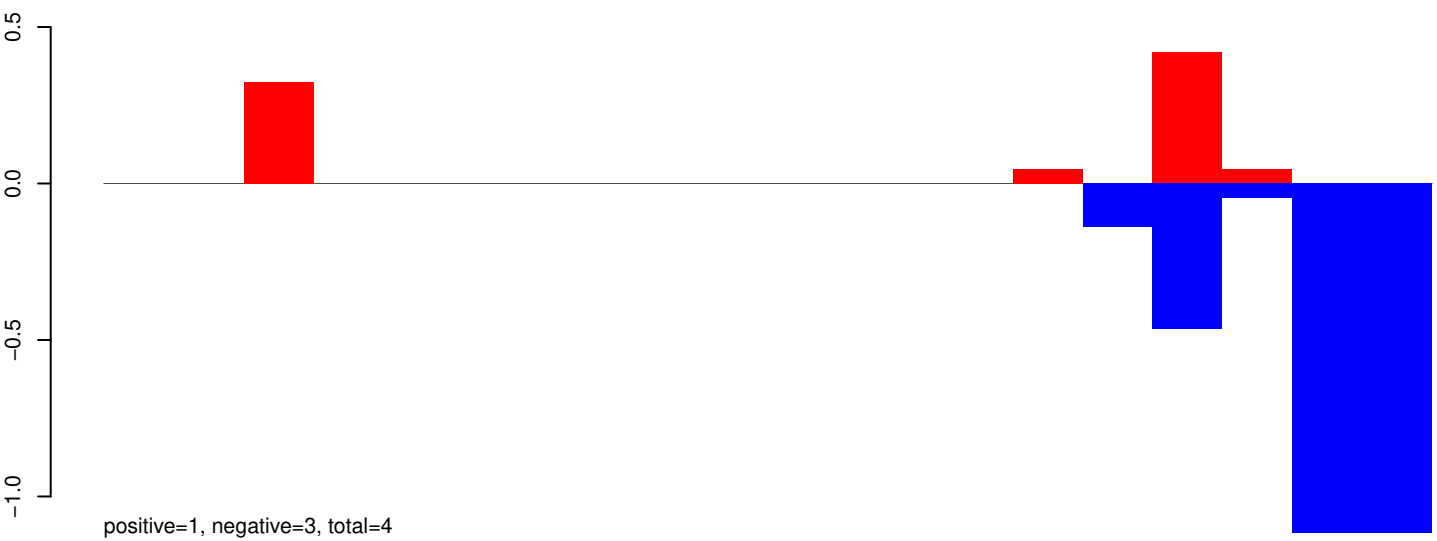


AeAeg_Whole_ZIKVdr_BM2_GP.rep

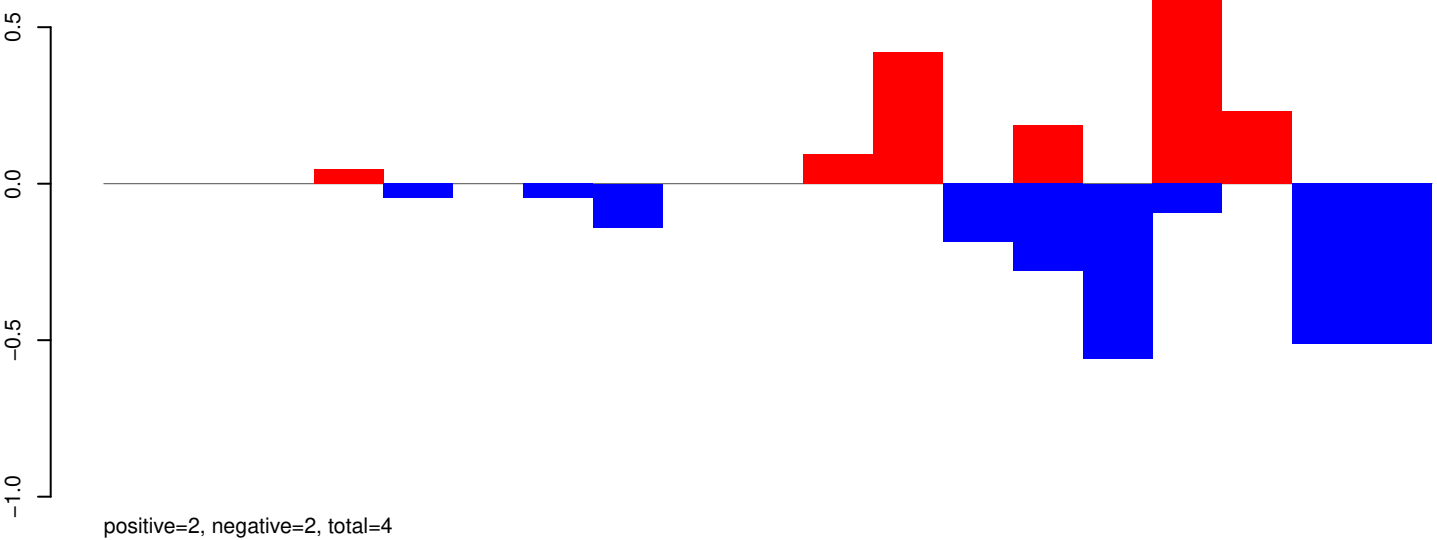




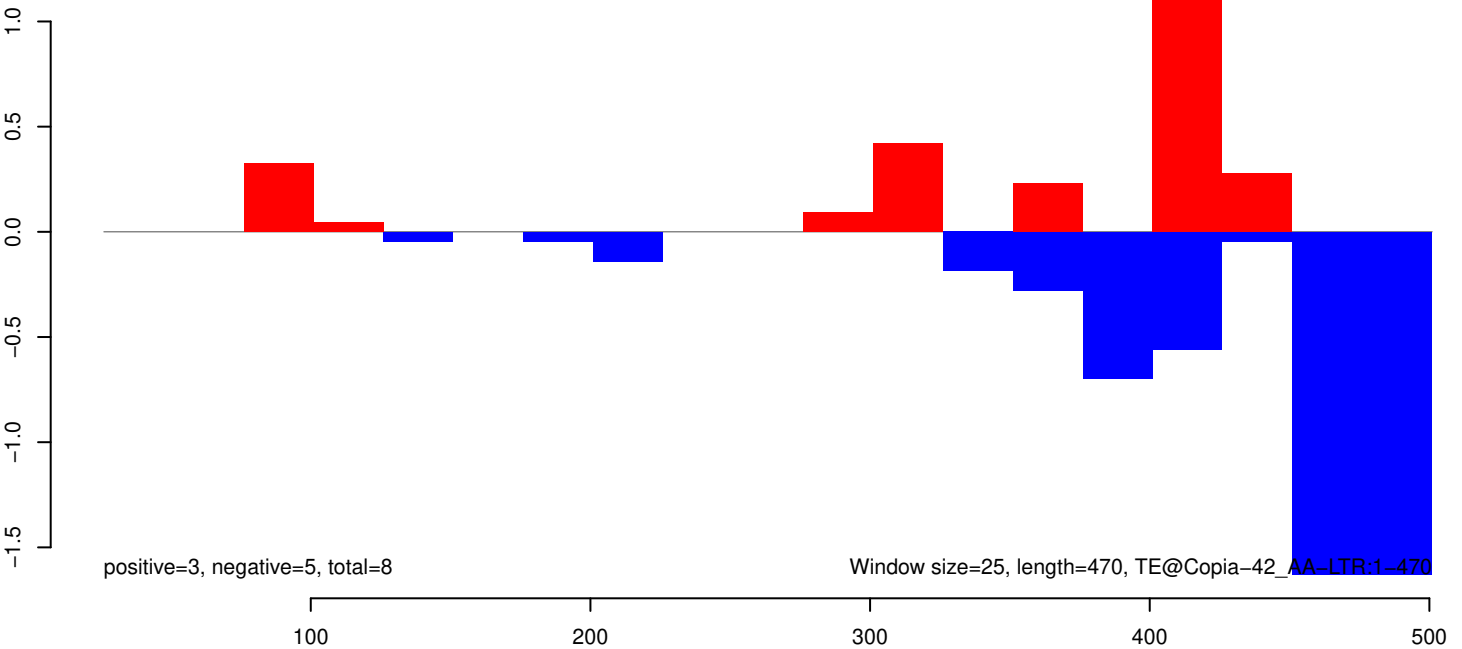
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



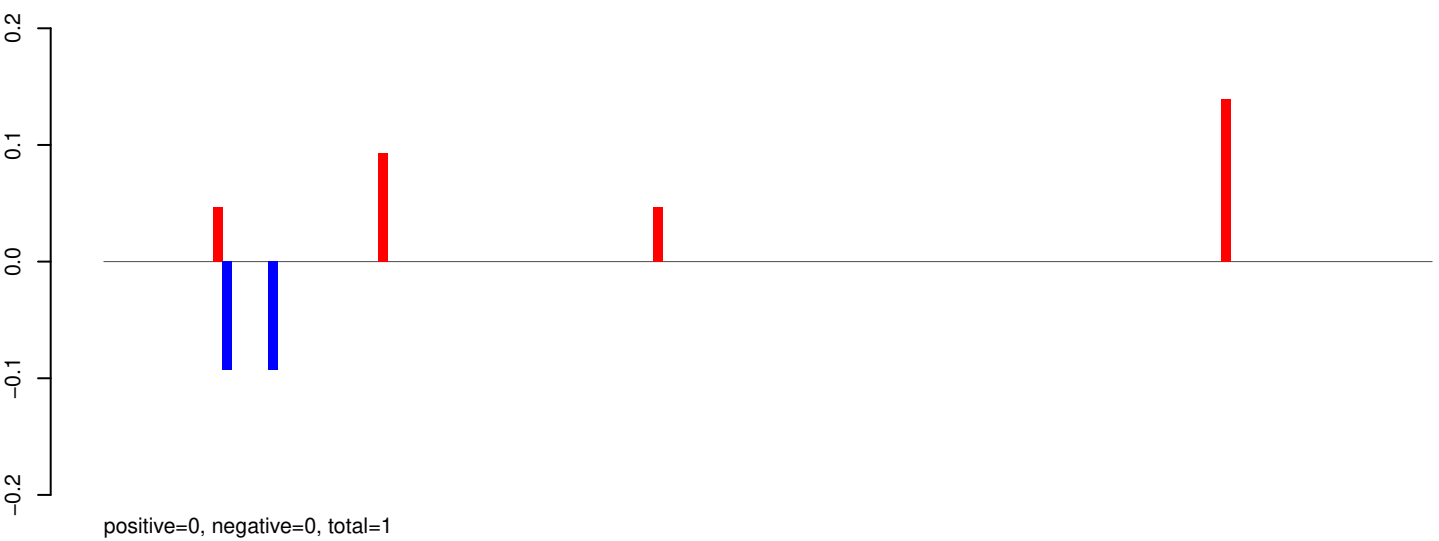
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



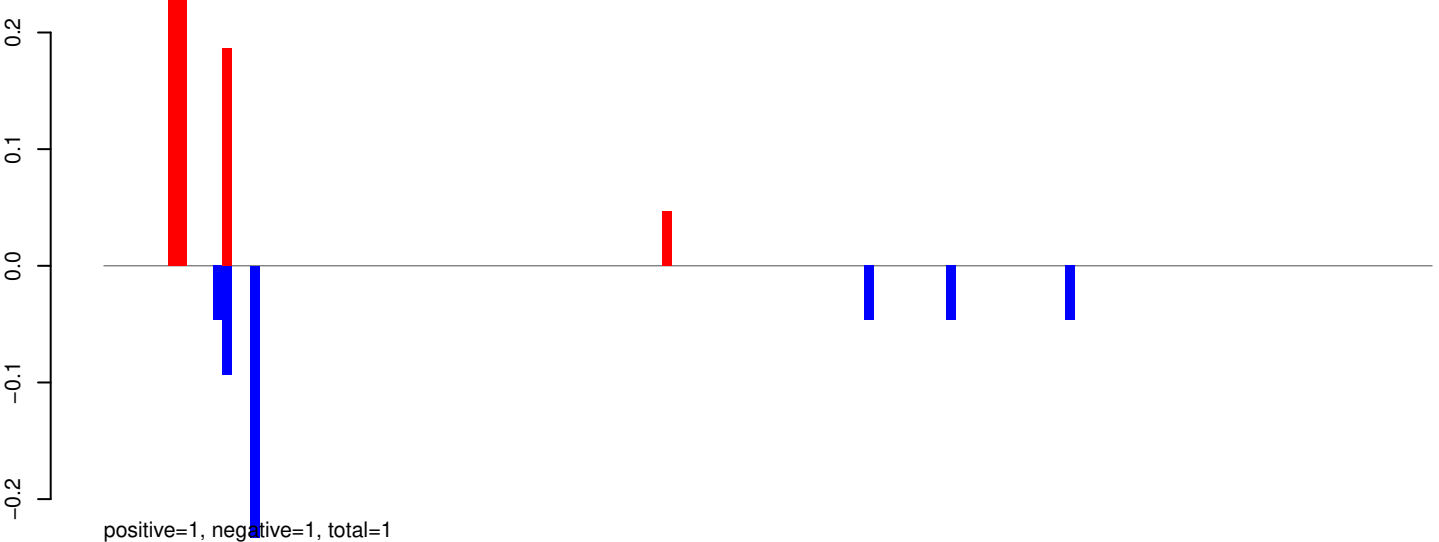
AeAeg_Whole_ZIKVdr_BM2_GP.rep



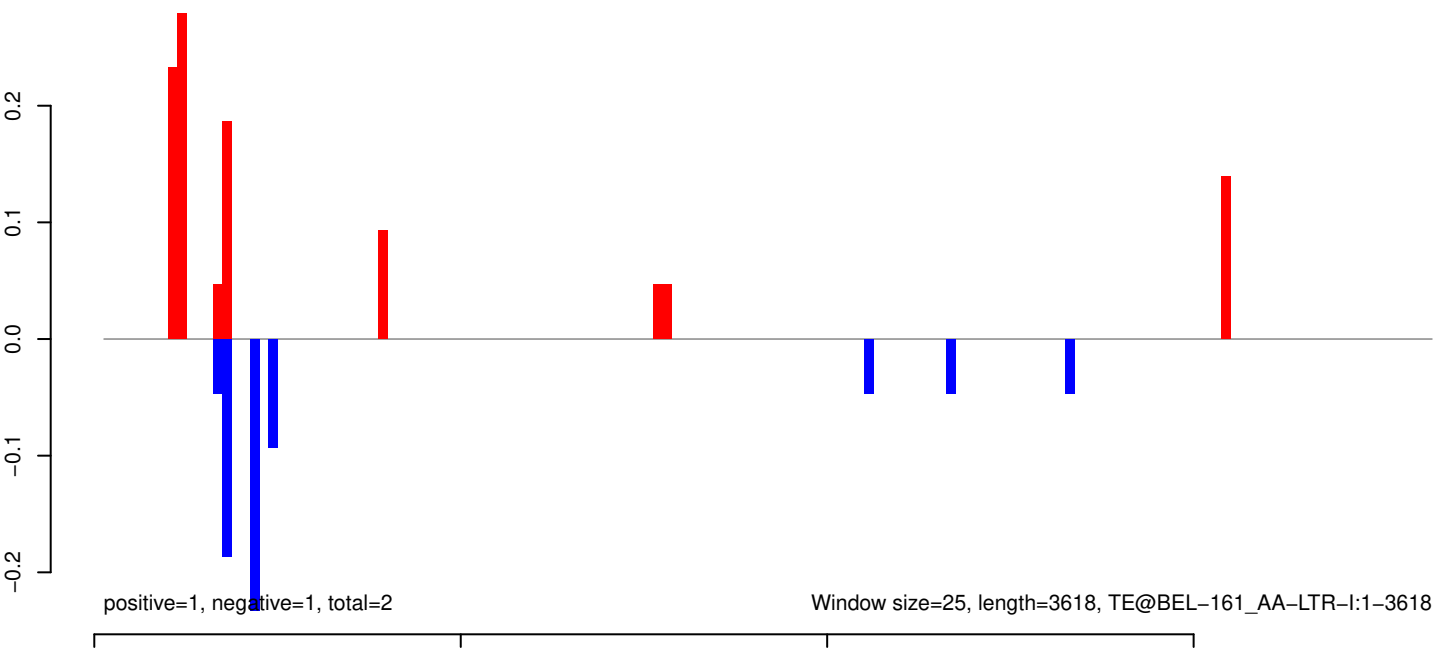
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



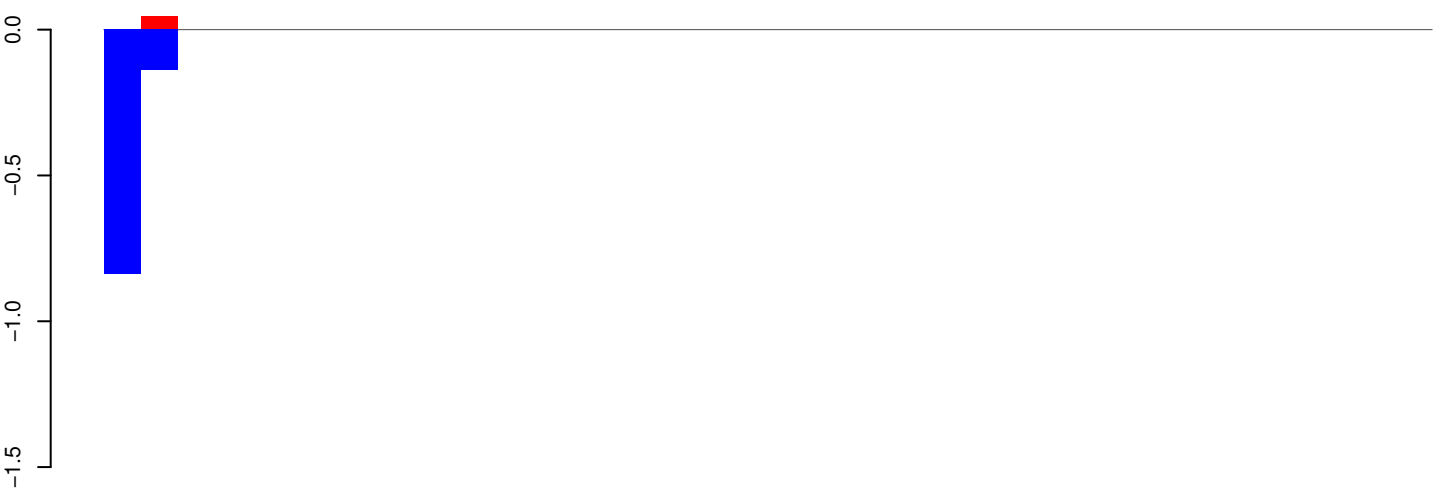
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

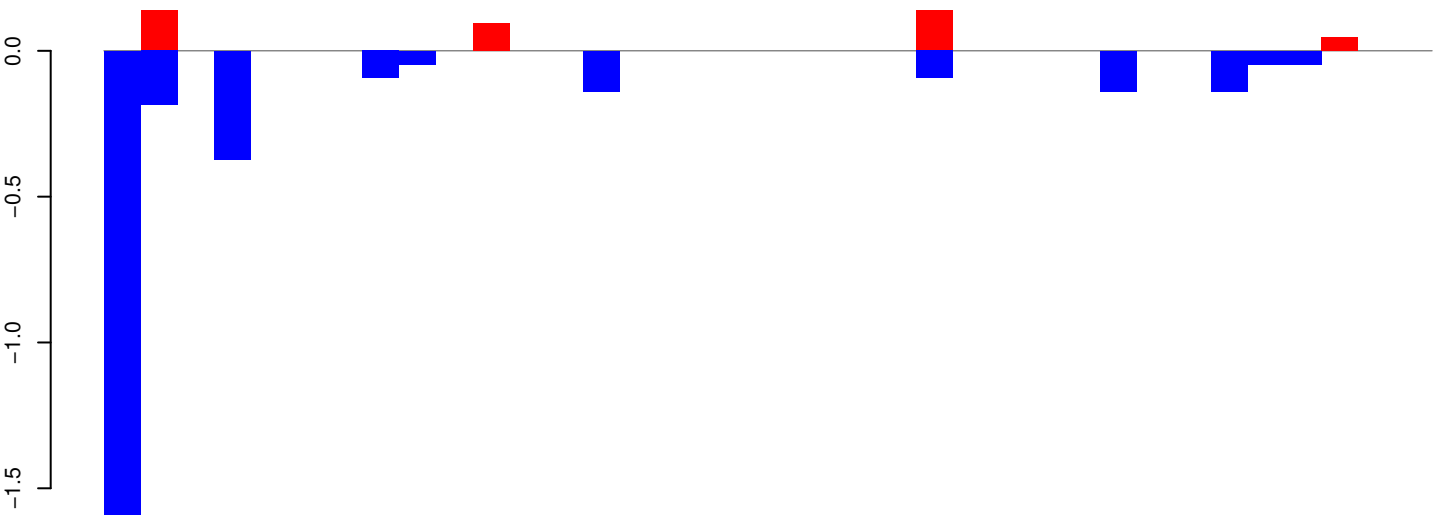


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



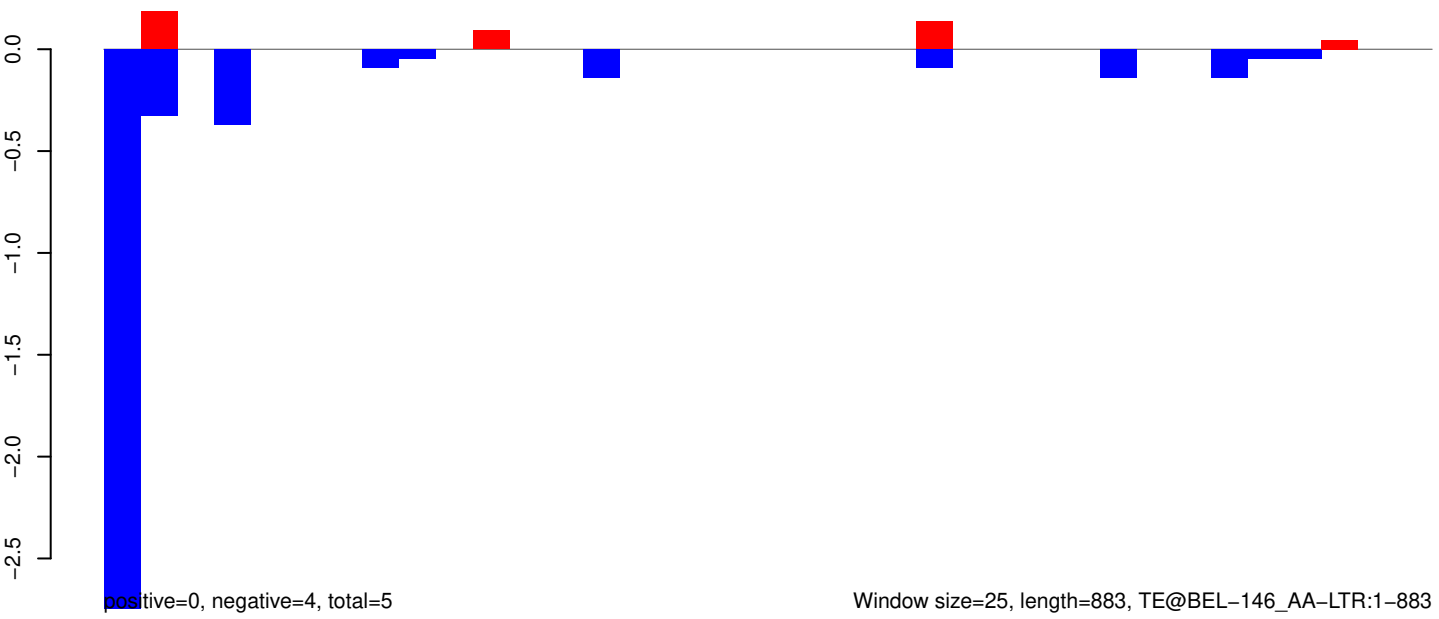
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=3, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=0, negative=4, total=5

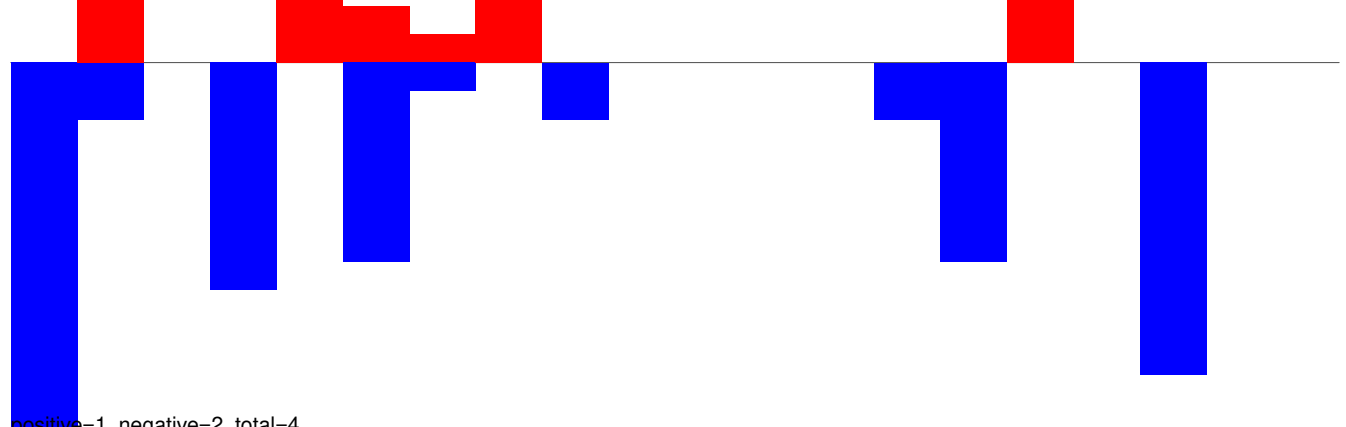
Window size=25, length=883, TE@BEL-146_AA-LTR:1-883

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



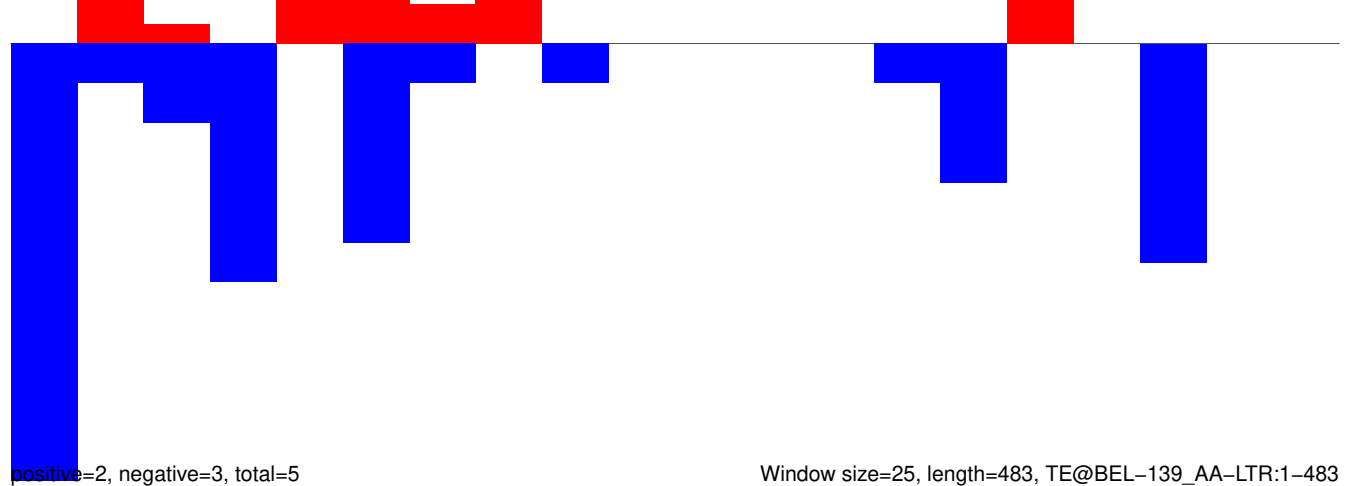
positive=1, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=2, total=4

AeAeg_Whole_ZIKVdr_BM2_GP.rep

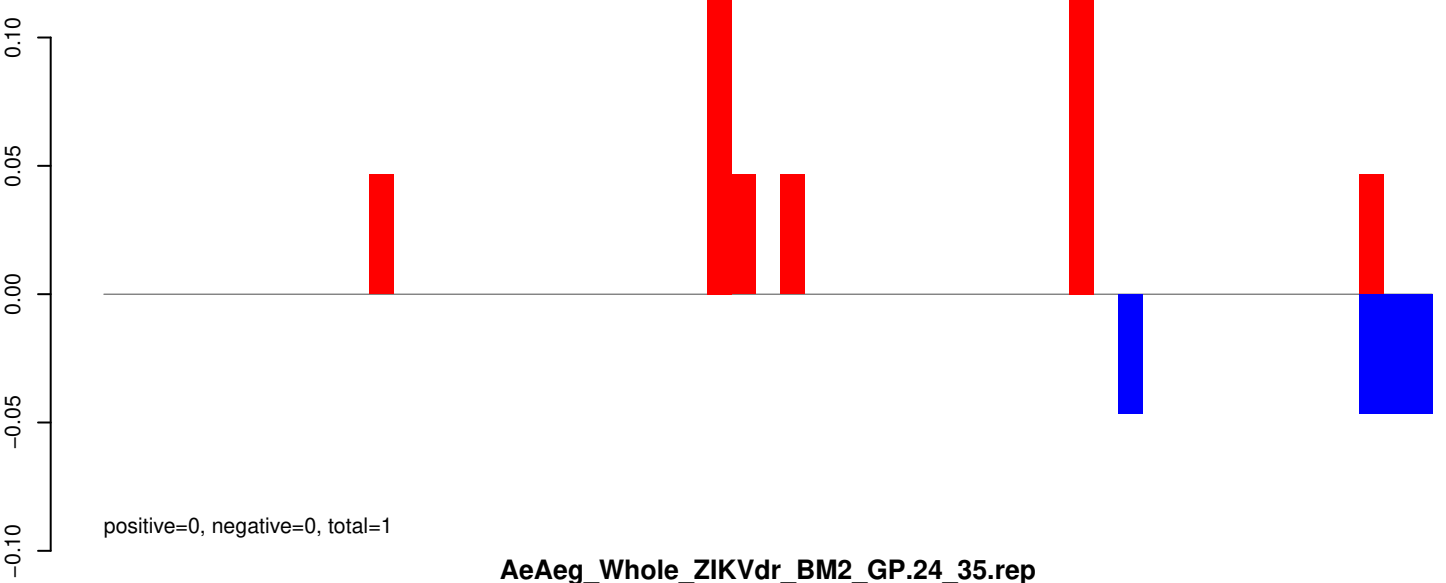


positive=2, negative=3, total=5

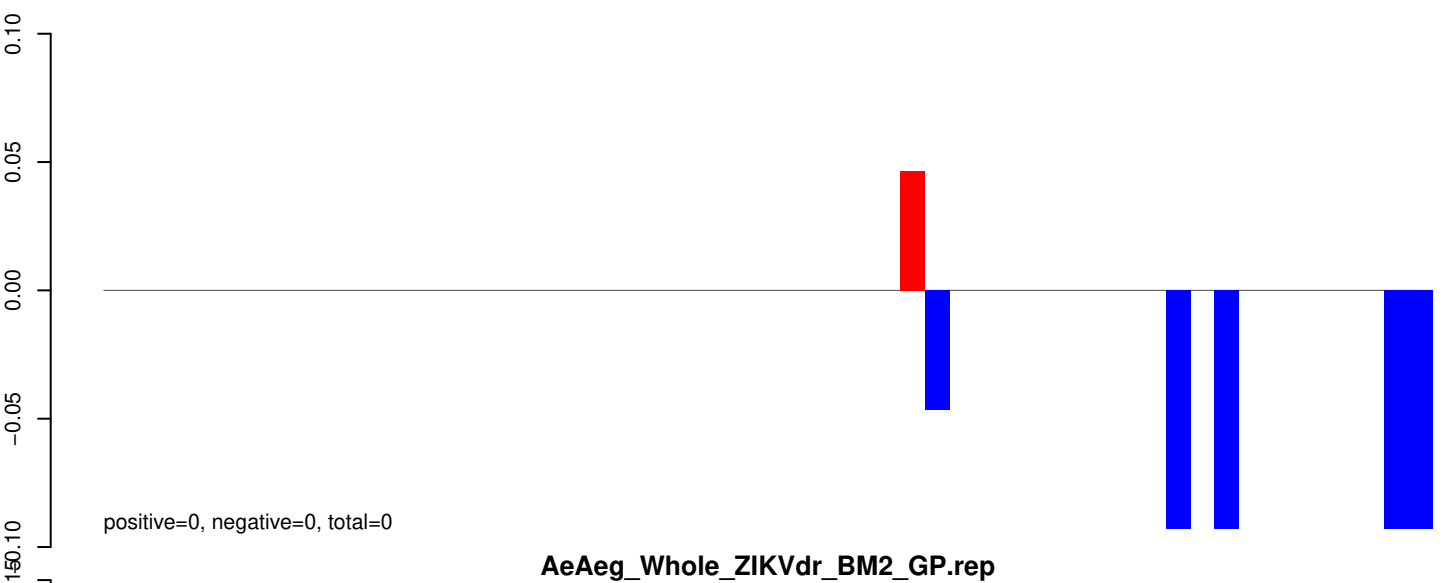
Window size=25, length=483, TE@BEL-139_AA-LTR:1-483

100 200 300 400 500

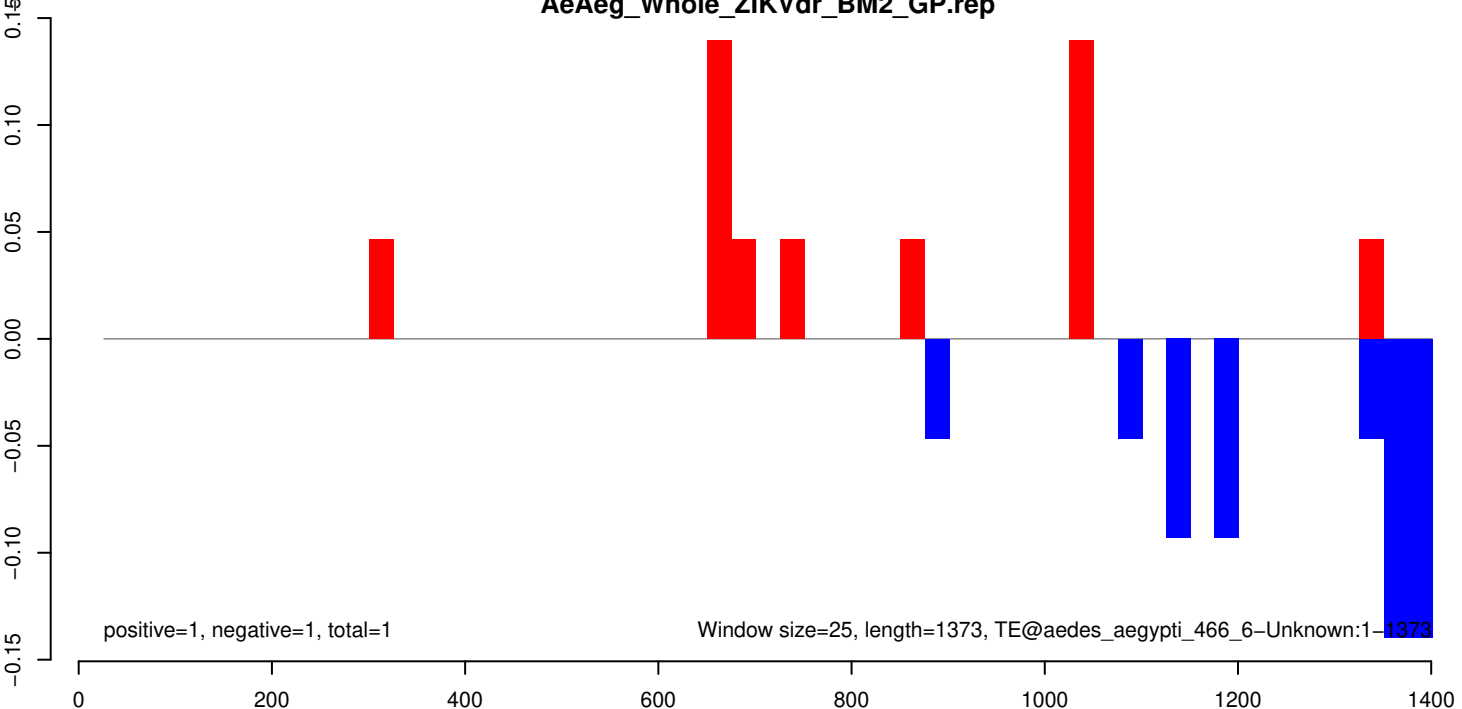
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

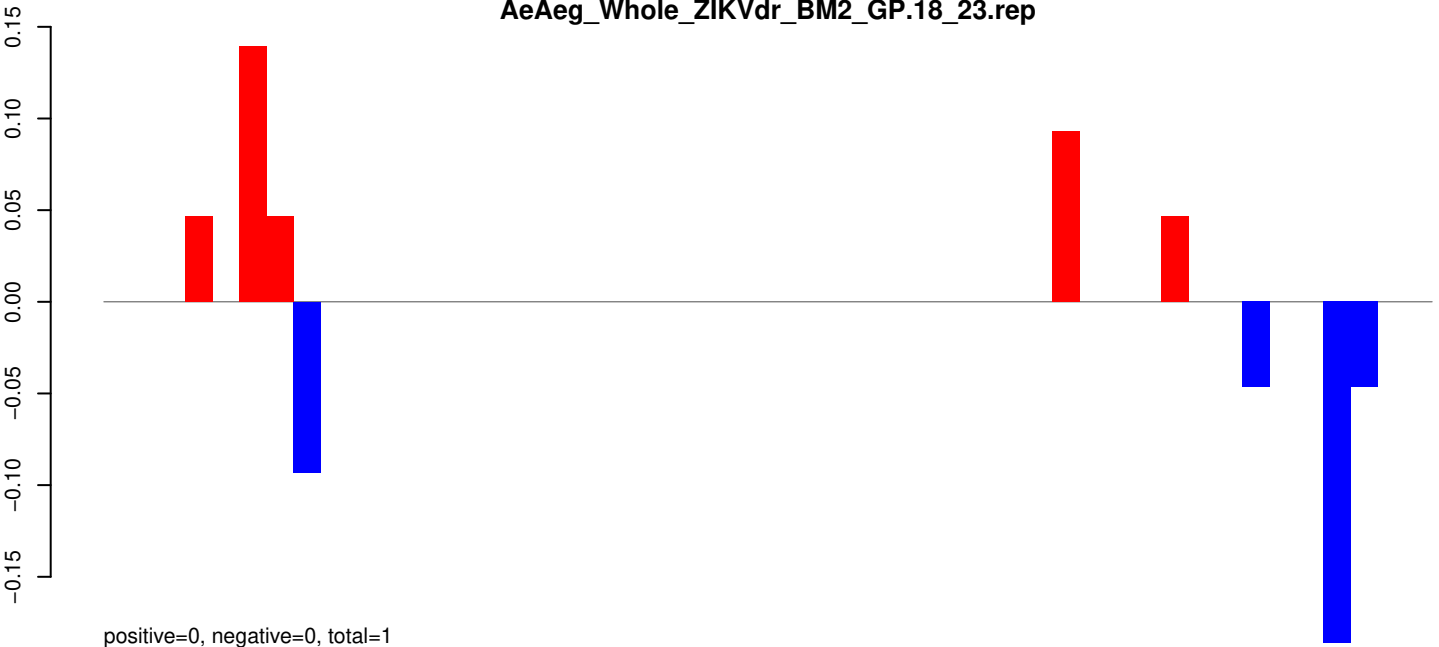


AeAeg_Whole_ZIKVdr_BM2_GP.rep



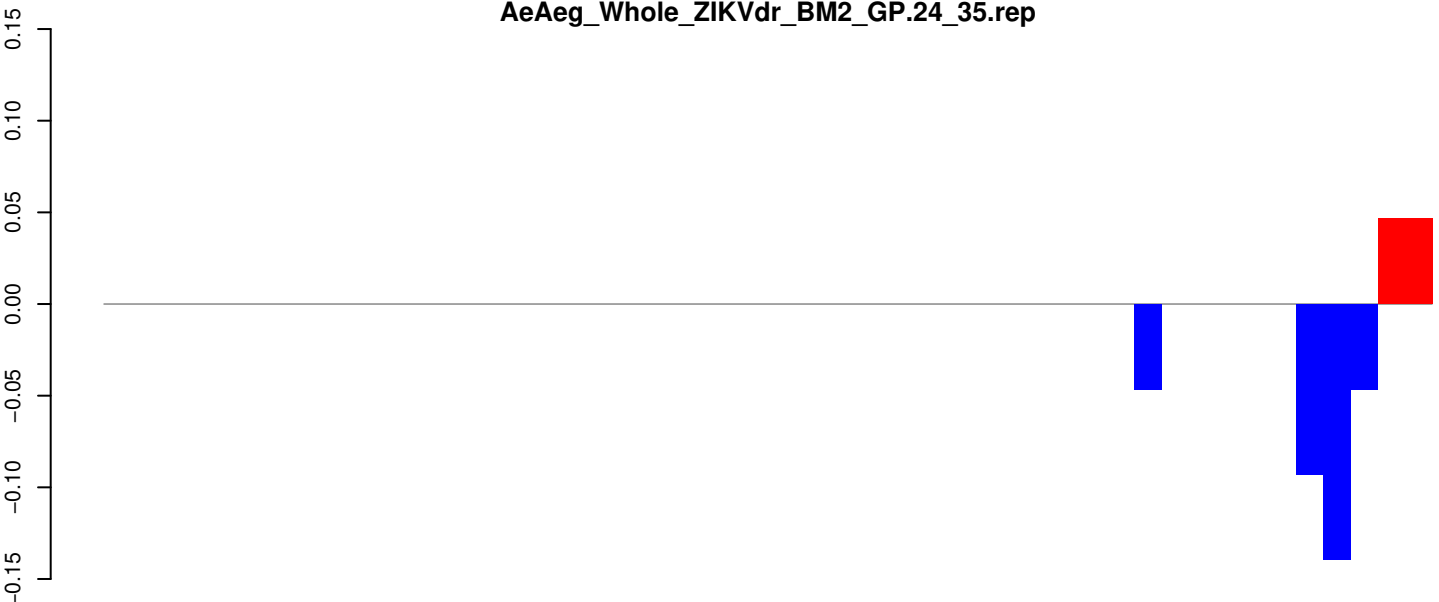
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

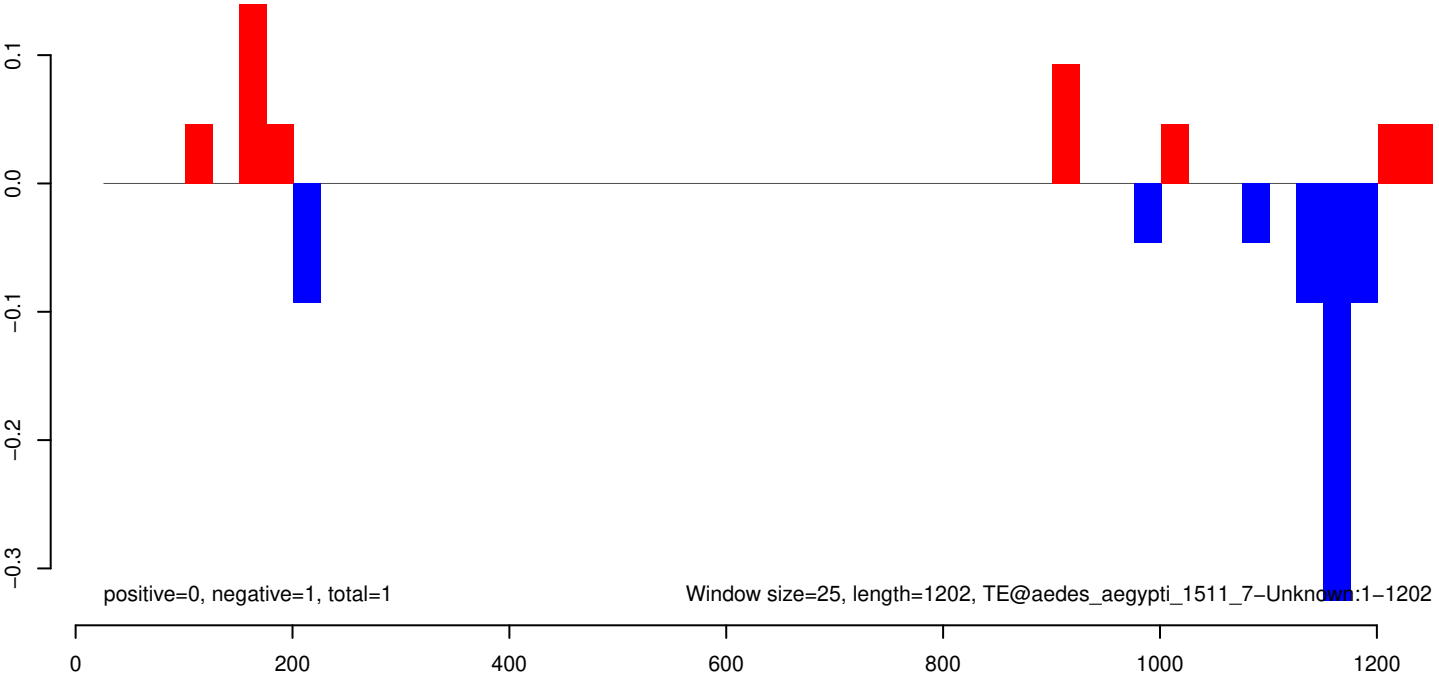
positive=0, negative=0, total=0



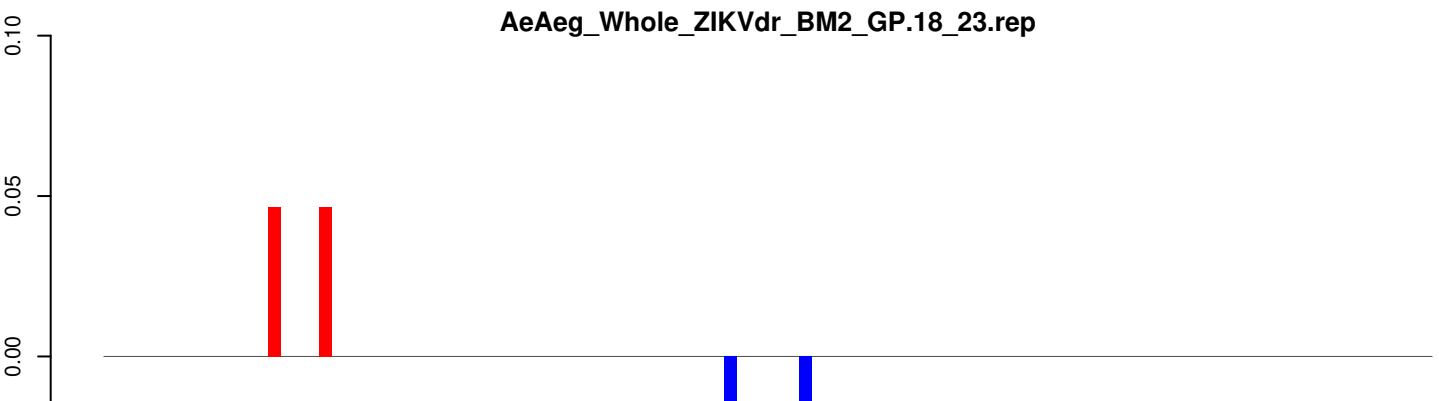
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=0, negative=1, total=1

Window size=25, length=1202, TE@aedes_aegypti_1511_7-Unknown:1-1202

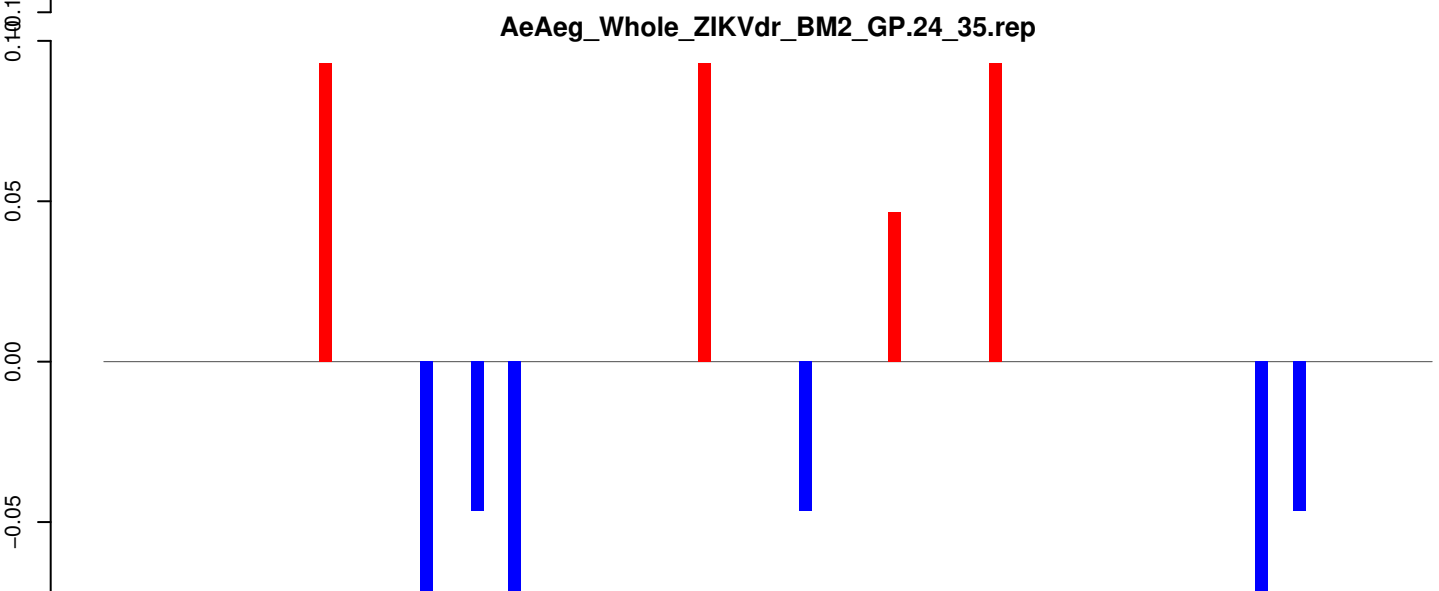


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



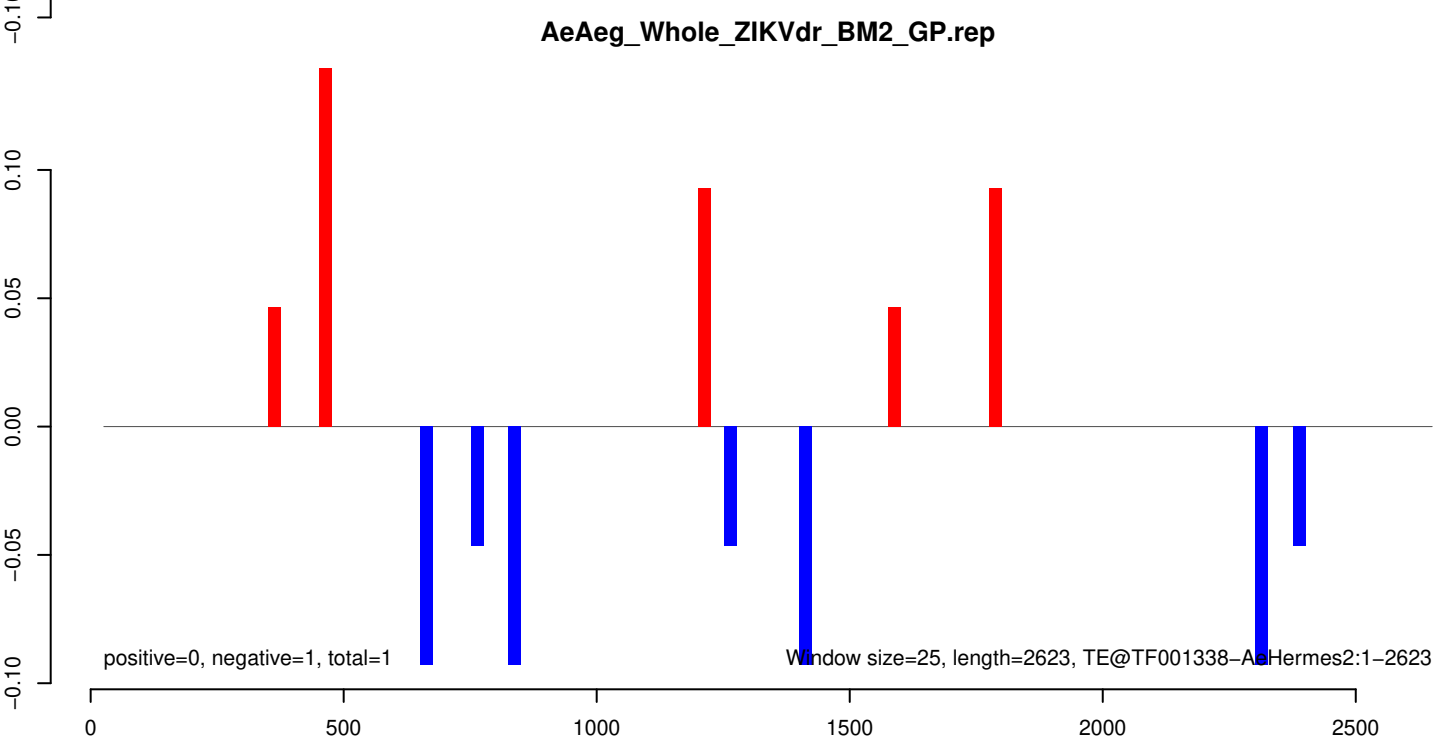
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0

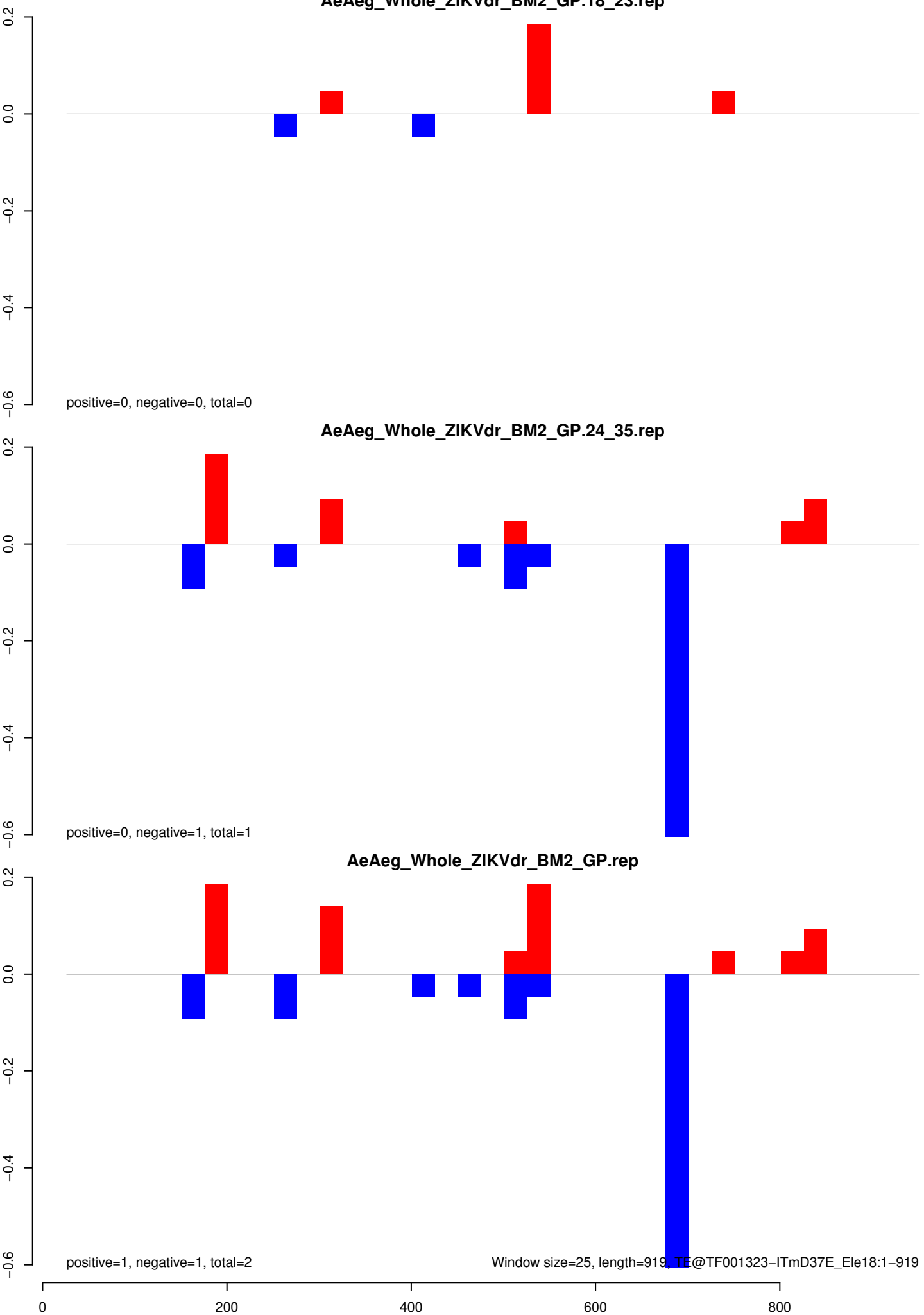
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=1, total=1

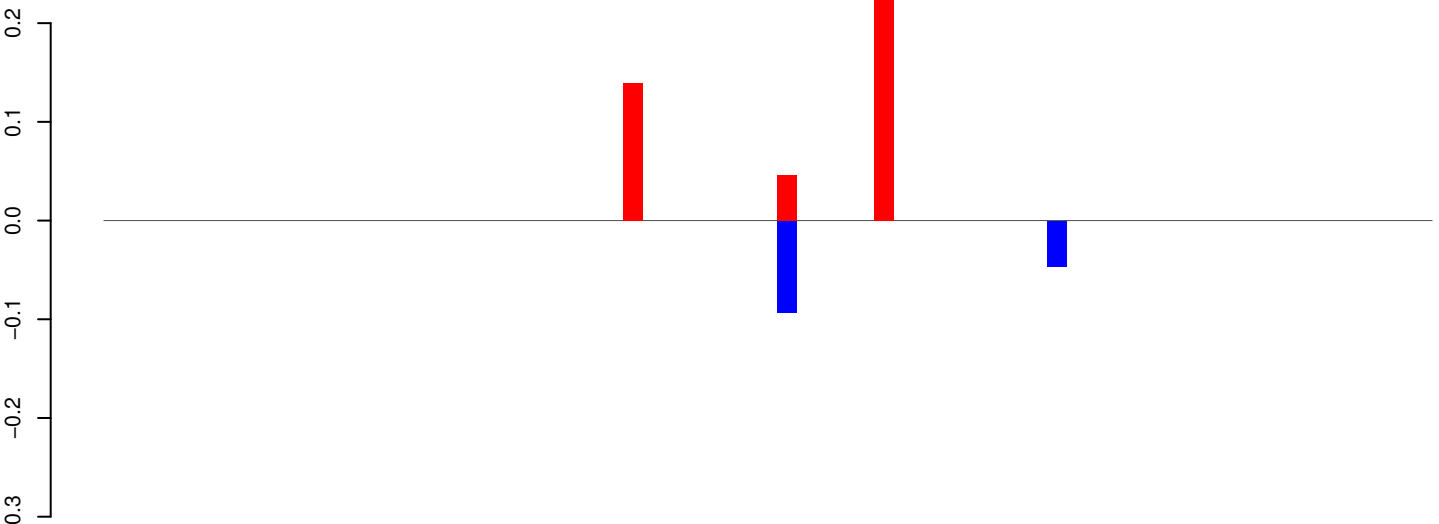
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=1, total=2

Window size=25, length=919, TE@TF001323-ITmD37E_Ele18:1-919

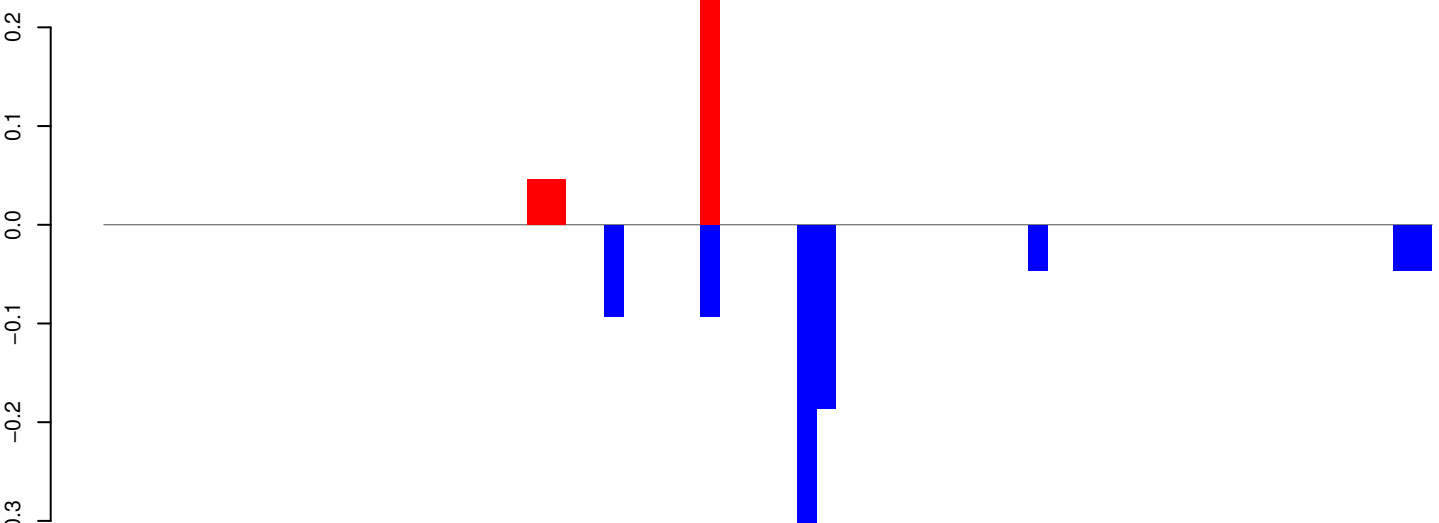


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



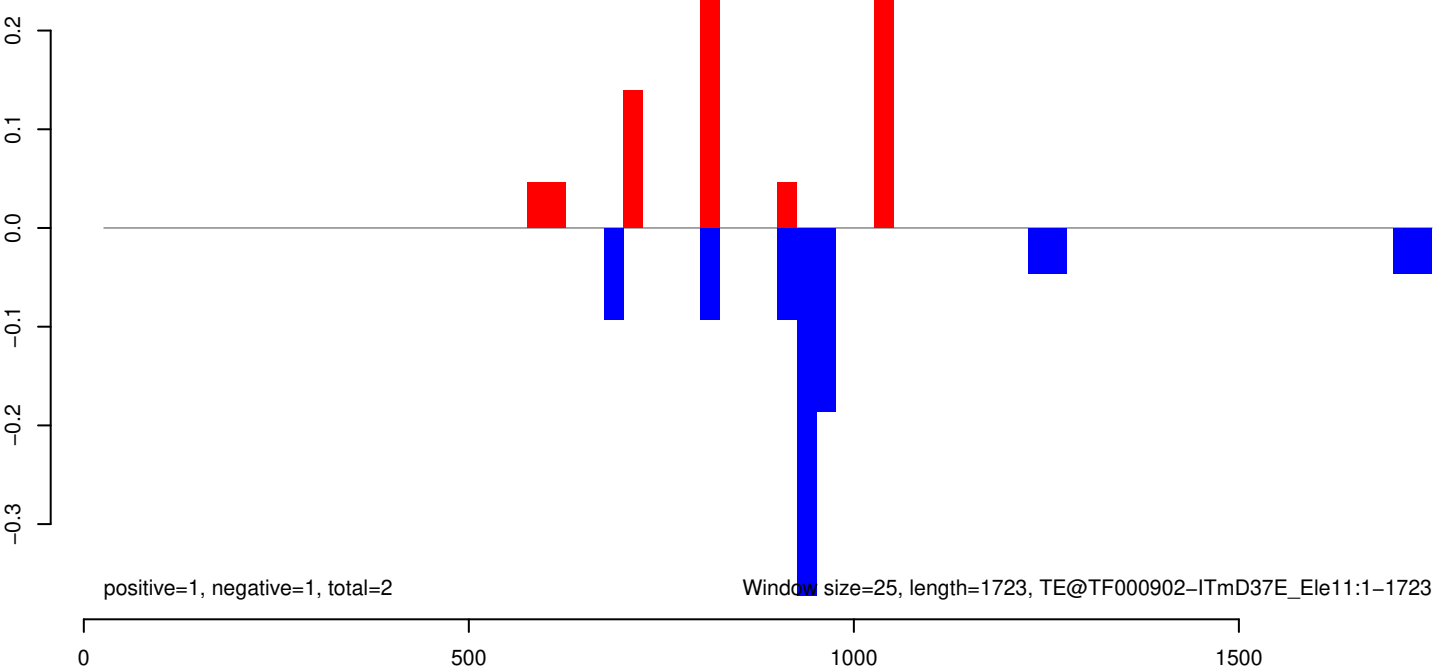
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=1, total=1

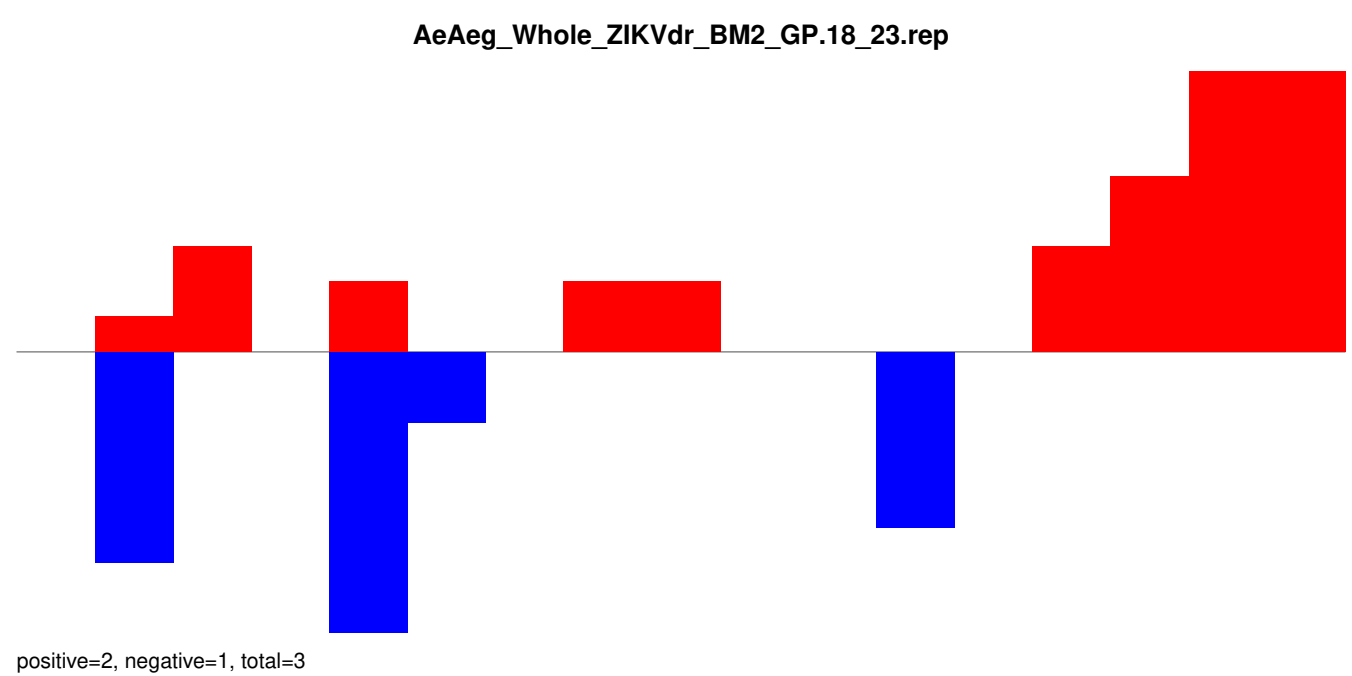
AeAeg_Whole_ZIKVdr_BM2_GP.rep



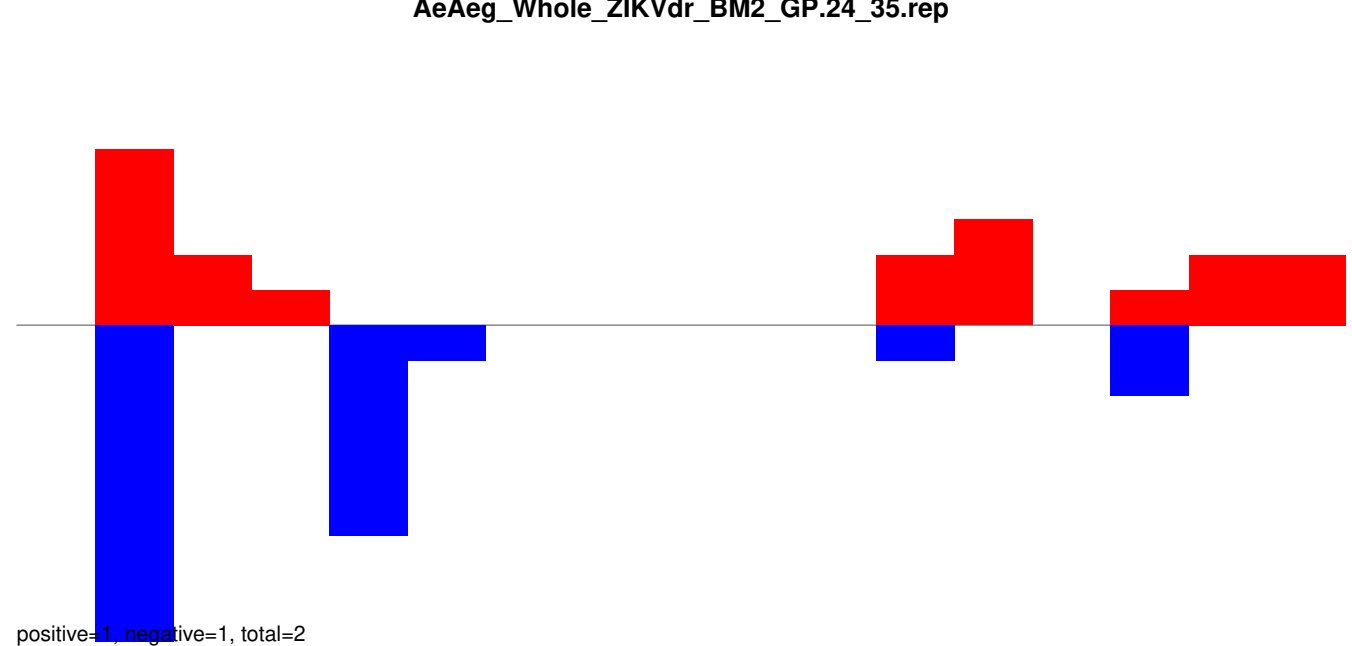
positive=1, negative=1, total=2

Window size=25, length=1723, TE@TF000902-ITmD37E_Ele11:1-1723

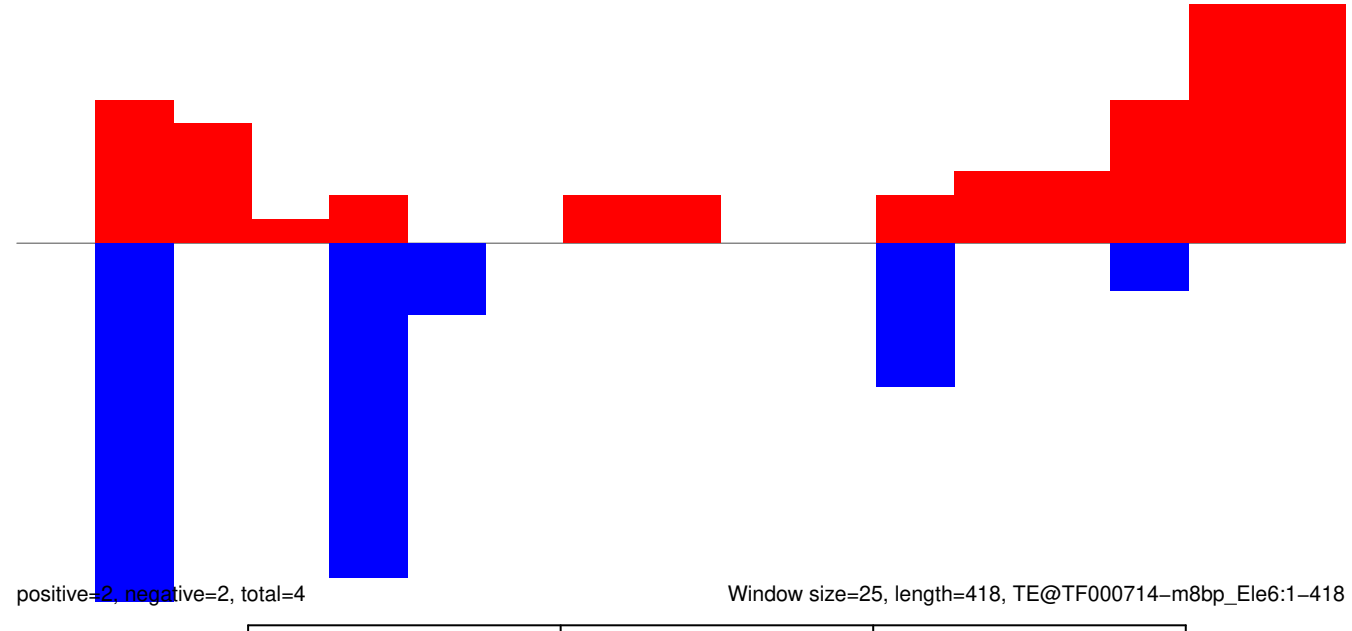
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

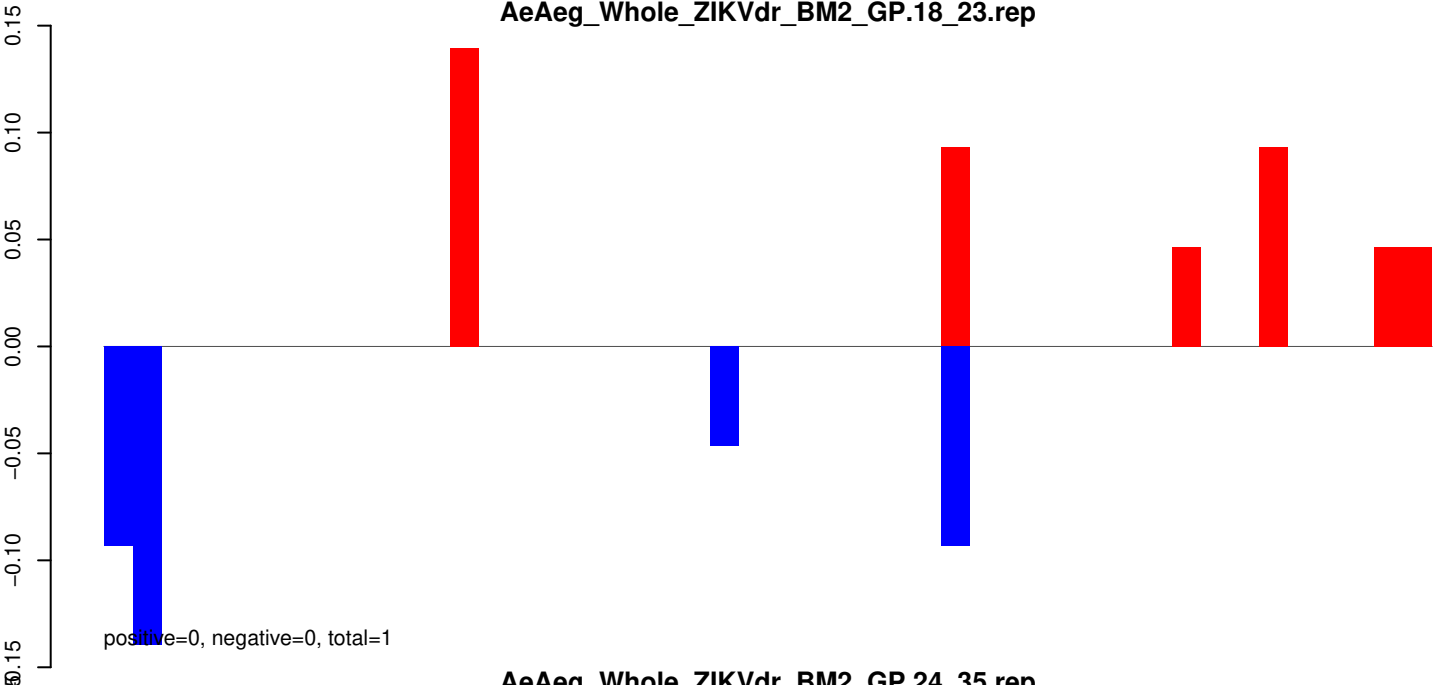


AeAeg_Whole_ZIKVdr_BM2_GP.rep



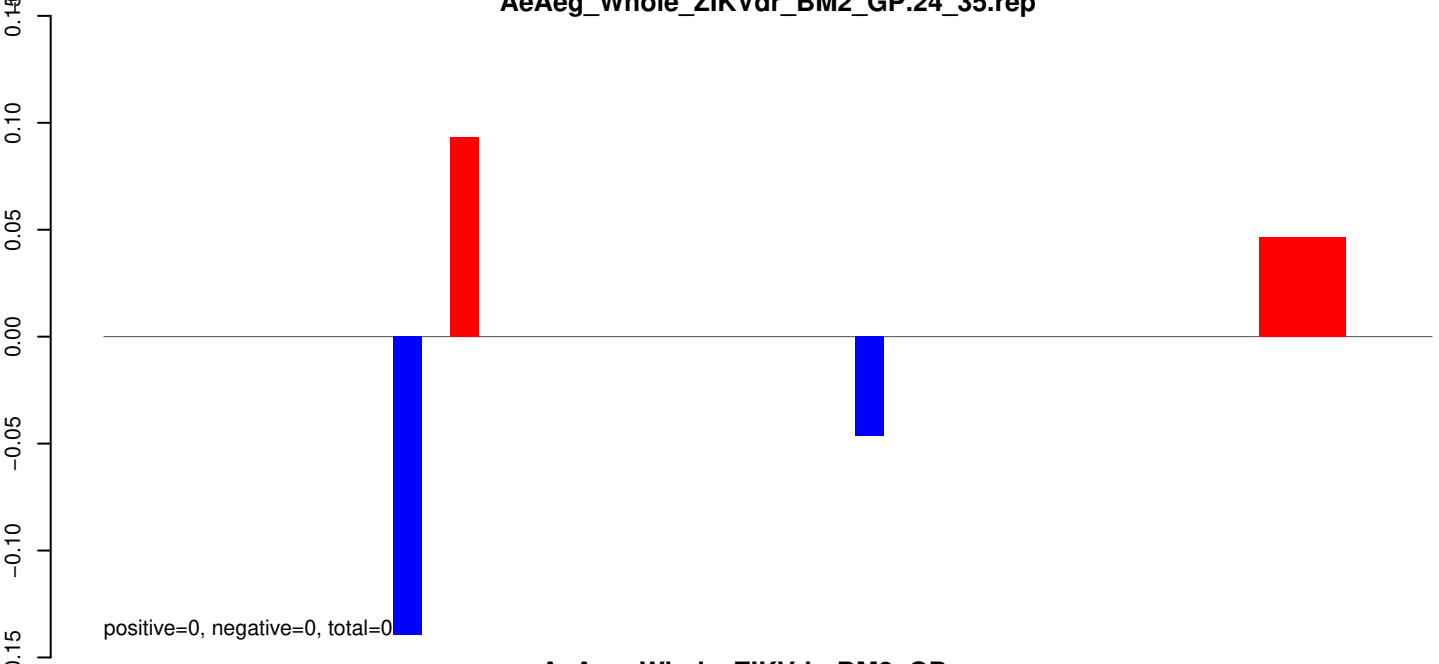
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

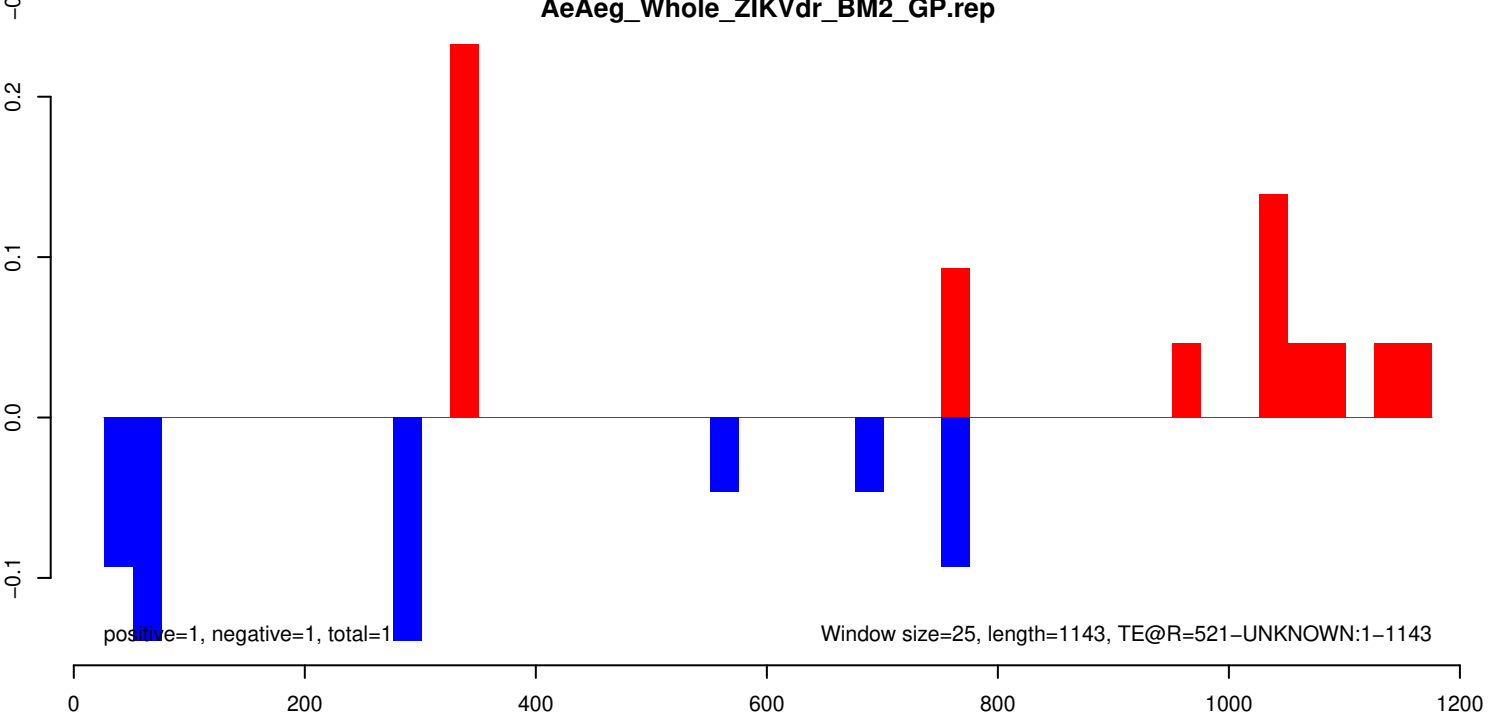
positive=0, negative=0, total=0



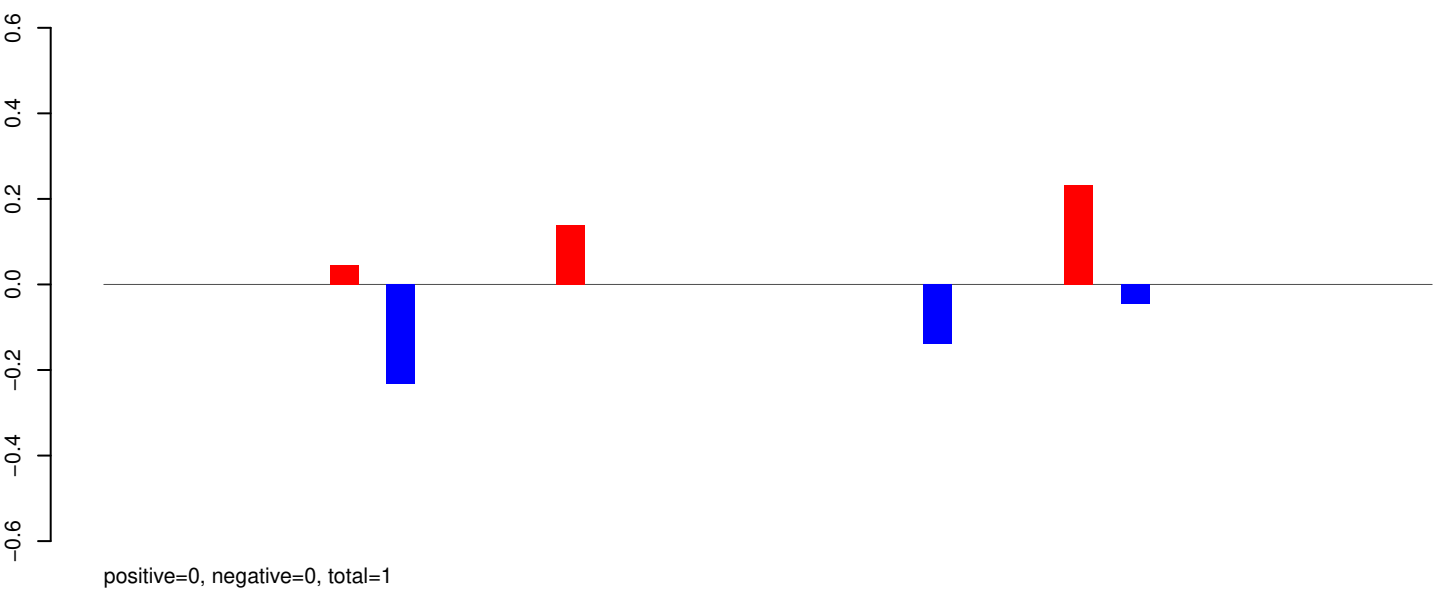
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=1, total=1

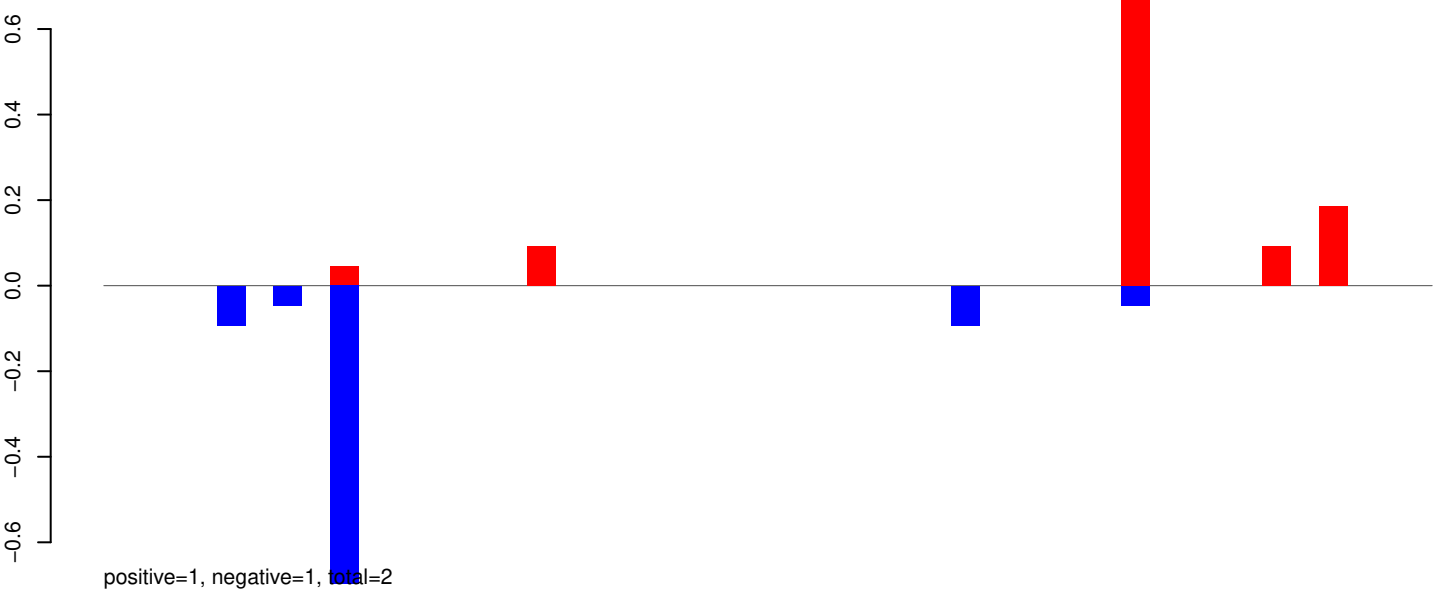
Window size=25, length=1143, TE@R=521-UNKNOWN:1-1143



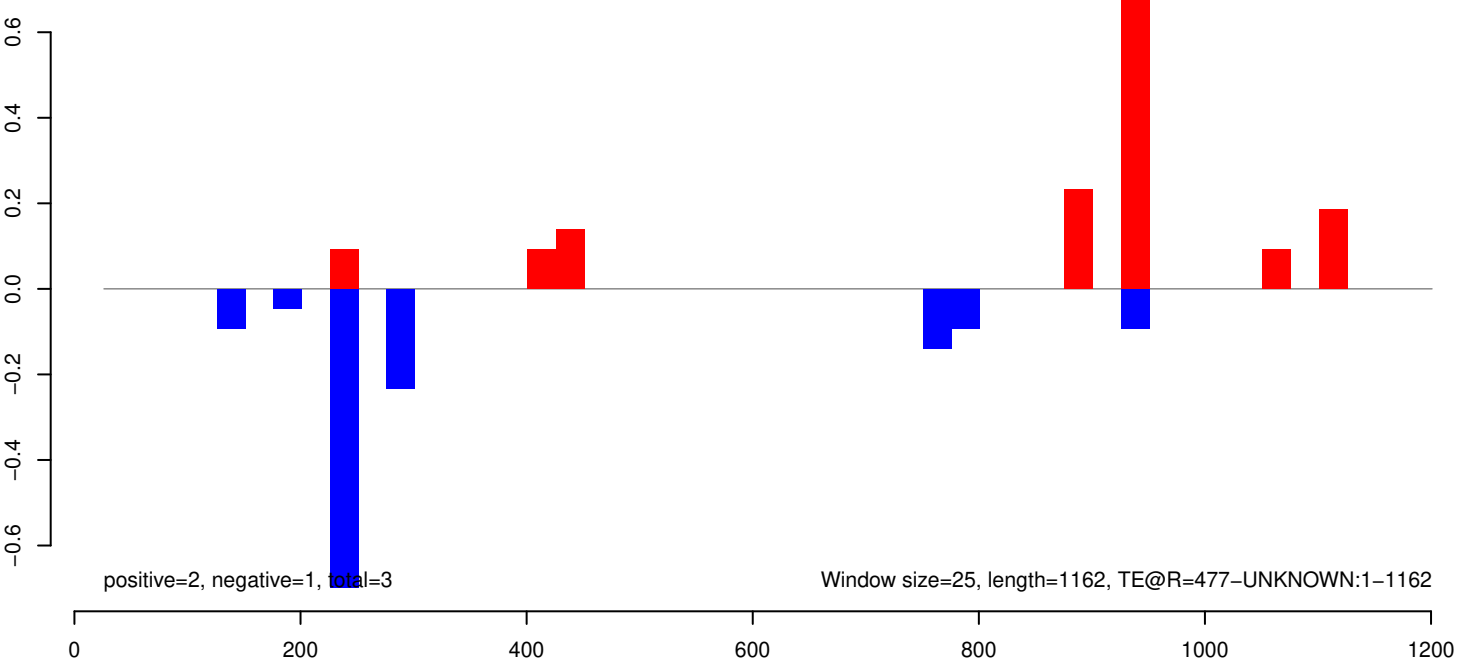
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



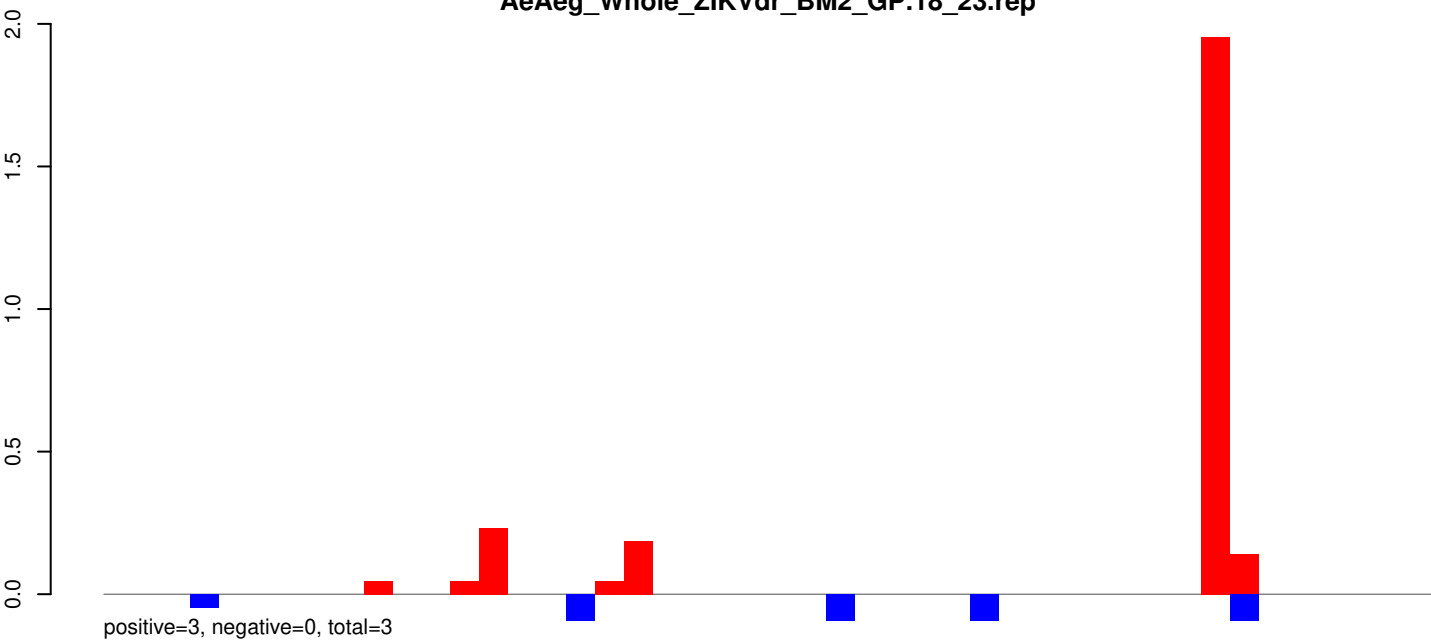
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



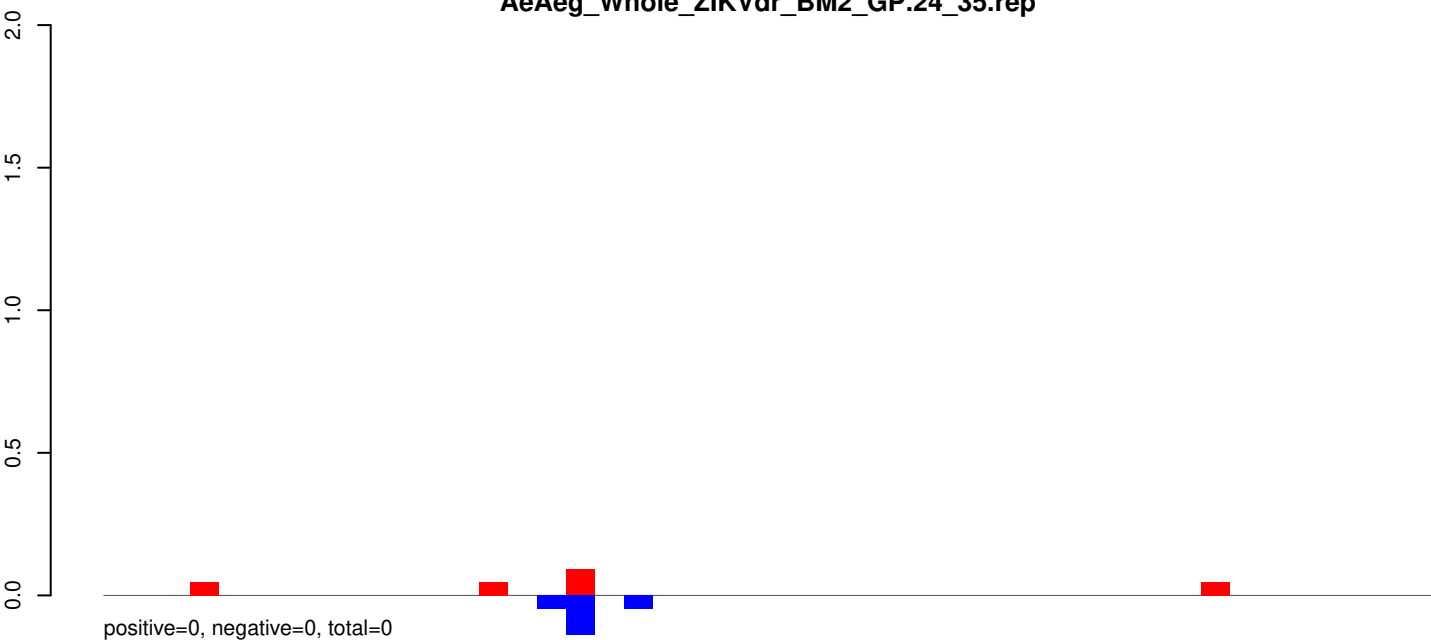
AeAeg_Whole_ZIKVdr_BM2_GP.rep



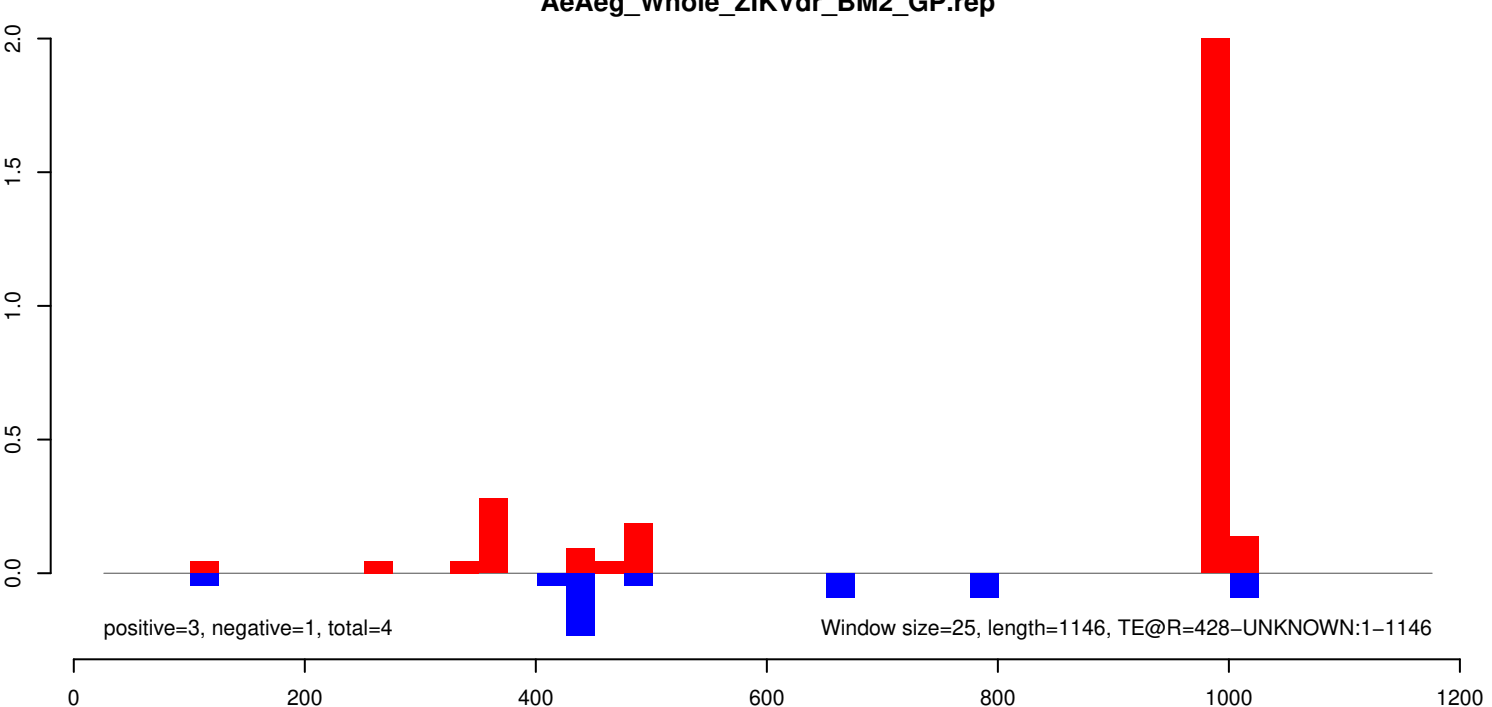
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



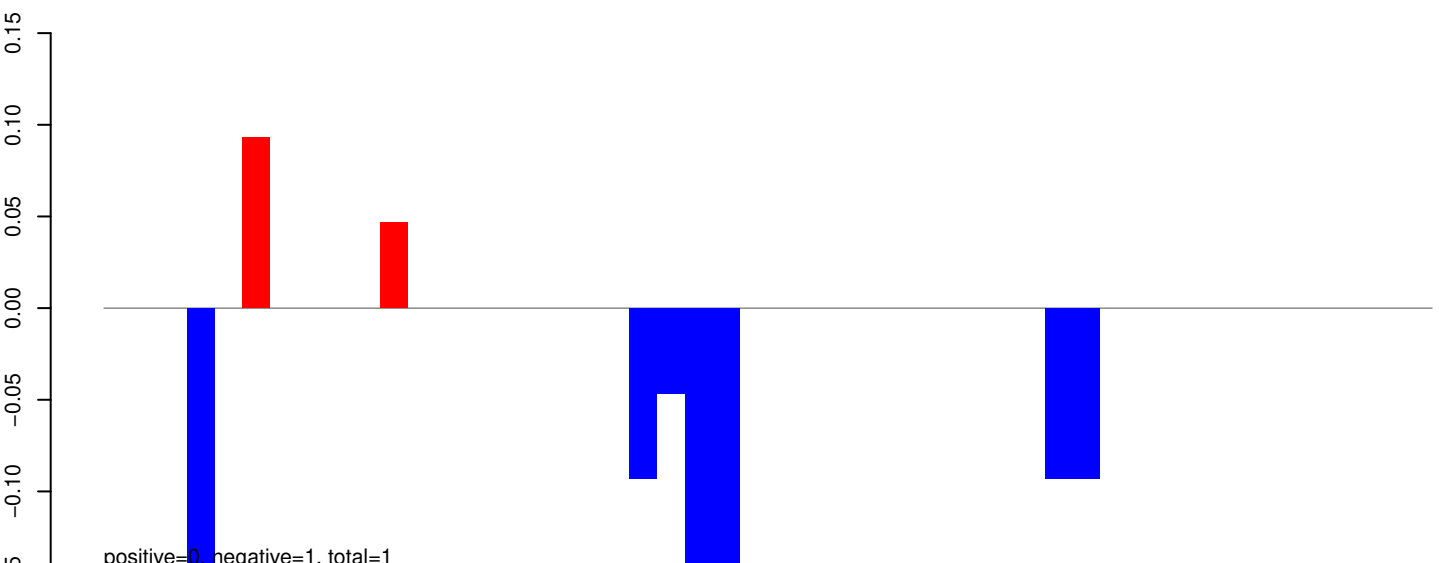
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



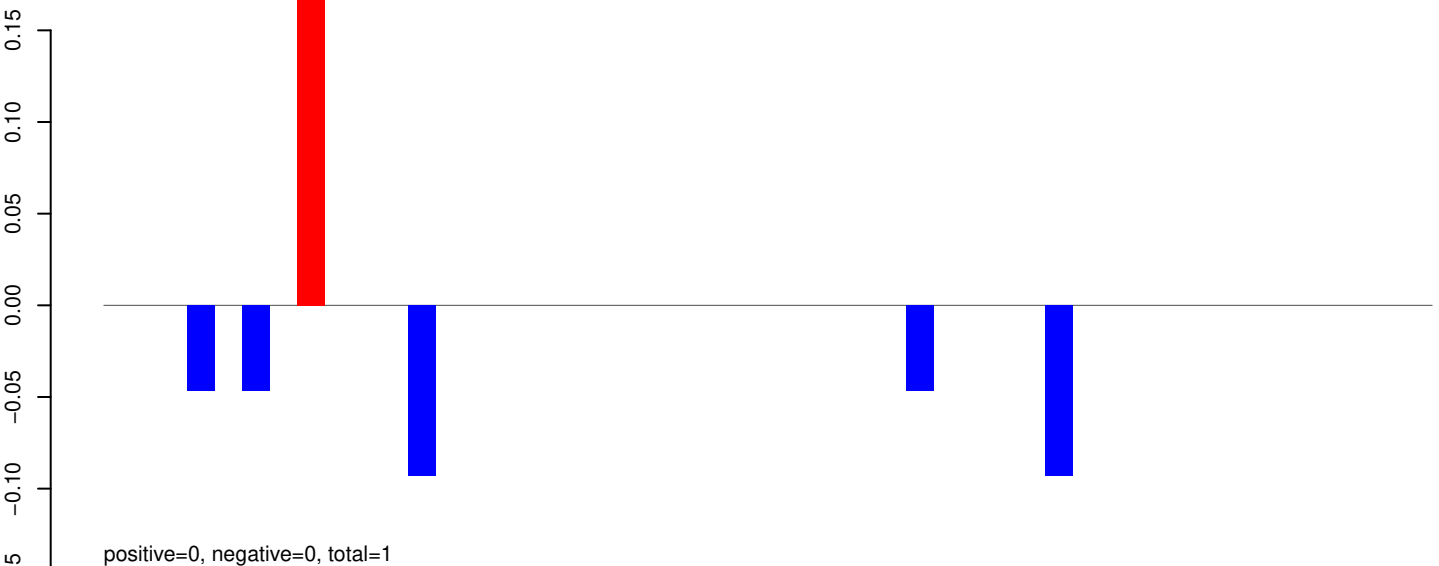
AeAeg_Whole_ZIKVdr_BM2_GP.rep



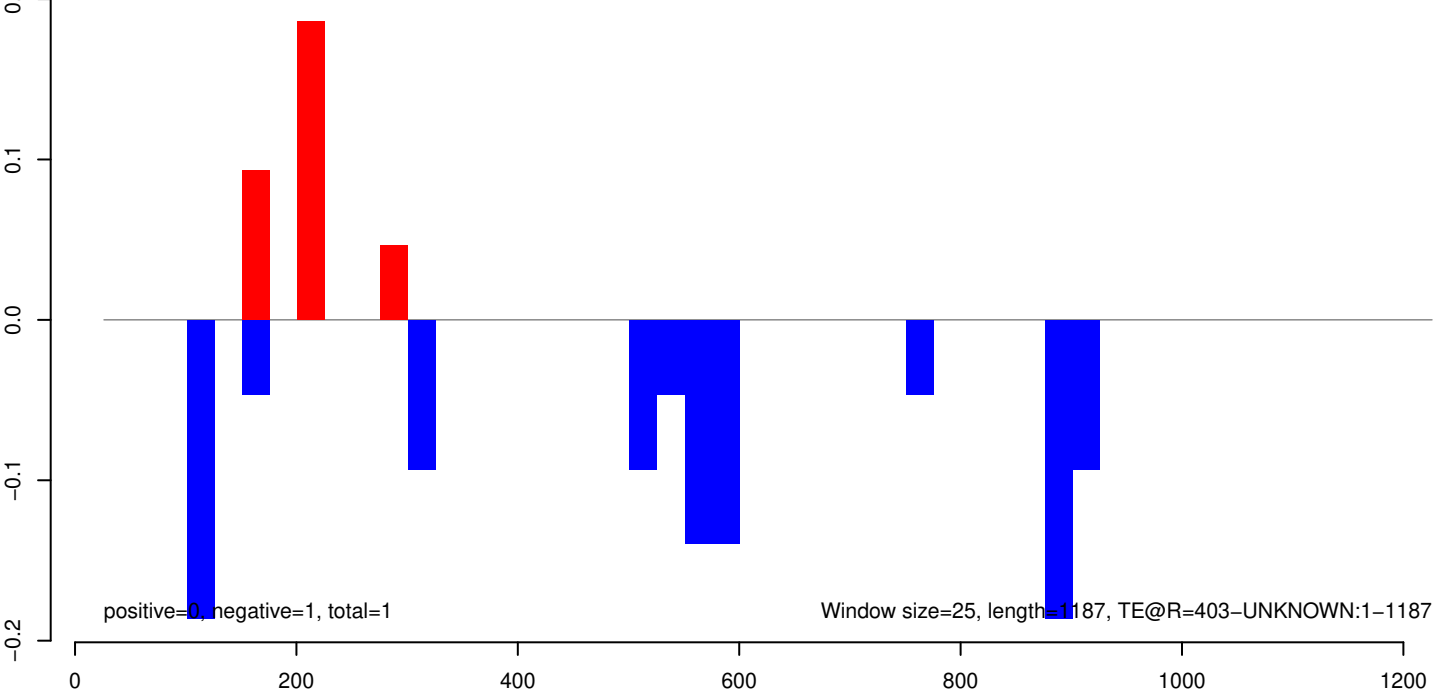
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

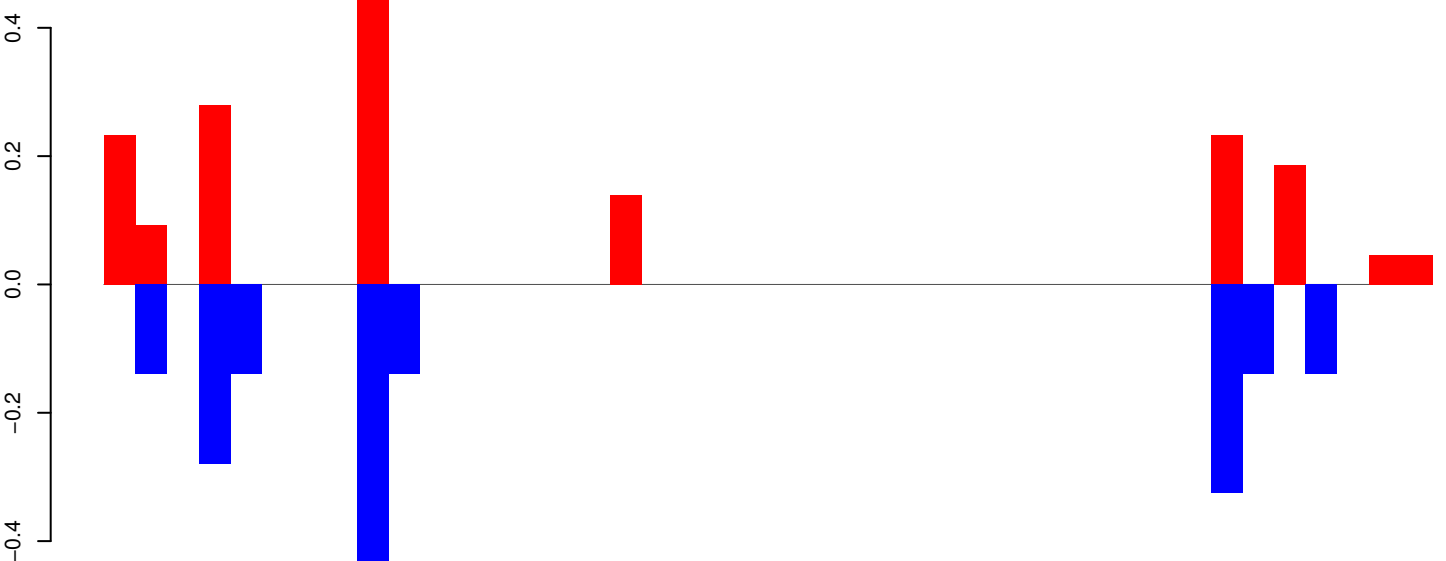


AeAeg_Whole_ZIKVdr_BM2_GP.rep



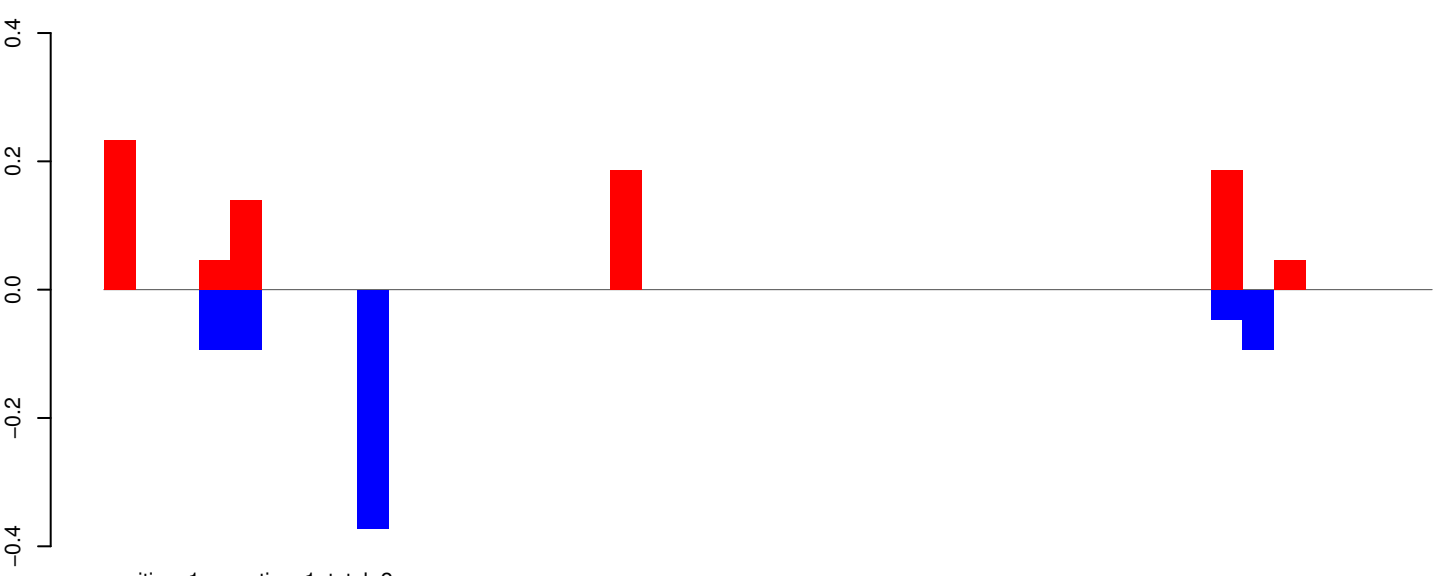
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=2, total=3



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

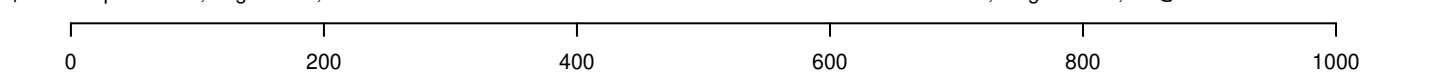
positive=1, negative=1, total=2



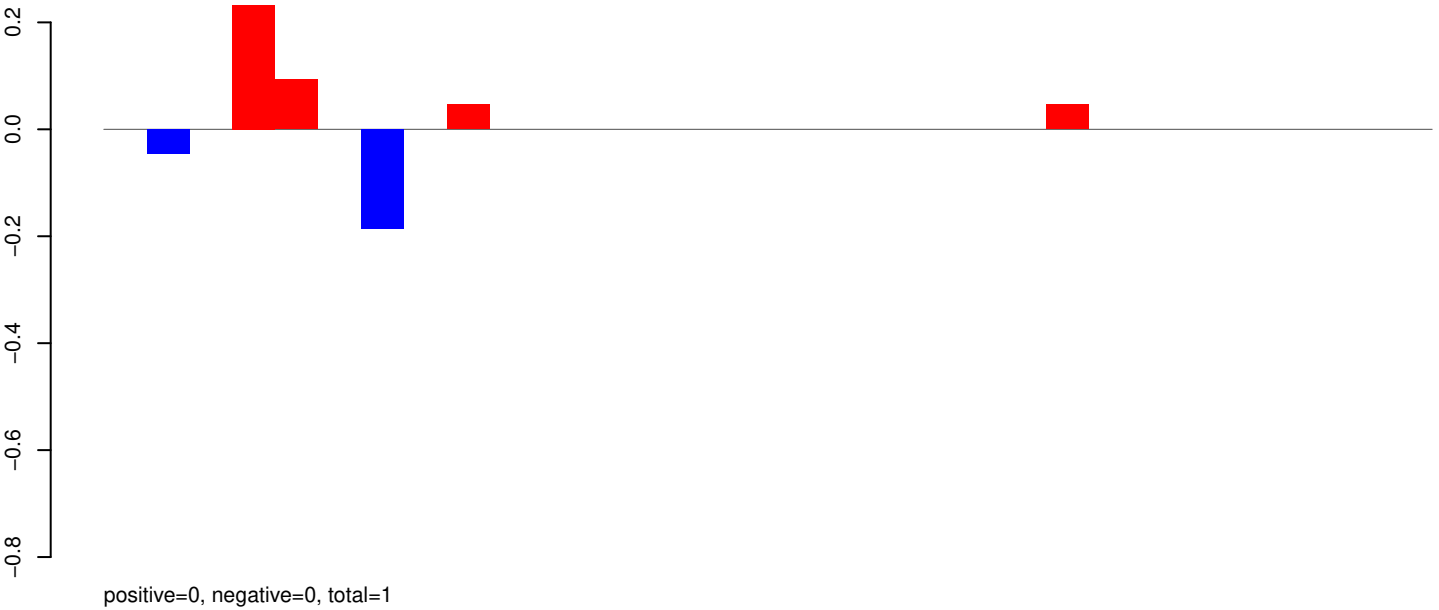
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=3, negative=2, total=5

Window size=25, length=1032, TE@R=22-UNKNOWN:1-1032

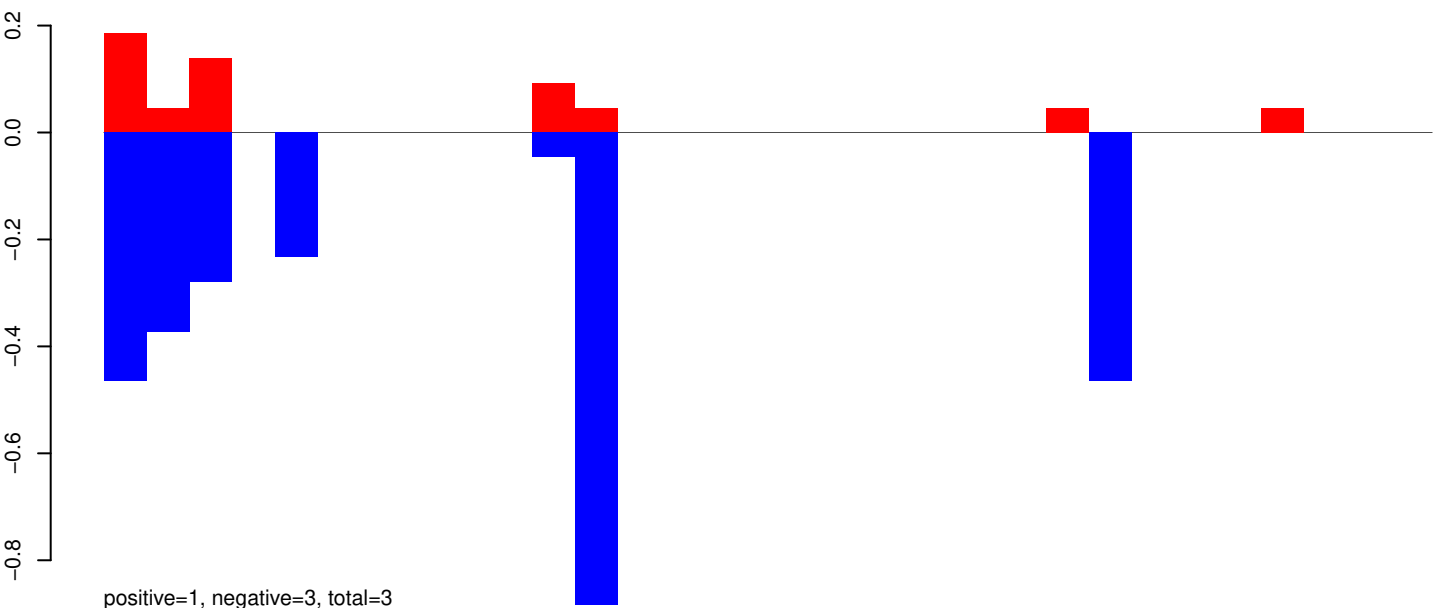


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



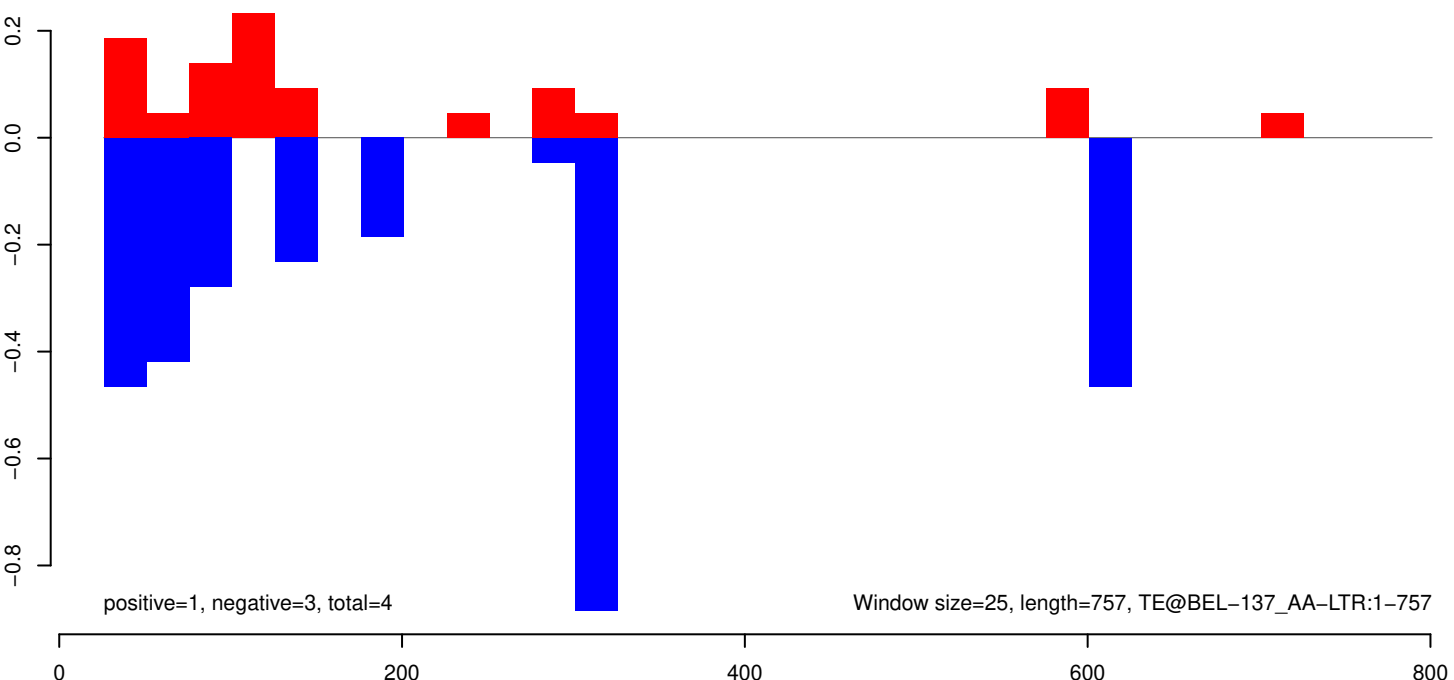
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=3, total=3

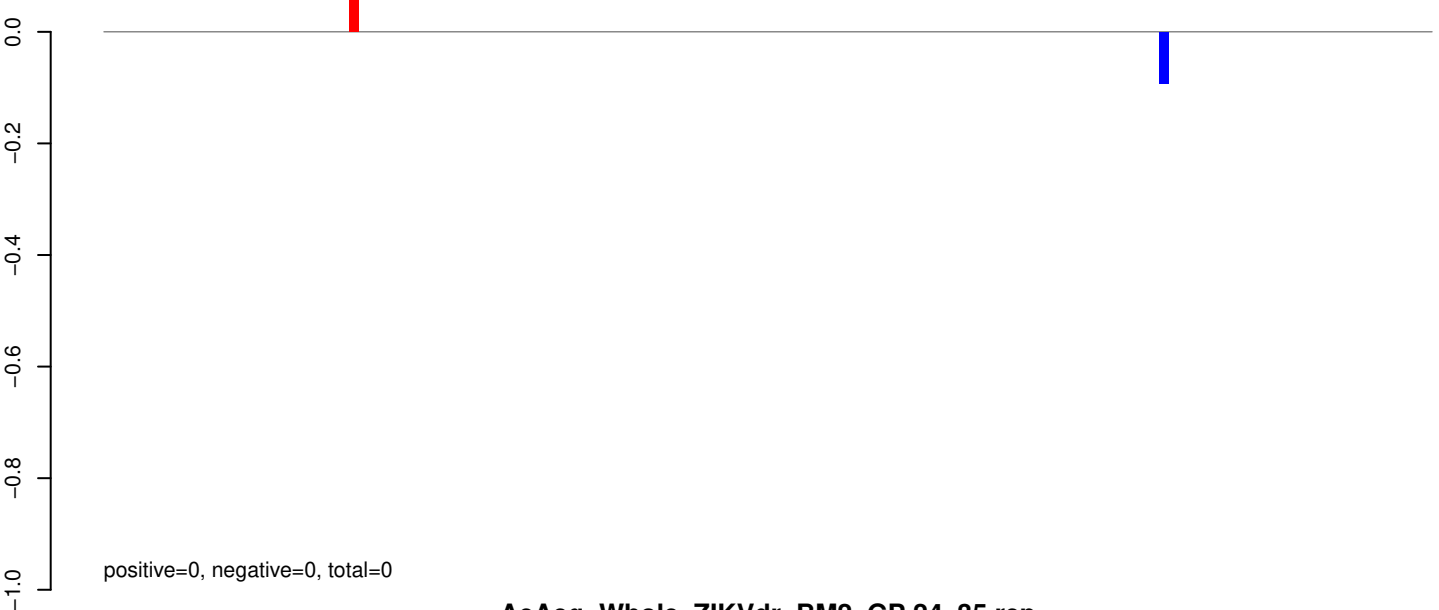
AeAeg_Whole_ZIKVdr_BM2_GP.rep



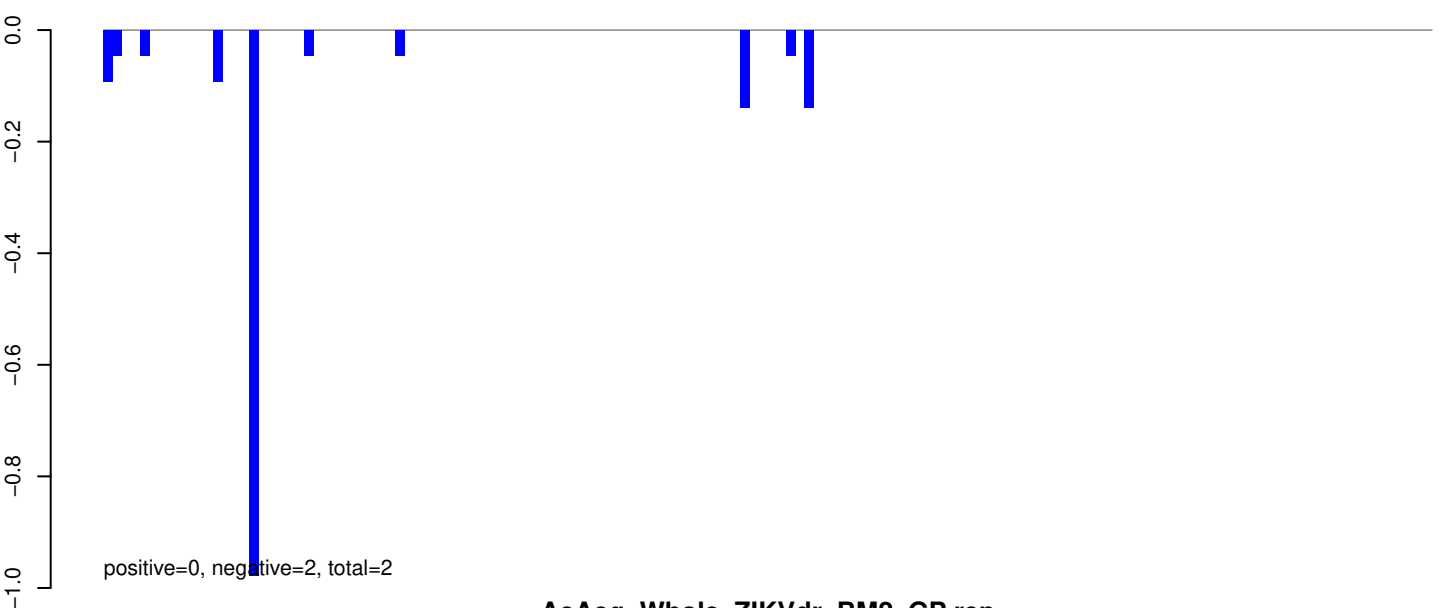
positive=1, negative=3, total=4

Window size=25, length=757, TE@BEL-137_AA-LTR:1-757

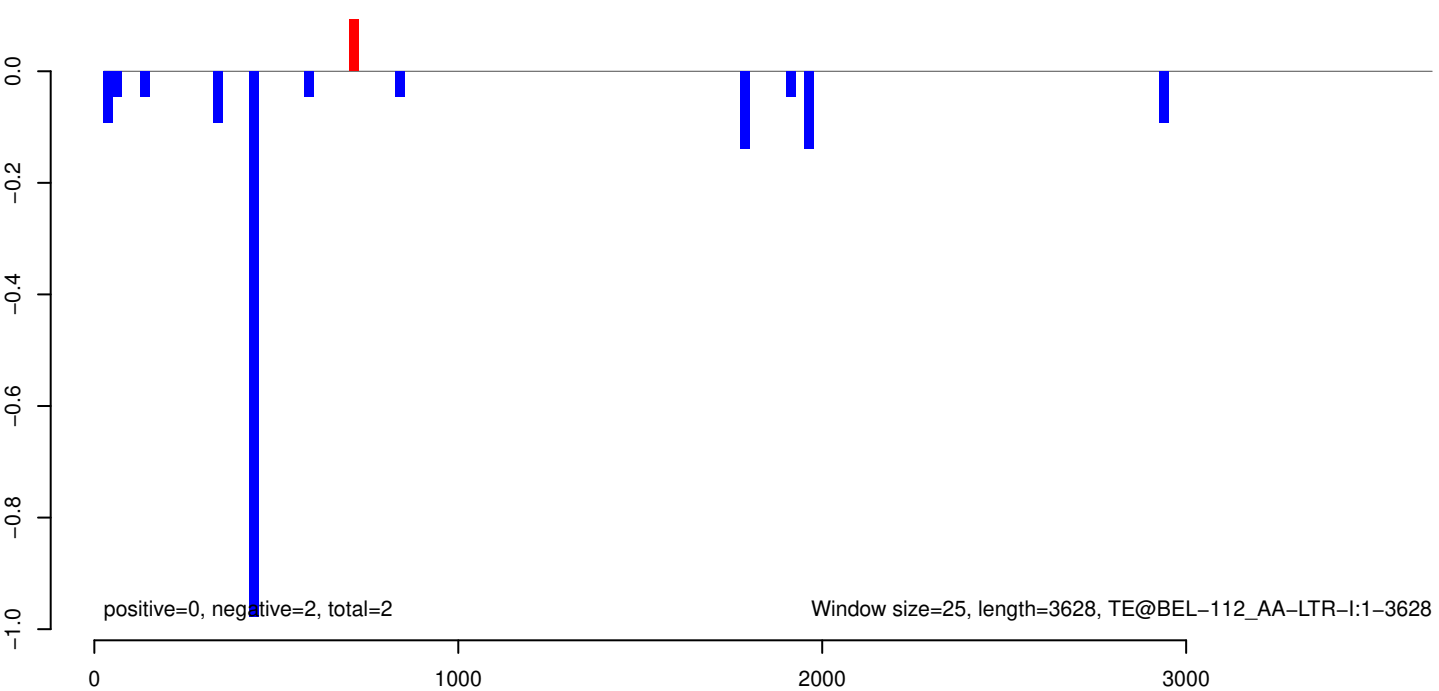
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=2, negative=1, total=2

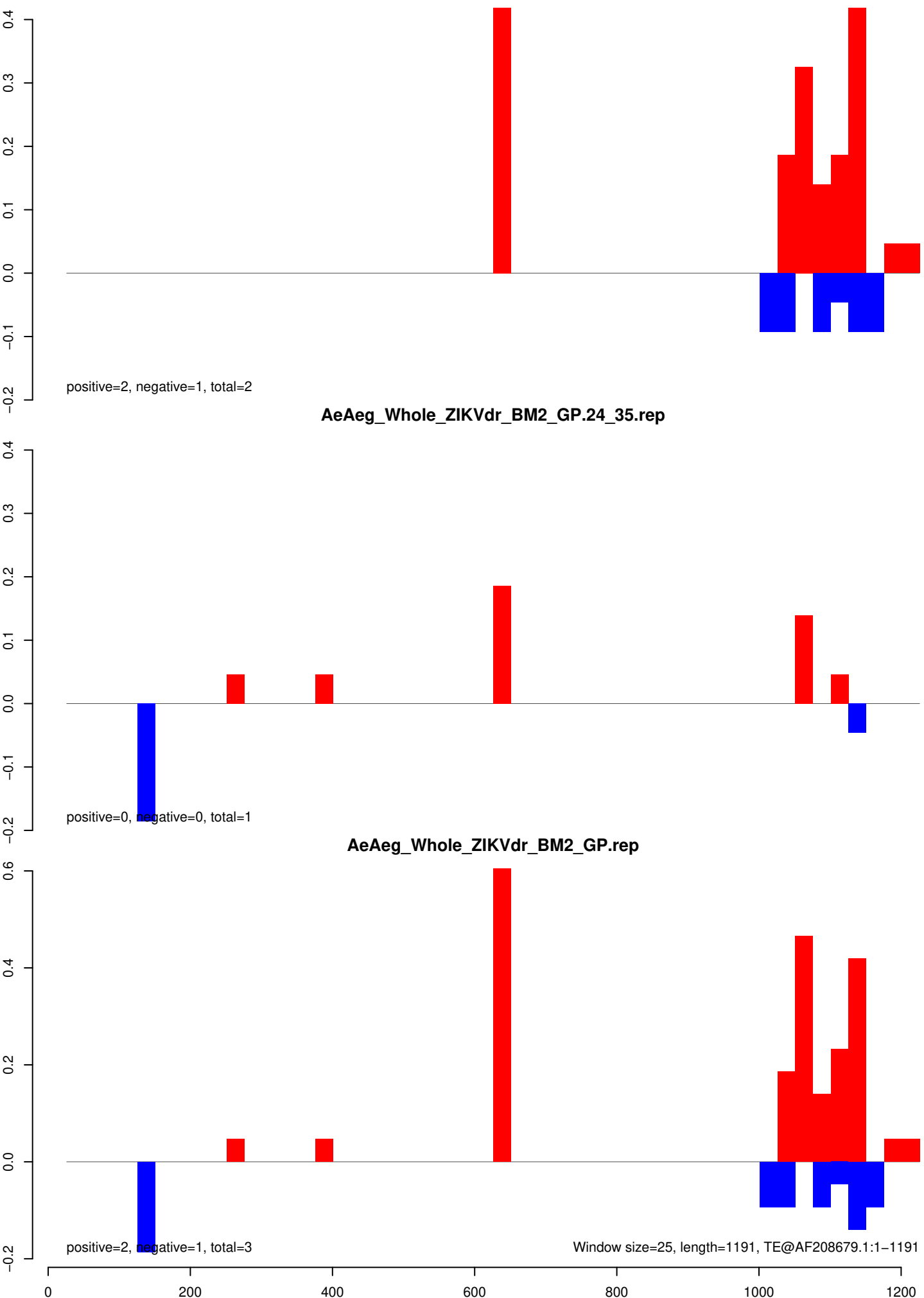
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=1

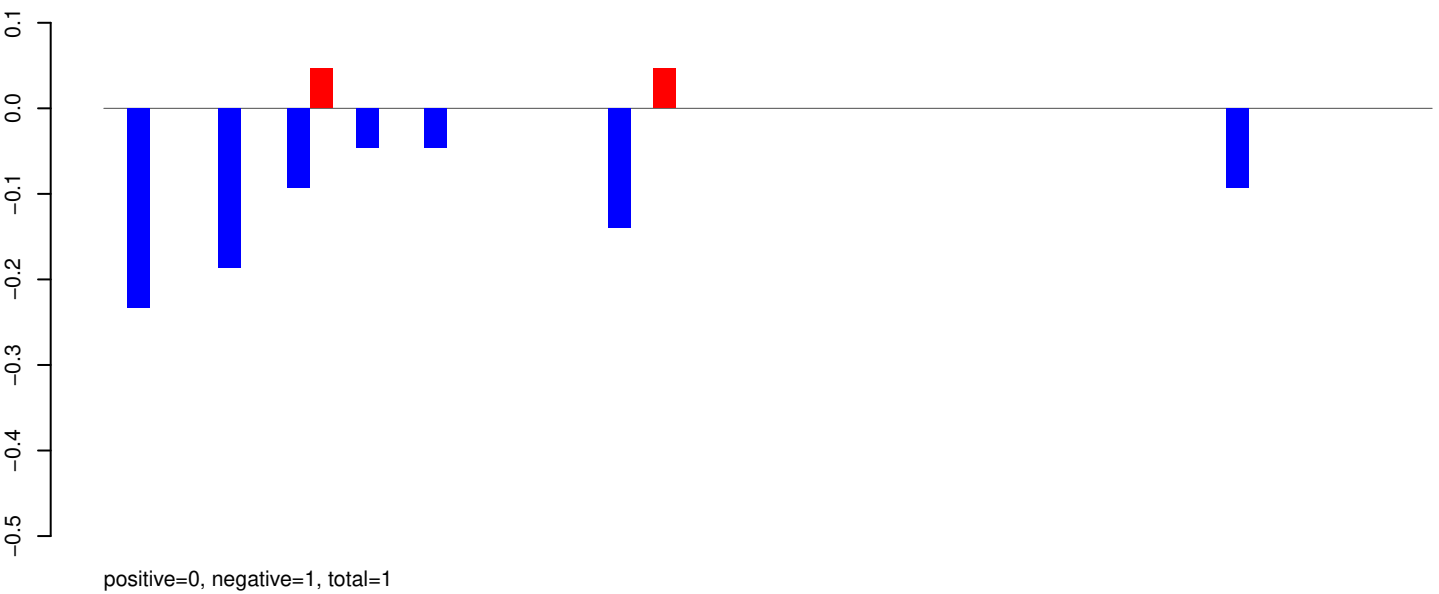
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=2, negative=1, total=3

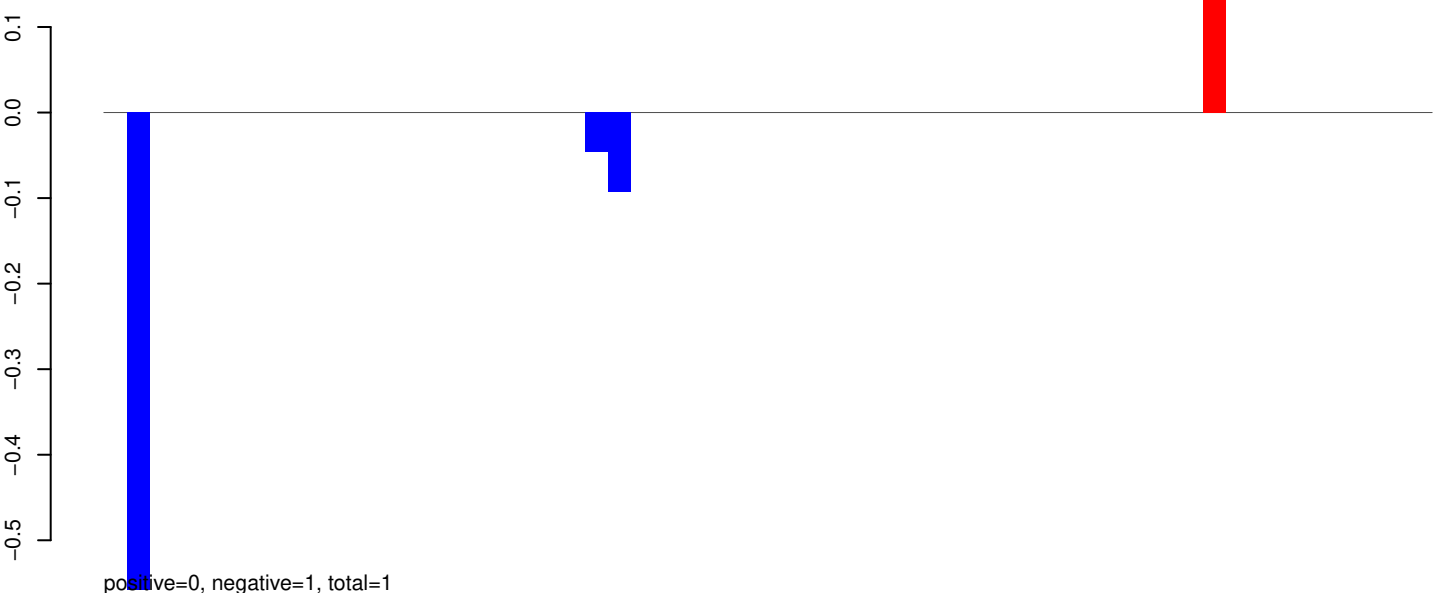
Window size=25, length=1191, TE@AF208679.1:1-1191



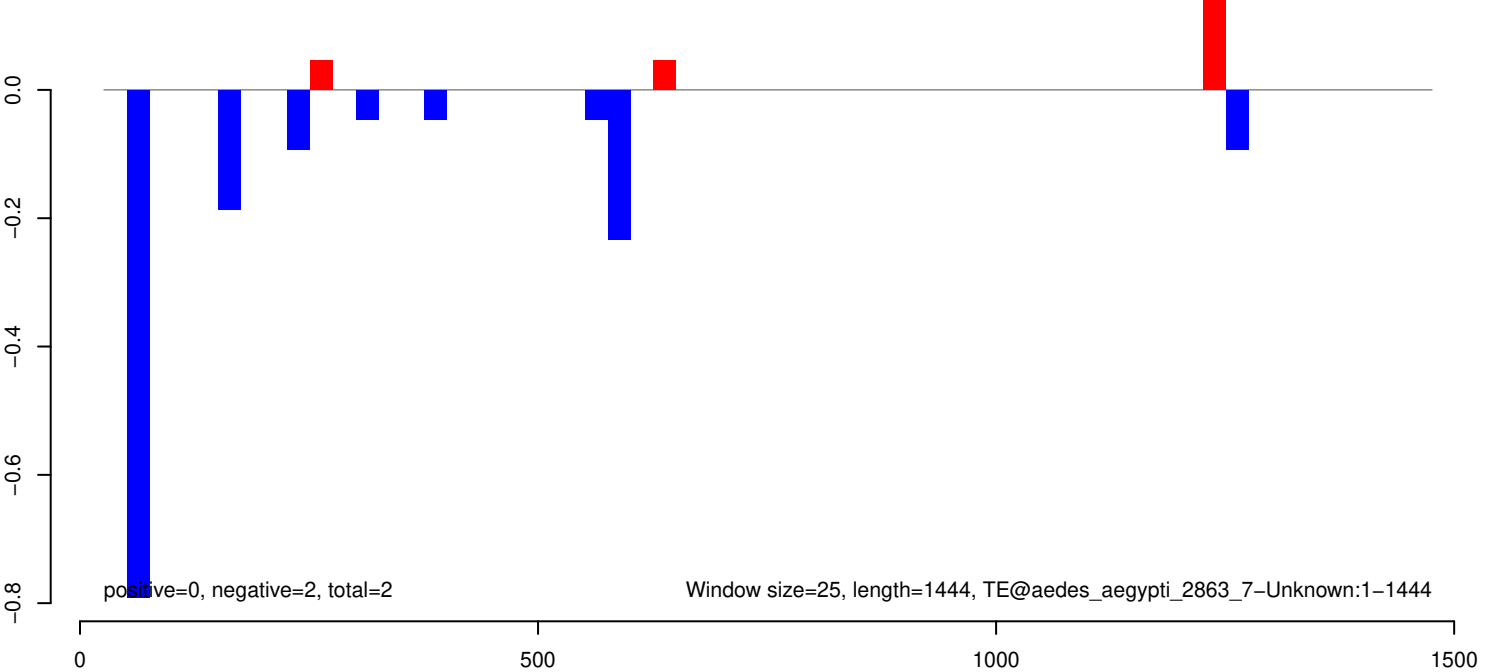
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



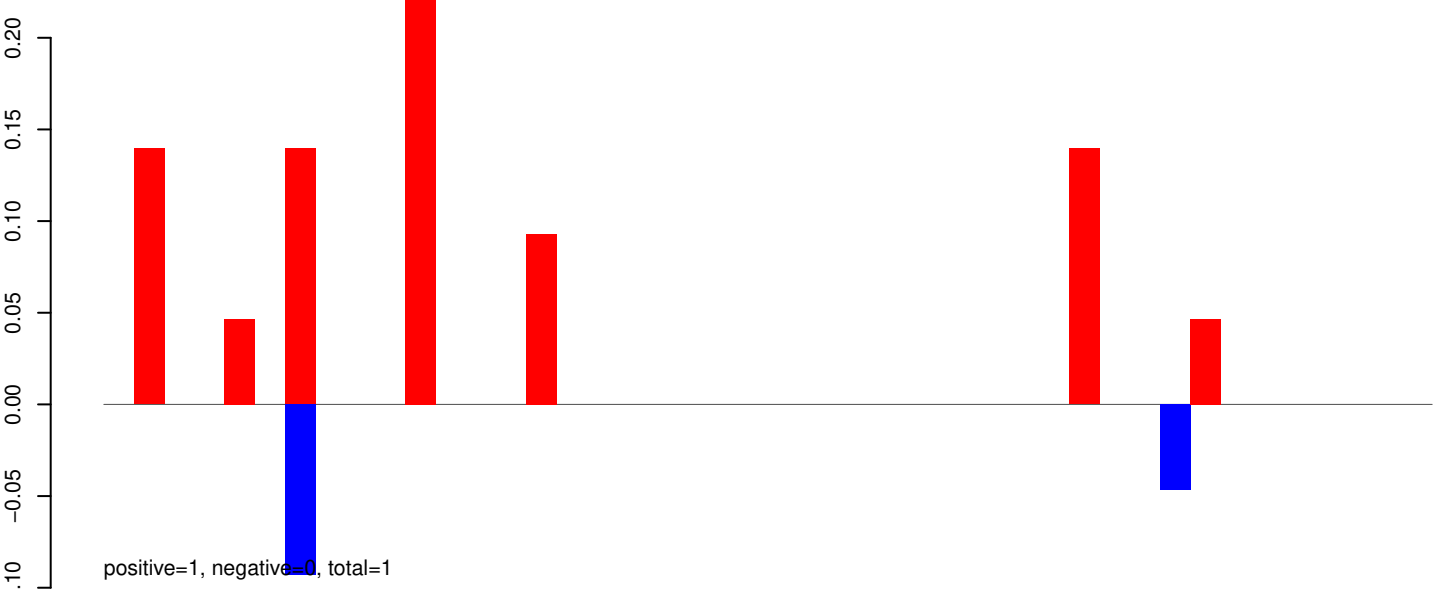
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



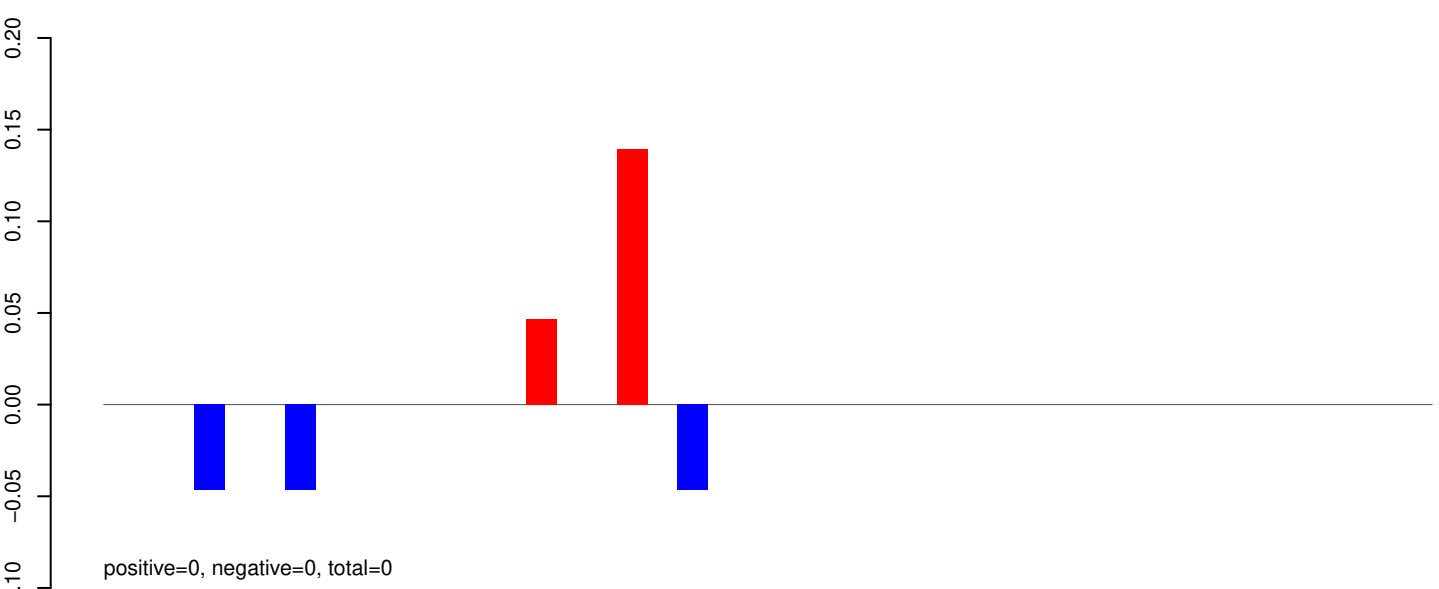
AeAeg_Whole_ZIKVdr_BM2_GP.rep



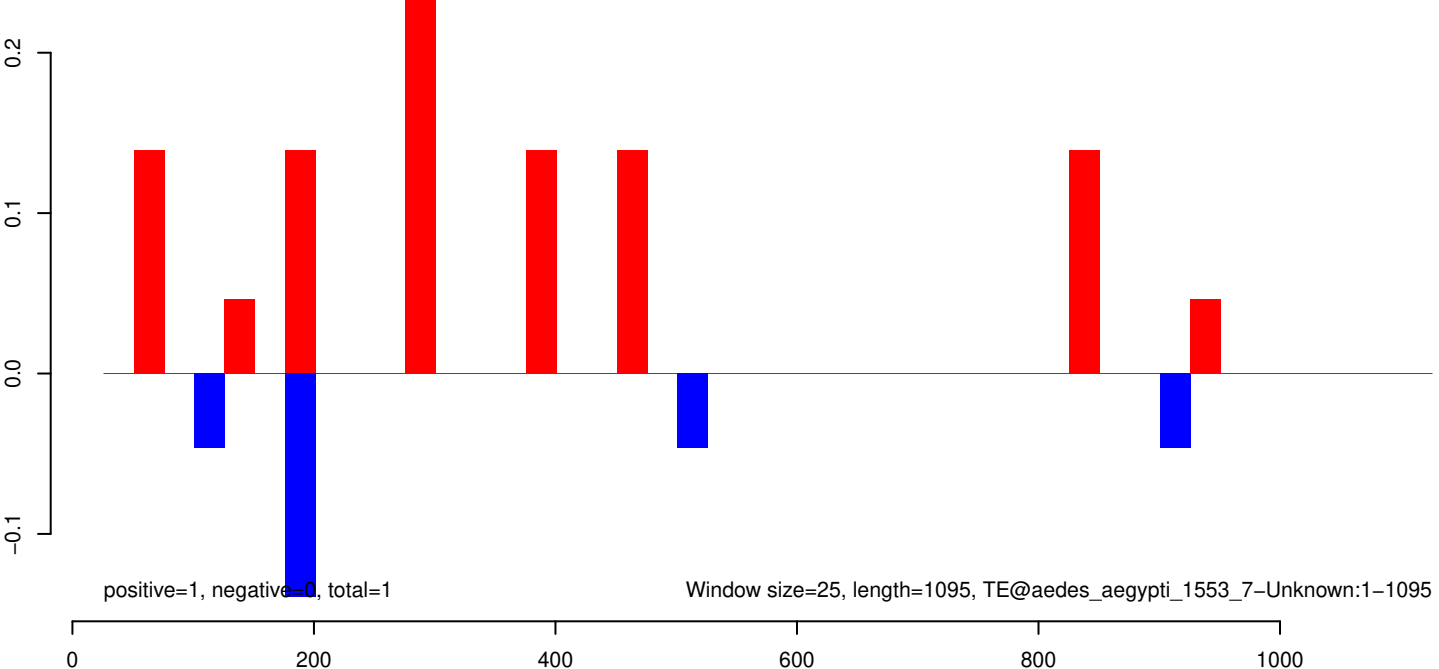
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



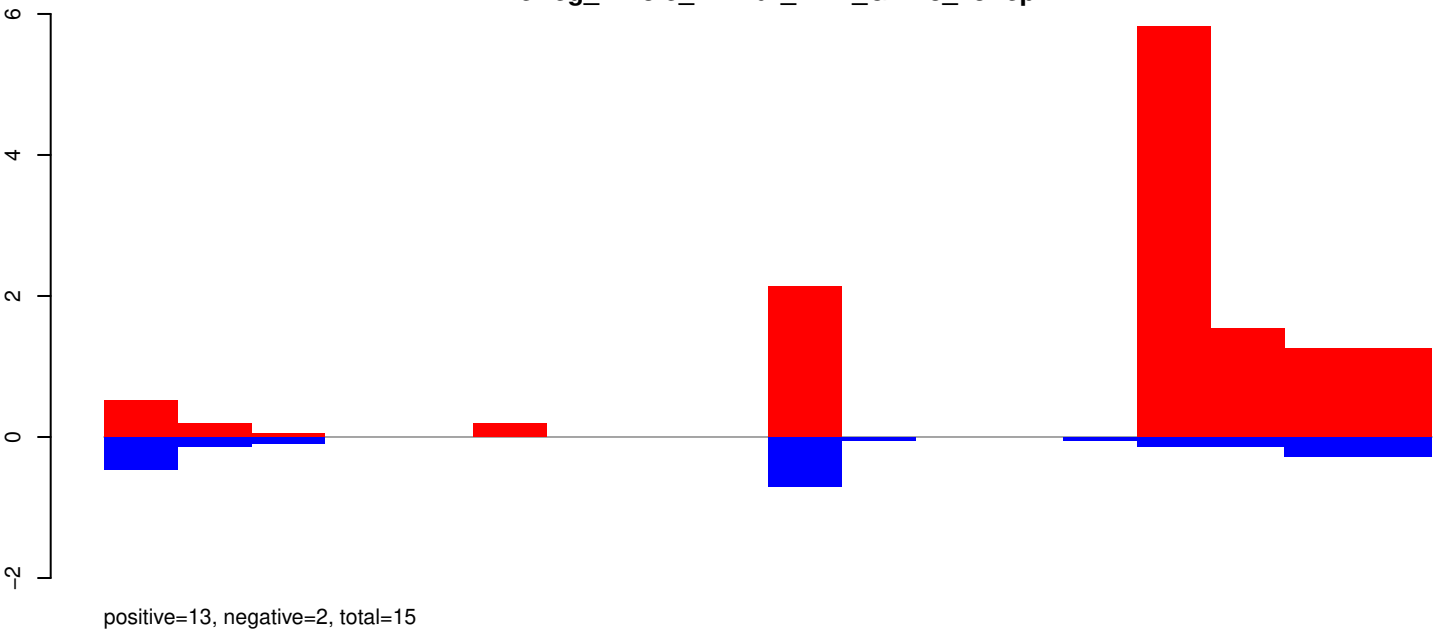
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



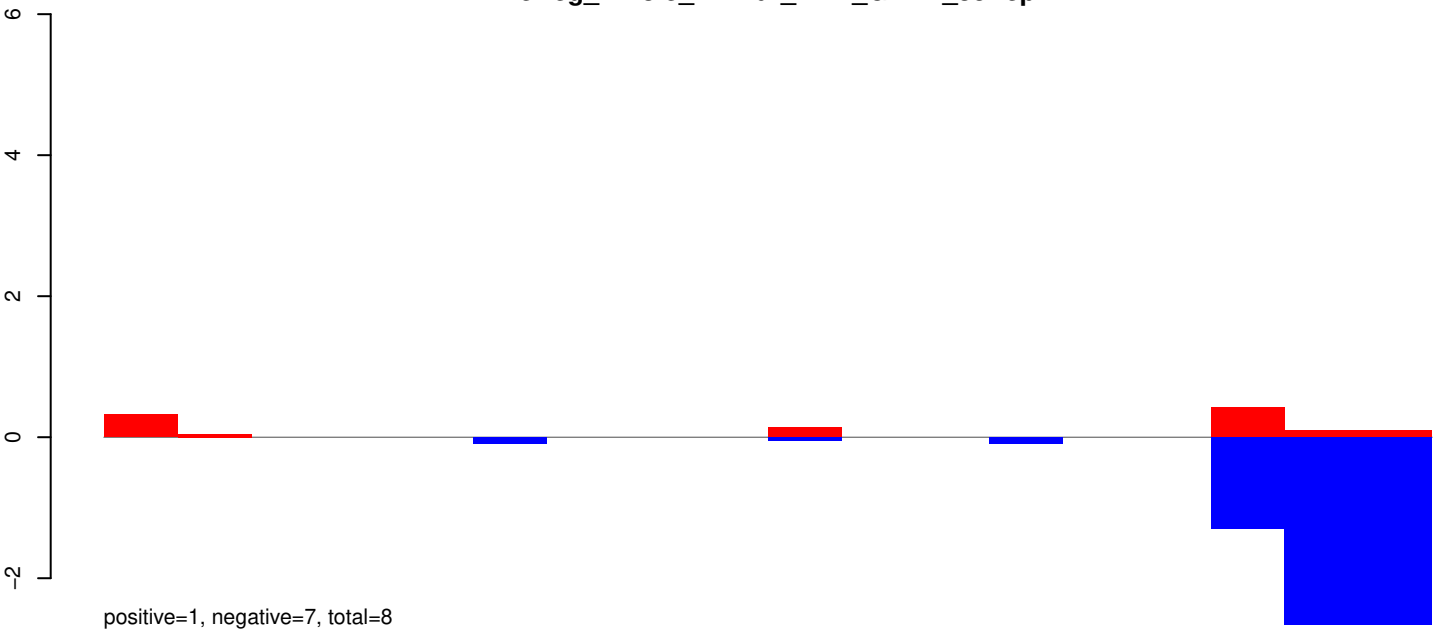
AeAeg_Whole_ZIKVdr_BM2_GP.rep



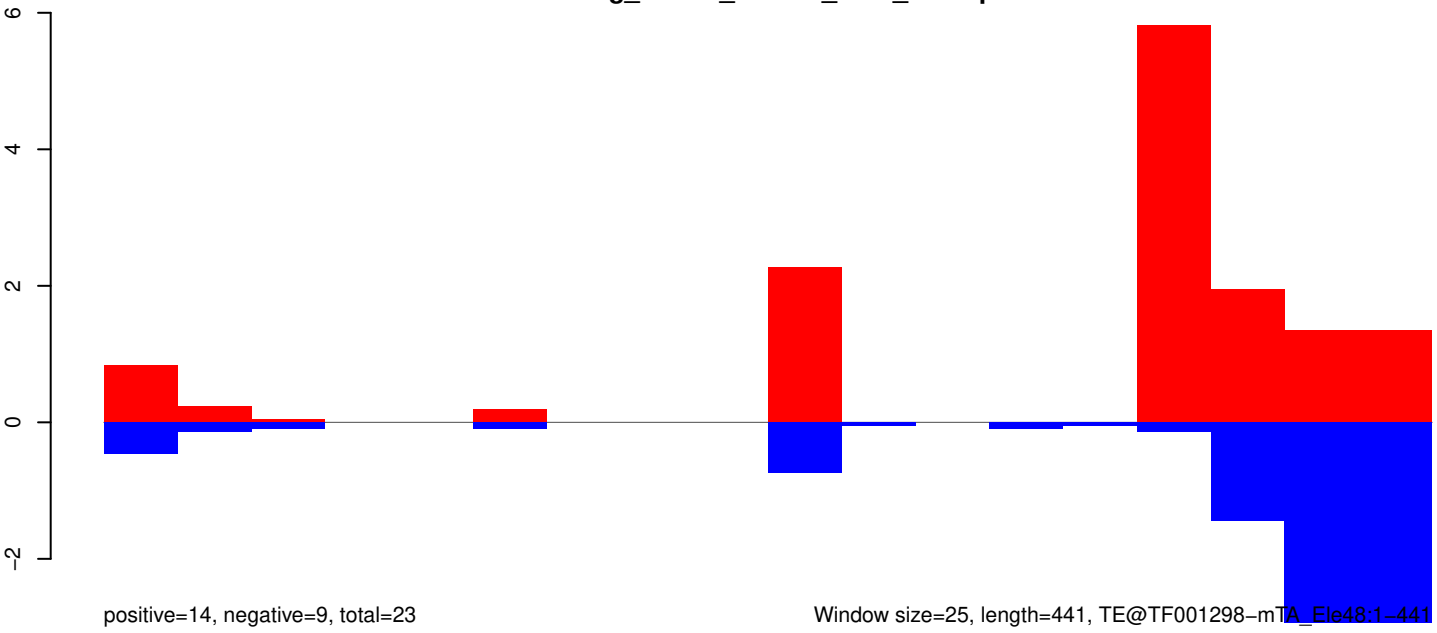
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



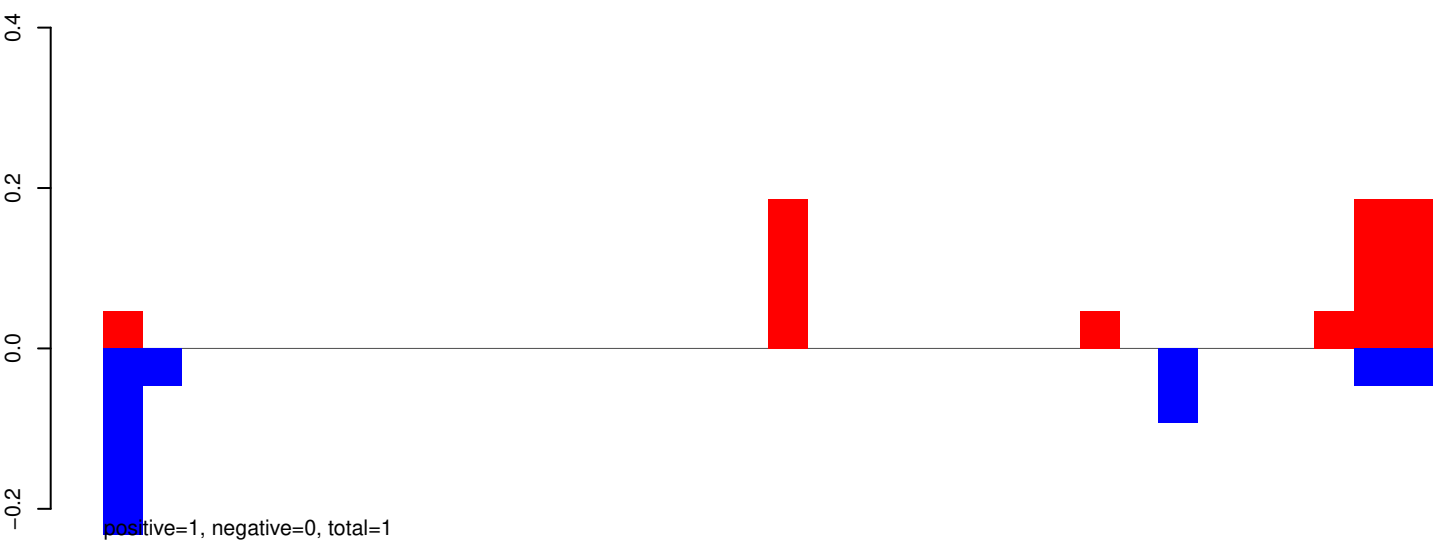
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



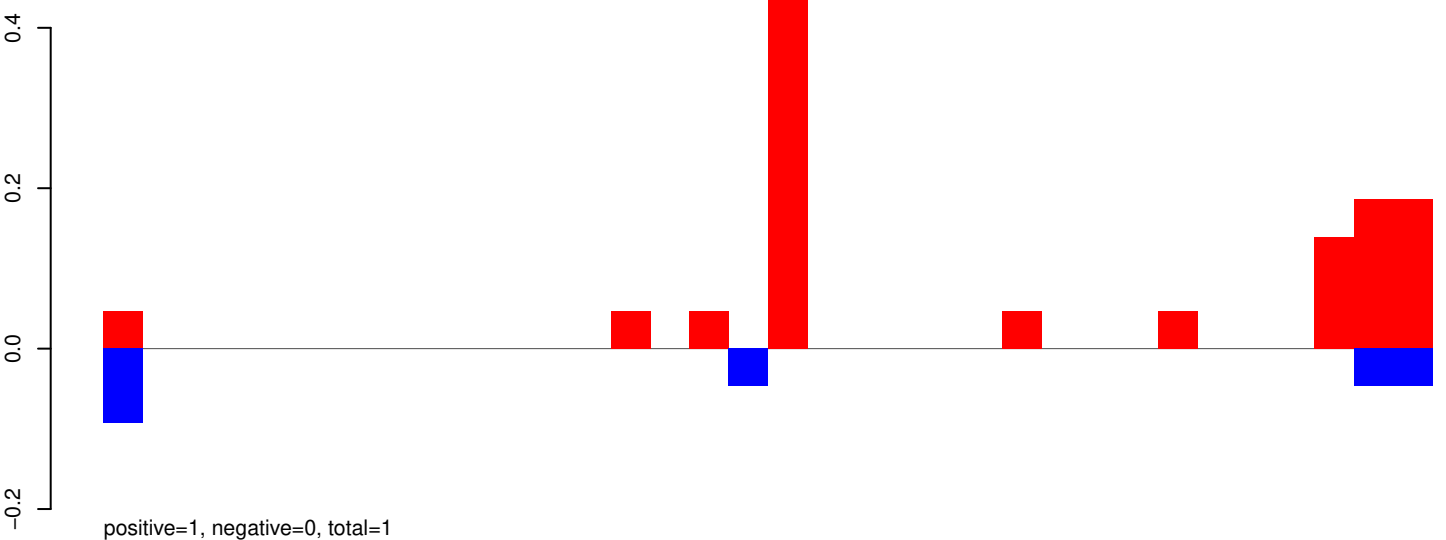
AeAeg_Whole_ZIKVdr_BM2_GP.rep



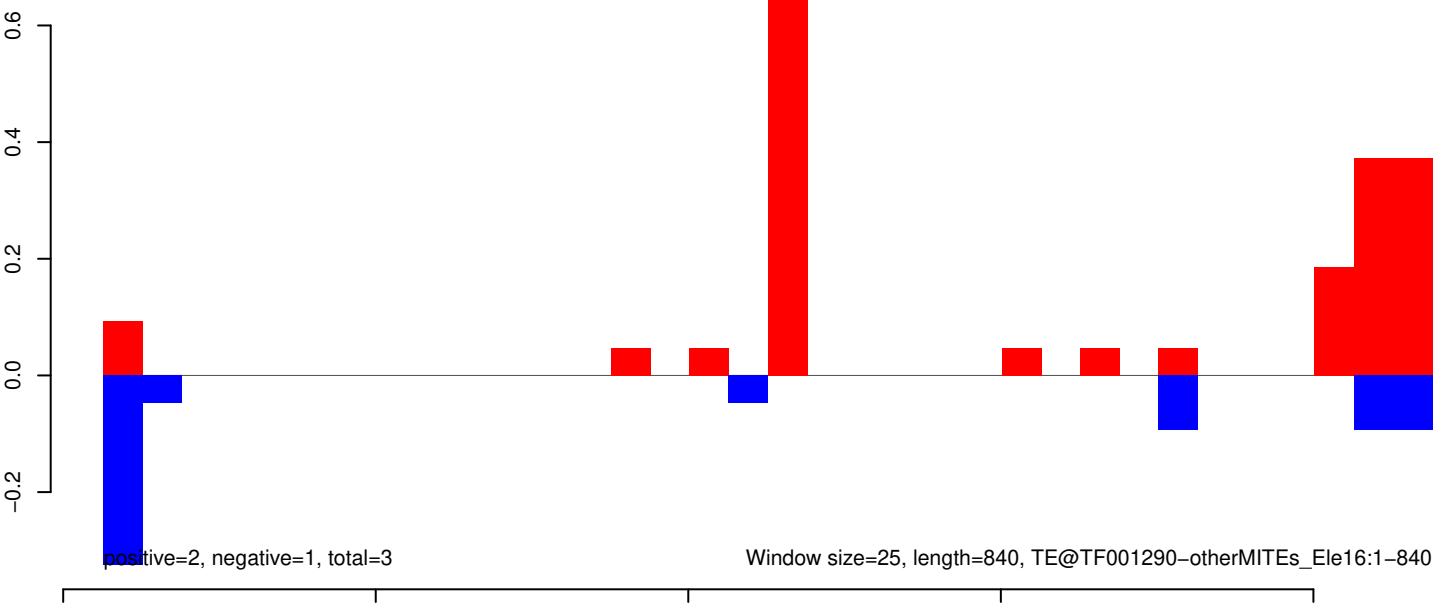
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



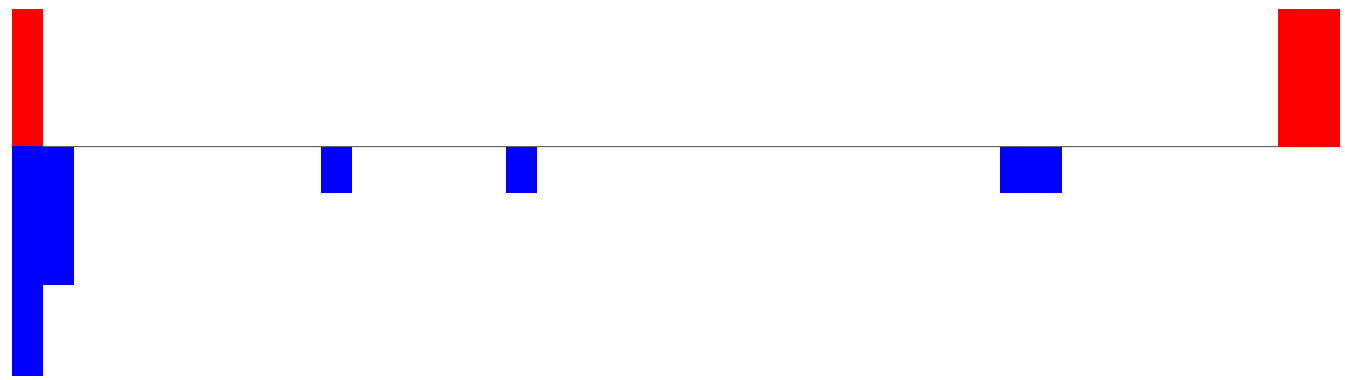
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

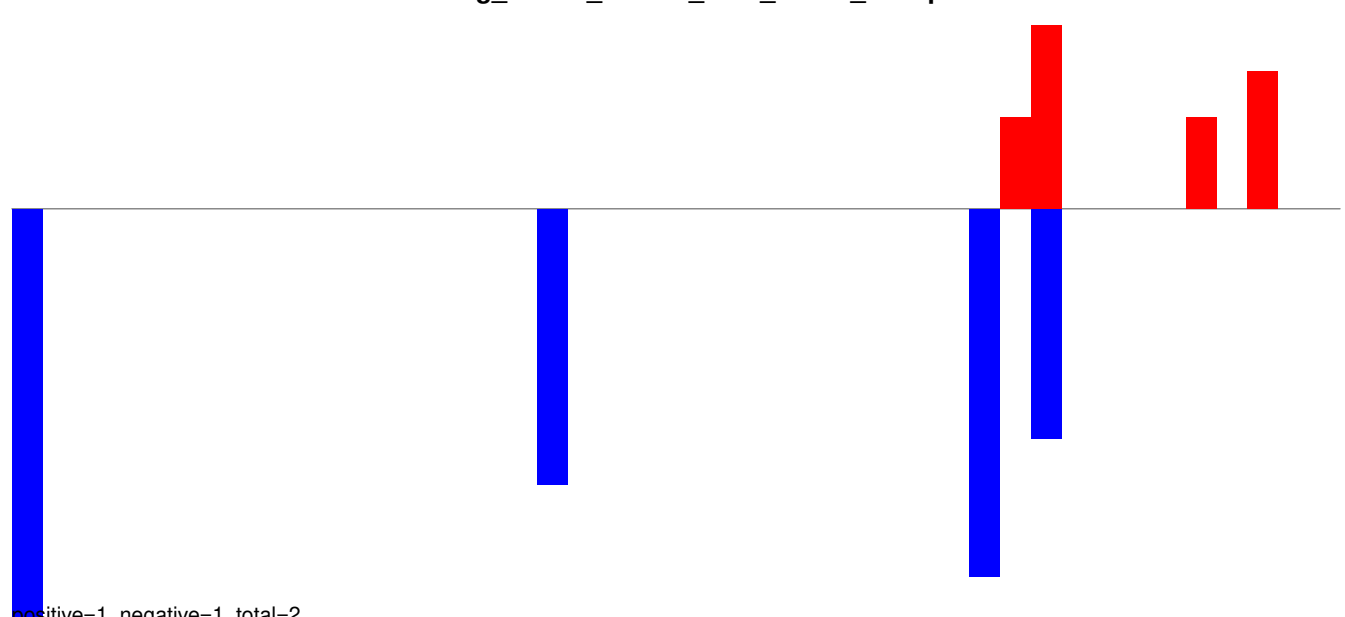


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



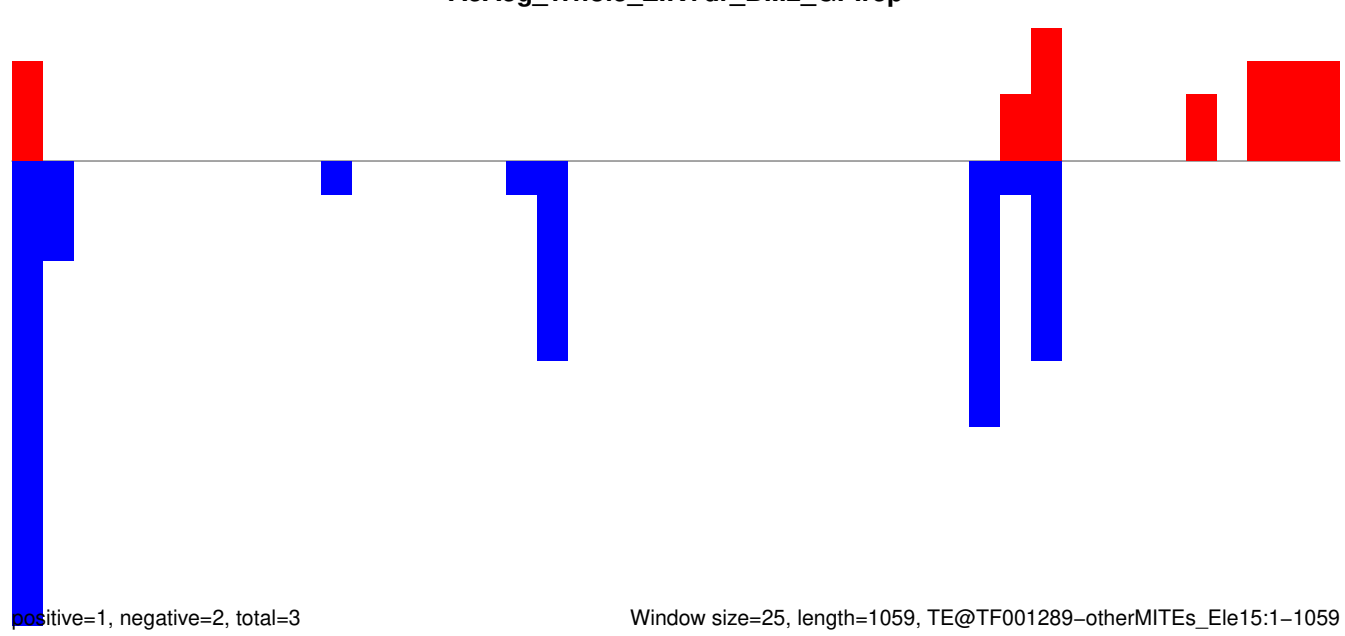
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=1, total=2

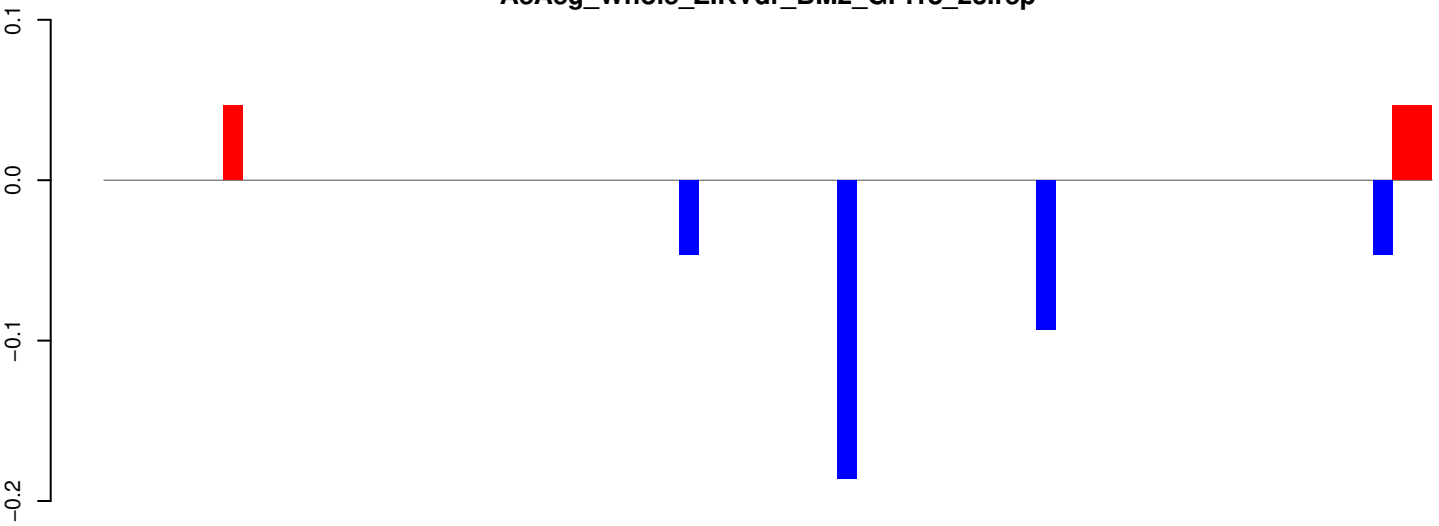
AeAeg_Whole_ZIKVdr_BM2_GP.rep



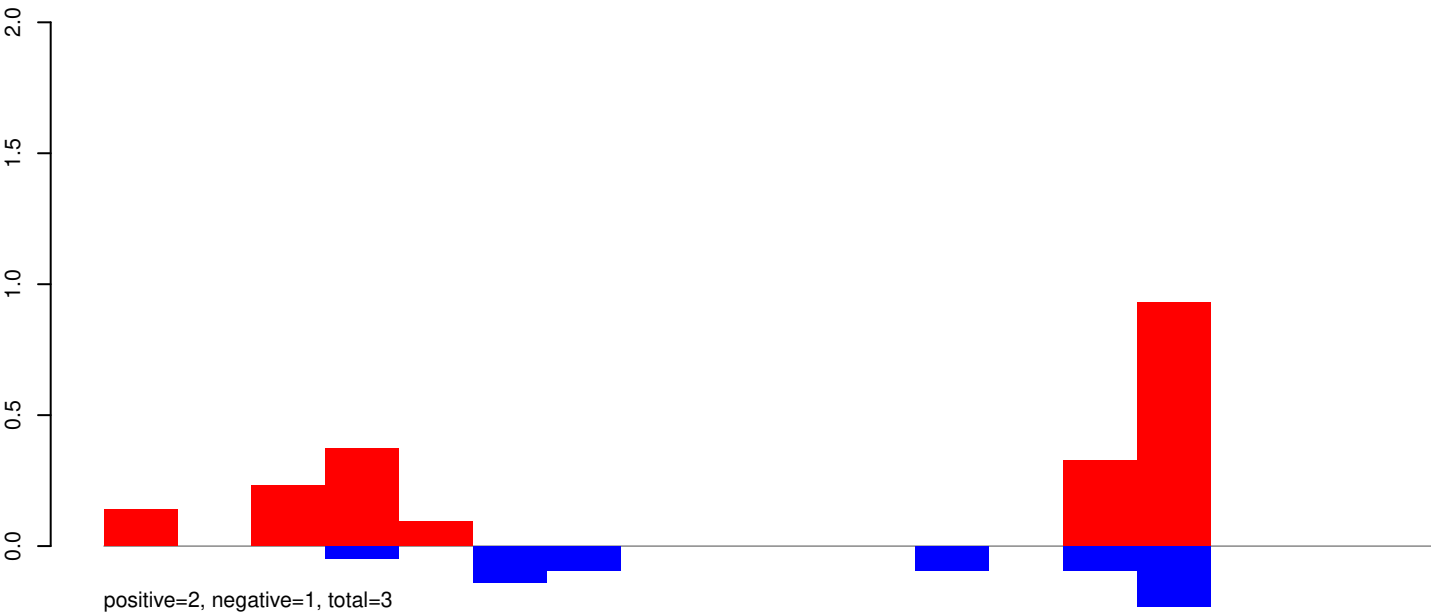
positive=1, negative=2, total=3

Window size=25, length=1059, TE@TF001289-otherMITEs_Ele15:1-1059

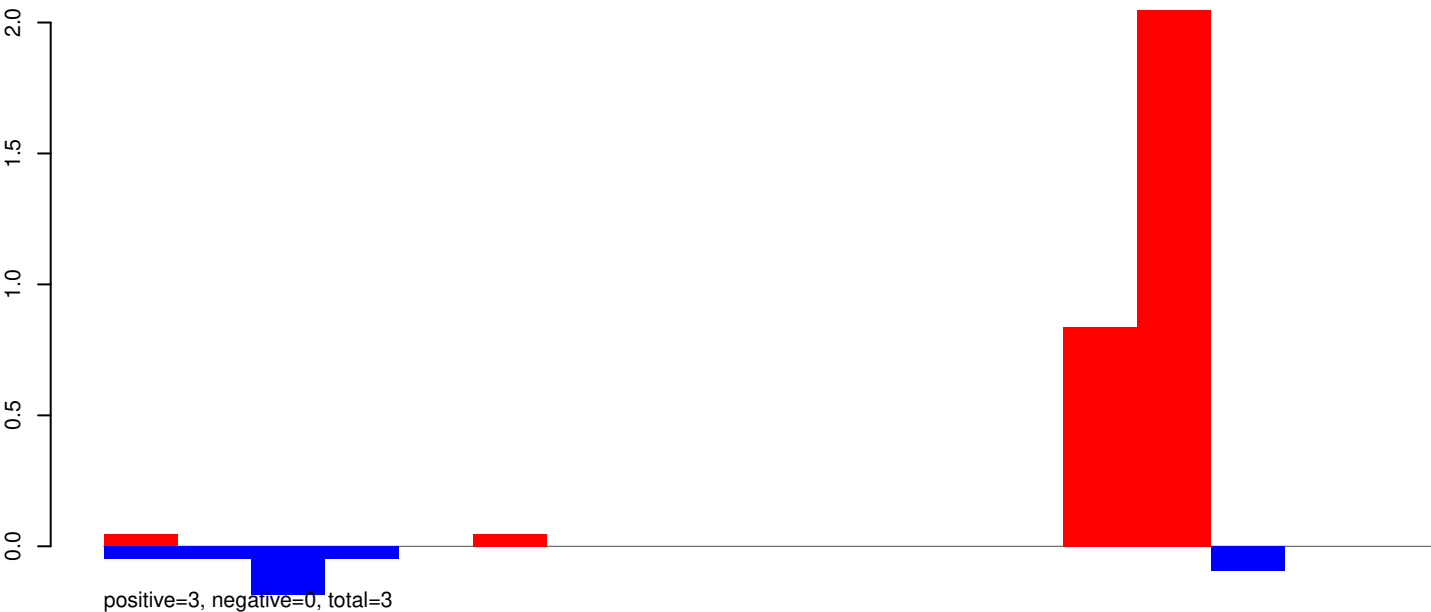
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



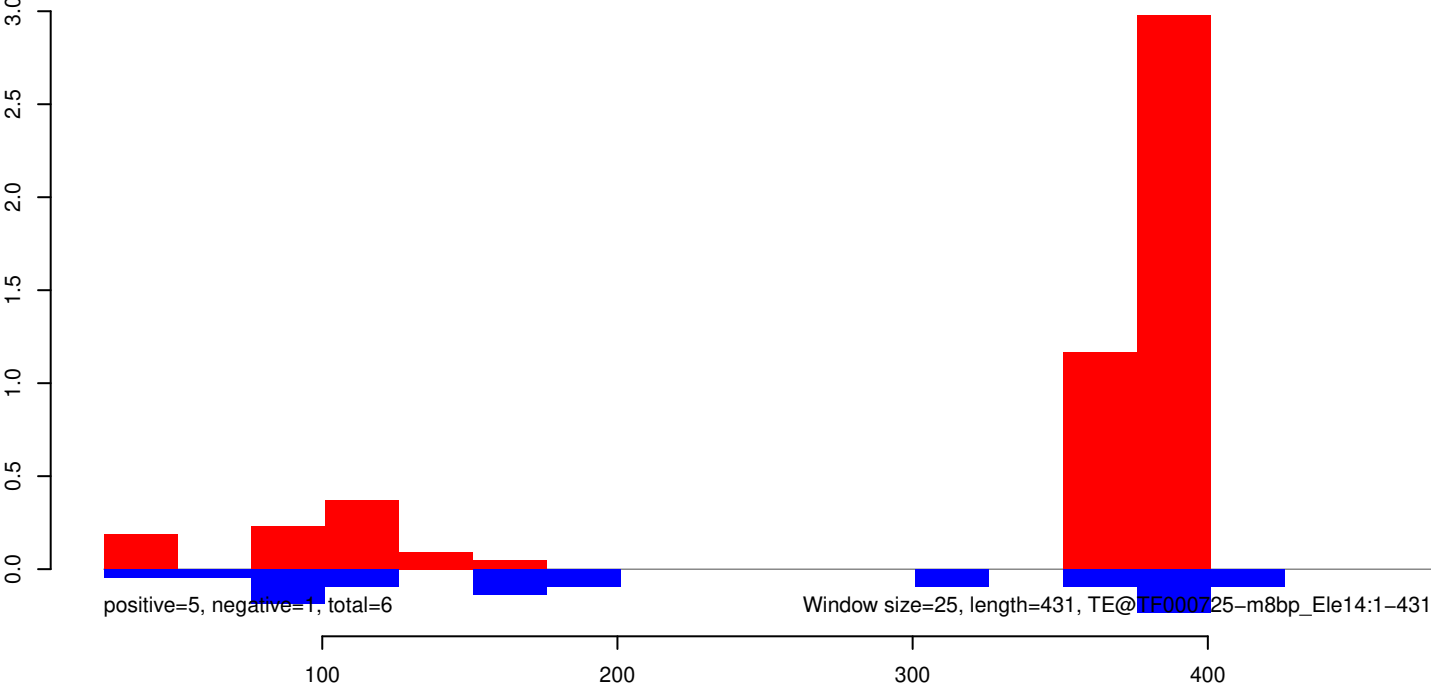
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



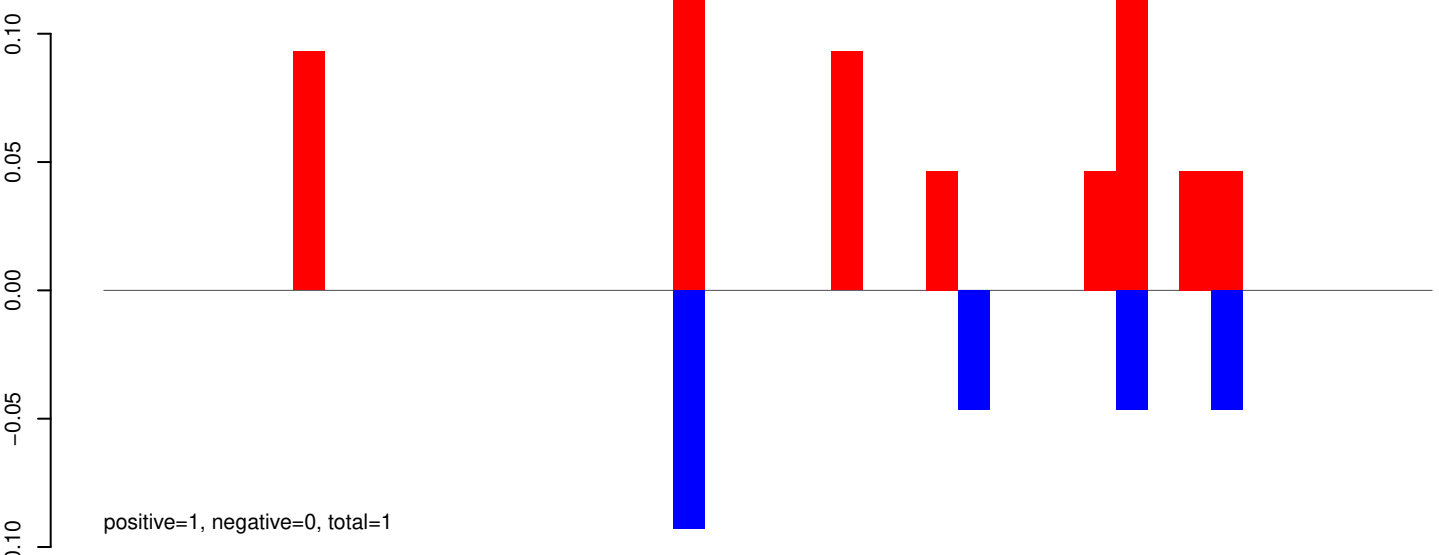
AeAeg_Whole_ZIKVdr_BM2_GP.rep



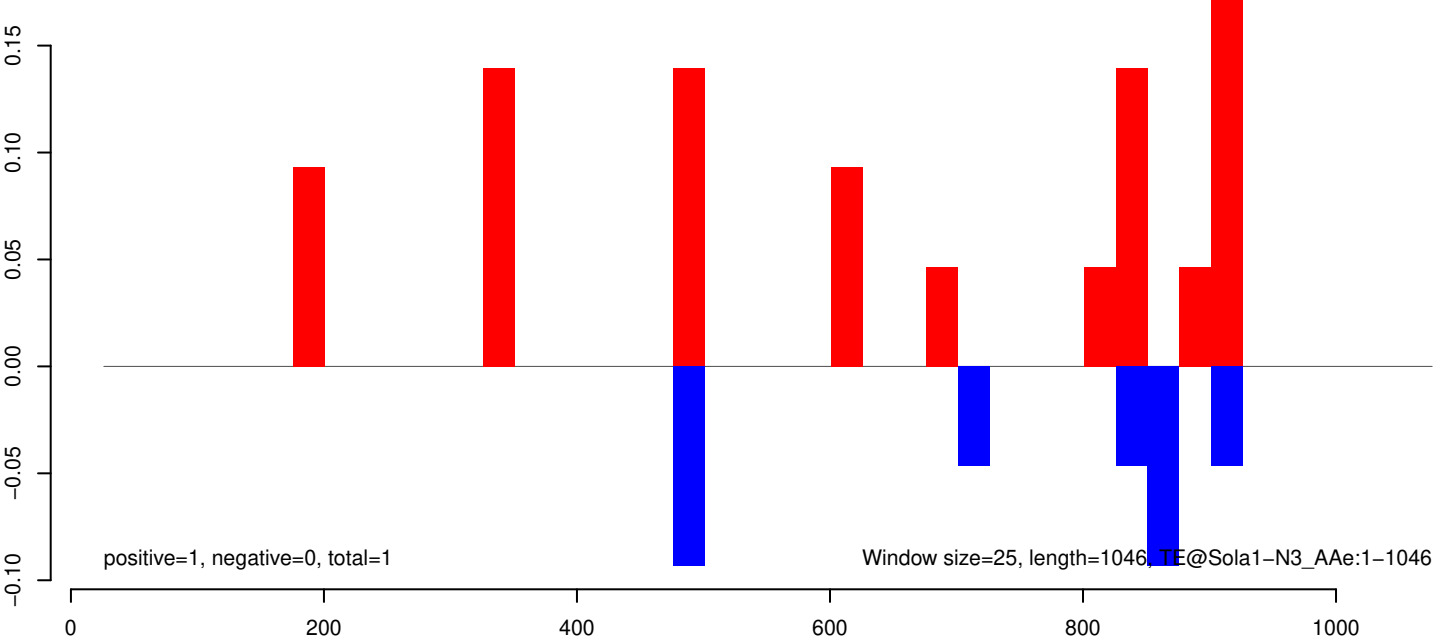
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



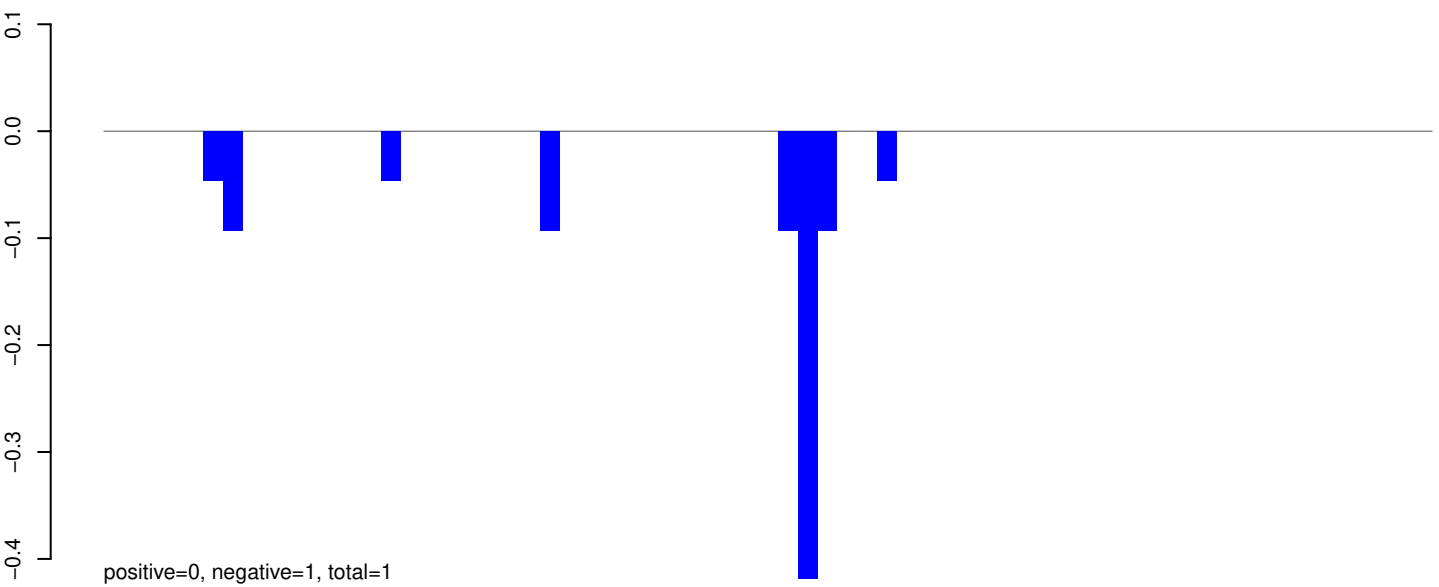
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



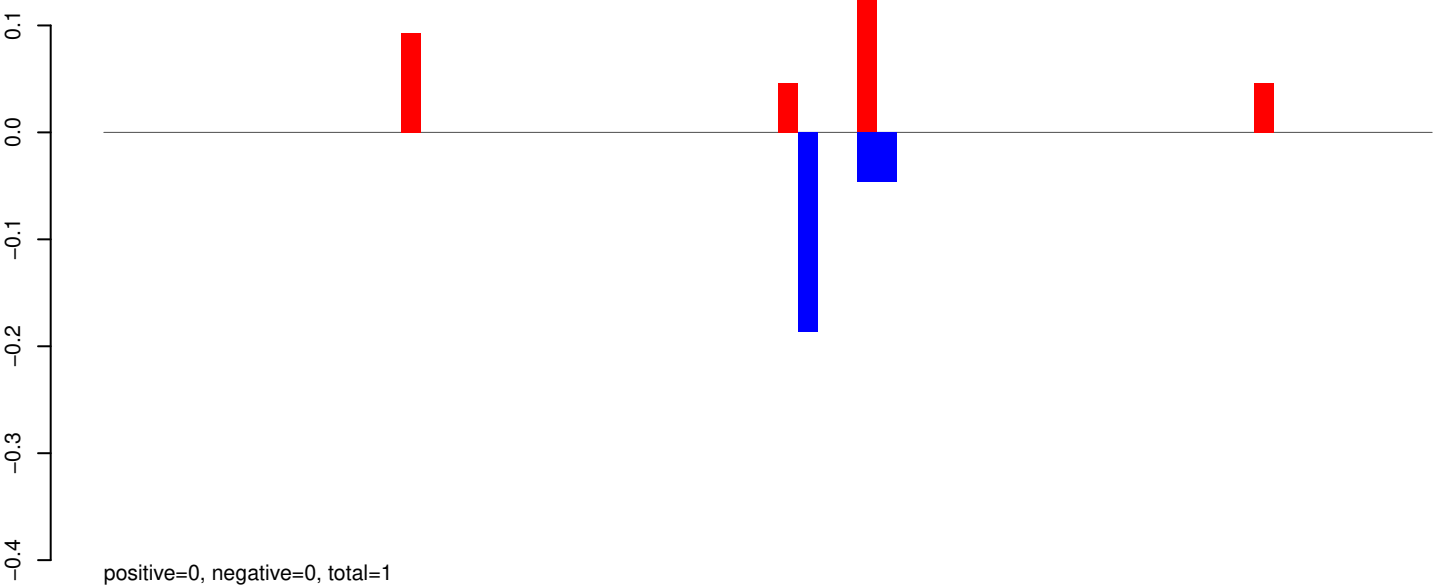
AeAeg_Whole_ZIKVdr_BM2_GP.rep



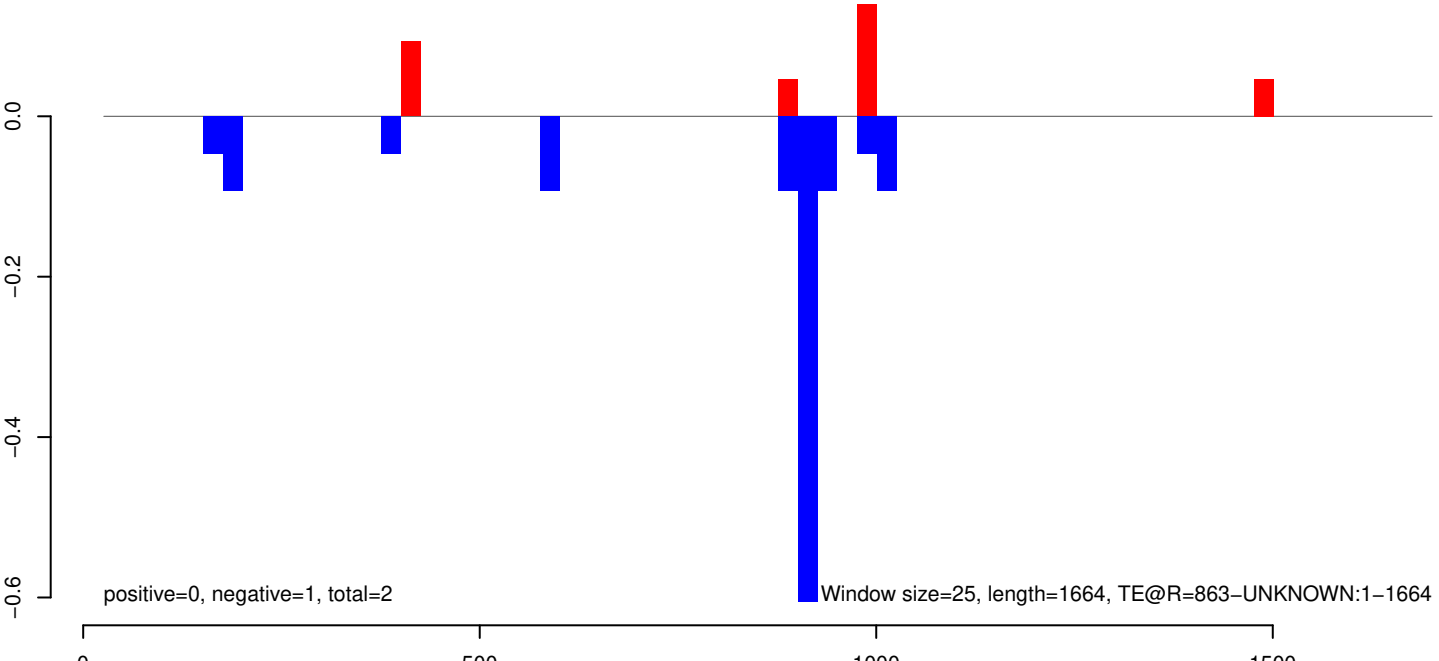
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



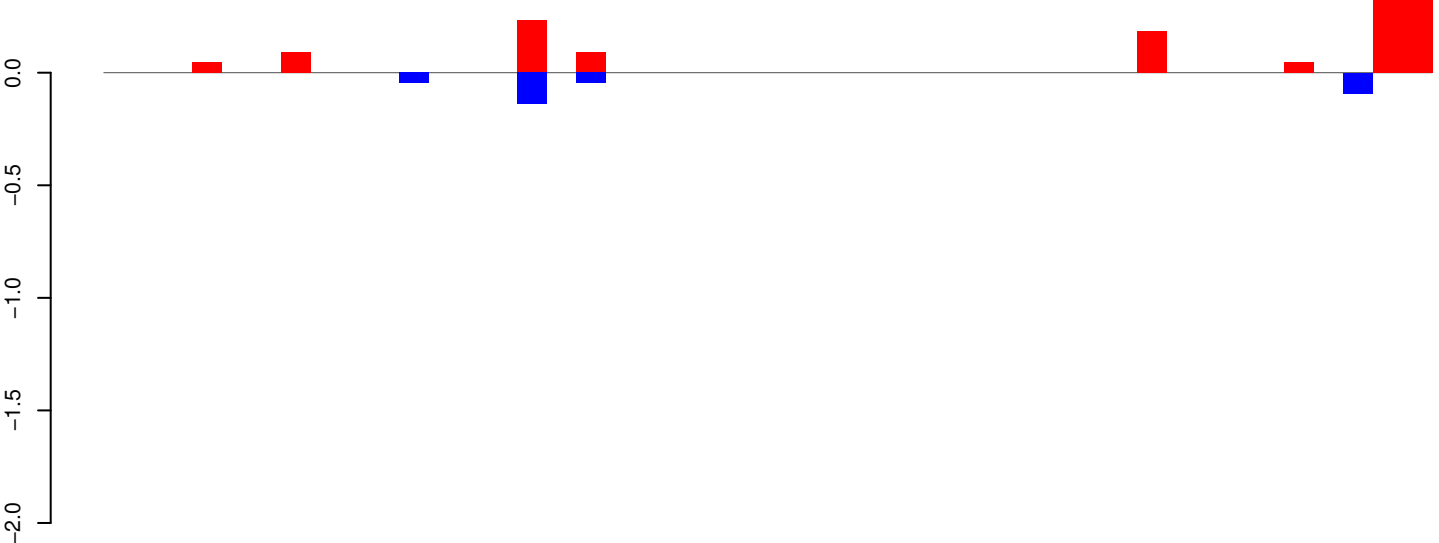
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



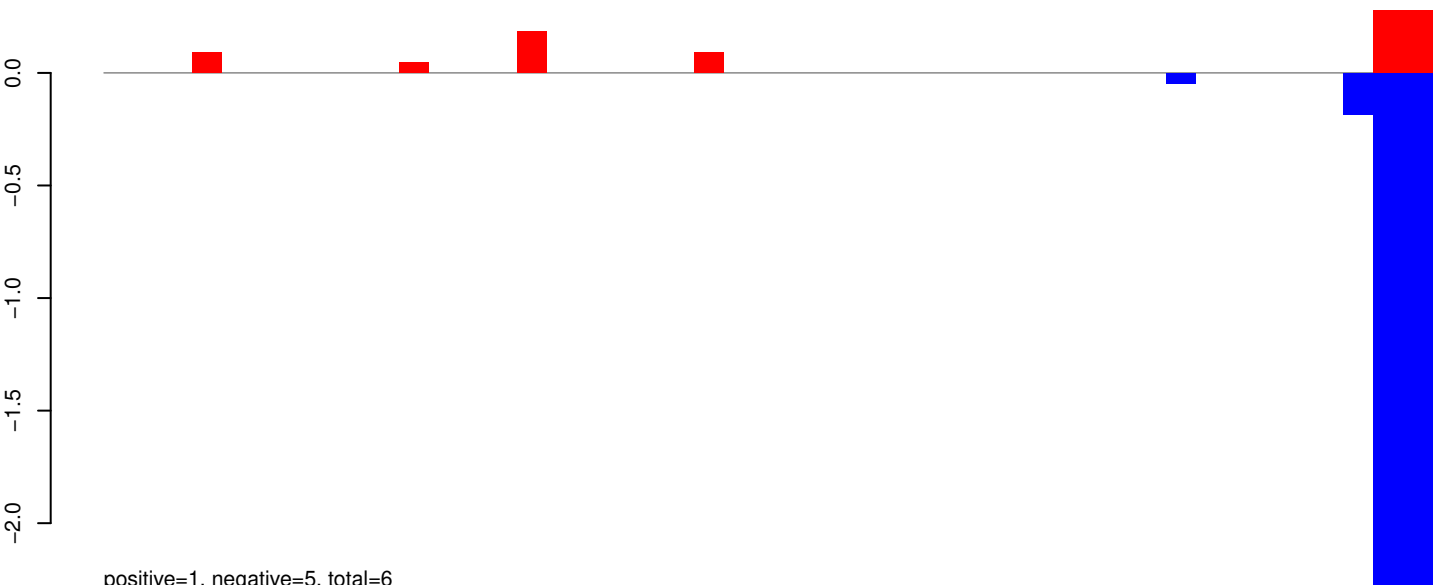
AeAeg_Whole_ZIKVdr_BM2_GP.rep



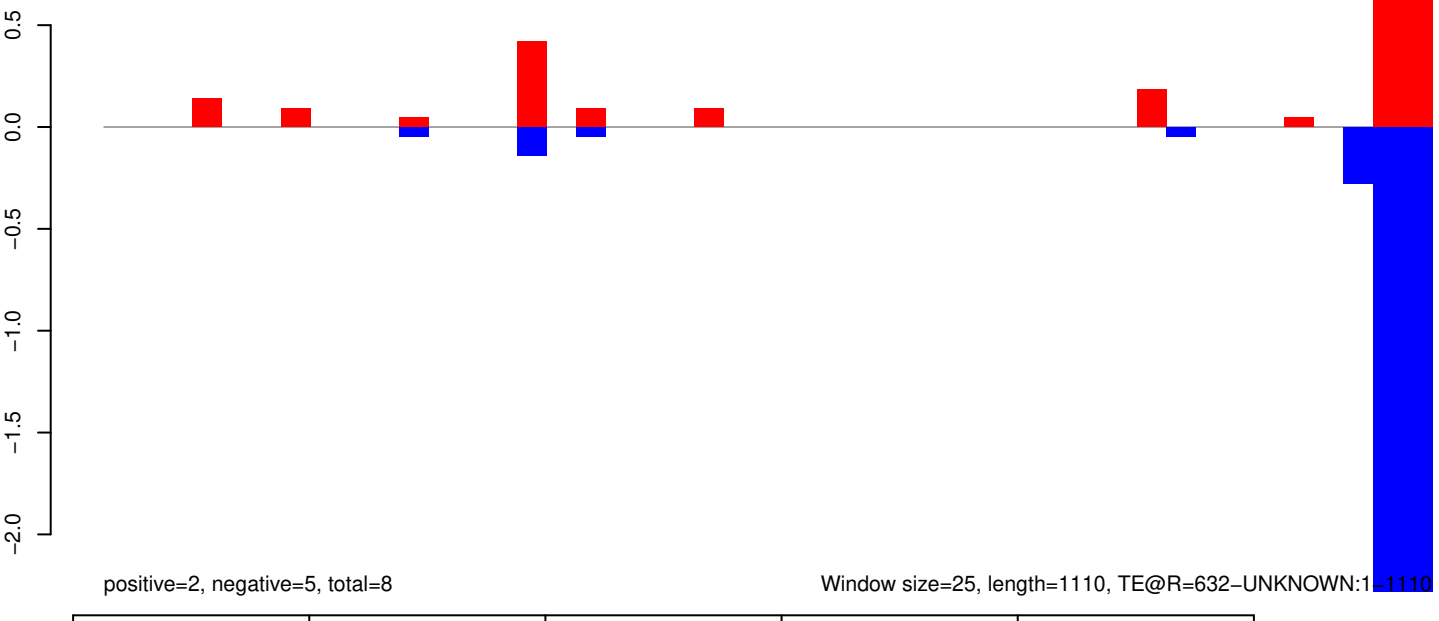
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



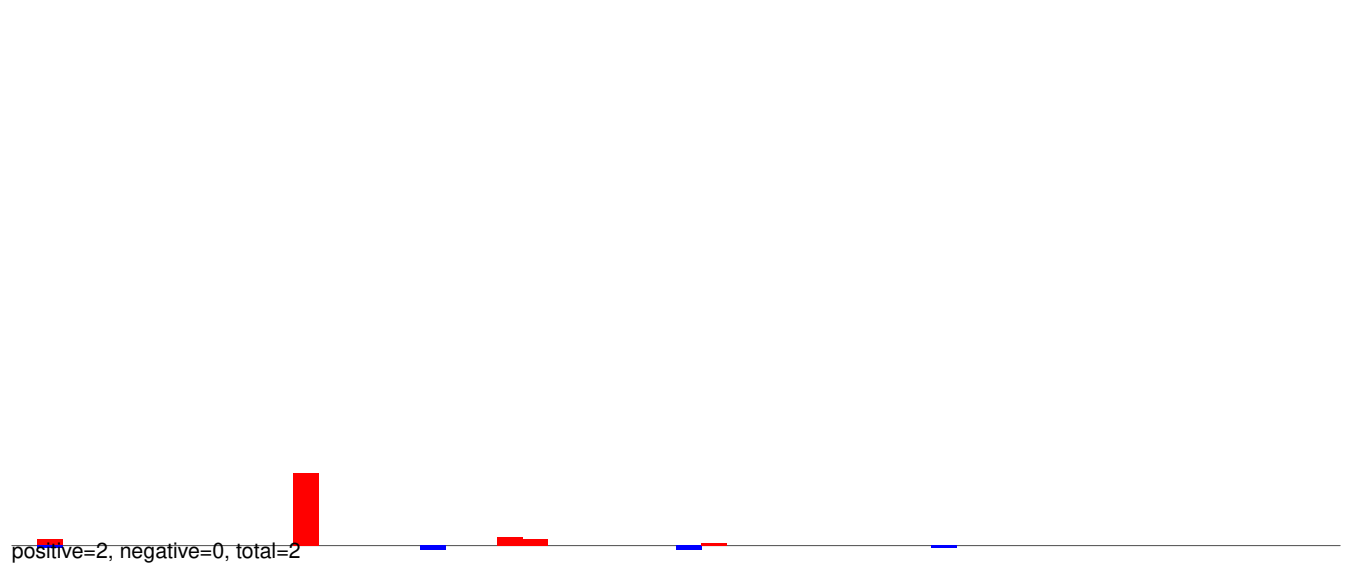
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



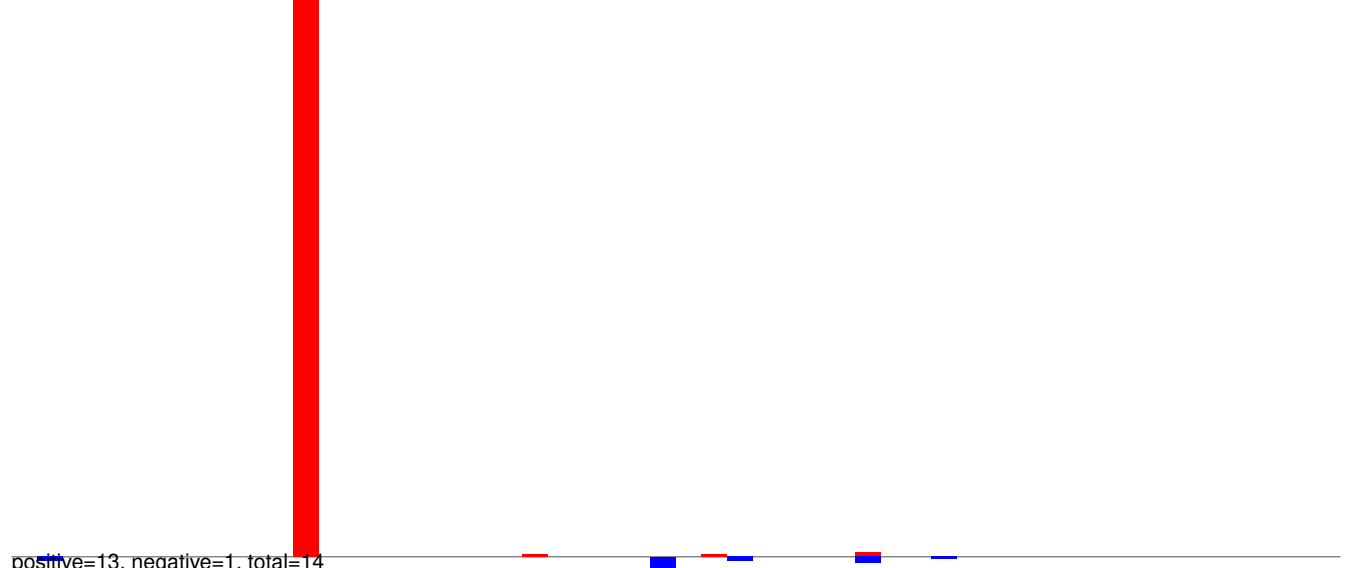
AeAeg_Whole_ZIKVdr_BM2_GP.rep



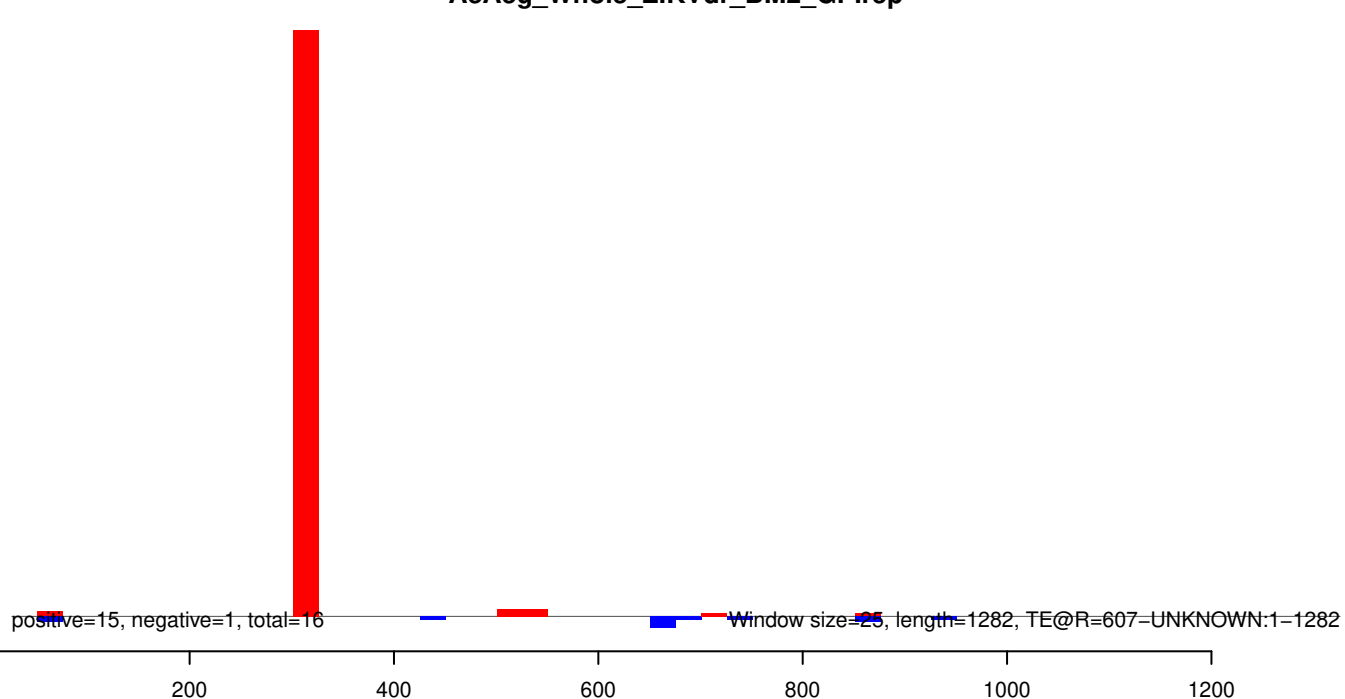
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



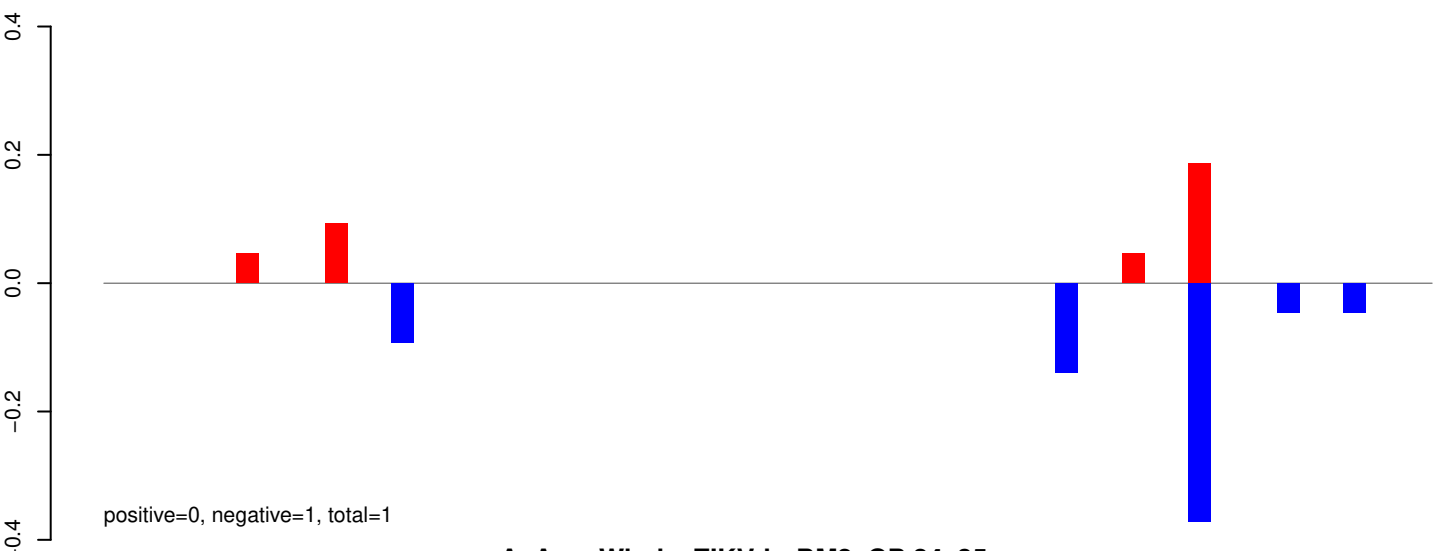
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



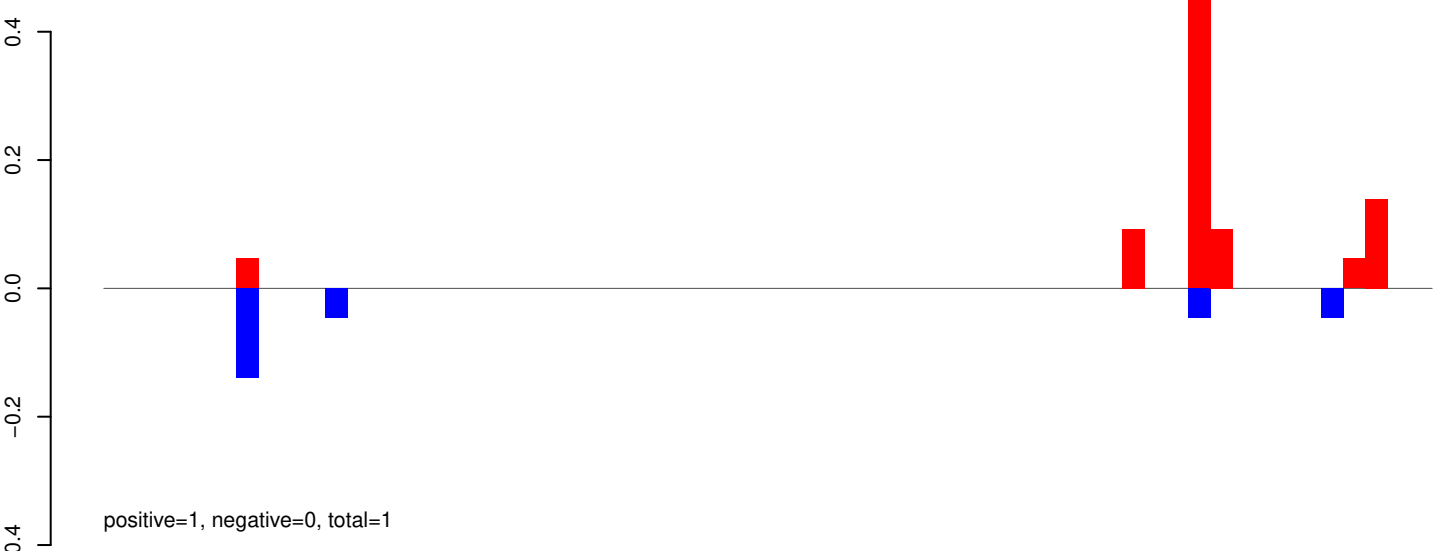
AeAeg_Whole_ZIKVdr_BM2_GP.rep



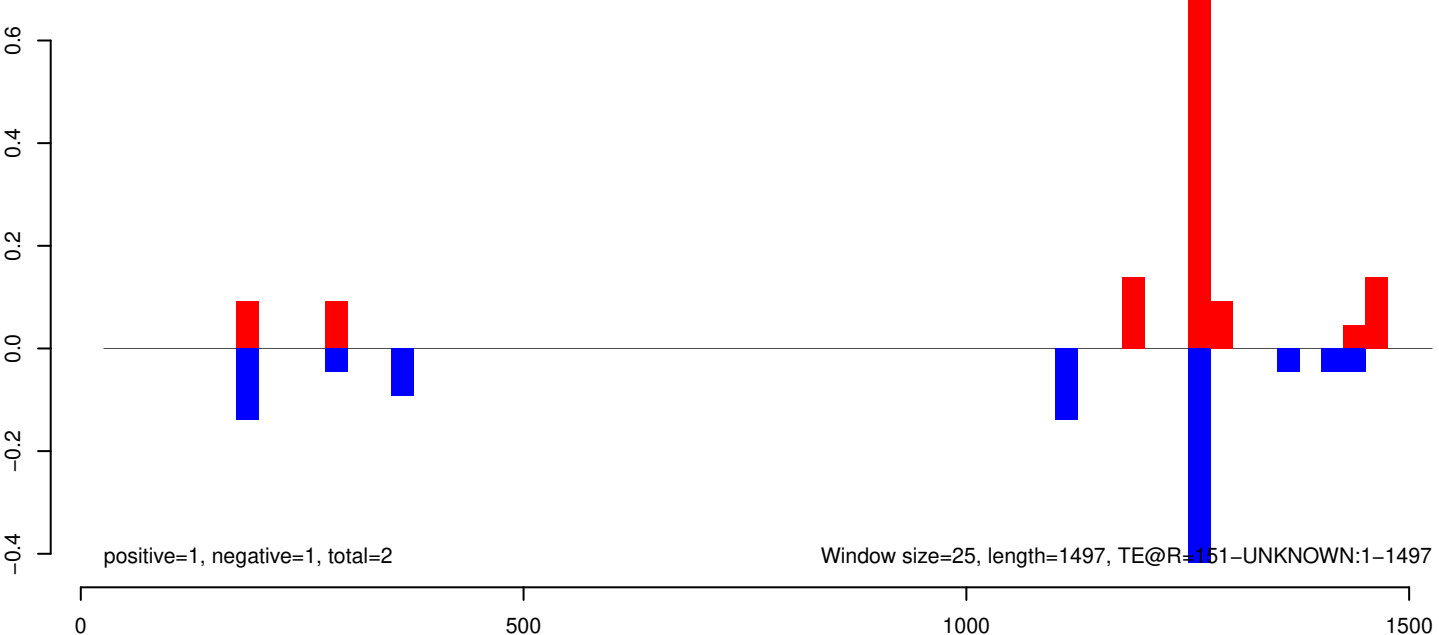
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



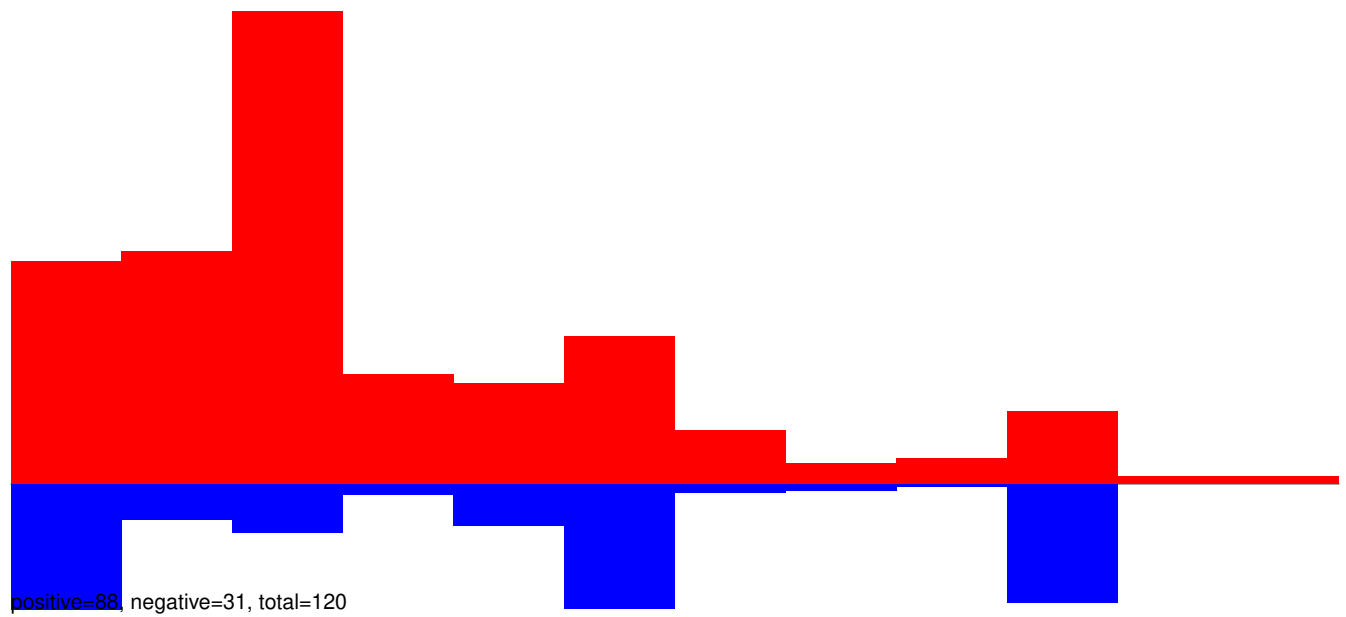
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



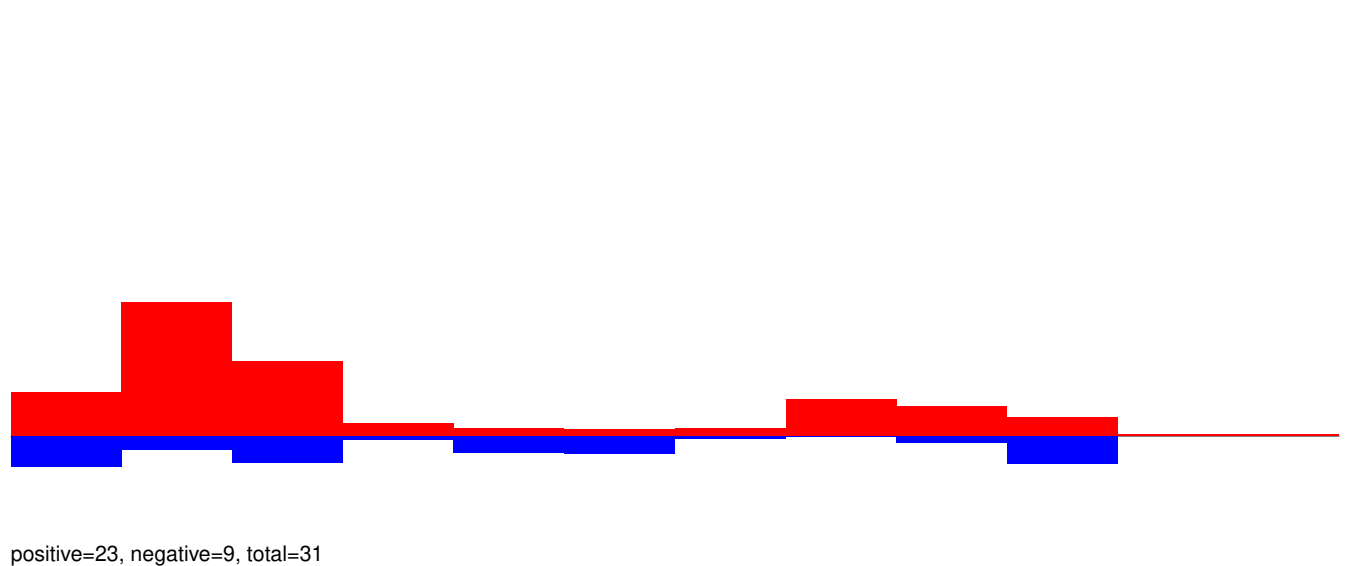
AeAeg_Whole_ZIKVdr_BM2_GP.rep



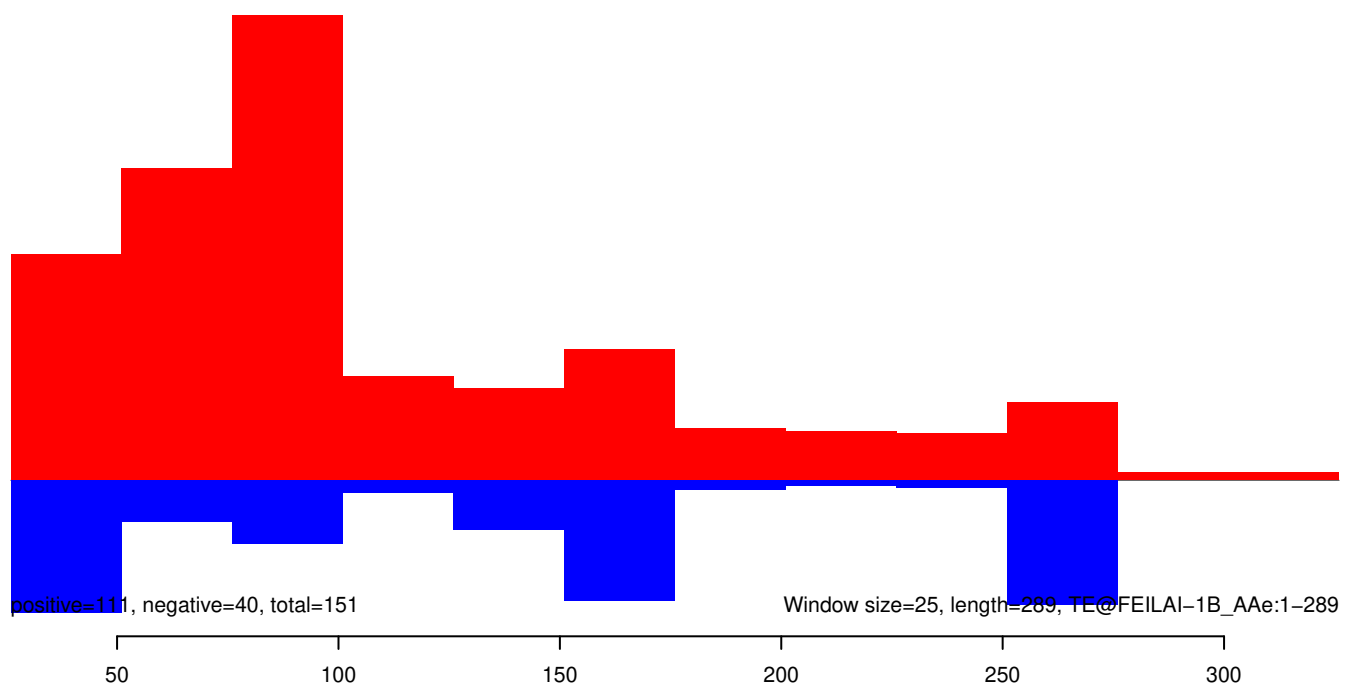
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



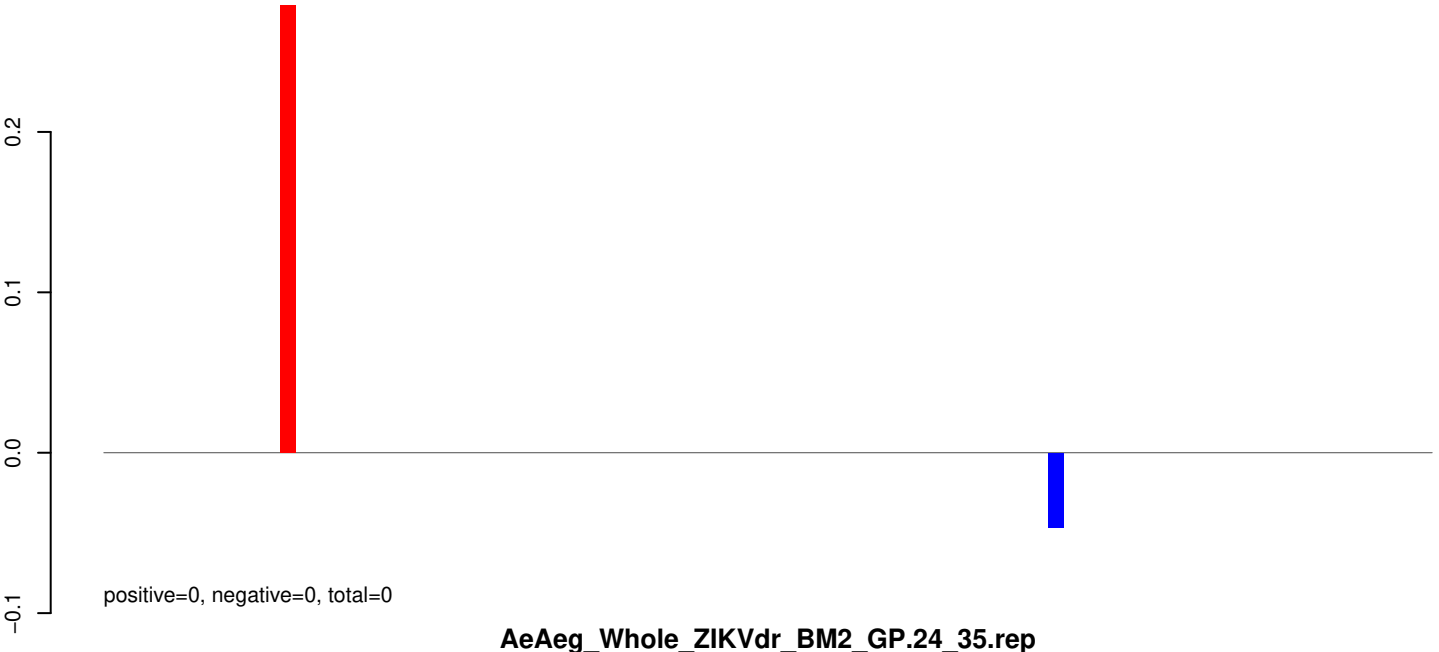
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



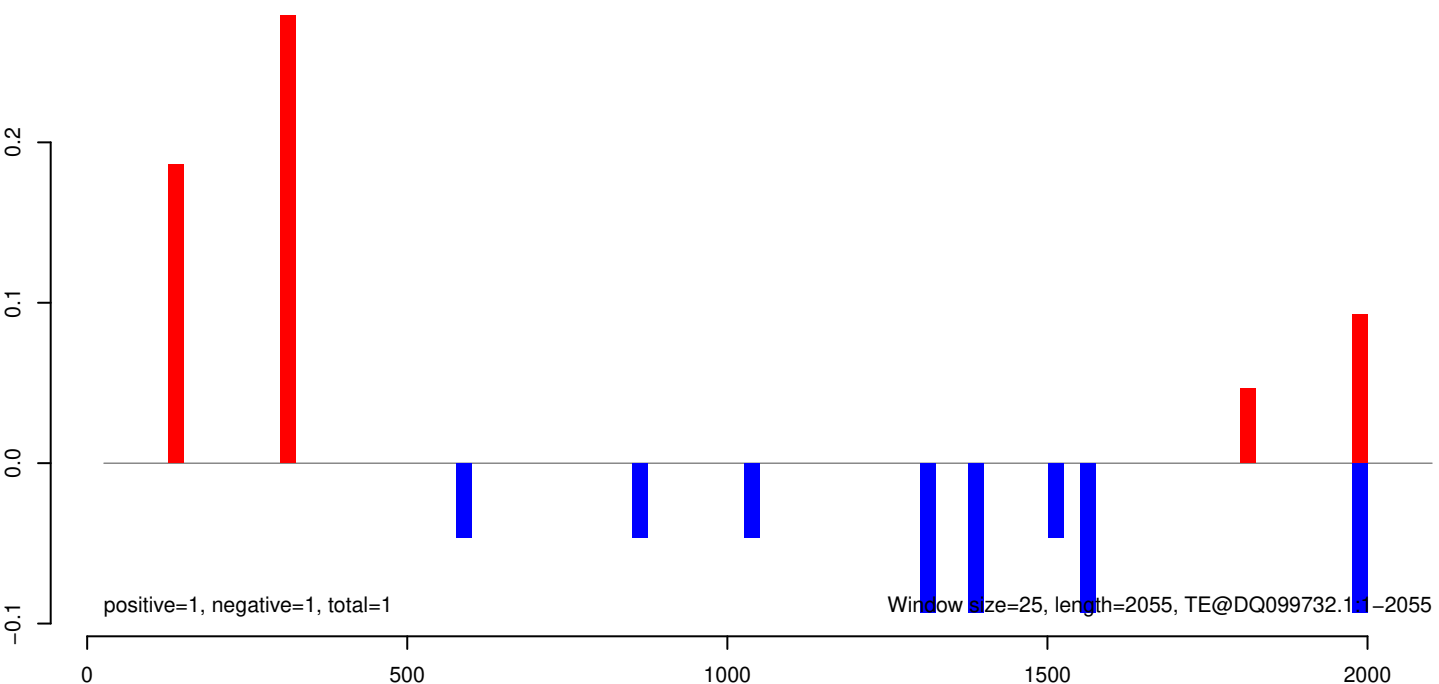
AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0

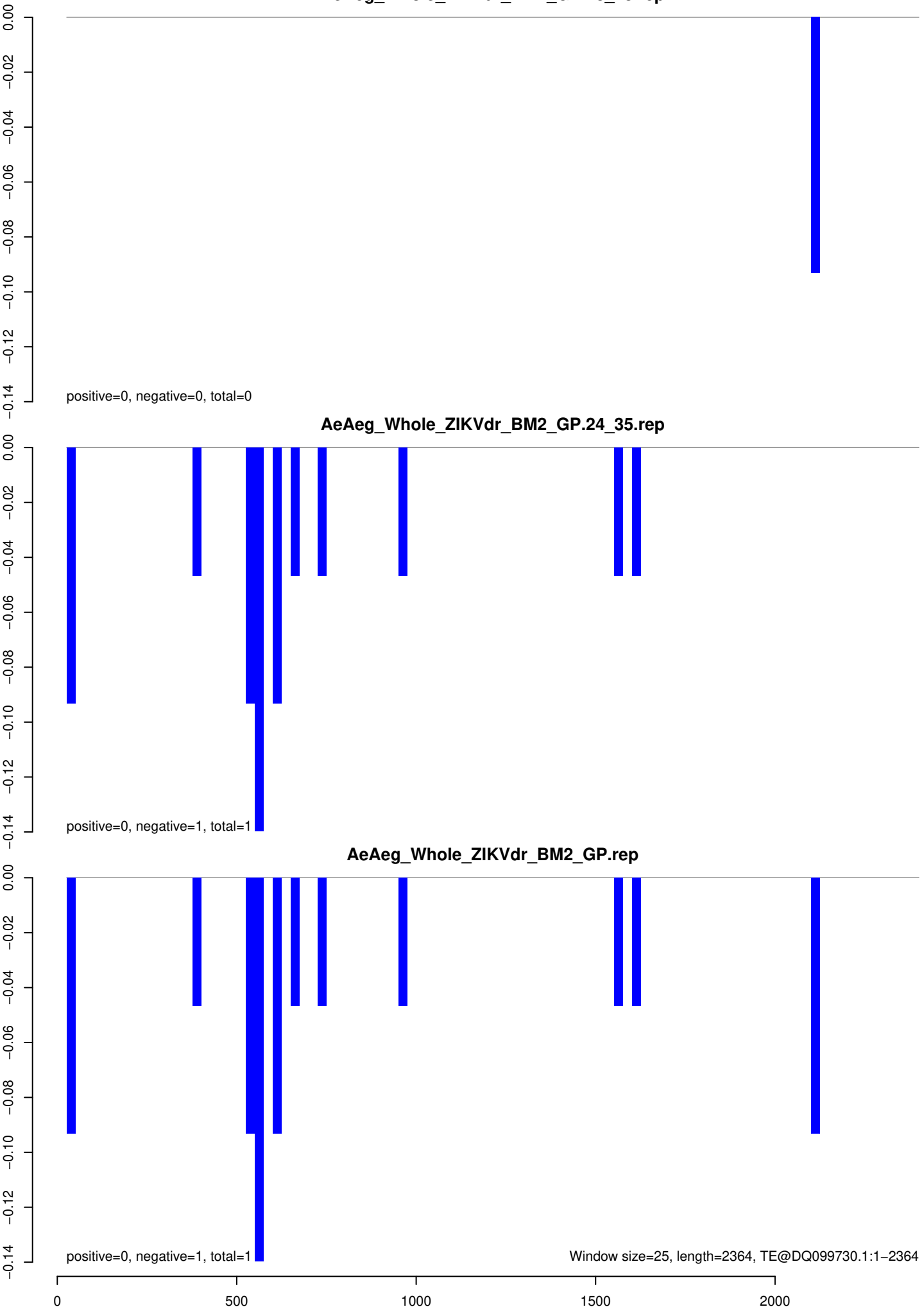
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=1, total=1

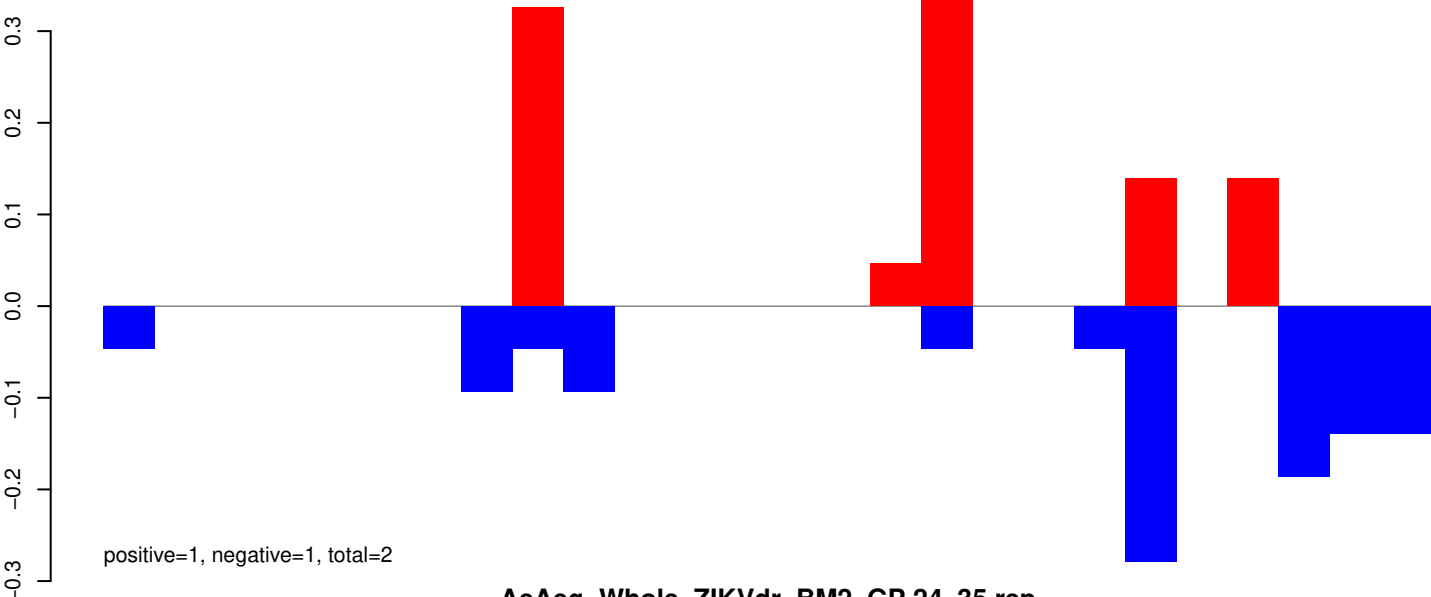
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=0, negative=1, total=1

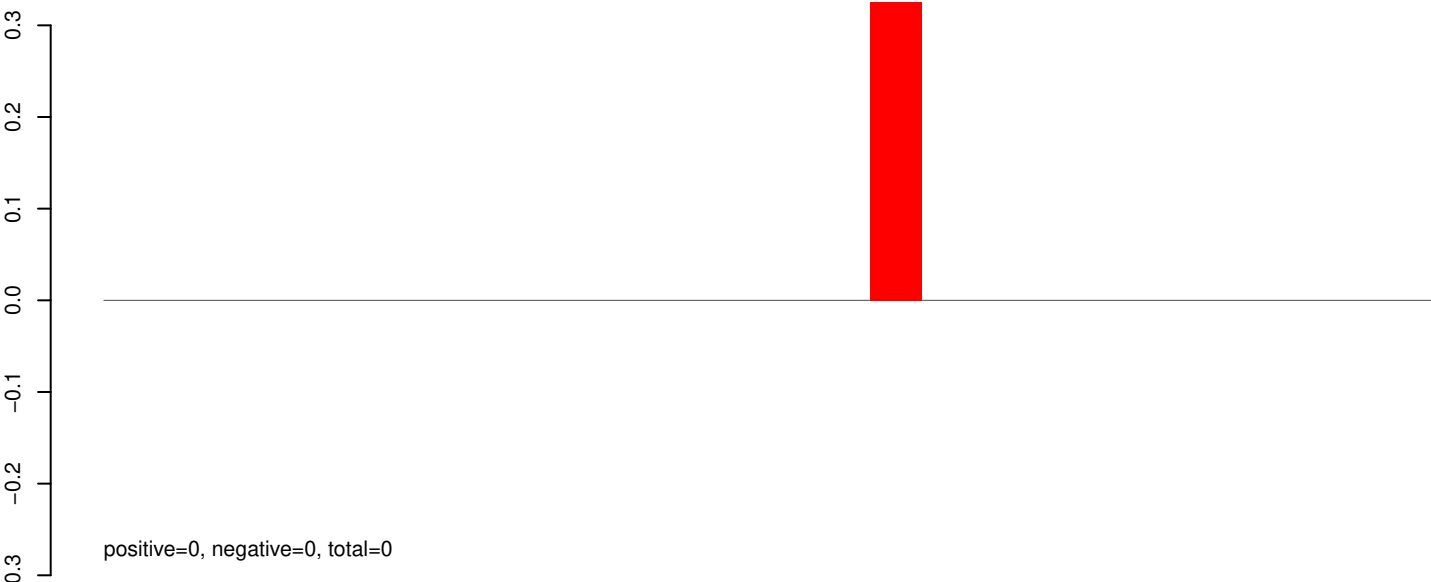
Window size=25, length=2364, TE@DQ099730.1:1–2364



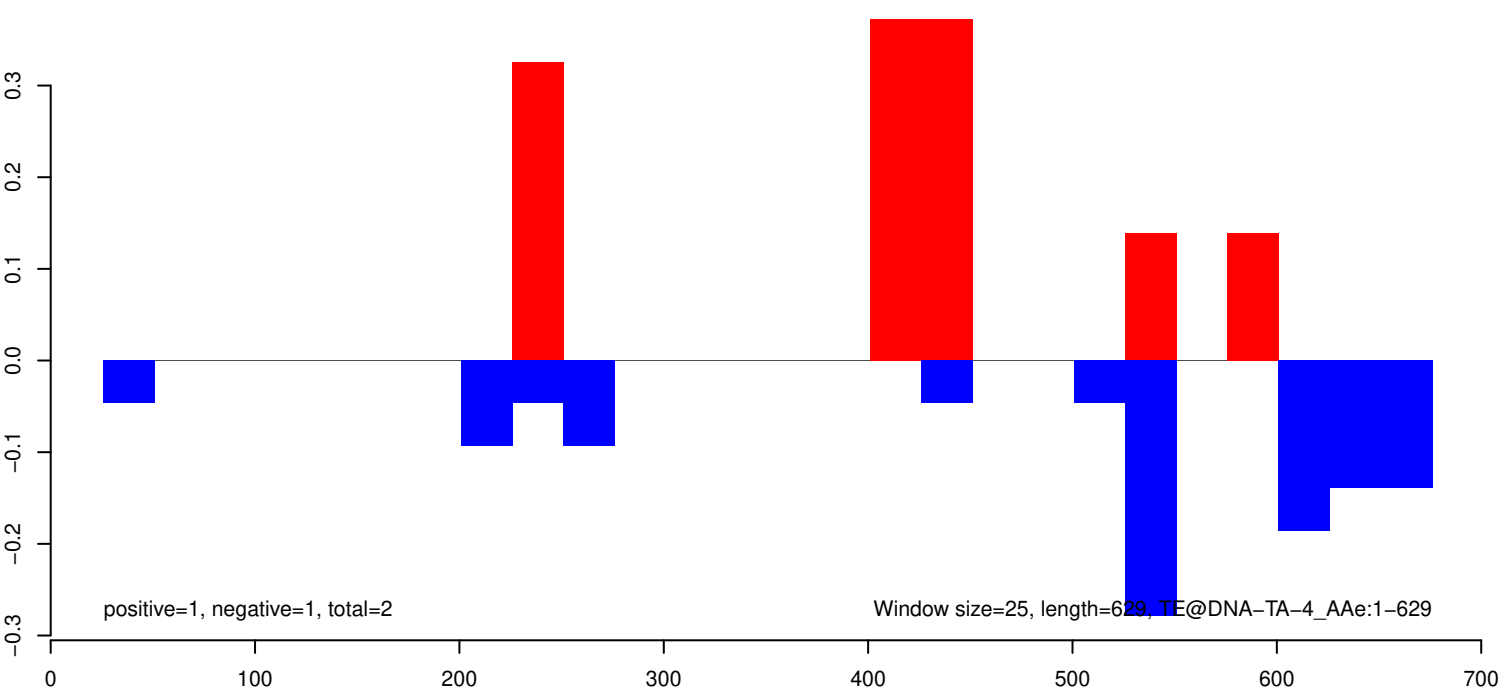
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



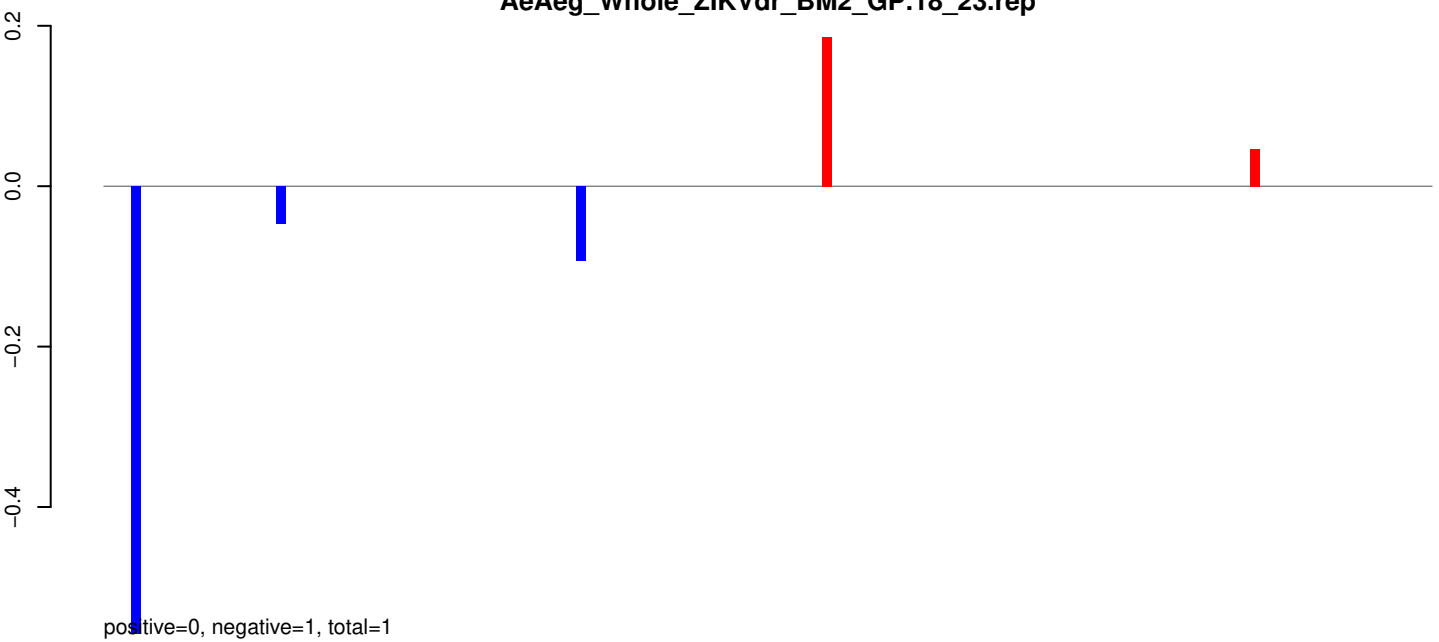
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



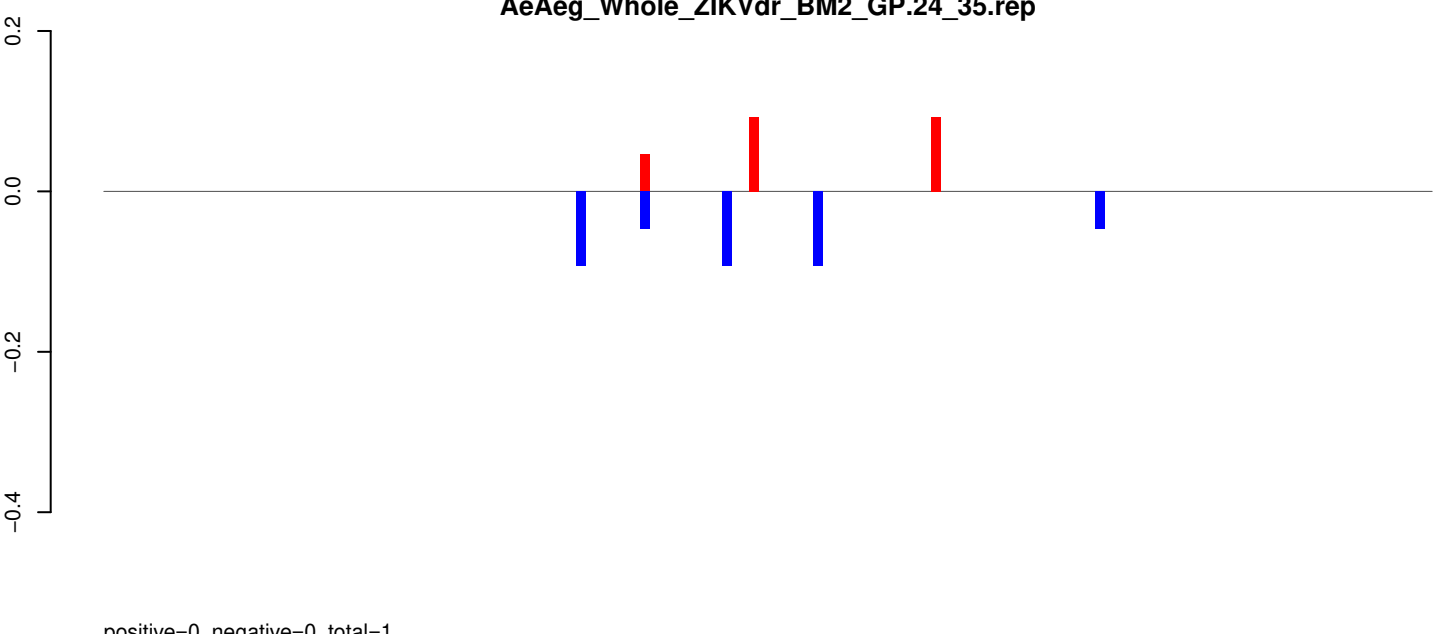
AeAeg_Whole_ZIKVdr_BM2_GP.rep



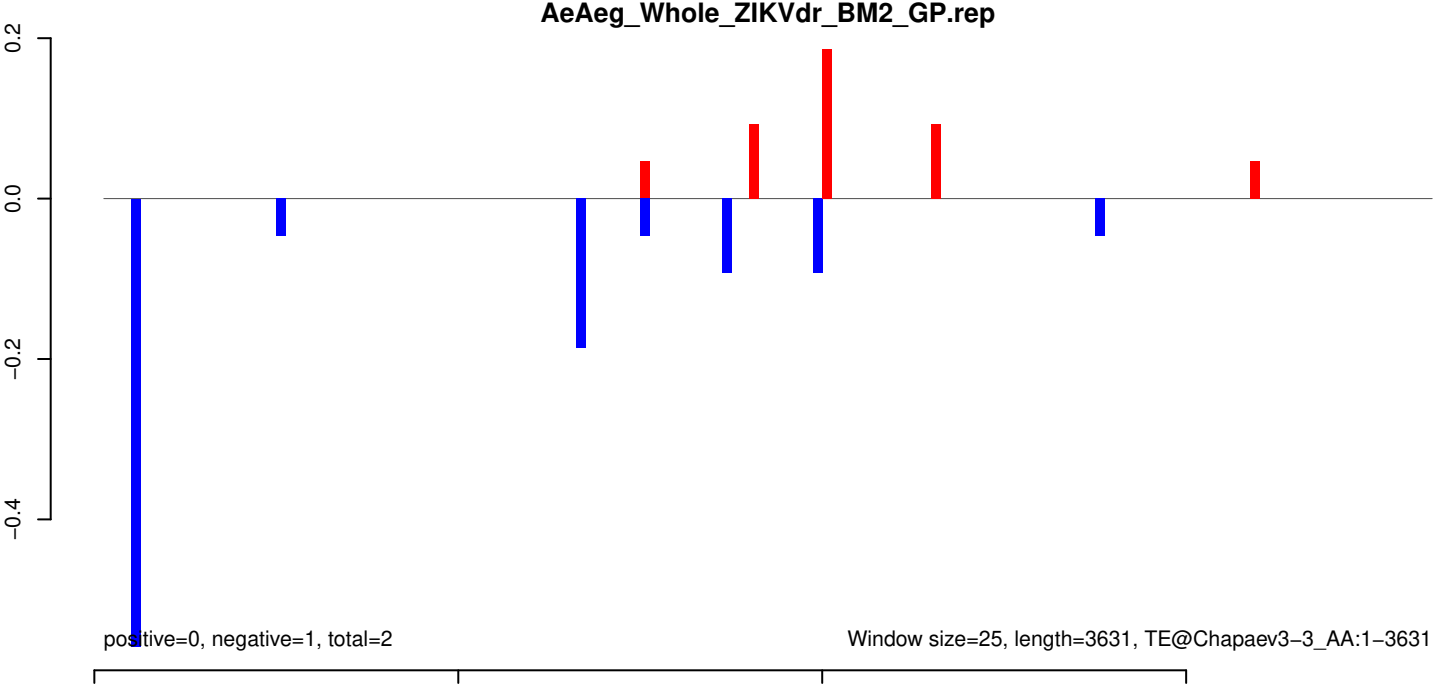
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



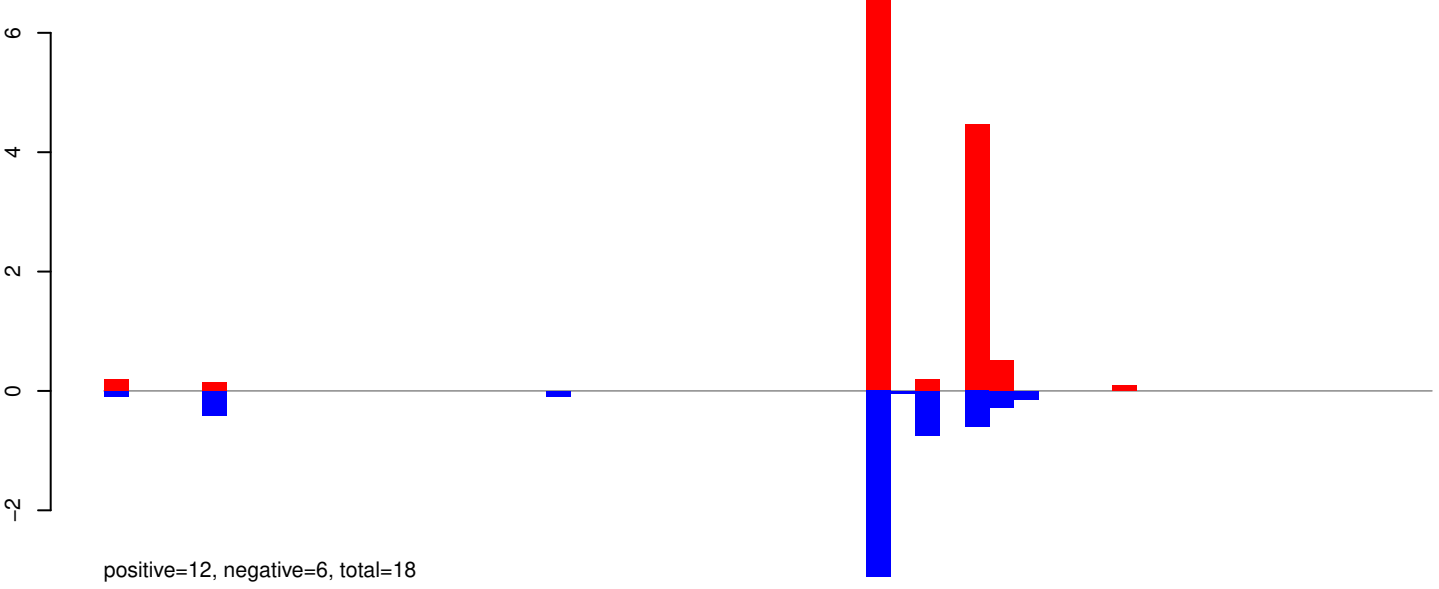
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



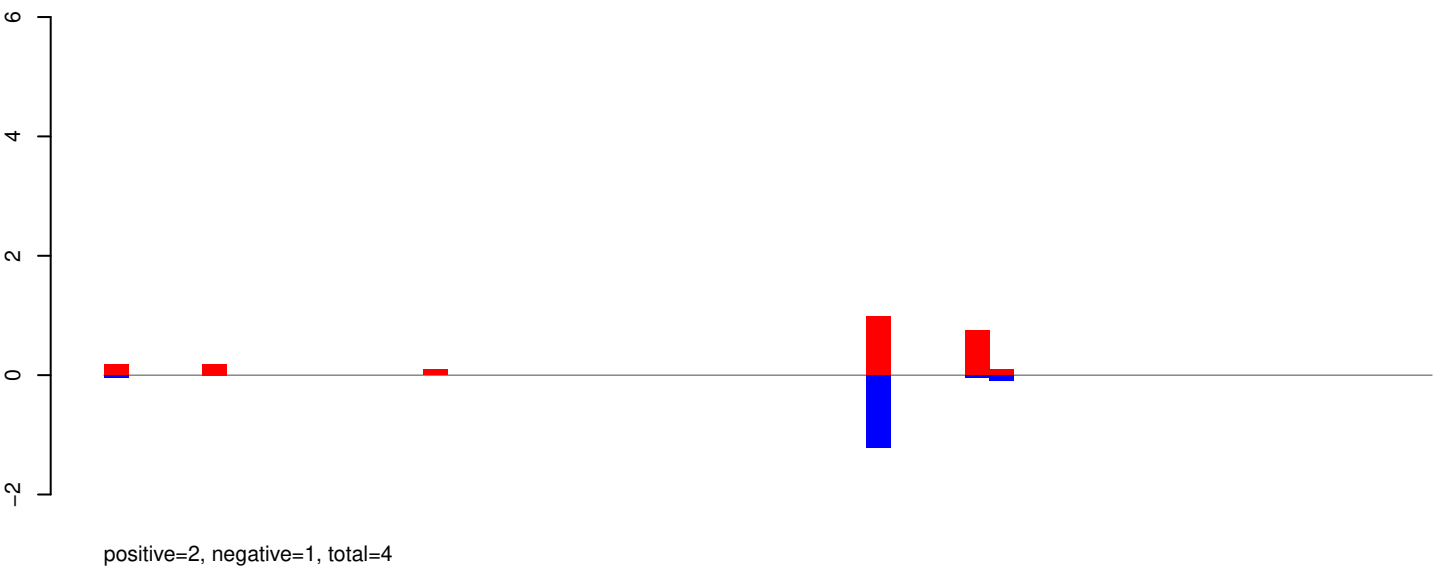
AeAeg_Whole_ZIKVdr_BM2_GP.rep



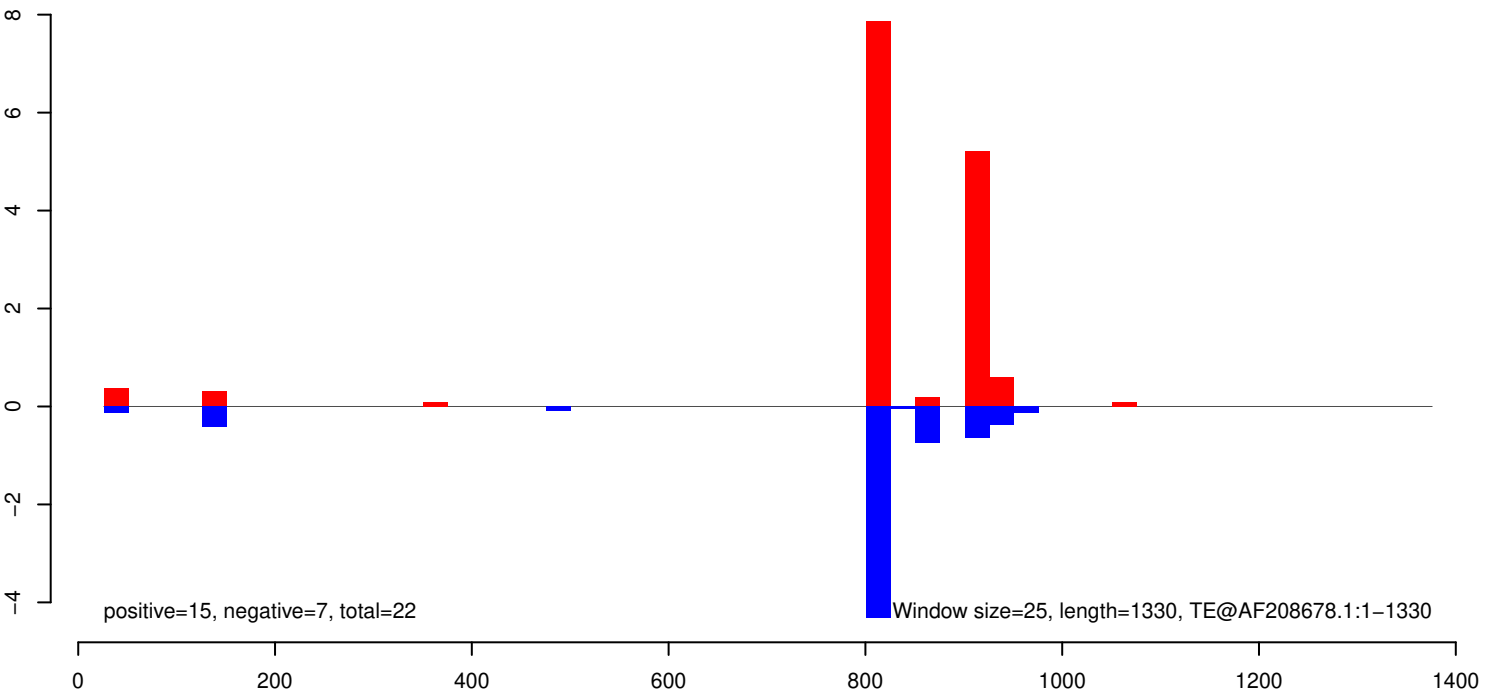
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



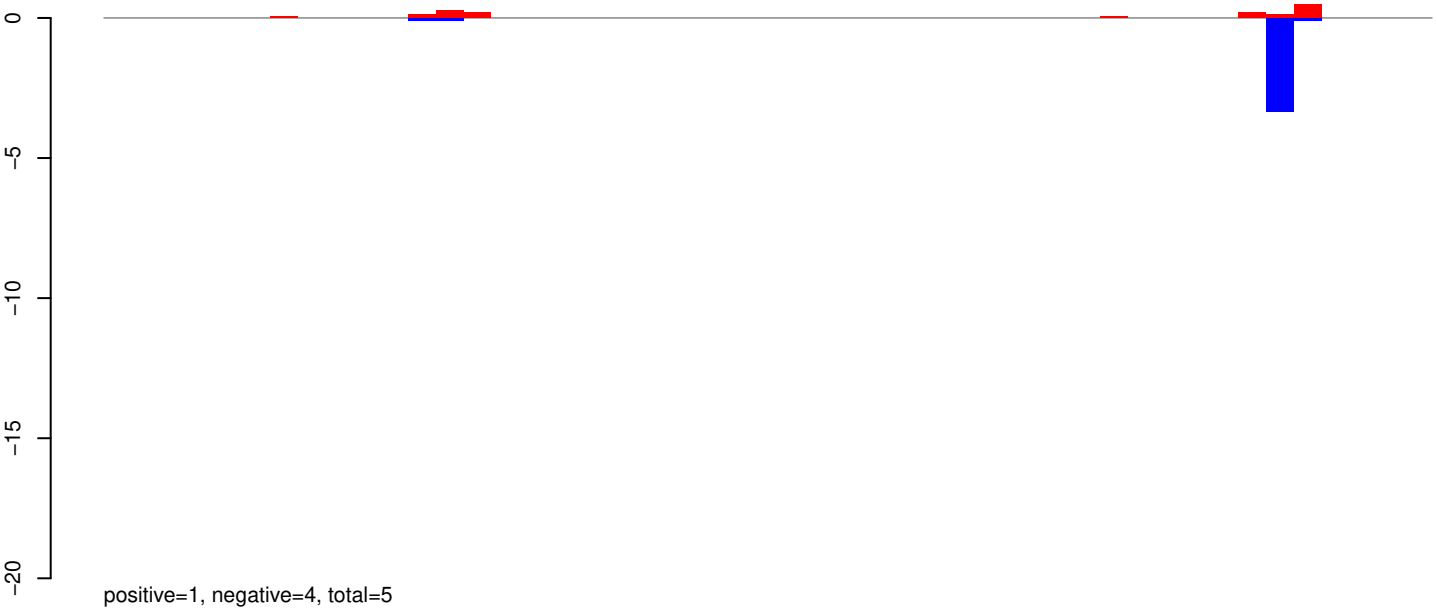
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



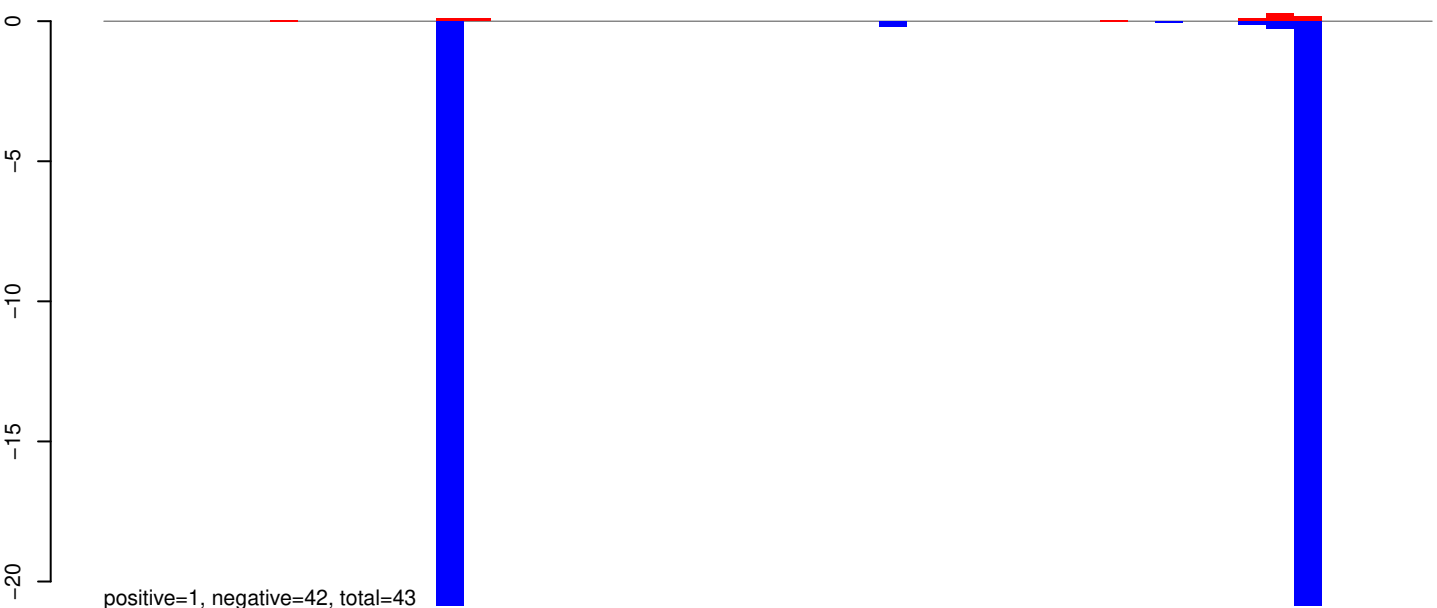
AeAeg_Whole_ZIKVdr_BM2_GP.rep



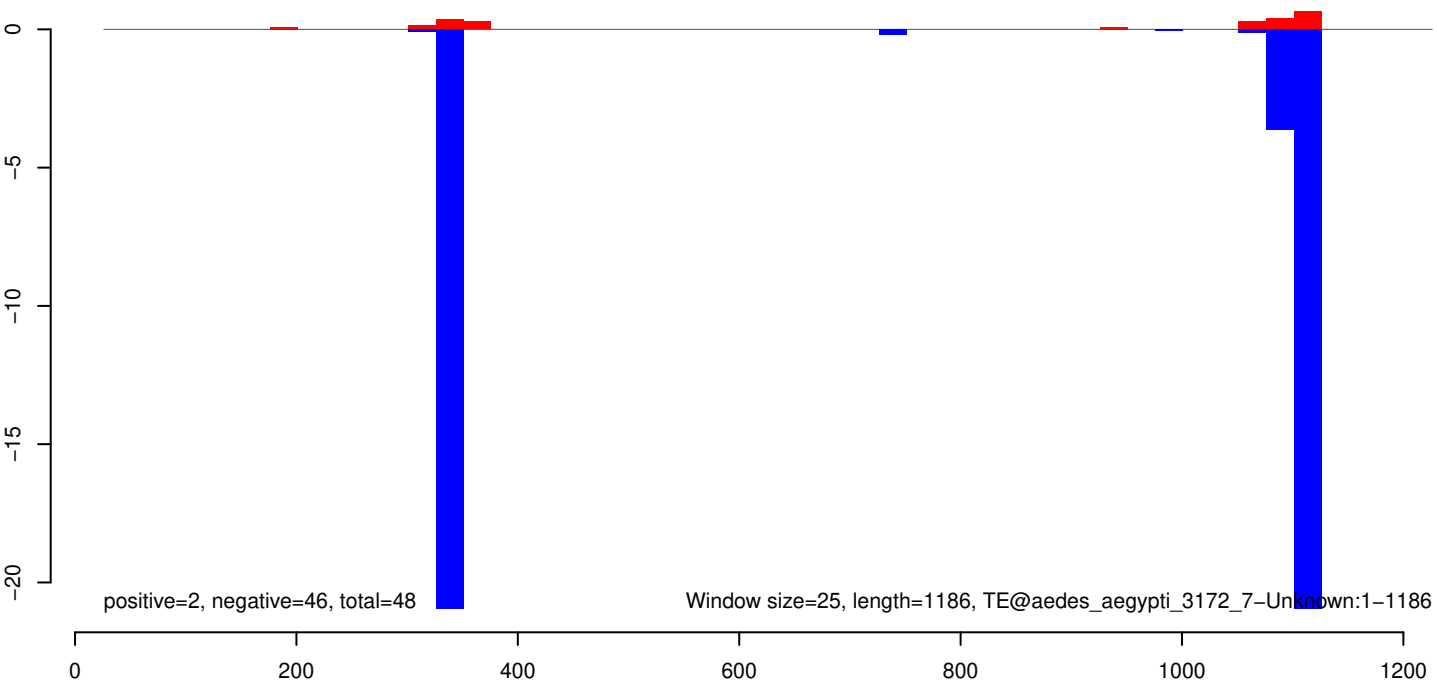
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

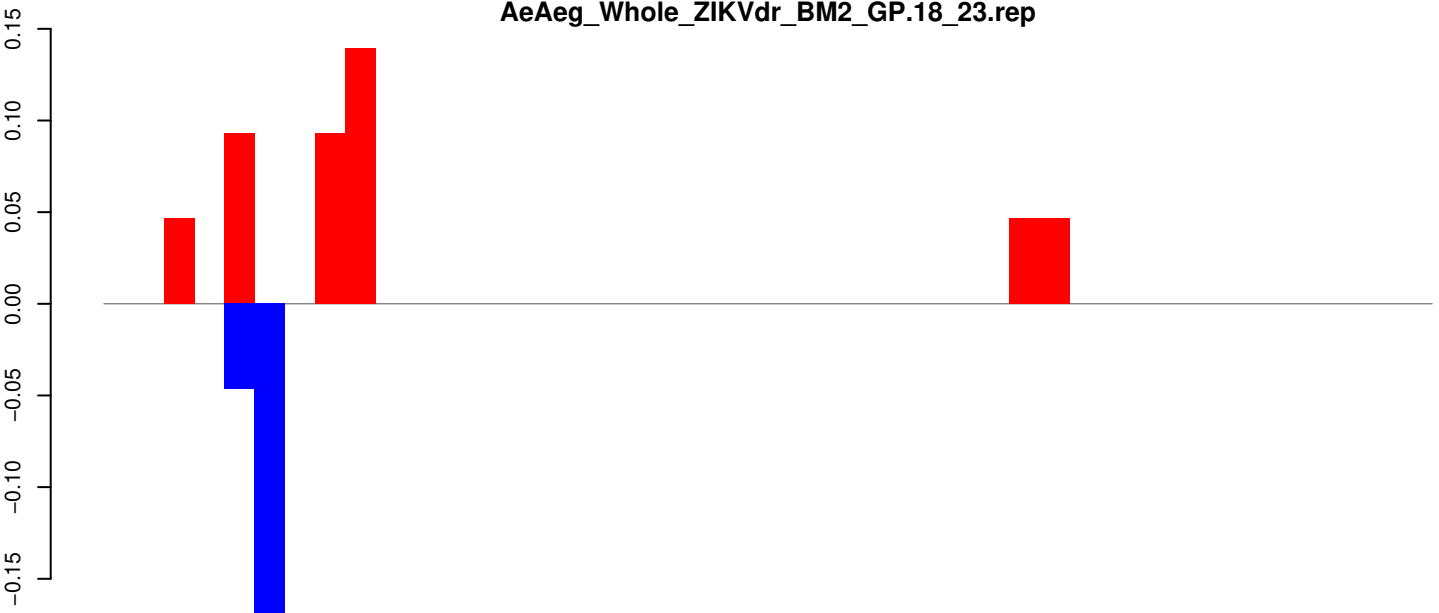


AeAeg_Whole_ZIKVdr_BM2_GP.rep



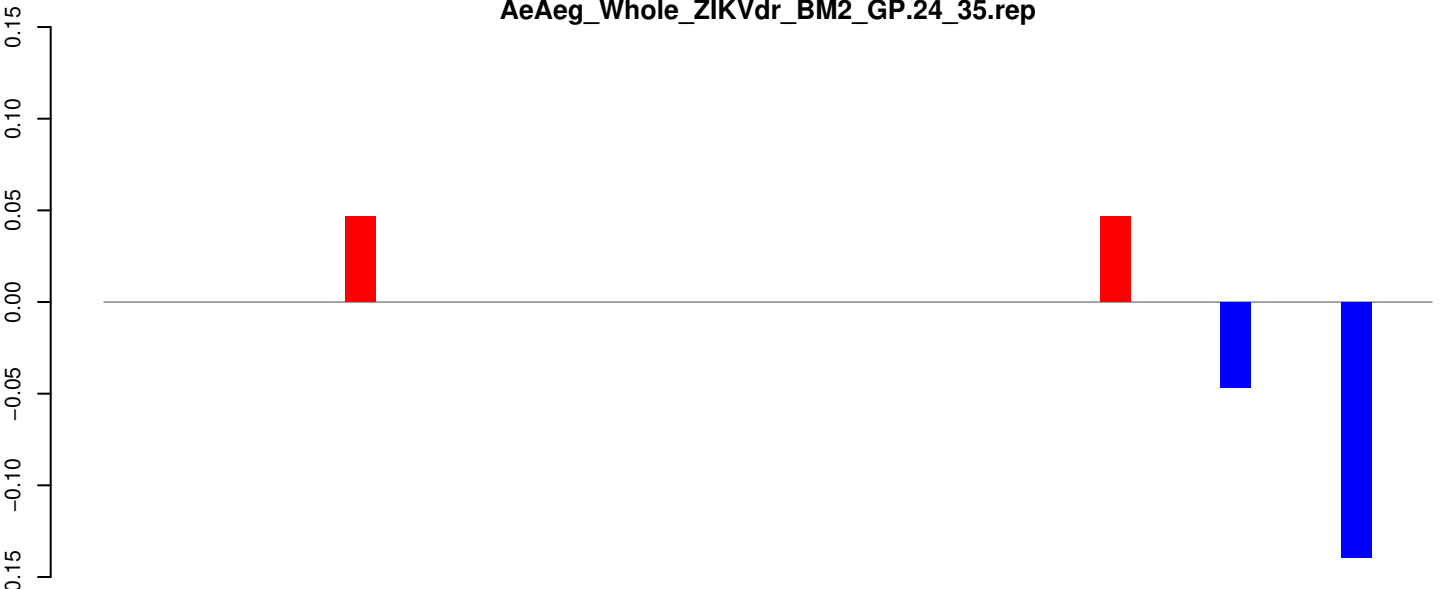
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=1



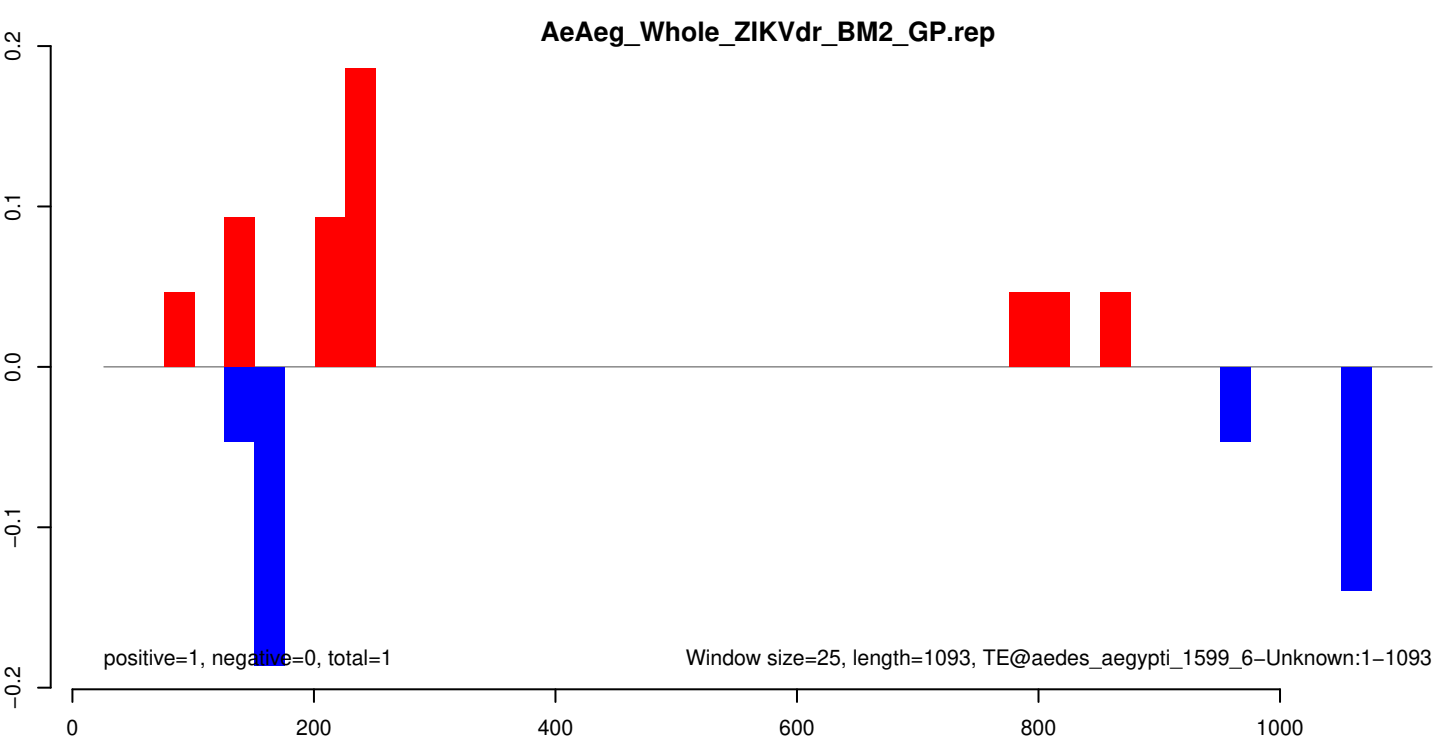
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=0

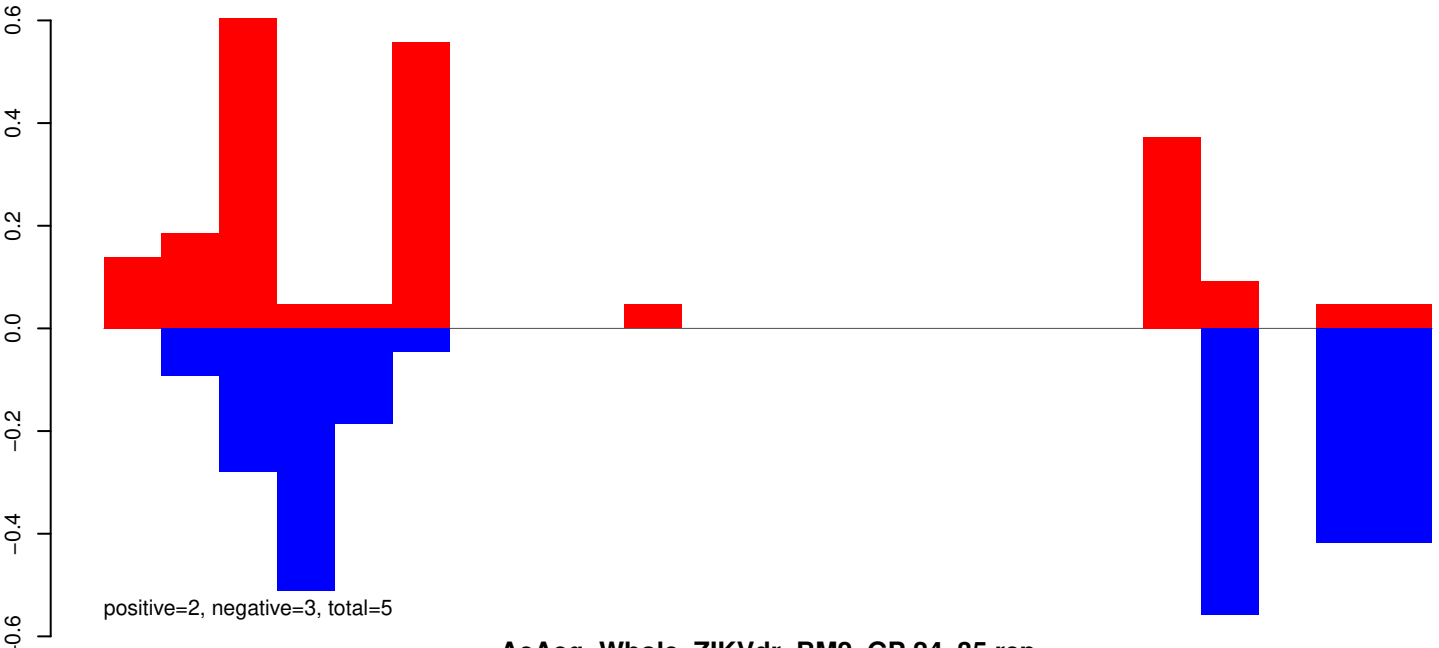


AeAeg_Whole_ZIKVdr_BM2_GP.rep

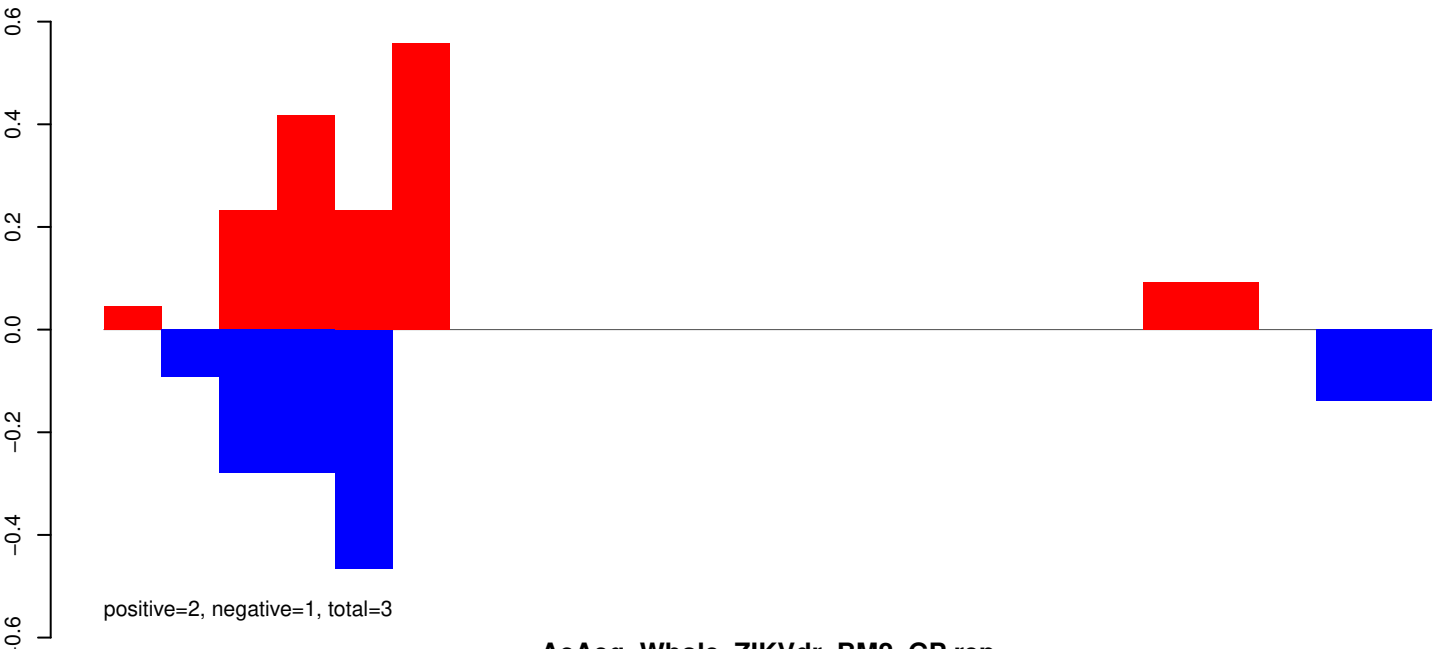
positive=1, negative=0, total=1



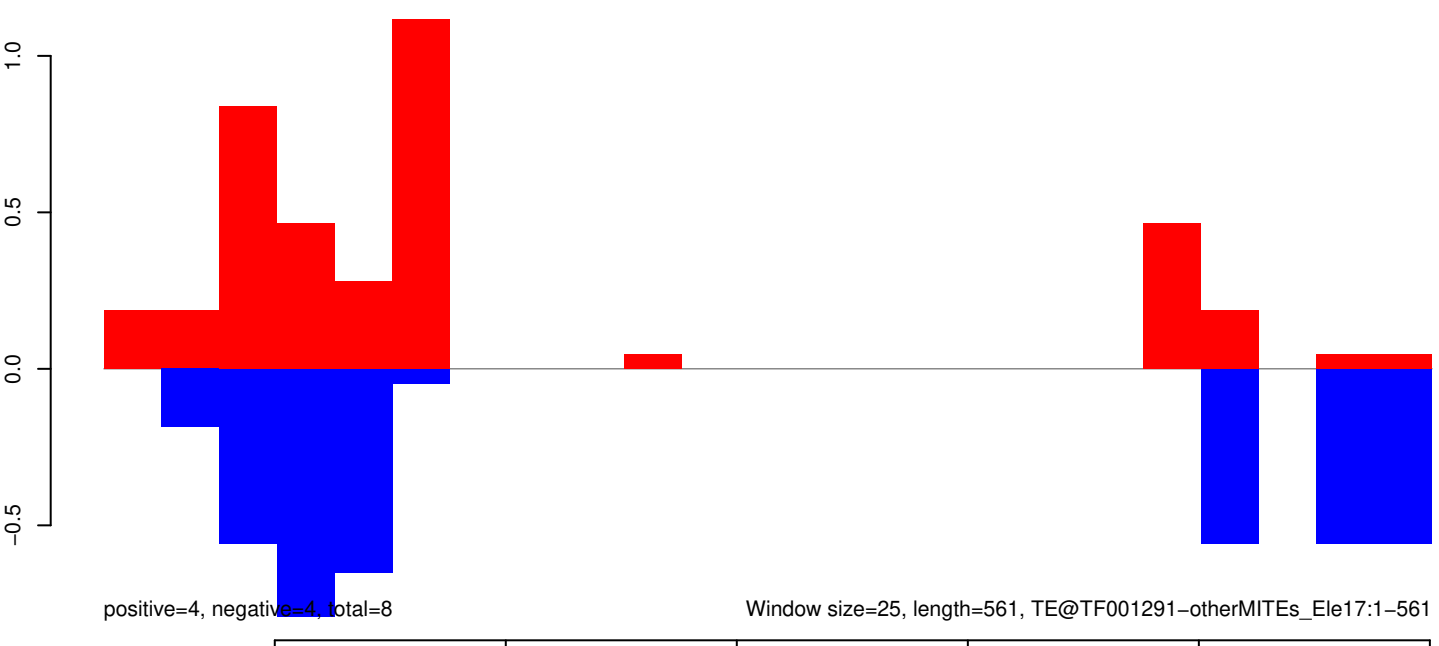
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



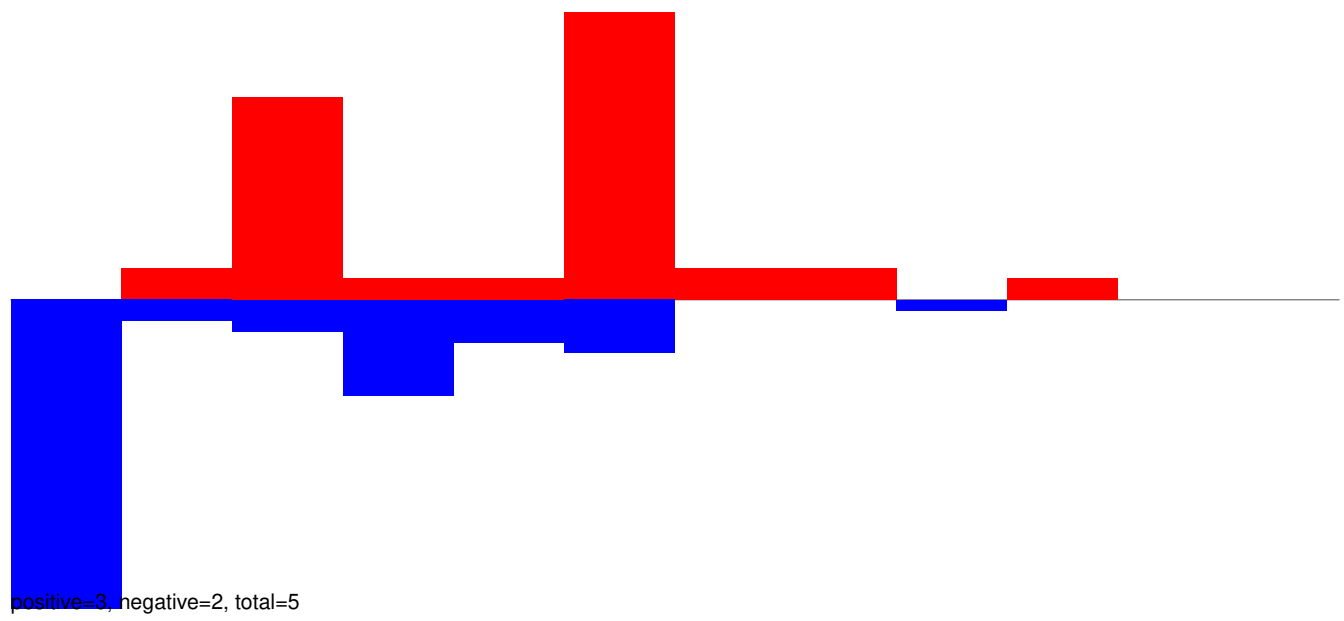
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



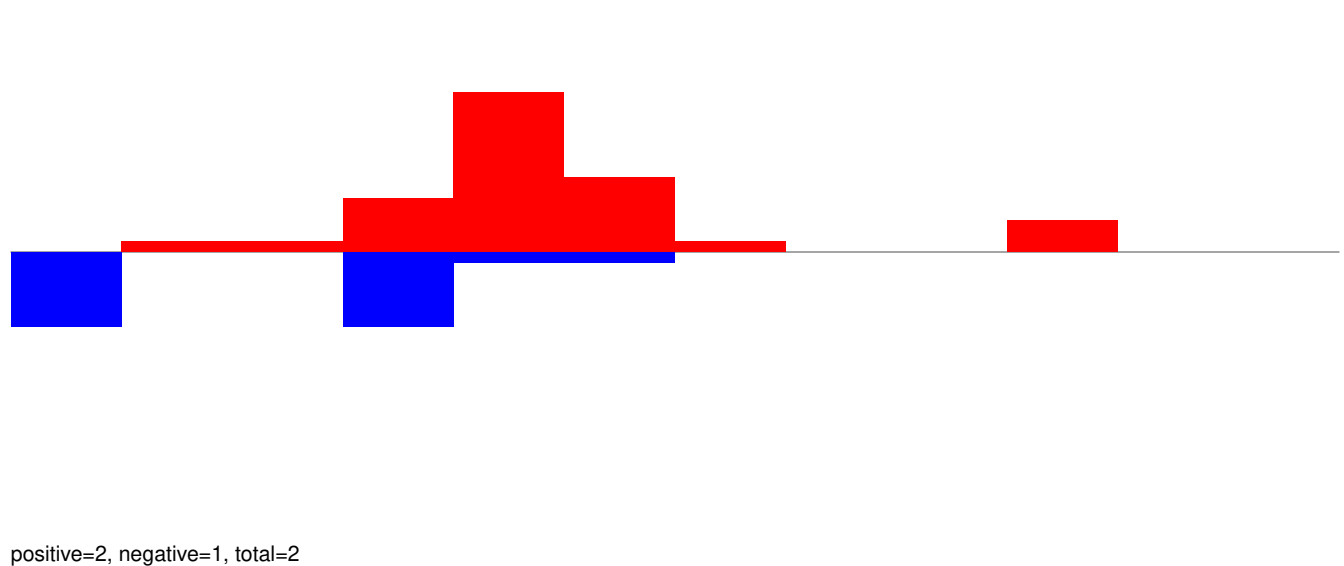
AeAeg_Whole_ZIKVdr_BM2_GP.rep



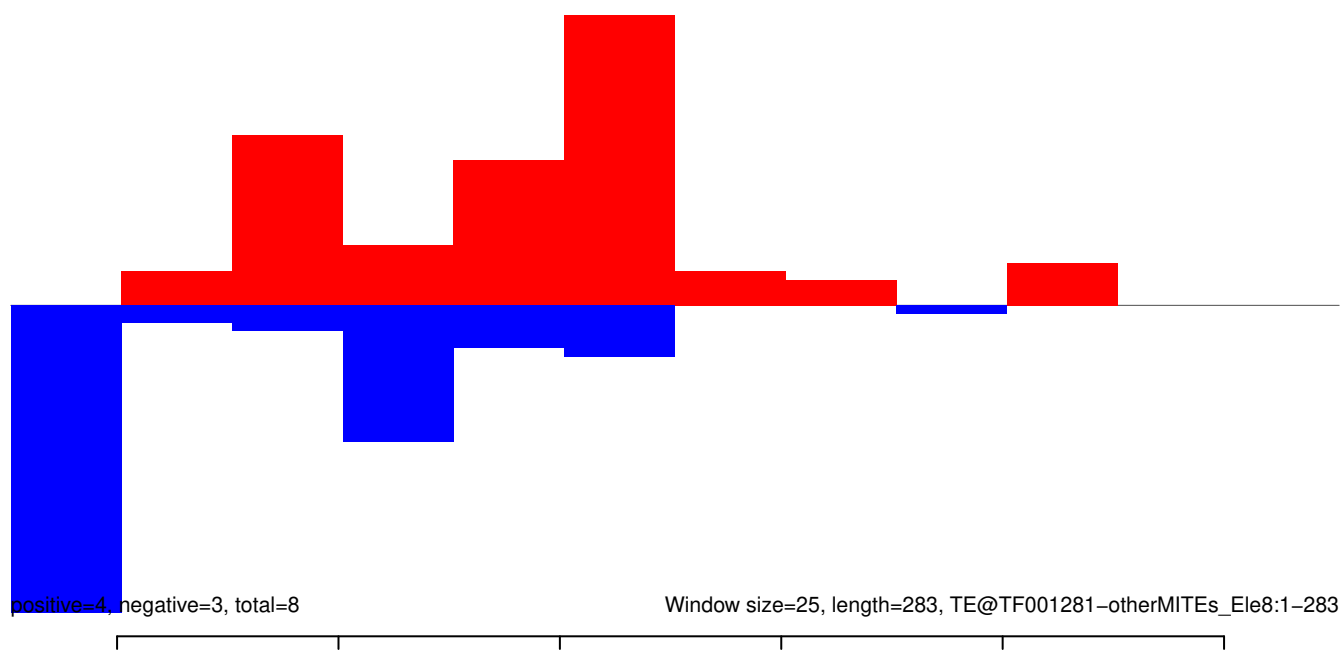
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



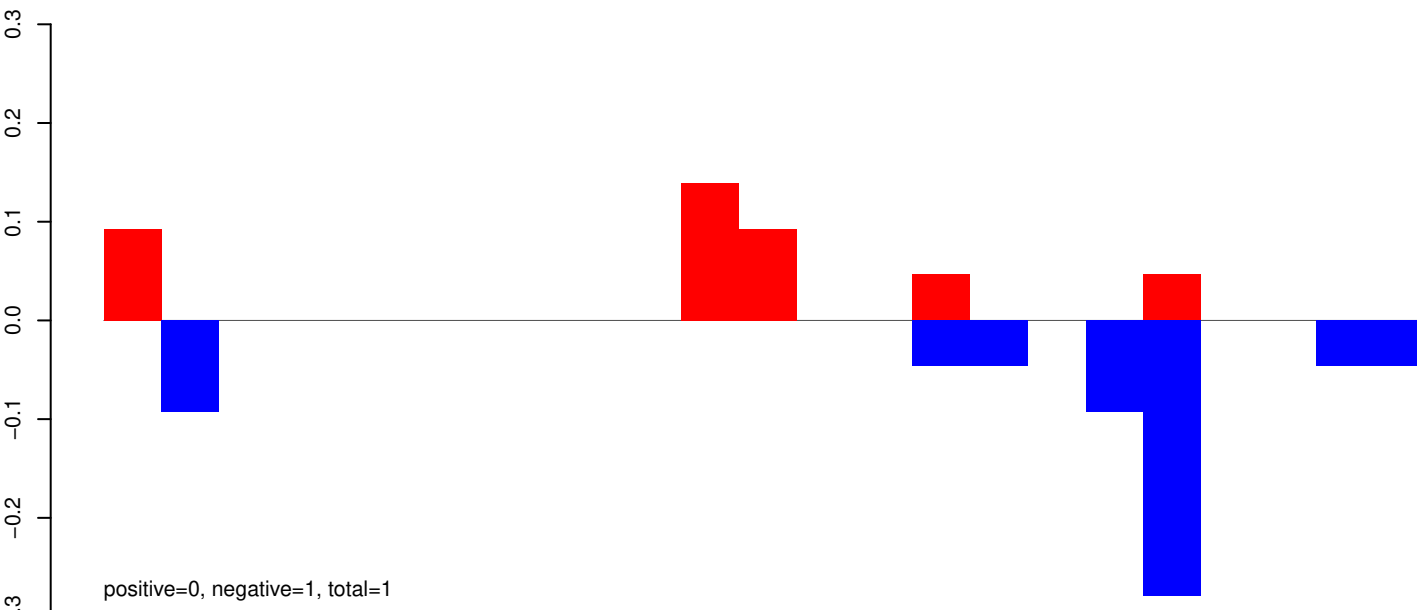
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



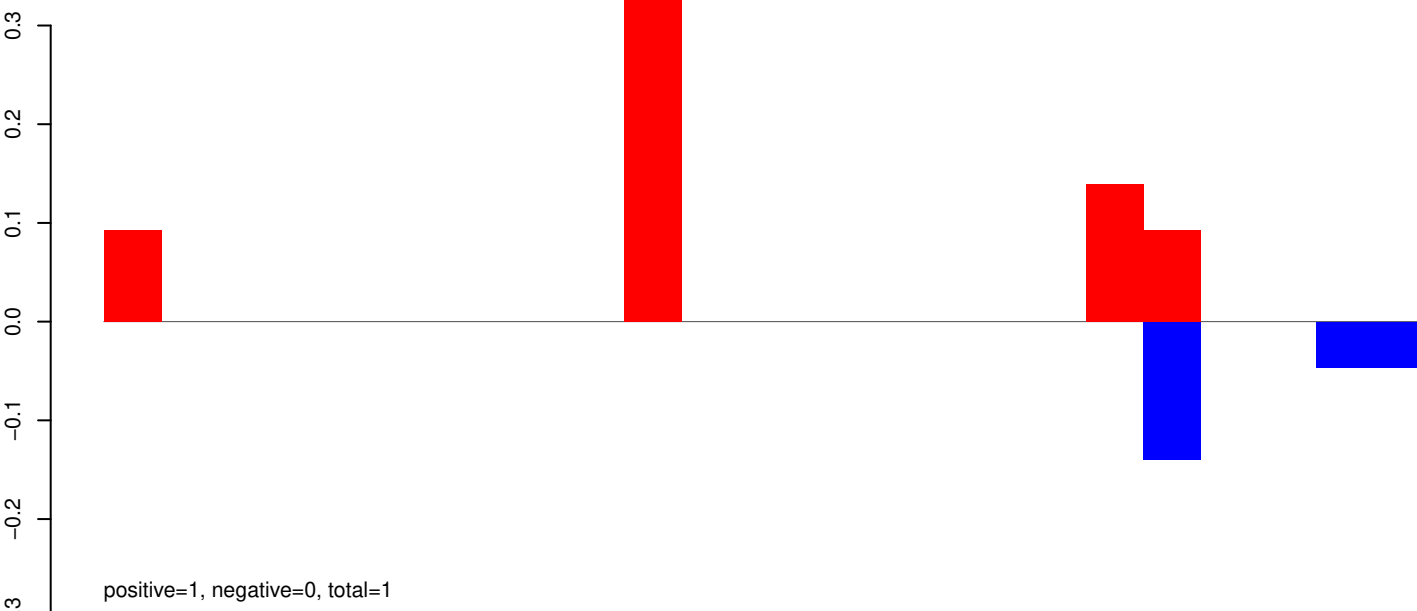
AeAeg_Whole_ZIKVdr_BM2_GP.rep



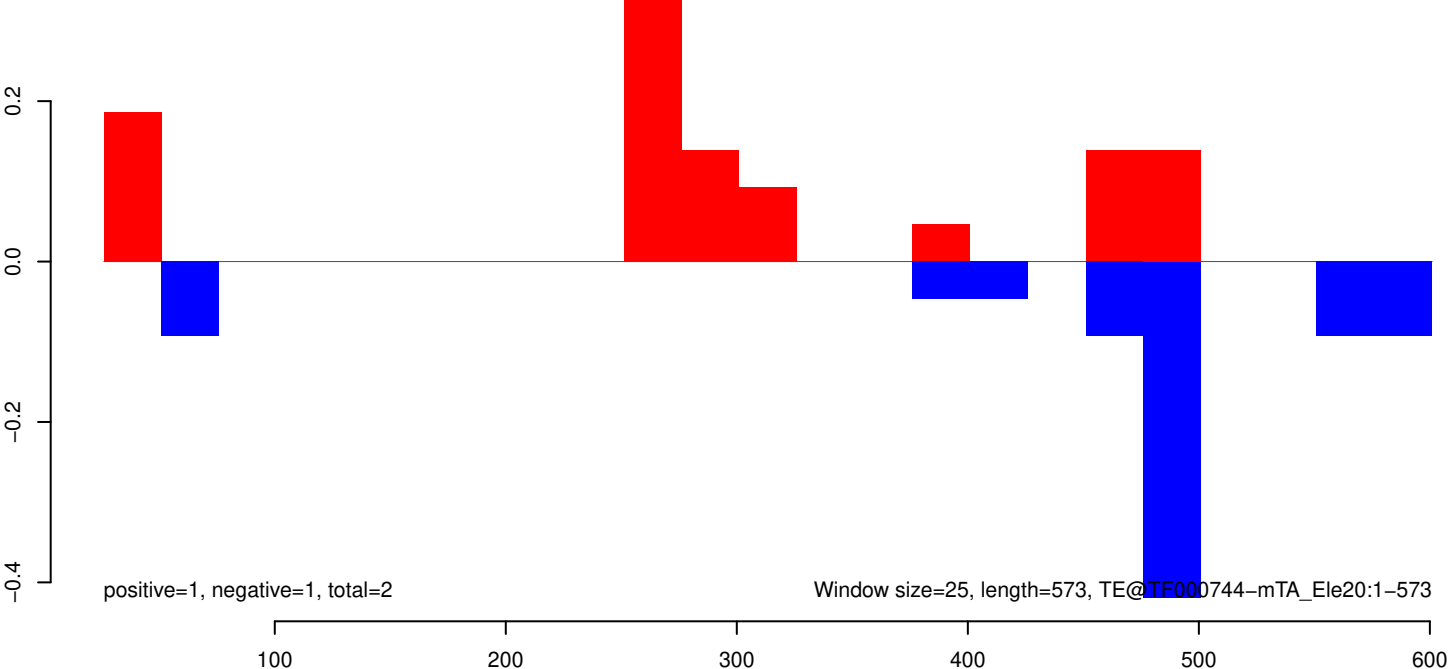
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



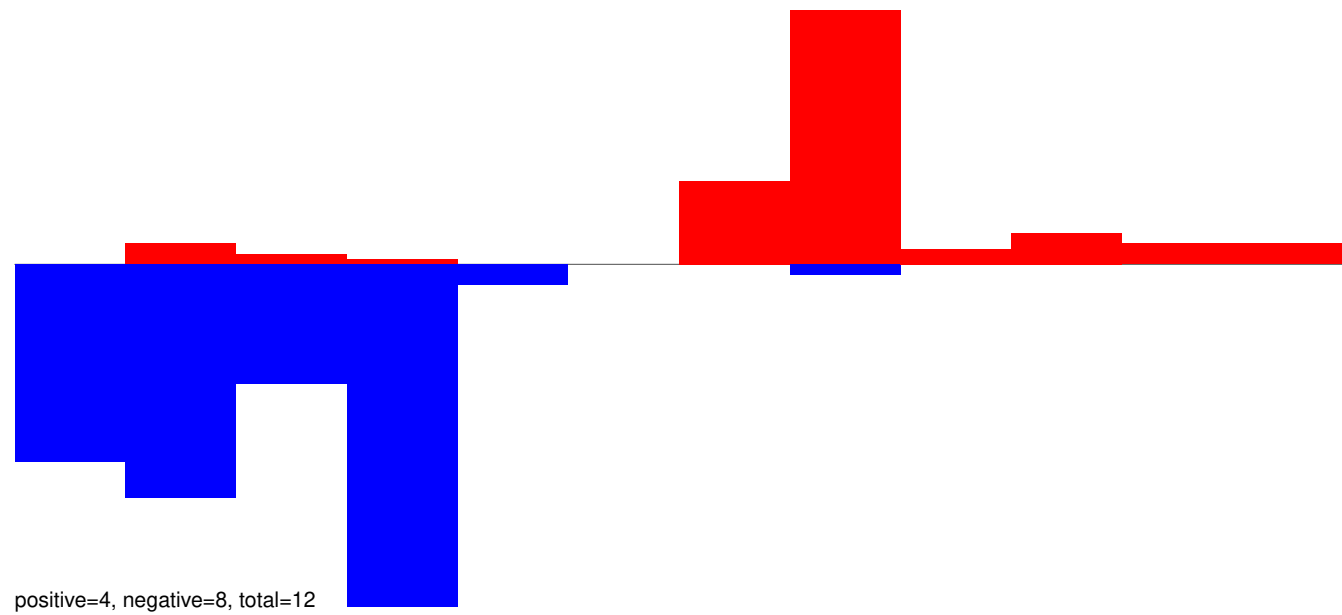
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



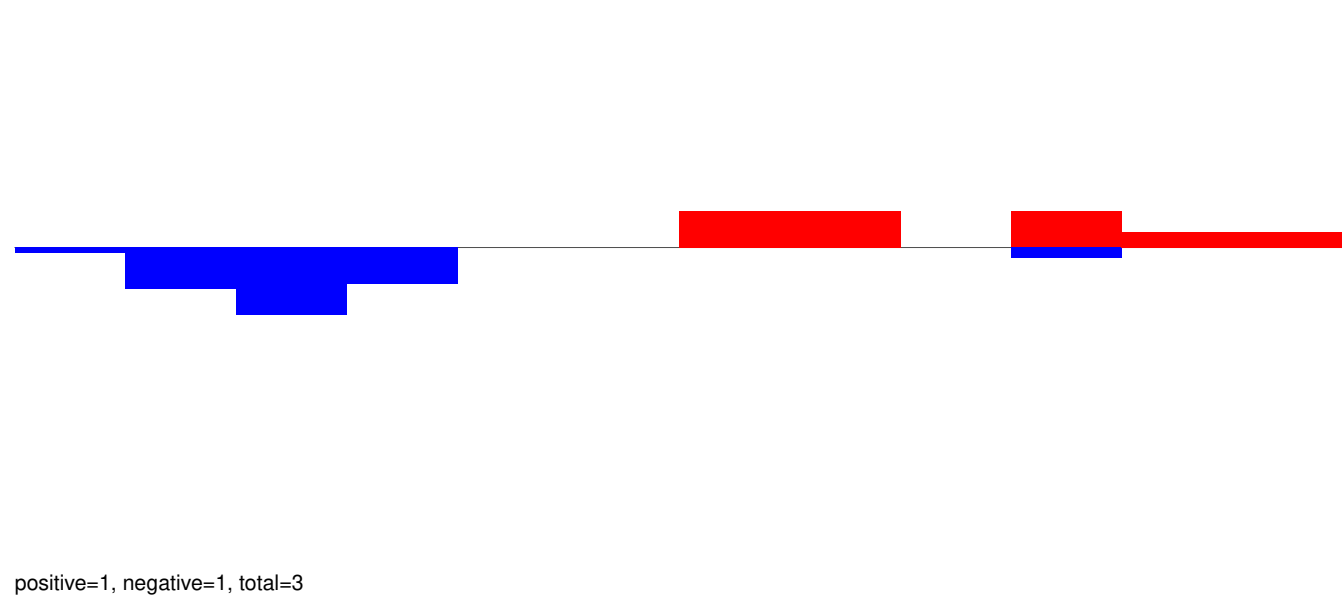
AeAeg_Whole_ZIKVdr_BM2_GP.rep



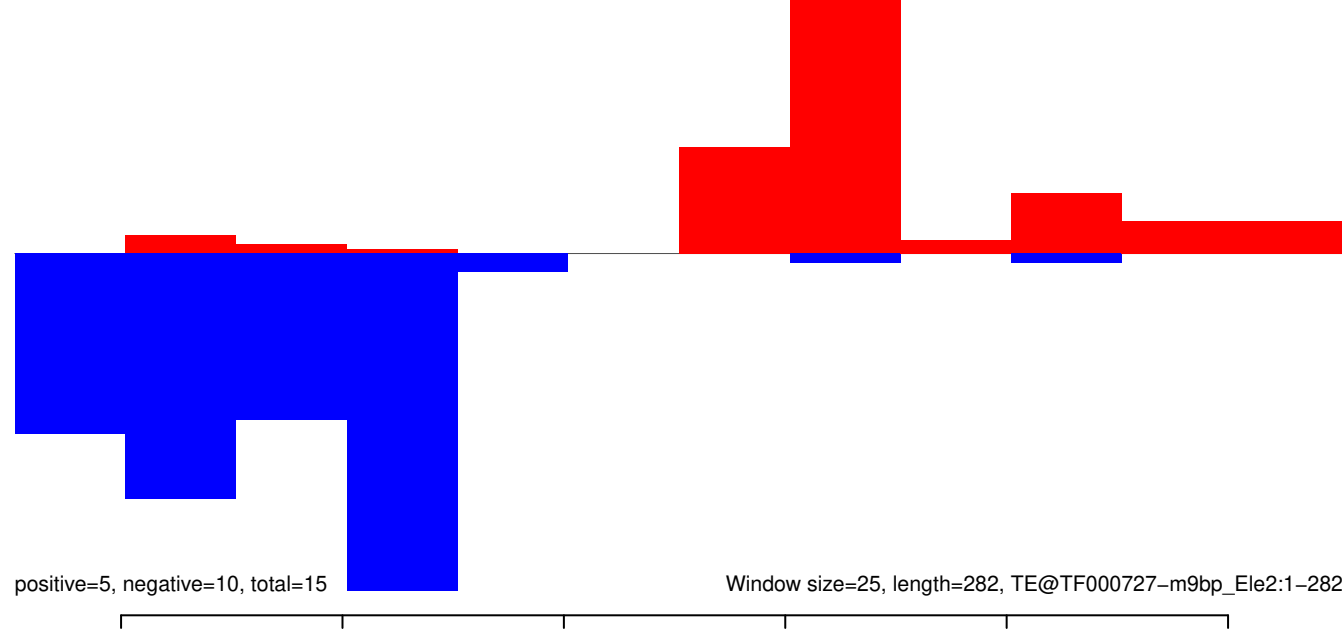
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



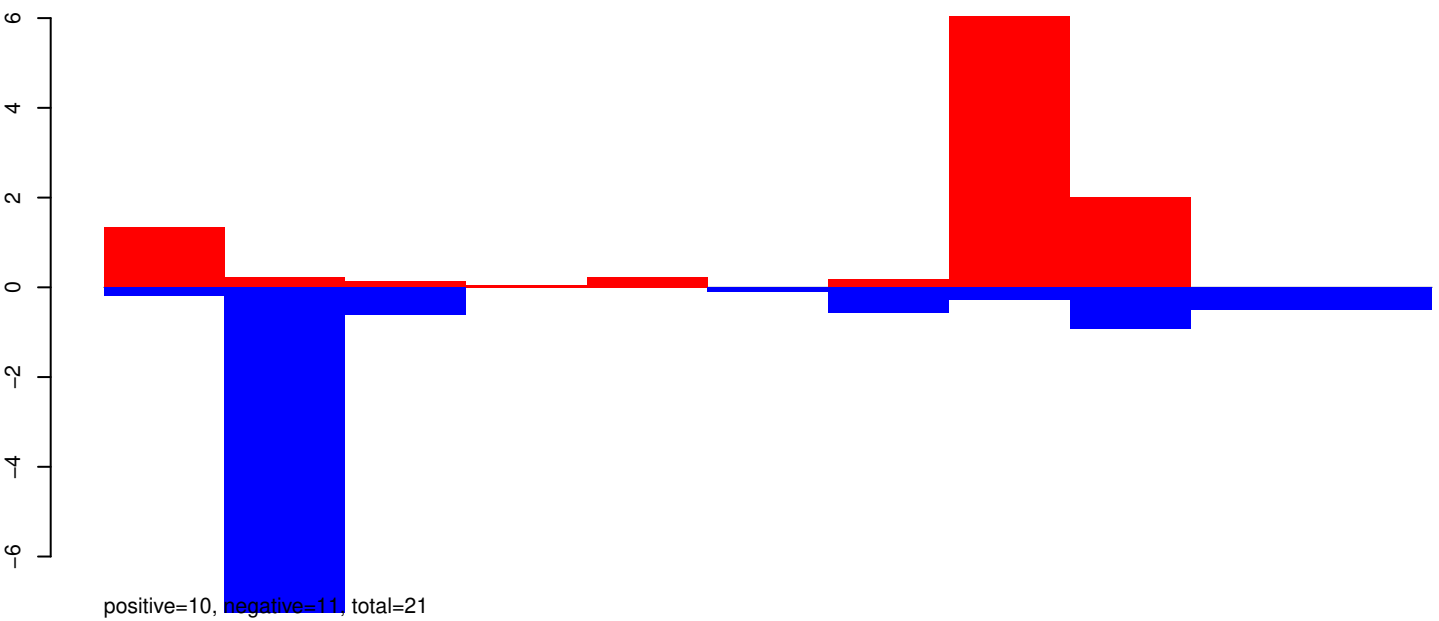
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



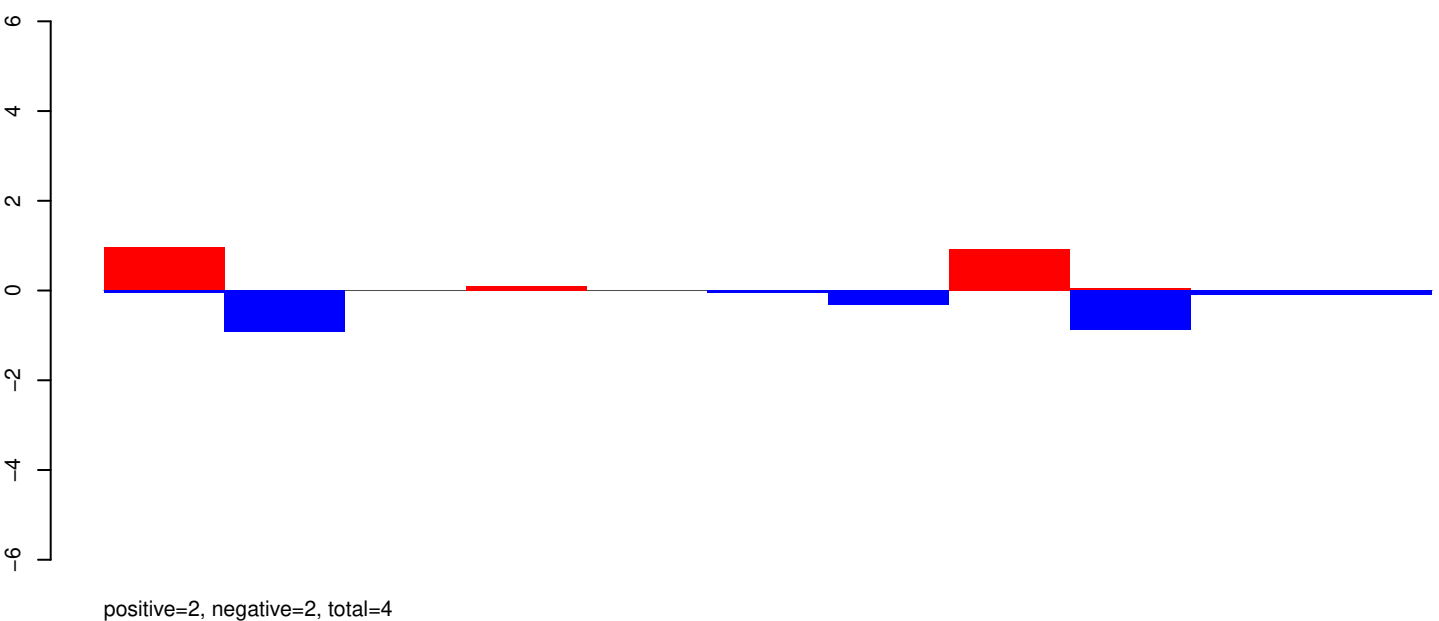
AeAeg_Whole_ZIKVdr_BM2_GP.rep



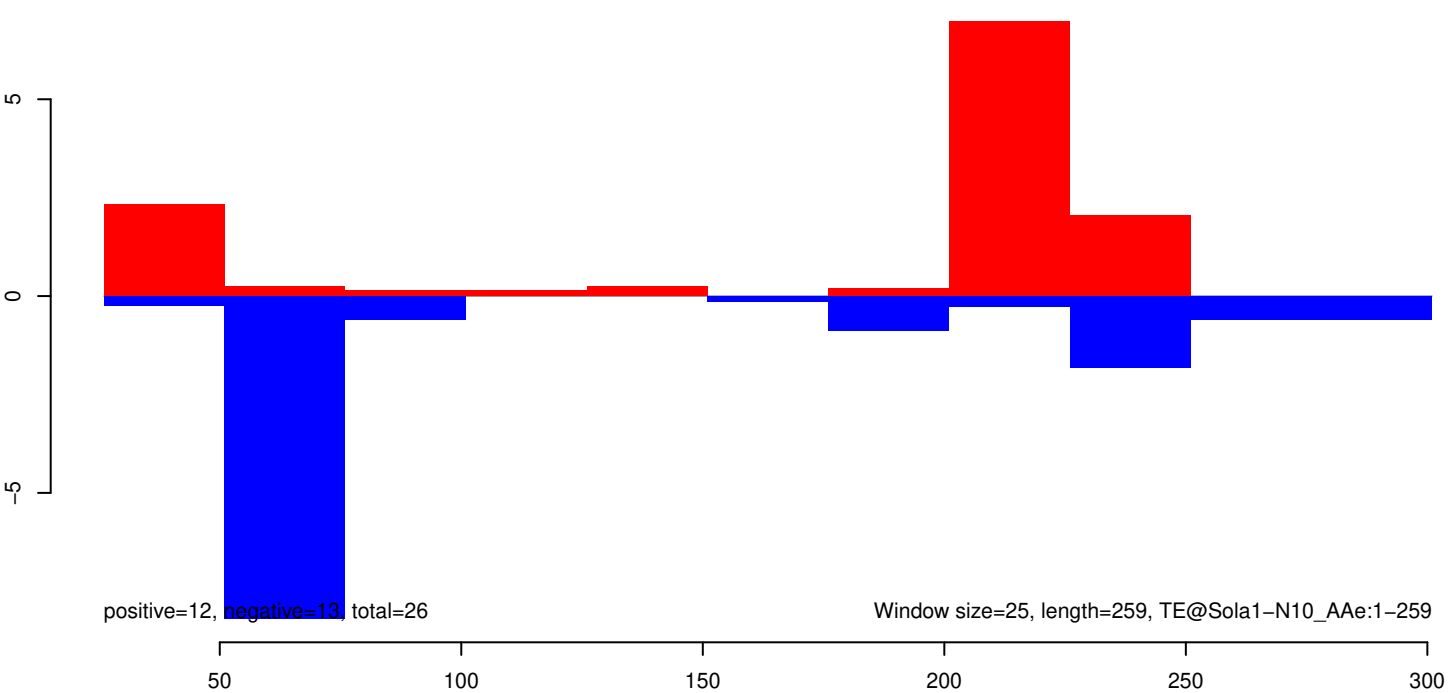
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



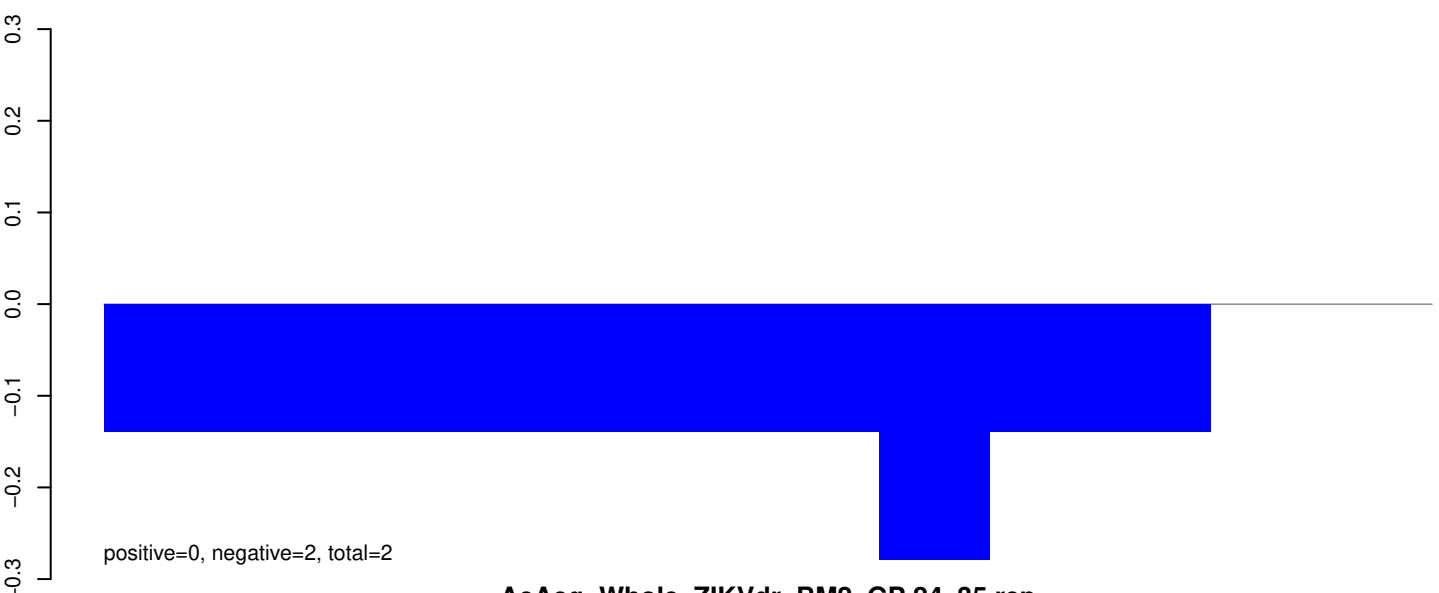
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



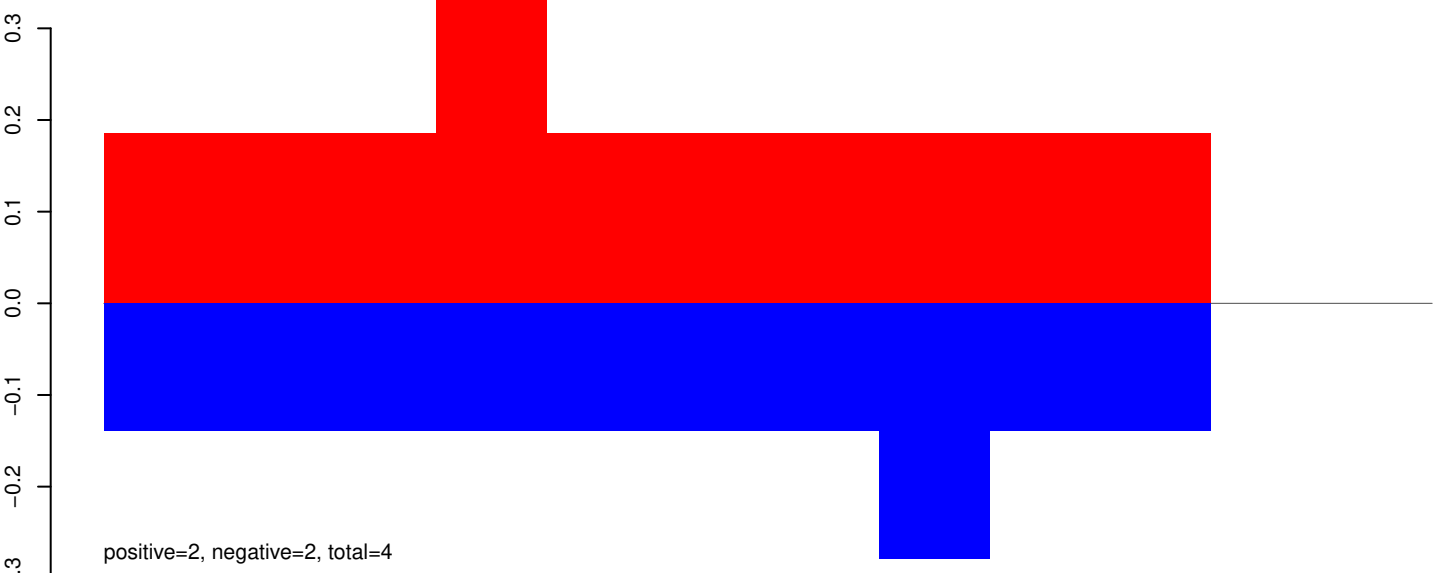
AeAeg_Whole_ZIKVdr_BM2_GP.rep



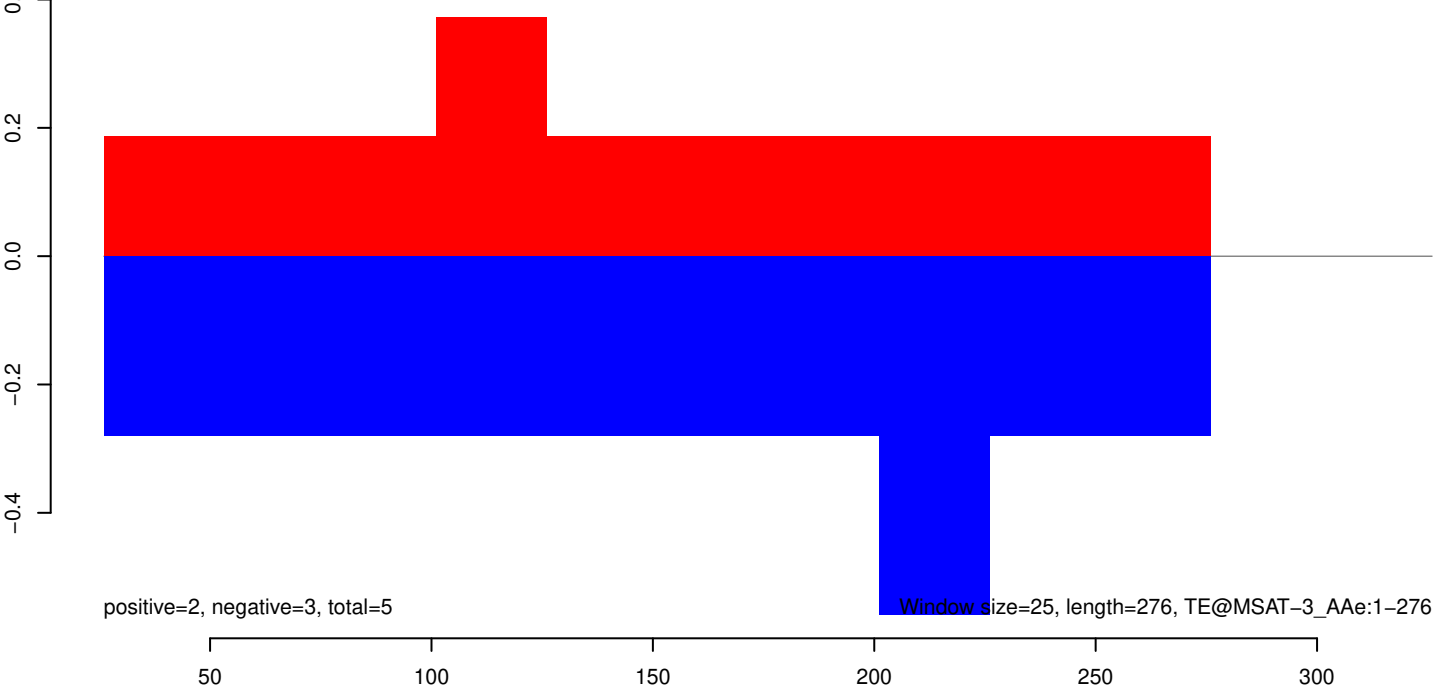
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

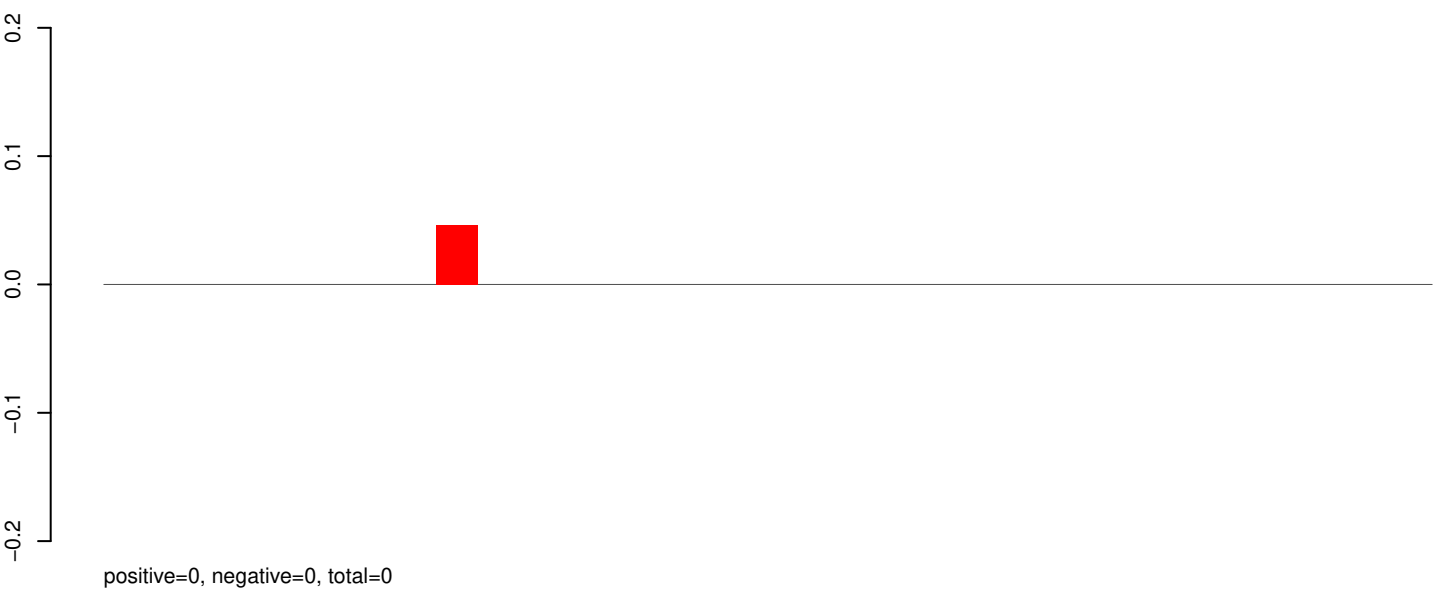


AeAeg_Whole_ZIKVdr_BM2_GP.rep

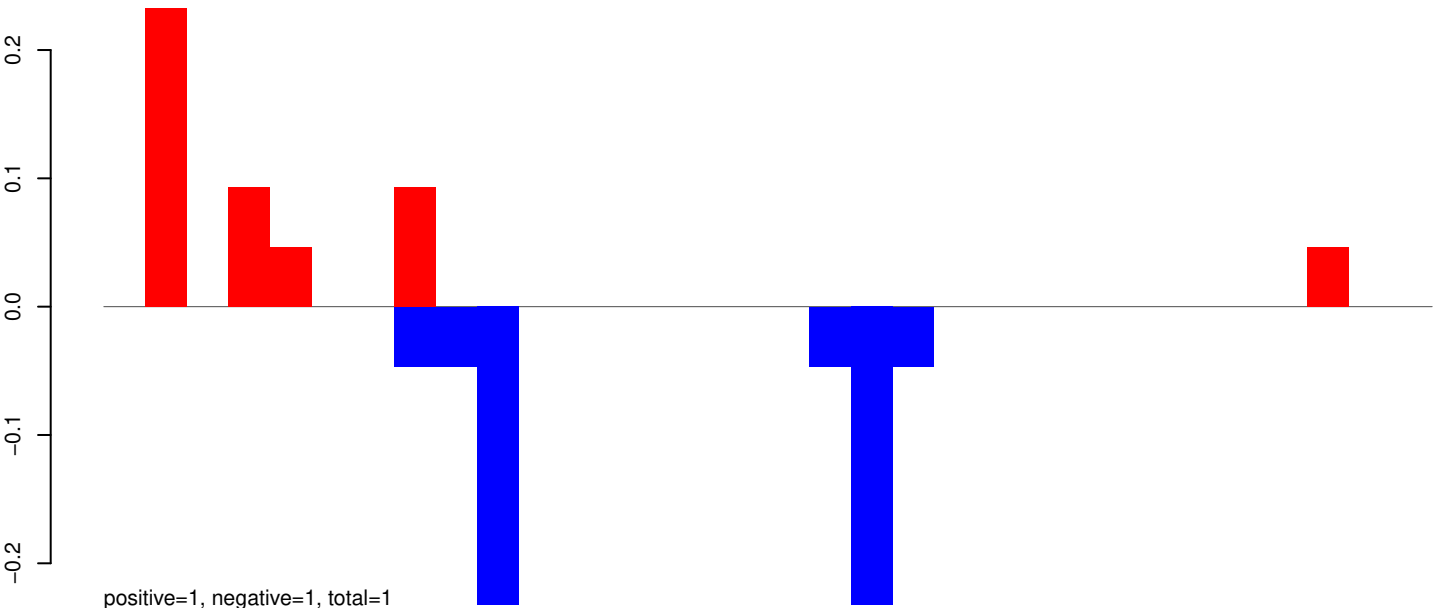


50 100 150 200 250 300

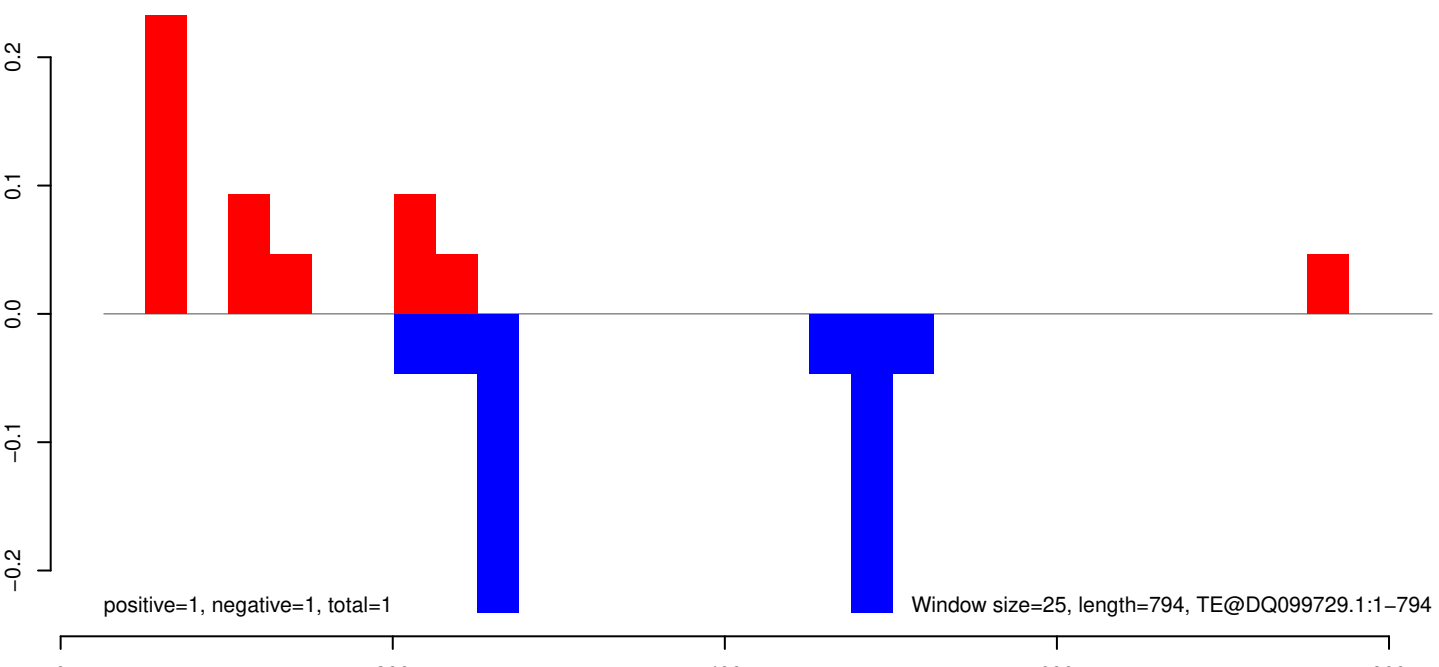
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



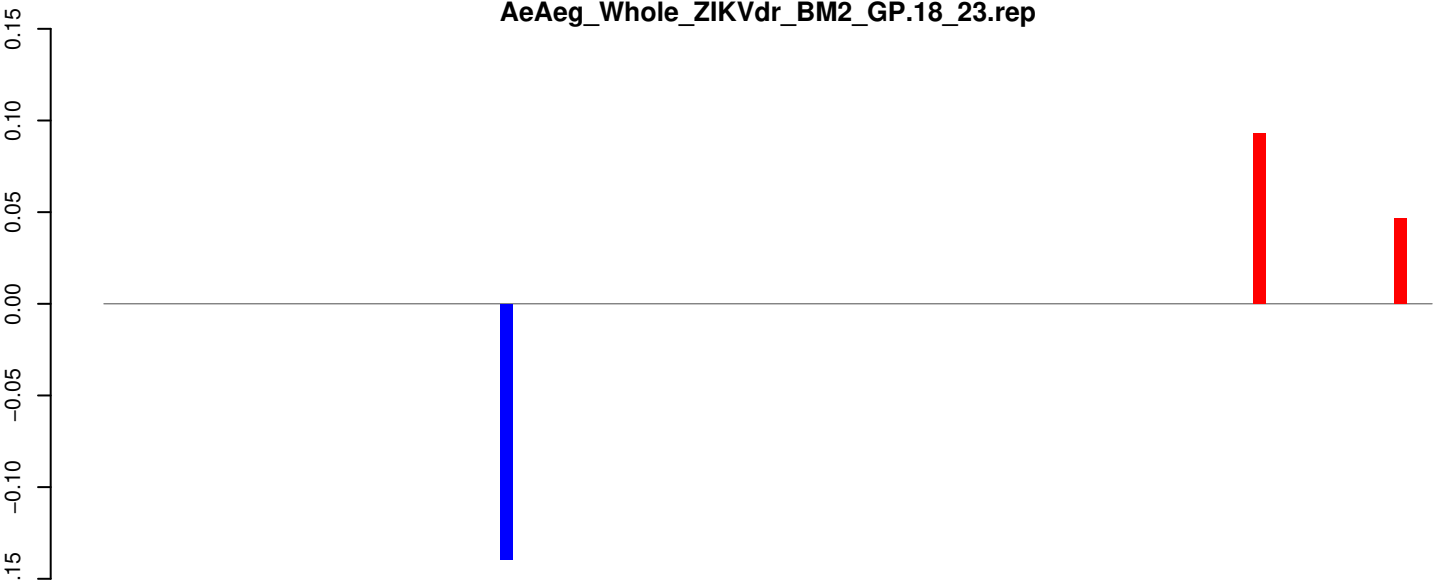
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

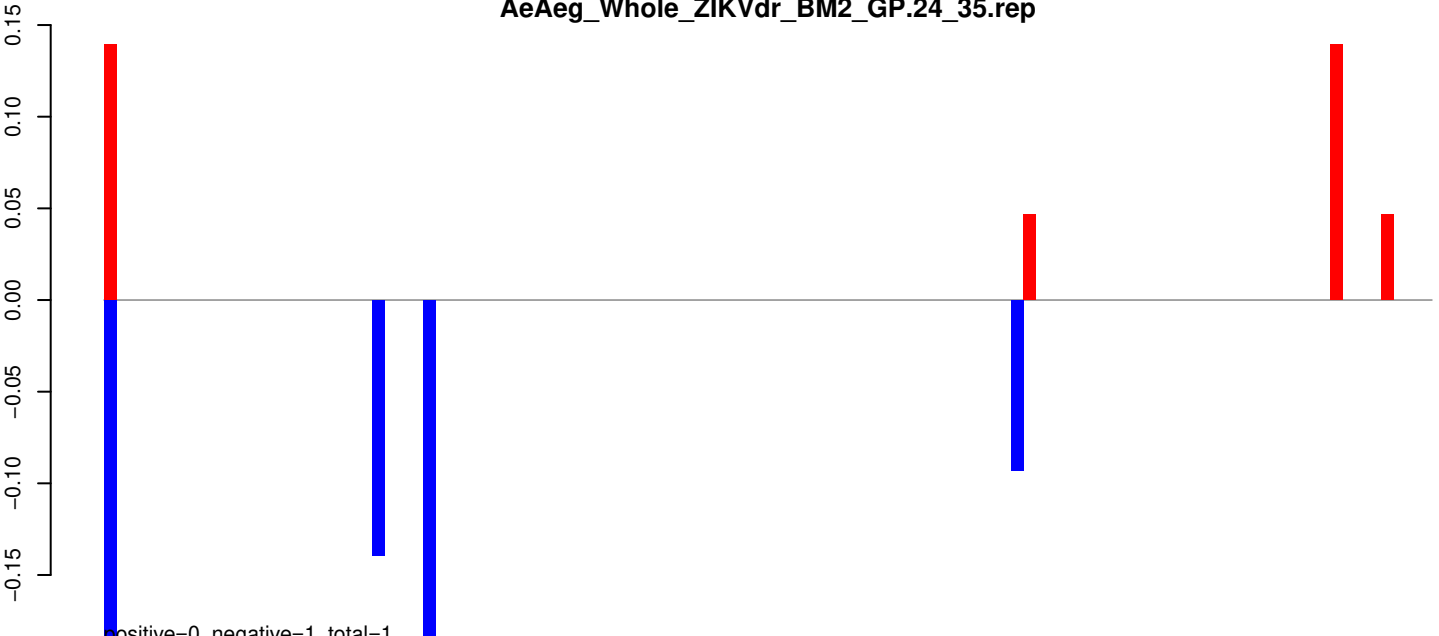


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



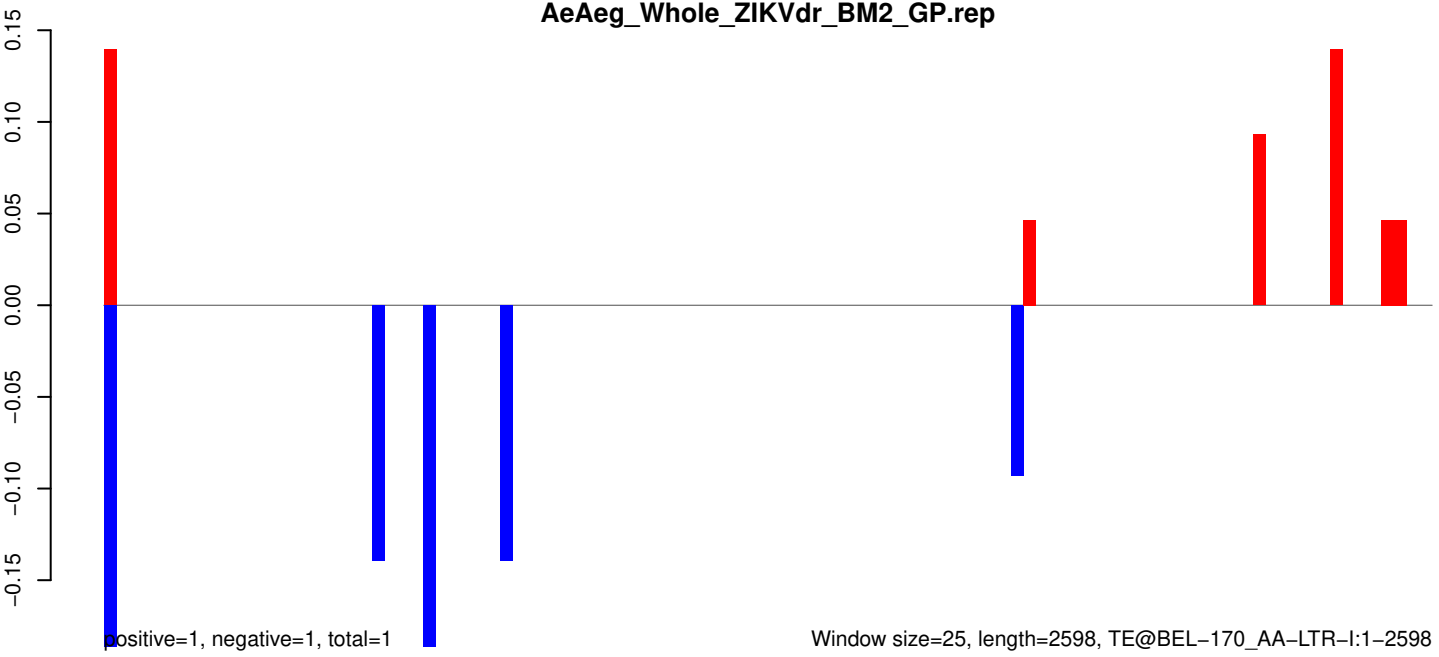
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.rep

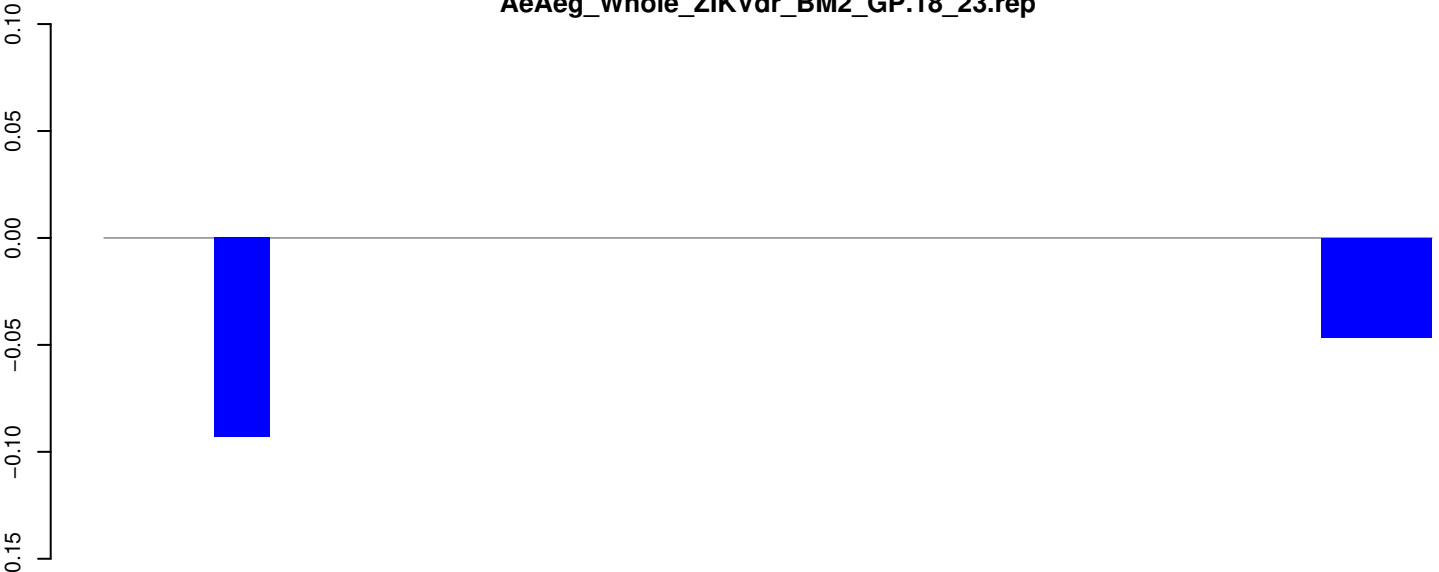


positive=1, negative=1, total=1

Window size=25, length=2598, TE@BEL-170_AA-LTR-I:1-2598

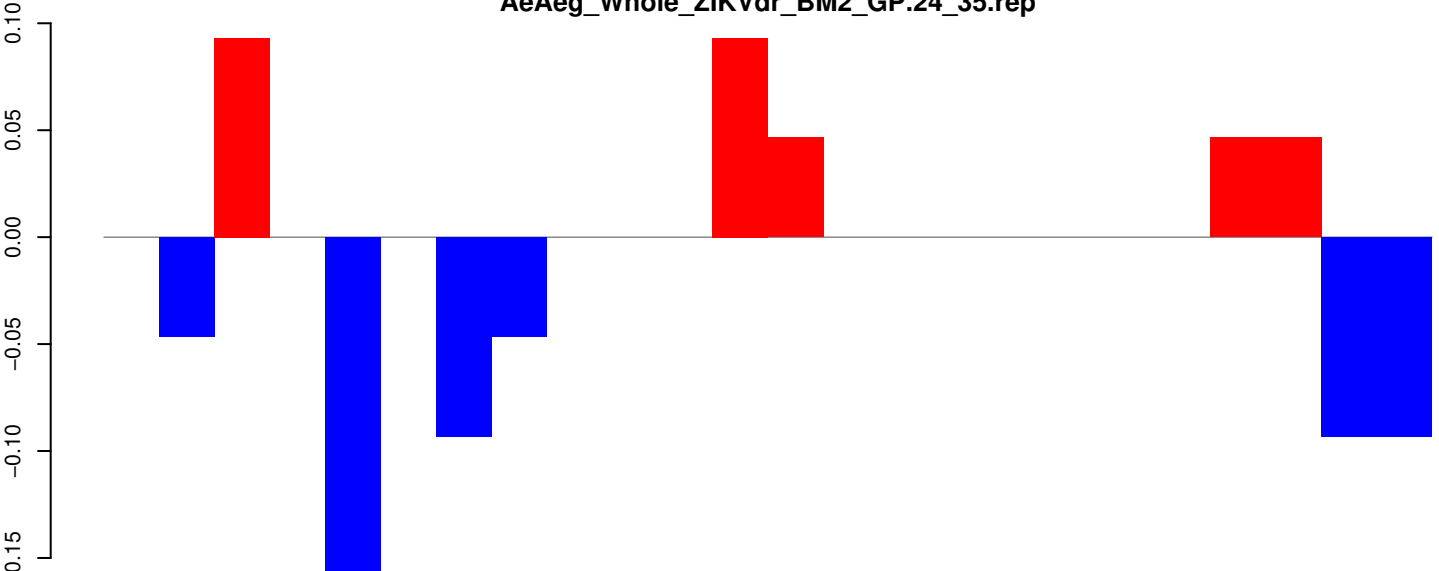
0 500 1000 1500 2000 2500

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



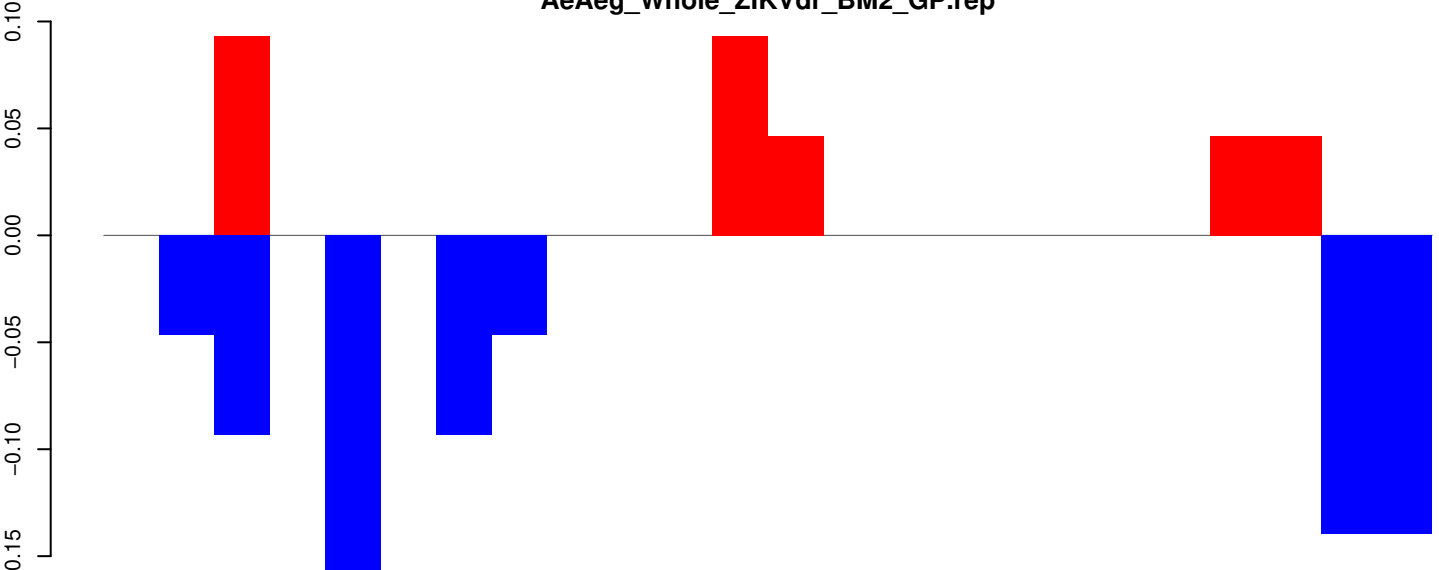
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.rep

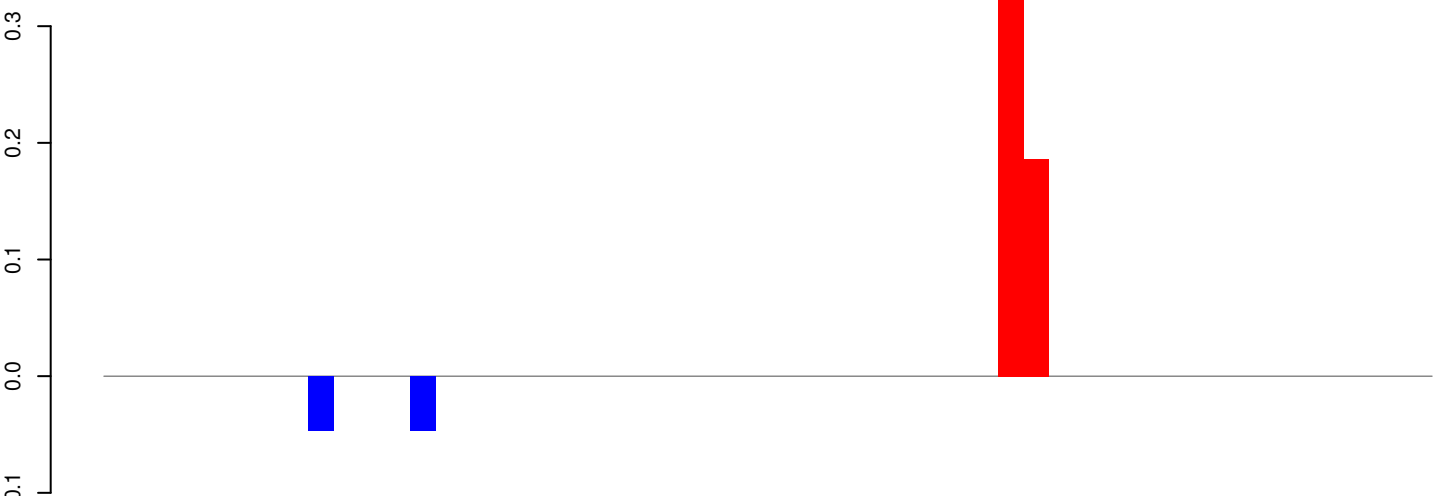


positive=0, negative=1, total=1

Window size=25, length=595, TE@BEL-150_AA-LTR:1-595

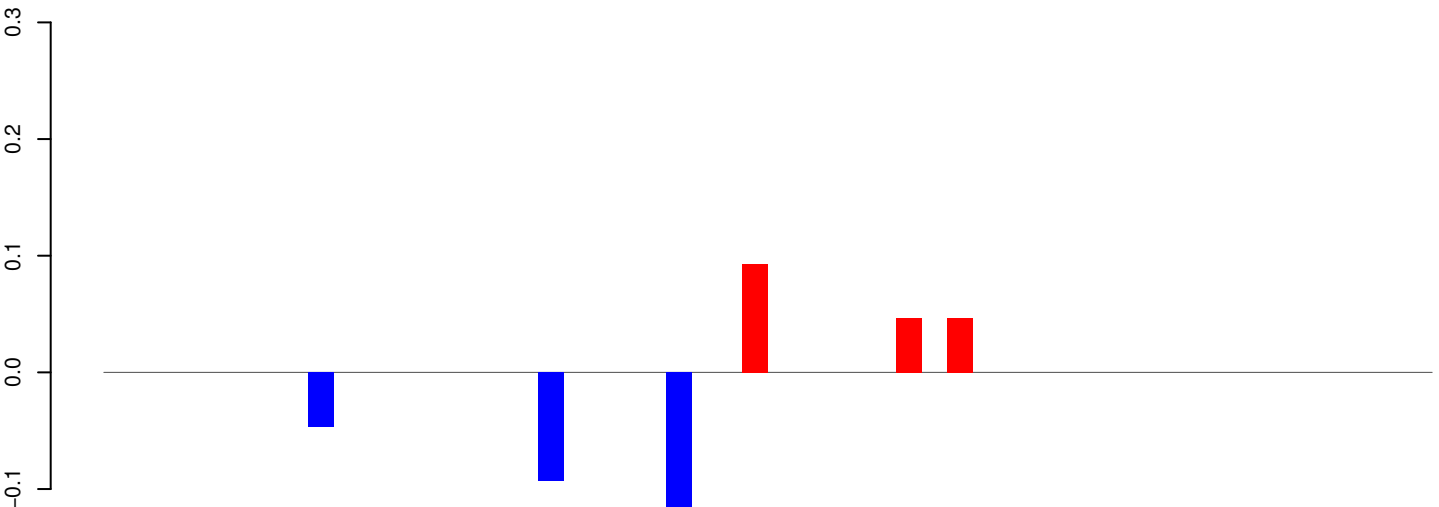
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

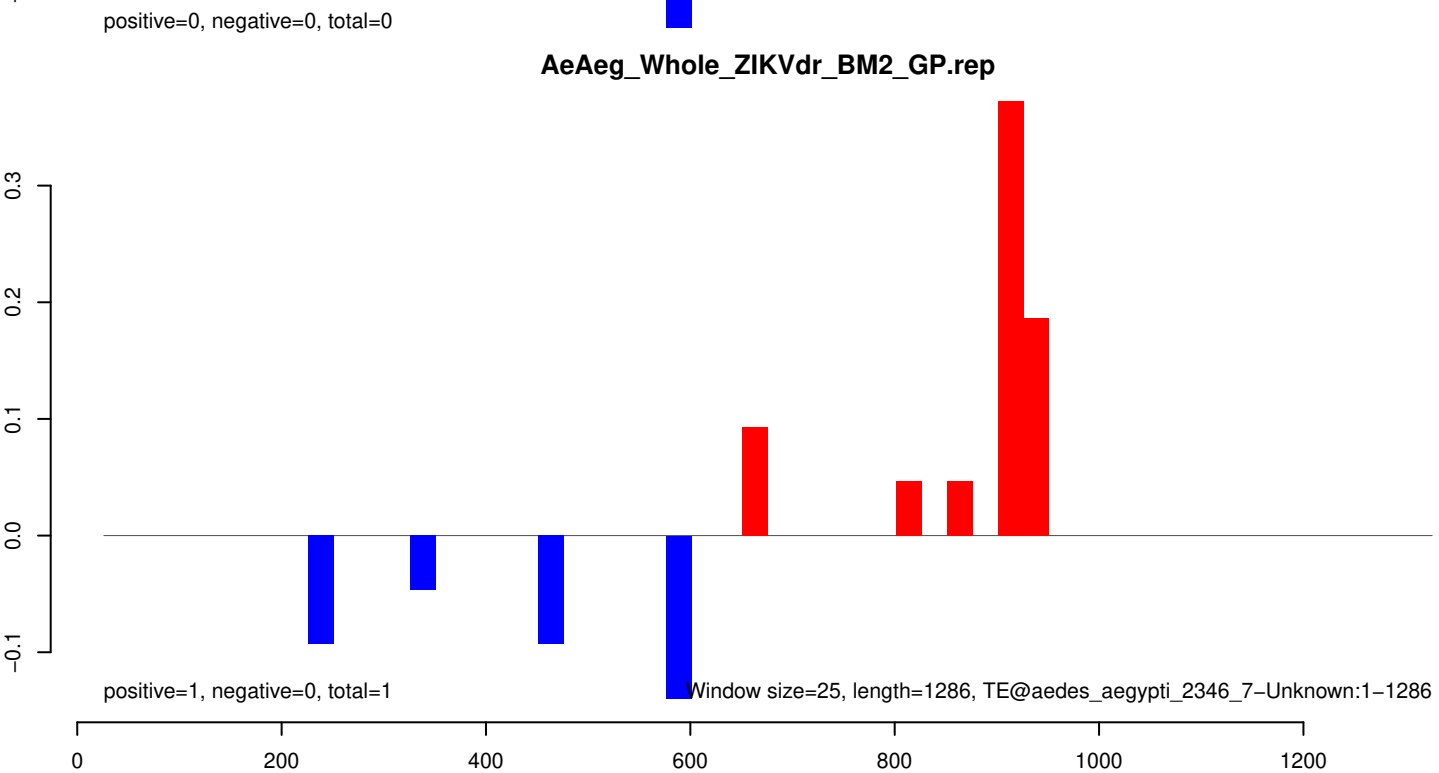
positive=0, negative=0, total=0



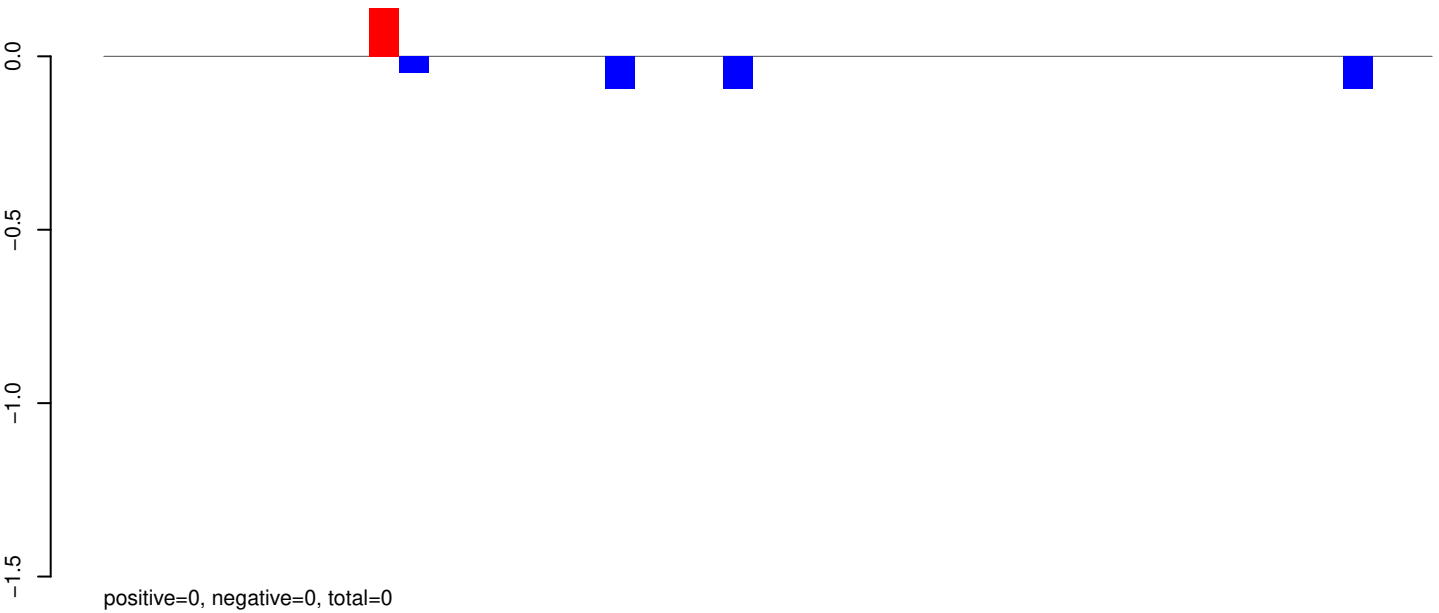
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=0, total=1

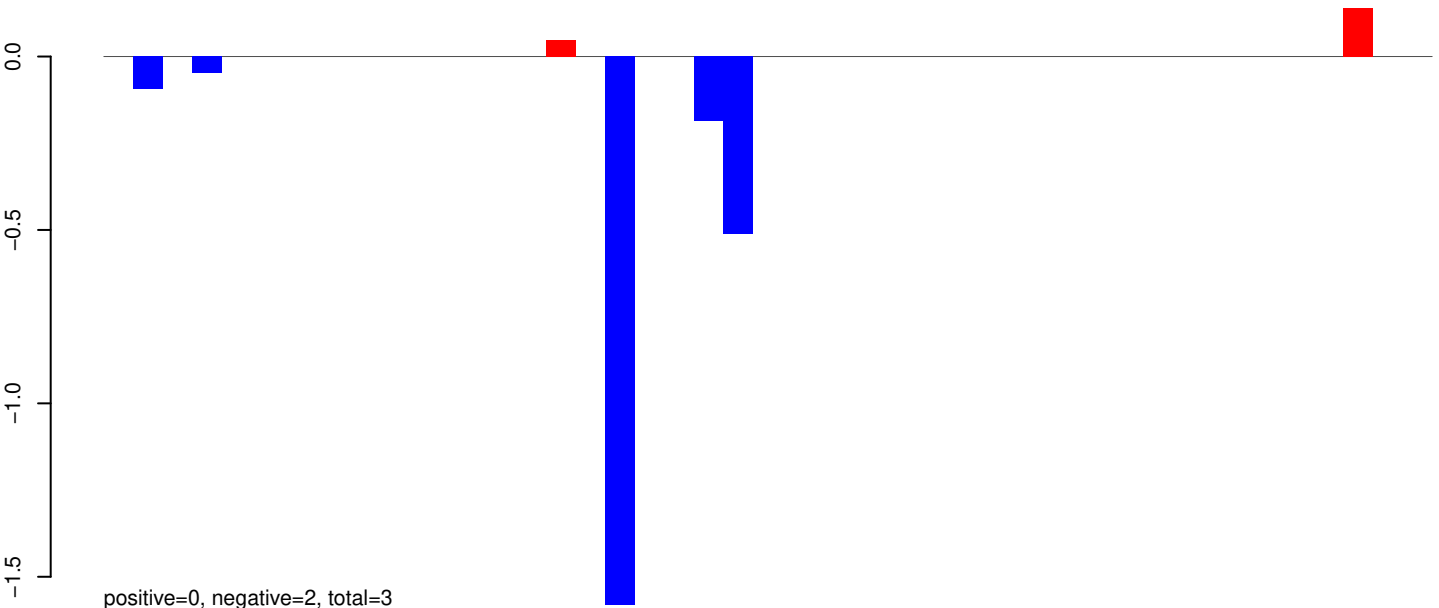
Window size=25, length=1286, TE@aedes_aegypti_2346_7-Unknown:1-1286



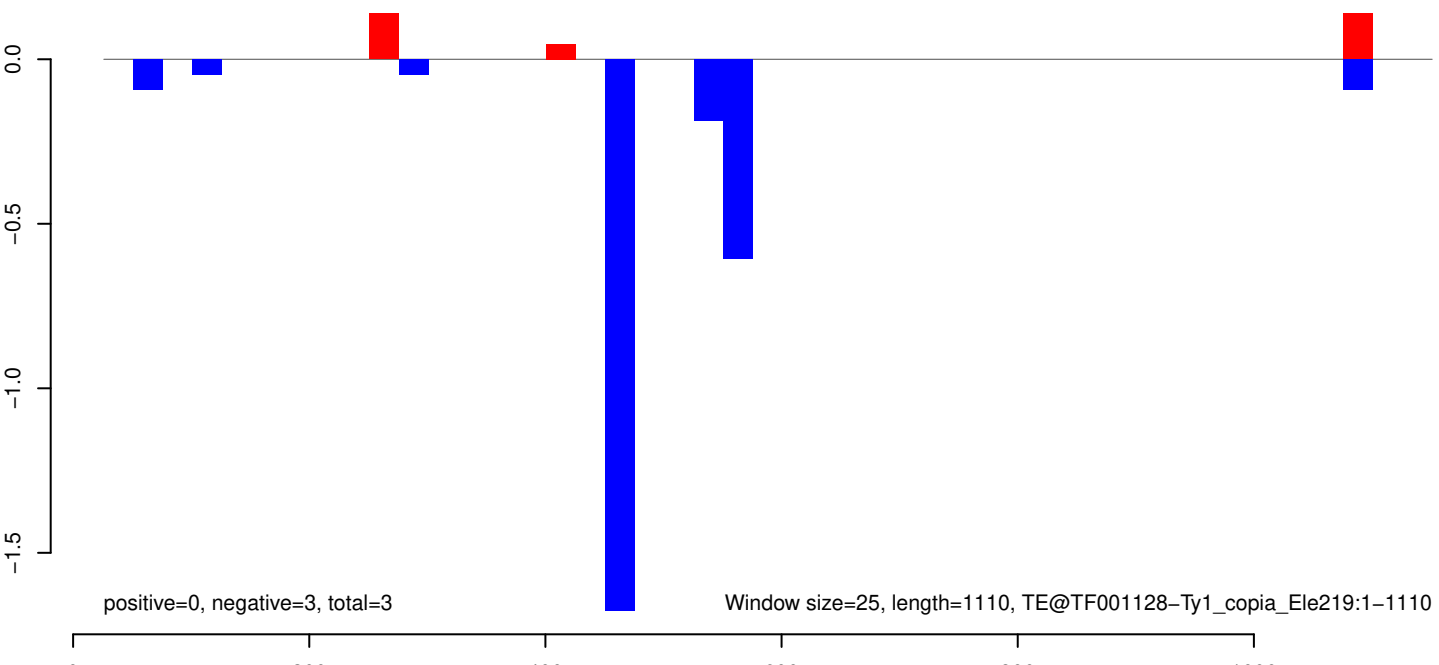
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

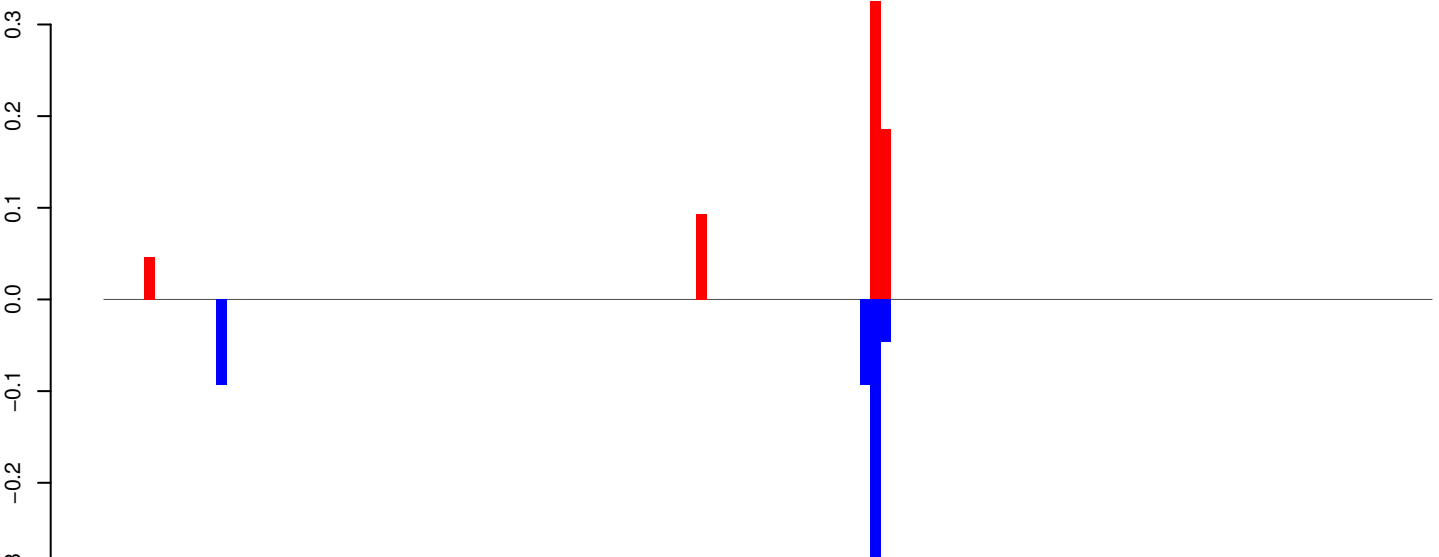


AeAeg_Whole_ZIKVdr_BM2_GP.rep



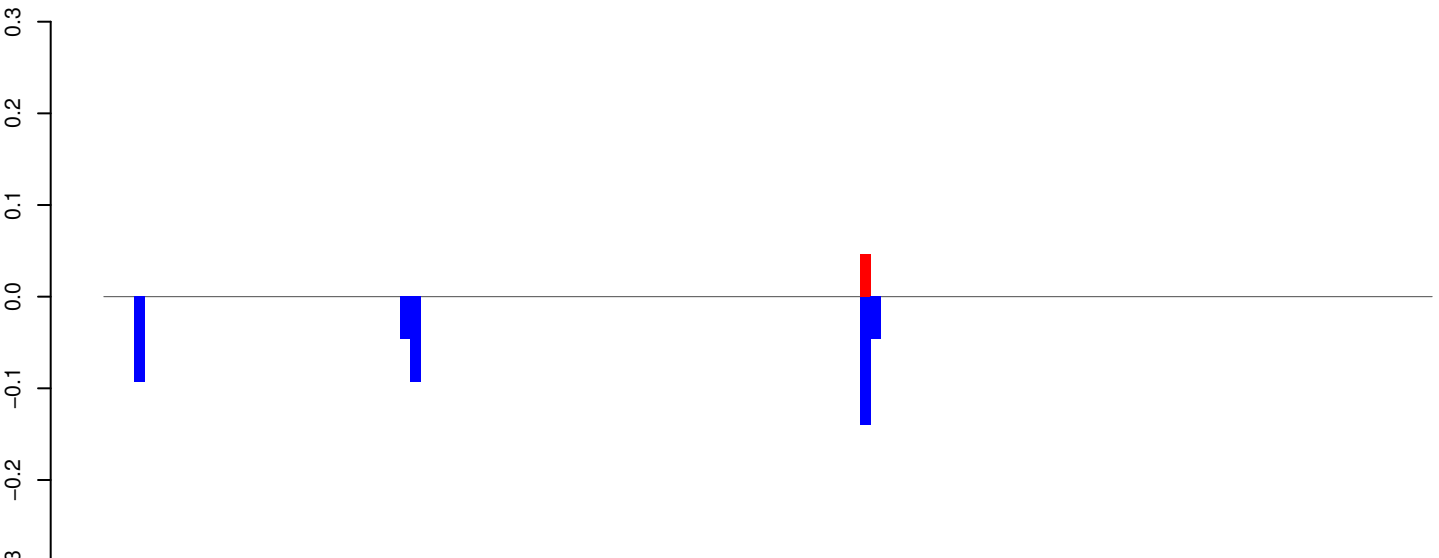
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=1

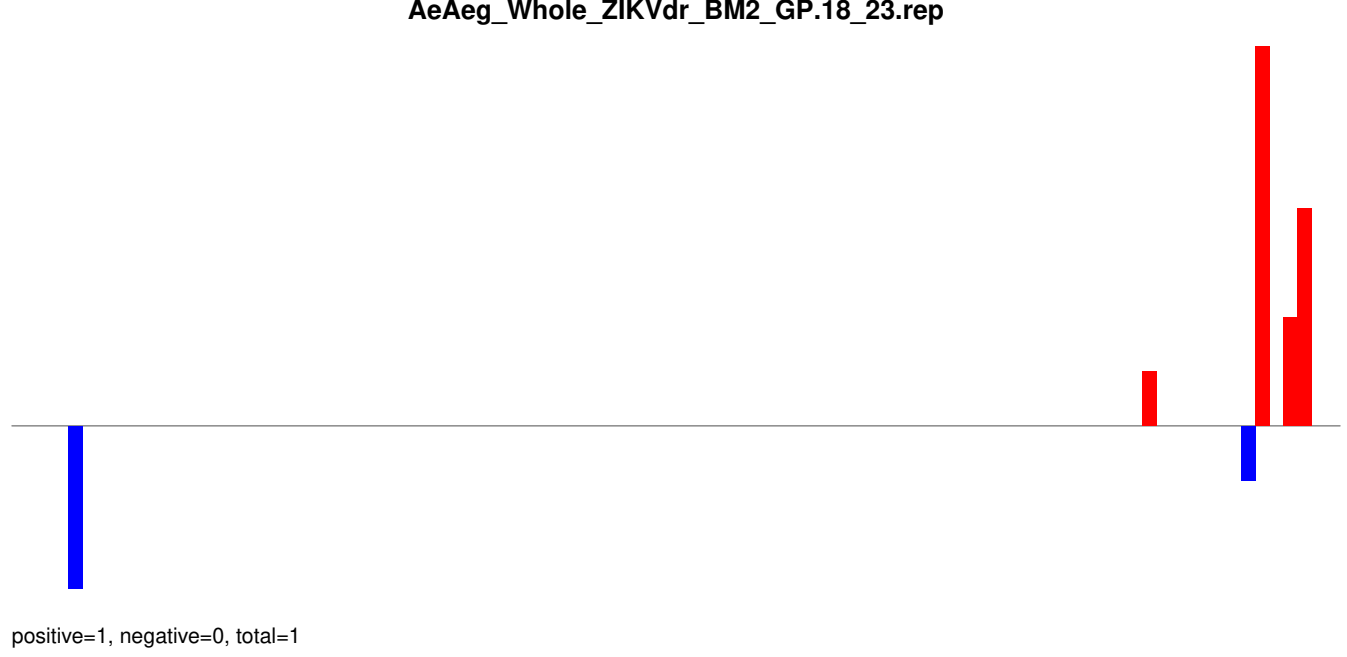


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

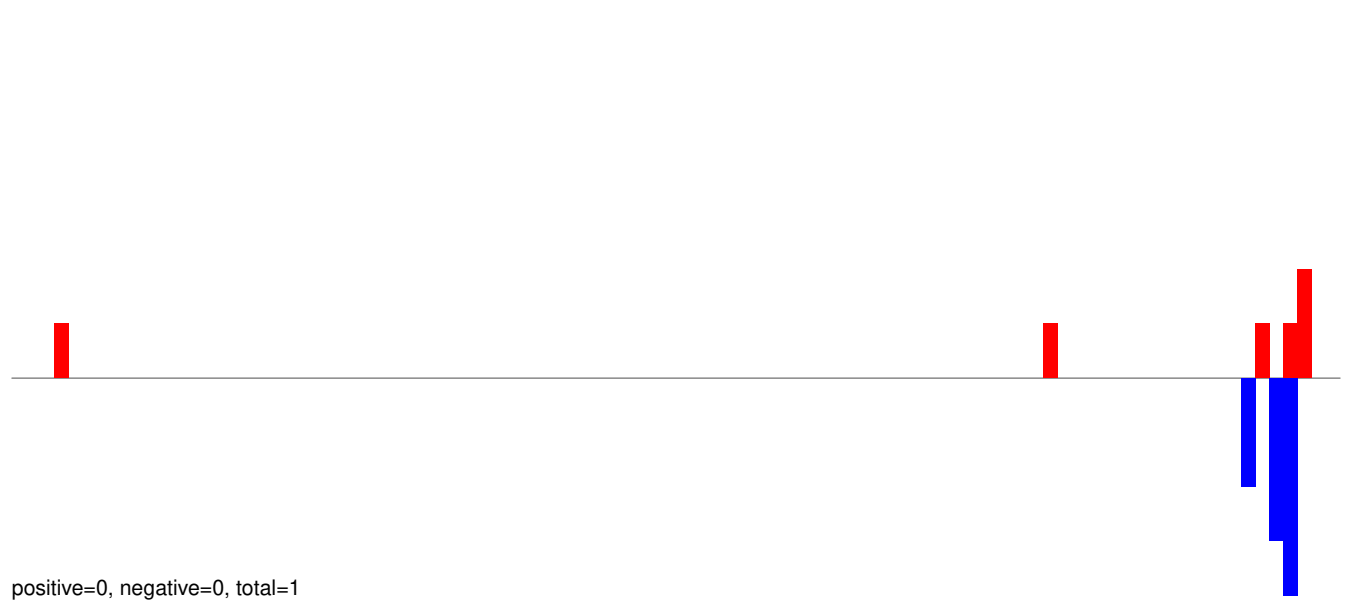
positive=0, negative=0, total=0



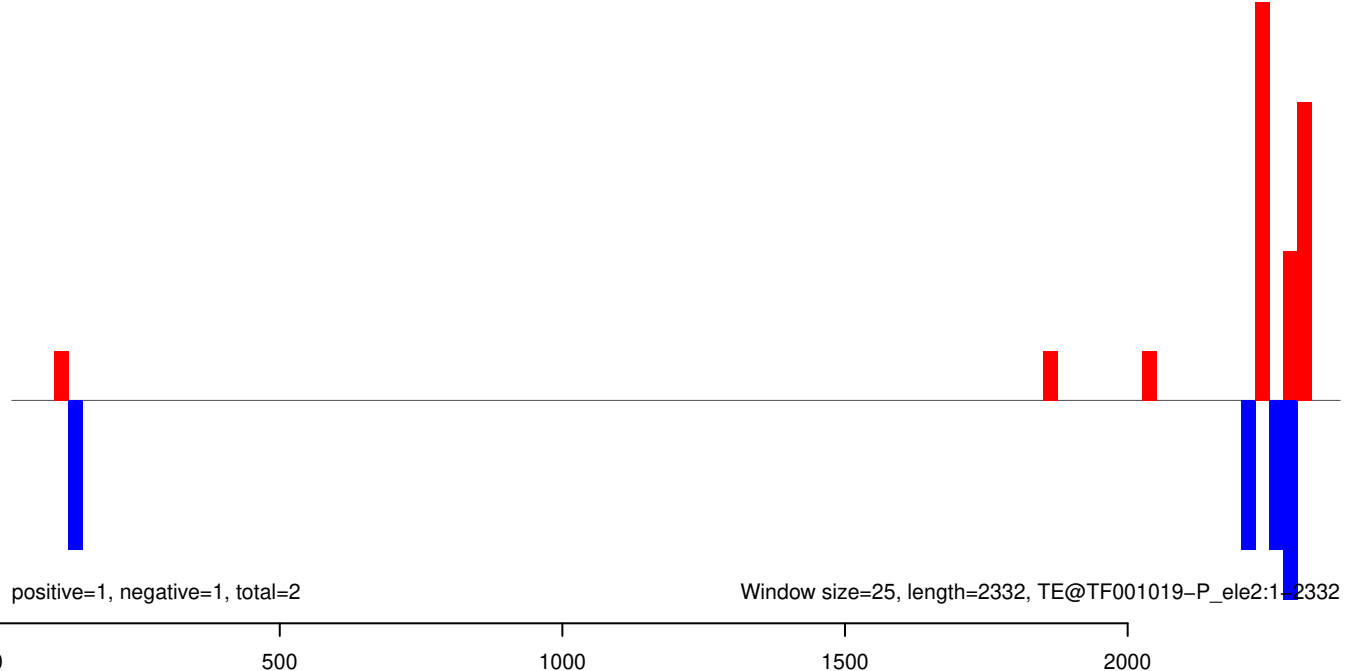
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



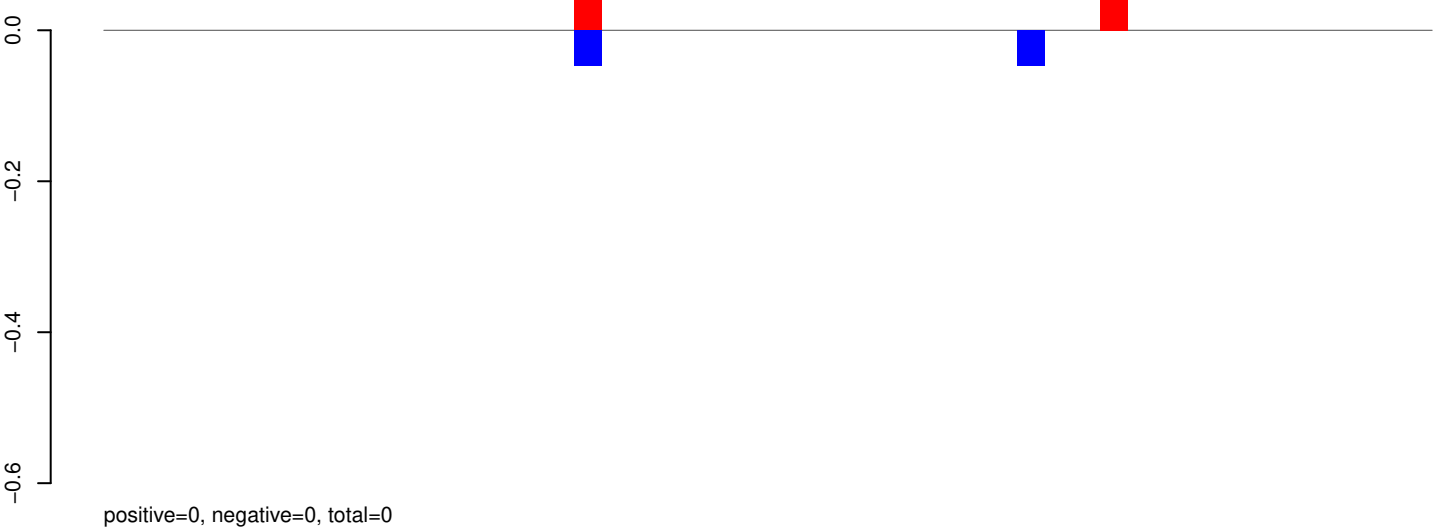
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



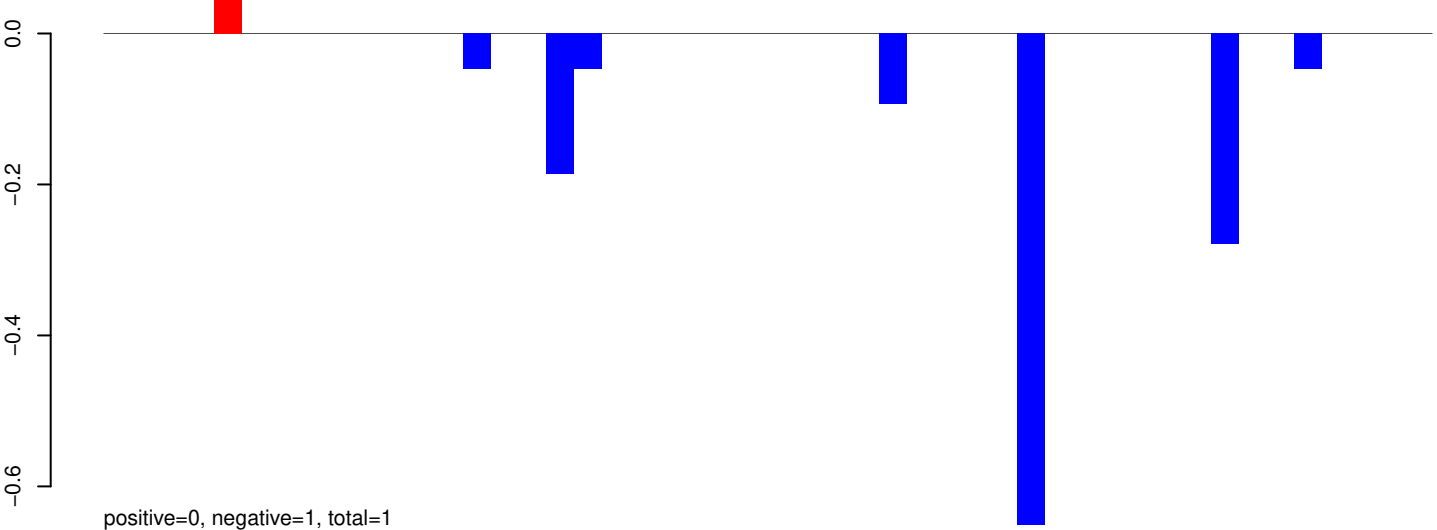
AeAeg_Whole_ZIKVdr_BM2_GP.rep



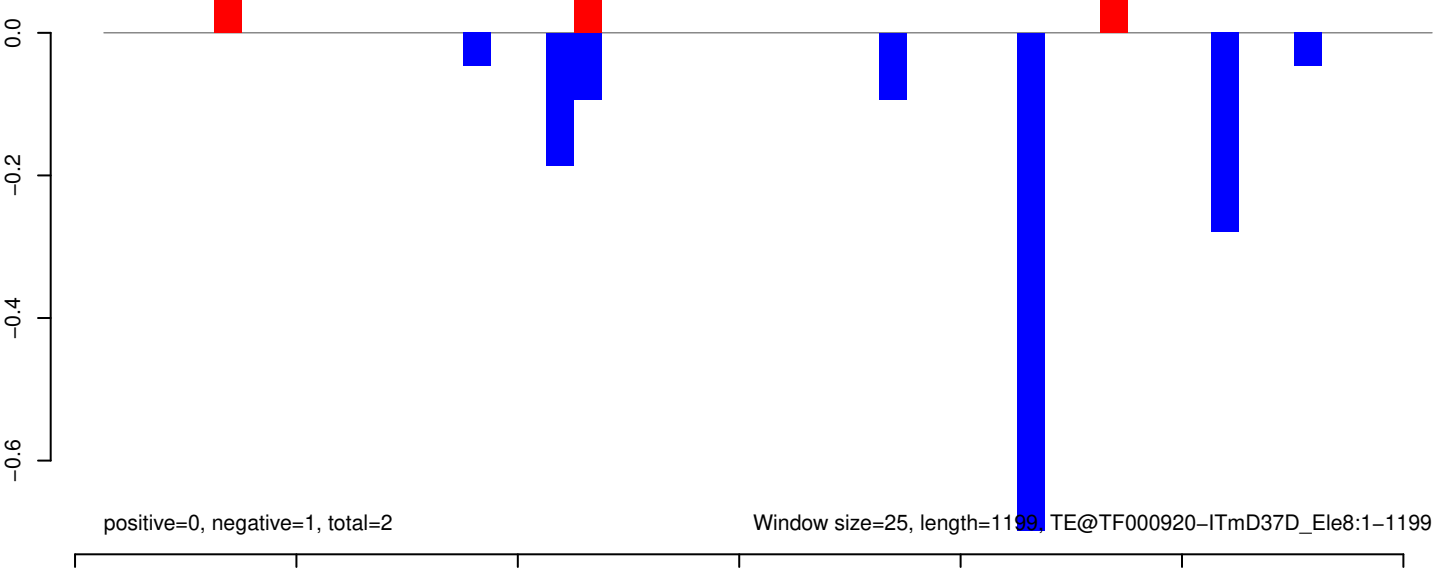
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



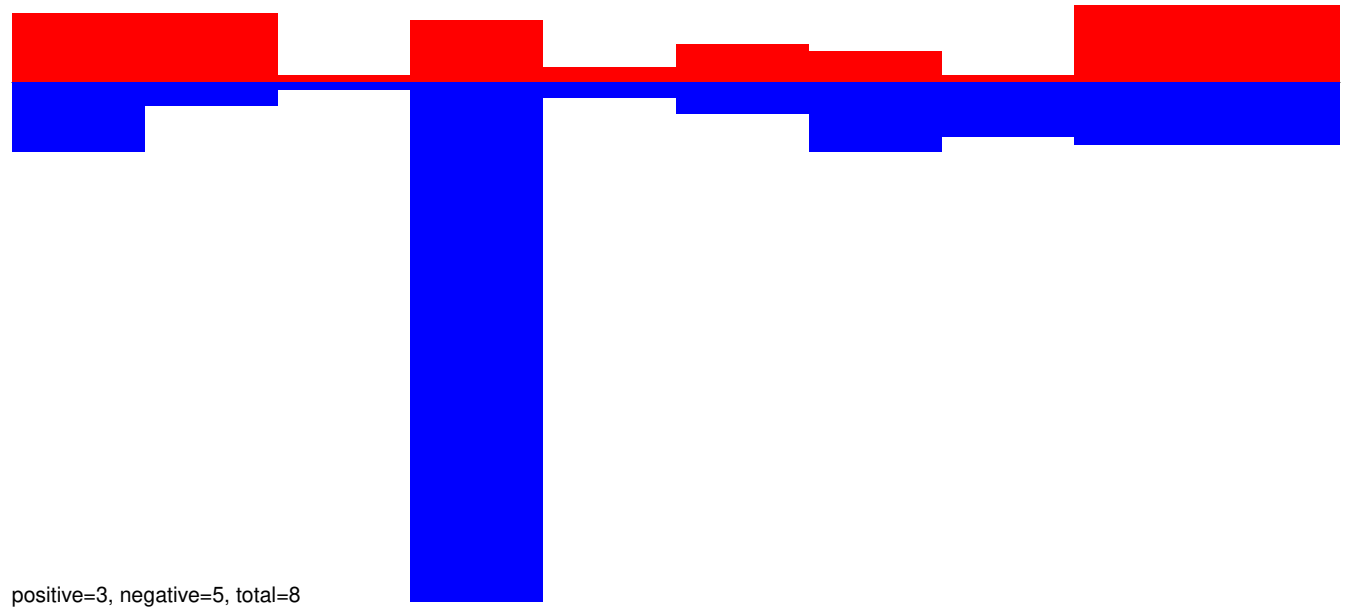
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



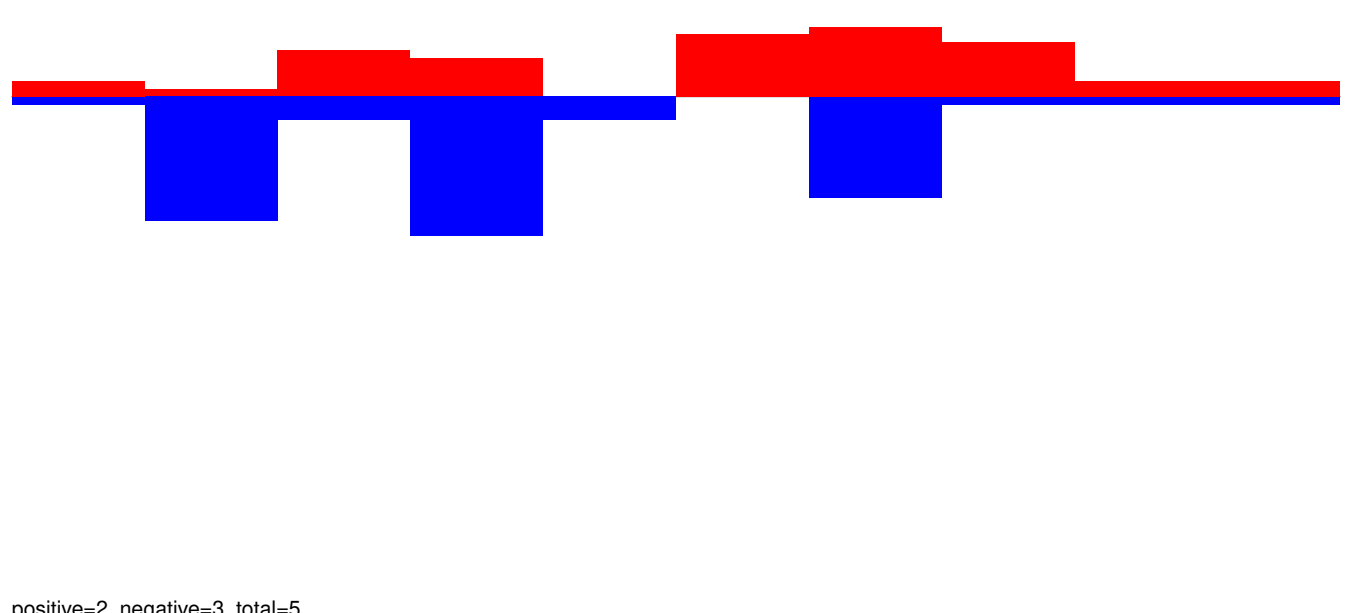
AeAeg_Whole_ZIKVdr_BM2_GP.rep



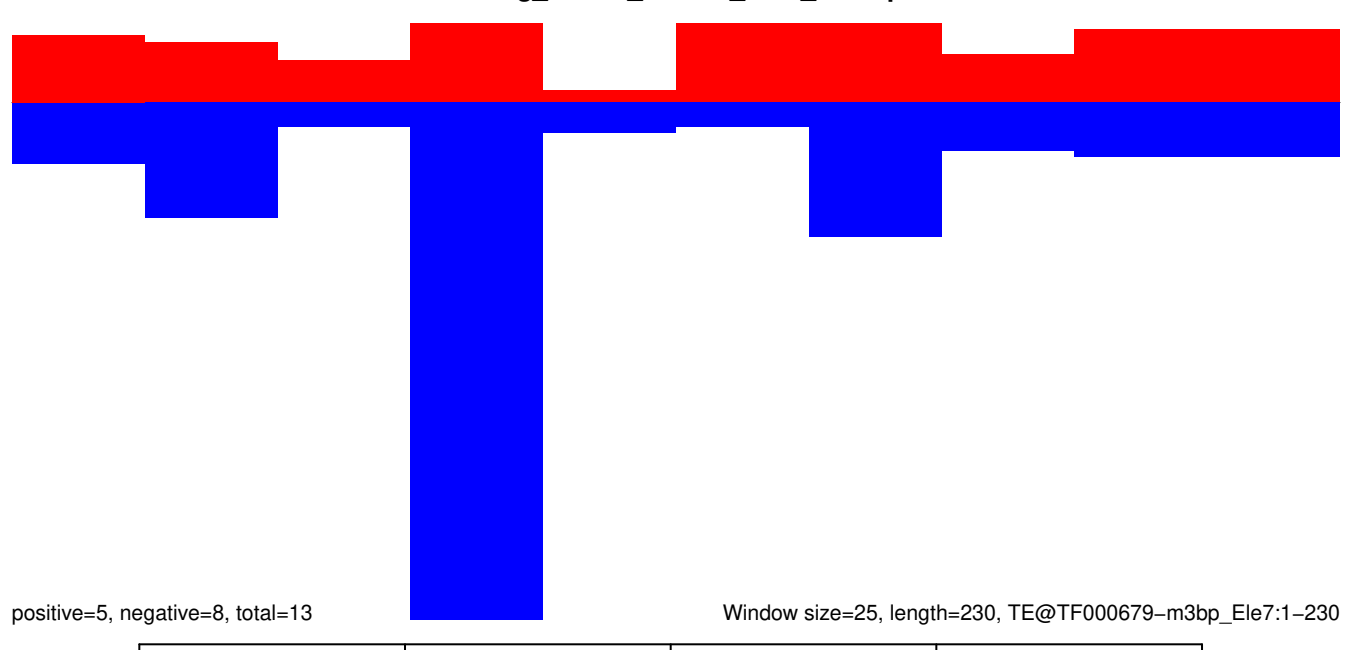
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



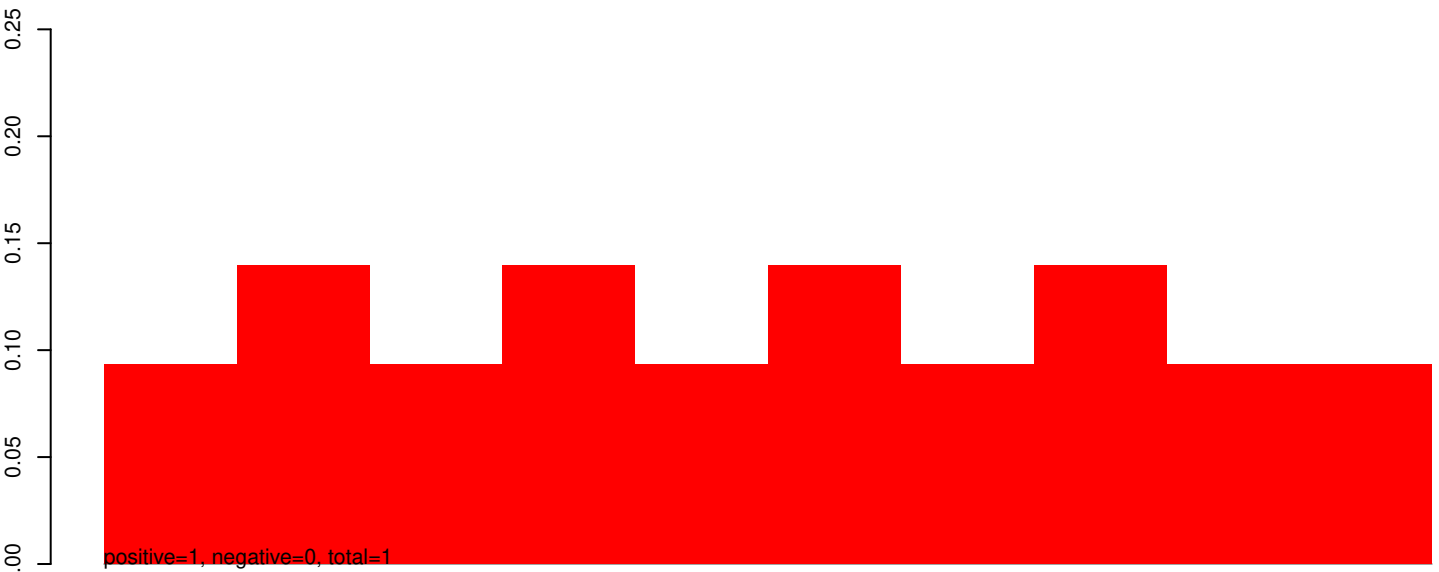
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



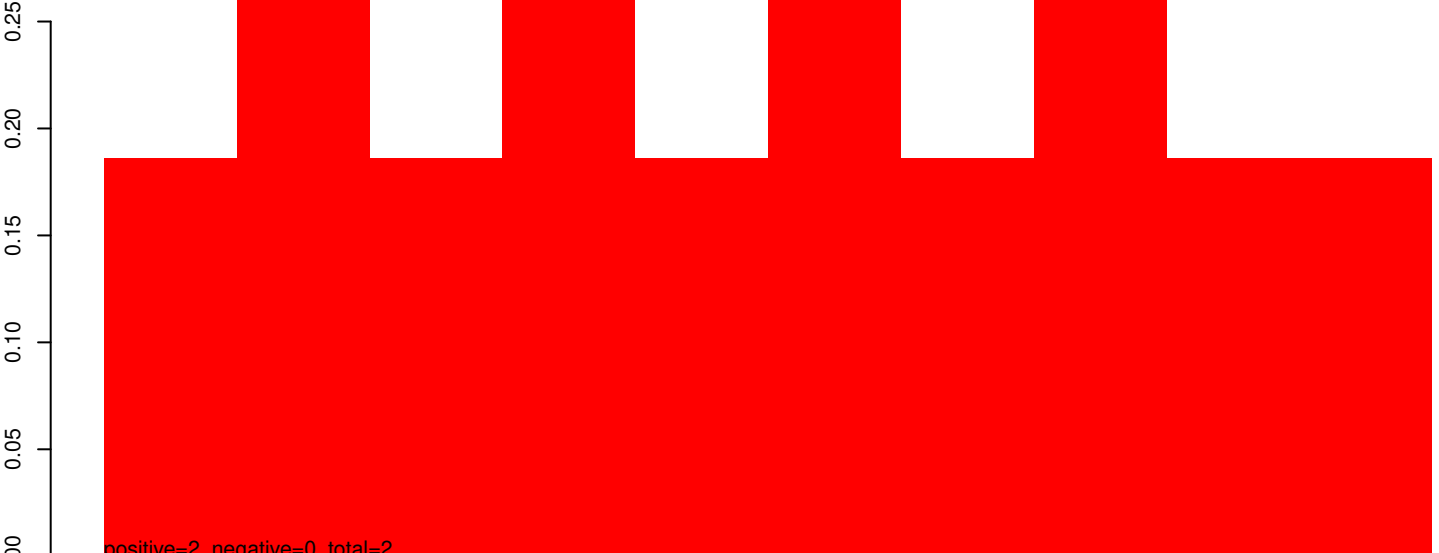
AeAeg_Whole_ZIKVdr_BM2_GP.rep



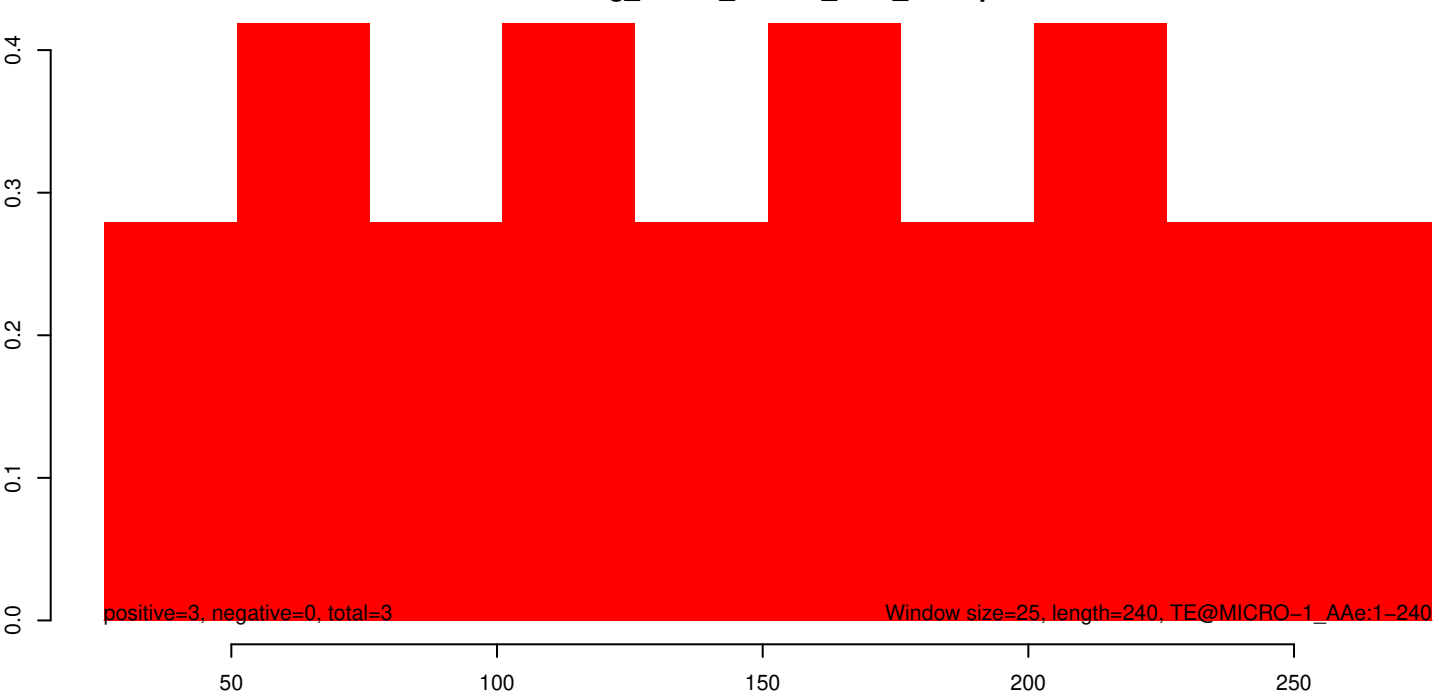
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

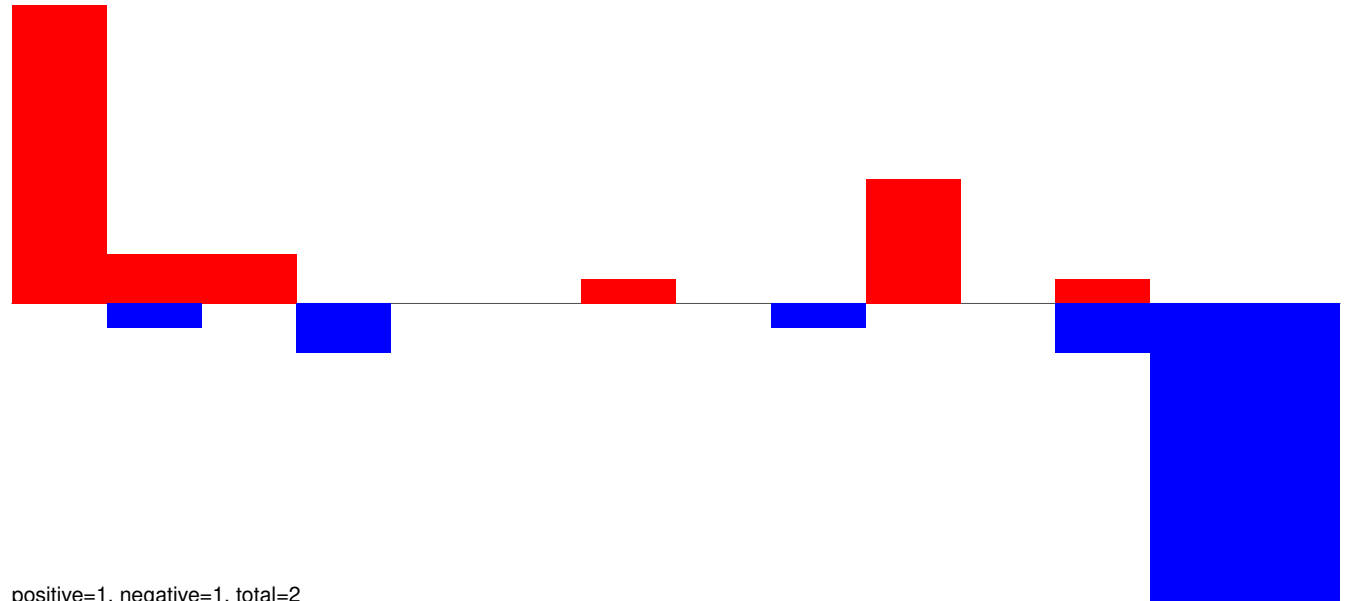


AeAeg_Whole_ZIKVdr_BM2_GP.rep

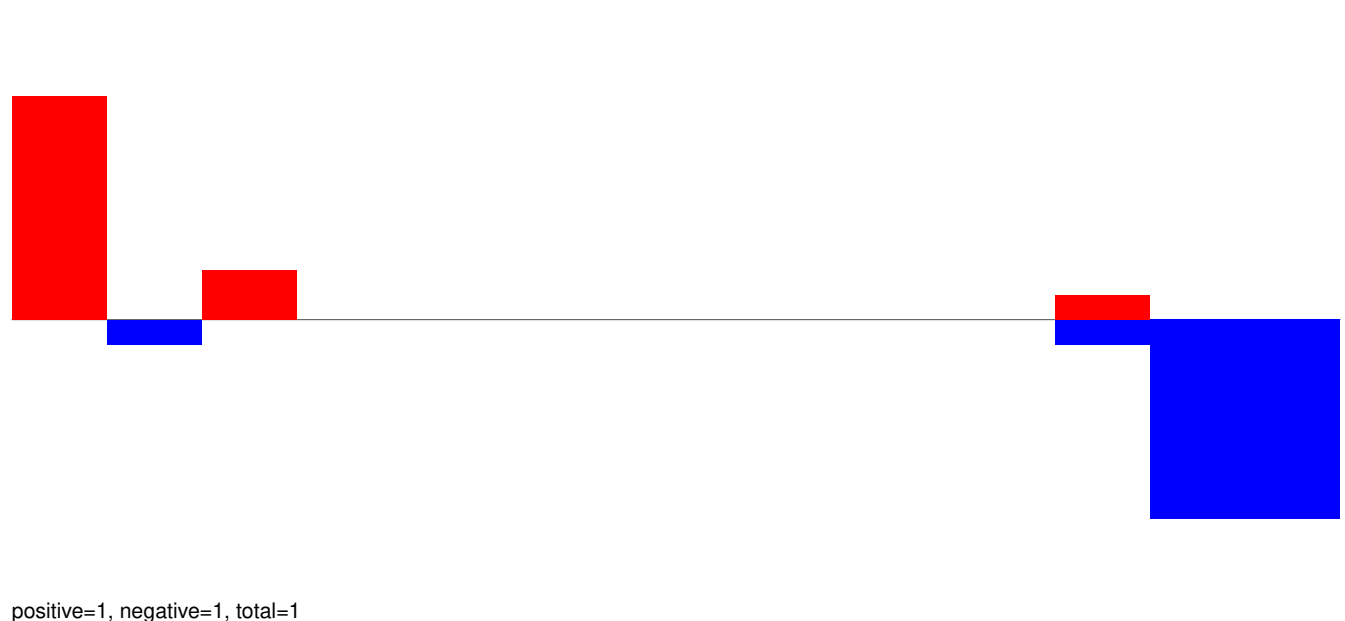


50 100 150 200 250

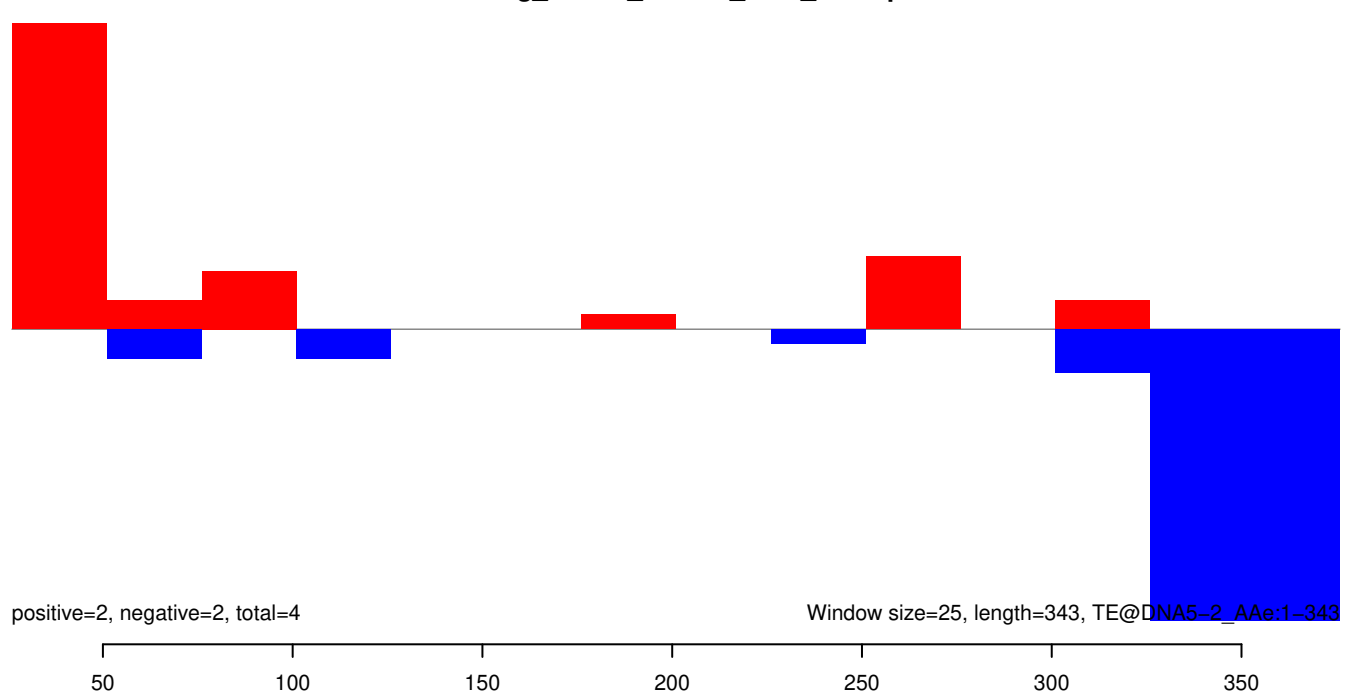
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



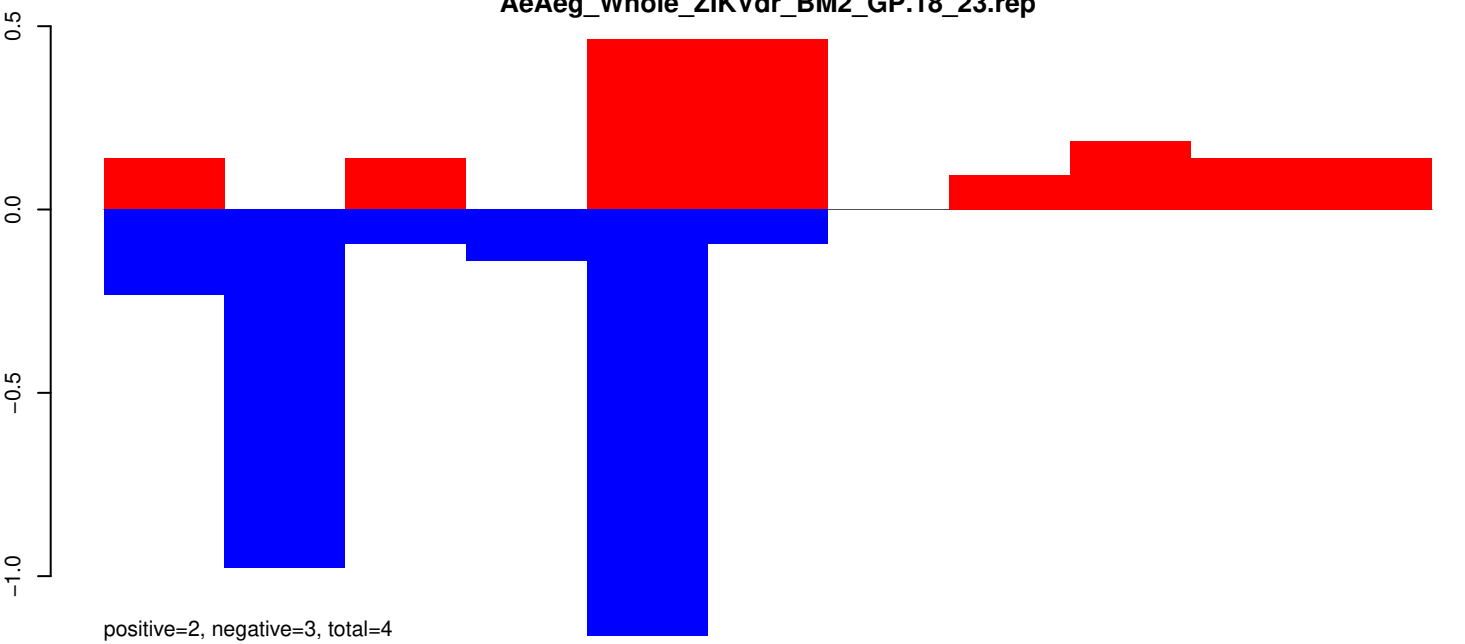
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



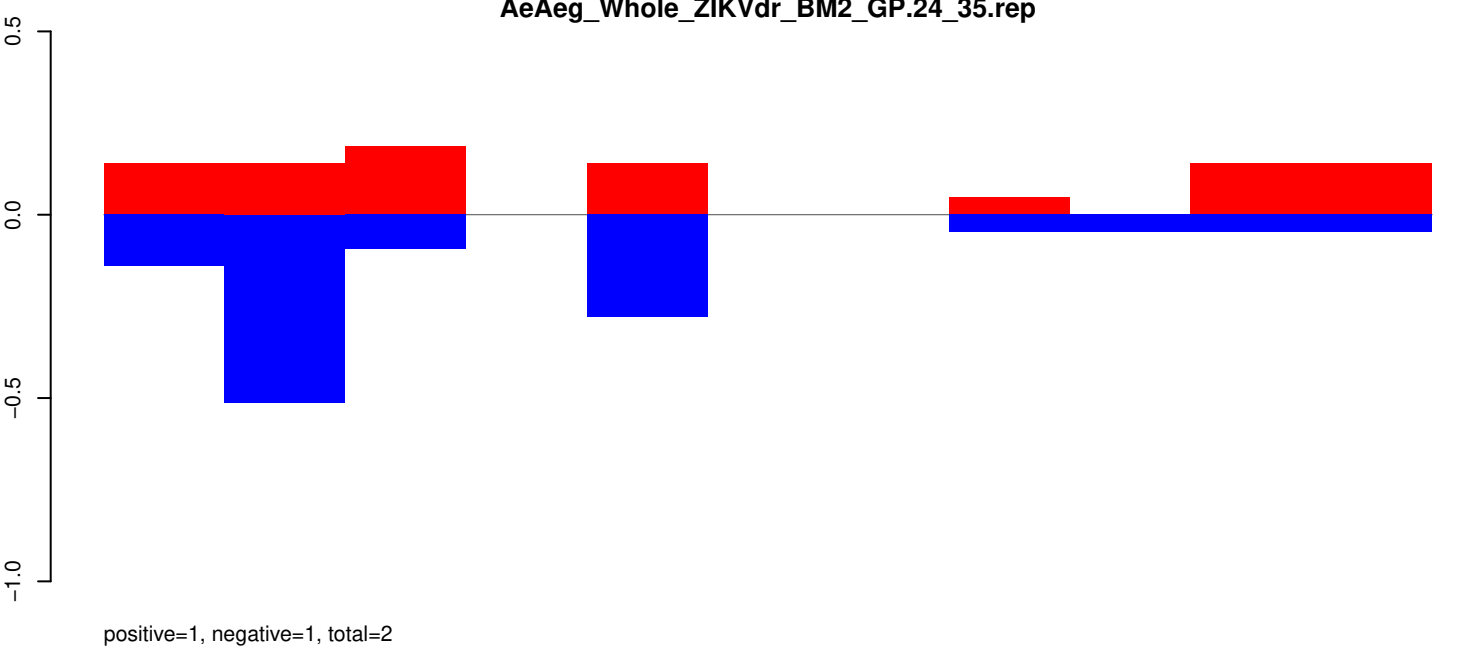
AeAeg_Whole_ZIKVdr_BM2_GP.rep



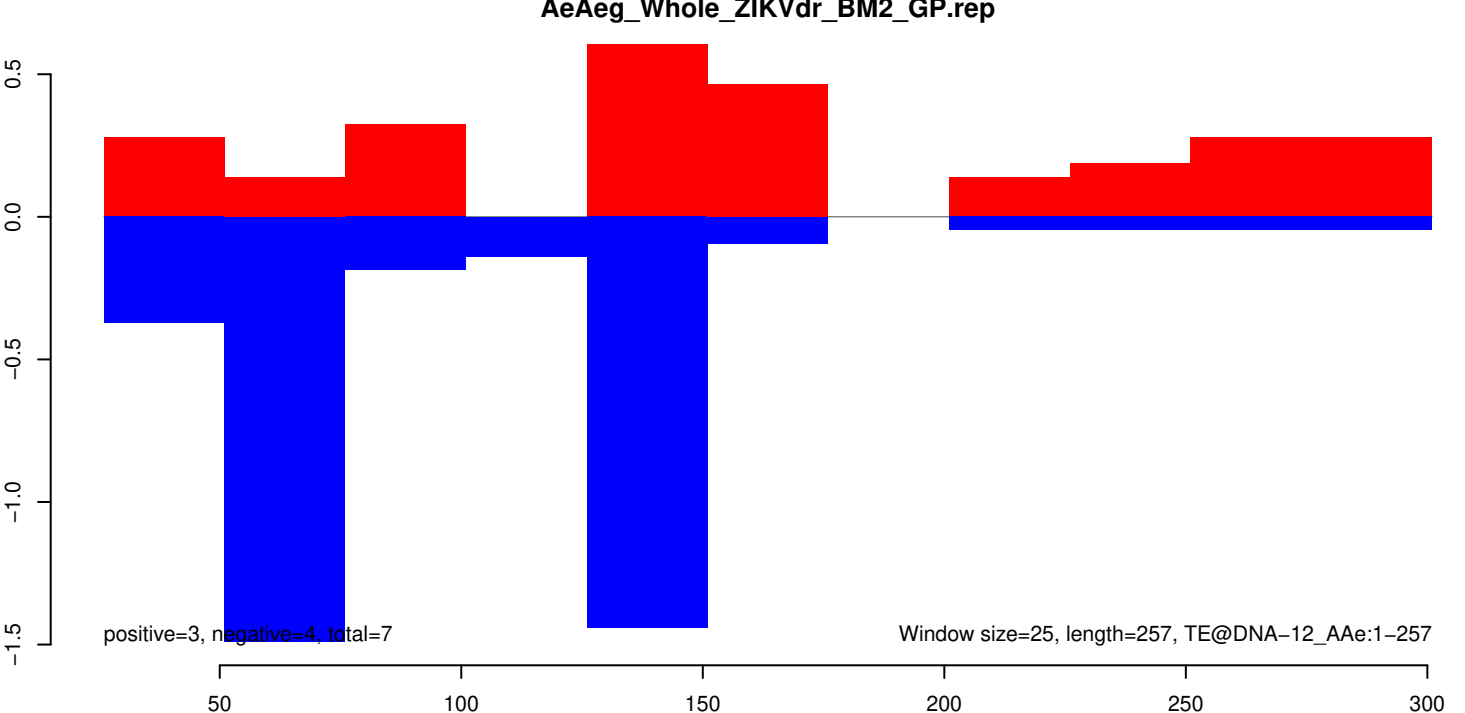
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



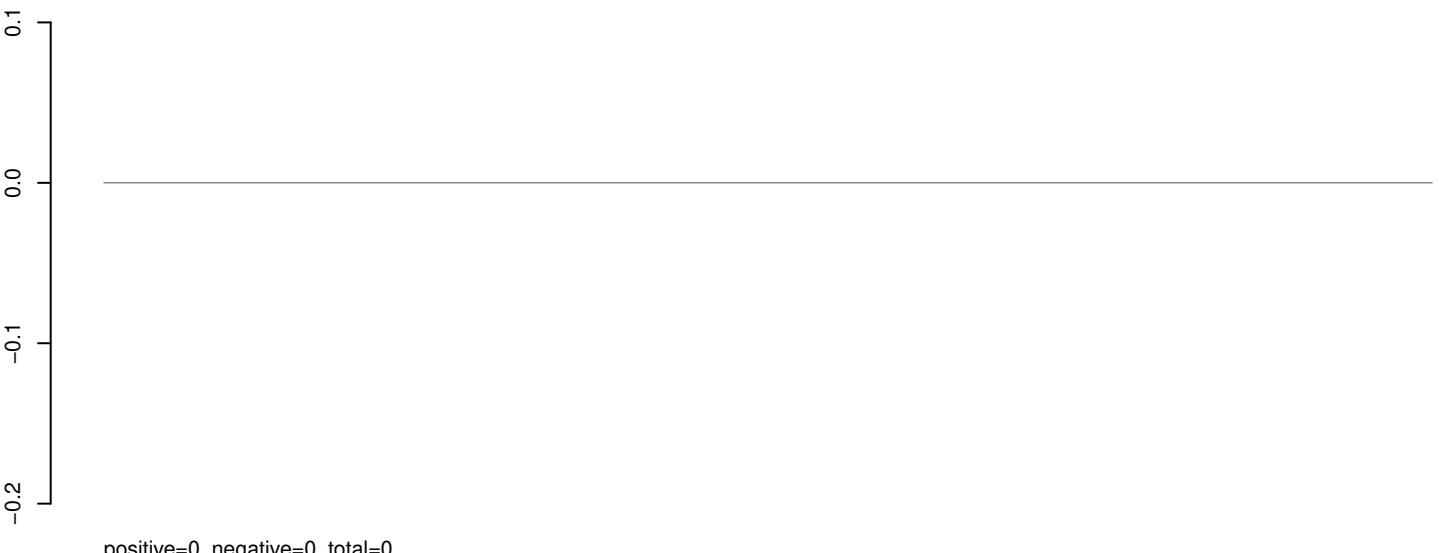
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



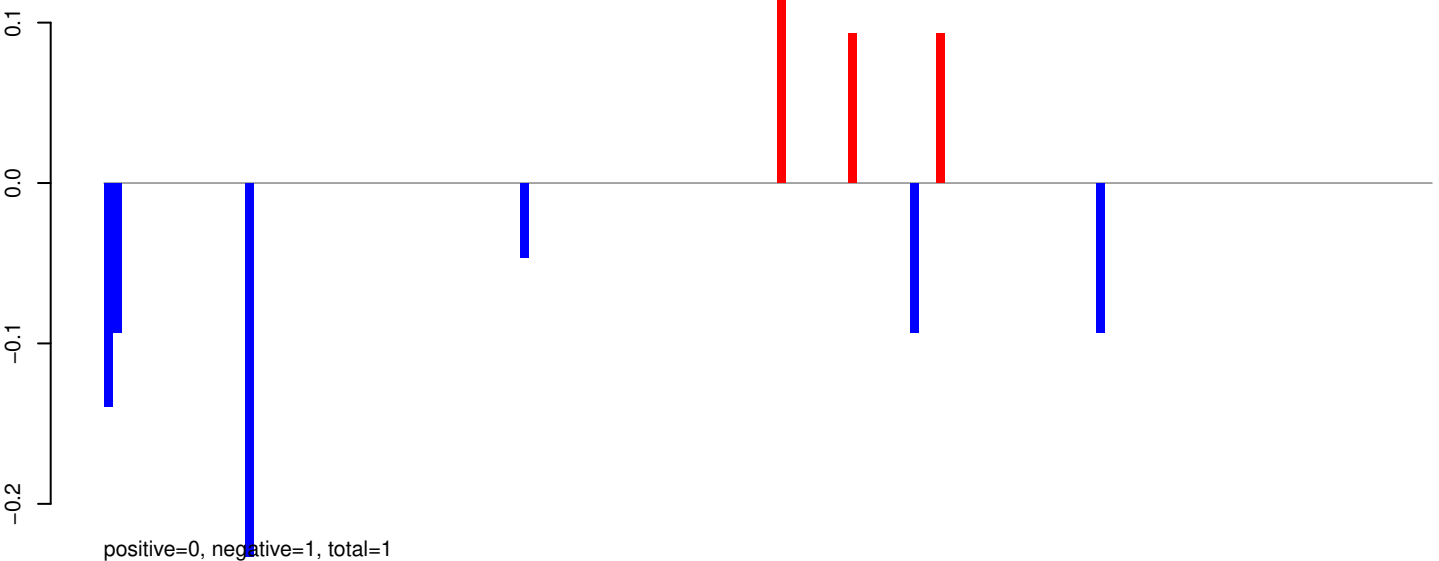
AeAeg_Whole_ZIKVdr_BM2_GP.rep



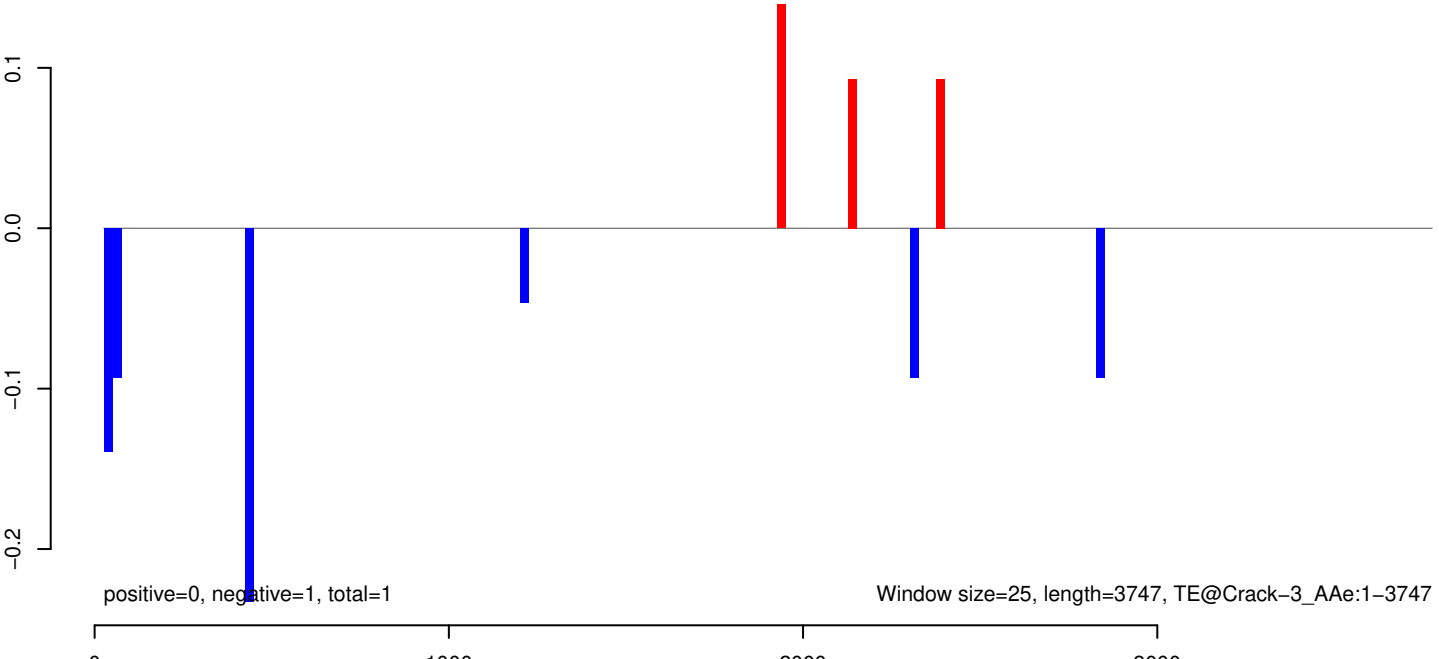
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



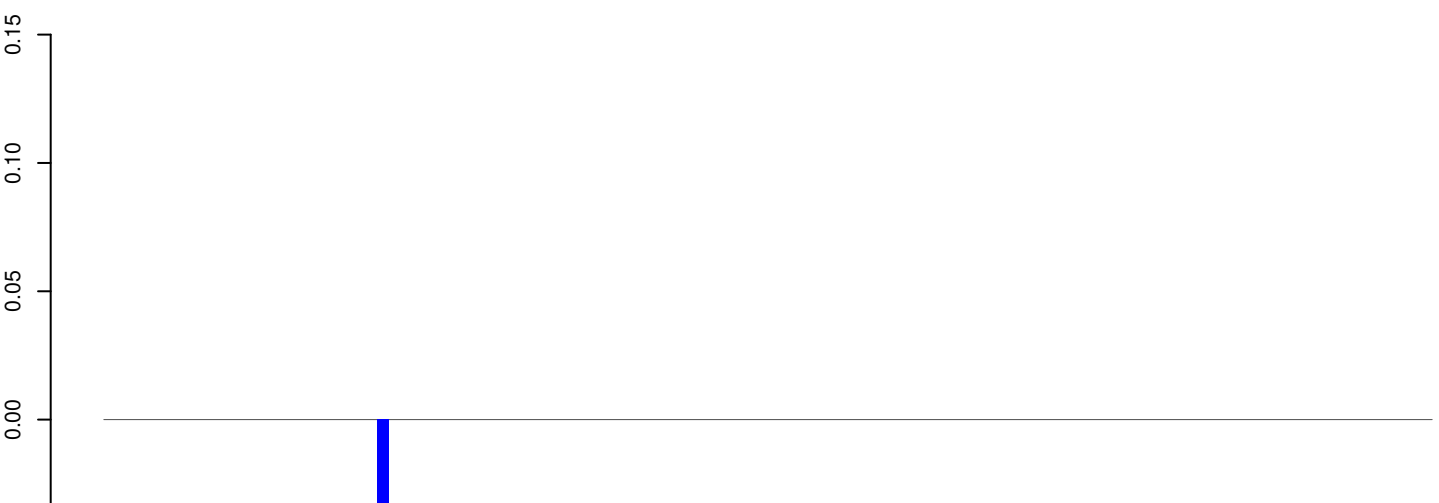
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



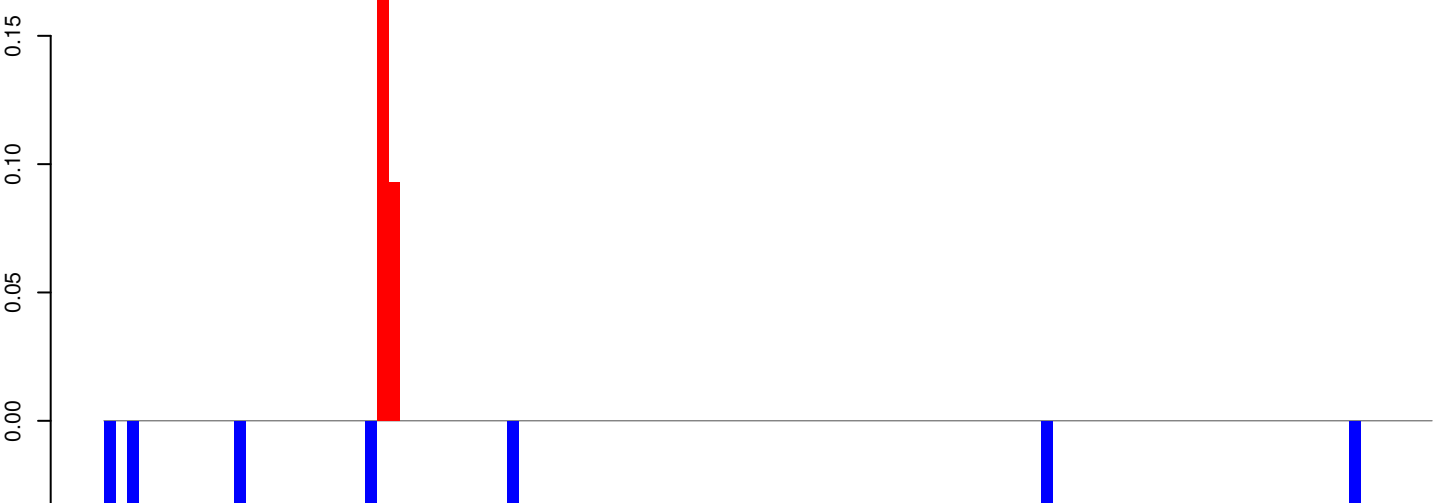
AeAeg_Whole_ZIKVdr_BM2_GP.rep



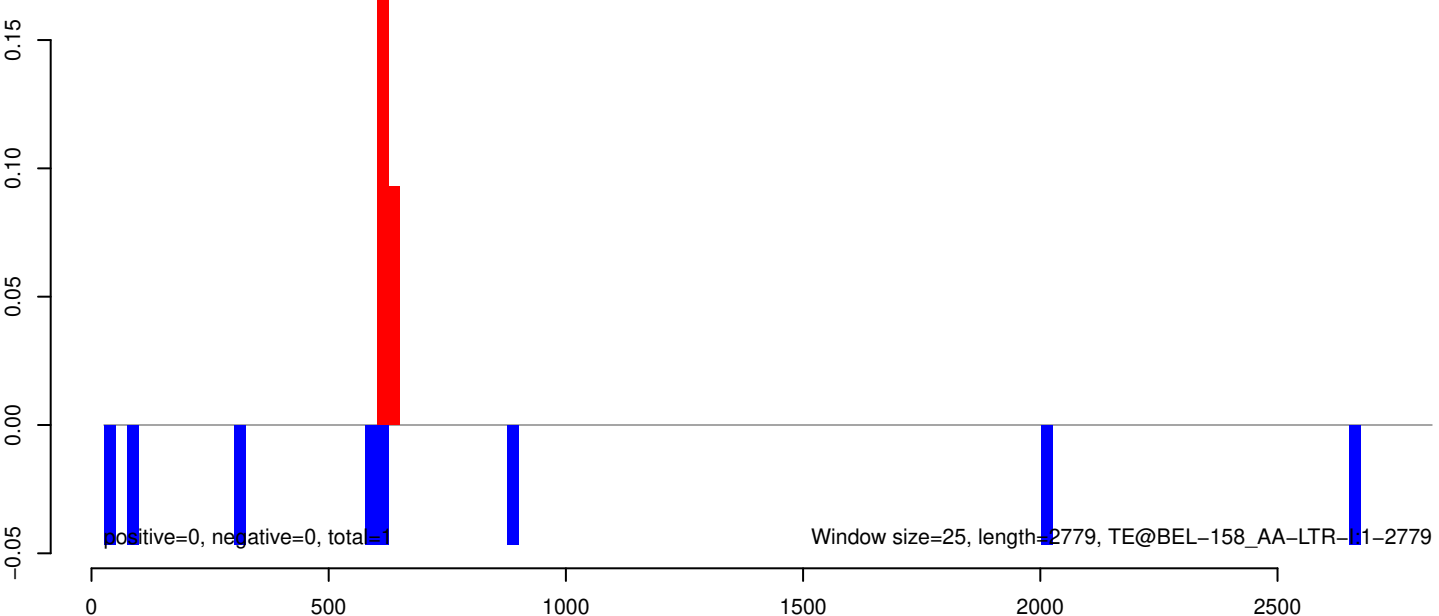
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



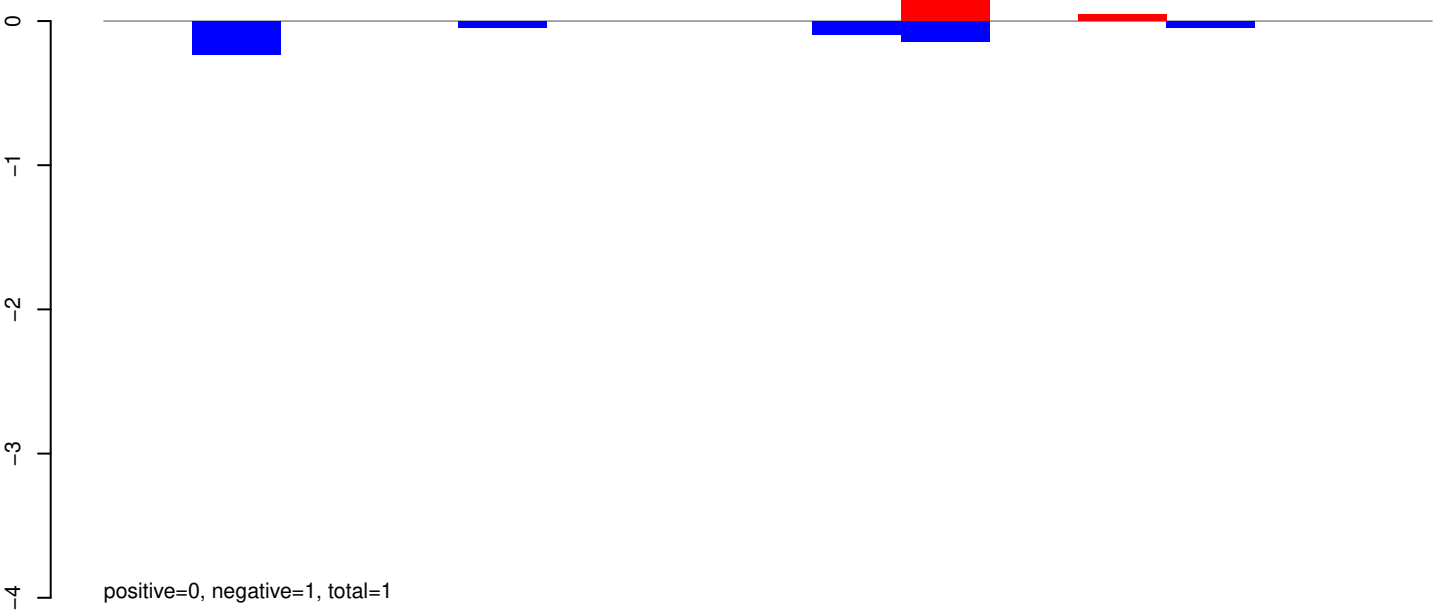
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



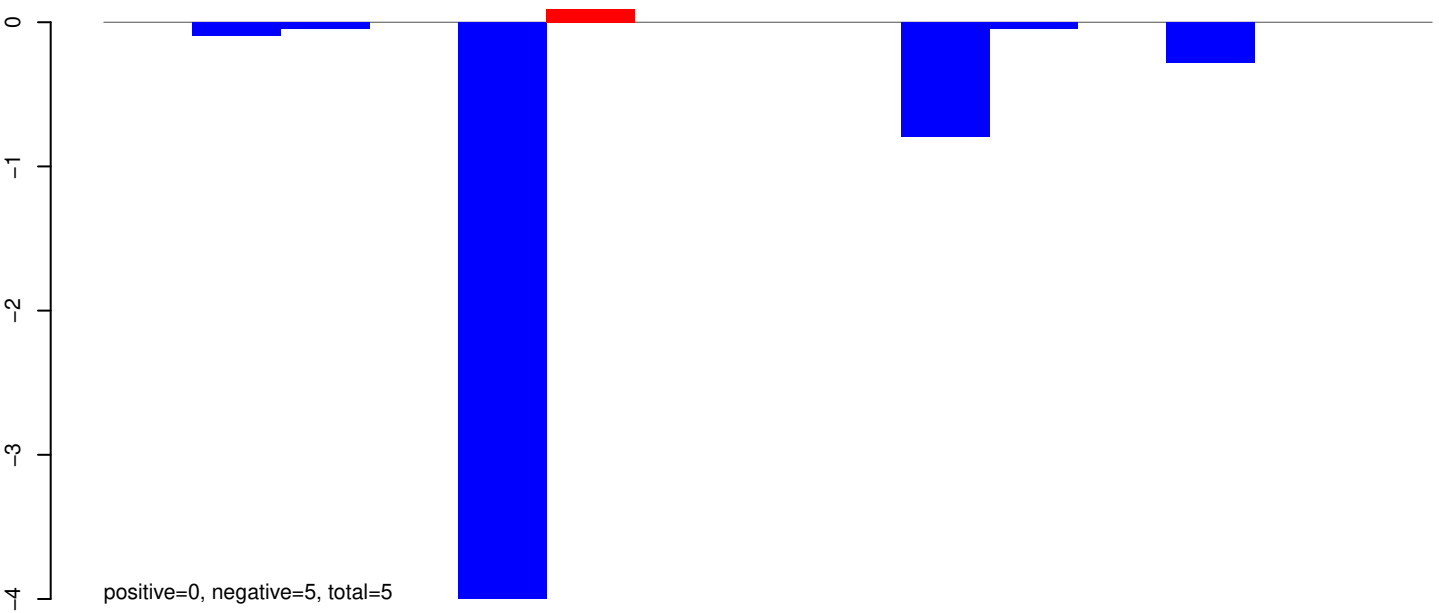
AeAeg_Whole_ZIKVdr_BM2_GP.rep



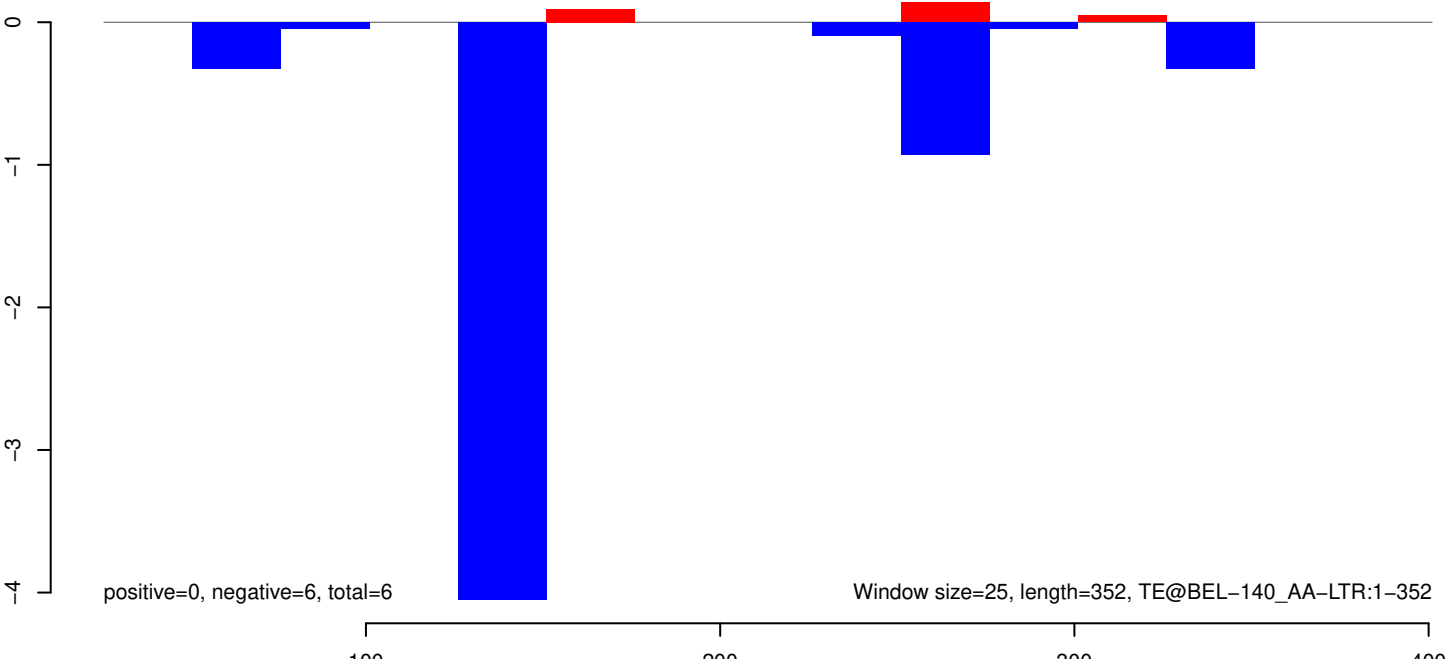
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



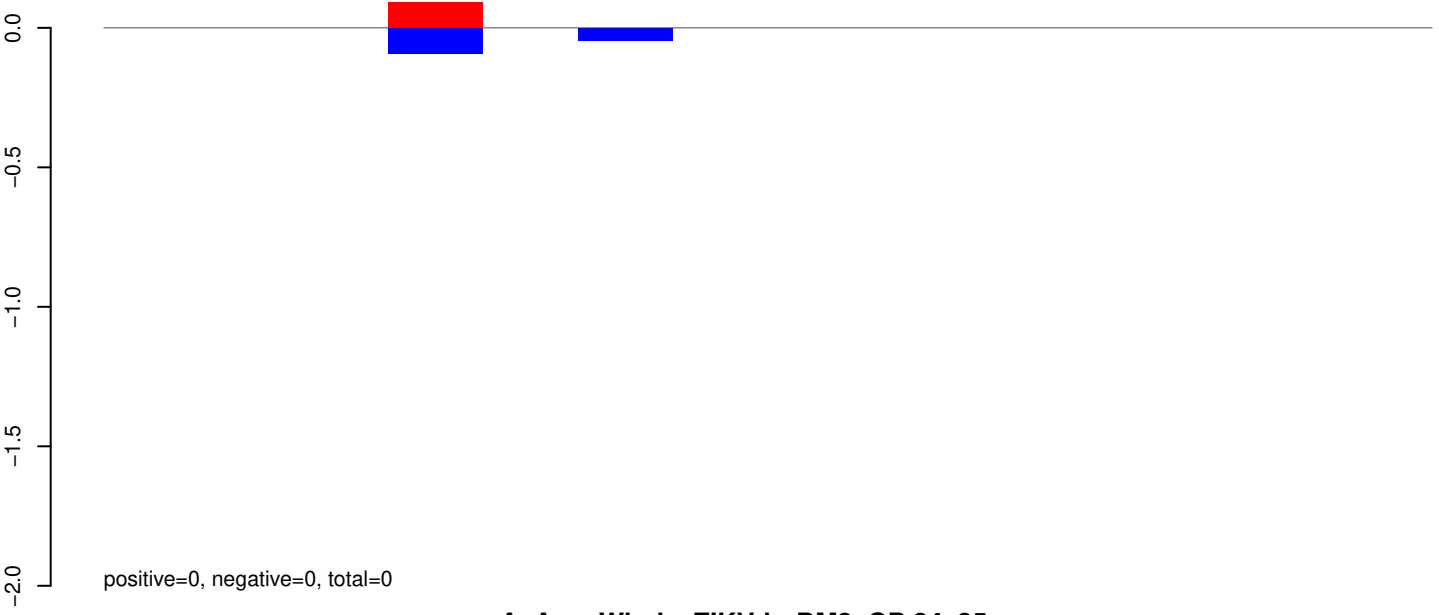
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



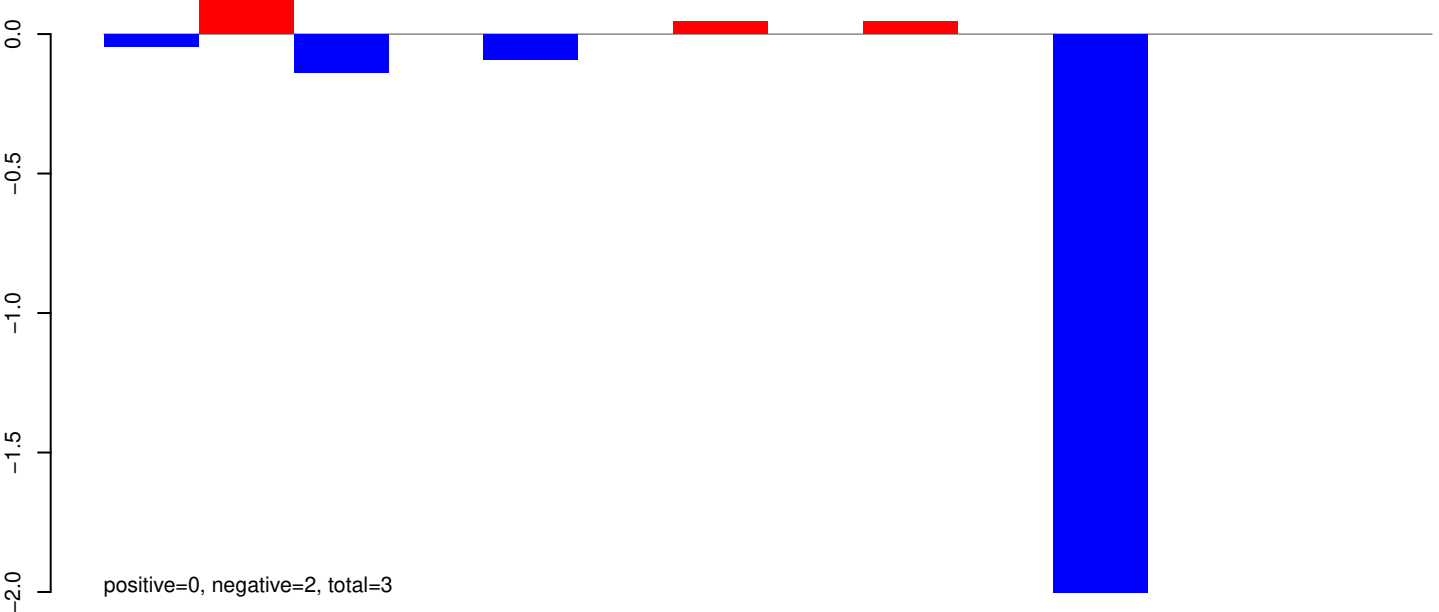
AeAeg_Whole_ZIKVdr_BM2_GP.rep



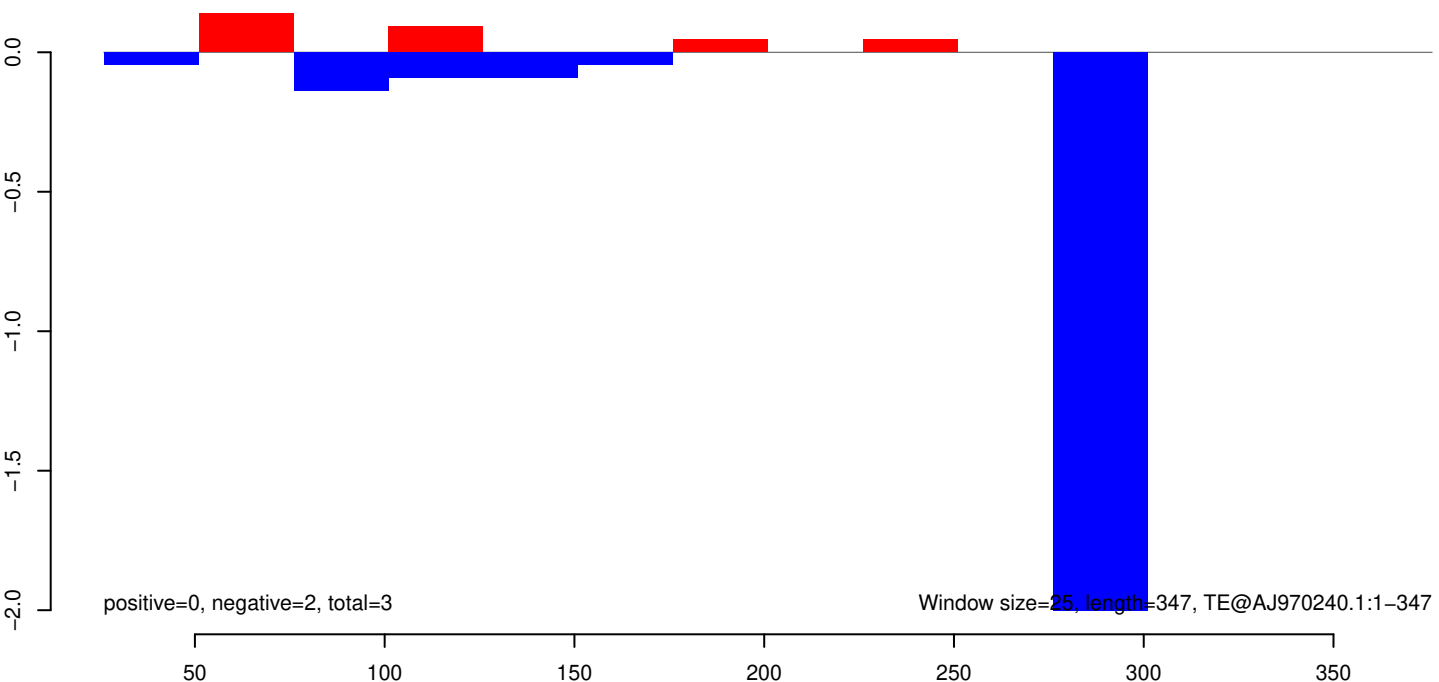
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



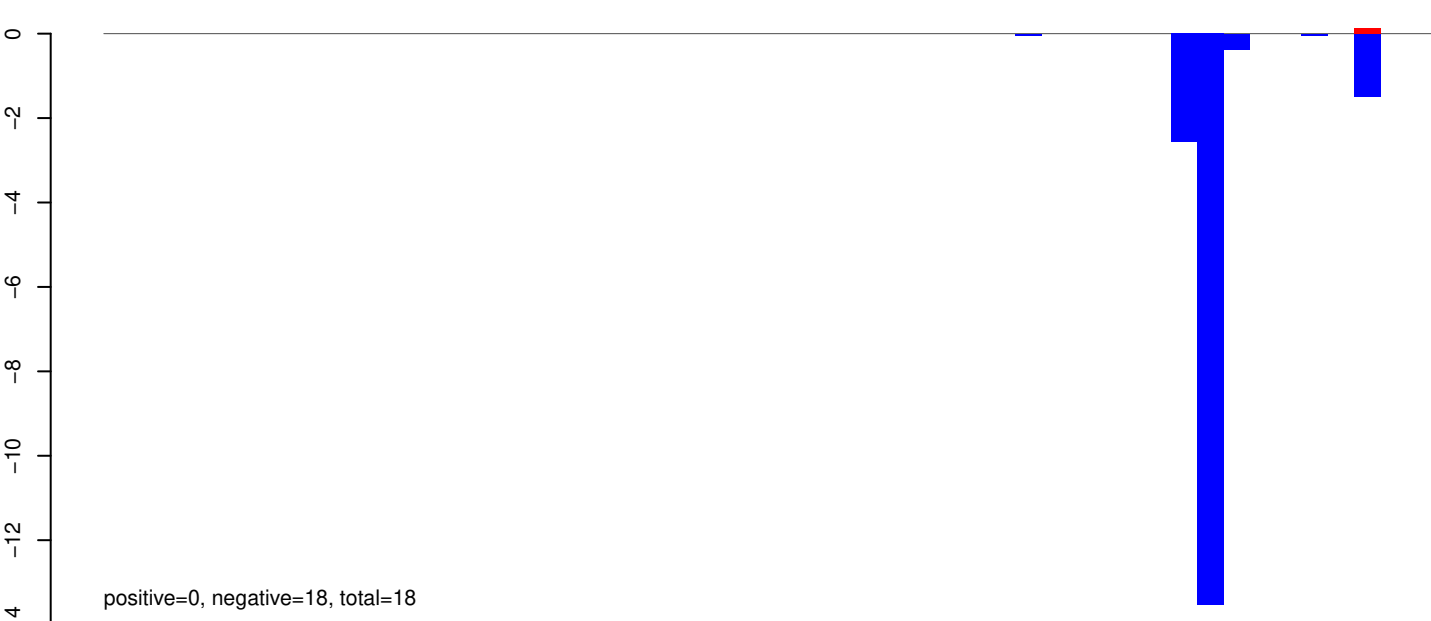
AeAeg_Whole_ZIKVdr_BM2_GP.rep



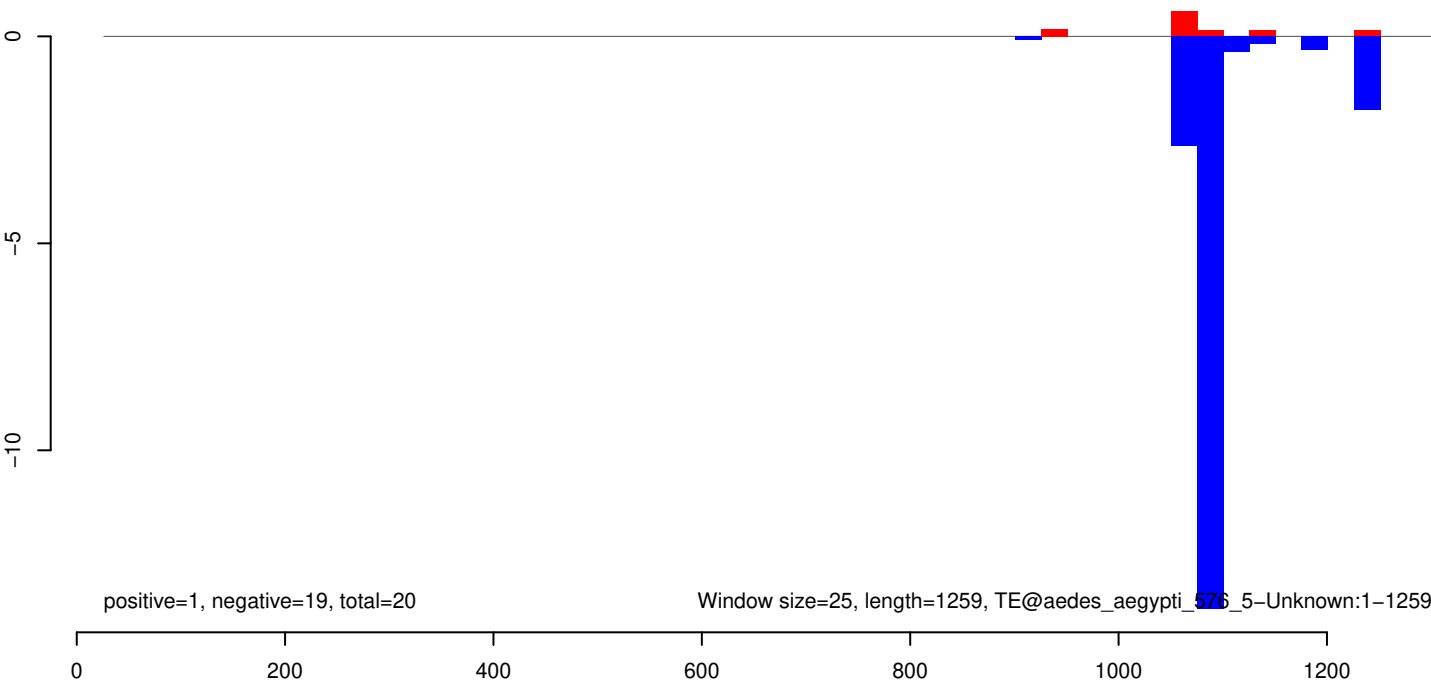
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



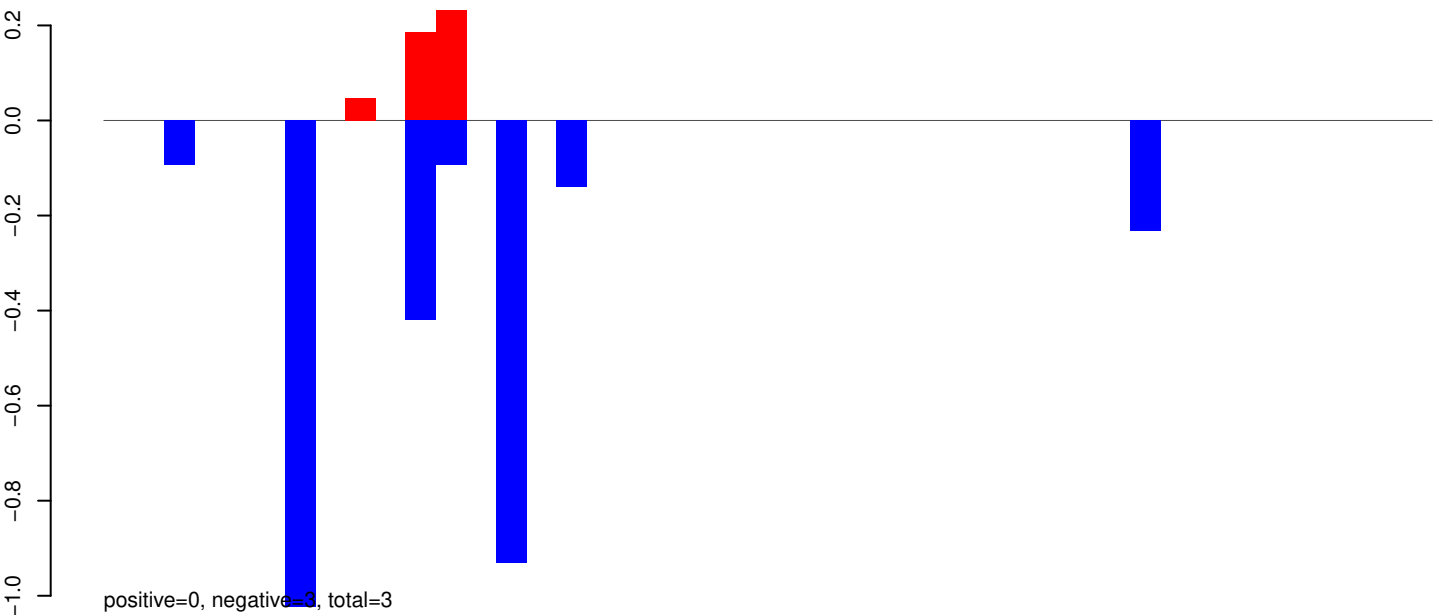
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



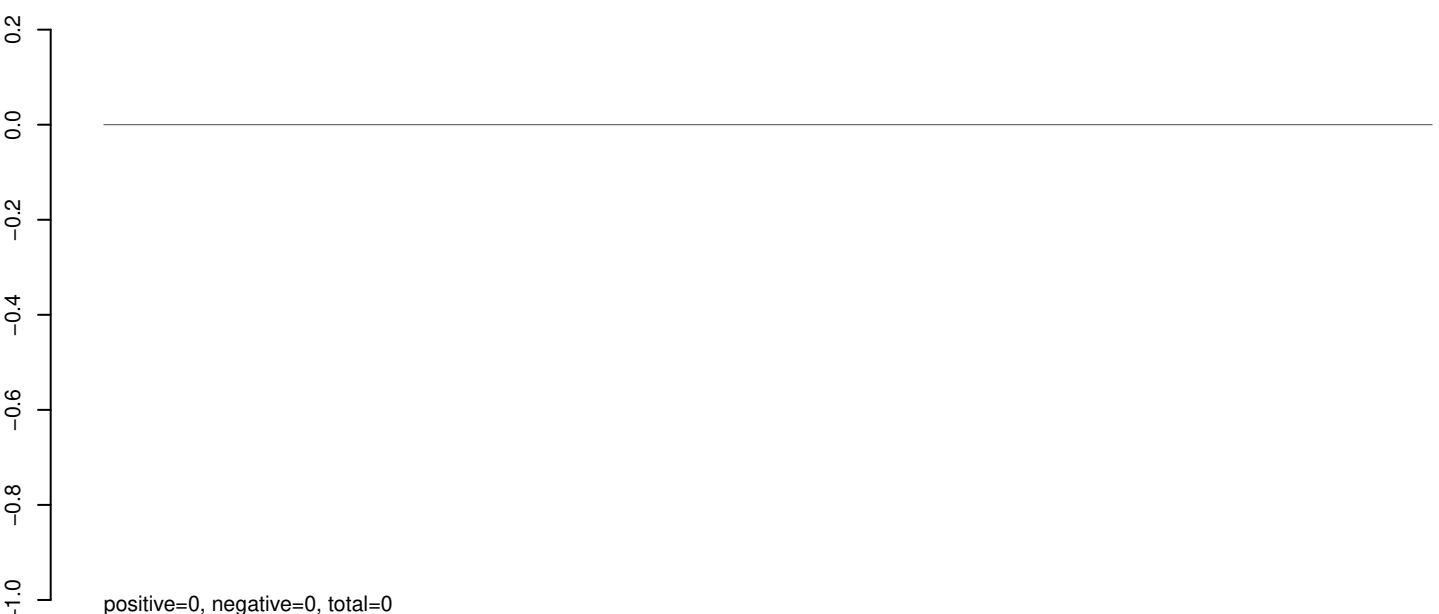
AeAeg_Whole_ZIKVdr_BM2_GP.rep



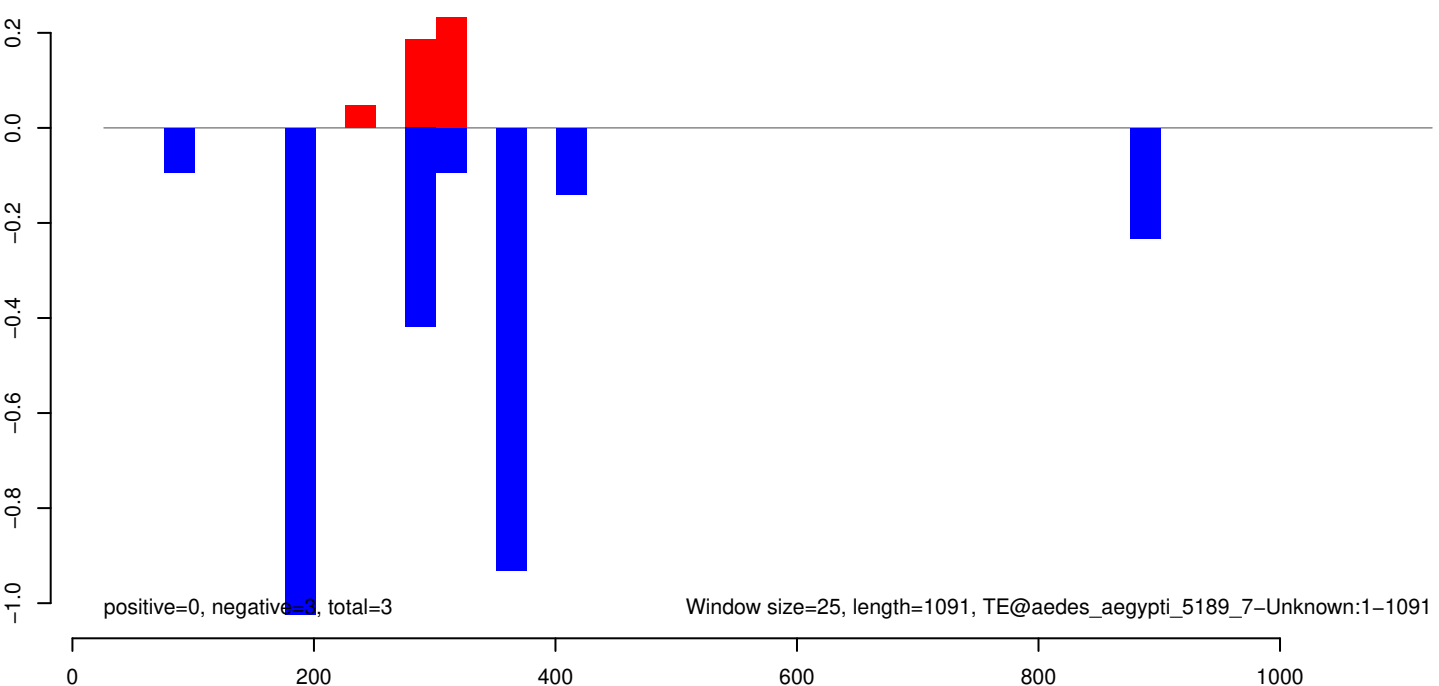
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



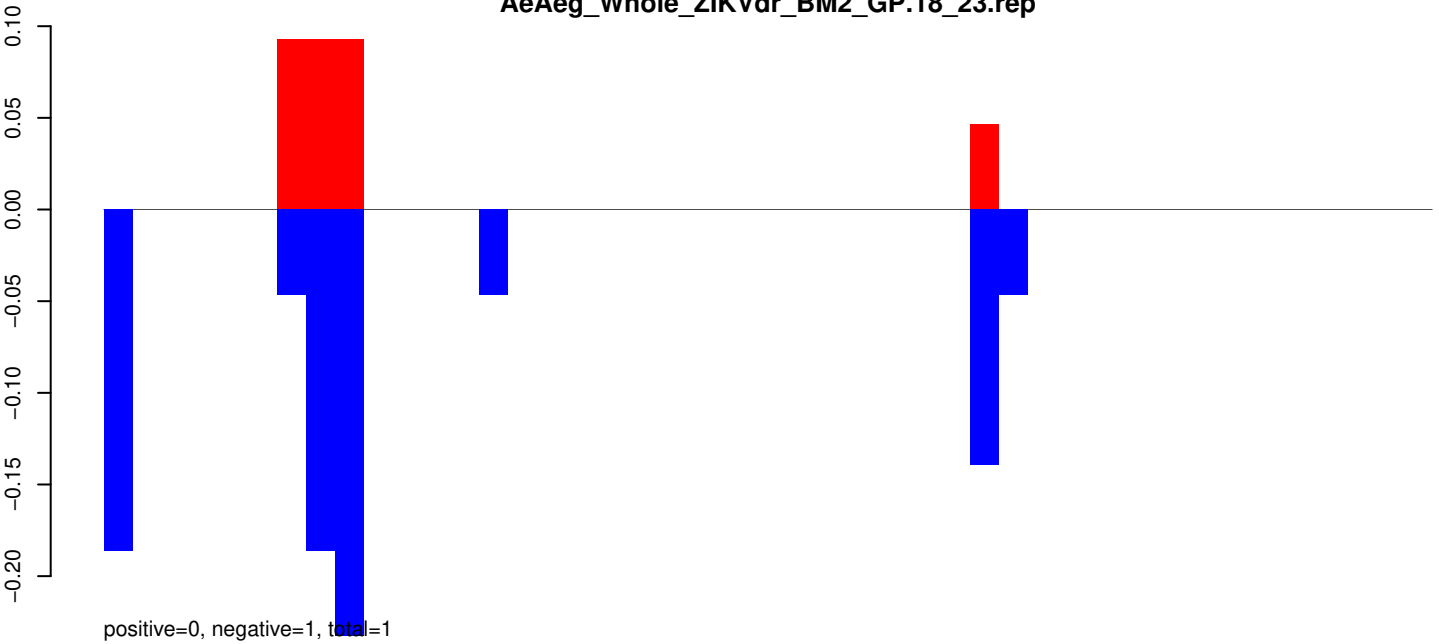
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

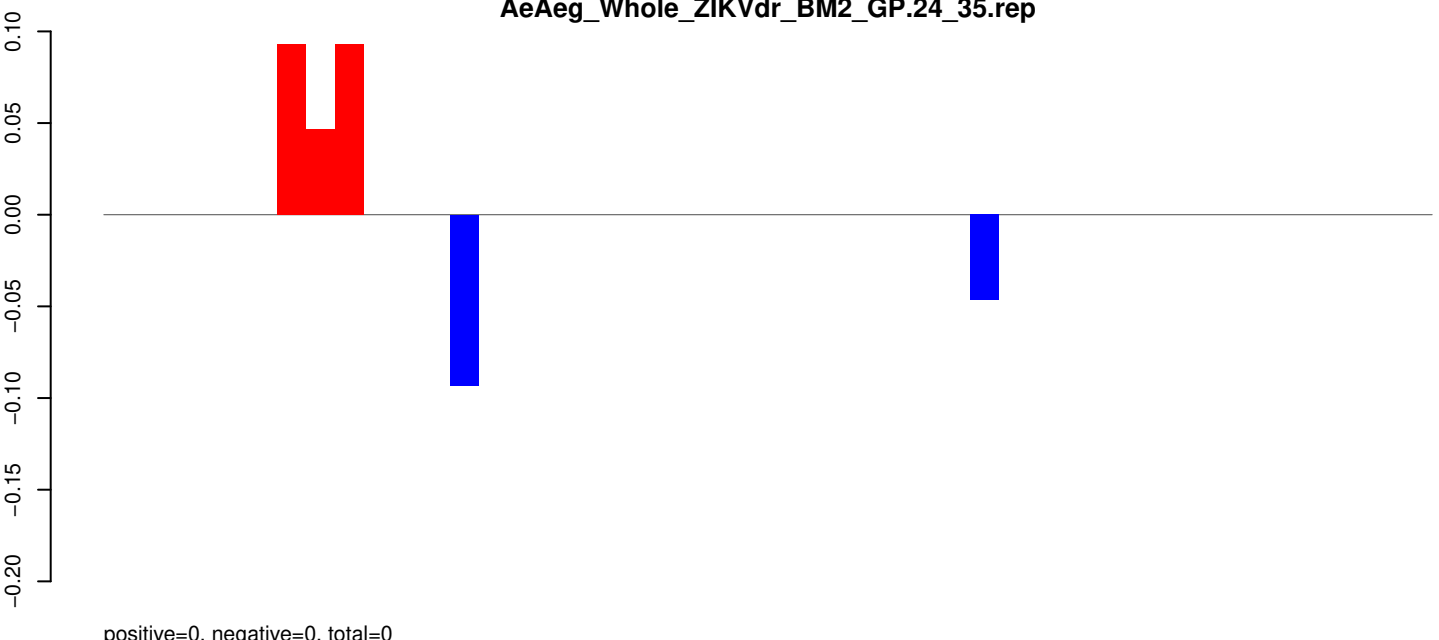


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



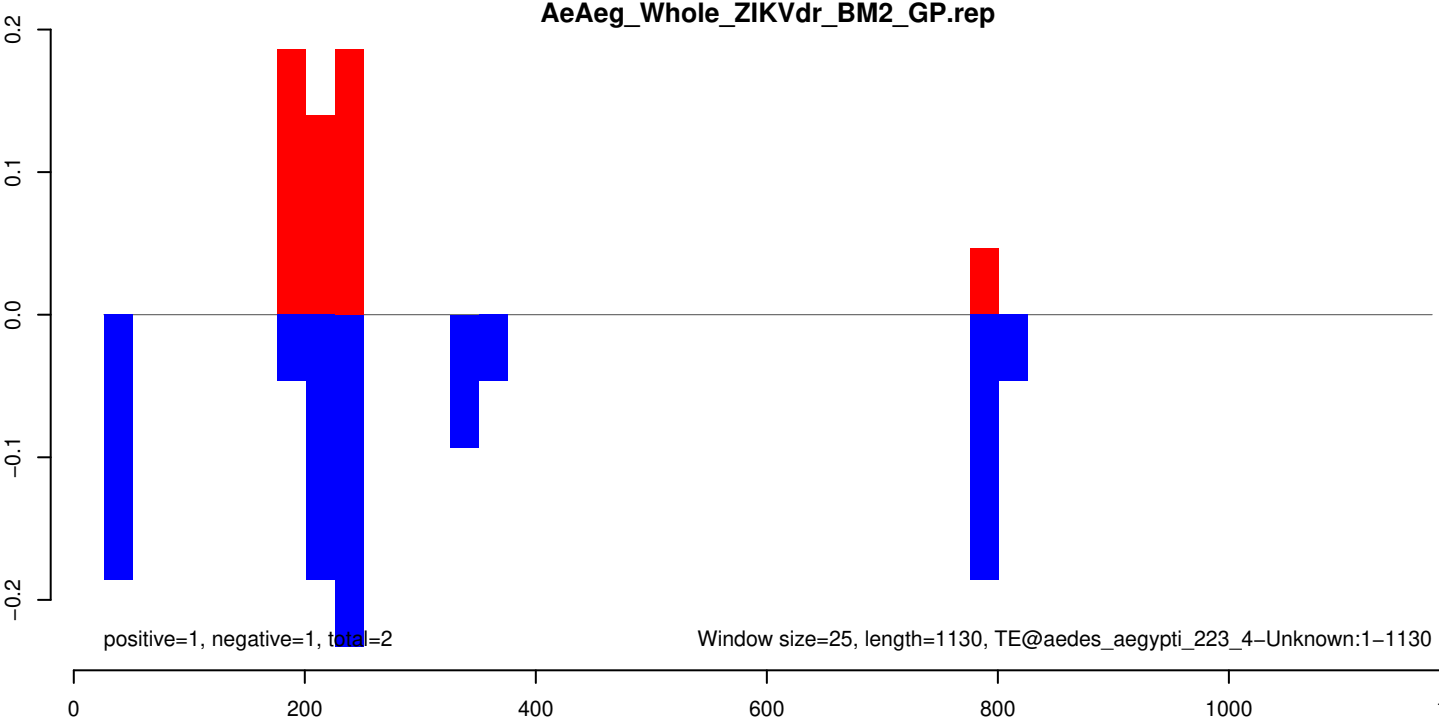
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=0

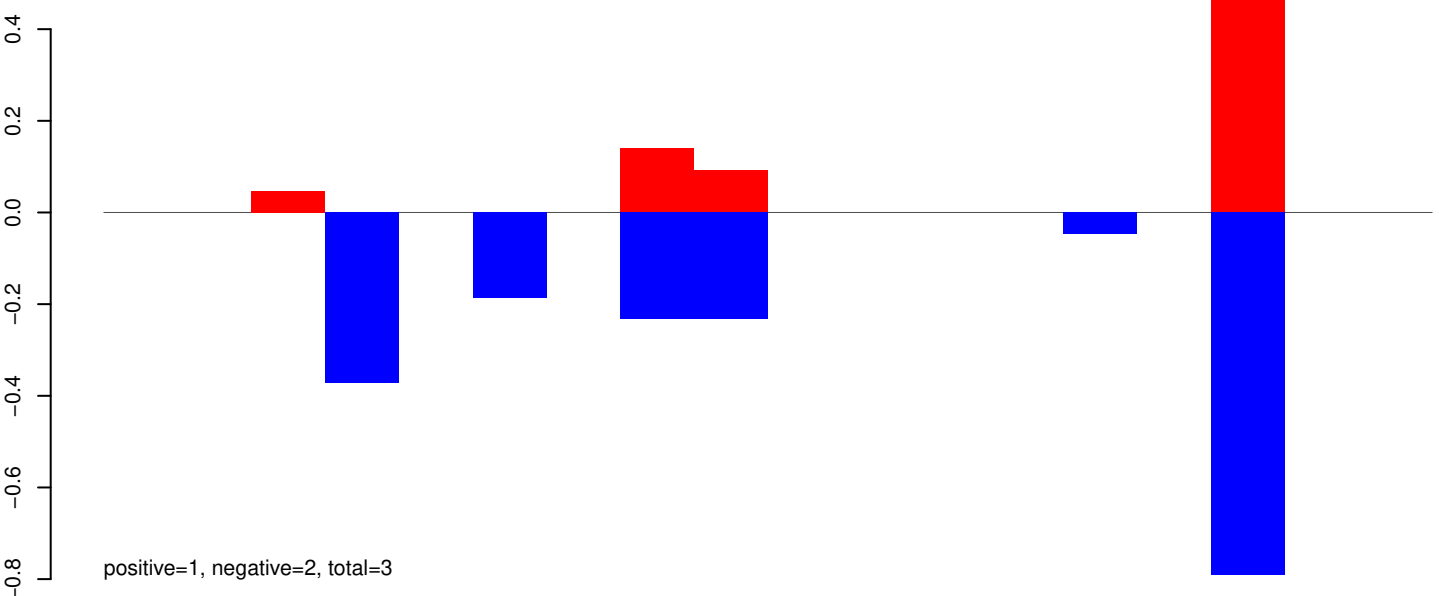
AeAeg_Whole_ZIKVdr_BM2_GP.rep



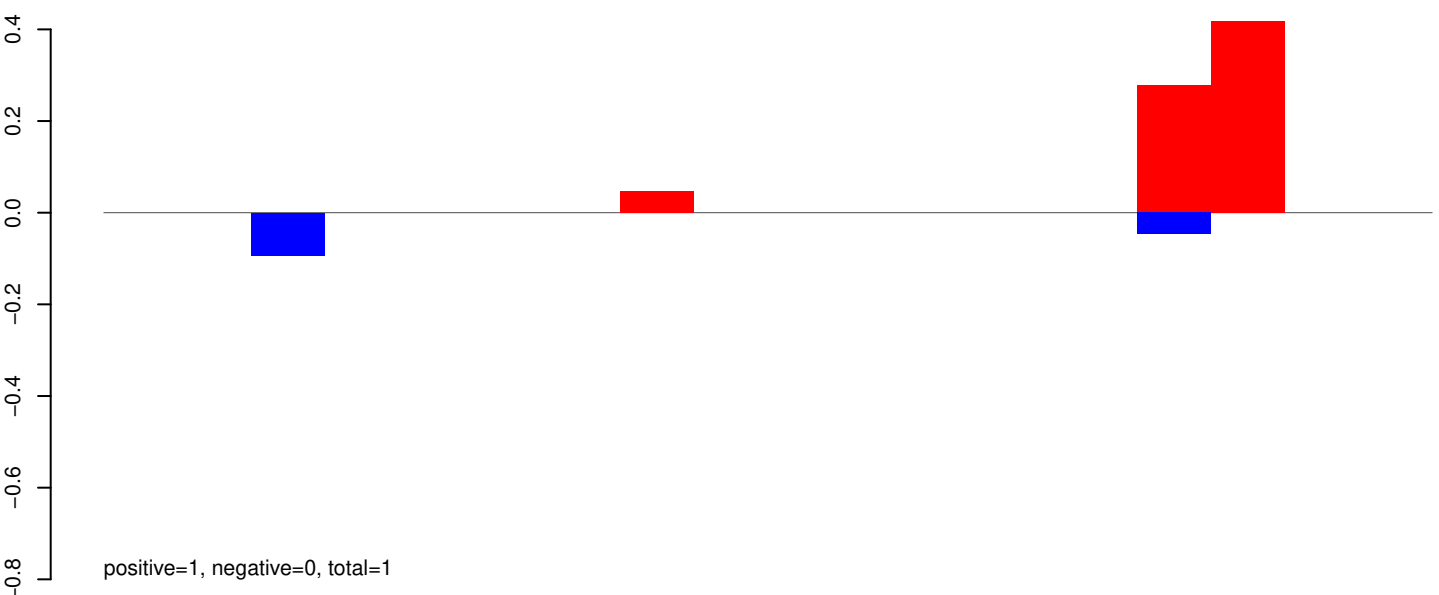
positive=1, negative=1, total=2

Window size=25, length=1130, TE@aedes_aegypti_223_4–Unknown:1–1130

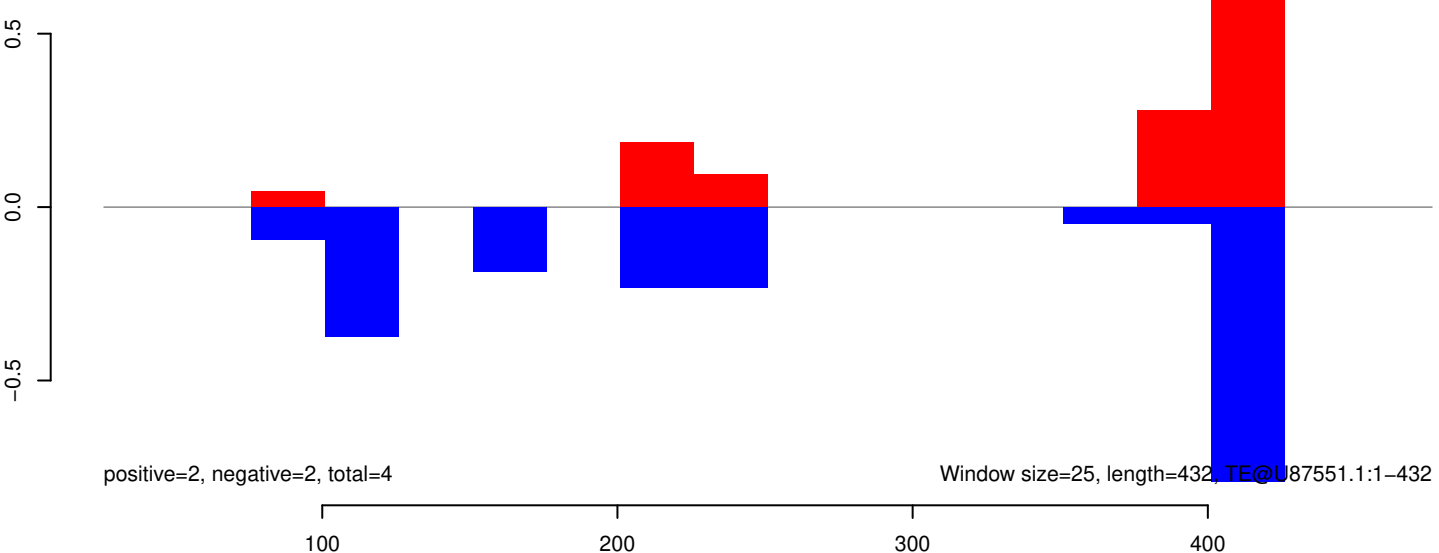
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



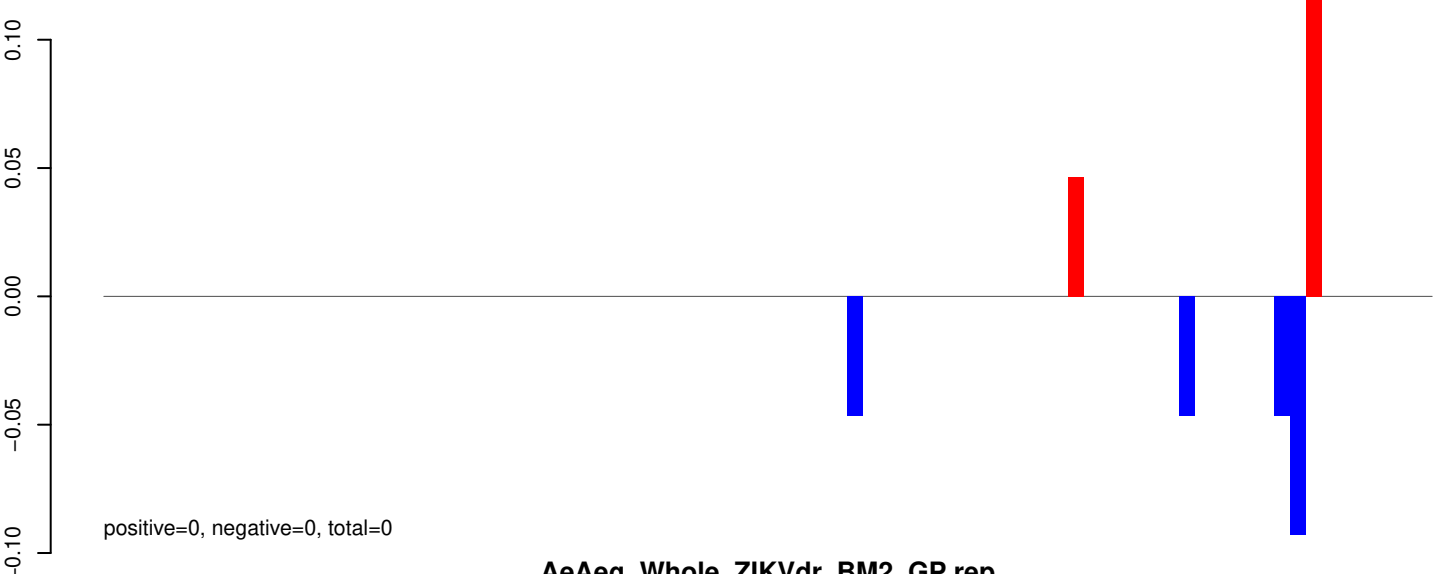
AeAeg_Whole_ZIKVdr_BM2_GP.rep



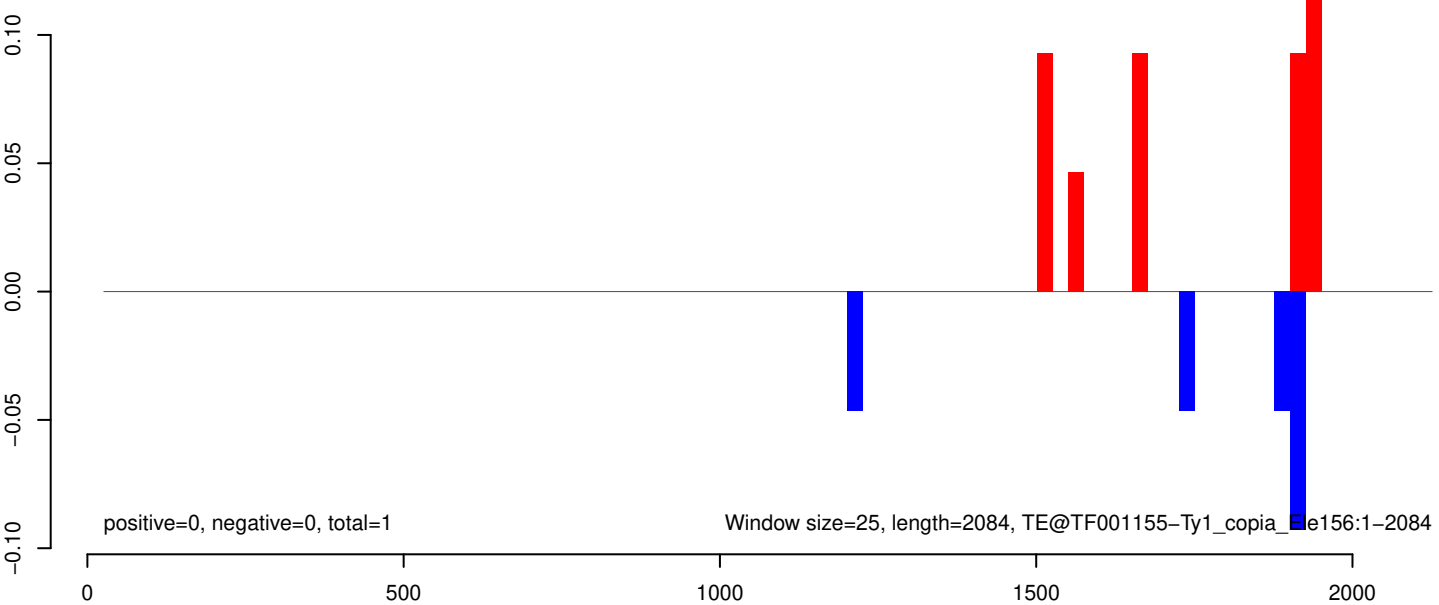
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



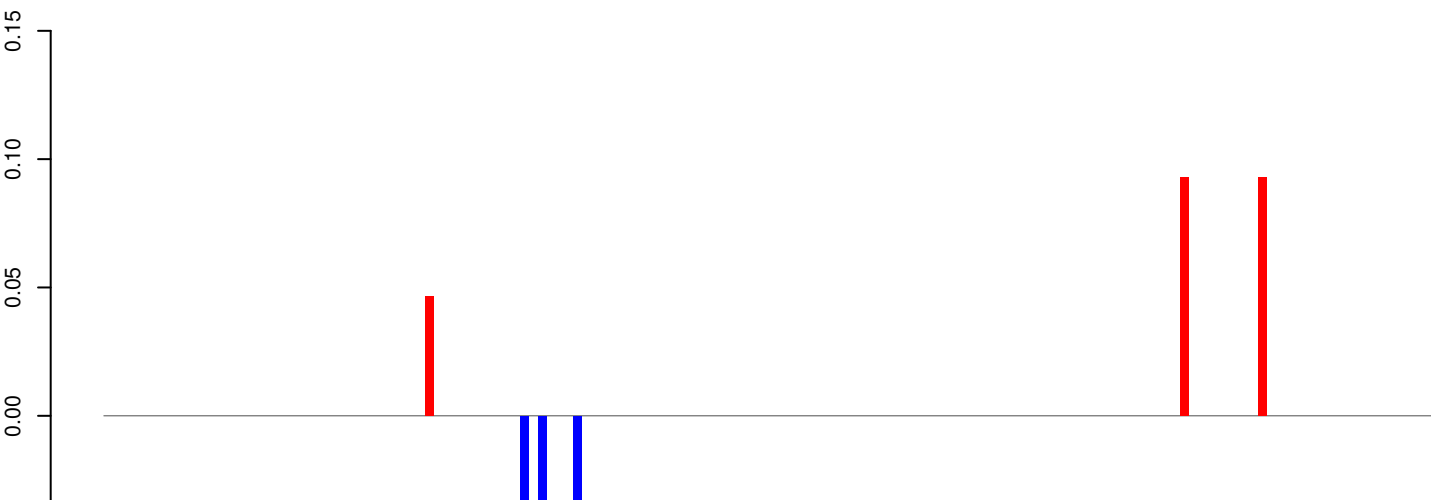
AeAeg_Whole_ZIKVdr_BM2_GP.rep



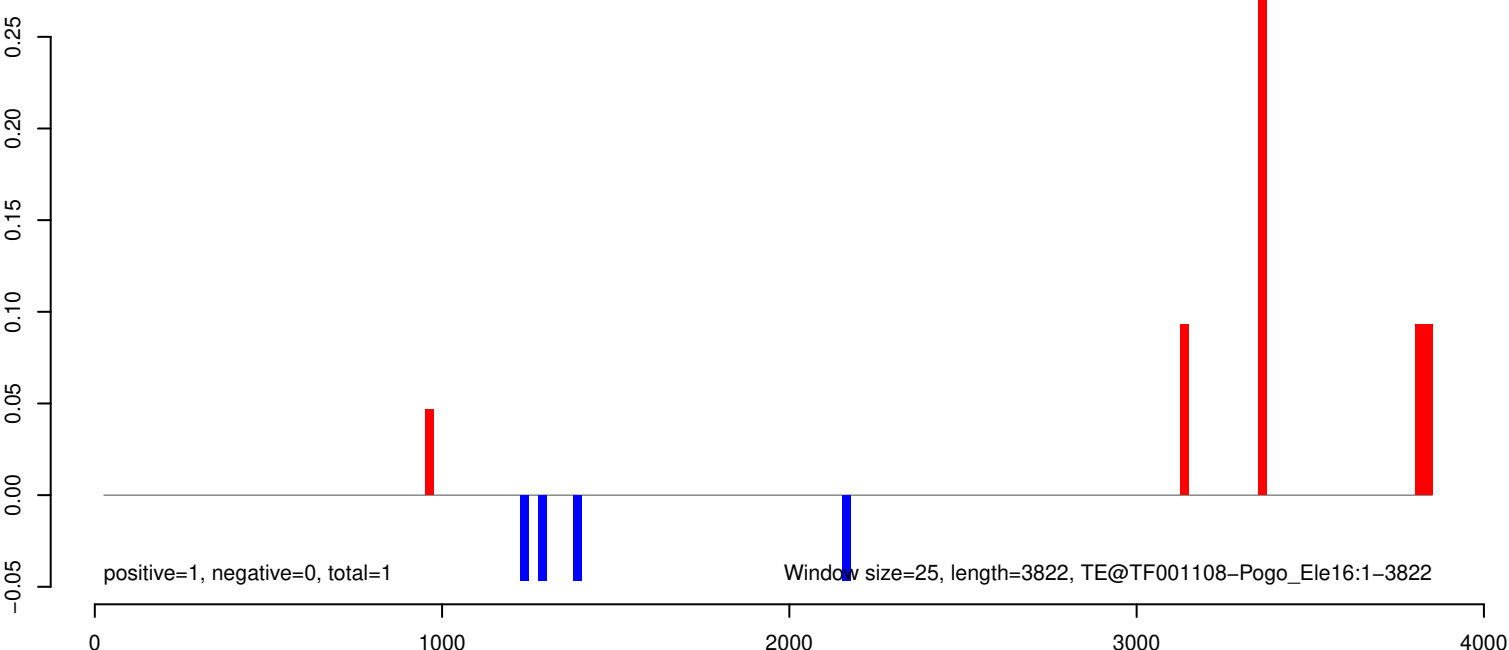
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



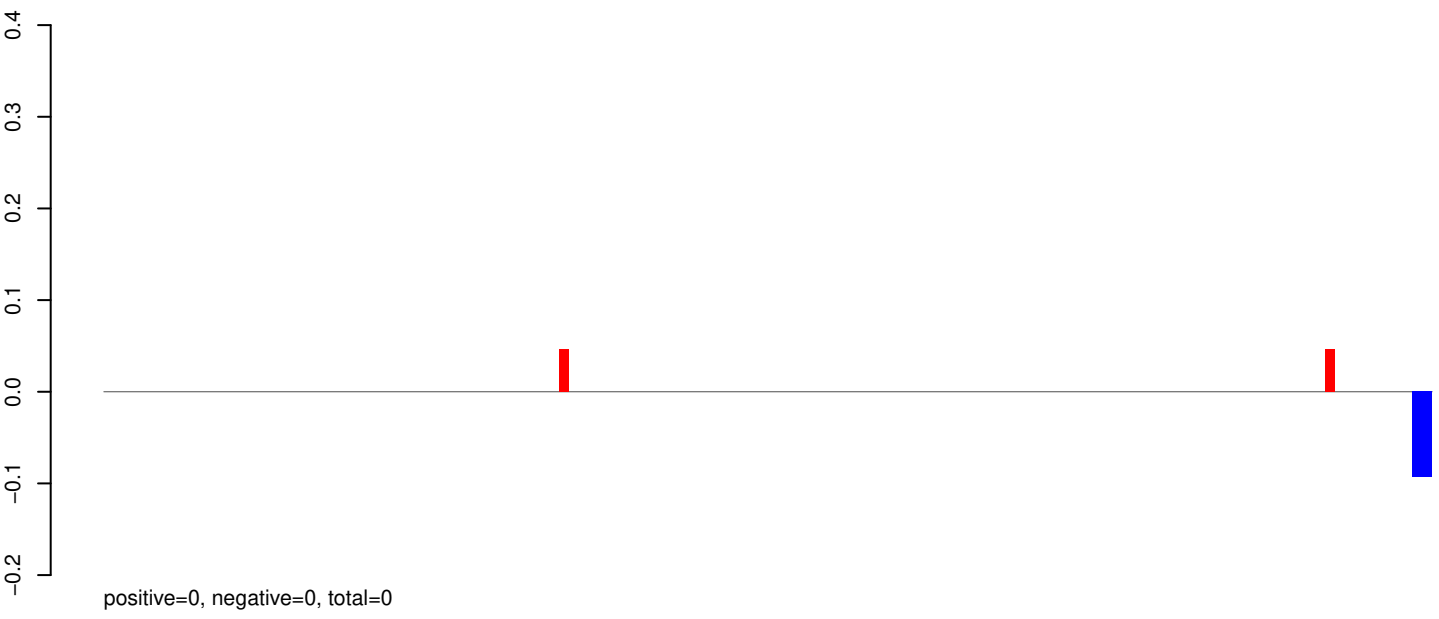
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



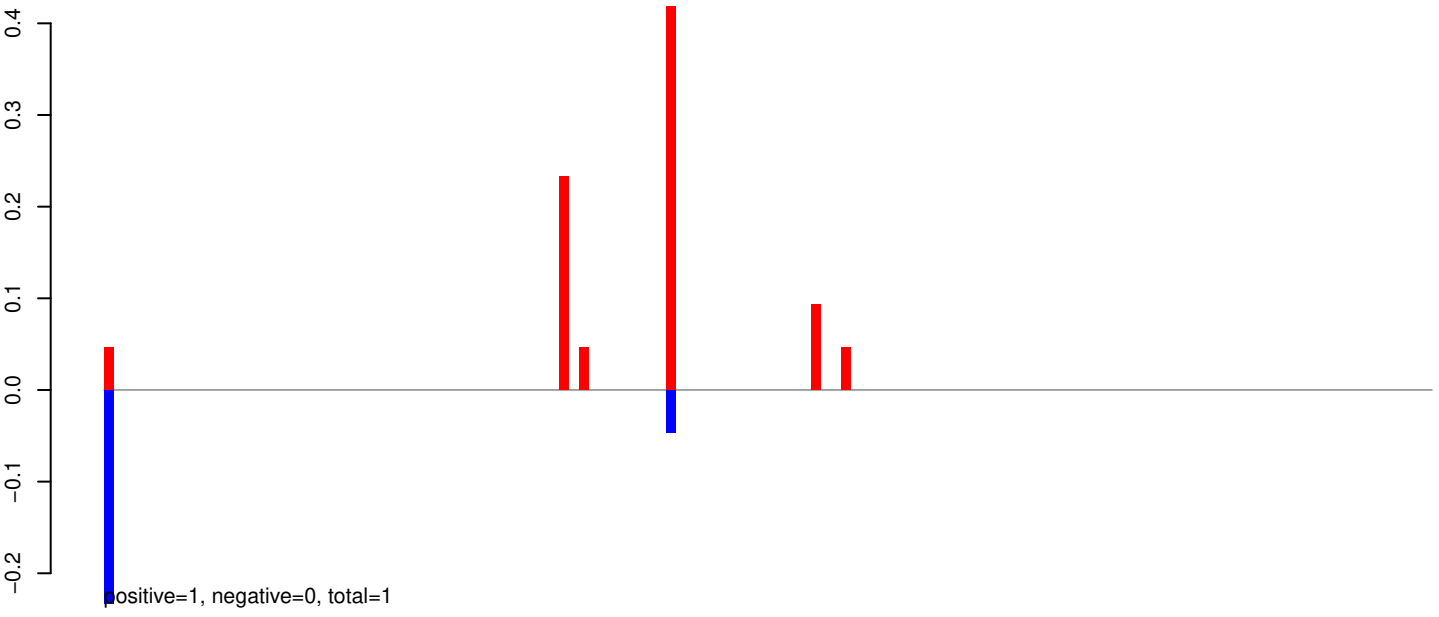
AeAeg_Whole_ZIKVdr_BM2_GP.rep



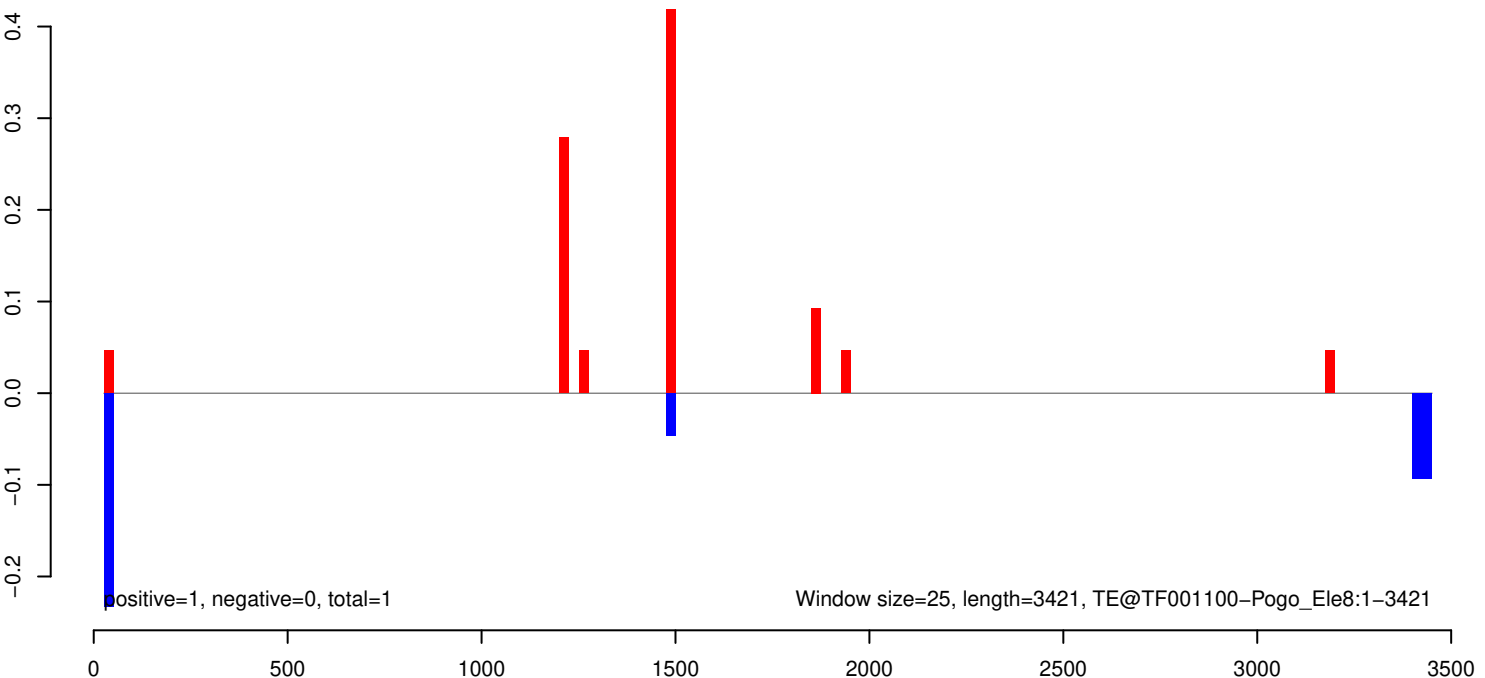
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



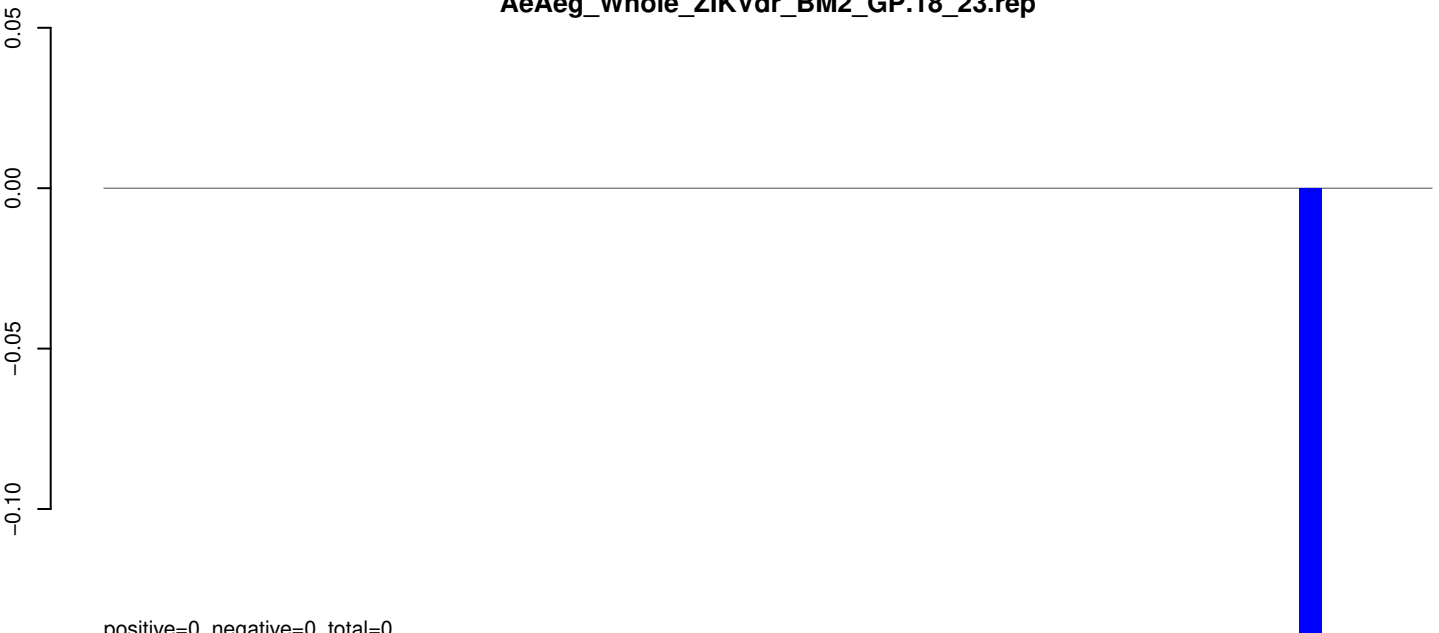
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



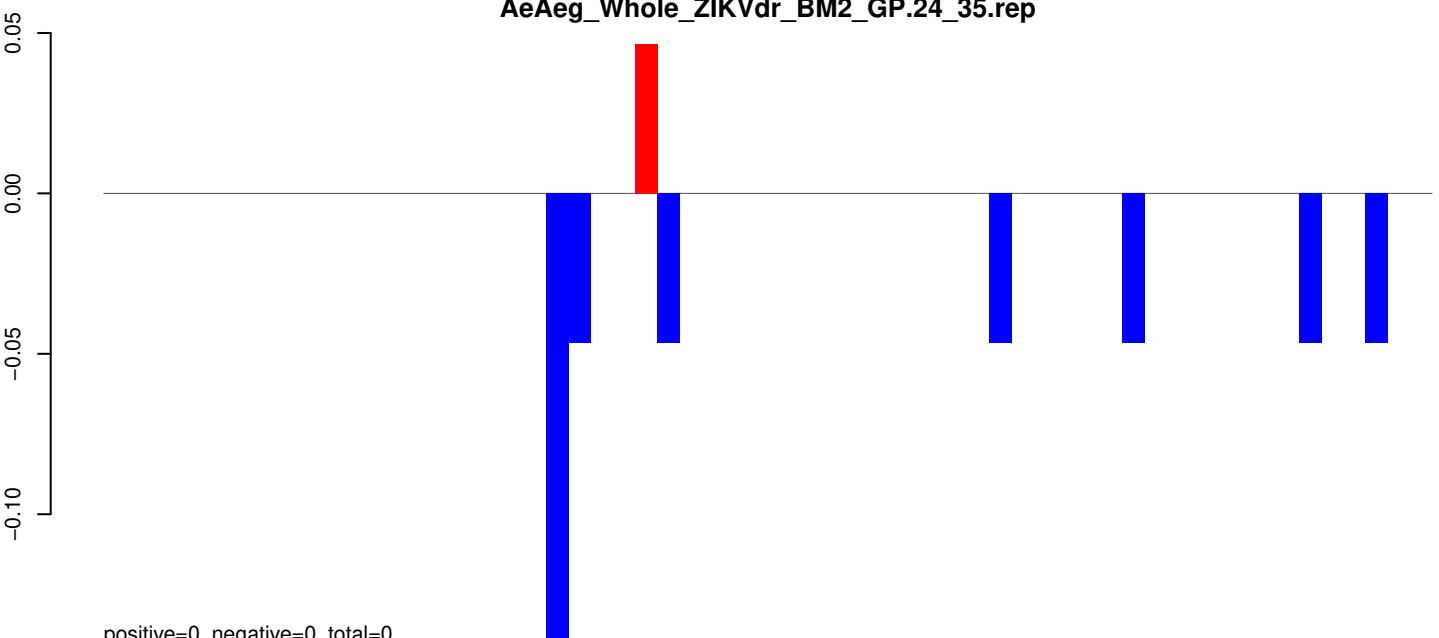
AeAeg_Whole_ZIKVdr_BM2_GP.rep



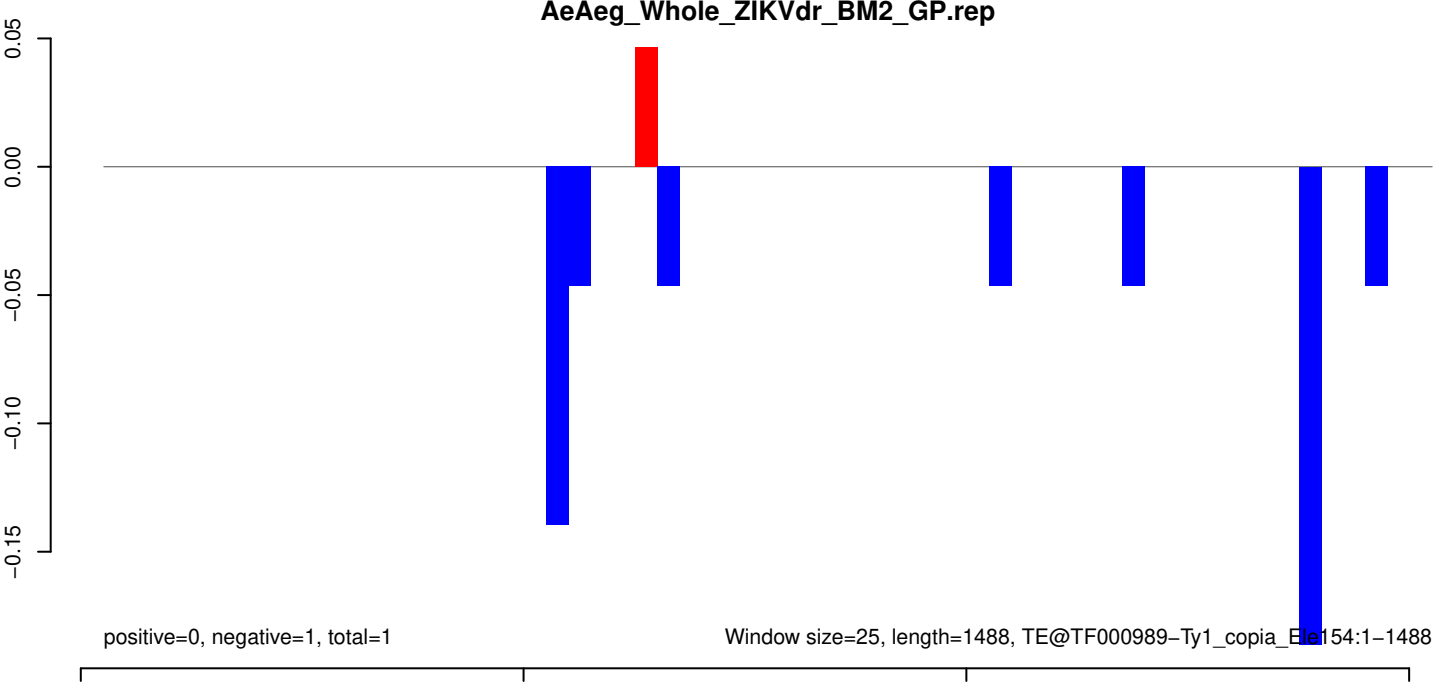
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



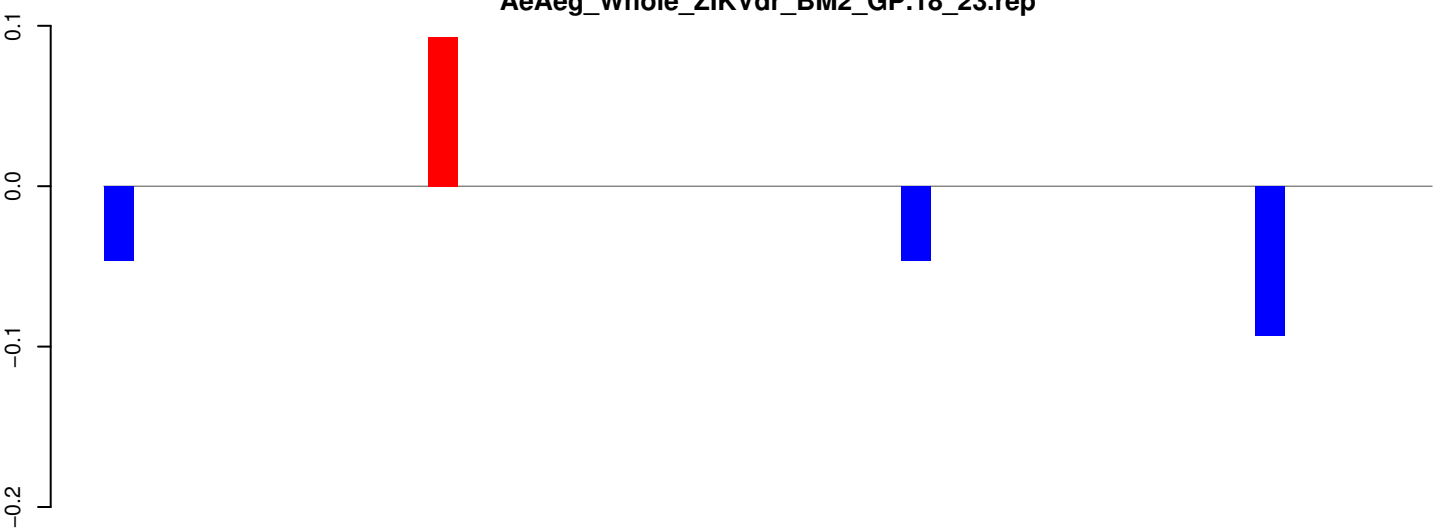
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

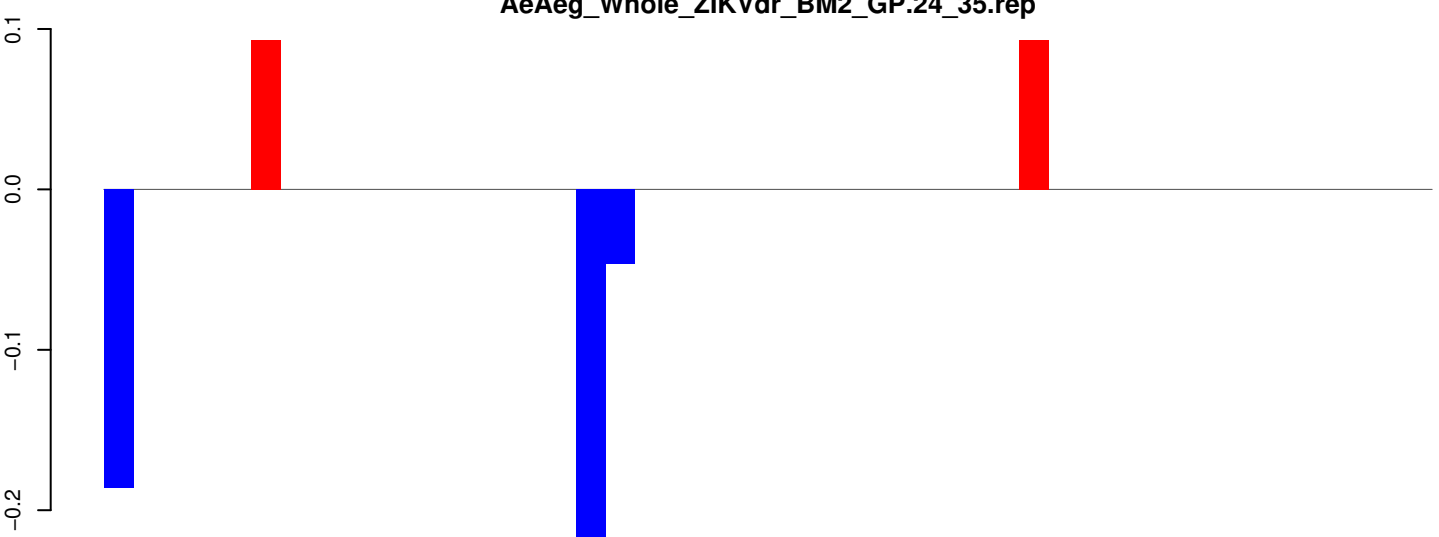


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



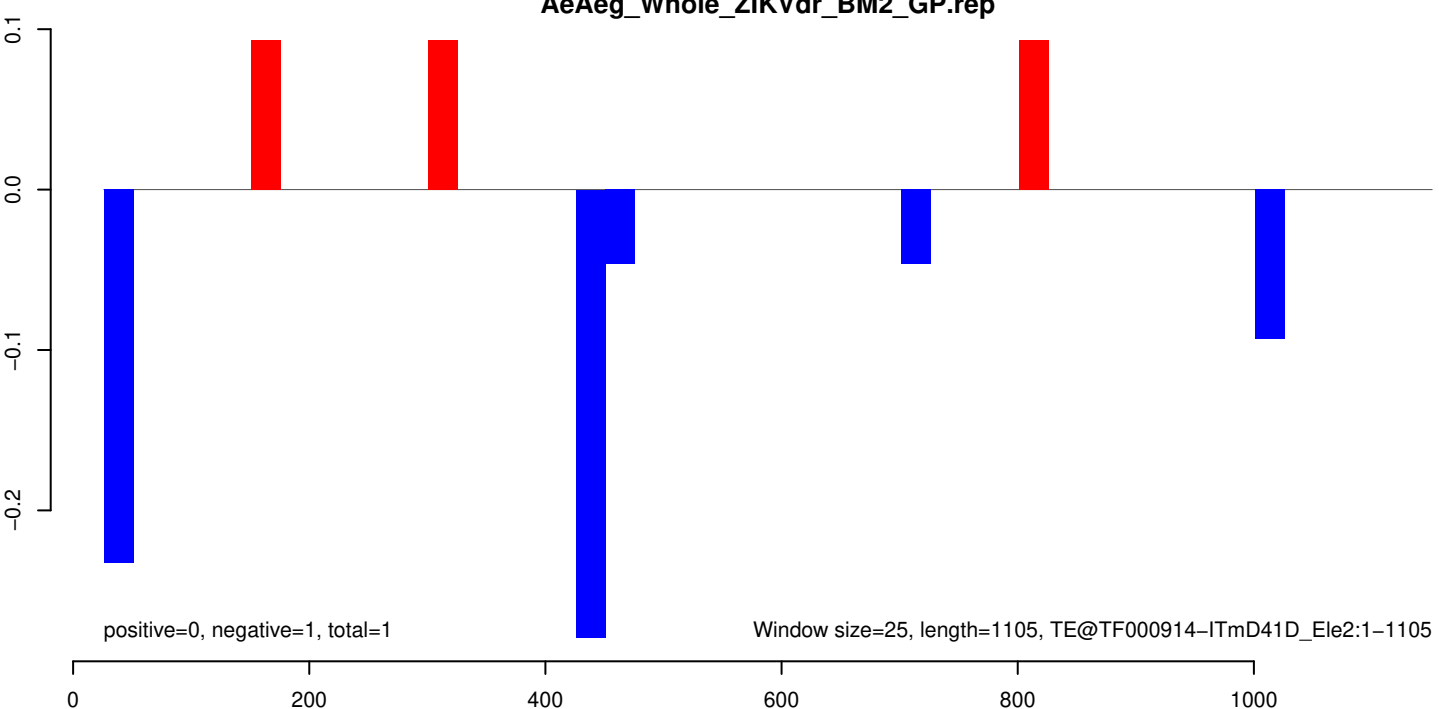
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

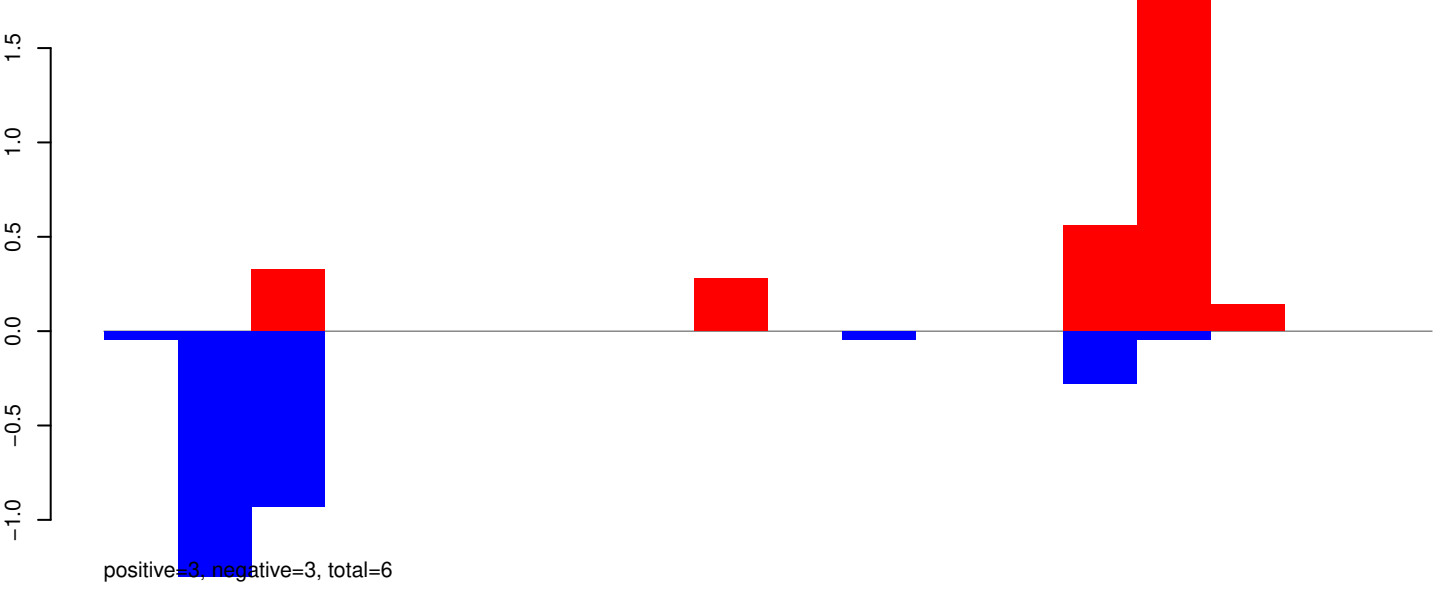


positive=0, negative=1, total=1

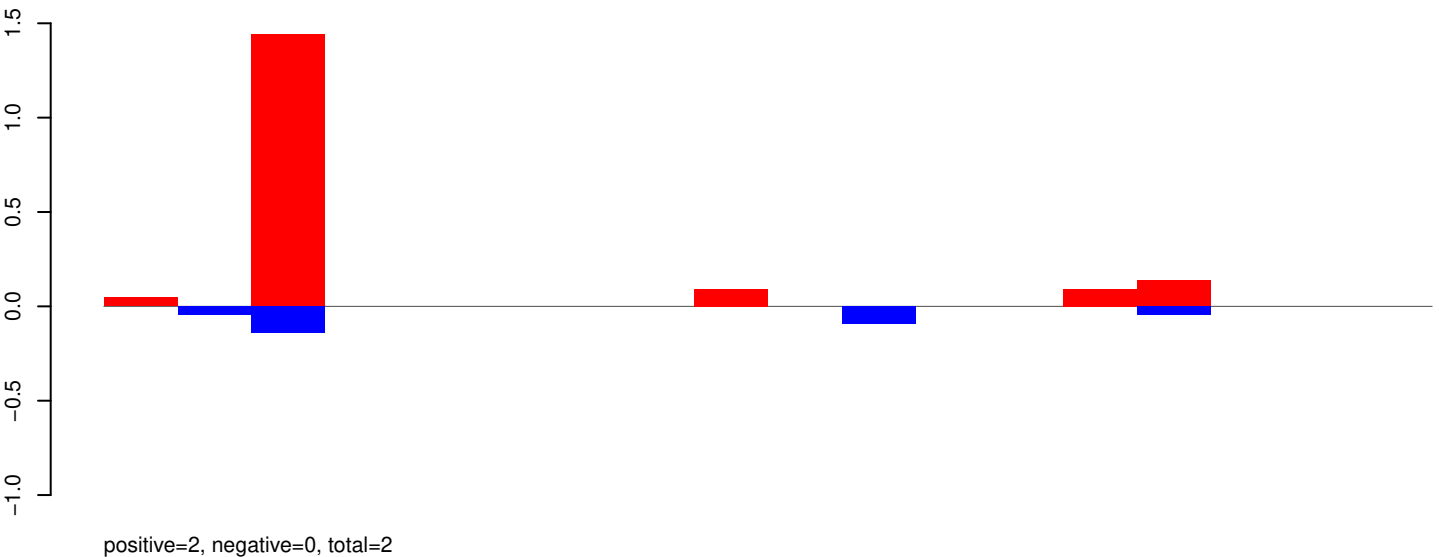
AeAeg_Whole_ZIKVdr_BM2_GP.rep



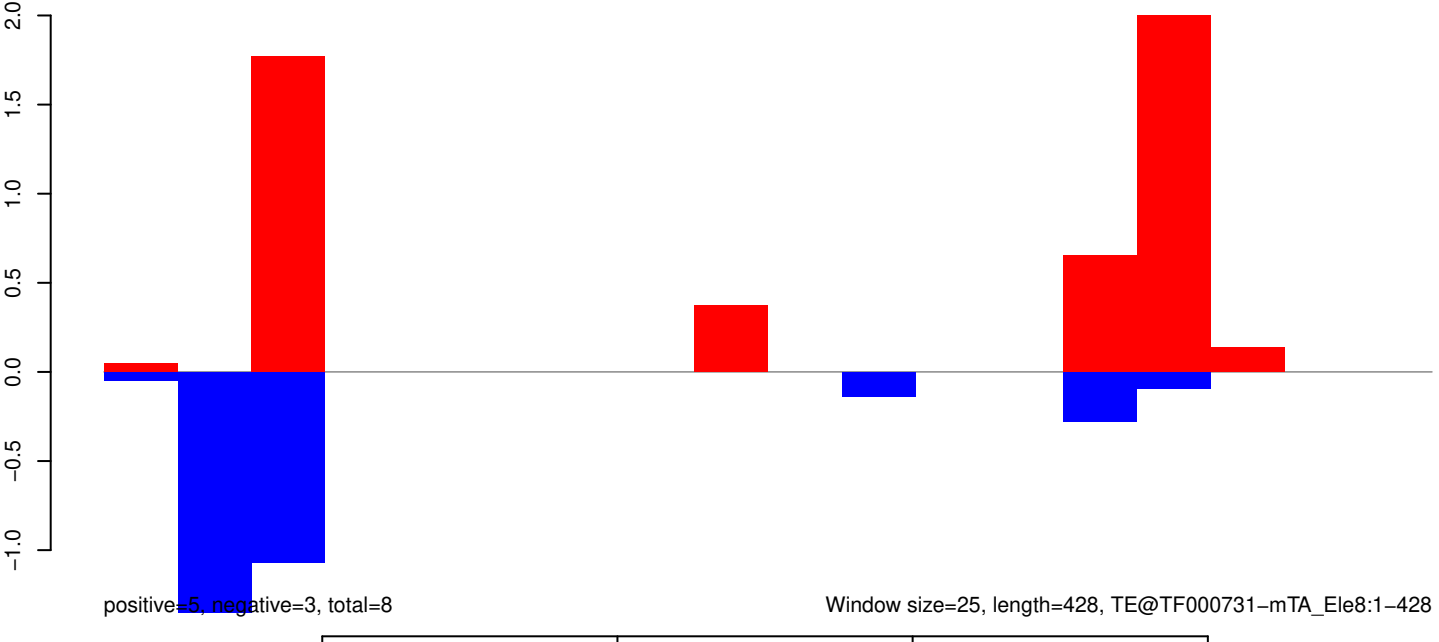
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



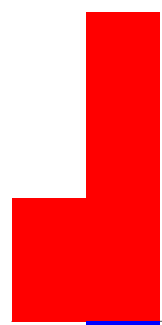
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



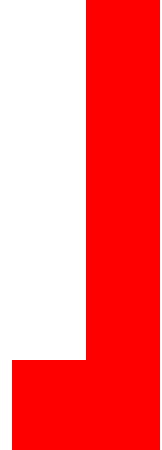
positive=3, negative=0, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=2, negative=1, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.rep

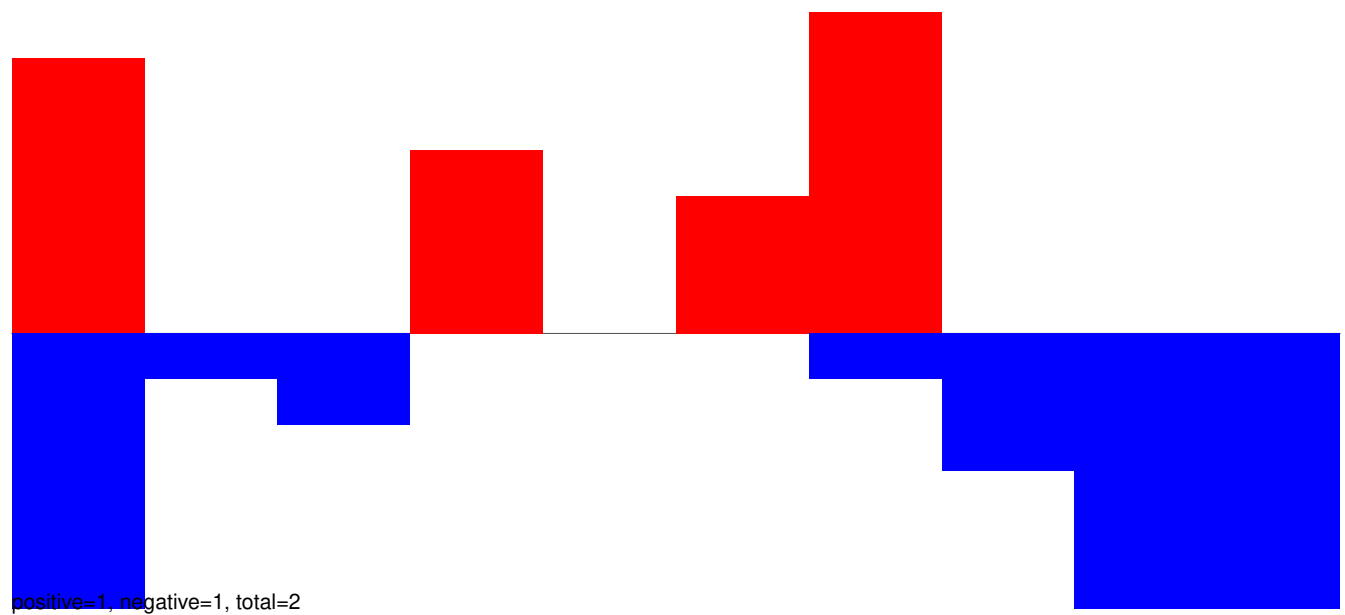


positive=4, negative=1, total=5

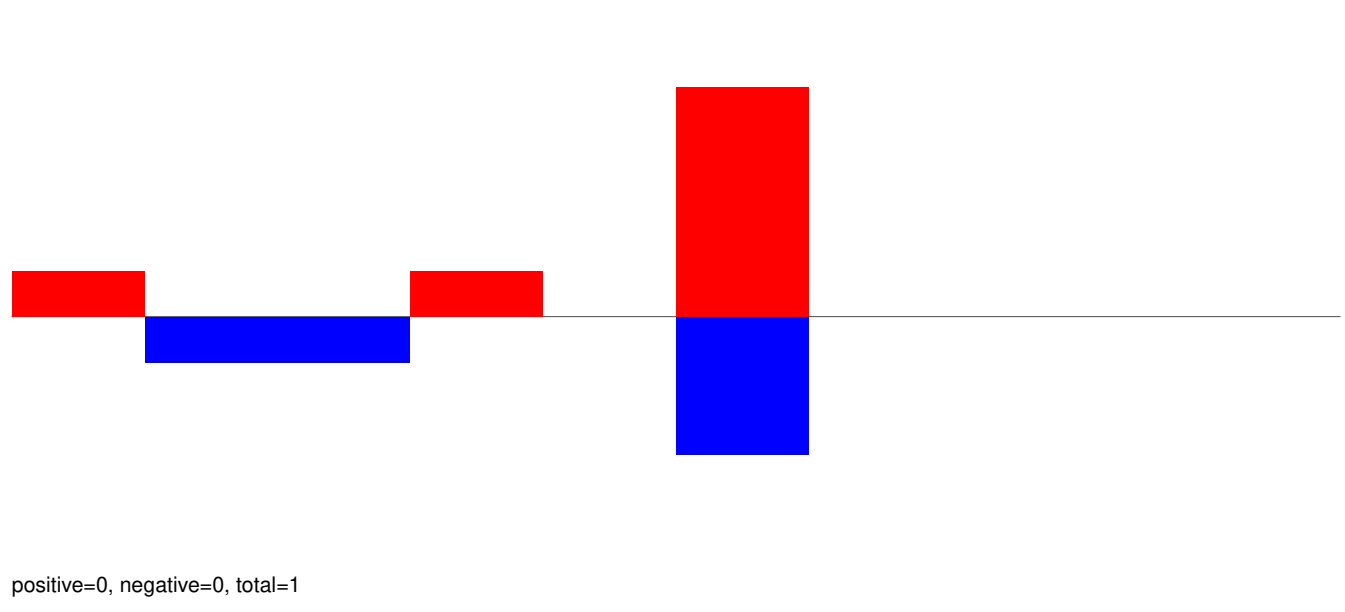
Window size=25, length=439, TE@TF000706-m8bp_Ele4:1-439

100 200 300 400

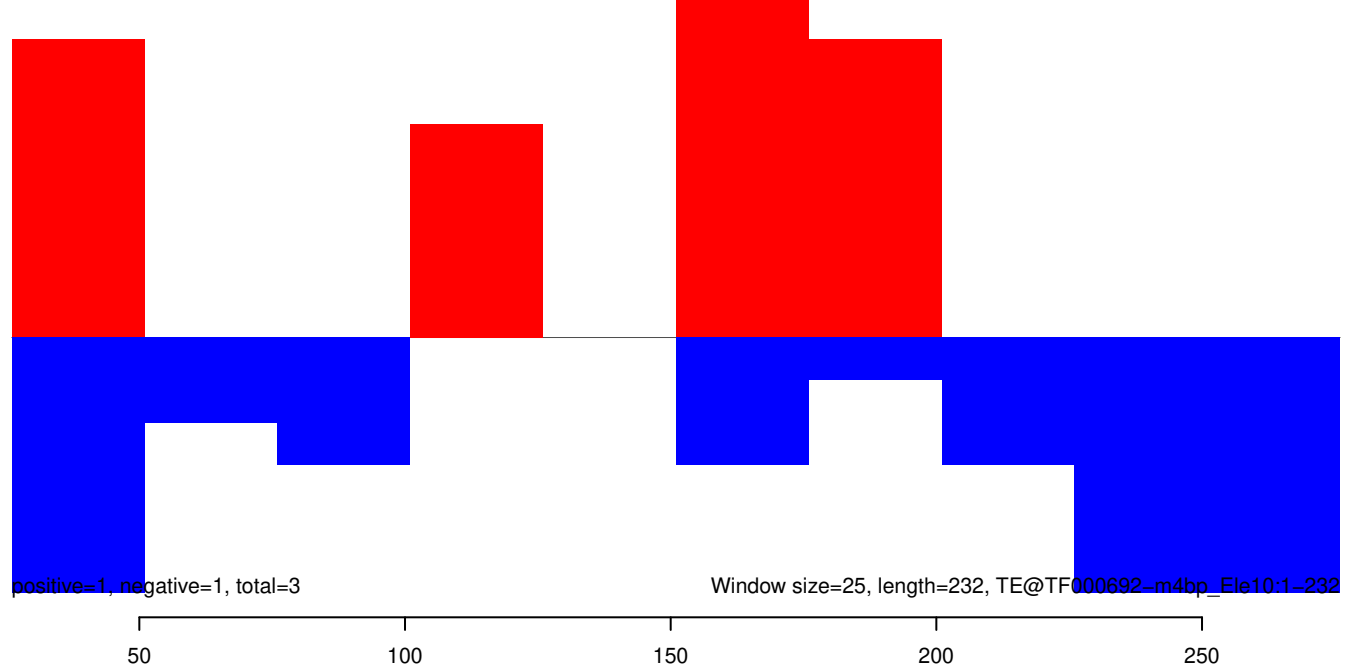
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



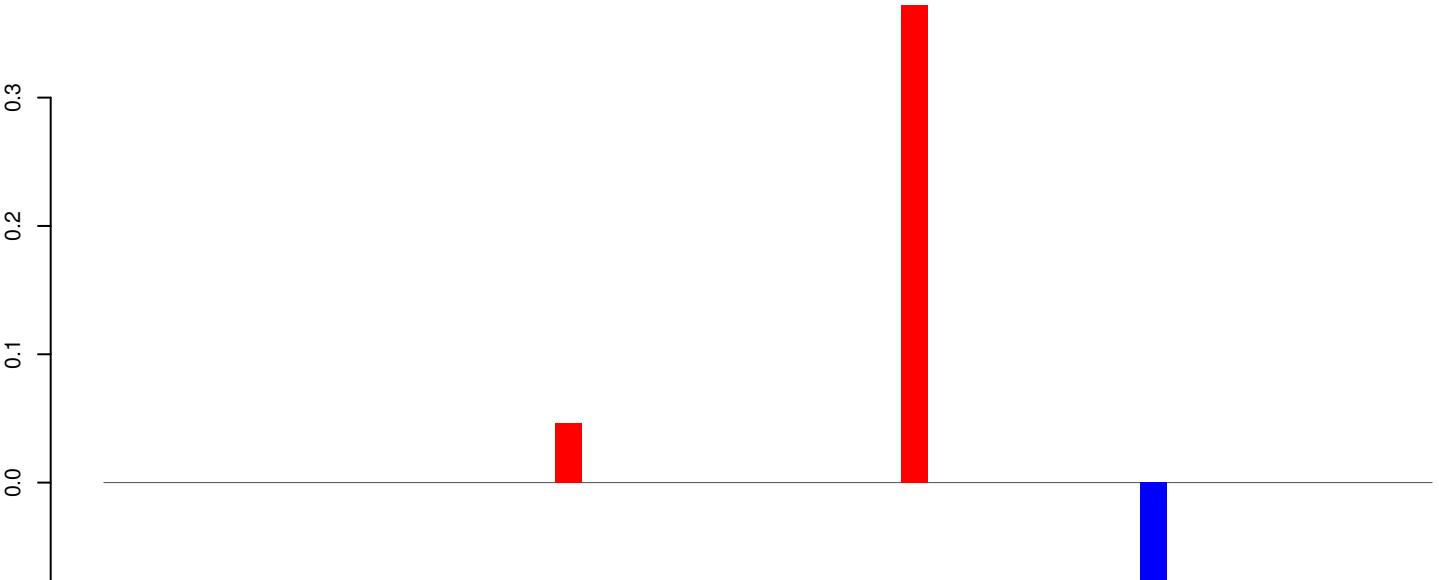
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



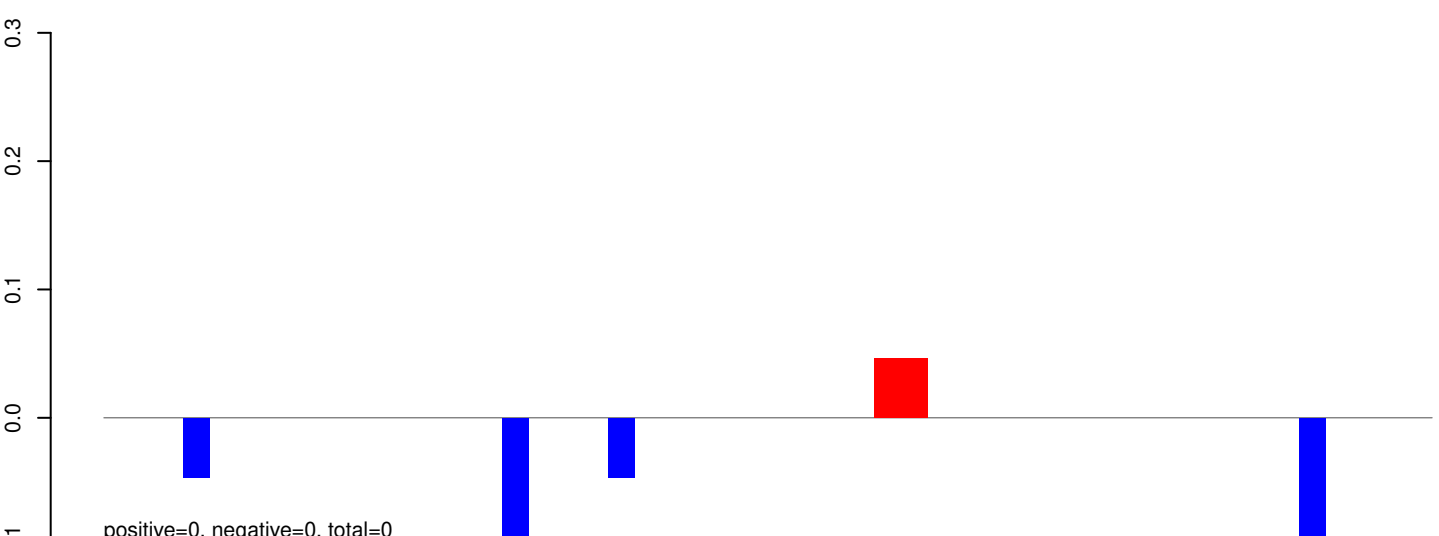
AeAeg_Whole_ZIKVdr_BM2_GP.rep



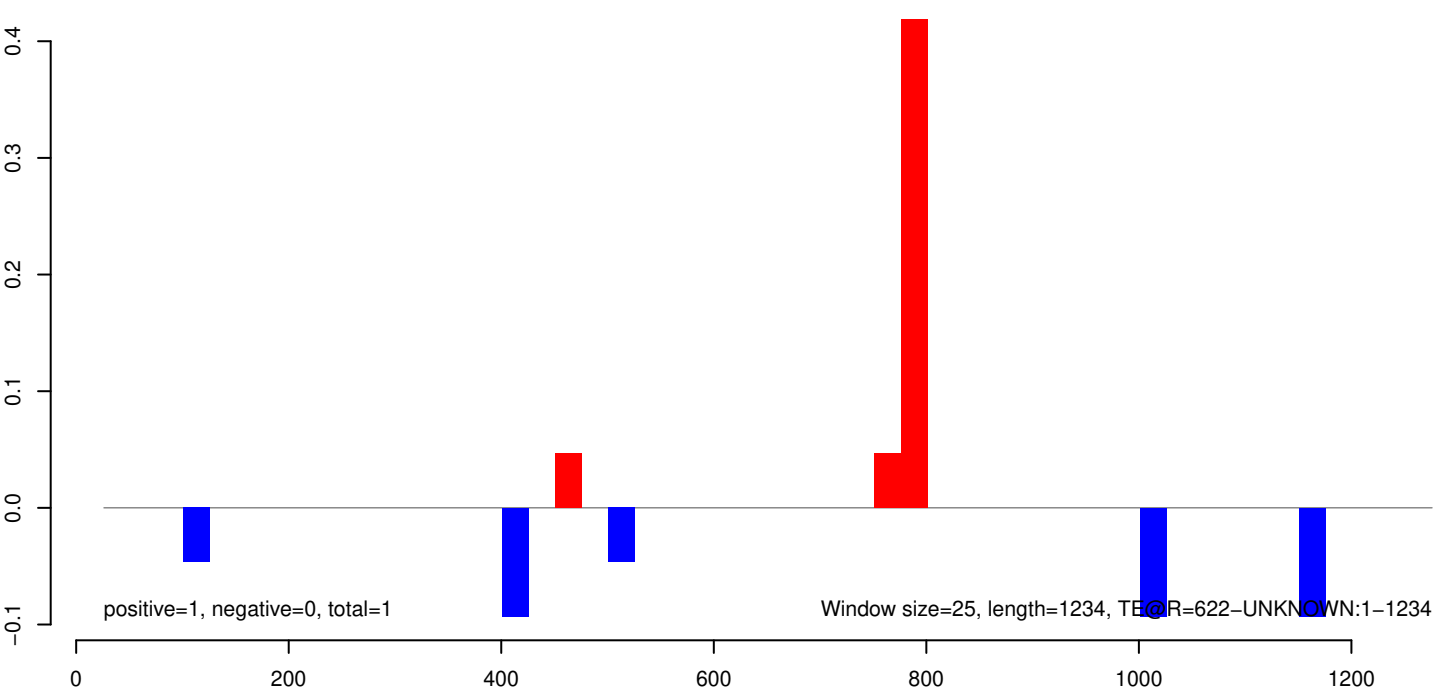
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



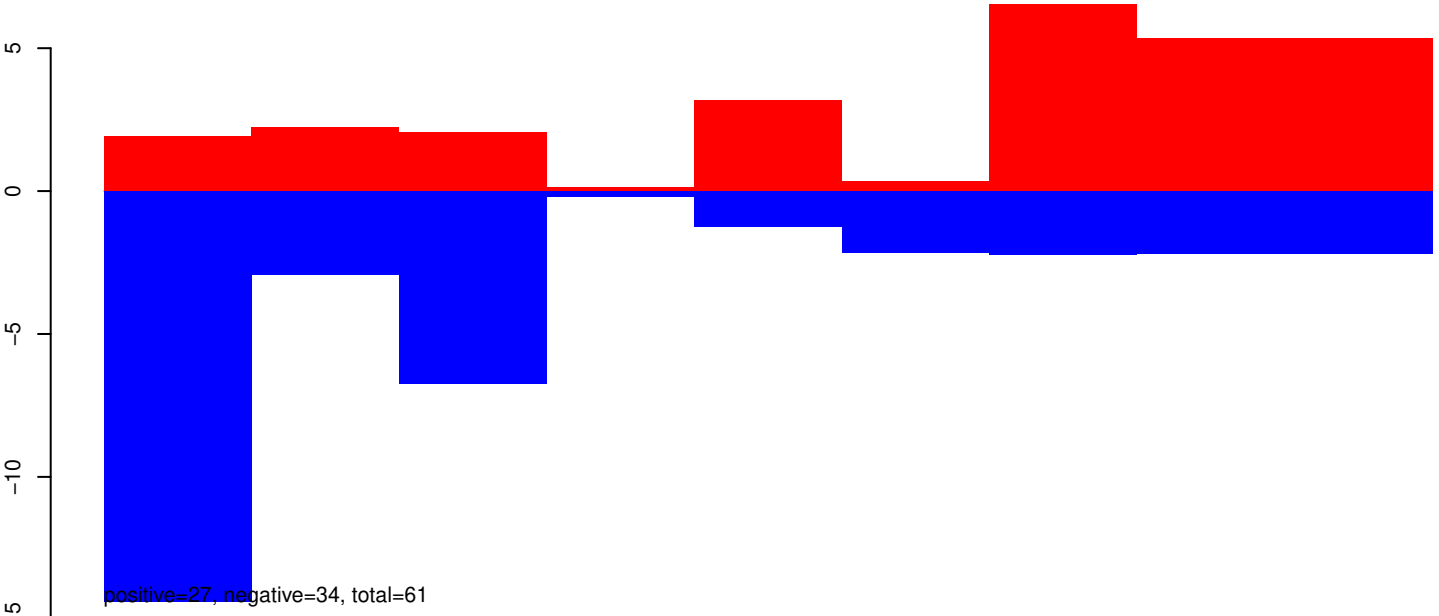
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



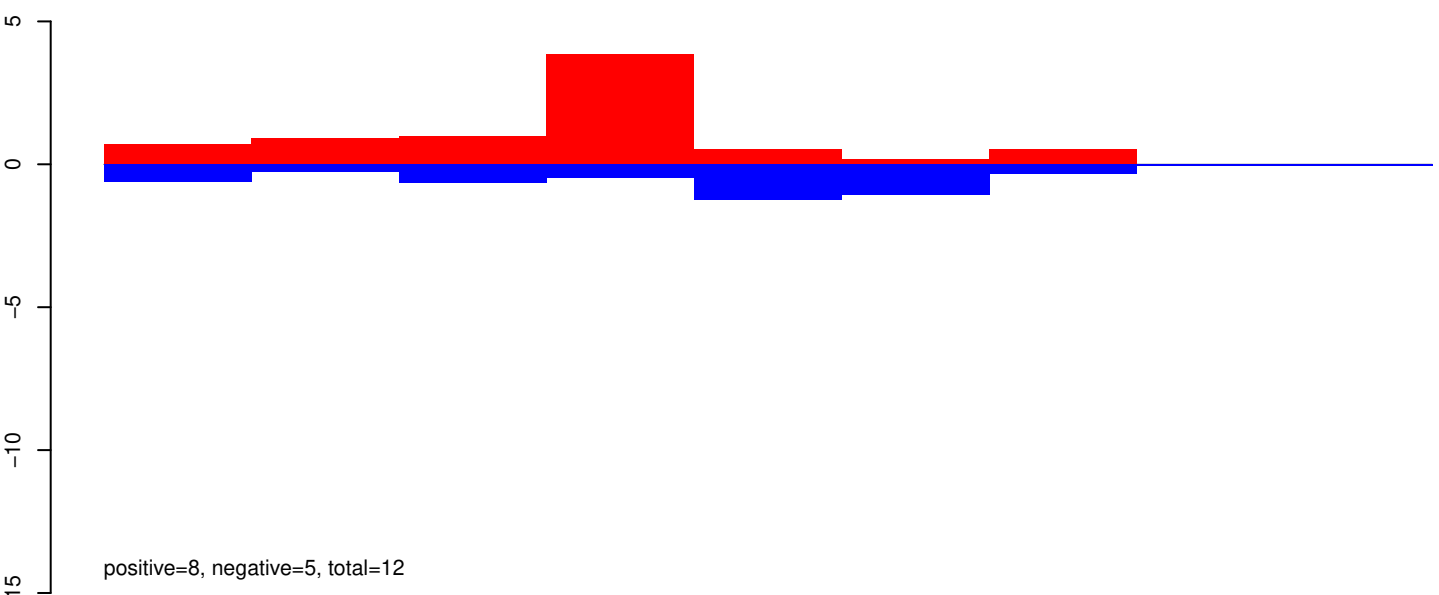
AeAeg_Whole_ZIKVdr_BM2_GP.rep



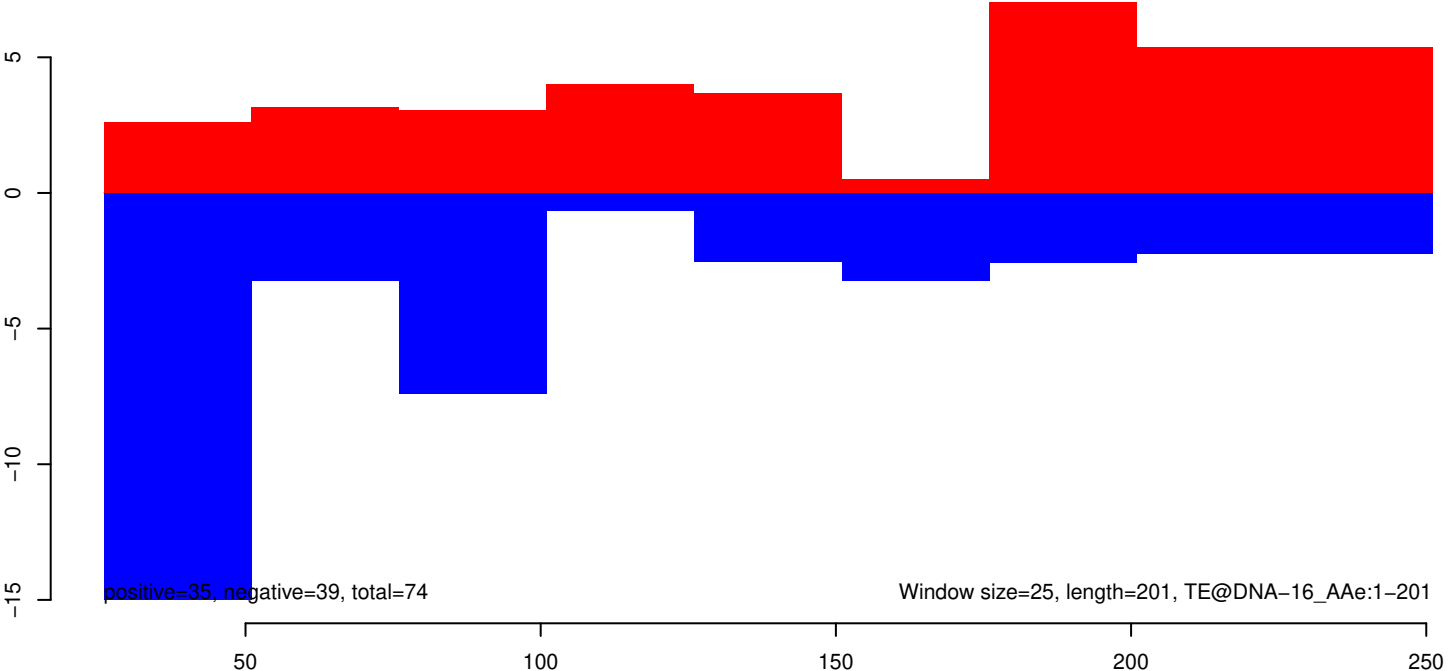
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



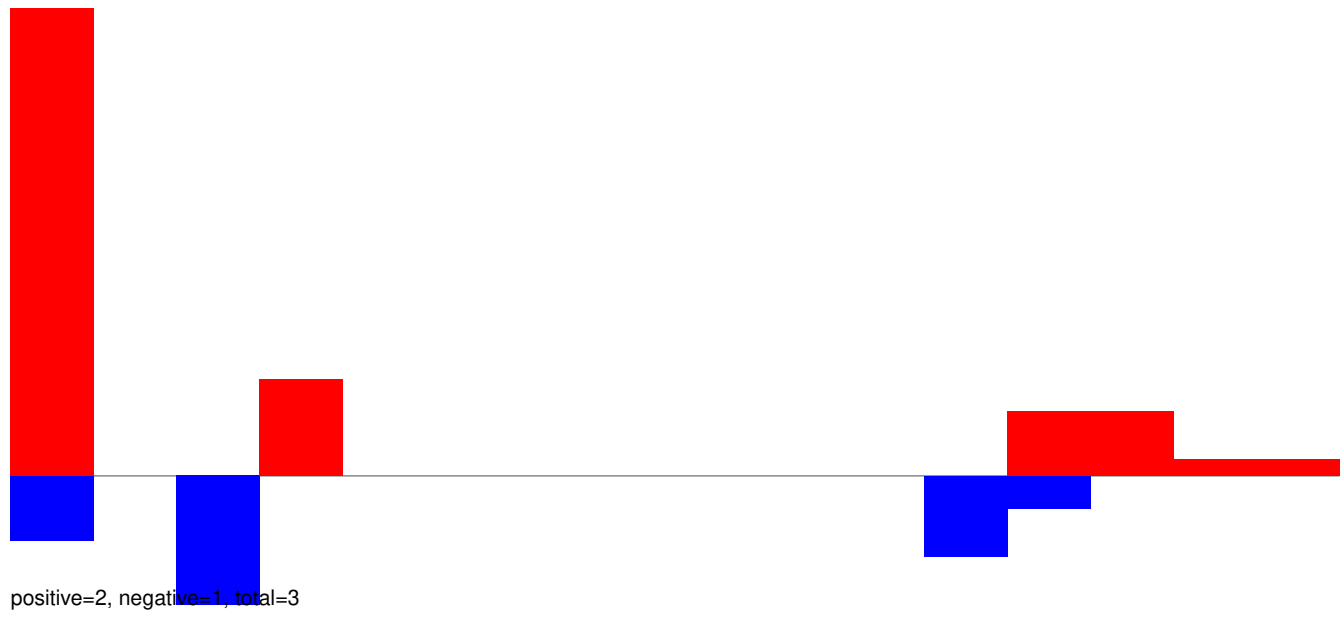
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



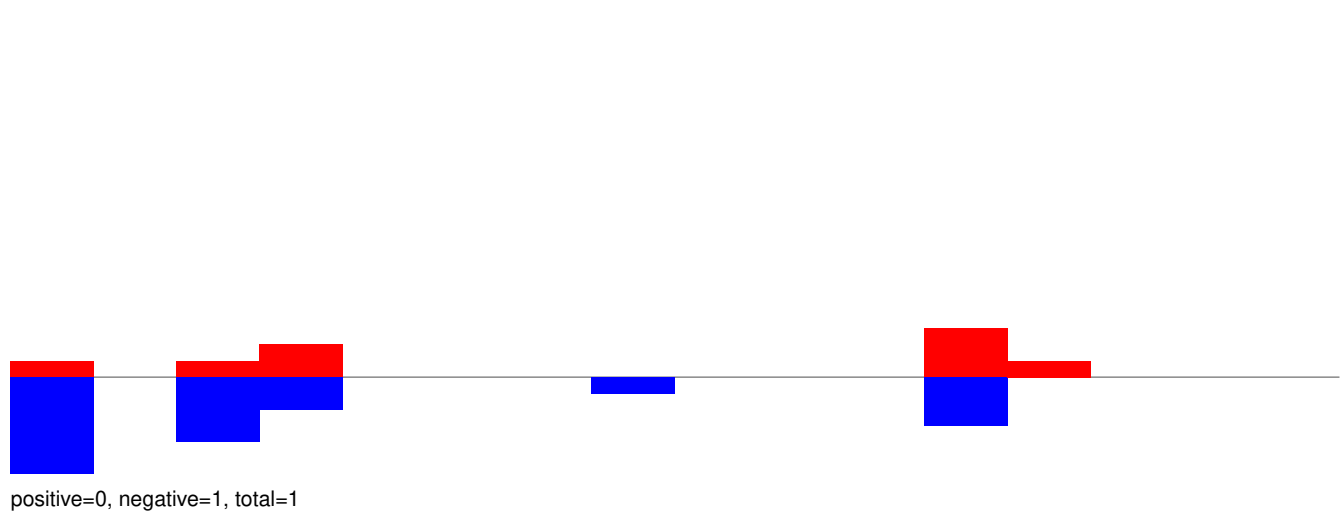
AeAeg_Whole_ZIKVdr_BM2_GP.rep



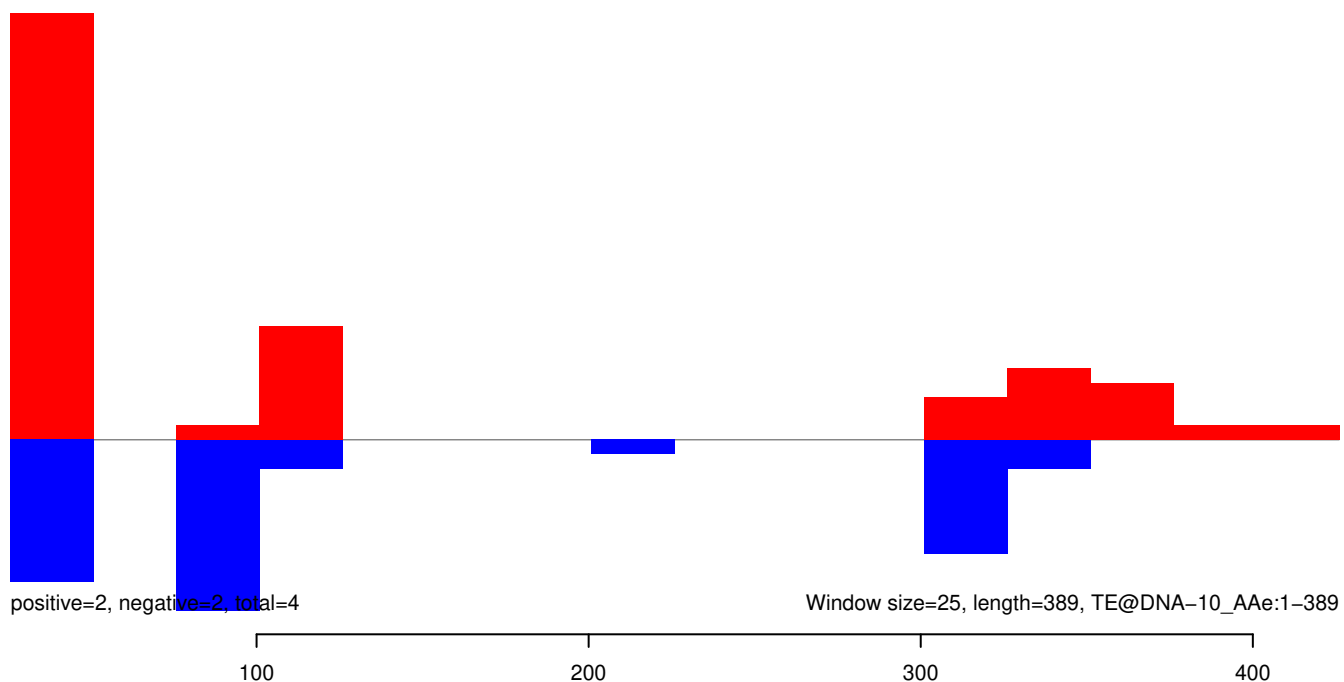
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



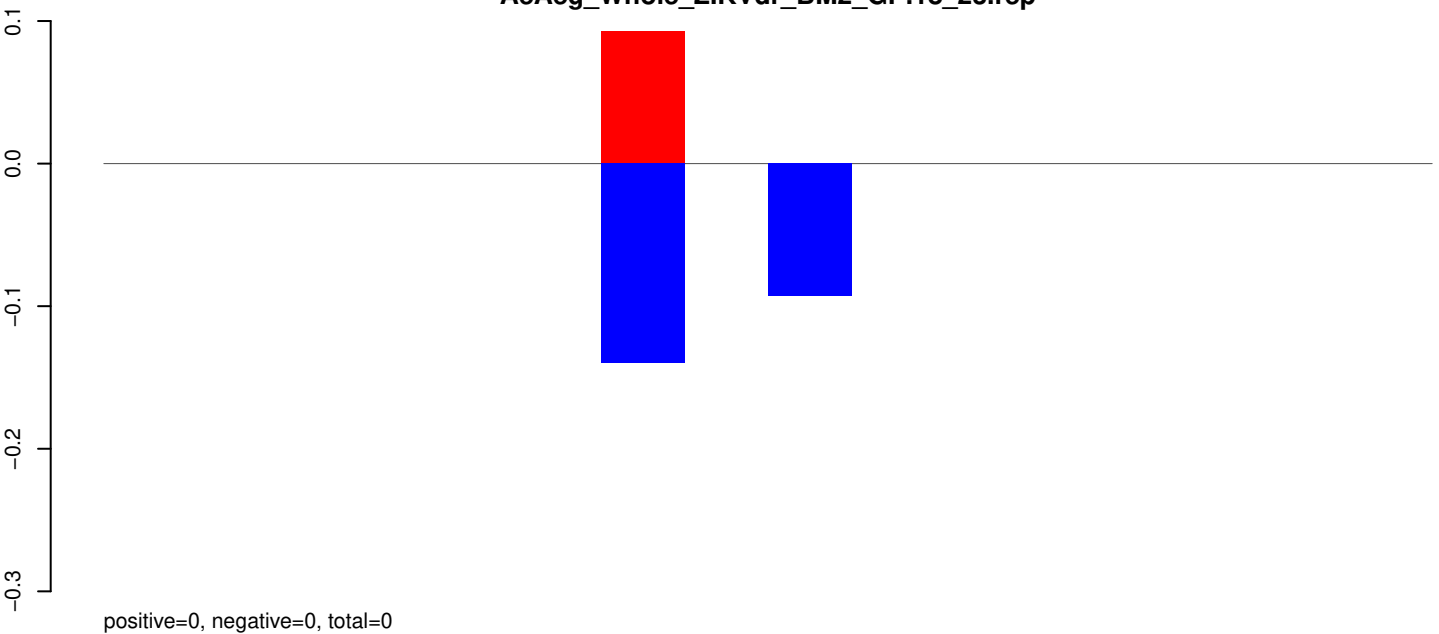
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



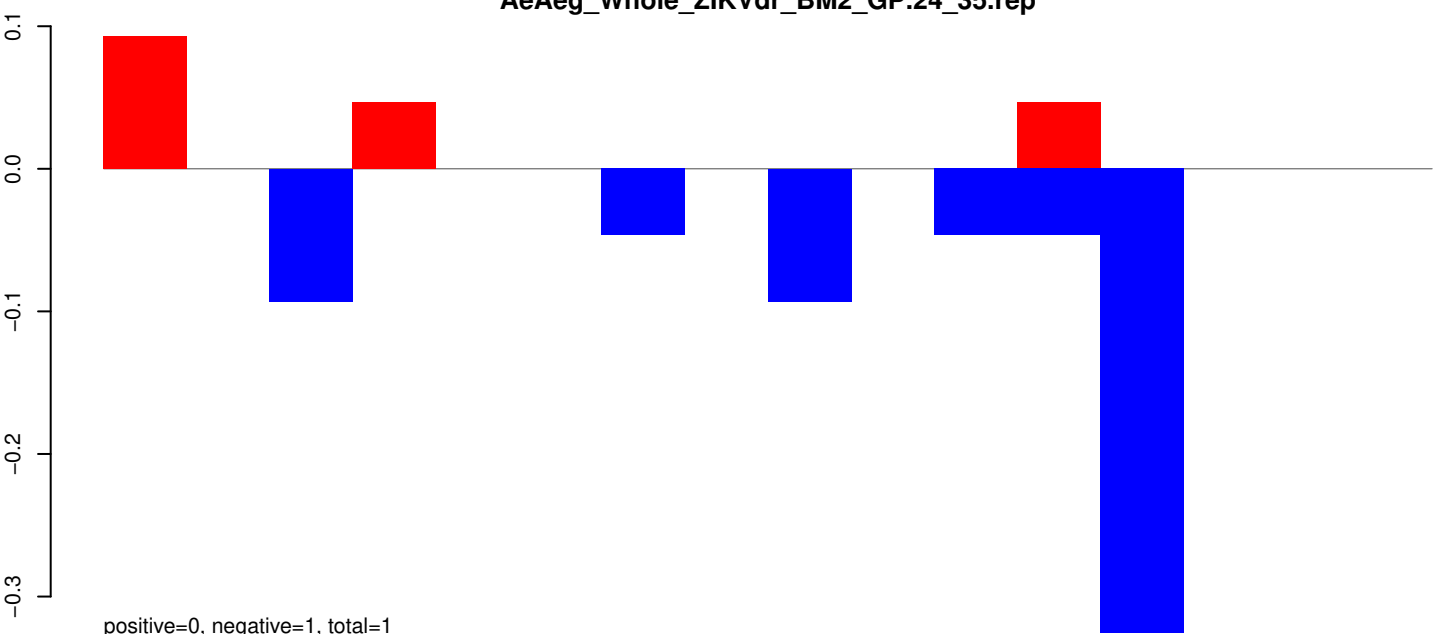
AeAeg_Whole_ZIKVdr_BM2_GP.rep



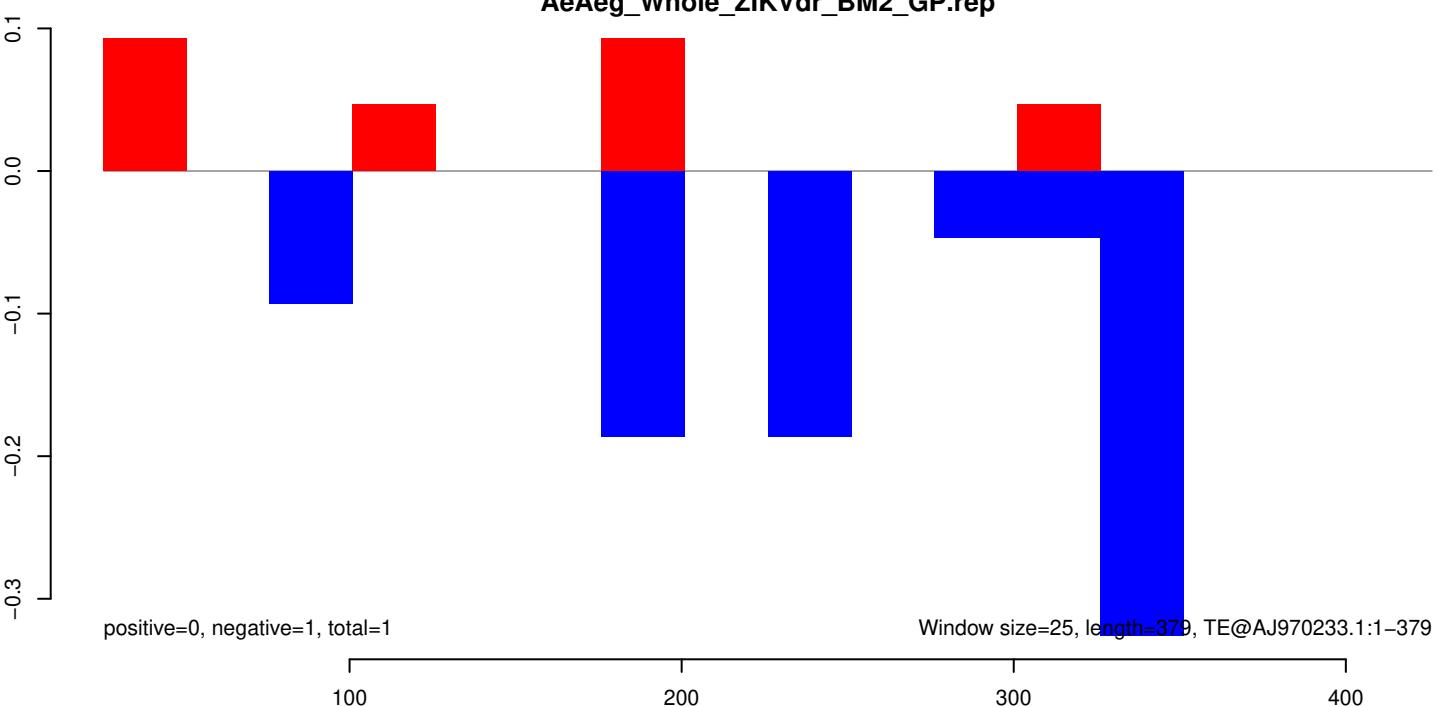
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



100

200

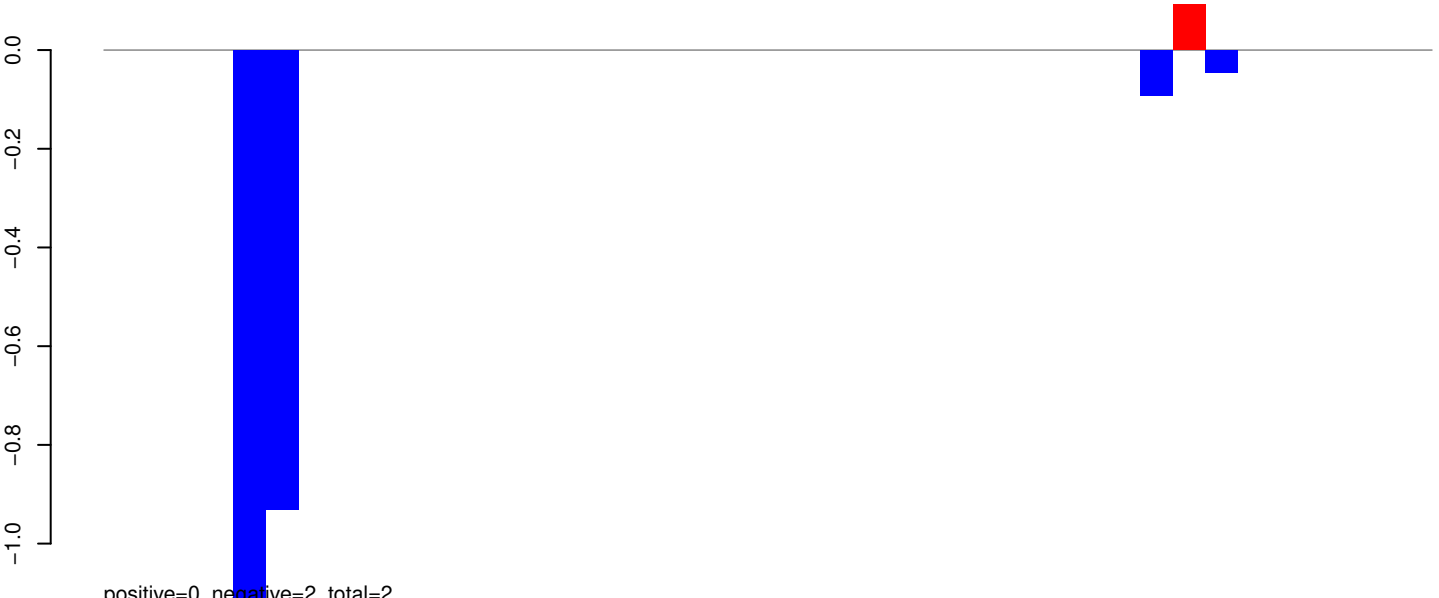
300

400

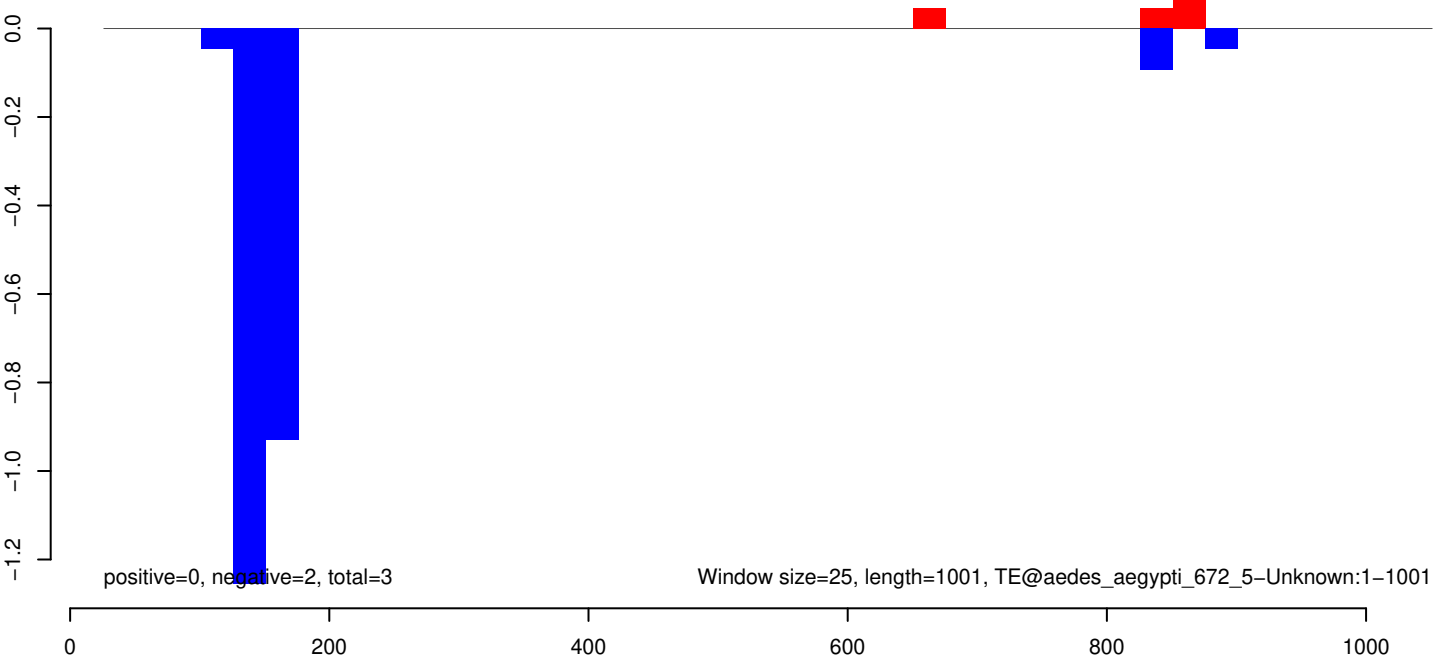
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

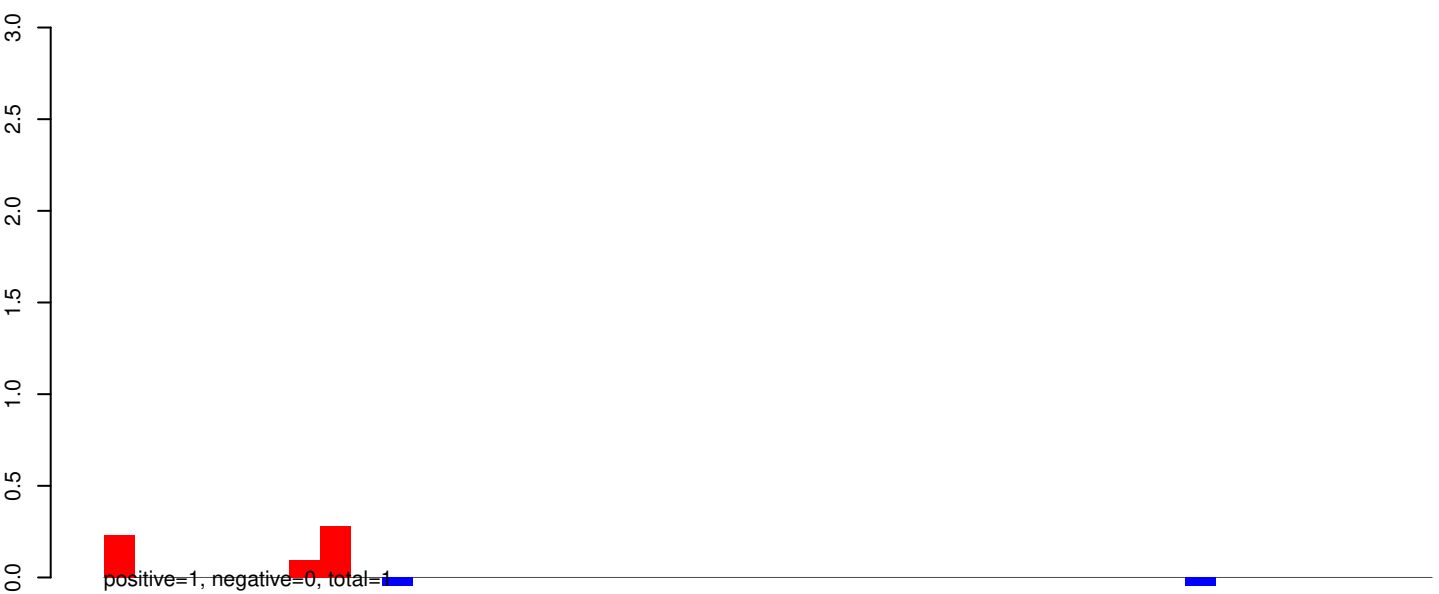


AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

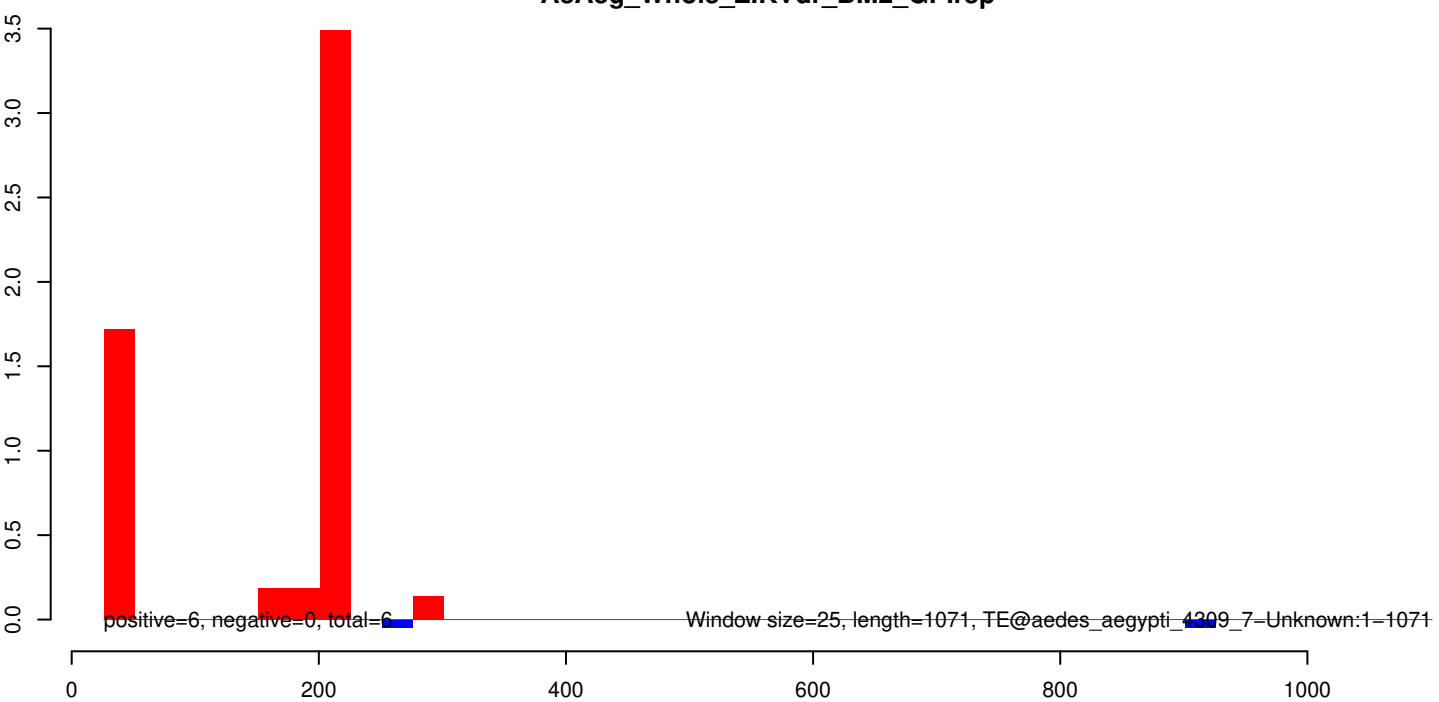
positive=5, negative=0, total=5



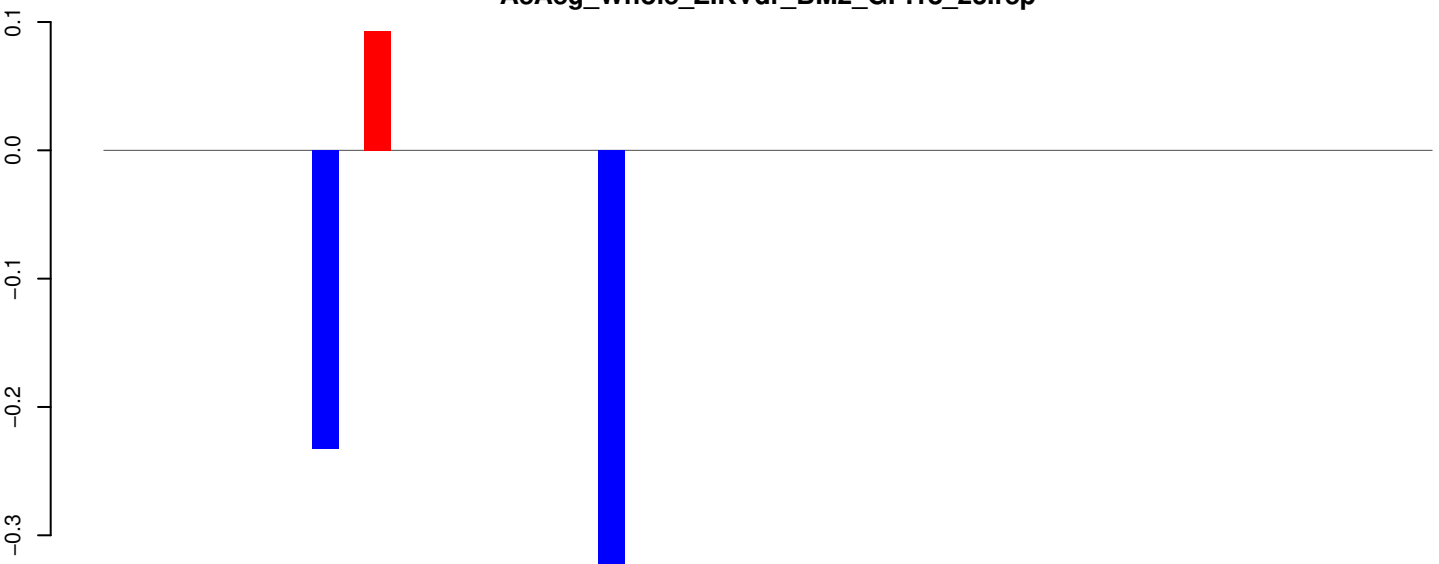
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=6, negative=0, total=6

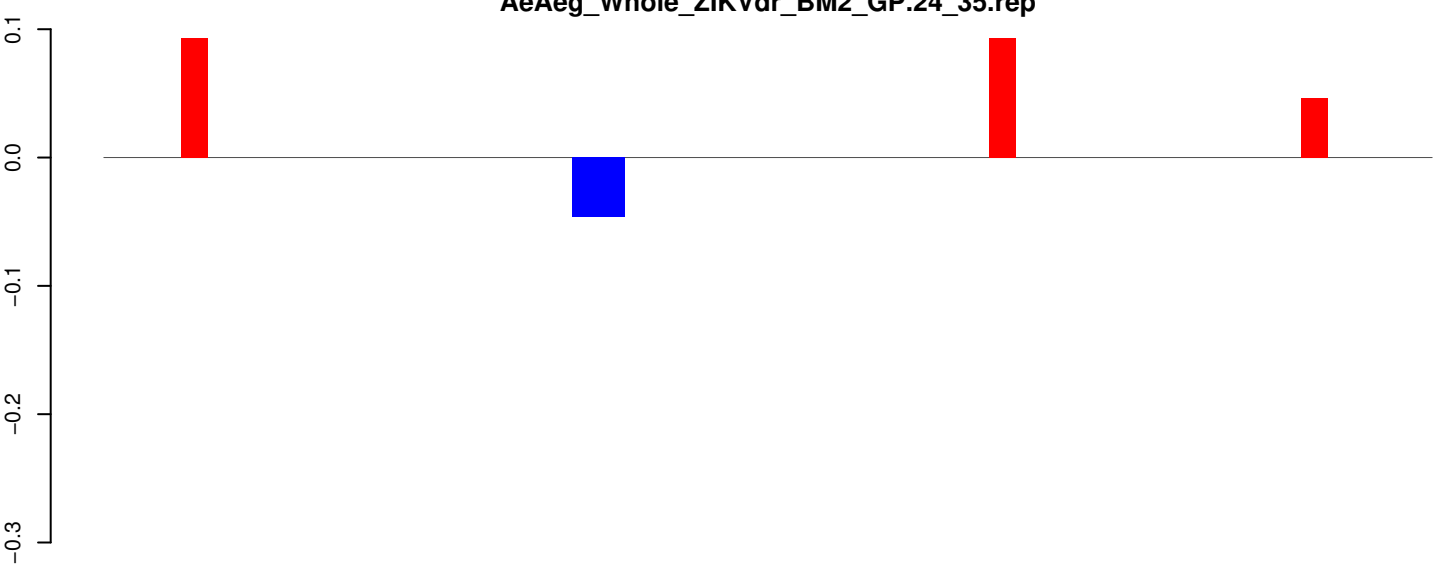
Window size=25, length=1071, TE@aedes_aegypti_1209_7-Unknown:1-1071



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

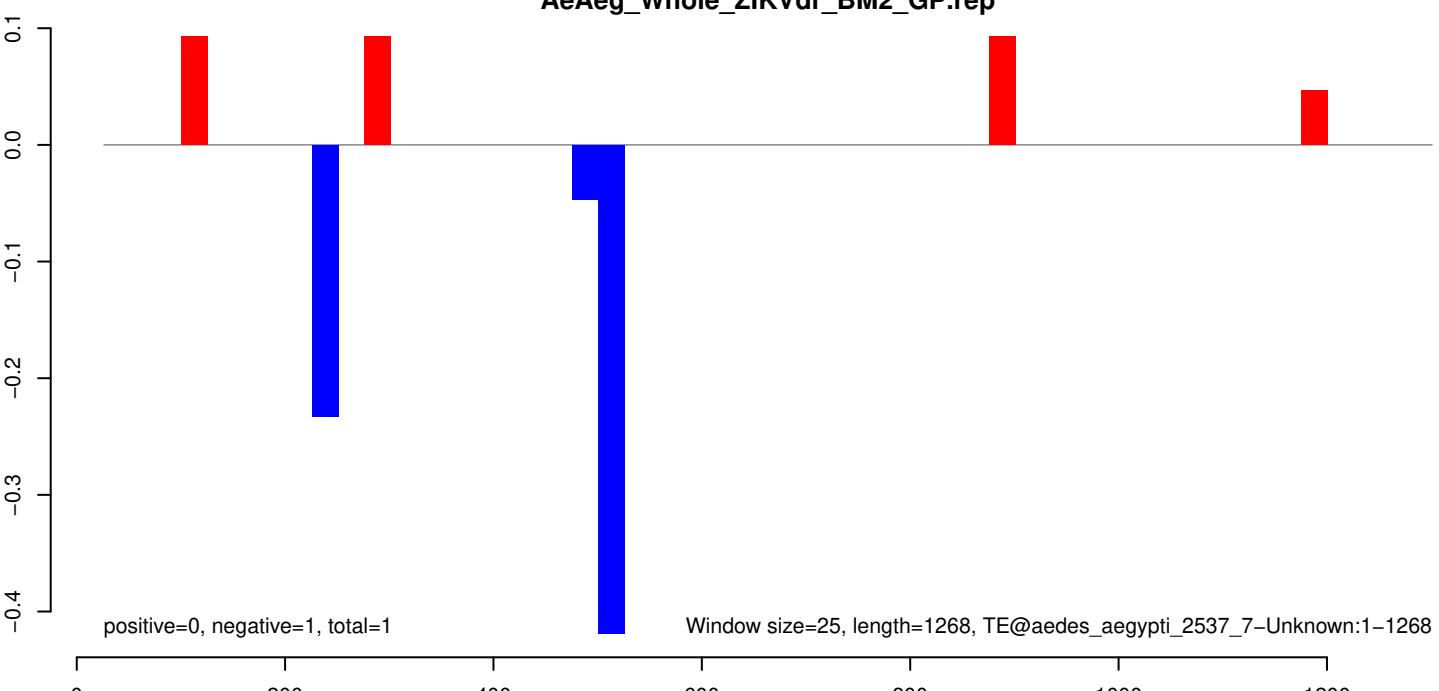


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

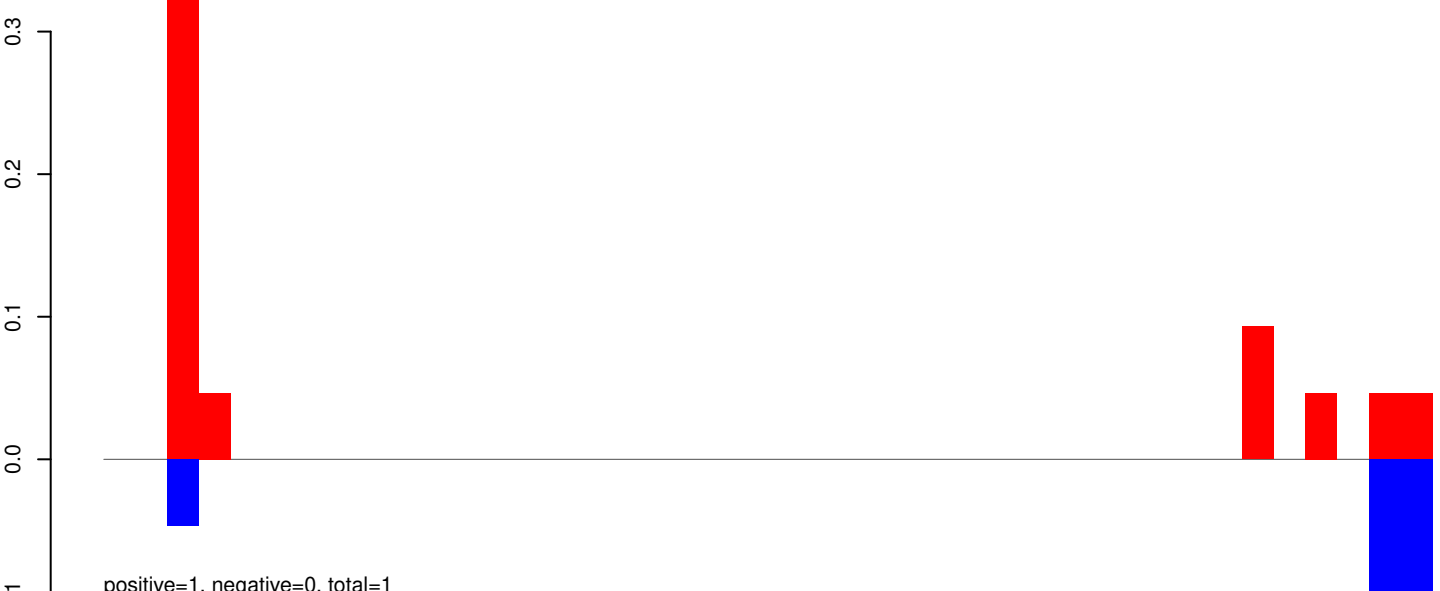
positive=1, negative=0, total=1

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

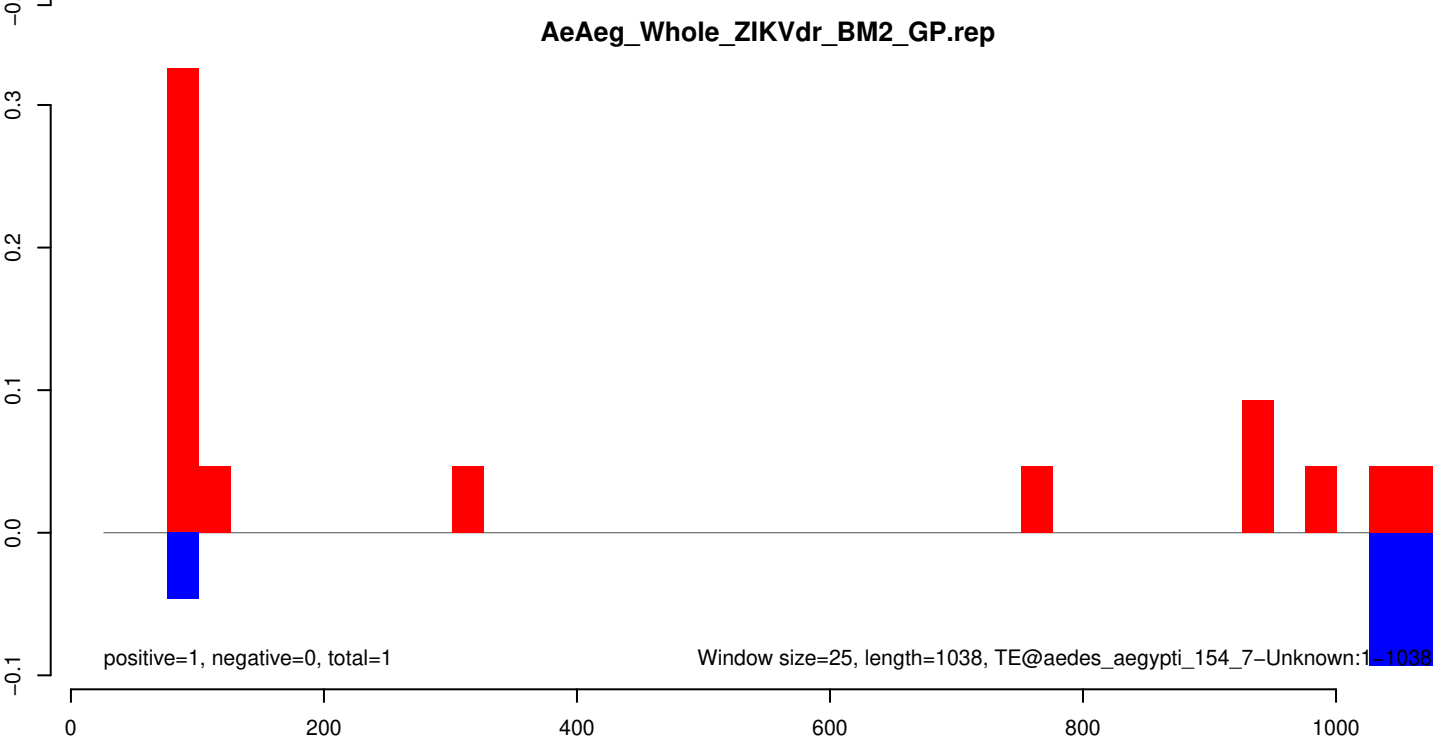
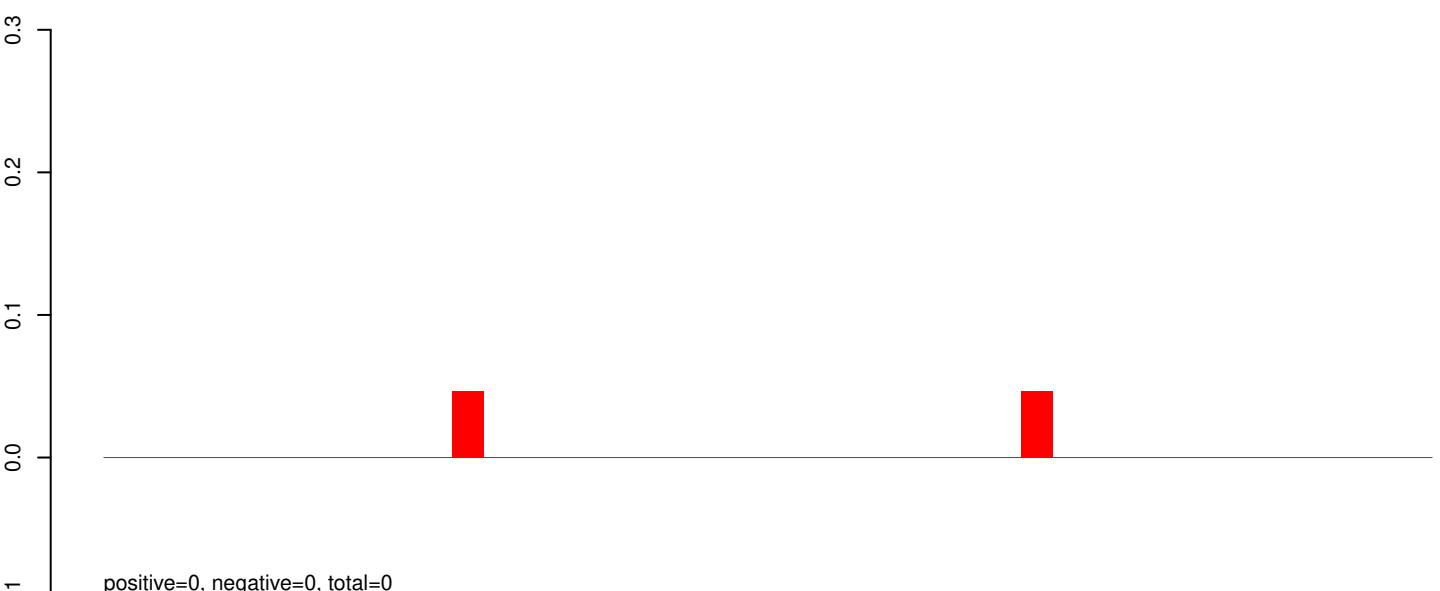
positive=1, negative=0, total=1

Window size=25, length=1038, TE@aedes_aegypti_154_7-Unknown:1-1038

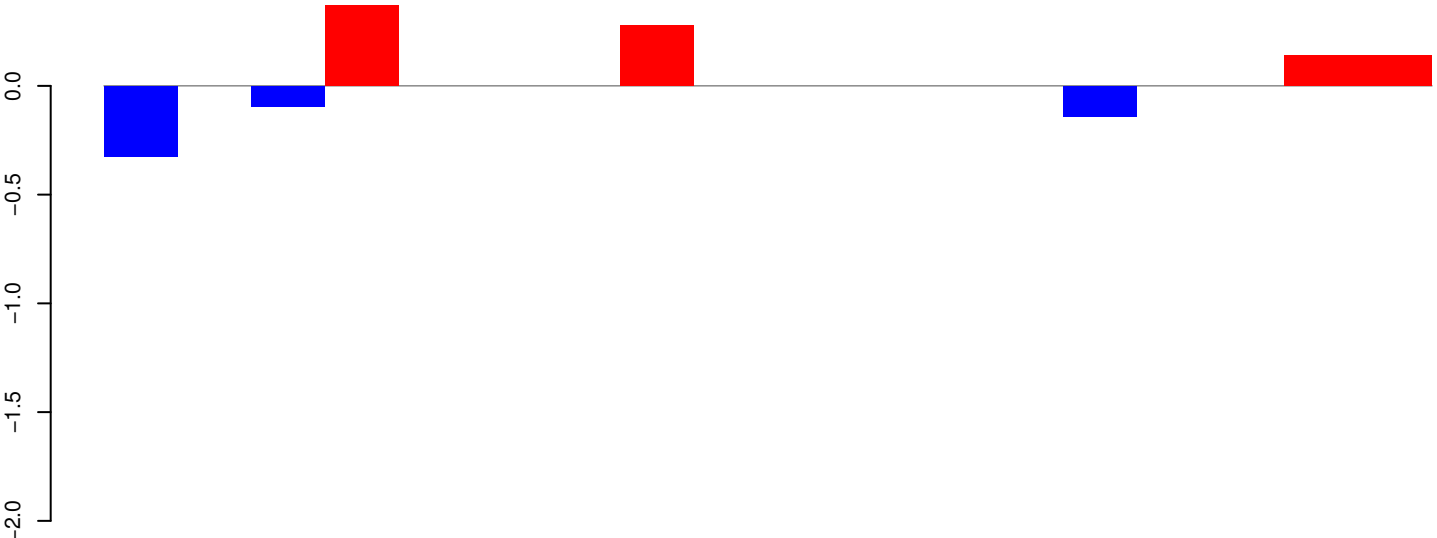


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=0

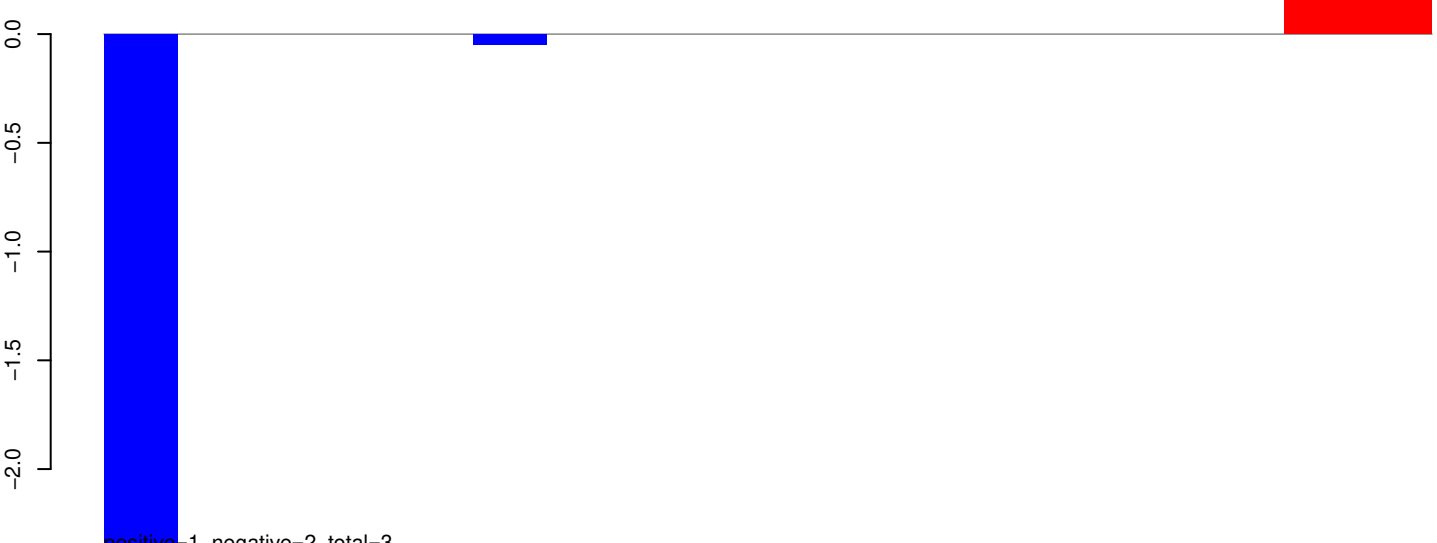


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



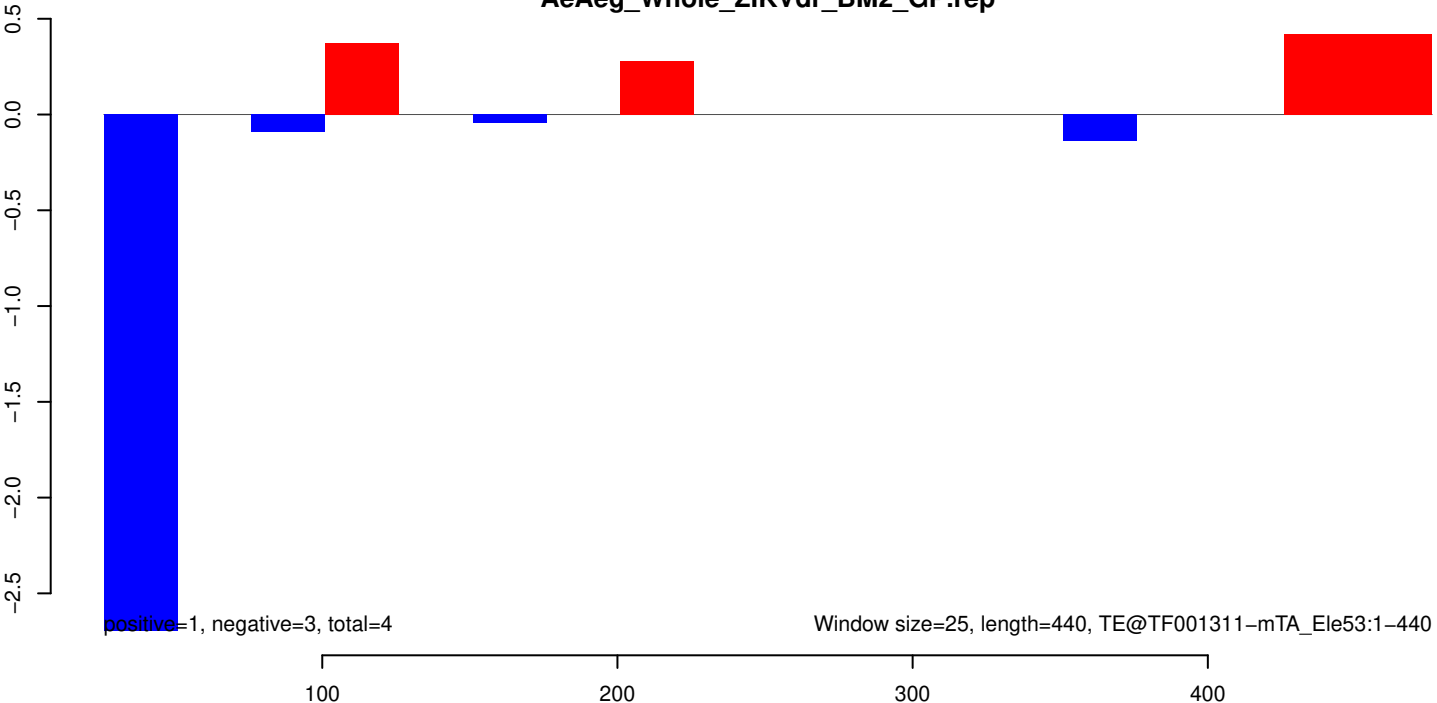
positive=1, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.rep

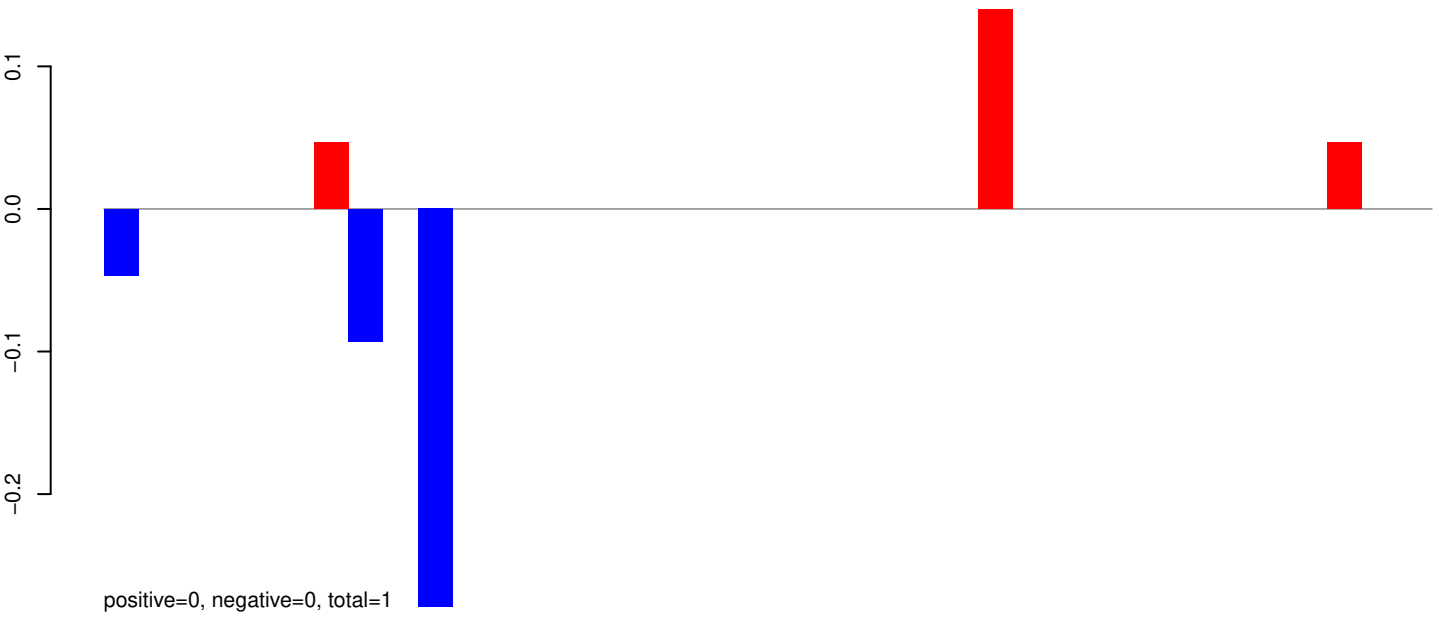


positive=1, negative=3, total=4

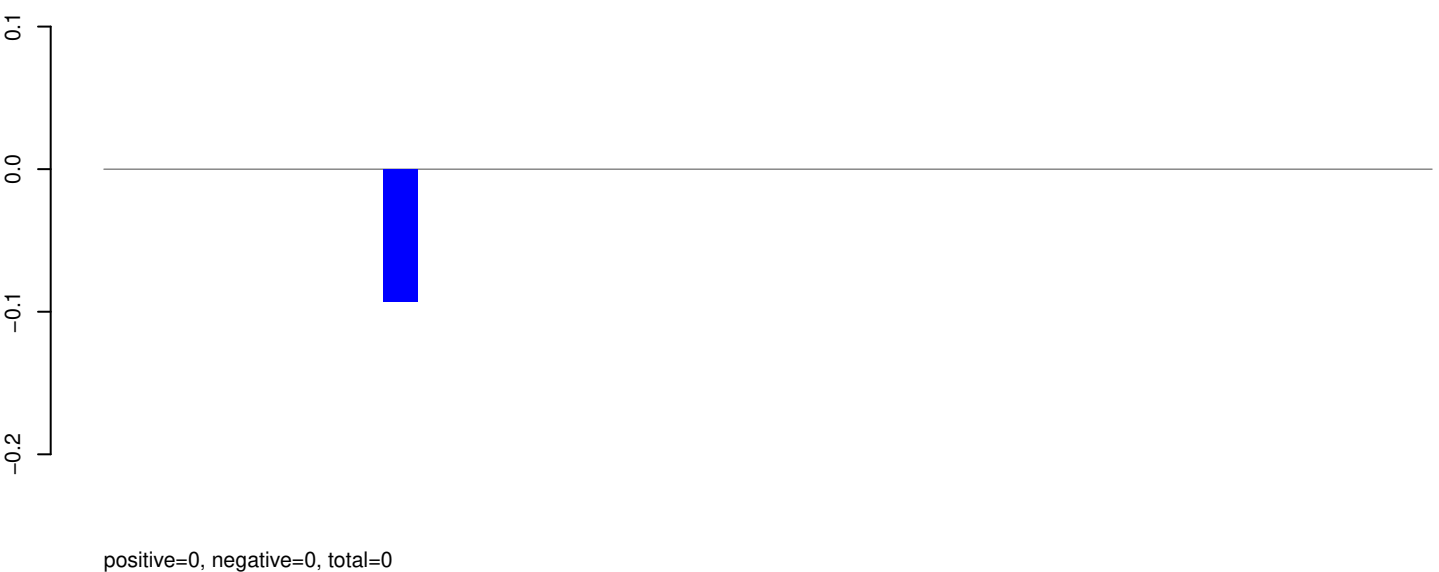
Window size=25, length=440, TE@TF001311-mTA_Ele53:1-440

100 200 300 400

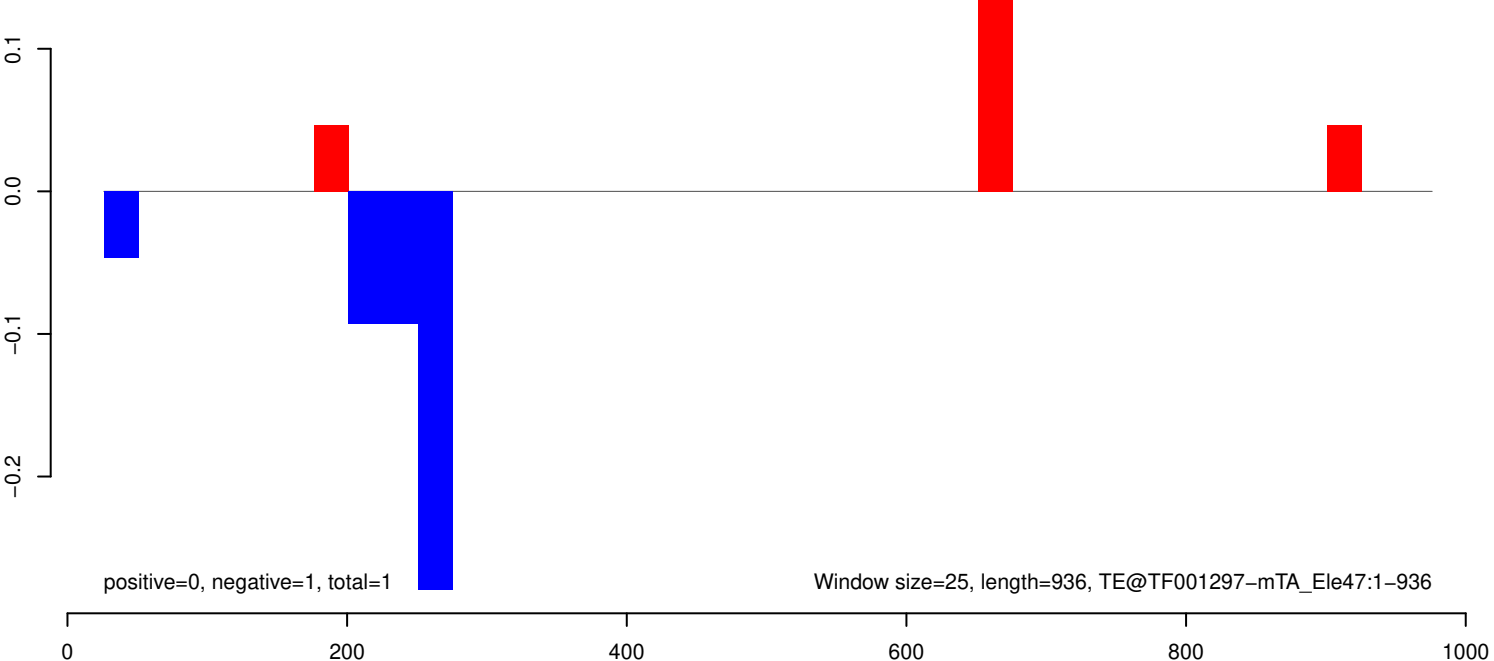
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



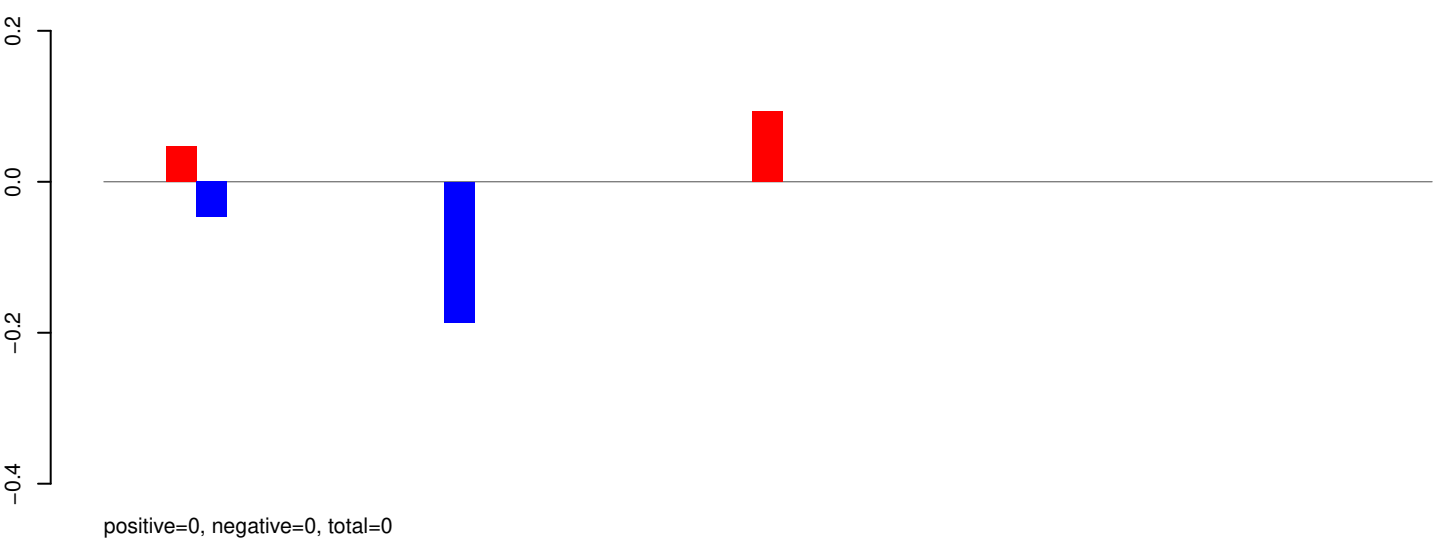
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



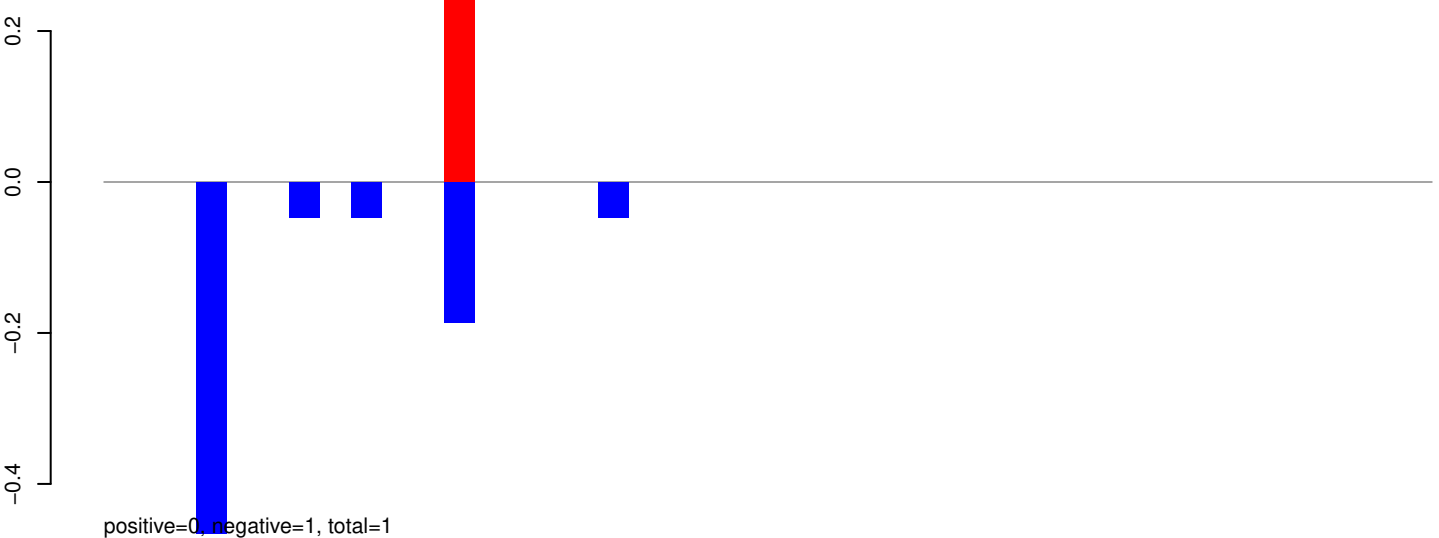
AeAeg_Whole_ZIKVdr_BM2_GP.rep



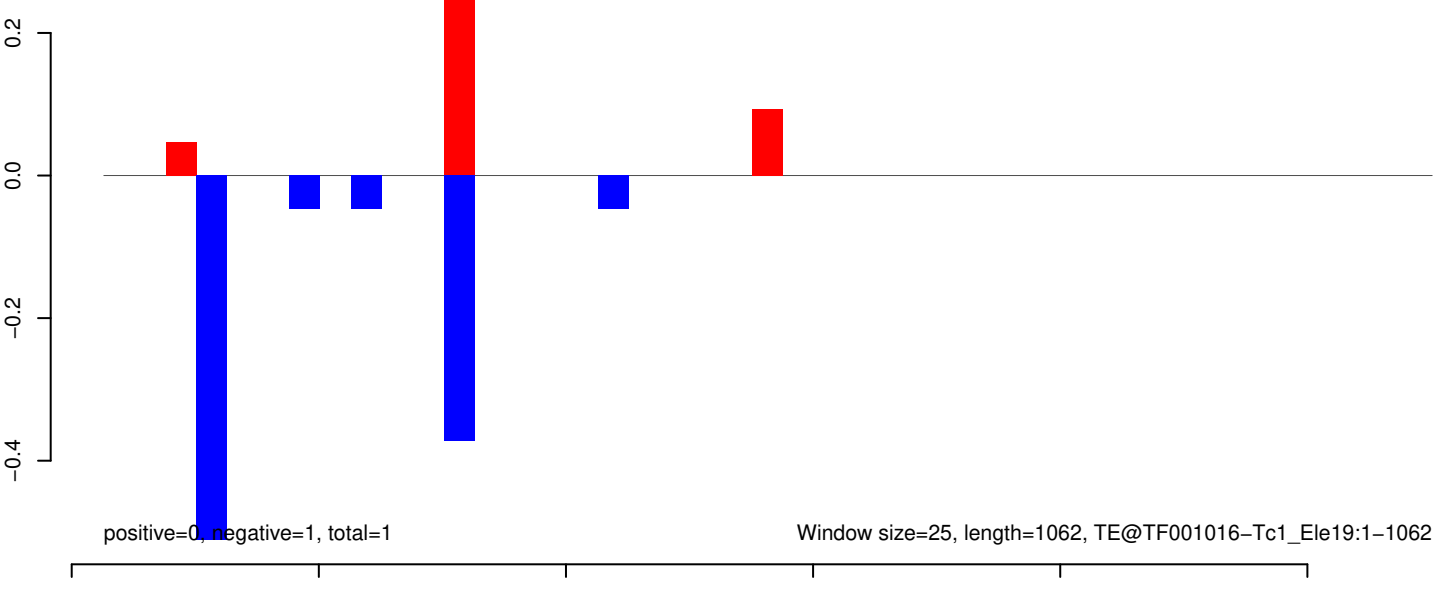
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

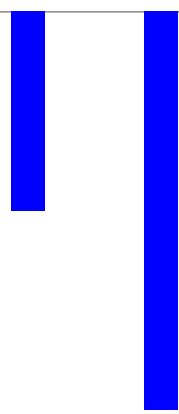


AeAeg_Whole_ZIKVdr_BM2_GP.rep



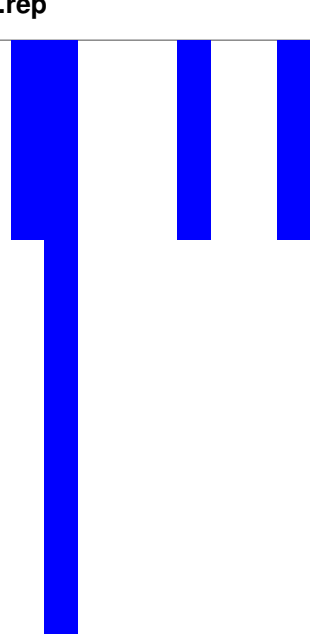
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

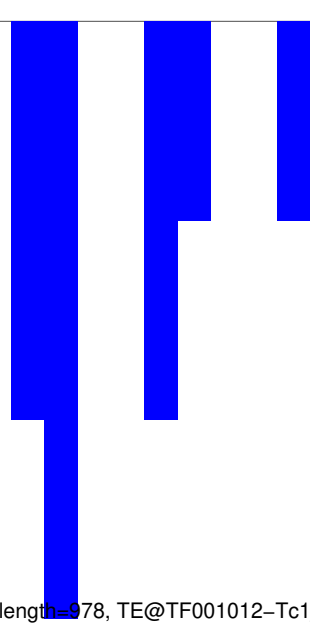
positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_BM2_GP.rep

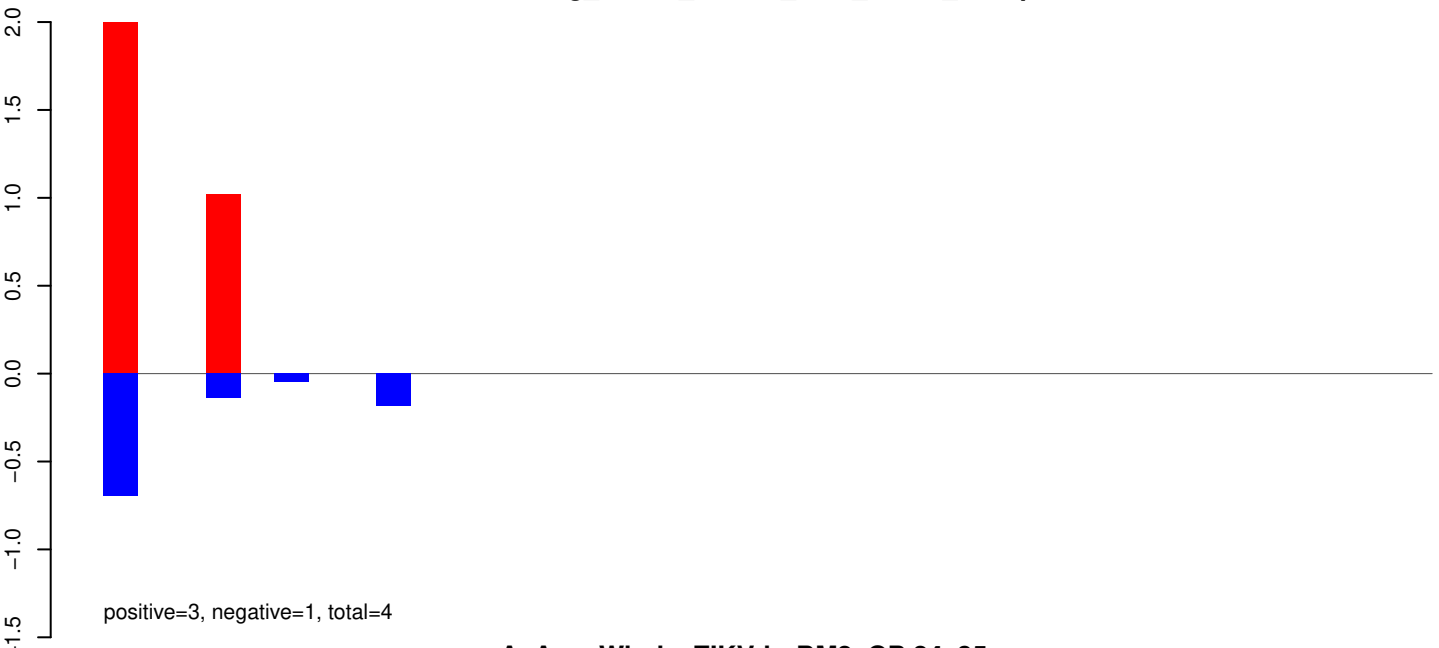
positive=0, negative=1, total=1

Window size=25, length=978, TE@TF001012-Tc1_Ele15:1-978

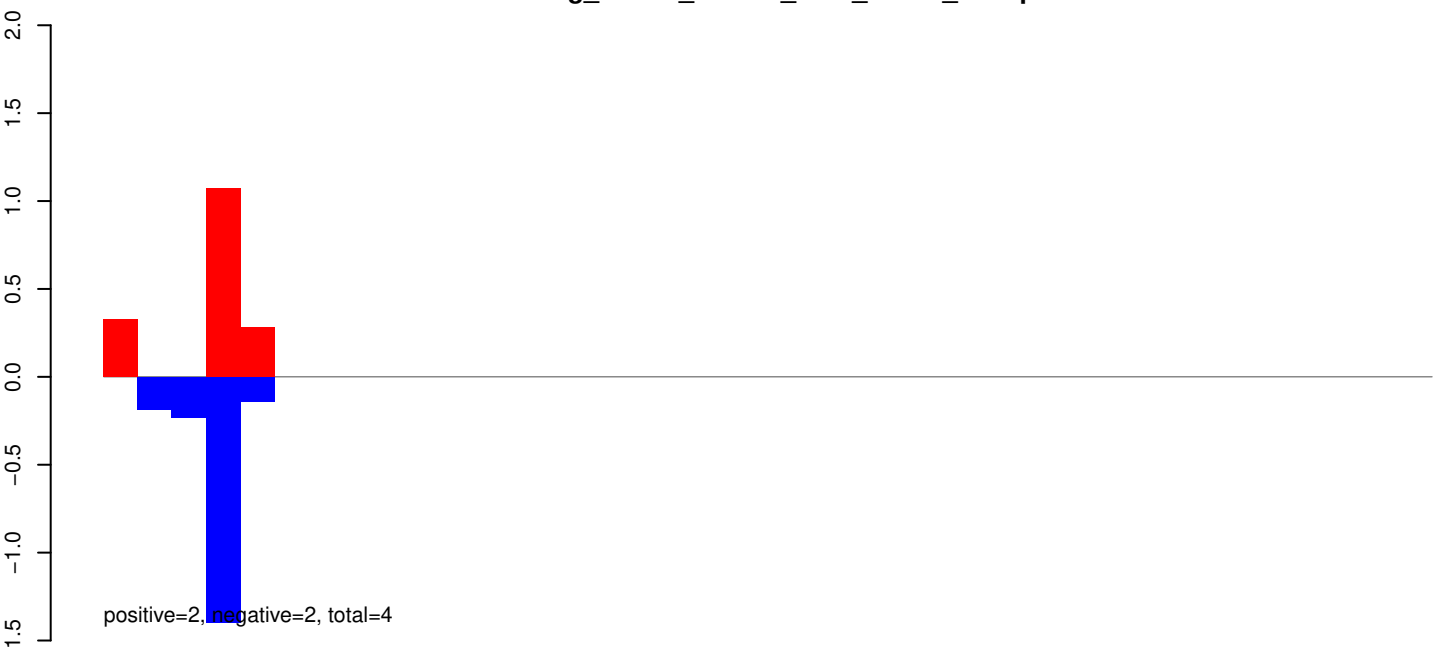


0 200 400 600 800 1000

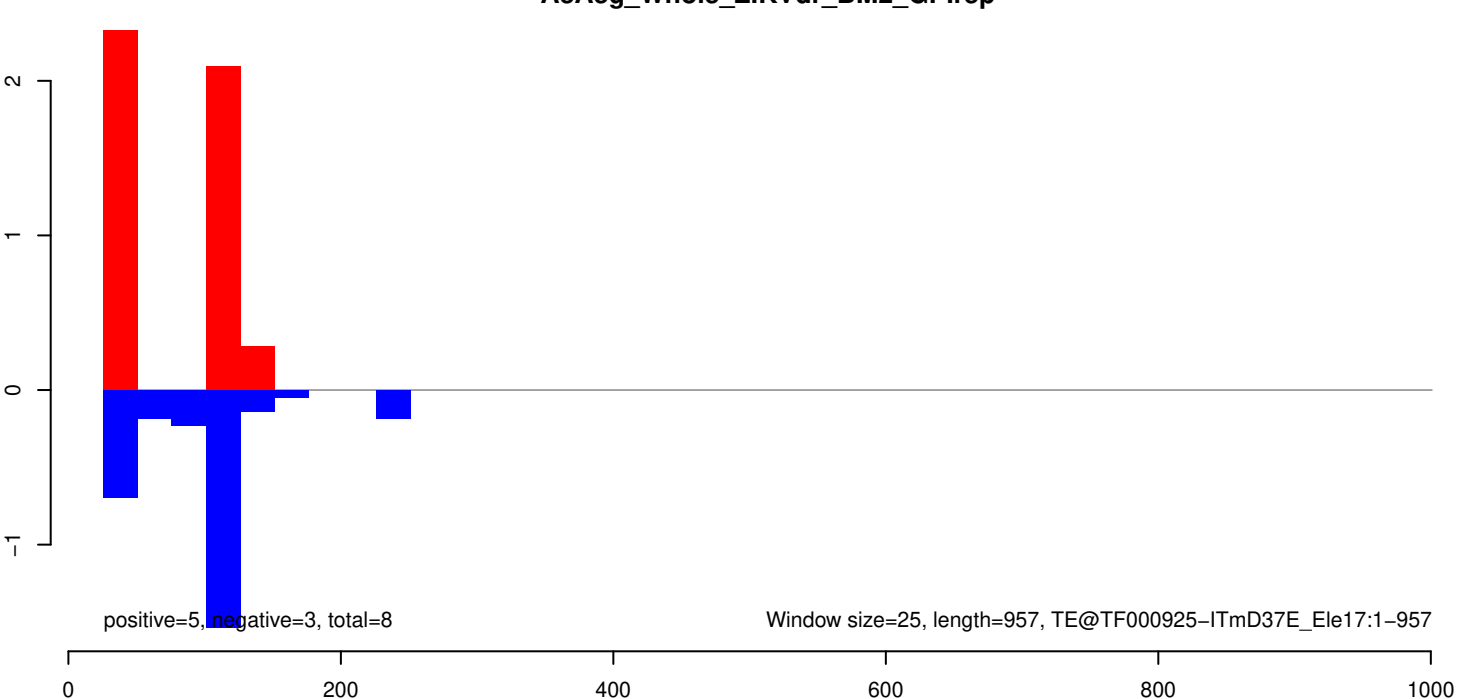
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



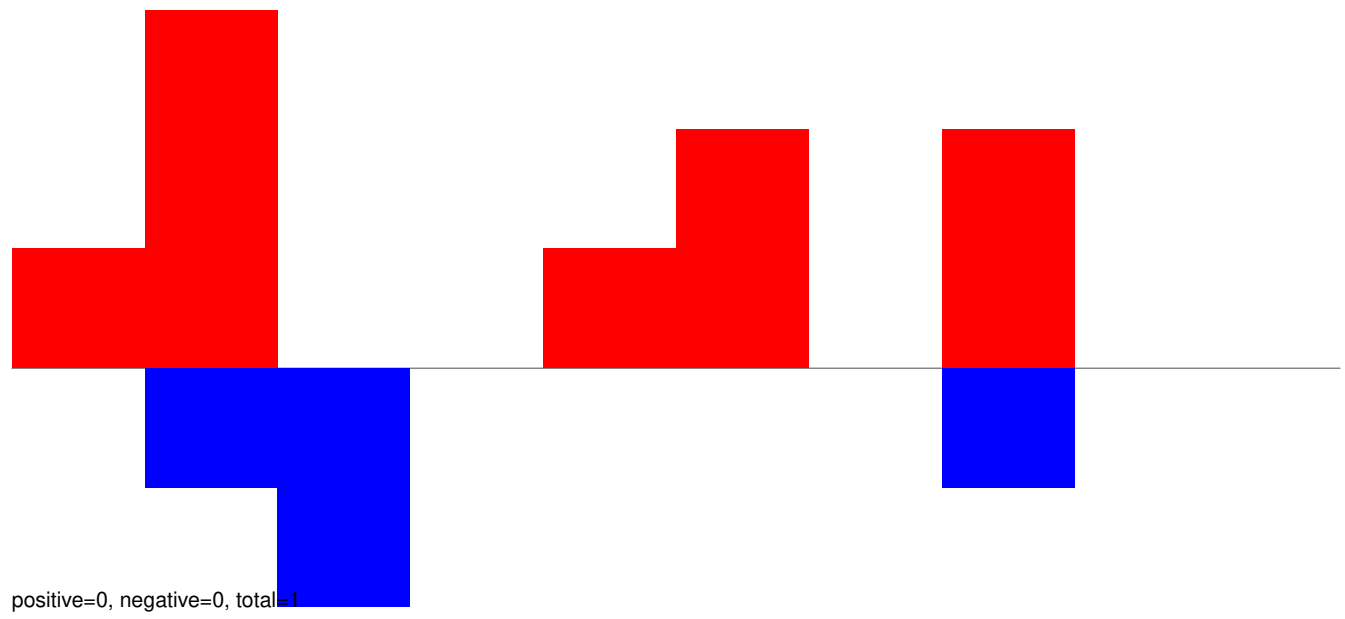
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



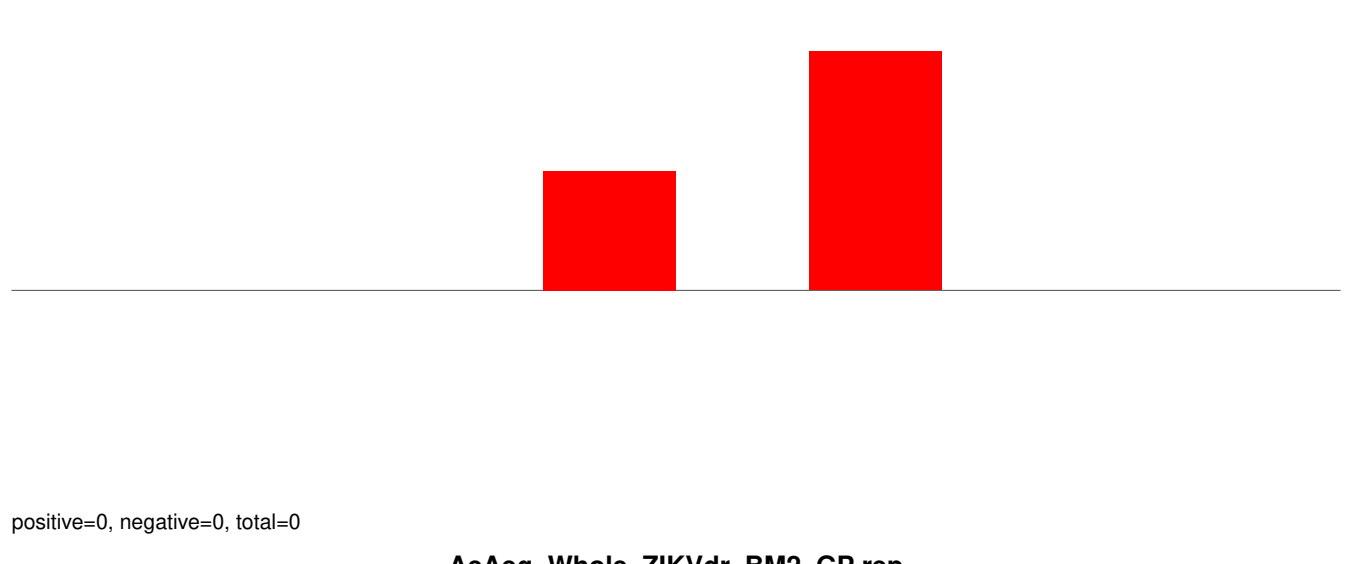
AeAeg_Whole_ZIKVdr_BM2_GP.rep



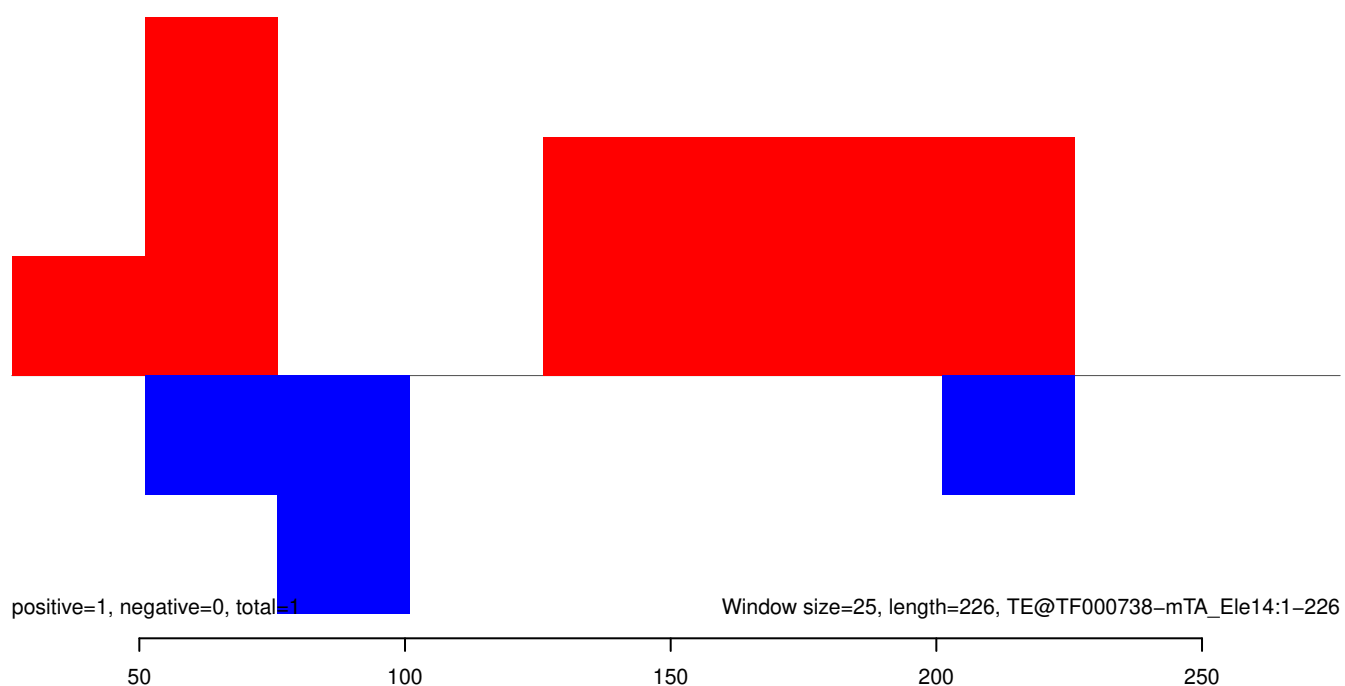
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

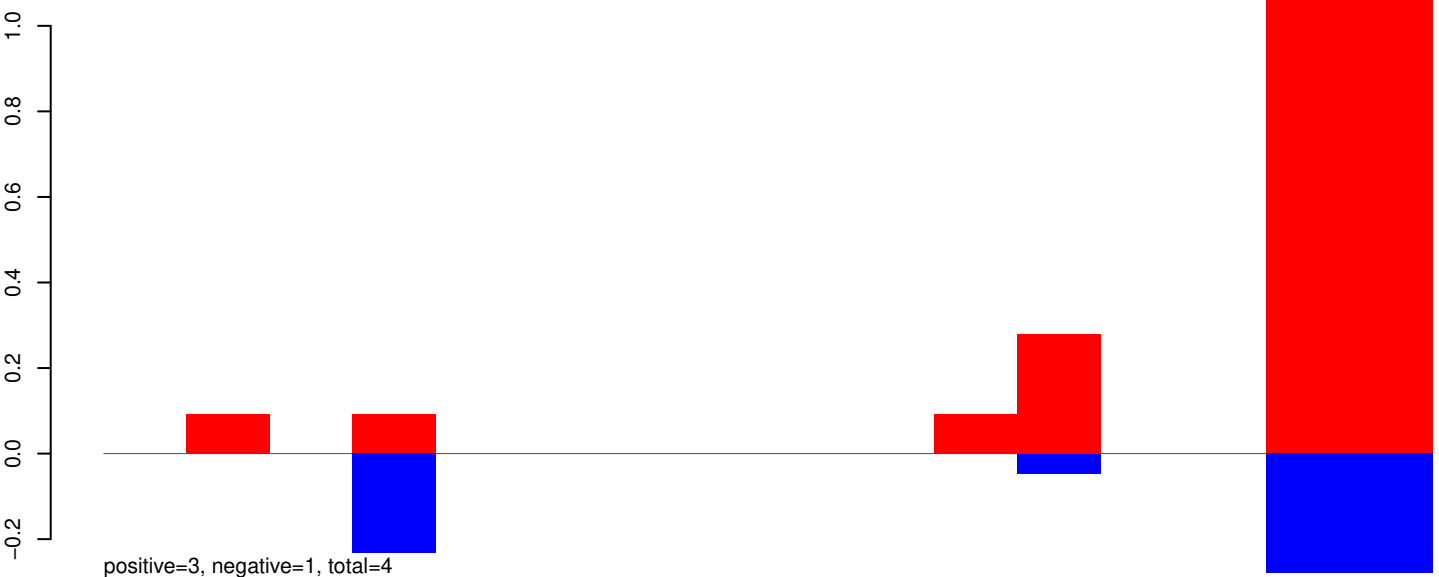


AeAeg_Whole_ZIKVdr_BM2_GP.rep



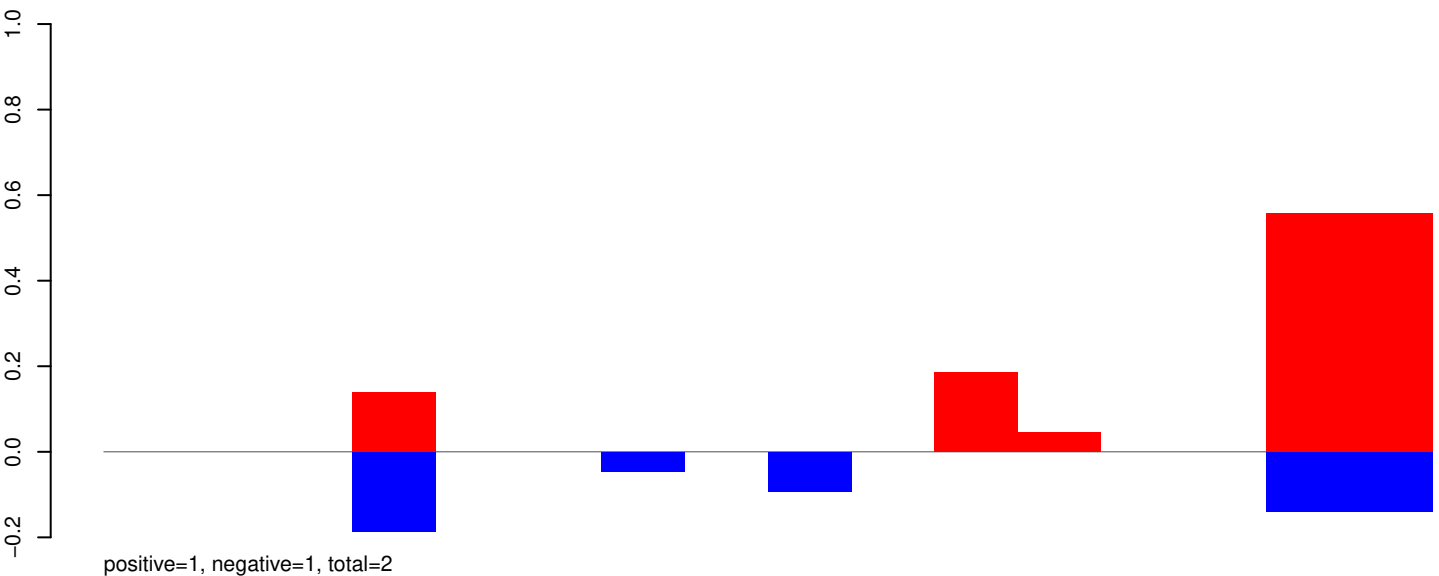
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=3, negative=1, total=4



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

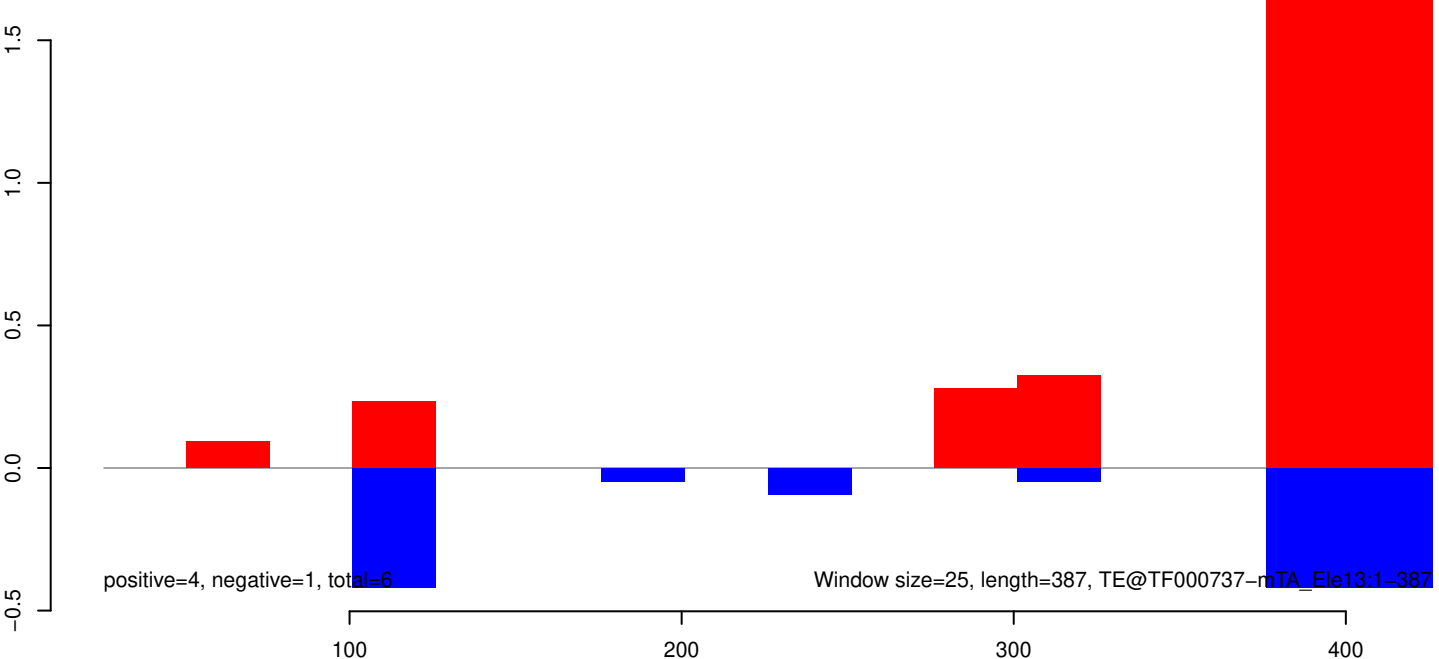
positive=1, negative=1, total=2



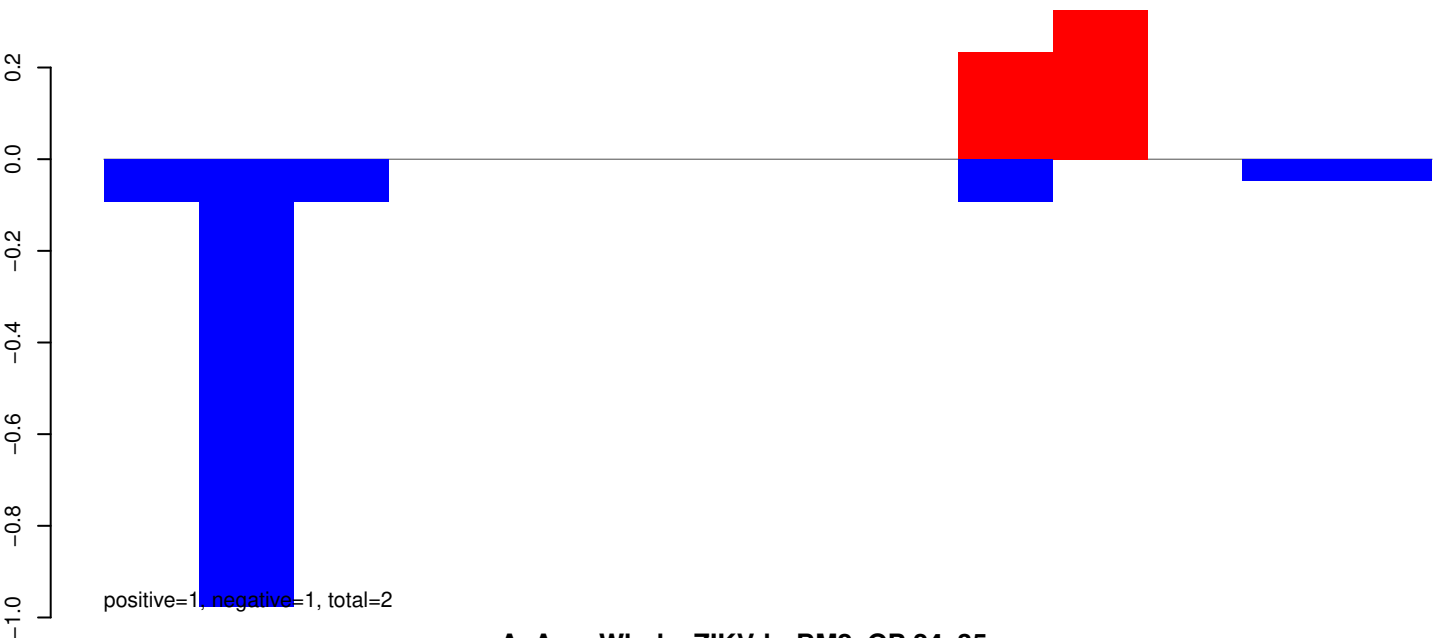
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=4, negative=1, total=6

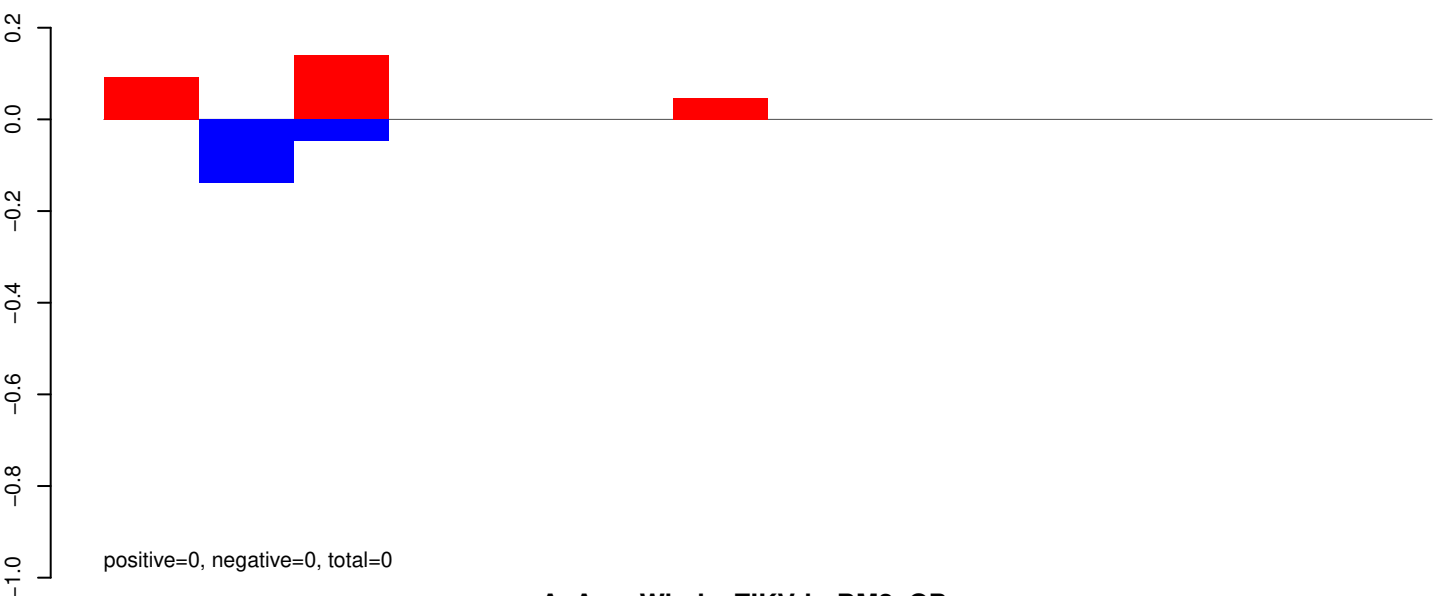
Window size=25, length=387, TE@TF000737-nTA_Ele13:1-387



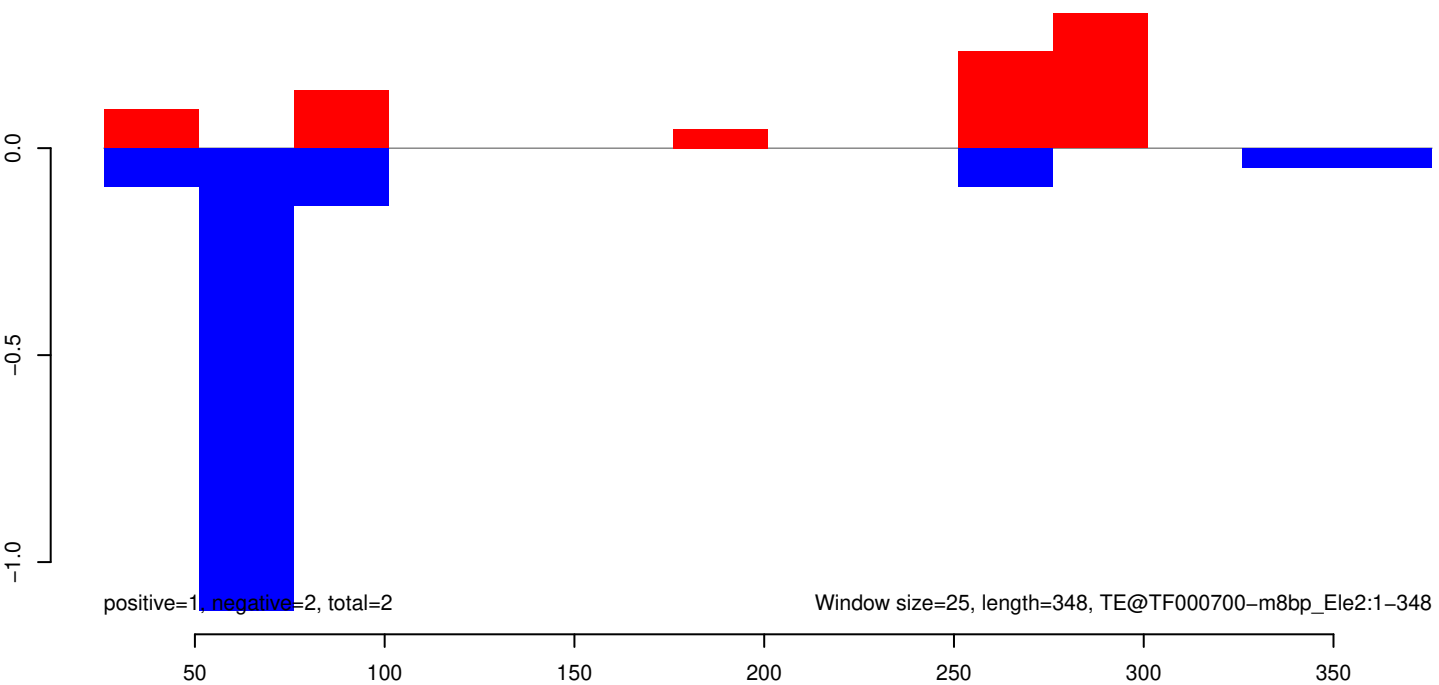
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



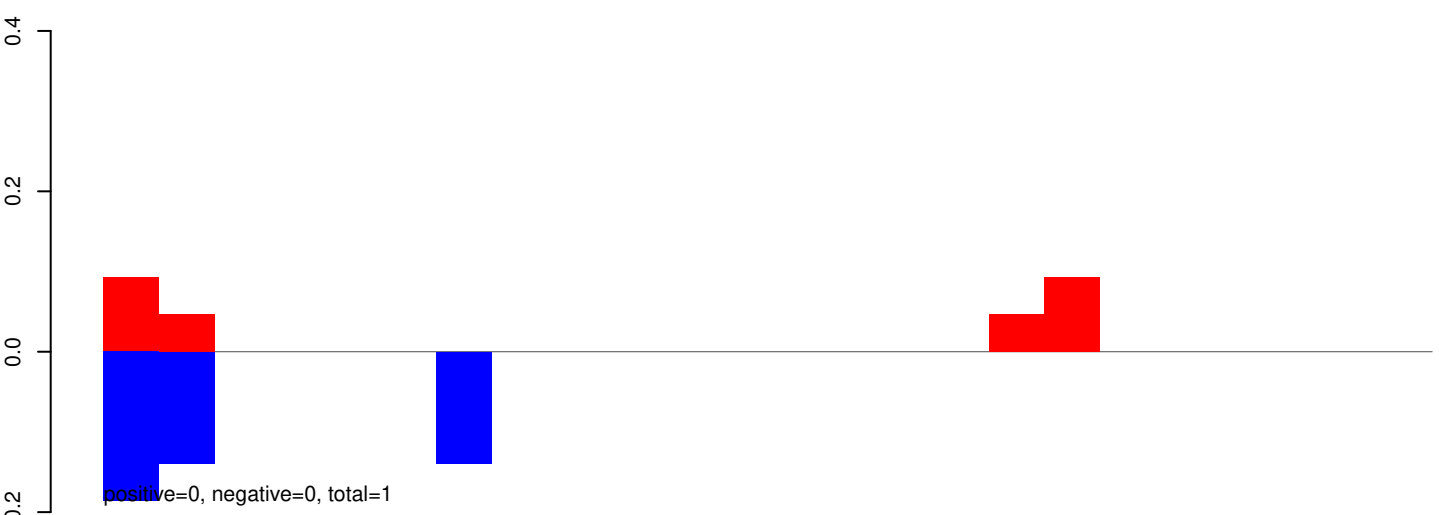
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



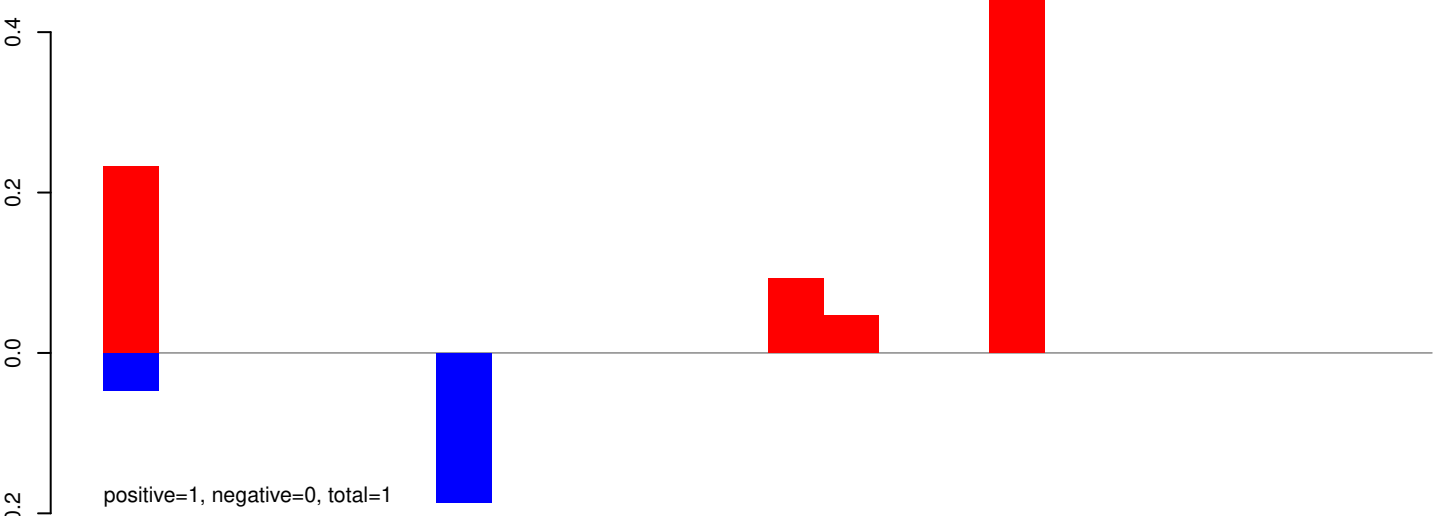
AeAeg_Whole_ZIKVdr_BM2_GP.rep



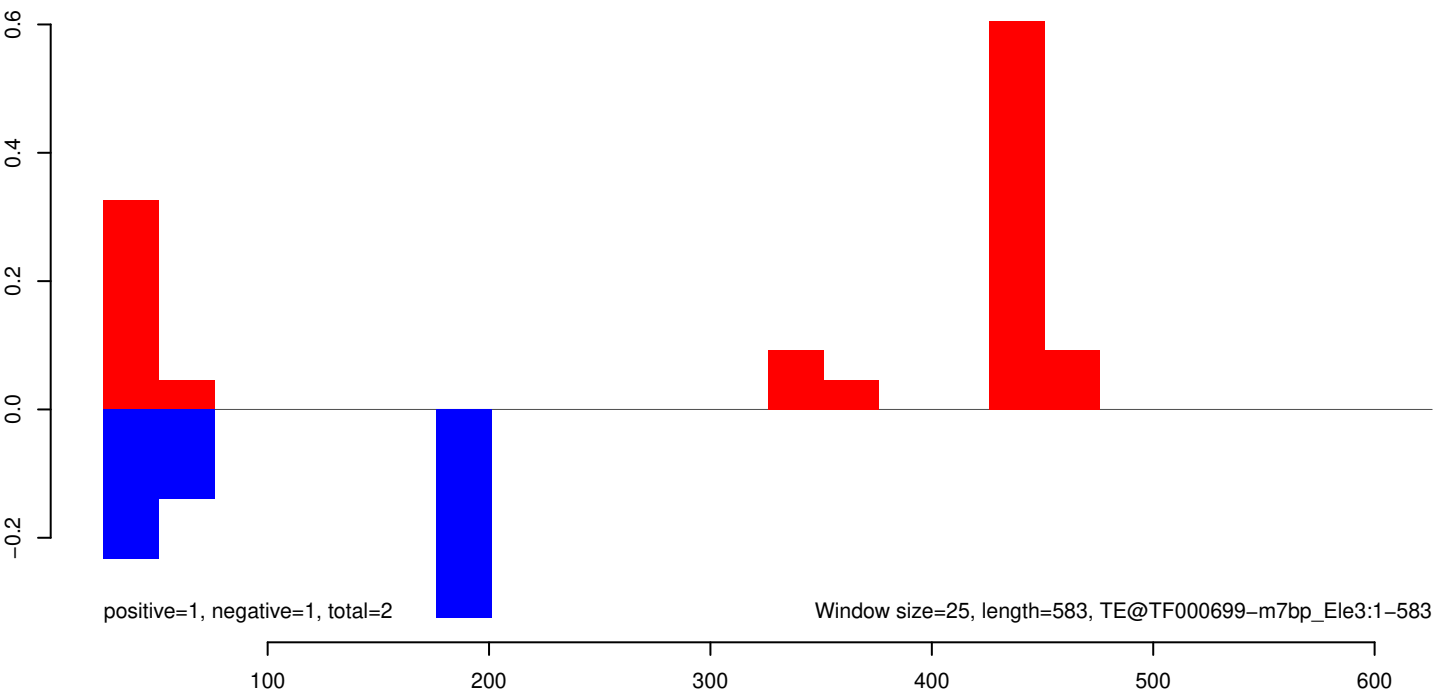
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



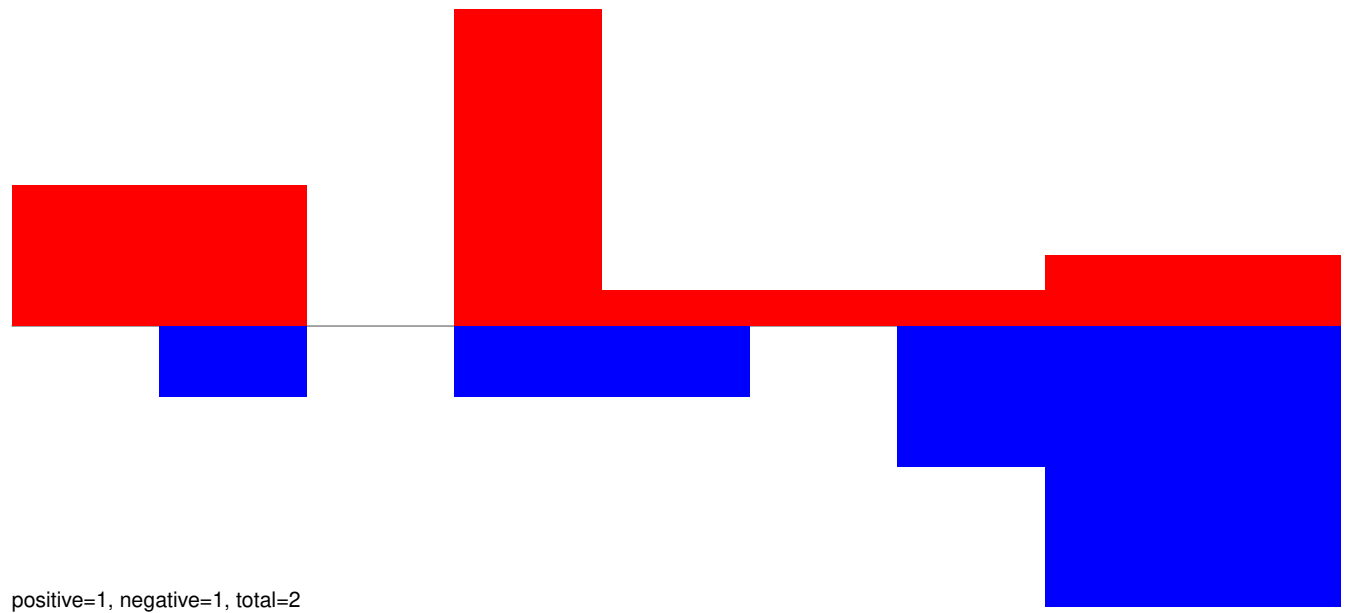
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



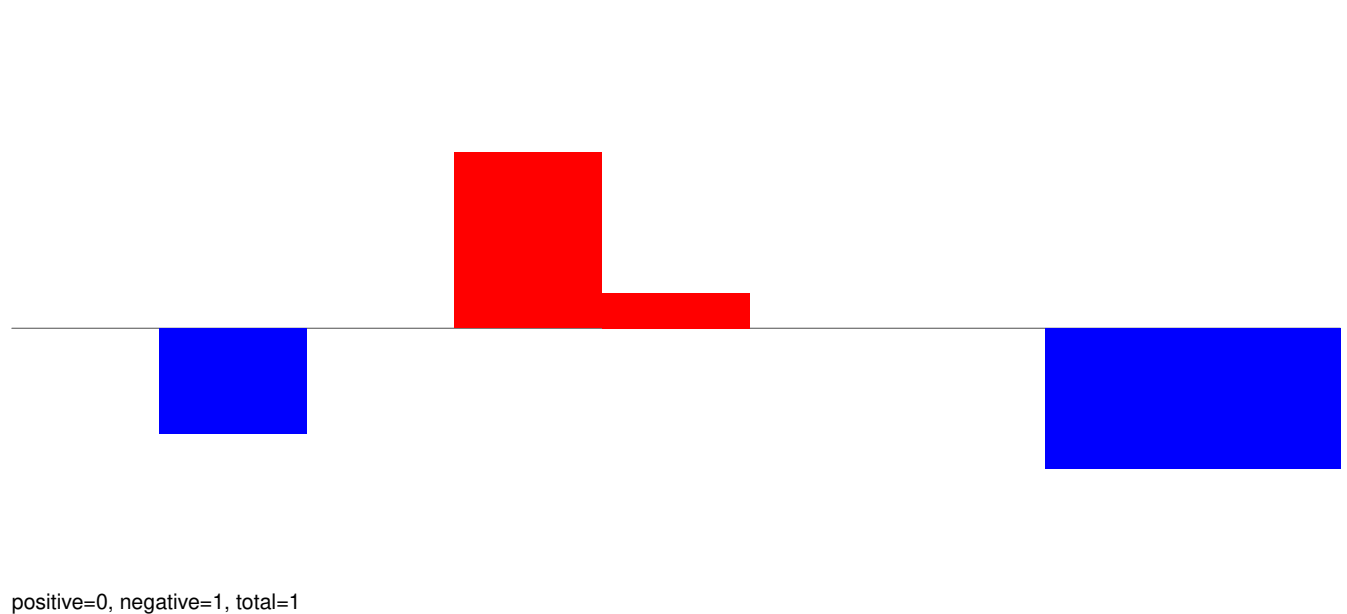
AeAeg_Whole_ZIKVdr_BM2_GP.rep



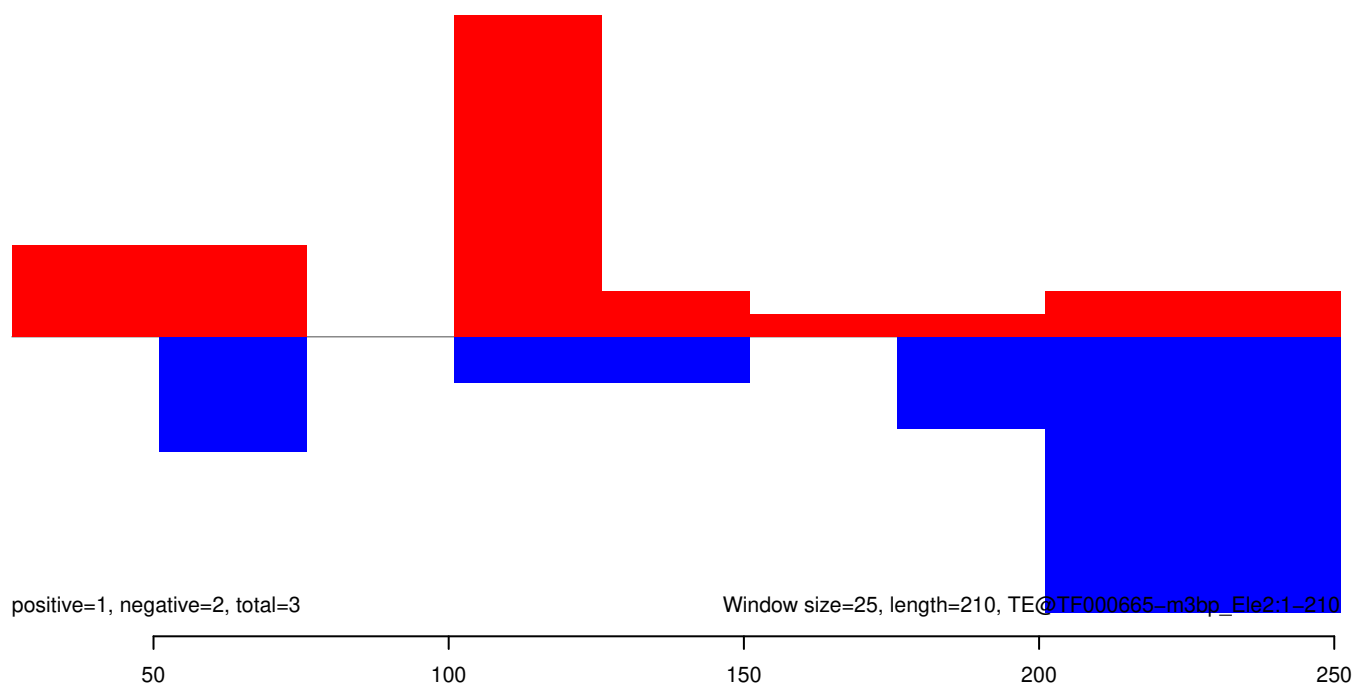
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



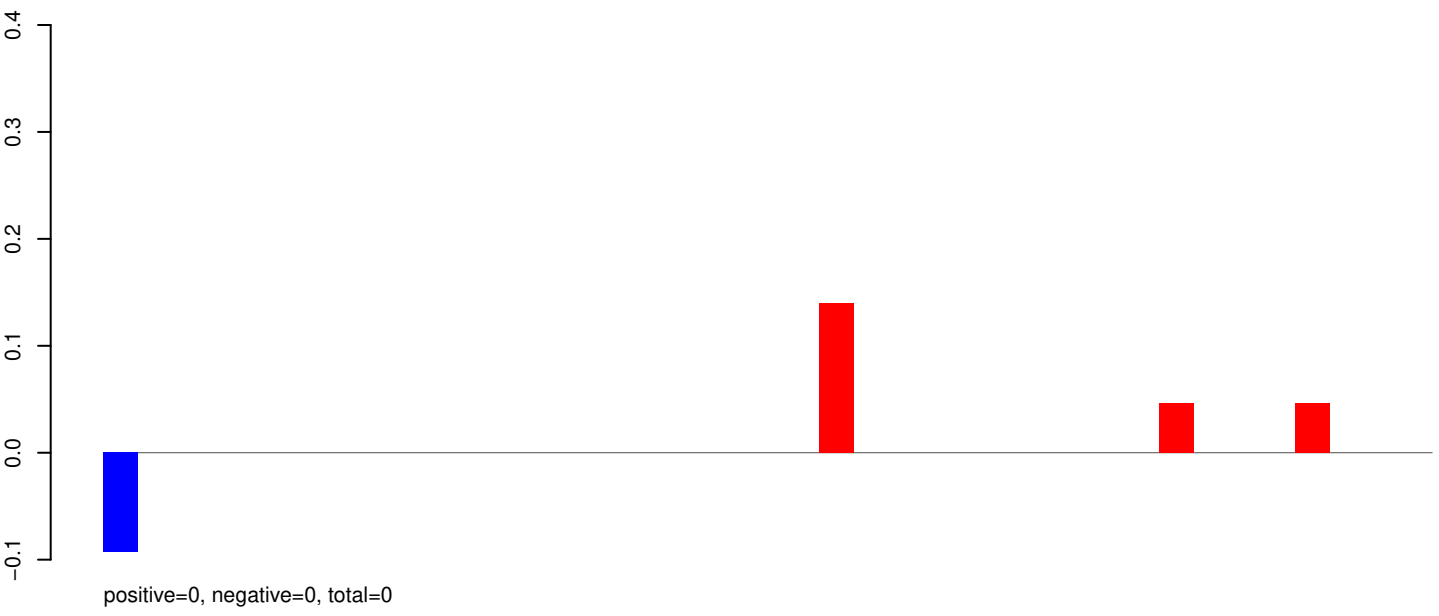
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



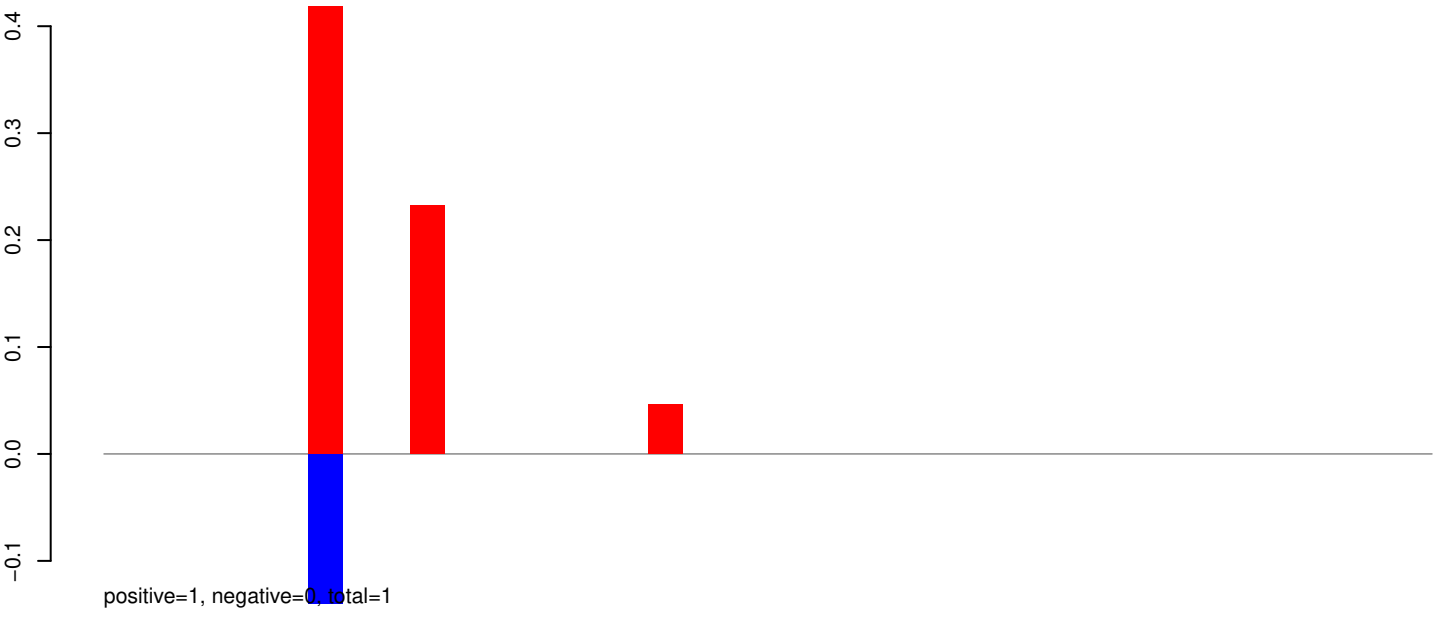
AeAeg_Whole_ZIKVdr_BM2_GP.rep



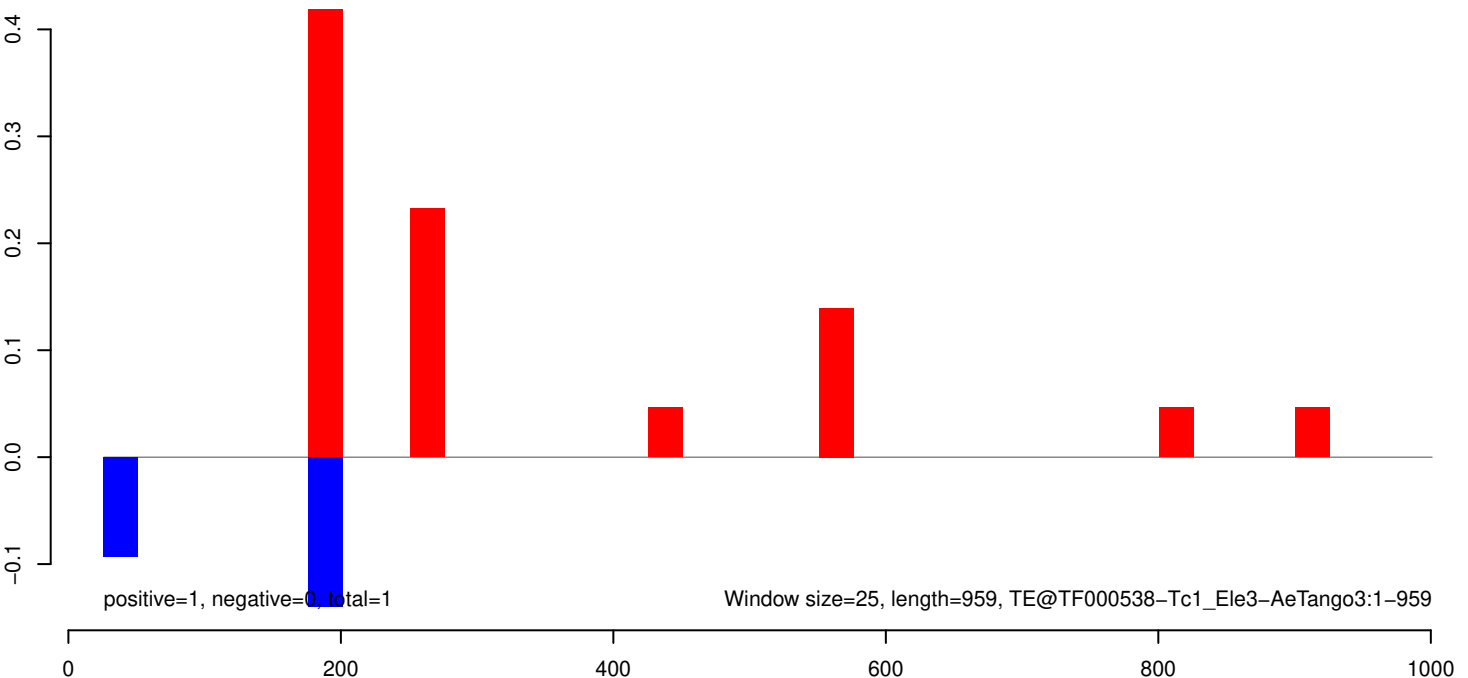
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



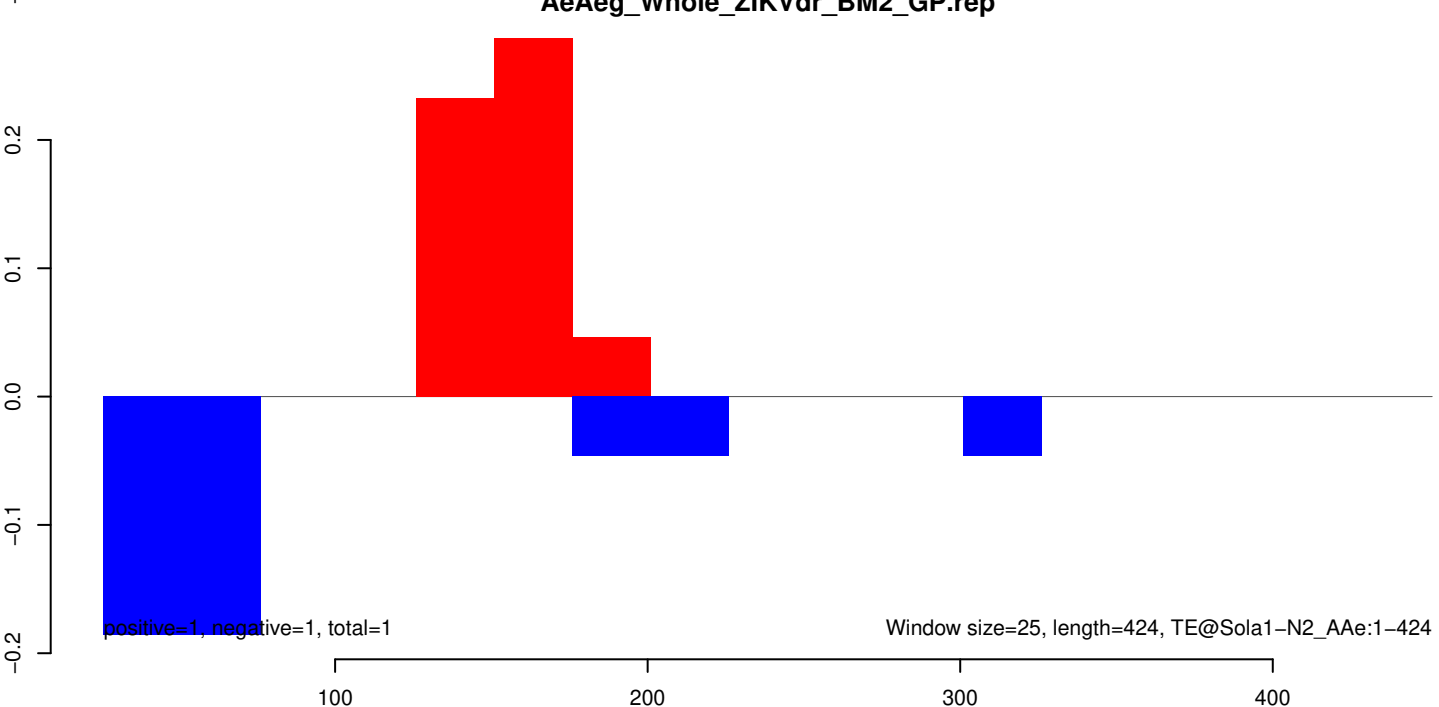
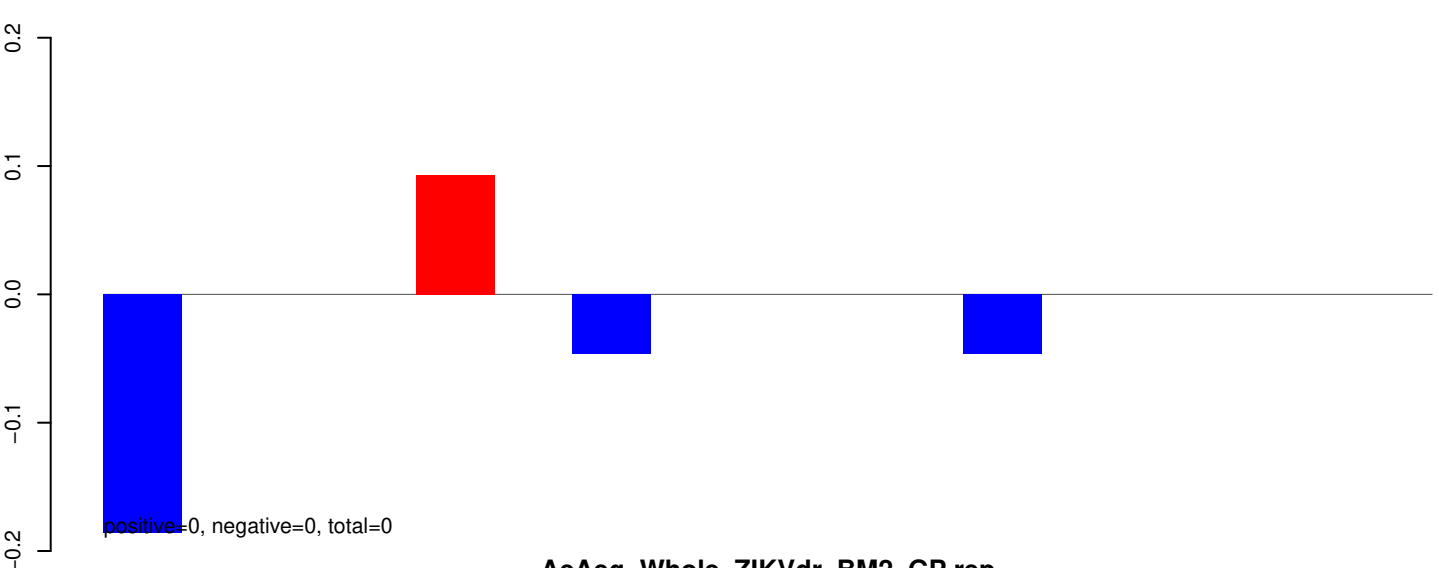
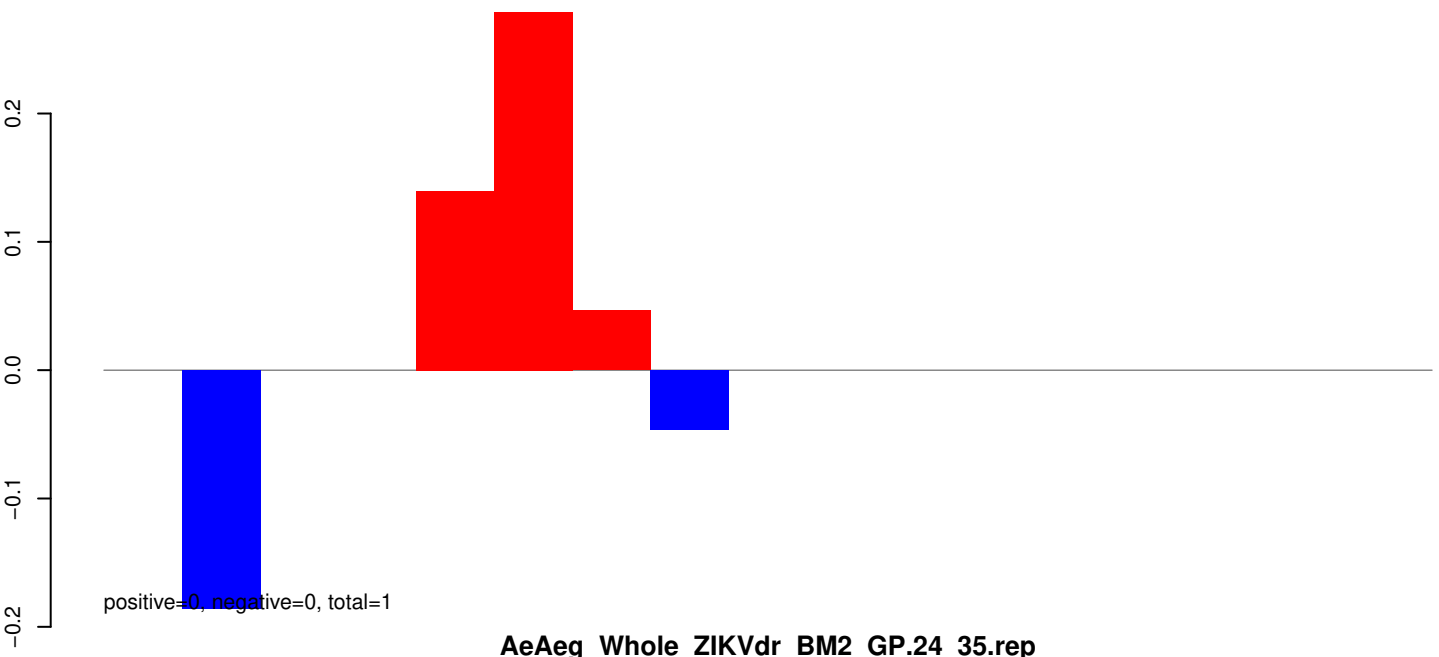
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



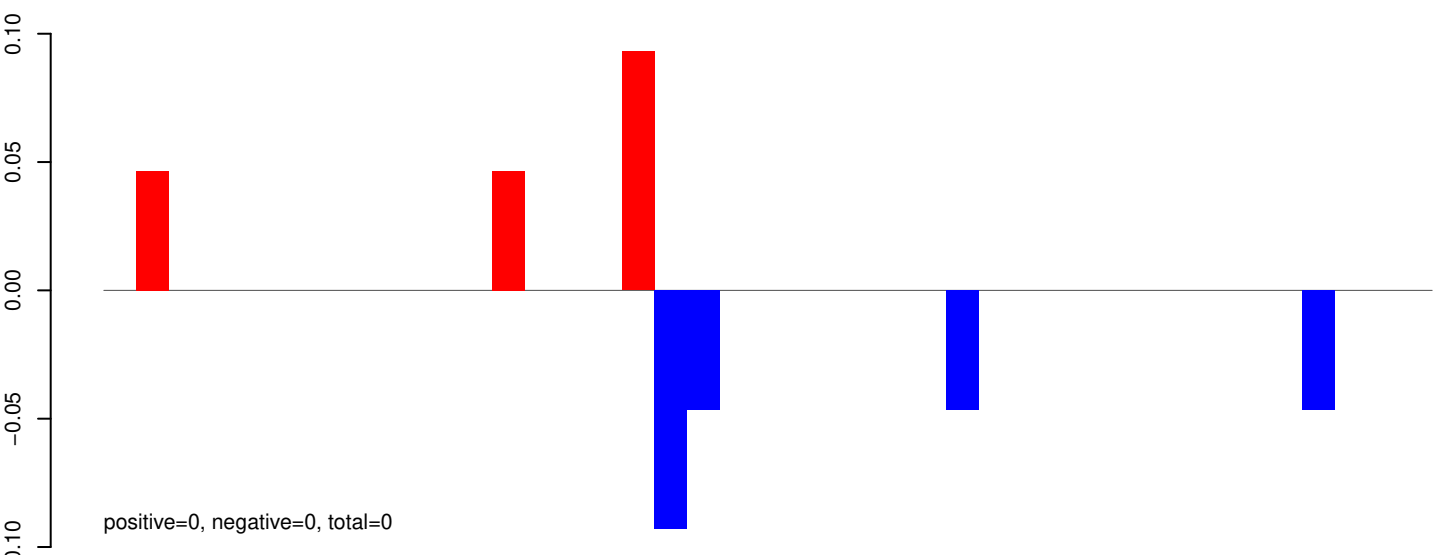
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



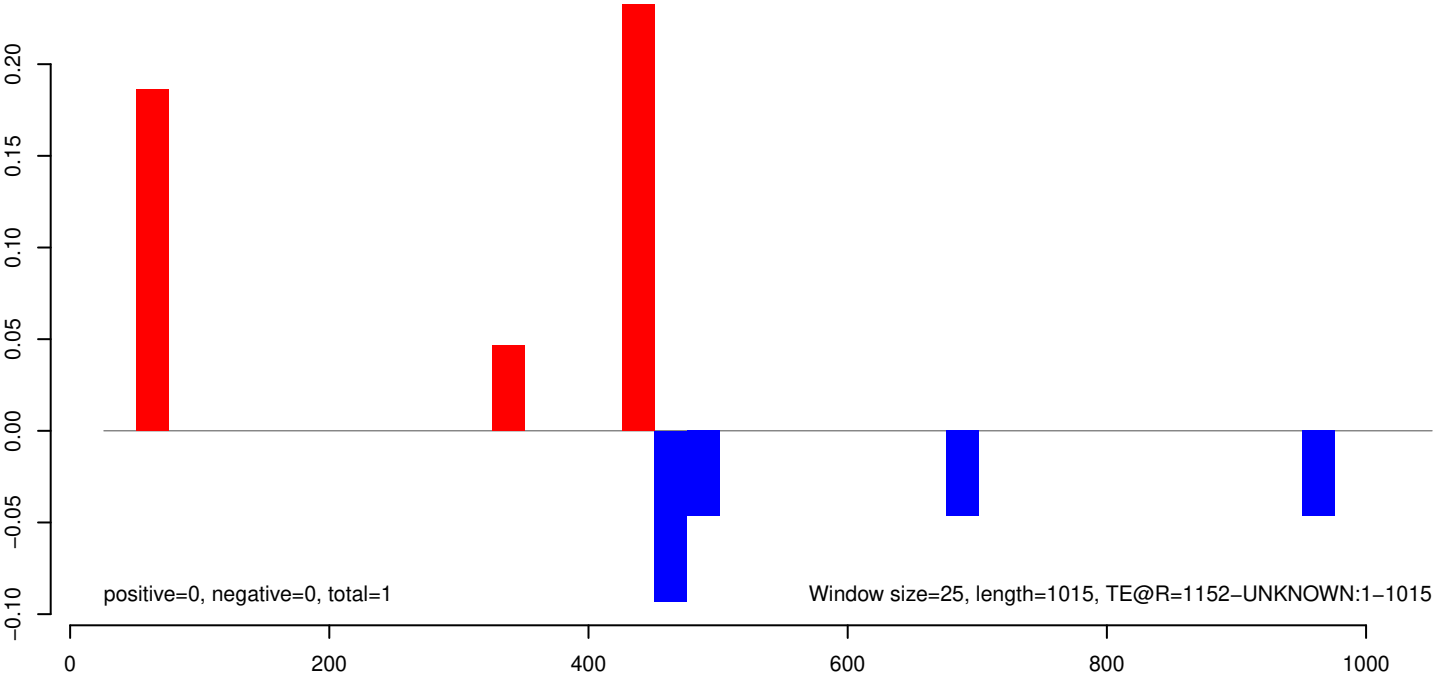
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



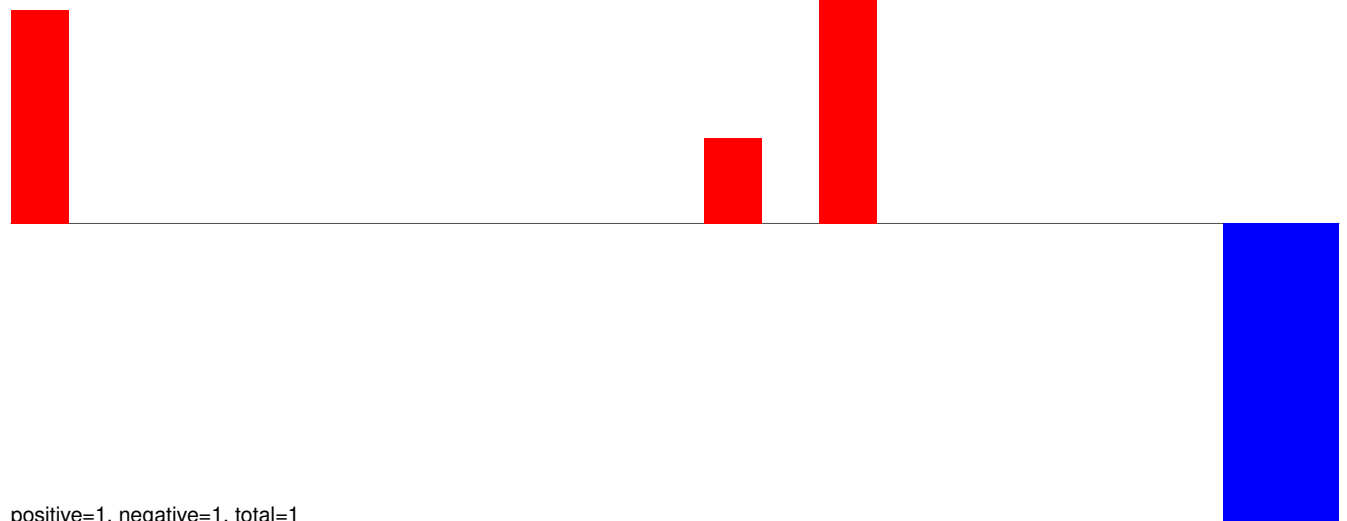
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



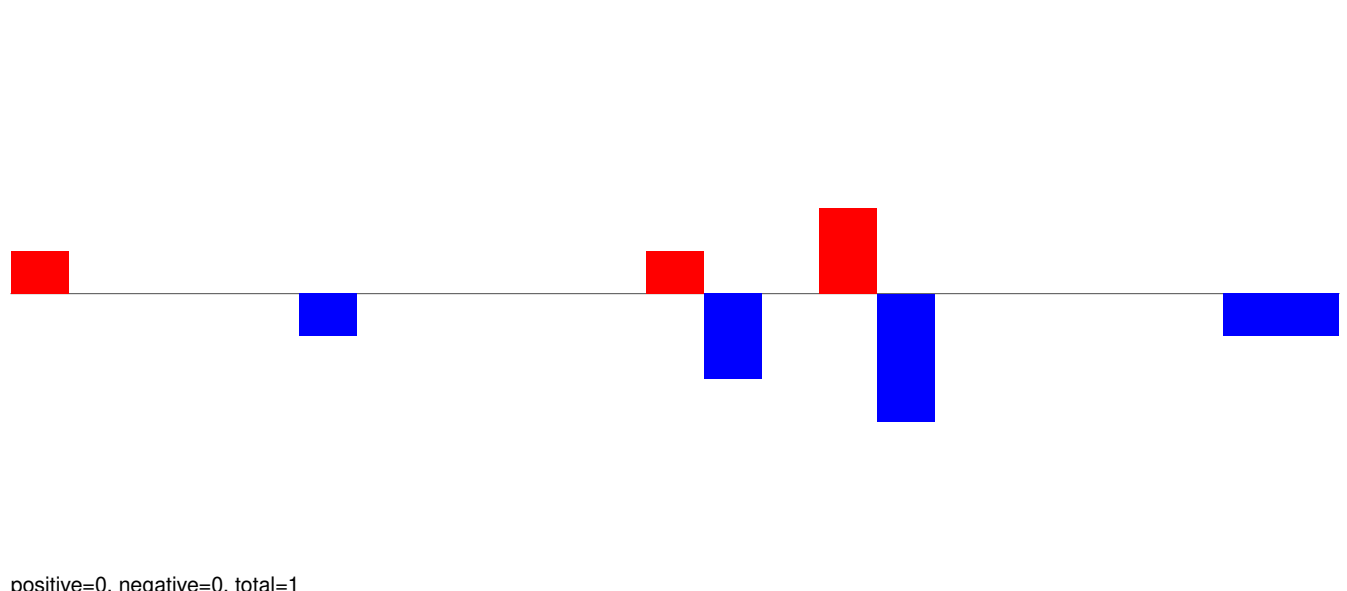
AeAeg_Whole_ZIKVdr_BM2_GP.rep



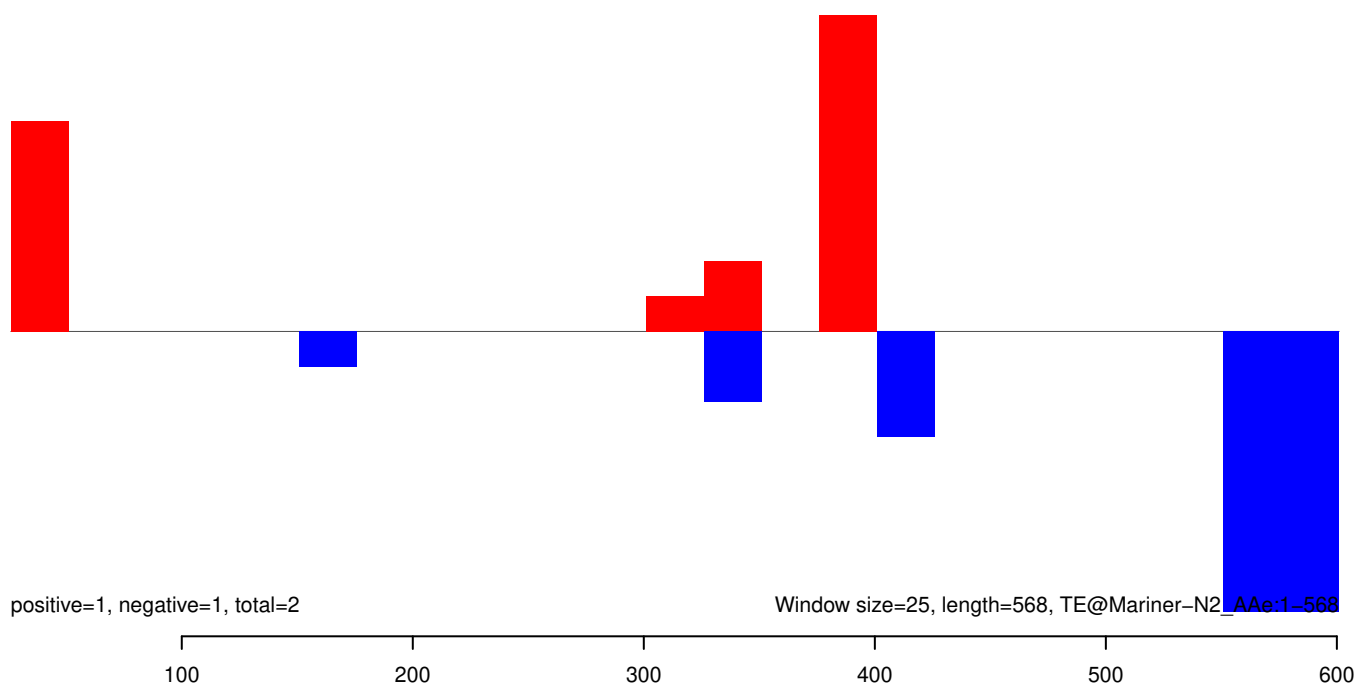
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



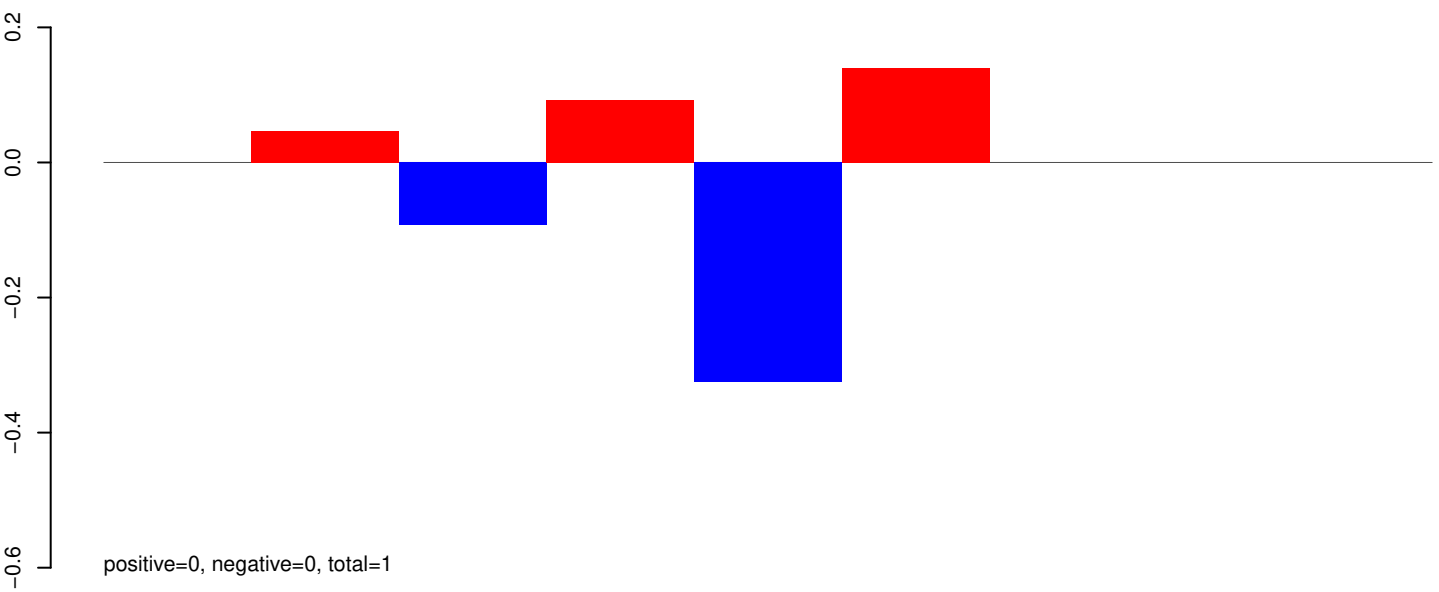
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



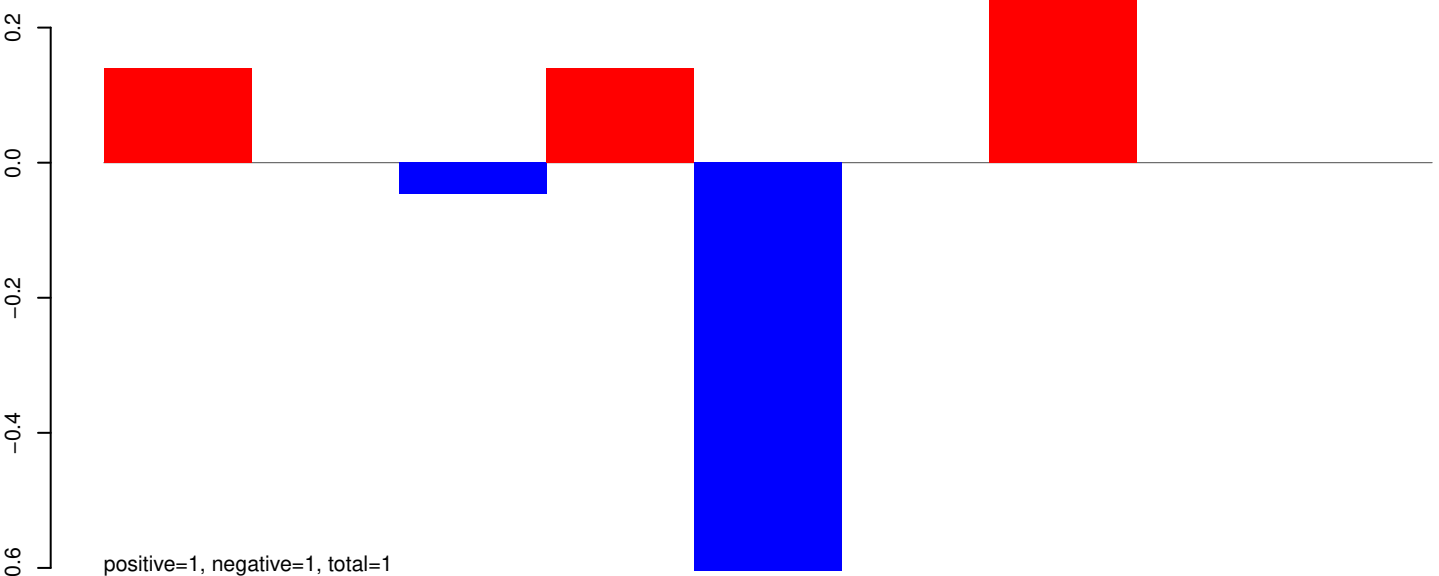
AeAeg_Whole_ZIKVdr_BM2_GP.rep



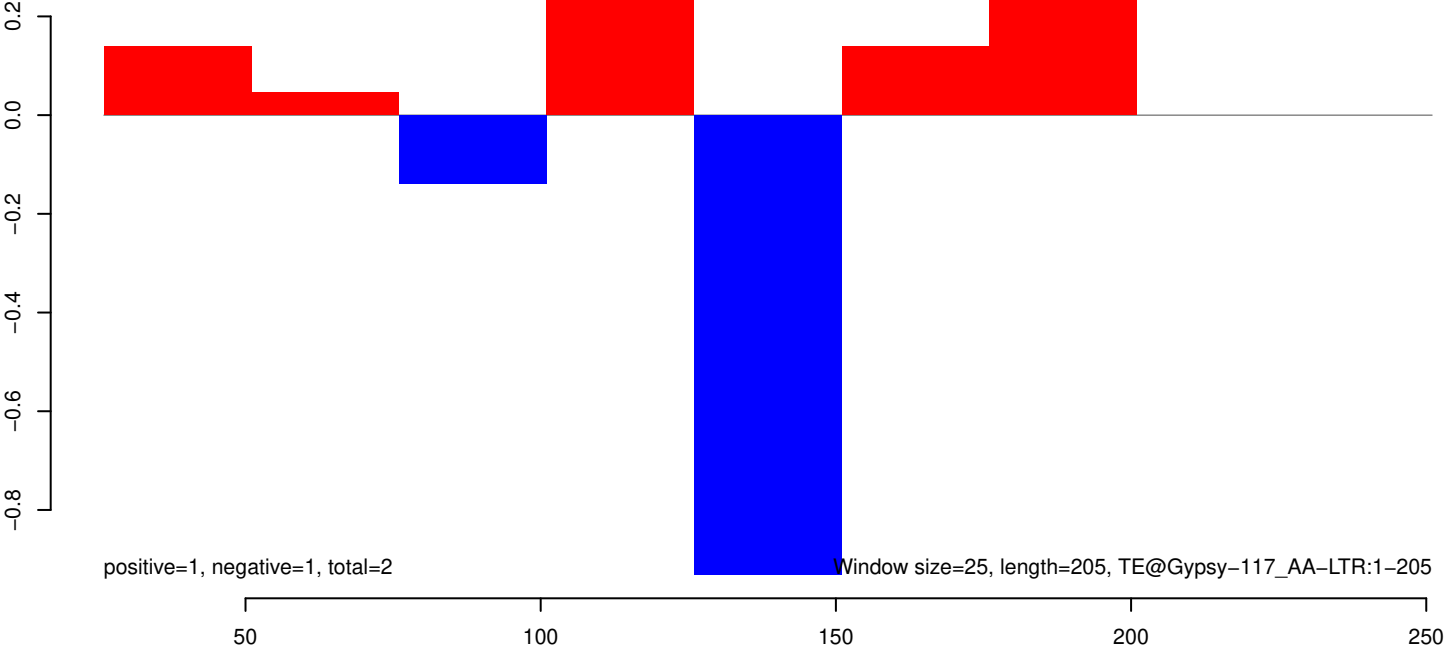
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



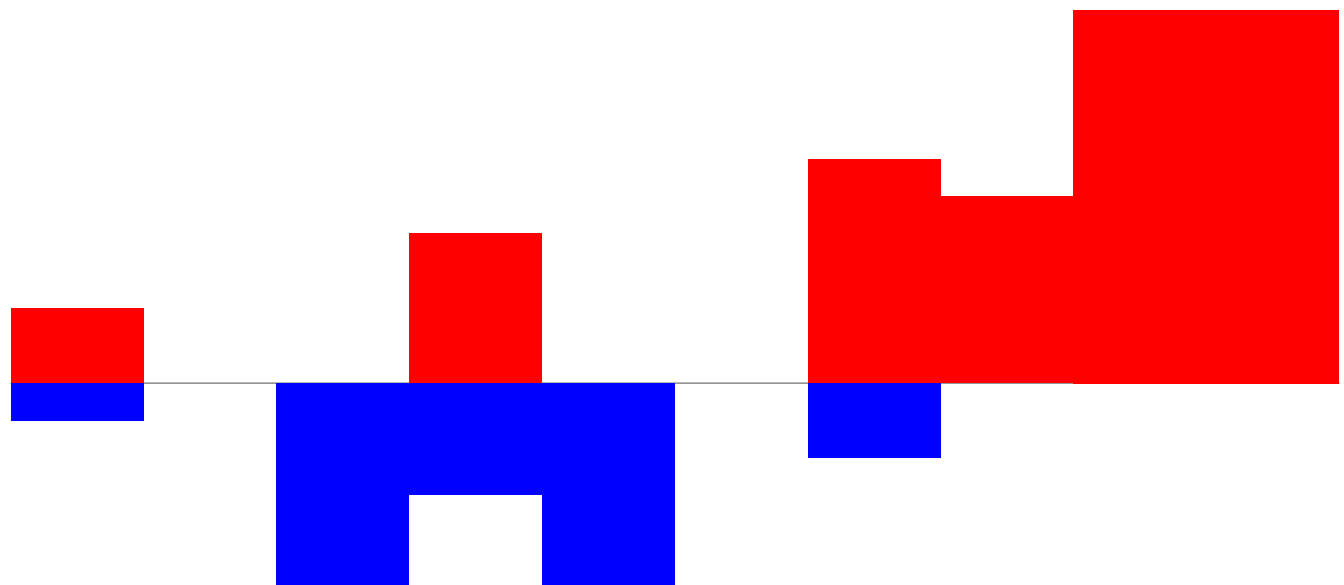
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



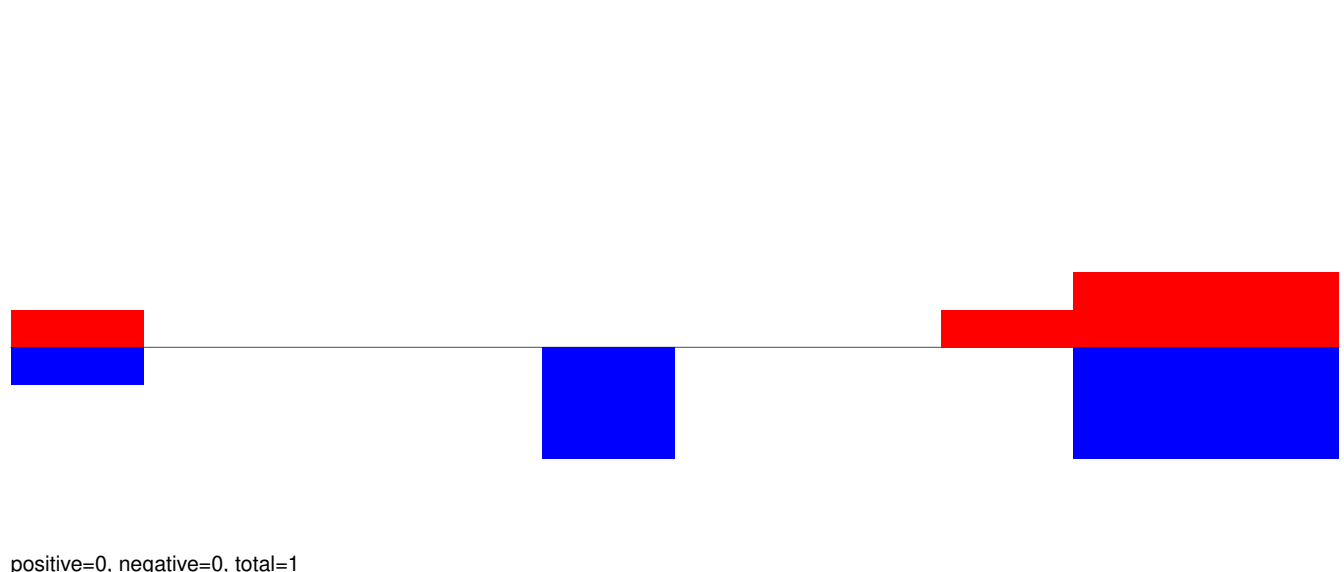
AeAeg_Whole_ZIKVdr_BM2_GP.rep



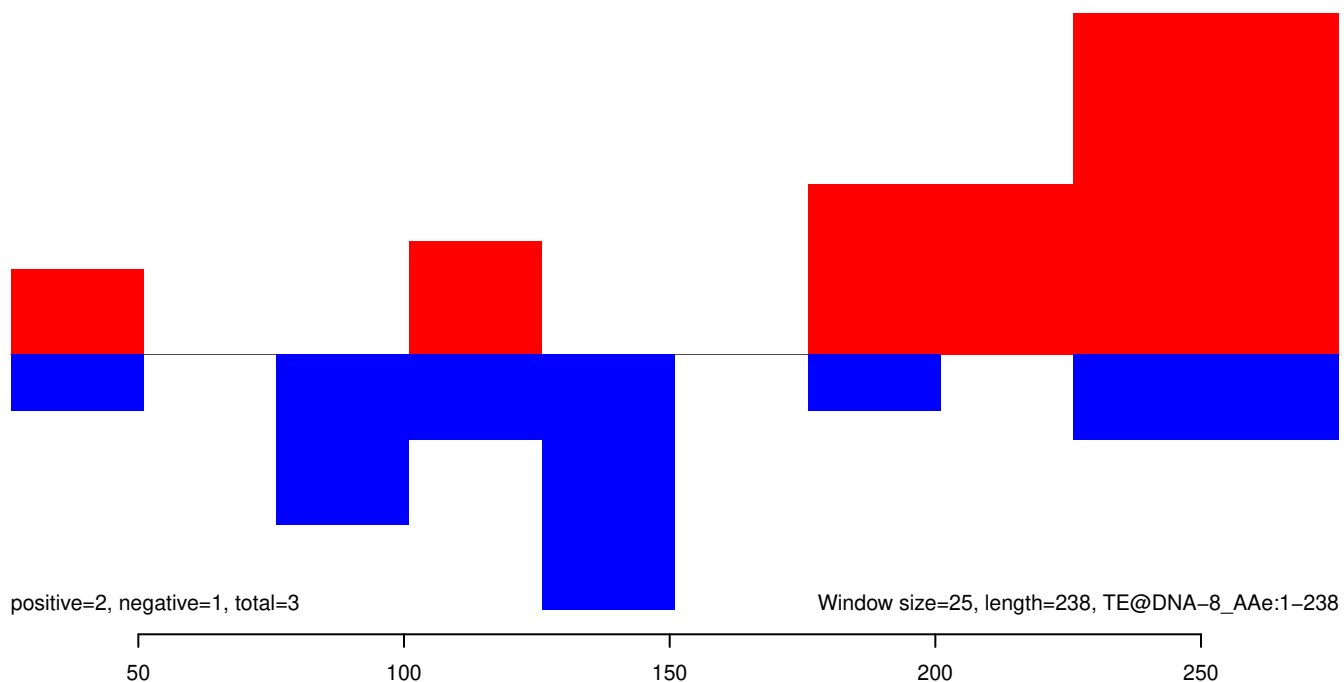
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

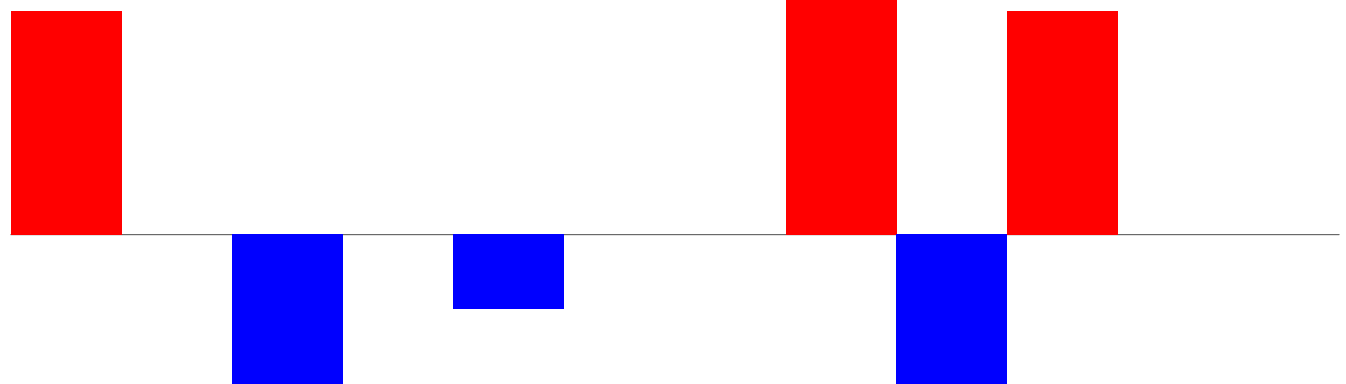


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



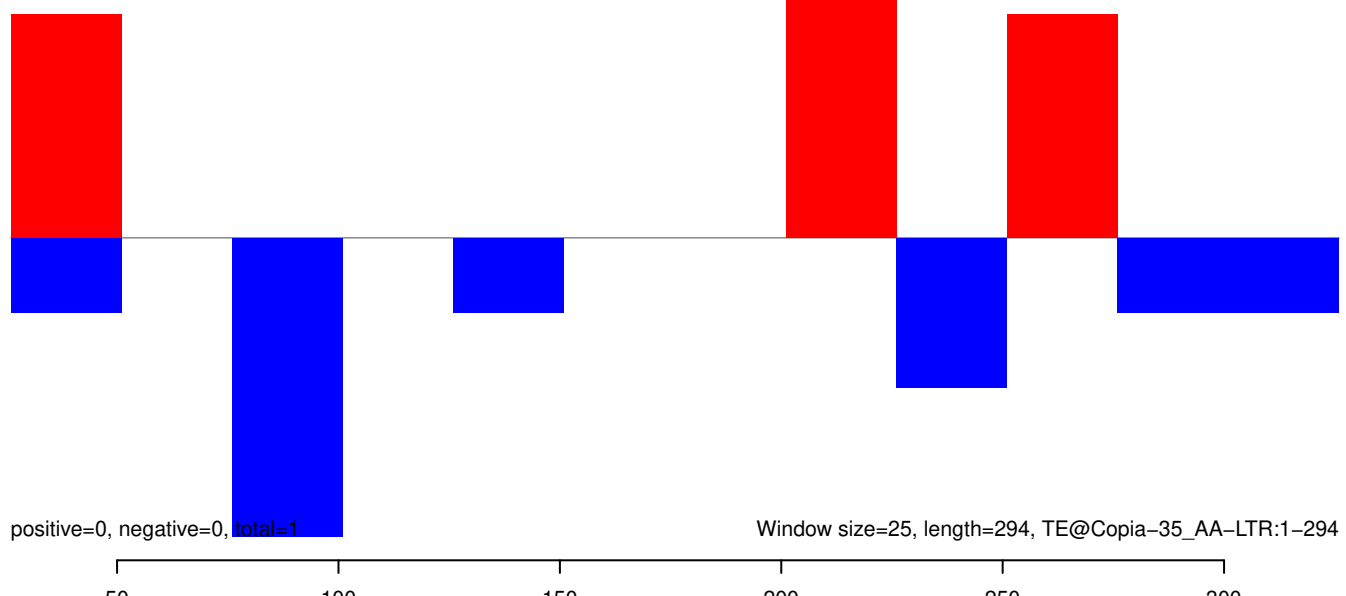
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.rep

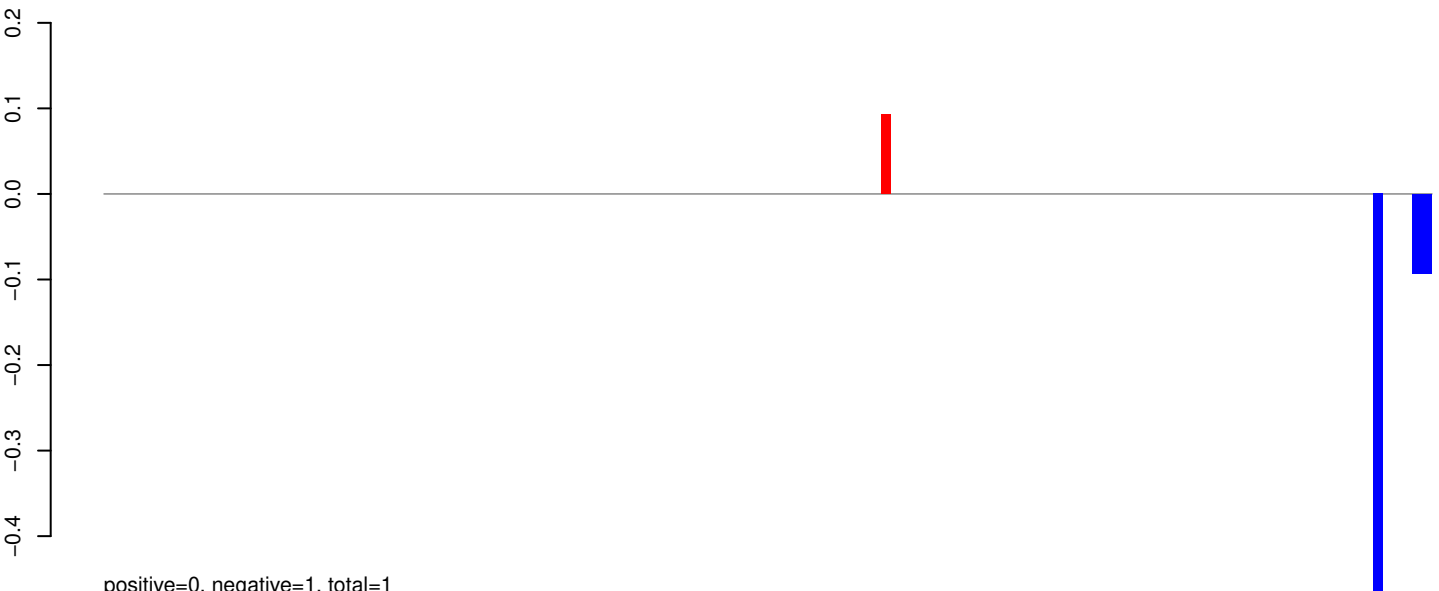


positive=0, negative=0, total=1

Window size=25, length=294, TE@Copia-35_AA-LTR:1-294

50 100 150 200 250 300

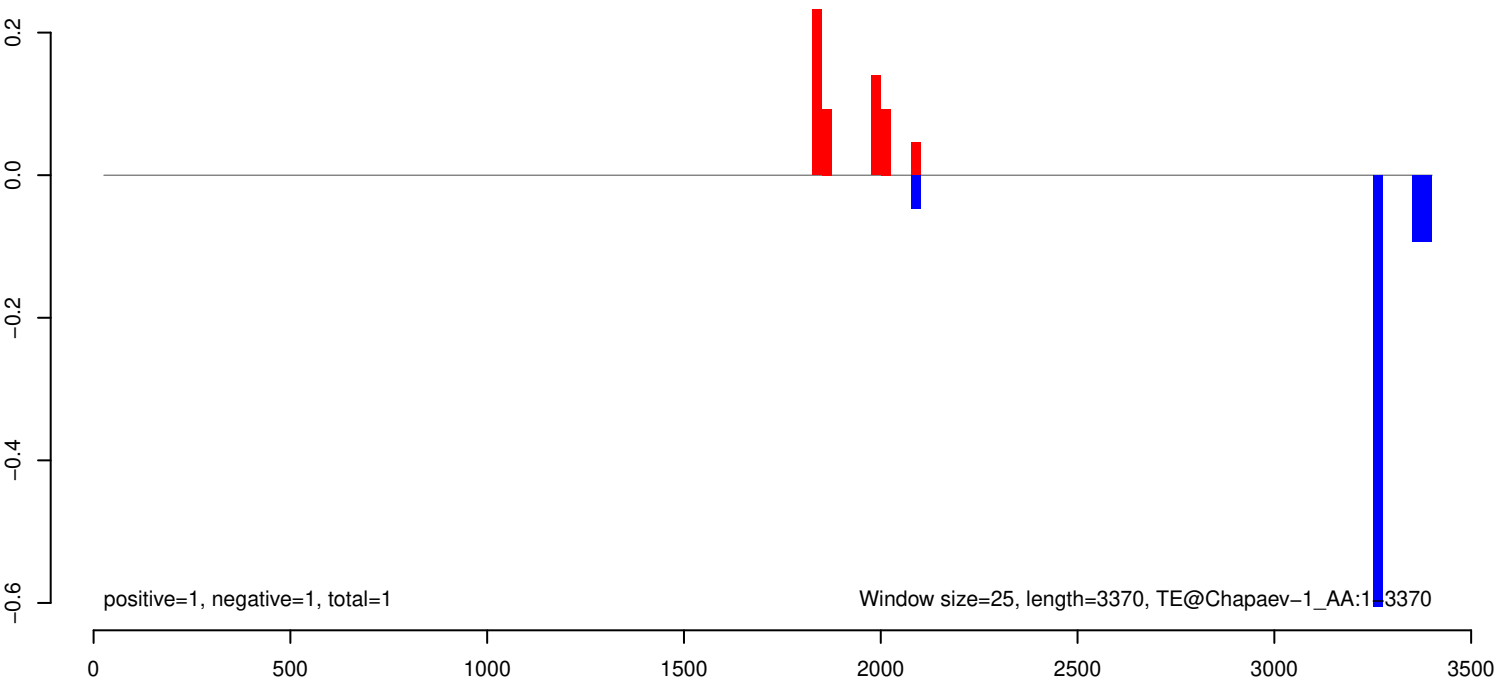
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

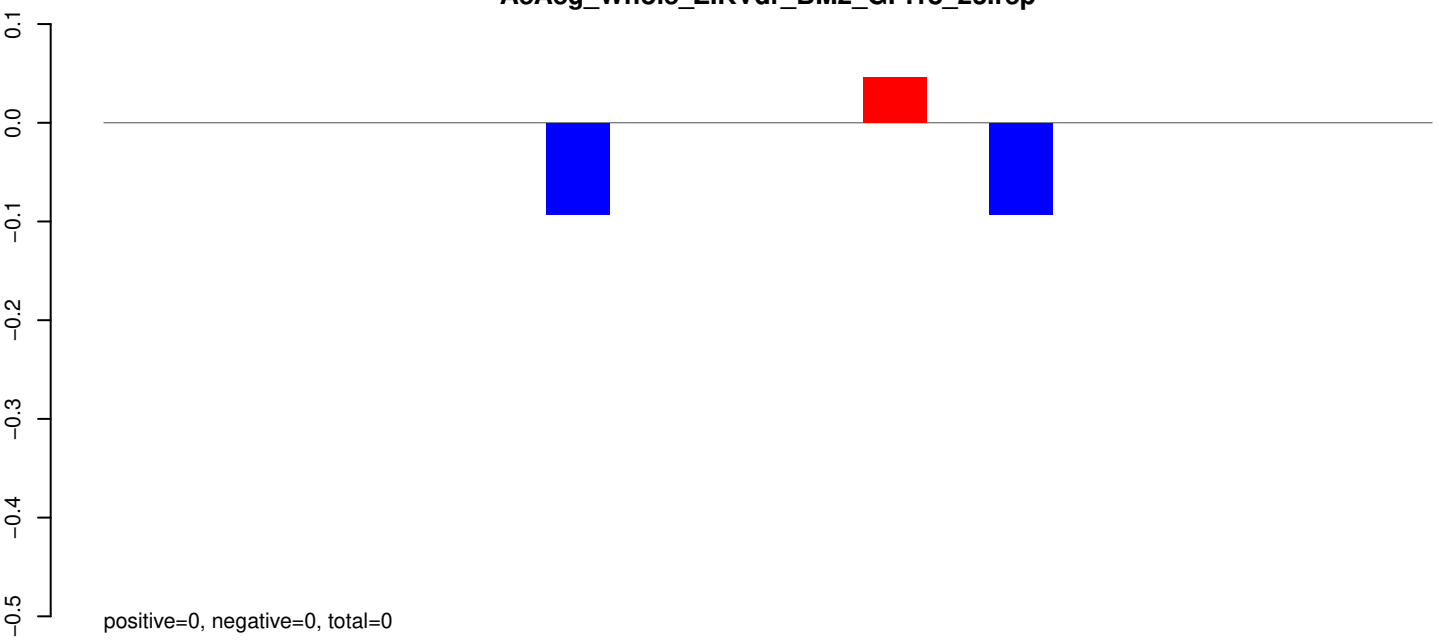


AeAeg_Whole_ZIKVdr_BM2_GP.rep



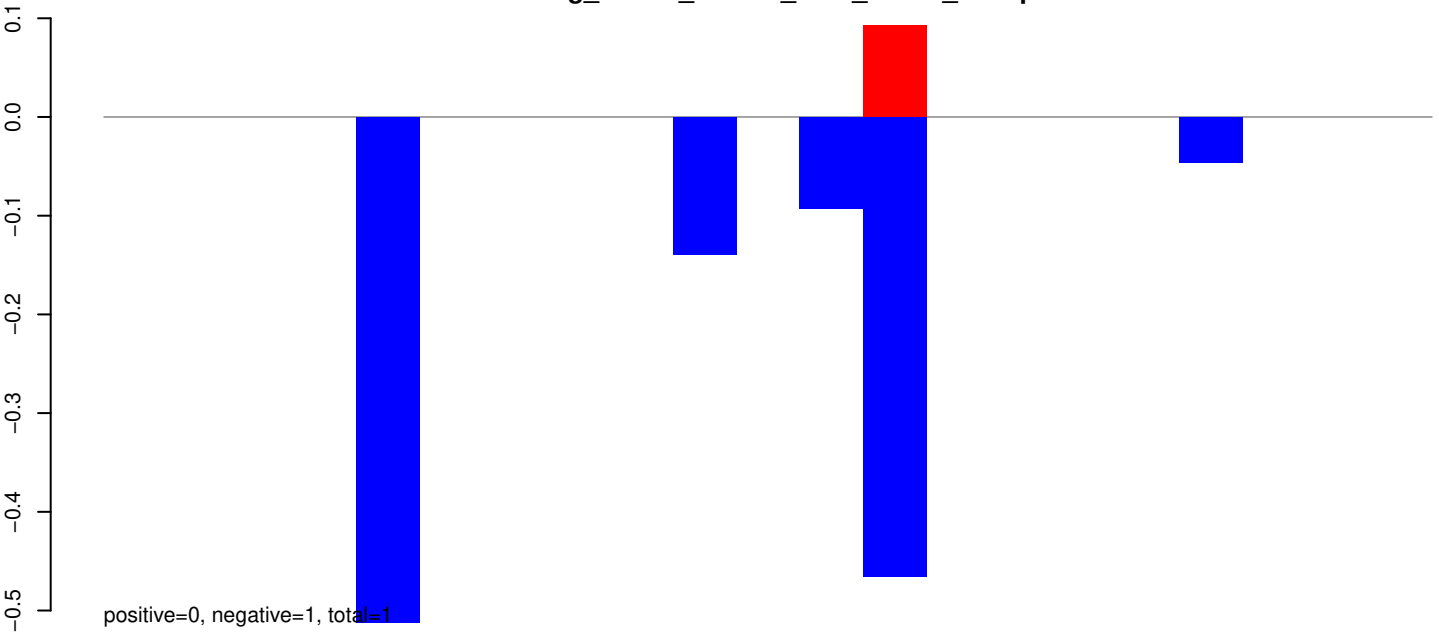
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0



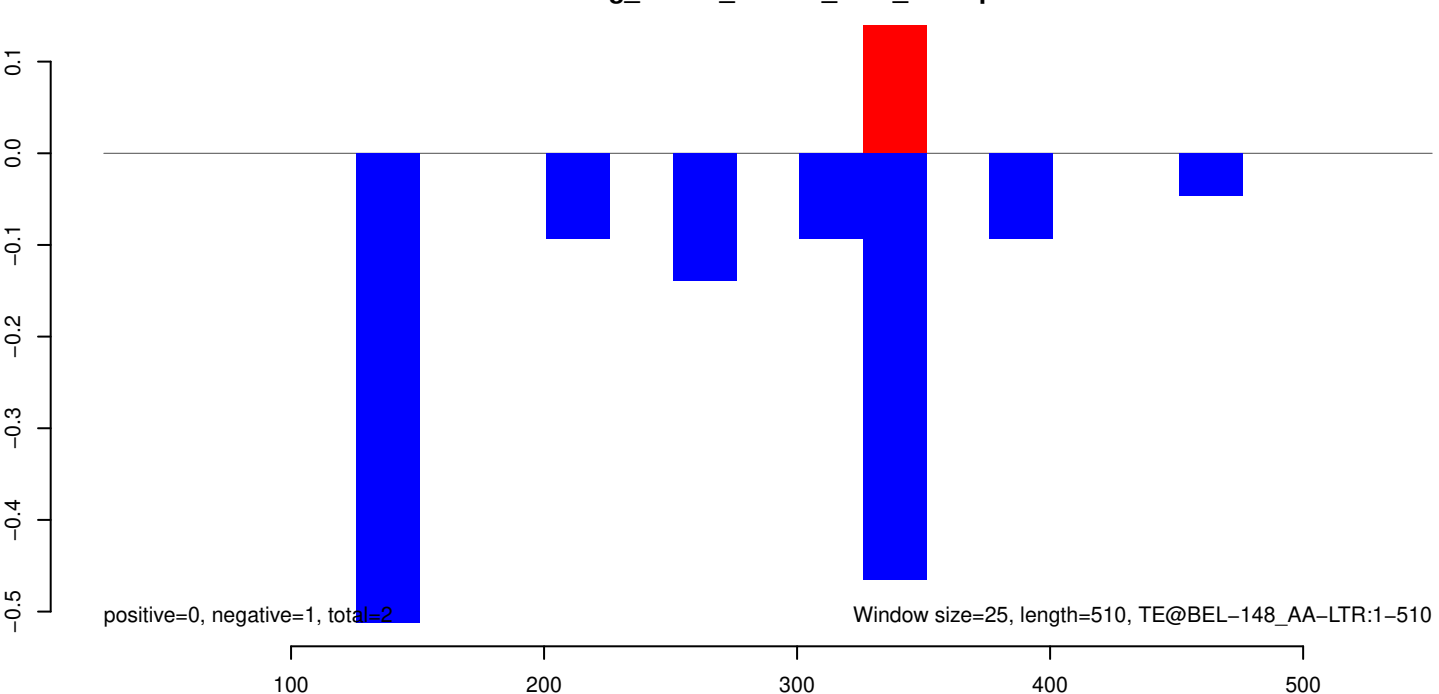
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=1, total=1

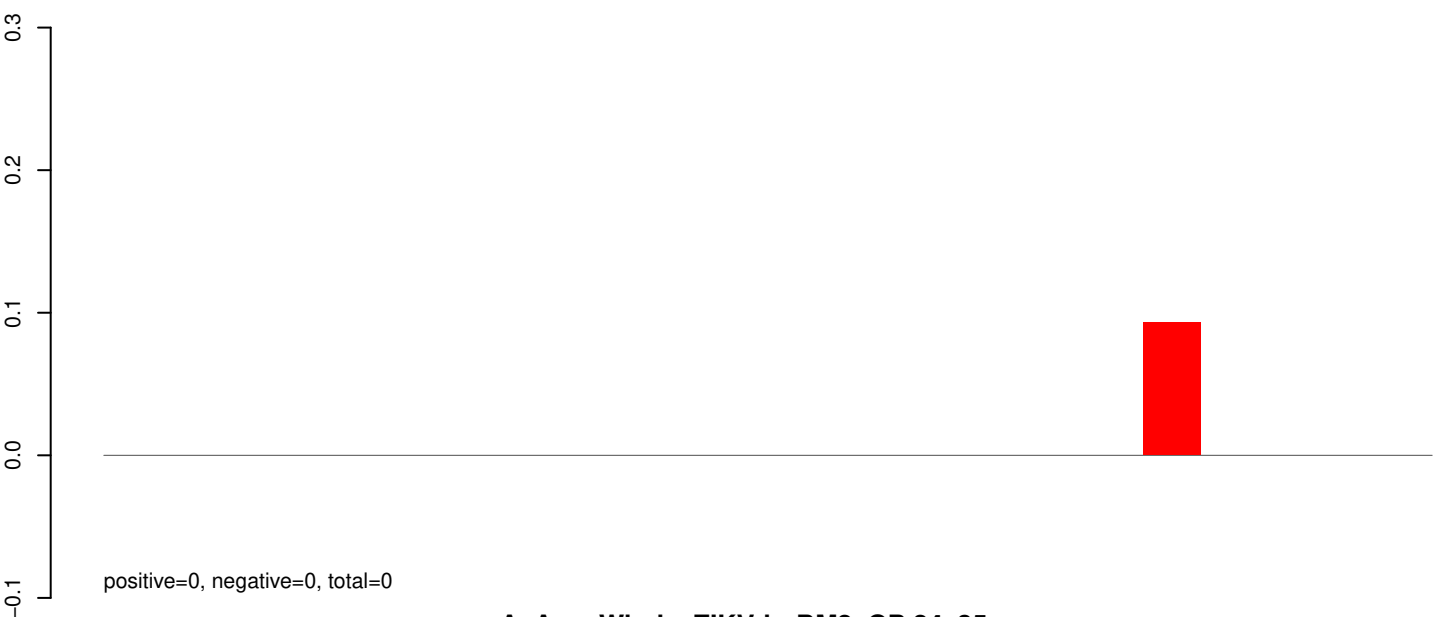


AeAeg_Whole_ZIKVdr_BM2_GP.rep

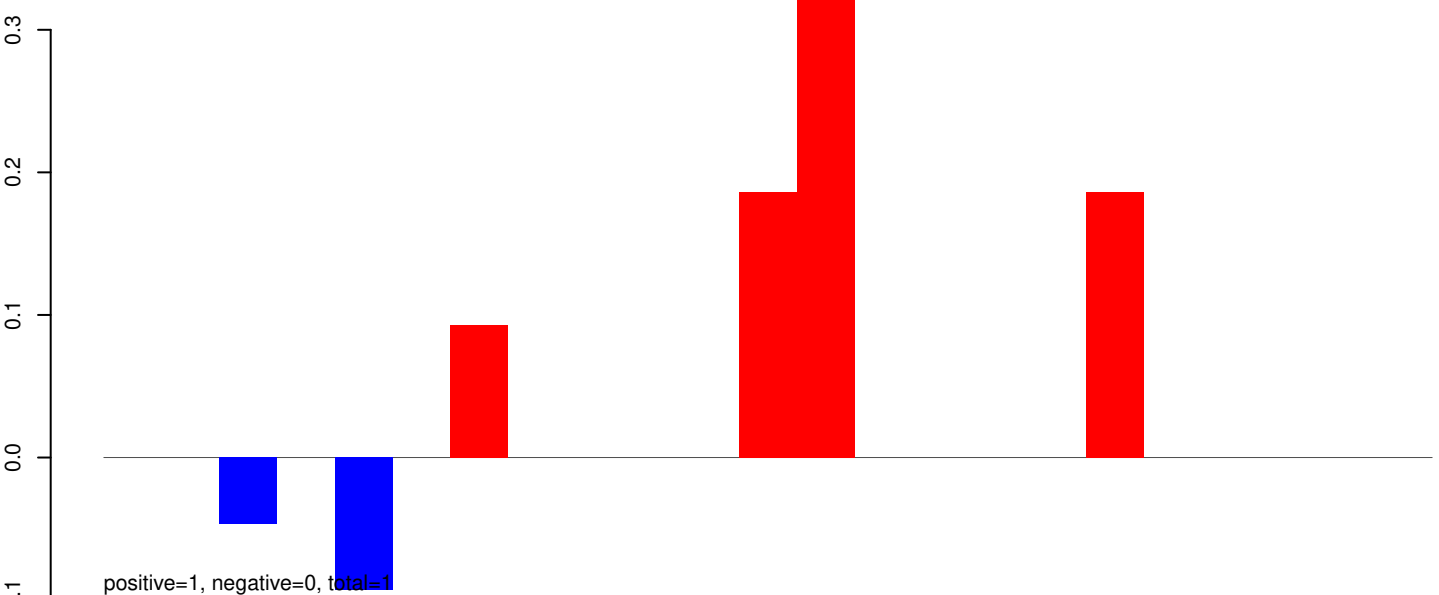
positive=0, negative=1, total=2



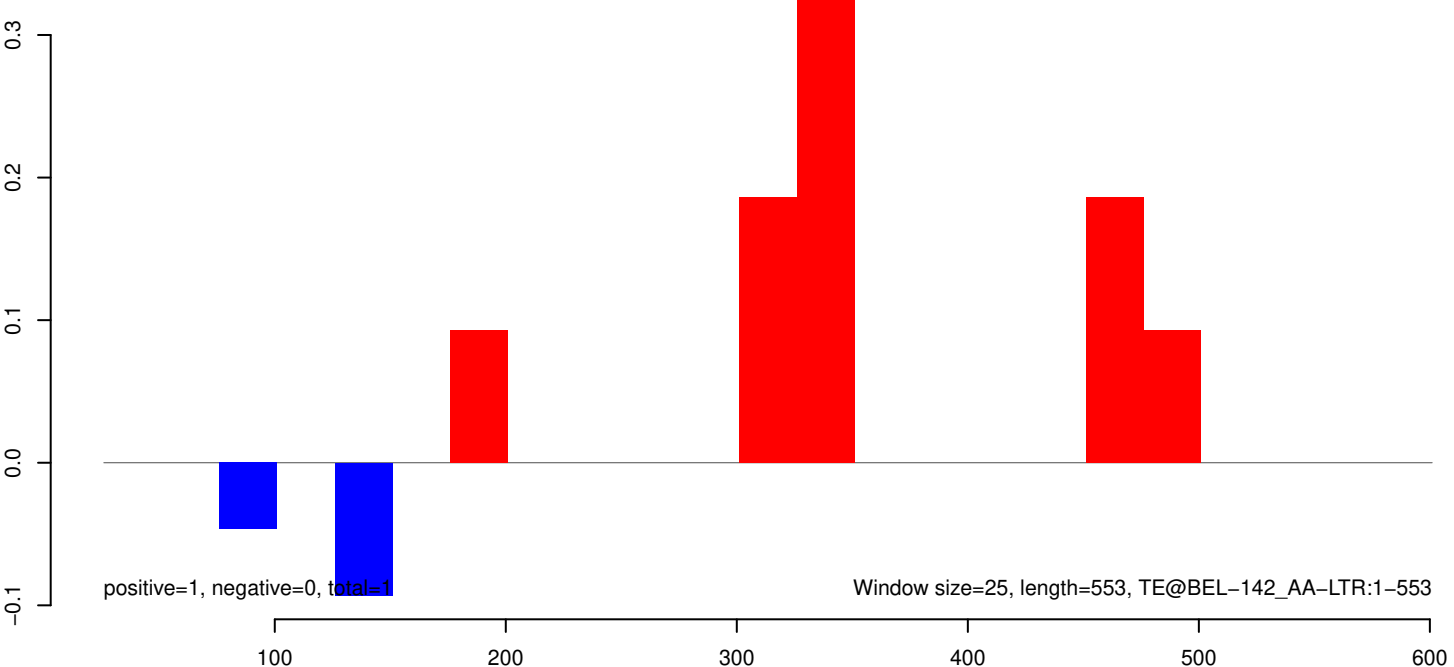
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



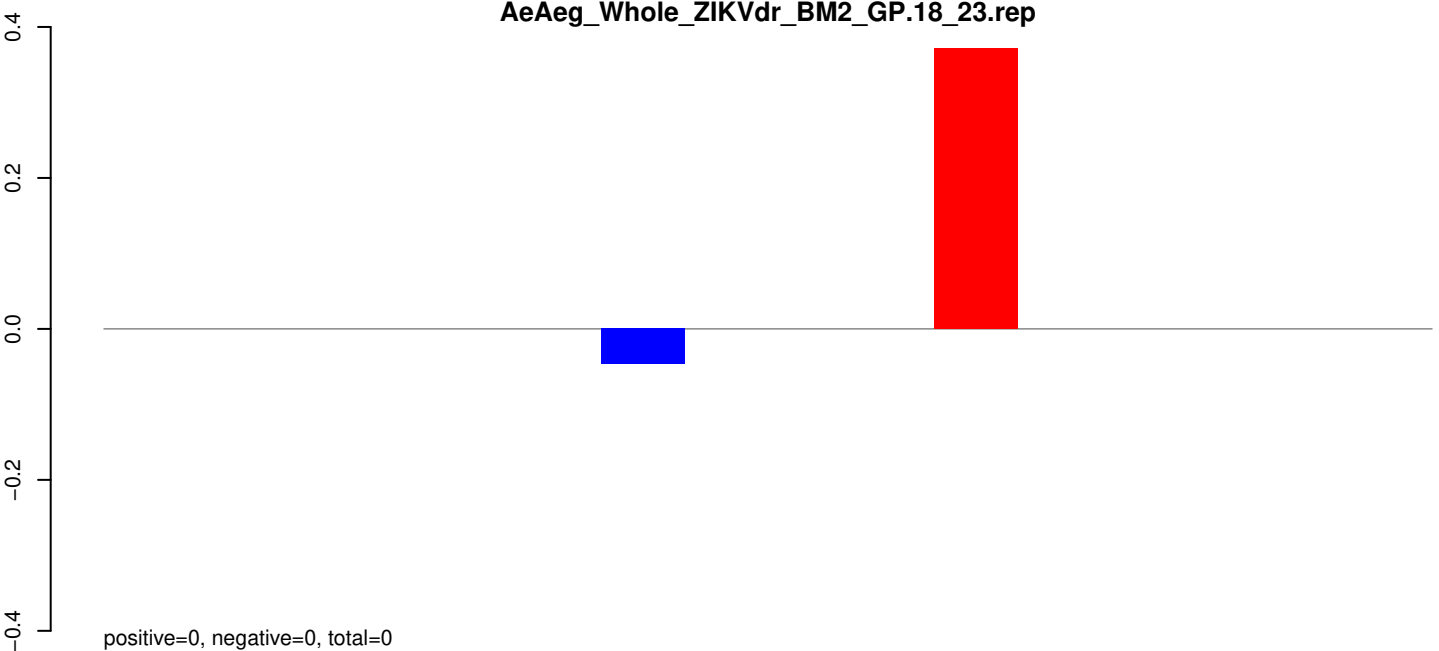
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



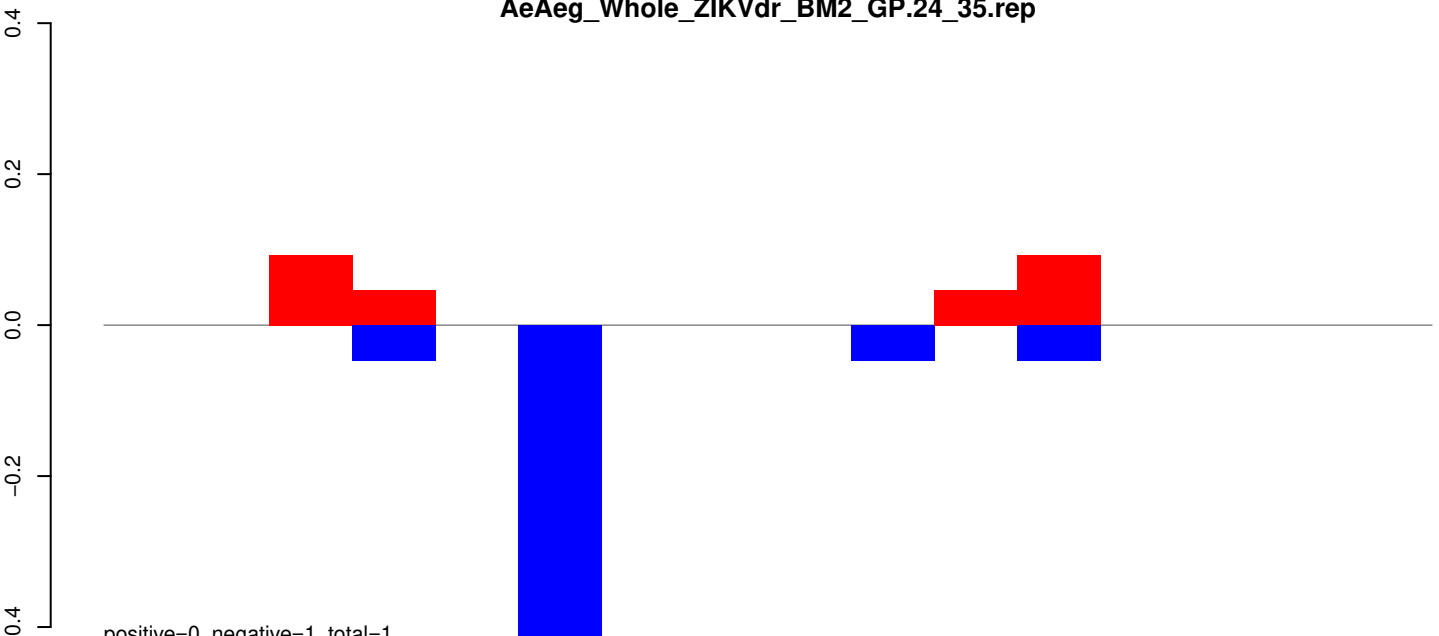
AeAeg_Whole_ZIKVdr_BM2_GP.rep



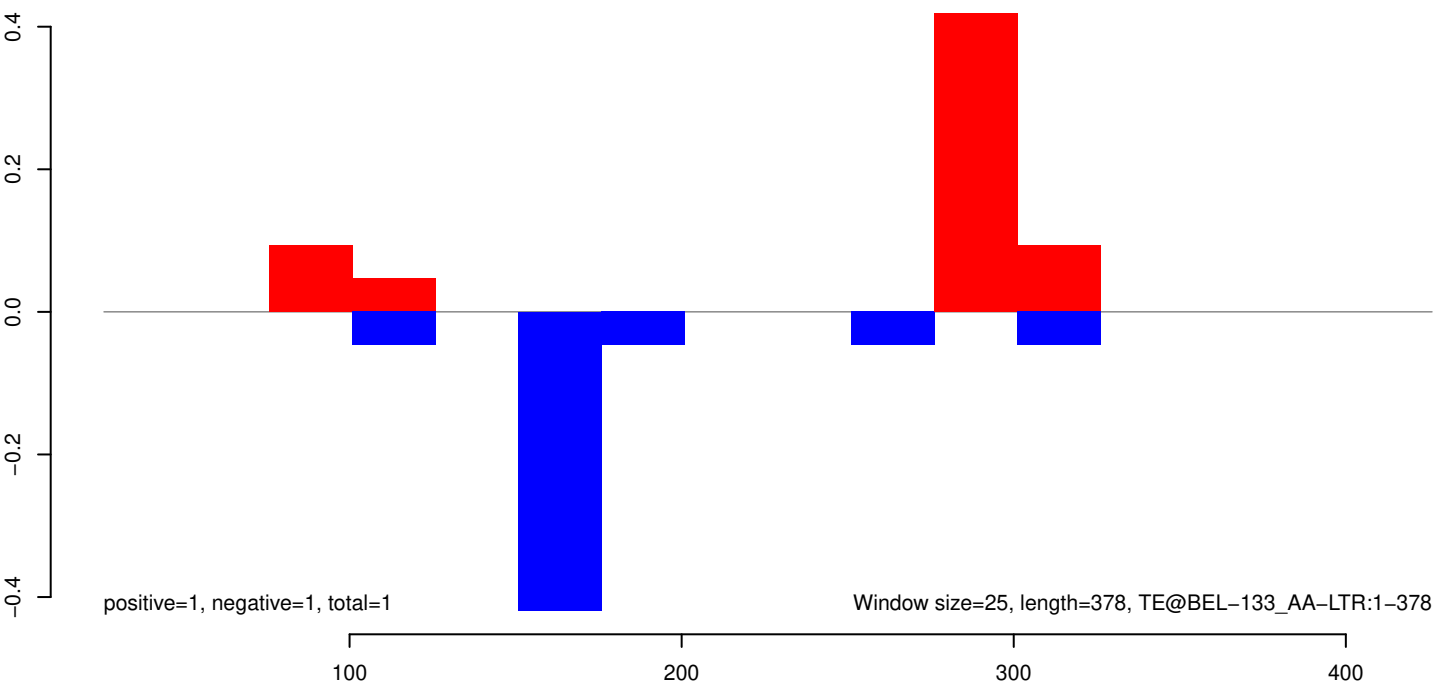
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



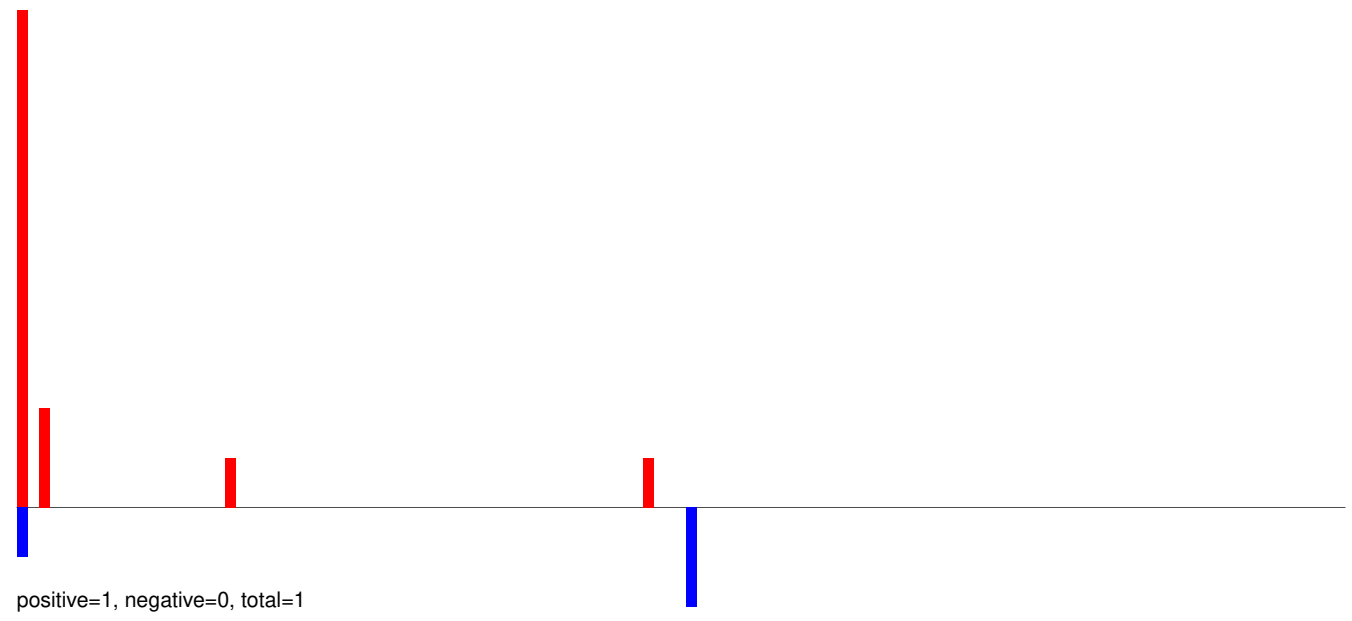
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



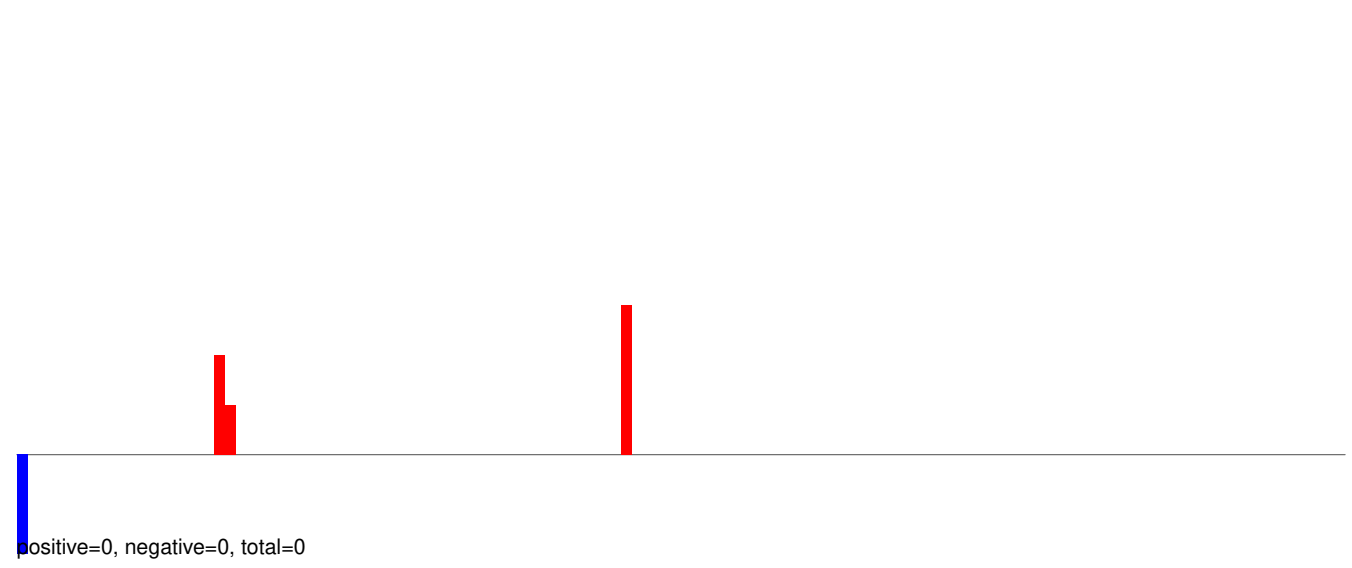
AeAeg_Whole_ZIKVdr_BM2_GP.rep



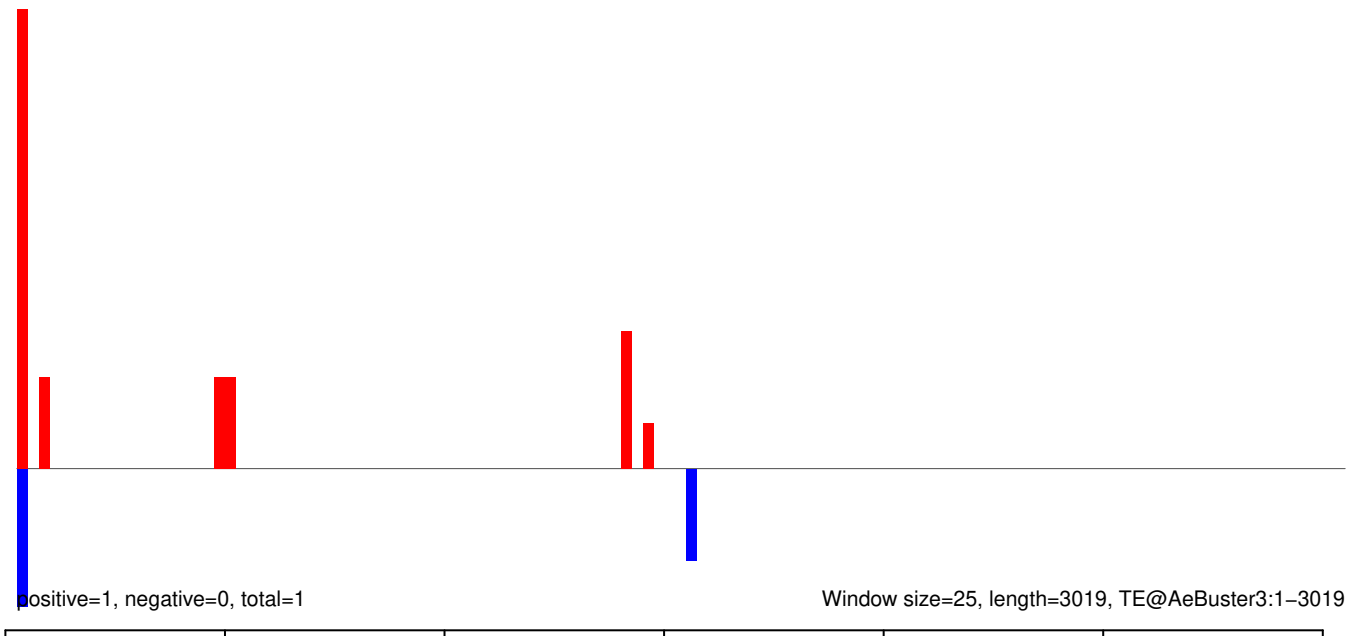
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

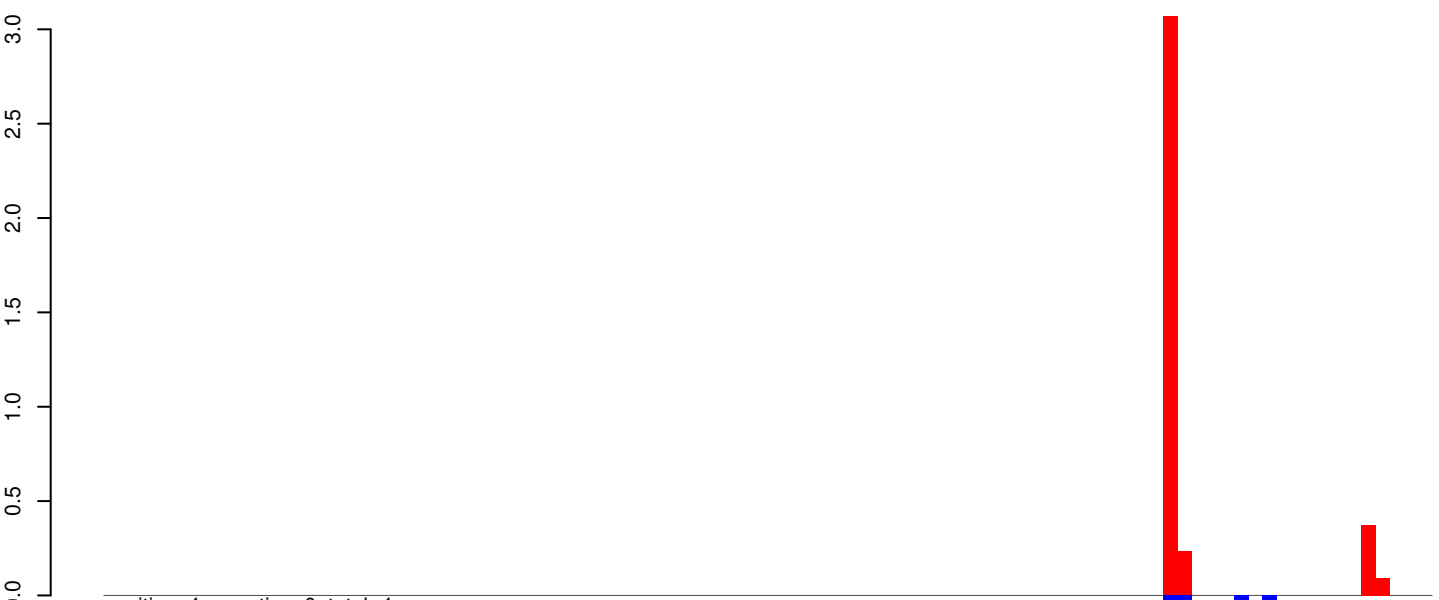


AeAeg_Whole_ZIKVdr_BM2_GP.rep



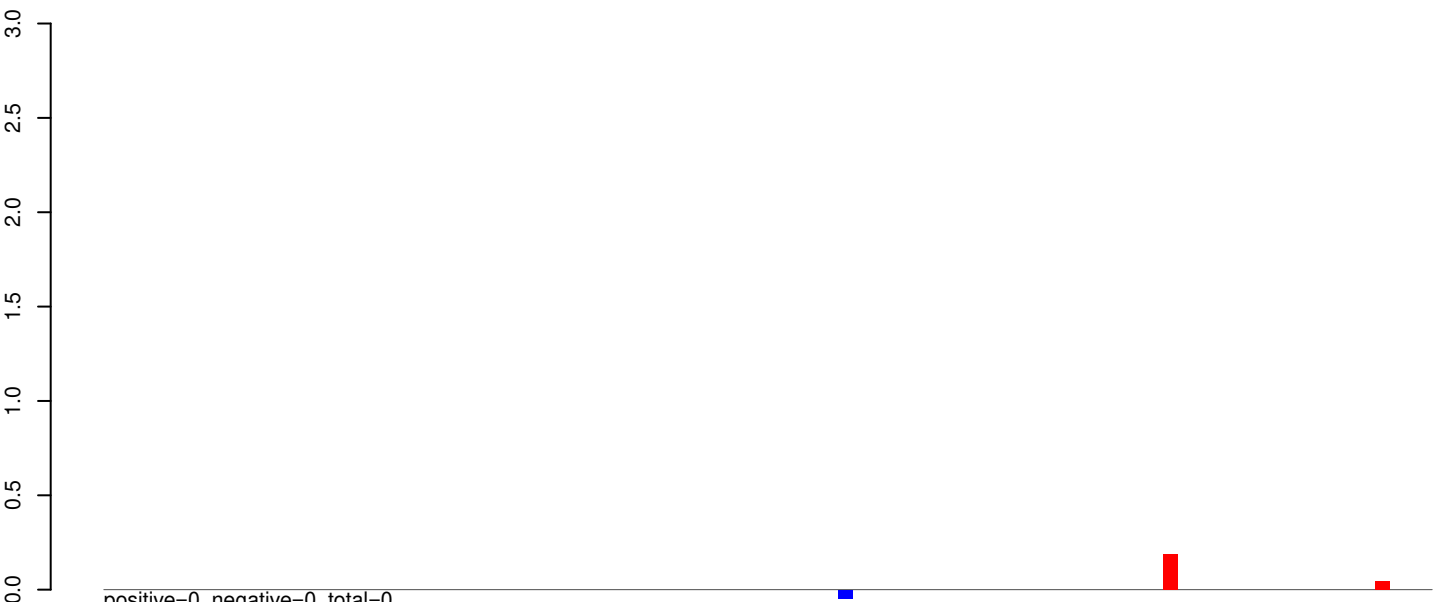
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=4, negative=0, total=4



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

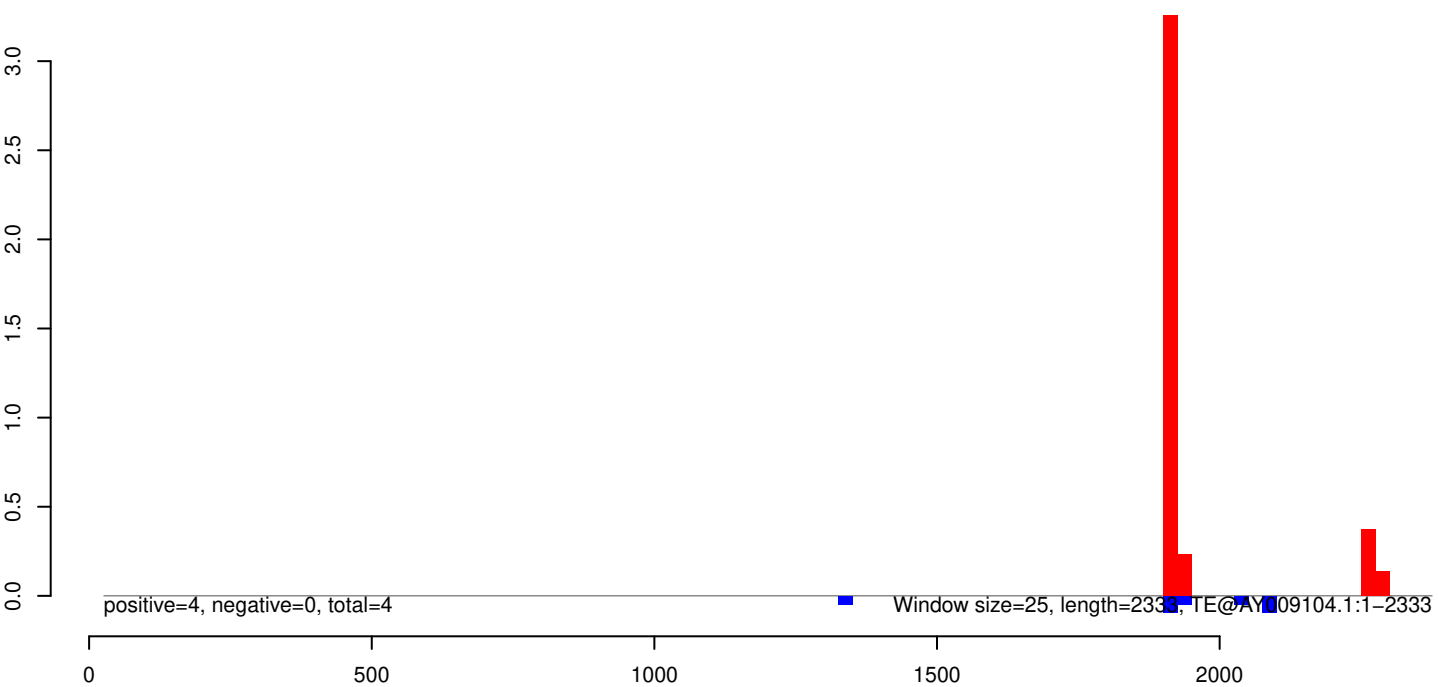
positive=0, negative=0, total=0



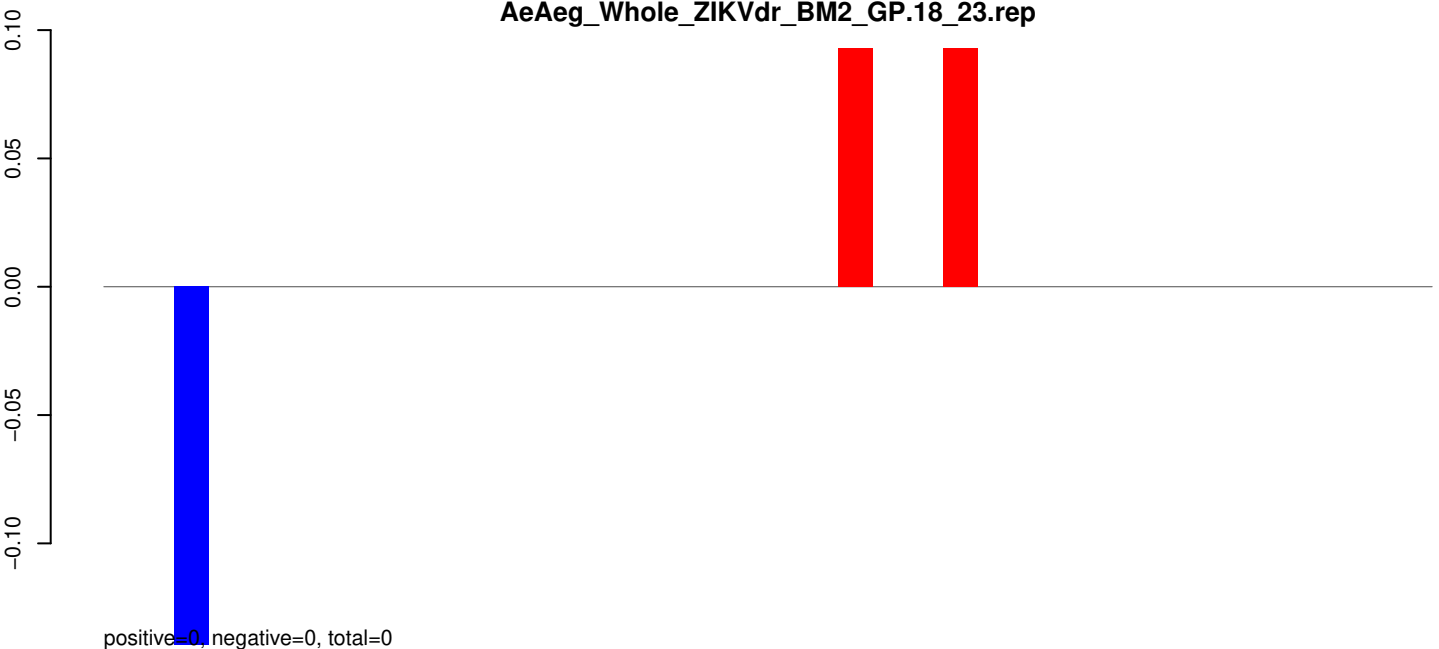
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=4, negative=0, total=4

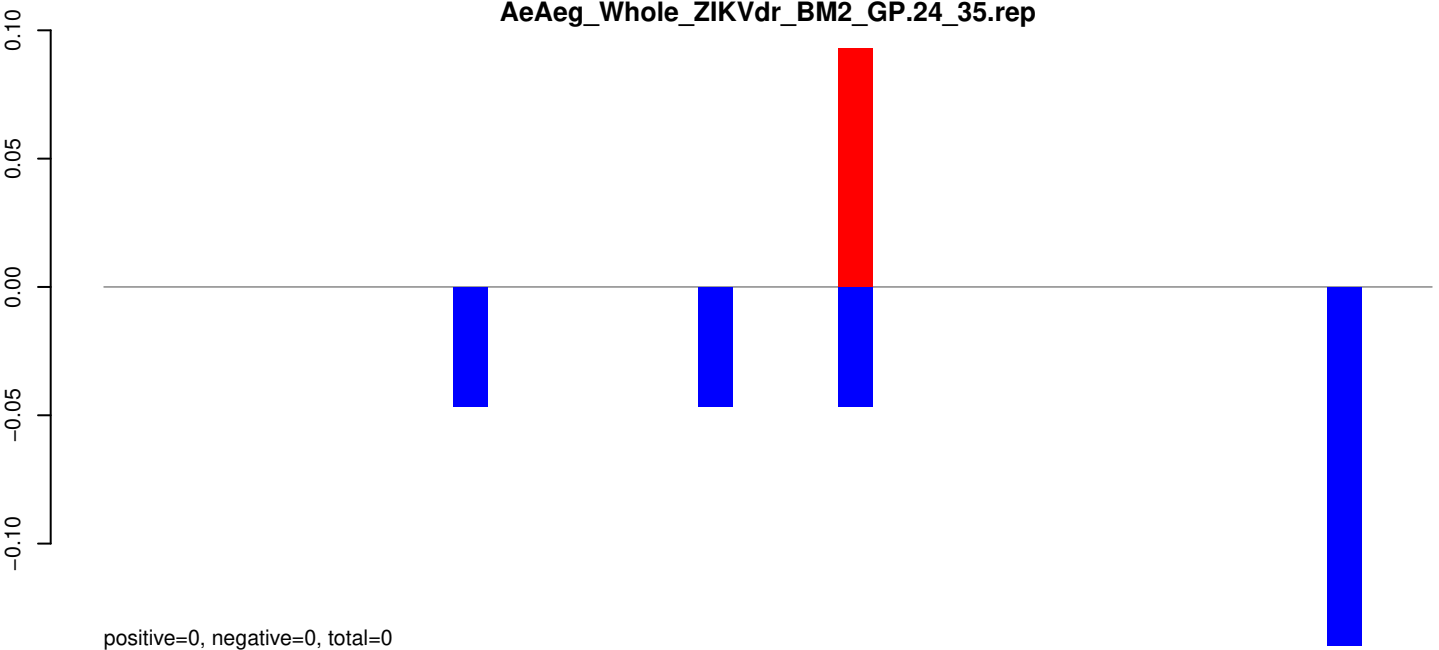
Window size=25, length=2333, TE@AY09104.1:1-2333



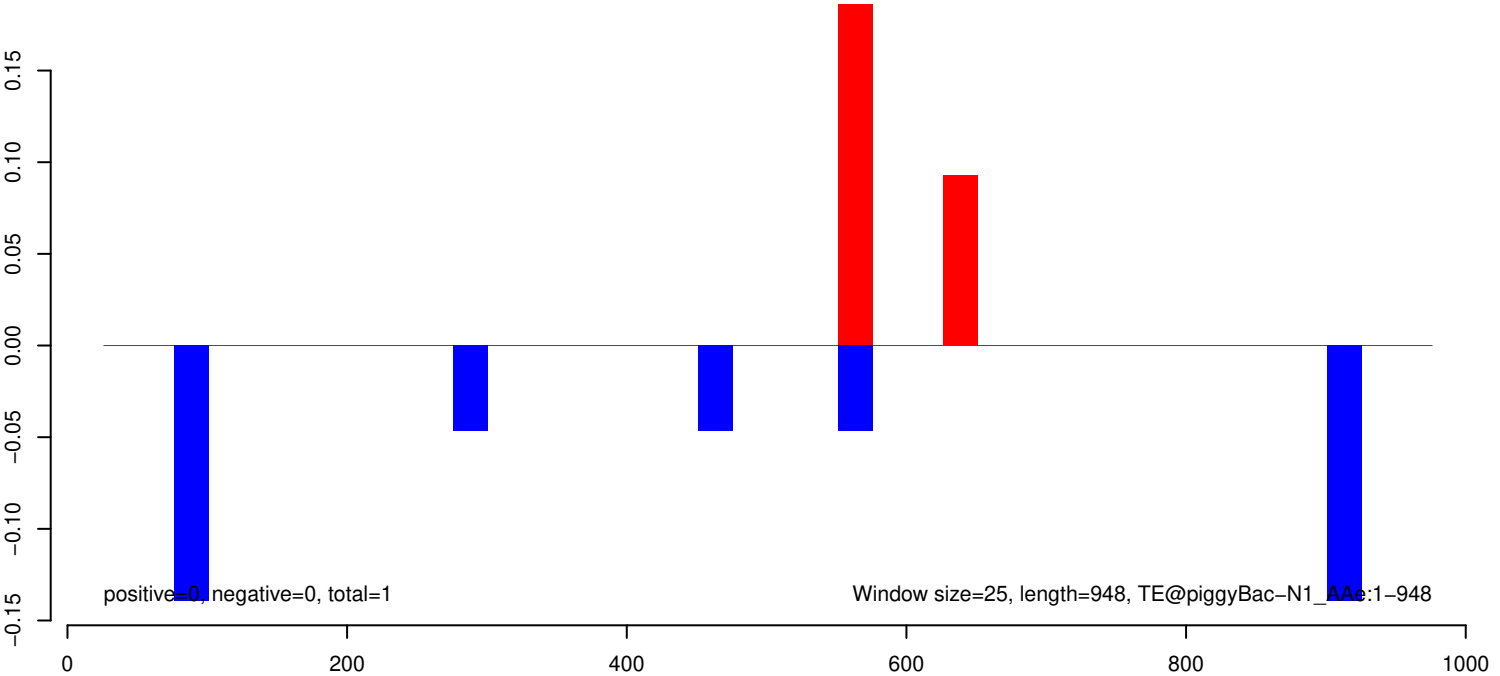
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



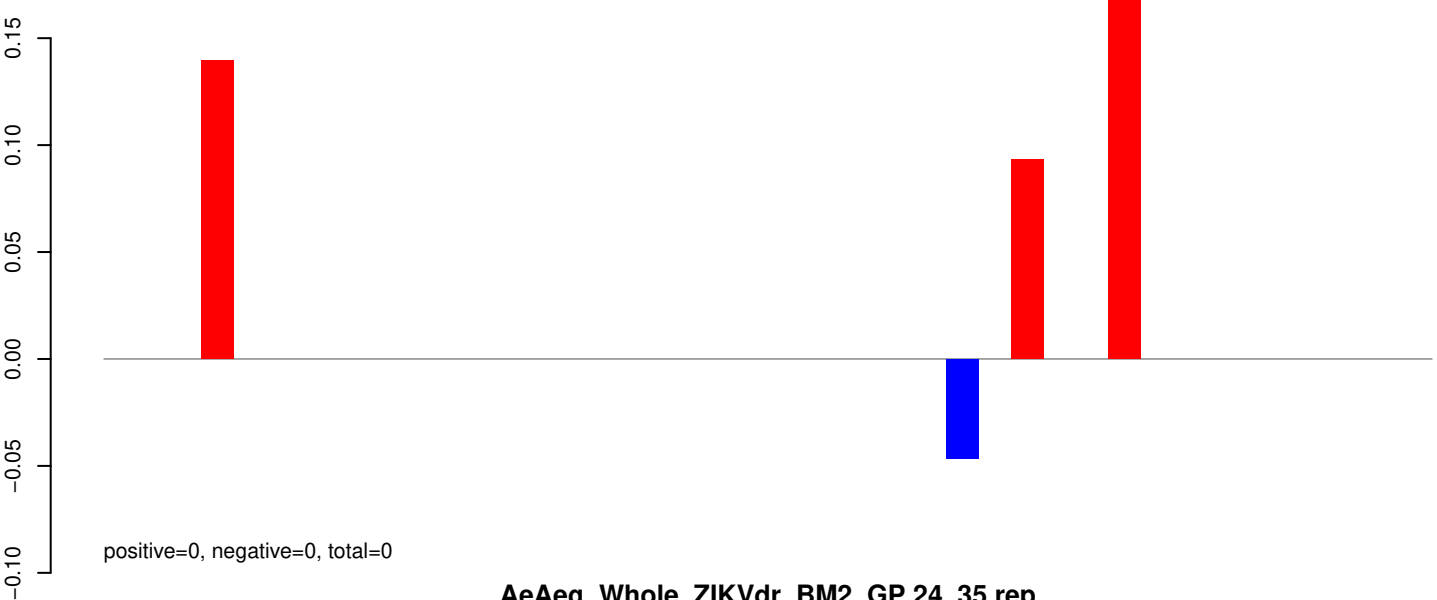
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



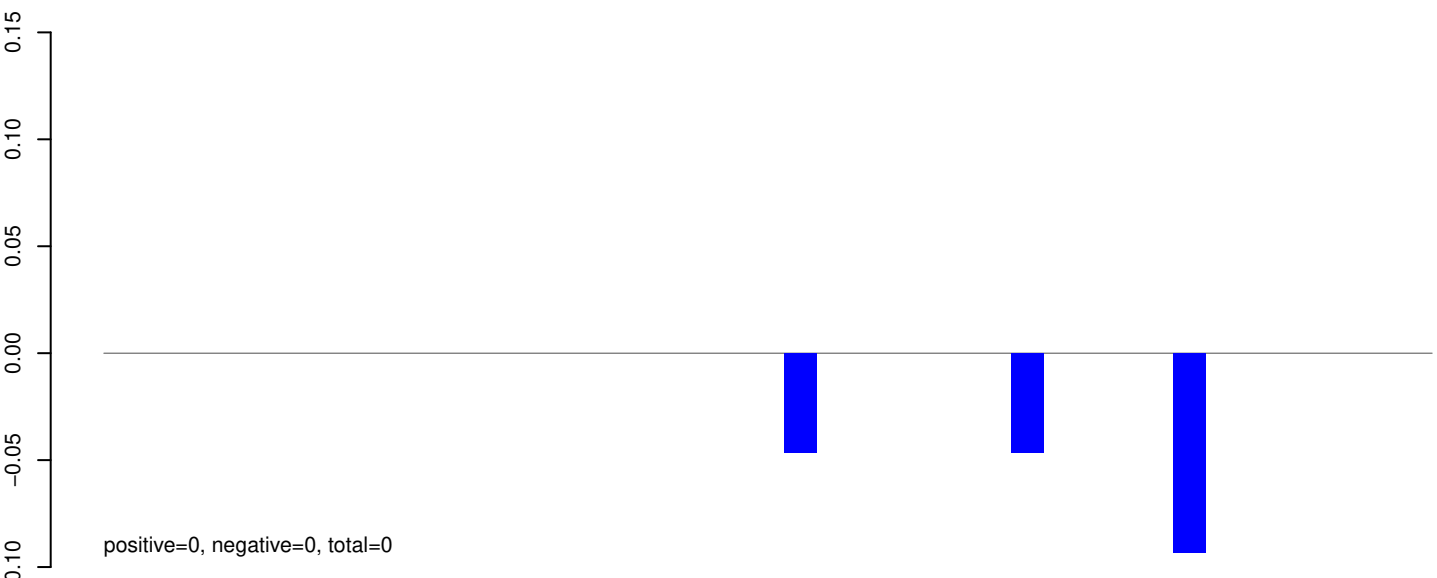
AeAeg_Whole_ZIKVdr_BM2_GP.rep



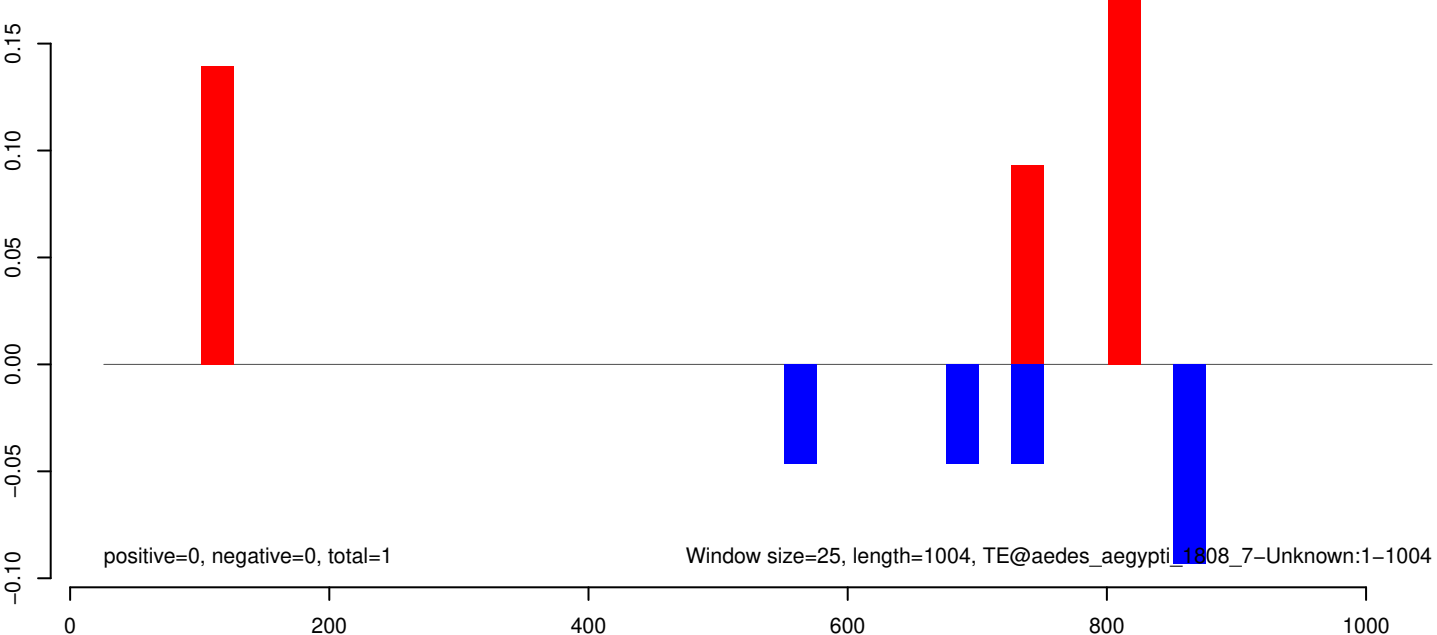
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



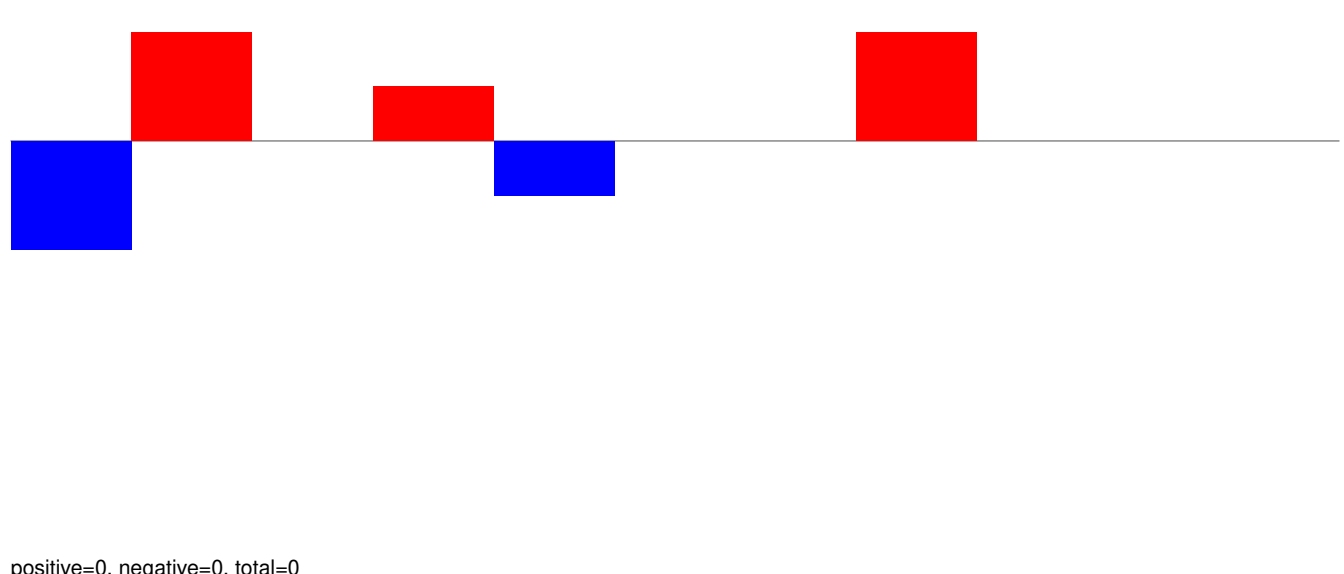
AeAeg_Whole_ZIKVdr_BM2_GP.rep



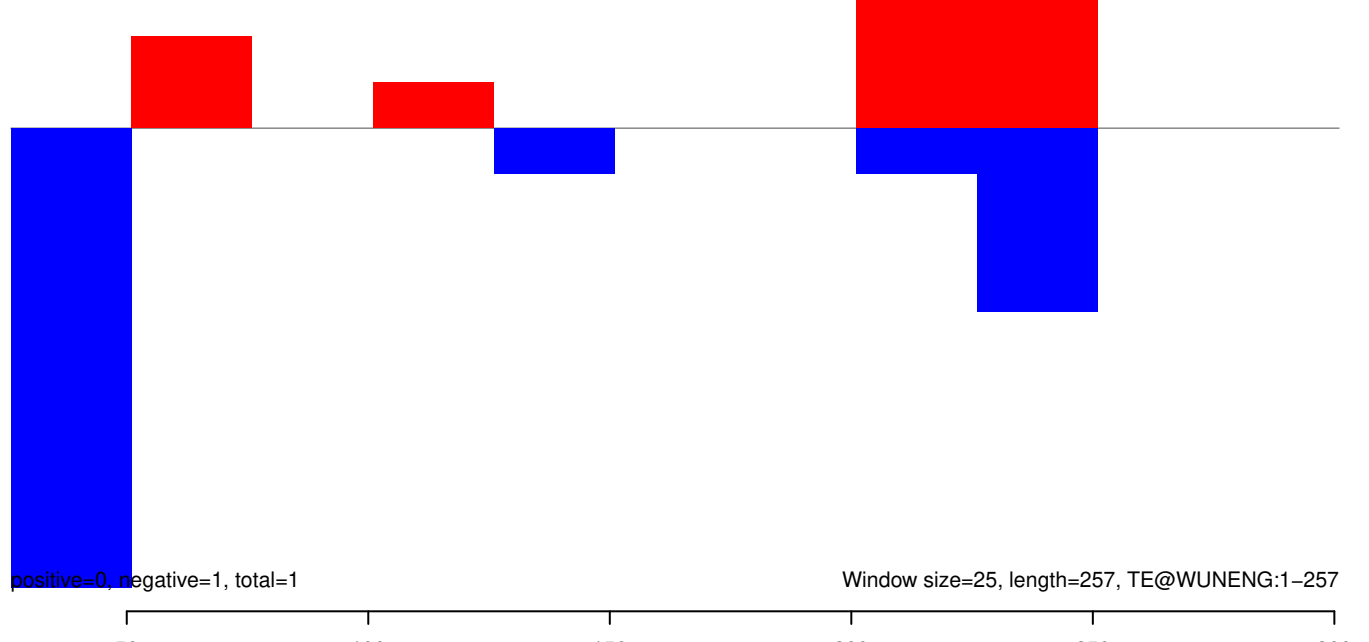
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



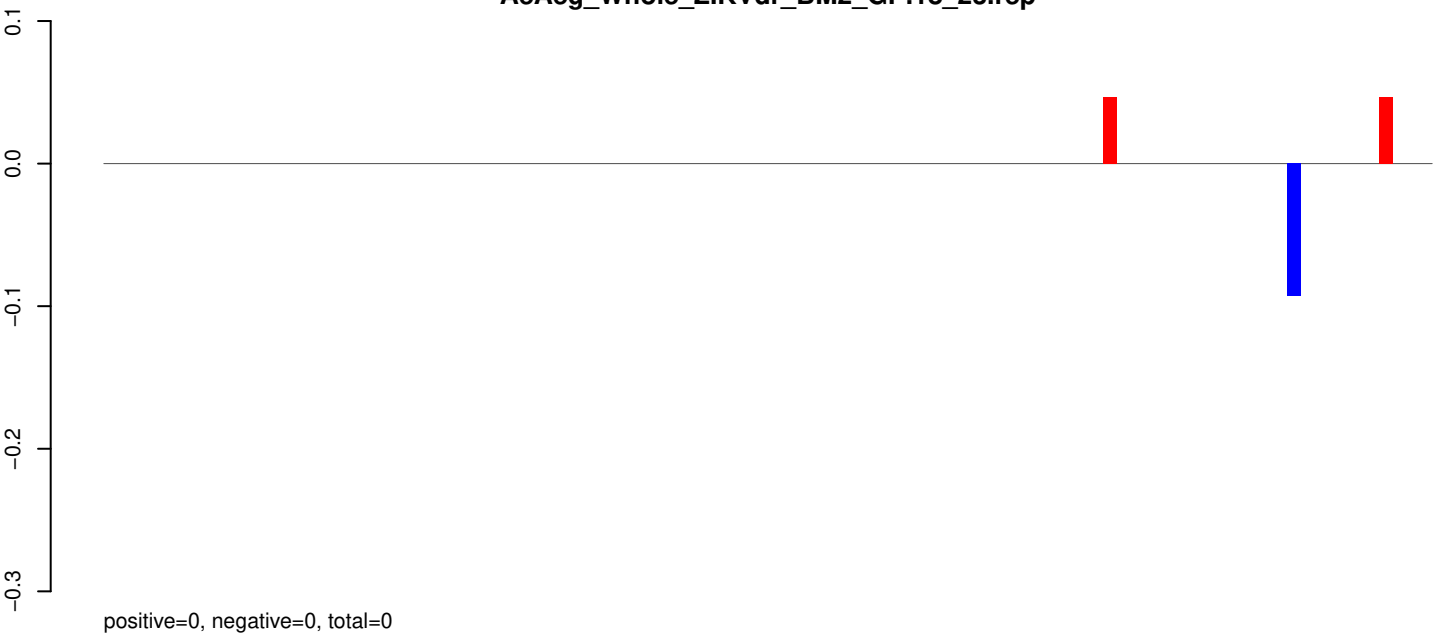
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



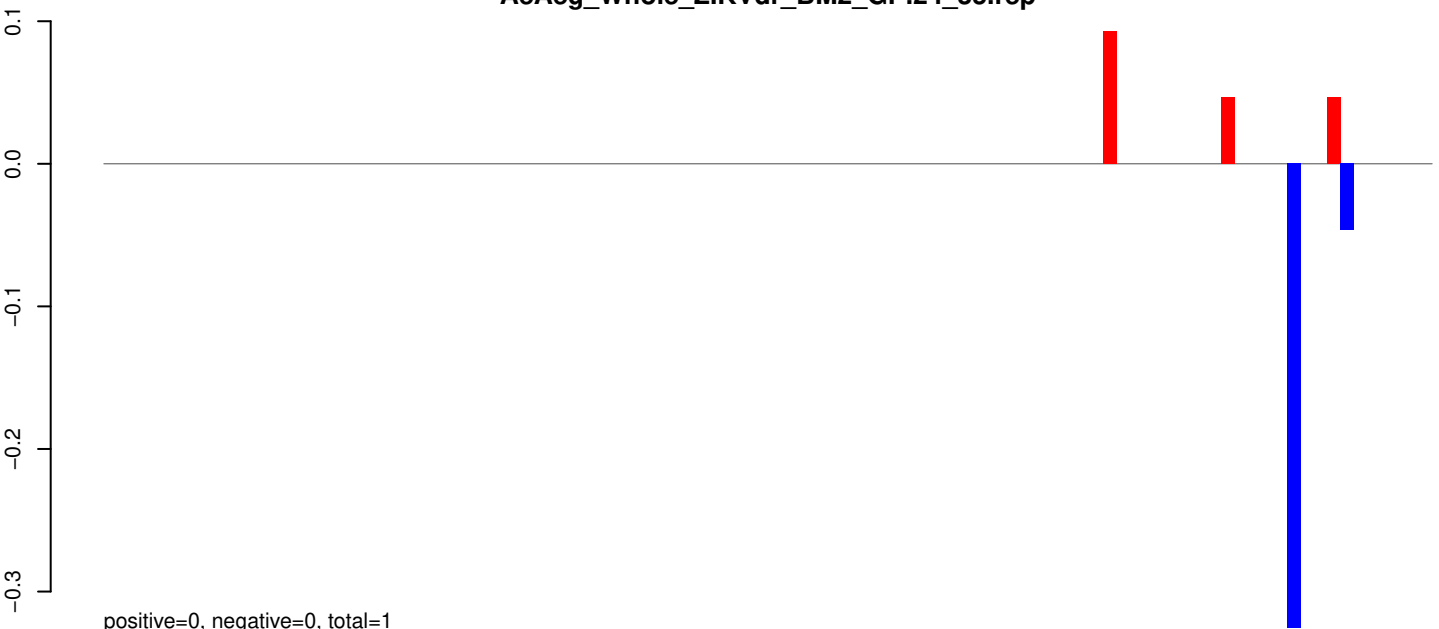
AeAeg_Whole_ZIKVdr_BM2_GP.rep



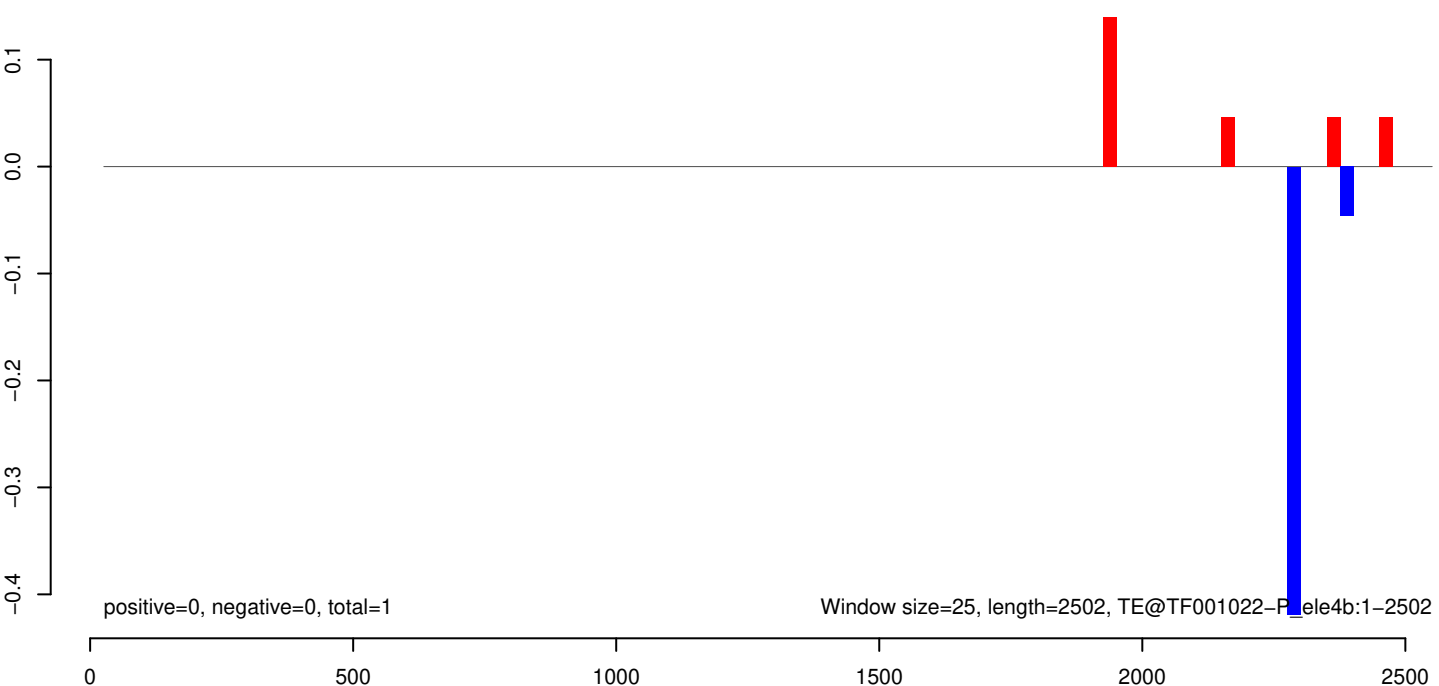
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



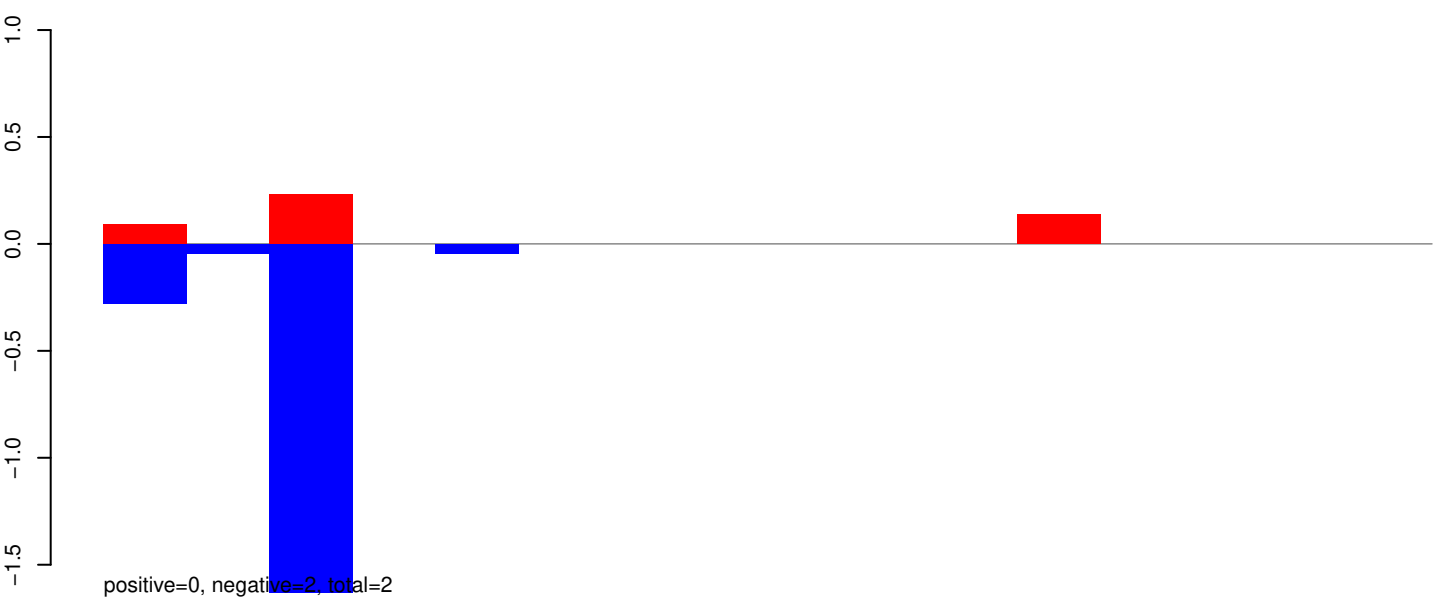
AeAeg_Whole_ZIKVdr_BM2_GP.rep



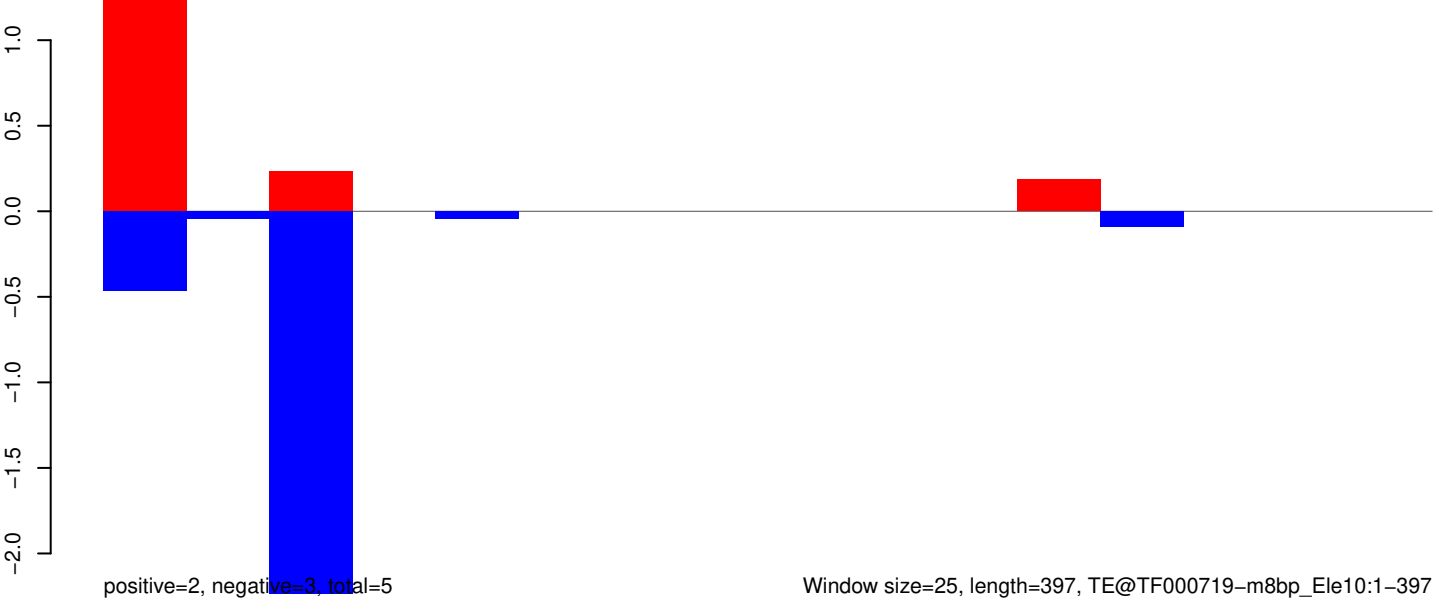
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



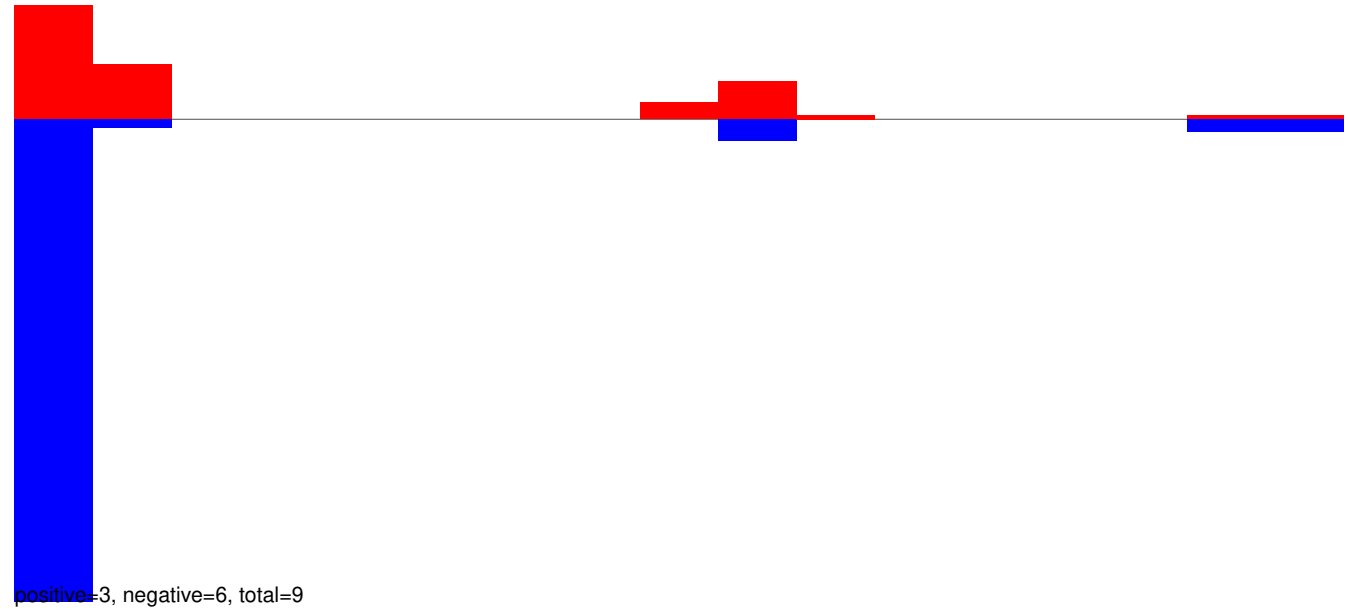
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



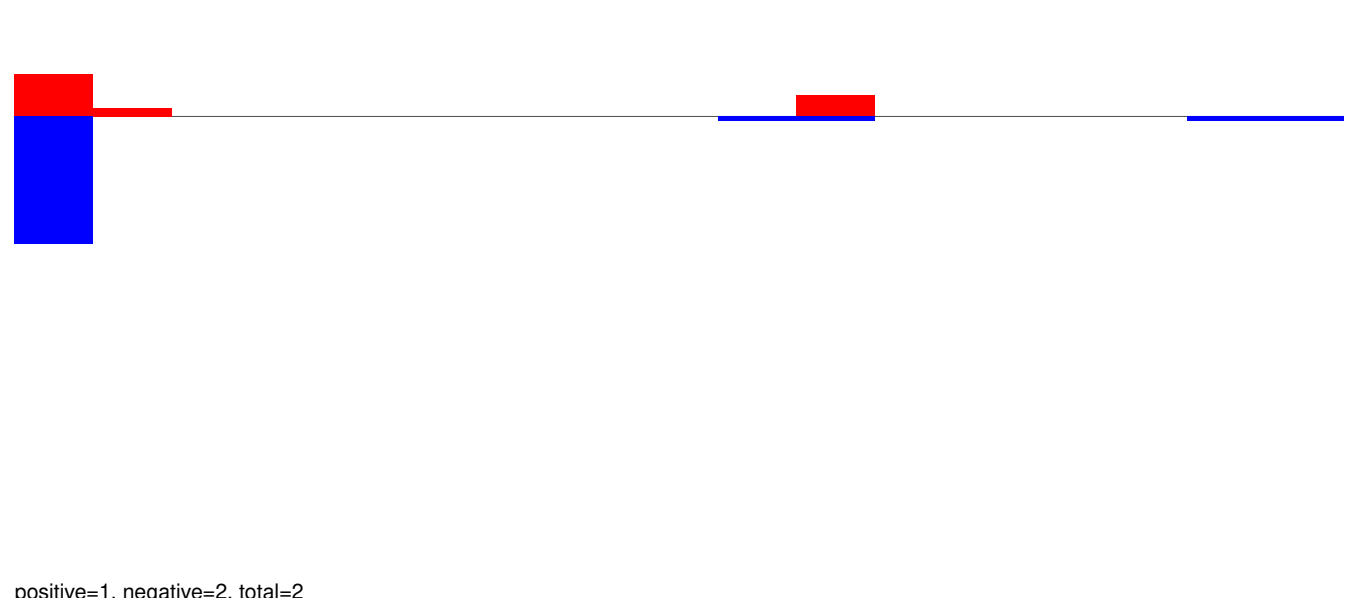
AeAeg_Whole_ZIKVdr_BM2_GP.rep



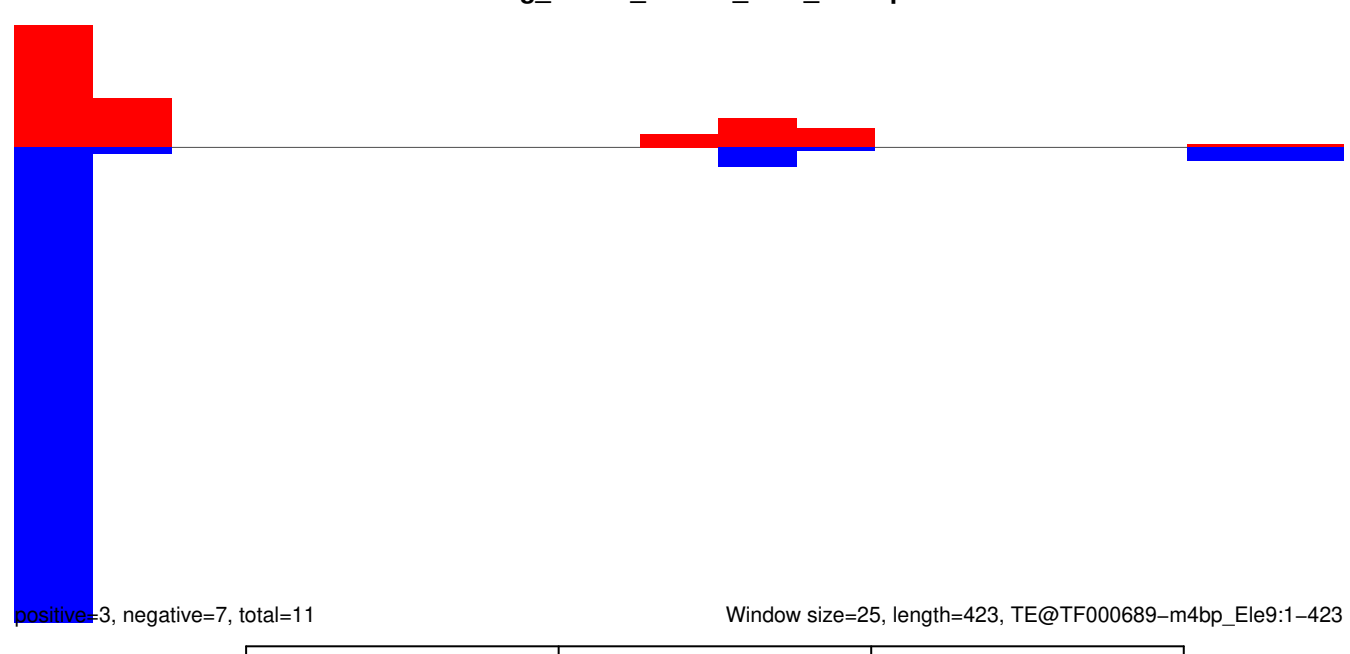
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

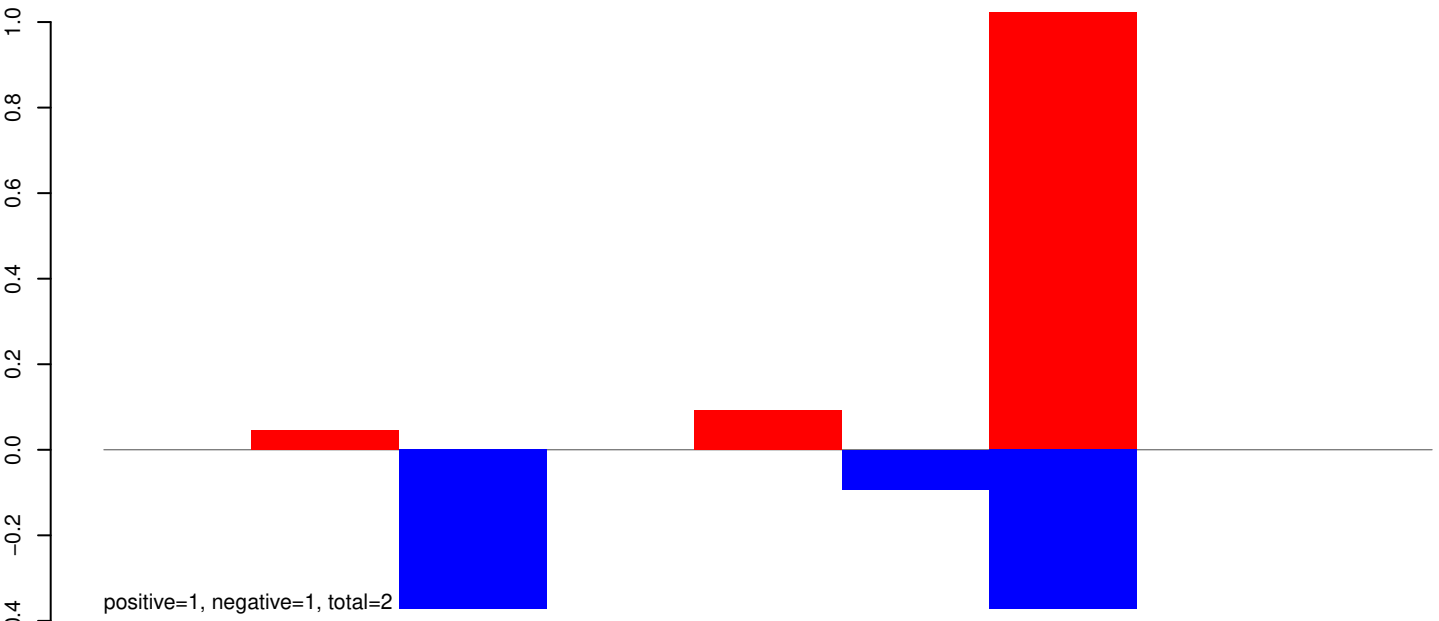


AeAeg_Whole_ZIKVdr_BM2_GP.rep



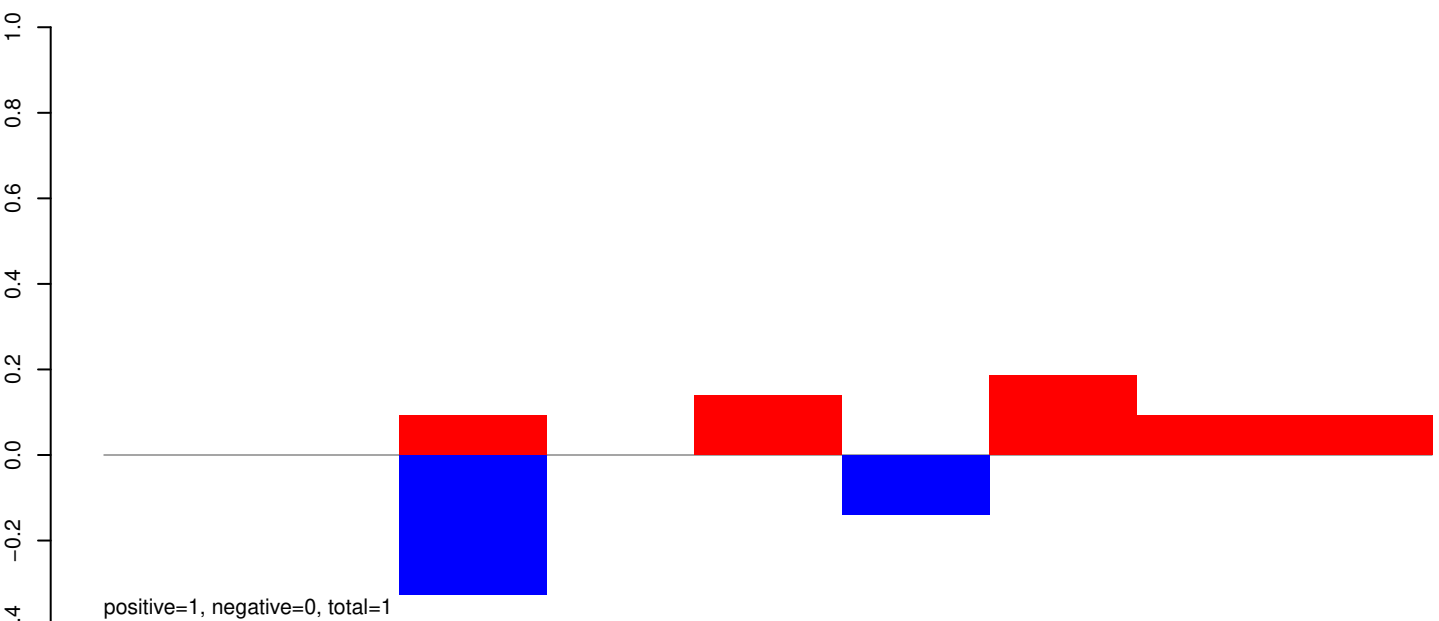
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=1, total=2



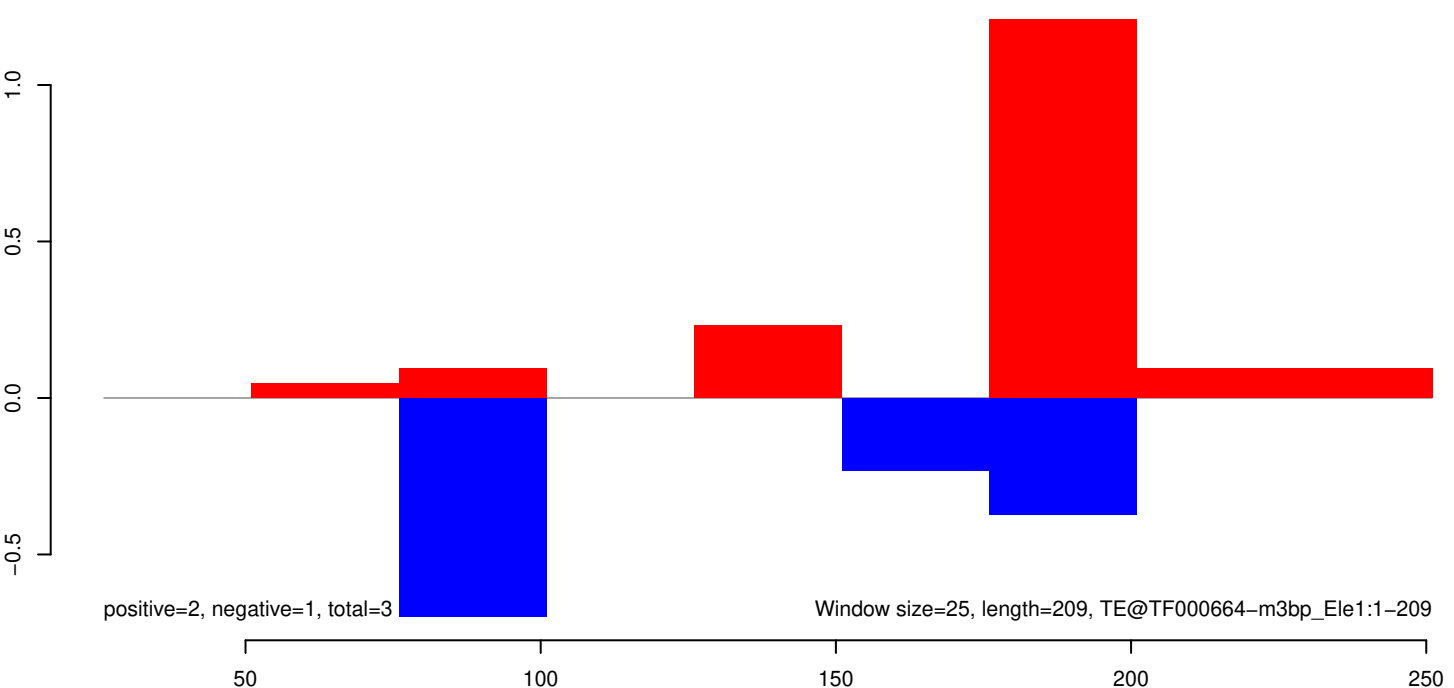
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=1, negative=0, total=1



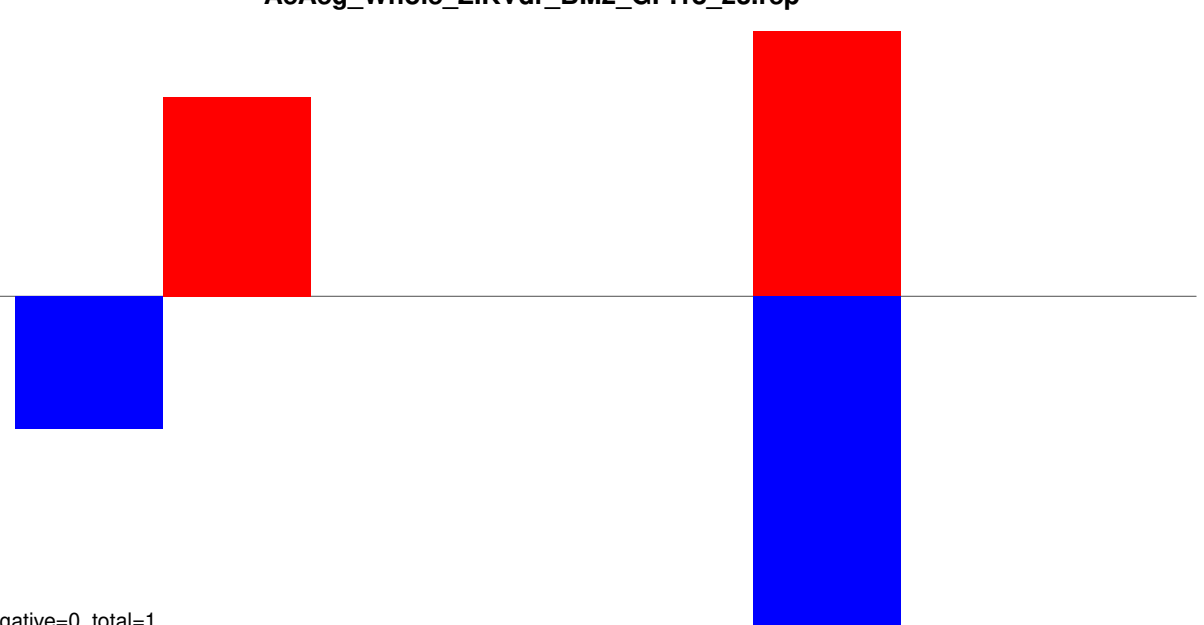
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=2, negative=1, total=3



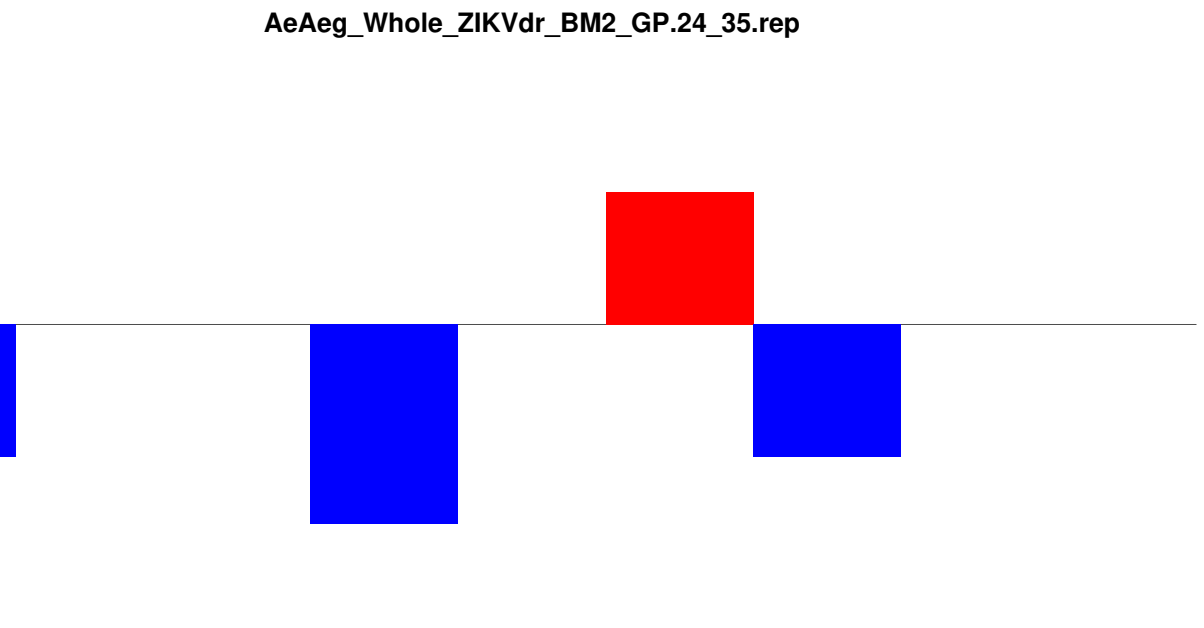
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

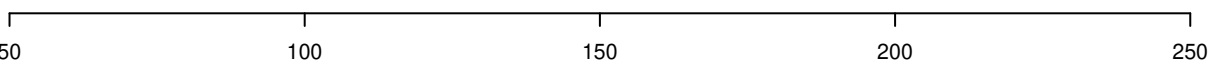
positive=0, negative=0, total=0



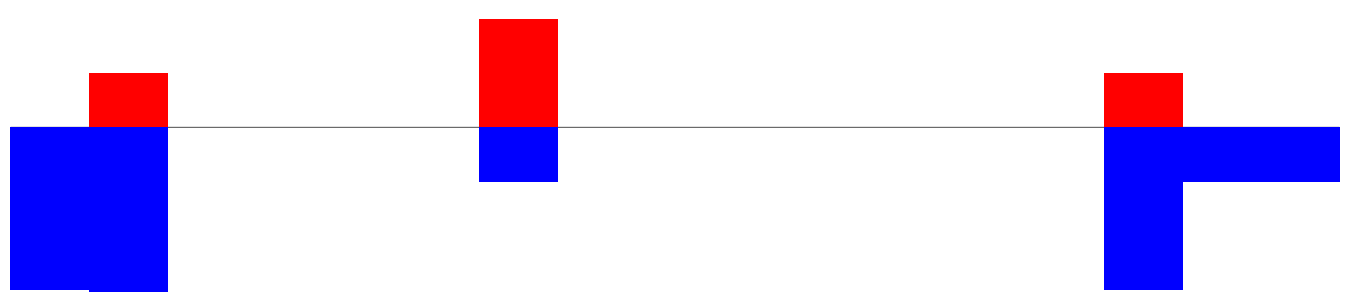
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=0, negative=1, total=1

Window size=25, length=208, TE@TF000581-mTA_Ele4-Kaizoku:1-208

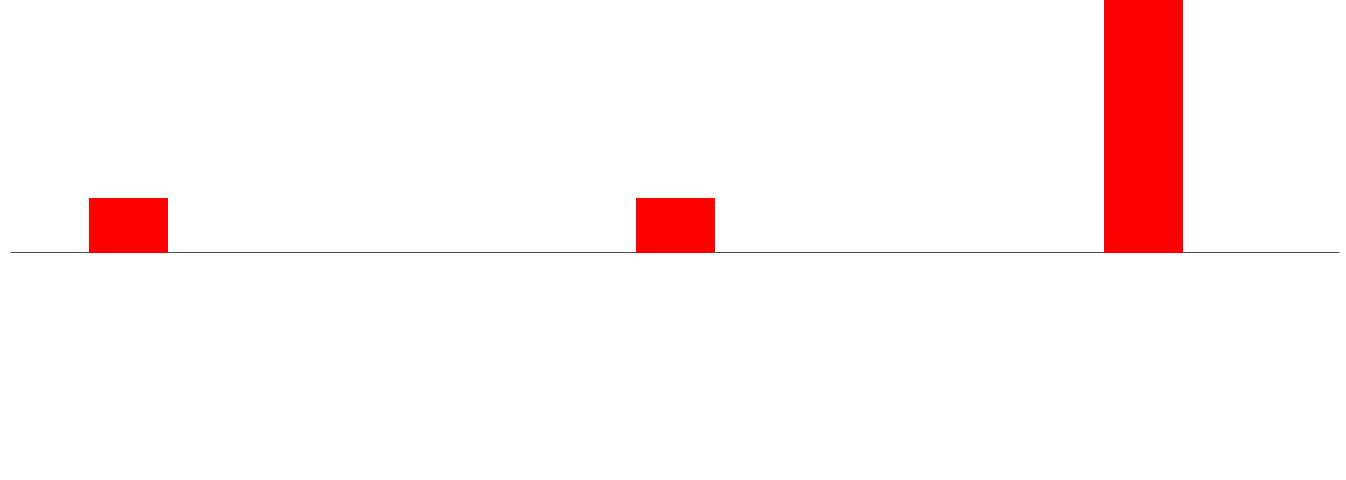


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



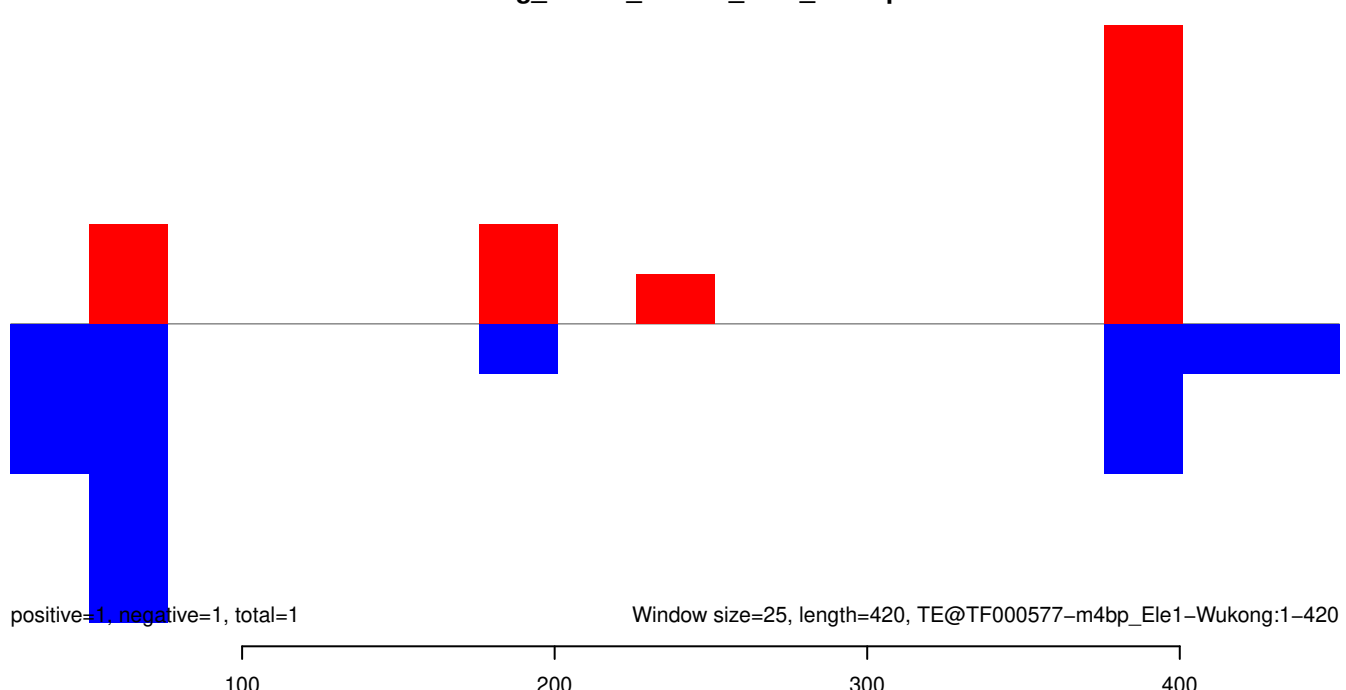
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

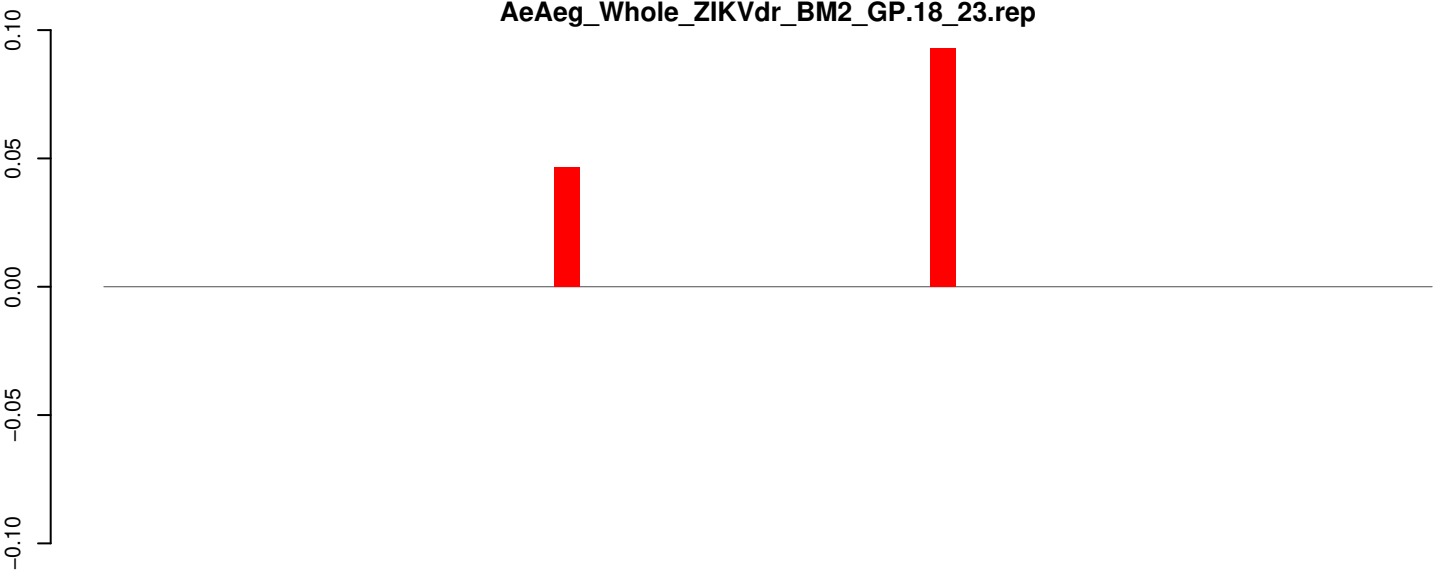


positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

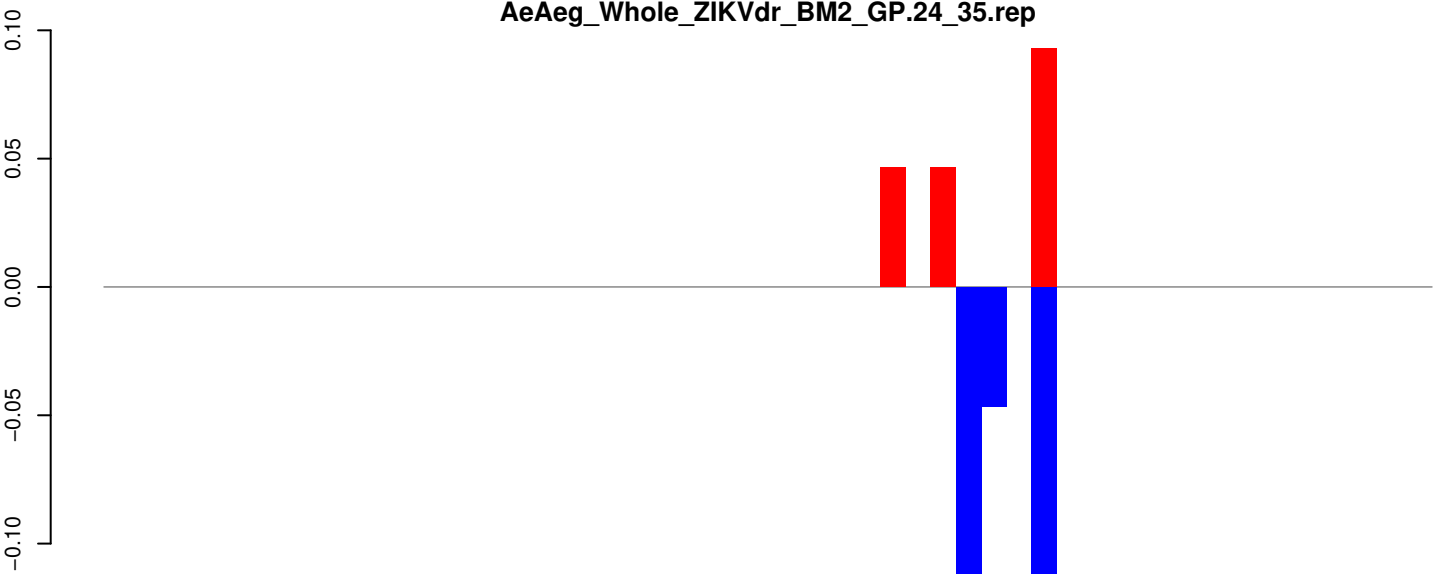


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



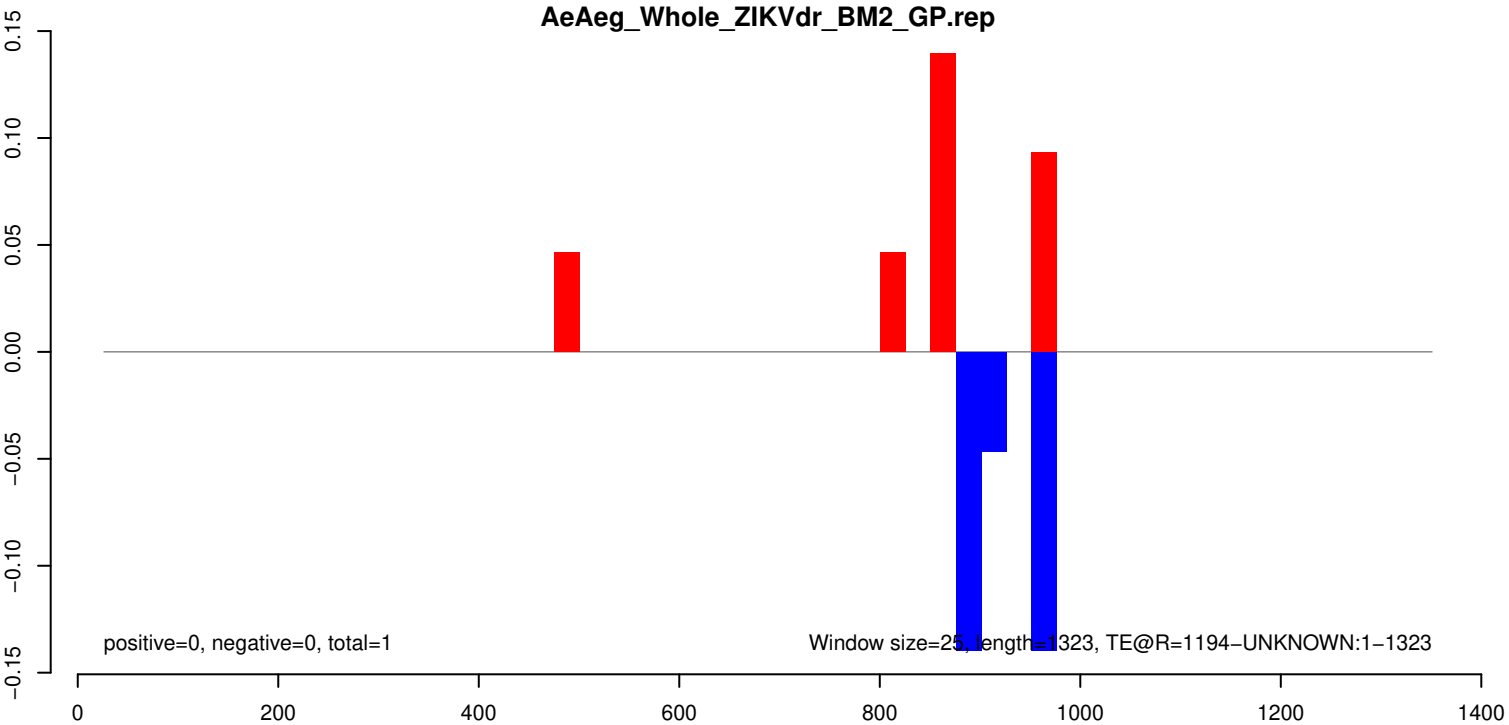
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=1

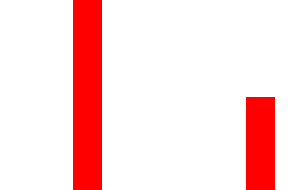
AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=0, negative=0, total=1

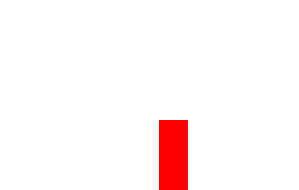
Window size=25, length=1323, TE@R=1194-UNKNOWN:1-1323

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



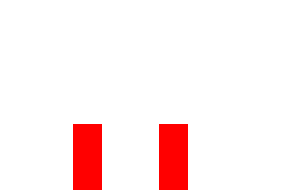
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

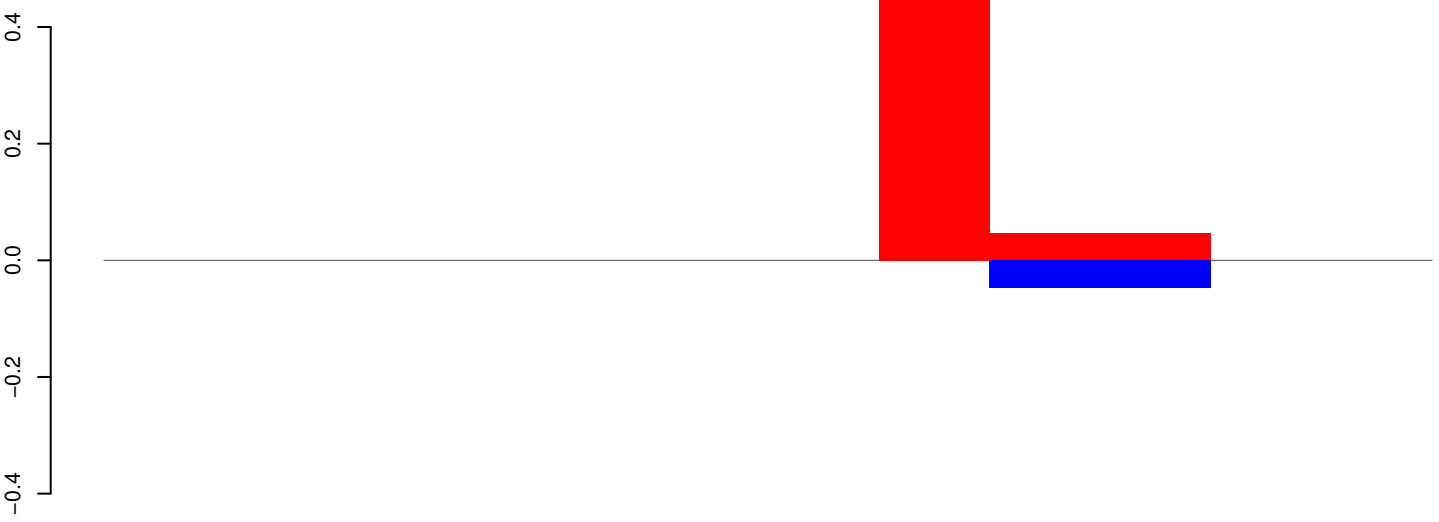


positive=0, negative=0, total=1

Window size=25, length=1147, TE@R=1163-UNKNOWN:1-1147

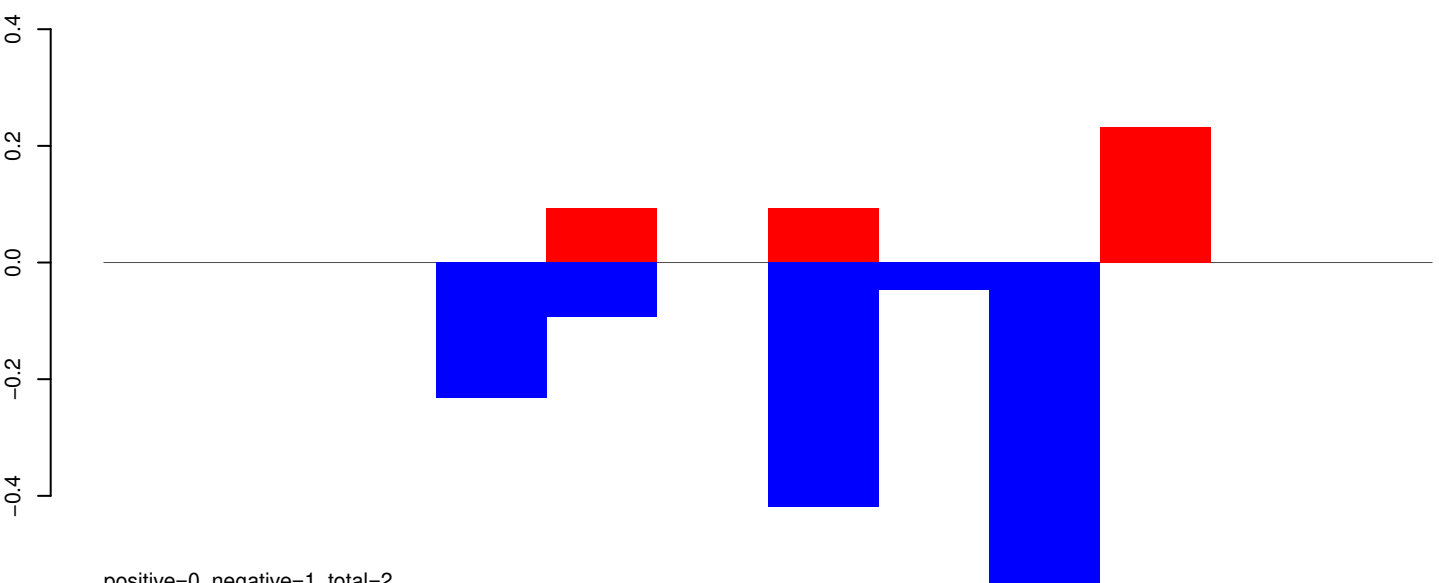
0 200 400 600 800 1000 1200

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



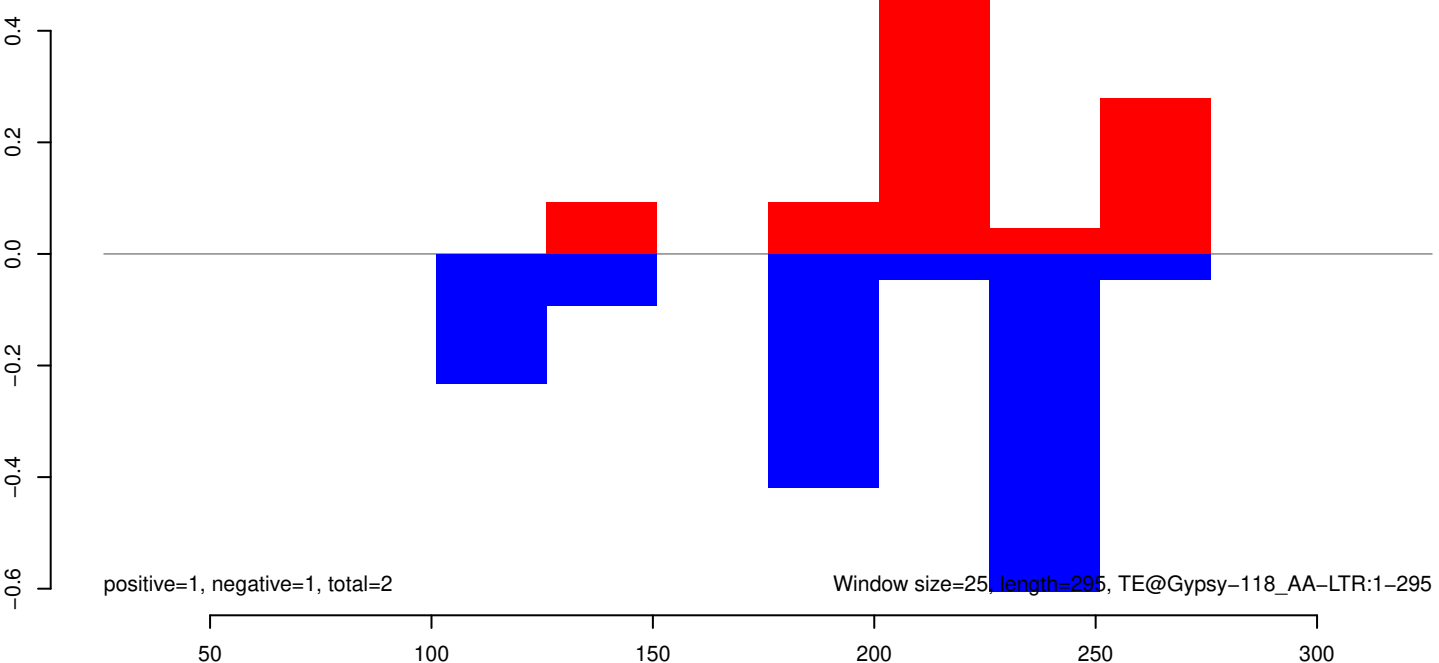
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

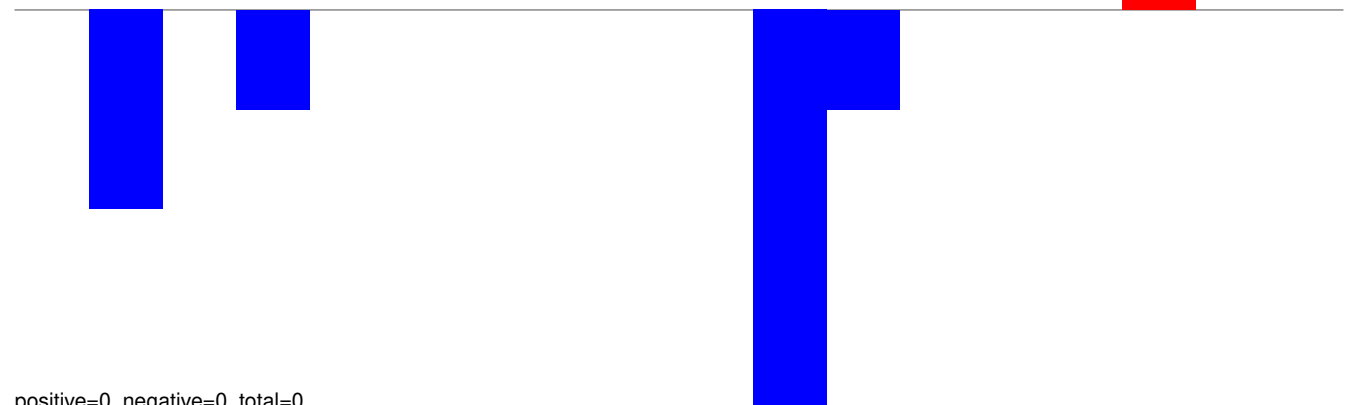


positive=0, negative=1, total=2

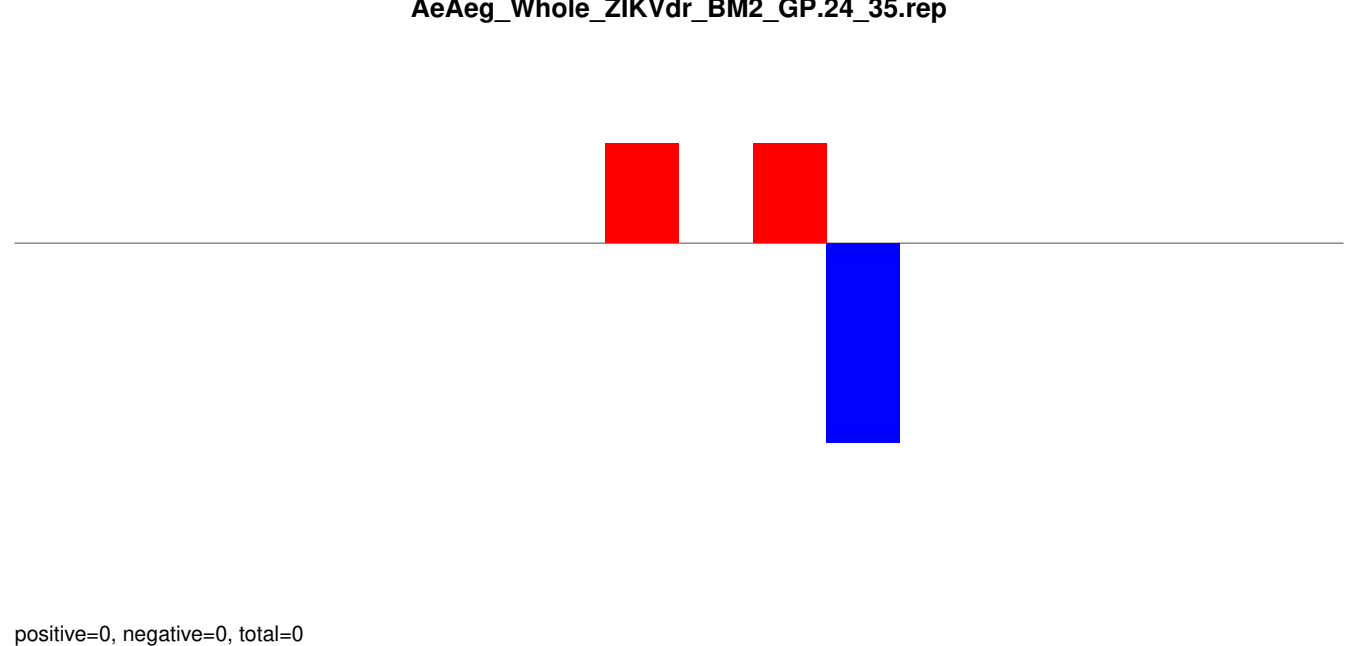
AeAeg_Whole_ZIKVdr_BM2_GP.rep



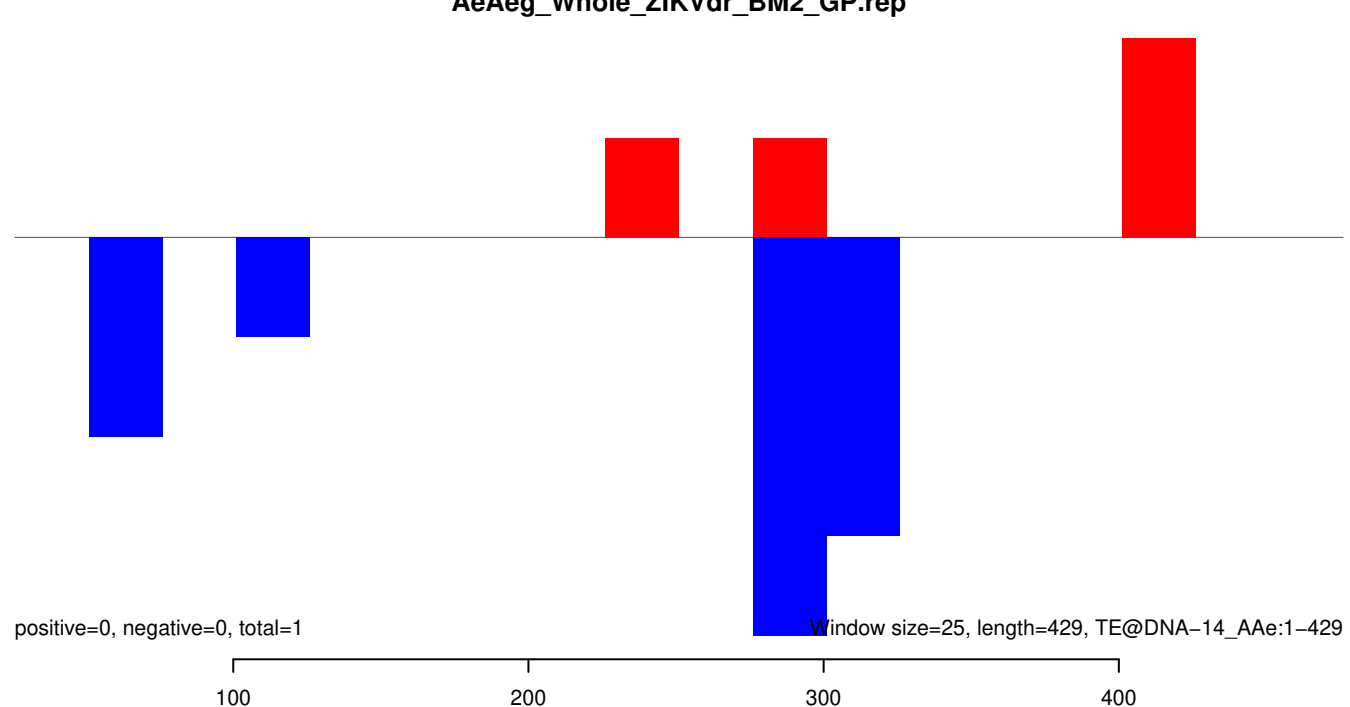
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



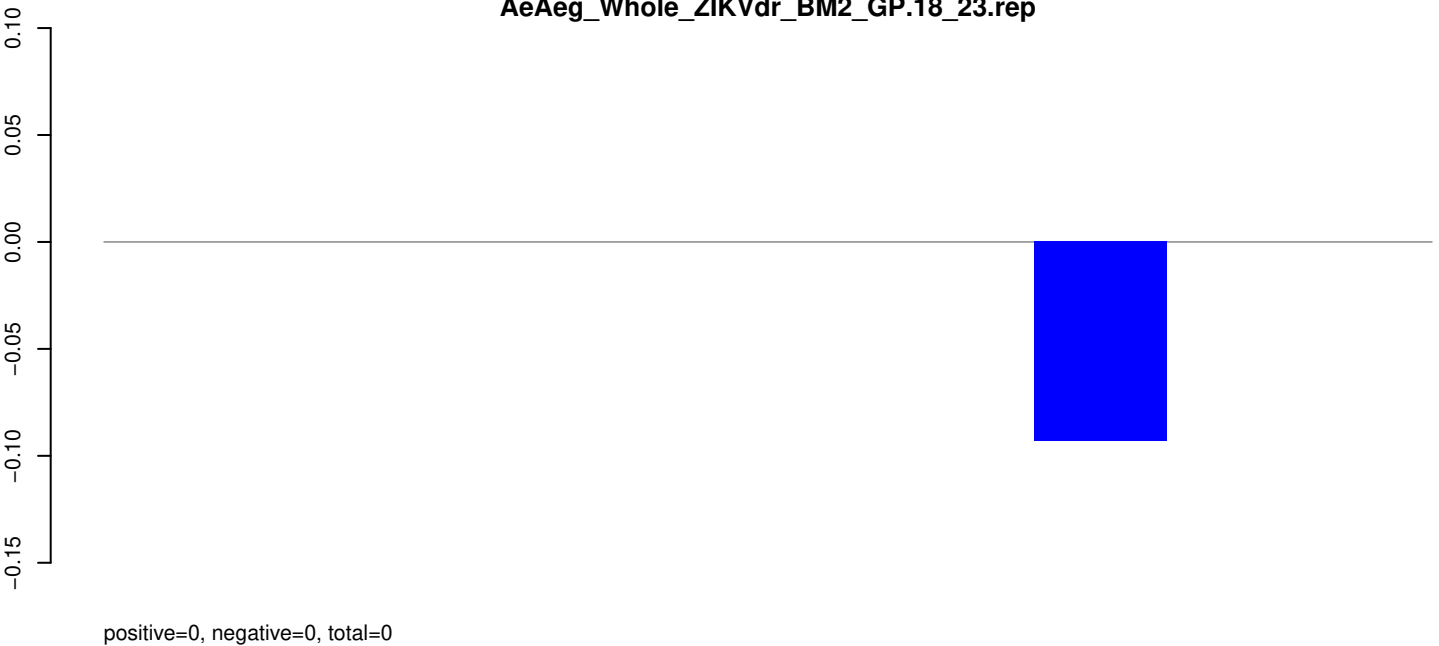
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



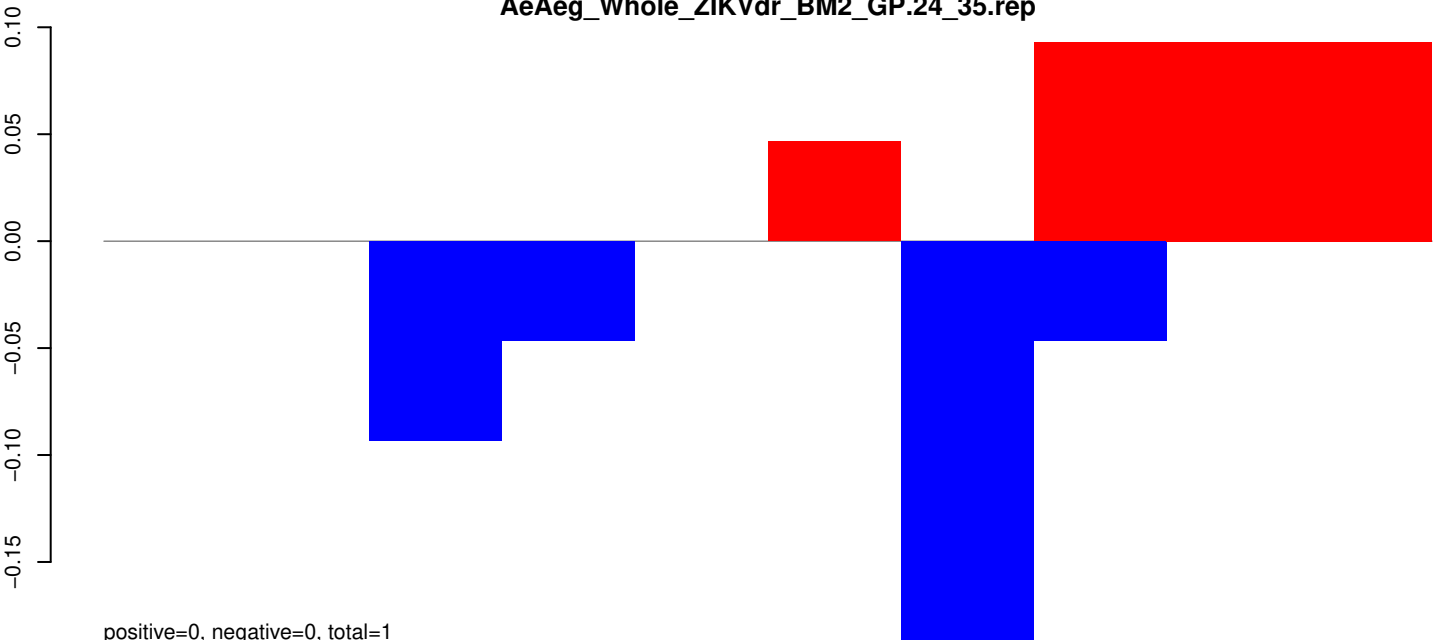
AeAeg_Whole_ZIKVdr_BM2_GP.rep



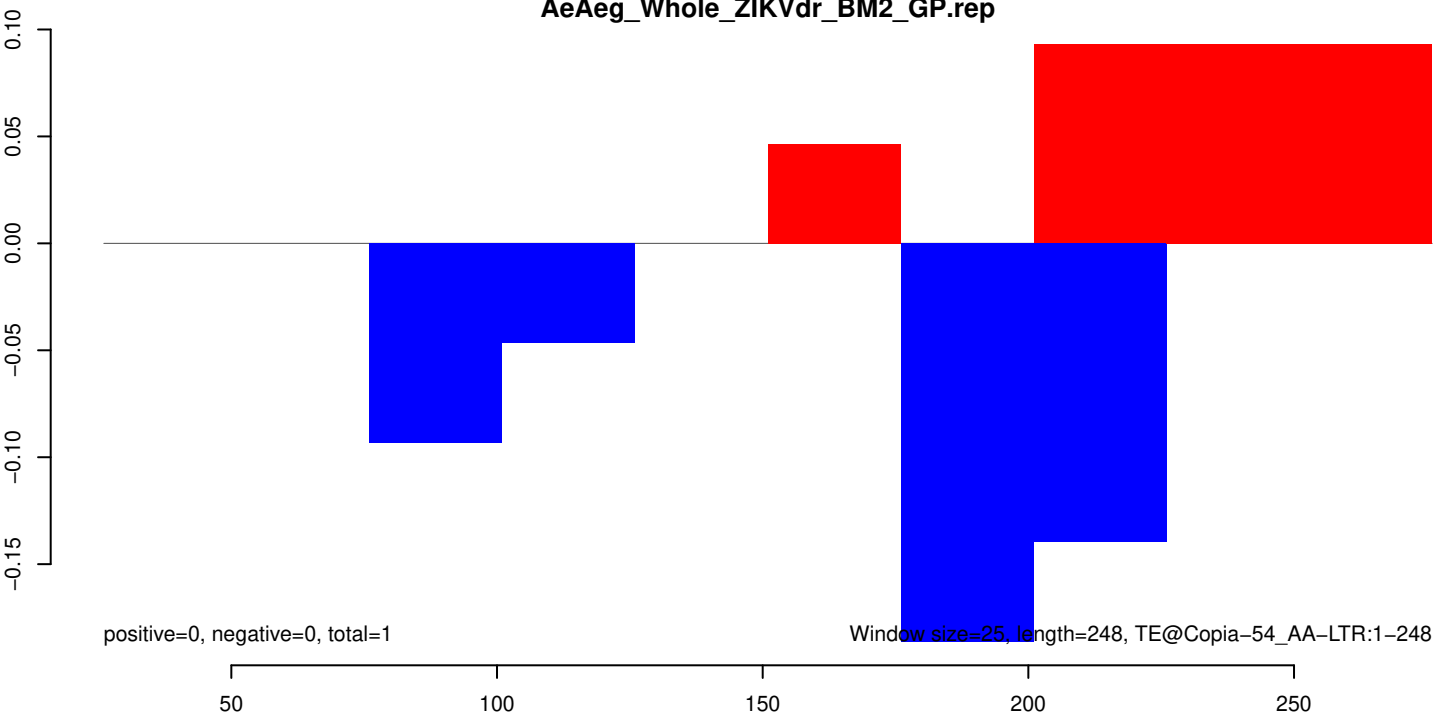
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



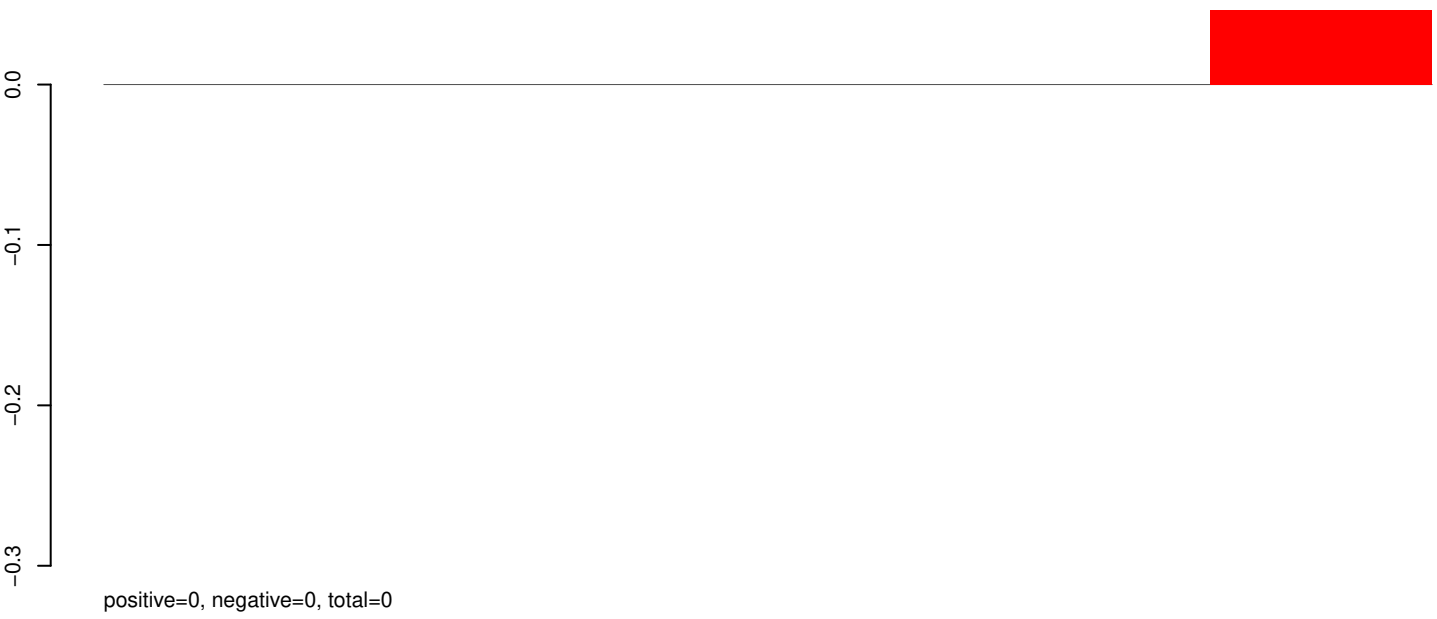
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



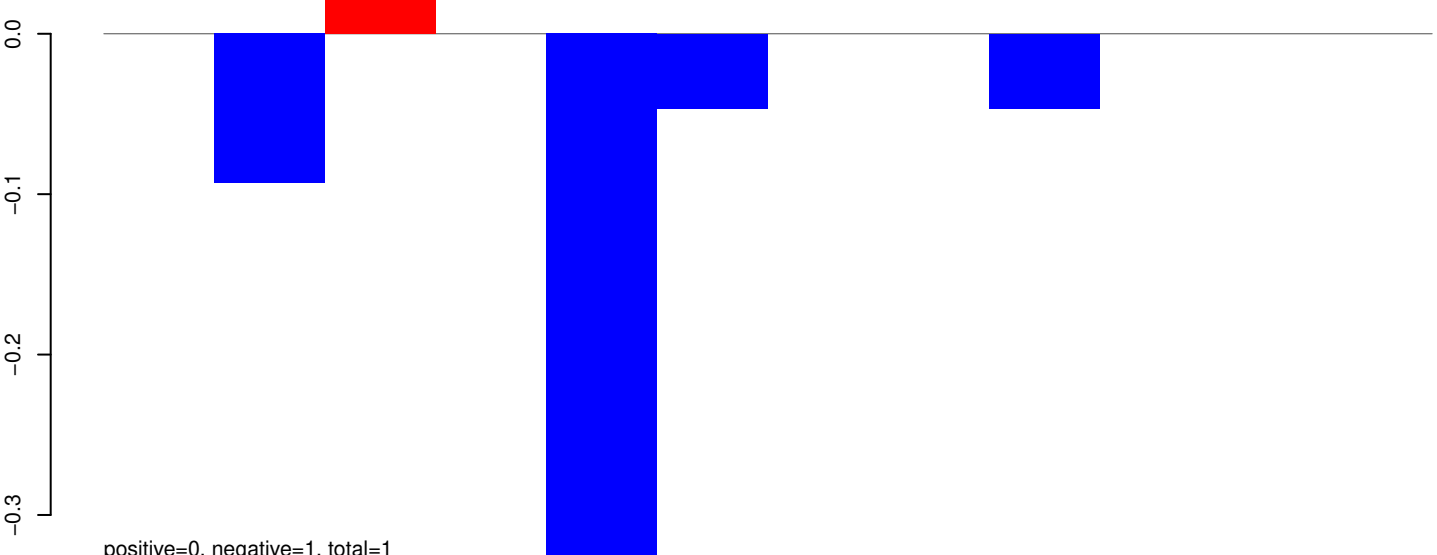
AeAeg_Whole_ZIKVdr_BM2_GP.rep



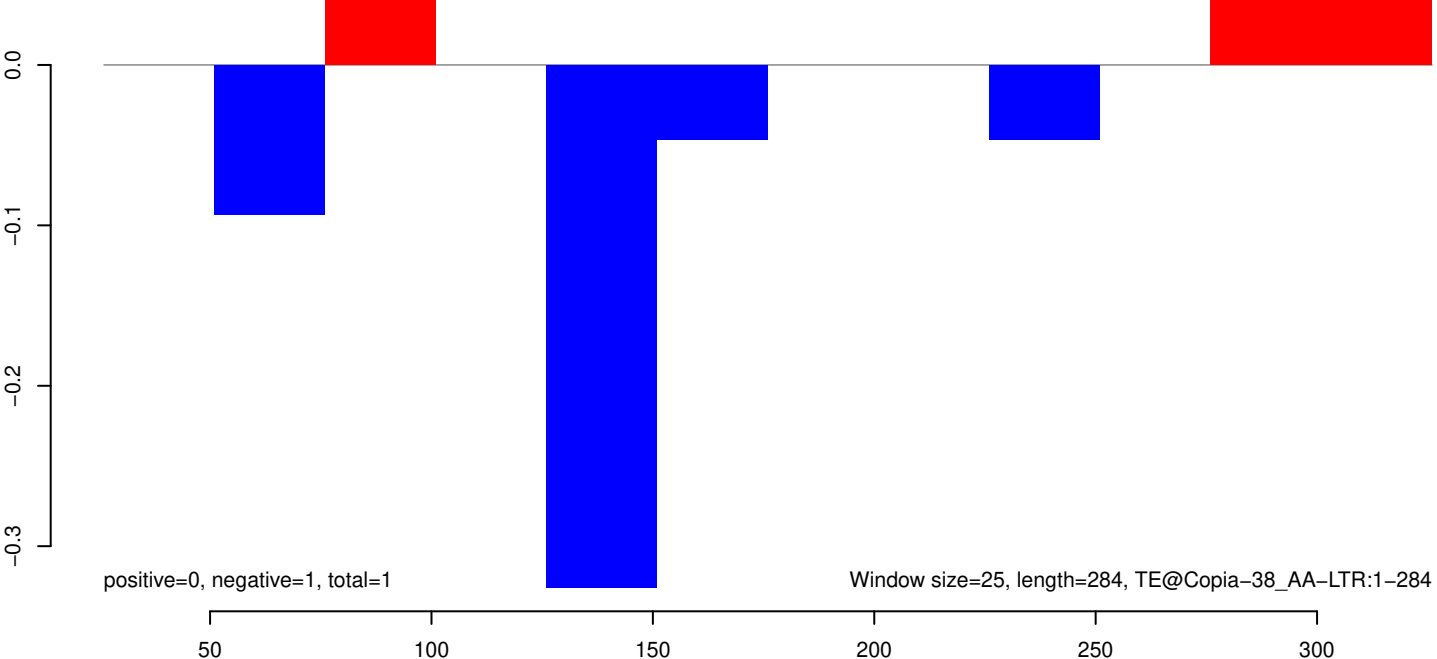
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



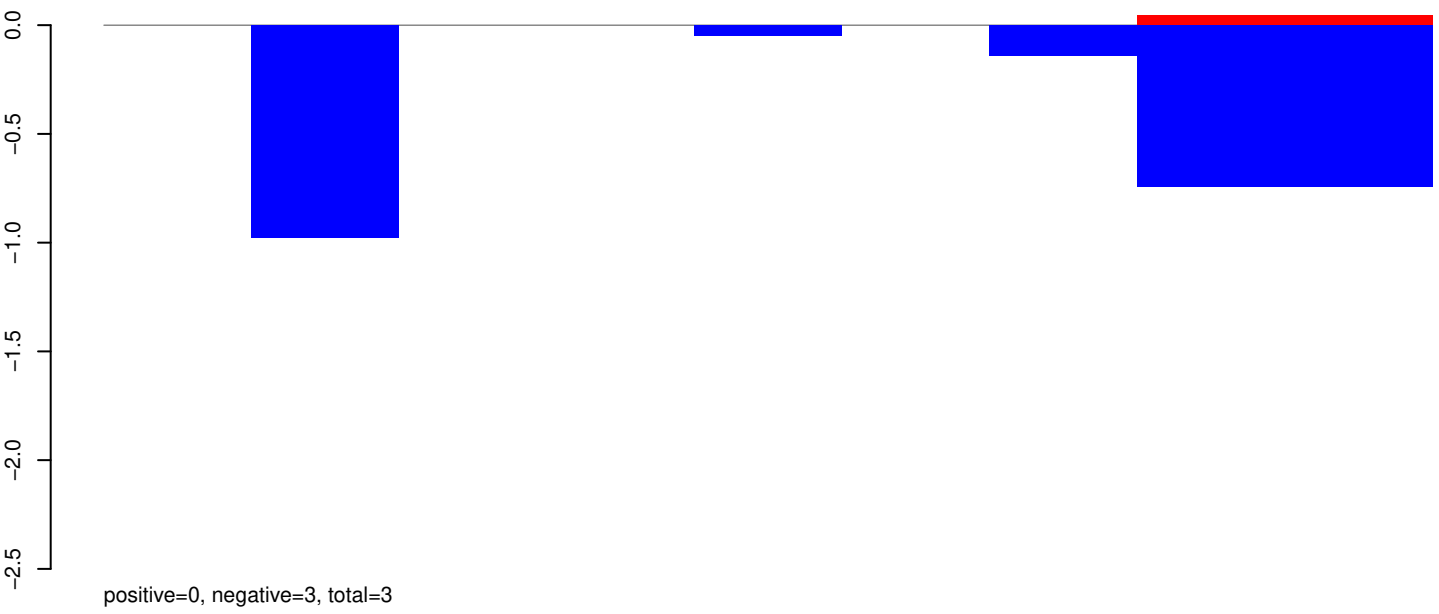
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



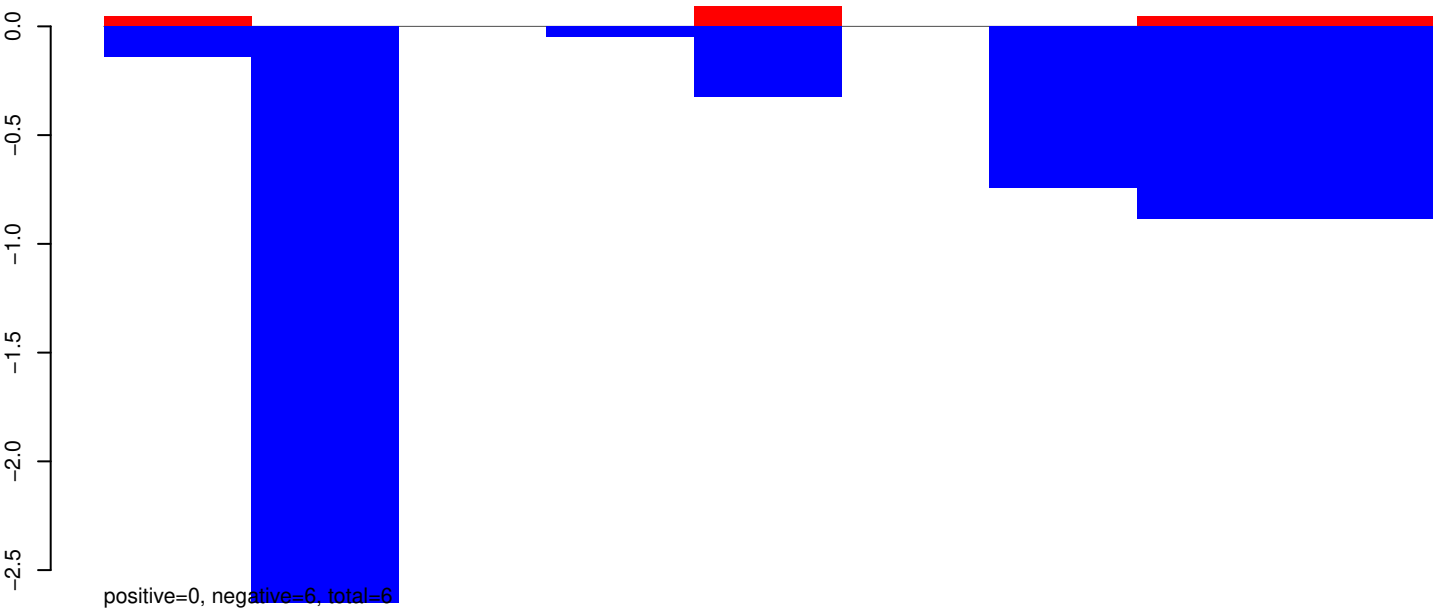
AeAeg_Whole_ZIKVdr_BM2_GP.rep



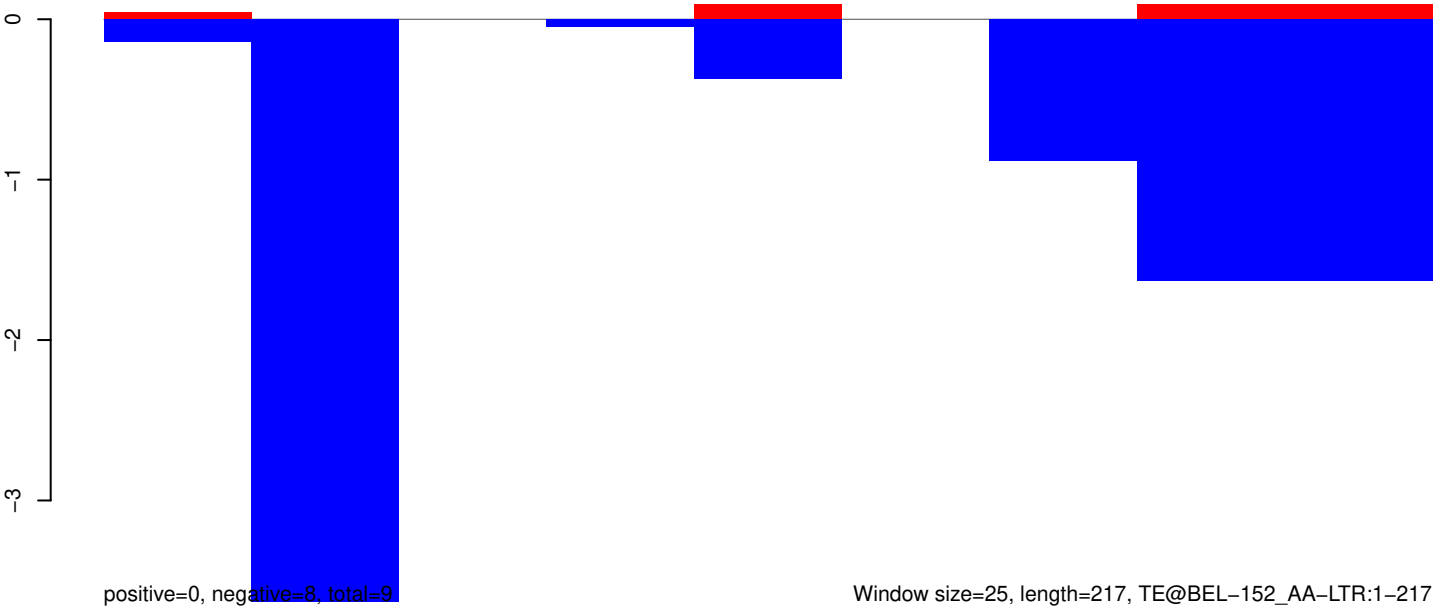
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



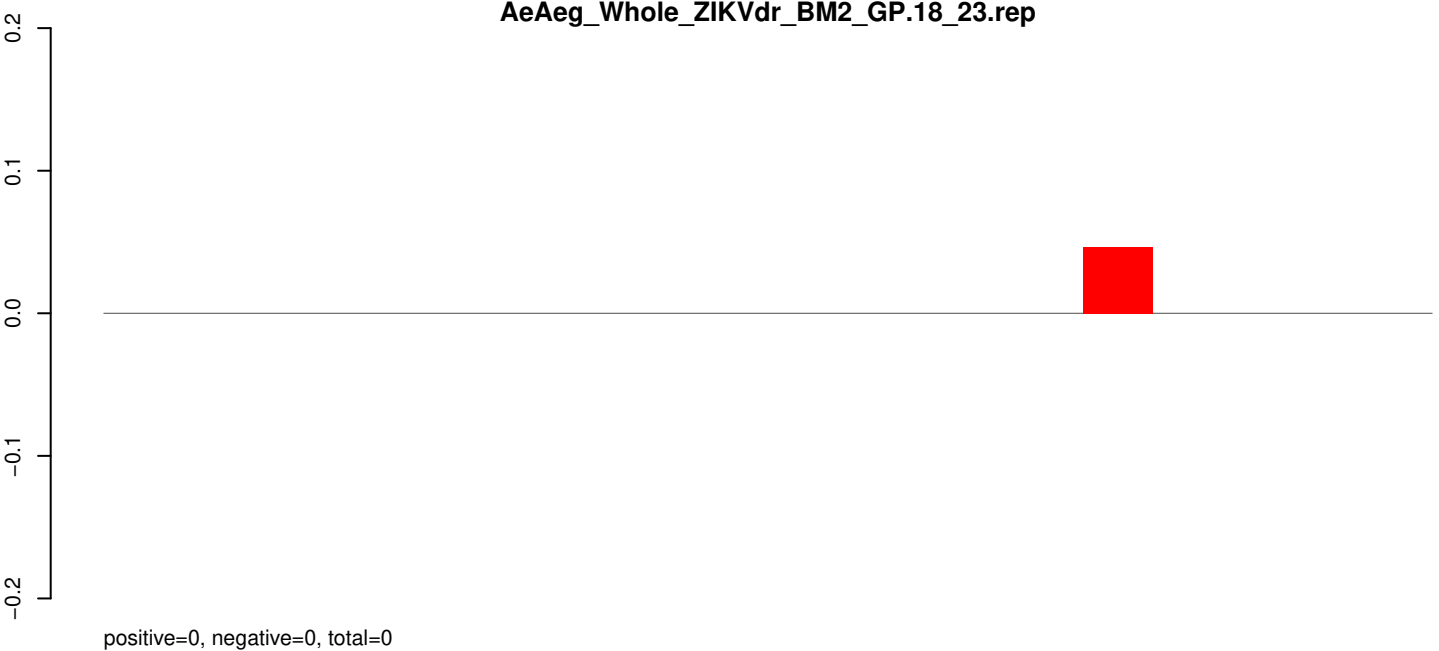
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



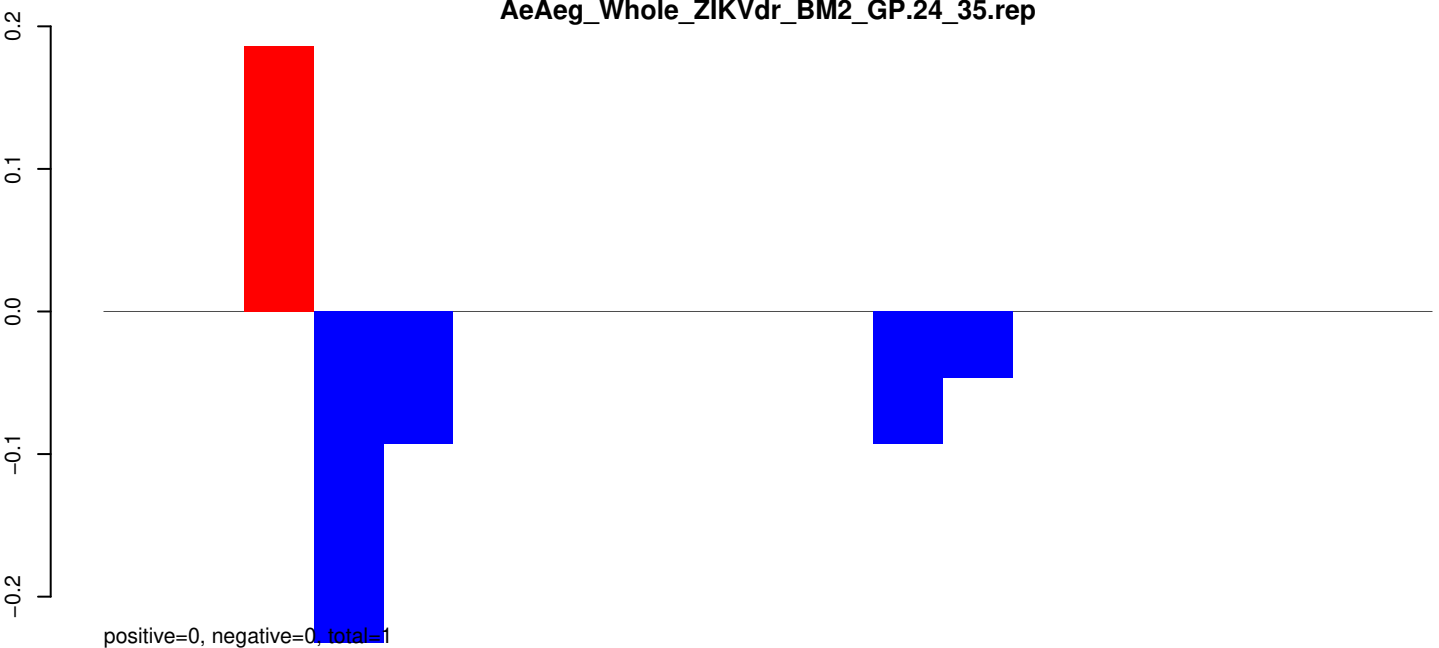
AeAeg_Whole_ZIKVdr_BM2_GP.rep



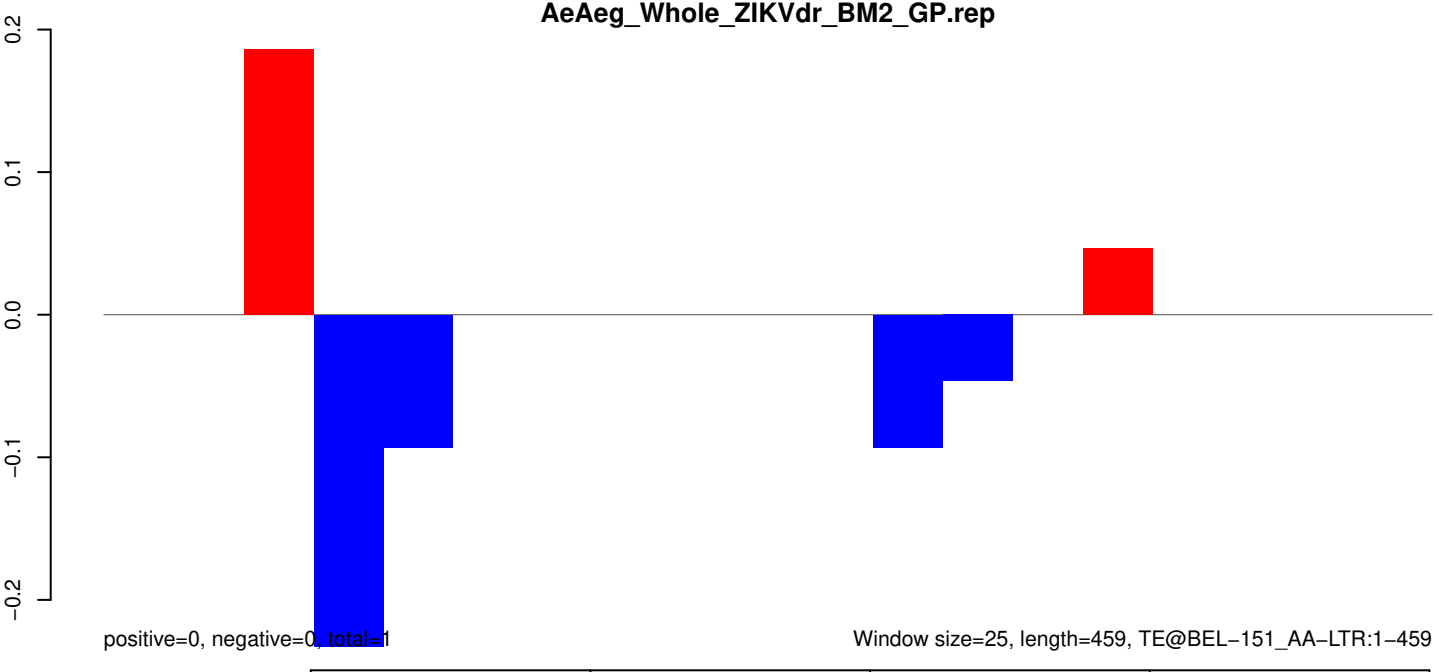
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

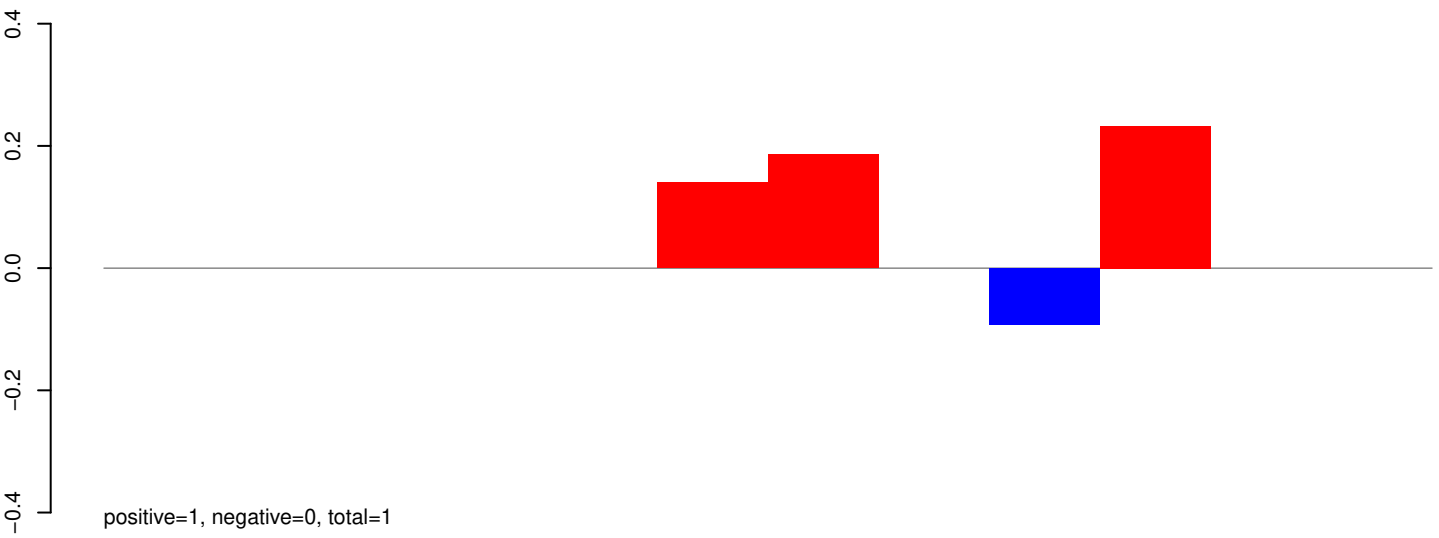


AeAeg_Whole_ZIKVdr_BM2_GP.rep

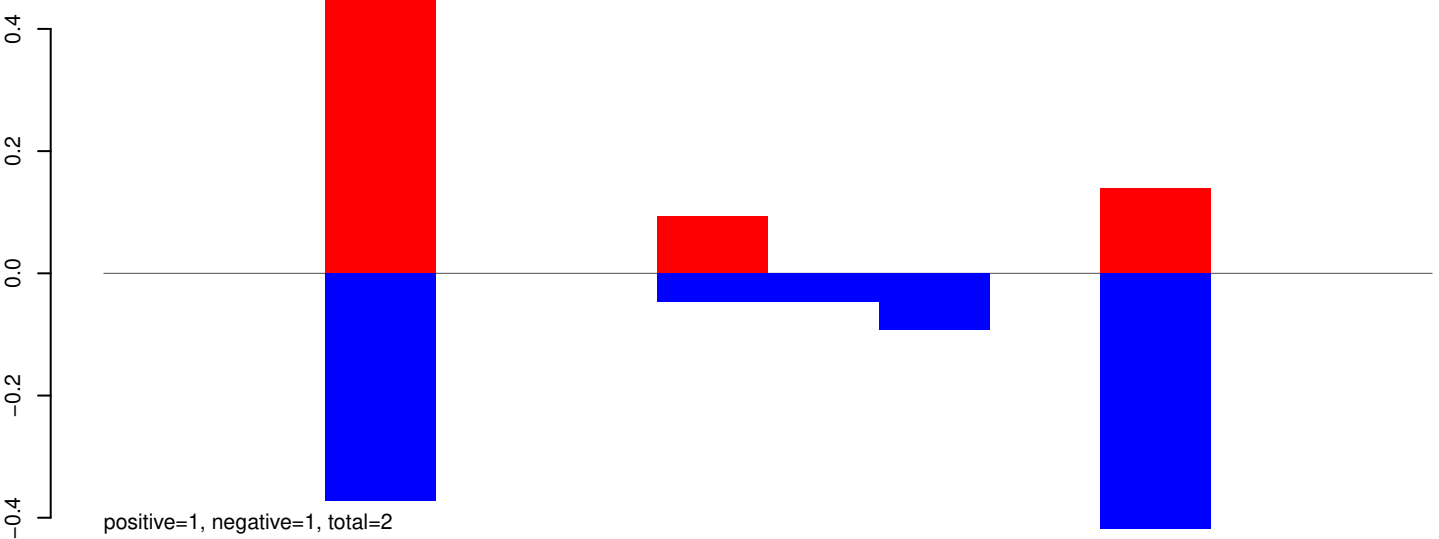


100 200 300 400 500

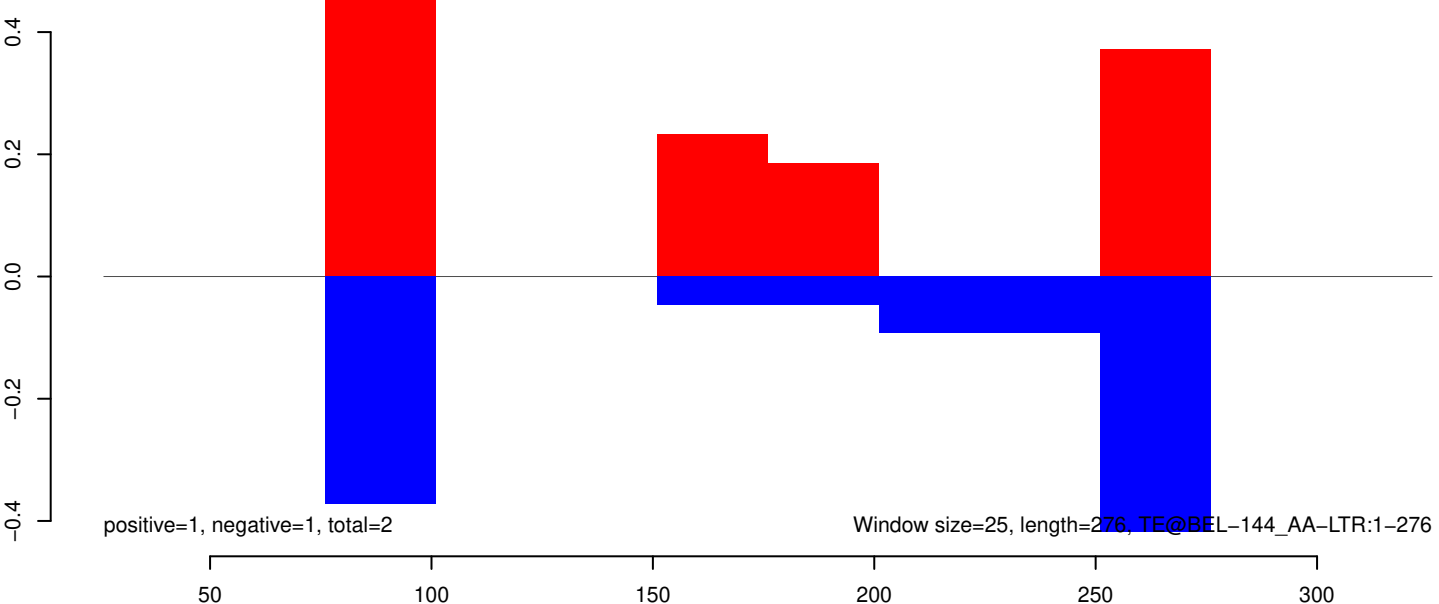
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

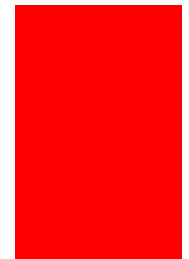
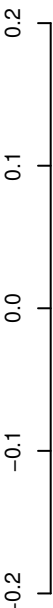


AeAeg_Whole_ZIKVdr_BM2_GP.rep



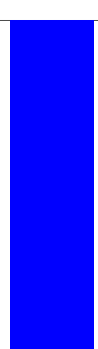
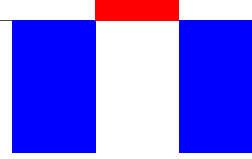
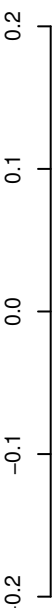
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0



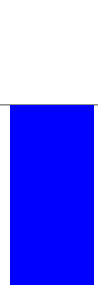
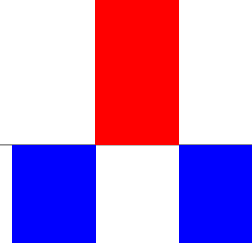
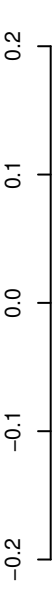
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=0, total=1



Window size=25, length=385, TE@BEL-136_AA-LTR:1-385

100

200

300

400

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

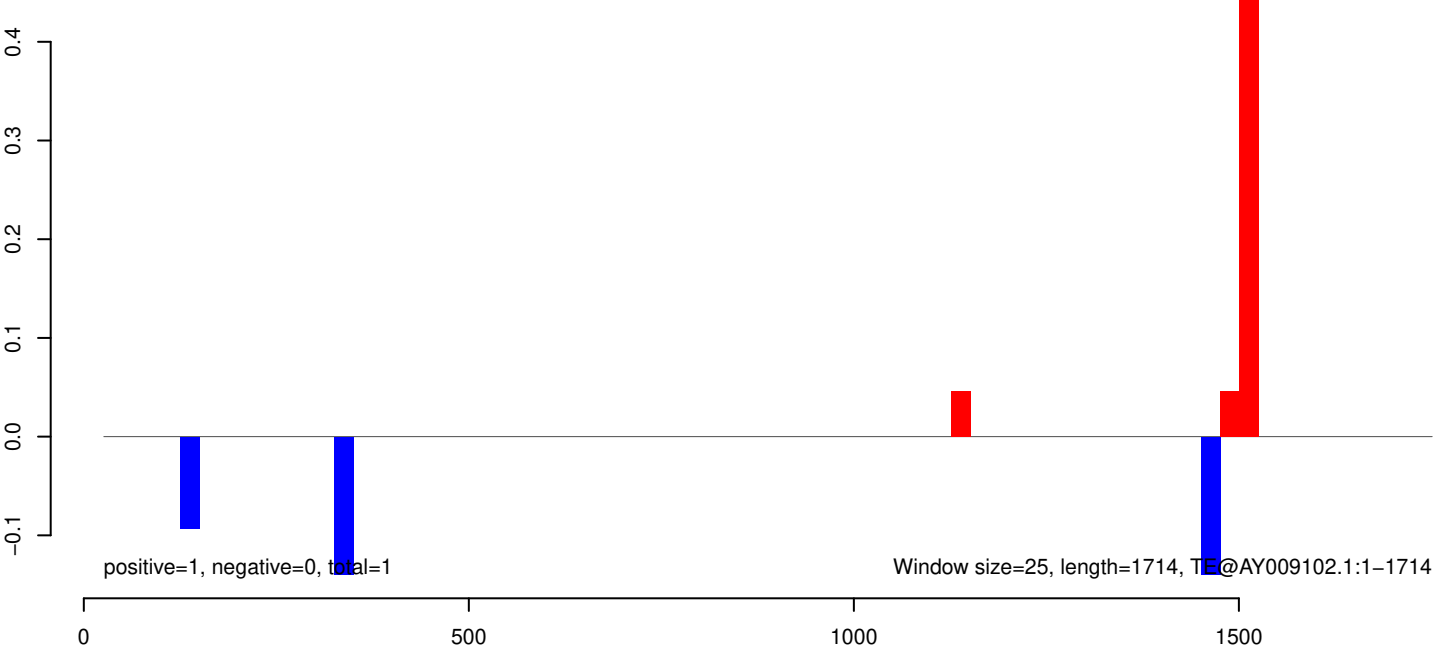
positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=0, total=1

Window size=25, length=1714, TE @AY009102.1:1–1714

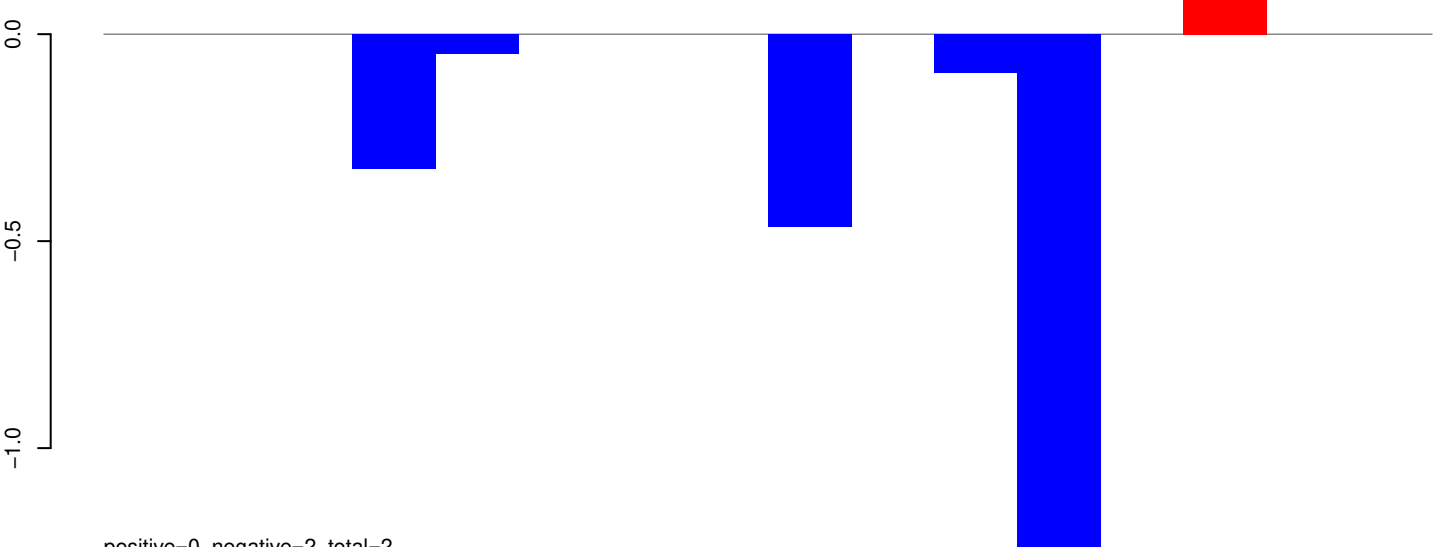


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



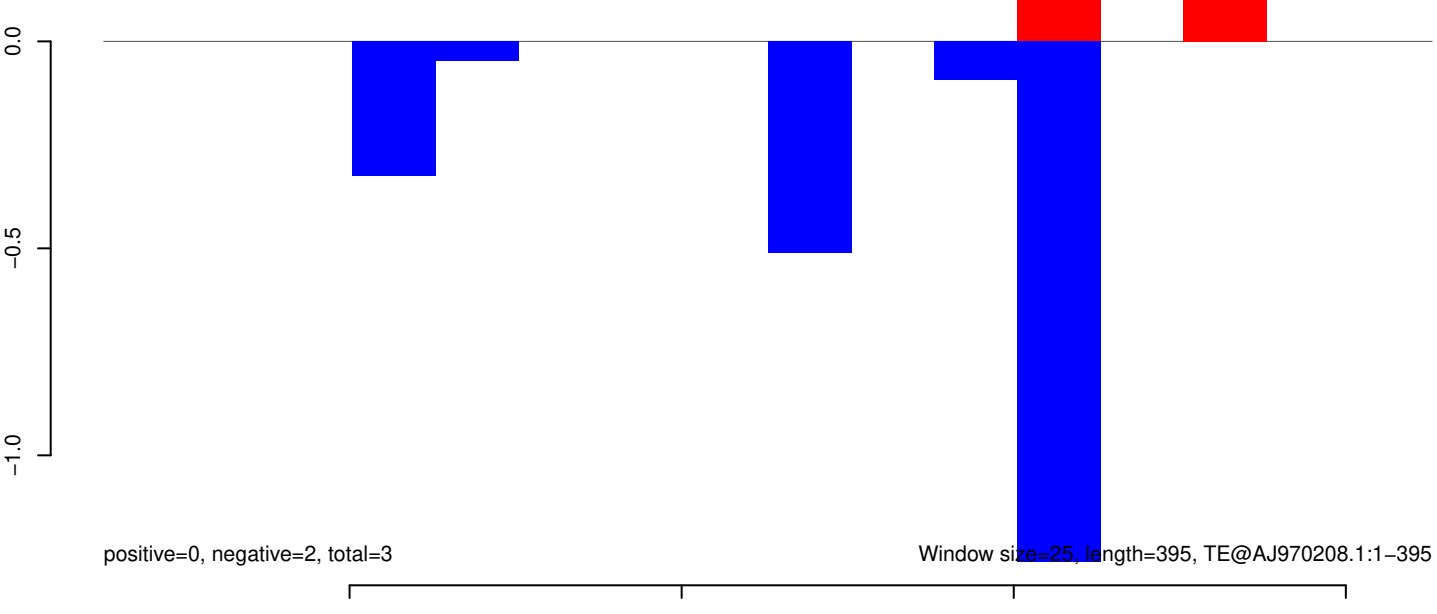
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=2, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=0, negative=2, total=2

Window size=25, length=395, TE@AJ970208.1:1-395

100 200 300 400

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0

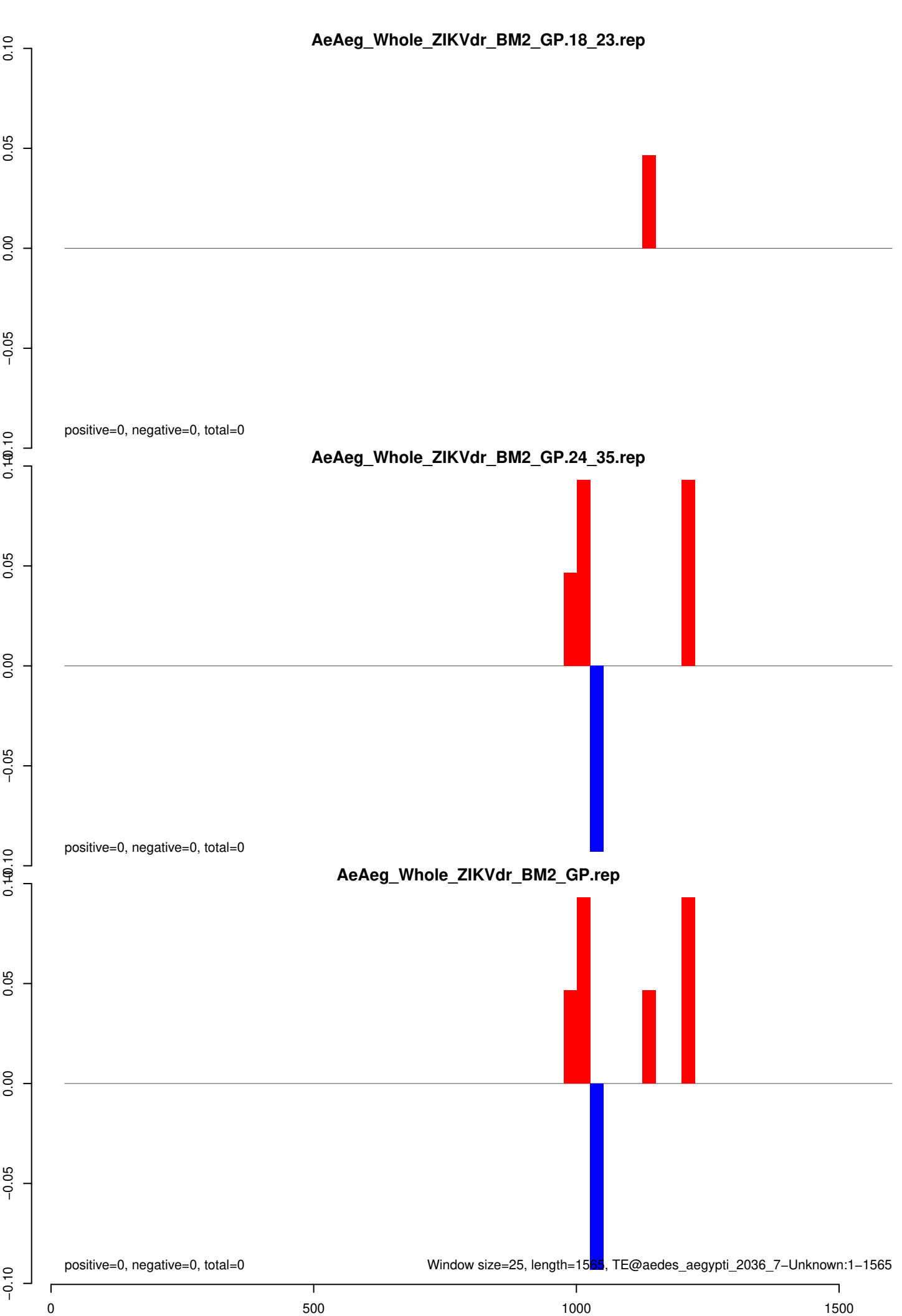
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

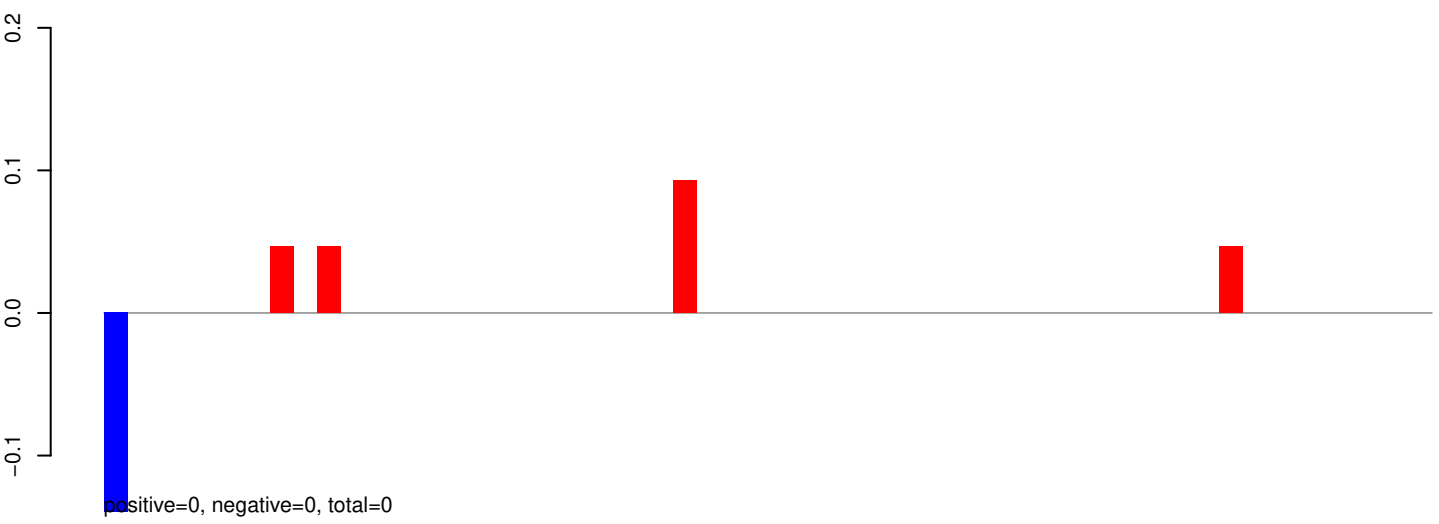
positive=0, negative=0, total=0

Window size=25, length=1565, TE@aedes_aegypti_2036_7-Unknown:1-1565



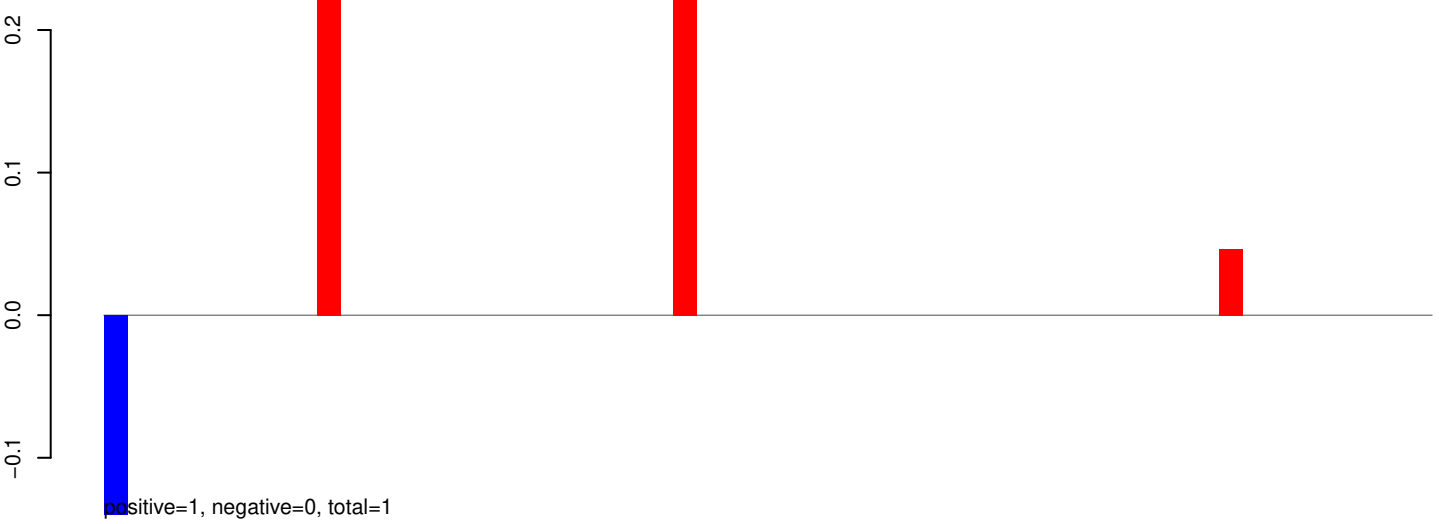
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

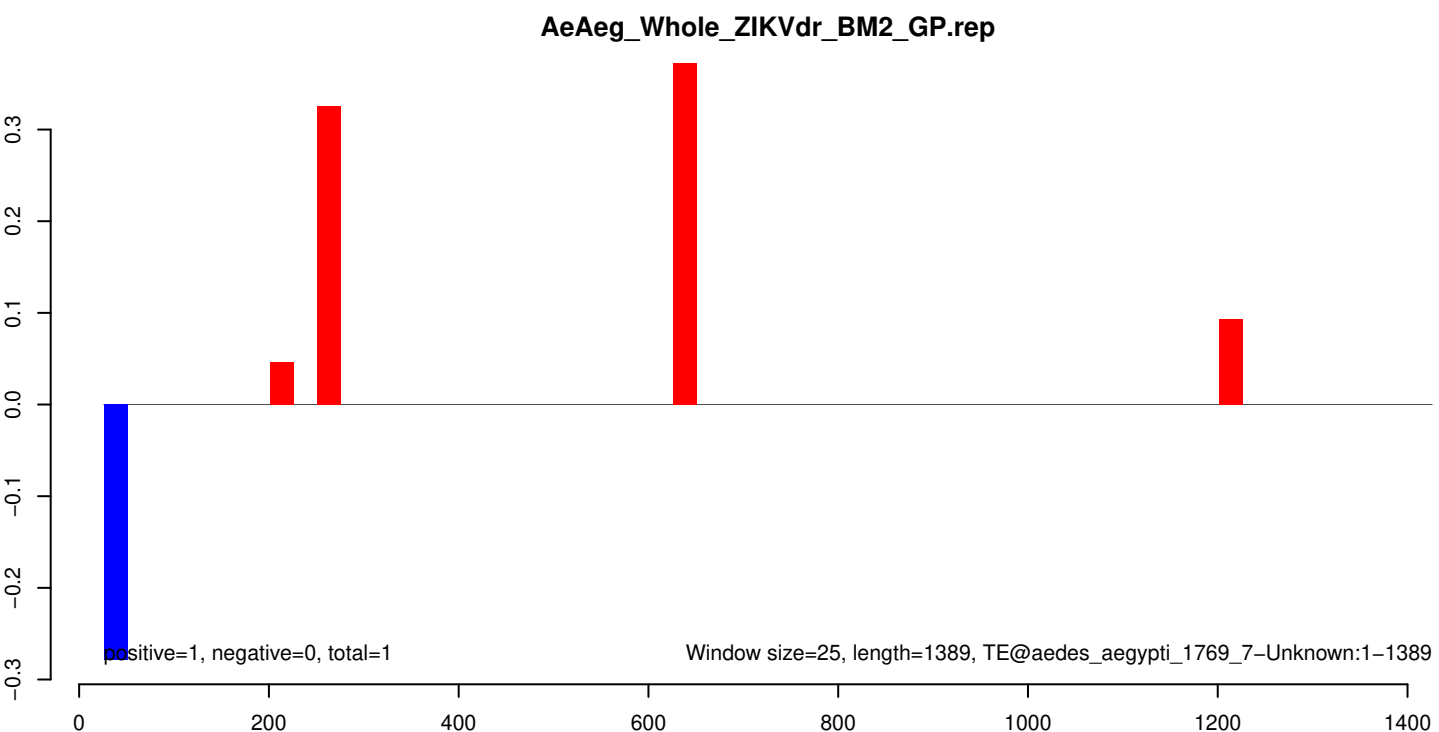
positive=1, negative=0, total=1



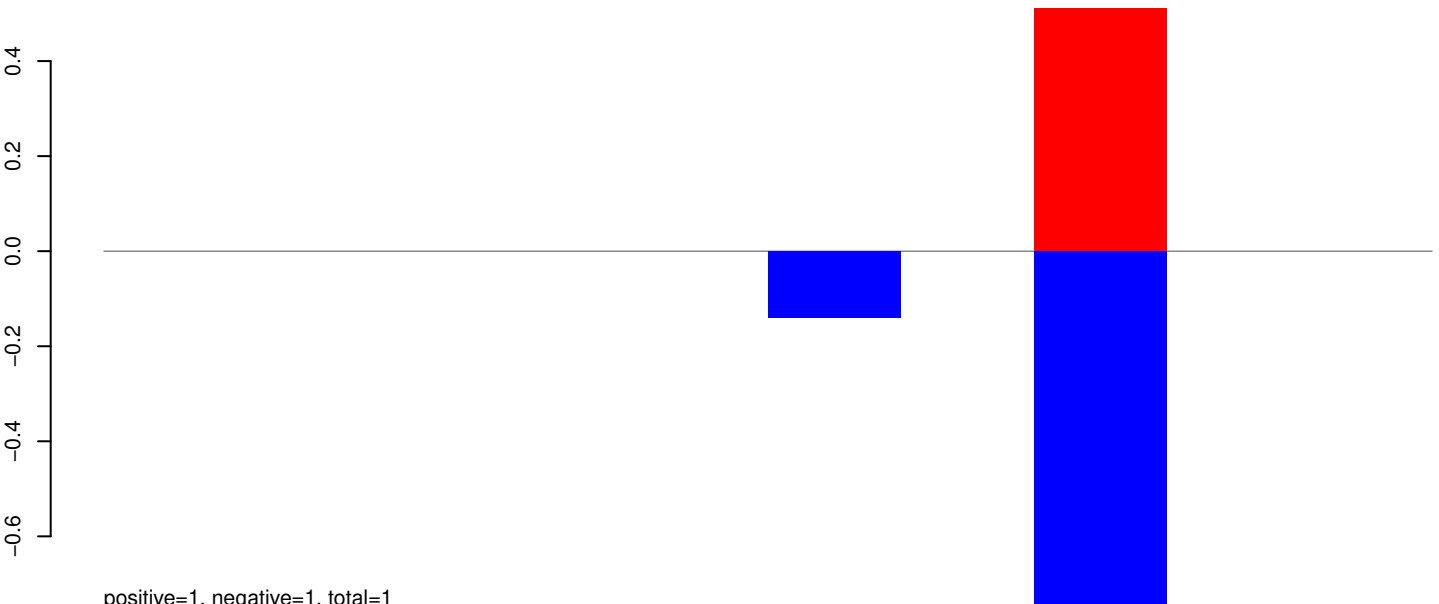
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=0, total=1

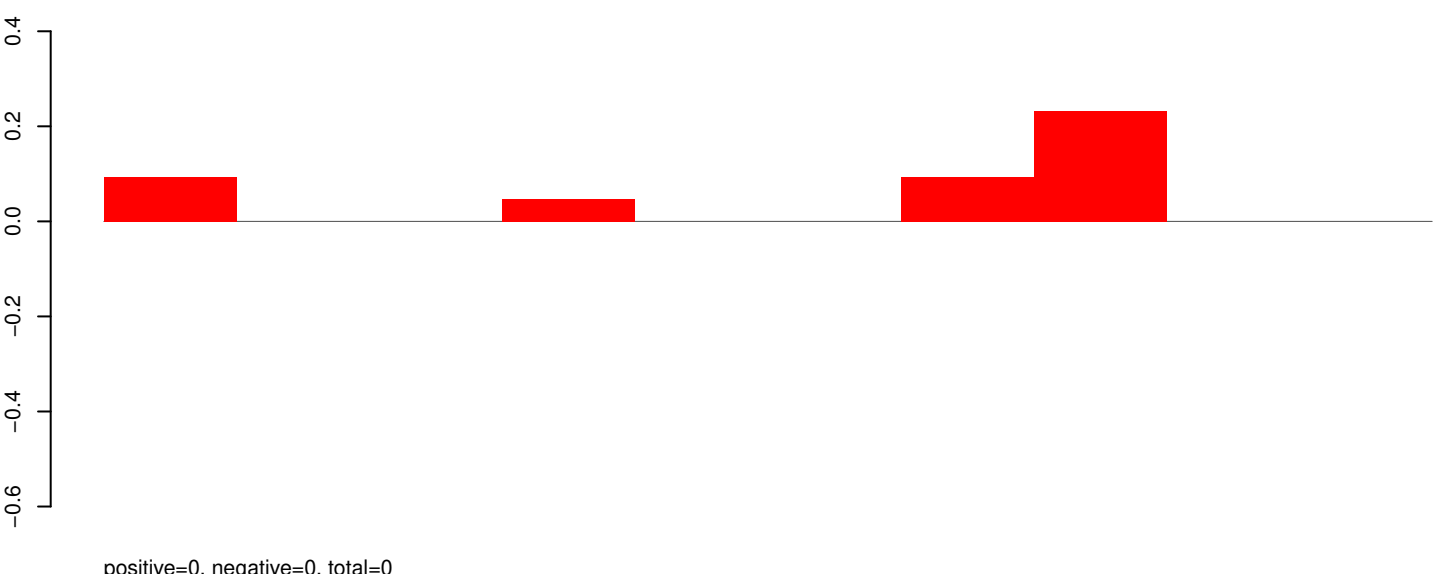
Window size=25, length=1389, TE@aedes_aegypti_1769_7–Unknown:1–1389



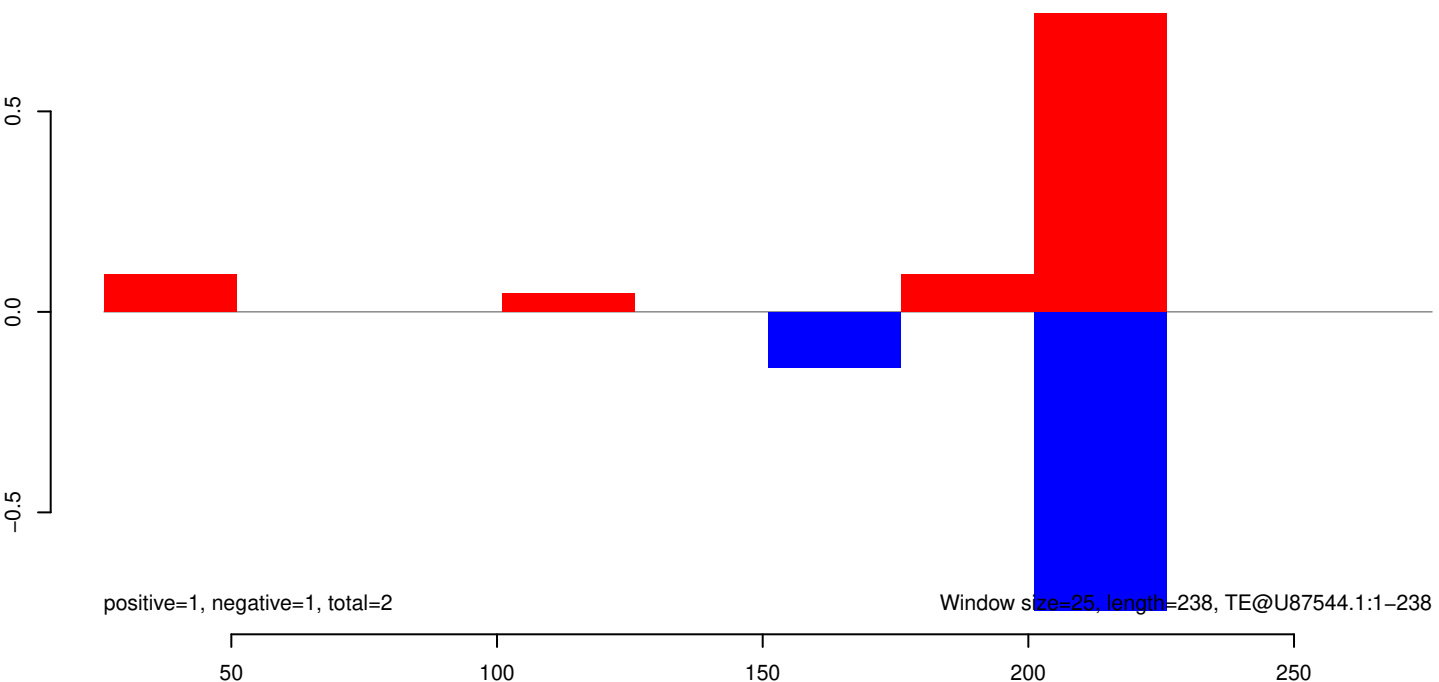
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0

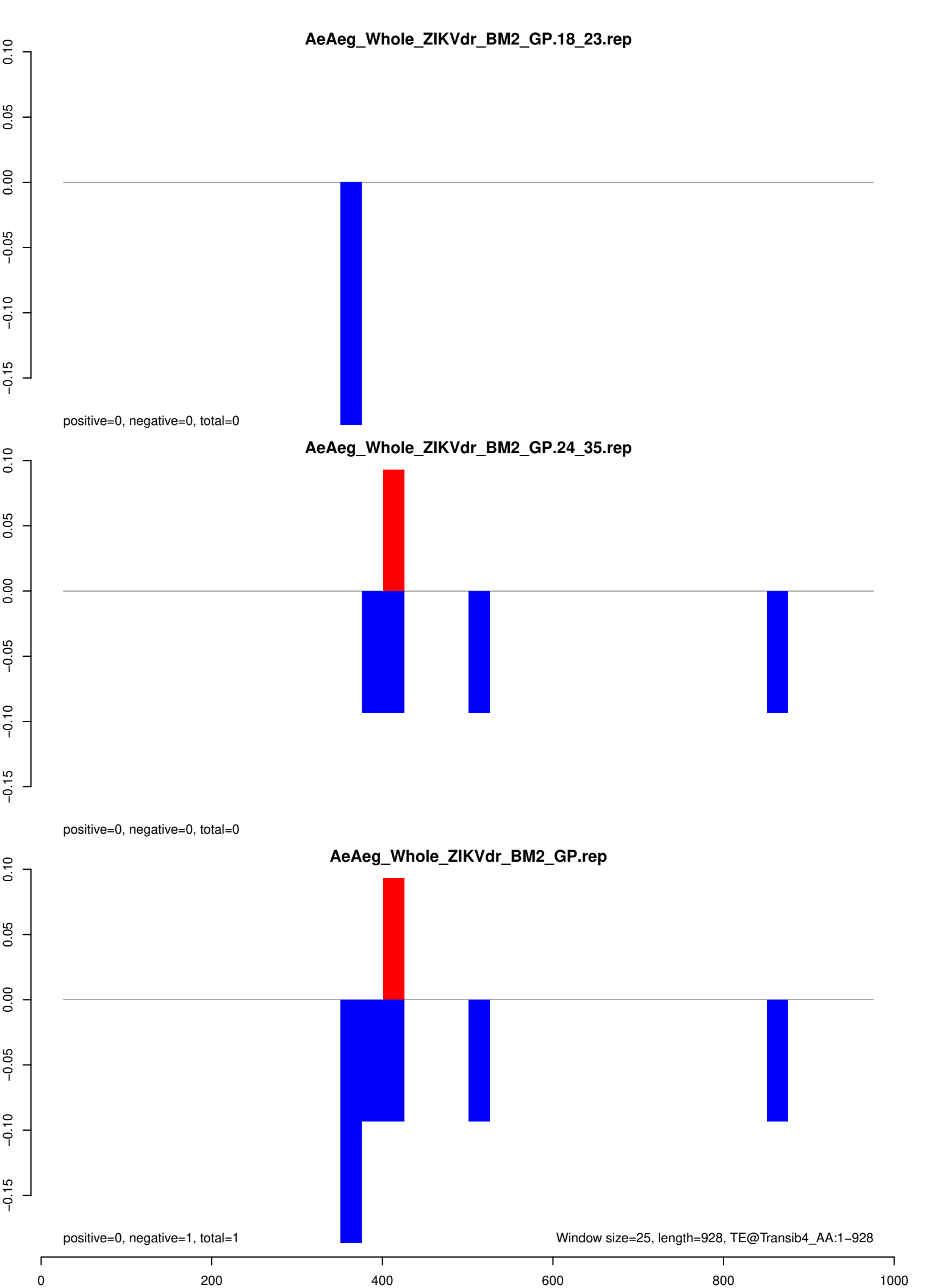
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=0

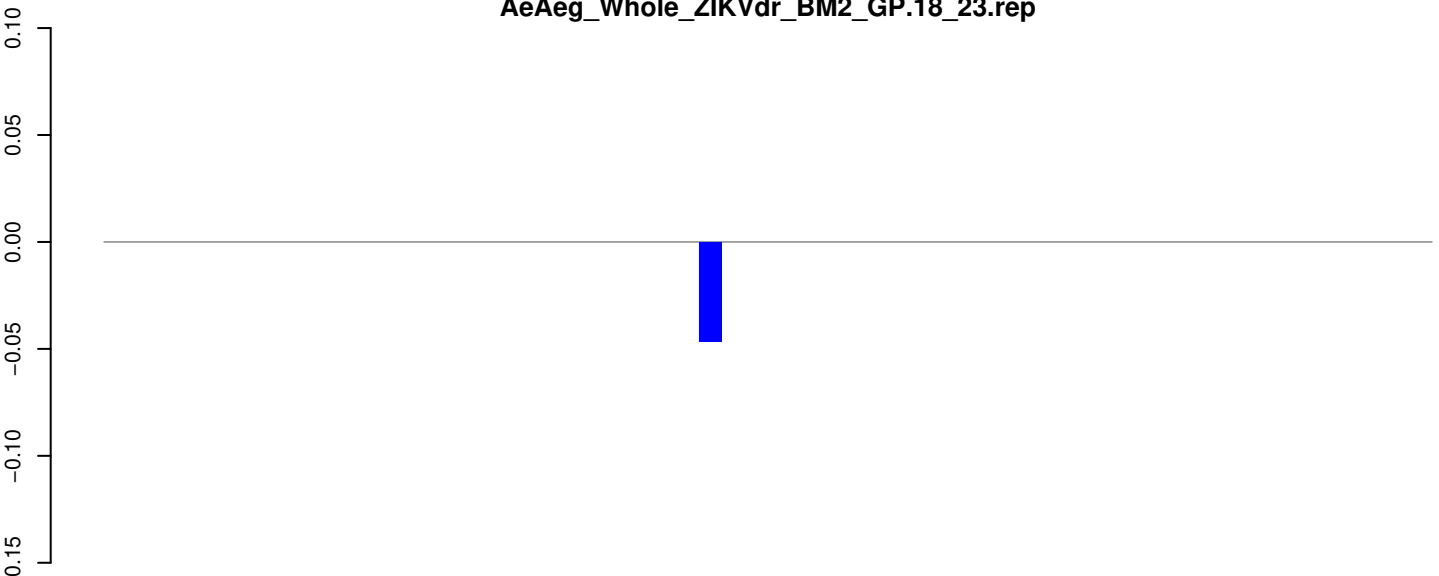
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=0, negative=1, total=1

Window size=25, length=928, TE@Transib4_AA:1–928

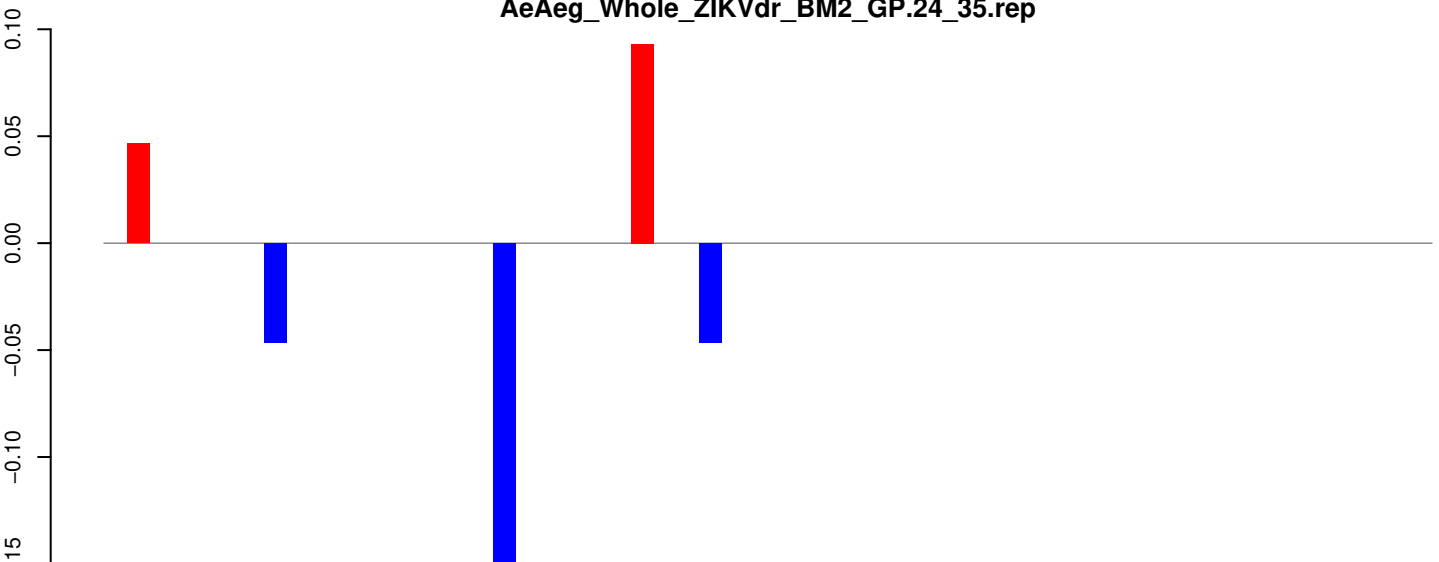


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



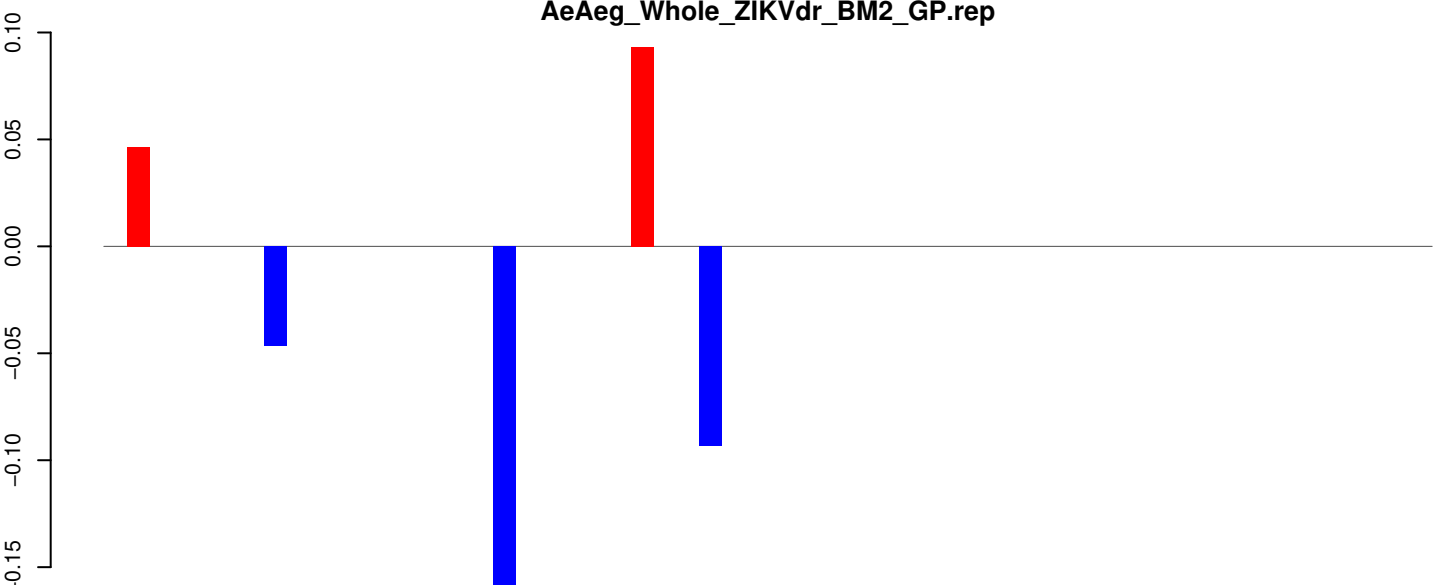
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

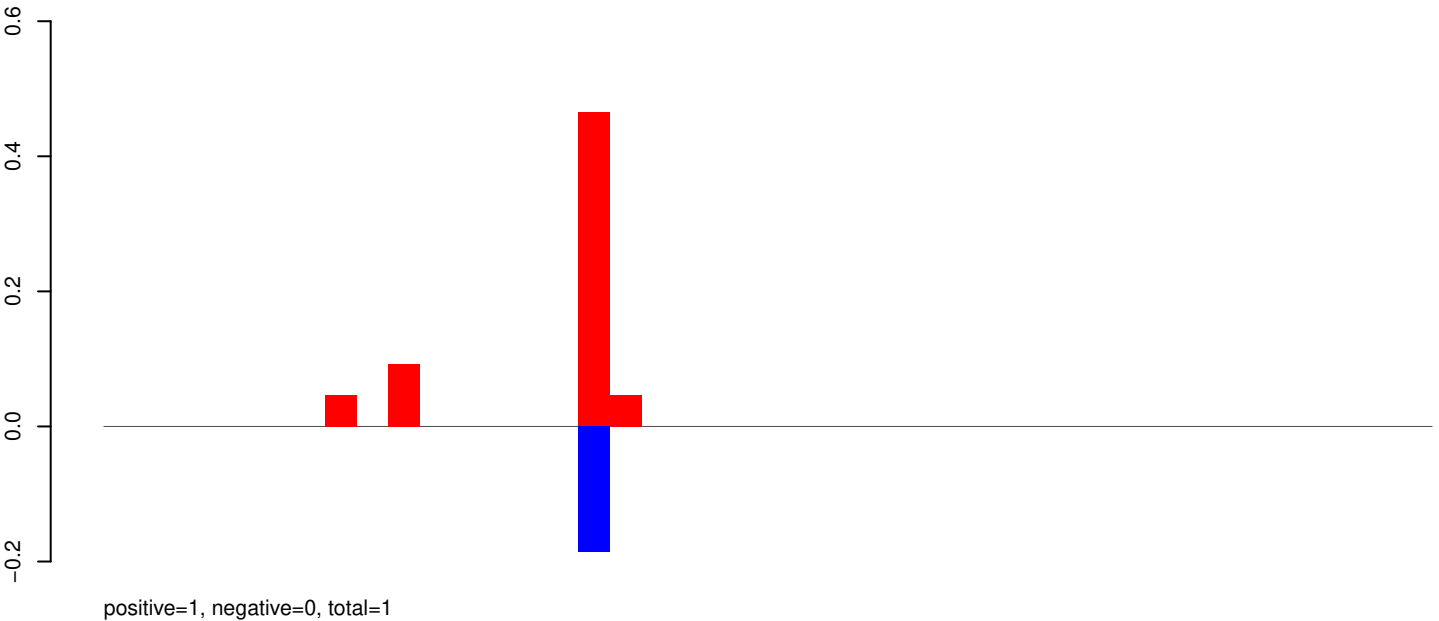


positive=0, negative=0, total=0

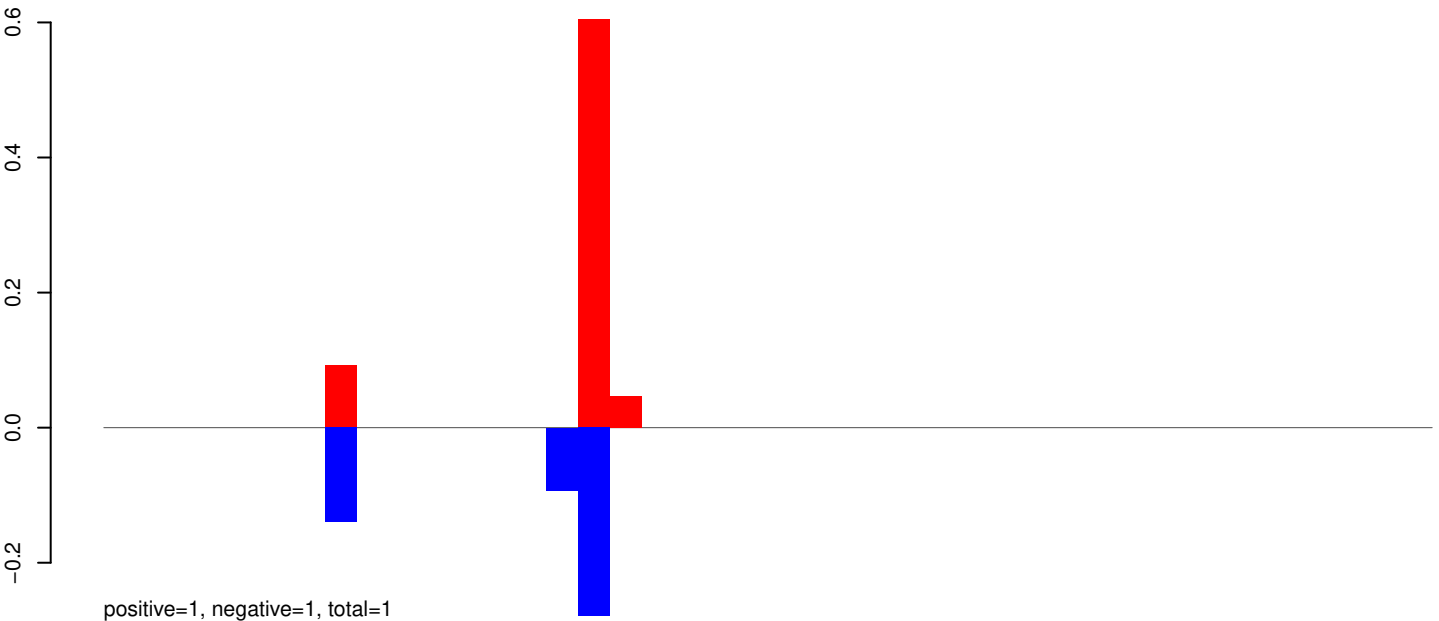
Window size=25, length=1444, TE@TF001042-Ty1_copia_Ele157:1-1444

0 500 1000 1500

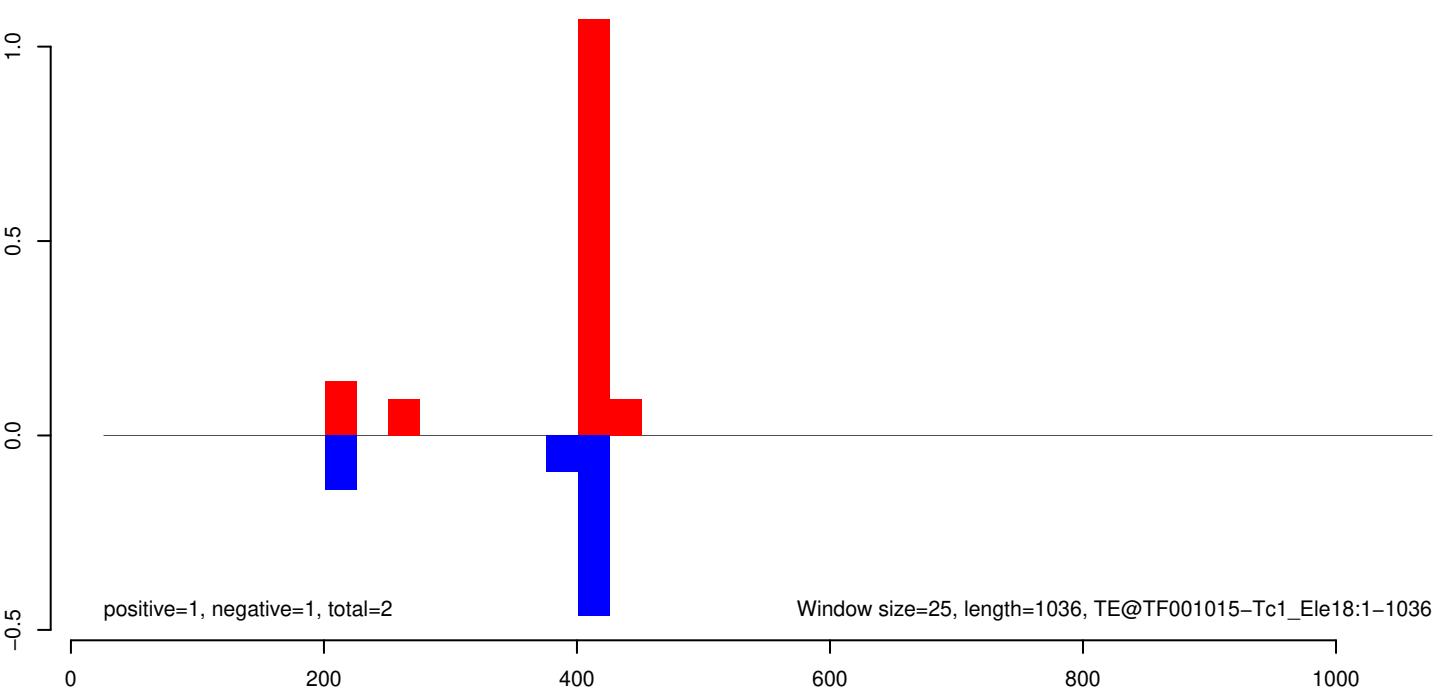
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



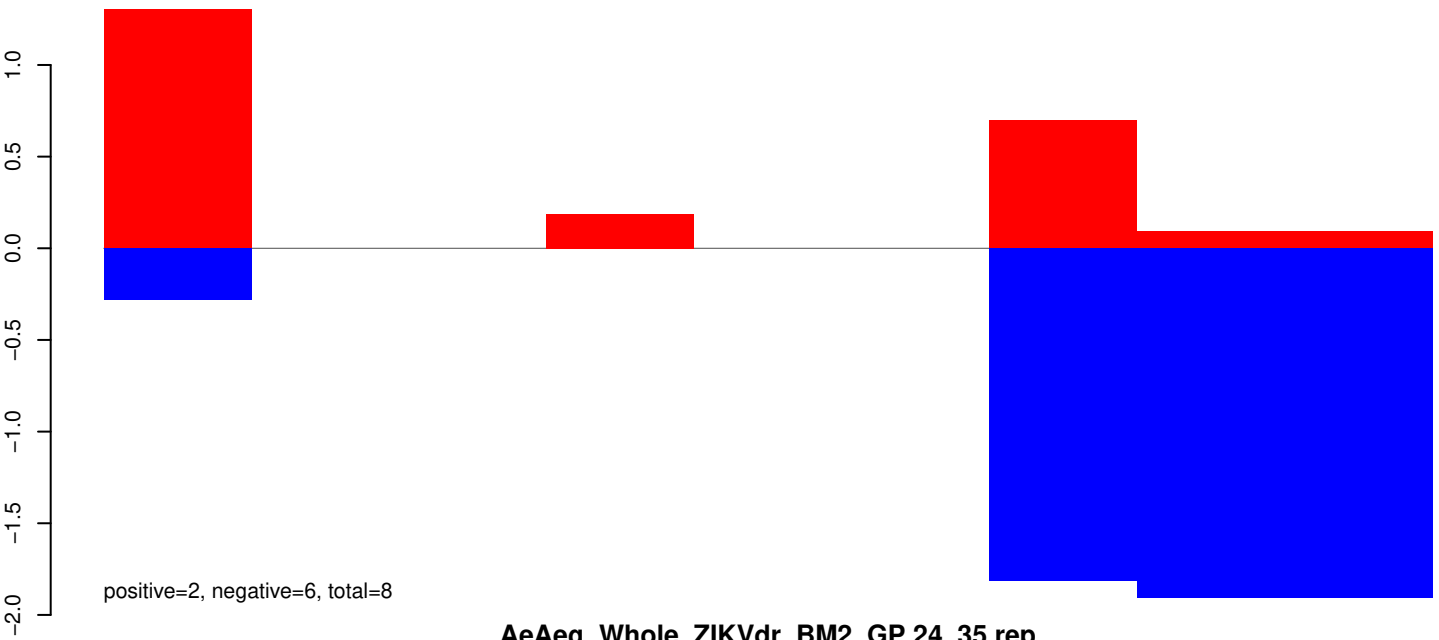
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



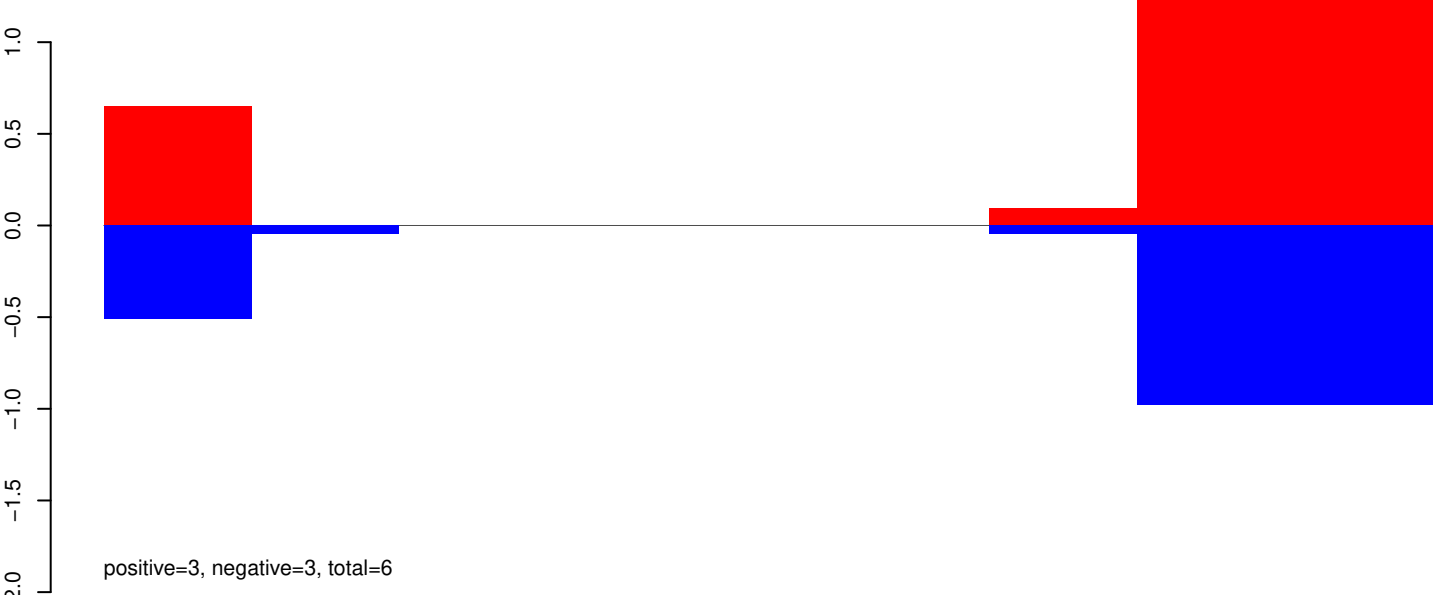
AeAeg_Whole_ZIKVdr_BM2_GP.rep



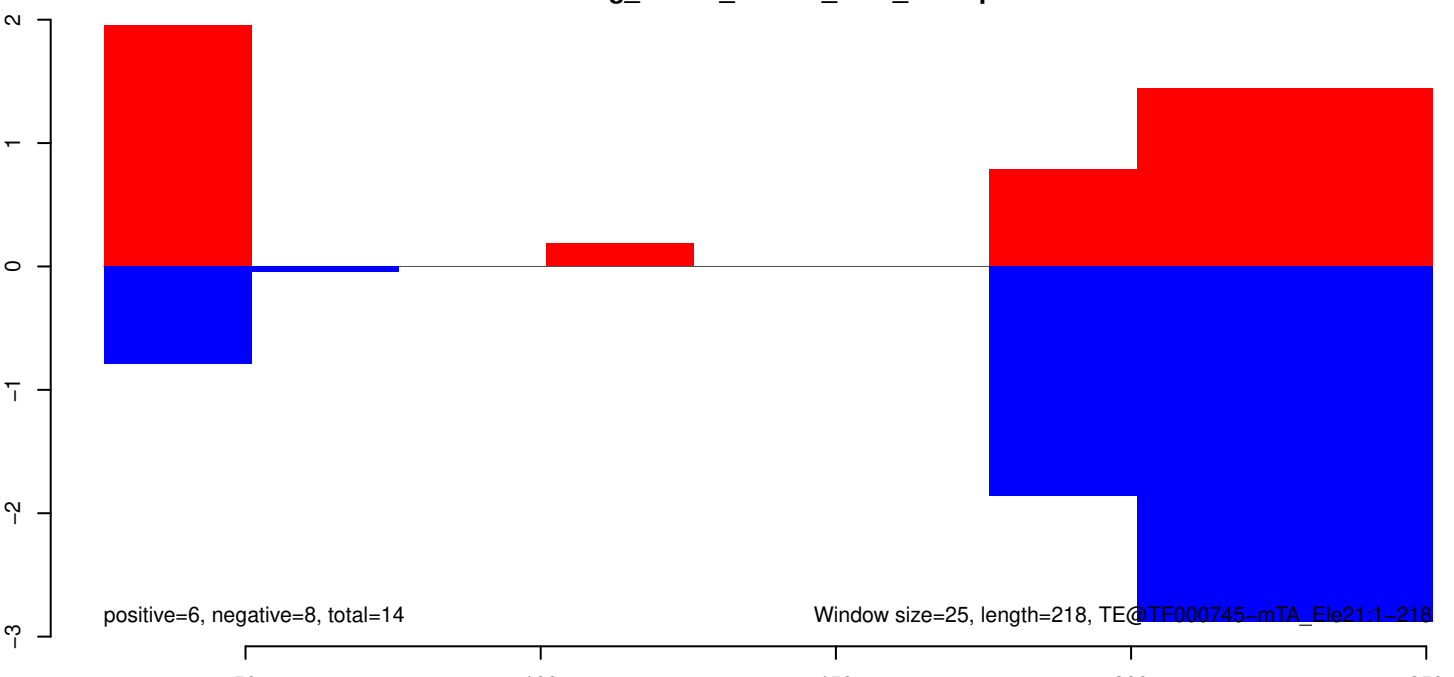
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



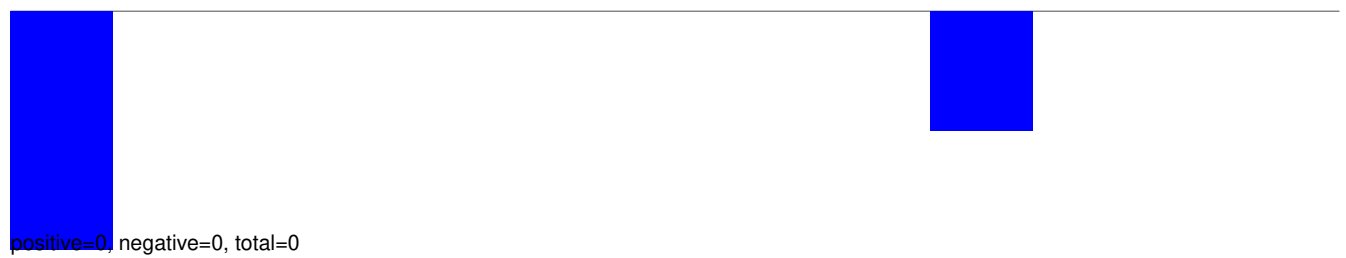
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



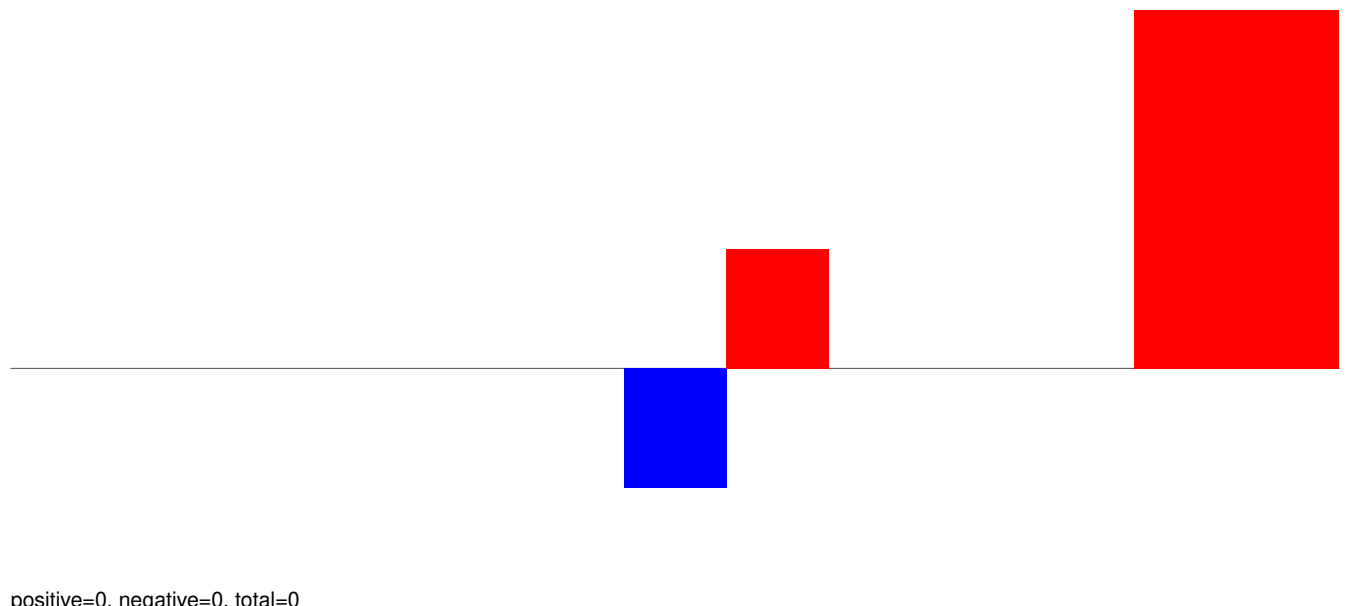
AeAeg_Whole_ZIKVdr_BM2_GP.rep



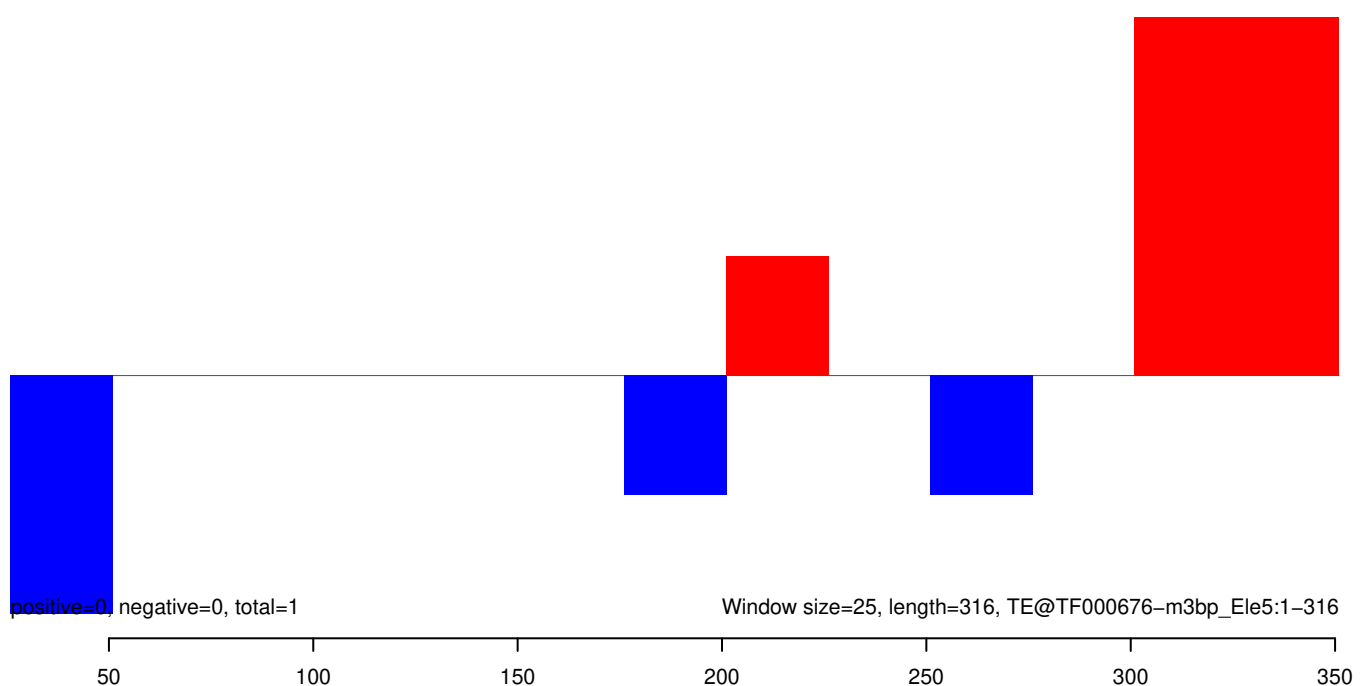
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



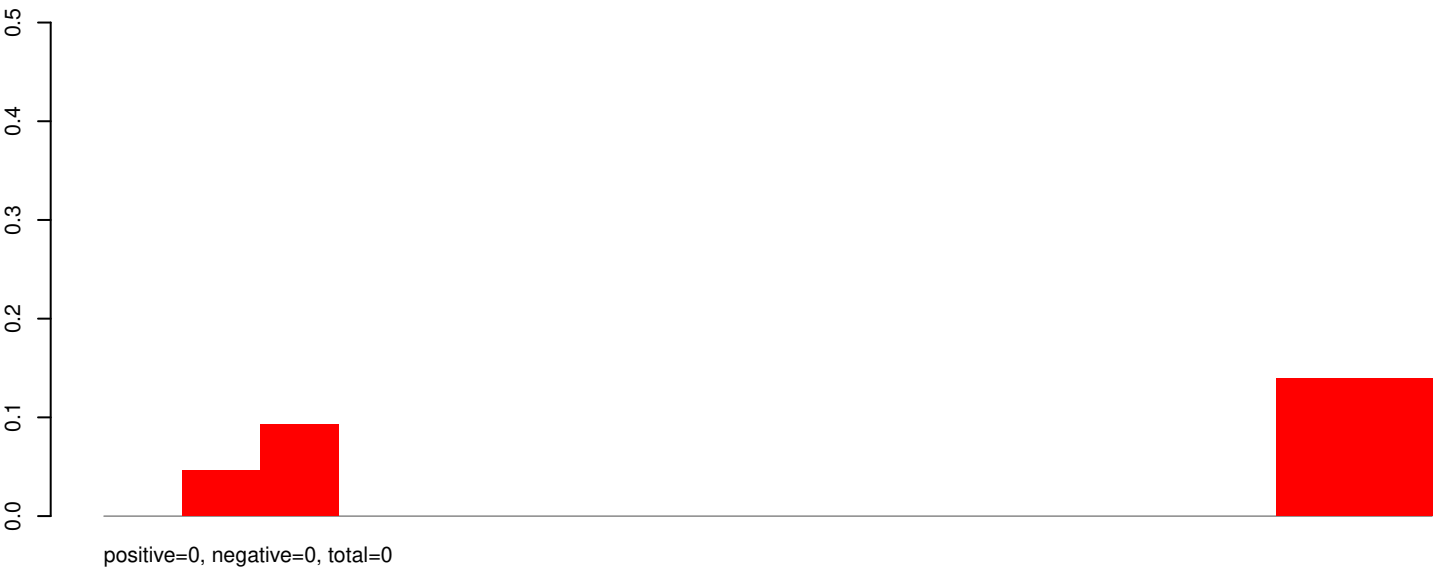
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



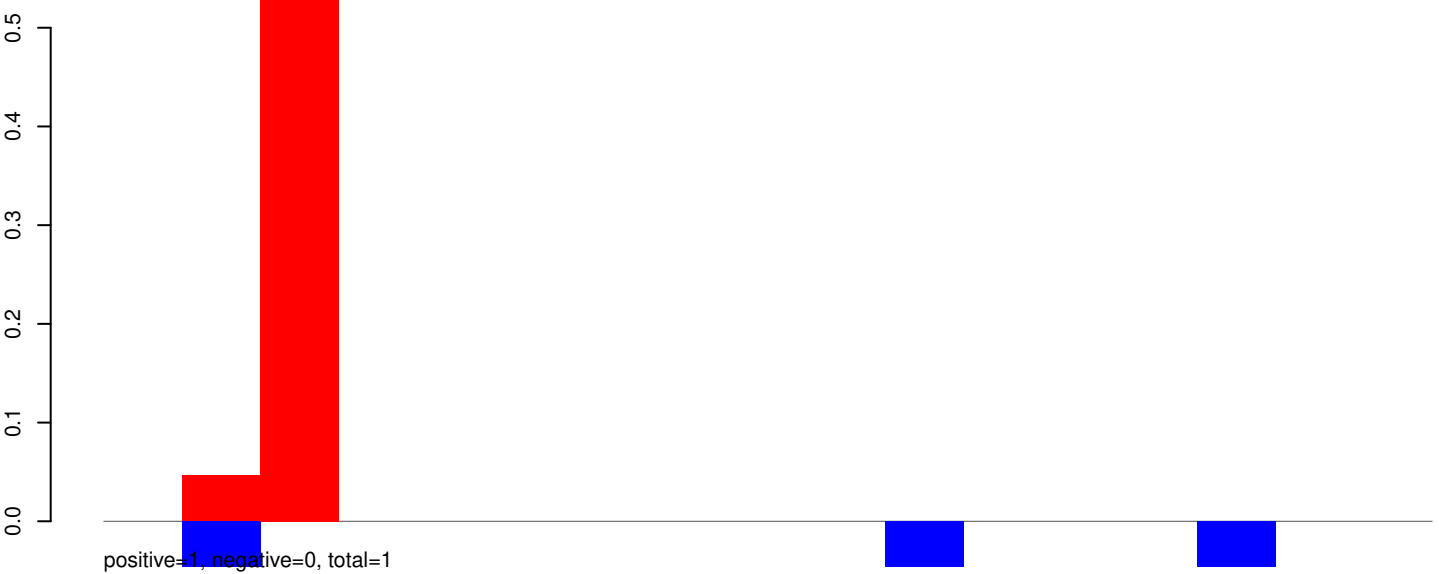
AeAeg_Whole_ZIKVdr_BM2_GP.rep



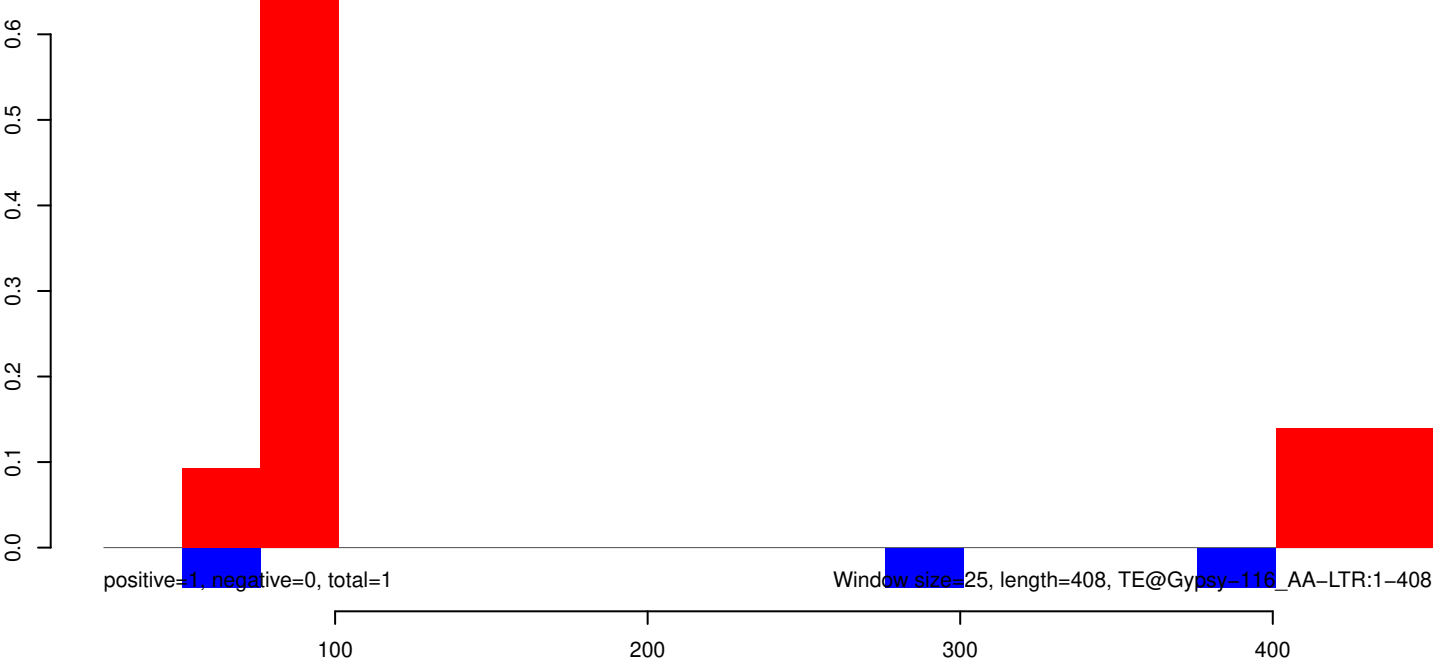
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



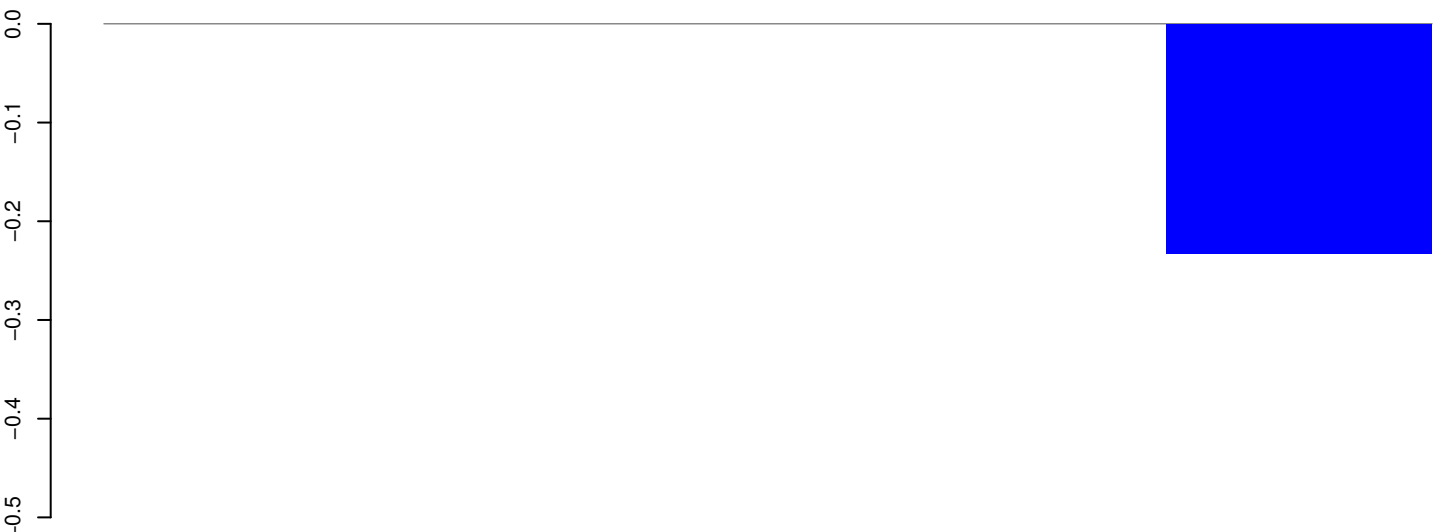
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

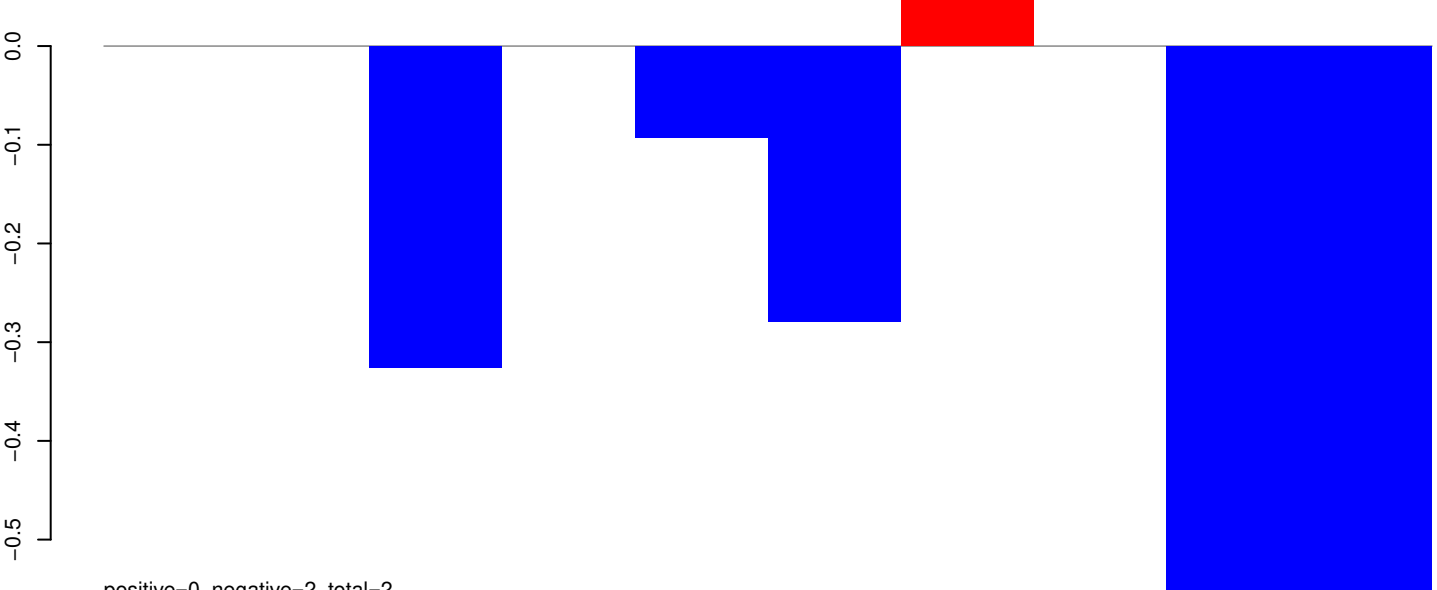


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



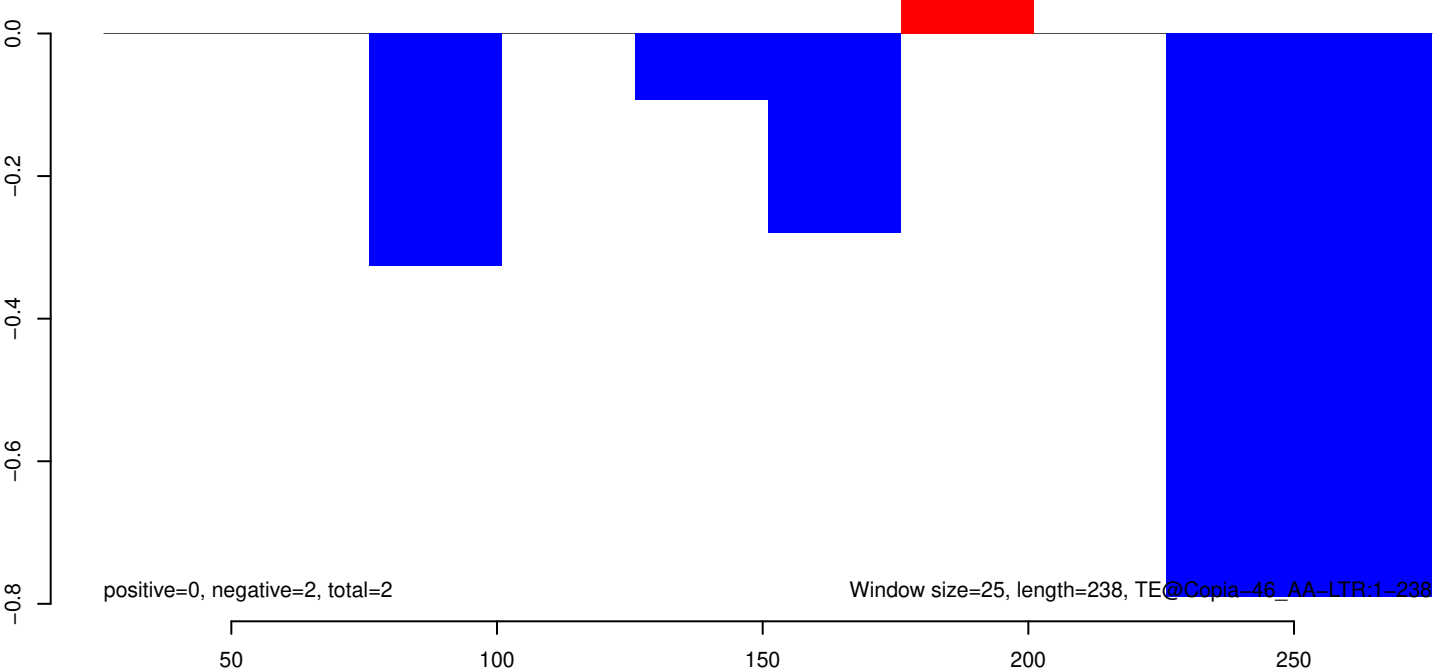
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=2, total=2

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=0, negative=2, total=2

Window size=25, length=238, TE@Copia-46_AA-LTR:1-238

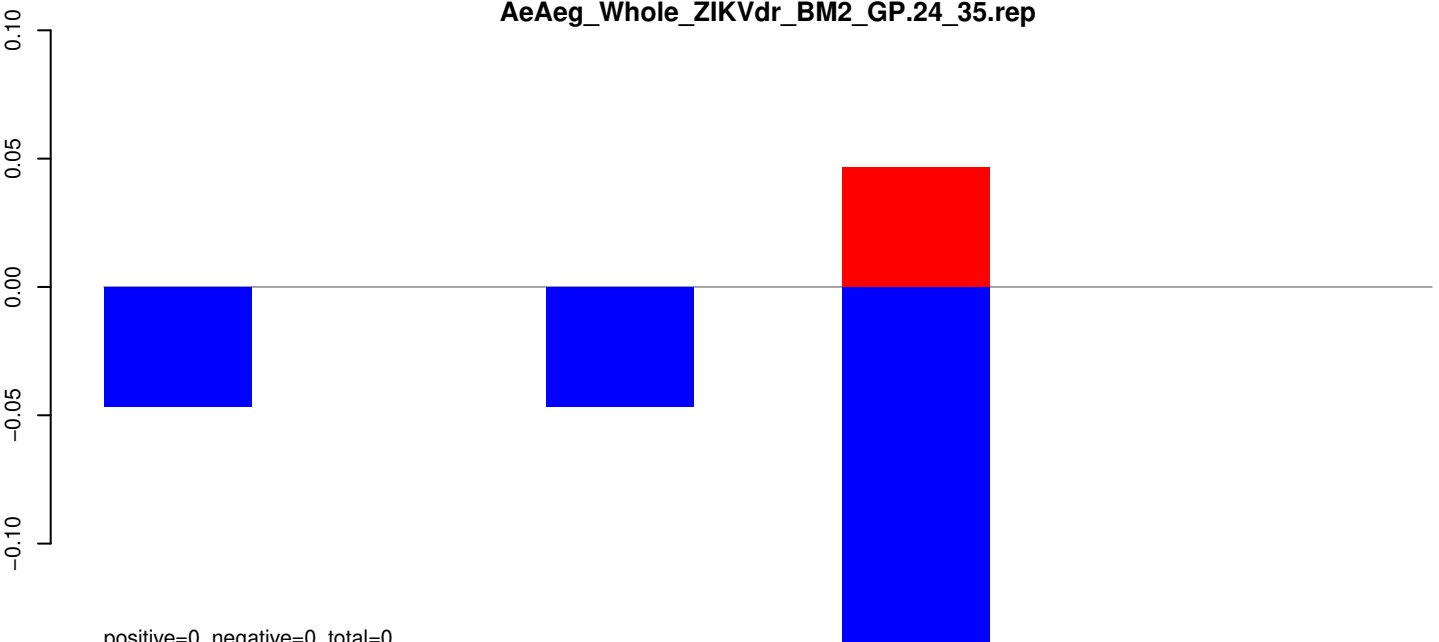
50 100 150 200 250

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



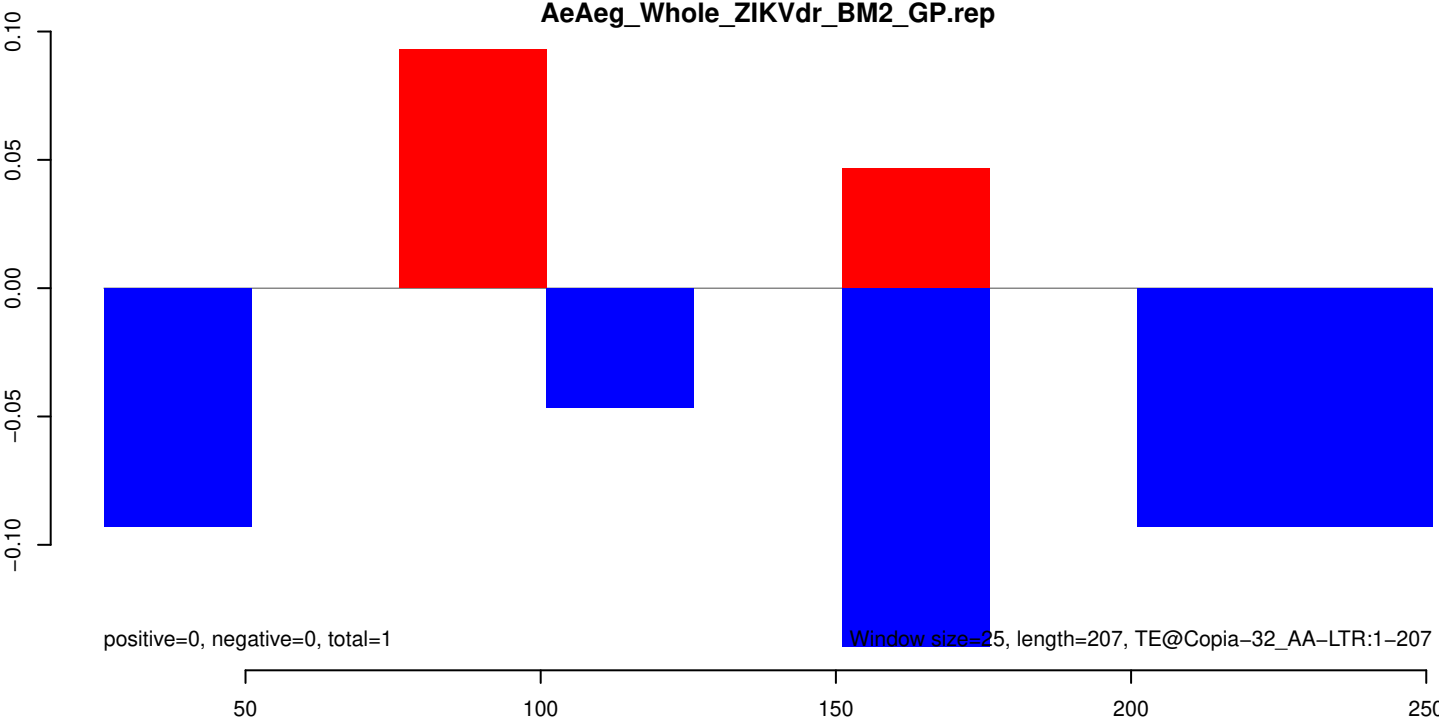
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

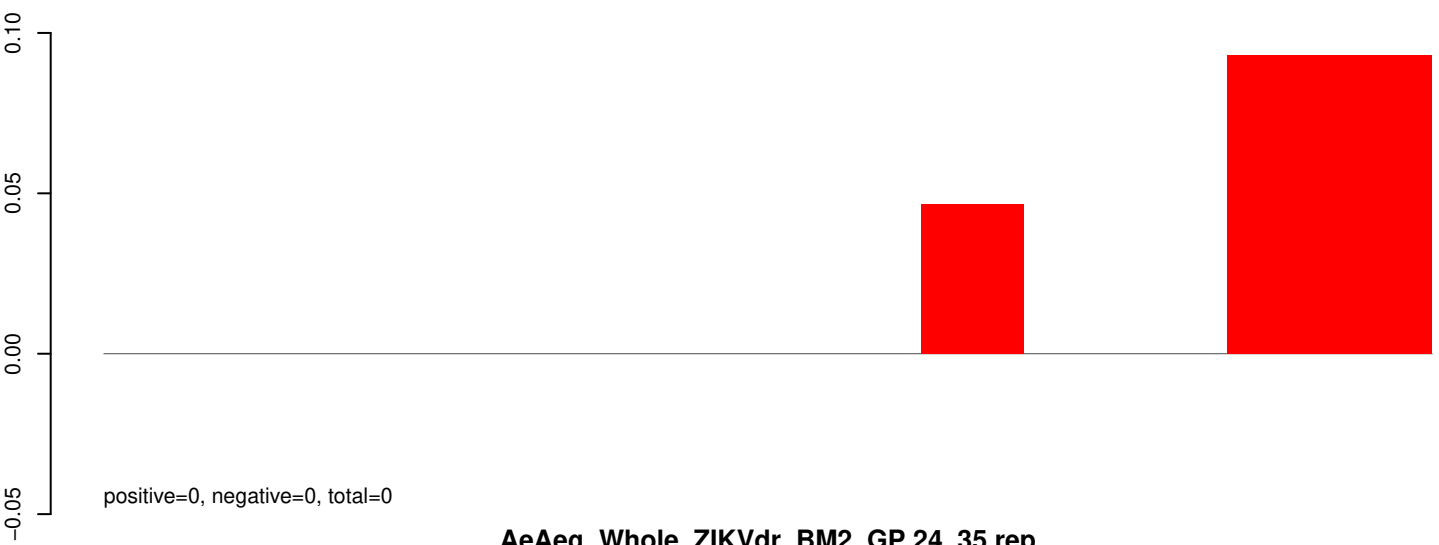


positive=0, negative=0, total=0

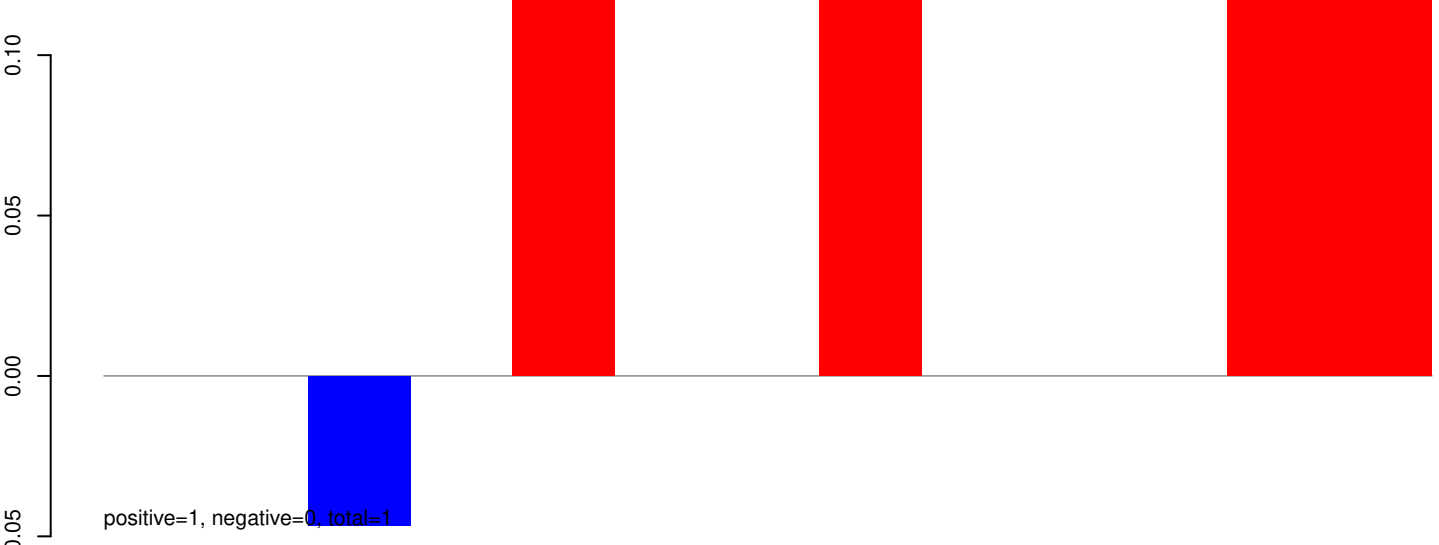
AeAeg_Whole_ZIKVdr_BM2_GP.rep



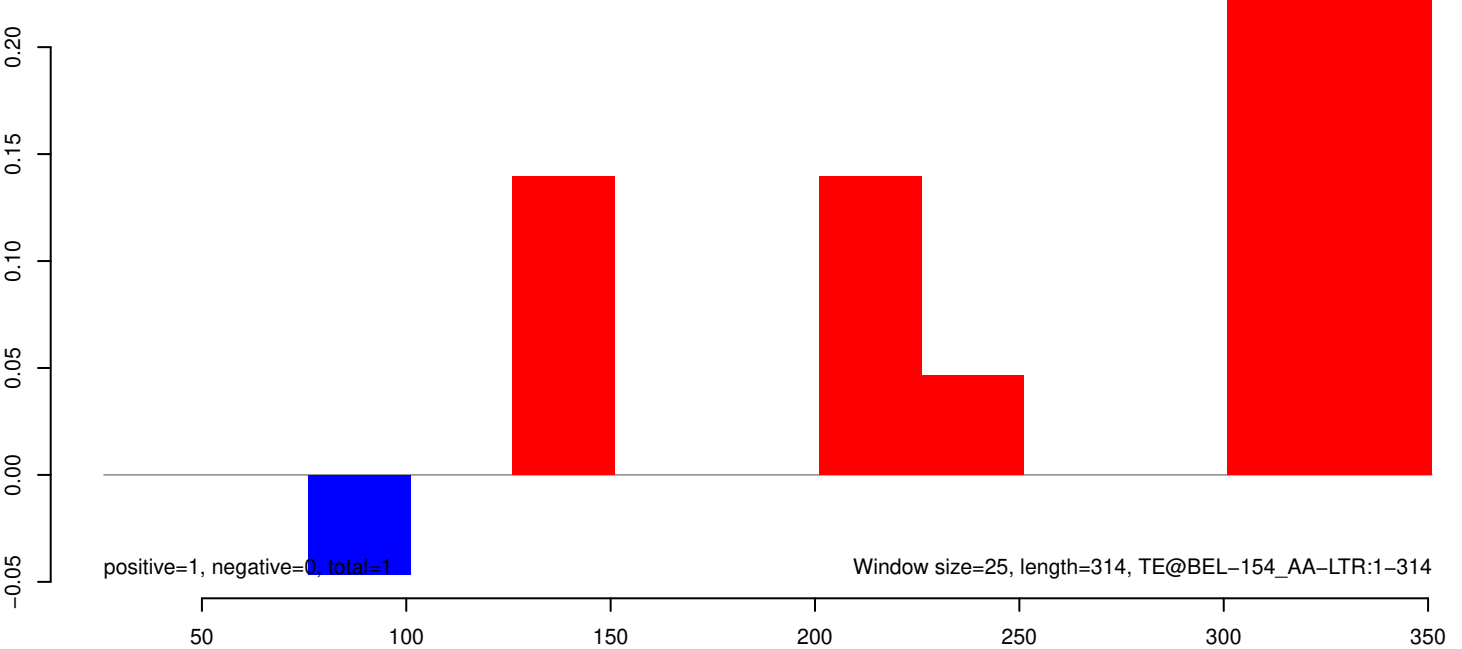
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



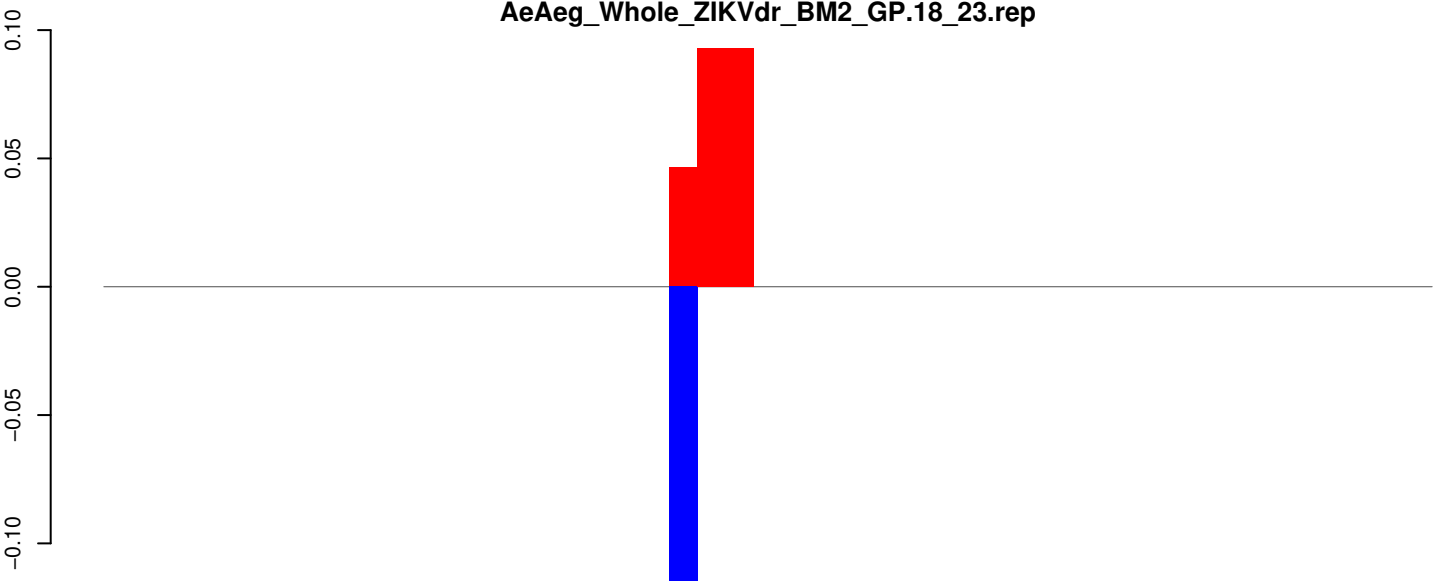
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

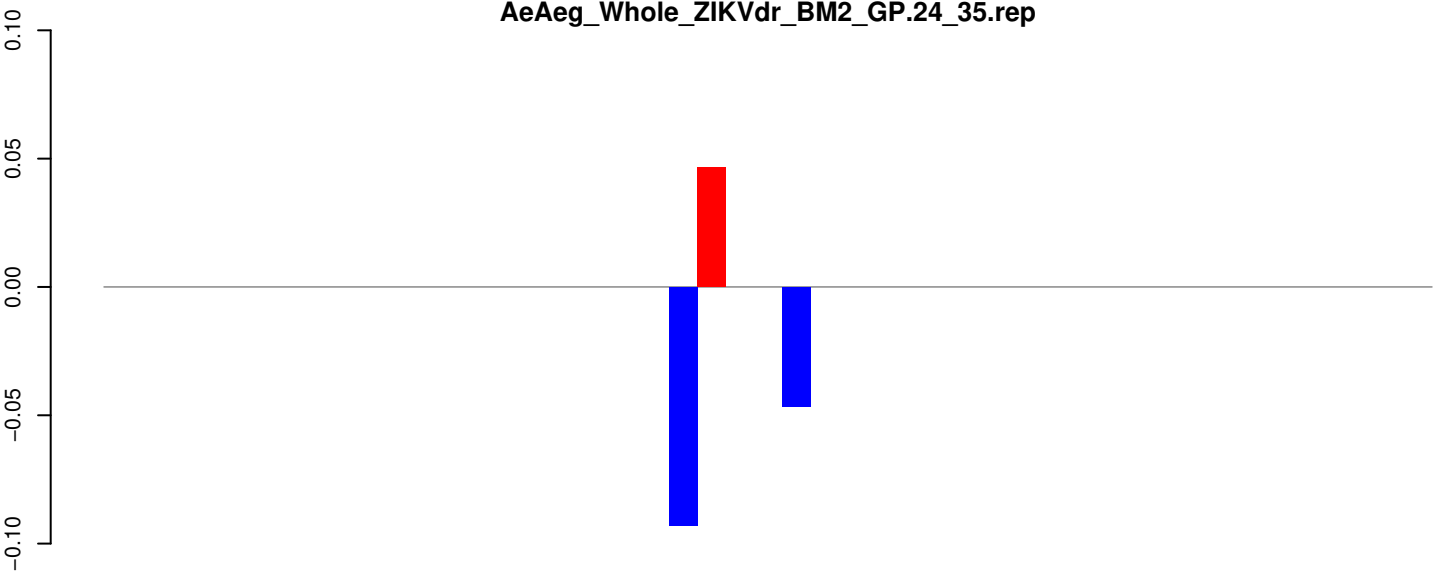


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



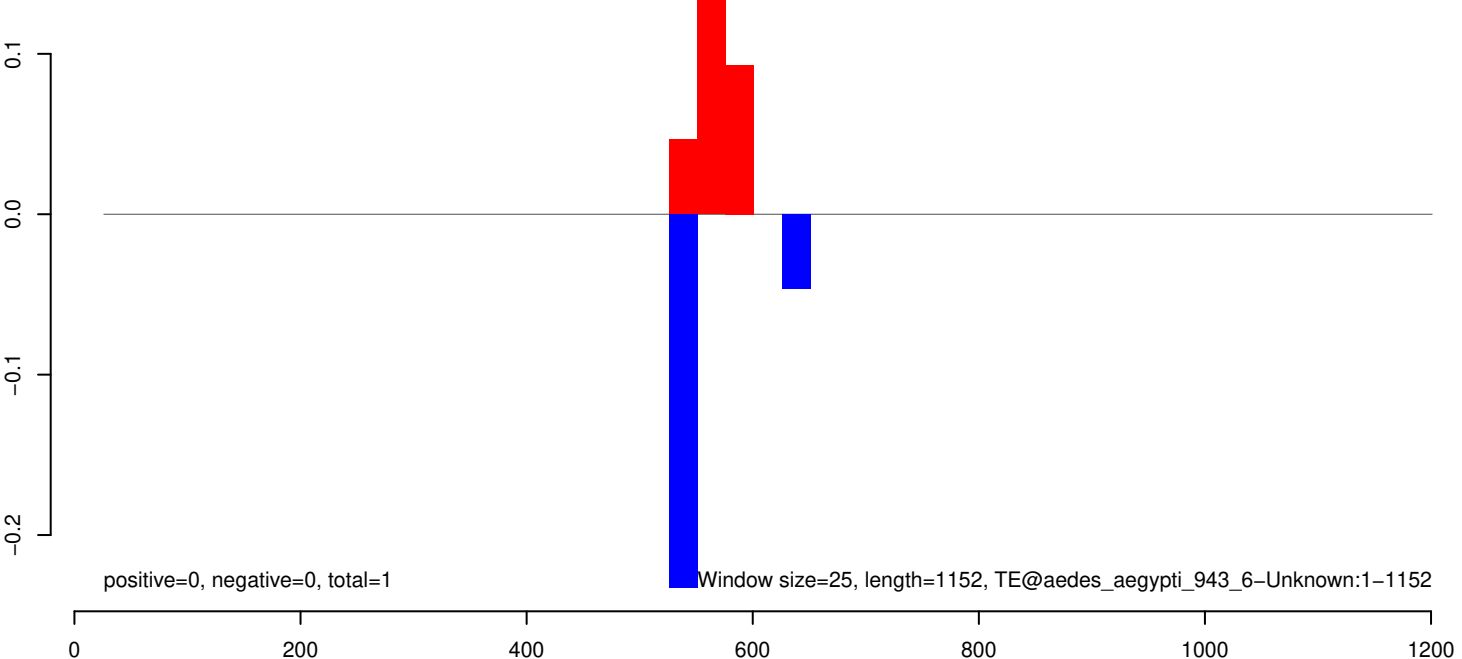
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

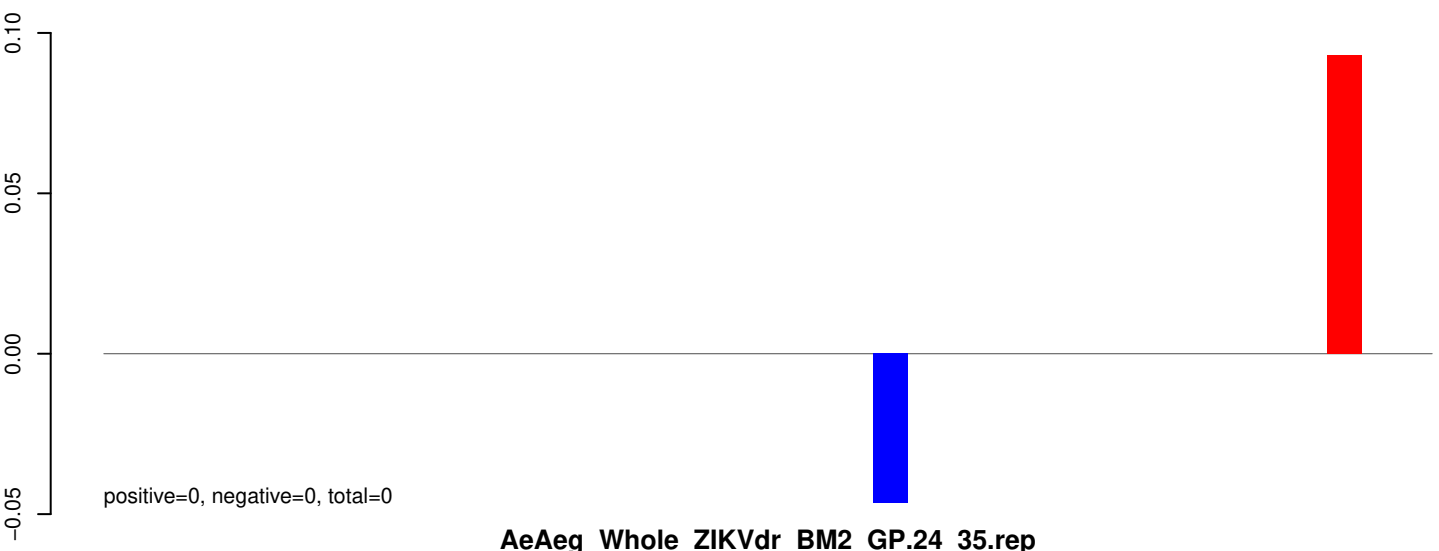


positive=0, negative=0, total=0

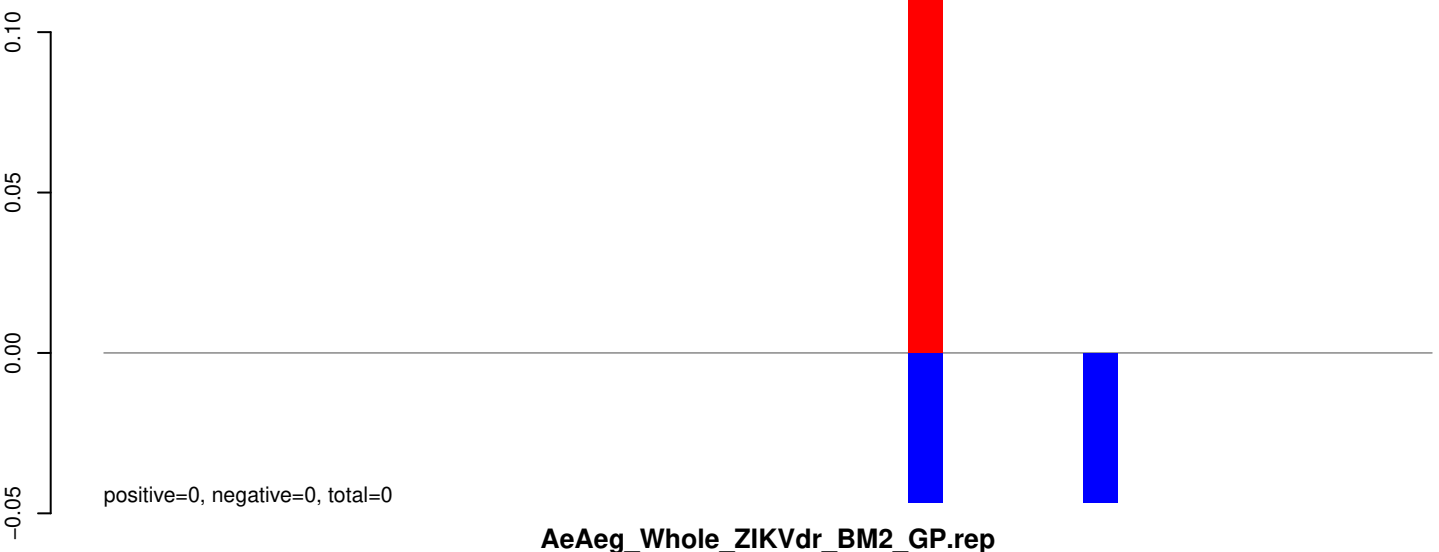
AeAeg_Whole_ZIKVdr_BM2_GP.rep



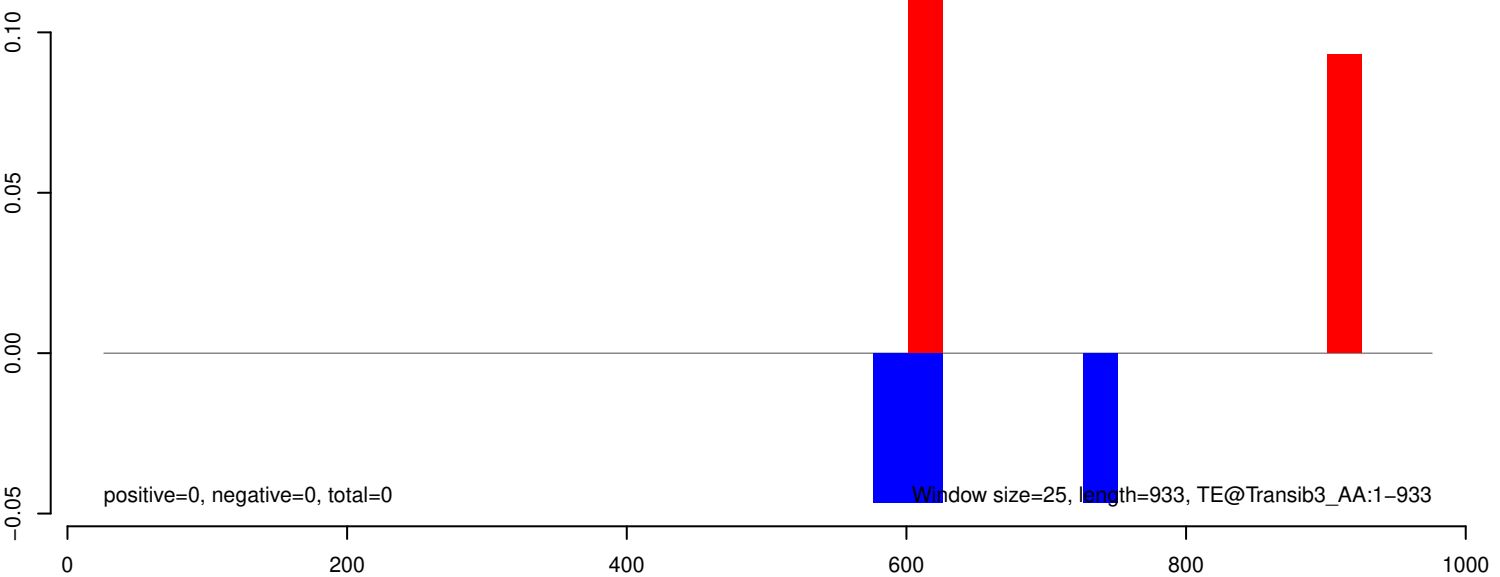
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



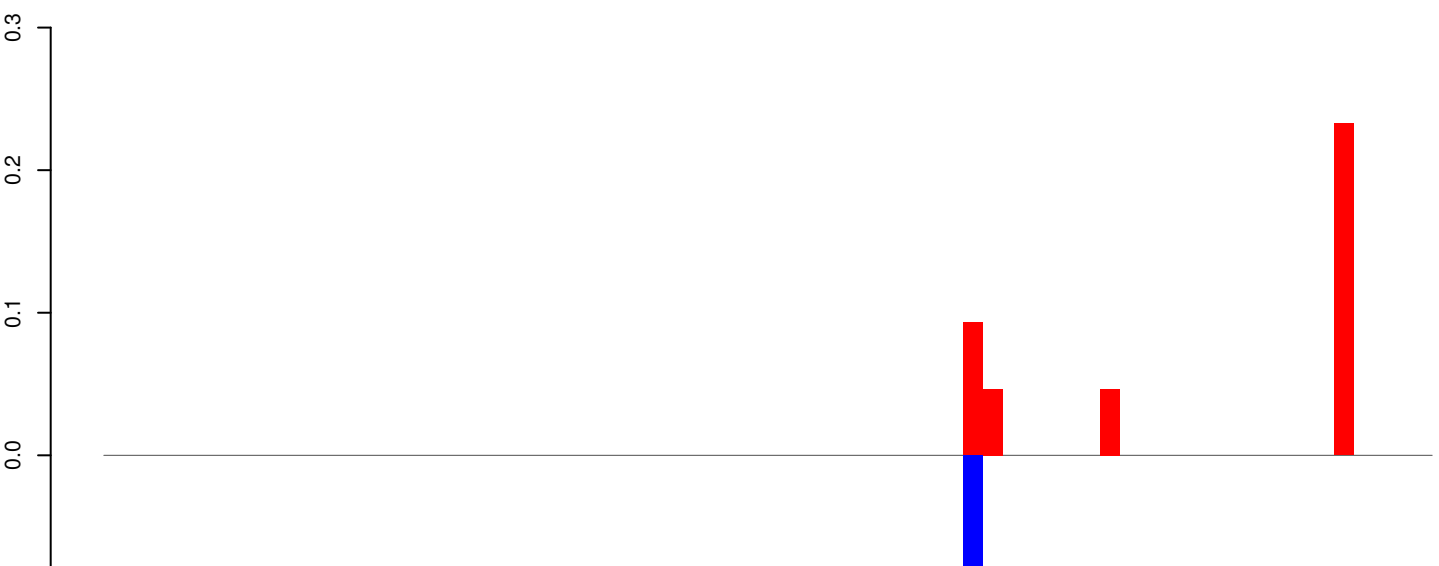
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



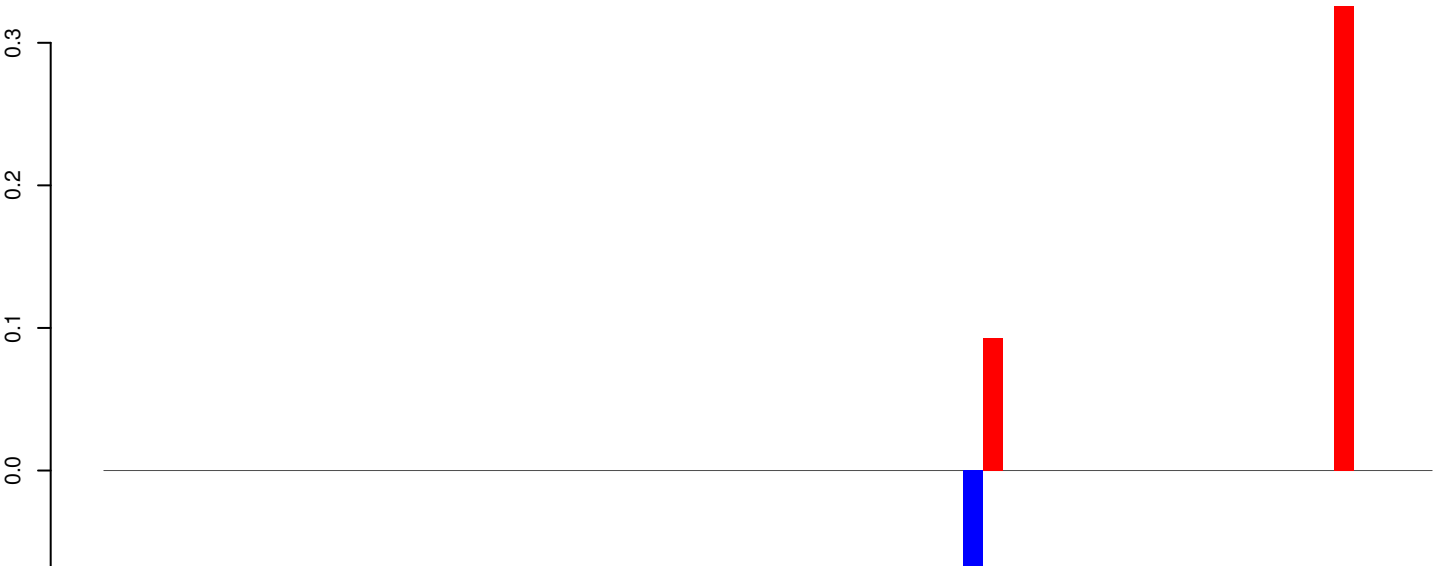
AeAeg_Whole_ZIKVdr_BM2_GP.rep



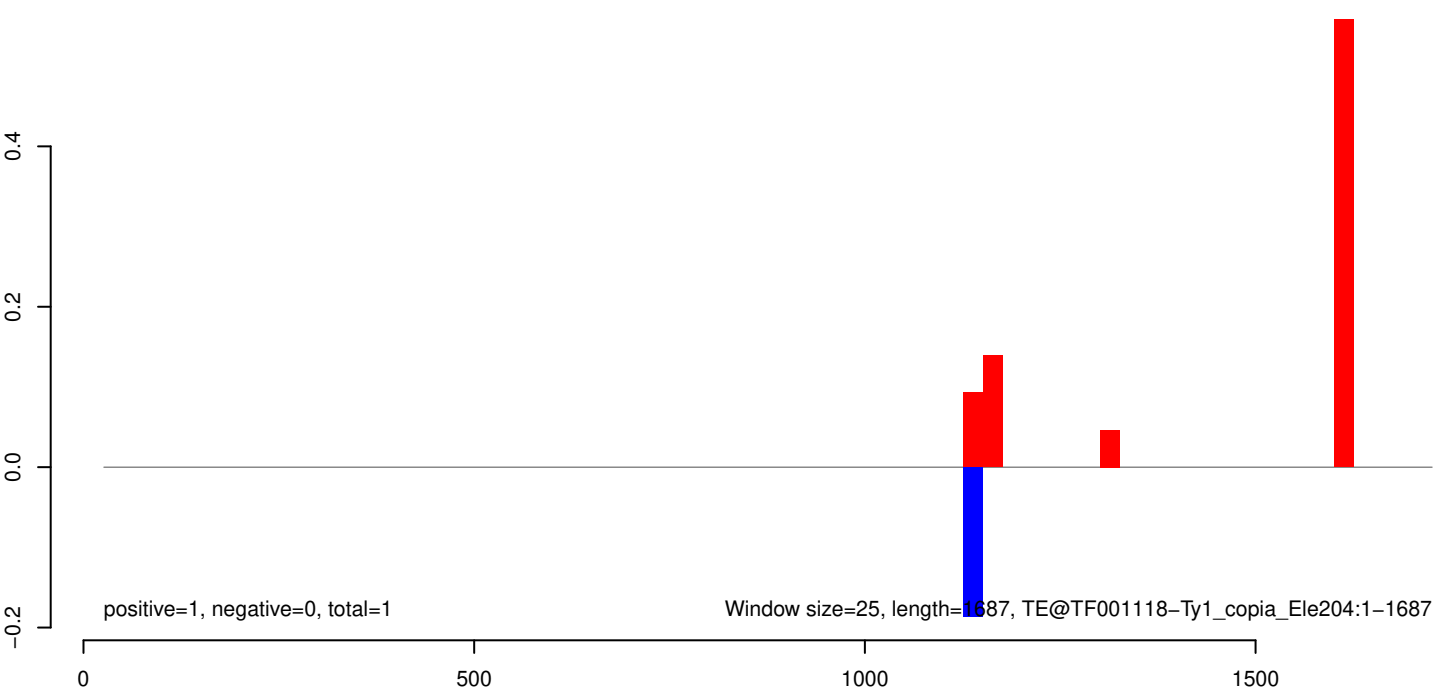
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



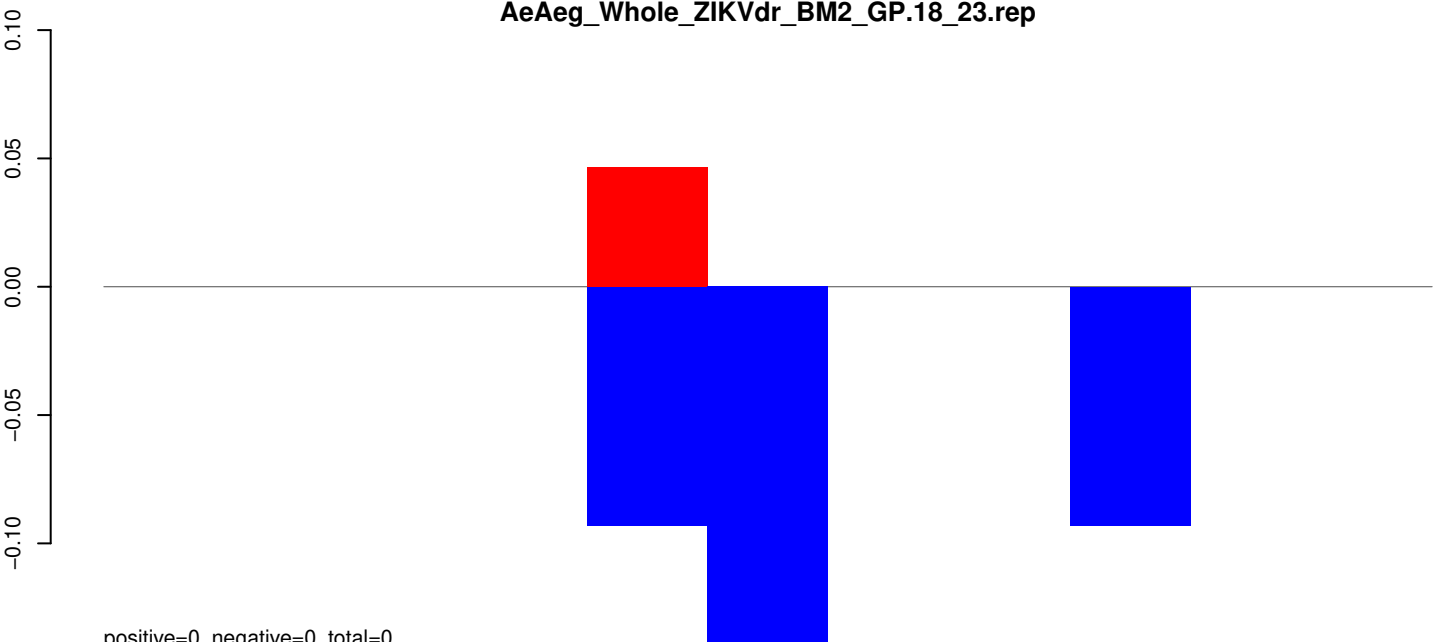
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



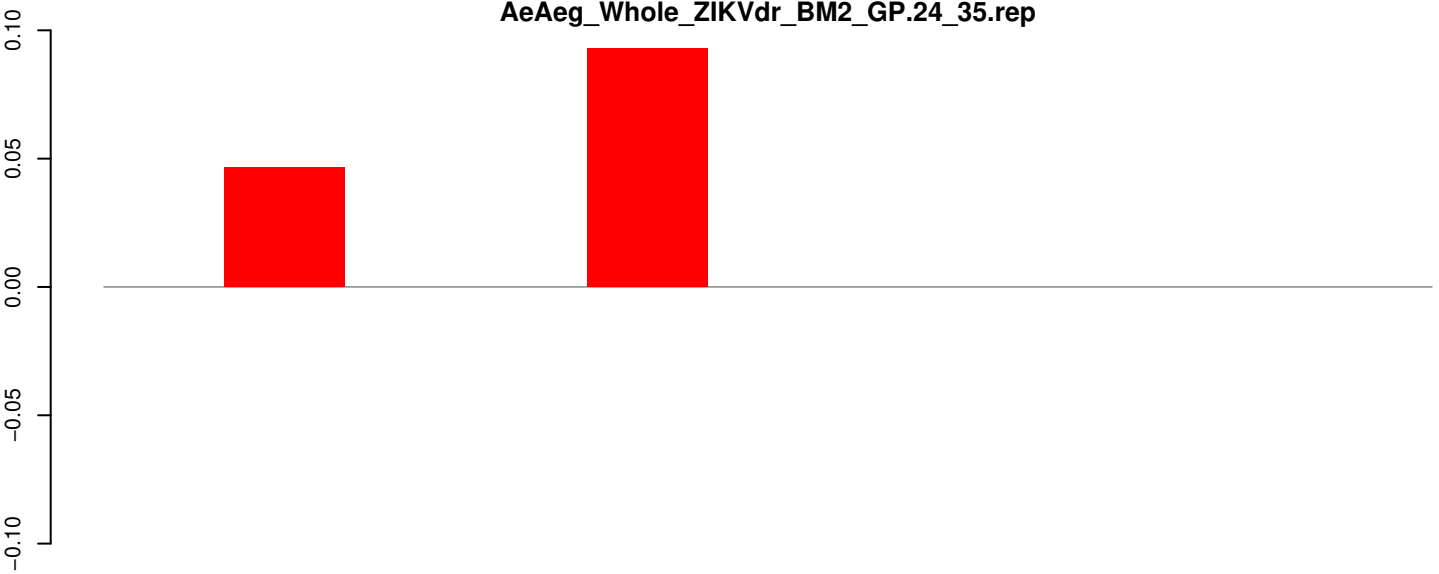
AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

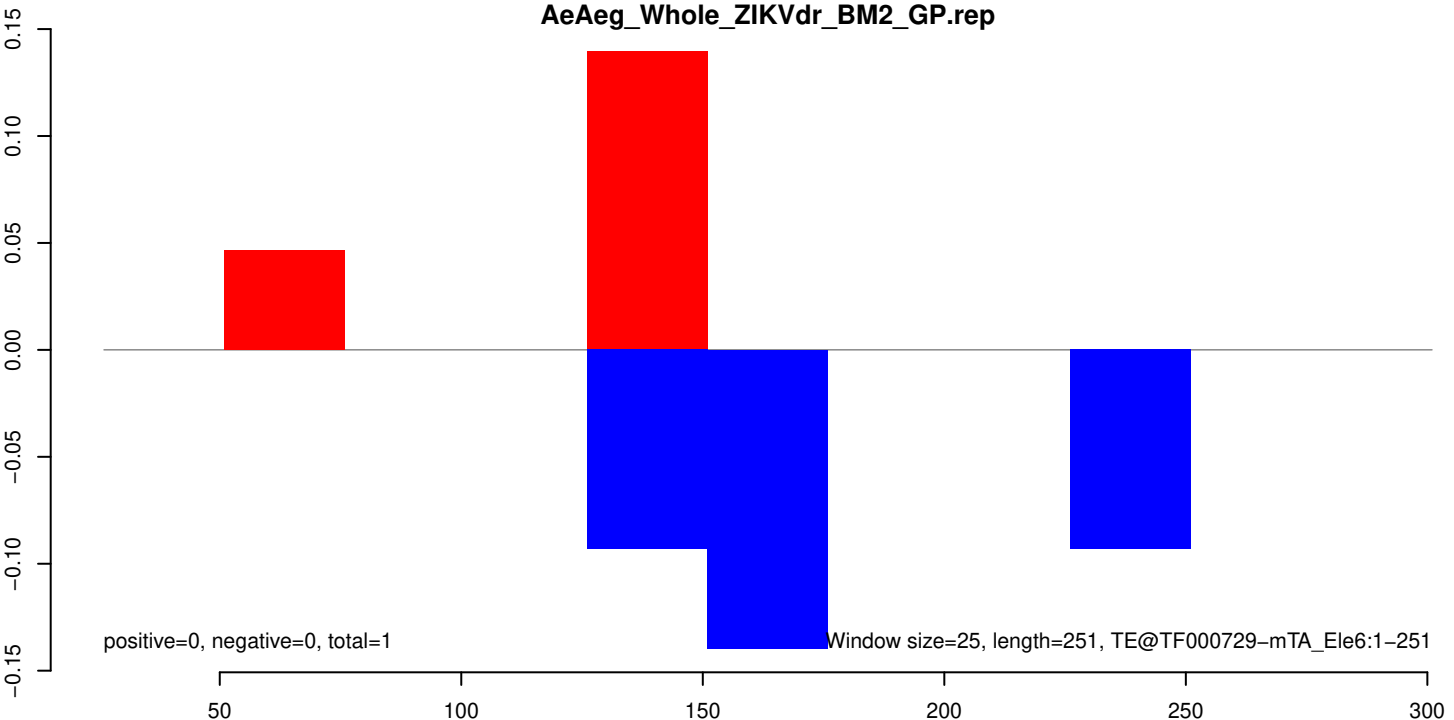


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=0

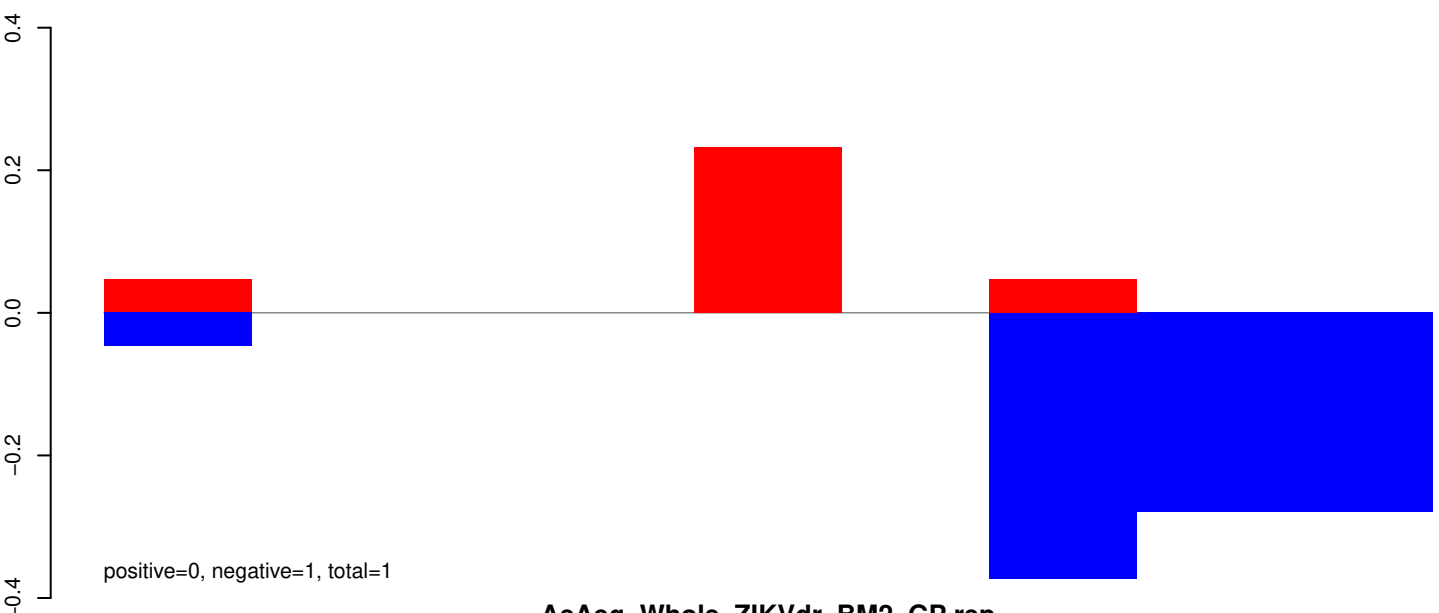
AeAeg_Whole_ZIKVdr_BM2_GP.rep



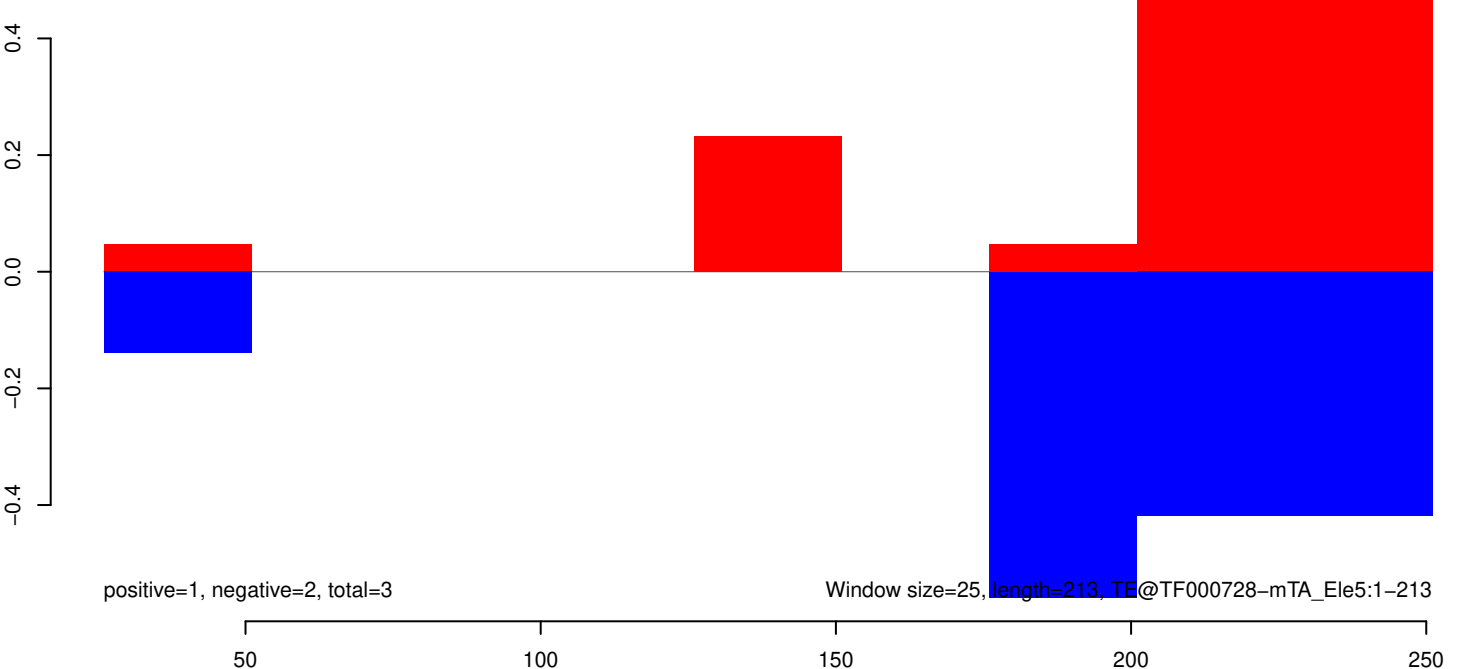
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



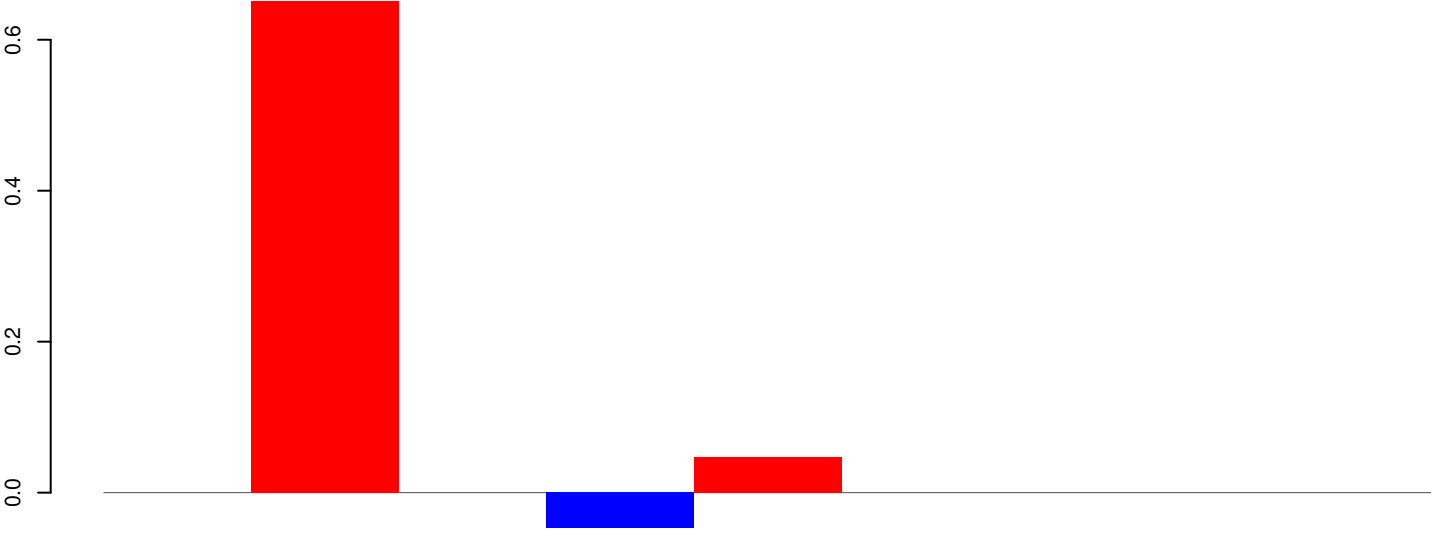
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

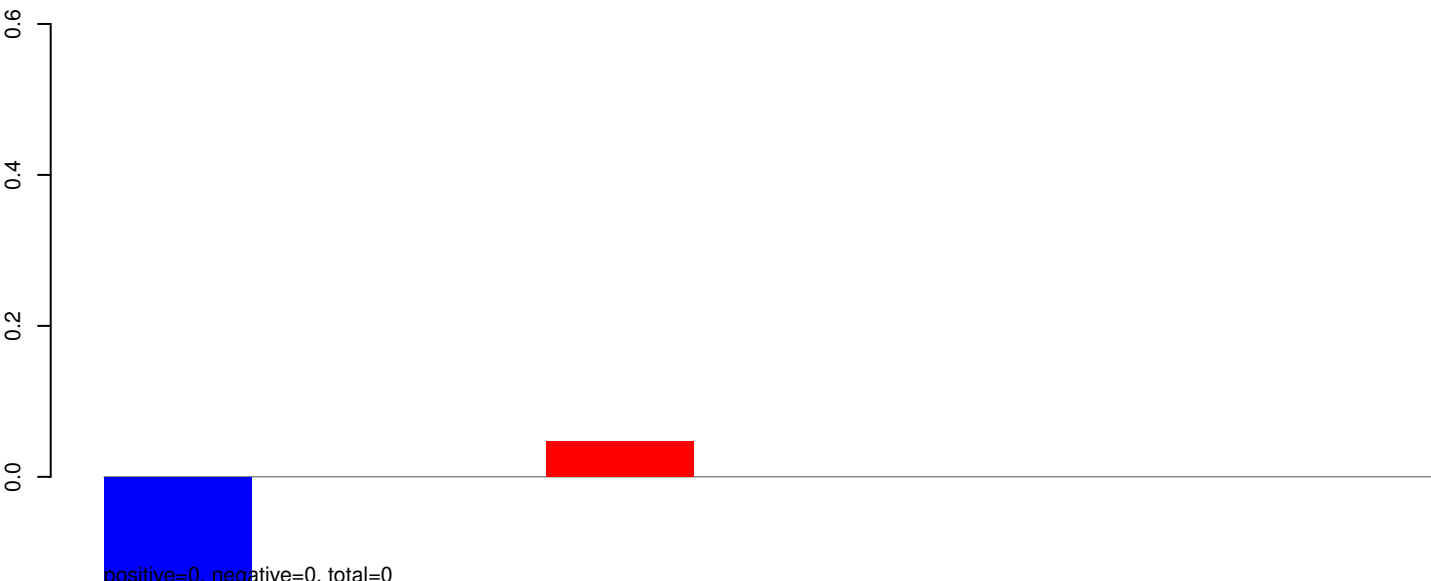


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



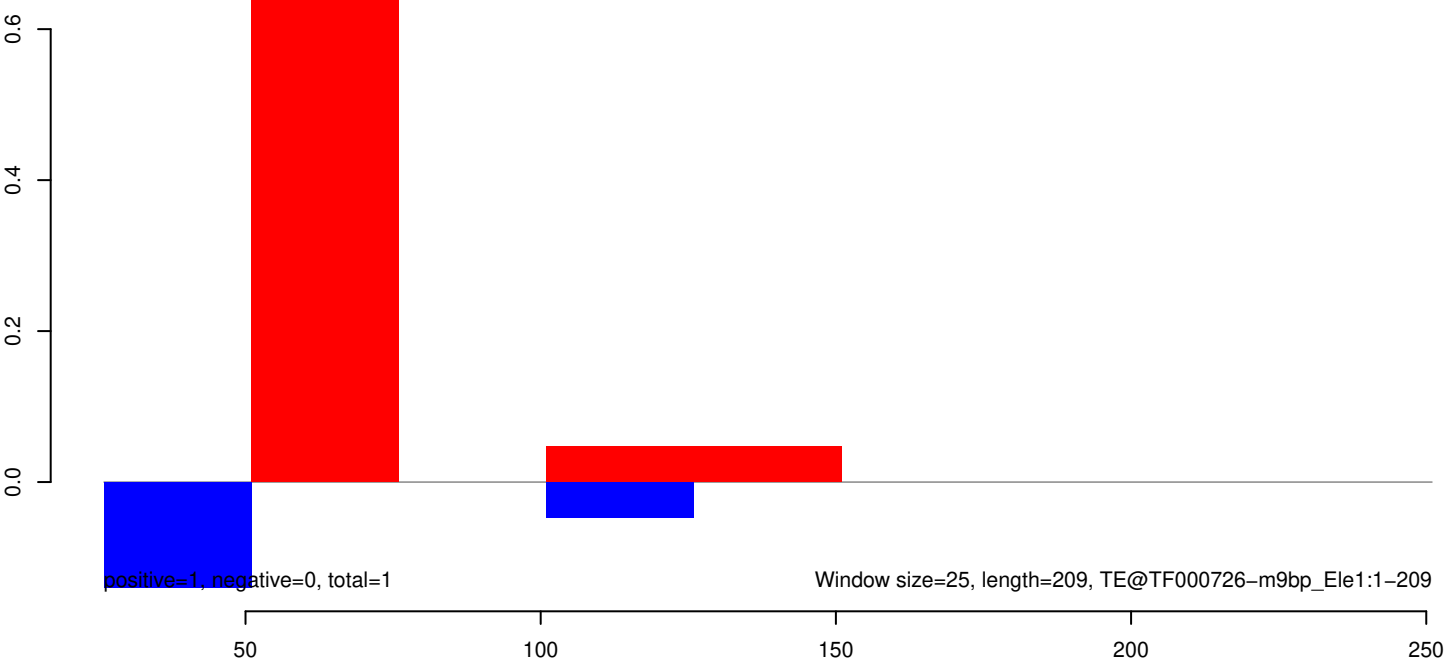
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

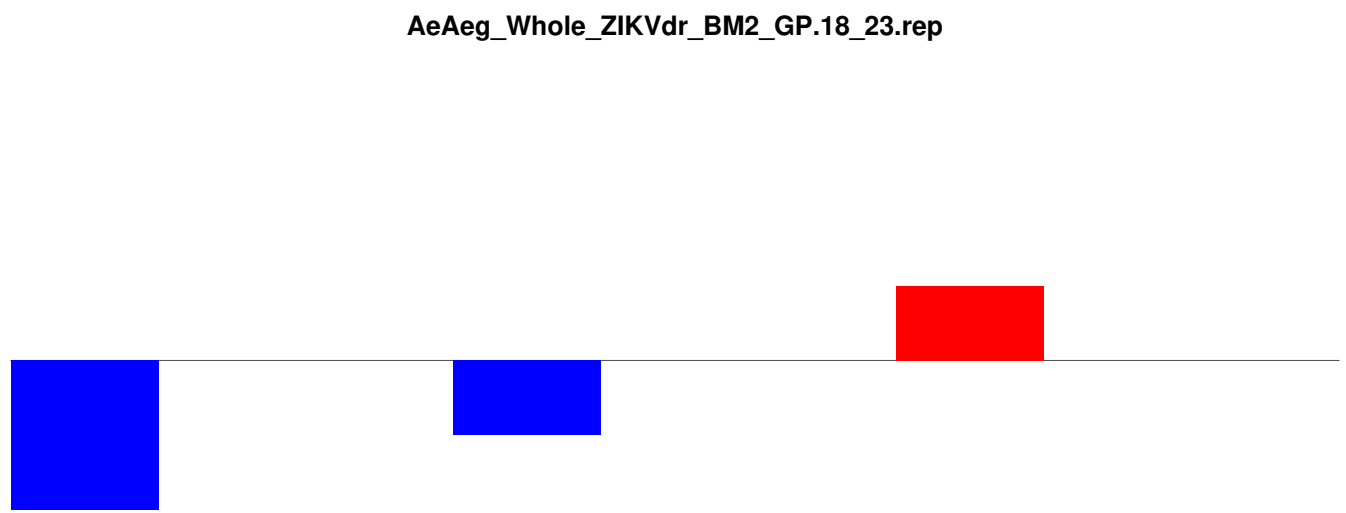


positive=1, negative=0, total=1

Window size=25, length=209, TE@TF000726-m9bp_Ele1:1-209

50 100 150 200 250

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



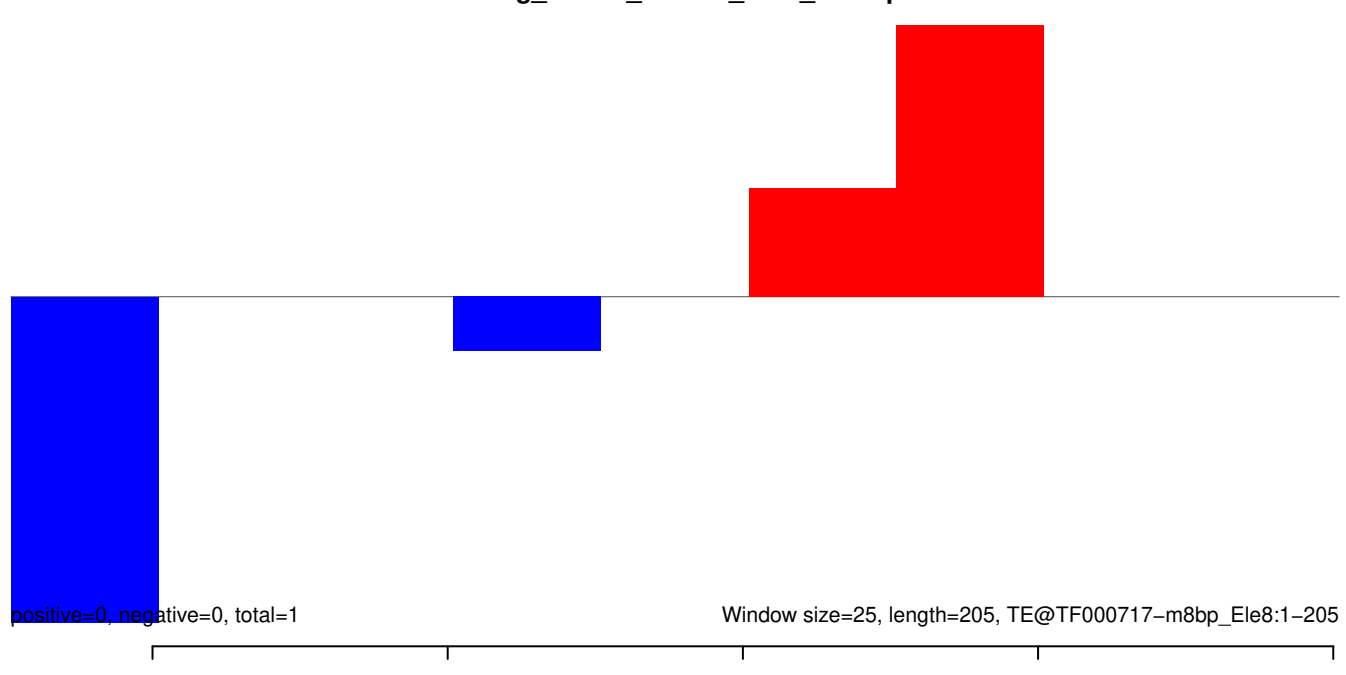
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

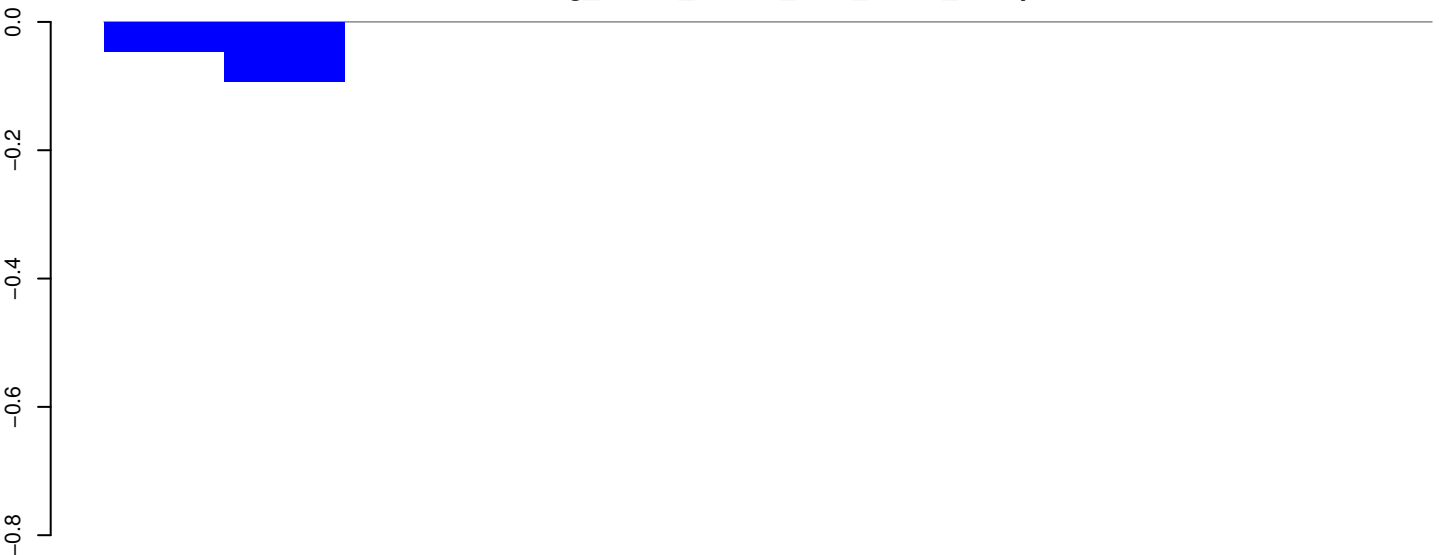


positive=0, negative=0, total=1

Window size=25, length=205, TE@TF000717-m8bp_Ele8:1-205

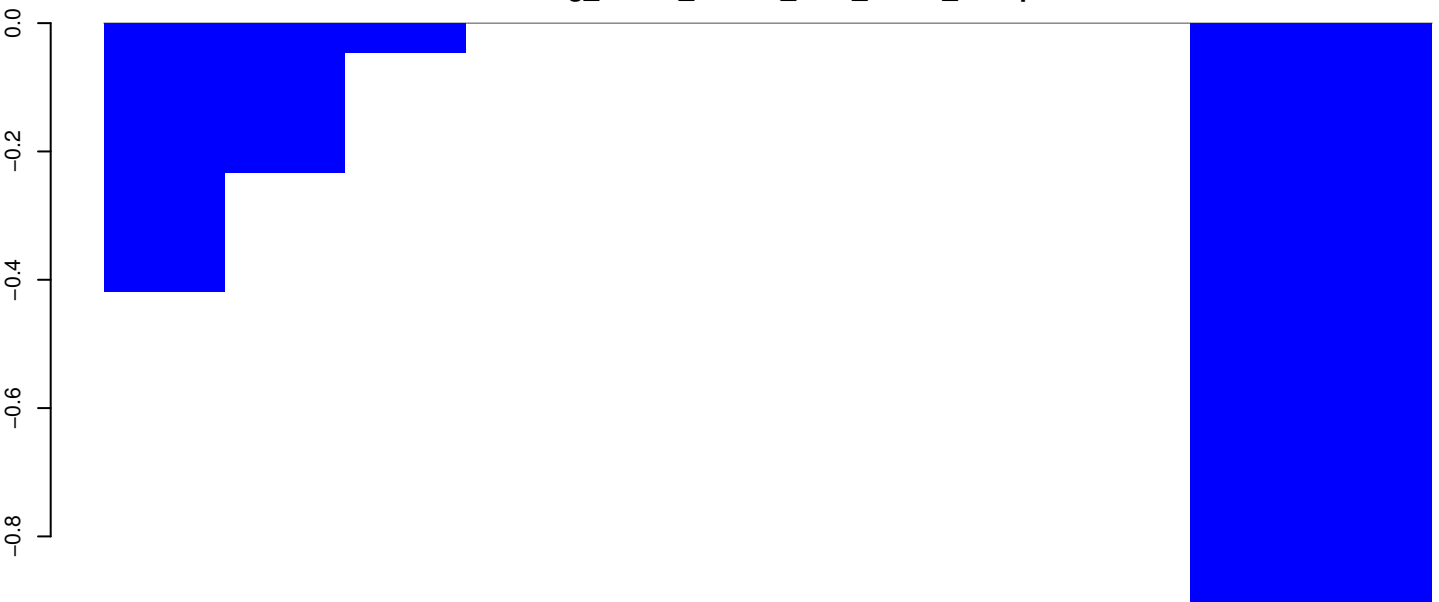
50 100 150 200 250

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



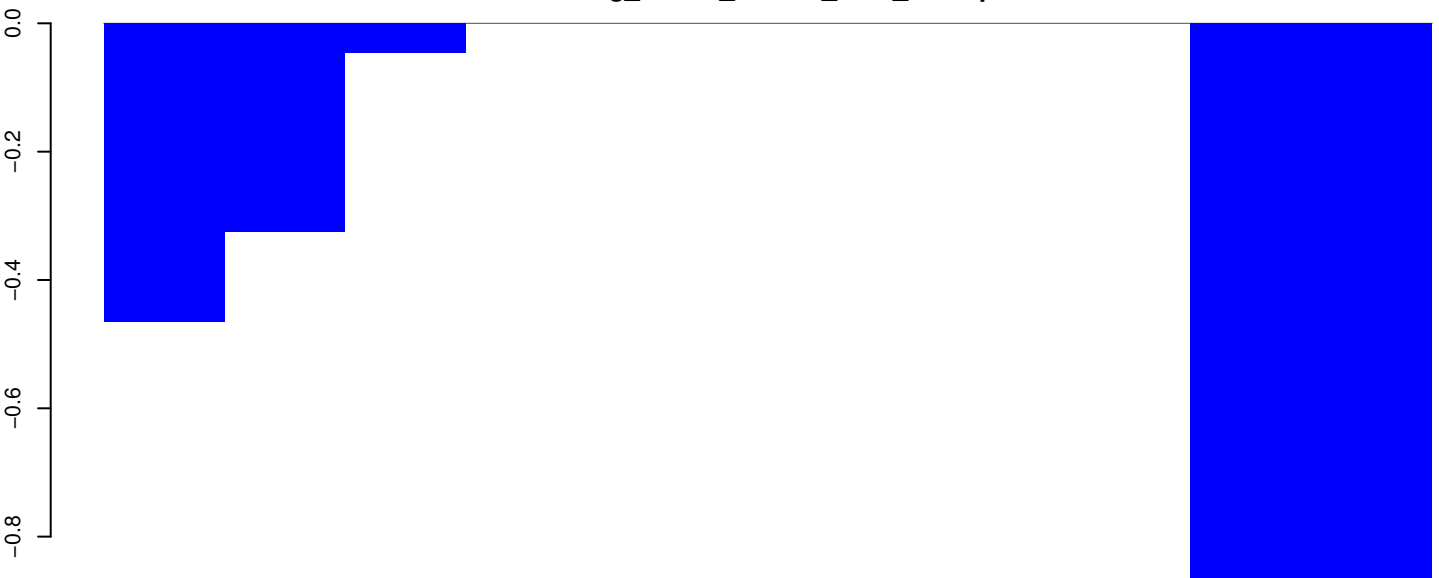
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=3, total=3

AeAeg_Whole_ZIKVdr_BM2_GP.rep

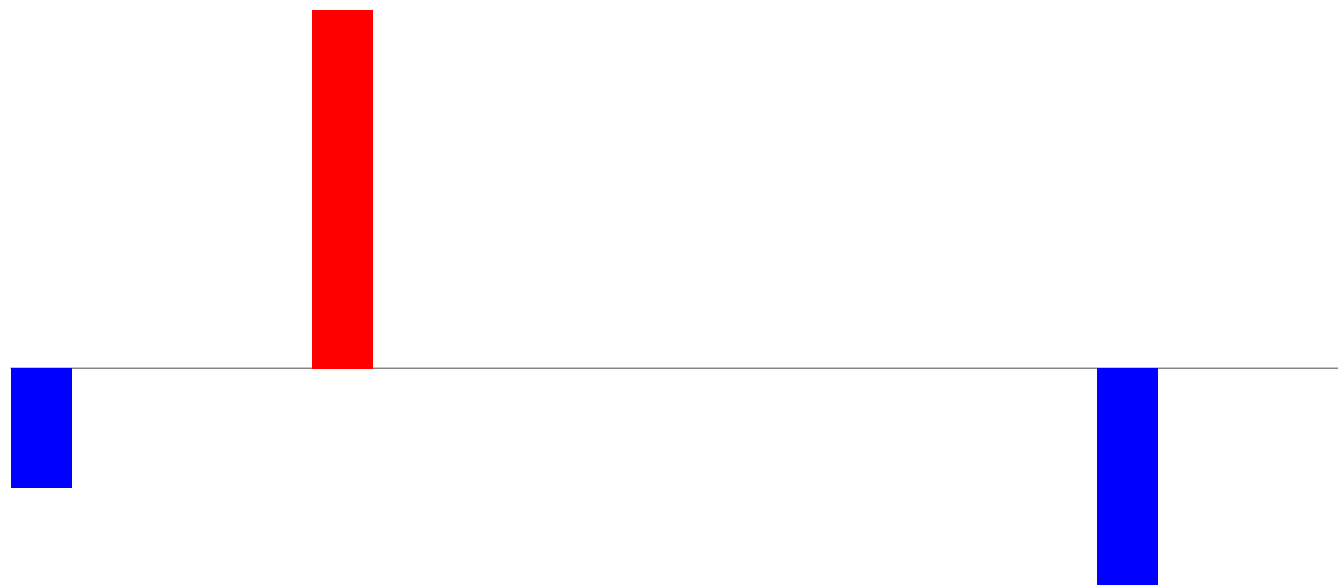


positive=0, negative=3, total=3

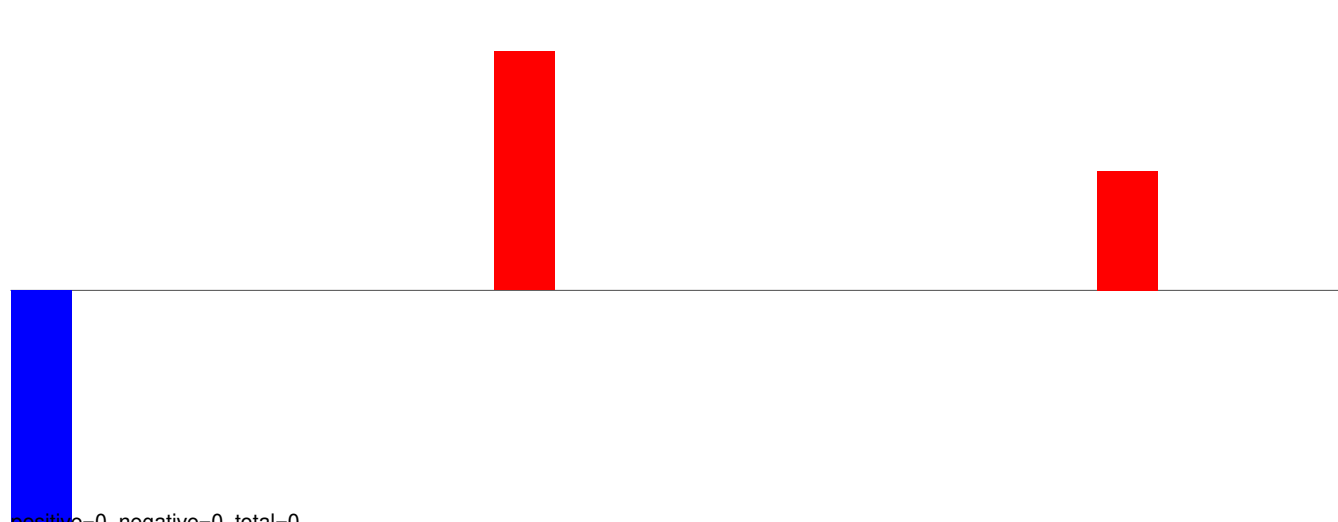
Window size=25, length=268, TE@Copia-47_AA-LTR:1-268

50 100 150 200 250 300

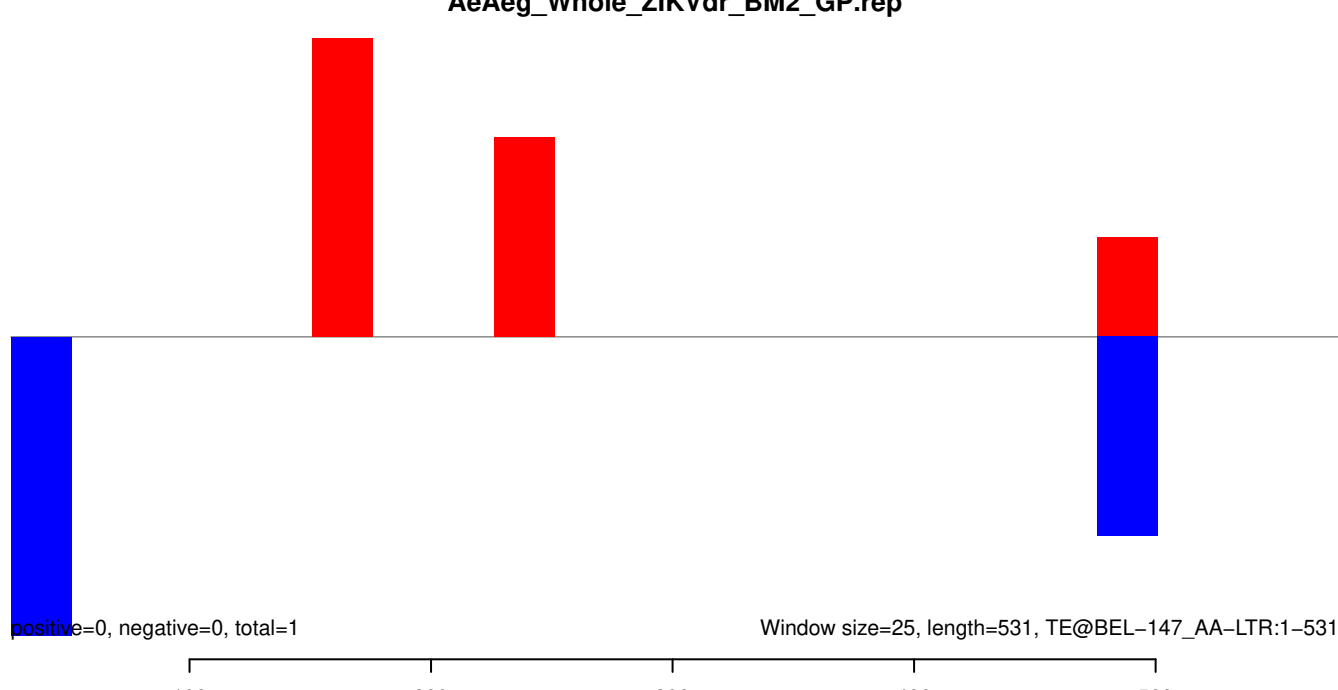
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=199, negative=0, total=200



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

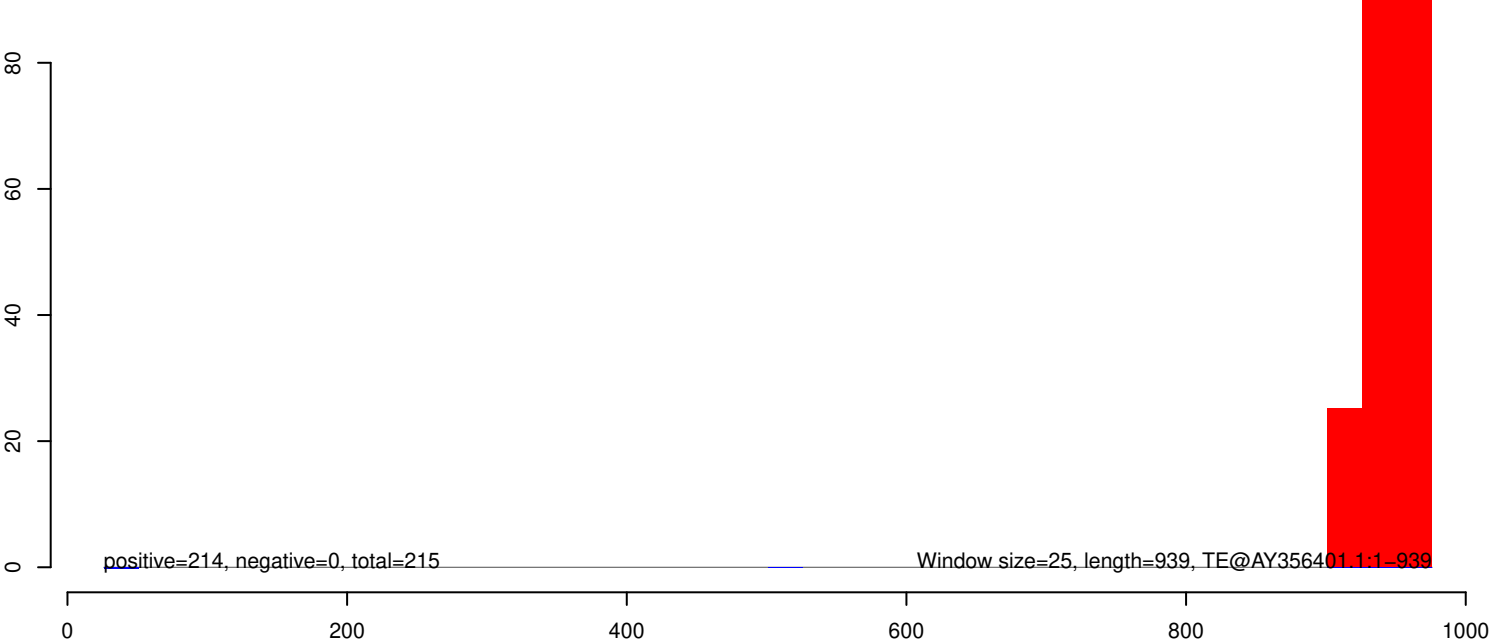
positive=15, negative=0, total=15



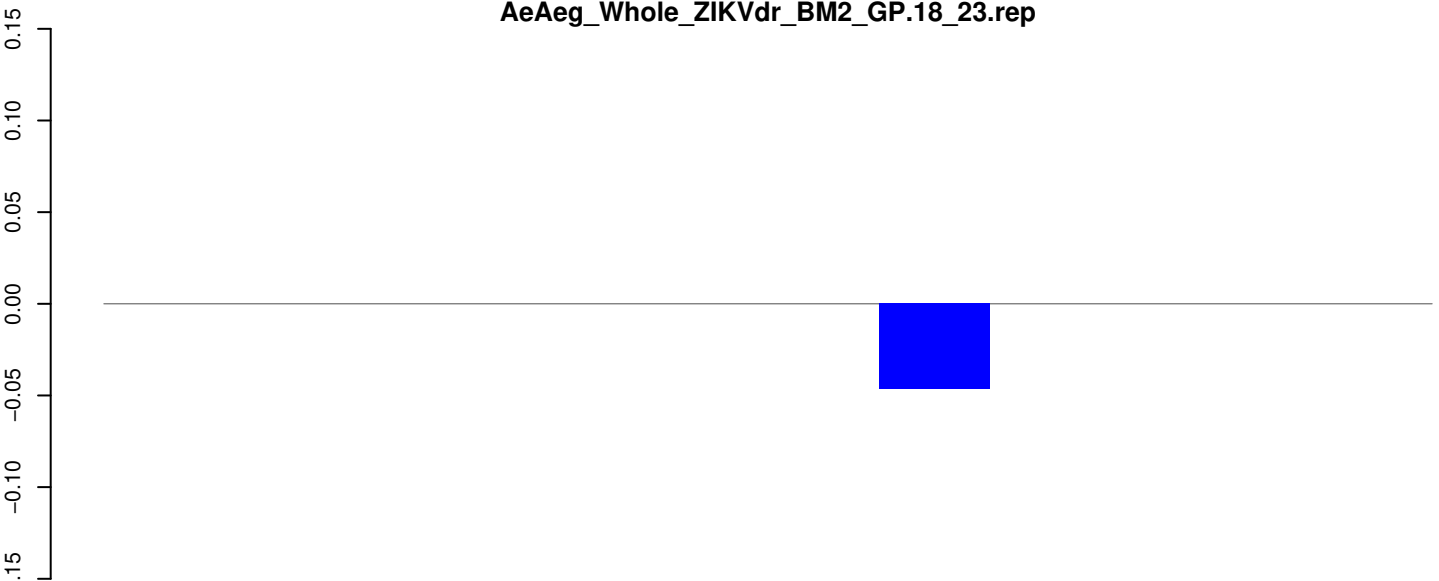
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=214, negative=0, total=215

Window size=25, length=939, TE@AY356401.1:1-939

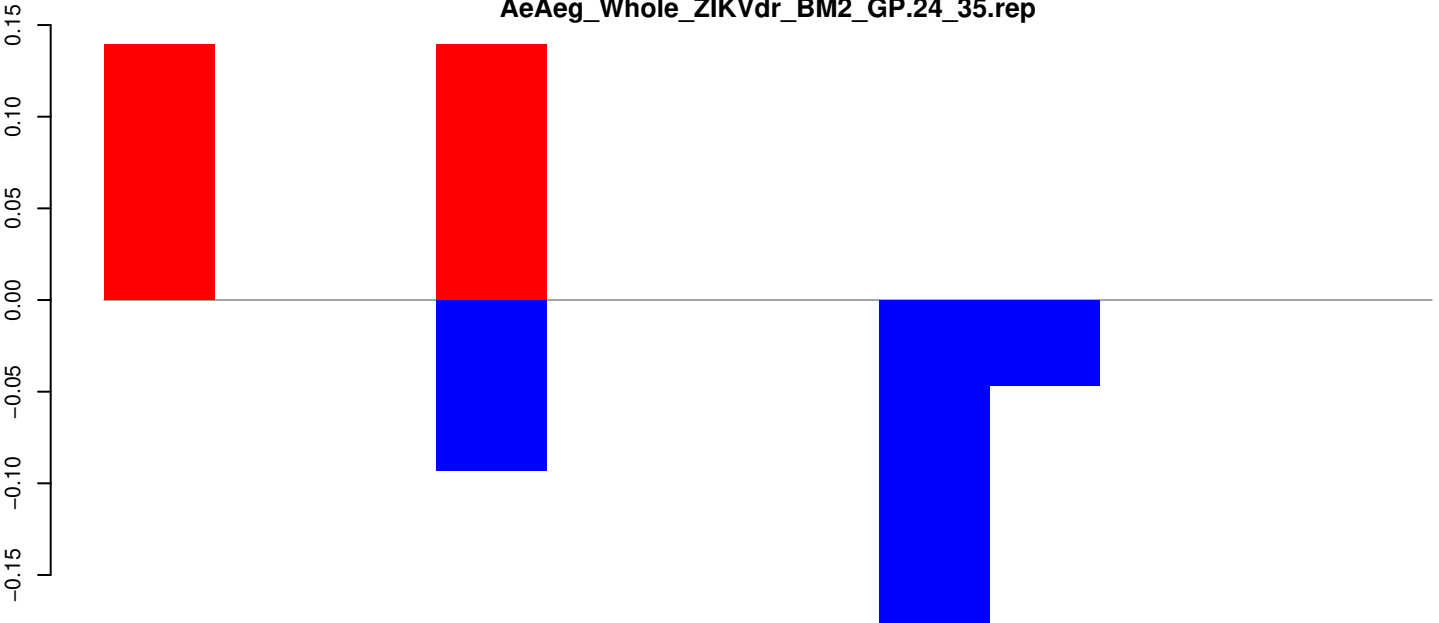


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



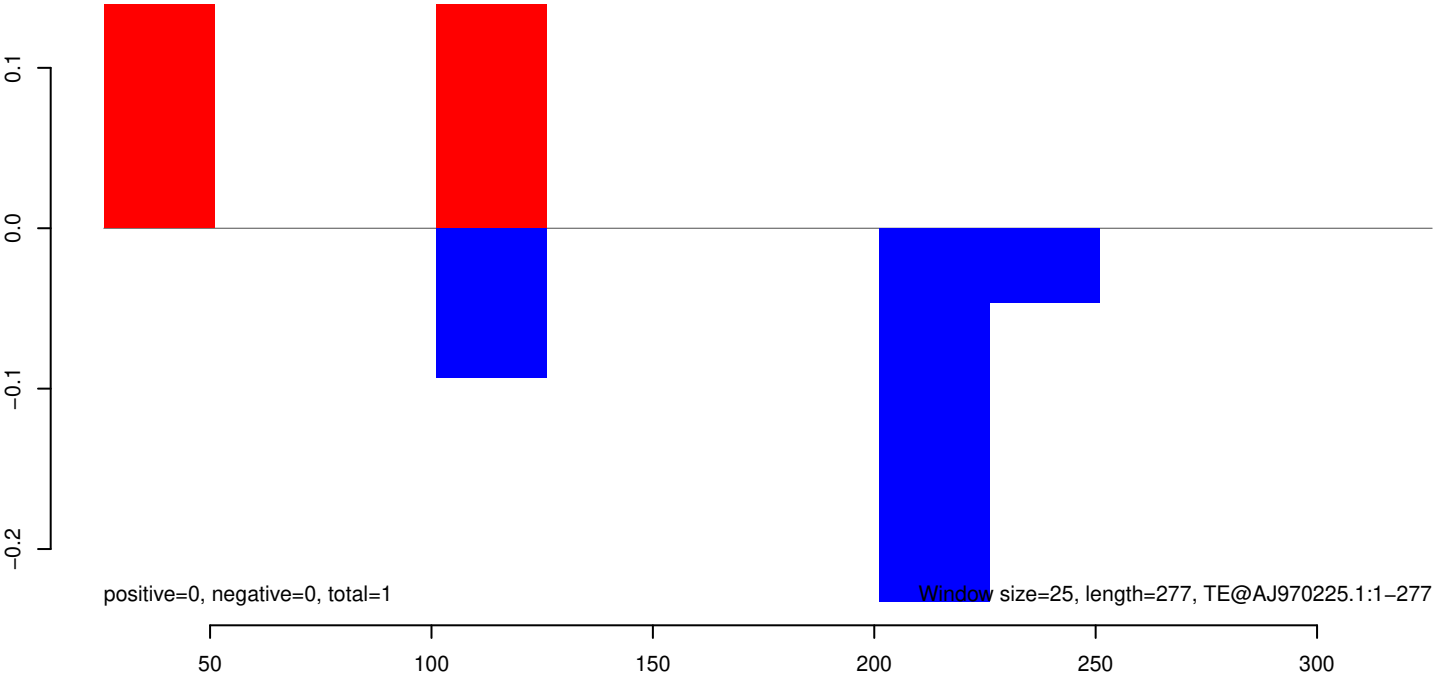
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

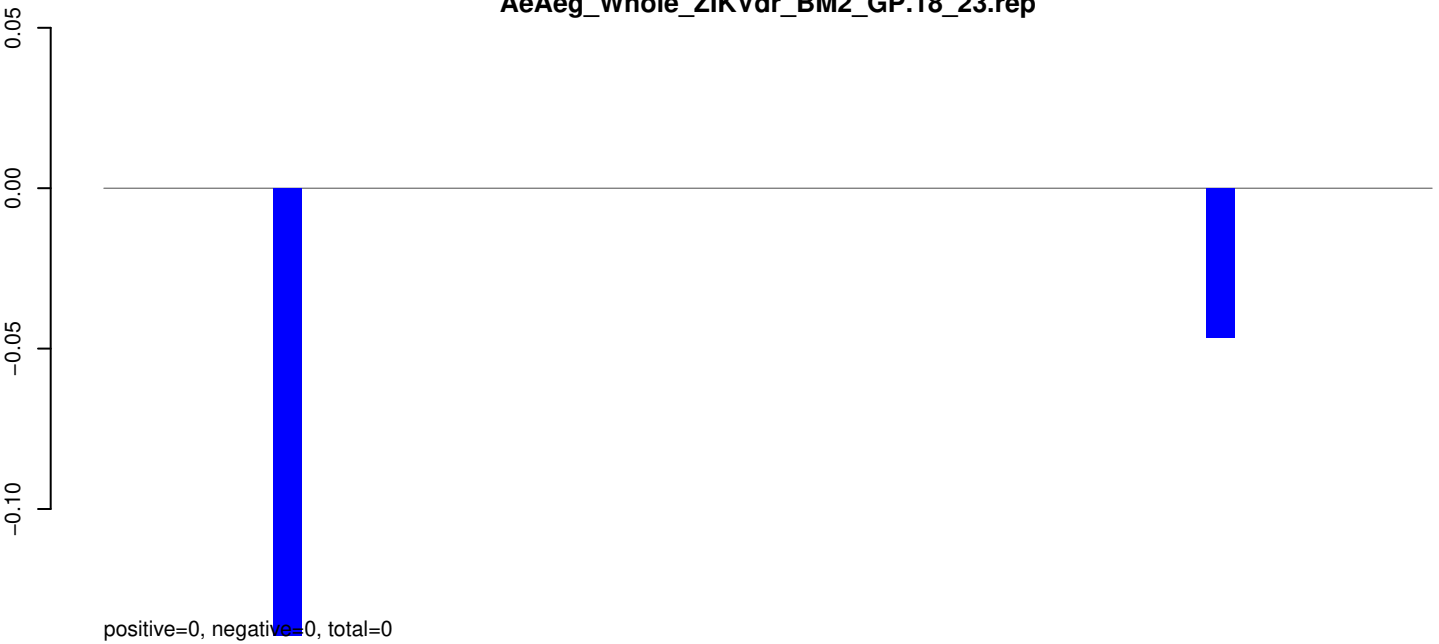


positive=0, negative=0, total=1

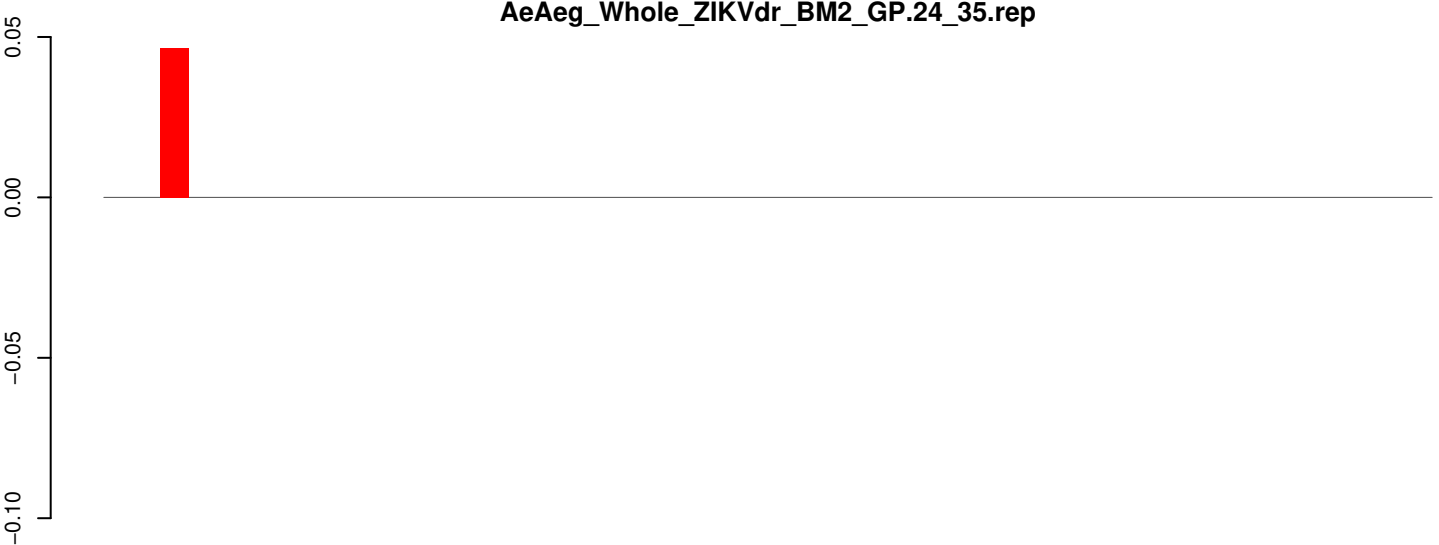
AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

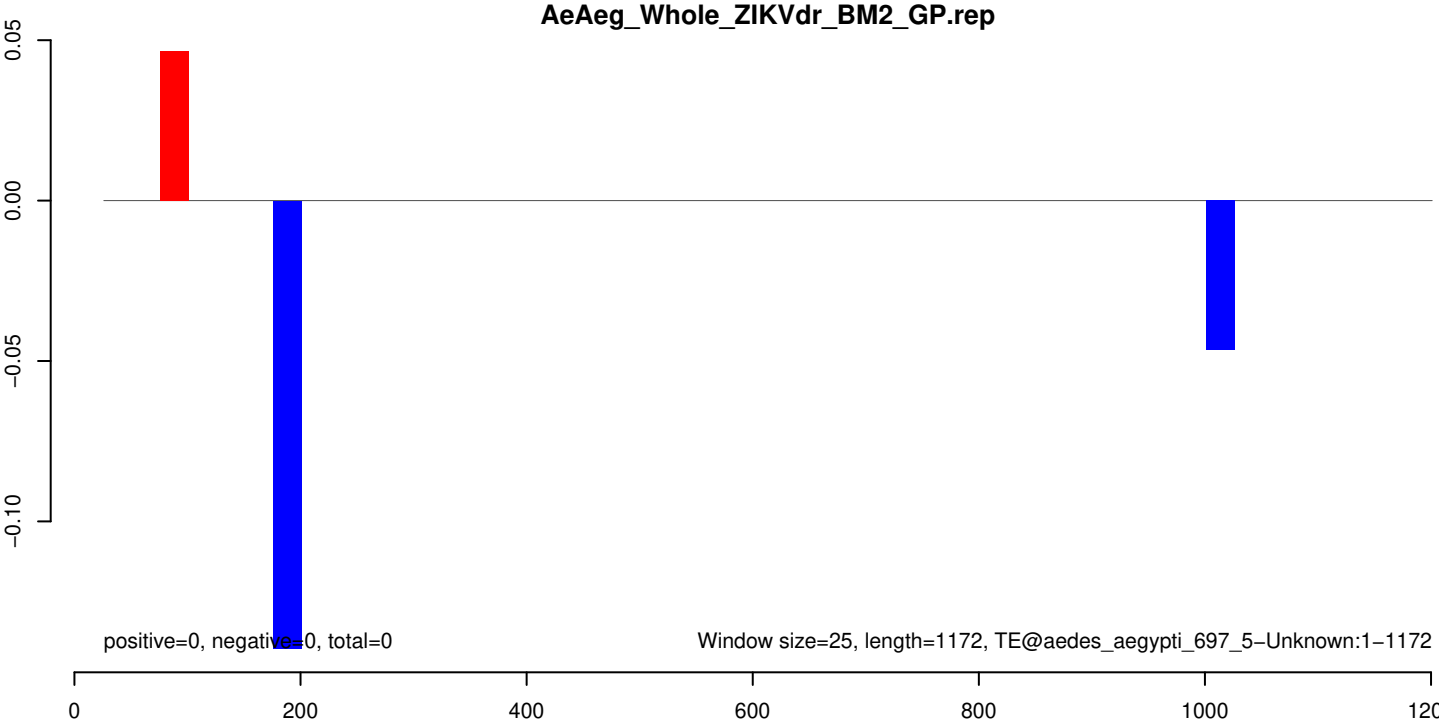


AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



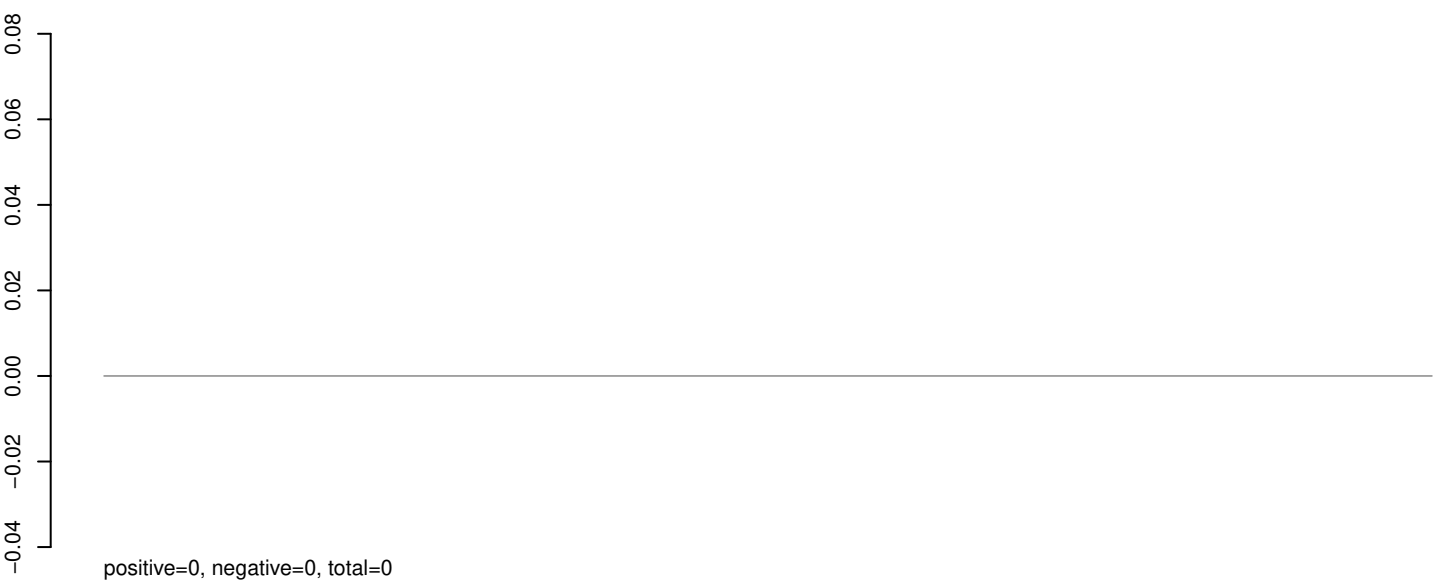
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

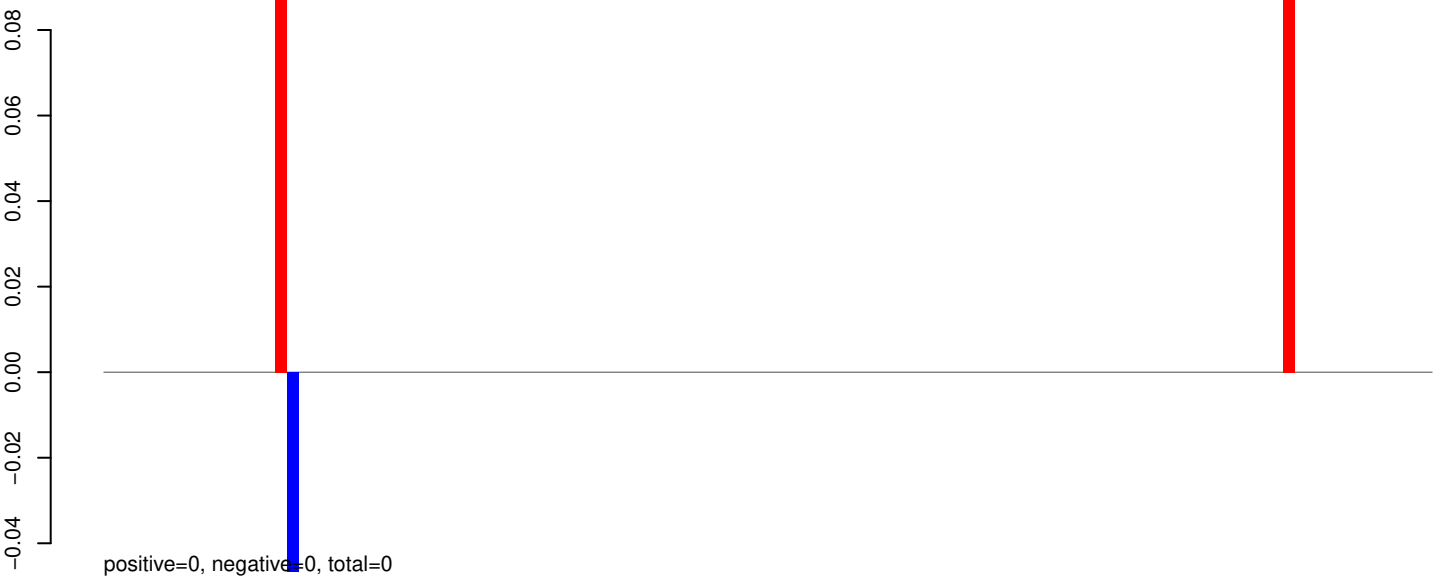


0 200 400 600 800 1000 1200

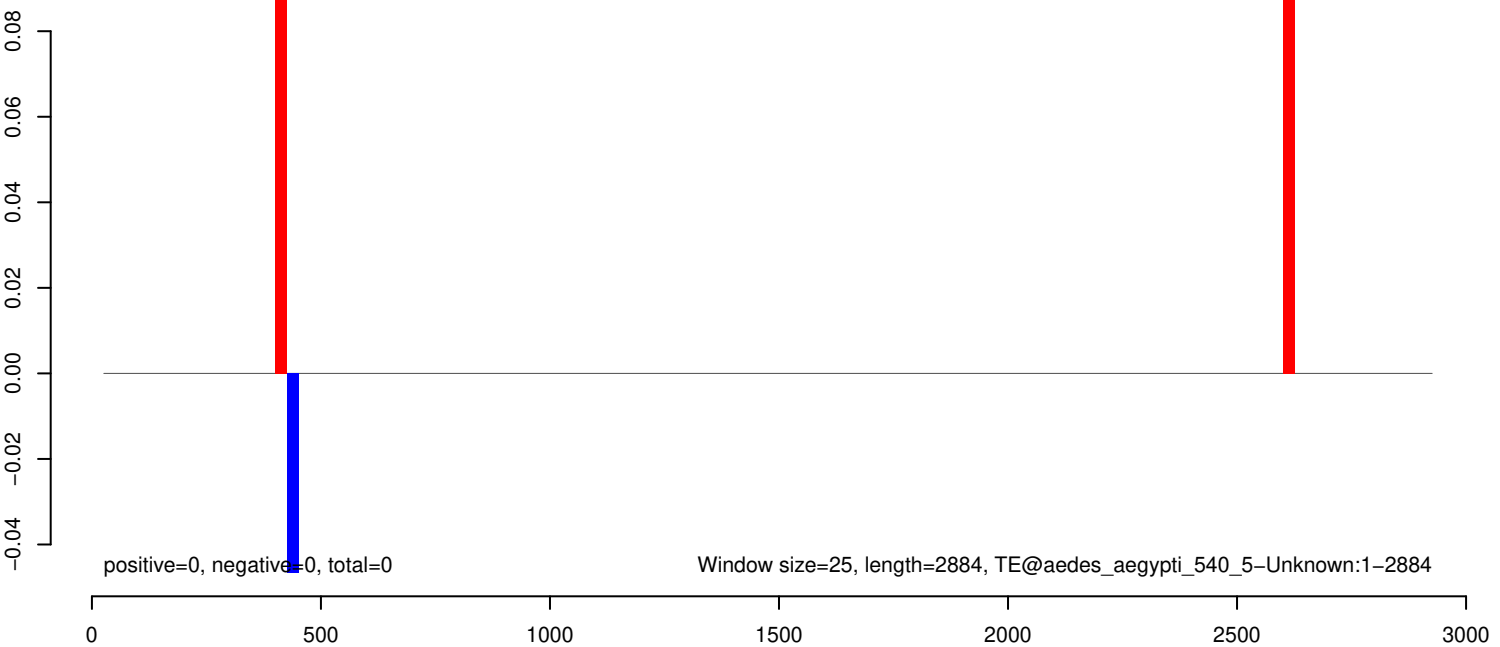
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



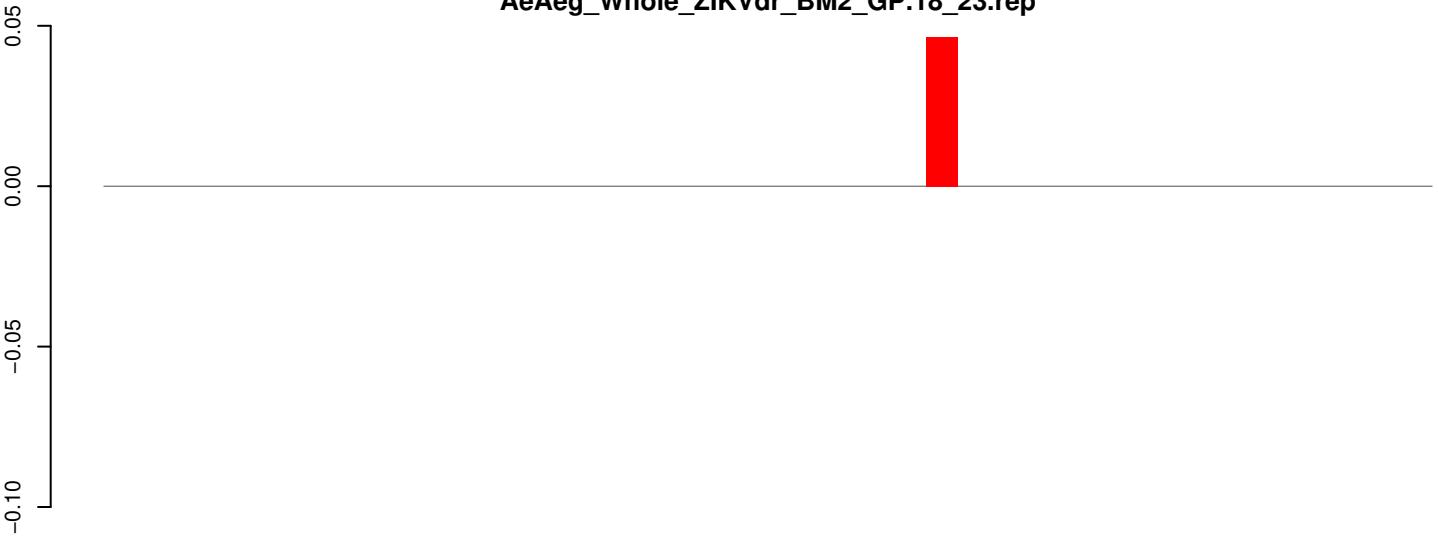
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

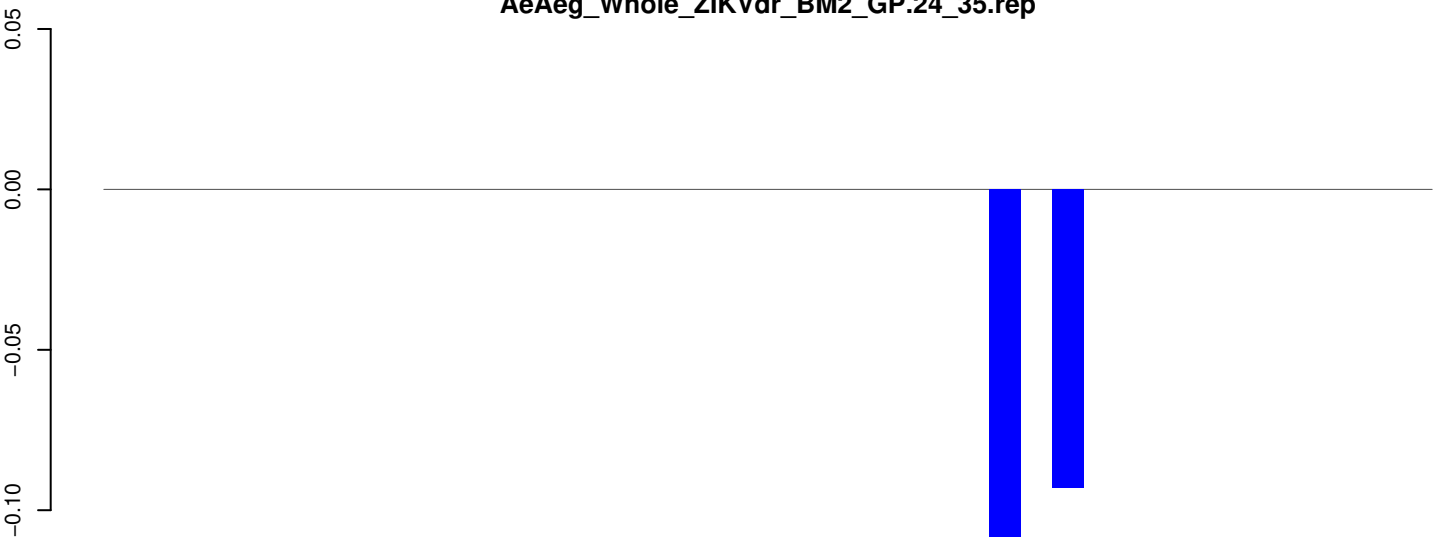


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



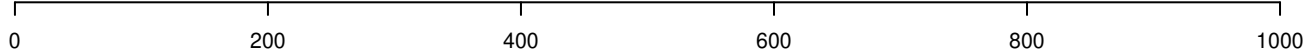
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

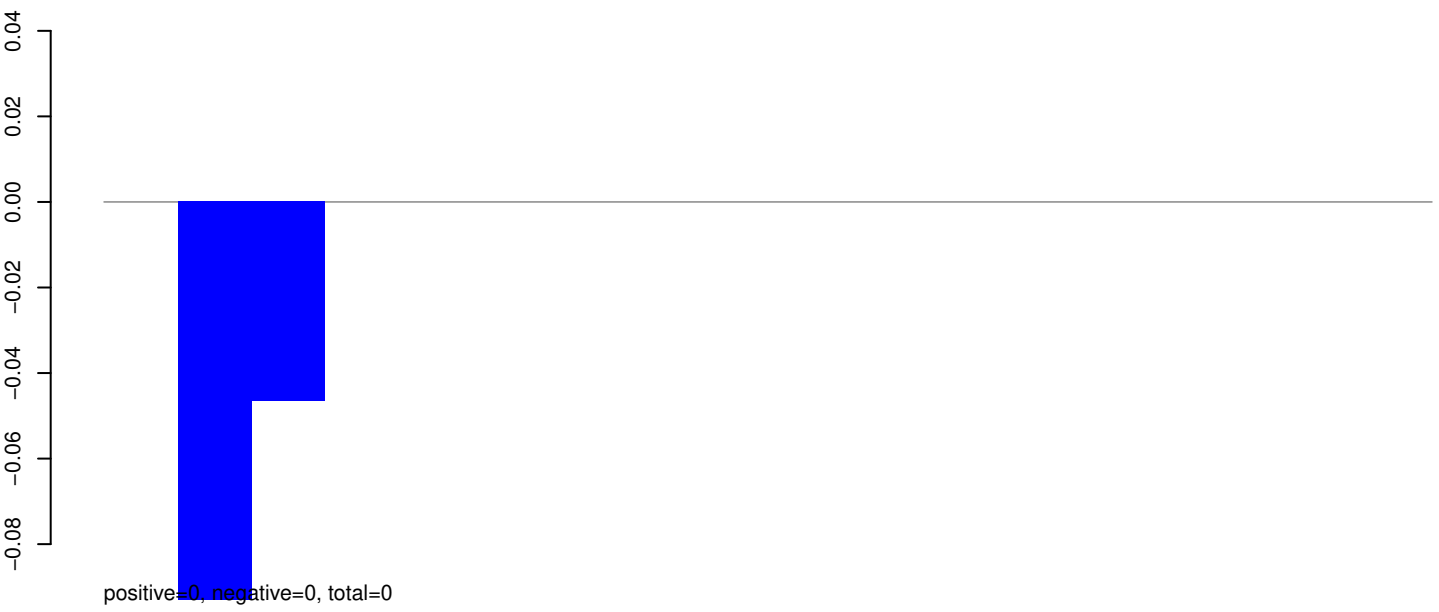


positive=0, negative=0, total=0

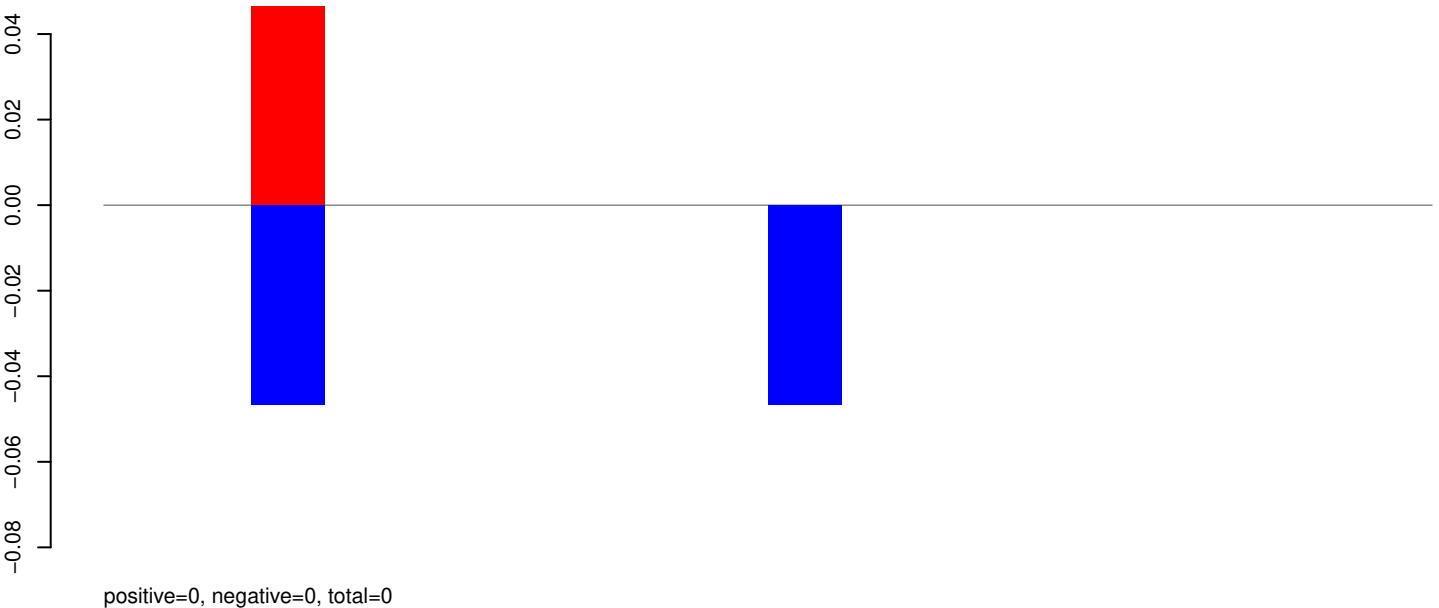
Window size=25, length=1033, TE@Transib5_AA:1–1033



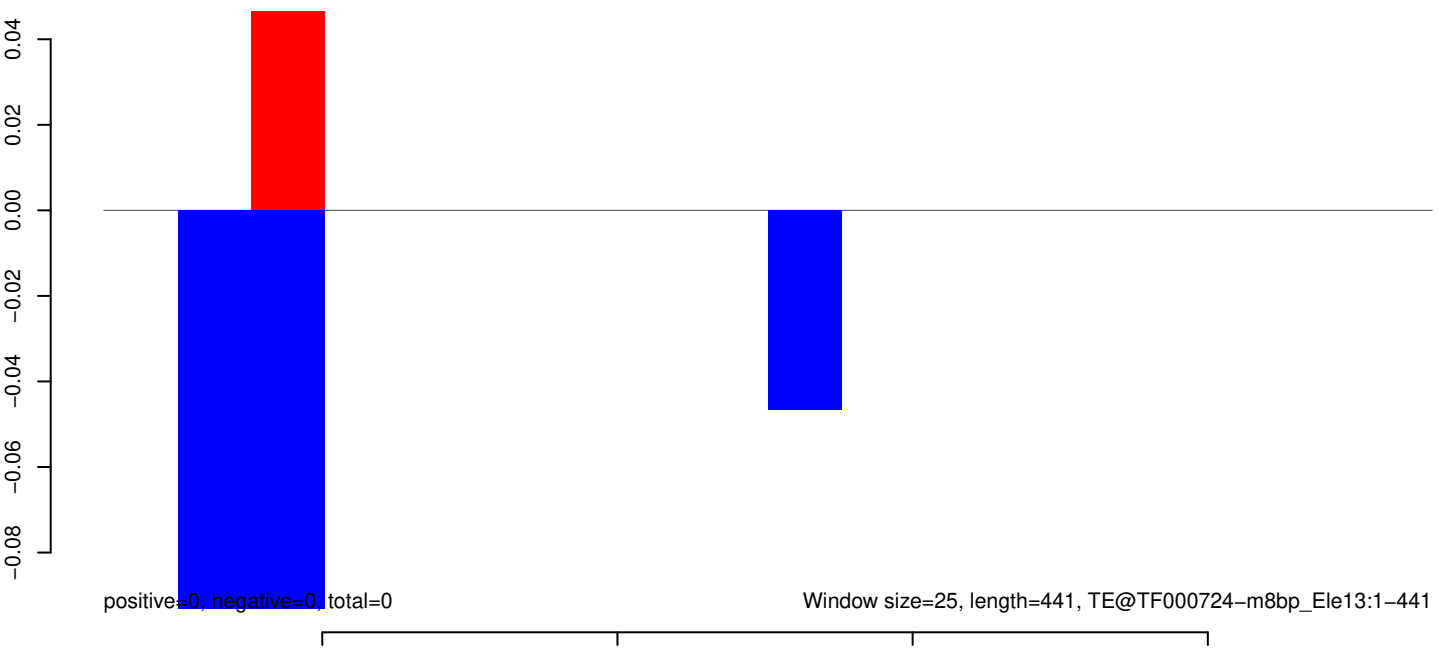
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



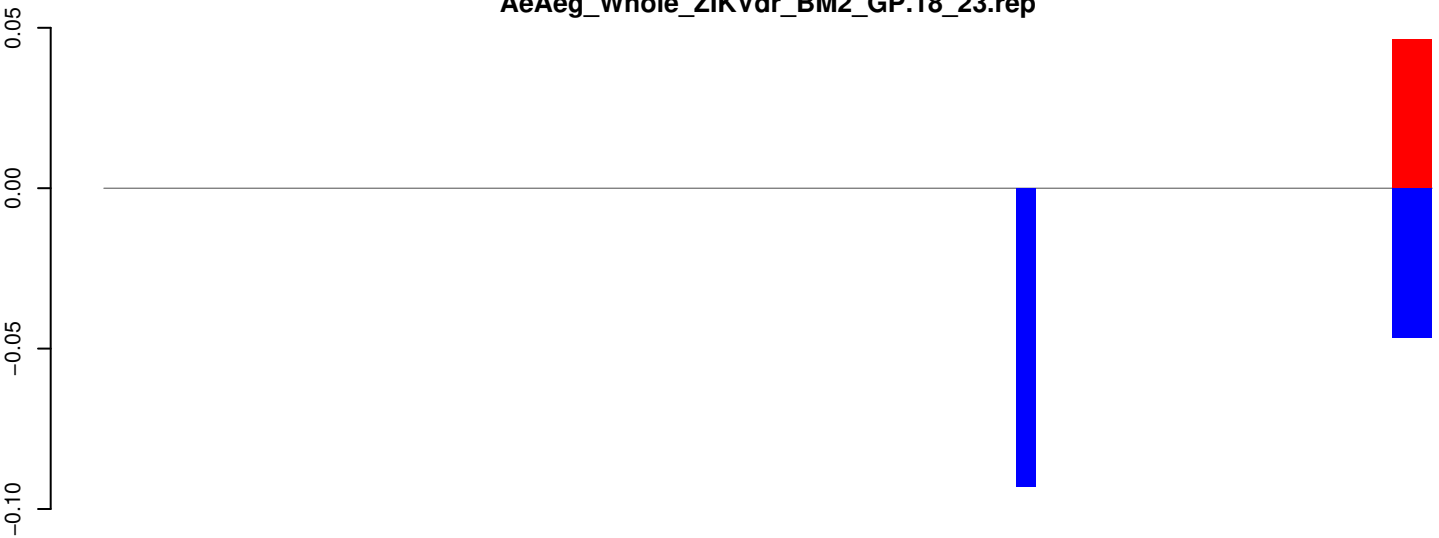
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

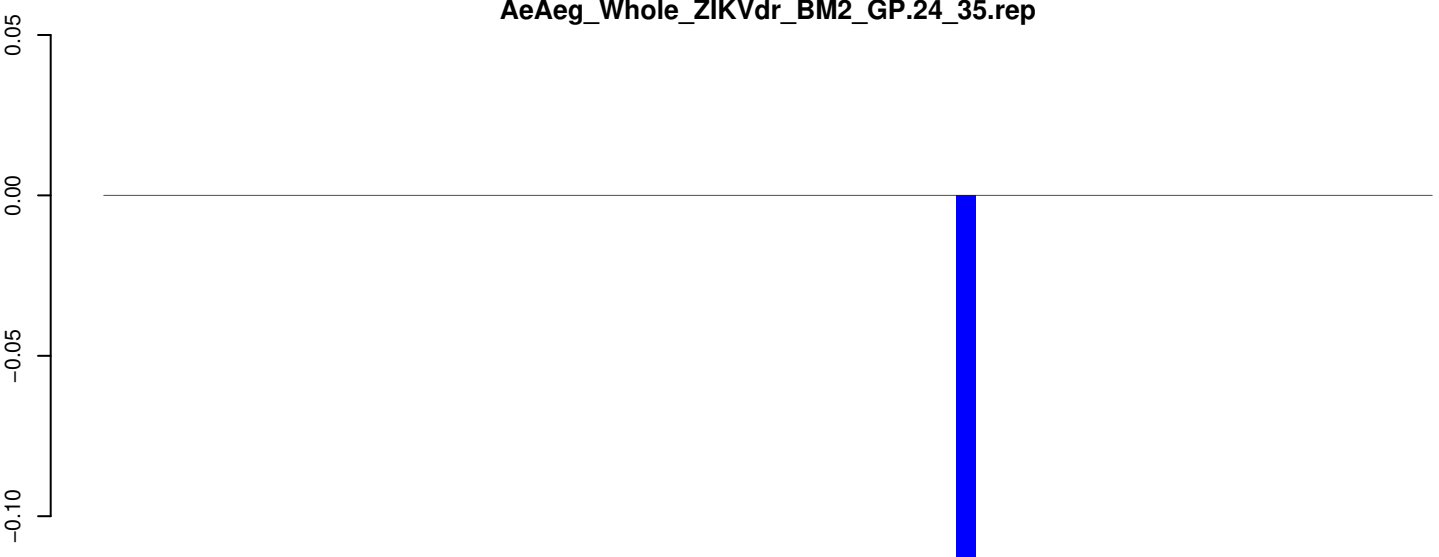


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



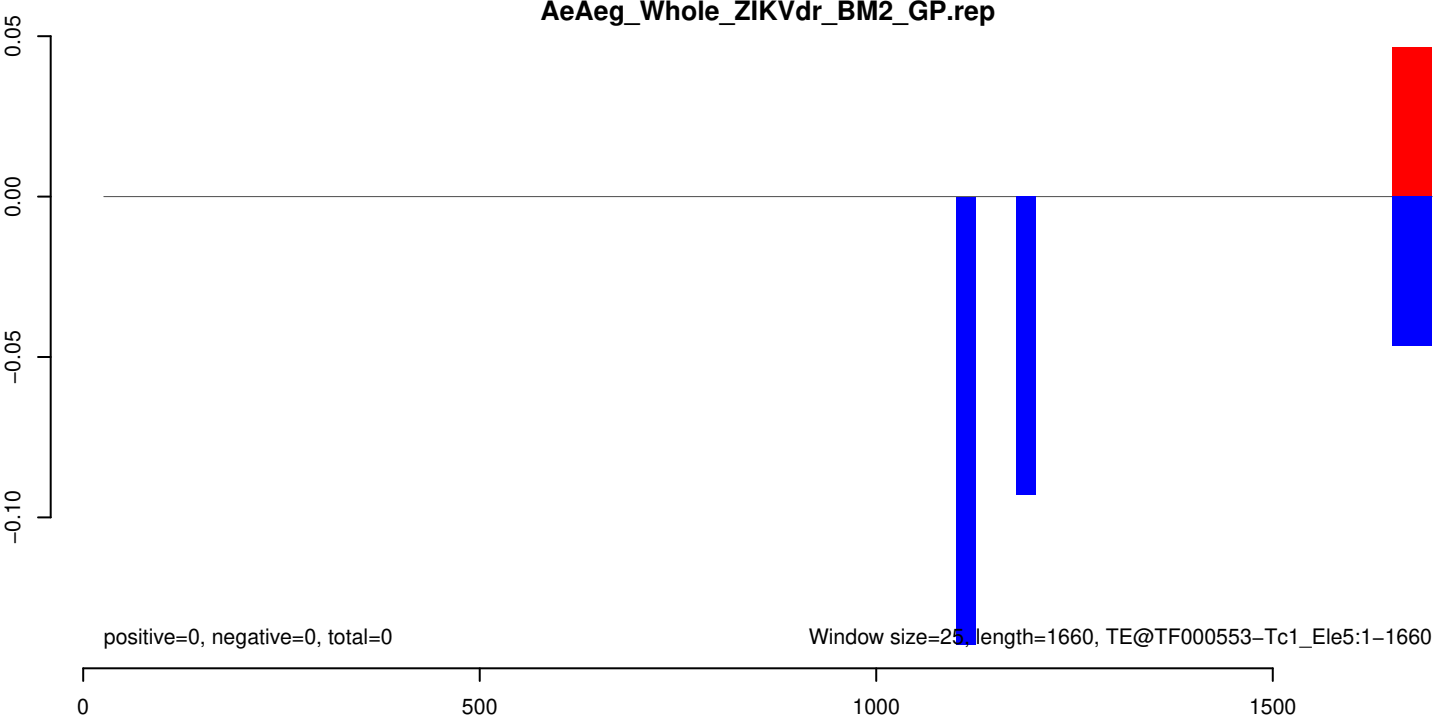
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

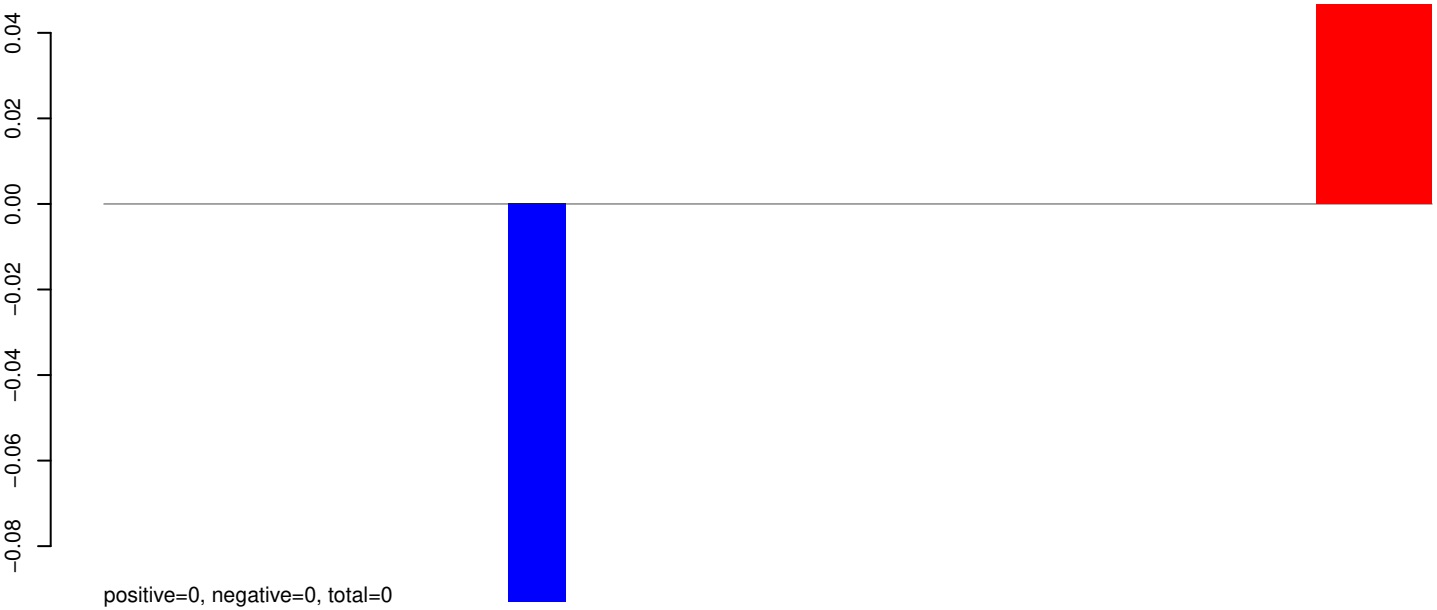


positive=0, negative=0, total=0

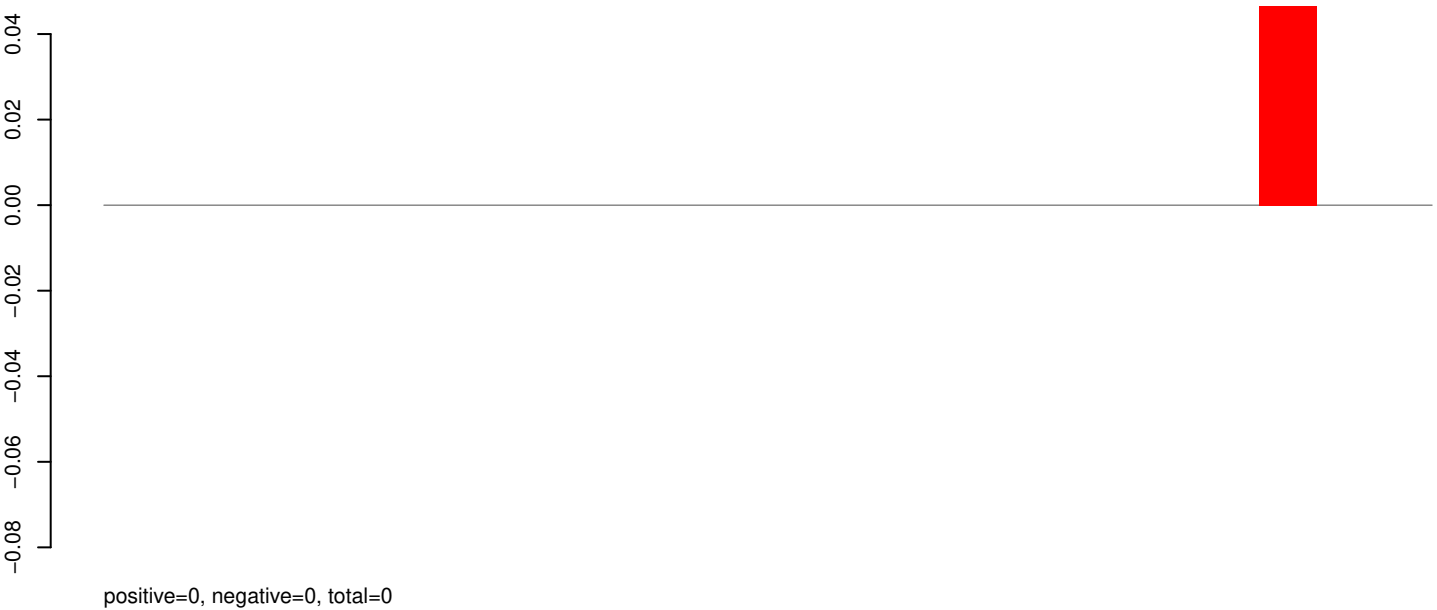
AeAeg_Whole_ZIKVdr_BM2_GP.rep



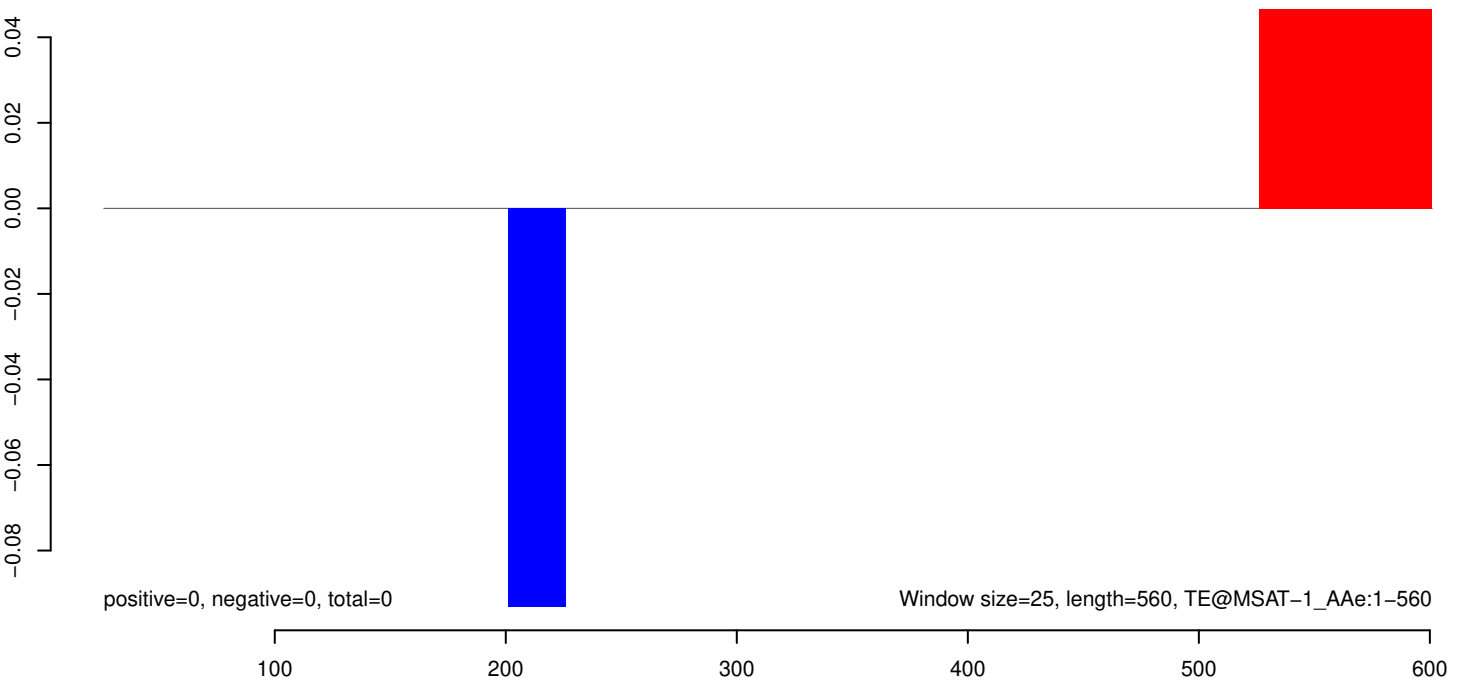
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



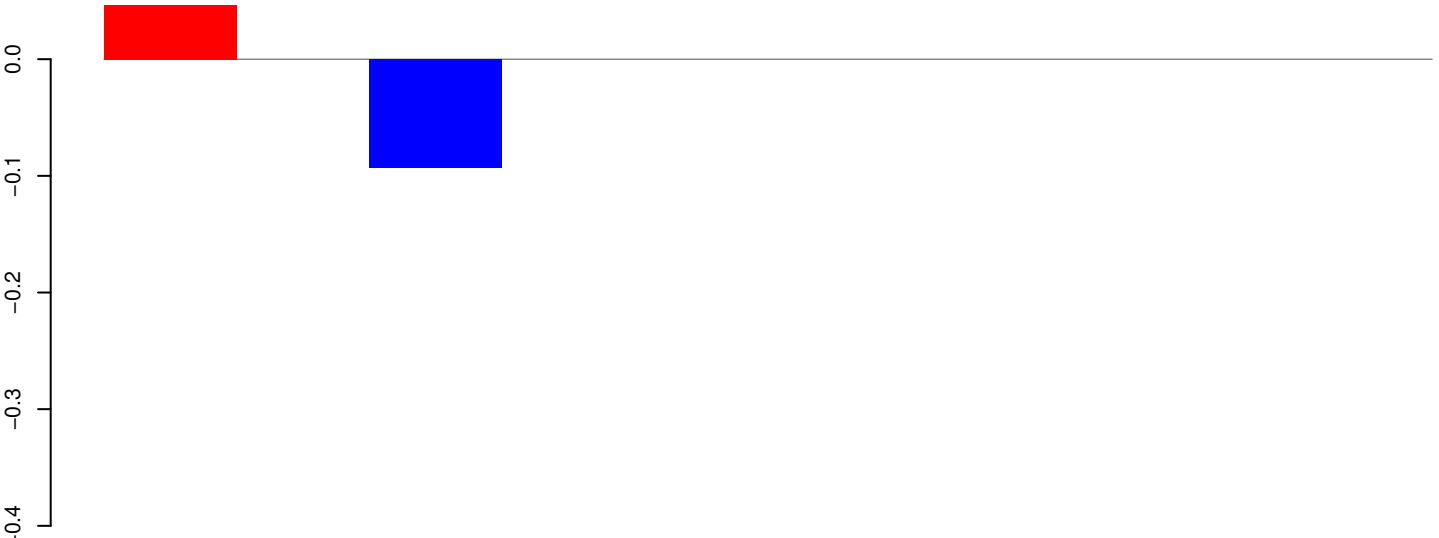
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

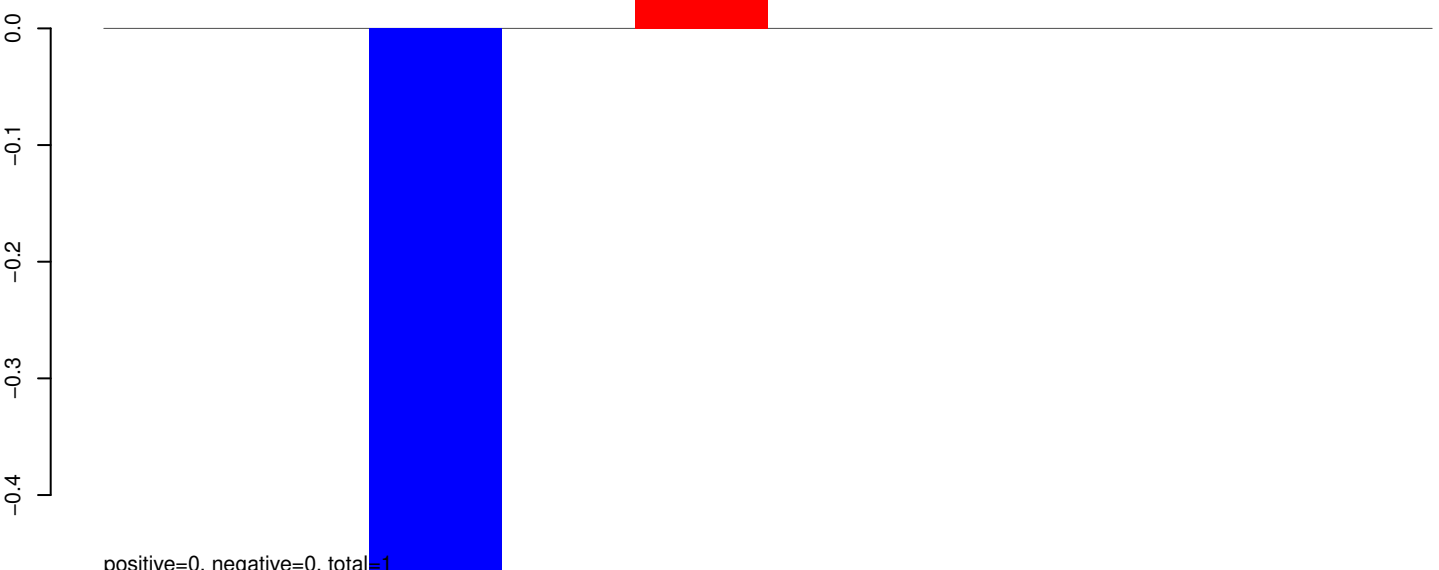


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



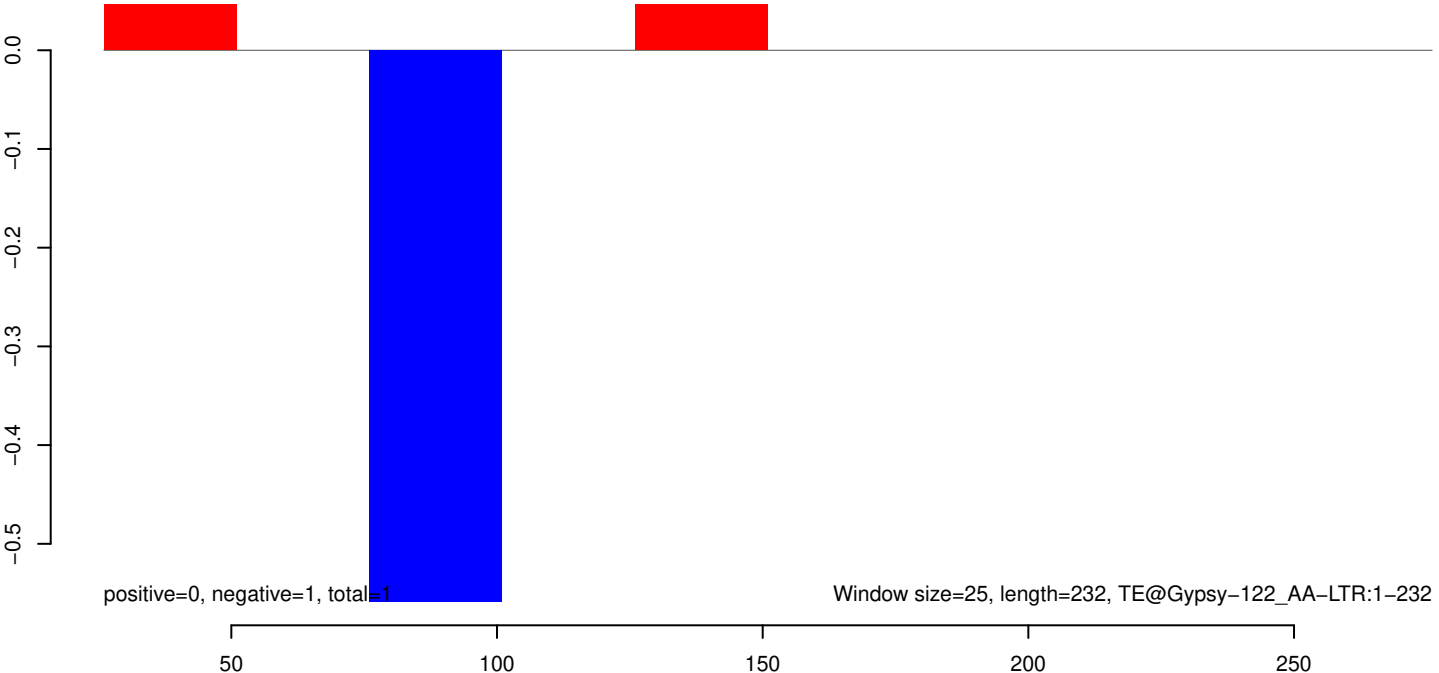
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=0, negative=1, total=1

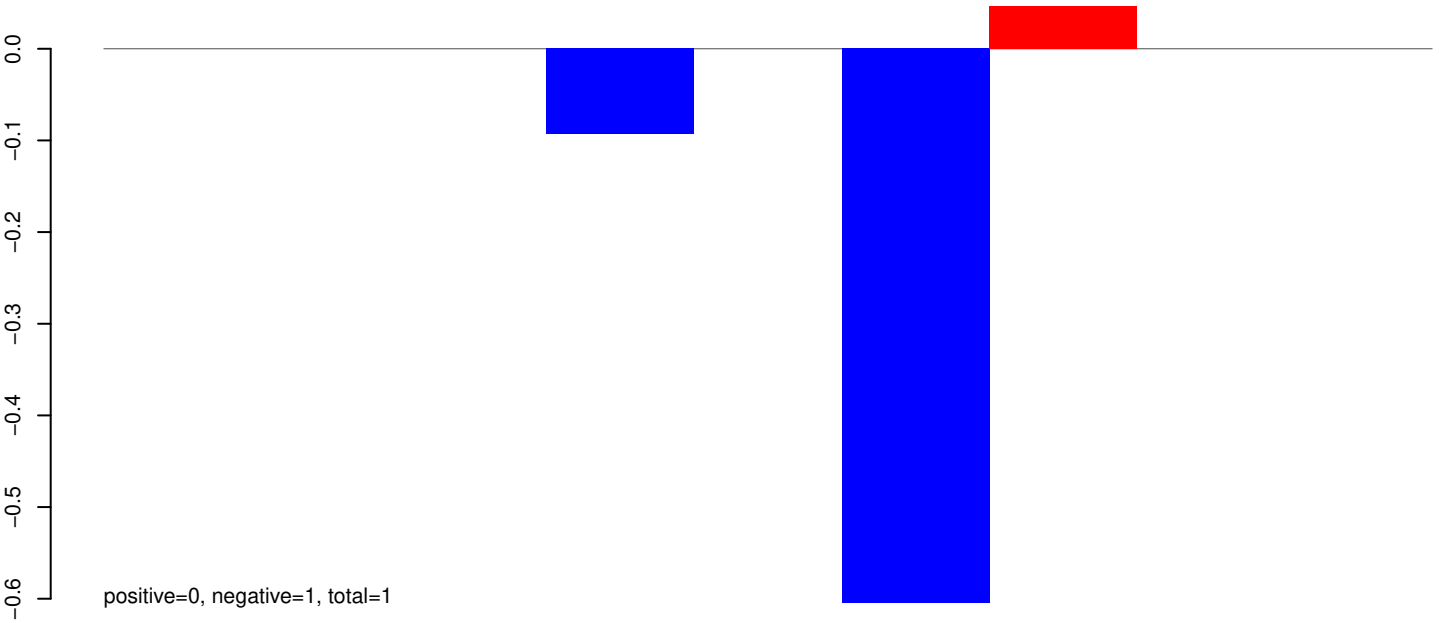
Window size=25, length=232, TE@Gypsy-122_AA-LTR:1-232

50 100 150 200 250

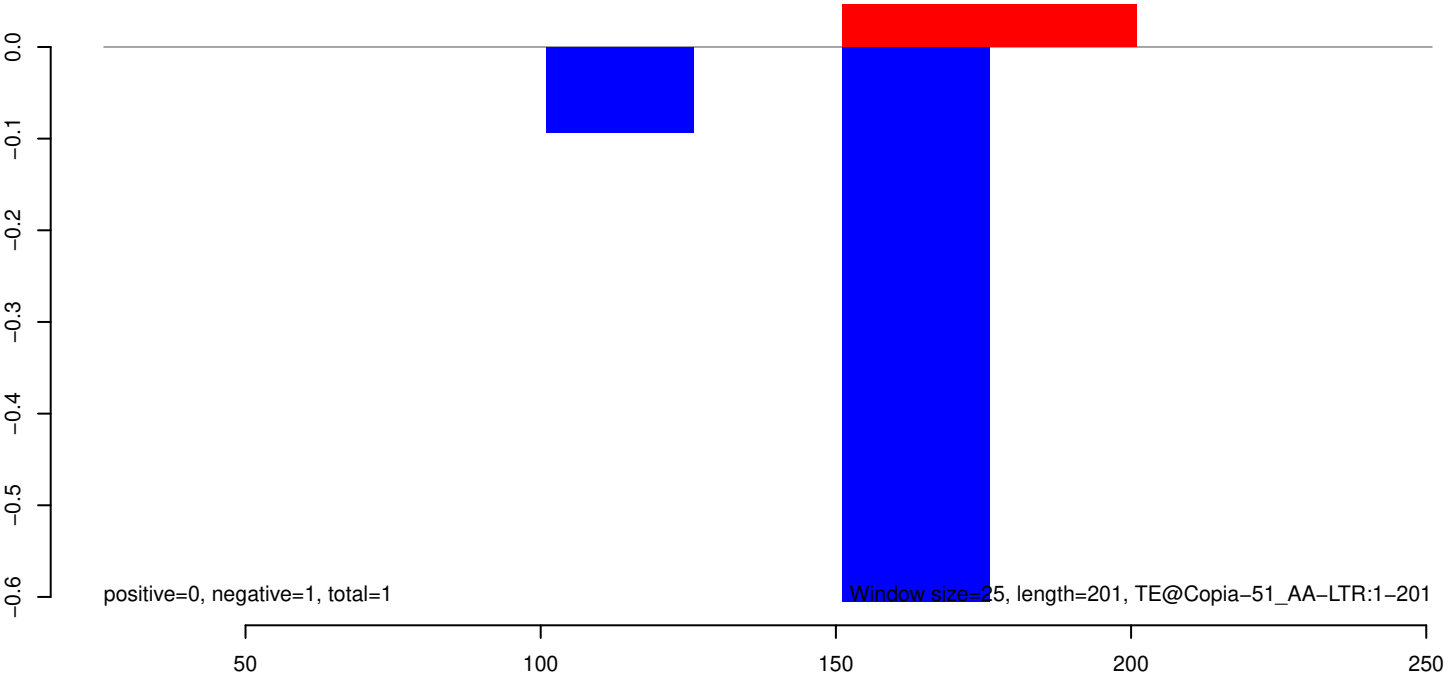
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=0

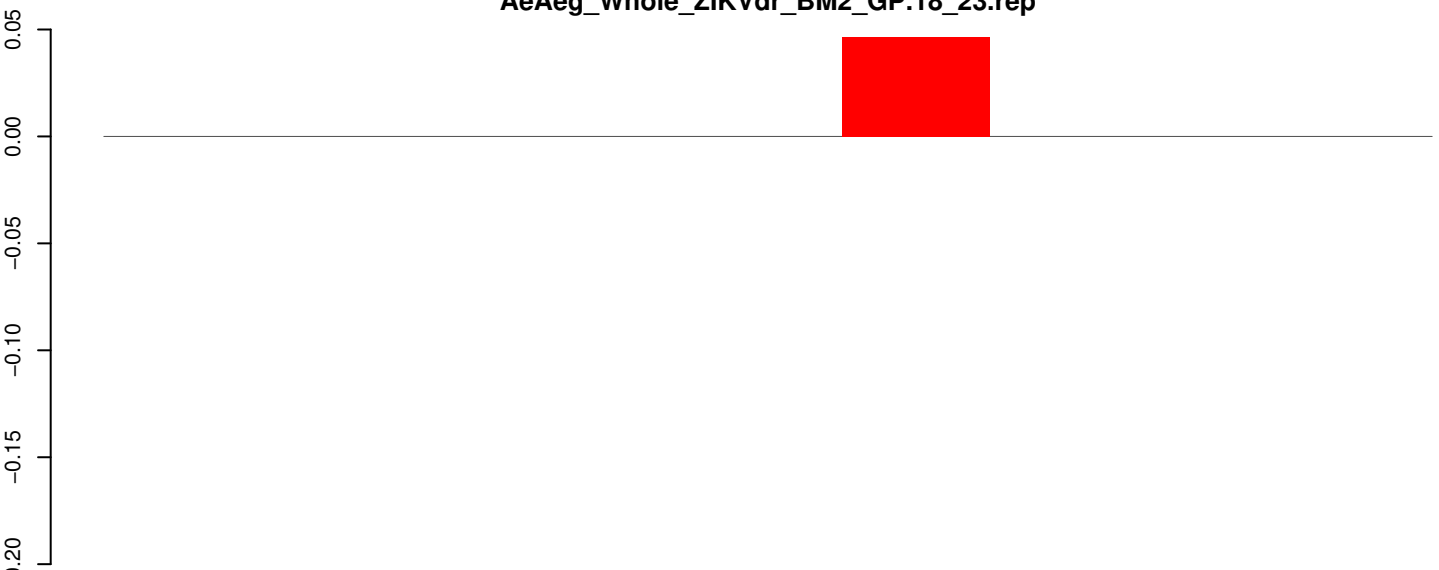
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=0, negative=0, total=0

Window size=25, length=201, TE@Copia-48_AA-LTR:1-201

50 100 150 200 250

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



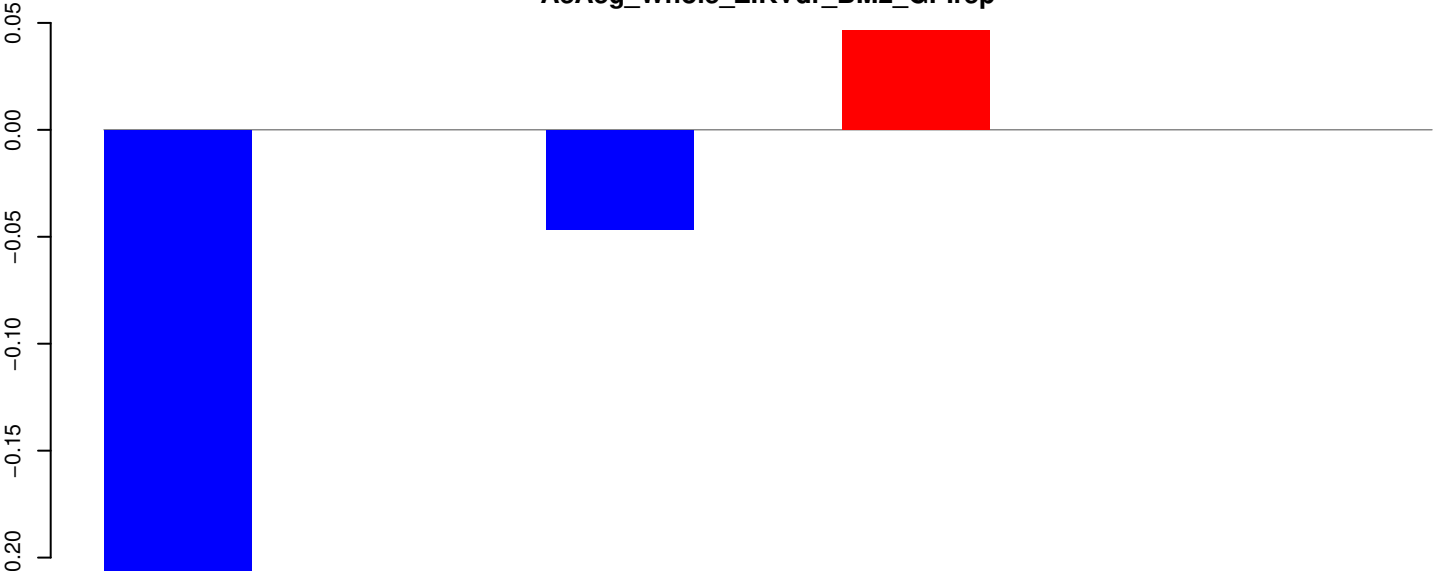
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

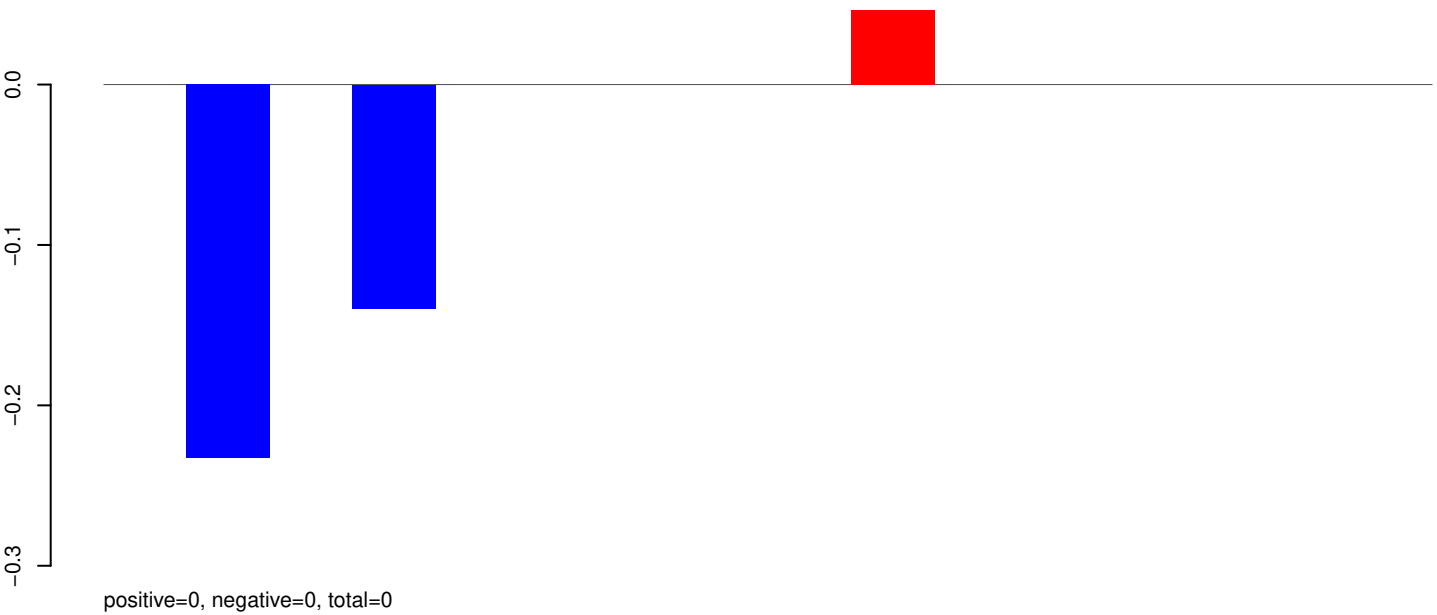


positive=0, negative=0, total=0

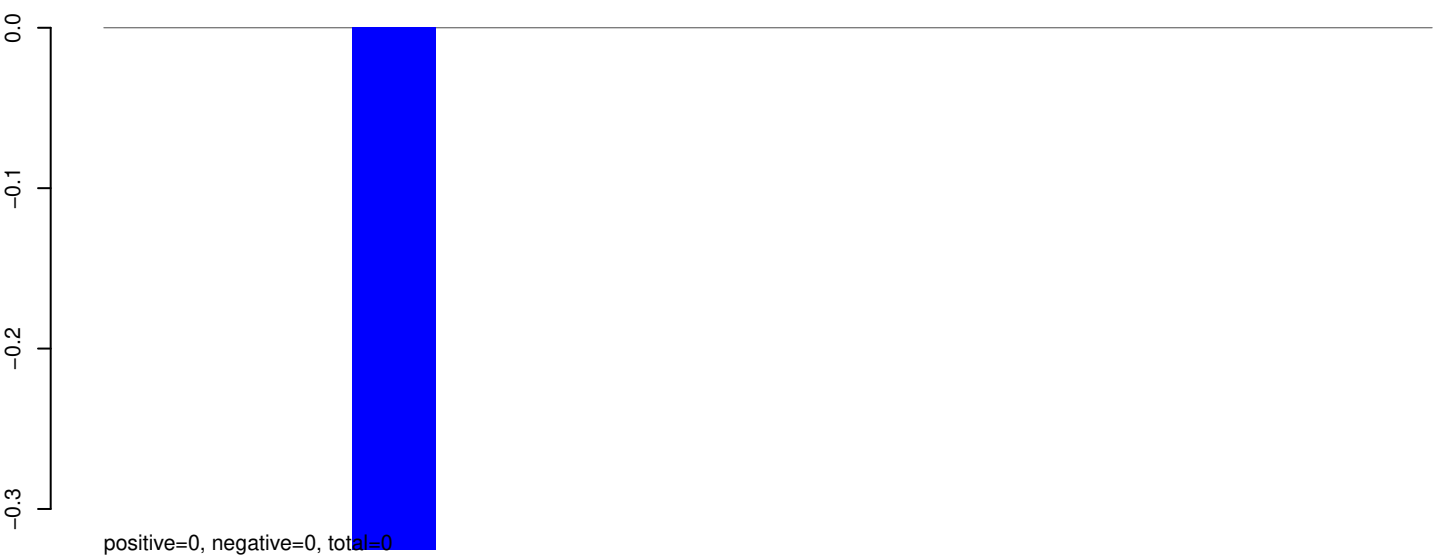
Window size=25, length=201, TE@Copia-45_AA-LTR:1-201

50 100 150 200 250

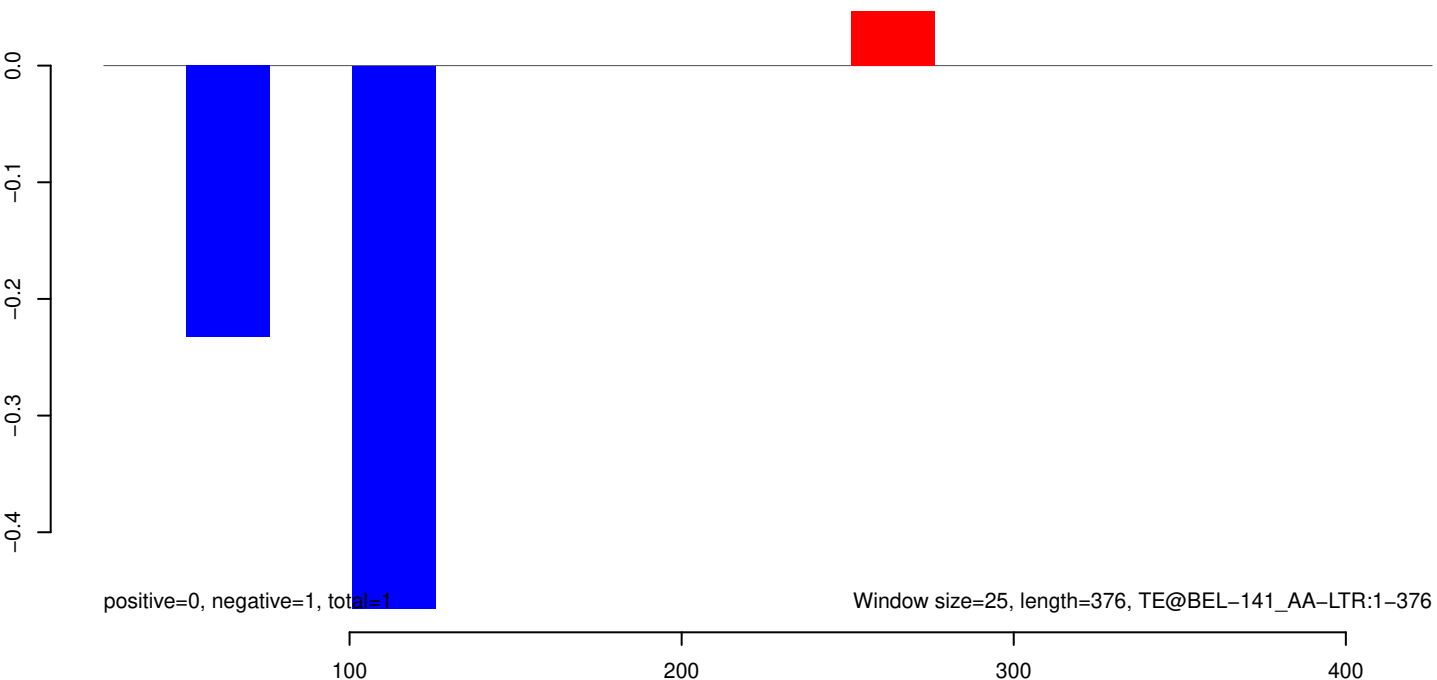
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



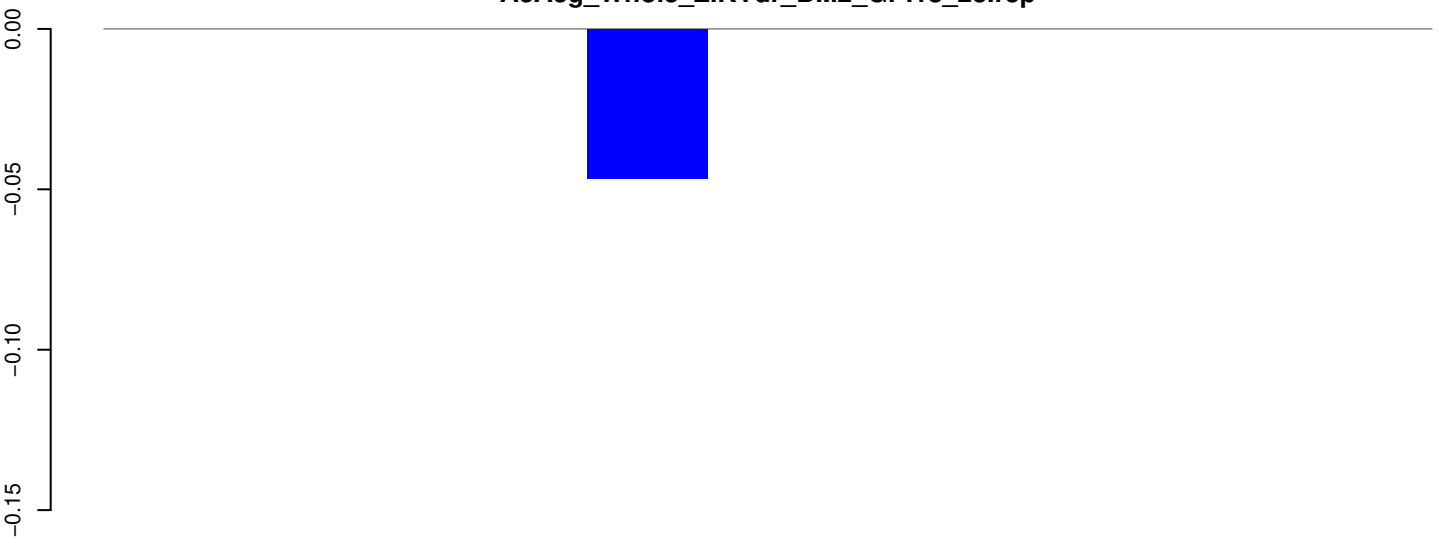
100

200

300

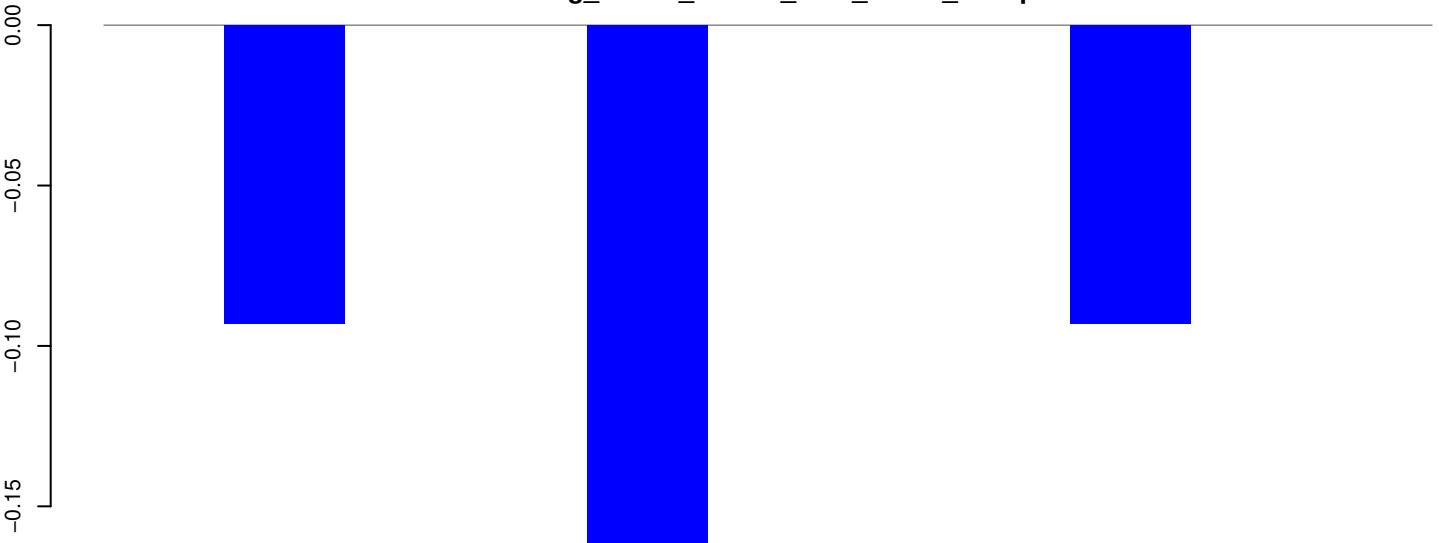
400

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



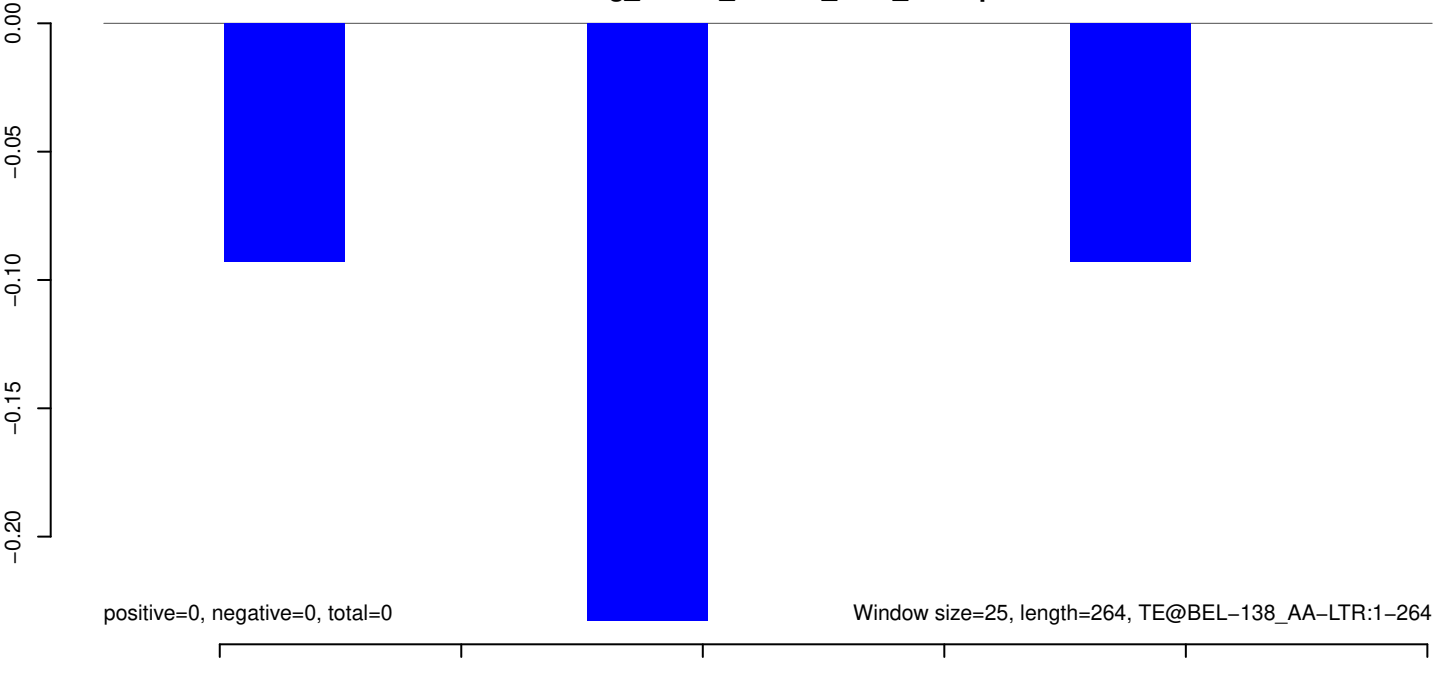
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=0, negative=0, total=0

Window size=25, length=264, TE@BEL-138_AA-LTR:1-264

50 100 150 200 250 300

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=0, negative=0, total=1



Window size=25, length=1968, TE@AF208673.1:1–1968

0 500 1000 1500 2000

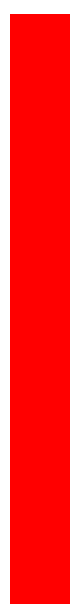
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=0, negative=0, total=0

Window size=25, length=1115, TE@aedes_aegypti_4779_7-Unknown:1-1115



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

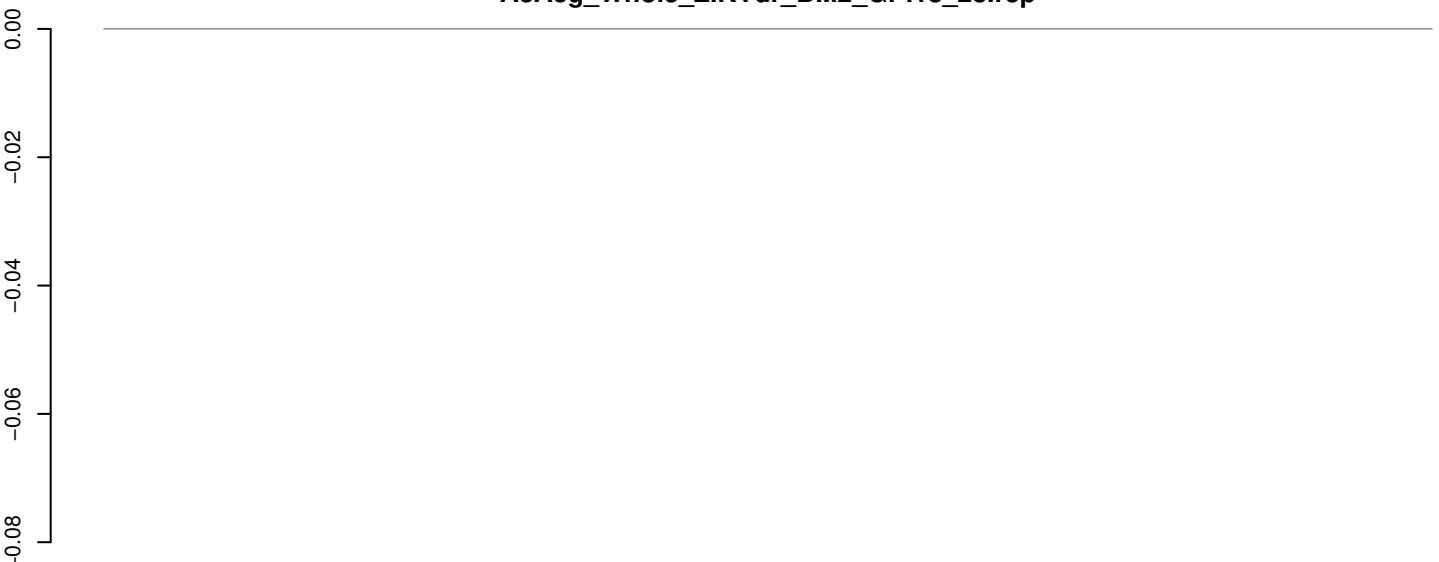
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=1, negative=0, total=1

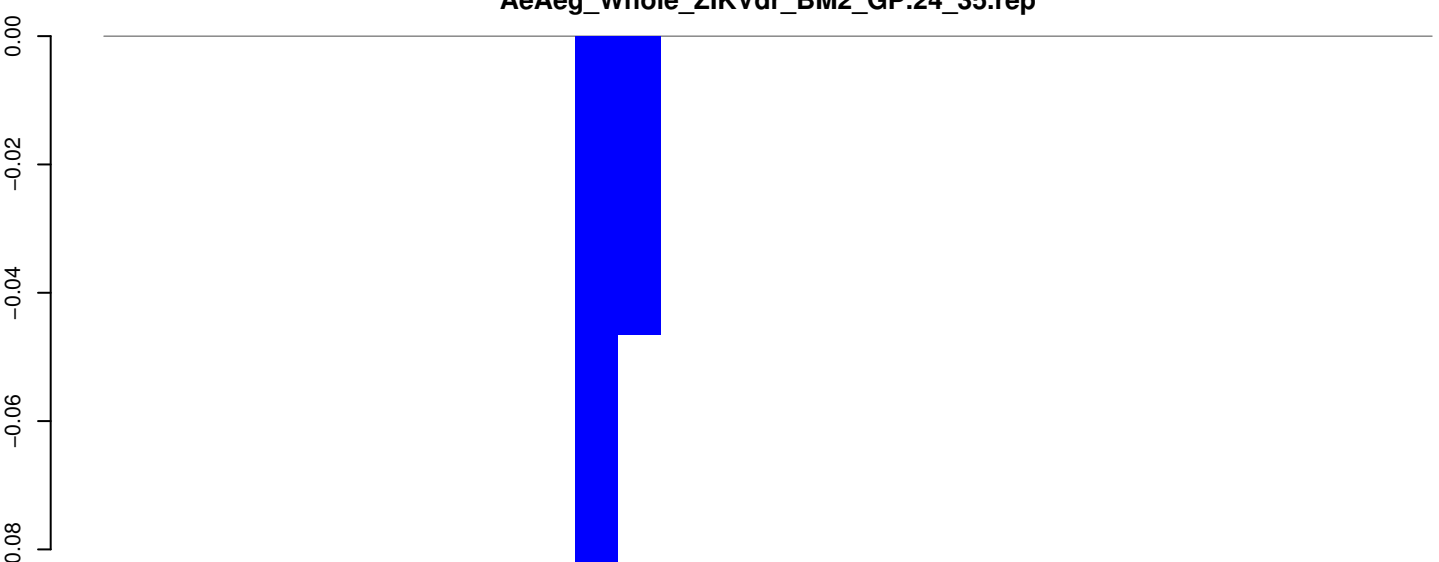
Window size=25, length=1372, TE@TF001125-Ty1_copia_Ele115:1-1372

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



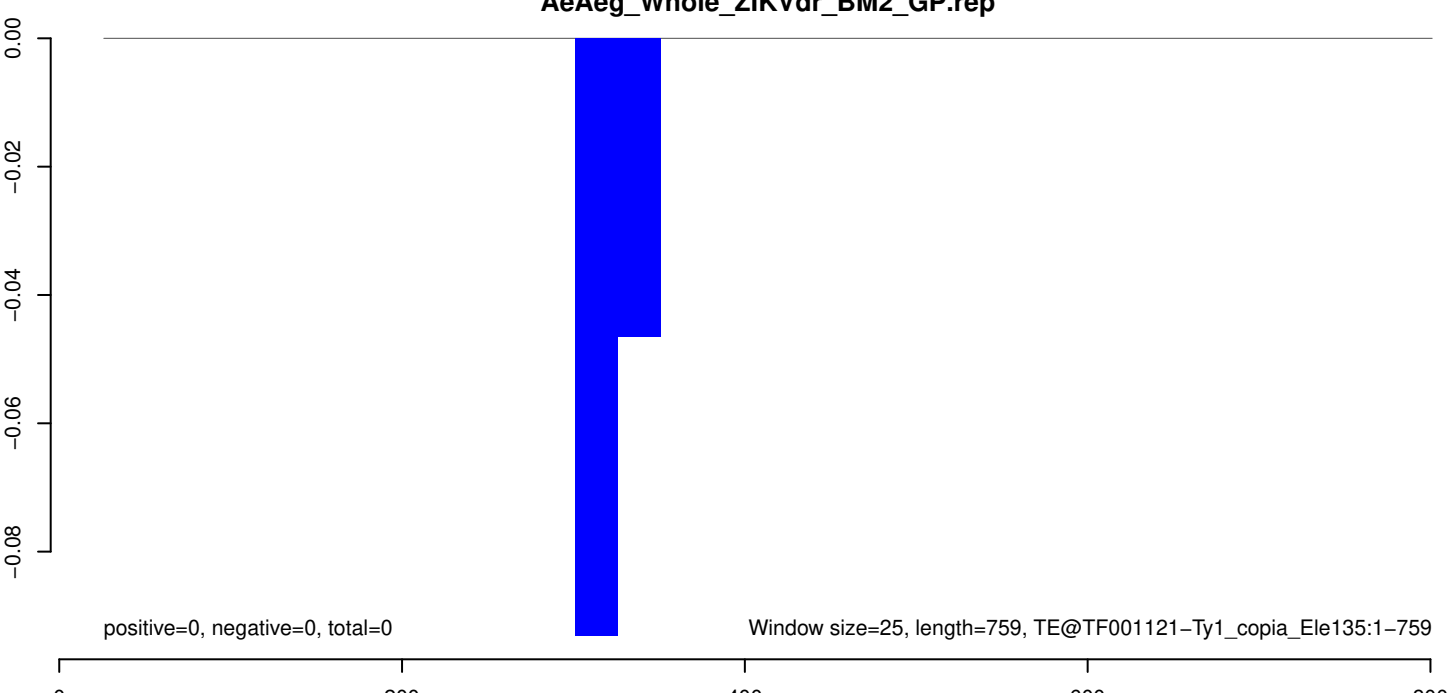
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

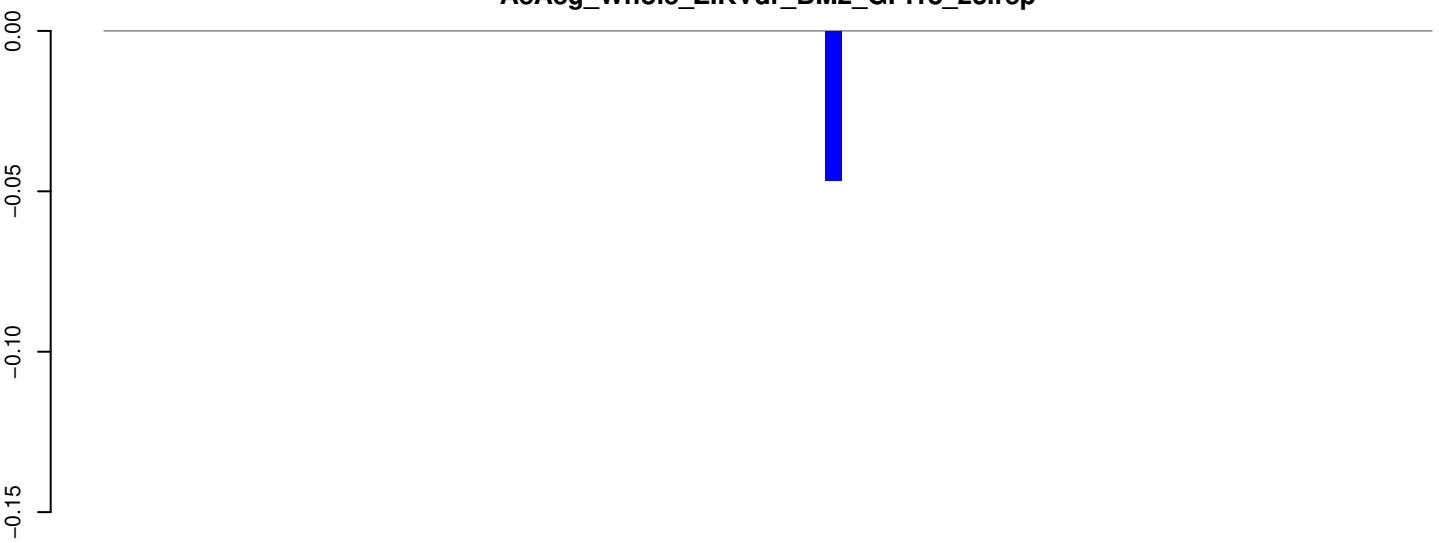


positive=0, negative=0, total=0

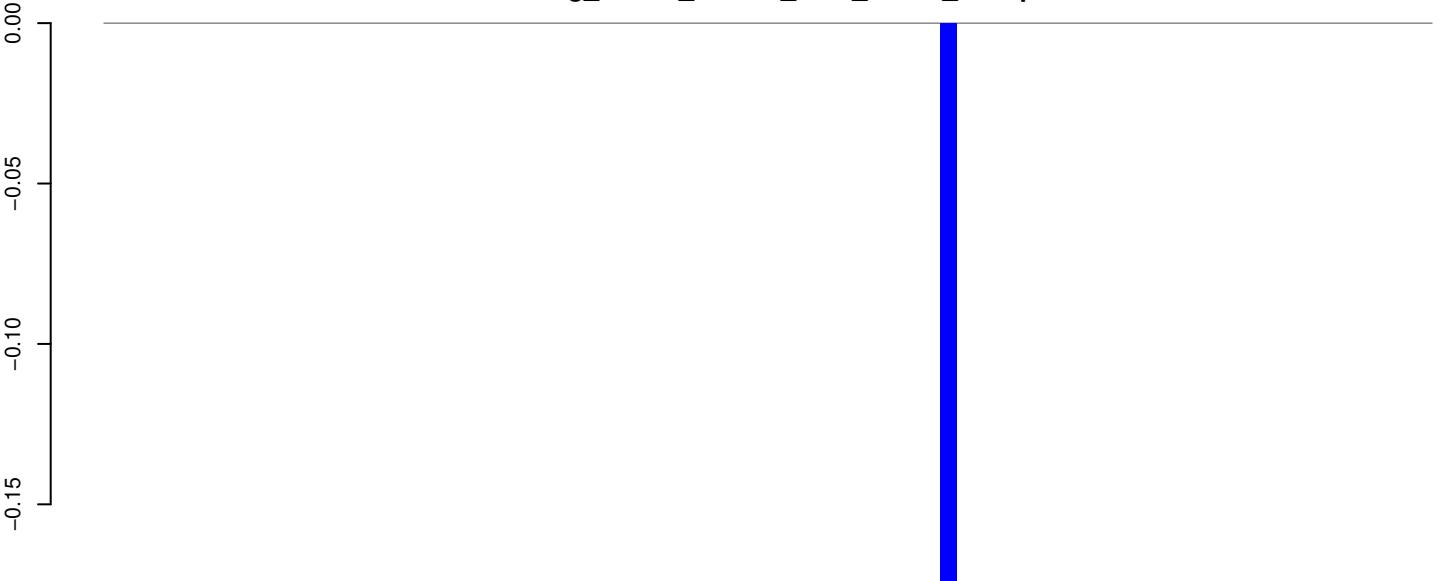
AeAeg_Whole_ZIKVdr_BM2_GP.rep



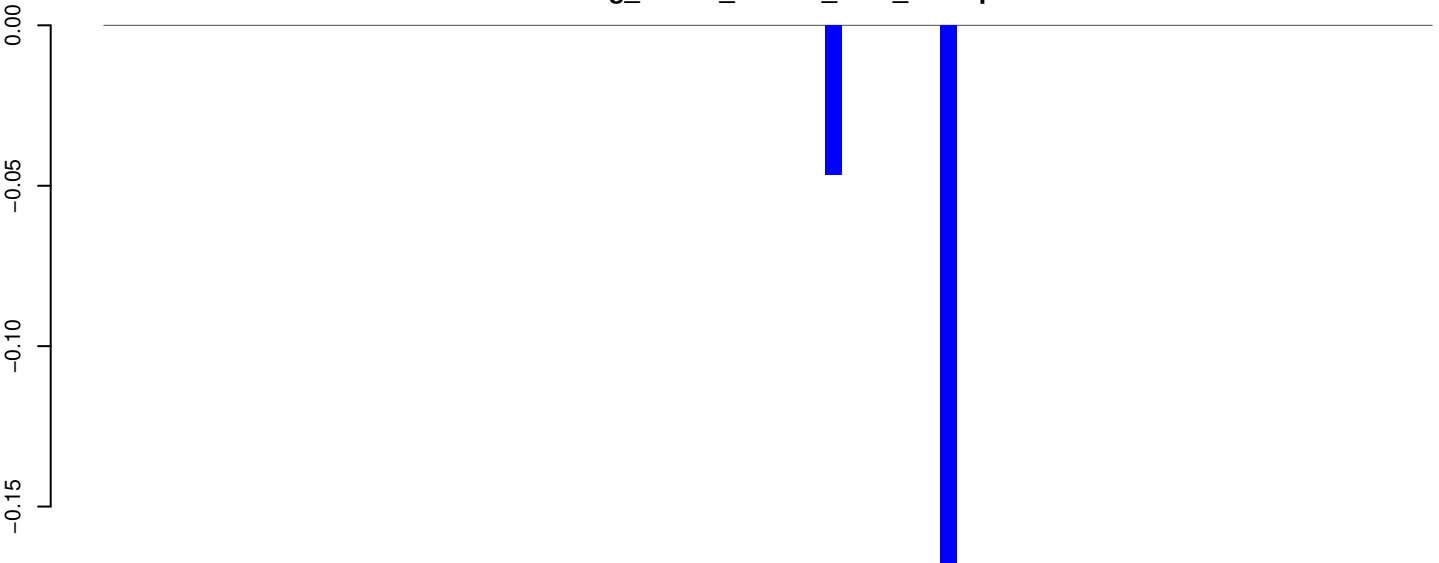
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



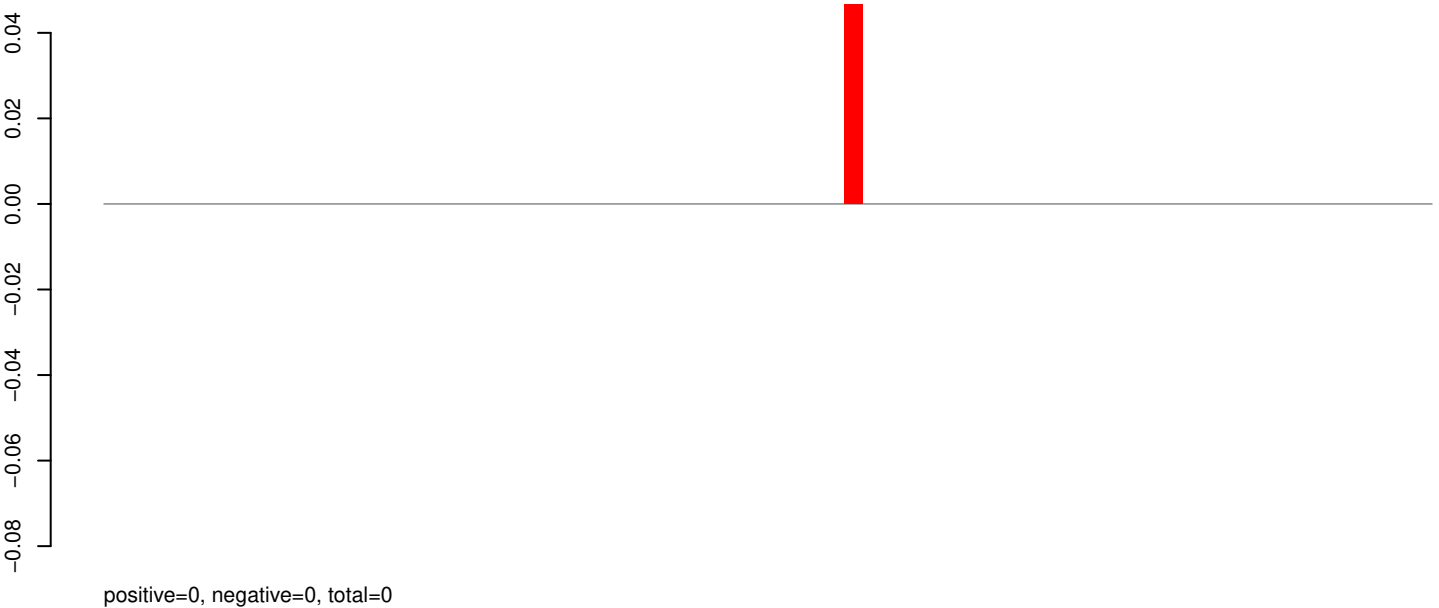
AeAeg_Whole_ZIKVdr_BM2_GP.rep



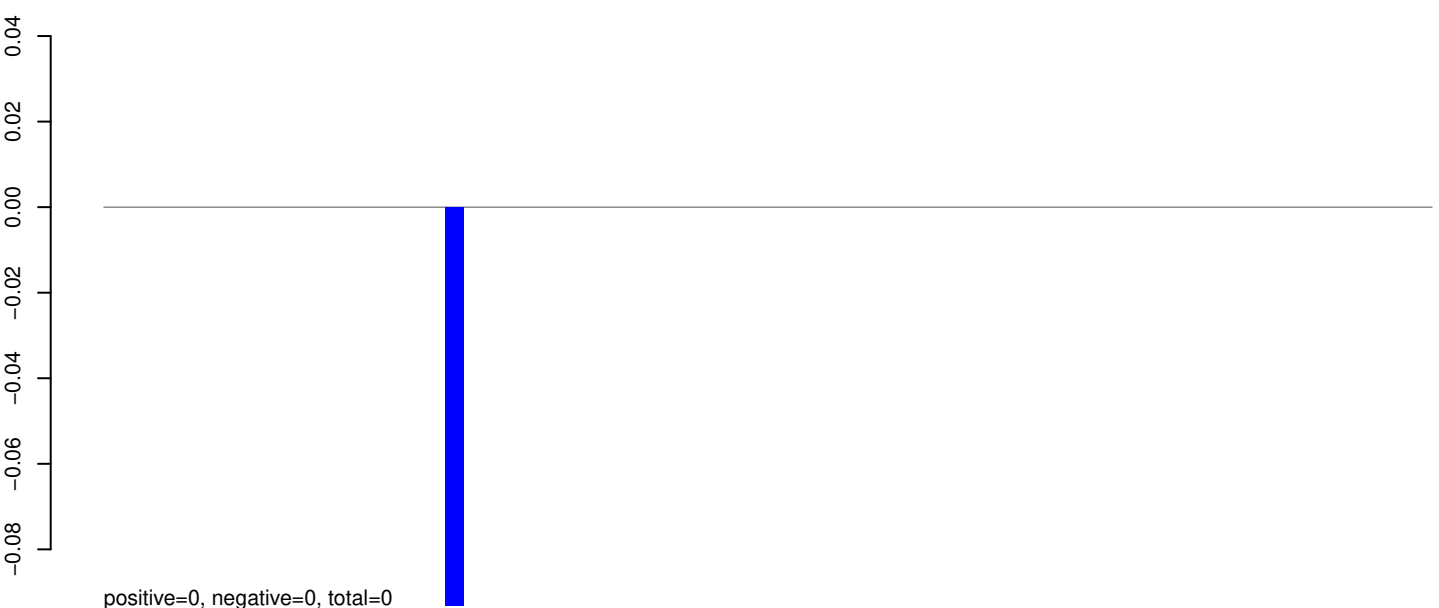
Window size=25, length=2013, TE@TF001046-Ty1_copia_Ele161:1-2013

0 500 1000 1500 2000

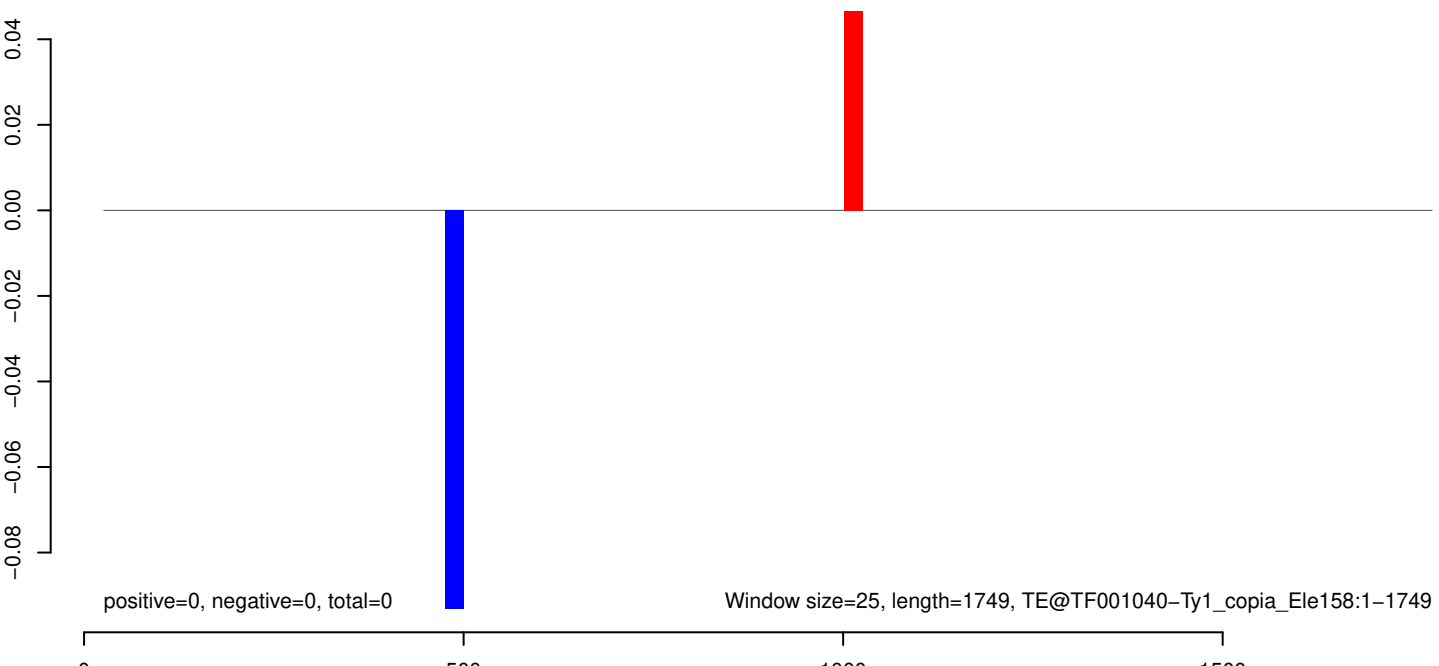
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



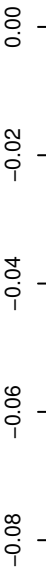
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

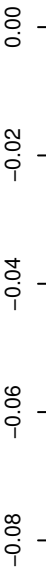


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



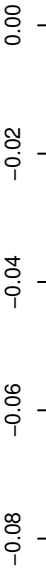
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

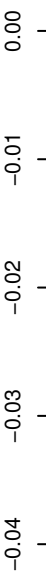


positive=0, negative=0, total=0

Window size=25, length=936, TE@TF000554-Tc1_Elec:1-936

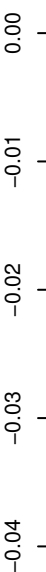


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



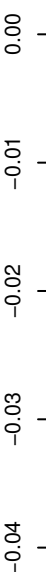
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

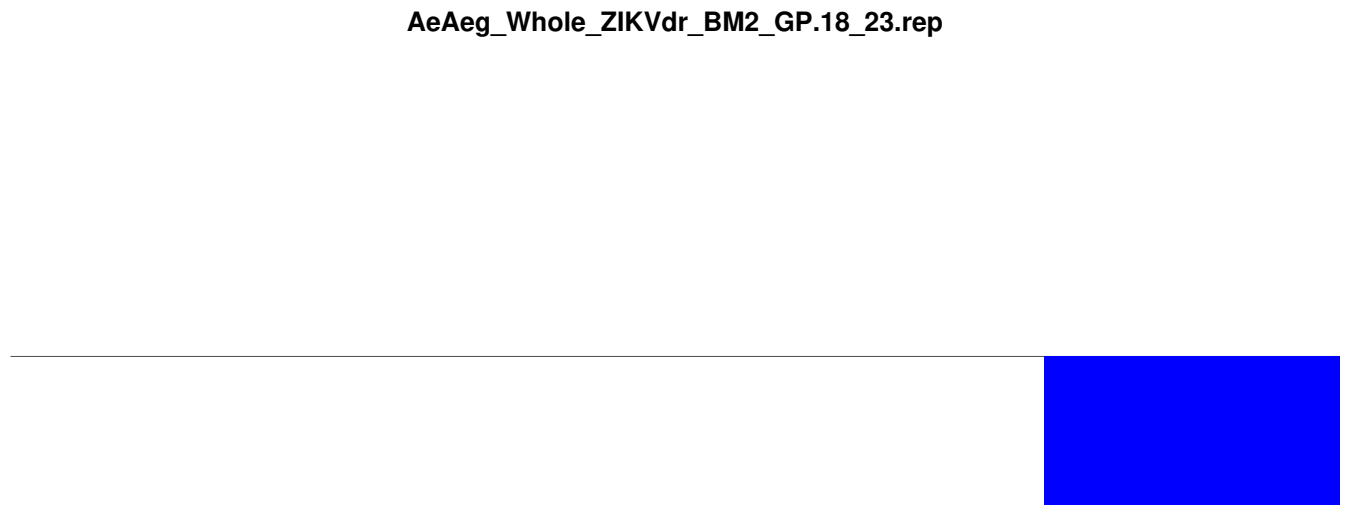


positive=0, negative=0, total=0

Window size=25, length=283, TE@Copia-56_AA-LTR:1-283

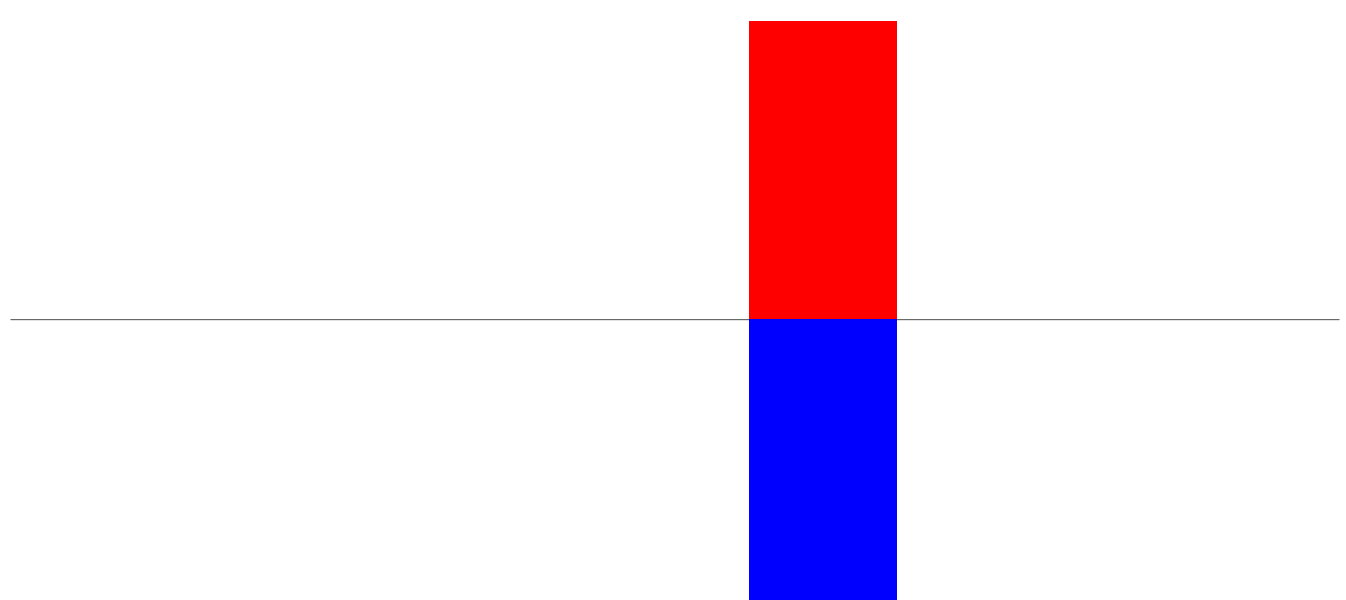


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



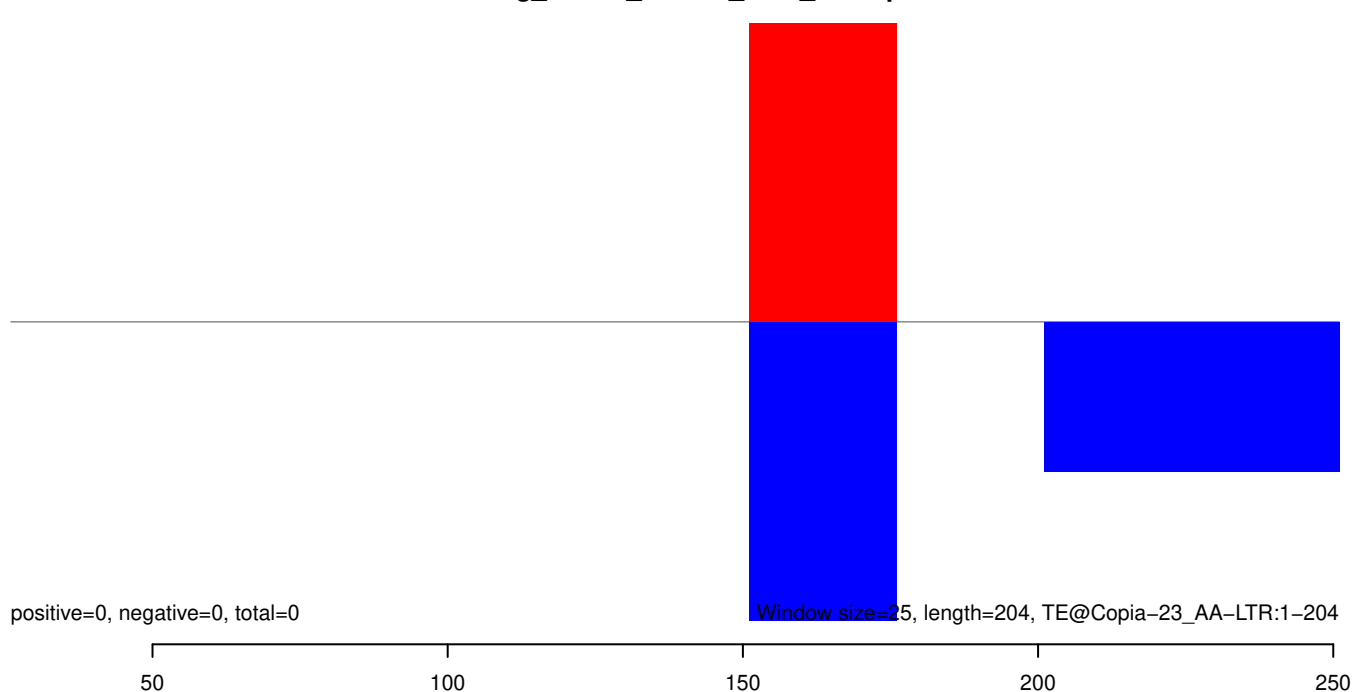
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

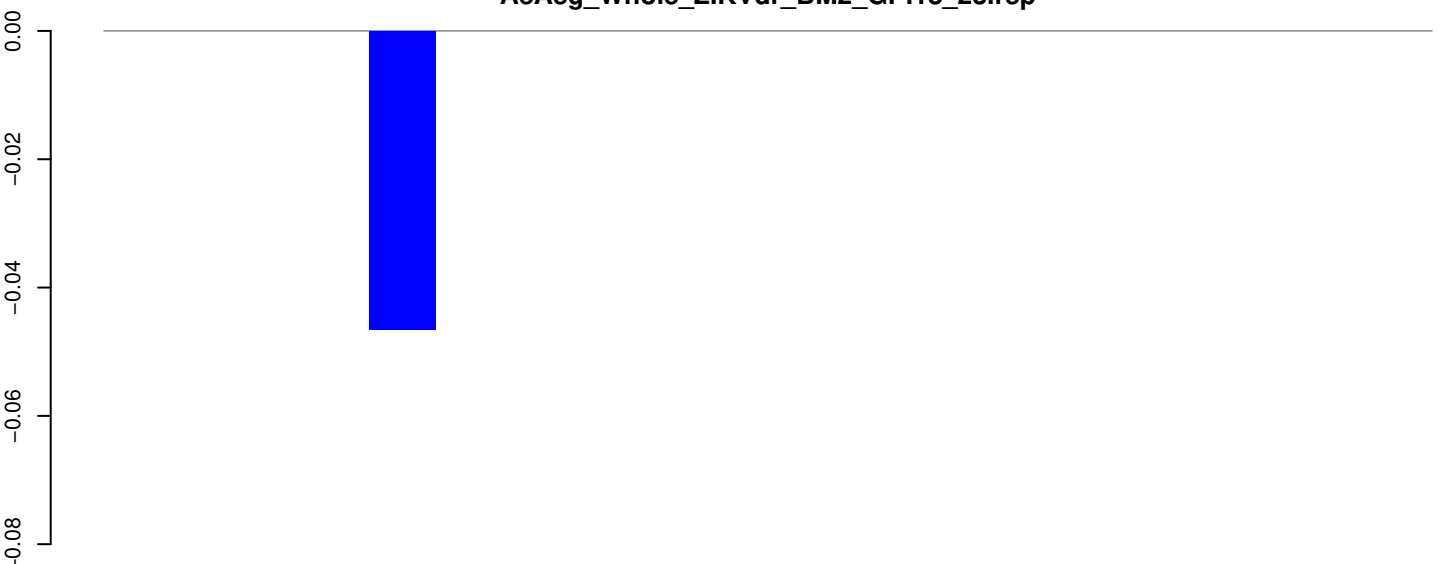


positive=0, negative=0, total=0

Window.size=25, length=204, TE@Copia-23_AA-LTR:1-204

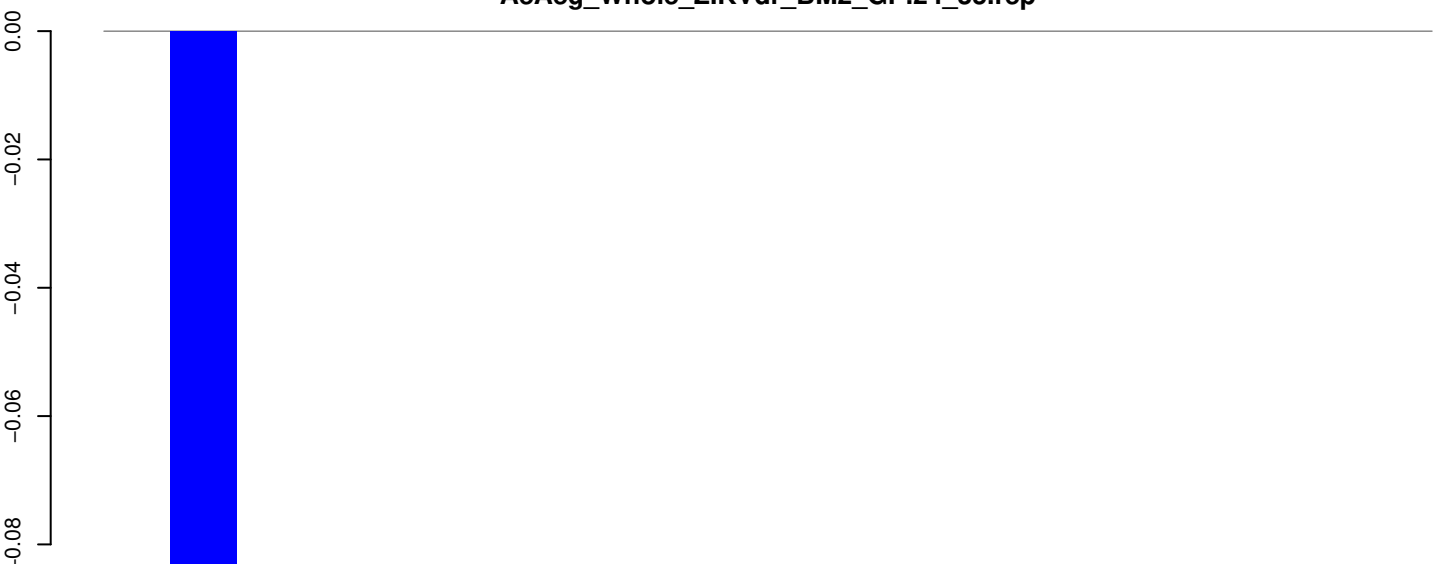
50 100 150 200 250

AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



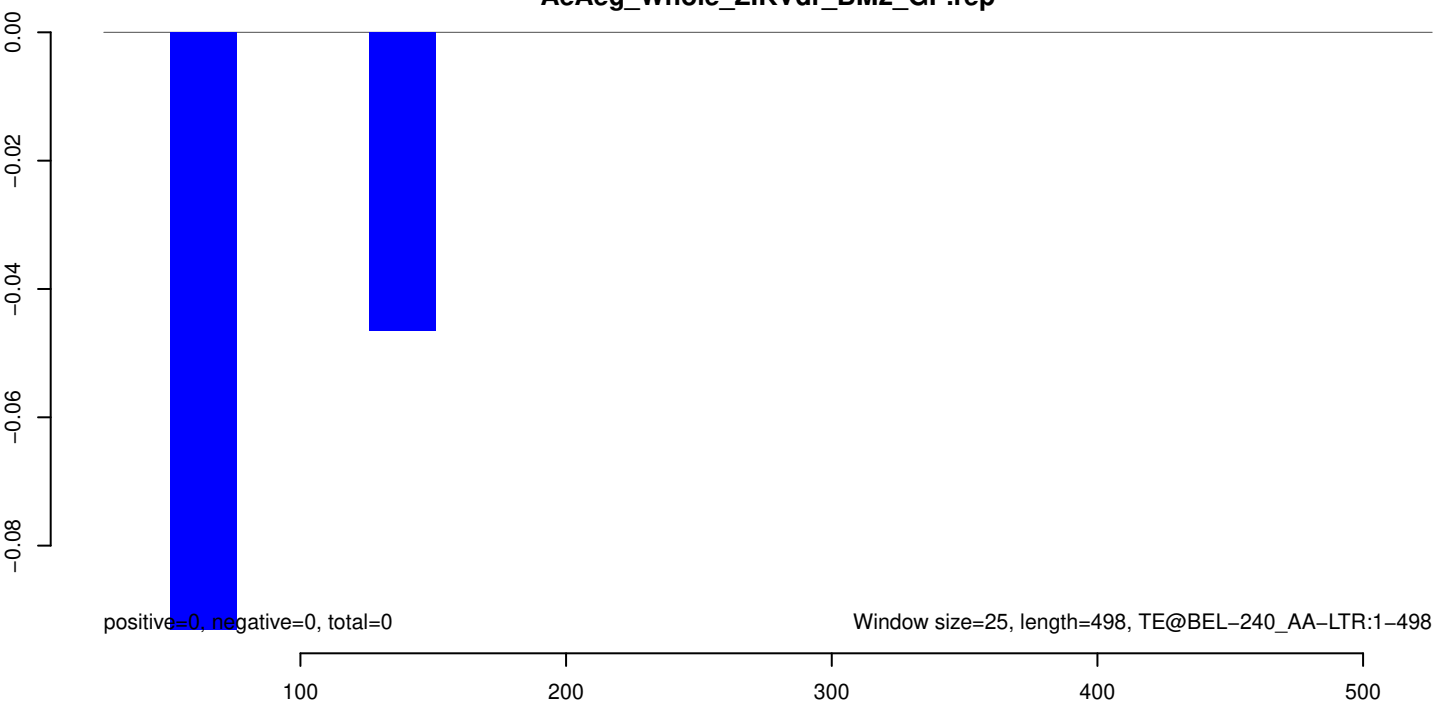
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

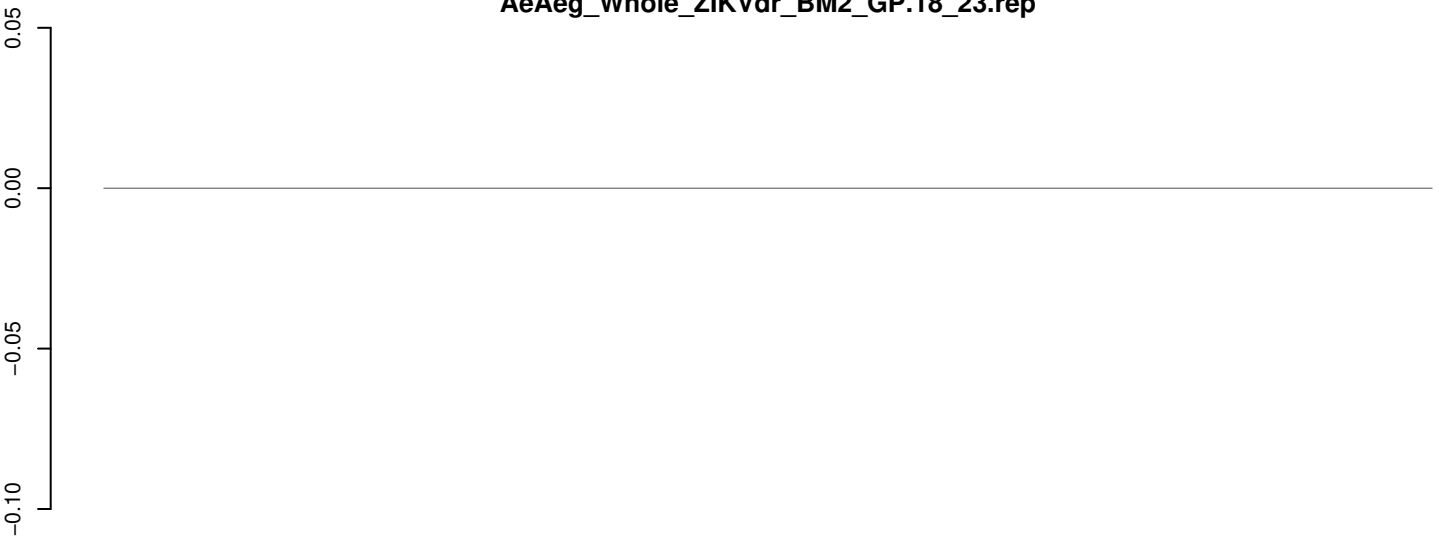


positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

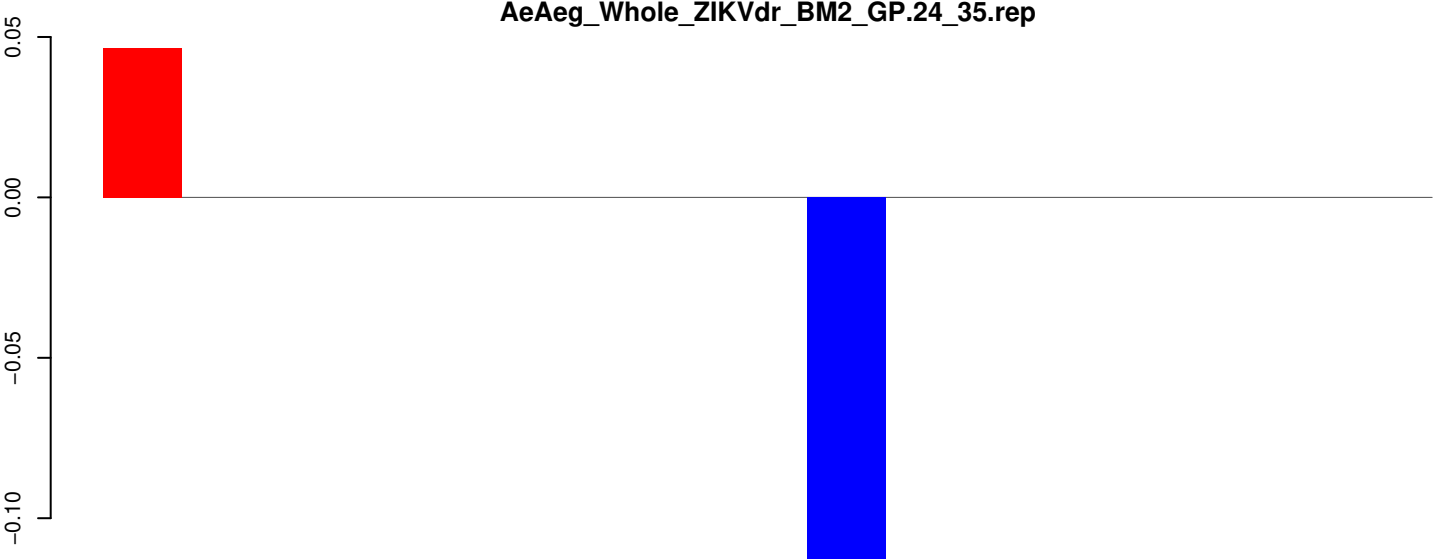


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



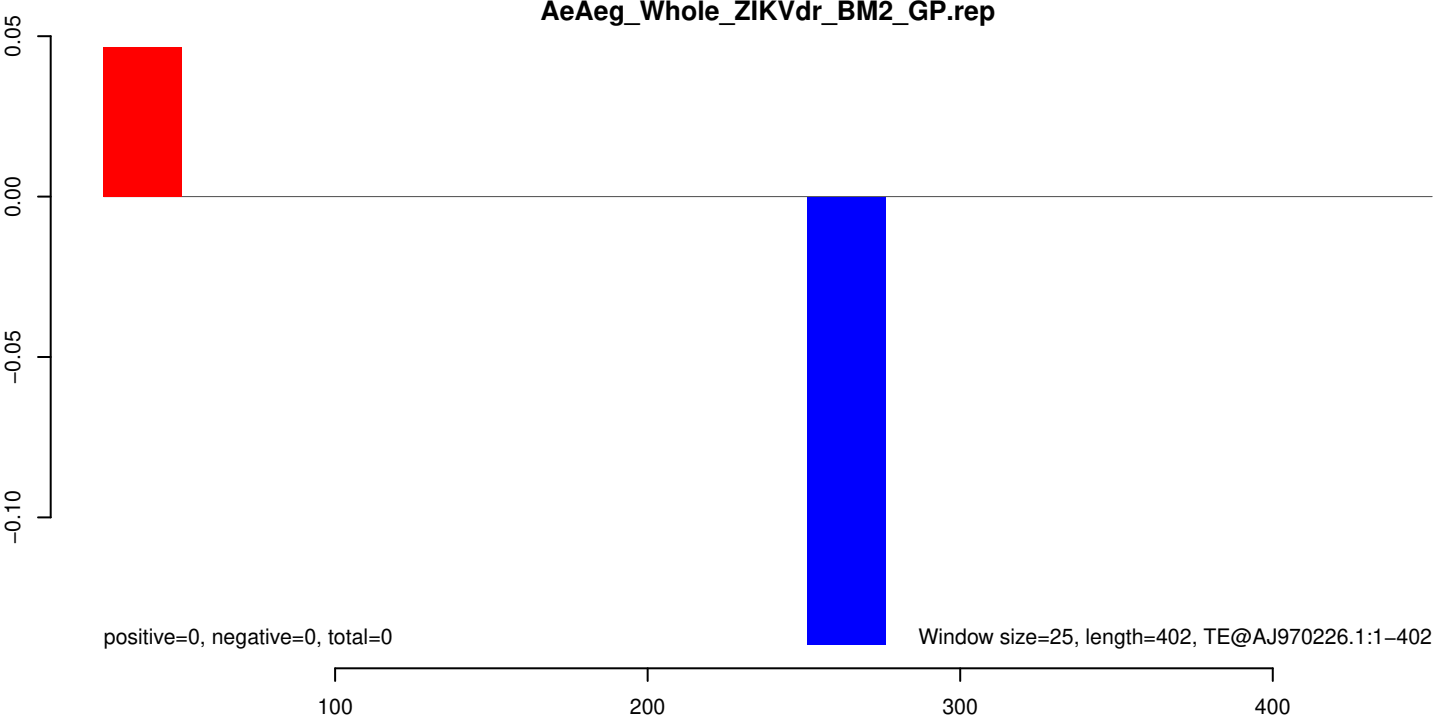
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=0, negative=0, total=0

Window size=25, length=1172, TE@aedes_aegypti_1763_7–Unknown:1–1172

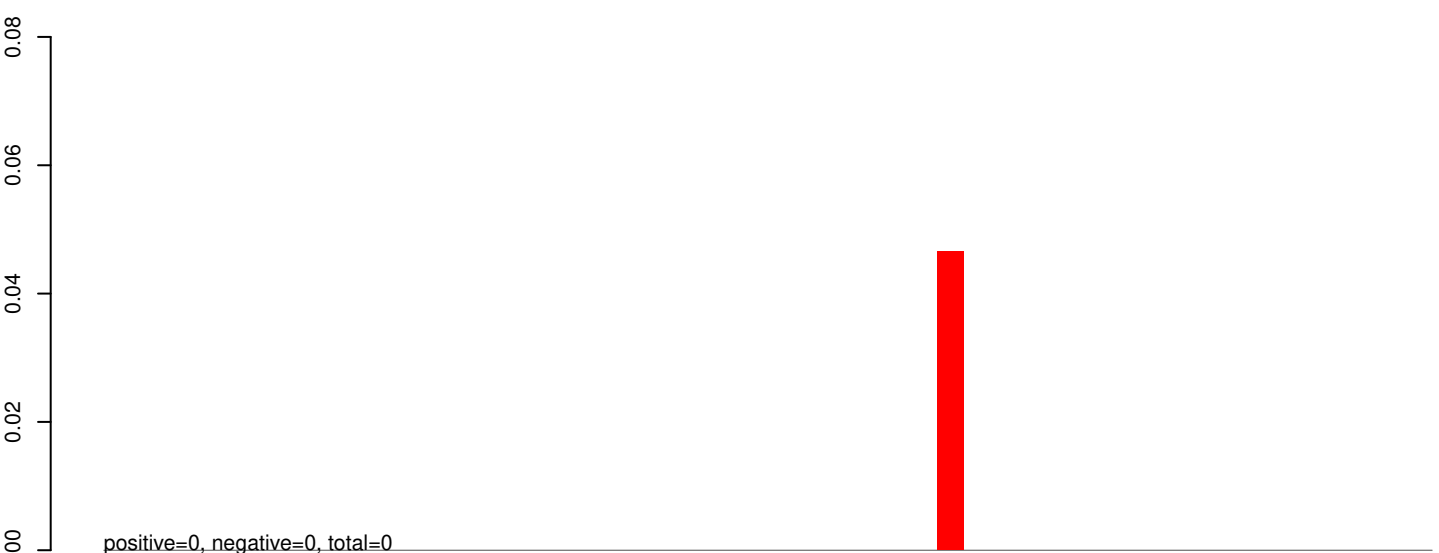


0 200 400 600 800 1000 1200

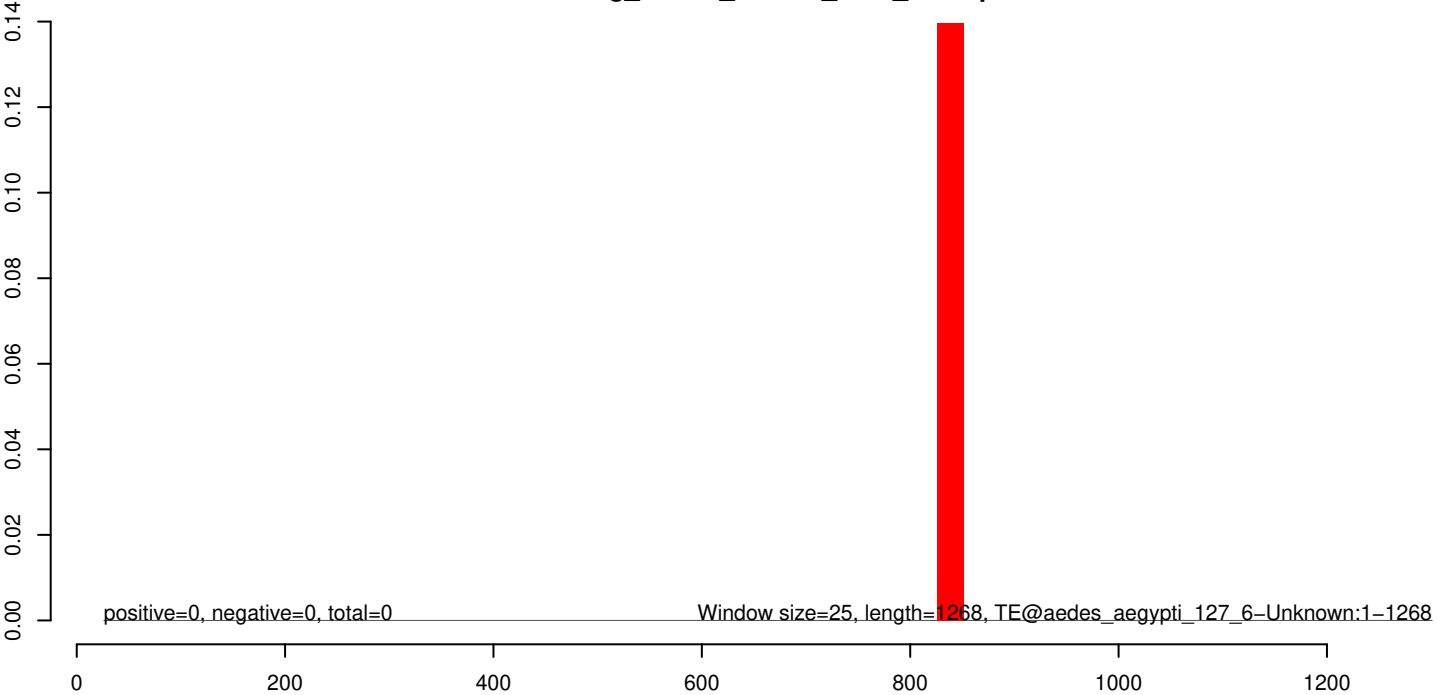
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



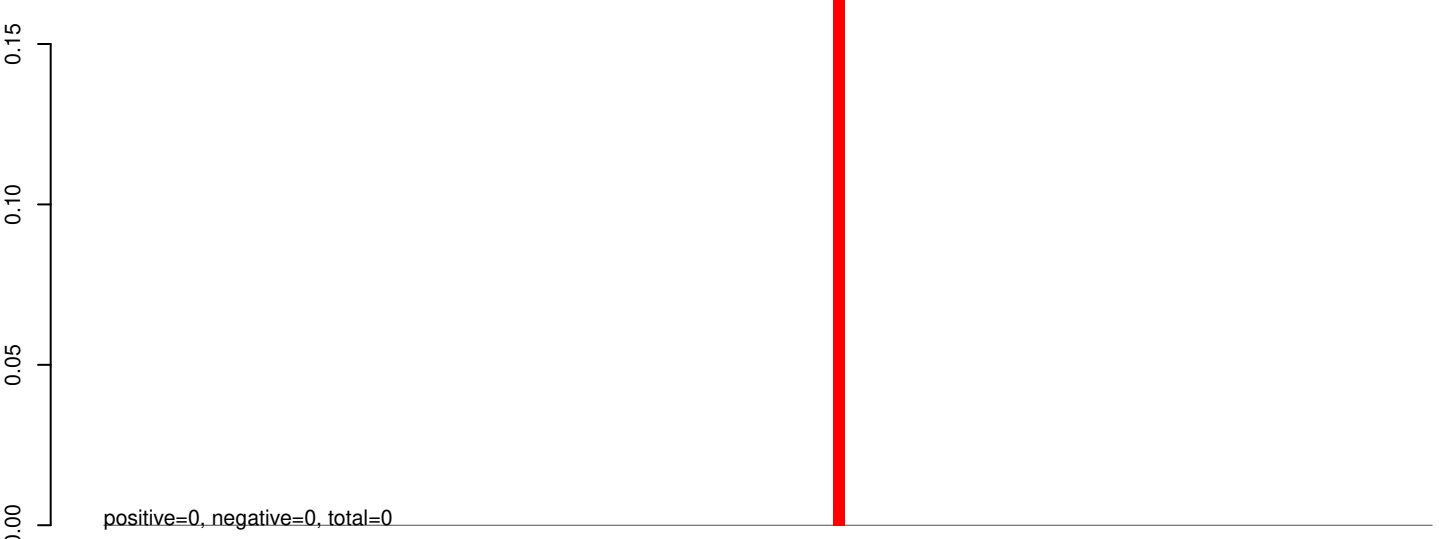
AeAeg_Whole_ZIKVdr_BM2_GP.rep



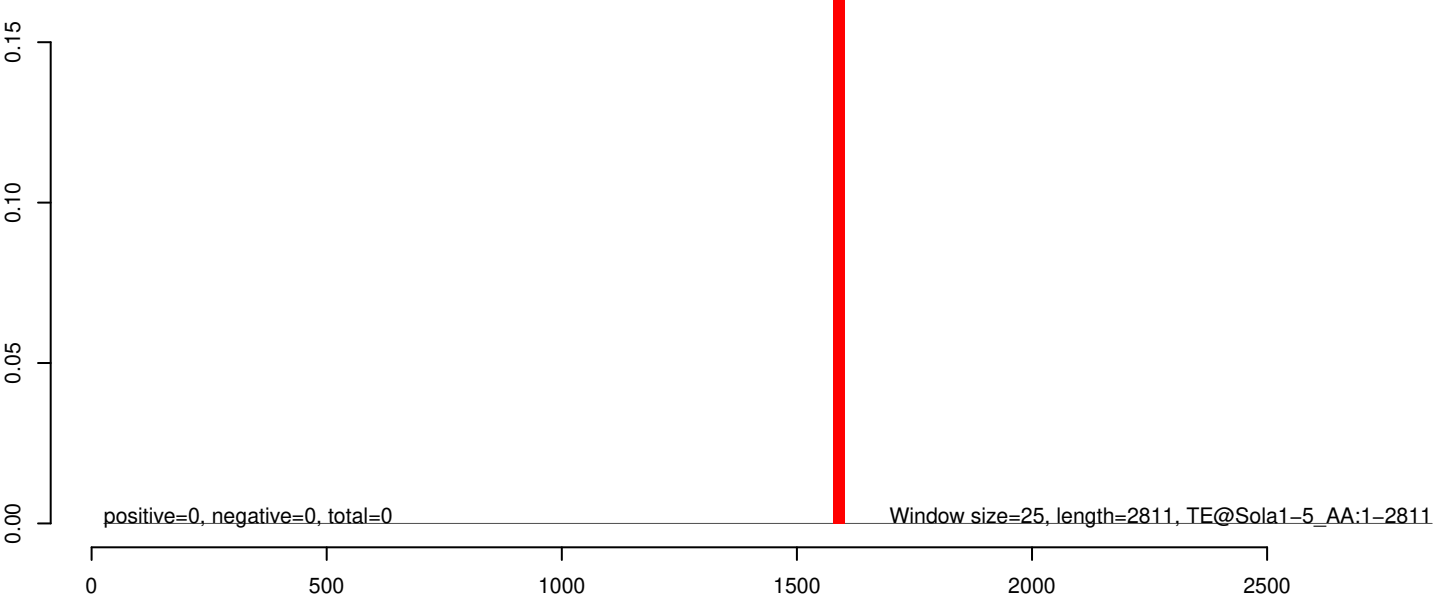
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



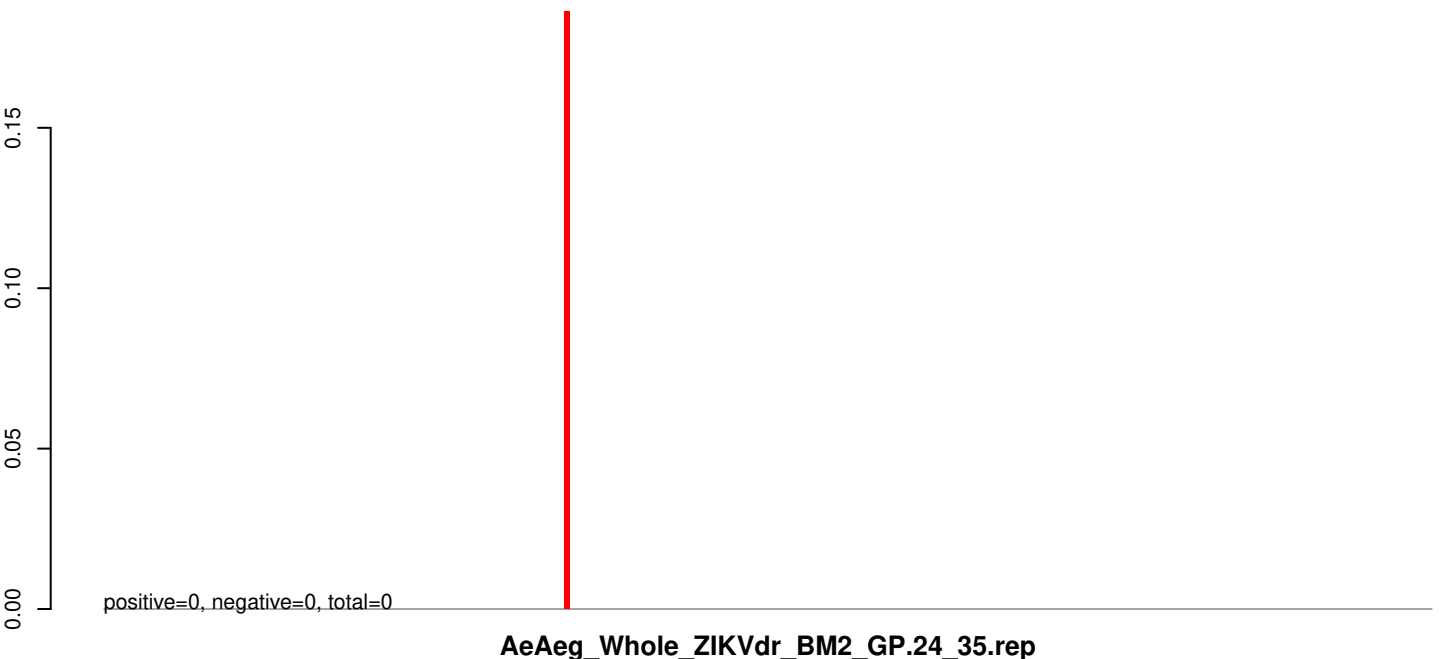
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



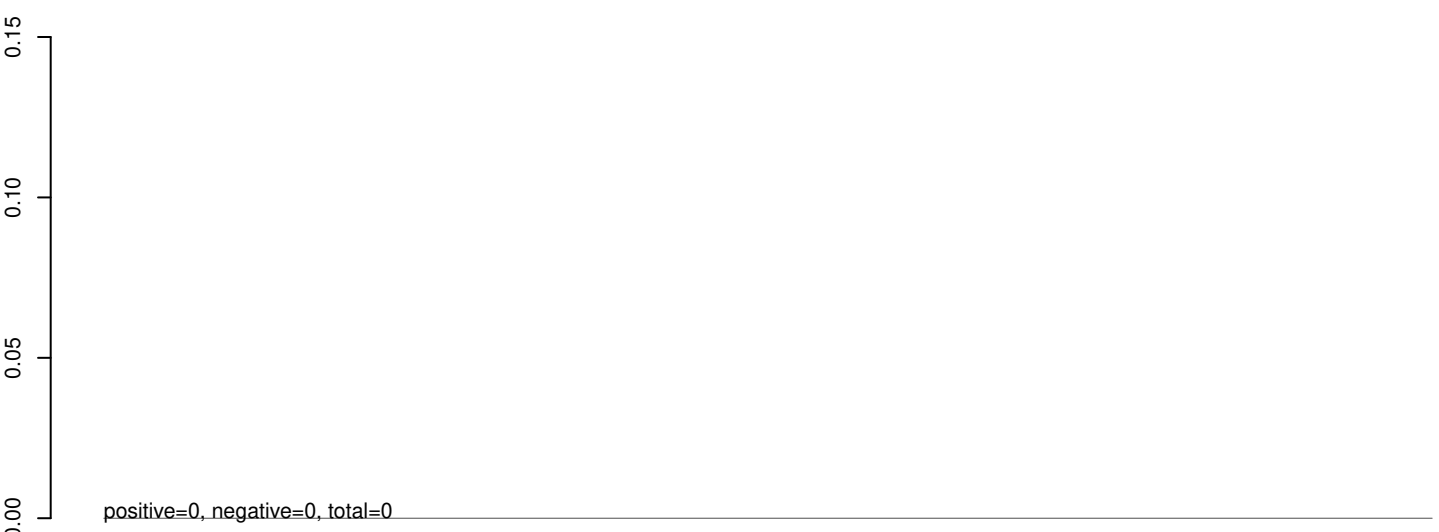
AeAeg_Whole_ZIKVdr_BM2_GP.rep



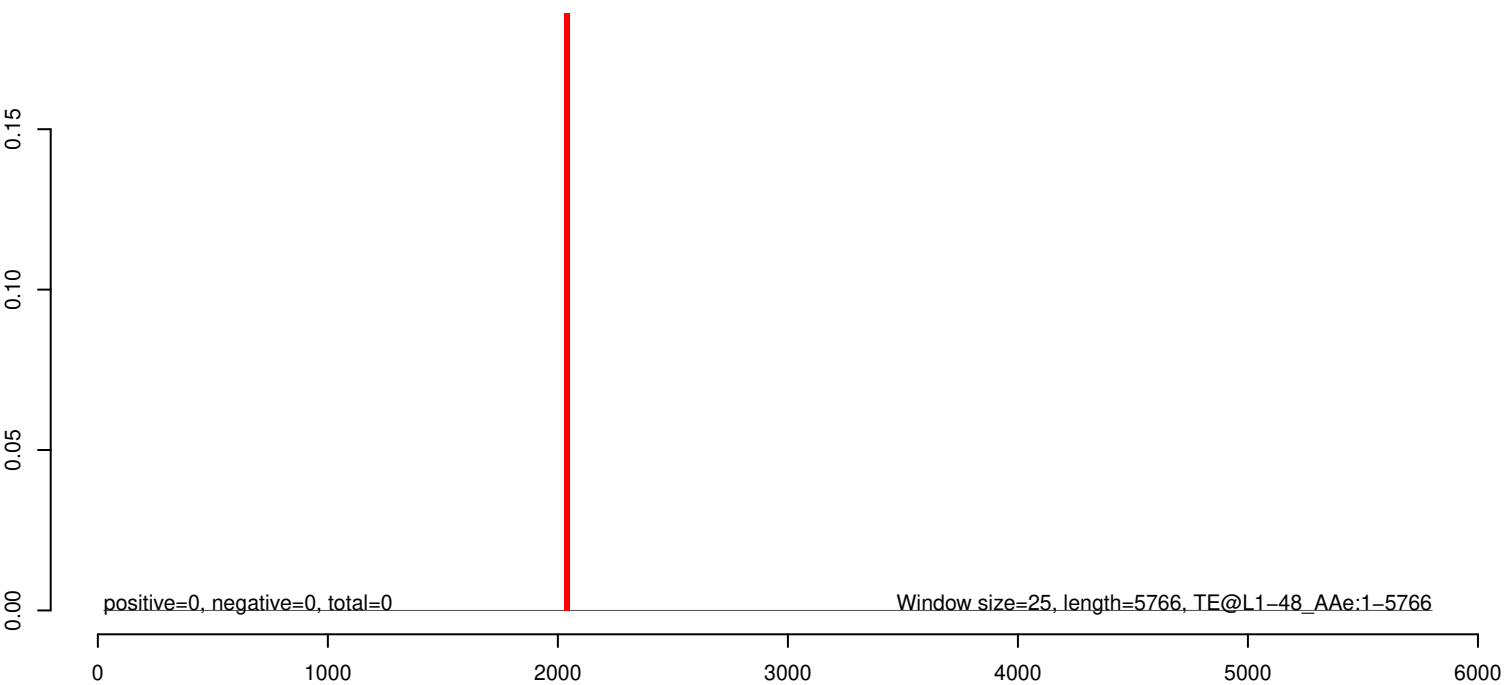
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



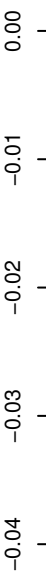
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep

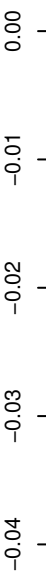


AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



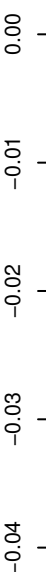
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



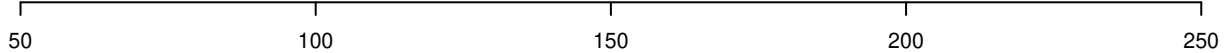
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep



positive=0, negative=0, total=0

Window size=25, length=212, TE@Copia-55_AA-LTR:1-212



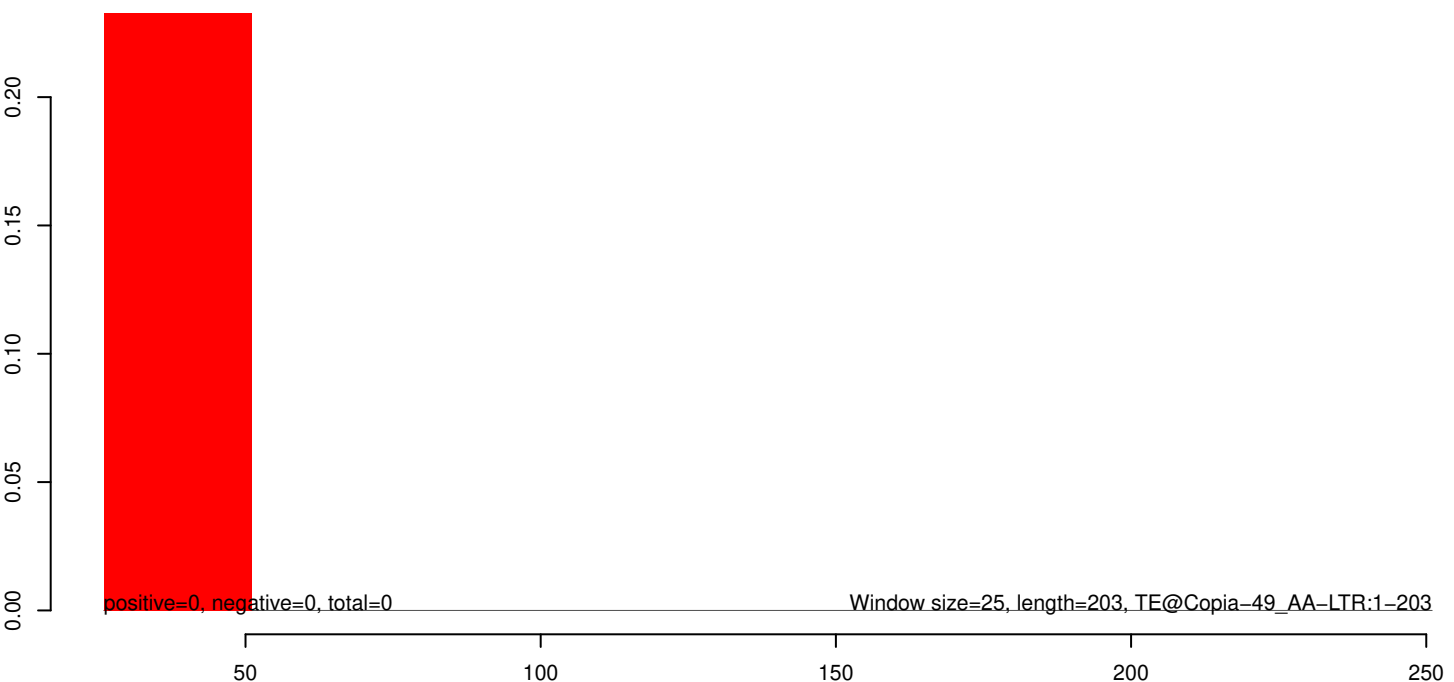
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=0, negative=1, total=1

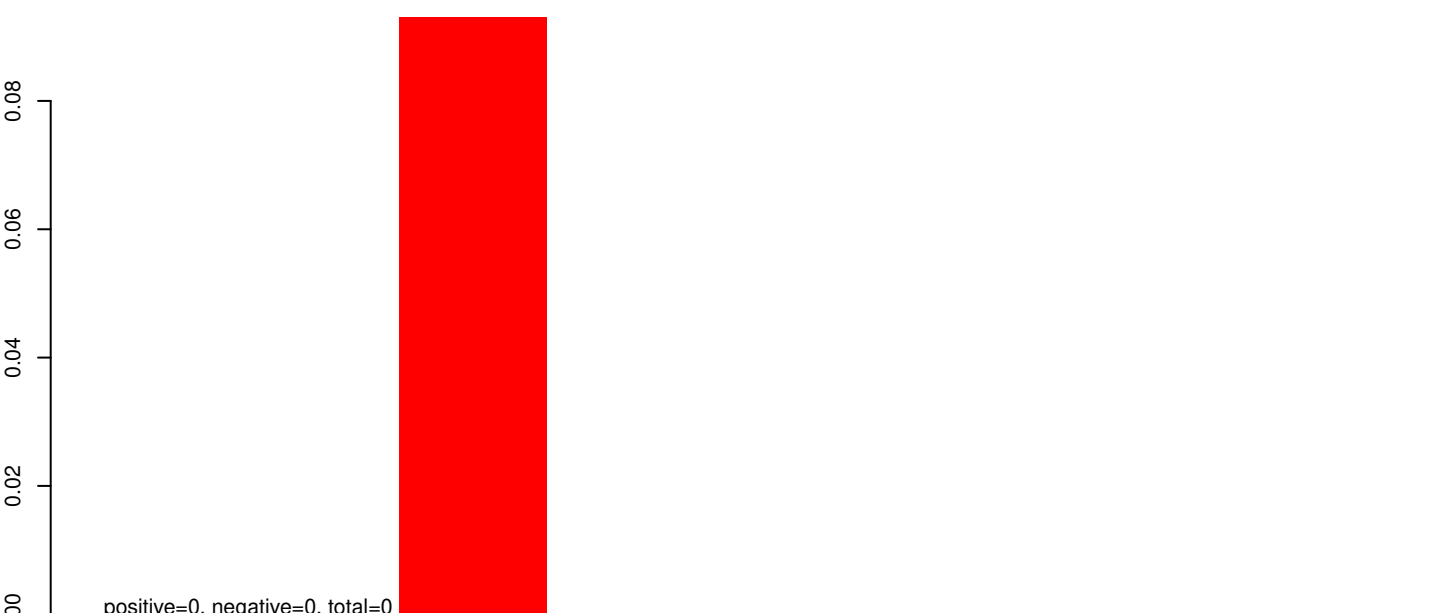
Window.size=25, length=211, TE@Copia-36_AA-LTR:1-211

50 100 150 200 250

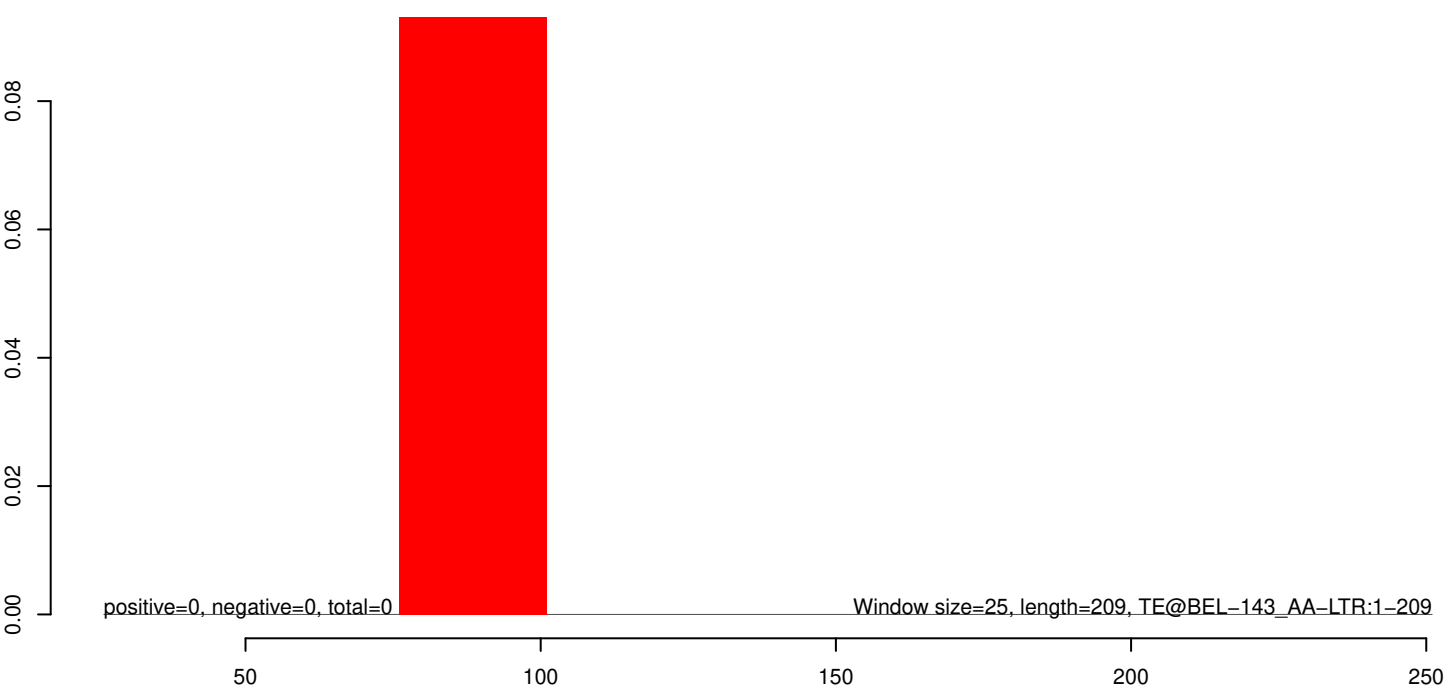
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=0

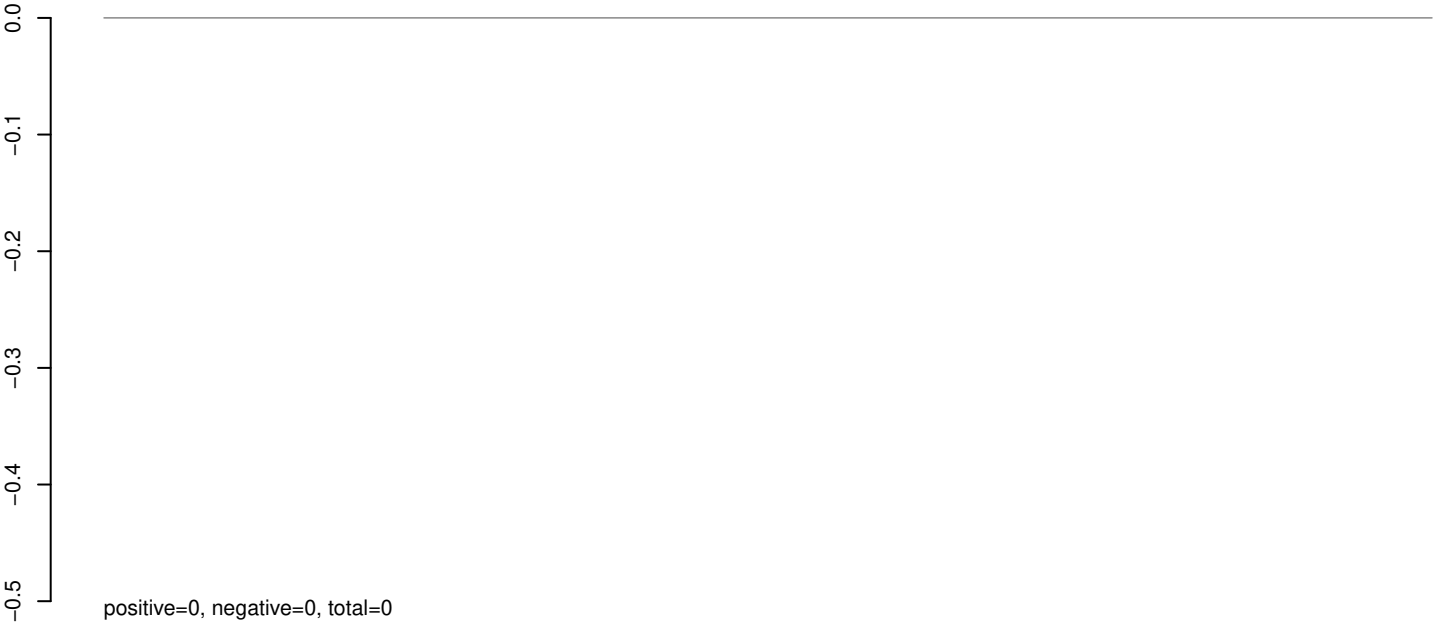
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=0, negative=0, total=0

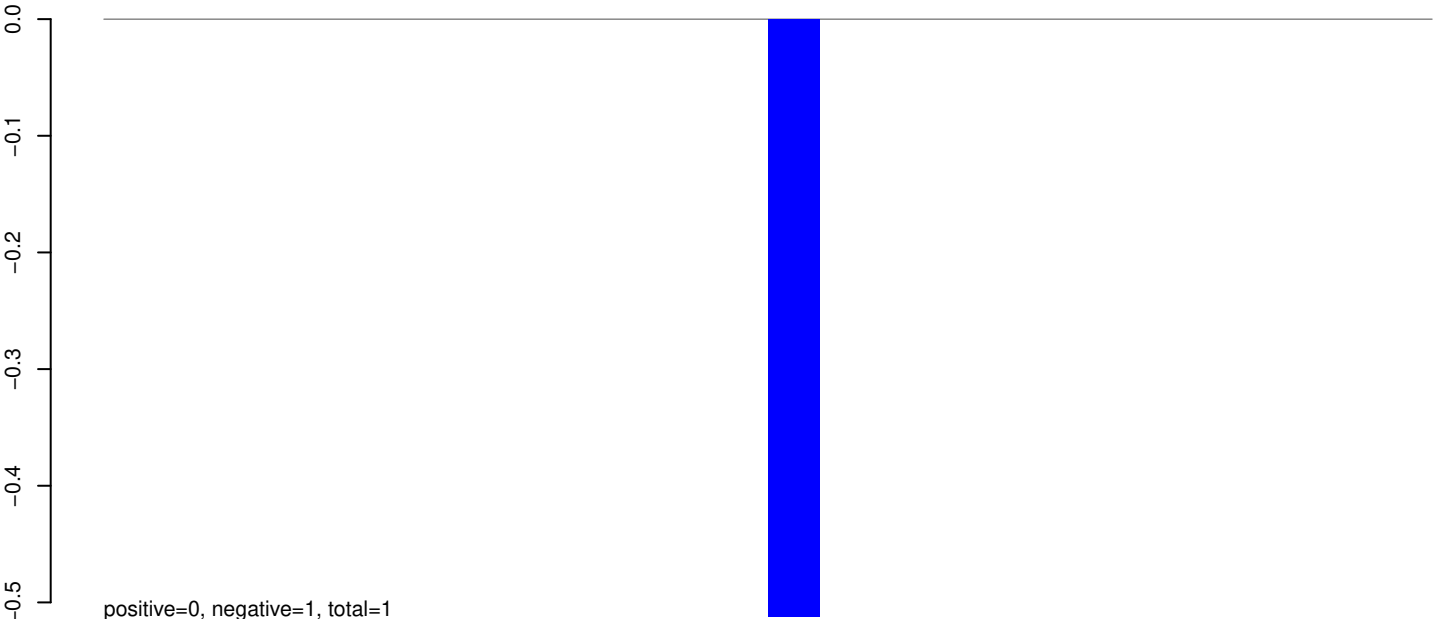
Window size=25, length=556, TE@BEL-135_AA-LTR:1-556

100 200 300 400 500 600

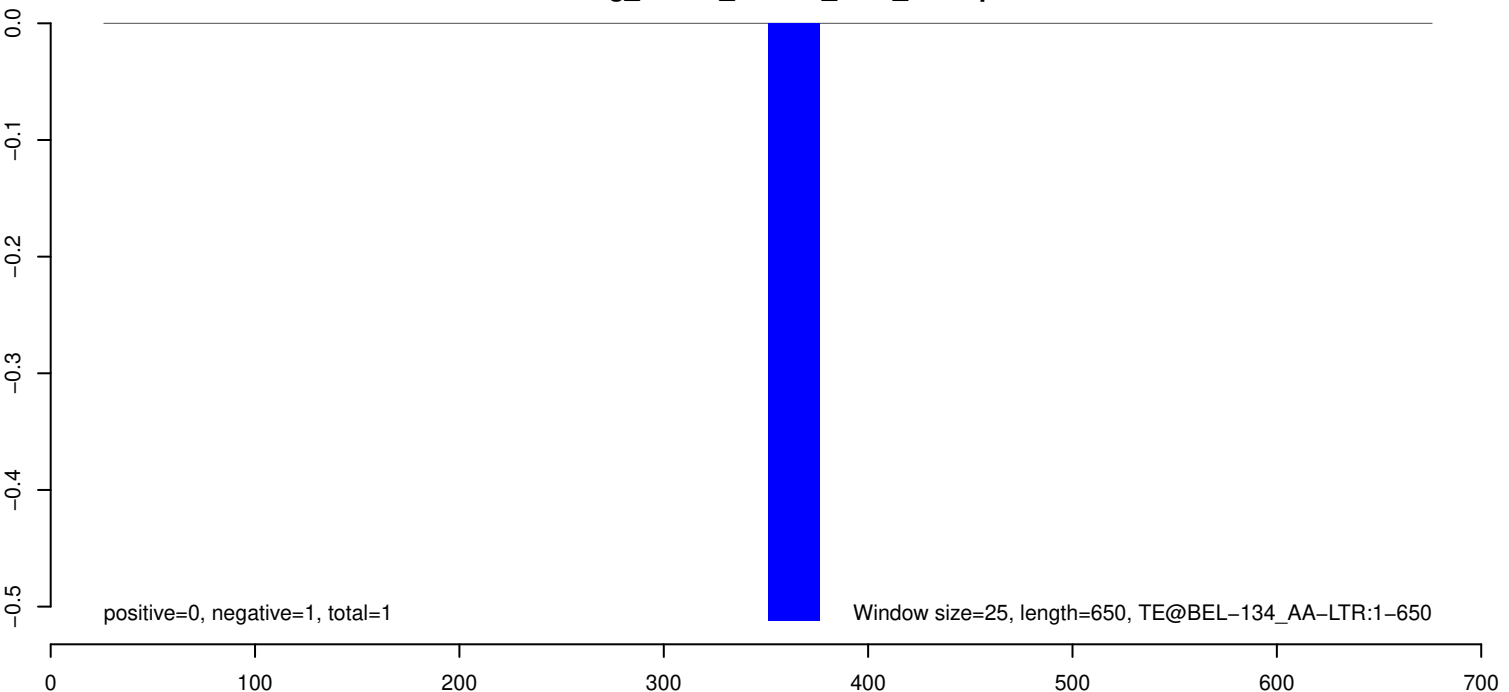
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



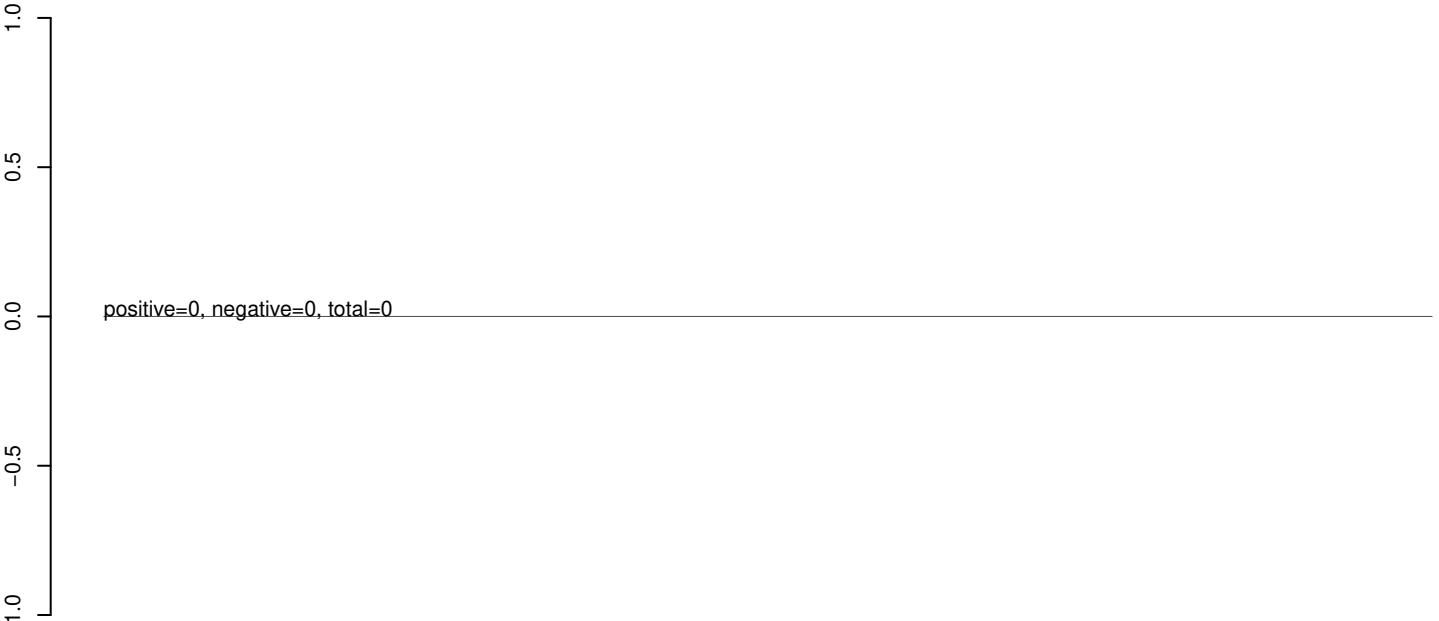
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



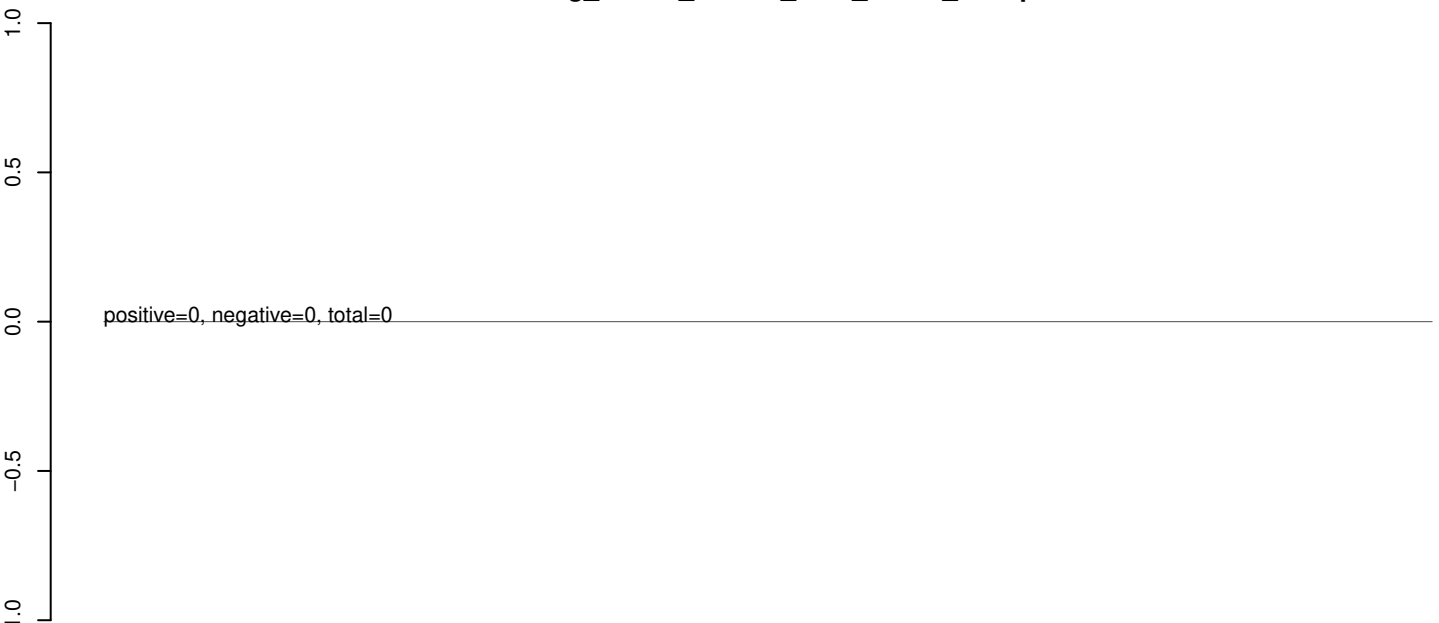
AeAeg_Whole_ZIKVdr_BM2_GP.rep



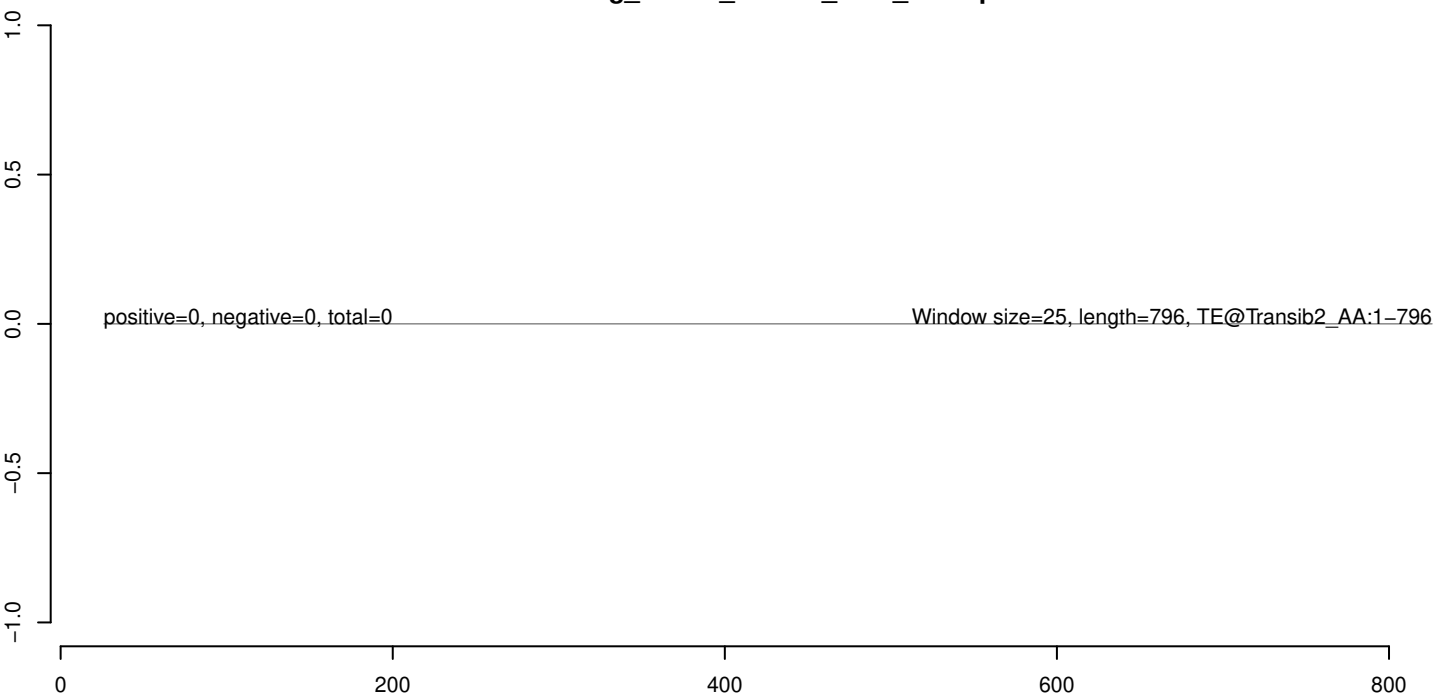
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0

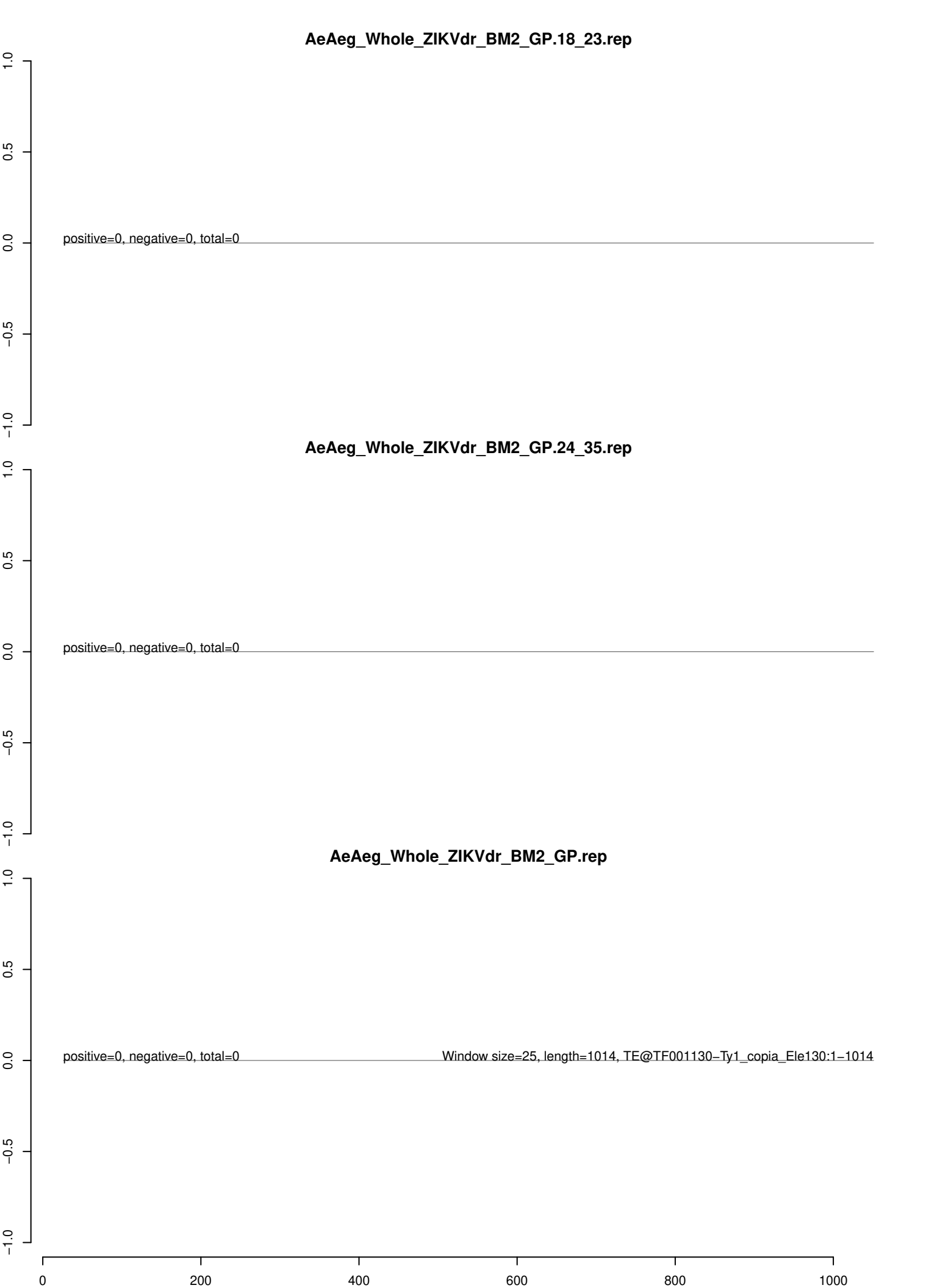
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=0, negative=0, total=0

Window.size=25, length=1014, TE@TF001130-Ty1_copia_Ele130:1-1014



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0

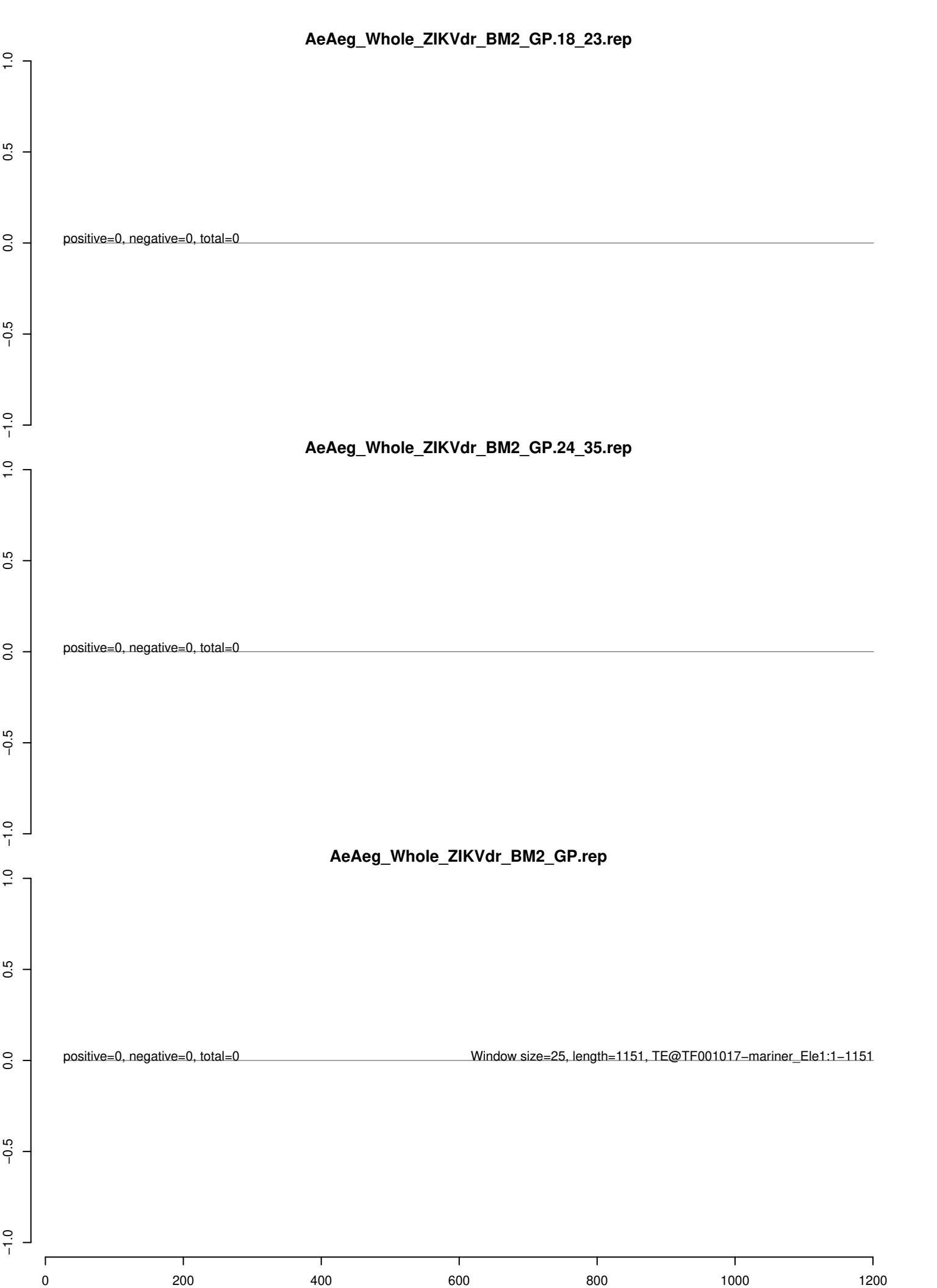
AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=0

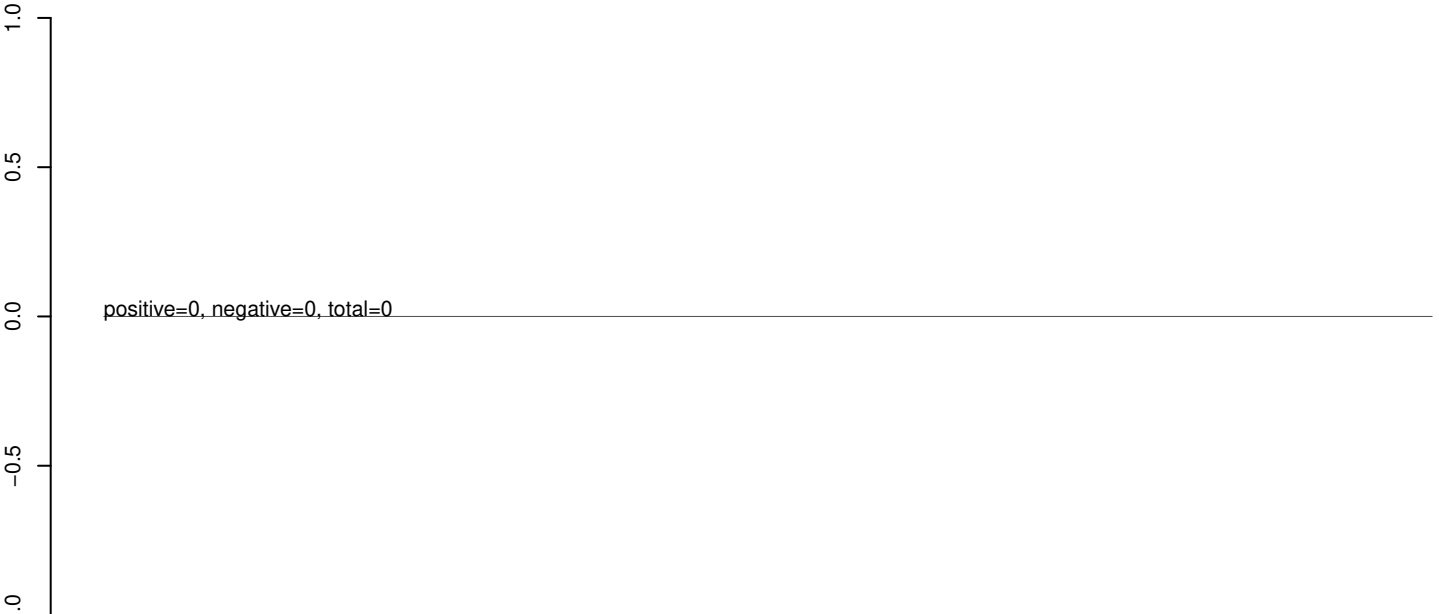
AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=0, negative=0, total=0

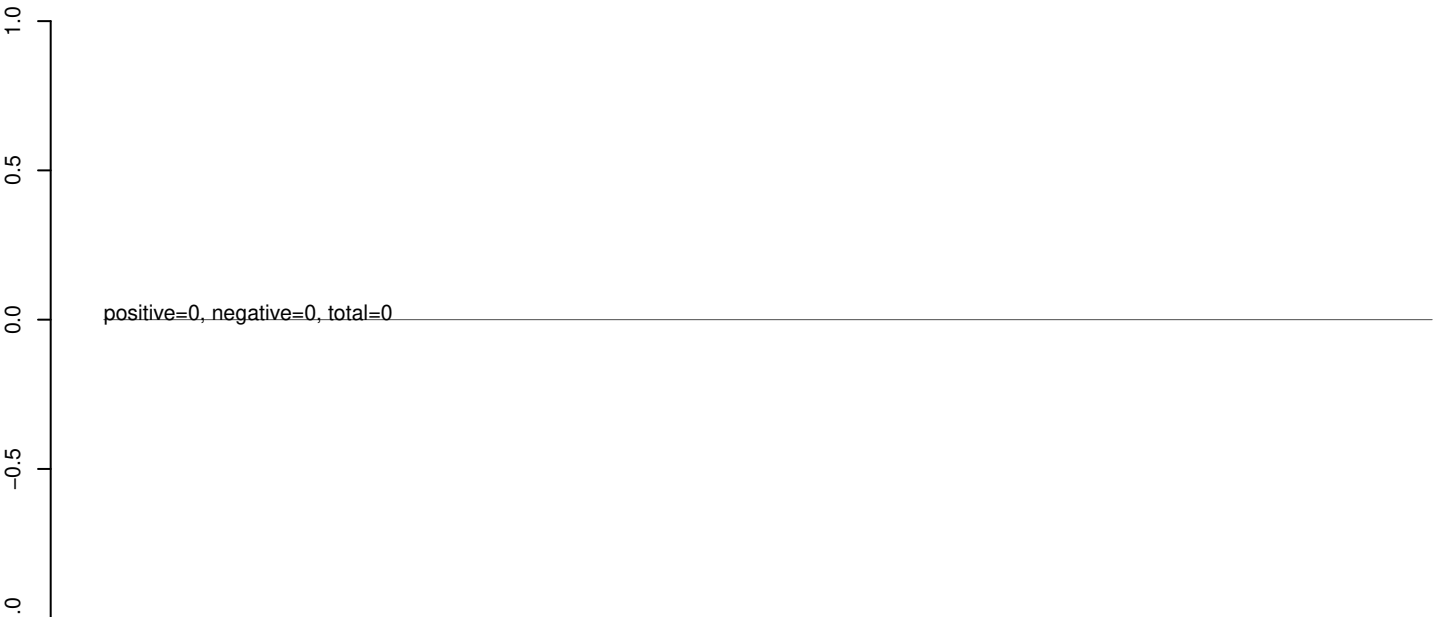
Window size=25, length=1151, TE@TF001017-mariner_Ele1:1–1151



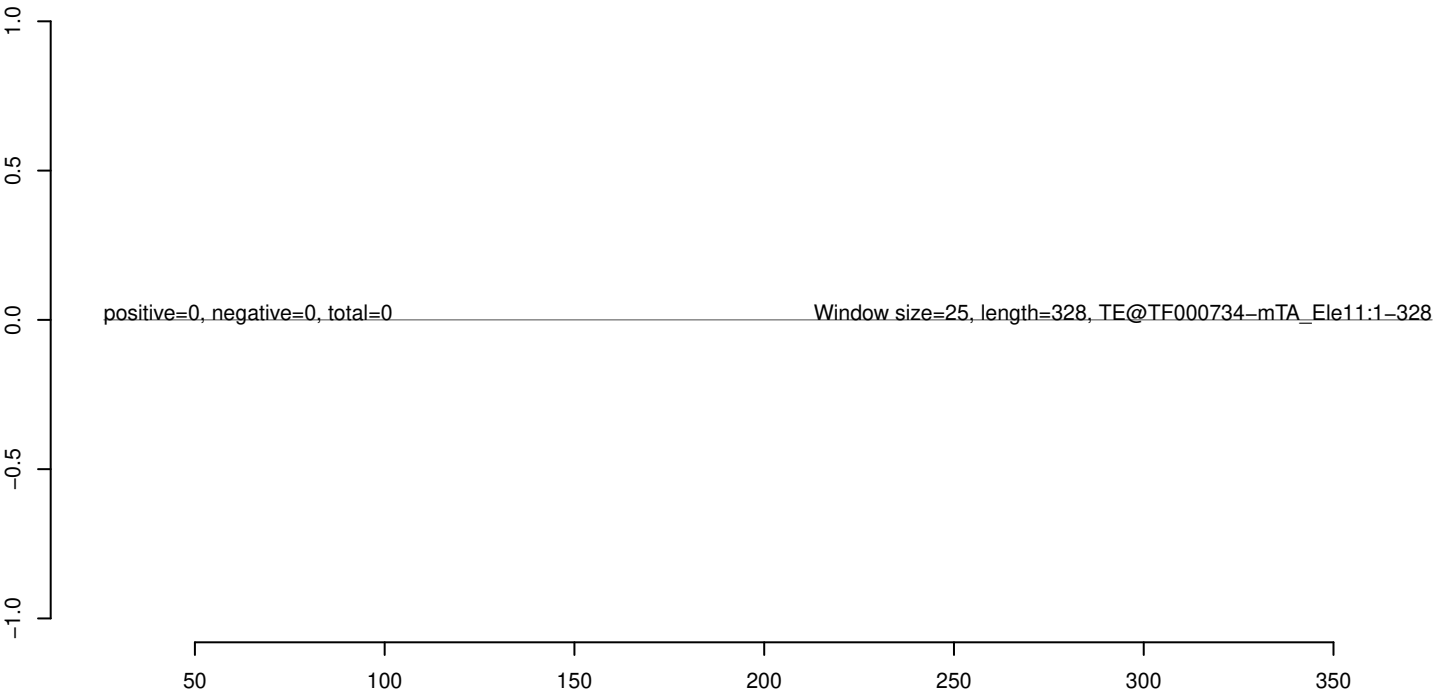
AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_BM2_GP.rep



AeAeg_Whole_ZIKVdr_BM2_GP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_BM2_GP.rep

positive=0, negative=0, total=0

Window.size=25, length=220, TE@Copia-52_AA-LTR:1-220