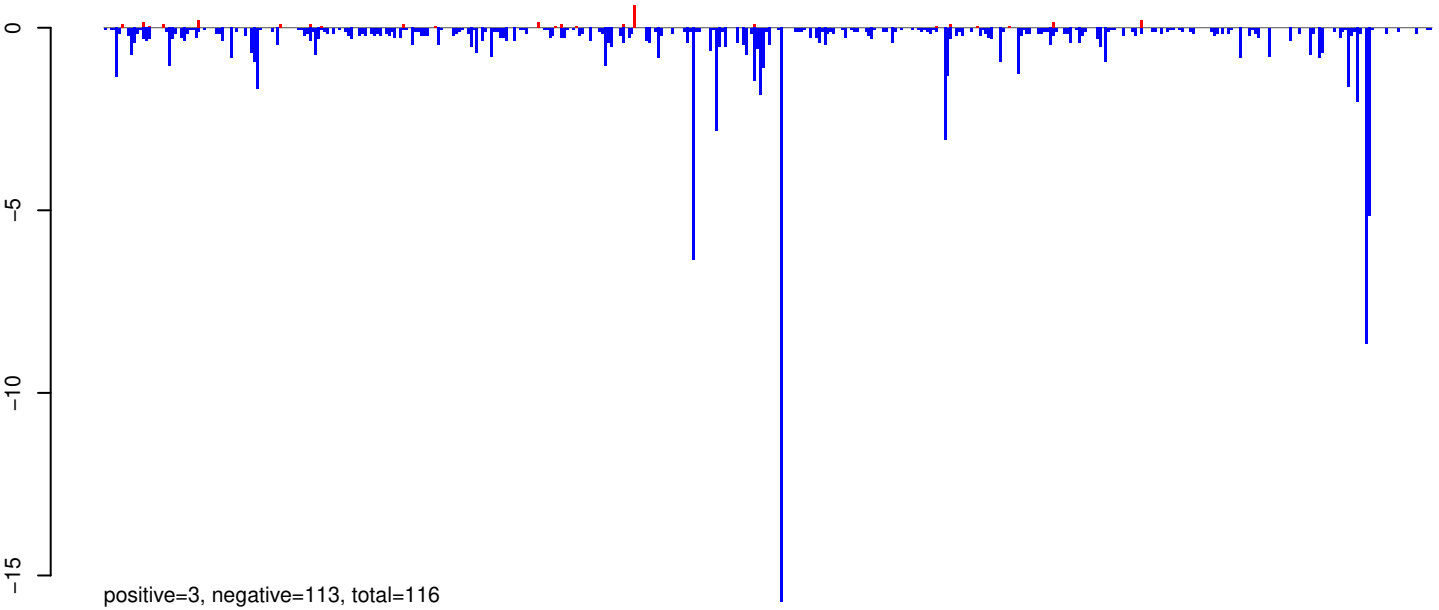
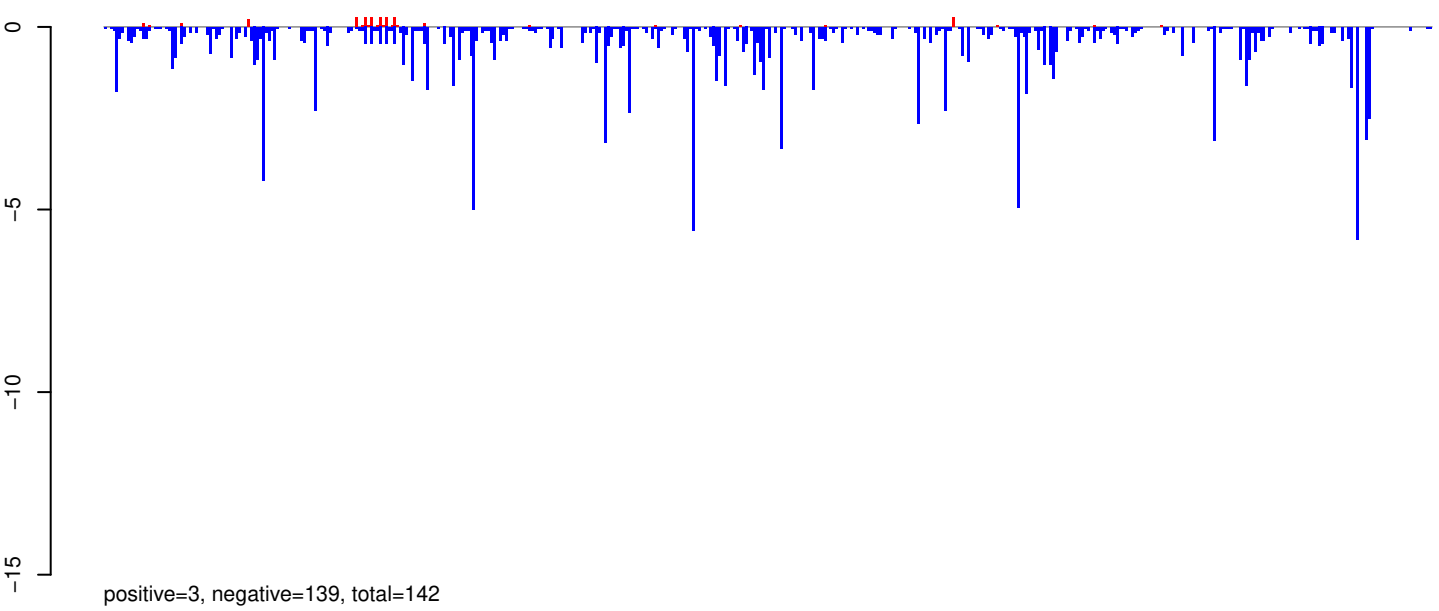


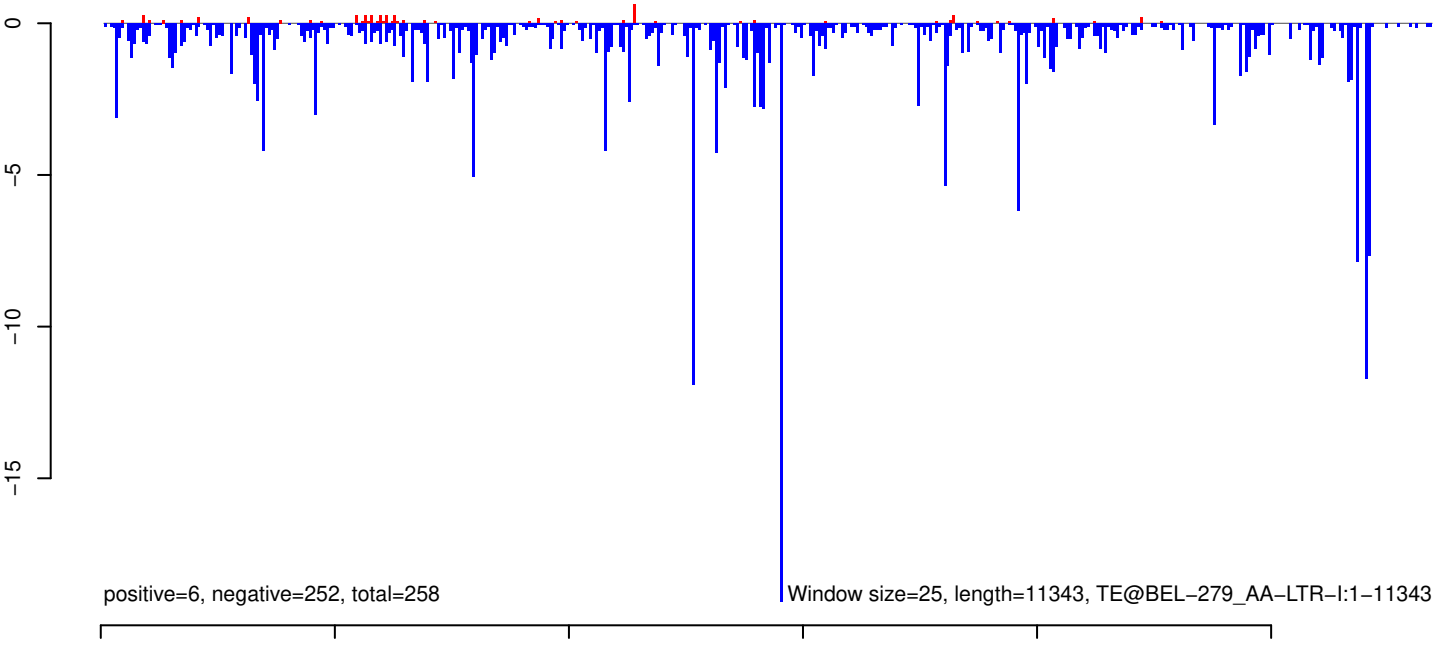
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



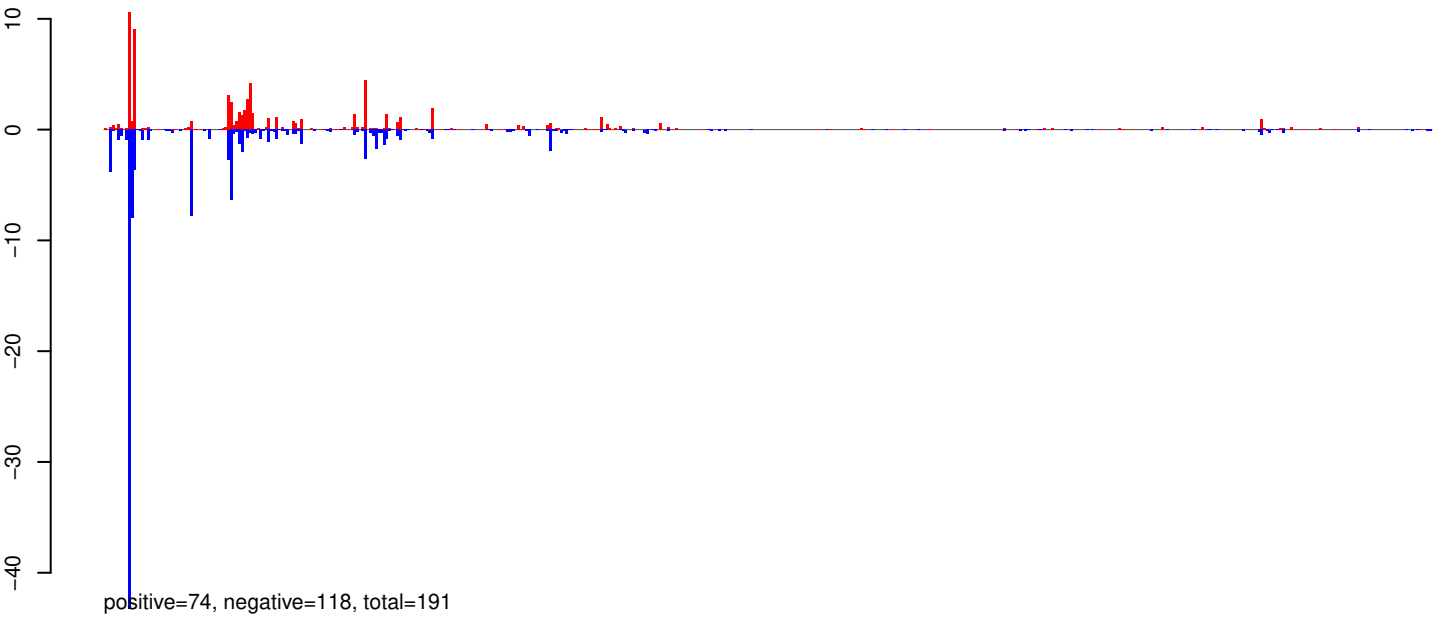
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



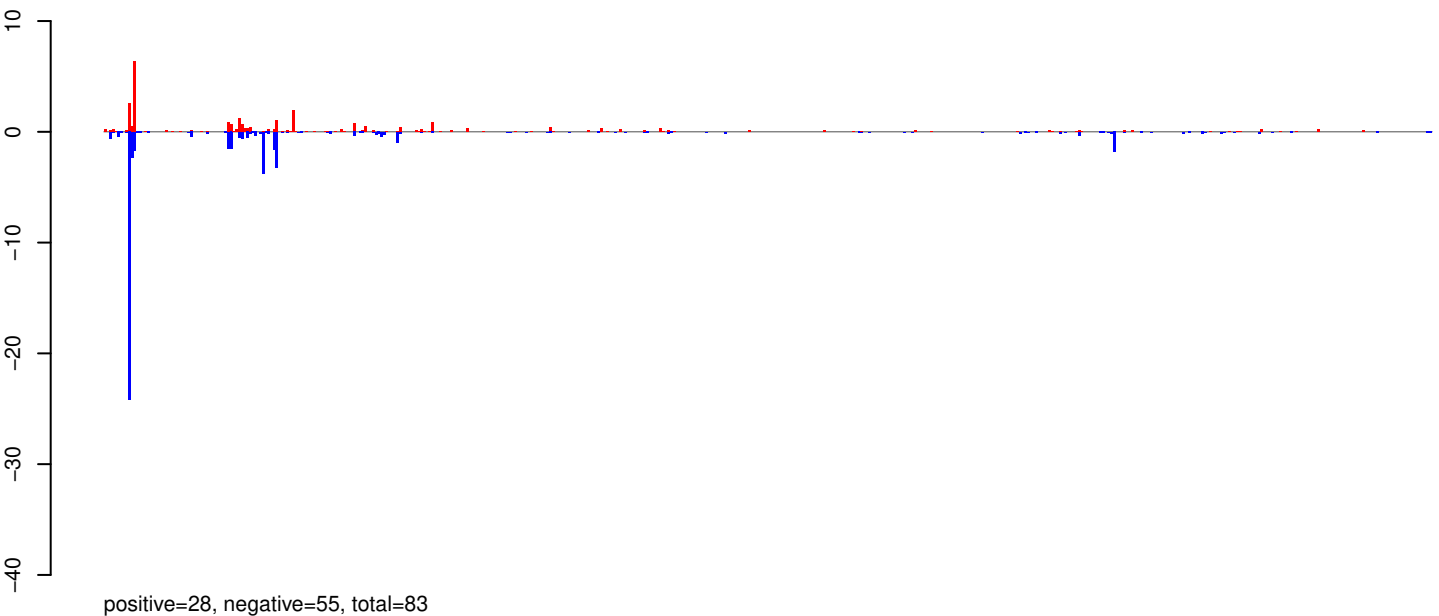
AeAeg_Whole_ZIKVdr_In2_GP.rep



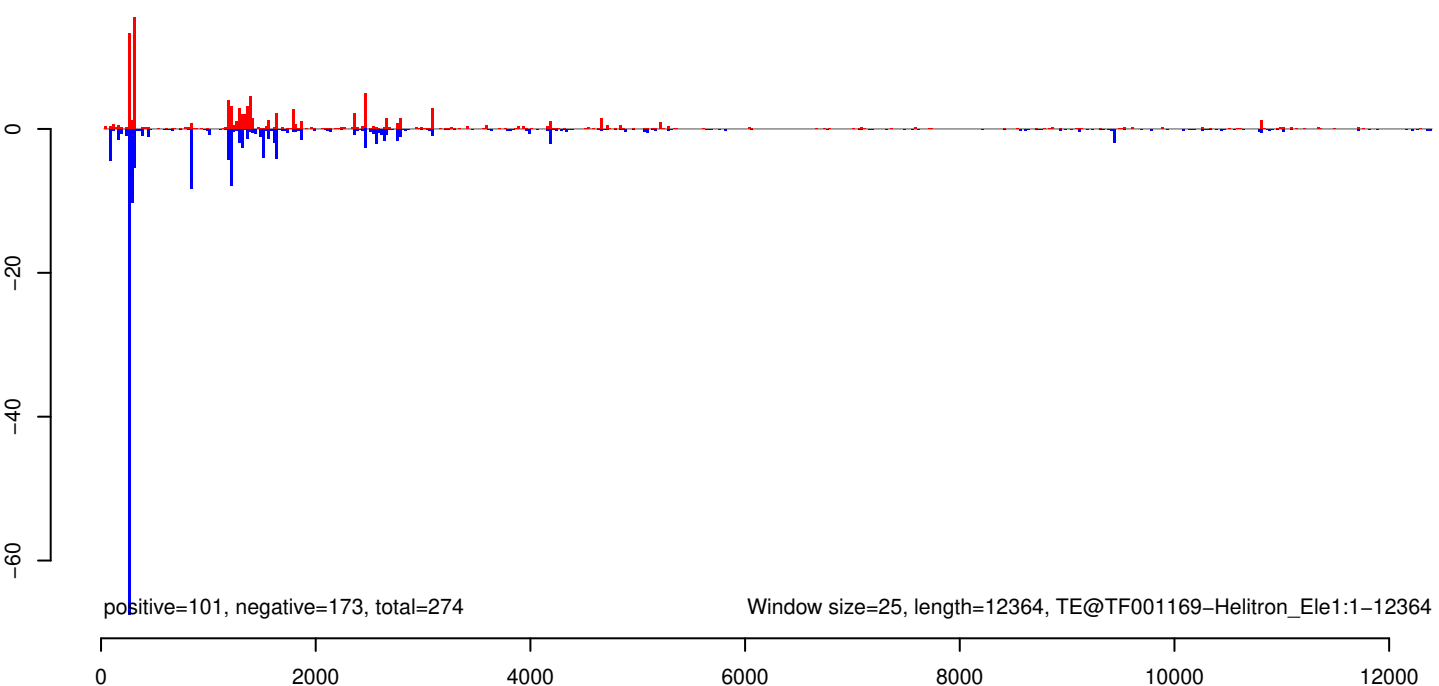
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



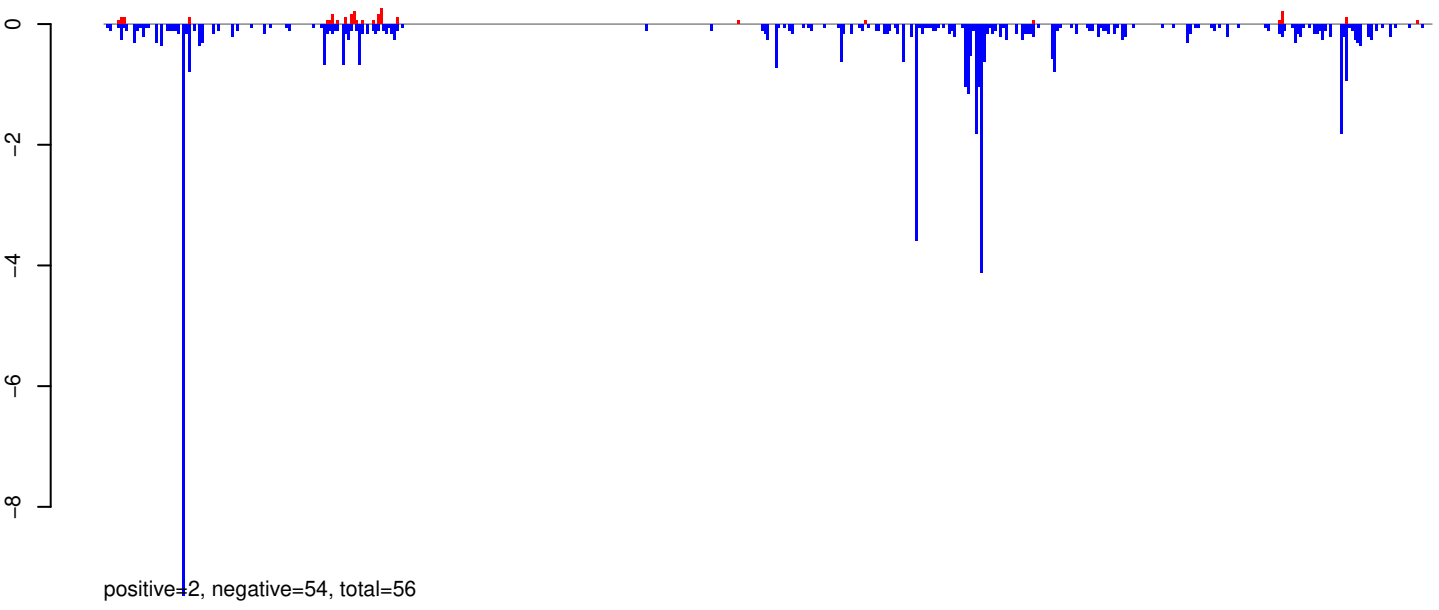
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



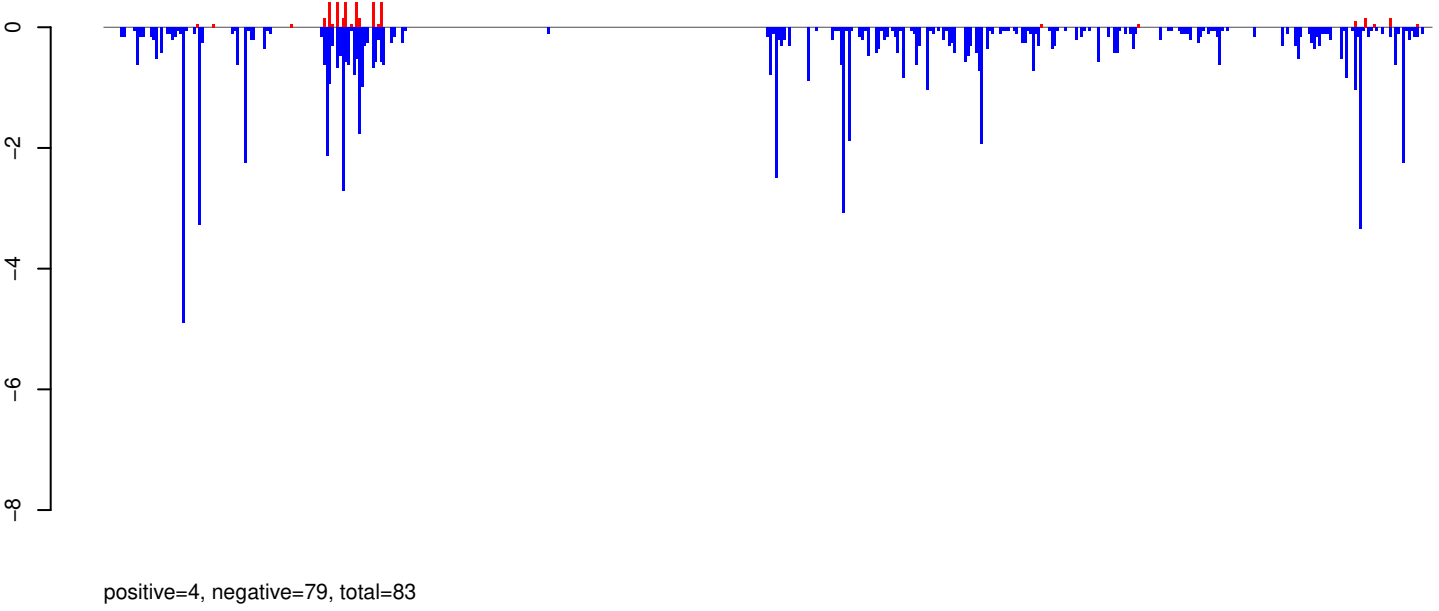
AeAeg_Whole_ZIKVdr_In2_GP.rep



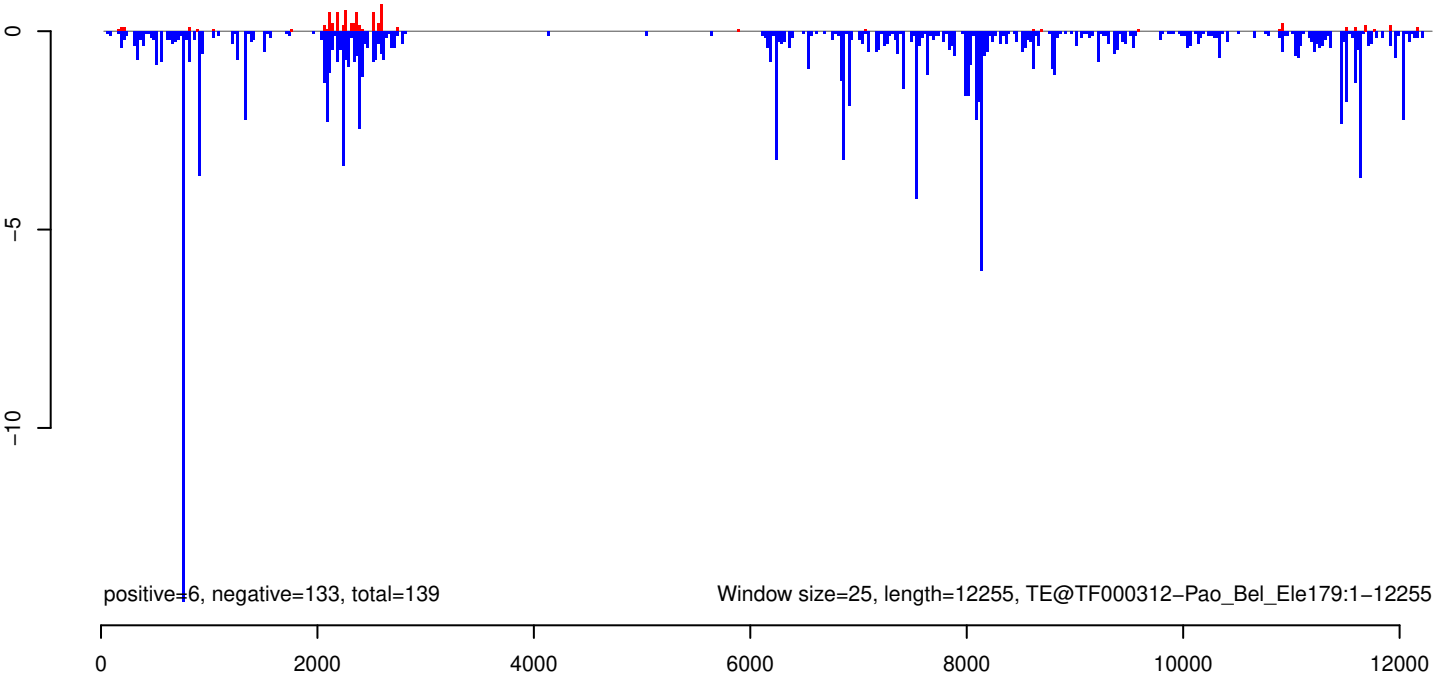
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



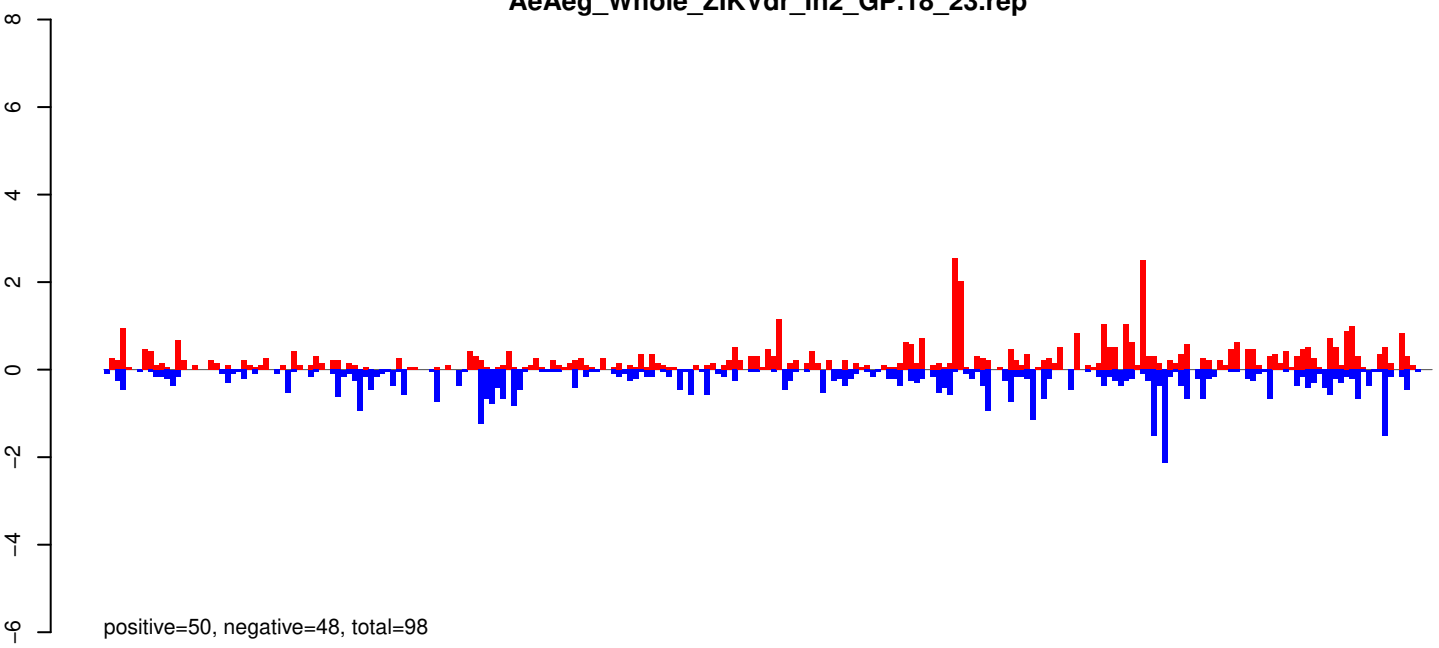
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



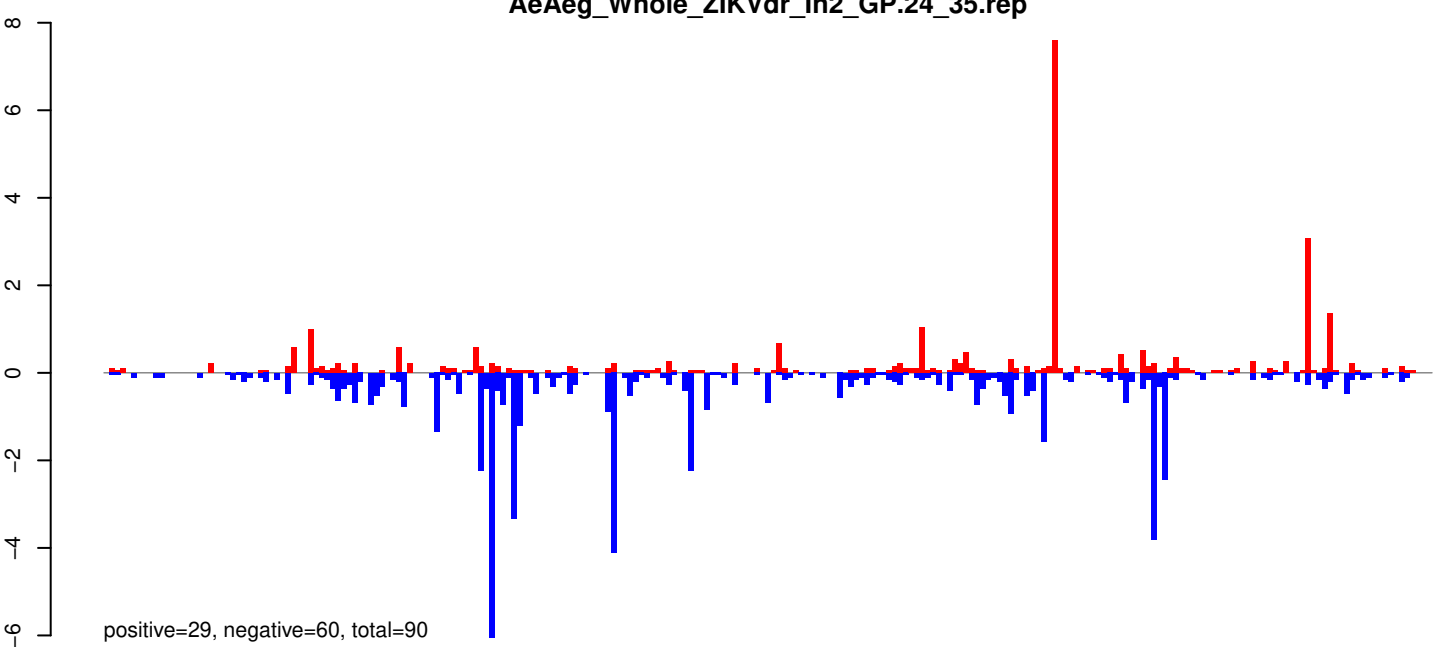
AeAeg_Whole_ZIKVdr_In2_GP.rep



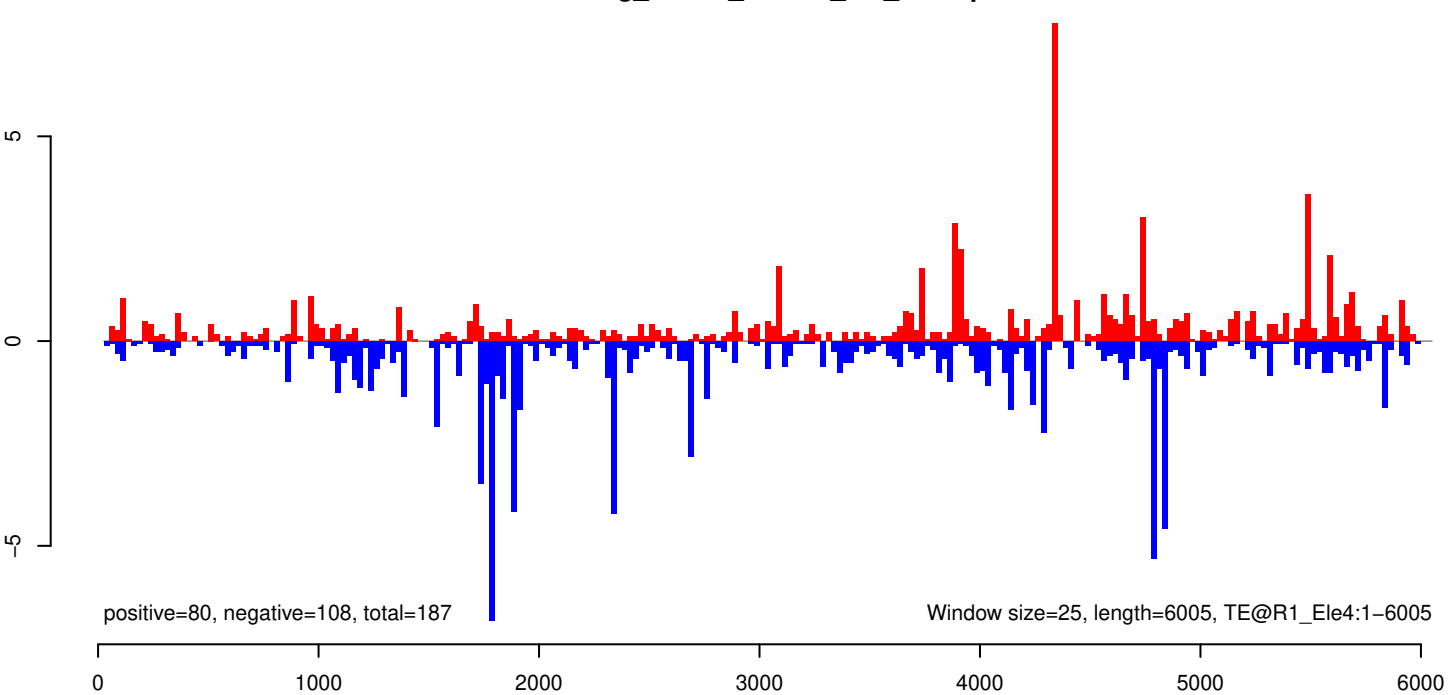
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



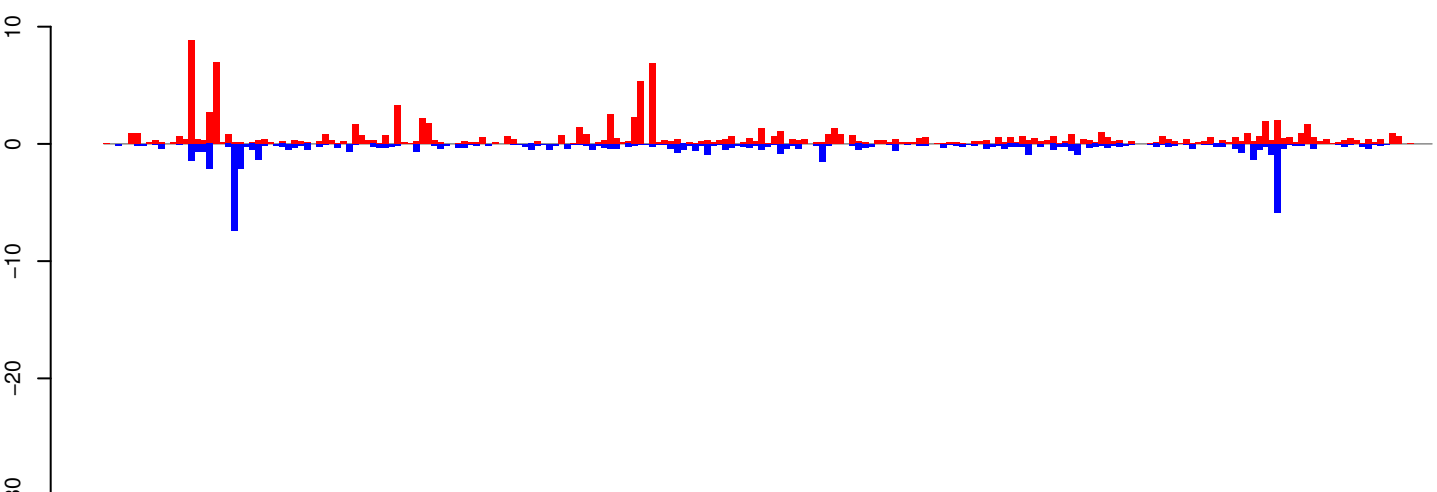
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

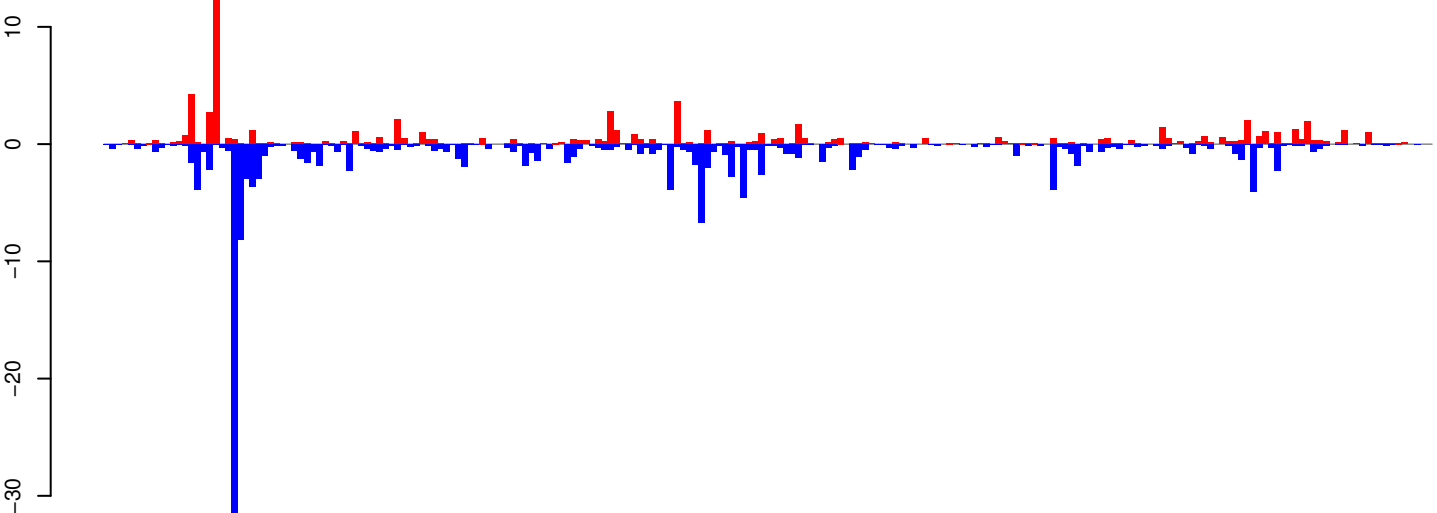


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



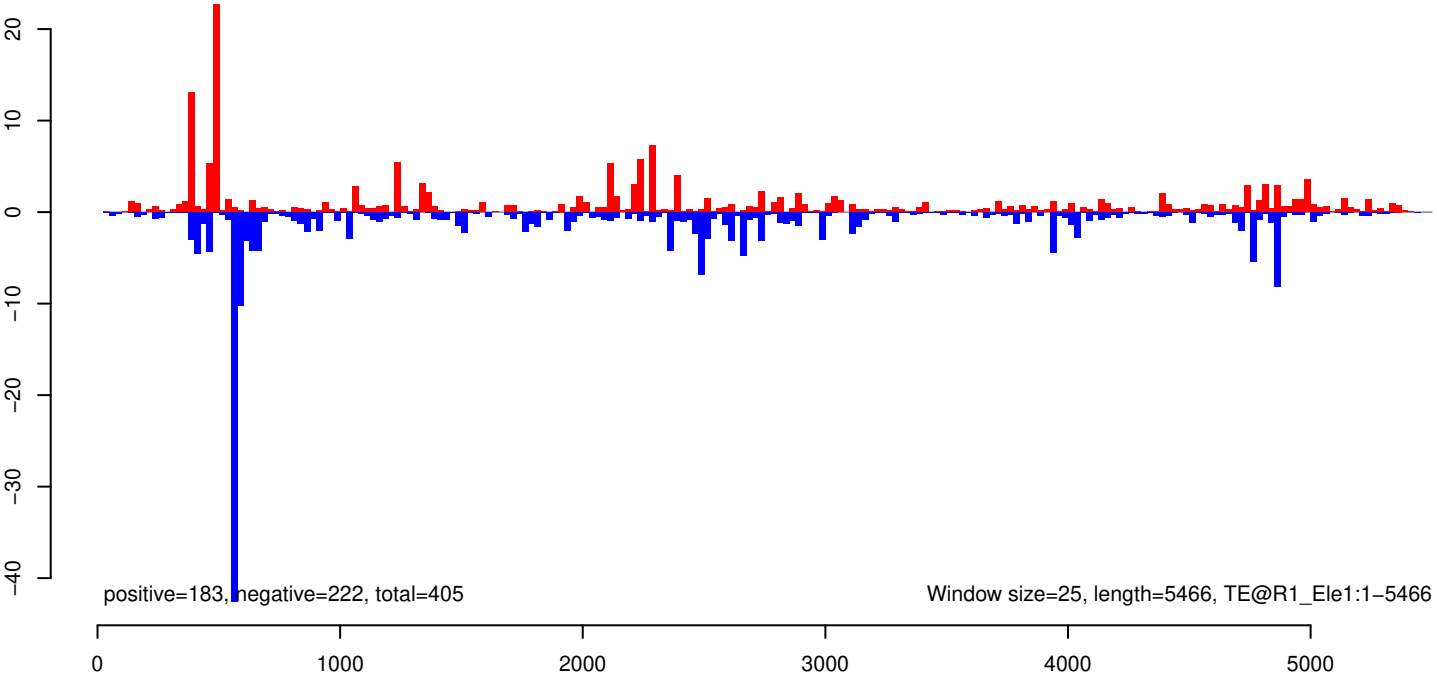
positive=106, negative=62, total=168

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=77, negative=160, total=237

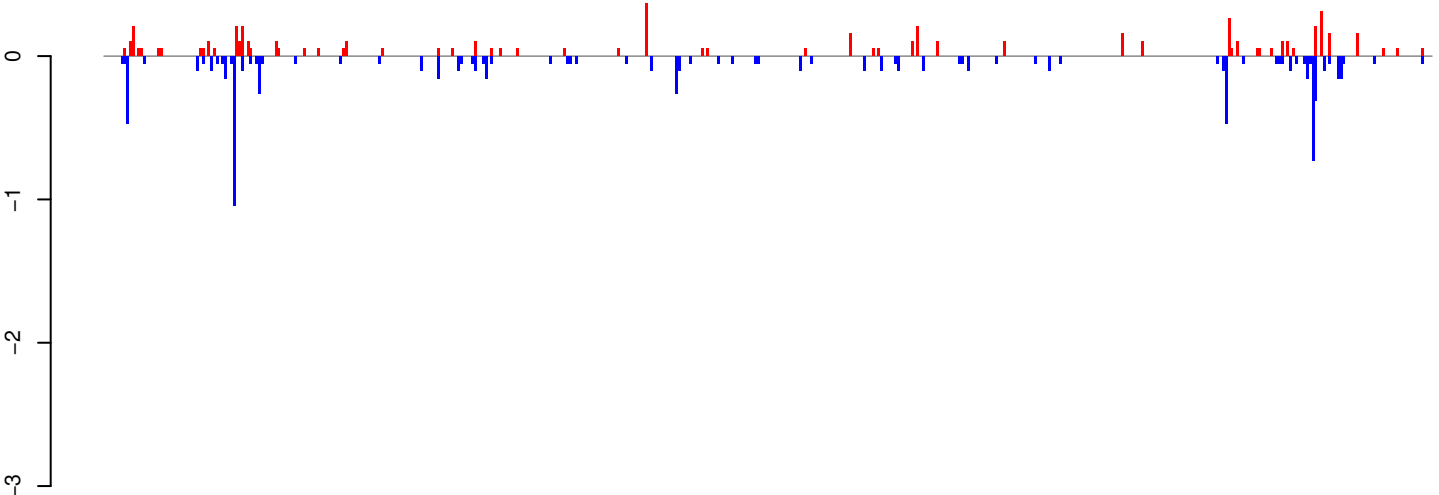
AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=183, negative=222, total=405

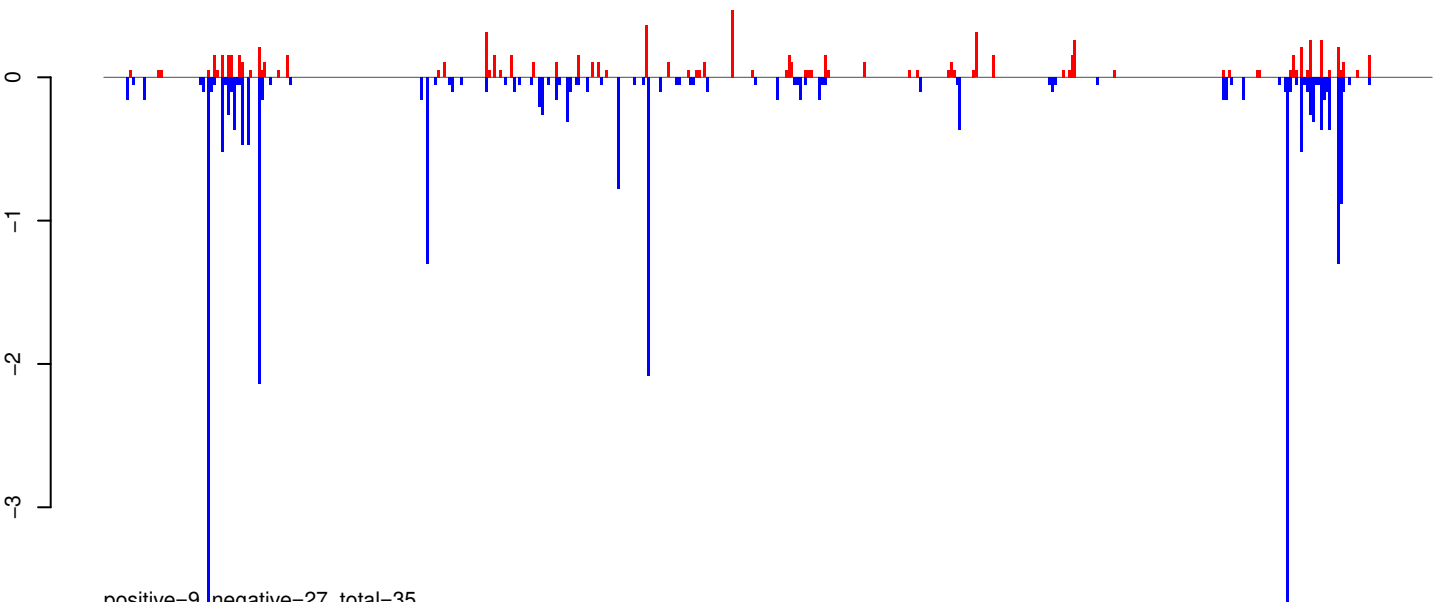
Window size=25, length=5466, TE@R1_Ele1:1-5466

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



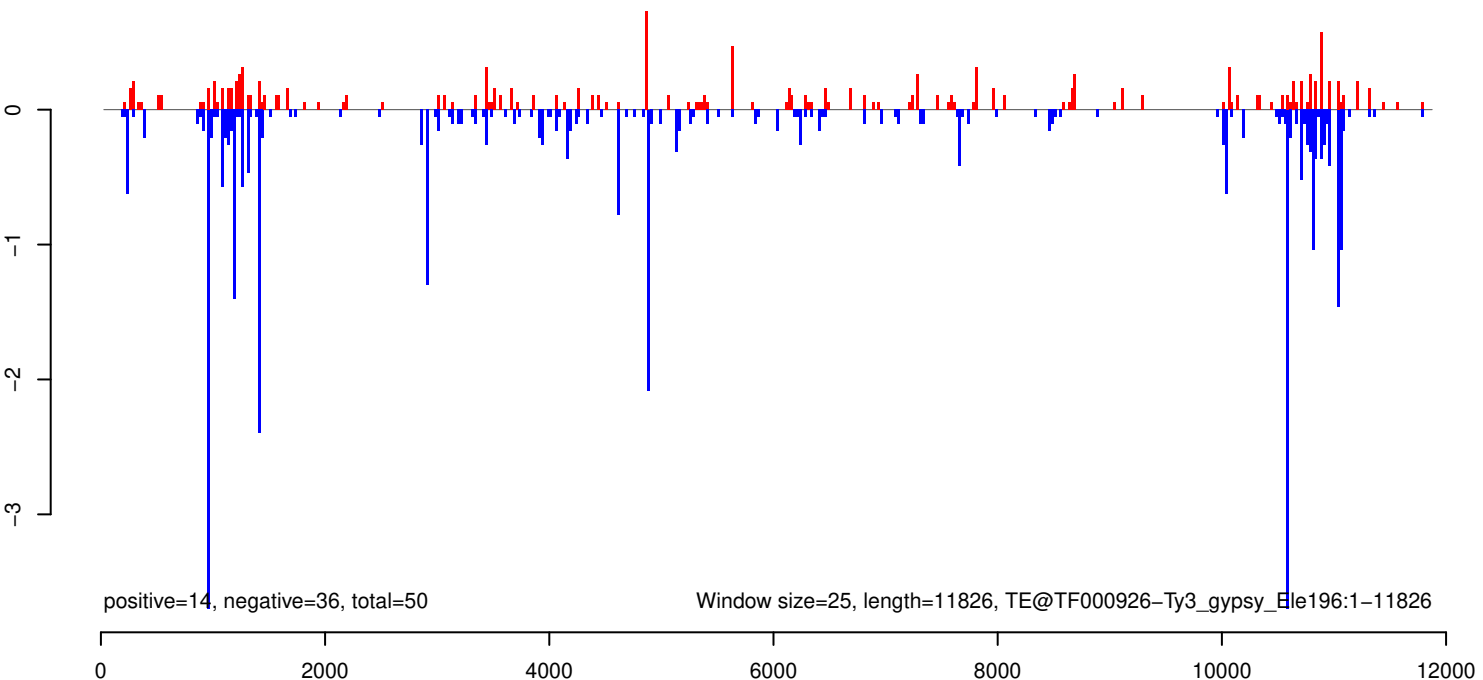
positive=6, negative=9, total=15

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=9, negative=27, total=35

AeAeg_Whole_ZIKVdr_In2_GP.rep

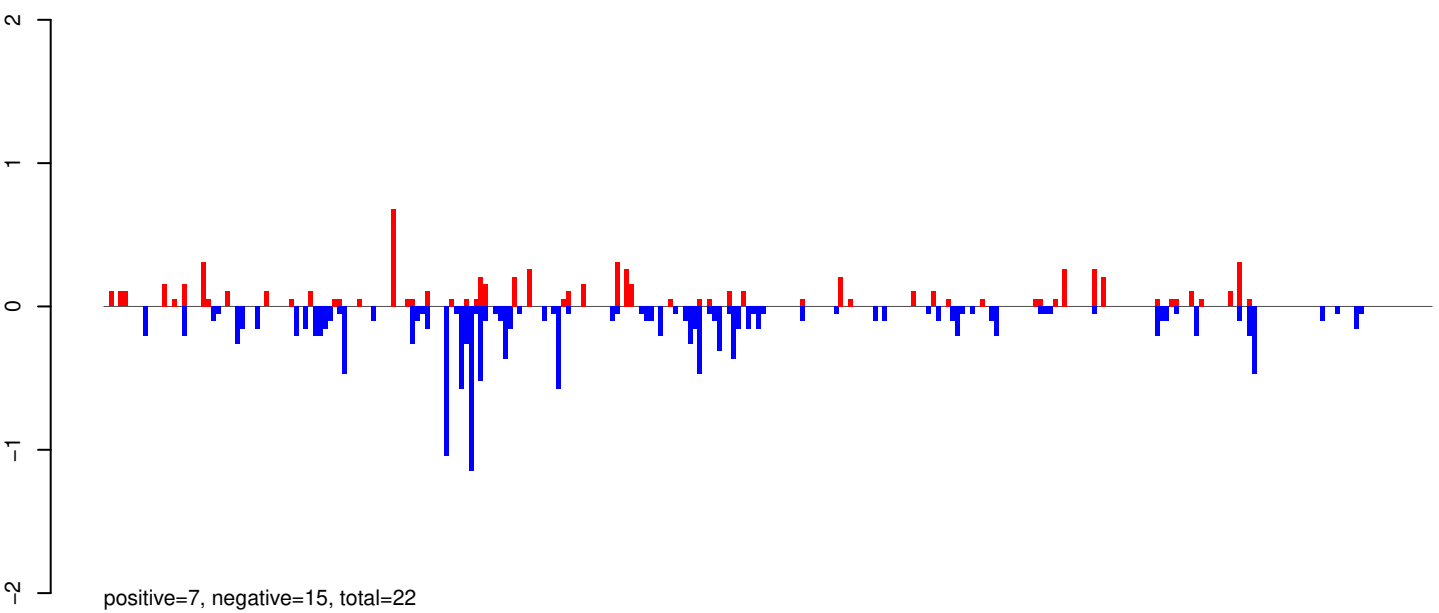


positive=14, negative=36, total=50

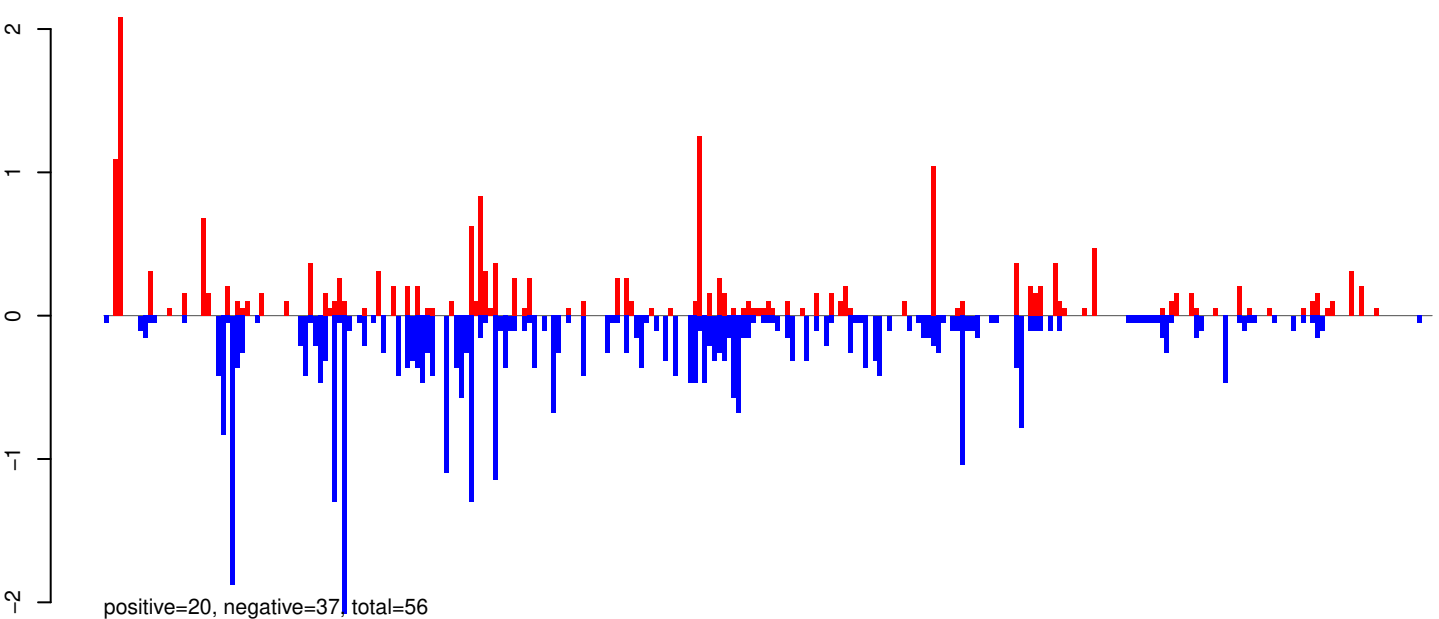
Window size=25, length=11826, TE@TF000926-Ty3_gypsy_Ele196:1-11826

0 2000 4000 6000 8000 10000 12000

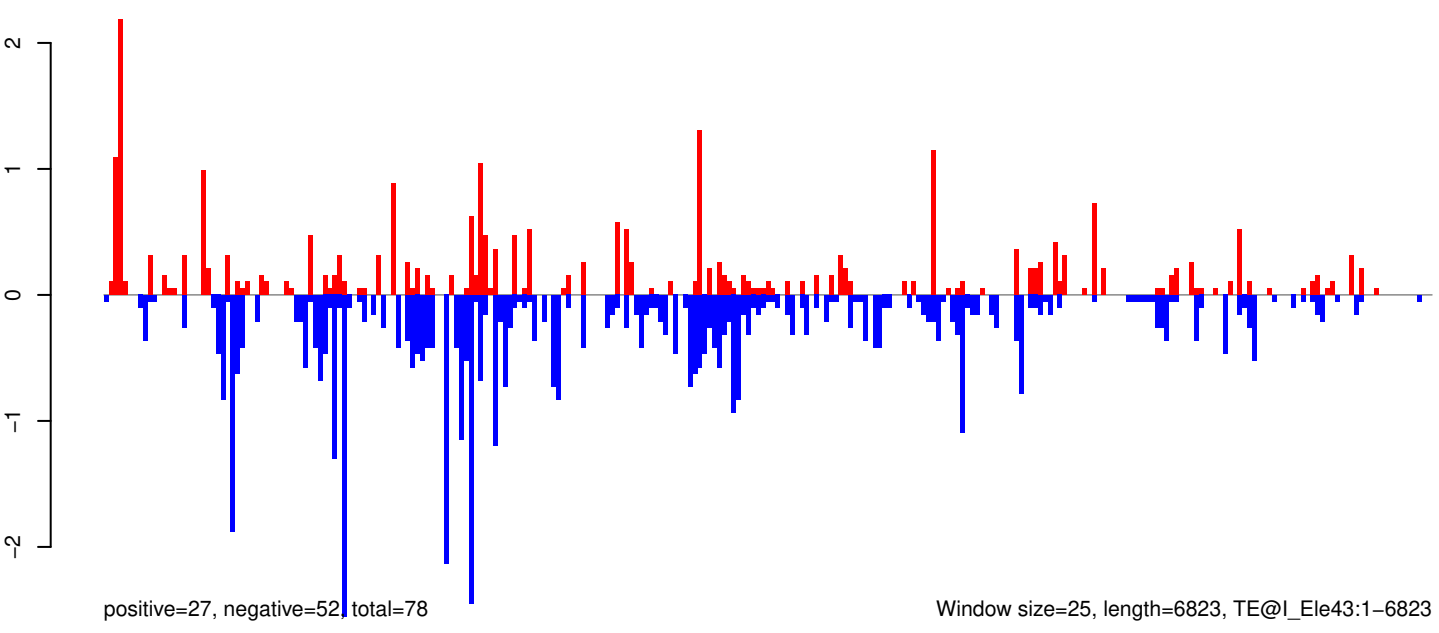
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



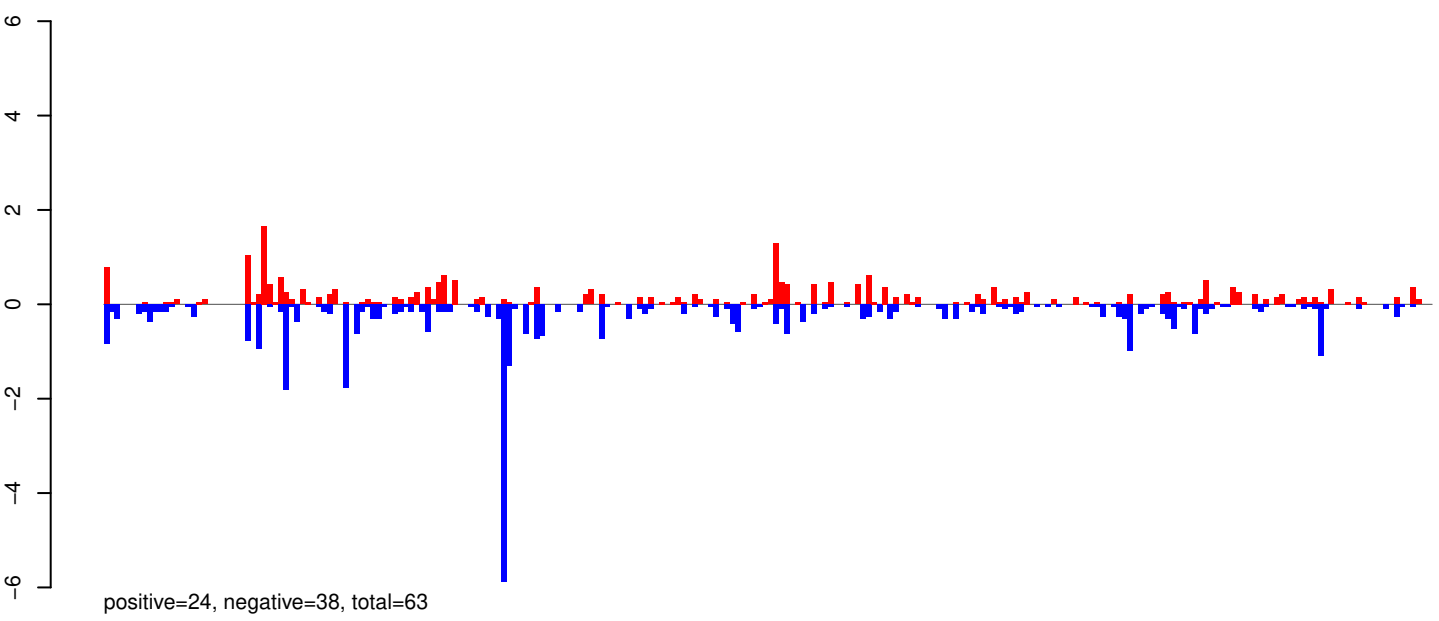
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



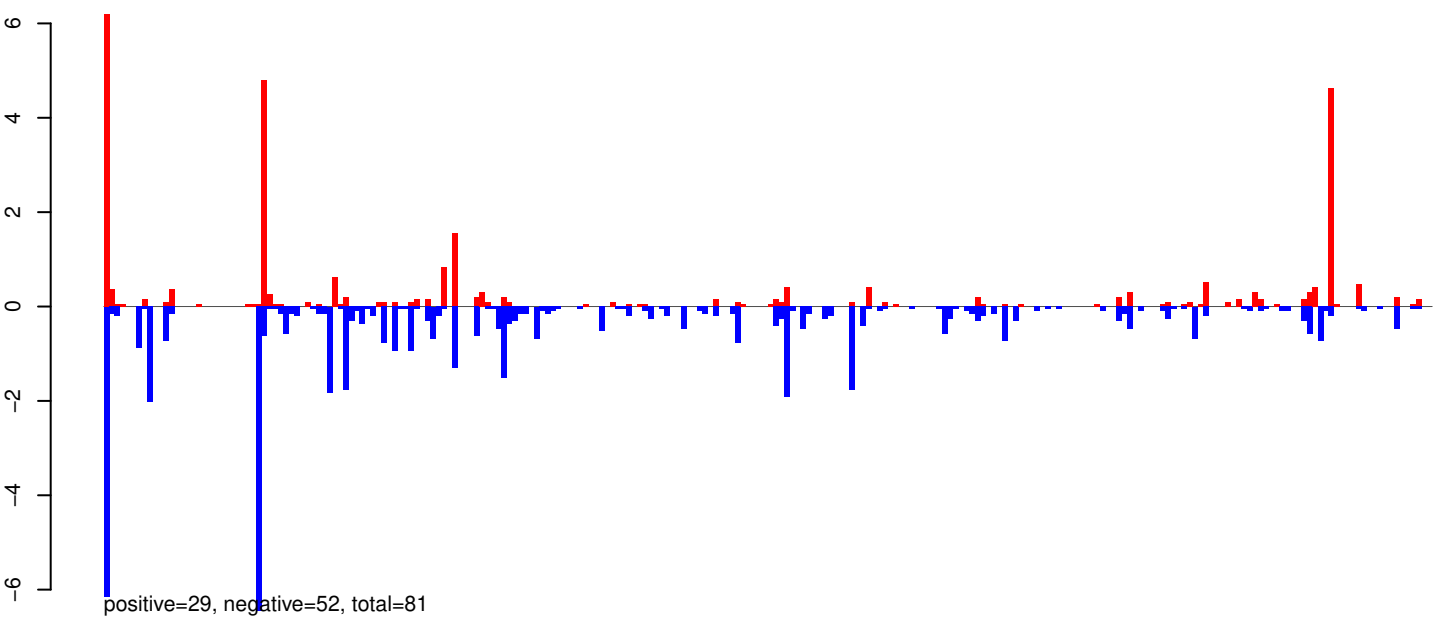
AeAeg_Whole_ZIKVdr_In2_GP.rep



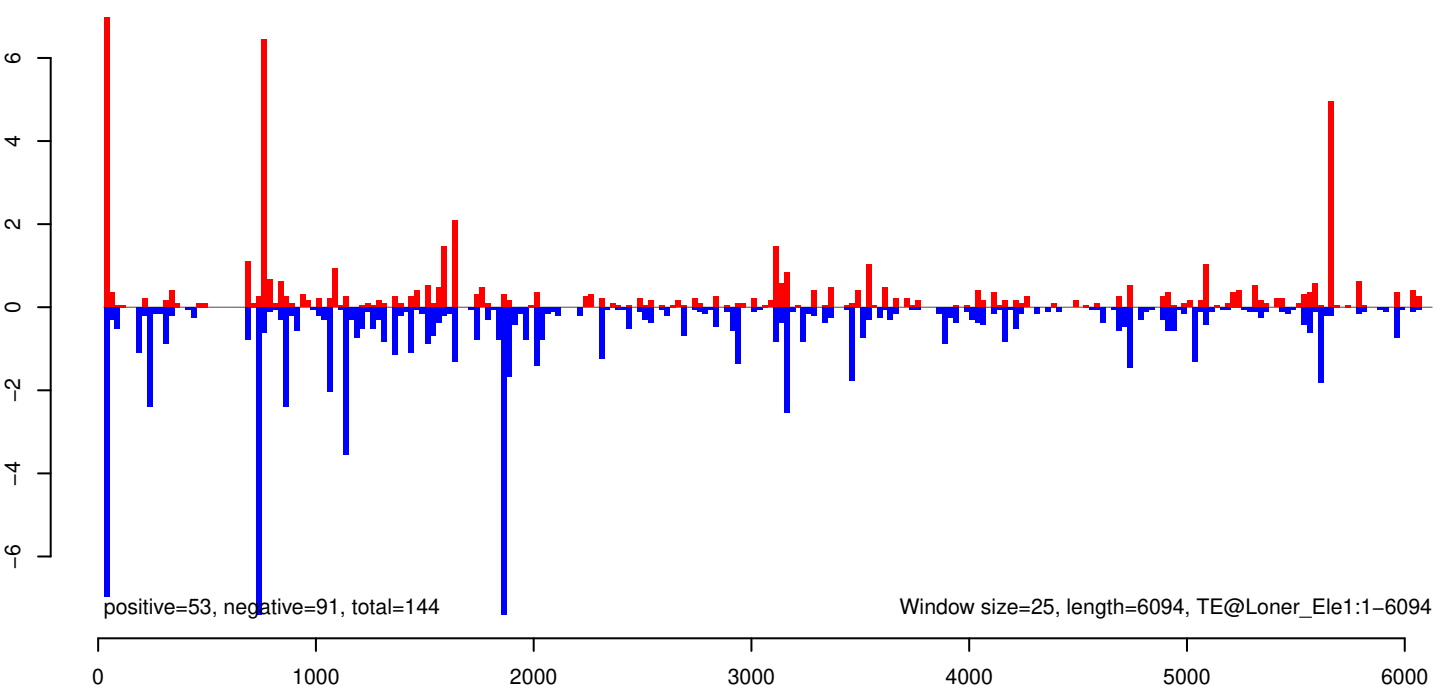
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



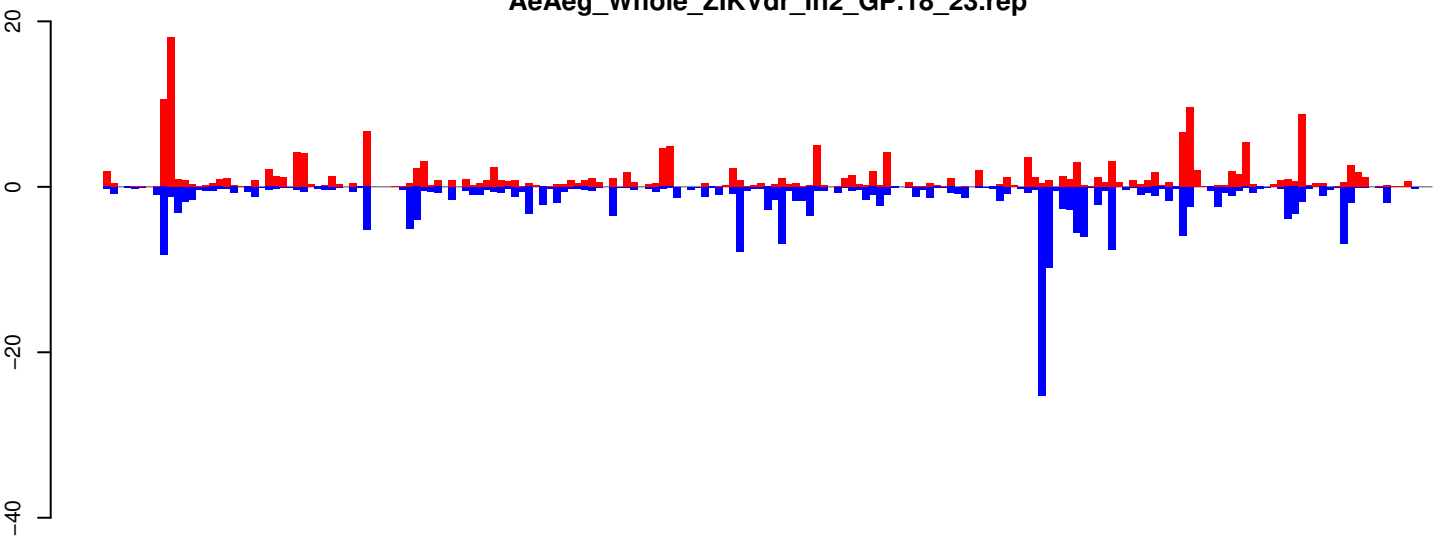
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

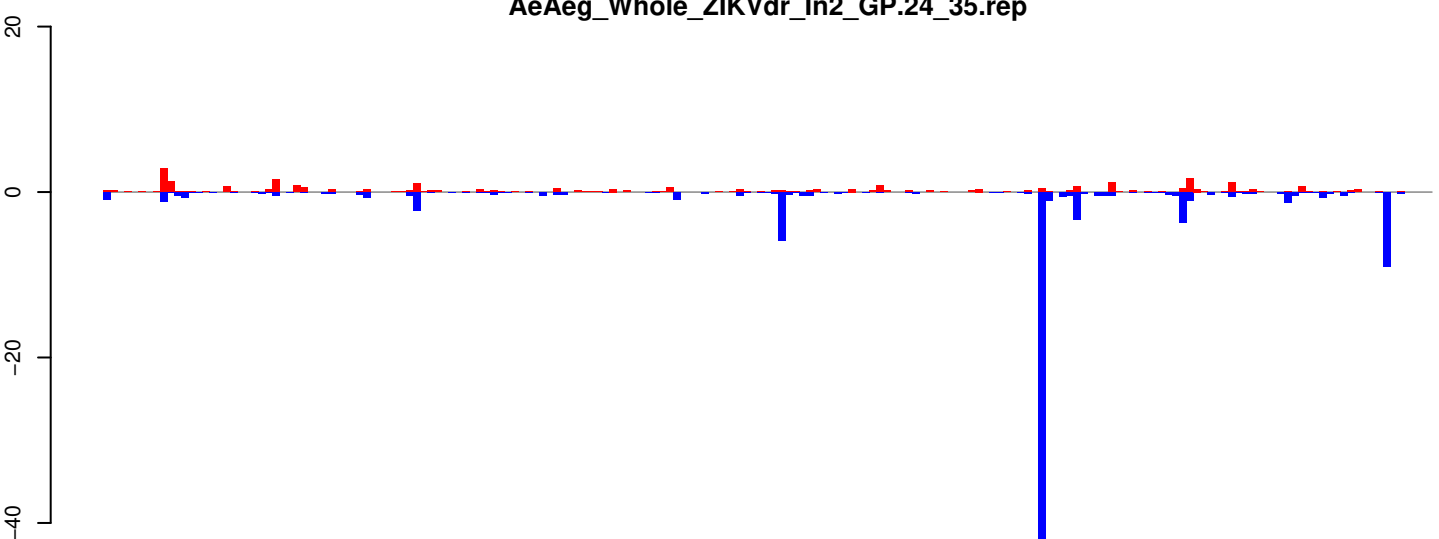


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



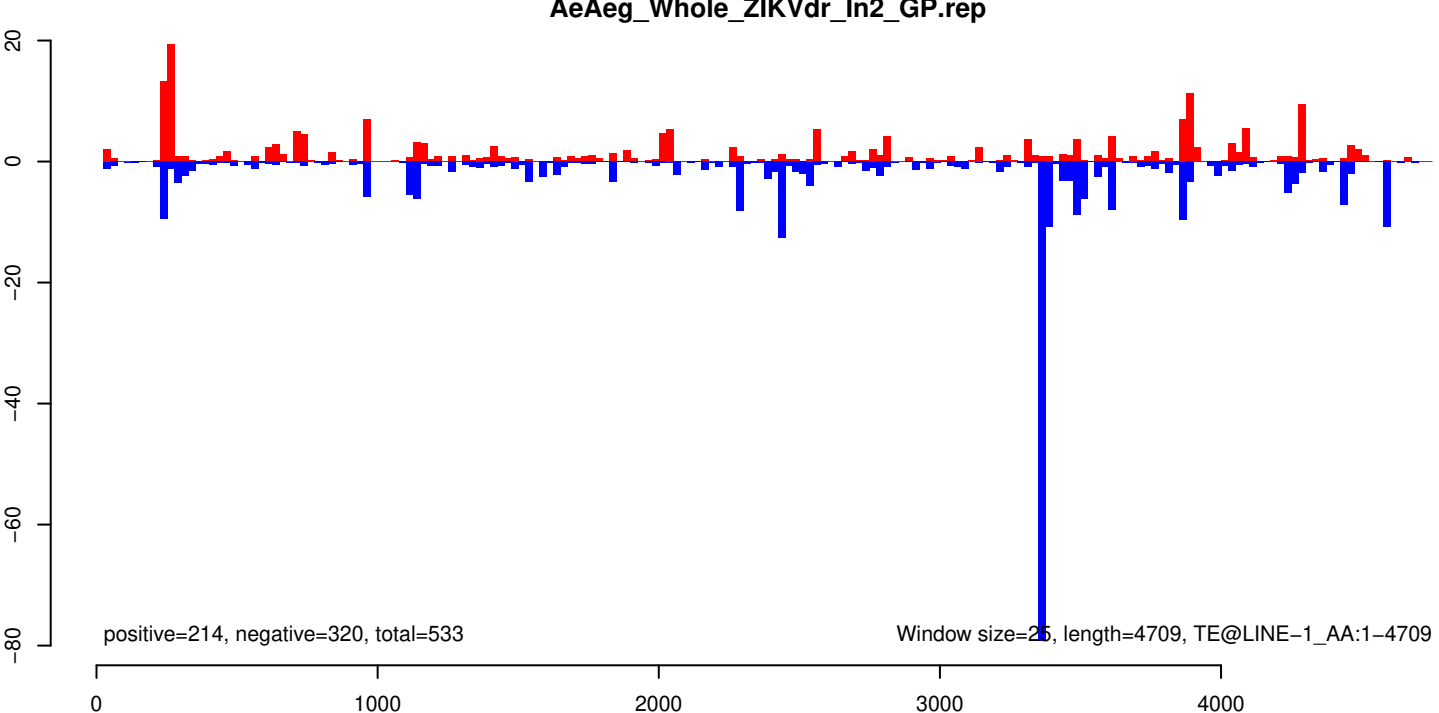
positive=187, negative=219, total=406

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=27, negative=101, total=128

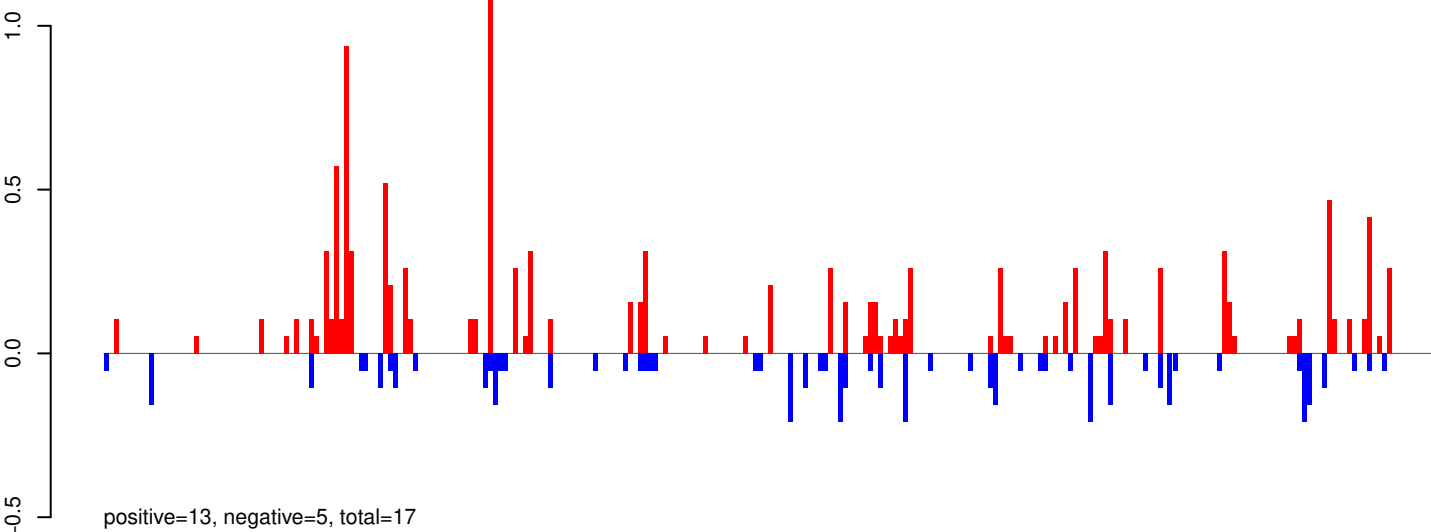
AeAeg_Whole_ZIKVdr_In2_GP.rep



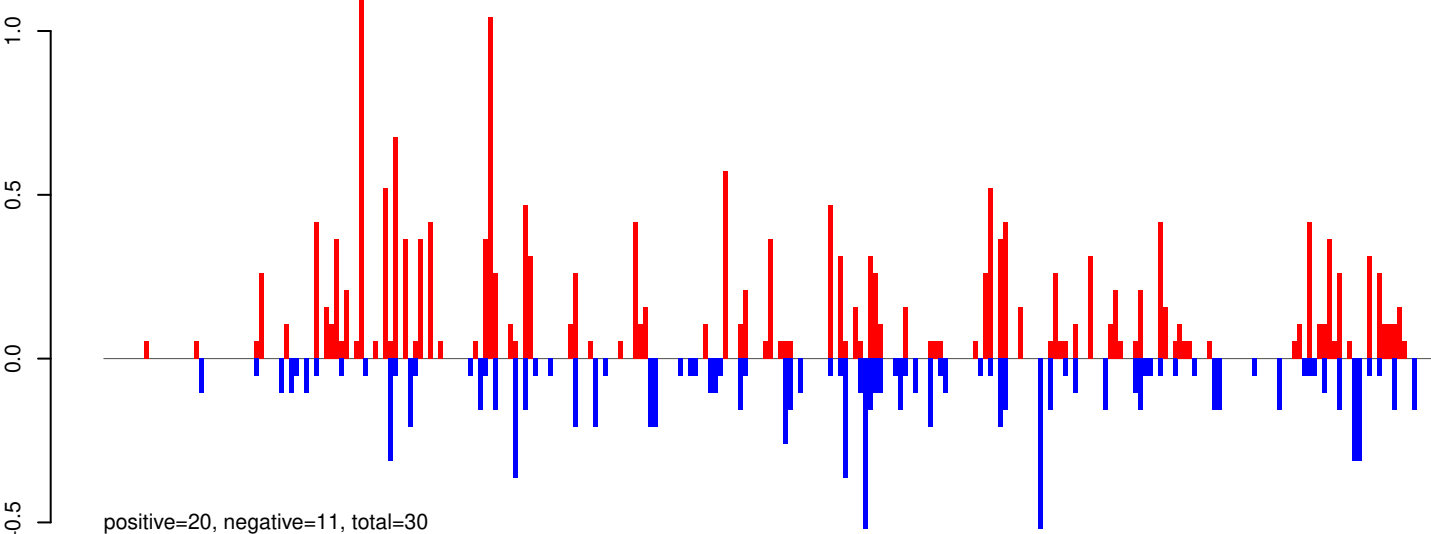
positive=214, negative=320, total=533

Window size=25, length=4709, TE@LINE-1_AA:1-4709

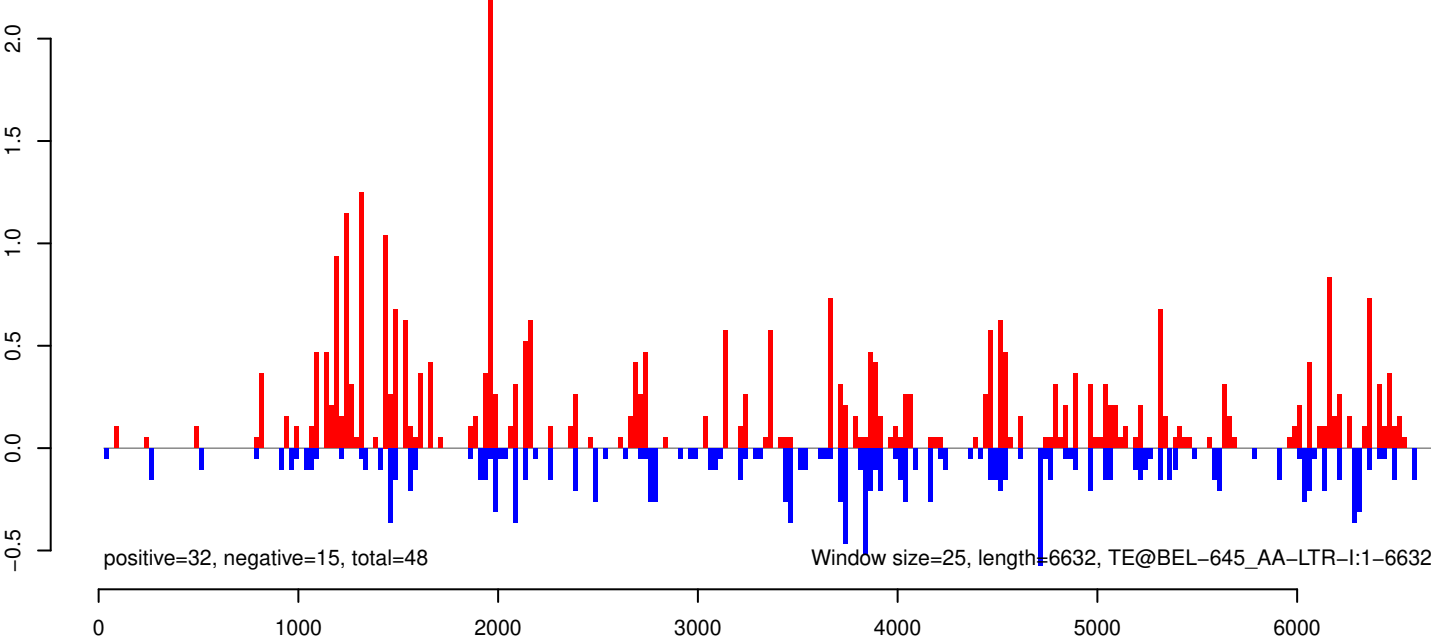
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=61, negative=62, total=123

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=115, negative=26, total=141

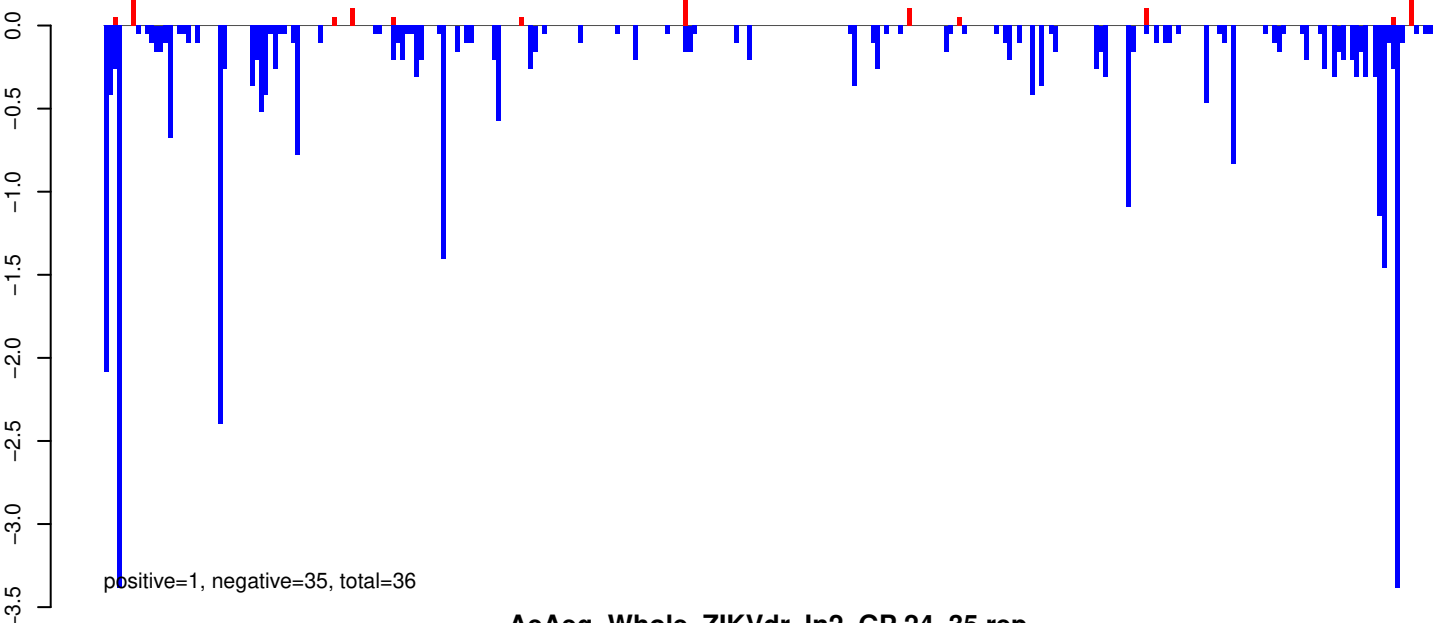
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=176, negative=88, total=264

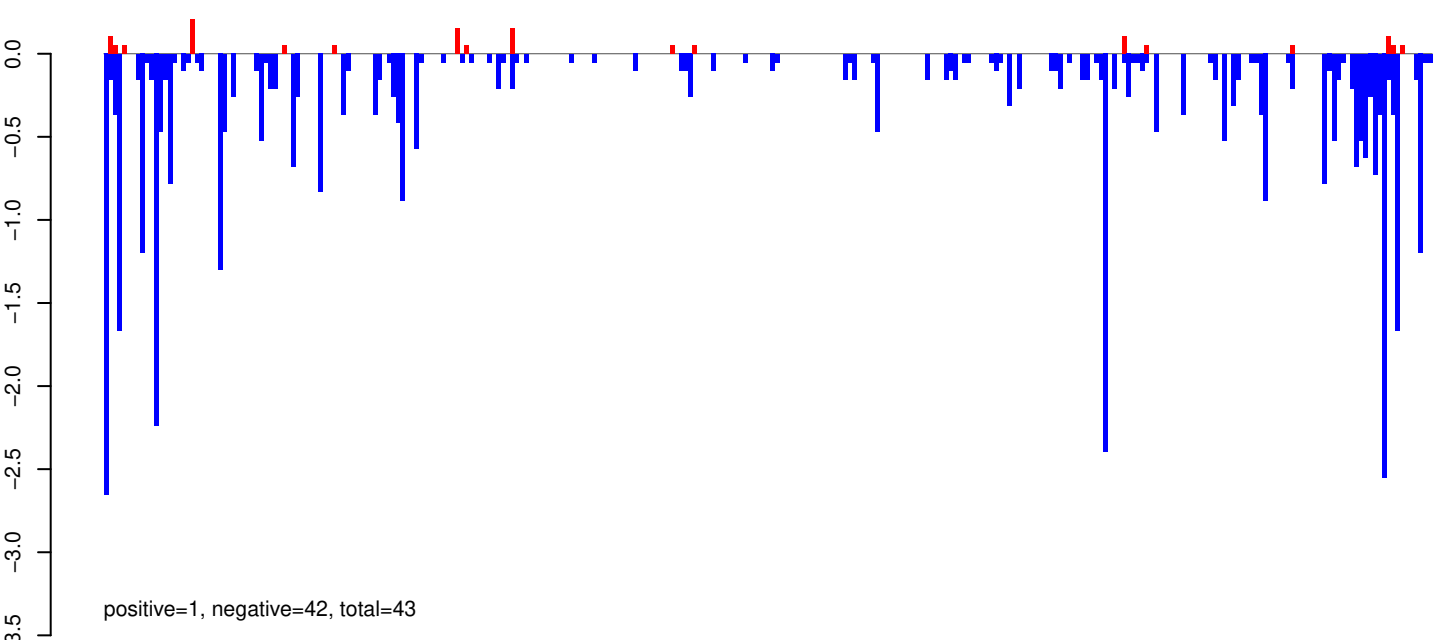
Window size=25, length=4476, TE@Lian-Aa1:1-4476



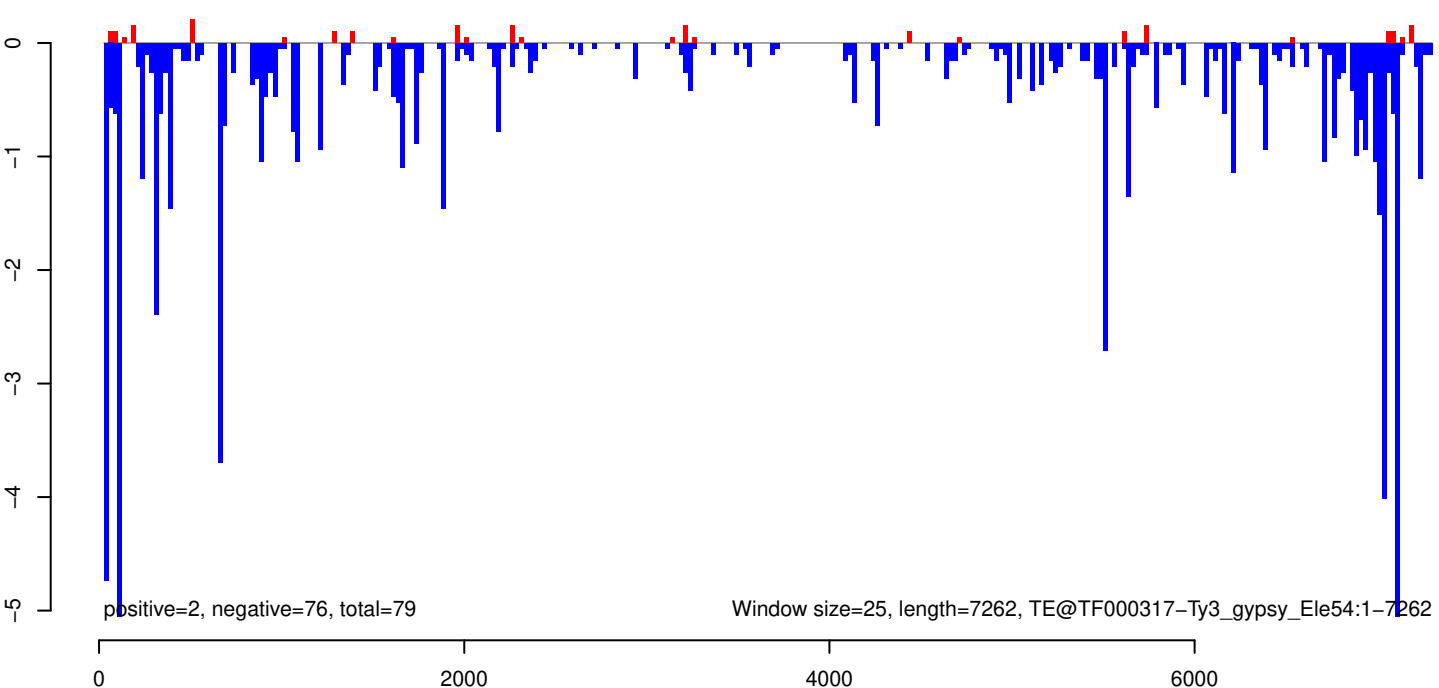
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



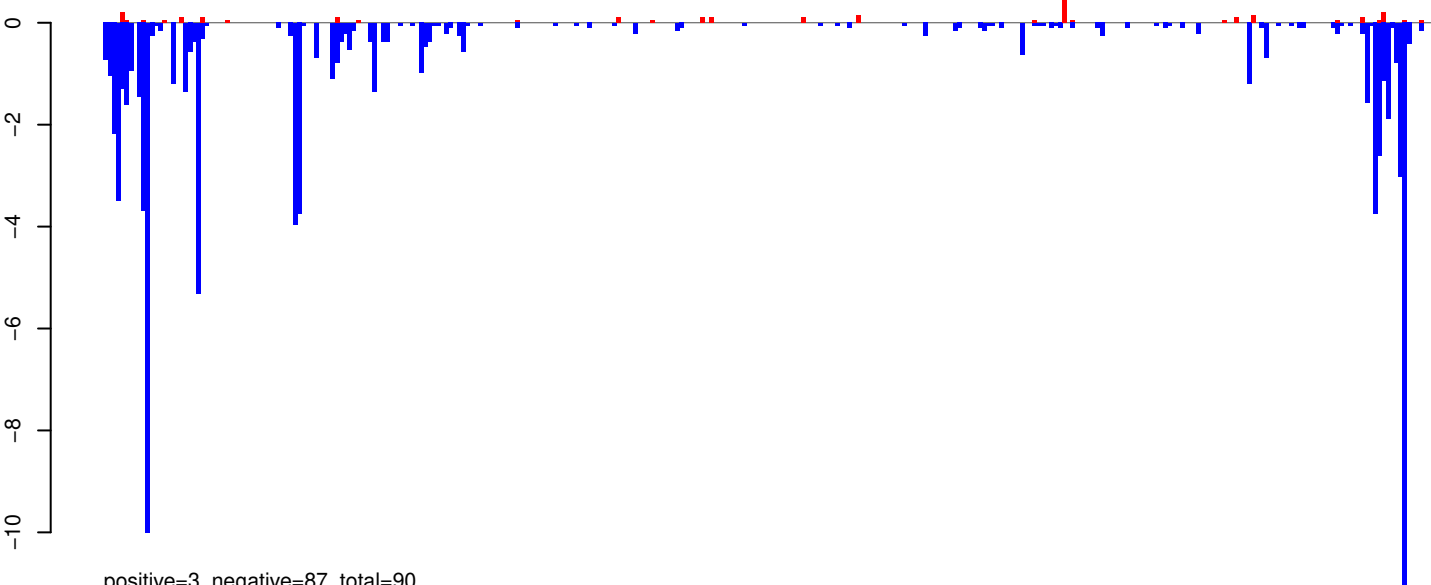
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



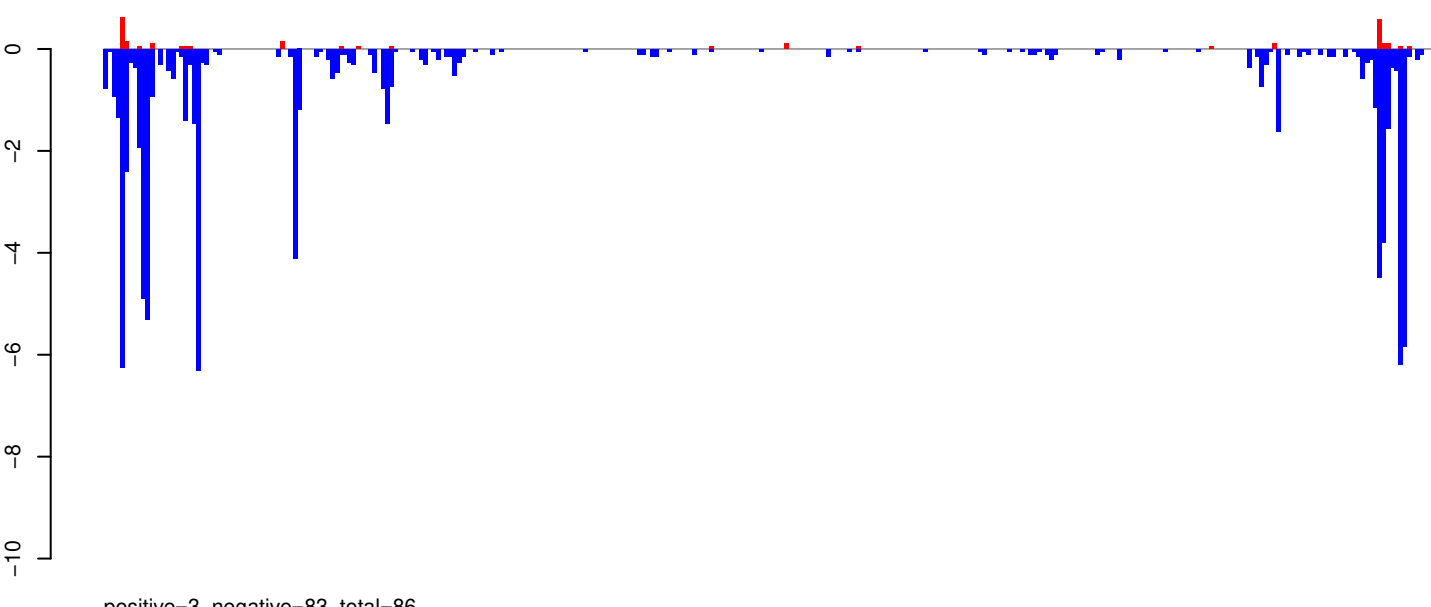
AeAeg_Whole_ZIKVdr_In2_GP.rep



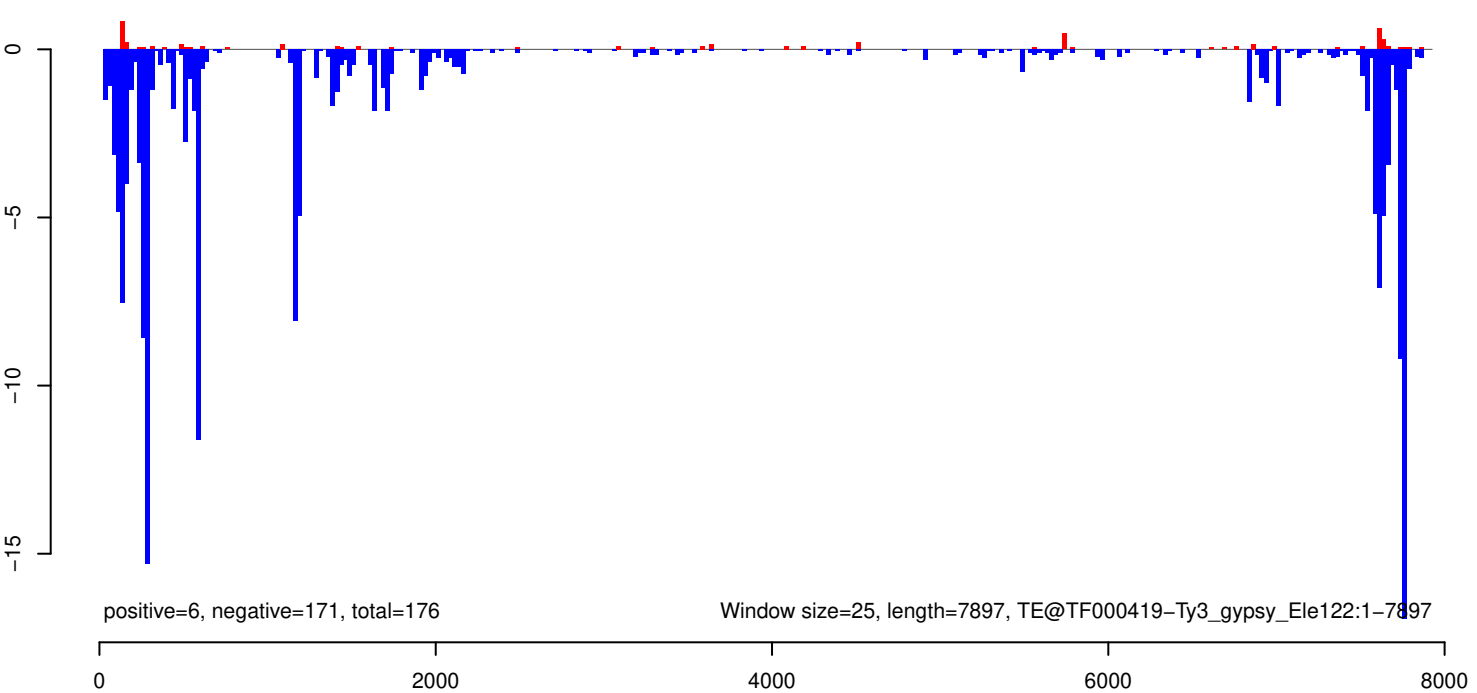
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



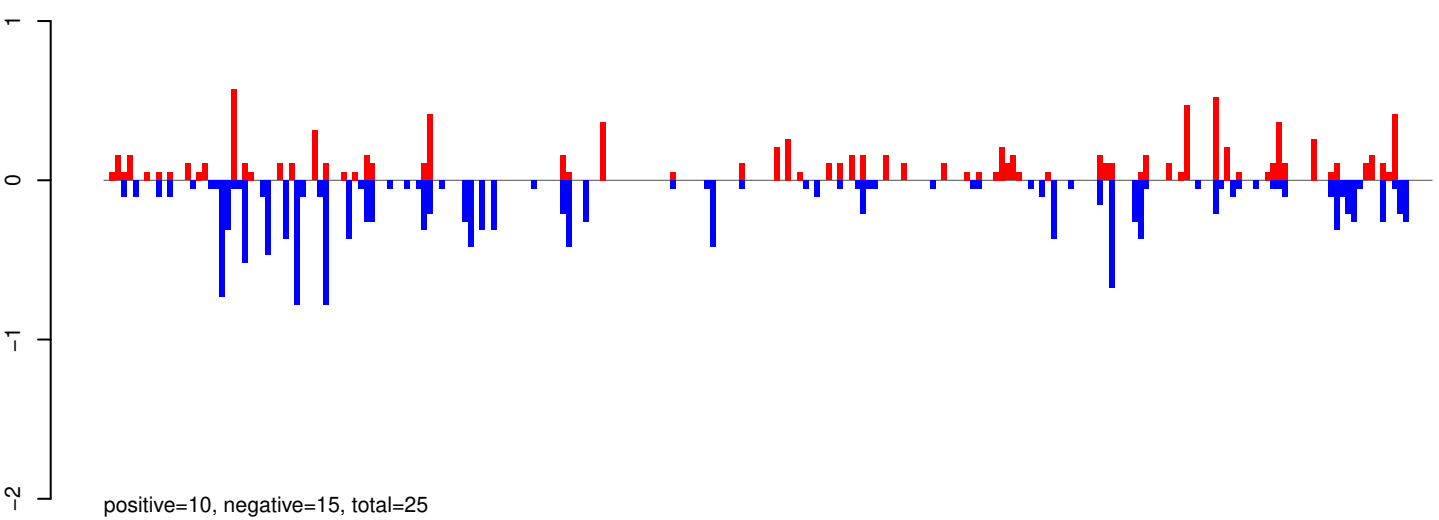
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



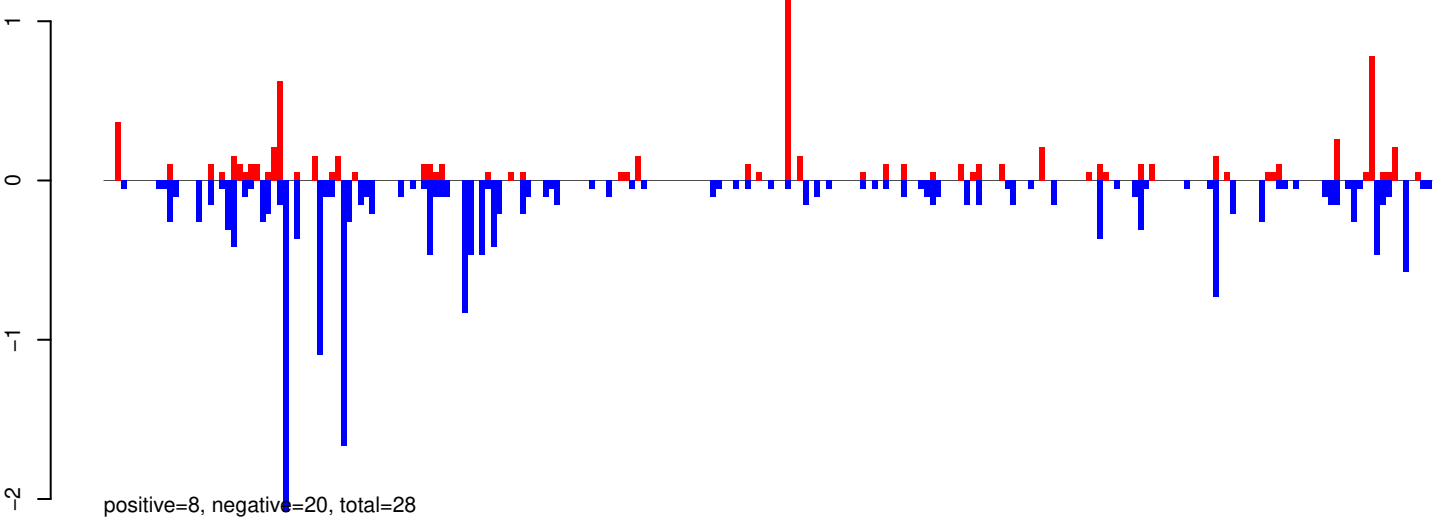
AeAeg_Whole_ZIKVdr_In2_GP.rep



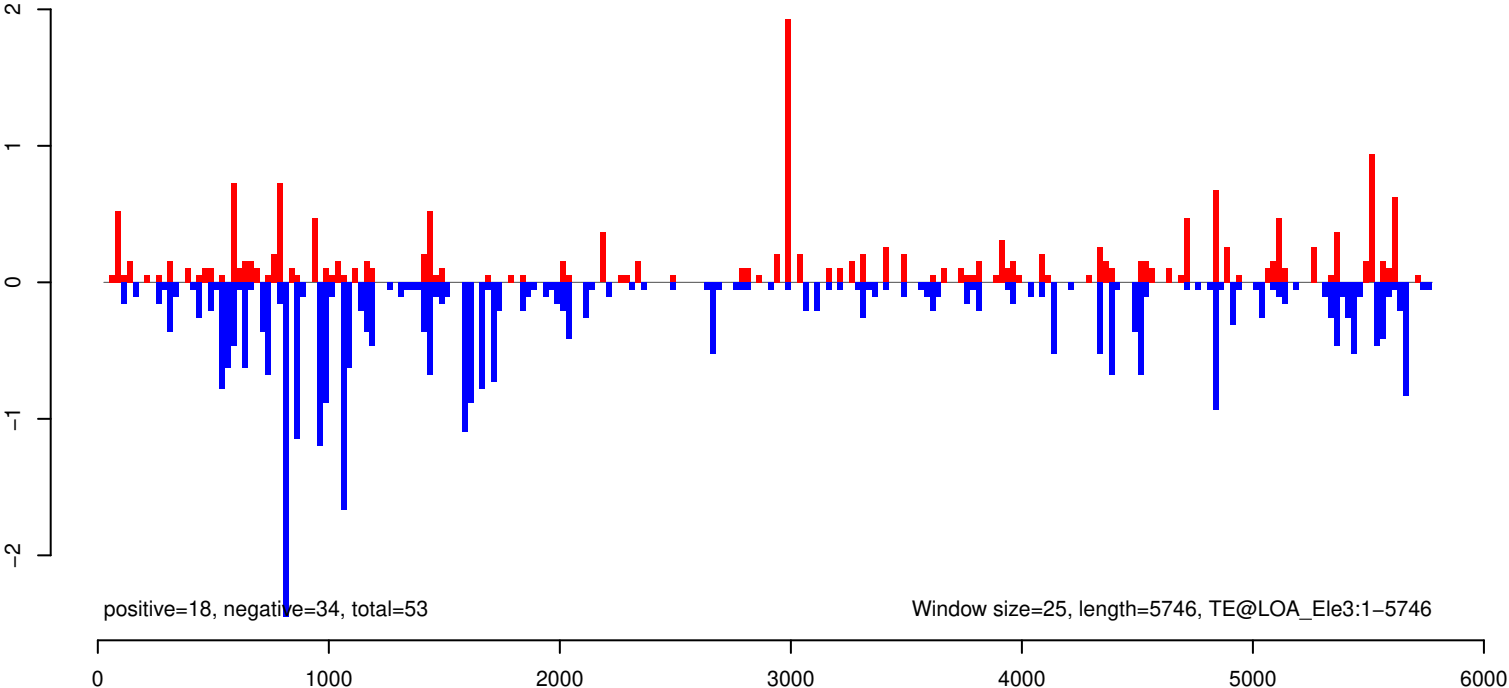
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



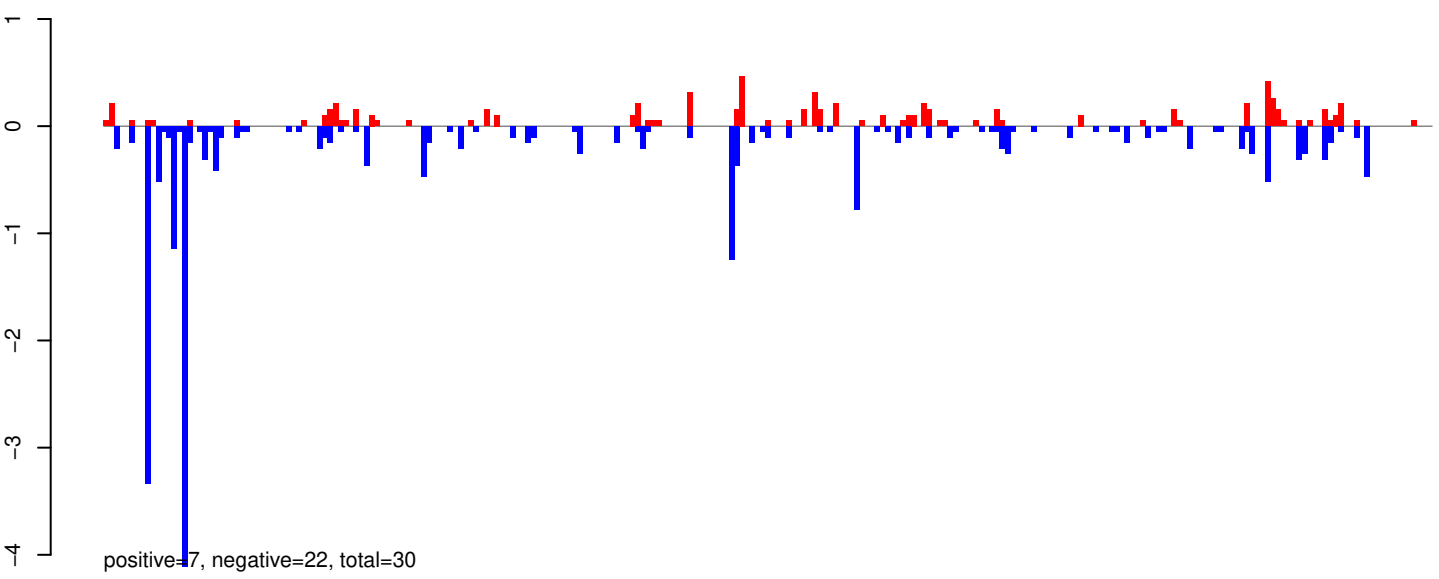
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



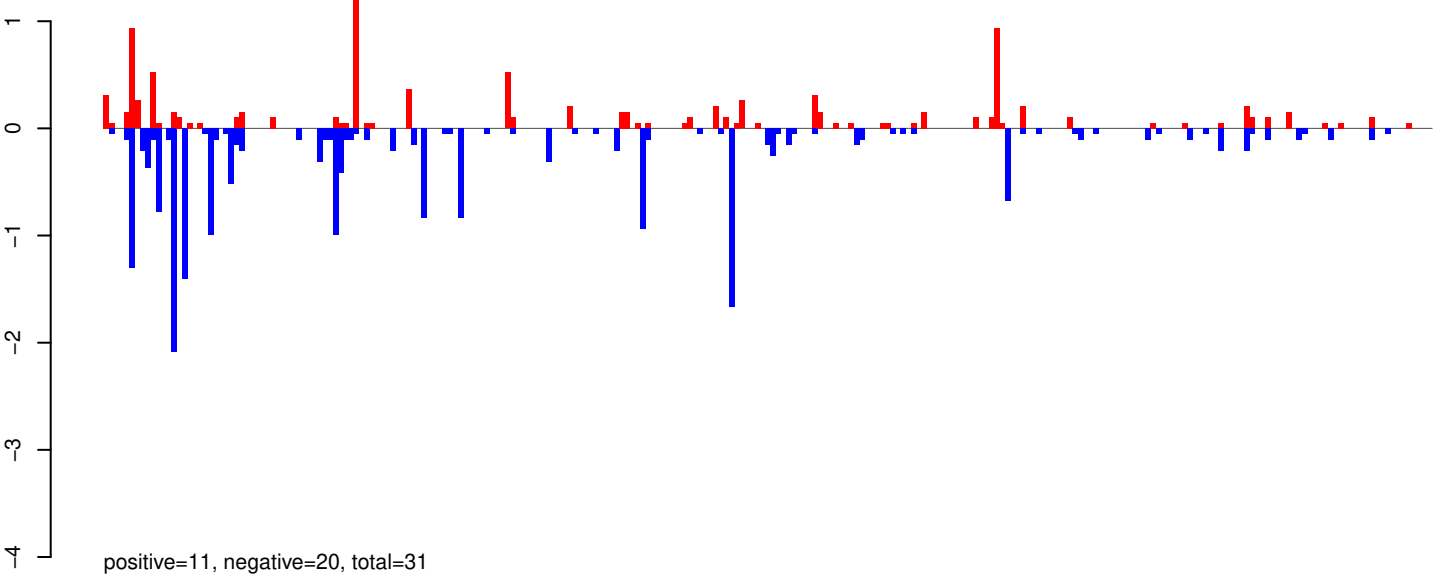
AeAeg_Whole_ZIKVdr_In2_GP.rep



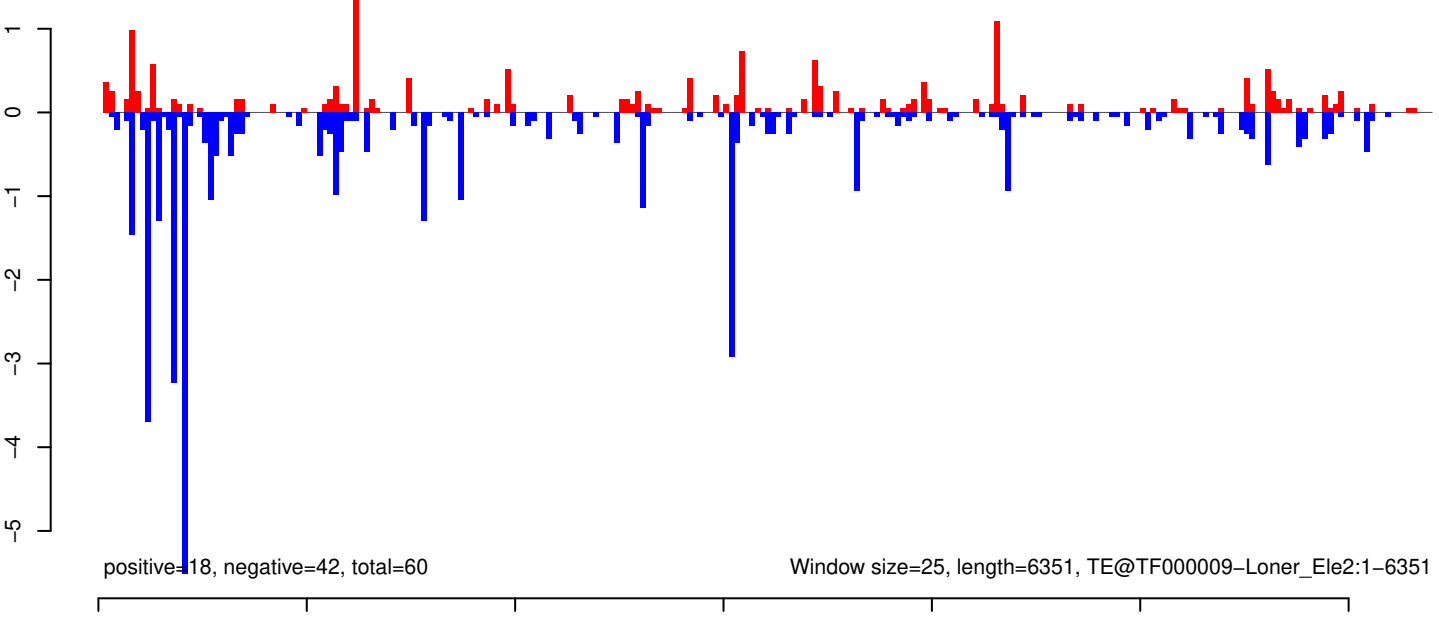
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



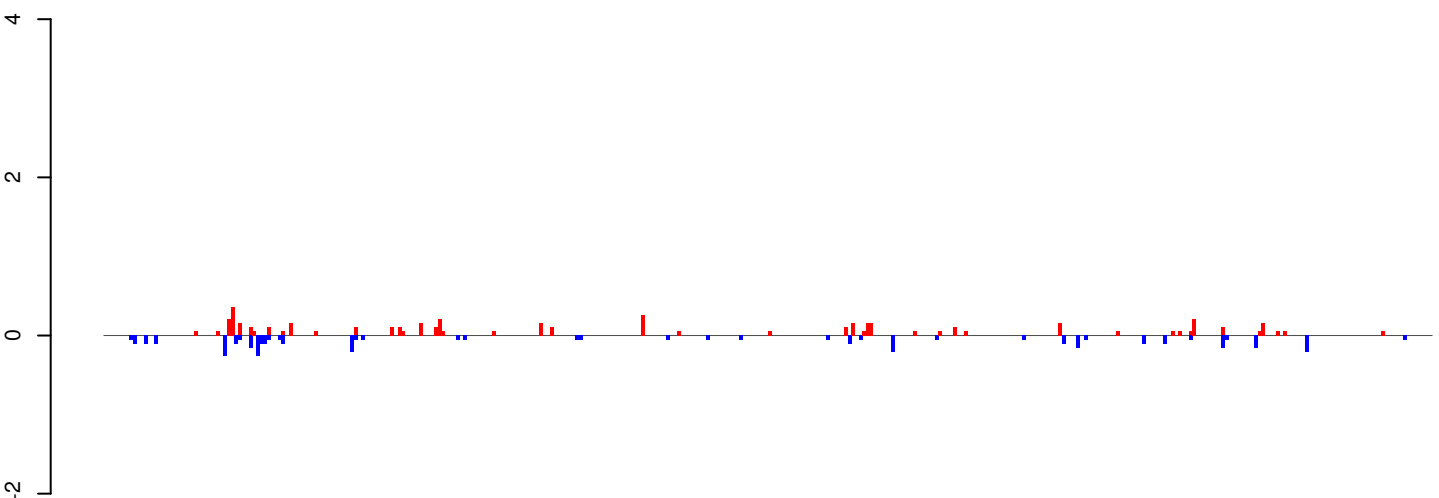
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

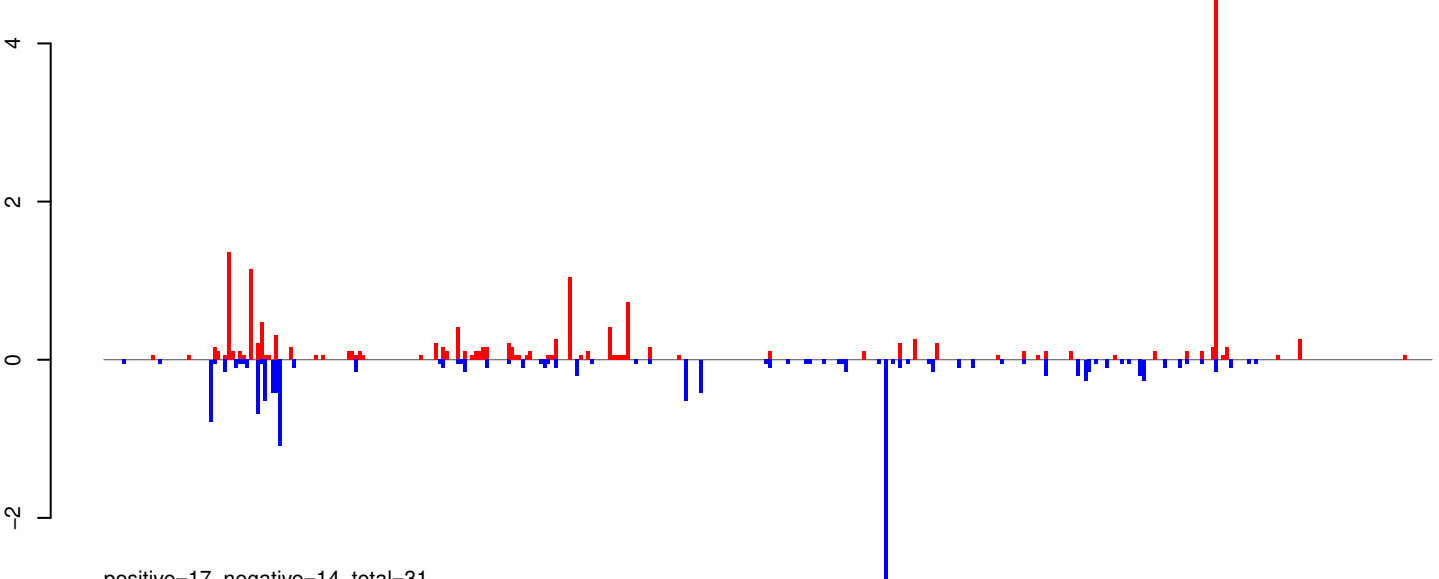


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



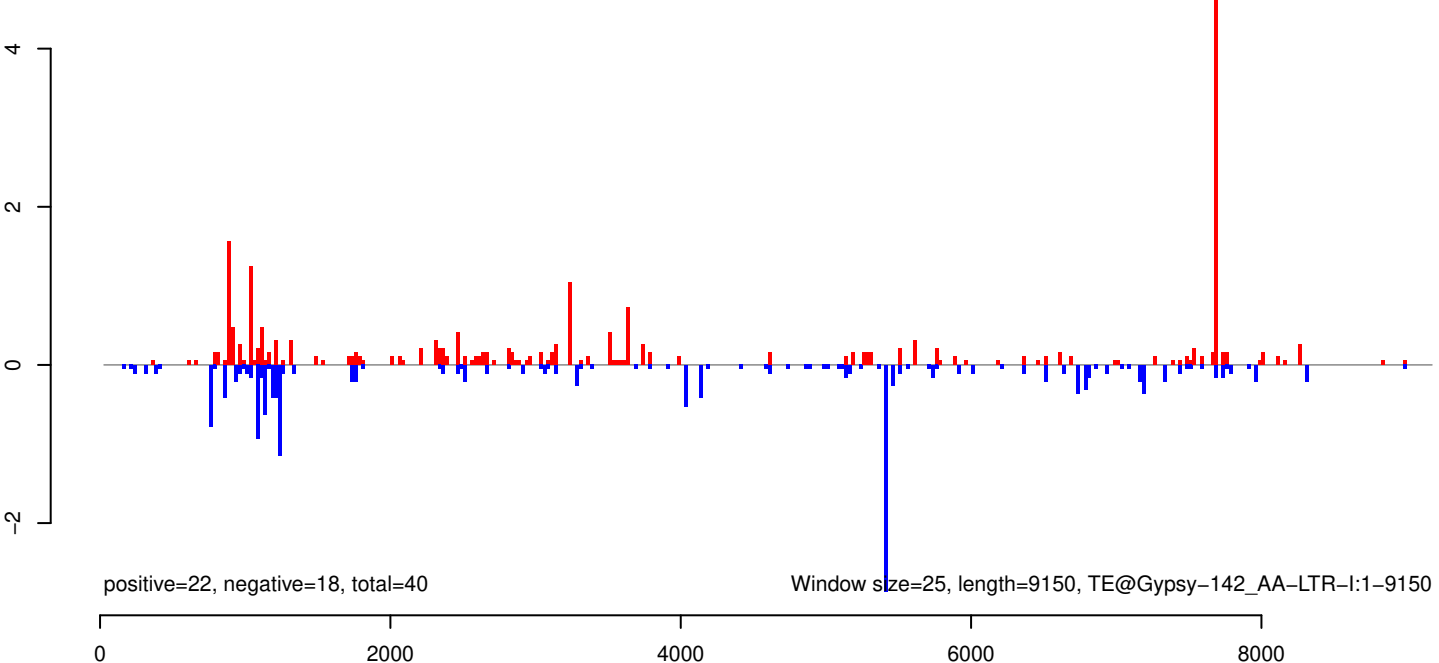
positive=5, negative=4, total=9

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=17, negative=14, total=31

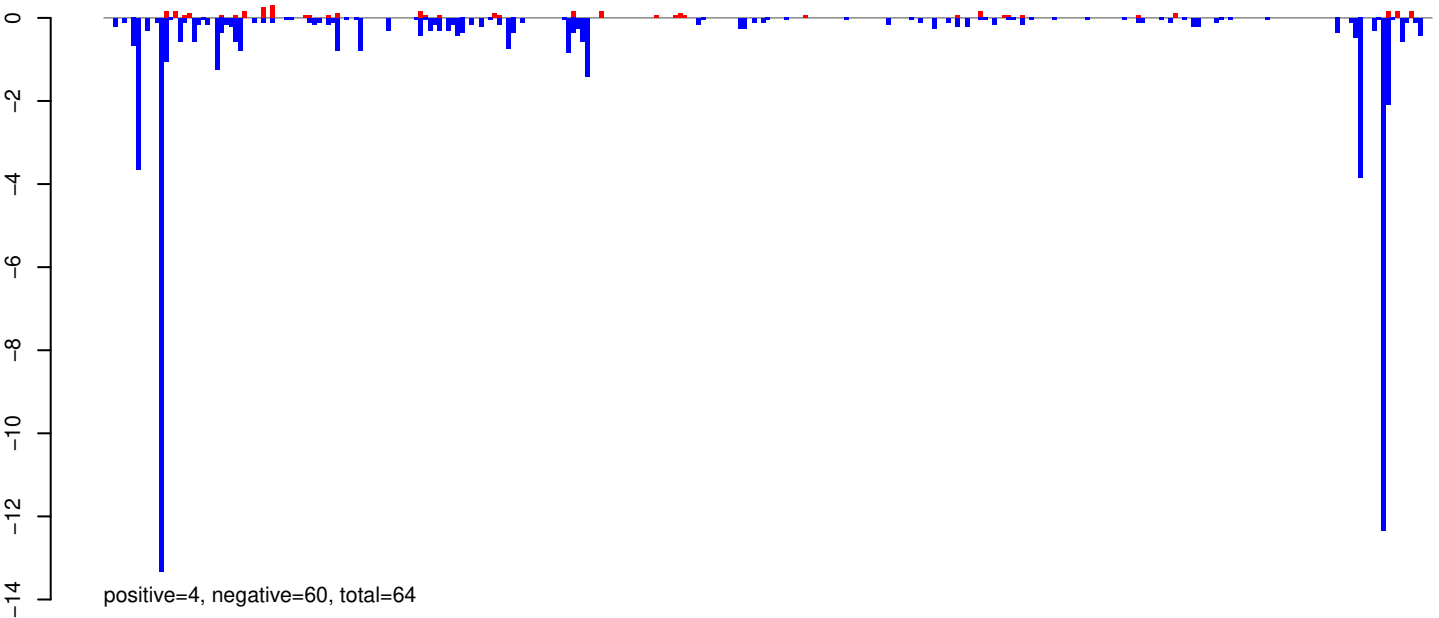
AeAeg_Whole_ZIKVdr_In2_GP.rep



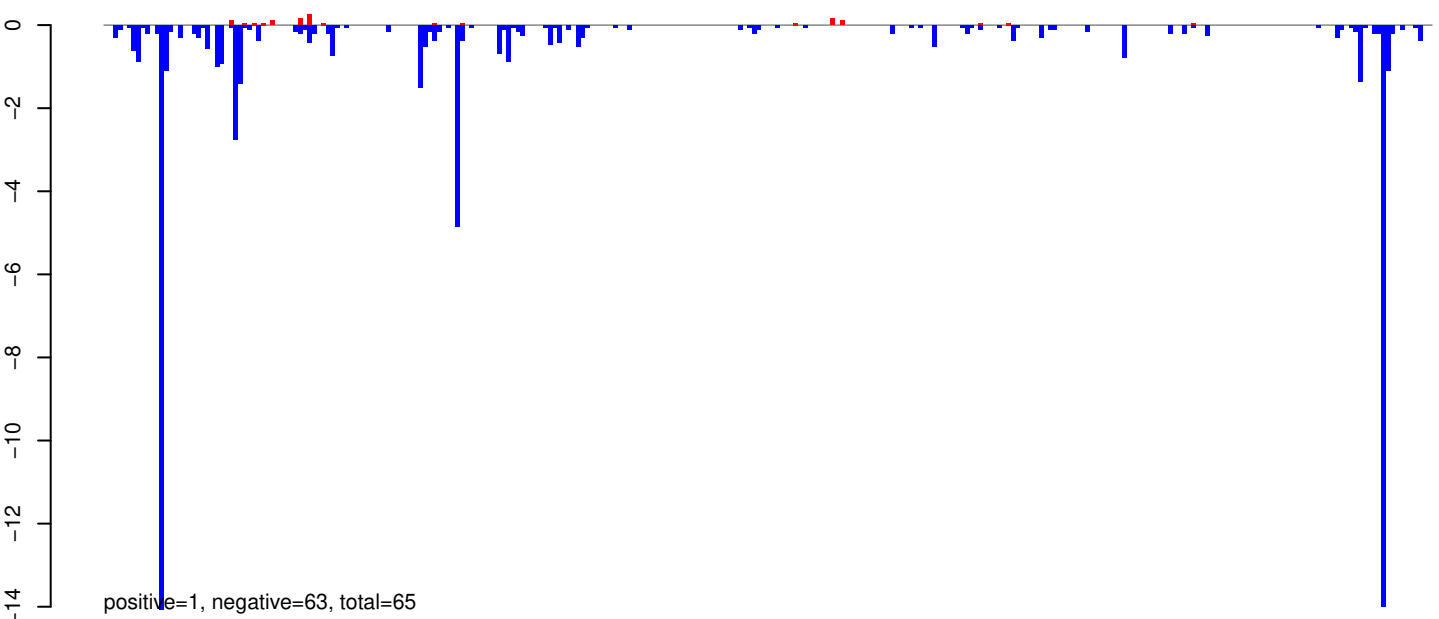
positive=22, negative=18, total=40

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

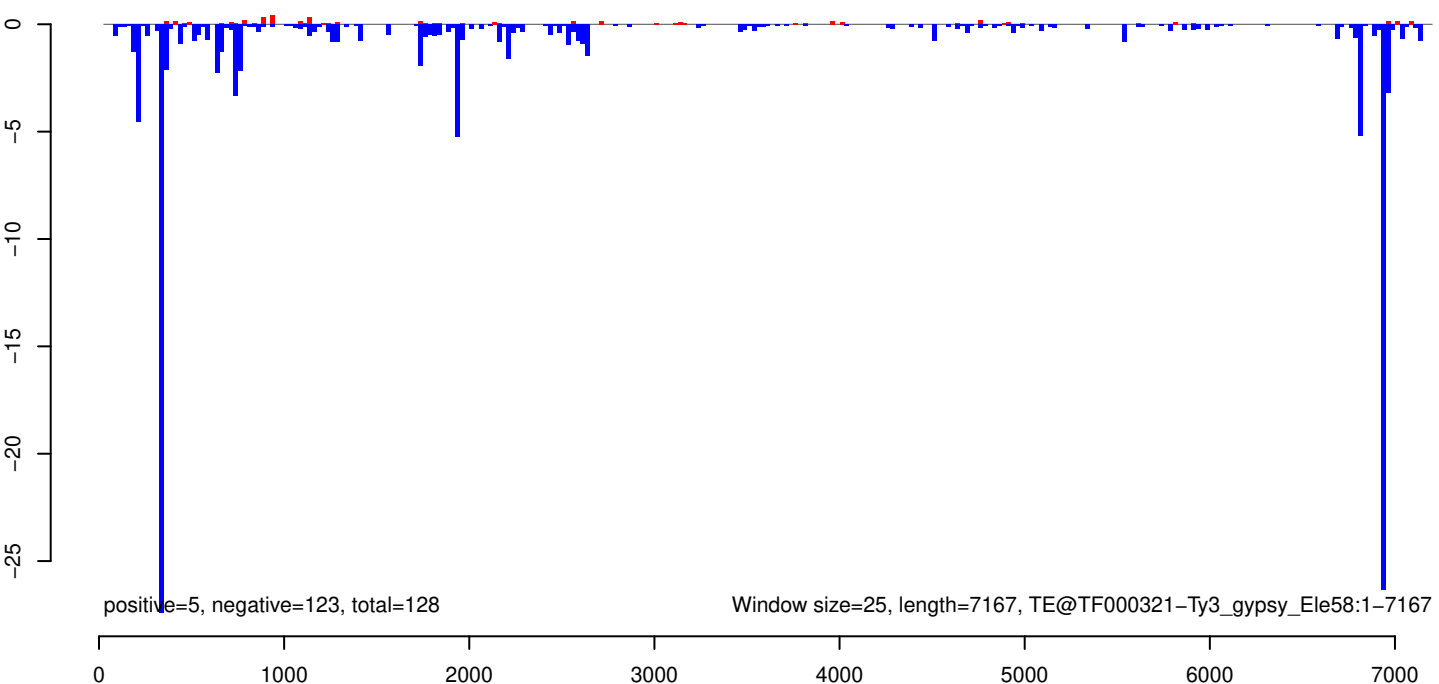
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



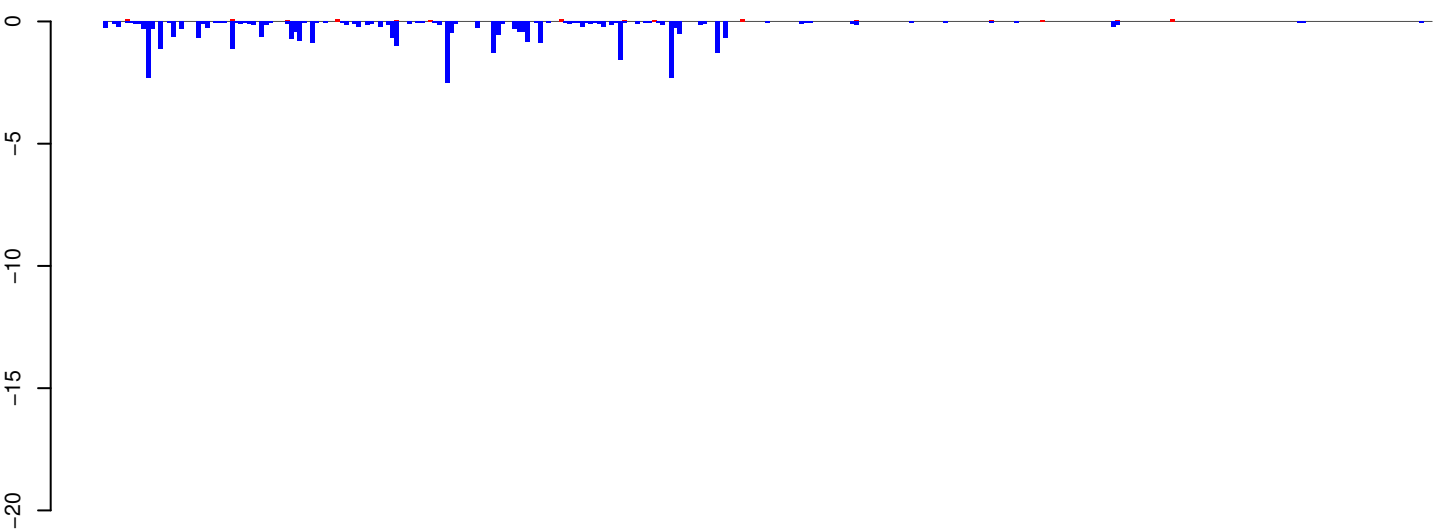
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

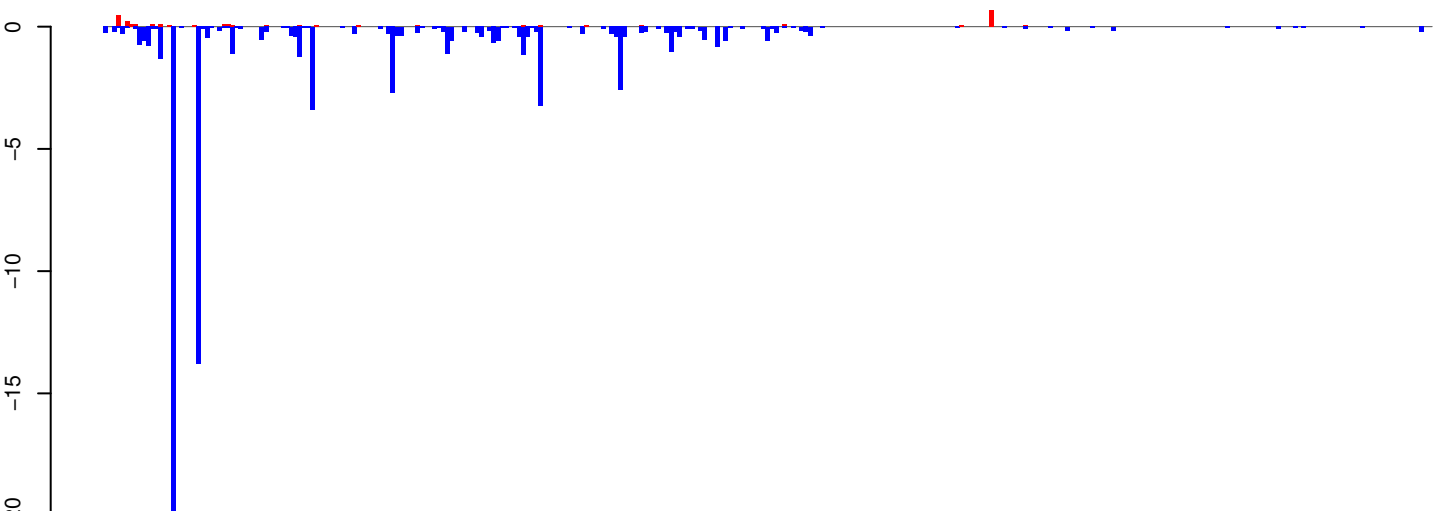


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



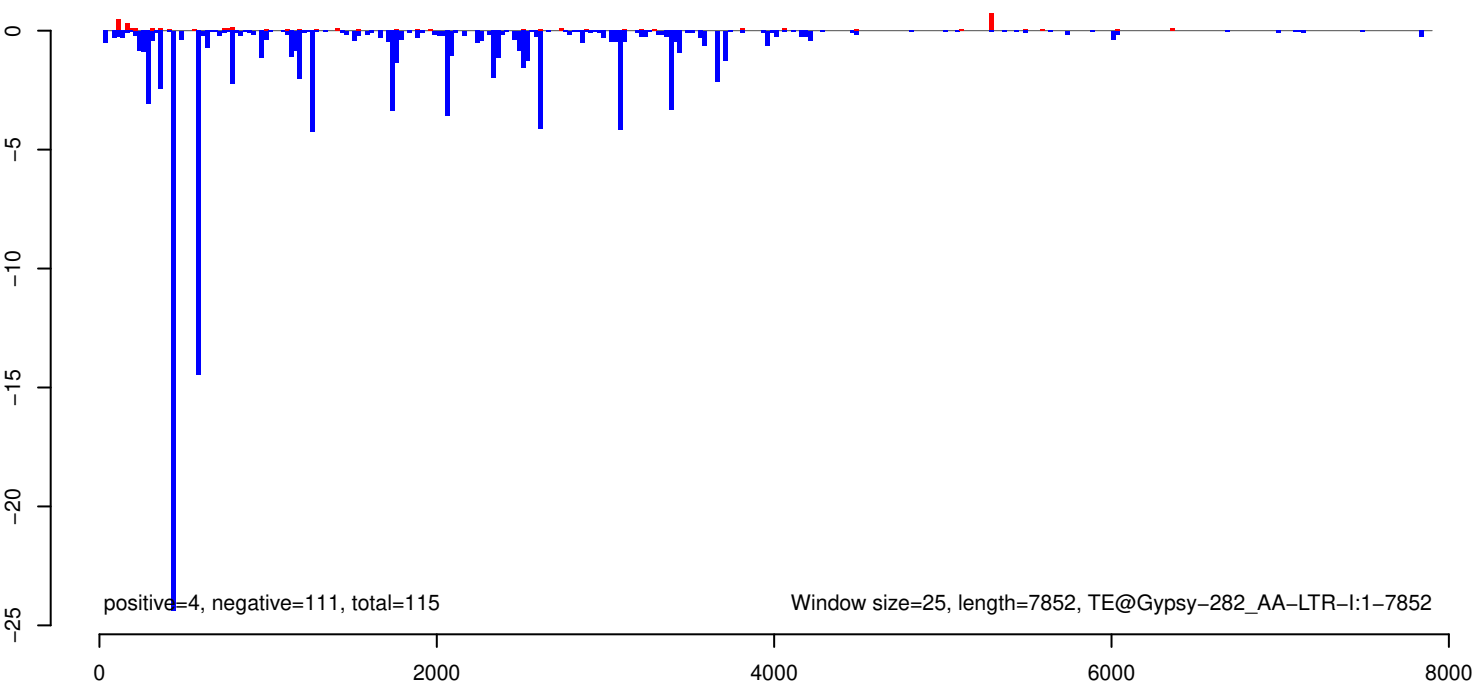
positive=1, negative=34, total=35

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

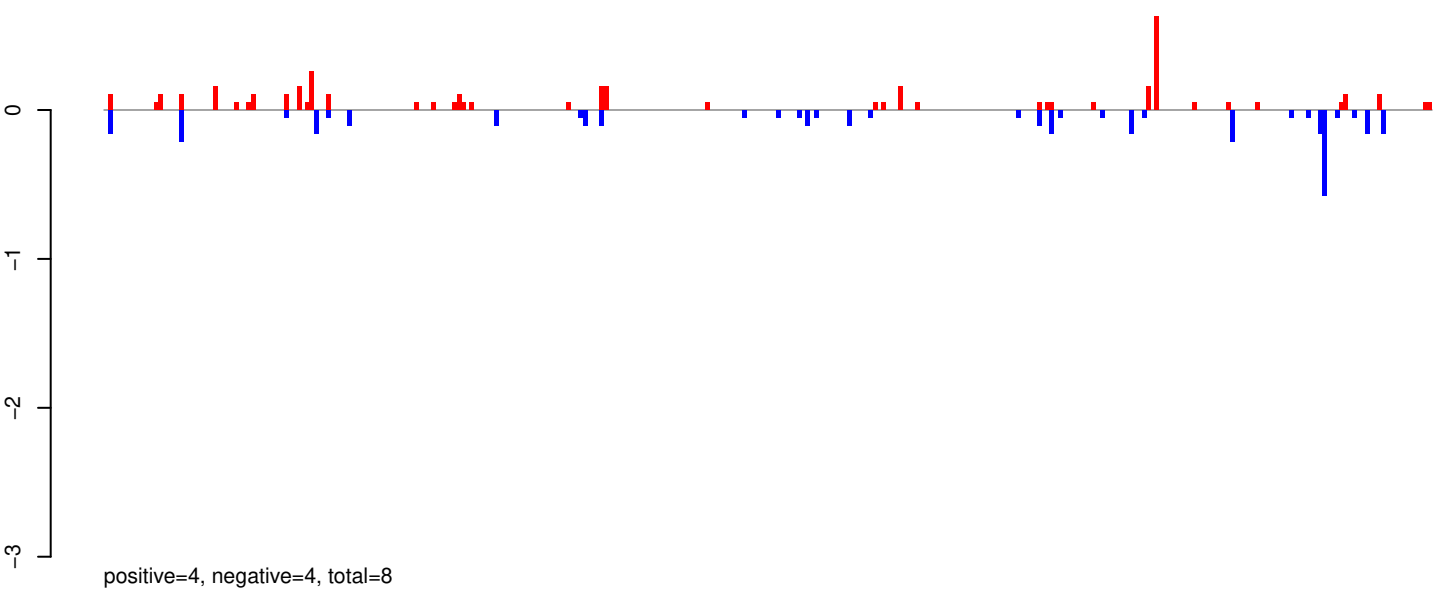


positive=3, negative=77, total=80

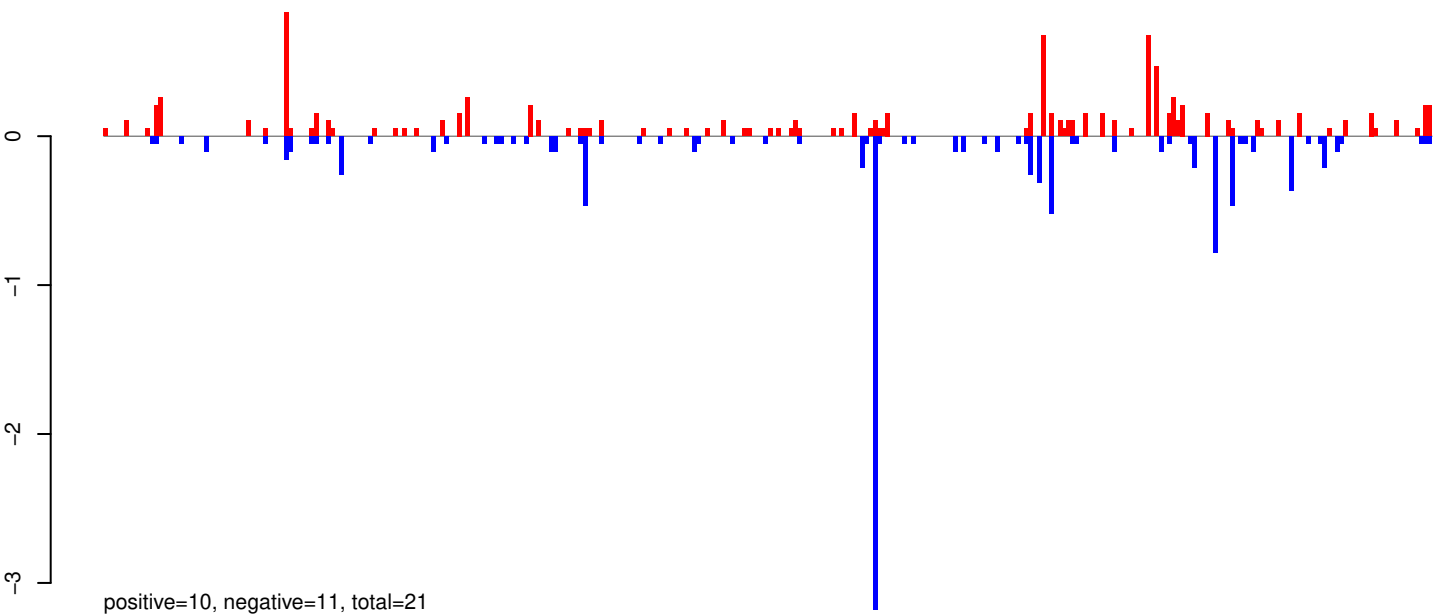
AeAeg_Whole_ZIKVdr_In2_GP.rep



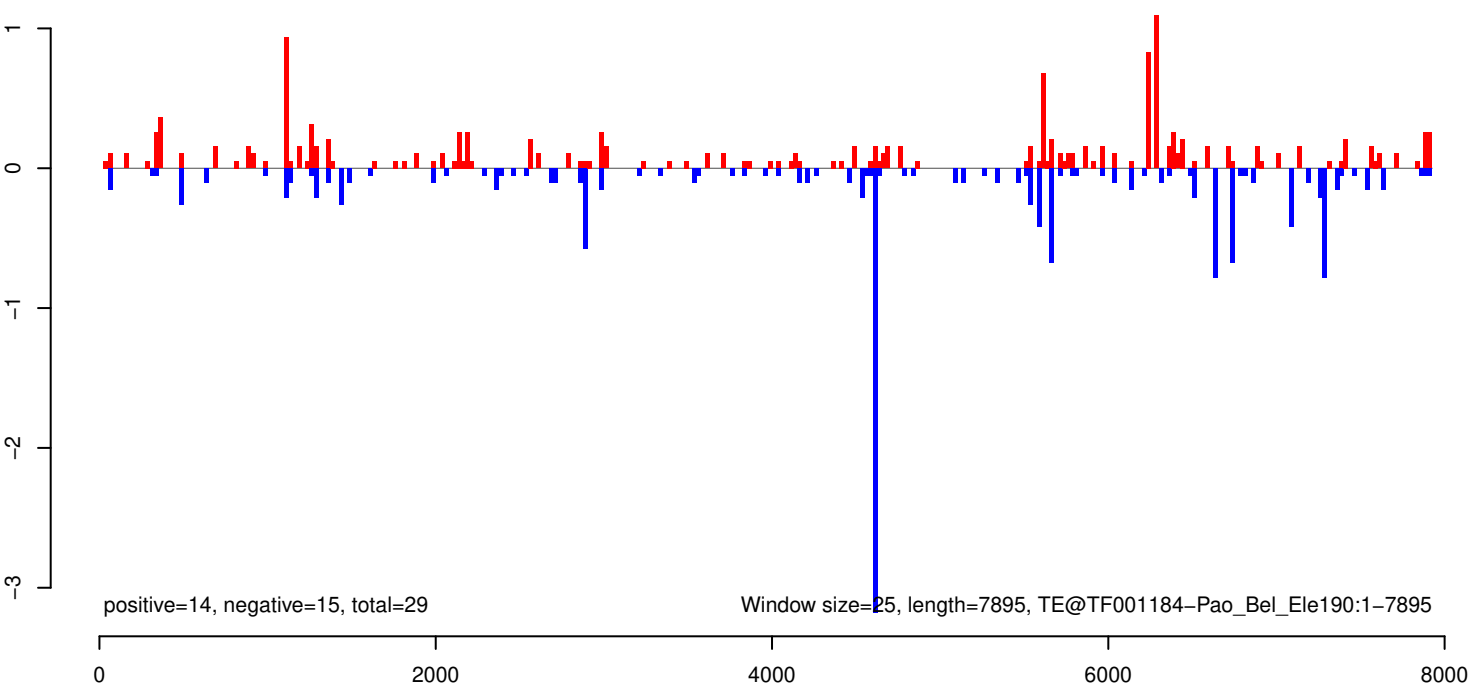
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



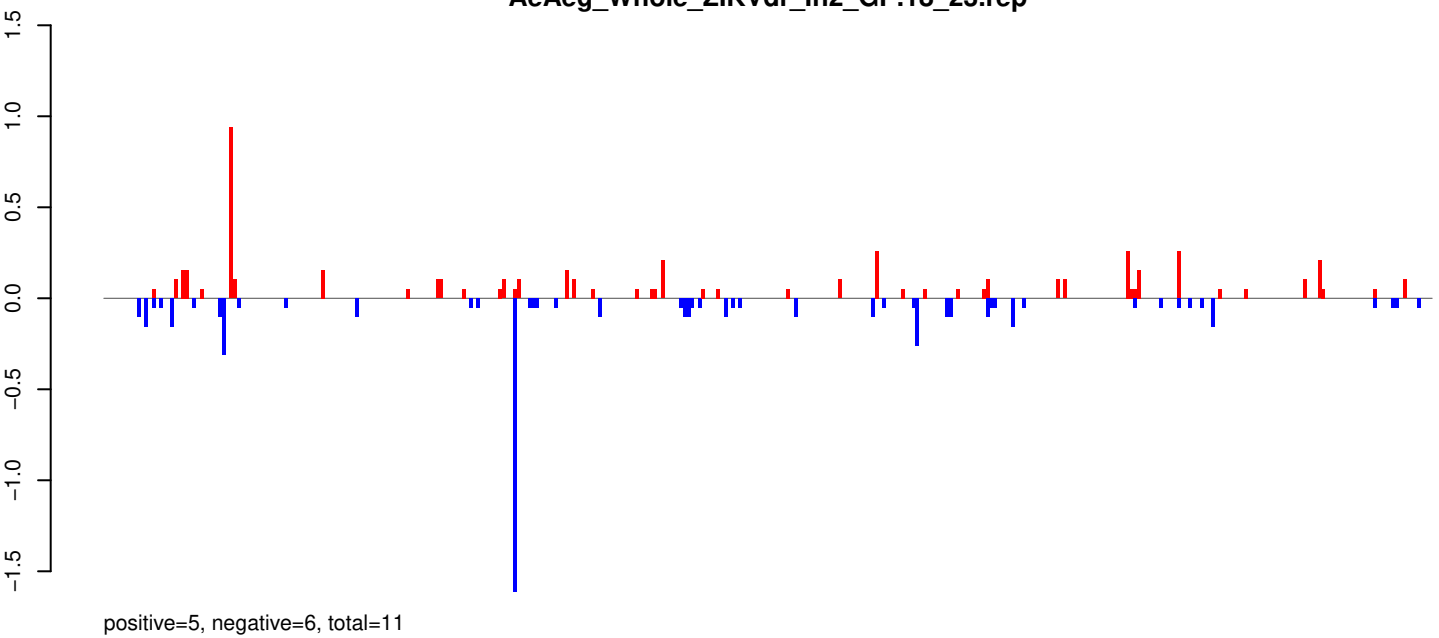
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



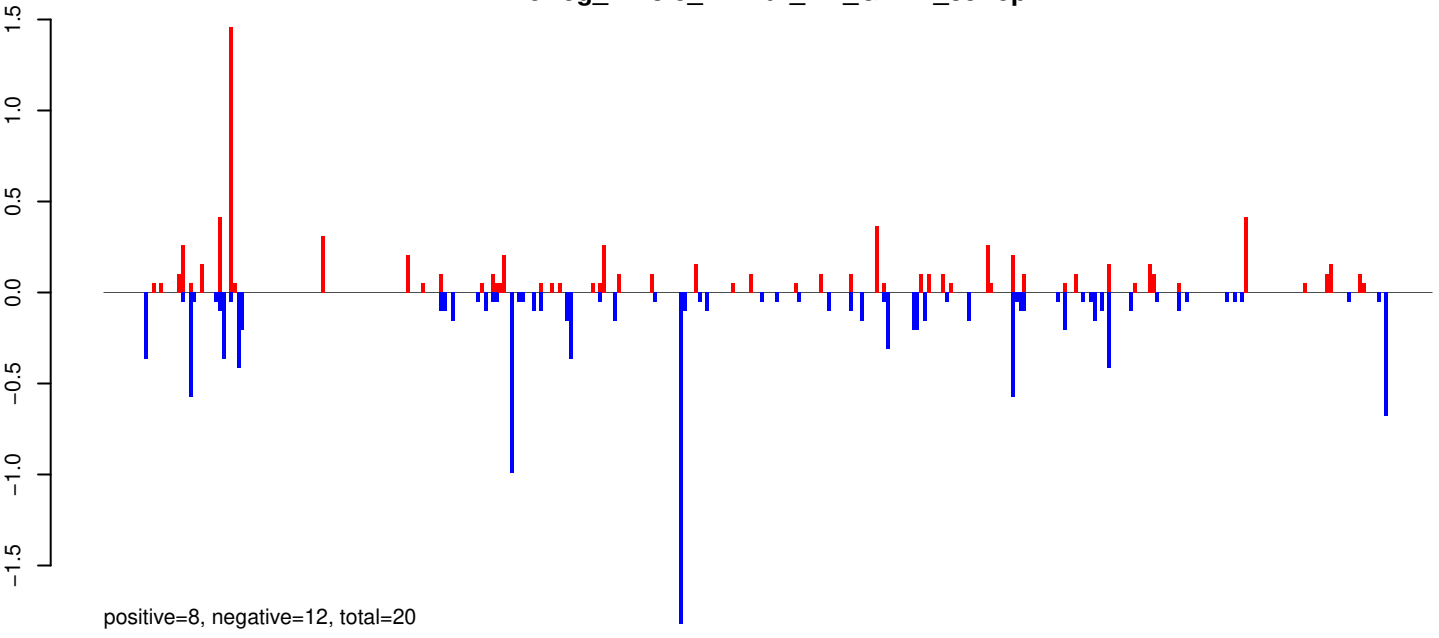
AeAeg_Whole_ZIKVdr_In2_GP.rep



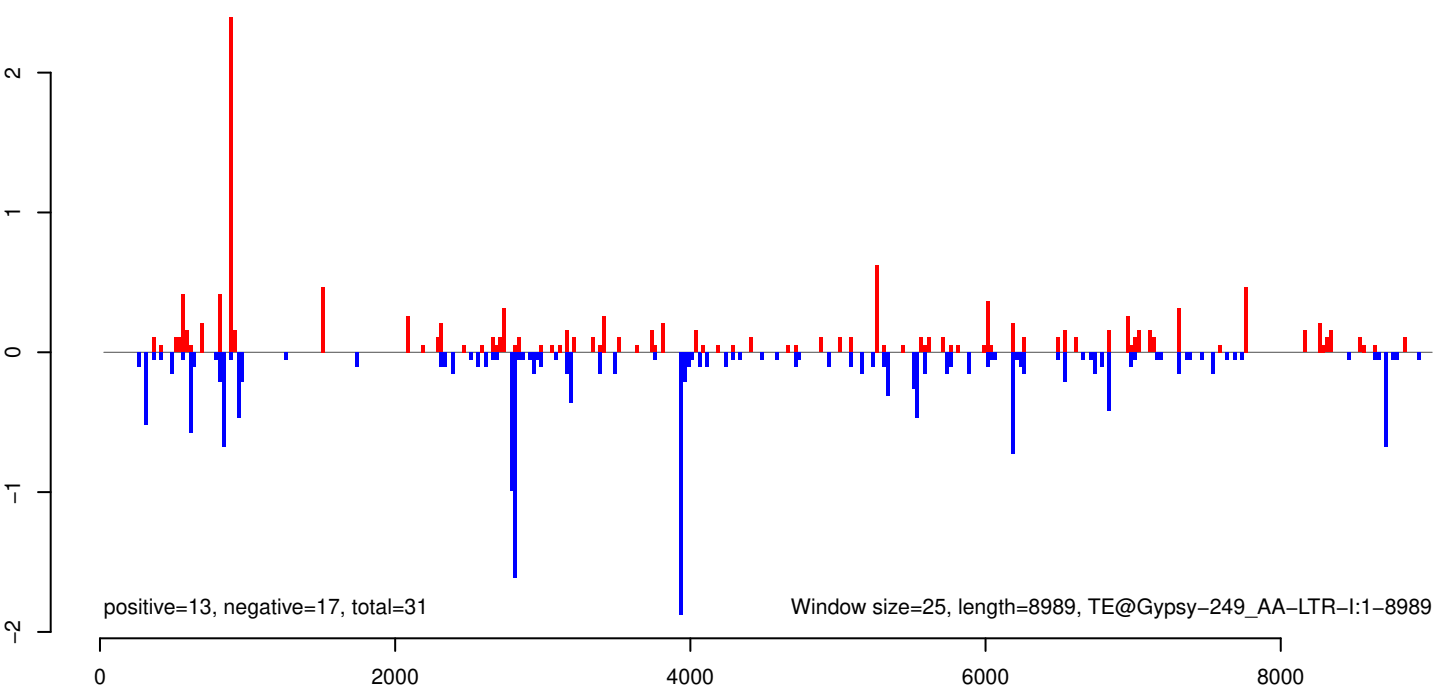
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



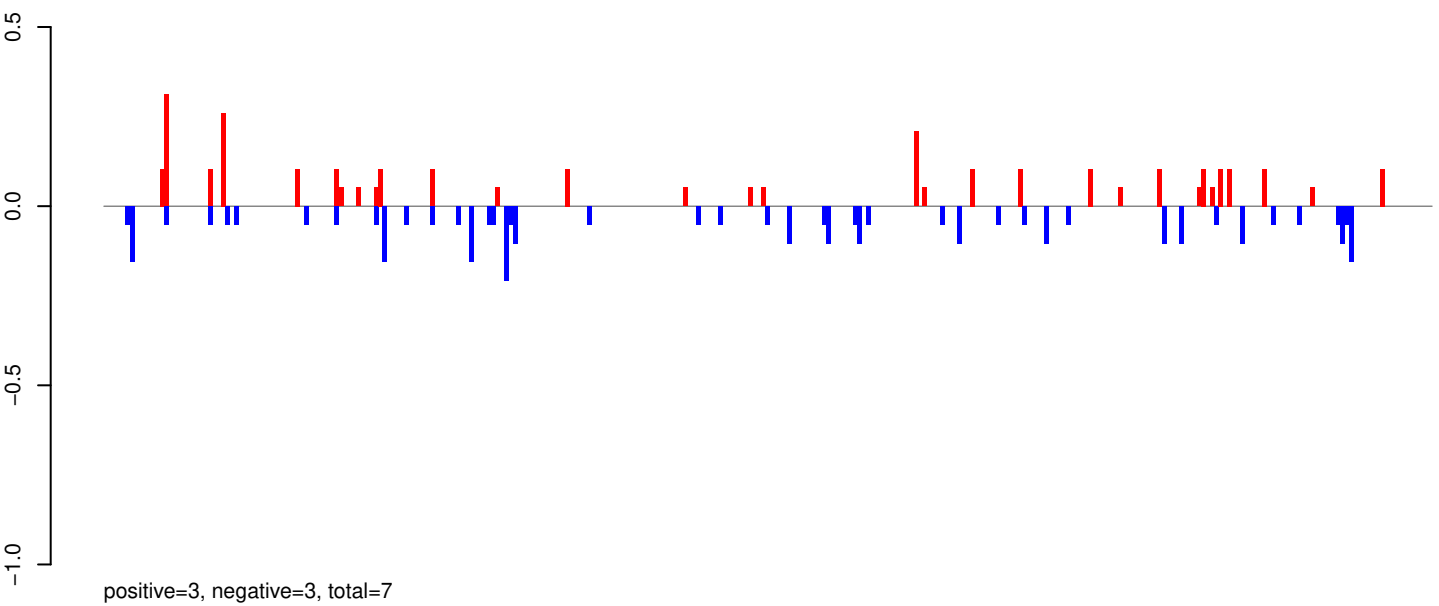
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



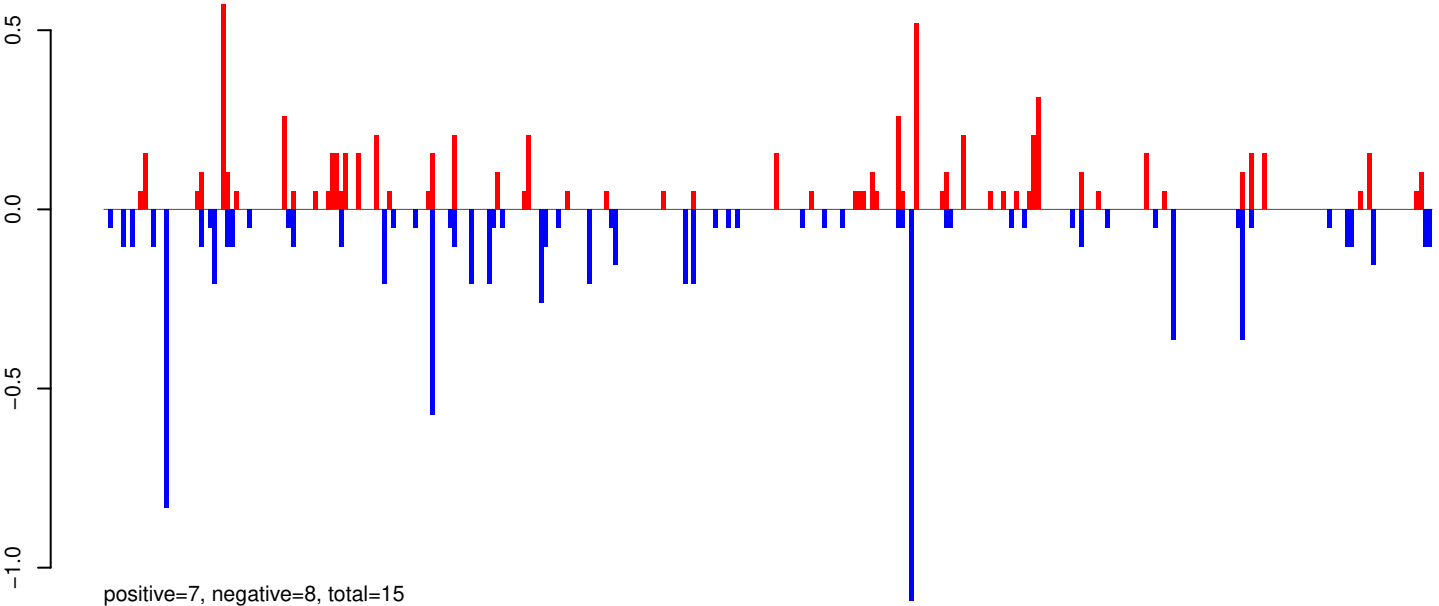
AeAeg_Whole_ZIKVdr_In2_GP.rep



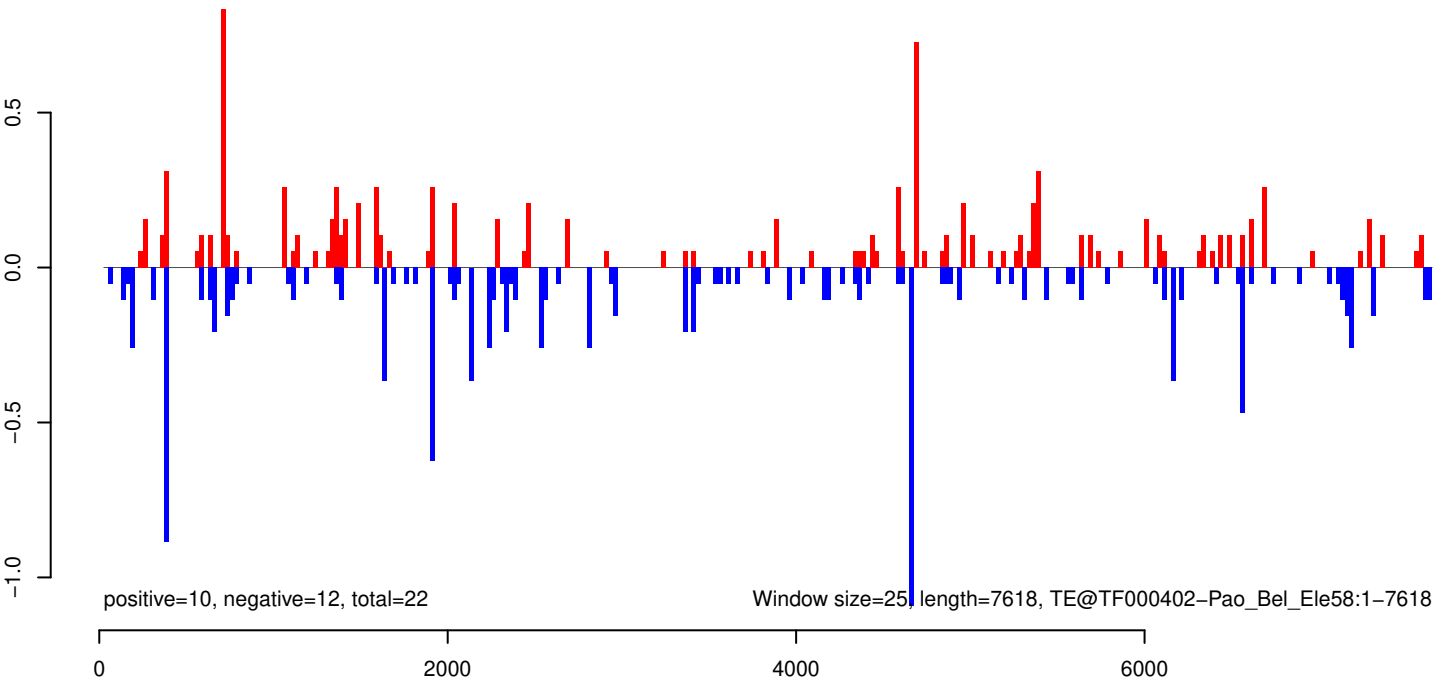
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=68, negative=24, total=92



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

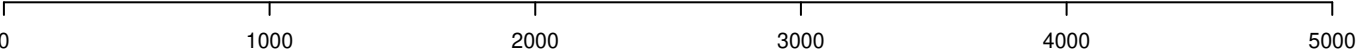
positive=37, negative=33, total=69



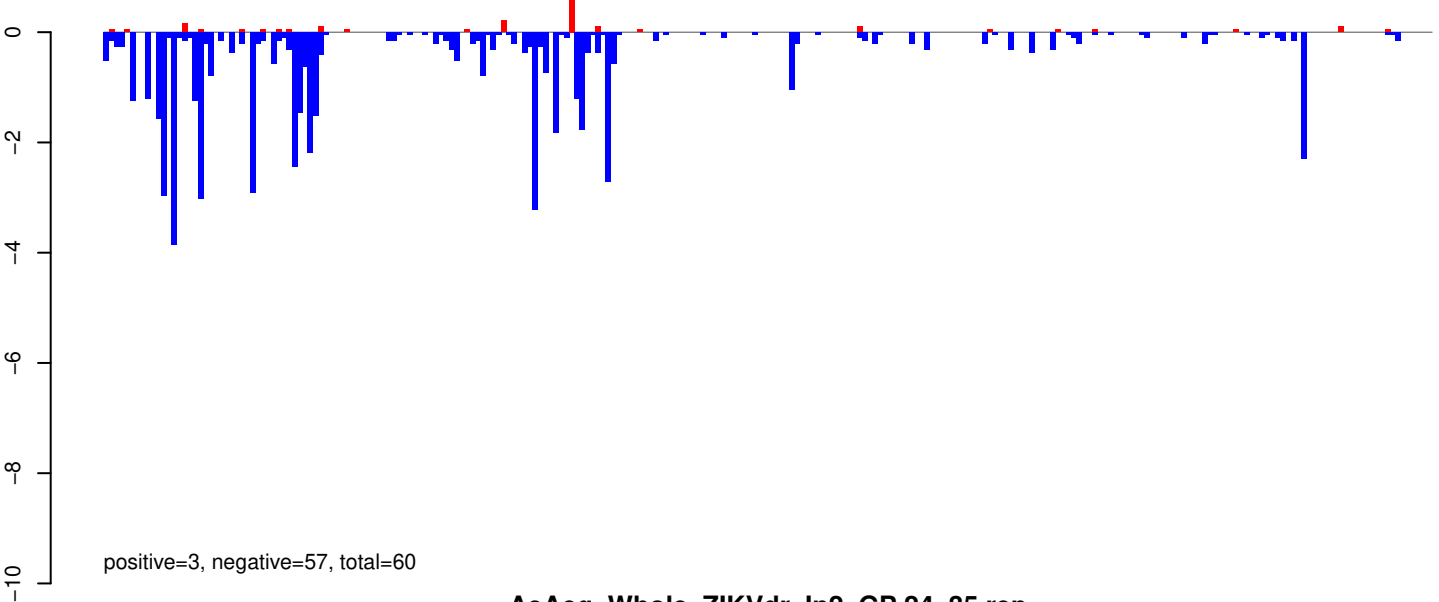
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=105, negative=56, total=162

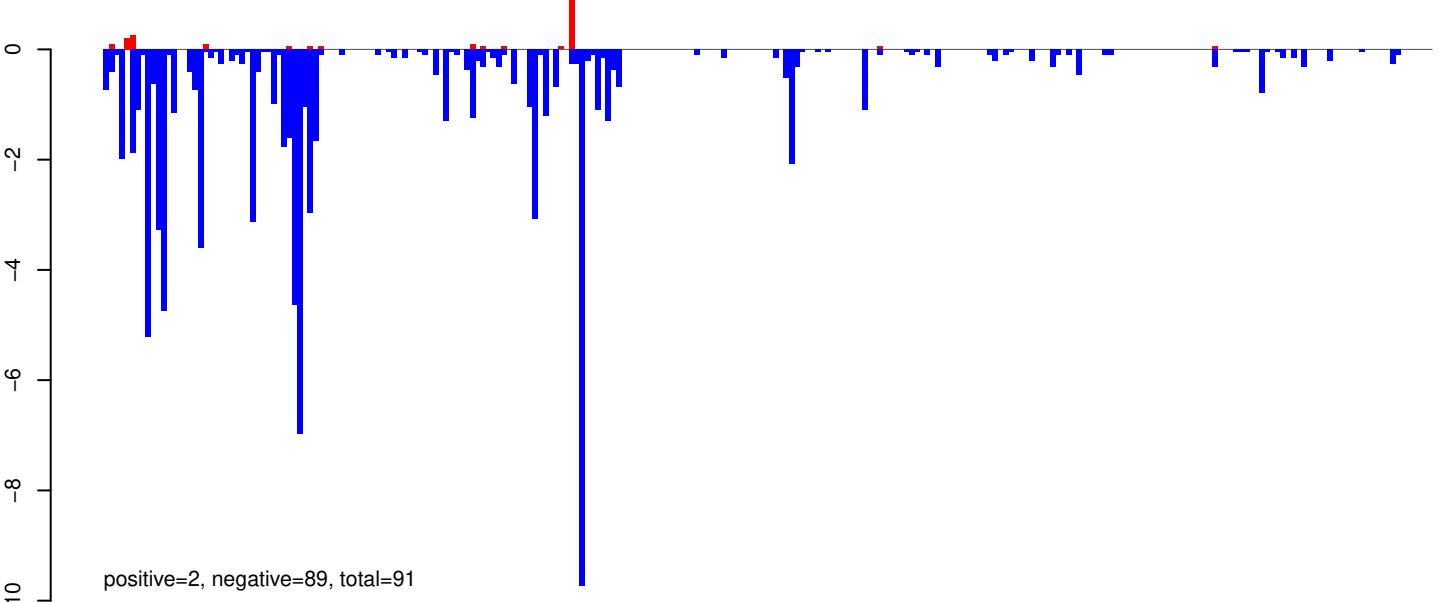
Window size=25, length=4980, TE@Jockey_Ele7:1-4980



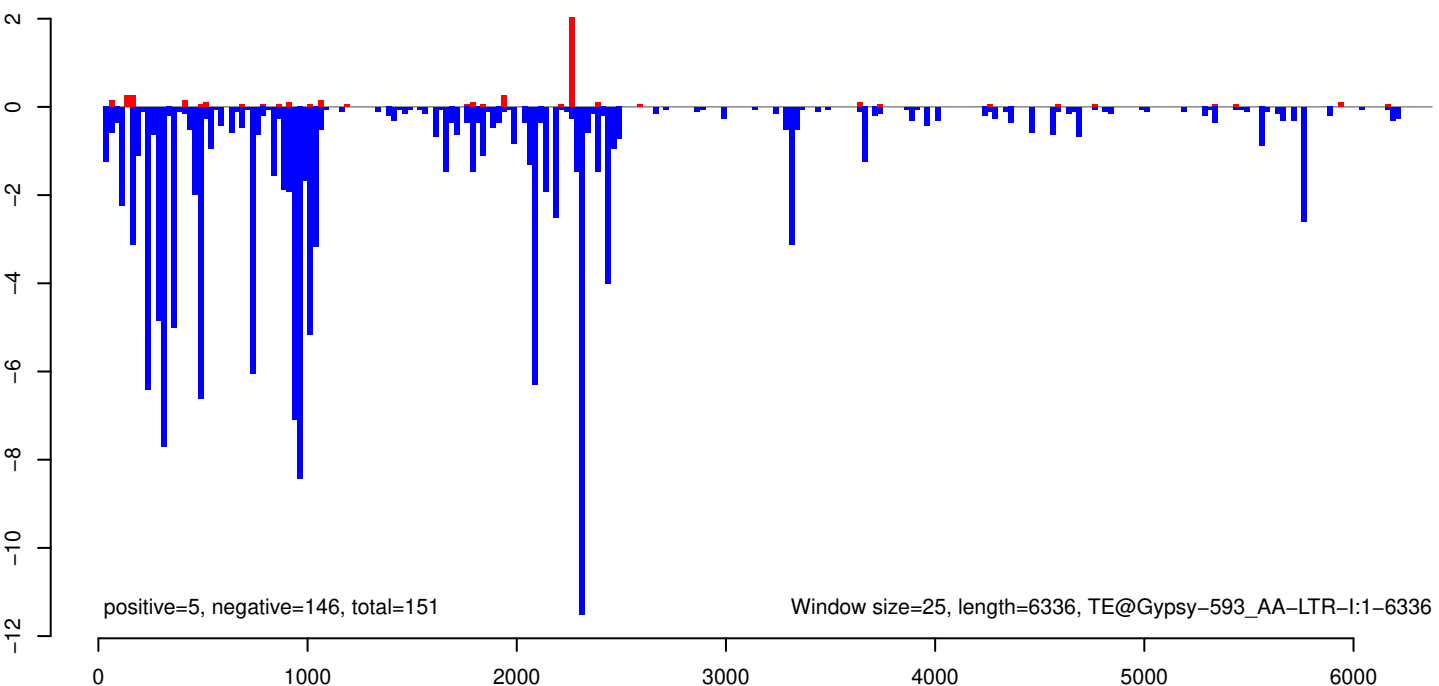
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



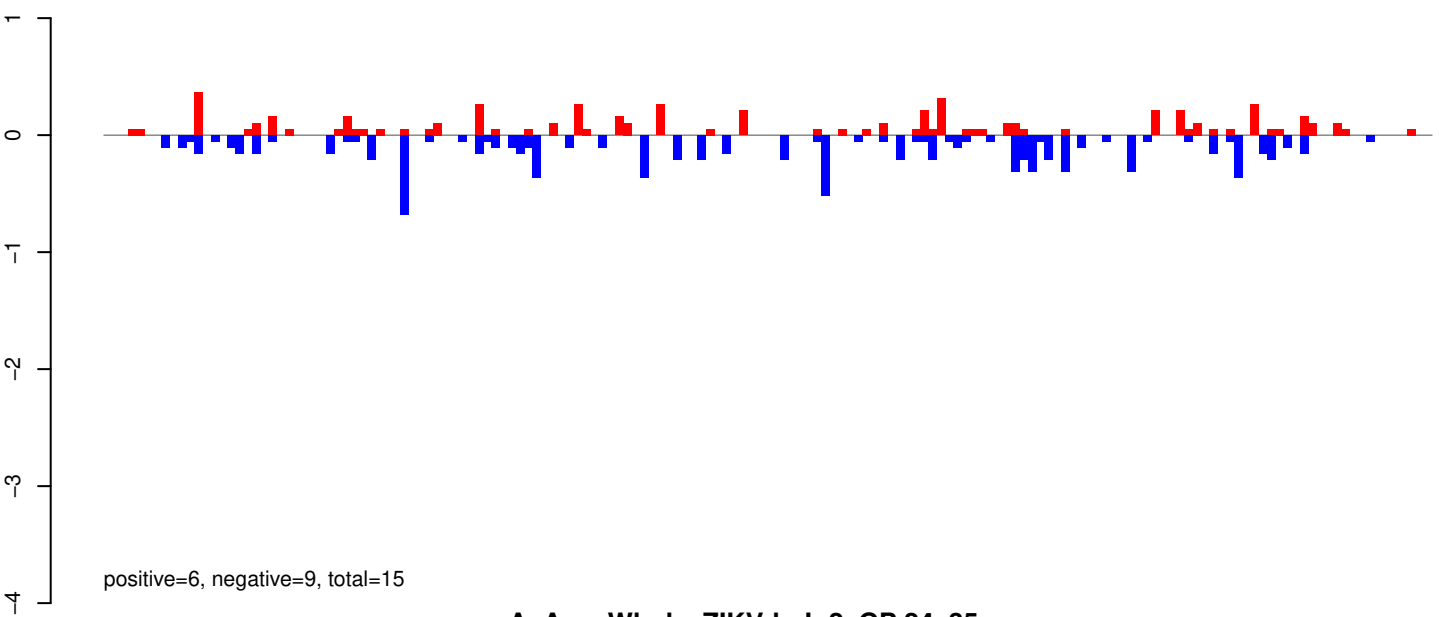
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



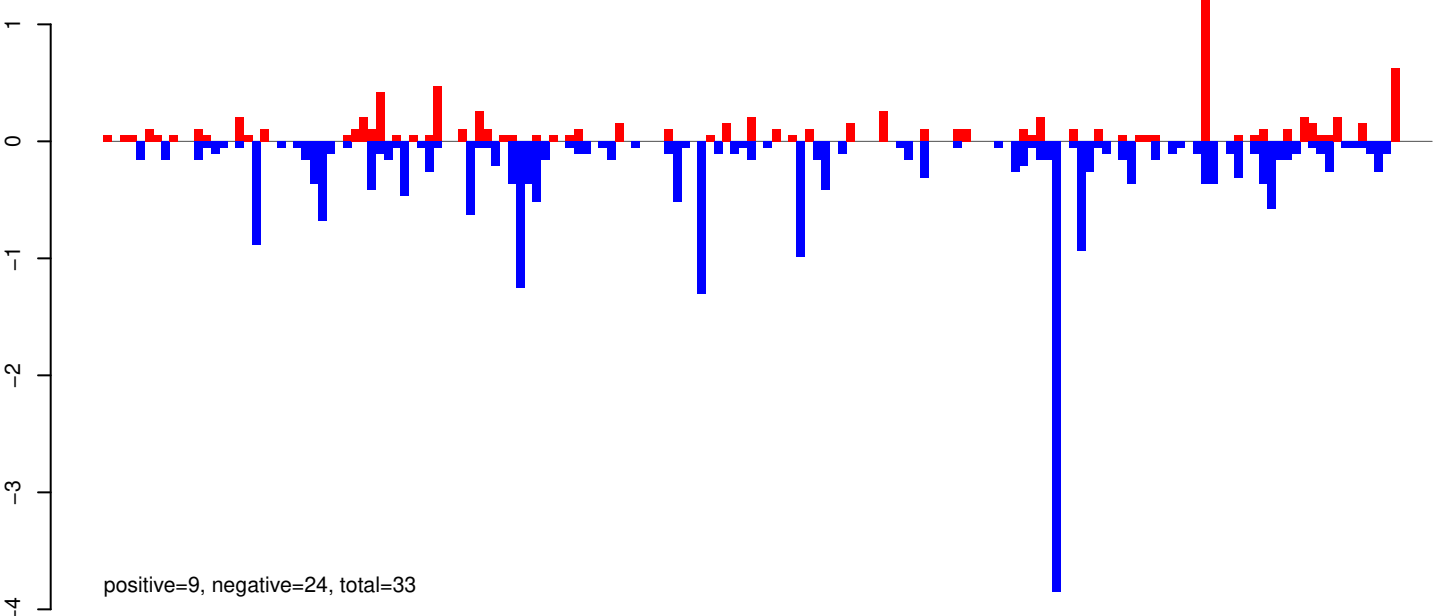
AeAeg_Whole_ZIKVdr_In2_GP.rep



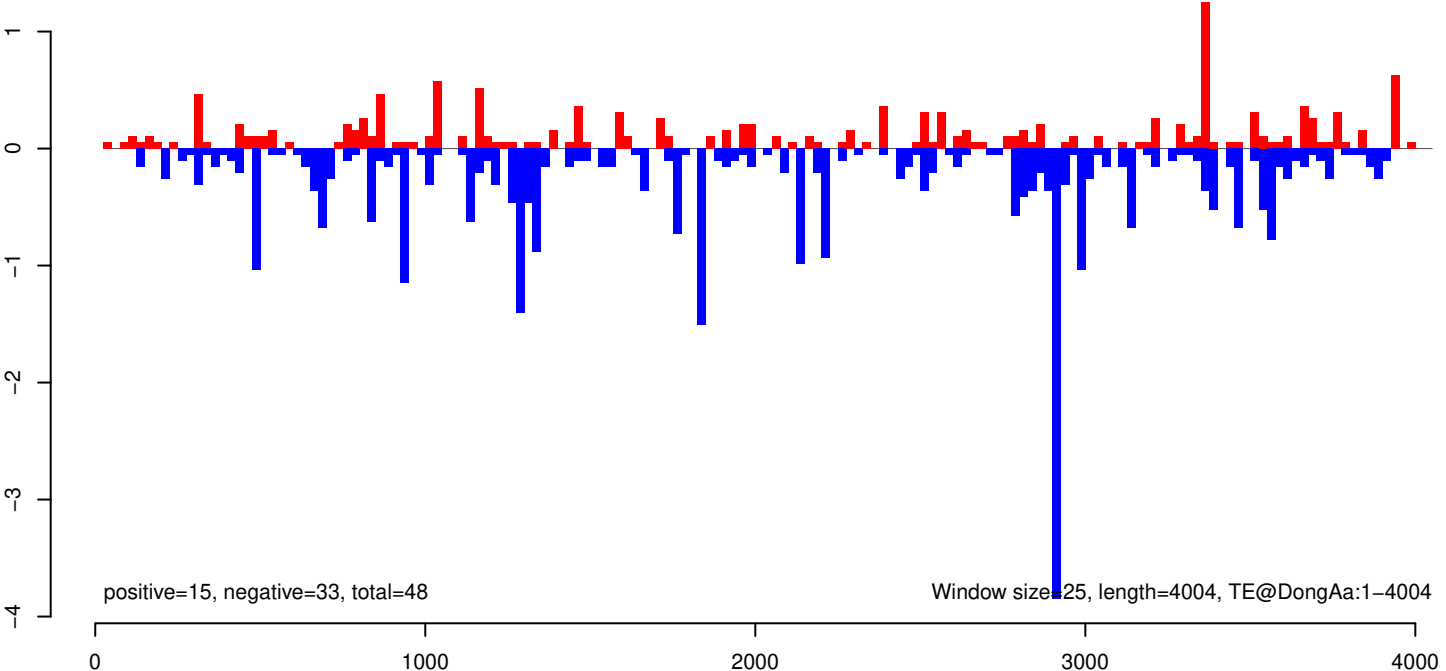
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=4, negative=41, total=45

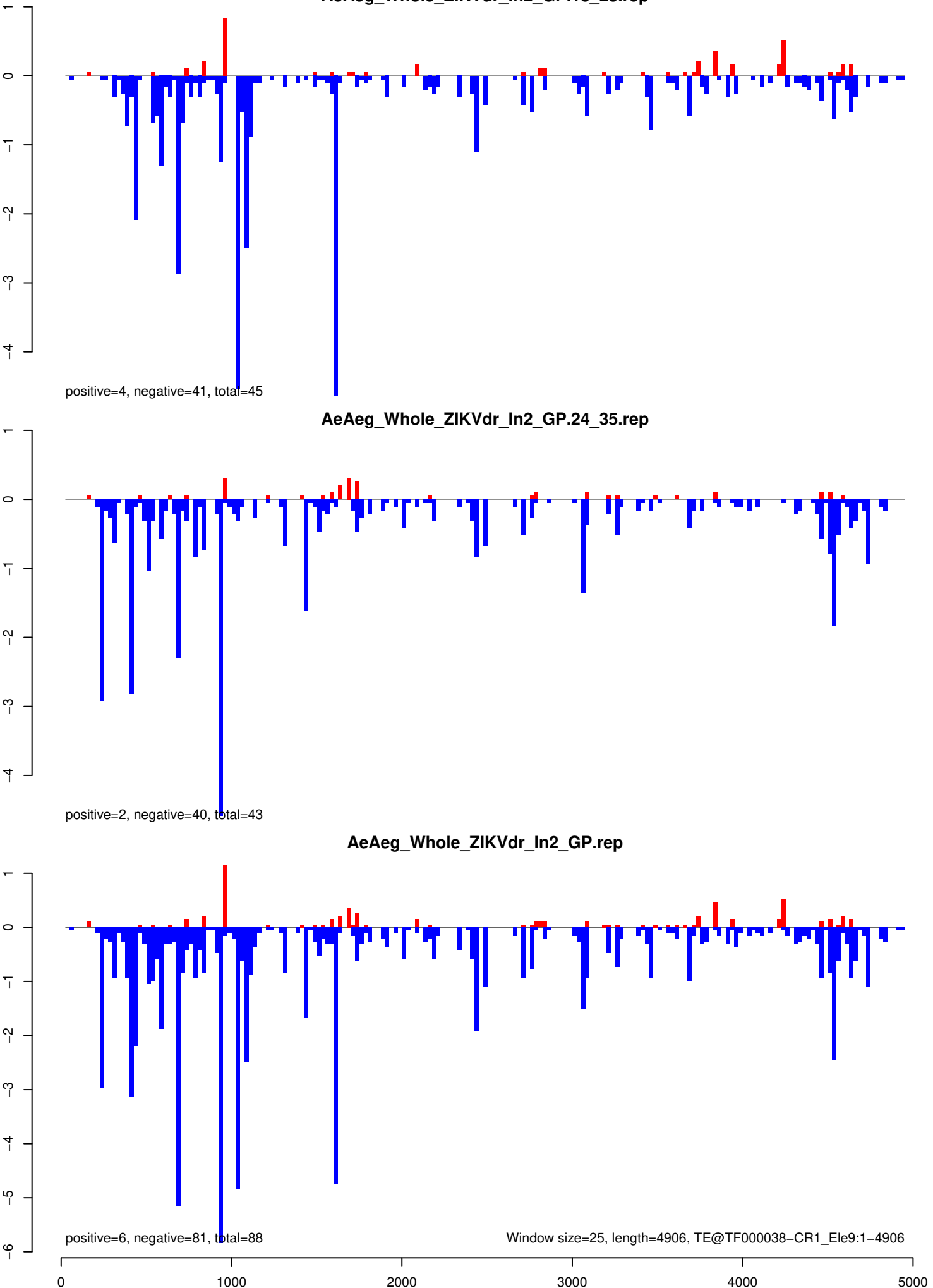
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=2, negative=40, total=43

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=6, negative=81, total=88

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



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=6, negative=16, total=23

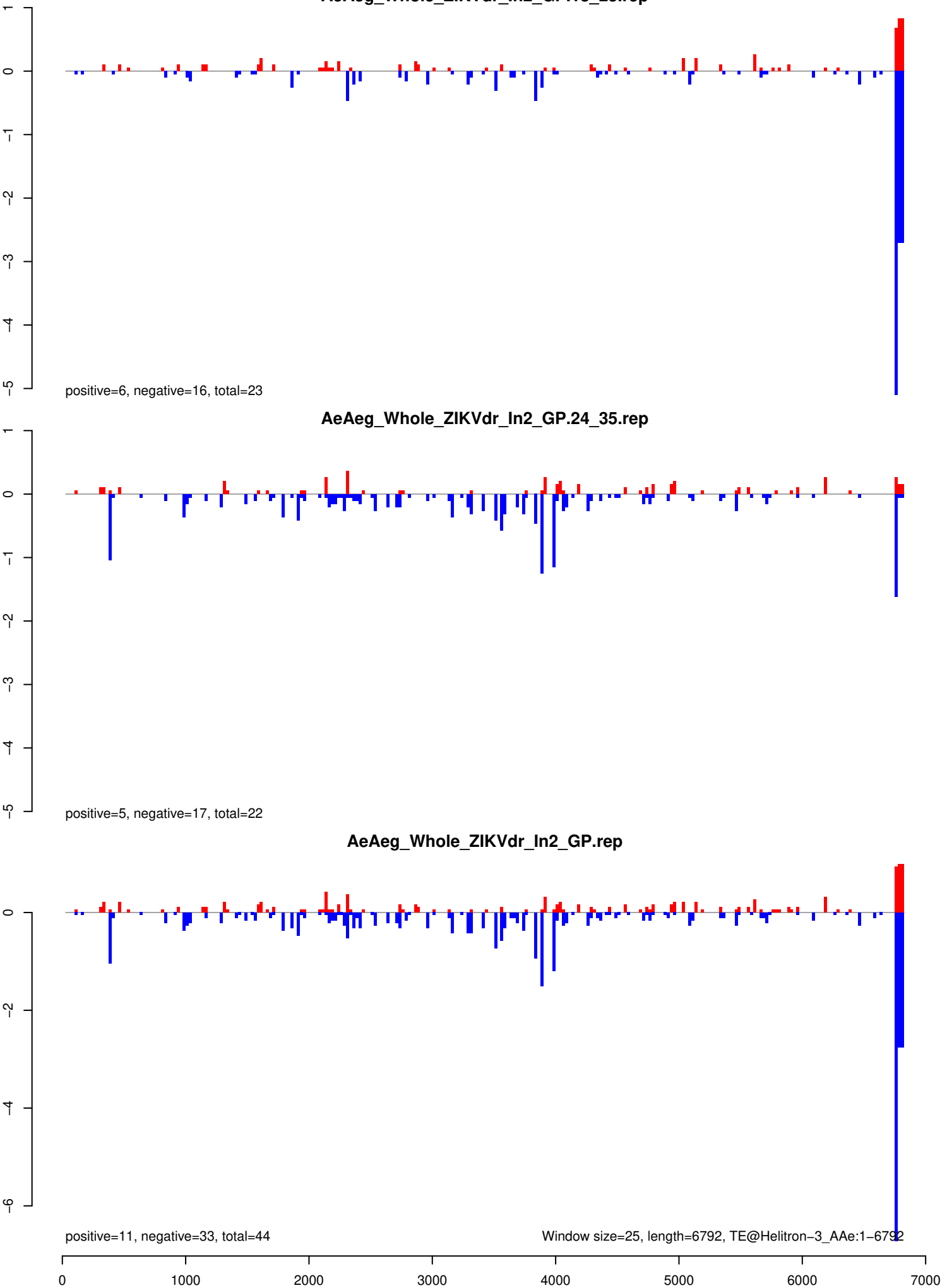
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=5, negative=17, total=22

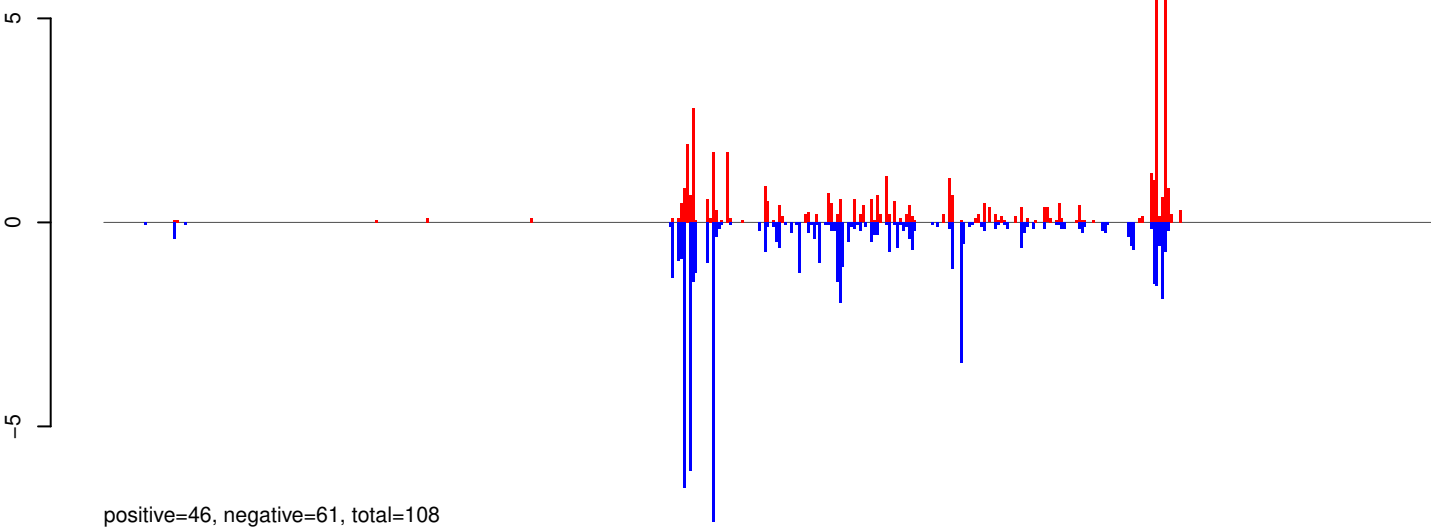
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=11, negative=33, total=44

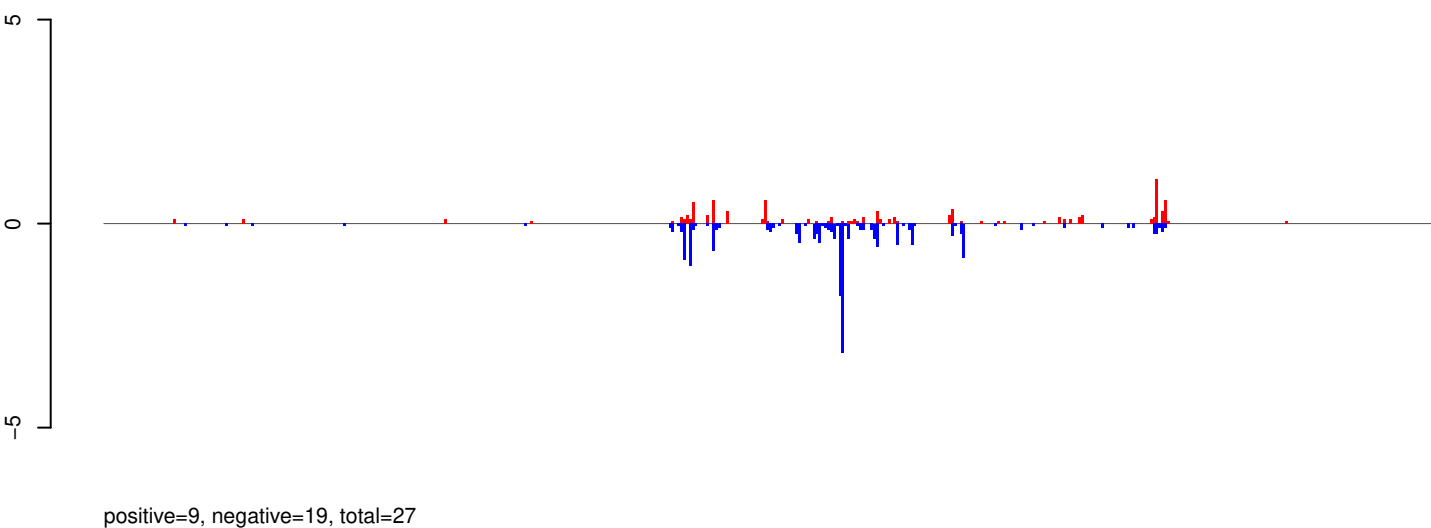
Window size=25, length=6792, TE@Helitron-3_AAe:1-6792



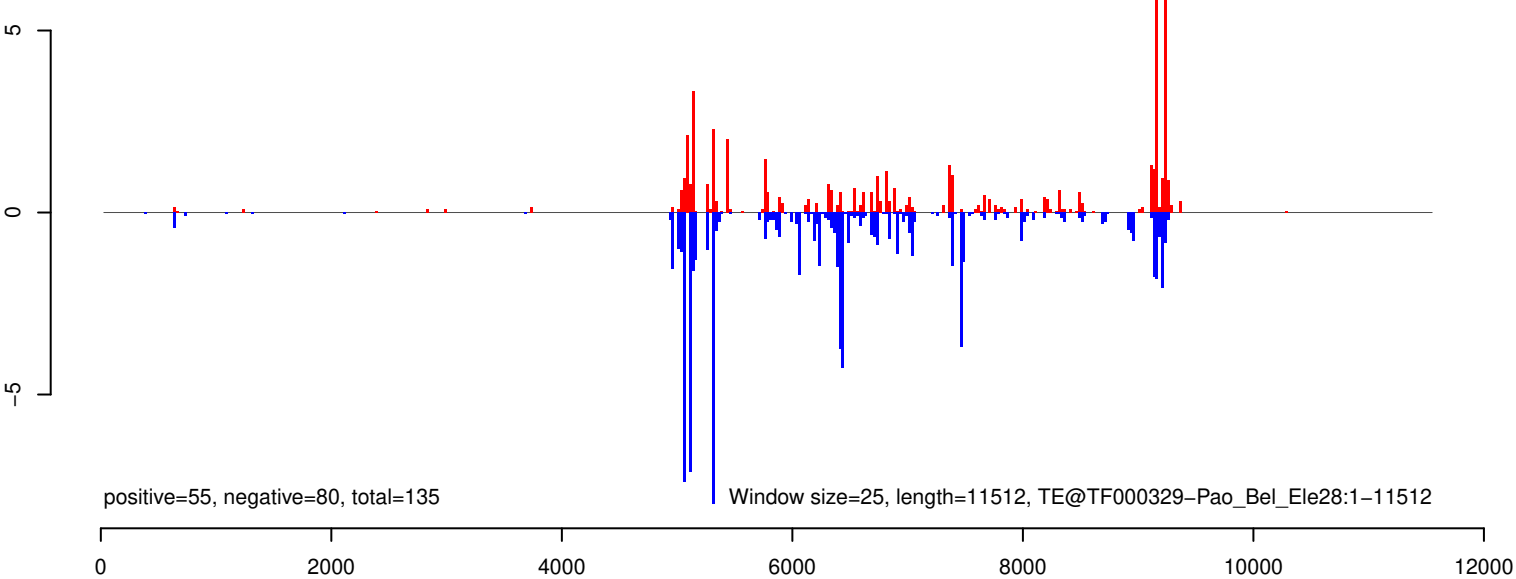
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=144, negative=153, total=297

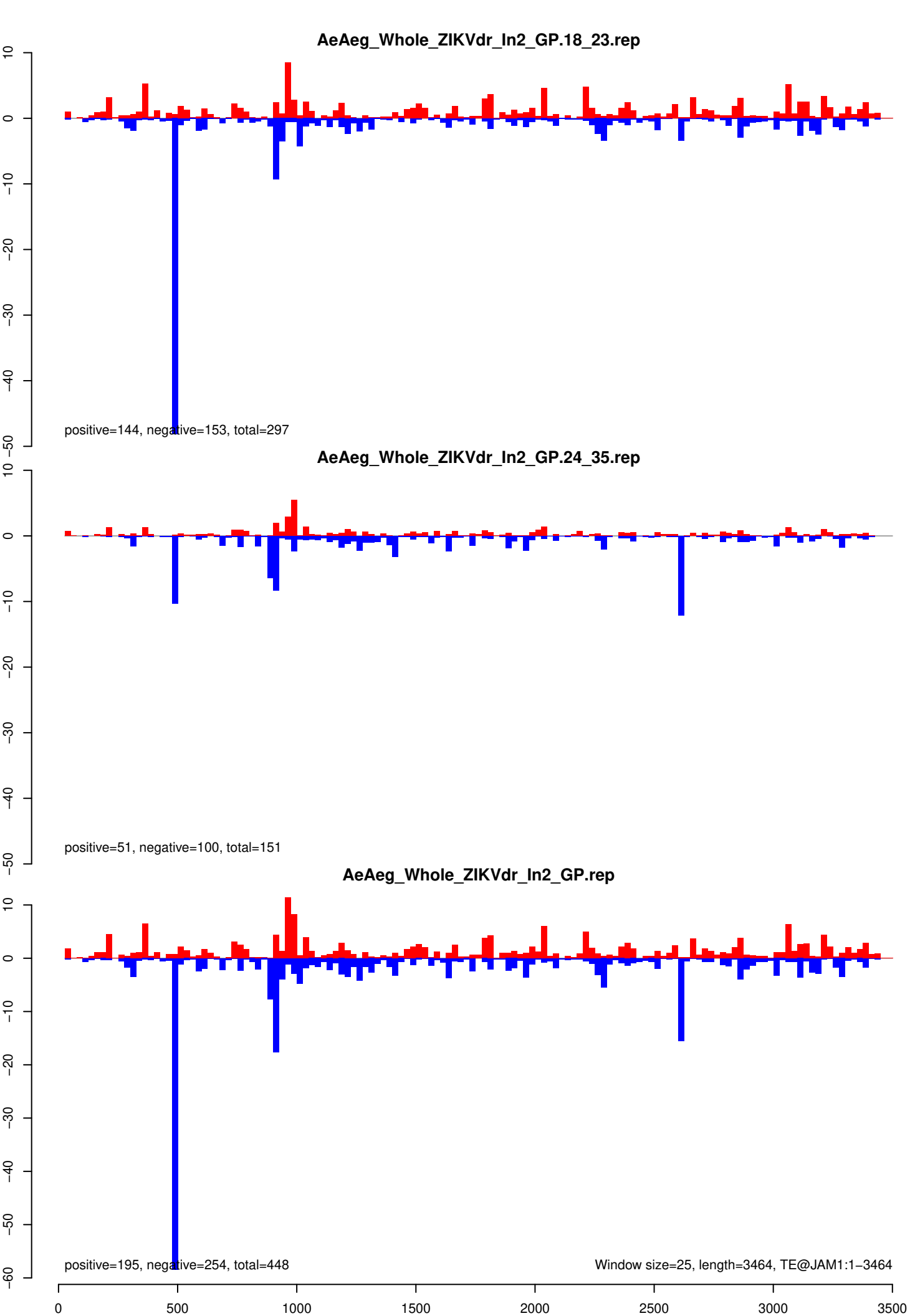
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=51, negative=100, total=151

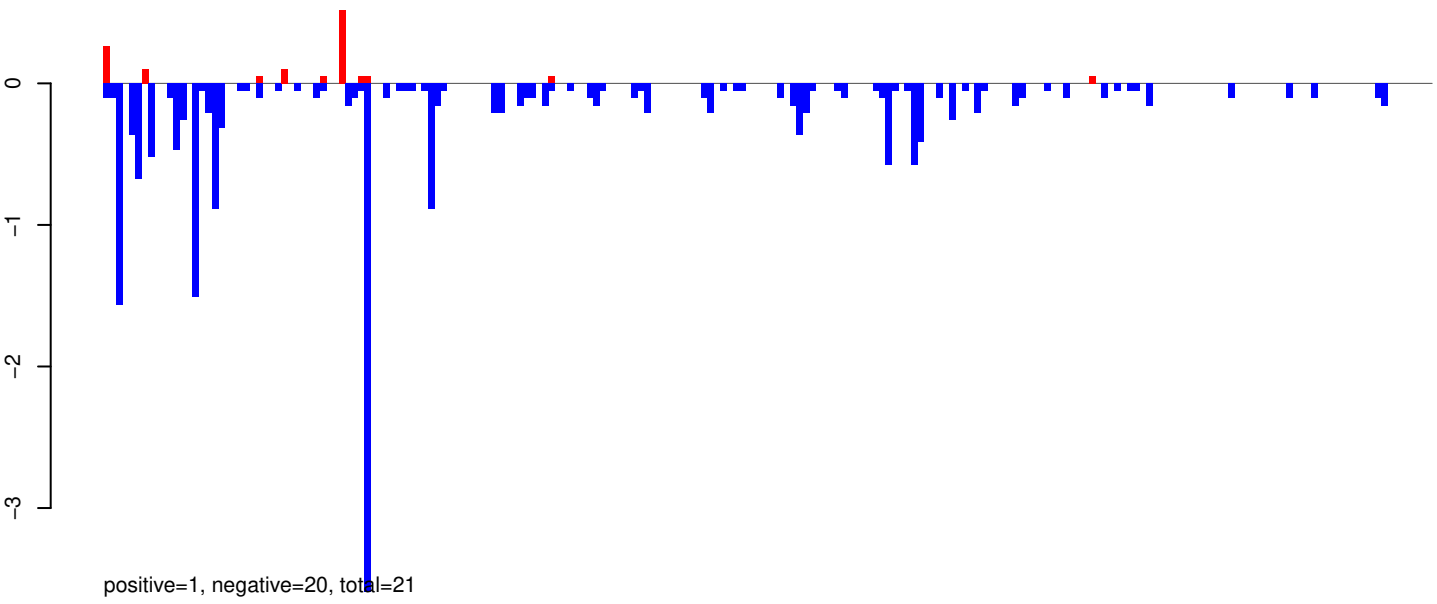
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=195, negative=254, total=448

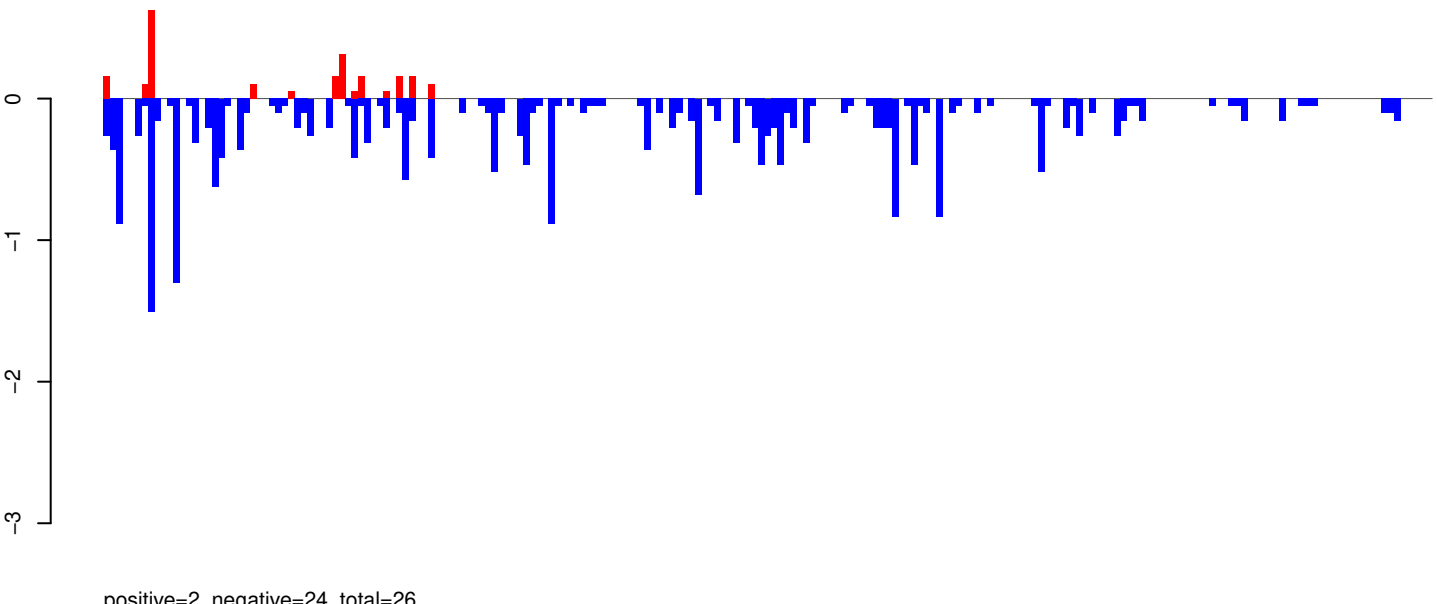
Window size=25, length=3464, TE@JAM1:1-3464



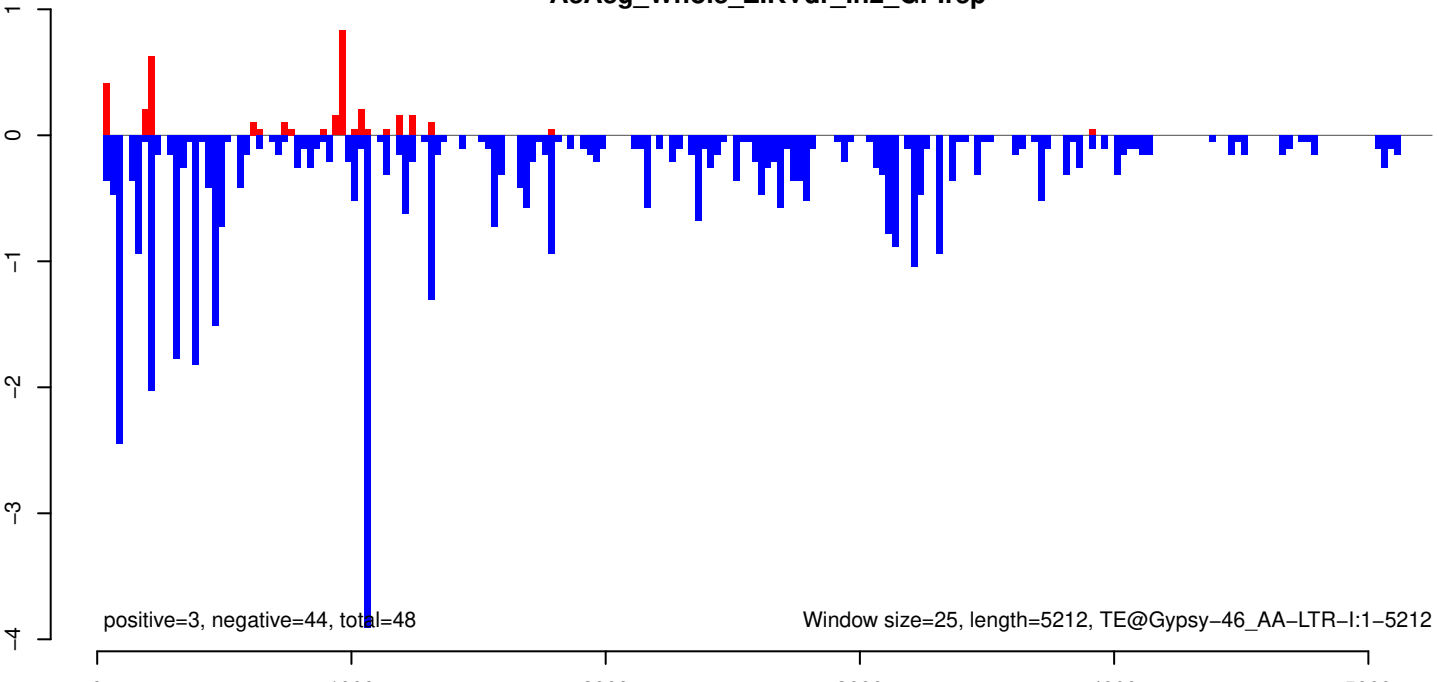
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



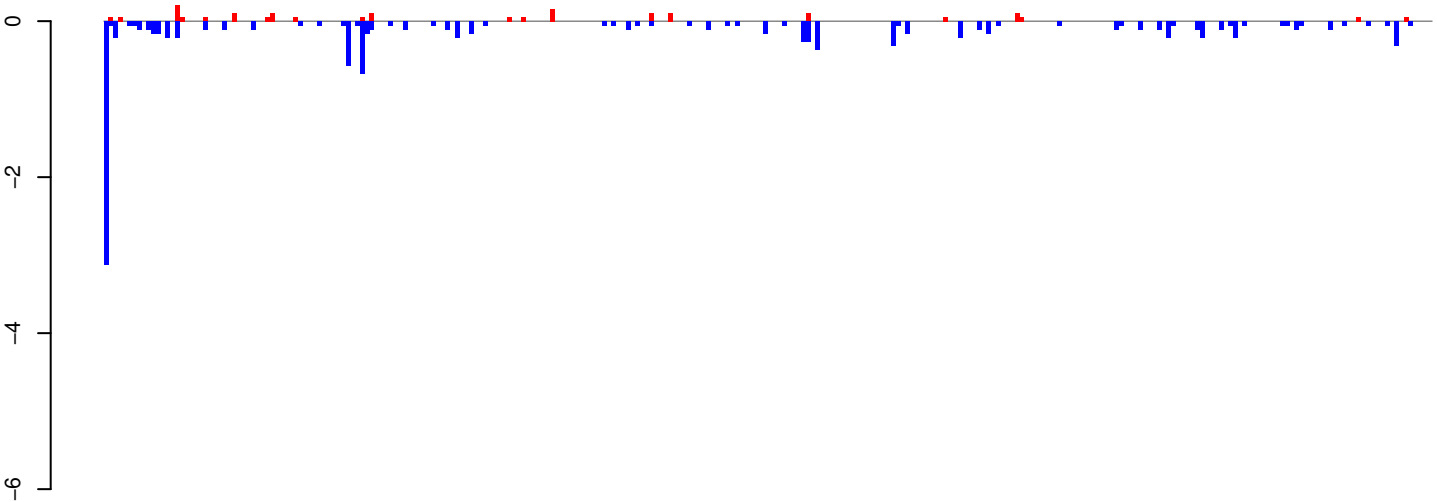
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

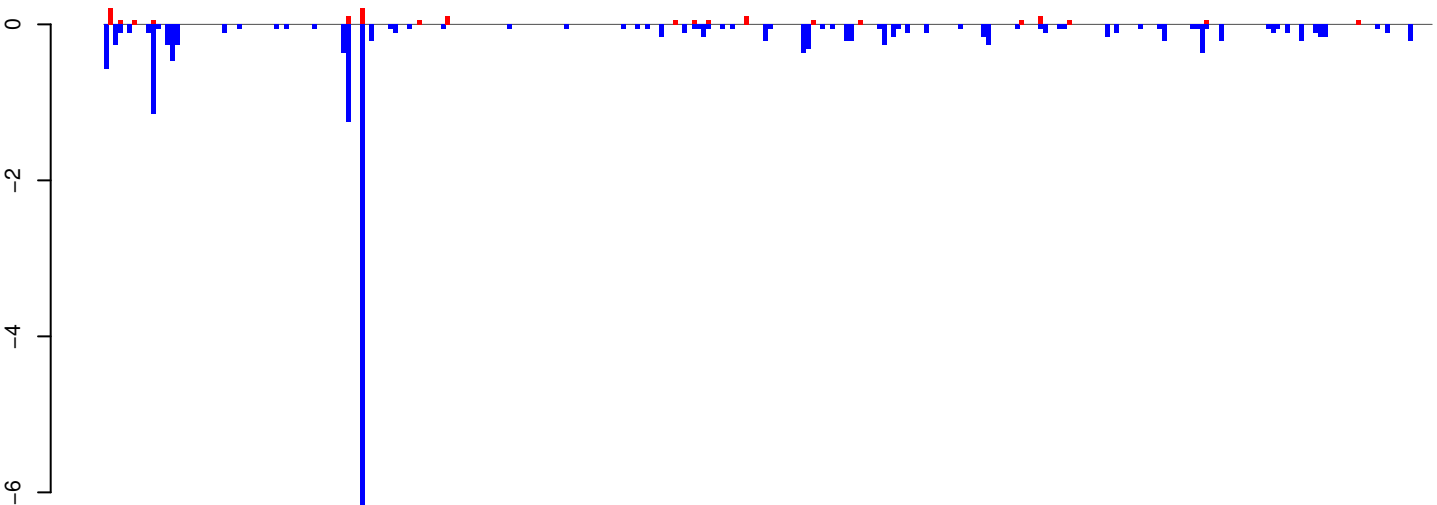


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



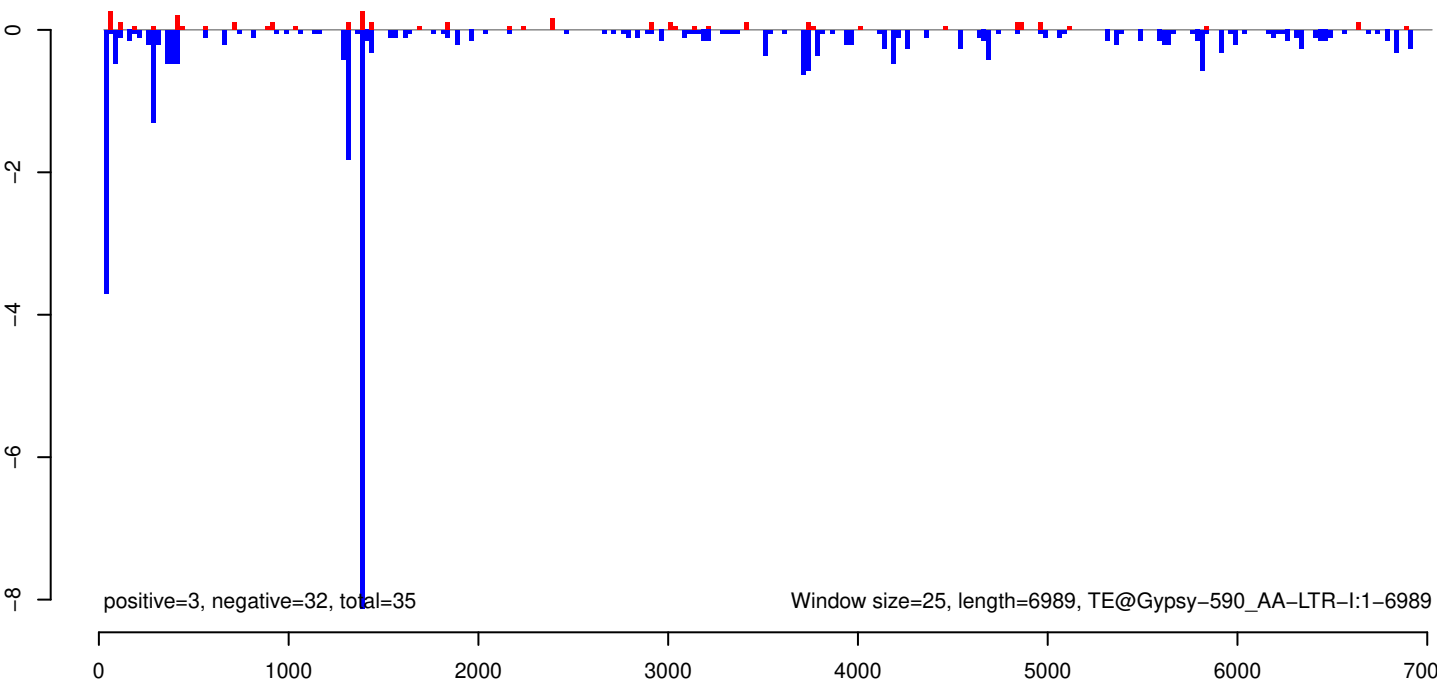
positive=2, negative=12, total=14

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

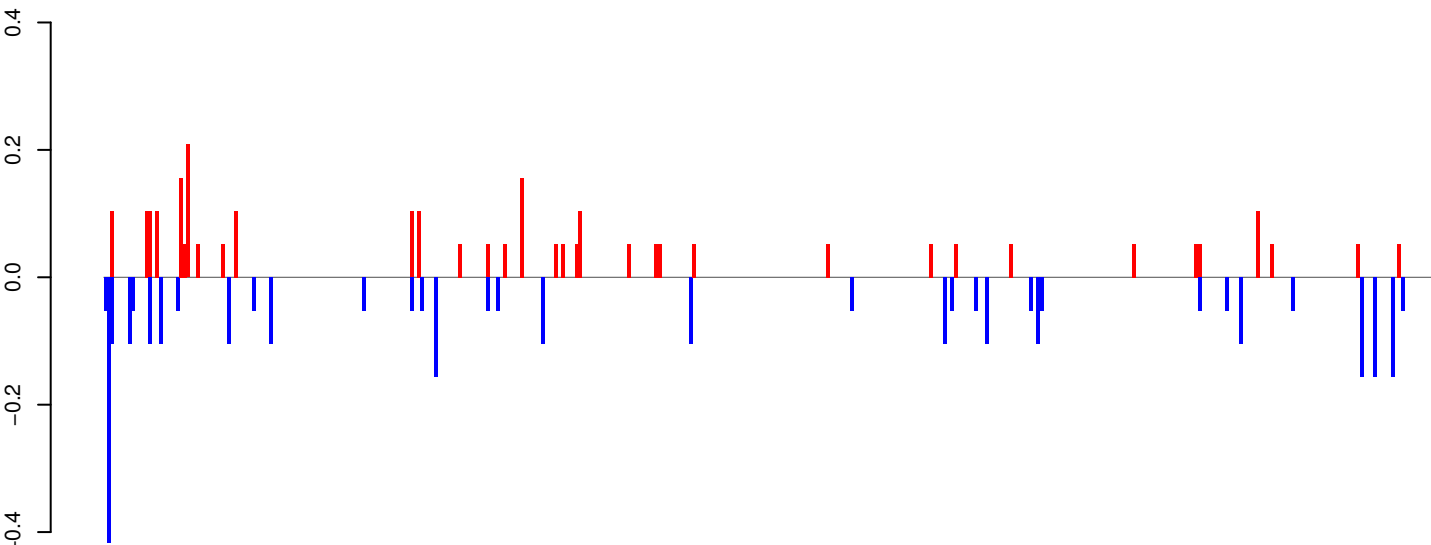


positive=2, negative=20, total=21

AeAeg_Whole_ZIKVdr_In2_GP.rep

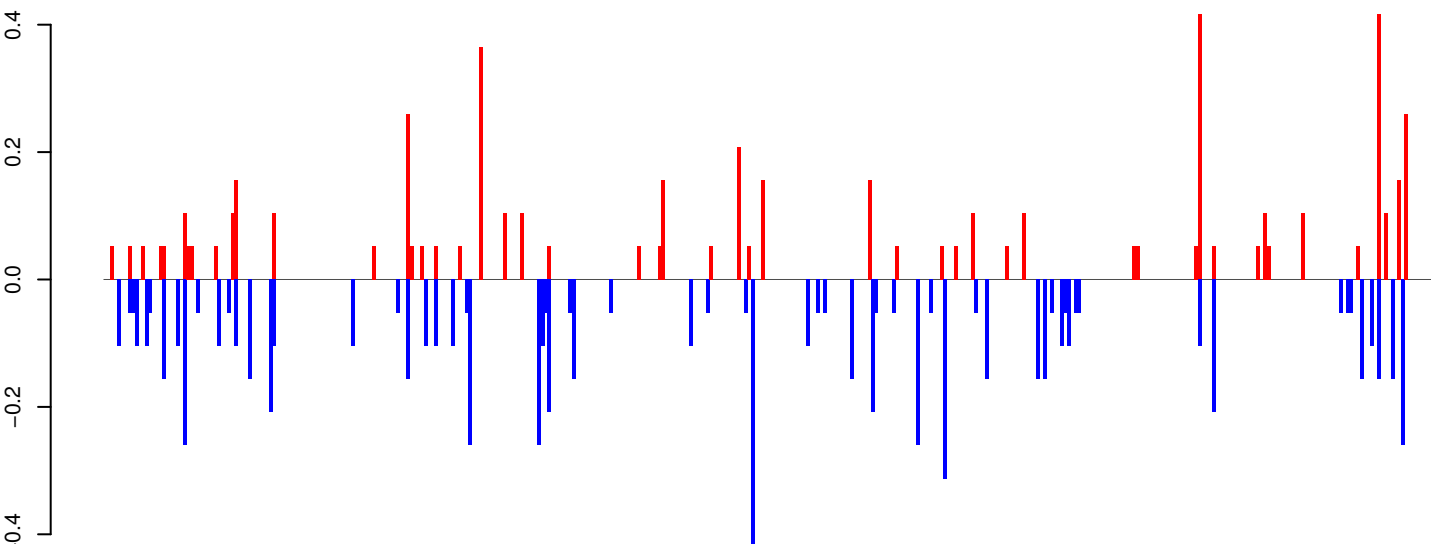


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



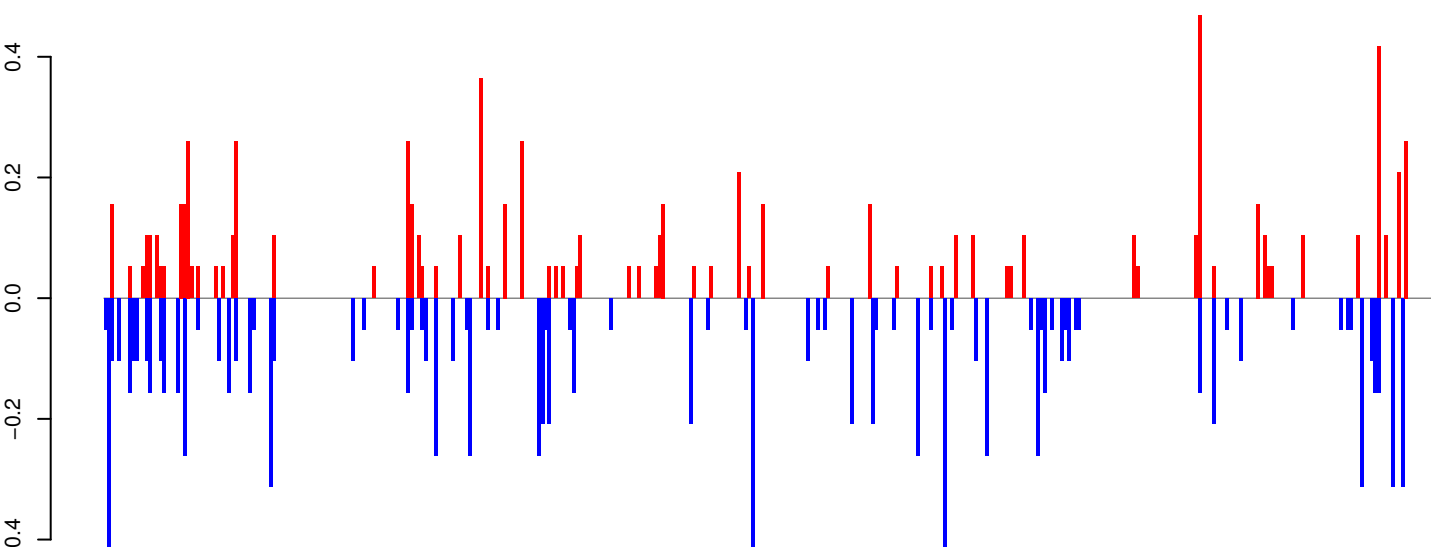
positive=3, negative=3, total=6

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=5, negative=8, total=13

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=8, negative=11, total=19

Window size=25, length=9636, TE@Gypsy-622_AA-LTR-I:1-9636

0 2000 4000 6000 8000 10000

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=149, negative=130, total=280



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=97, negative=56, total=152

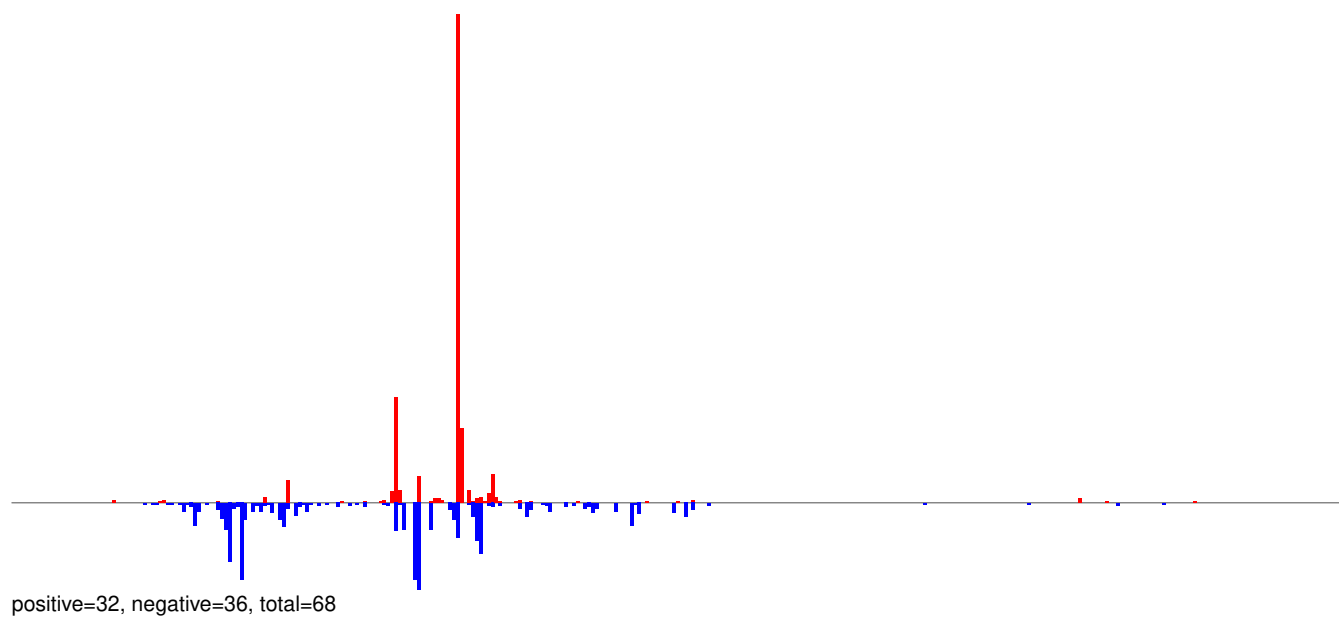


AeAeg_Whole_ZIKVdr_In2_GP.rep

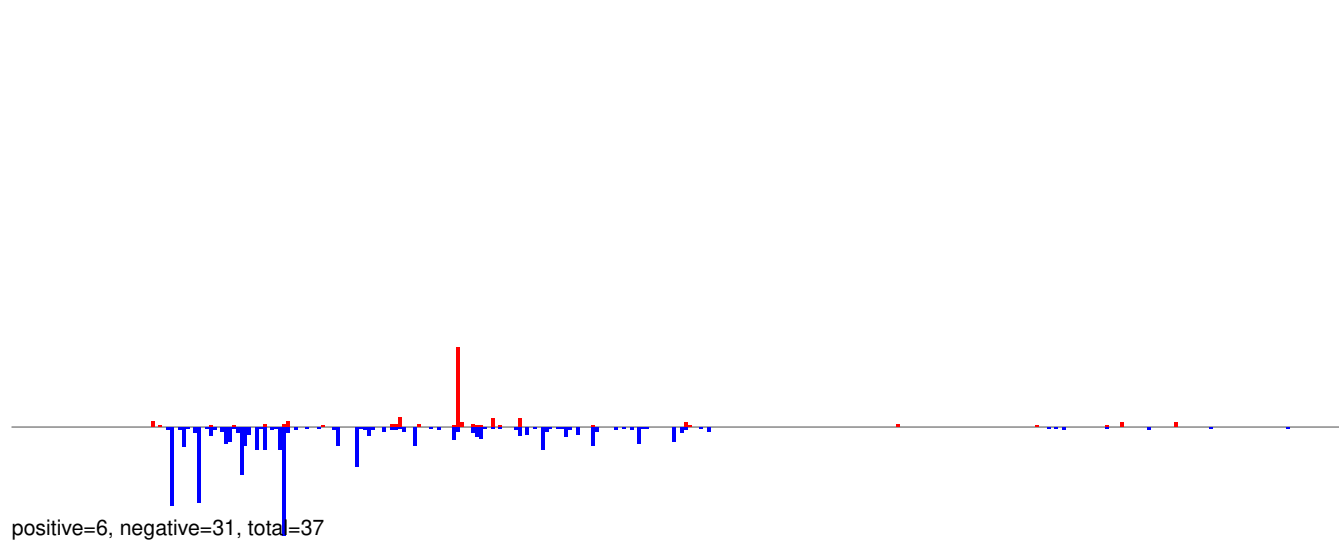
positive=246, negative=186, total=432, raw size=25, length=3261, TE@aedes4kgr2k10pd1-AAGE01000294_21533bp-TE-UNKNOWN:1-3261



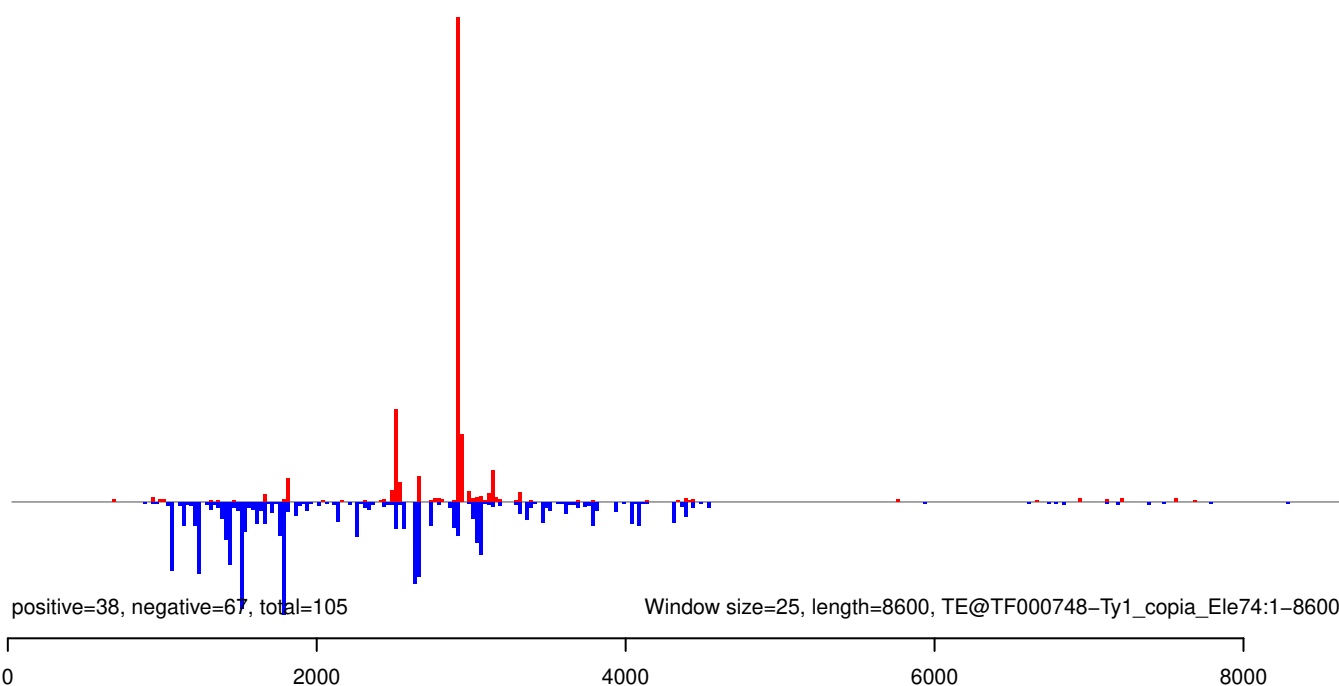
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



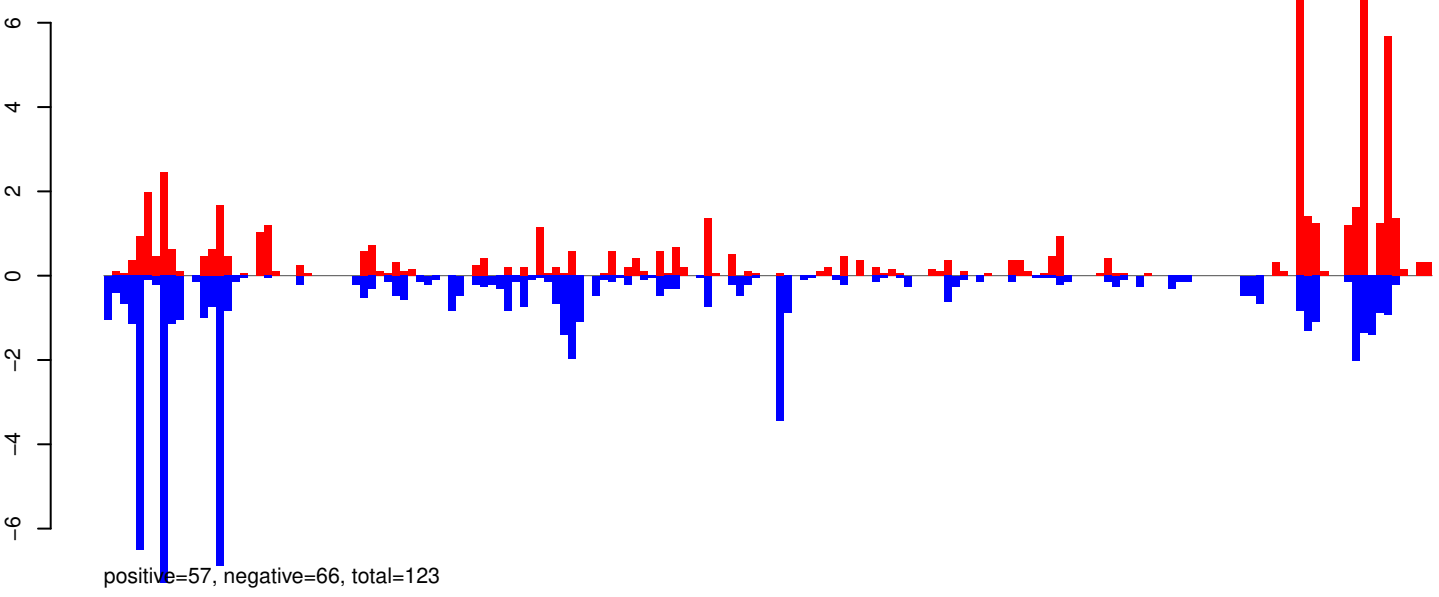
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



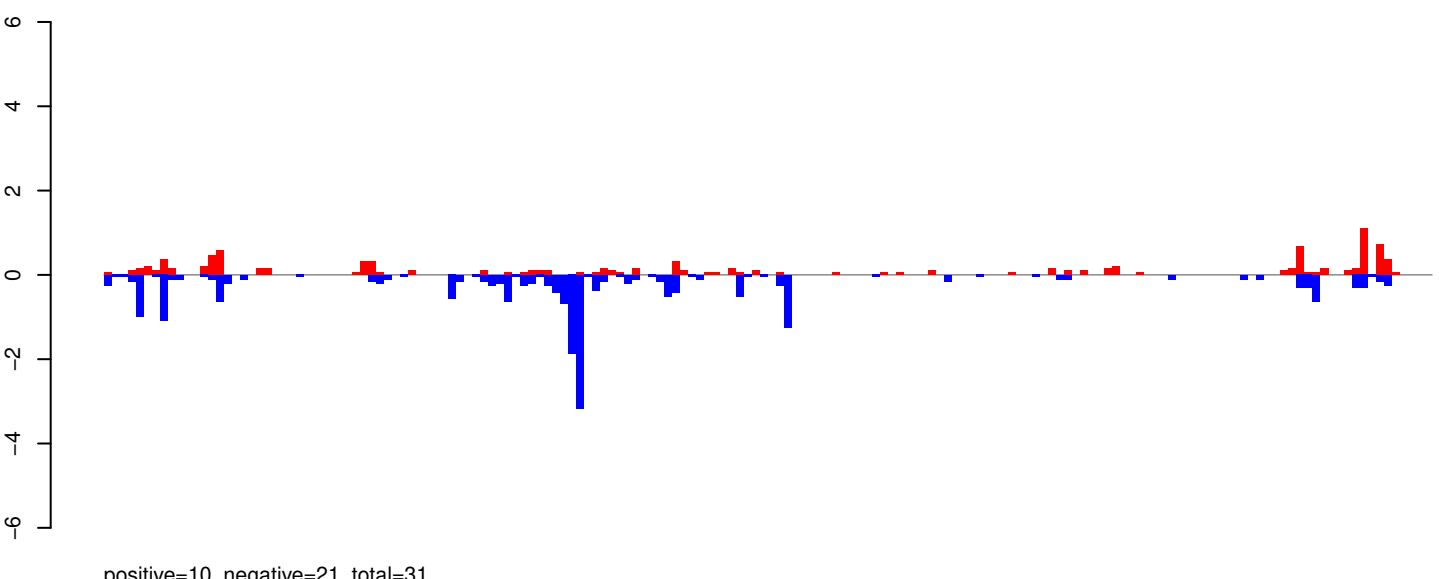
AeAeg_Whole_ZIKVdr_In2_GP.rep



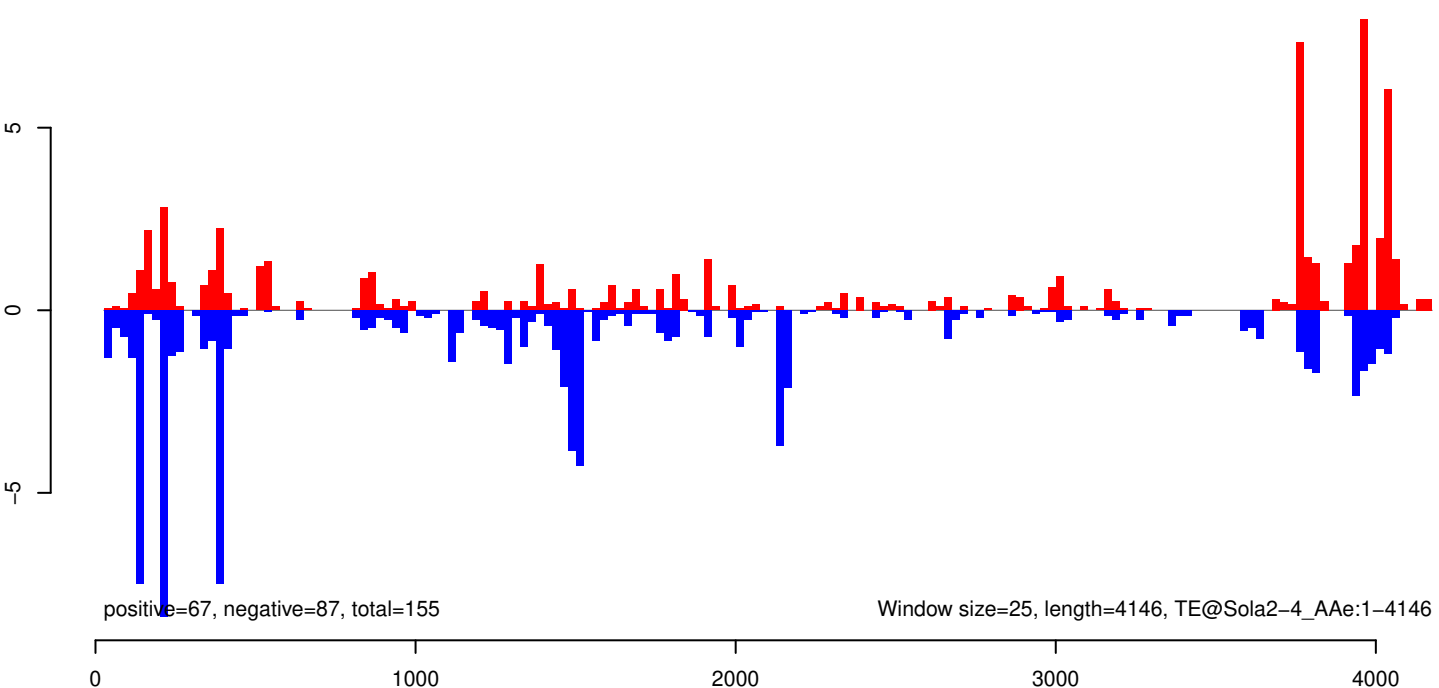
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



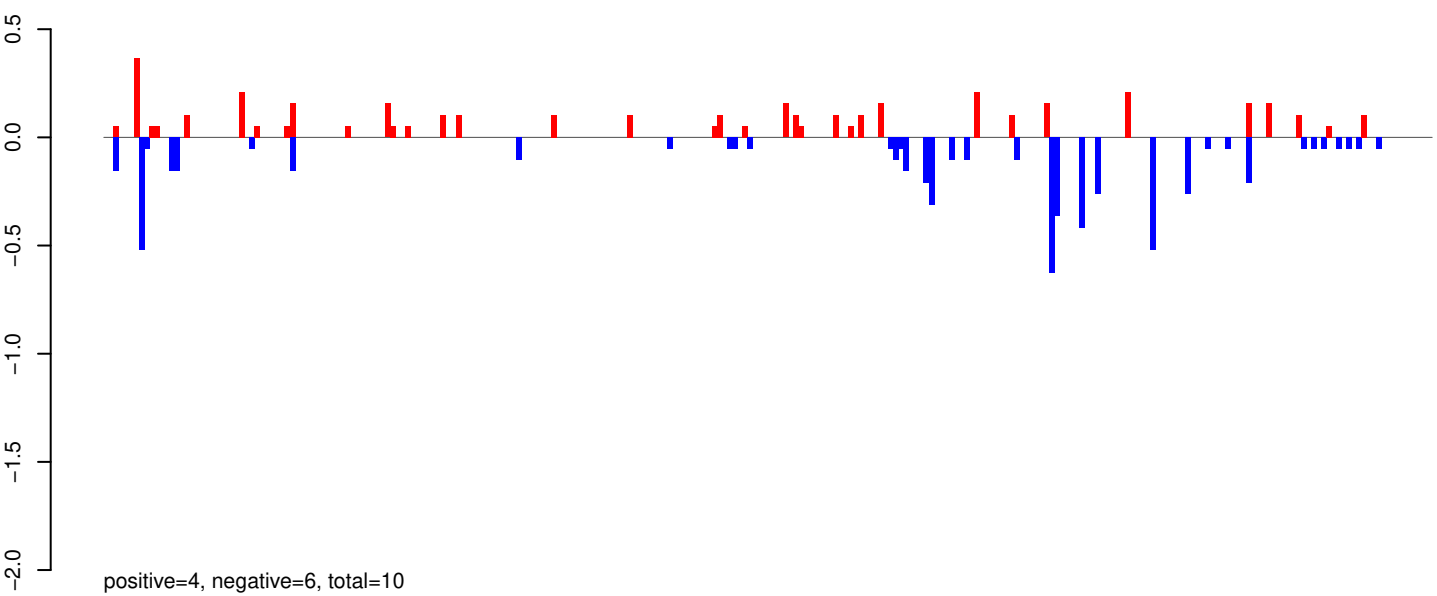
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



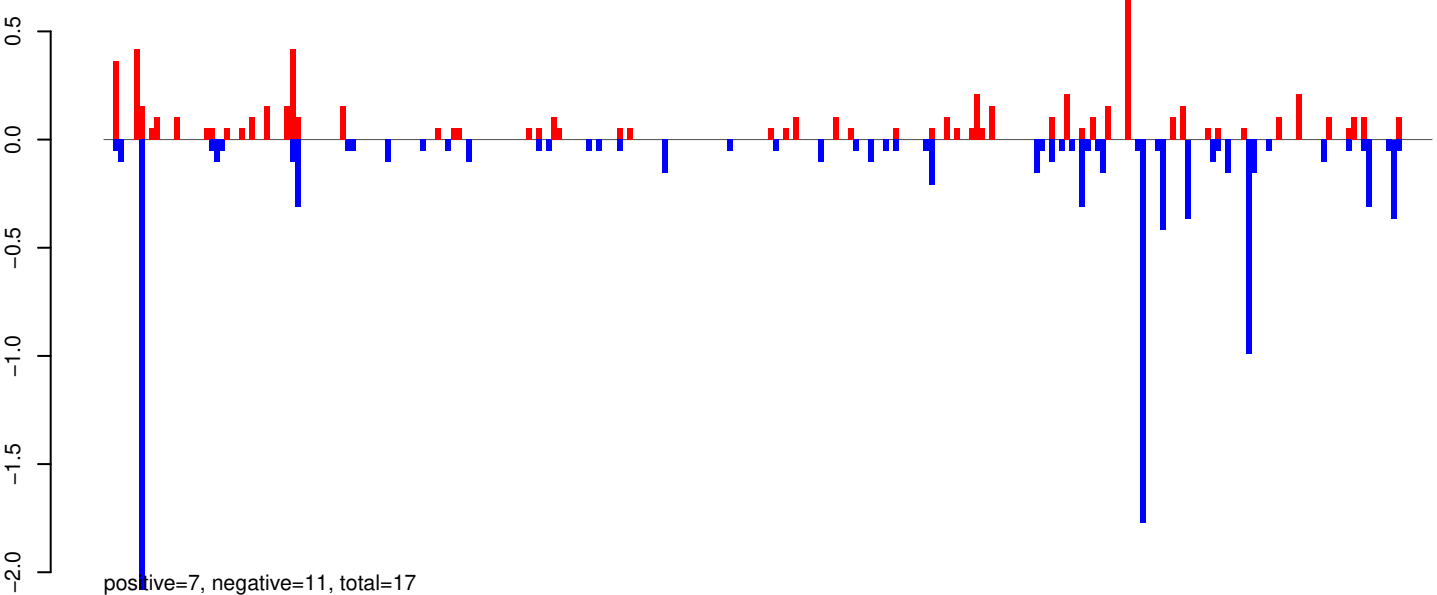
AeAeg_Whole_ZIKVdr_In2_GP.rep



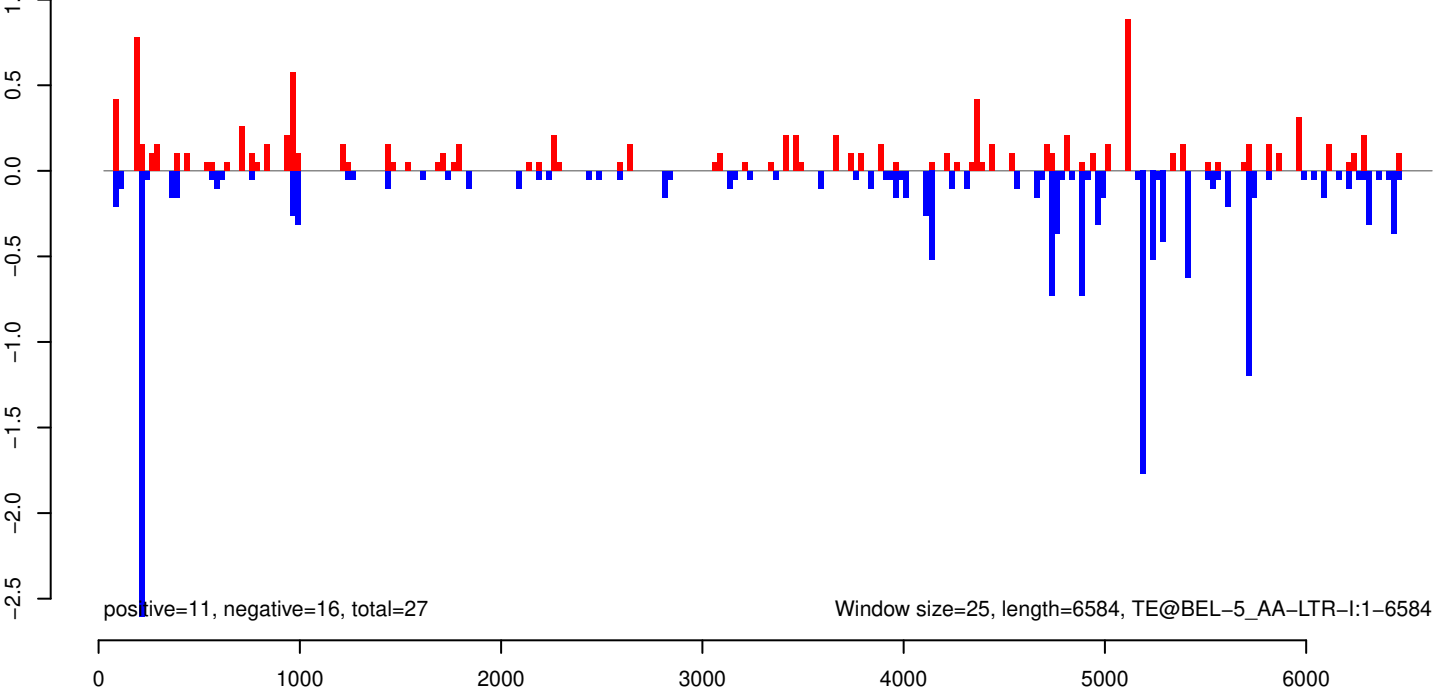
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



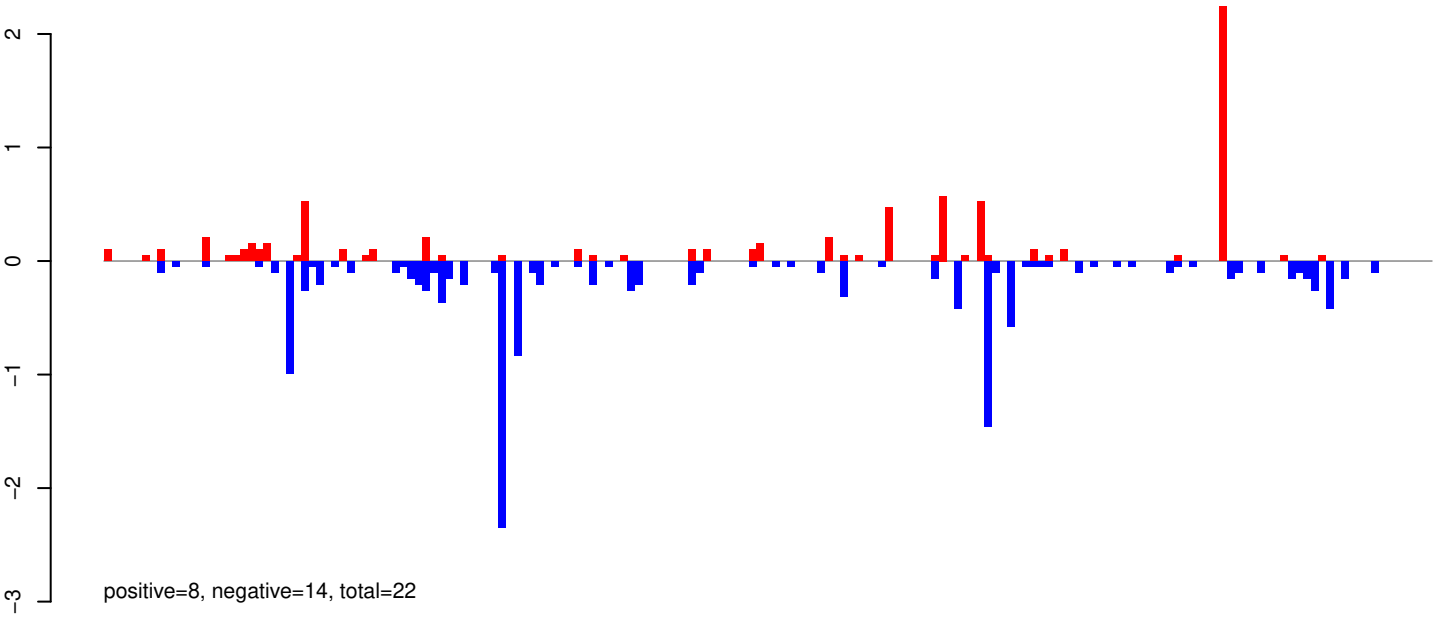
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



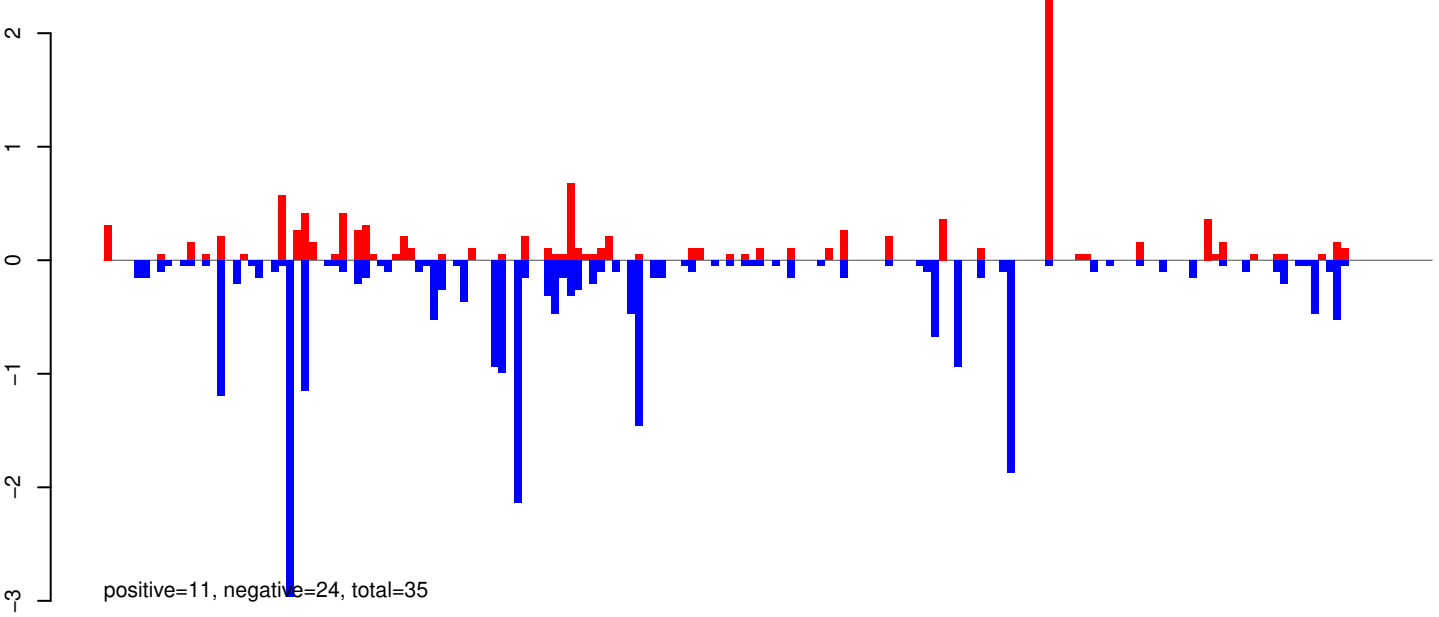
AeAeg_Whole_ZIKVdr_In2_GP.rep



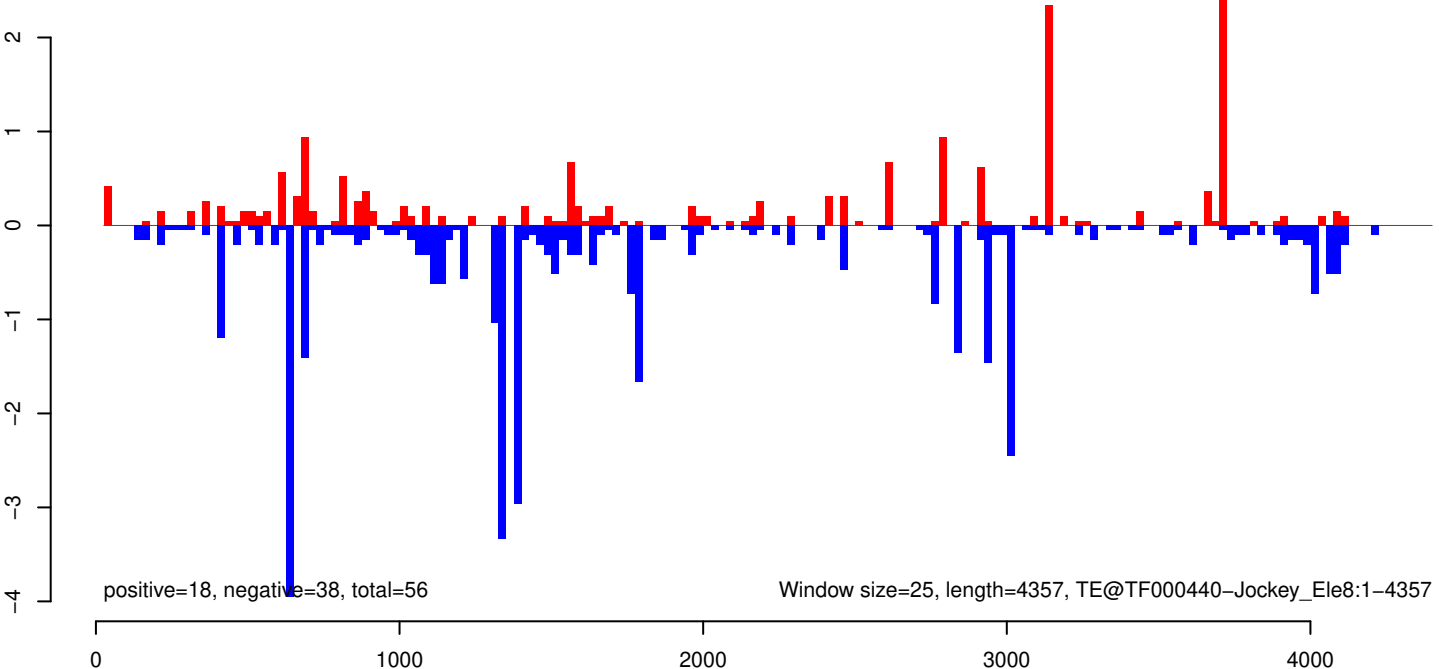
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



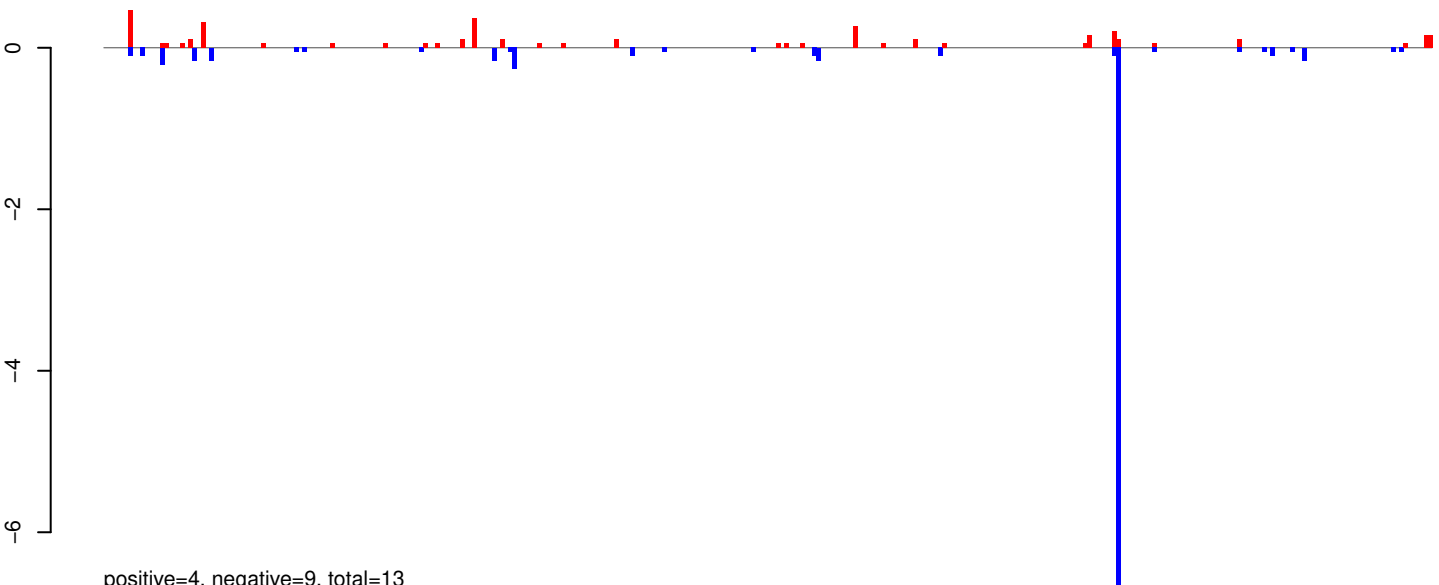
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



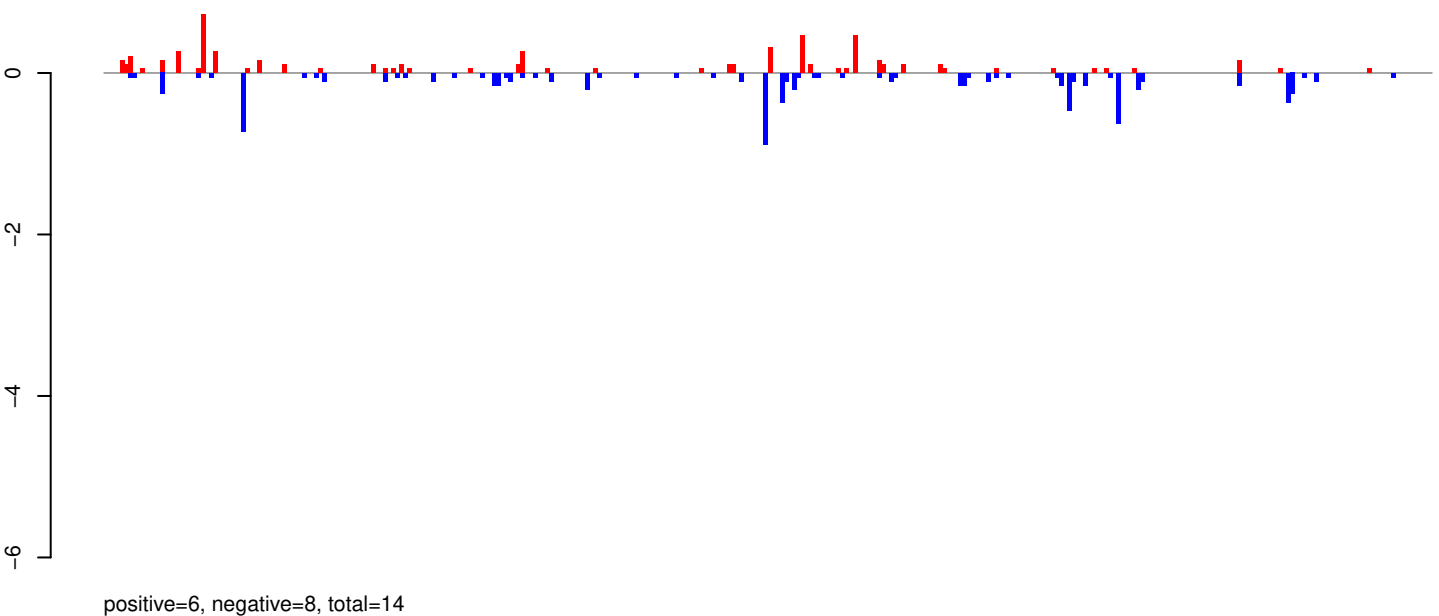
AeAeg_Whole_ZIKVdr_In2_GP.rep



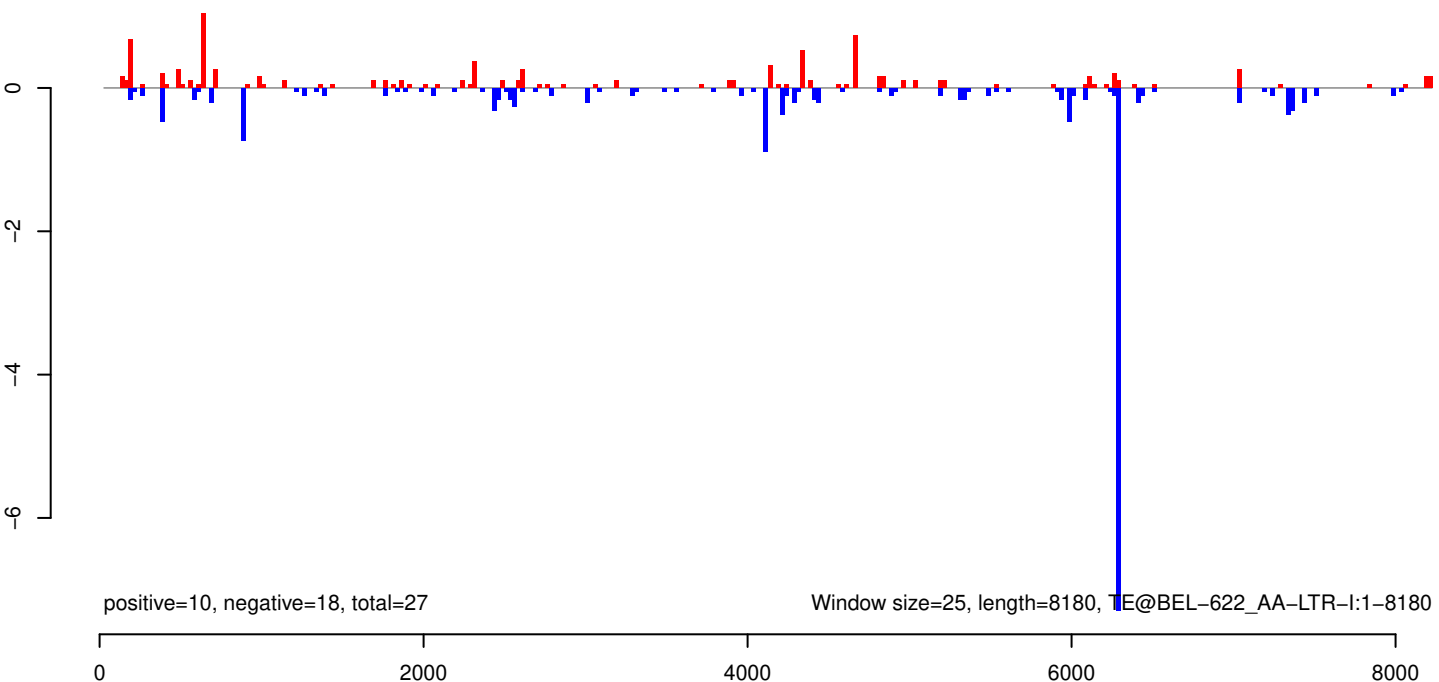
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



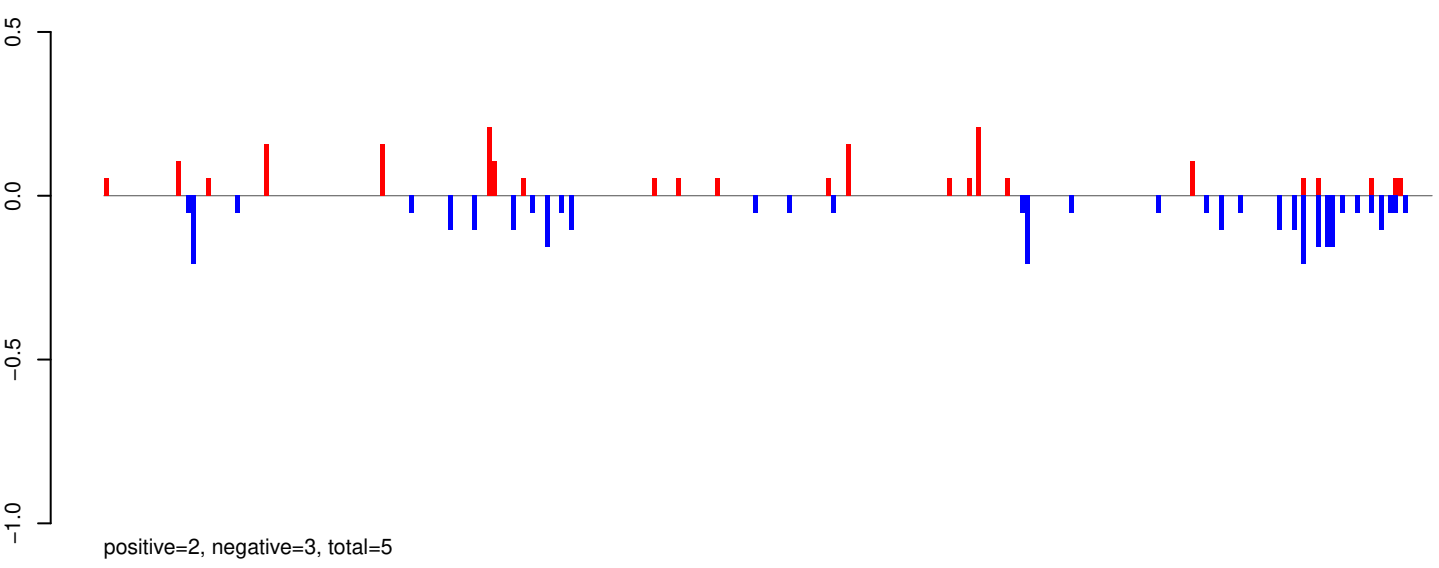
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



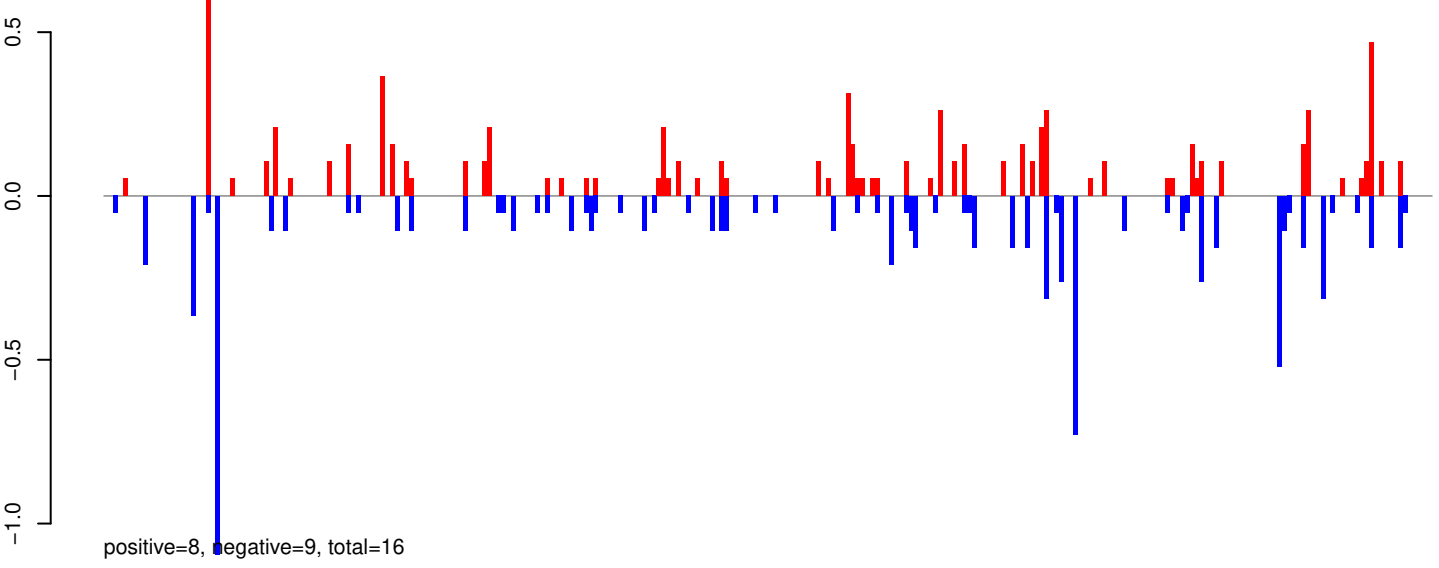
AeAeg_Whole_ZIKVdr_In2_GP.rep



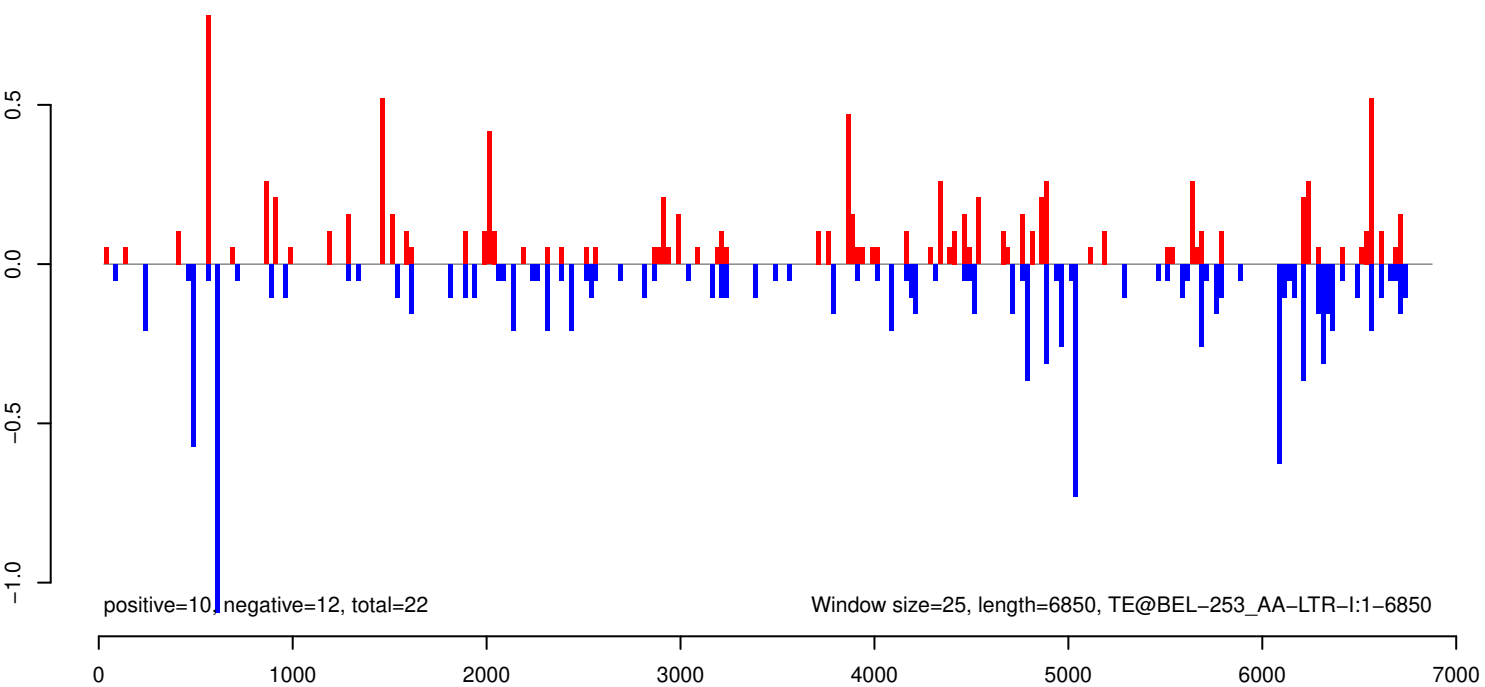
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



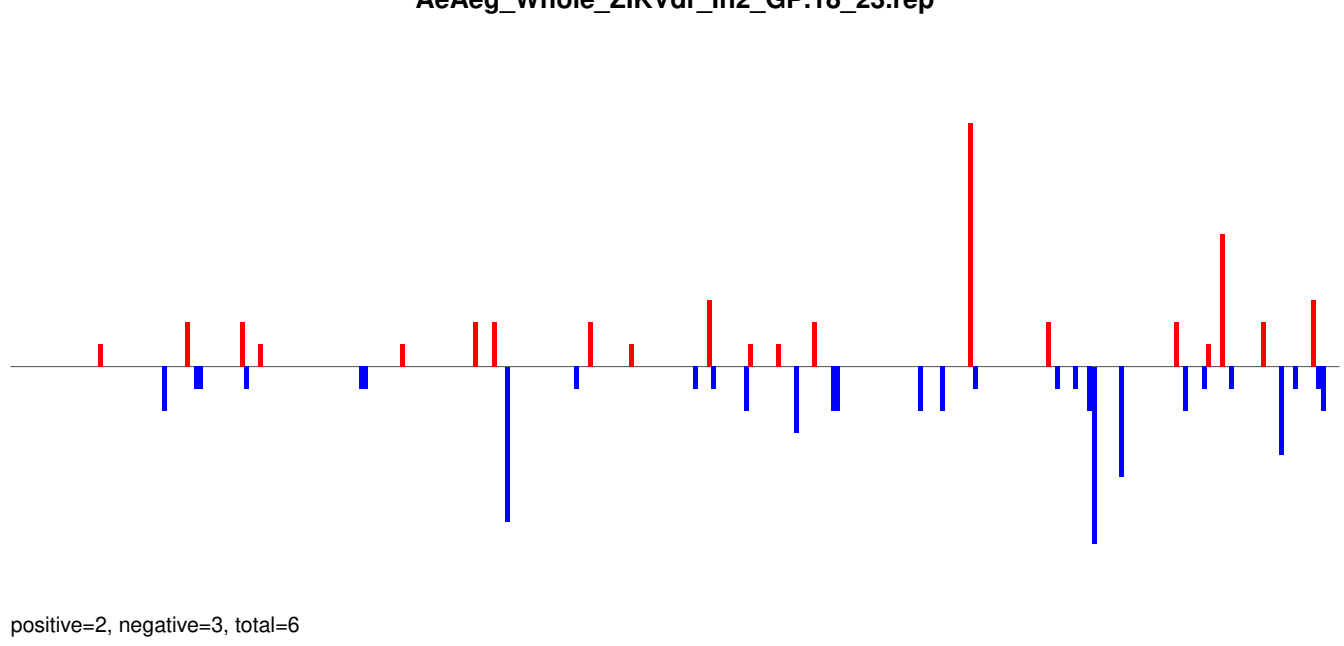
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



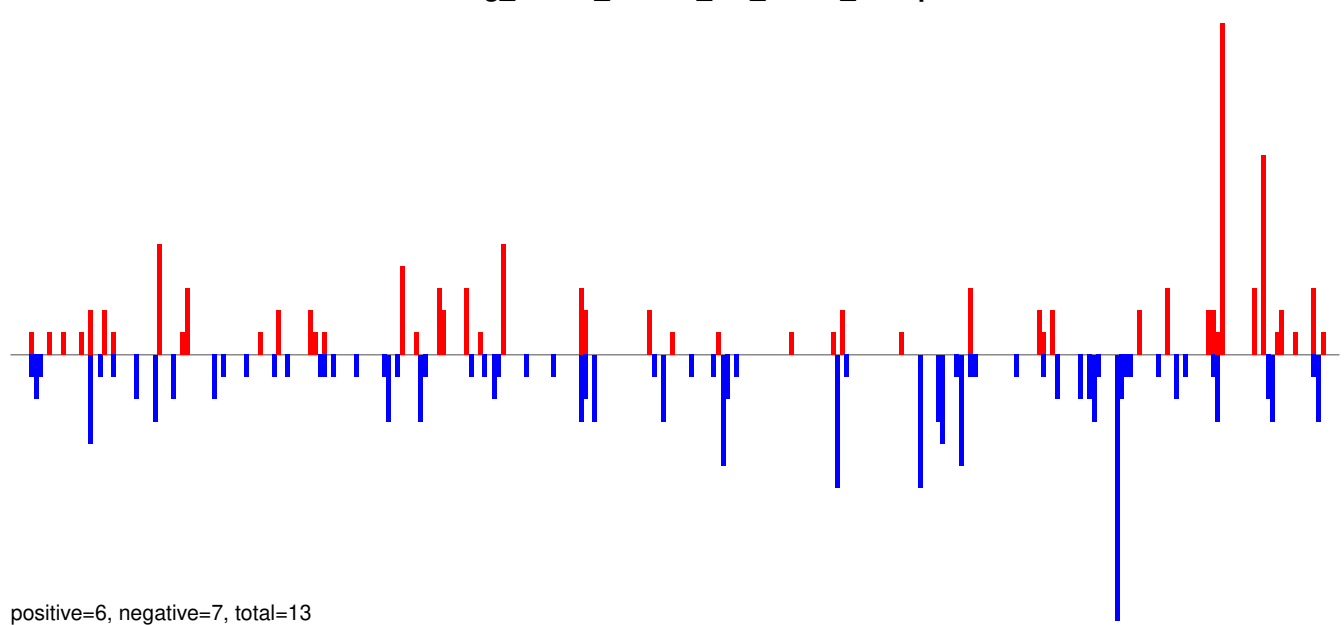
AeAeg_Whole_ZIKVdr_In2_GP.rep



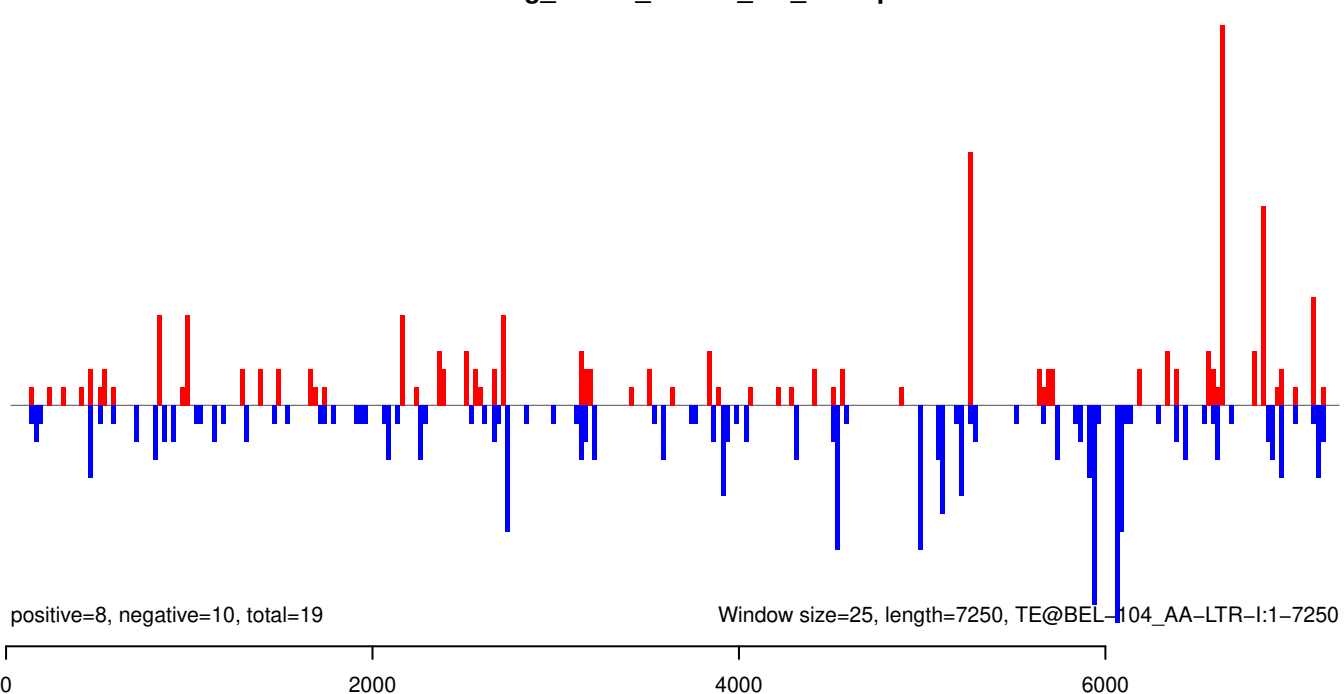
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



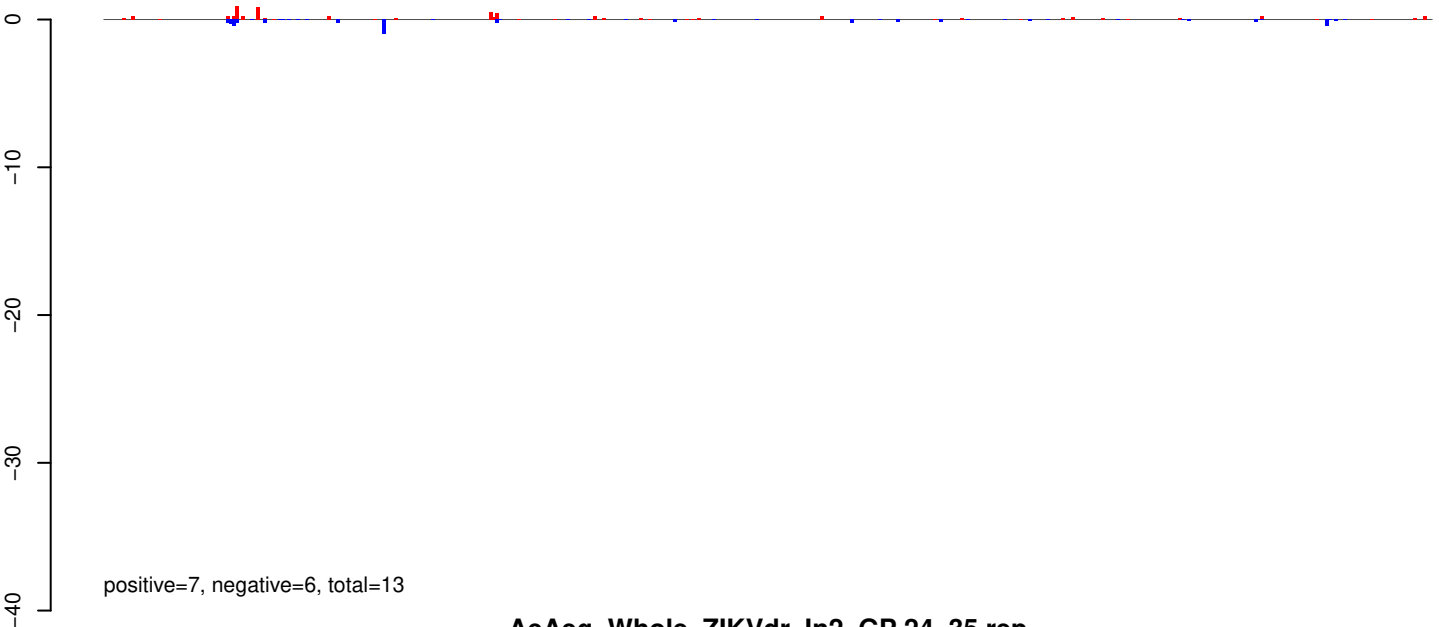
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



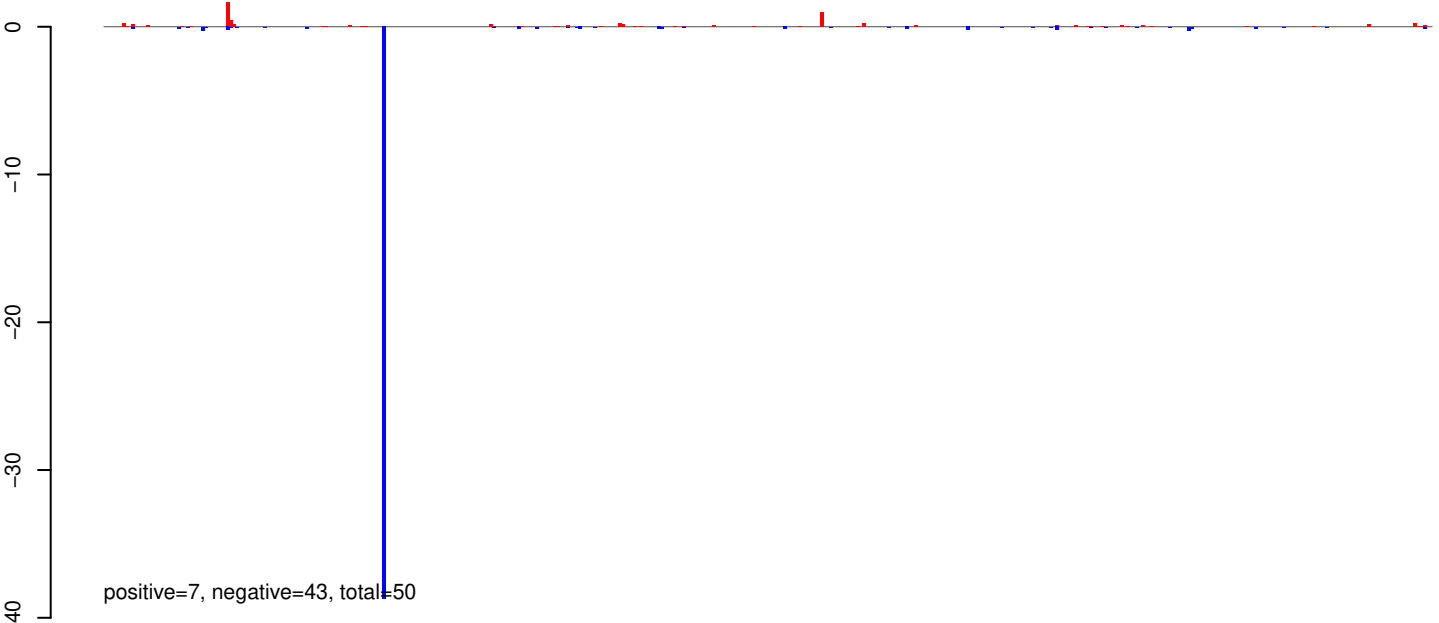
AeAeg_Whole_ZIKVdr_In2_GP.rep



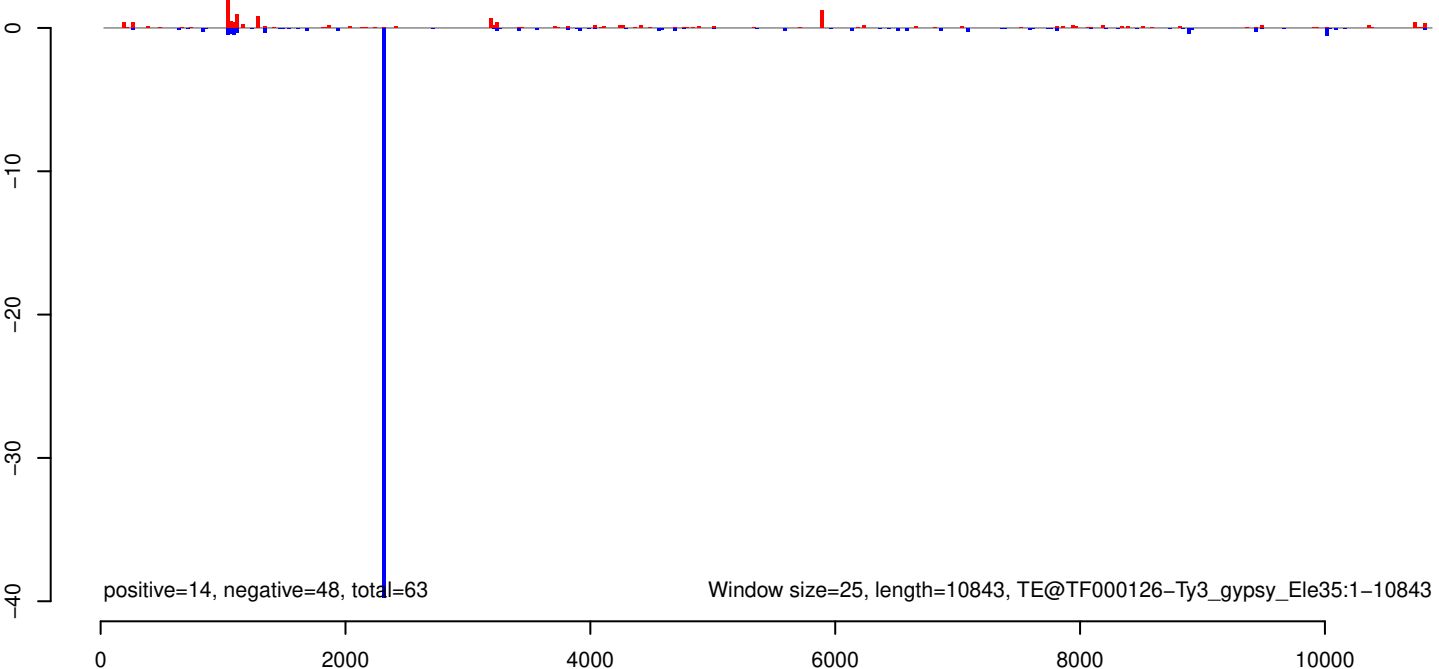
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



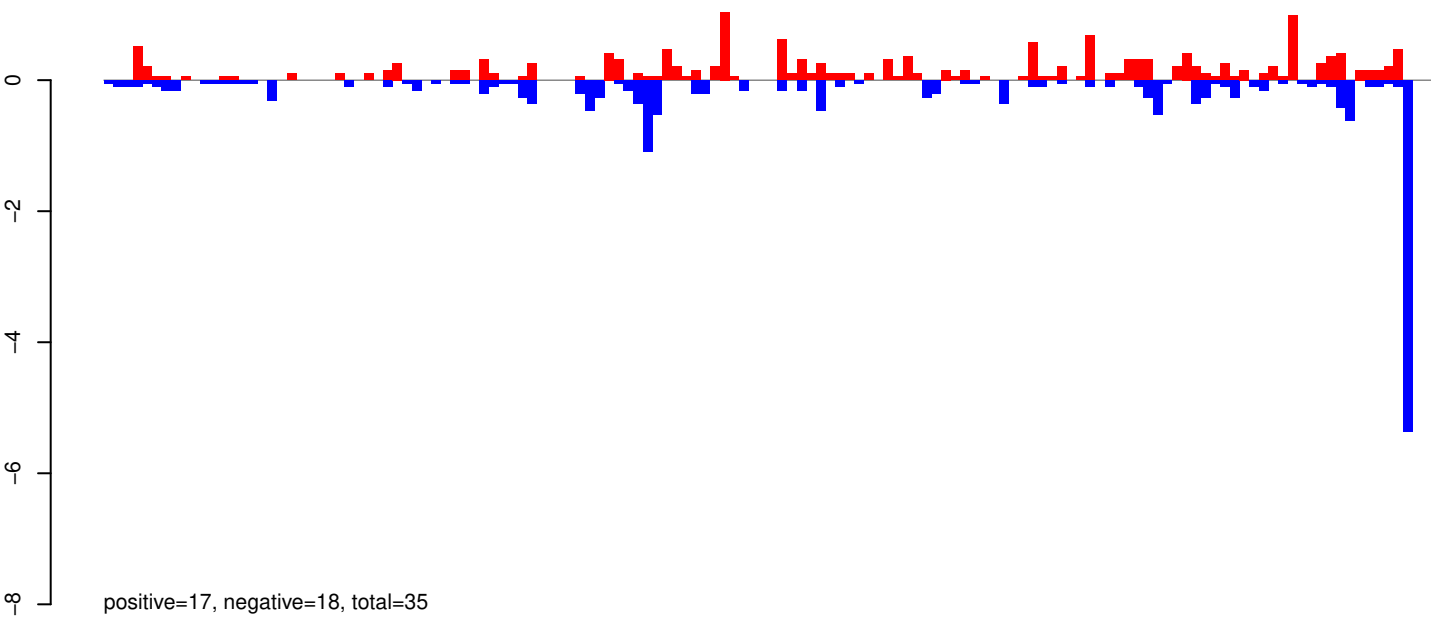
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



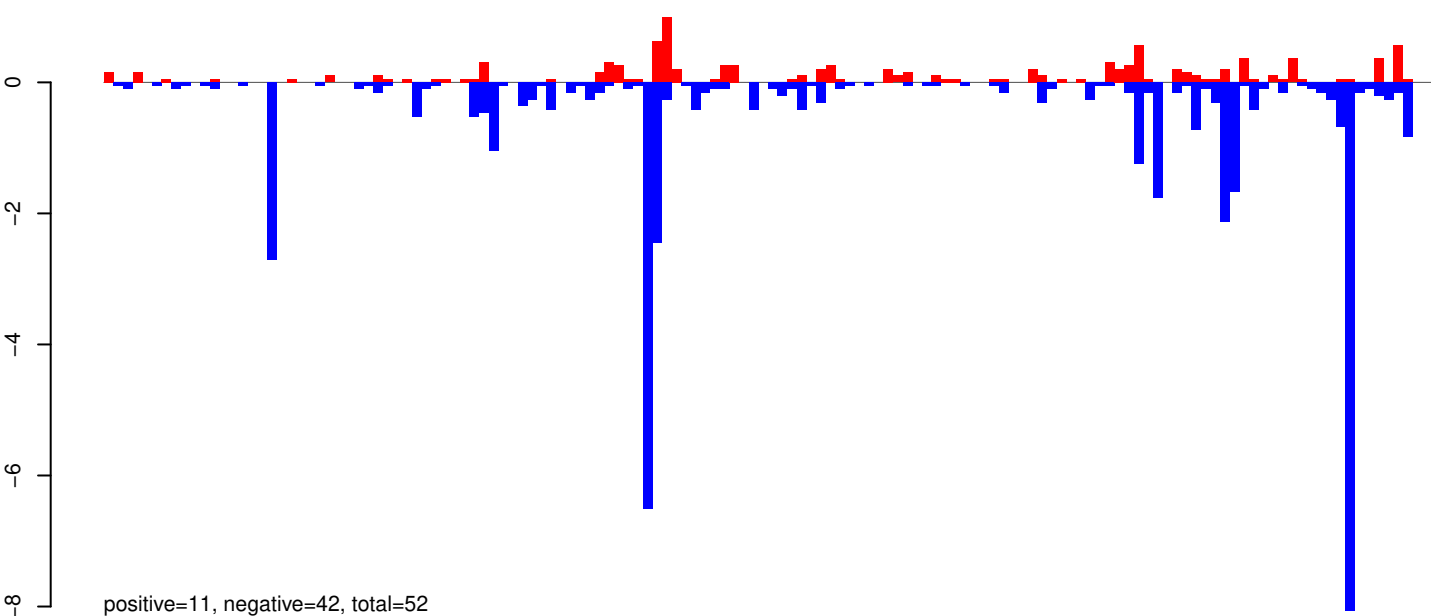
AeAeg_Whole_ZIKVdr_In2_GP.rep



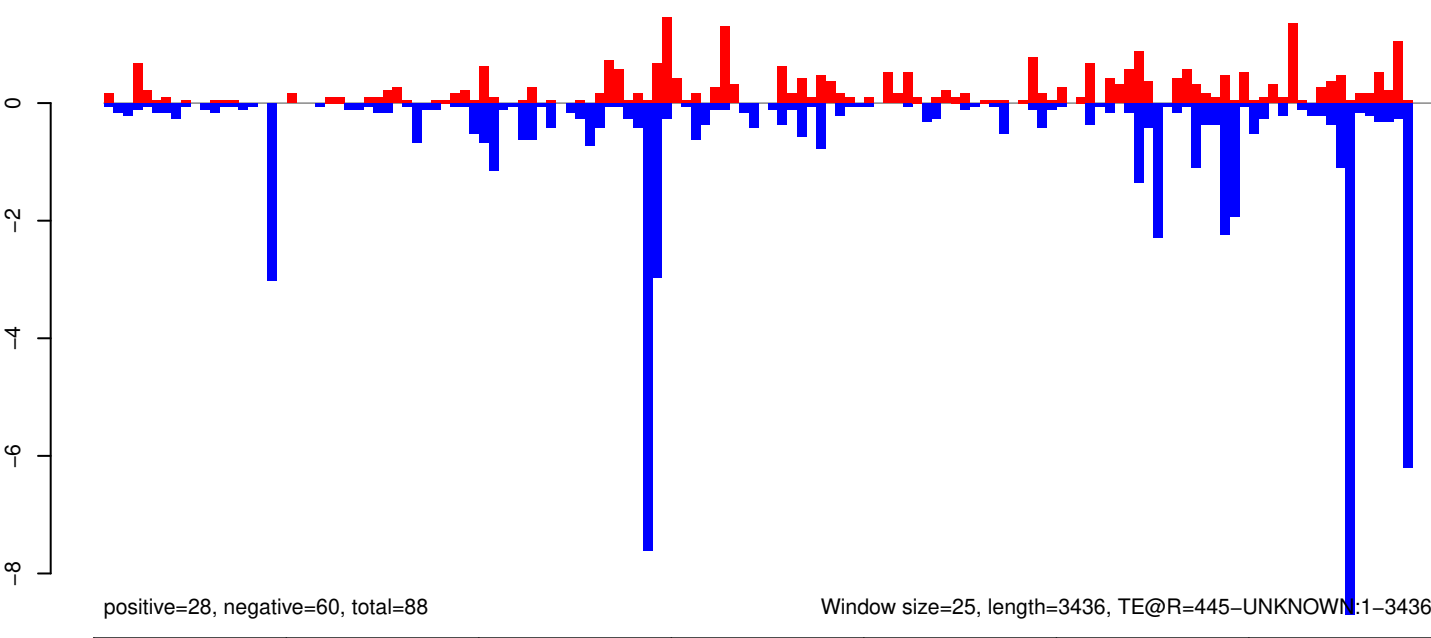
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

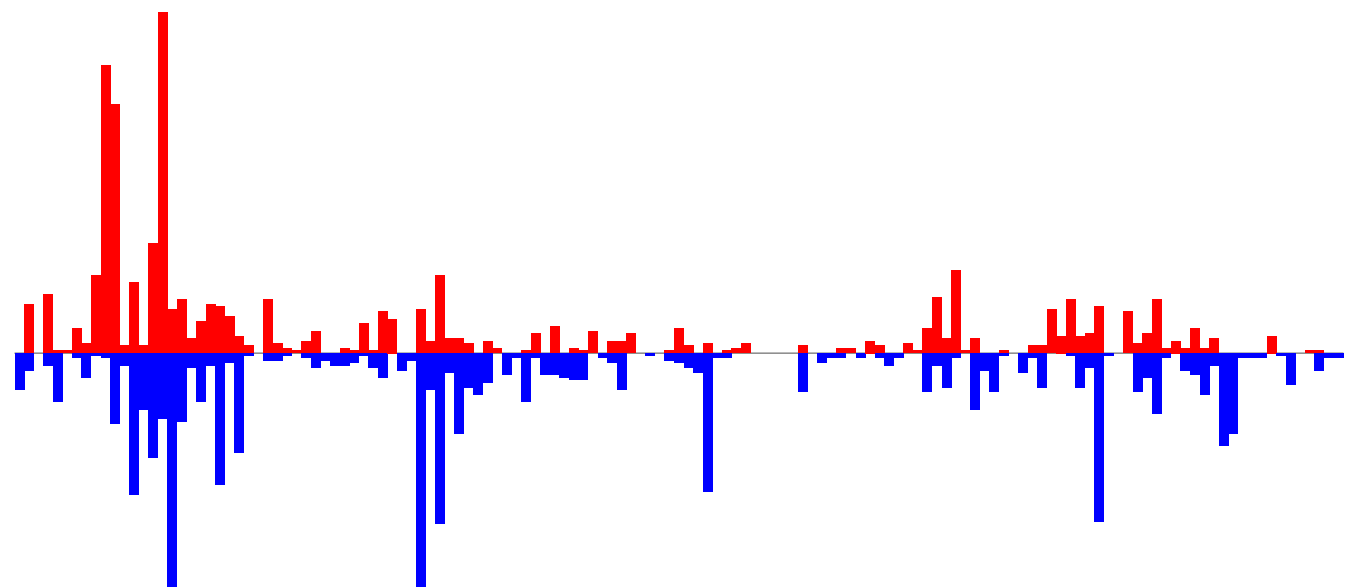


AeAeg_Whole_ZIKVdr_In2_GP.rep

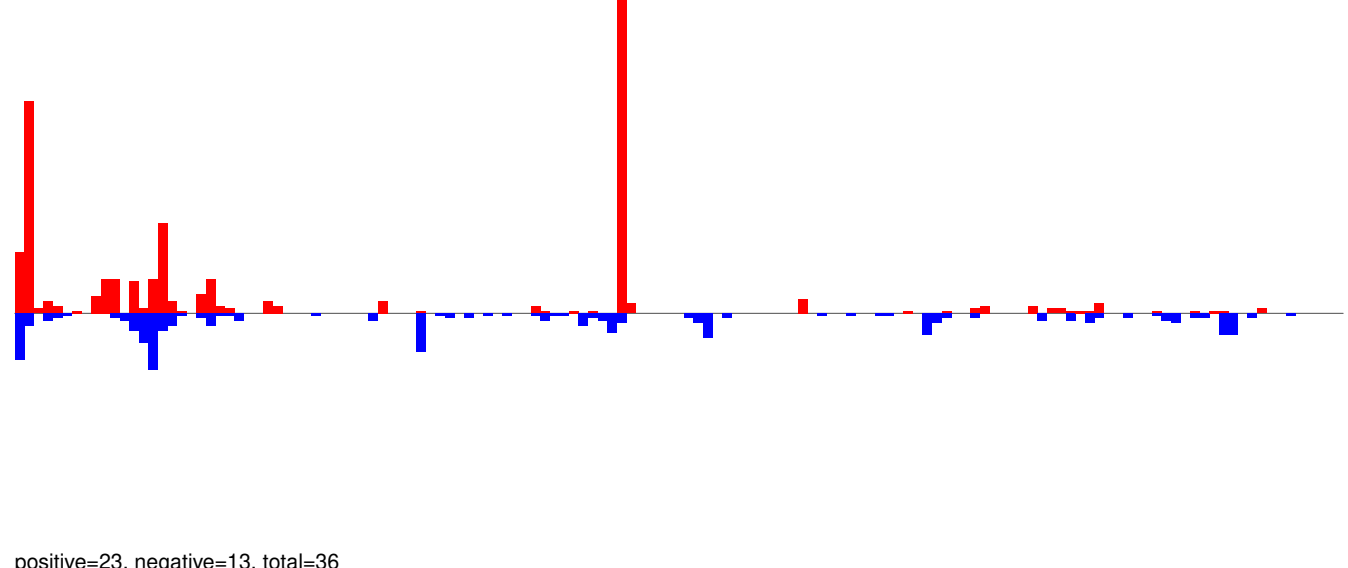


0 500 1000 1500 2000 2500 3000 3500

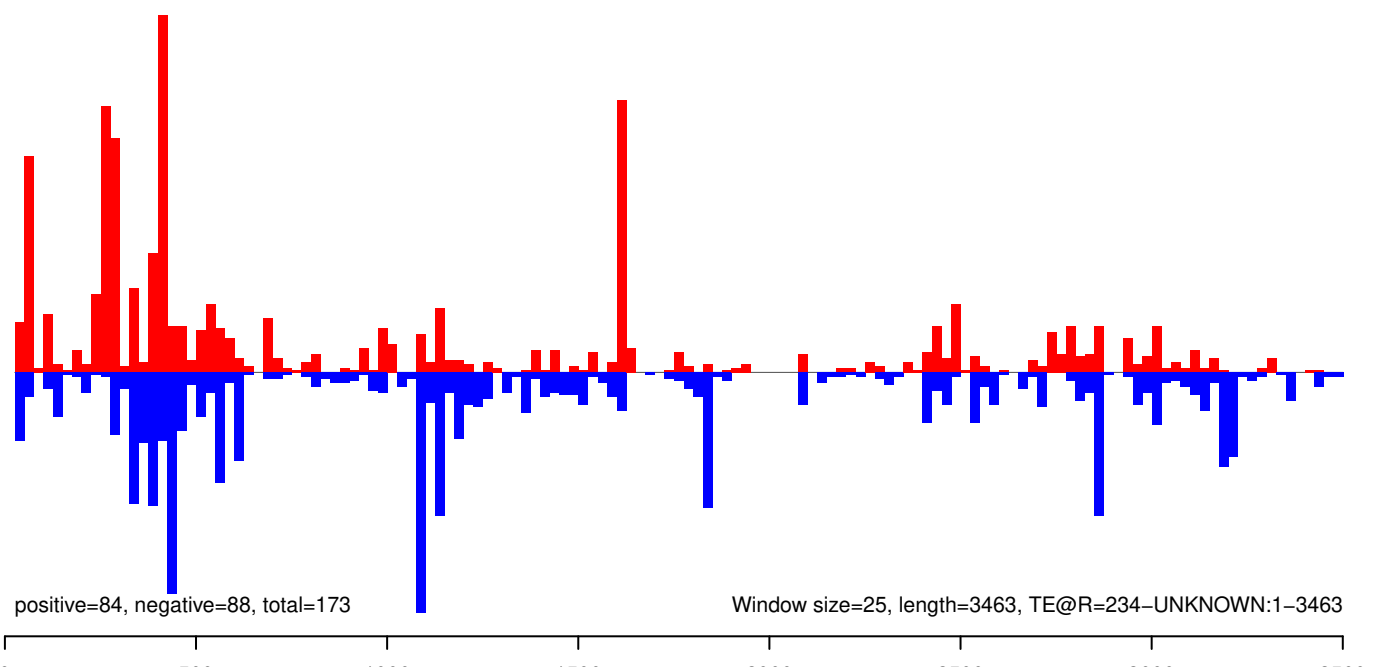
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

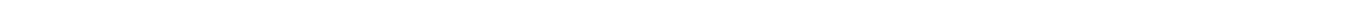


AeAeg_Whole_ZIKVdr_In2_GP.rep



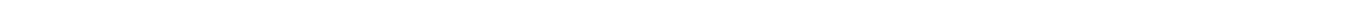
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=61, negative=62, total=123



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

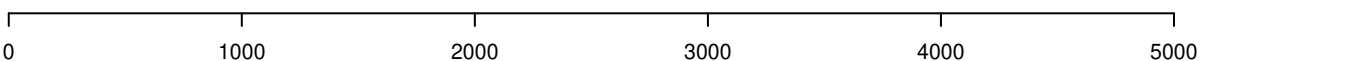
positive=10, negative=11, total=21



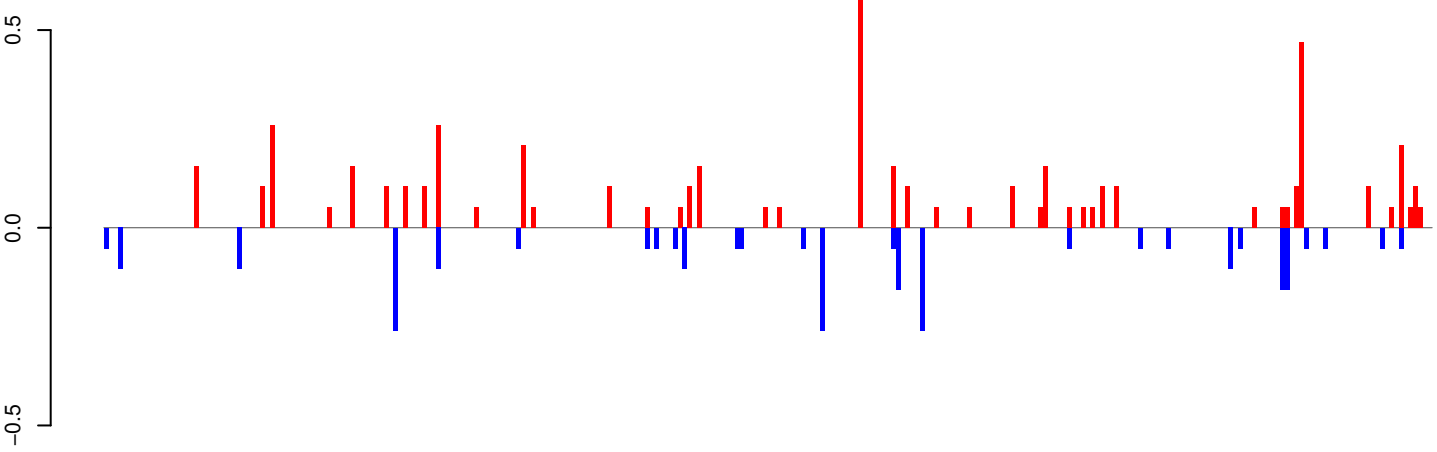
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=71, negative=73, total=144

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

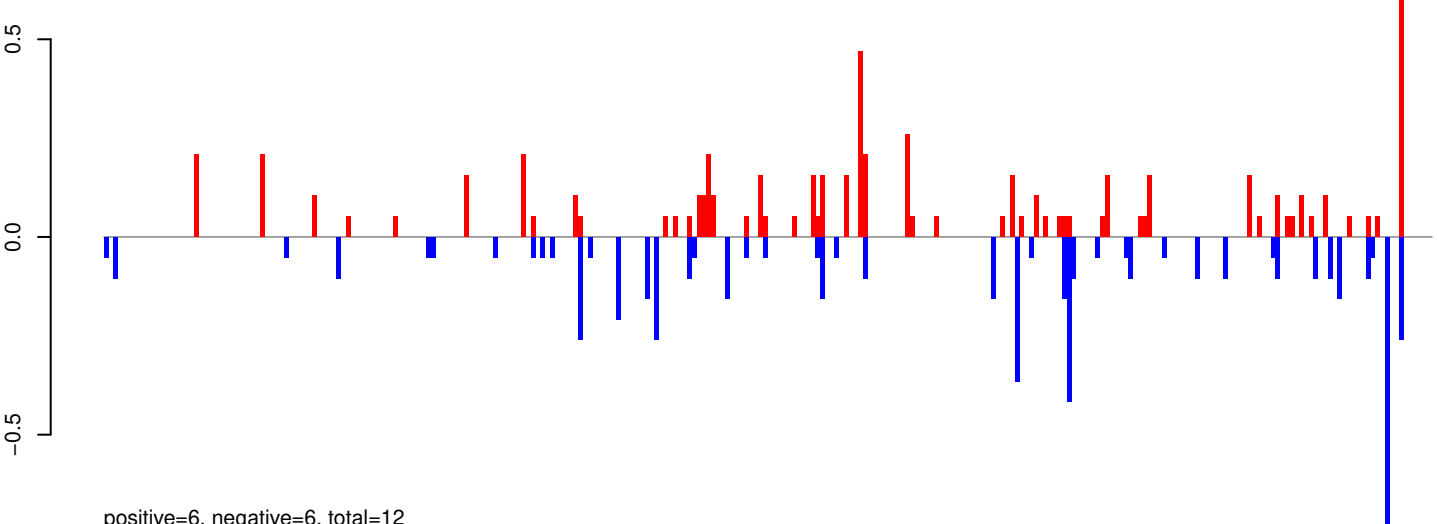


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



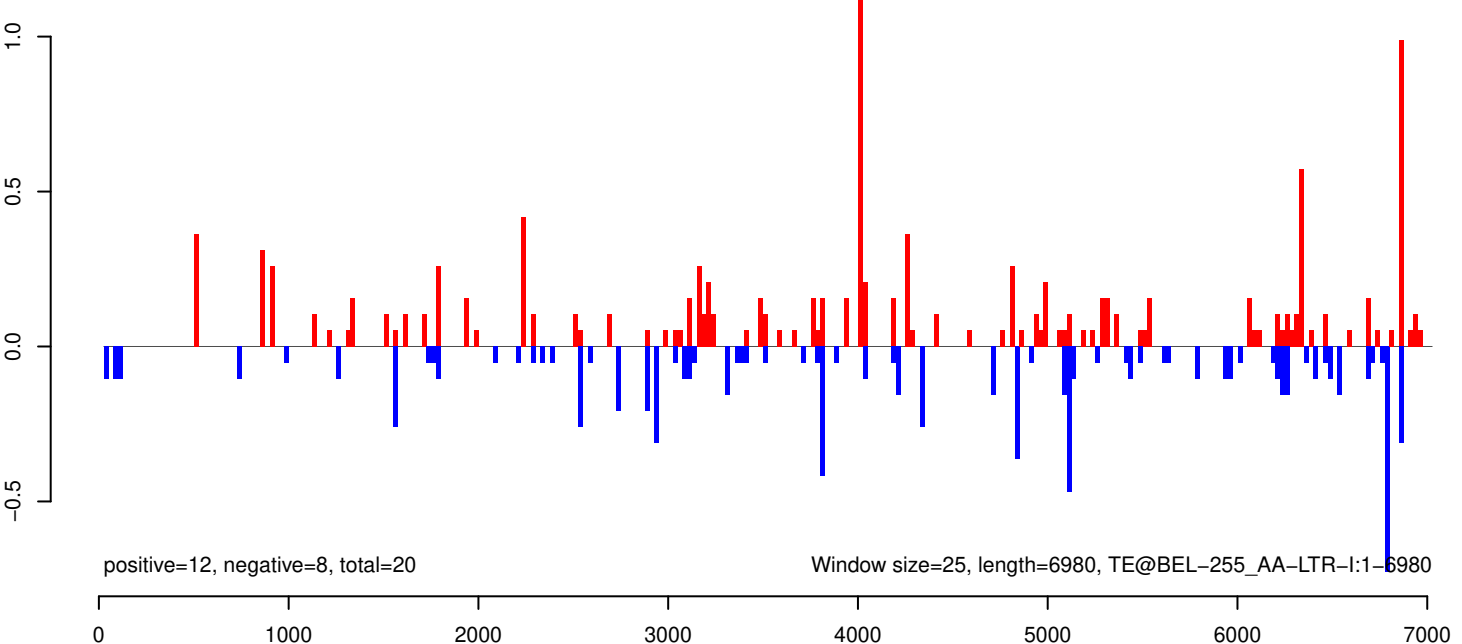
positive=5, negative=3, total=8

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=6, negative=6, total=12

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=12, negative=8, total=20

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

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=79, negative=70, total=148

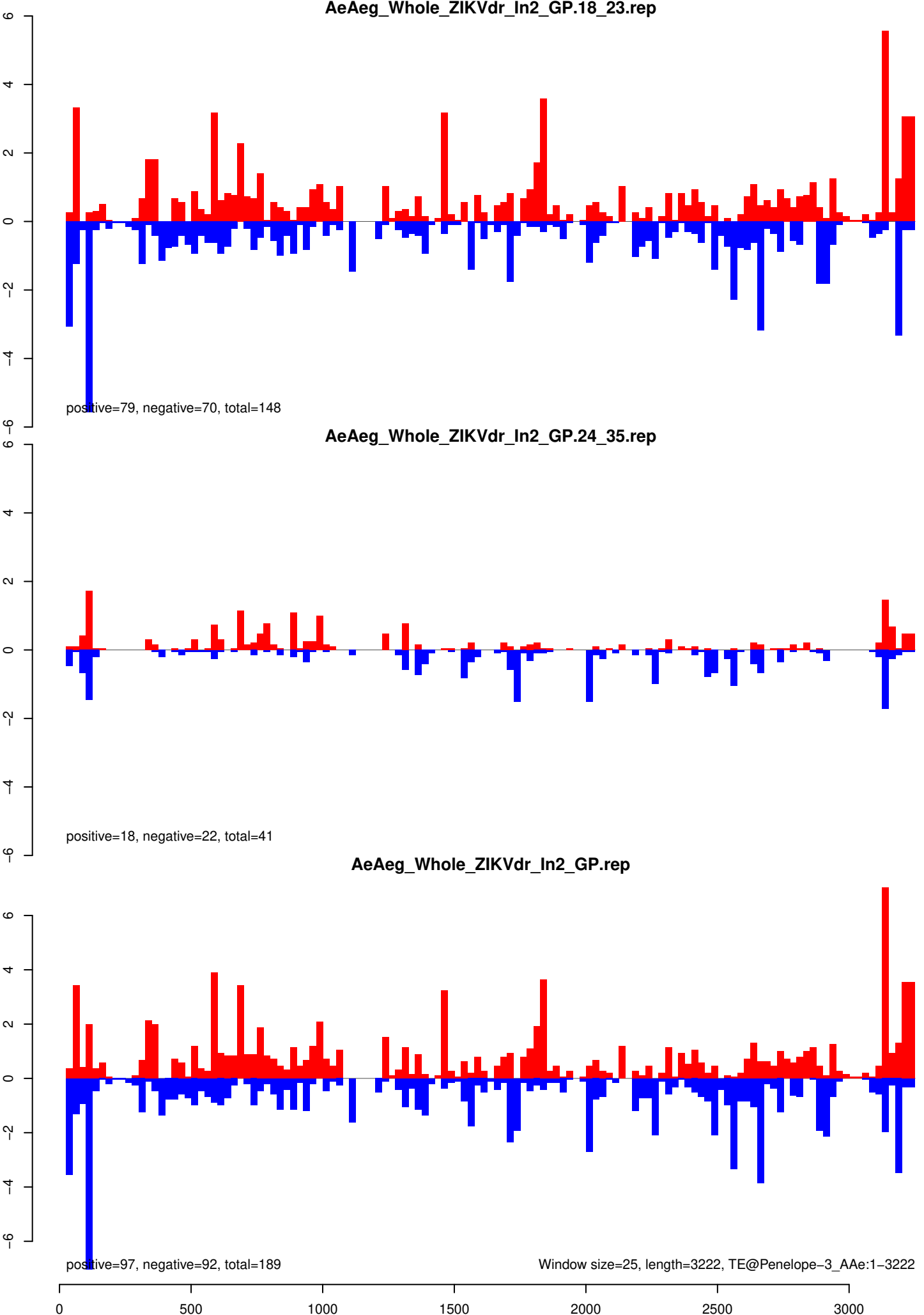
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=18, negative=22, total=41

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=97, negative=92, total=189

Window size=25, length=3222, TE@Penelope-3_AAE:1-3222



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=43, negative=33, total=76

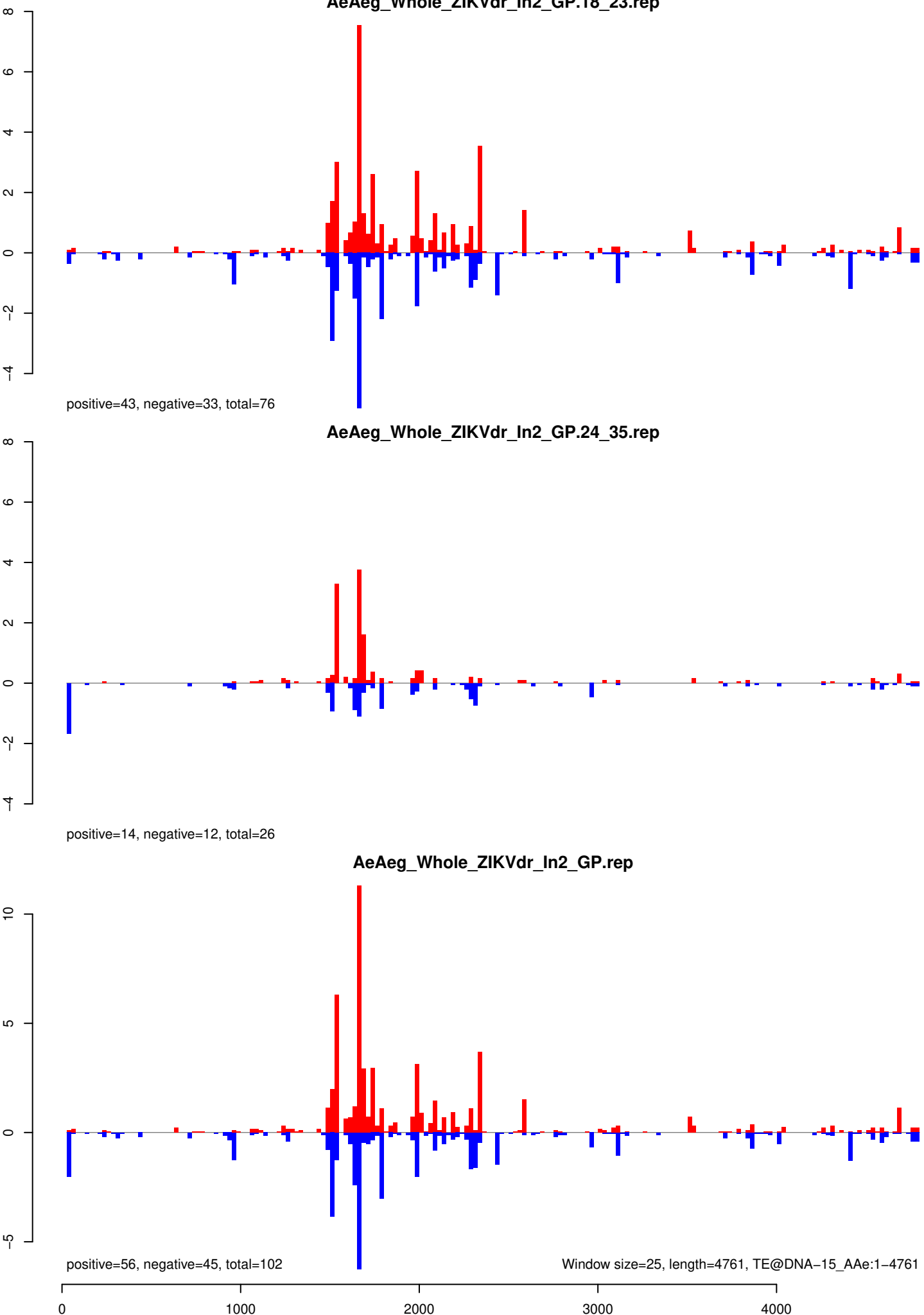
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=14, negative=12, total=26

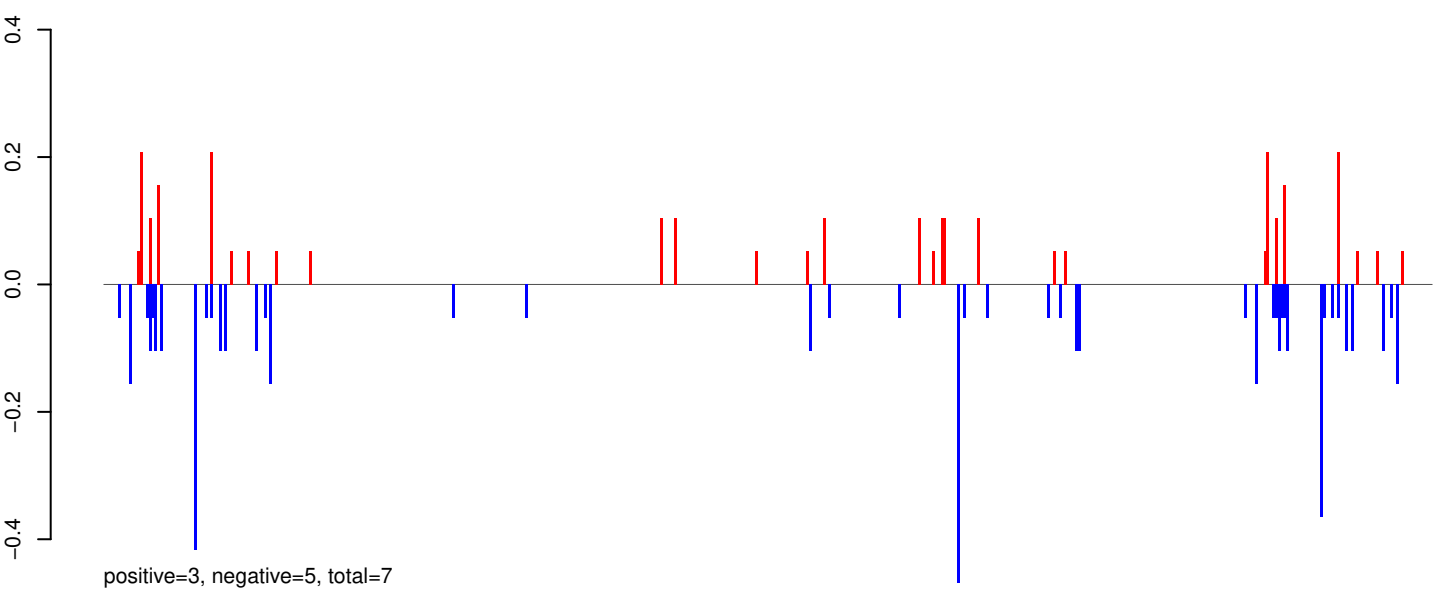
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=56, negative=45, total=102

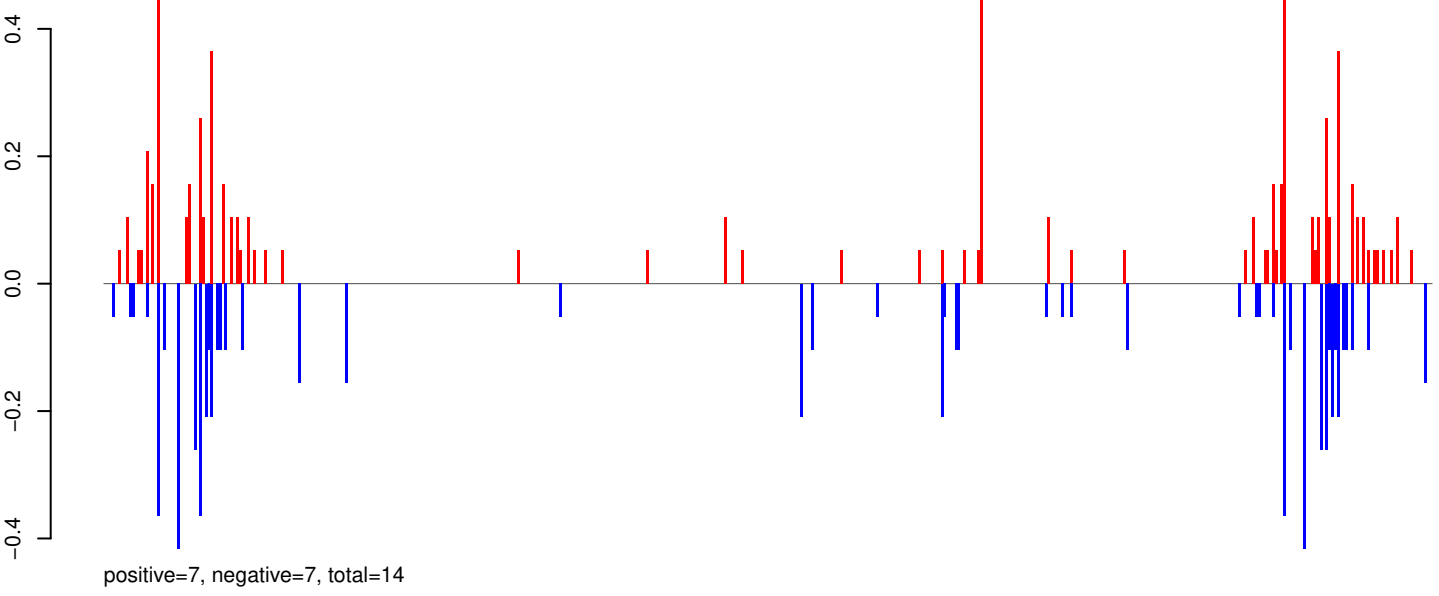
Window size=25, length=4761, TE@DNA-15_AAe:1-4761



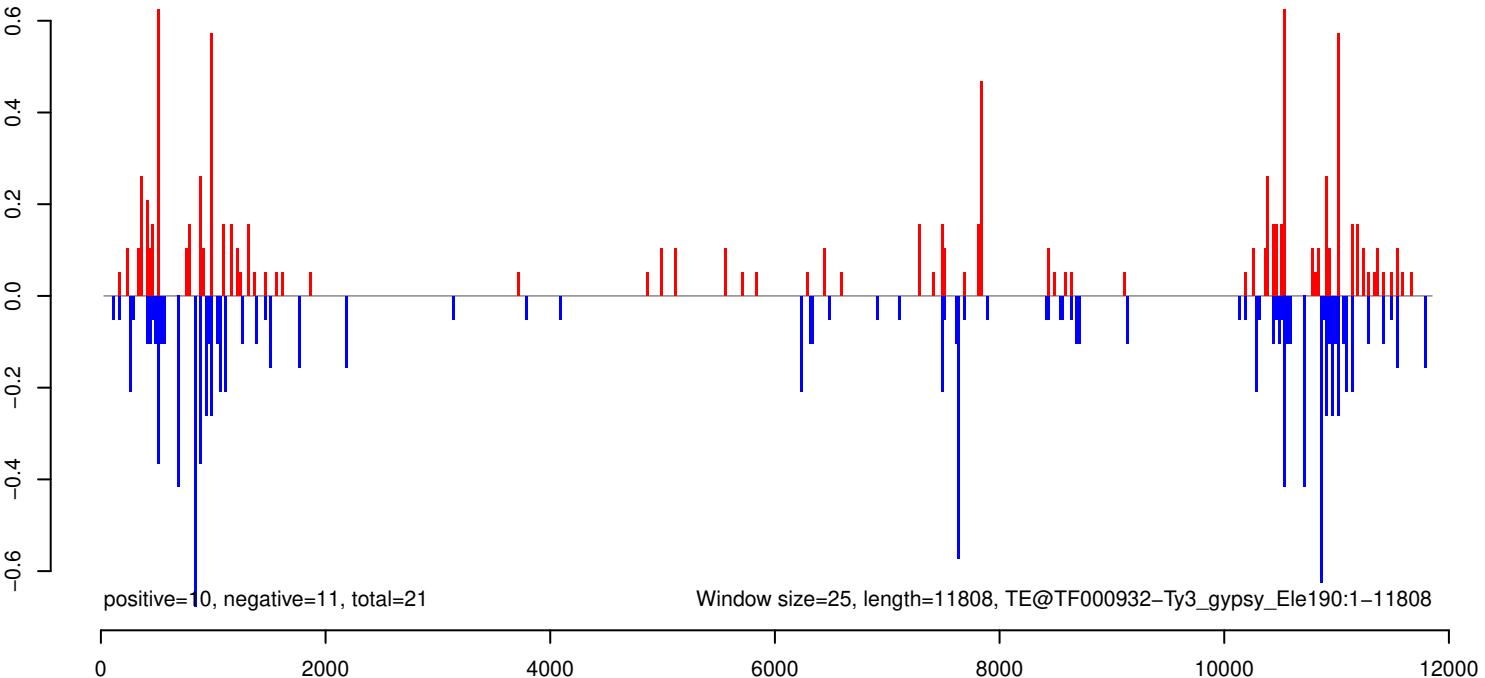
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



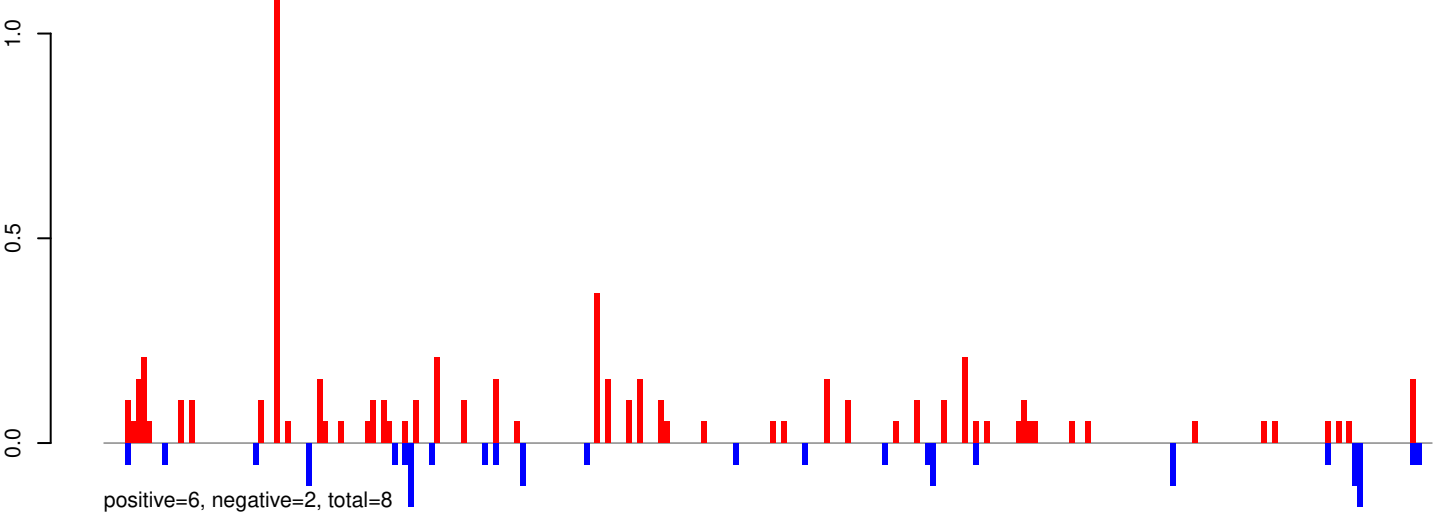
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



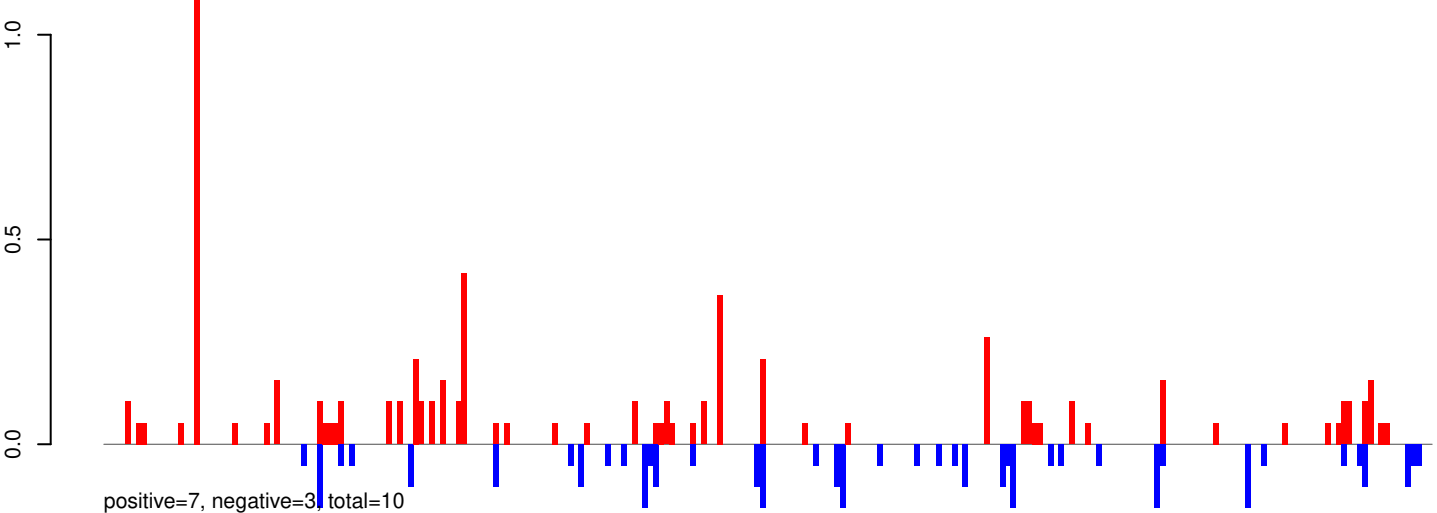
AeAeg_Whole_ZIKVdr_In2_GP.rep



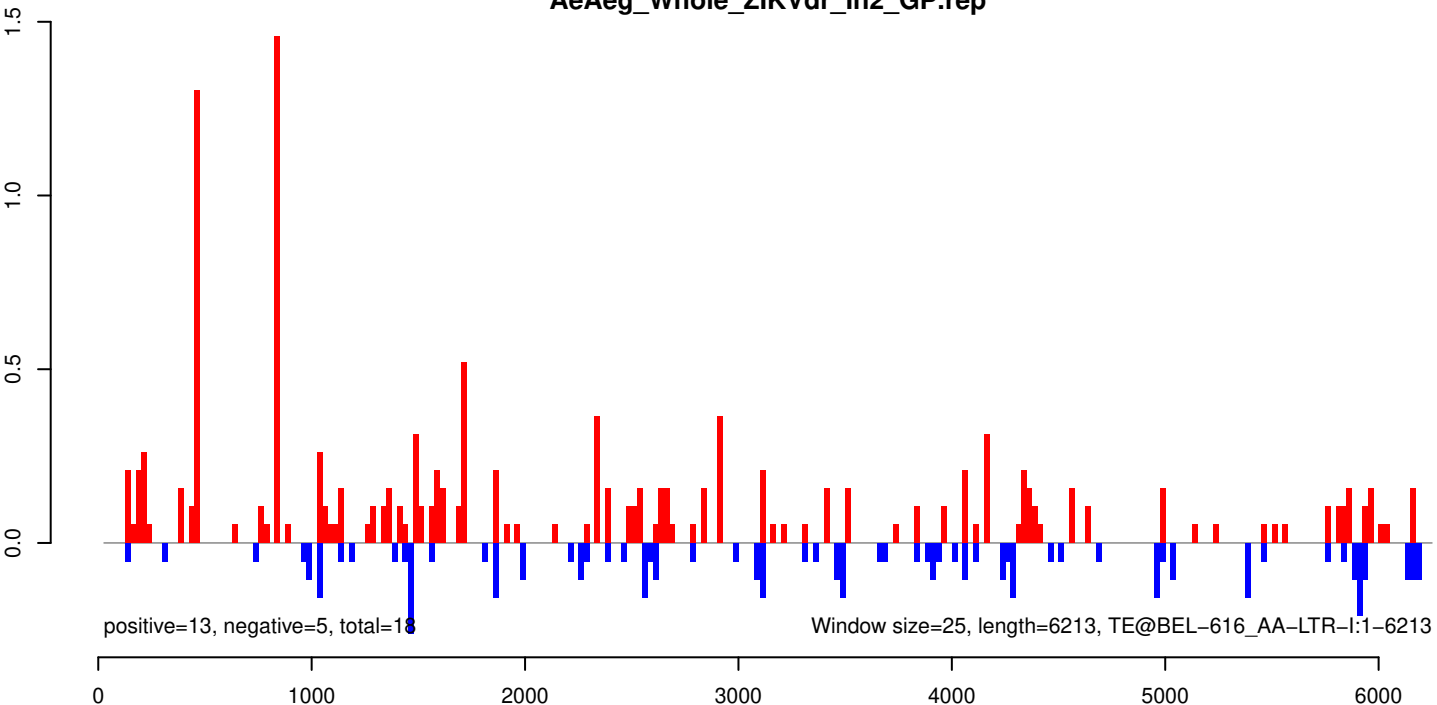
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



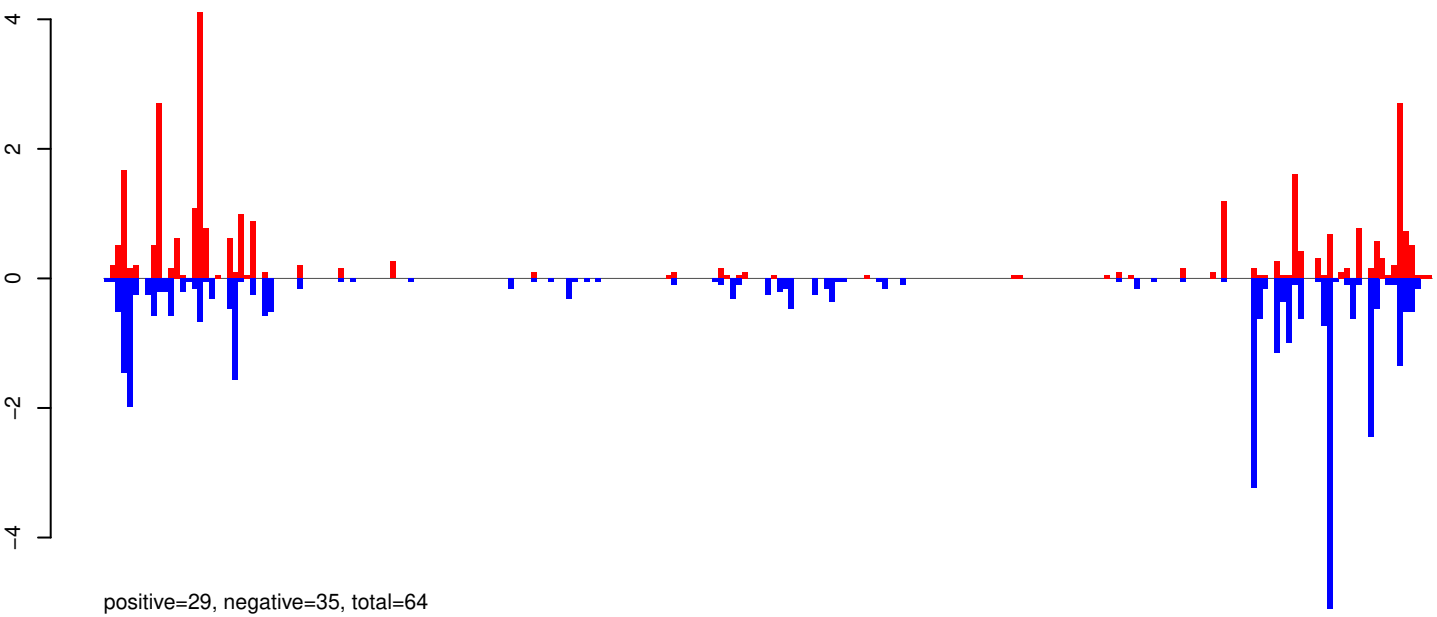
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



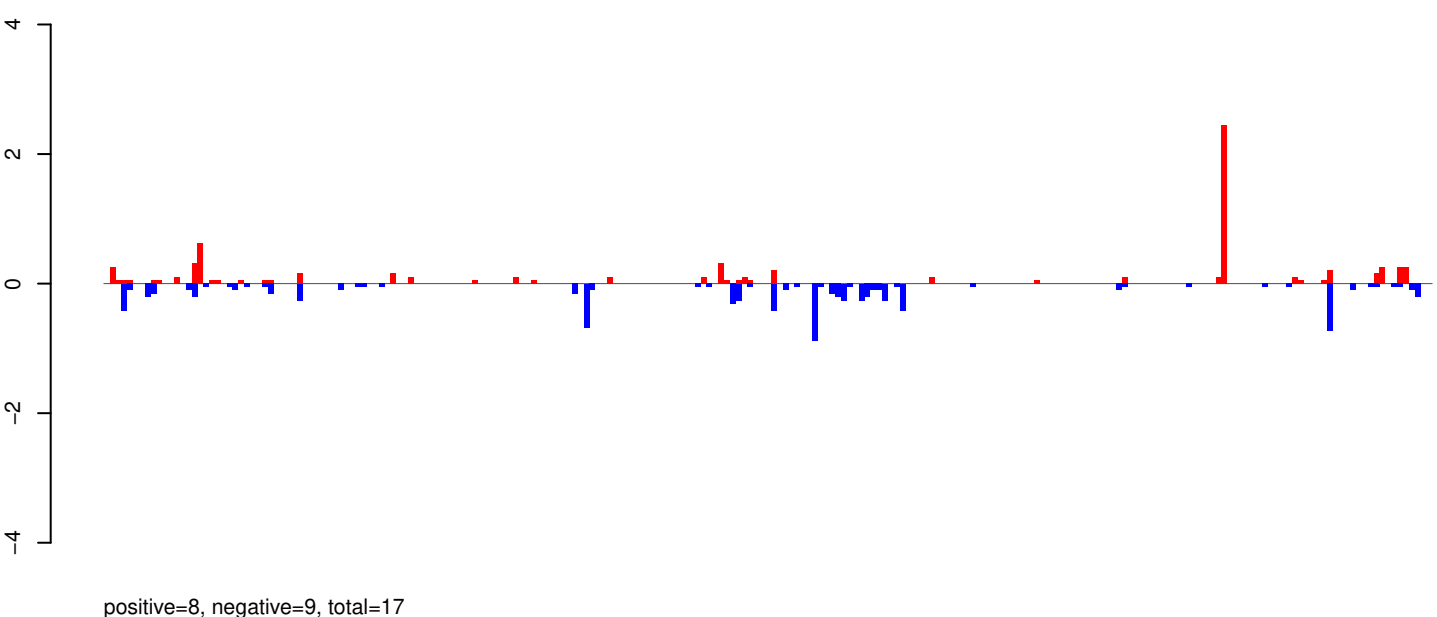
AeAeg_Whole_ZIKVdr_In2_GP.rep



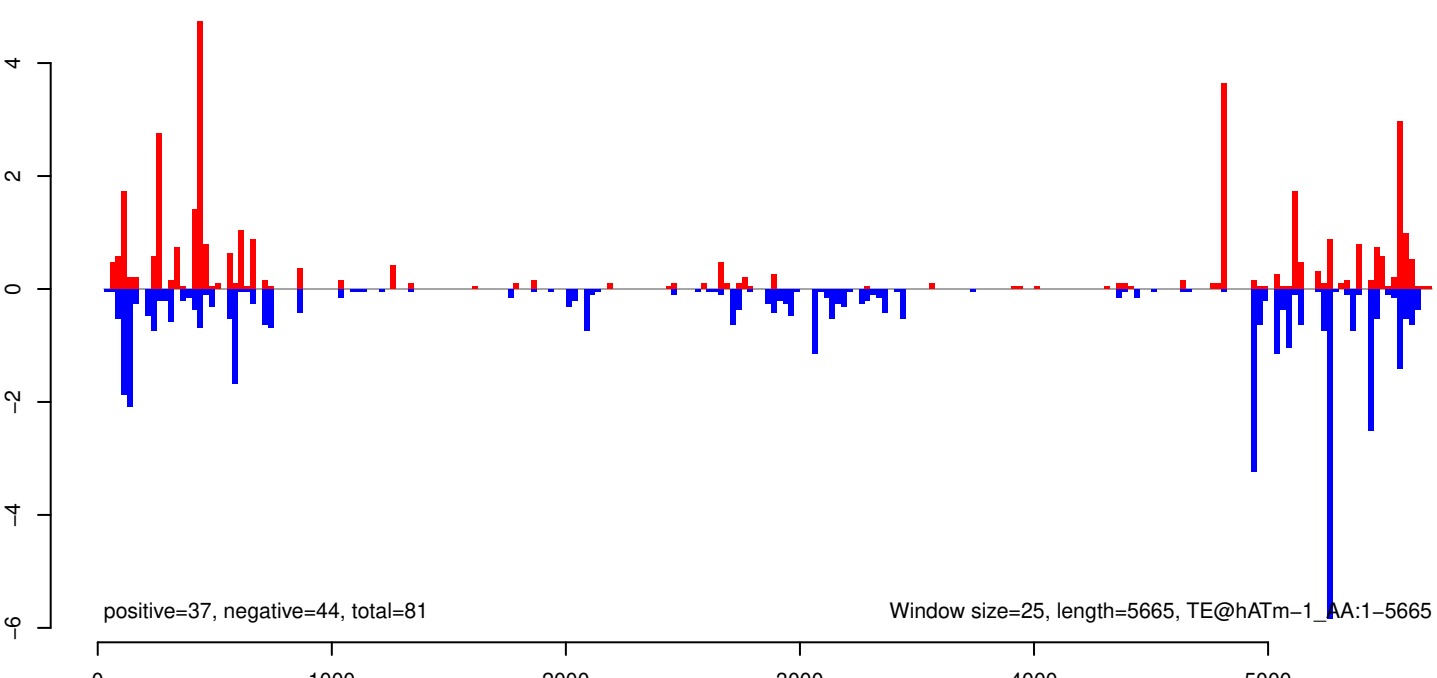
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



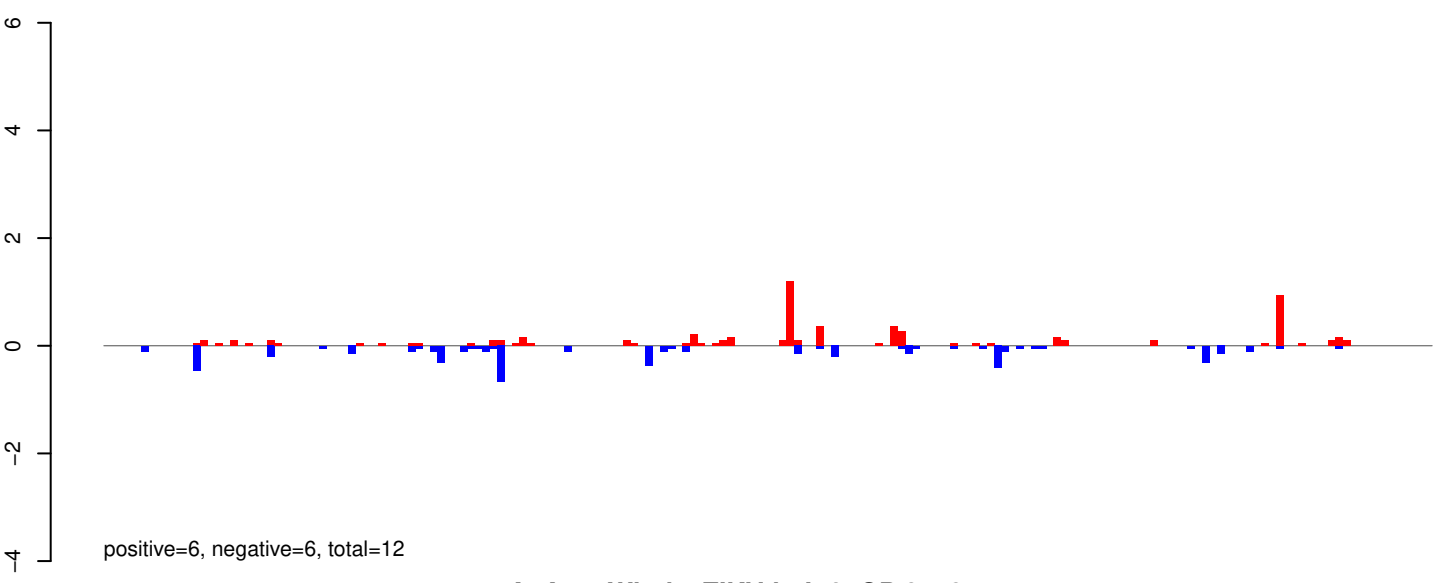
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



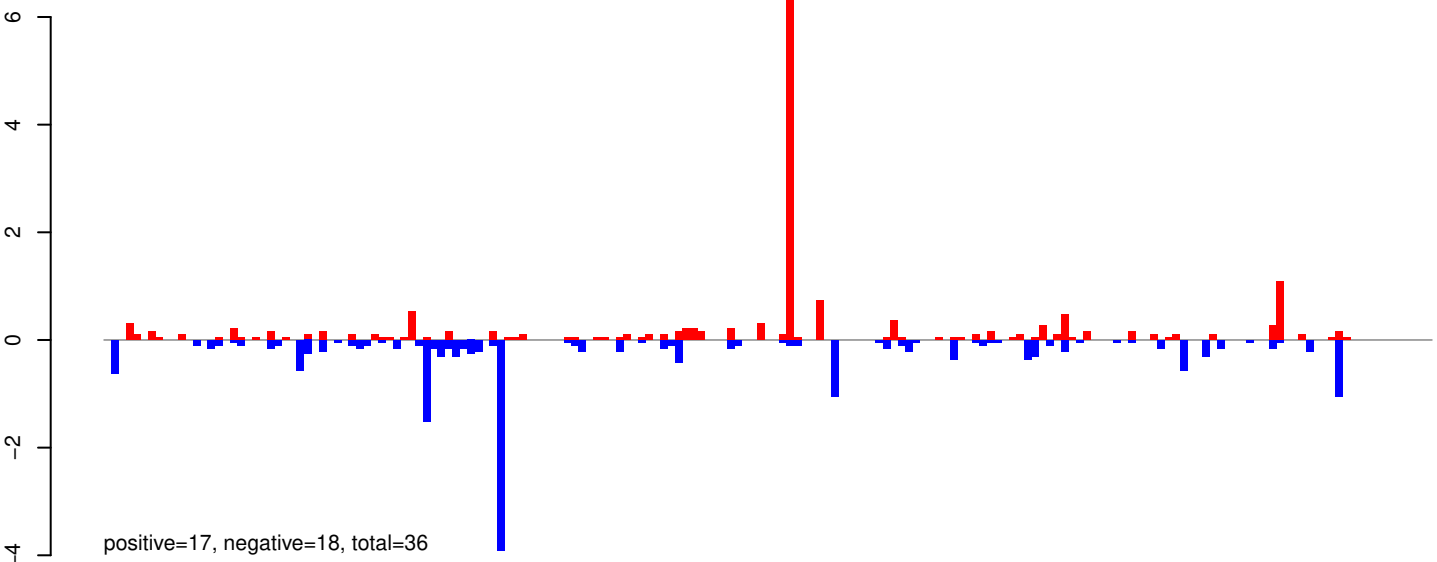
AeAeg_Whole_ZIKVdr_In2_GP.rep



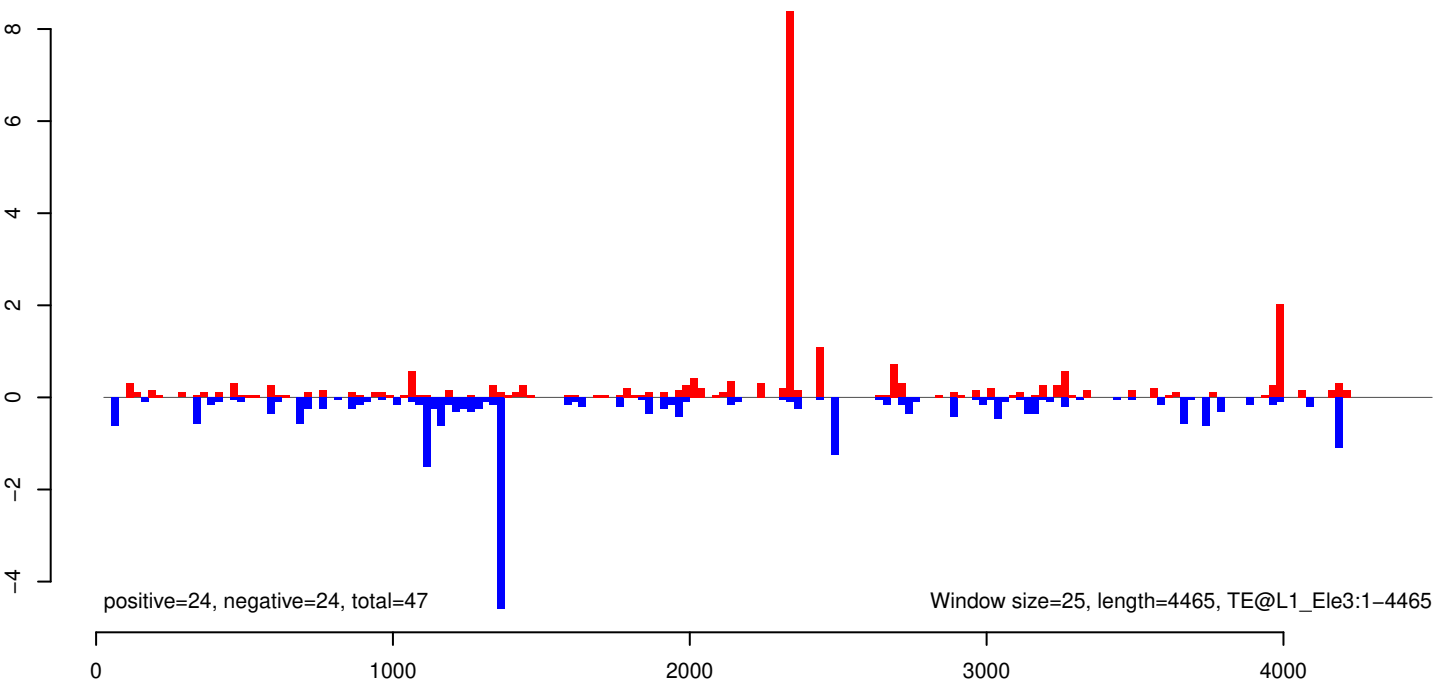
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

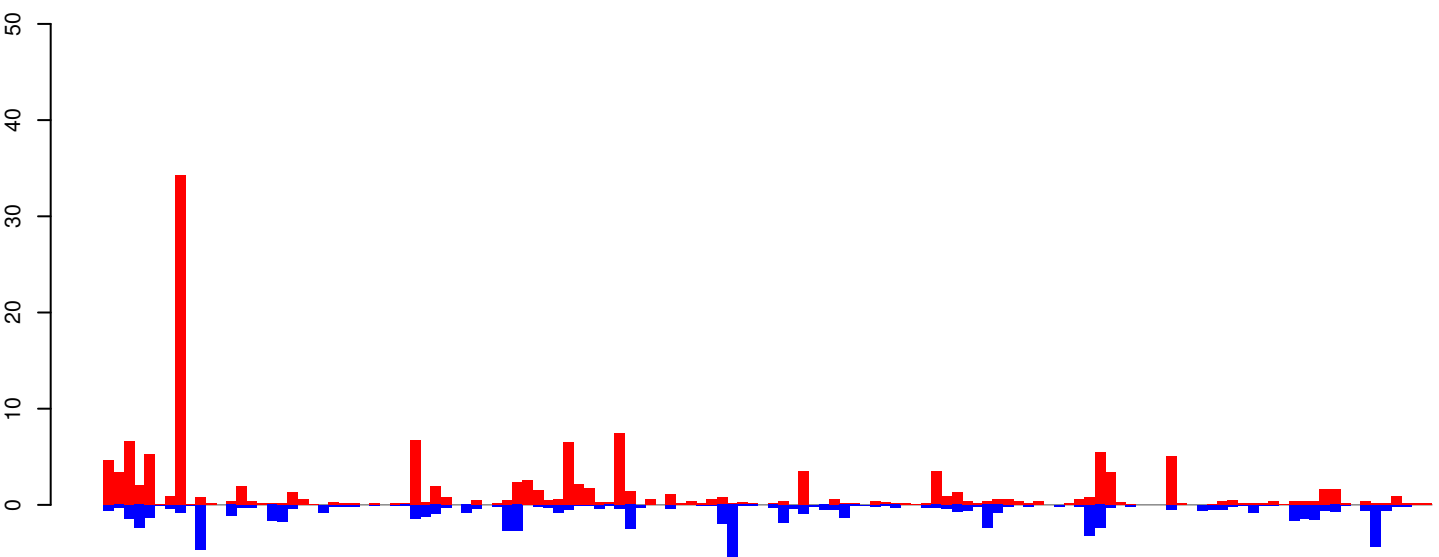


AeAeg_Whole_ZIKVdr_In2_GP.rep



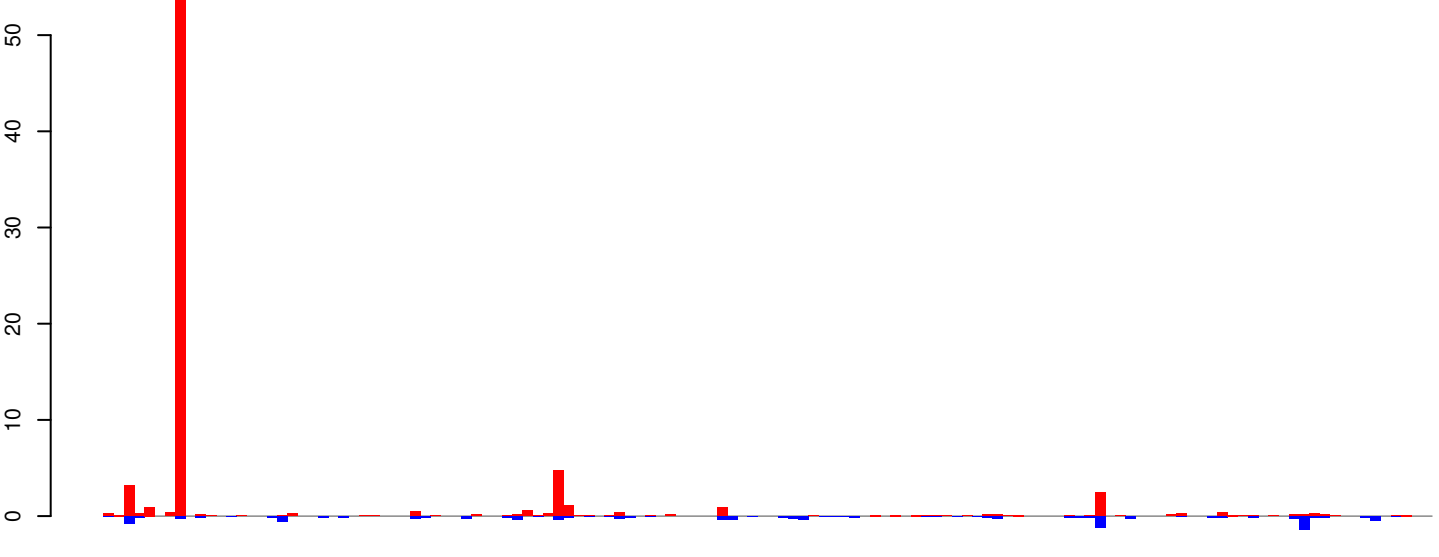
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=144, negative=79, total=223



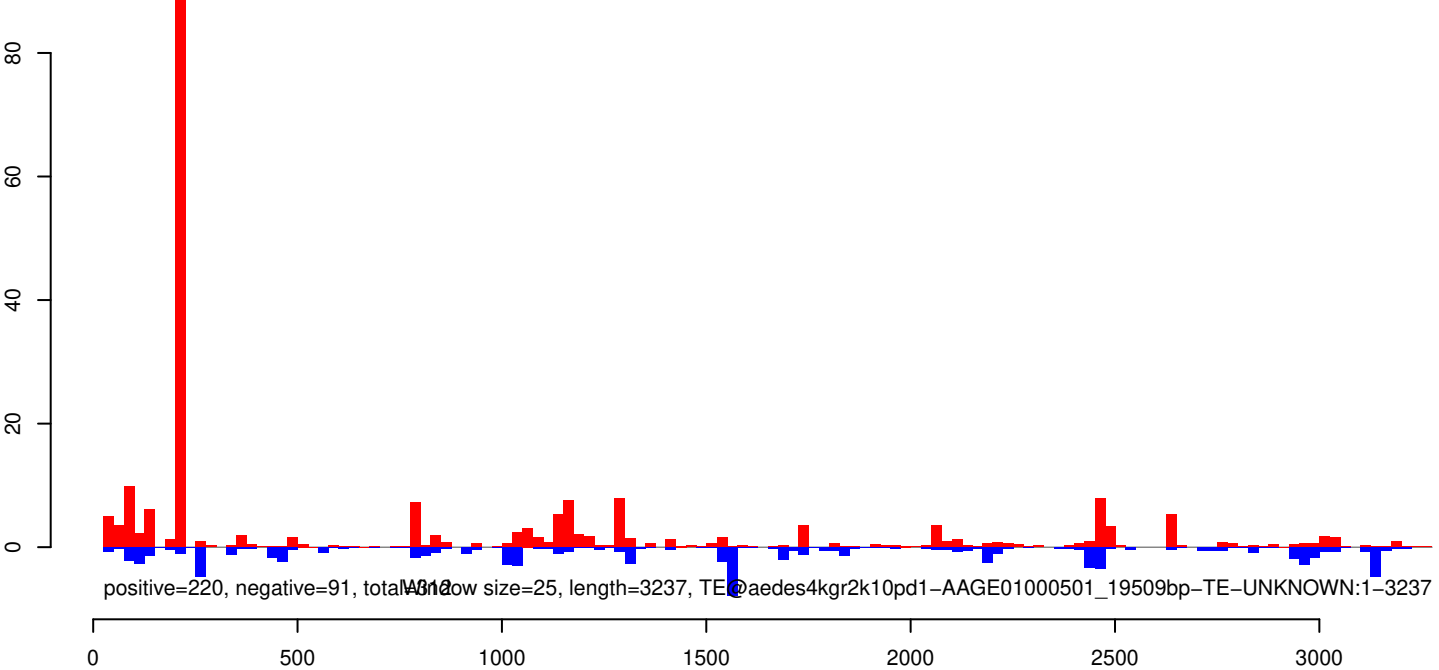
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=76, negative=12, total=88

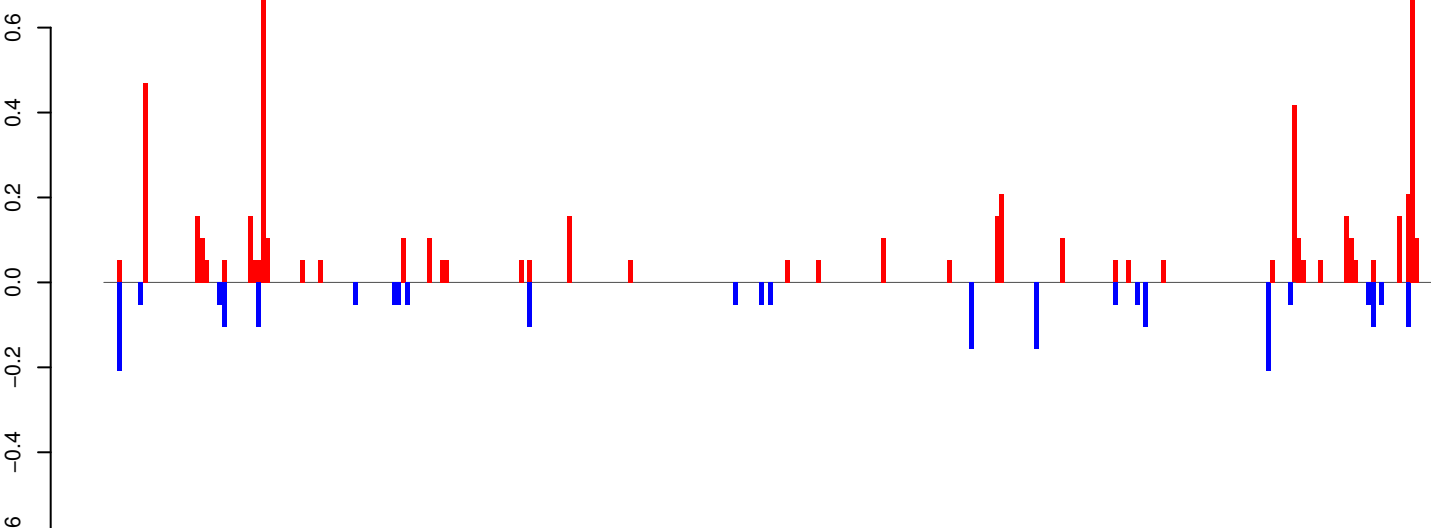


AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=220, negative=91, total=311, flow size=25, length=3237, TE@daedes4kgr2k10pd1-AAGE01000501_19509bp-TE-UNKNOWN:1-3237

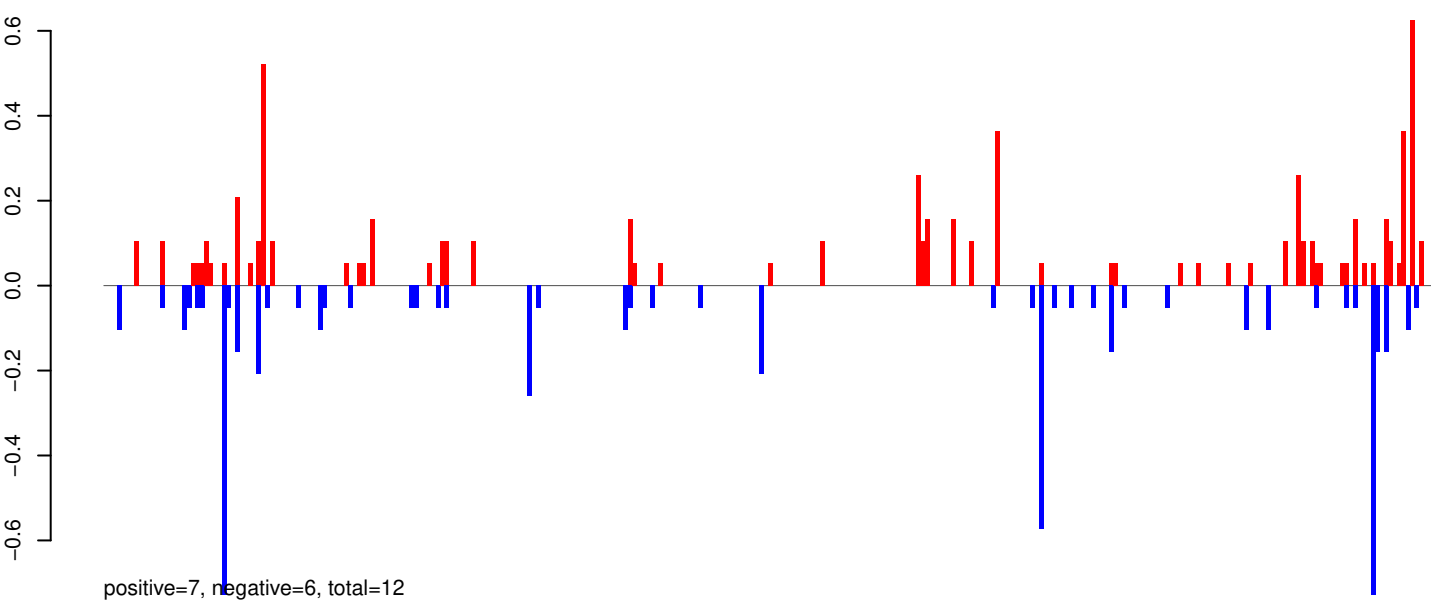


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



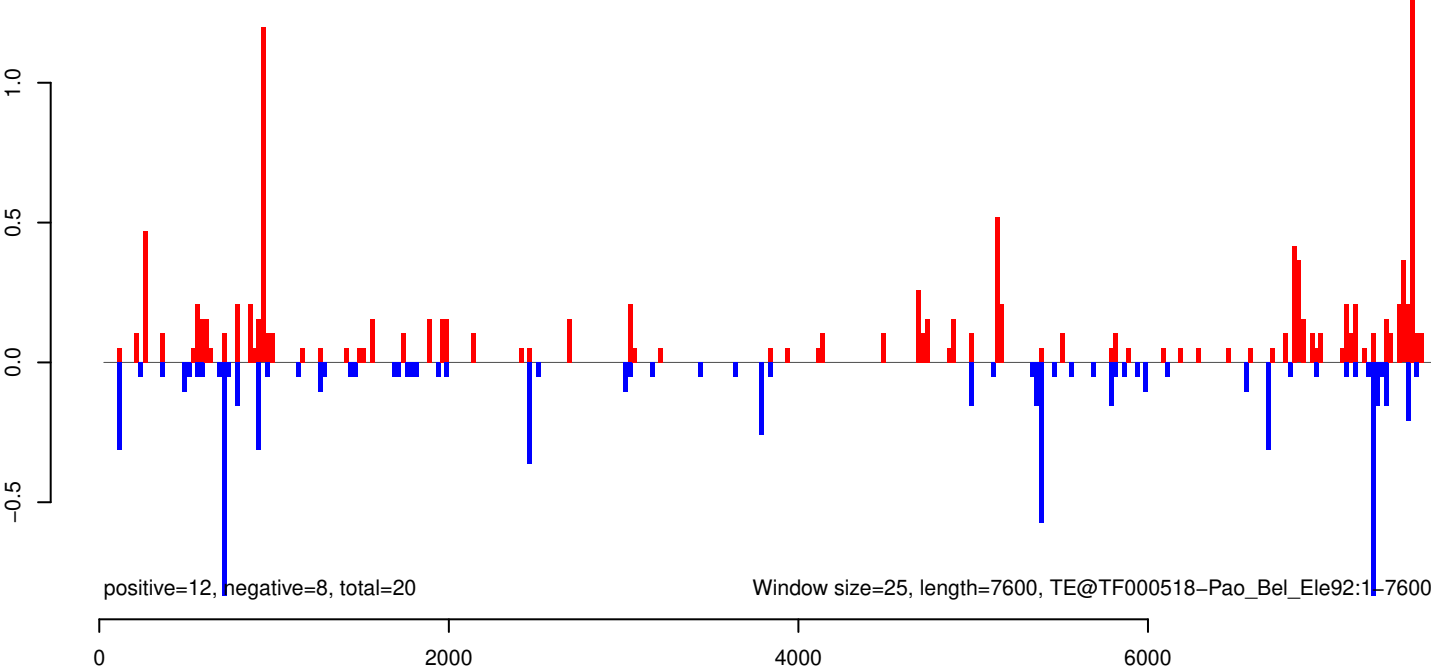
positive=6, negative=2, total=8

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=7, negative=6, total=12

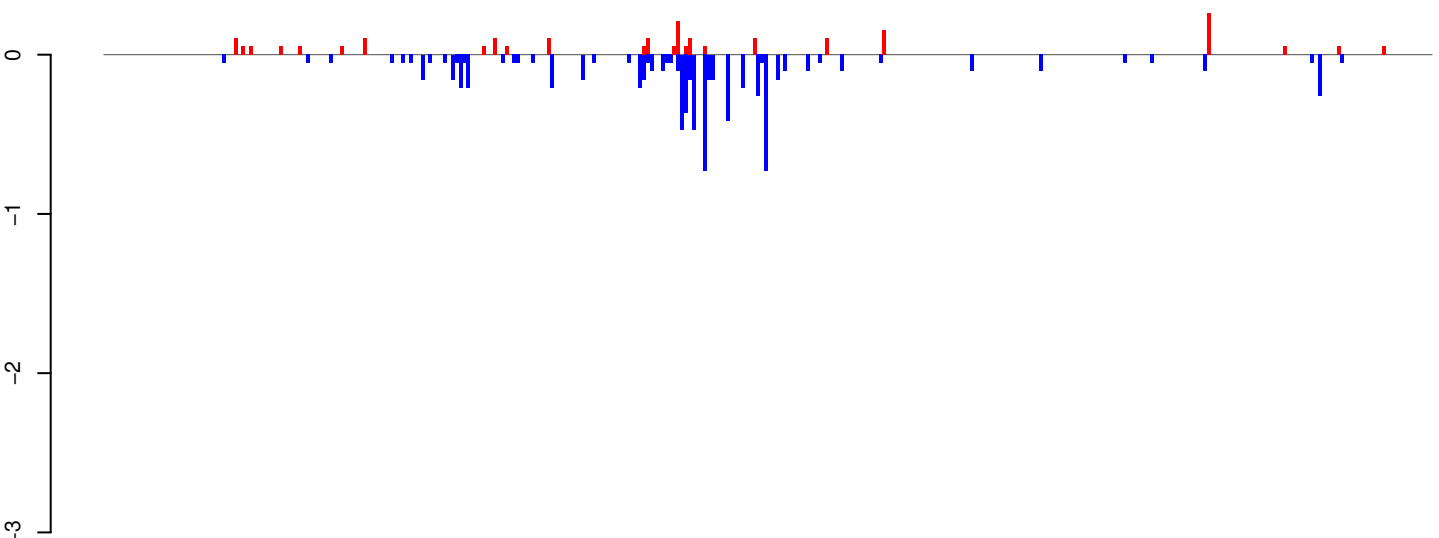
AeAeg_Whole_ZIKVdr_In2_GP.rep



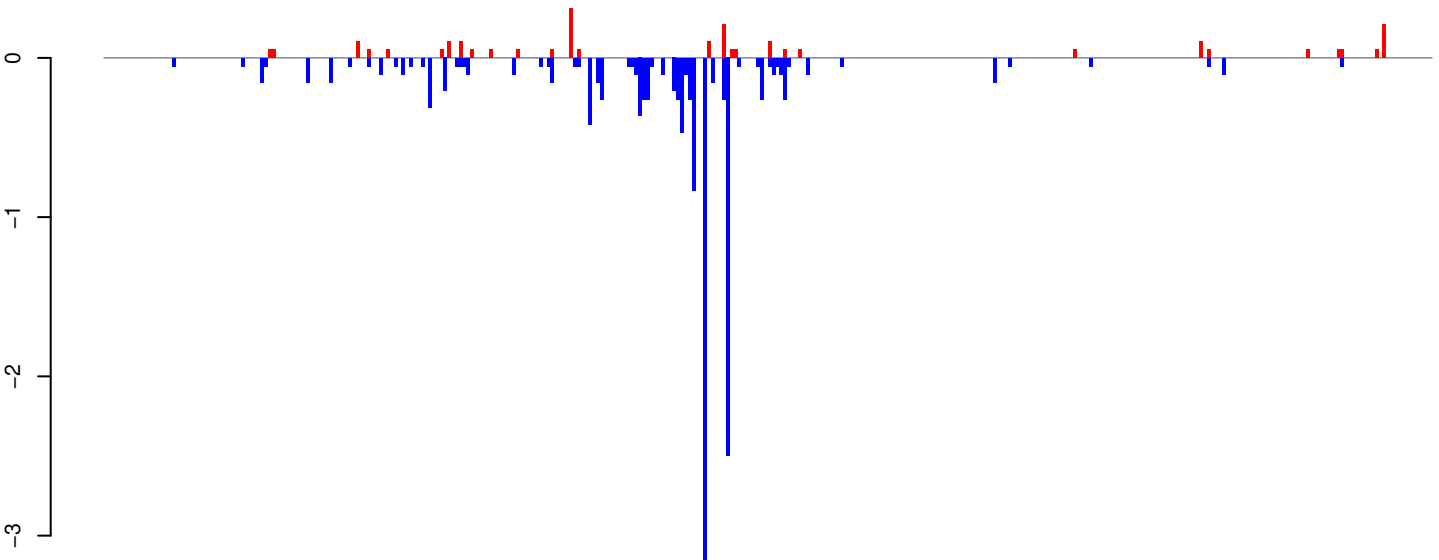
positive=12, negative=8, total=20

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

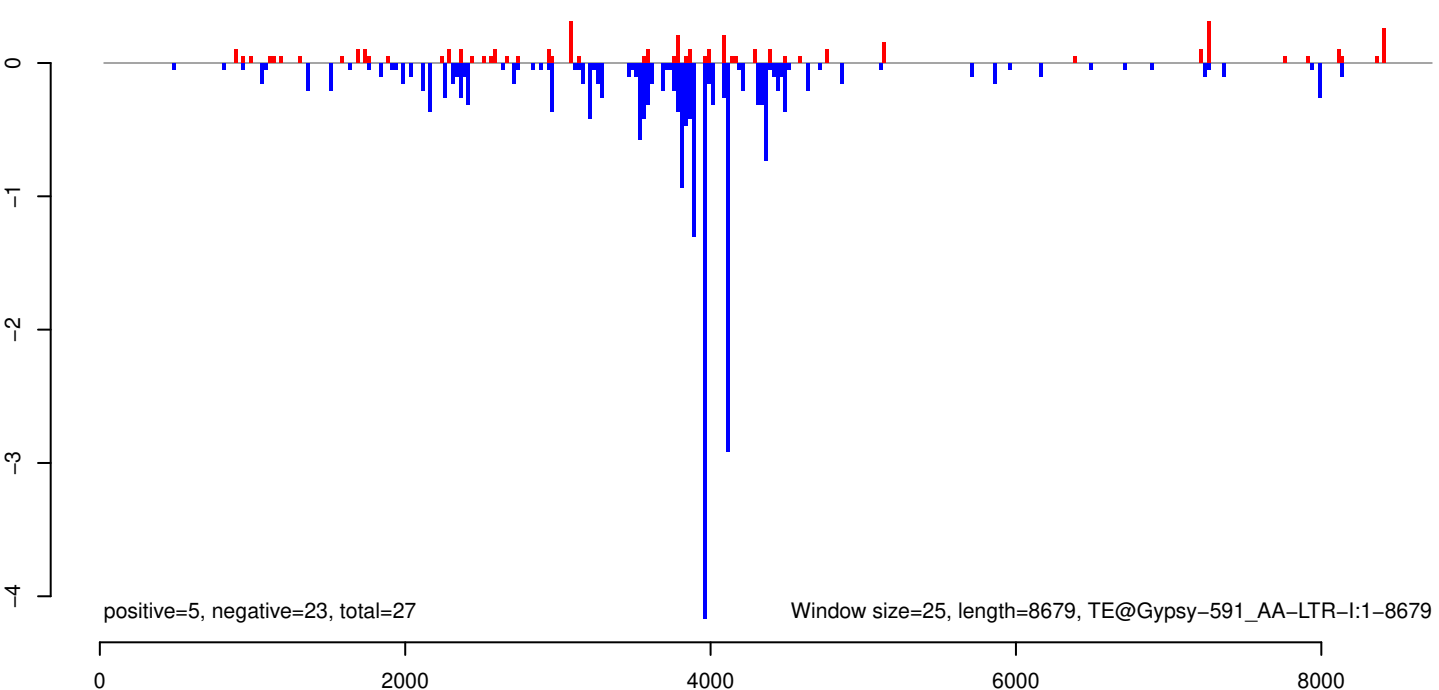
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



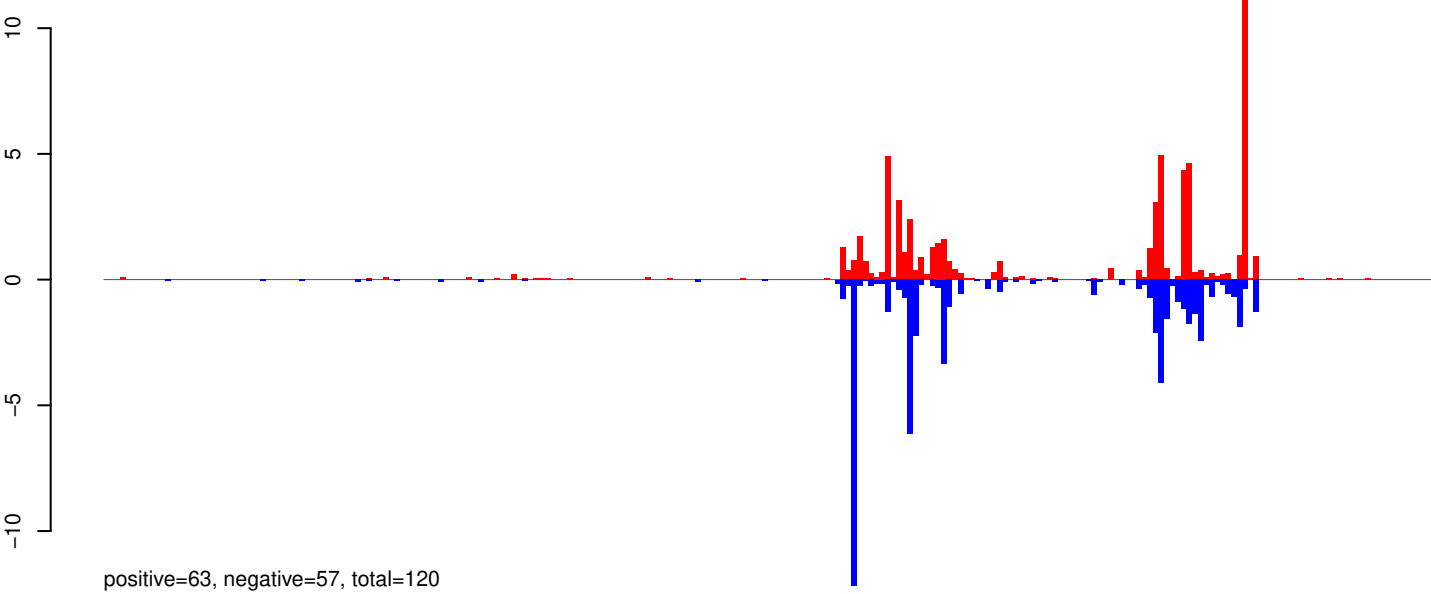
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



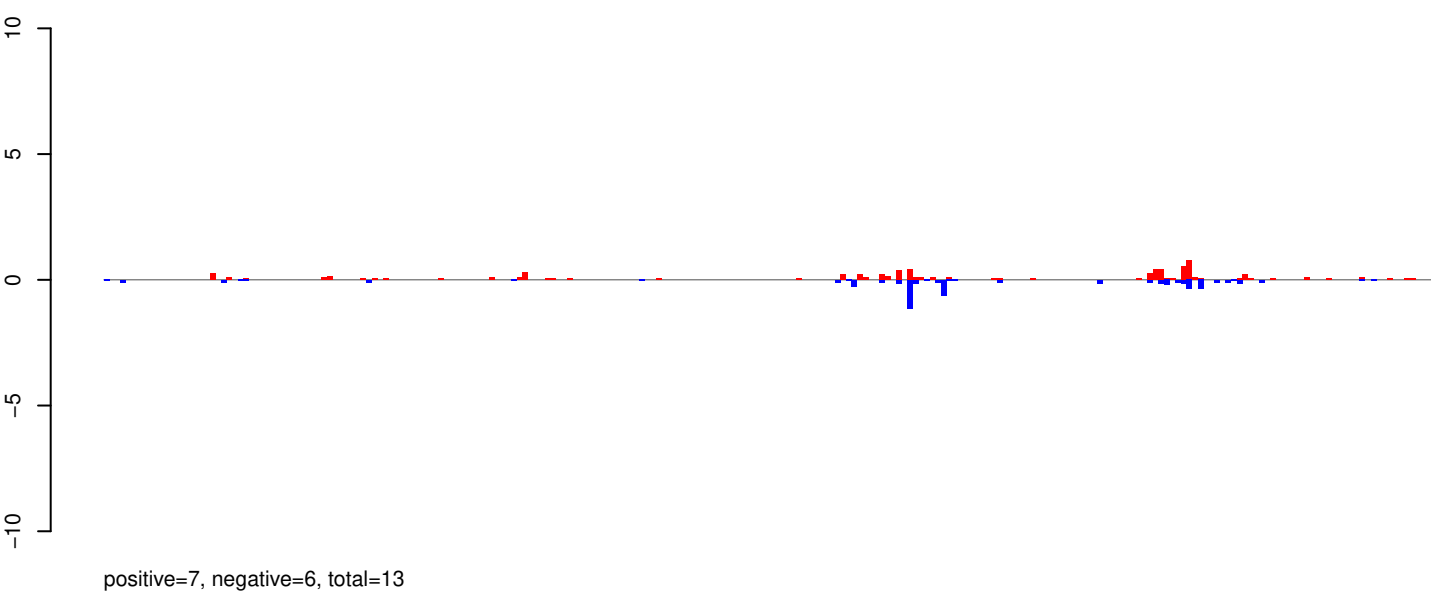
AeAeg_Whole_ZIKVdr_In2_GP.rep



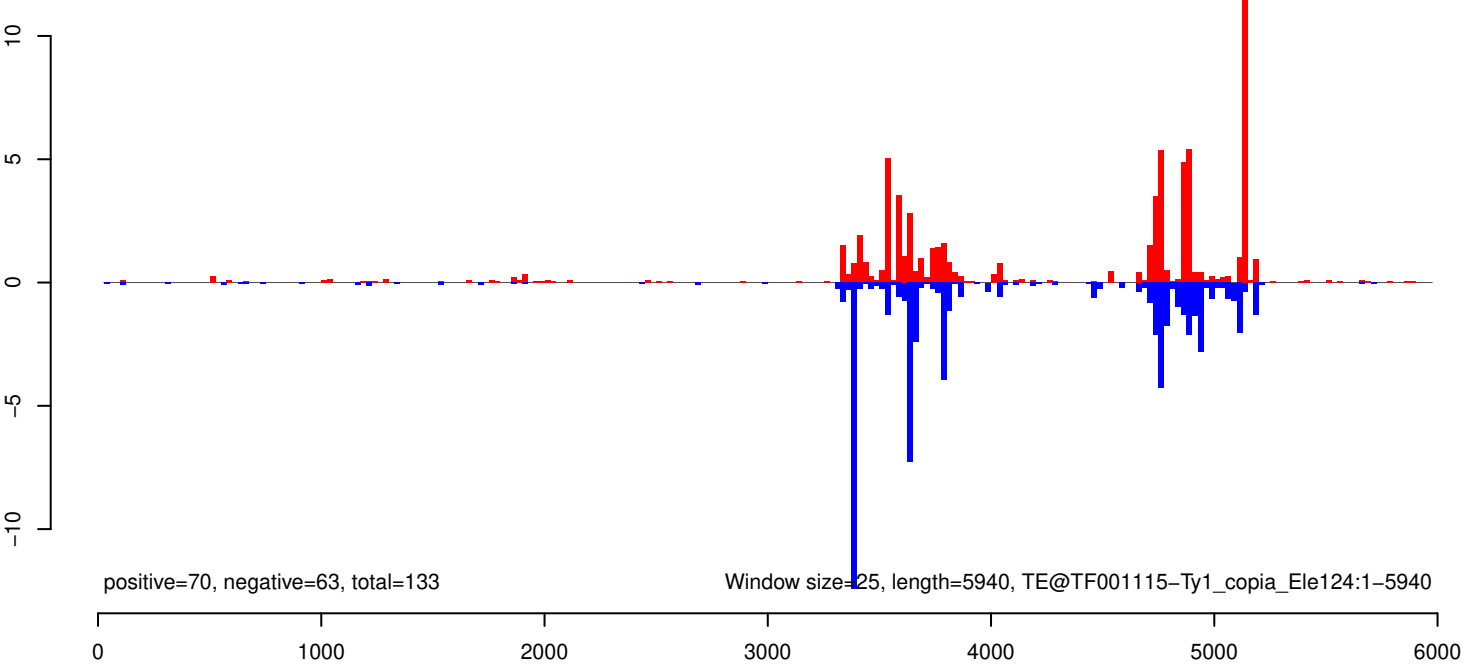
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



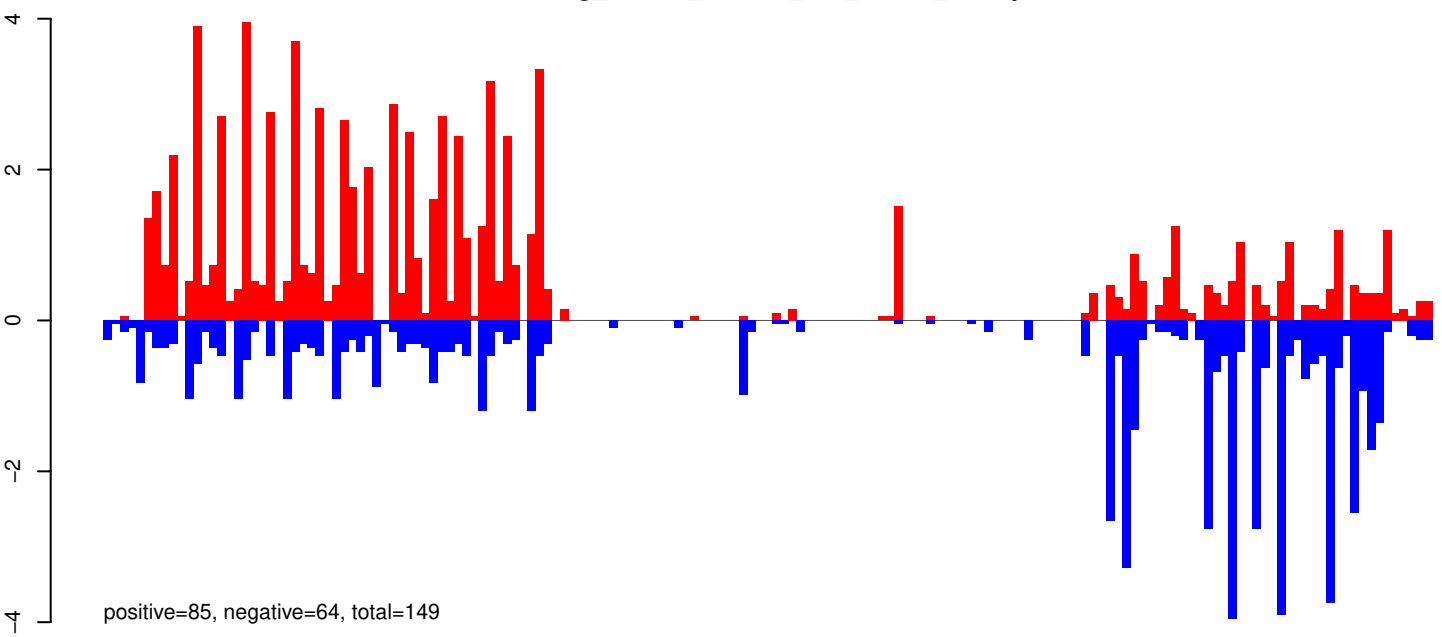
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



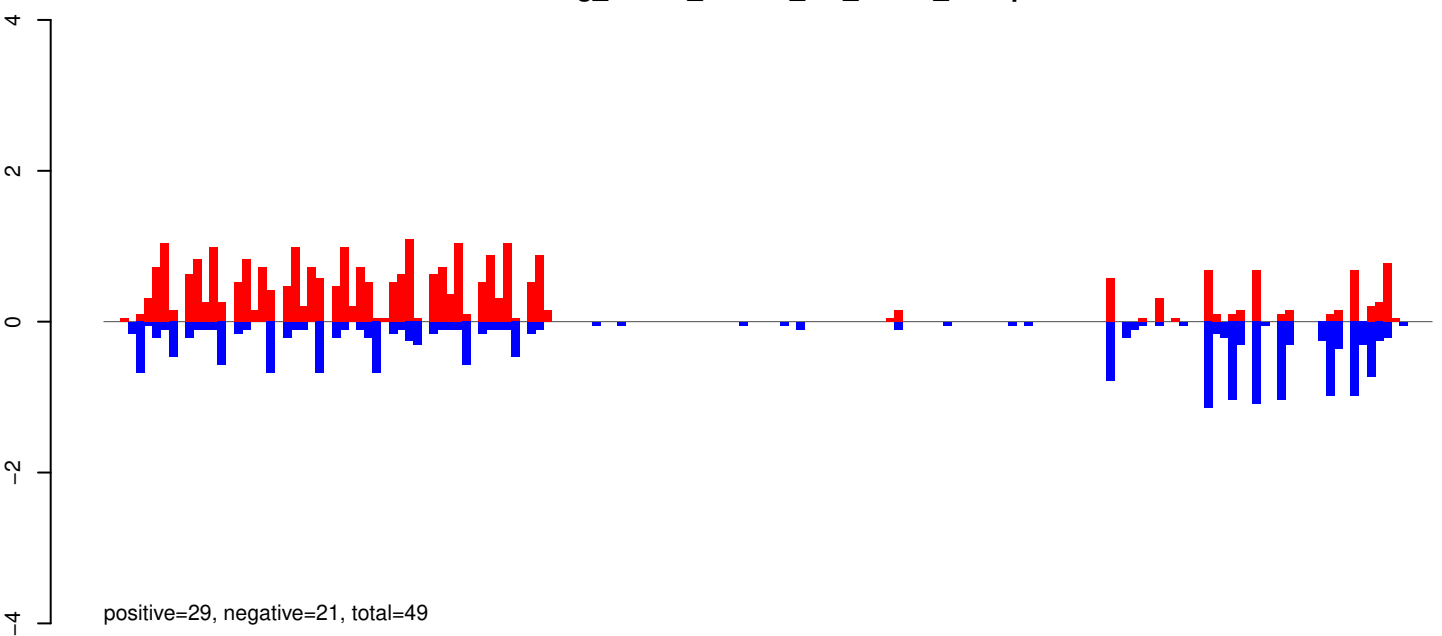
AeAeg_Whole_ZIKVdr_In2_GP.rep



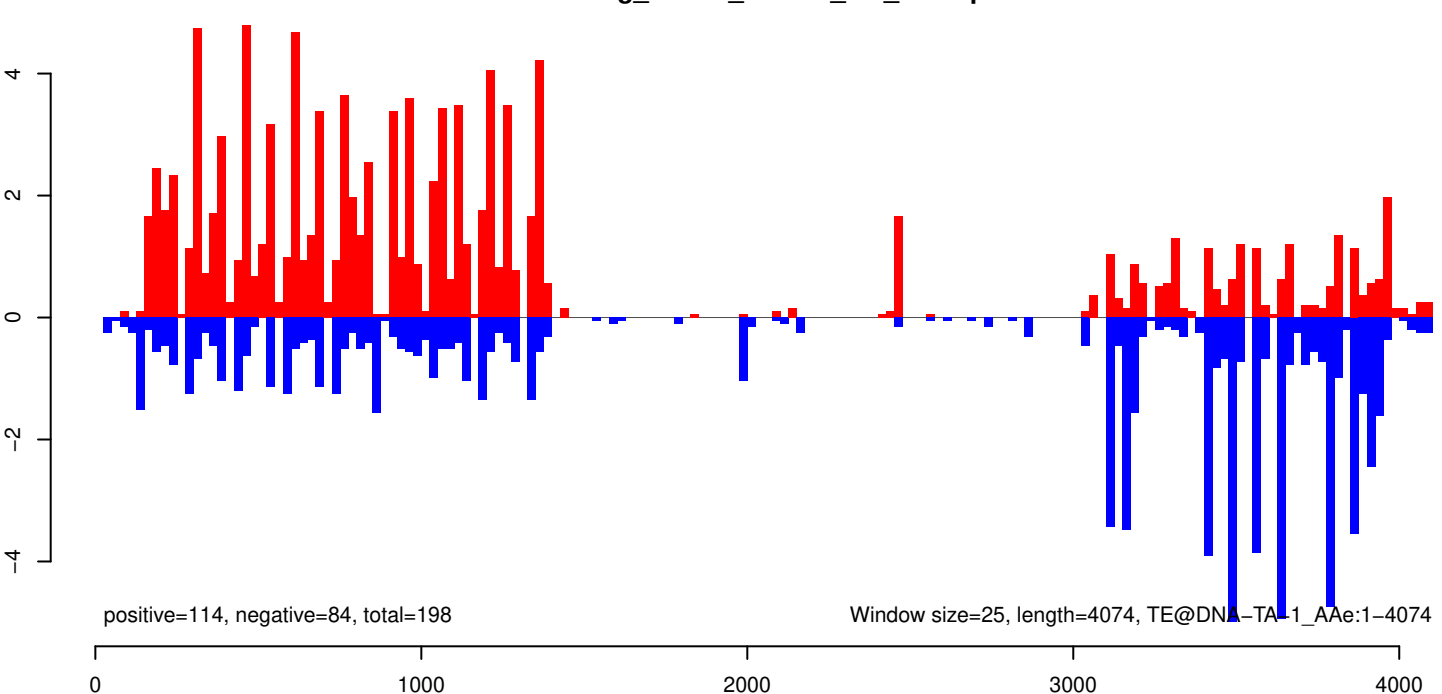
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



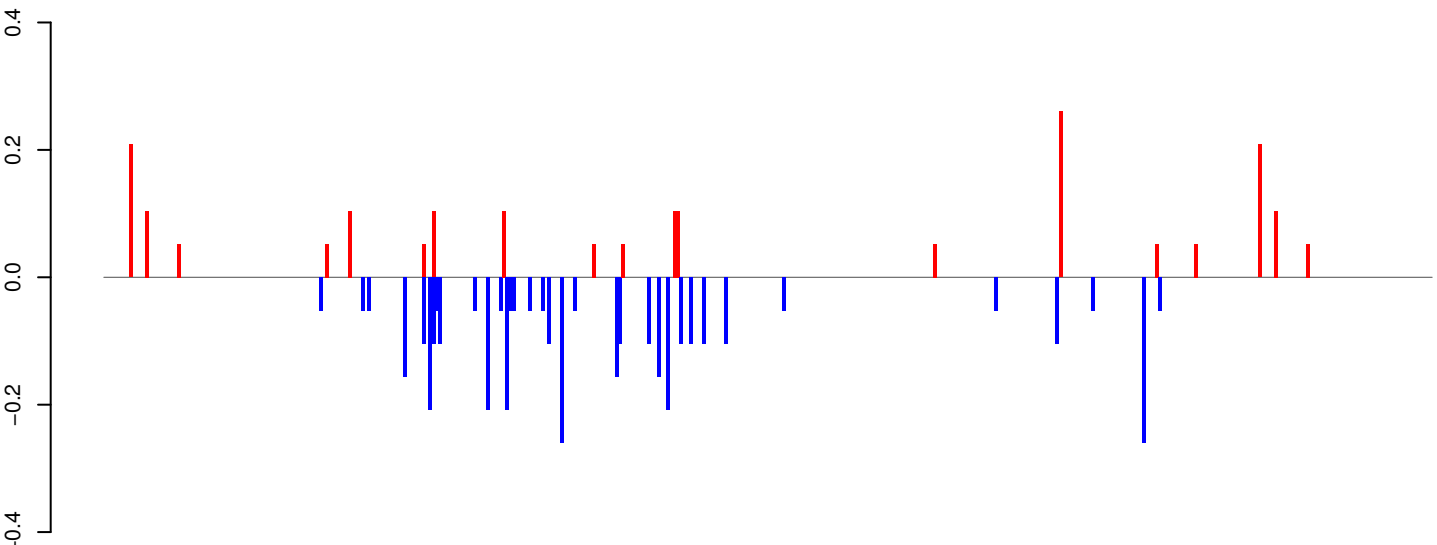
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

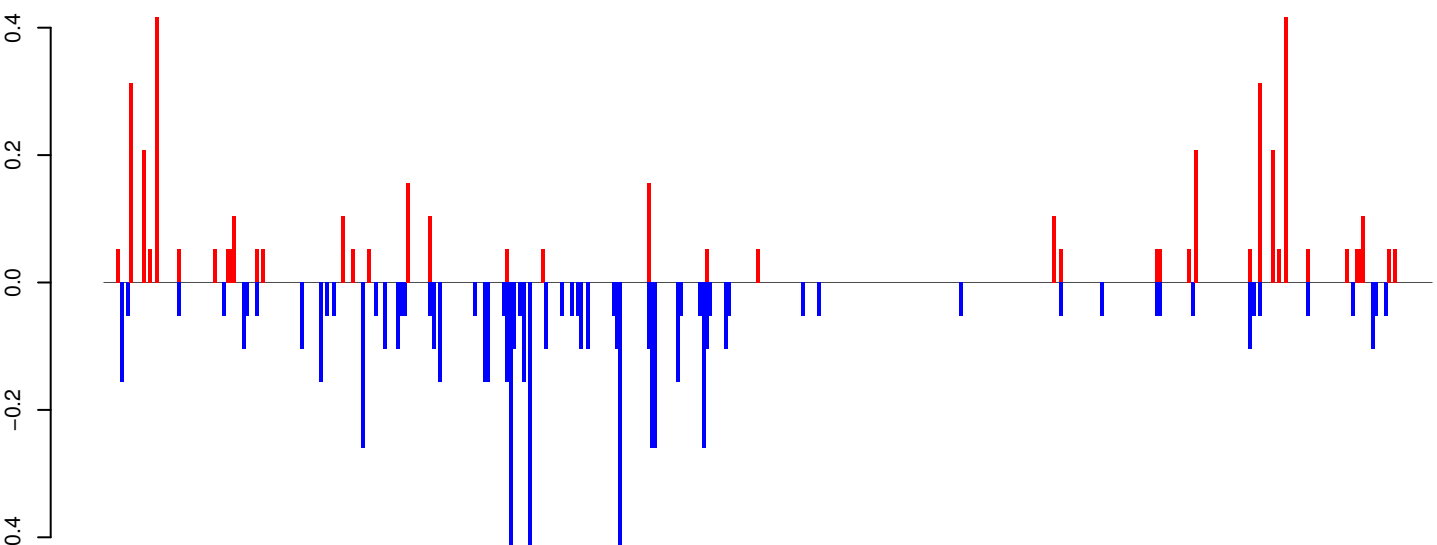


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



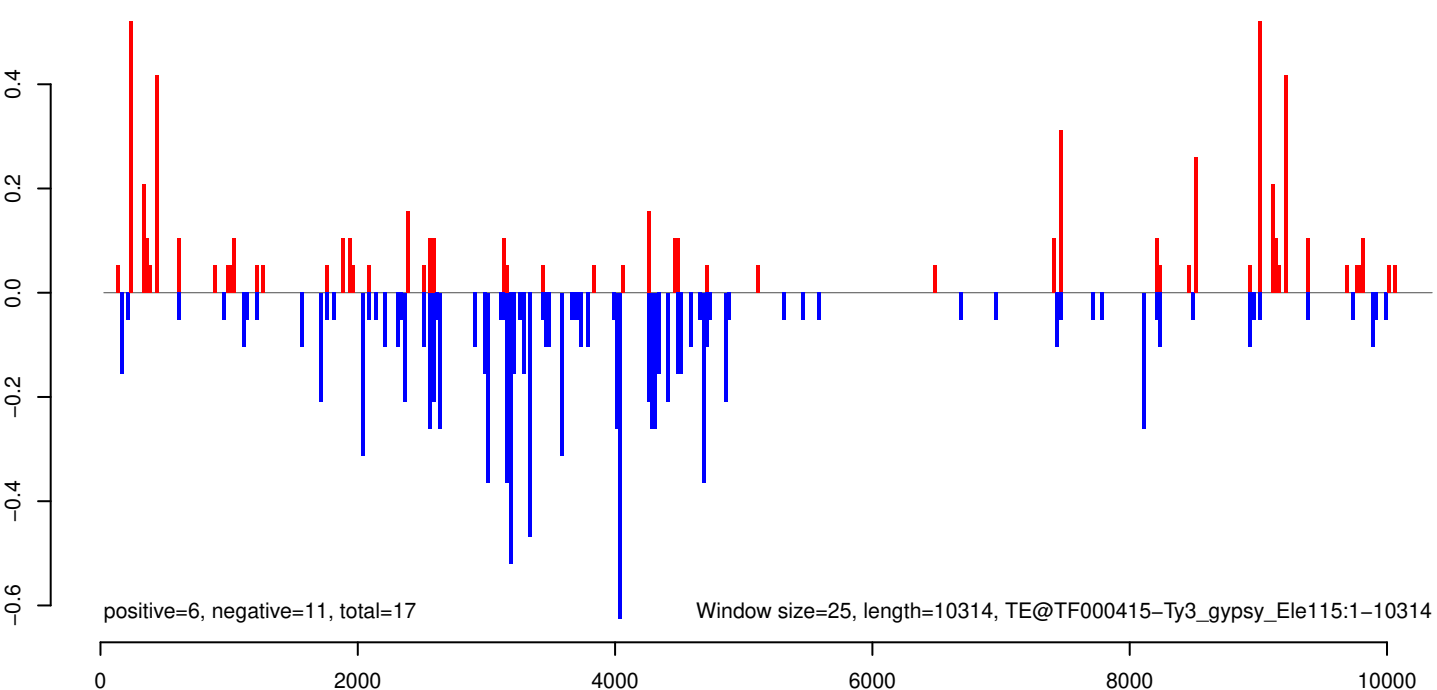
positive=2, negative=4, total=6

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=4, negative=7, total=11

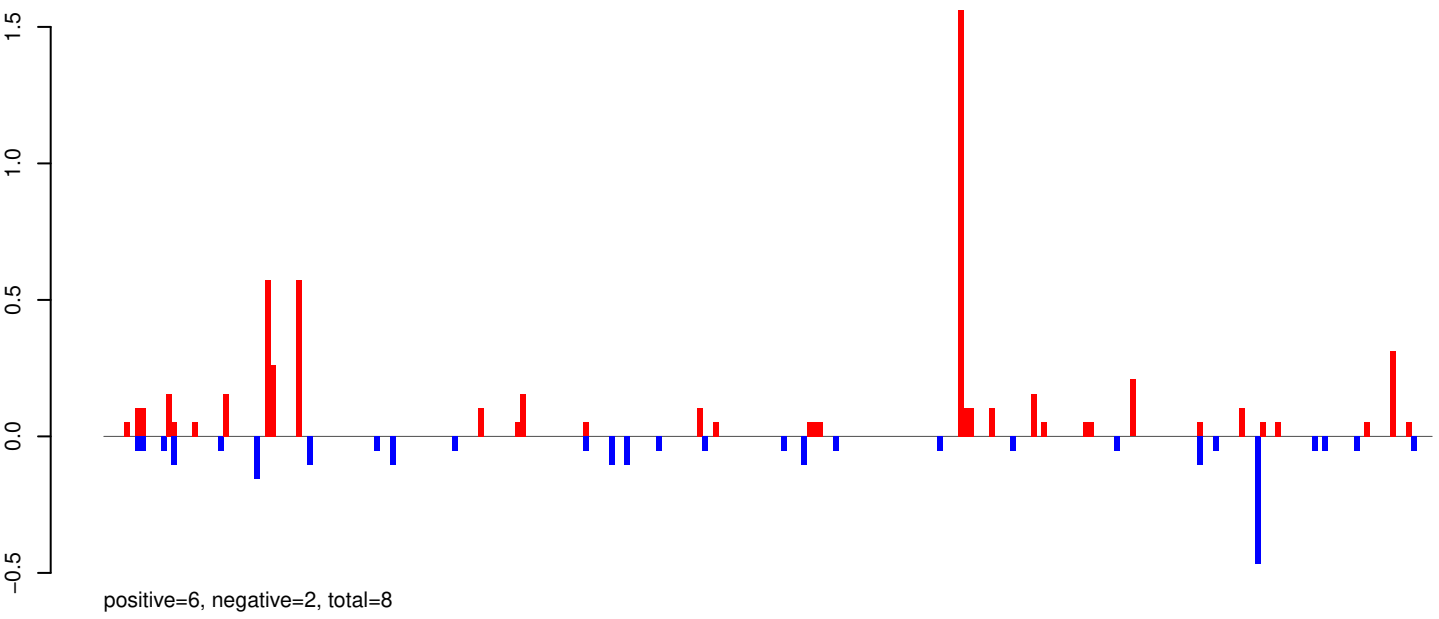
AeAeg_Whole_ZIKVdr_In2_GP.rep



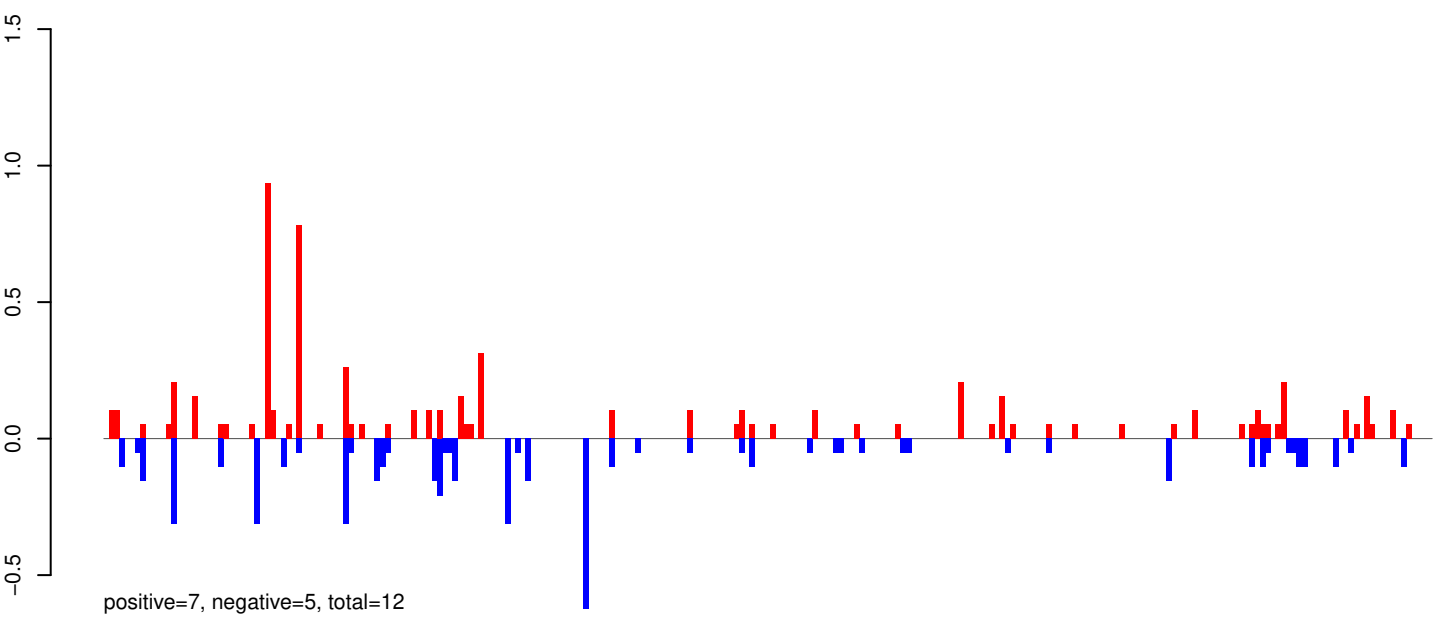
positive=6, negative=11, total=17

Window size=25, length=10314, TE@TF000415-Ty3_gypsy_Ele115:1-10314

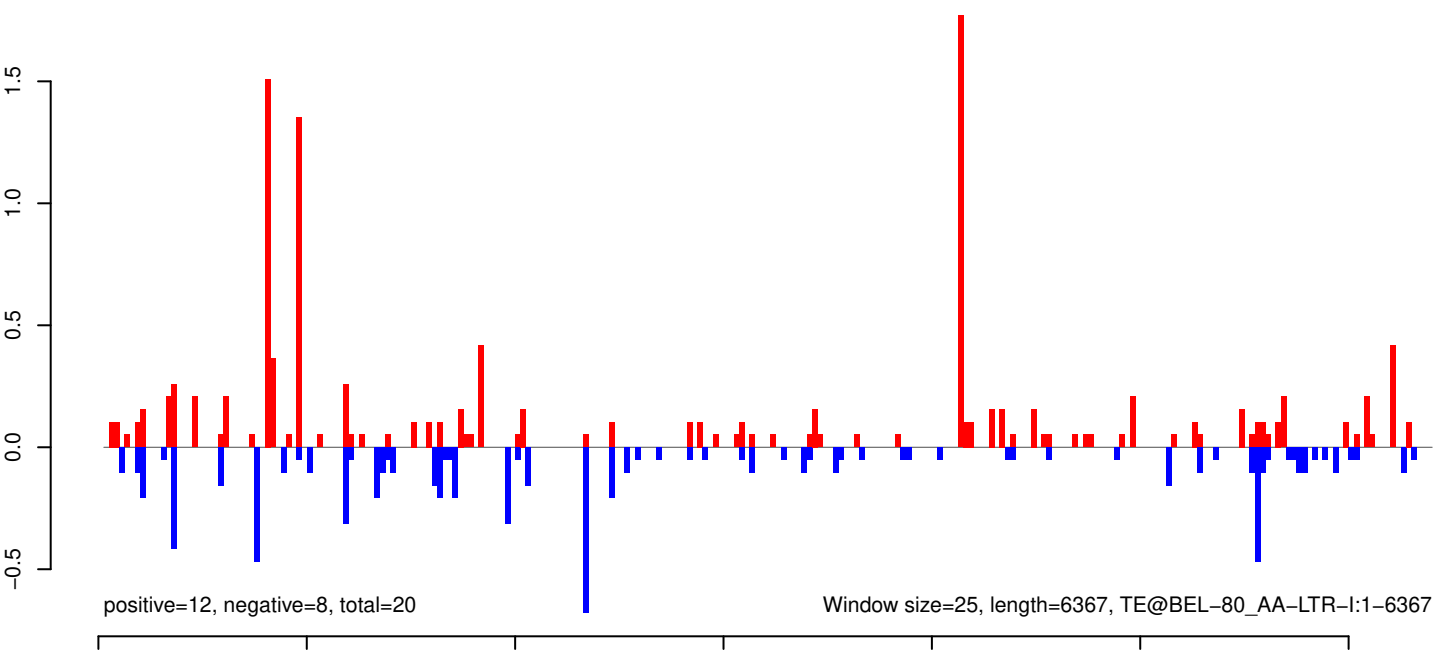
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



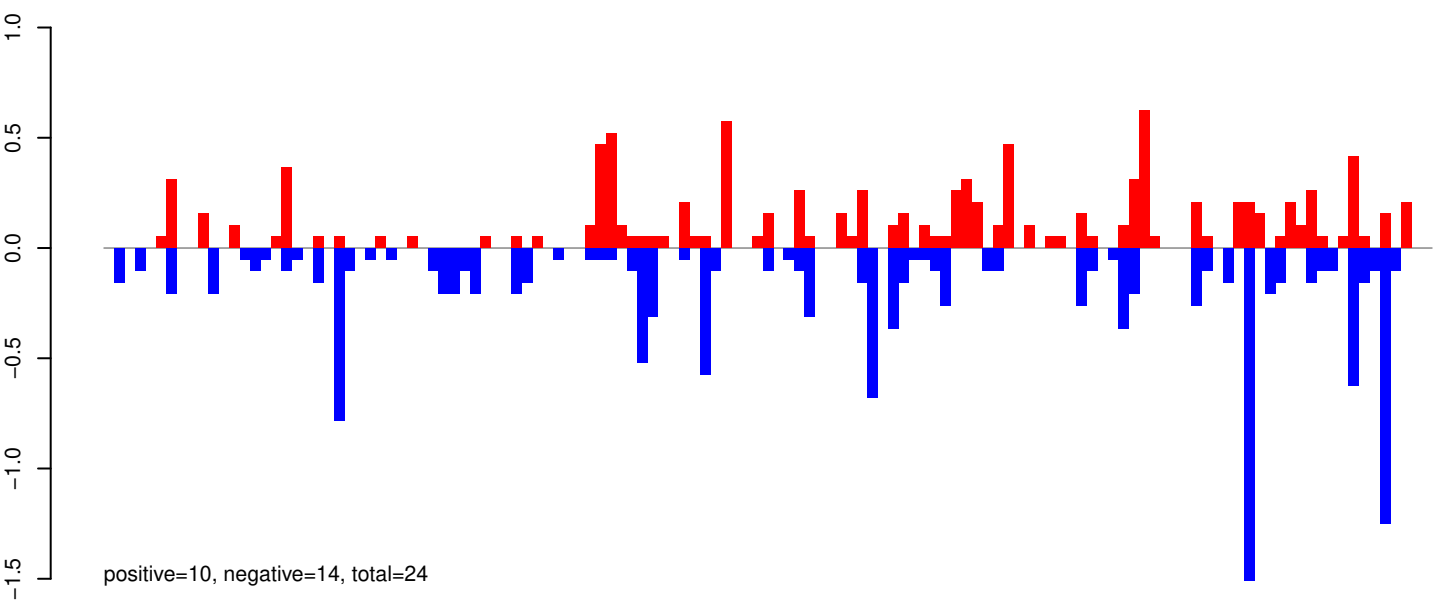
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



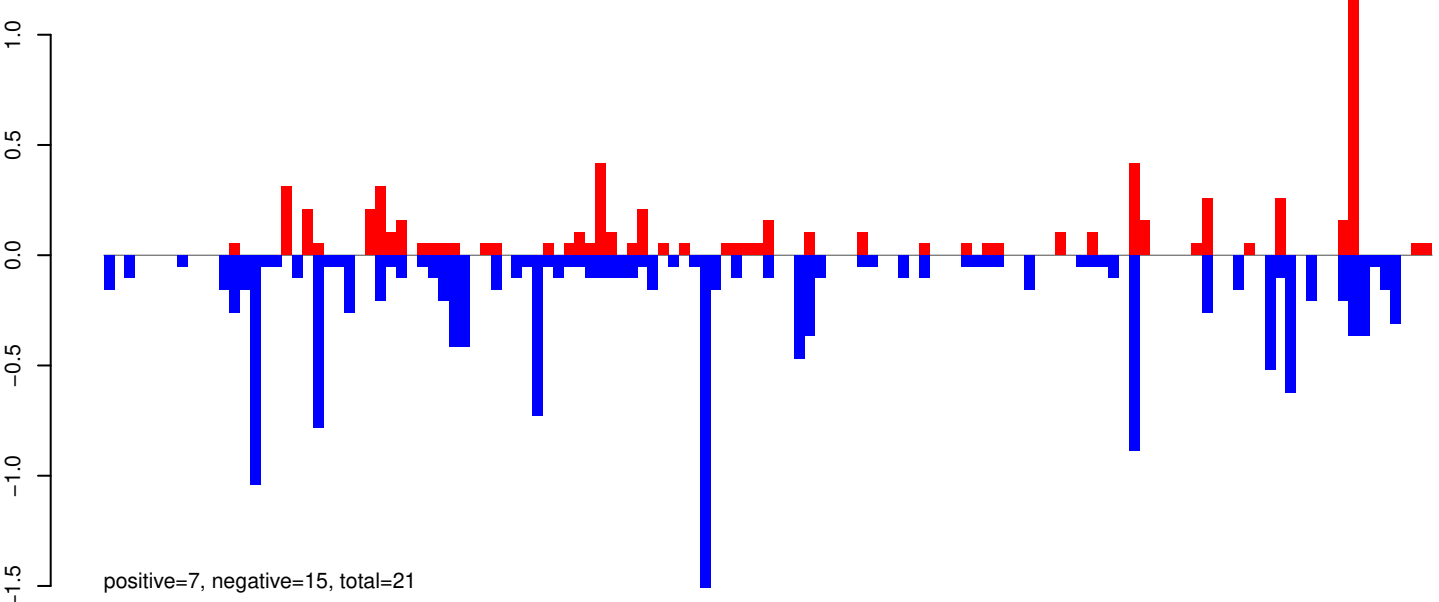
AeAeg_Whole_ZIKVdr_In2_GP.rep



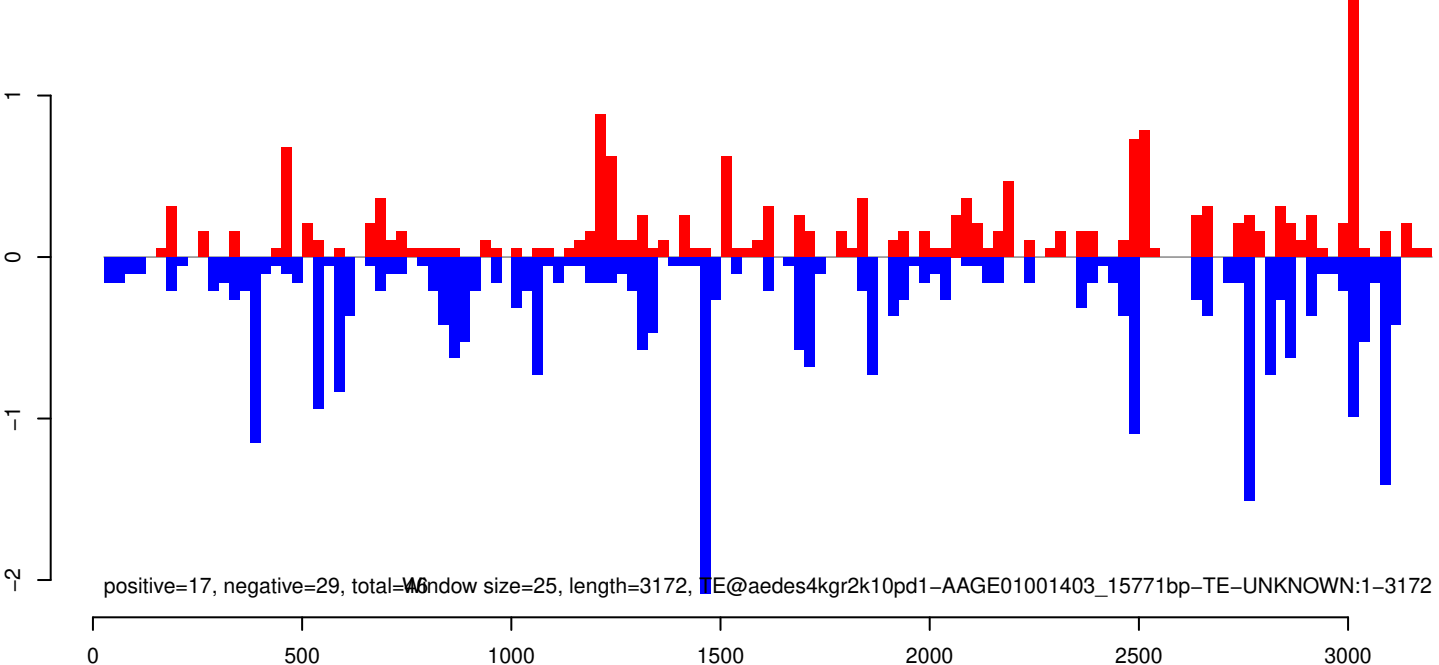
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



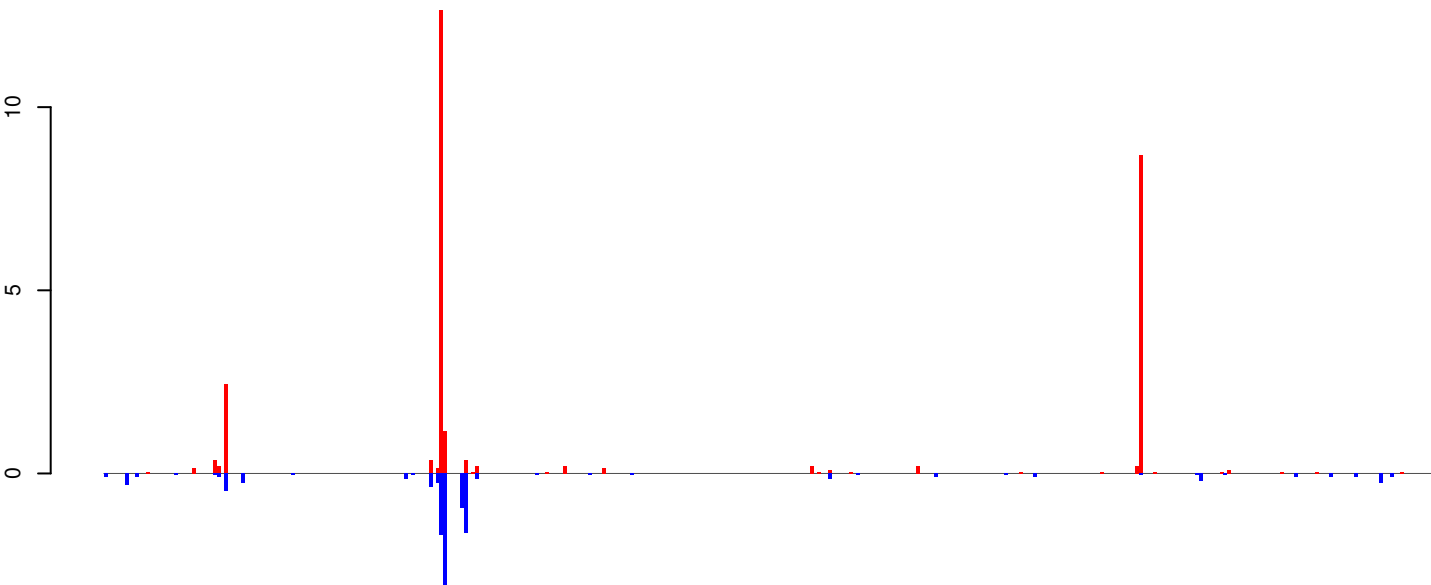
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



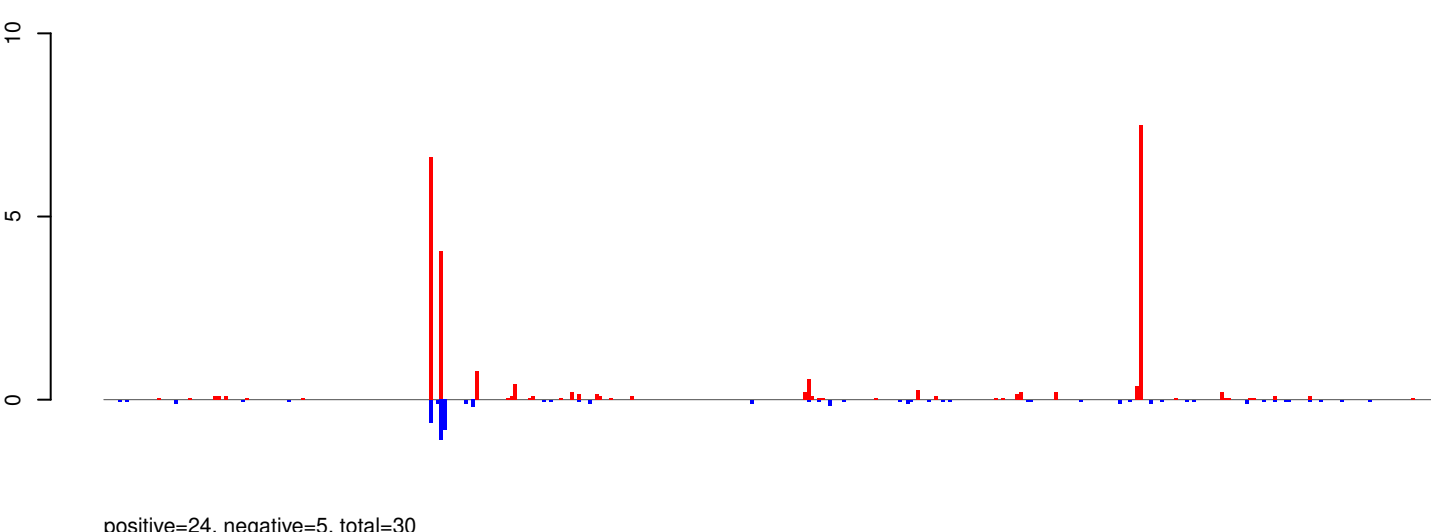
AeAeg_Whole_ZIKVdr_In2_GP.rep



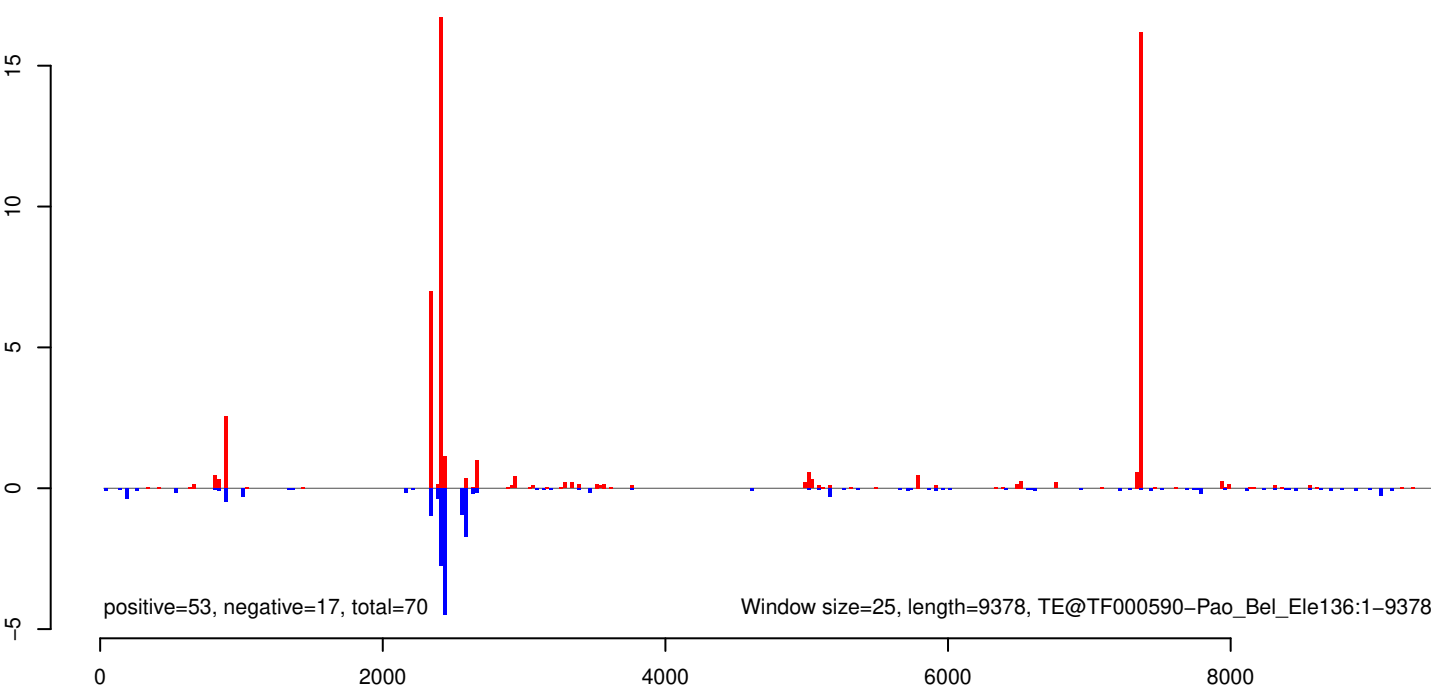
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



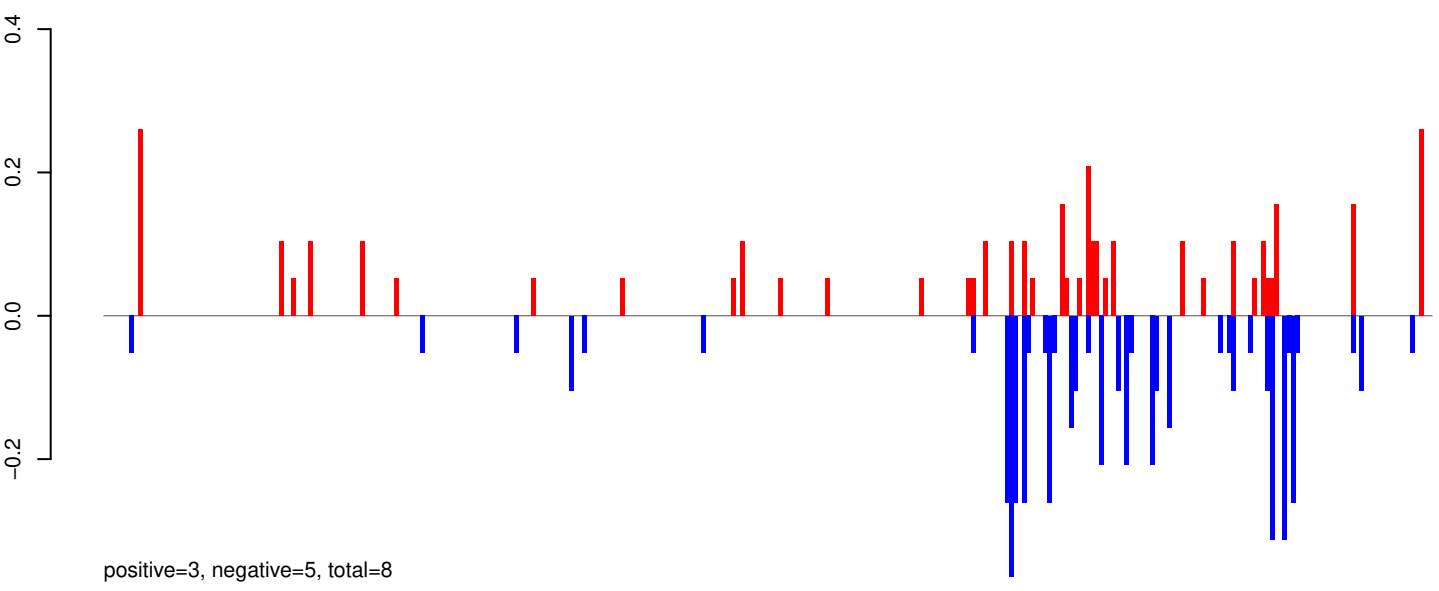
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



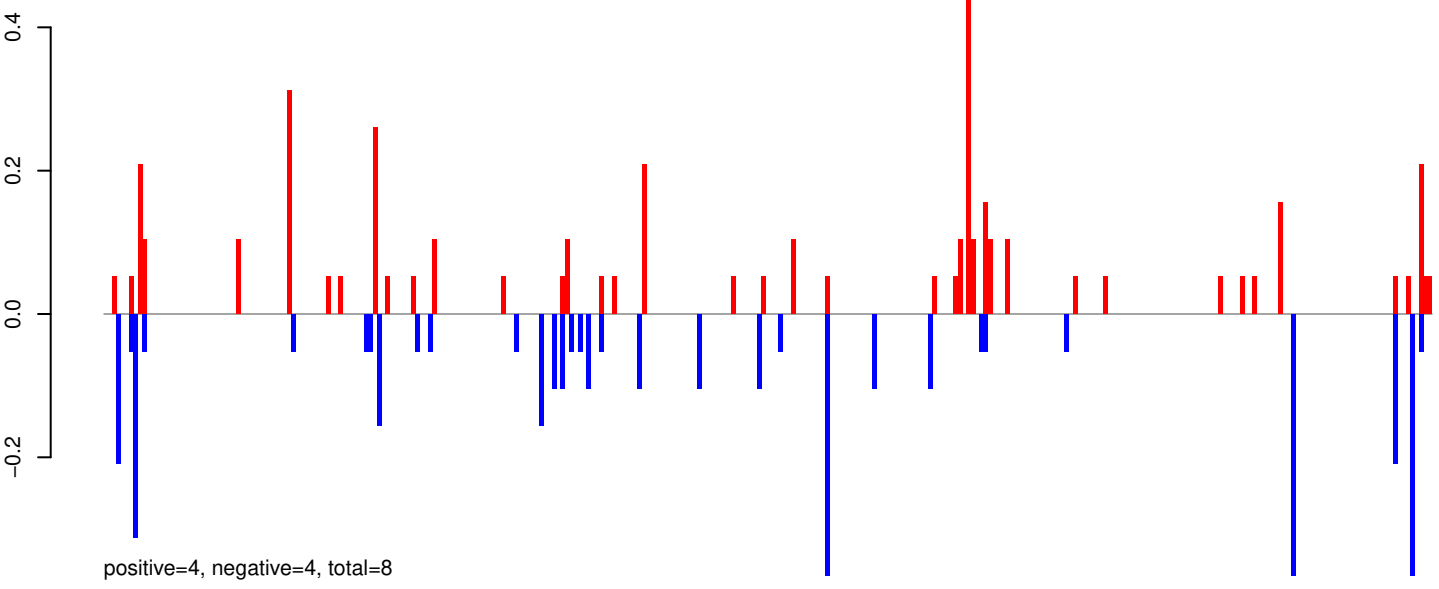
AeAeg_Whole_ZIKVdr_In2_GP.rep



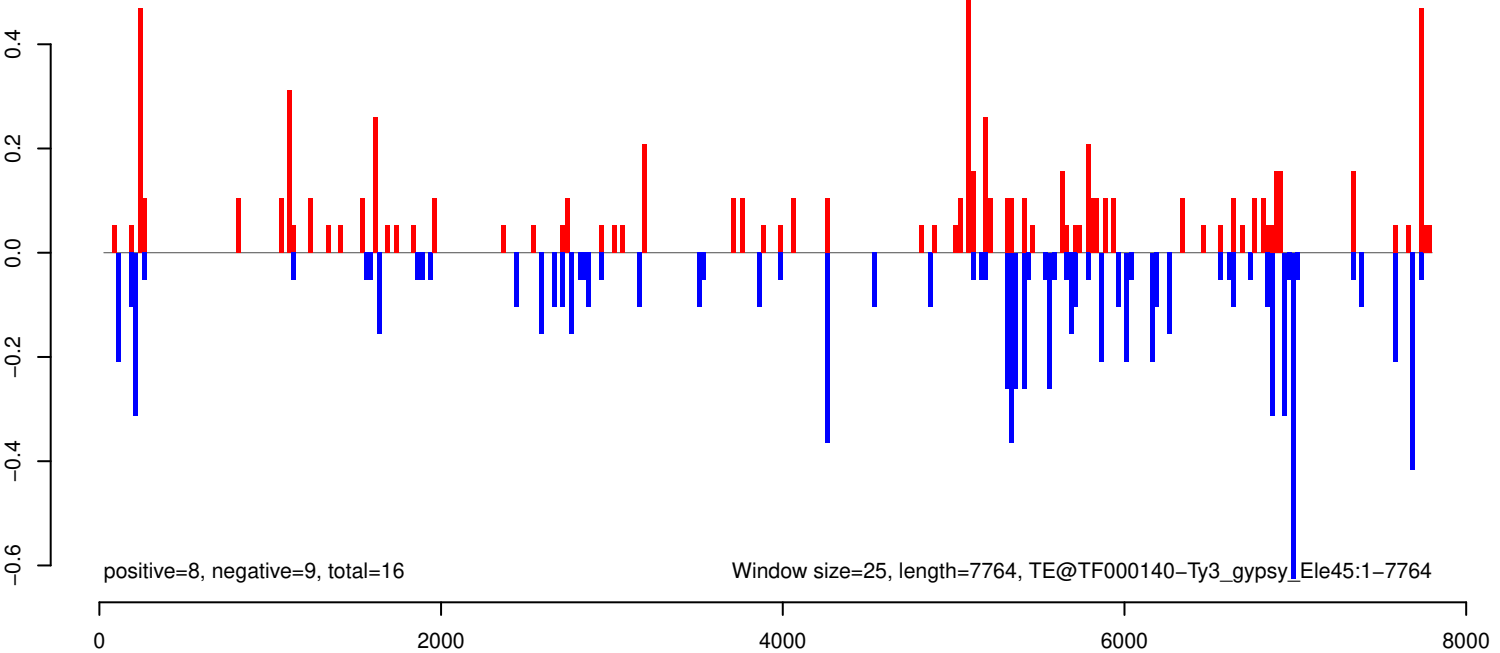
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=53, negative=26, total=79

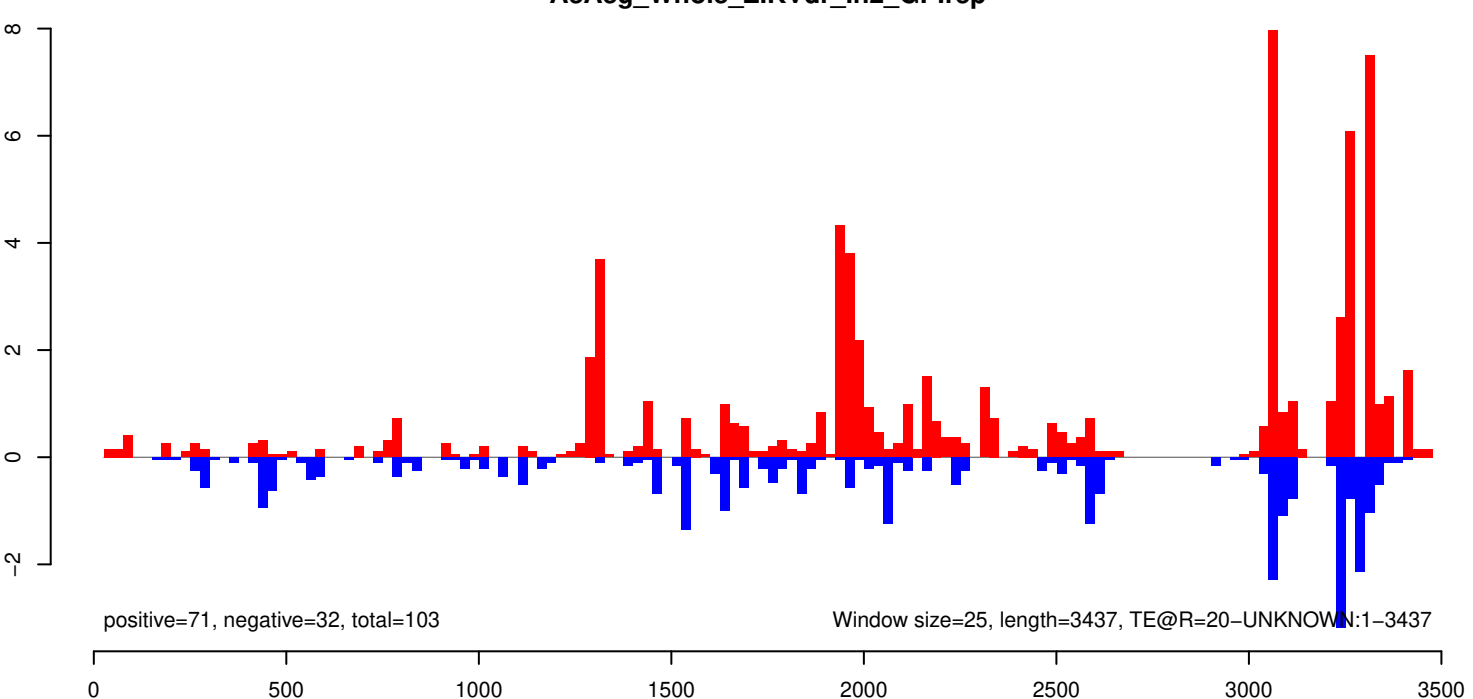
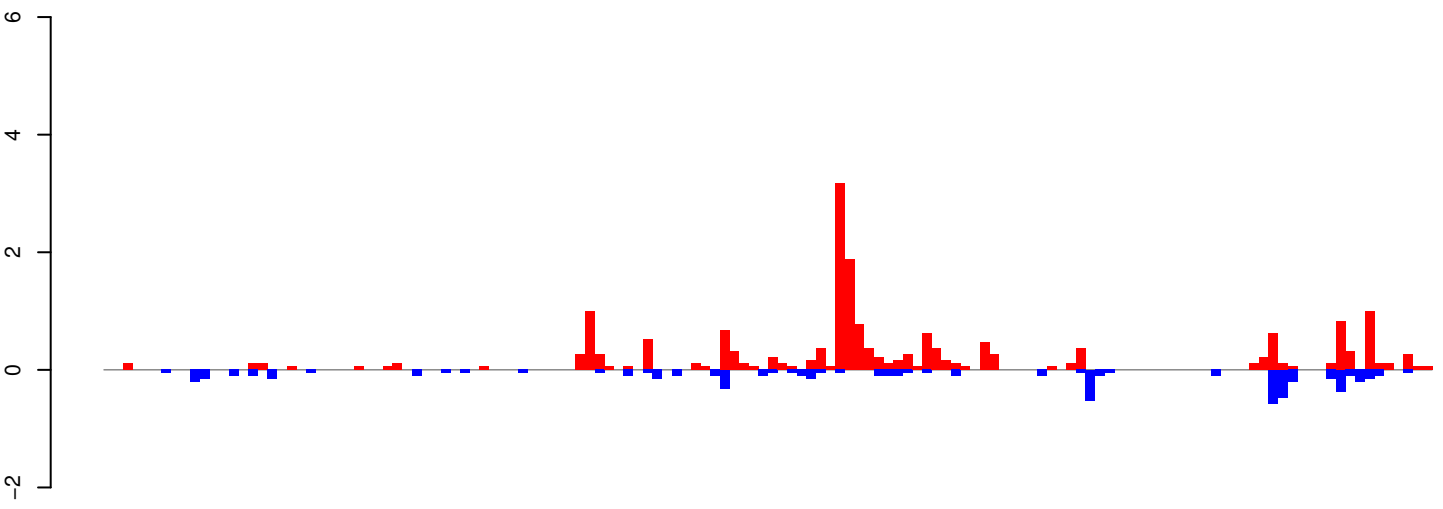
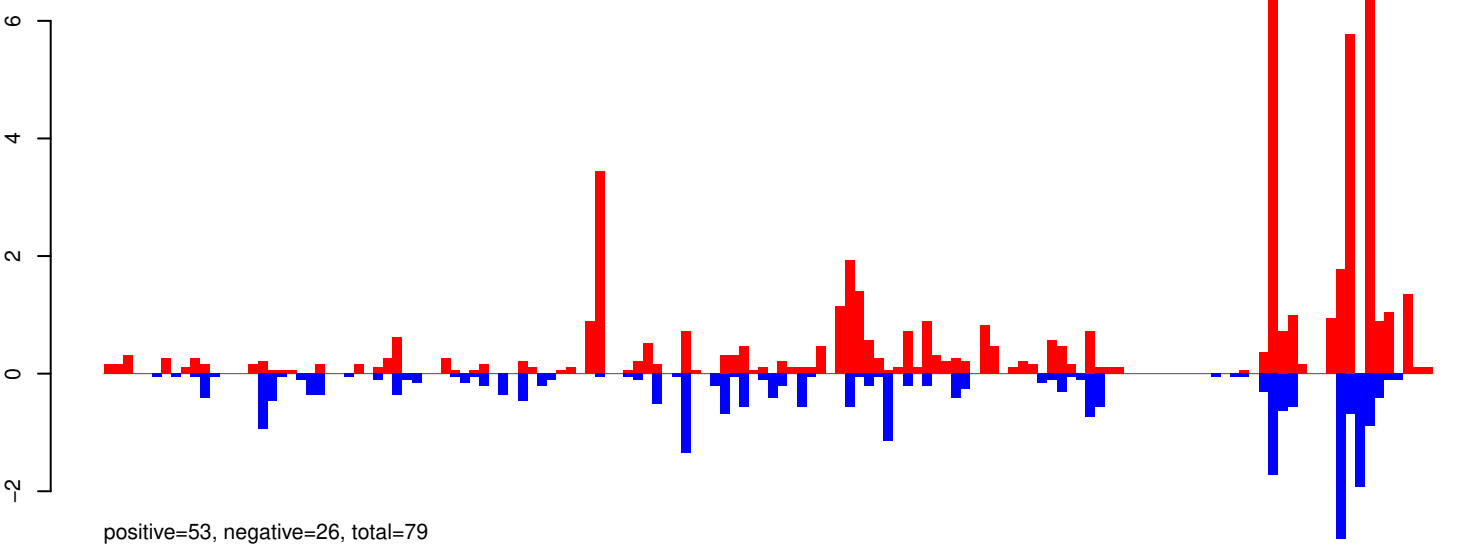
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=18, negative=6, total=25

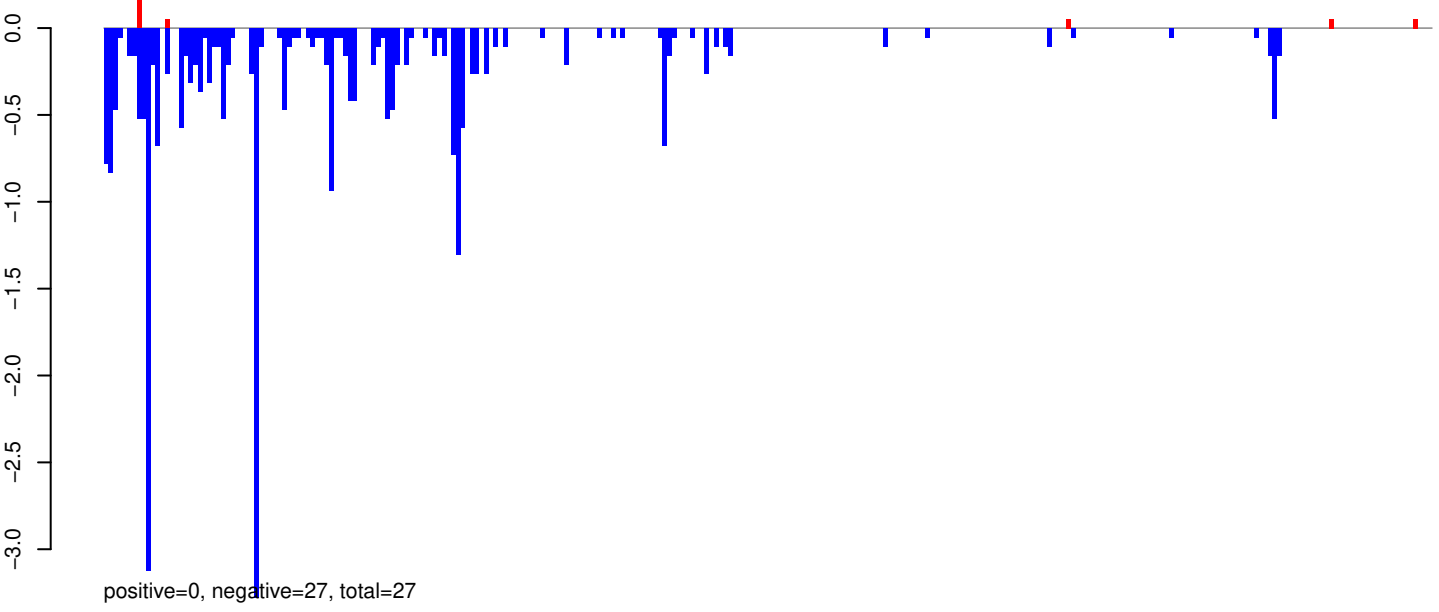
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=71, negative=32, total=103

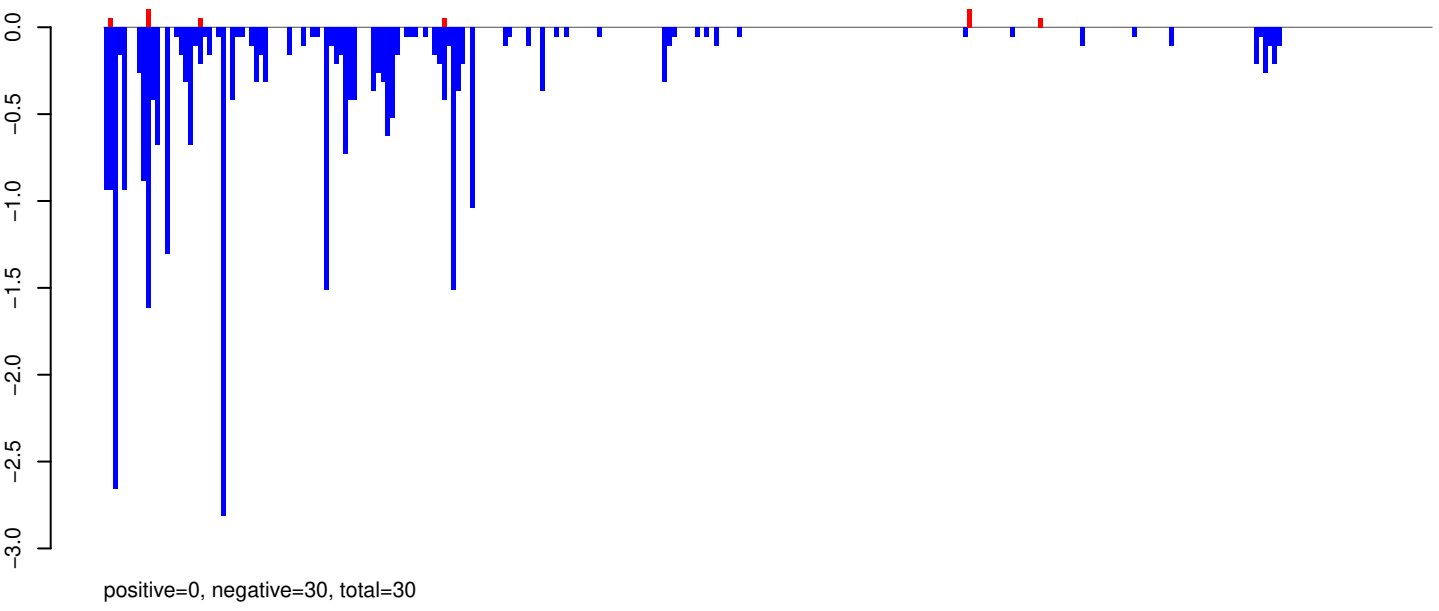
Window size=25, length=3437, TE@R=20-UNKNOWN N:1-3437



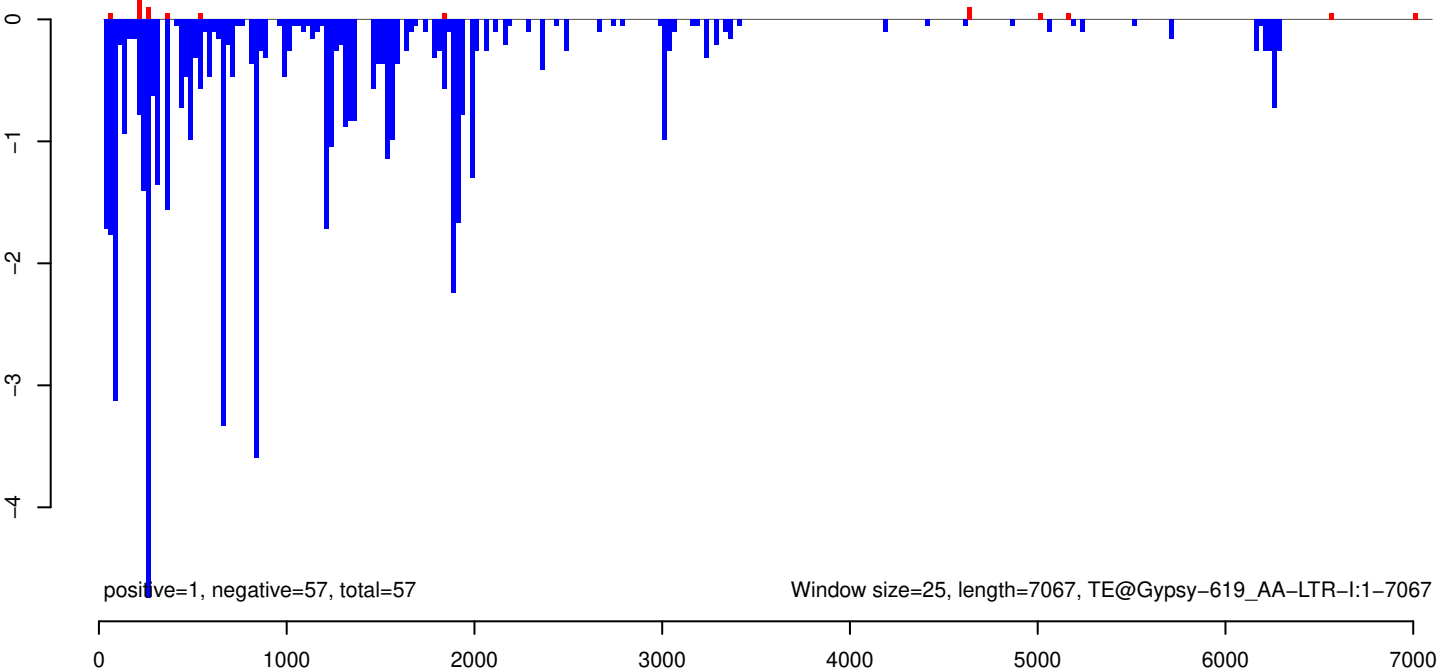
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



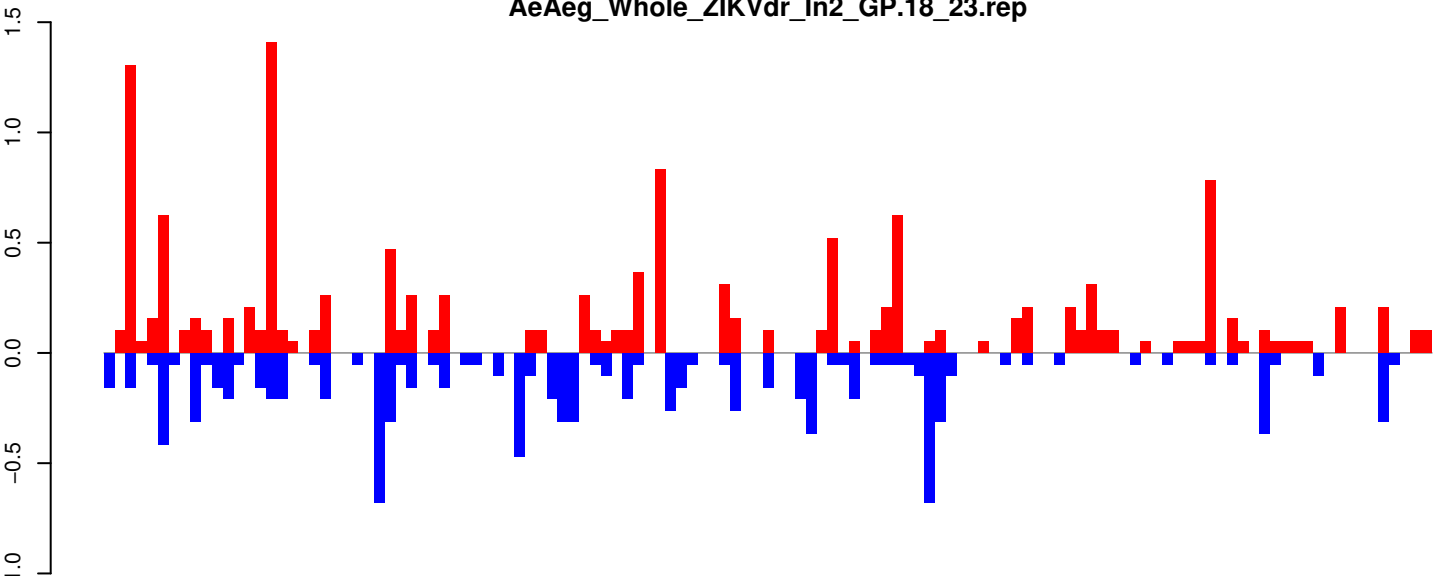
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

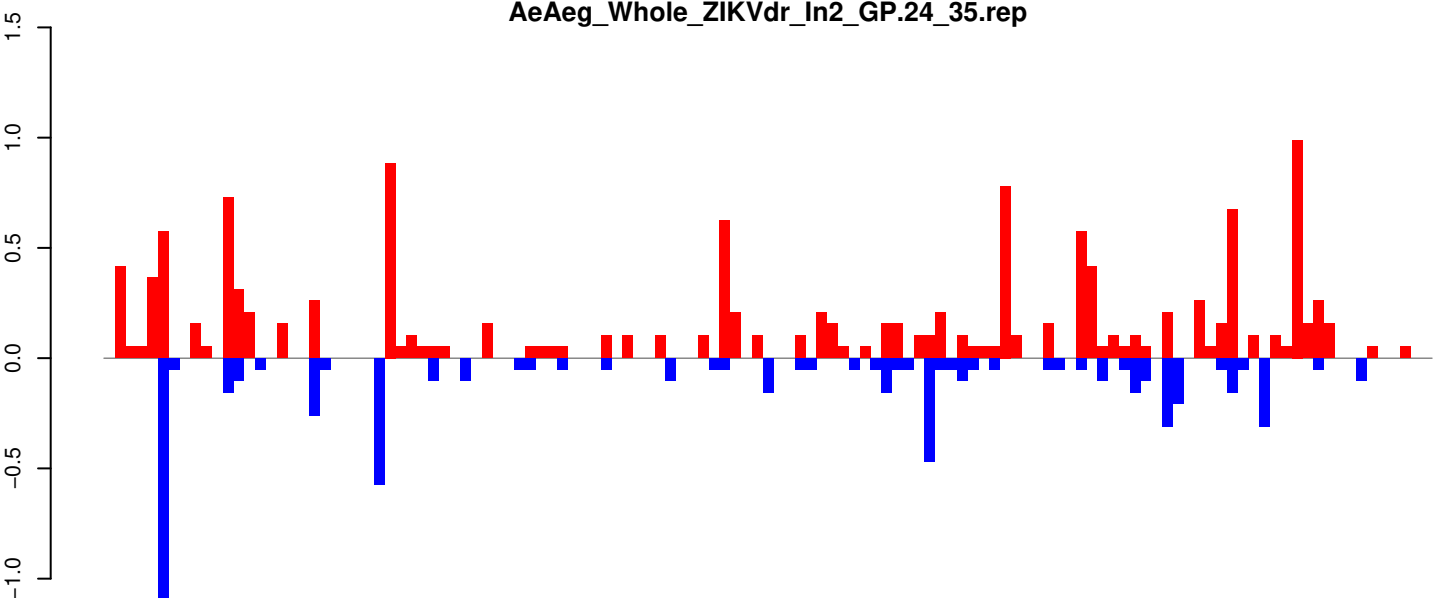


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



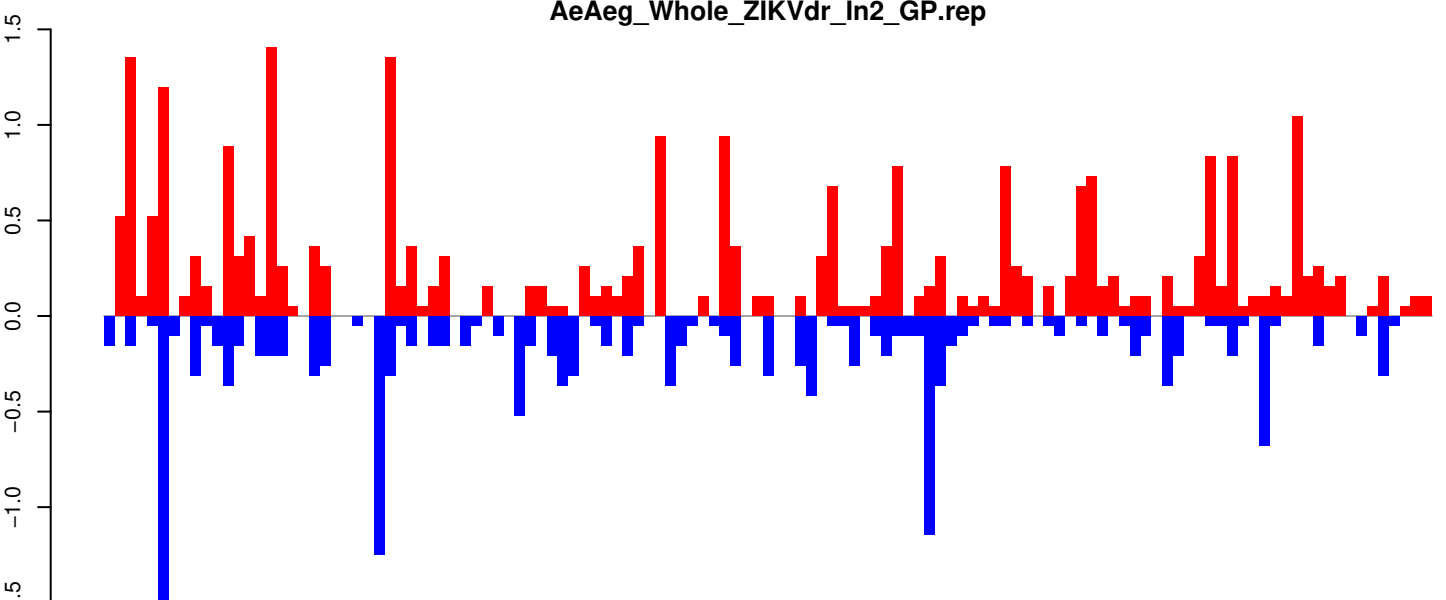
positive=14, negative=10, total=24

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



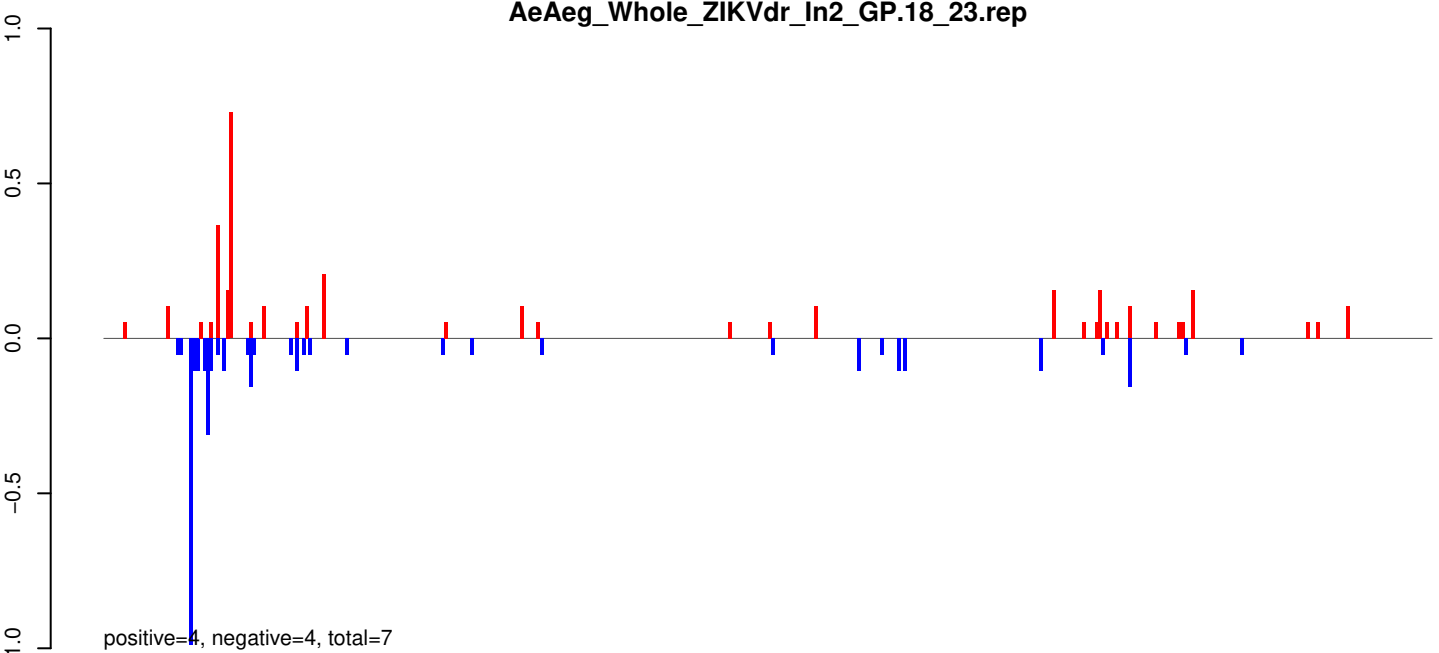
positive=13, negative=6, total=20

AeAeg_Whole_ZIKVdr_In2_GP.rep

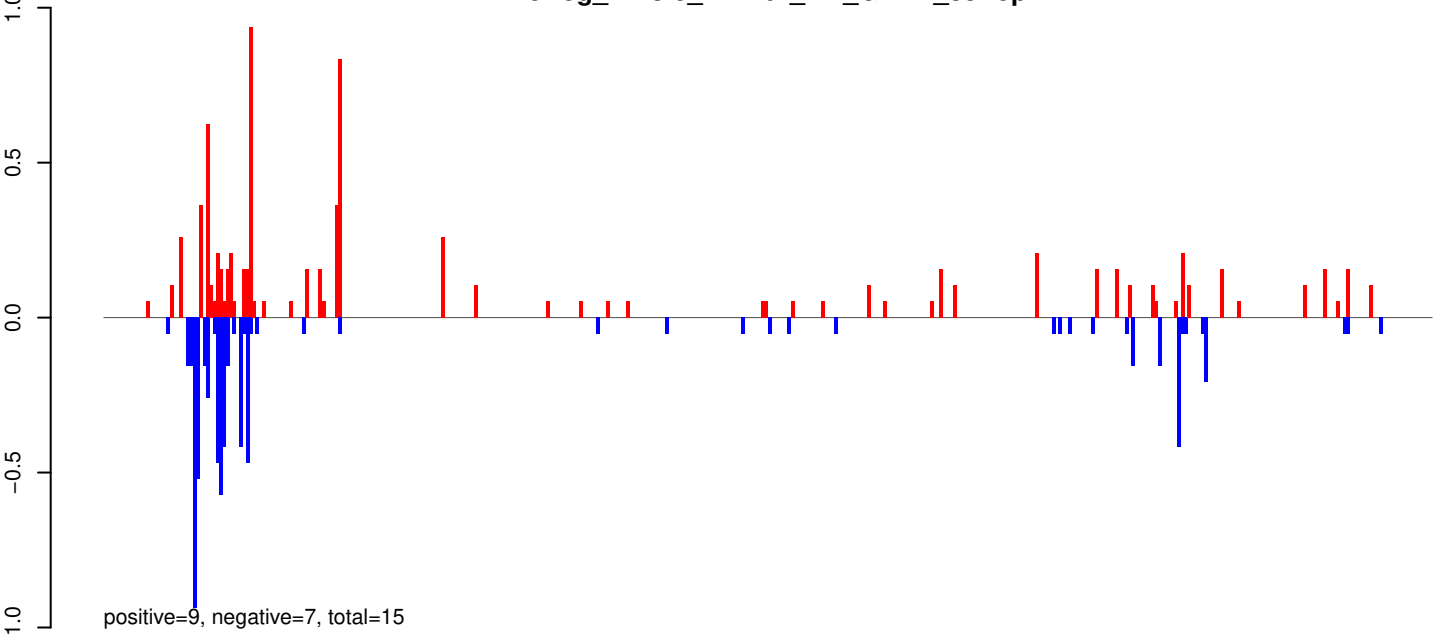


positive=27, negative=17, total=44 Window size=25, length=3075, TE@aedes4kgr2k10pd1-AAGE01011456_8409bp-TE-UNKNOWN:1-3075

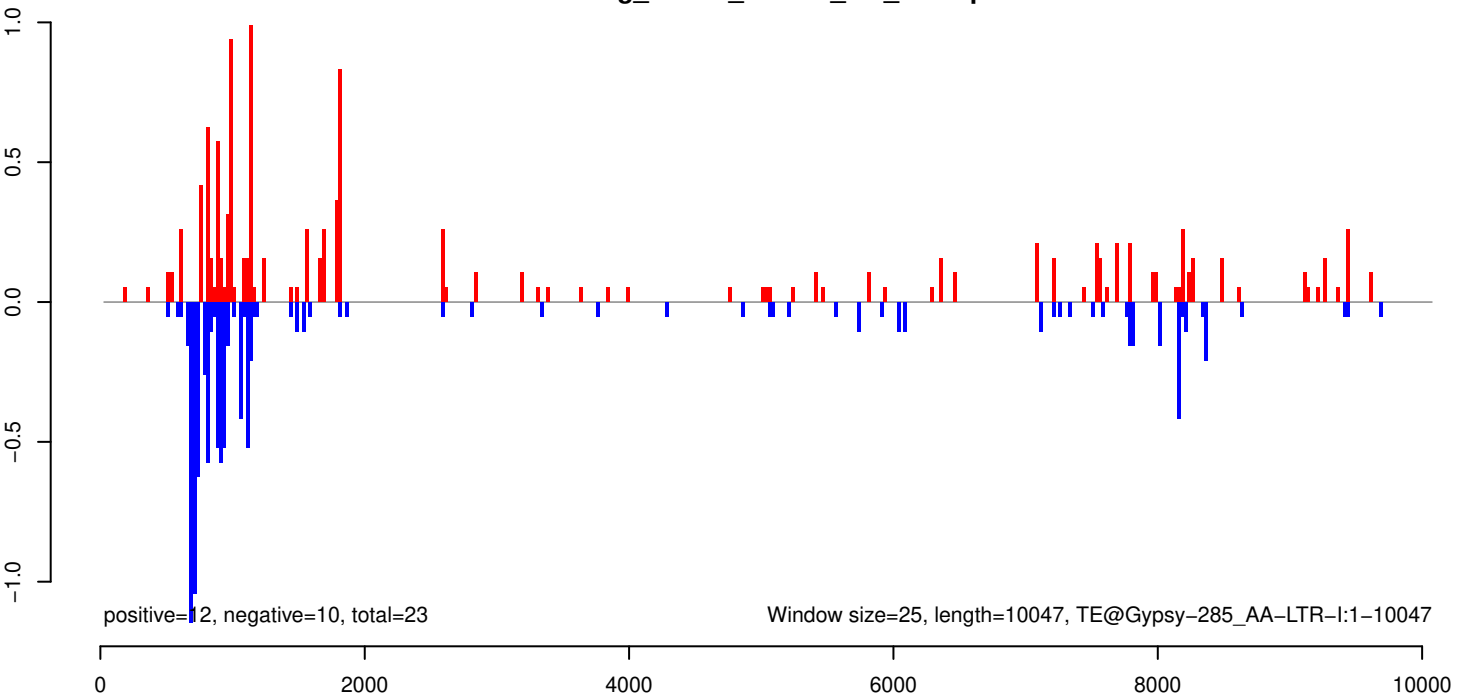
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



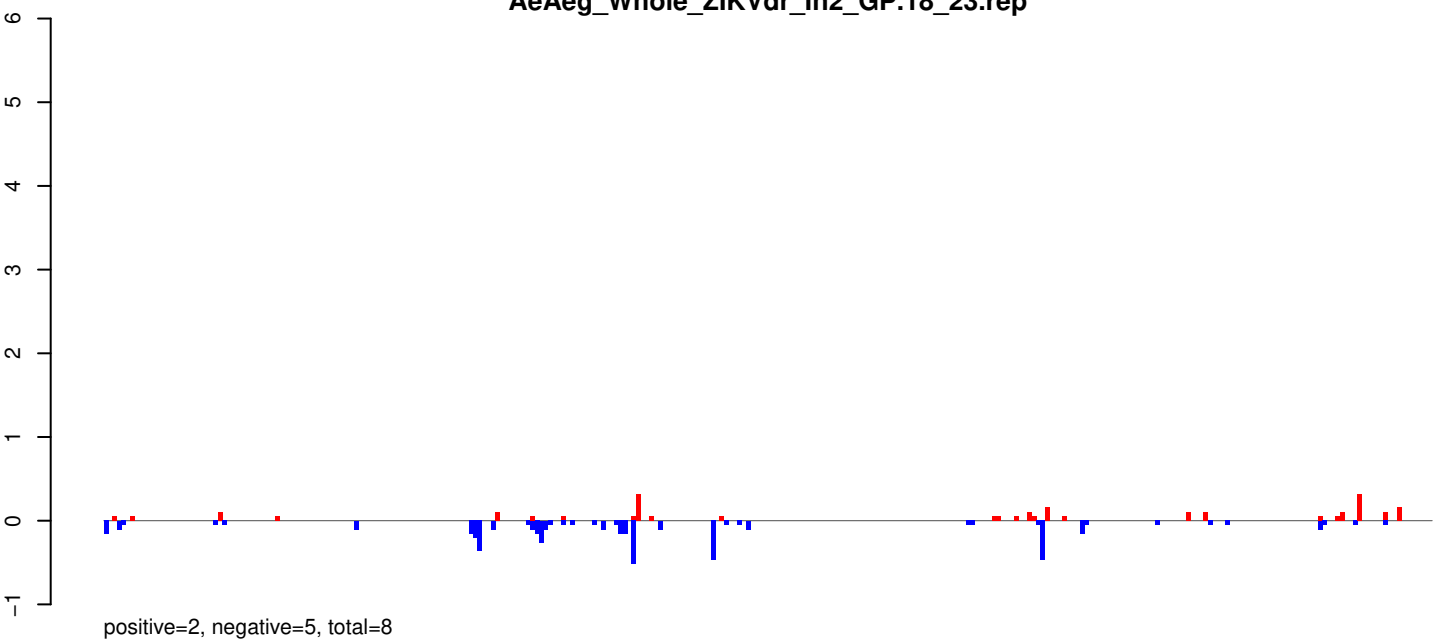
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



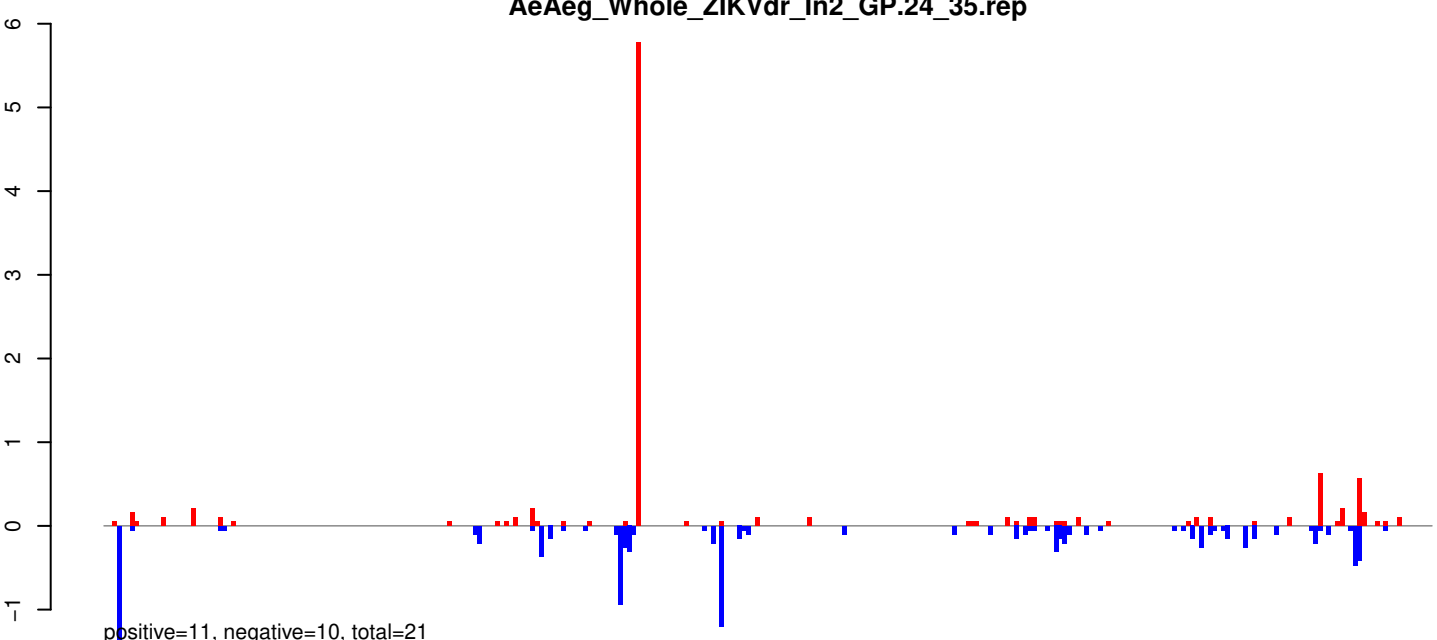
AeAeg_Whole_ZIKVdr_In2_GP.rep



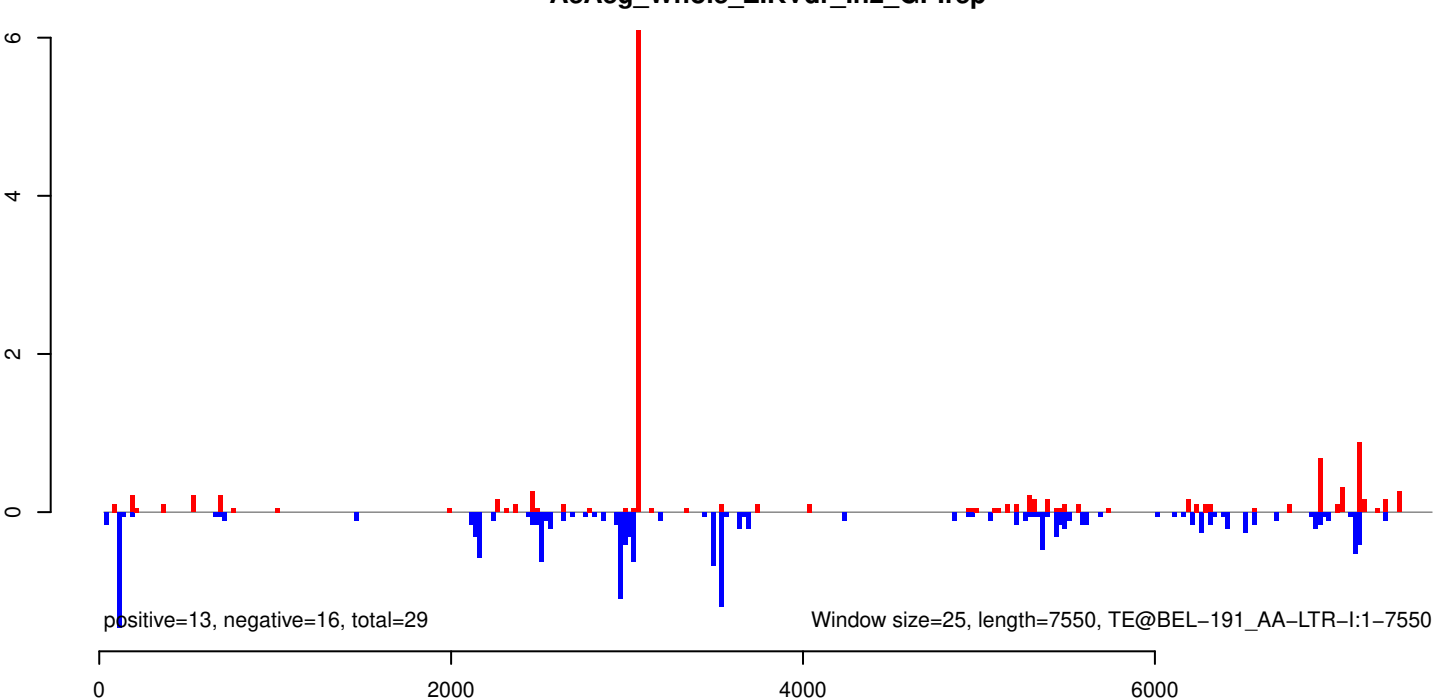
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



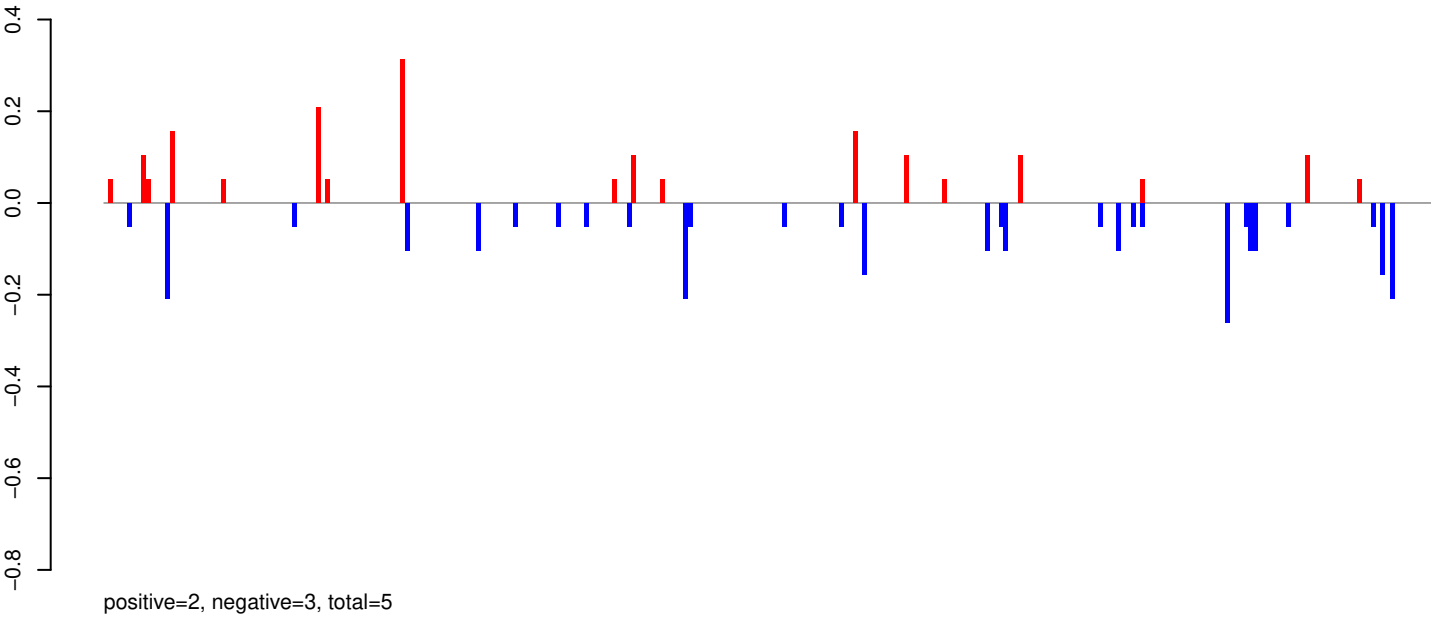
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



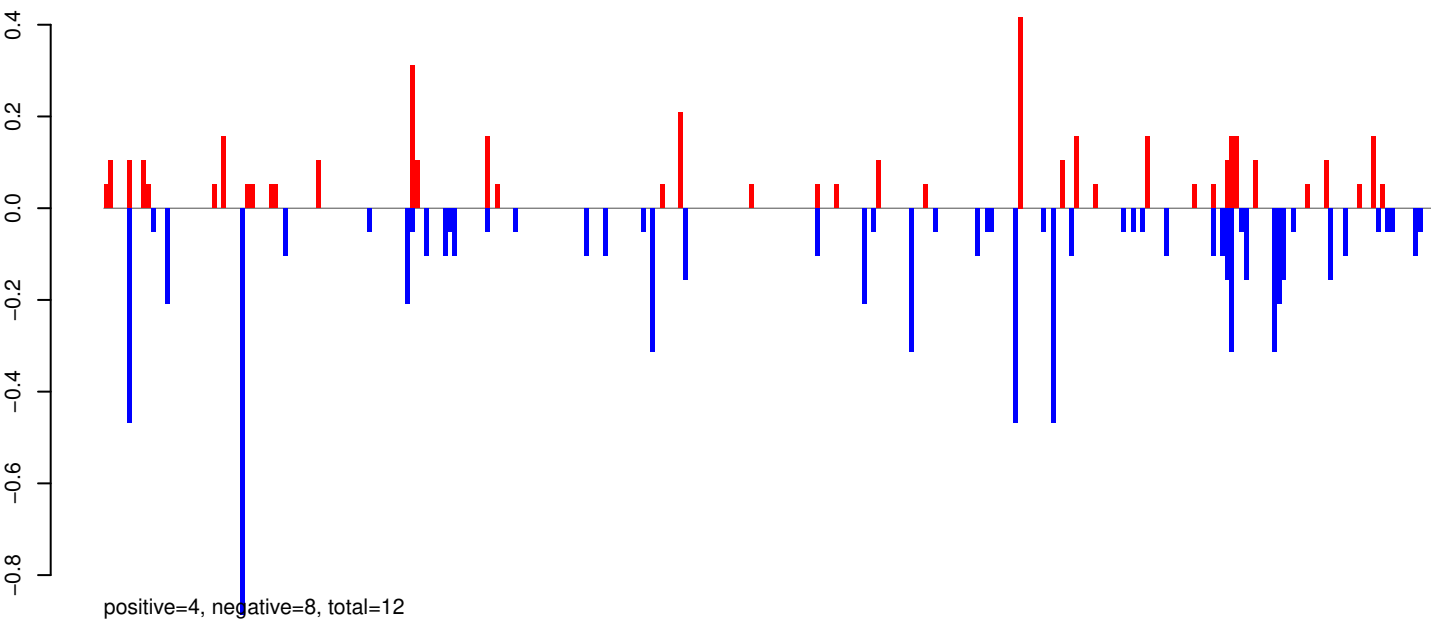
AeAeg_Whole_ZIKVdr_In2_GP.rep



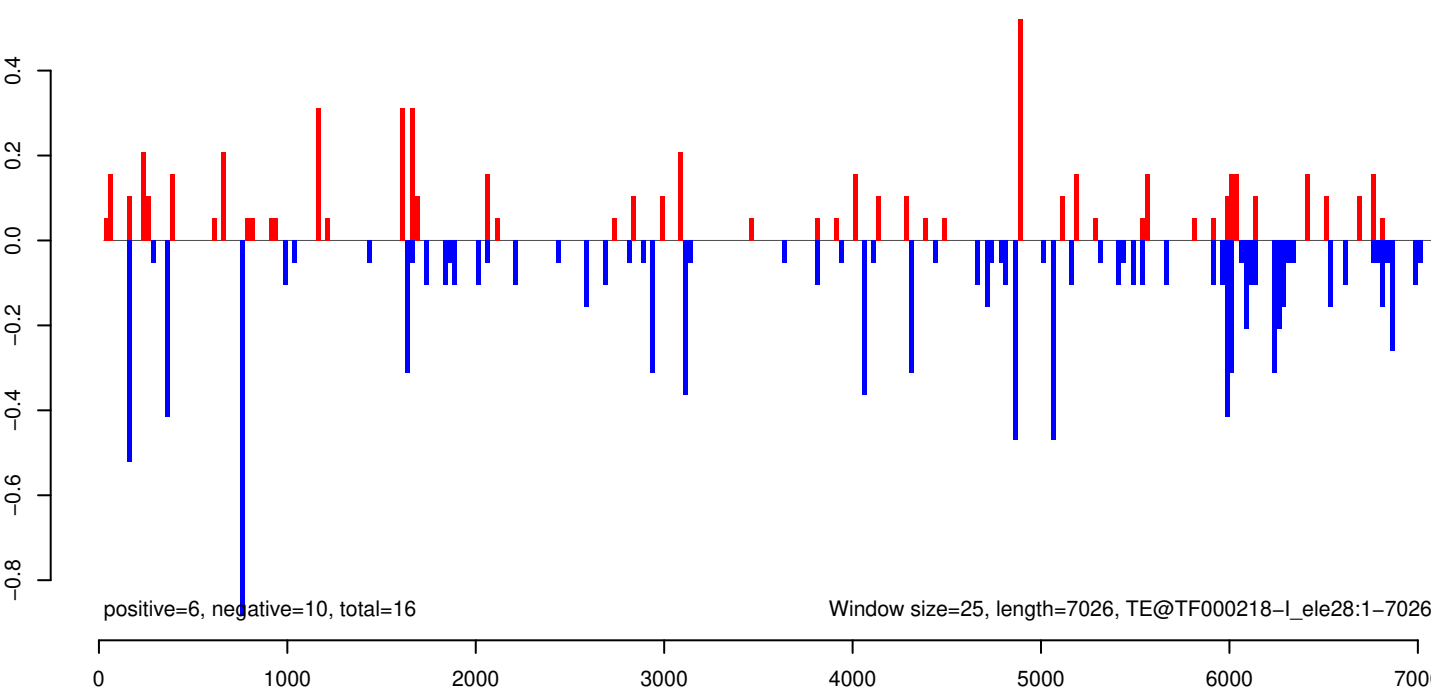
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



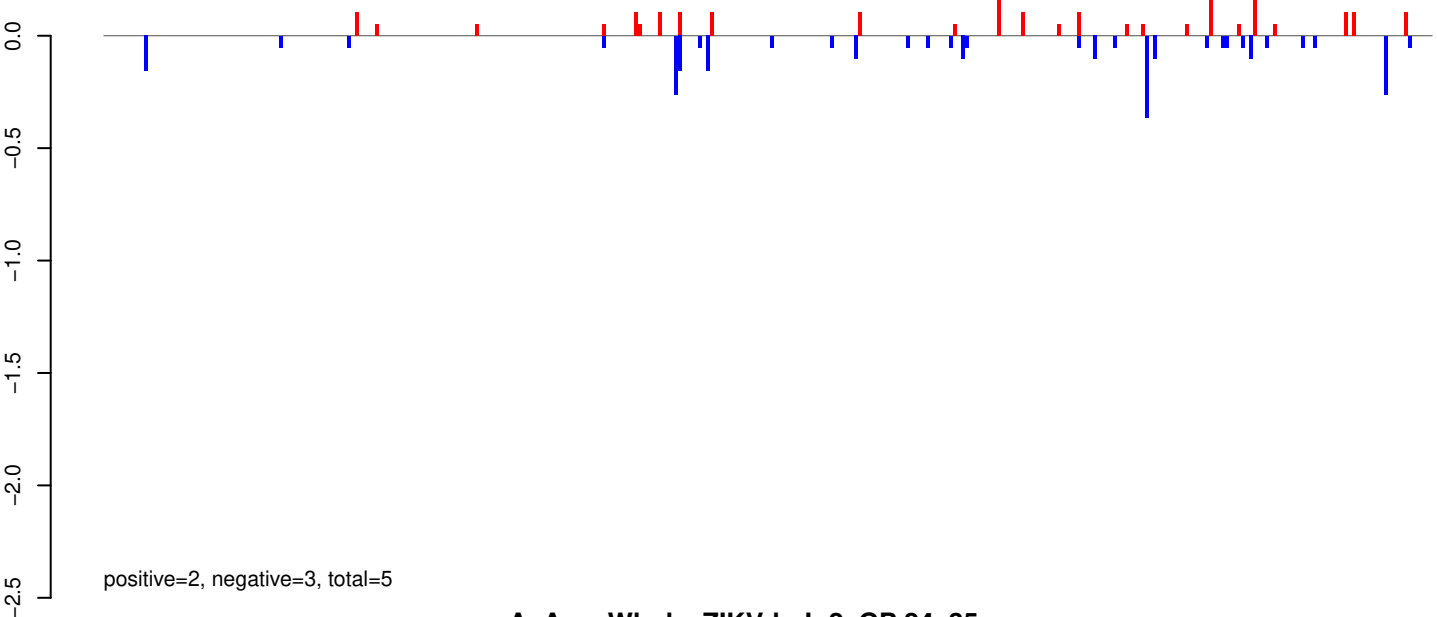
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



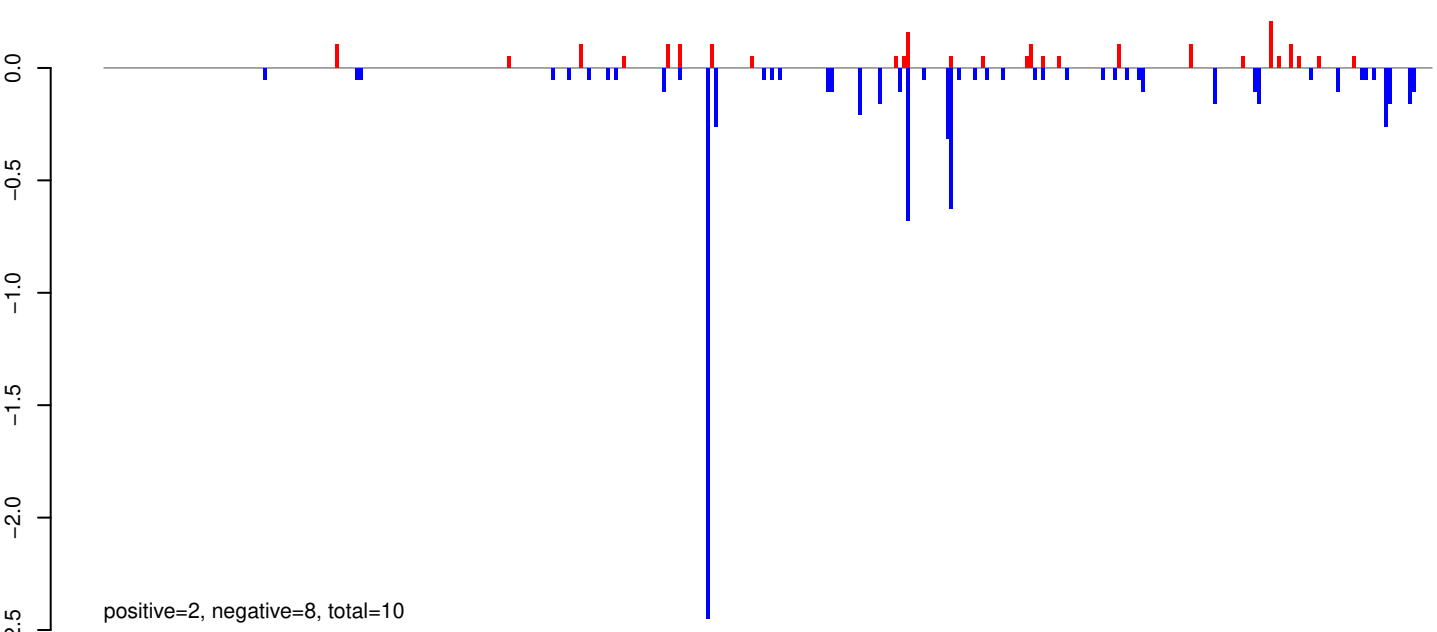
AeAeg_Whole_ZIKVdr_In2_GP.rep



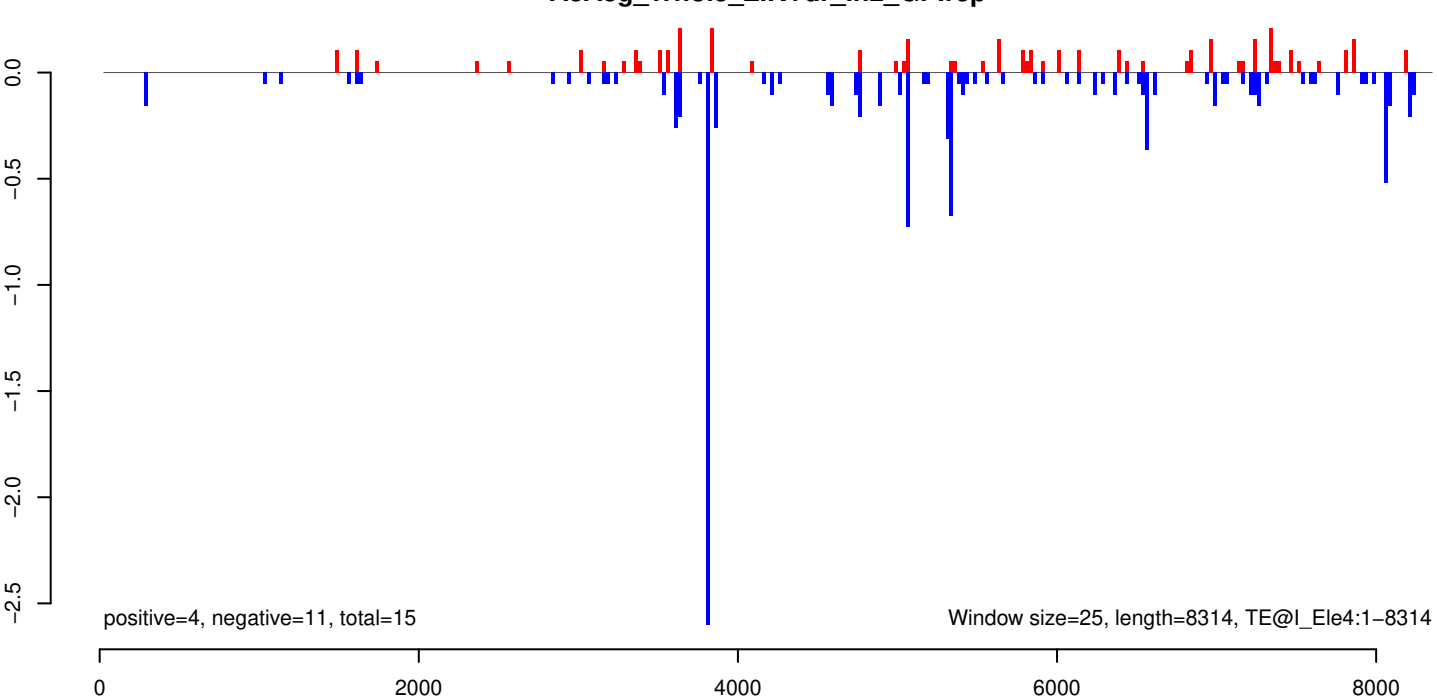
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



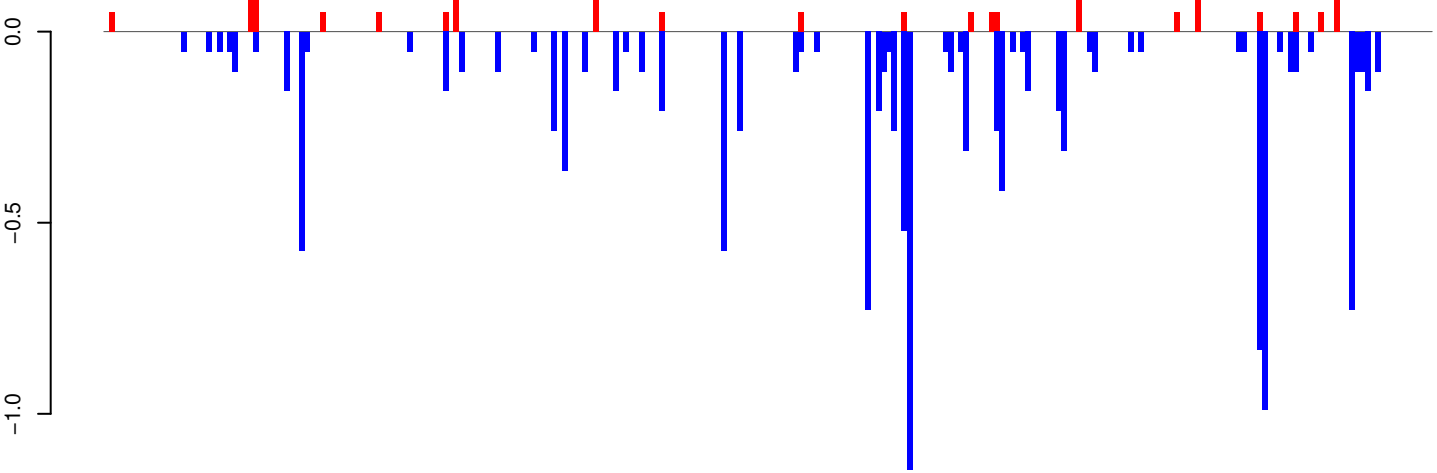
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

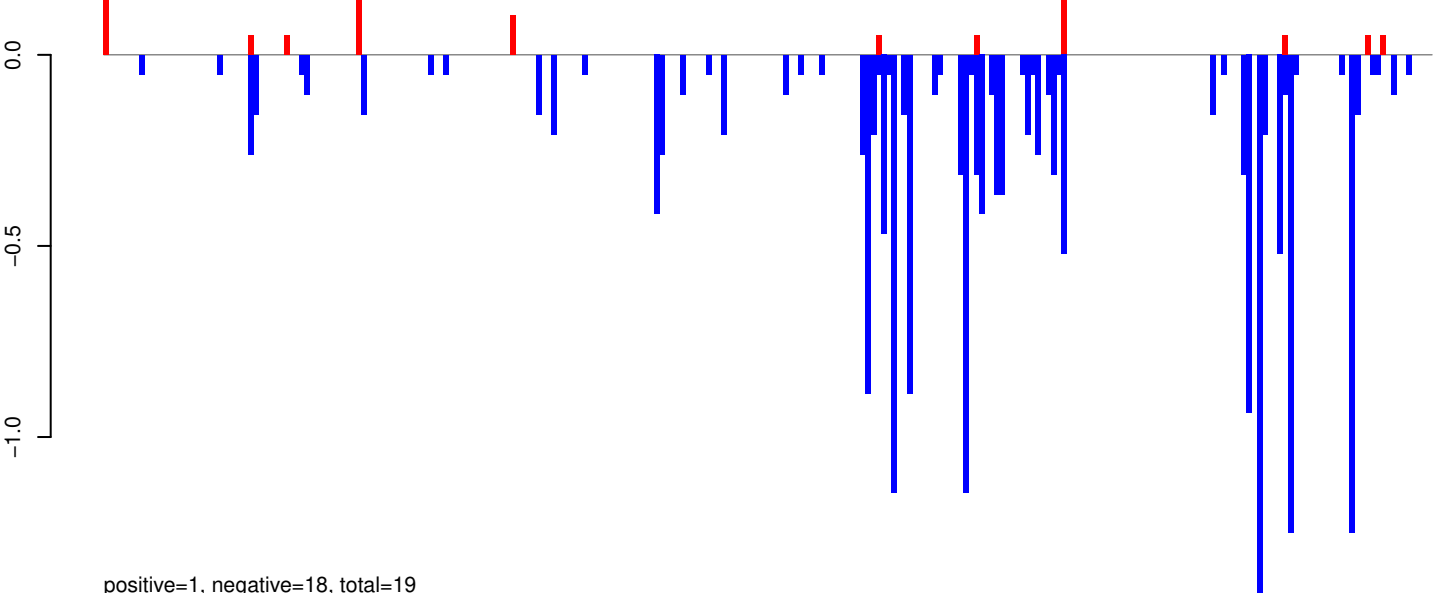


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



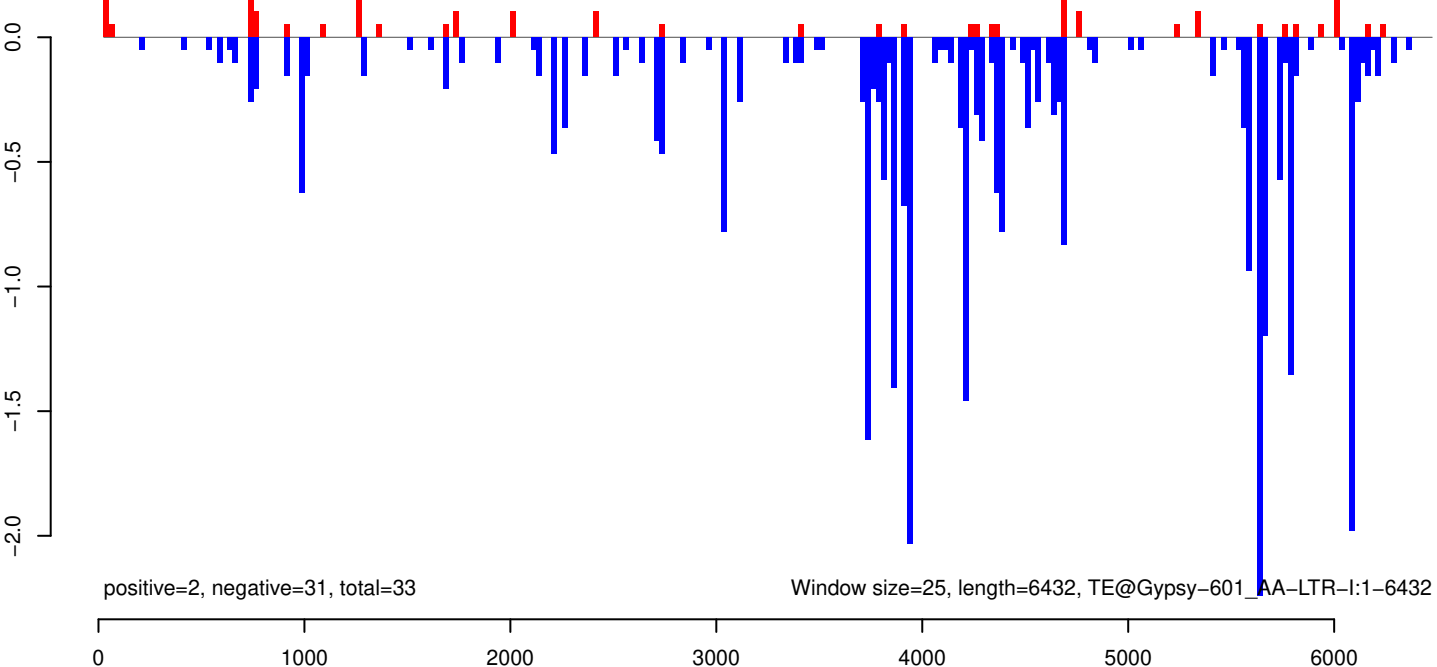
positive=2, negative=13, total=14

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=18, total=19

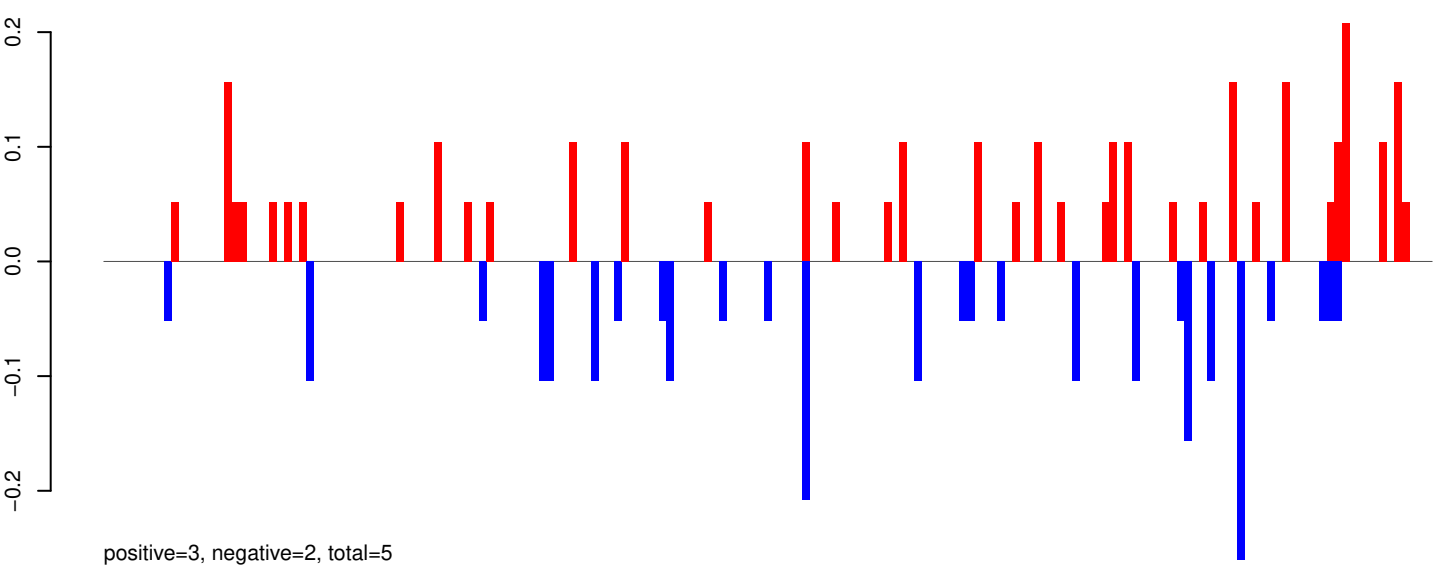
AeAeg_Whole_ZIKVdr_In2_GP.rep



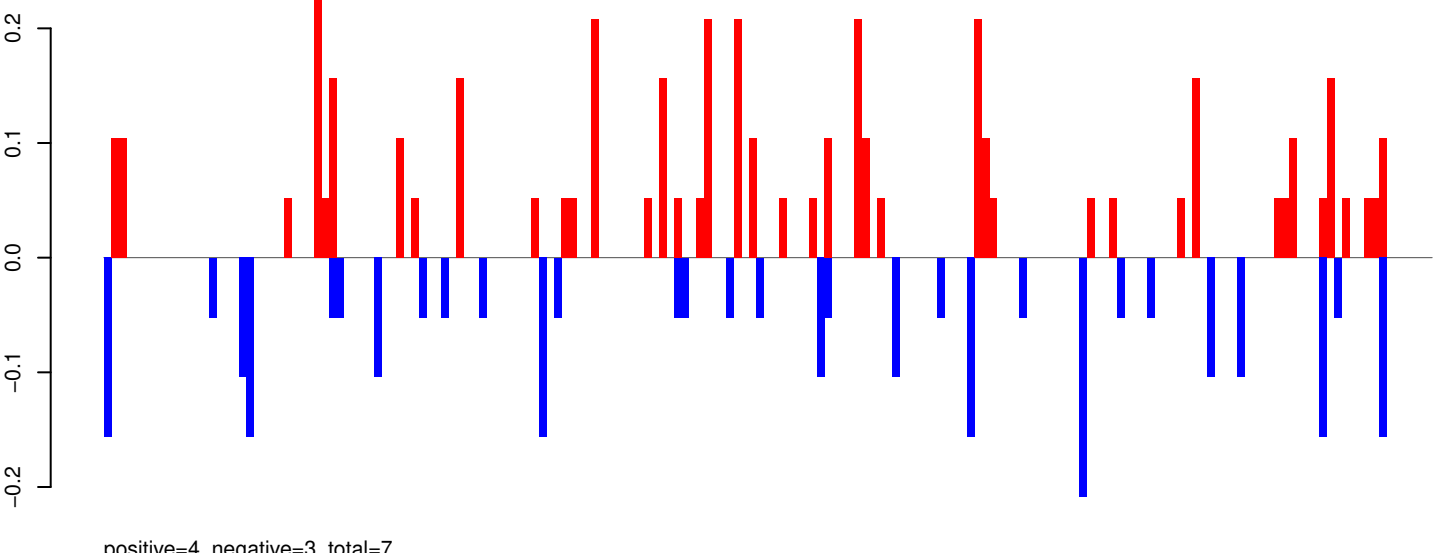
positive=2, negative=31, total=33

Window size=25, length=6432, TE@Gypsy-601_AA-LTR-I:1-6432

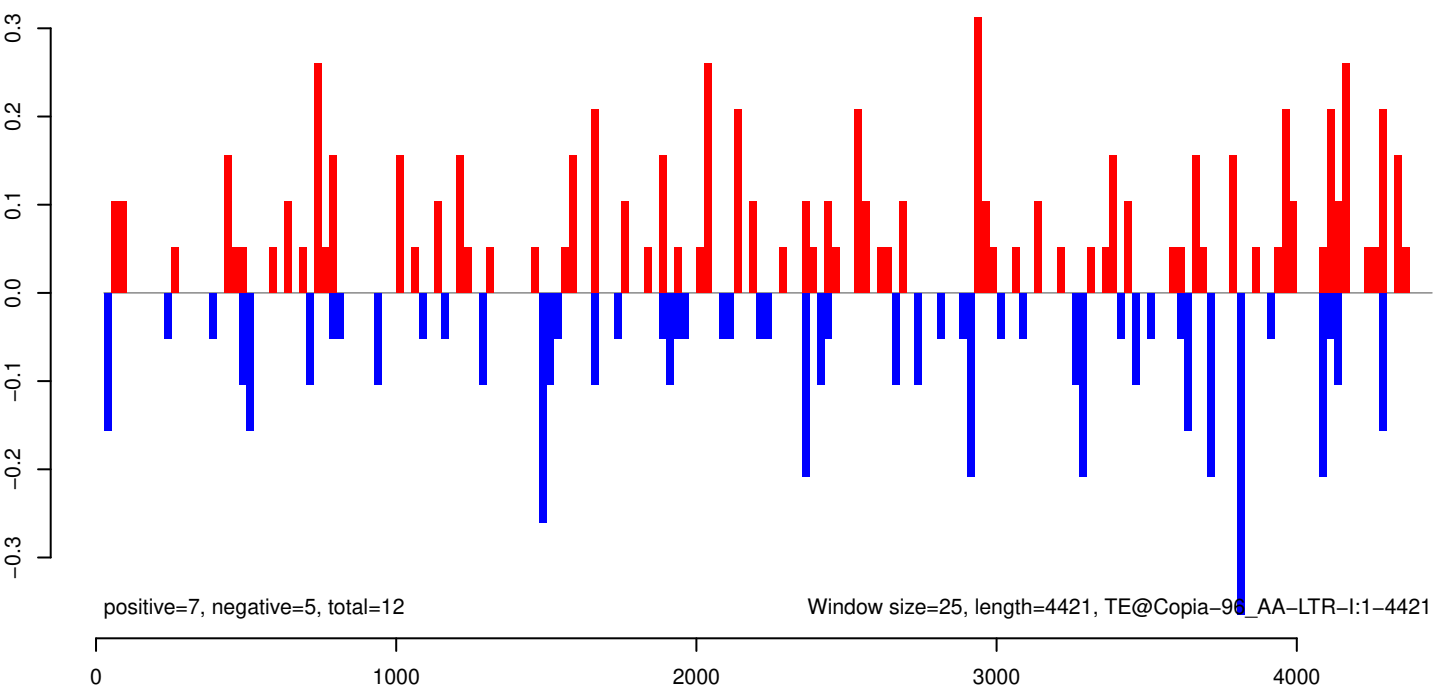
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



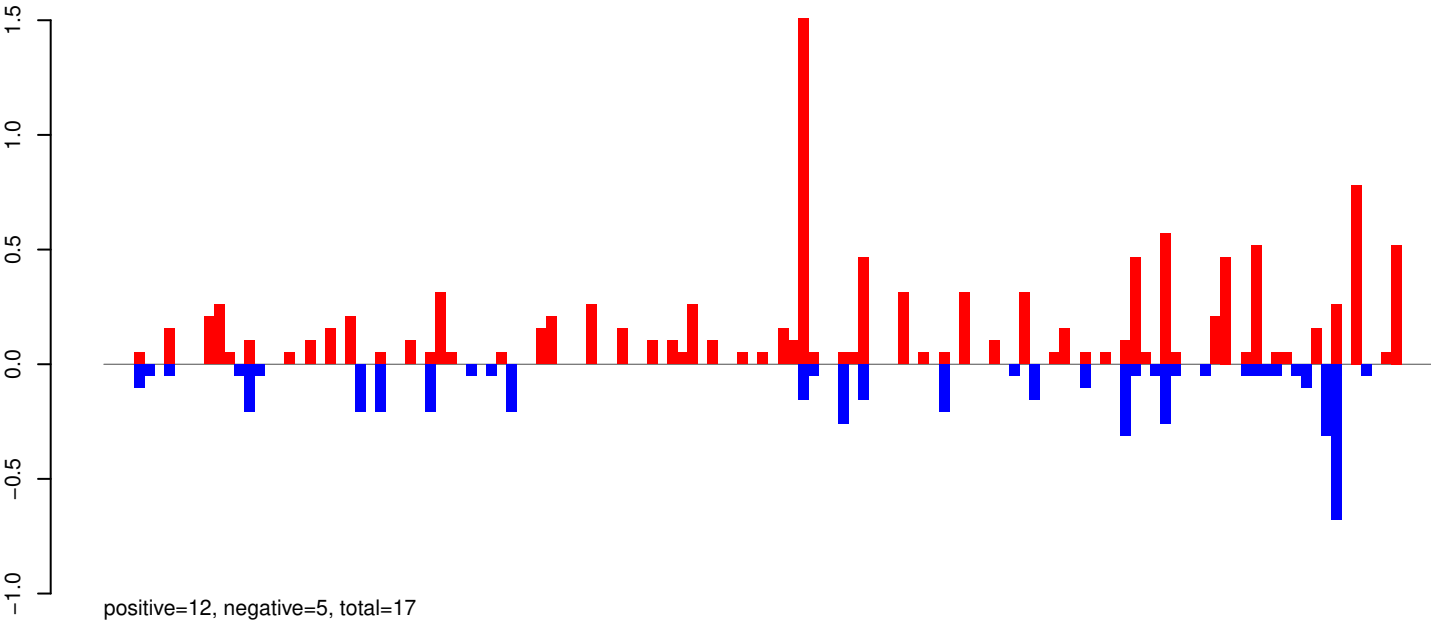
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



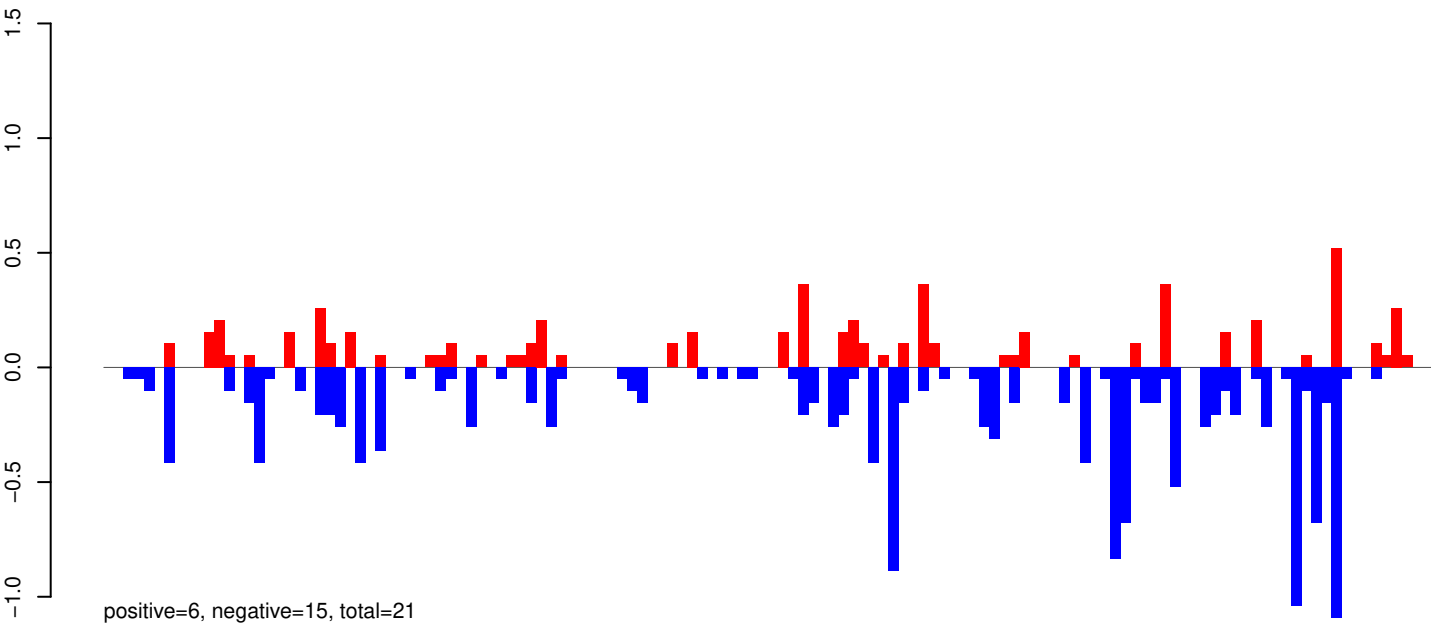
AeAeg_Whole_ZIKVdr_In2_GP.rep



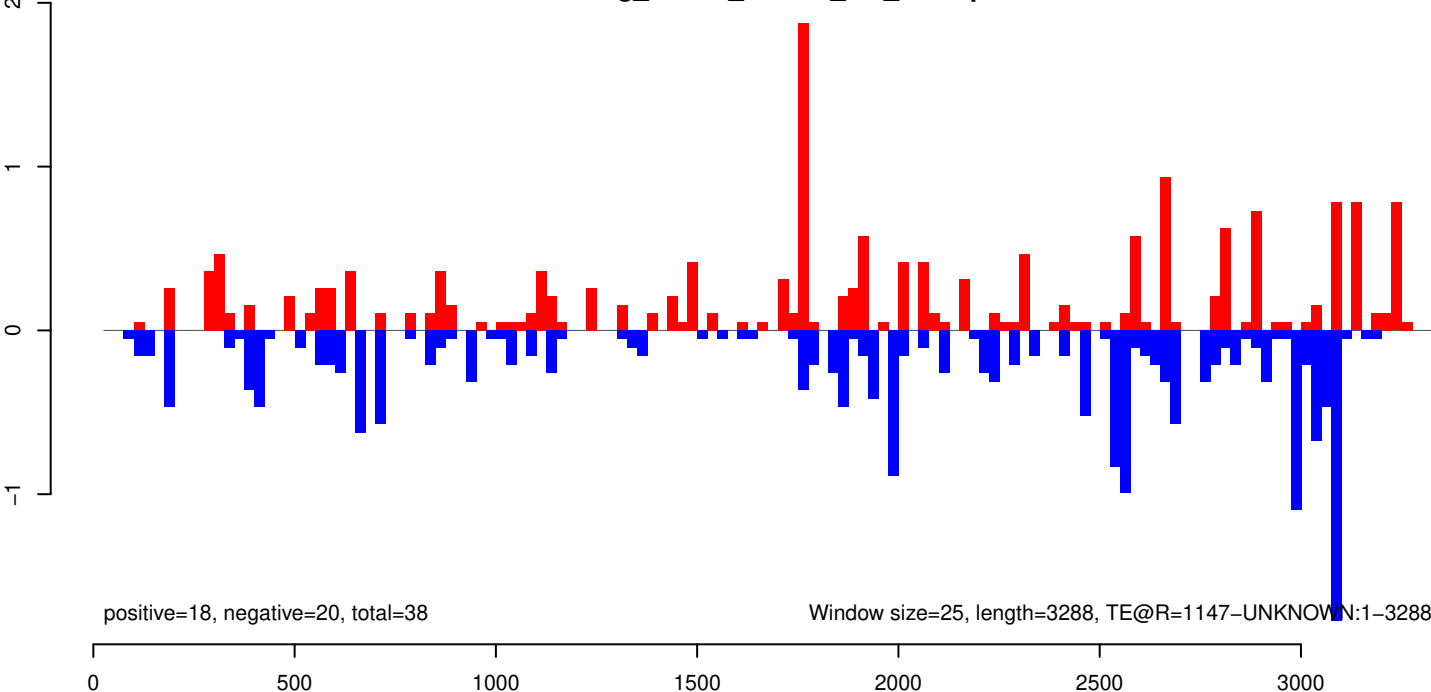
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



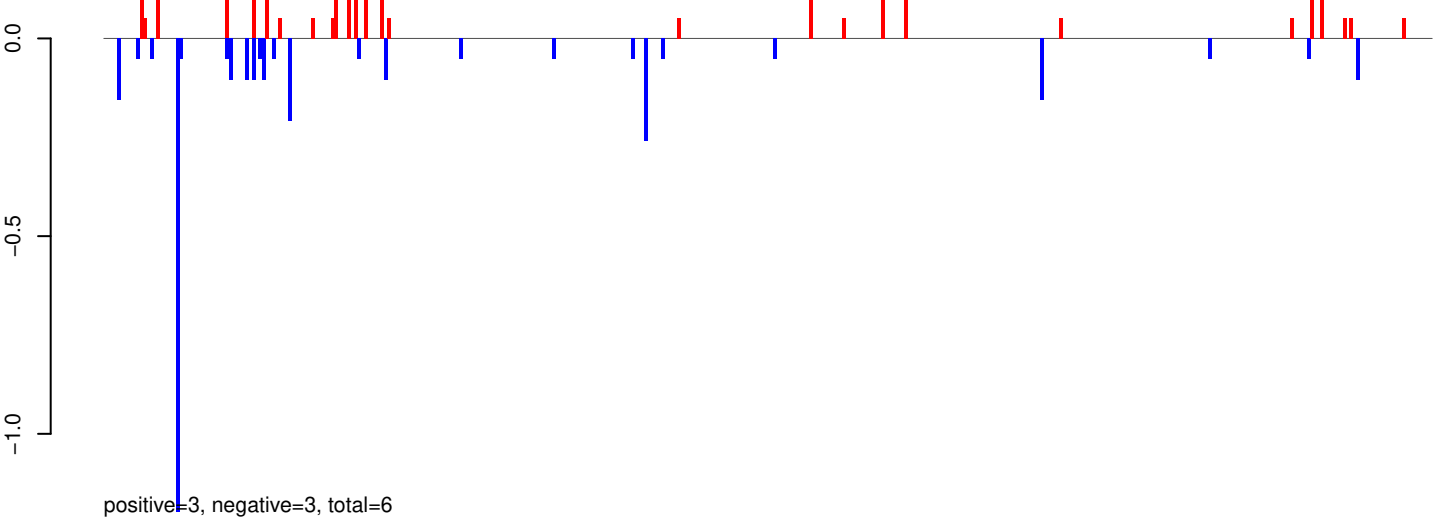
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



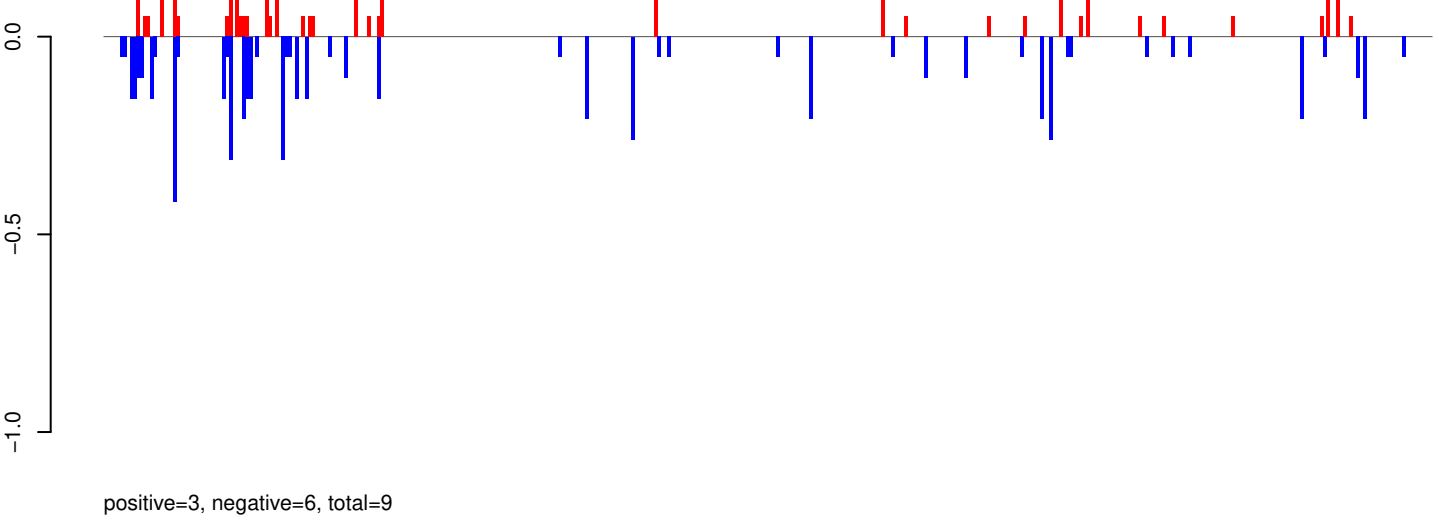
AeAeg_Whole_ZIKVdr_In2_GP.rep



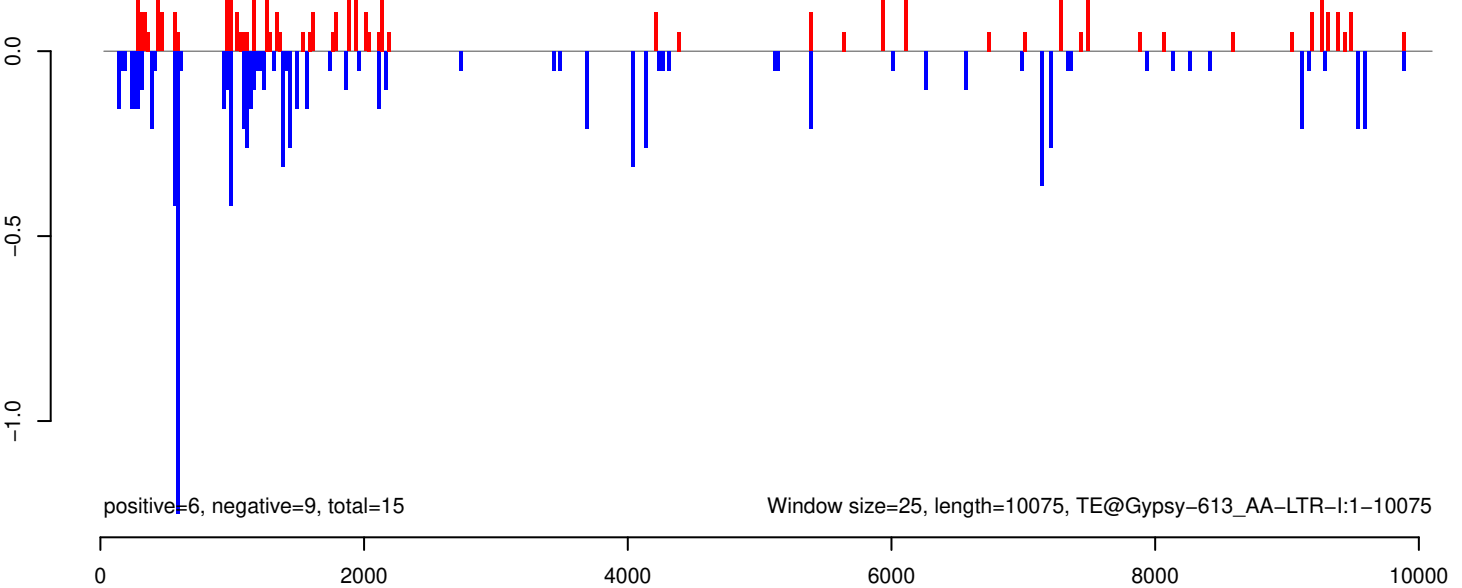
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



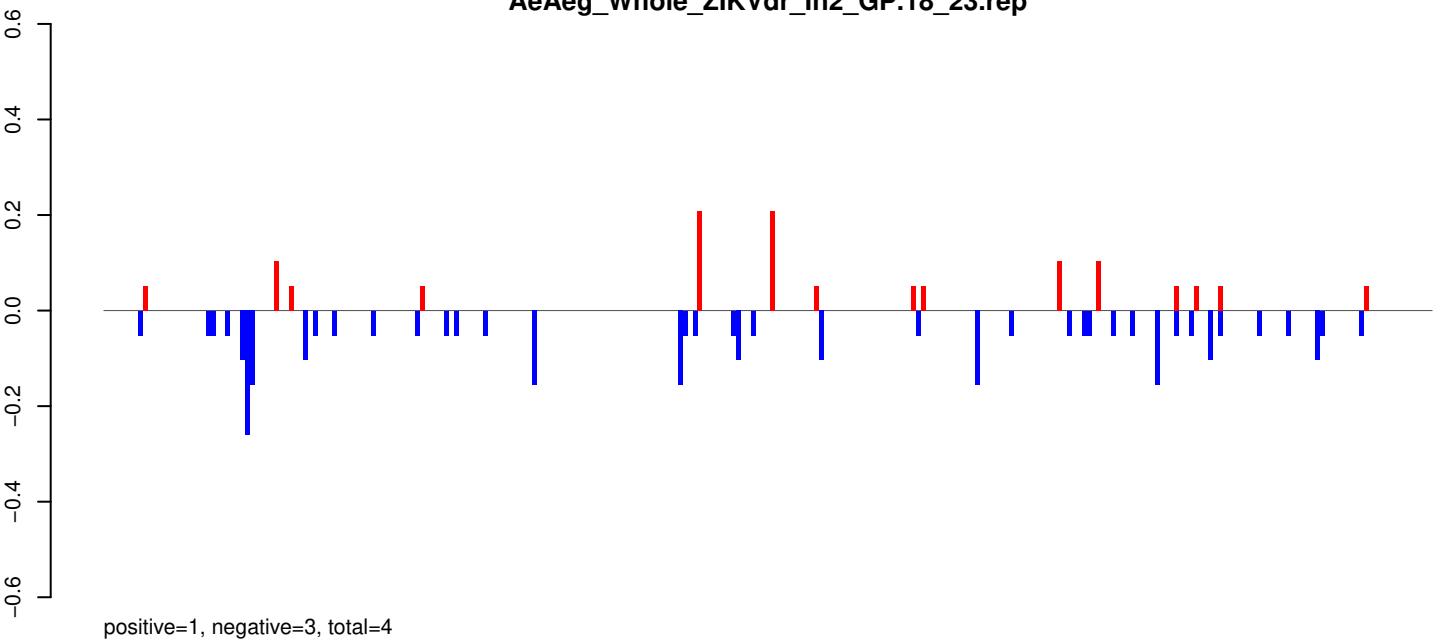
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



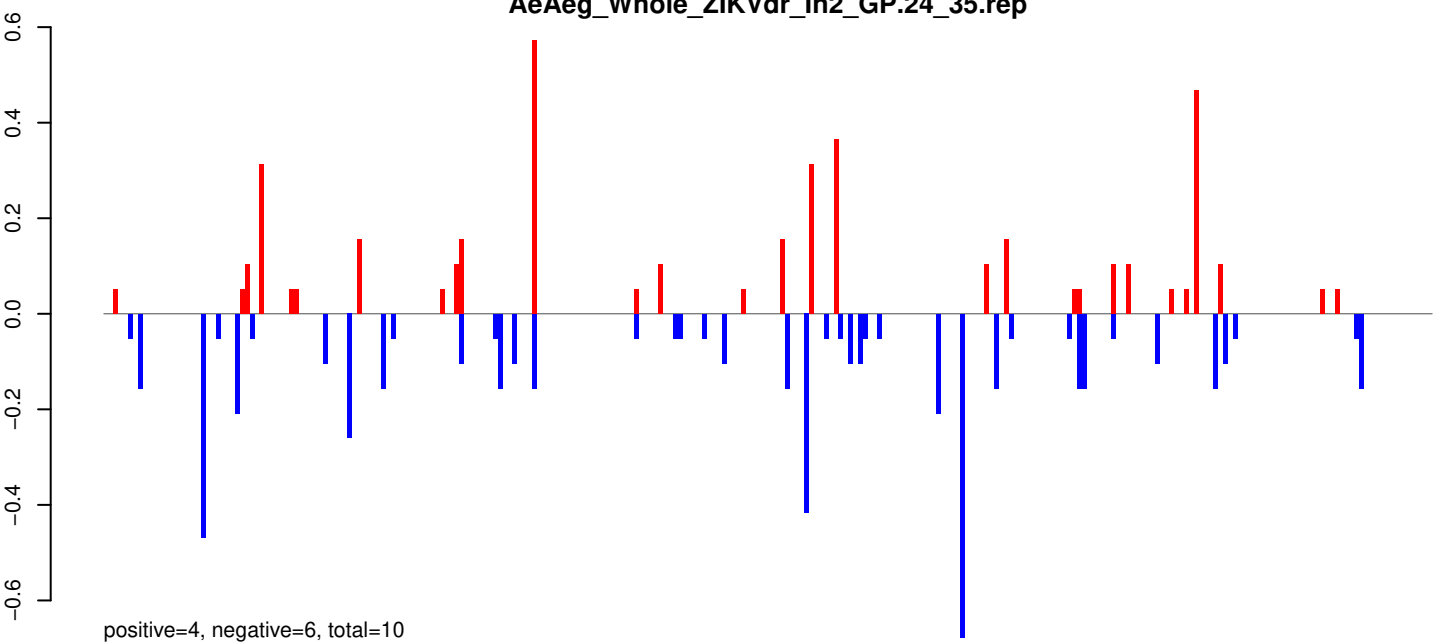
AeAeg_Whole_ZIKVdr_In2_GP.rep



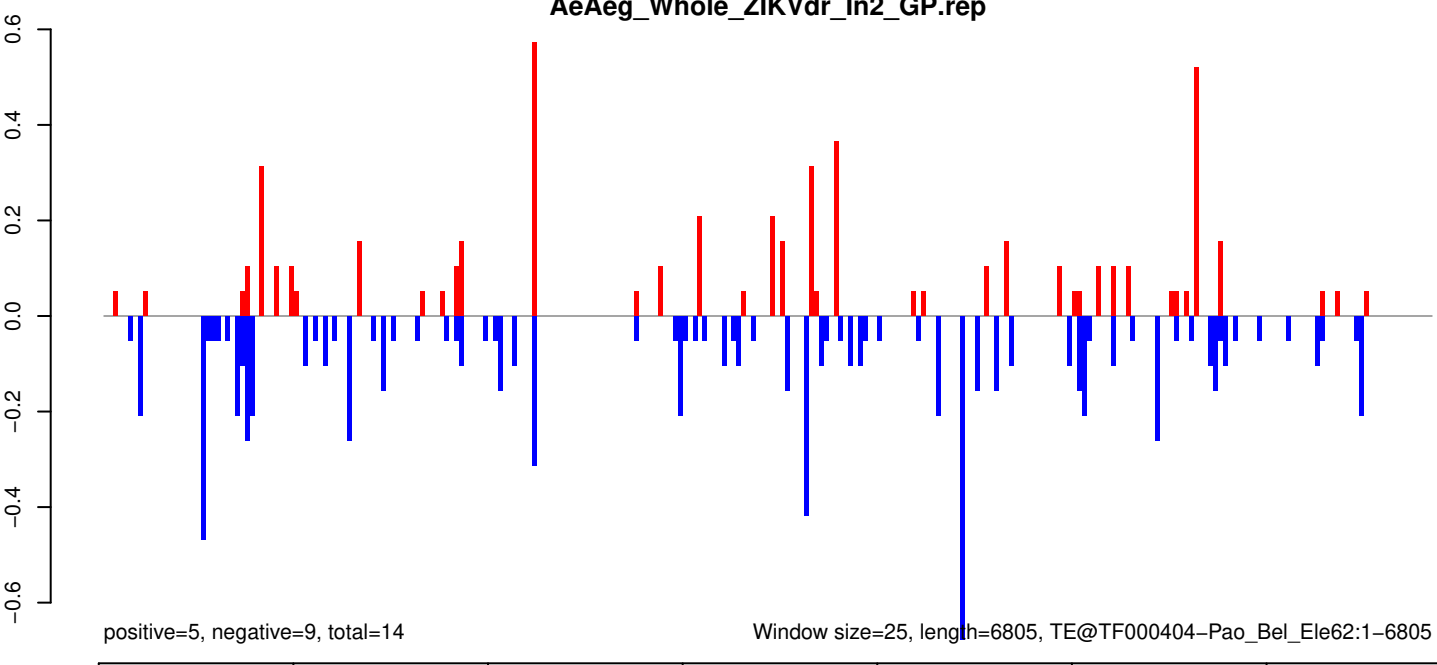
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



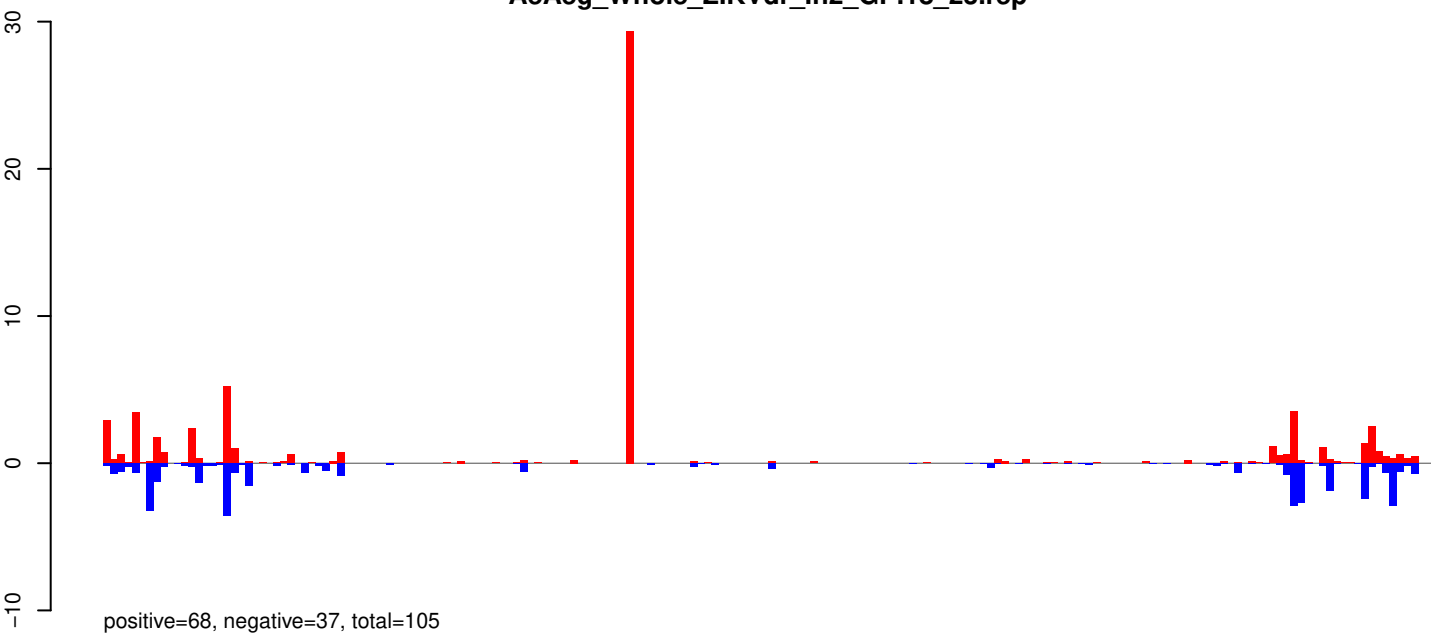
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



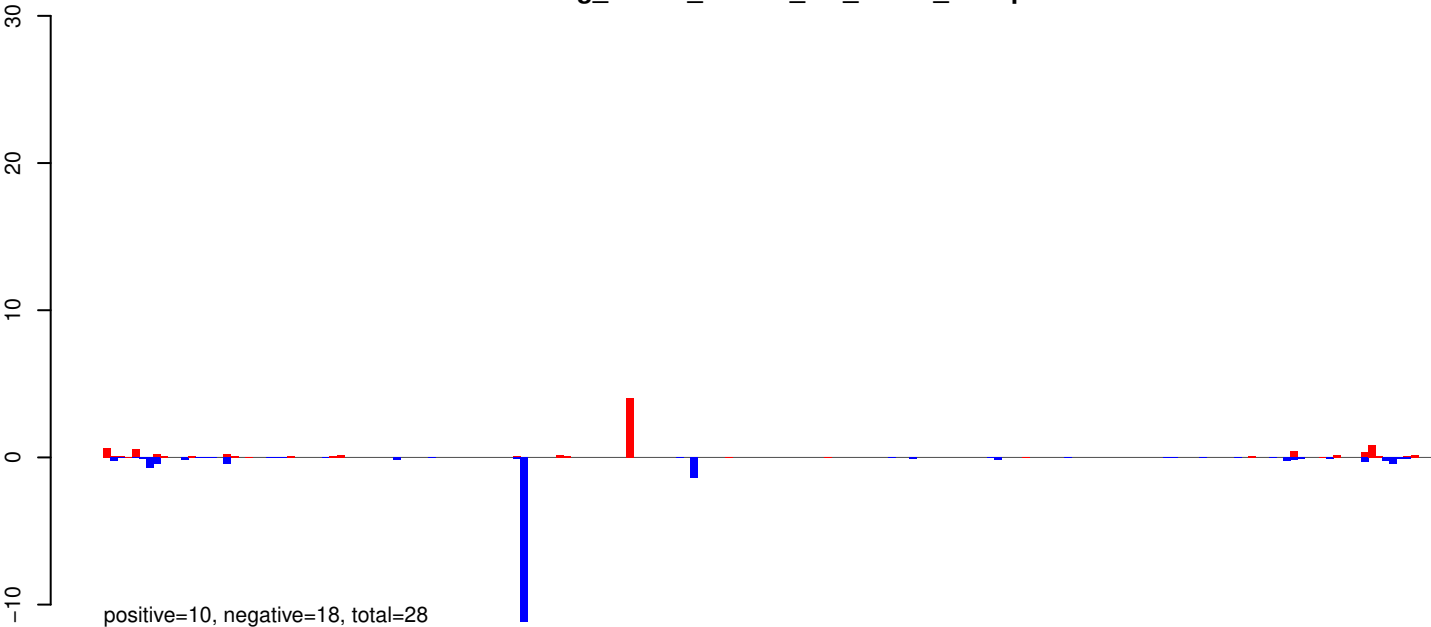
AeAeg_Whole_ZIKVdr_In2_GP.rep



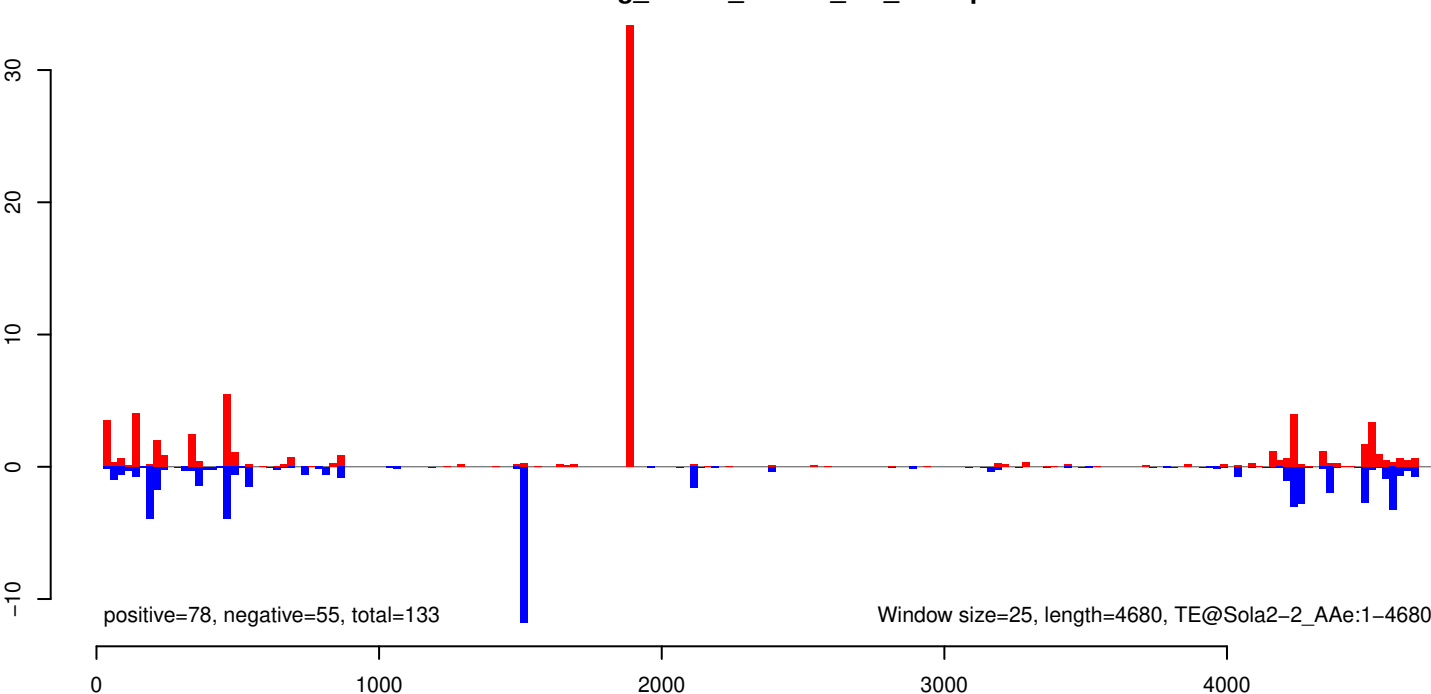
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



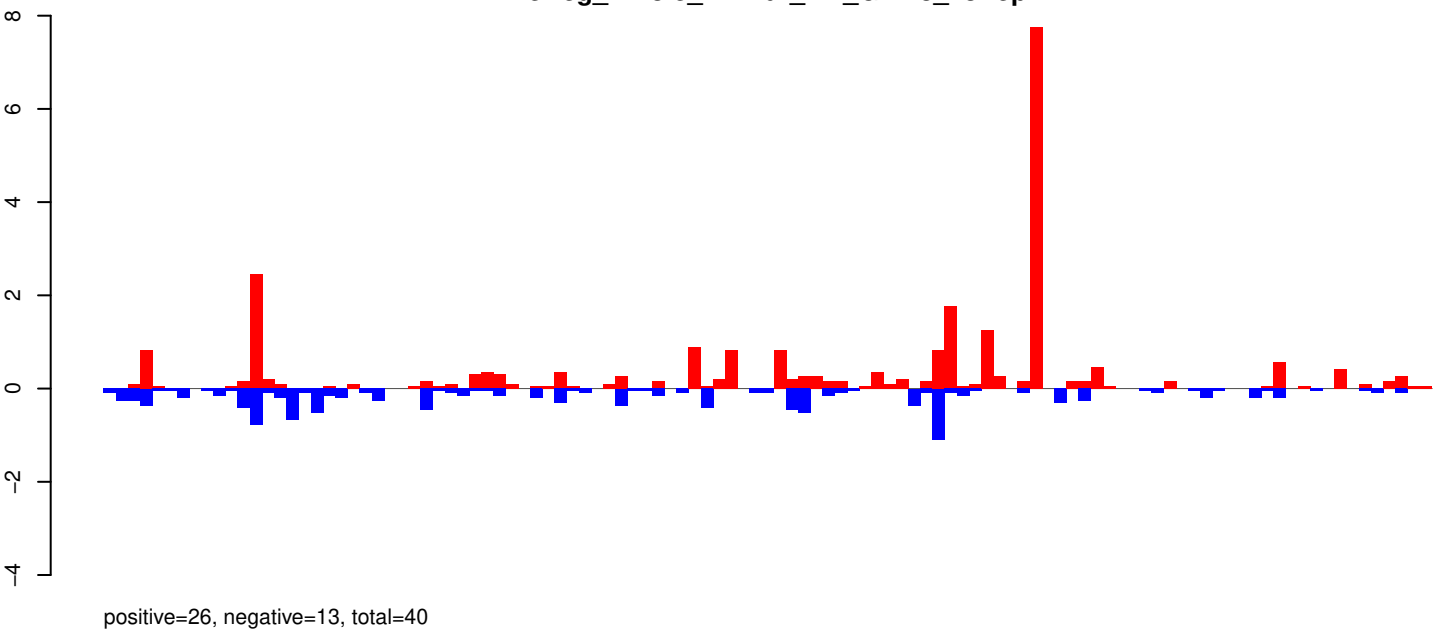
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



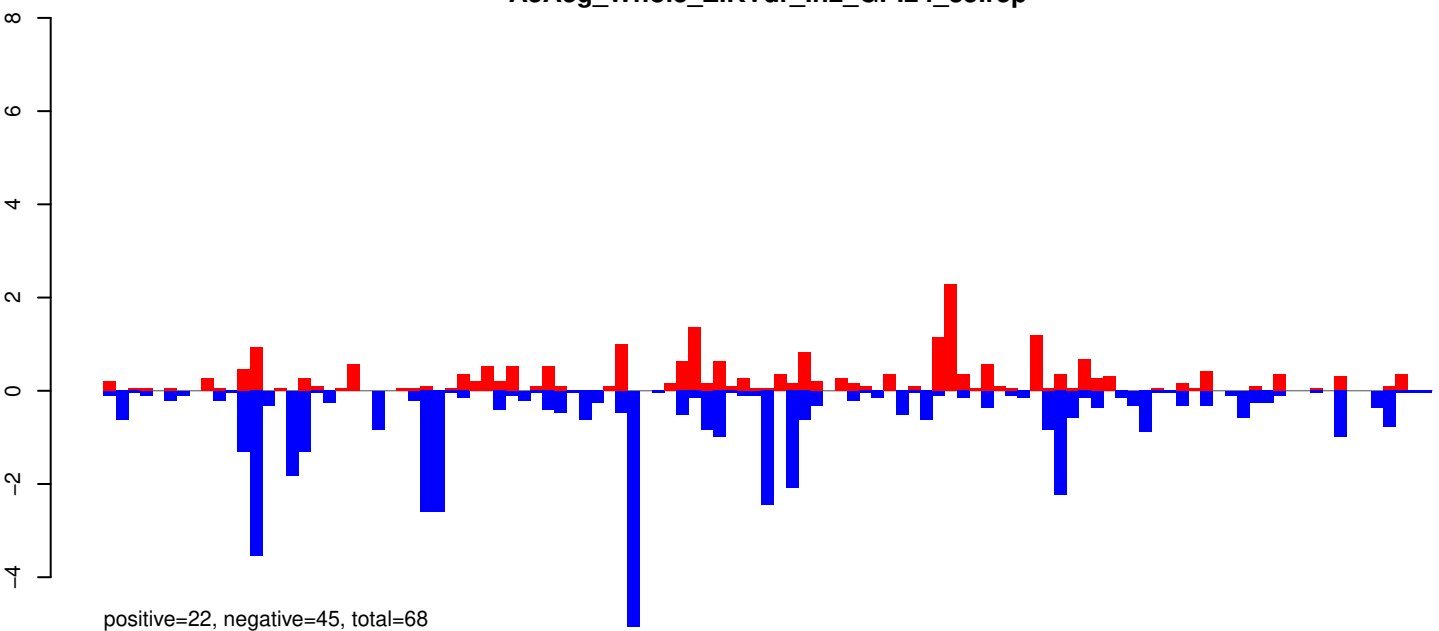
AeAeg_Whole_ZIKVdr_In2_GP.rep



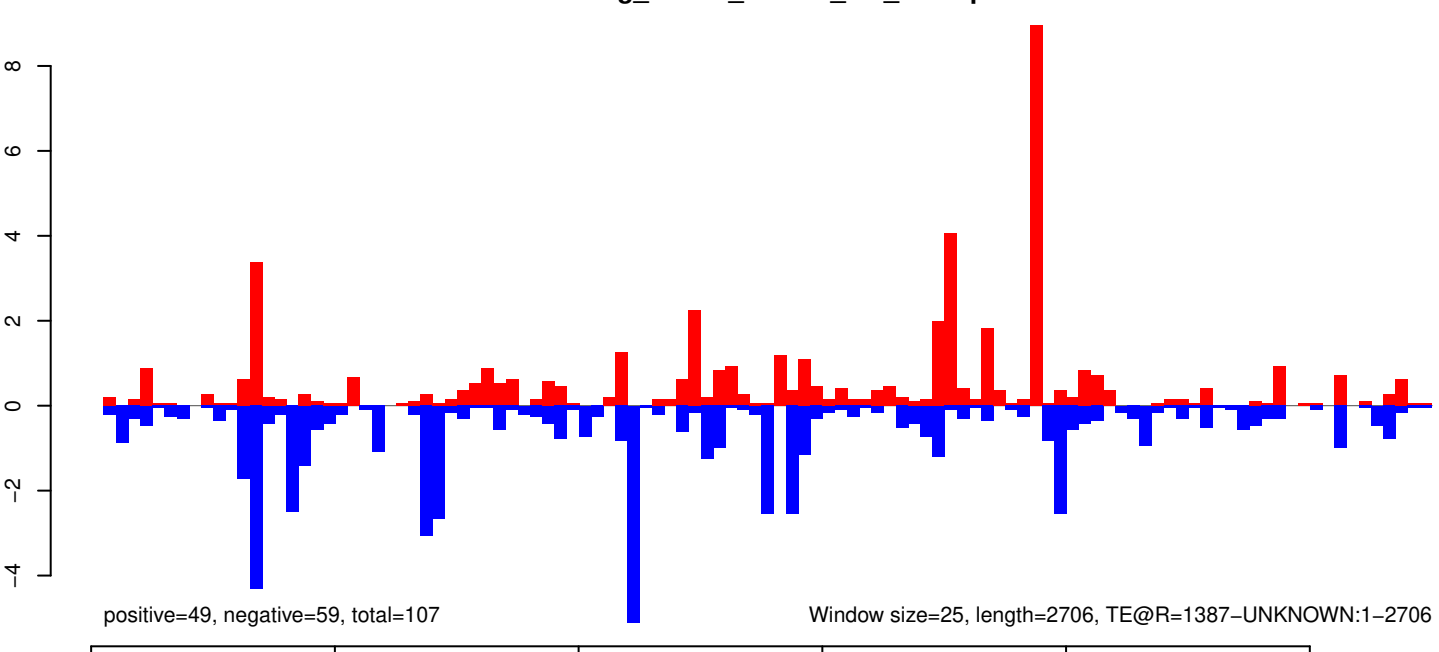
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=8, negative=6, total=13

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

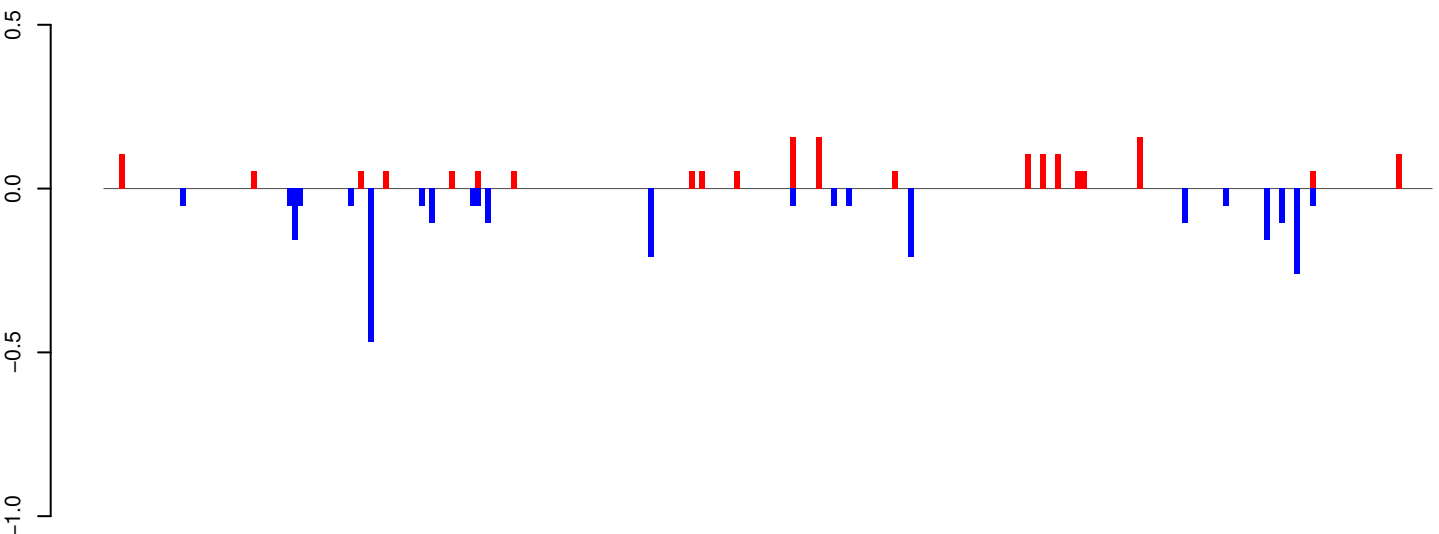
positive=10, negative=7, total=17

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=17, negative=13, total=30

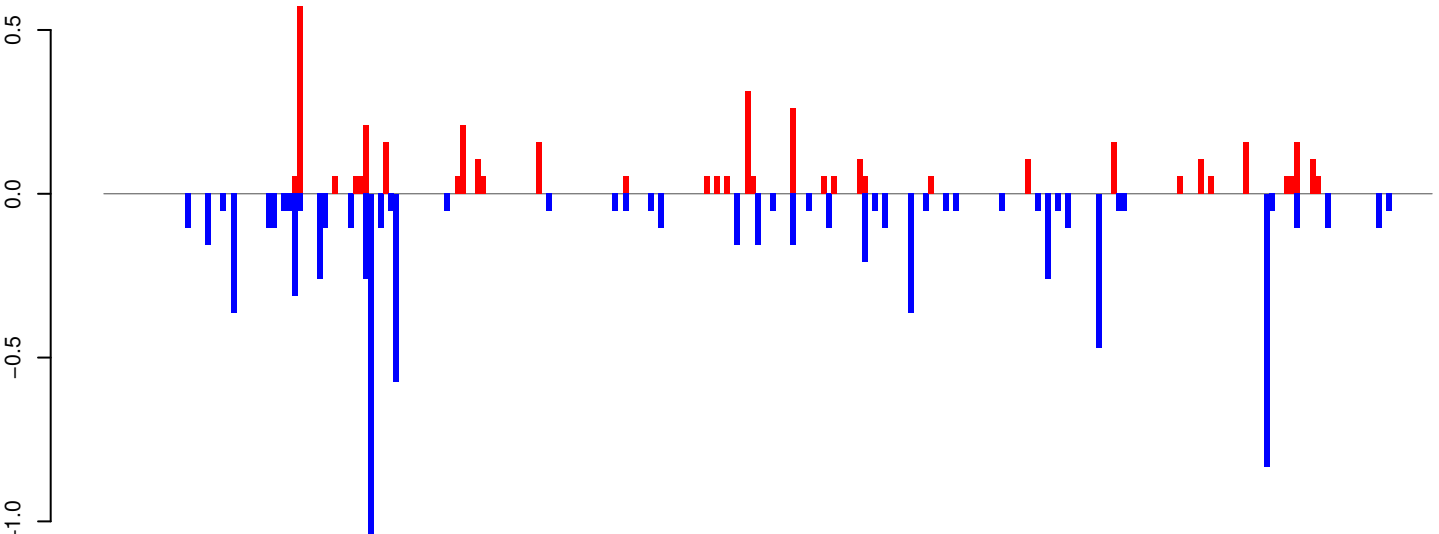
Window size=25, length=10854, TE@TF000939-Ty3_gypsy_Ele180:1-10854

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



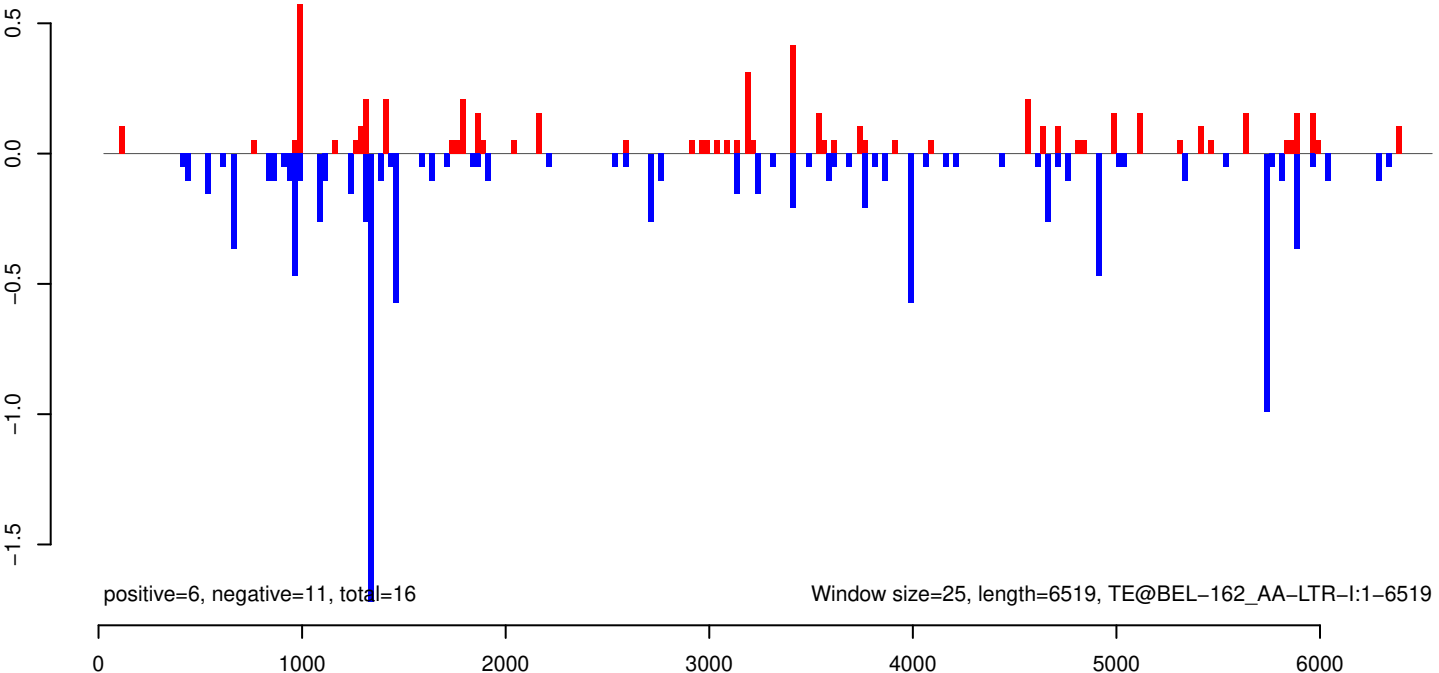
positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=4, negative=8, total=12

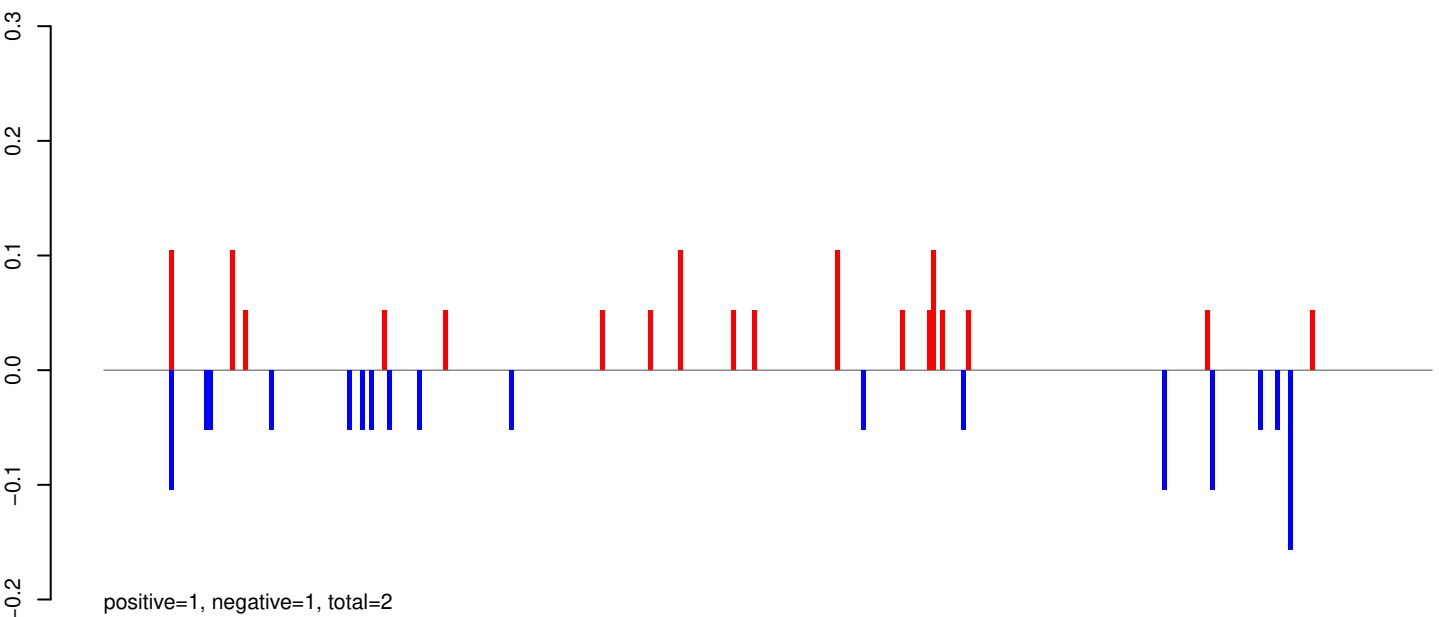
AeAeg_Whole_ZIKVdr_In2_GP.rep



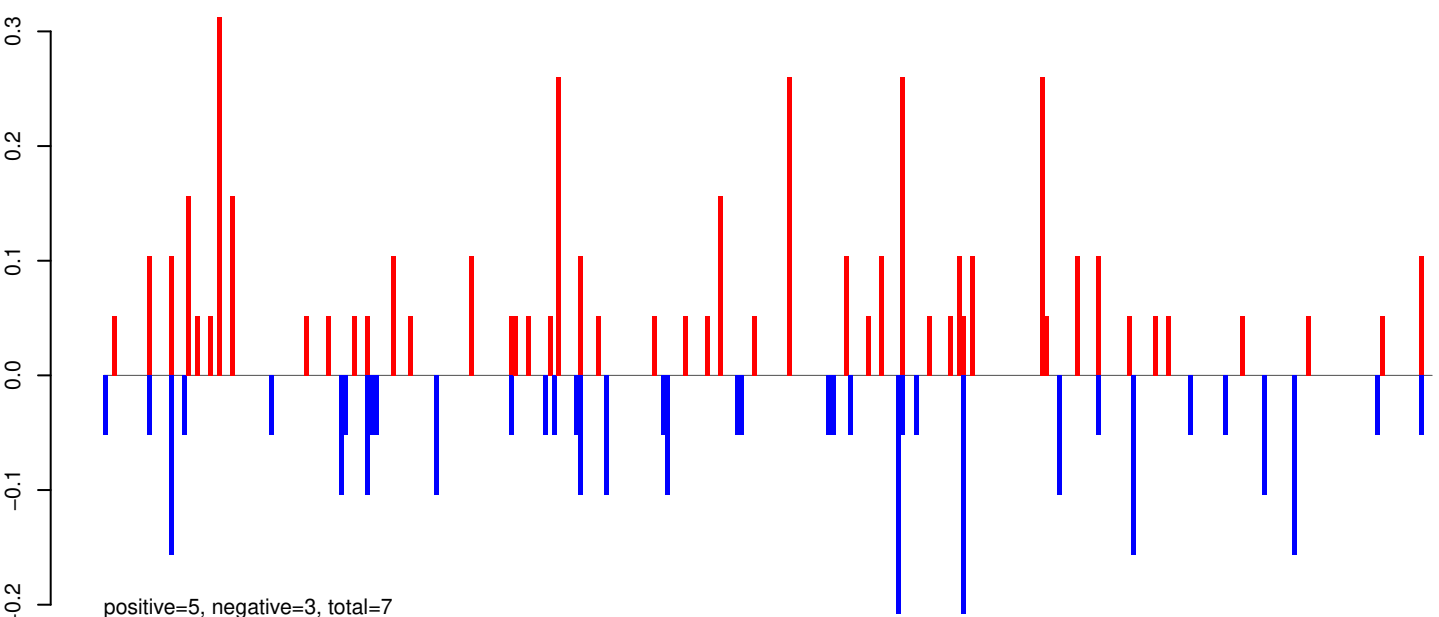
positive=6, negative=11, total=16

Window size=25, length=6519, TE@BEL-162_AA-LTR-l:1-6519

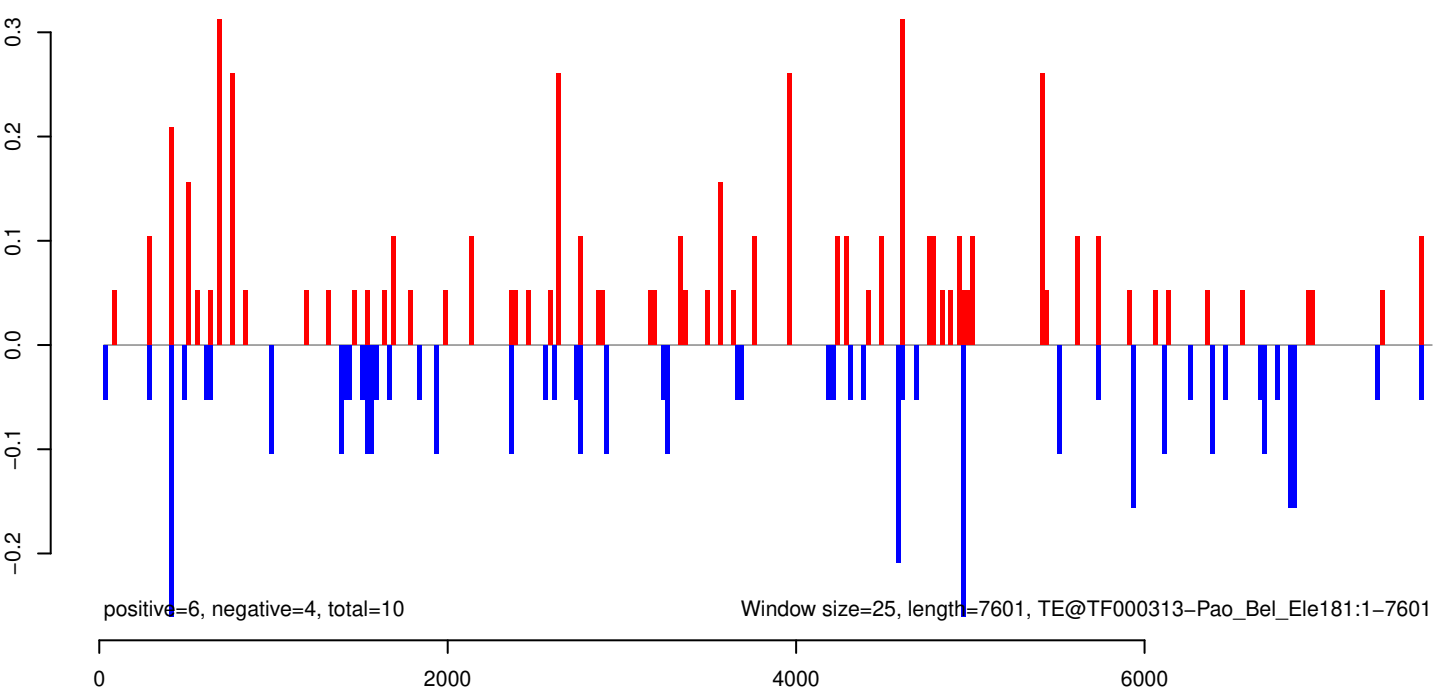
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



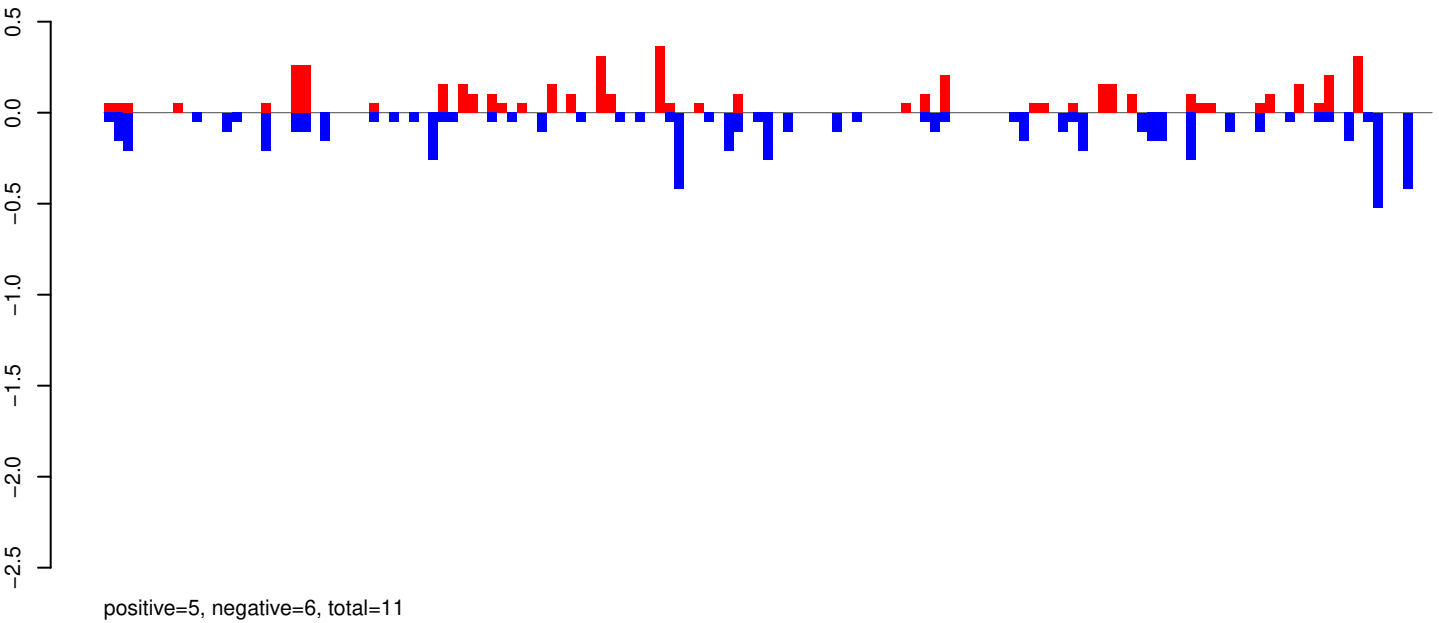
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



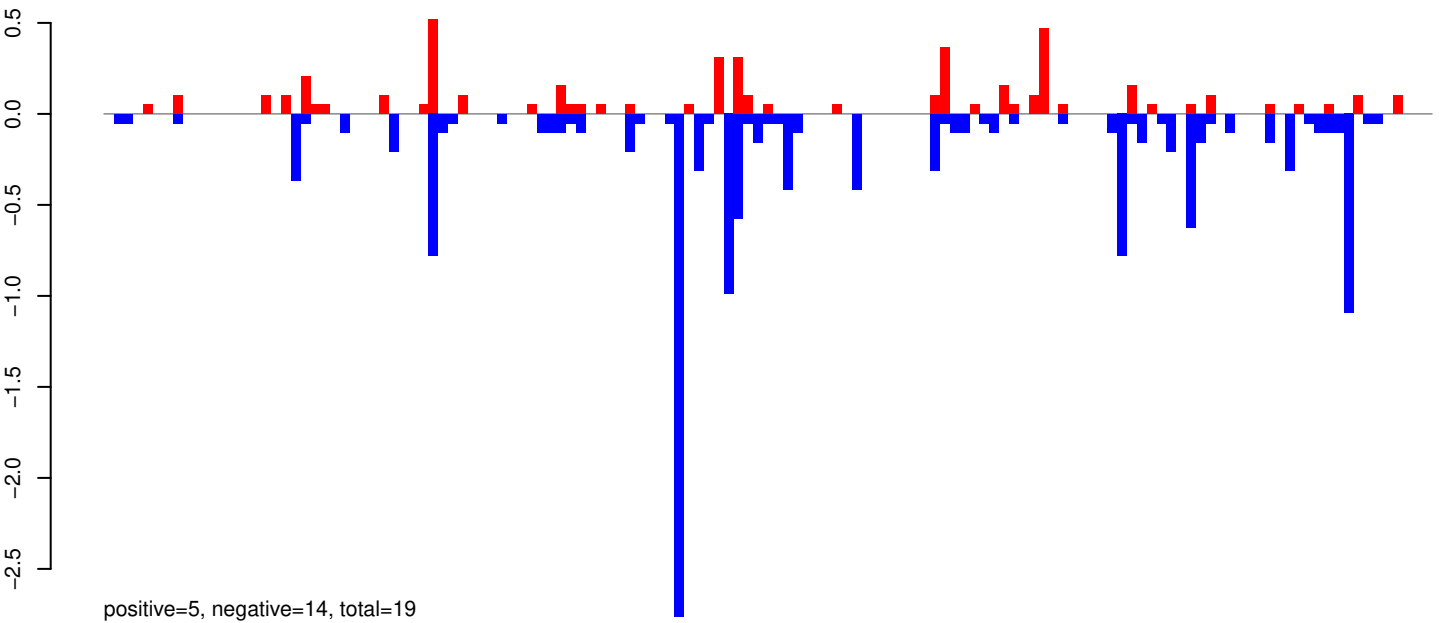
AeAeg_Whole_ZIKVdr_In2_GP.rep



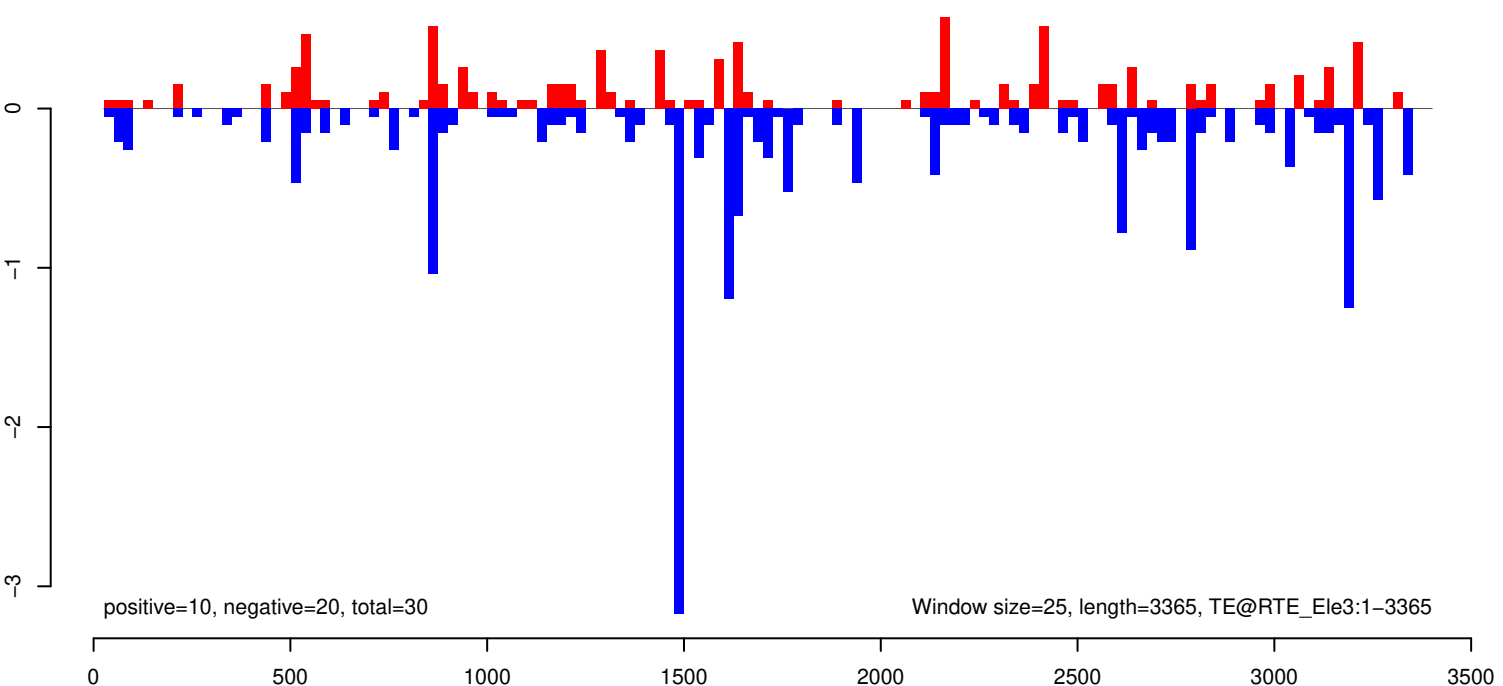
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



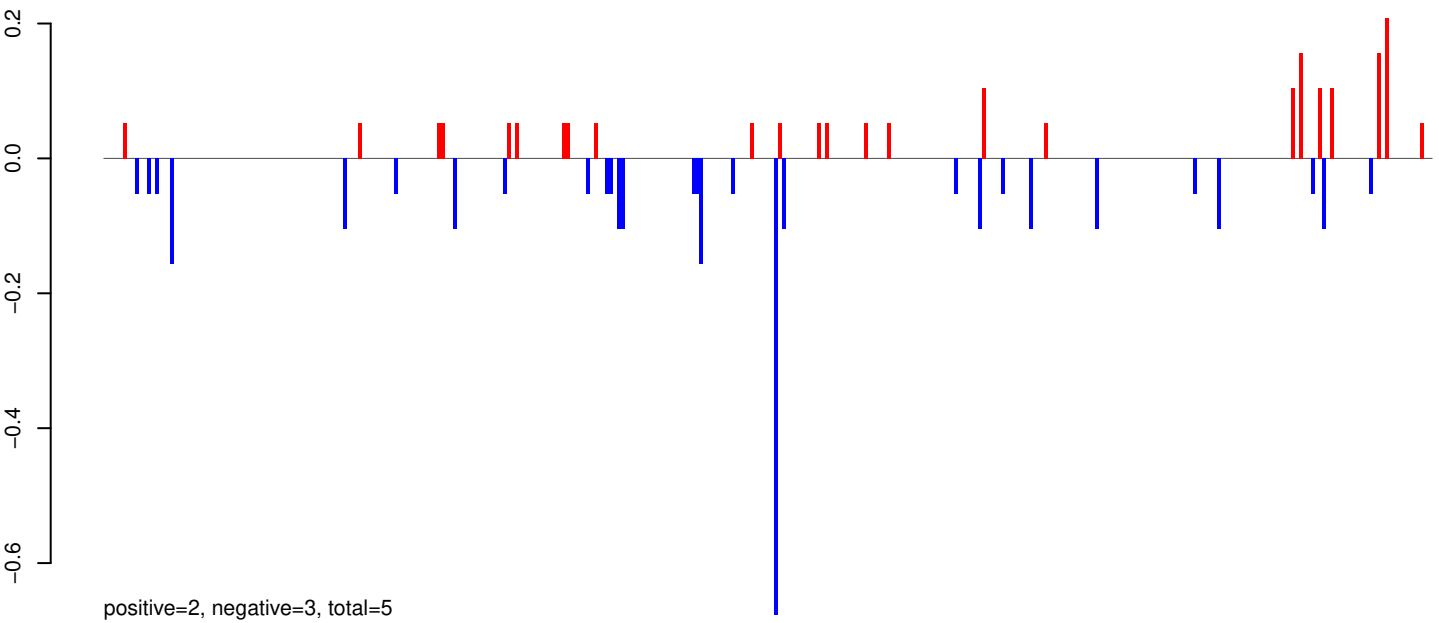
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



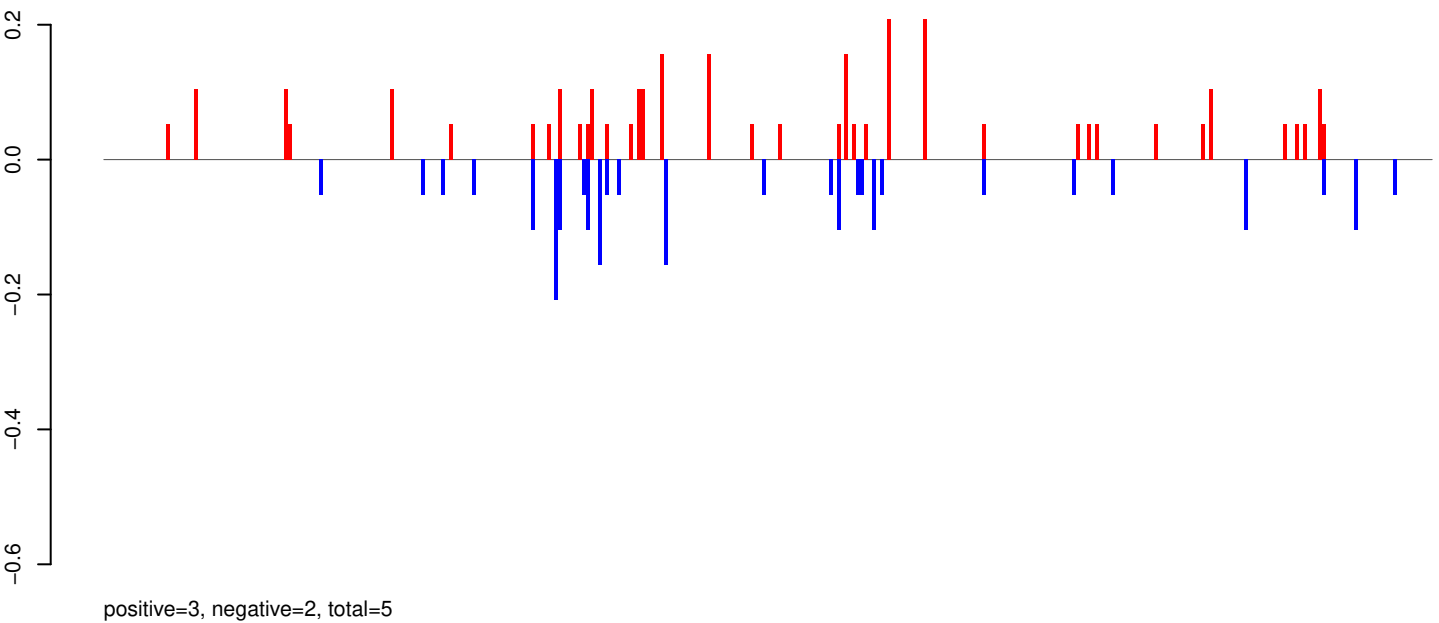
AeAeg_Whole_ZIKVdr_In2_GP.rep



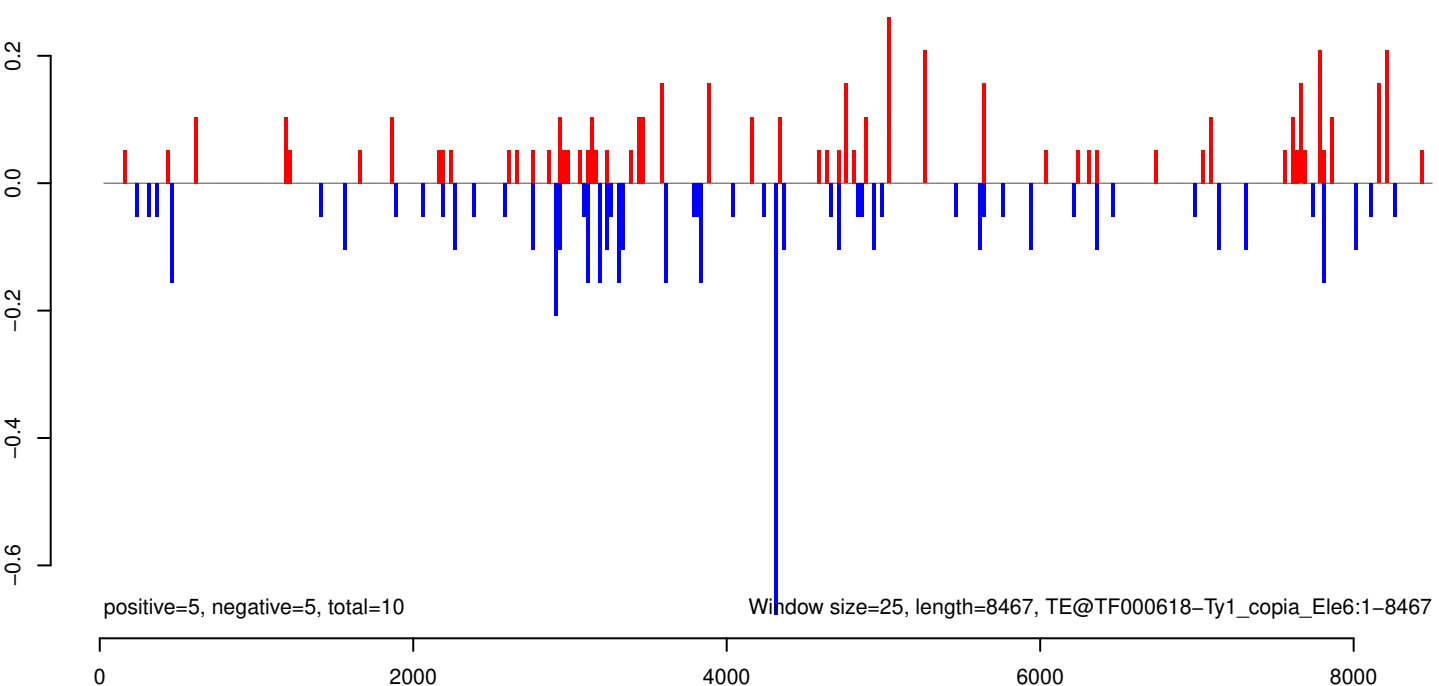
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



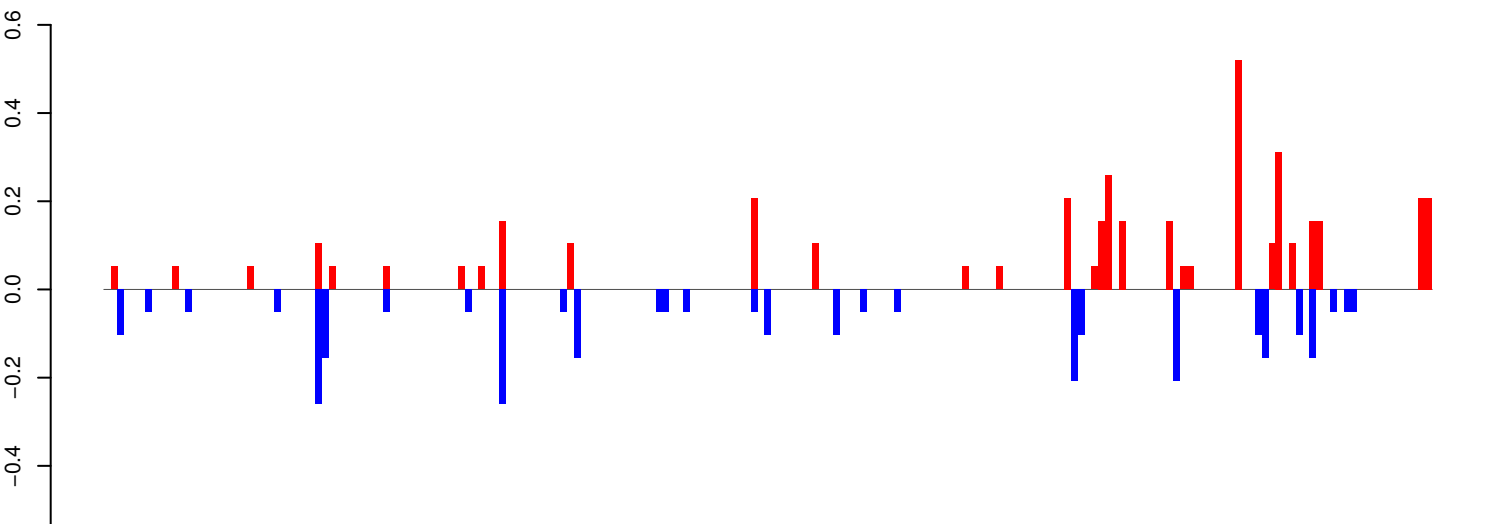
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

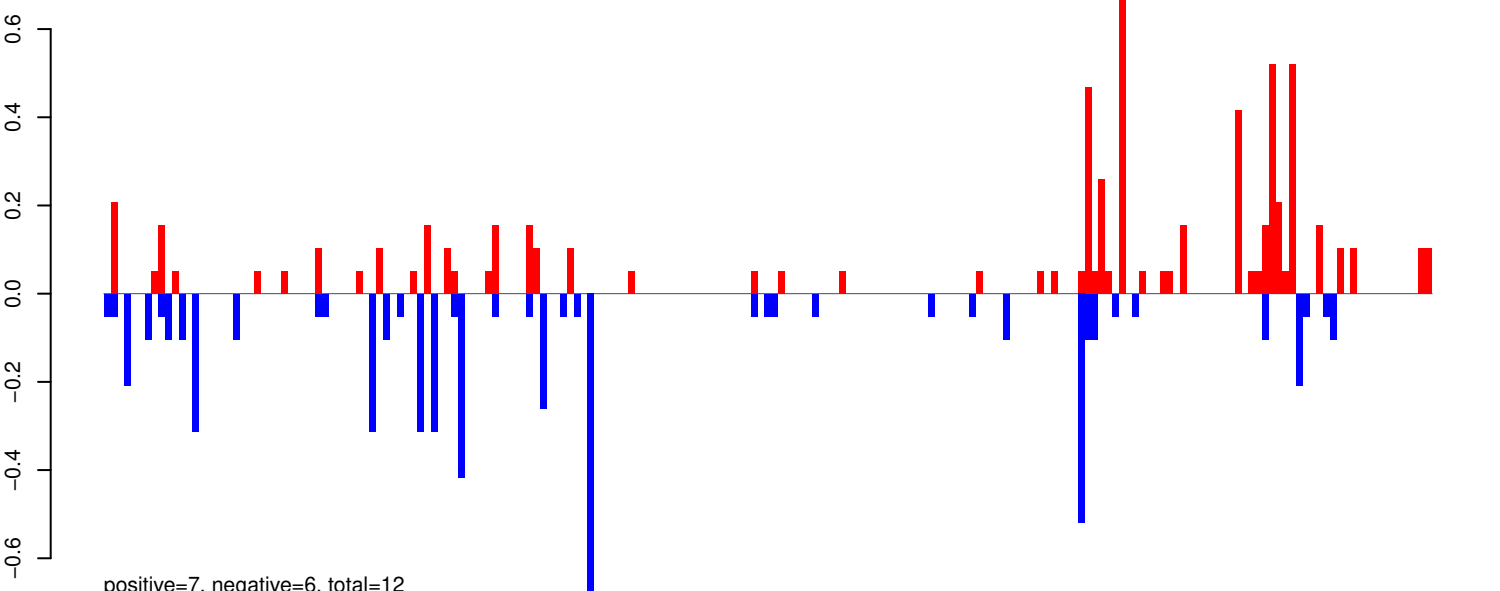


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



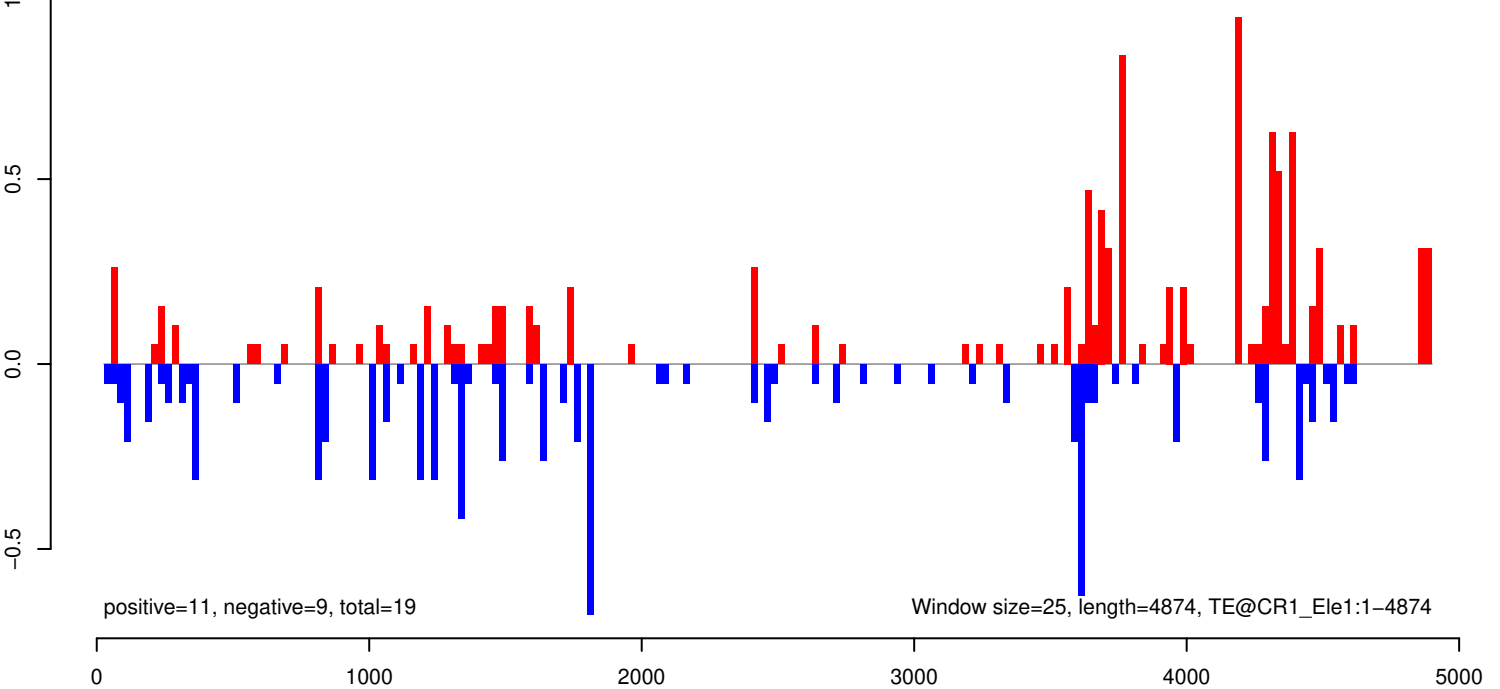
positive=4, negative=3, total=7

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=7, negative=6, total=12

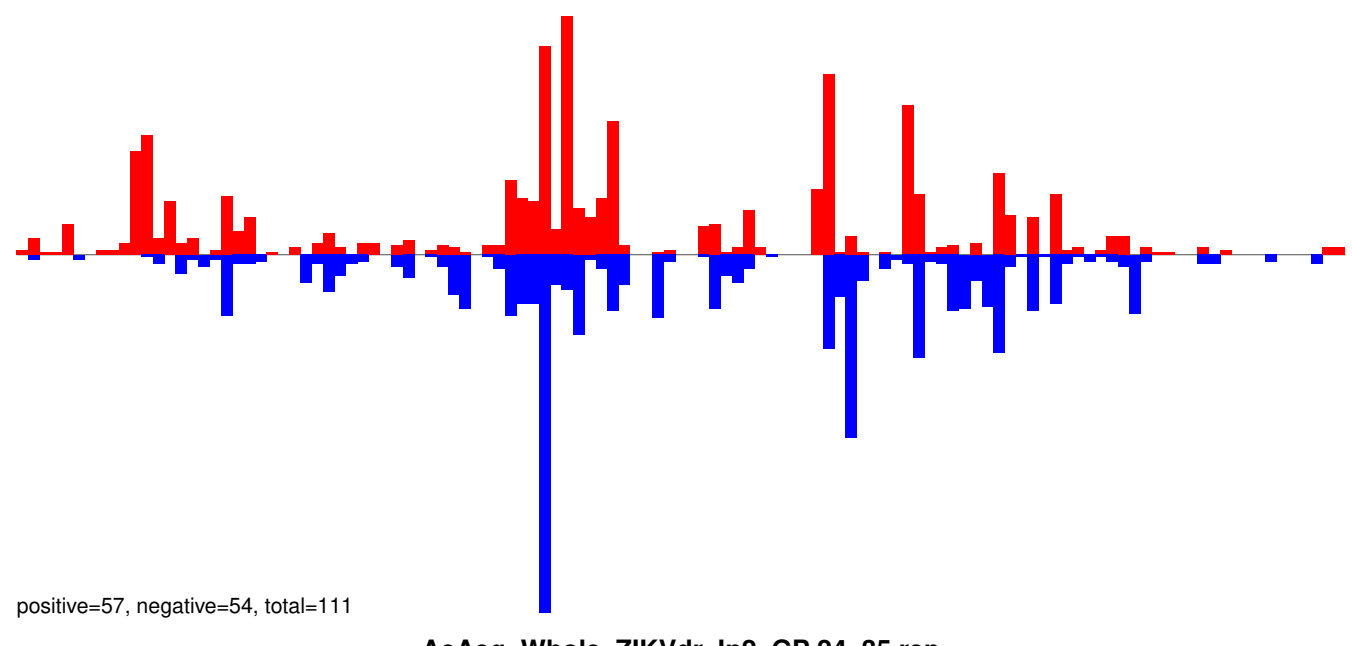
AeAeg_Whole_ZIKVdr_In2_GP.rep



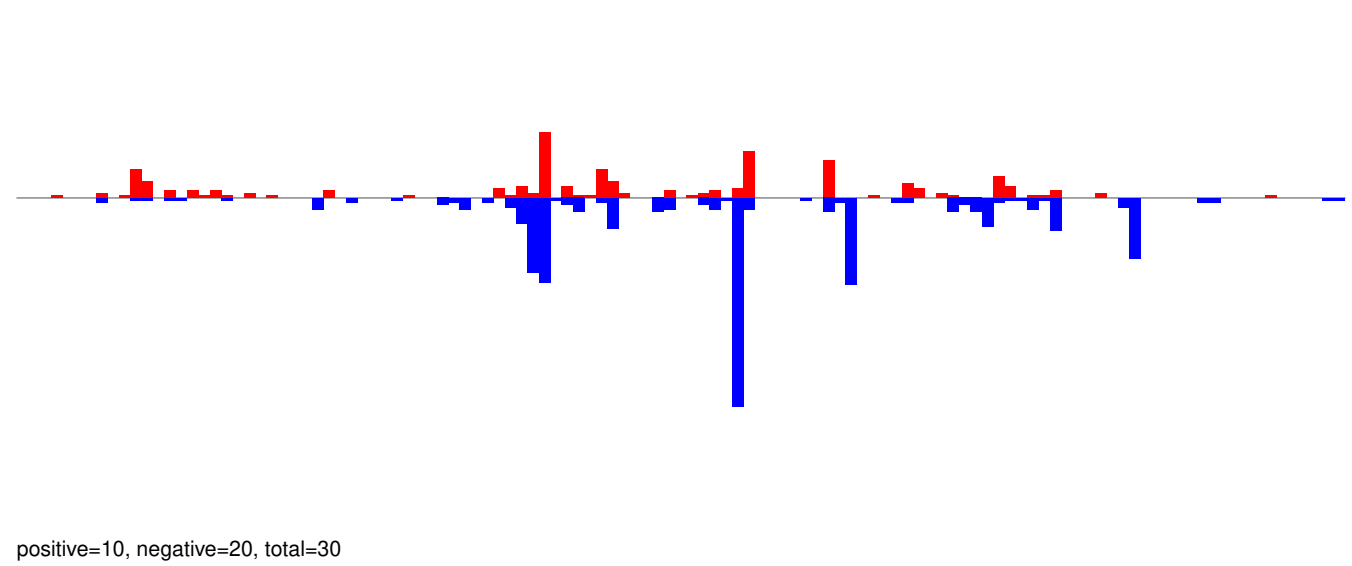
positive=11, negative=9, total=19

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

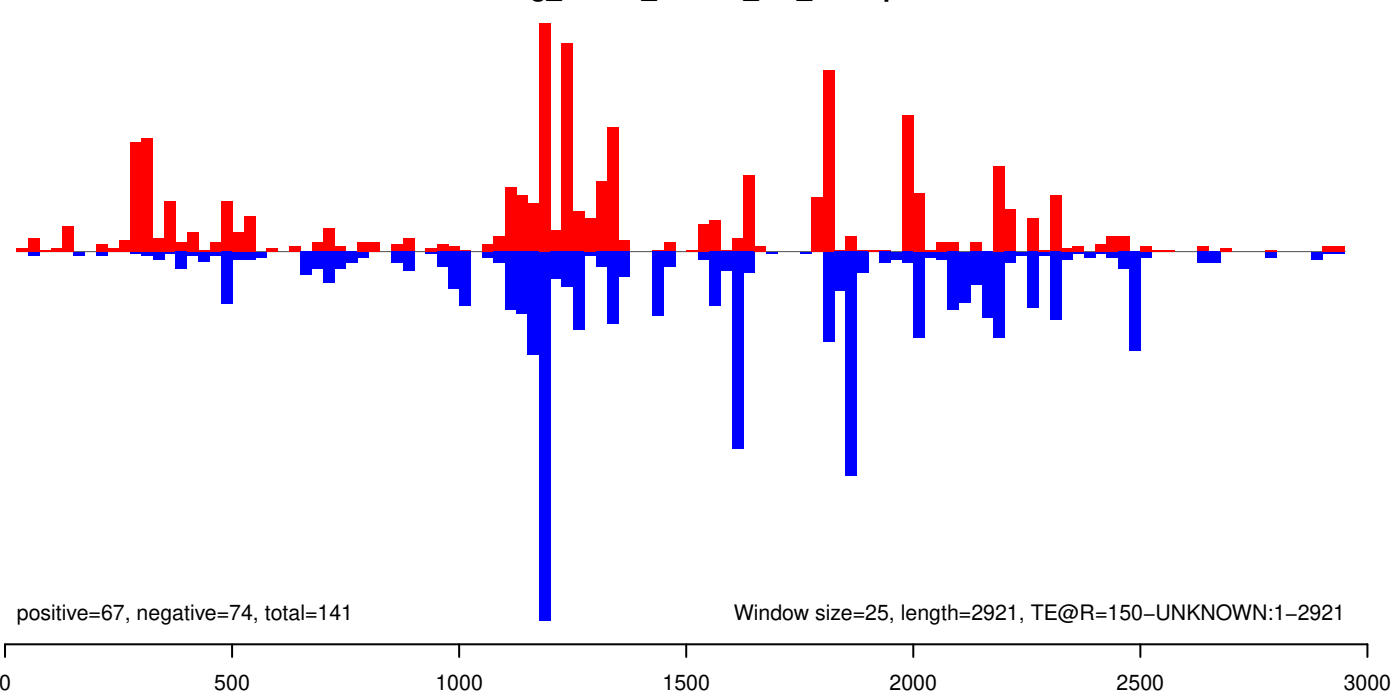
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



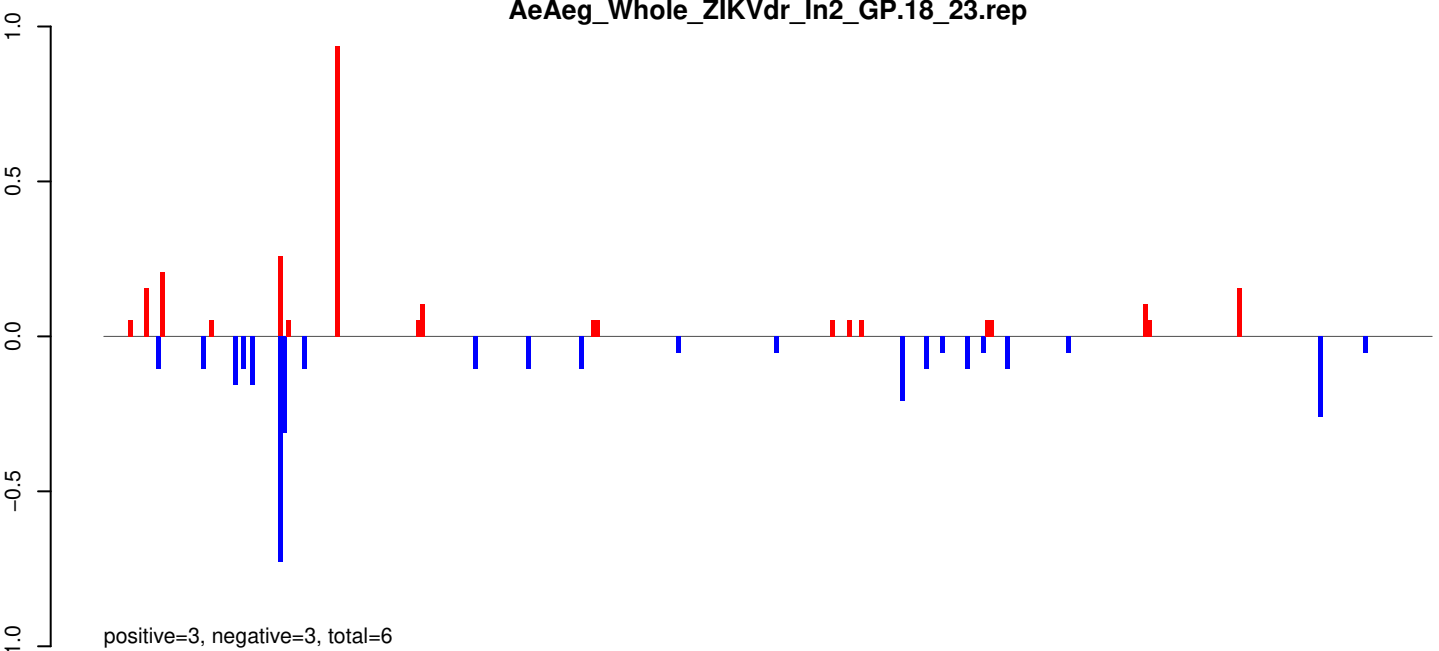
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



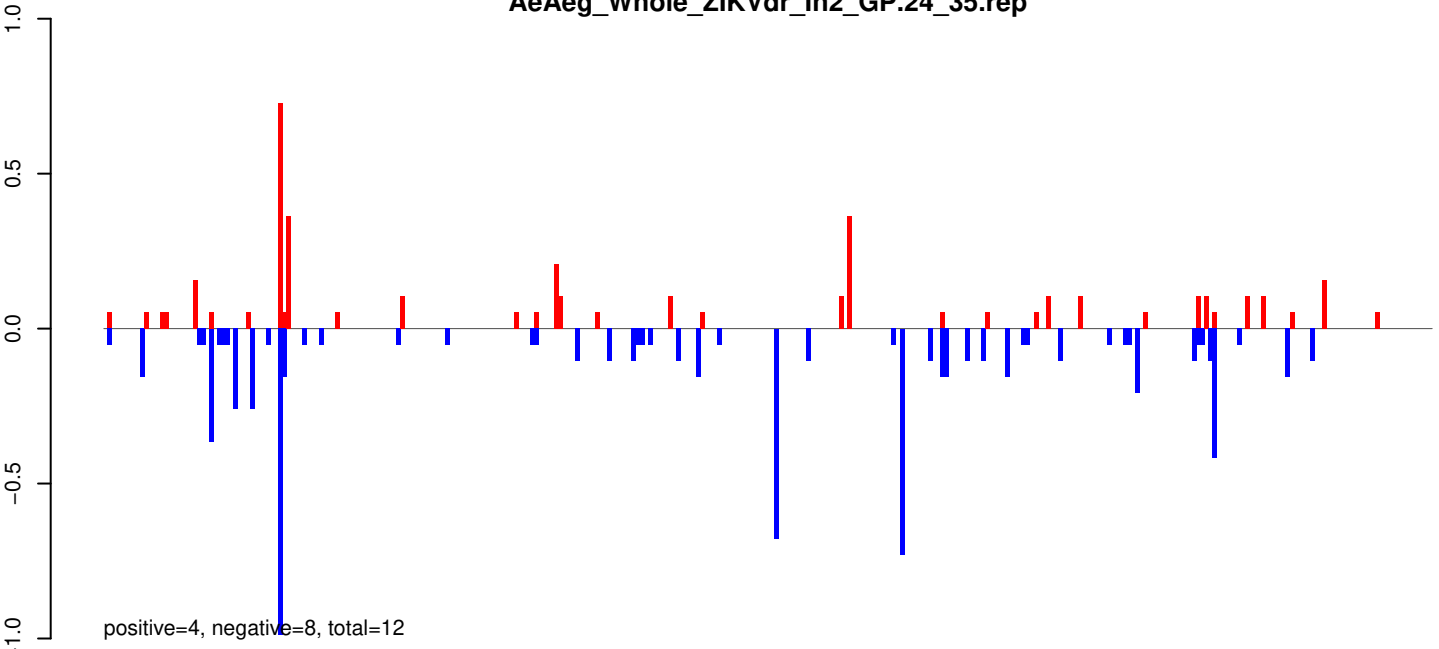
AeAeg_Whole_ZIKVdr_In2_GP.rep



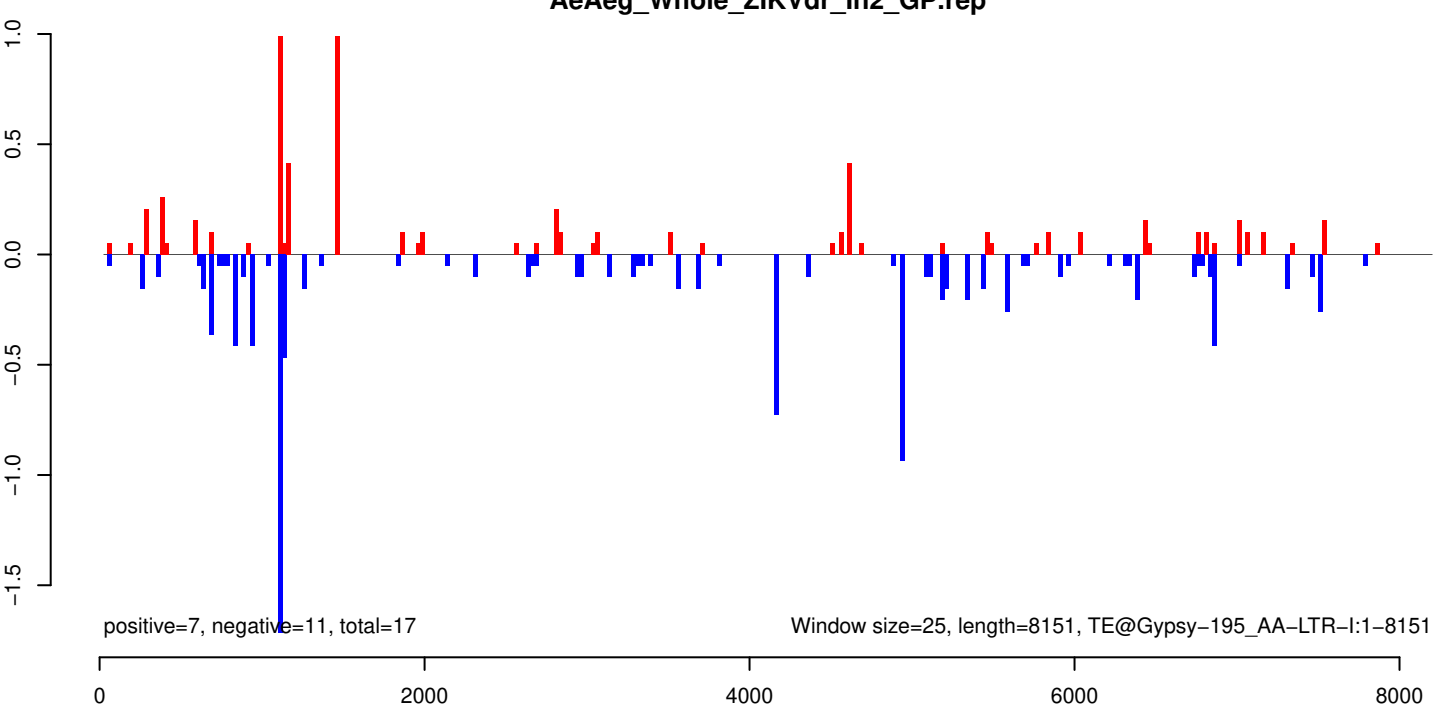
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

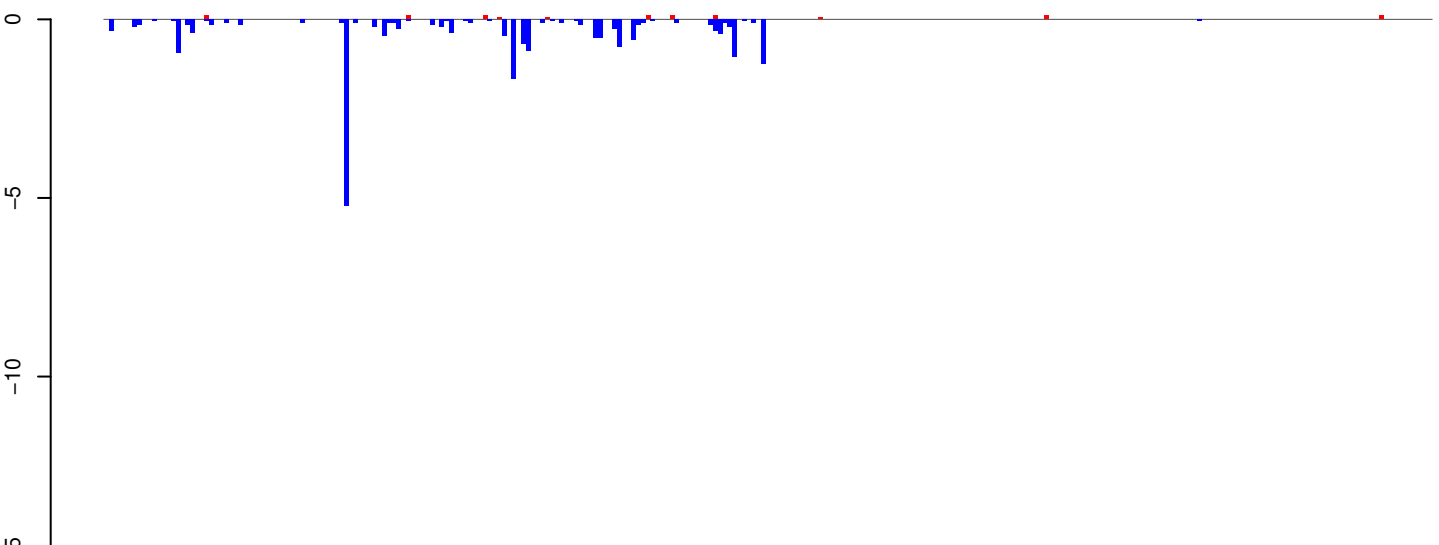


AeAeg_Whole_ZIKVdr_In2_GP.rep



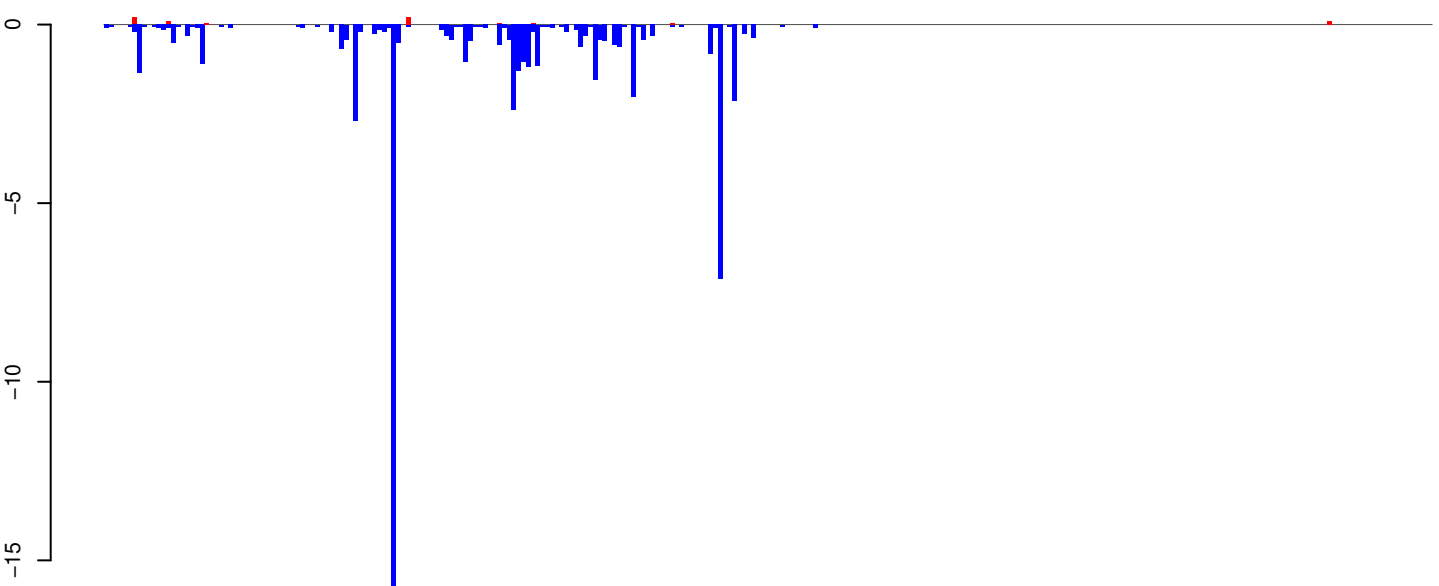
0 2000 4000 6000 8000

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



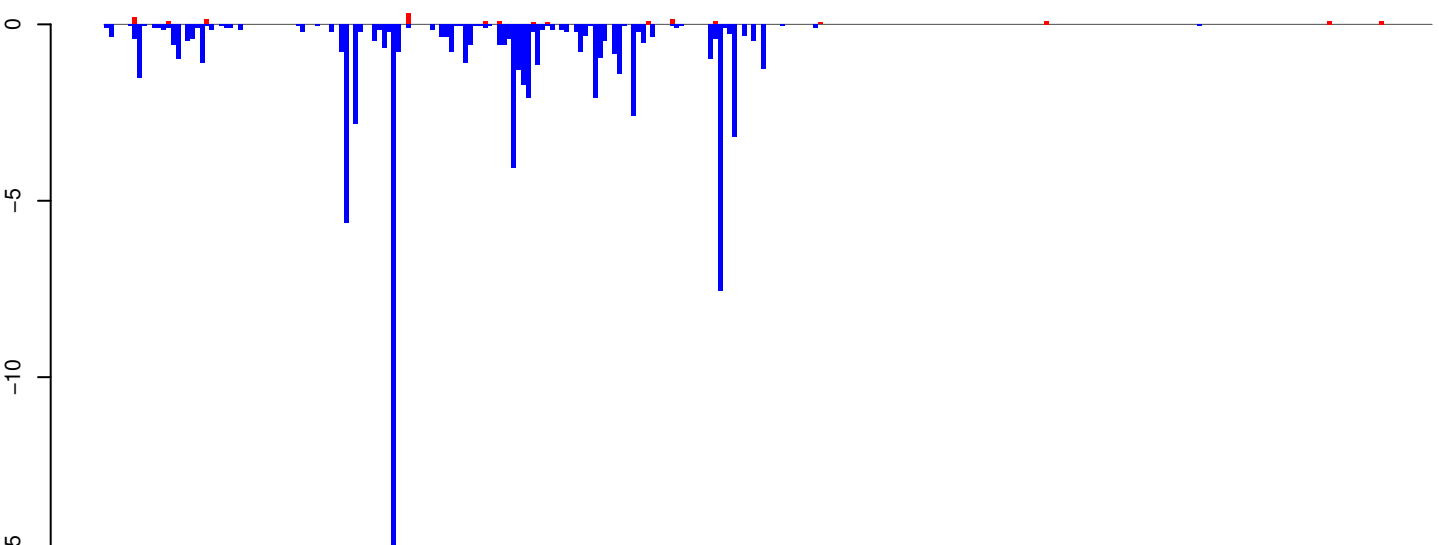
positive=1, negative=21, total=22

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=57, total=58

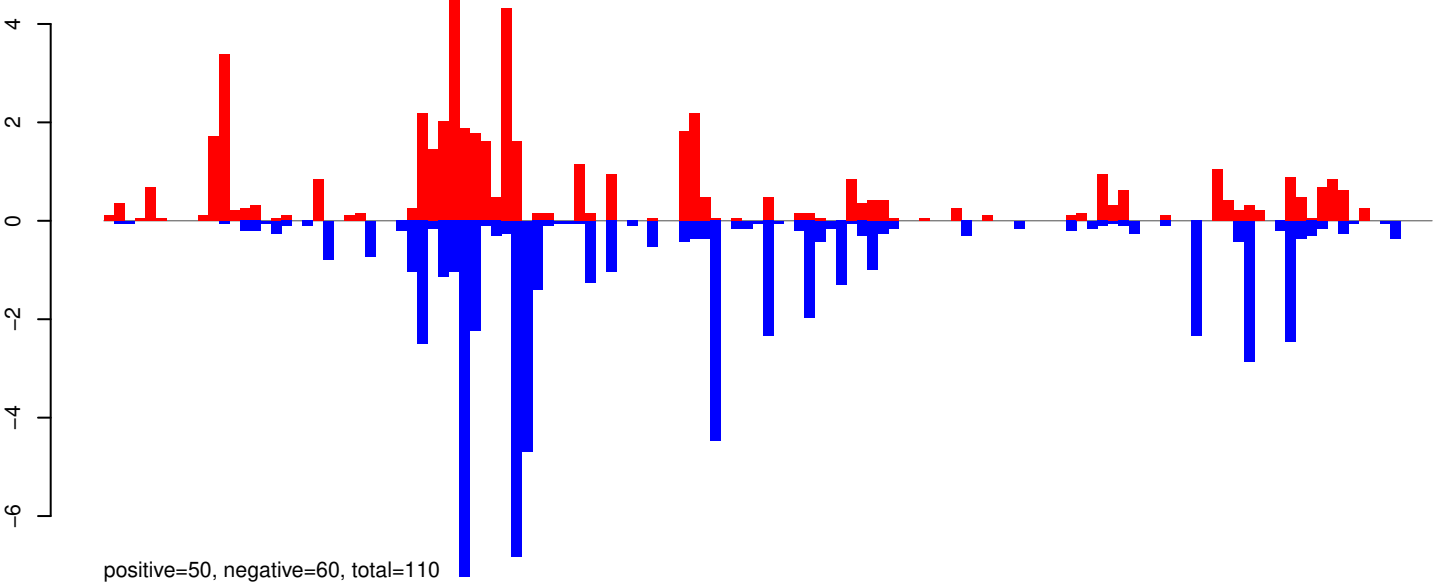
AeAeg_Whole_ZIKVdr_In2_GP.rep



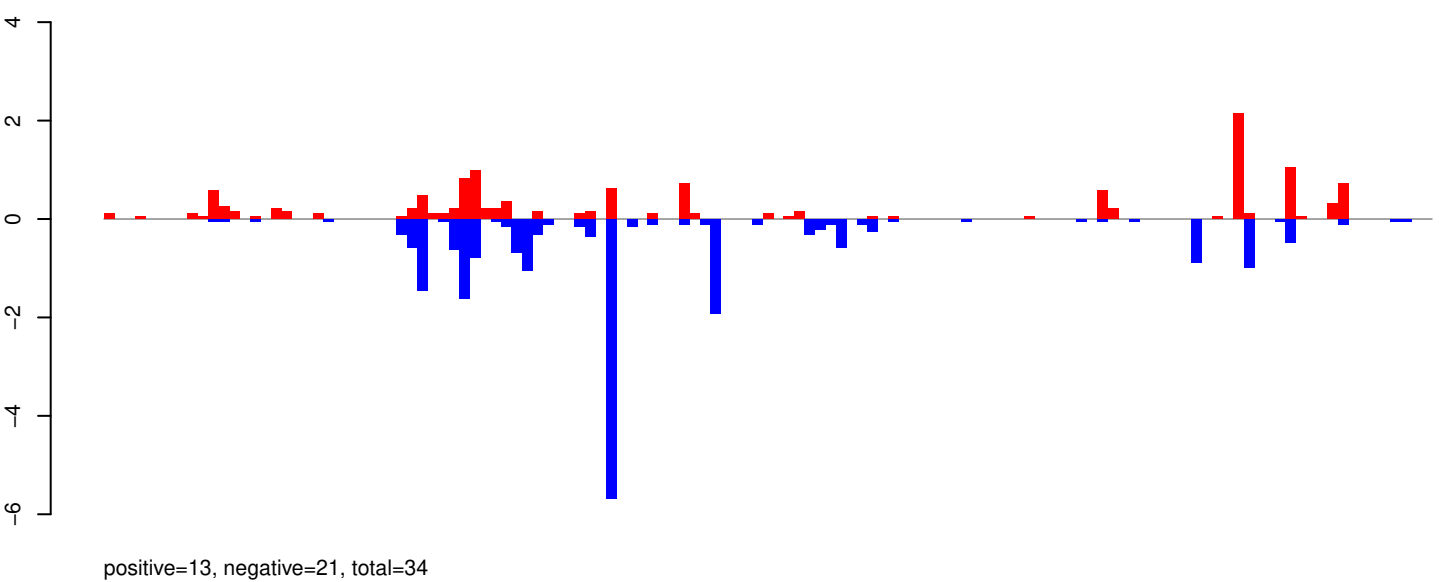
positive=2, negative=78, total=80

Window size=25, length=6905, TE@BEL-106_AA-LTR-I:1-6905

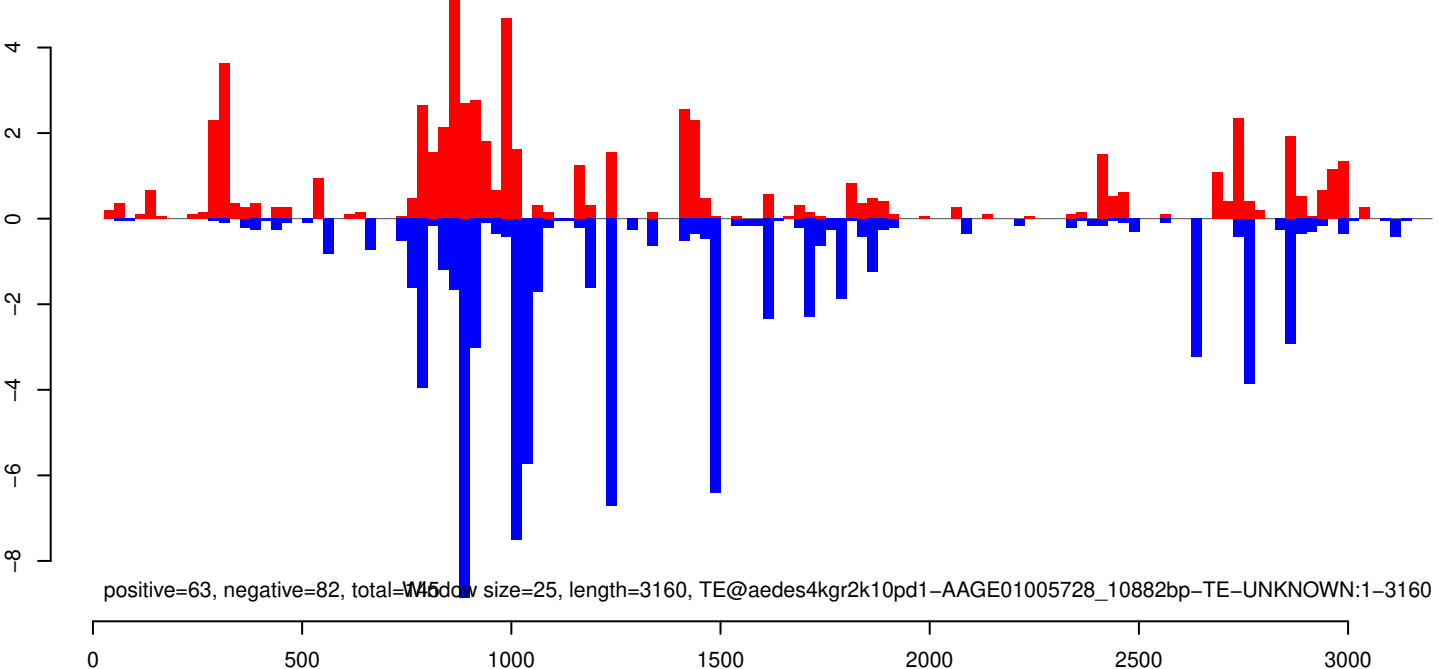
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



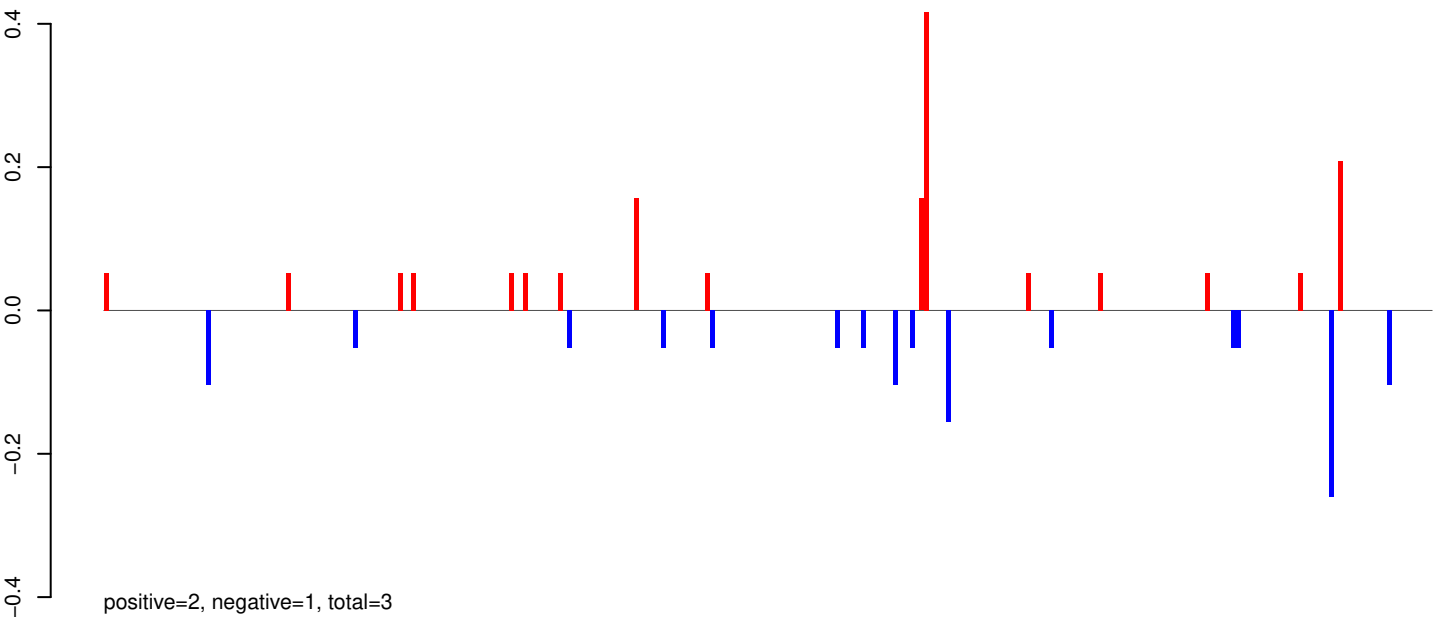
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



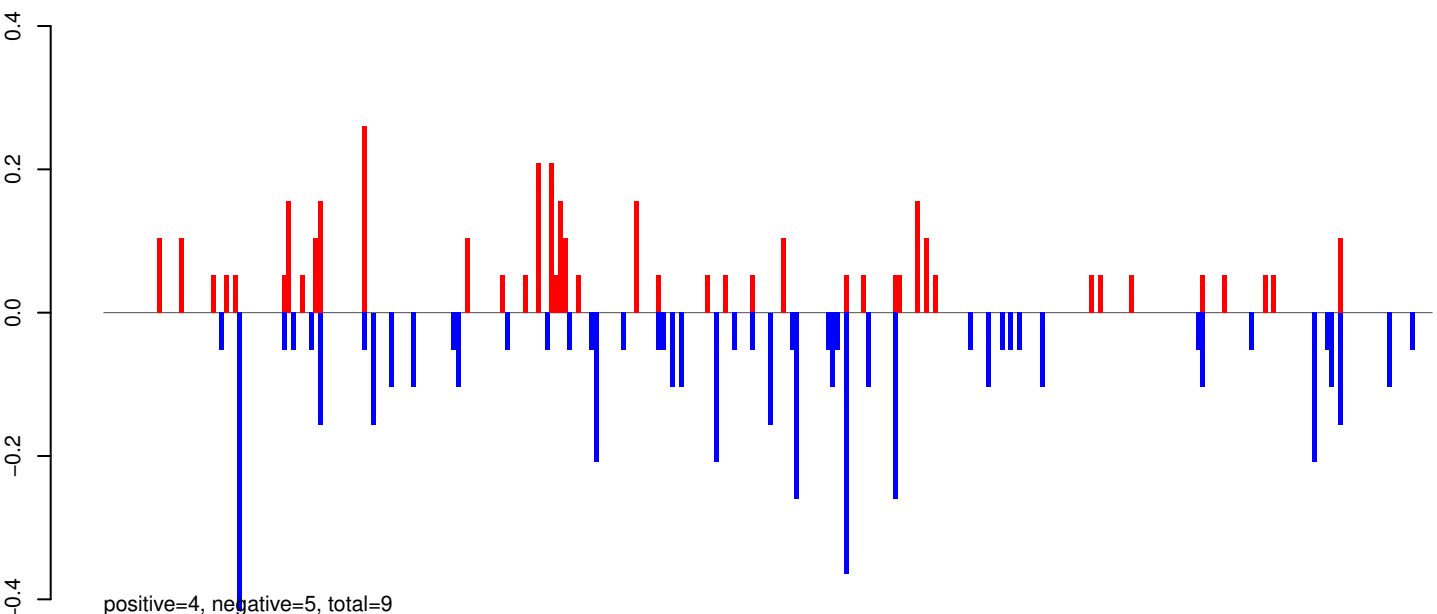
AeAeg_Whole_ZIKVdr_In2_GP.rep



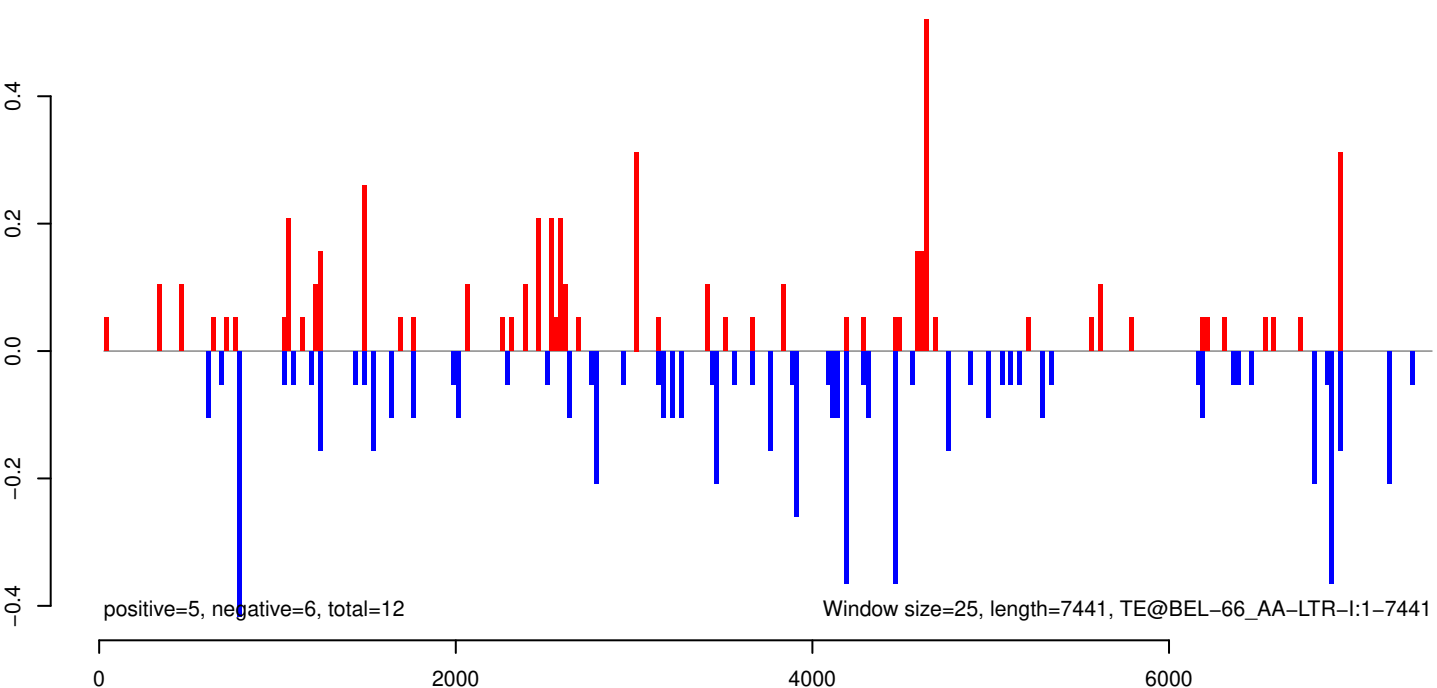
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



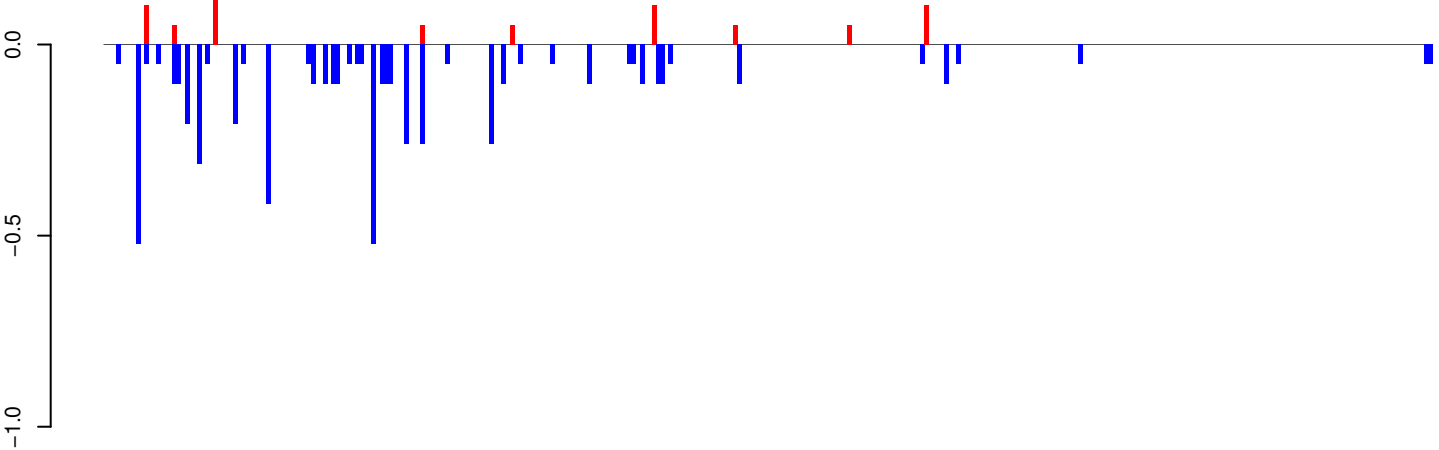
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

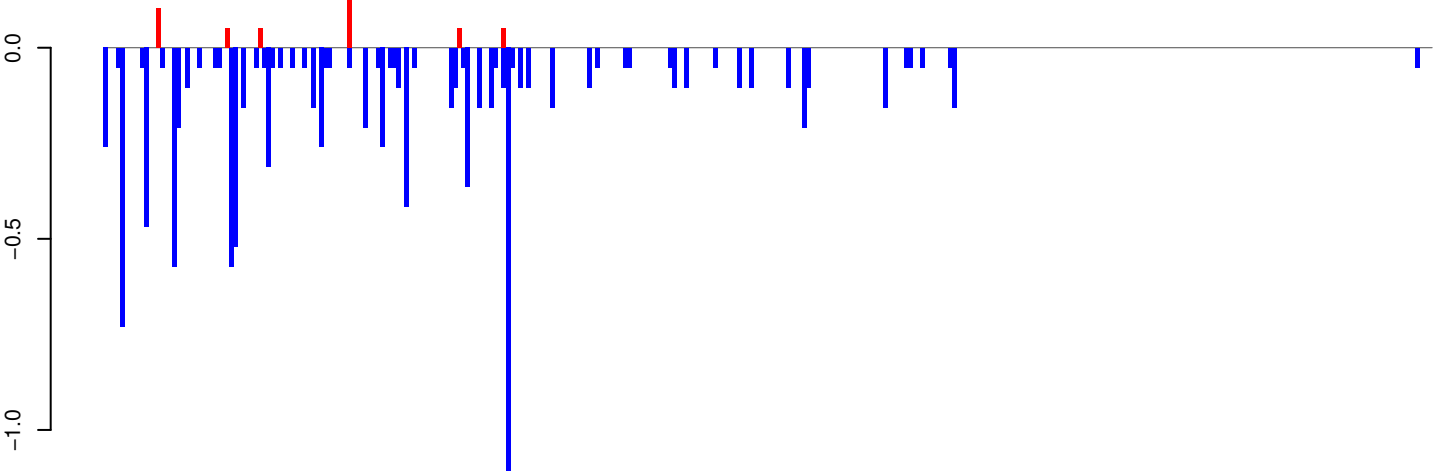


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



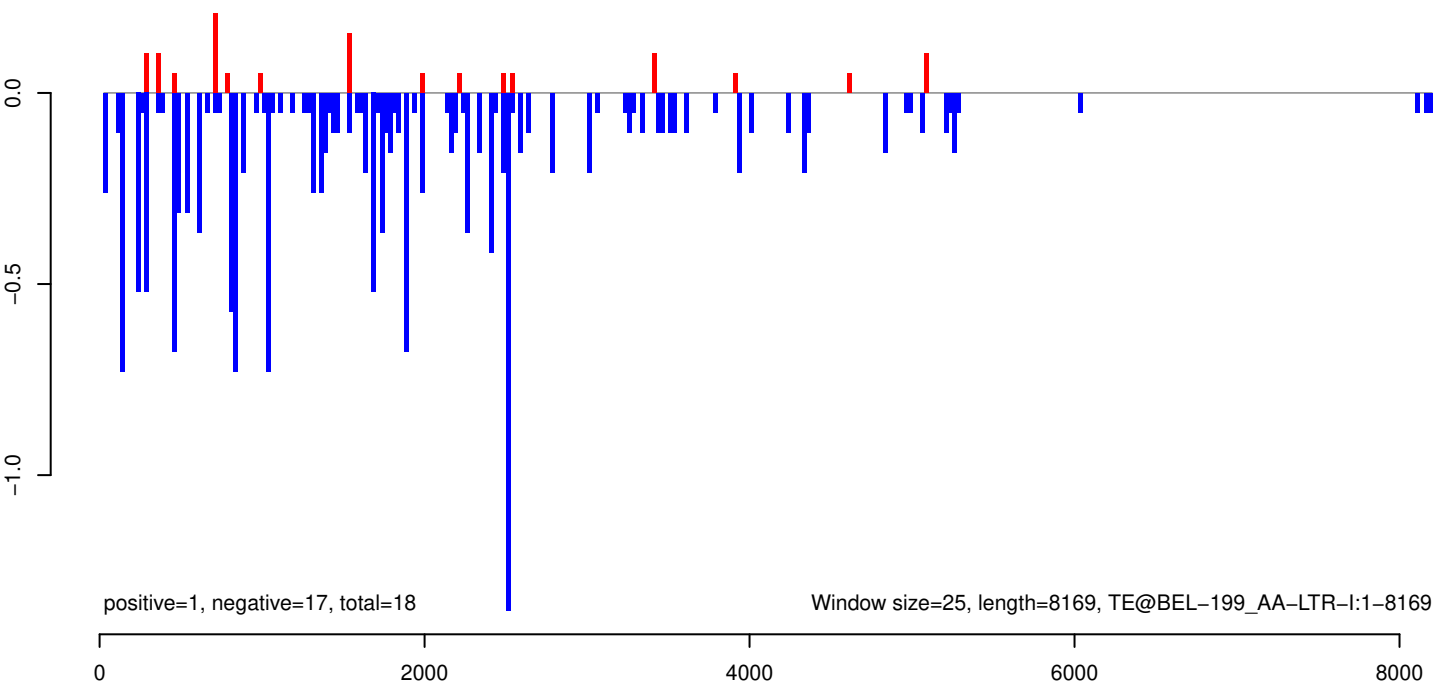
positive=1, negative=6, total=6

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=11, total=11

AeAeg_Whole_ZIKVdr_In2_GP.rep

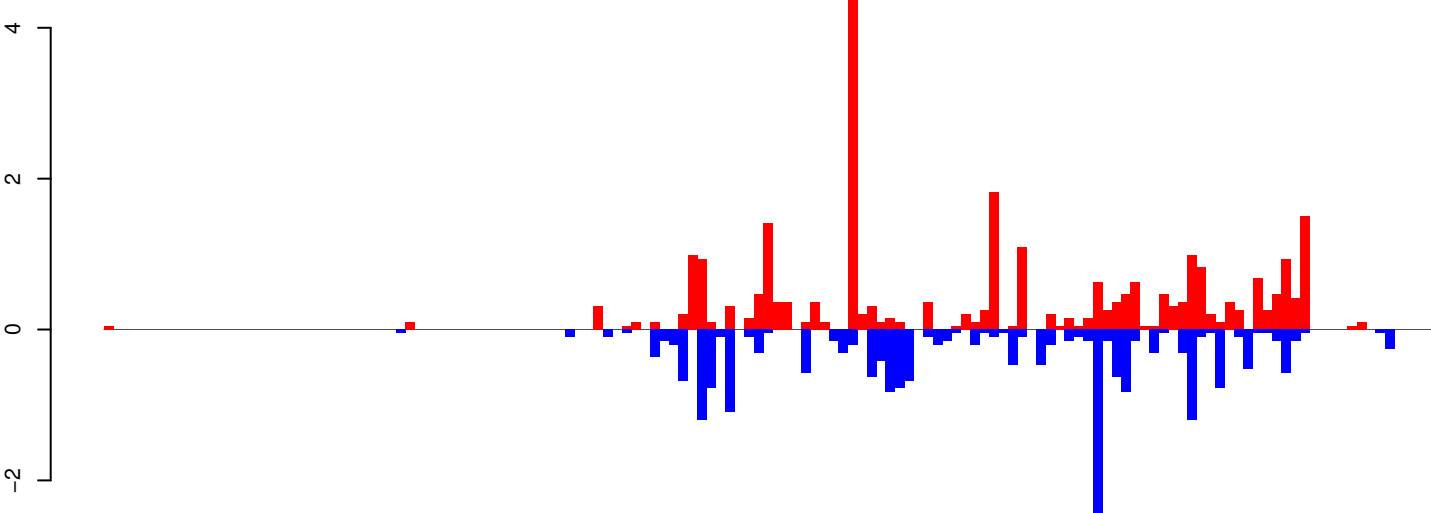


positive=1, negative=17, total=18

Window size=25, length=8169, TE@BEL-199_AA-LTR-I:1-8169

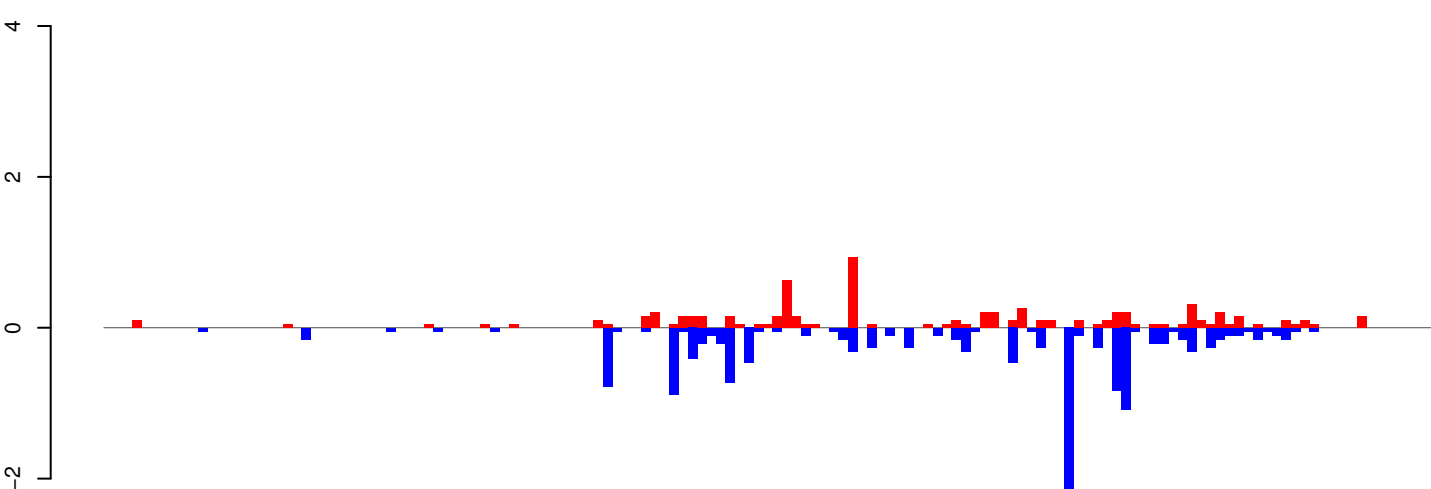
0 2000 4000 6000 8000

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



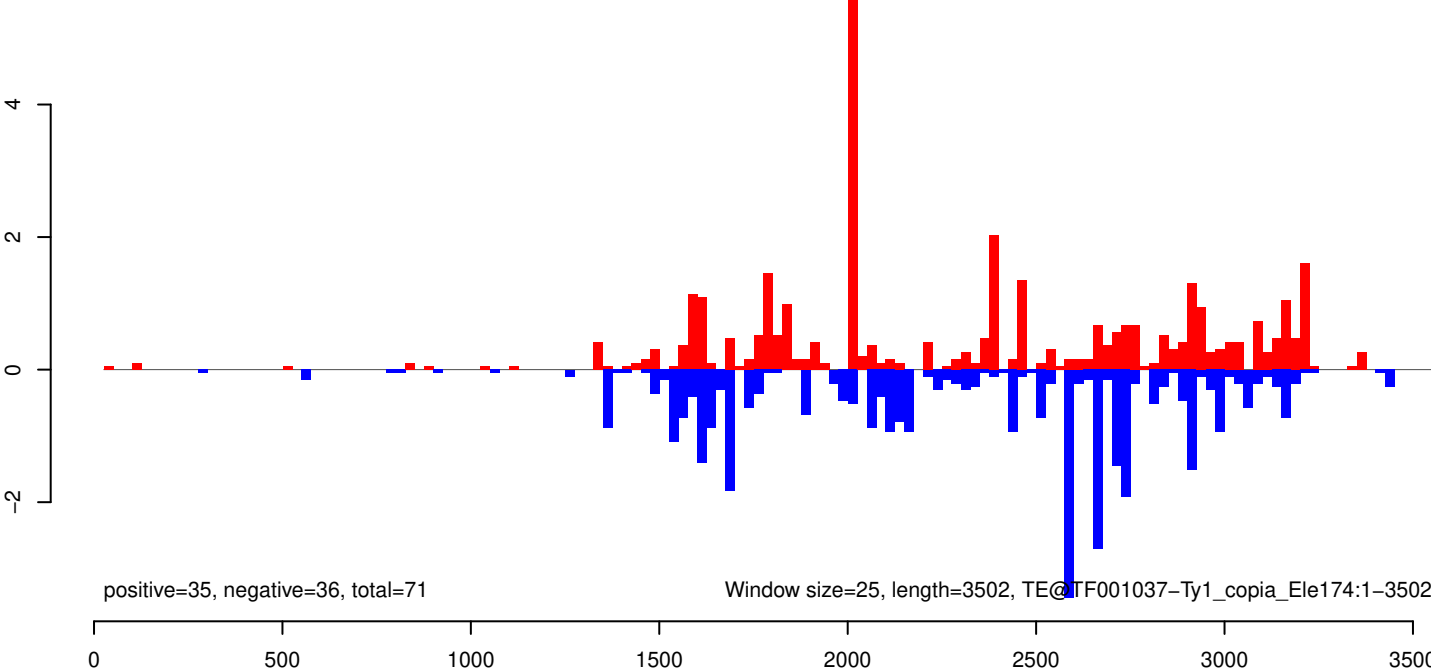
positive=27, negative=22, total=49

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=7, negative=15, total=22

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=35, negative=36, total=71

Window size=25, length=3502, TE@TF001037-Ty1_copia_Ele174:1-3502

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=7, negative=5, total=13



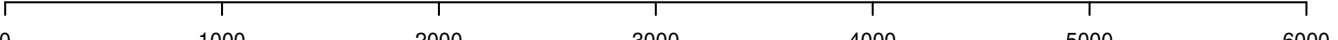
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=2

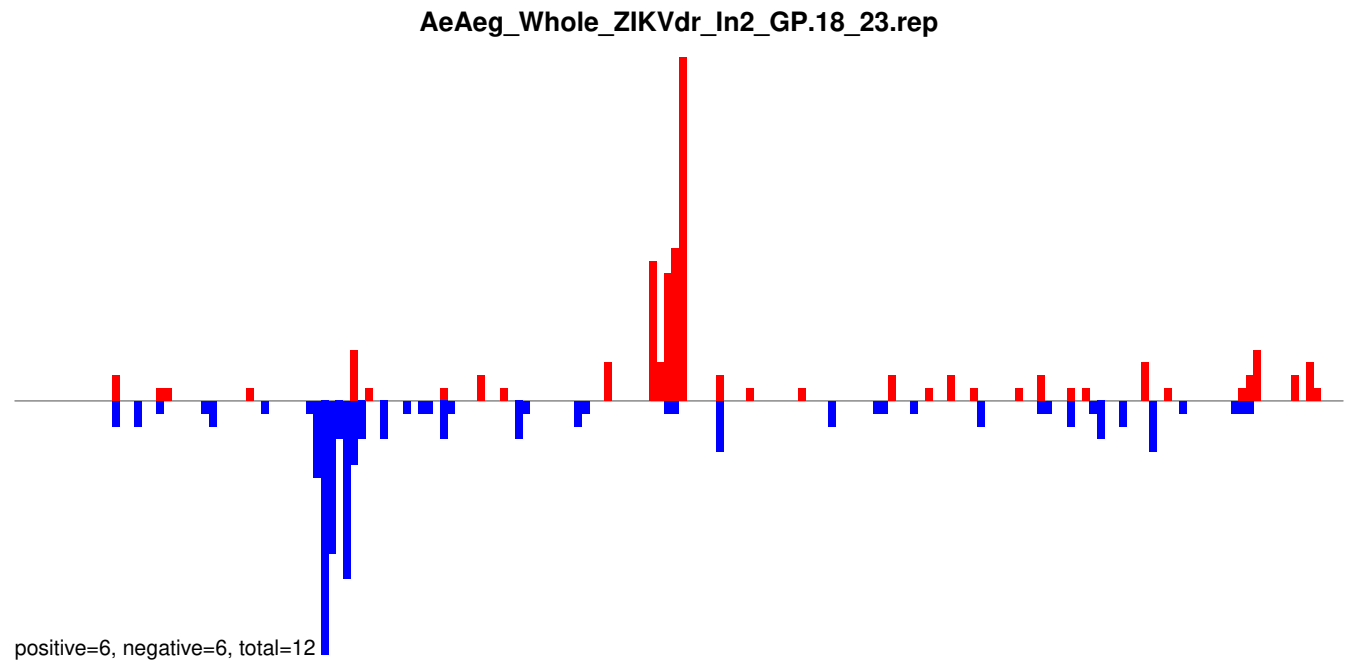
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=9, negative=6, total=15

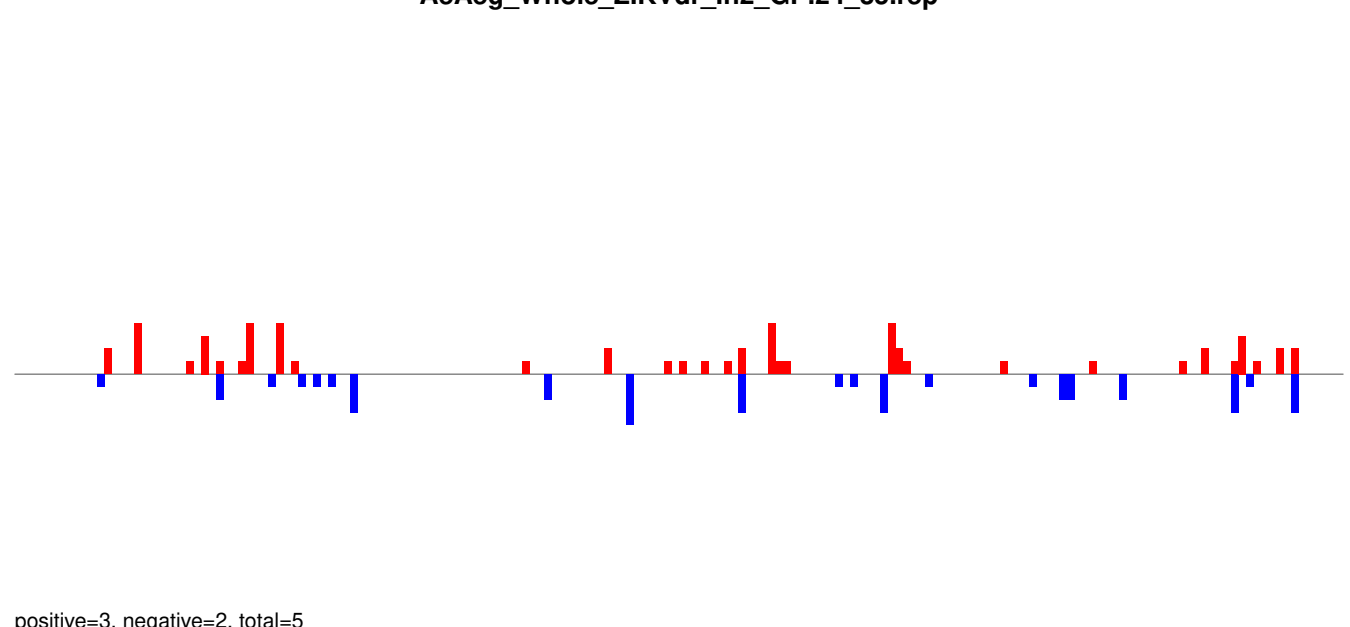
Window size=25, length=6114, TE@Kolobok-1_AA:1-6114



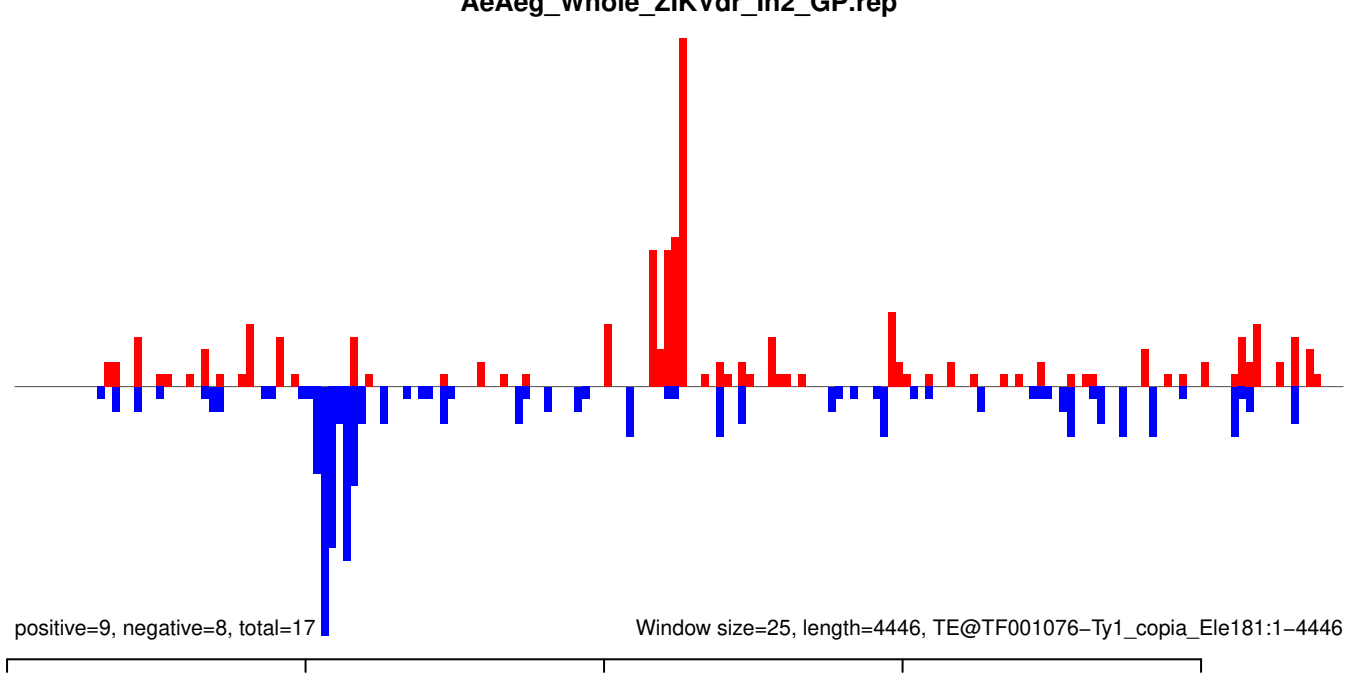
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



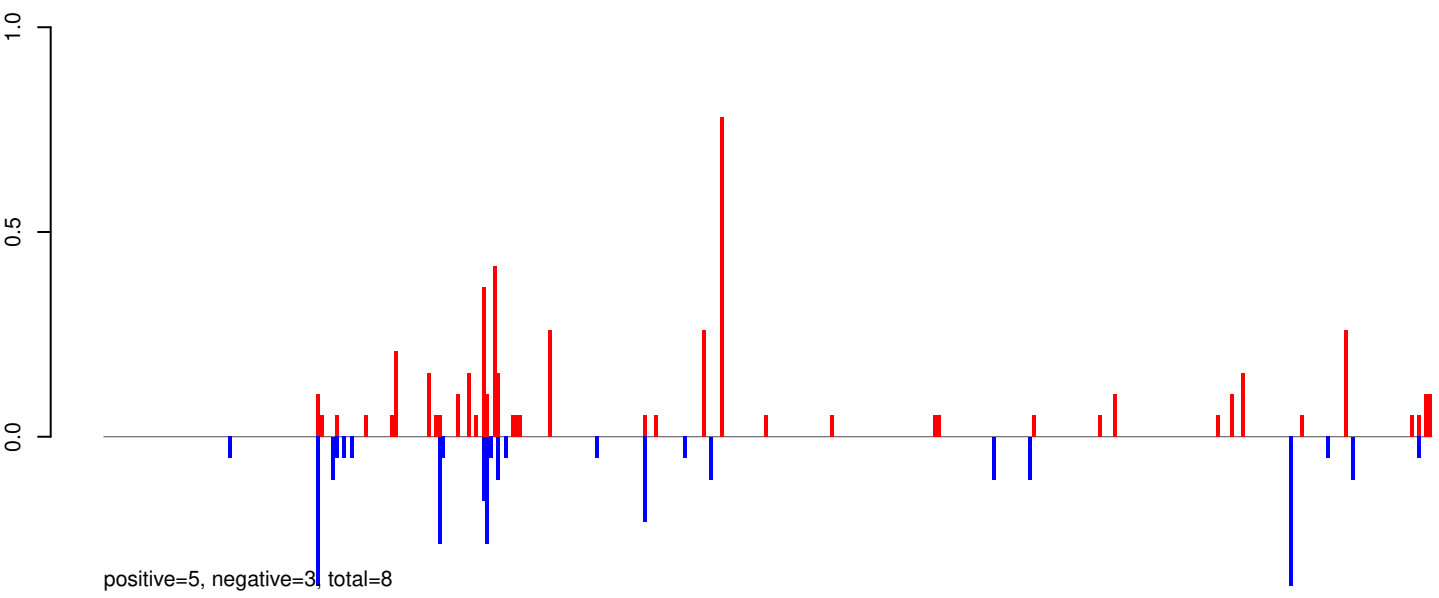
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



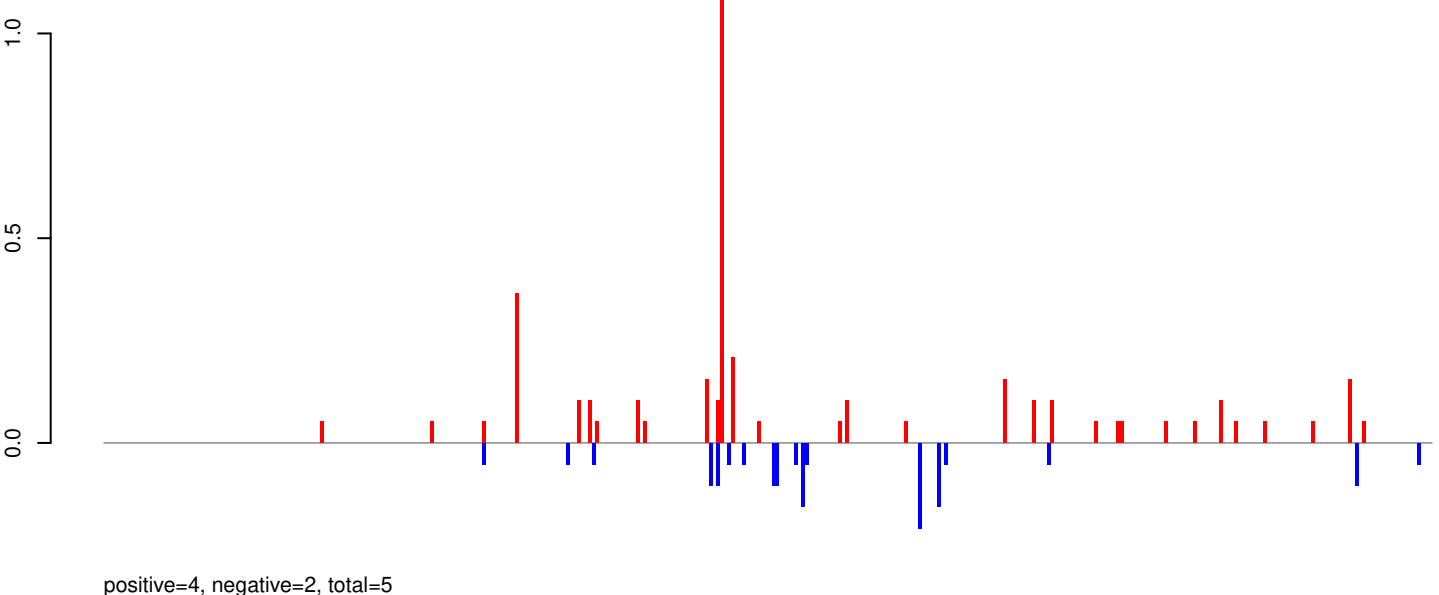
AeAeg_Whole_ZIKVdr_In2_GP.rep



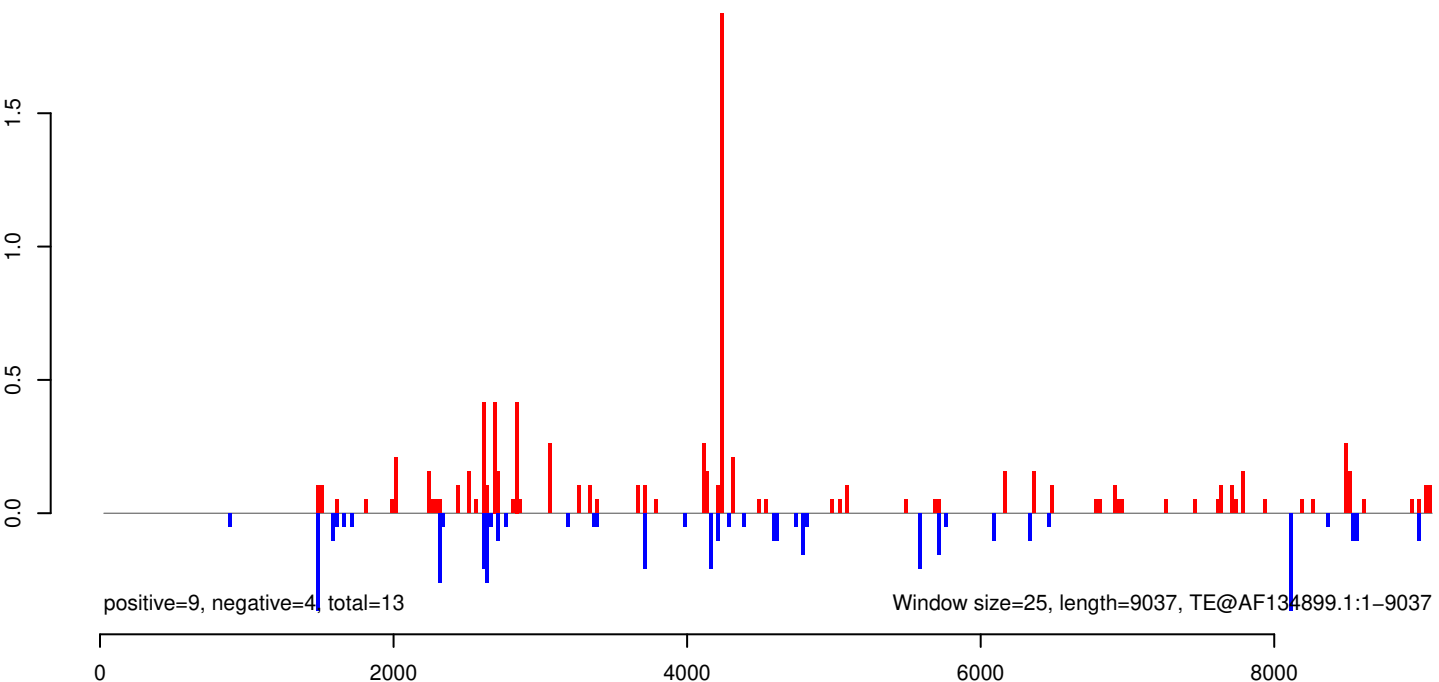
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



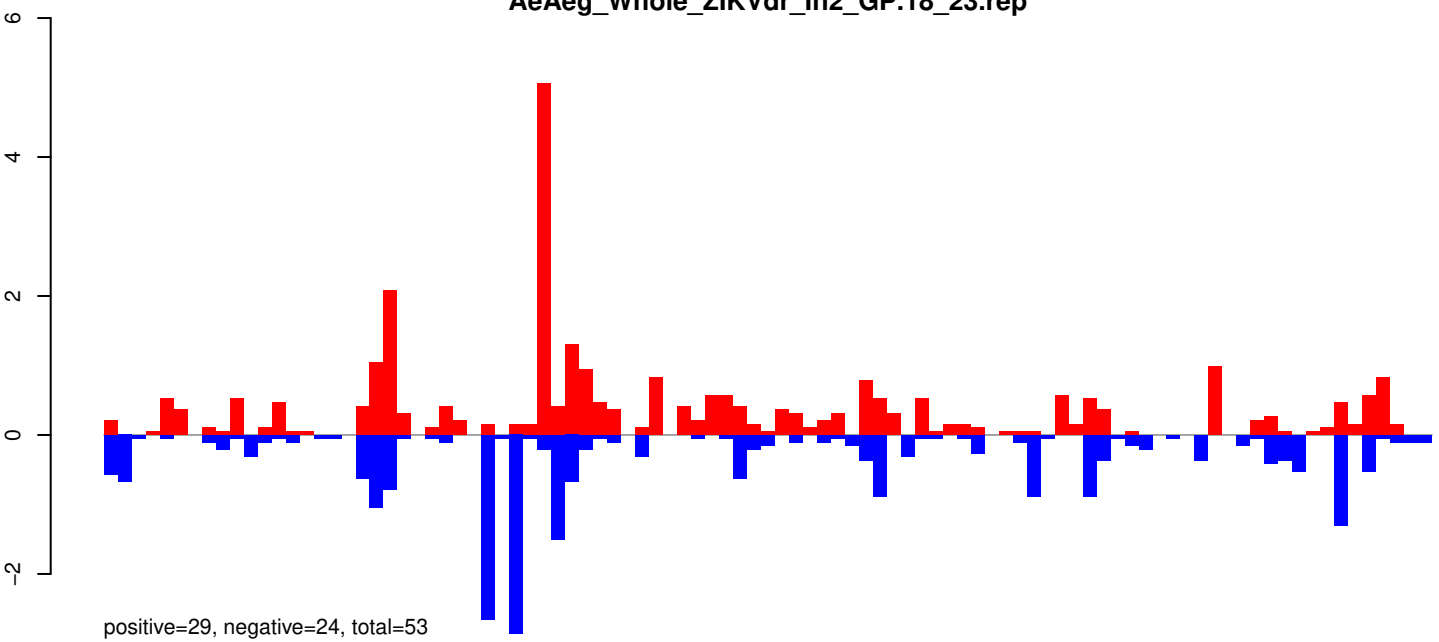
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



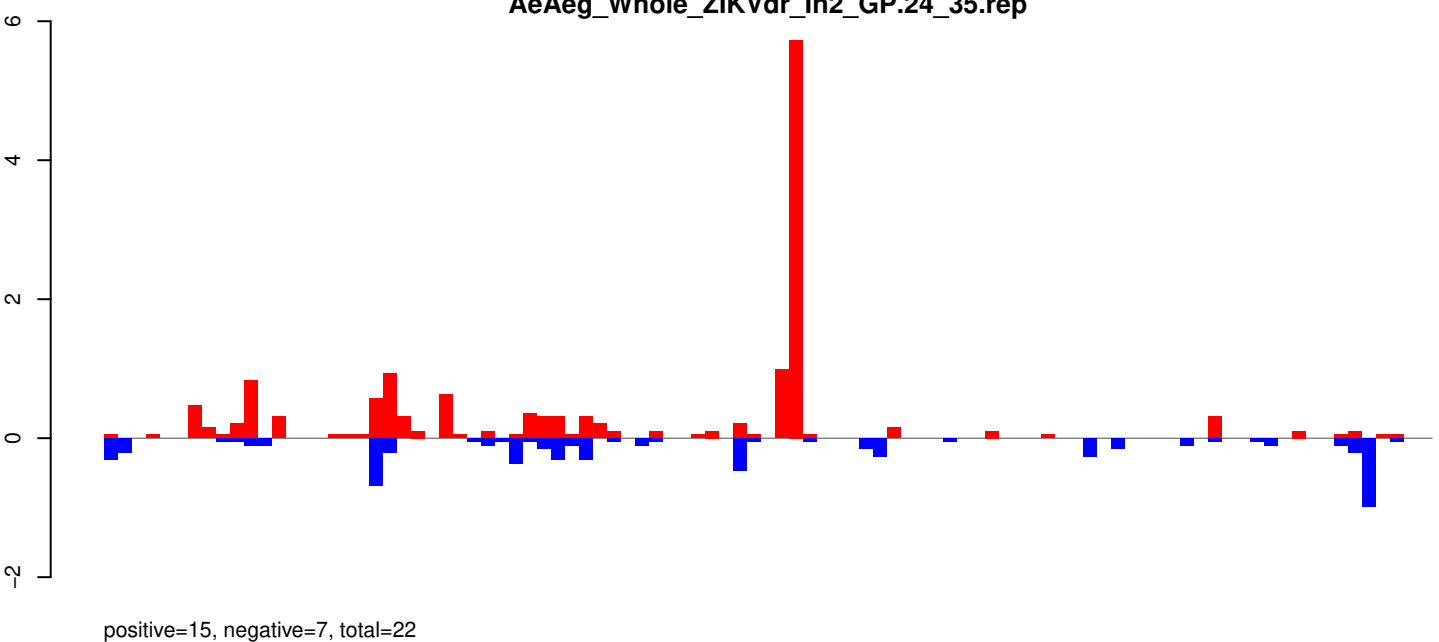
AeAeg_Whole_ZIKVdr_In2_GP.rep



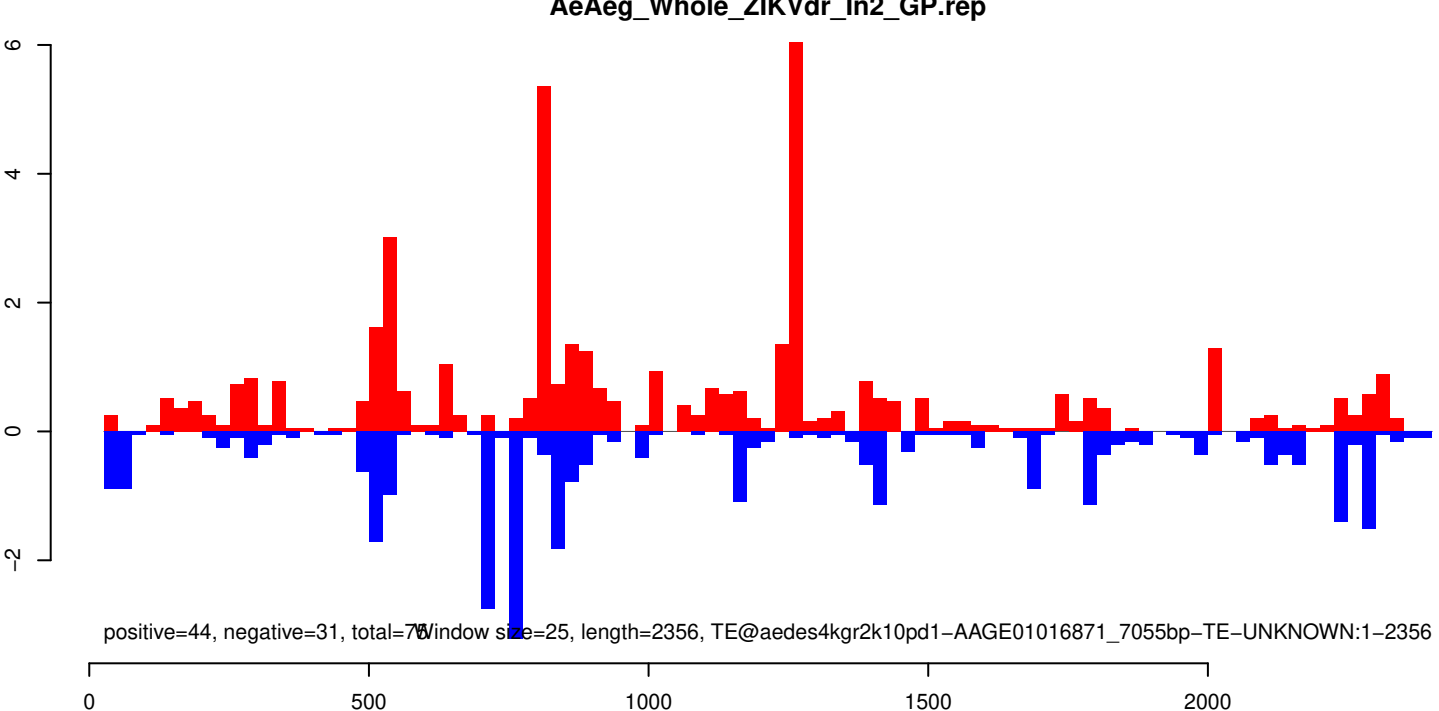
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



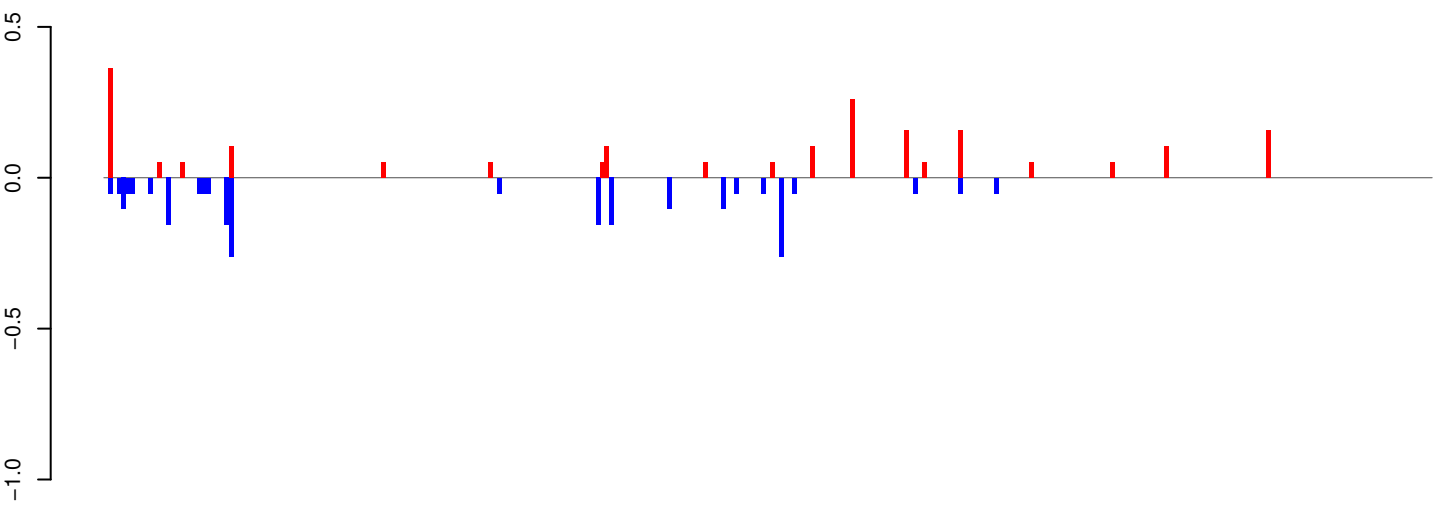
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

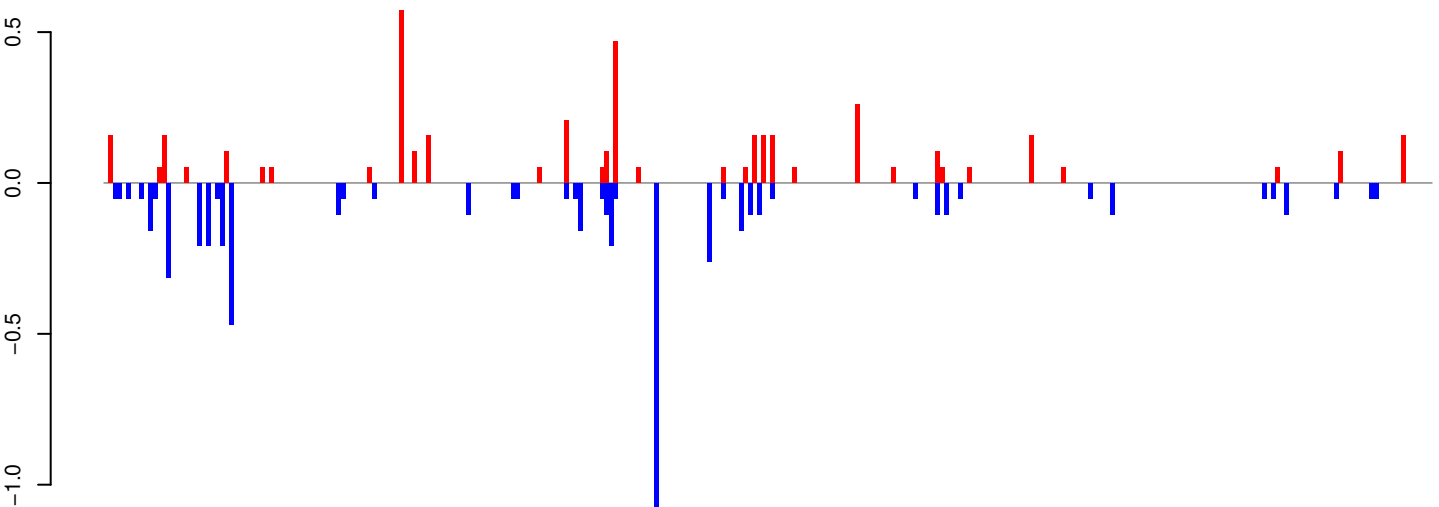


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



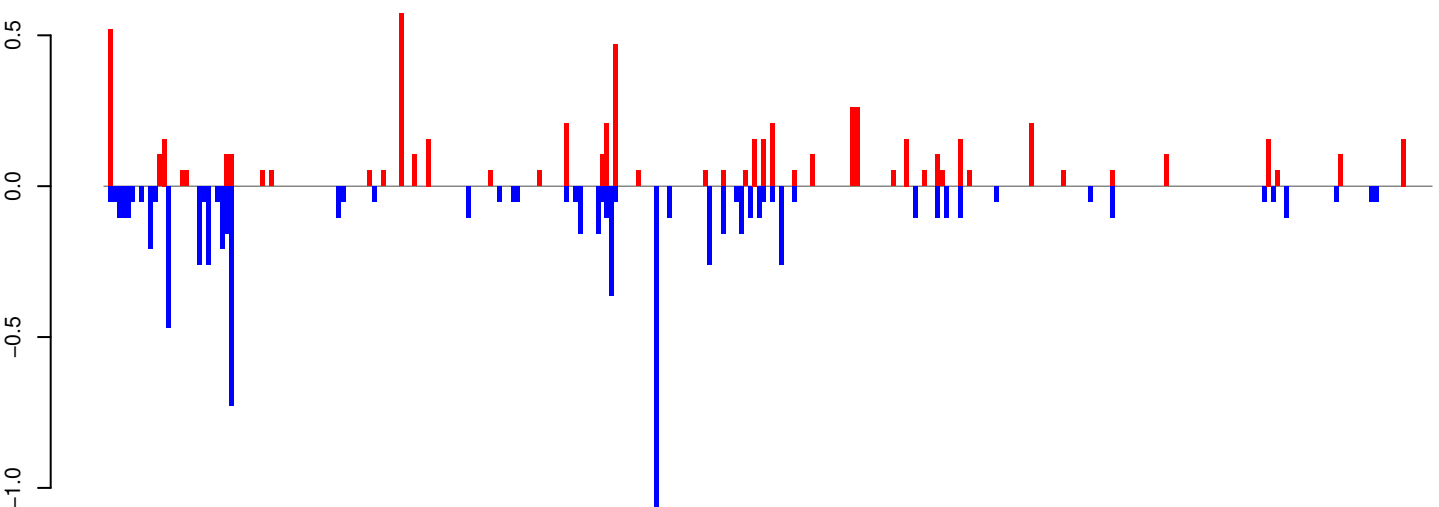
positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=4, negative=6, total=10

AeAeg_Whole_ZIKVdr_In2_GP.rep

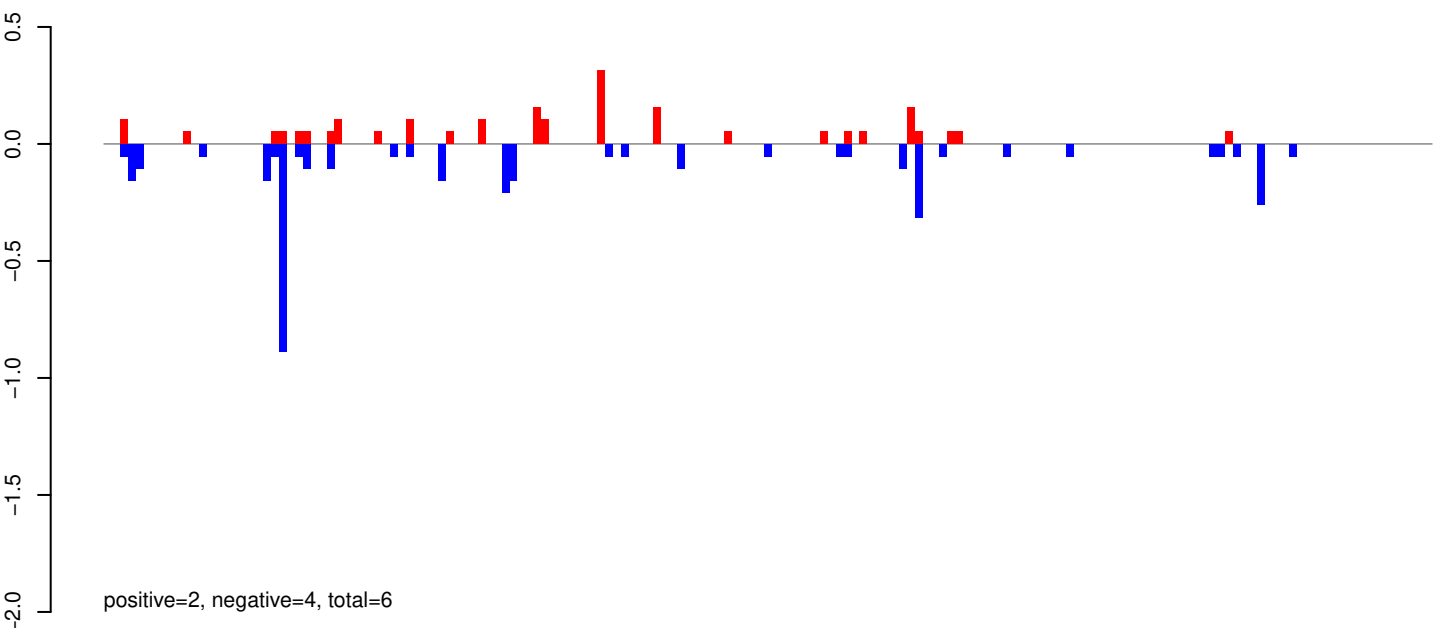


positive=6, negative=8, total=14

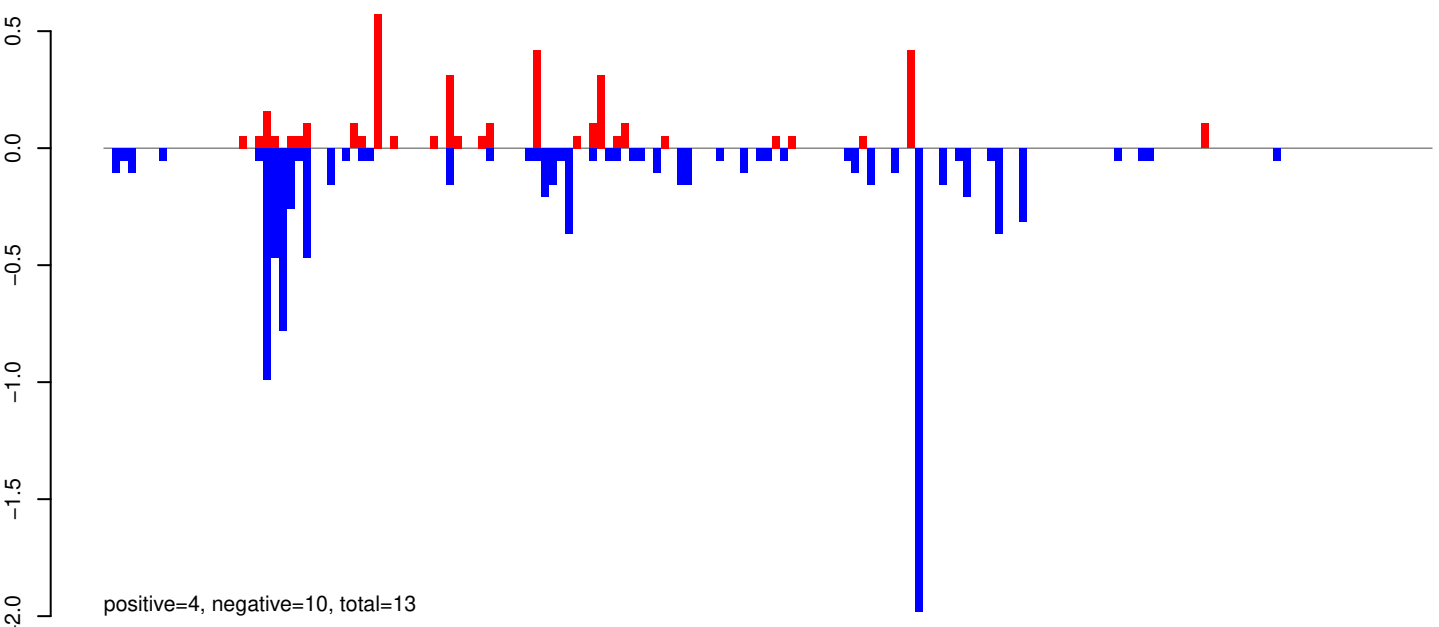
Window size=25, length=7425, TE@BEL-220_AA-LTR-I:1-7425

0 2000 4000 6000

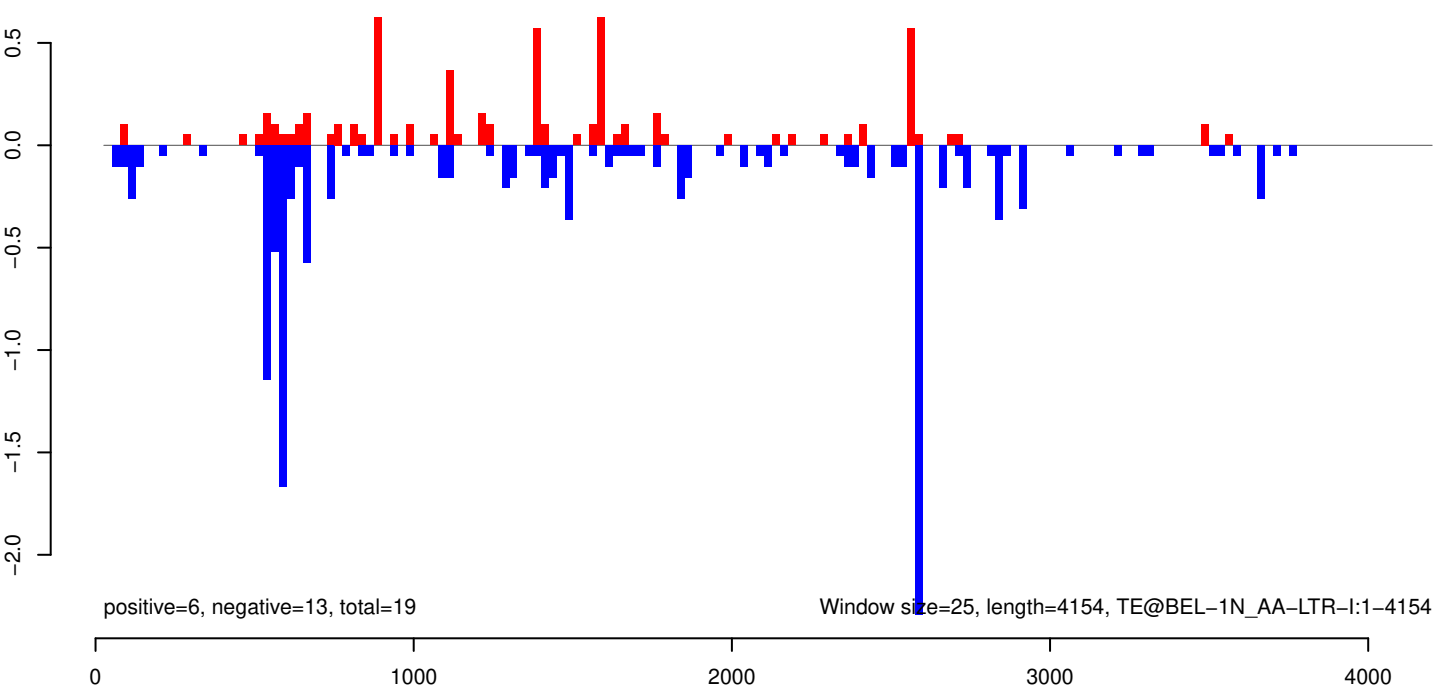
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

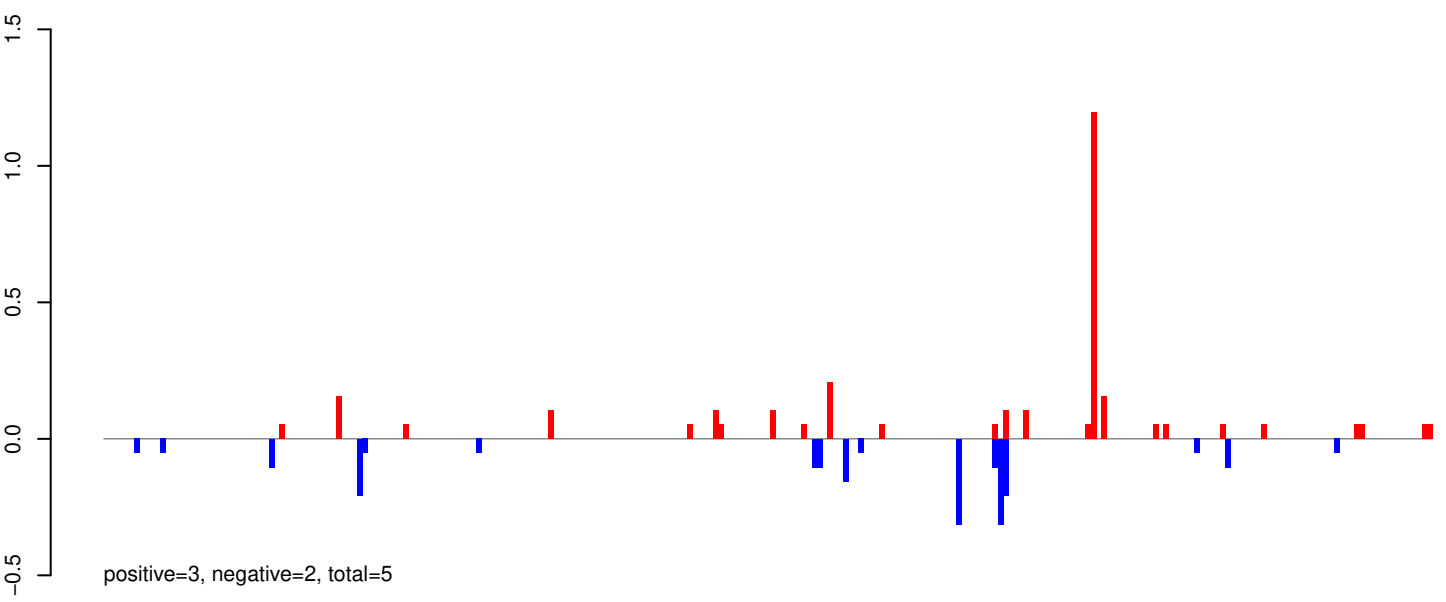


AeAeg_Whole_ZIKVdr_In2_GP.rep

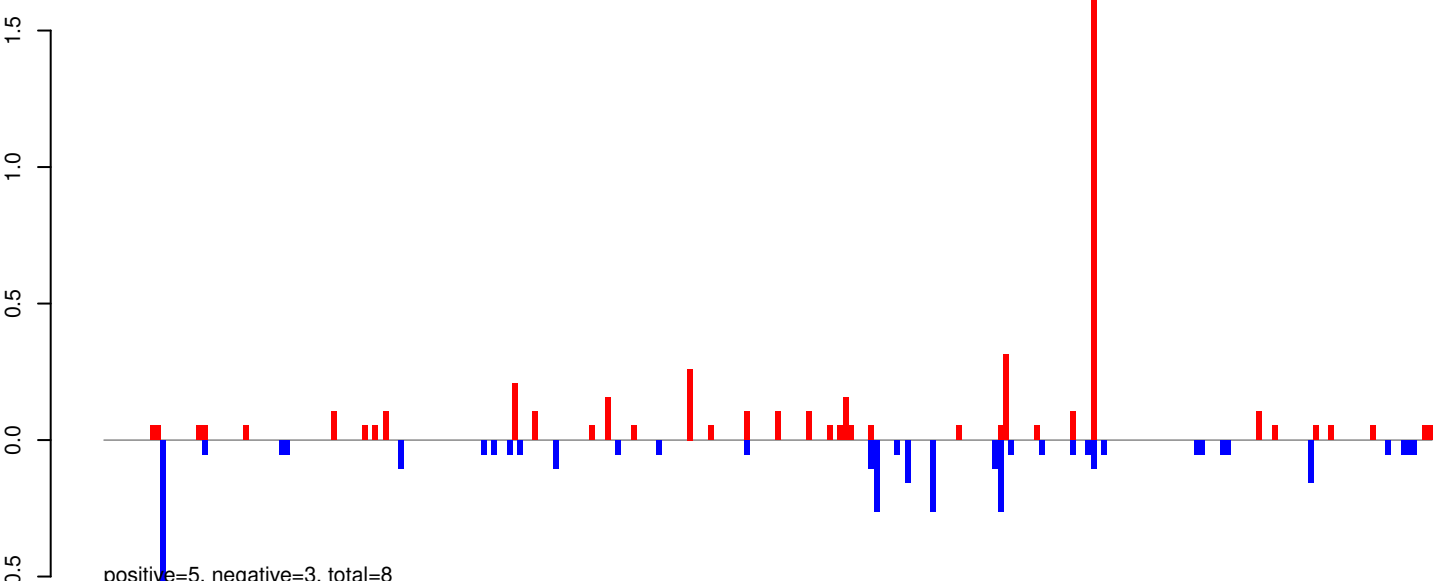


0 1000 2000 3000 4000

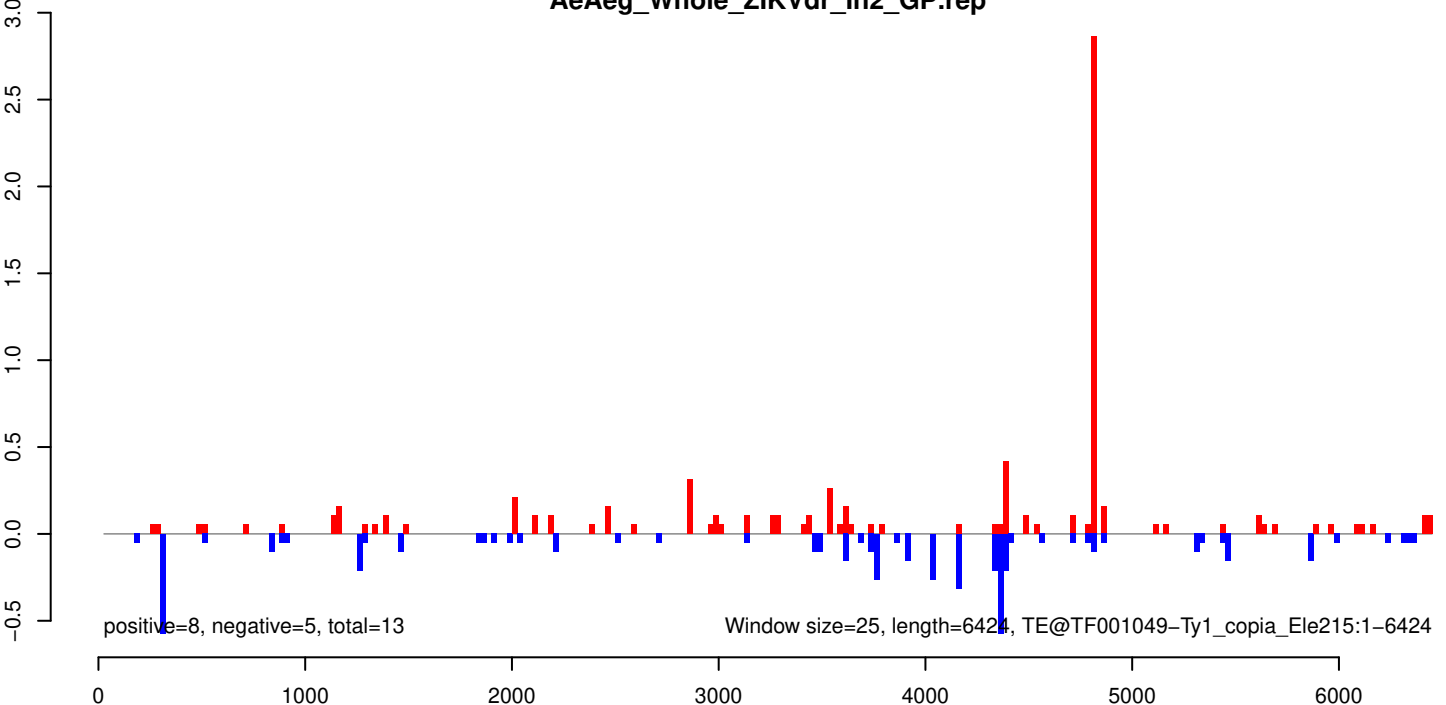
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



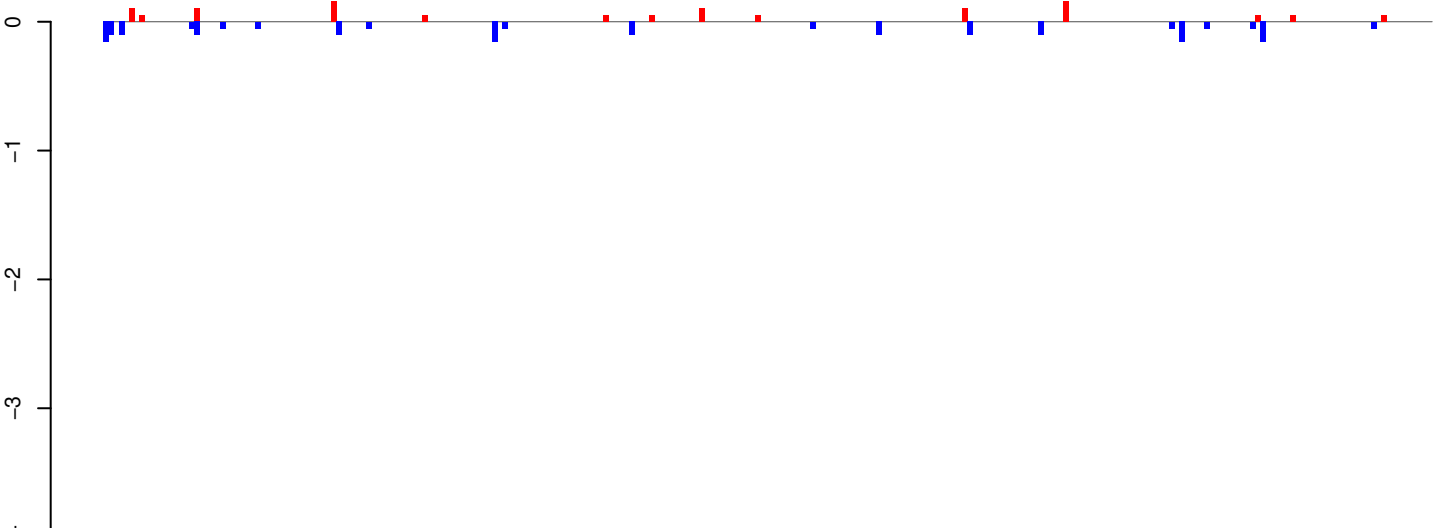
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



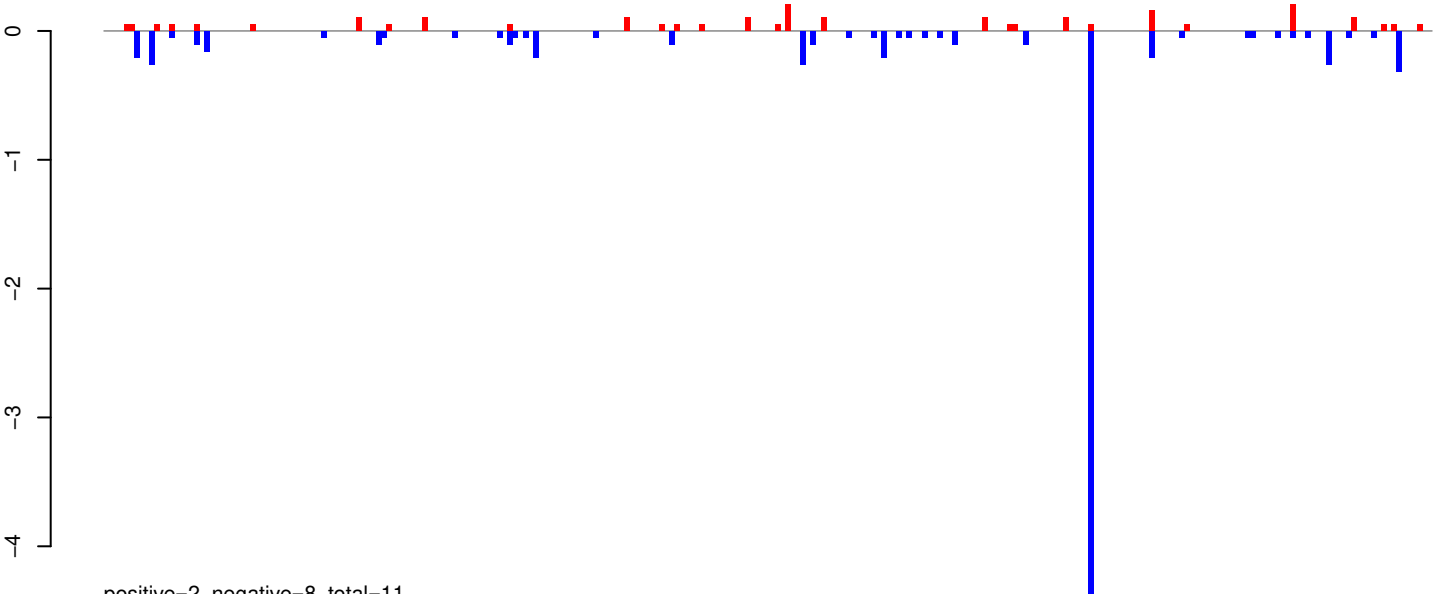
AeAeg_Whole_ZIKVdr_In2_GP.rep



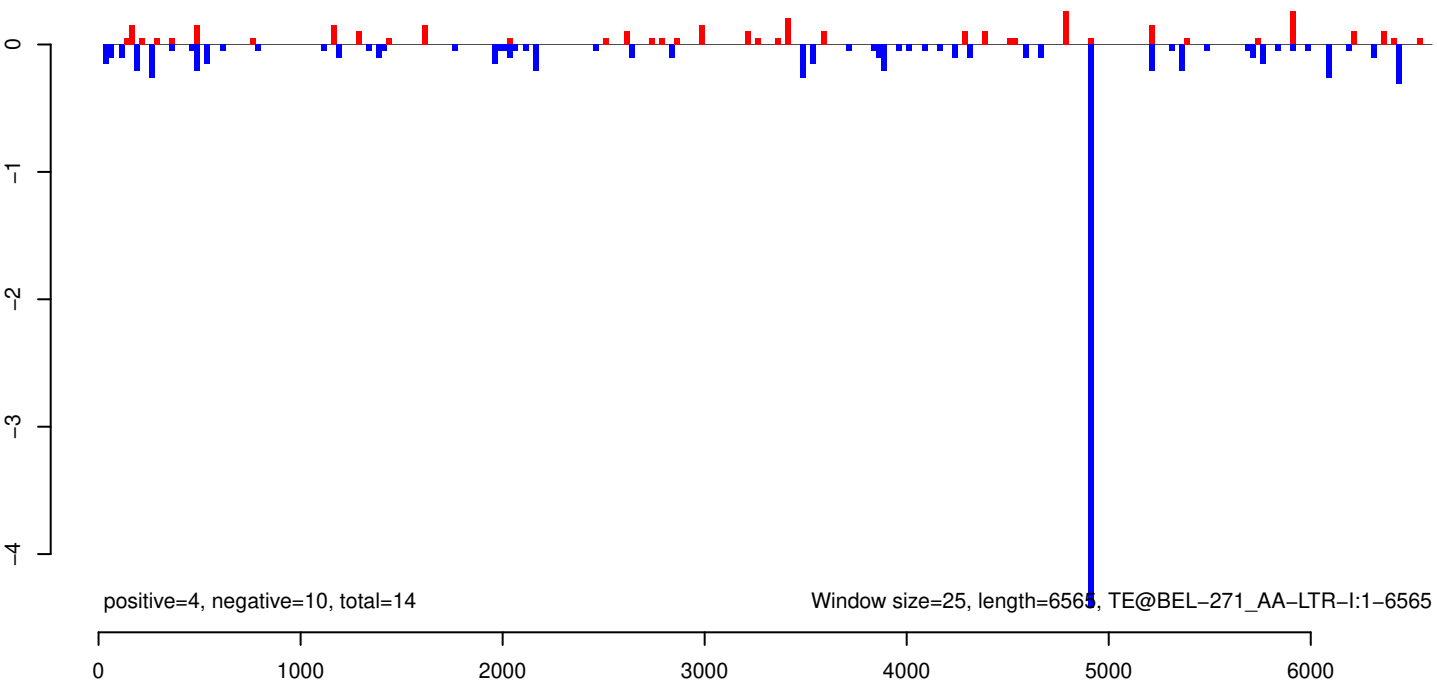
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



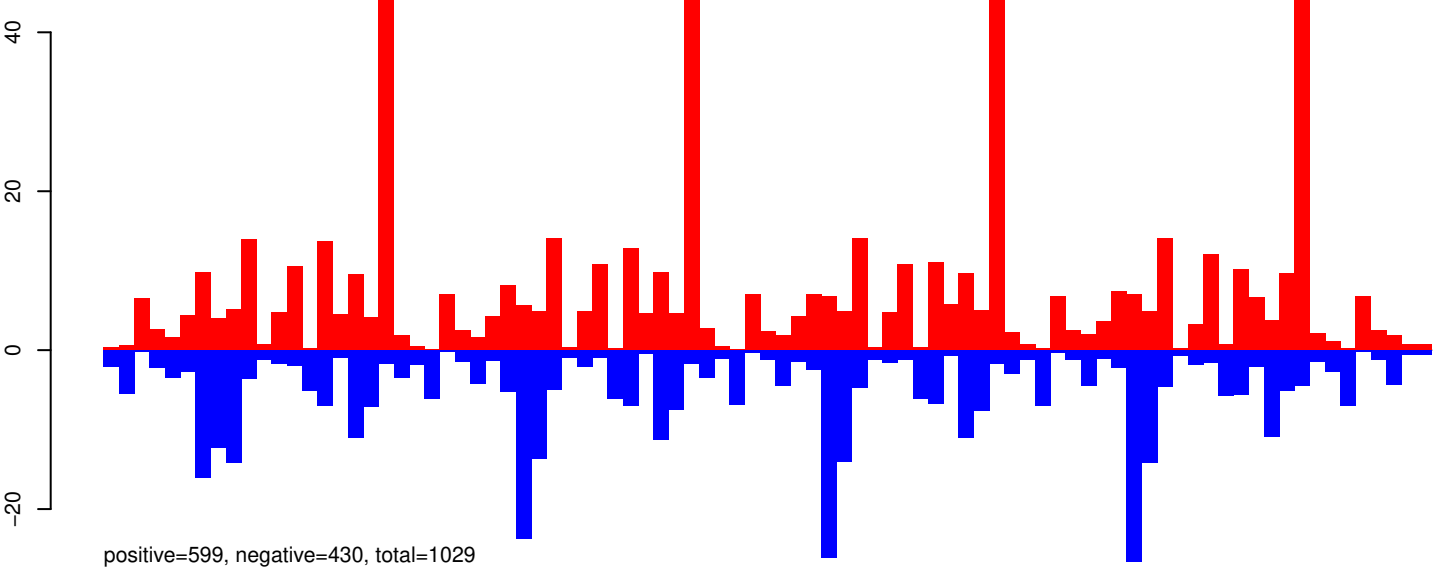
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



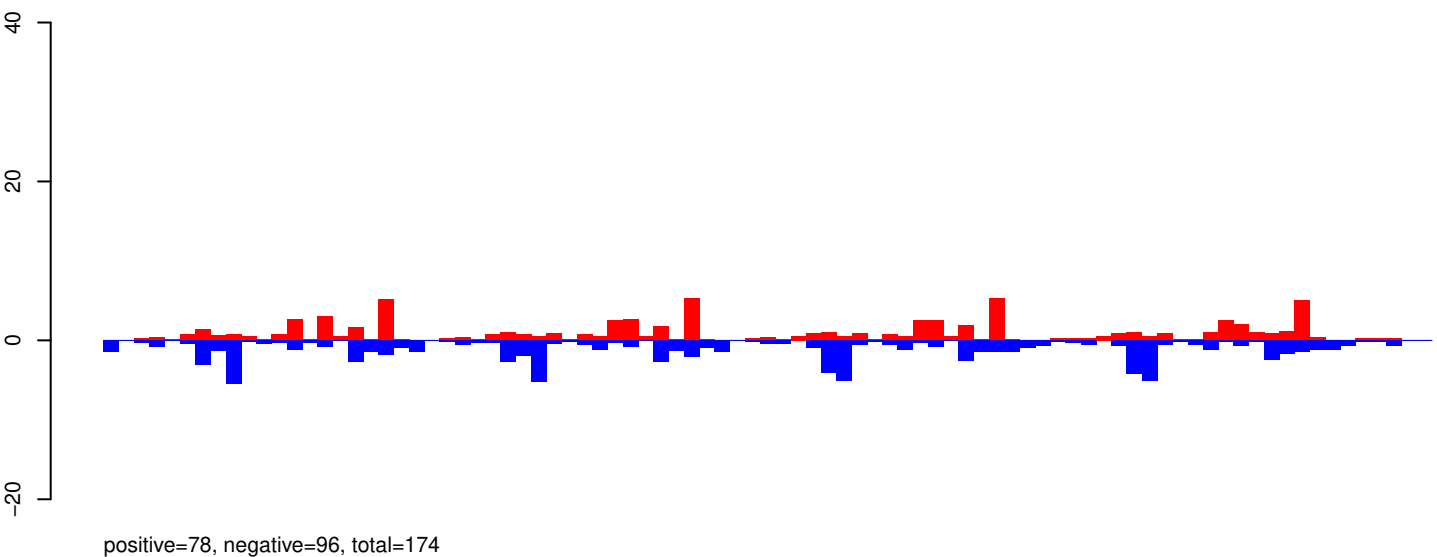
AeAeg_Whole_ZIKVdr_In2_GP.rep



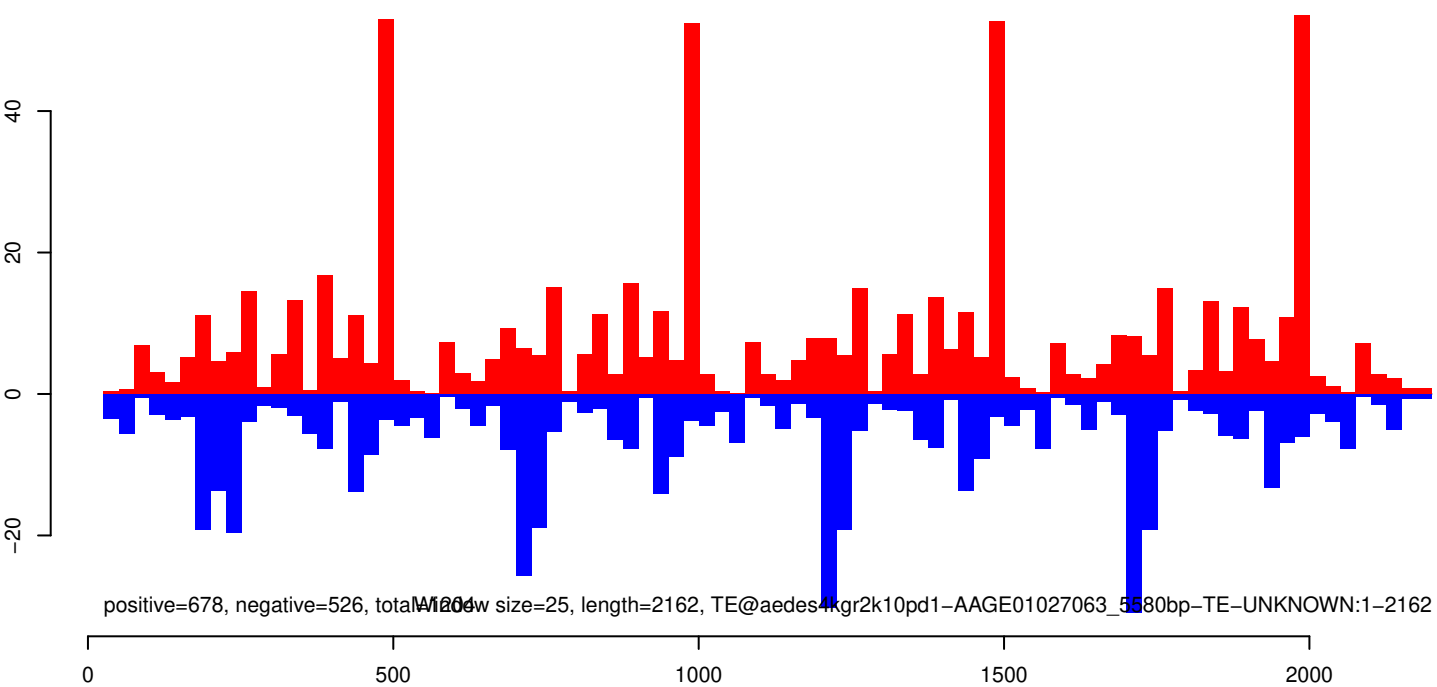
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



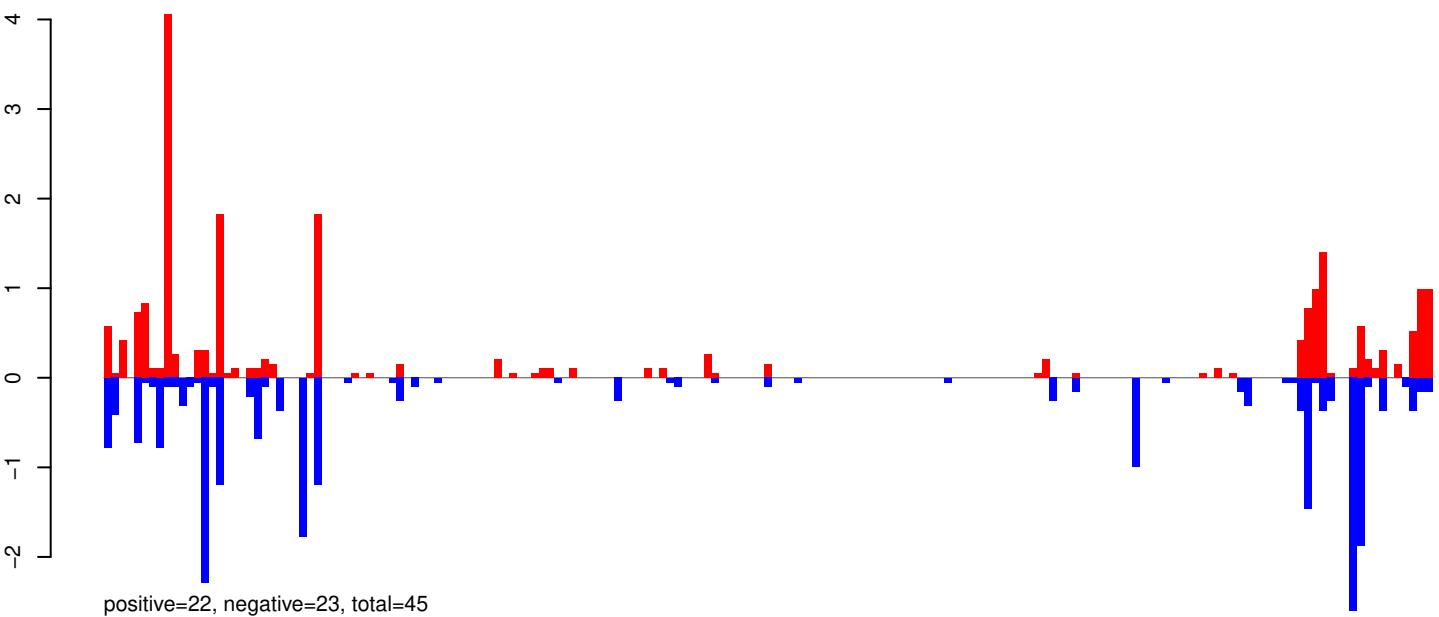
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



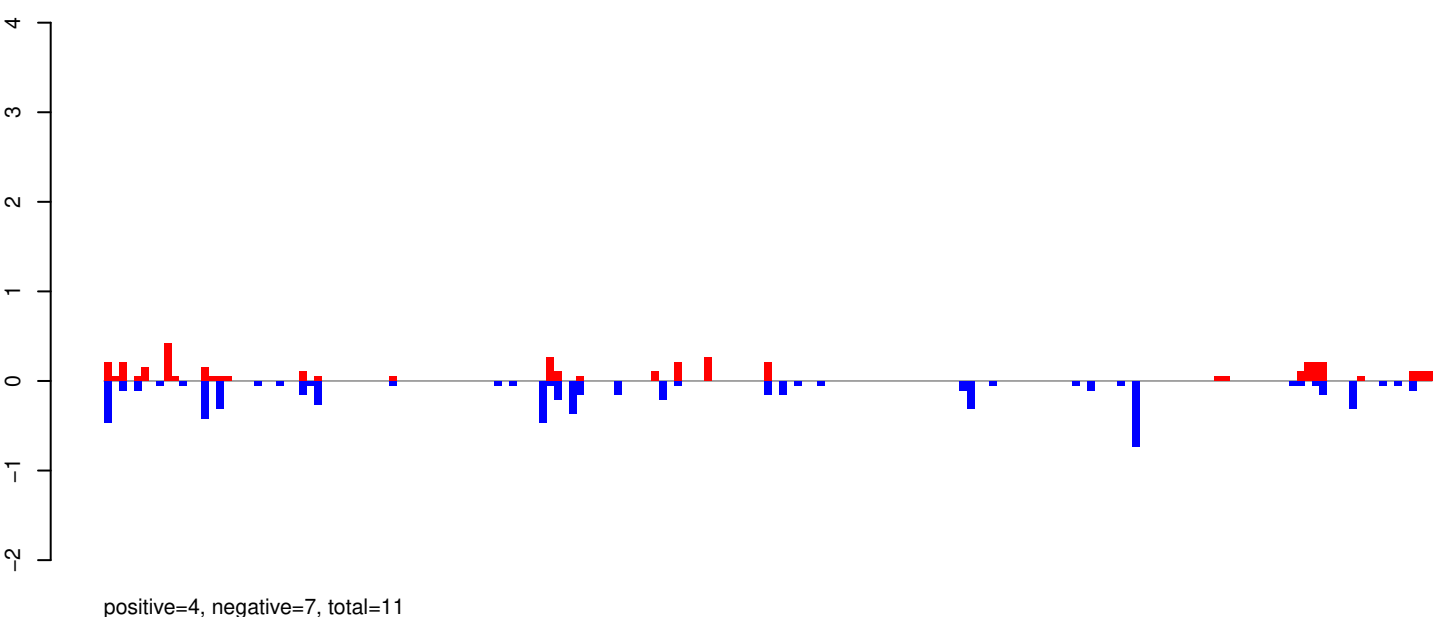
AeAeg_Whole_ZIKVdr_In2_GP.rep



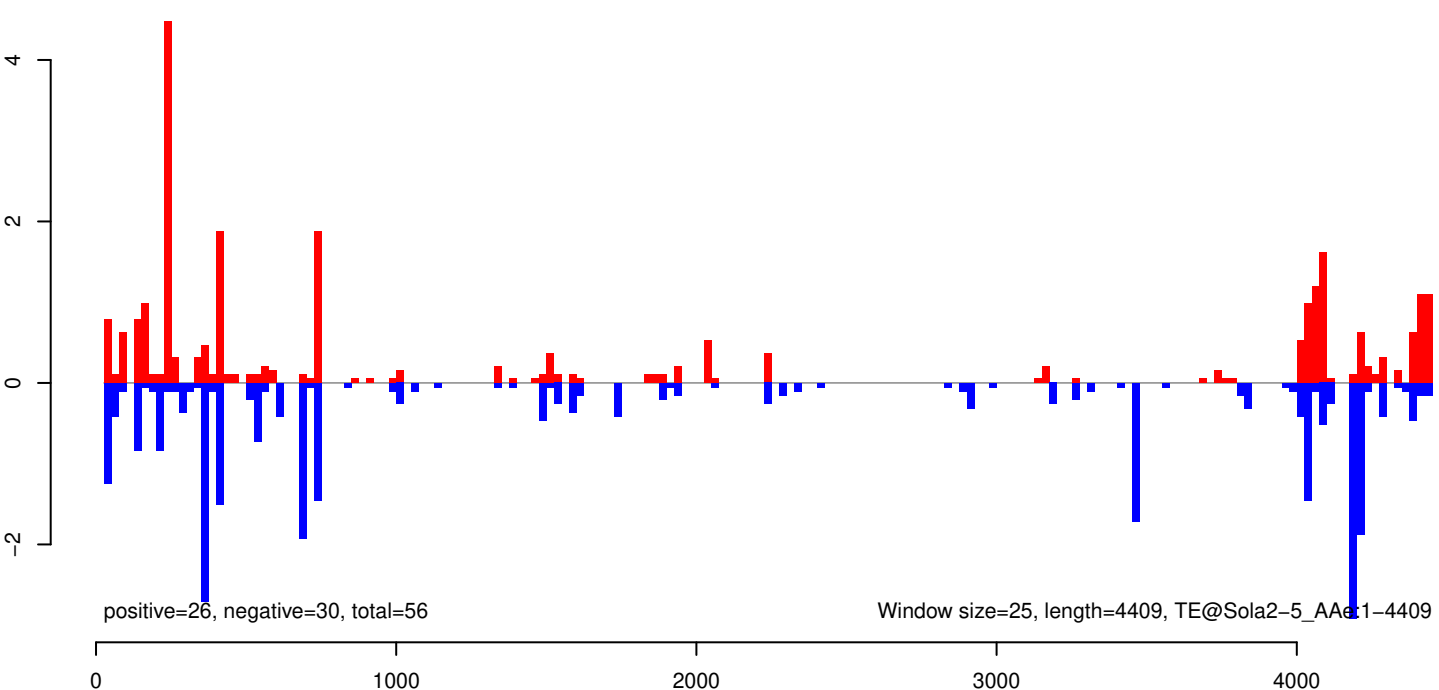
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

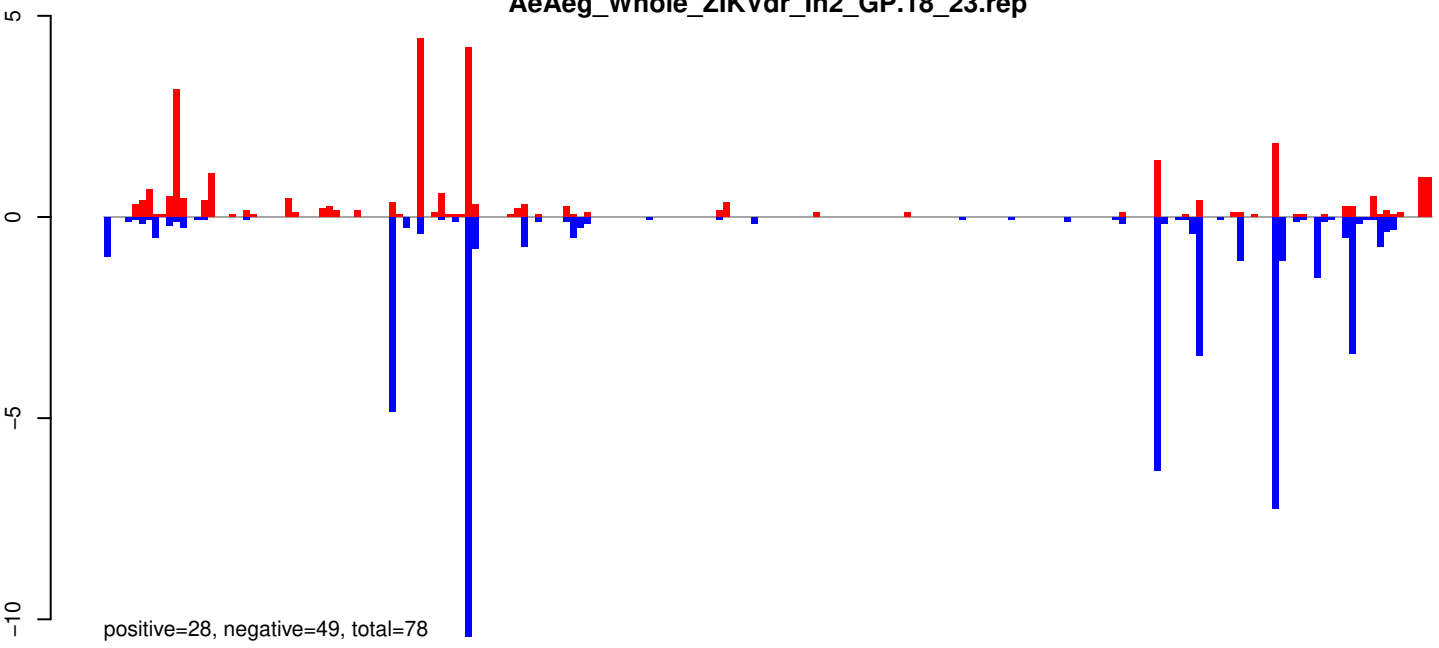


AeAeg_Whole_ZIKVdr_In2_GP.rep



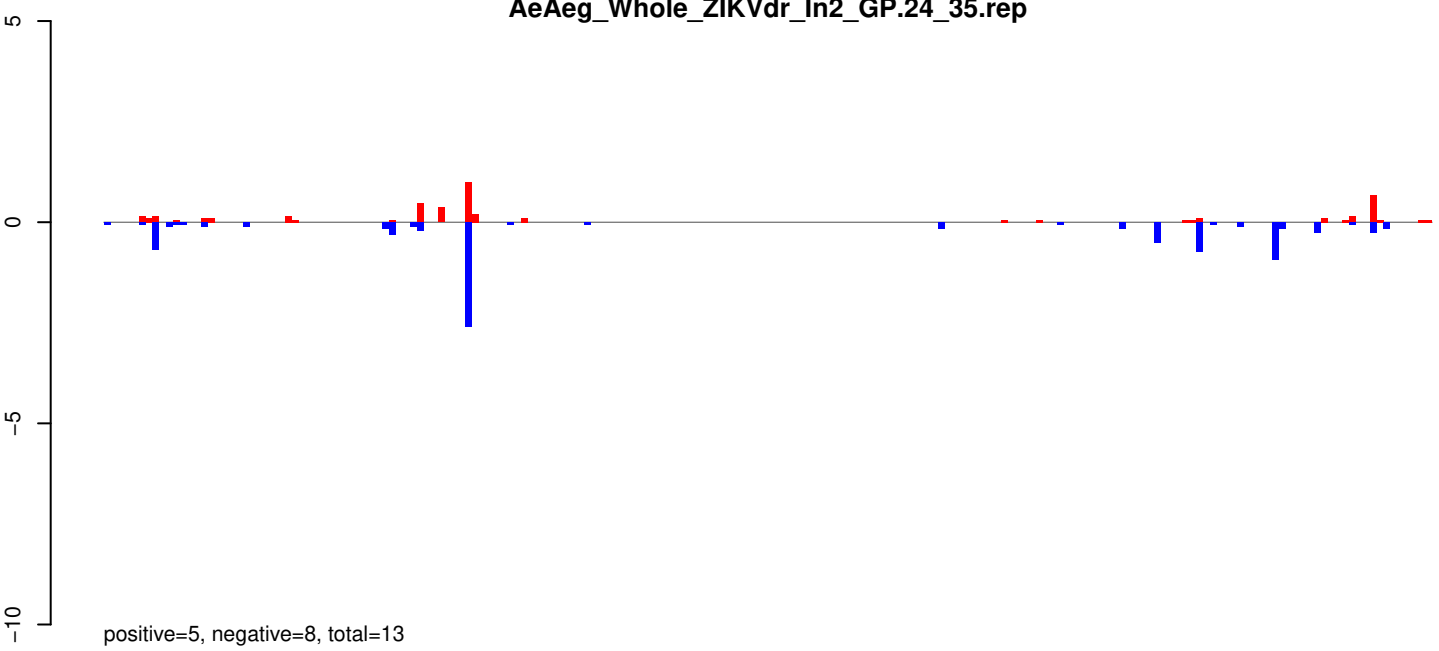
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=28, negative=49, total=78



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

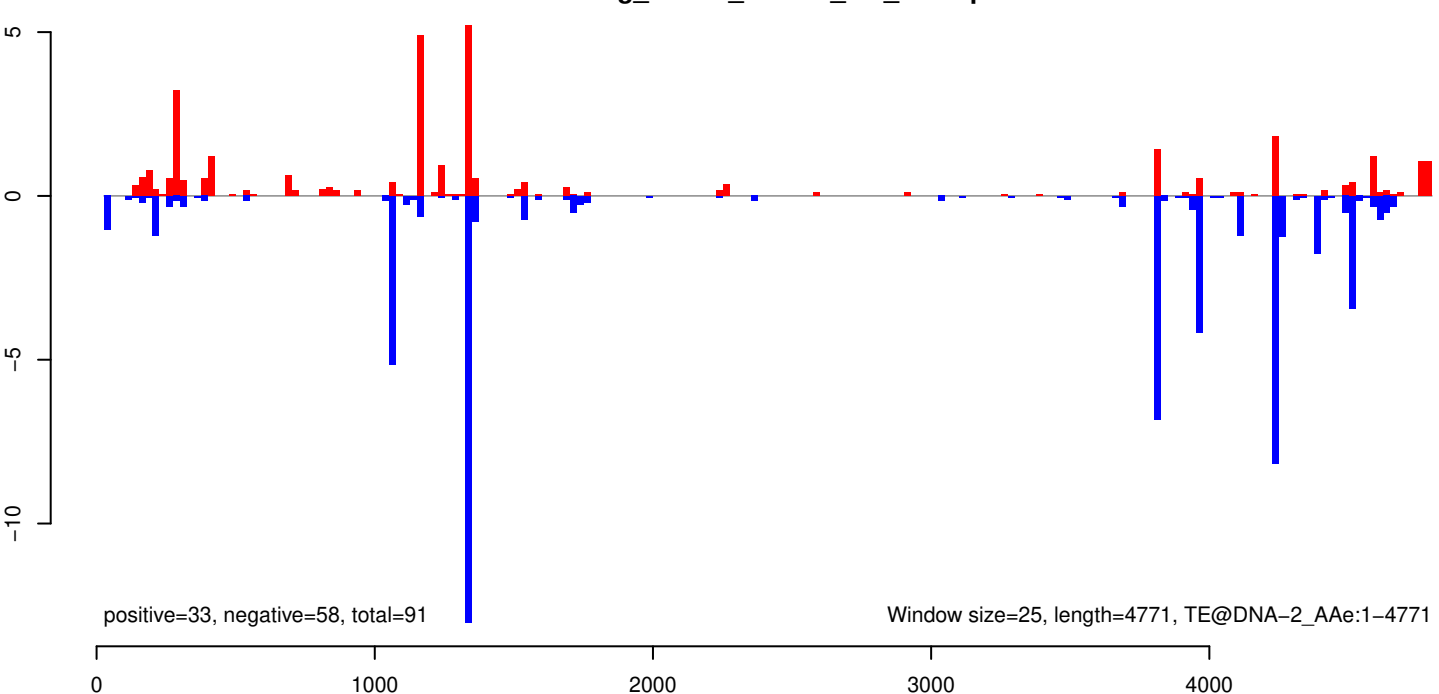
positive=5, negative=8, total=13



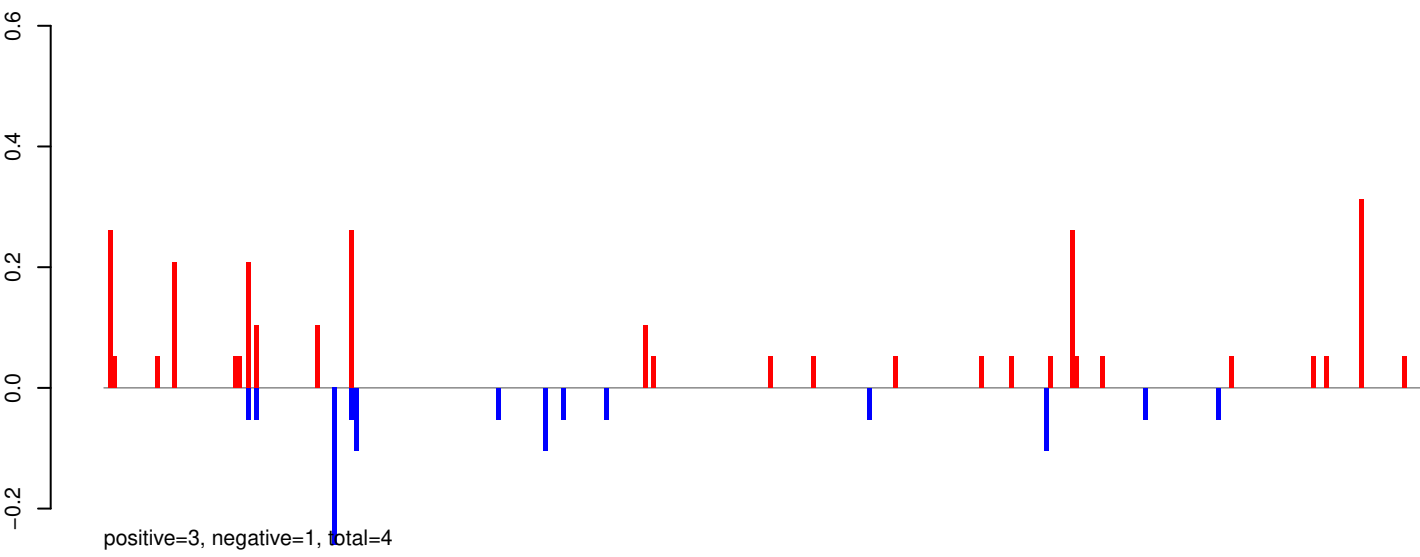
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=33, negative=58, total=91

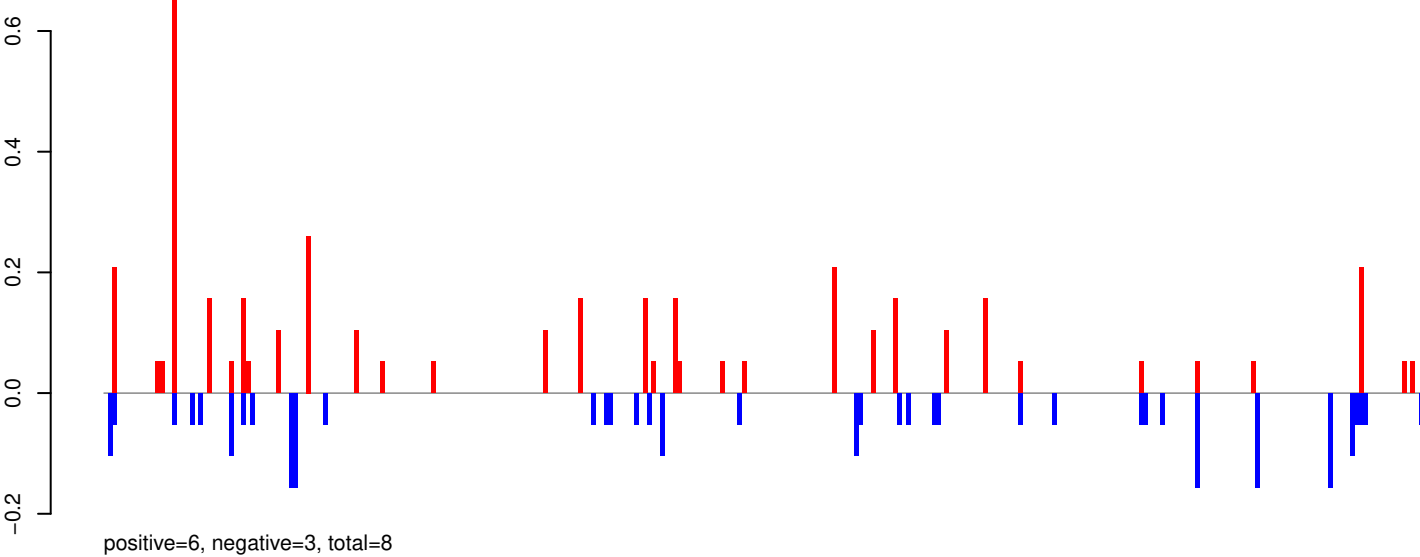
Window size=25, length=4771, TE@DNA-2_AAe:1-4771



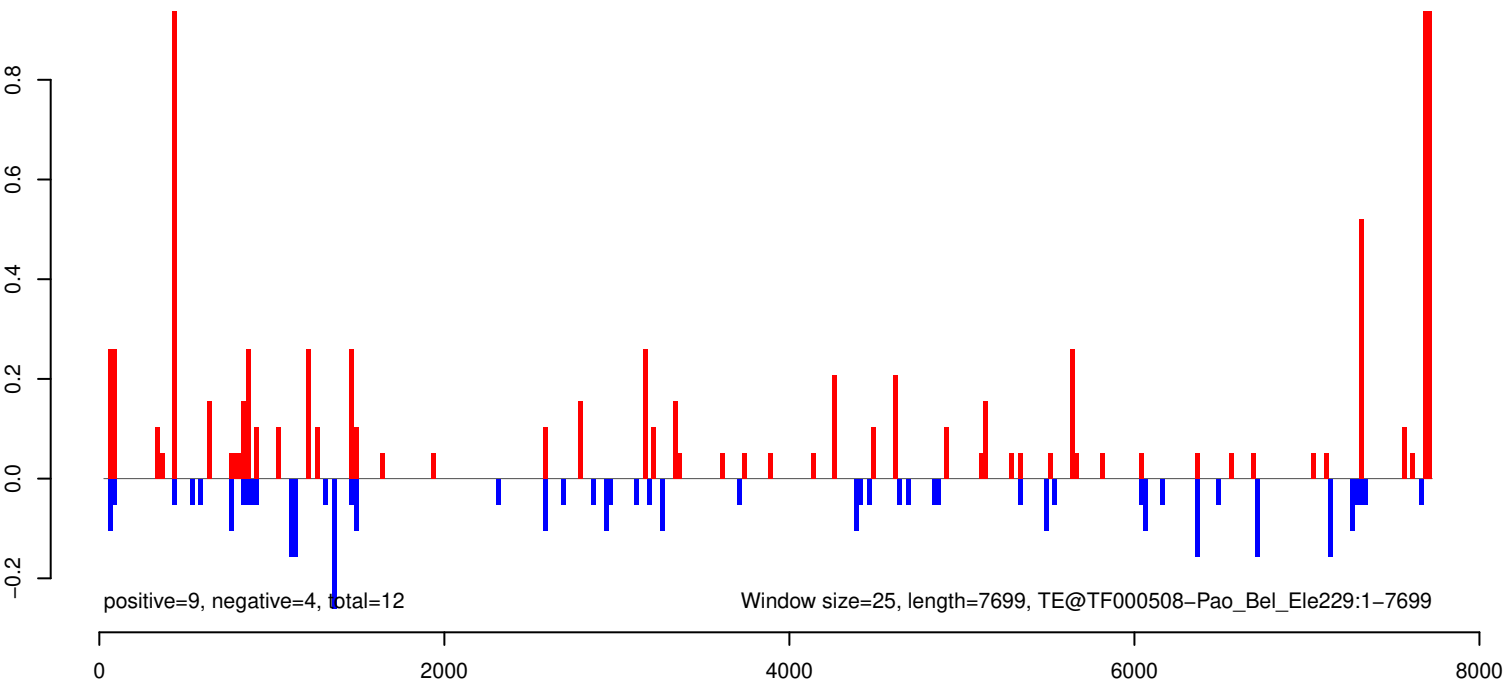
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



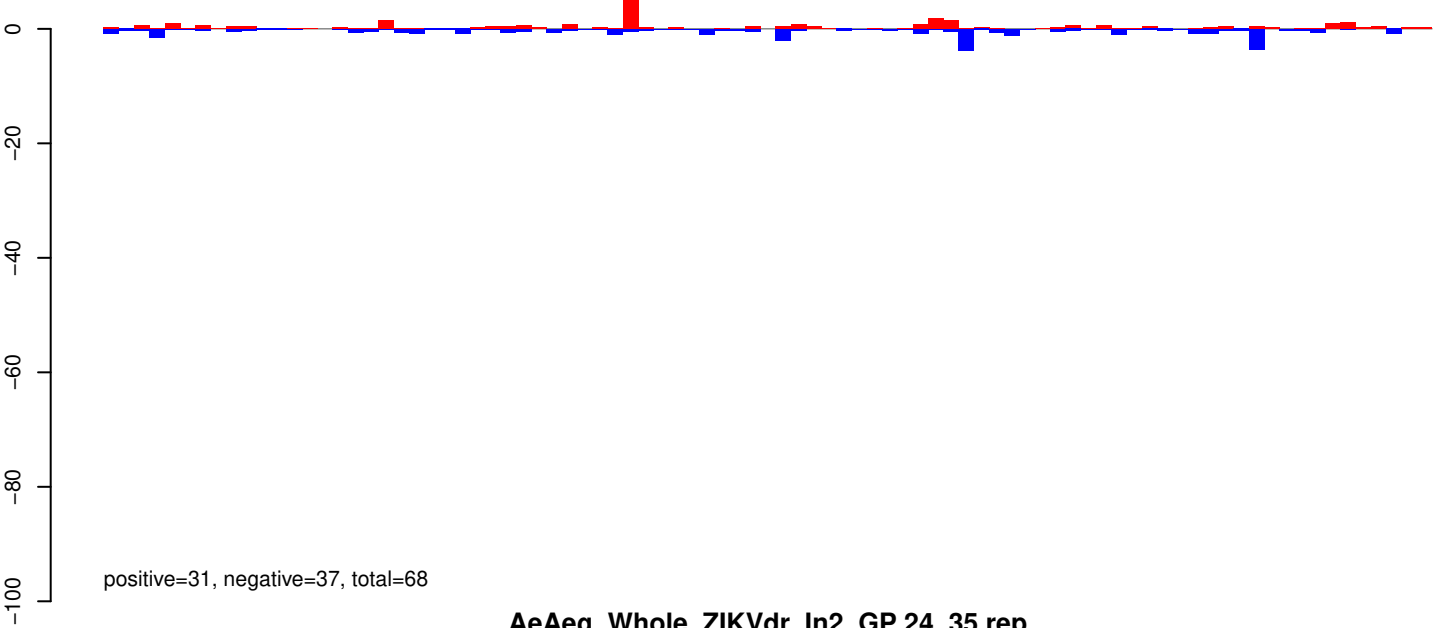
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



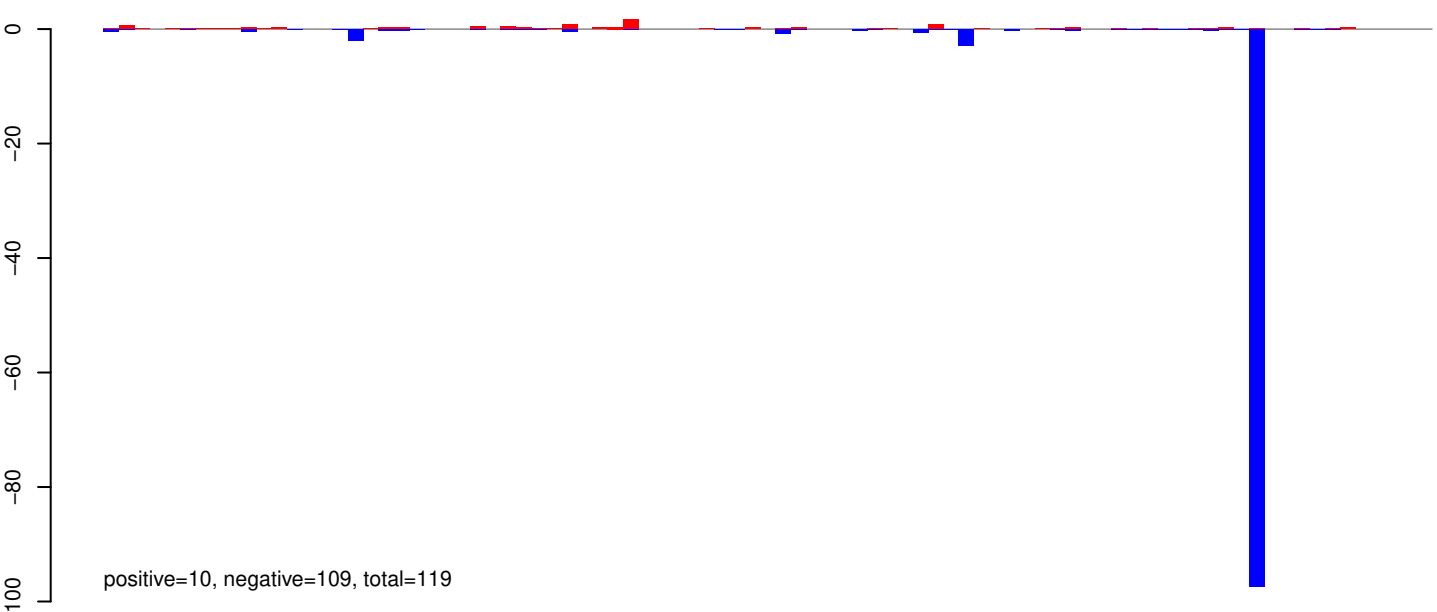
AeAeg_Whole_ZIKVdr_In2_GP.rep



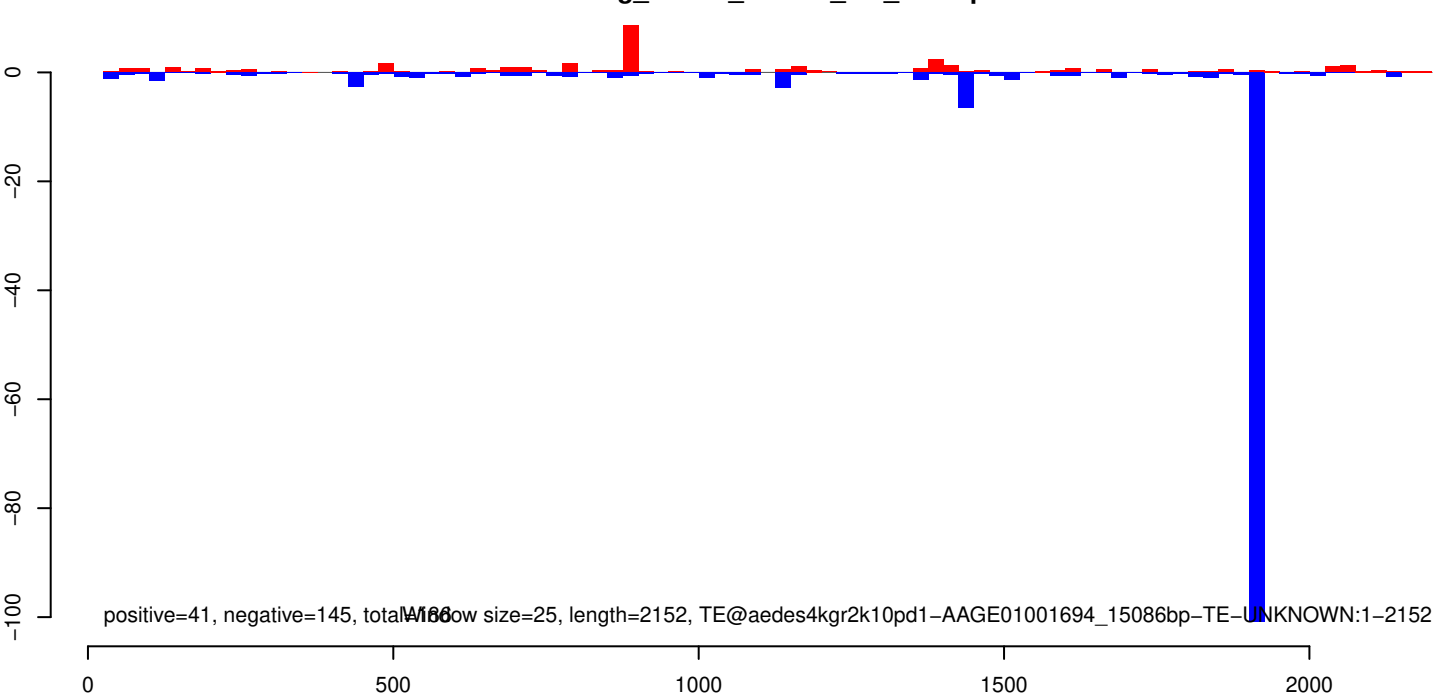
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



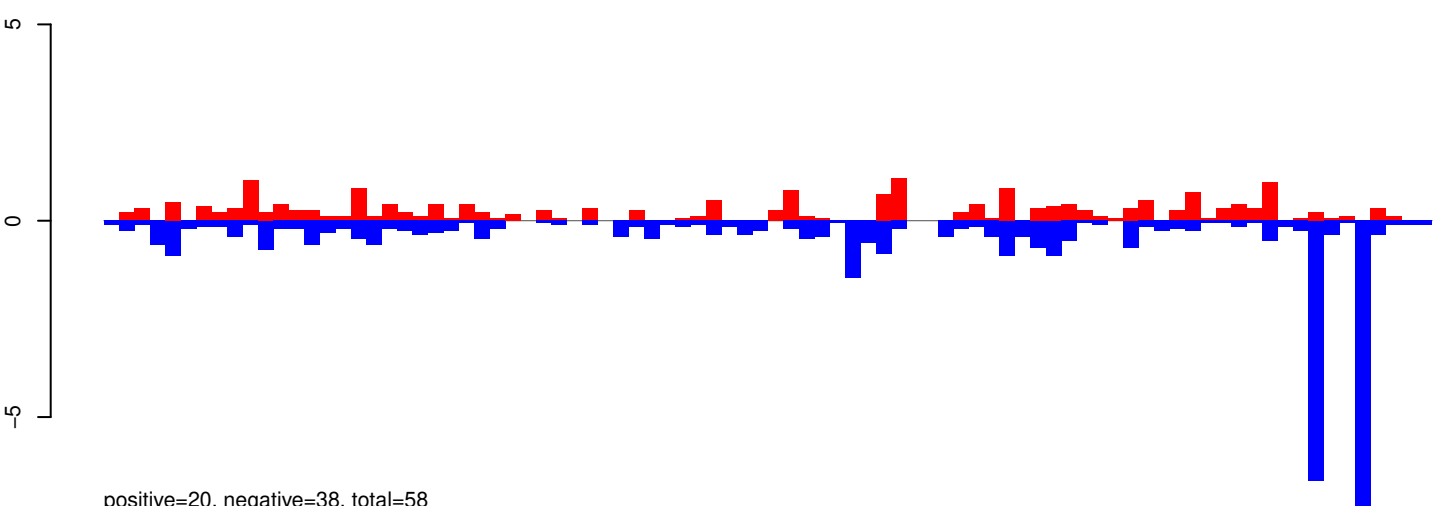
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



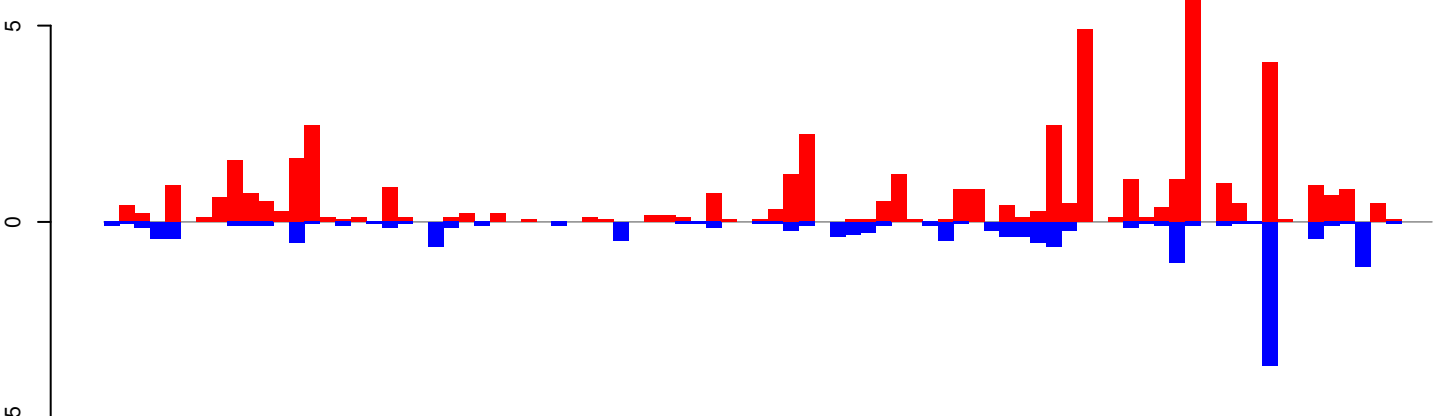
AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

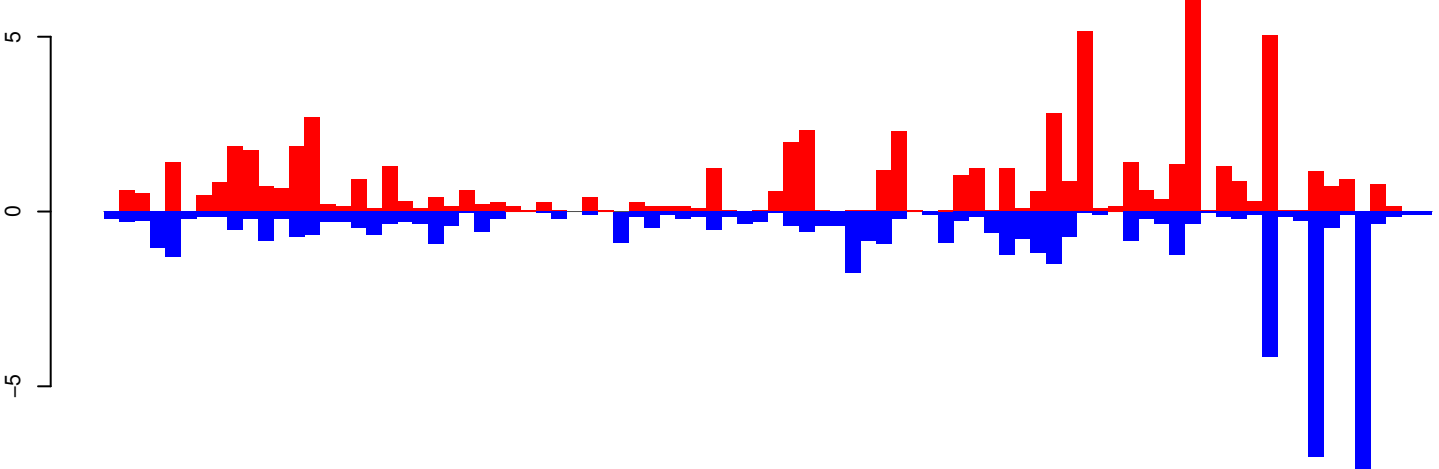


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



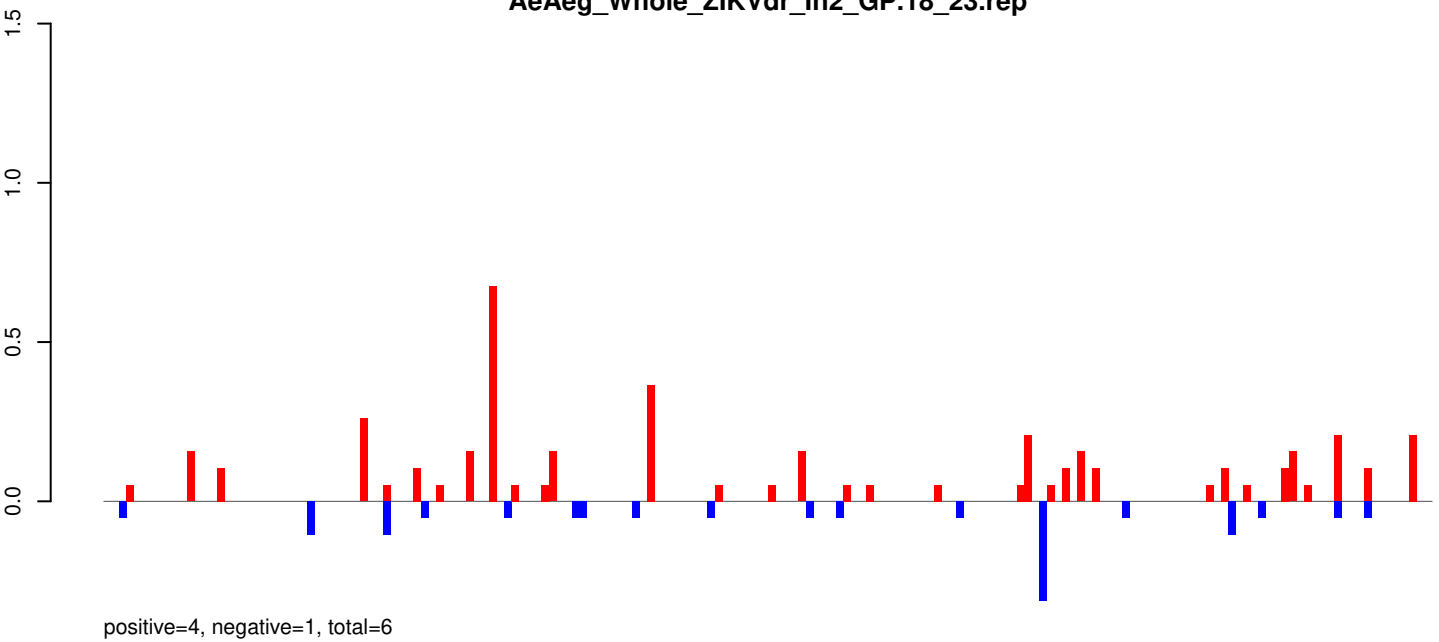
positive=48, negative=16, total=63

AeAeg_Whole_ZIKVdr_In2_GP.rep

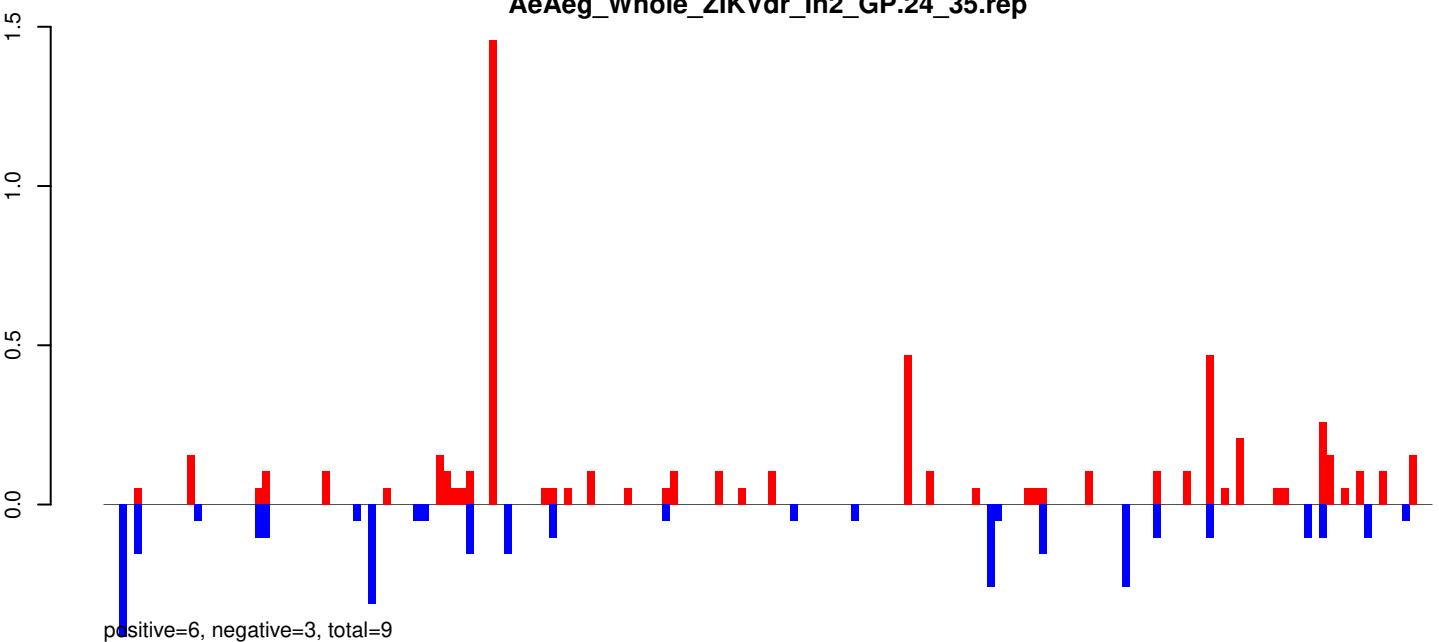


positive=67, negative=54, total=121, window size=25, length=2128, TE@aedes4kgr2k10pd1-AAGE01000137_24544bp-TE-UNKNOWNN1-2128

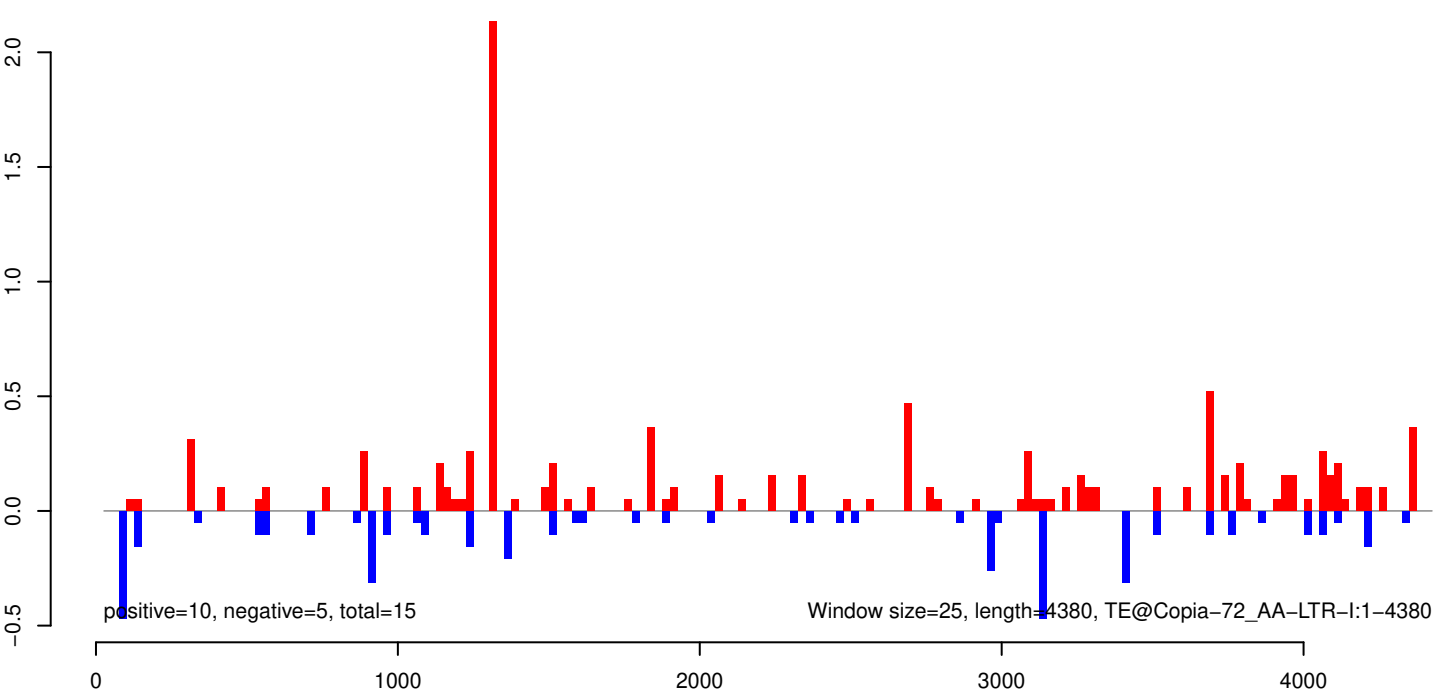
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



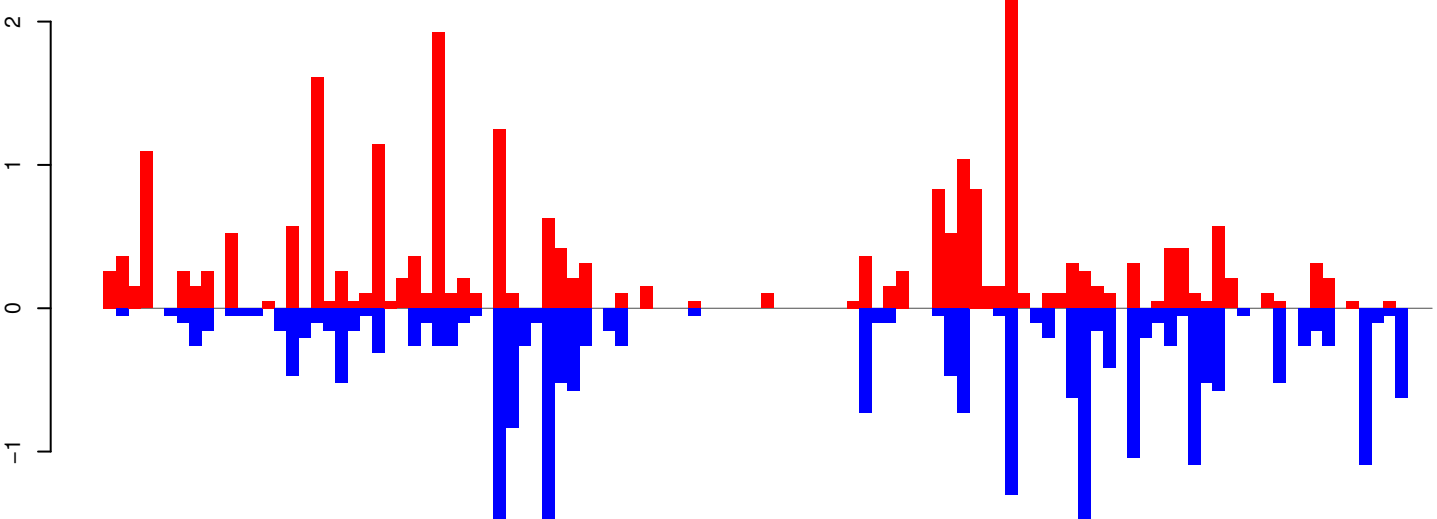
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



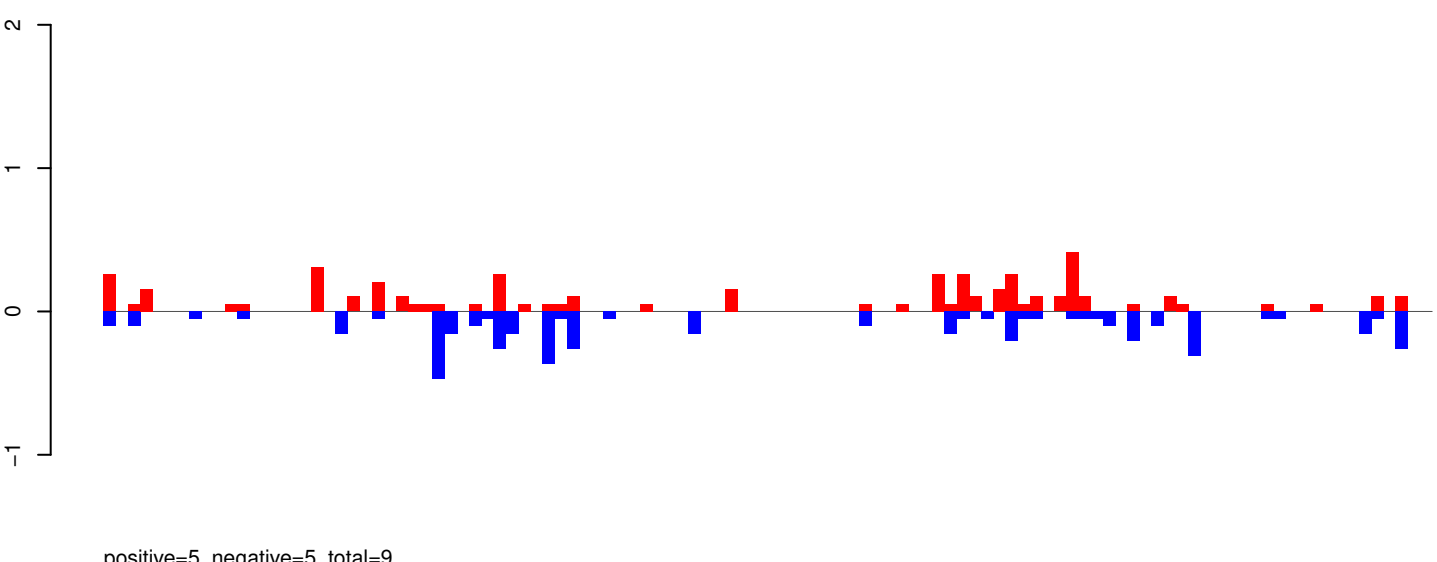
AeAeg_Whole_ZIKVdr_In2_GP.rep



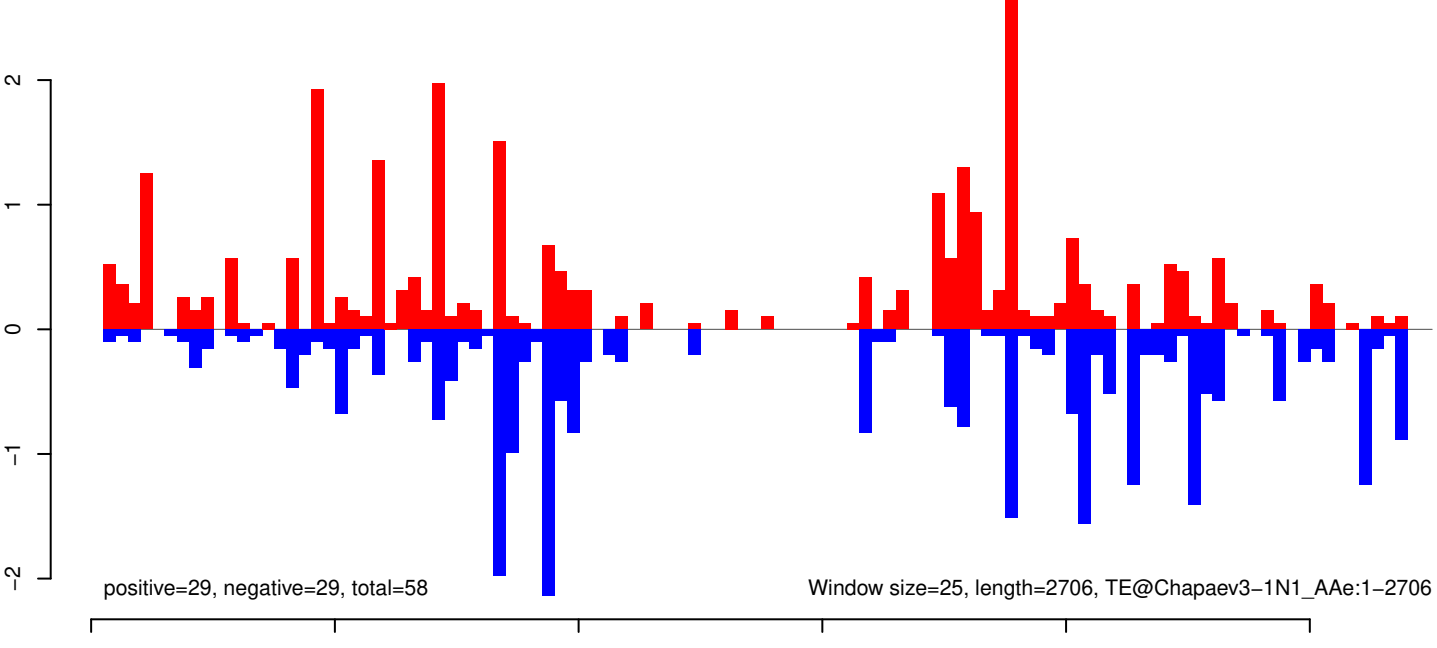
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



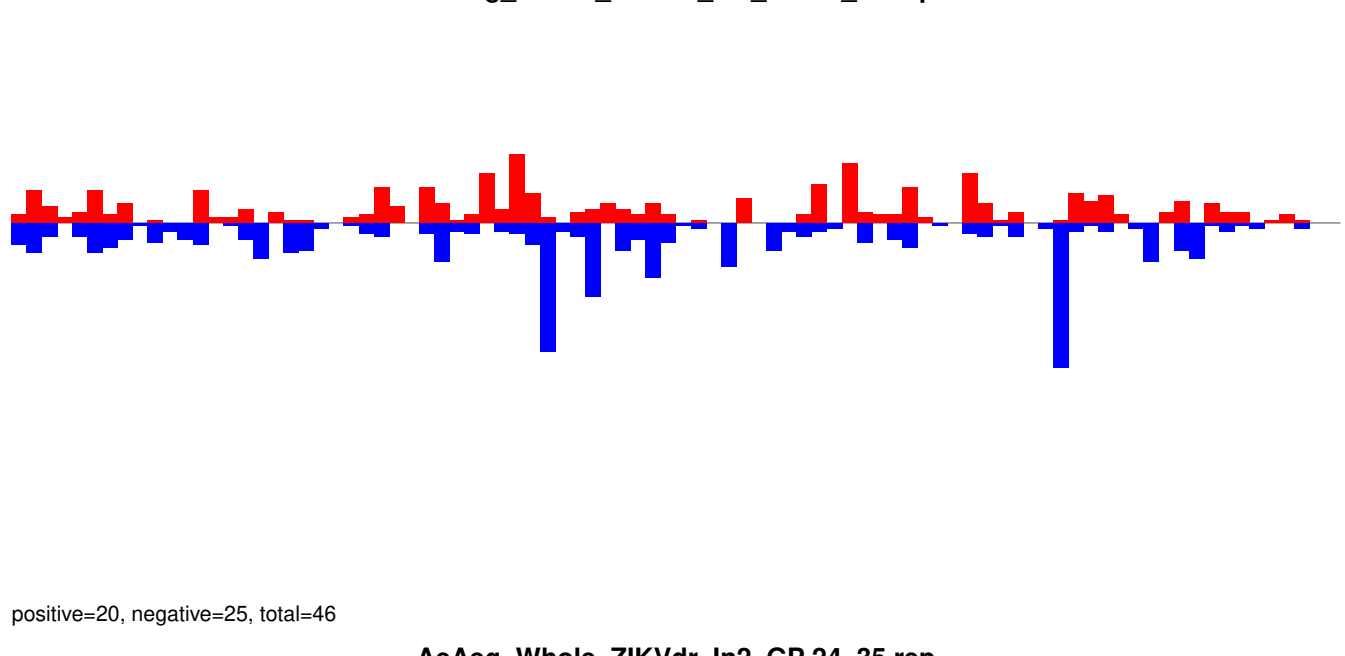
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



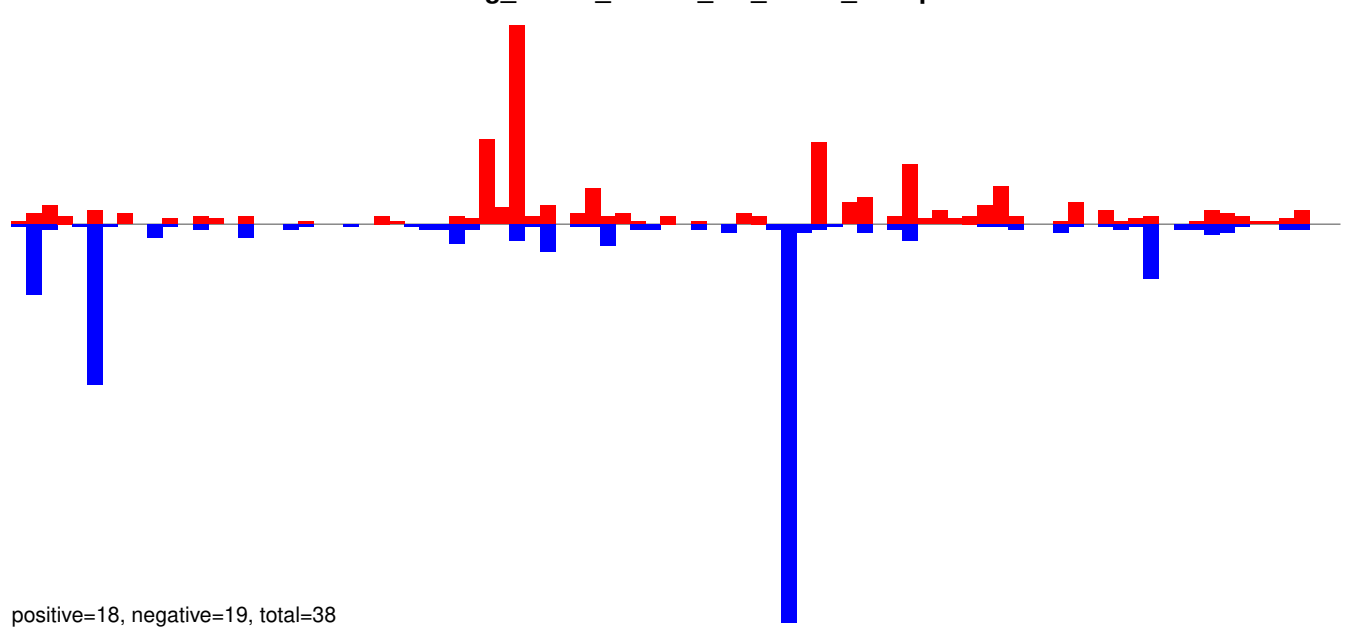
AeAeg_Whole_ZIKVdr_In2_GP.rep



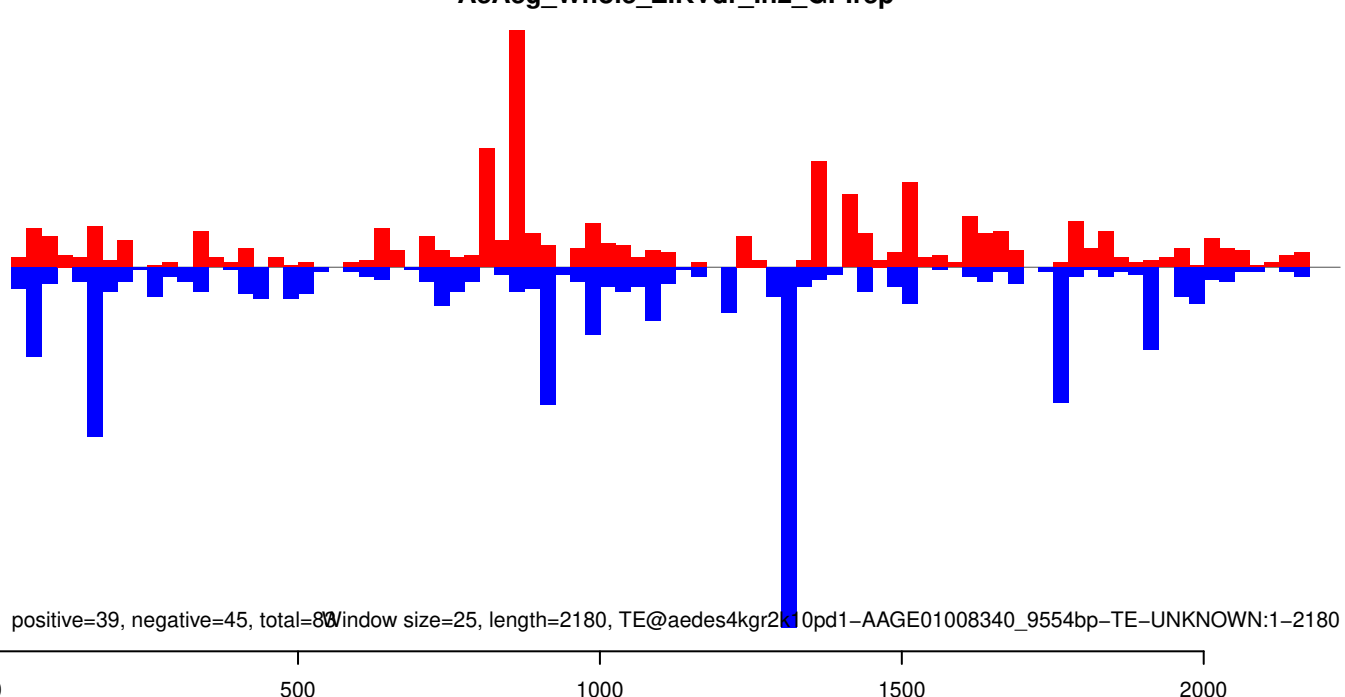
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



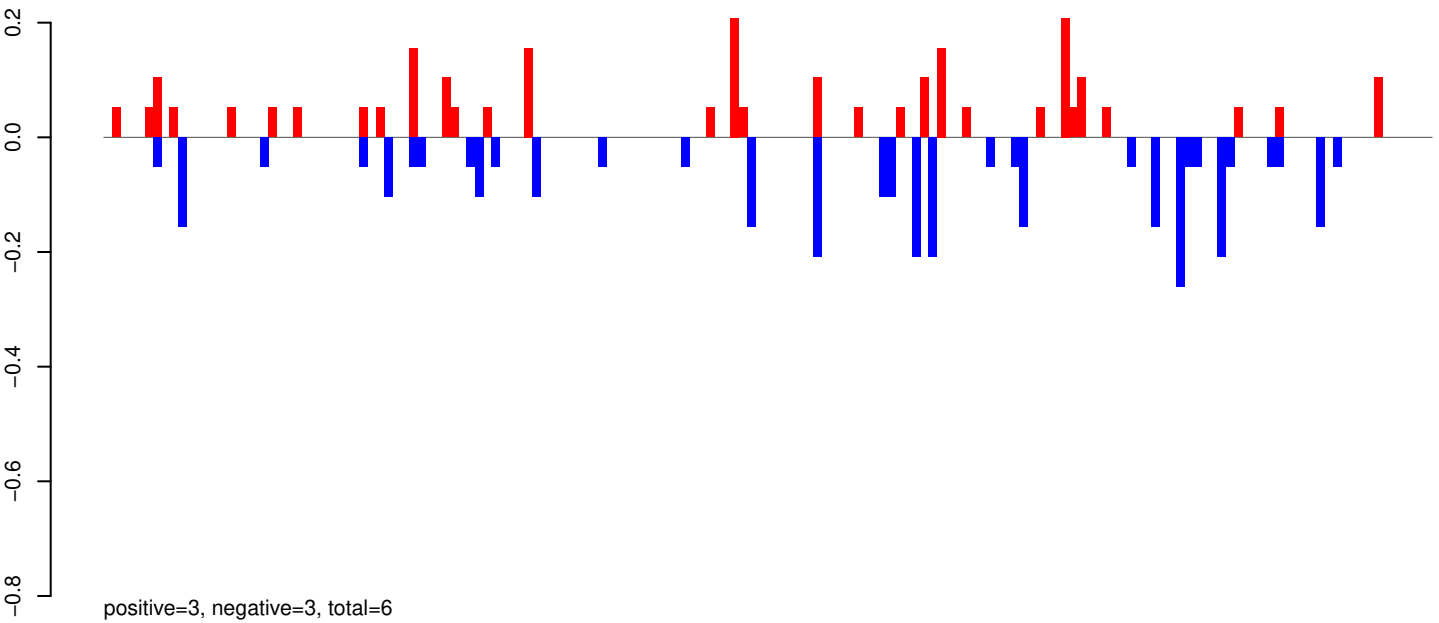
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



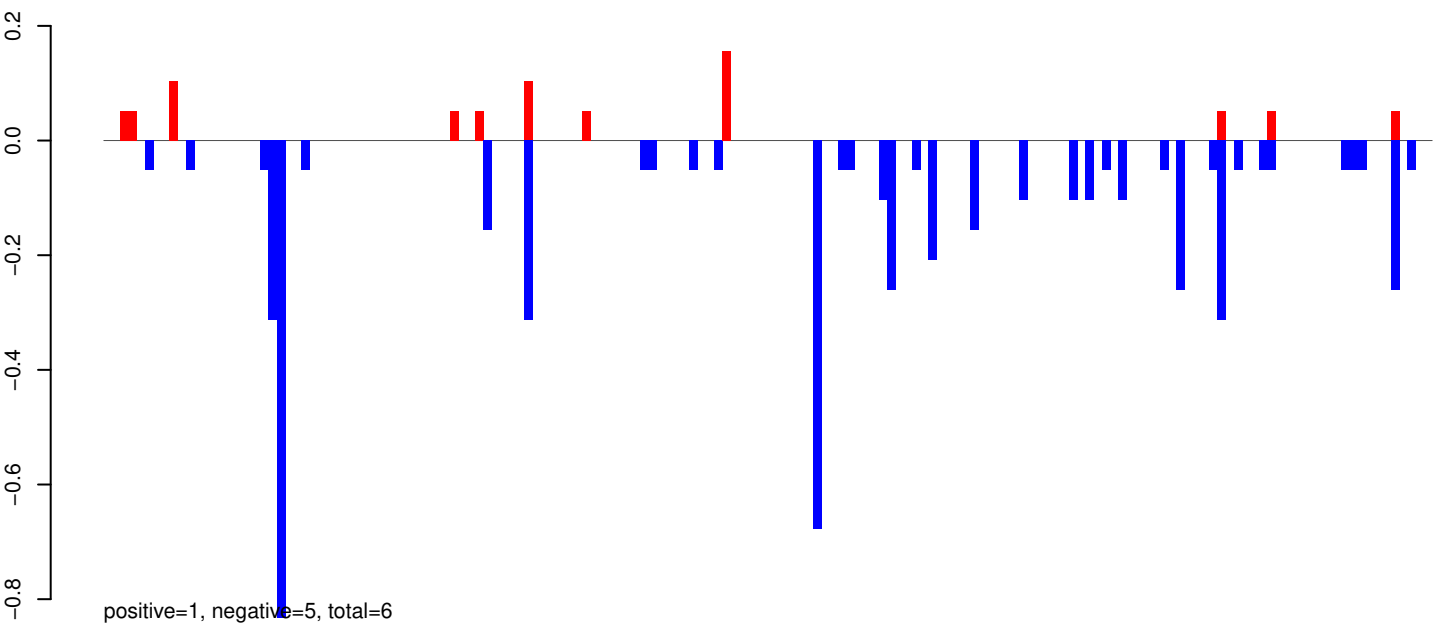
AeAeg_Whole_ZIKVdr_In2_GP.rep



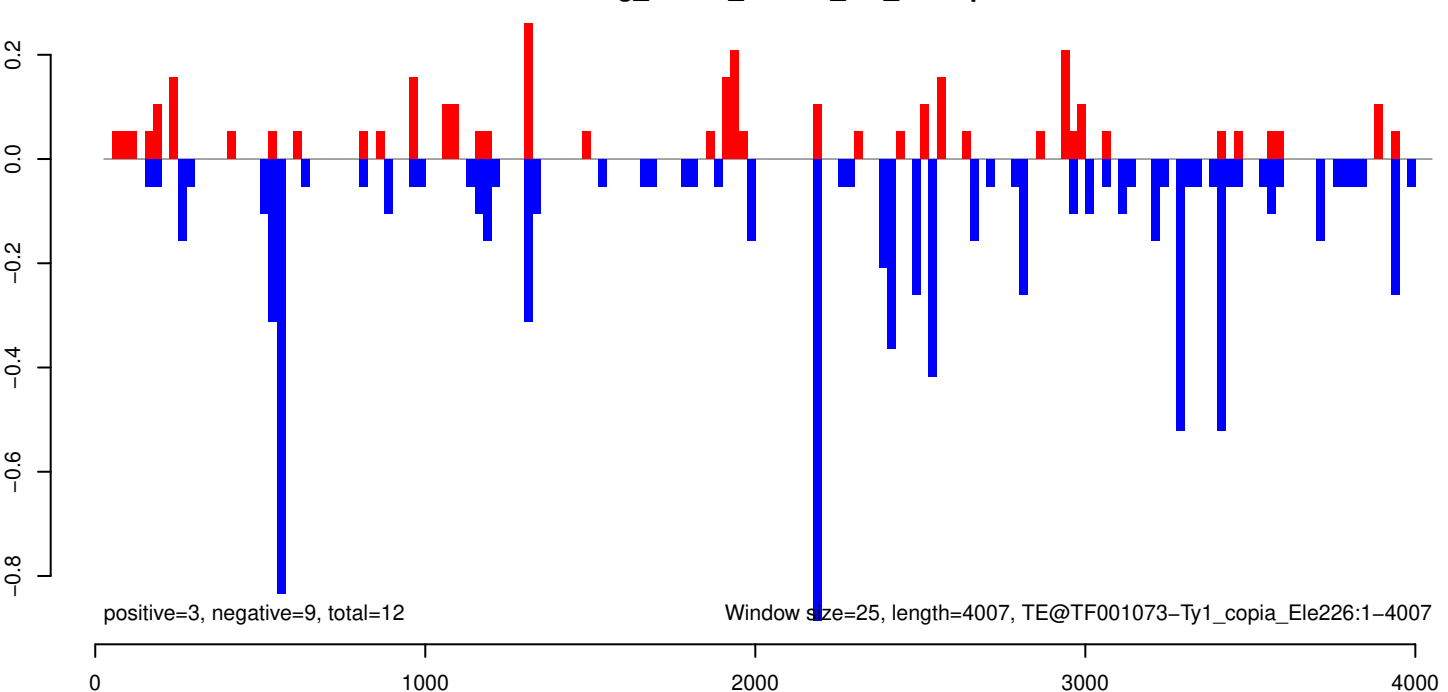
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



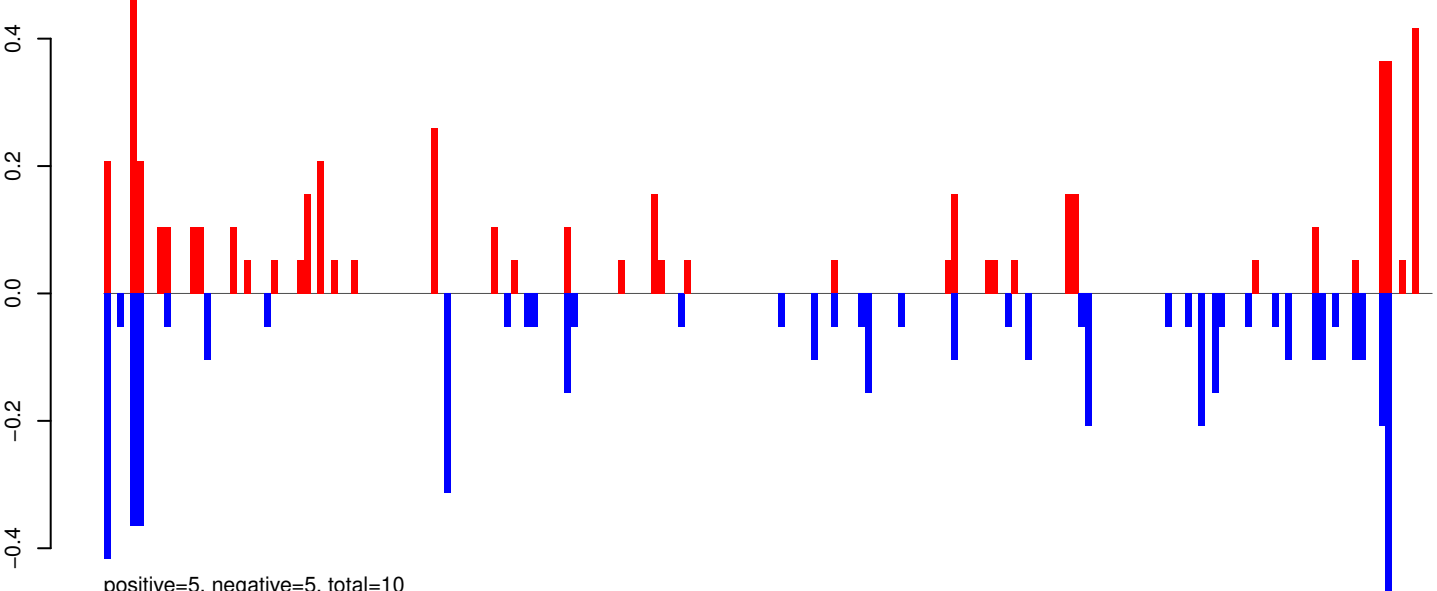
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



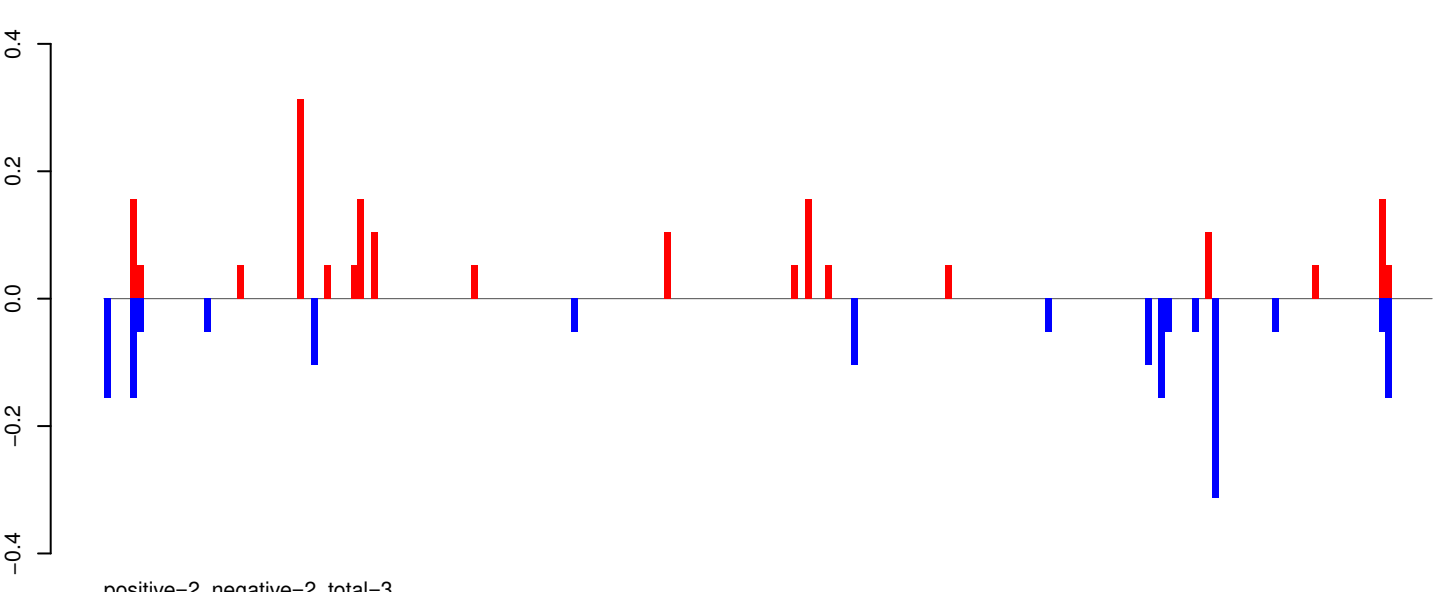
AeAeg_Whole_ZIKVdr_In2_GP.rep



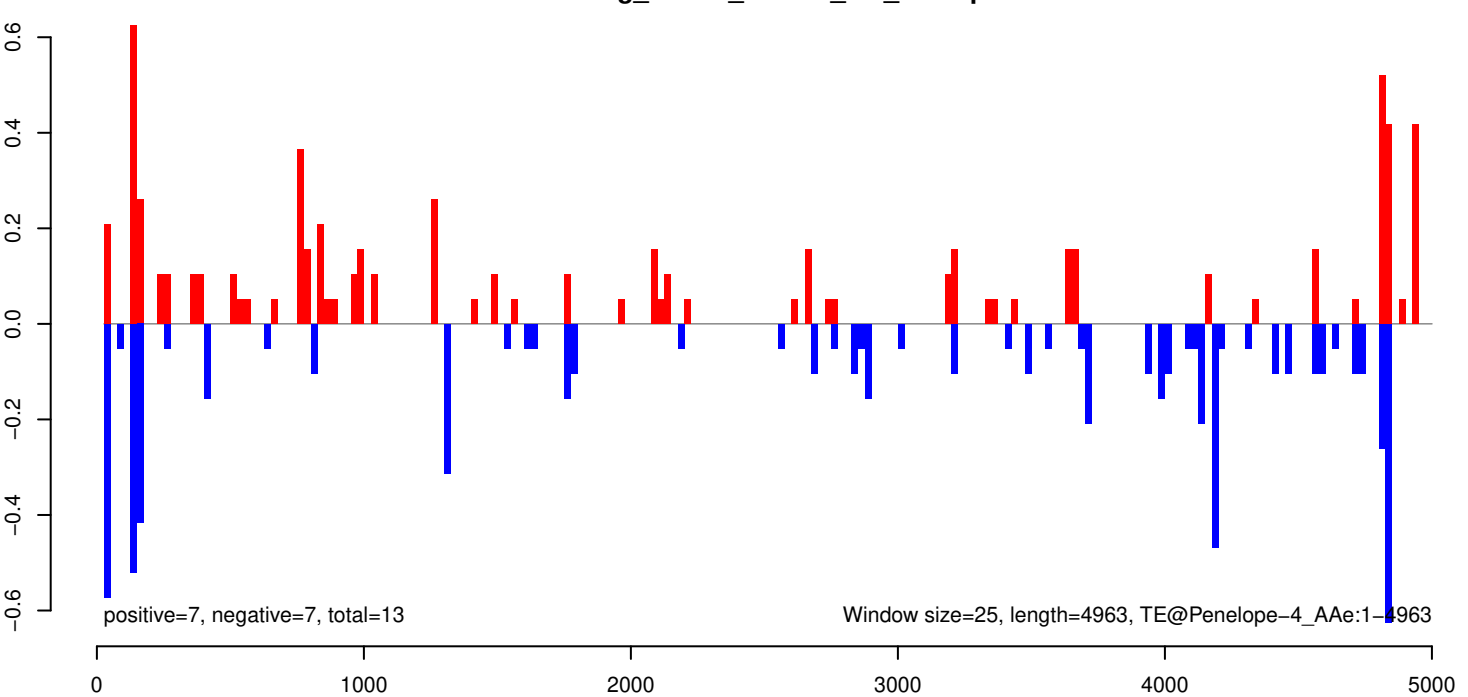
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



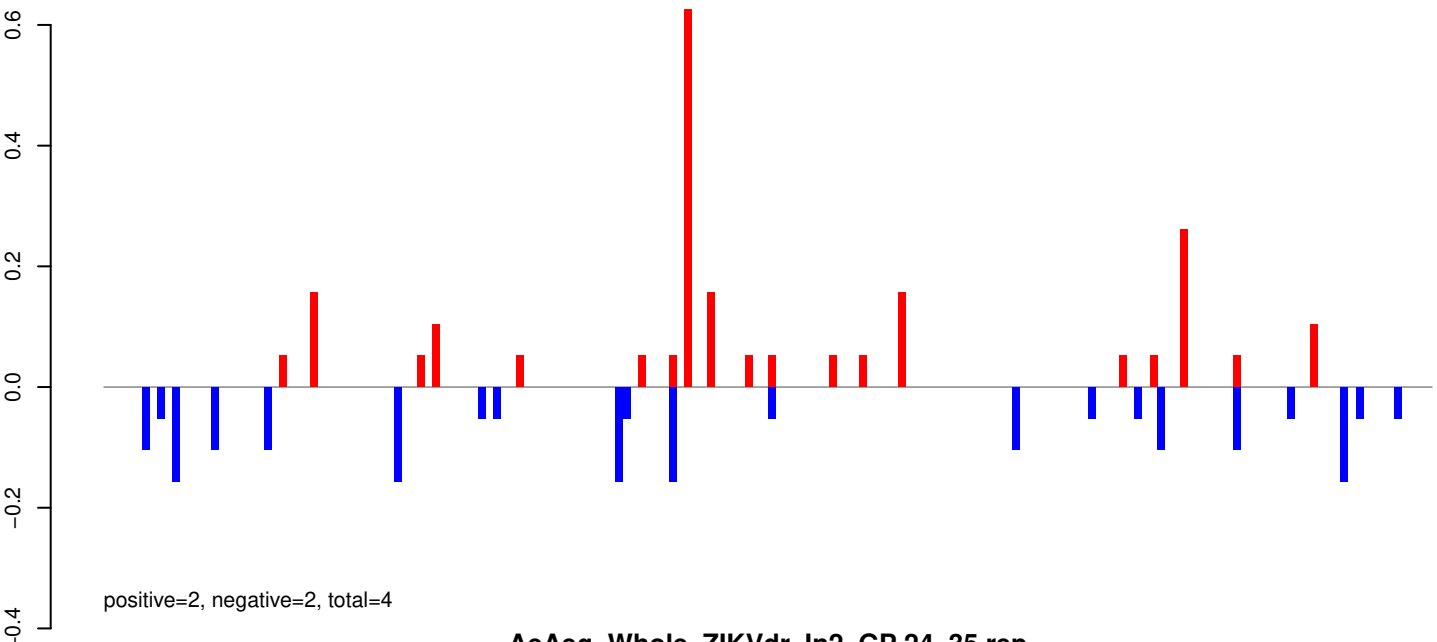
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



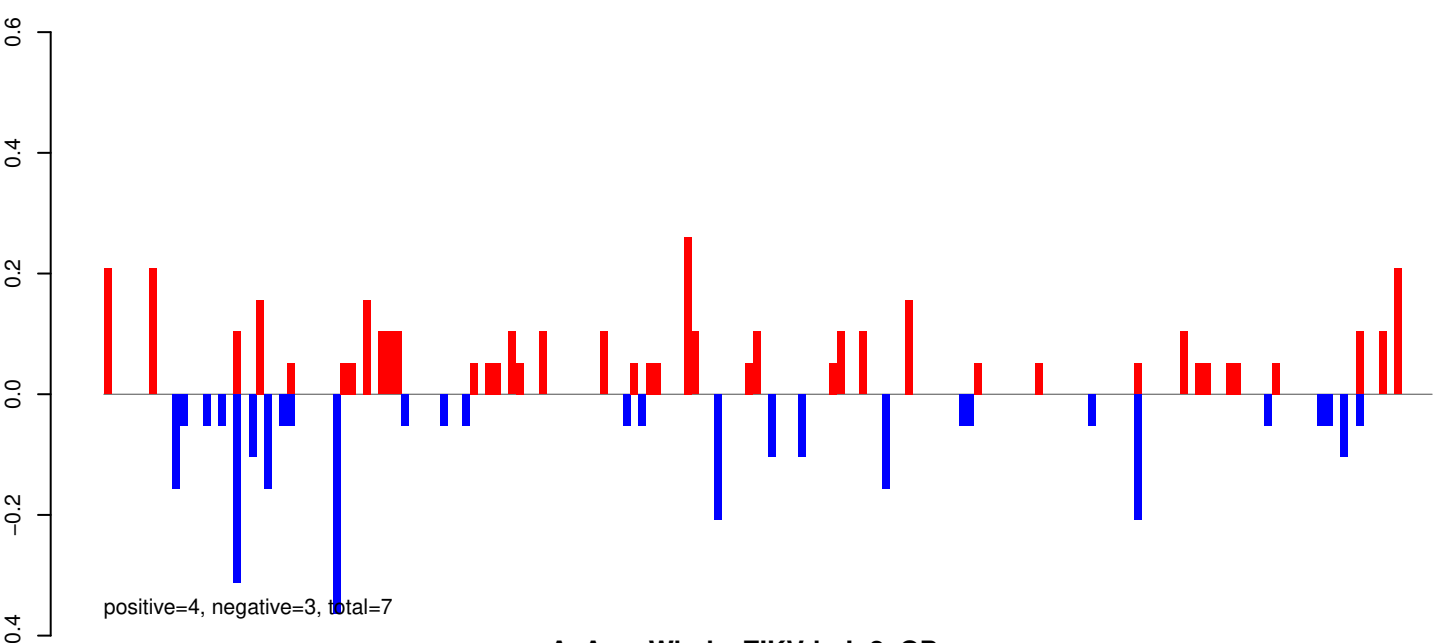
AeAeg_Whole_ZIKVdr_In2_GP.rep



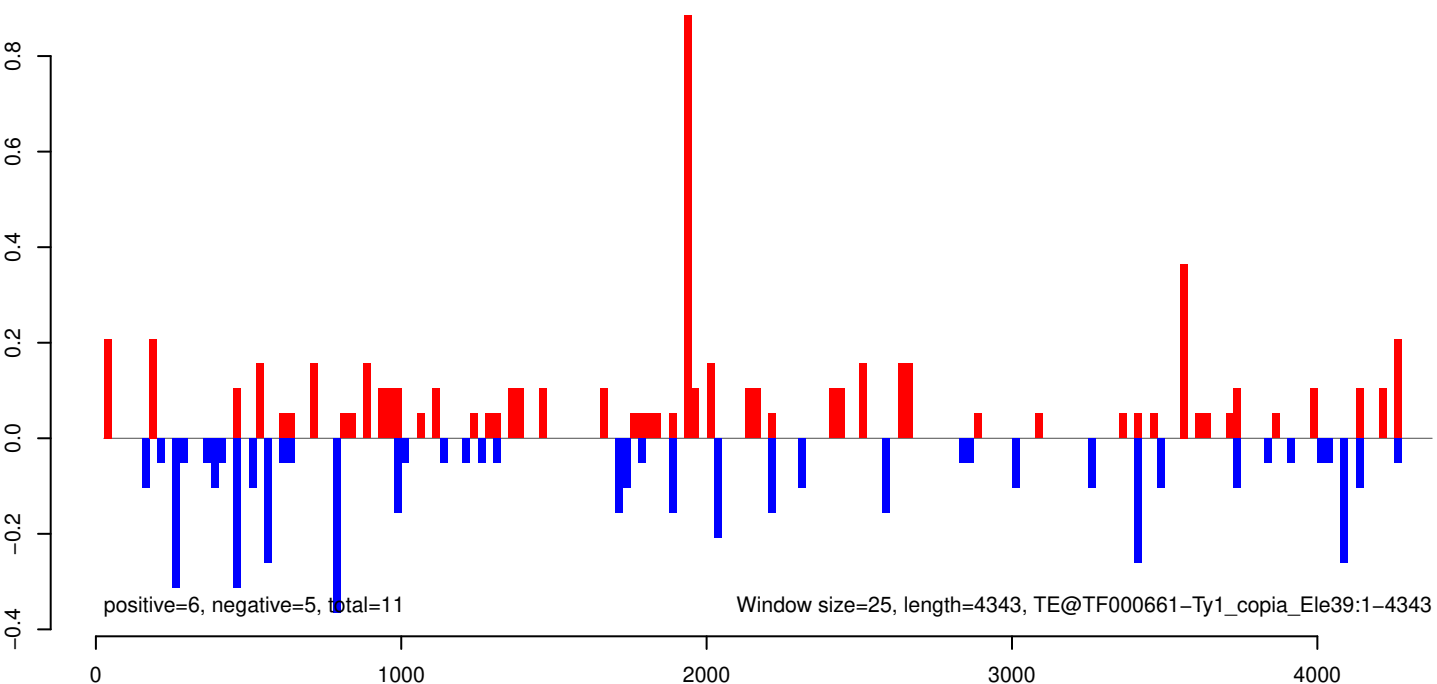
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



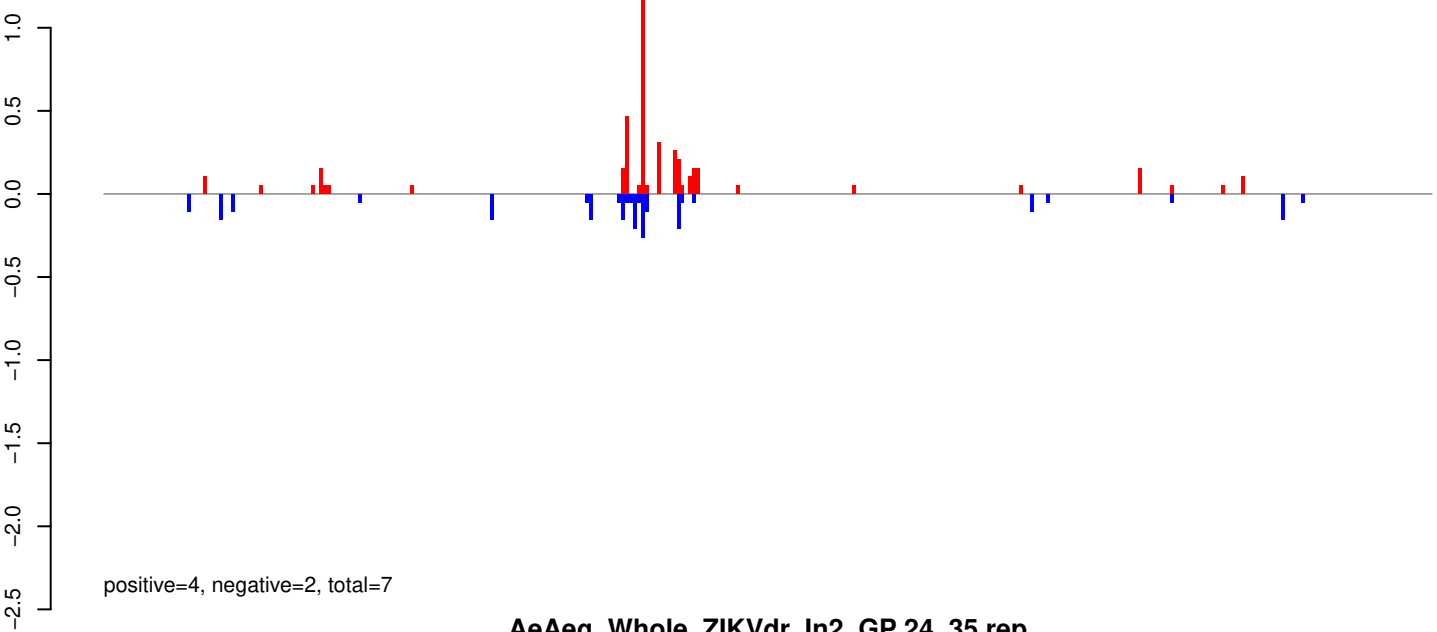
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



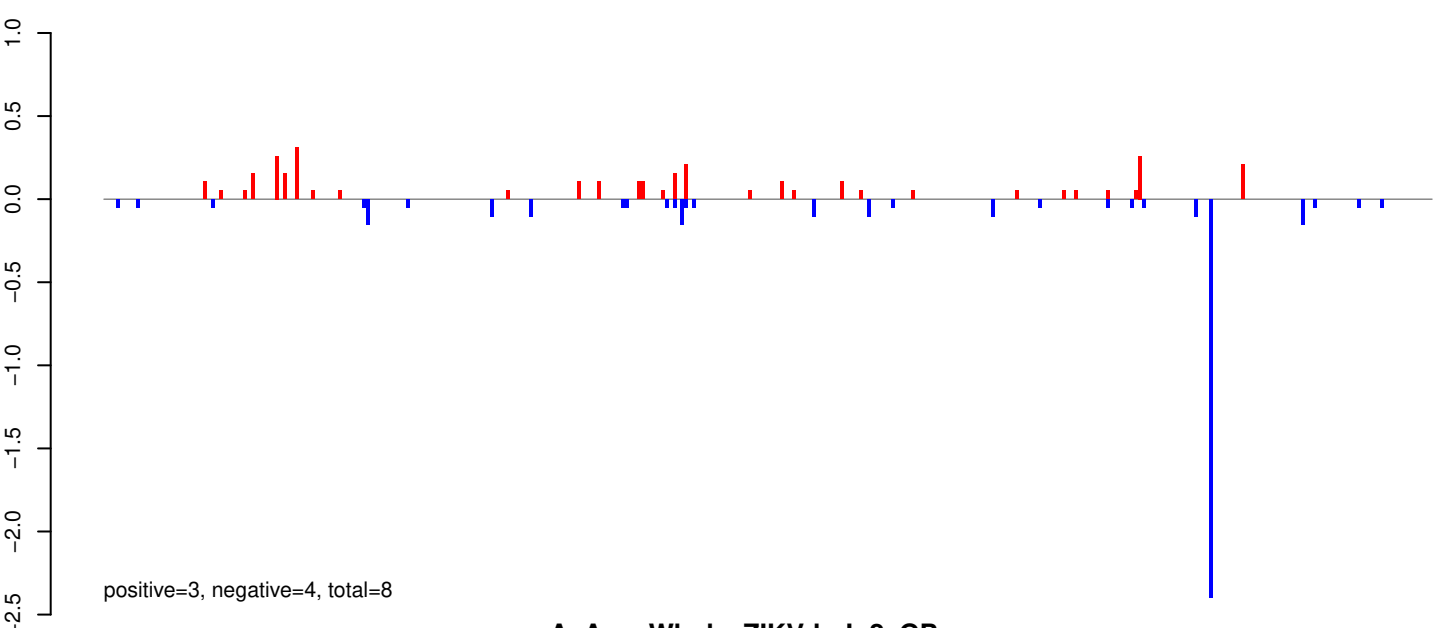
AeAeg_Whole_ZIKVdr_In2_GP.rep



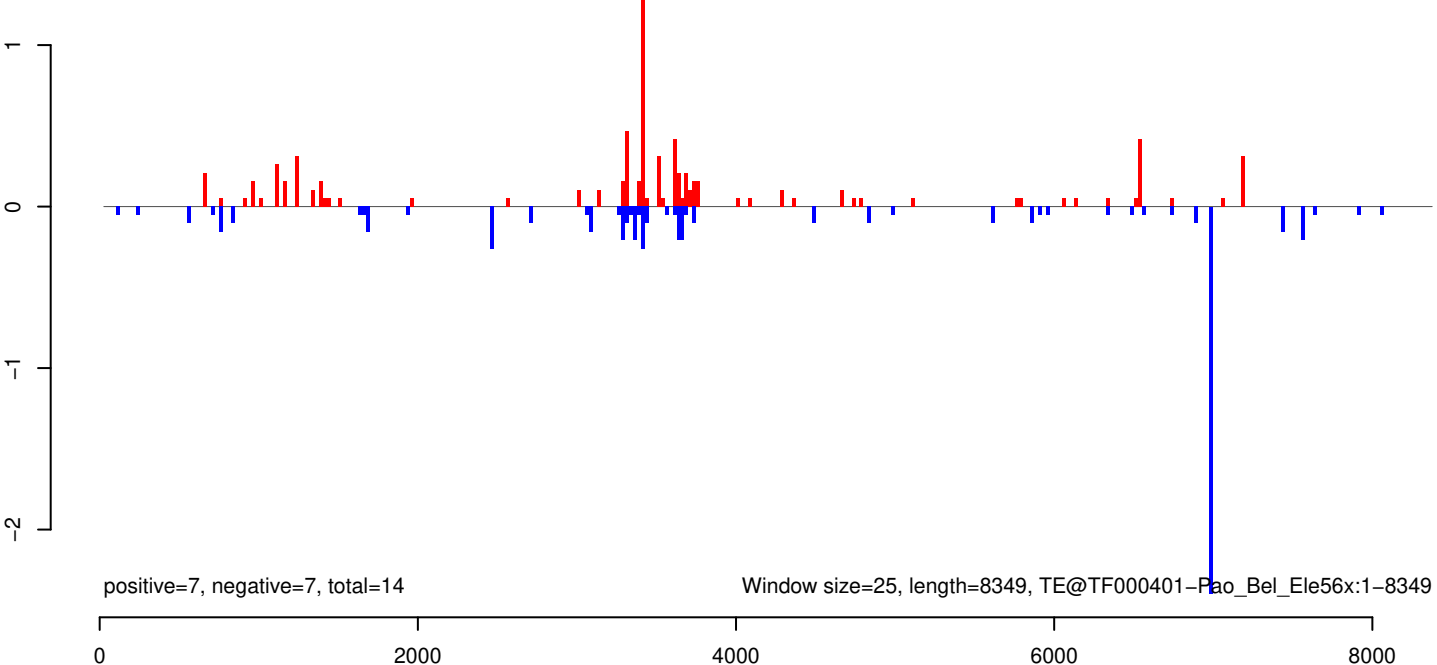
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



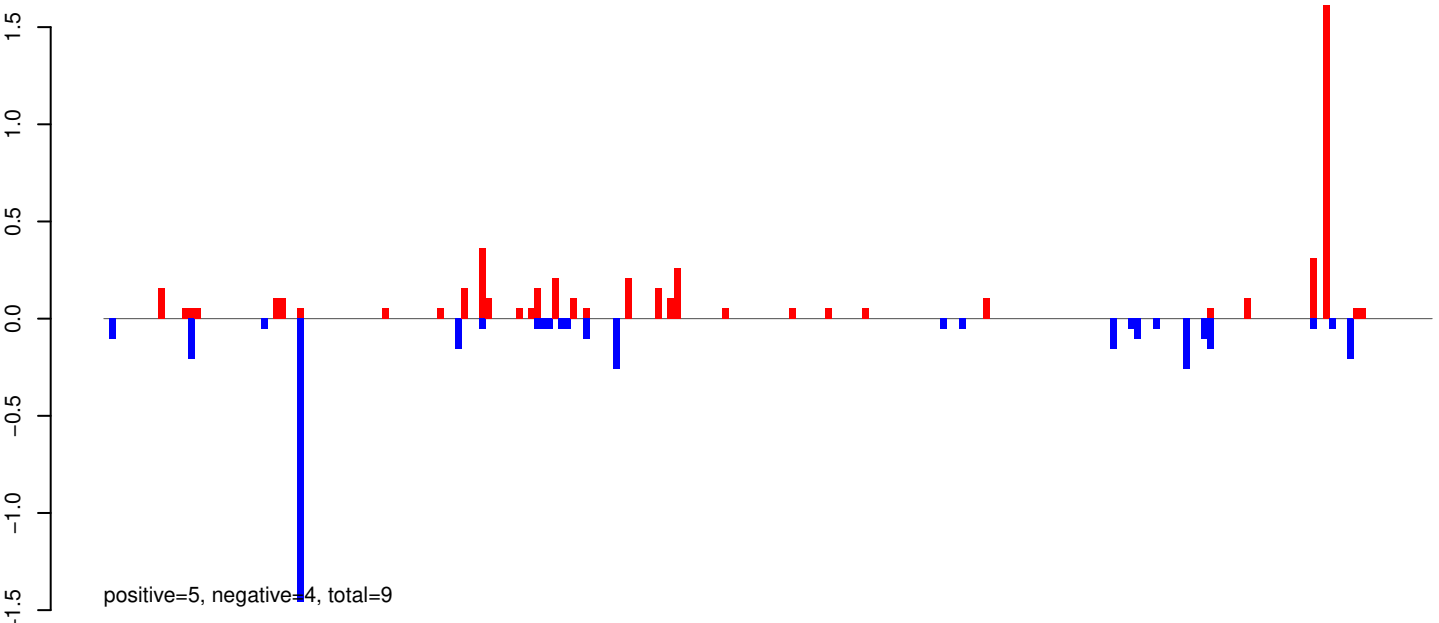
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



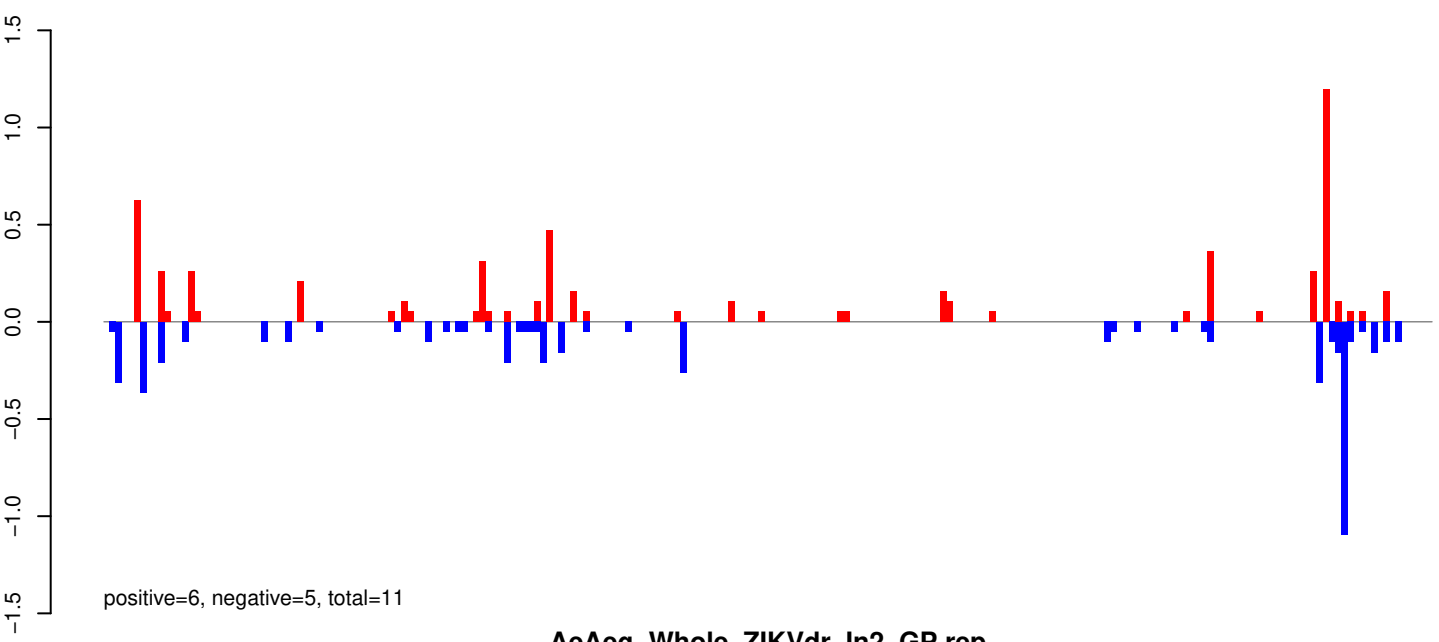
AeAeg_Whole_ZIKVdr_In2_GP.rep



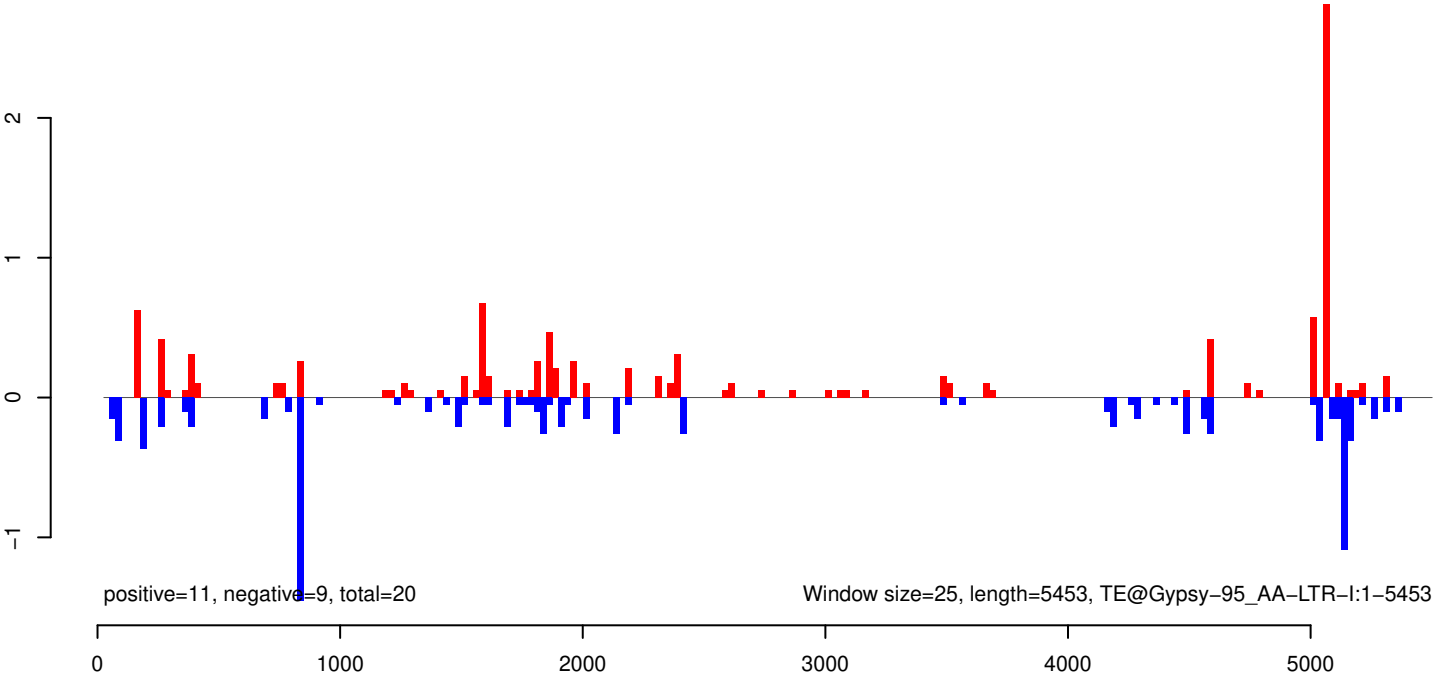
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



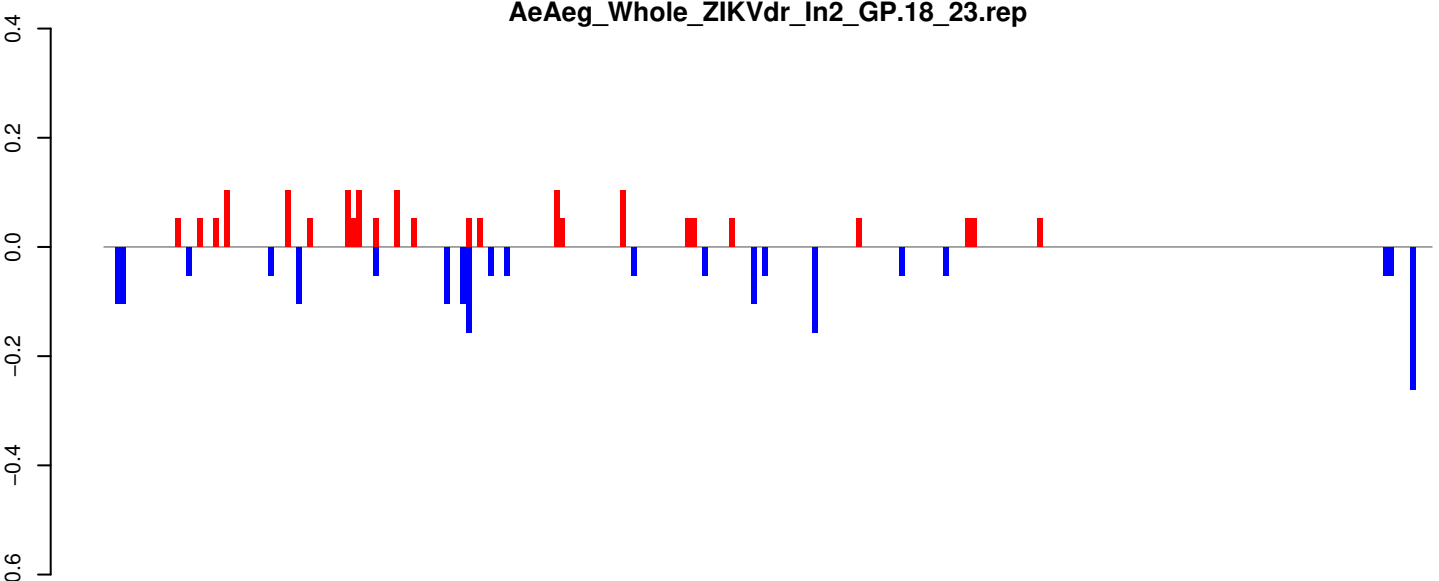
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

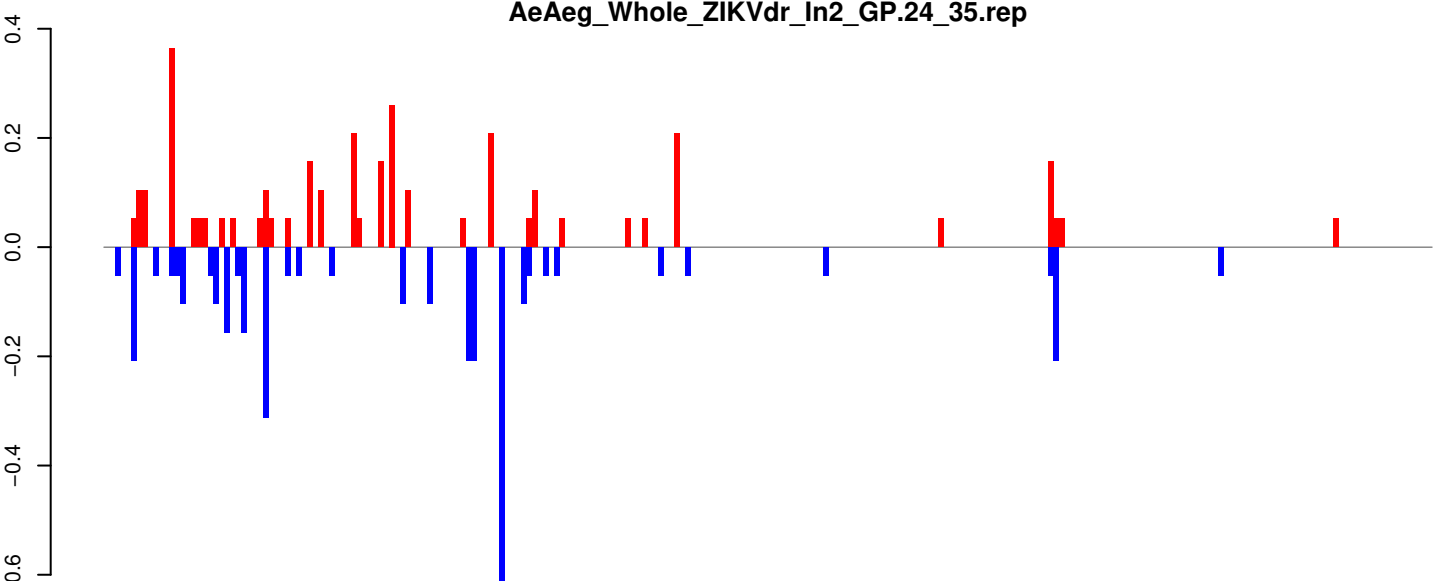


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



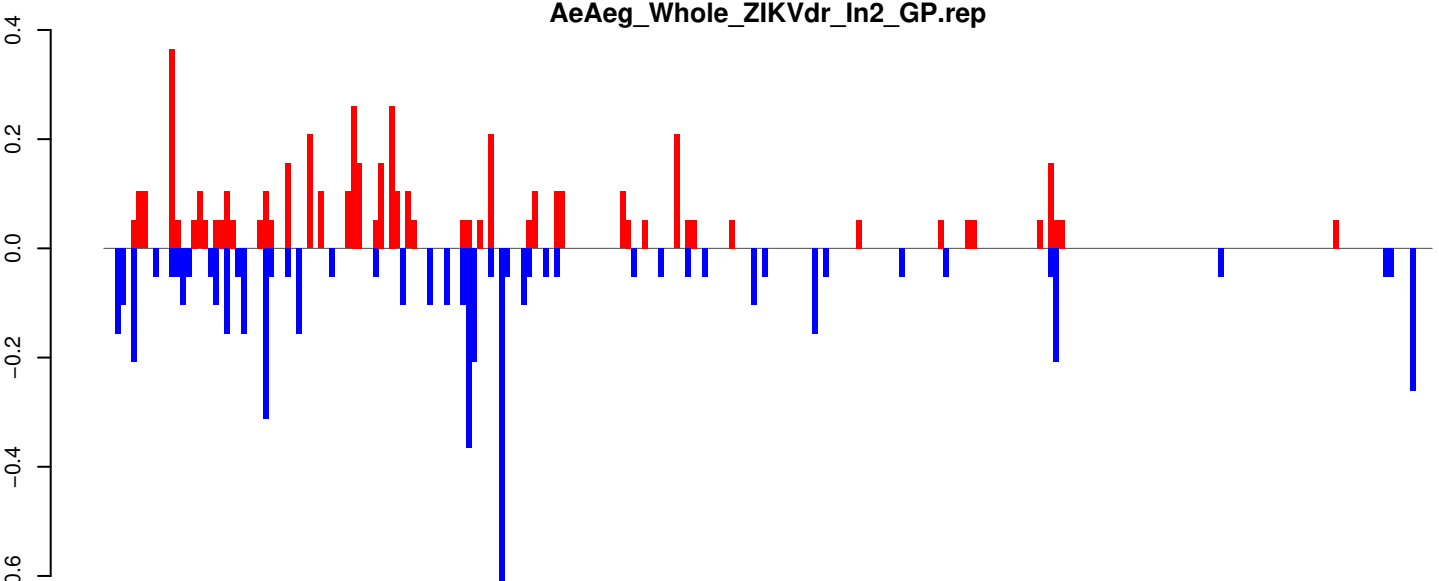
positive=2, negative=2, total=3

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=3, negative=4, total=7

AeAeg_Whole_ZIKVdr_In2_GP.rep

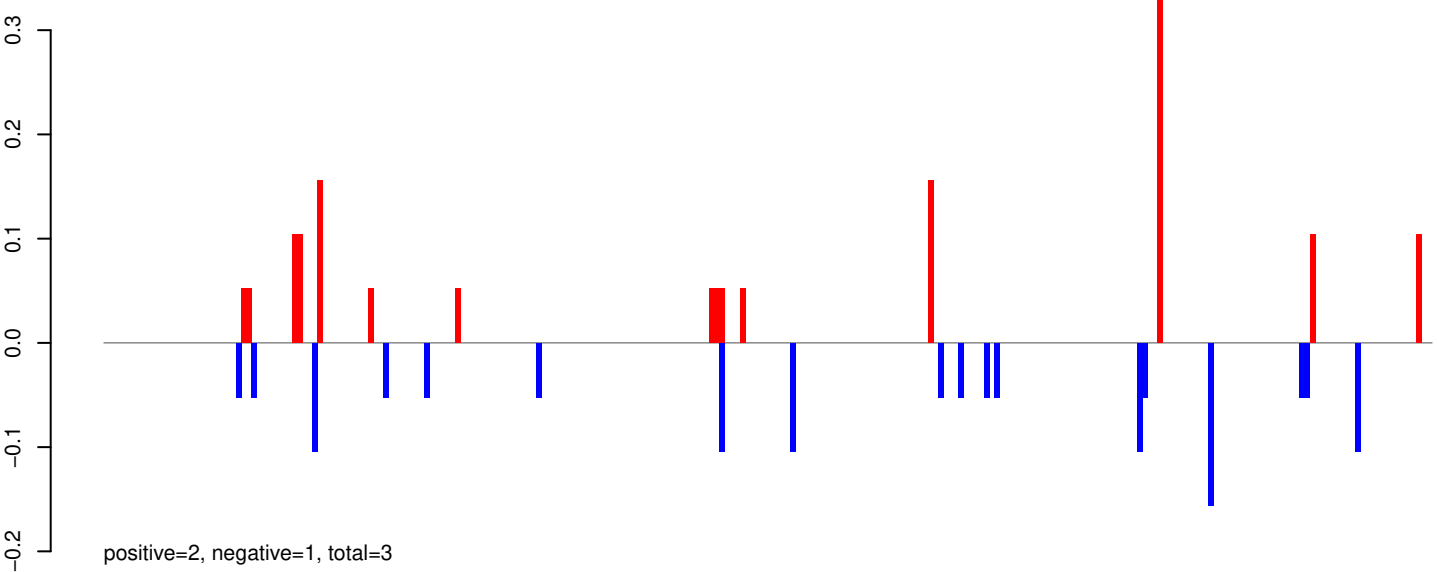


positive=5, negative=5, total=10

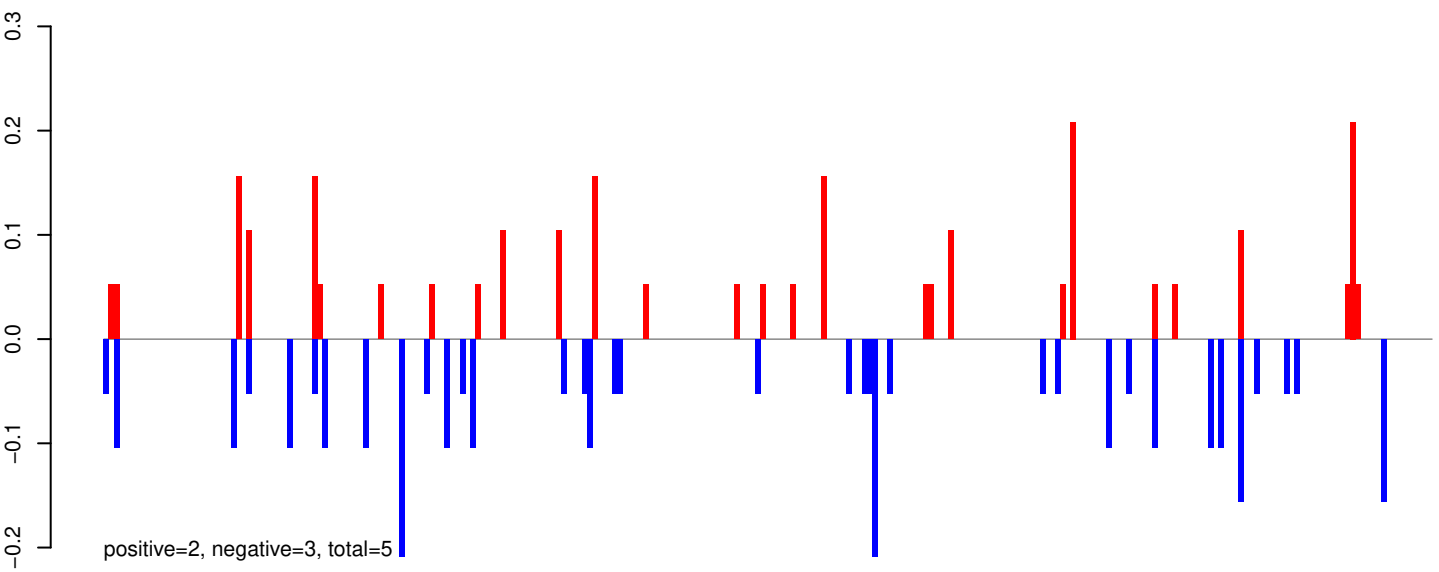
Window size=25, length=6036, TE@BEL-6_AA-LTR-I:1-6036

0 1000 2000 3000 4000 5000 6000

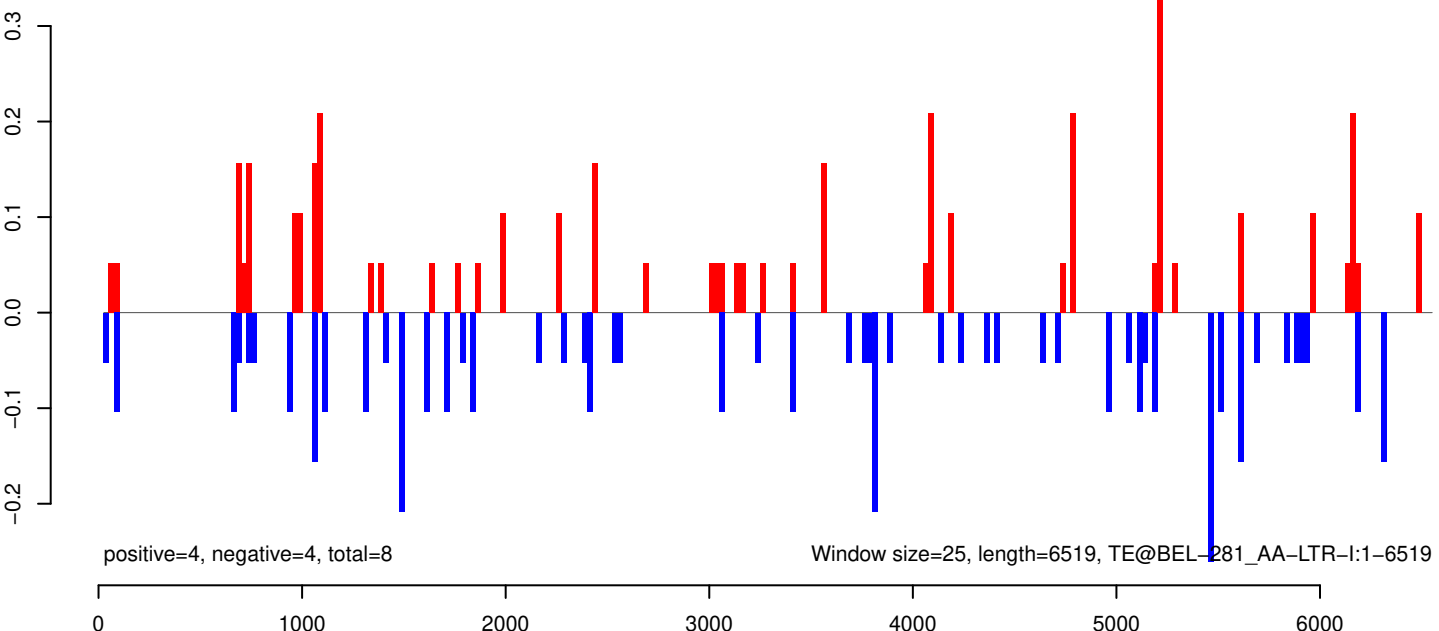
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



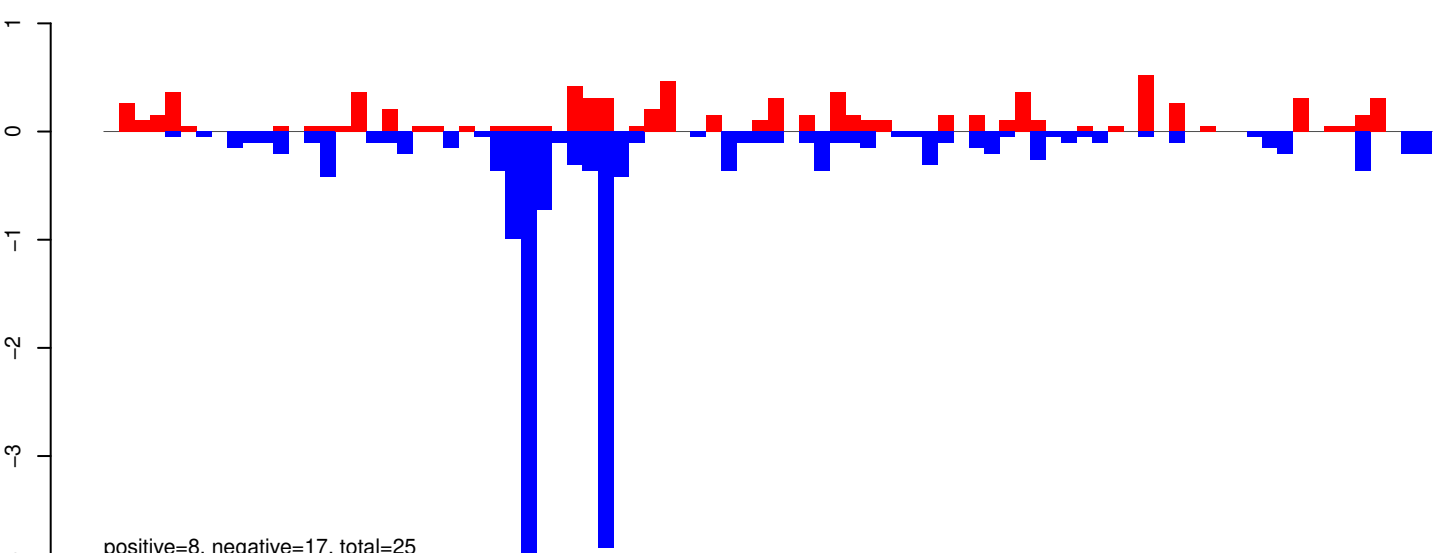
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



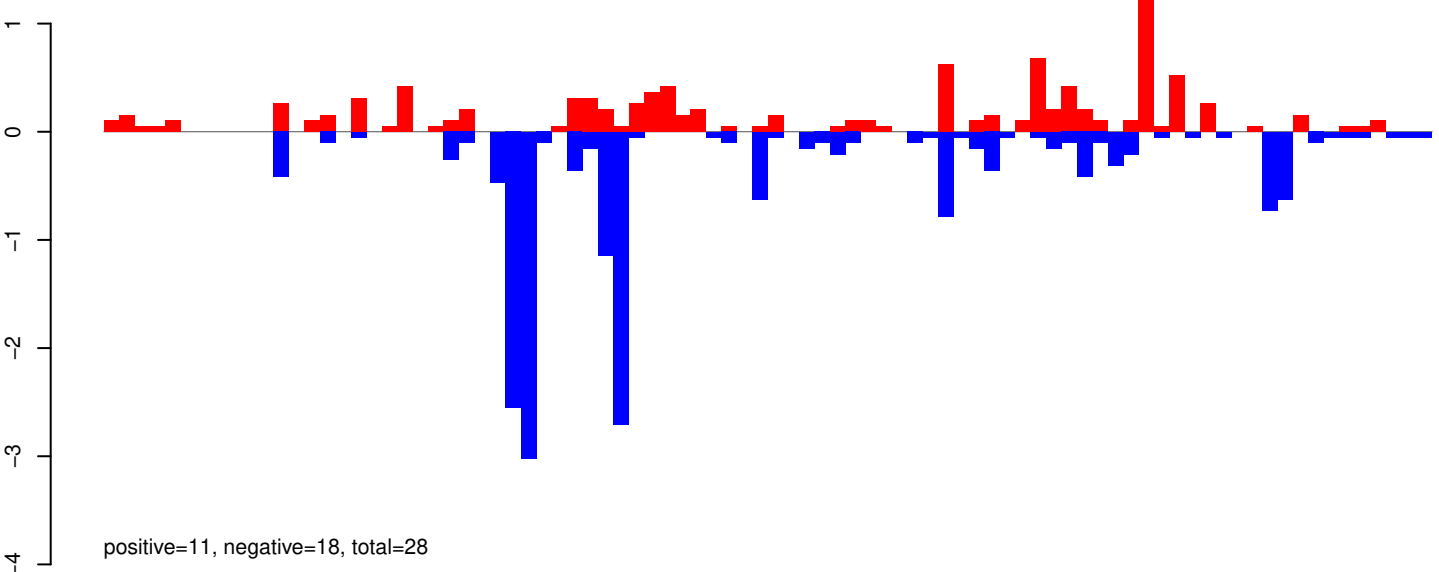
AeAeg_Whole_ZIKVdr_In2_GP.rep



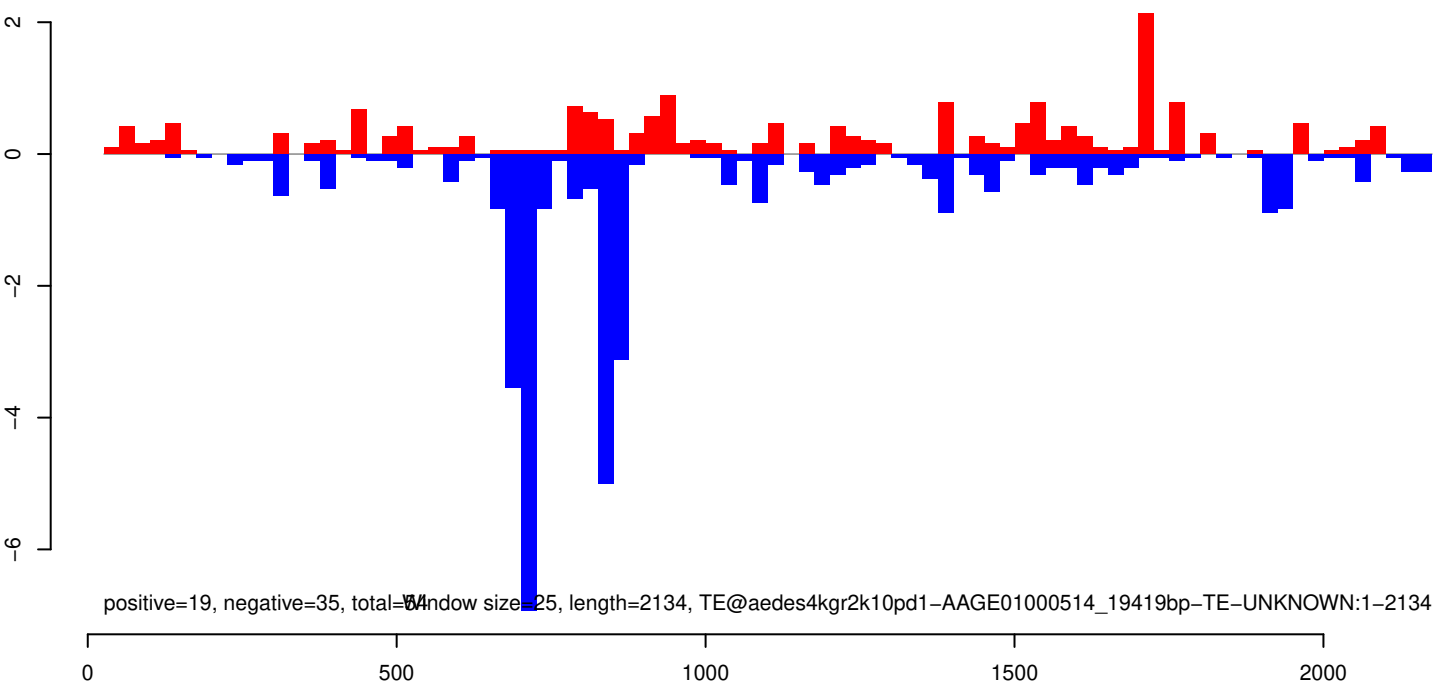
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



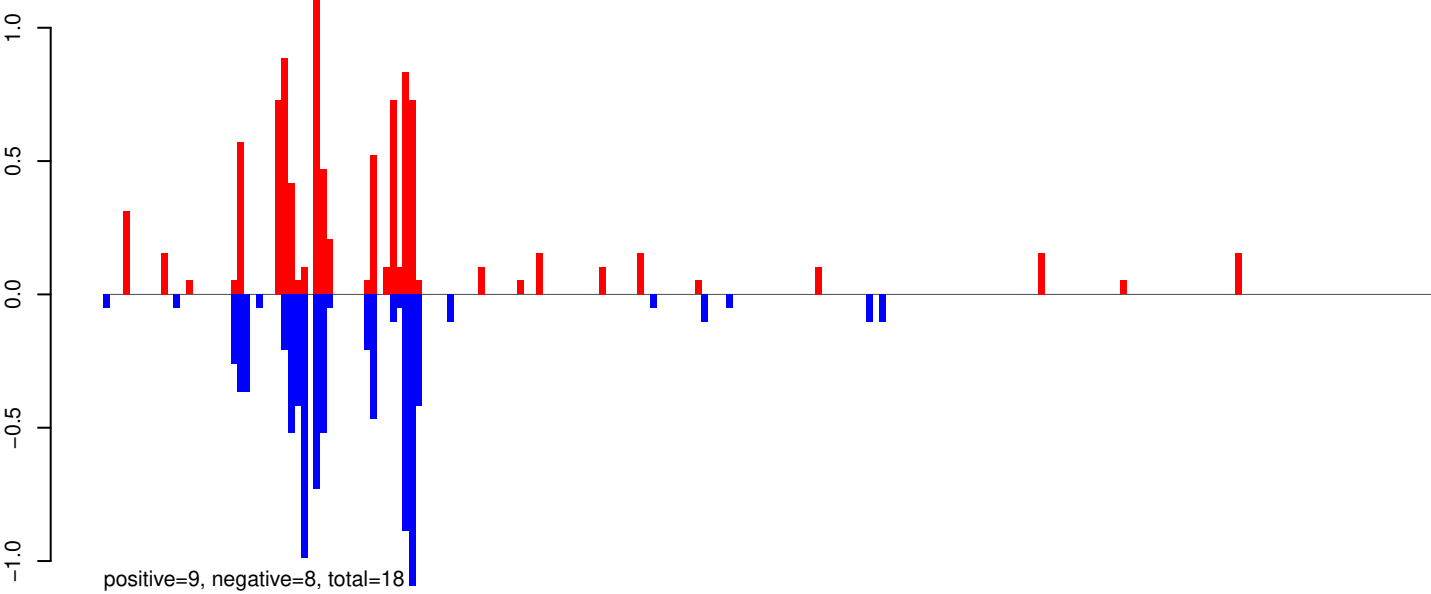
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



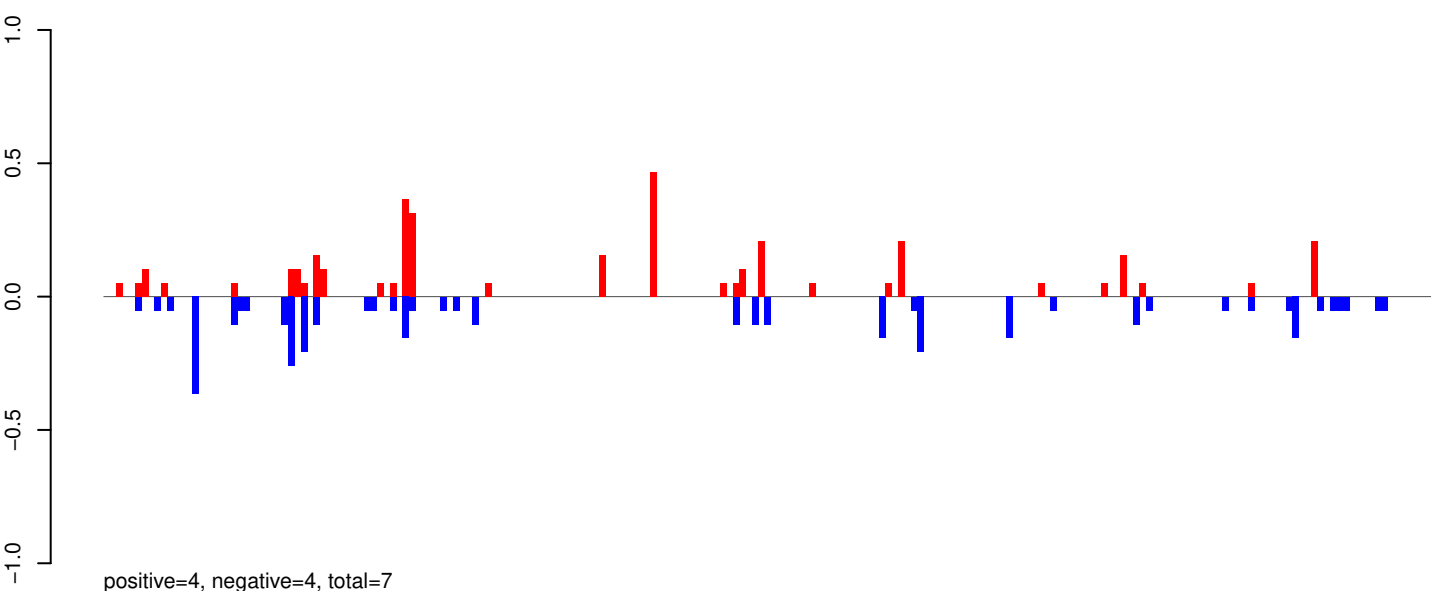
AeAeg_Whole_ZIKVdr_In2_GP.rep



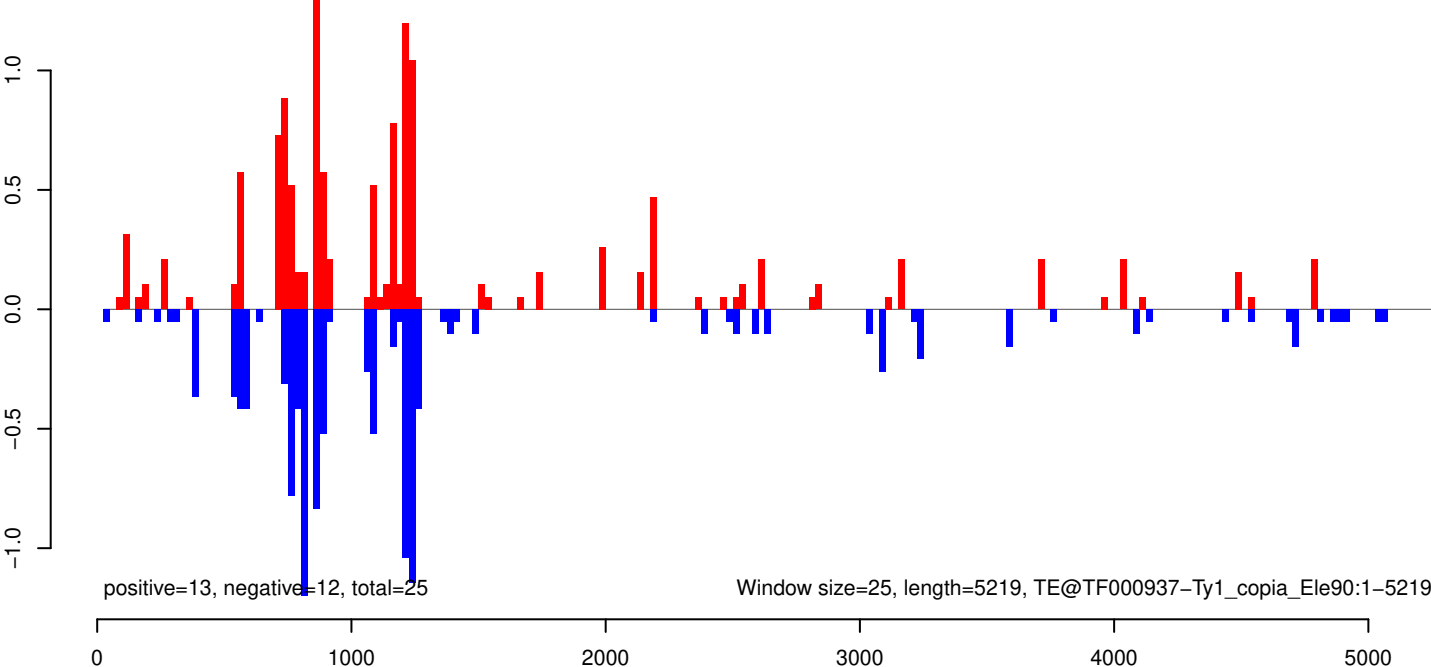
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



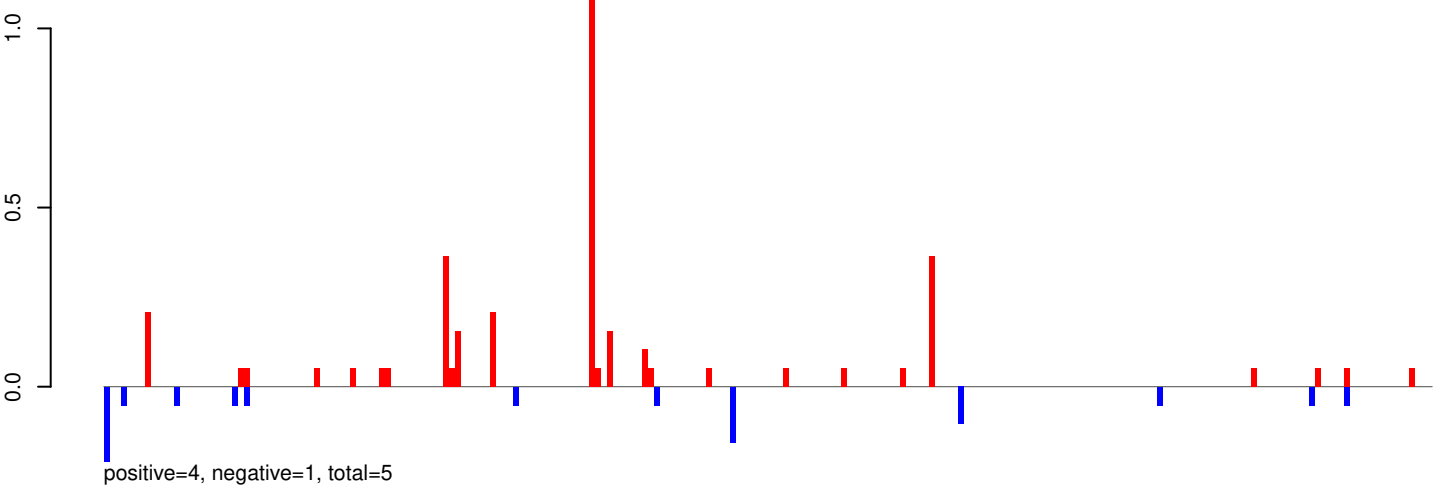
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



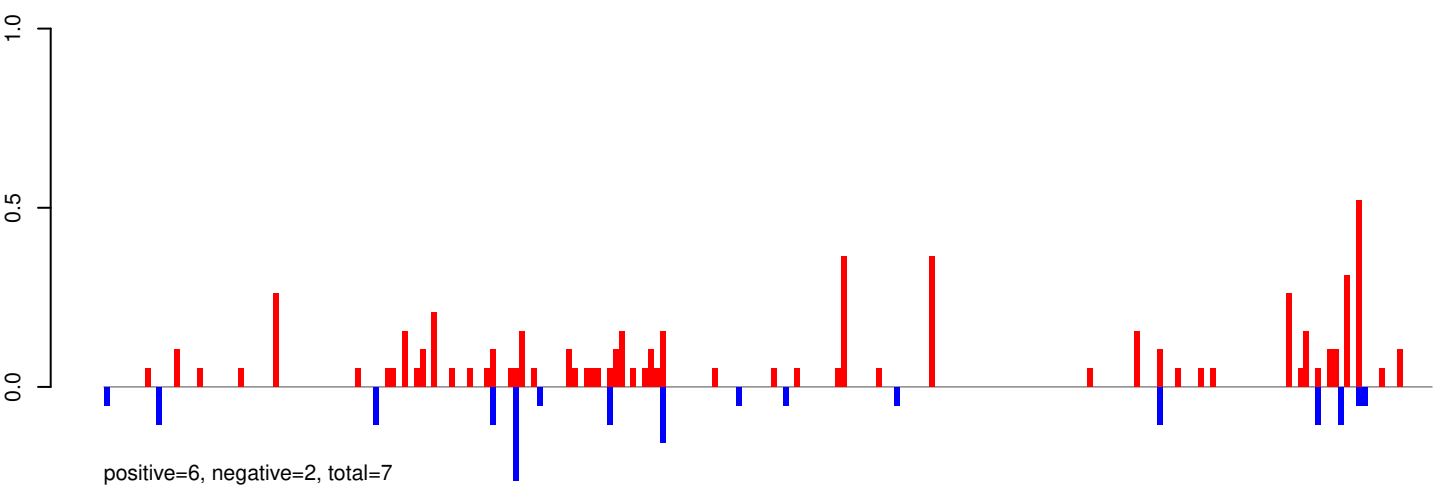
AeAeg_Whole_ZIKVdr_In2_GP.rep



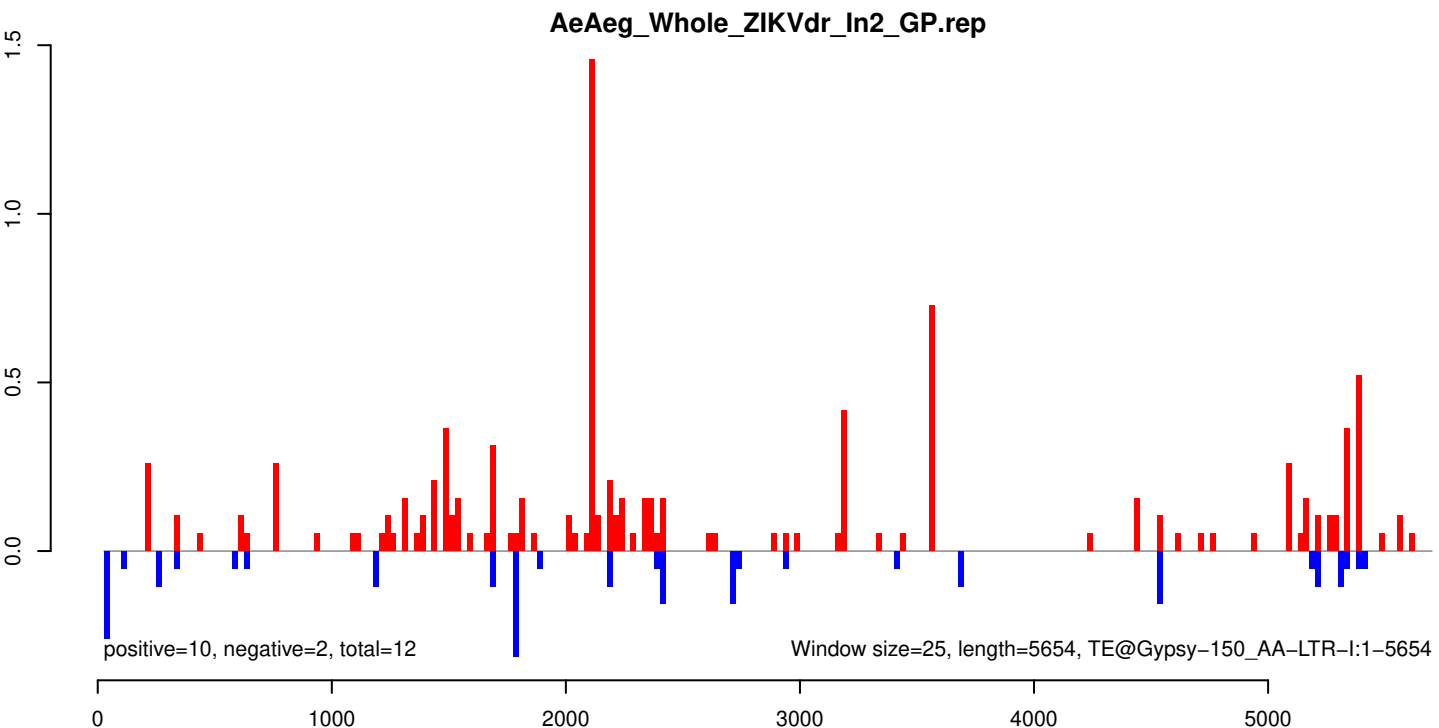
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



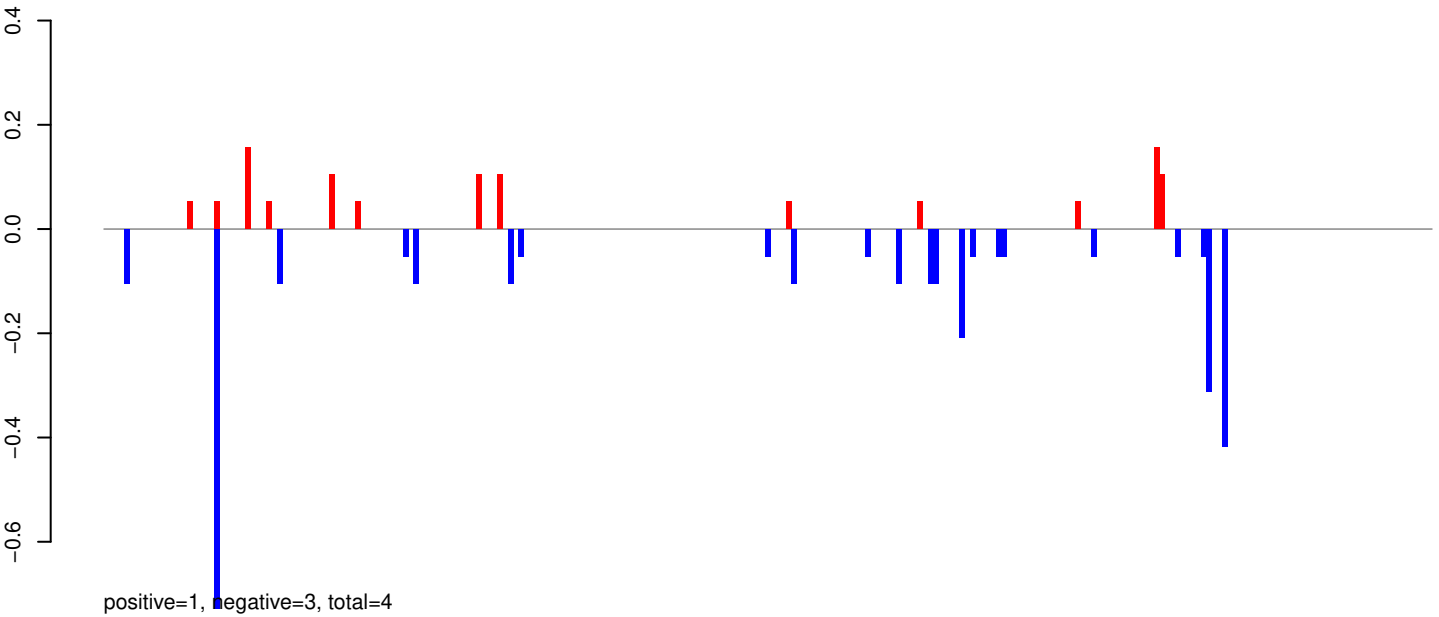
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



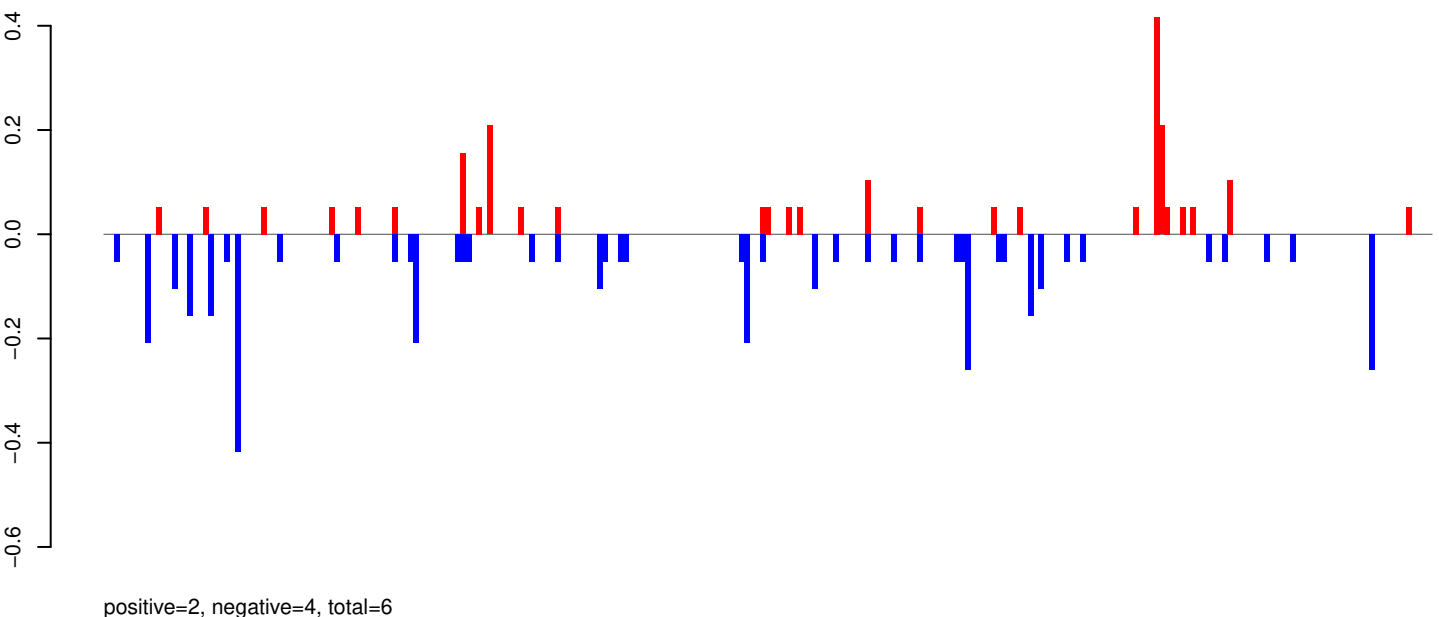
AeAeg_Whole_ZIKVdr_In2_GP.rep



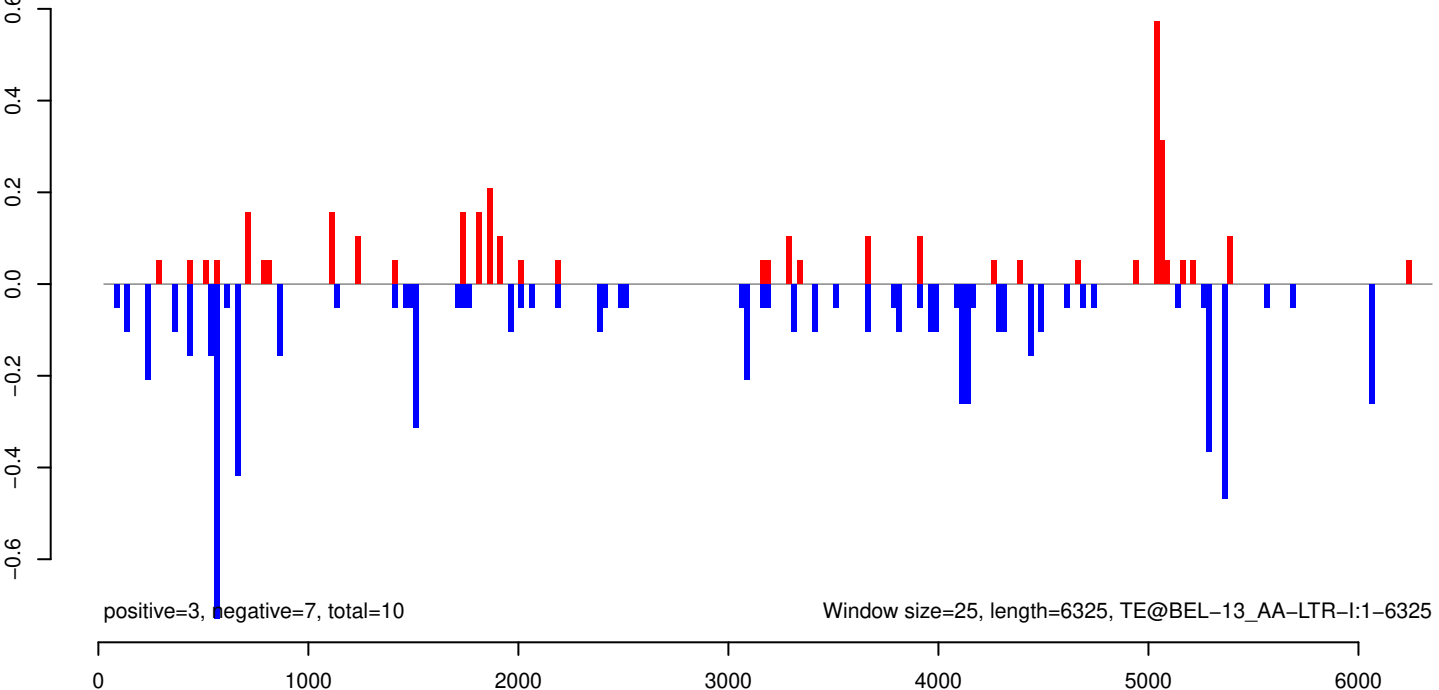
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



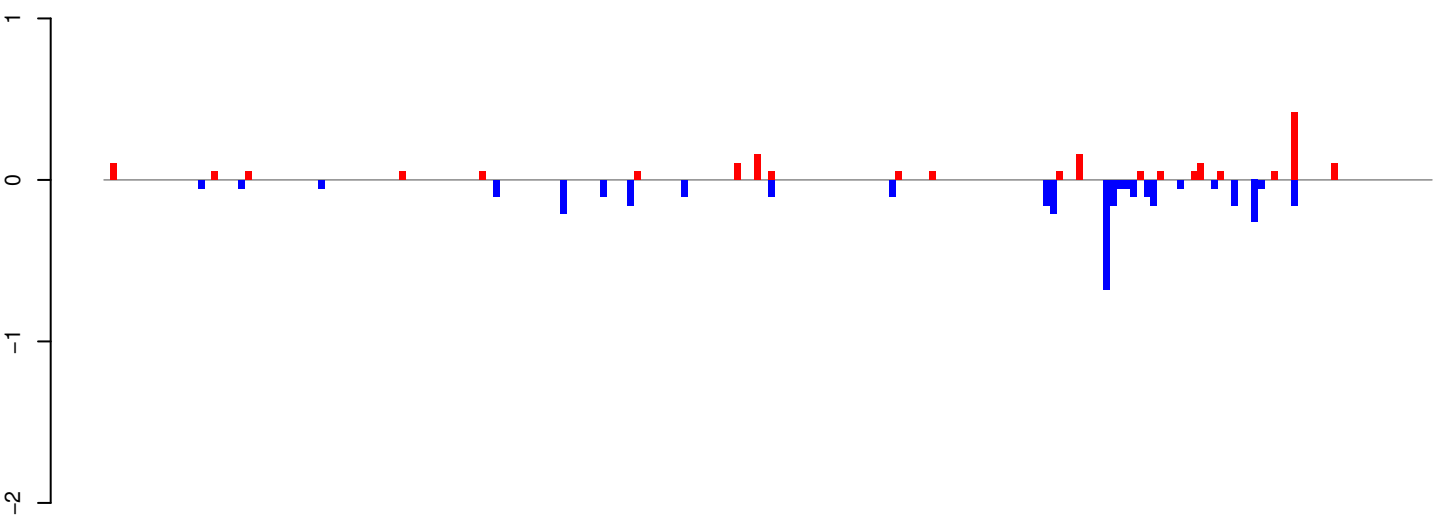
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

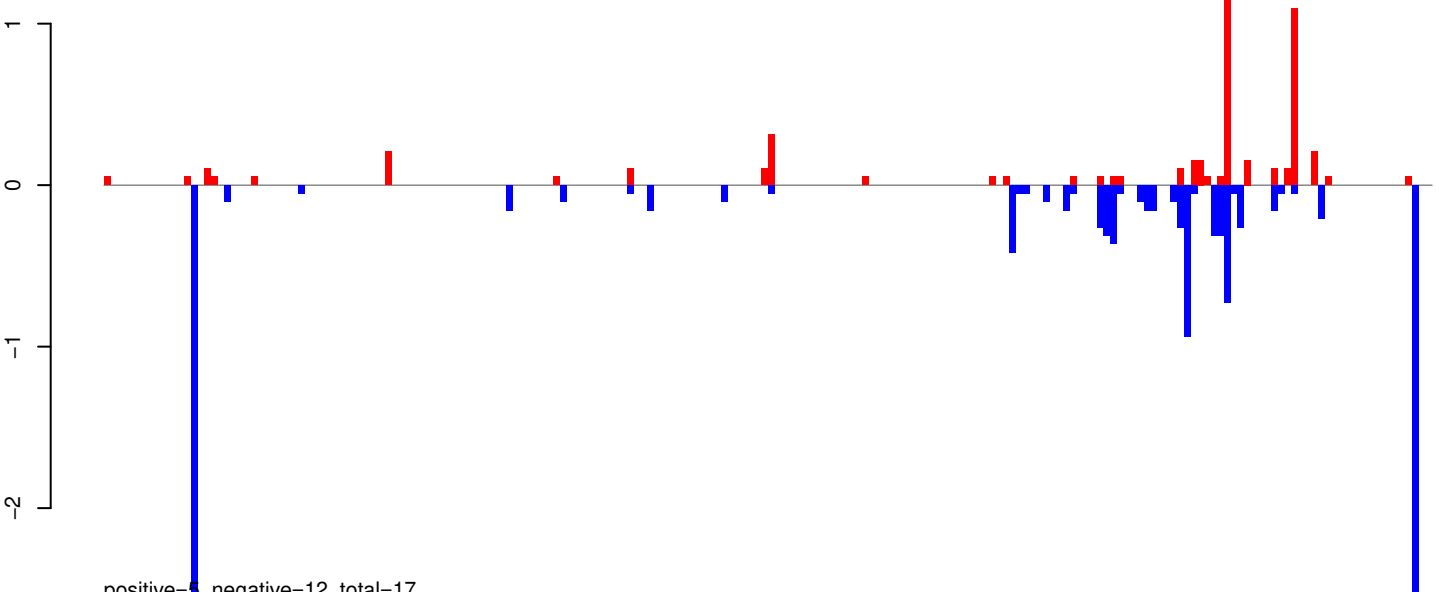


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



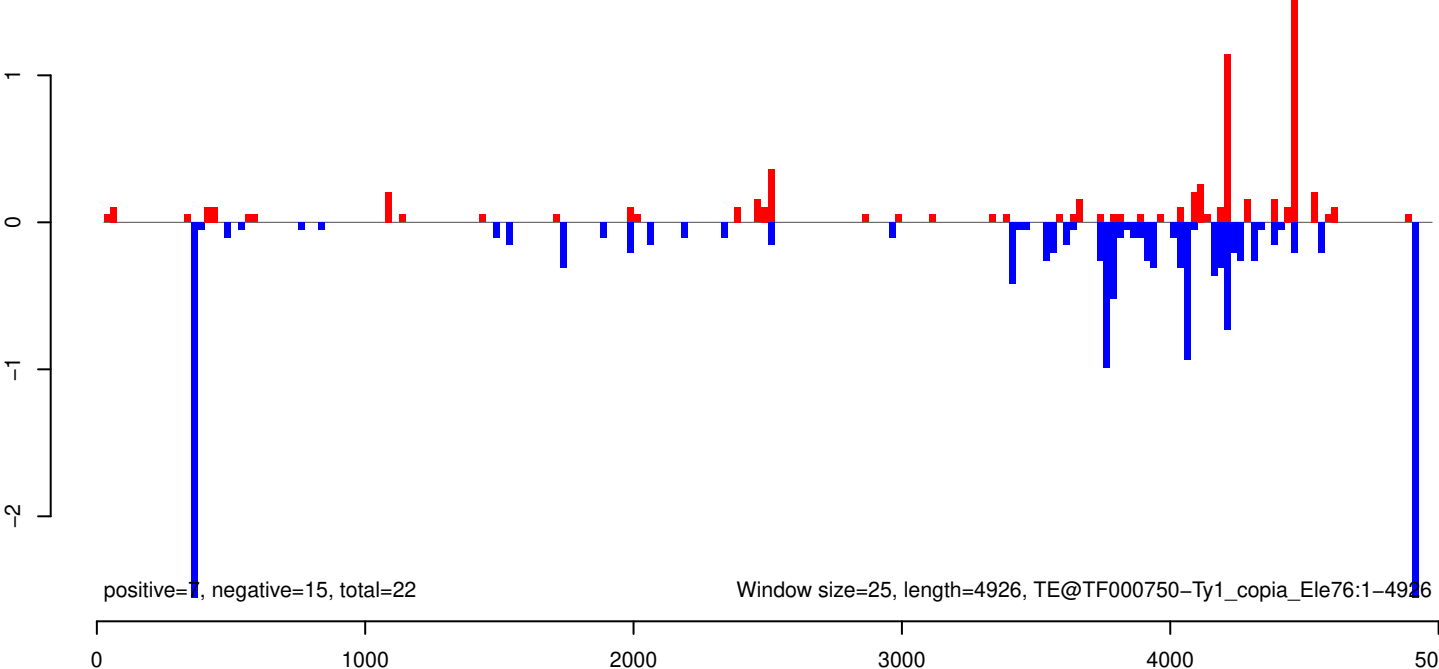
positive=2, negative=3, total=5

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=5, negative=12, total=17

AeAeg_Whole_ZIKVdr_In2_GP.rep

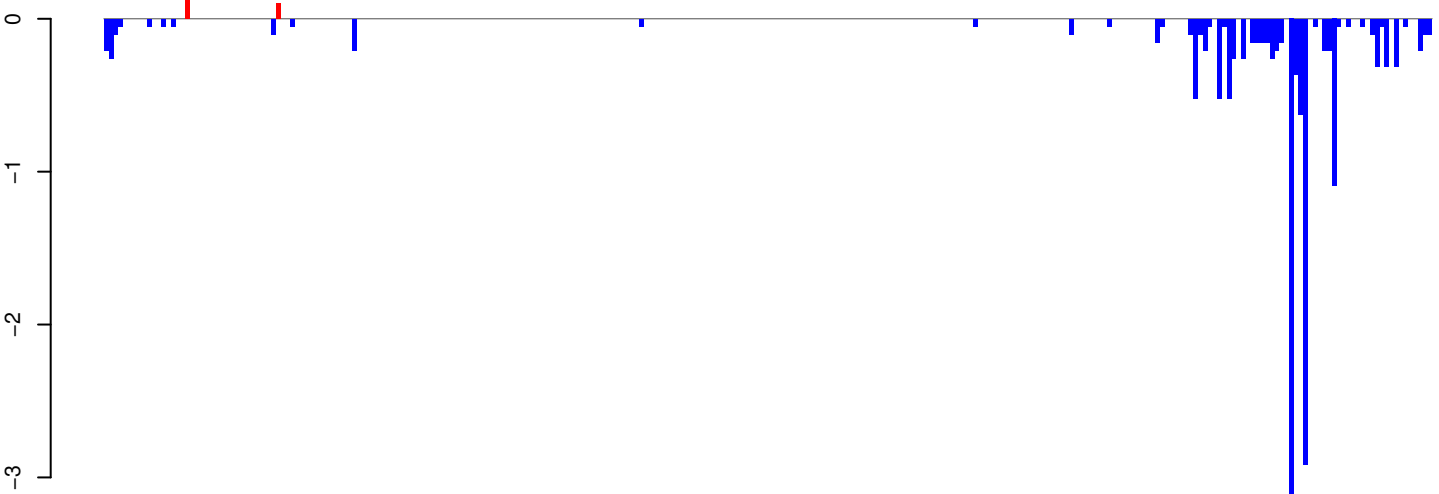


positive=7, negative=15, total=22

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

0 1000 2000 3000 4000 5000

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



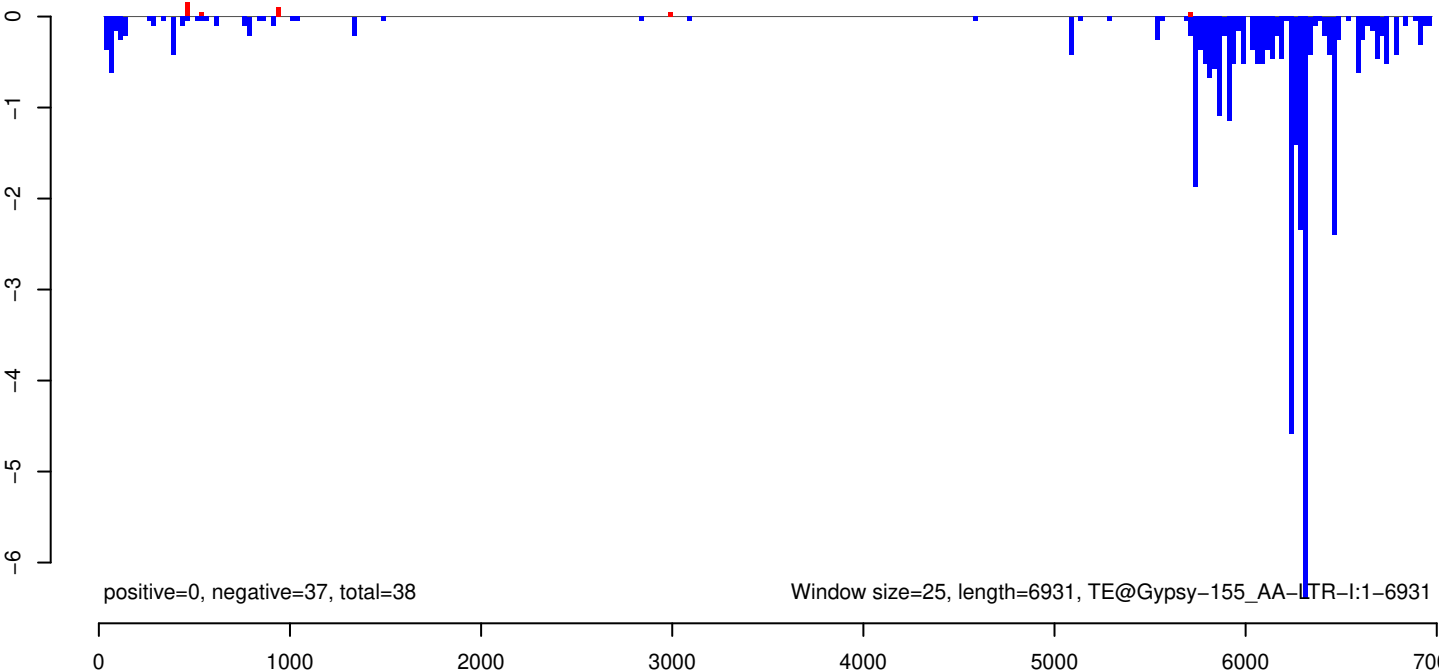
positive=0, negative=16, total=17

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=21, total=21

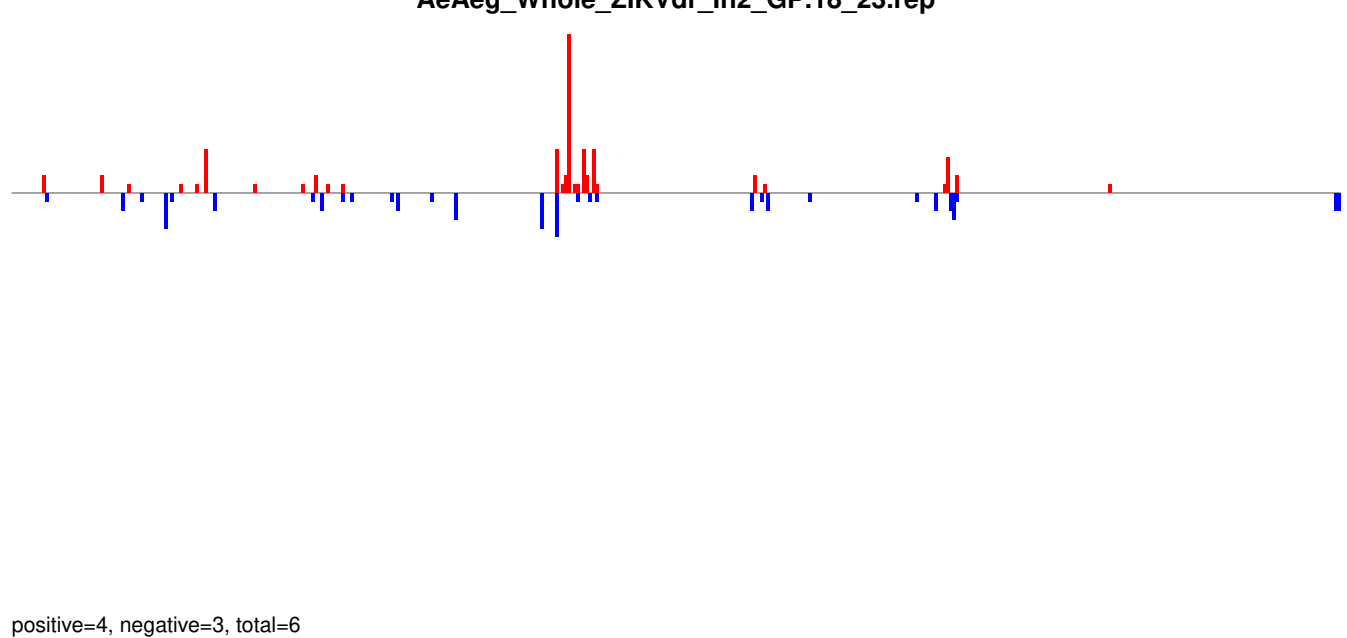
AeAeg_Whole_ZIKVdr_In2_GP.rep



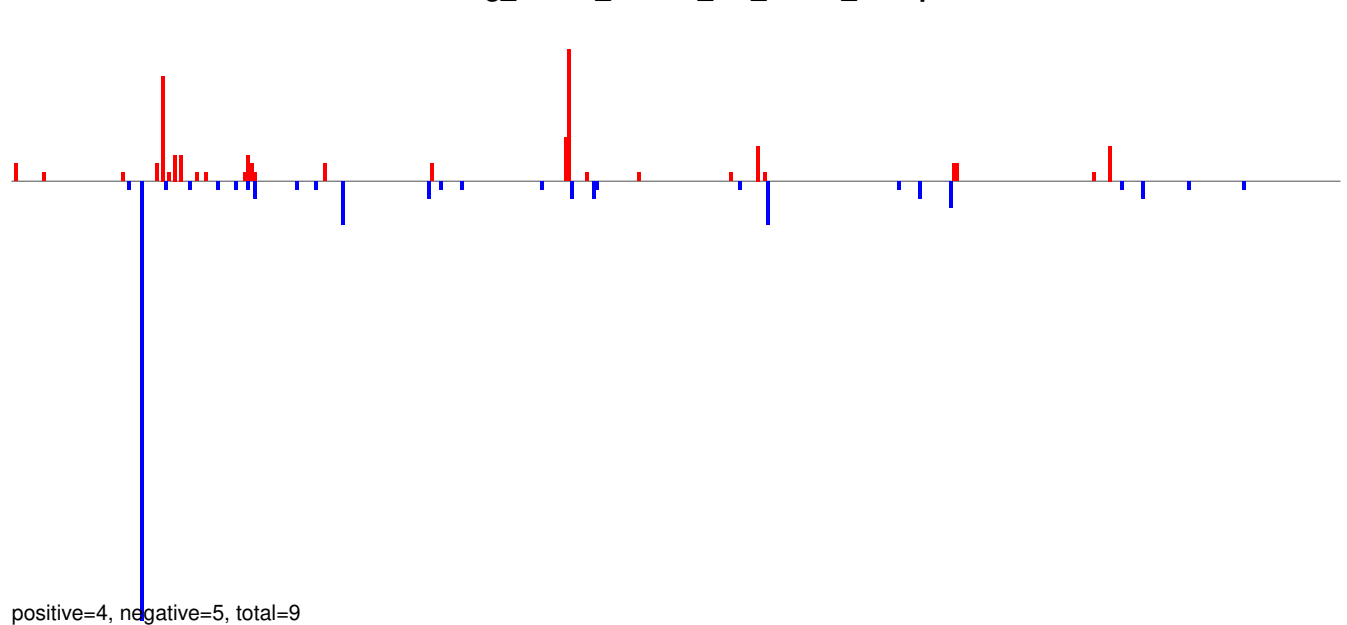
positive=0, negative=37, total=38

Window size=25, length=6931, TE@Gypsy-155_AA-ITR-I:1-6931

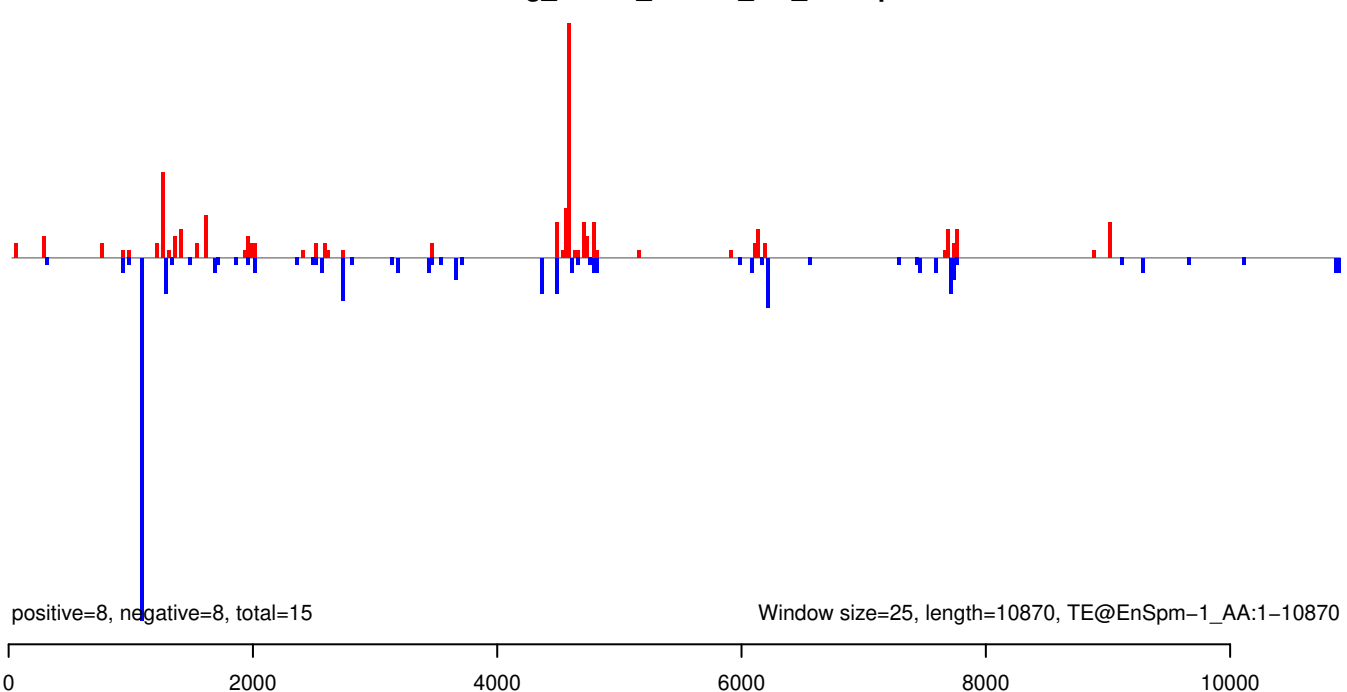
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



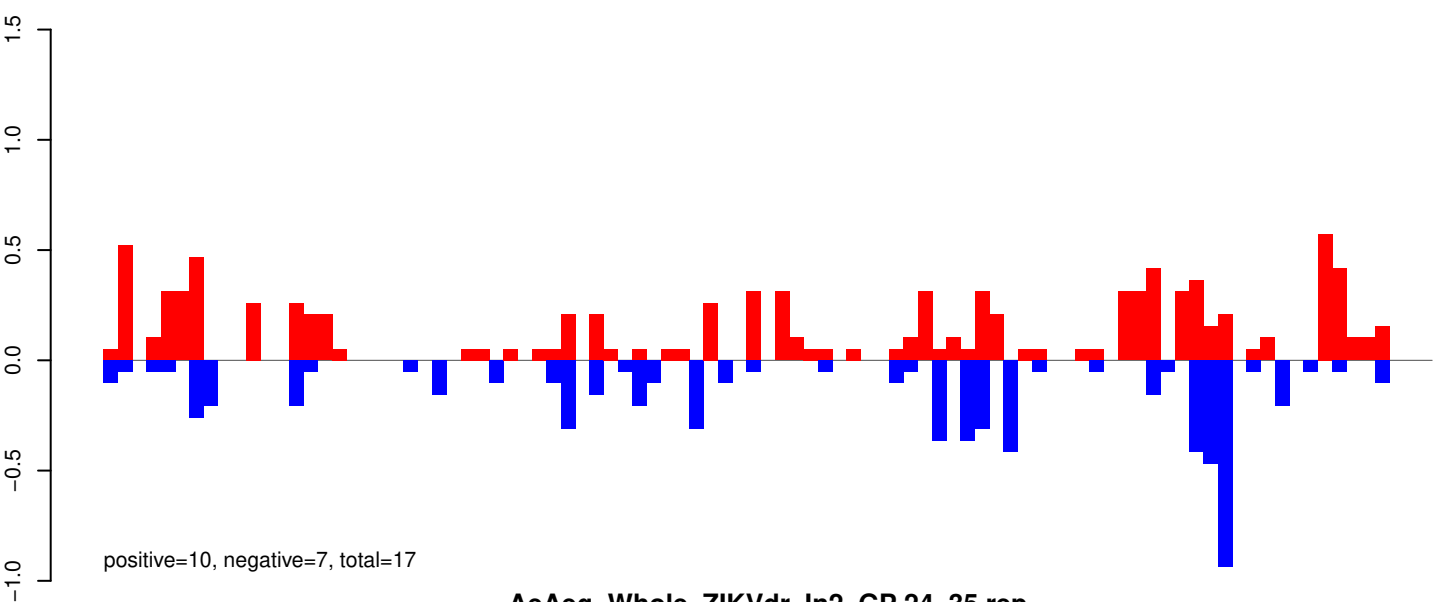
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



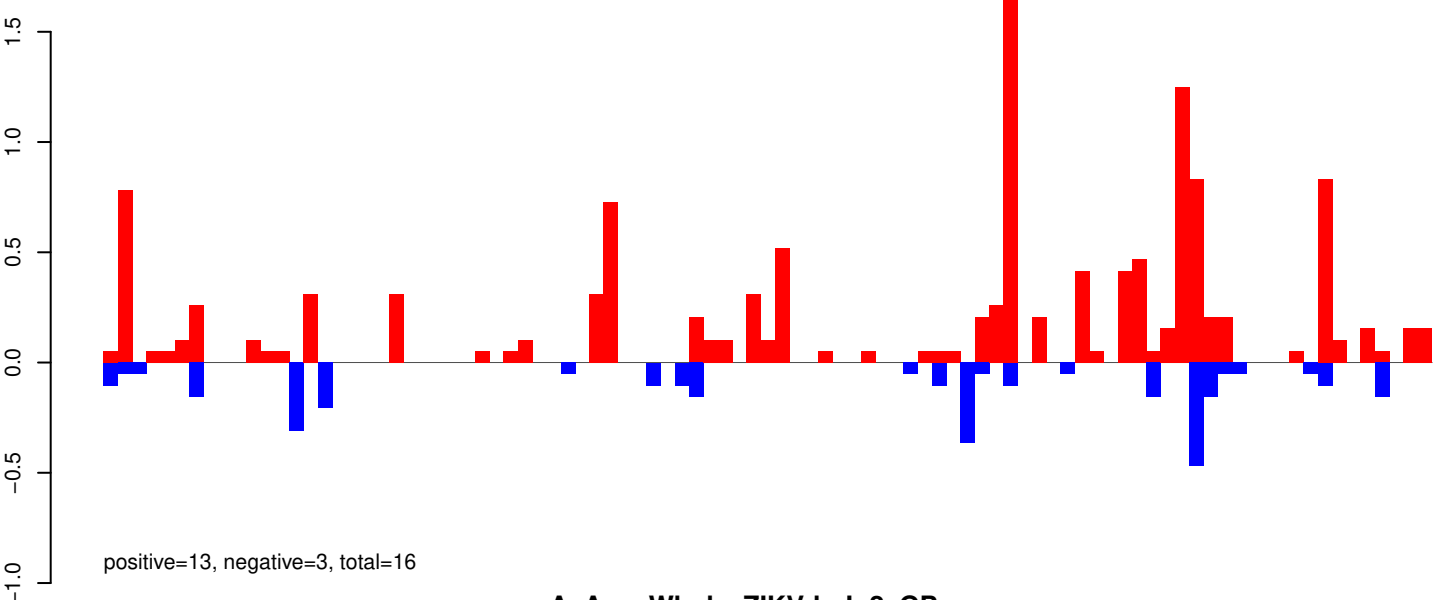
AeAeg_Whole_ZIKVdr_In2_GP.rep



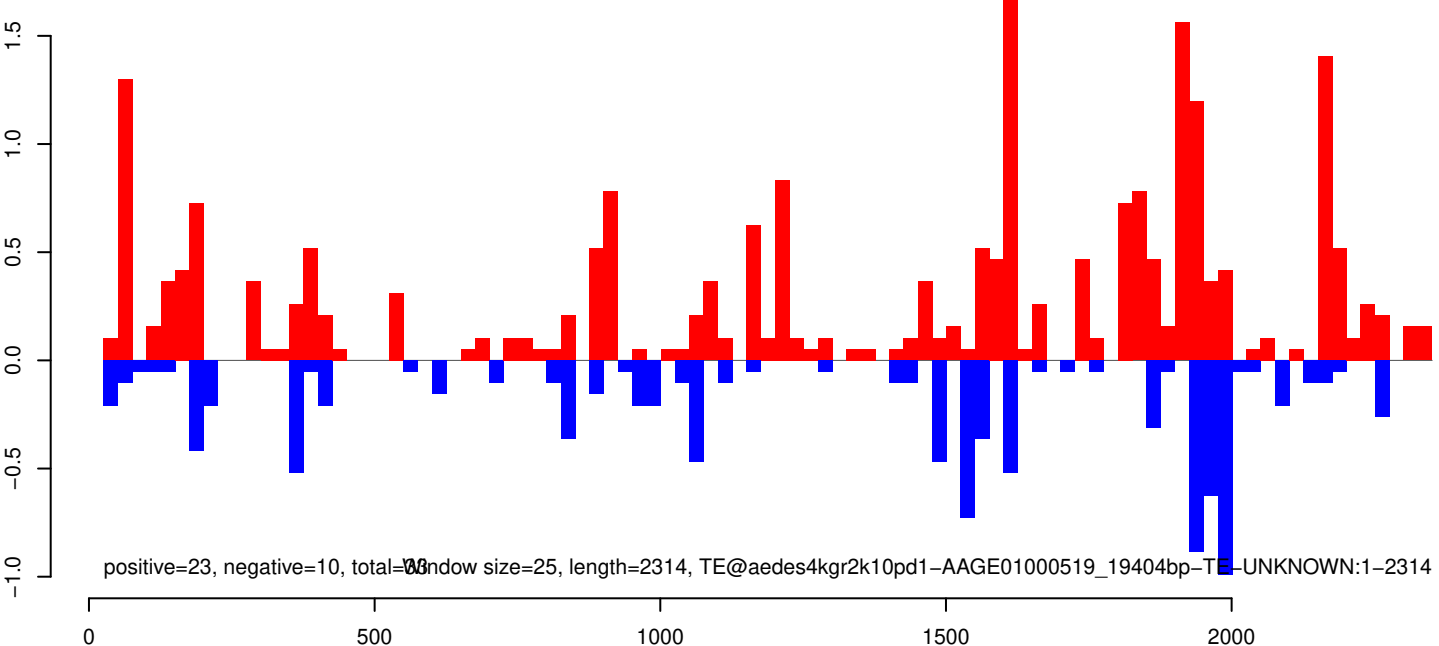
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



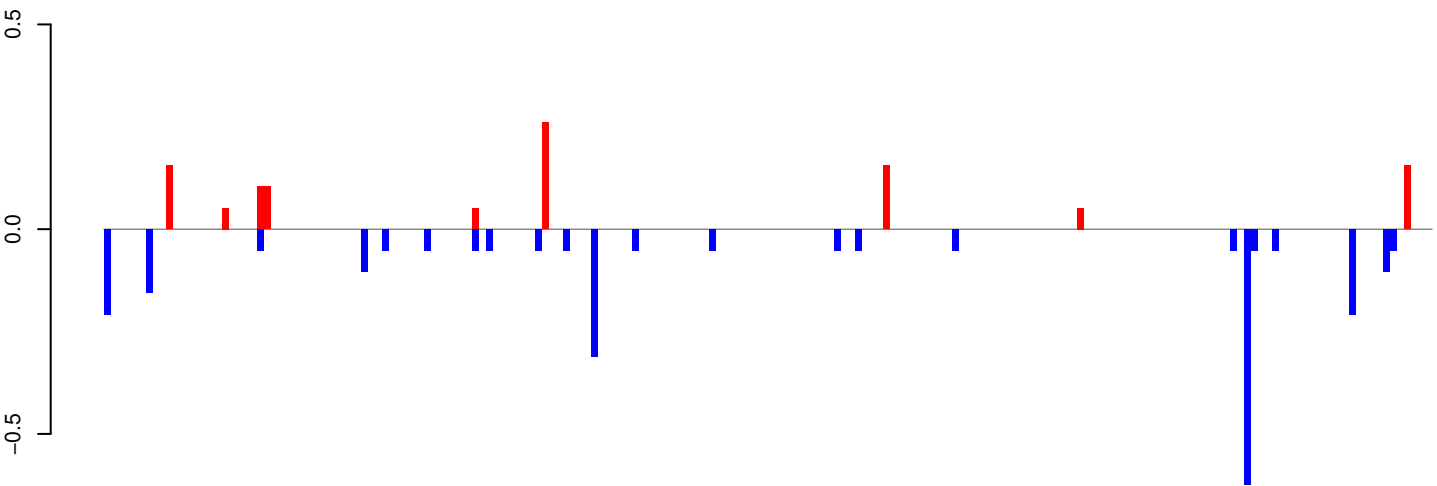
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



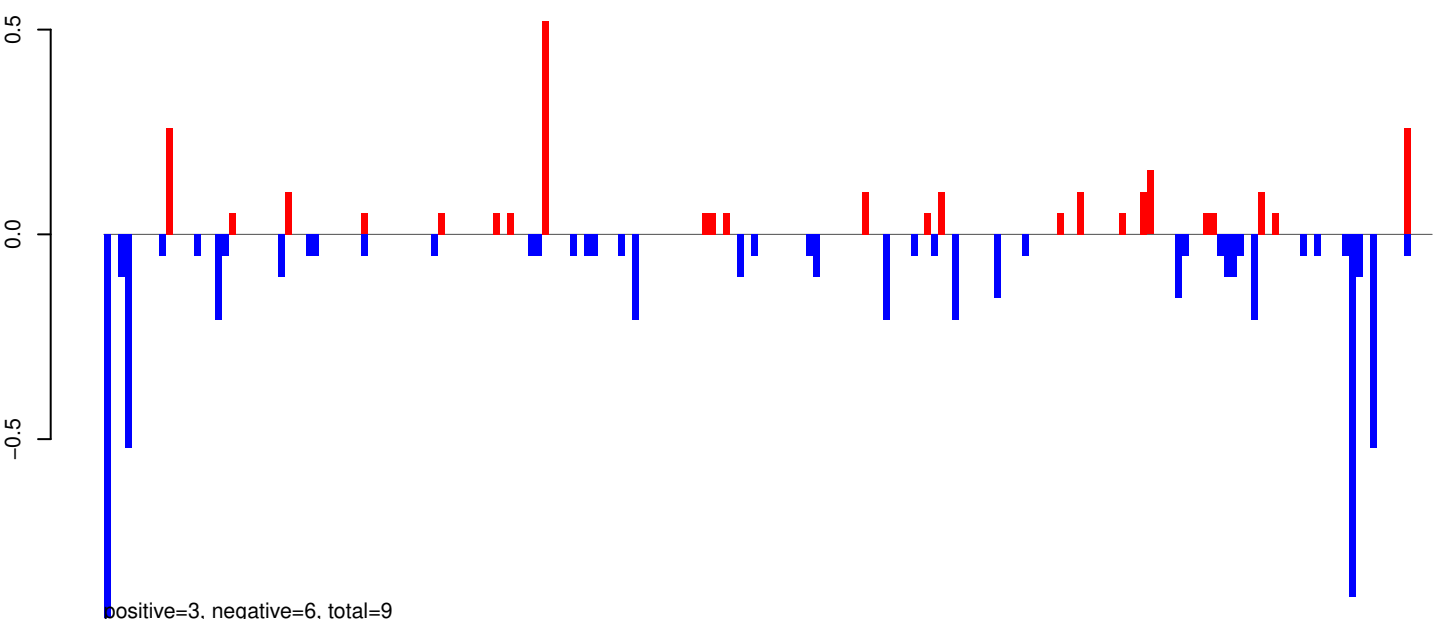
AeAeg_Whole_ZIKVdr_In2_GP.rep



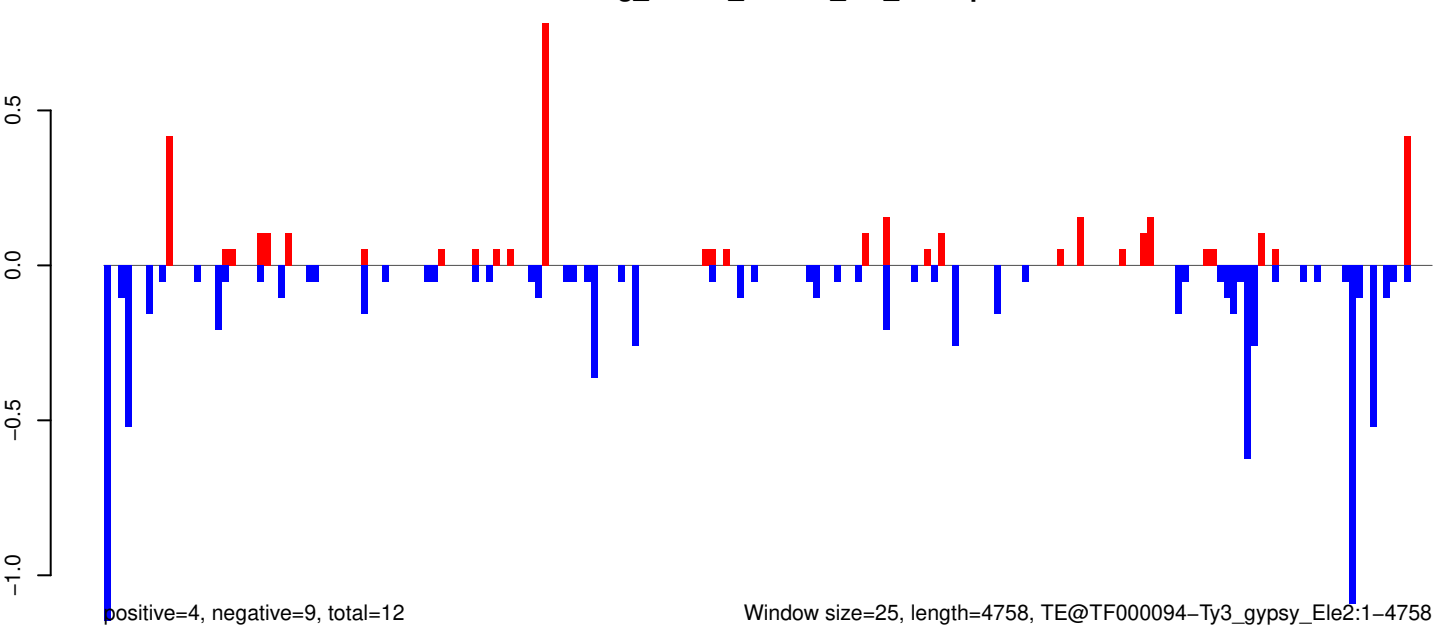
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



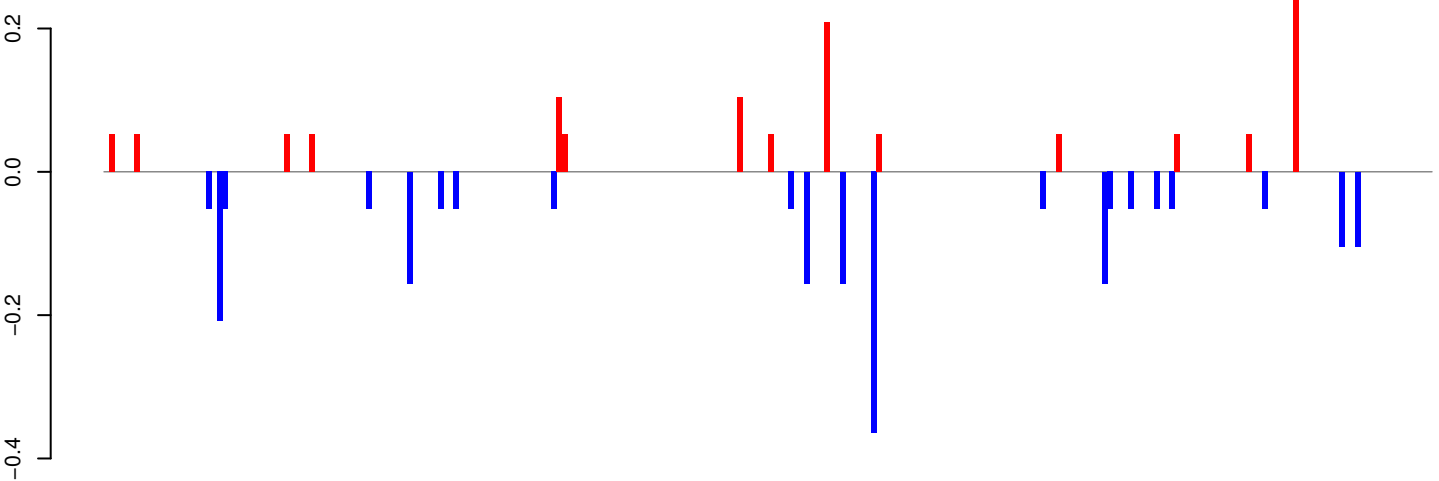
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

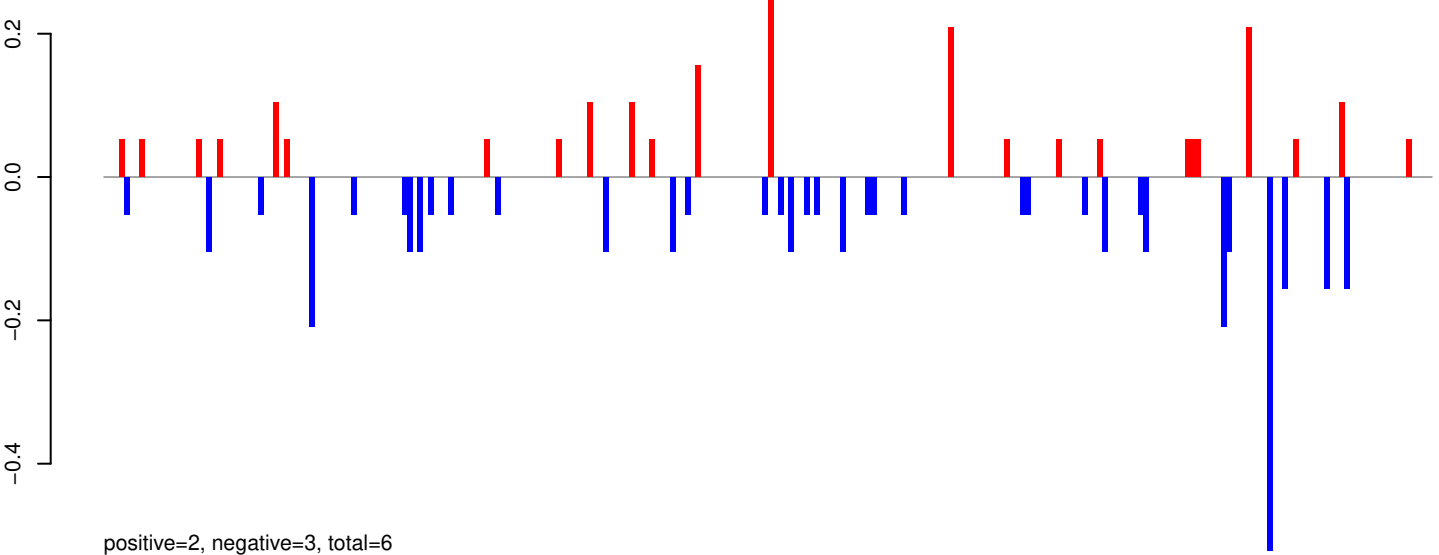


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



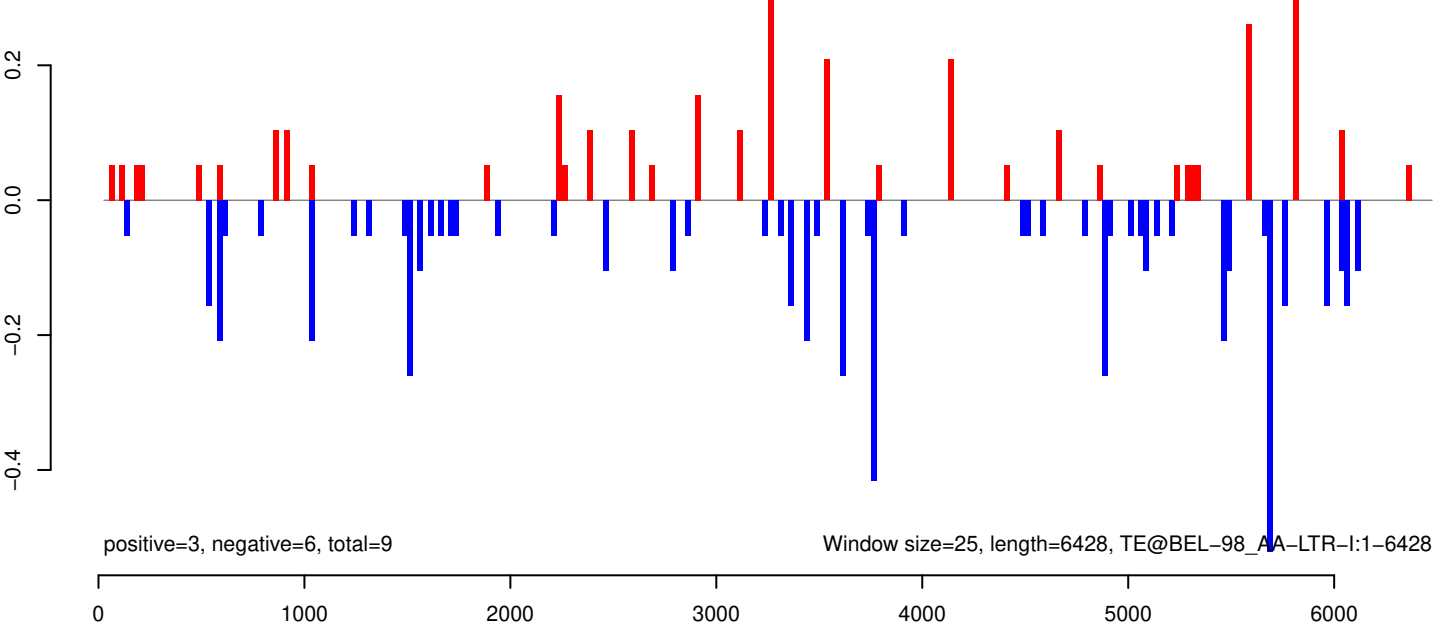
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=3, total=6

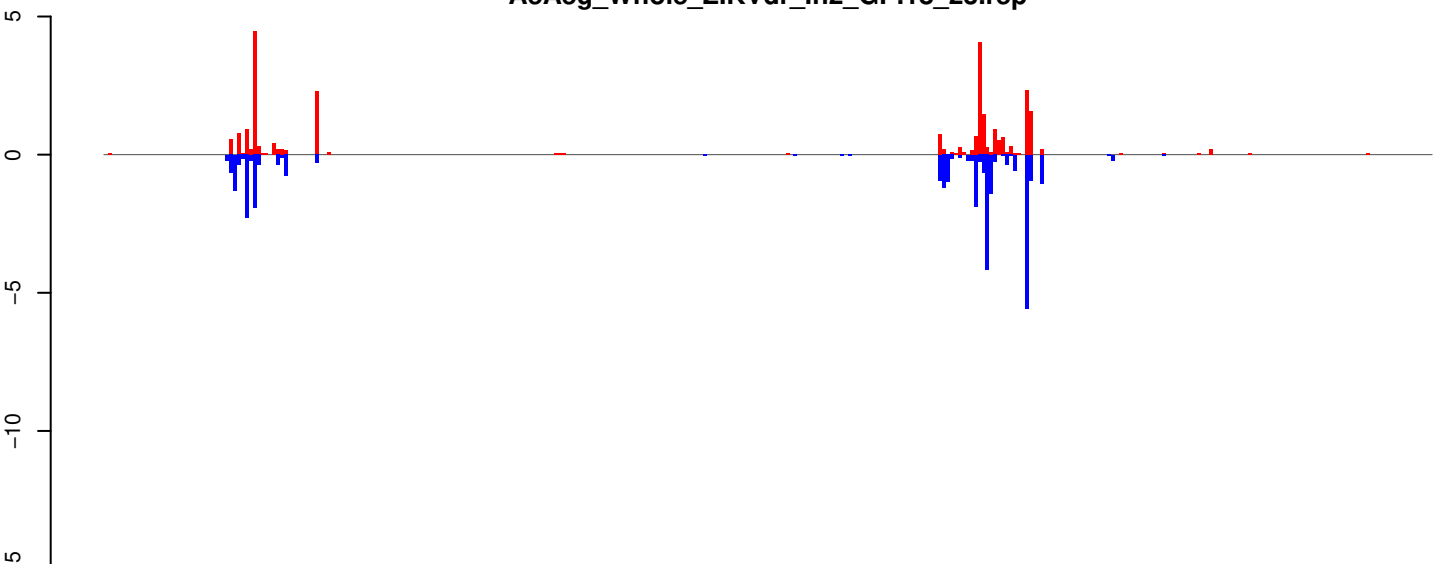
AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=3, negative=6, total=9

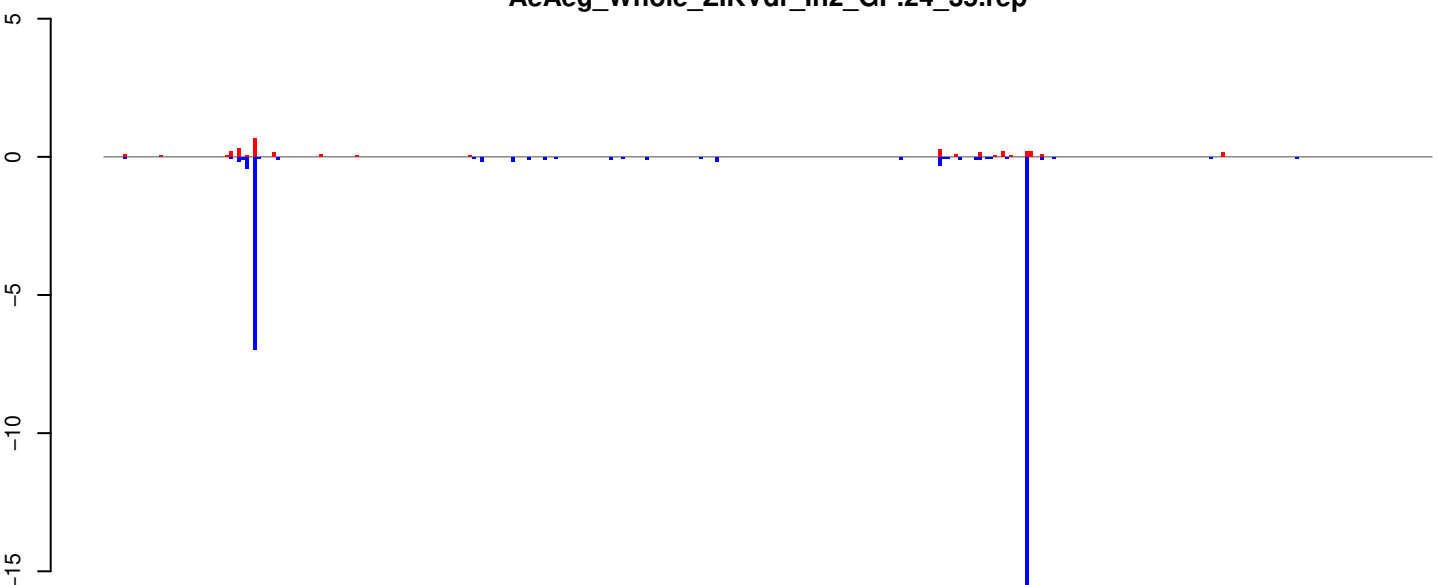
Window size=25, length=6428, TE@BEL-98_AA-LTR-I:1-6428

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



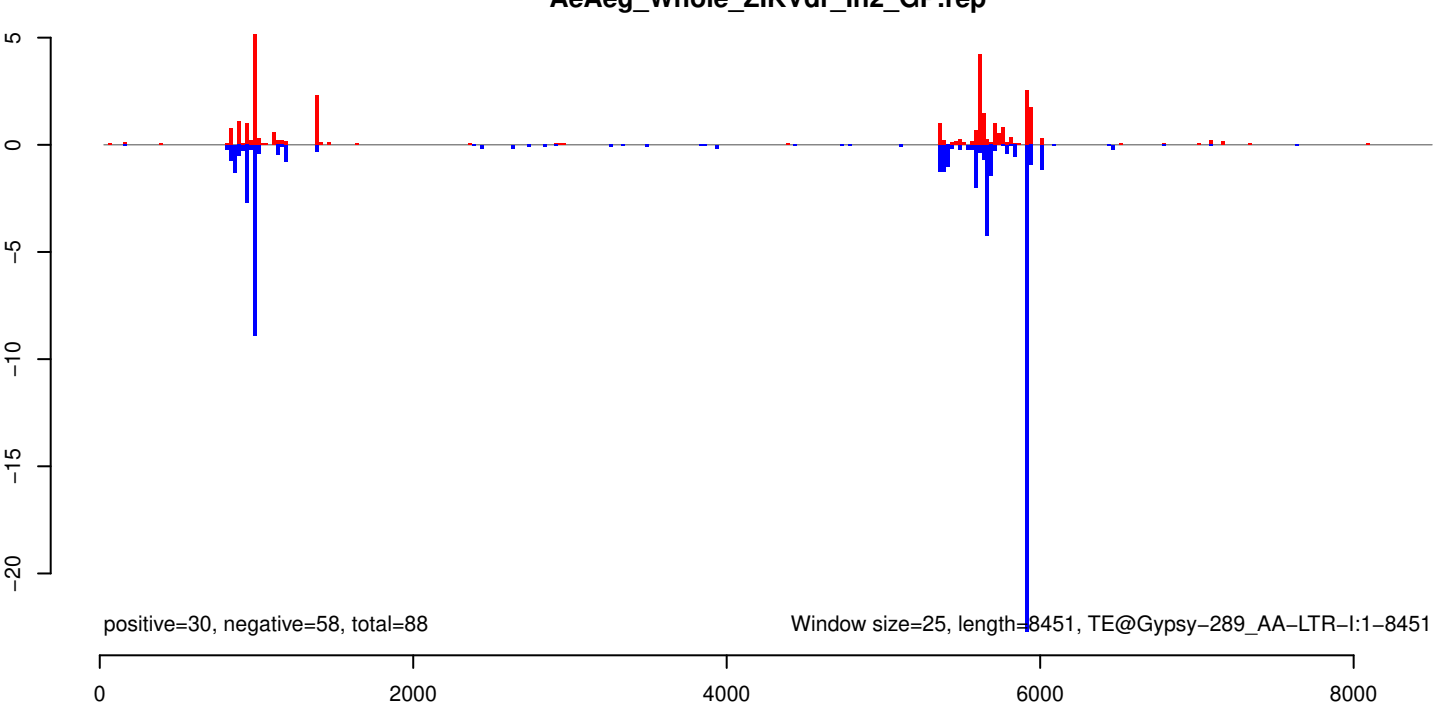
positive=26, negative=31, total=57

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=3, negative=27, total=31

AeAeg_Whole_ZIKVdr_In2_GP.rep

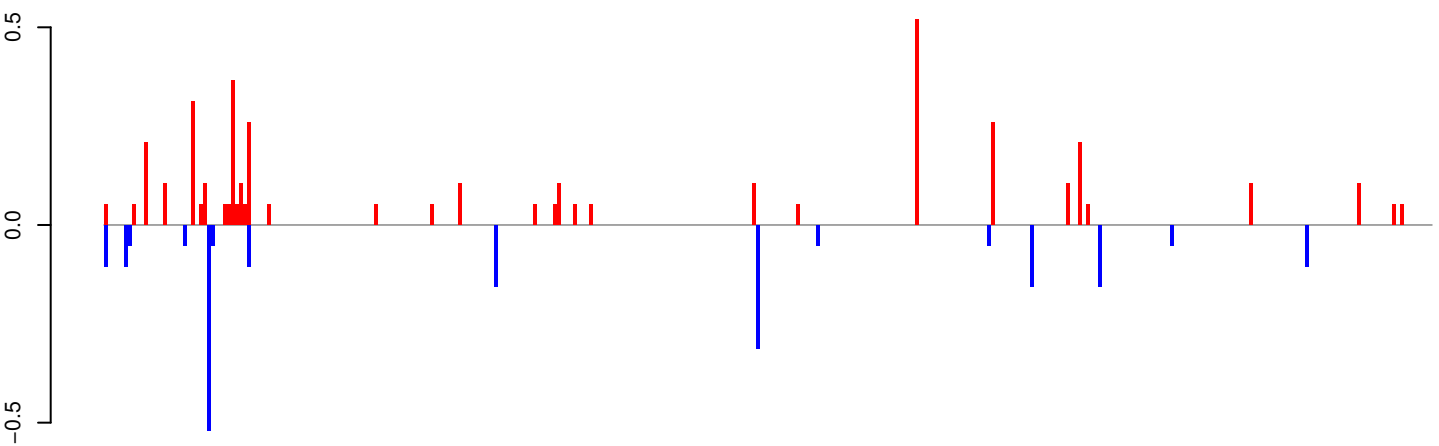


positive=30, negative=58, total=88

Window size=25, length=8451, TE@Gypsy-289_AA-LTR-I:1-8451

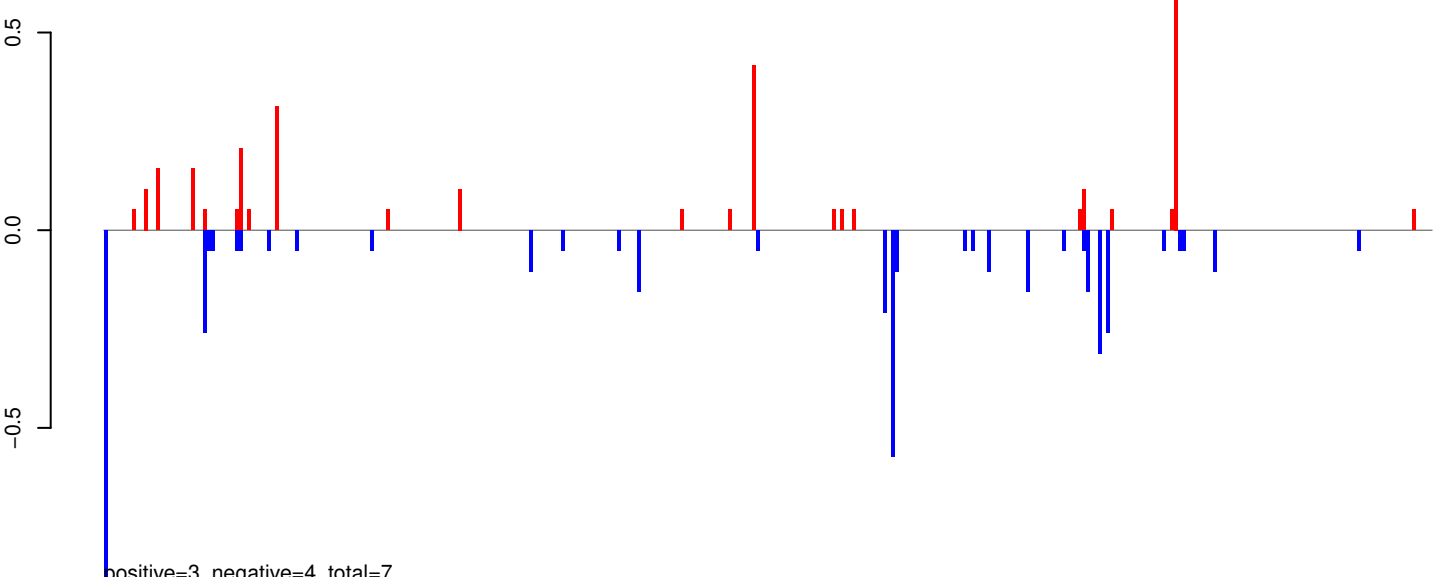
0 2000 4000 6000 8000

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



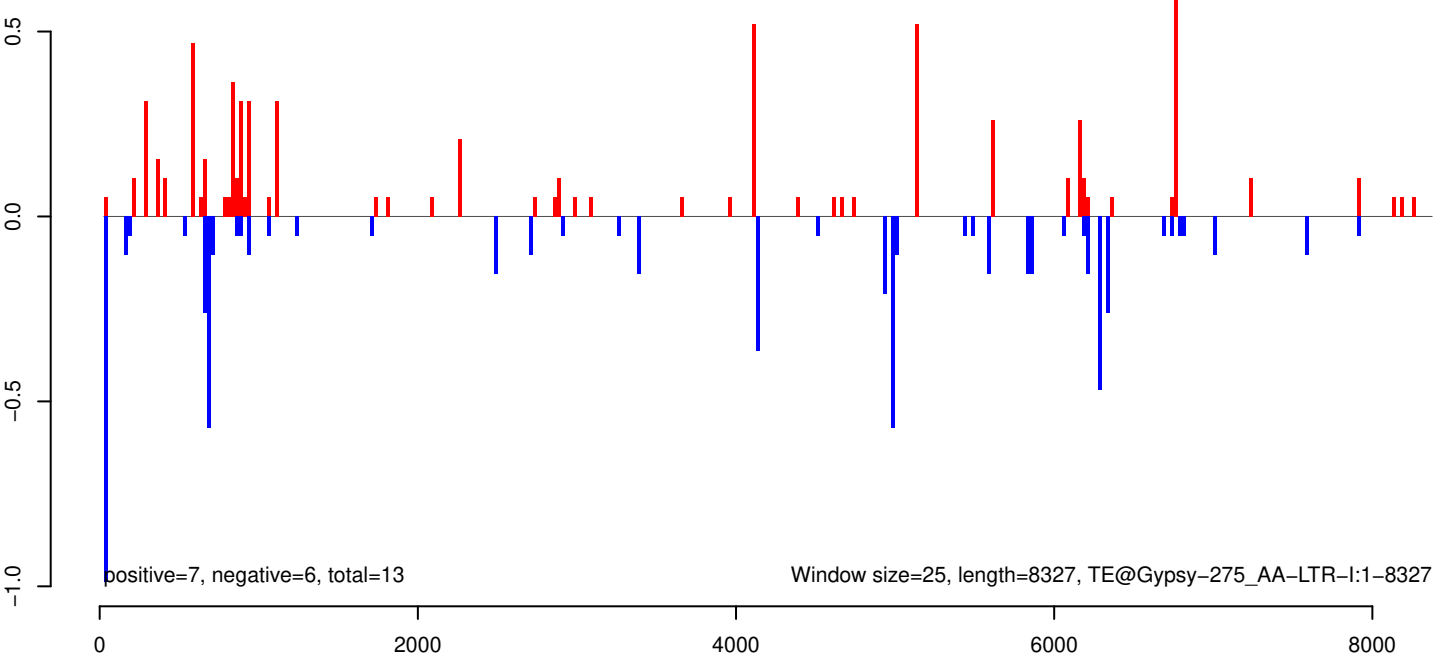
positive=4, negative=2, total=6

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=3, negative=4, total=7

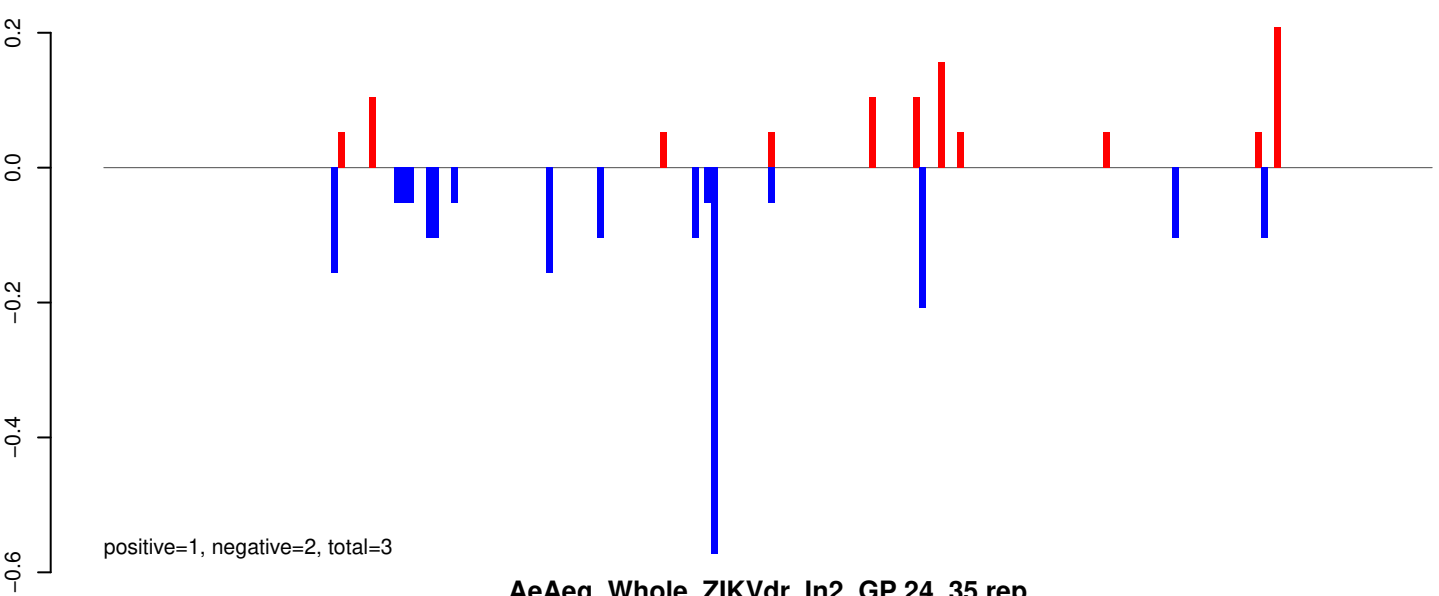
AeAeg_Whole_ZIKVdr_In2_GP.rep



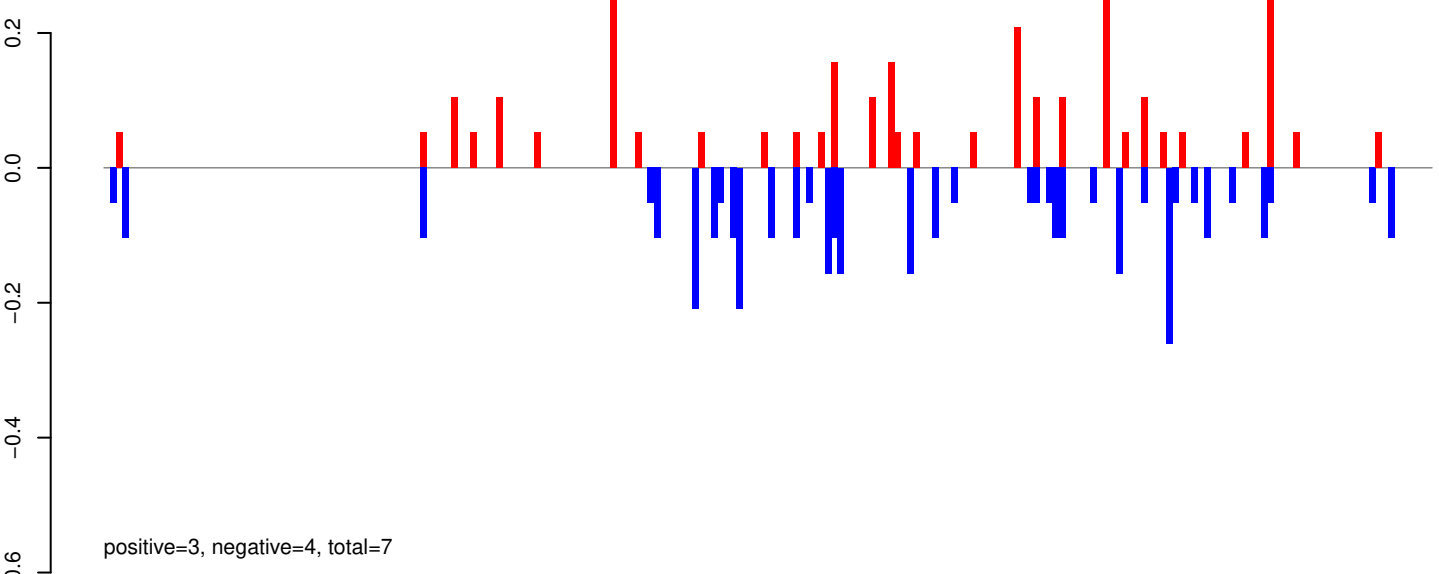
positive=7, negative=6, total=13

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

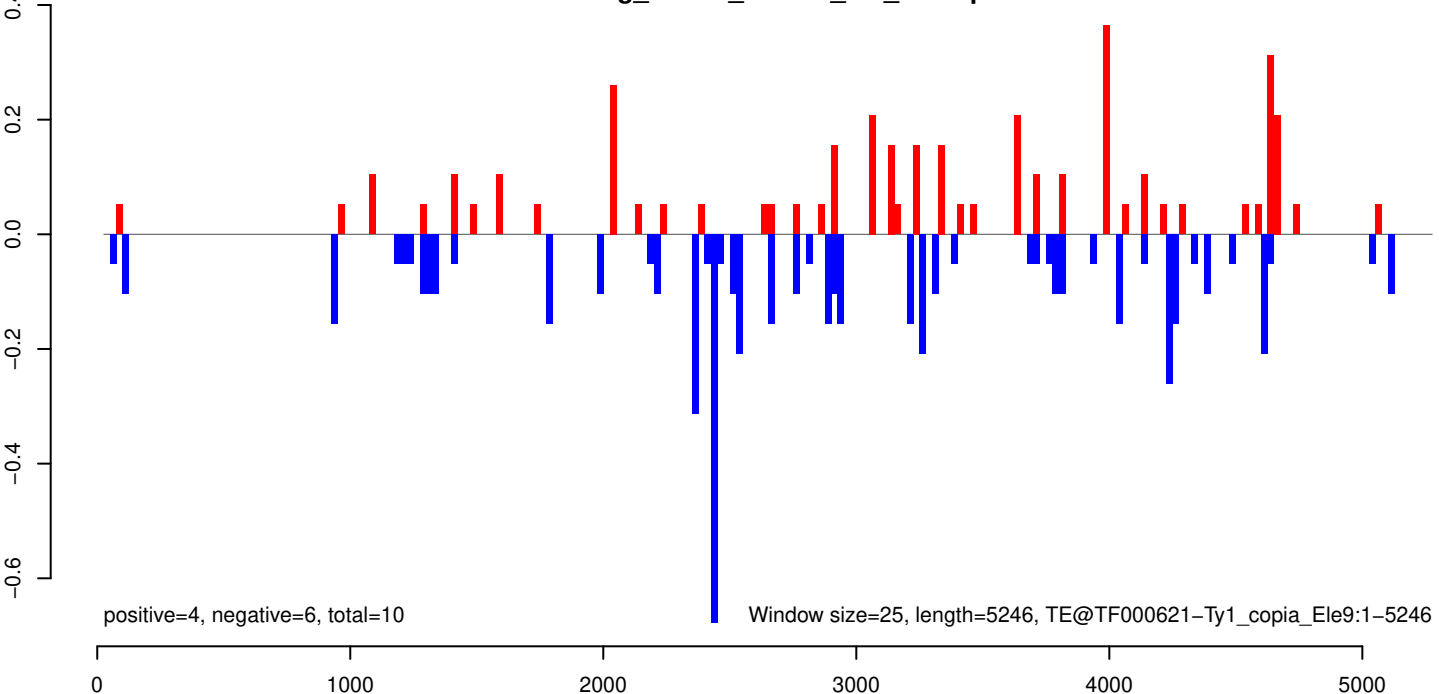
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



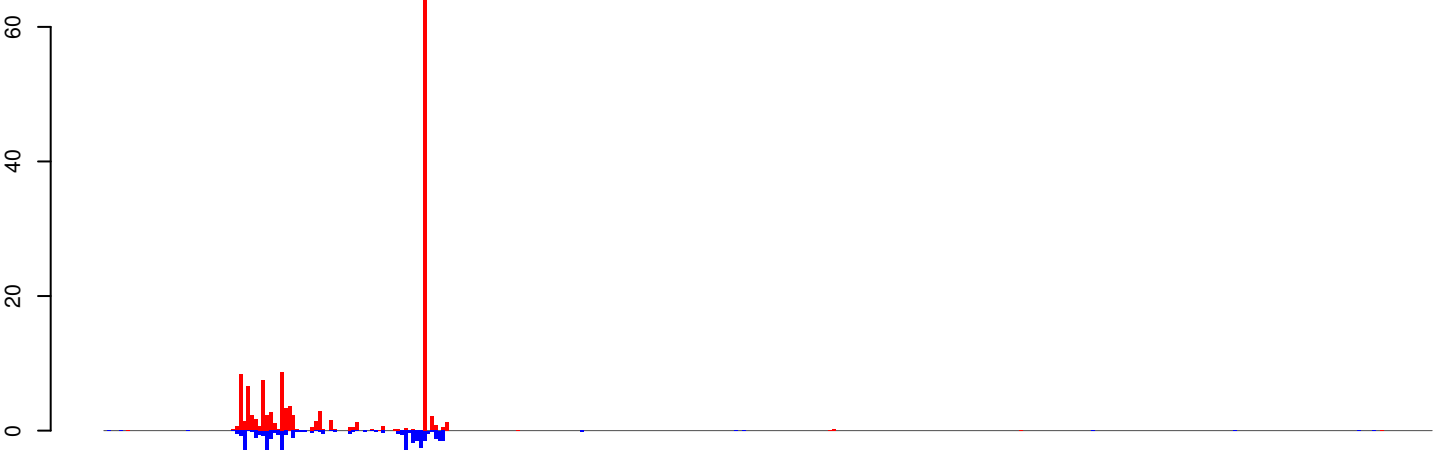
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



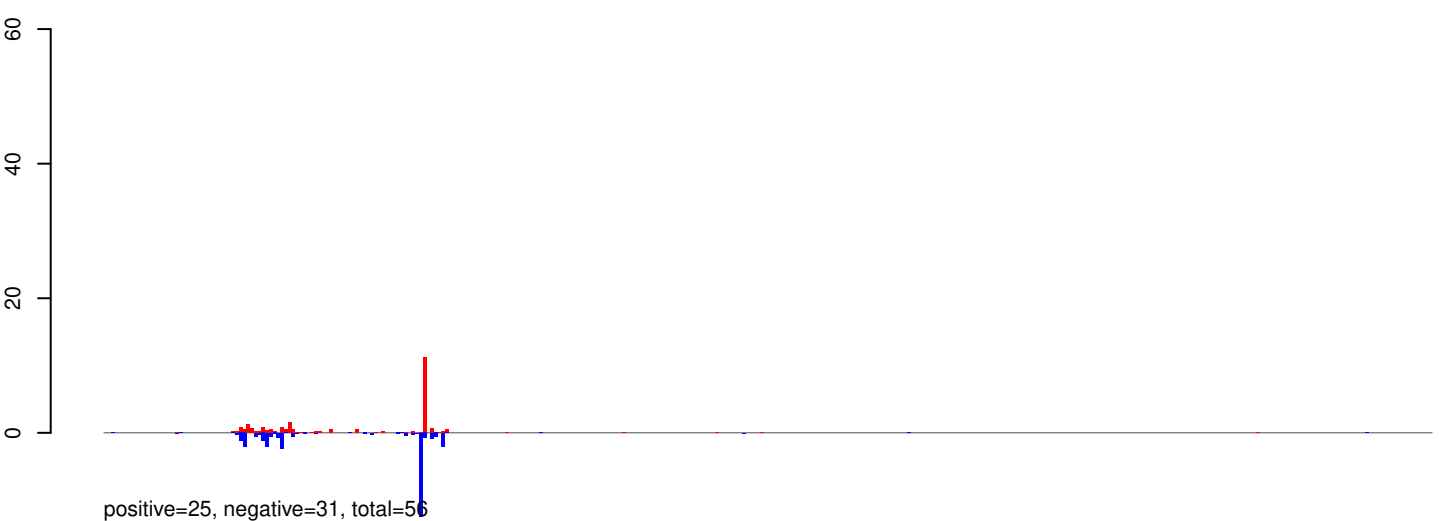
AeAeg_Whole_ZIKVdr_In2_GP.rep



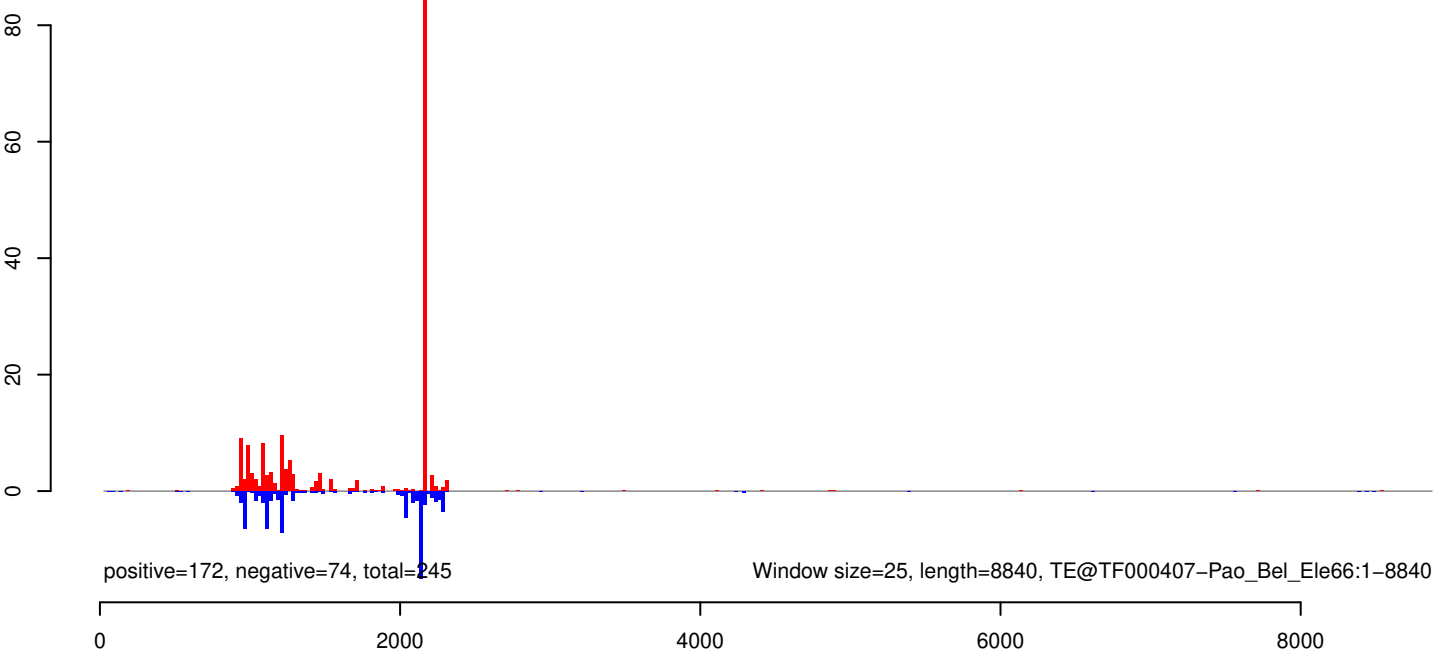
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



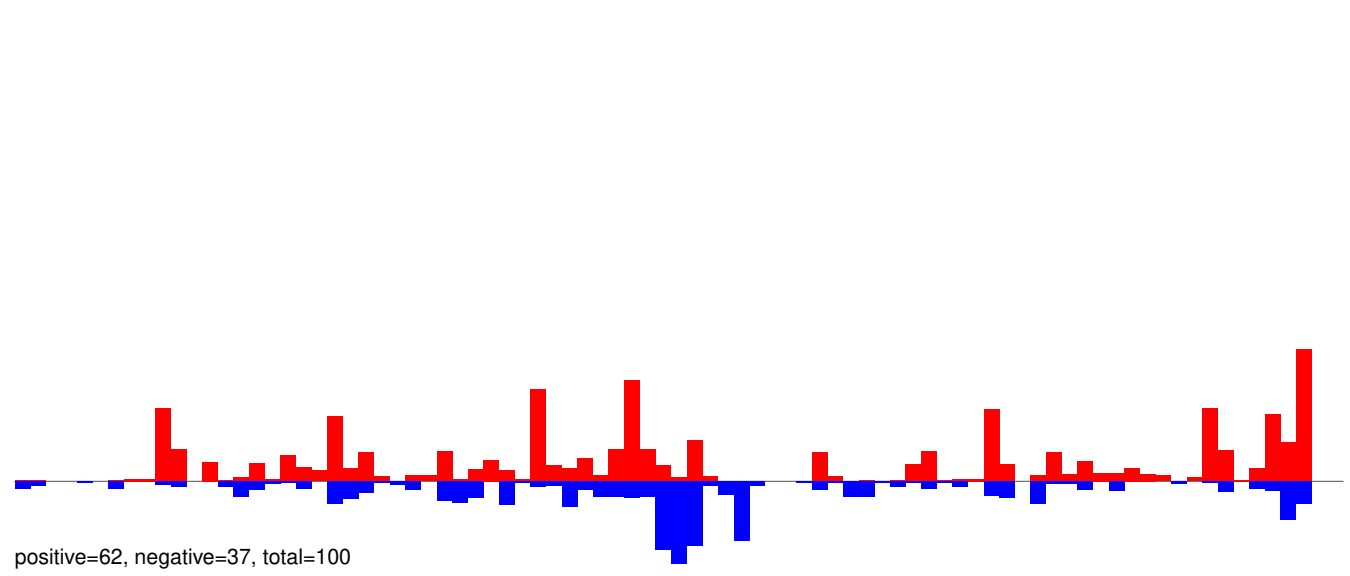
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



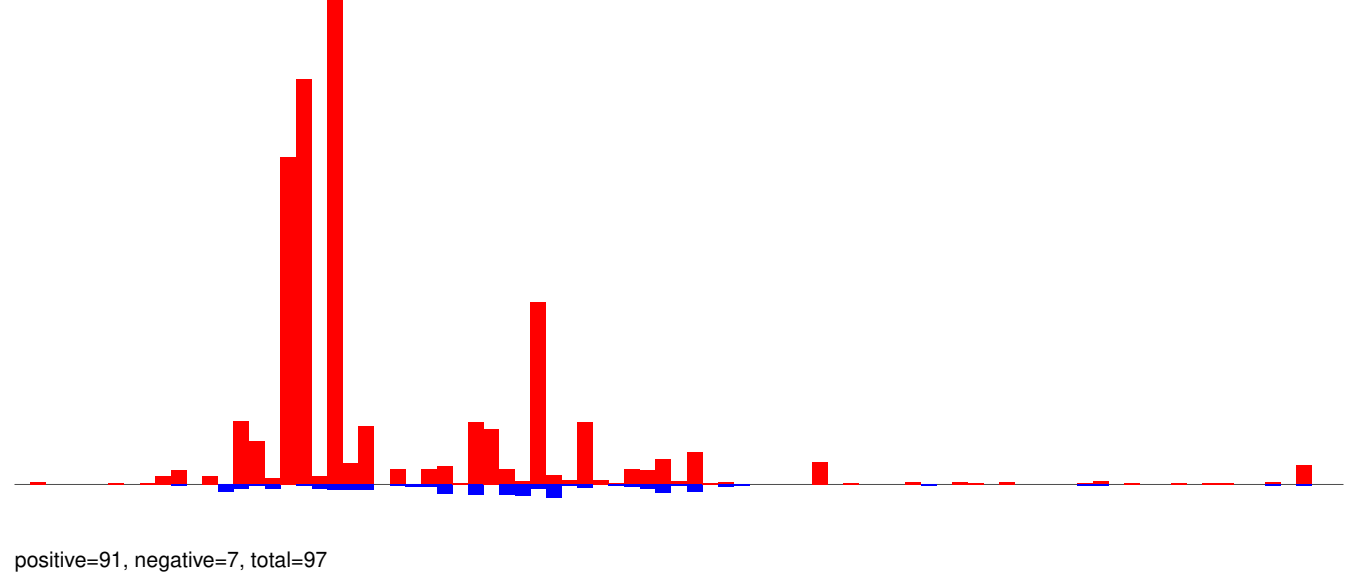
AeAeg_Whole_ZIKVdr_In2_GP.rep



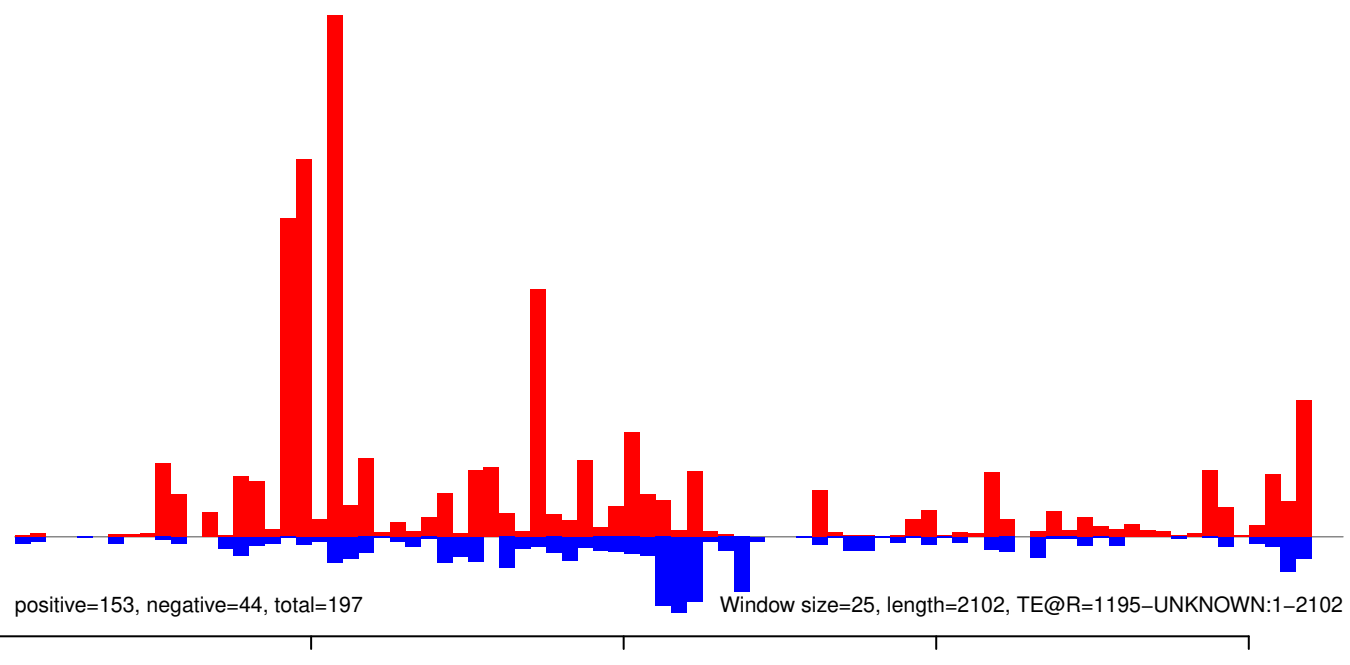
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



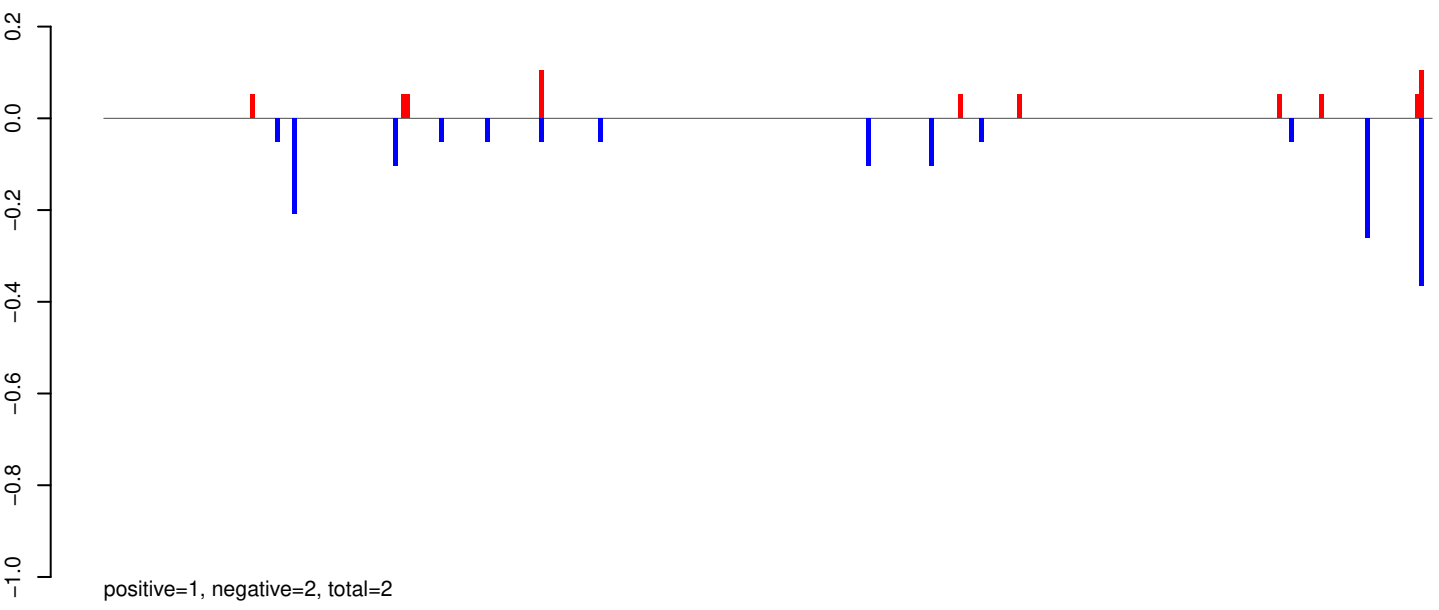
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



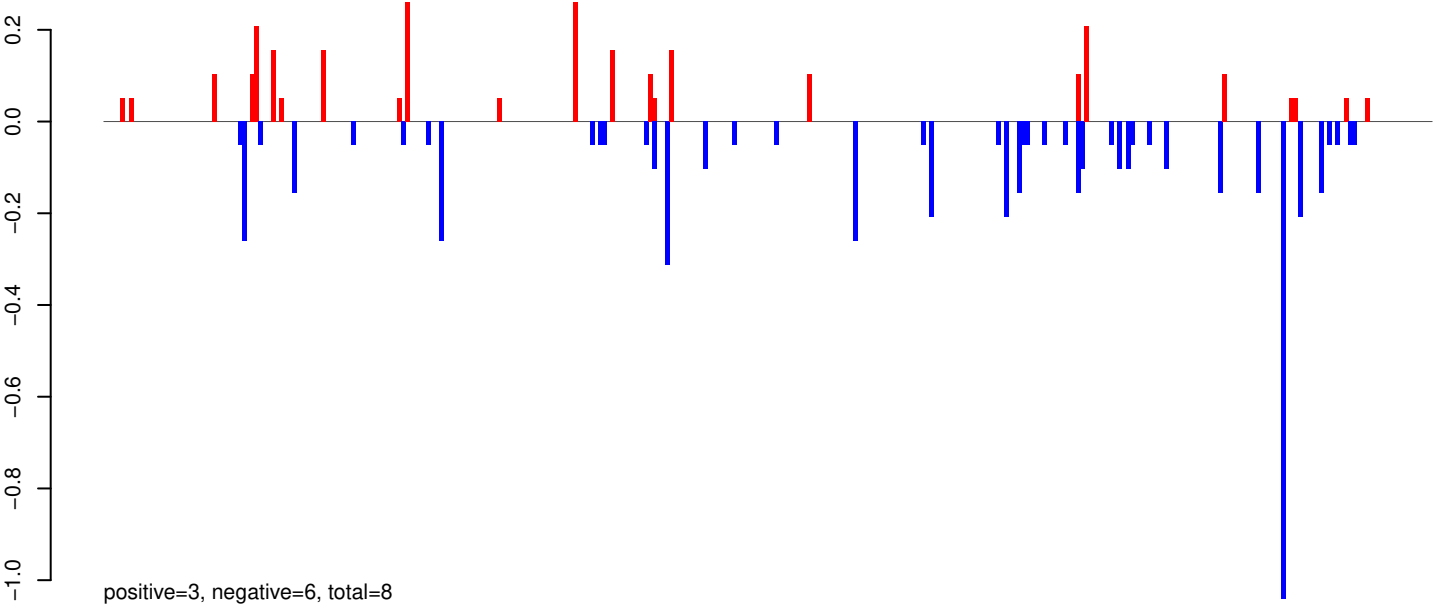
AeAeg_Whole_ZIKVdr_In2_GP.rep



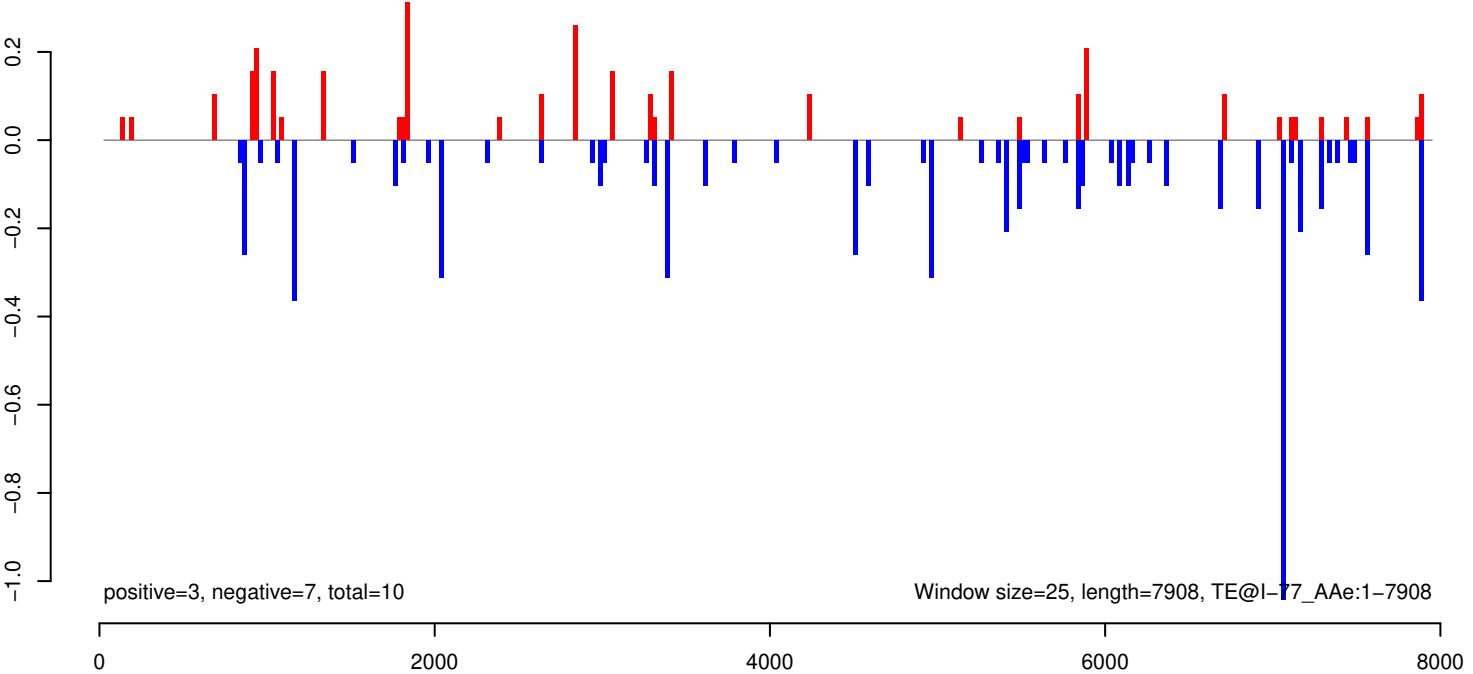
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



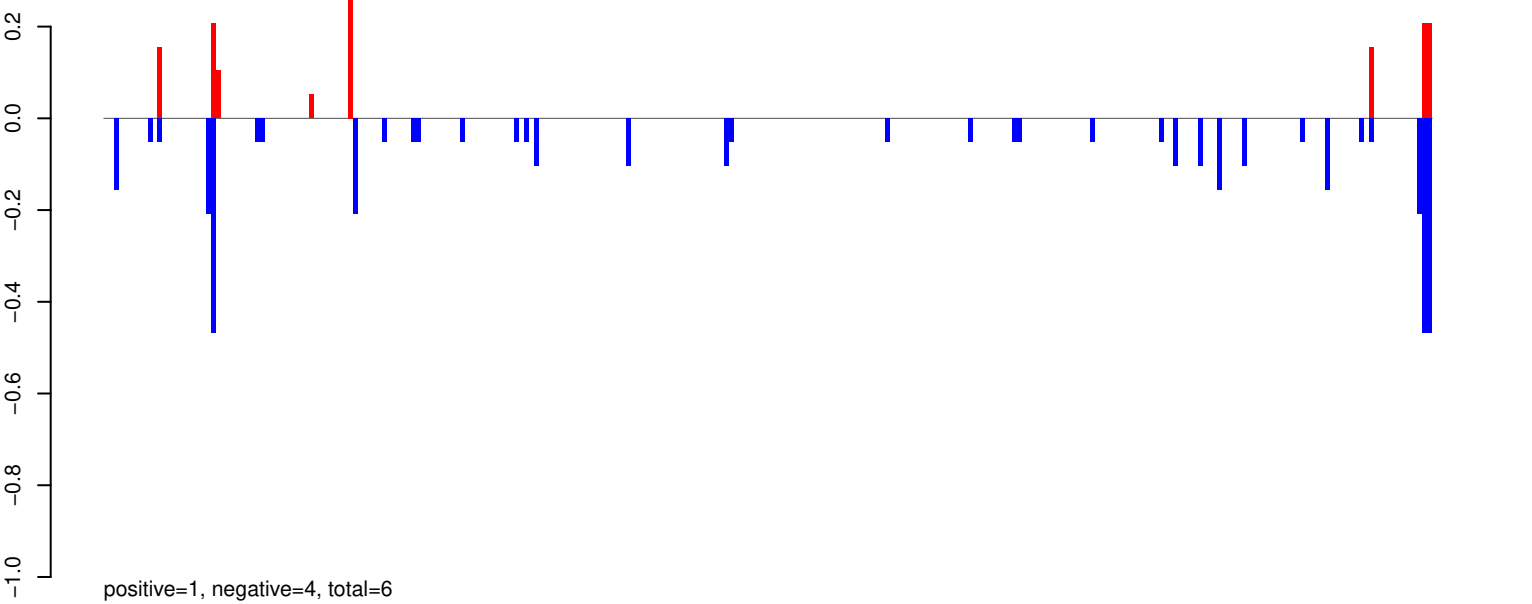
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



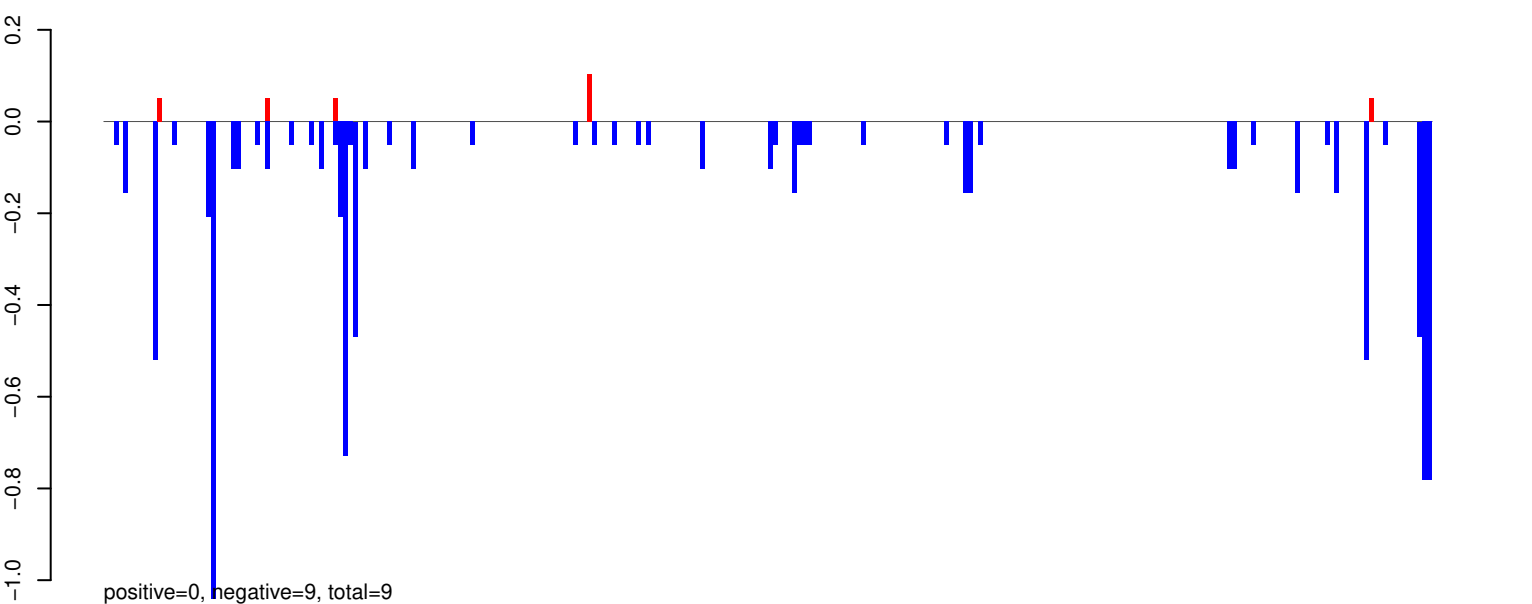
AeAeg_Whole_ZIKVdr_In2_GP.rep



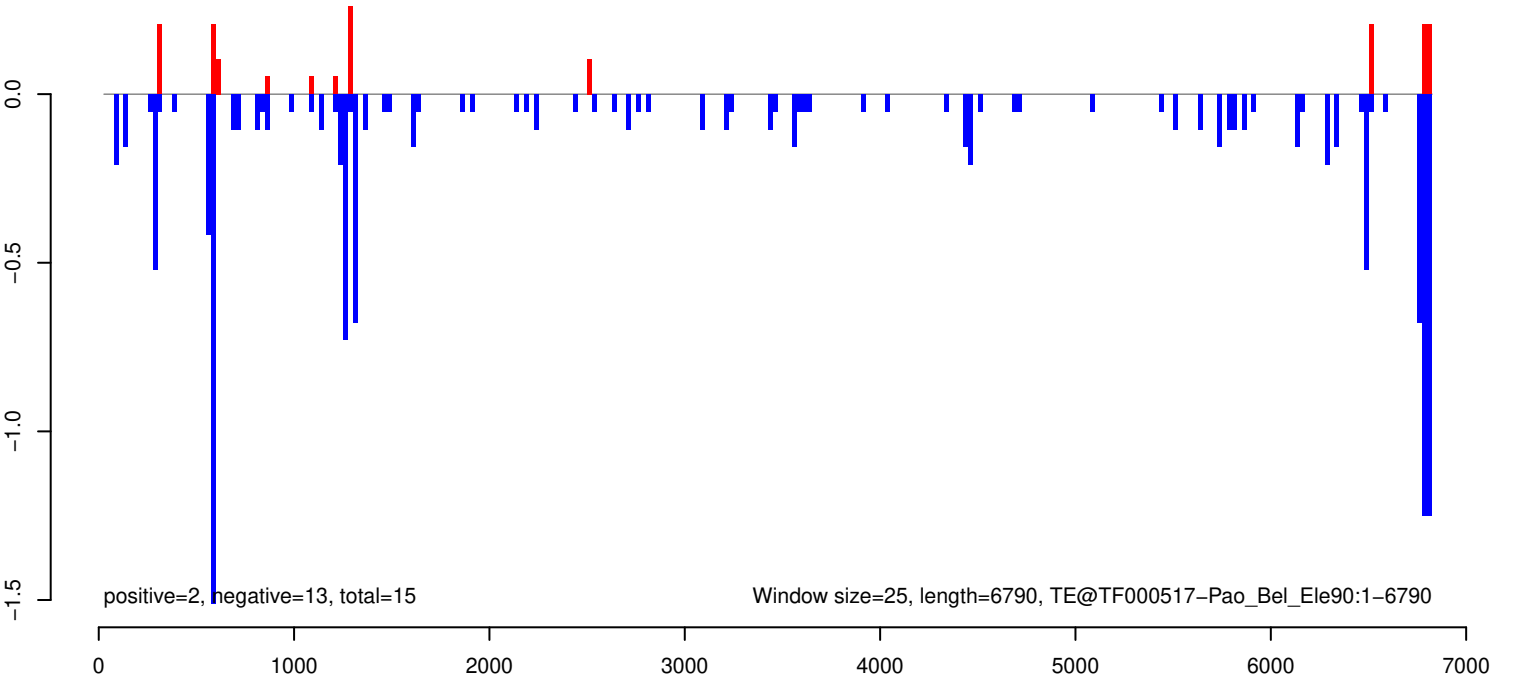
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



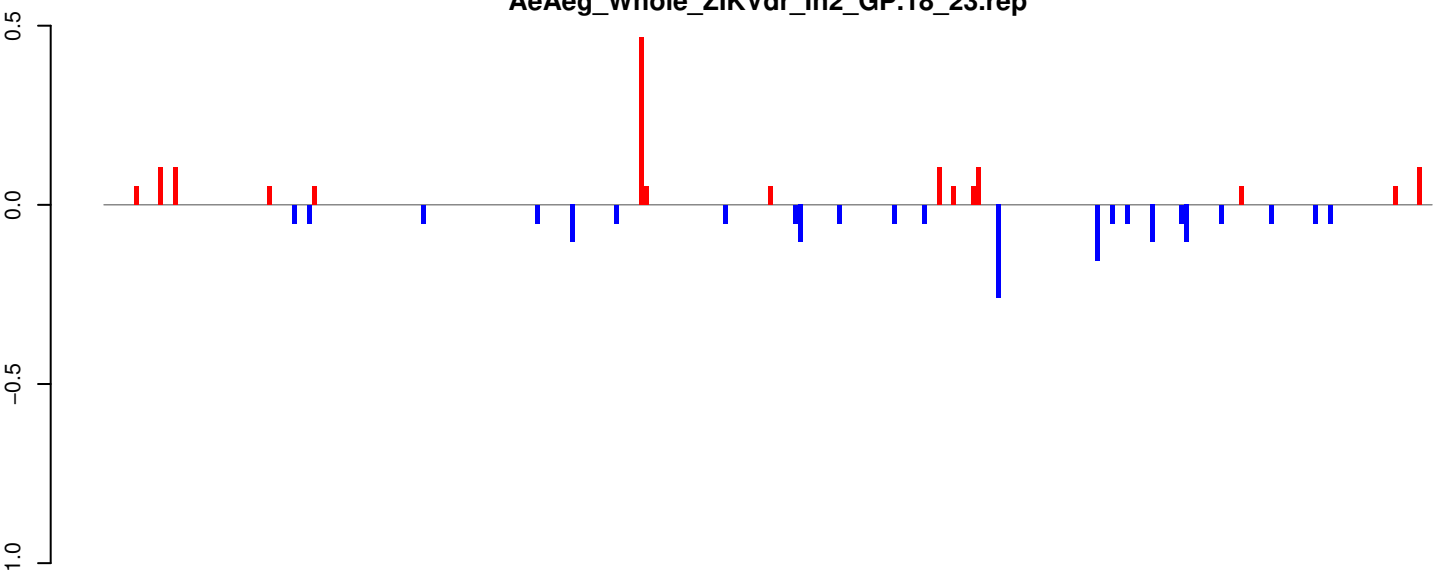
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

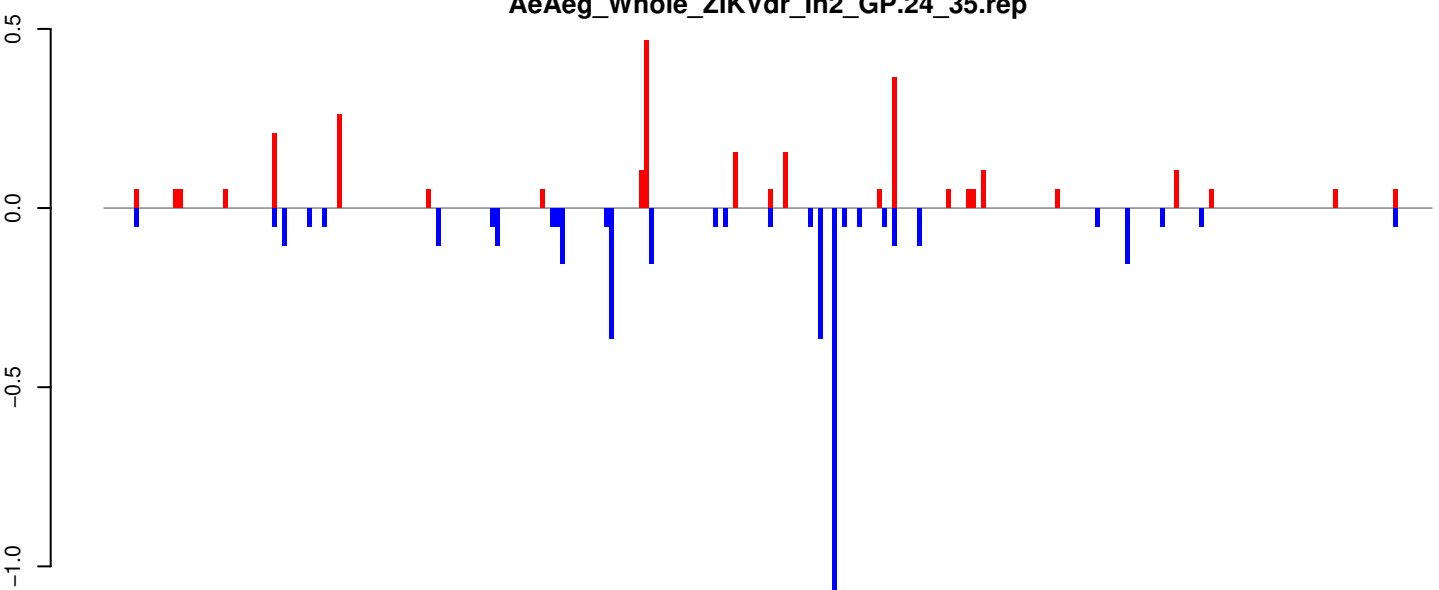


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



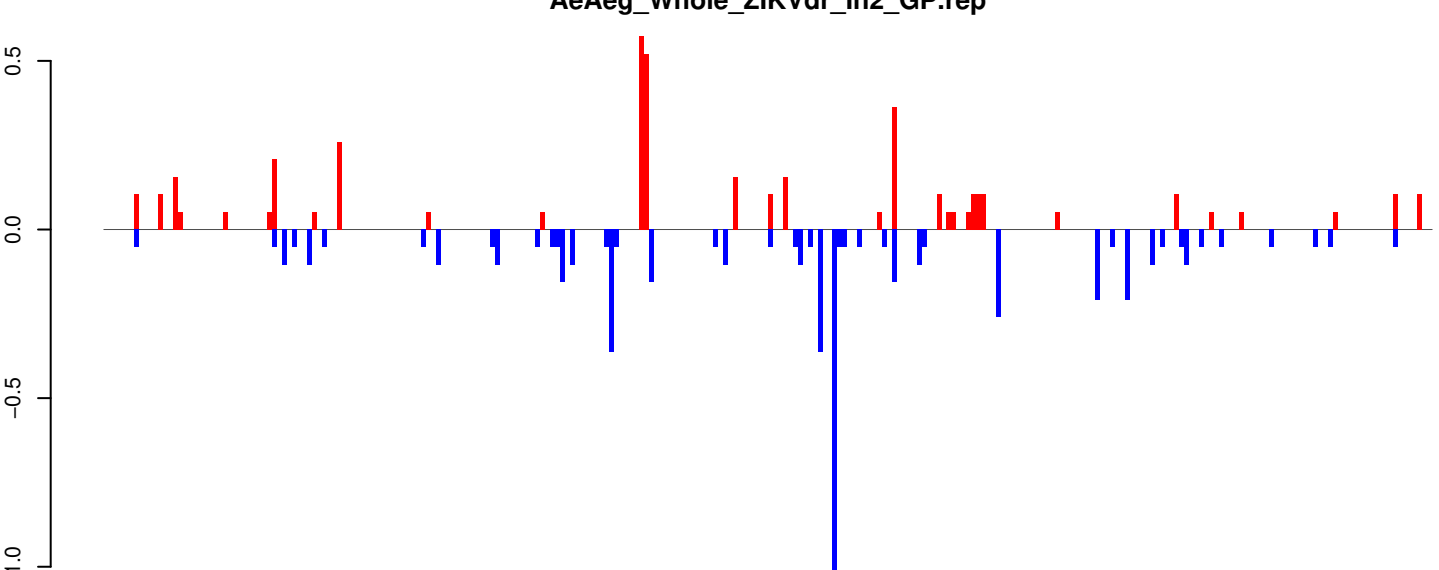
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=3, negative=4, total=7

AeAeg_Whole_ZIKVdr_In2_GP.rep

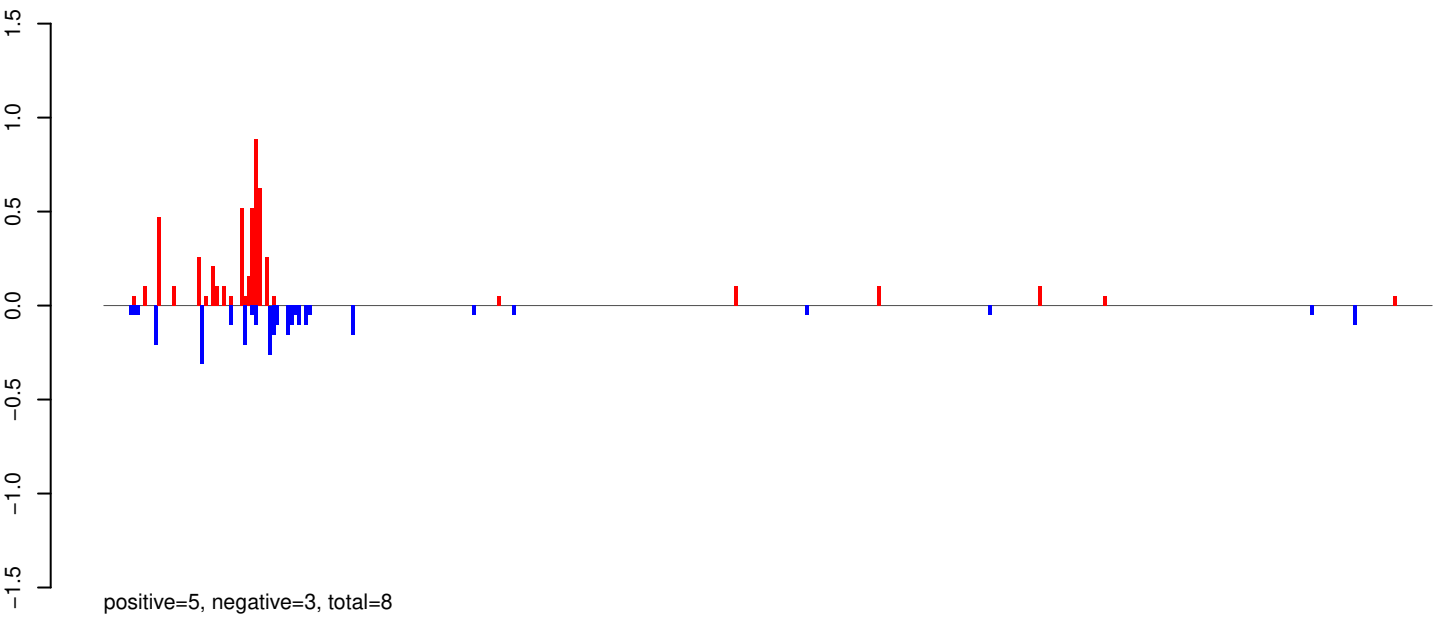


positive=4, negative=6, total=10

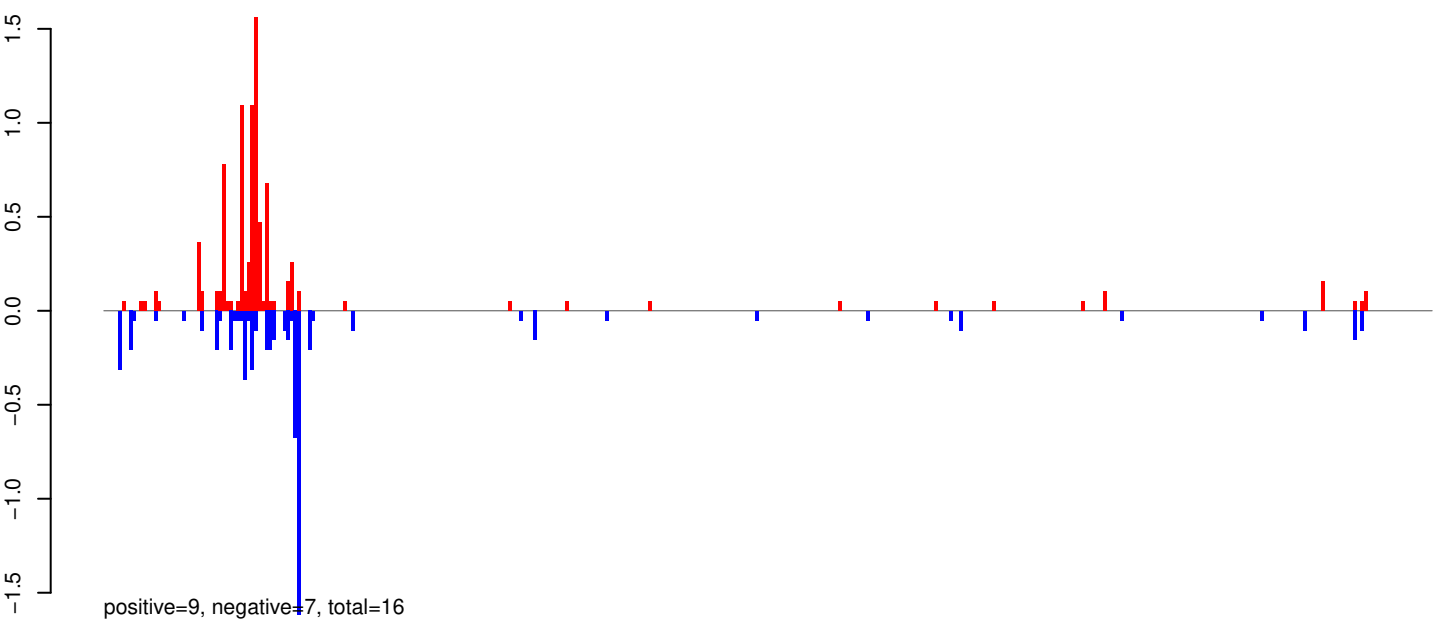
Window size=25, length=6697, TE@TF000406-Pao_Bel_Ele56:1-6697

0 1000 2000 3000 4000 5000 6000

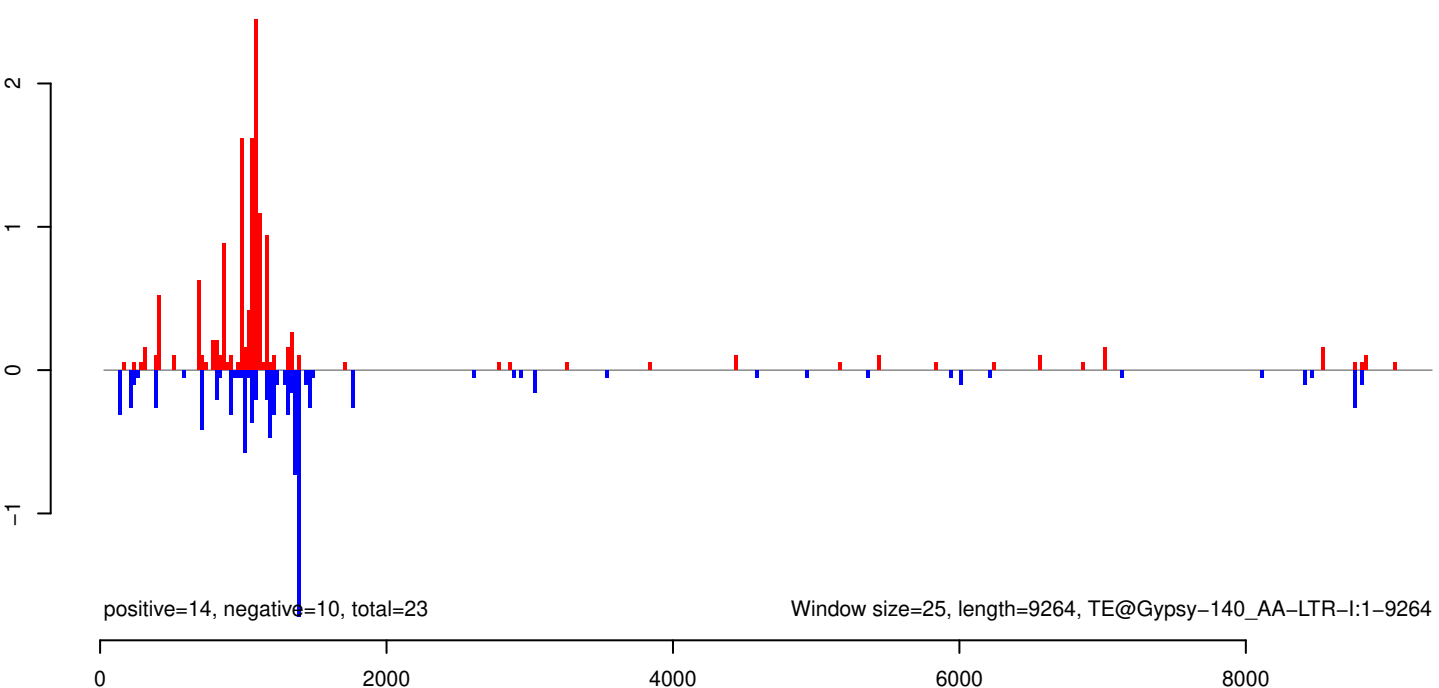
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



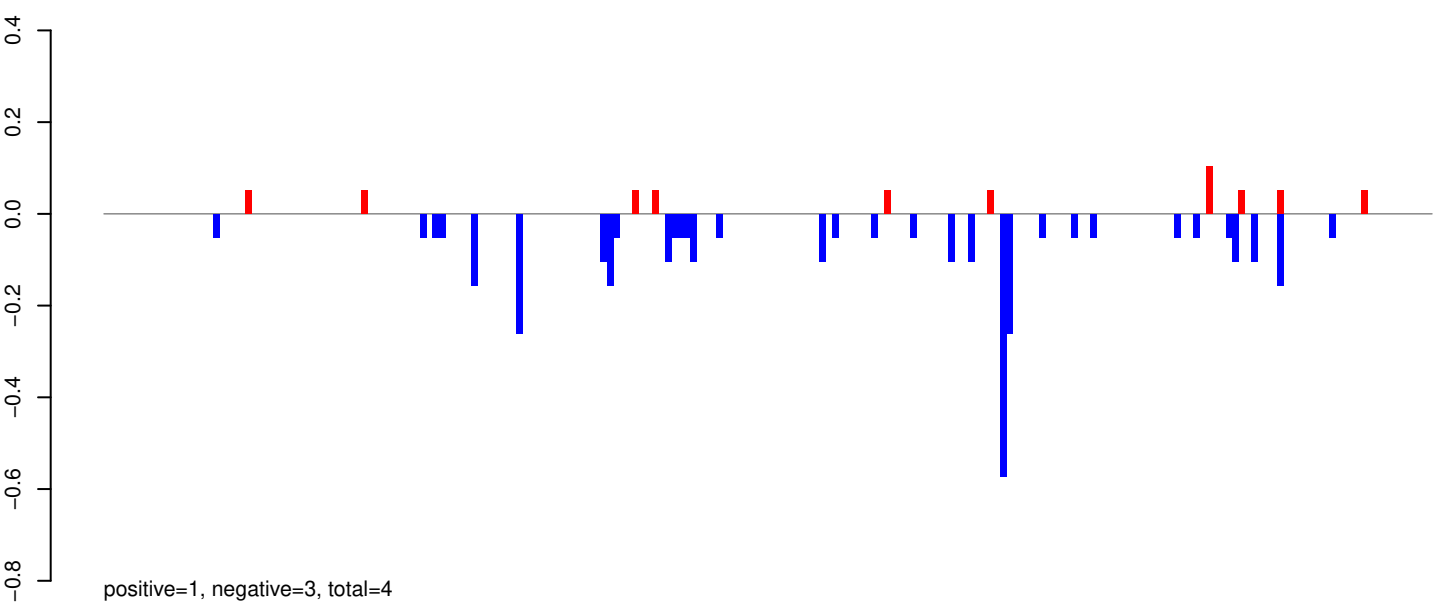
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



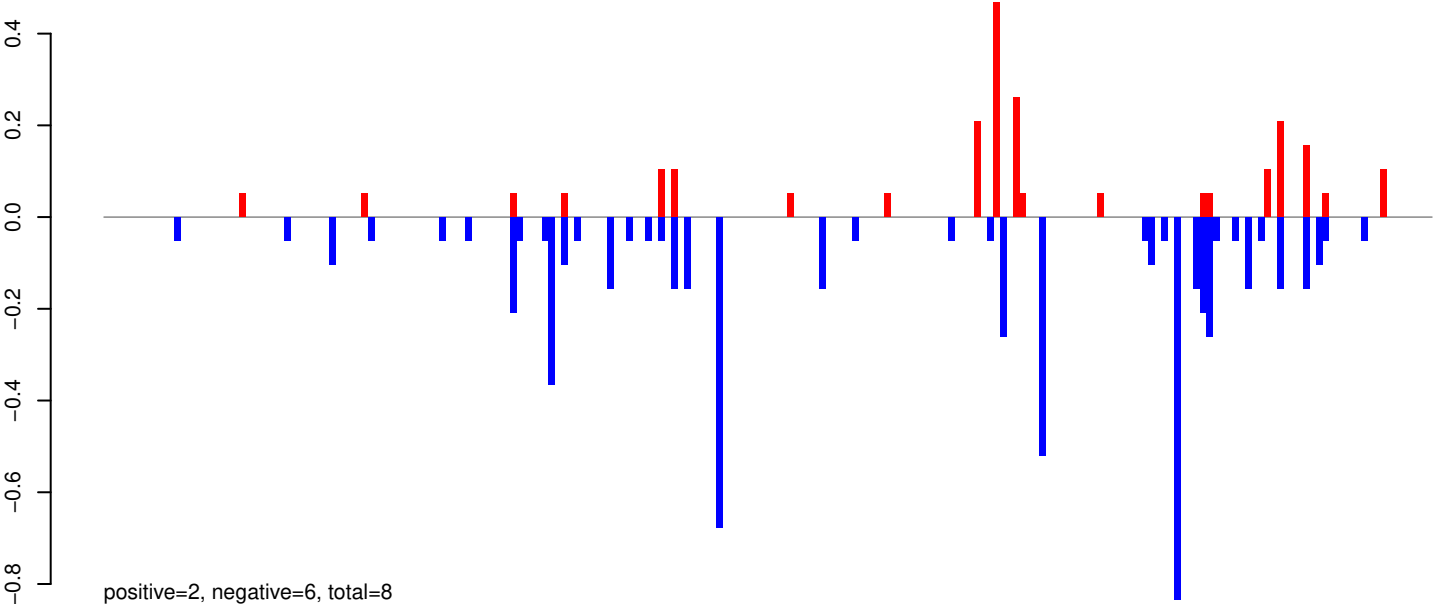
AeAeg_Whole_ZIKVdr_In2_GP.rep



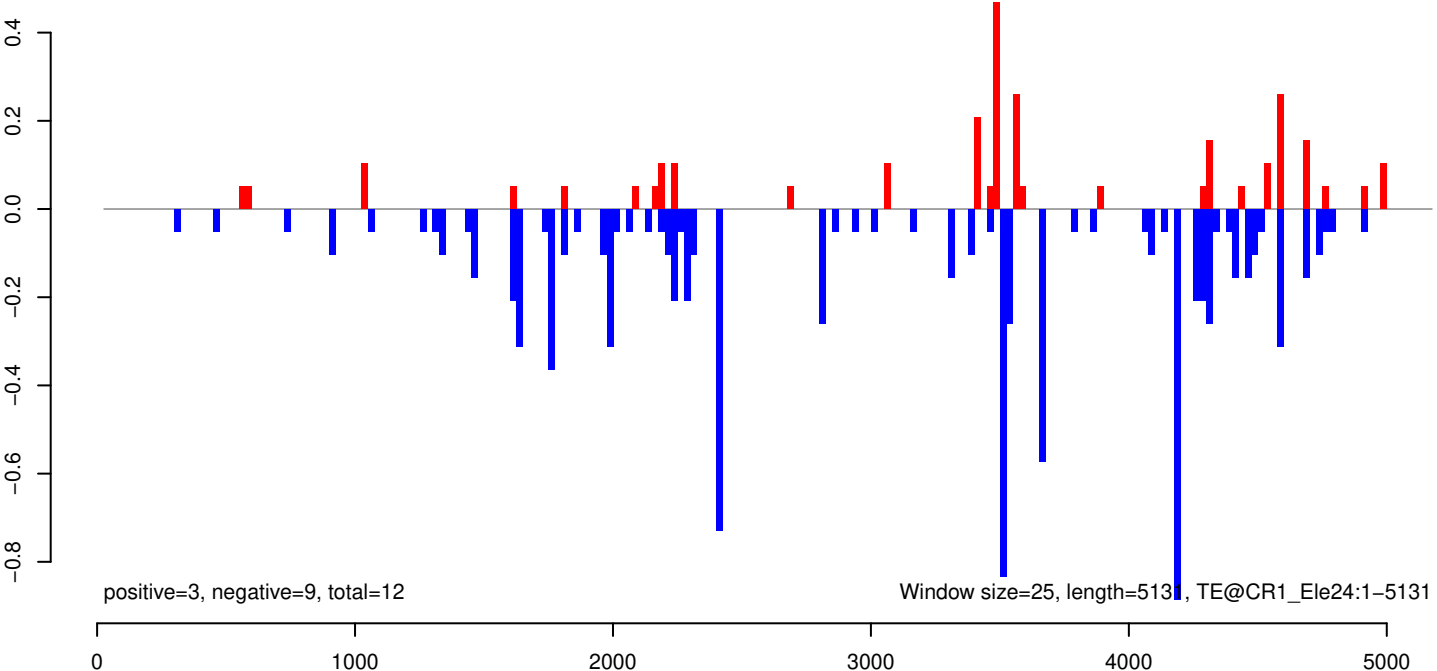
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



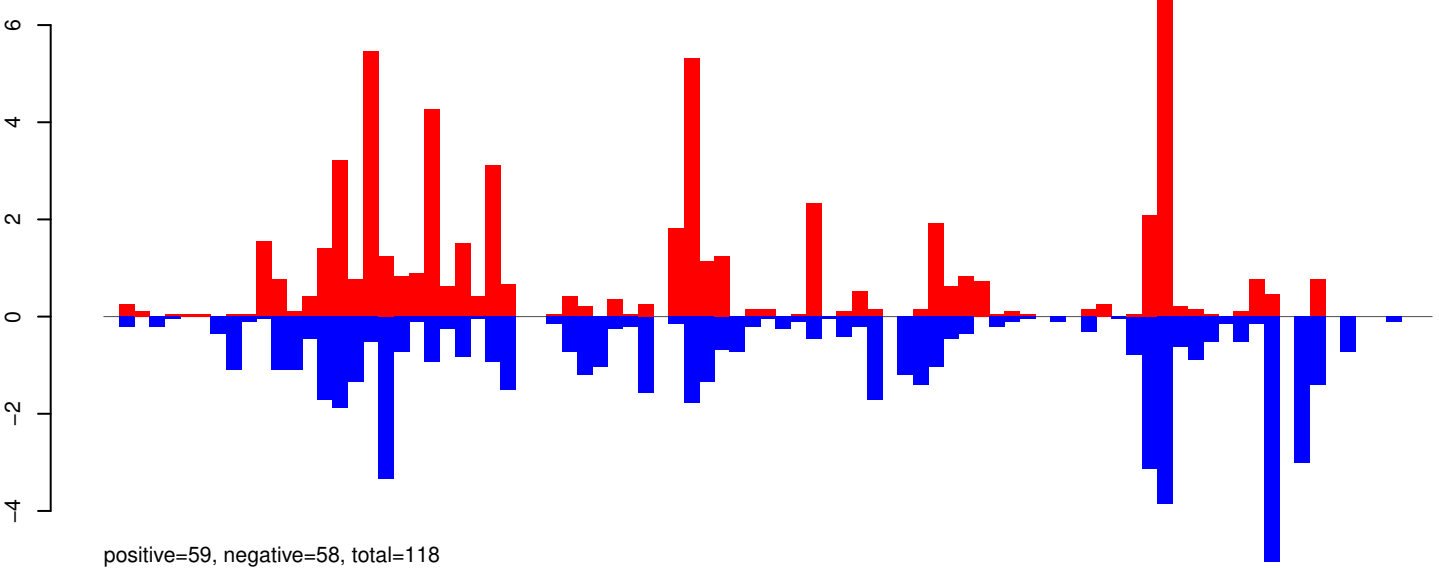
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



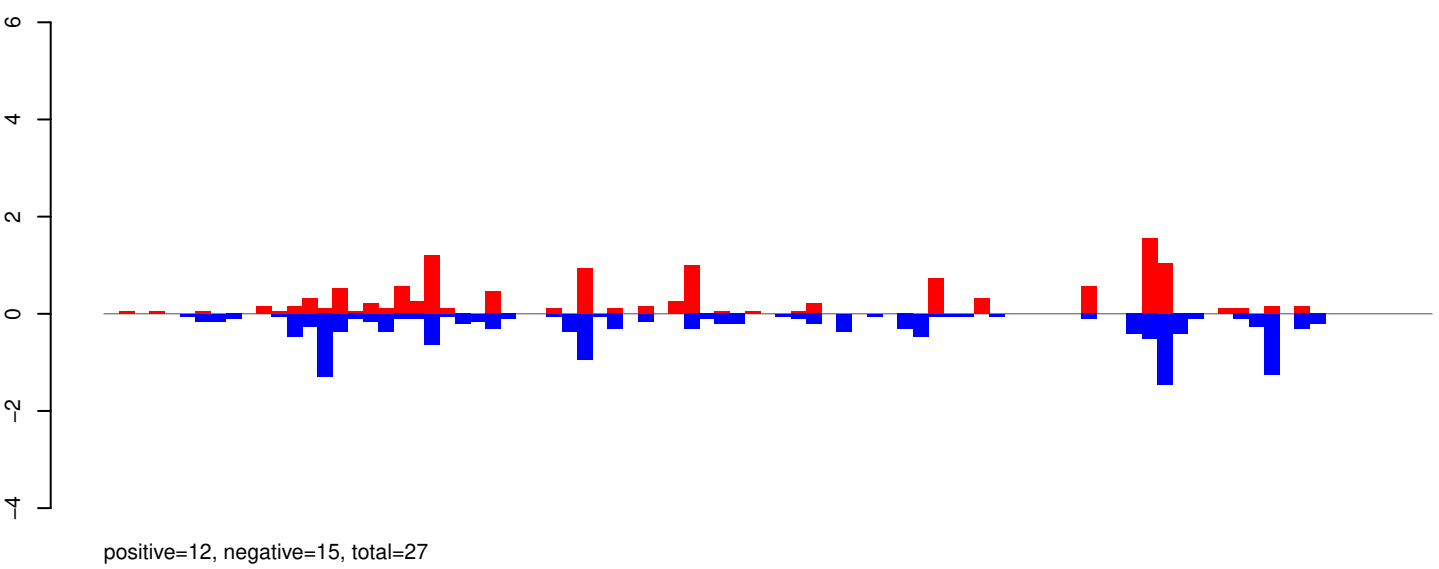
AeAeg_Whole_ZIKVdr_In2_GP.rep



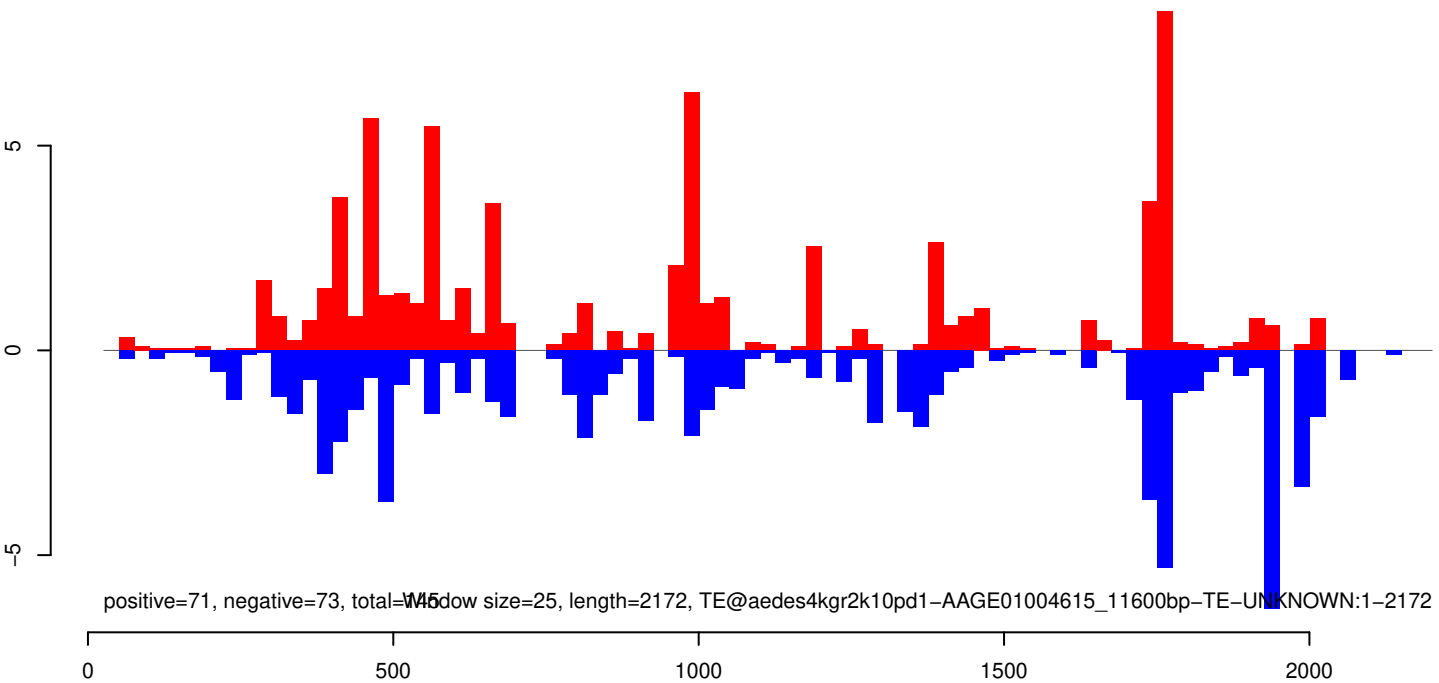
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=28, negative=24, total=52

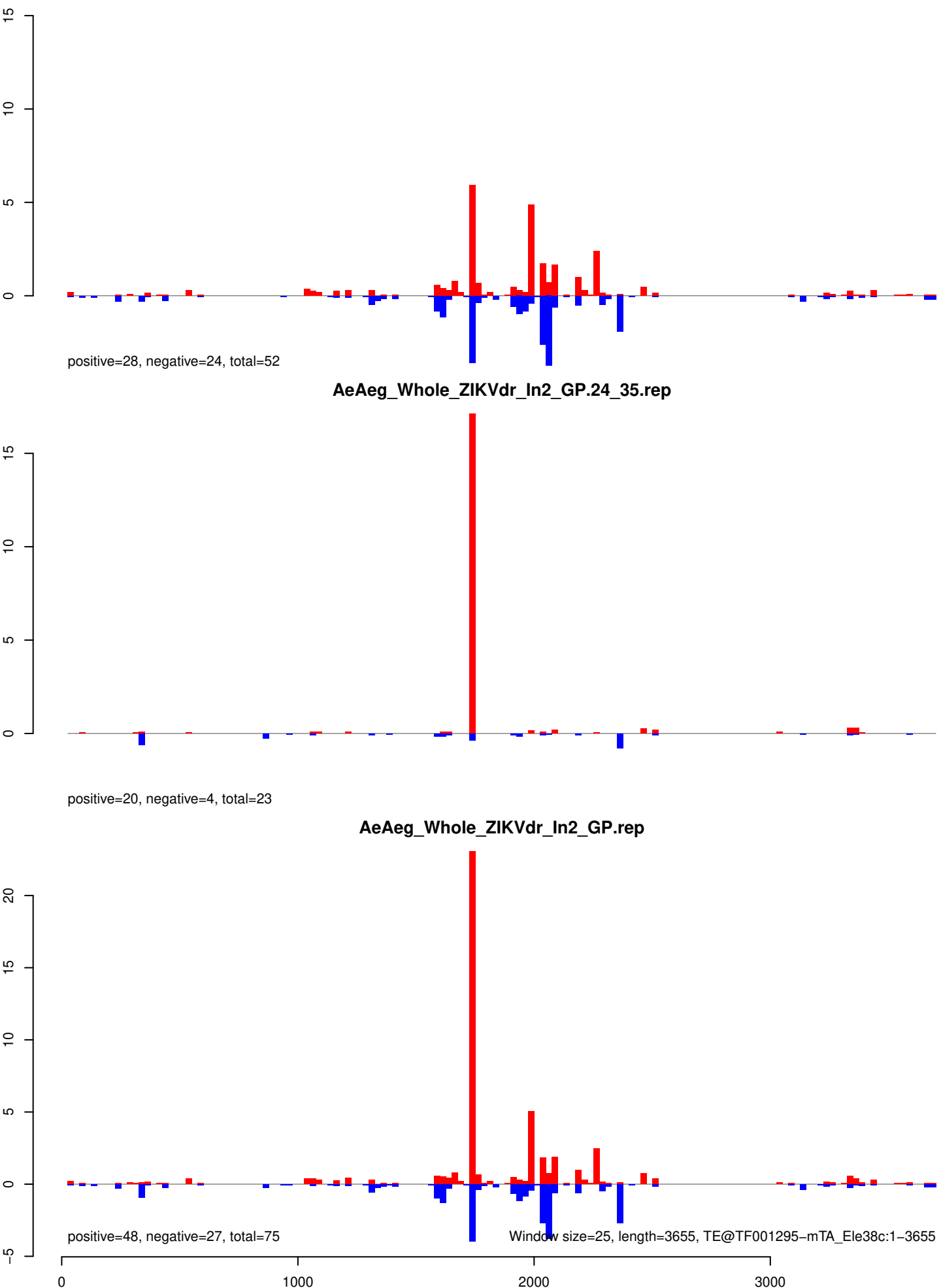
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=20, negative=4, total=23

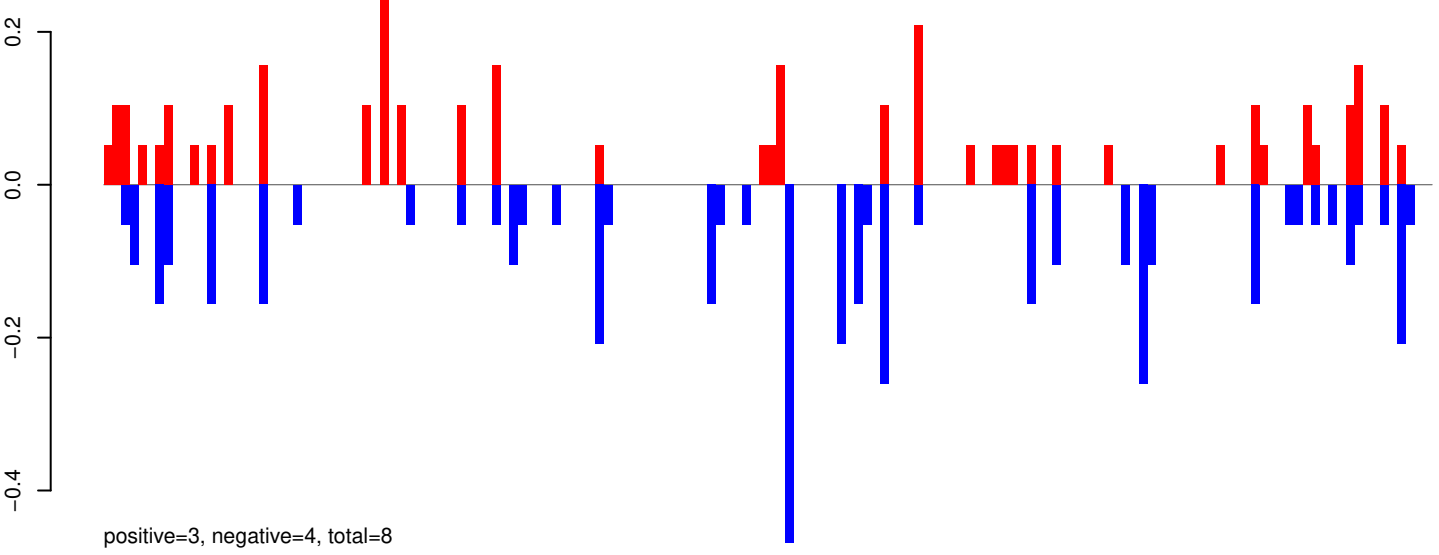
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=48, negative=27, total=75

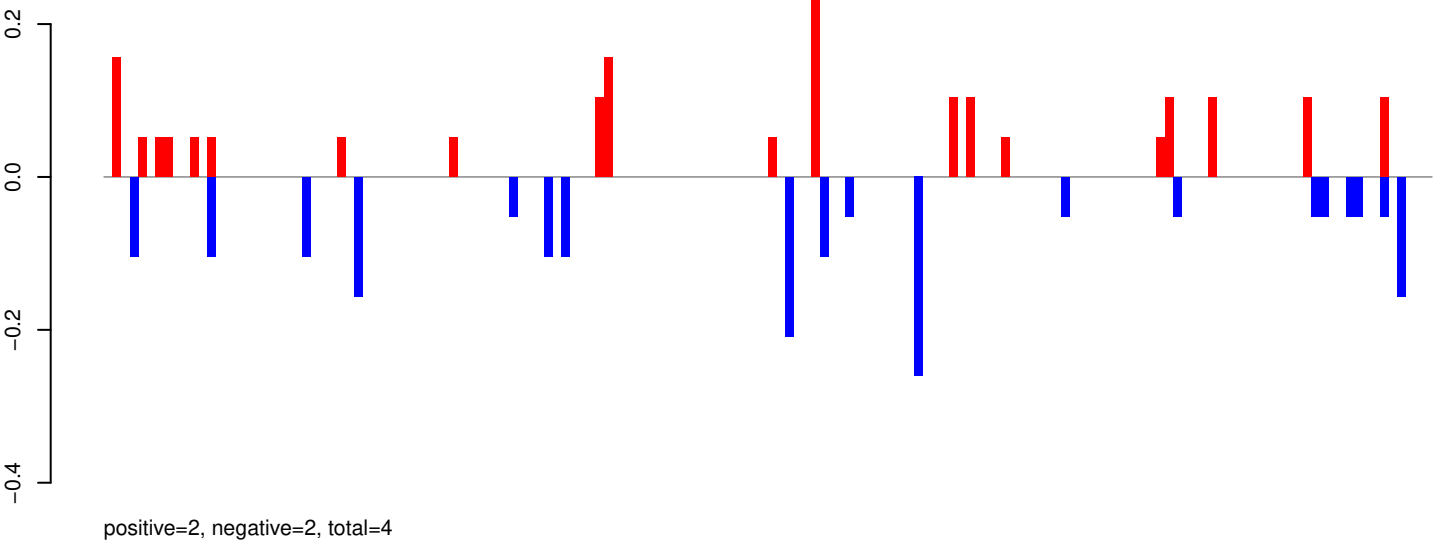
Window size=25, length=3655, TE@TF001295-mTA_Ele38c:1-3655



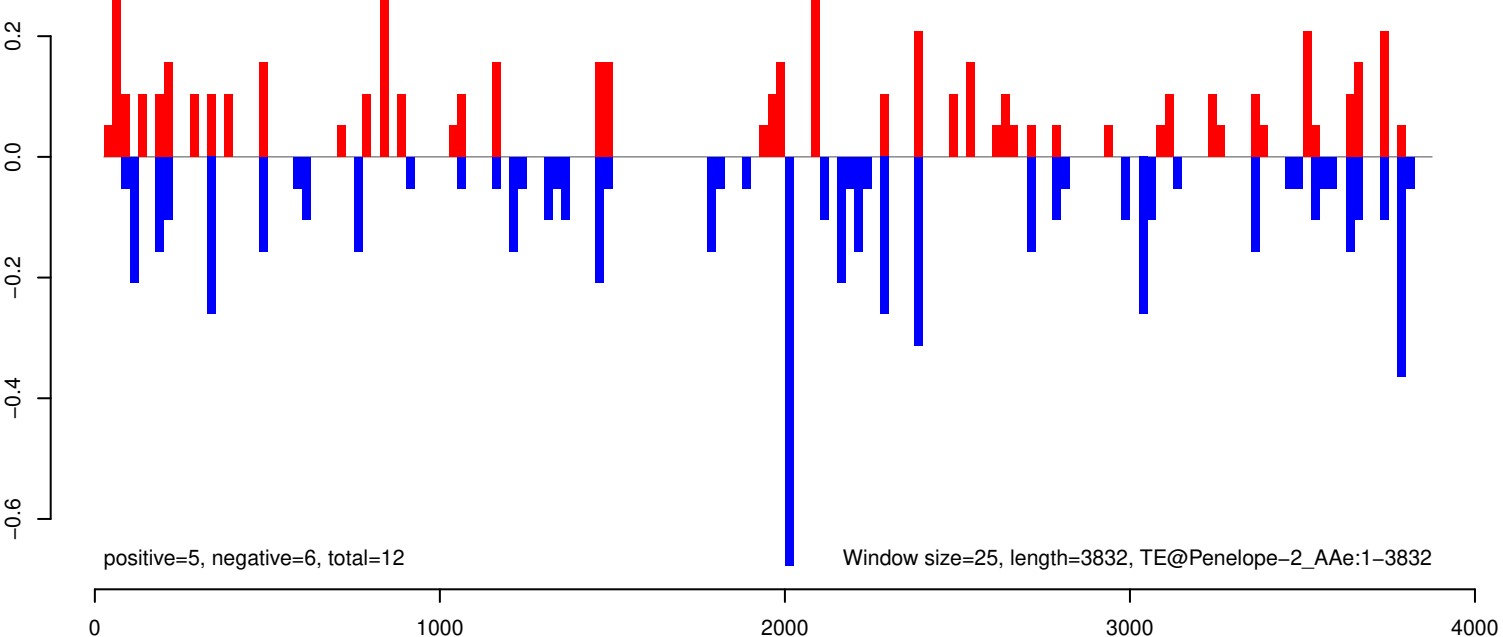
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=2, total=4

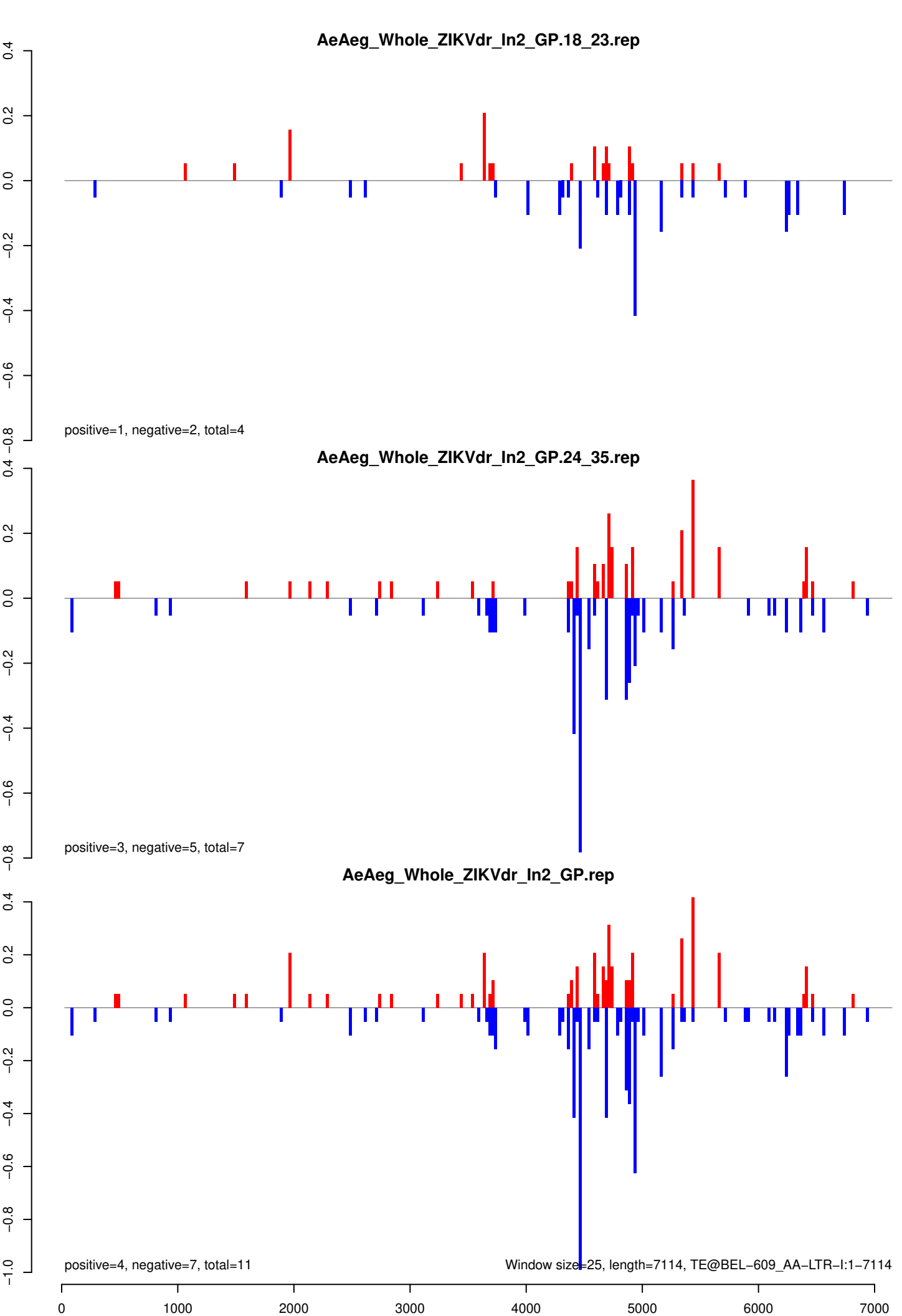
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=3, negative=5, total=7

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=4, negative=7, total=11

Window size=25, length=7114, TE@BEL-609_AA-LTR-I:1-7114



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=2, total=3

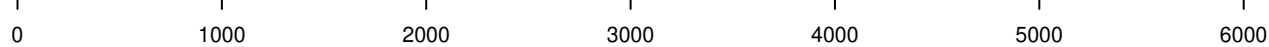
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=2, negative=6, total=8

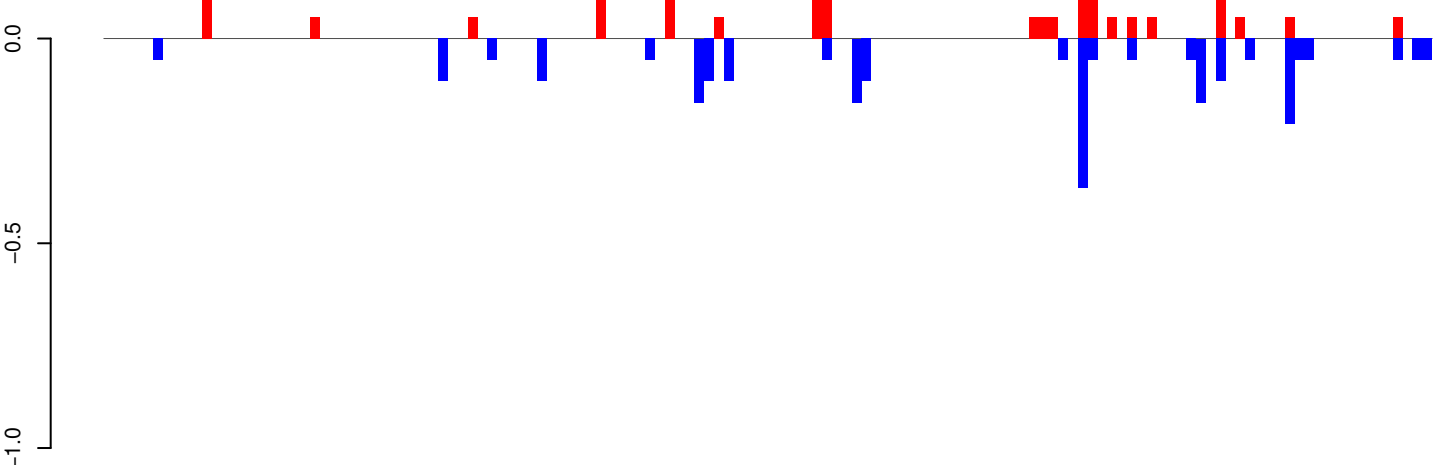
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=3, negative=7, total=11

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

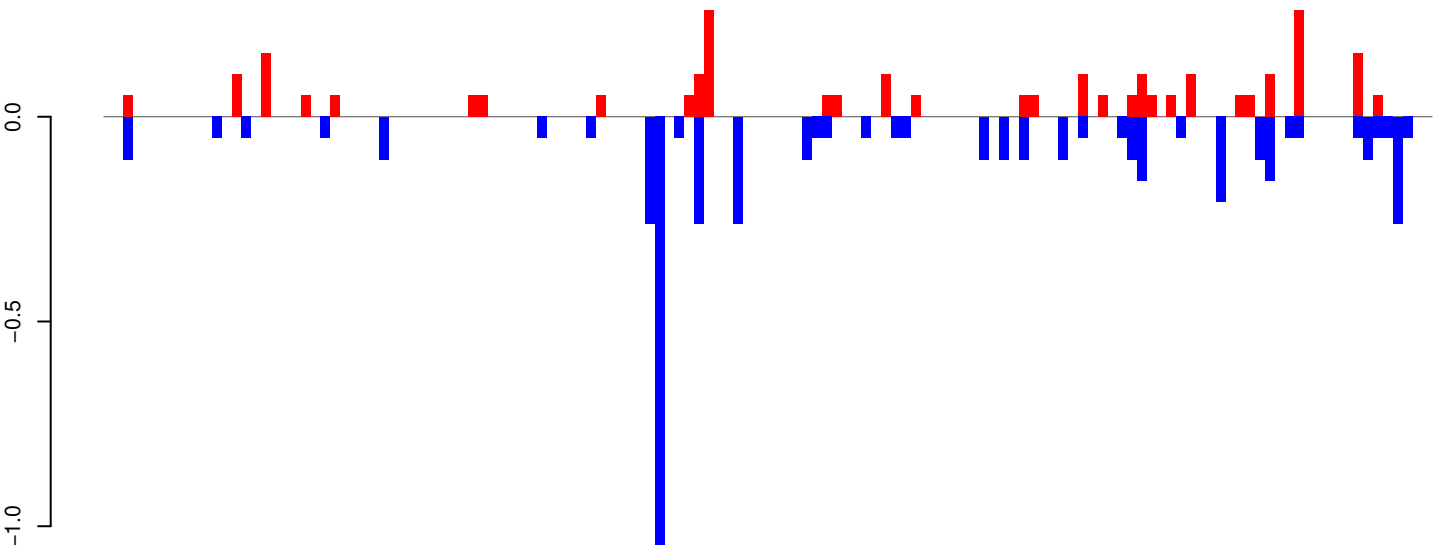


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



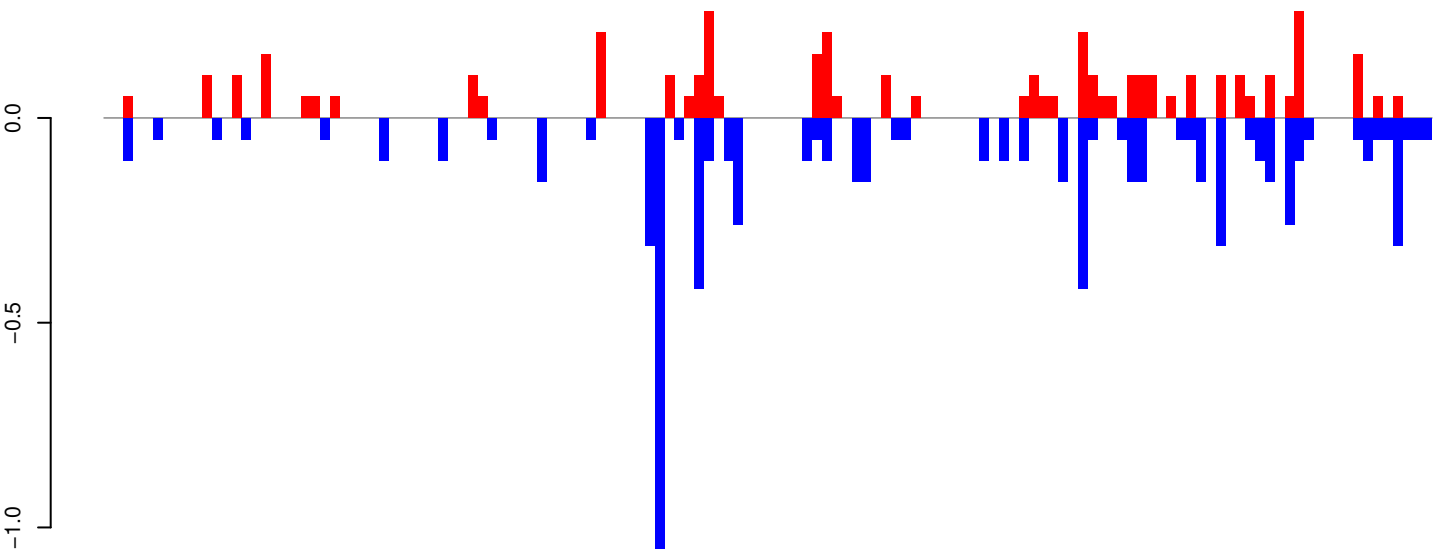
positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=3, negative=5, total=7

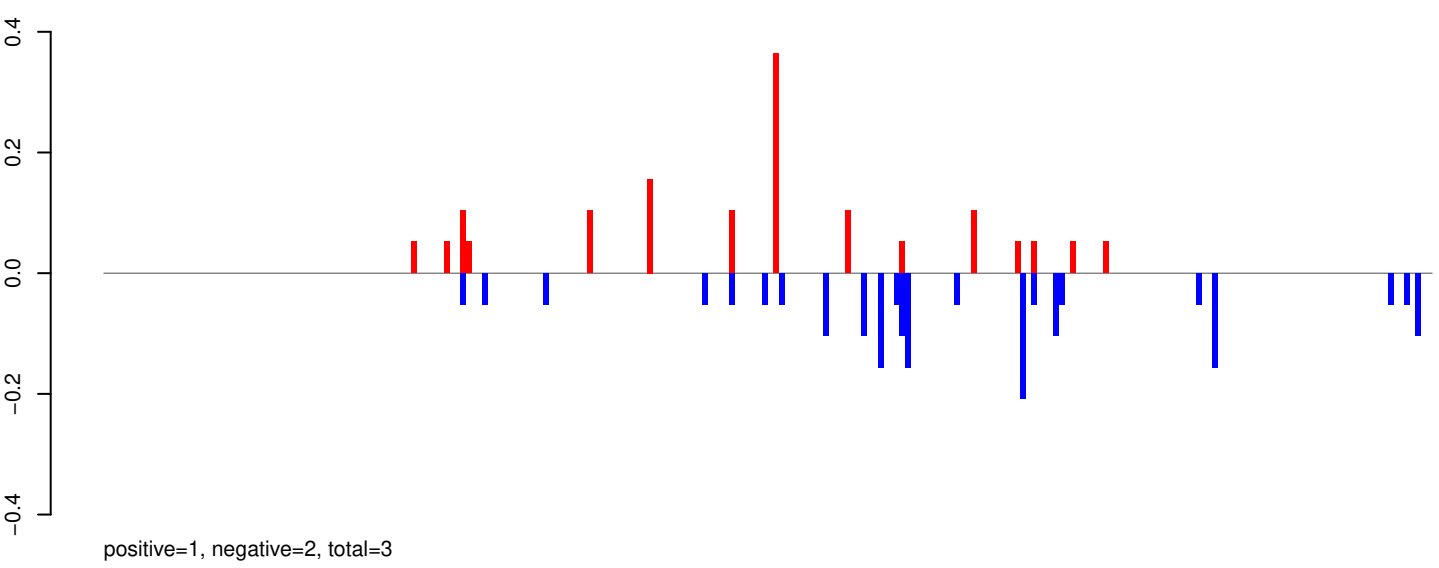
AeAeg_Whole_ZIKVdr_In2_GP.rep



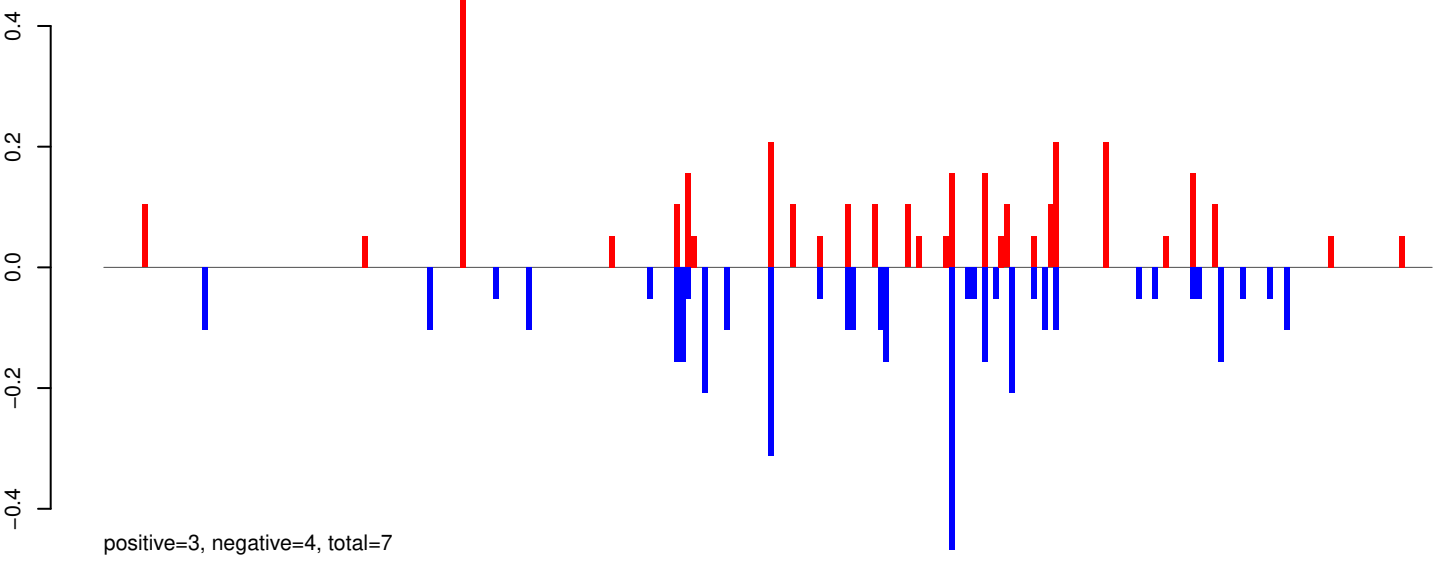
positive=4, negative=7, total=11

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

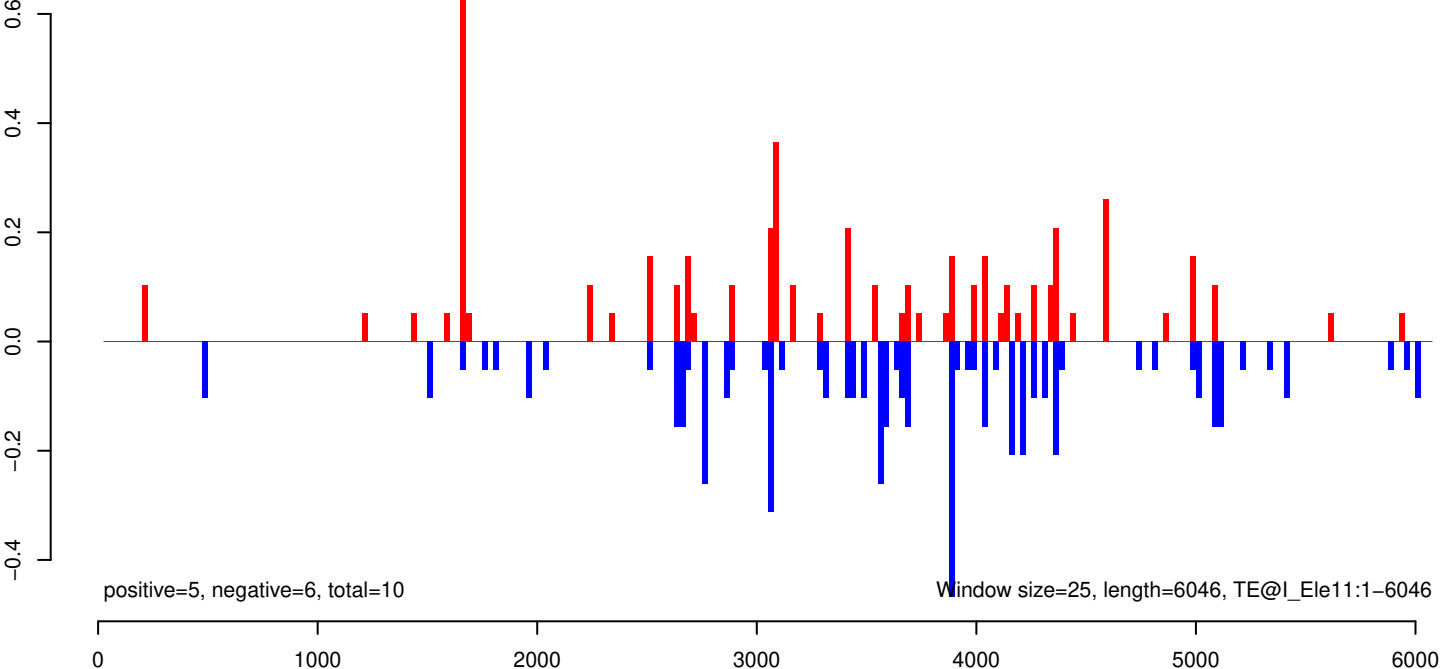
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



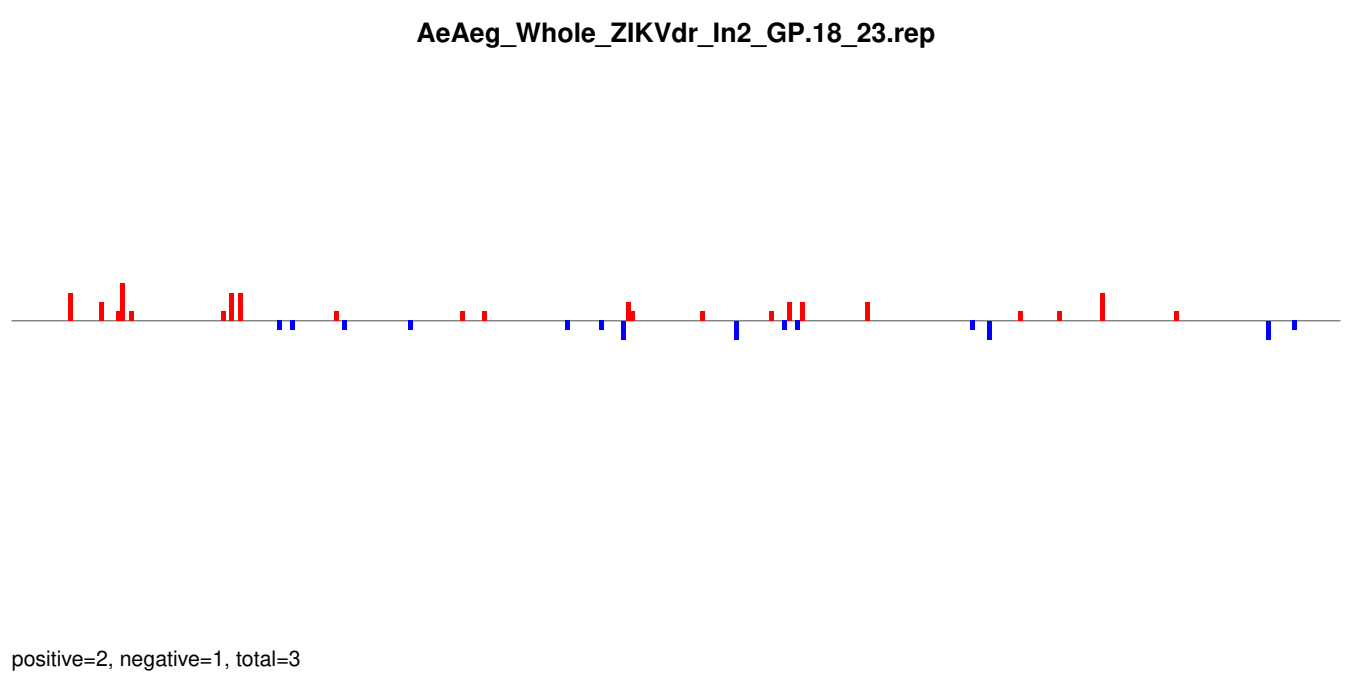
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



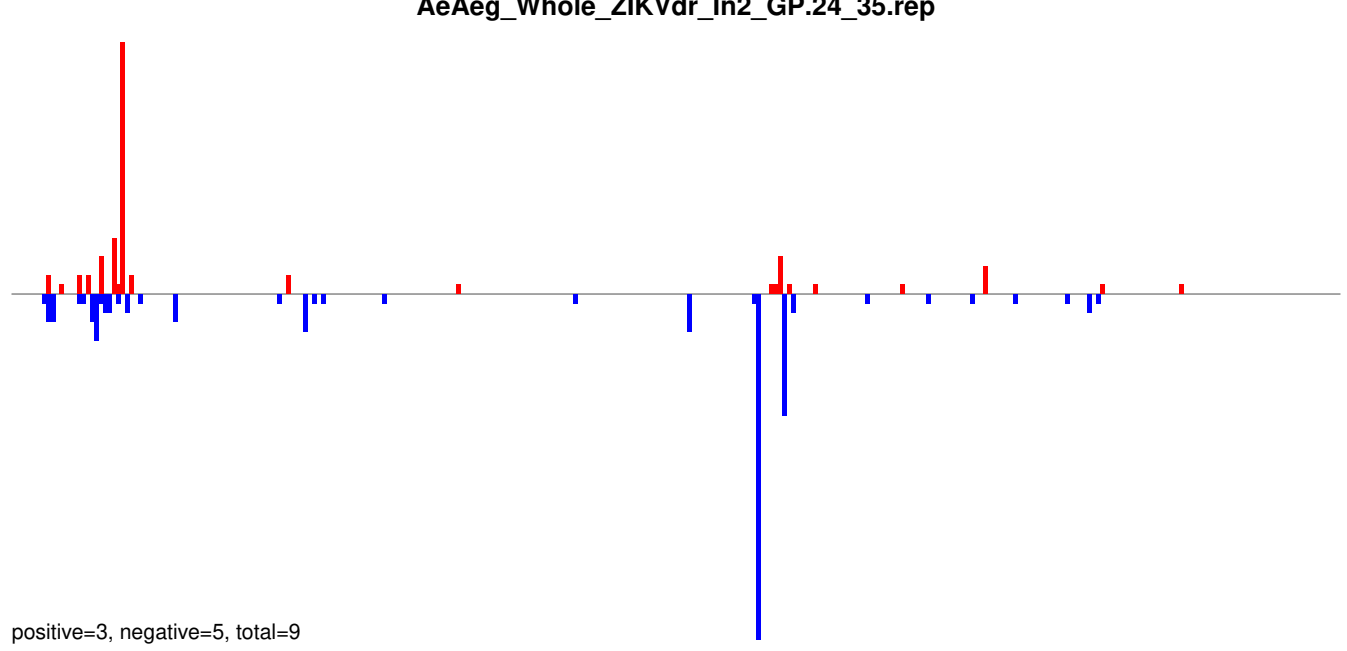
AeAeg_Whole_ZIKVdr_In2_GP.rep



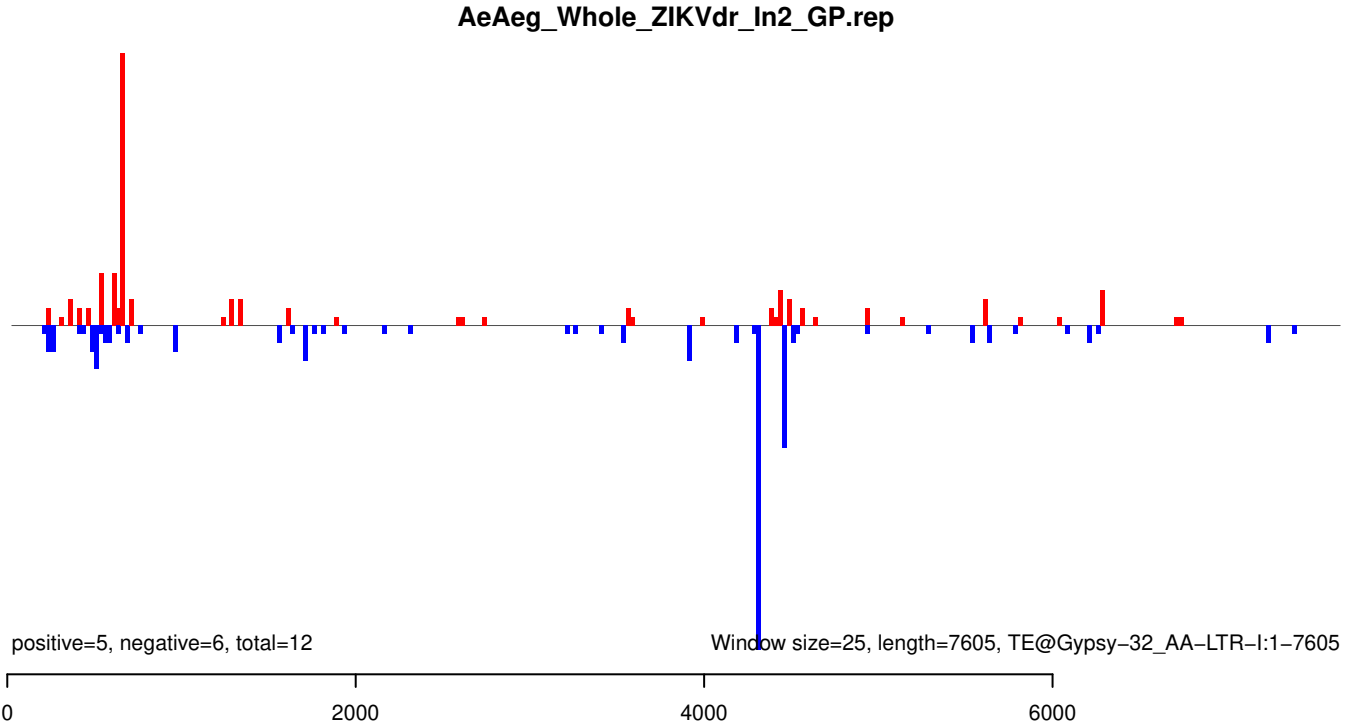
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



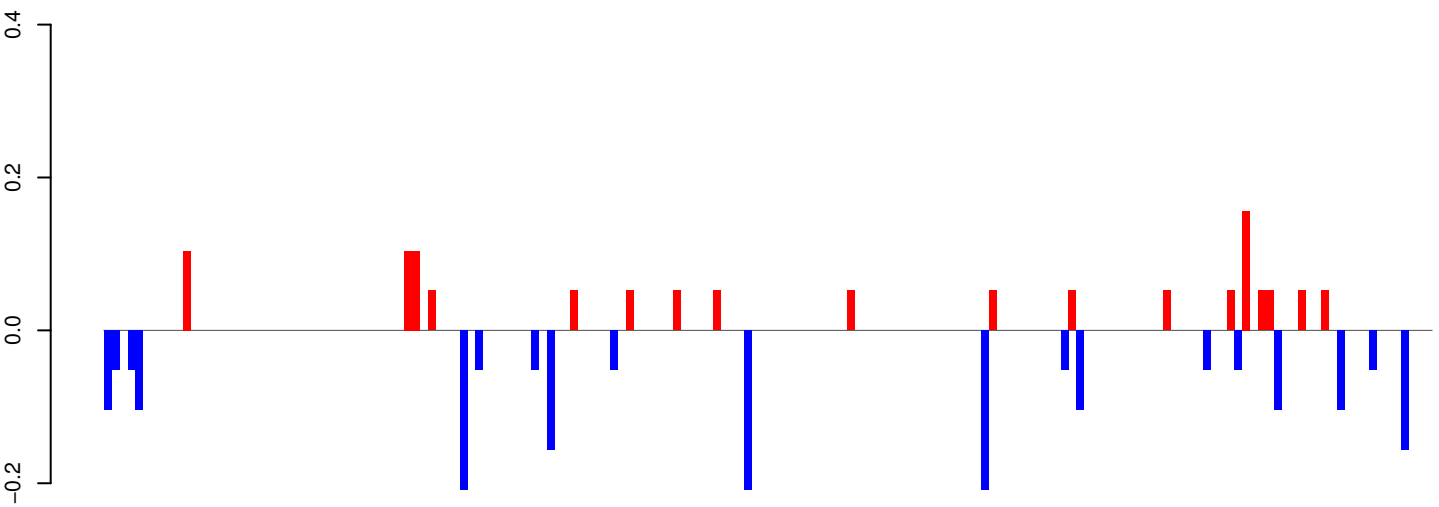
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



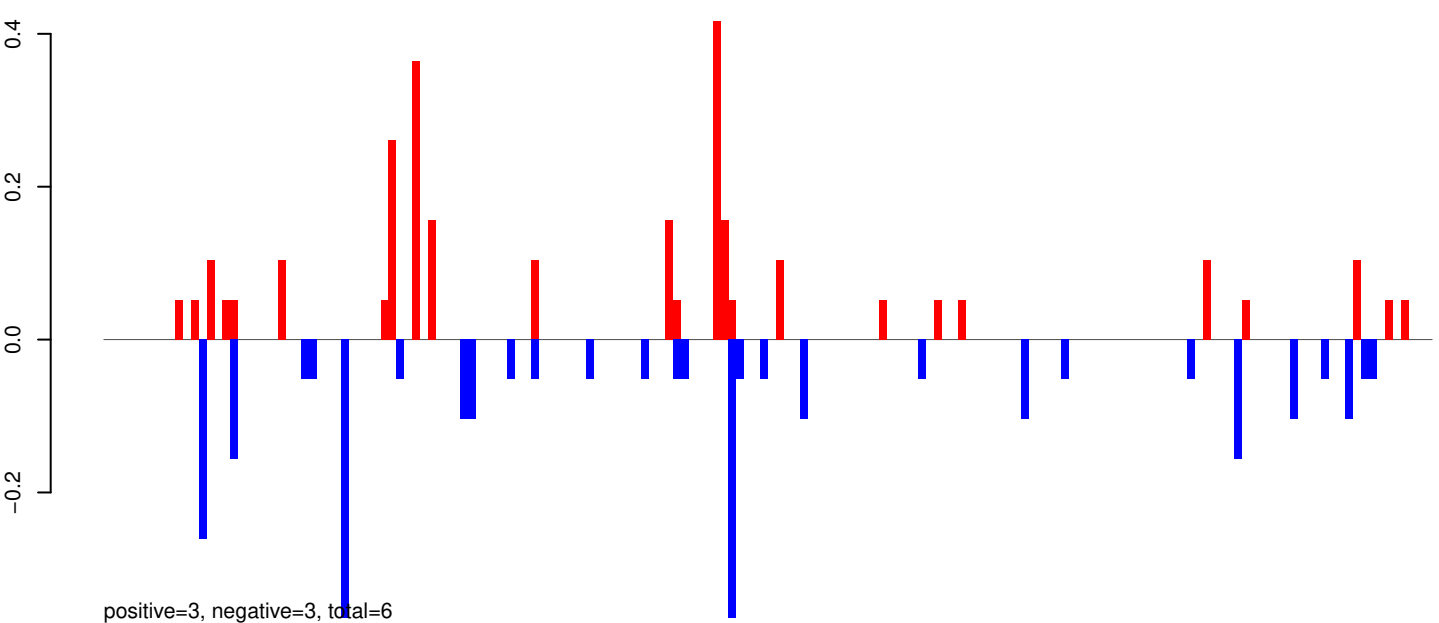
AeAeg_Whole_ZIKVdr_In2_GP.rep



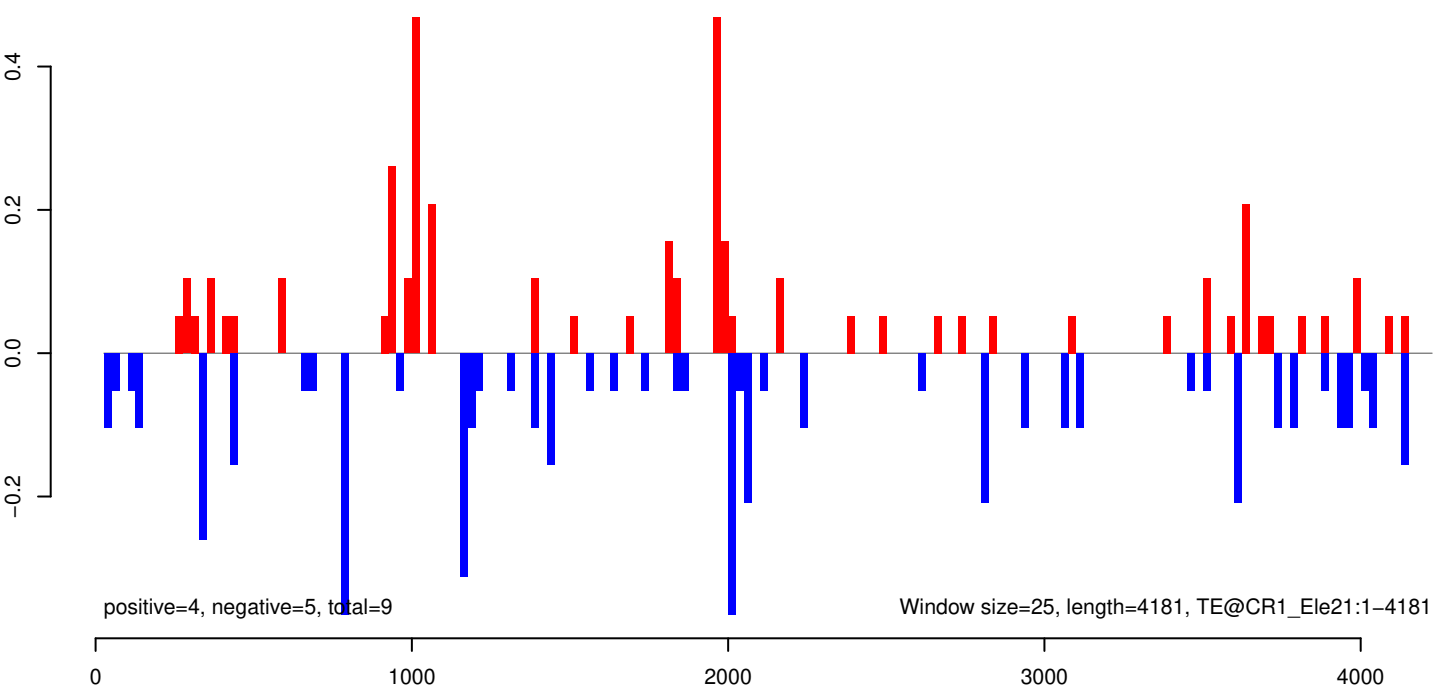
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



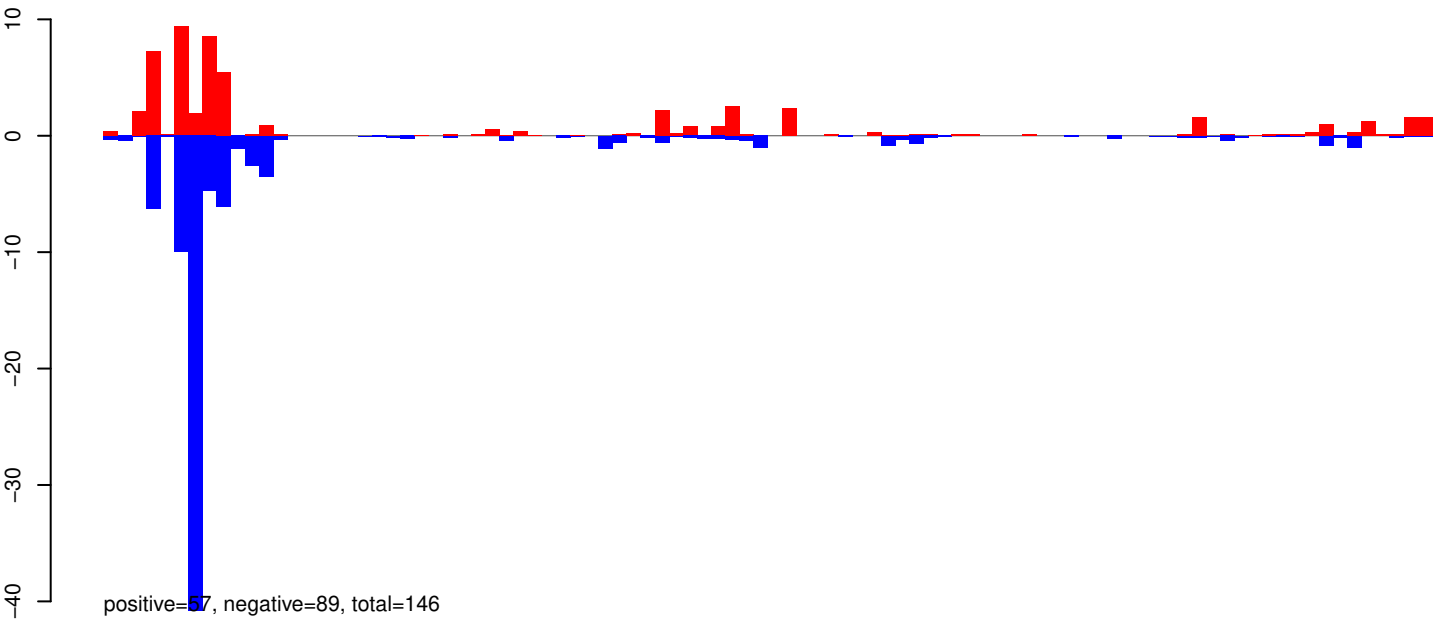
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



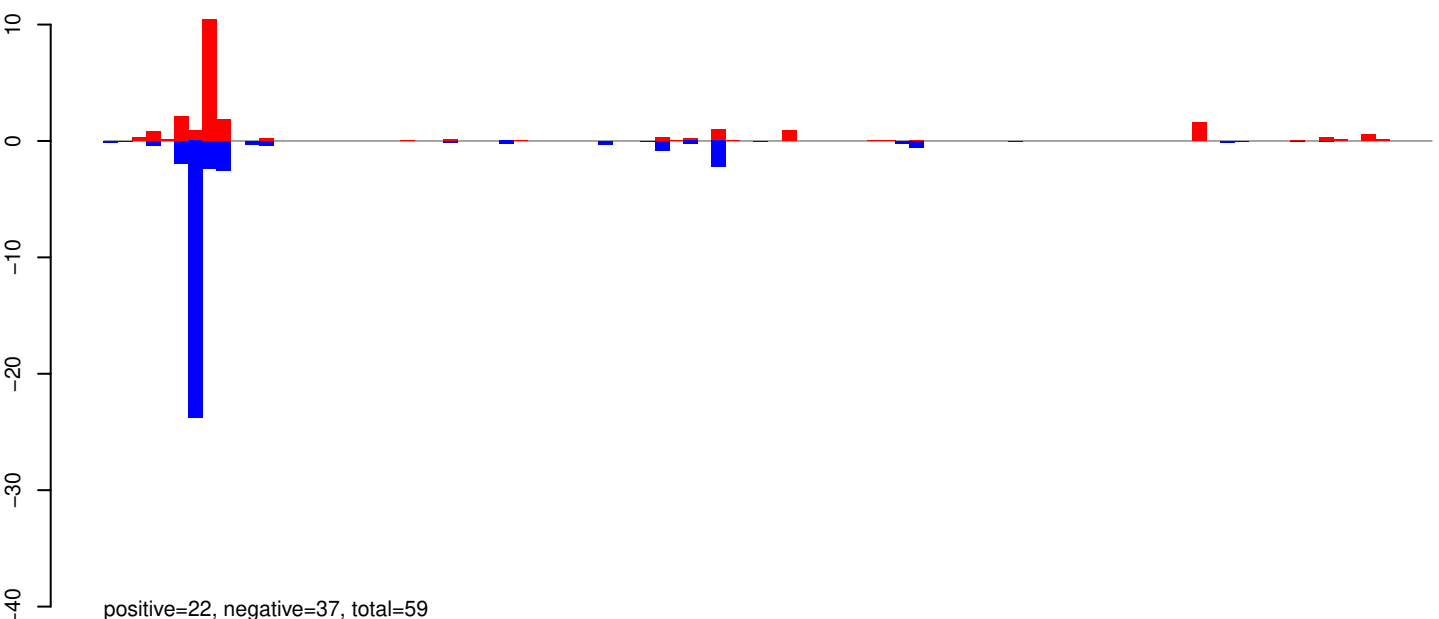
AeAeg_Whole_ZIKVdr_In2_GP.rep



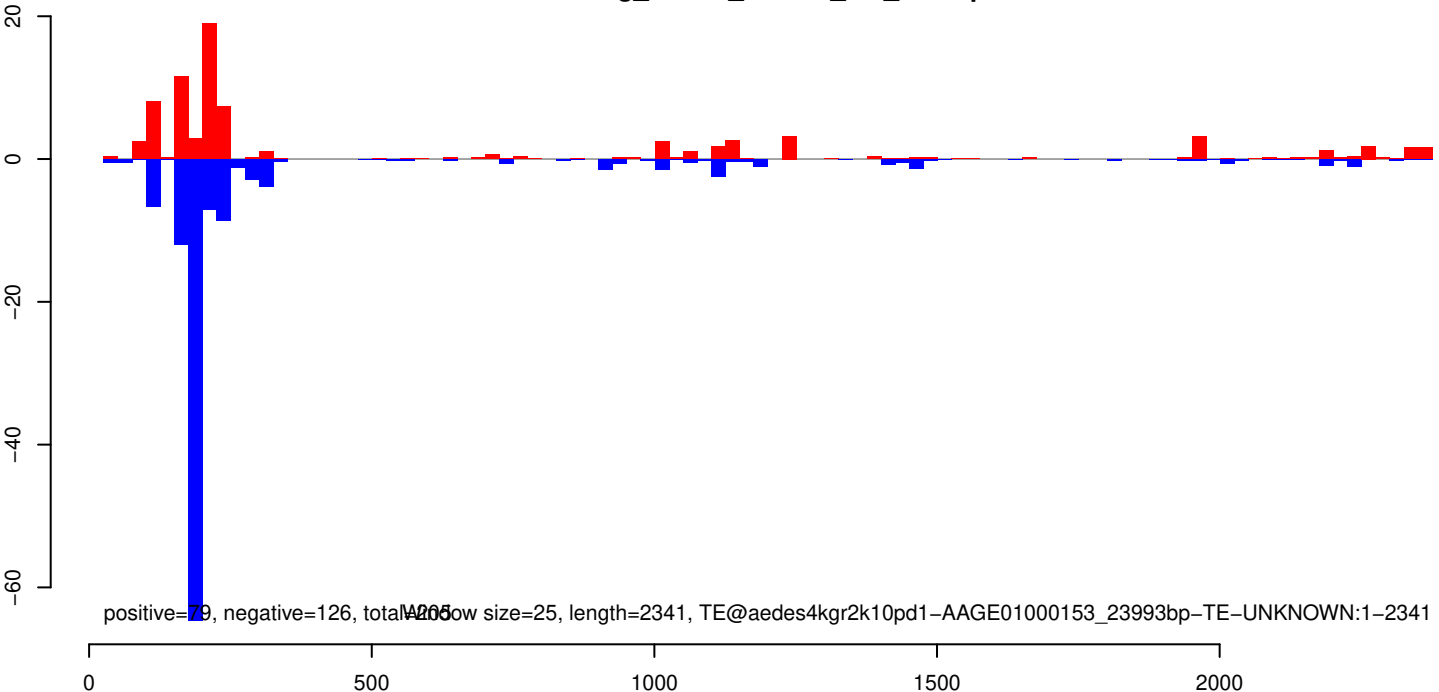
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



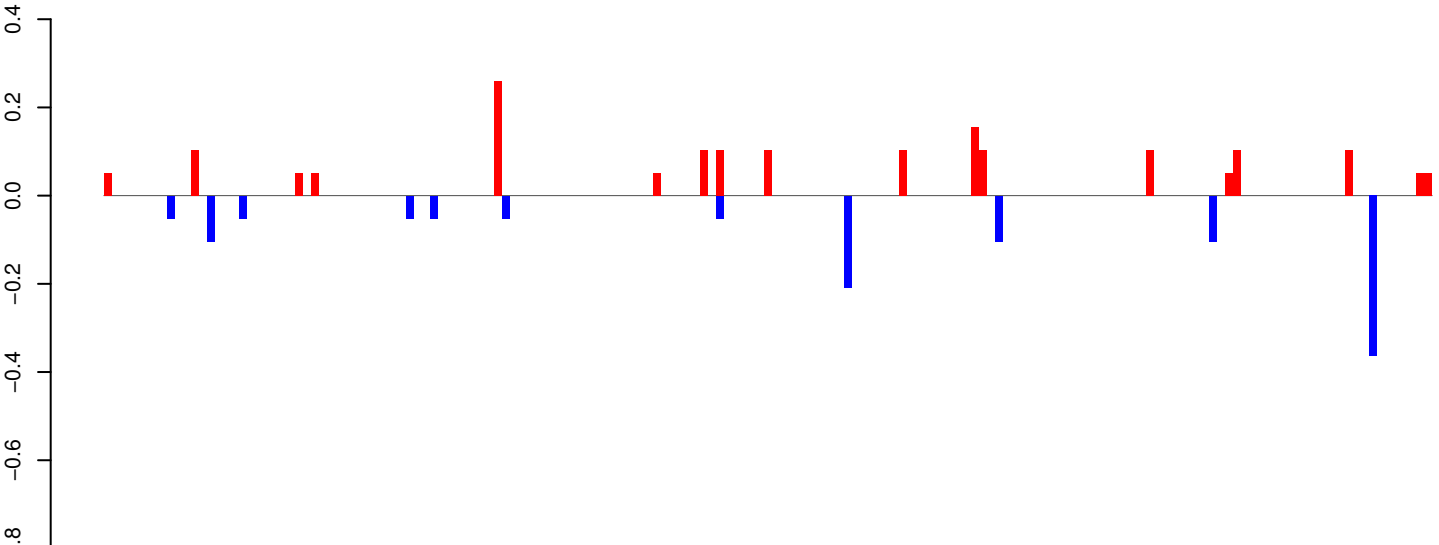
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



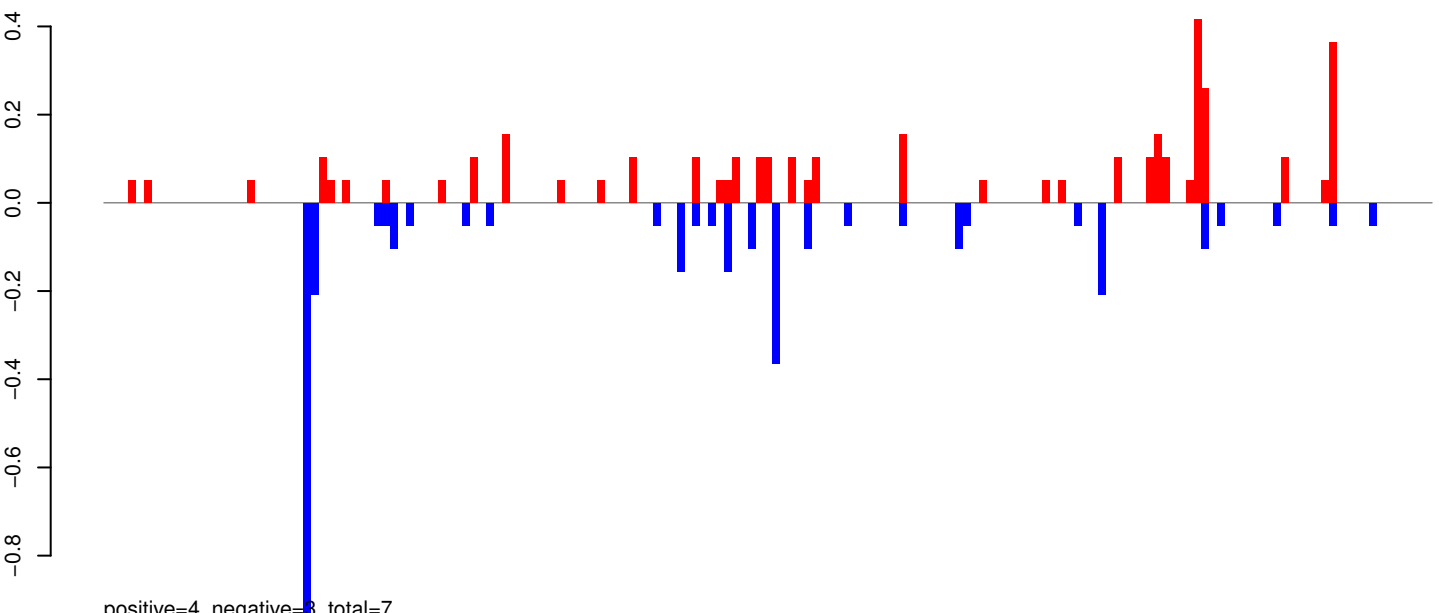
AeAeg_Whole_ZIKVdr_In2_GP.rep



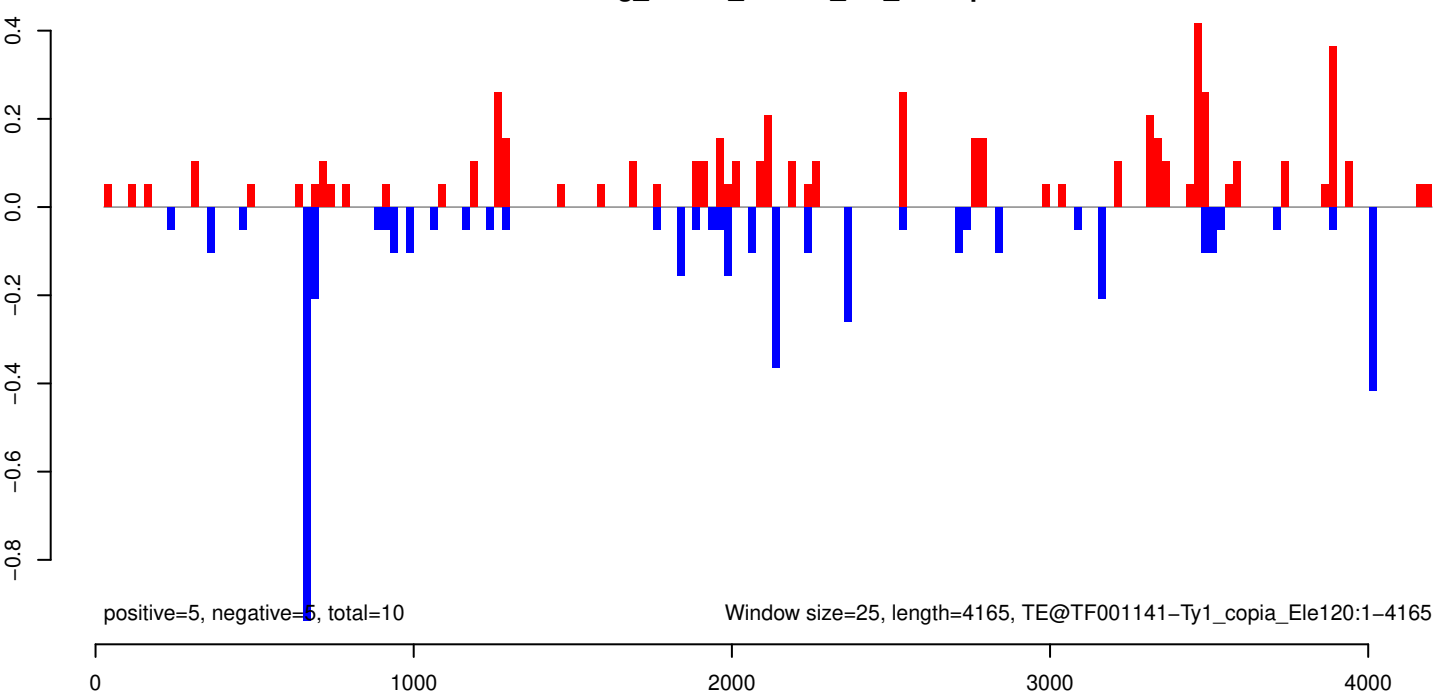
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



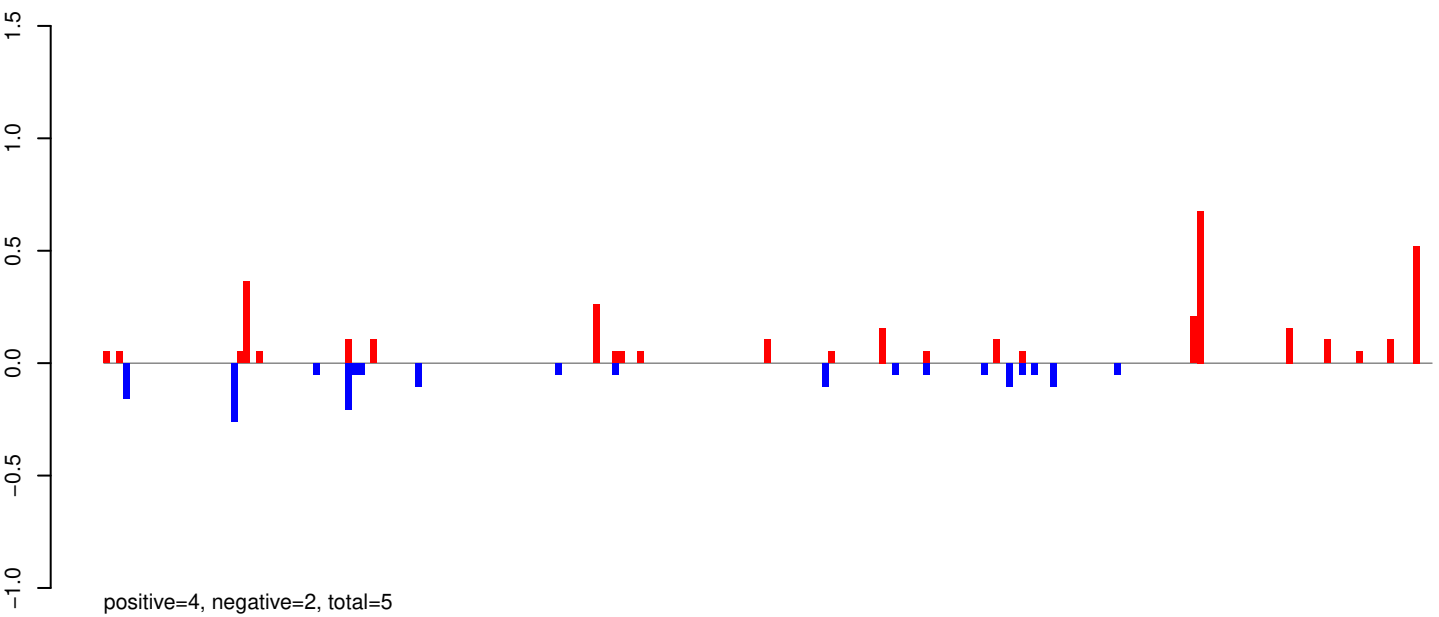
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



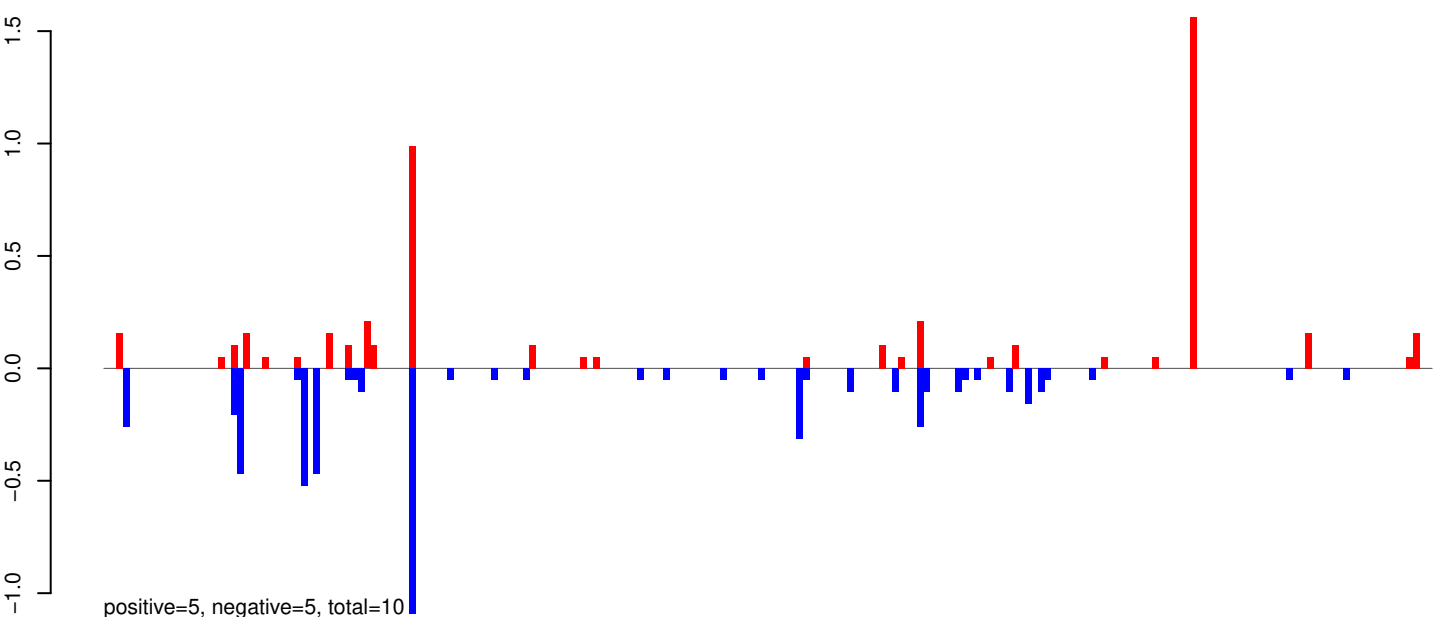
AeAeg_Whole_ZIKVdr_In2_GP.rep



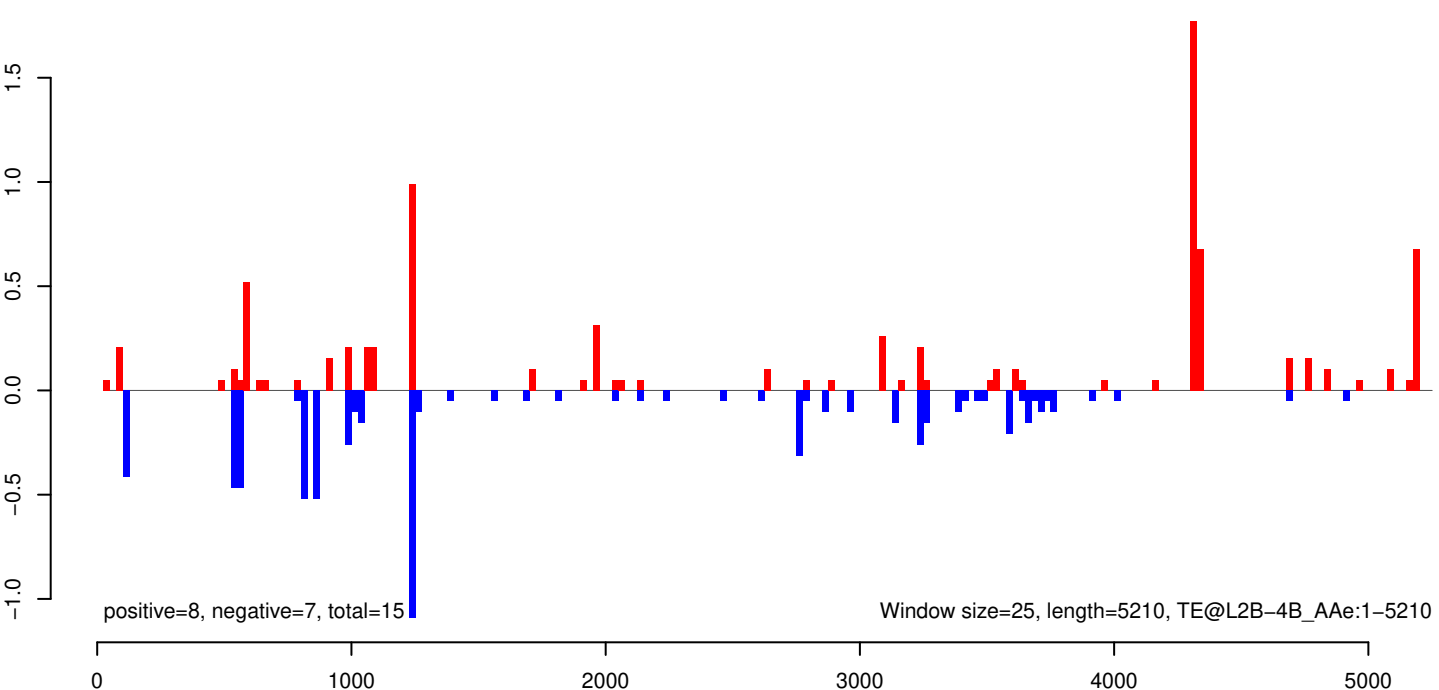
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=6, negative=2, total=8

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

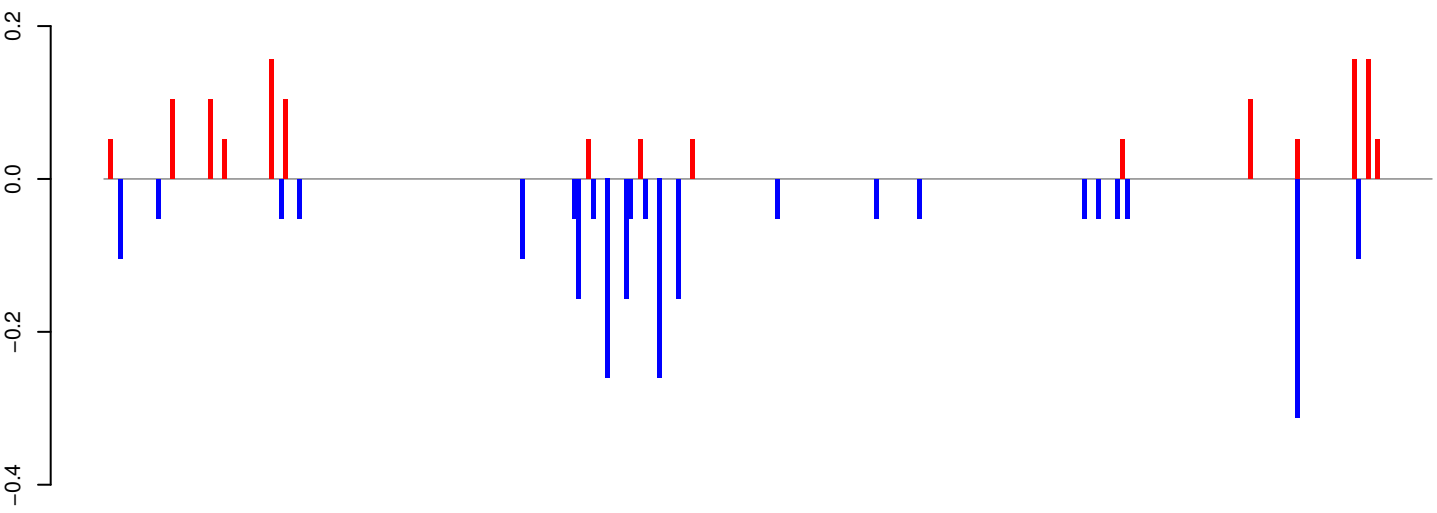
positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=8, negative=4, total=12

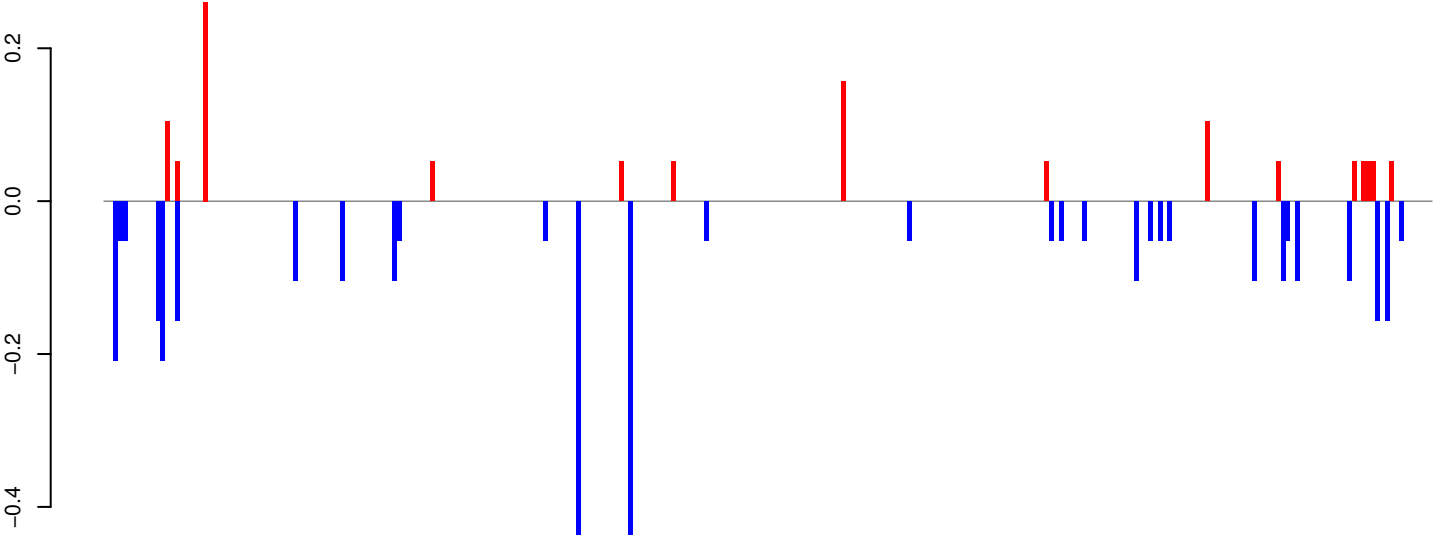
Window size=25, length=7196, TE@I_Ele15[1-7196]

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



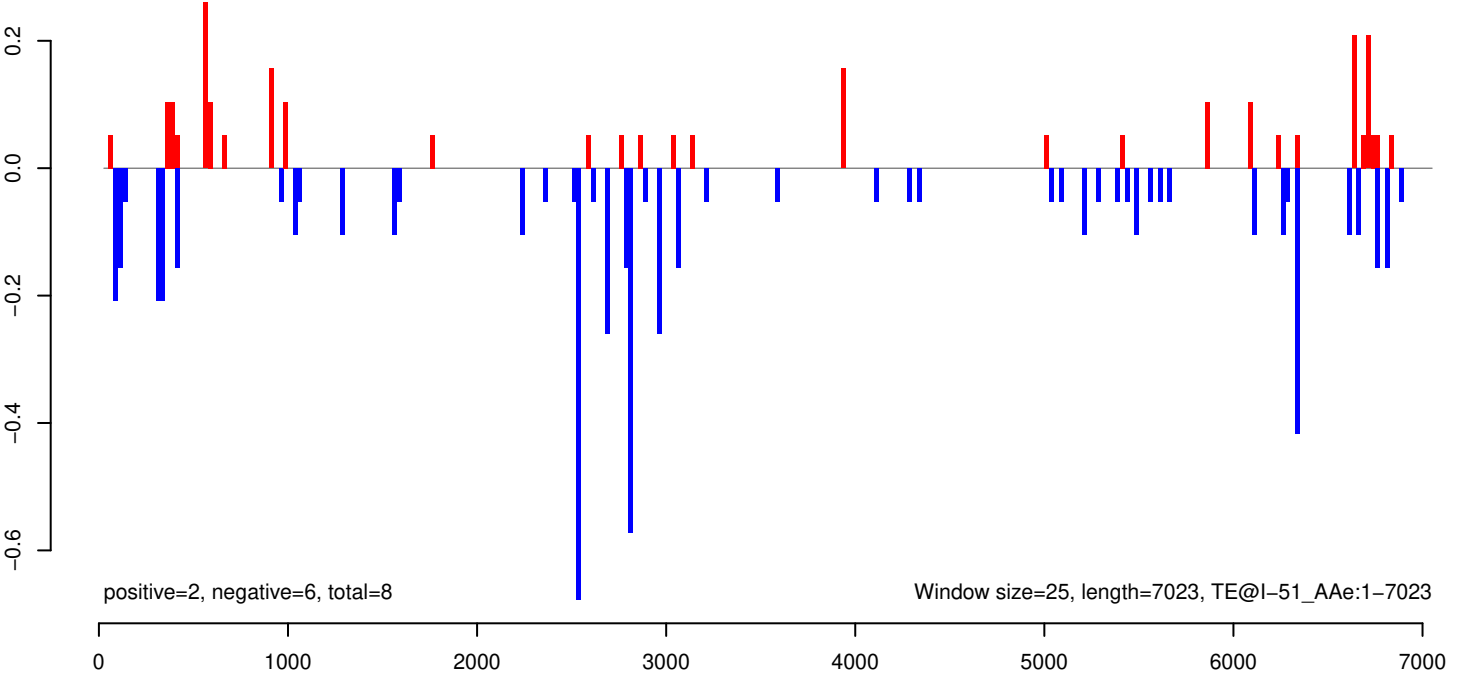
positive=1, negative=2, total=4

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=4, total=5

AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=3, total=5



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

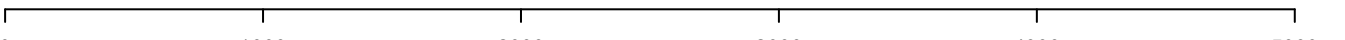
positive=2, negative=3, total=6



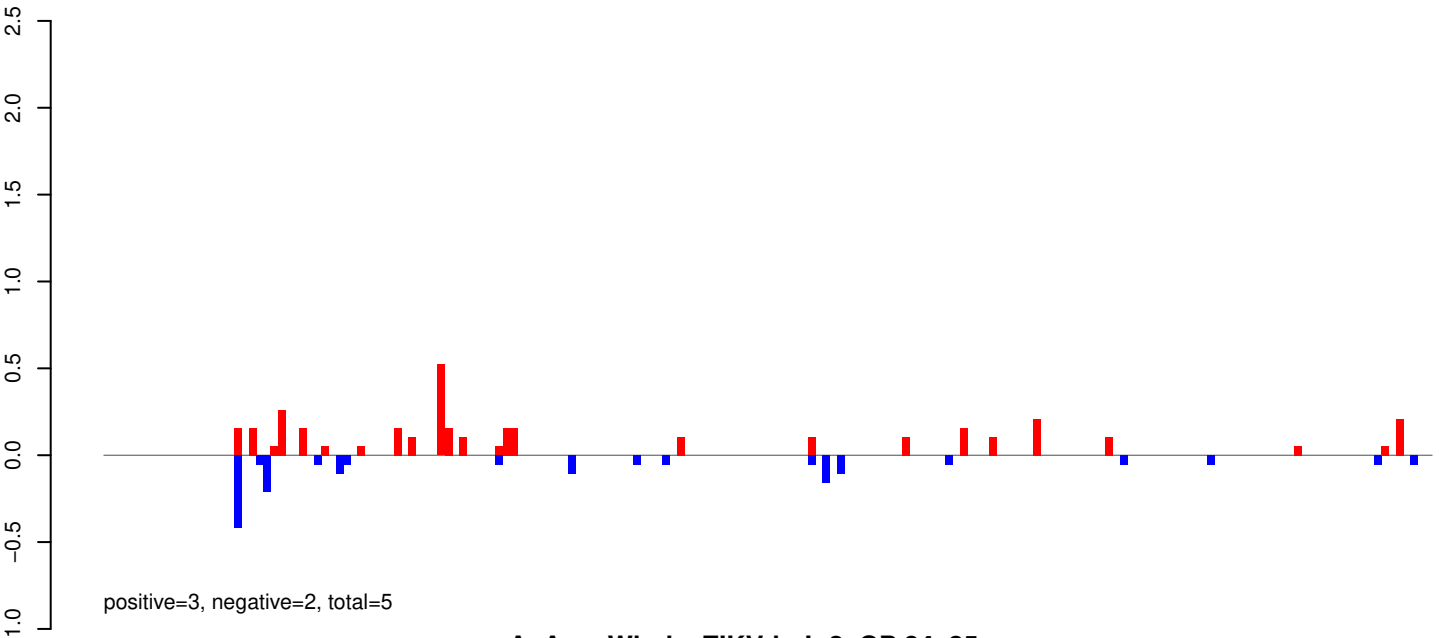
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=5, negative=6, total=11

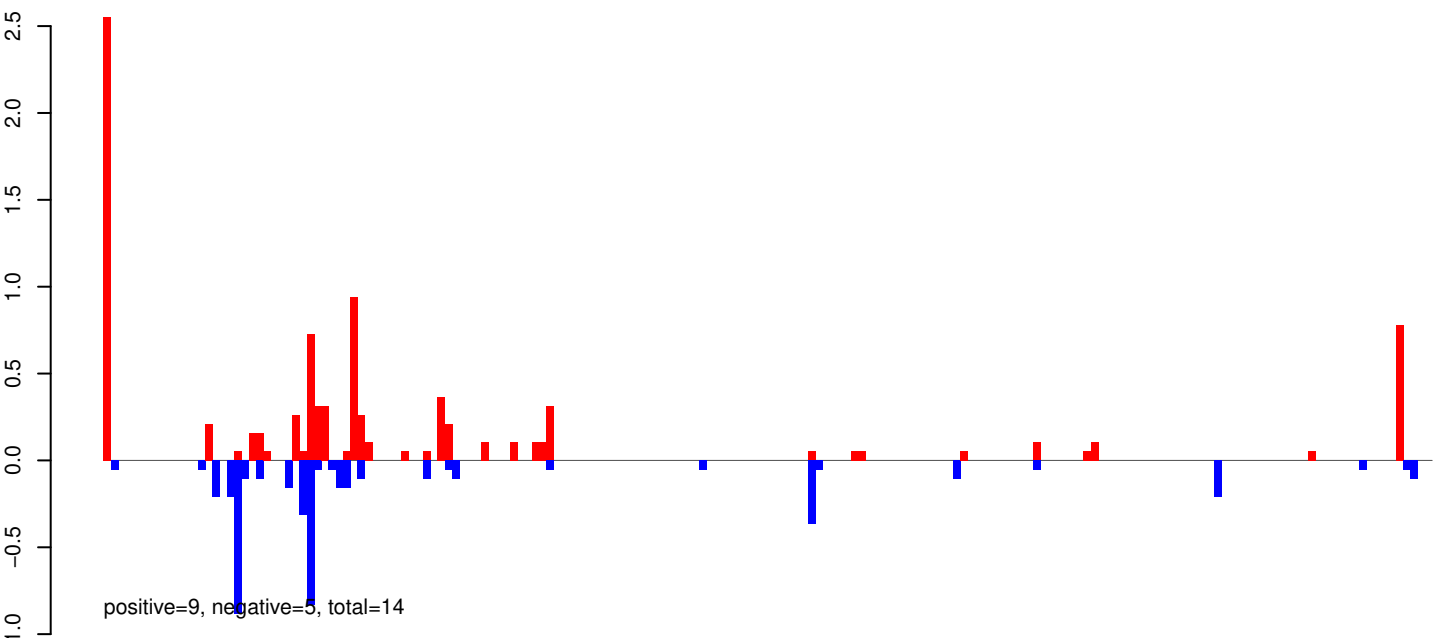
Window size=25, length=5148, TE@TF000043-CR1_Ele11:1-5148



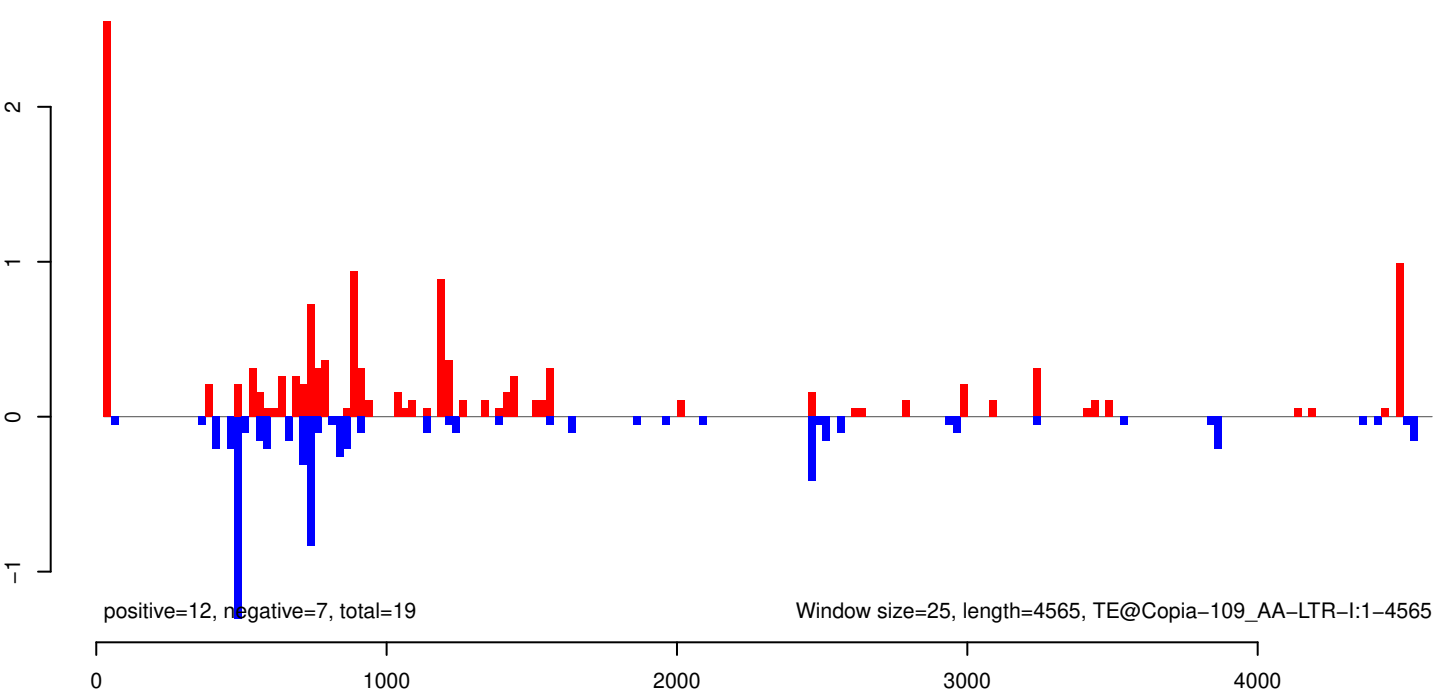
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



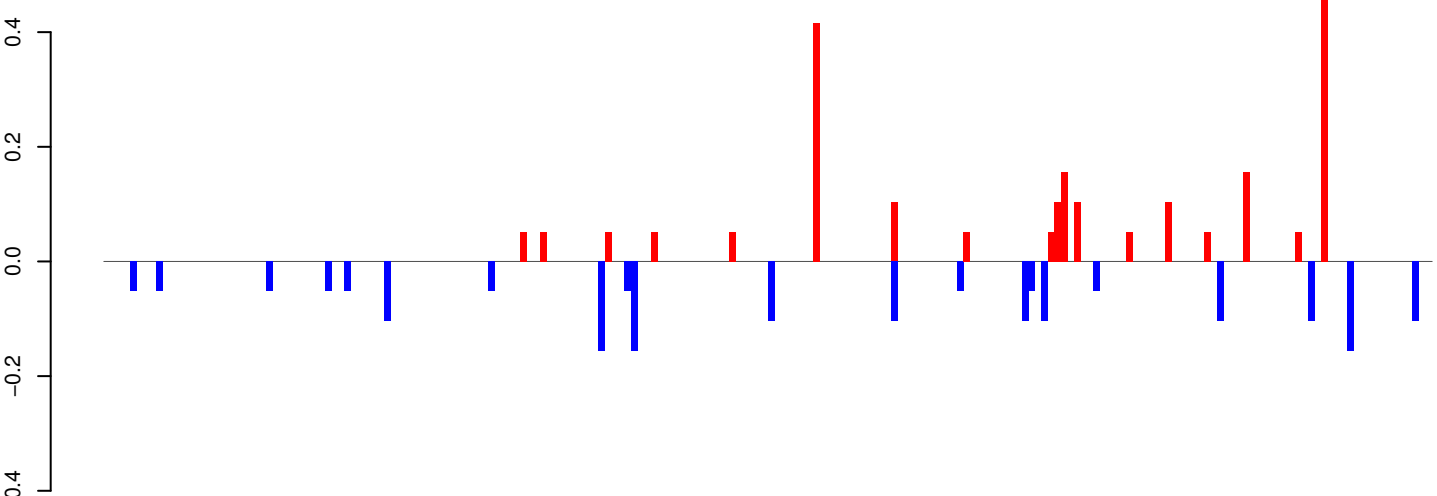
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



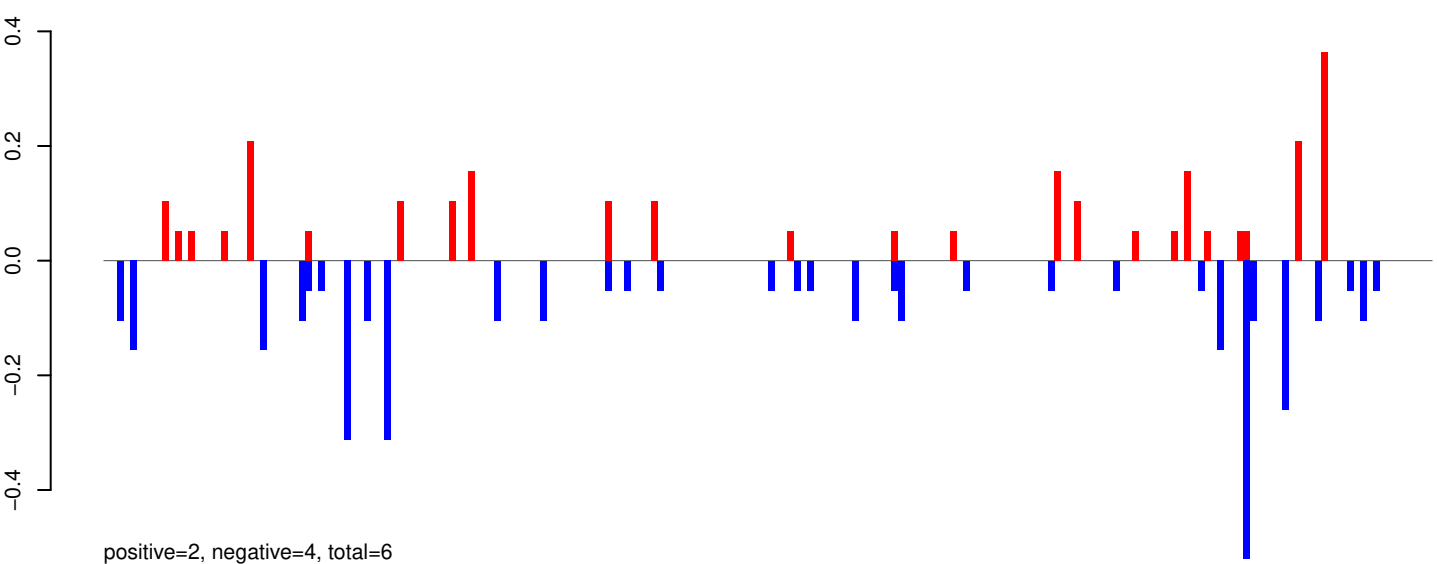
AeAeg_Whole_ZIKVdr_In2_GP.rep



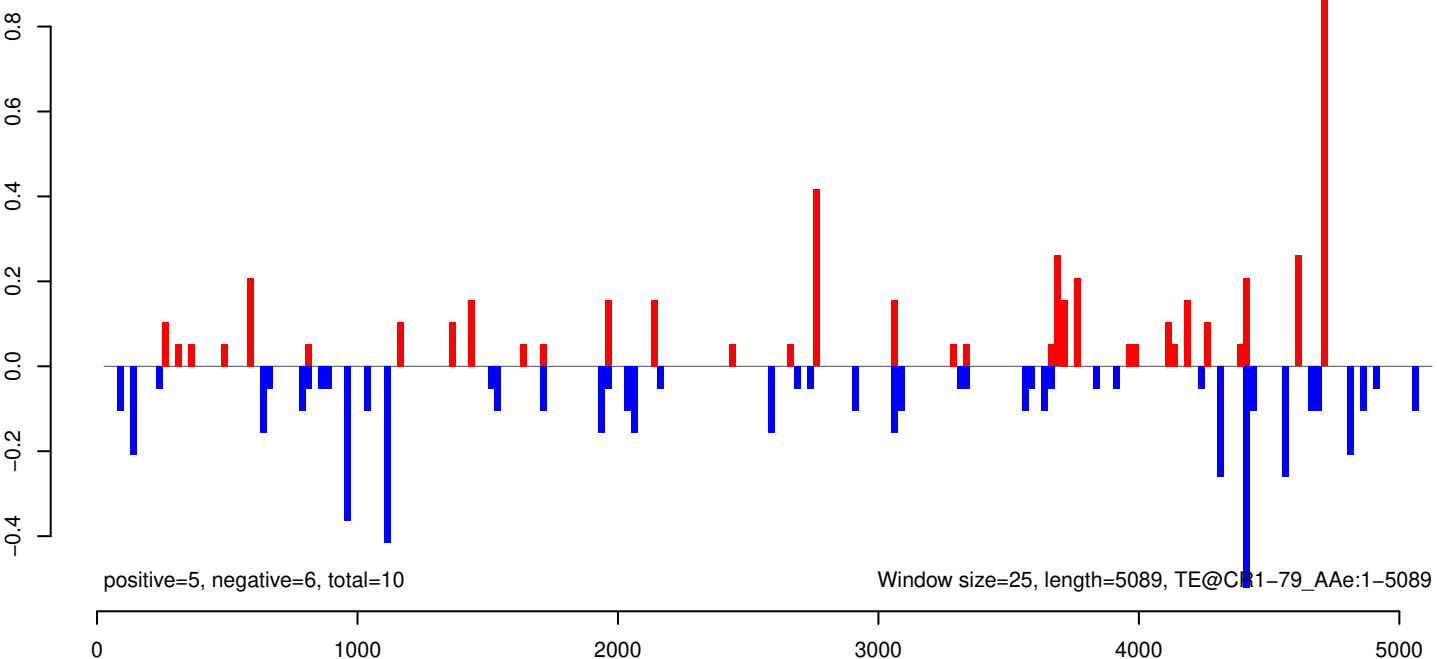
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



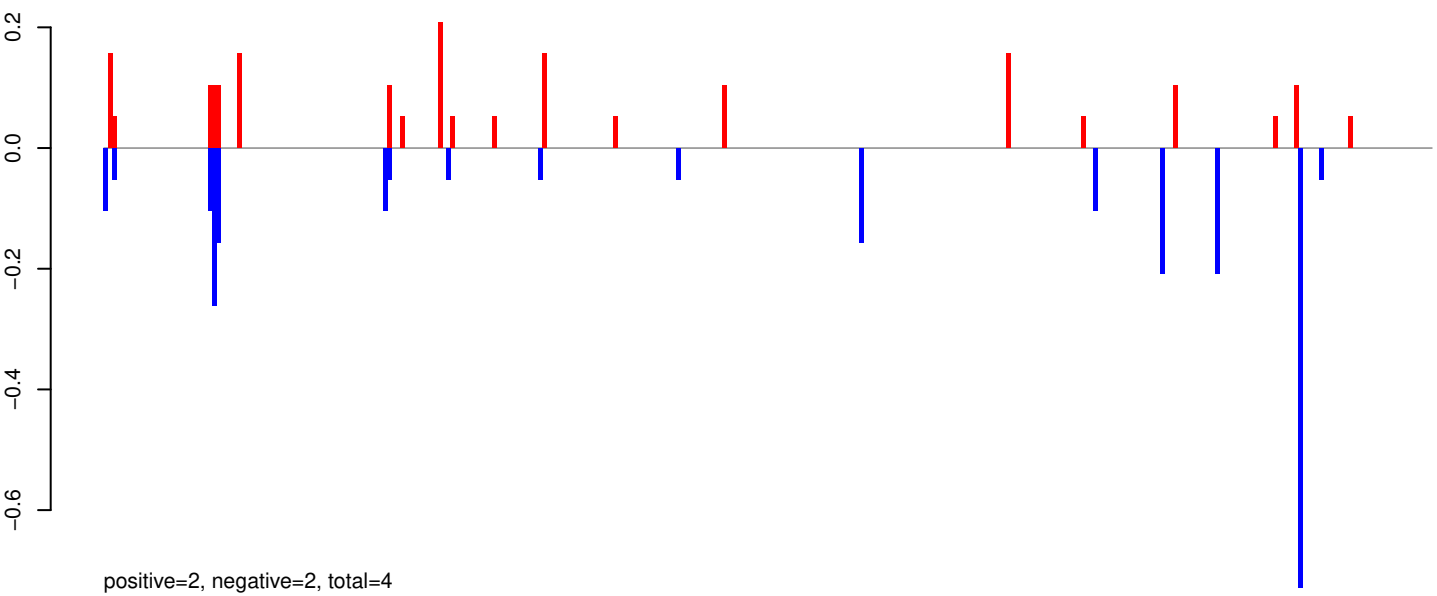
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



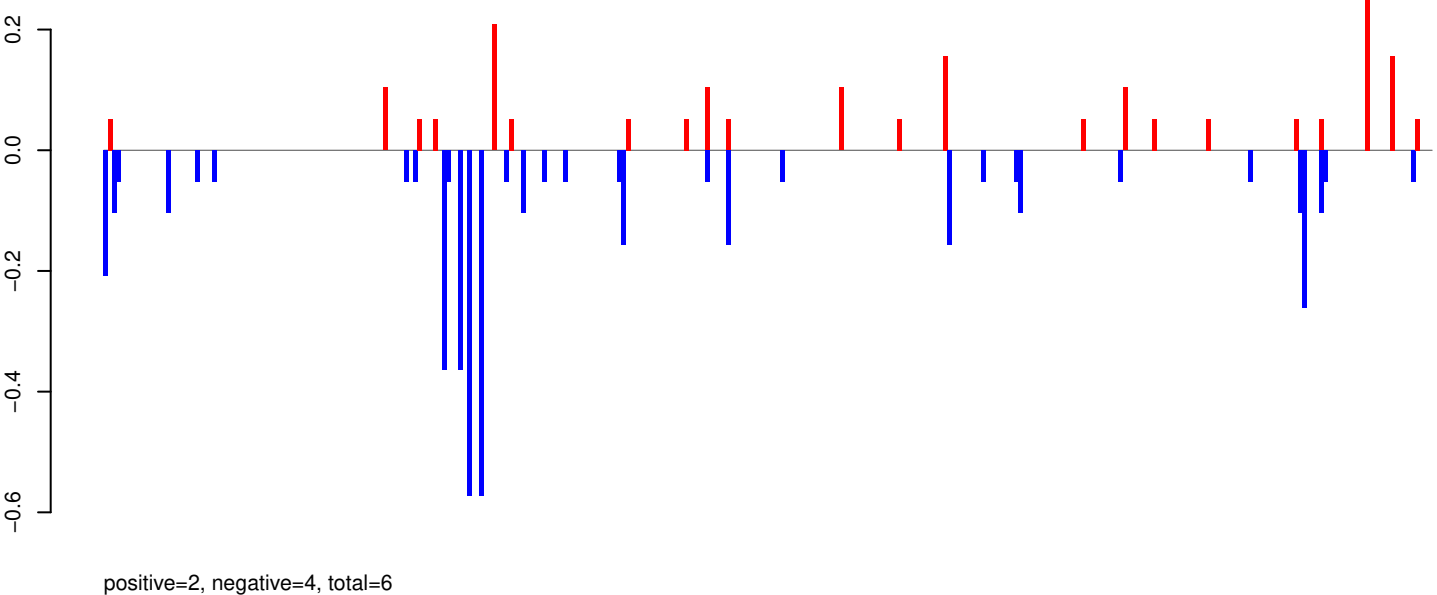
AeAeg_Whole_ZIKVdr_In2_GP.rep



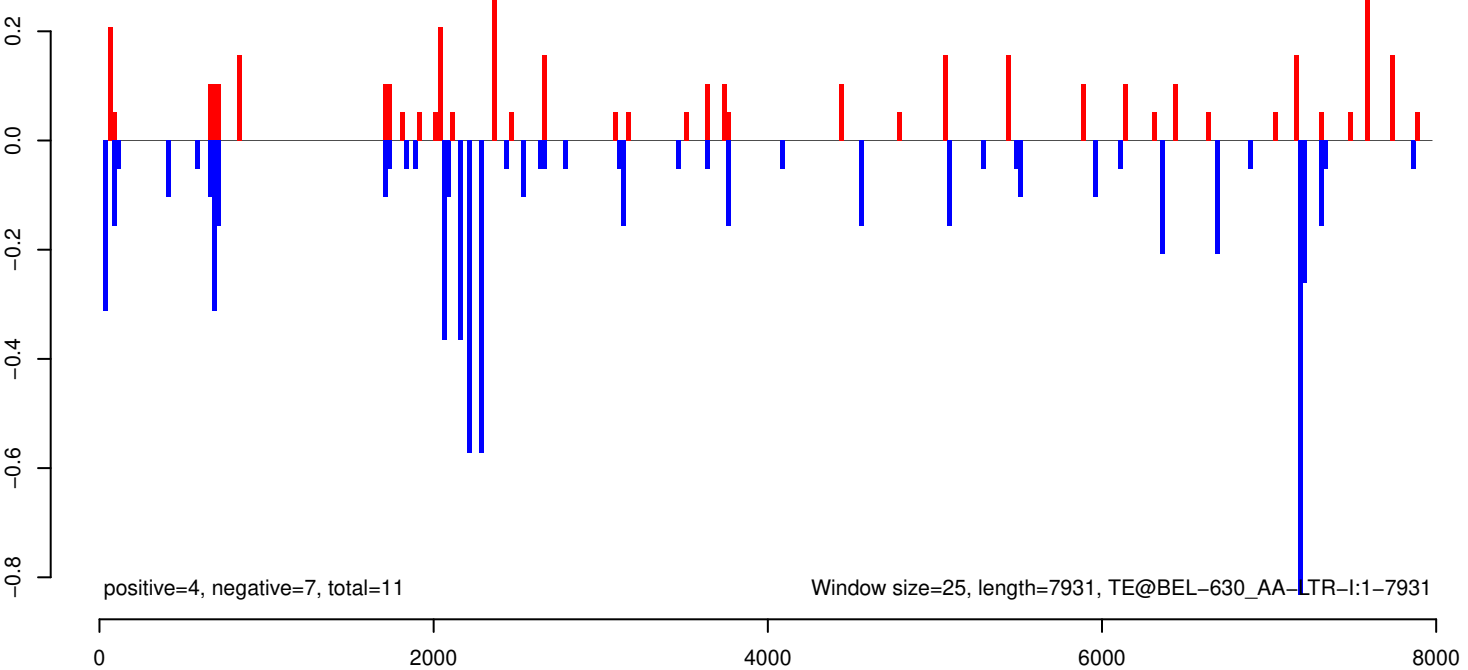
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

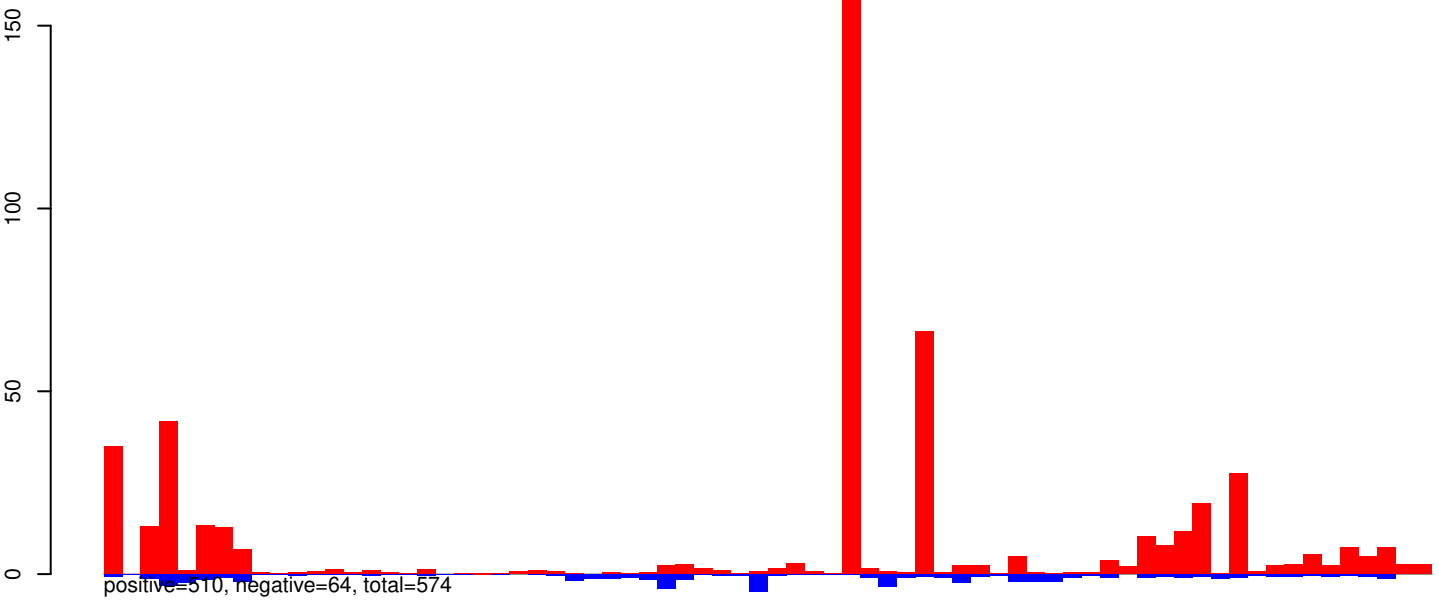


AeAeg_Whole_ZIKVdr_In2_GP.rep



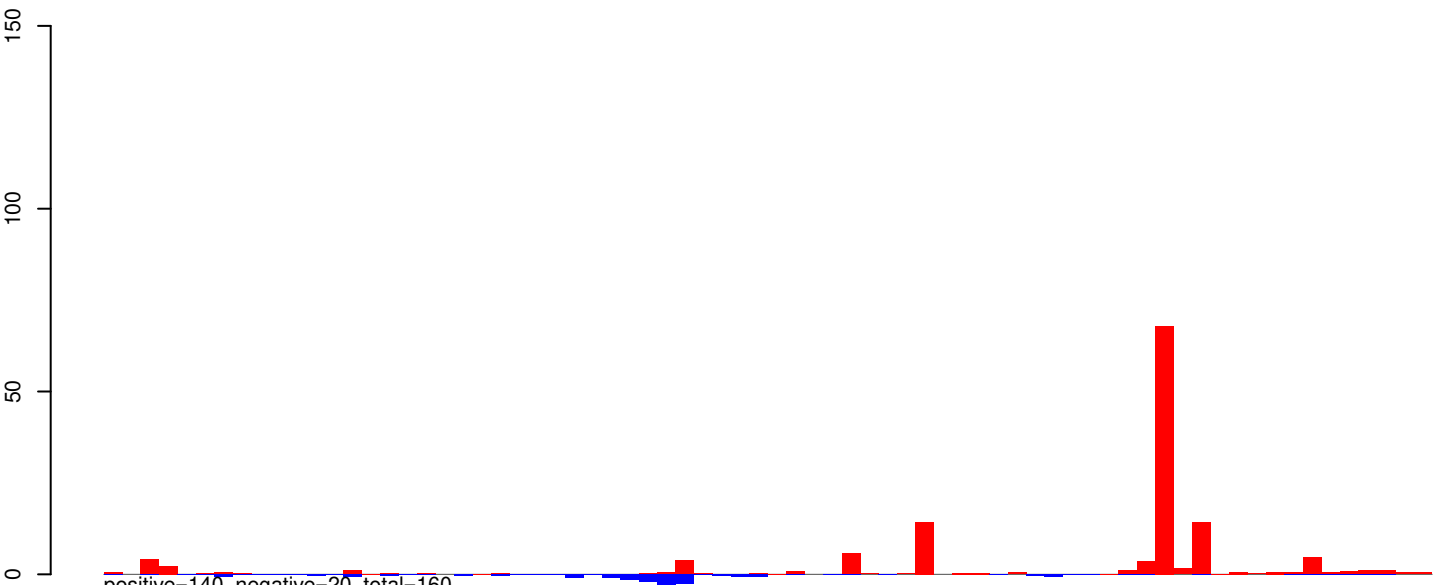
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=510, negative=64, total=574



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

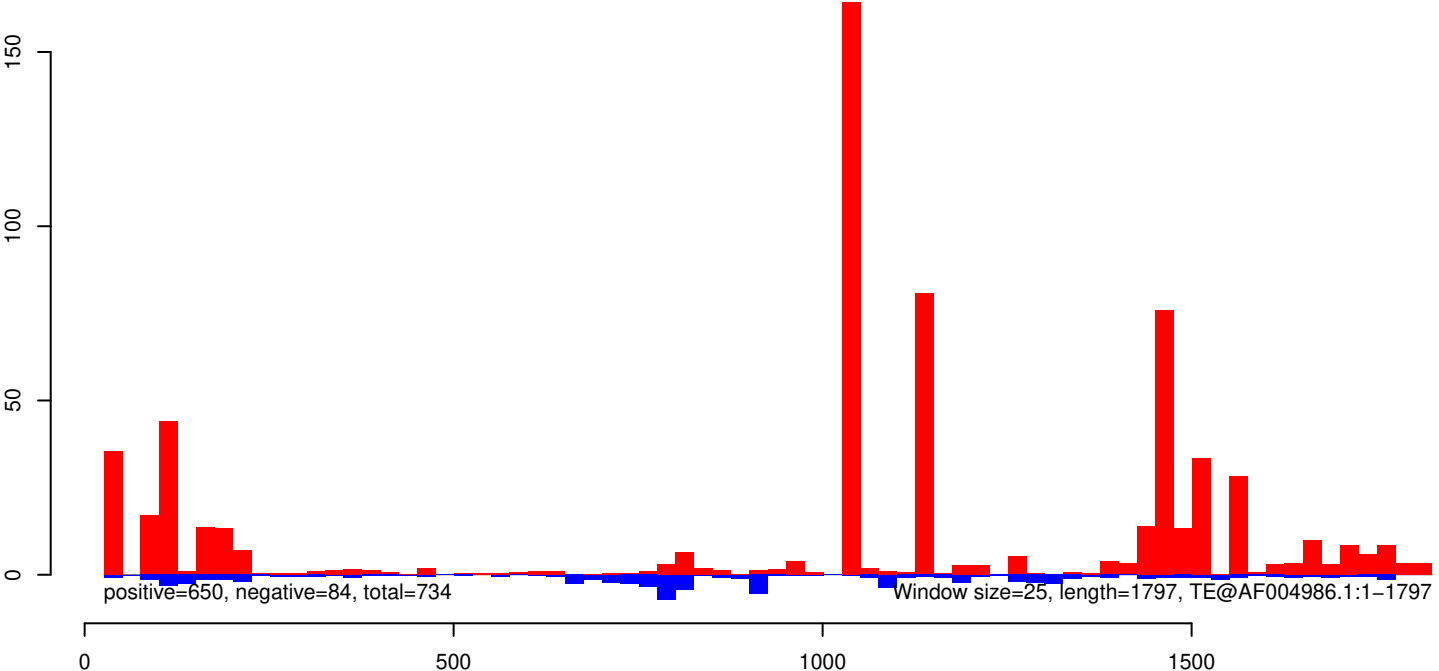
positive=140, negative=20, total=160



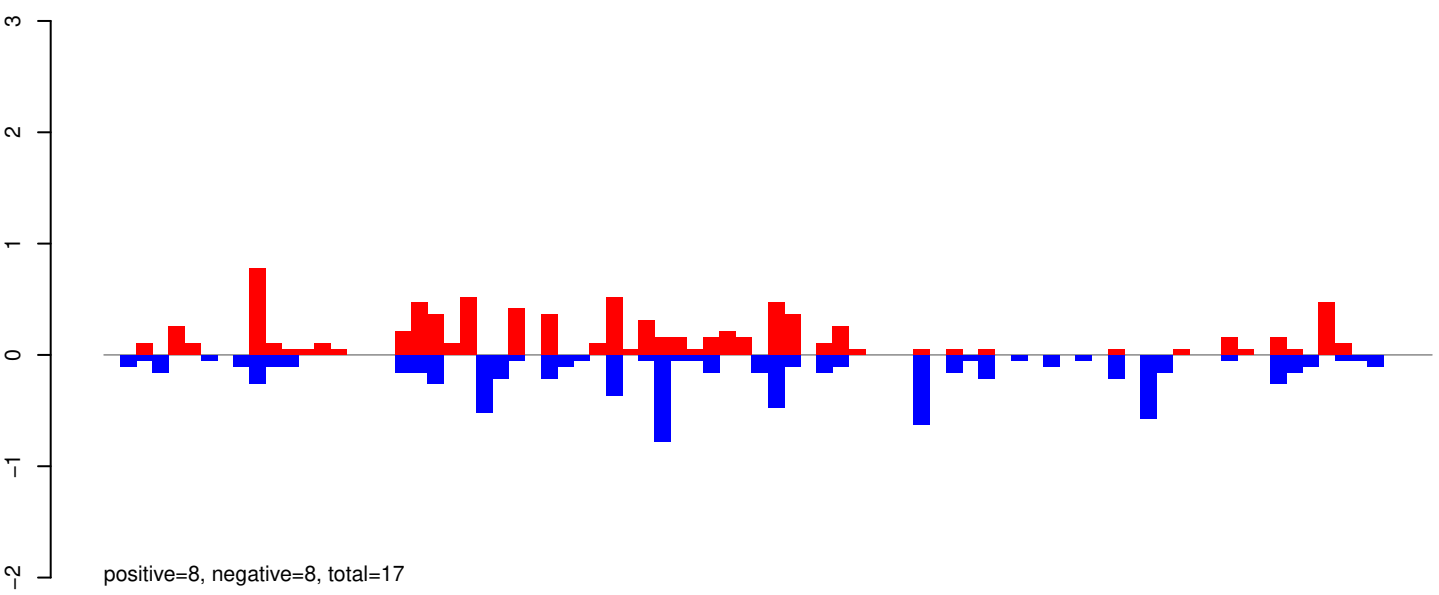
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=650, negative=84, total=734

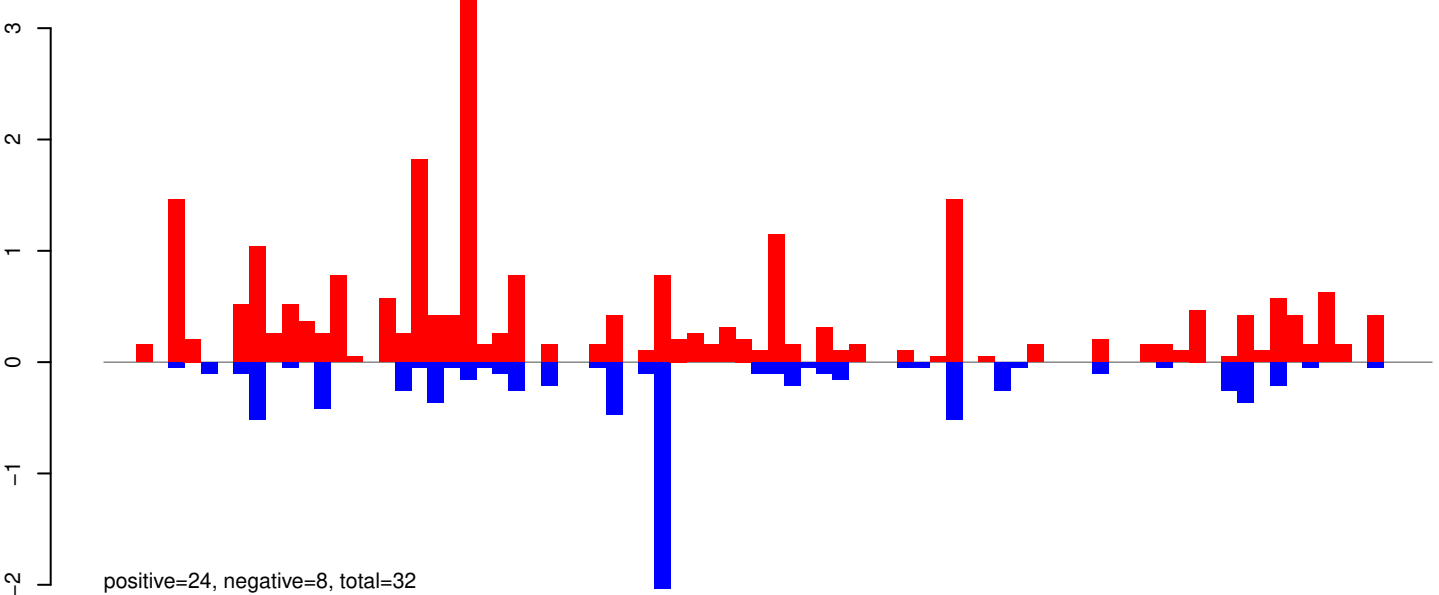
Window size=25, length=1797, TE@AF004986.1:1-1797



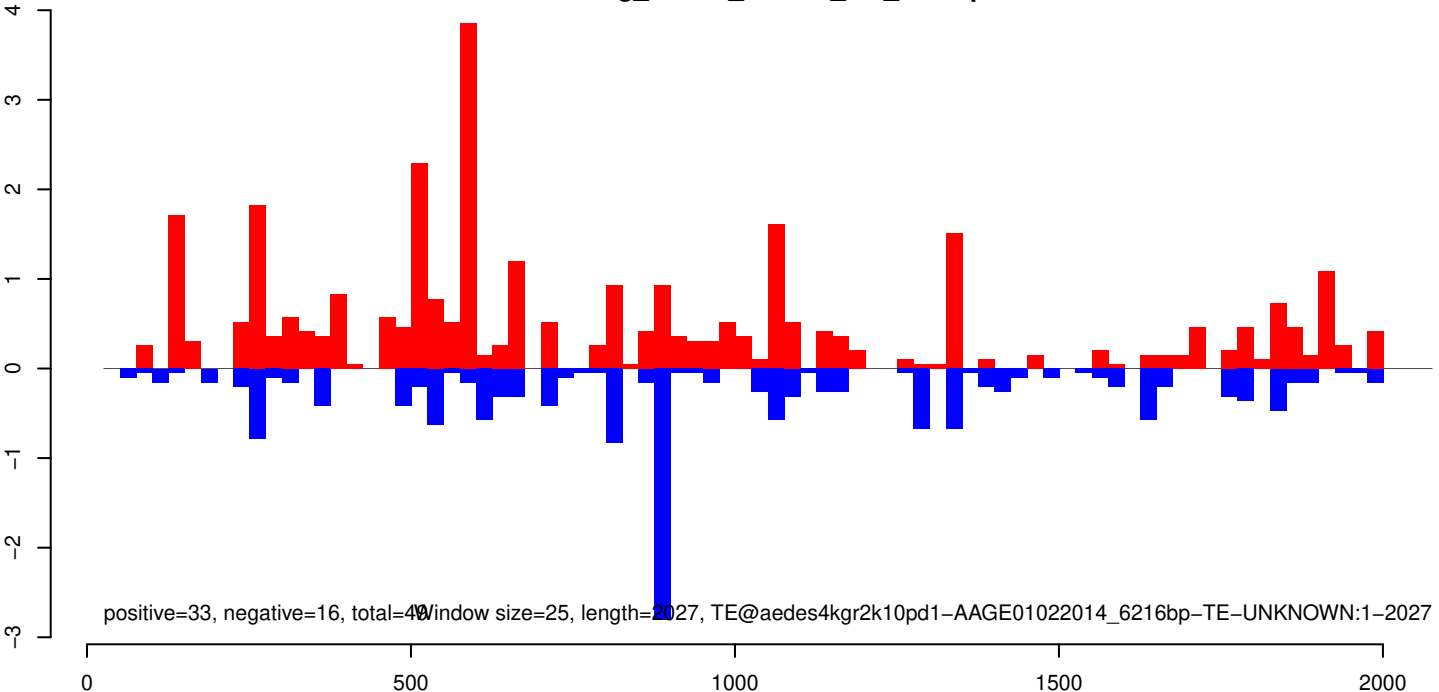
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



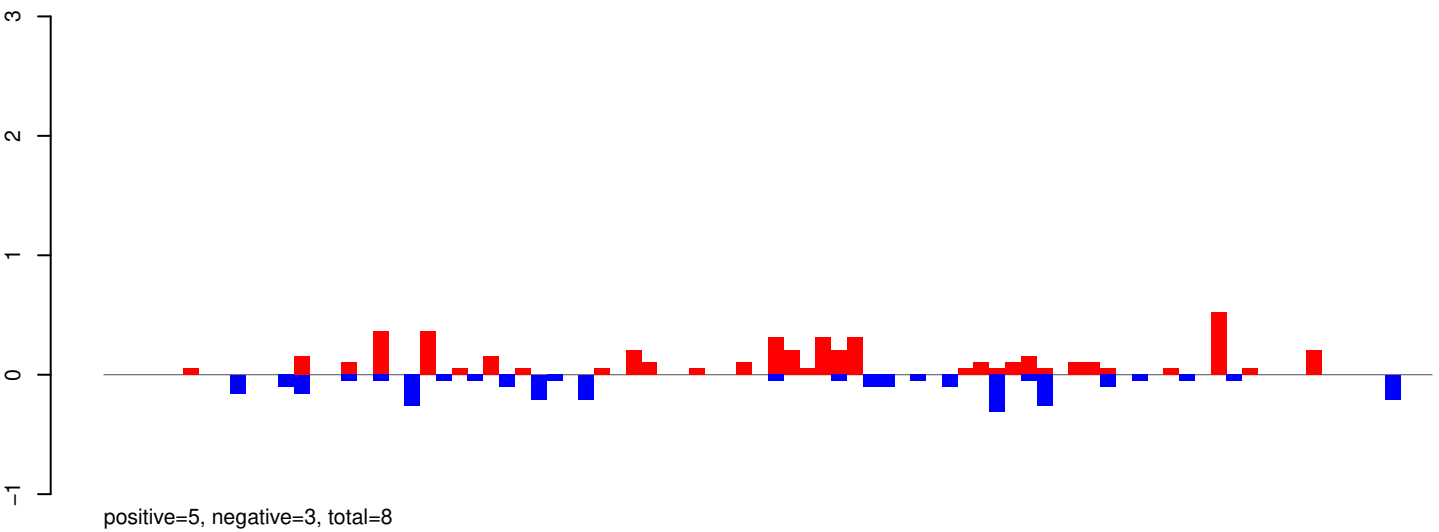
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



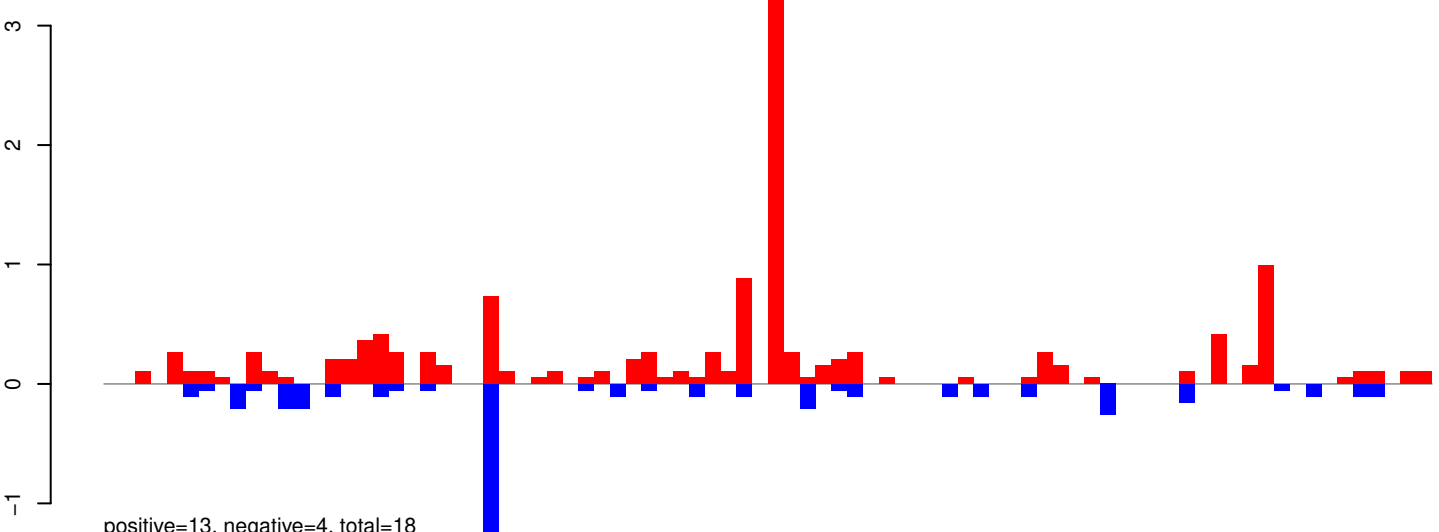
AeAeg_Whole_ZIKVdr_In2_GP.rep



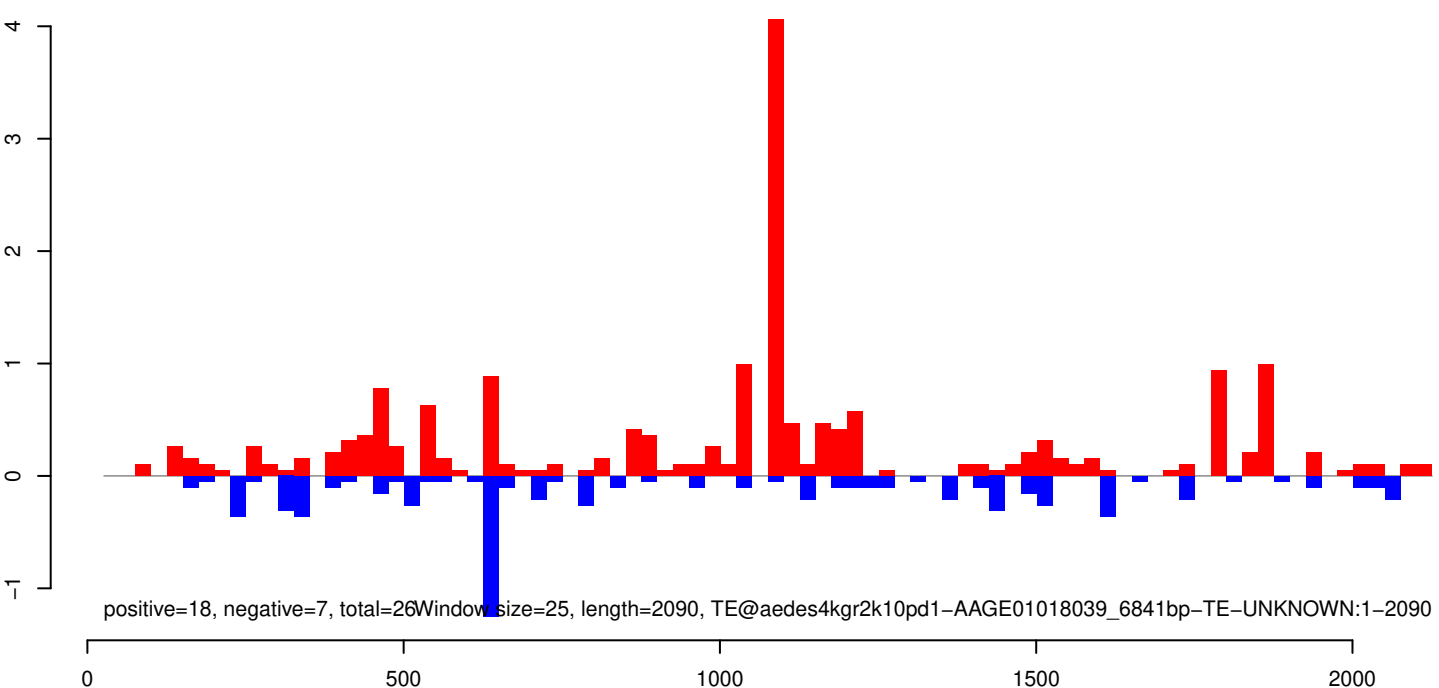
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



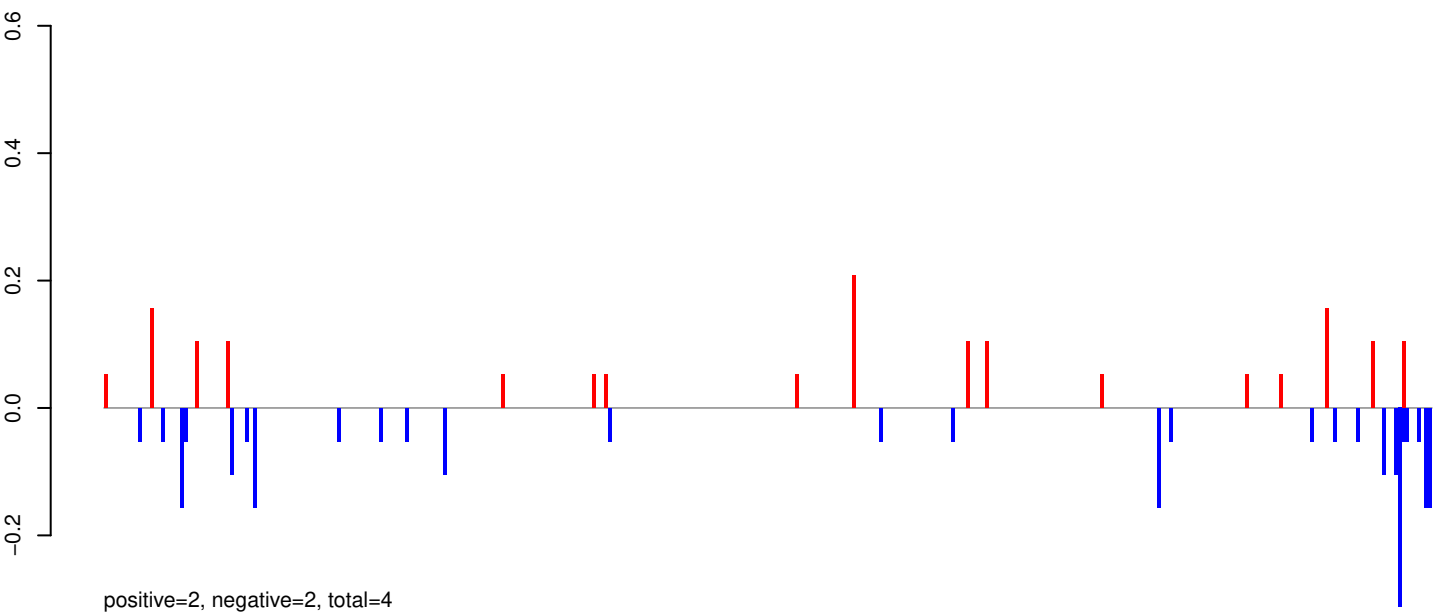
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



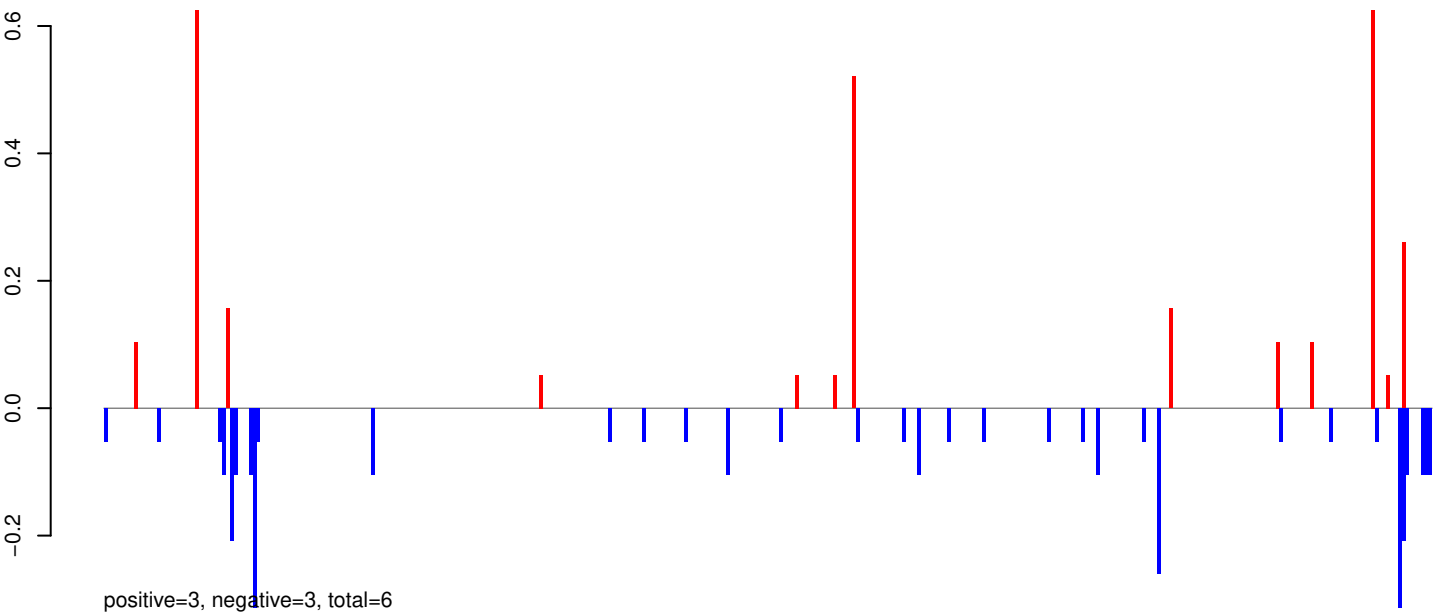
AeAeg_Whole_ZIKVdr_In2_GP.rep



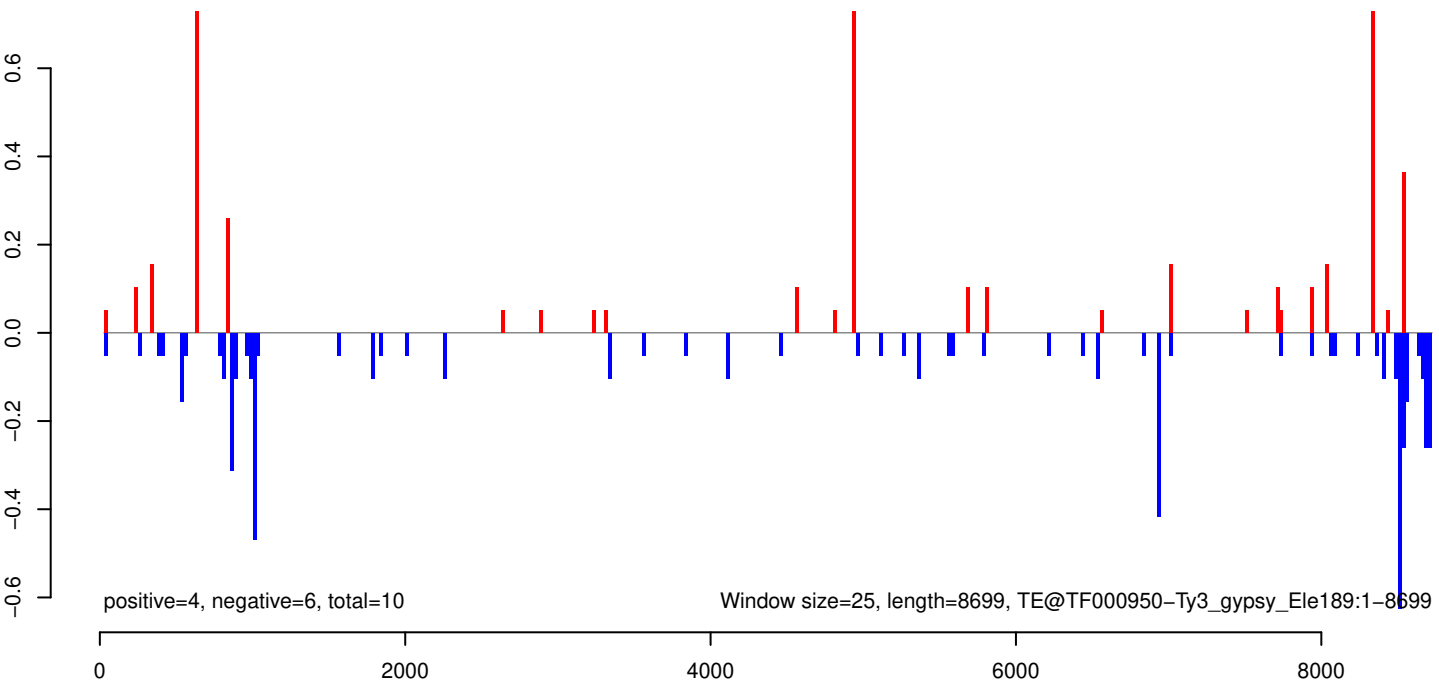
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=3, total=5



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=8, negative=4, total=7

Window size=25, length=8473, TE@TF000271-Pao_Bel_Ele99:1-8473



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=194, negative=57, total=252



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=60, negative=31, total=91



AeAeg_Whole_ZIKVdr_In2_GP.rep

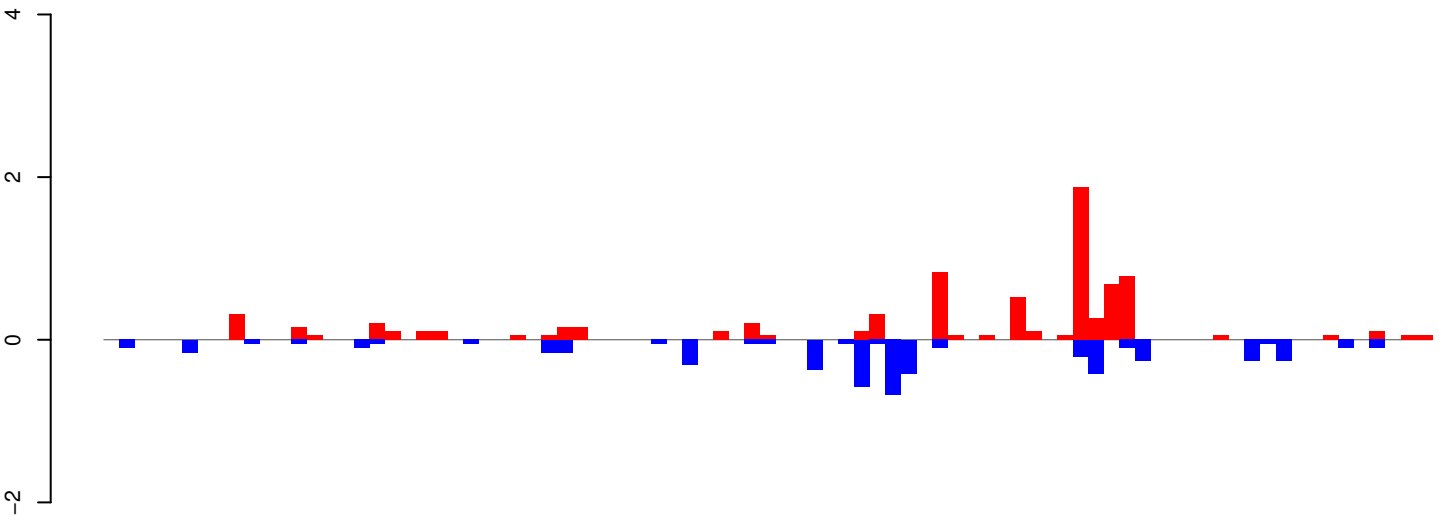
positive=254, negative=88, total=343



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

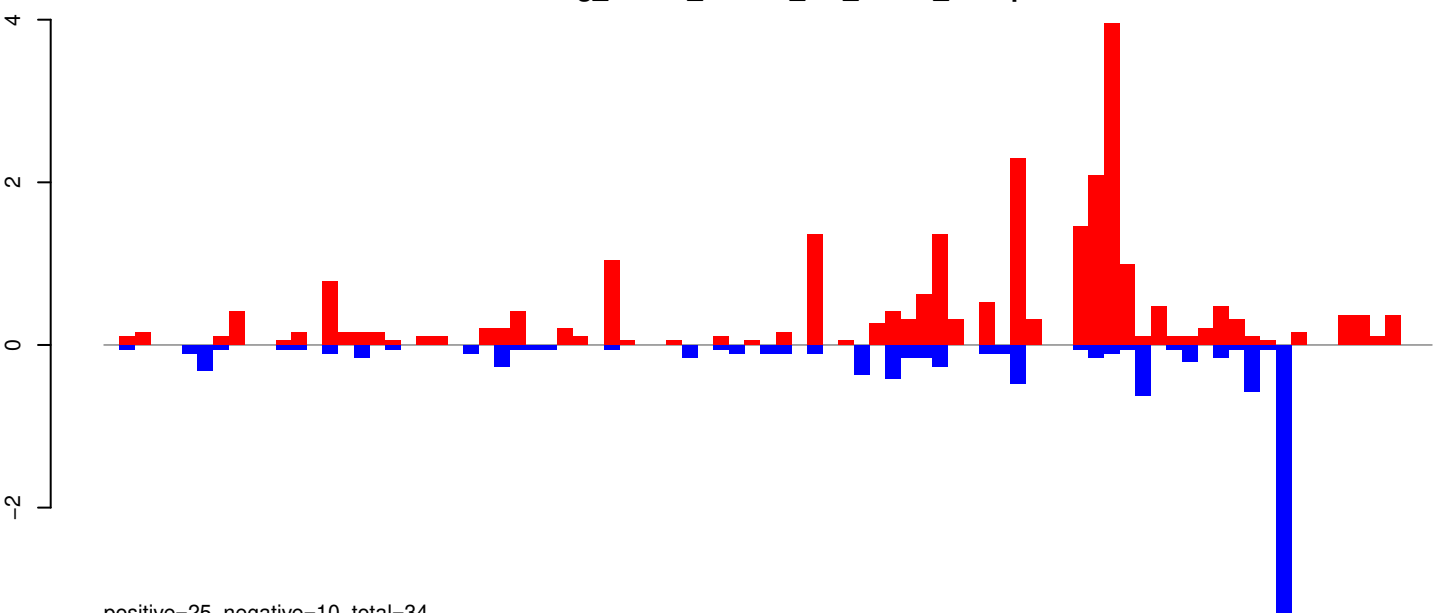


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



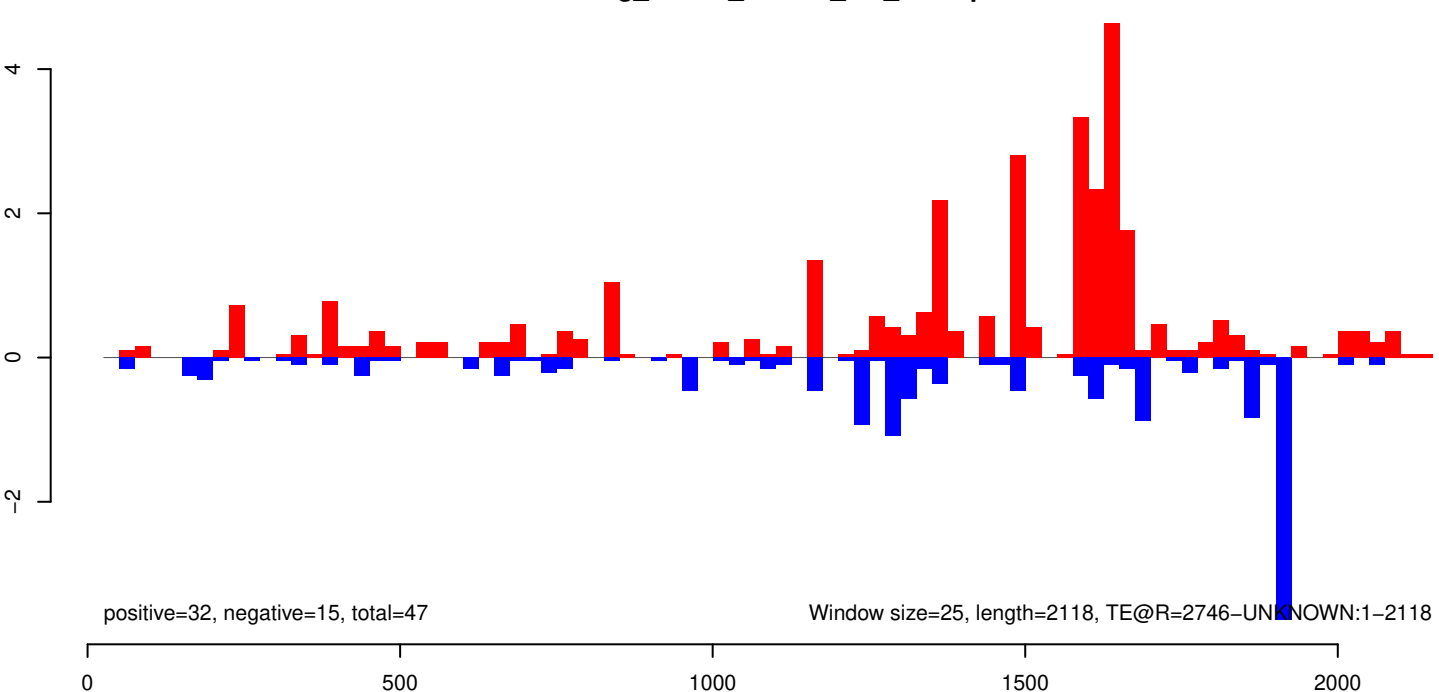
positive=8, negative=5, total=13

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=25, negative=10, total=34

AeAeg_Whole_ZIKVdr_In2_GP.rep

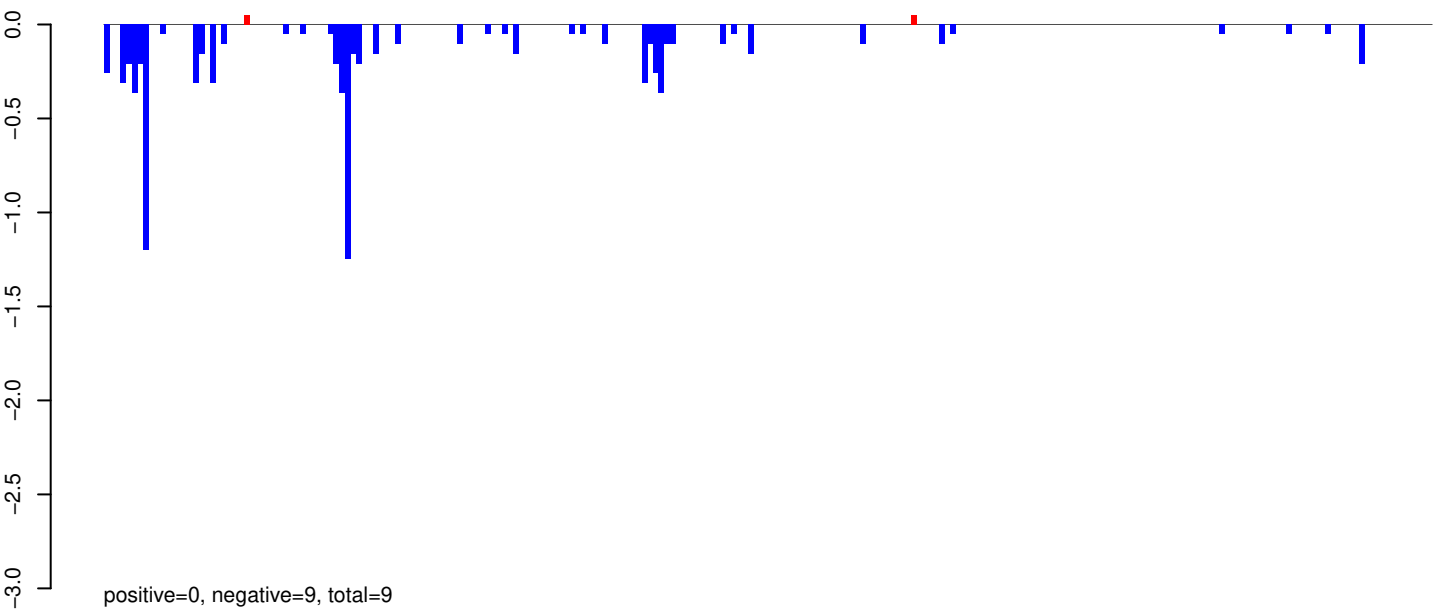


positive=32, negative=15, total=47

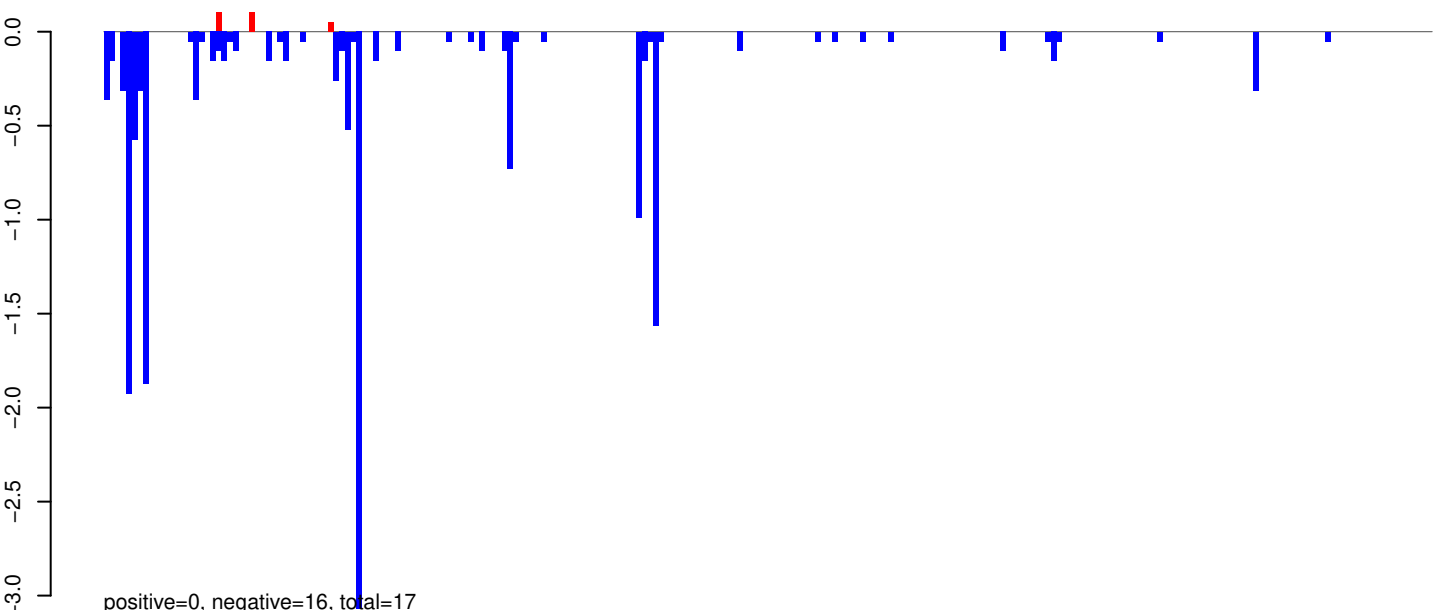
Window size=25, length=2118, TE@R=2746–UNKNOWN:1–2118

0 500 1000 1500 2000

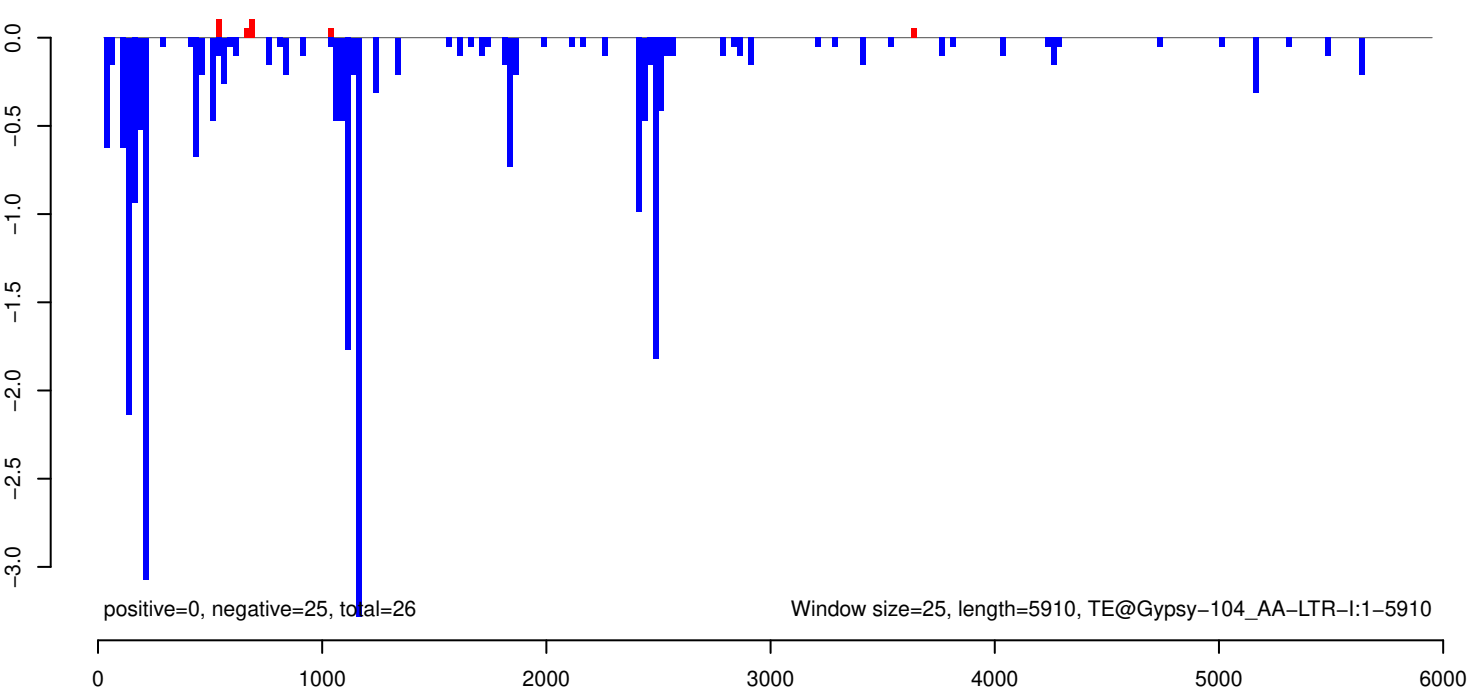
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

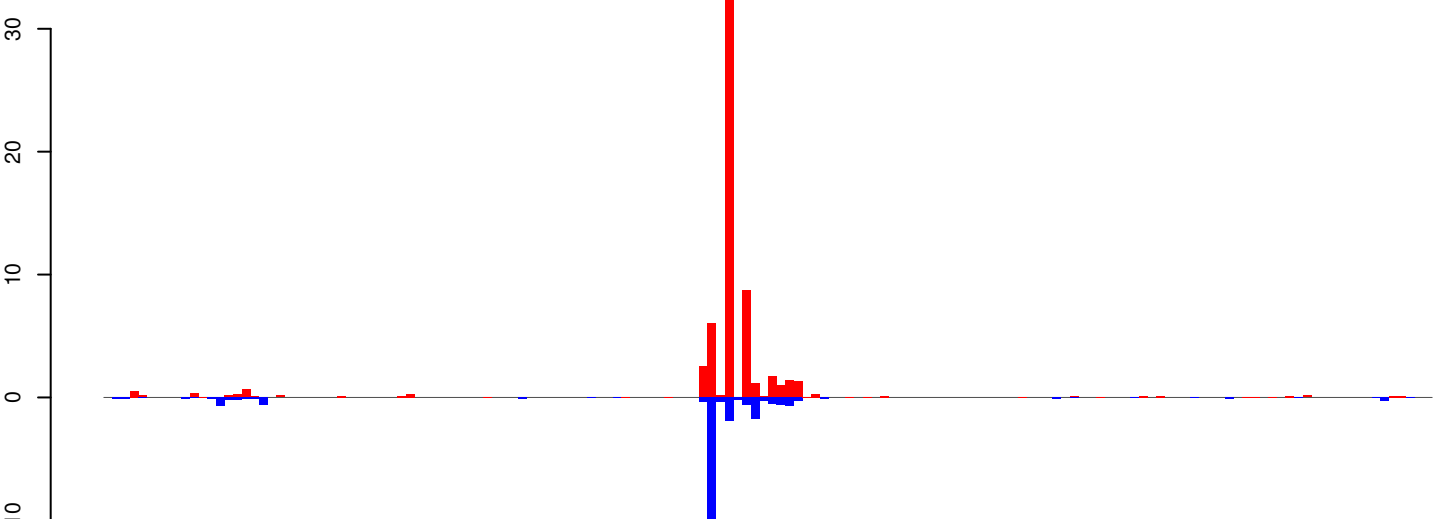


AeAeg_Whole_ZIKVdr_In2_GP.rep



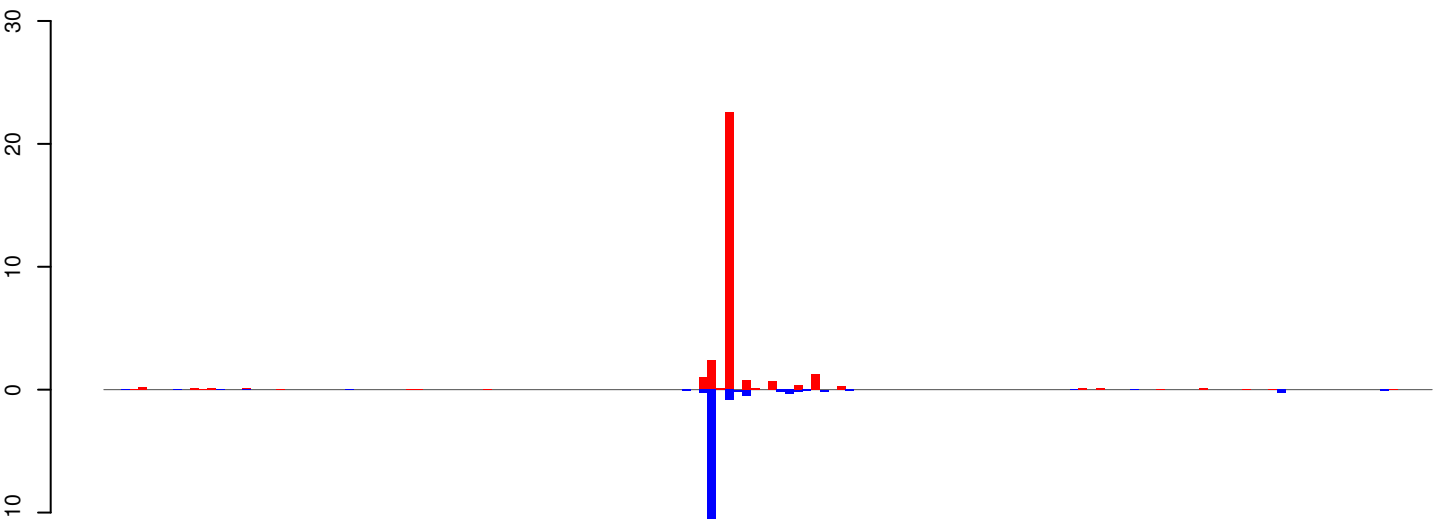
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=65, negative=25, total=90



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

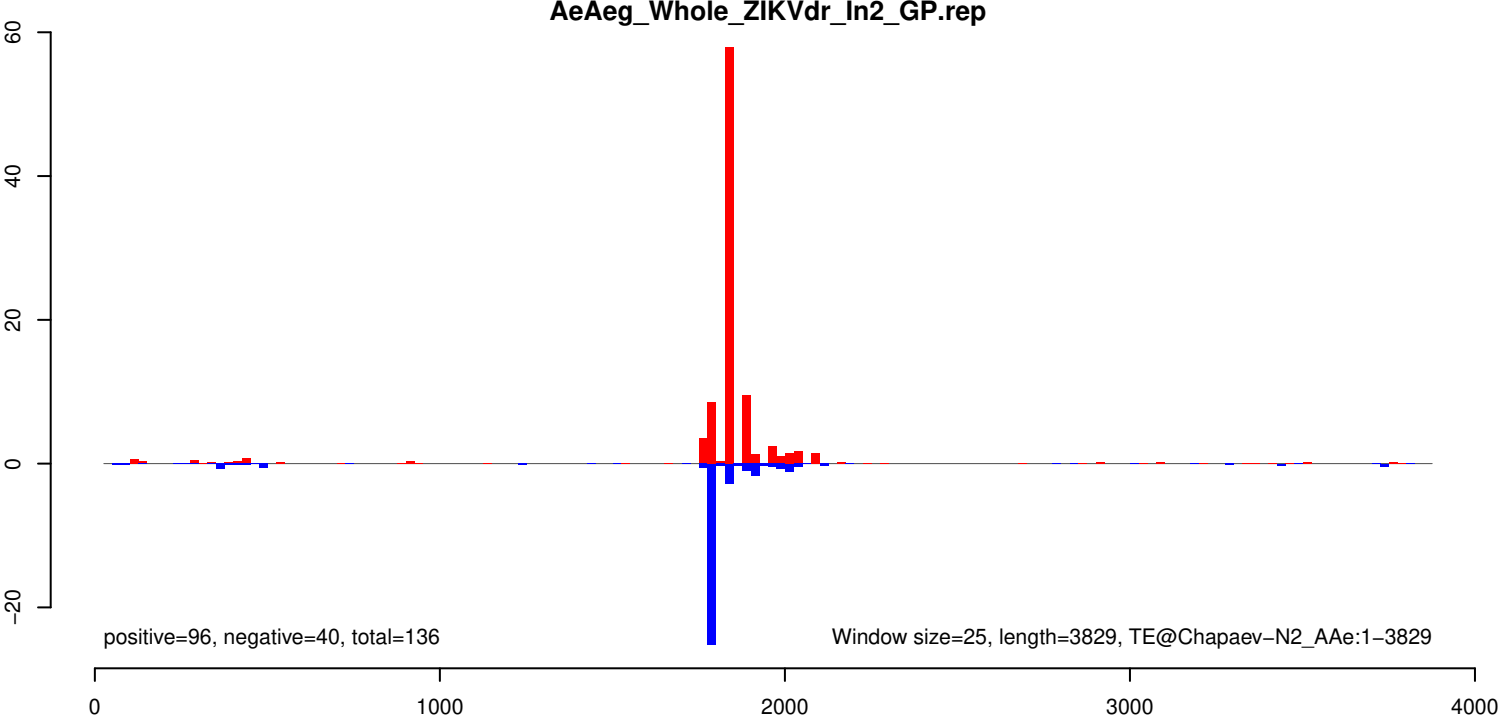
positive=31, negative=16, total=47



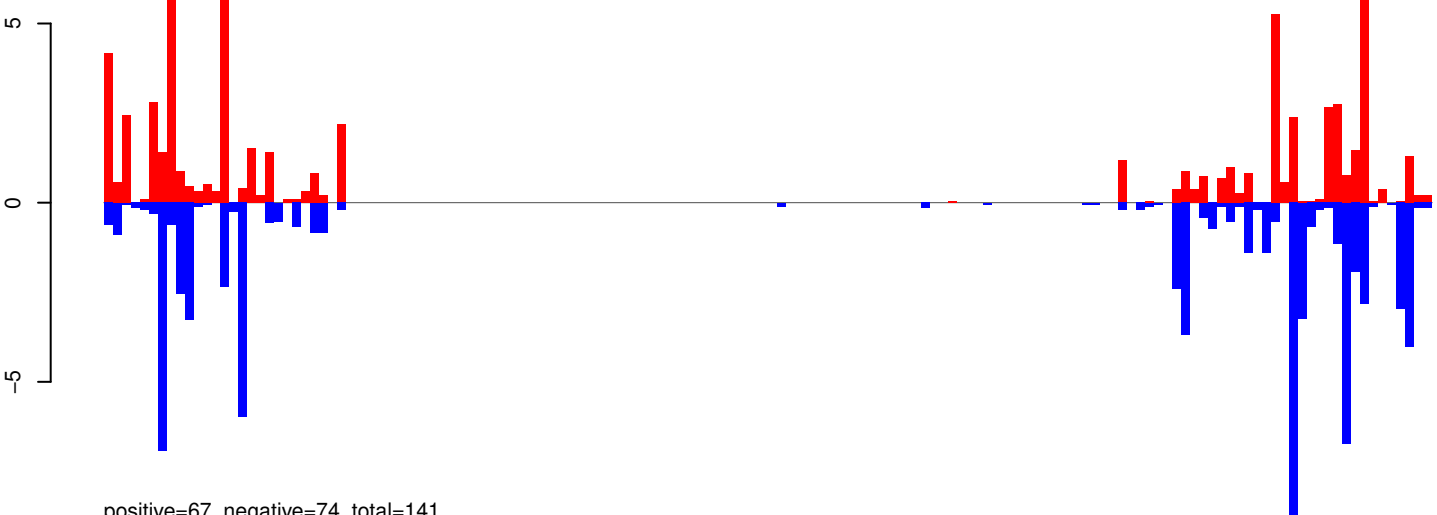
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=96, negative=40, total=136

Window size=25, length=3829, TE@Chapaev-N2_AAe:1-3829

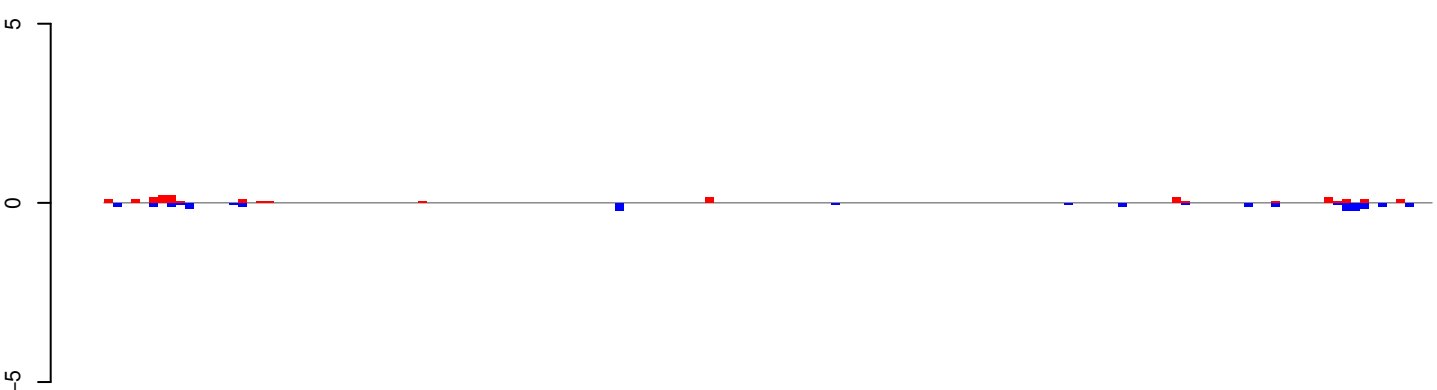


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



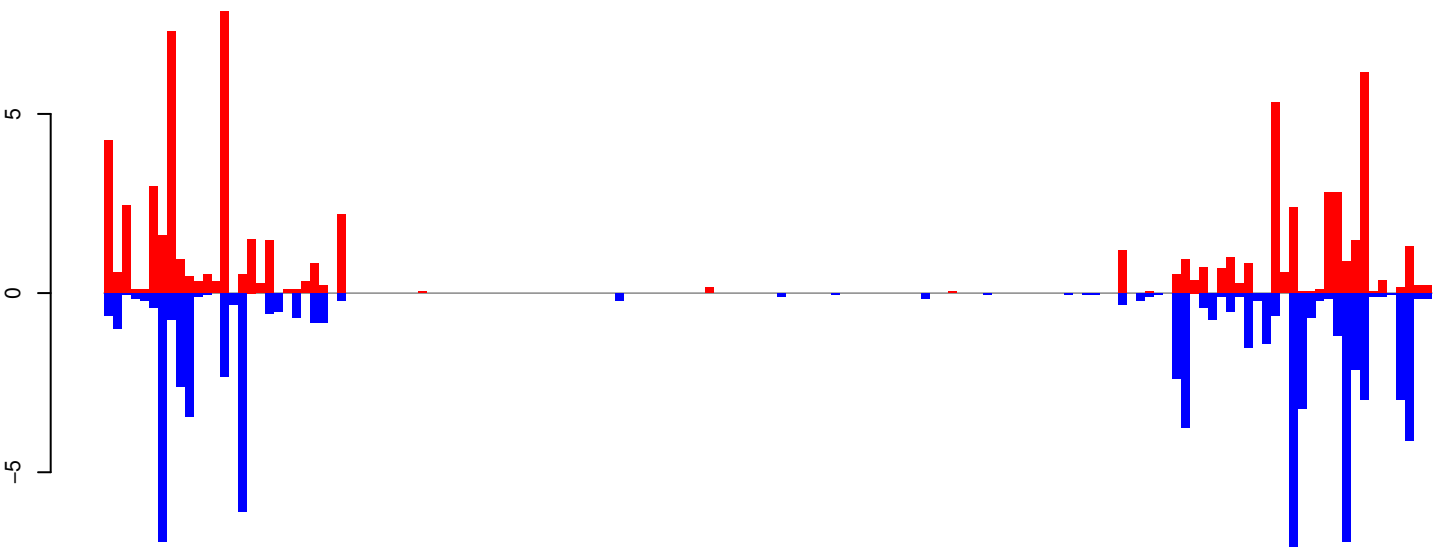
positive=67, negative=74, total=141

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=69, negative=76, total=145

Window size=25, length=3683, TE@Transf01_AA:1–3683

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=42, negative=41, total=83

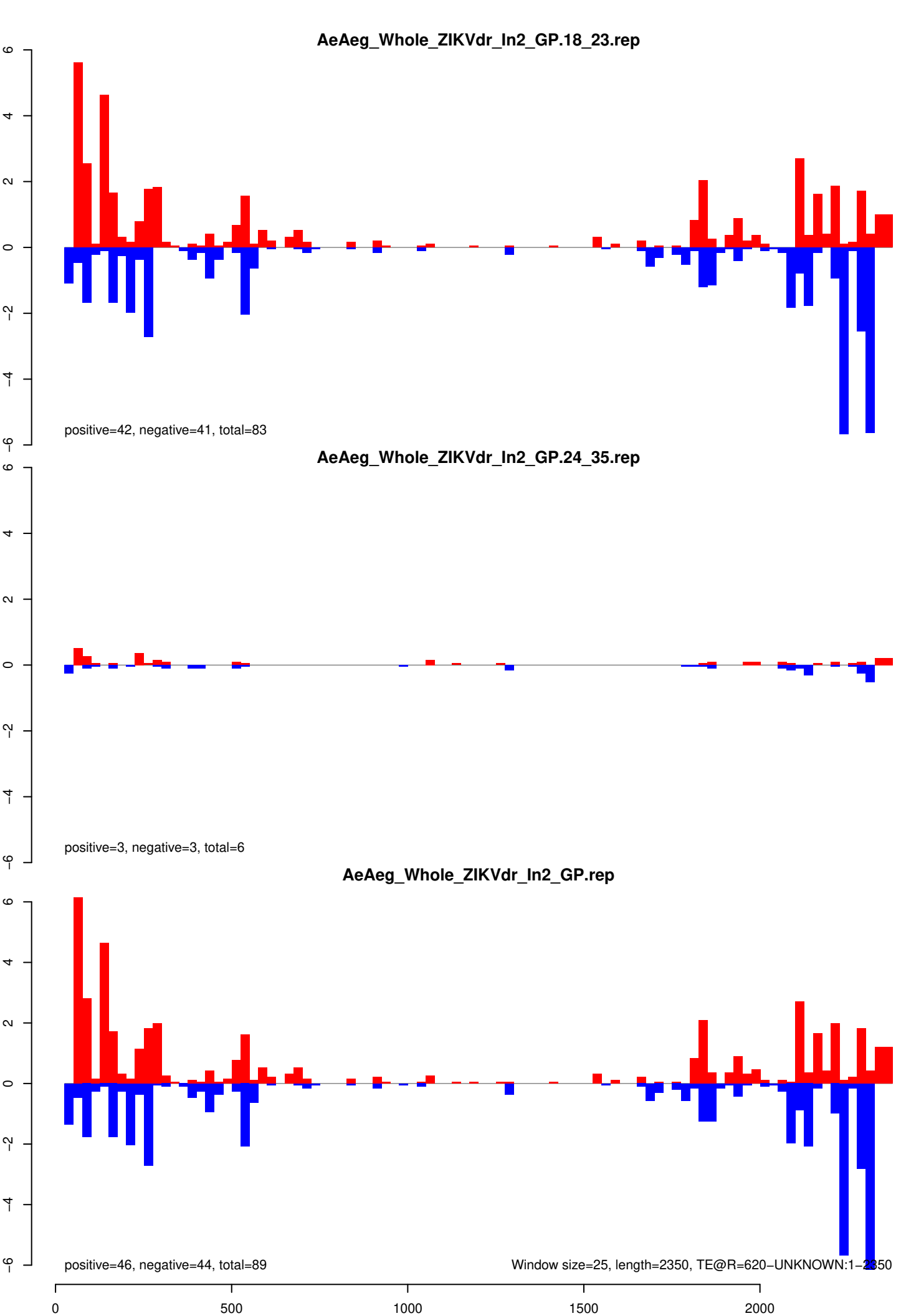
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=3, negative=3, total=6

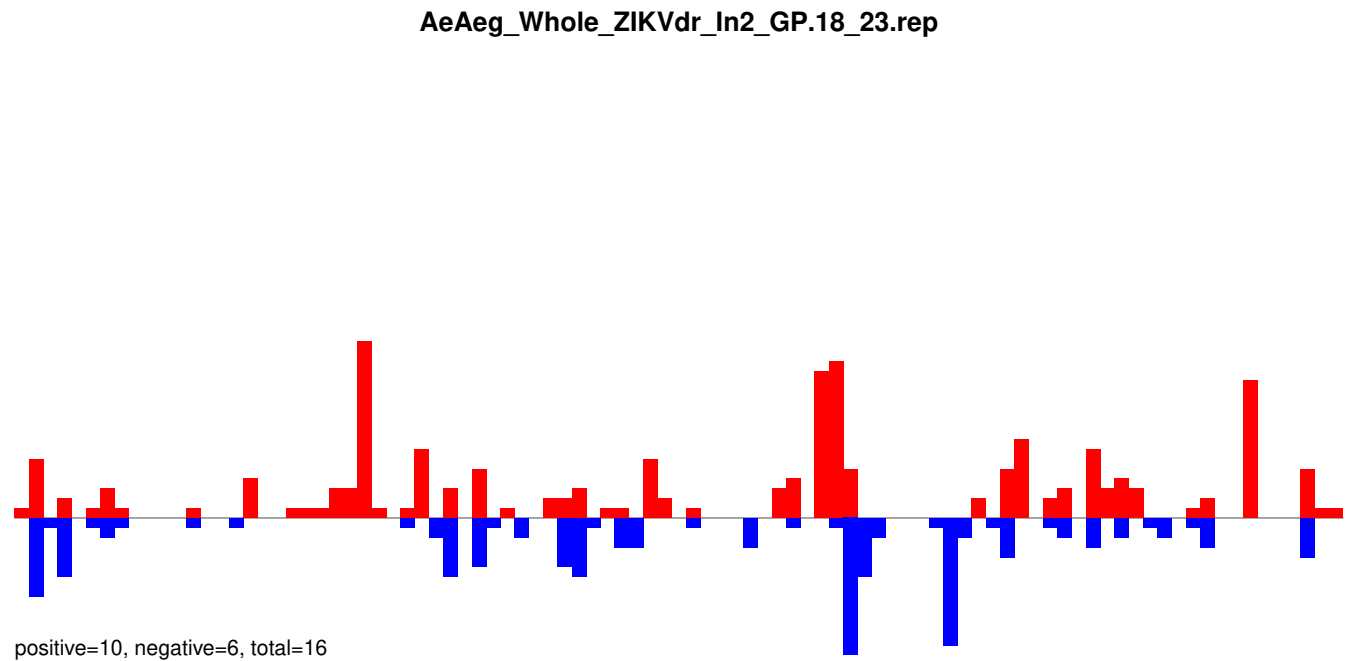
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=46, negative=44, total=89

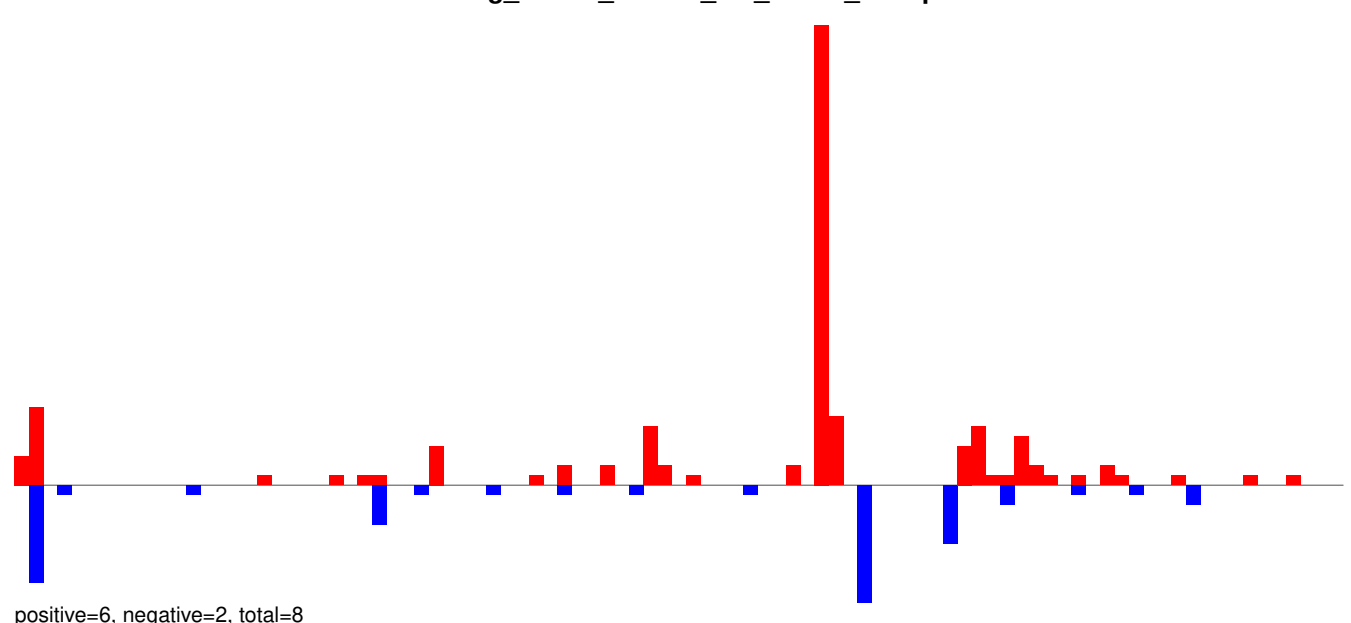
Window size=25, length=2350, TE@R=620-UNKNOWN:1-2350



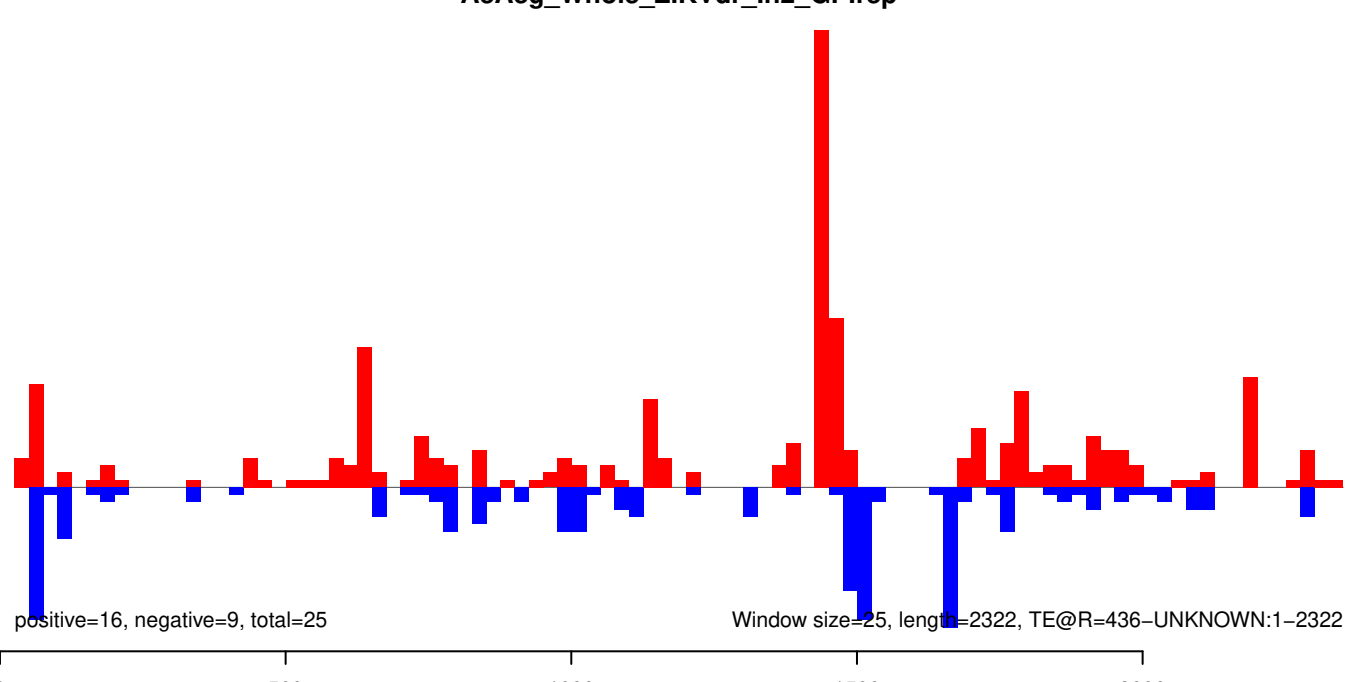
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



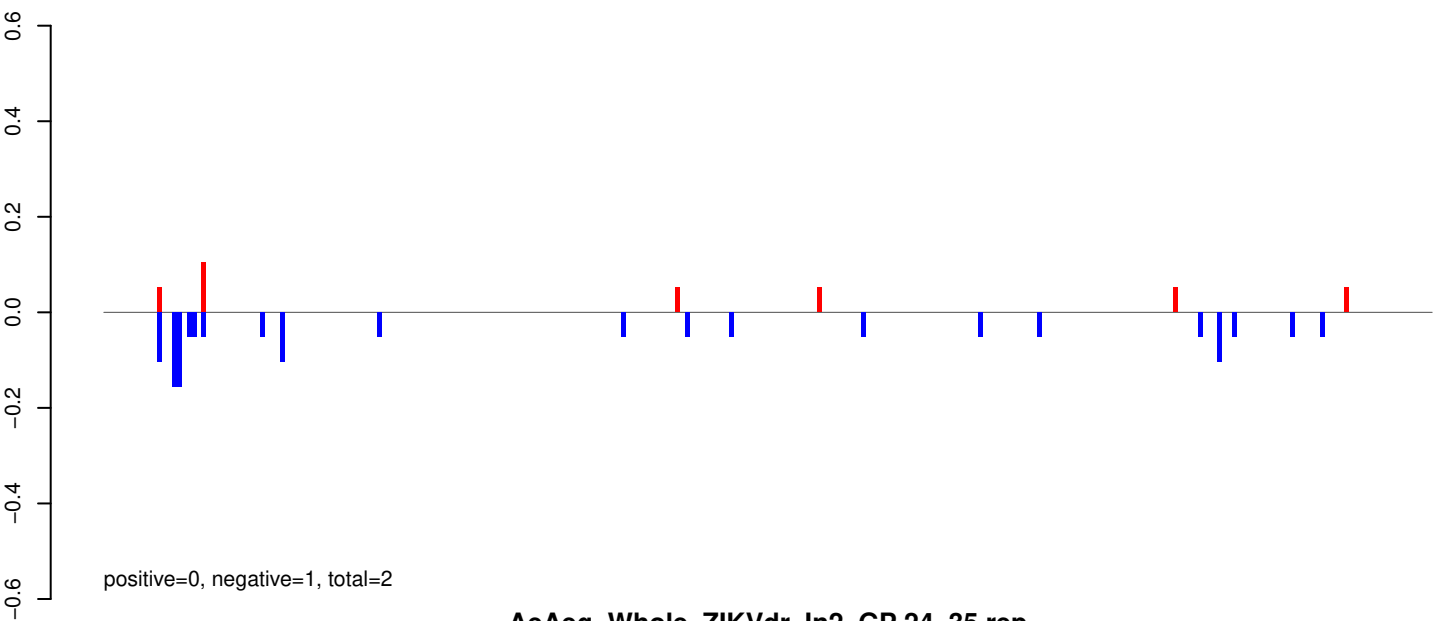
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



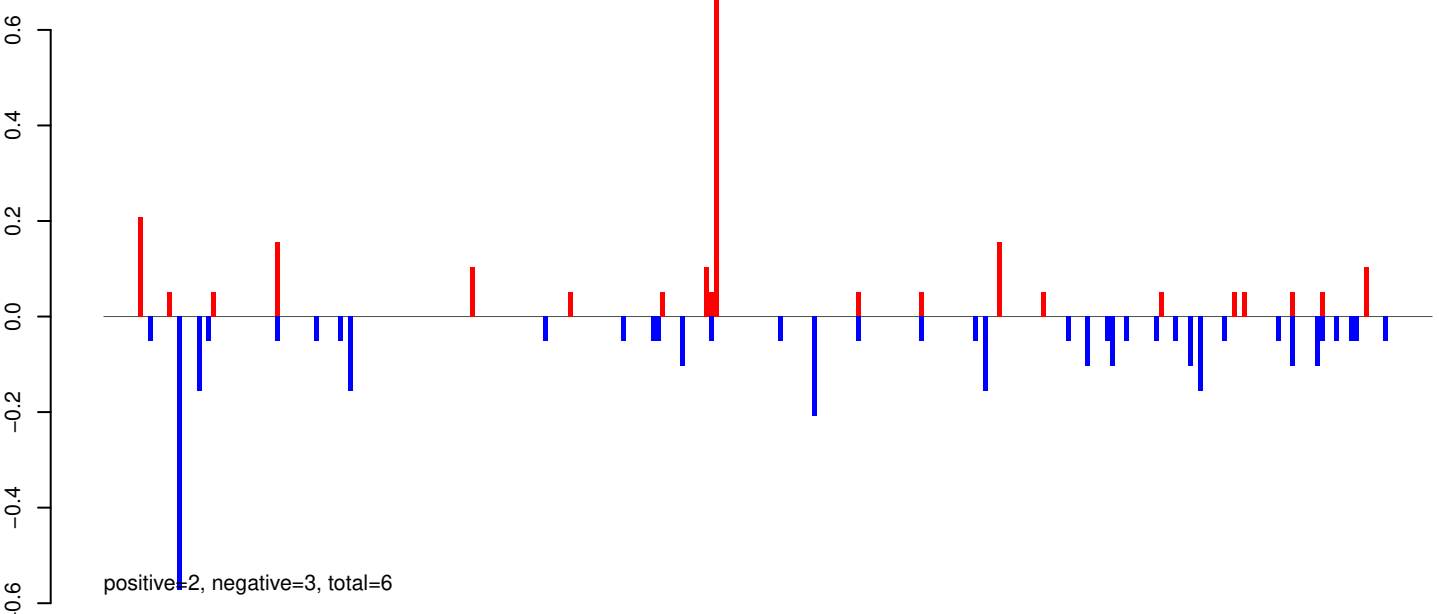
AeAeg_Whole_ZIKVdr_In2_GP.rep



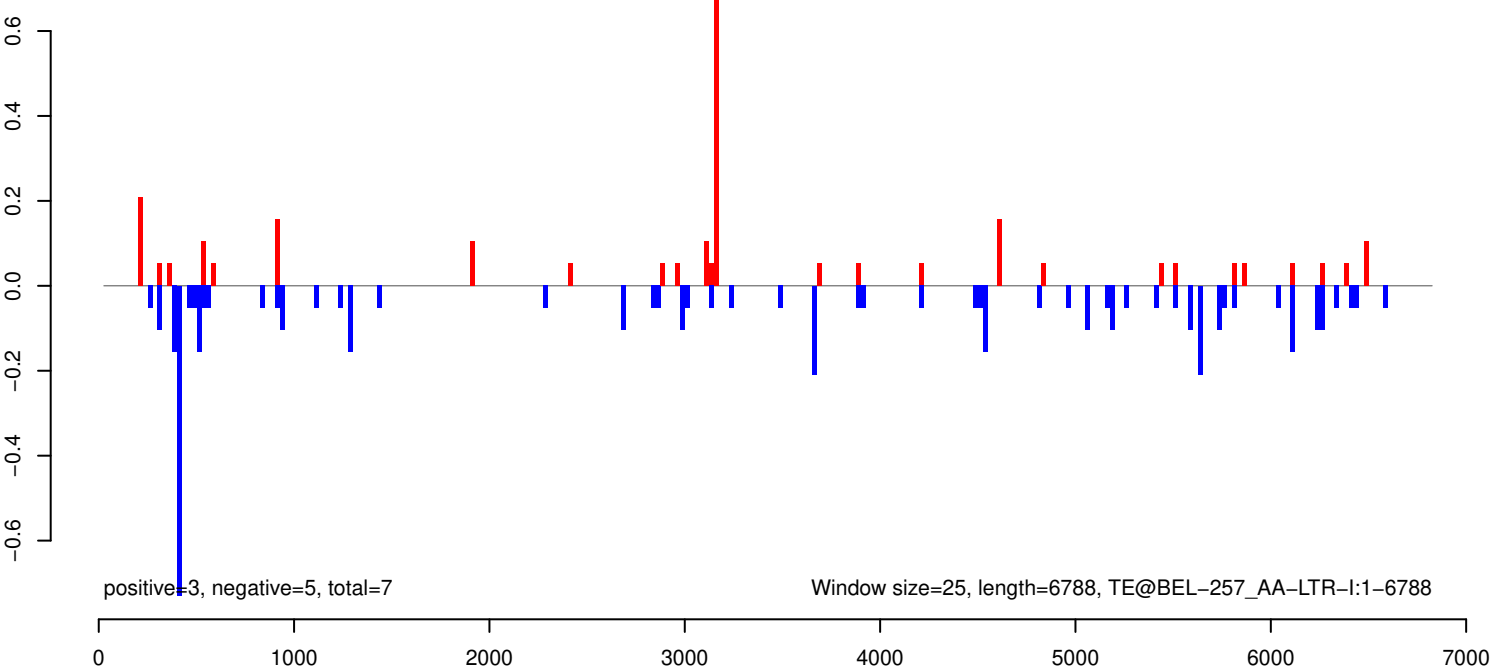
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



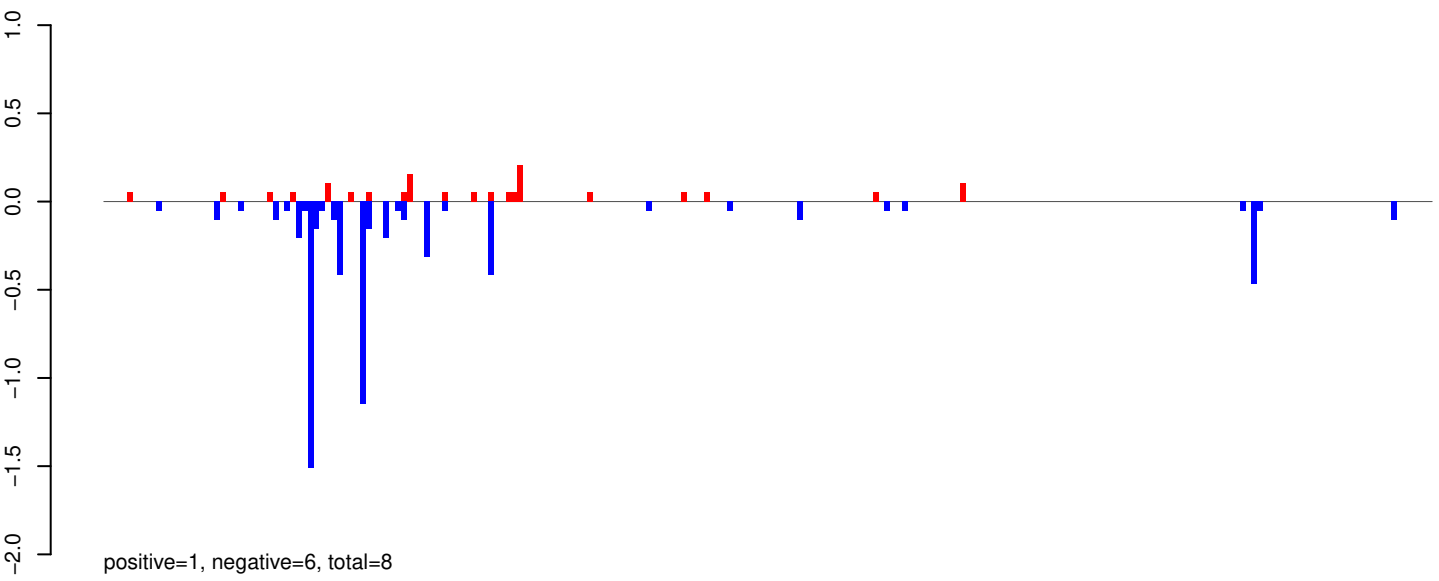
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



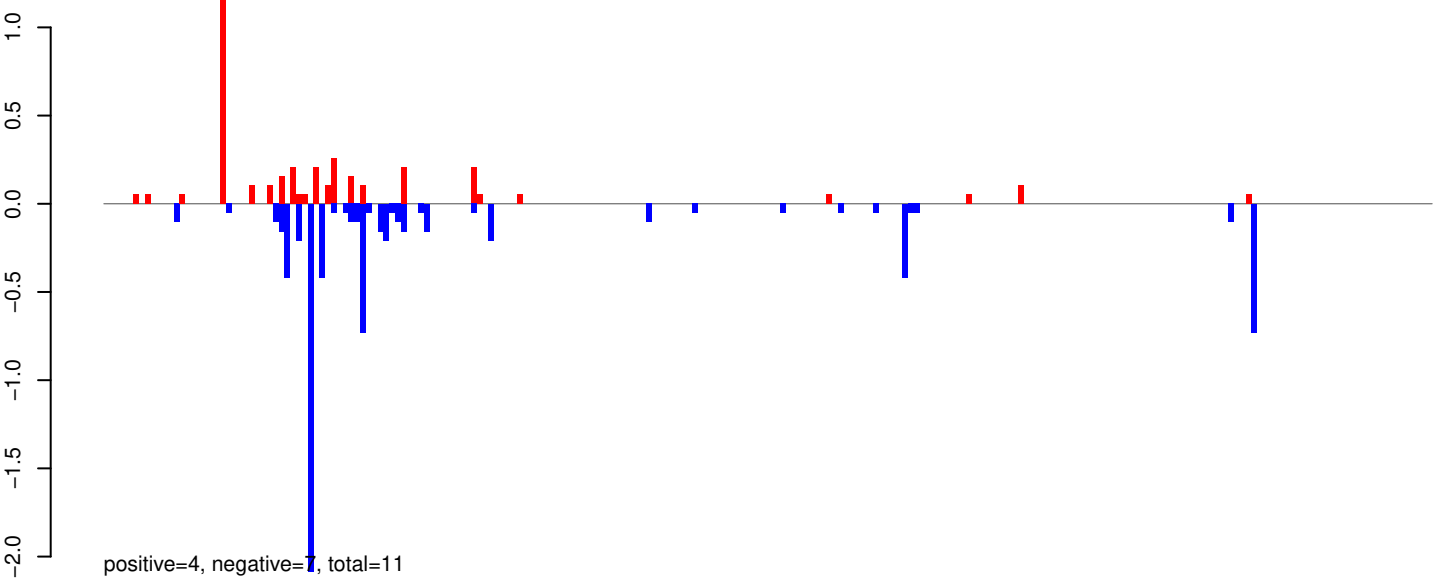
AeAeg_Whole_ZIKVdr_In2_GP.rep



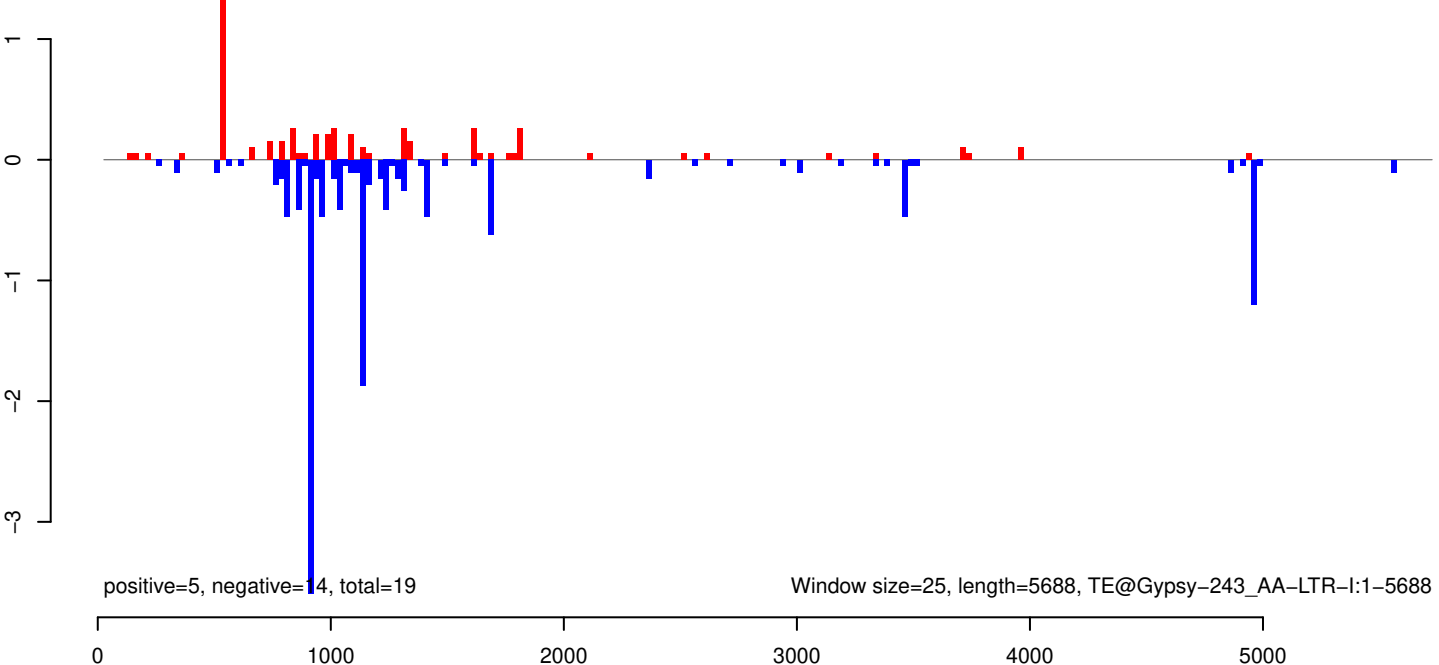
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=1, total=3

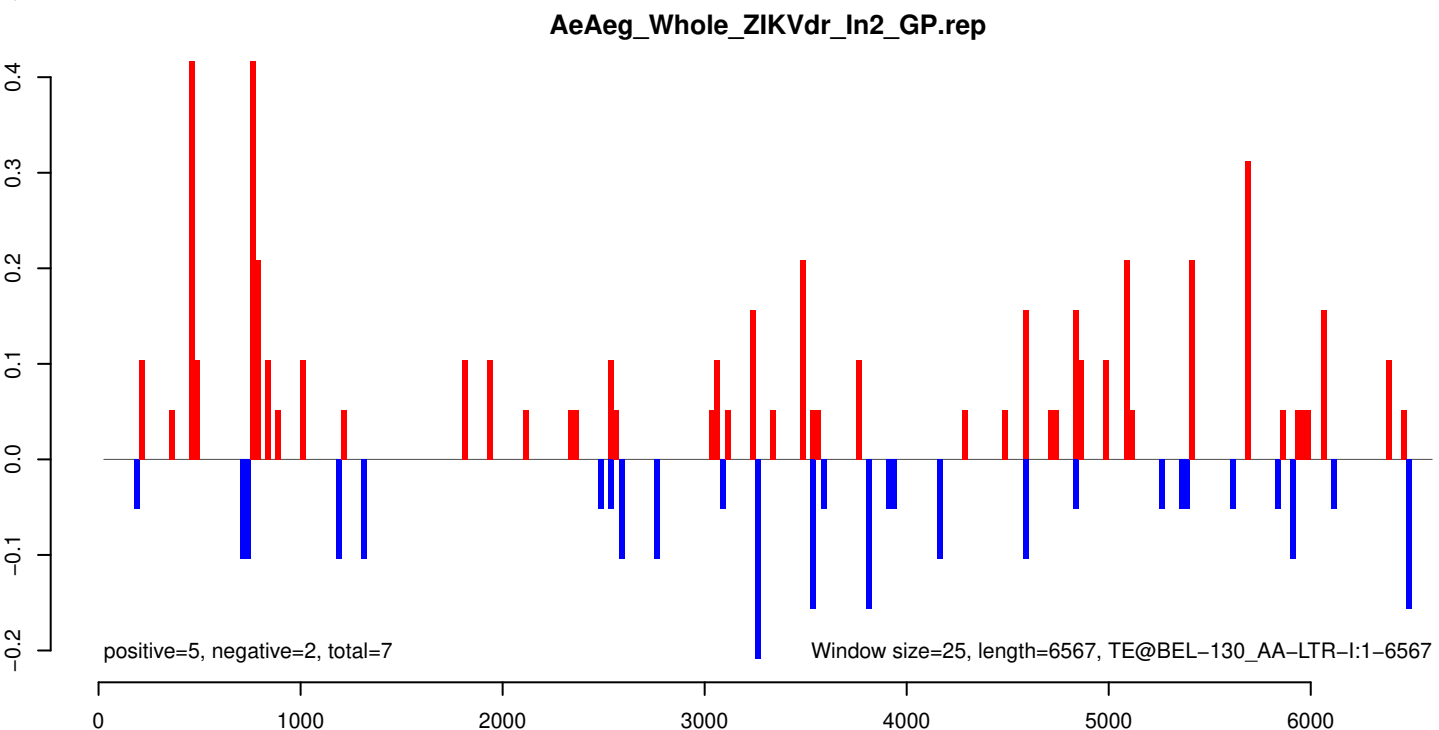
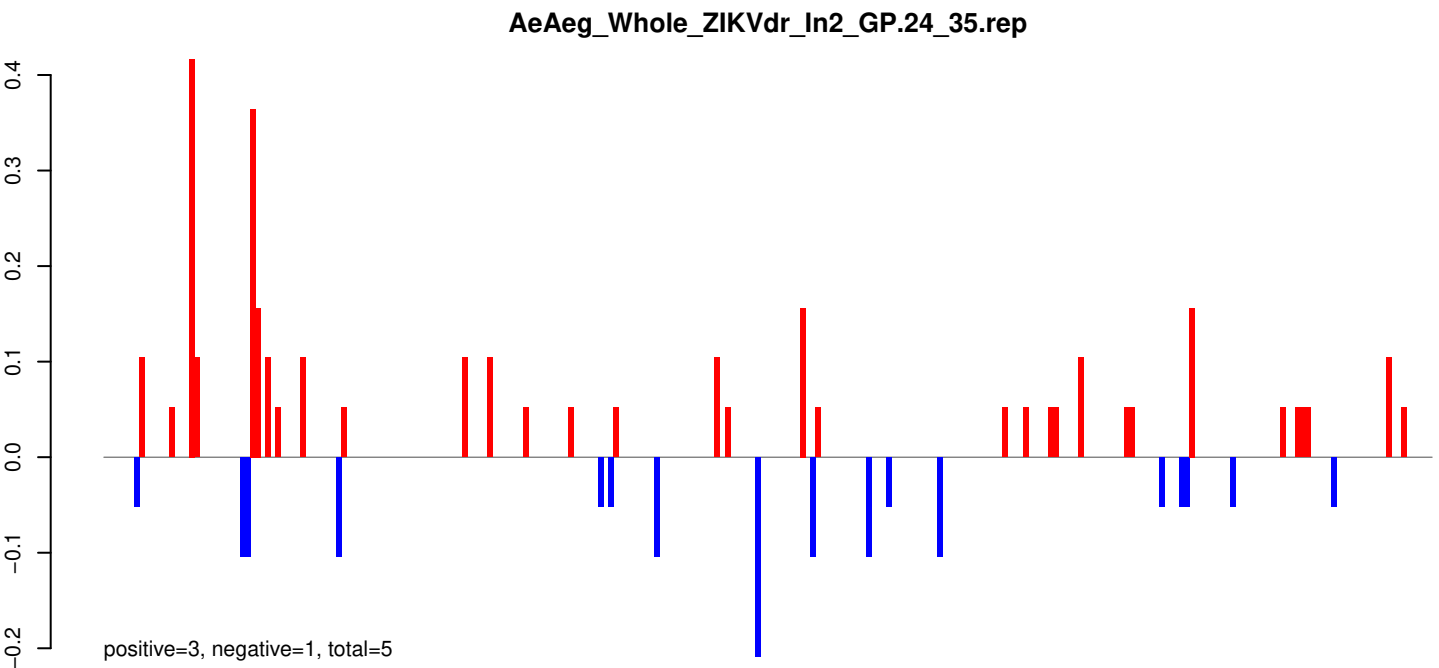
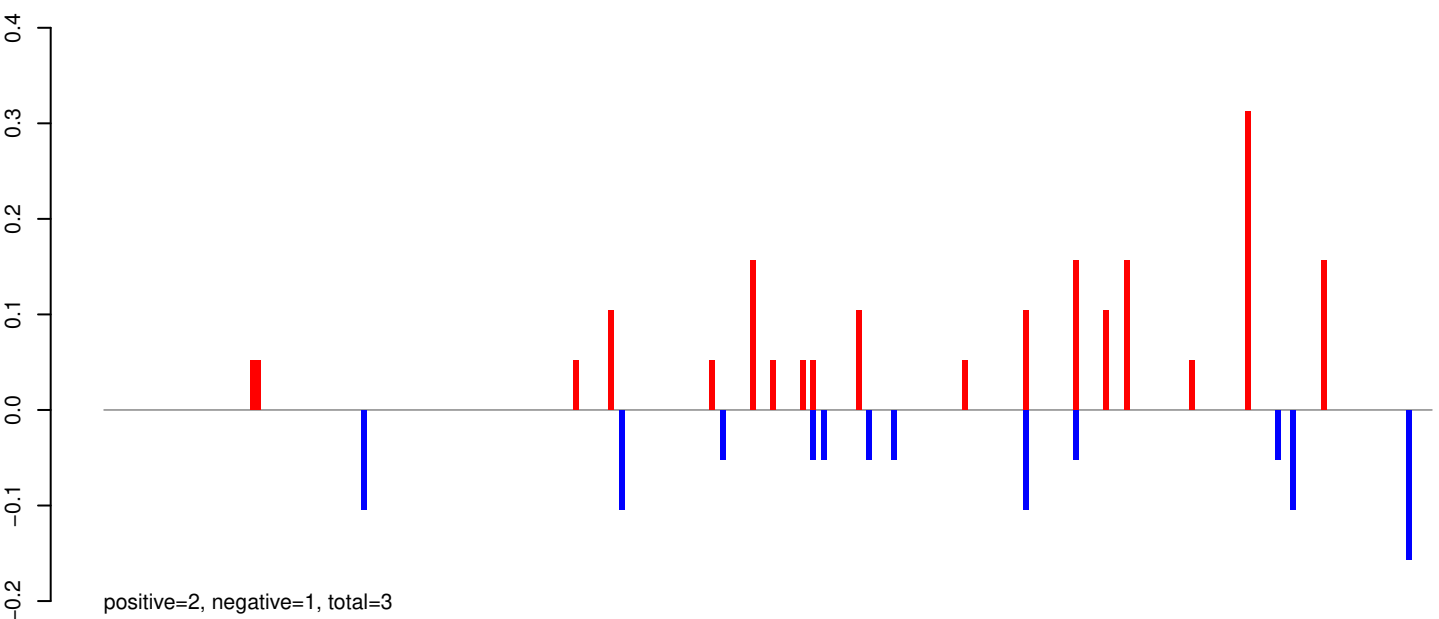
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=3, negative=1, total=5

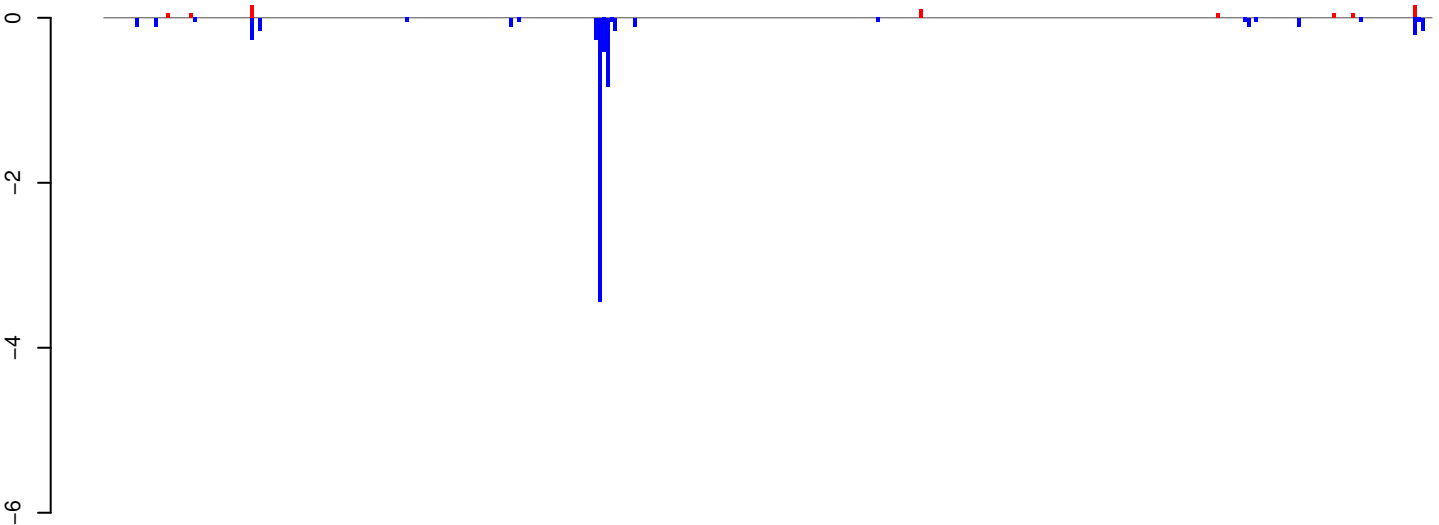
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=5, negative=2, total=7

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

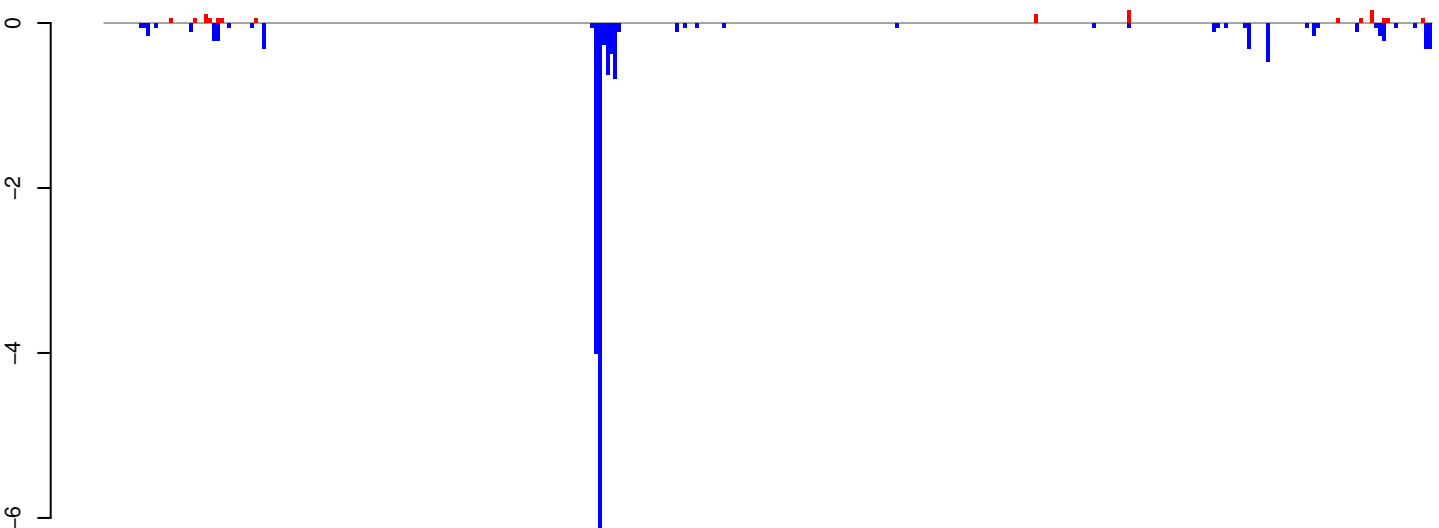


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



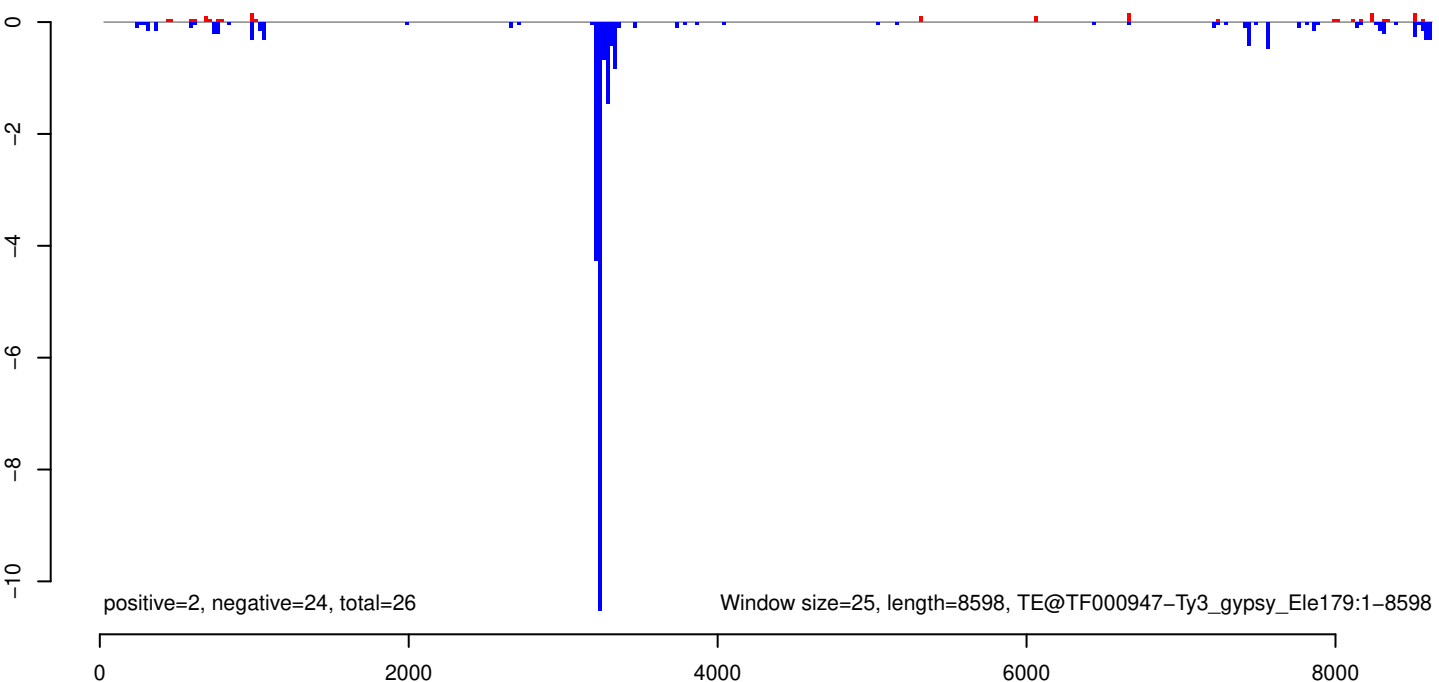
positive=1, negative=7, total=8

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

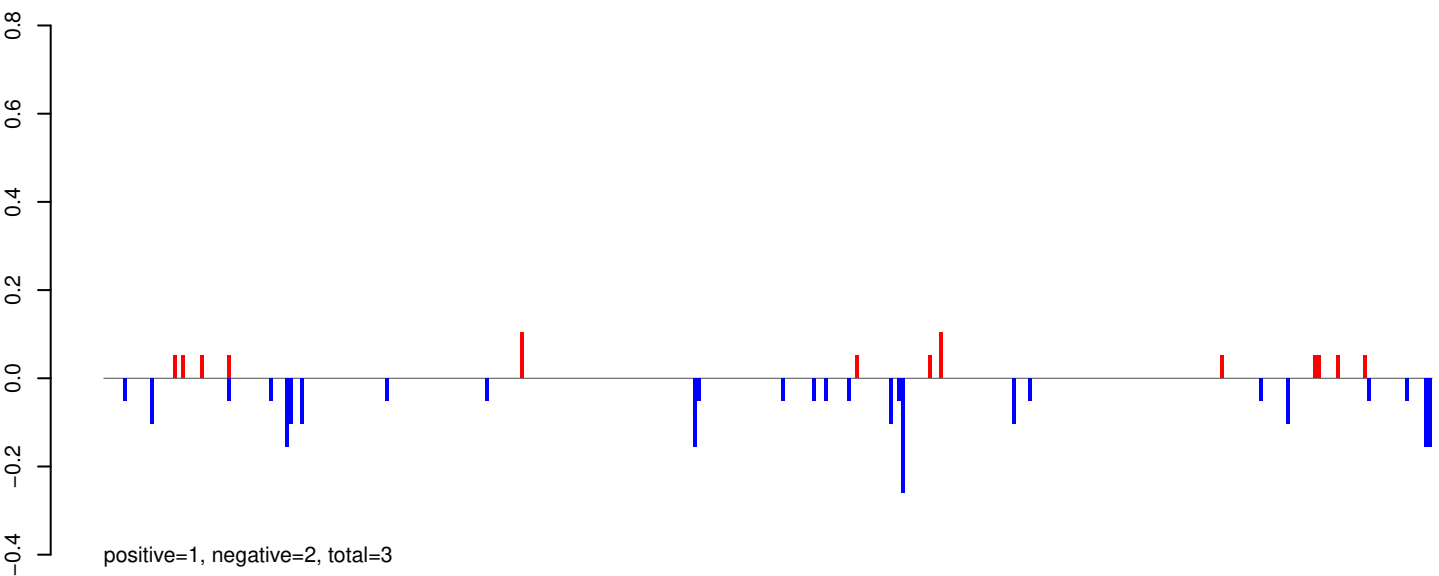


positive=1, negative=17, total=18

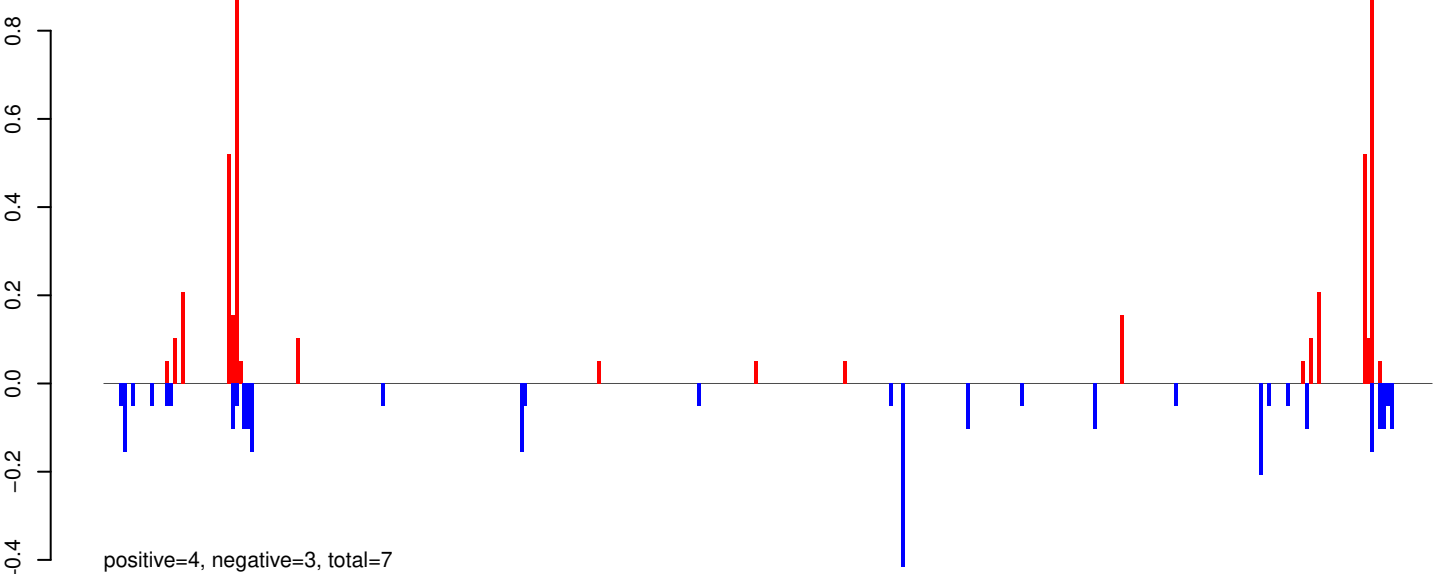
AeAeg_Whole_ZIKVdr_In2_GP.rep



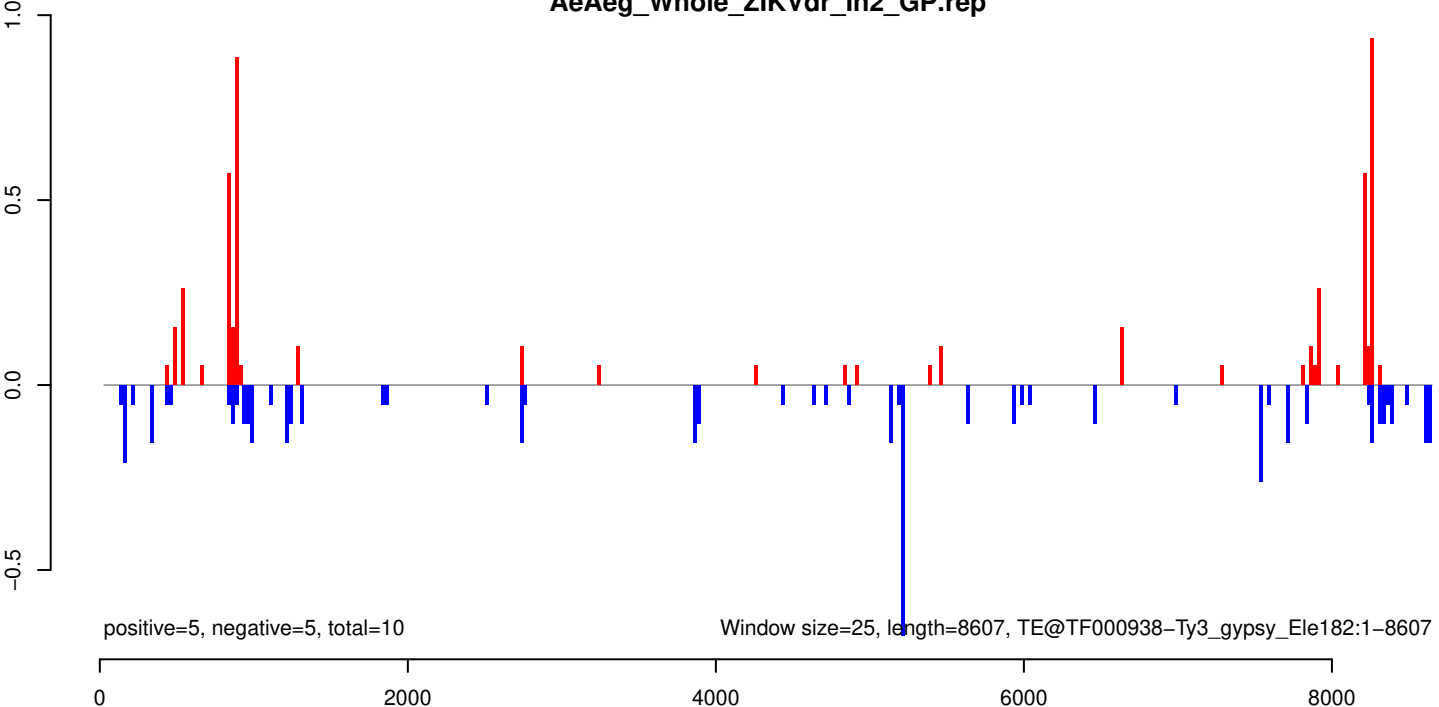
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



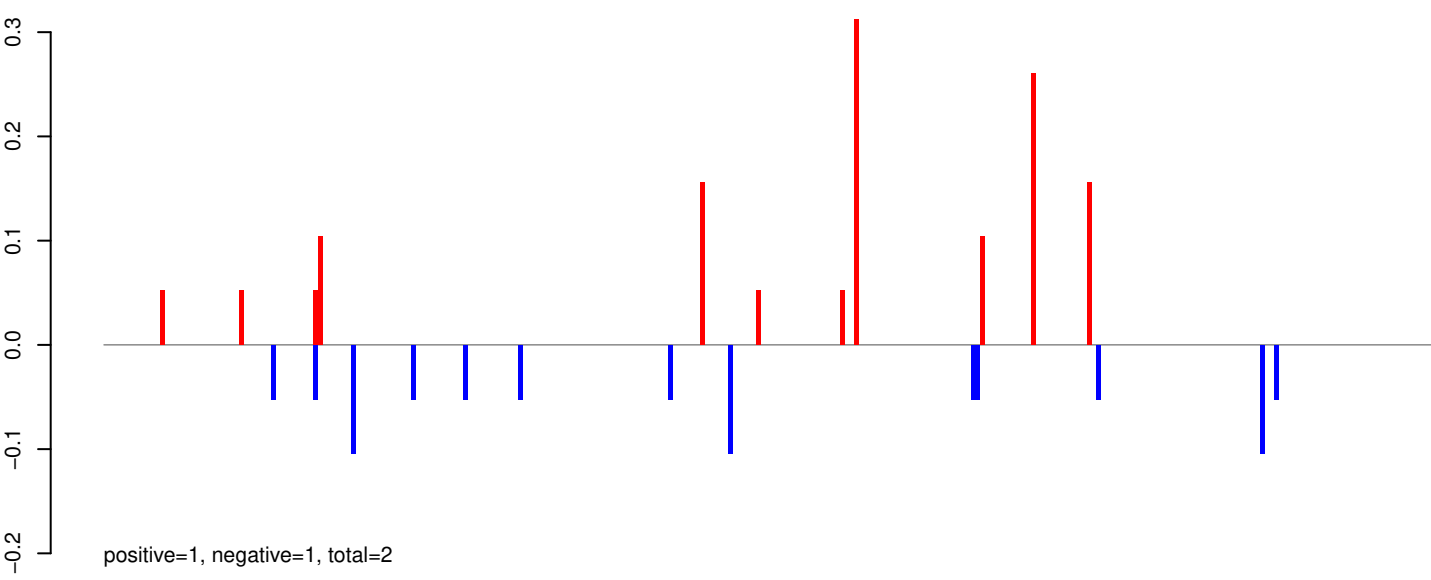
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



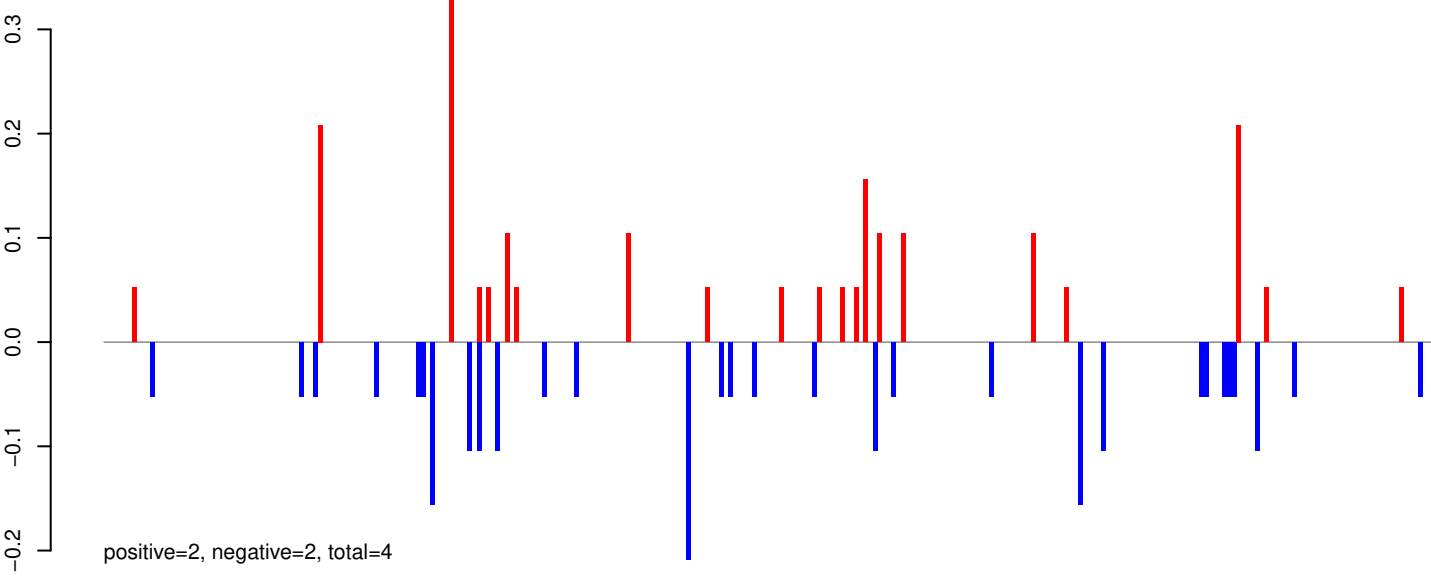
AeAeg_Whole_ZIKVdr_In2_GP.rep



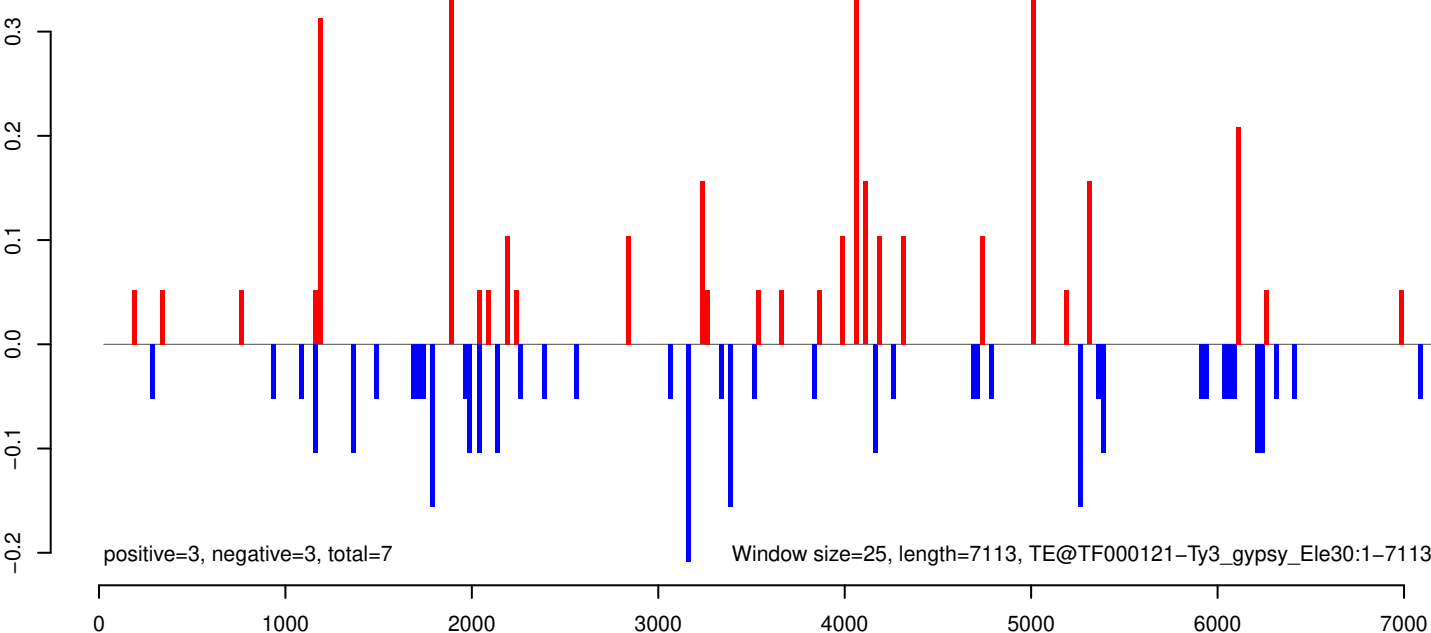
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



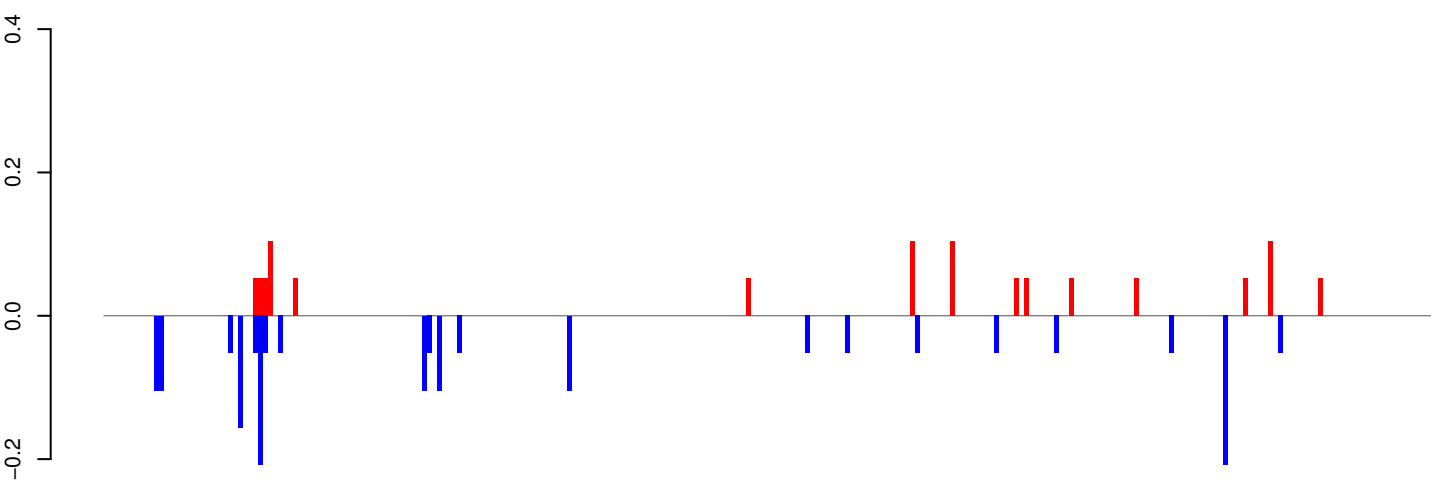
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

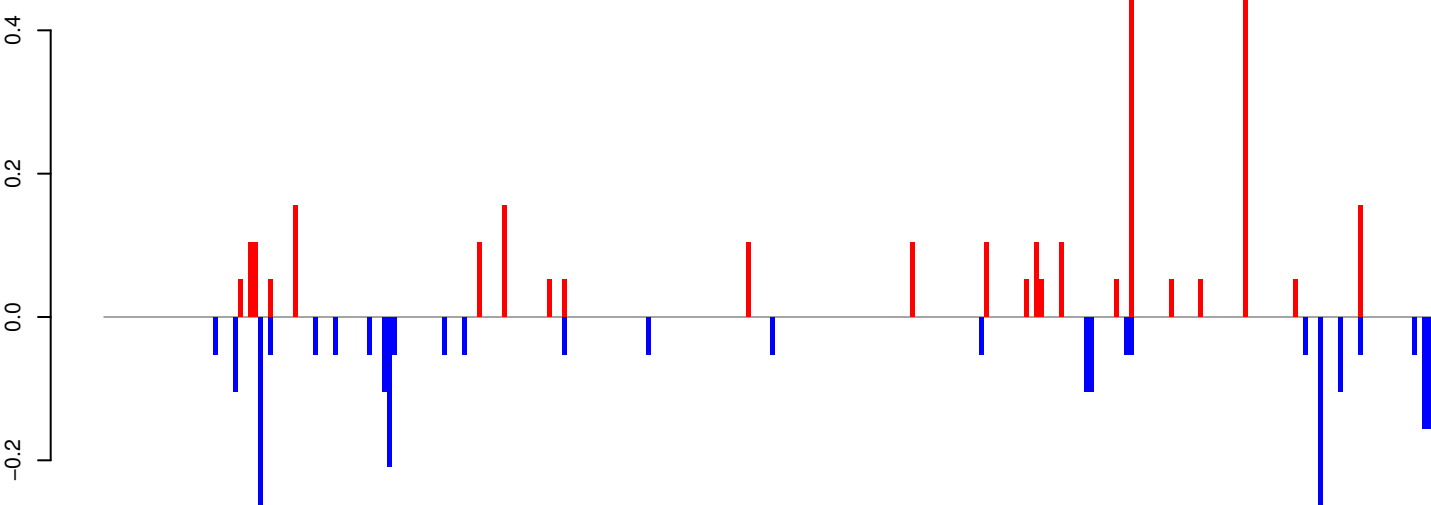


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



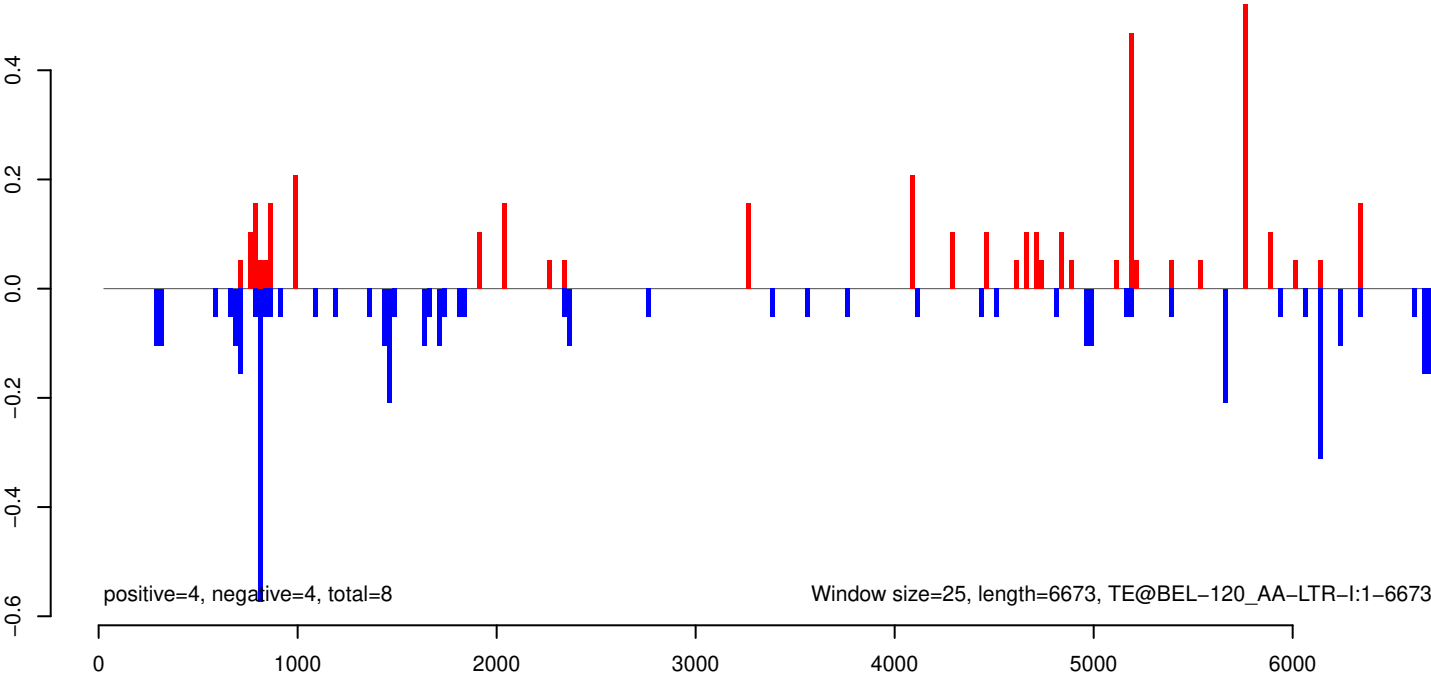
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=3, negative=3, total=5

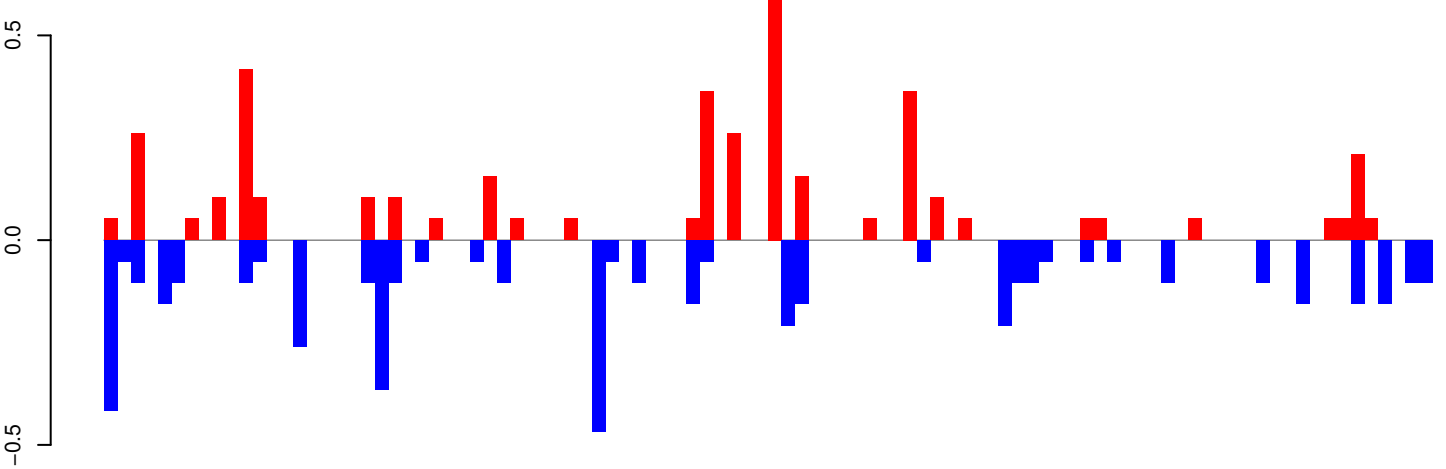
AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=4, negative=4, total=8

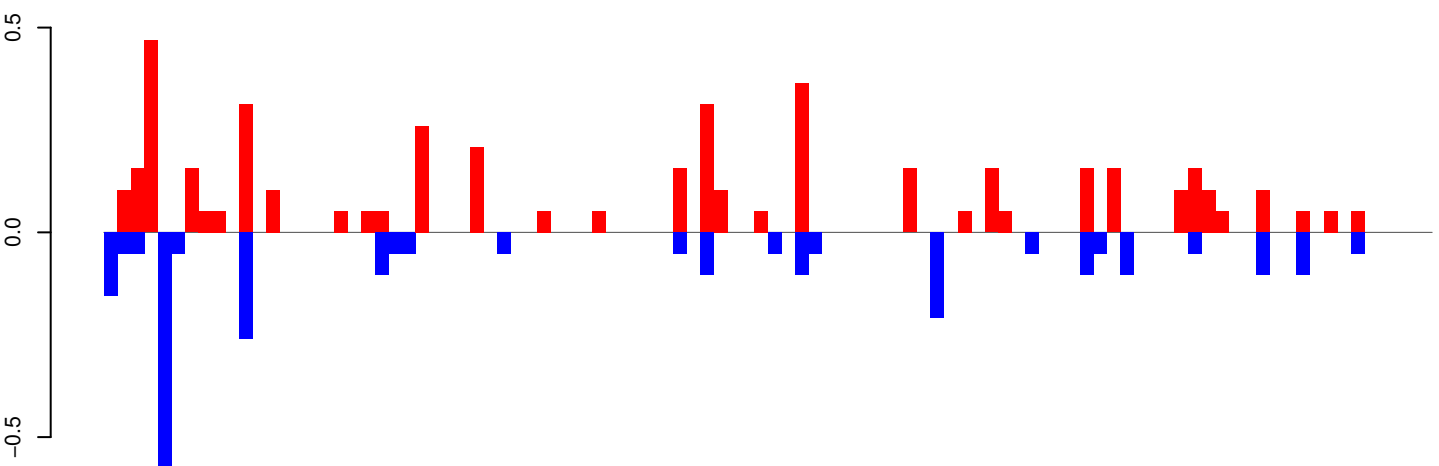
Window size=25, length=6673, TE@BEL-120_AA-LTR-I:1-6673

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



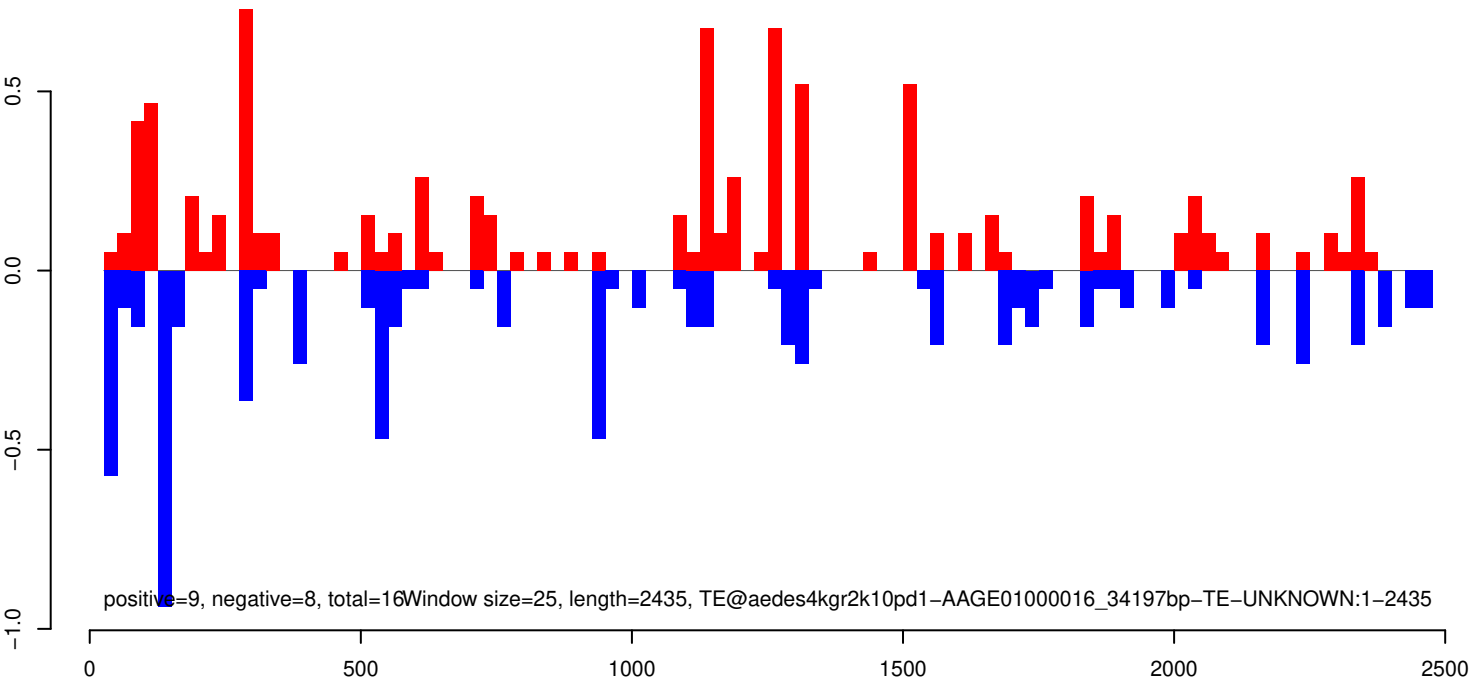
positive=4, negative=5, total=9

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=5, negative=3, total=7

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=9, negative=8, total=16 Window size=25, length=2435, TE@aedes4kgr2k10pd1-AAGE01000016_34197bp-TE-UNKNOWN:1-2435

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=69, negative=68, total=137



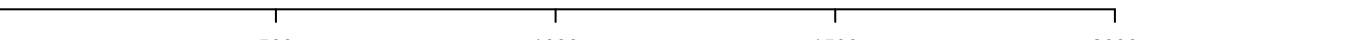
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=9, negative=9, total=18

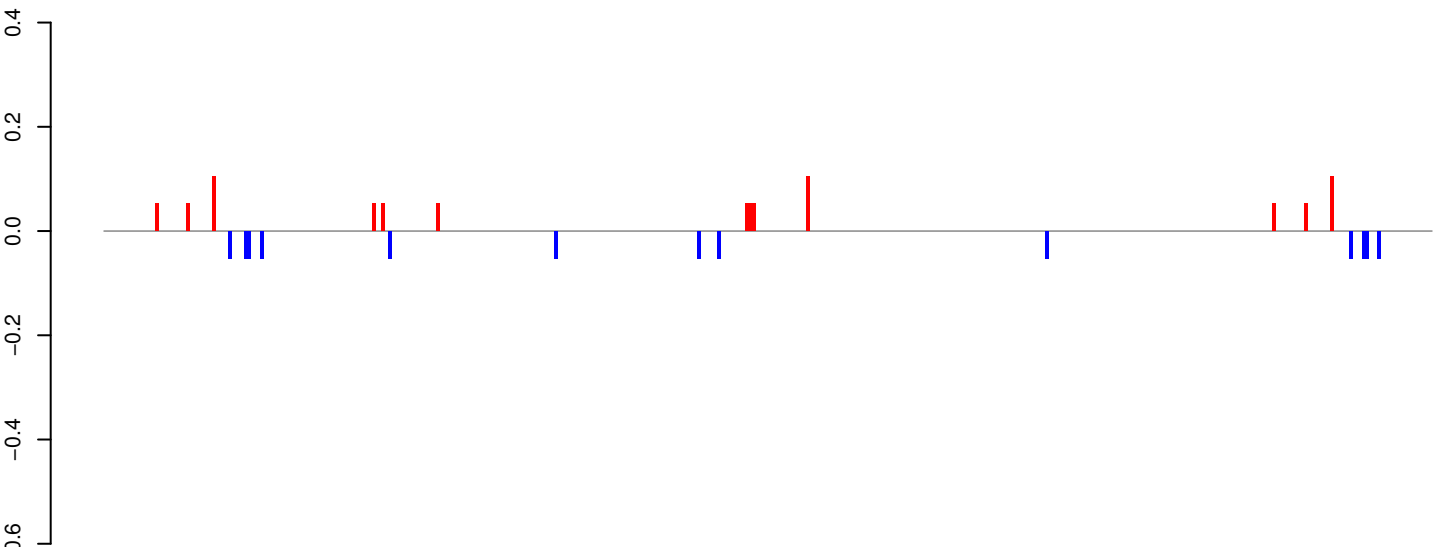
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=78, negative=76, total=154

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

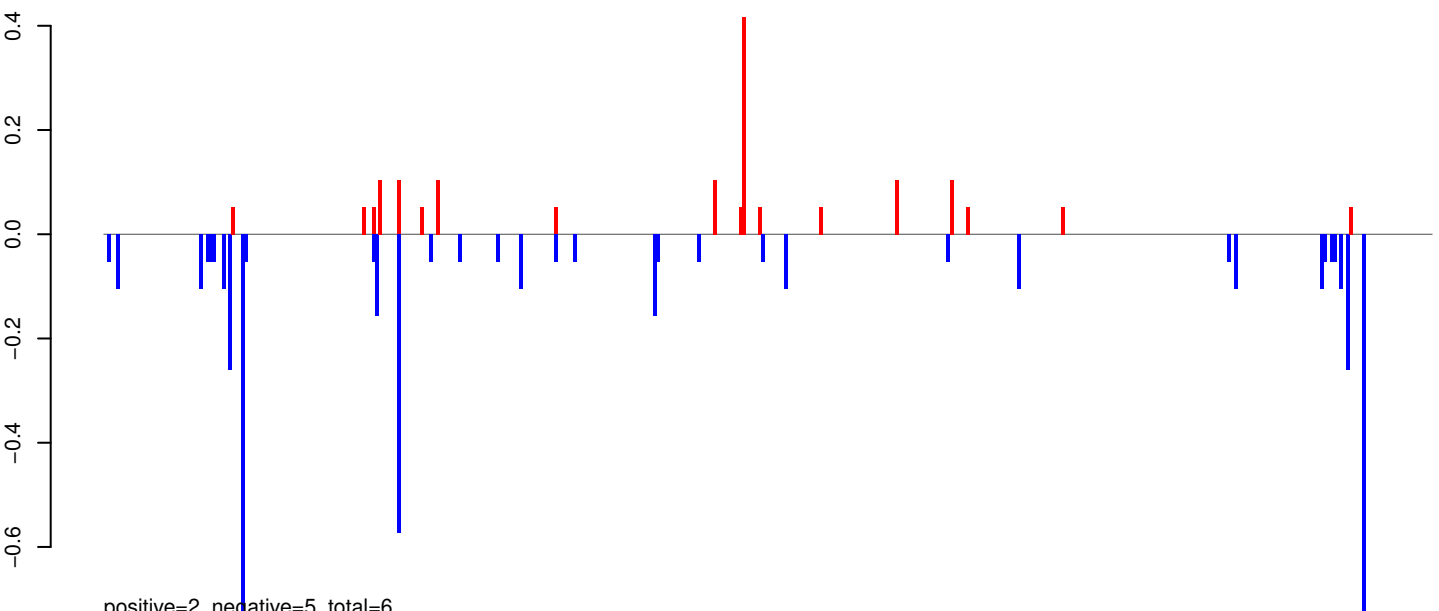


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



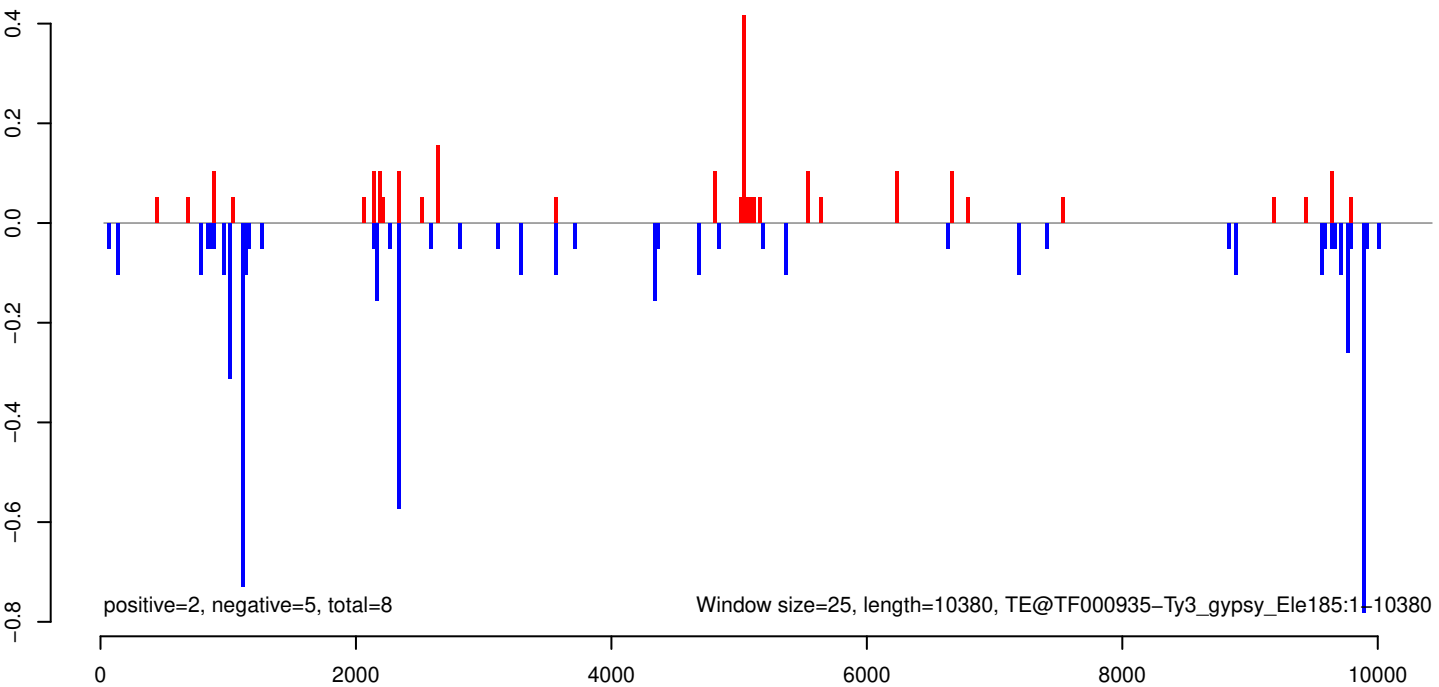
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=5, total=6

AeAeg_Whole_ZIKVdr_In2_GP.rep

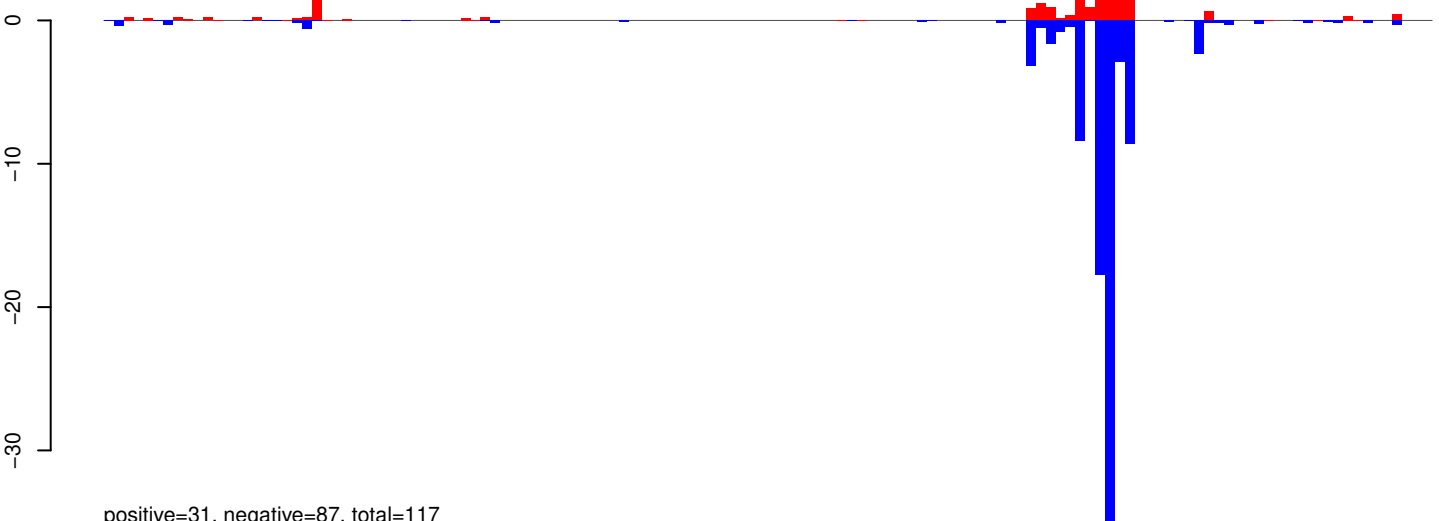


positive=2, negative=5, total=8

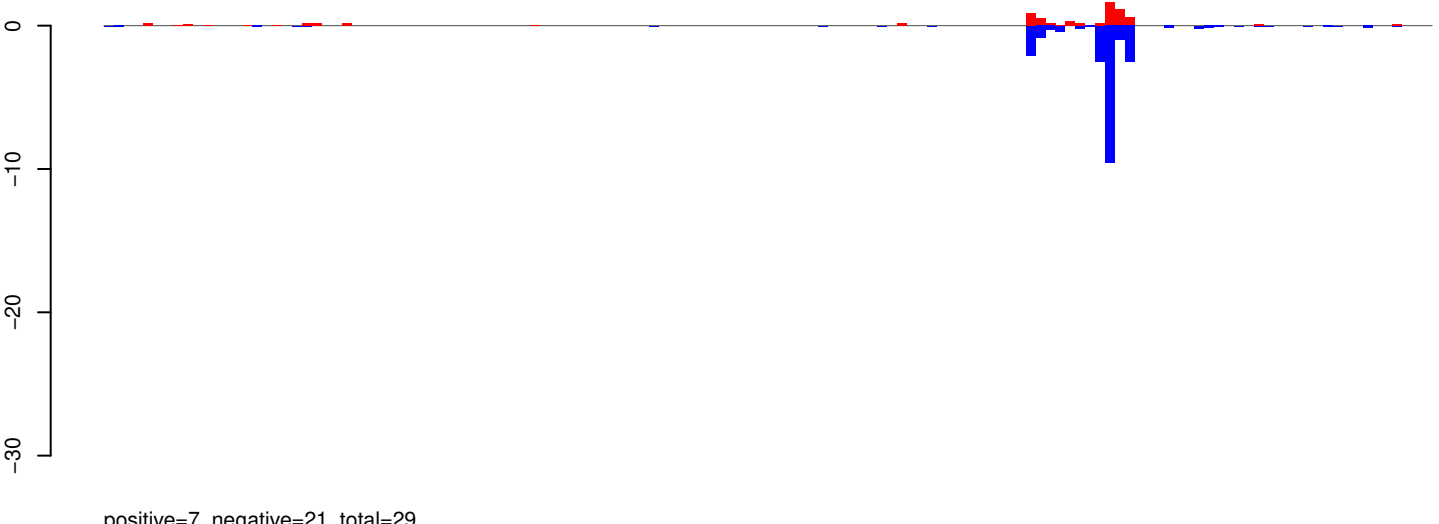
Window size=25, length=10380, TE@TF000935-Ty3_gypsy_Ele185:1-10380

0 2000 4000 6000 8000 10000

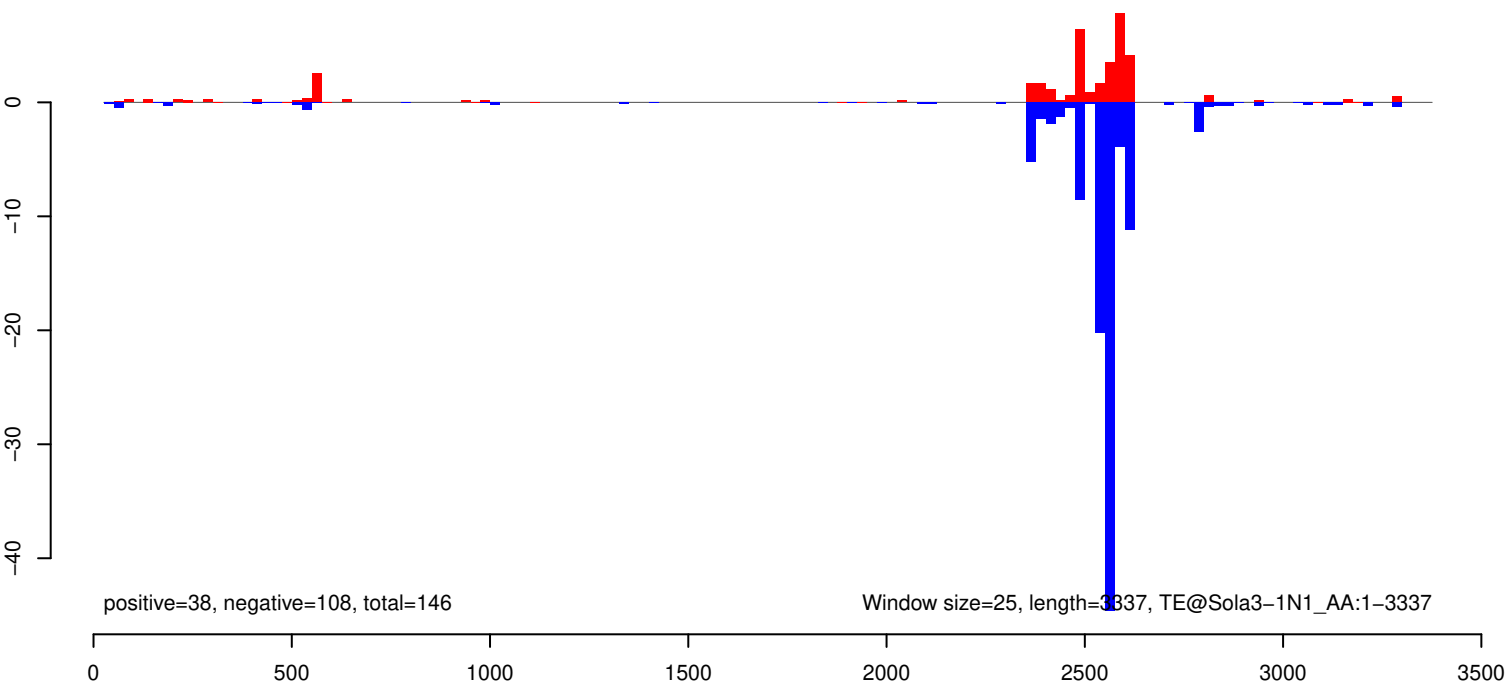
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



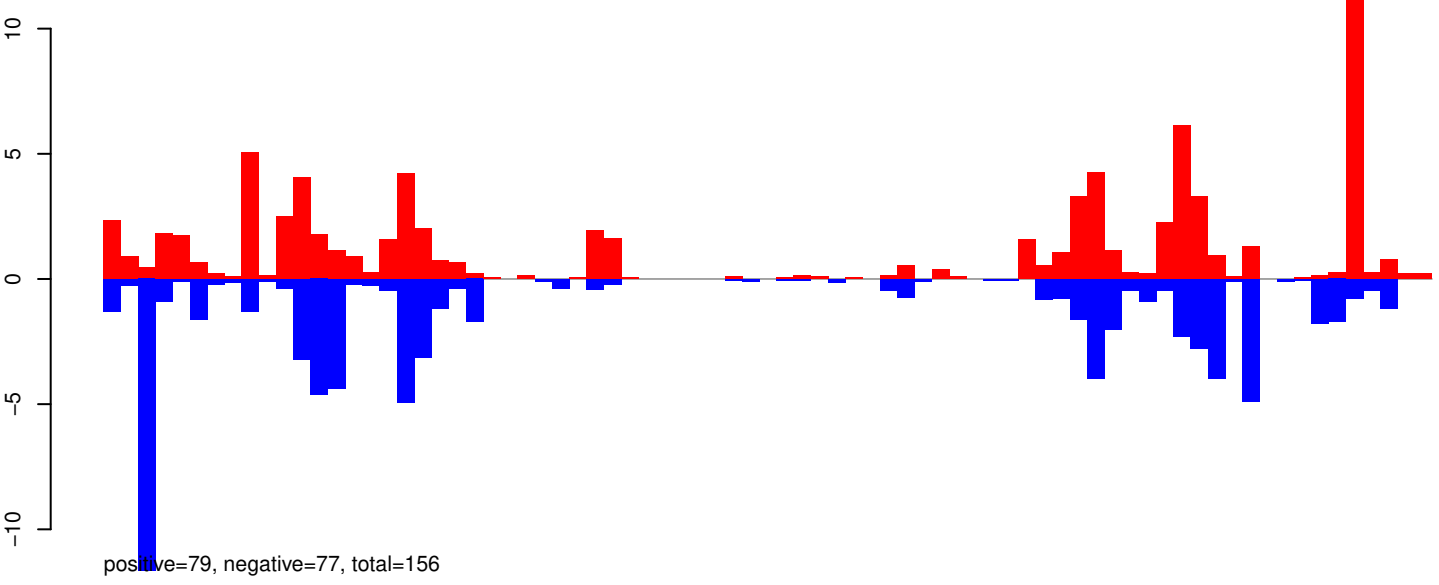
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



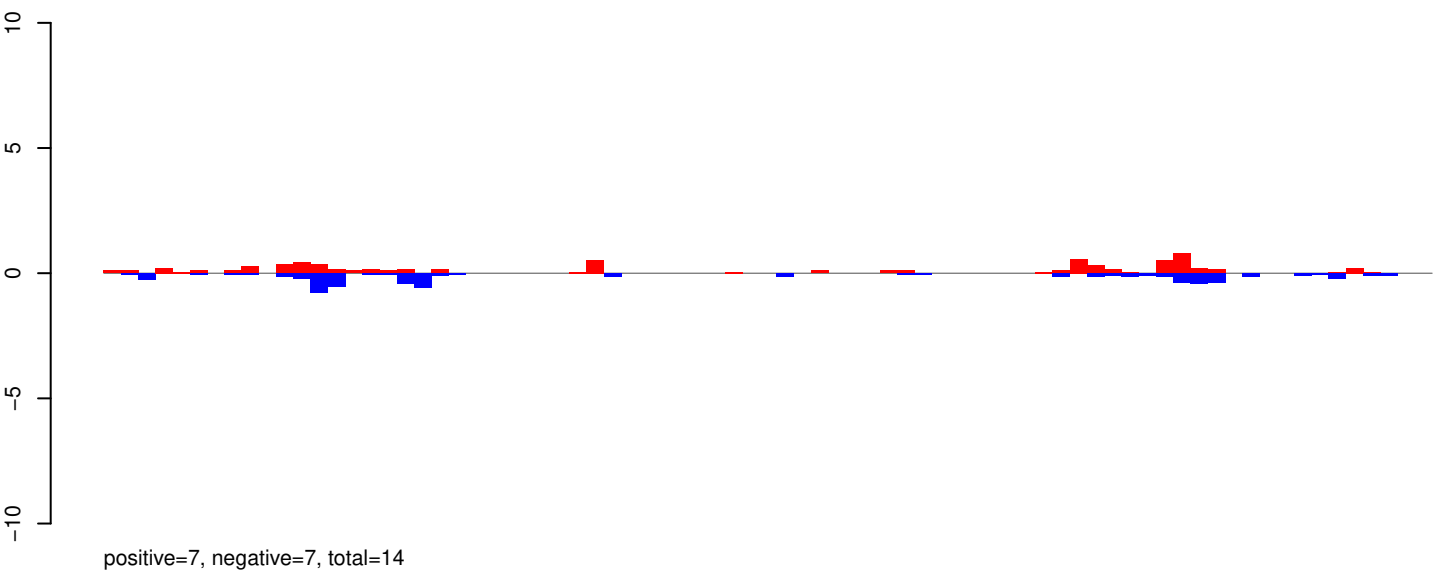
AeAeg_Whole_ZIKVdr_In2_GP.rep



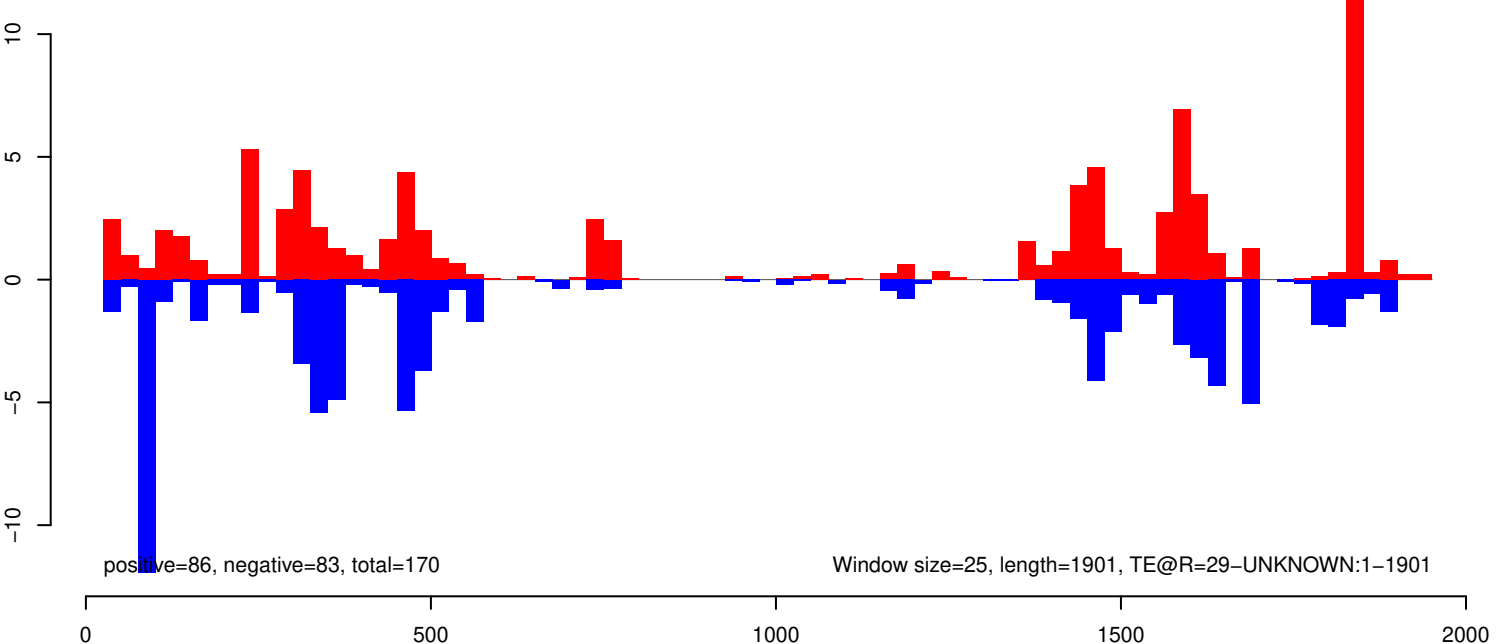
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



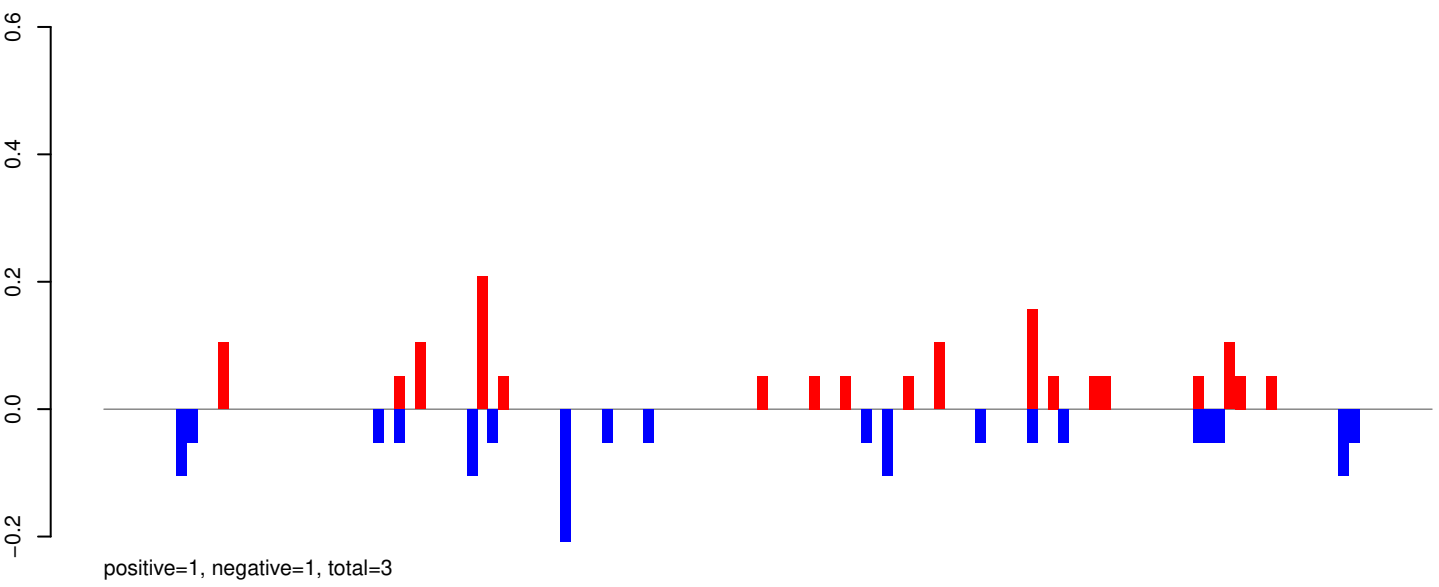
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



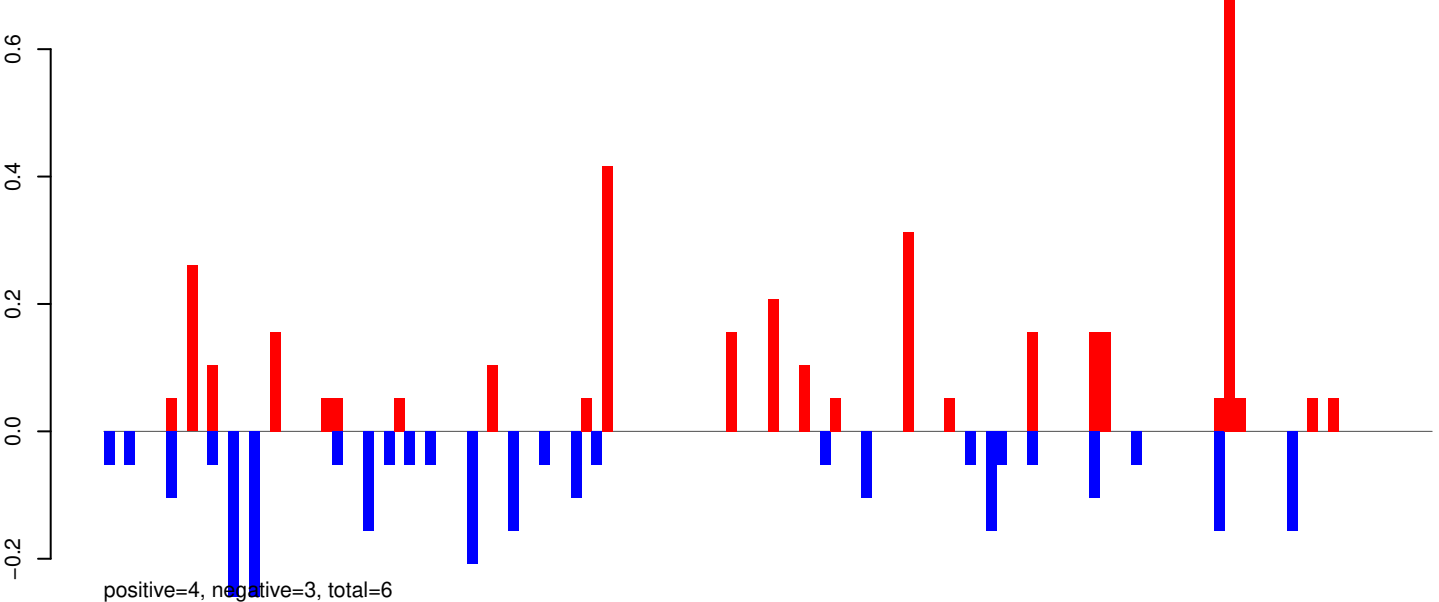
AeAeg_Whole_ZIKVdr_In2_GP.rep



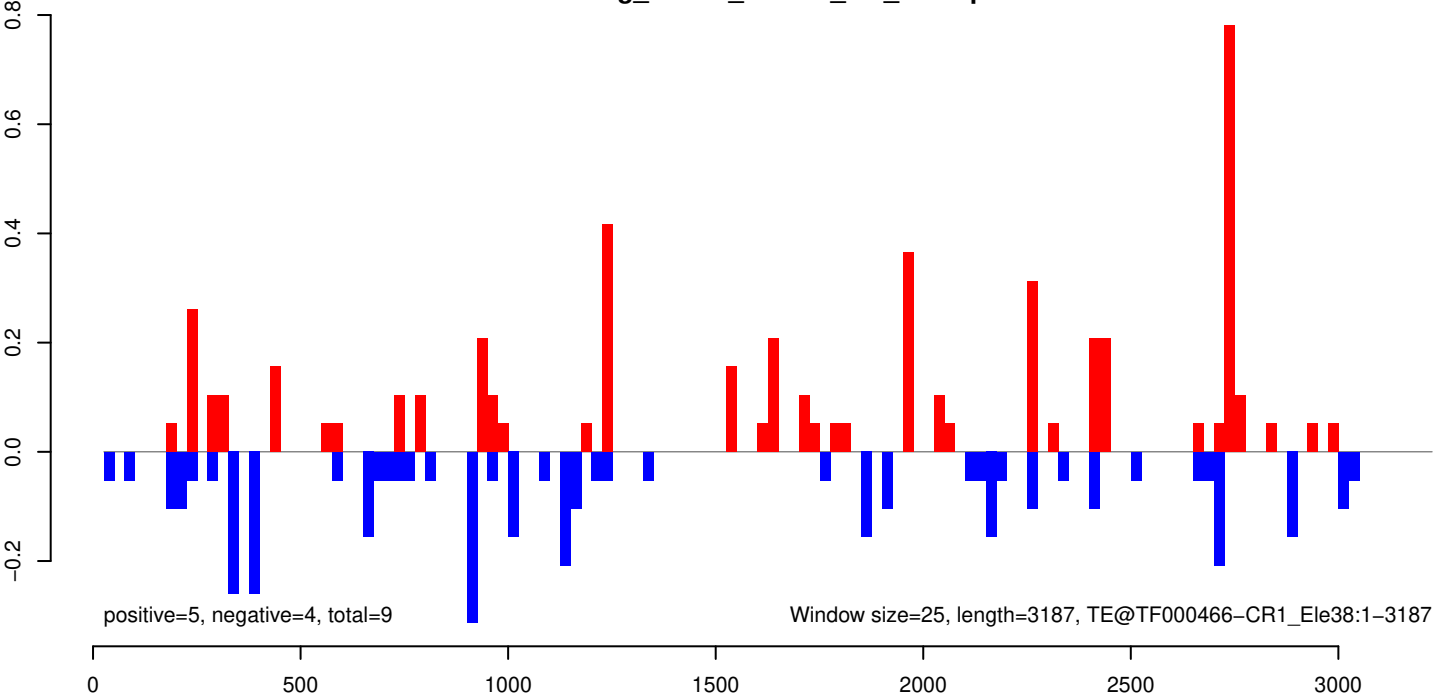
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



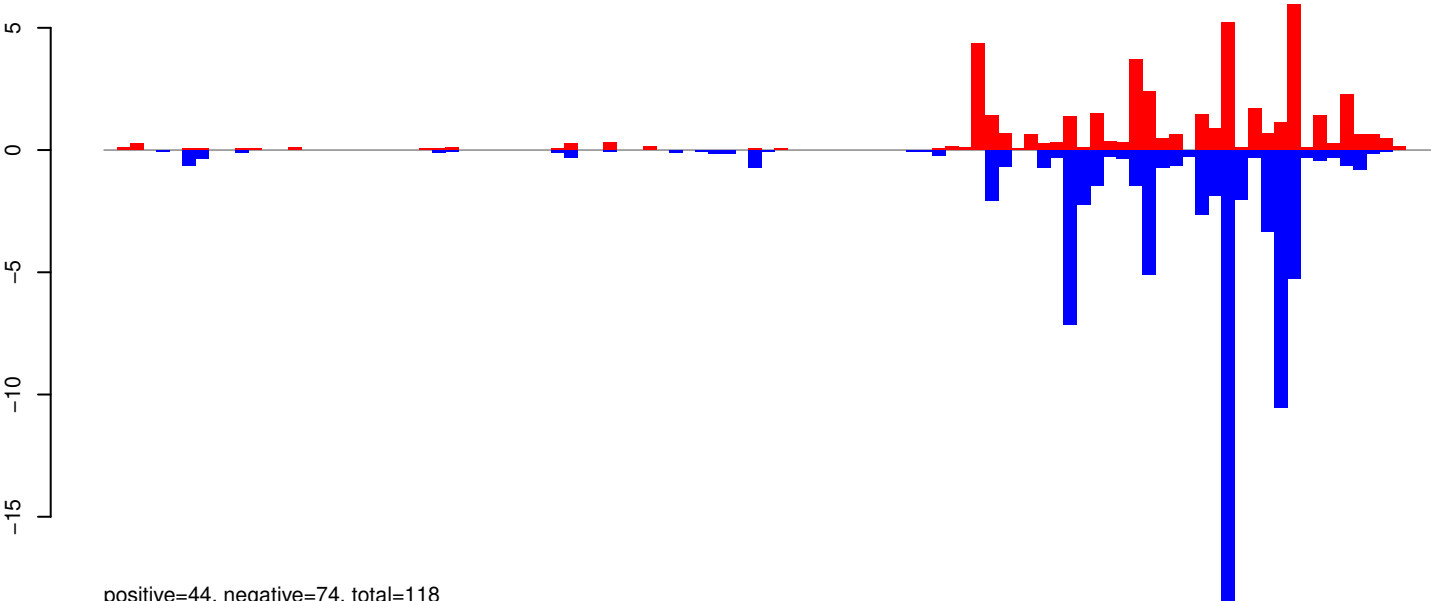
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



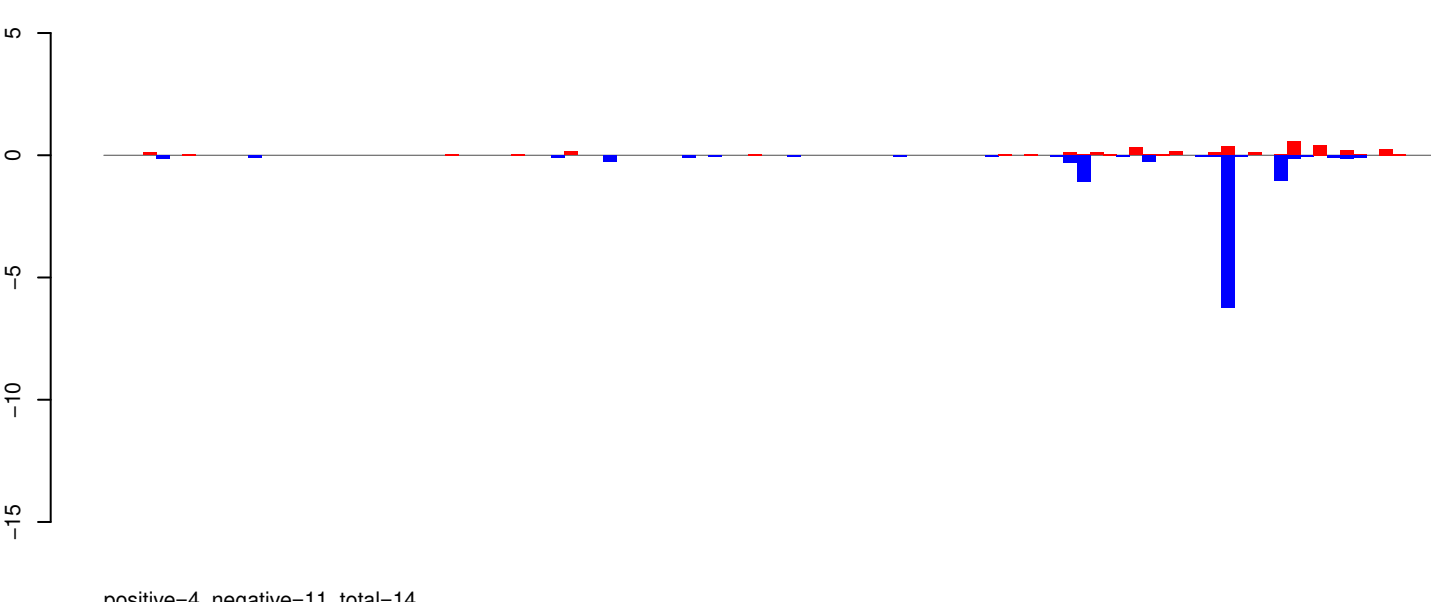
AeAeg_Whole_ZIKVdr_In2_GP.rep



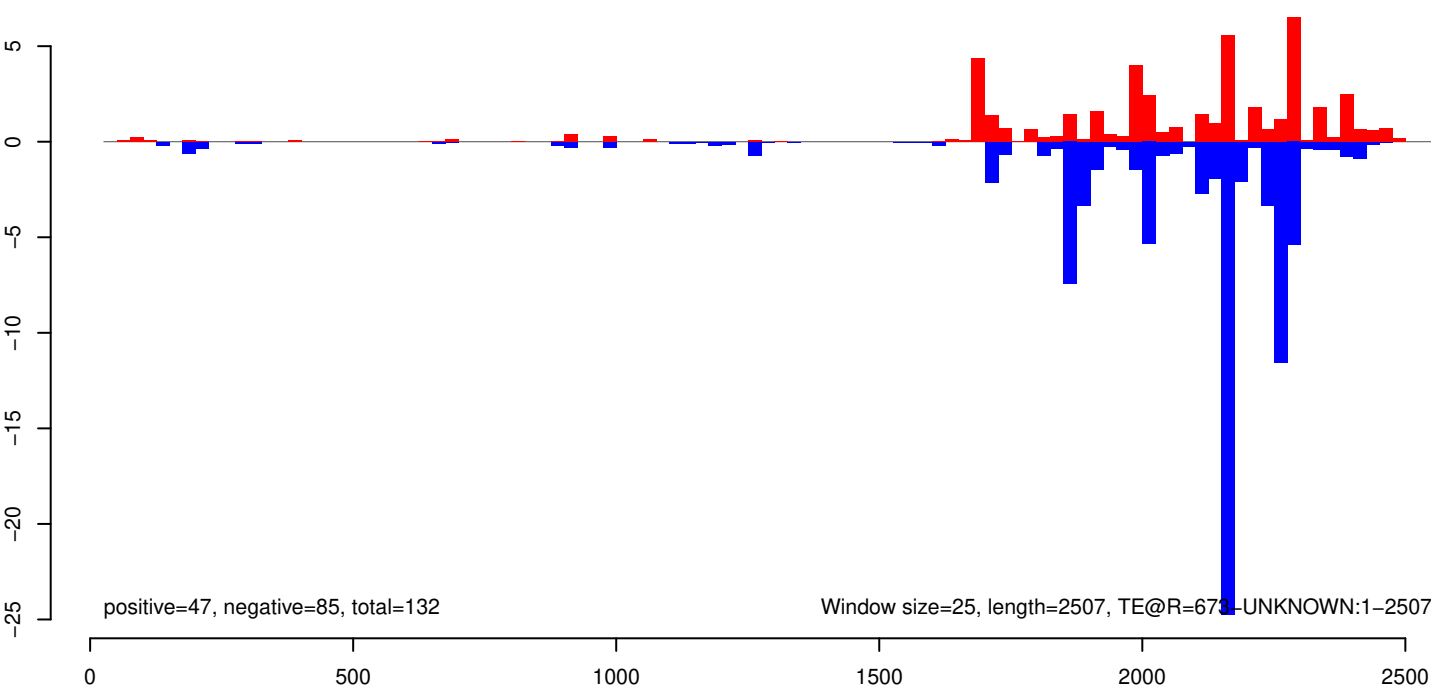
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=6, negative=12, total=18



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

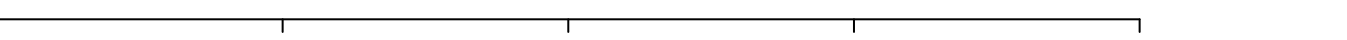
positive=6, negative=17, total=23



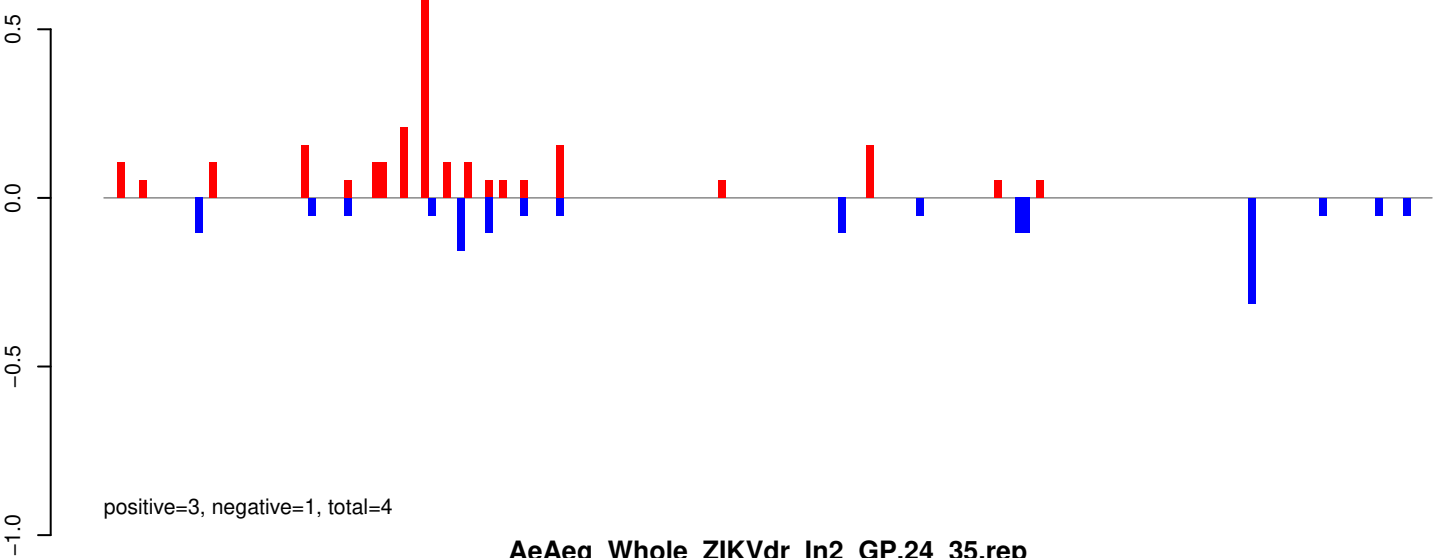
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=12, negative=29, total=41

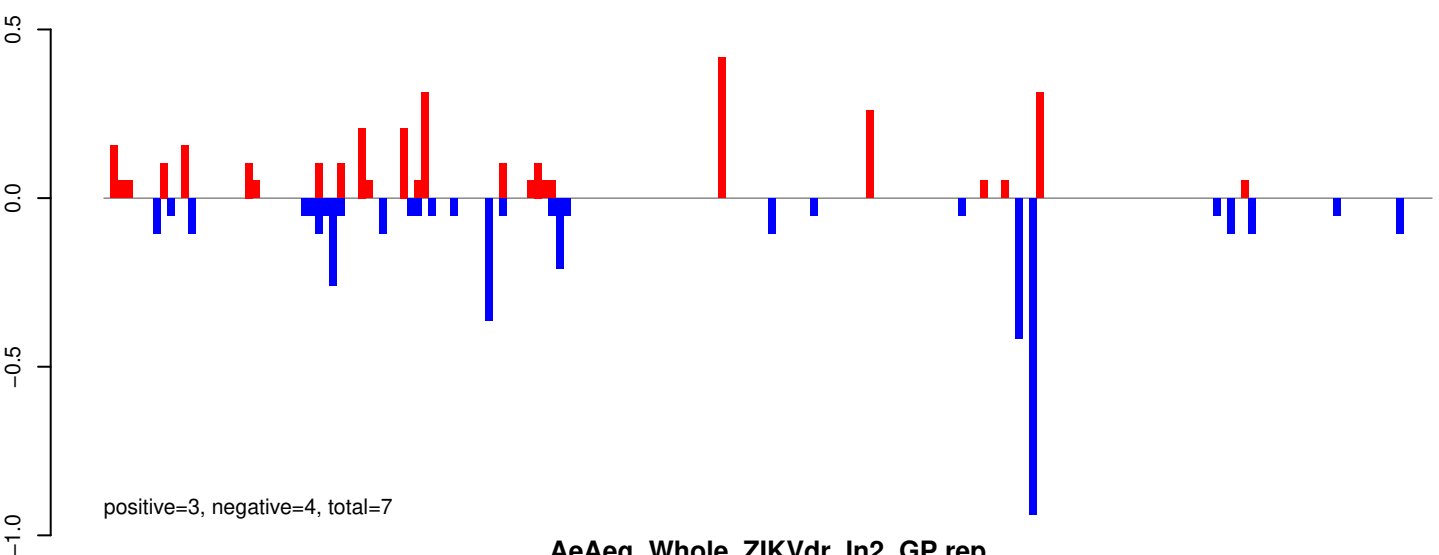
Window size=25, length=2319, TE@R=129-UNKNOWN:1-2319



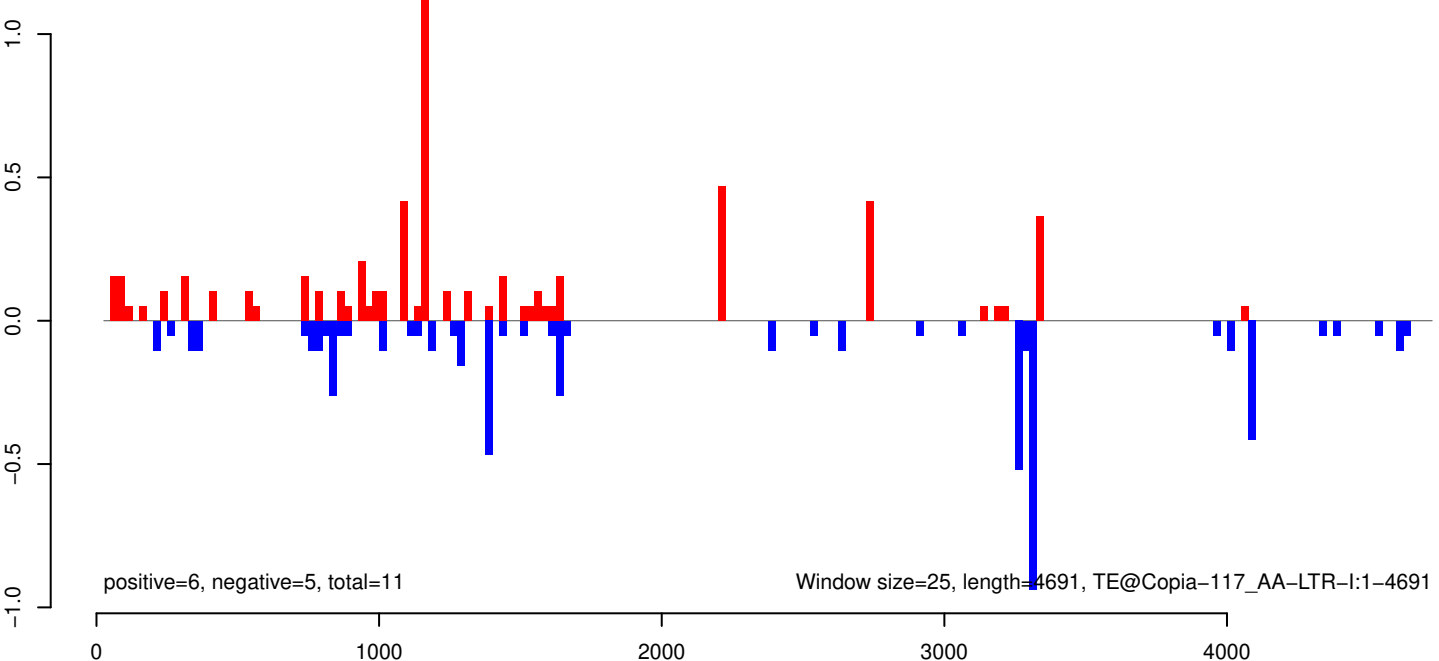
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



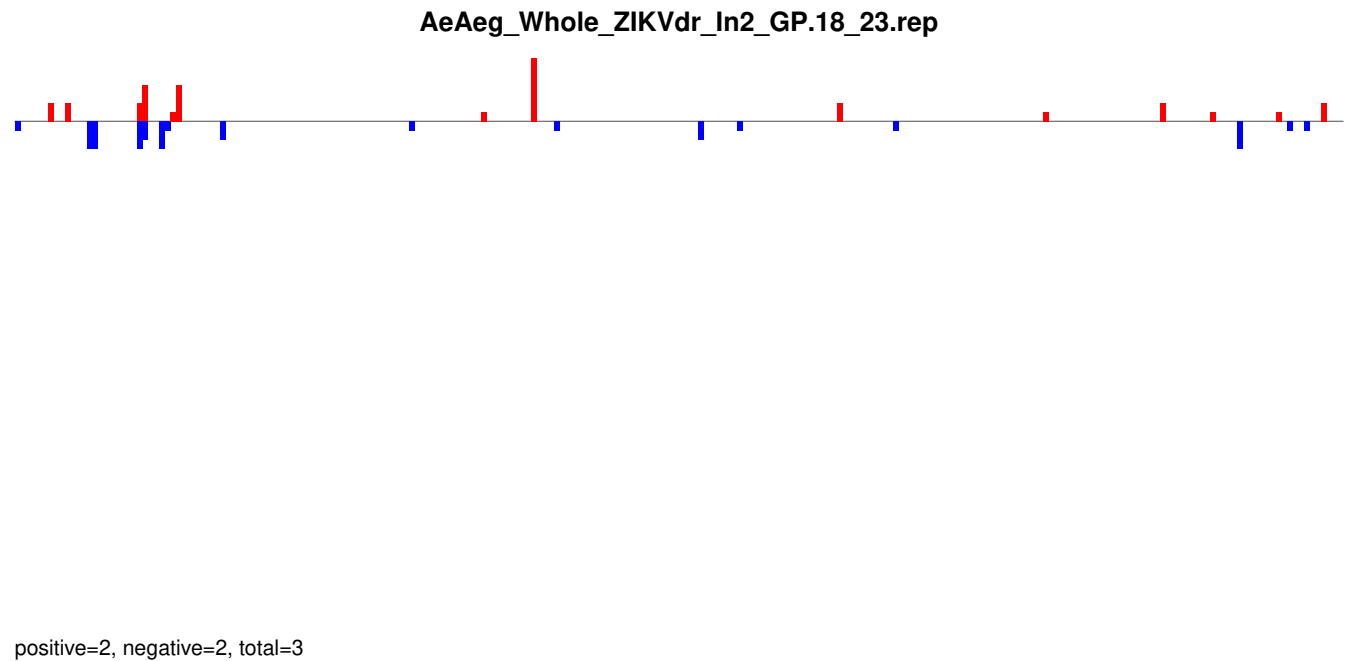
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



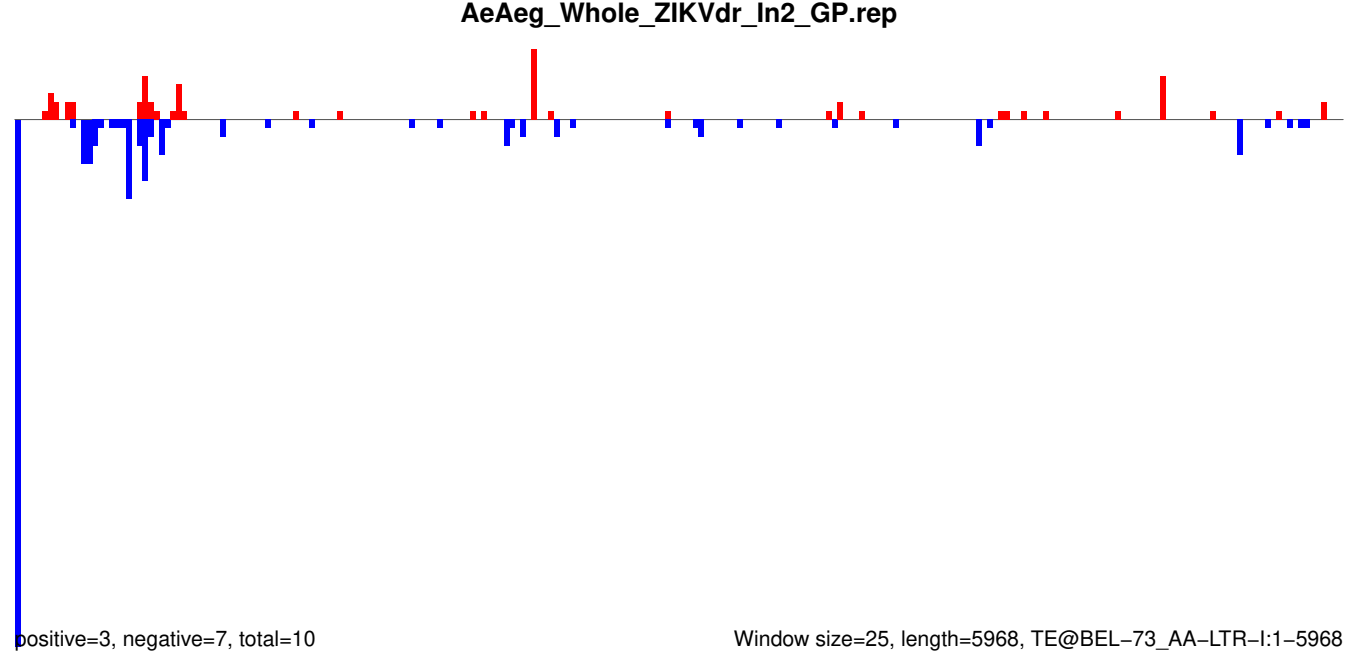
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



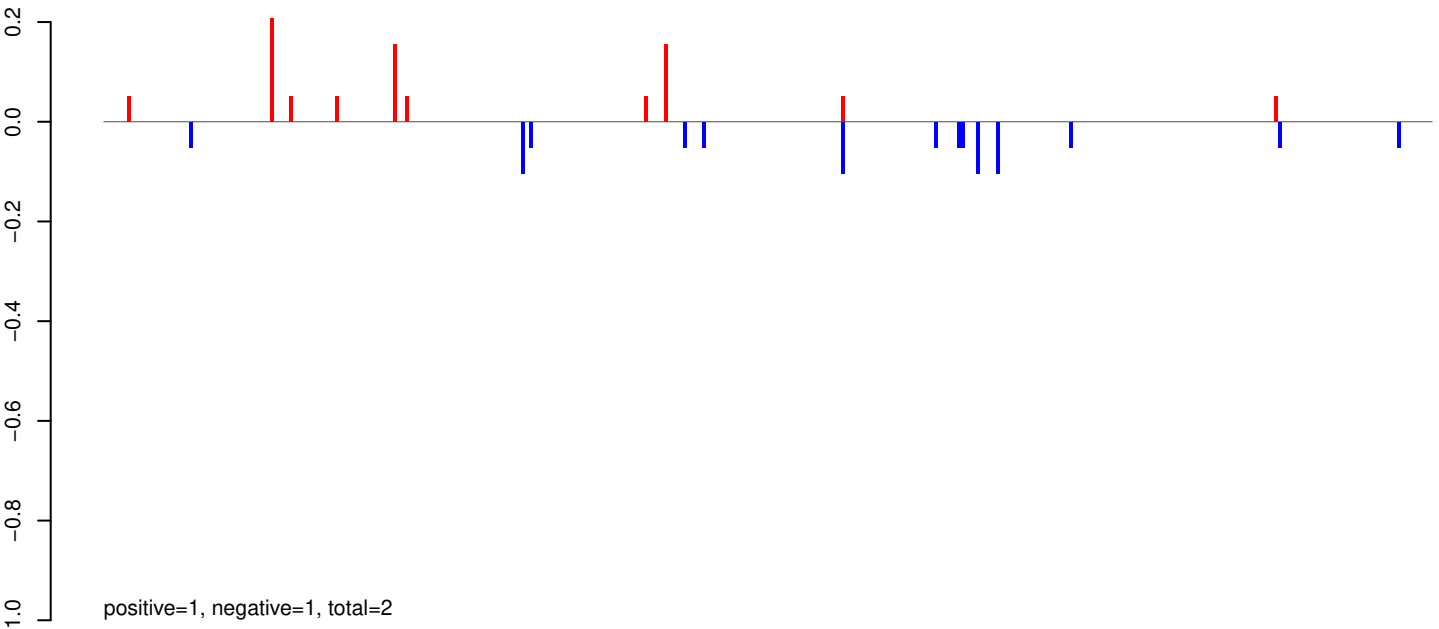
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



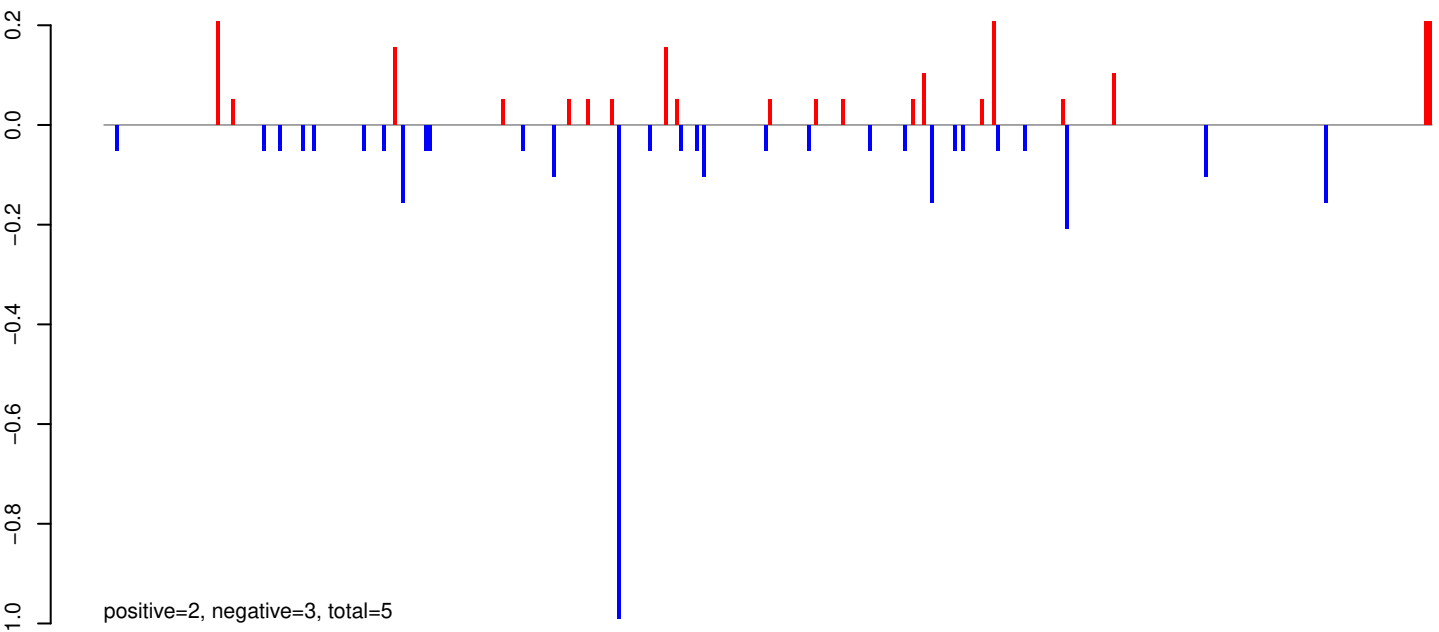
AeAeg_Whole_ZIKVdr_In2_GP.rep



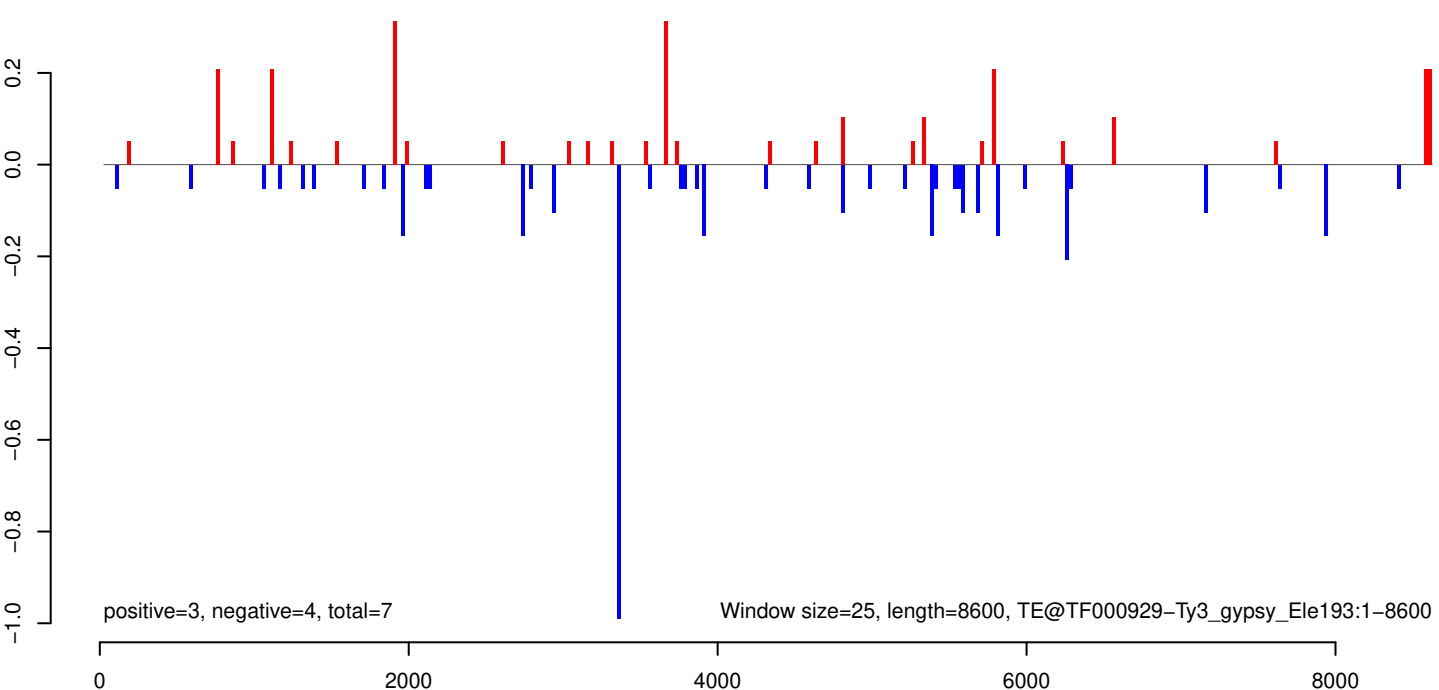
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



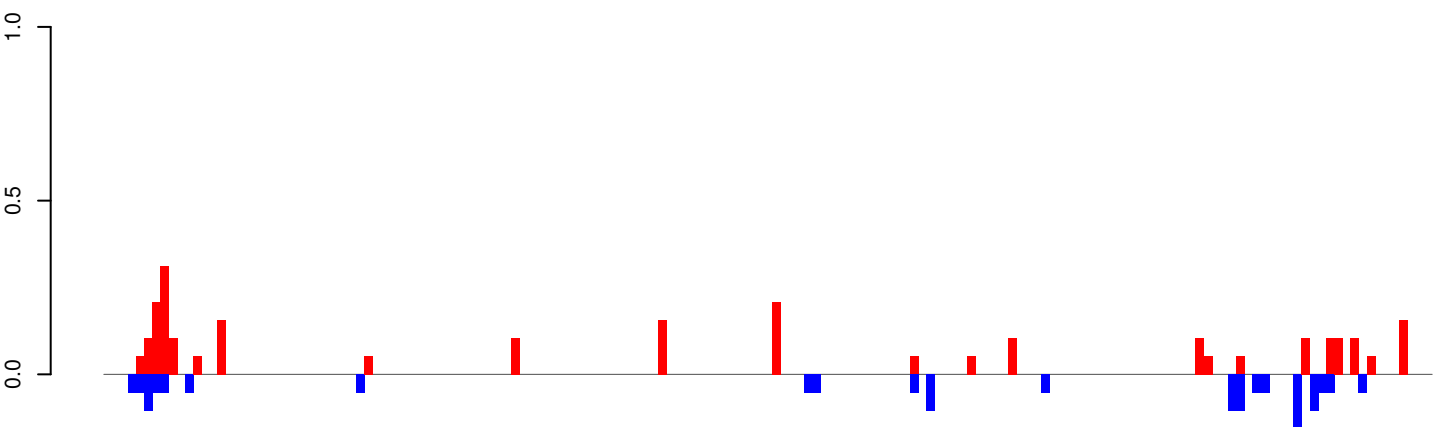
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

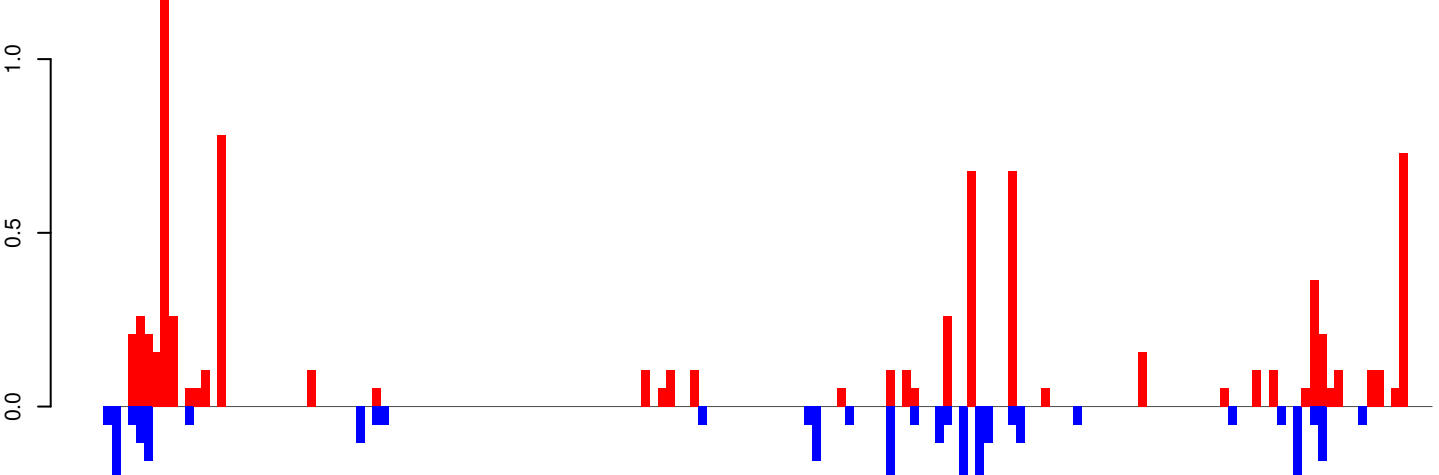


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



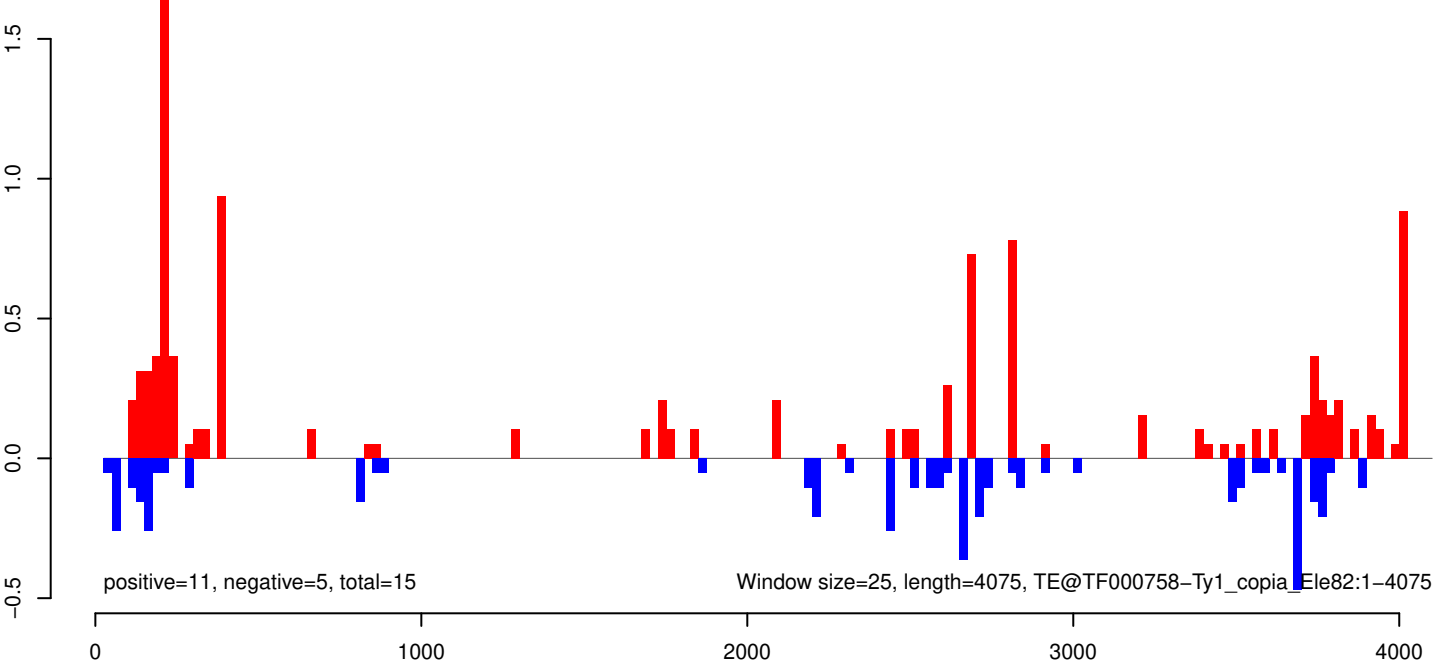
positive=3, negative=1, total=4

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=8, negative=3, total=11

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=11, negative=5, total=15

Window size=25, length=4075, TE@TF000758-Ty1_copia_Ele82:1-4075

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=2

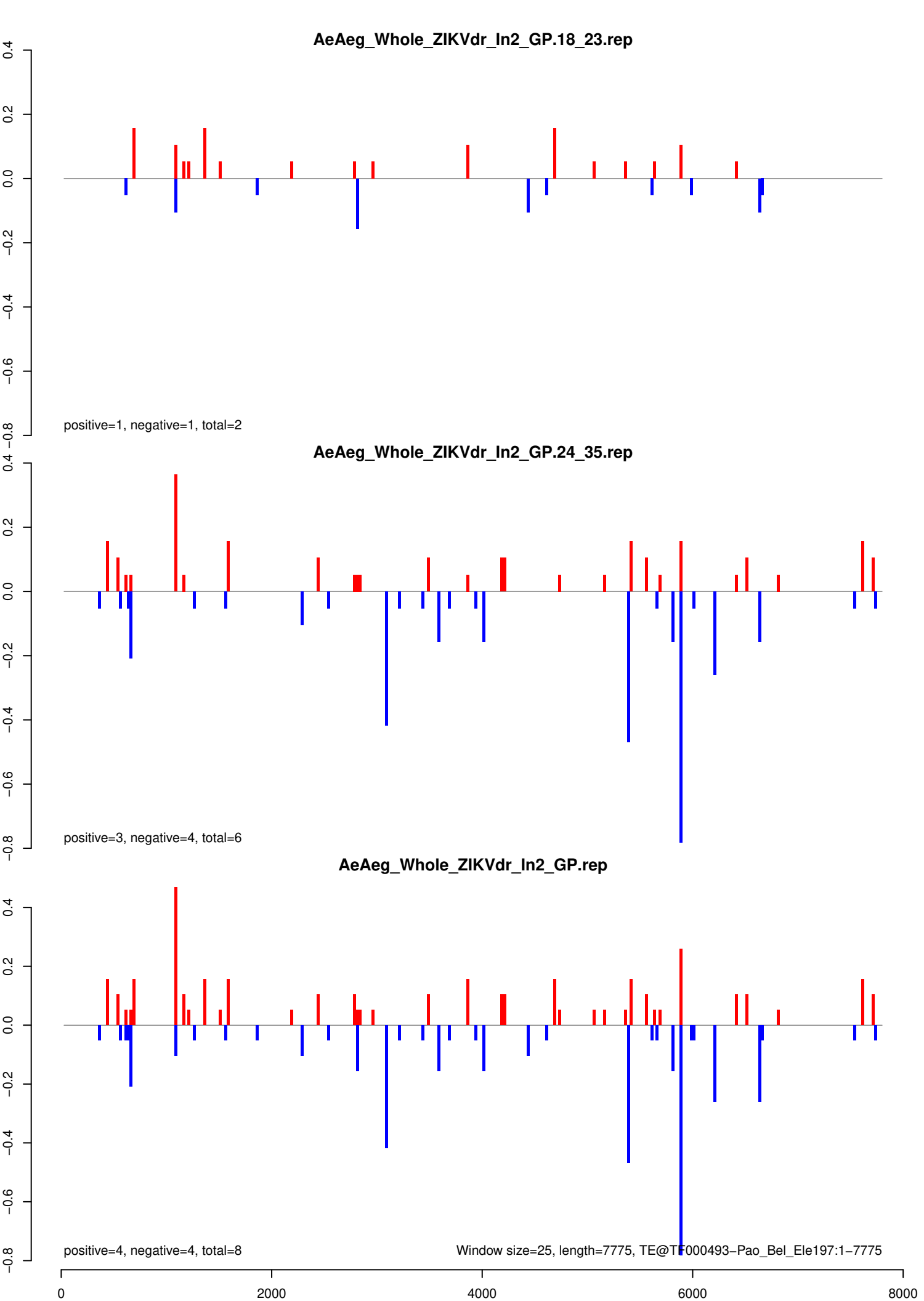
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=3, negative=4, total=6

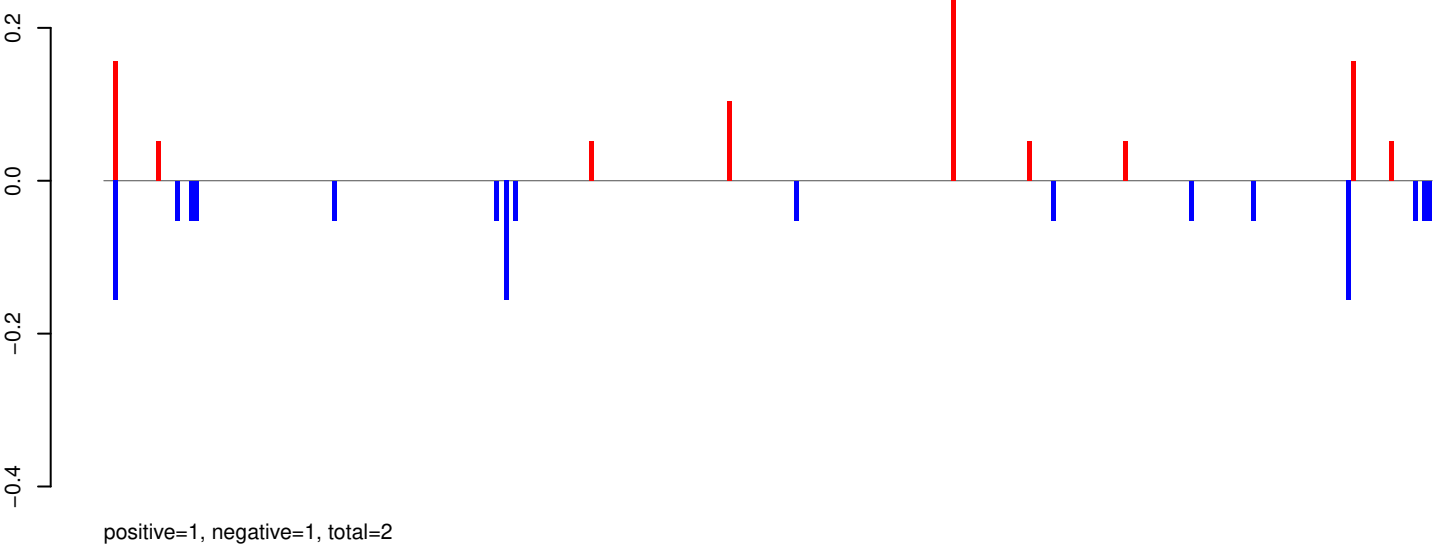
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=4, negative=4, total=8

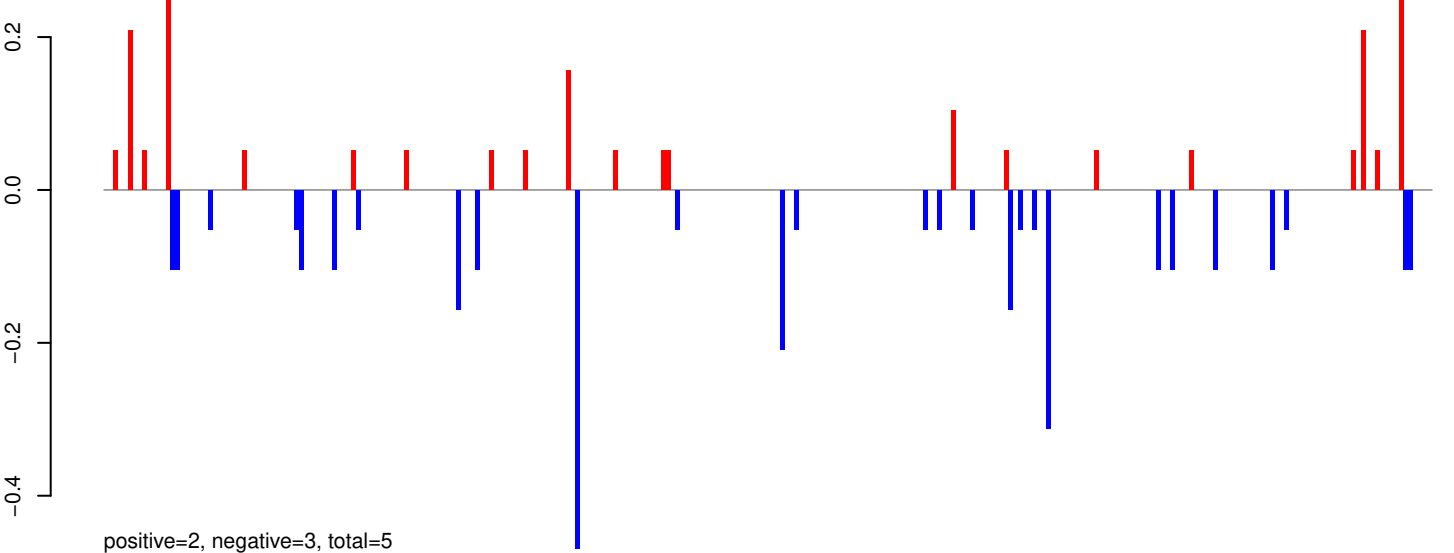
Window size=25, length=7775, TE@TF000493-Pao_Bel_Ele197:1-7775



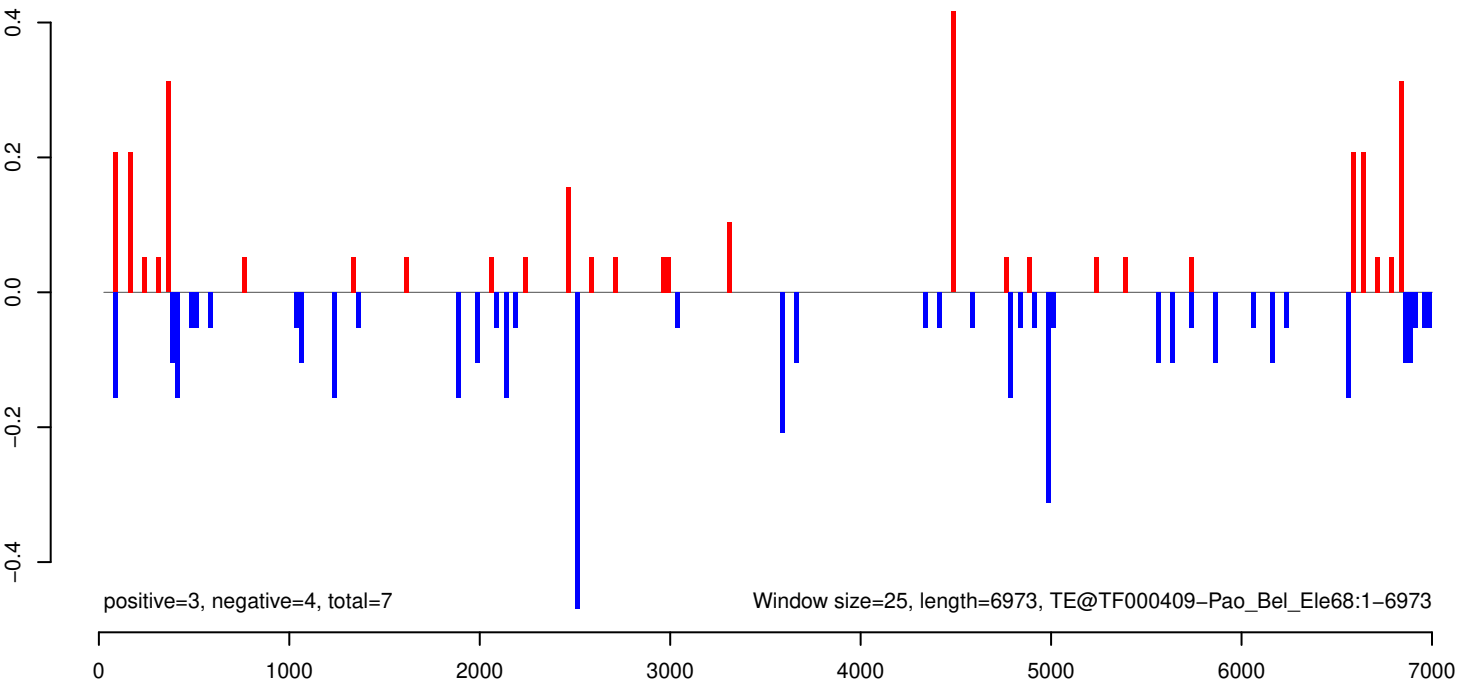
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=60, negative=51, total=111

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

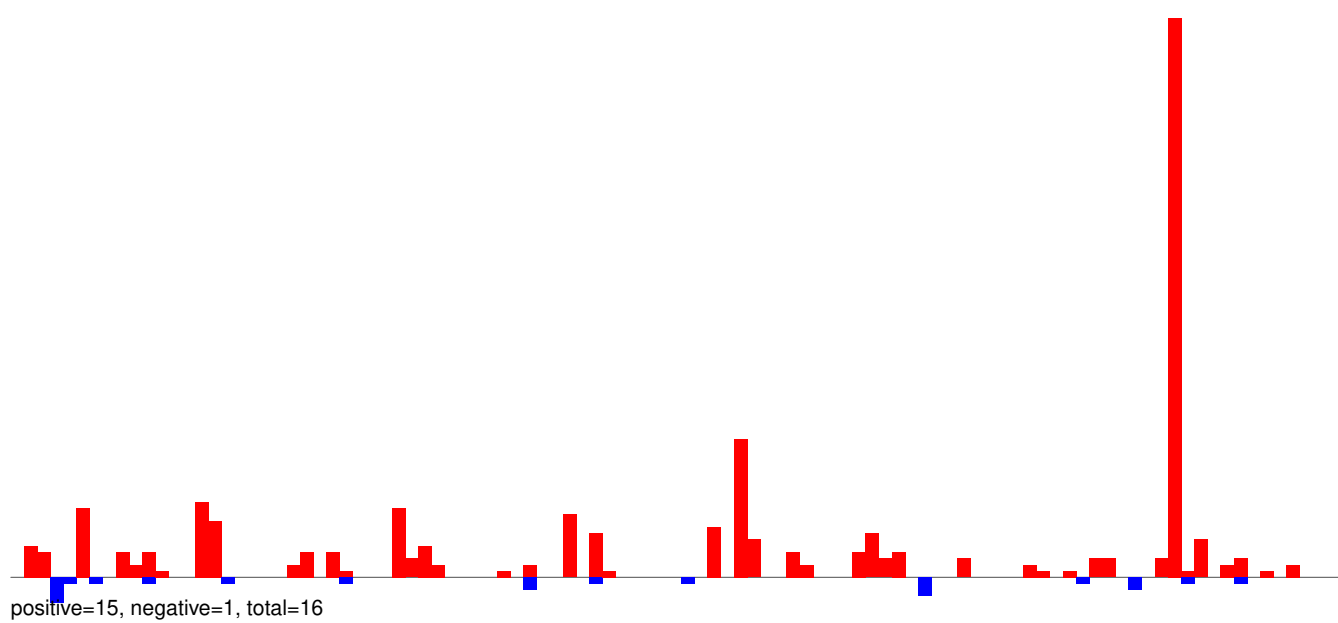
positive=8, negative=8, total=16

AeAeg_Whole_ZIKVdr_In2_GP.rep

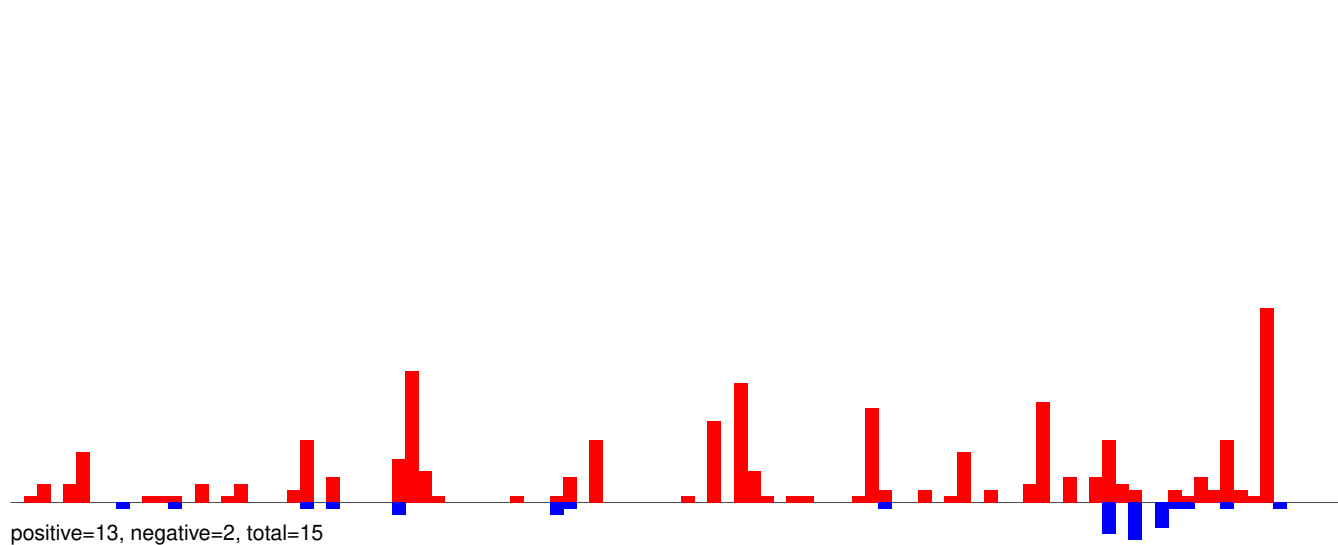
positive=68, negative=59, total=128

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

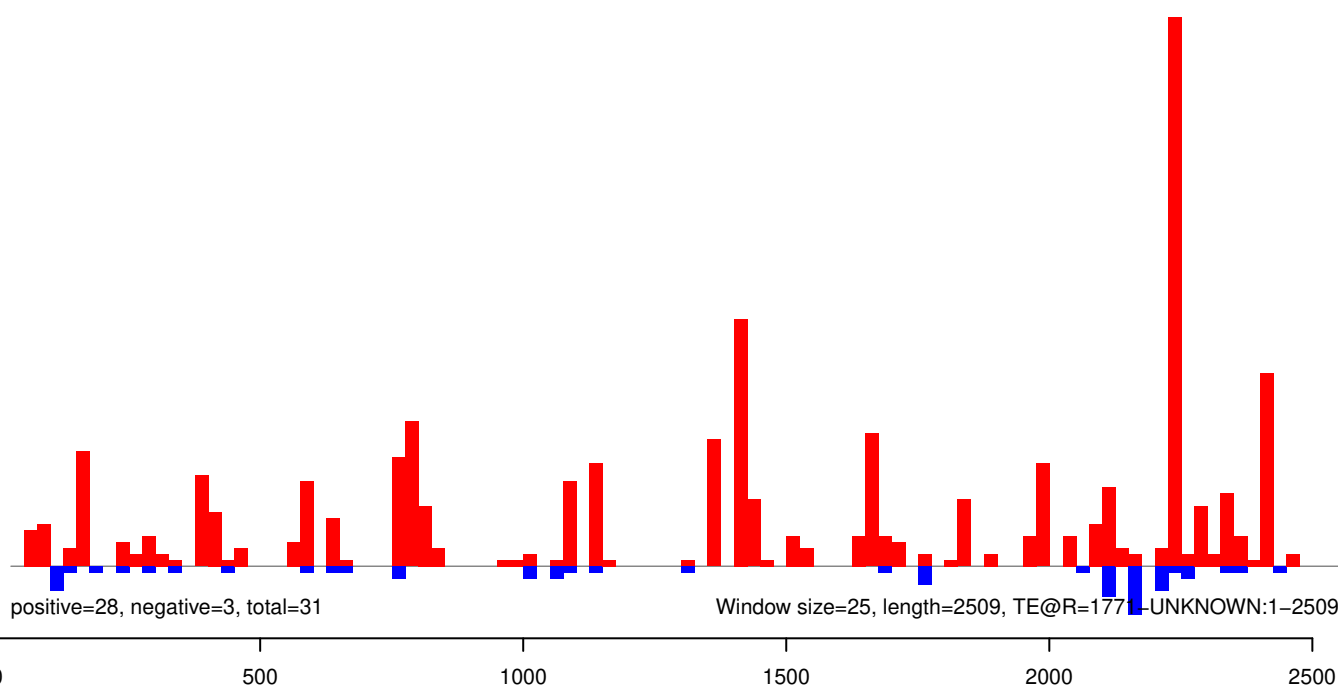
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



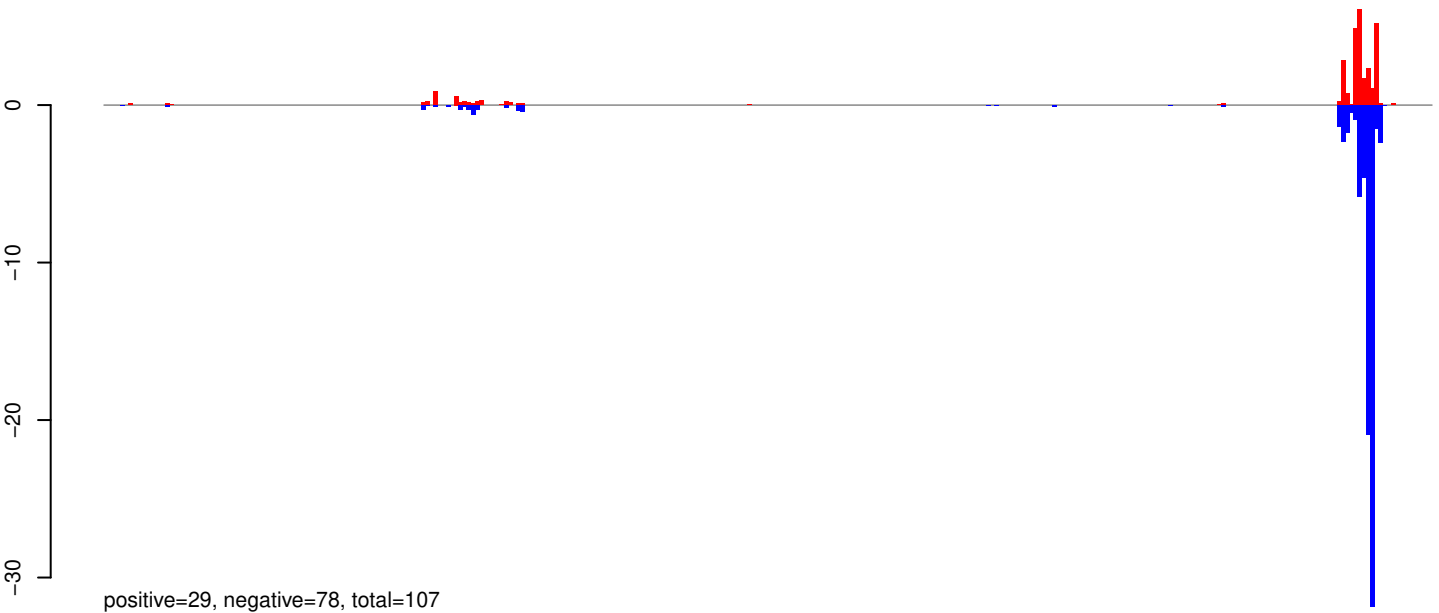
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



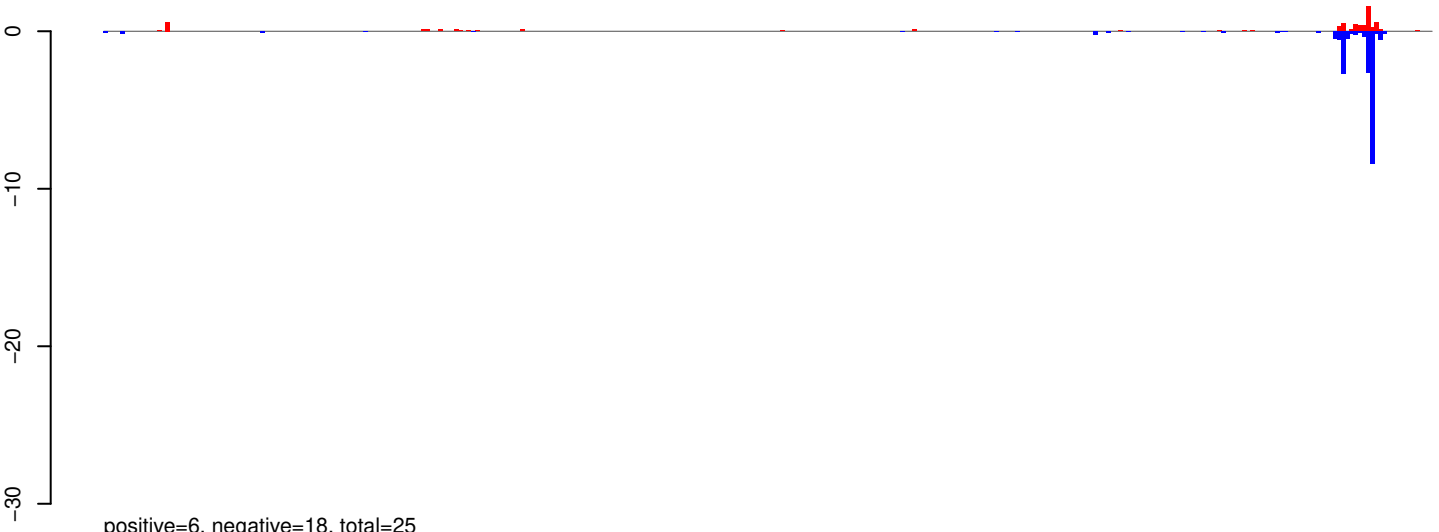
AeAeg_Whole_ZIKVdr_In2_GP.rep



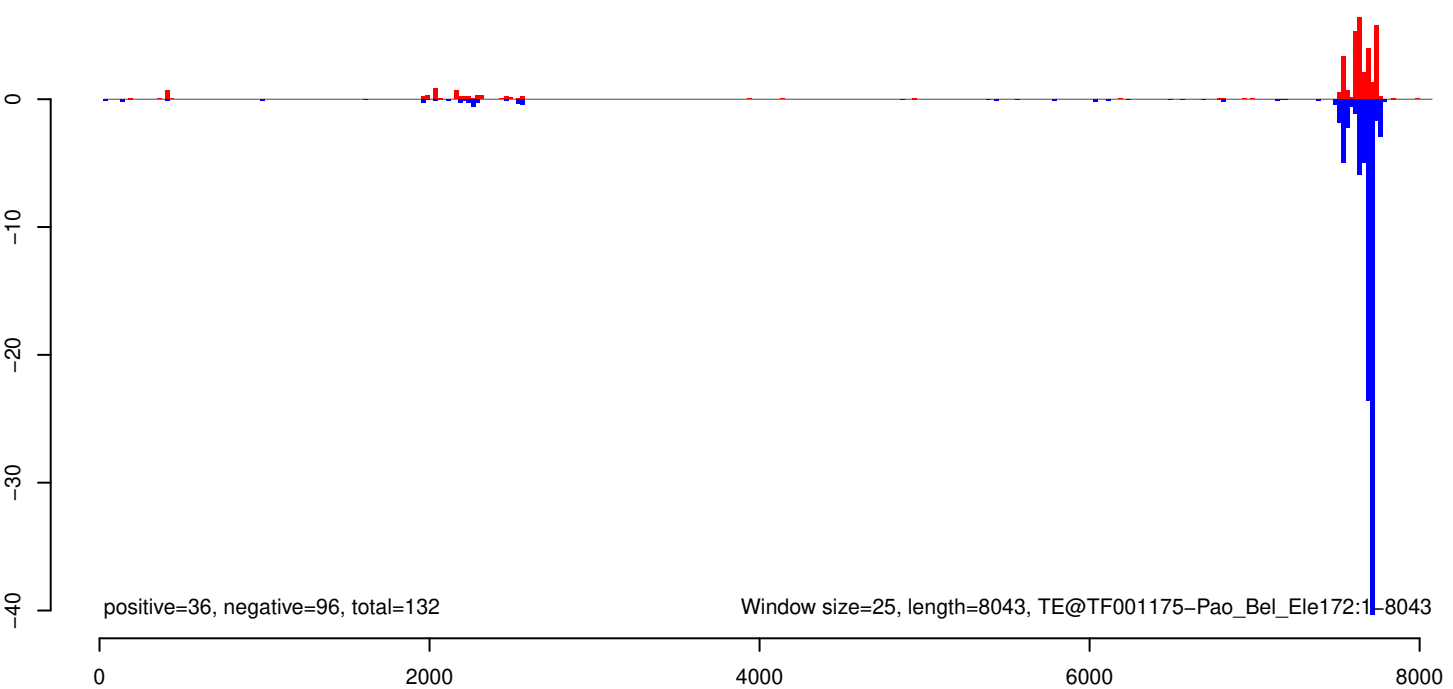
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



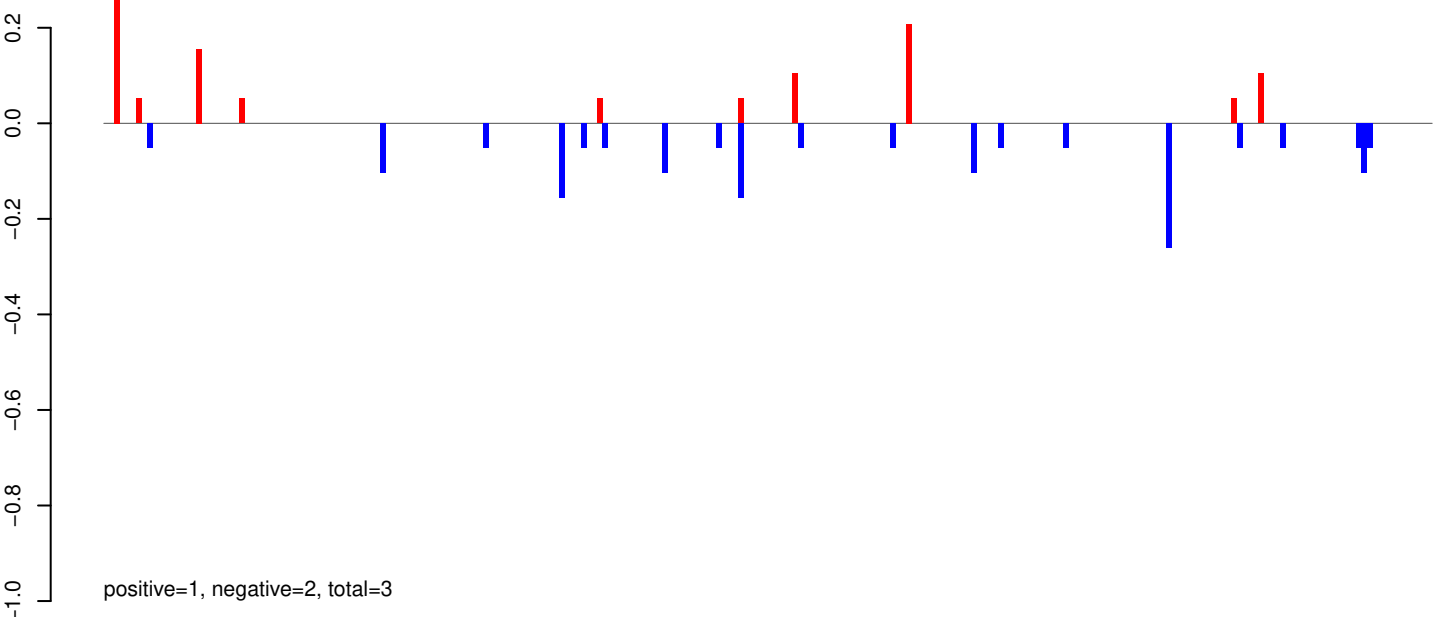
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



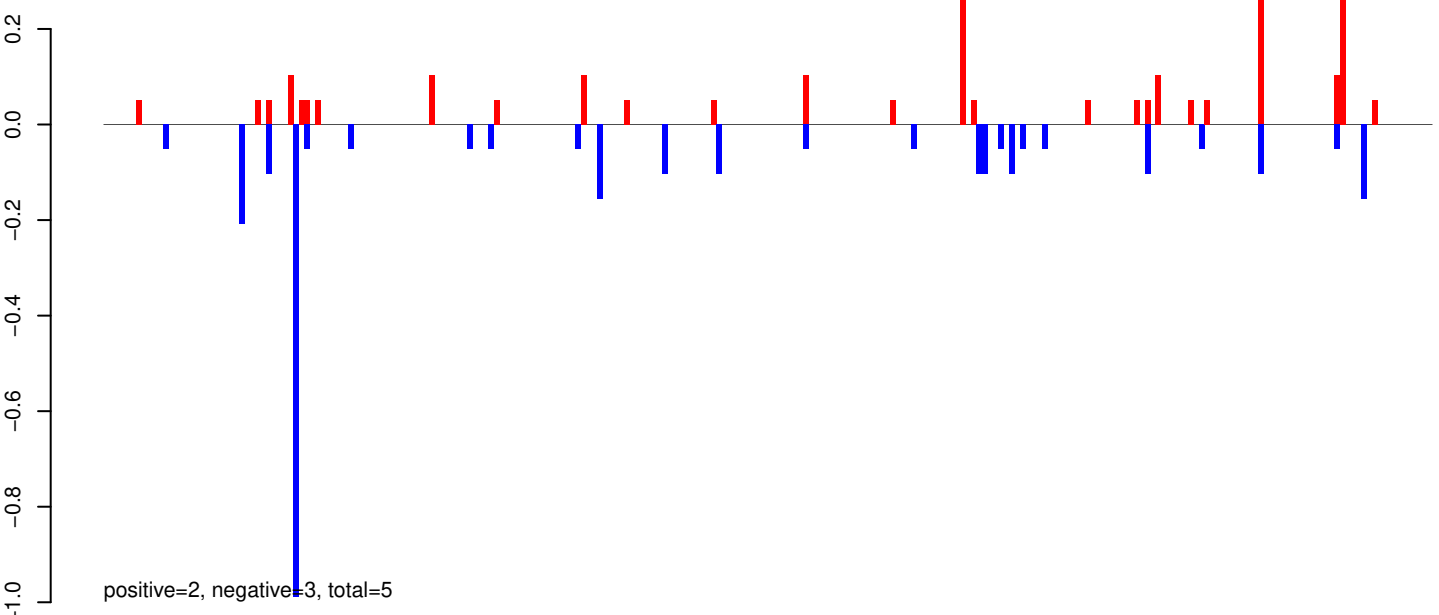
AeAeg_Whole_ZIKVdr_In2_GP.rep



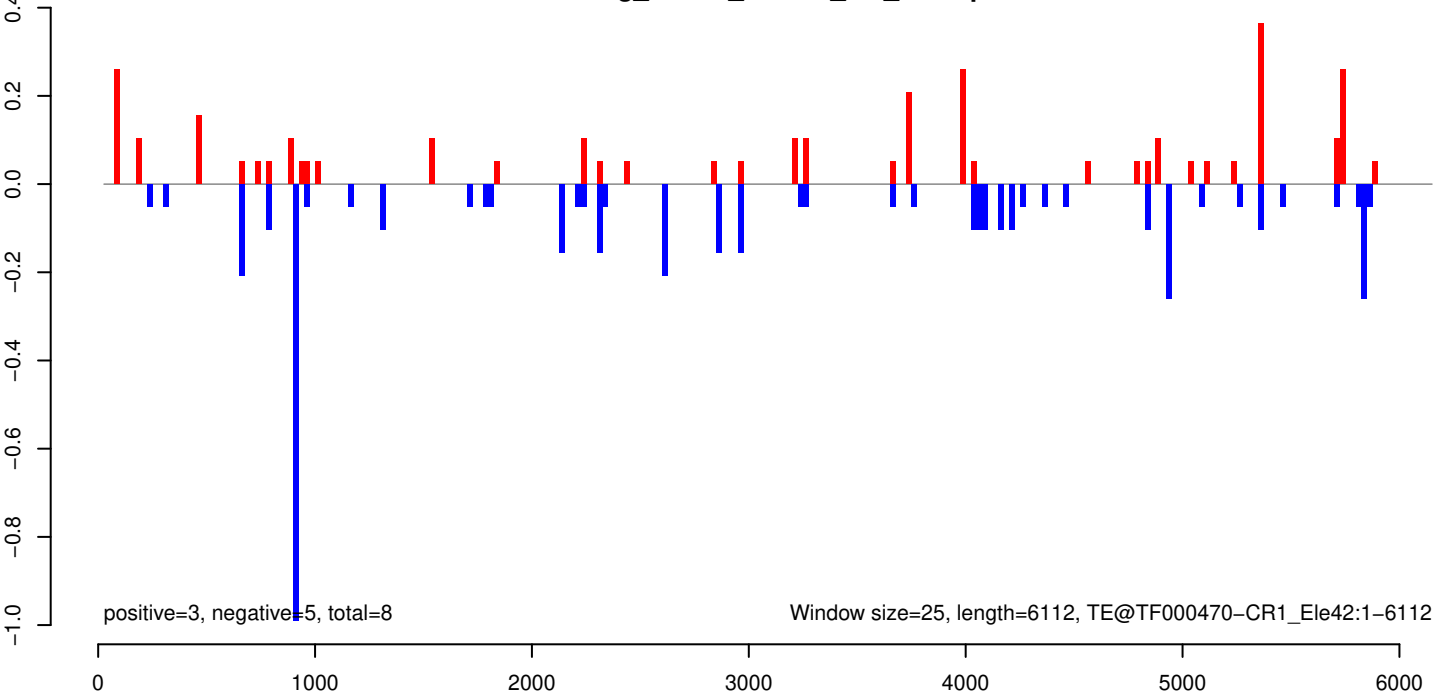
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



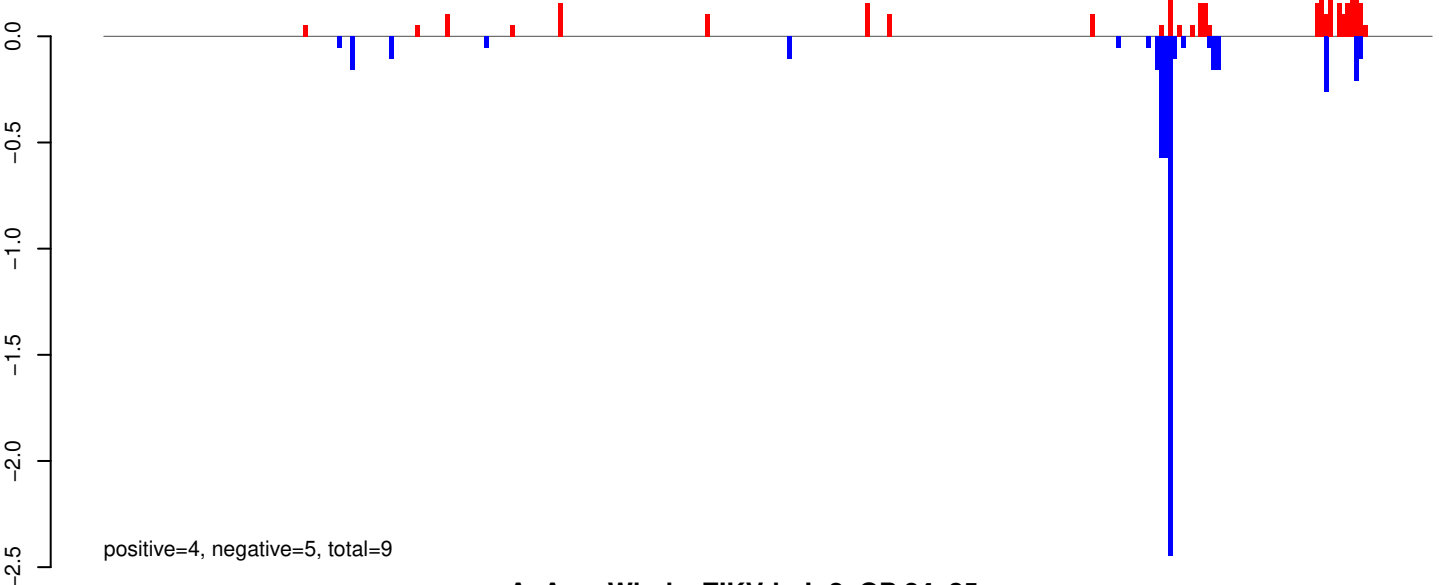
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



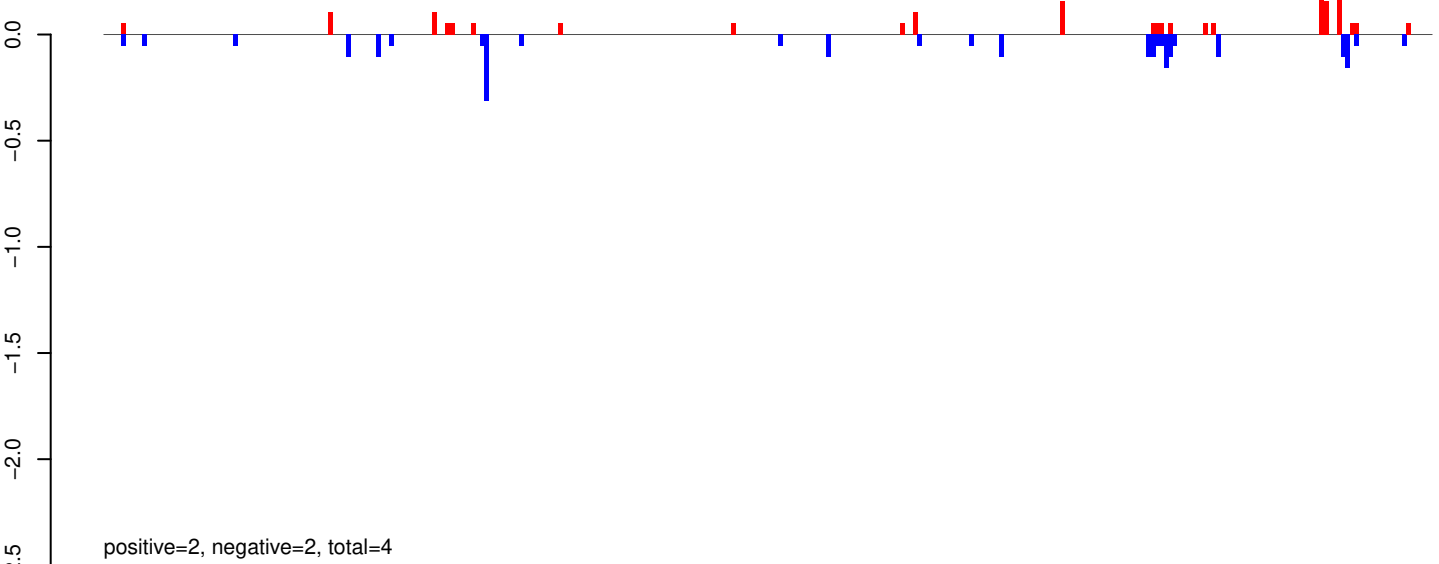
AeAeg_Whole_ZIKVdr_In2_GP.rep



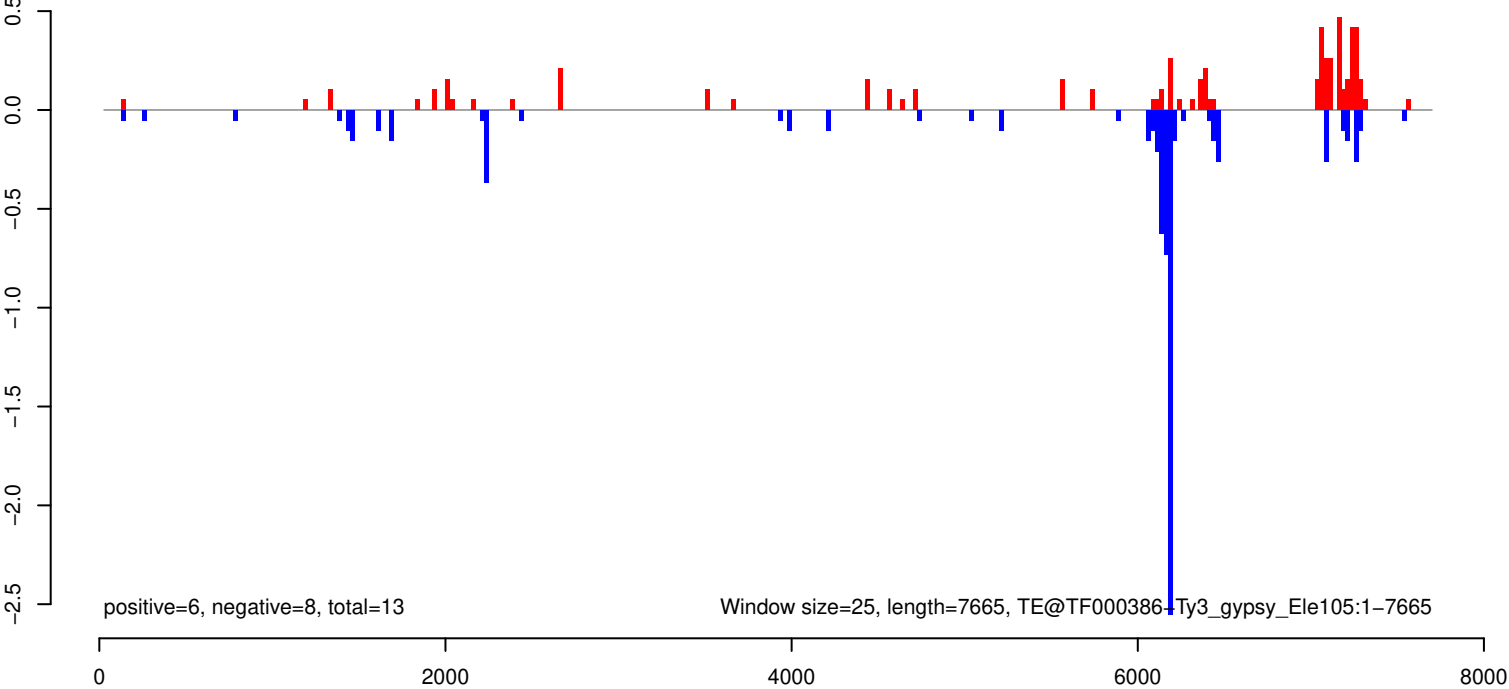
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



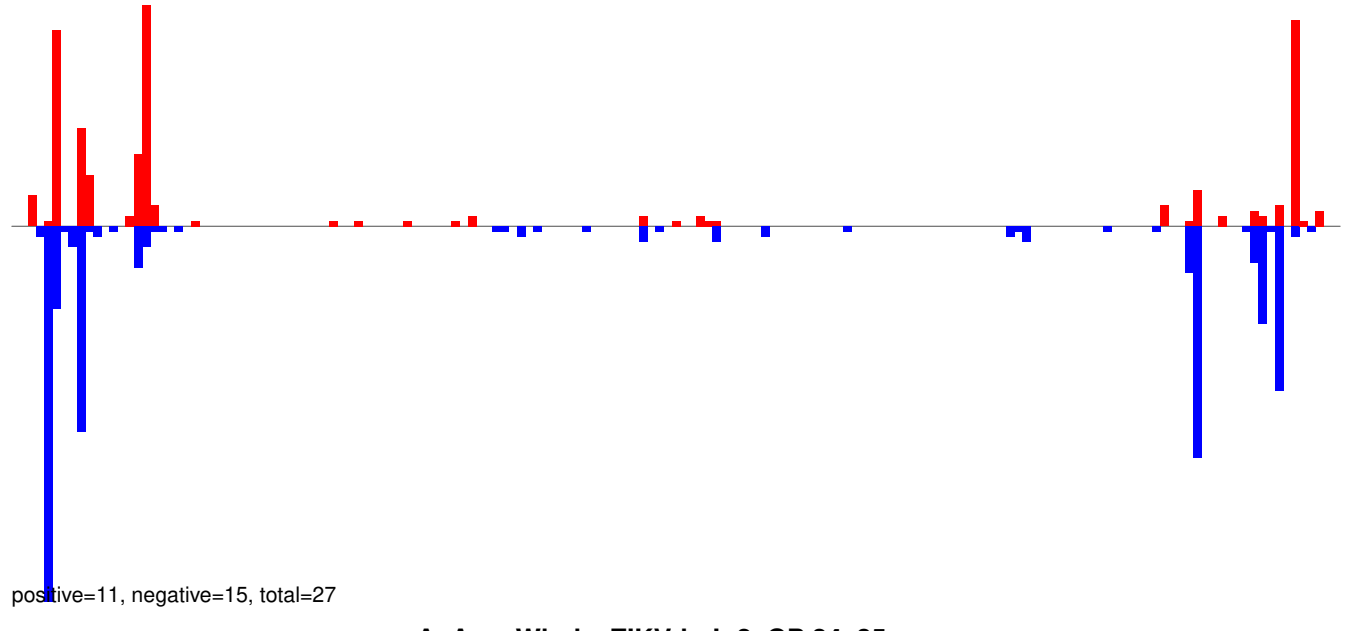
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



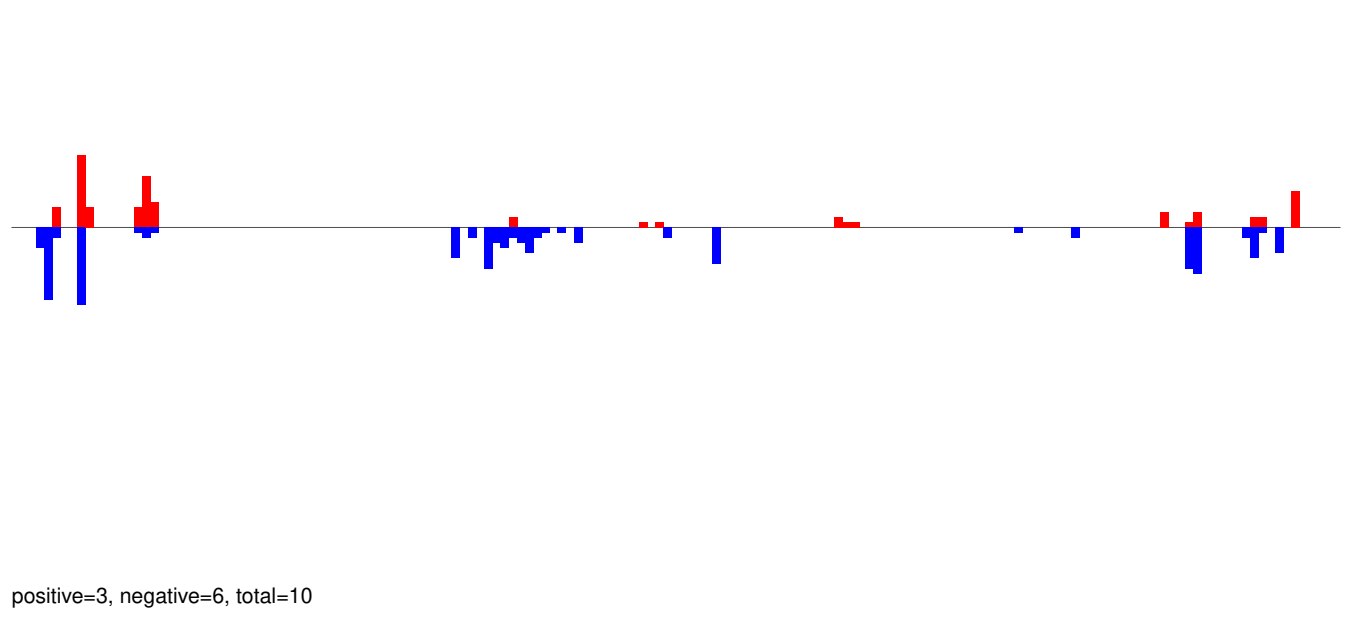
AeAeg_Whole_ZIKVdr_In2_GP.rep



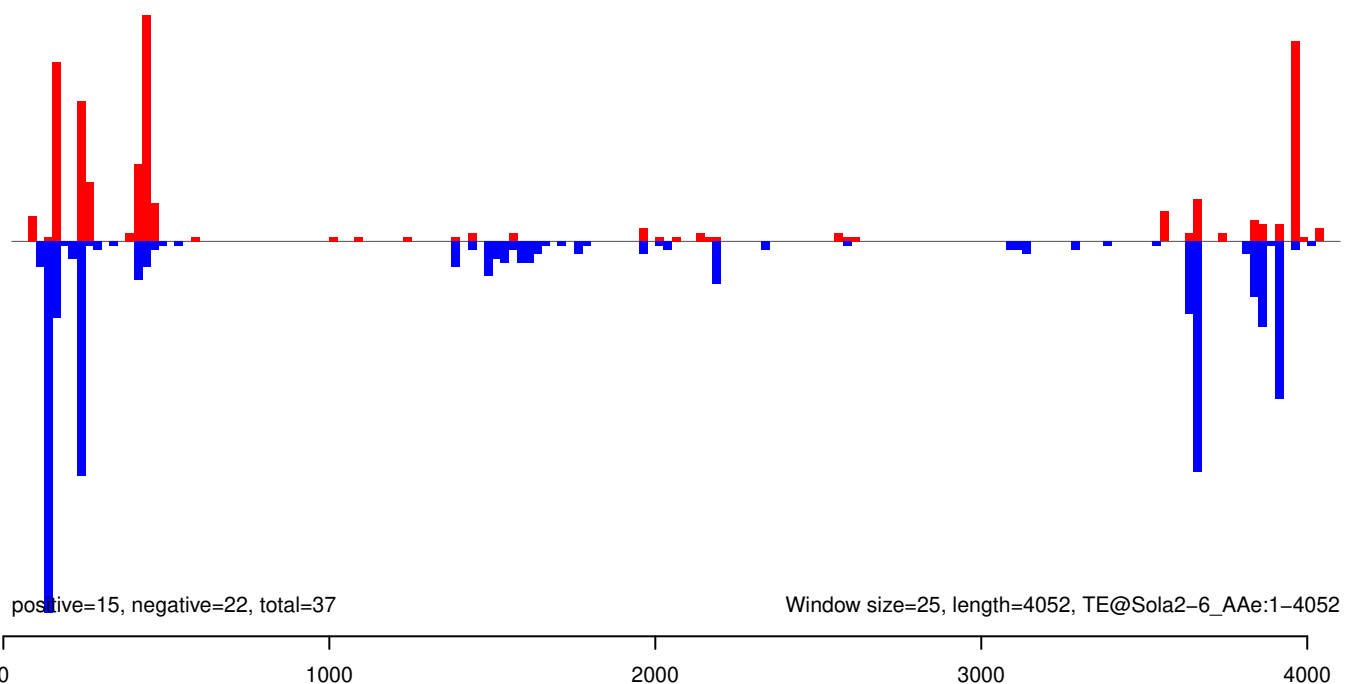
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=45, negative=37, total=82

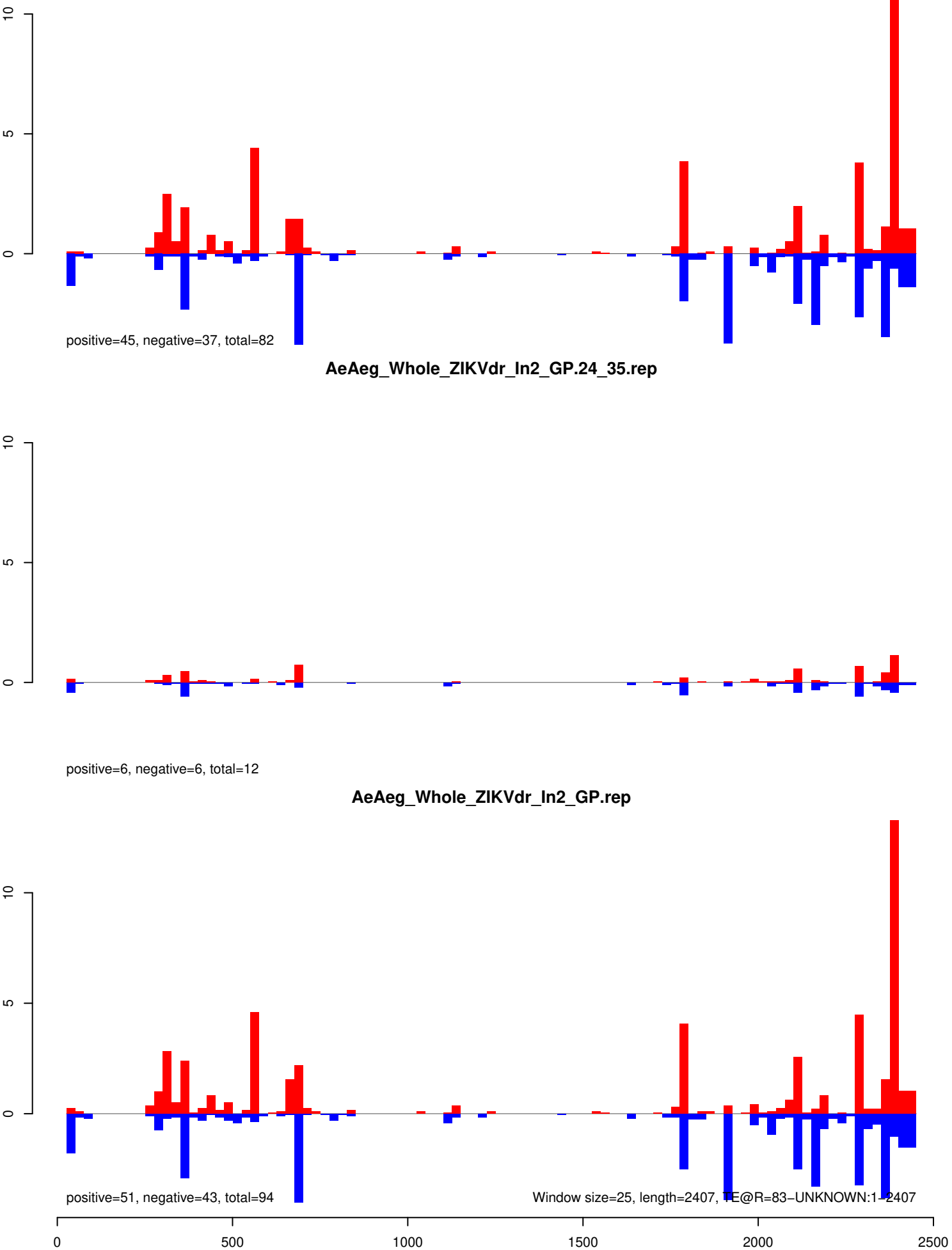
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=6, negative=6, total=12

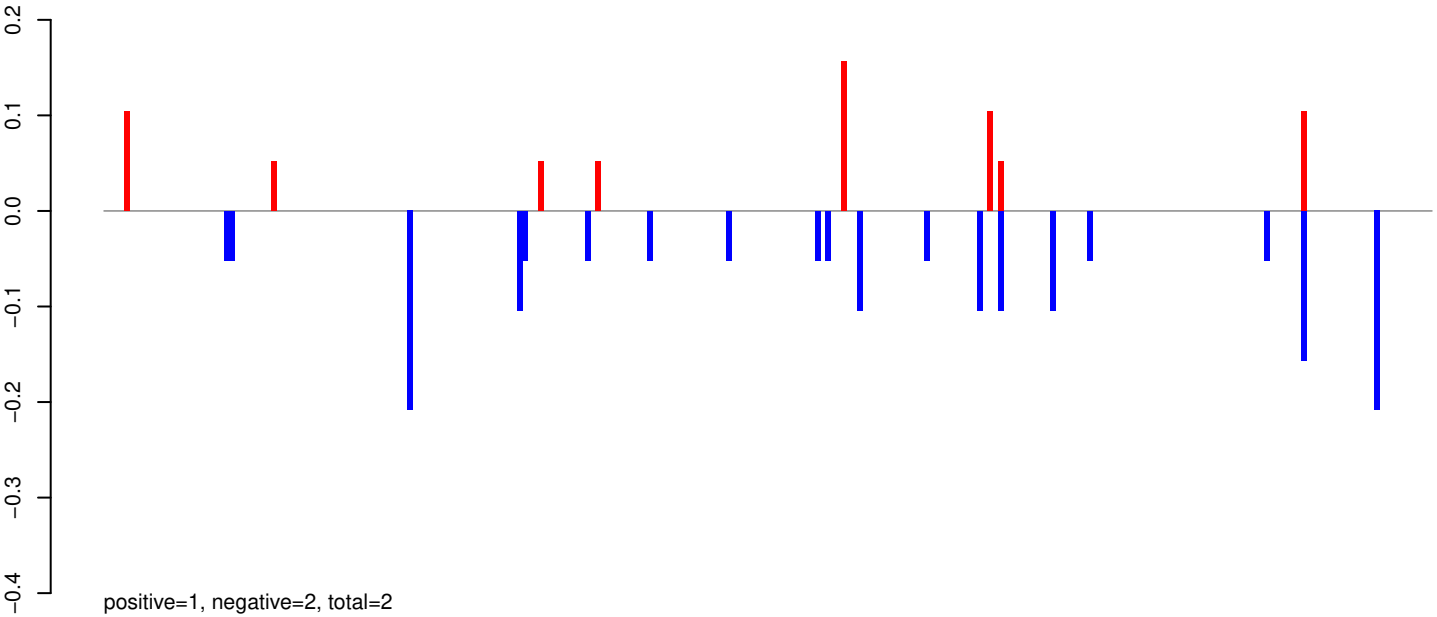
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=51, negative=43, total=94

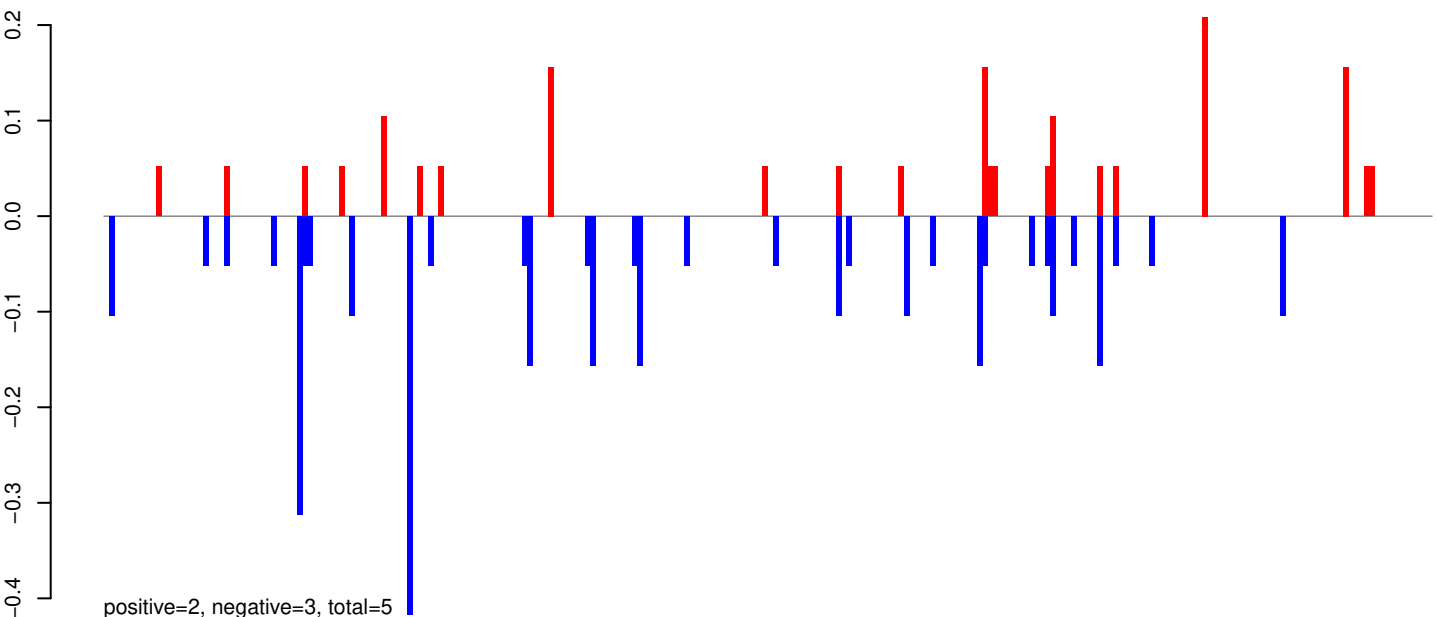
Window size=25, length=2407, TE@R=83-UNKNOWN:1 2407



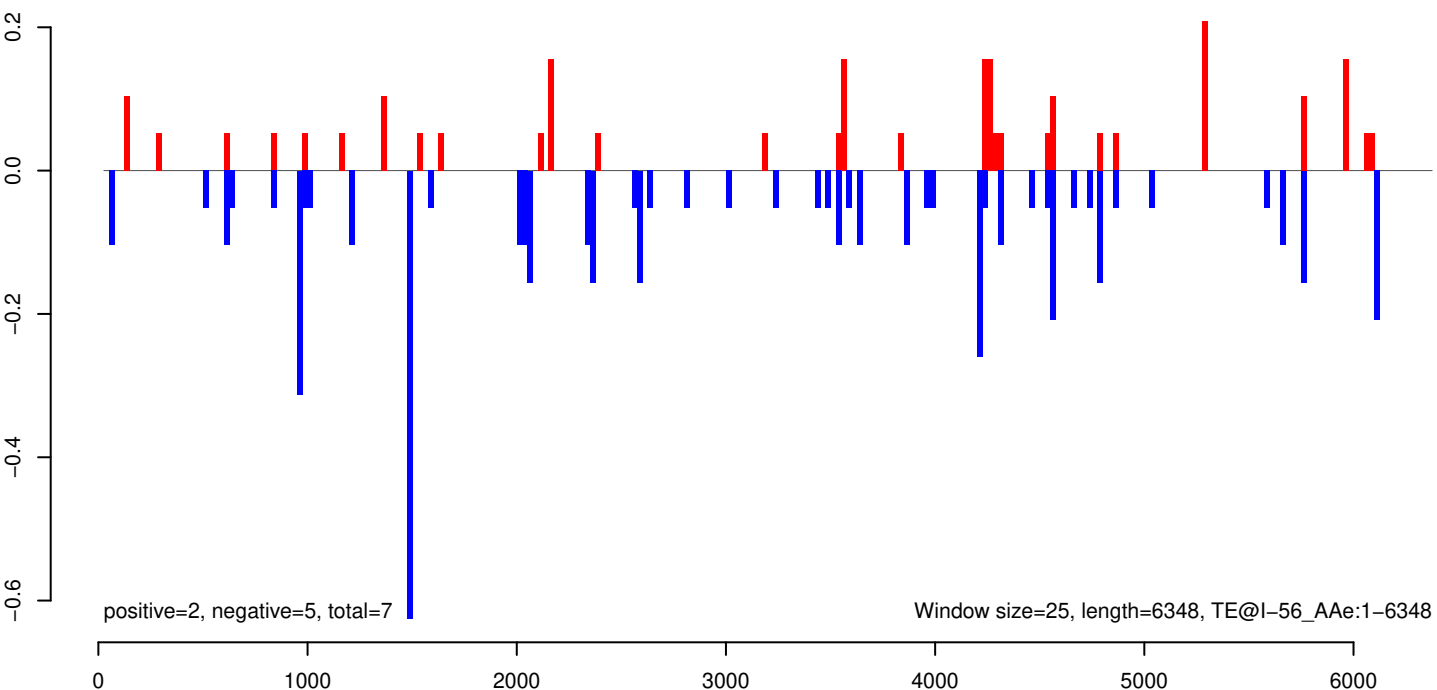
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



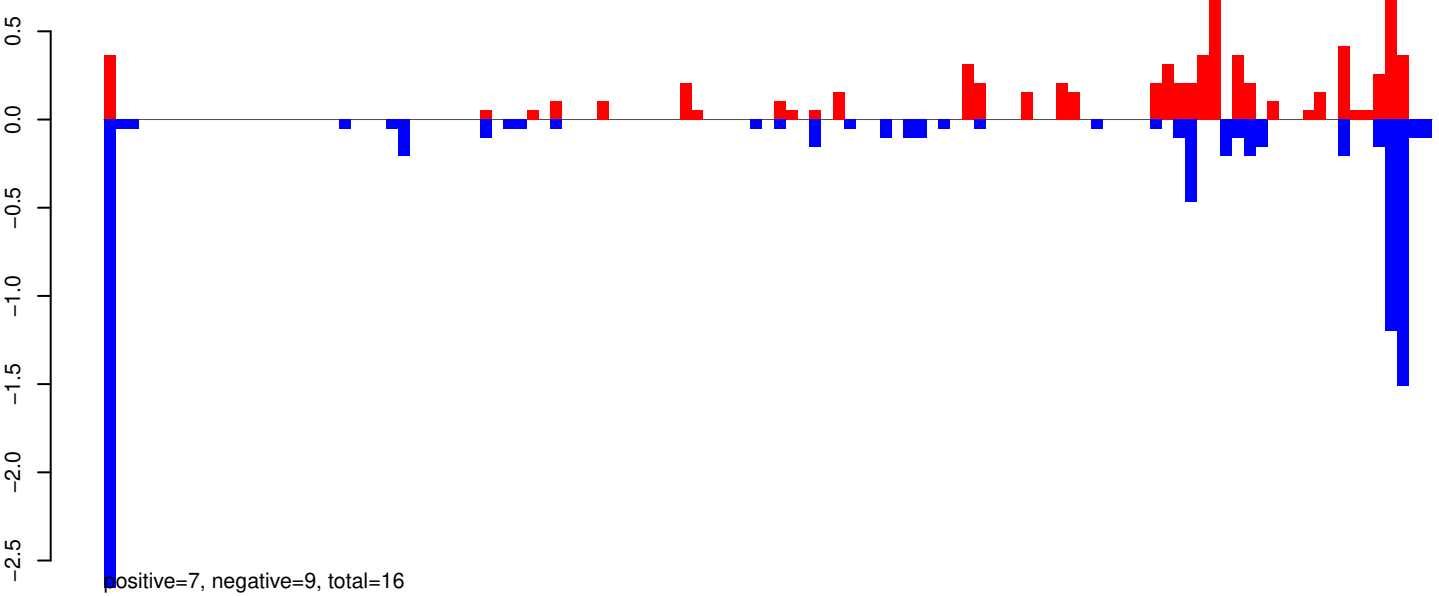
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



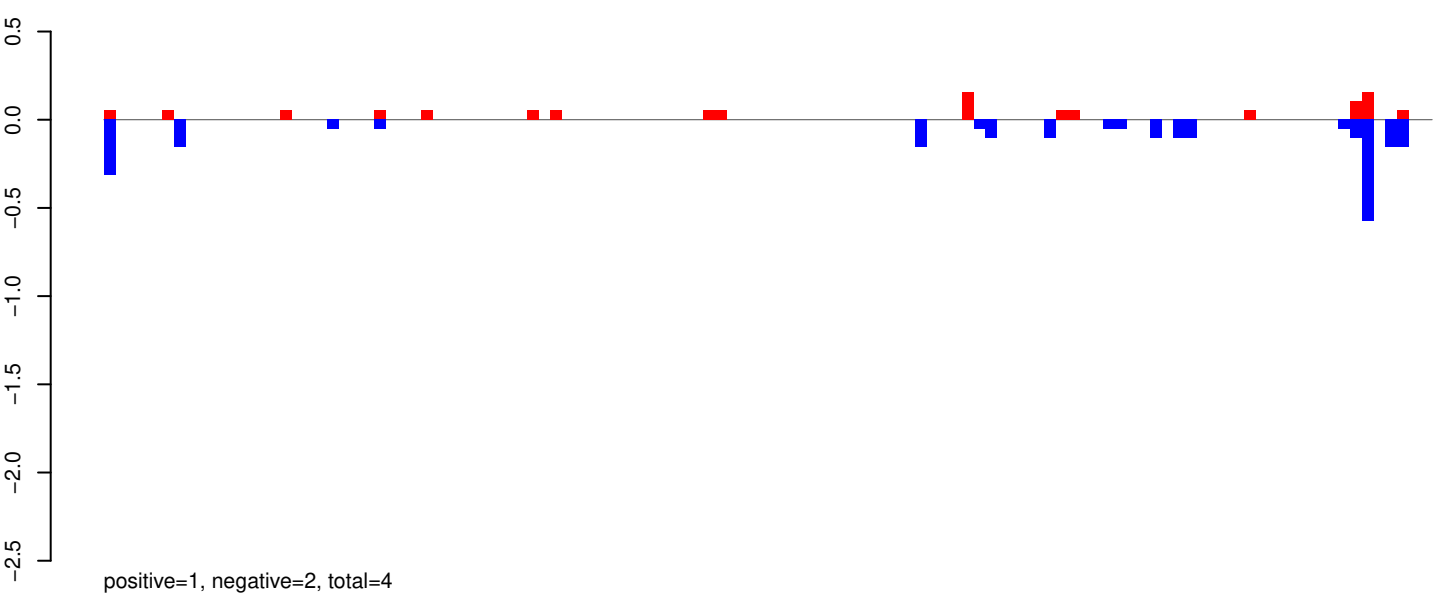
AeAeg_Whole_ZIKVdr_In2_GP.rep



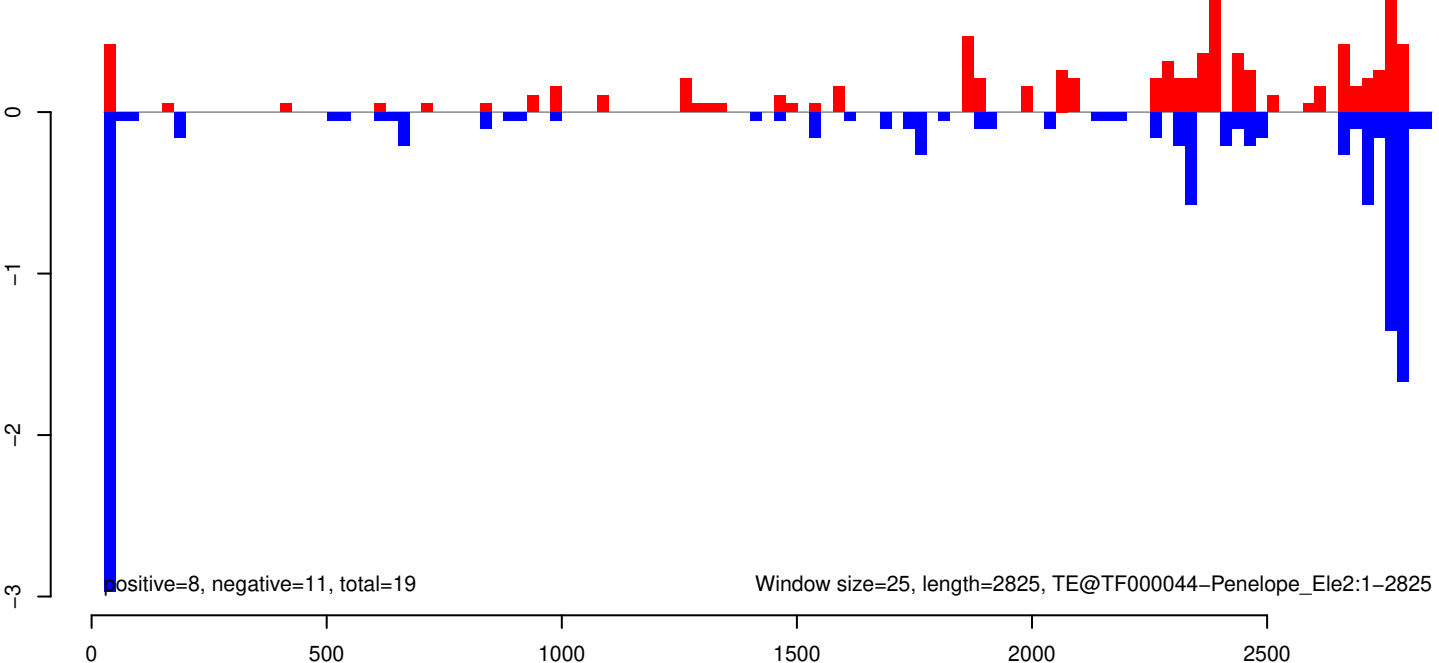
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



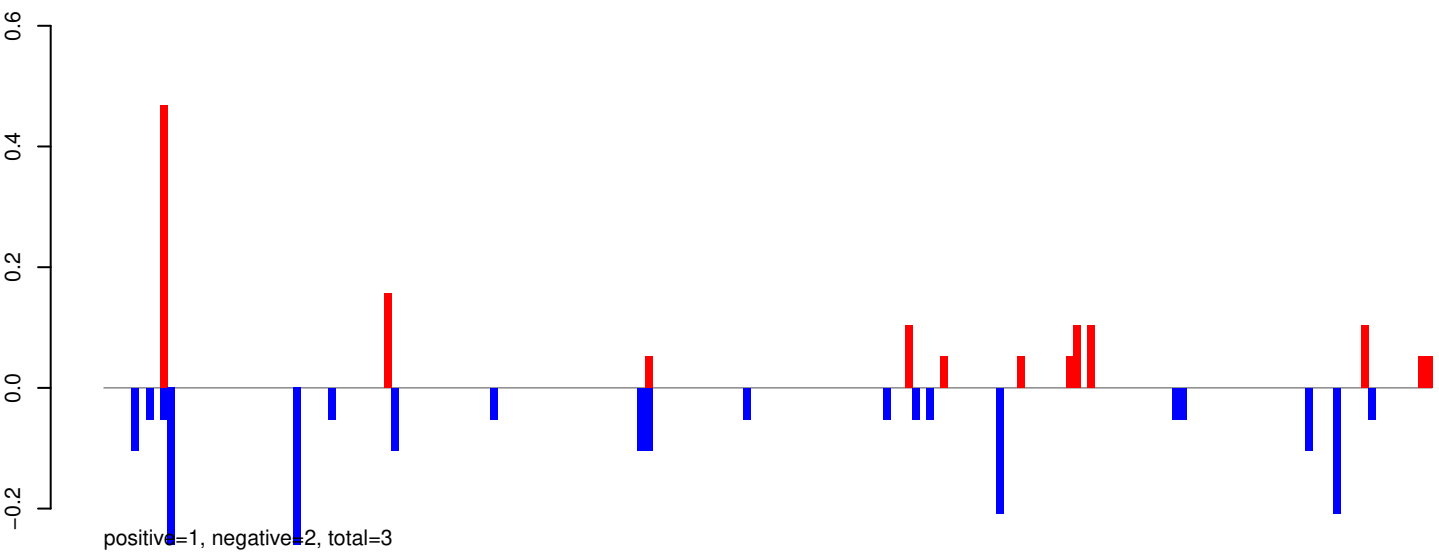
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



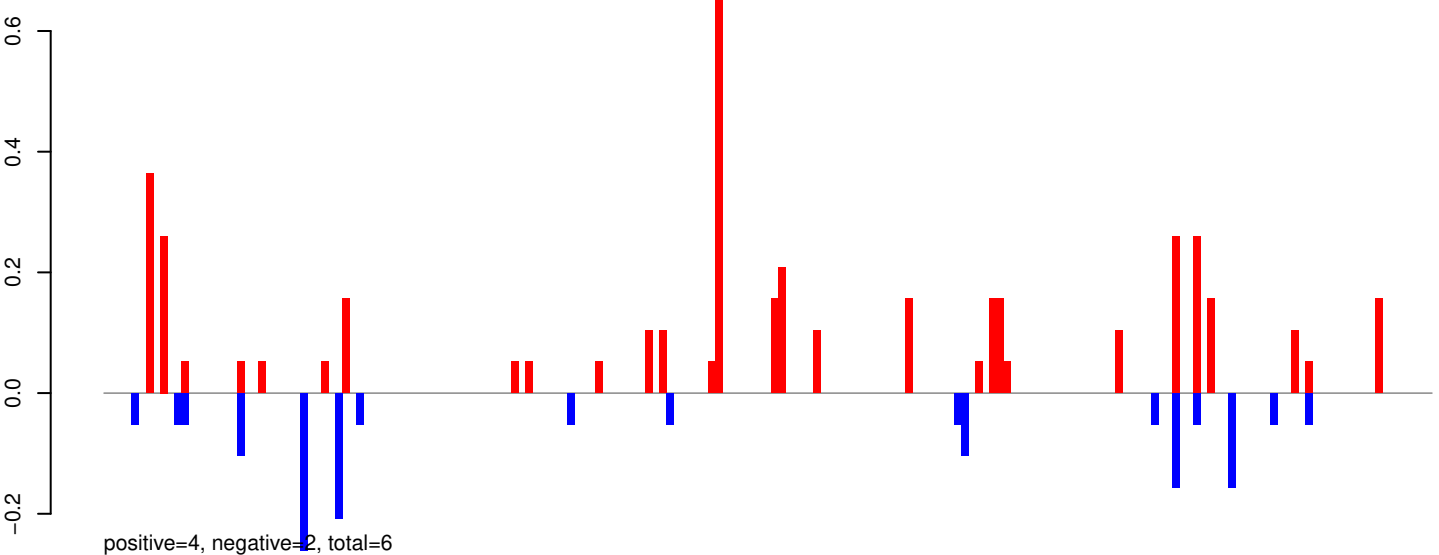
AeAeg_Whole_ZIKVdr_In2_GP.rep



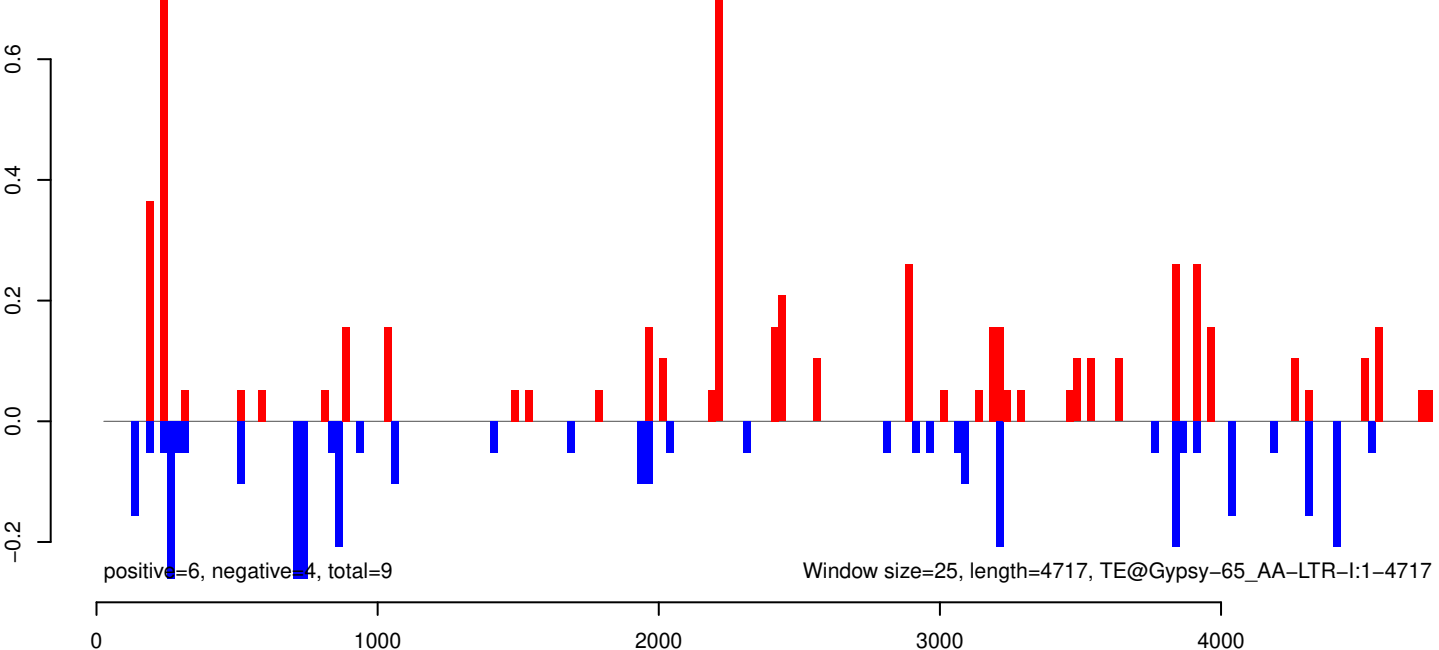
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



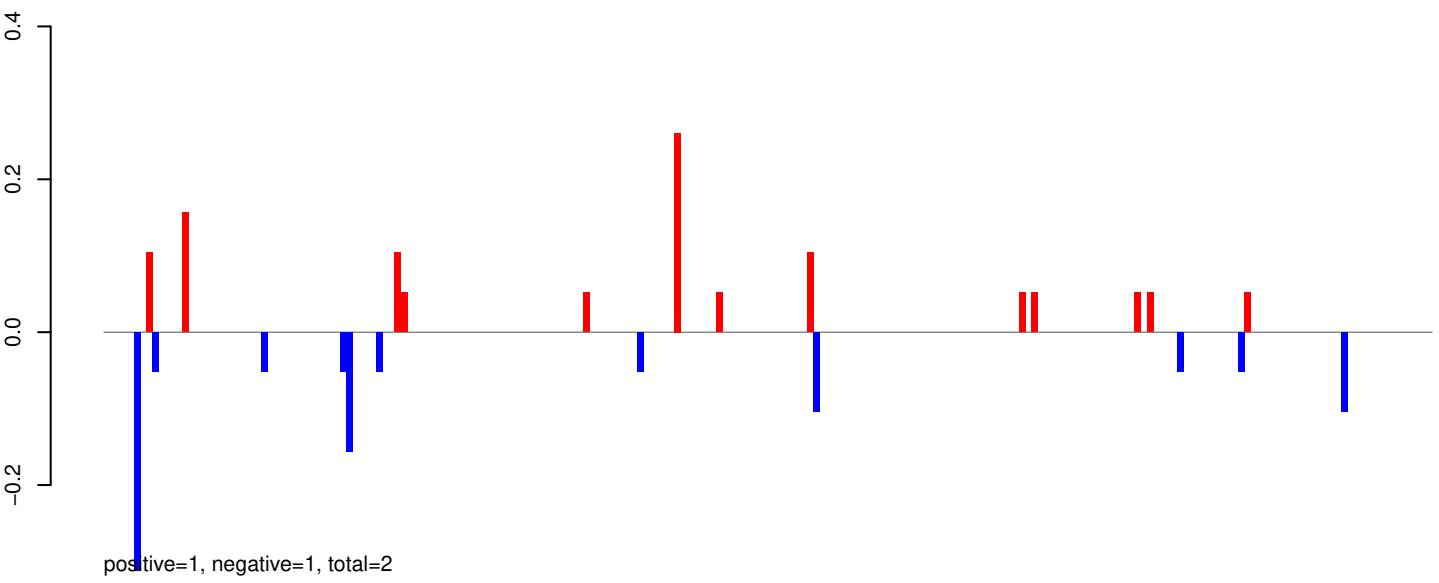
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



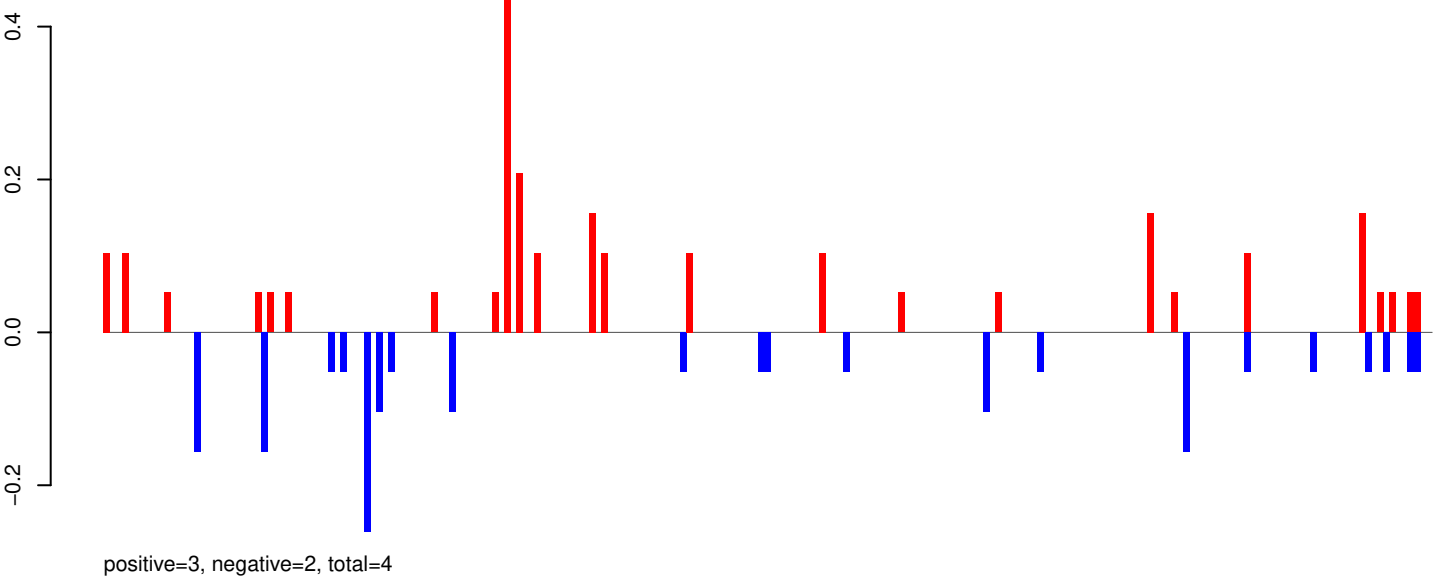
AeAeg_Whole_ZIKVdr_In2_GP.rep



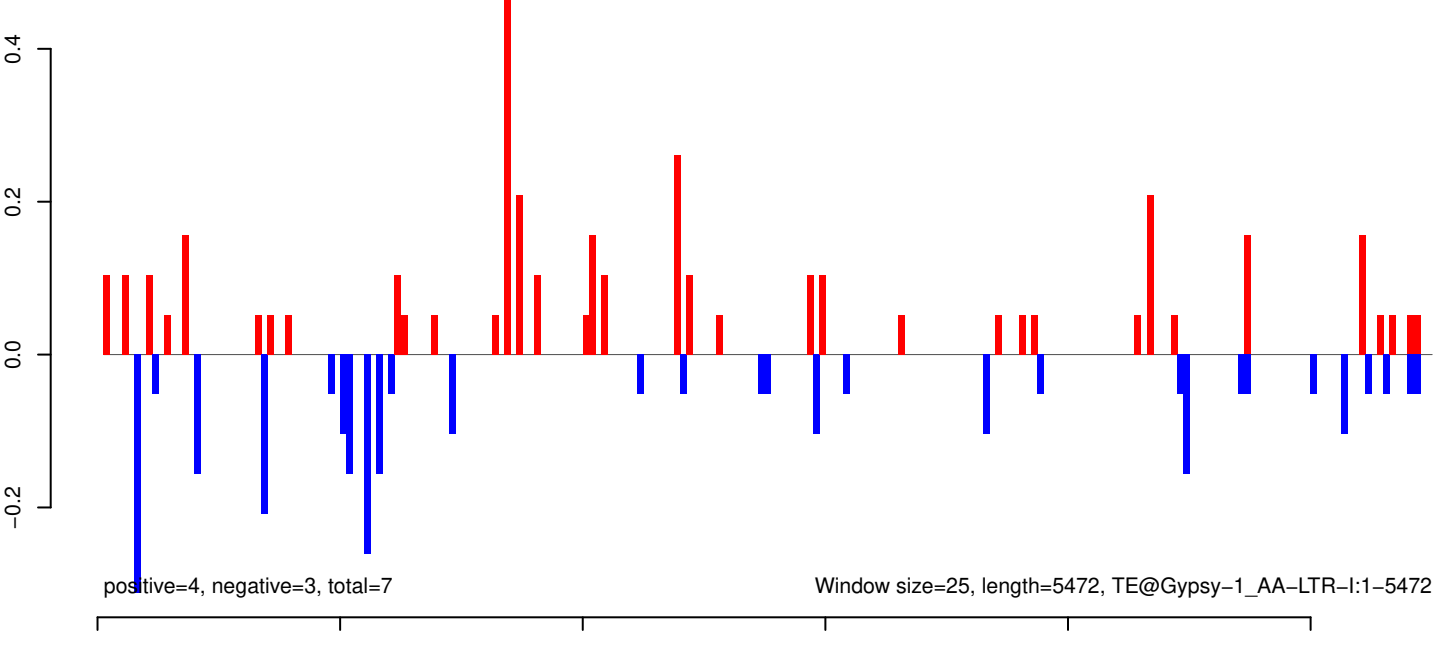
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



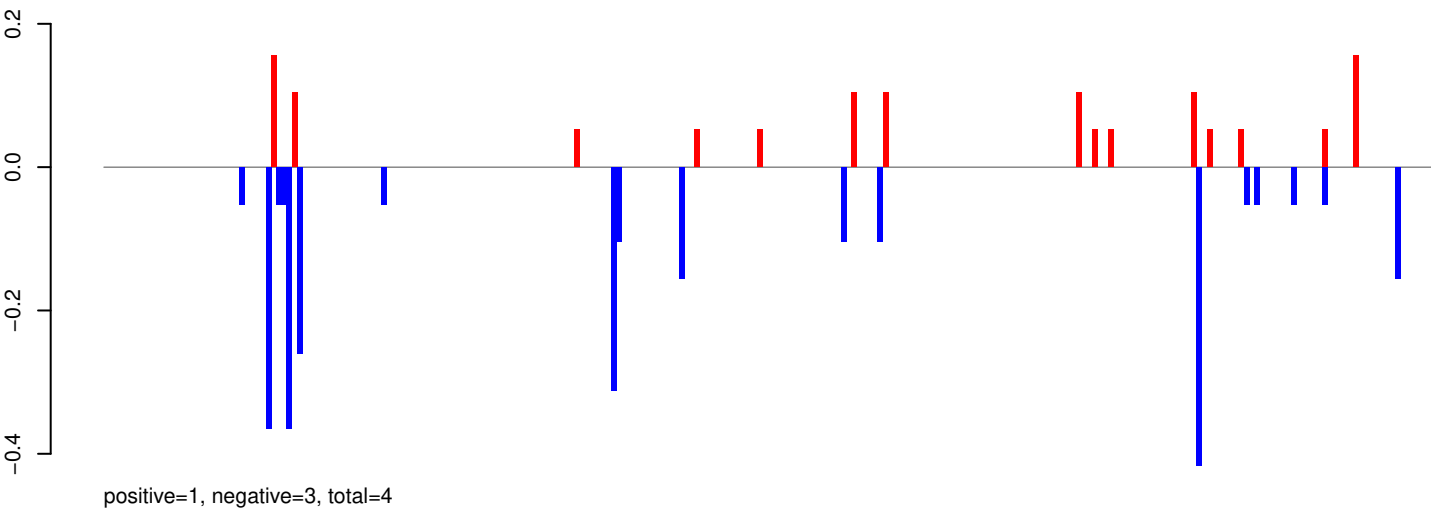
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



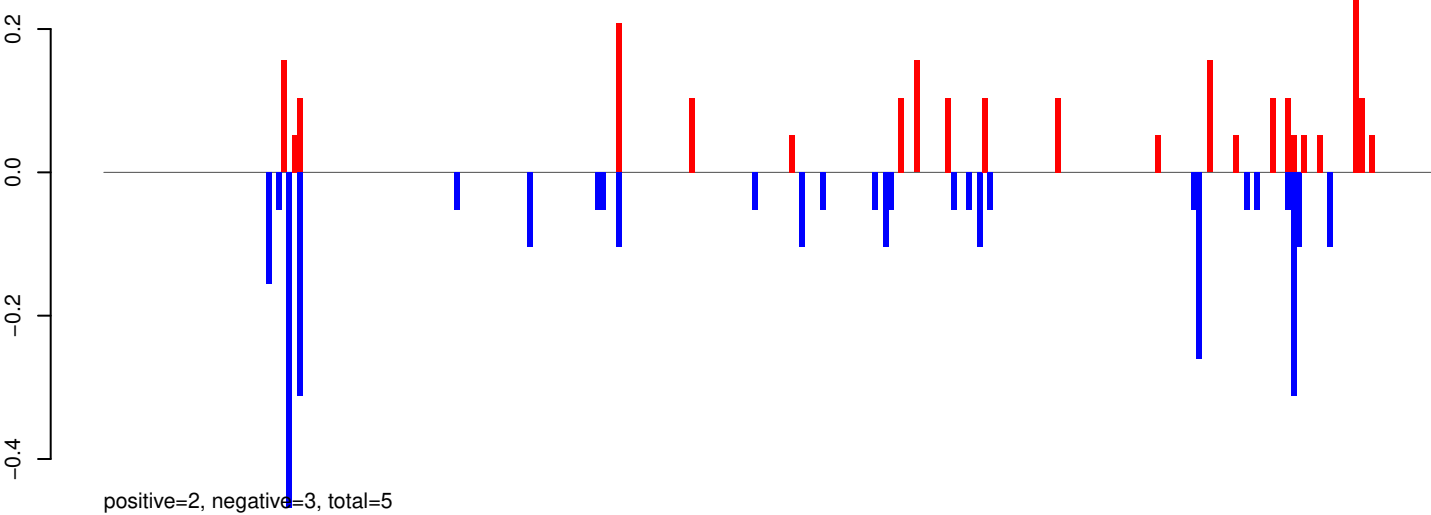
AeAeg_Whole_ZIKVdr_In2_GP.rep



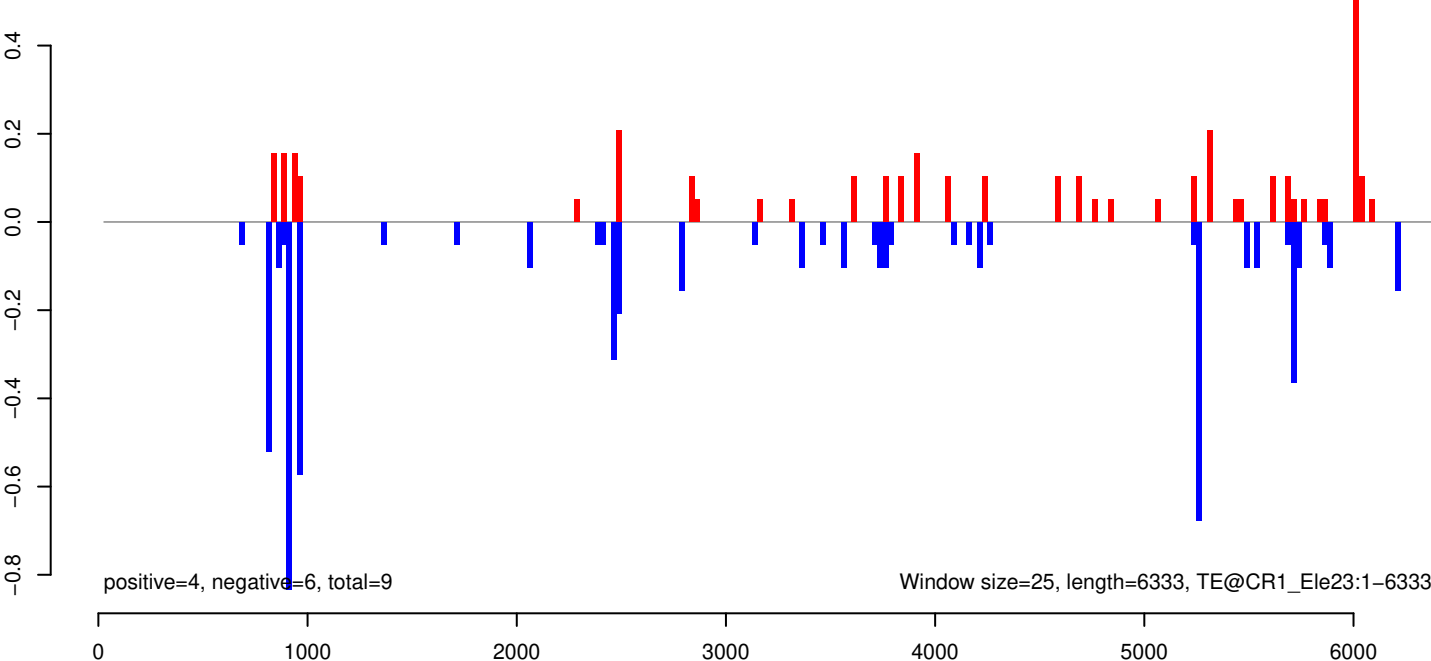
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=4, negative=2, total=6



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

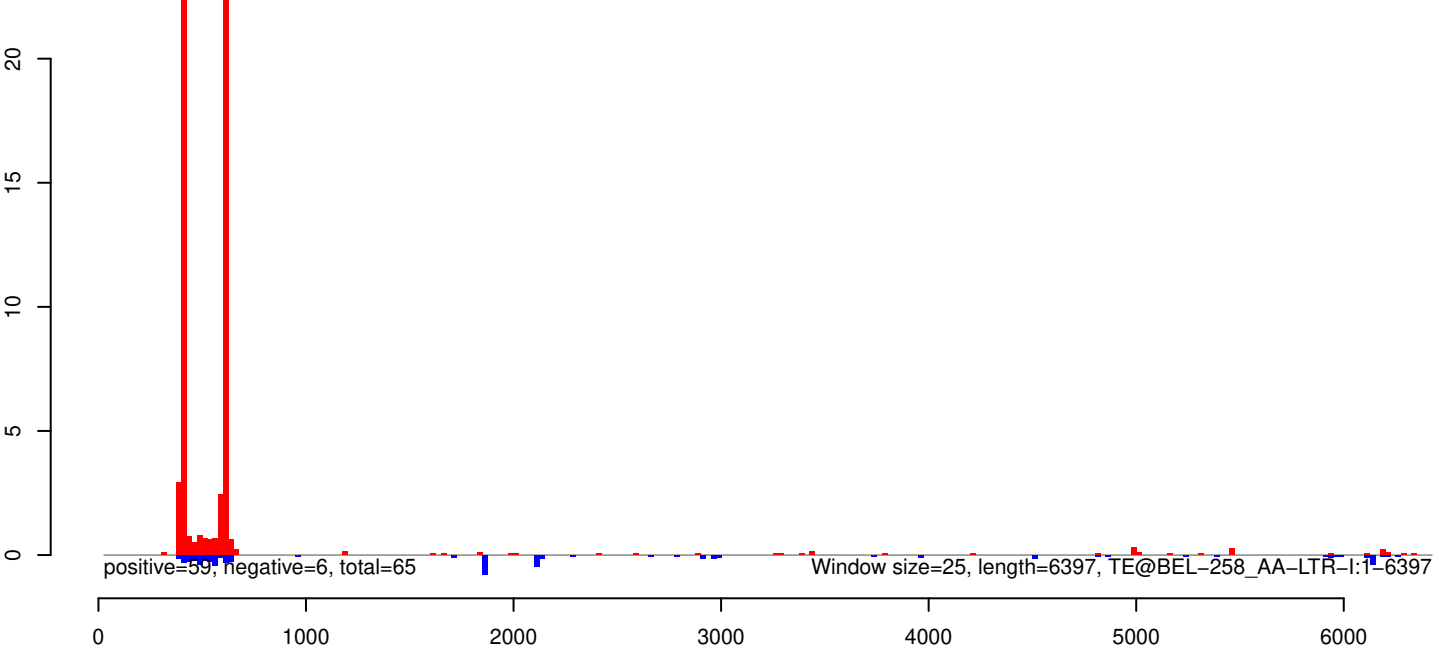
positive=54, negative=4, total=59



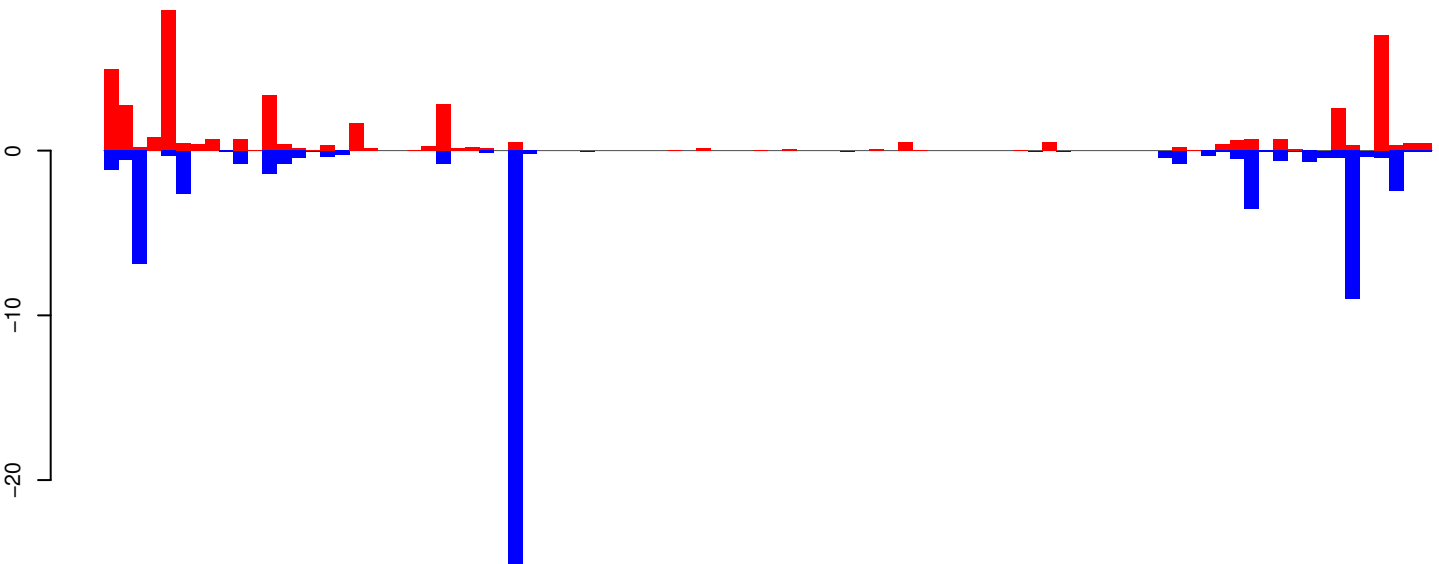
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=59, negative=6, total=65

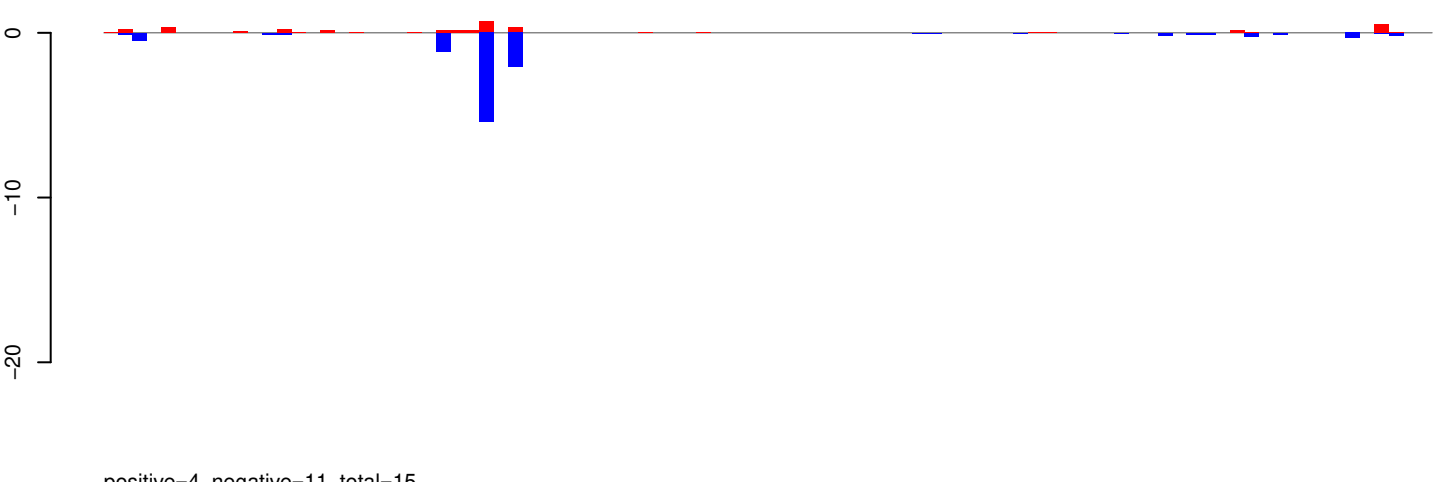
Window size=25, length=6397, TE@BEL-258_AA-LTR-I:1-6397



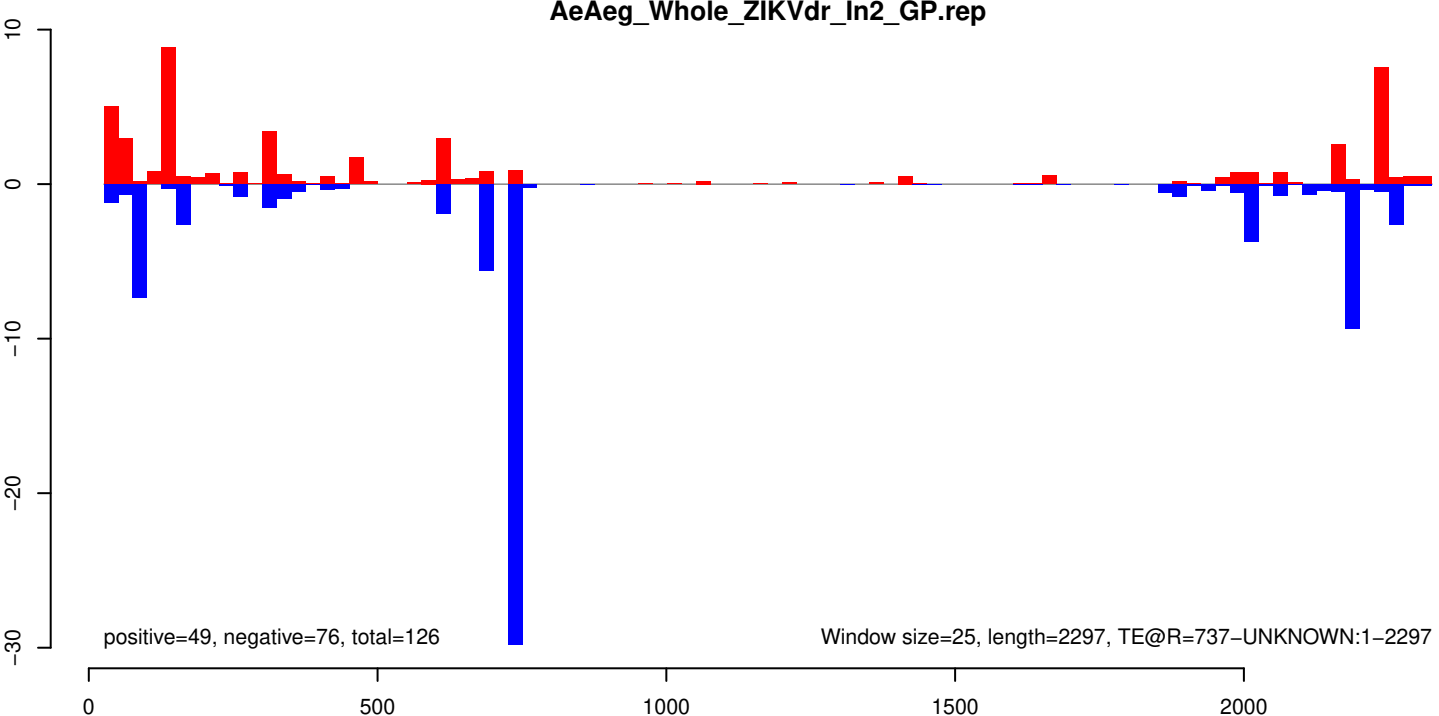
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

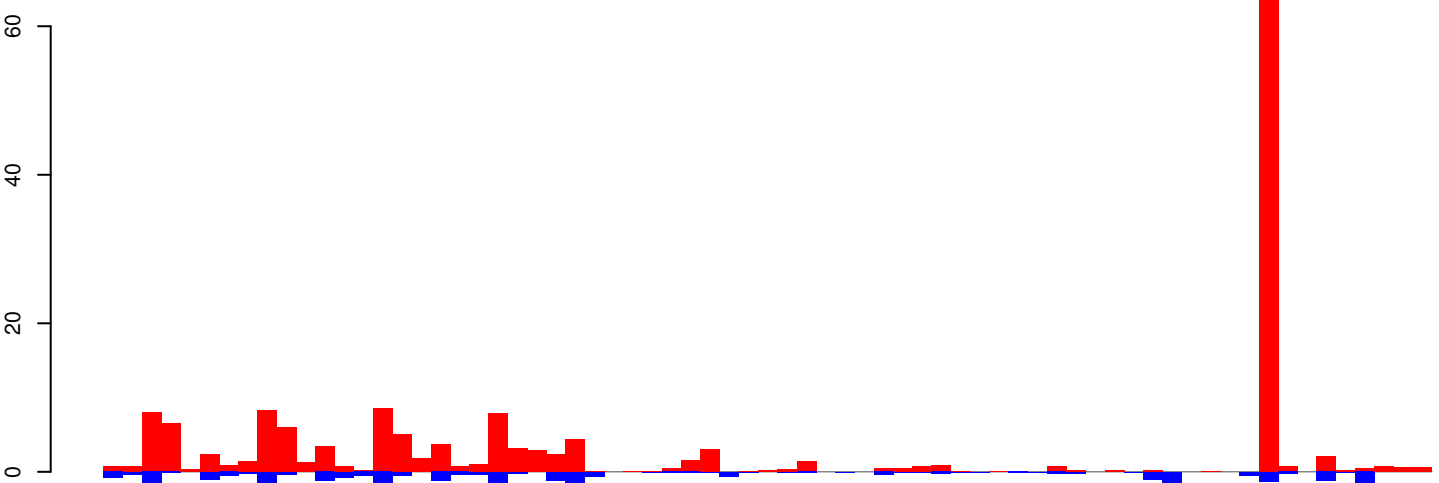


AeAeg_Whole_ZIKVdr_In2_GP.rep



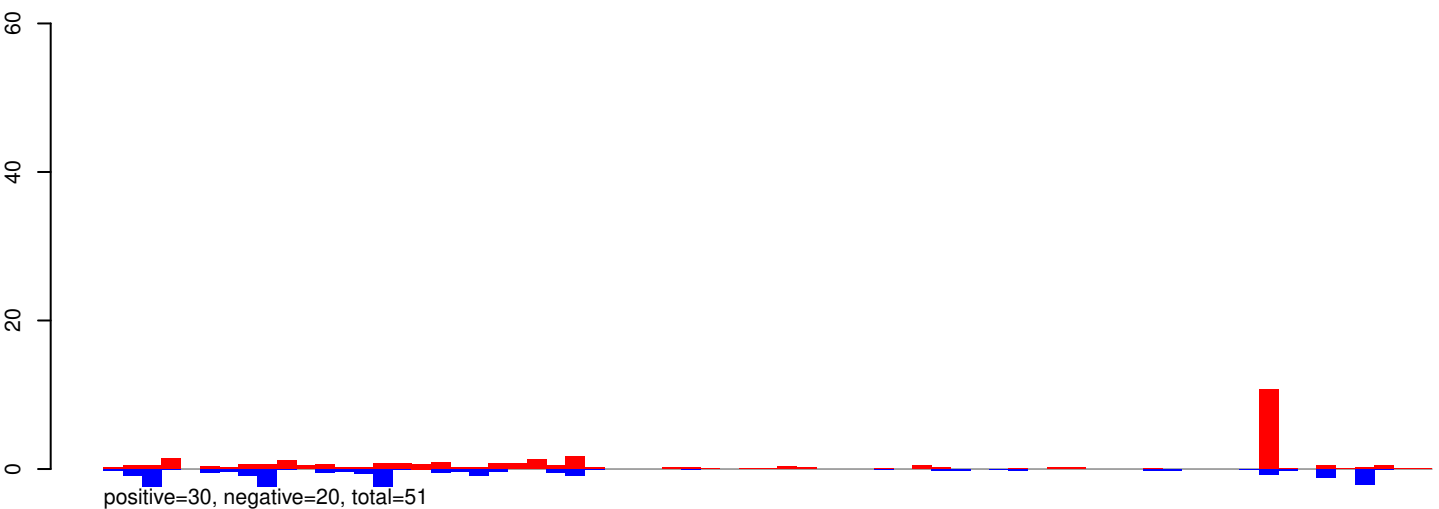
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=175, negative=42, total=217



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

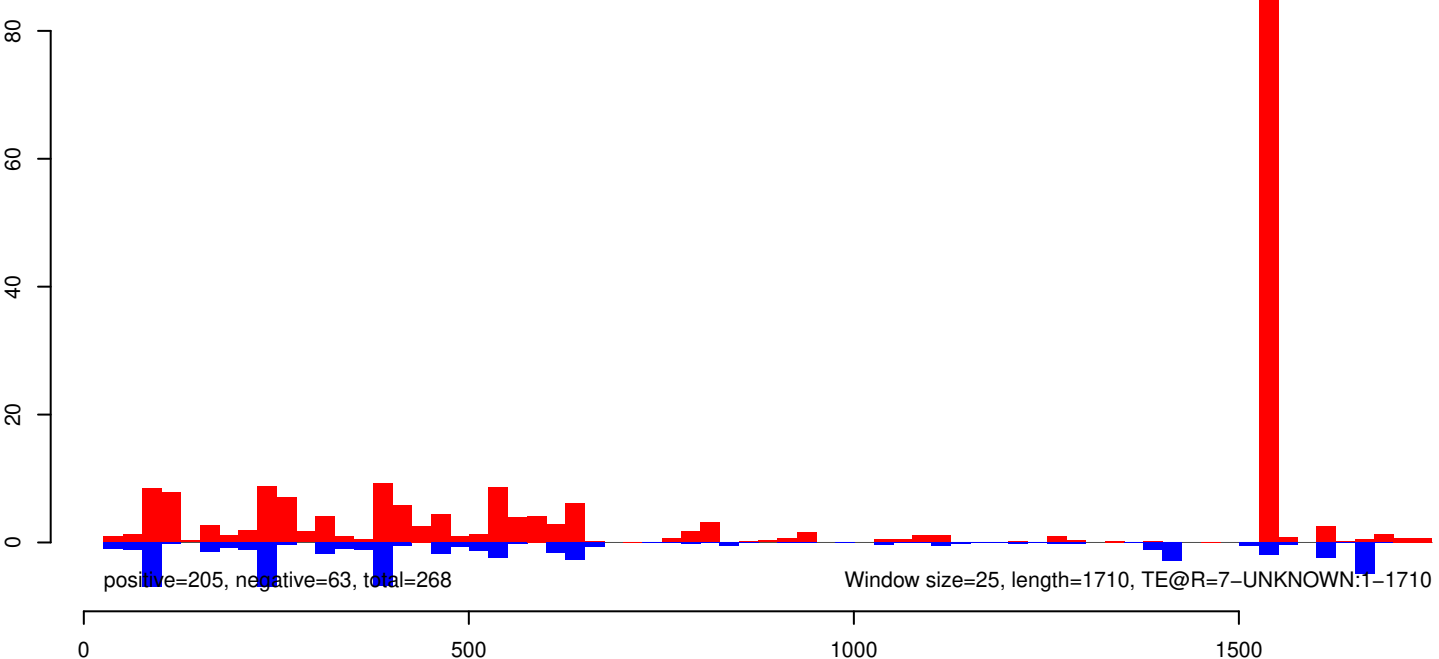
positive=30, negative=20, total=51



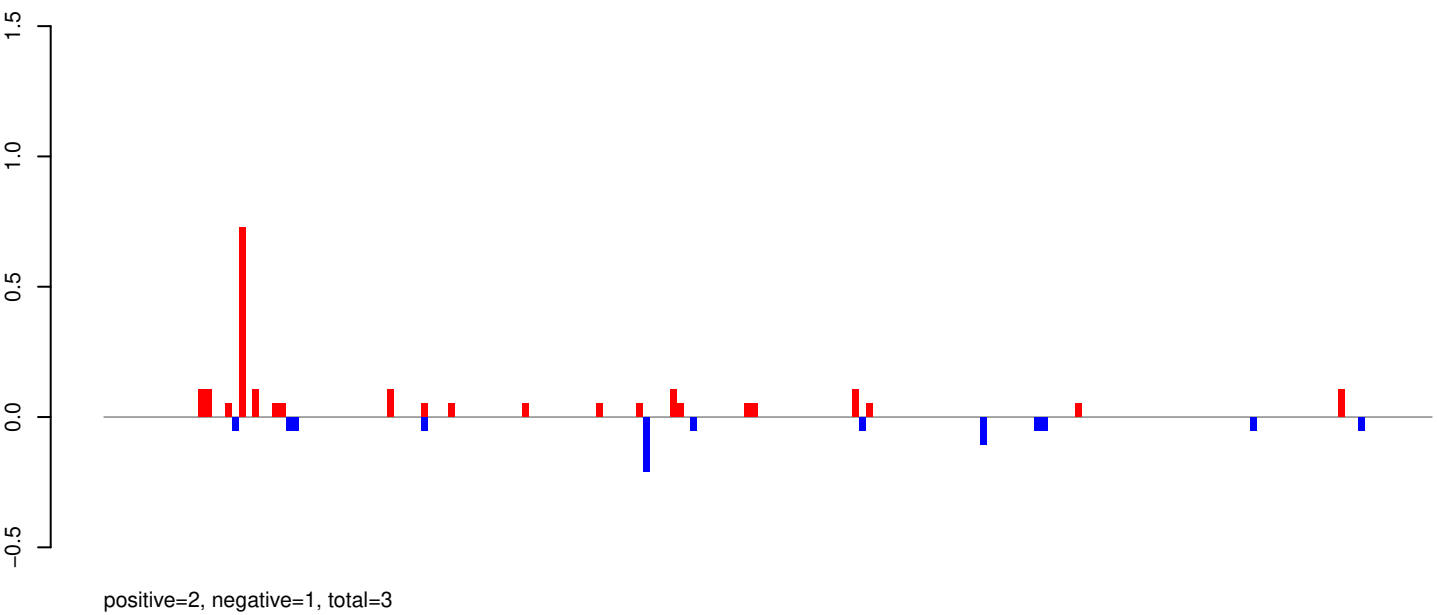
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=205, negative=63, total=268

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



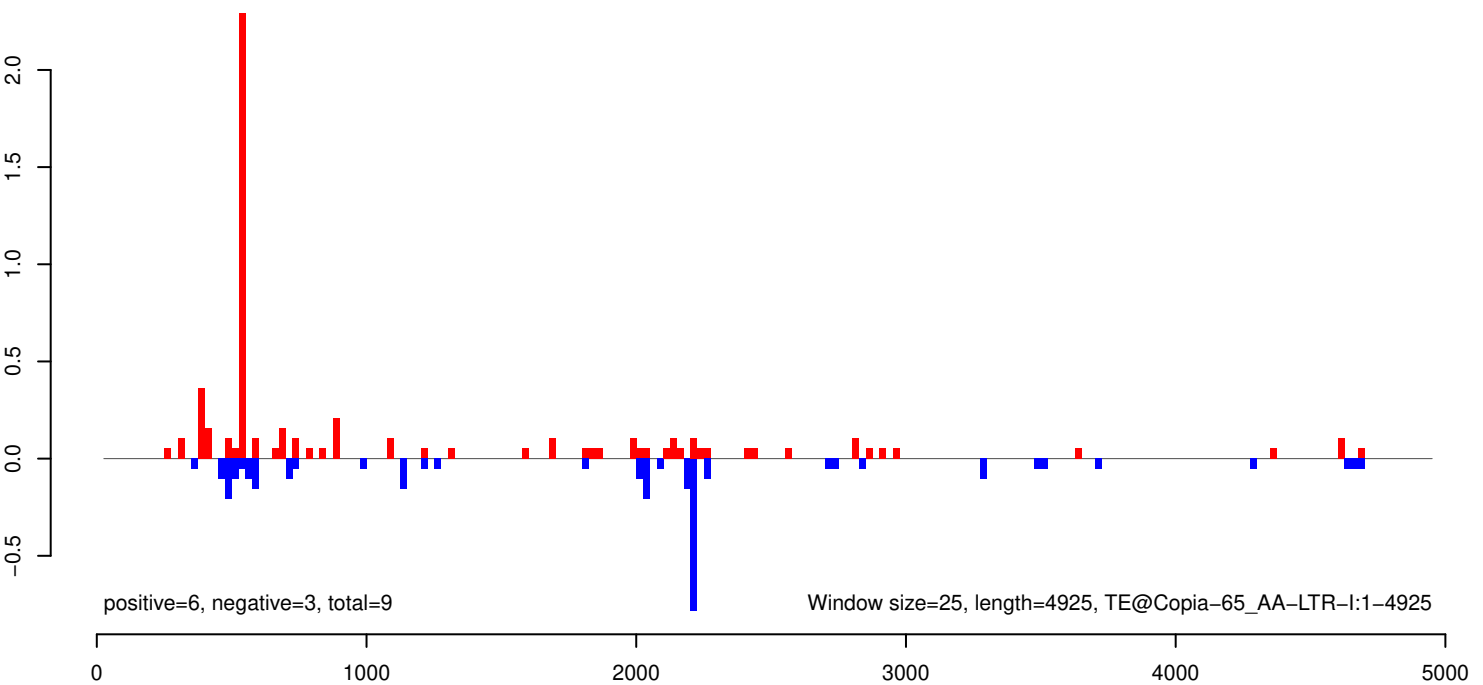
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



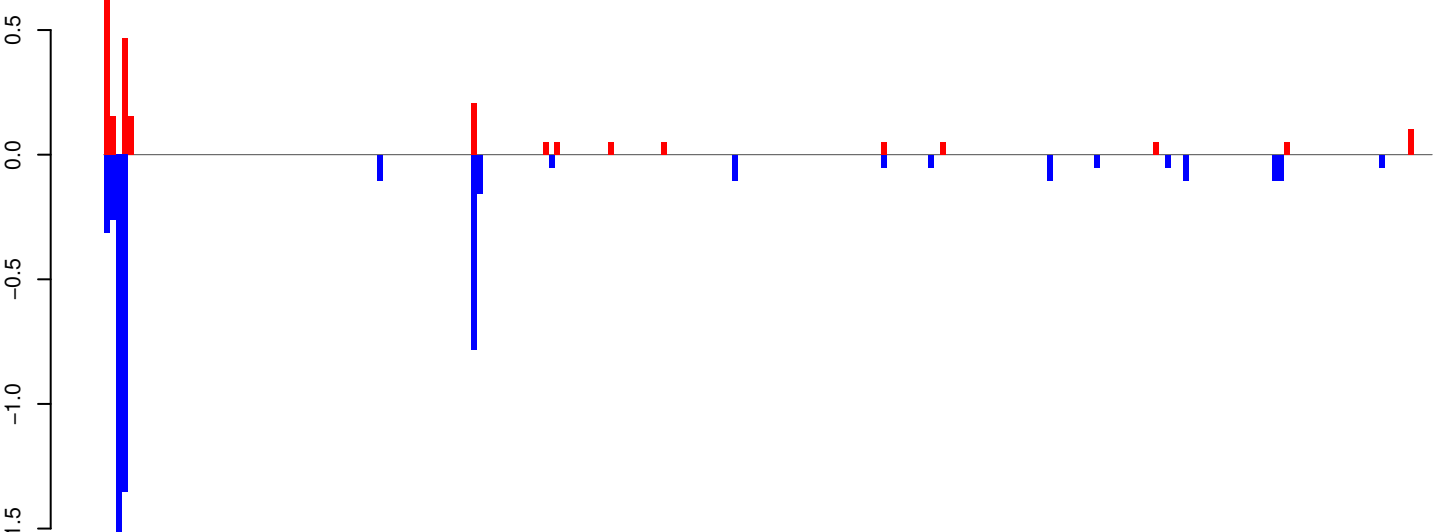
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

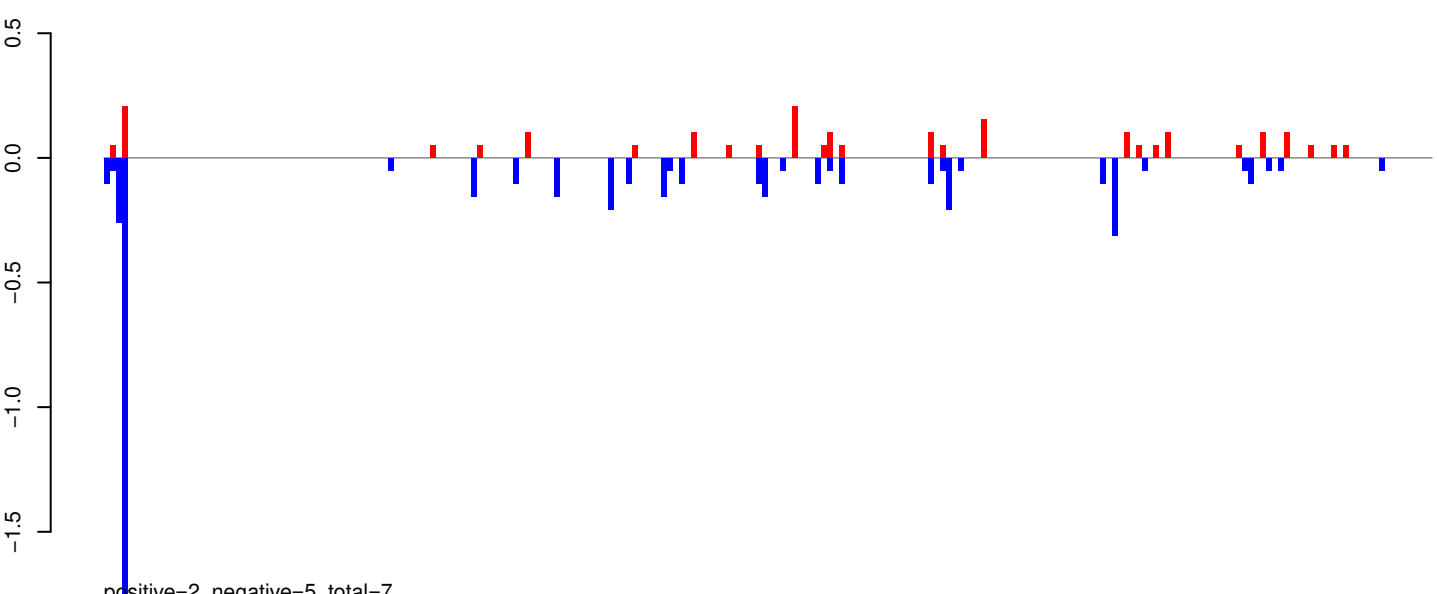


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



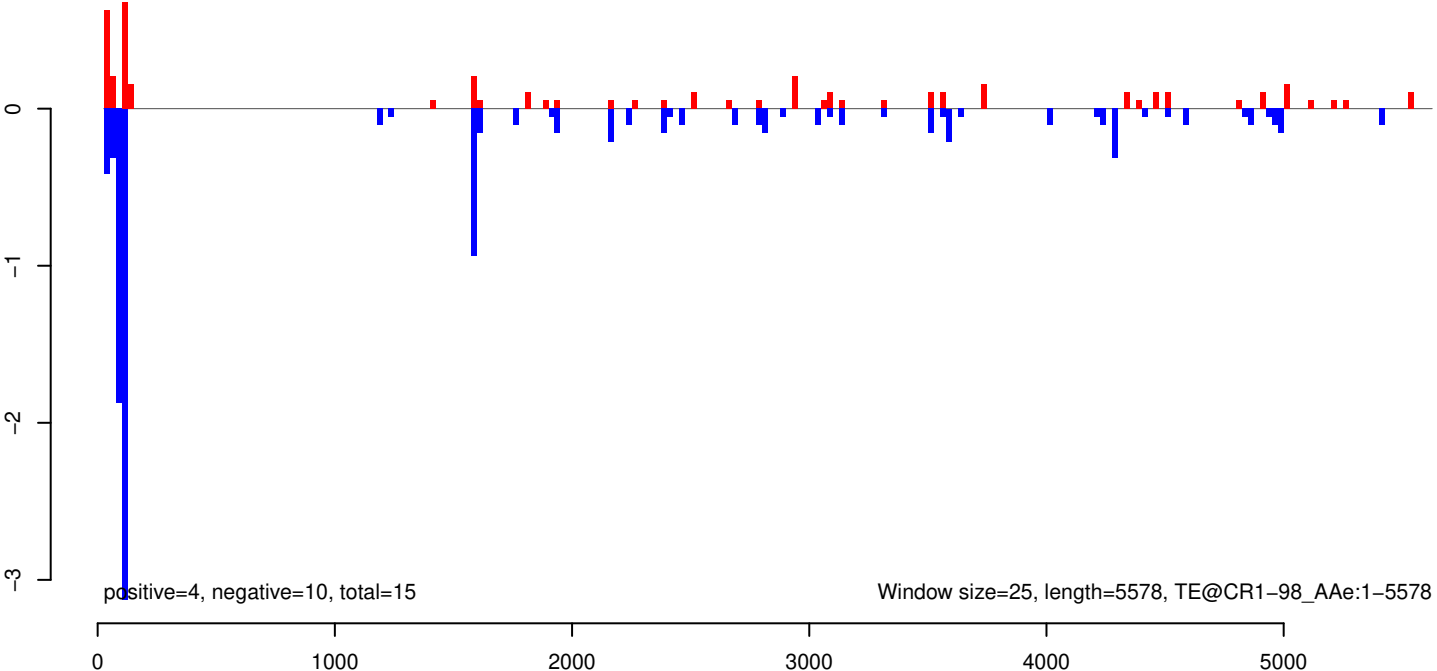
positive=2, negative=5, total=8

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=5, total=7

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=4, negative=10, total=15

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

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=2, total=3

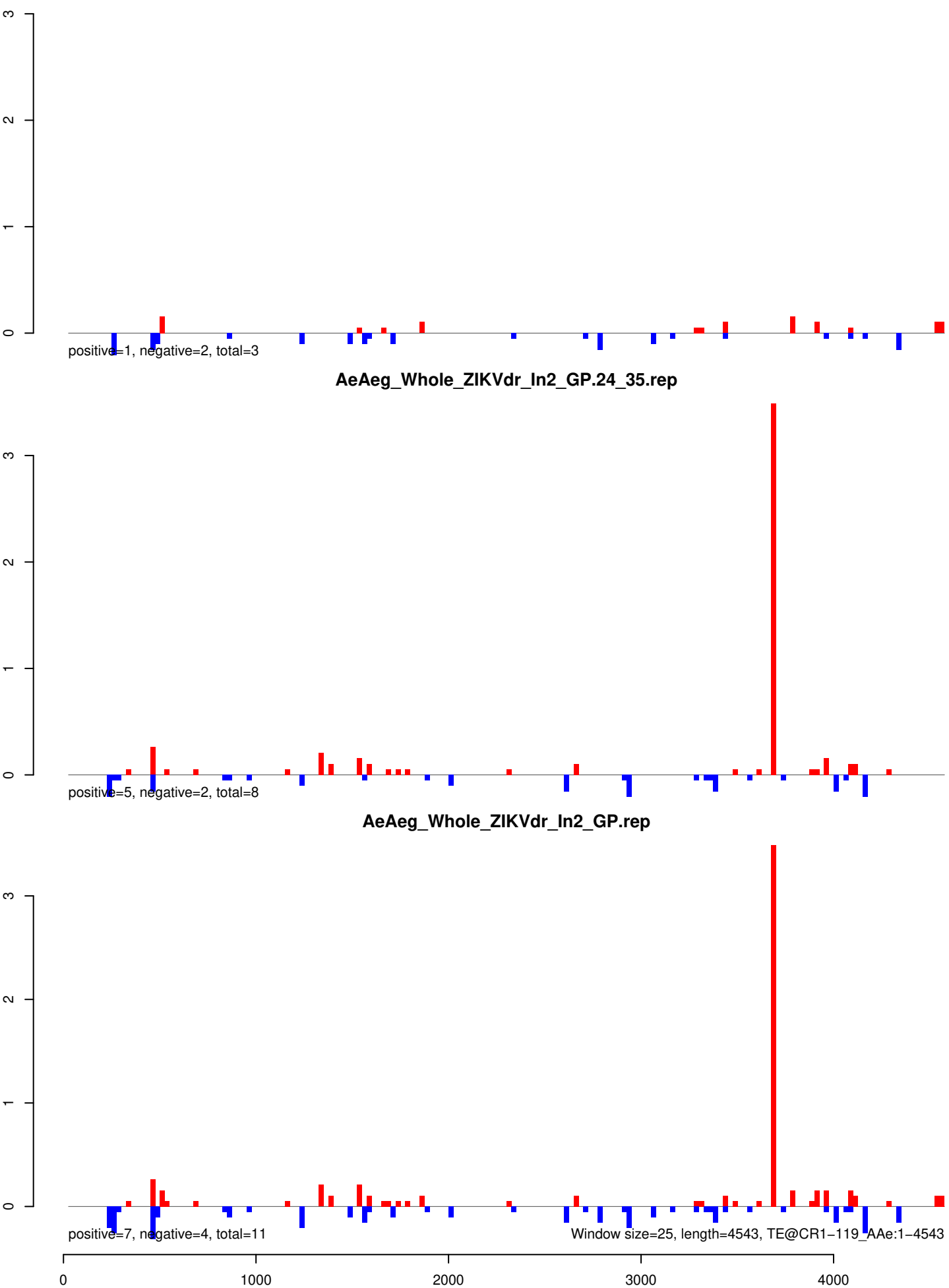
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=5, negative=2, total=8

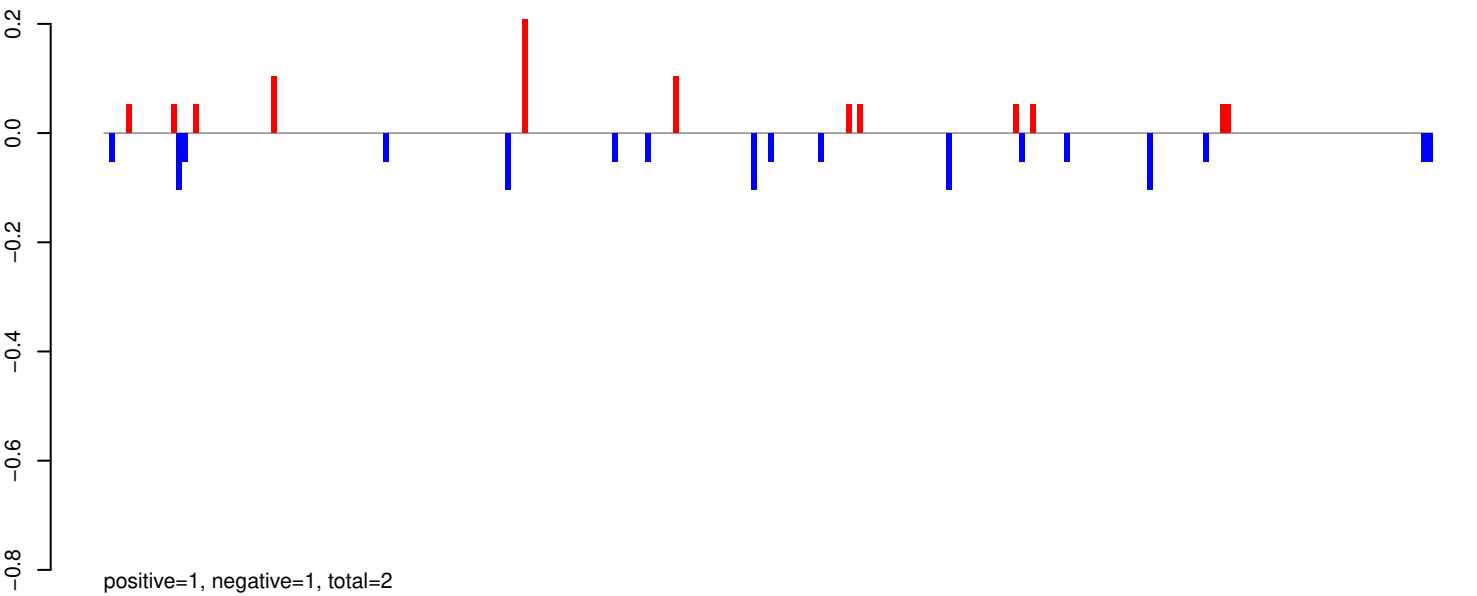
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=7, negative=4, total=11

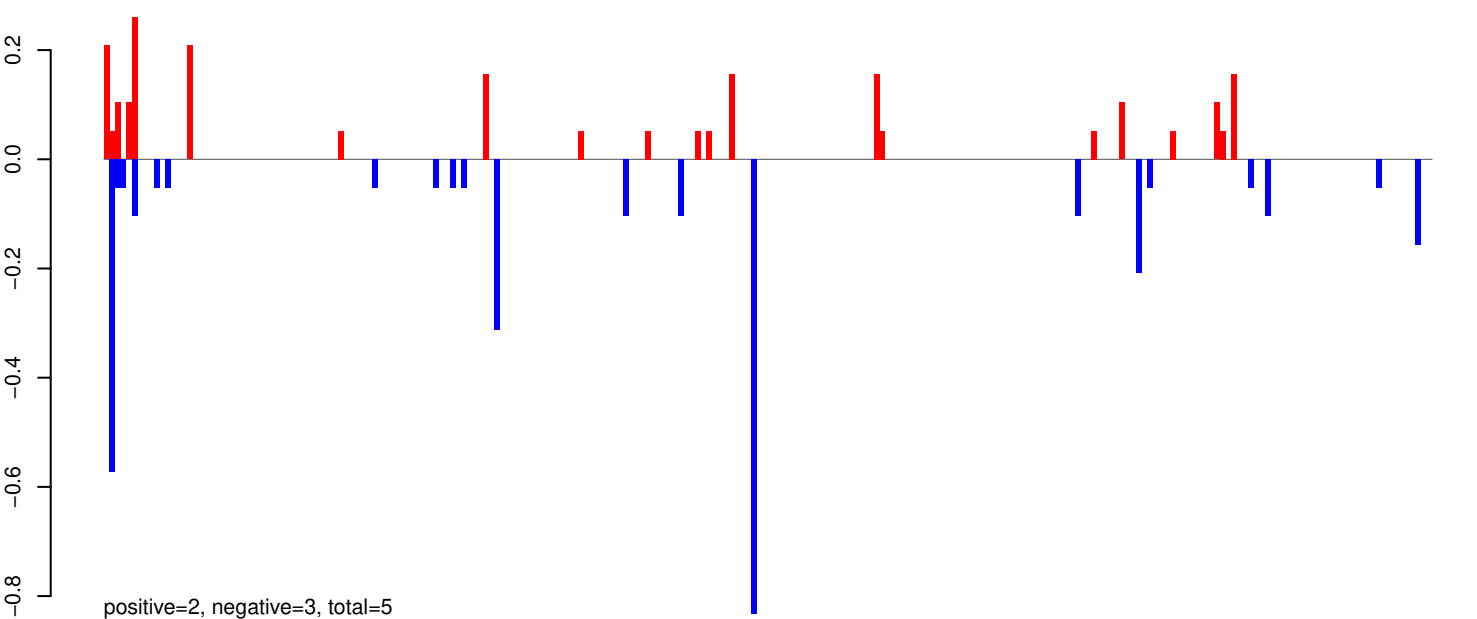
Window size=25, length=4543, TE@CR1-119 AAe:1-4543



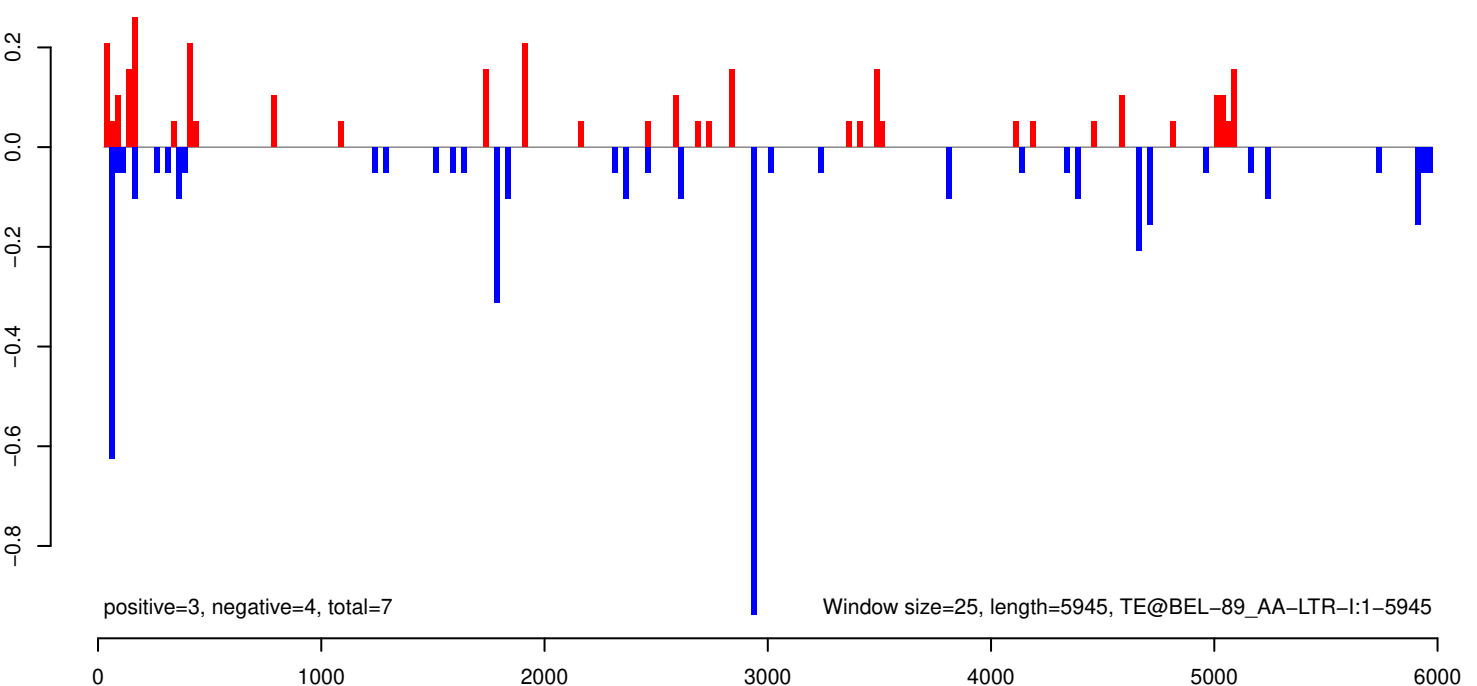
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



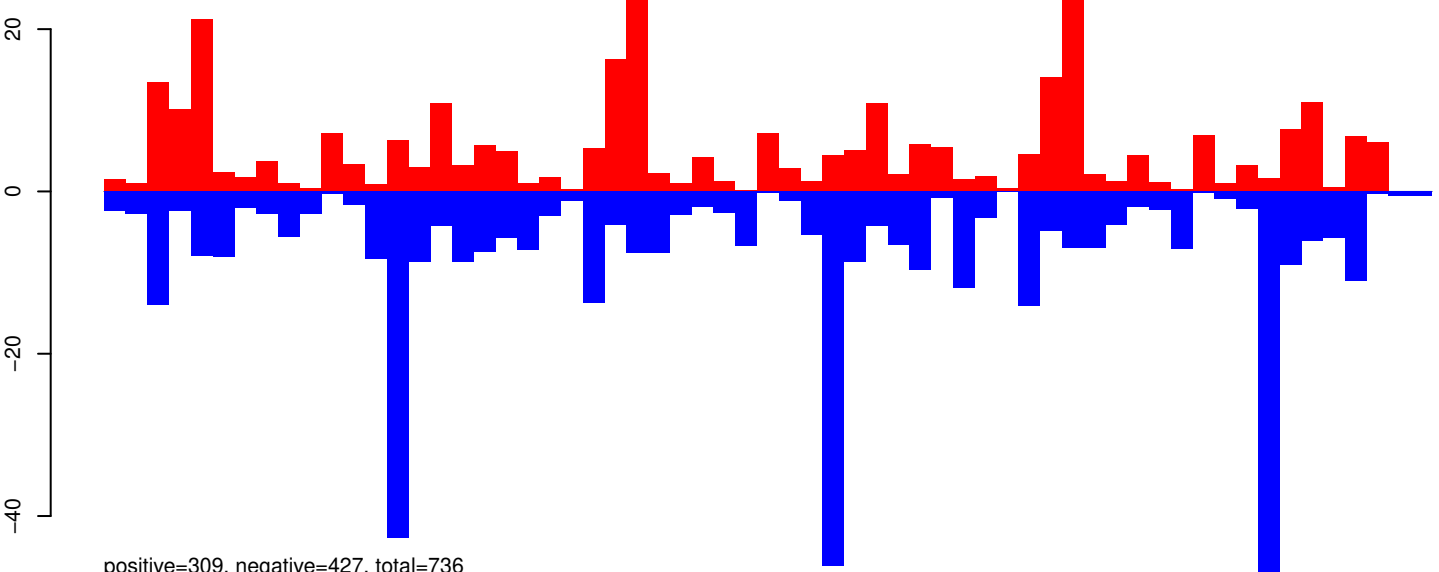
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



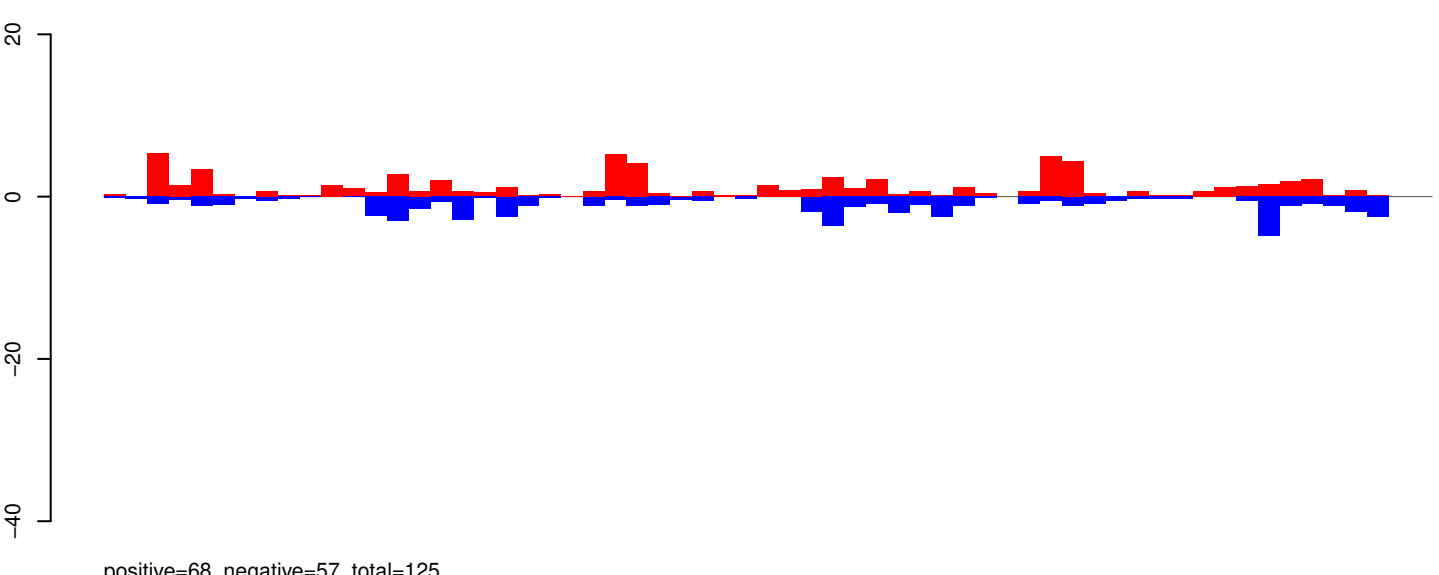
AeAeg_Whole_ZIKVdr_In2_GP.rep



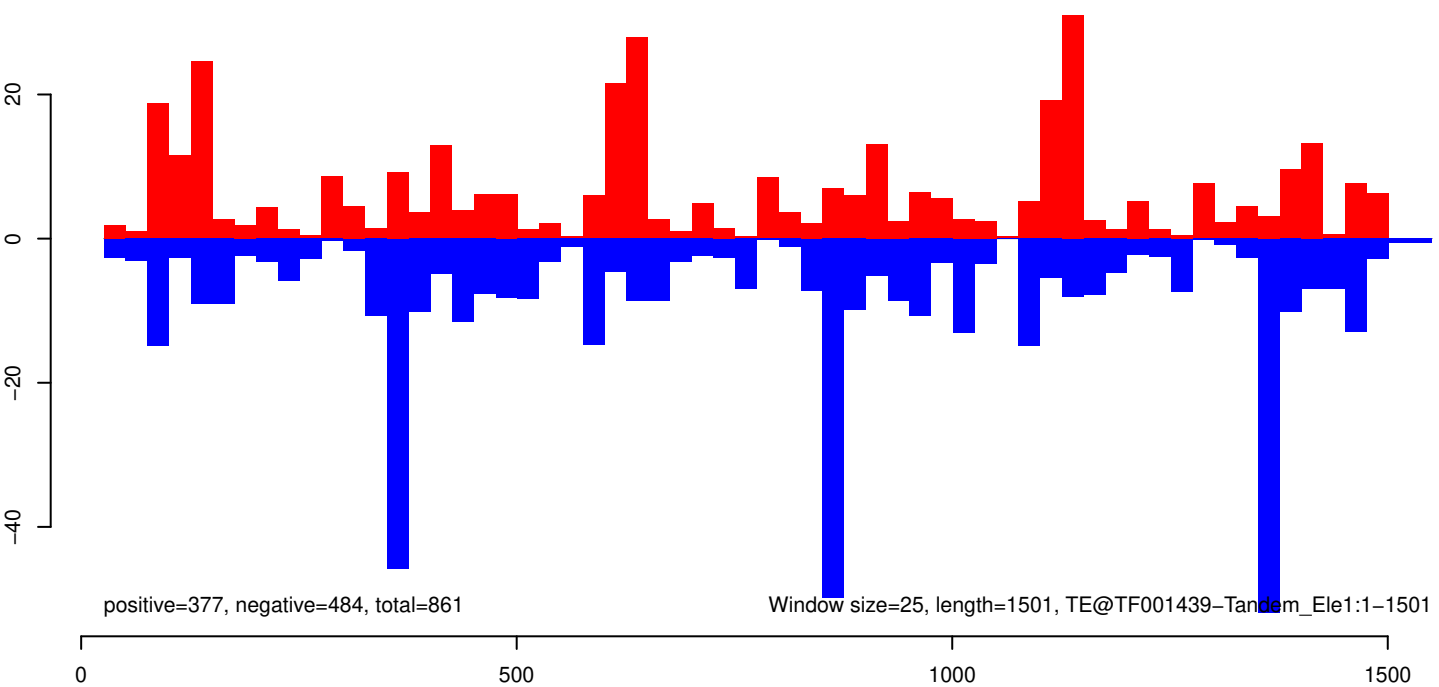
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



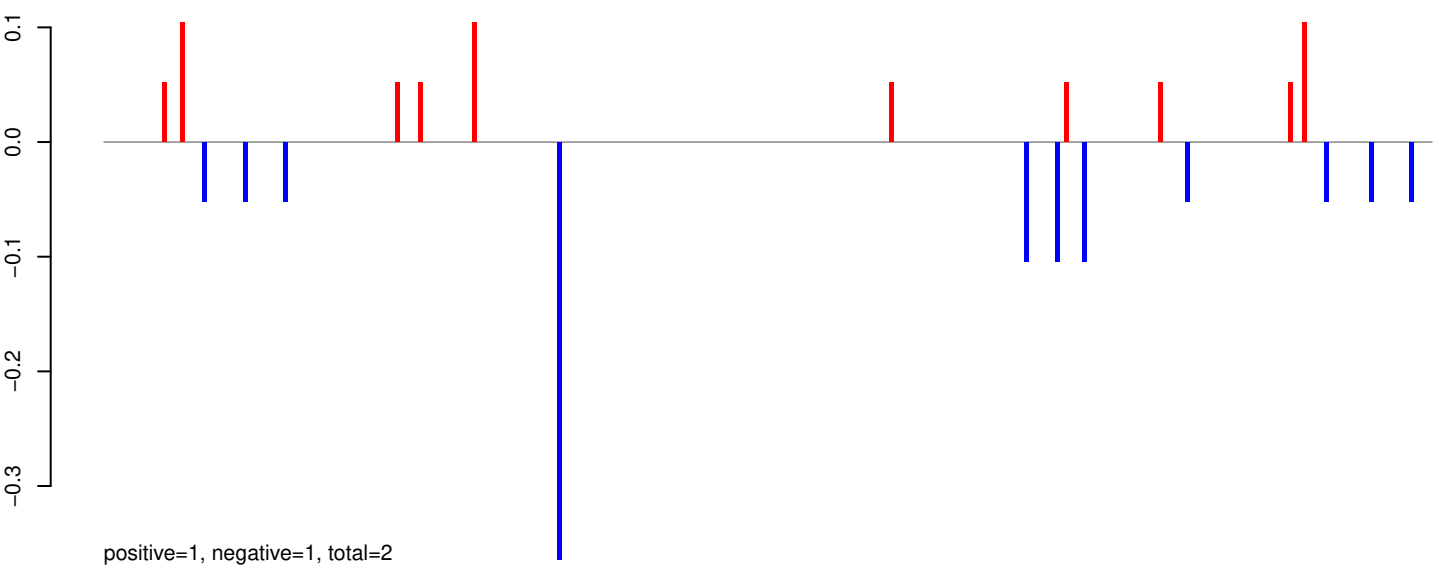
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



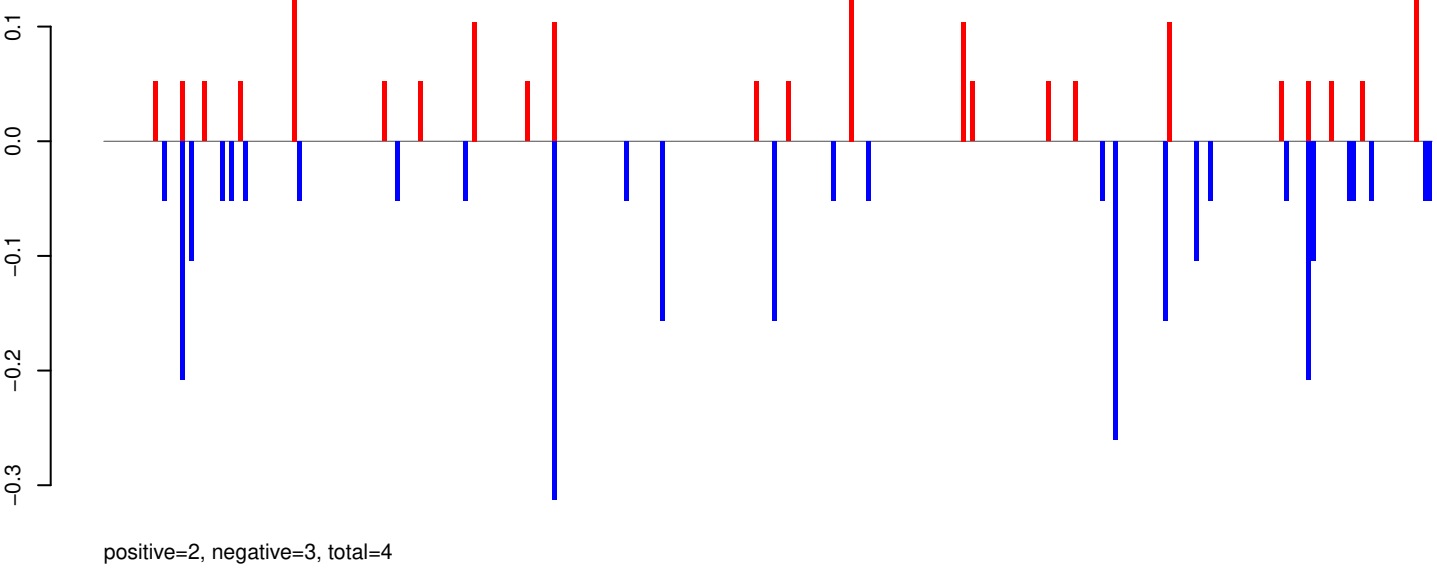
AeAeg_Whole_ZIKVdr_In2_GP.rep



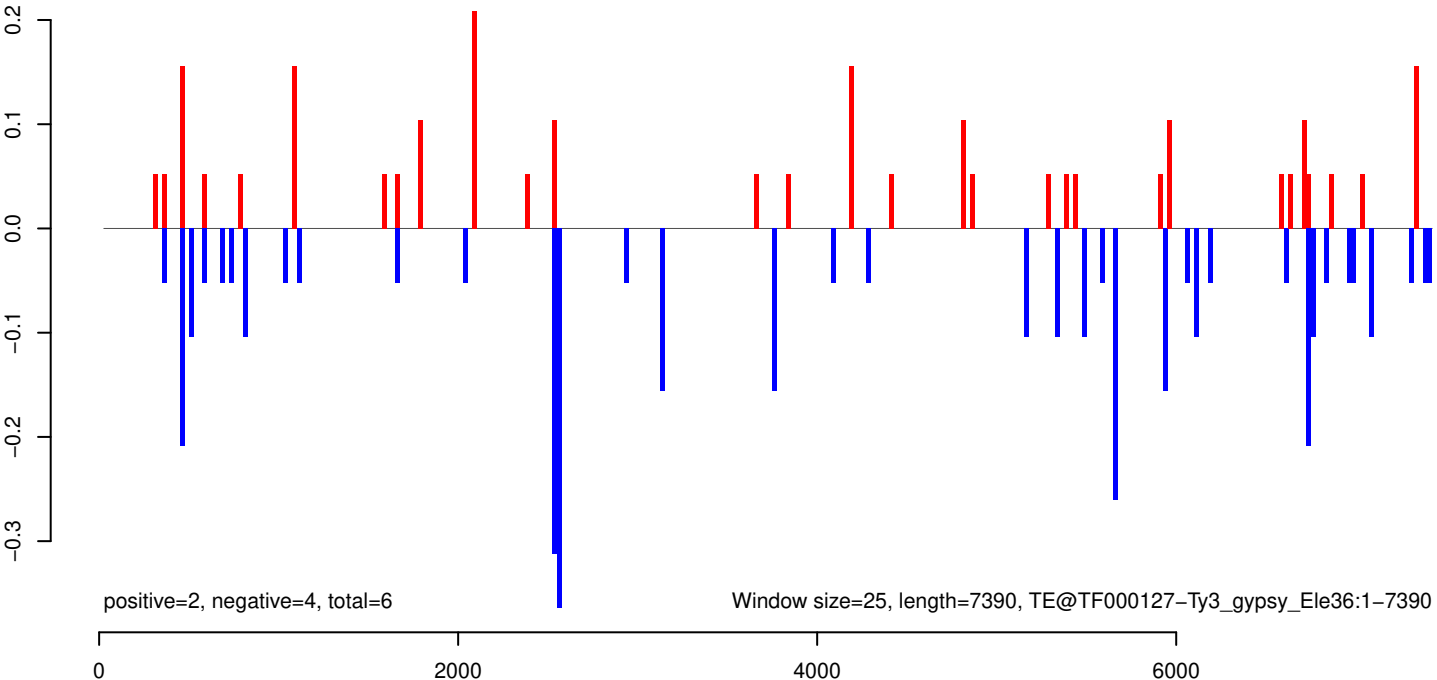
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



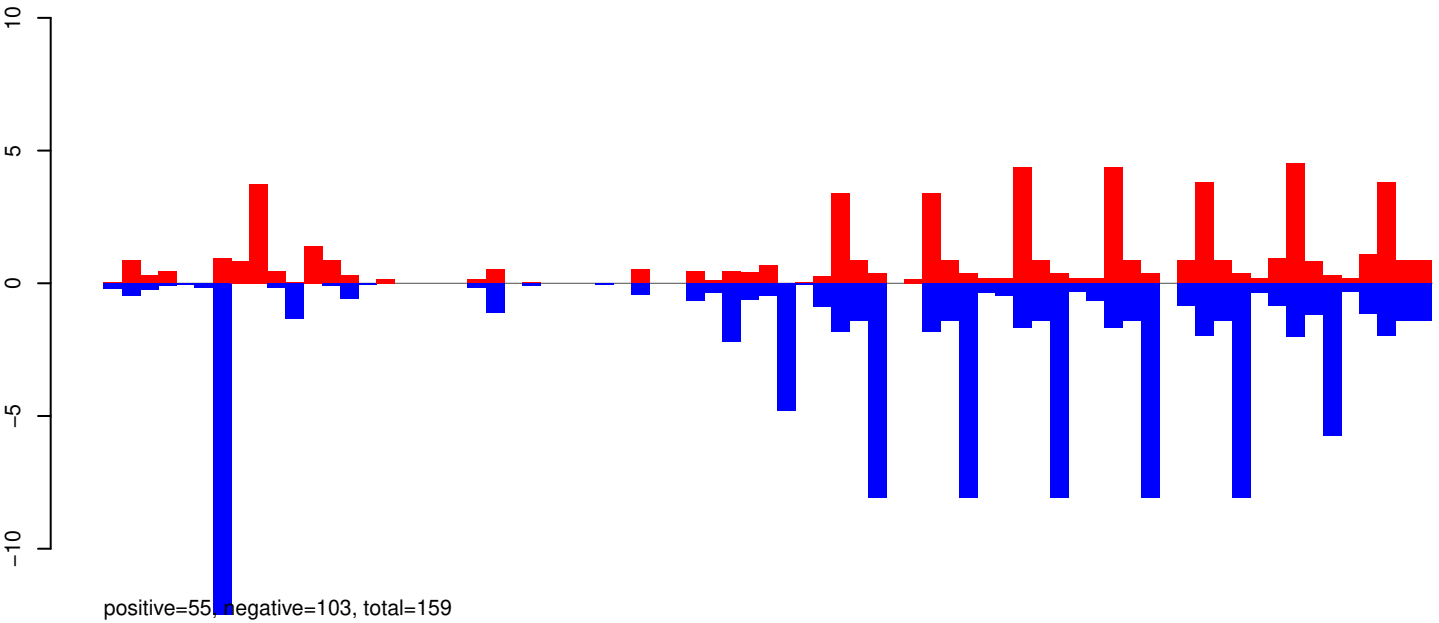
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



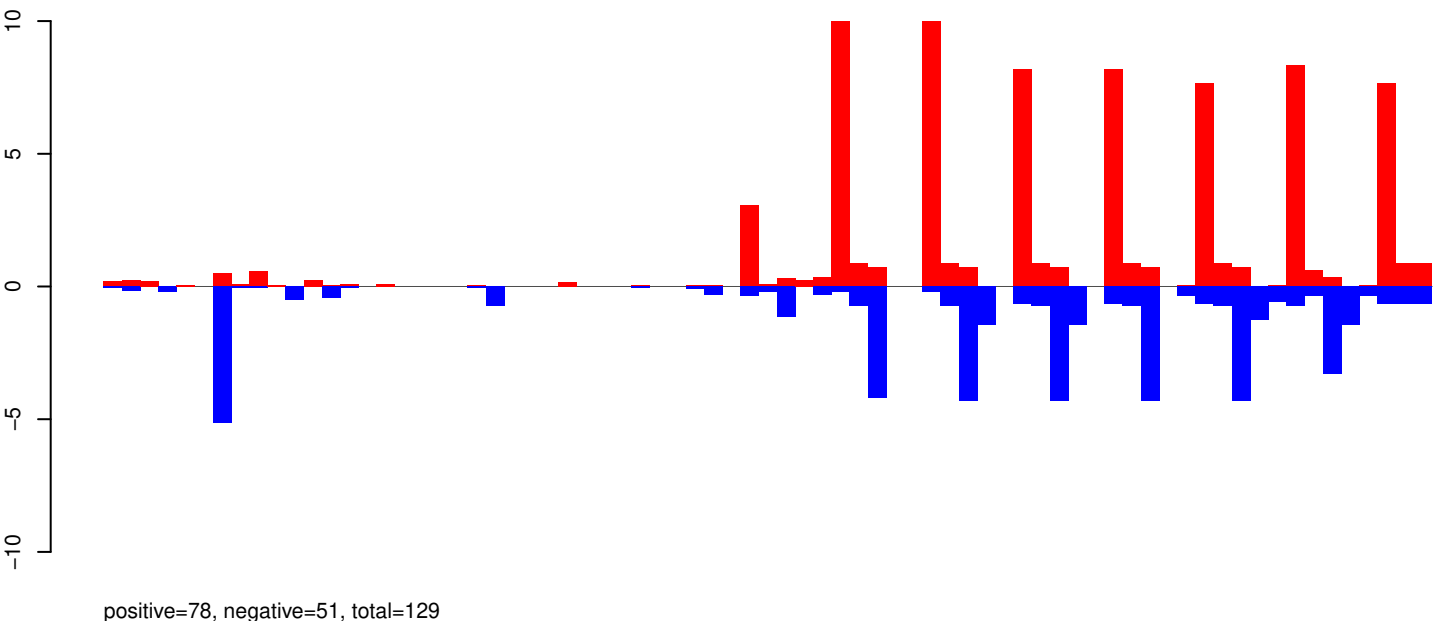
AeAeg_Whole_ZIKVdr_In2_GP.rep



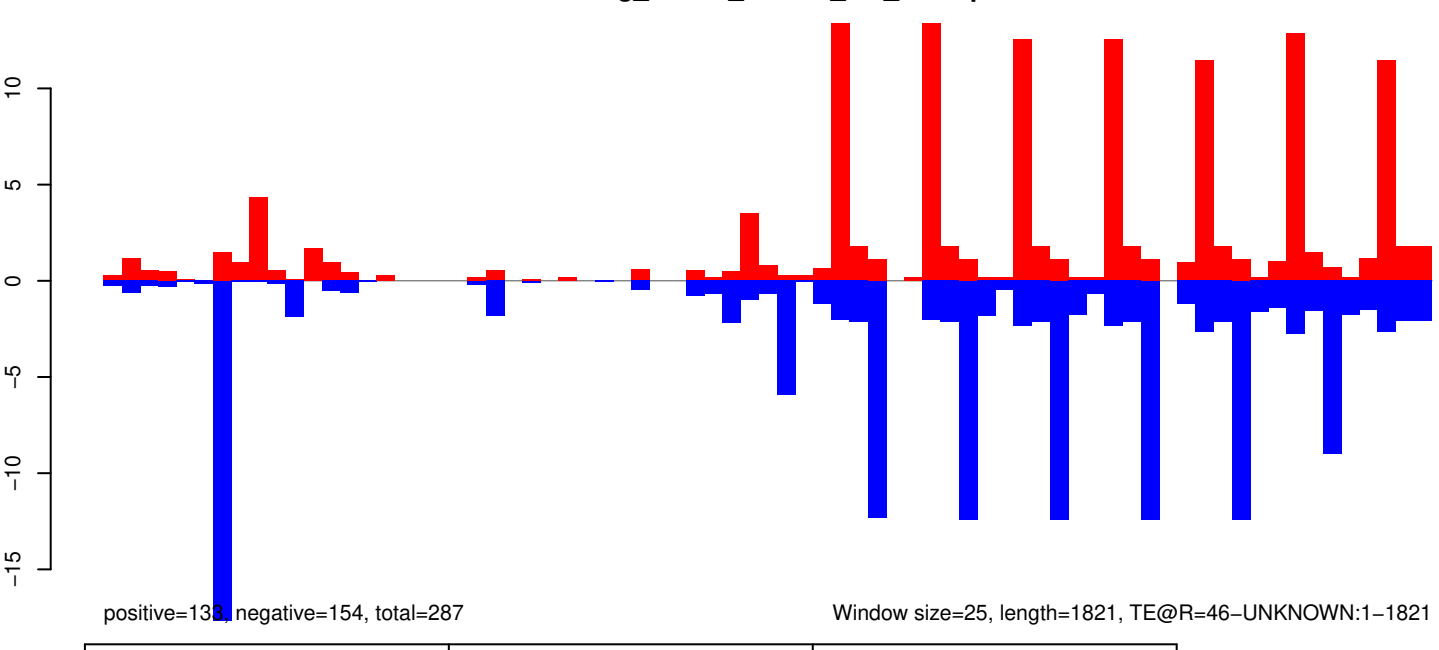
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



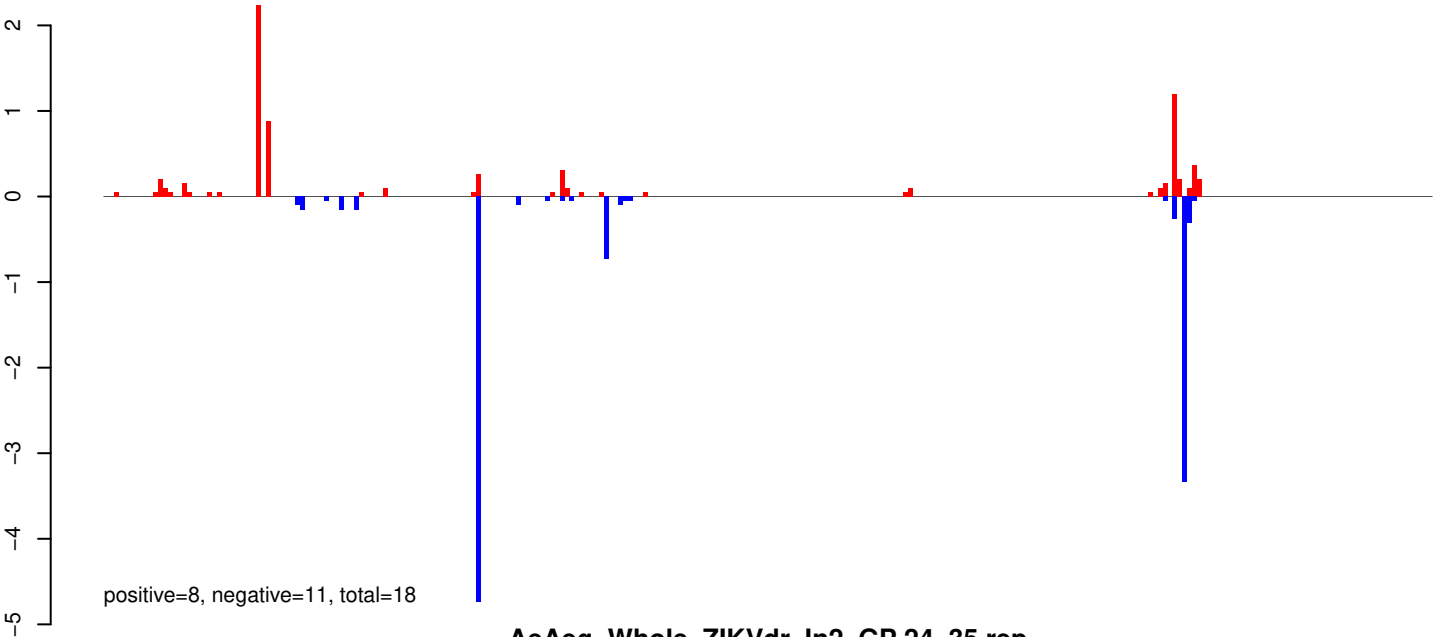
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



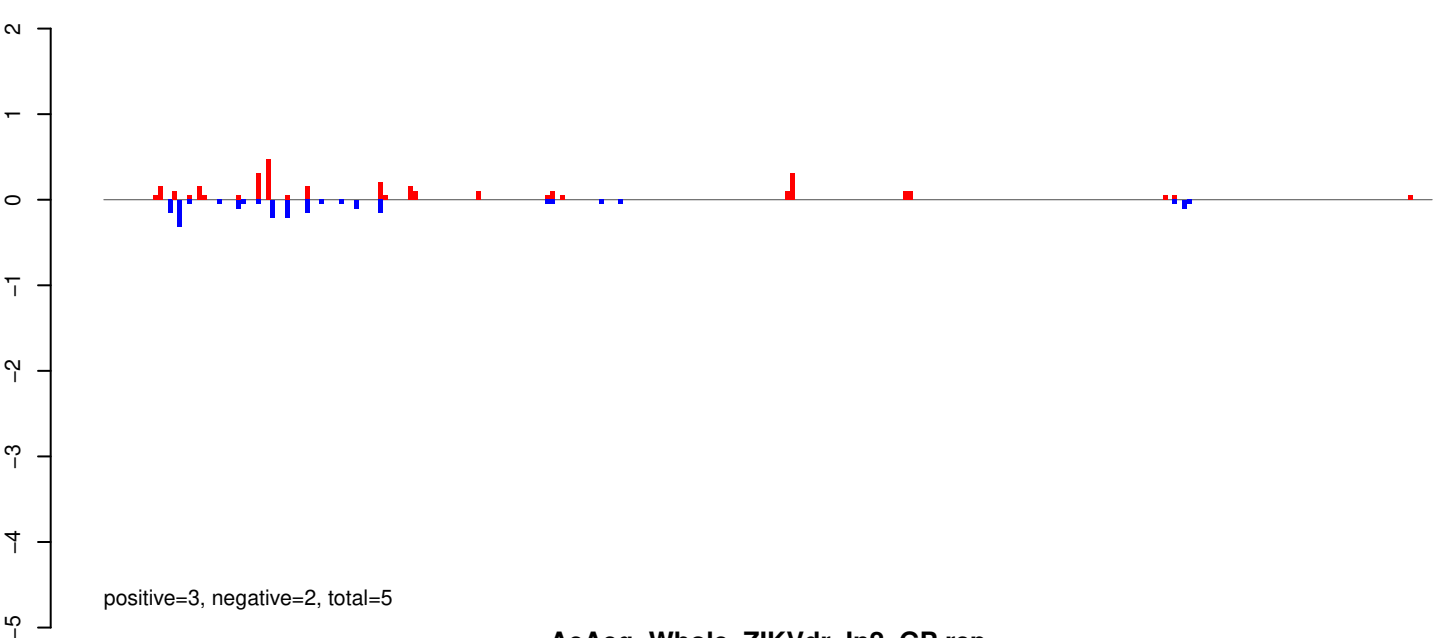
AeAeg_Whole_ZIKVdr_In2_GP.rep



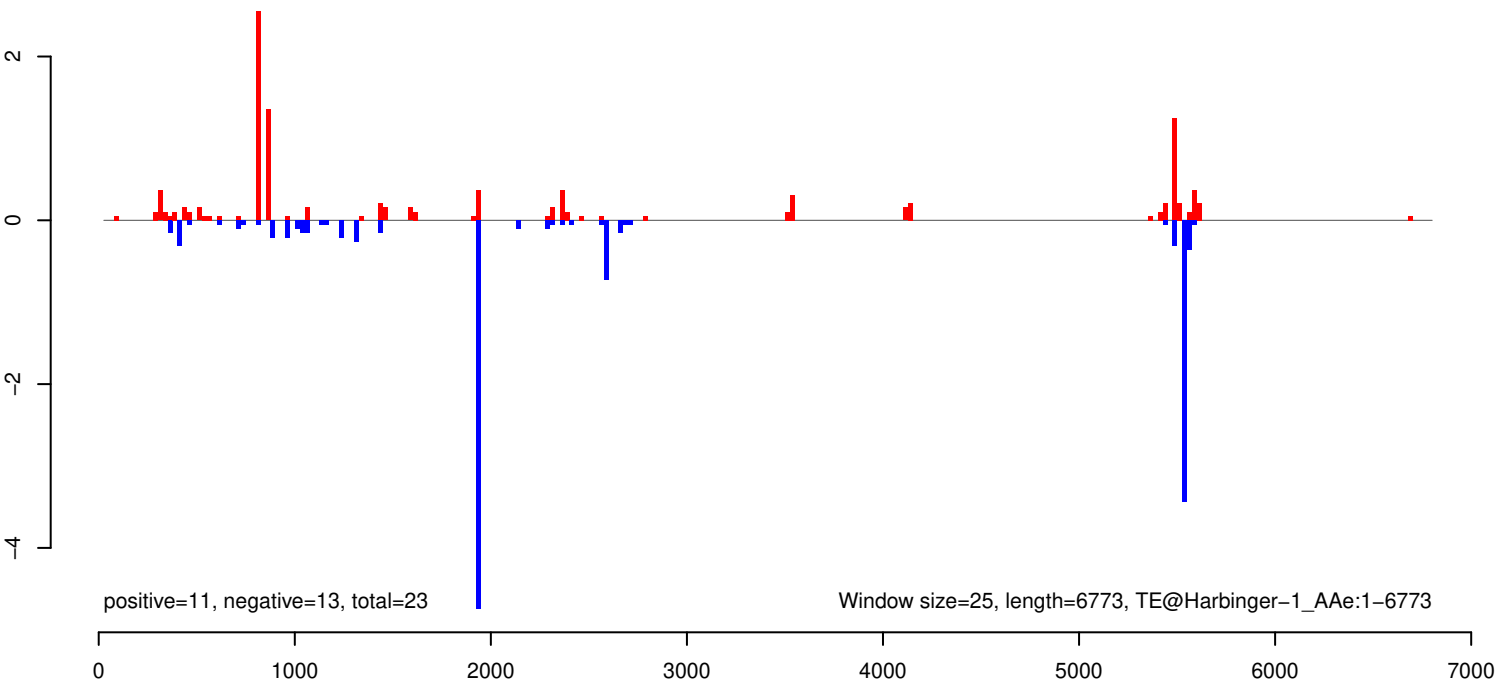
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



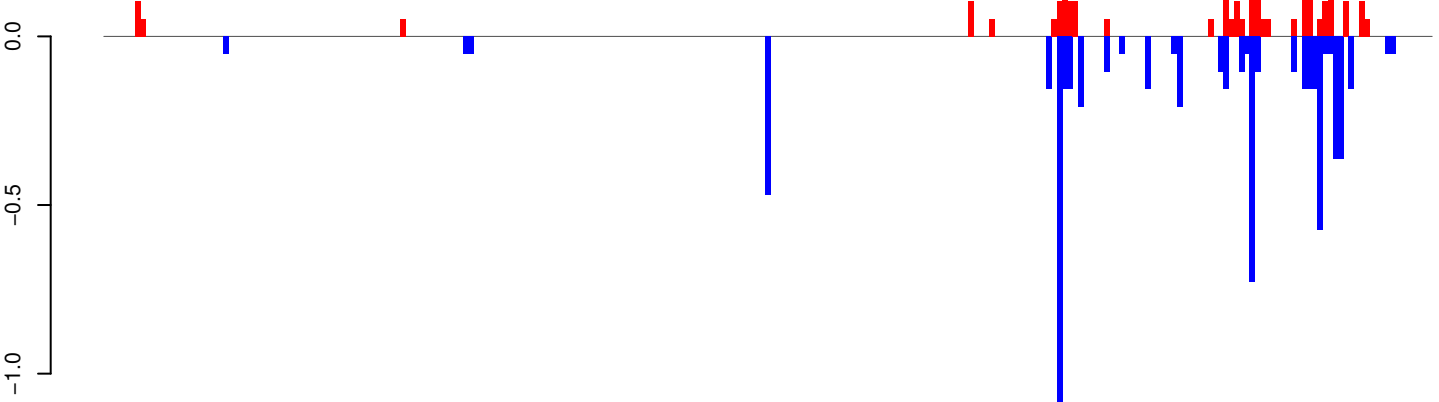
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

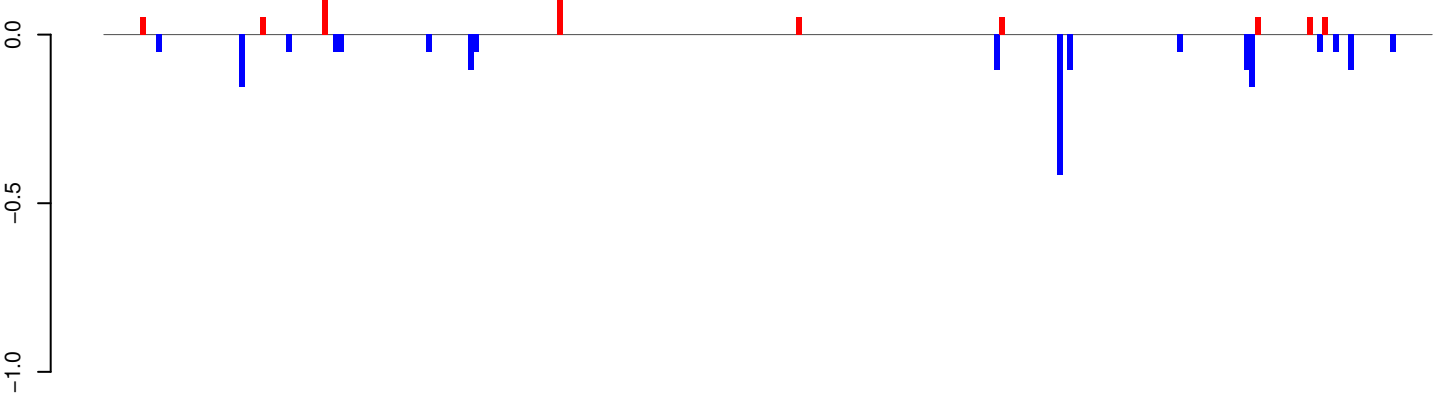


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



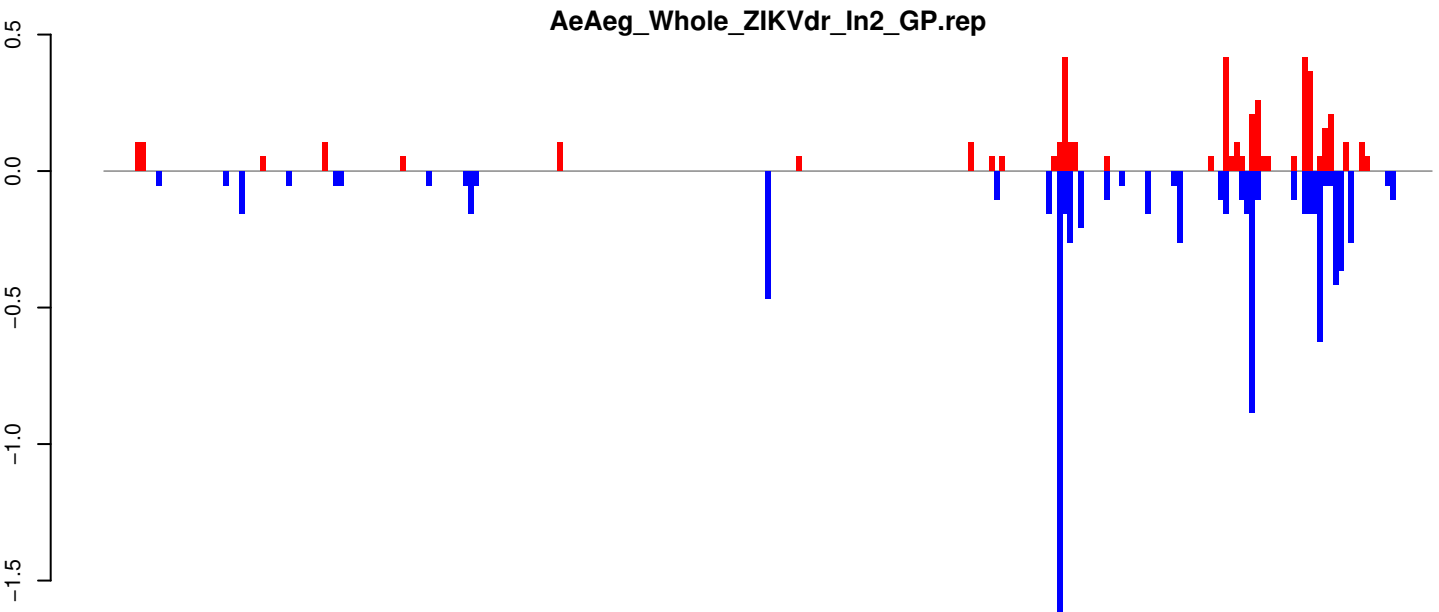
positive=4, negative=7, total=11

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



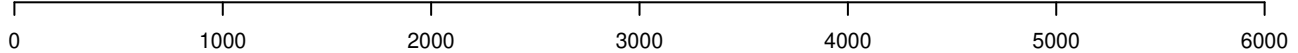
positive=1, negative=2, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep

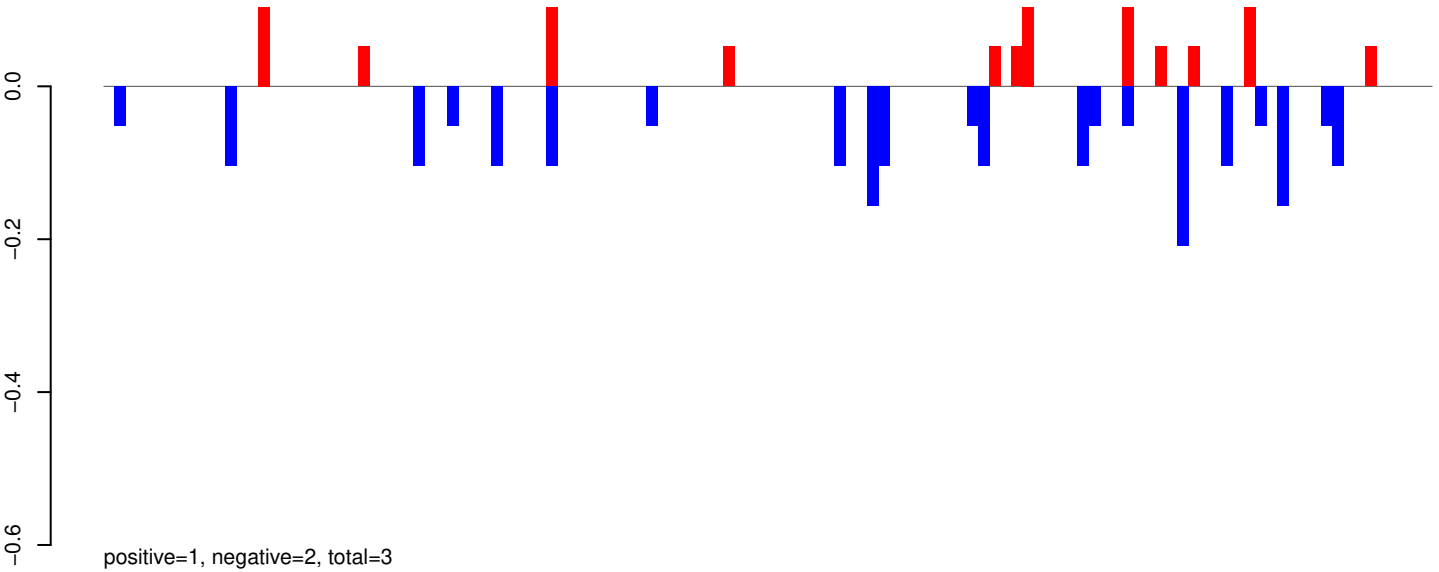


positive=4, negative=8, total=13

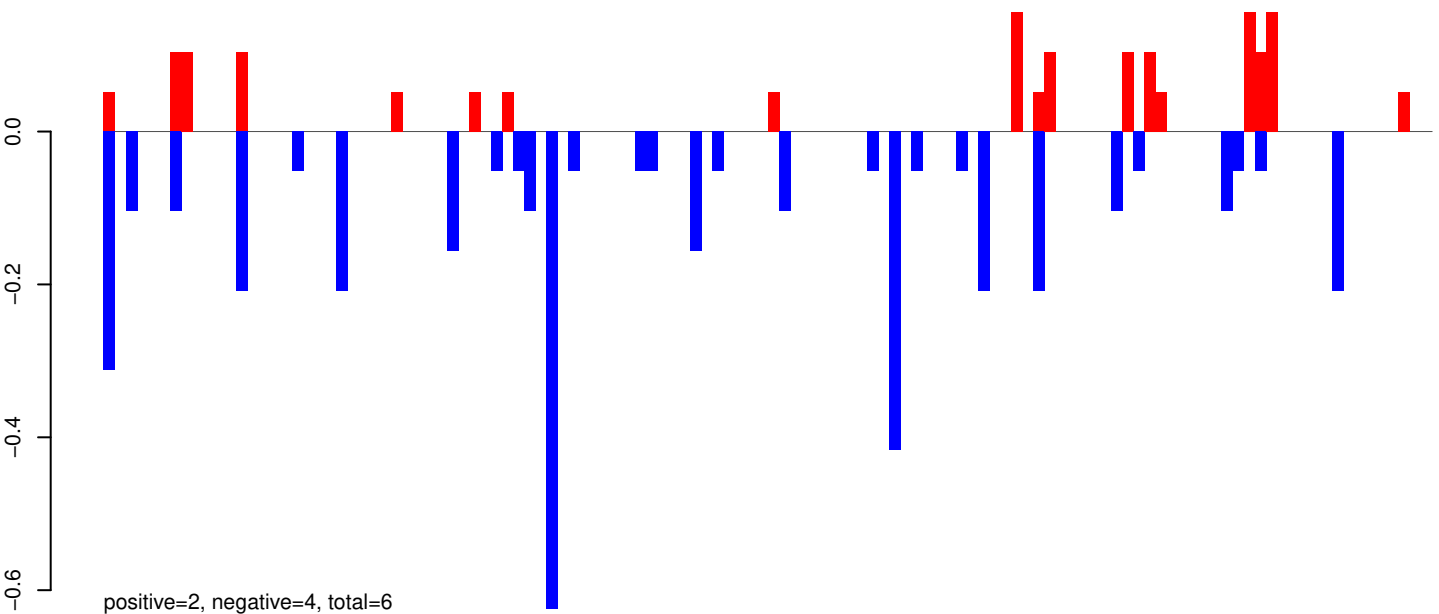
Window size=25, length=6351, TE@Gypsy-31_AA-LTR-I:1-6351



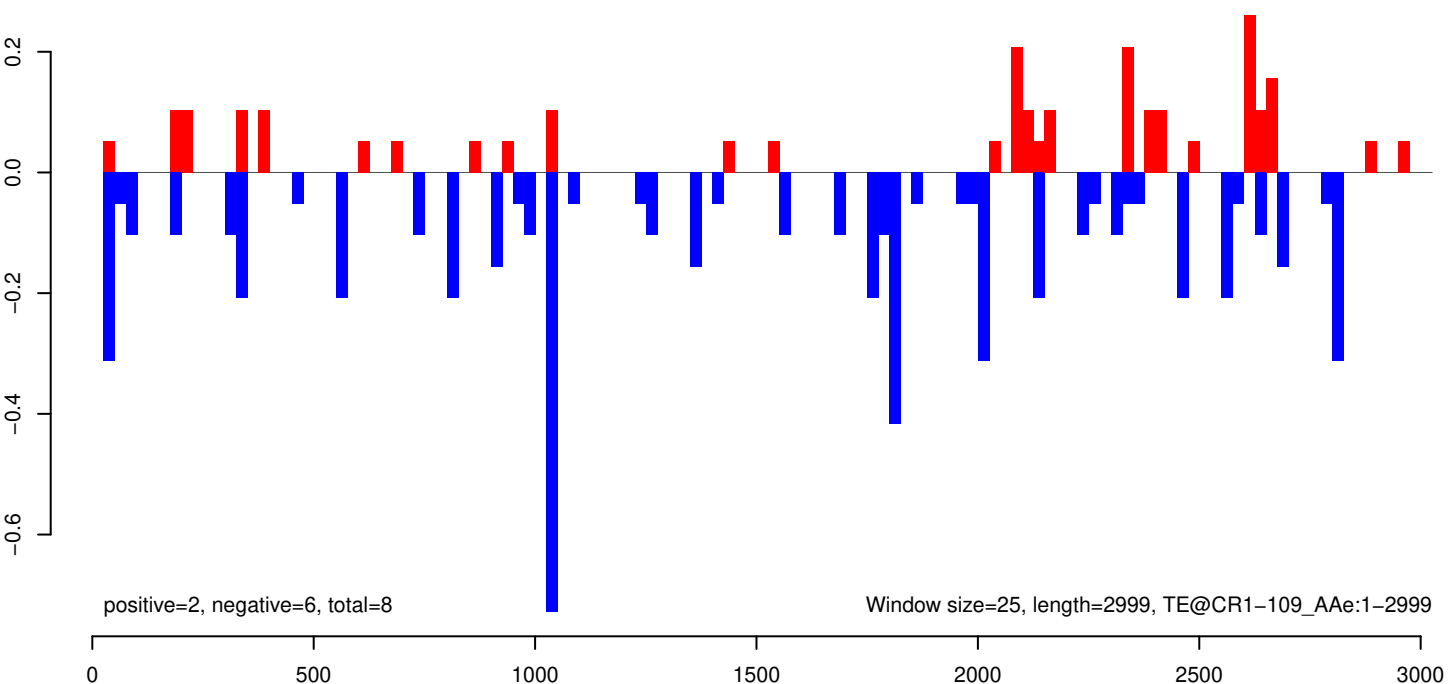
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

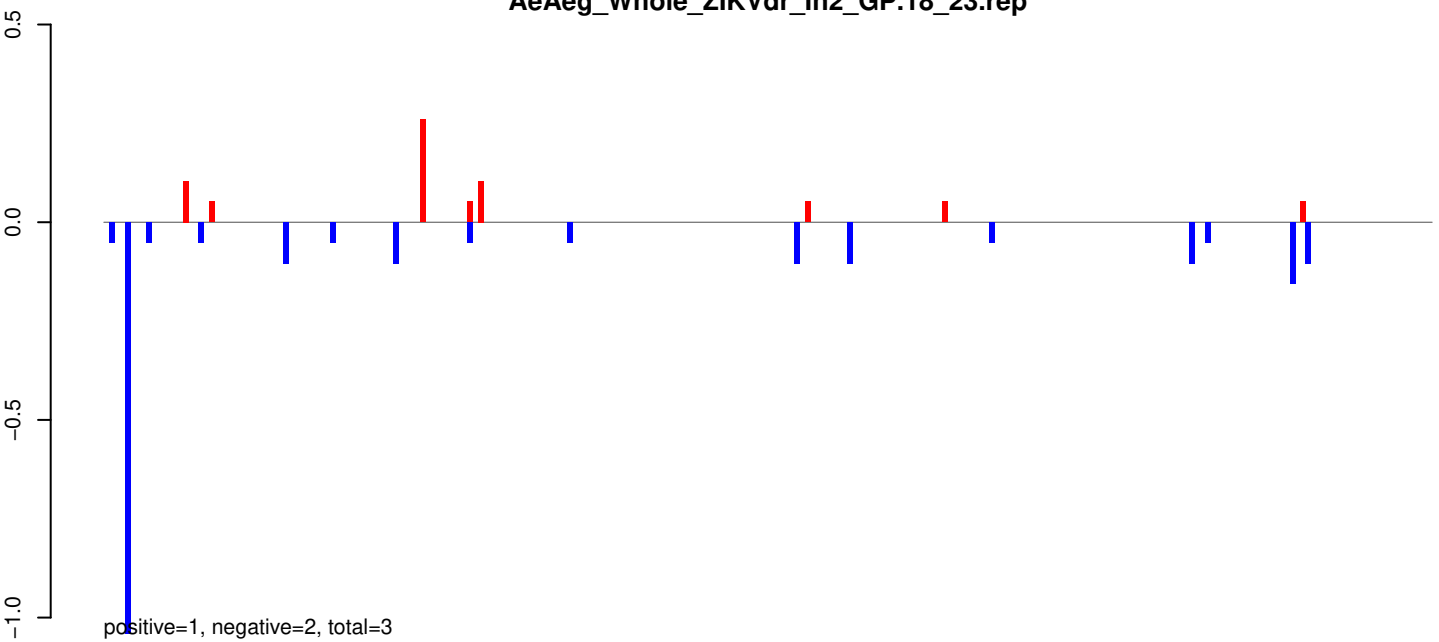


AeAeg_Whole_ZIKVdr_In2_GP.rep



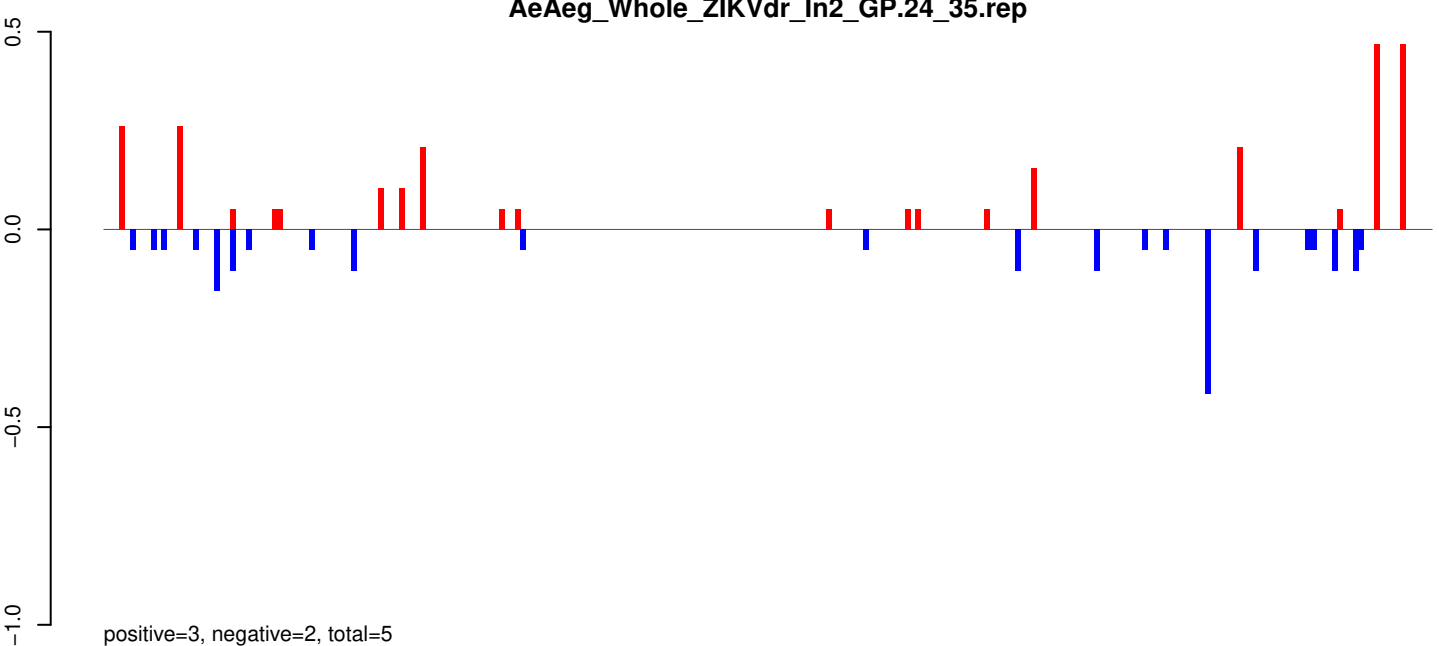
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=2, total=3



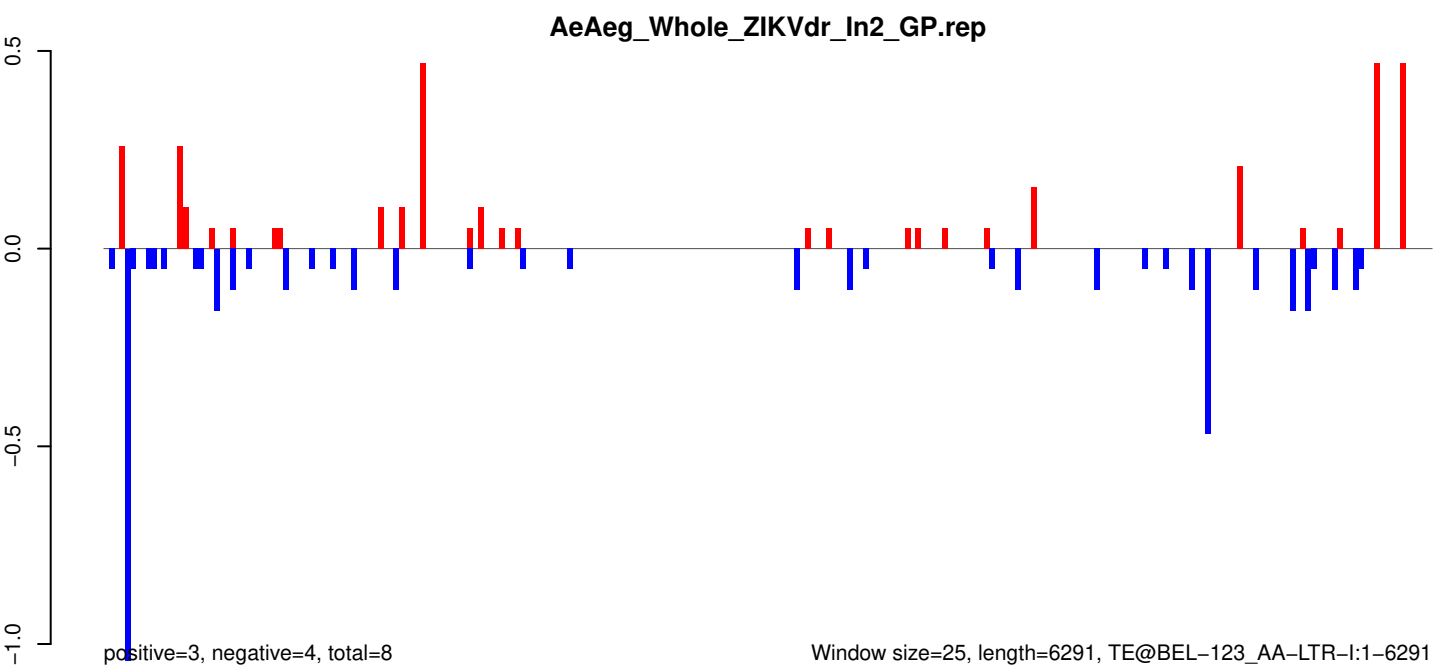
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=3, negative=2, total=5

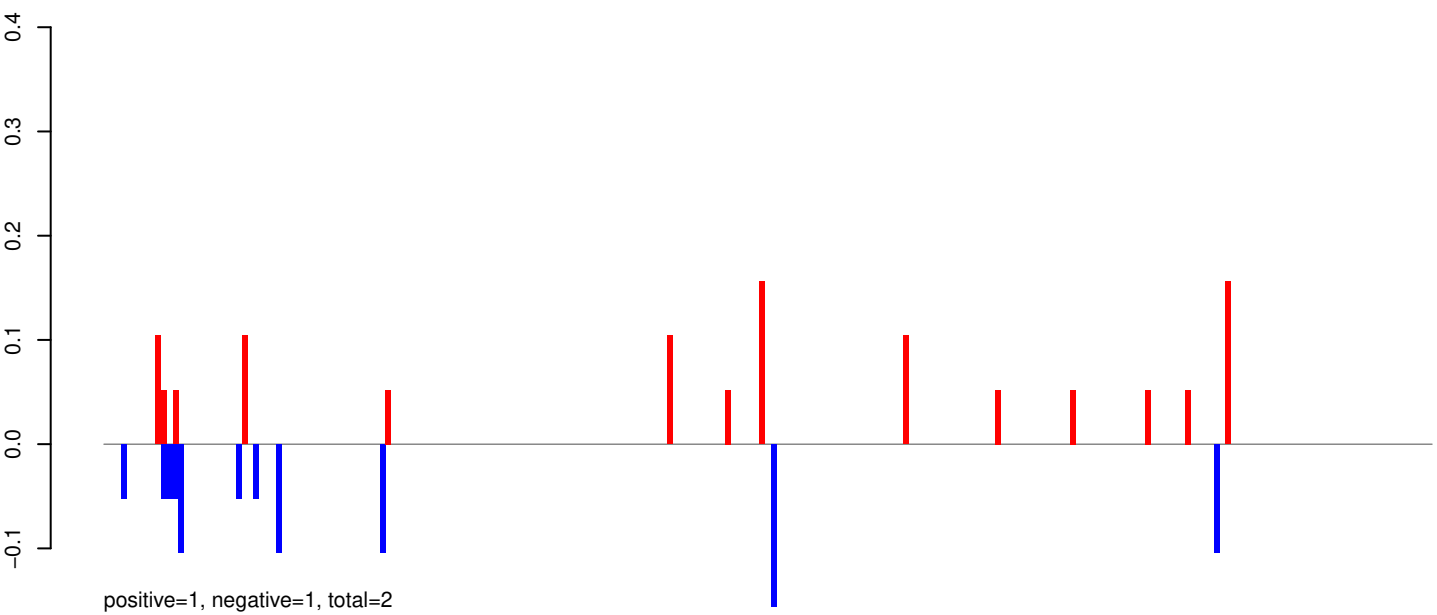


AeAeg_Whole_ZIKVdr_In2_GP.rep

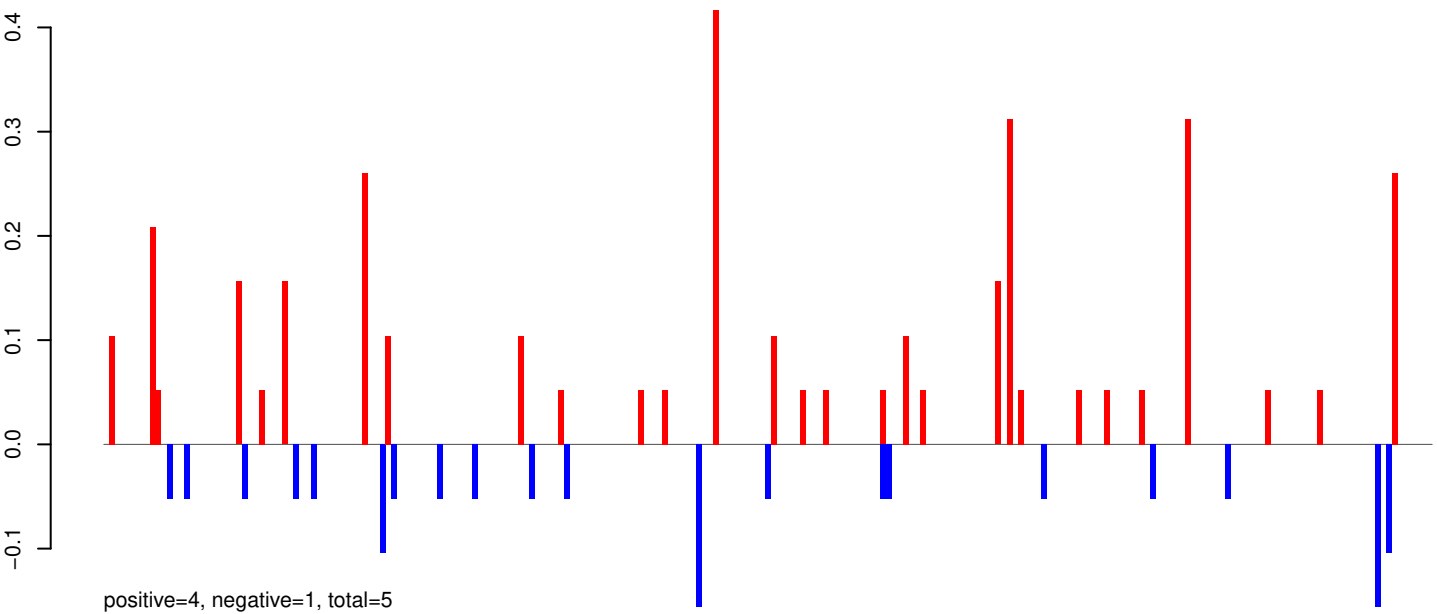
positive=3, negative=4, total=8



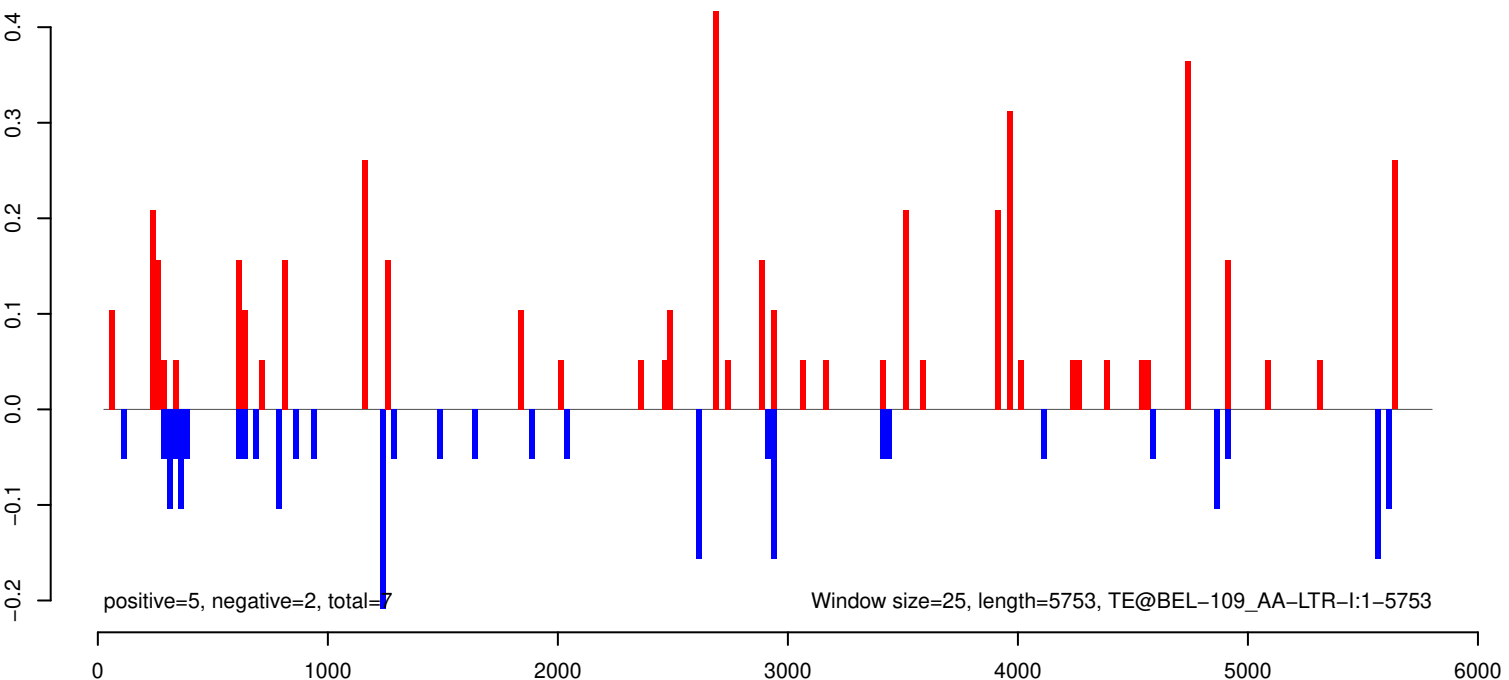
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=12, negative=15, total=28

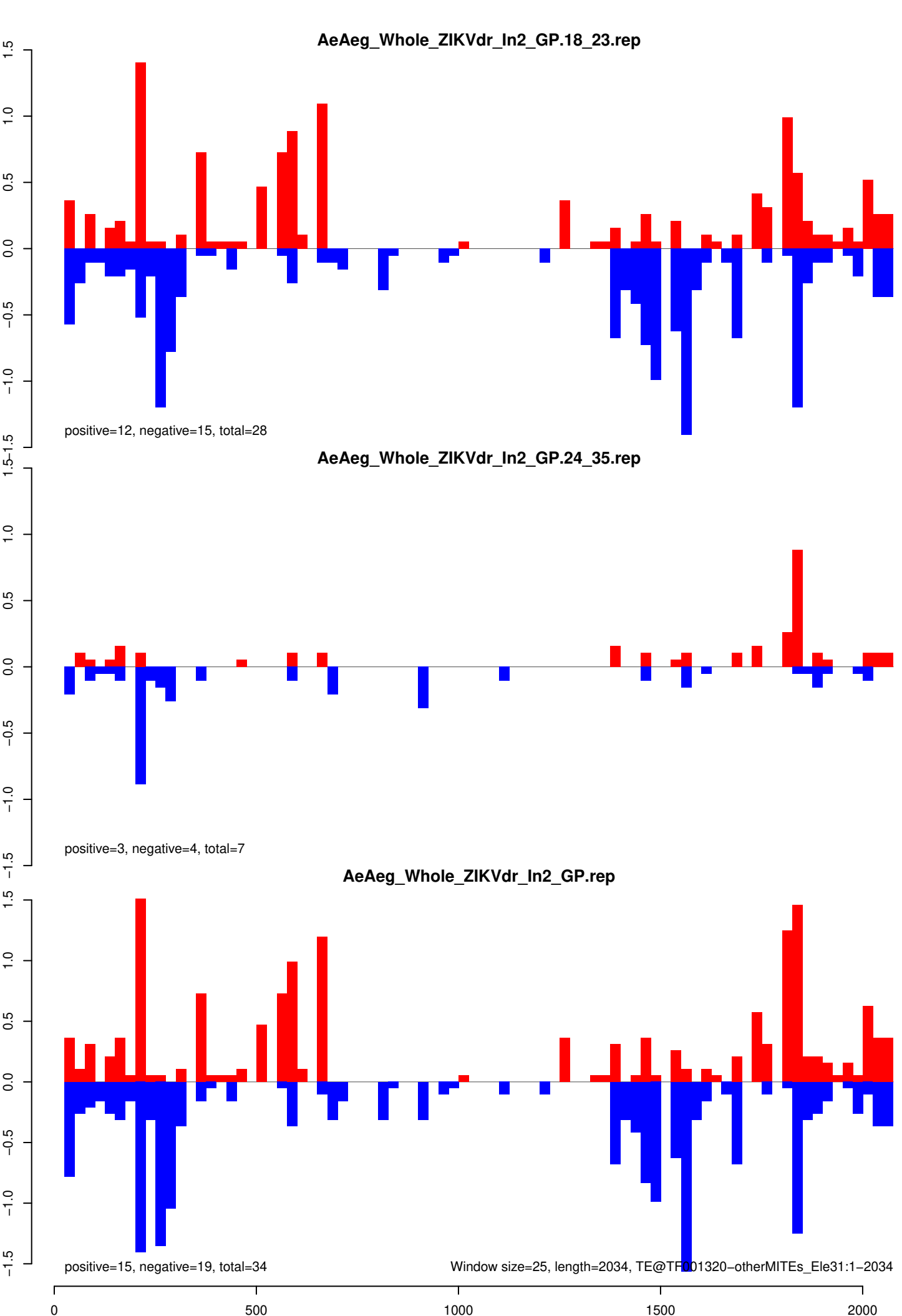
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=3, negative=4, total=7

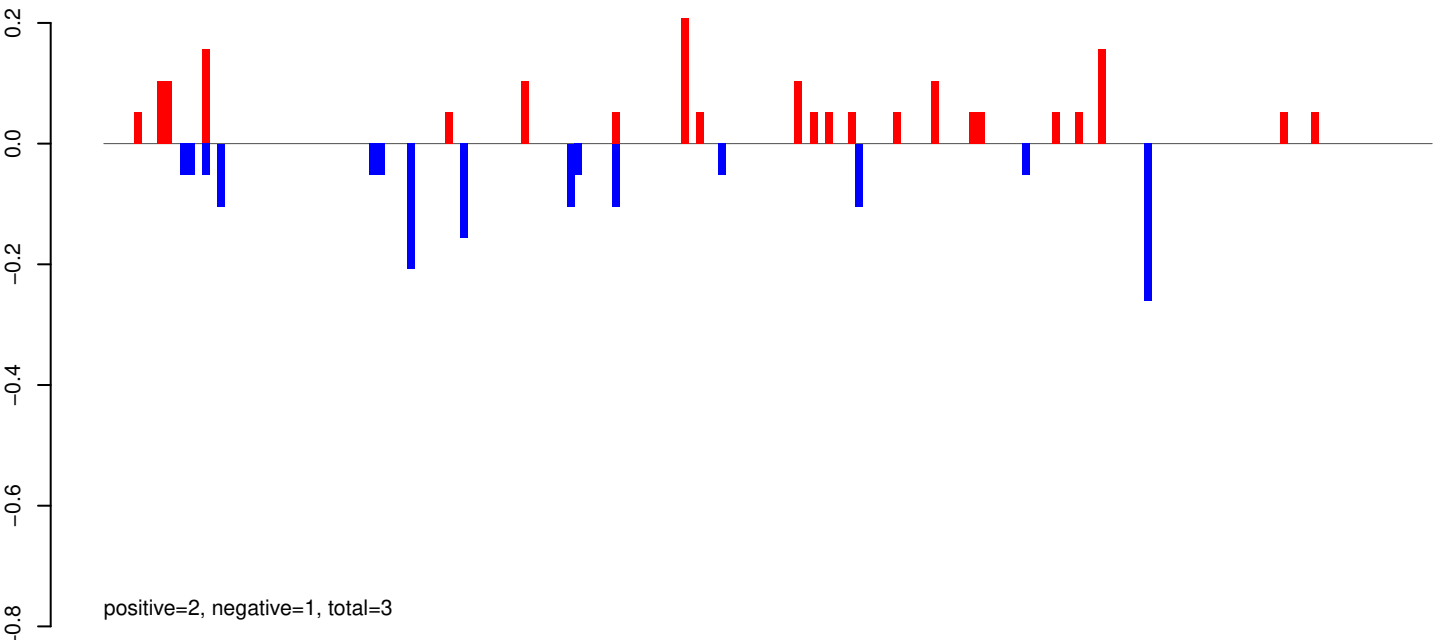
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=15, negative=19, total=34

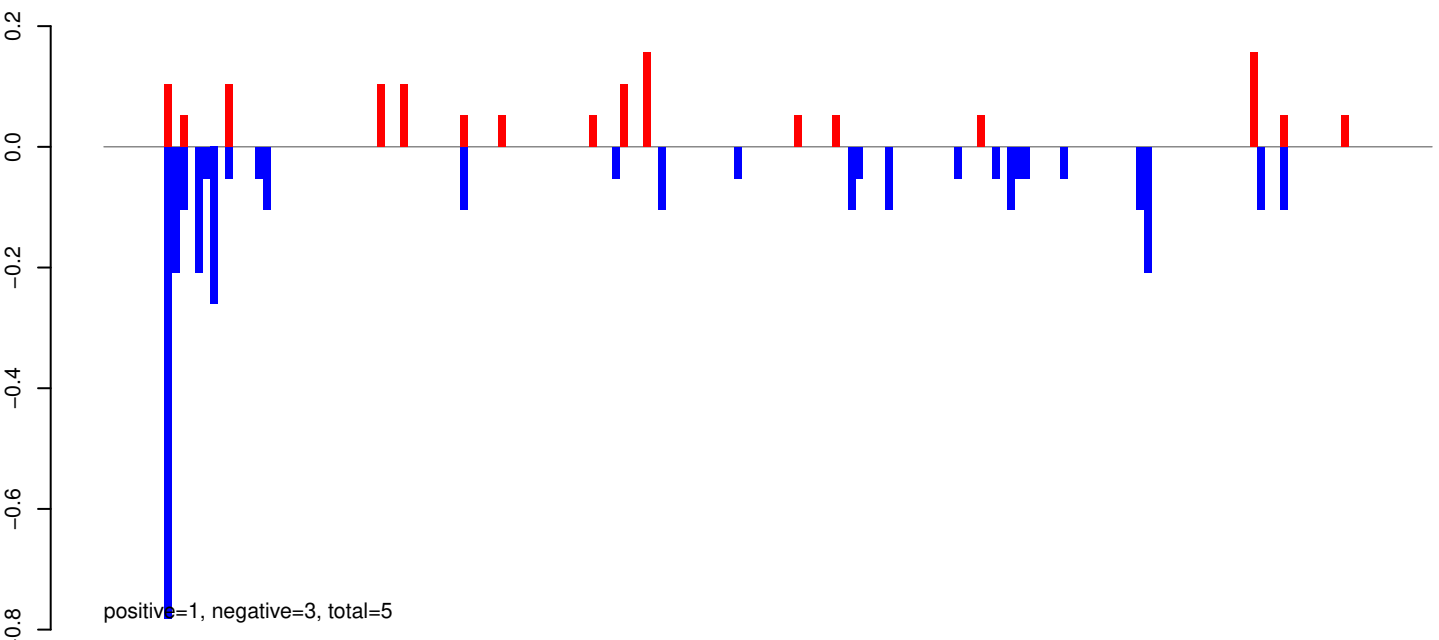
Window size=25, length=2034, TE@TF001320-otherMITEs_Ele31:1-2034



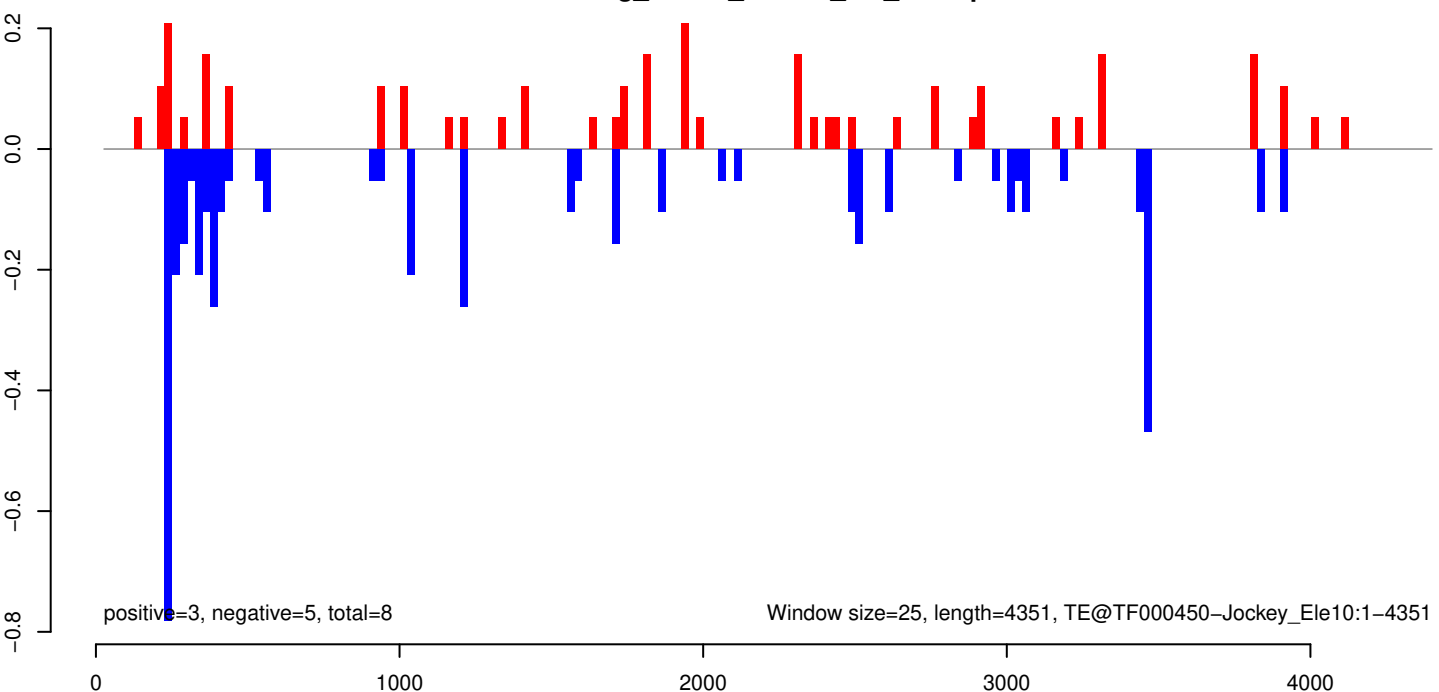
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



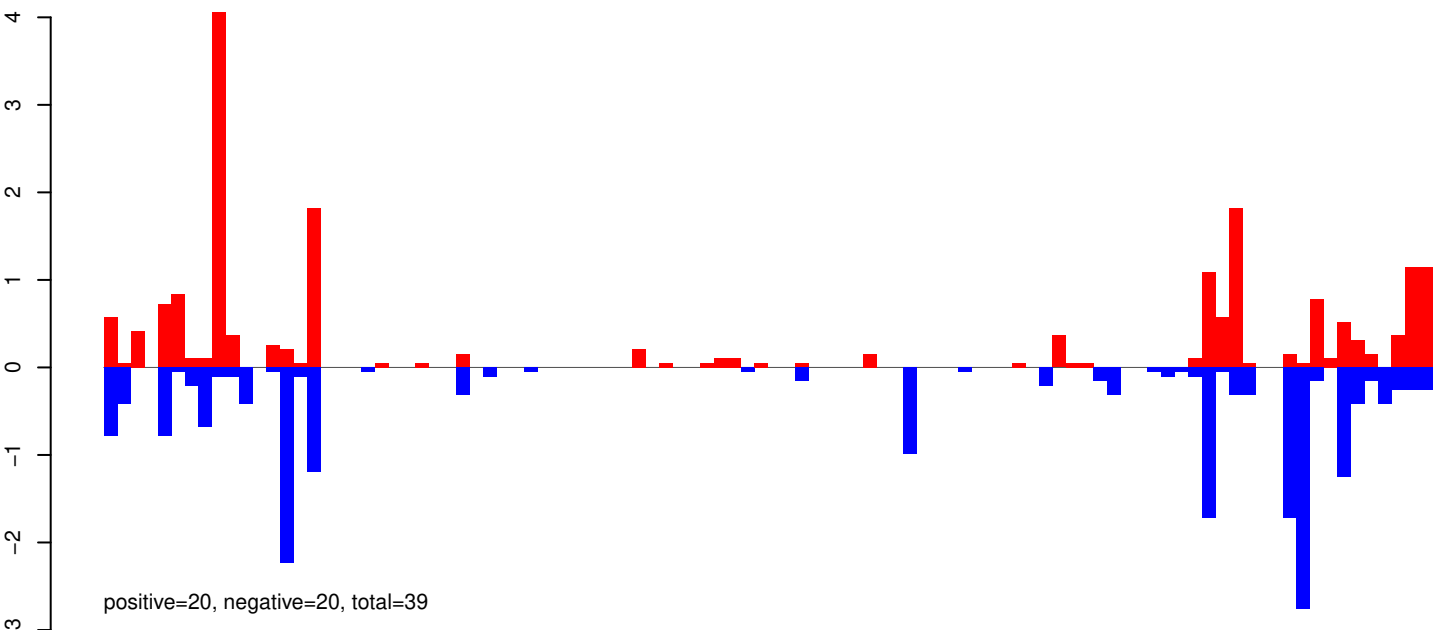
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



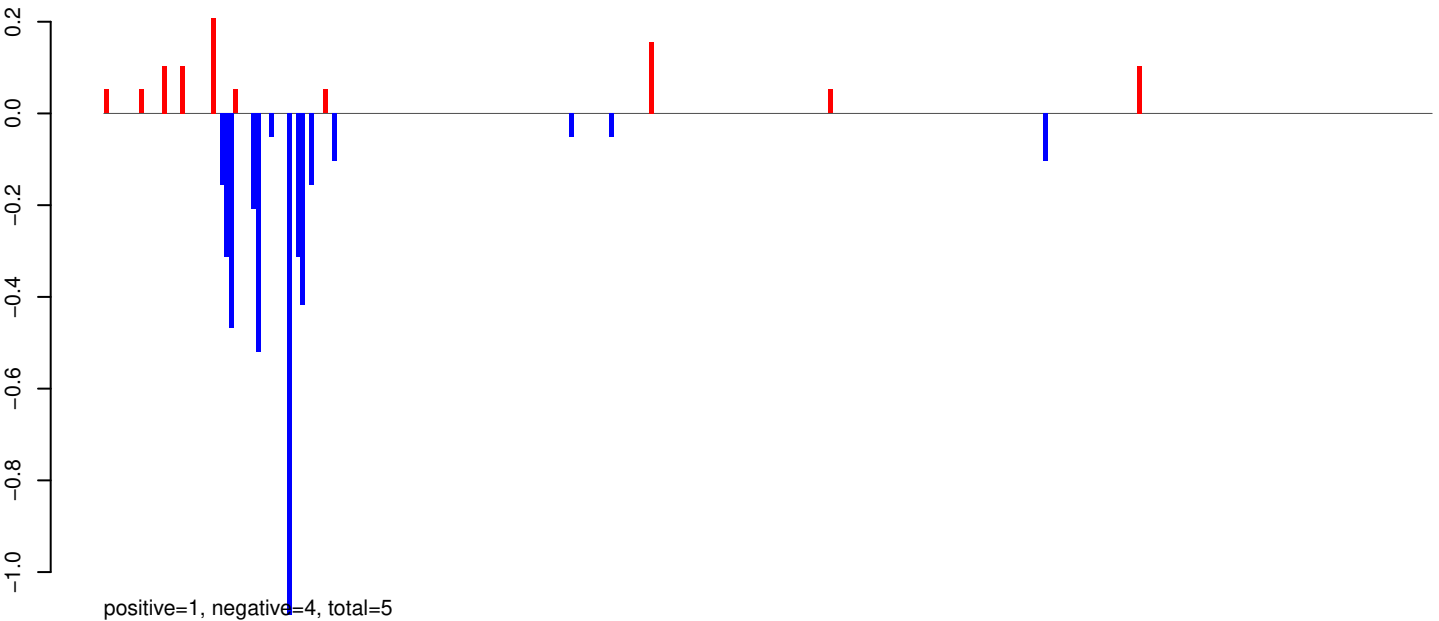
AeAeg_Whole_ZIKVdr_In2_GP.rep



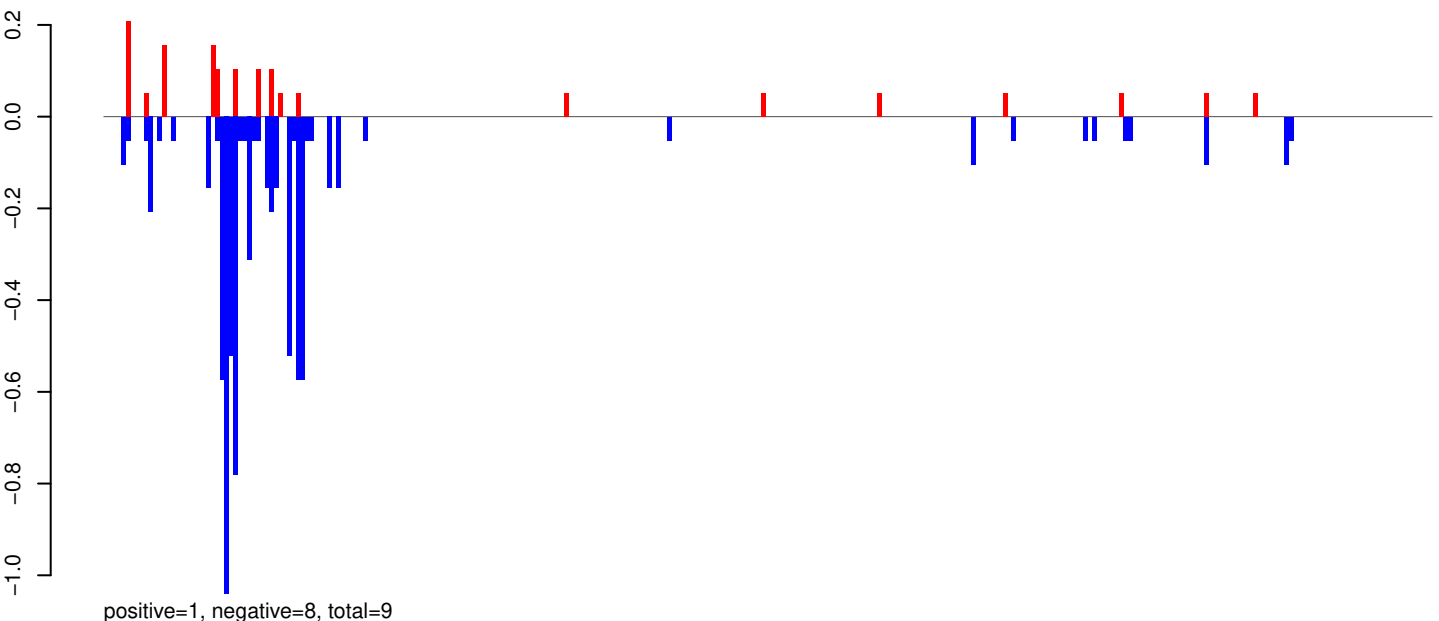
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



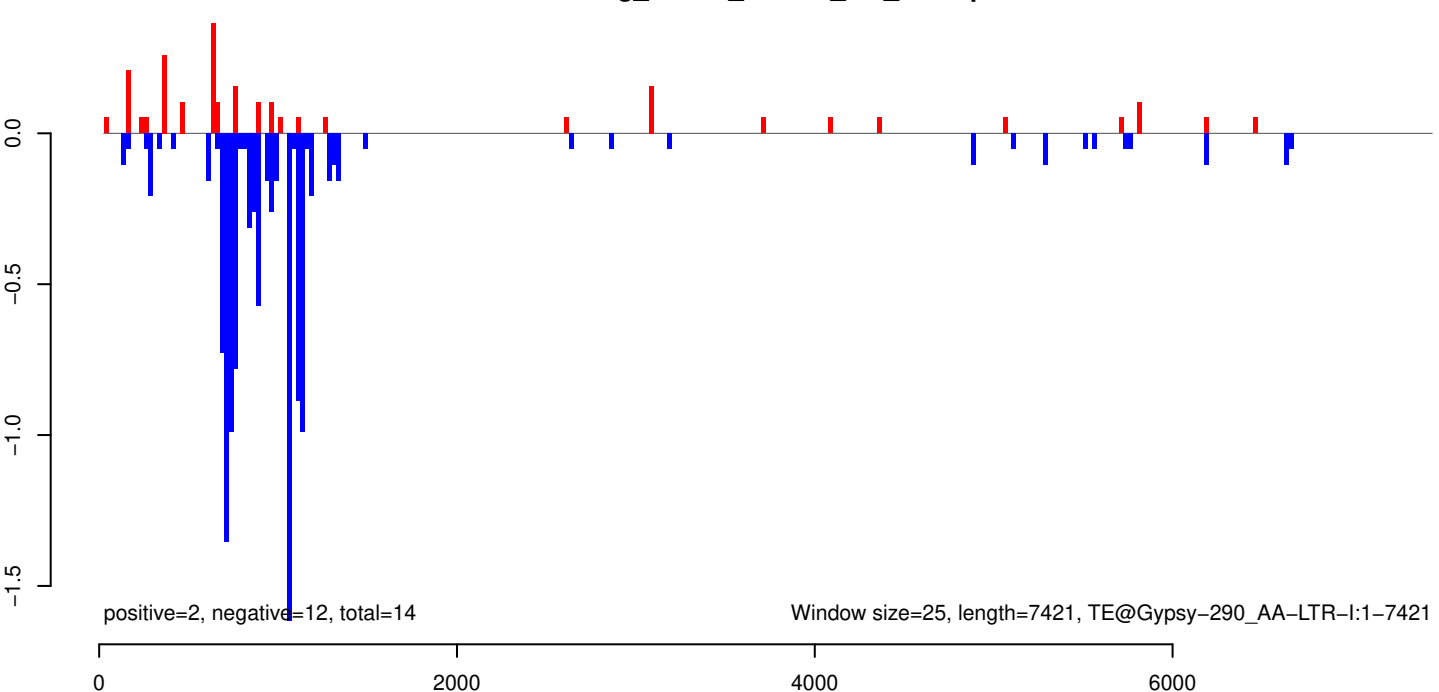
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



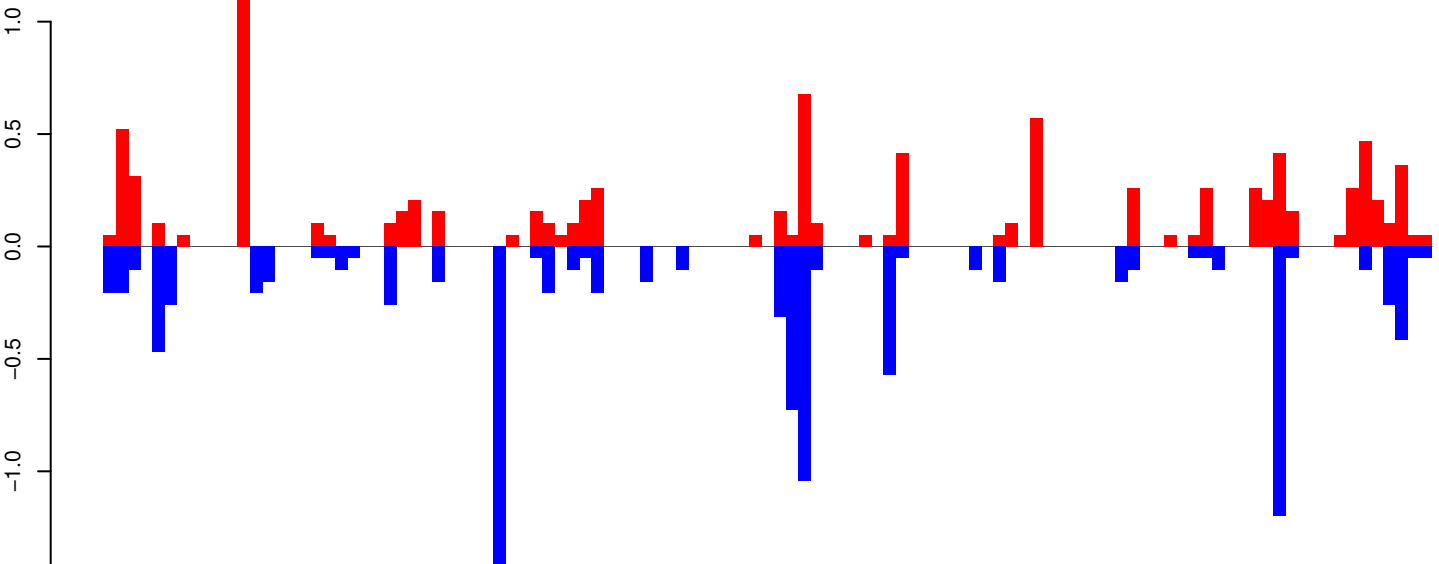
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



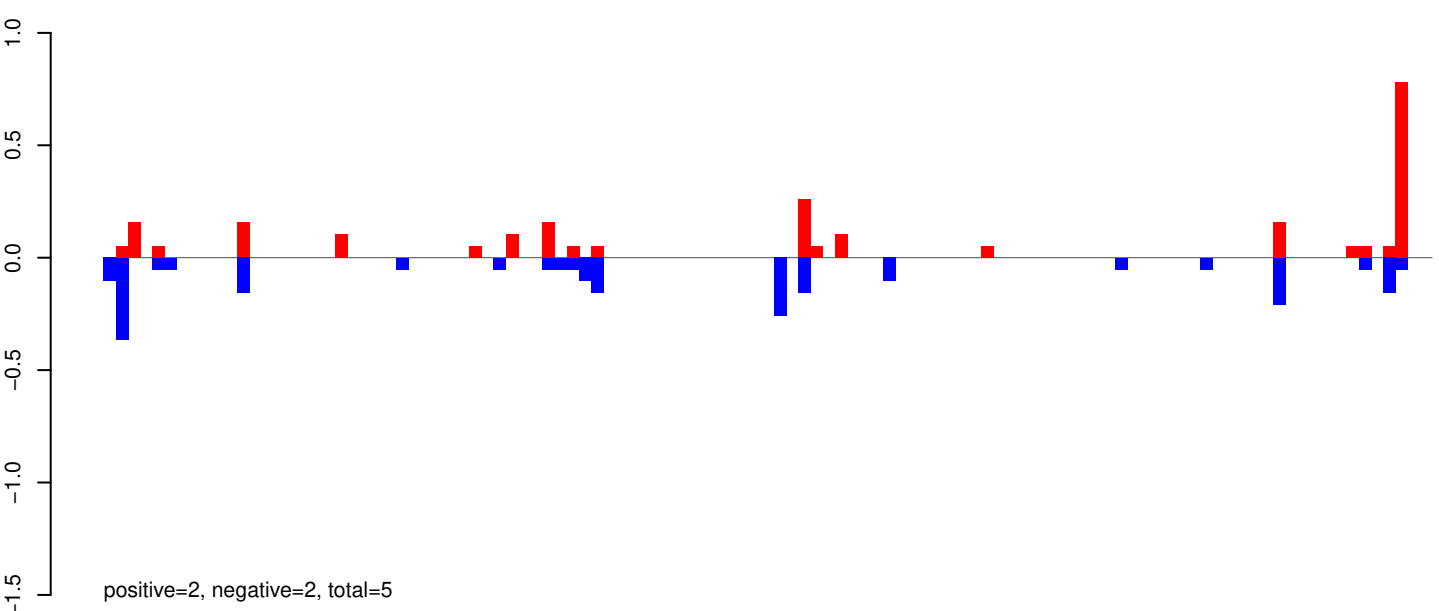
AeAeg_Whole_ZIKVdr_In2_GP.rep



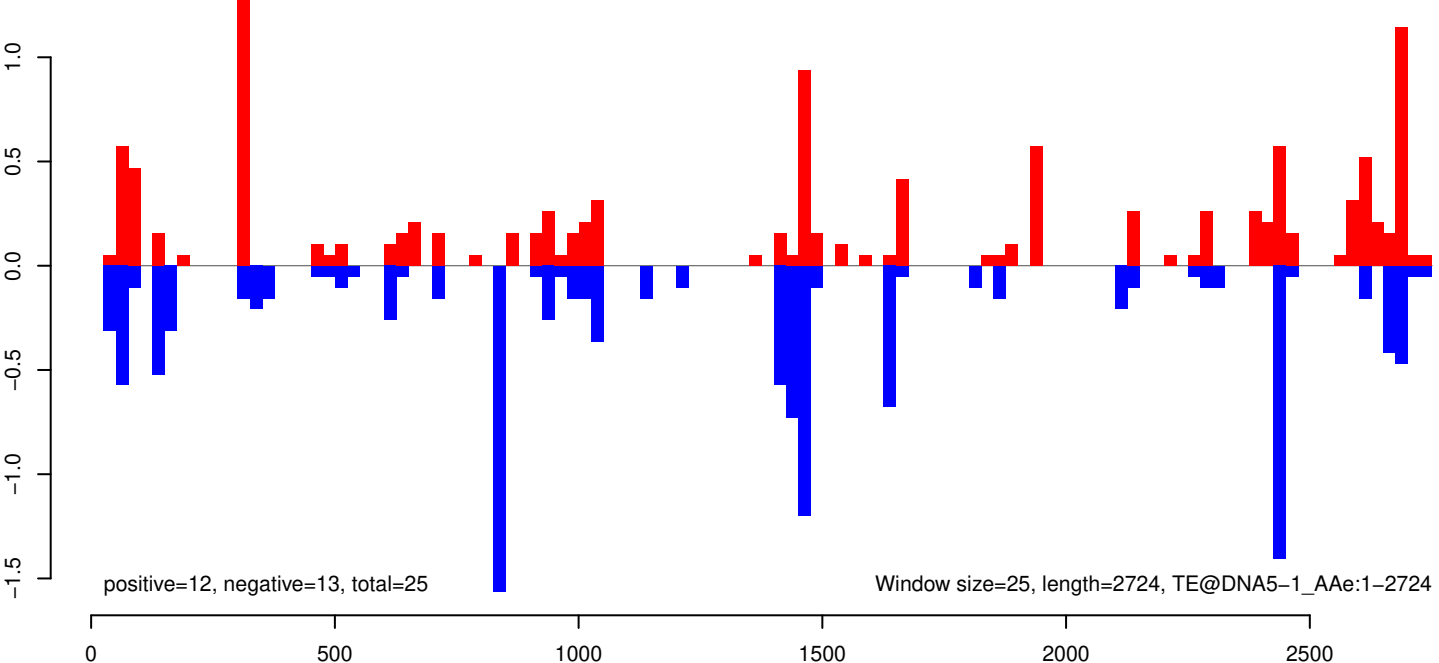
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



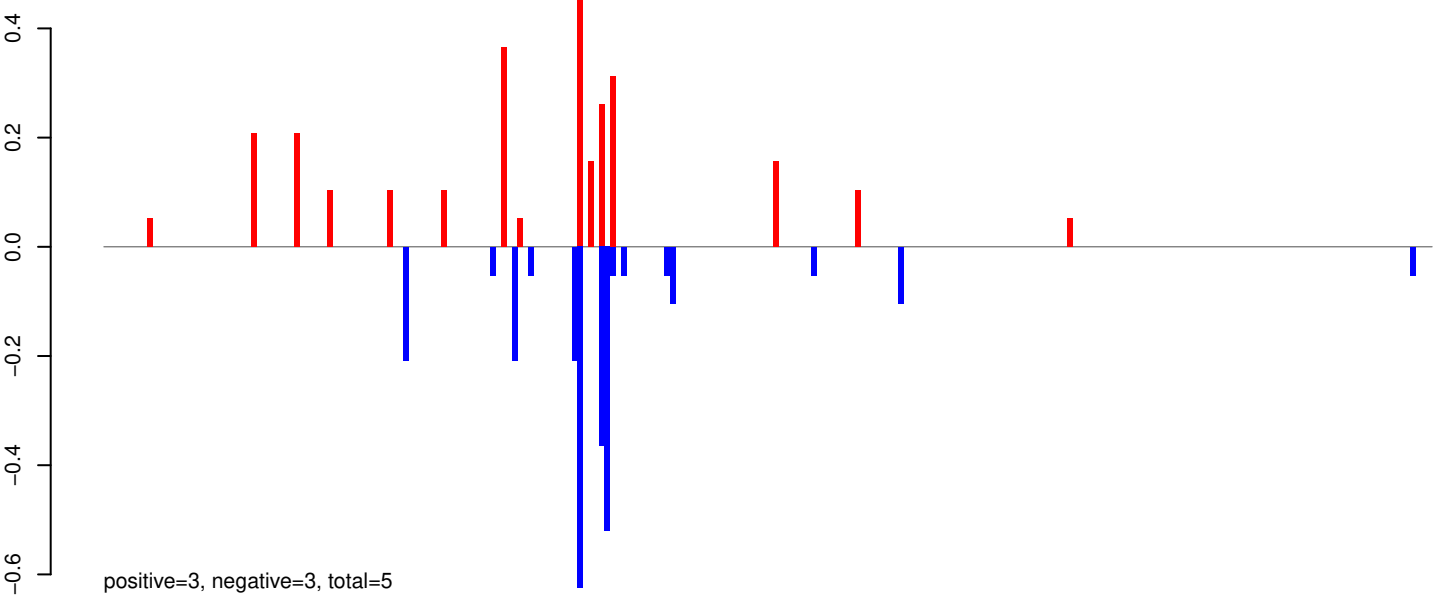
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



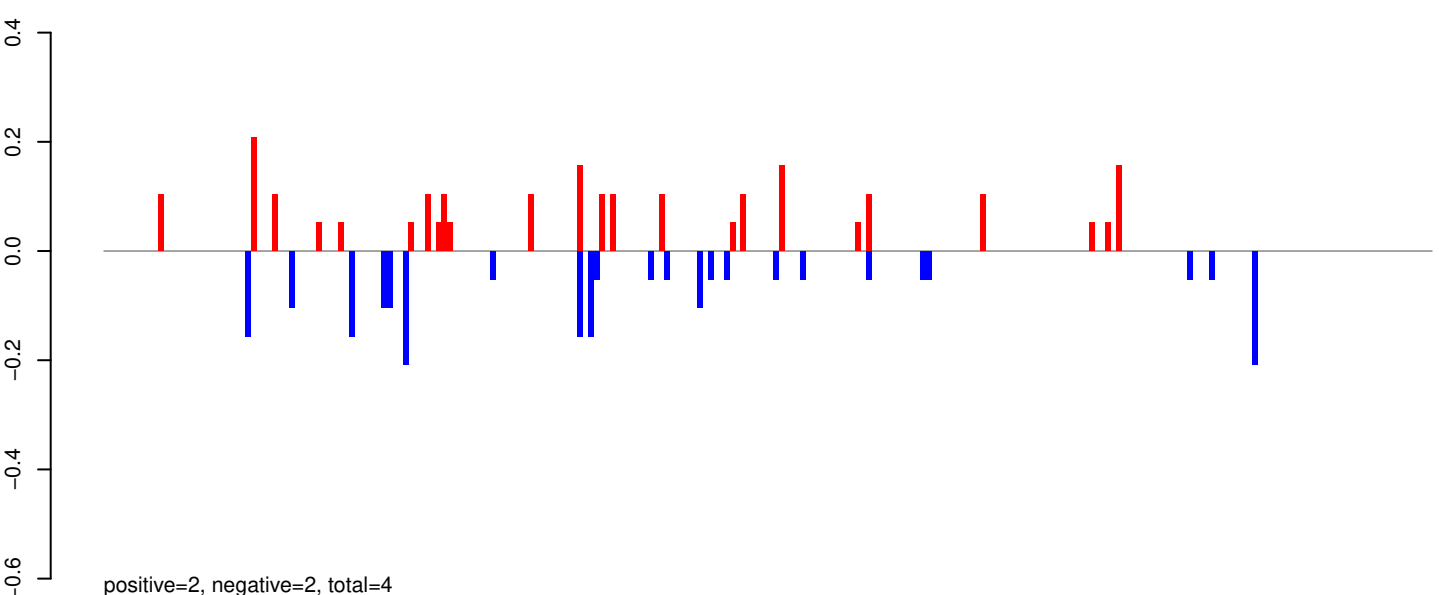
AeAeg_Whole_ZIKVdr_In2_GP.rep



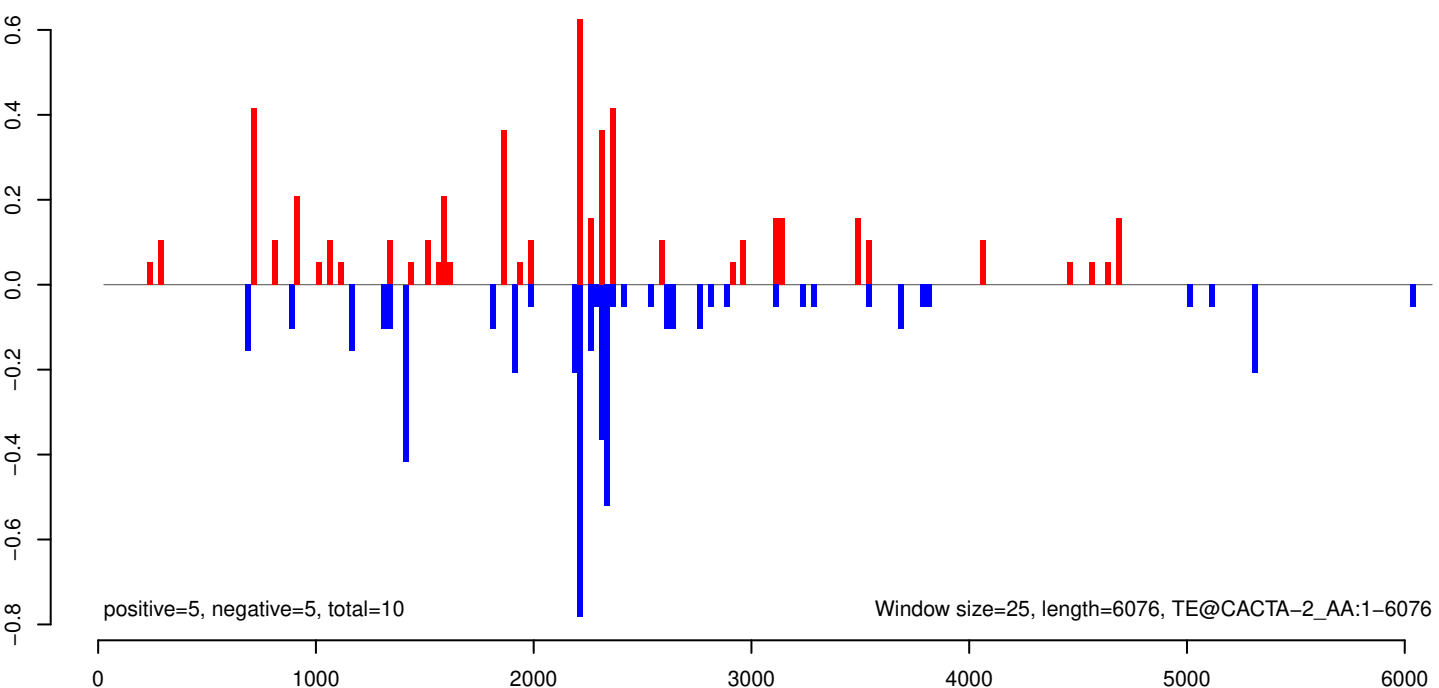
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



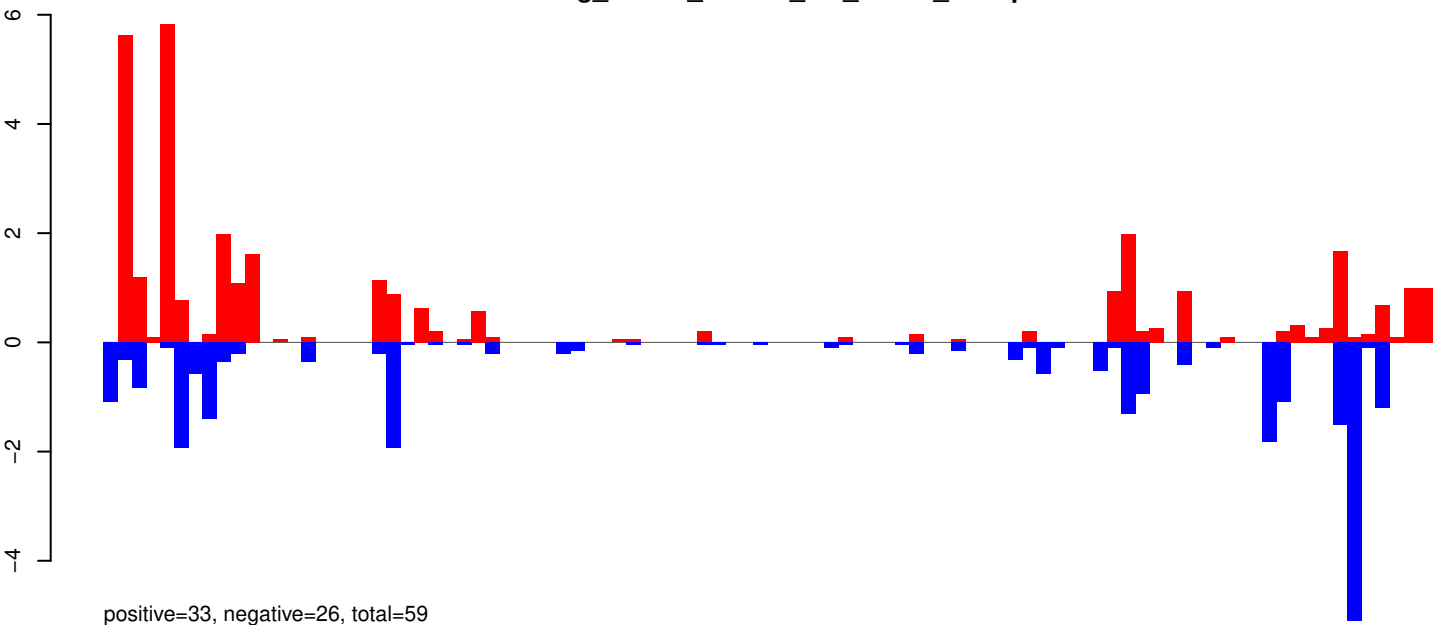
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



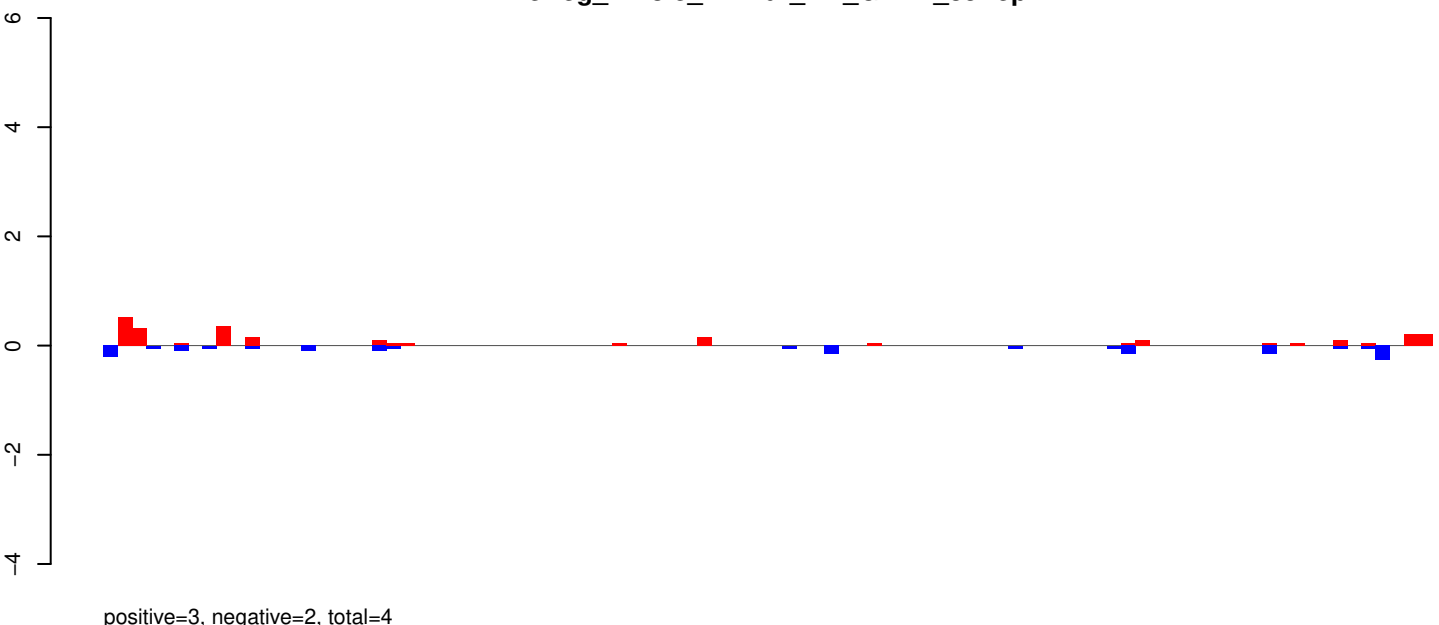
AeAeg_Whole_ZIKVdr_In2_GP.rep



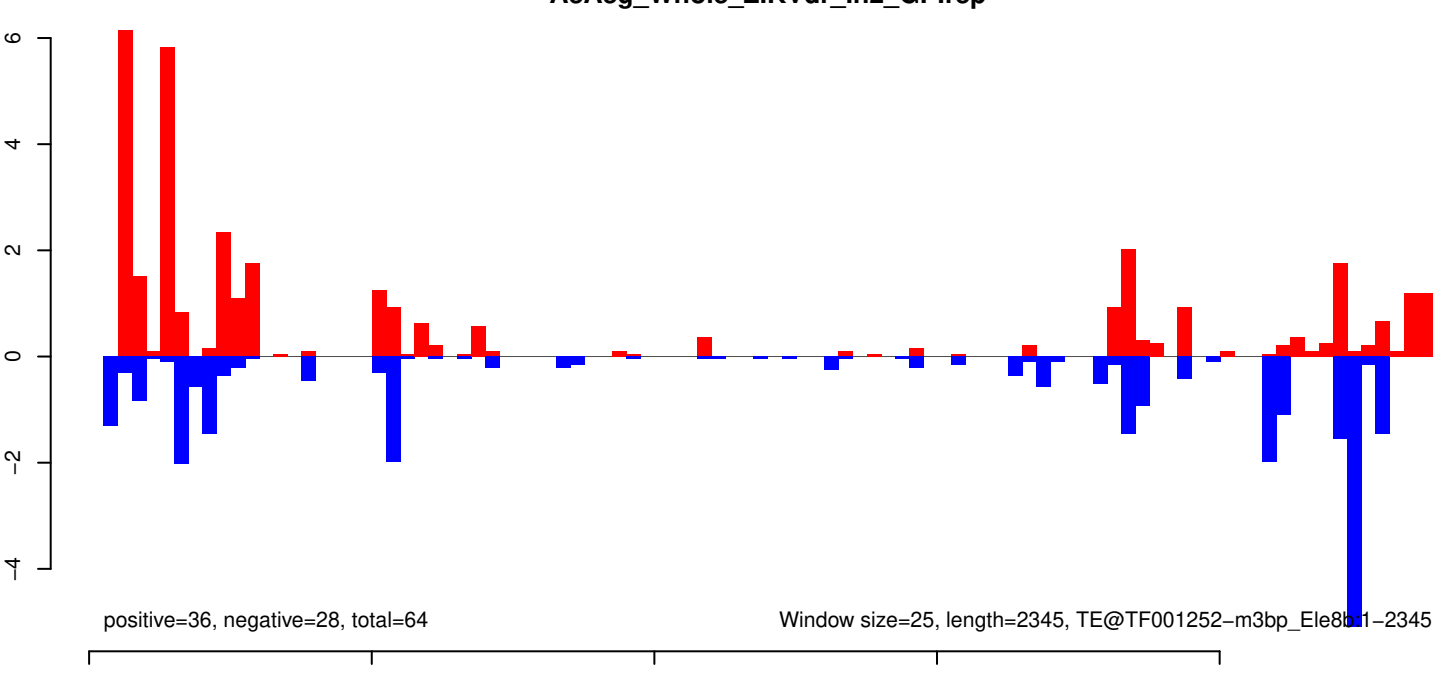
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



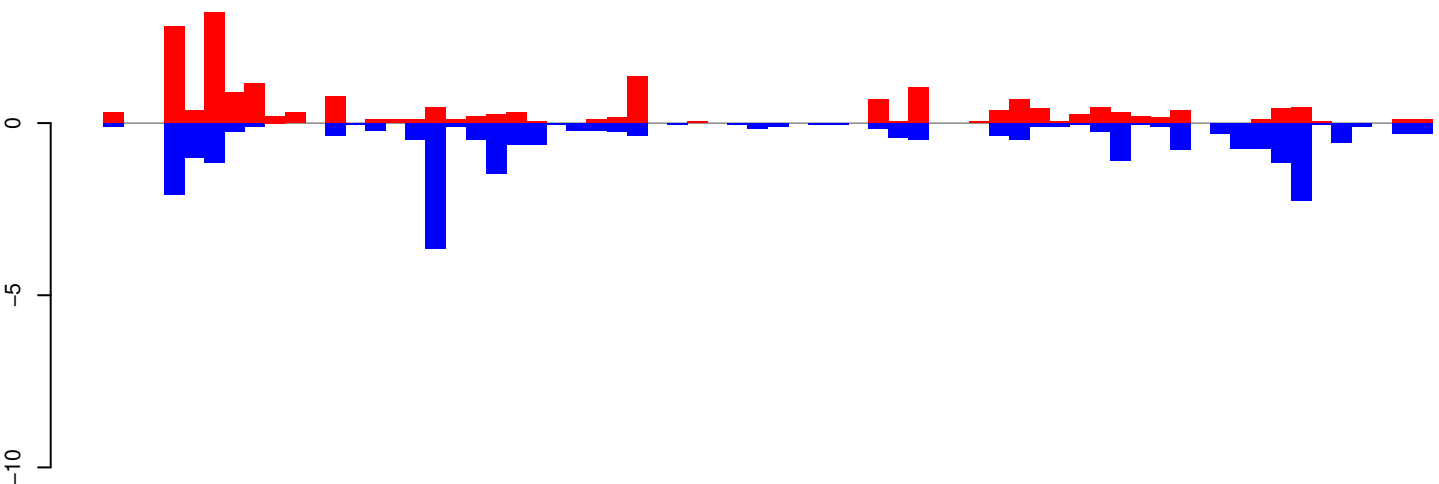
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

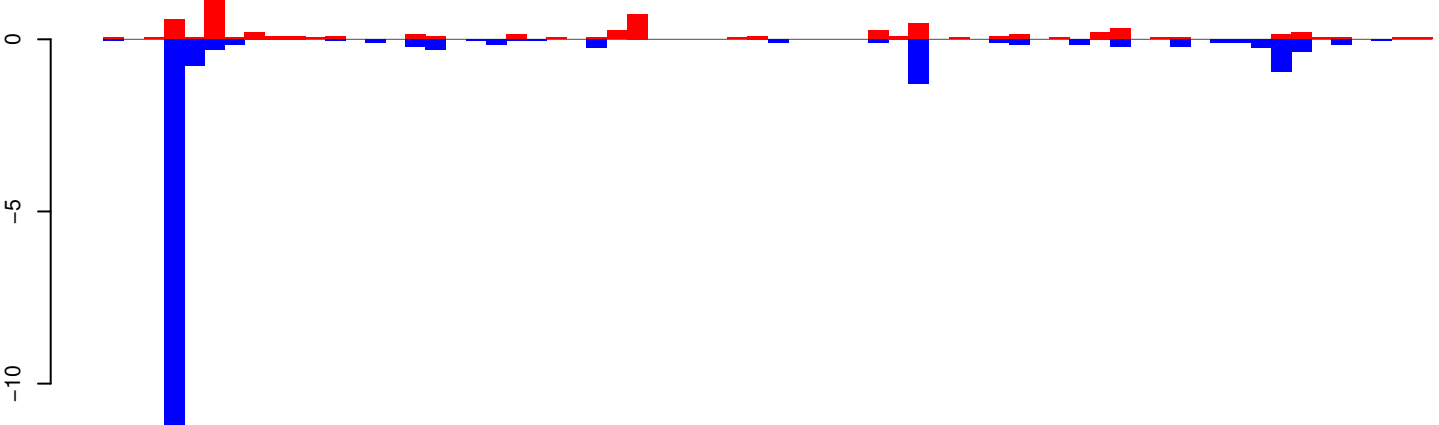


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



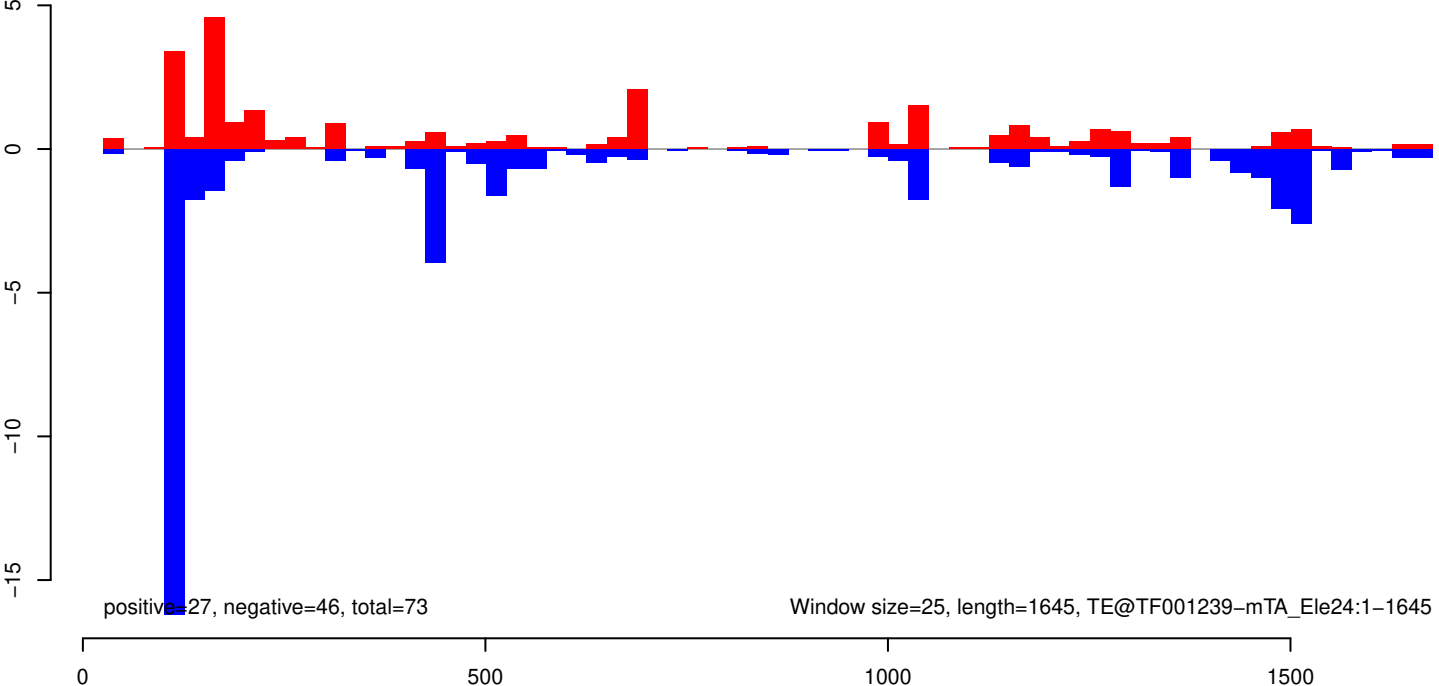
positive=20, negative=25, total=45

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

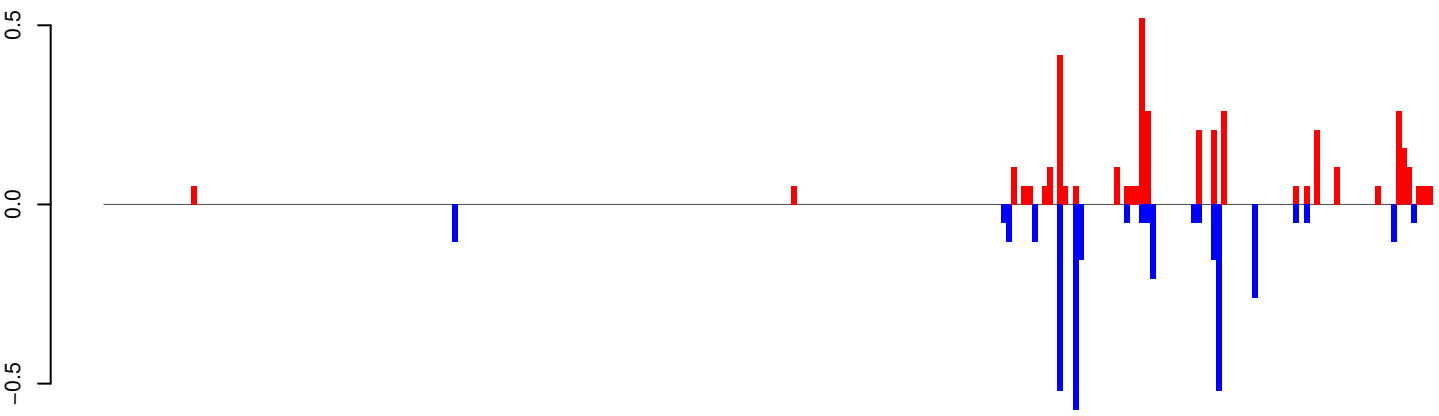


positive=7, negative=21, total=28

AeAeg_Whole_ZIKVdr_In2_GP.rep

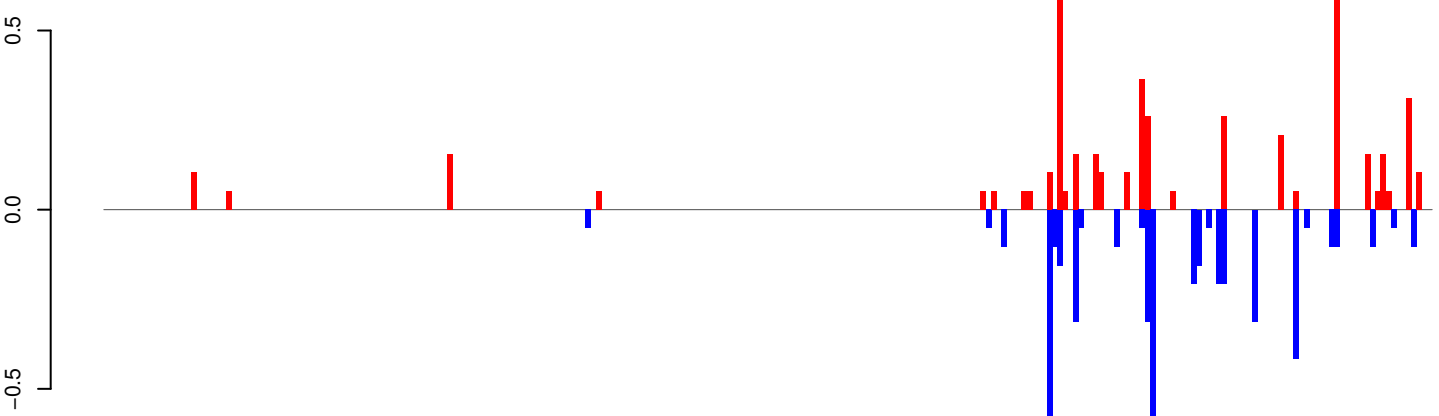


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



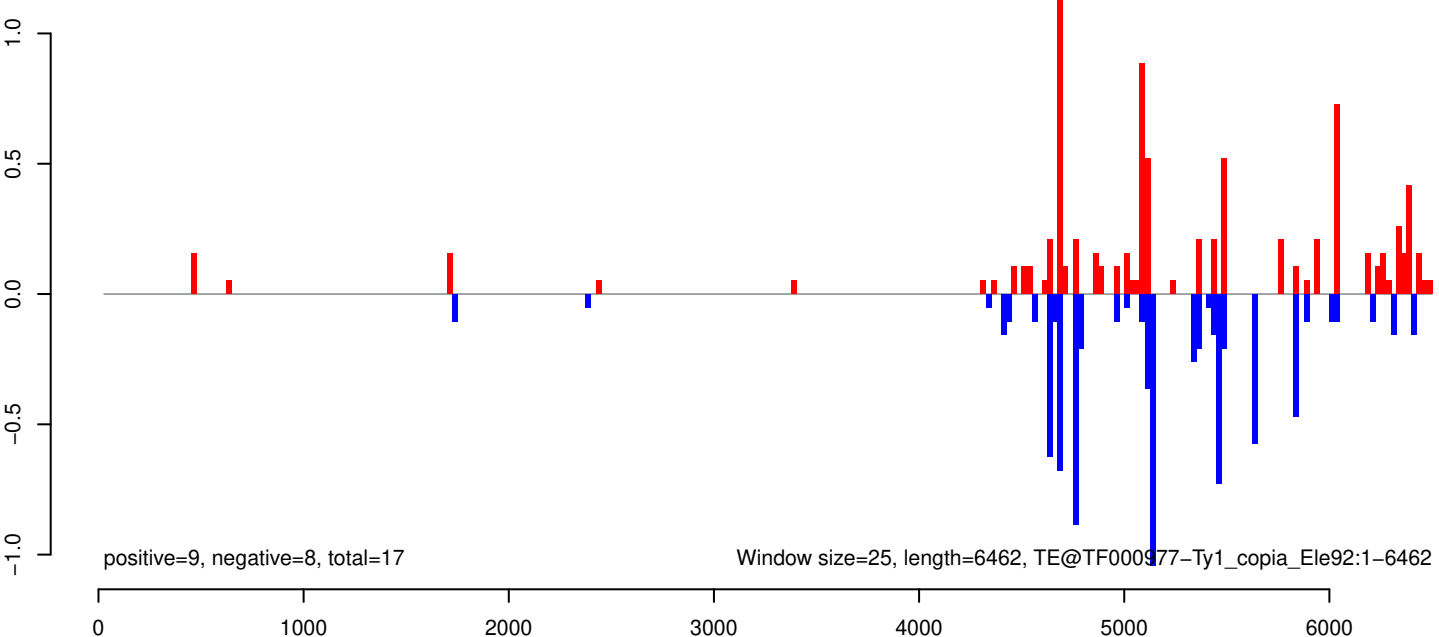
positive=4, negative=3, total=7

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

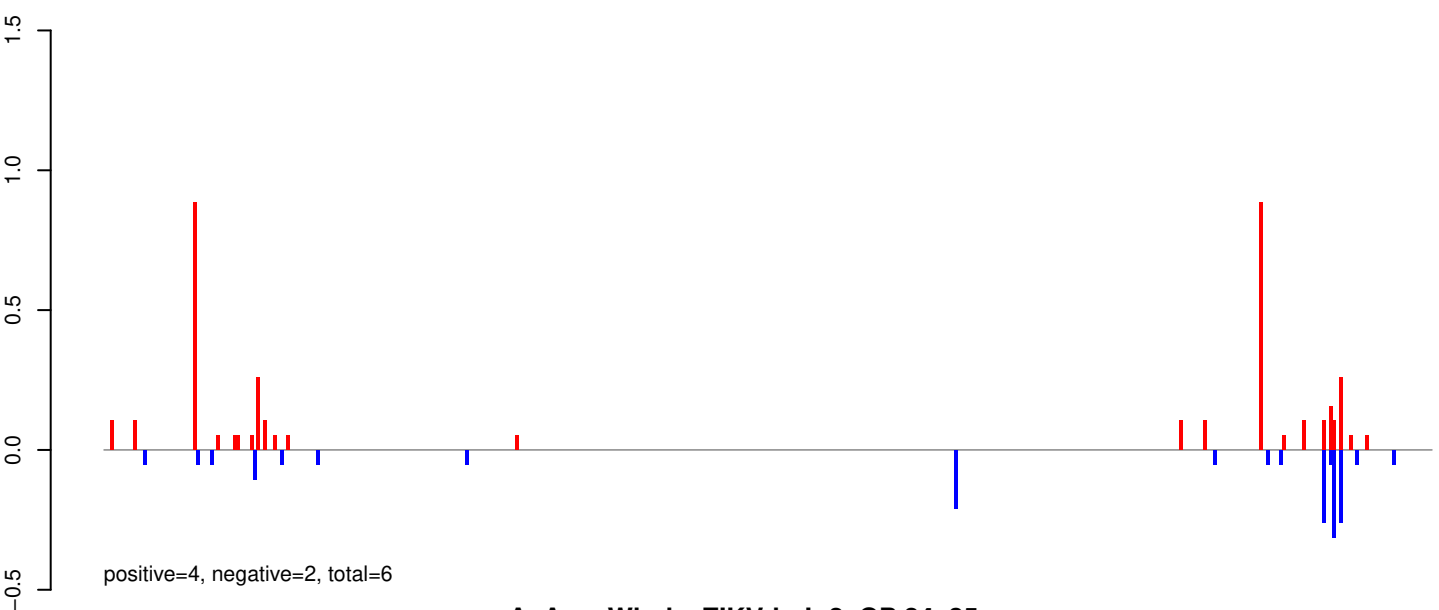


positive=5, negative=5, total=10

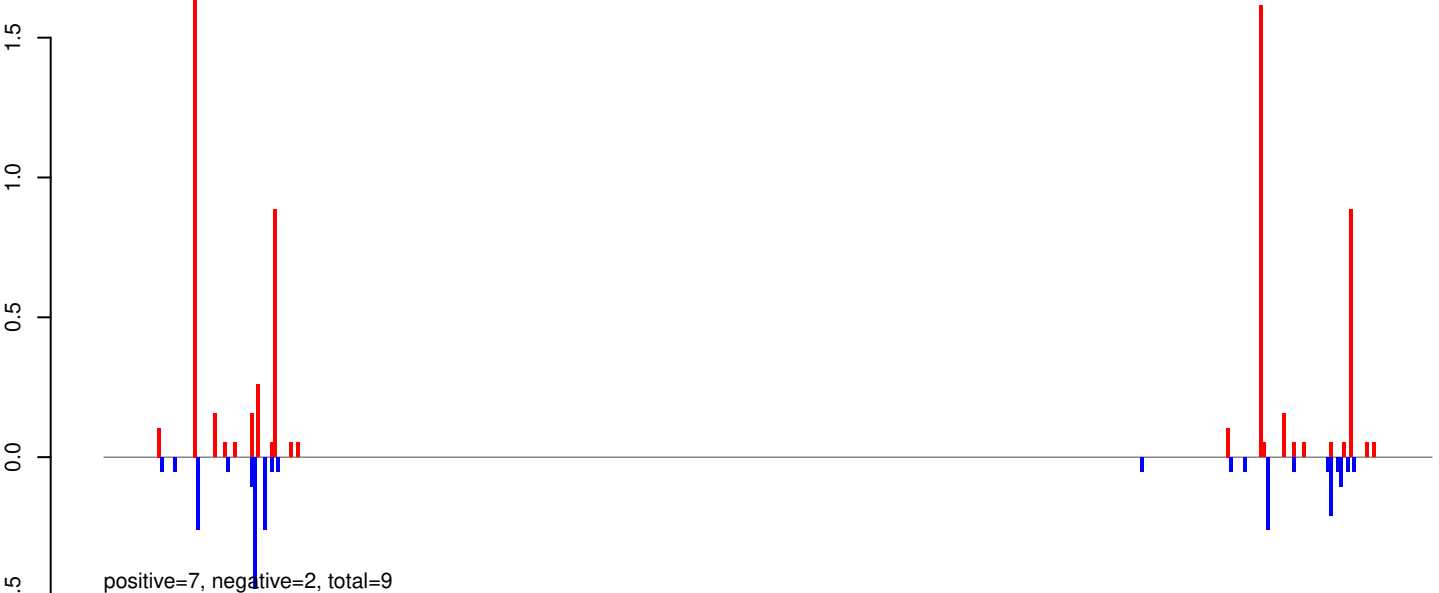
AeAeg_Whole_ZIKVdr_In2_GP.rep



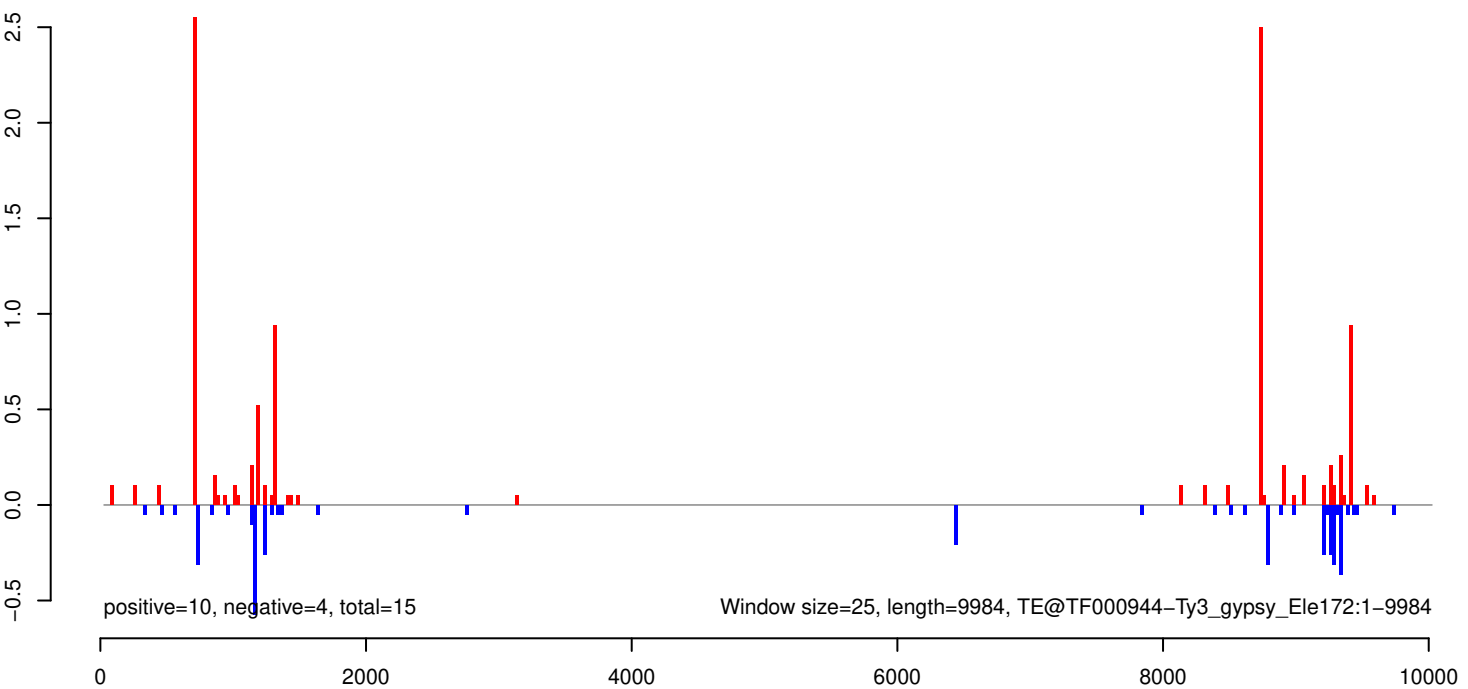
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



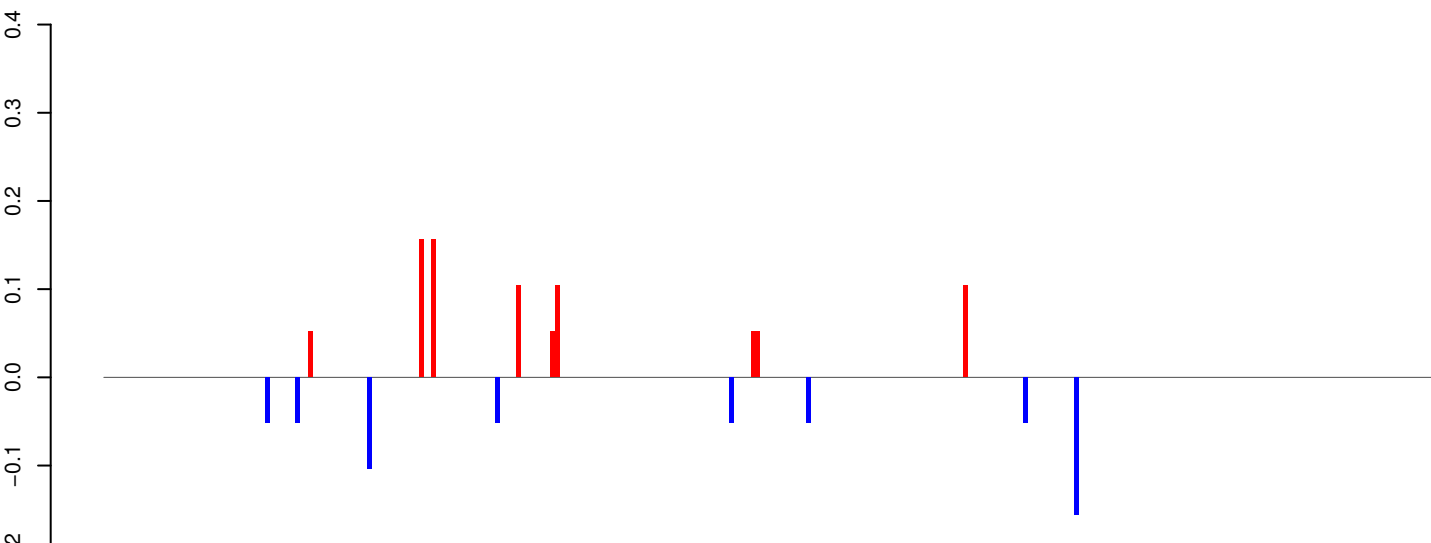
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



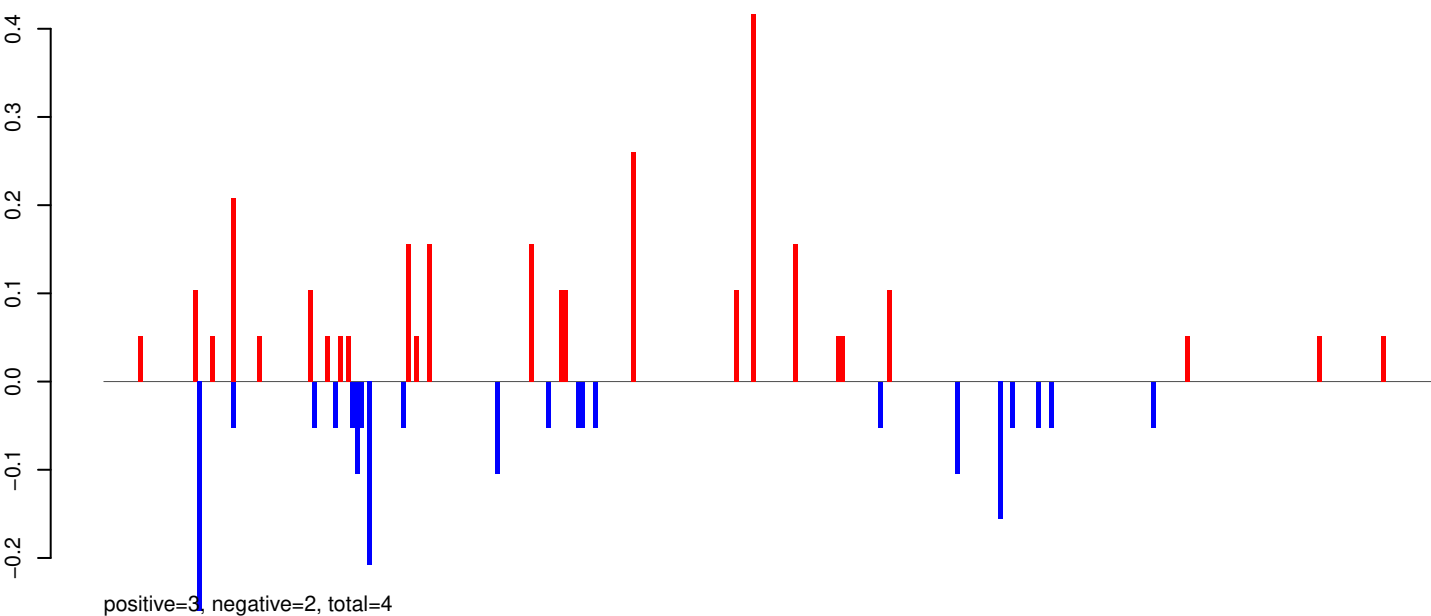
AeAeg_Whole_ZIKVdr_In2_GP.rep



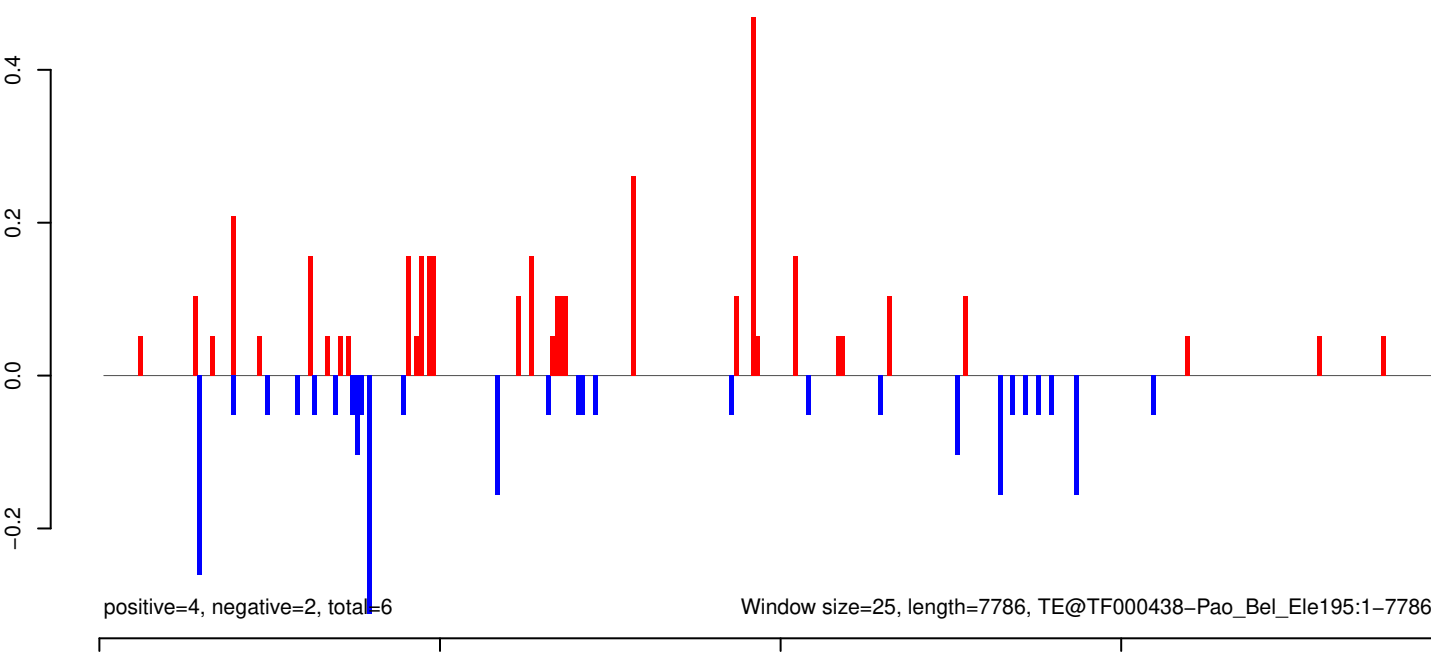
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



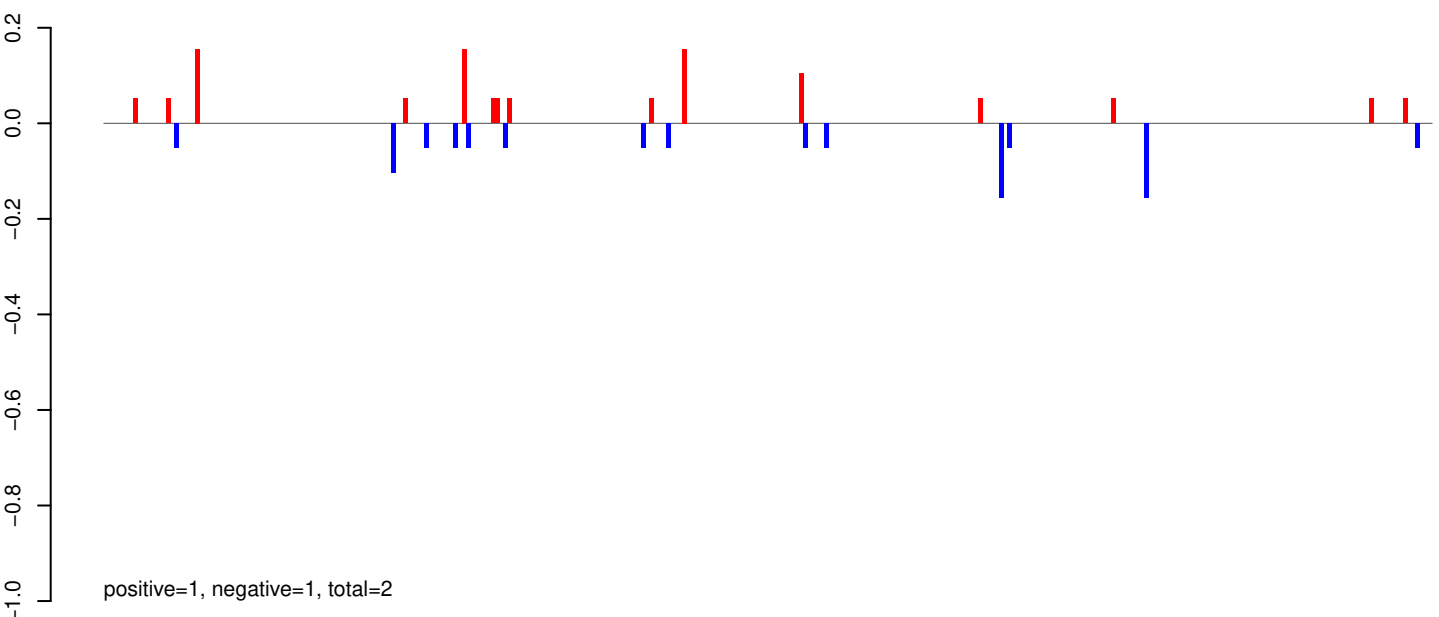
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



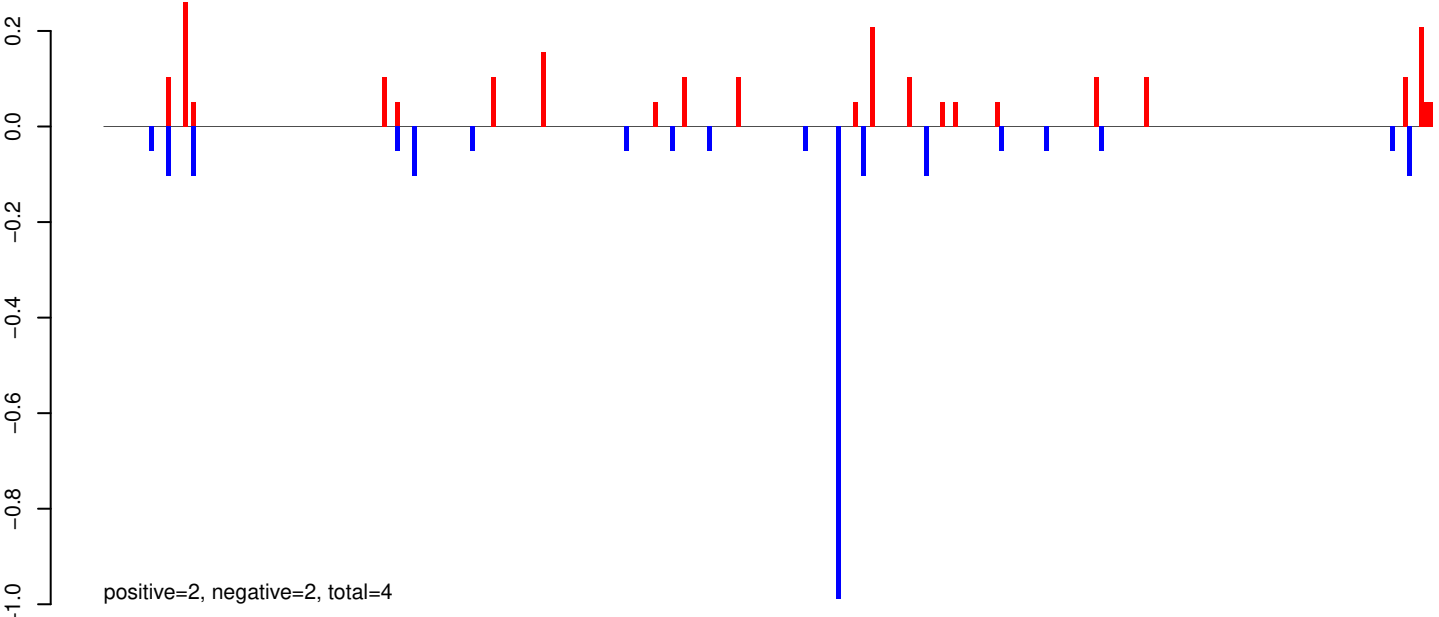
AeAeg_Whole_ZIKVdr_In2_GP.rep



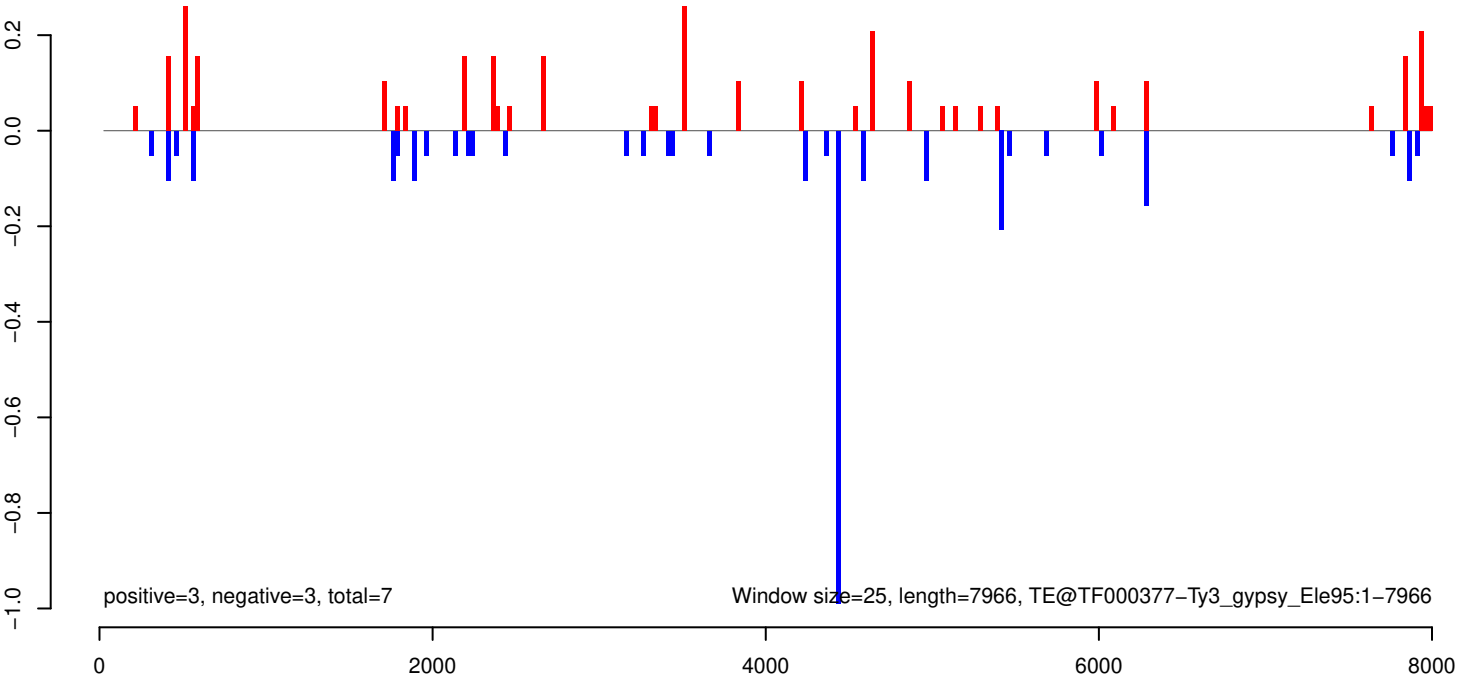
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



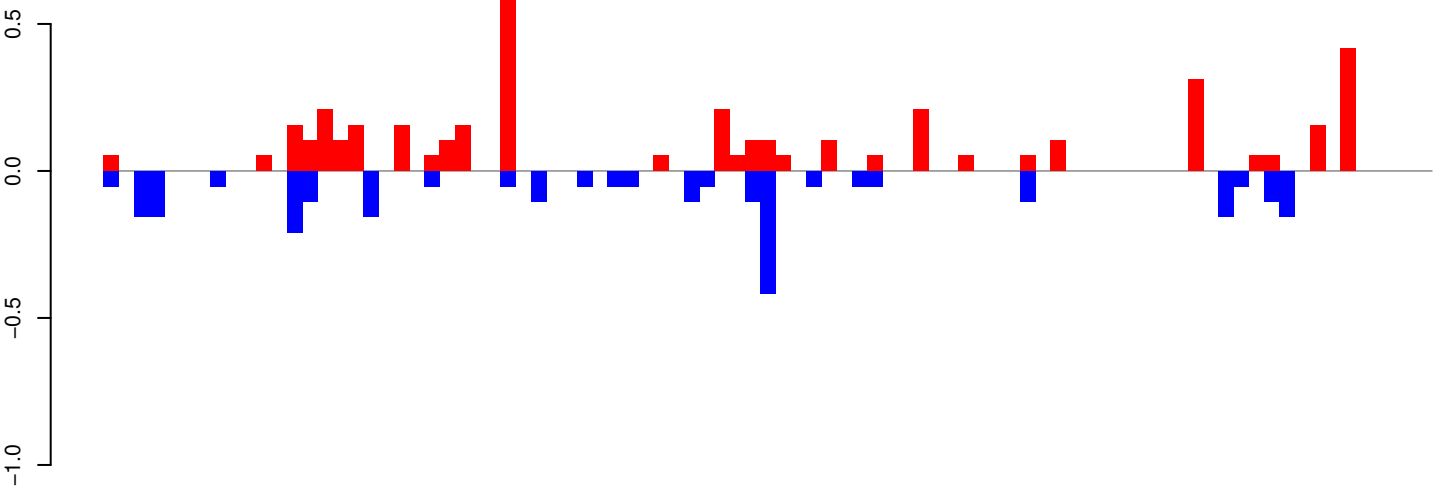
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



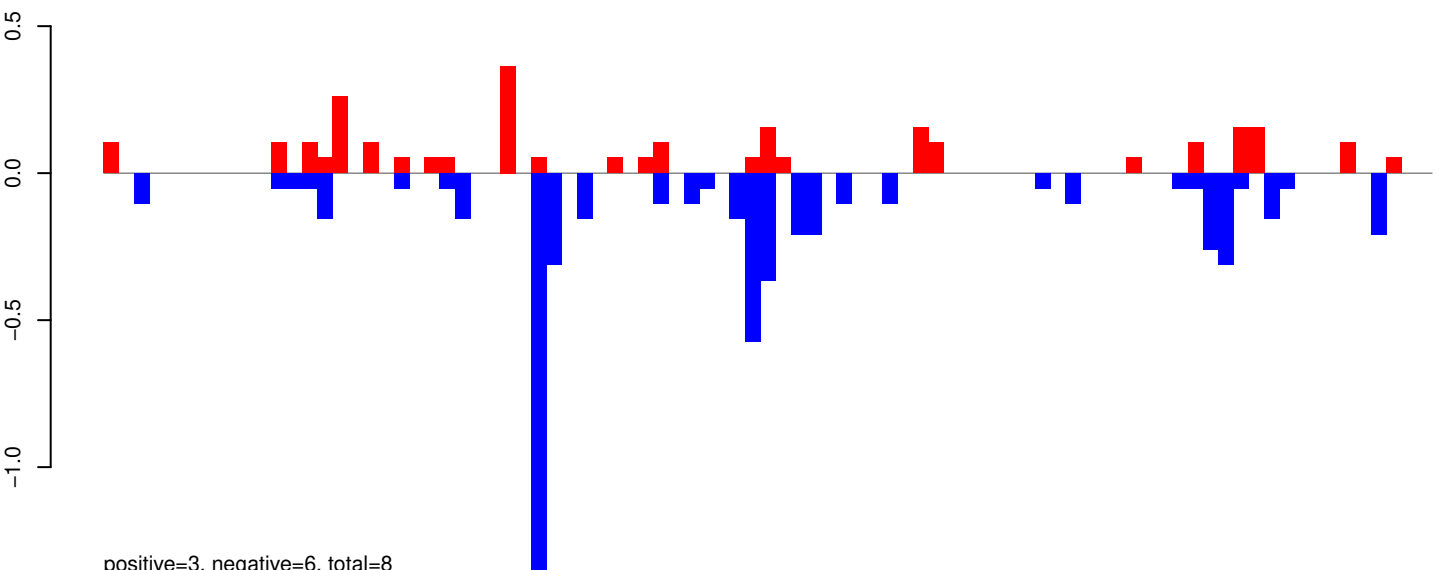
AeAeg_Whole_ZIKVdr_In2_GP.rep



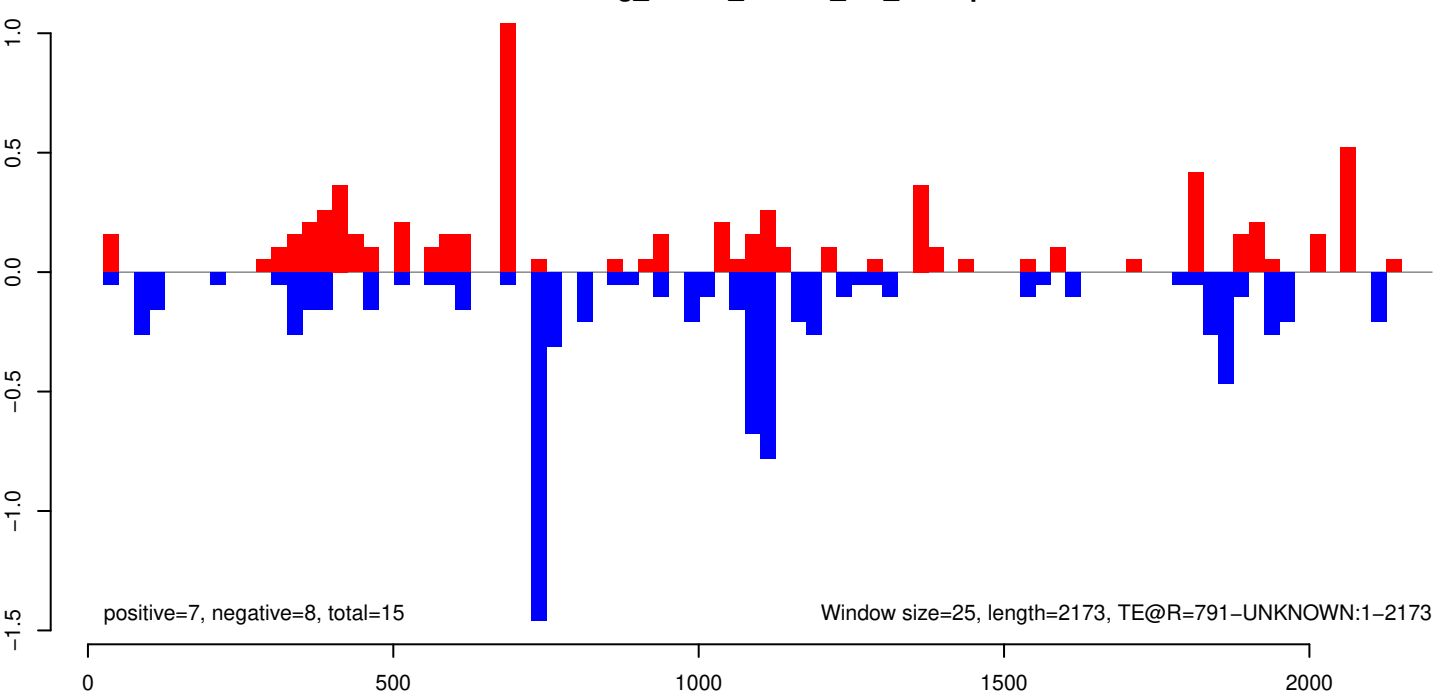
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



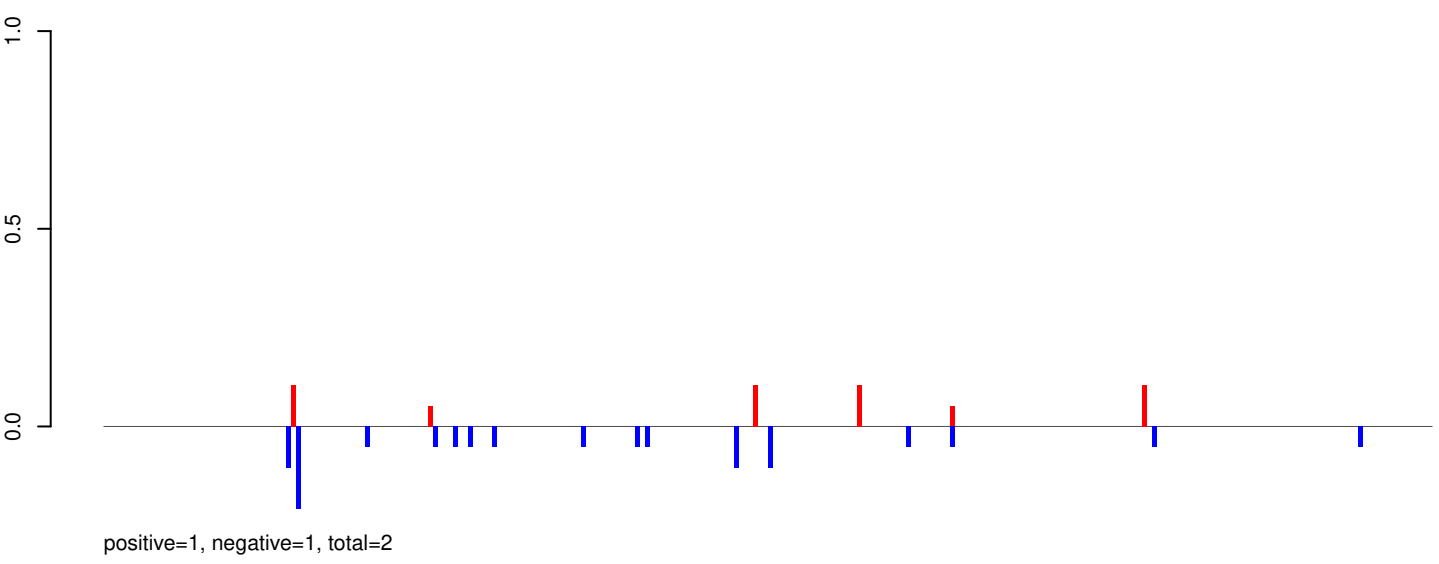
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



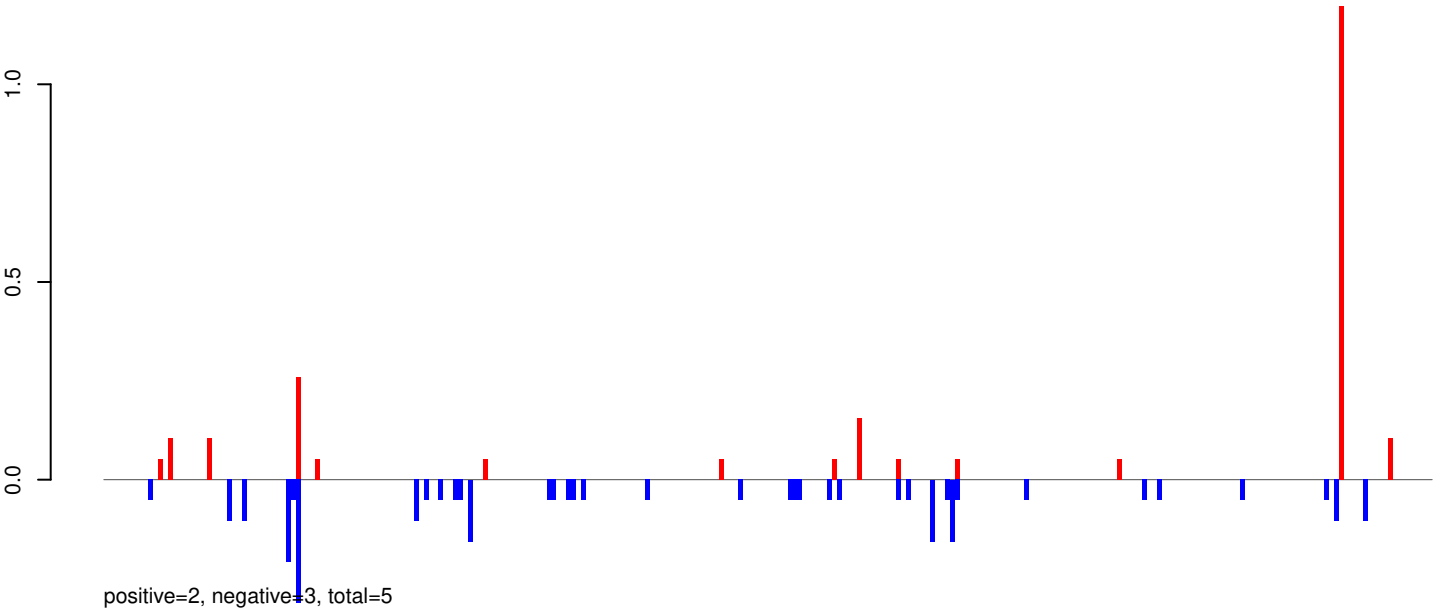
AeAeg_Whole_ZIKVdr_In2_GP.rep



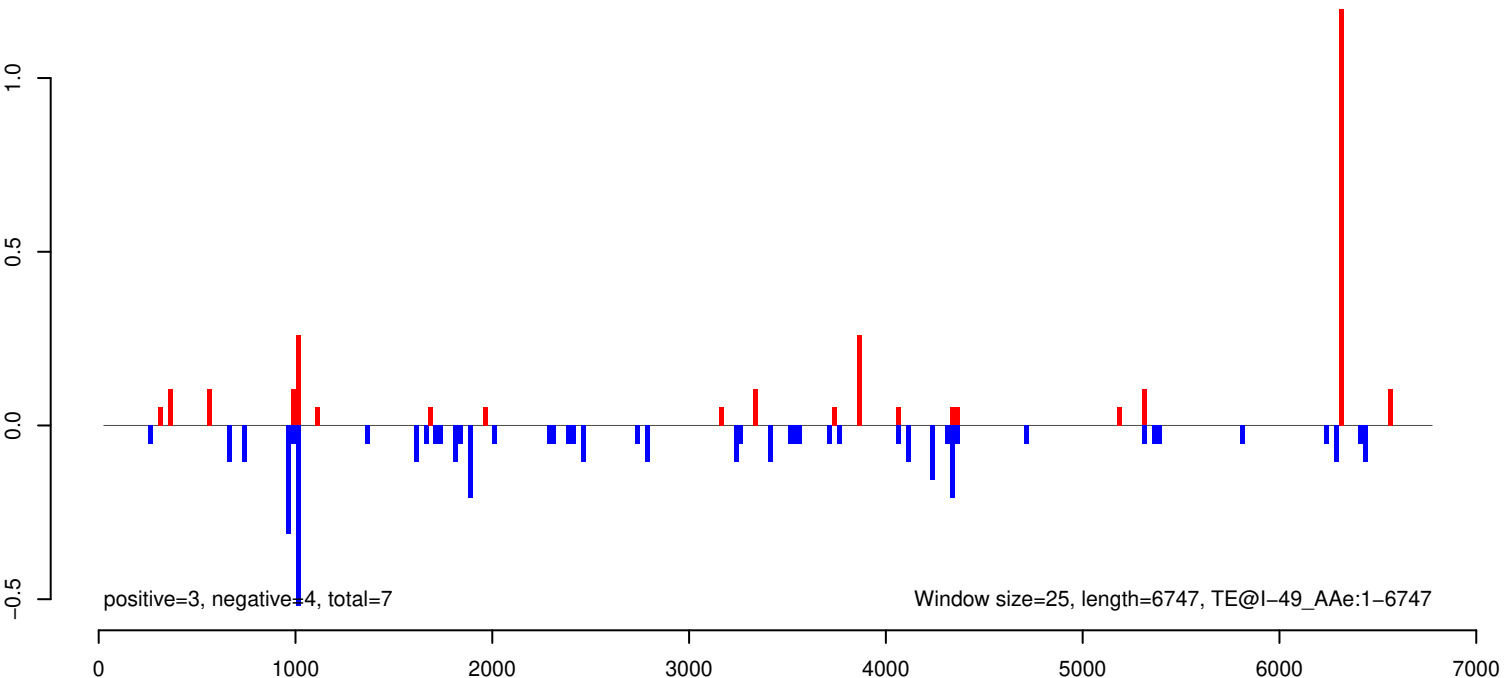
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



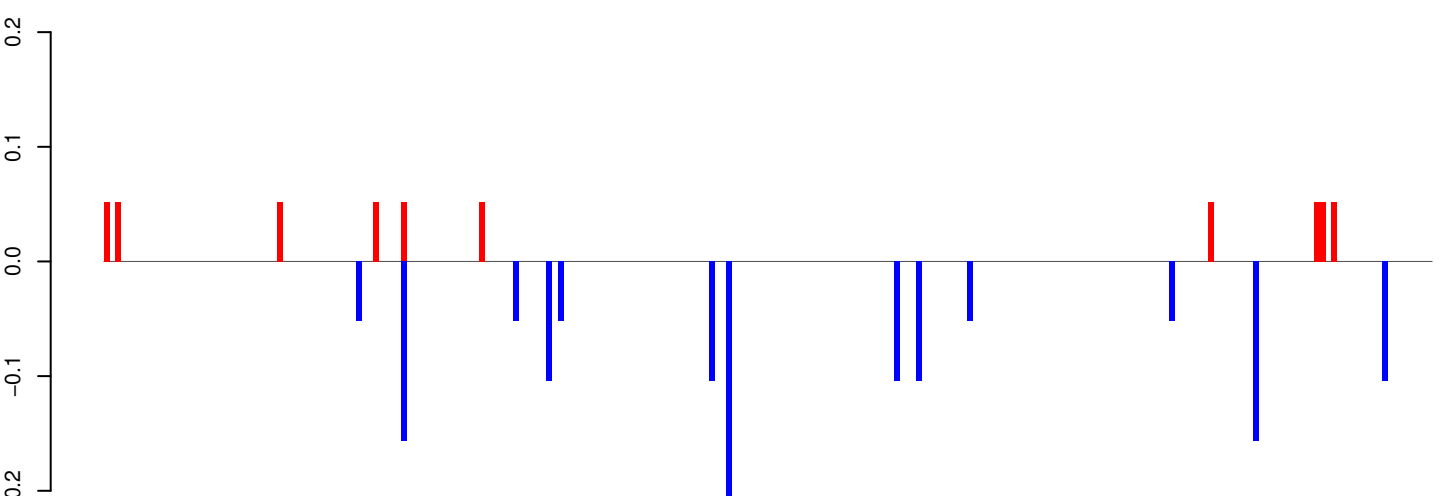
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

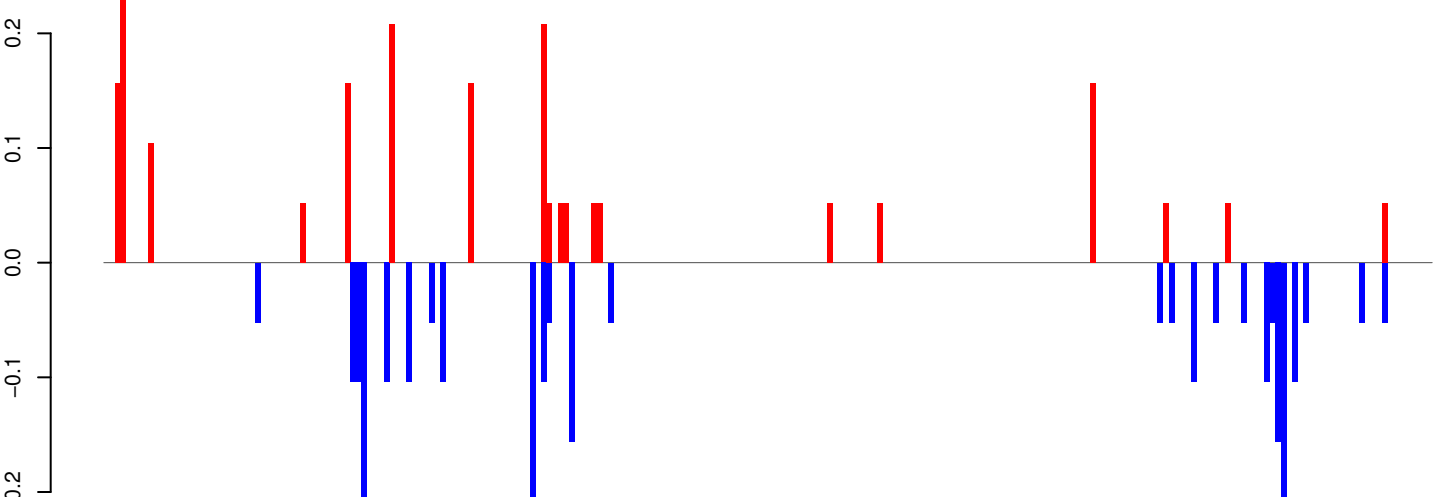


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



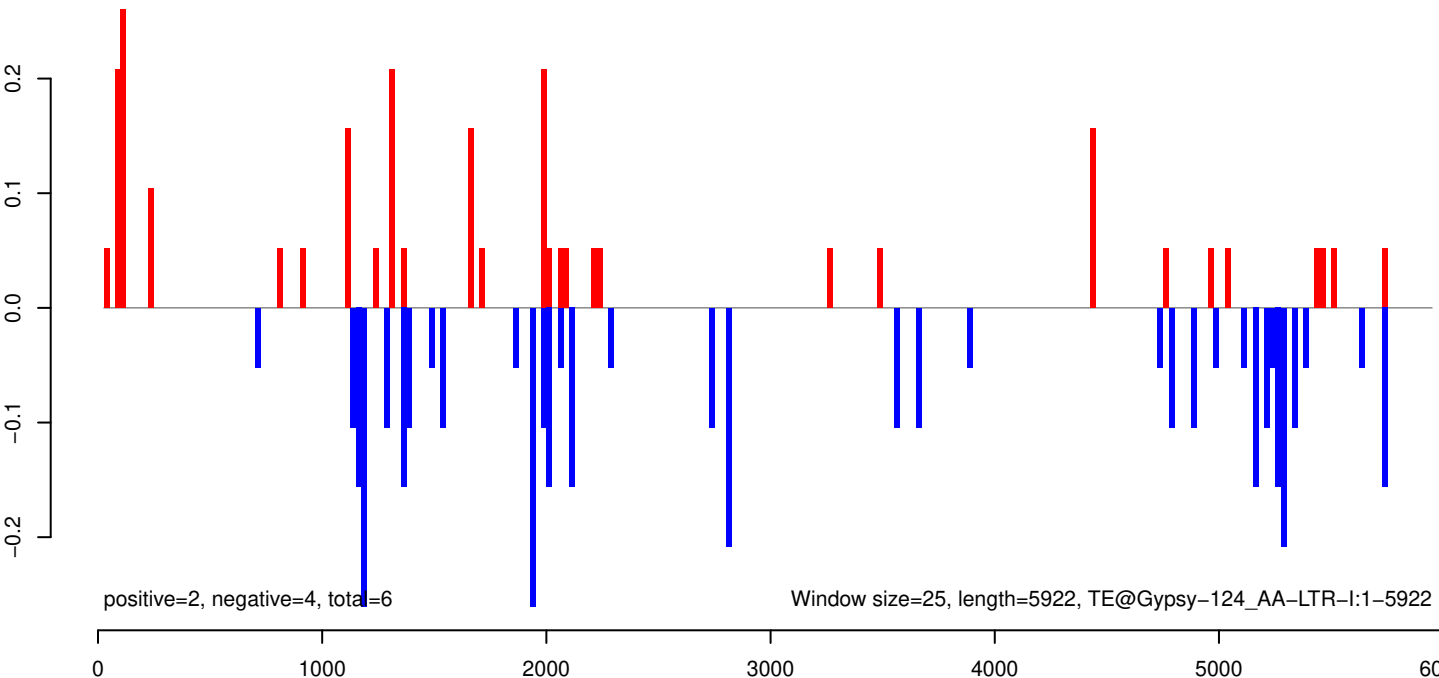
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=3, total=5

AeAeg_Whole_ZIKVdr_In2_GP.rep

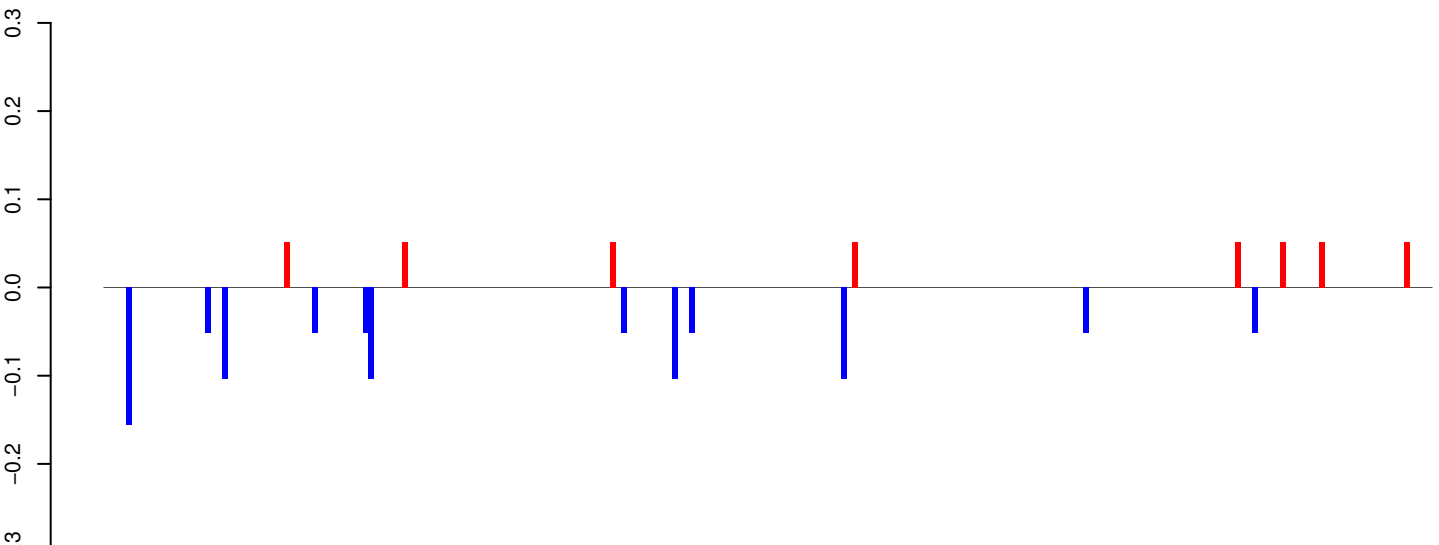


positive=2, negative=4, total=6

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

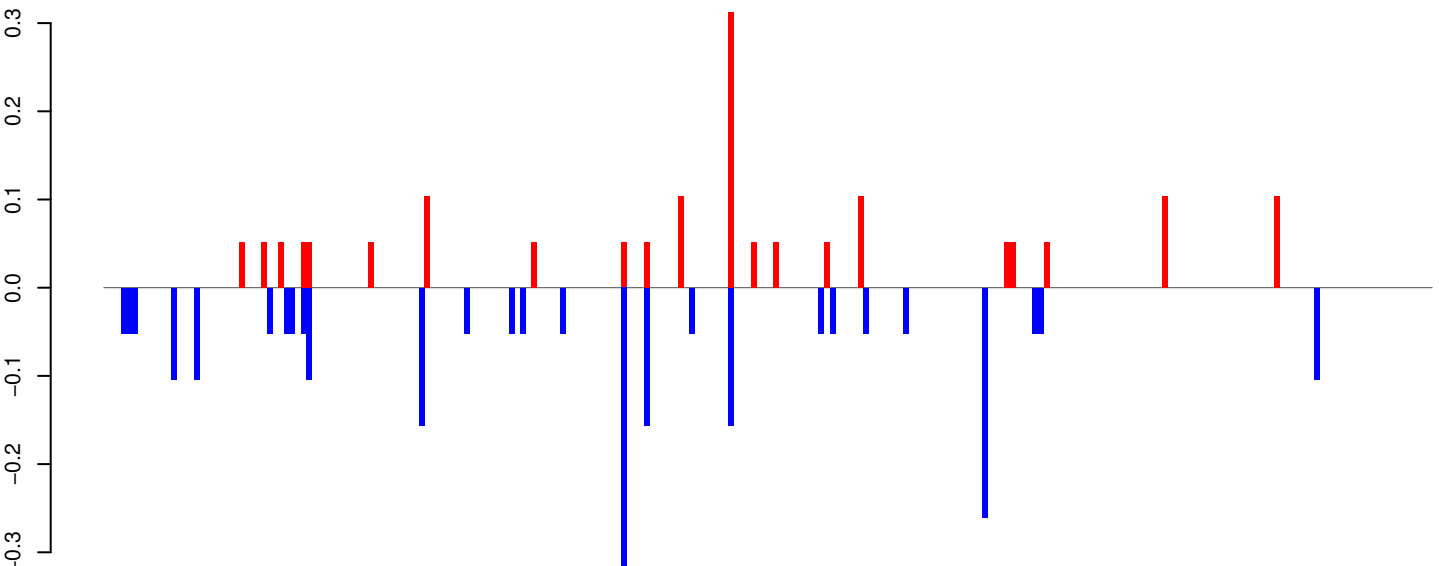
0 1000 2000 3000 4000 5000 6000

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



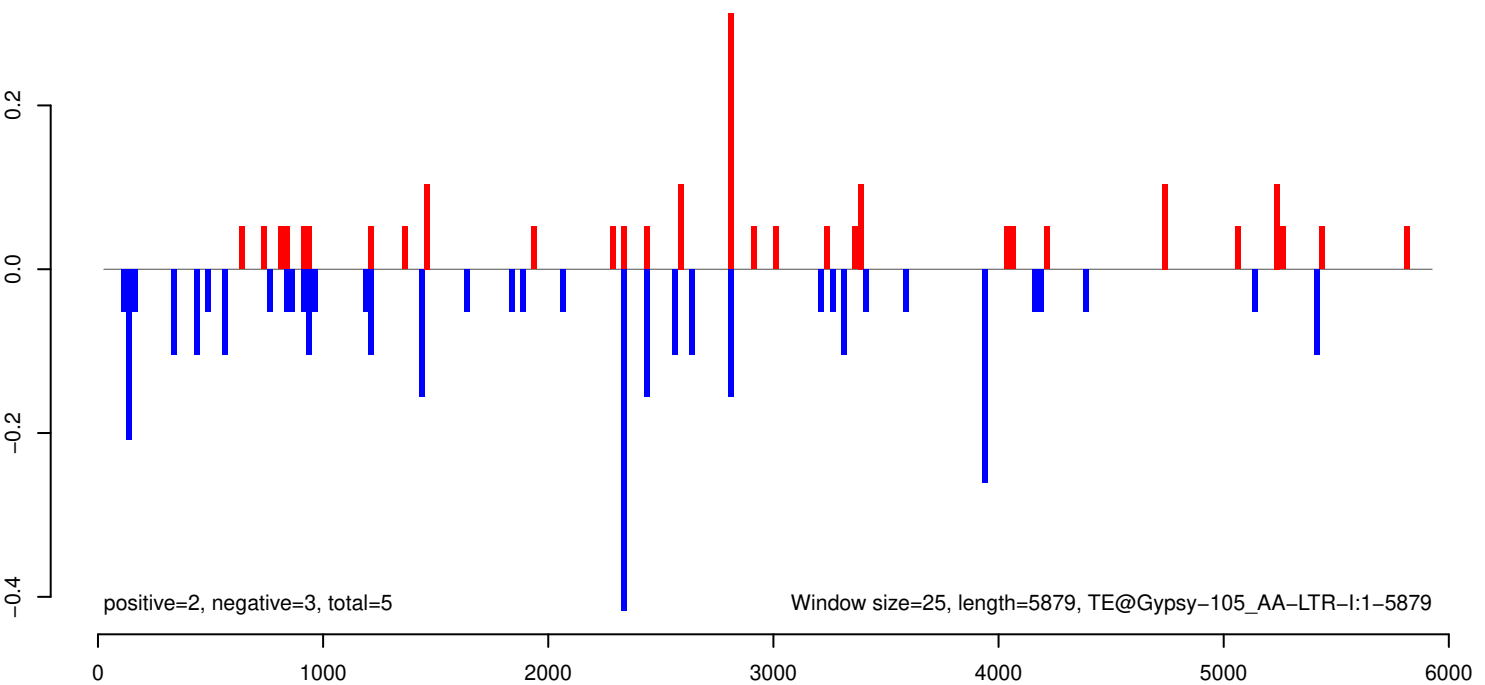
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_In2_GP.rep

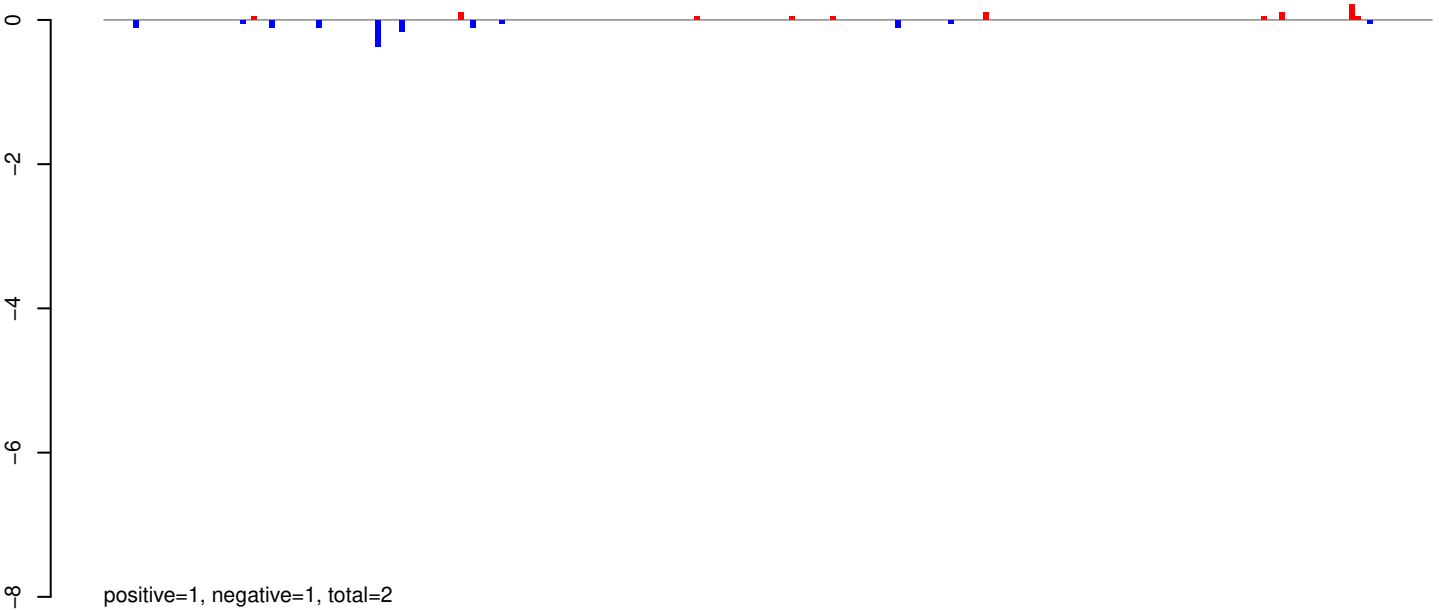


positive=2, negative=3, total=5

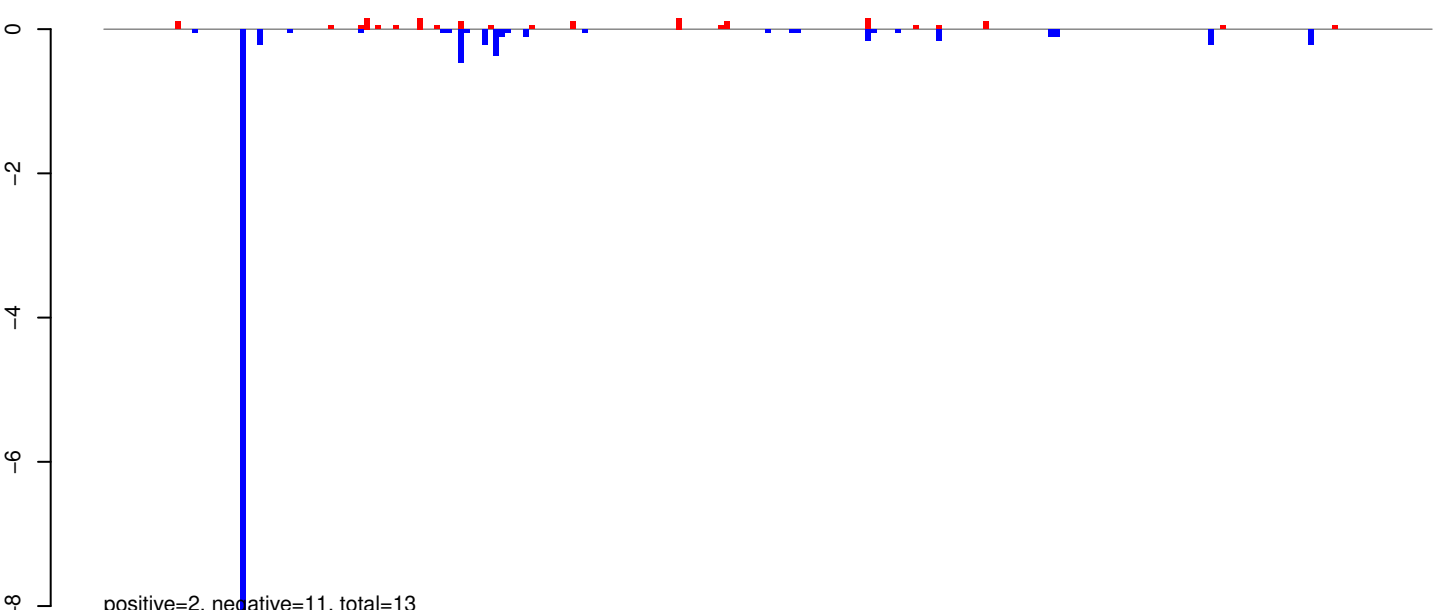
Window size=25, length=5879, TE@Gypsy-105_AA-LTR-I:1-5879

0 1000 2000 3000 4000 5000 6000

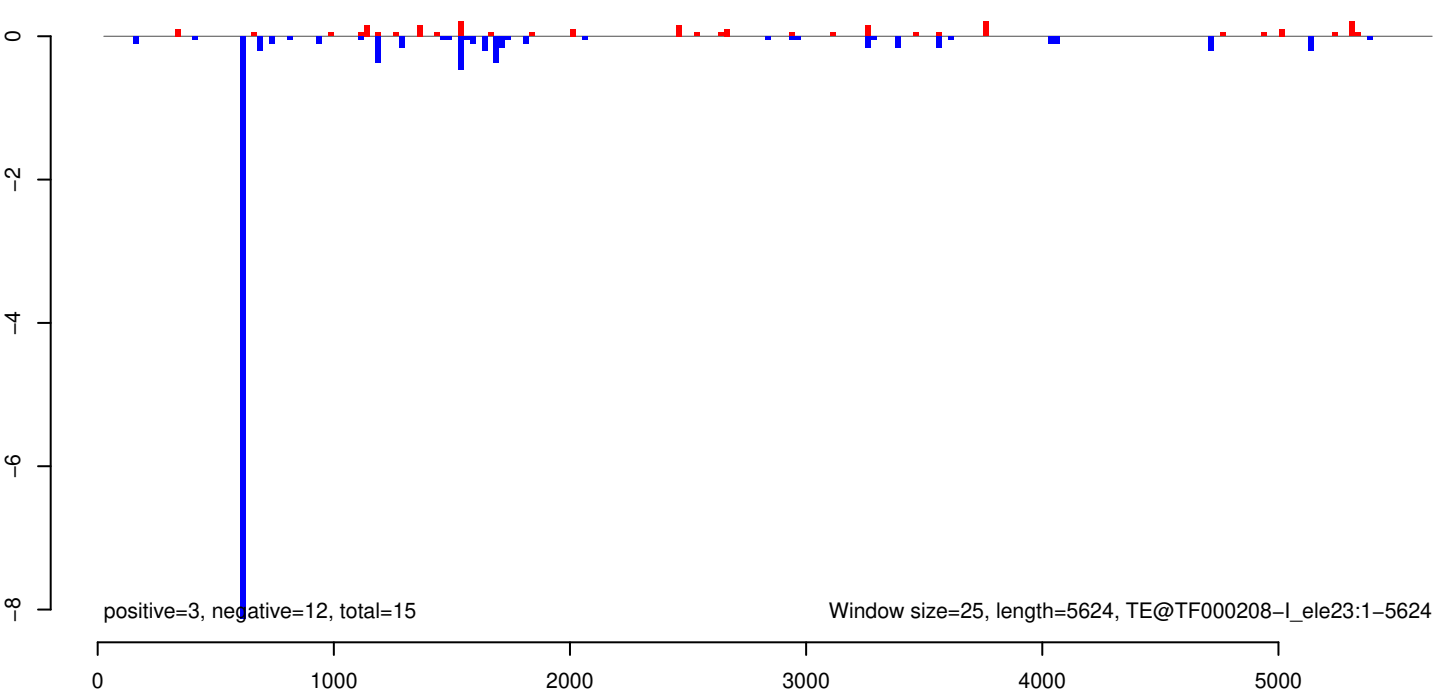
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



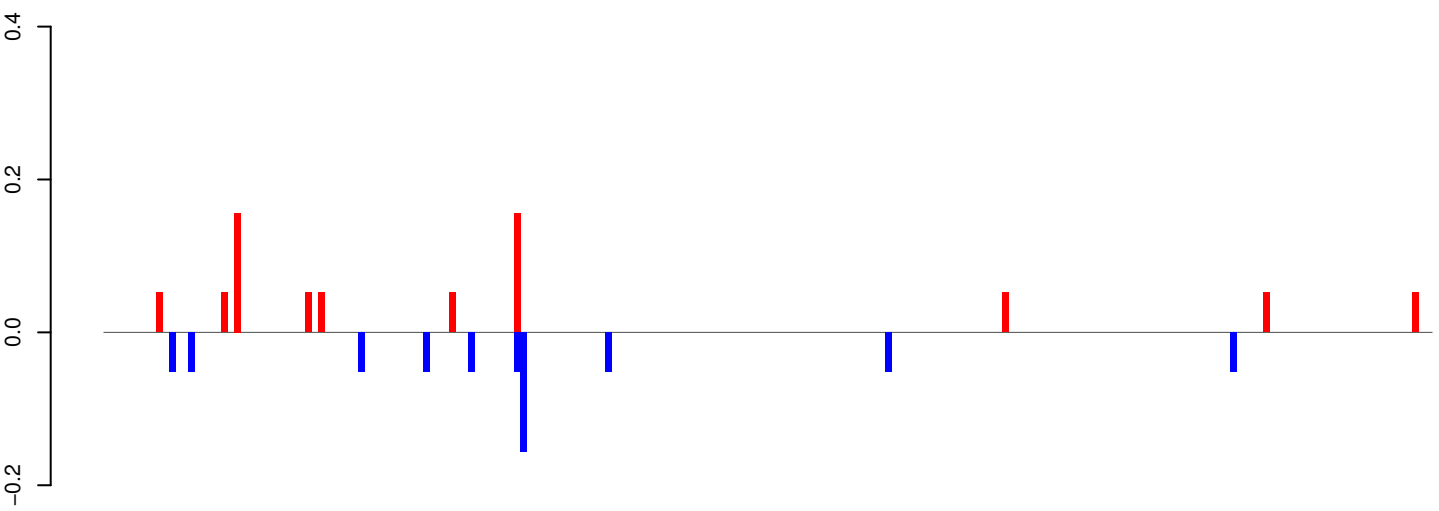
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

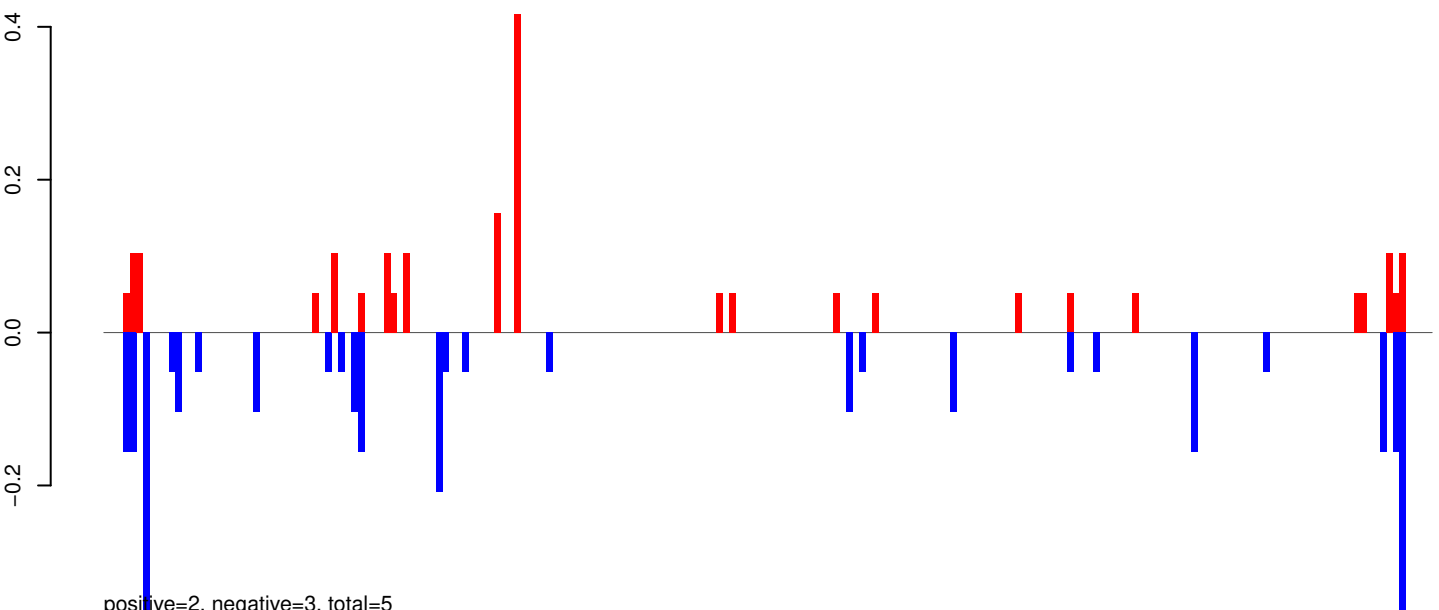


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



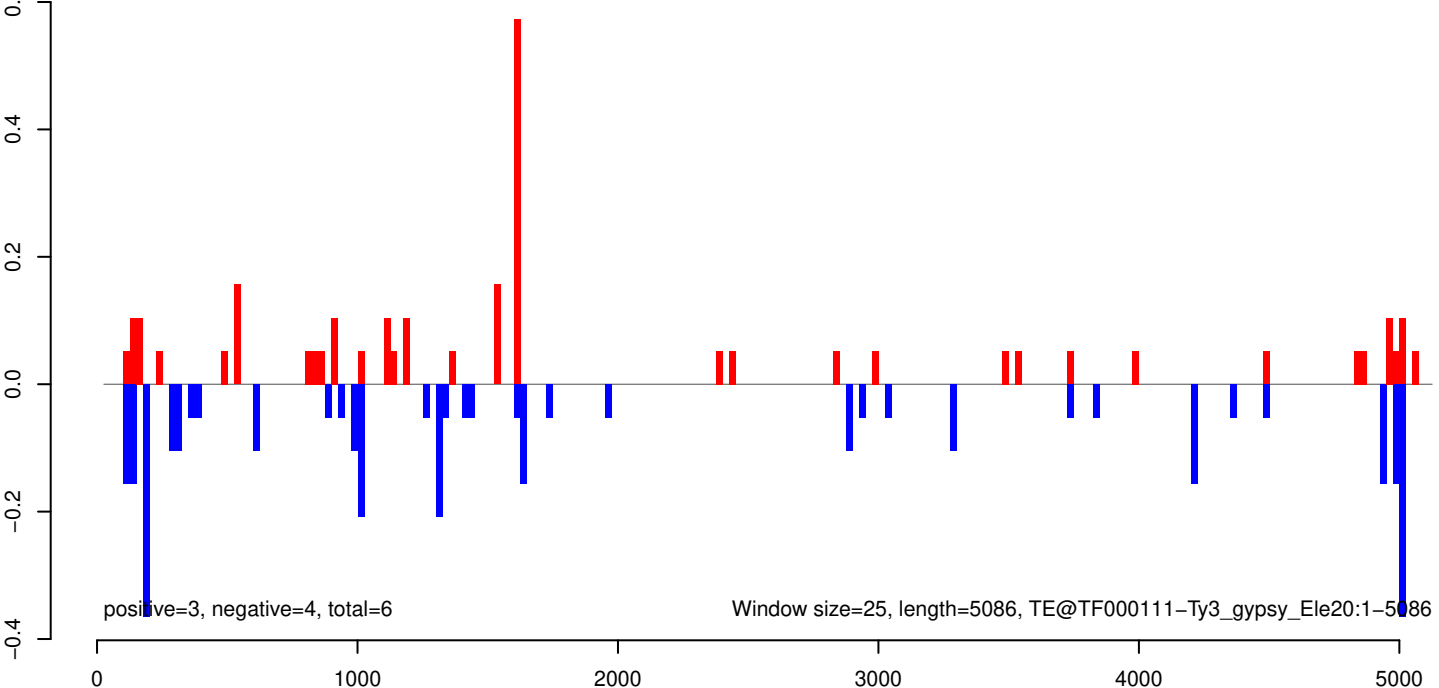
positive=1, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=3, total=5

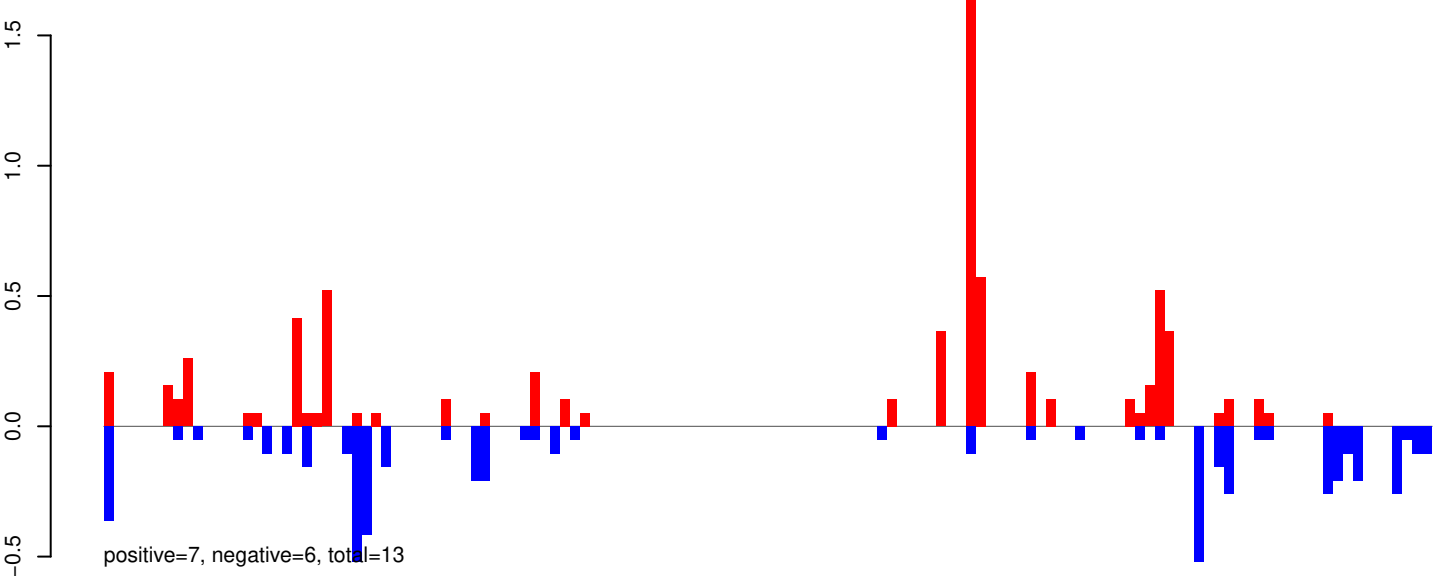
AeAeg_Whole_ZIKVdr_In2_GP.rep



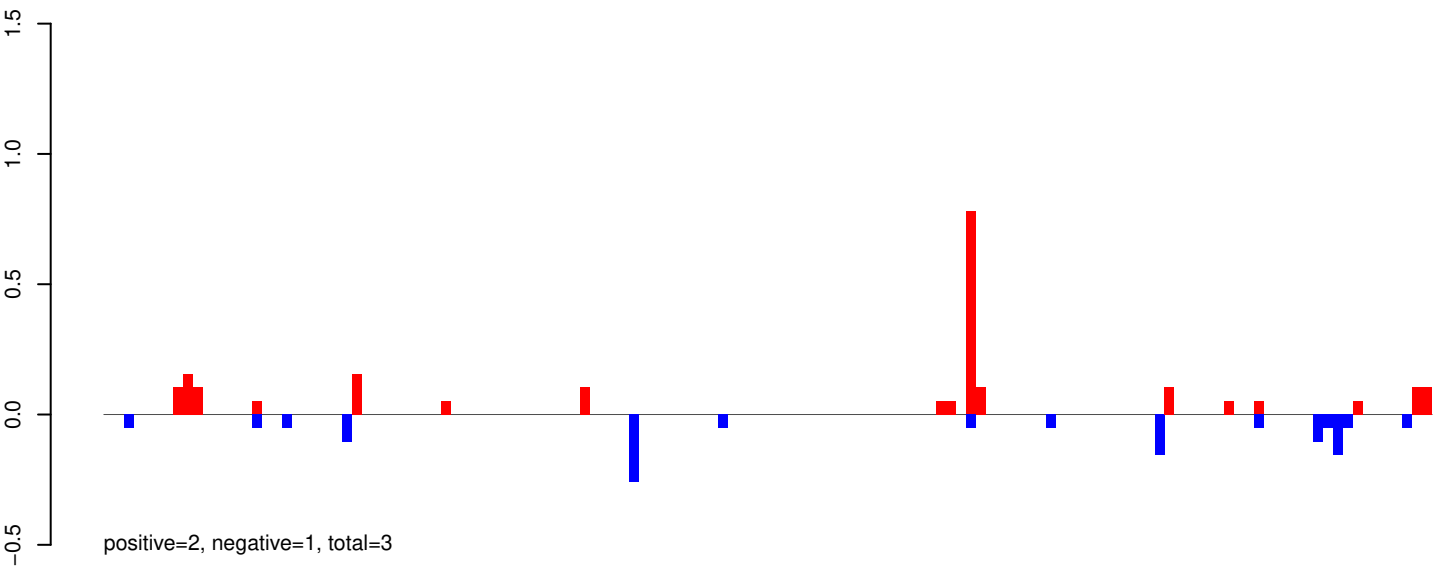
positive=3, negative=4, total=6

Window size=25, length=5086, TE@TF000111-Ty3_gypsy_Ele20:1-5086

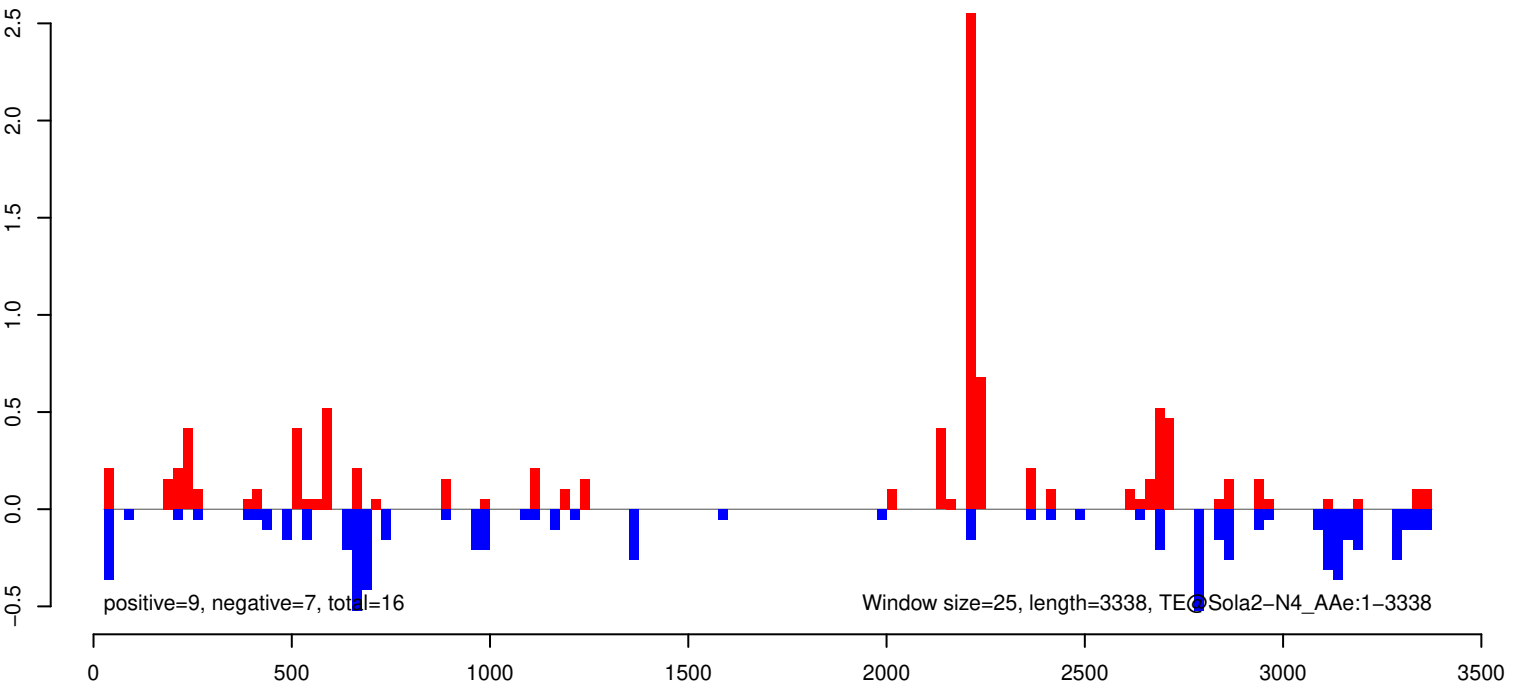
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



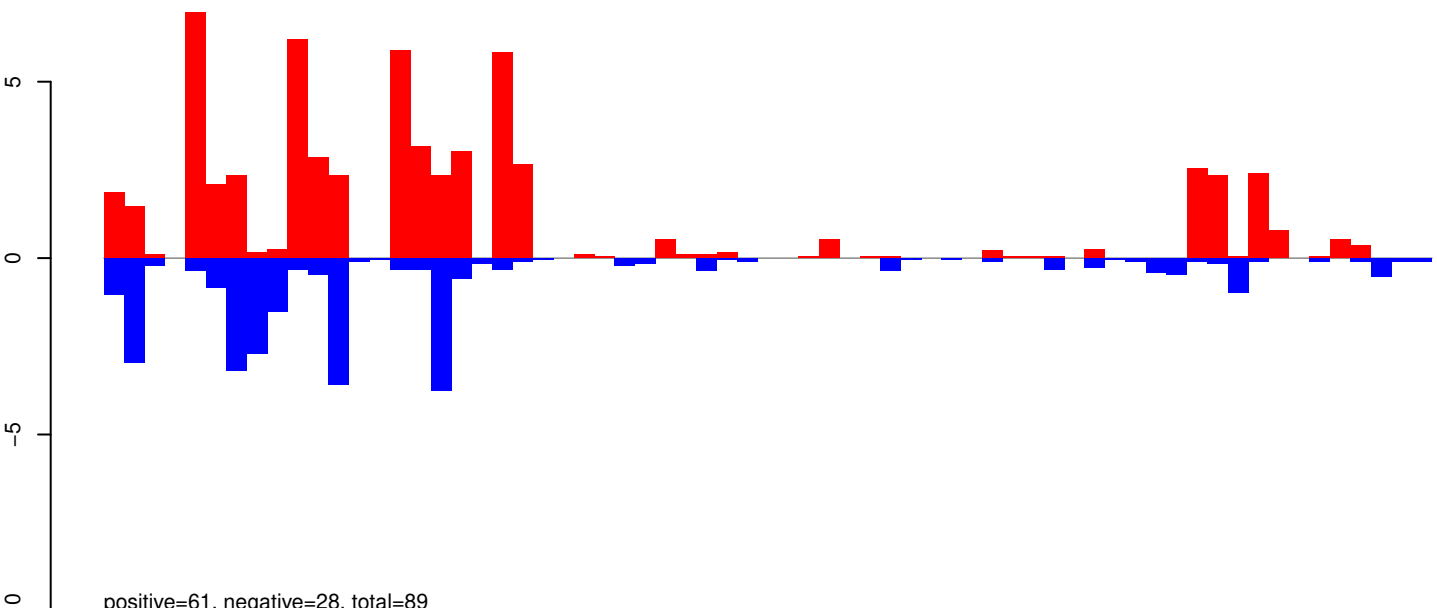
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



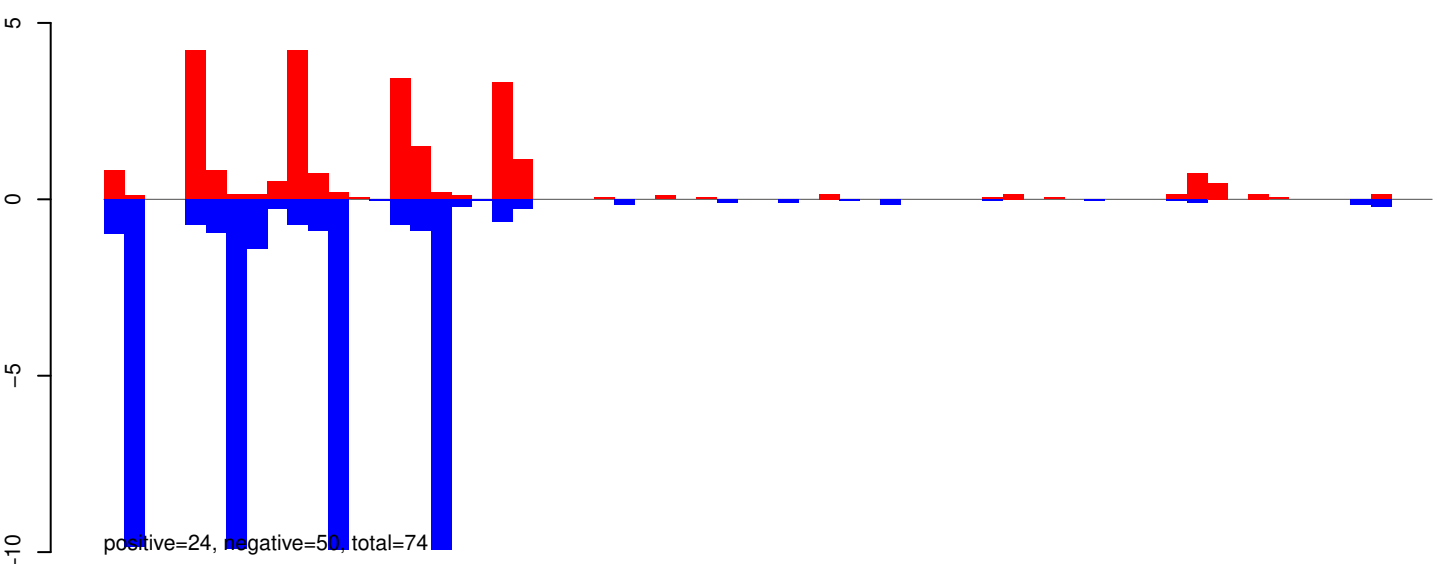
AeAeg_Whole_ZIKVdr_In2_GP.rep



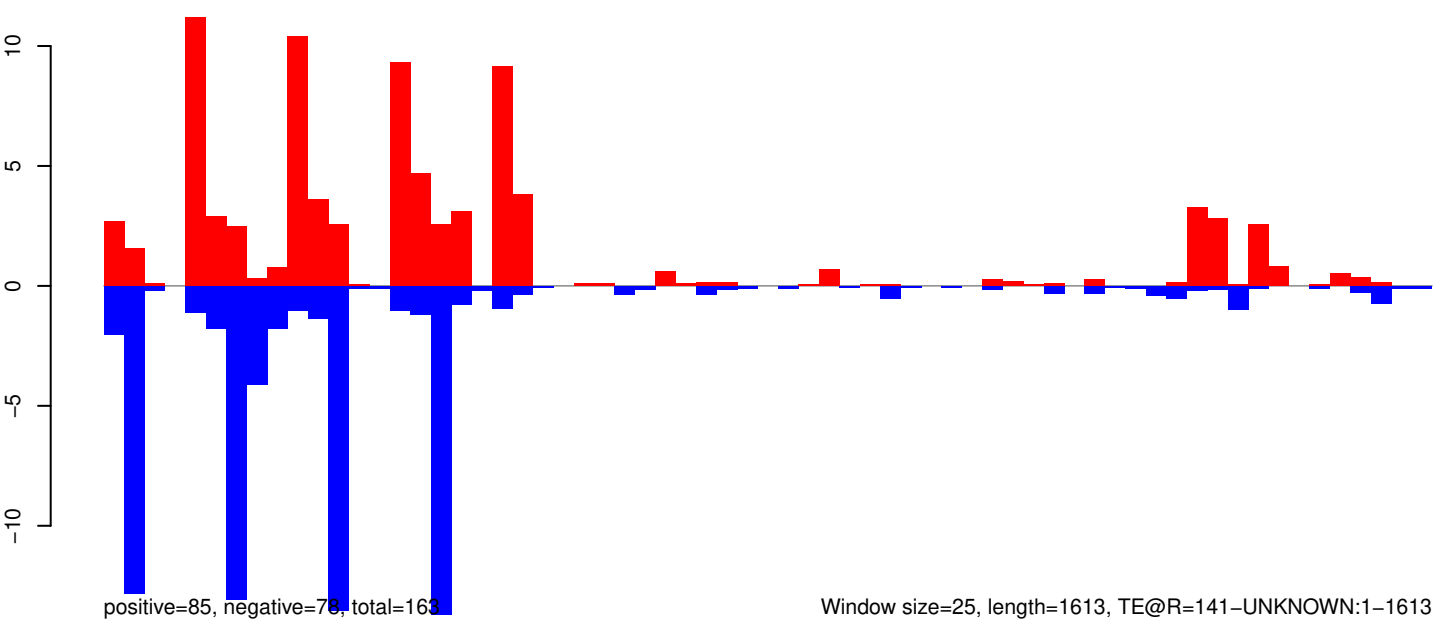
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



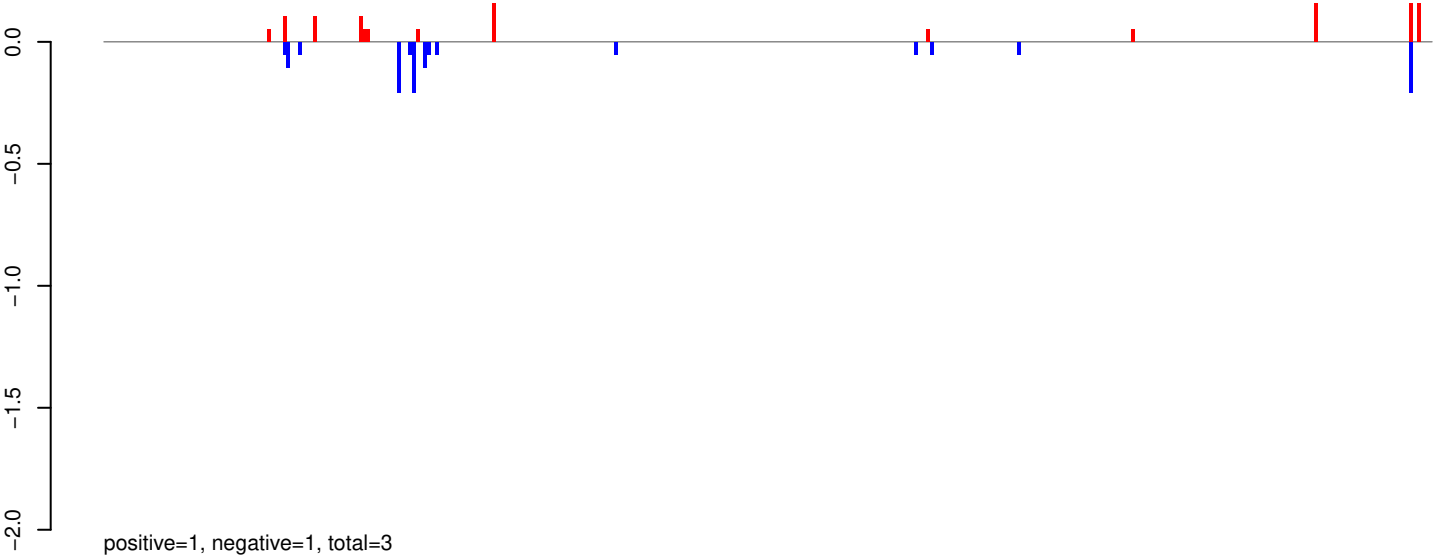
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



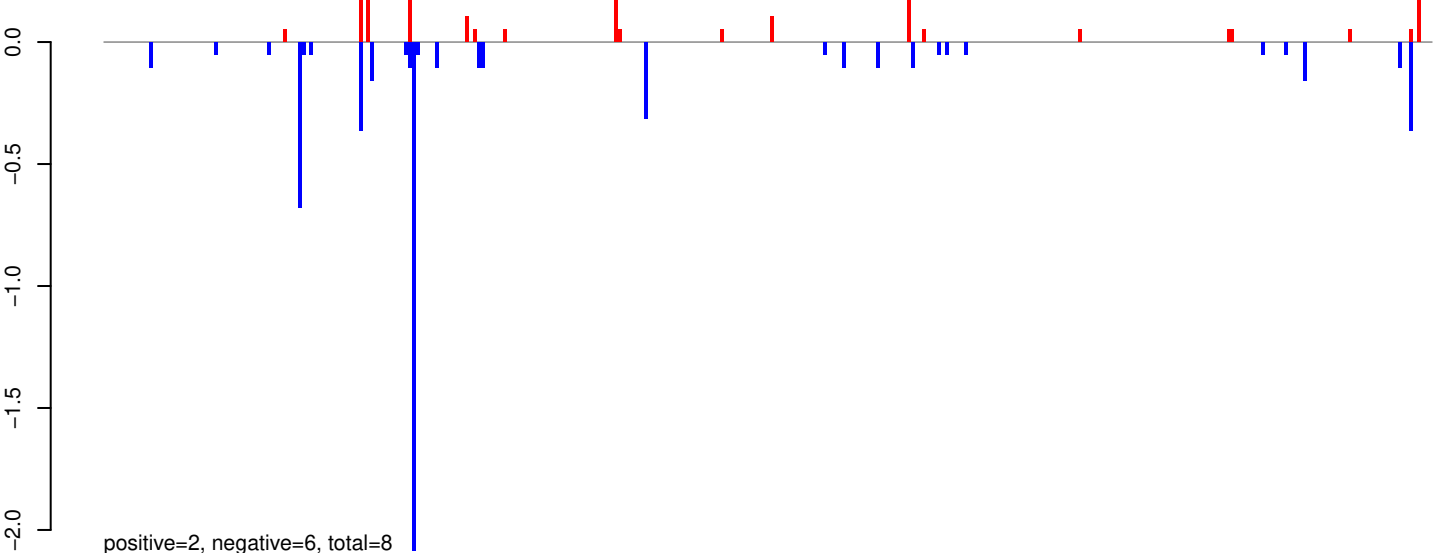
AeAeg_Whole_ZIKVdr_In2_GP.rep



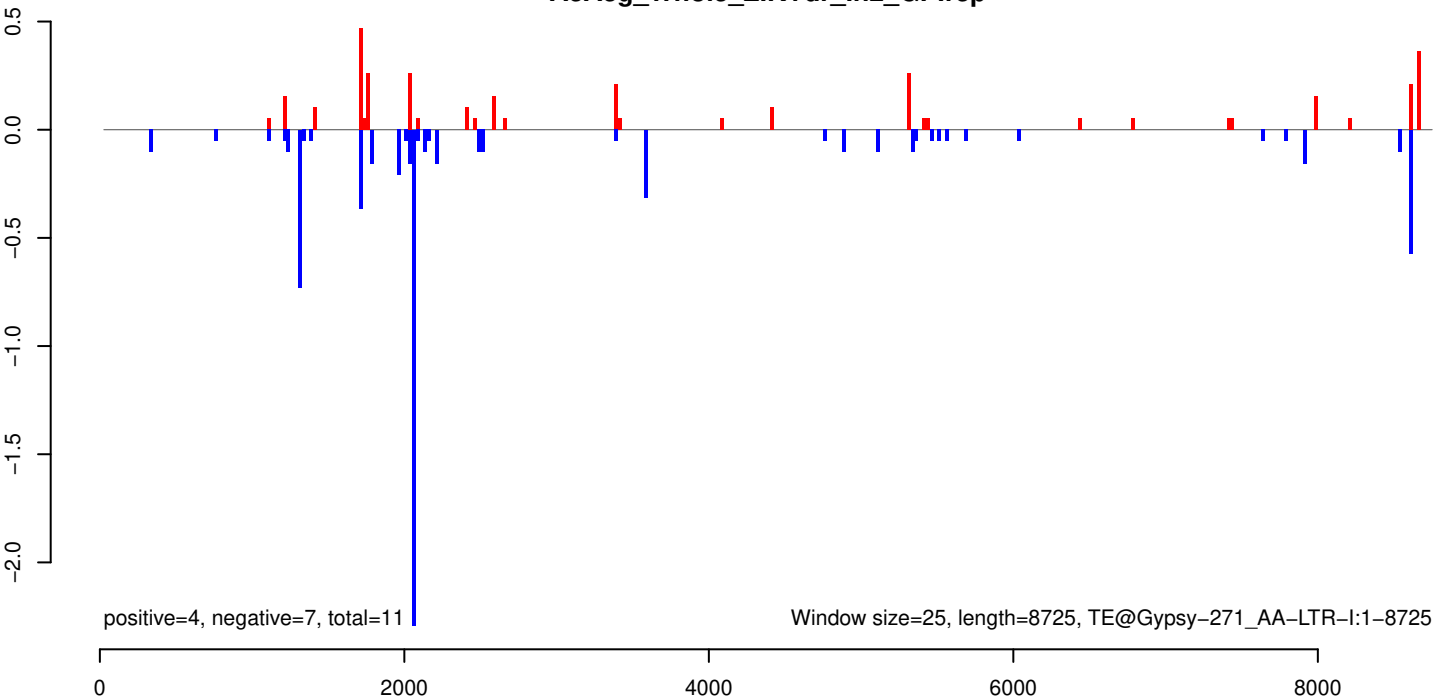
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



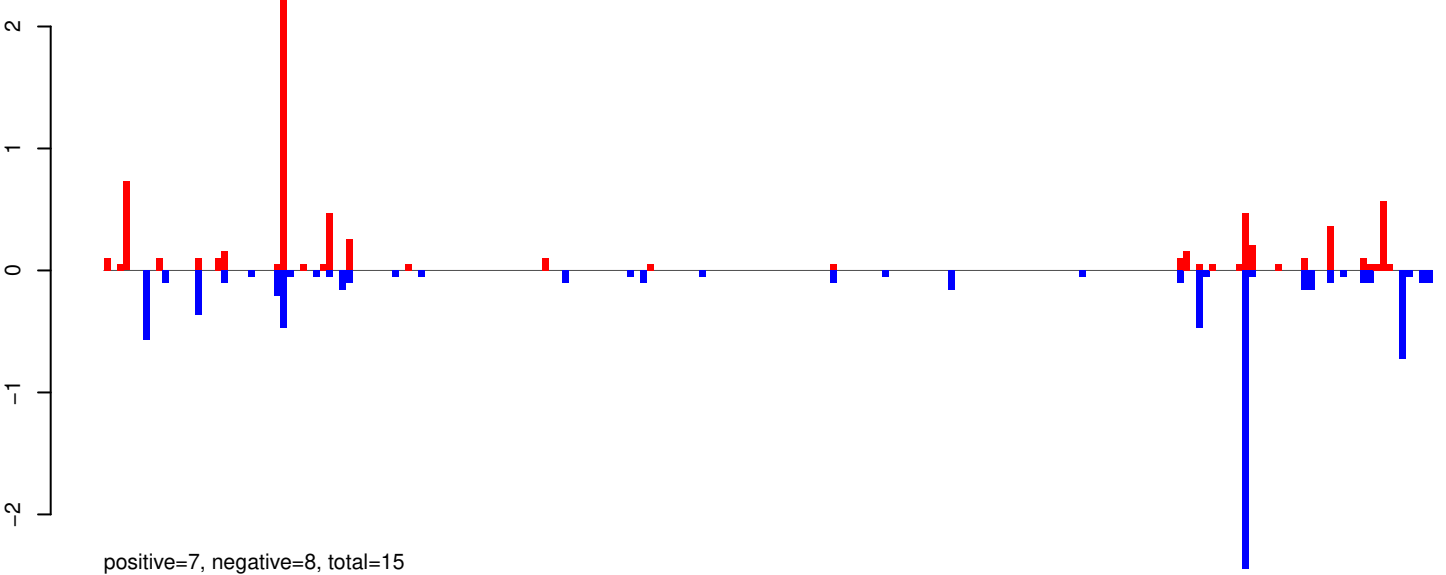
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



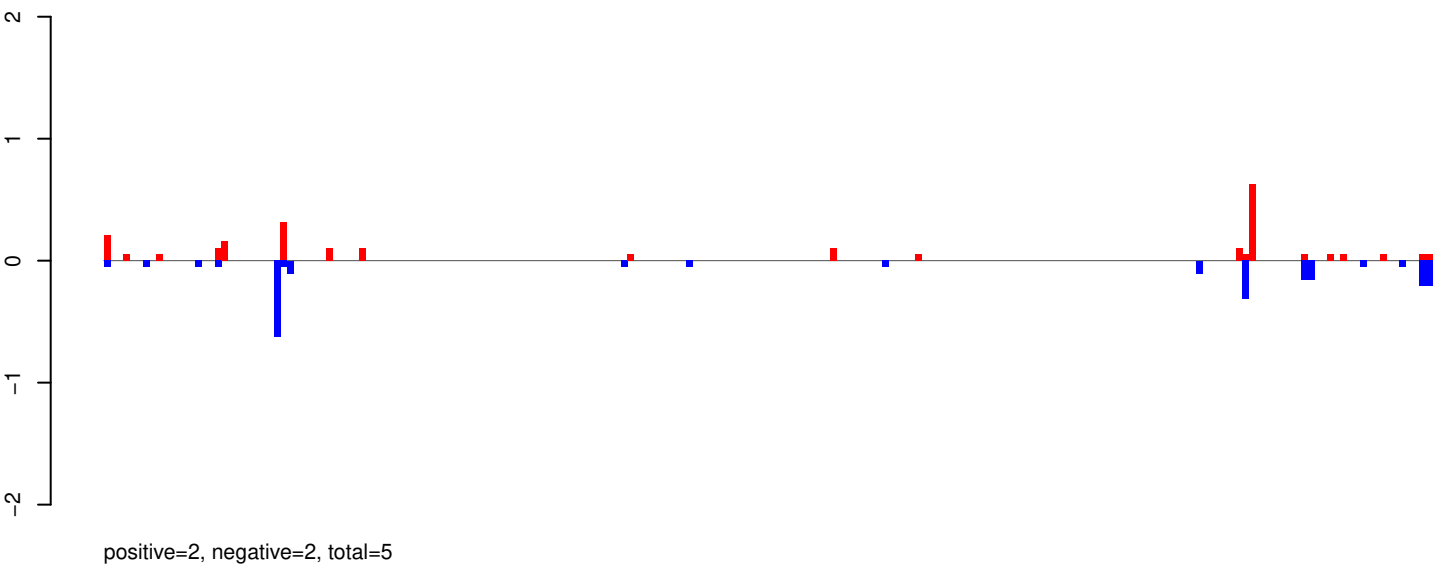
AeAeg_Whole_ZIKVdr_In2_GP.rep



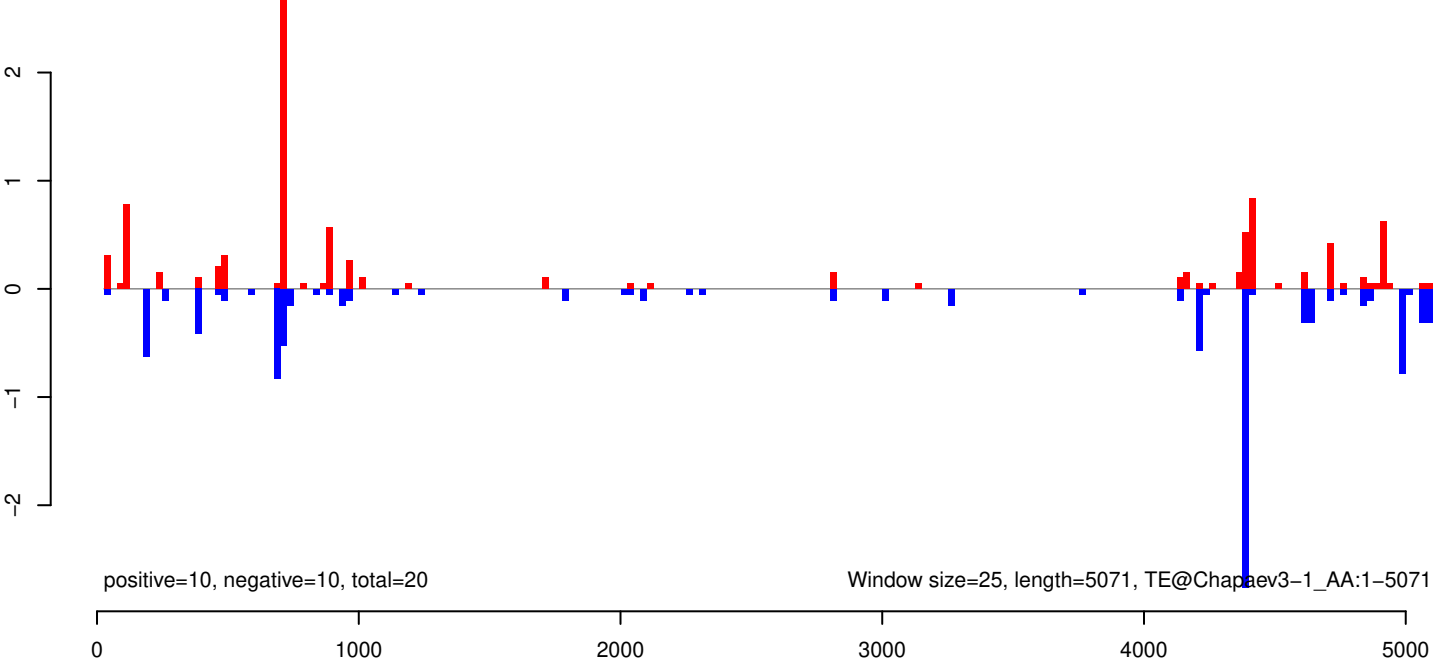
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



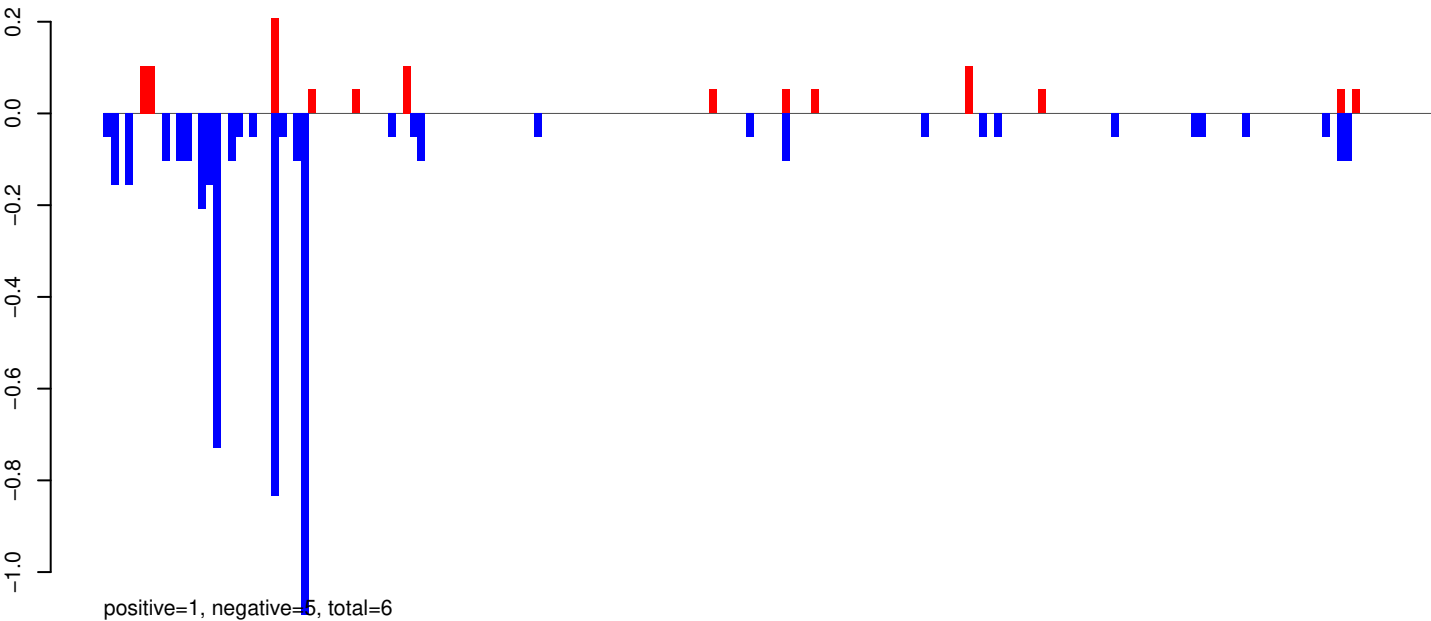
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



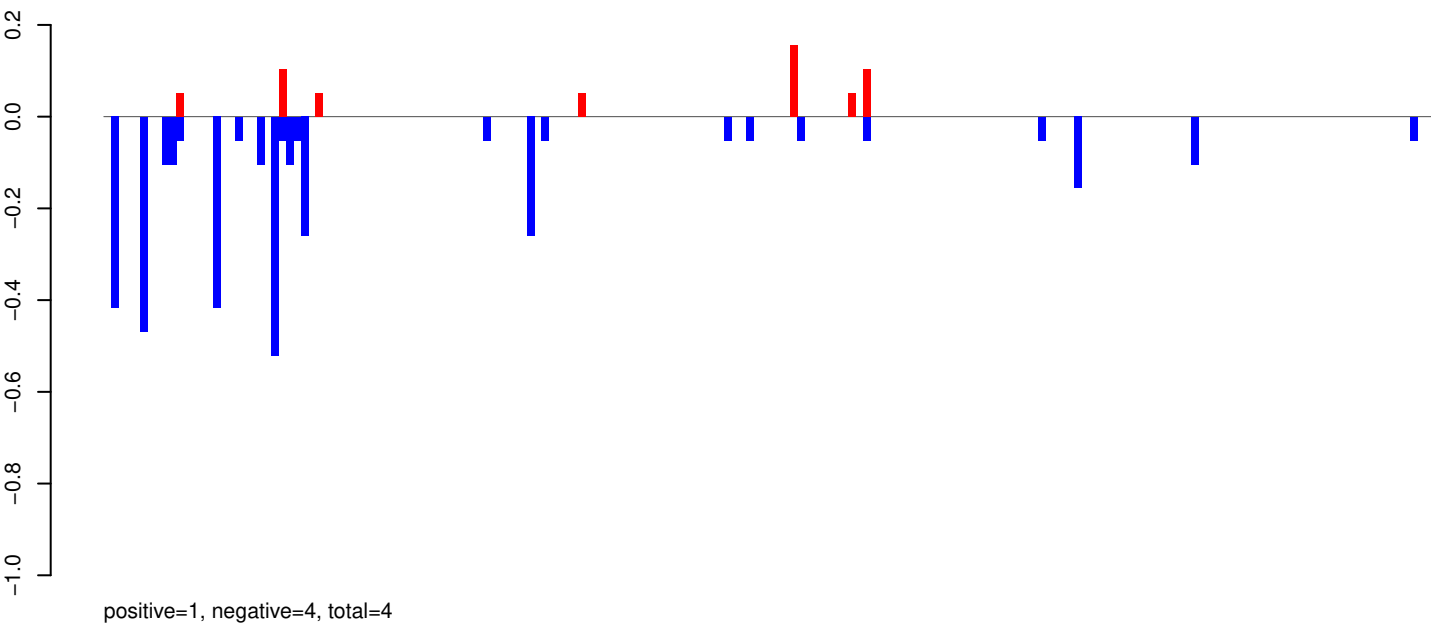
AeAeg_Whole_ZIKVdr_In2_GP.rep



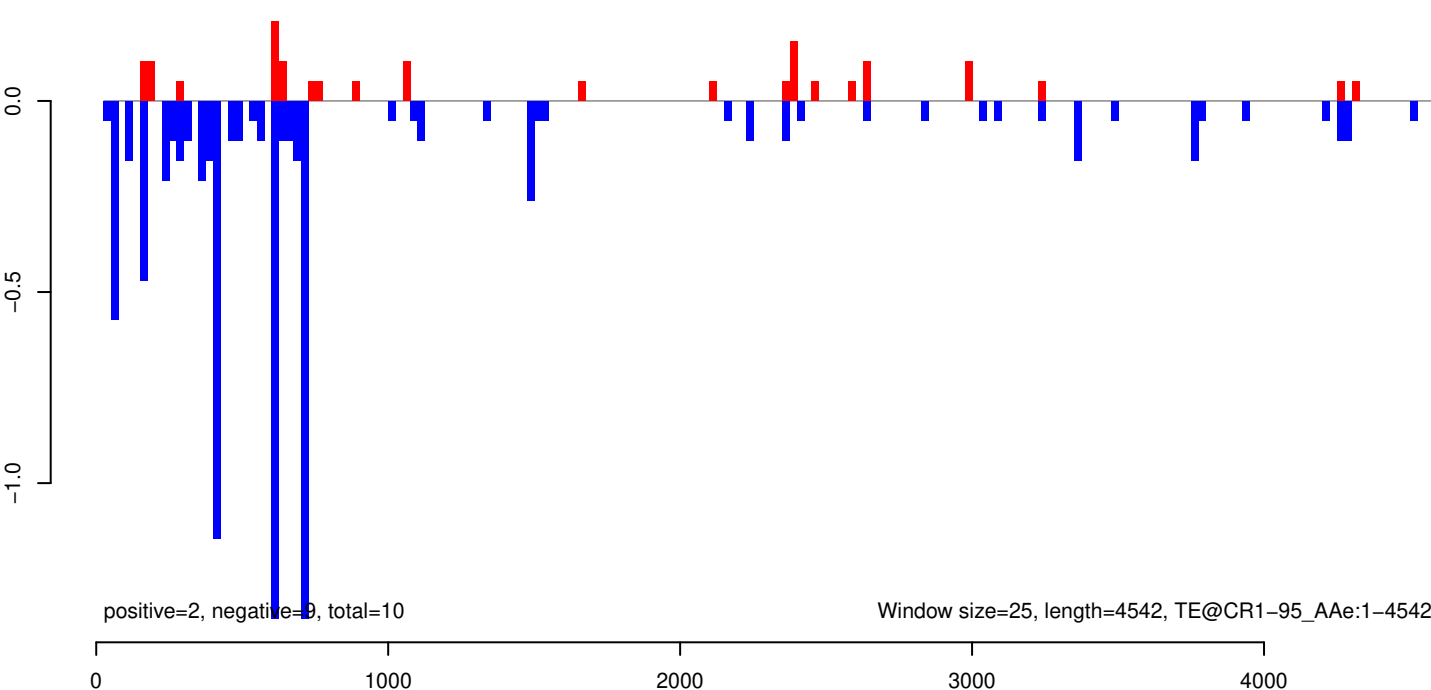
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=31, negative=346, total=377

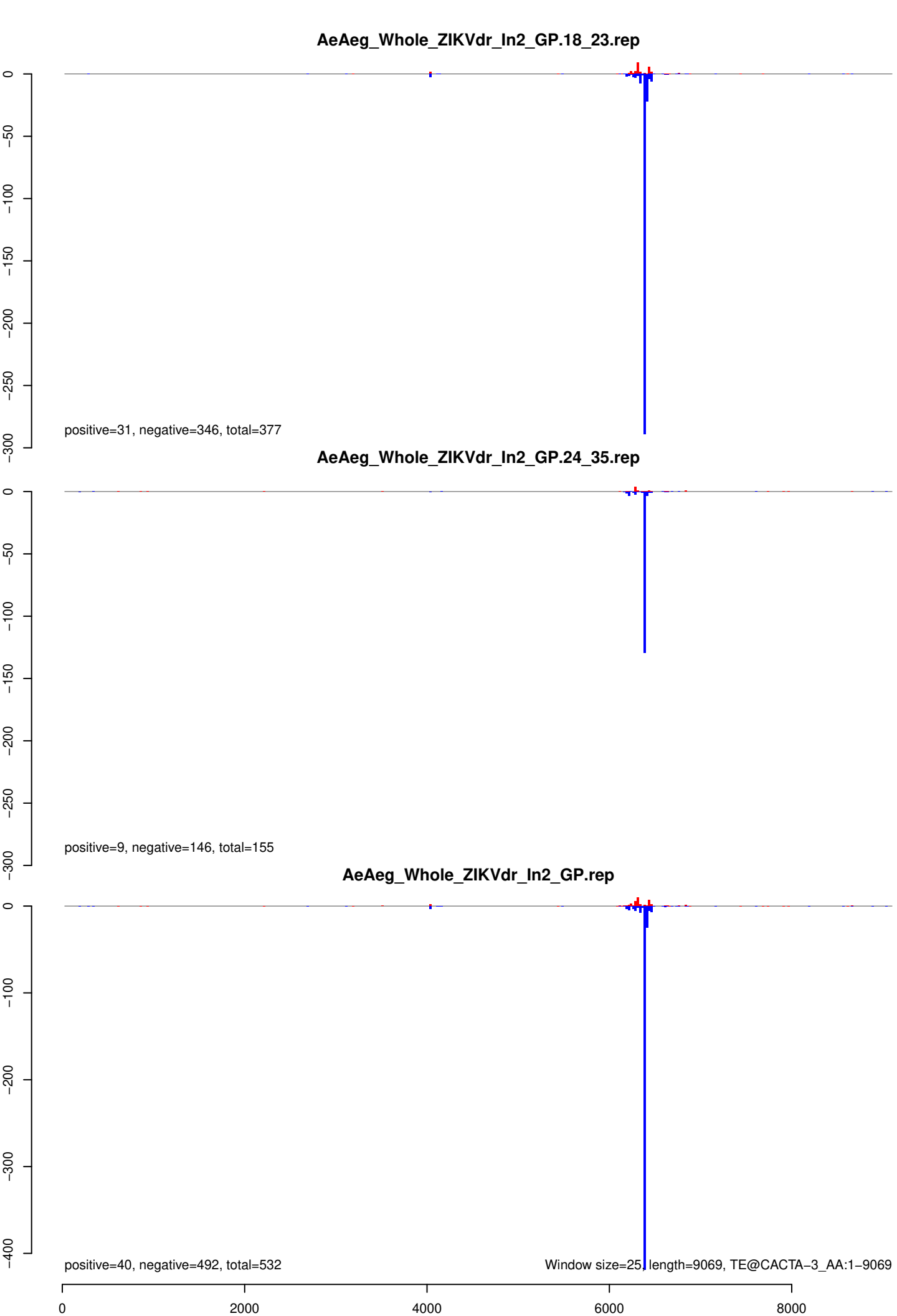
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=9, negative=146, total=155

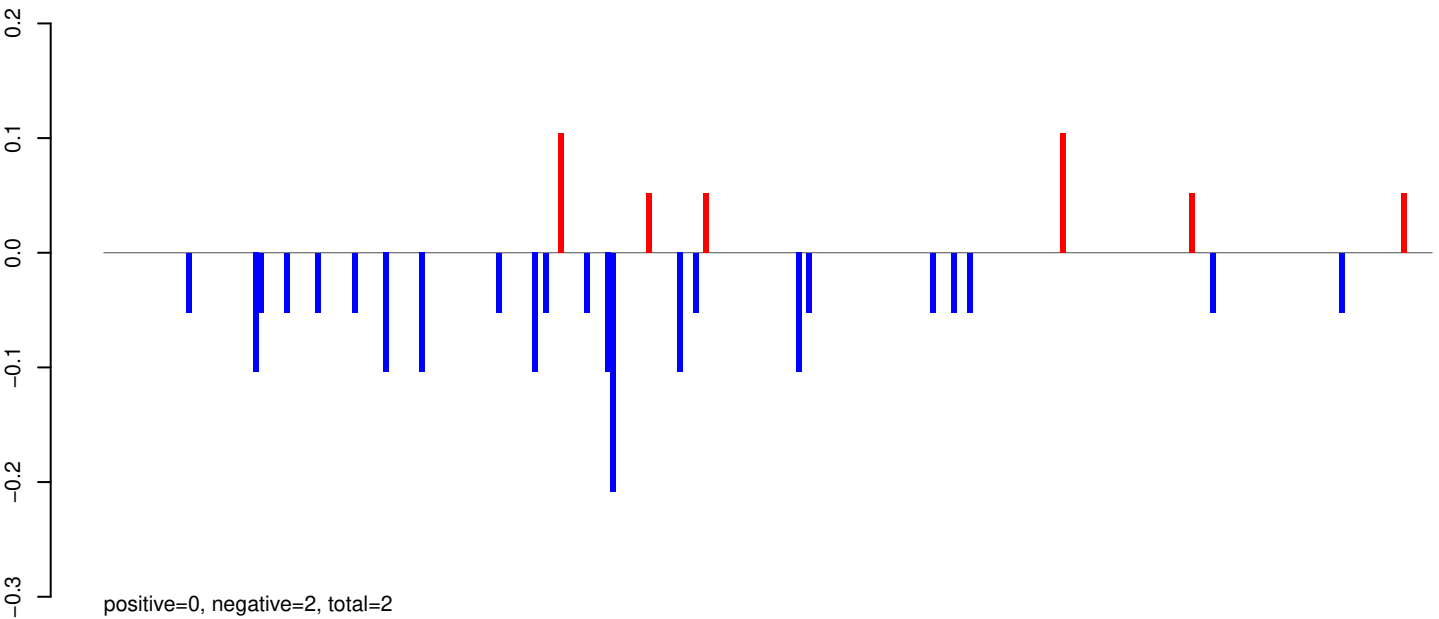
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=40, negative=492, total=532

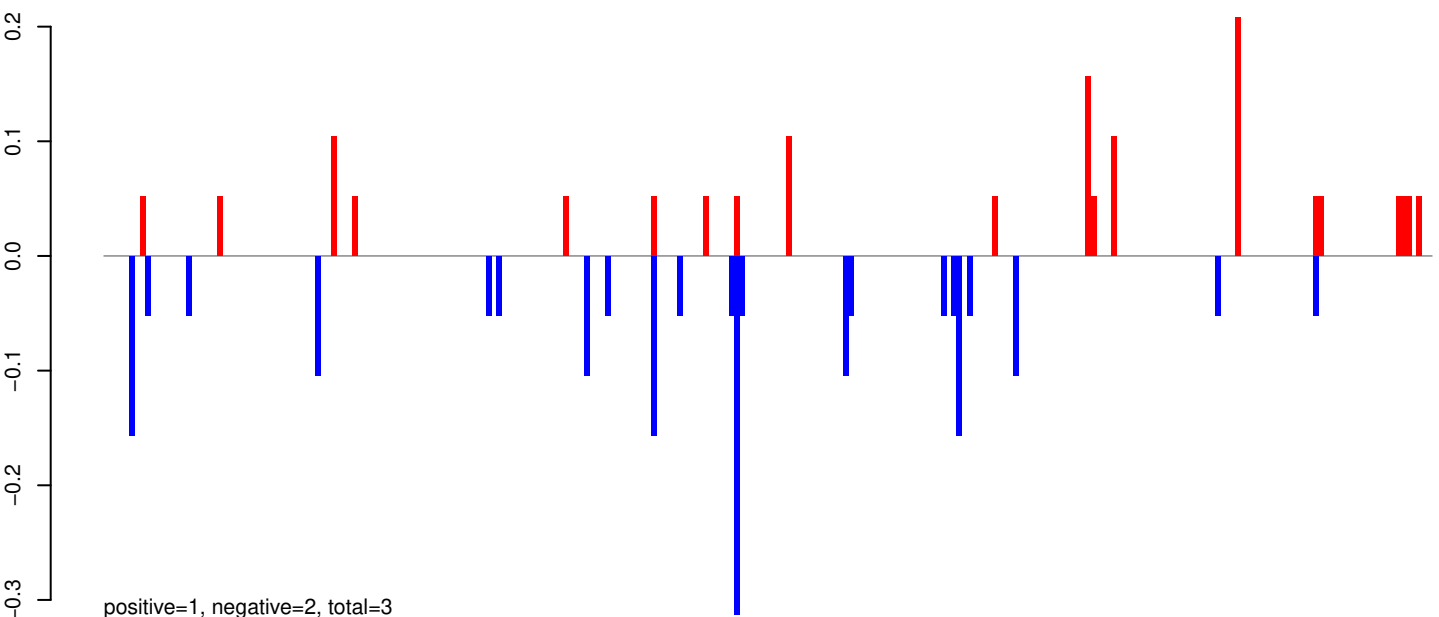
Window size=25, length=9069, TE@CACTA-3_AA:1-9069



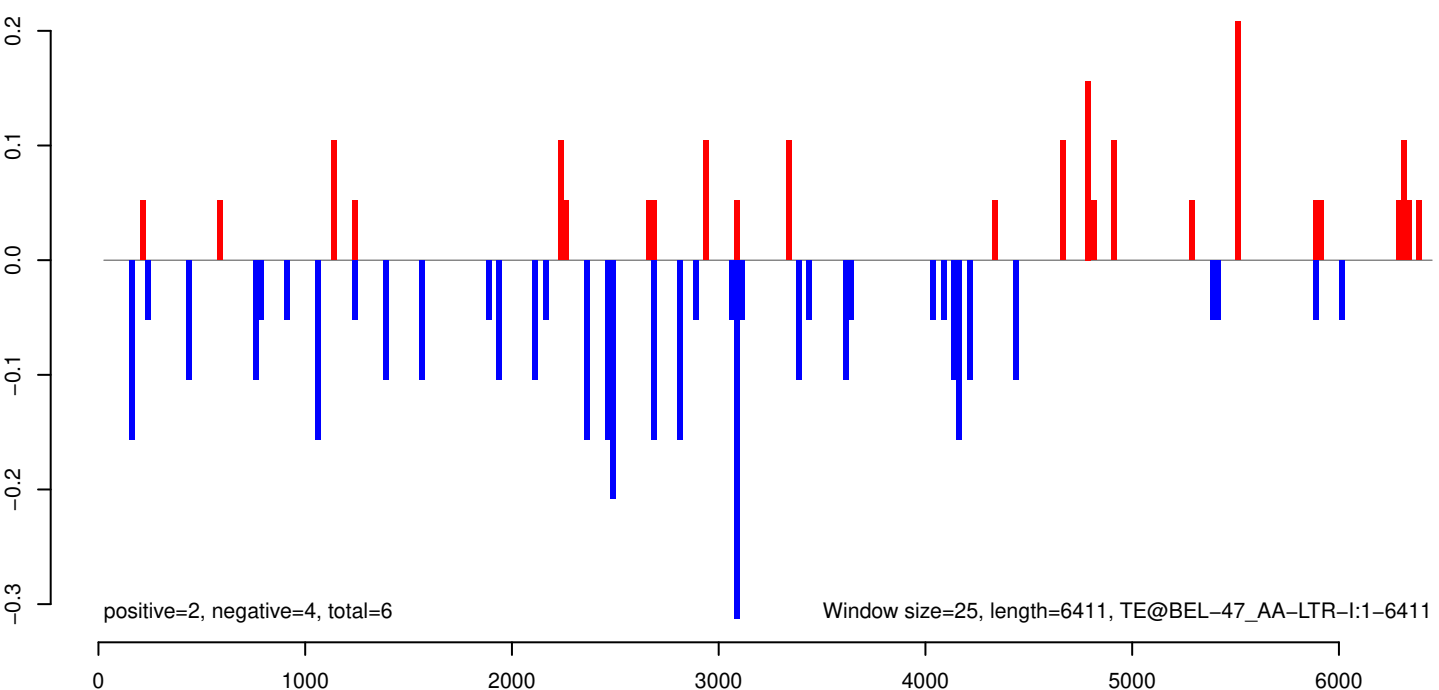
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



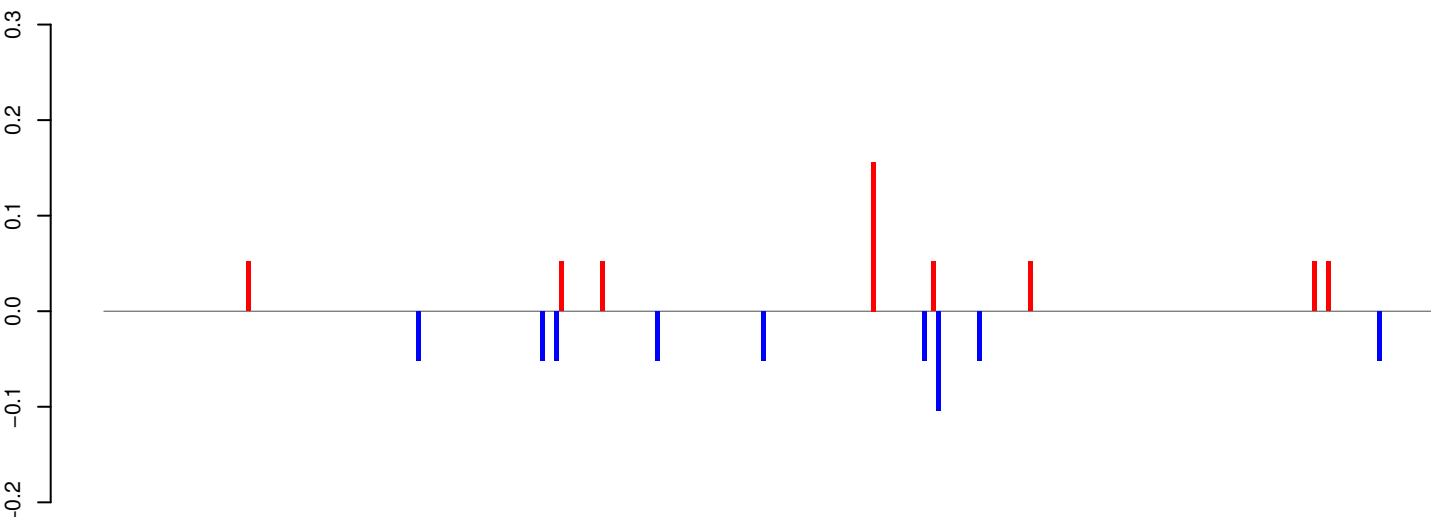
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



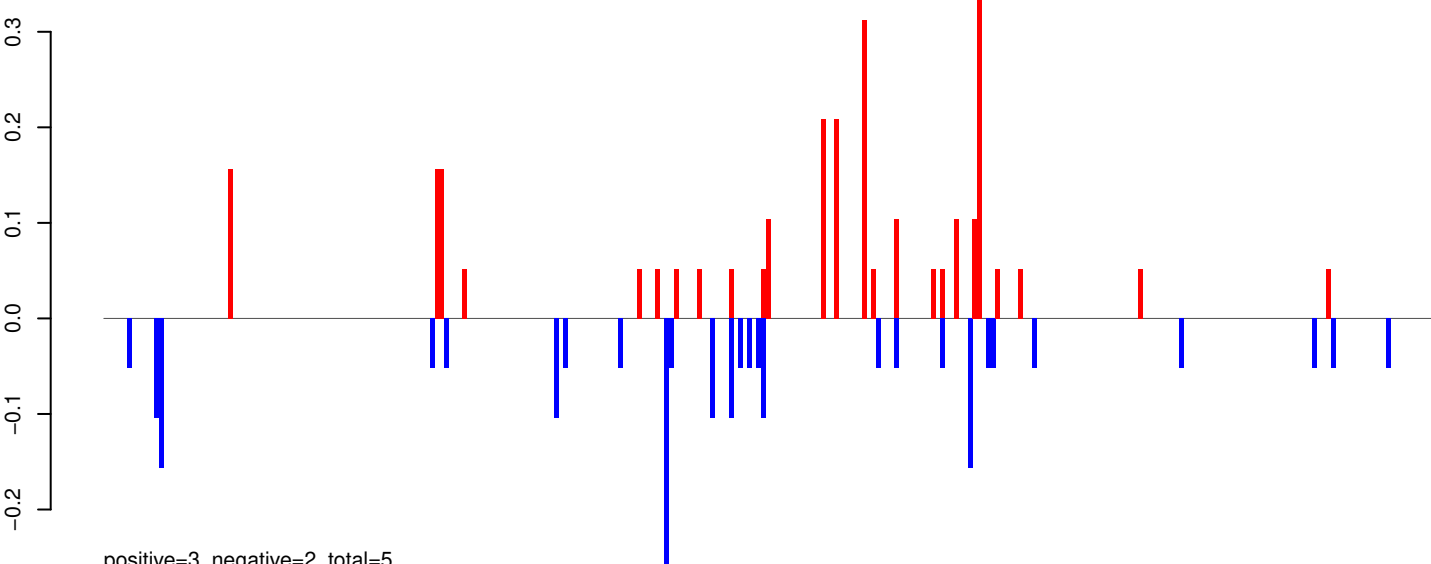
AeAeg_Whole_ZIKVdr_In2_GP.rep



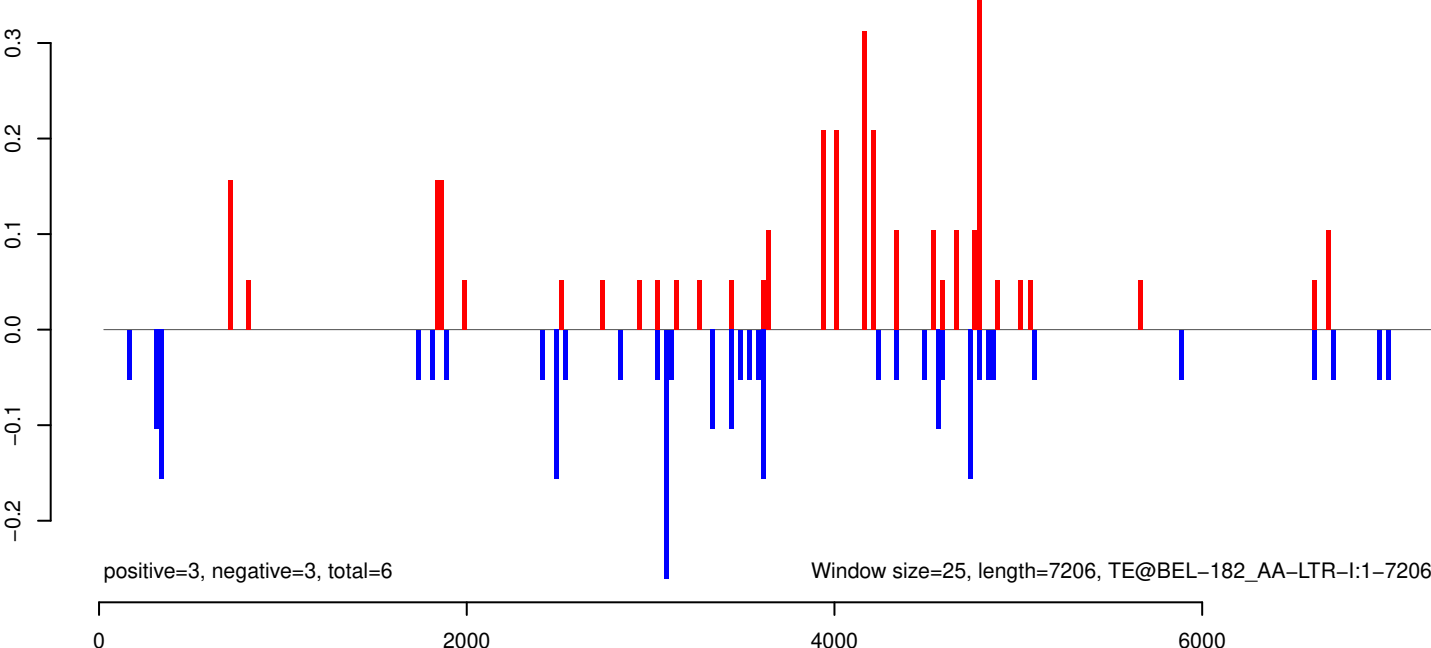
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



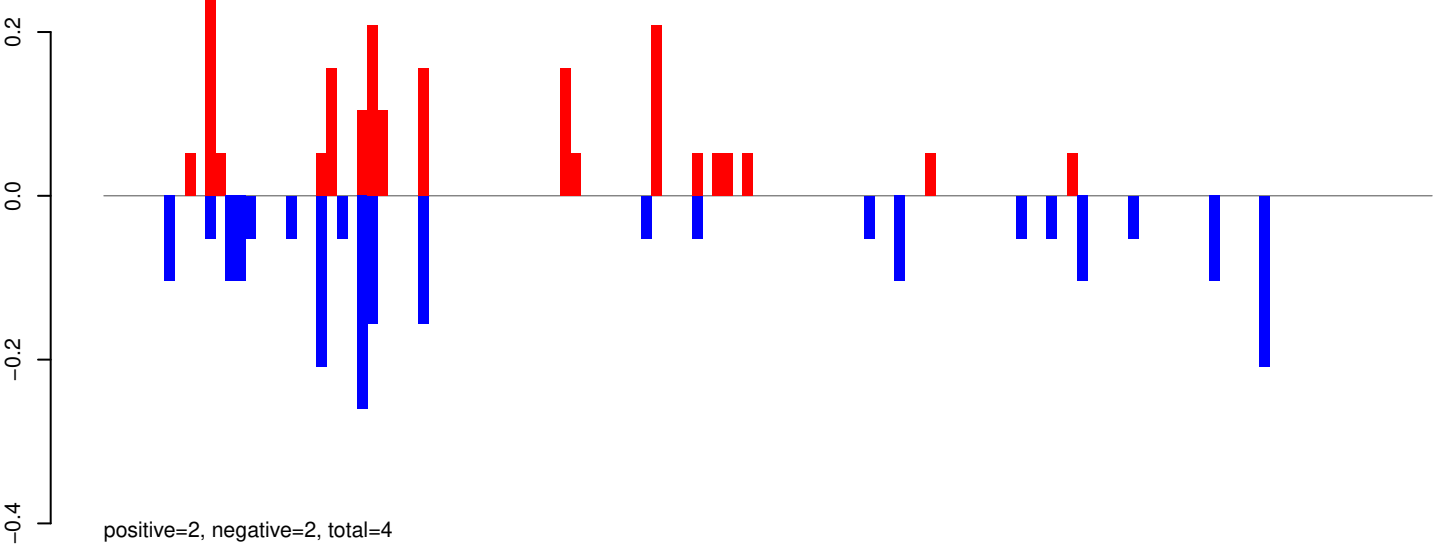
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



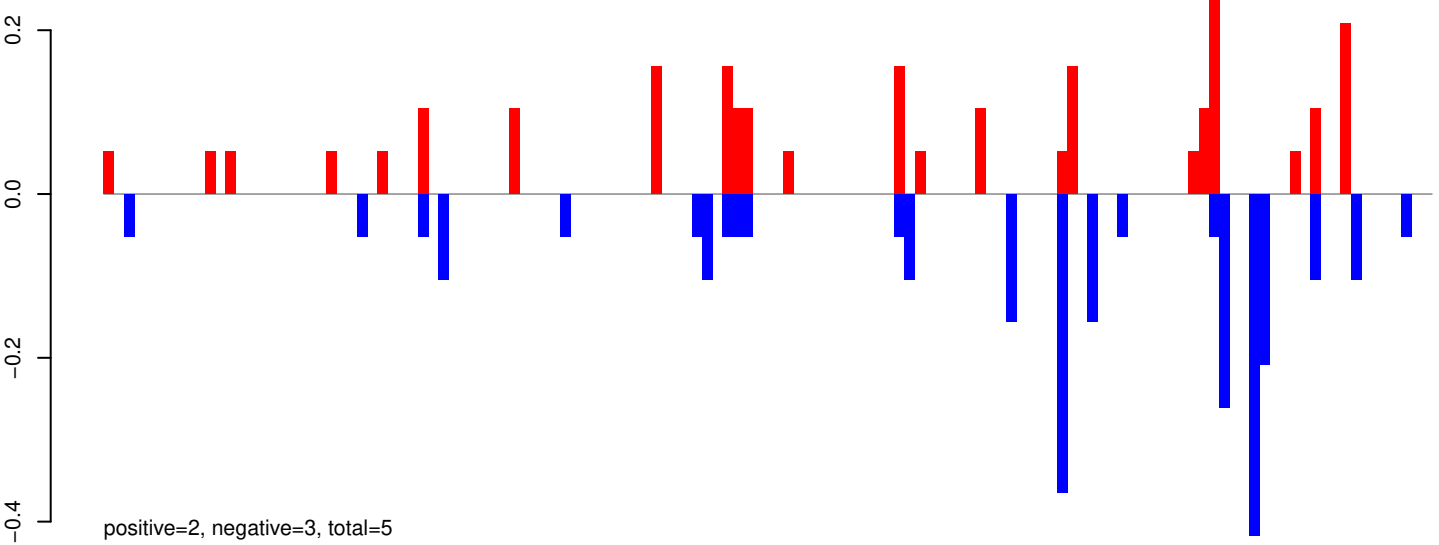
AeAeg_Whole_ZIKVdr_In2_GP.rep



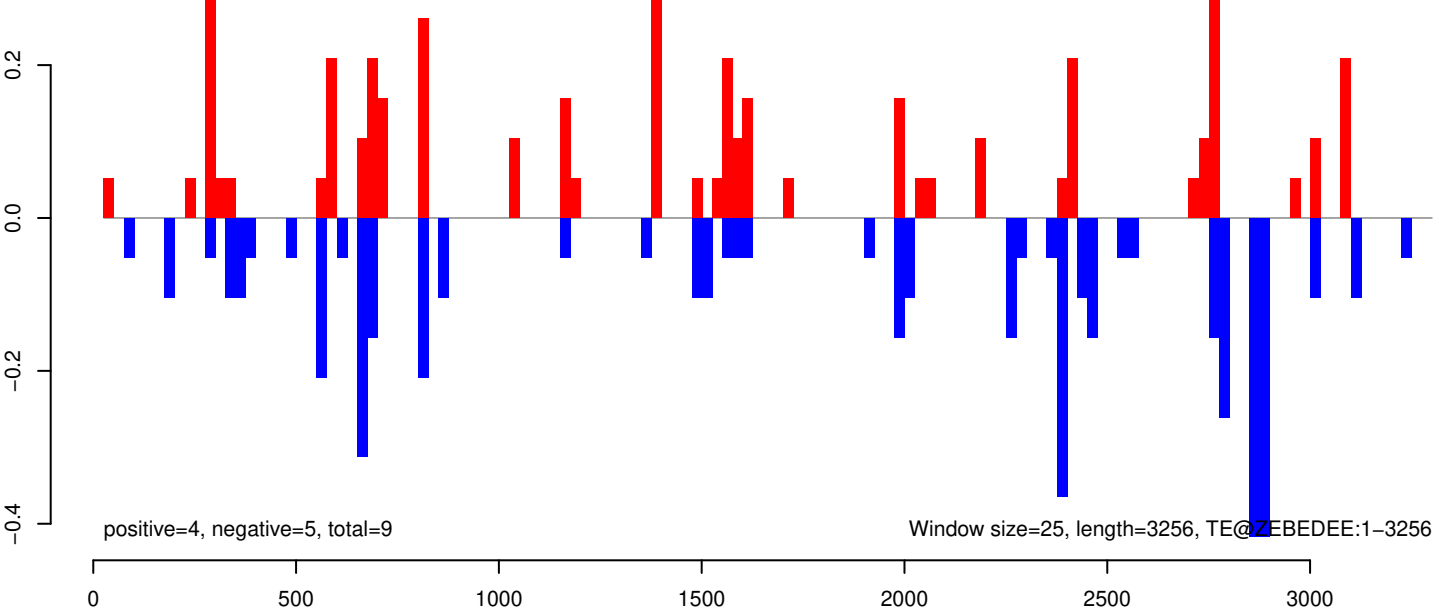
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



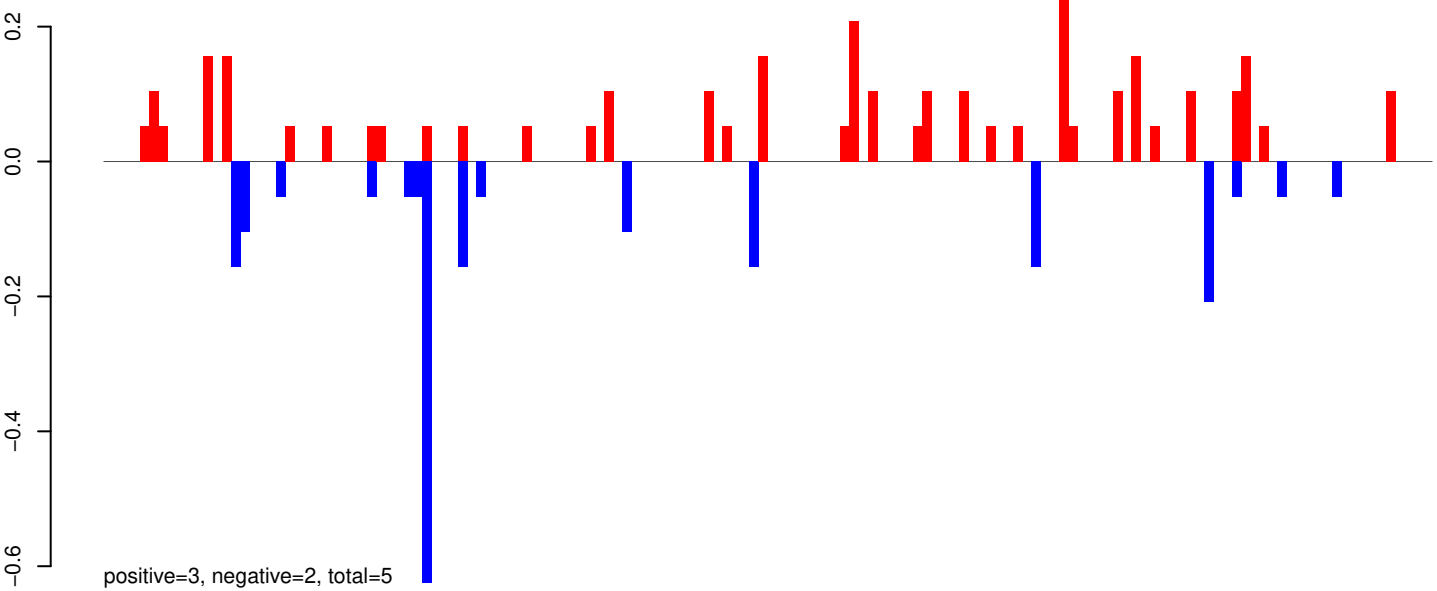
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



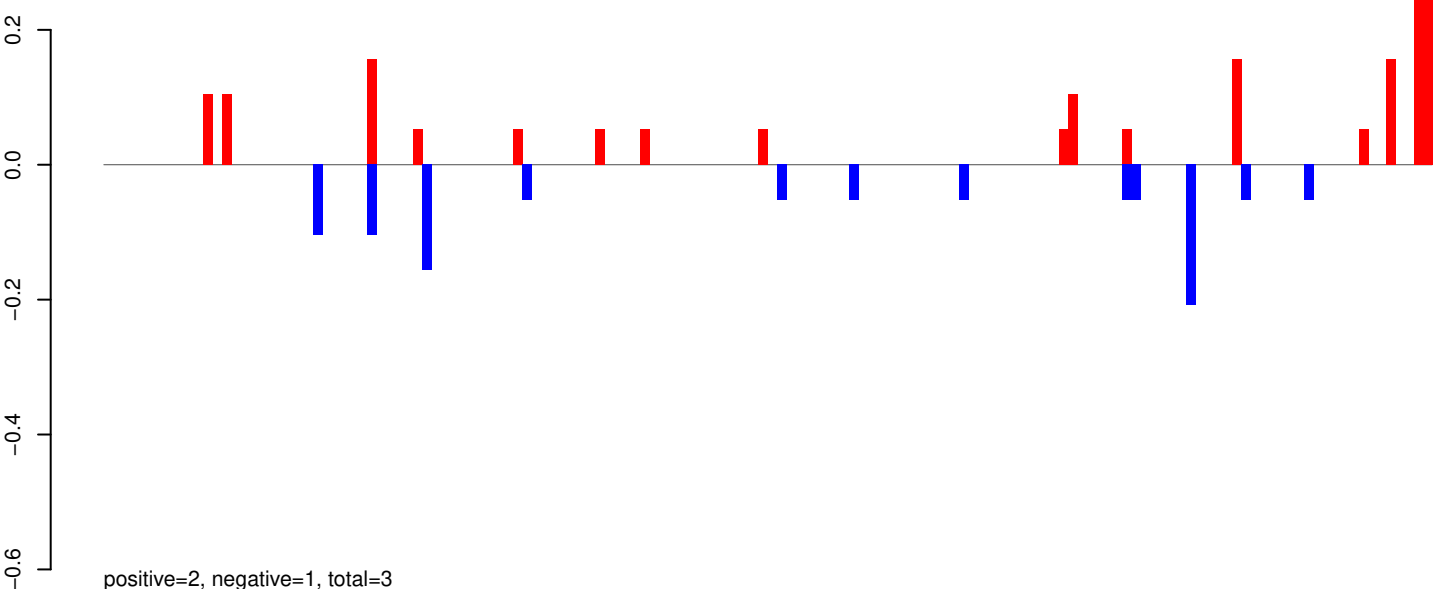
AeAeg_Whole_ZIKVdr_In2_GP.rep



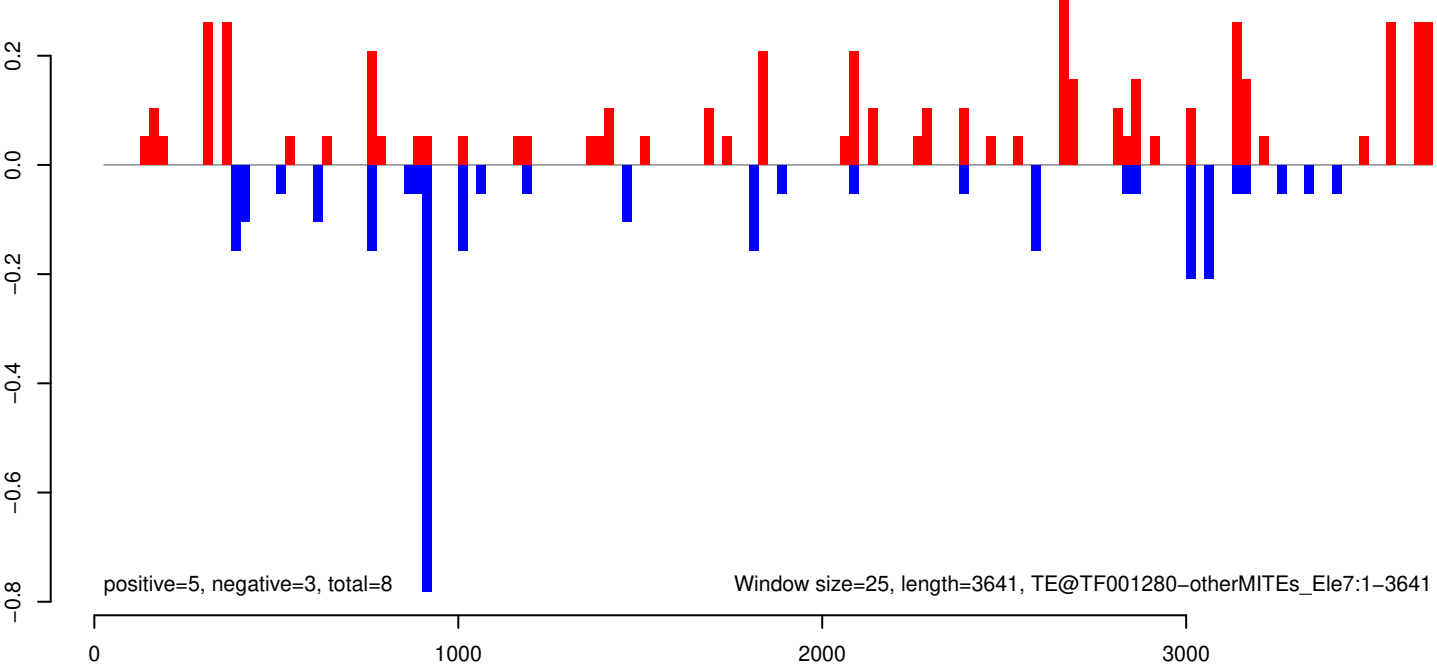
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



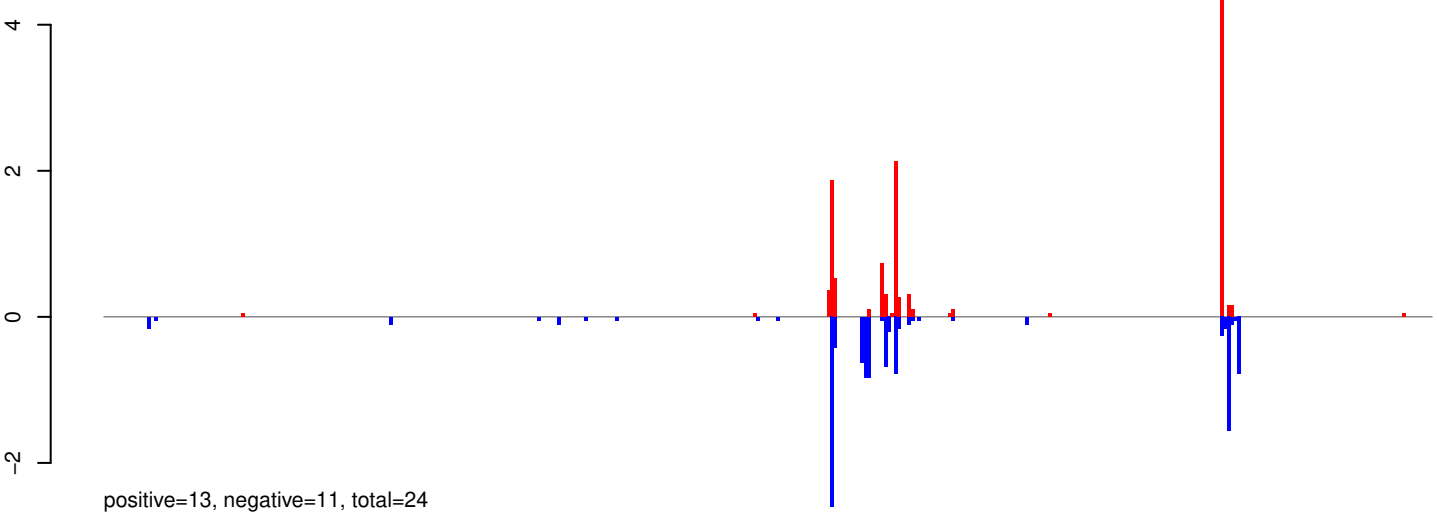
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



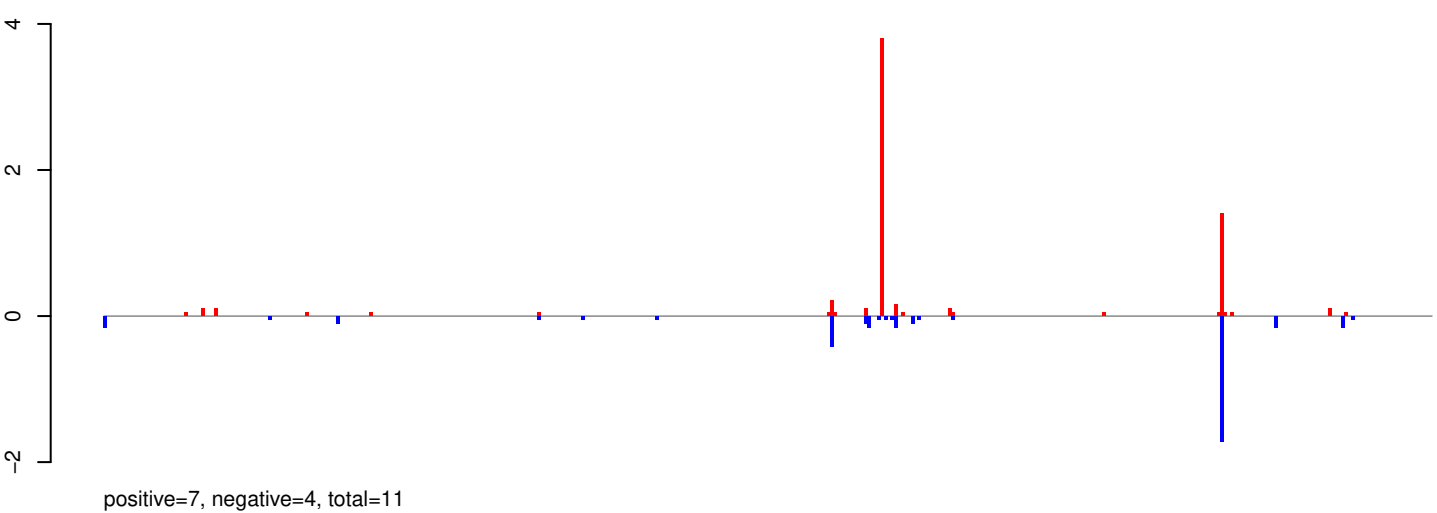
AeAeg_Whole_ZIKVdr_In2_GP.rep



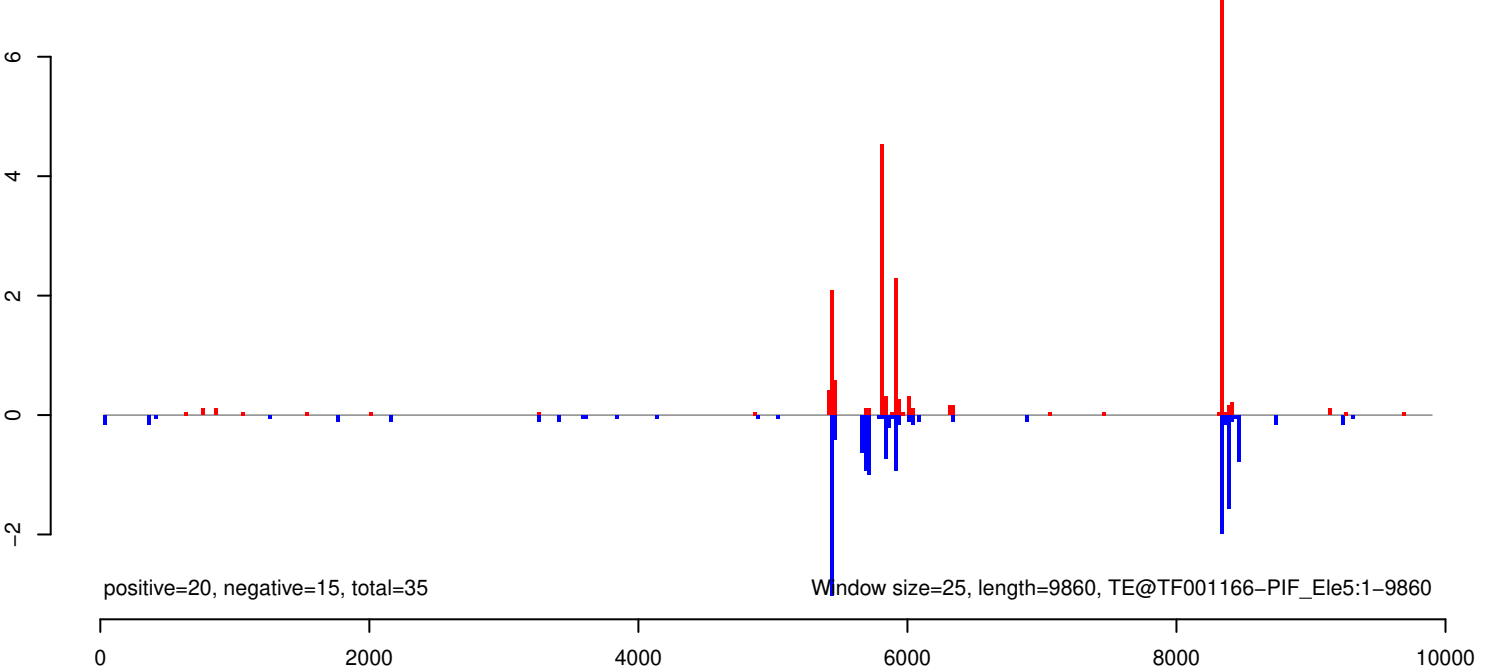
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



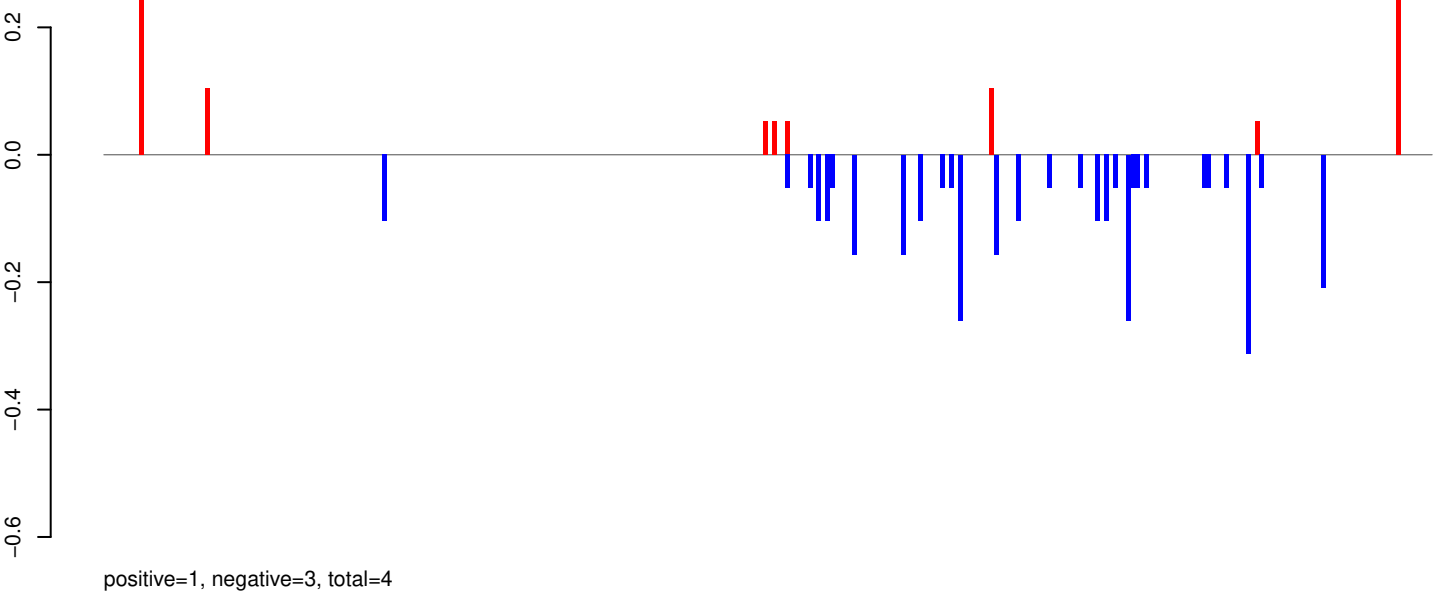
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



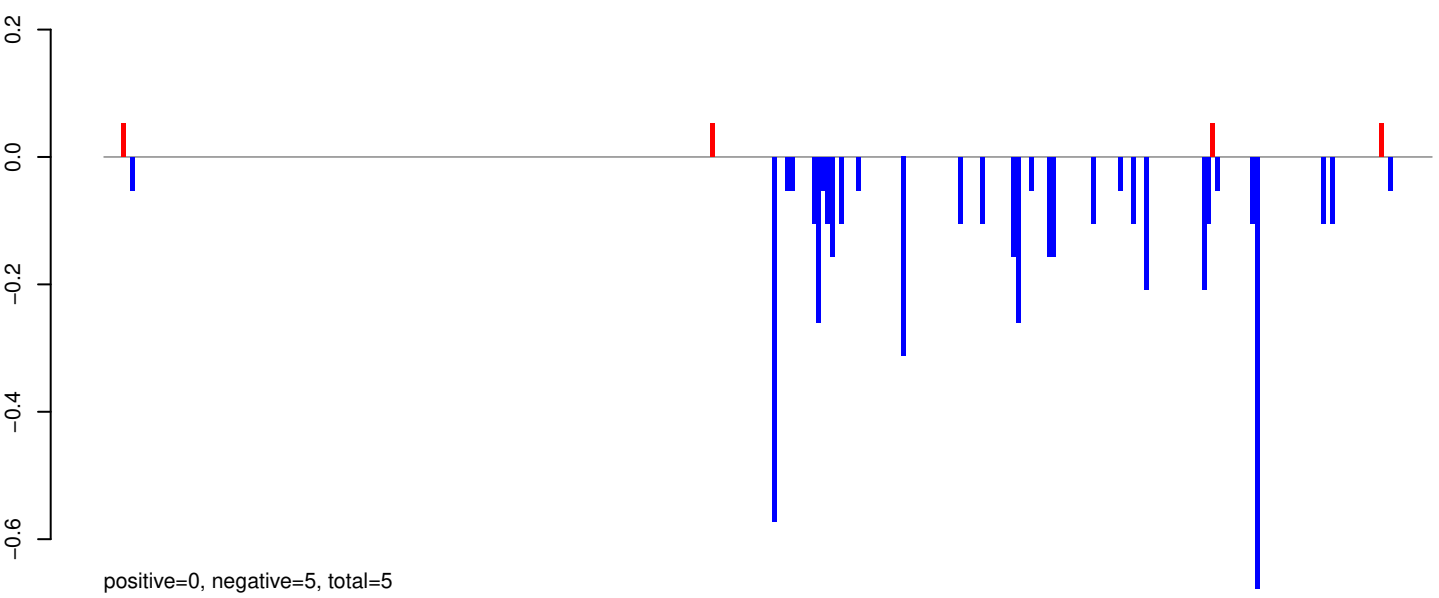
AeAeg_Whole_ZIKVdr_In2_GP.rep



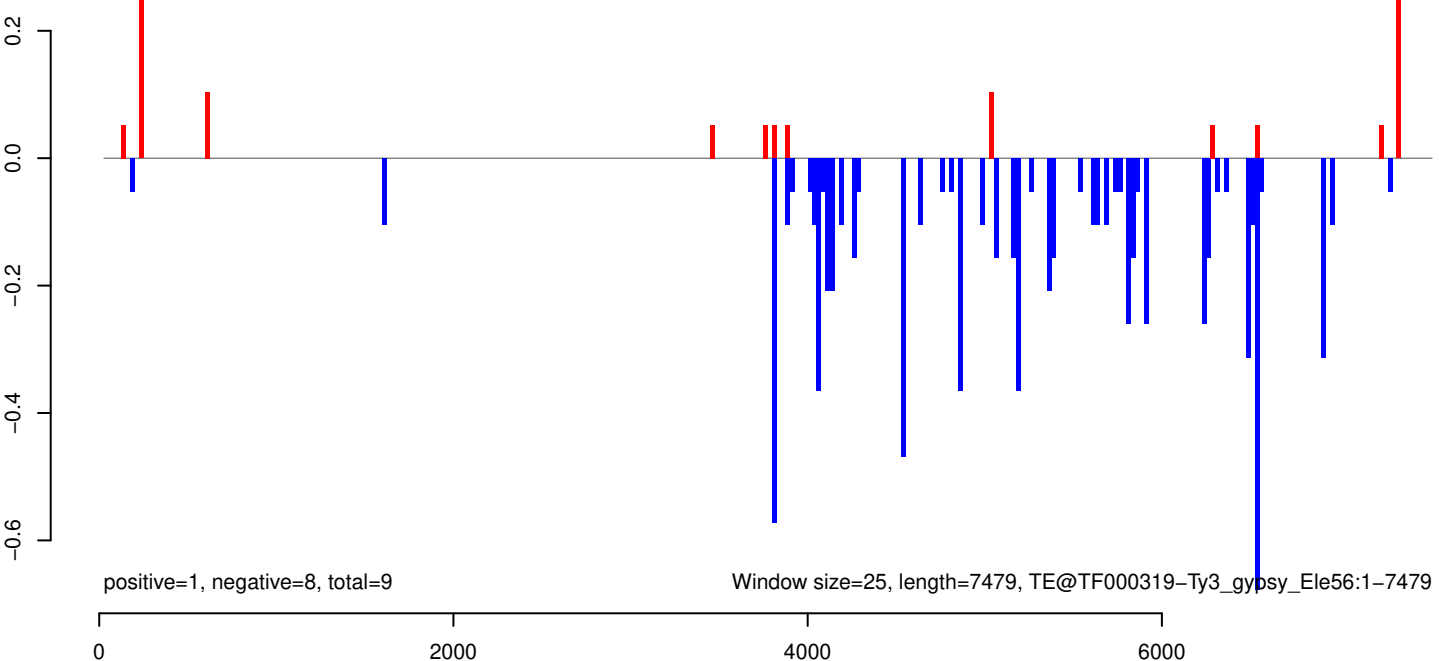
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



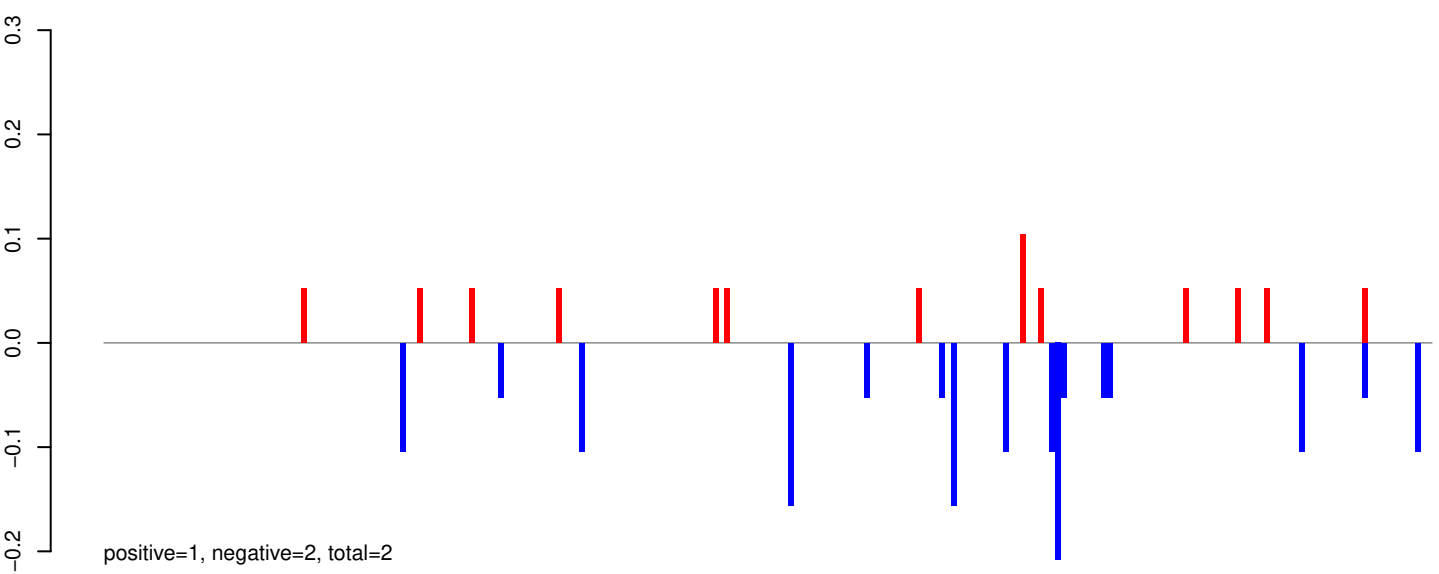
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



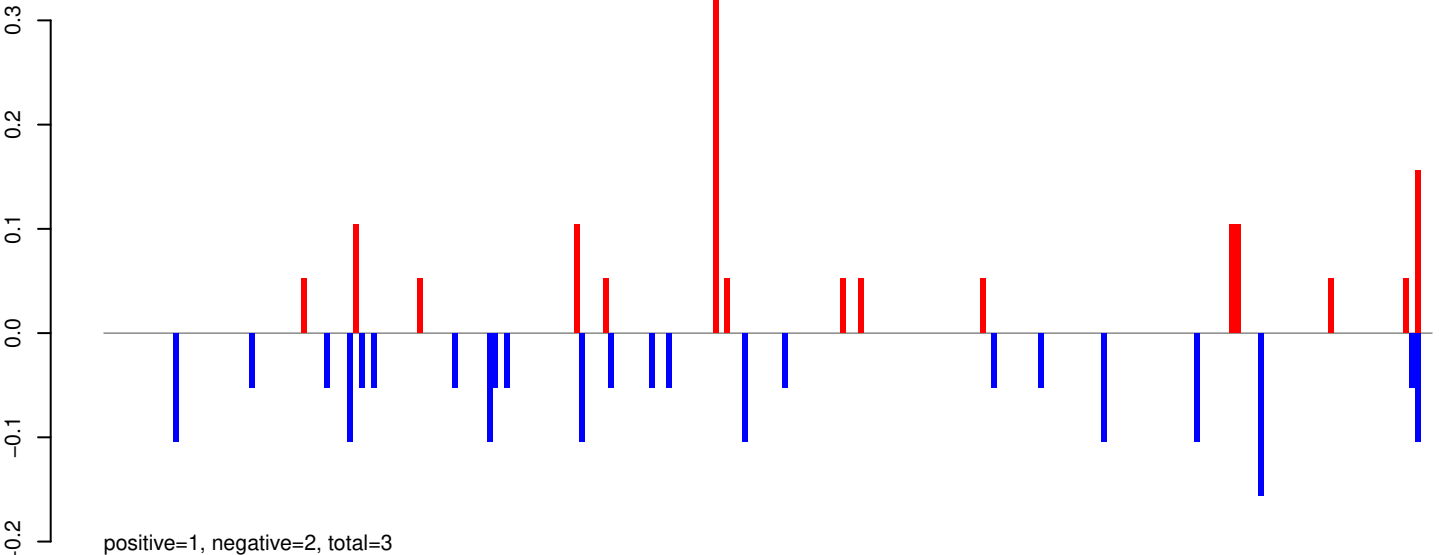
AeAeg_Whole_ZIKVdr_In2_GP.rep



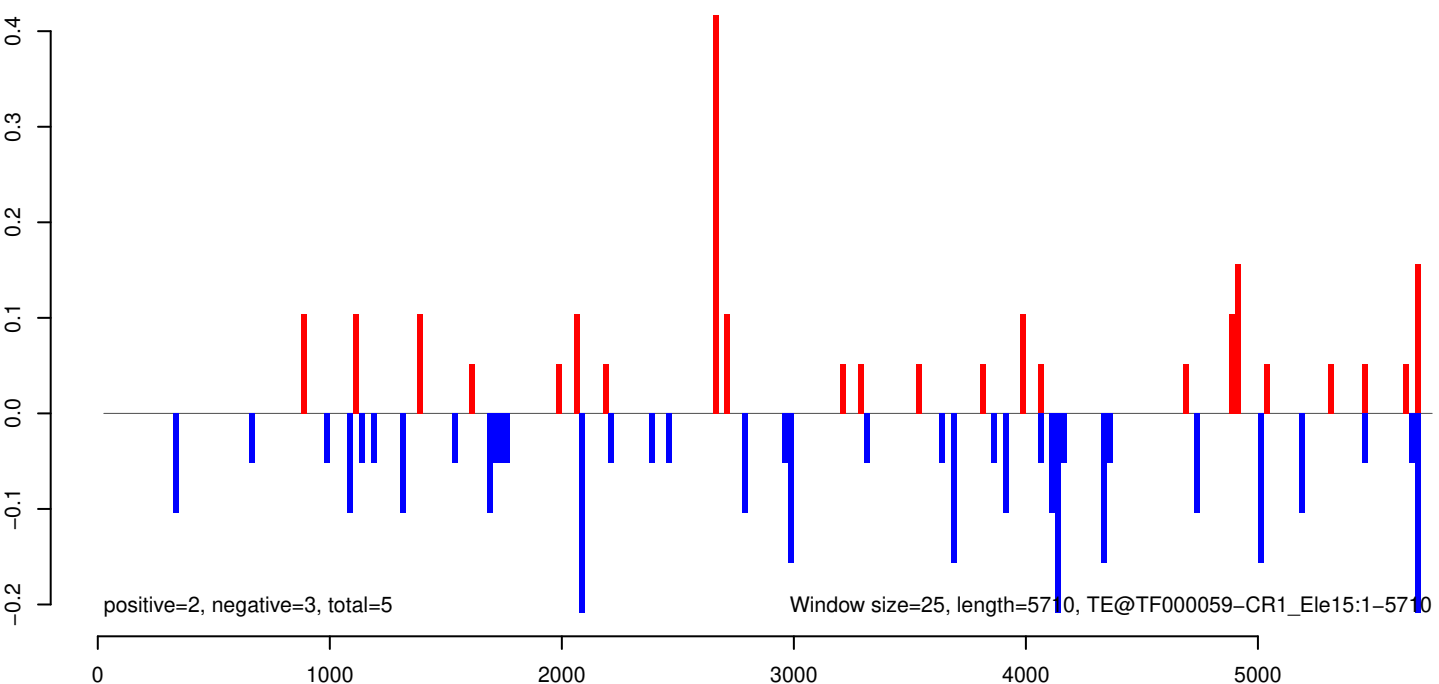
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



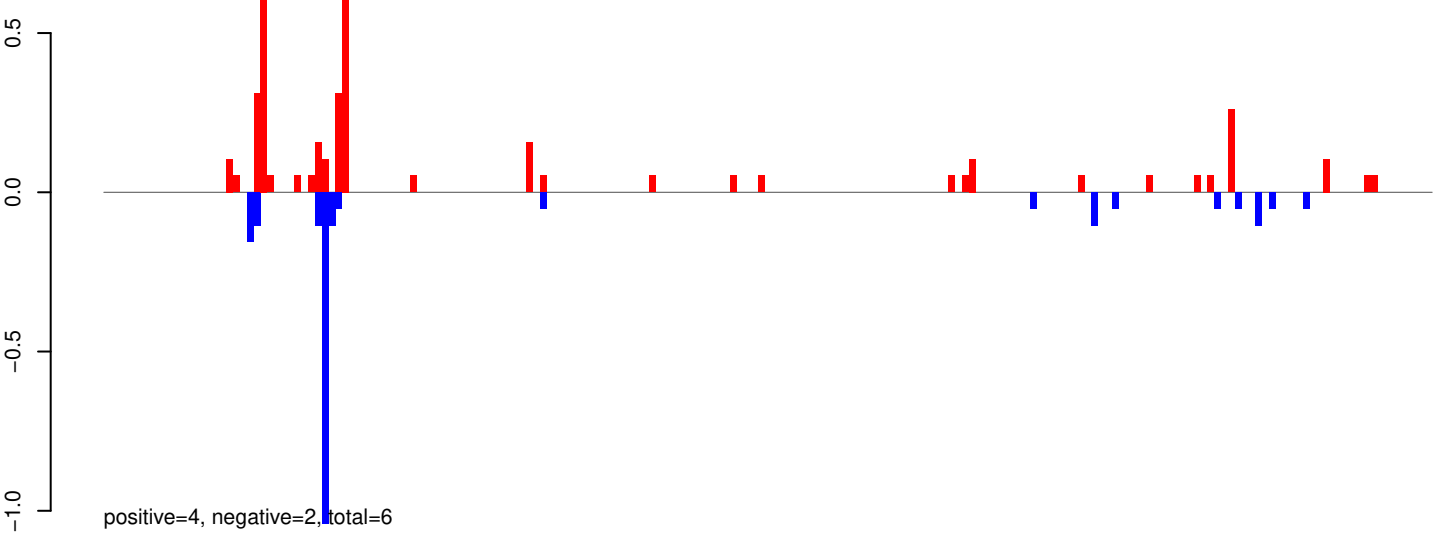
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



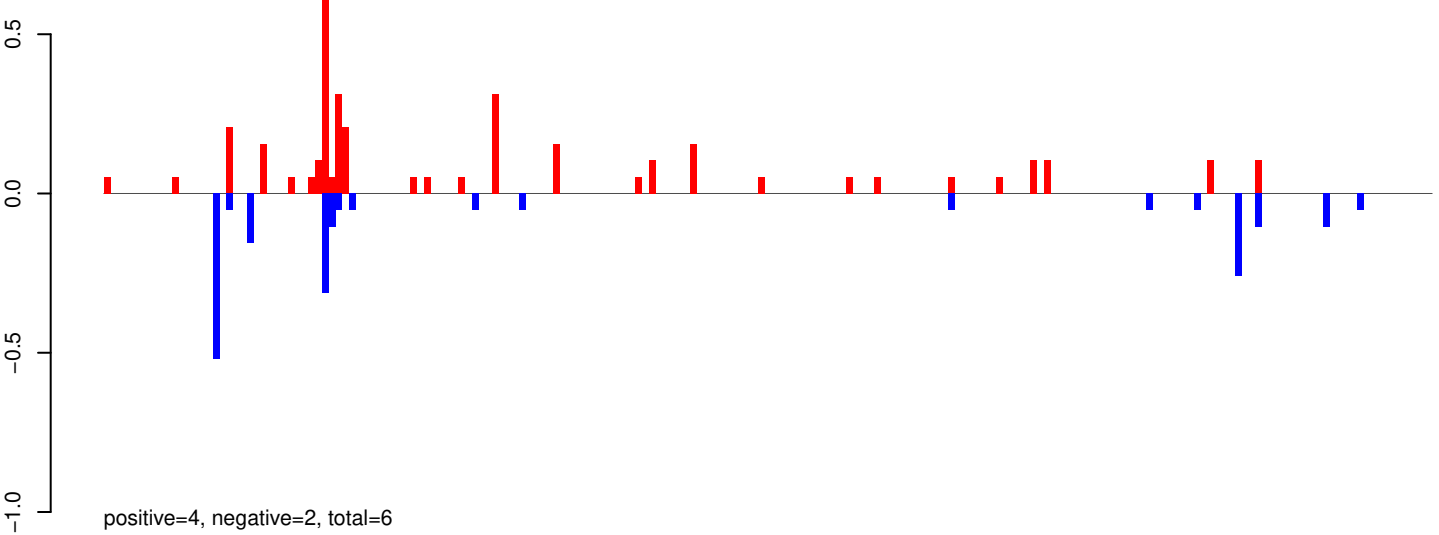
AeAeg_Whole_ZIKVdr_In2_GP.rep



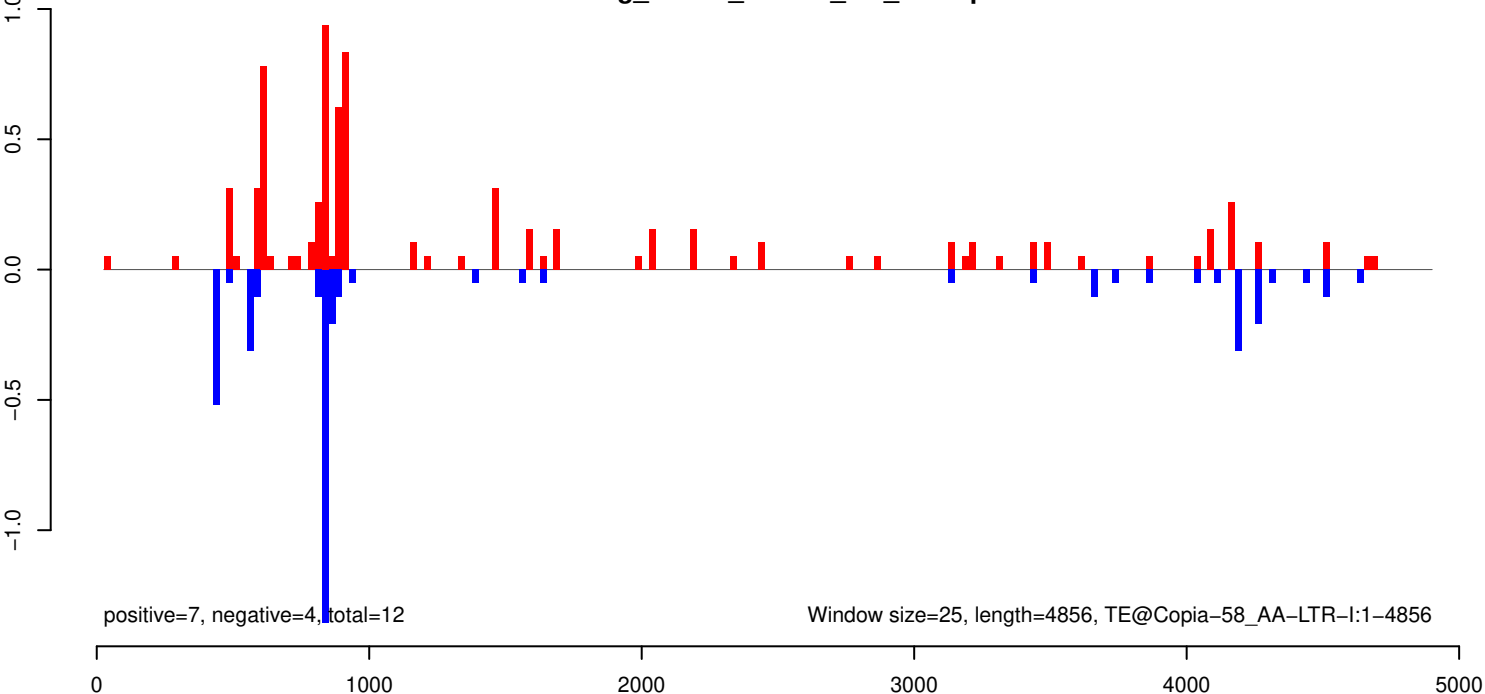
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



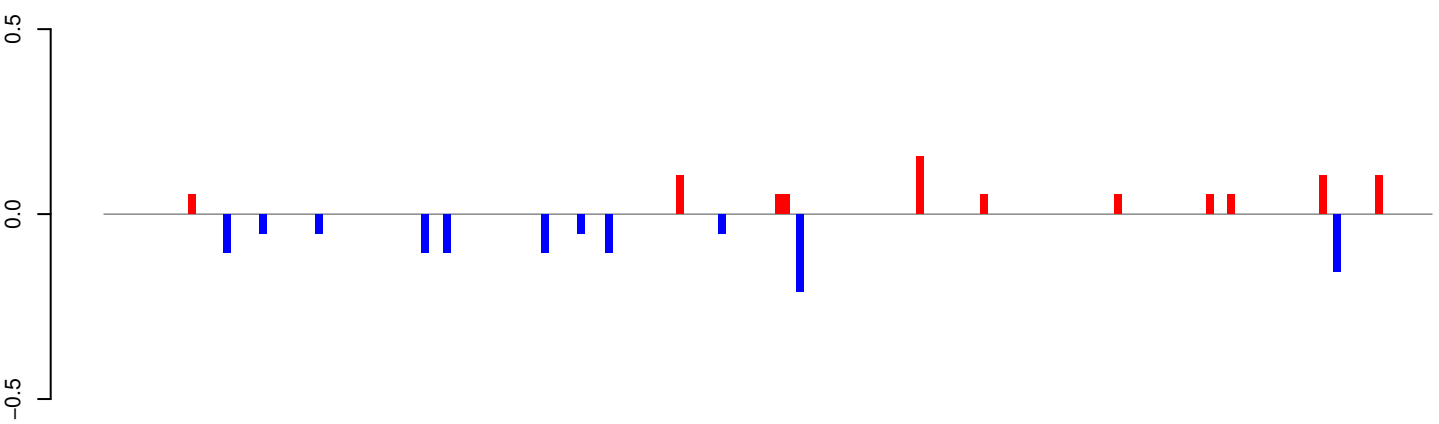
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



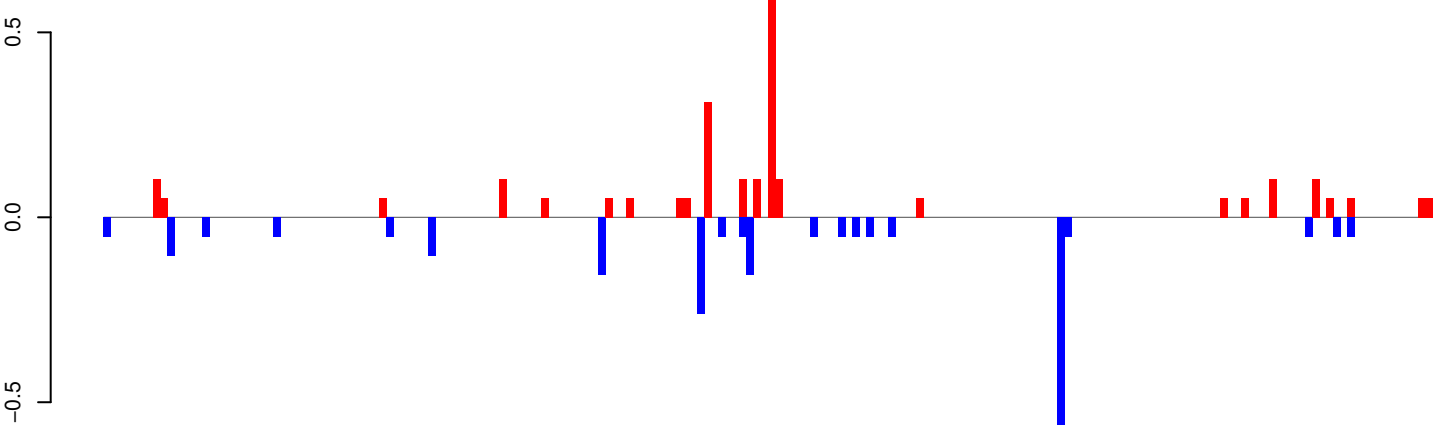
AeAeg_Whole_ZIKVdr_In2_GP.rep



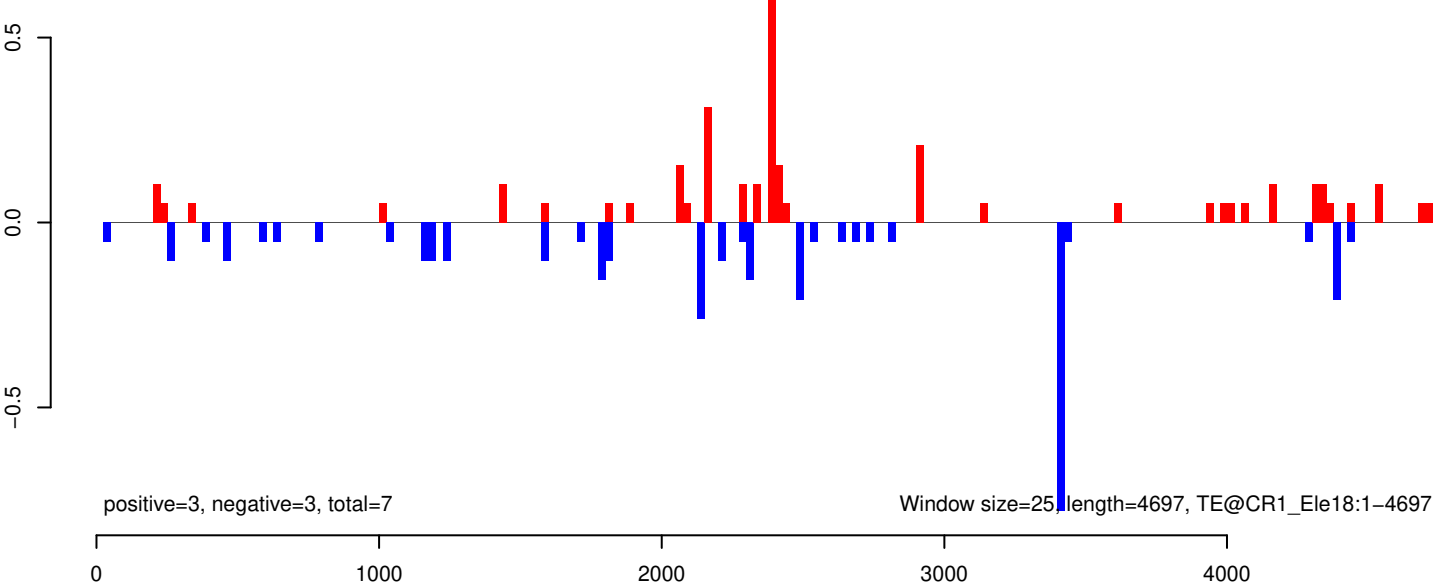
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



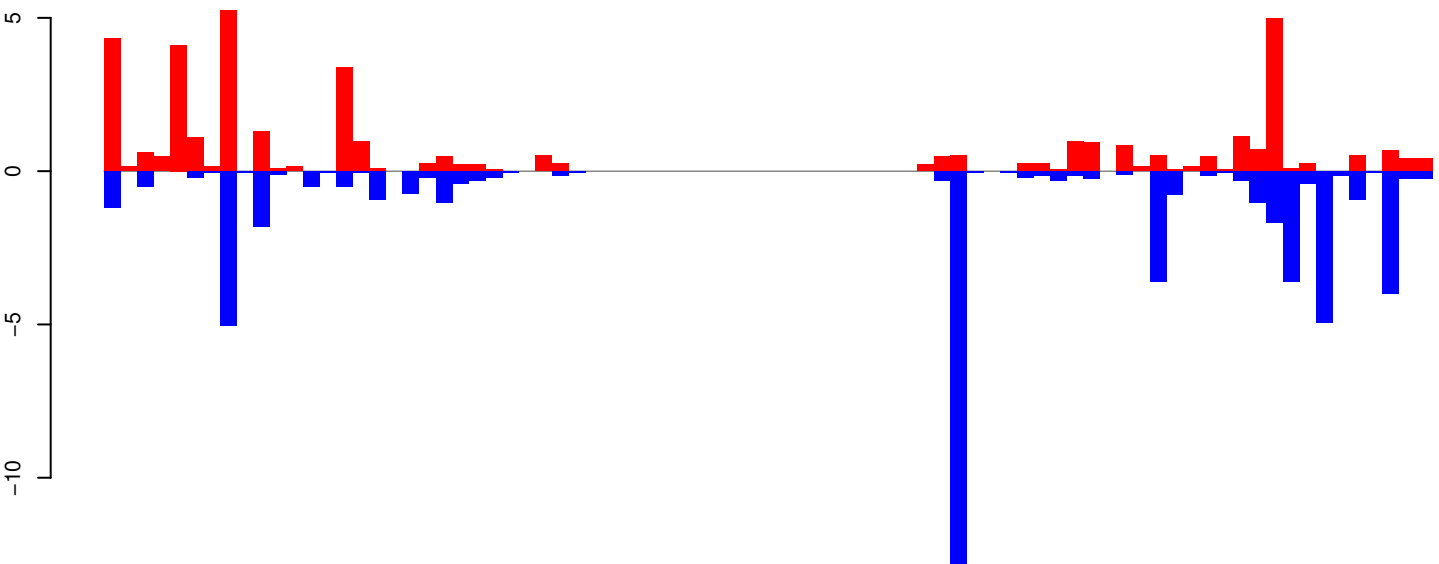
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



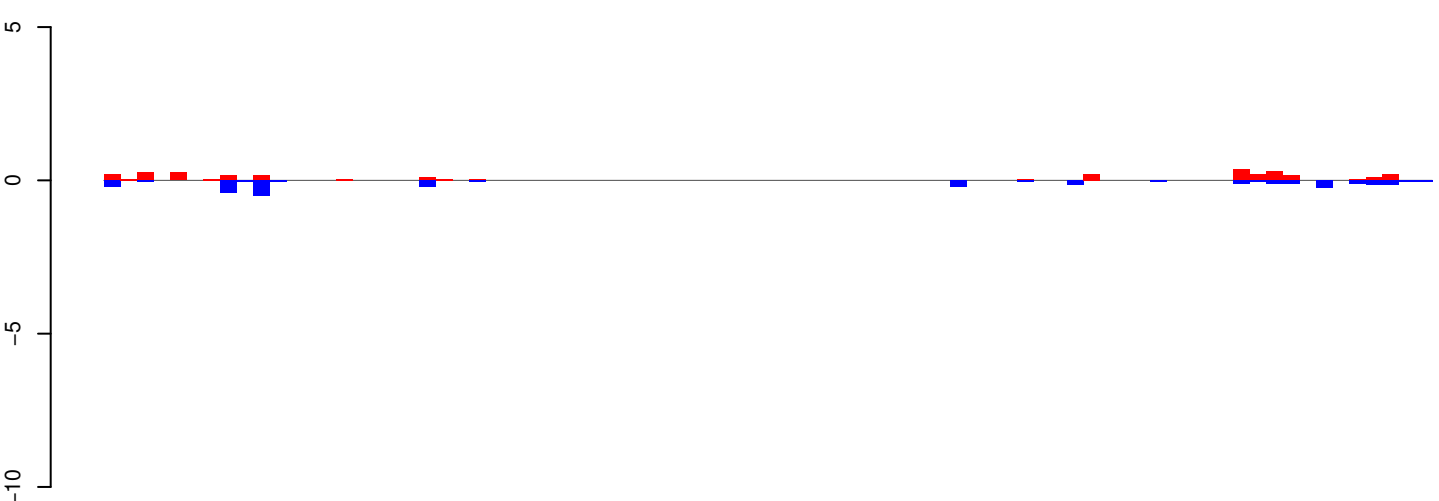
AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

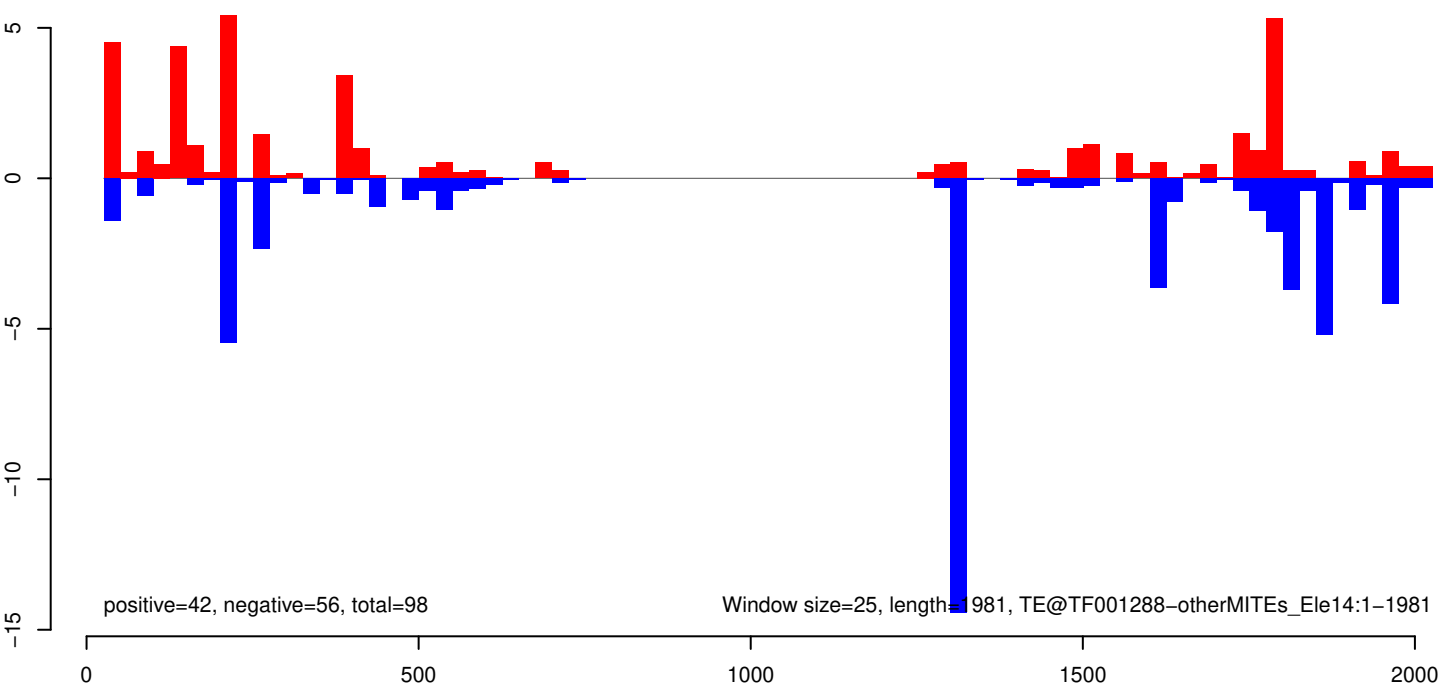


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

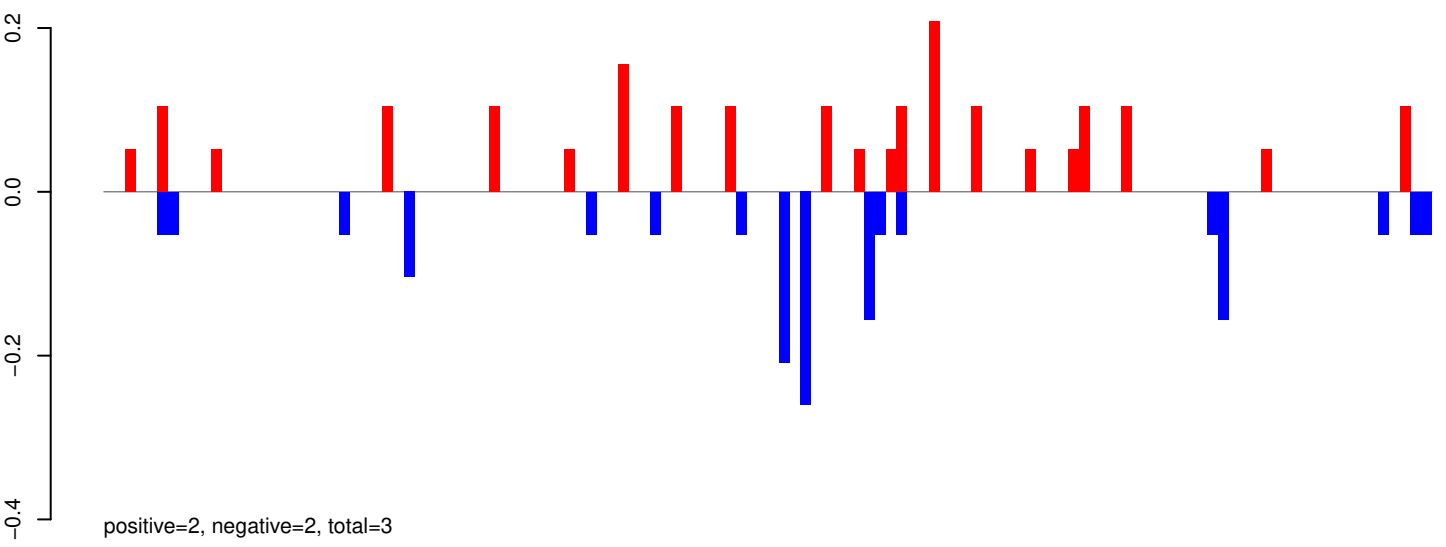


positive=3, negative=3, total=6

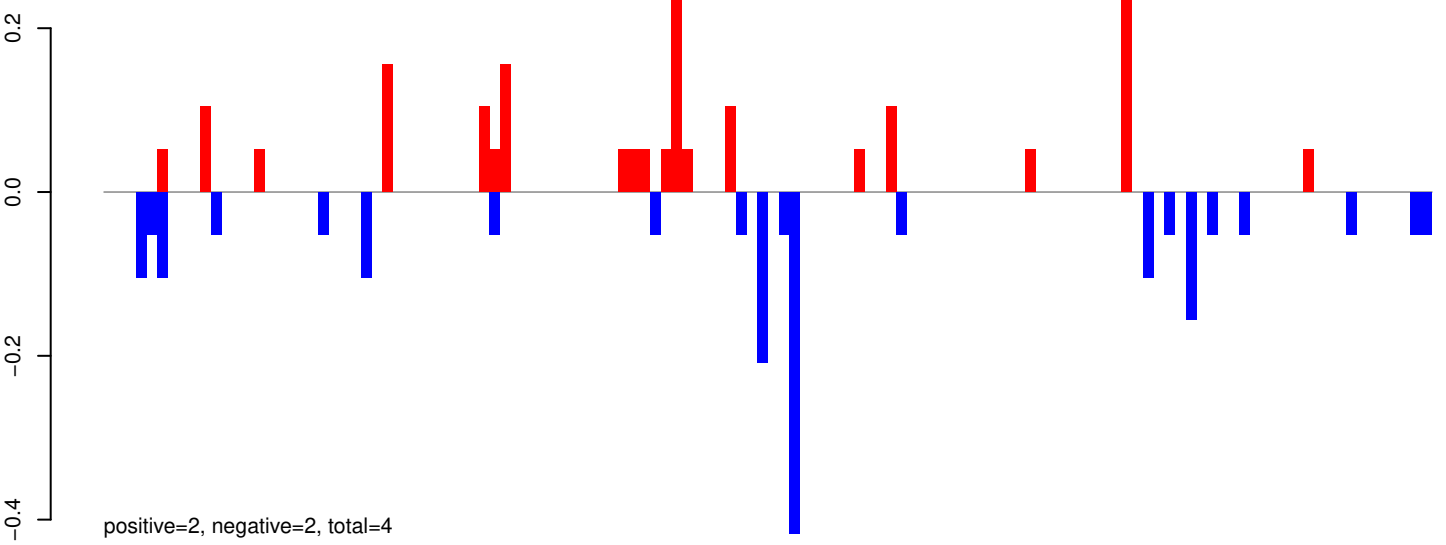
AeAeg_Whole_ZIKVdr_In2_GP.rep



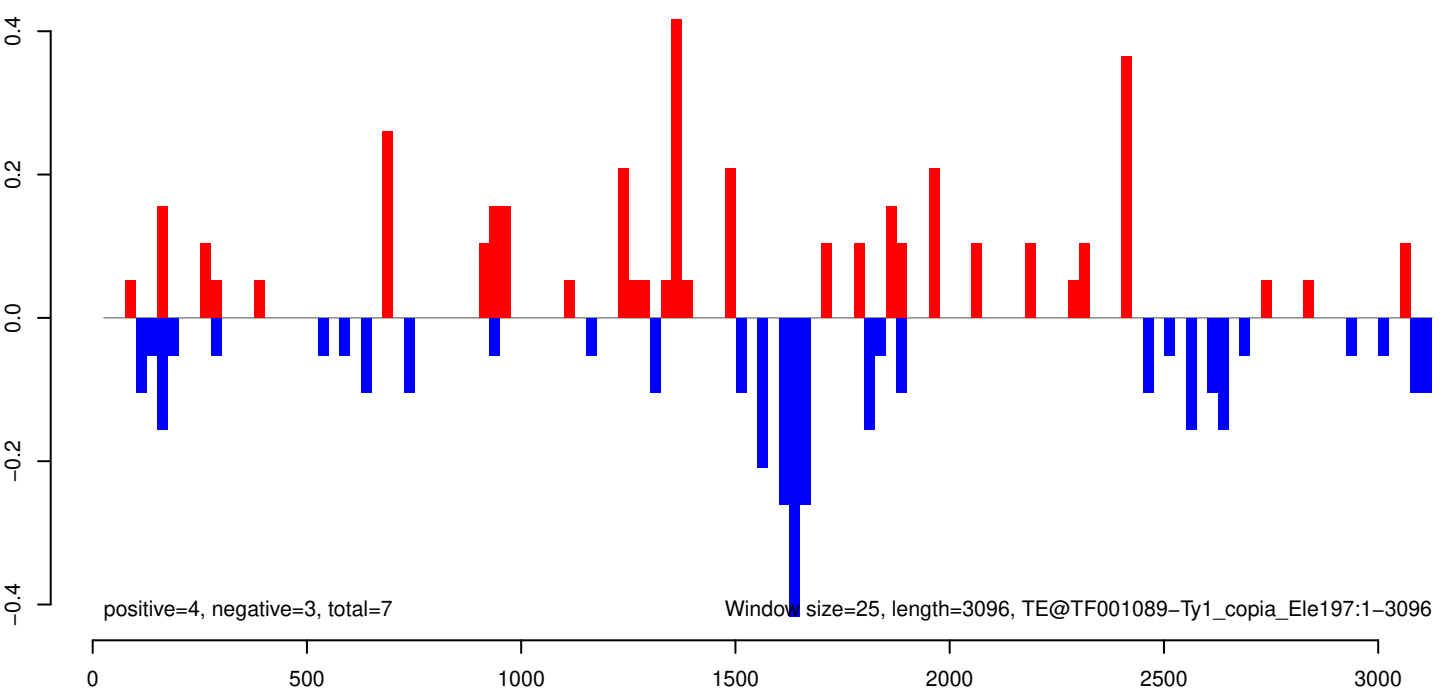
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



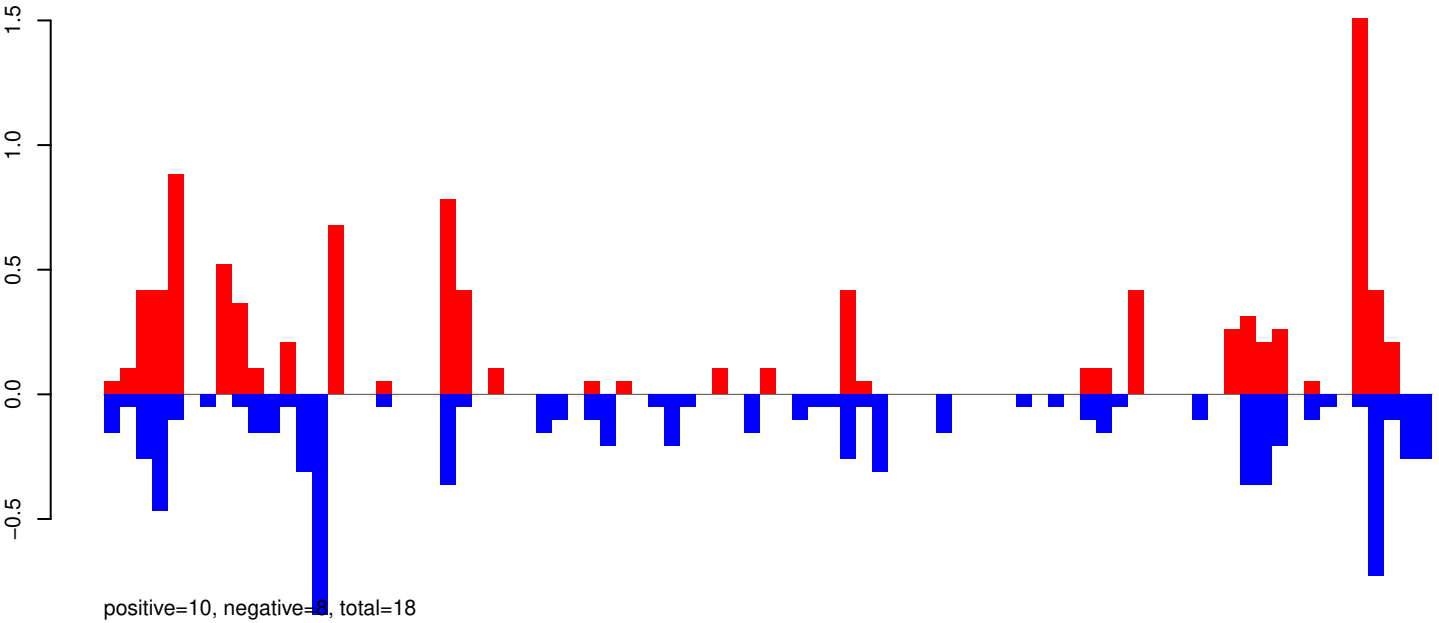
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



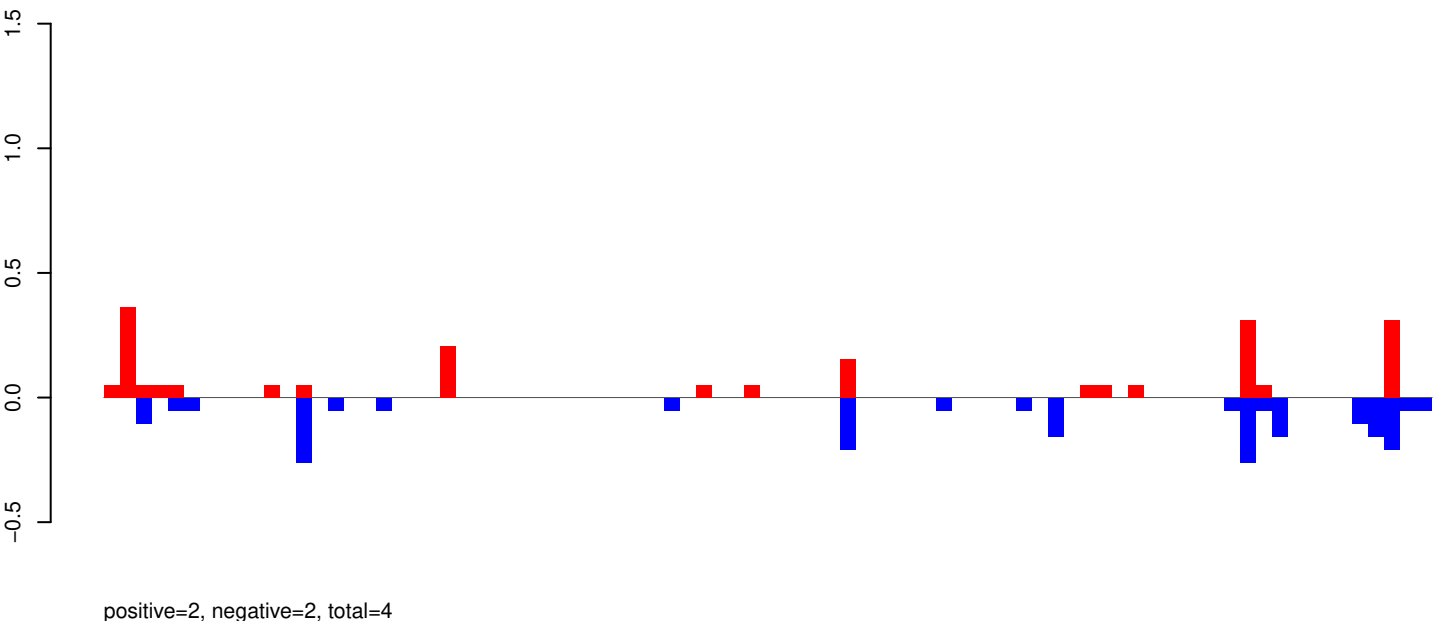
AeAeg_Whole_ZIKVdr_In2_GP.rep



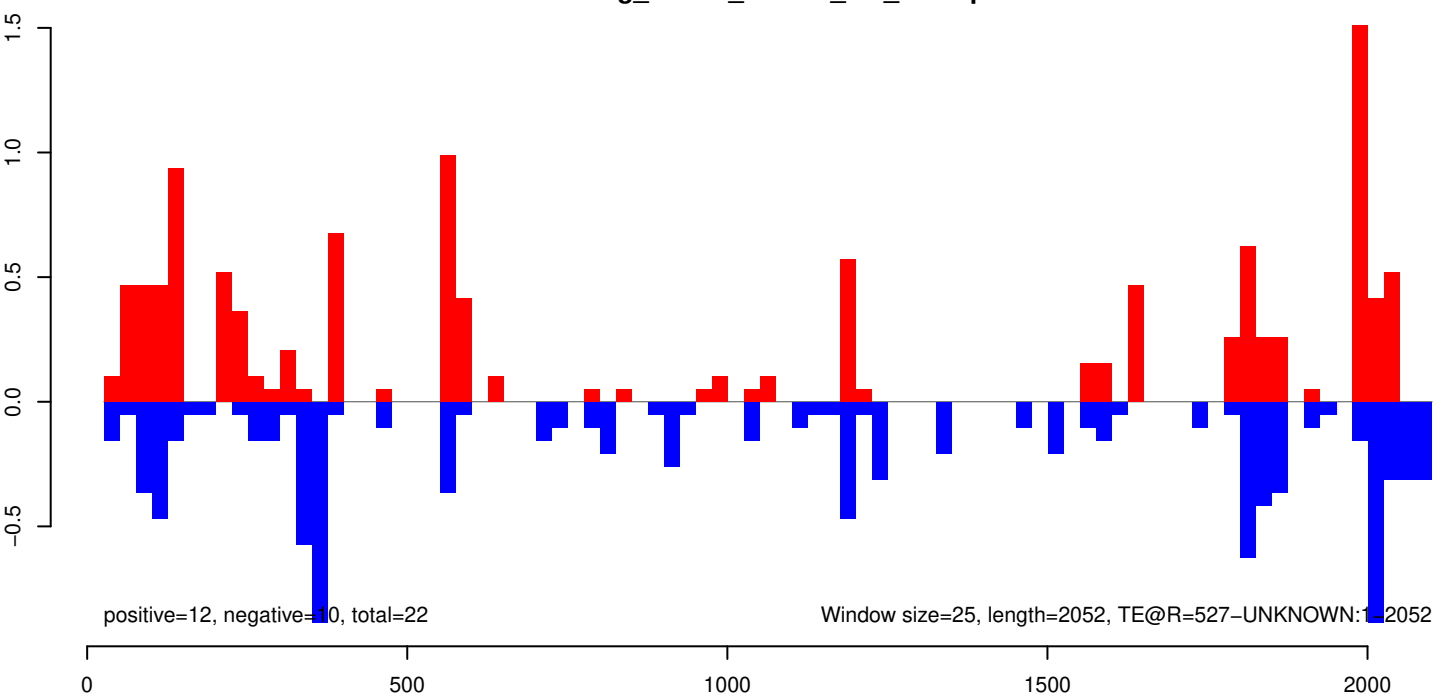
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



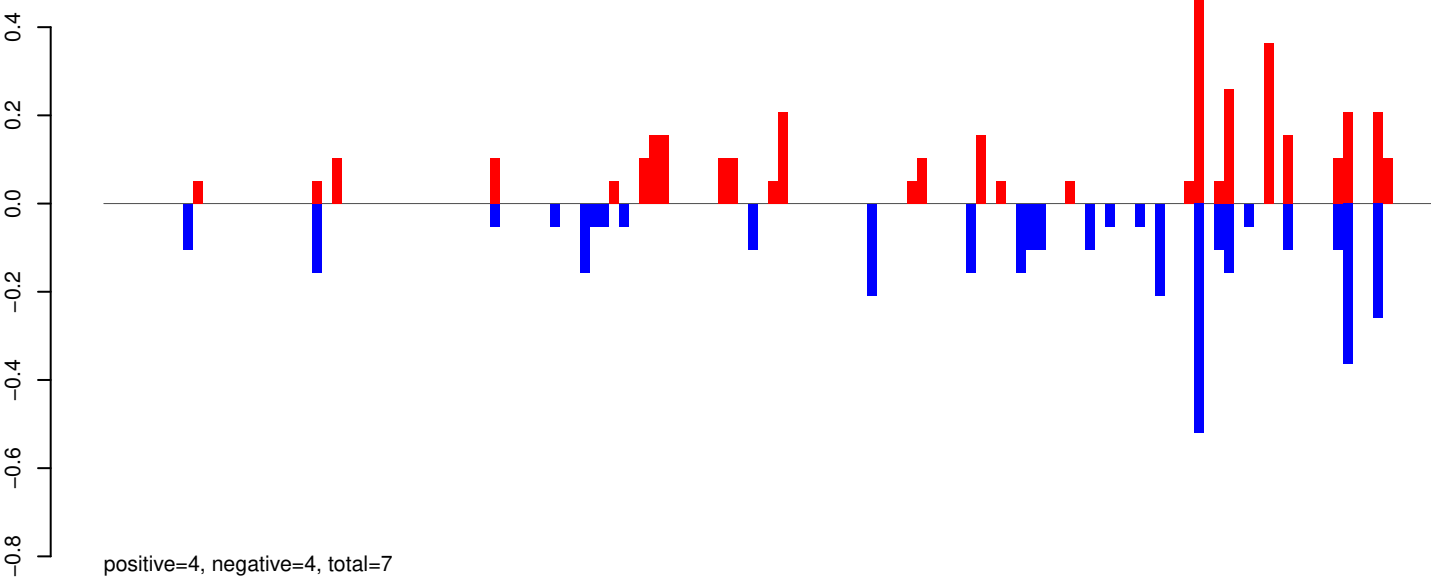
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



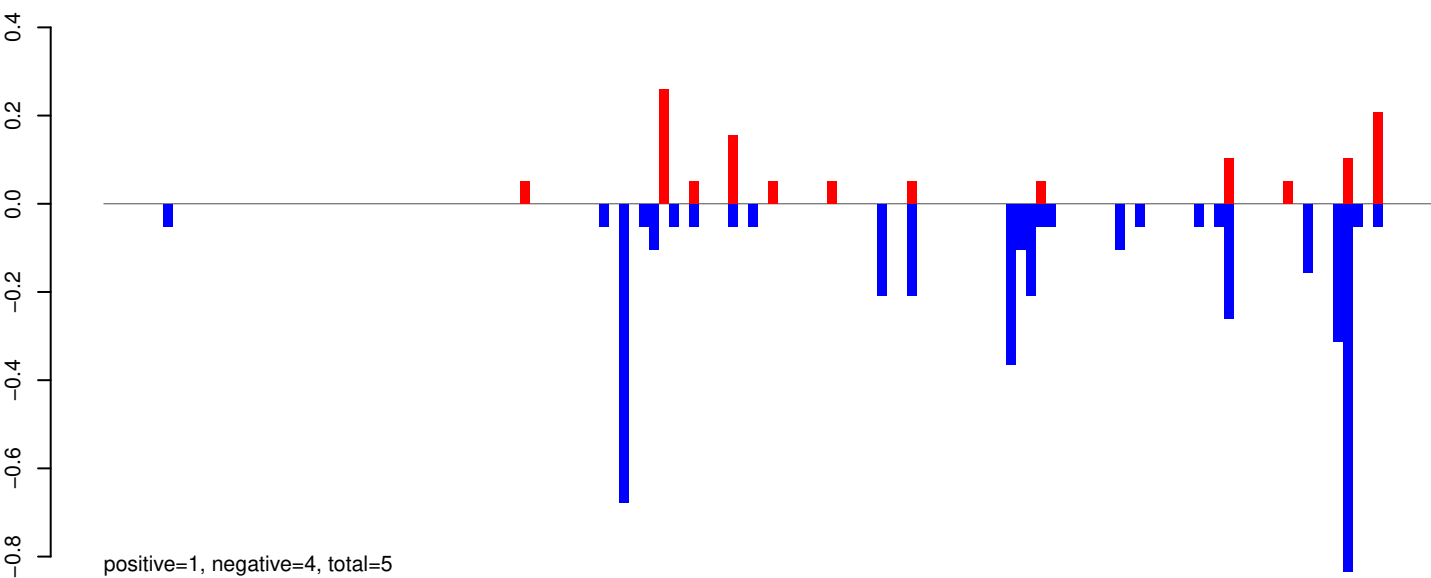
AeAeg_Whole_ZIKVdr_In2_GP.rep



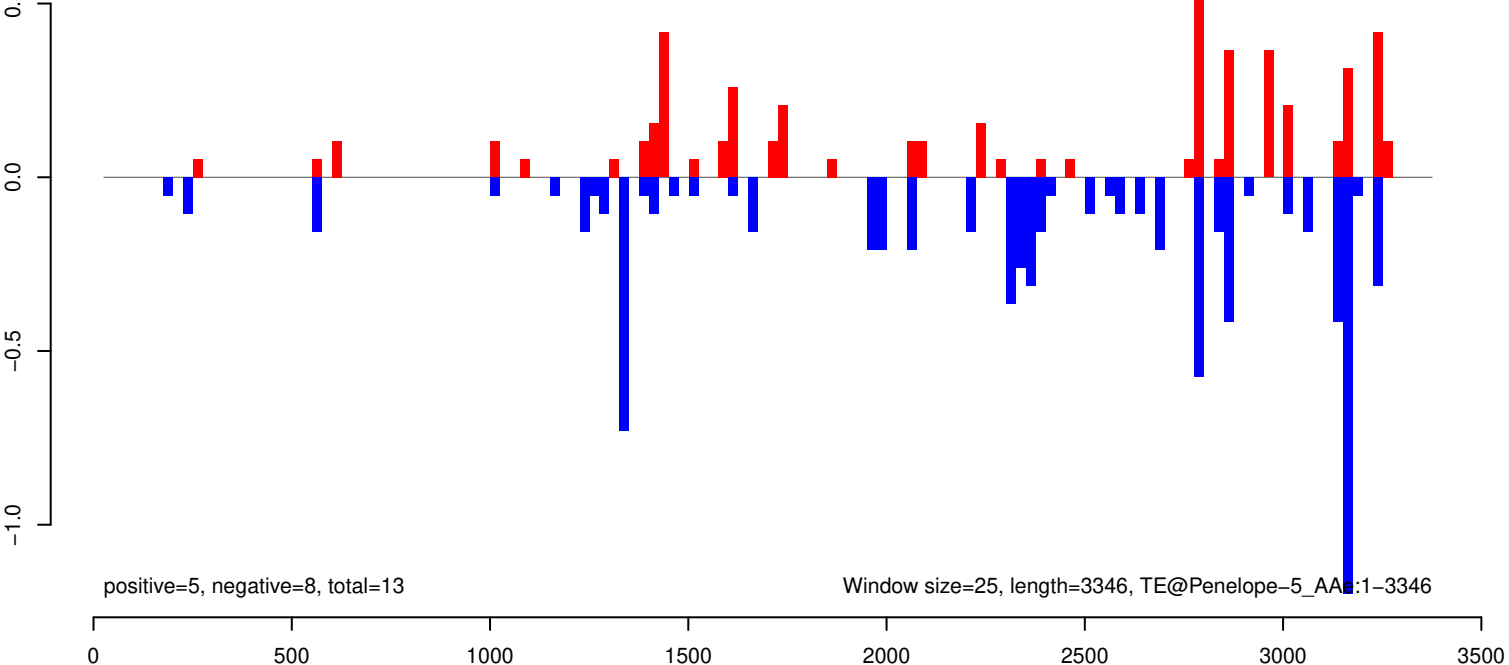
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



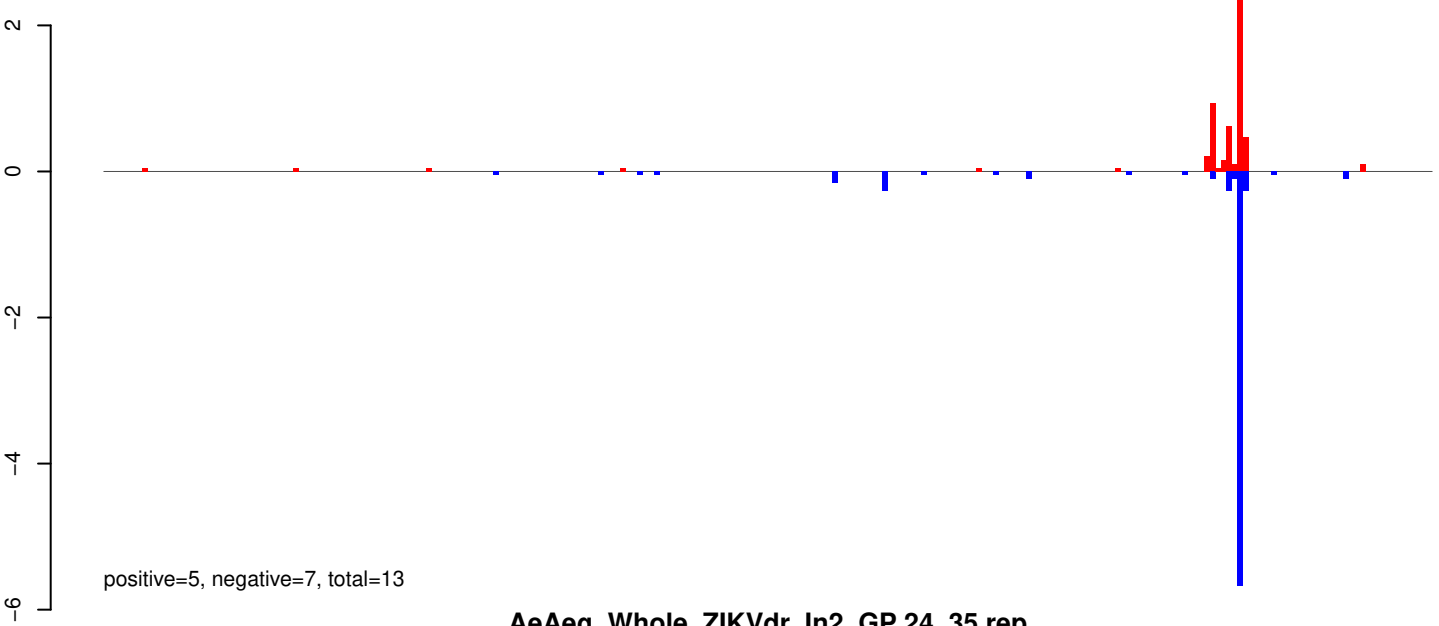
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



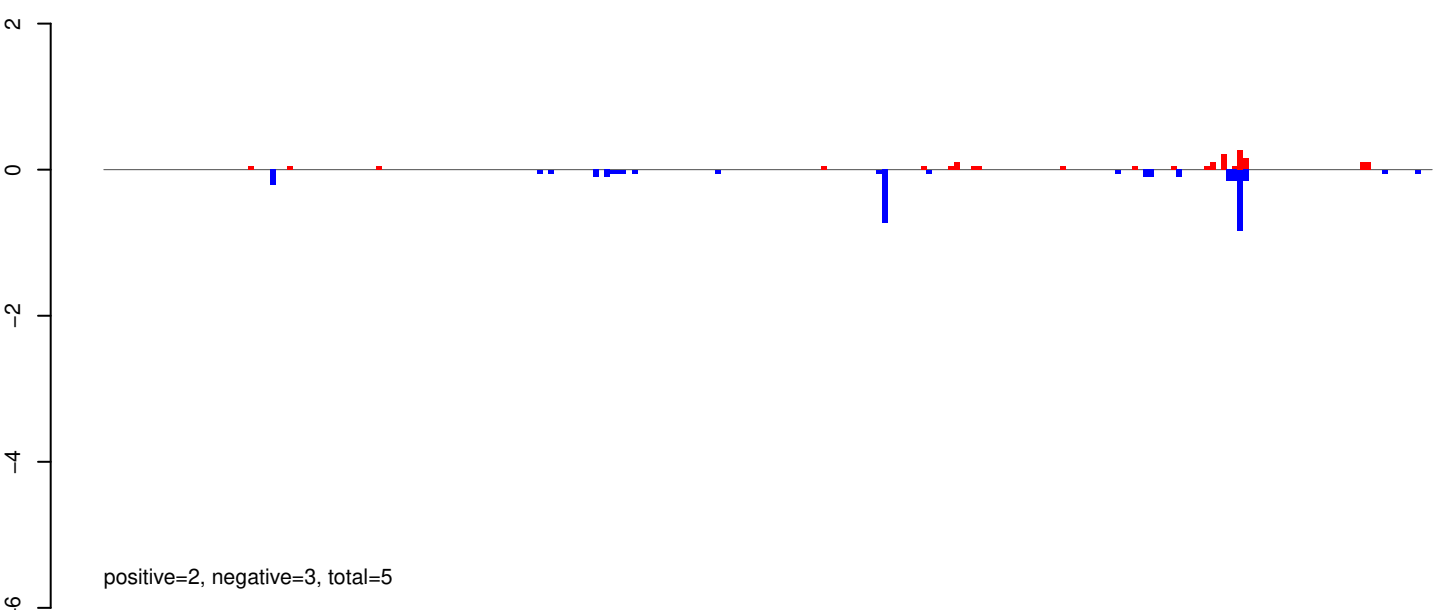
AeAeg_Whole_ZIKVdr_In2_GP.rep



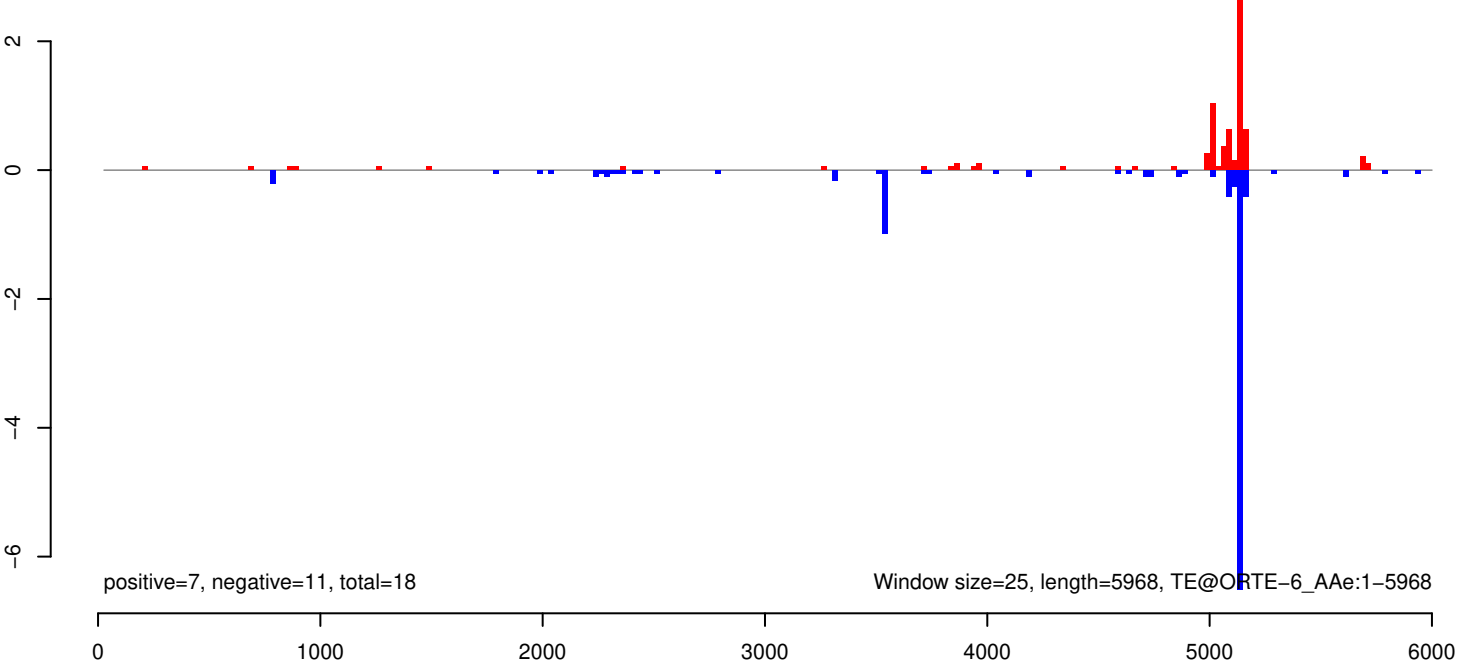
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



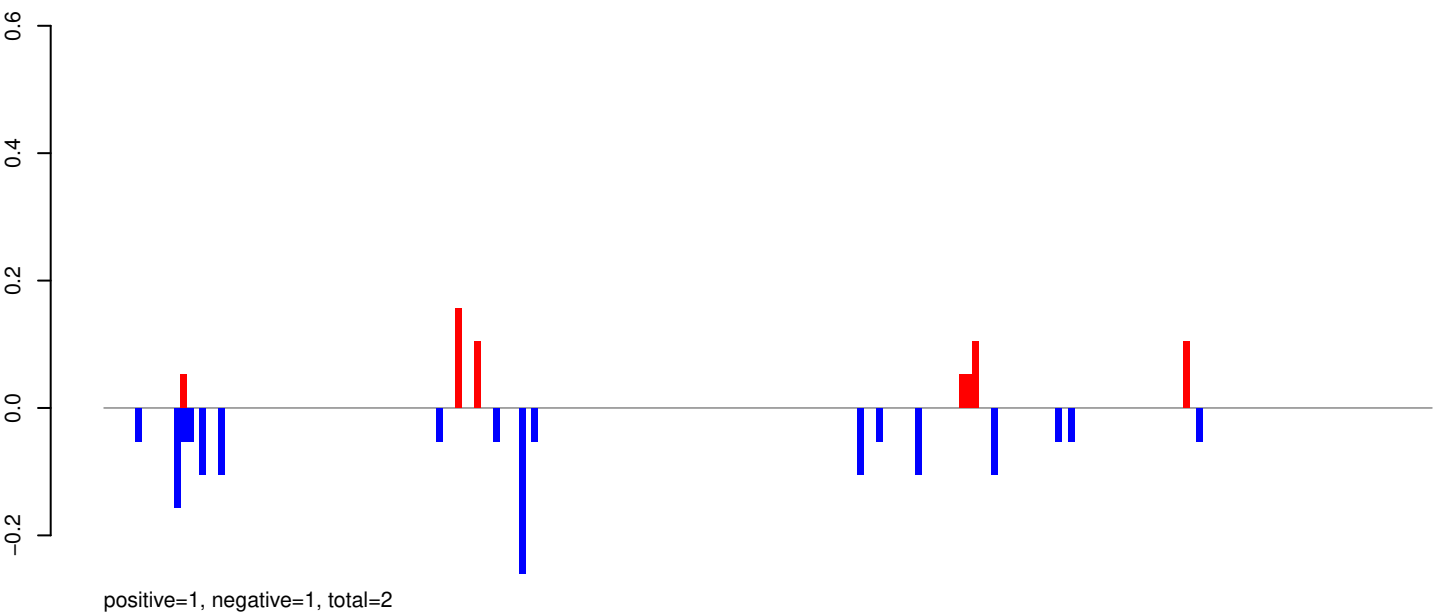
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



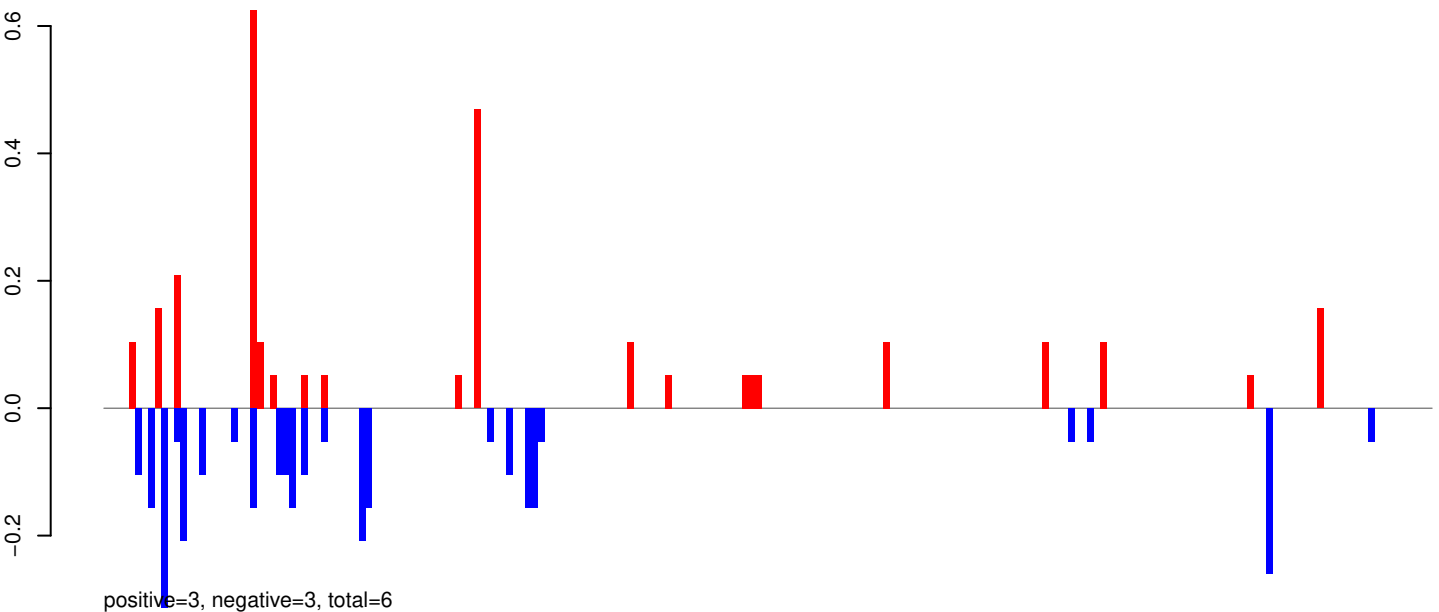
AeAeg_Whole_ZIKVdr_In2_GP.rep



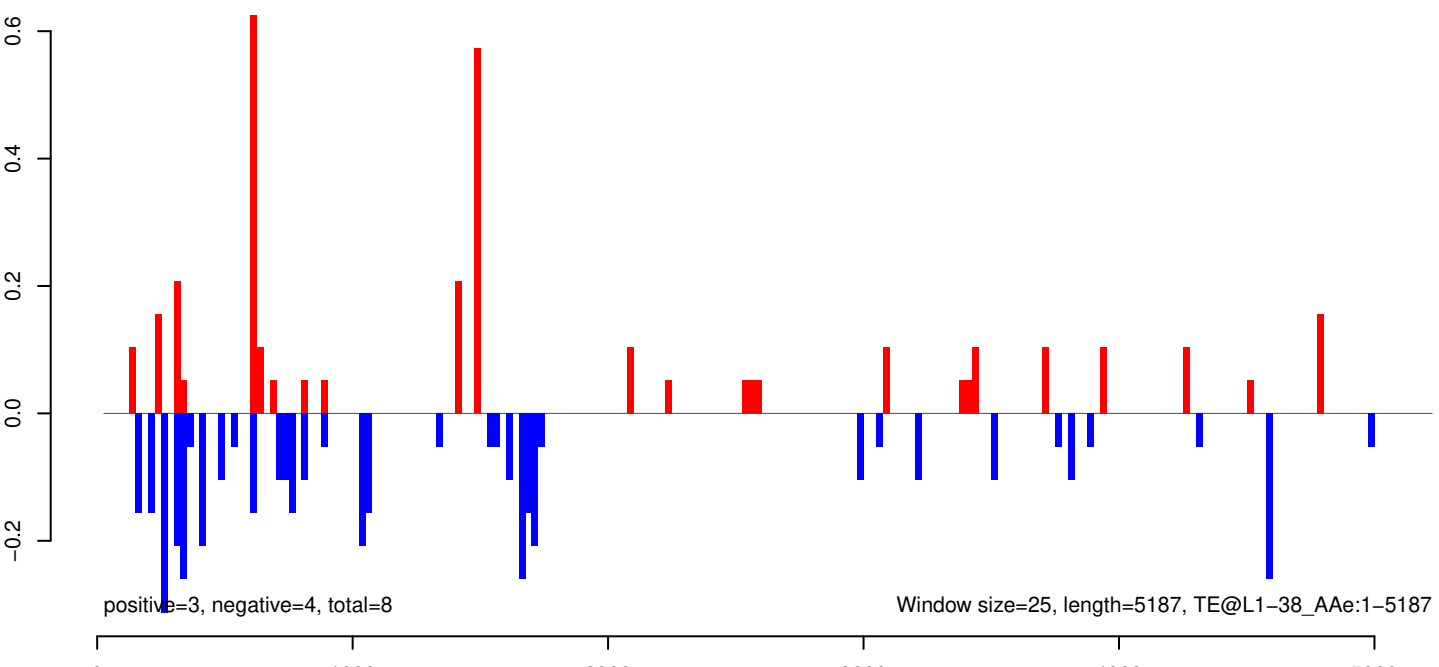
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



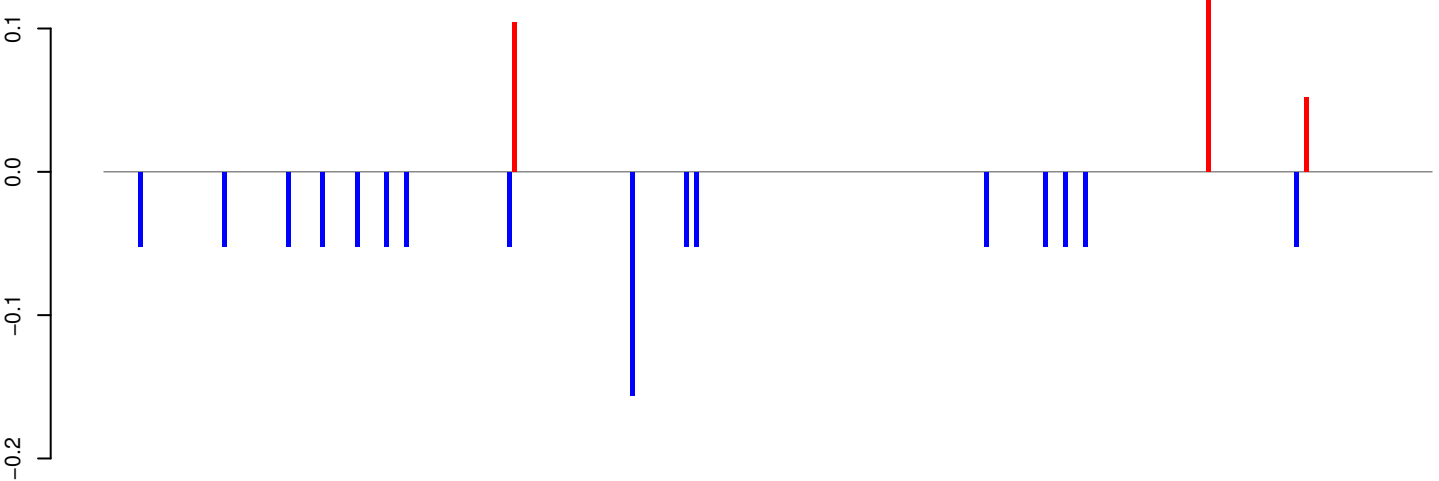
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

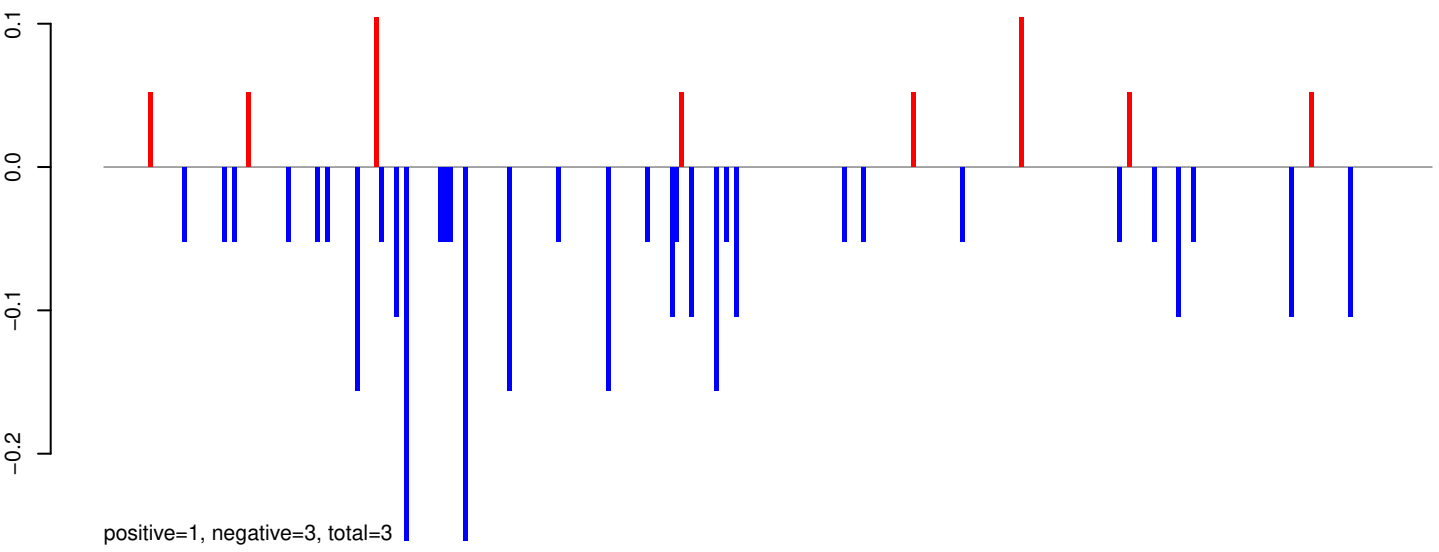


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



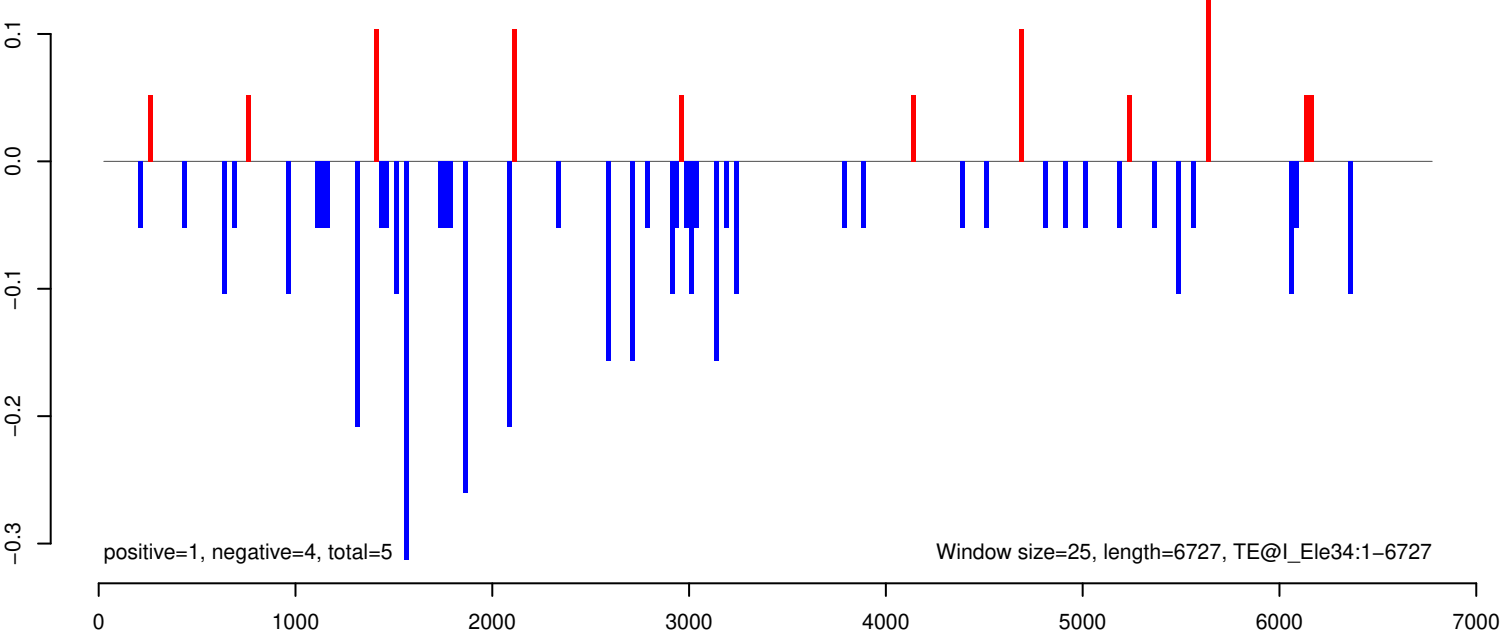
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=3, total=3

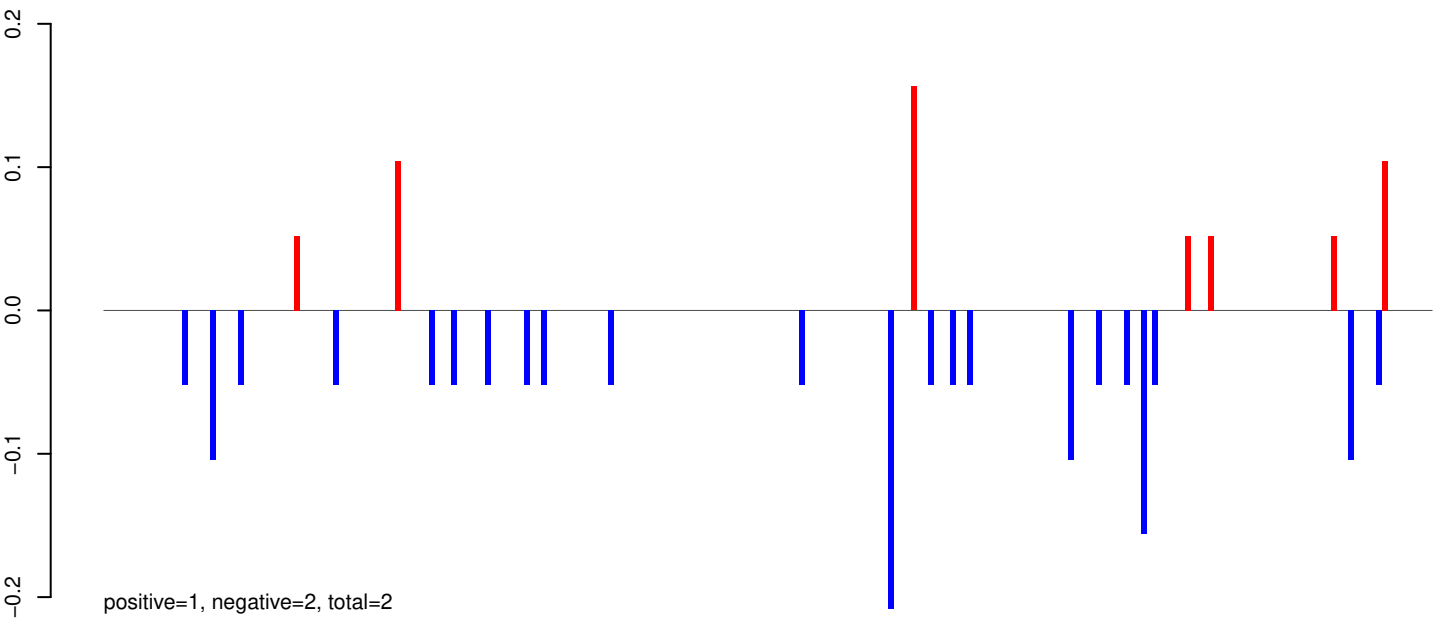
AeAeg_Whole_ZIKVdr_In2_GP.rep



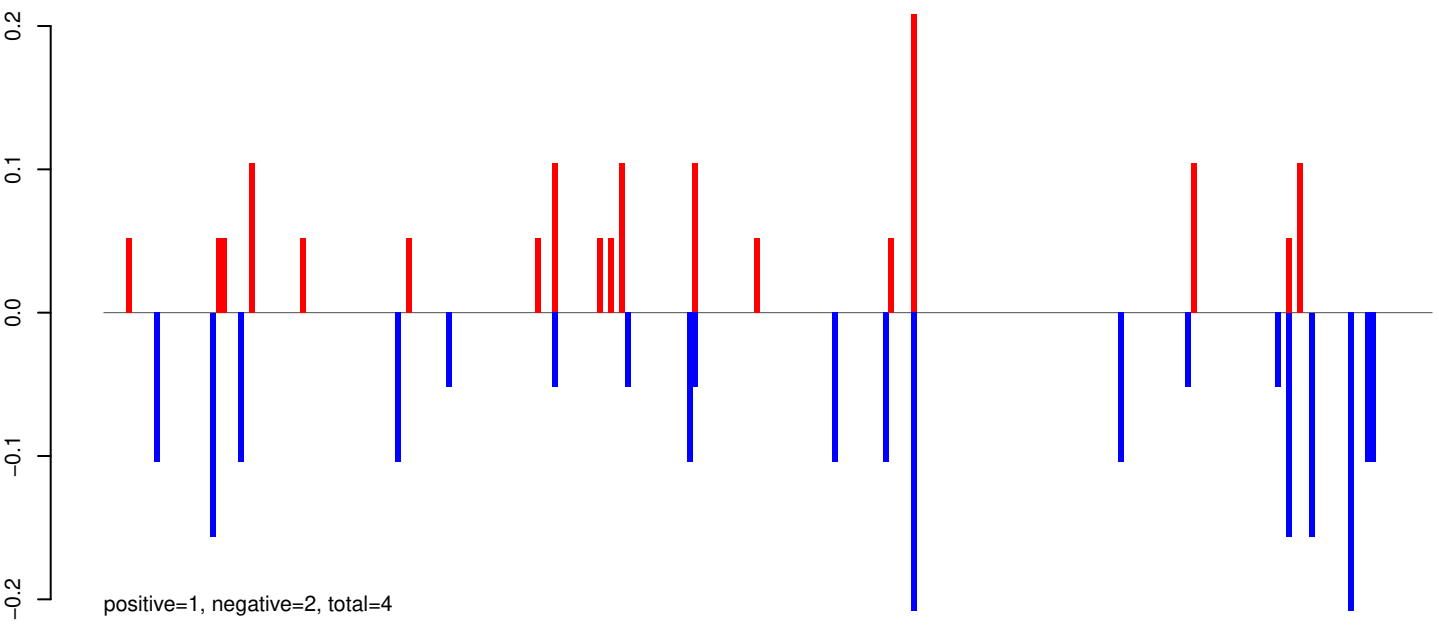
positive=1, negative=4, total=5

Window size=25, length=6727, TE@I_Ele34:1-6727

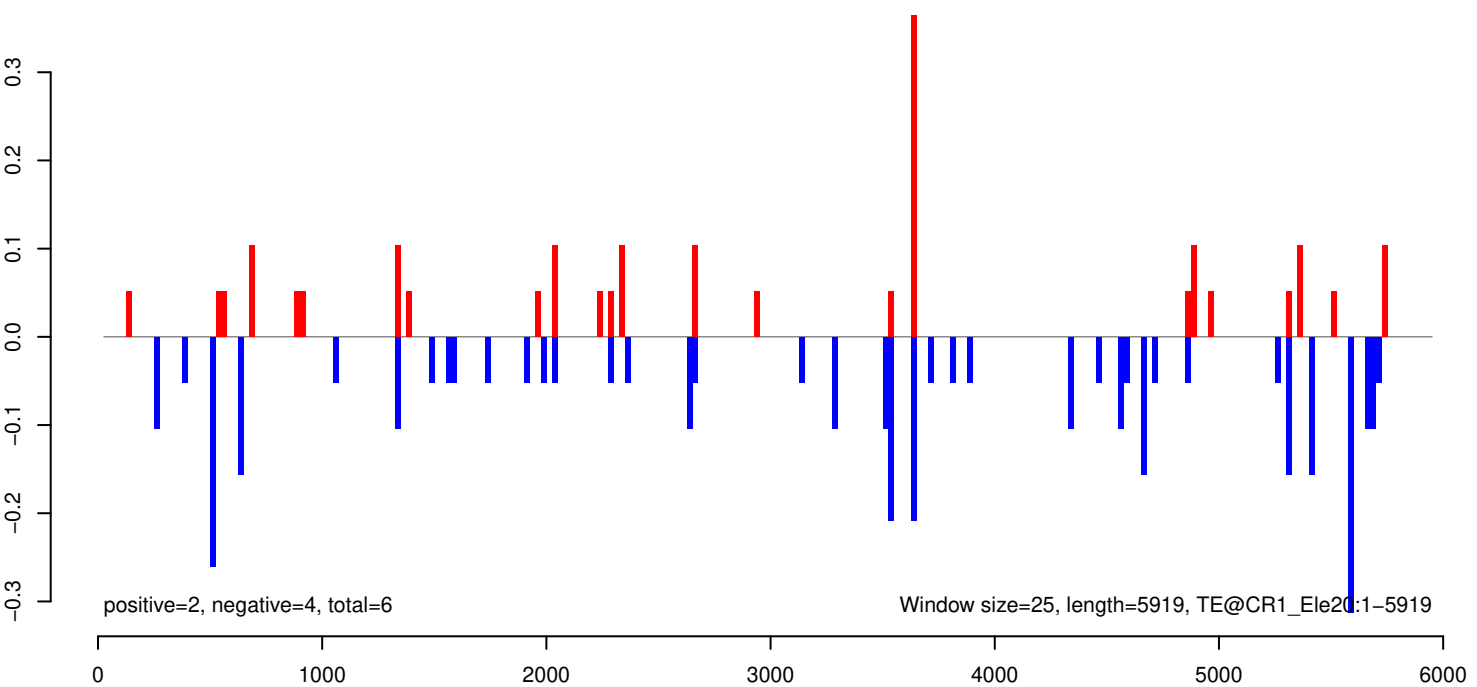
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



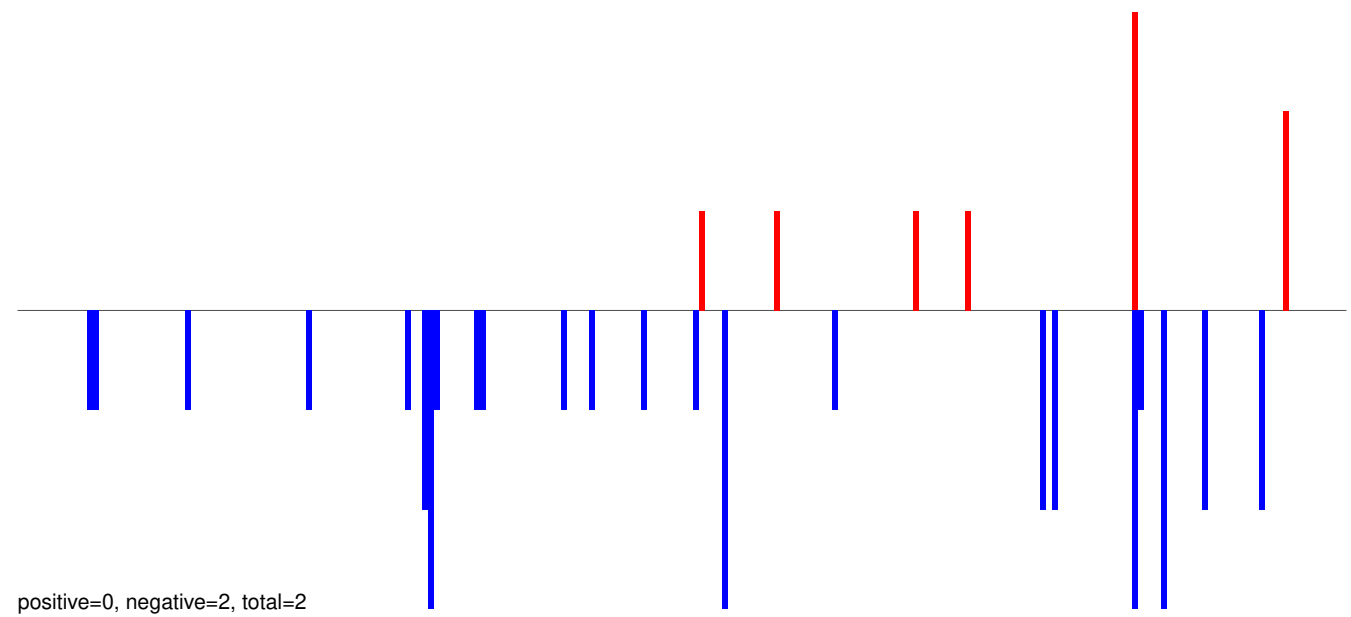
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



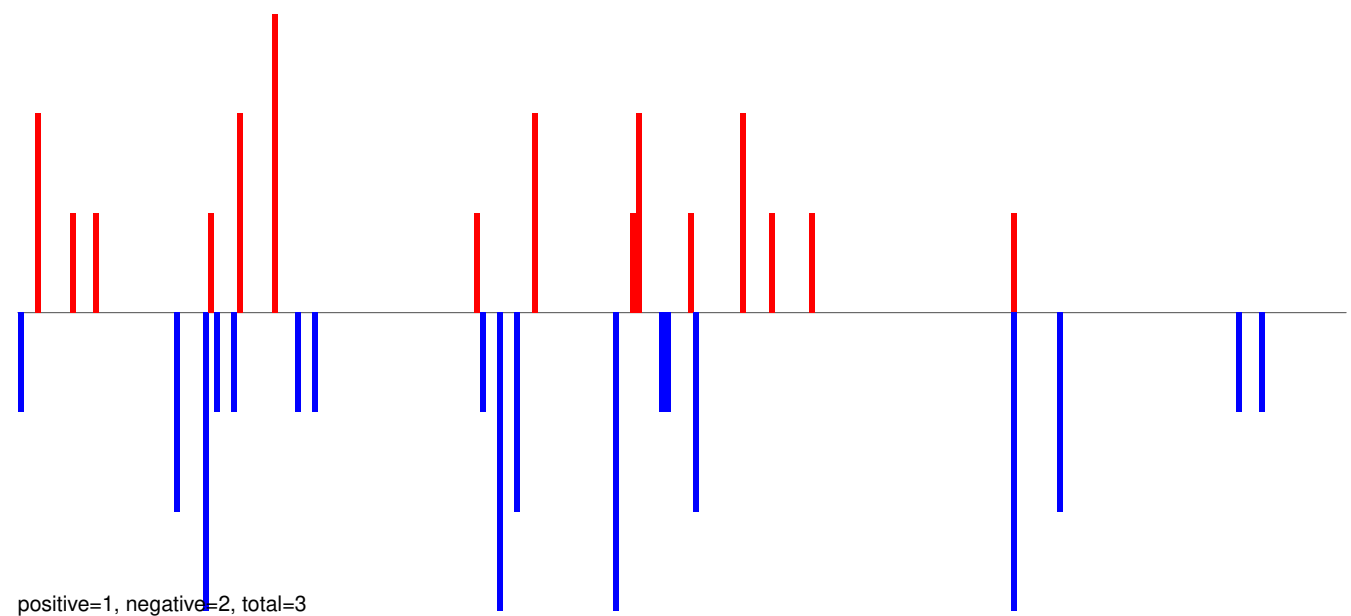
AeAeg_Whole_ZIKVdr_In2_GP.rep



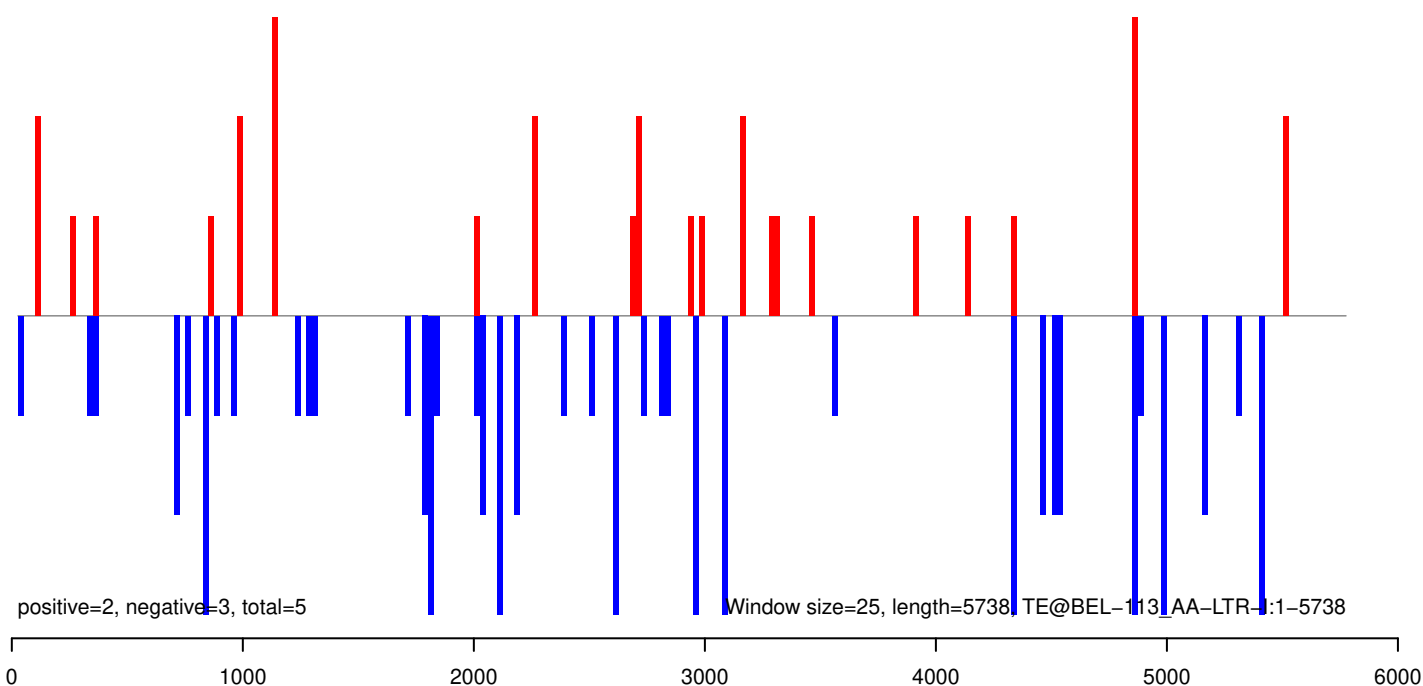
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



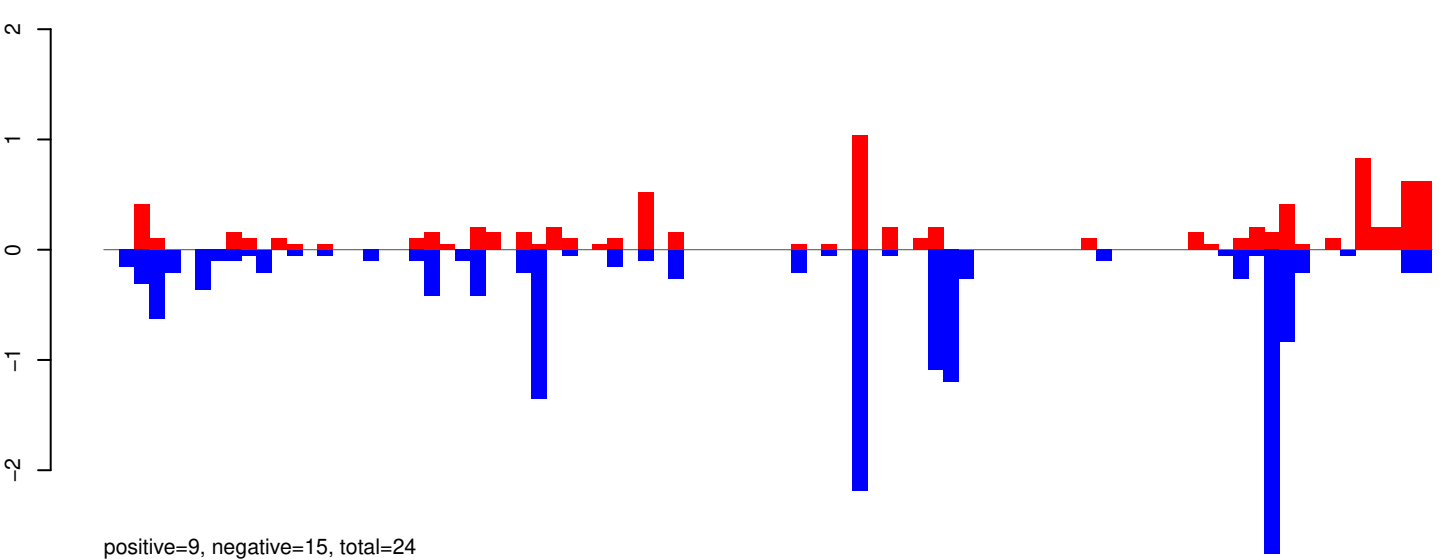
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



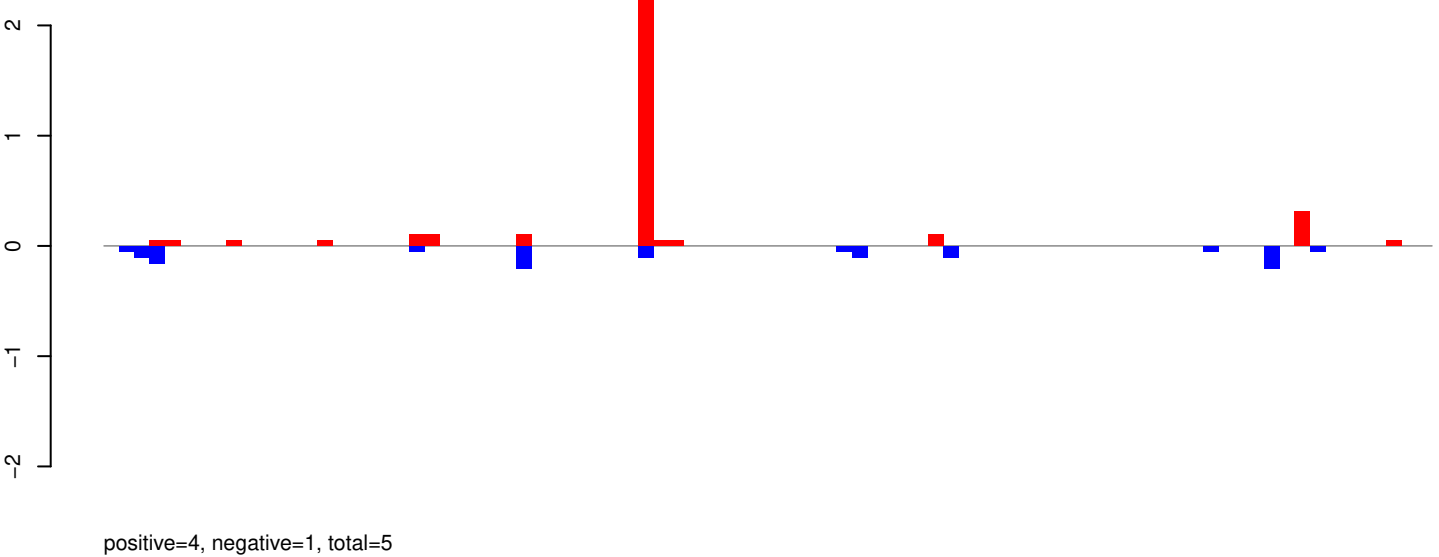
AeAeg_Whole_ZIKVdr_In2_GP.rep



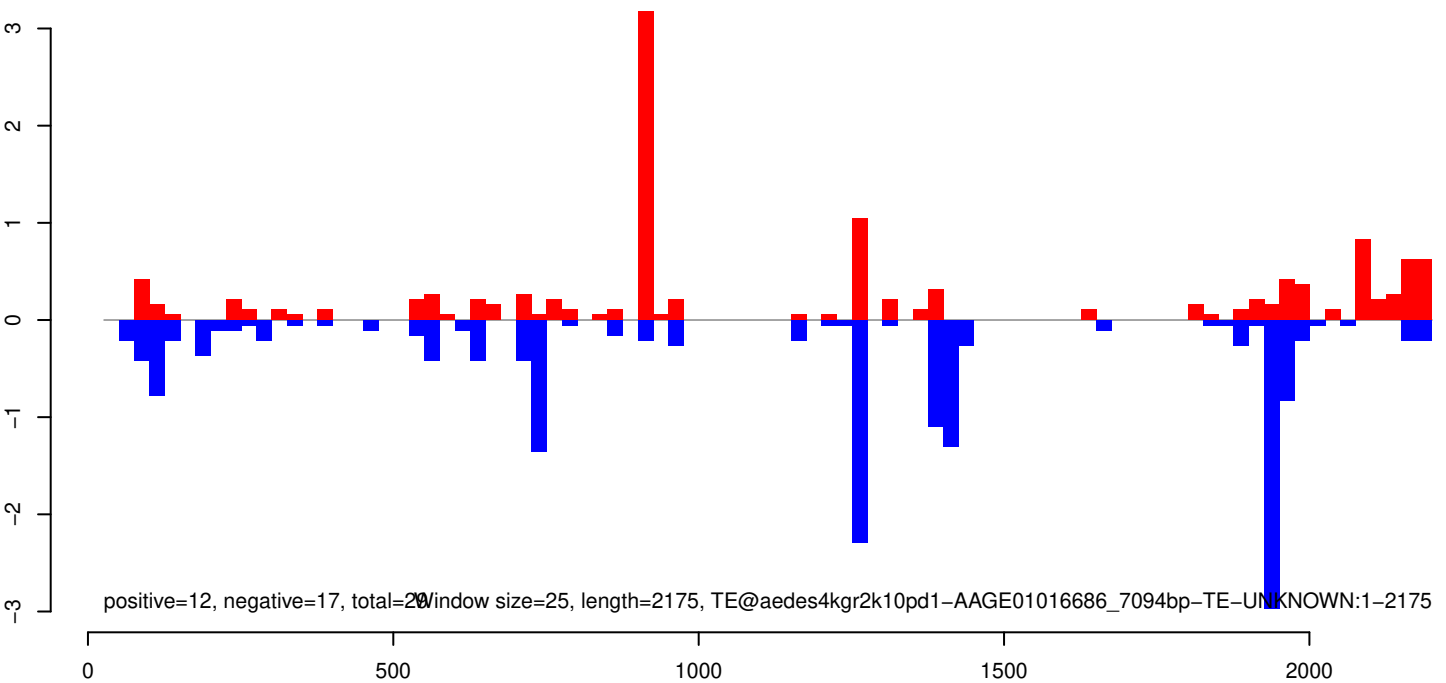
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



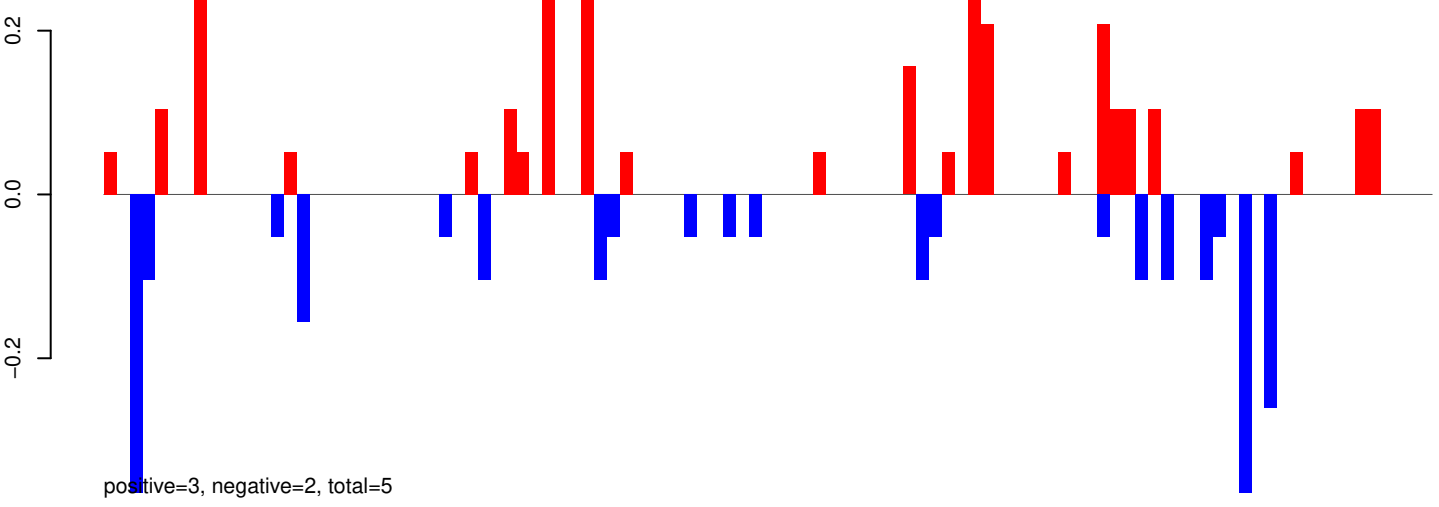
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



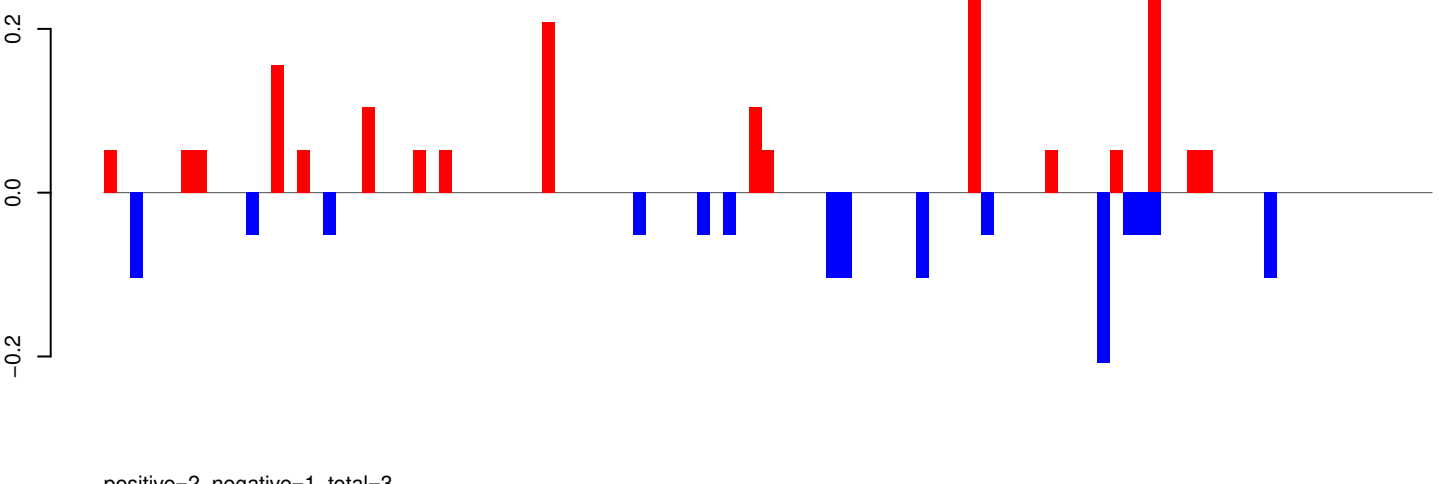
AeAeg_Whole_ZIKVdr_In2_GP.rep



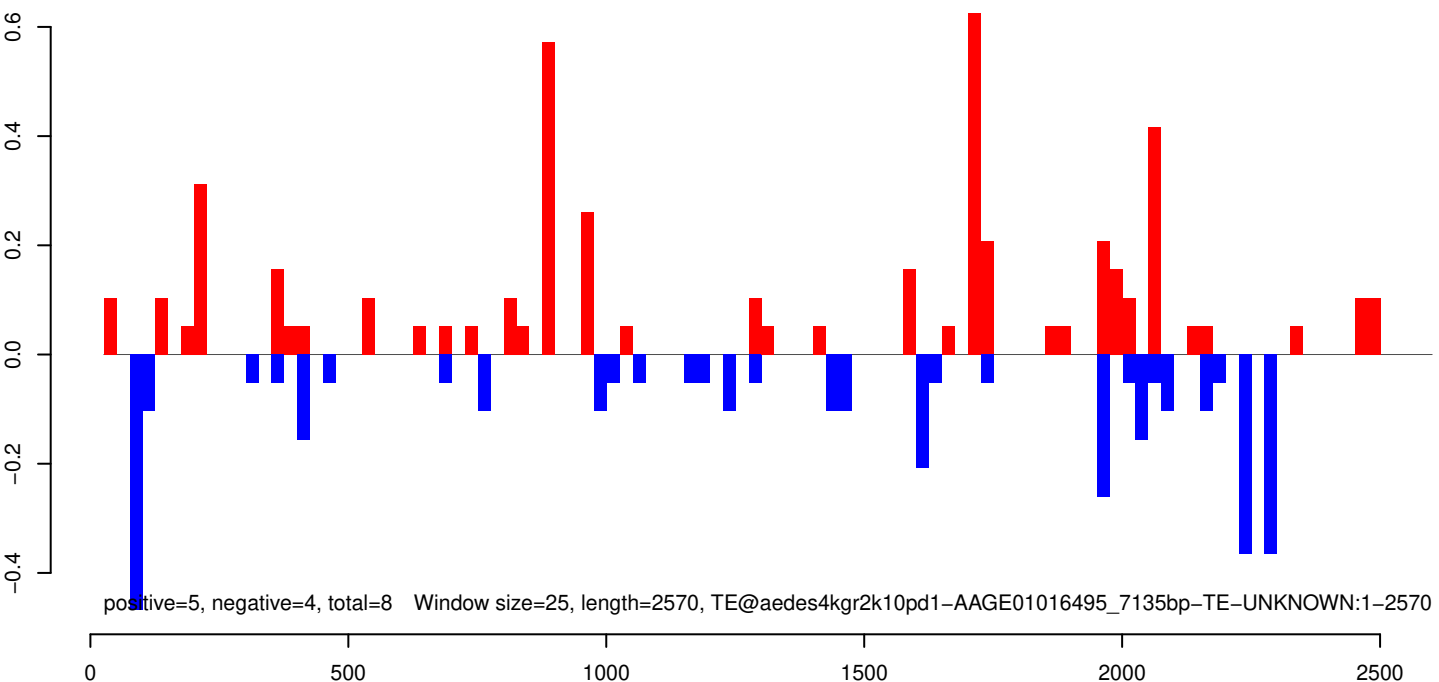
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



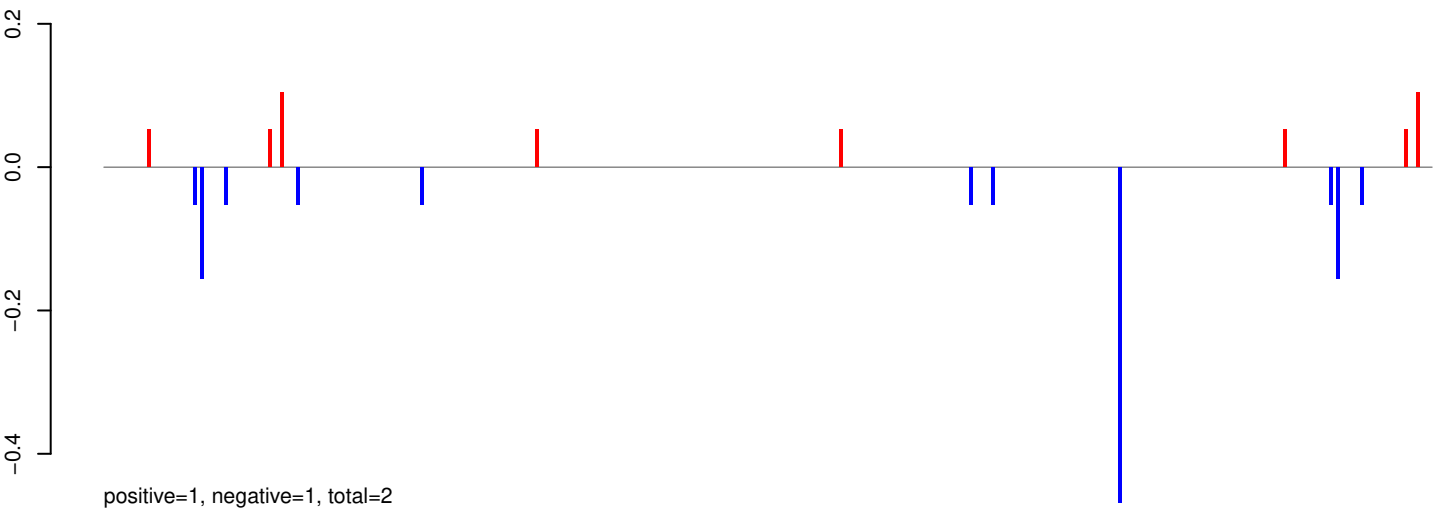
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



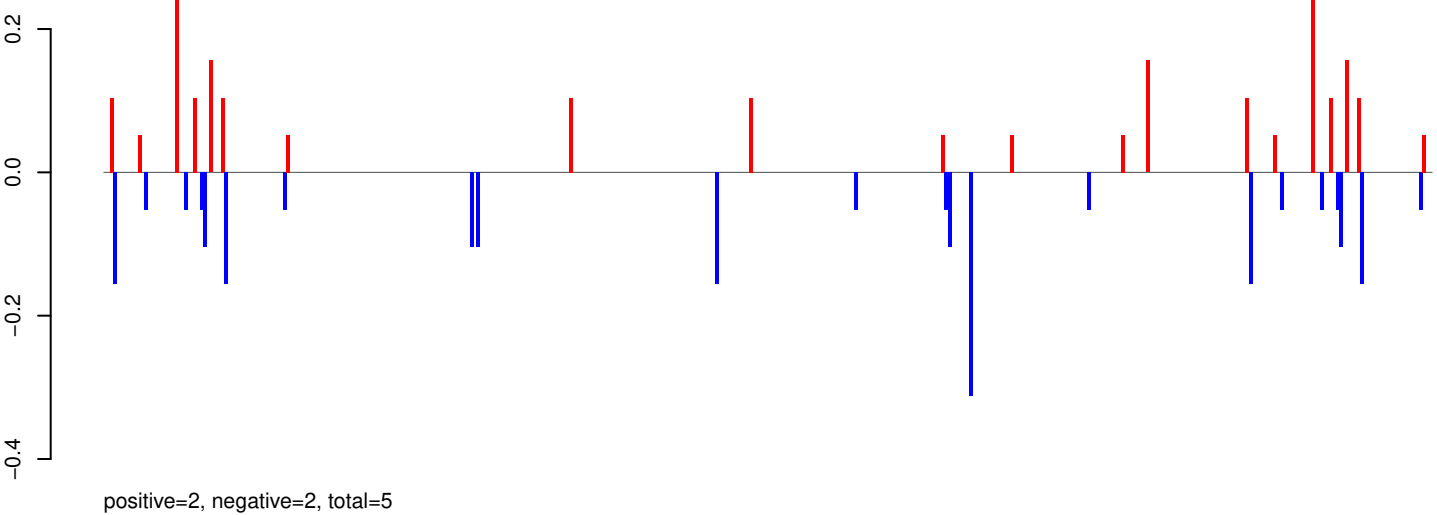
AeAeg_Whole_ZIKVdr_In2_GP.rep



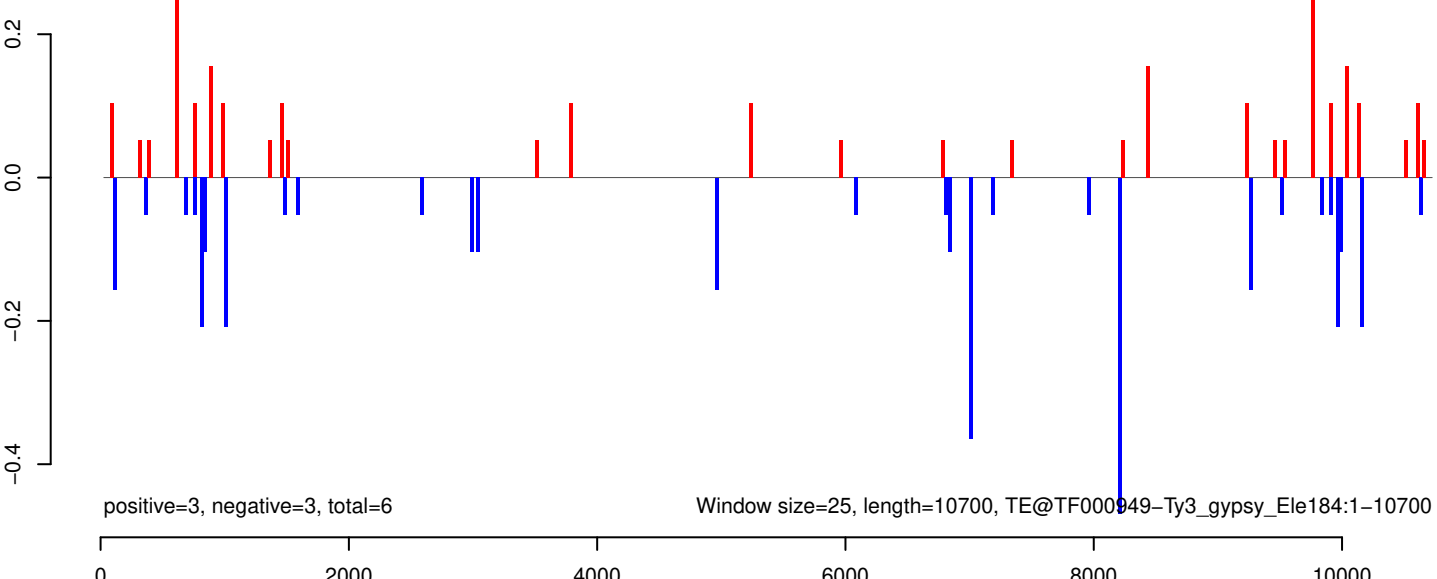
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



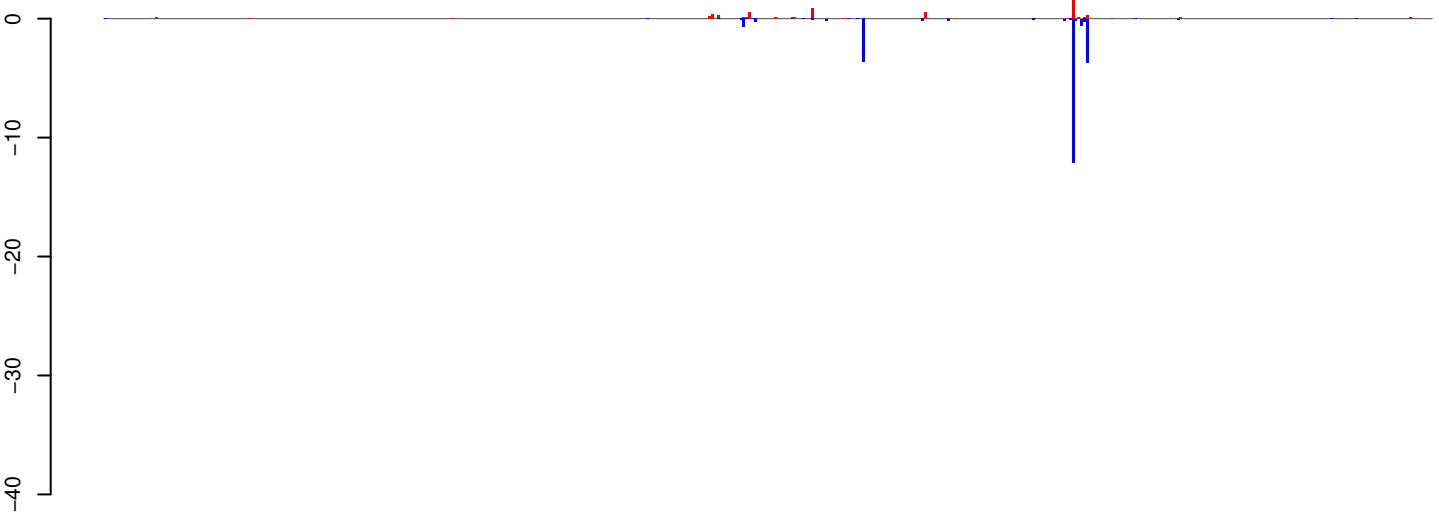
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

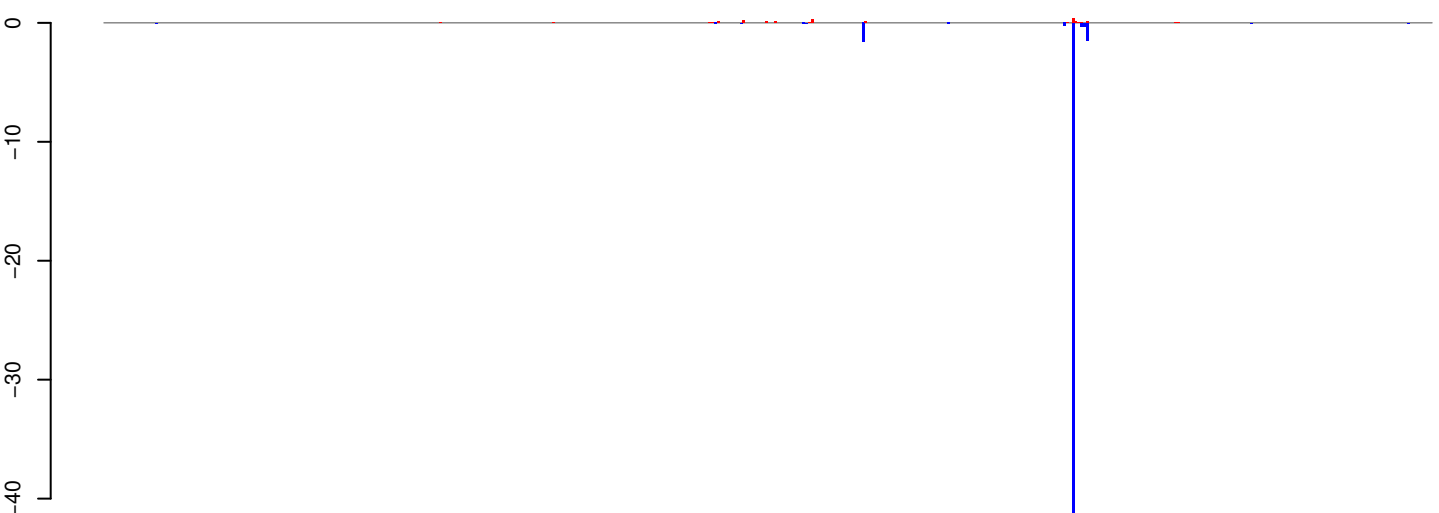


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



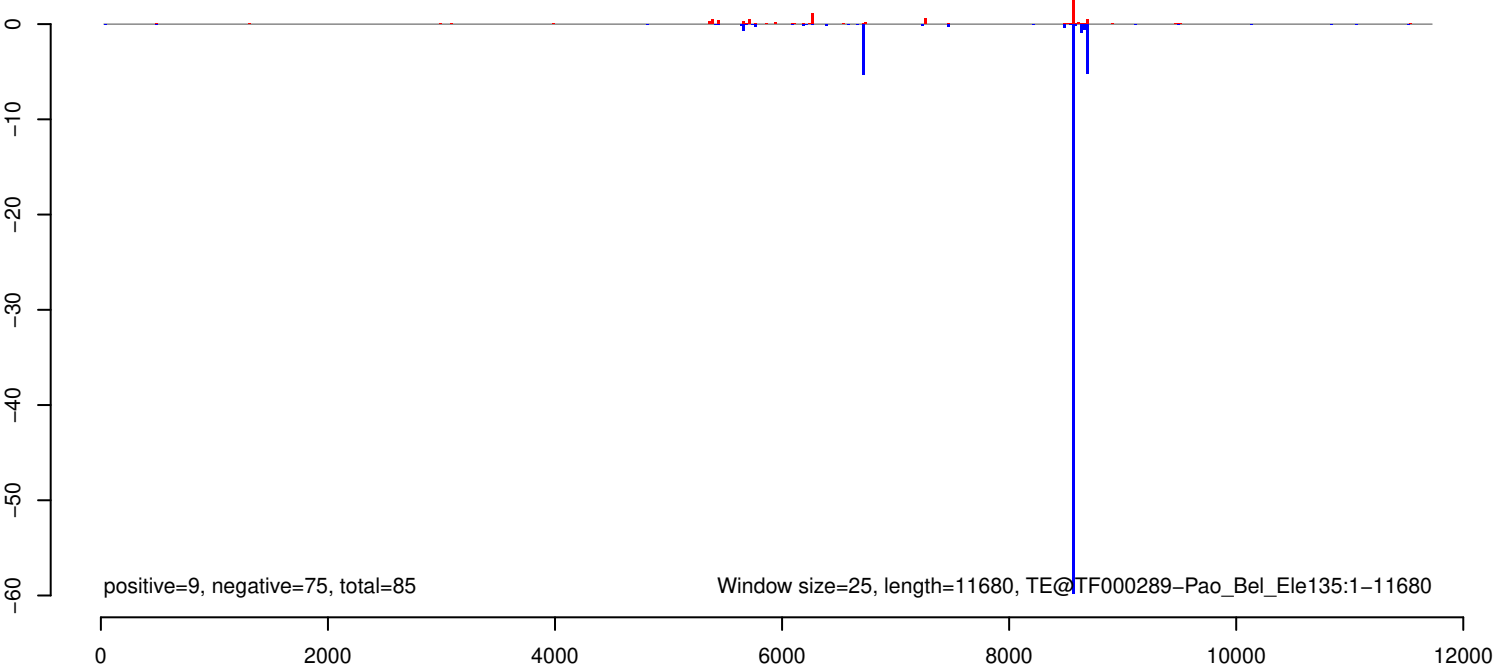
positive=7, negative=23, total=31

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

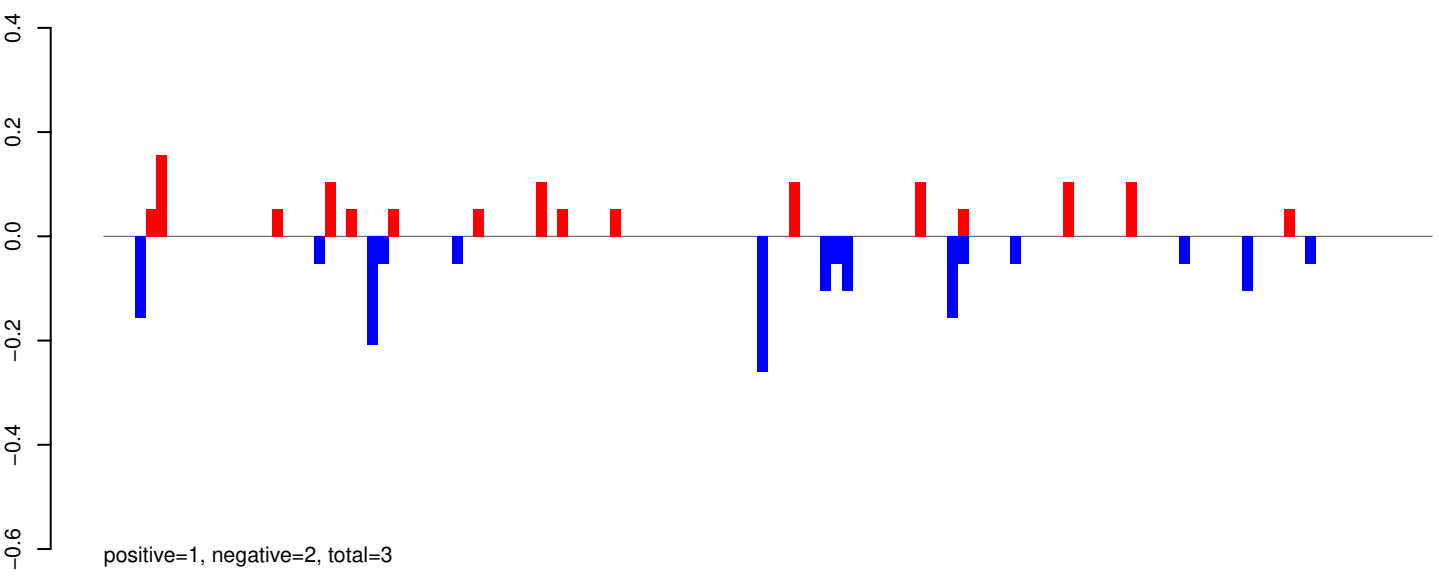


positive=2, negative=52, total=54

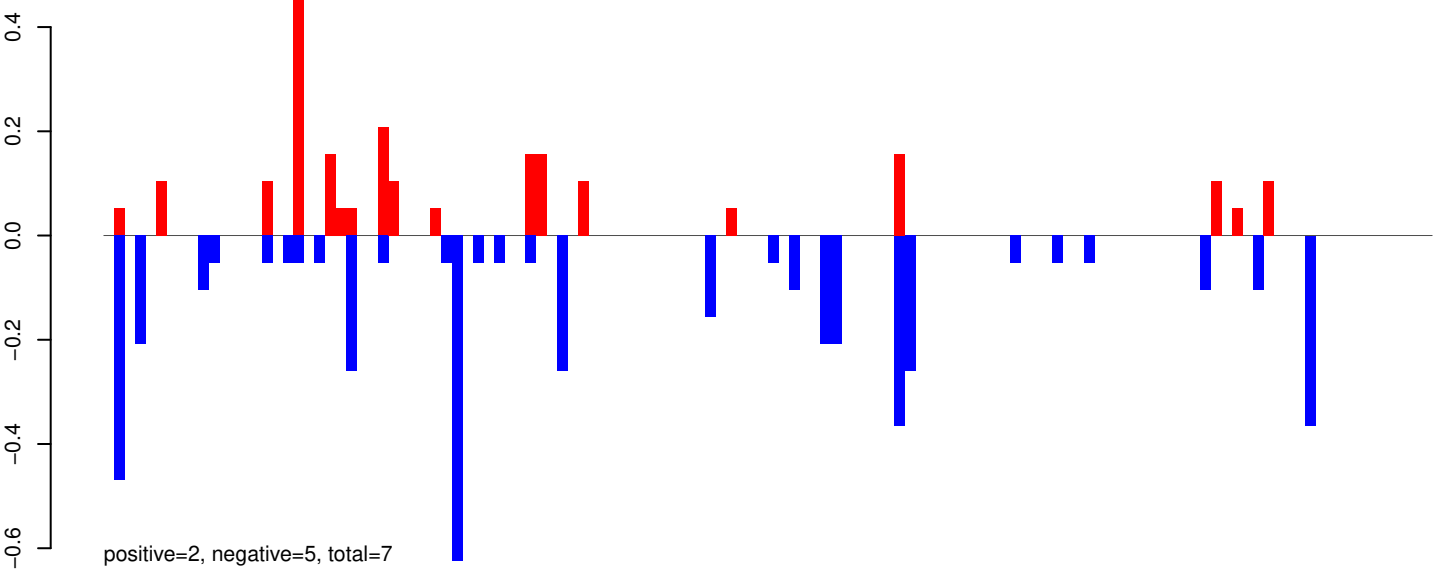
AeAeg_Whole_ZIKVdr_In2_GP.rep



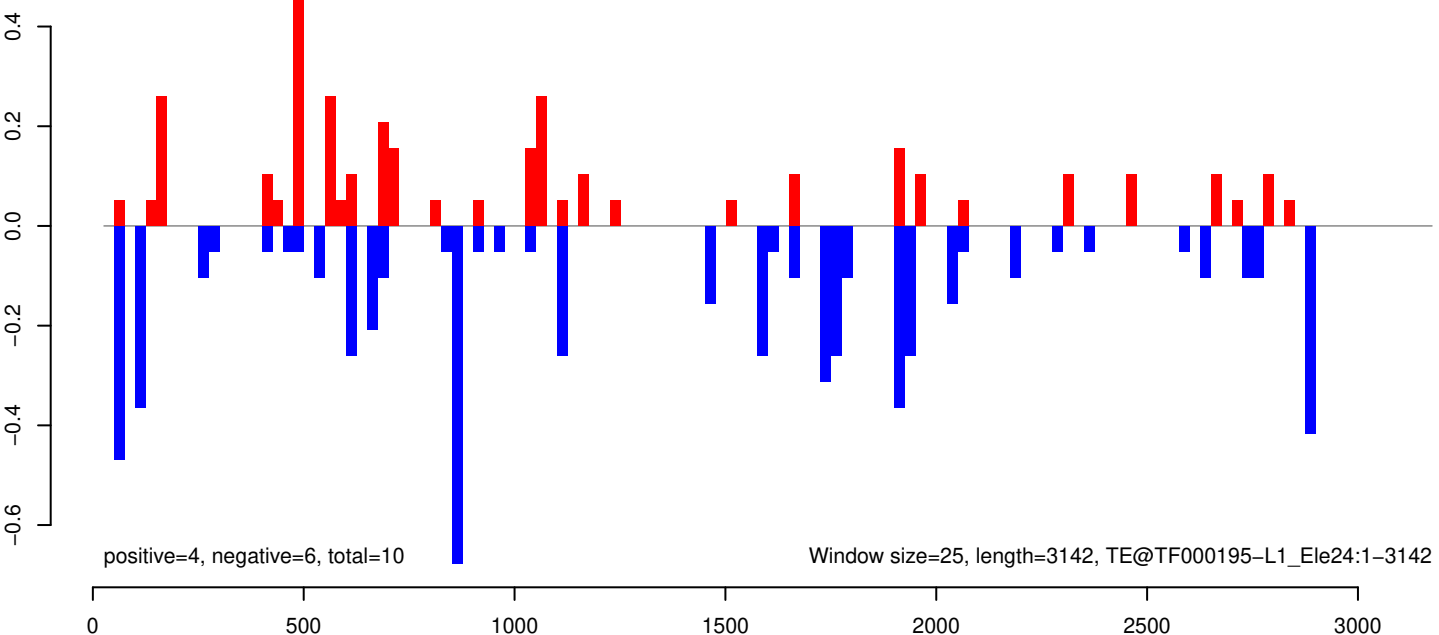
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



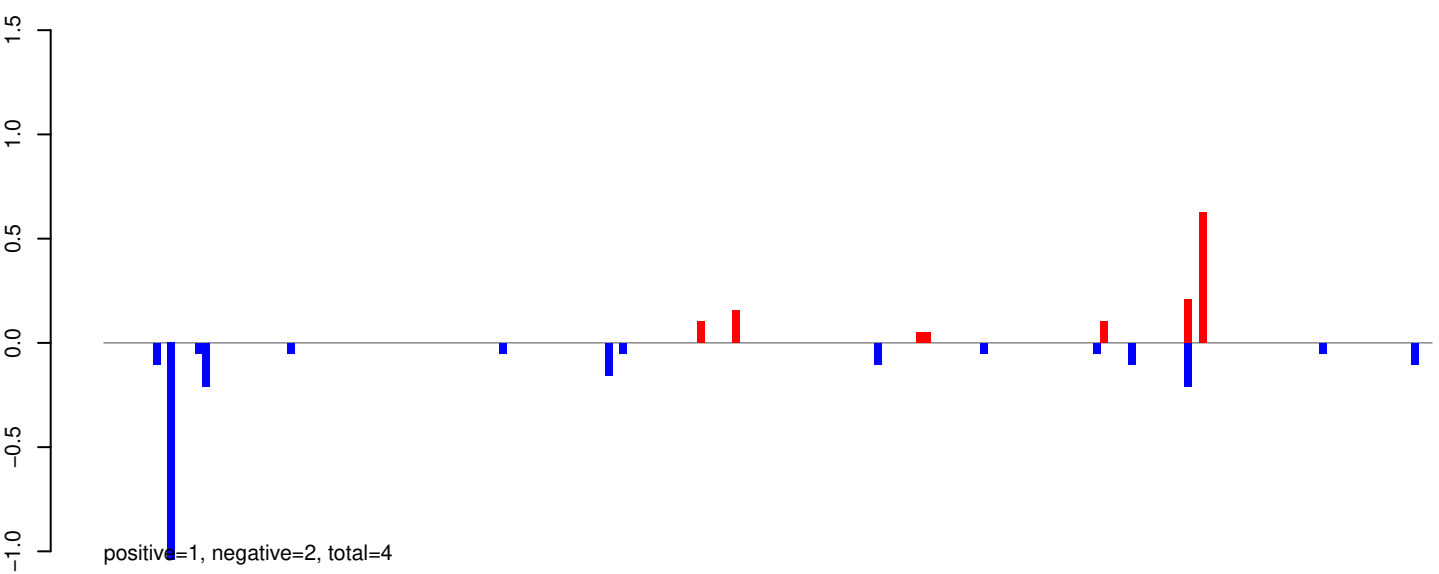
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



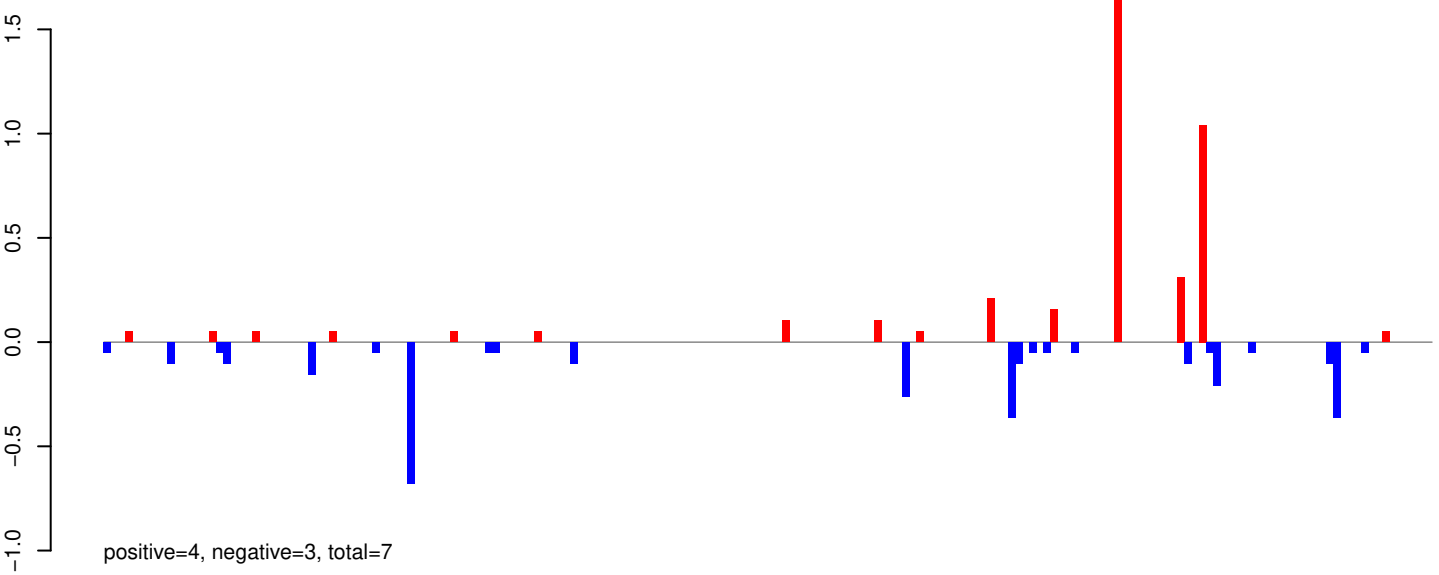
AeAeg_Whole_ZIKVdr_In2_GP.rep



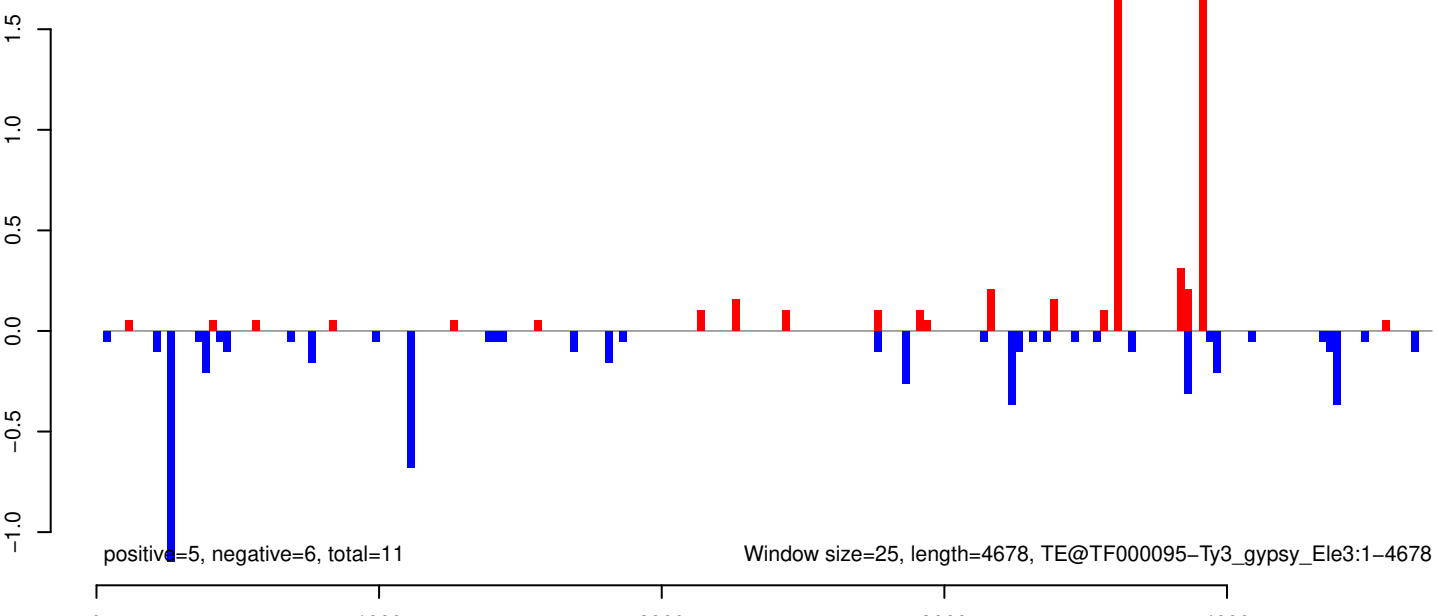
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



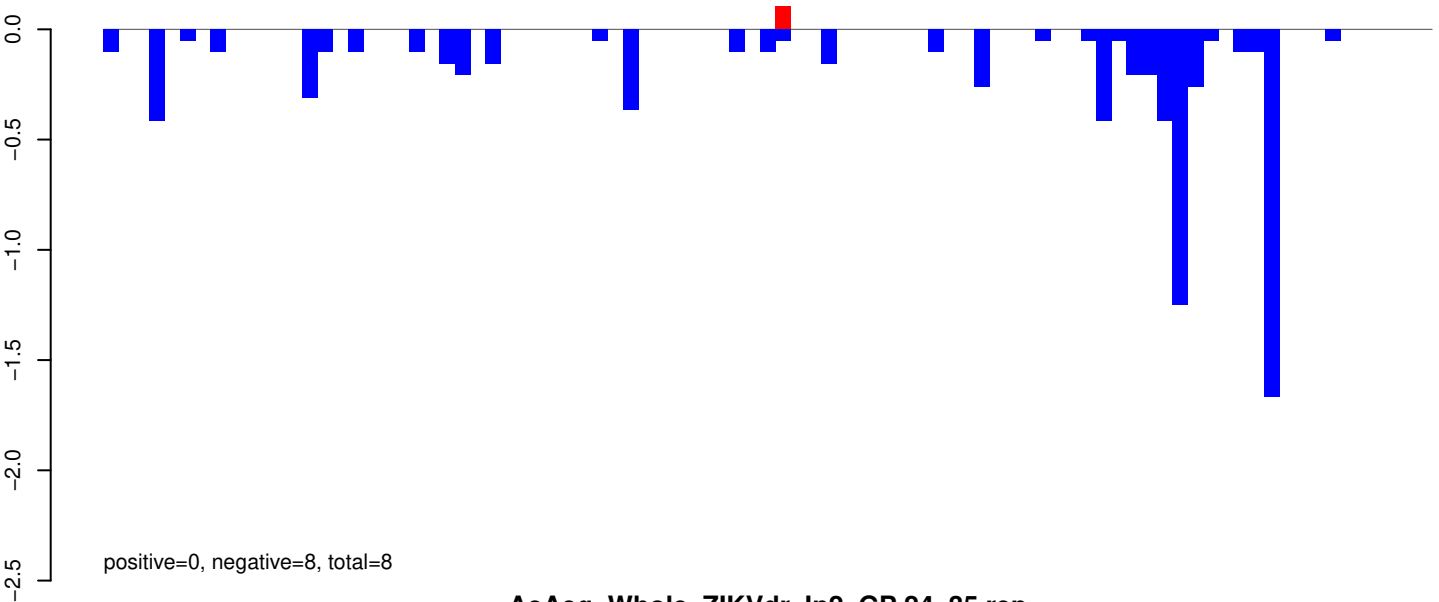
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



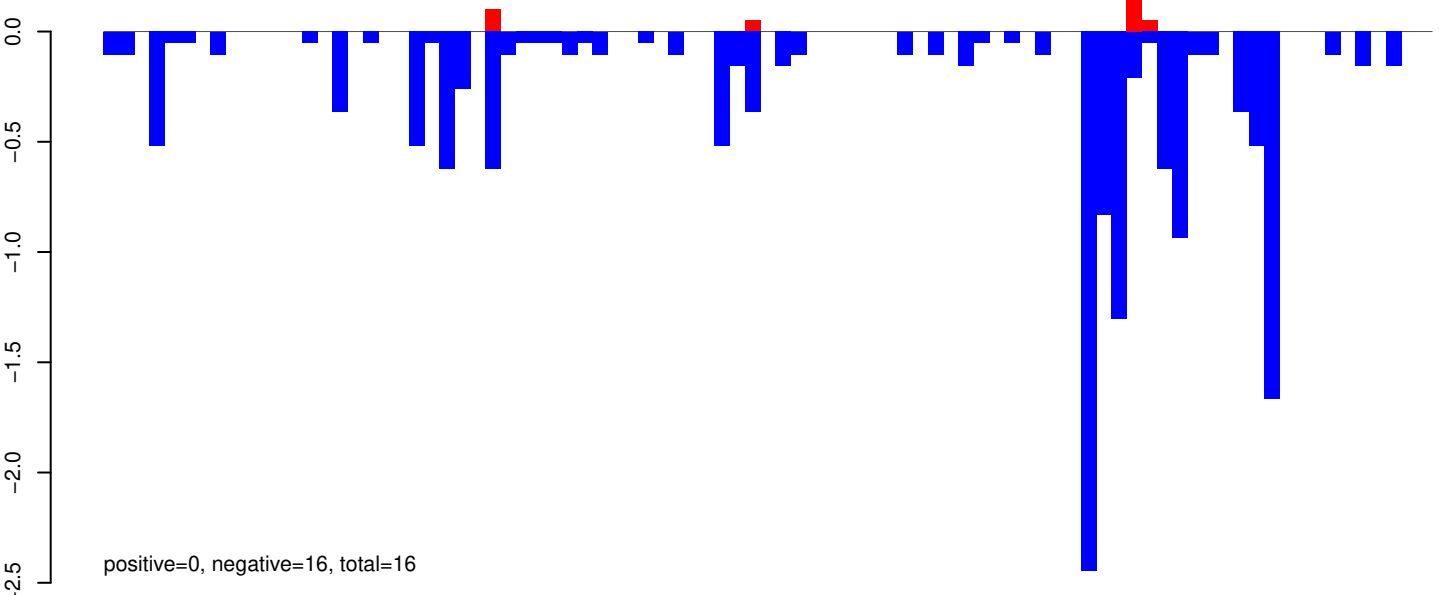
AeAeg_Whole_ZIKVdr_In2_GP.rep



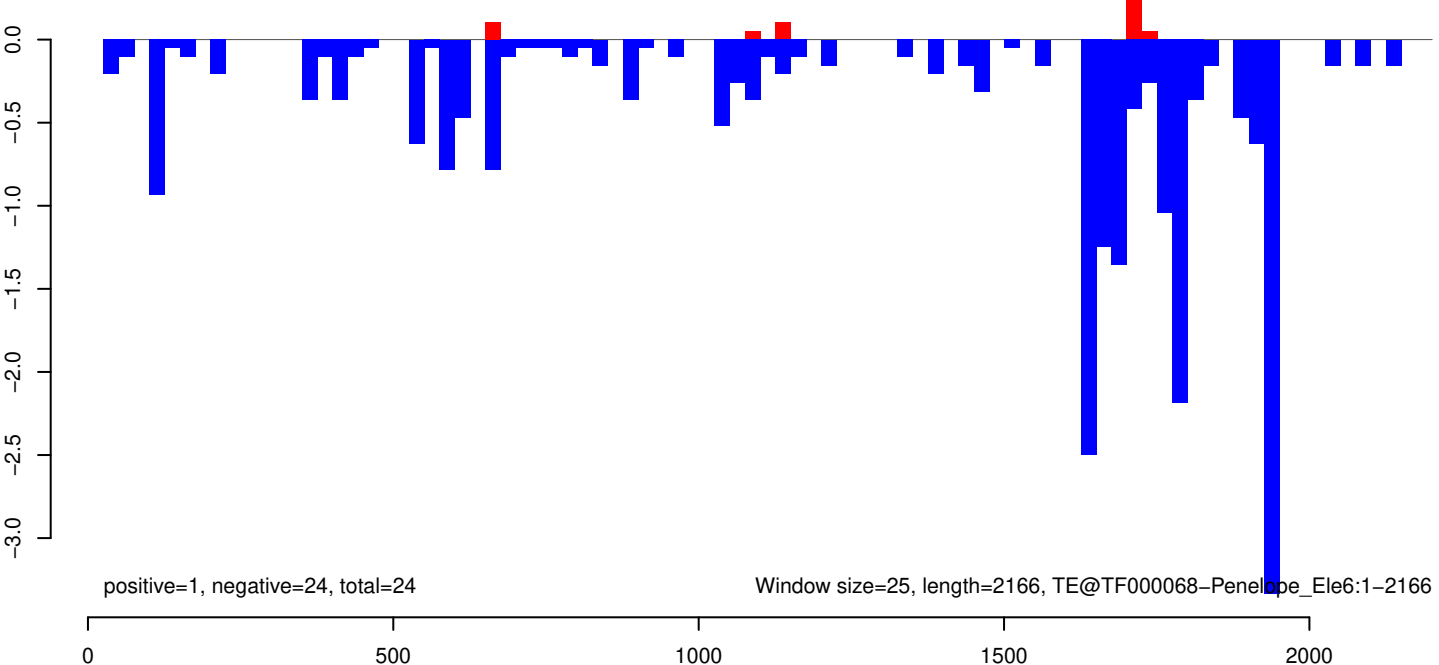
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=13, negative=25, total=38

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

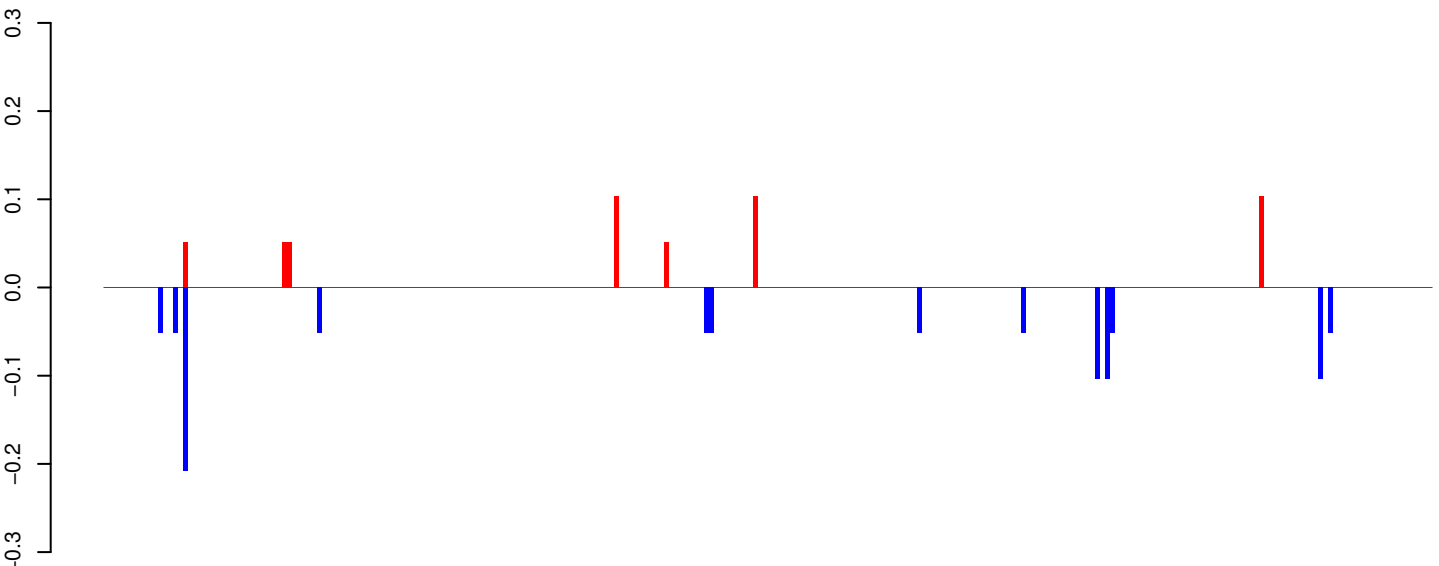
positive=5, negative=13, total=18

AeAeg_Whole_ZIKVdr_In2_GP.rep

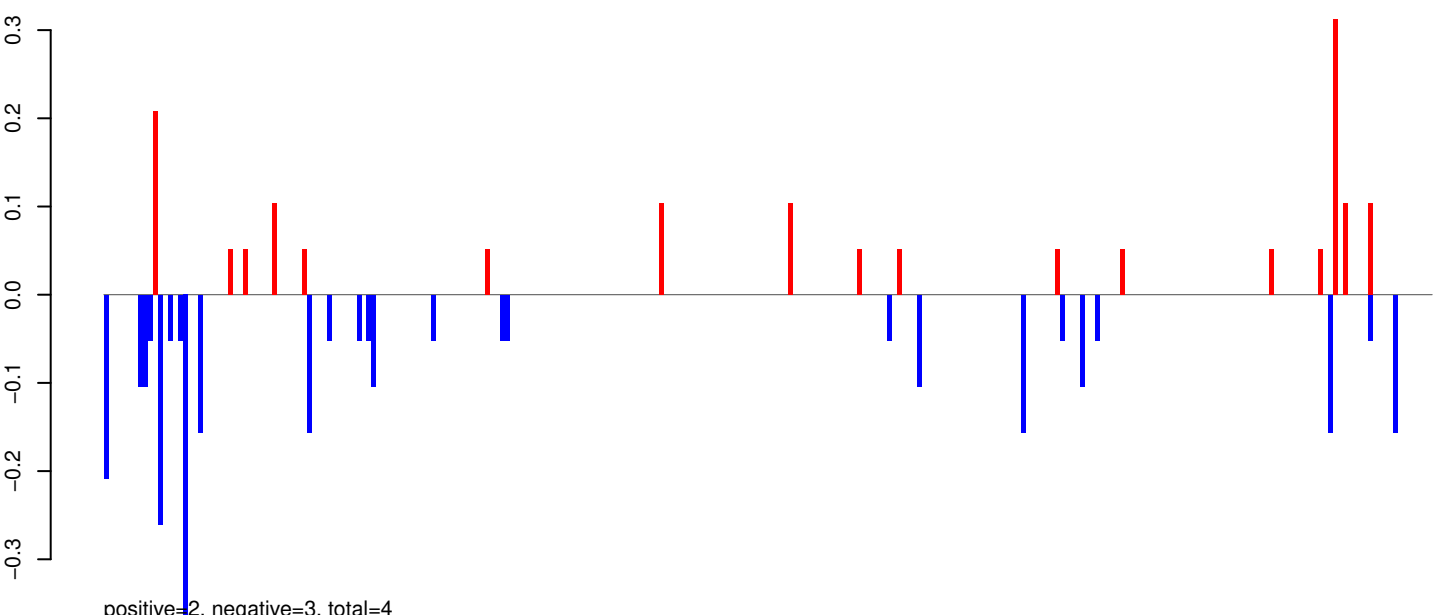
positive=17, negative=38, total=55

Window size=25, length=1476, TE@R=137-UNKNOWN:1-1476

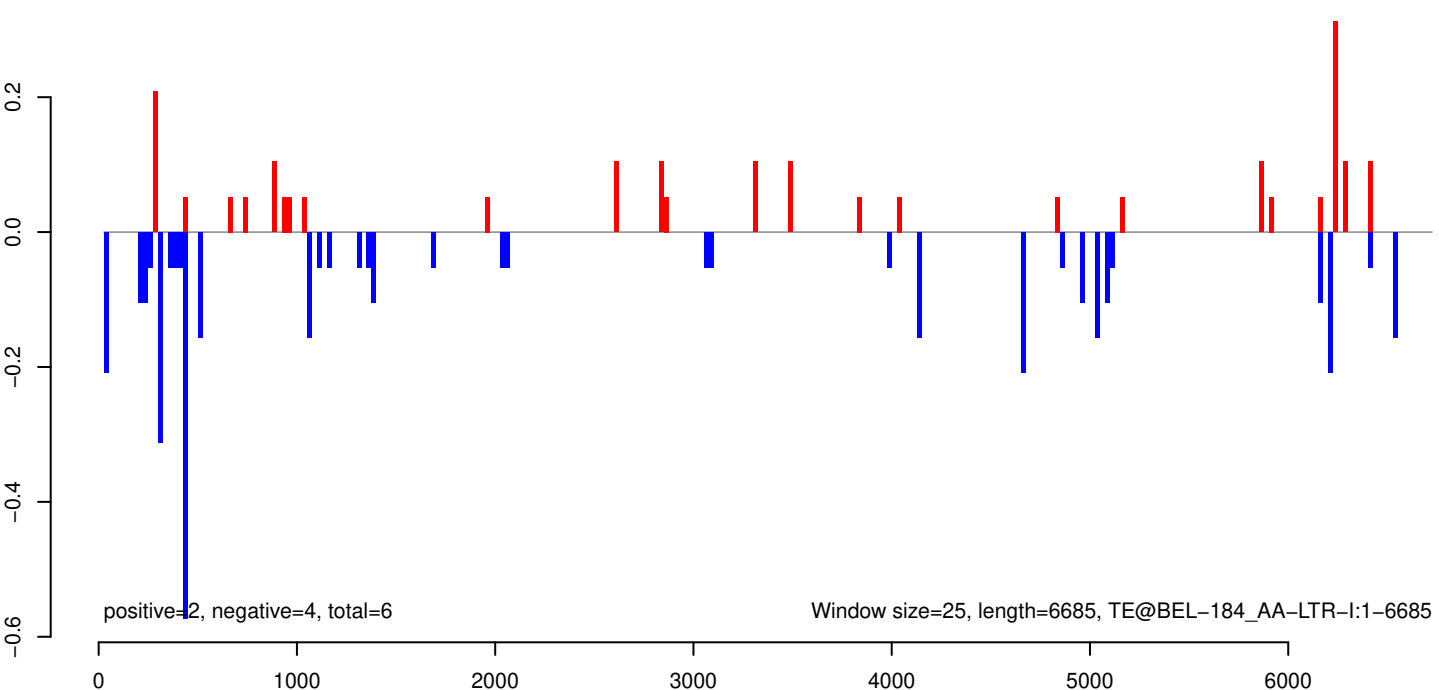
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



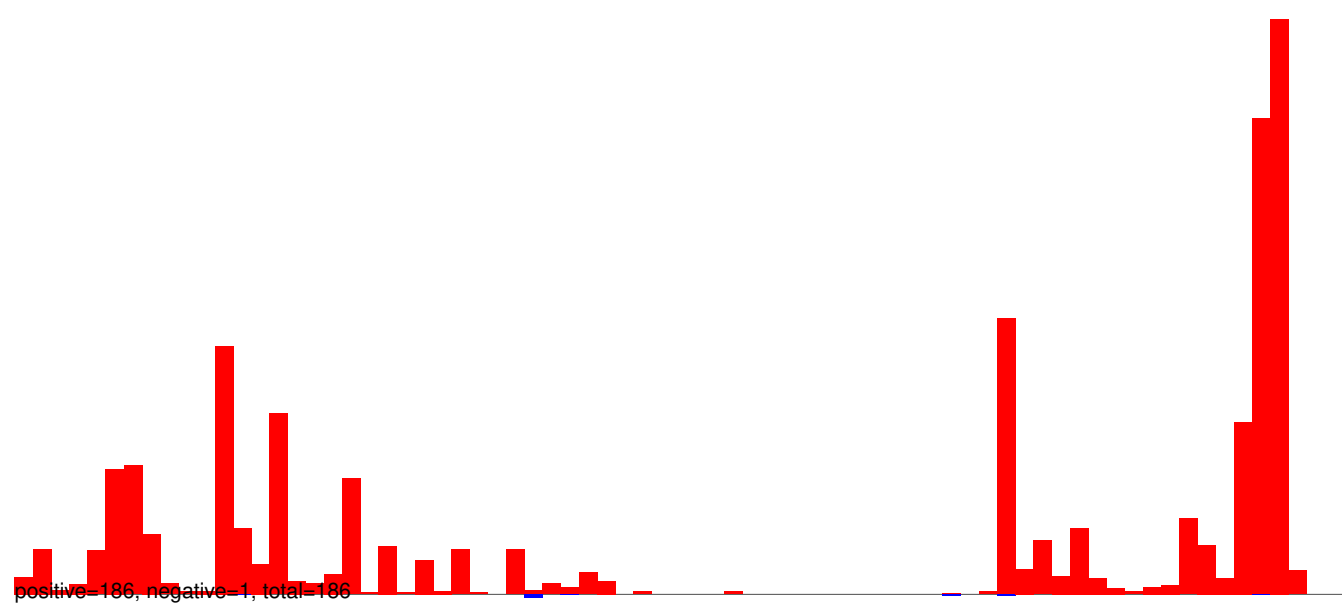
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



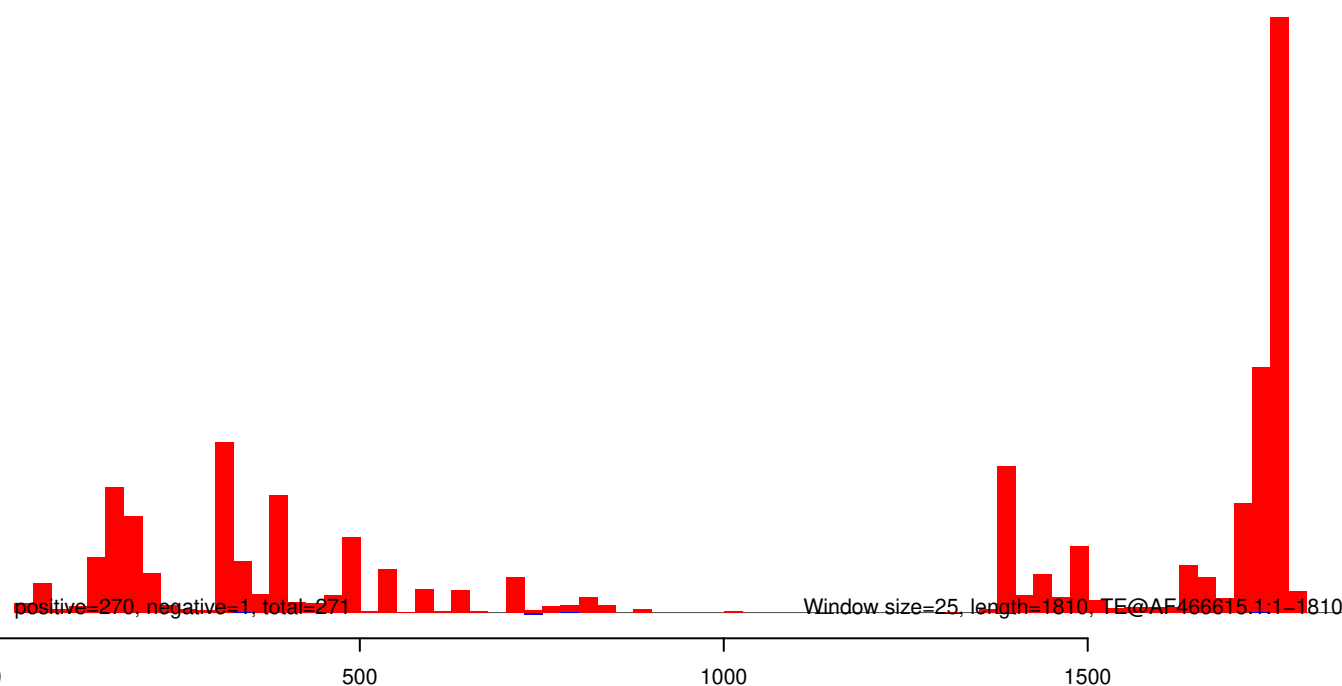
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



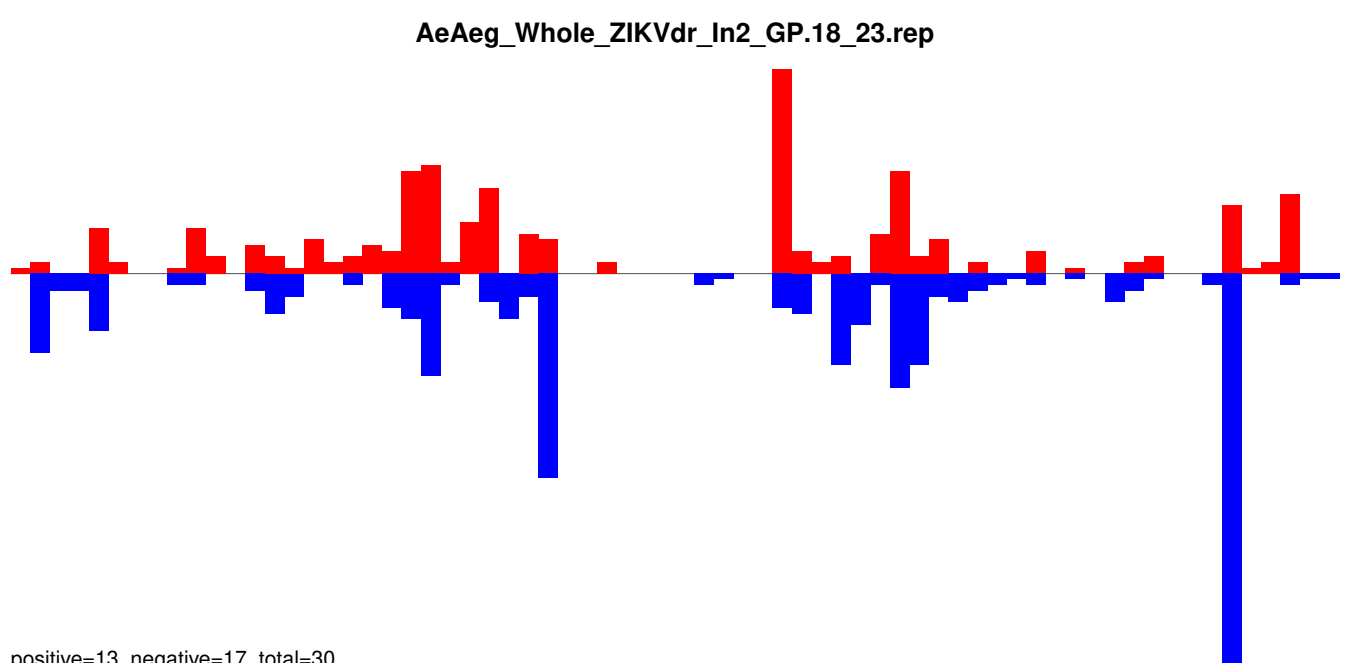
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



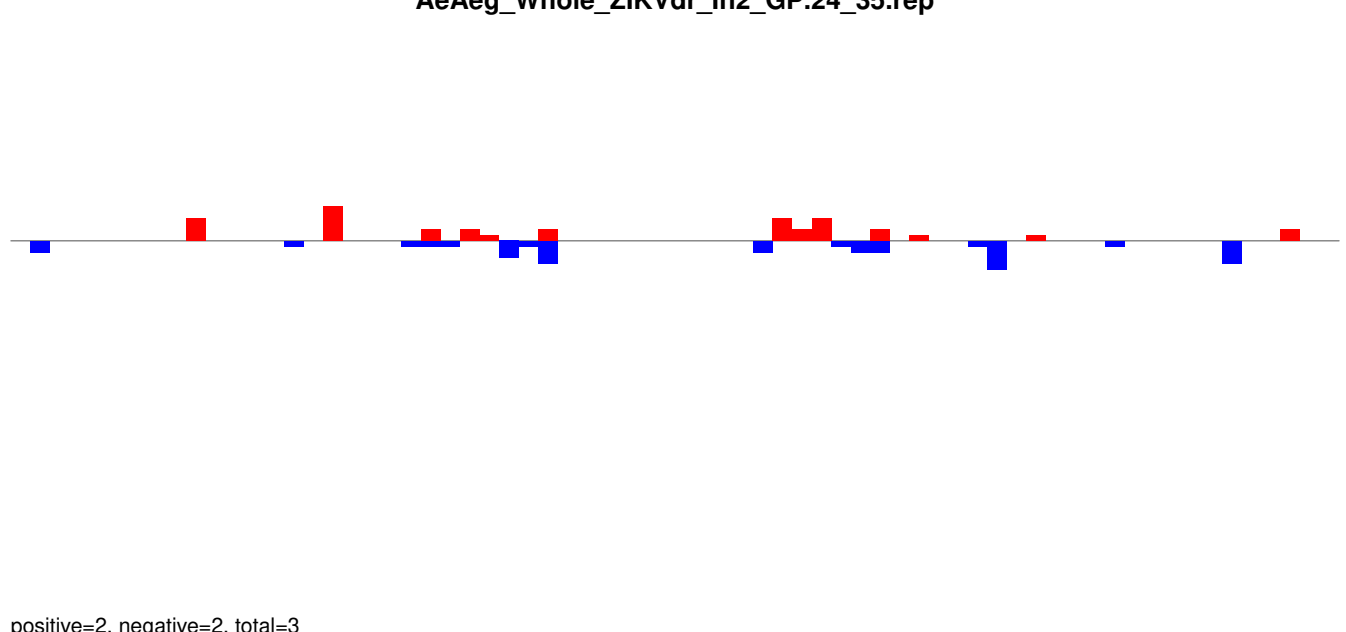
AeAeg_Whole_ZIKVdr_In2_GP.rep



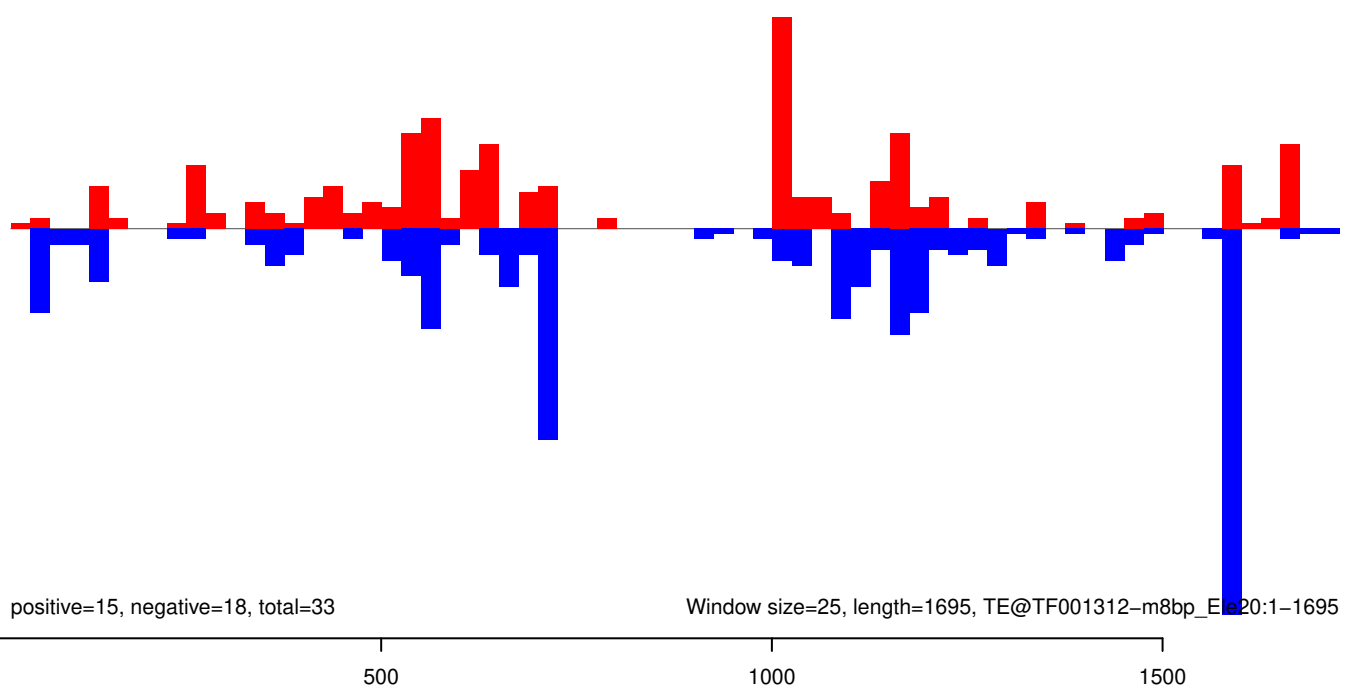
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



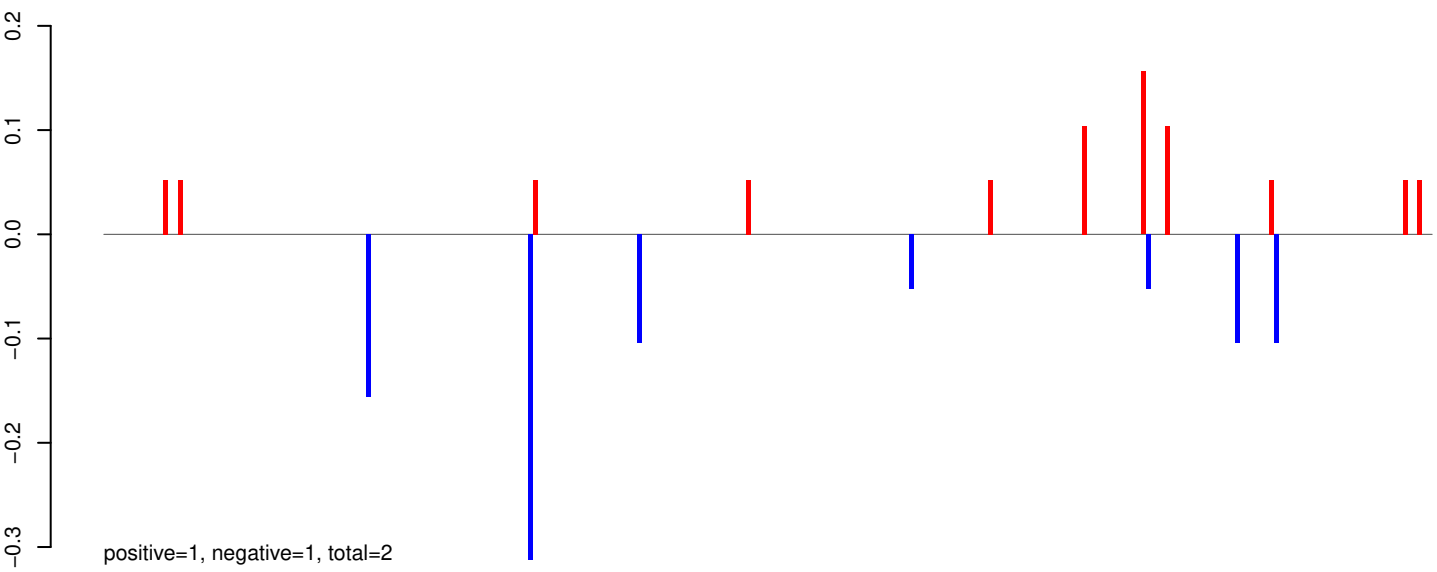
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



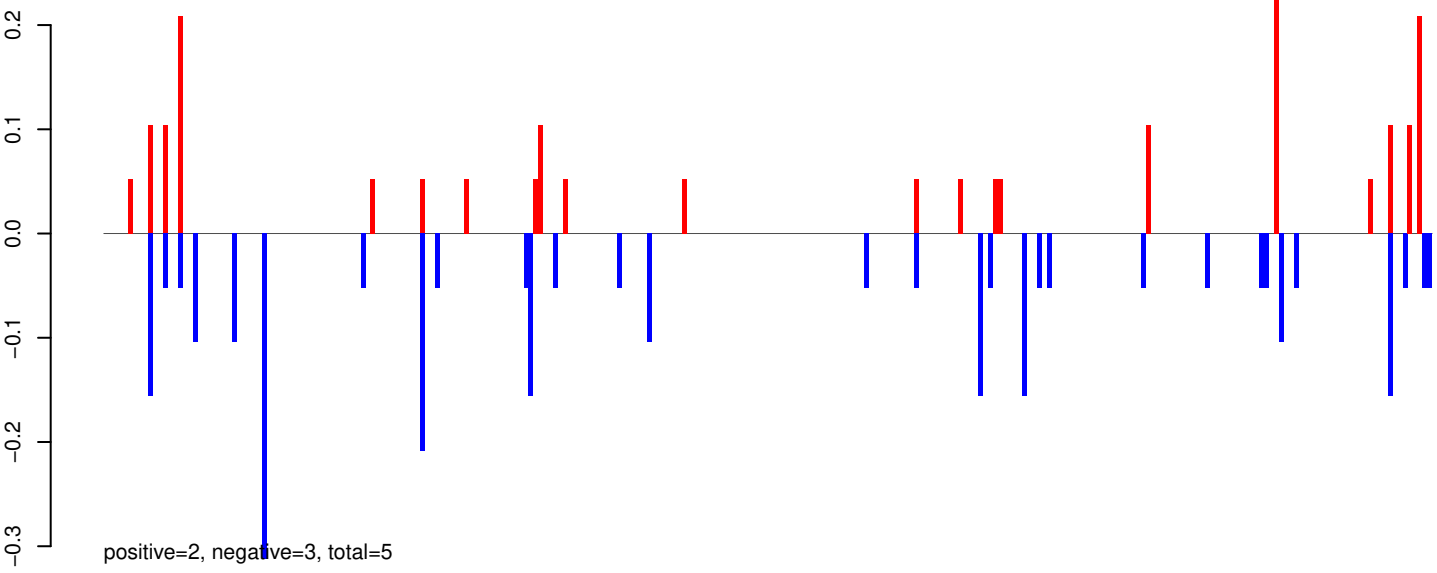
AeAeg_Whole_ZIKVdr_In2_GP.rep



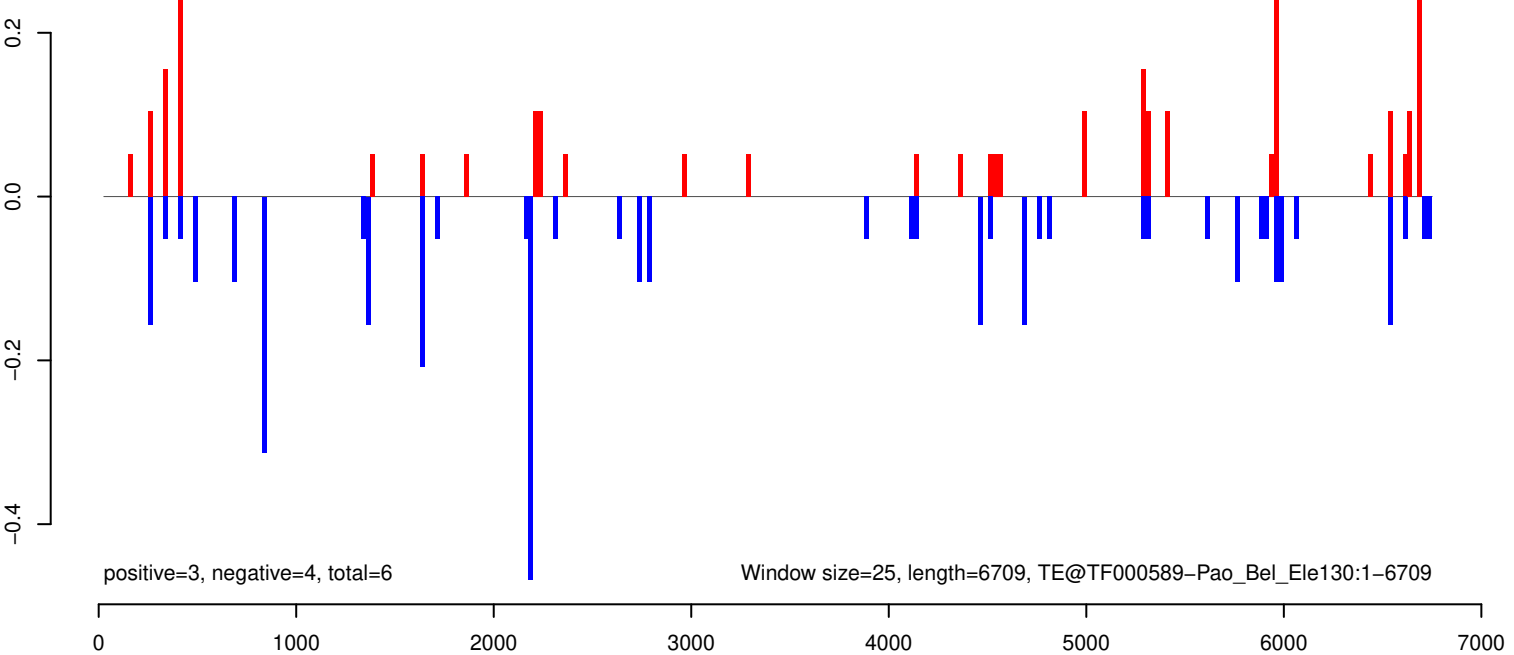
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



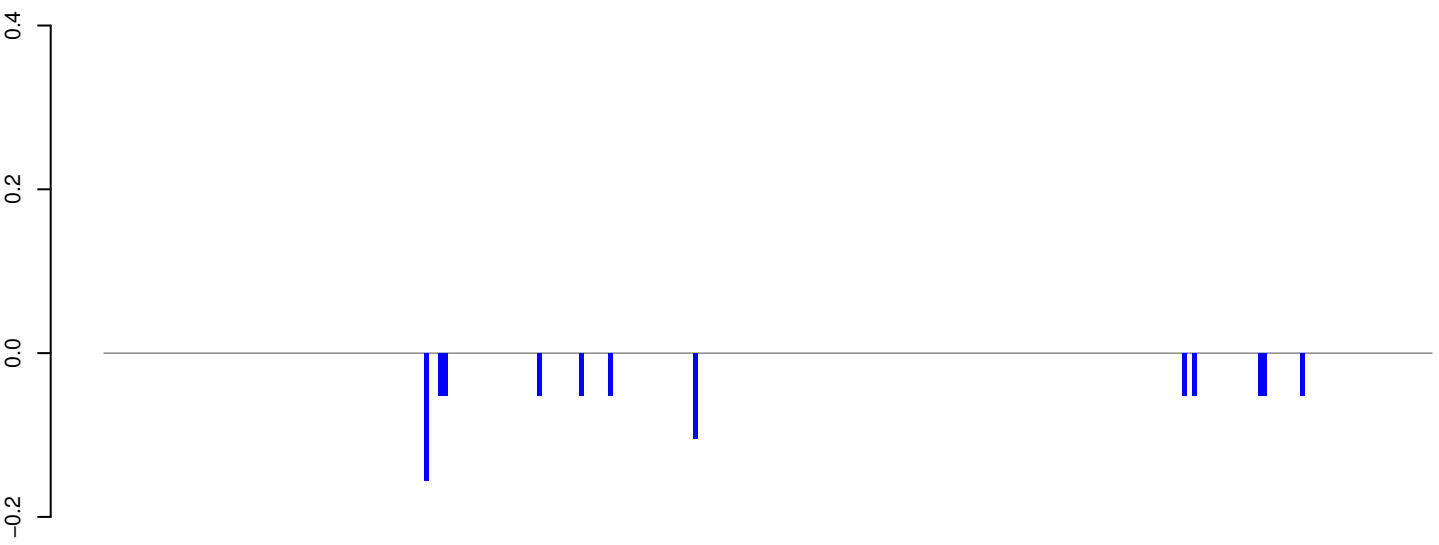
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

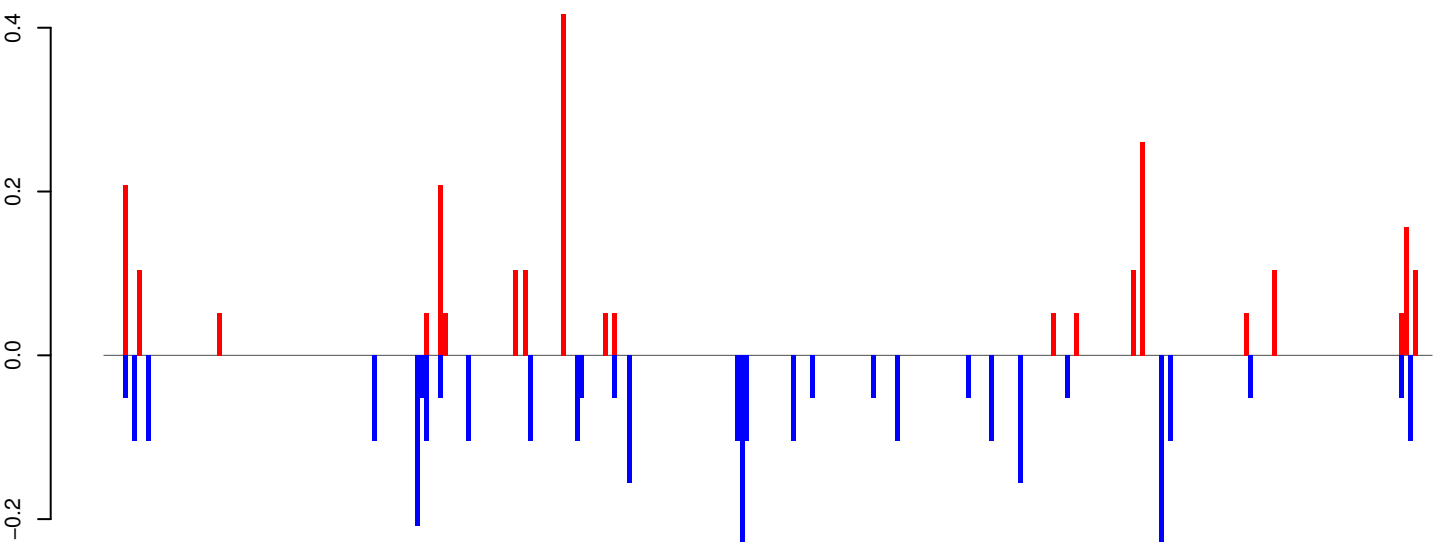


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



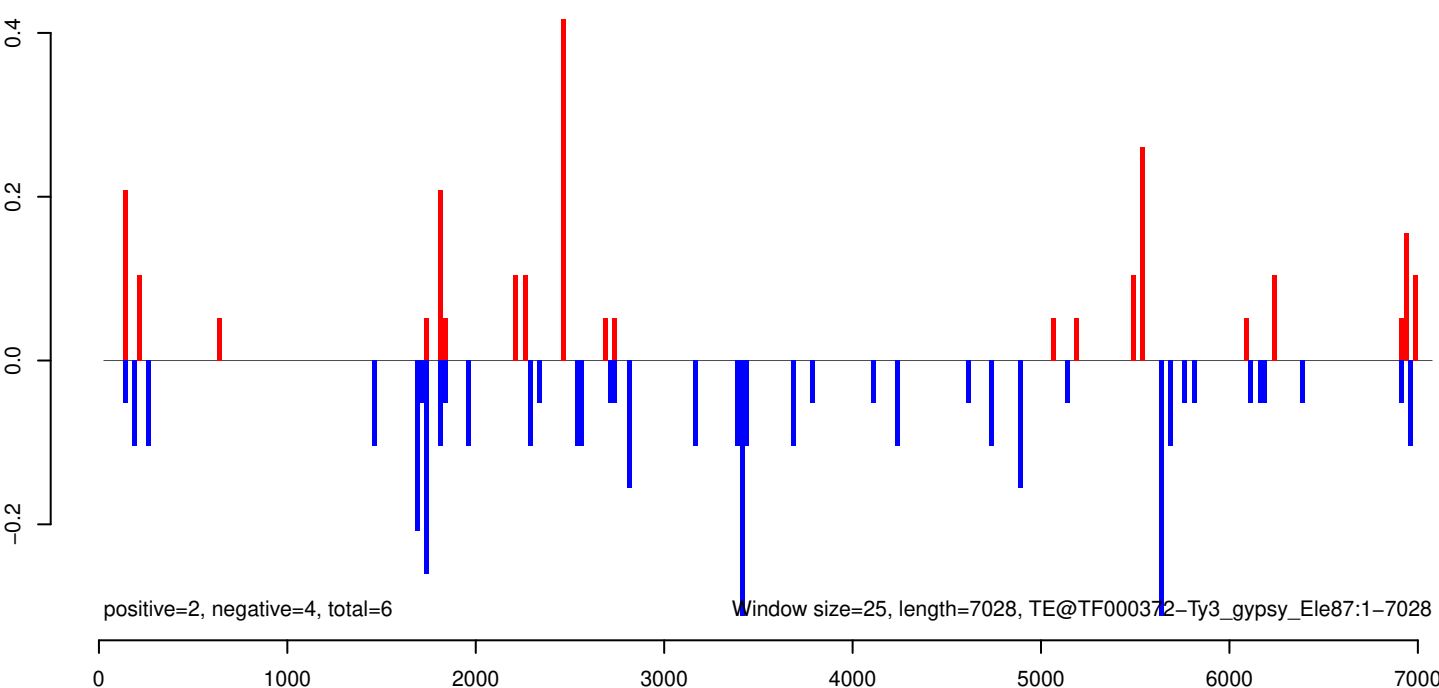
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=3, total=6

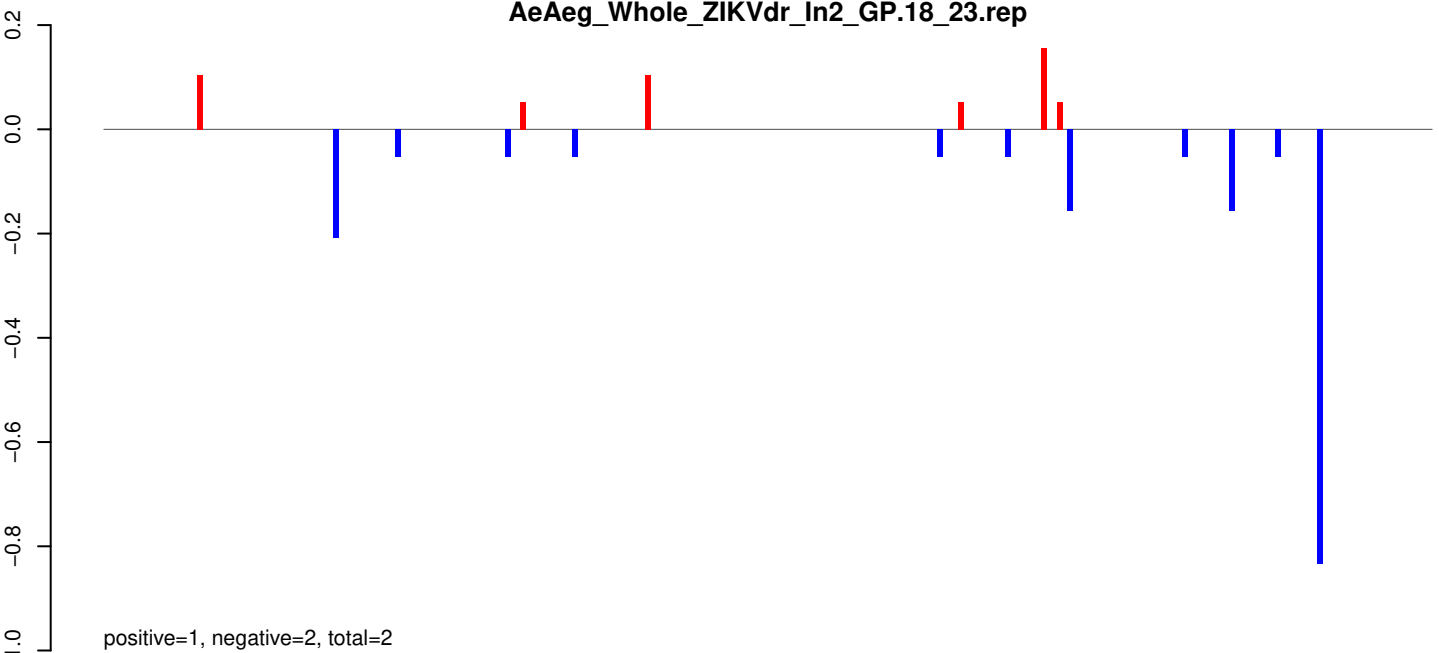
AeAeg_Whole_ZIKVdr_In2_GP.rep



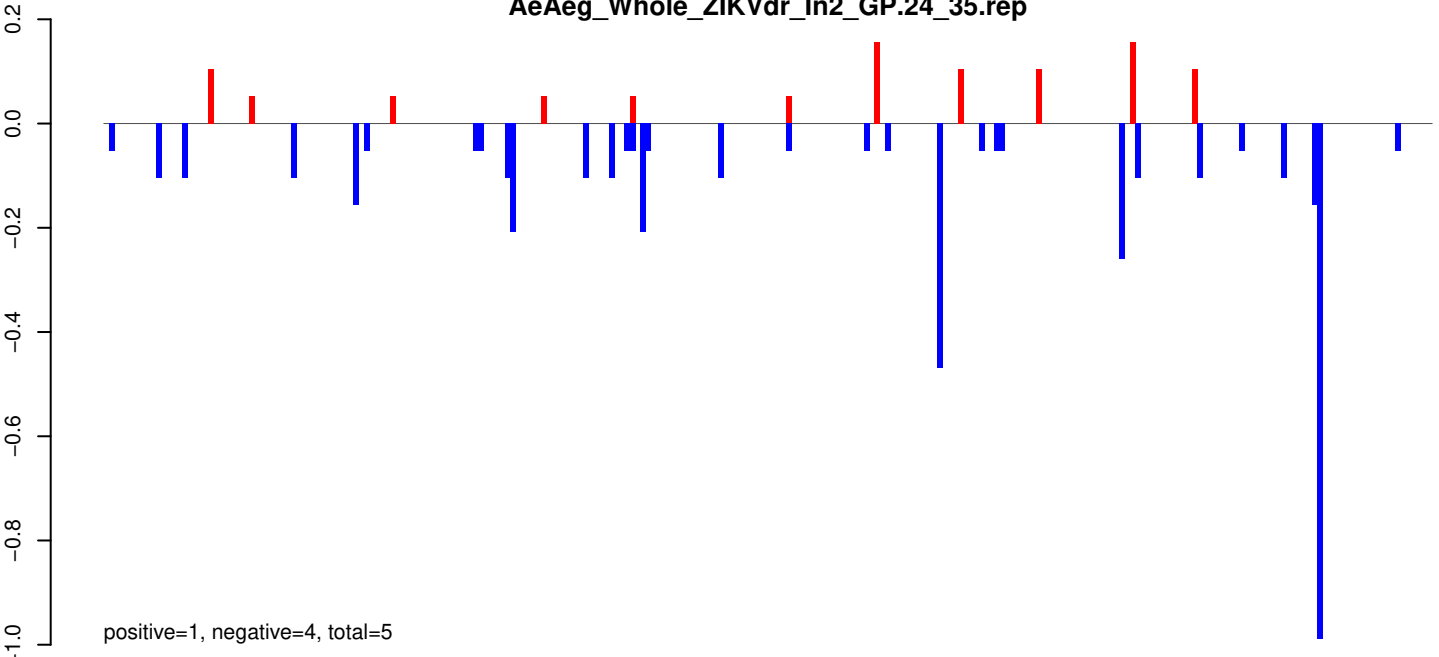
positive=2, negative=4, total=6

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

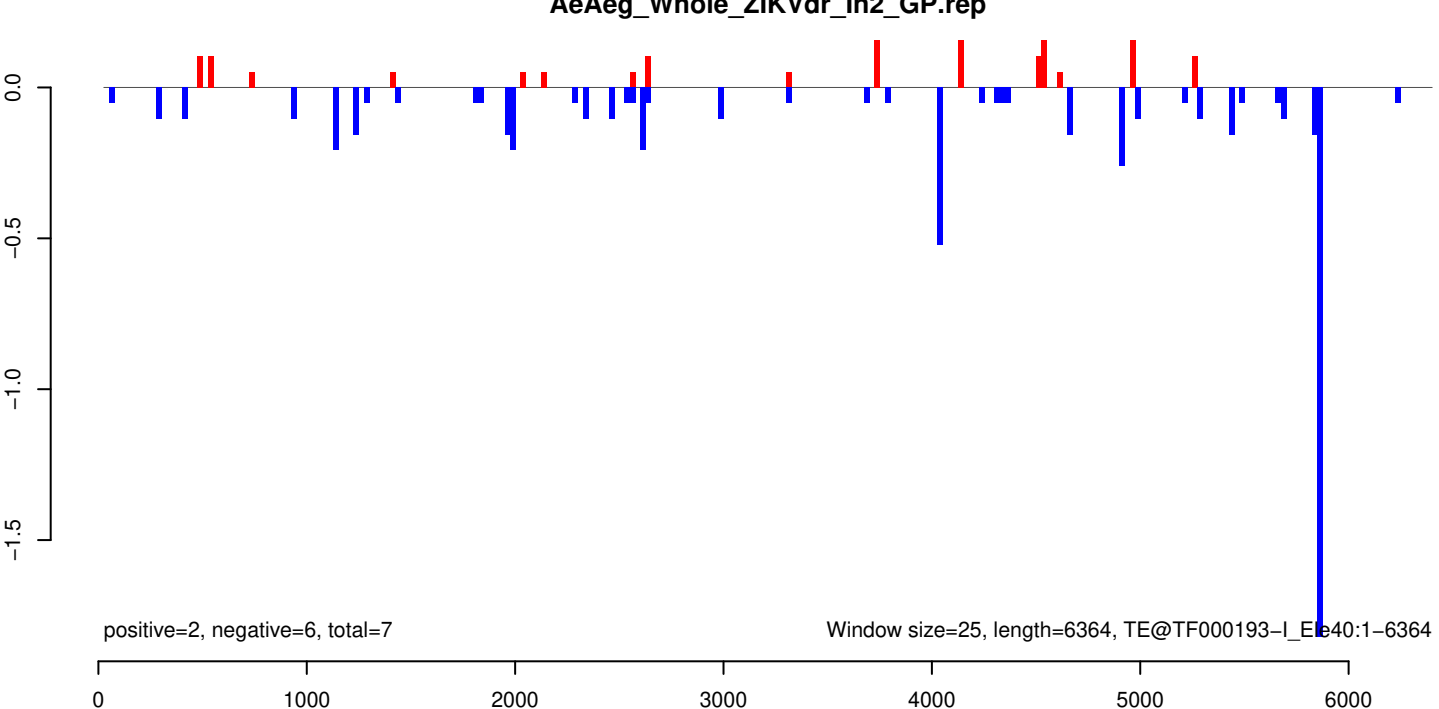
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



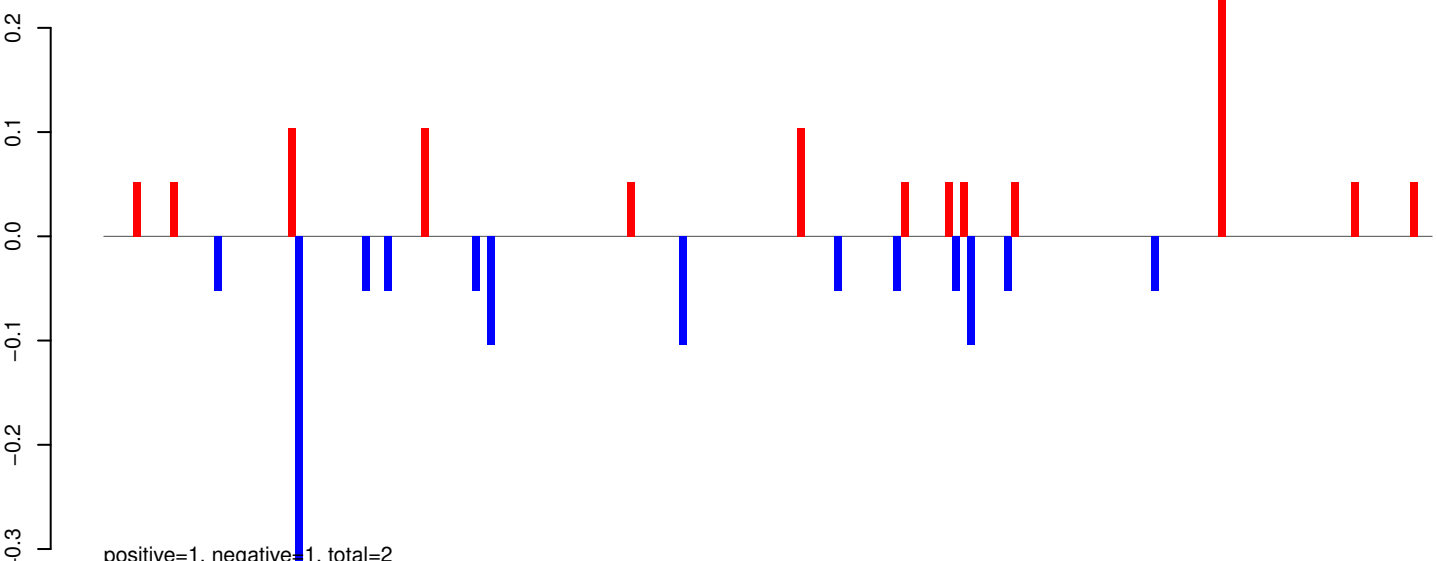
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



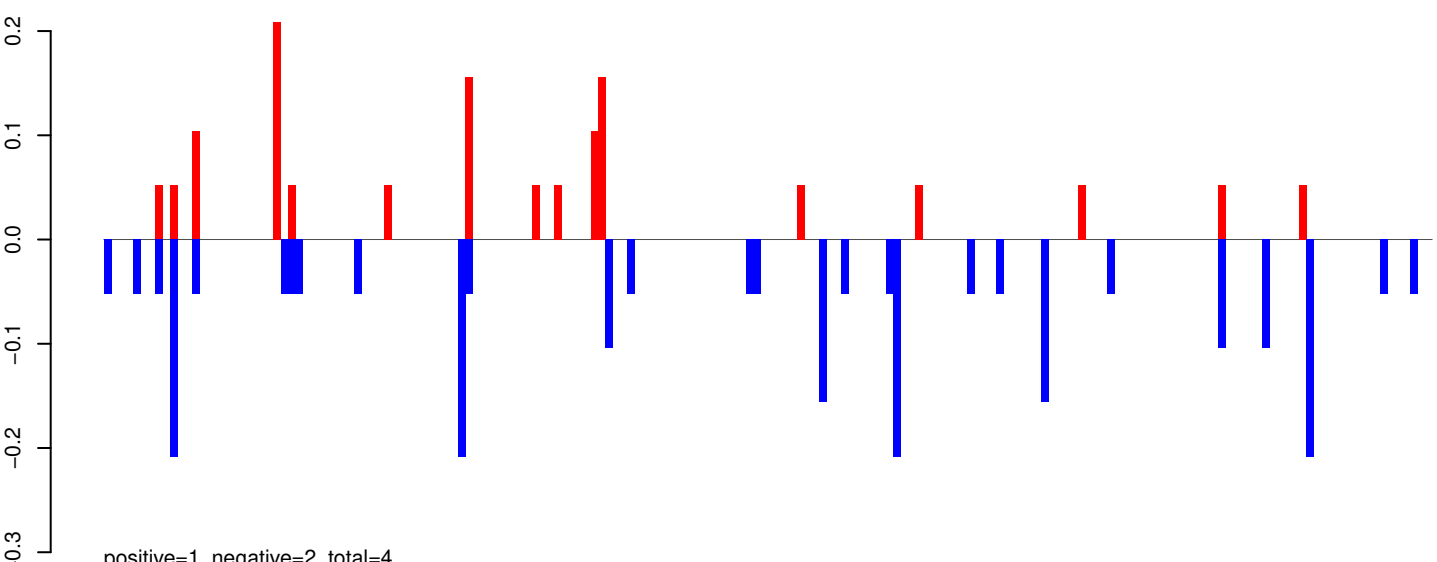
AeAeg_Whole_ZIKVdr_In2_GP.rep



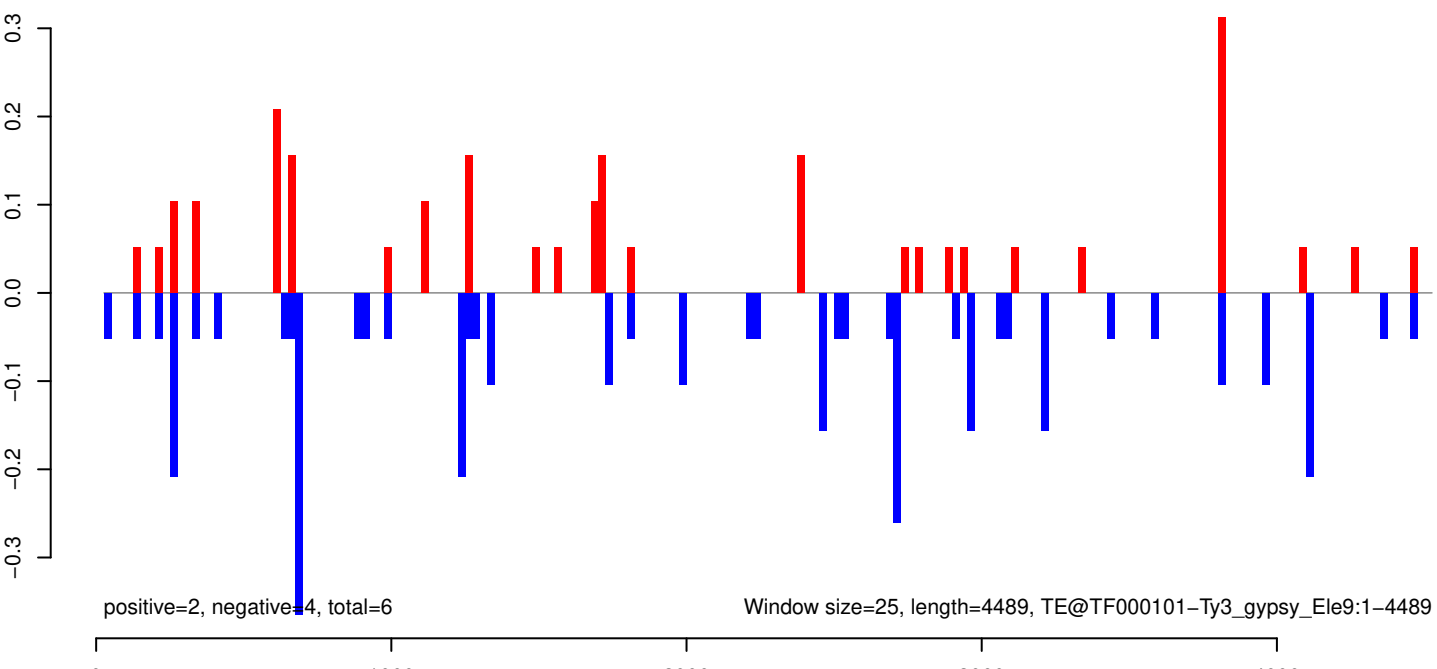
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



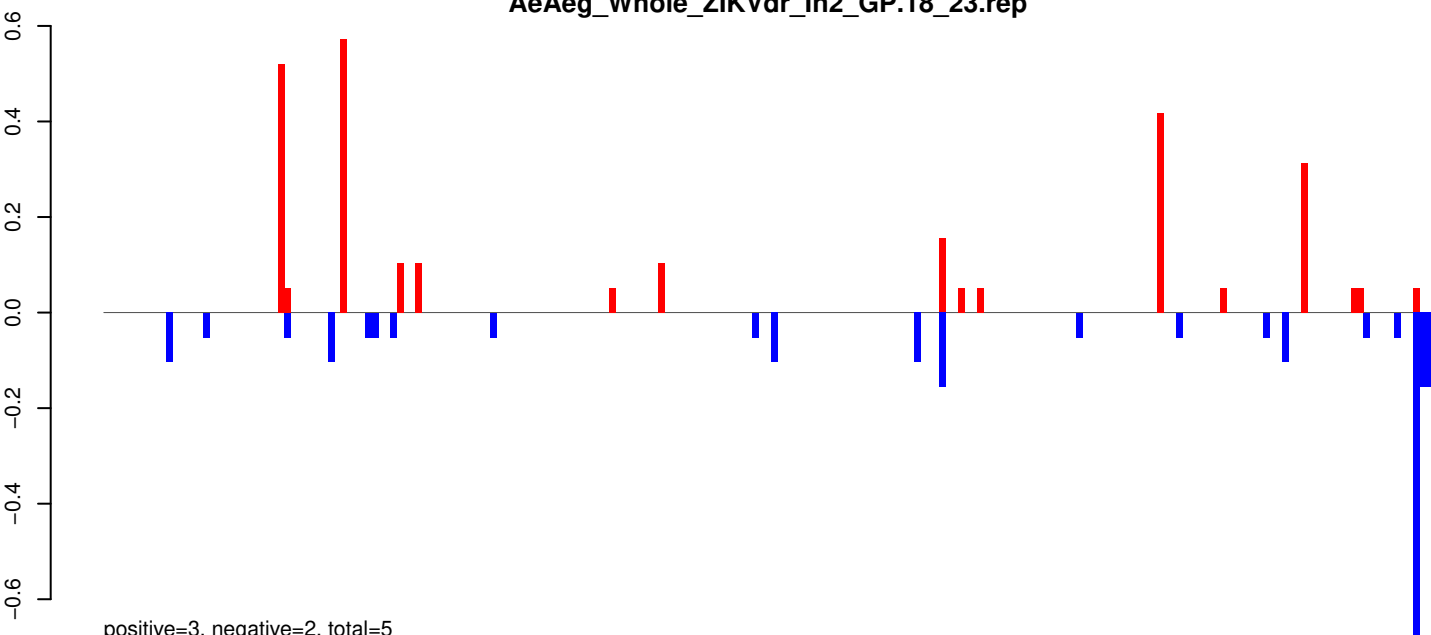
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



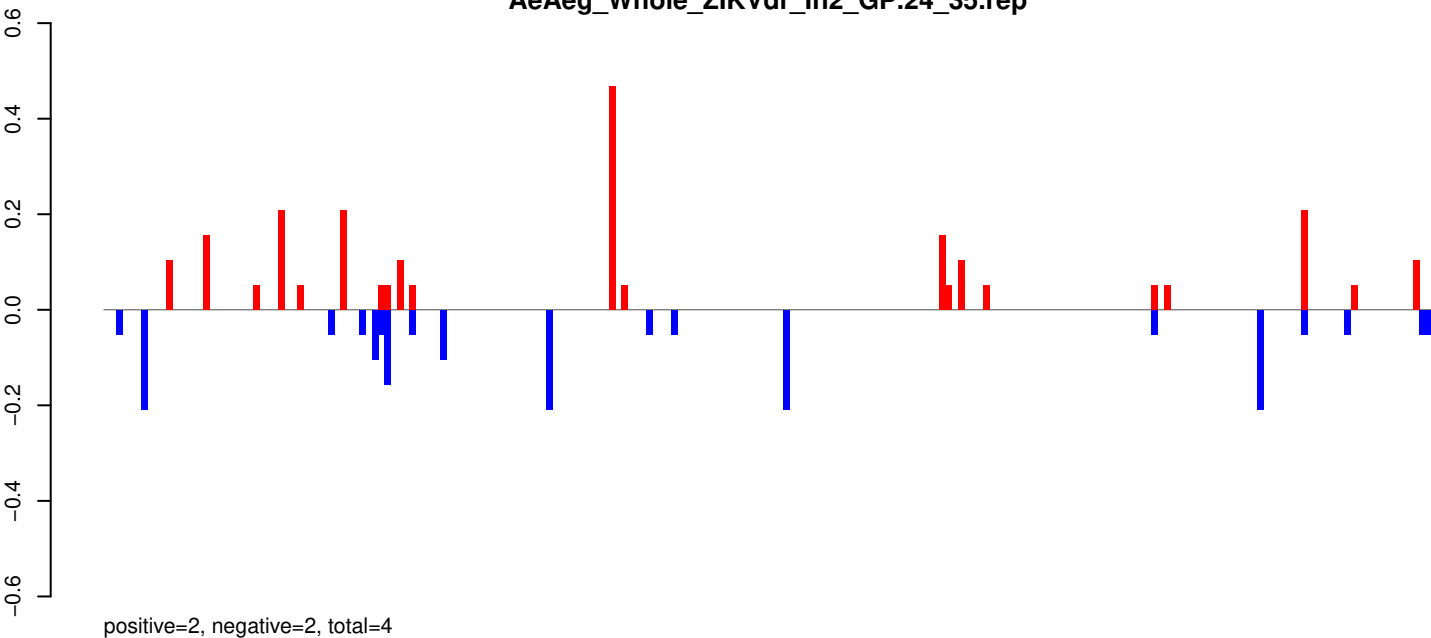
AeAeg_Whole_ZIKVdr_In2_GP.rep



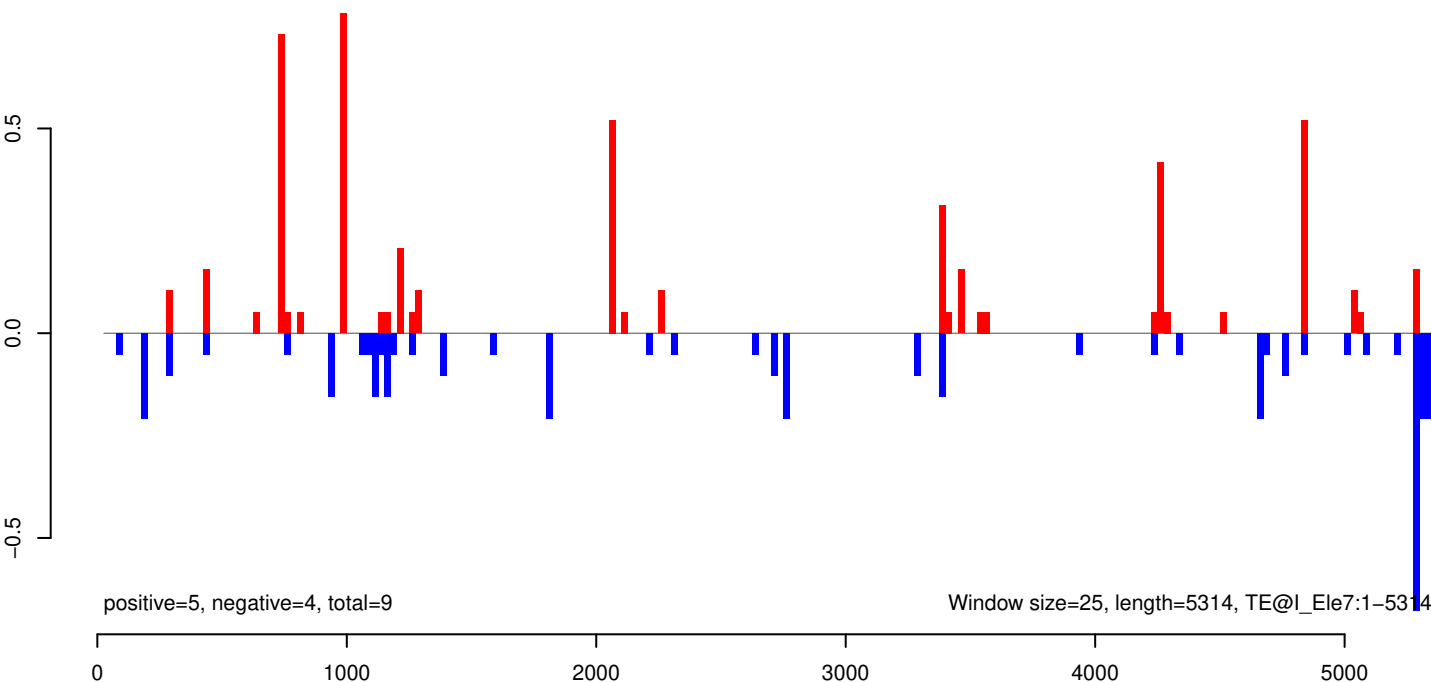
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



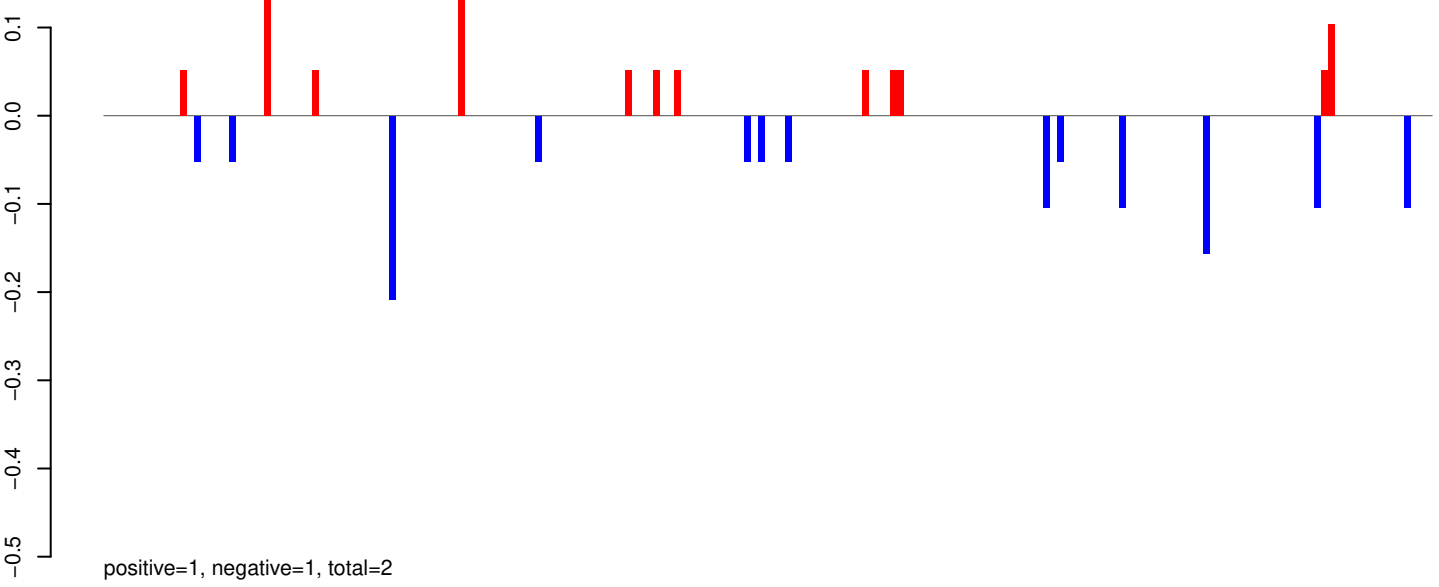
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



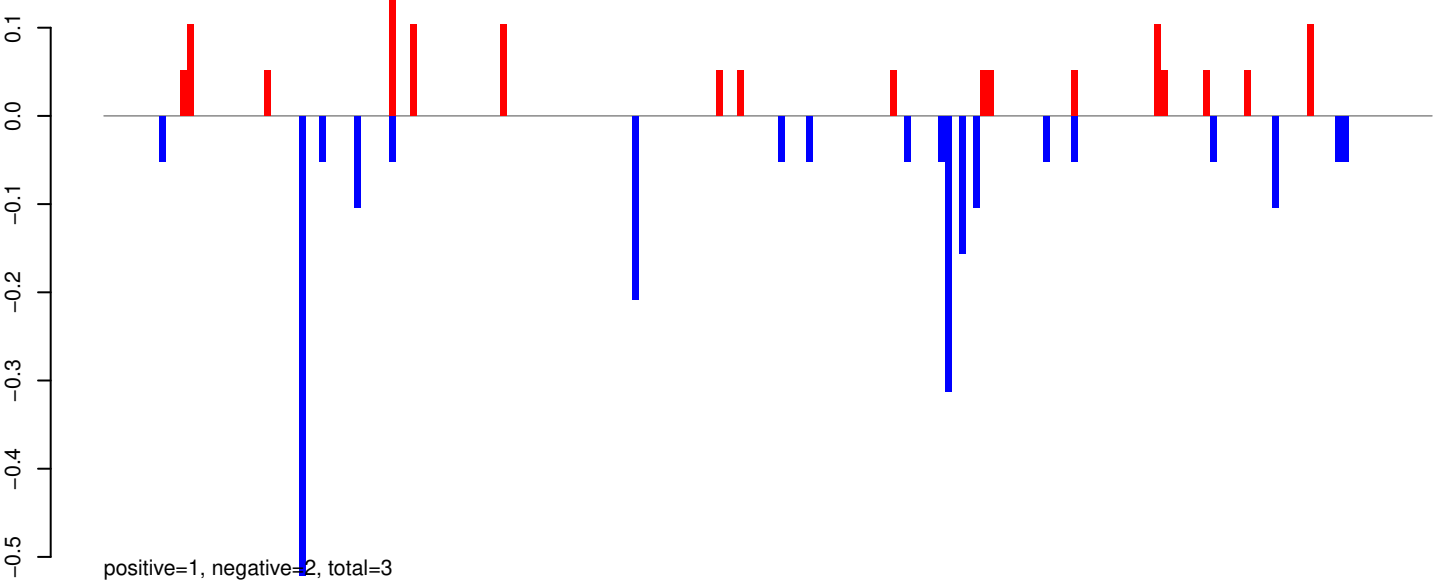
AeAeg_Whole_ZIKVdr_In2_GP.rep



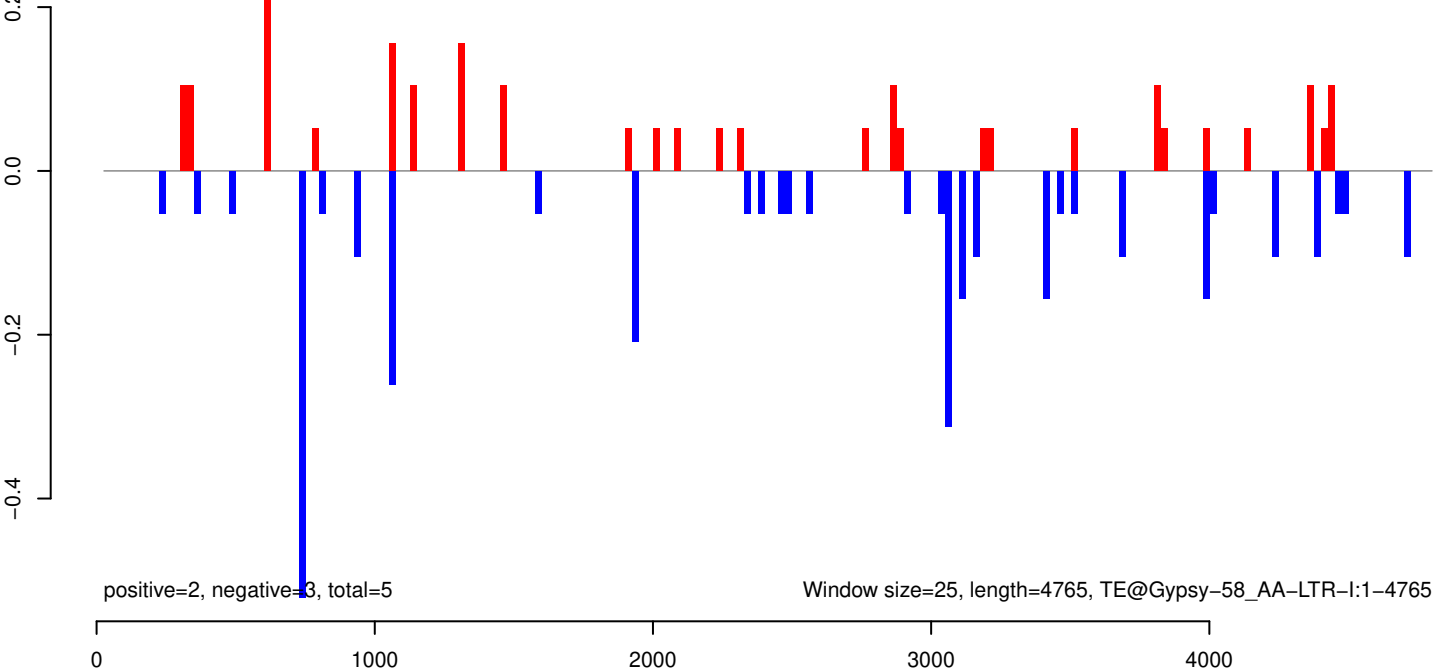
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



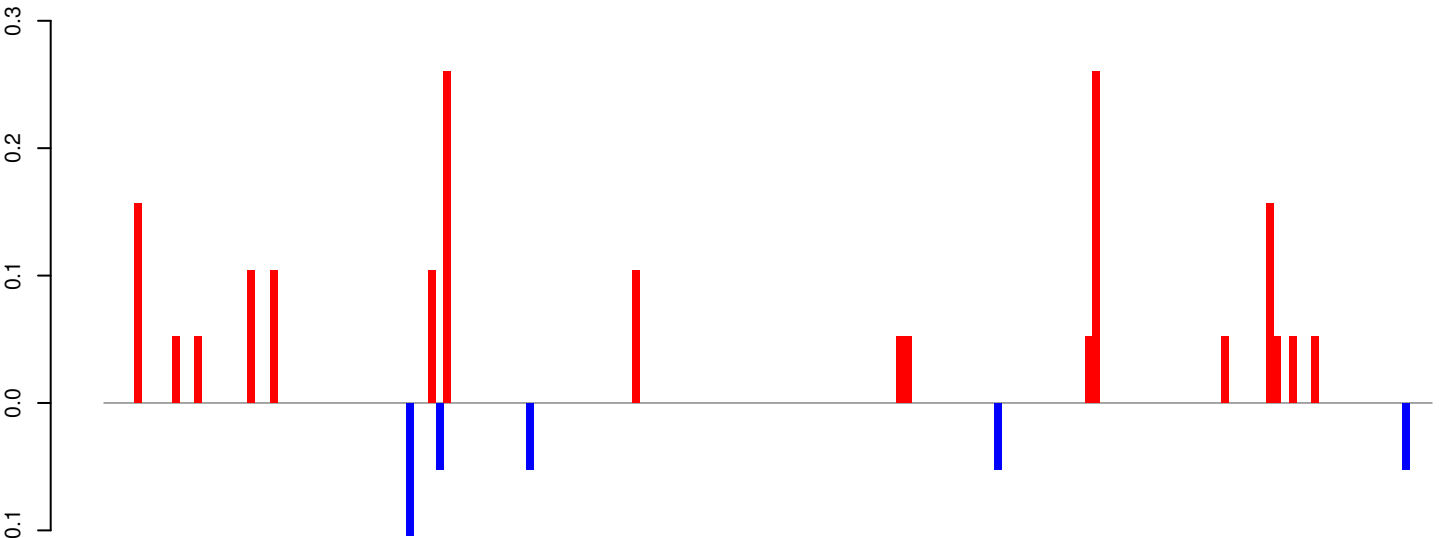
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

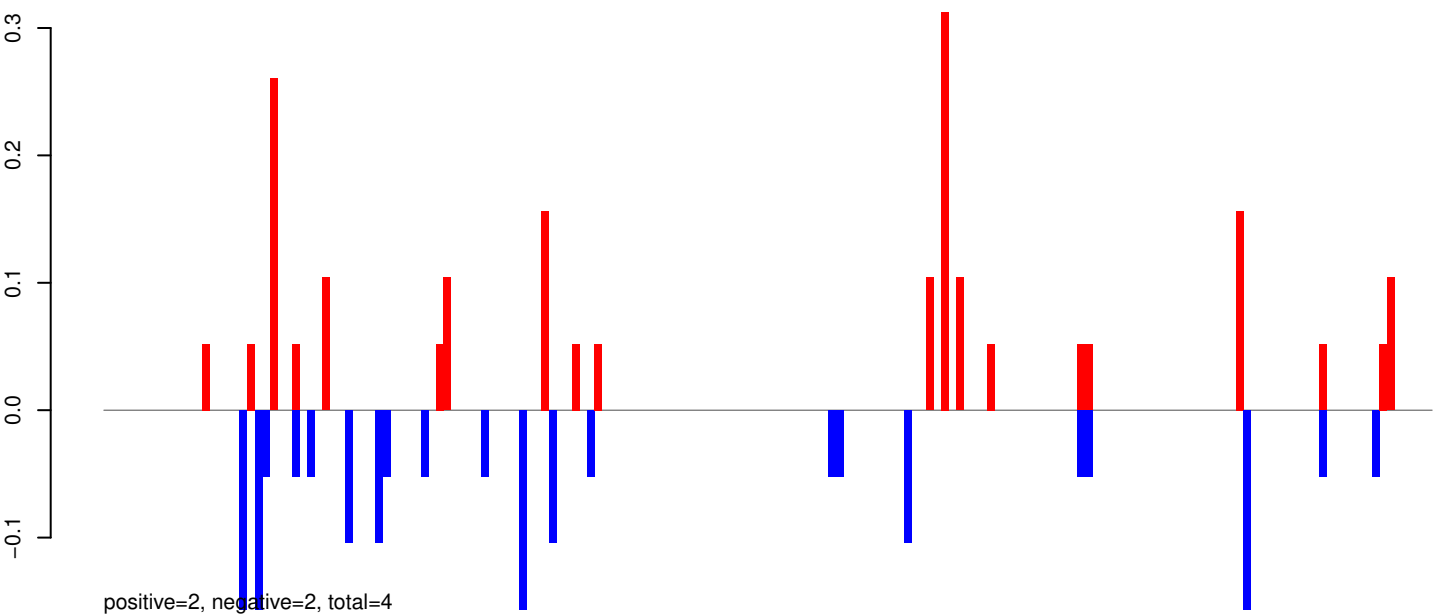


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



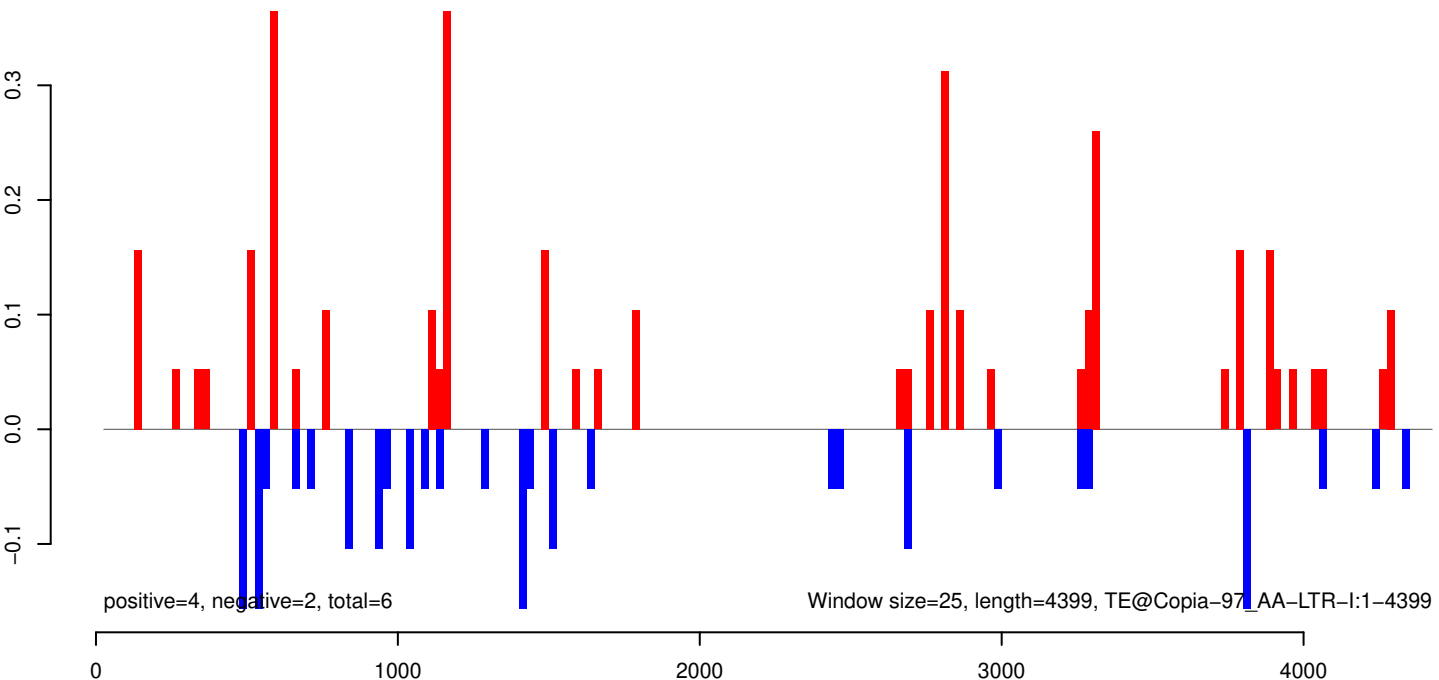
positive=2, negative=0, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=2, total=4

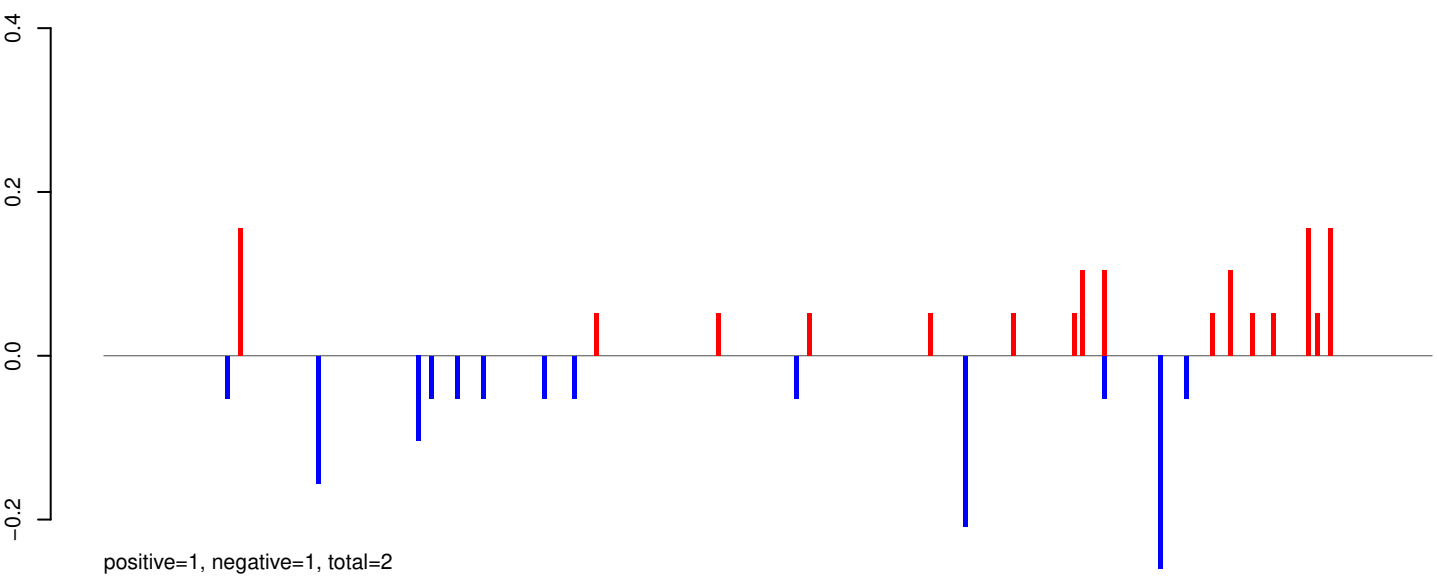
AeAeg_Whole_ZIKVdr_In2_GP.rep



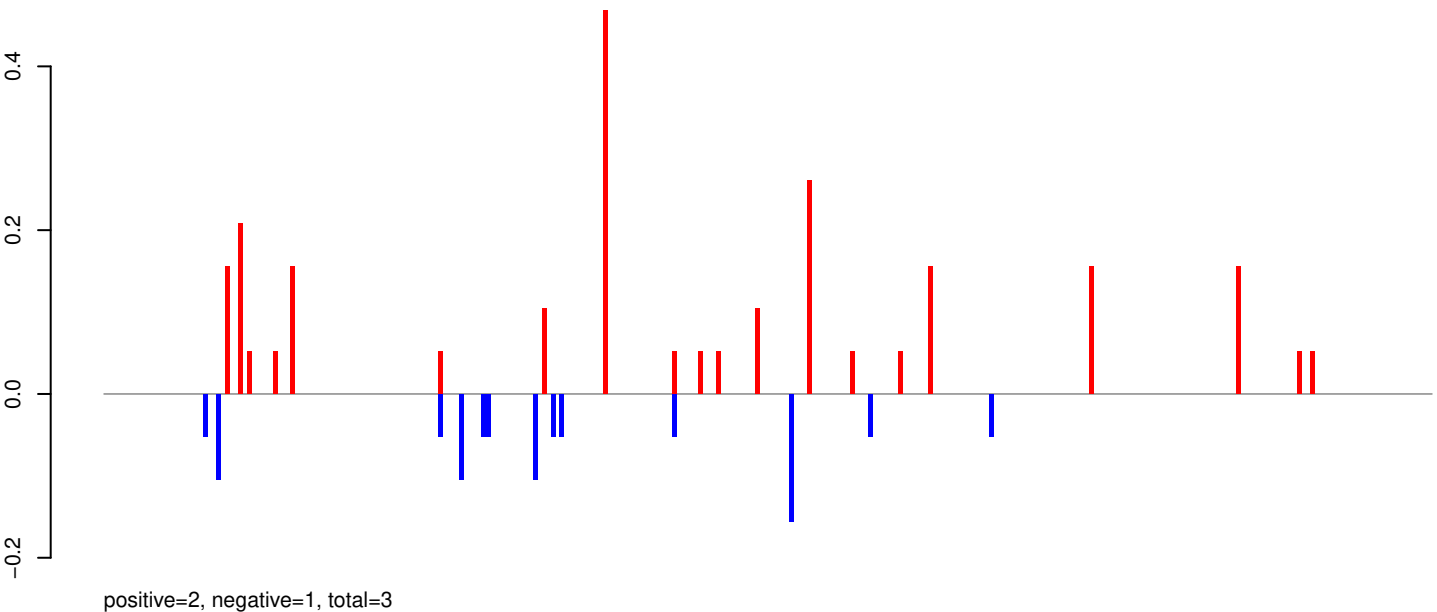
positive=4, negative=2, total=6

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

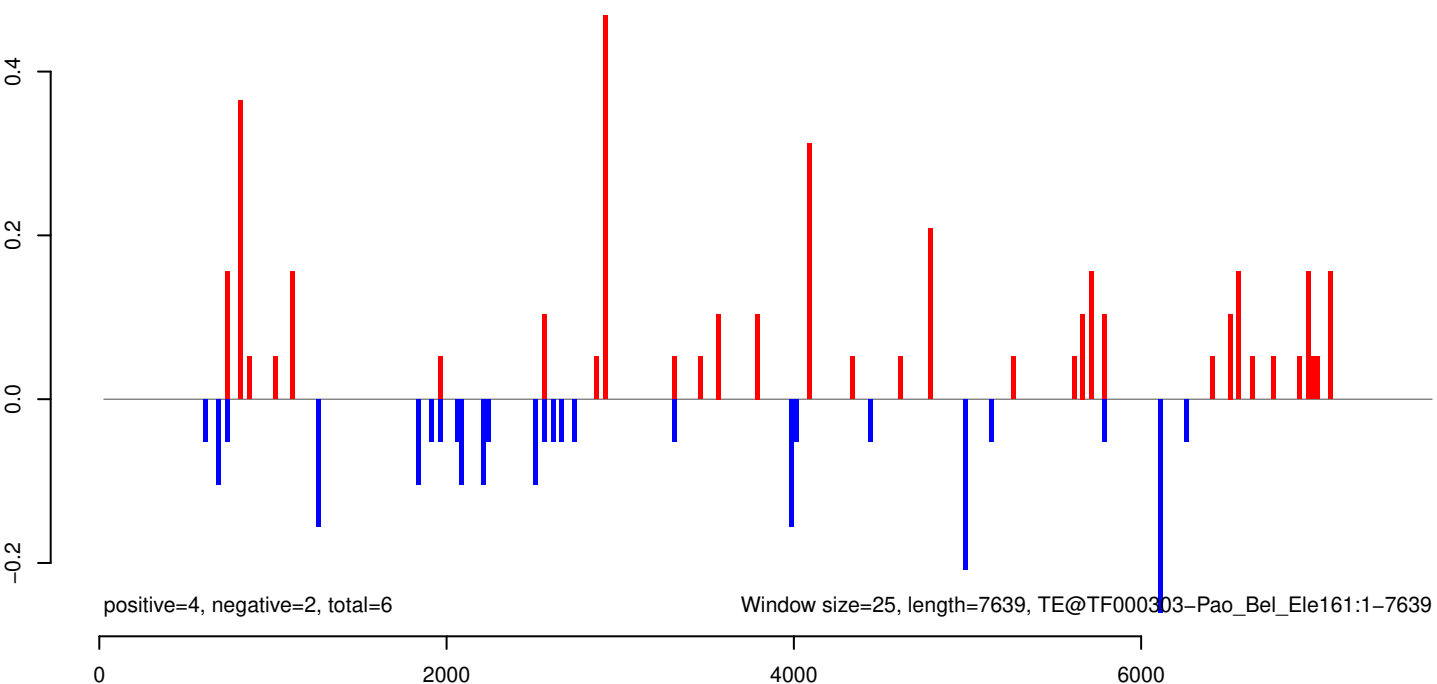
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



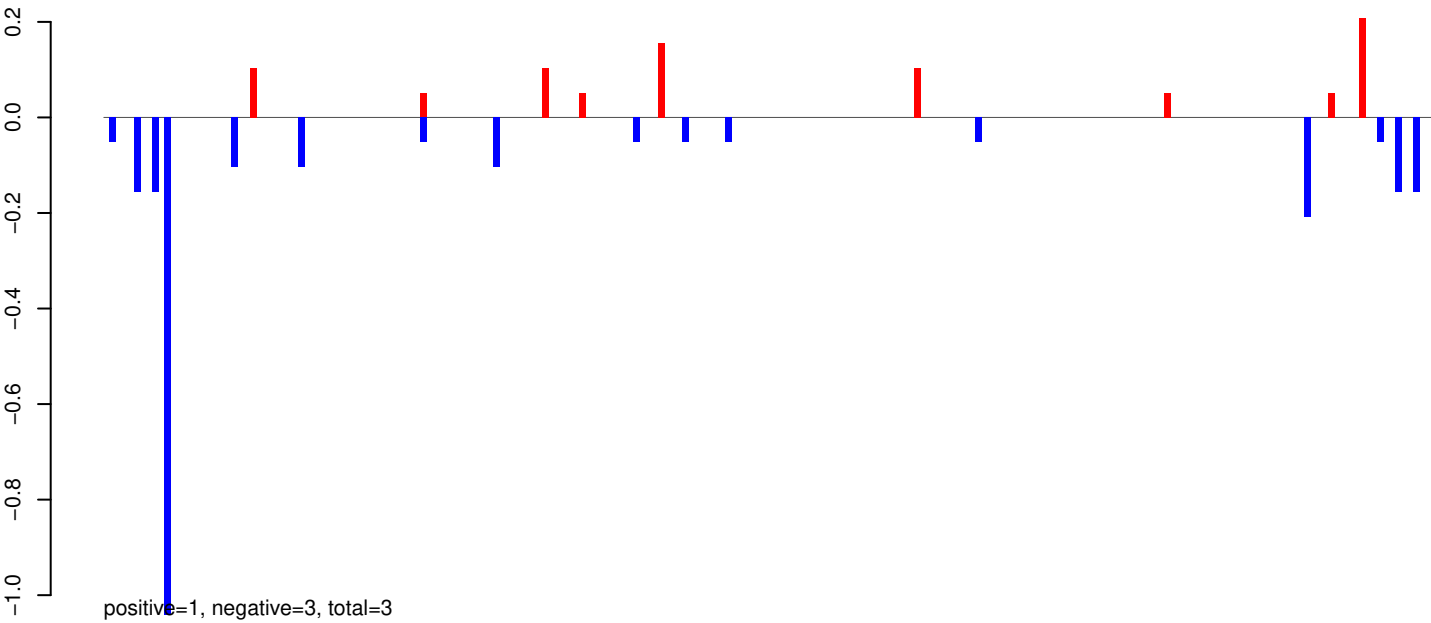
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



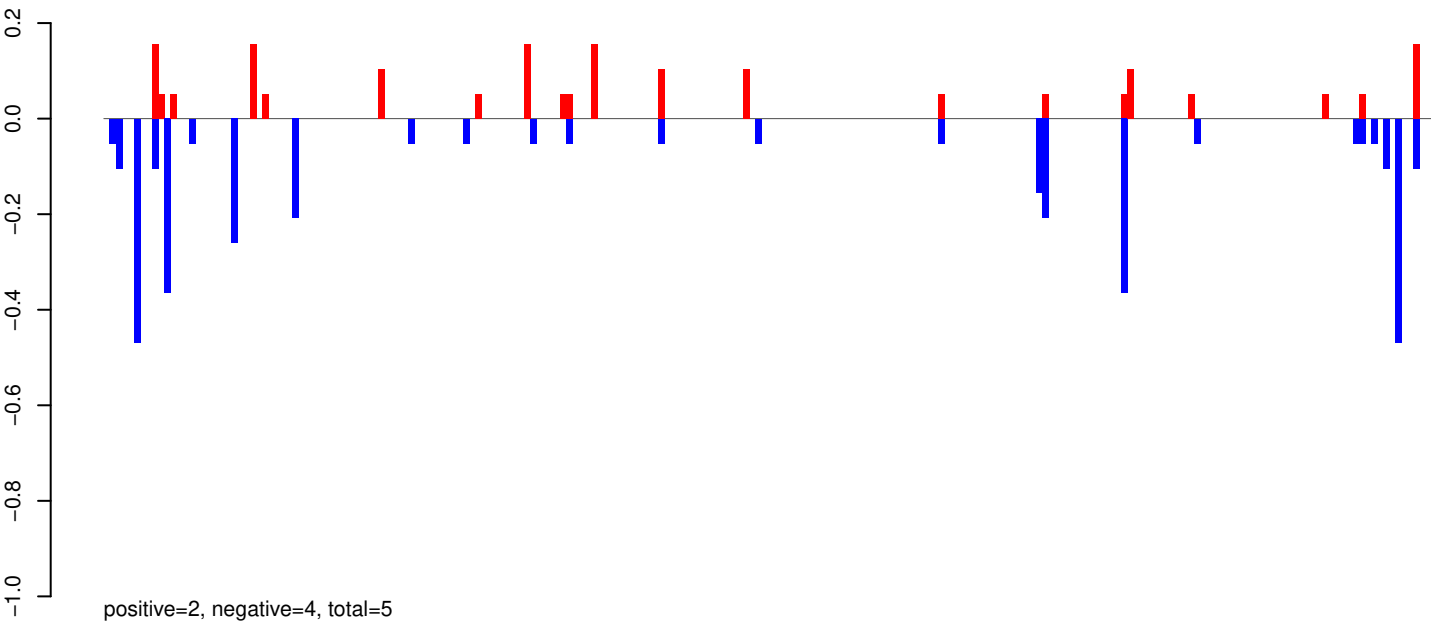
AeAeg_Whole_ZIKVdr_In2_GP.rep



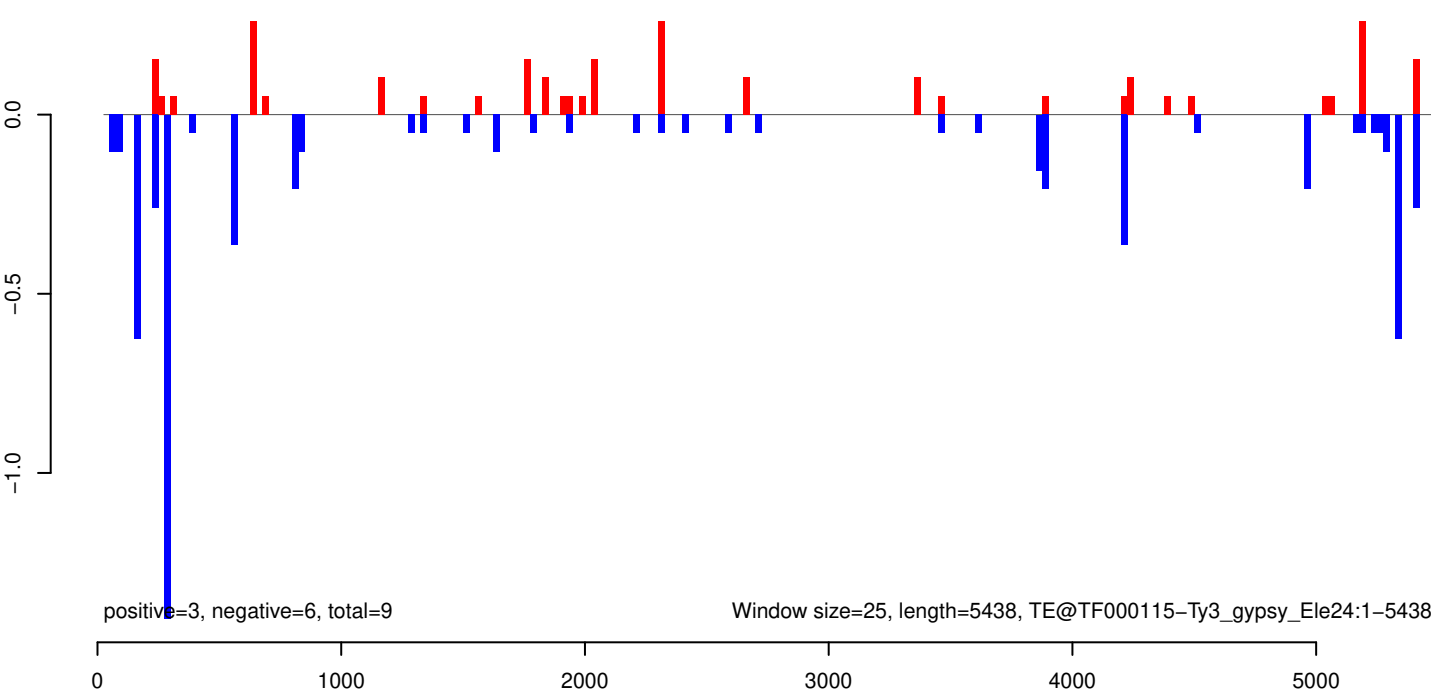
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

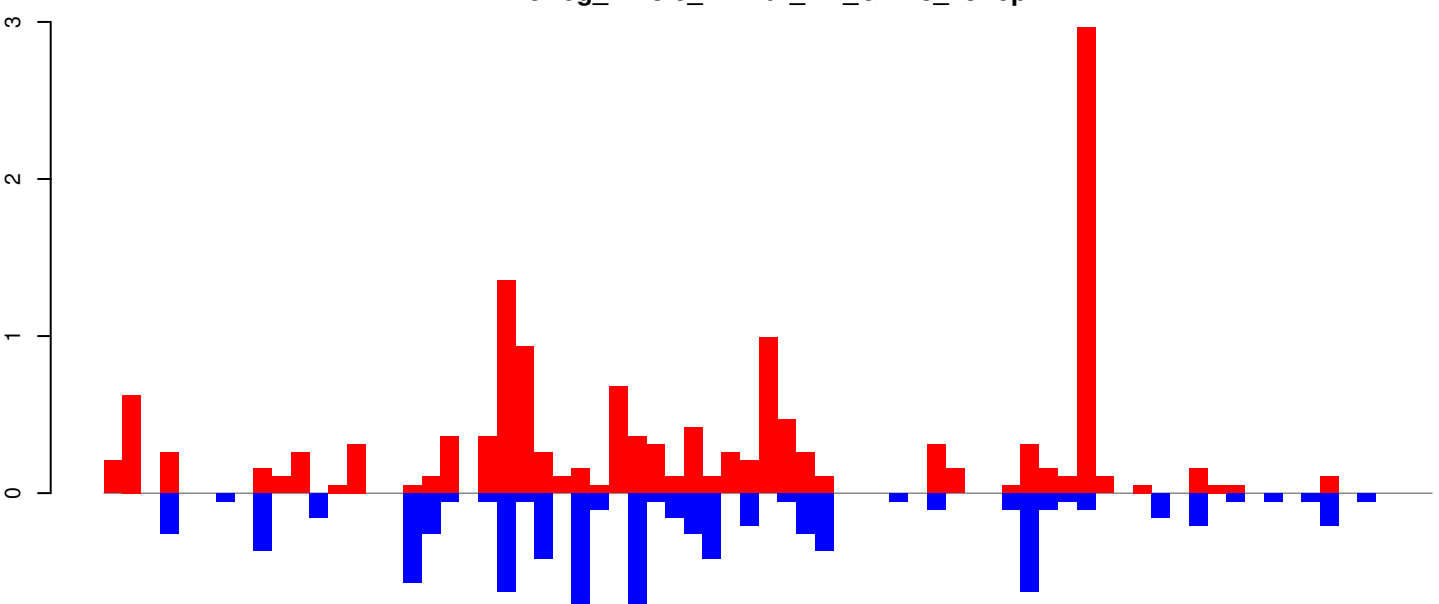


AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=15, negative=8, total=23



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

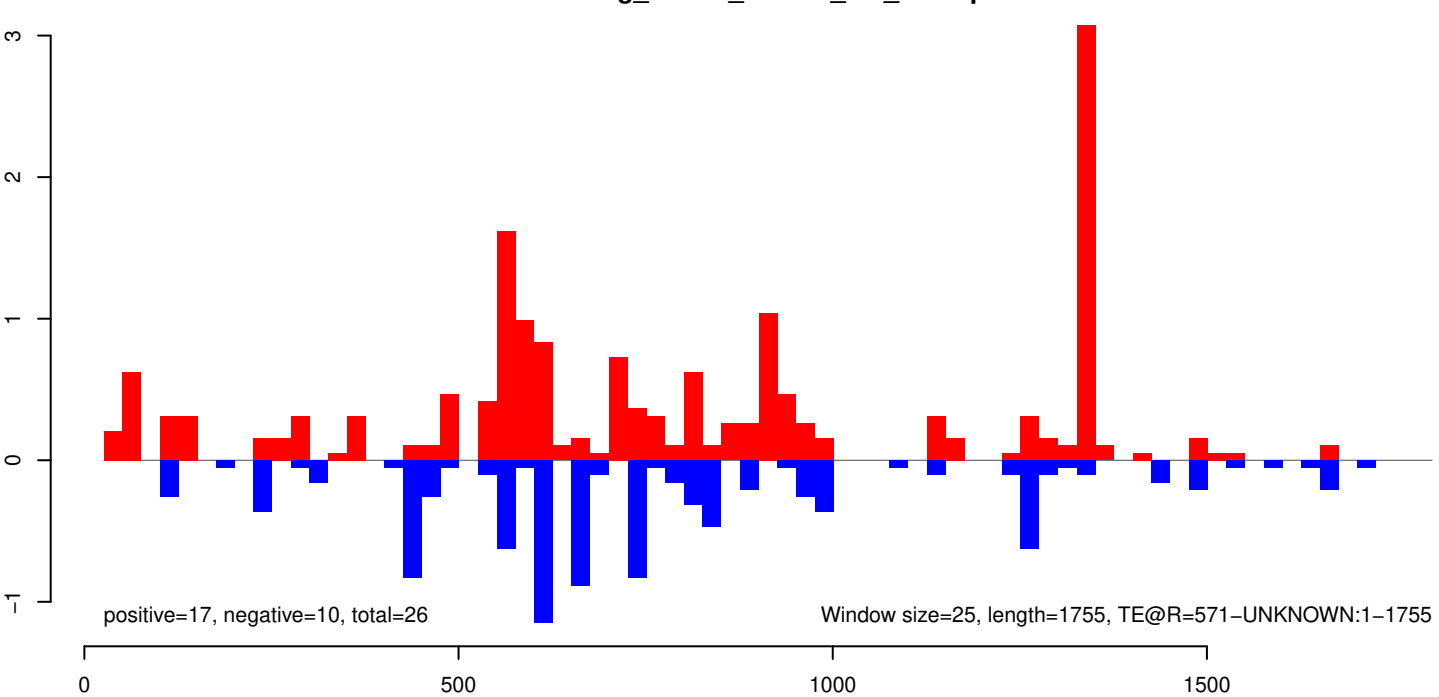
positive=2, negative=1, total=3



AeAeg_Whole_ZIKVdr_In2_GP.rep

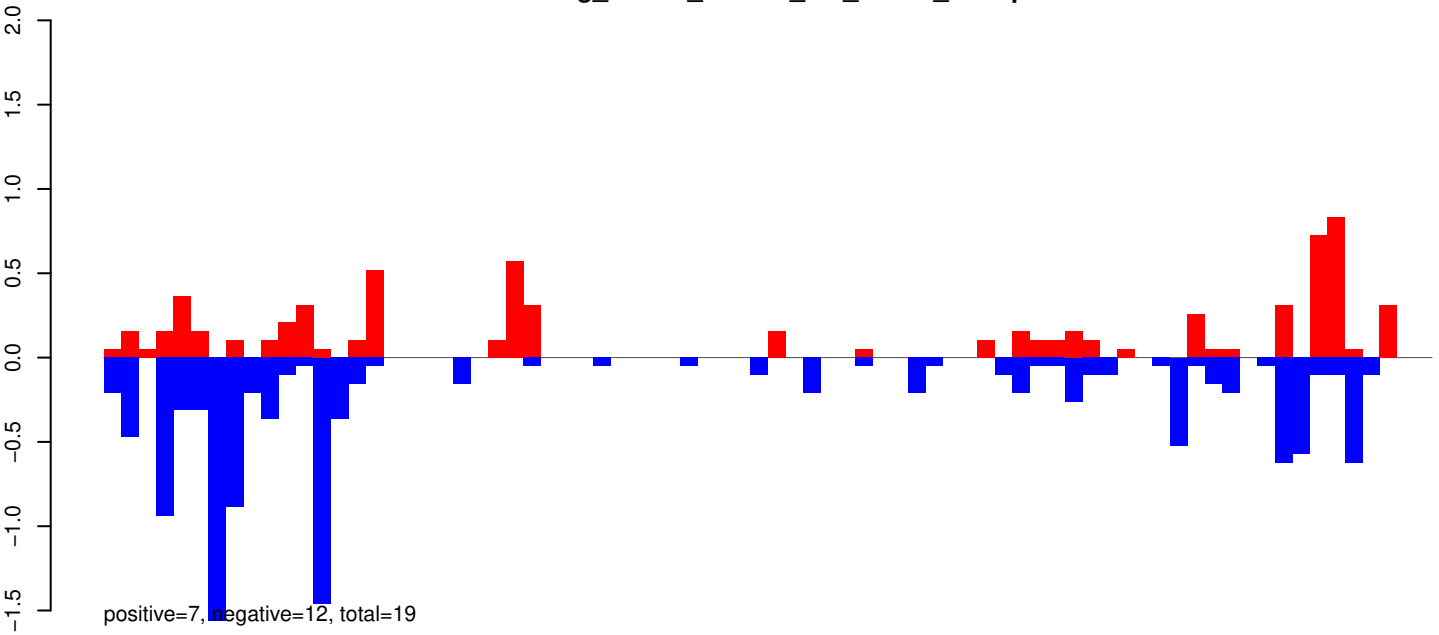
positive=17, negative=10, total=26

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



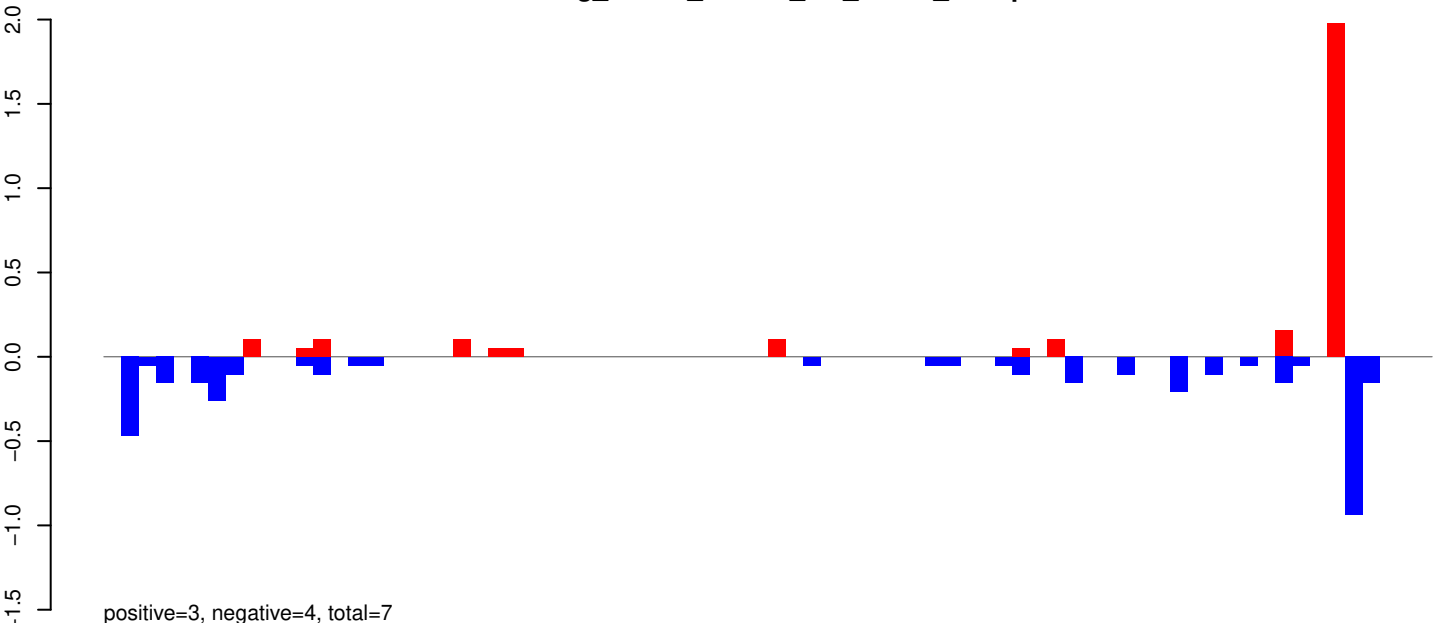
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=7, negative=12, total=19



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

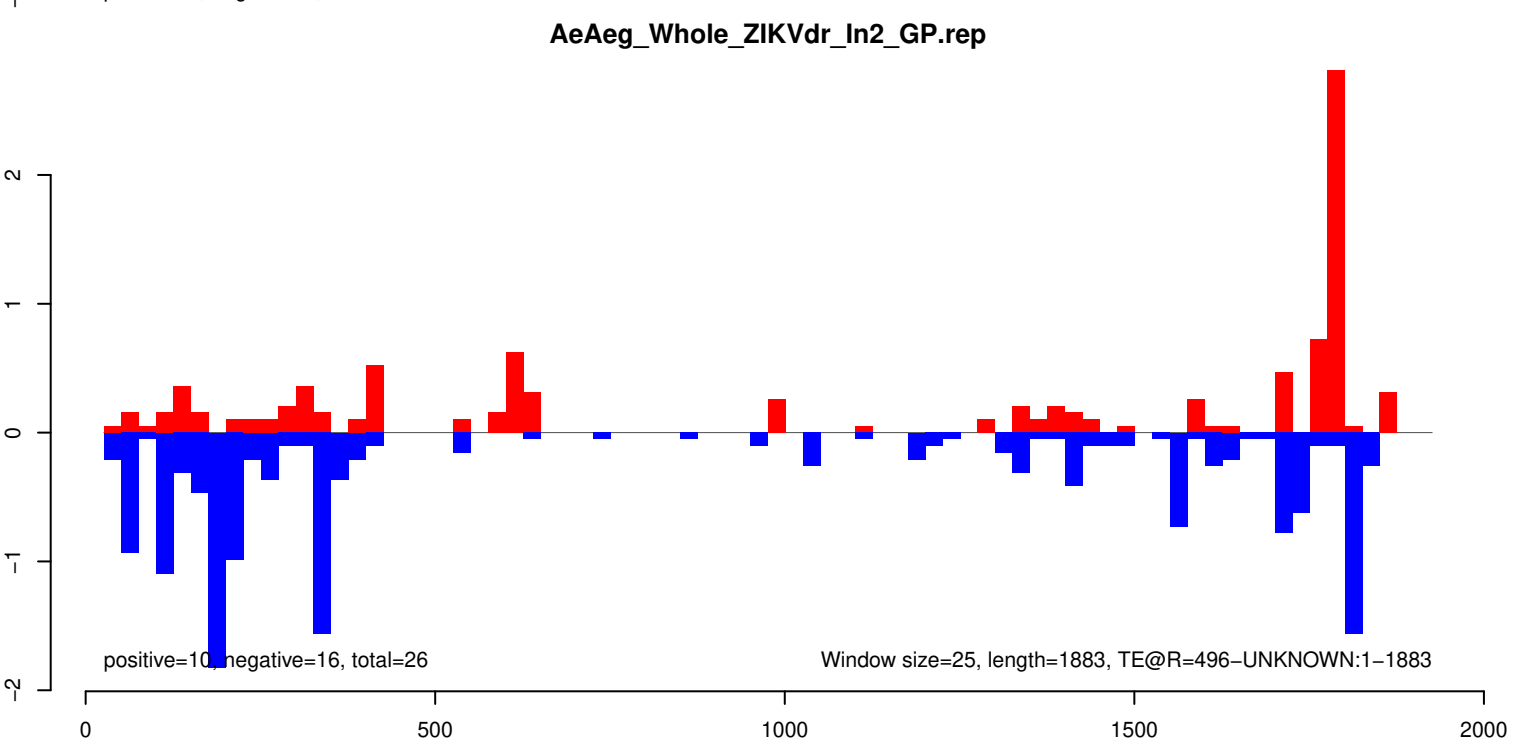
positive=3, negative=4, total=7



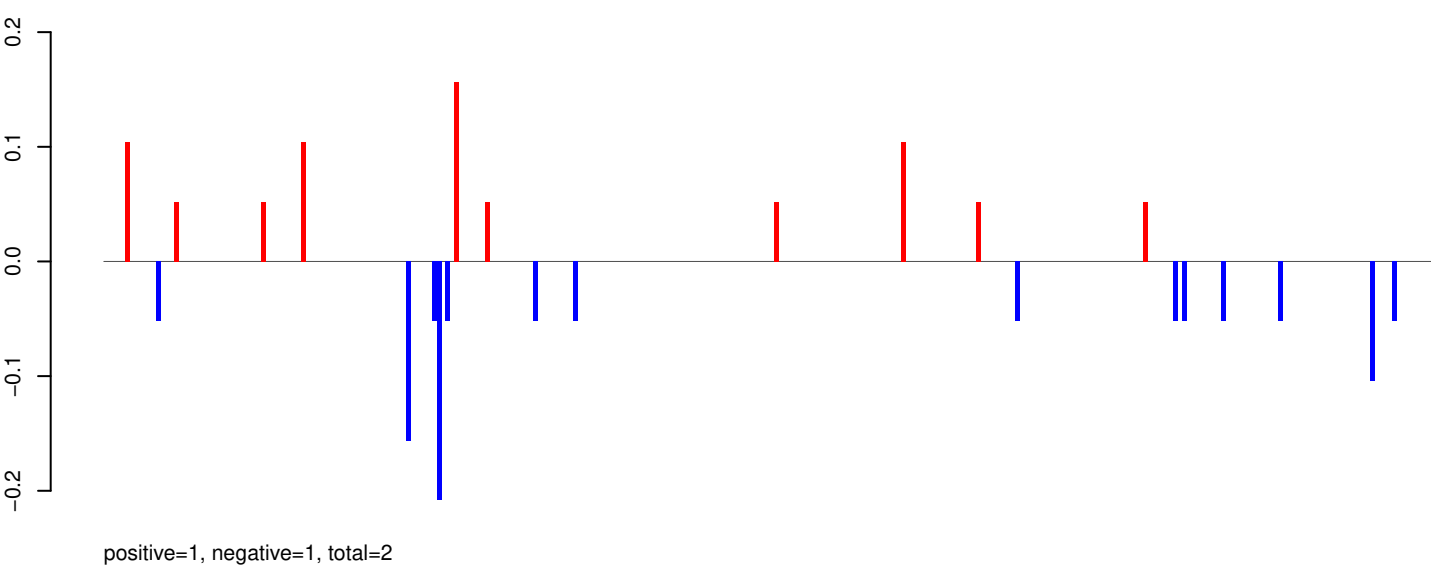
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=10, negative=16, total=26

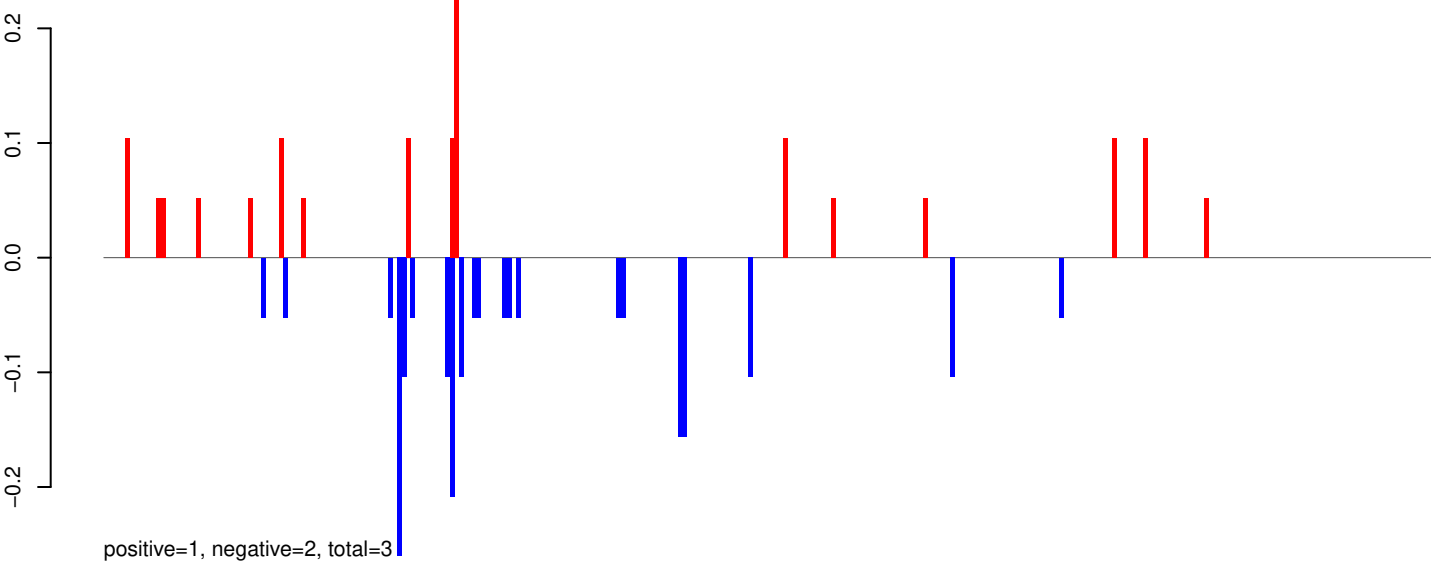
Window size=25, length=1883, TE@R=496-UNKNOWN:1-1883



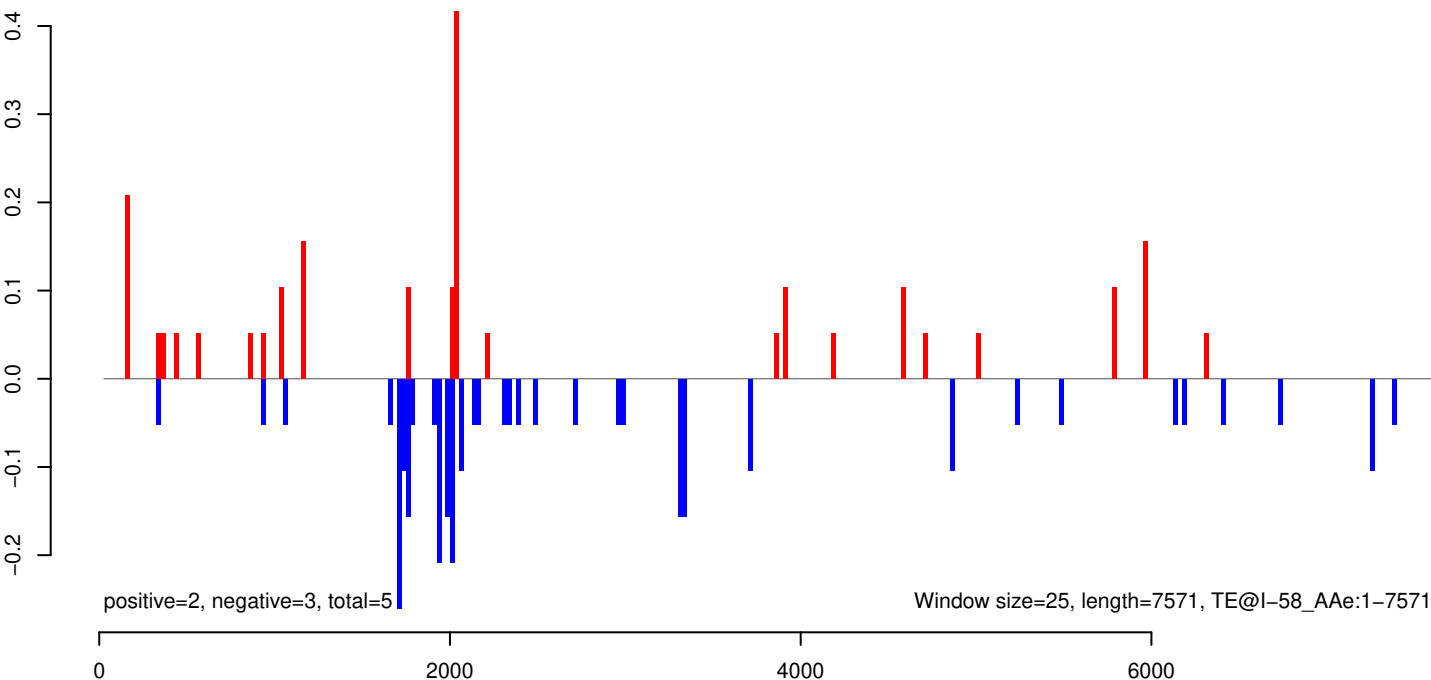
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



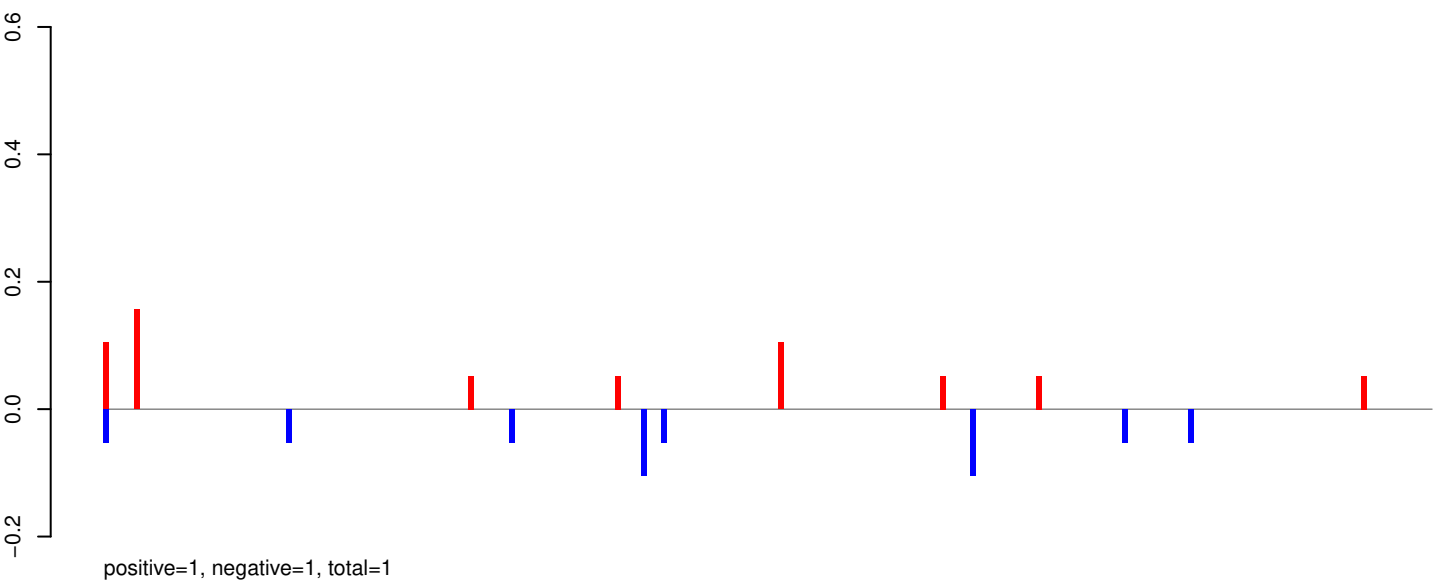
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



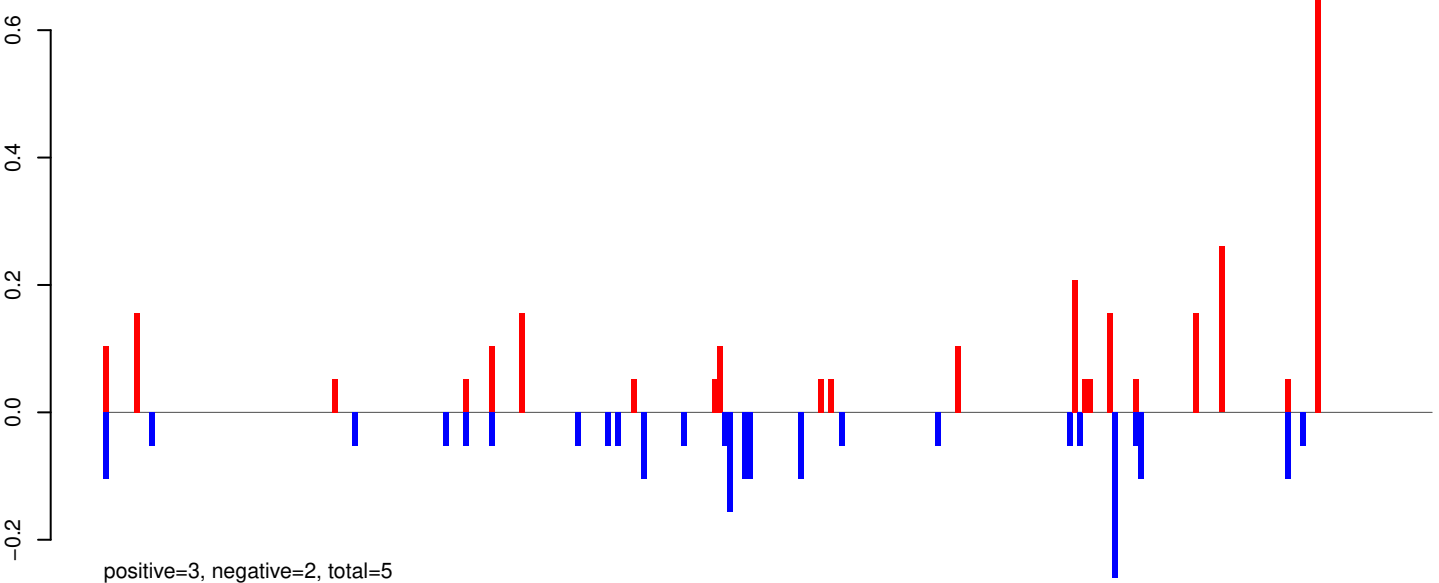
AeAeg_Whole_ZIKVdr_In2_GP.rep



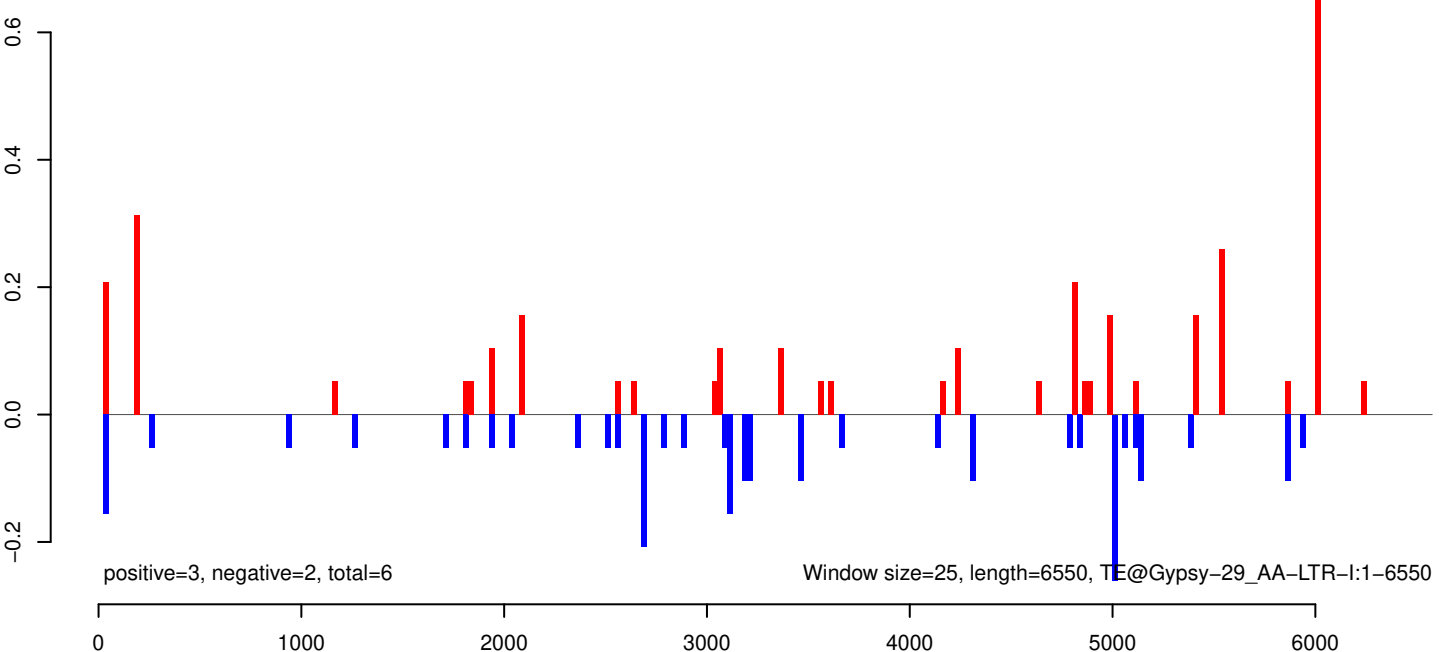
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



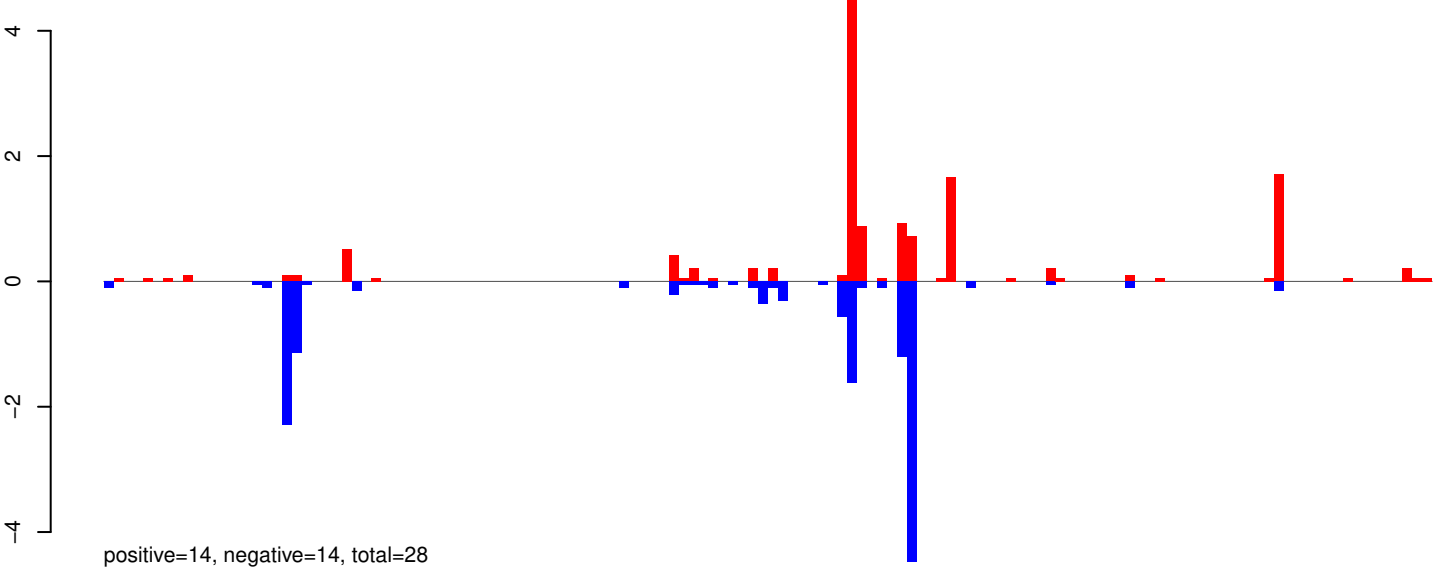
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



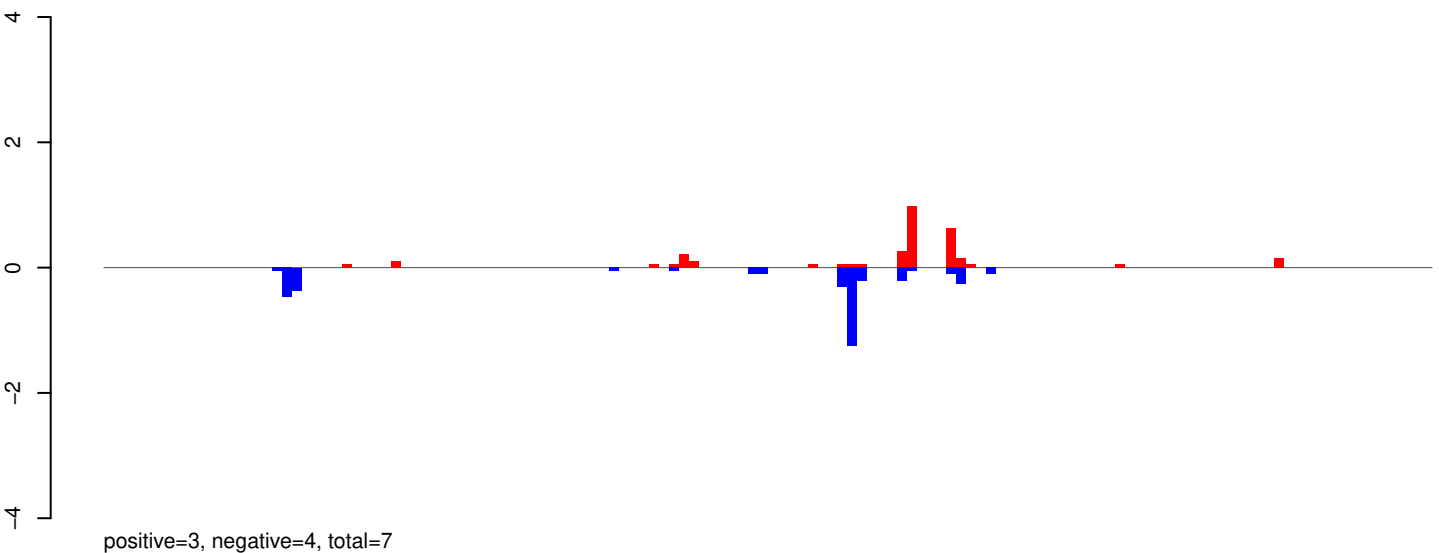
AeAeg_Whole_ZIKVdr_In2_GP.rep



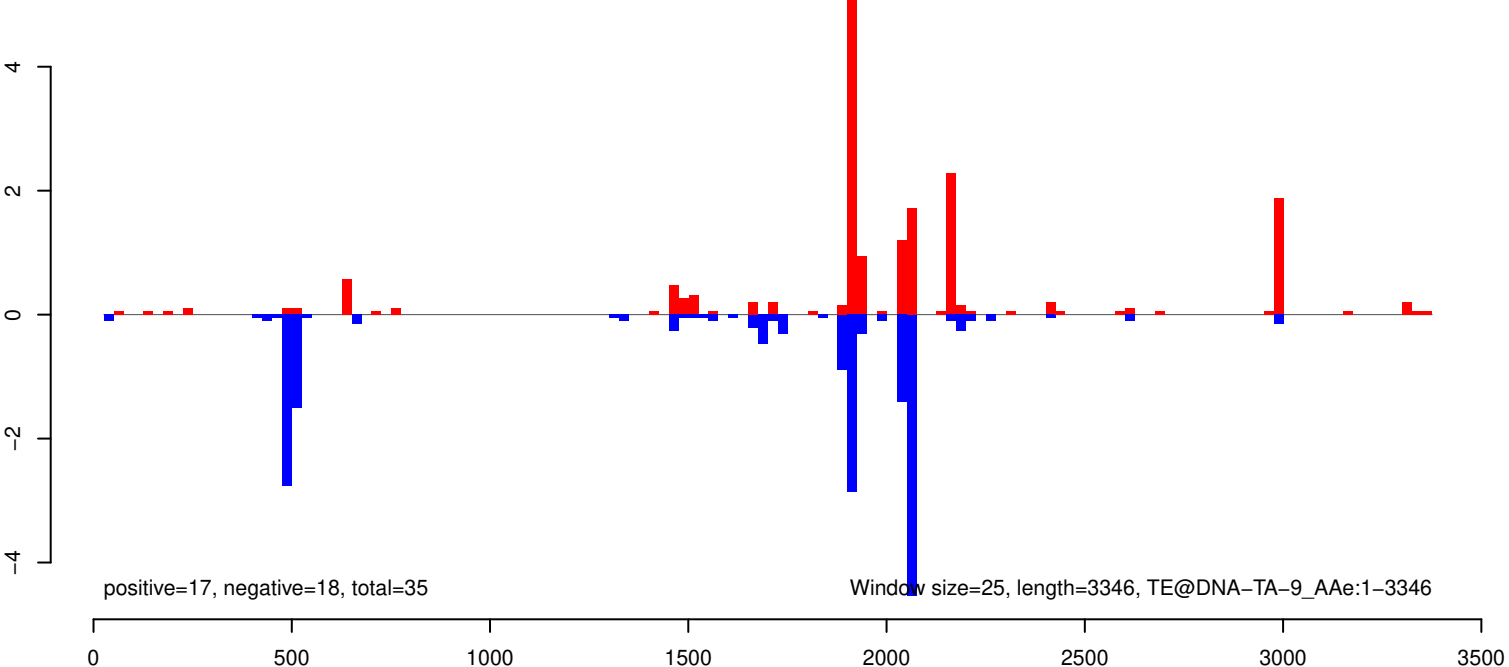
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



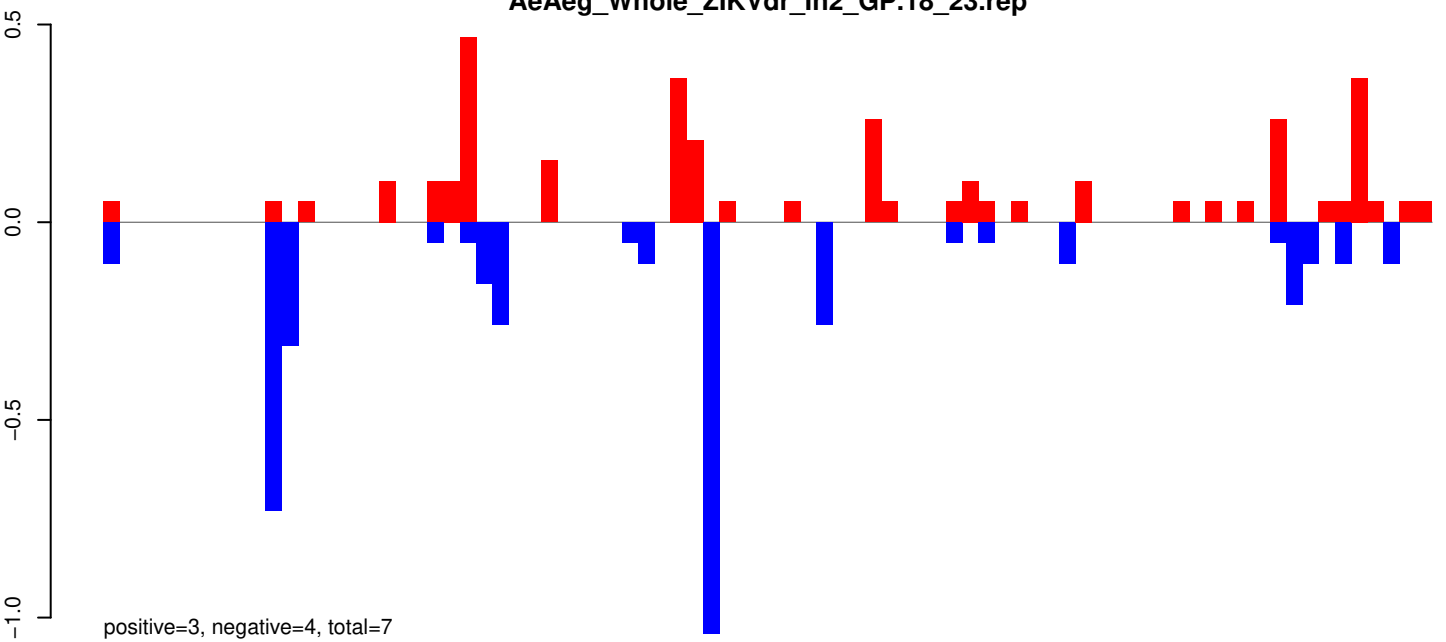
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



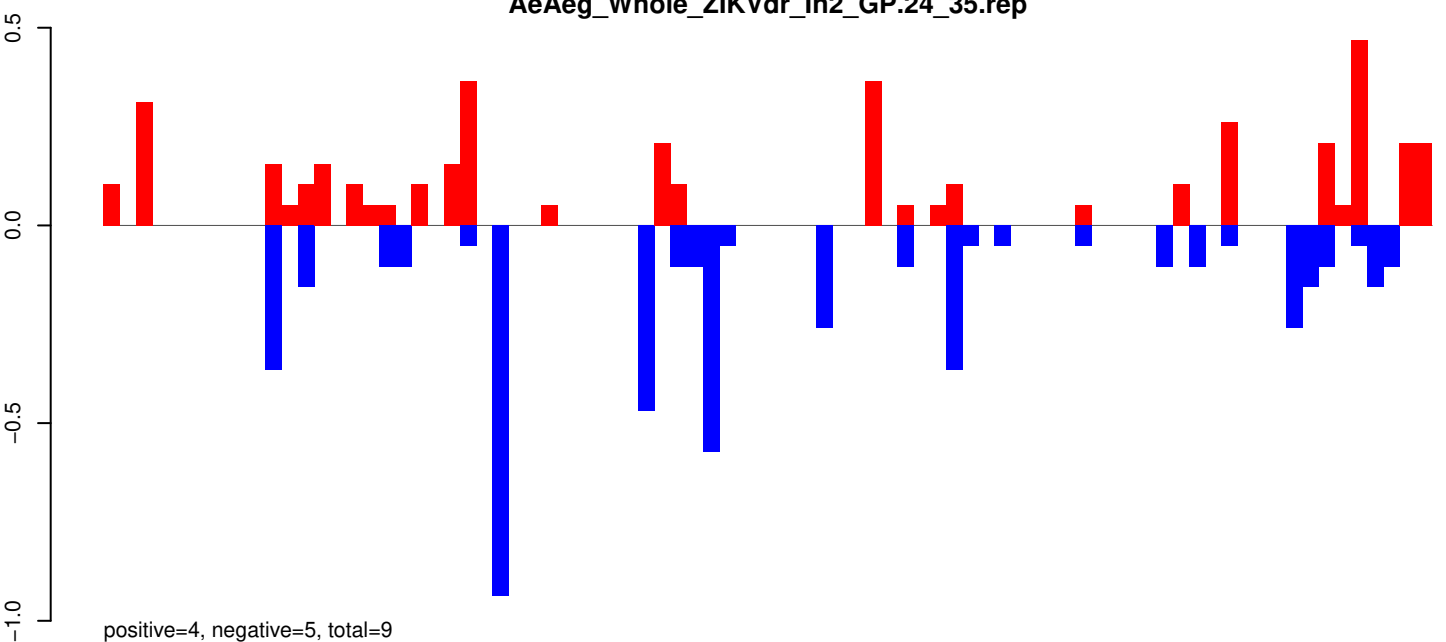
AeAeg_Whole_ZIKVdr_In2_GP.rep



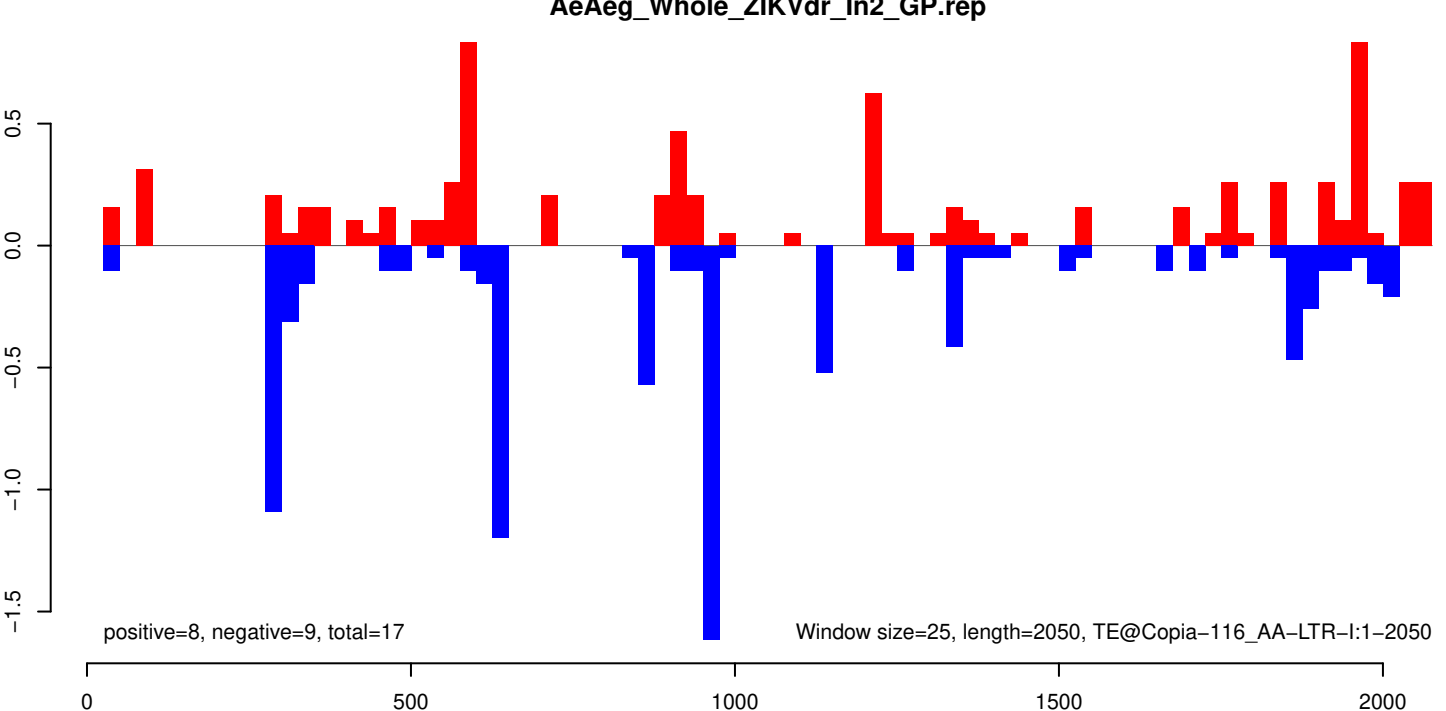
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



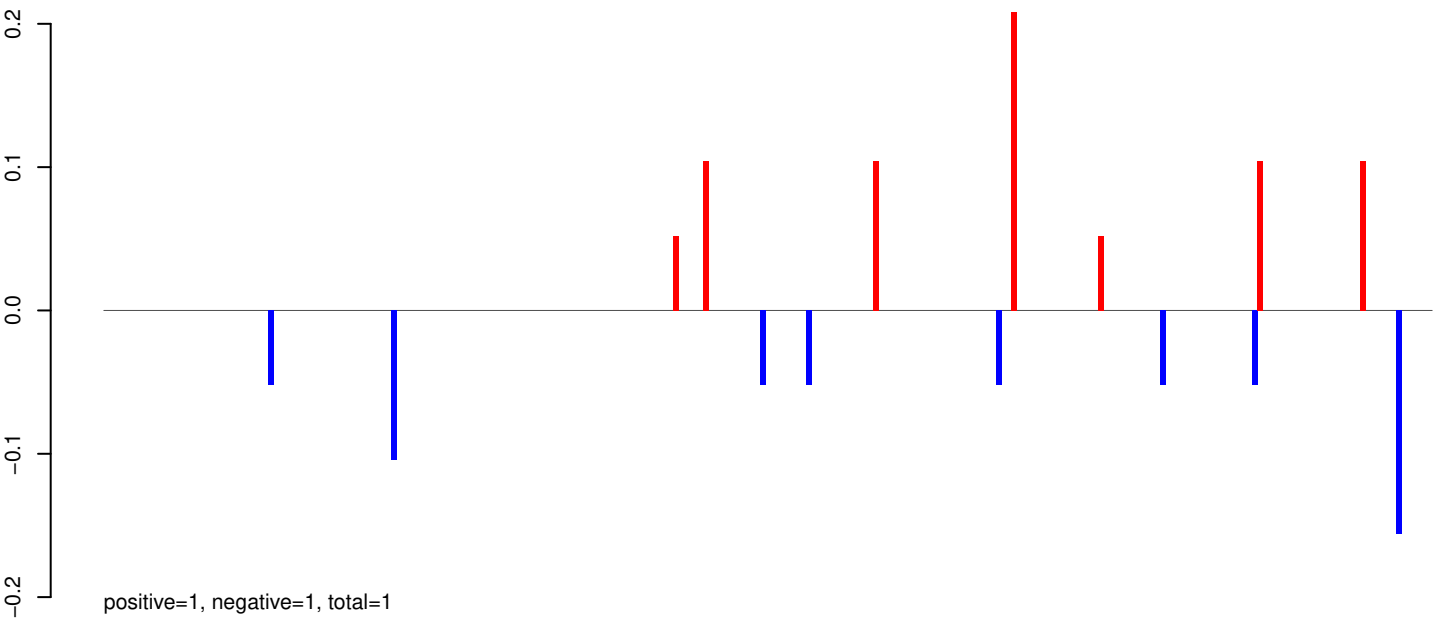
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



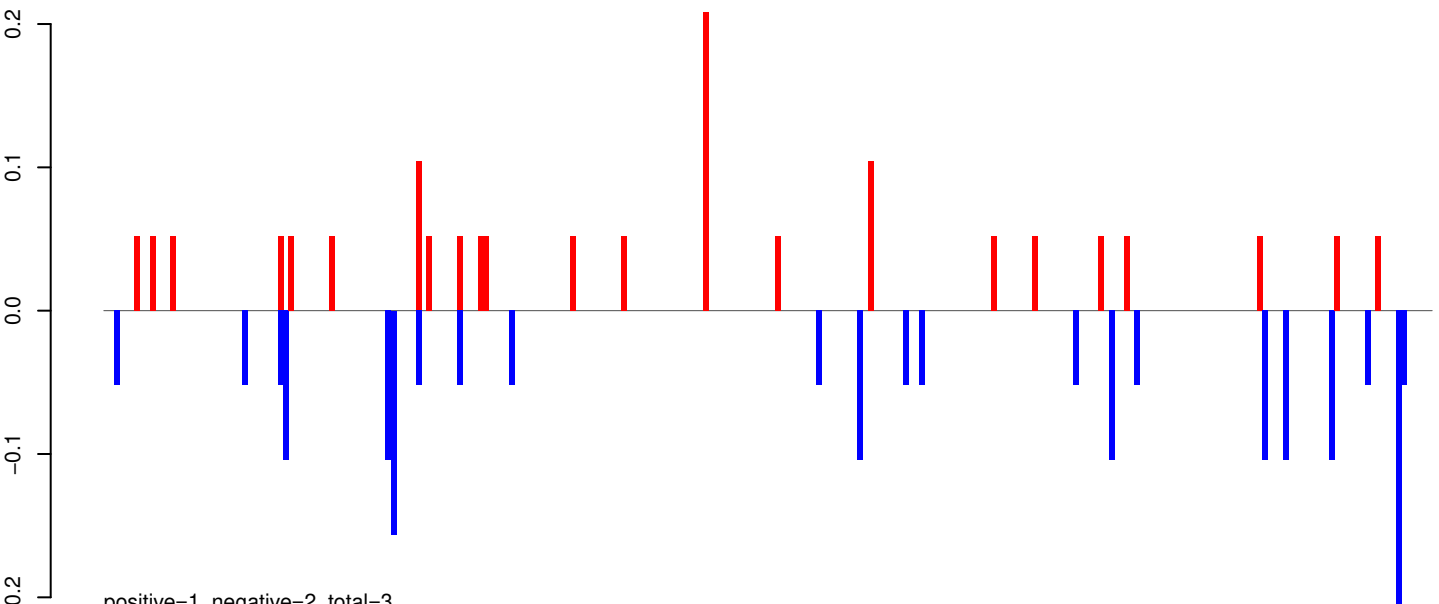
AeAeg_Whole_ZIKVdr_In2_GP.rep



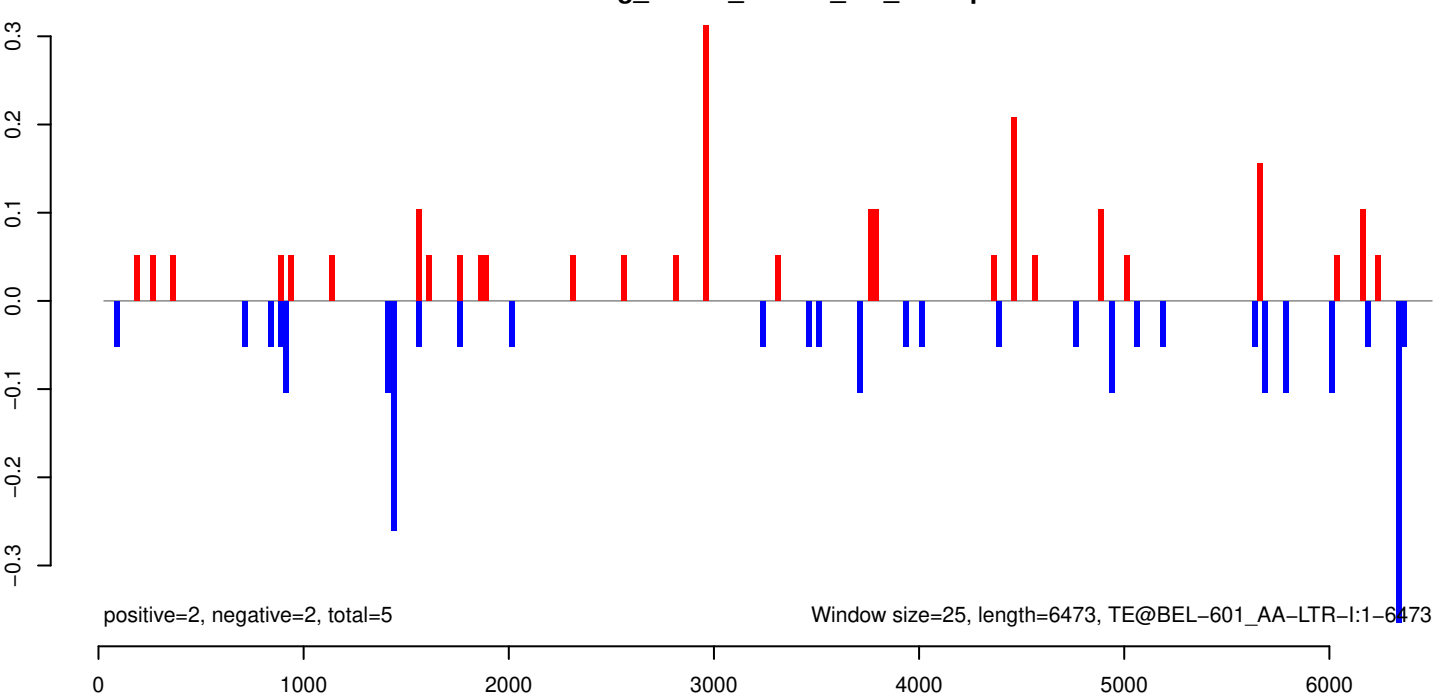
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



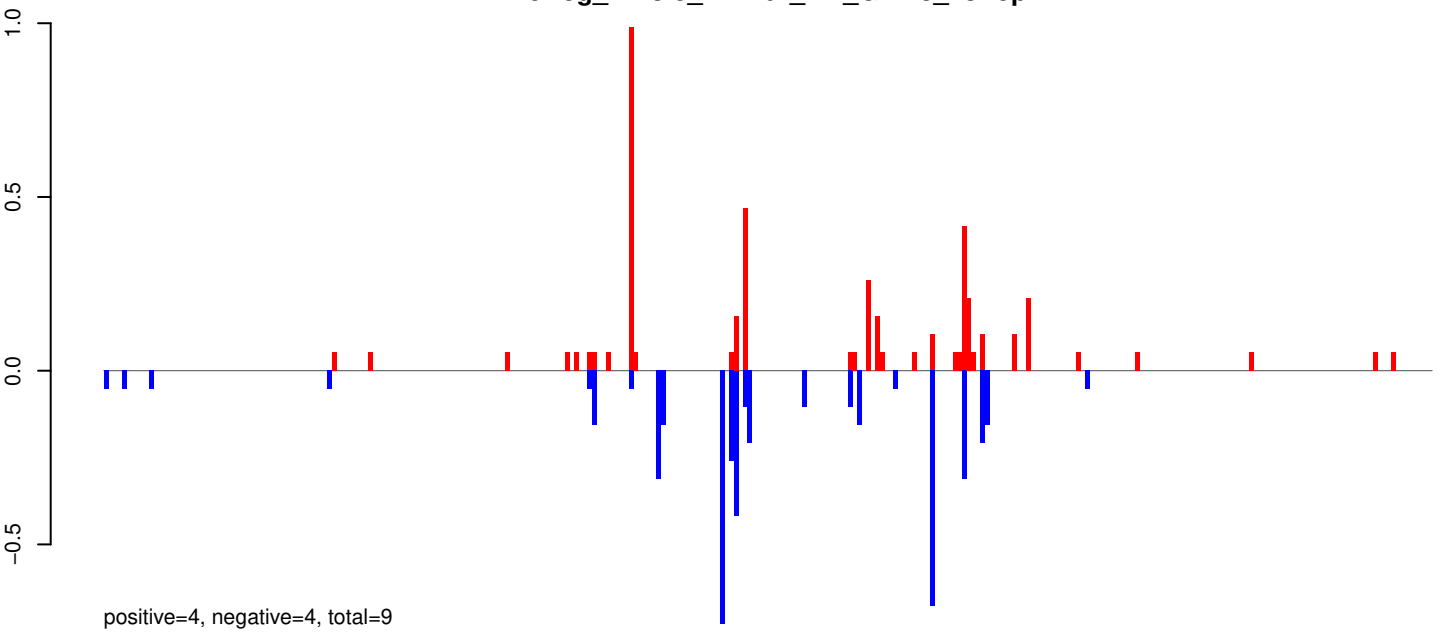
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



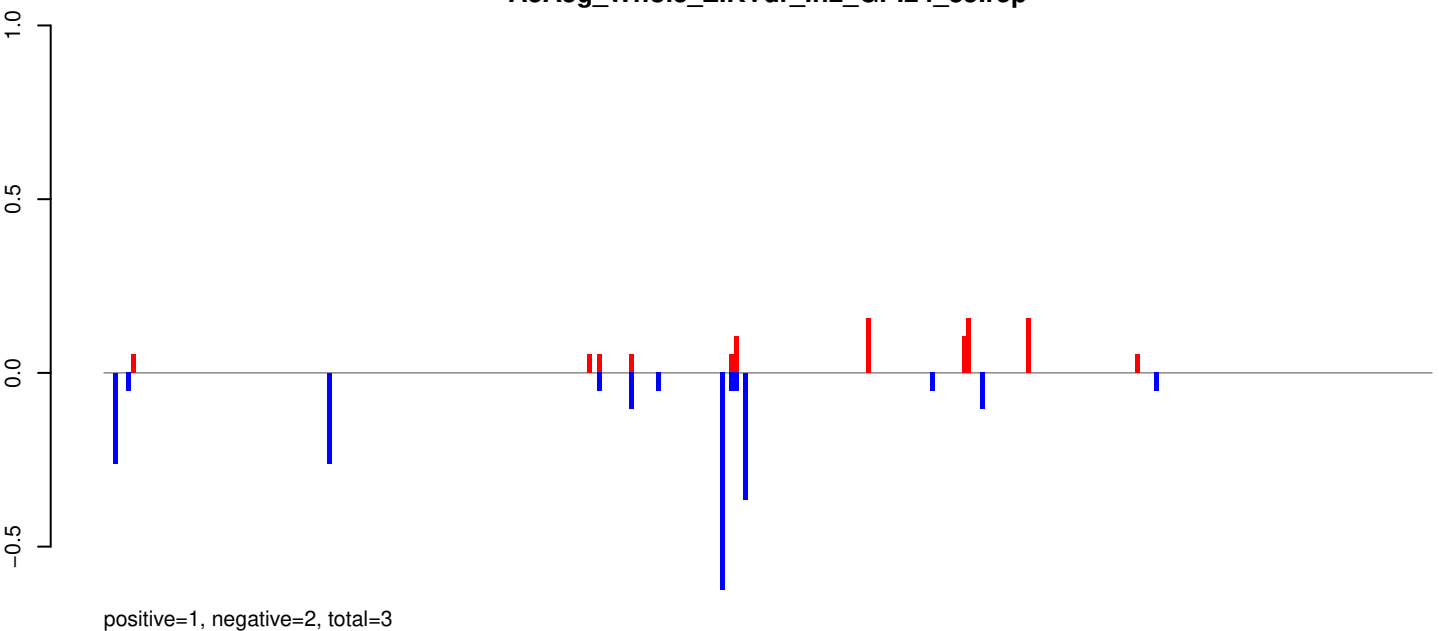
AeAeg_Whole_ZIKVdr_In2_GP.rep



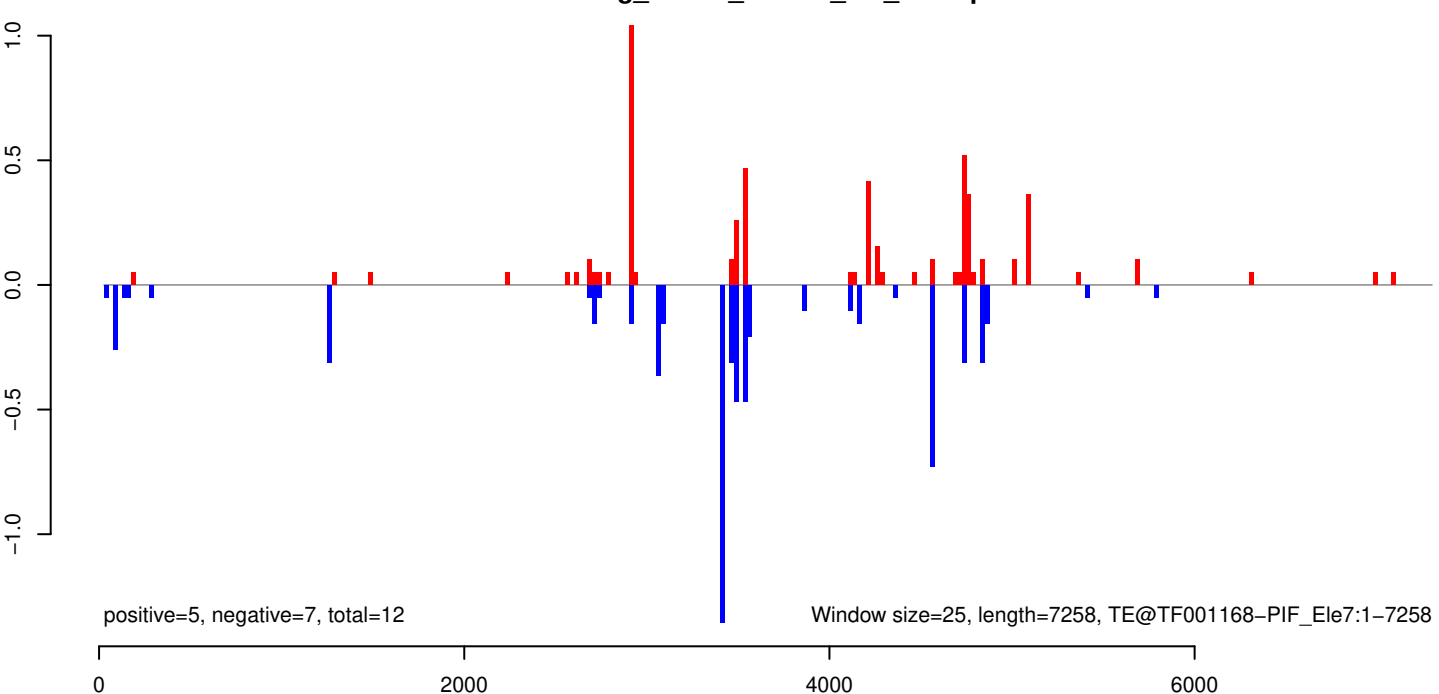
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



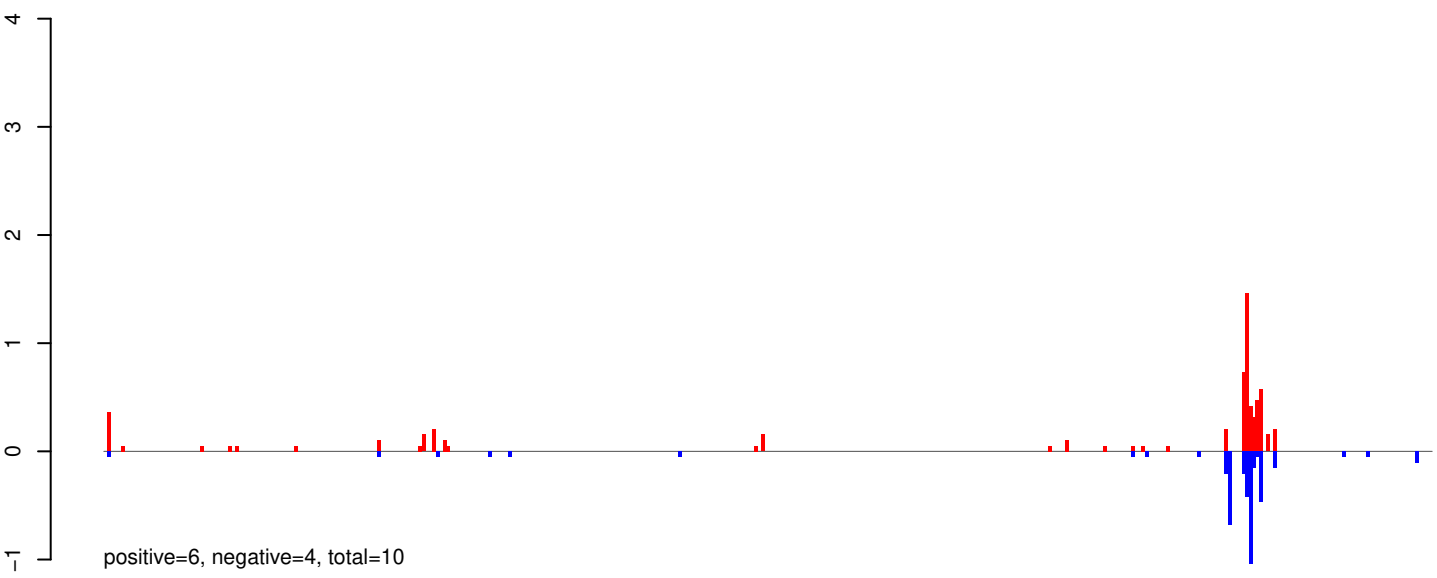
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



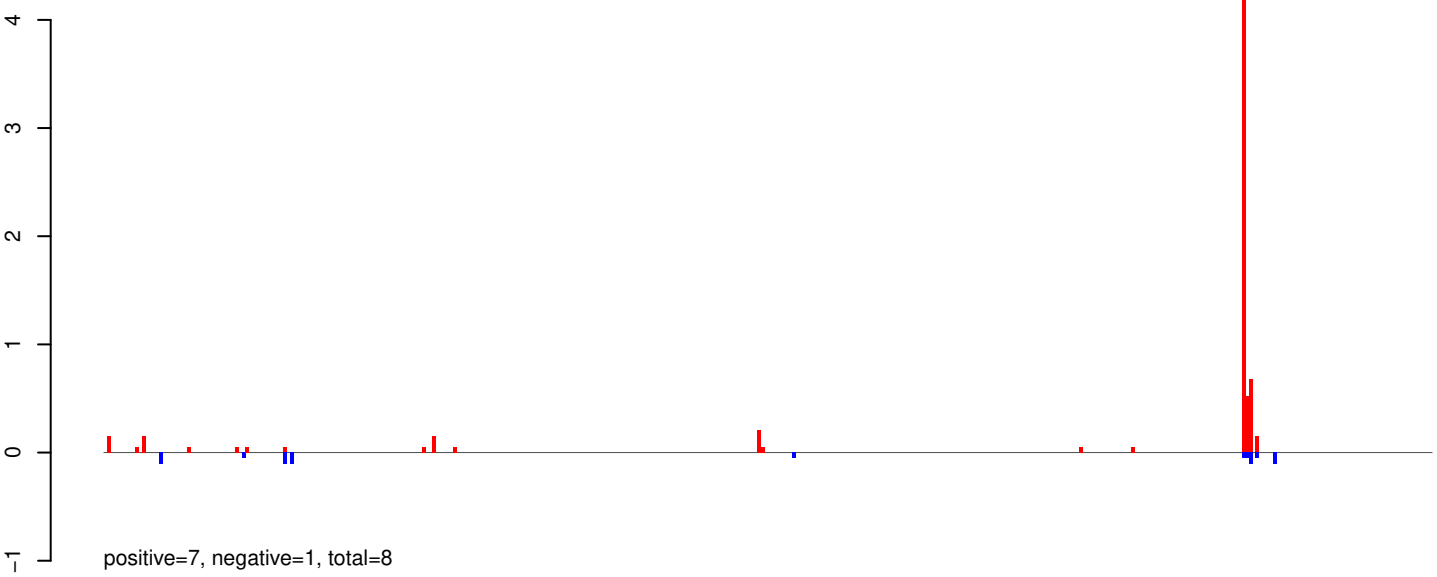
AeAeg_Whole_ZIKVdr_In2_GP.rep



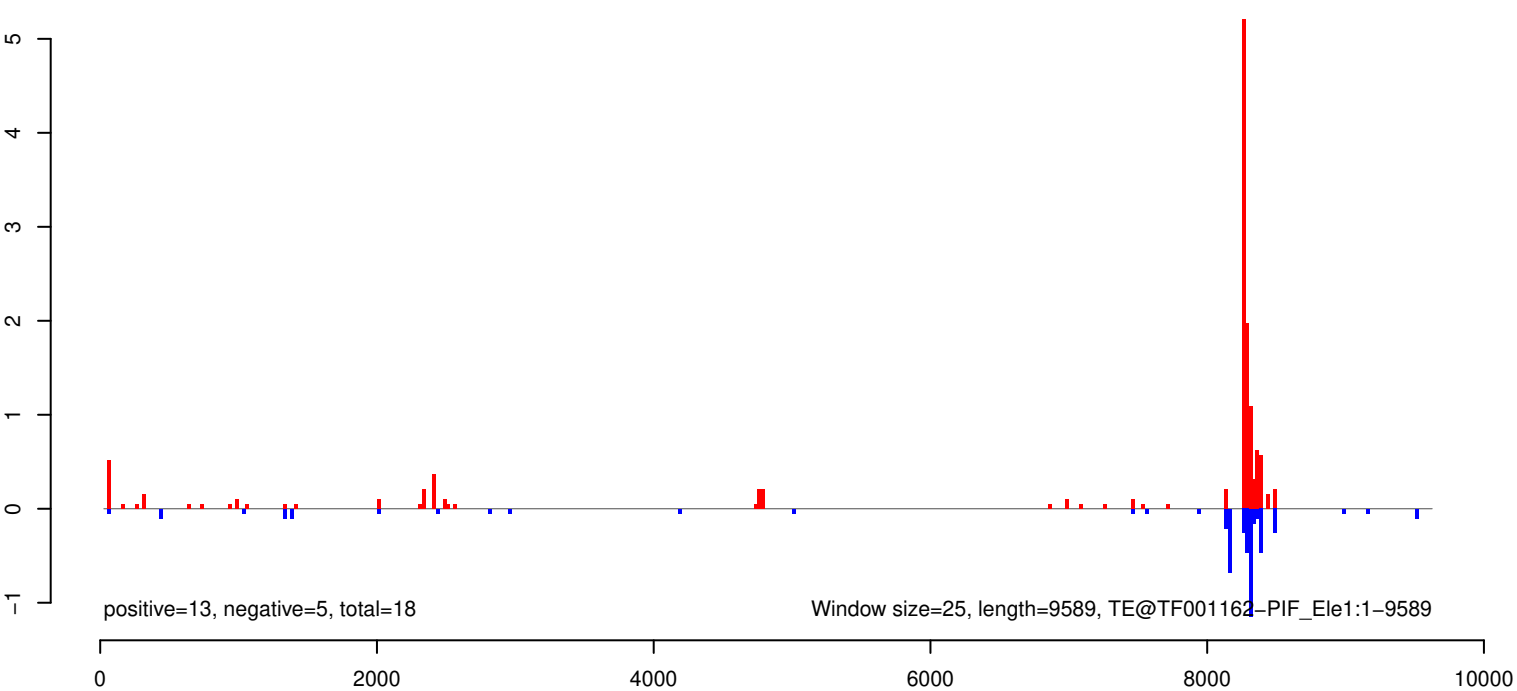
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



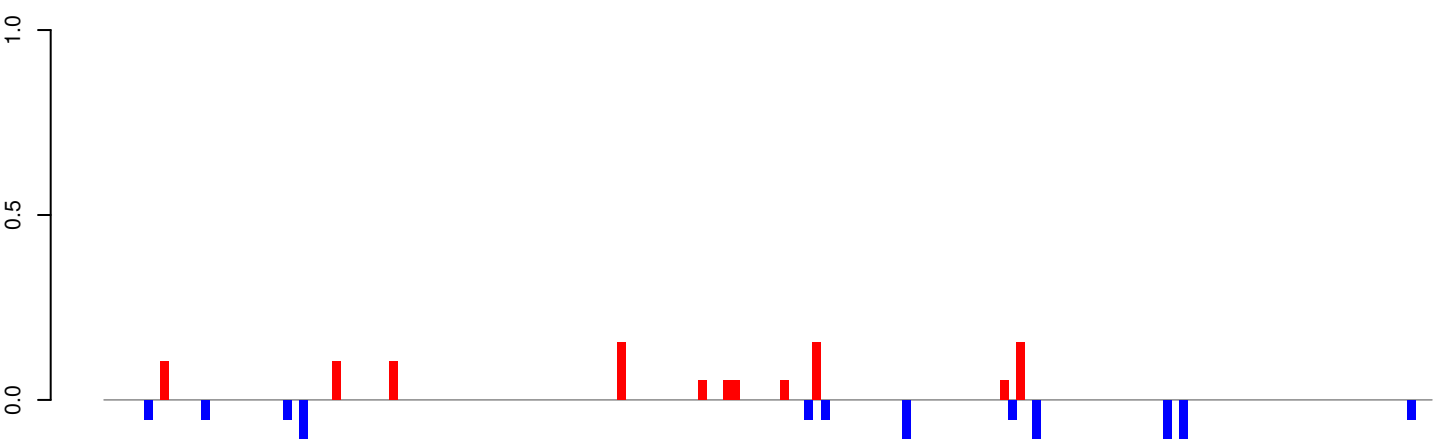
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

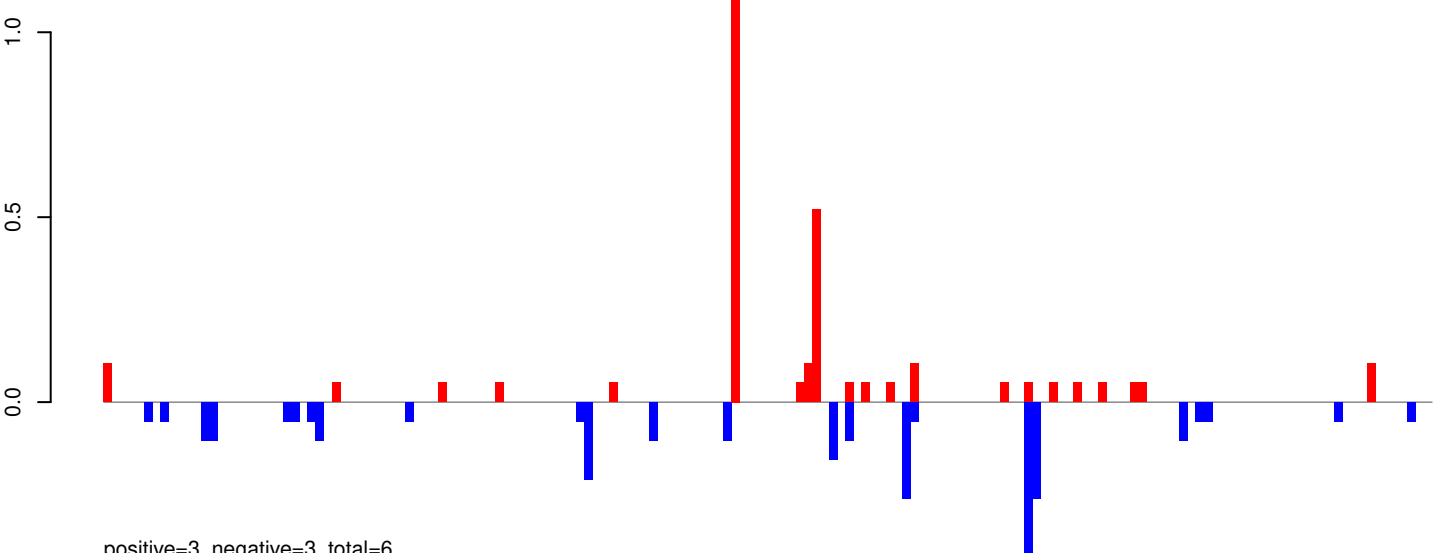


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



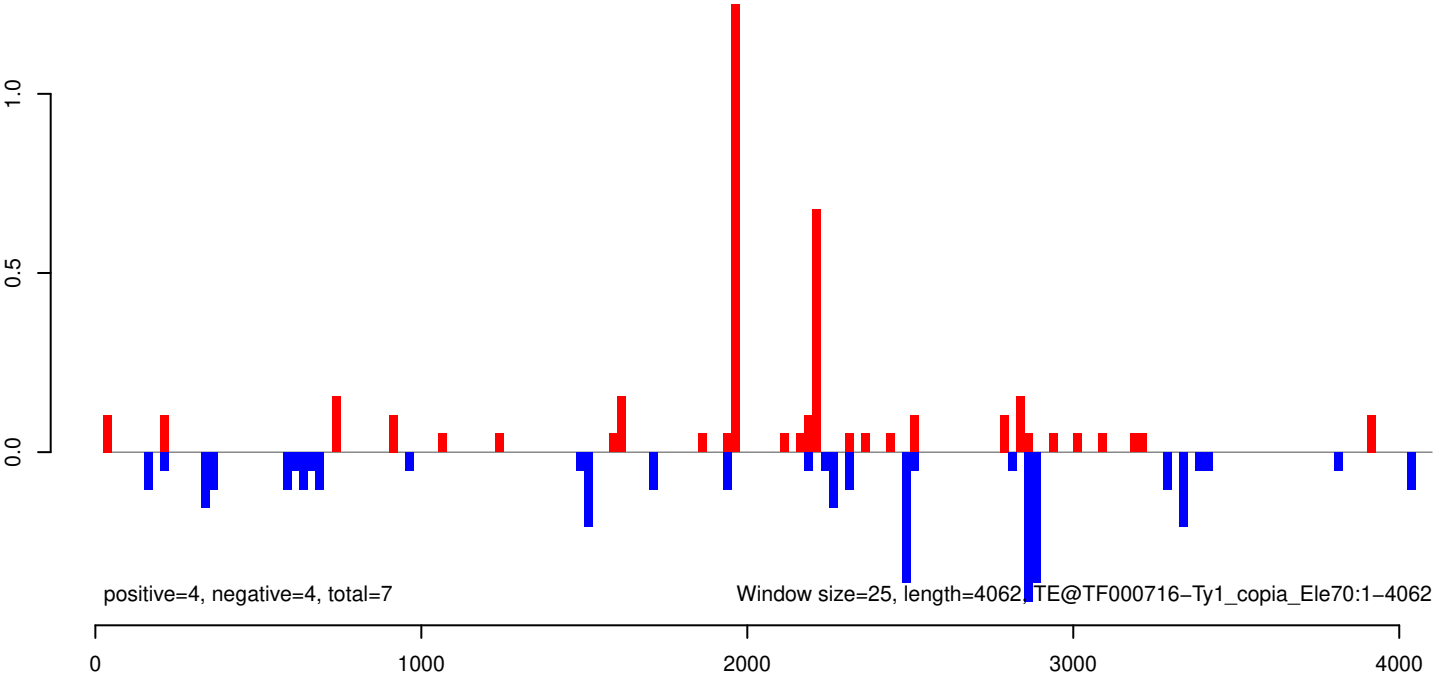
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=3, negative=3, total=6

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=4, negative=4, total=7

Window size=25, length=4062 TE@TF000716-Ty1_copia_Ele70:1-4062

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

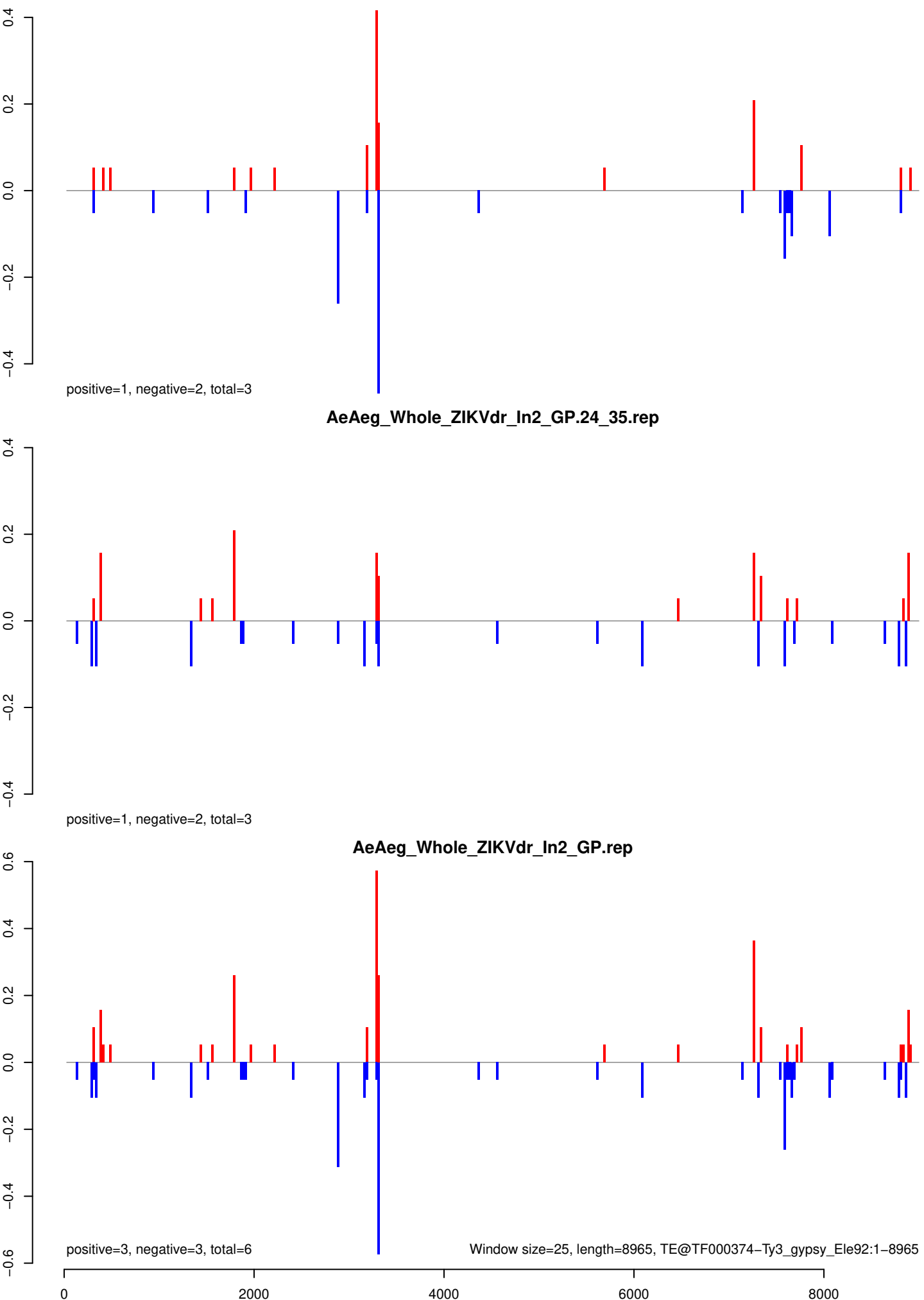
positive=1, negative=2, total=3

positive=1, negative=2, total=3

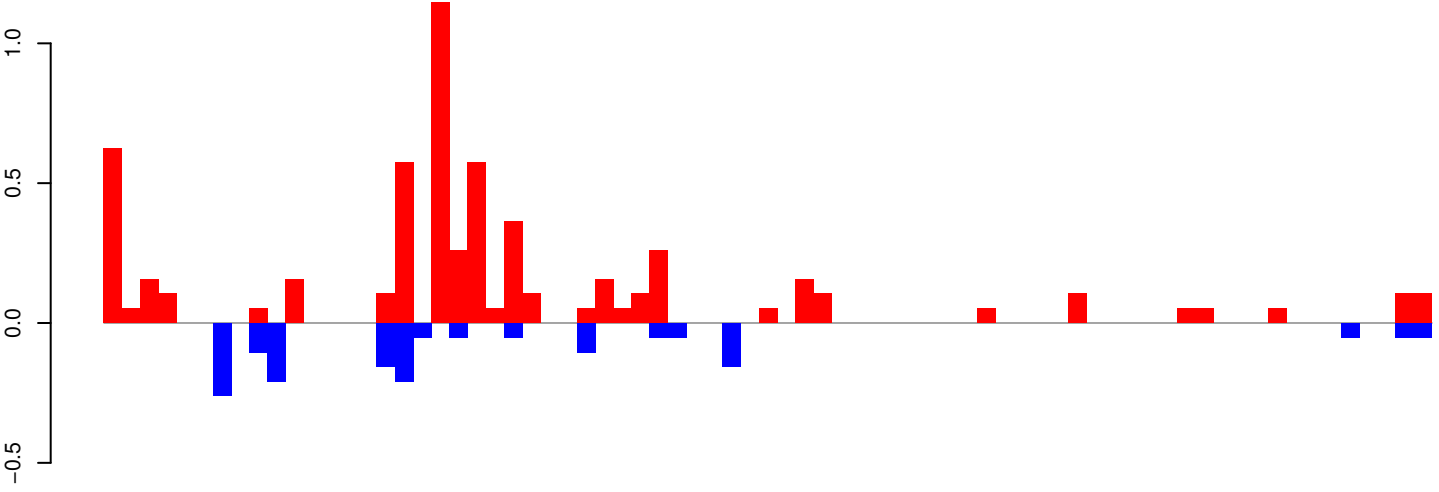
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=3, negative=3, total=6

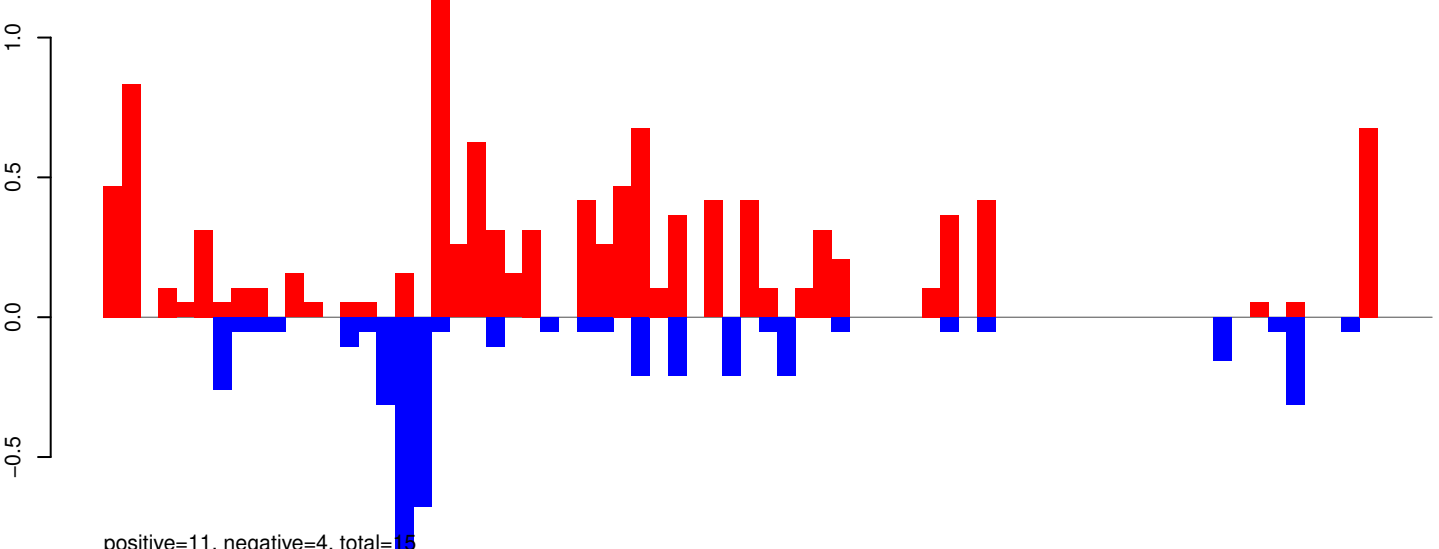
Window size=25, length=8965, TE@TF000374-Ty3_gypsy_Ele92:1-8965



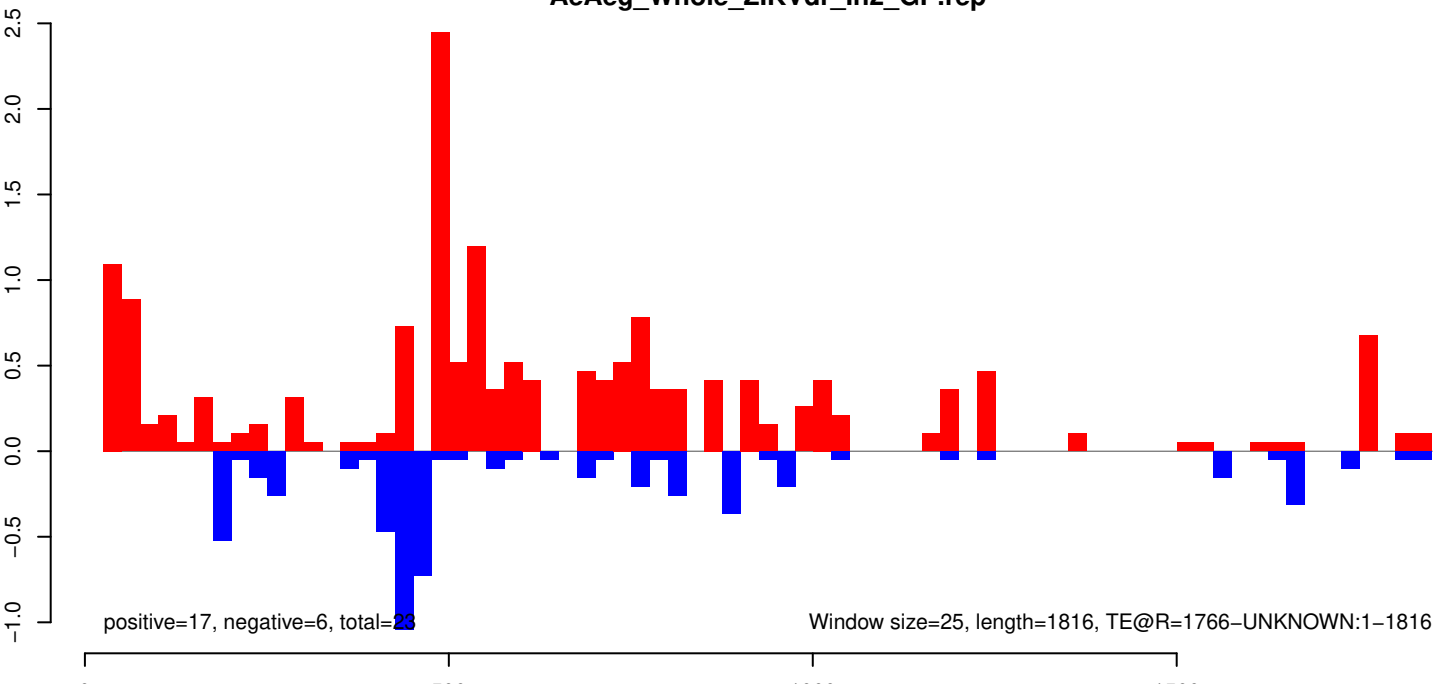
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



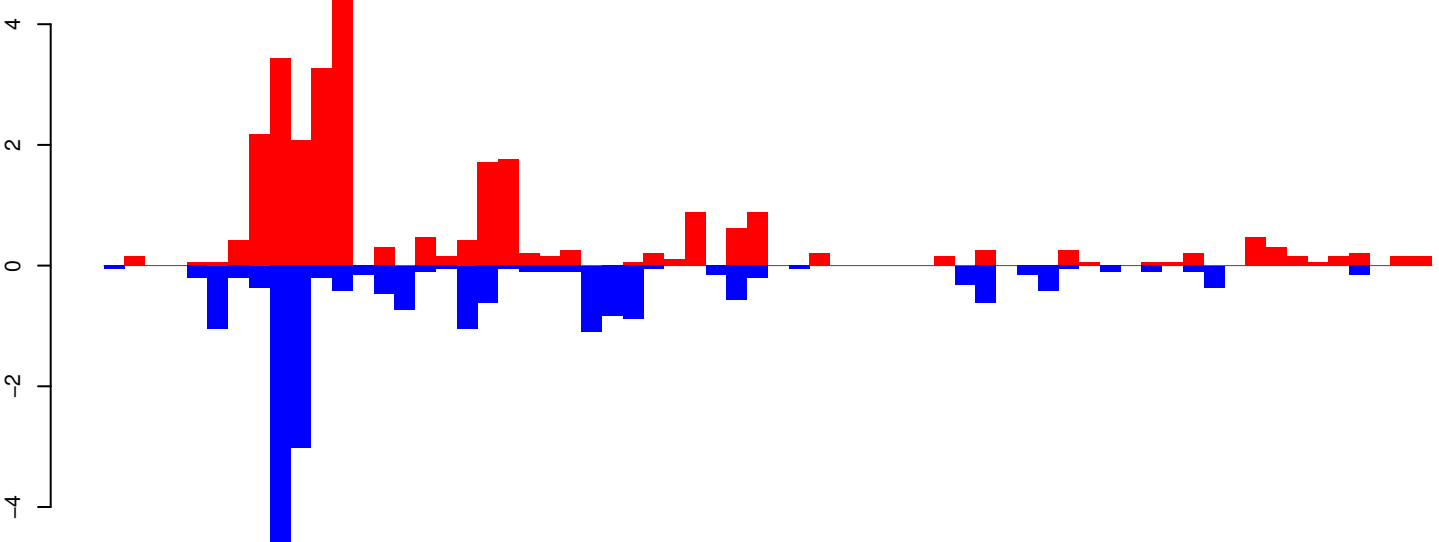
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



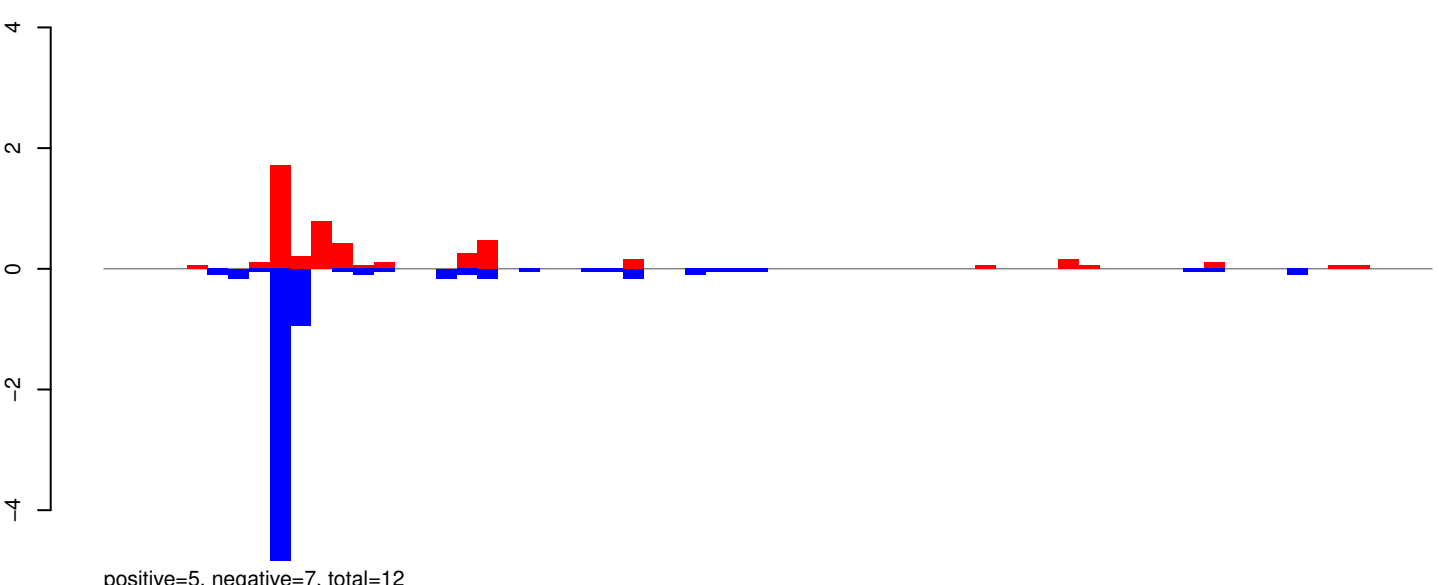
AeAeg_Whole_ZIKVdr_In2_GP.rep



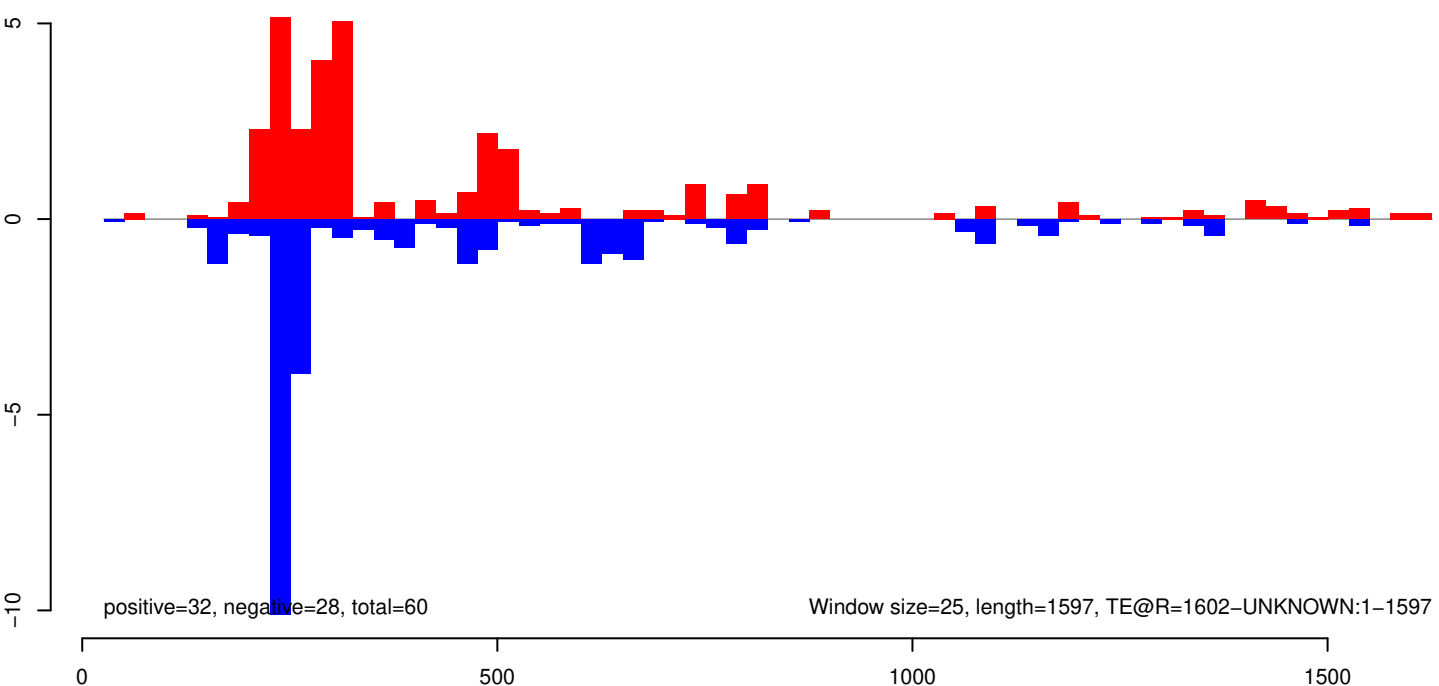
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=7, negative=1, total=8

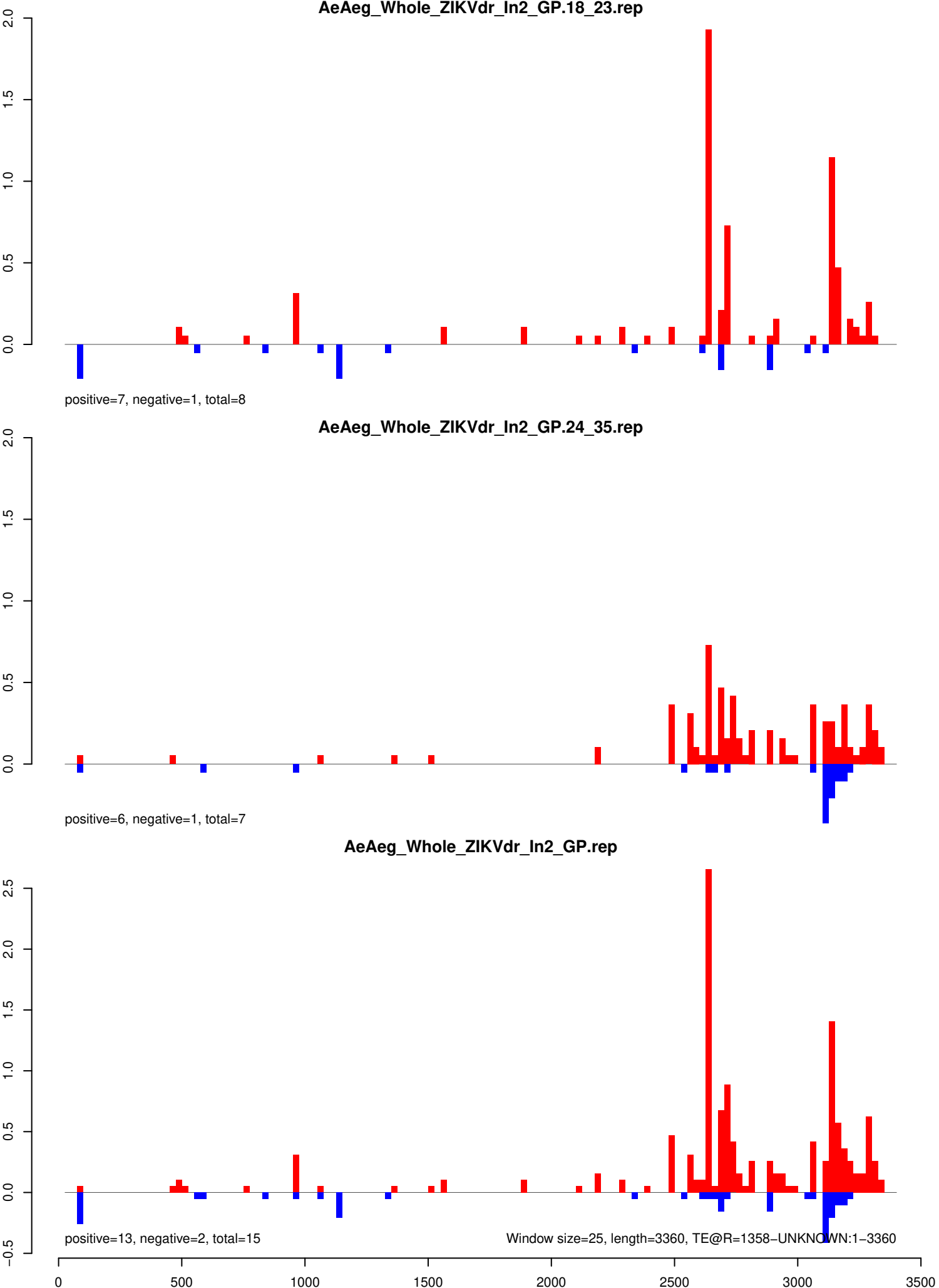
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=6, negative=1, total=7

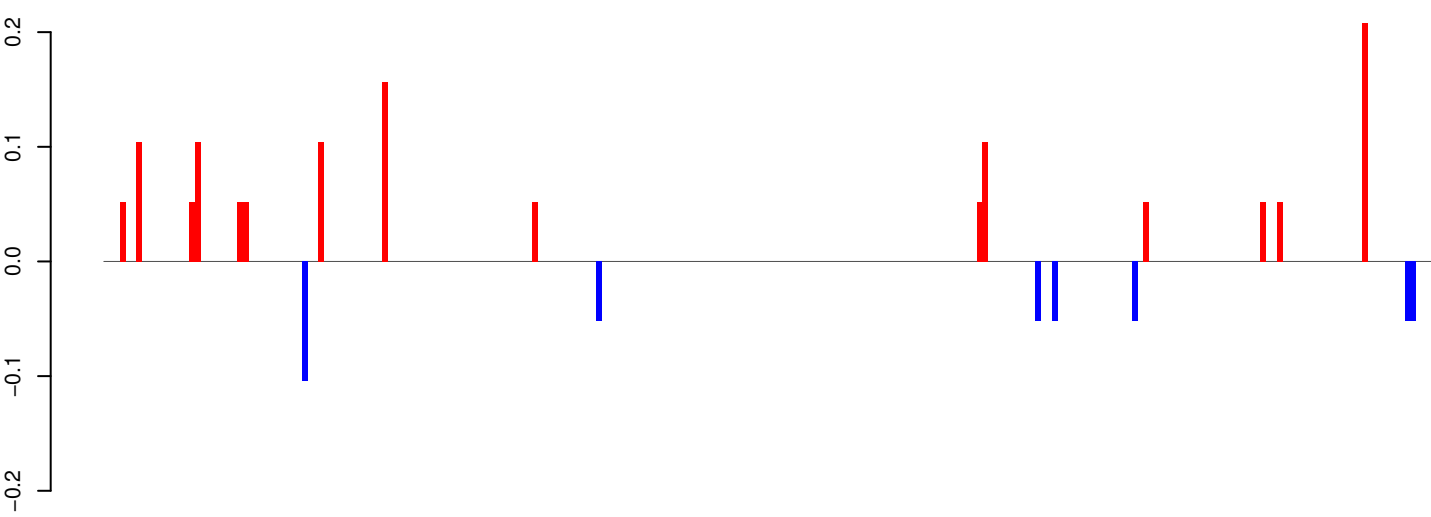
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=13, negative=2, total=15

Window size=25, length=3360, TE@R=1358–UNKNOWN:1–3360

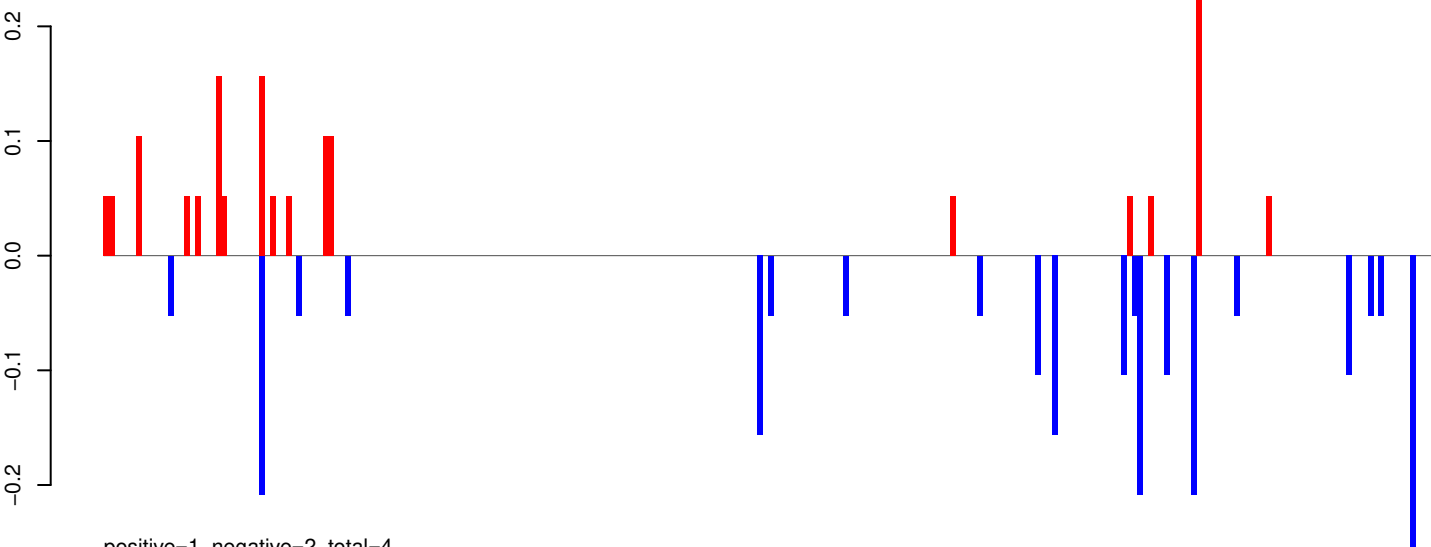


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



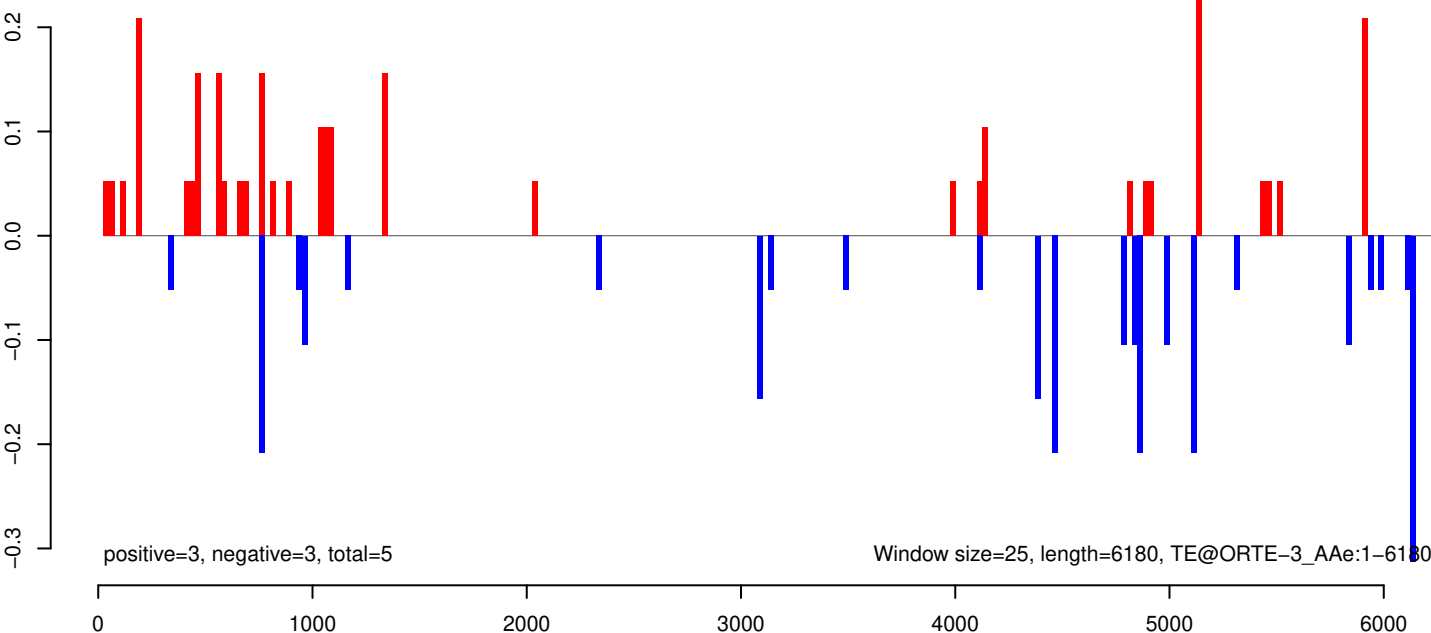
positive=1, negative=0, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

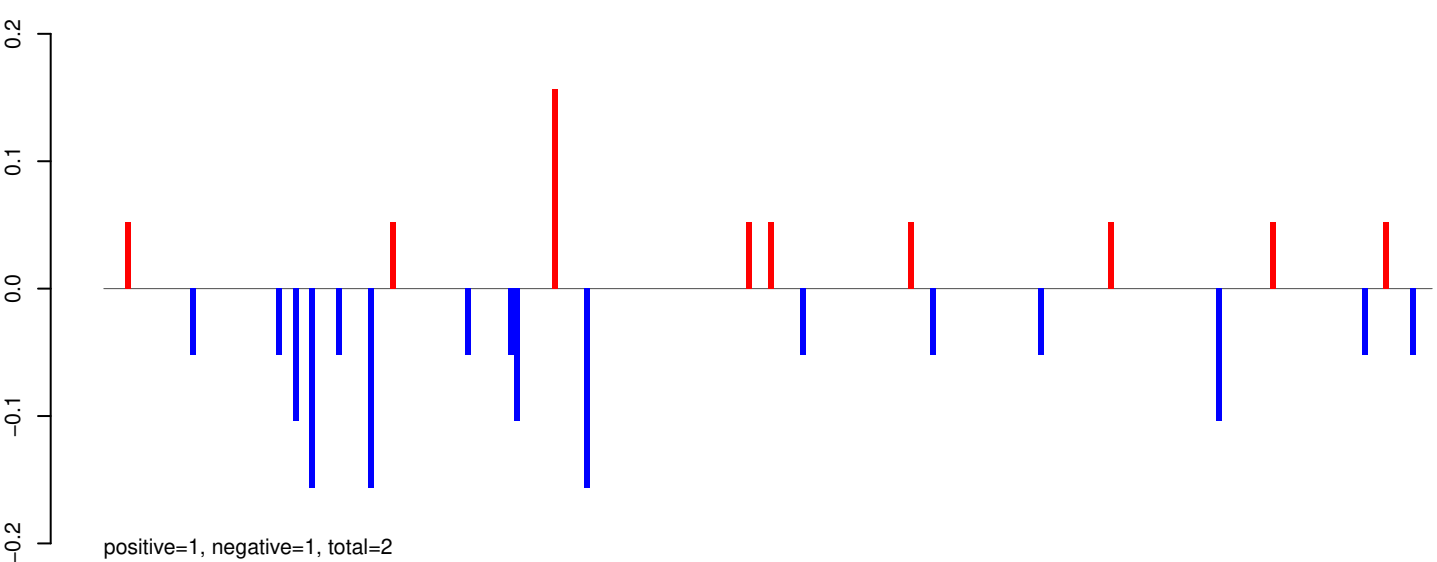


positive=1, negative=2, total=4

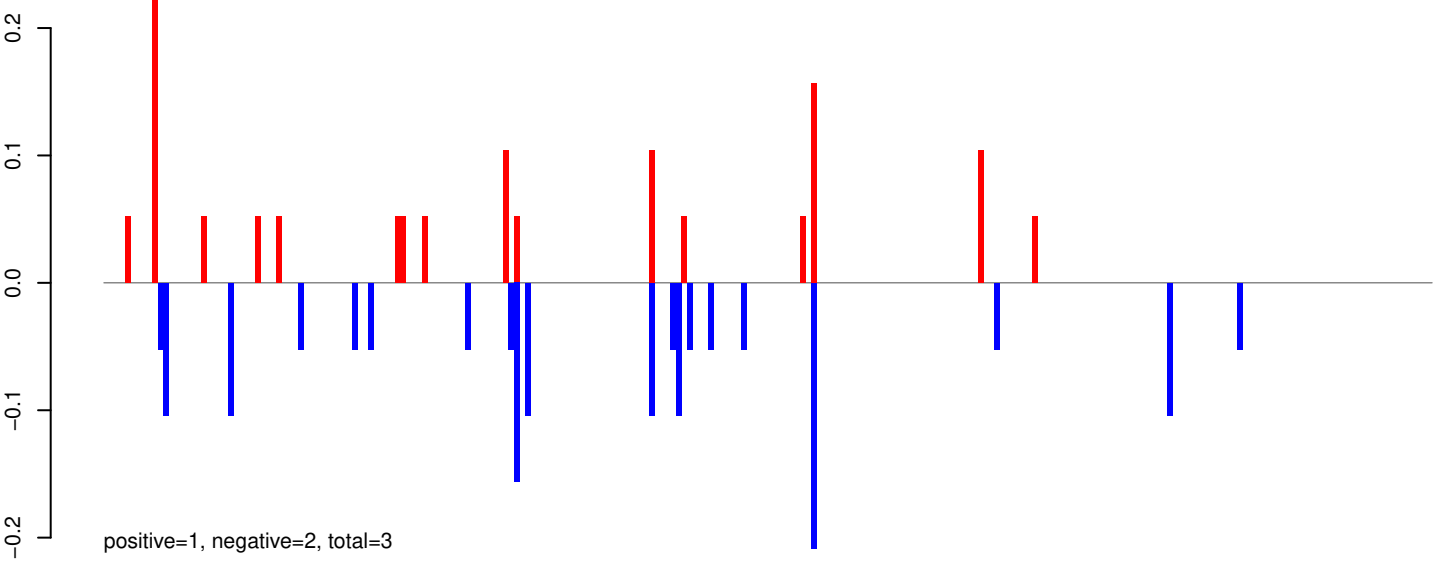
AeAeg_Whole_ZIKVdr_In2_GP.rep



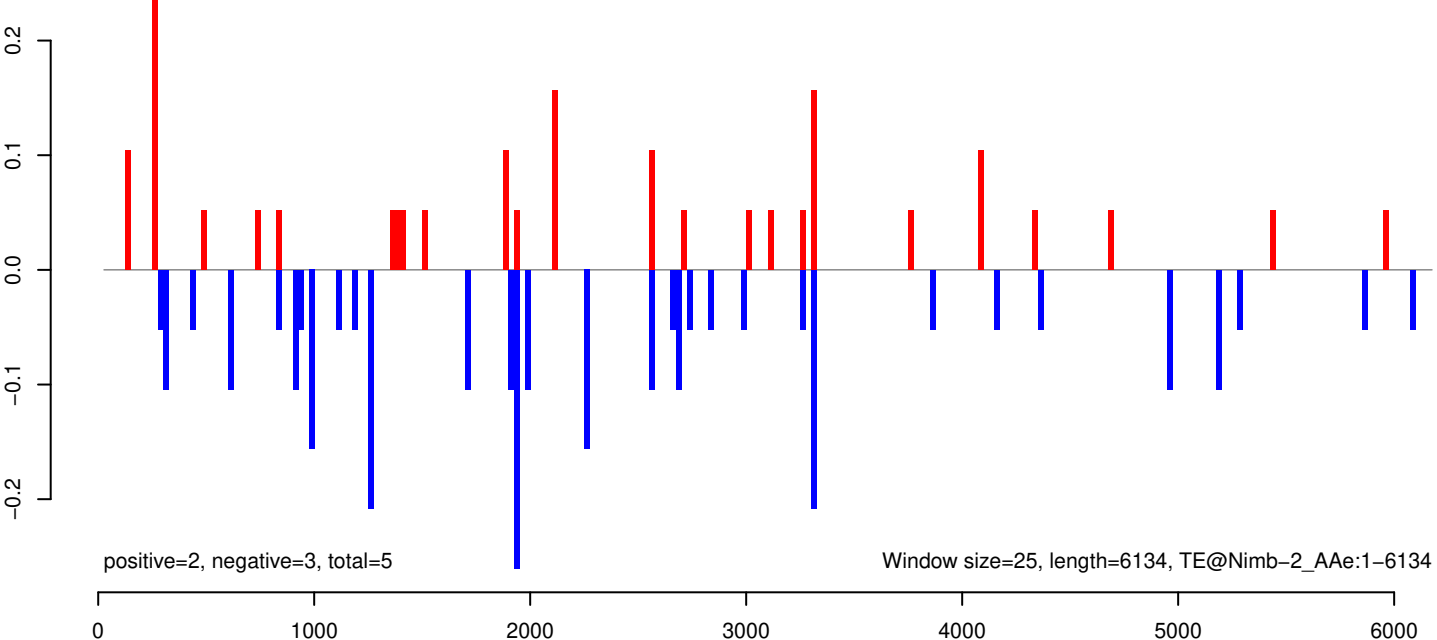
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



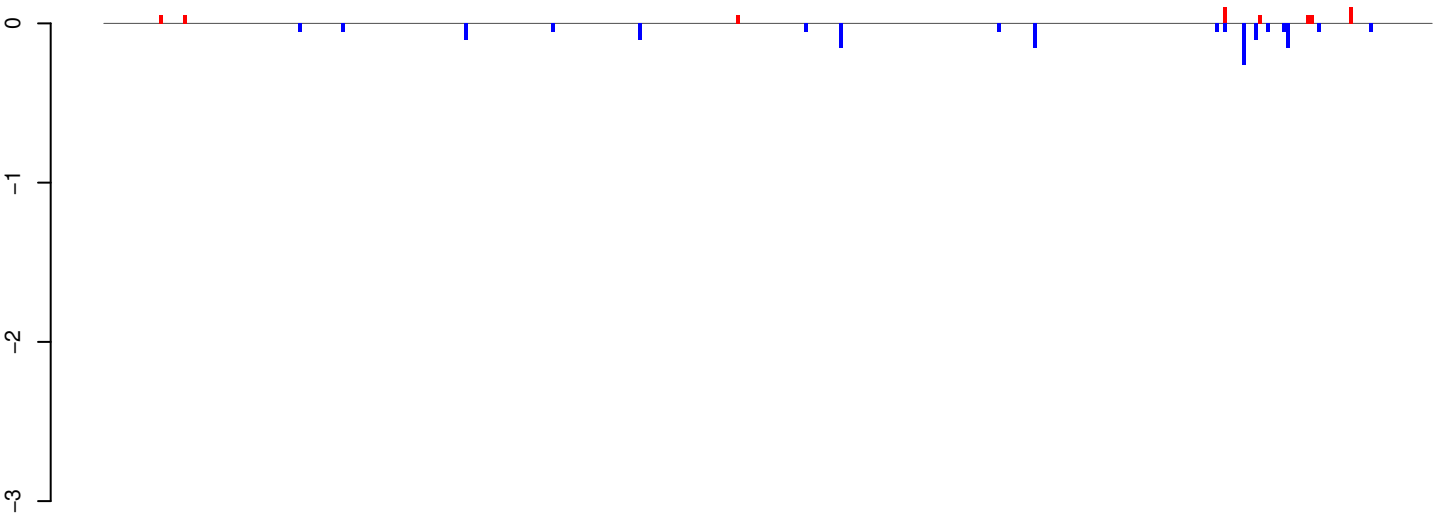
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

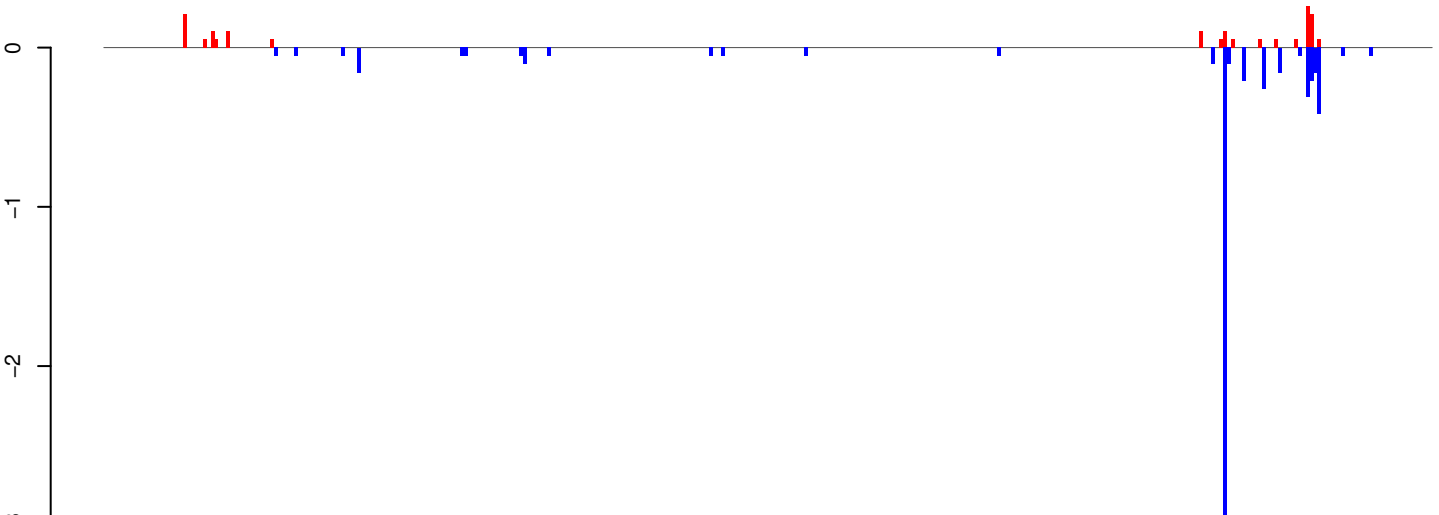


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



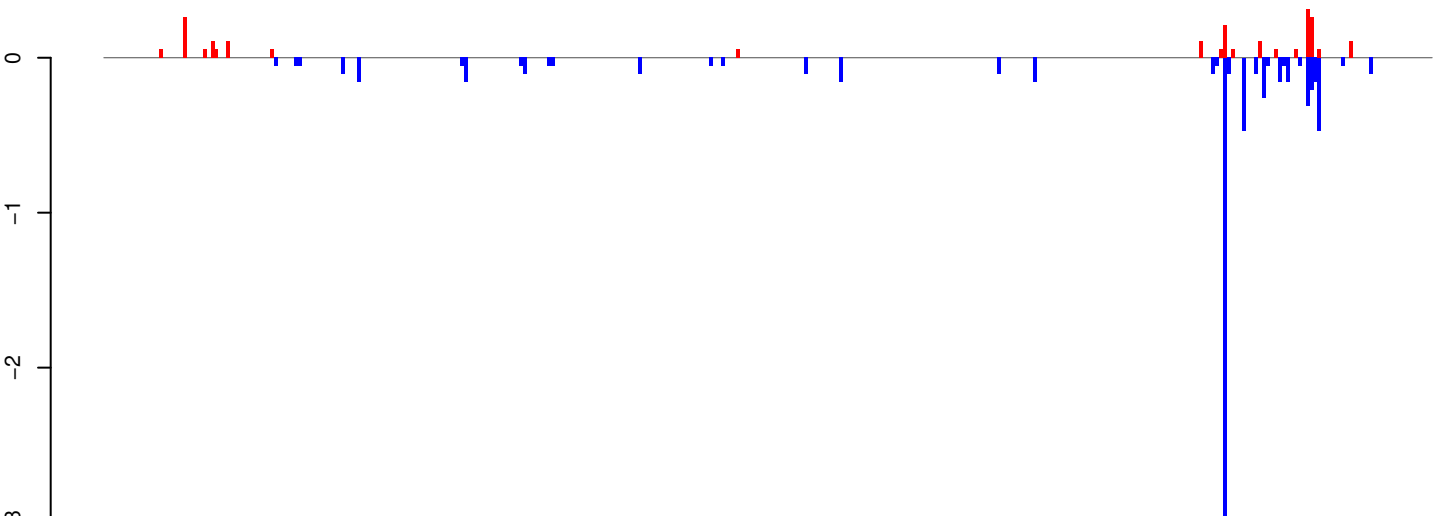
positive=1, negative=2, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=6, total=8

AeAeg_Whole_ZIKVdr_In2_GP.rep

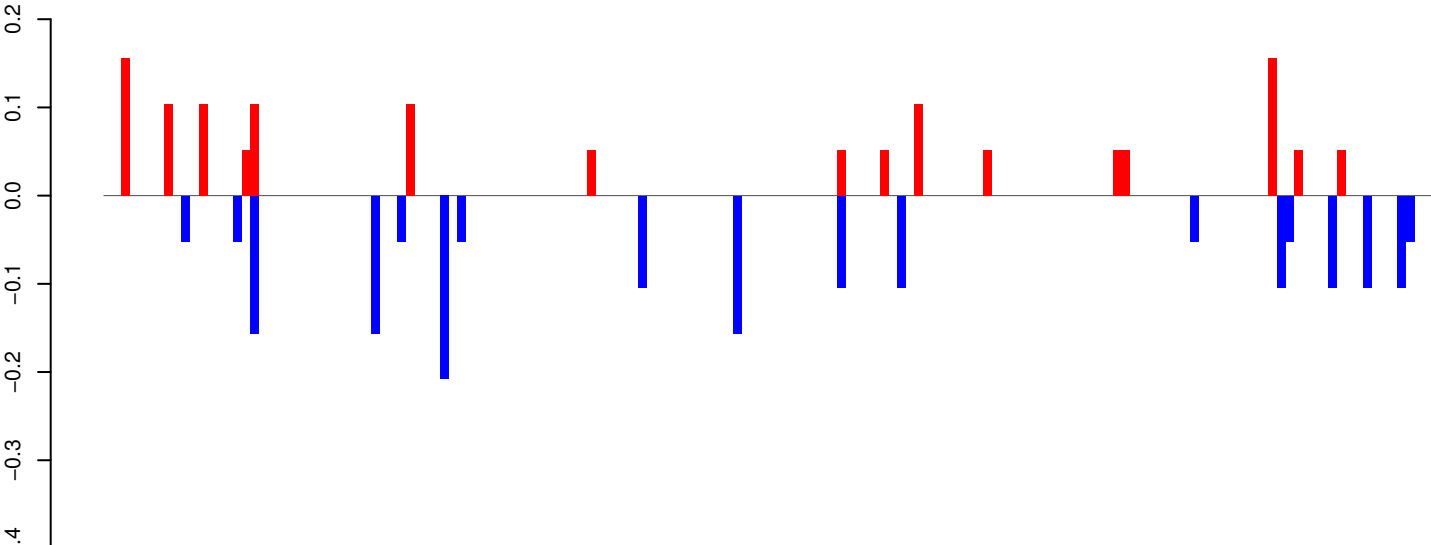


positive=2, negative=8, total=10

Window size=25, length=8380, TE@I-74_AAE:1-8380

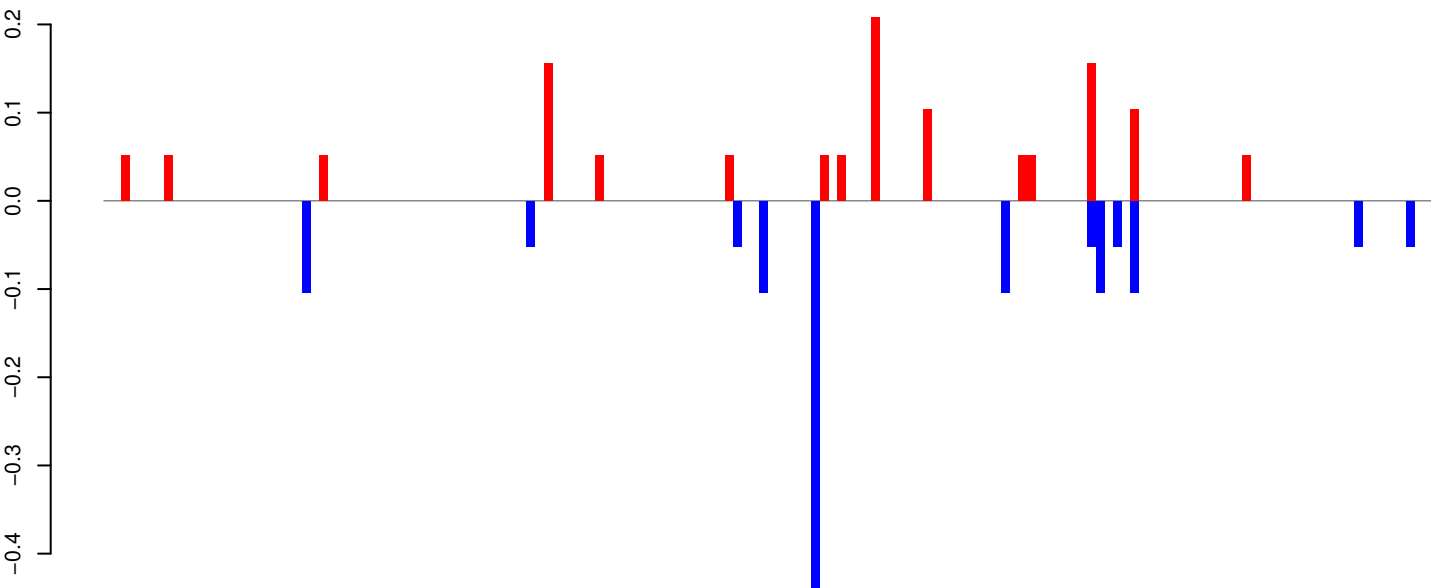
0 2000 4000 6000 8000

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



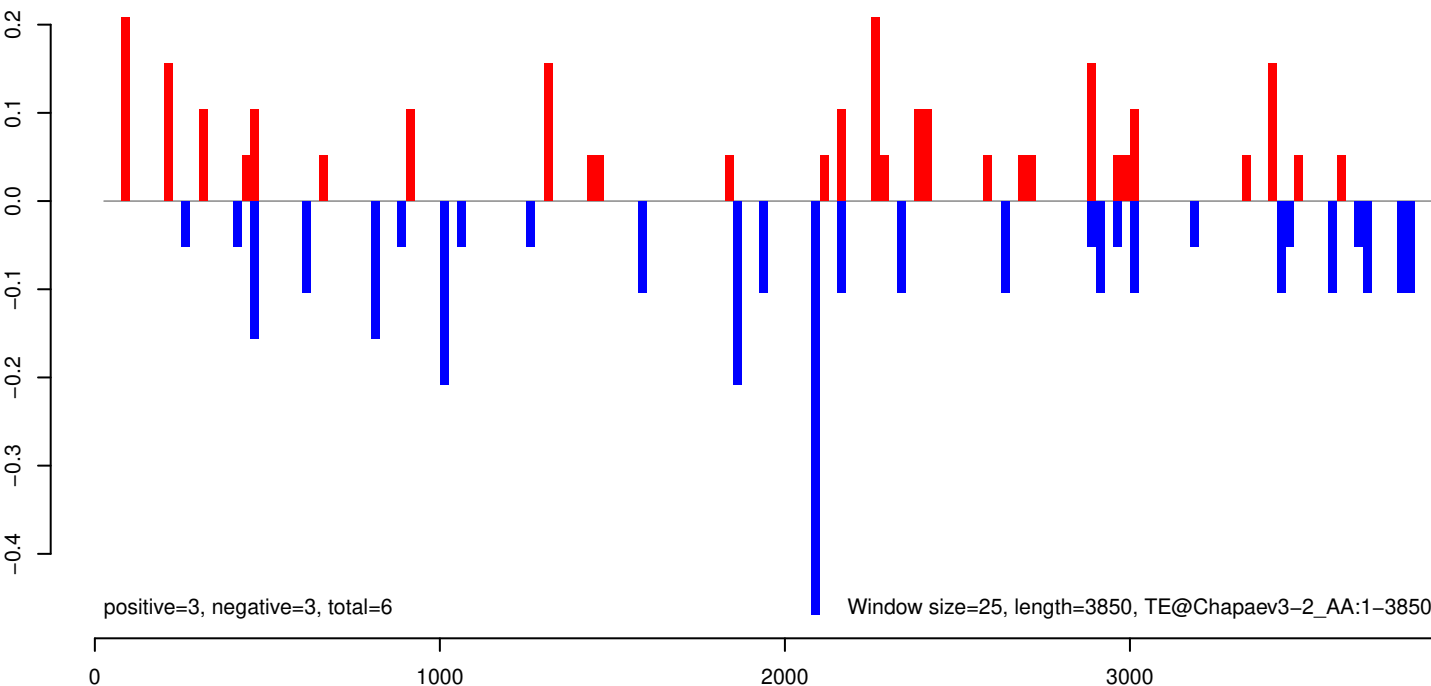
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=3

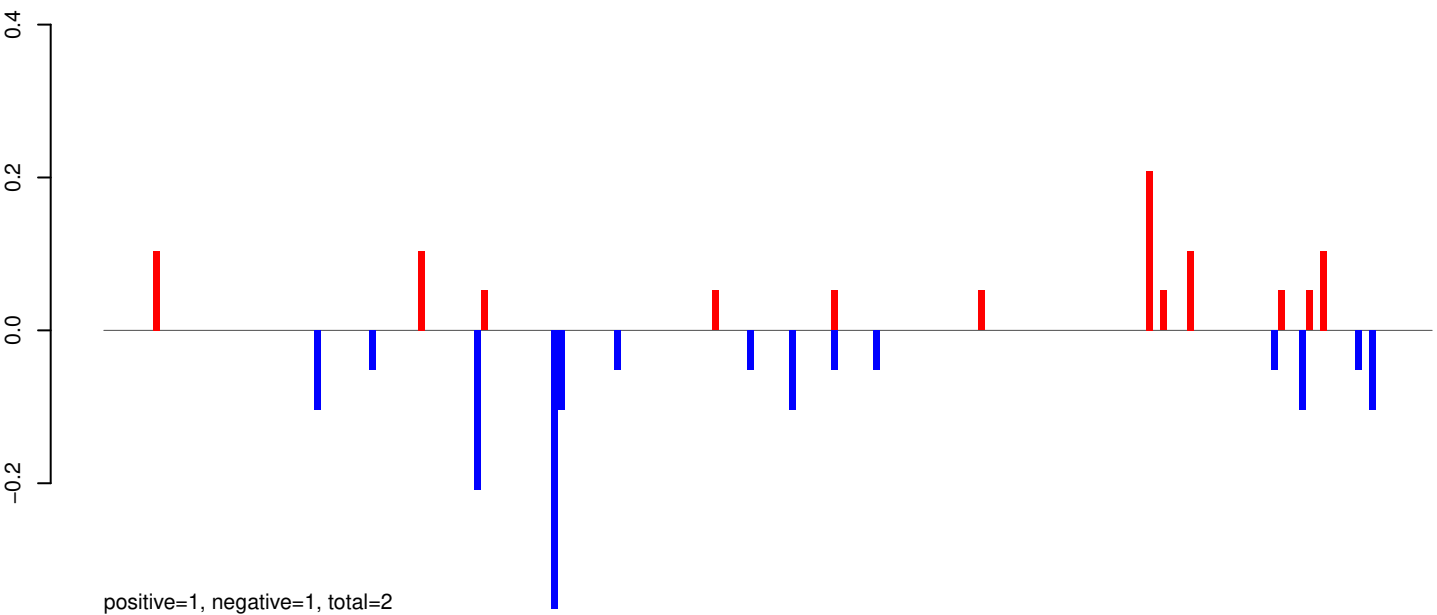
AeAeg_Whole_ZIKVdr_In2_GP.rep



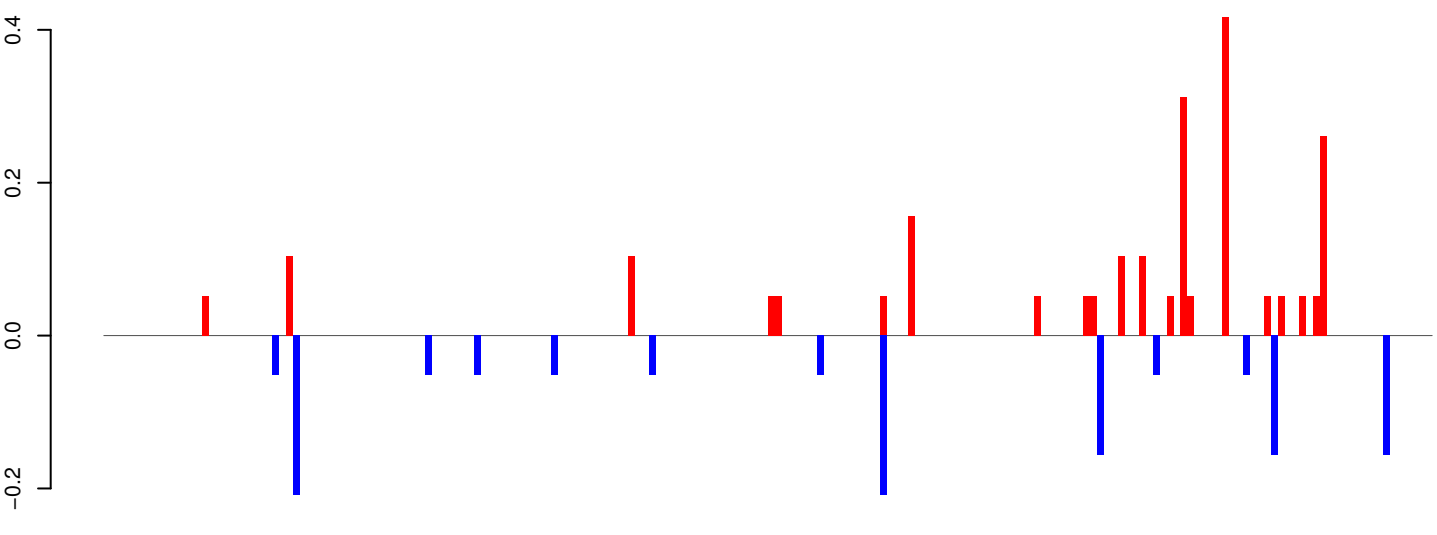
positive=3, negative=3, total=6

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

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

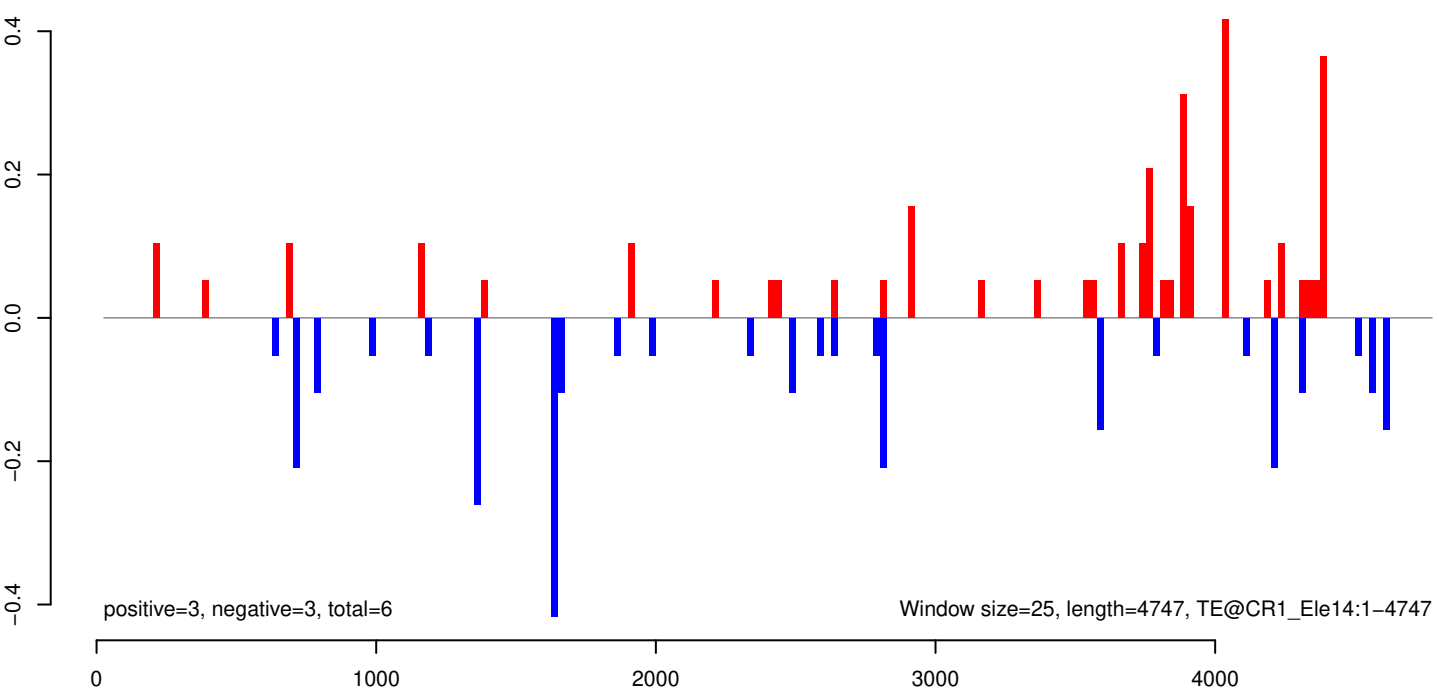


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

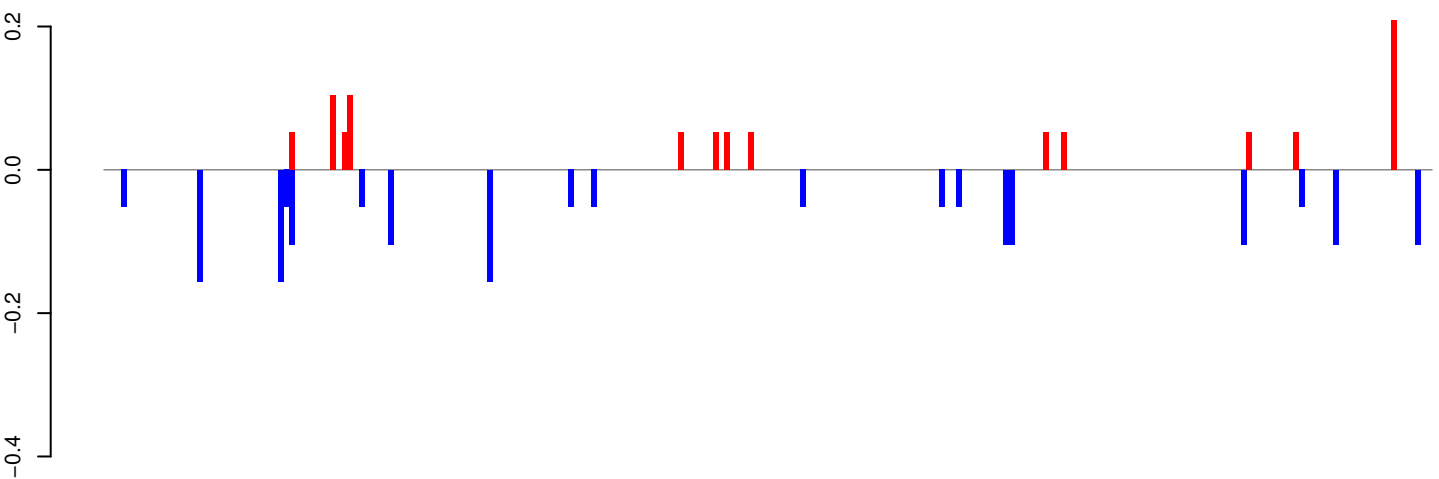


positive=2, negative=1, total=4

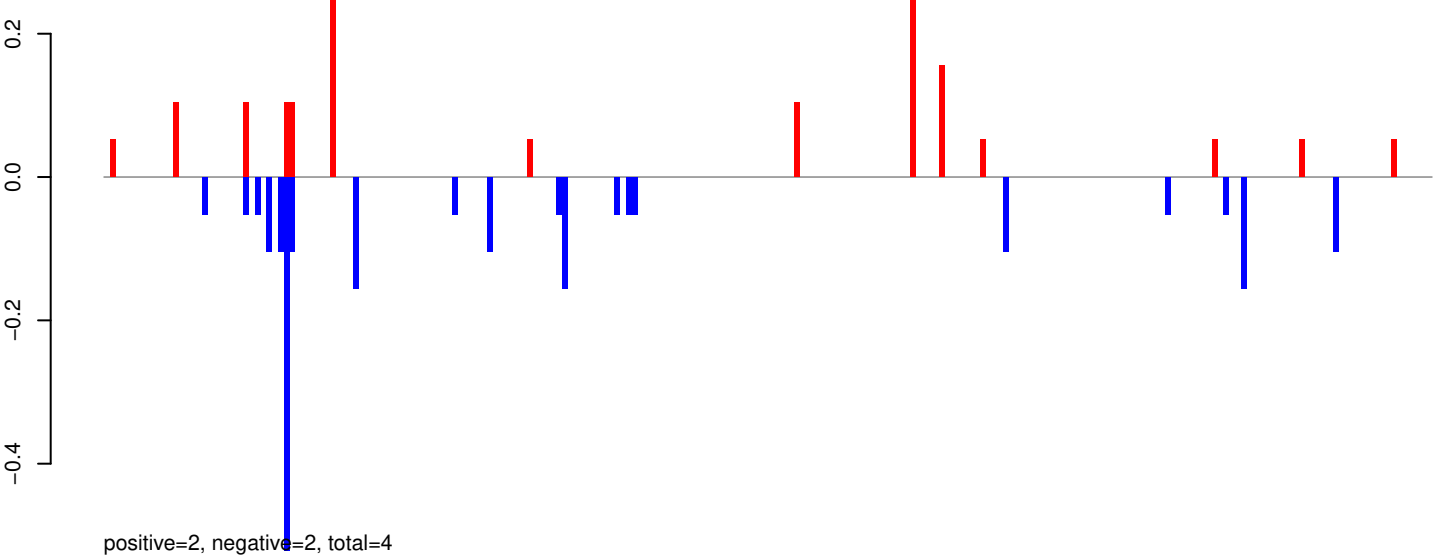
AeAeg_Whole_ZIKVdr_In2_GP.rep



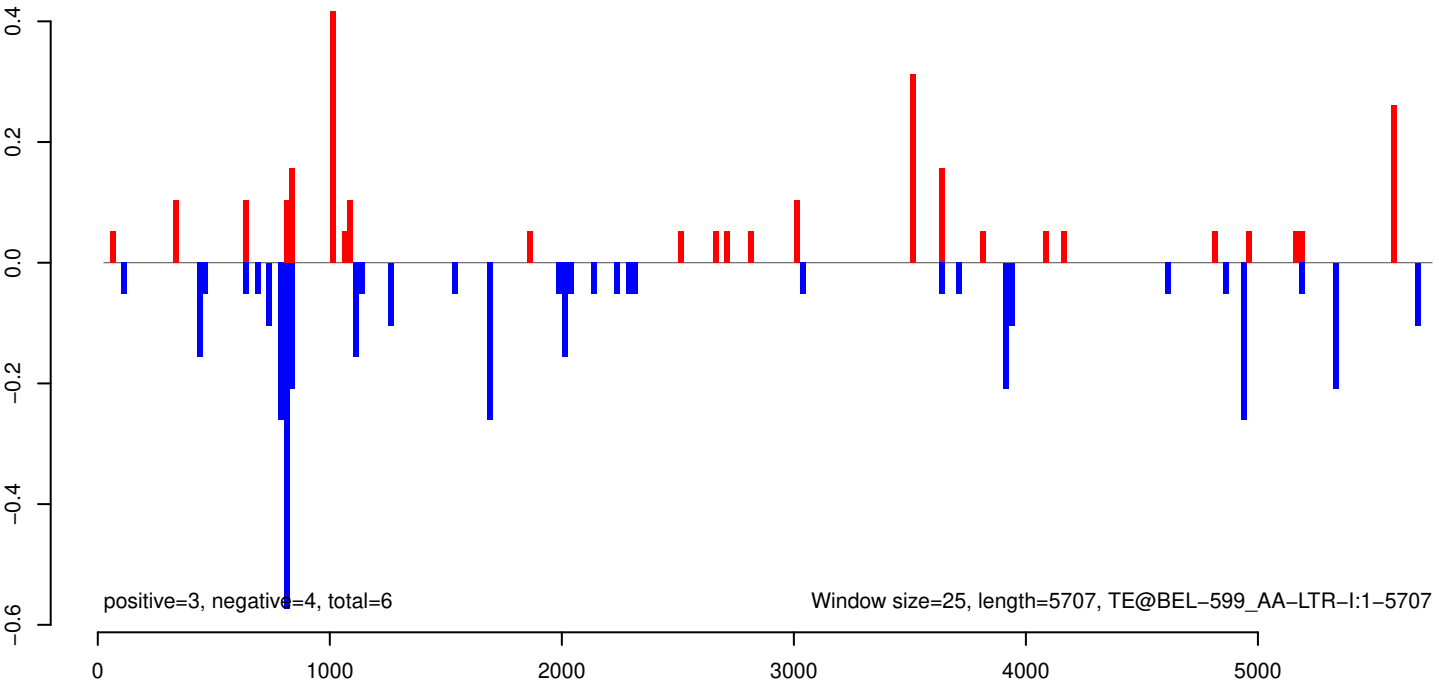
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



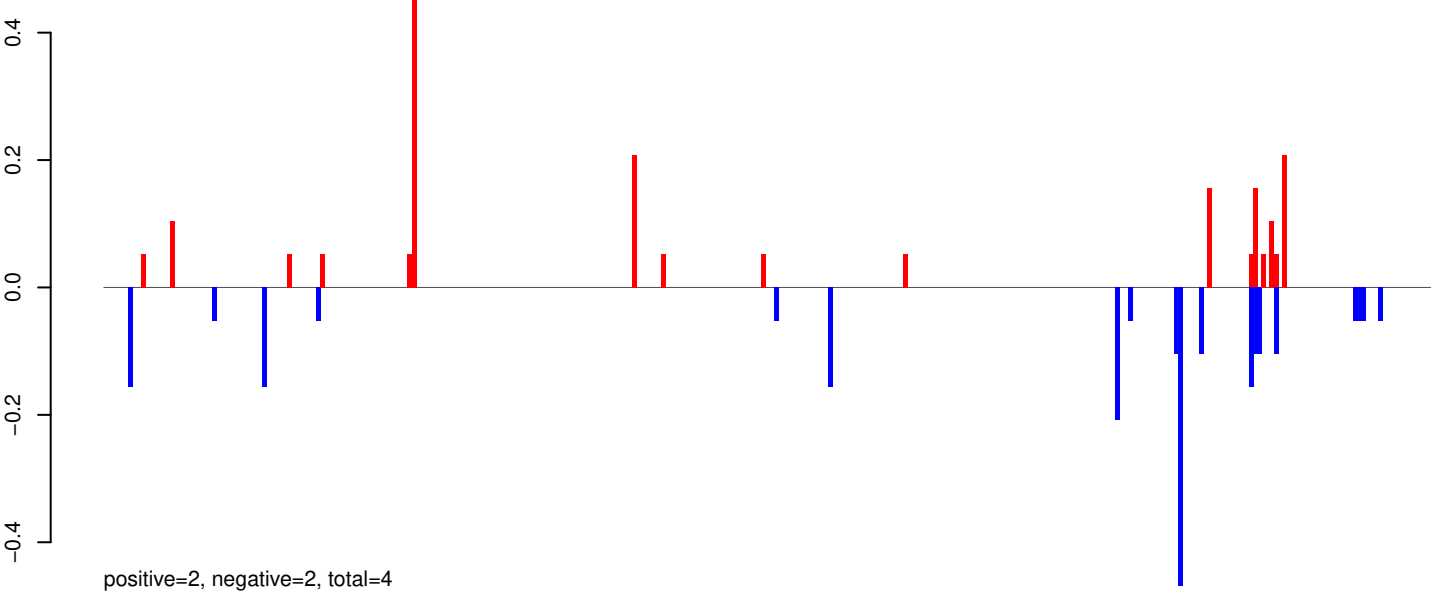
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



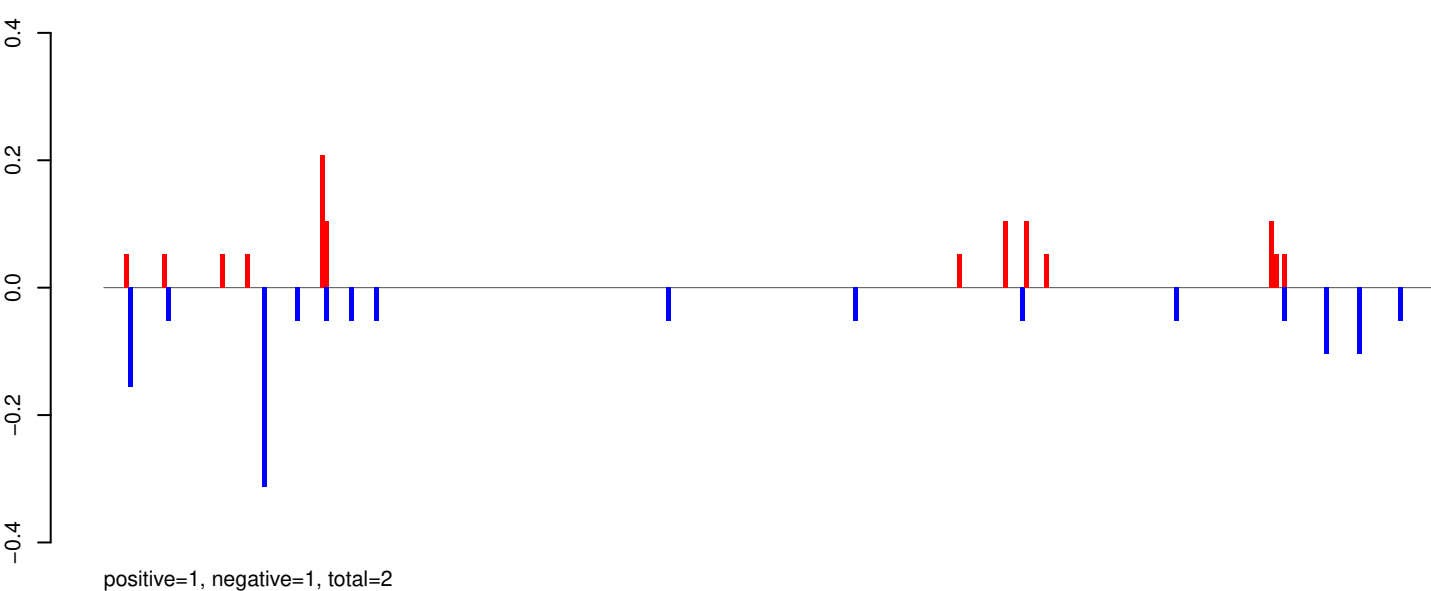
AeAeg_Whole_ZIKVdr_In2_GP.rep



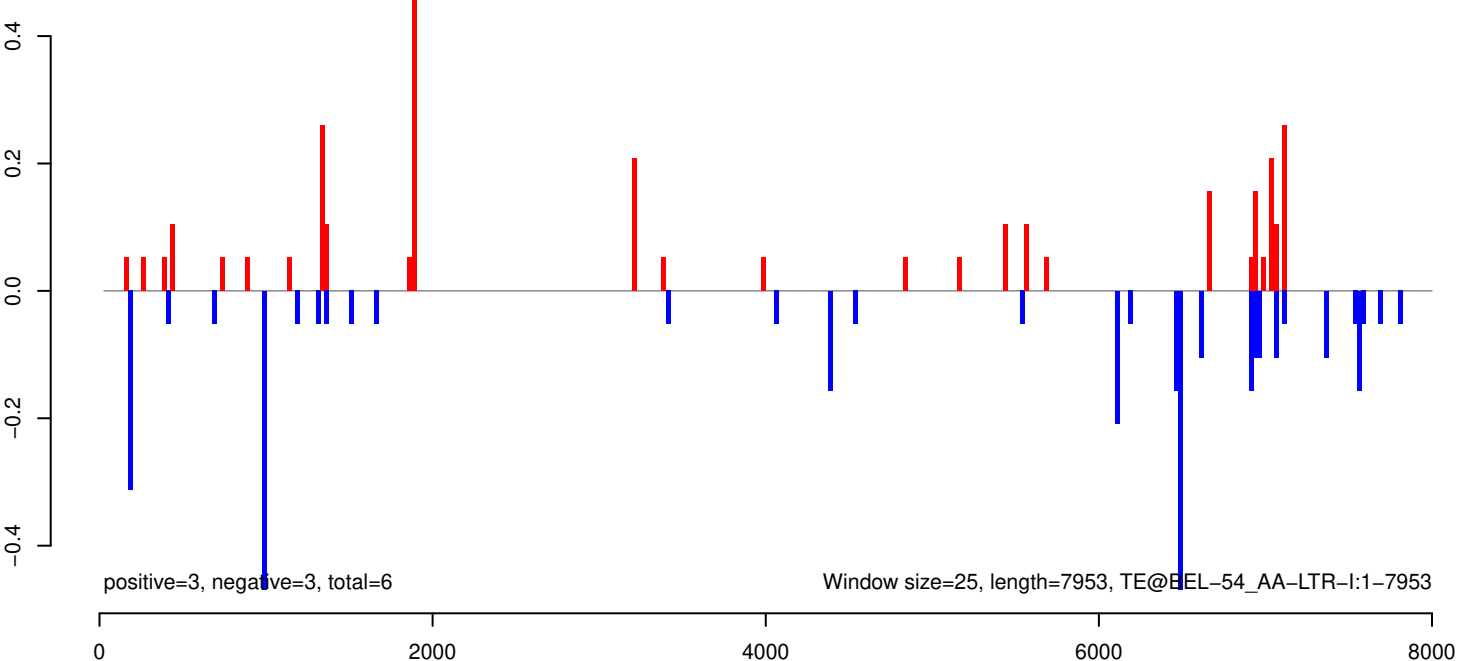
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



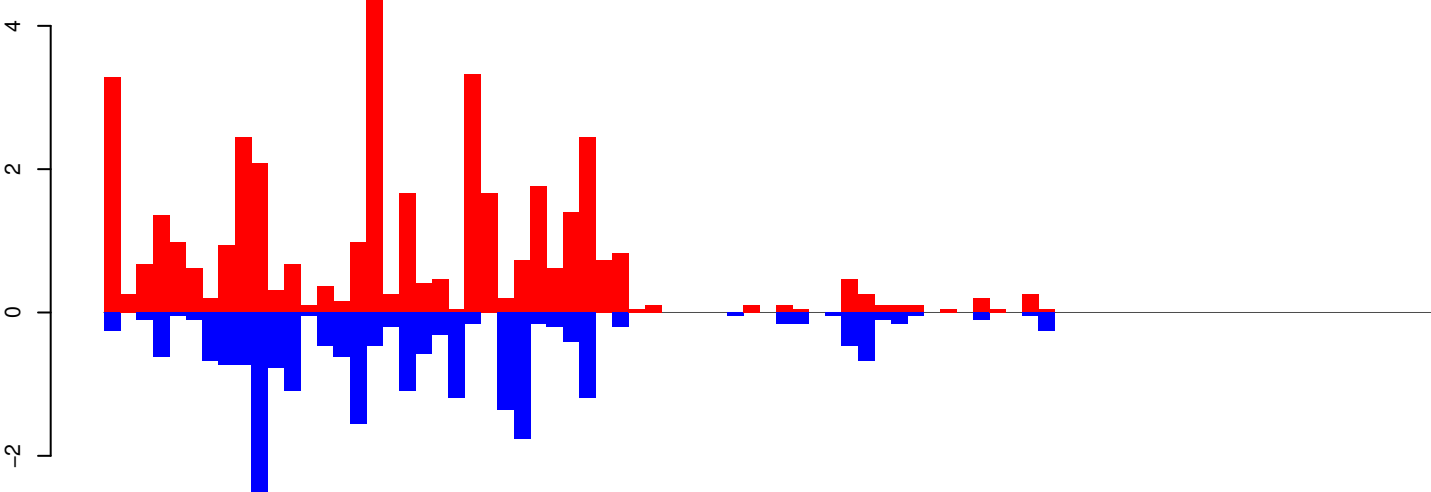
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



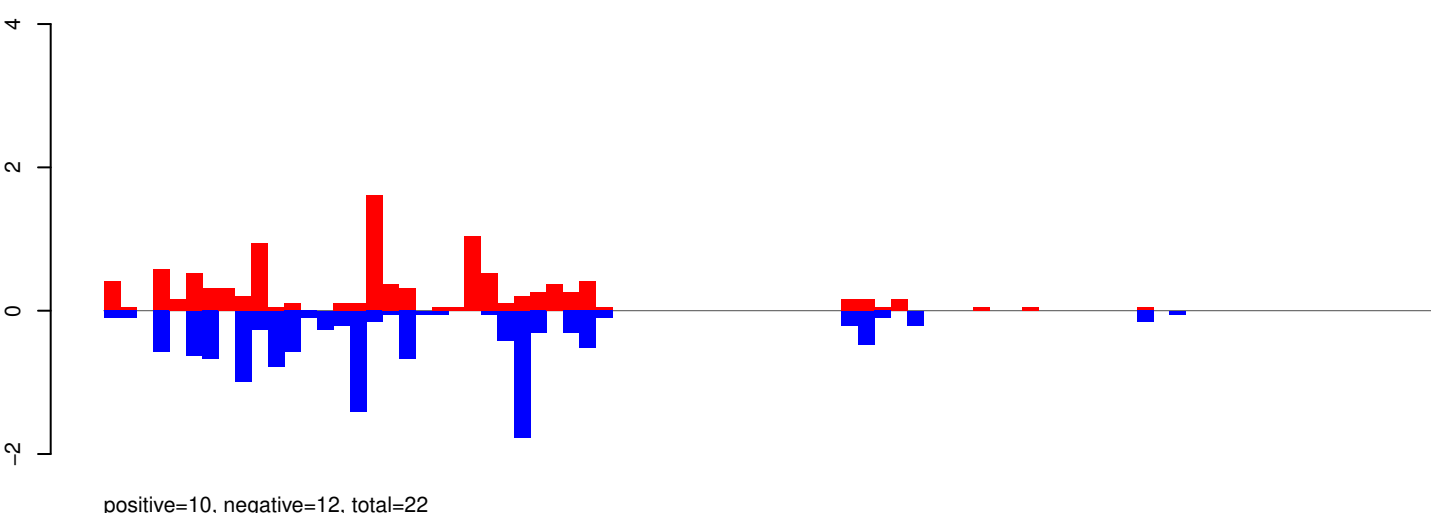
AeAeg_Whole_ZIKVdr_In2_GP.rep



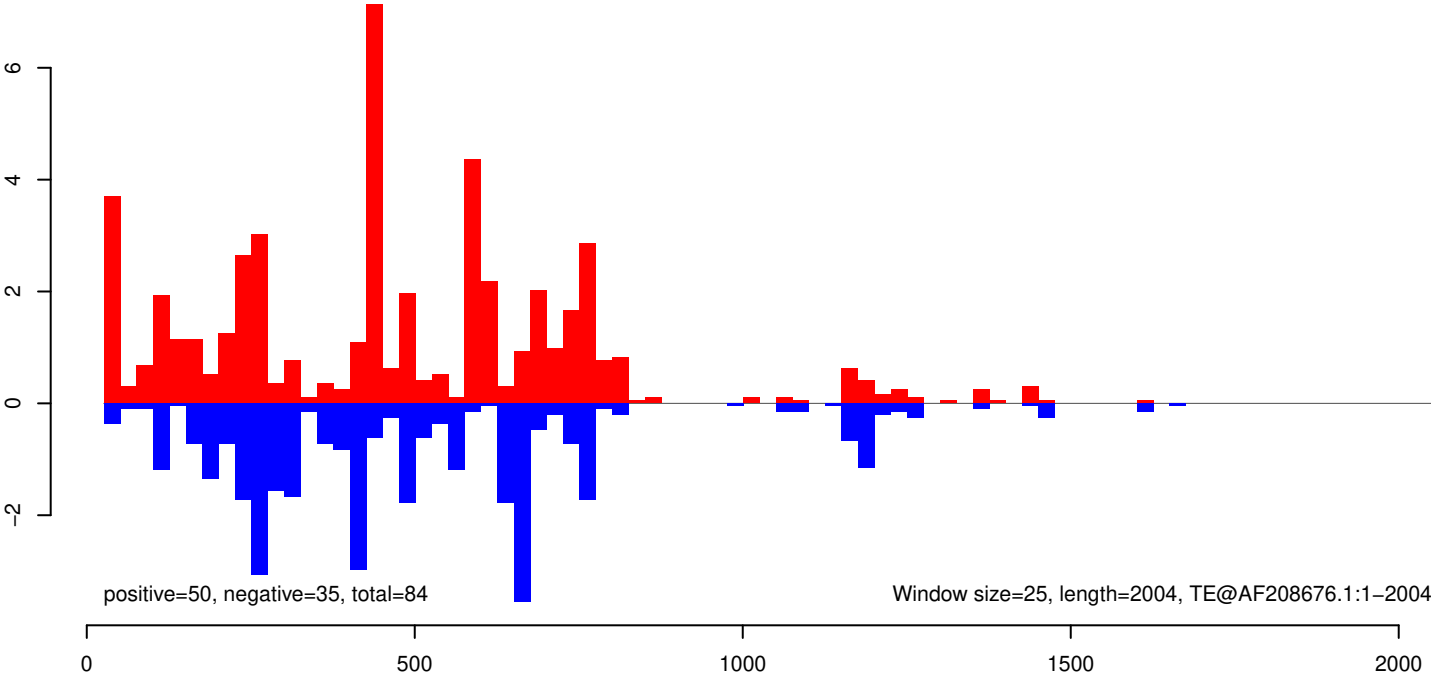
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



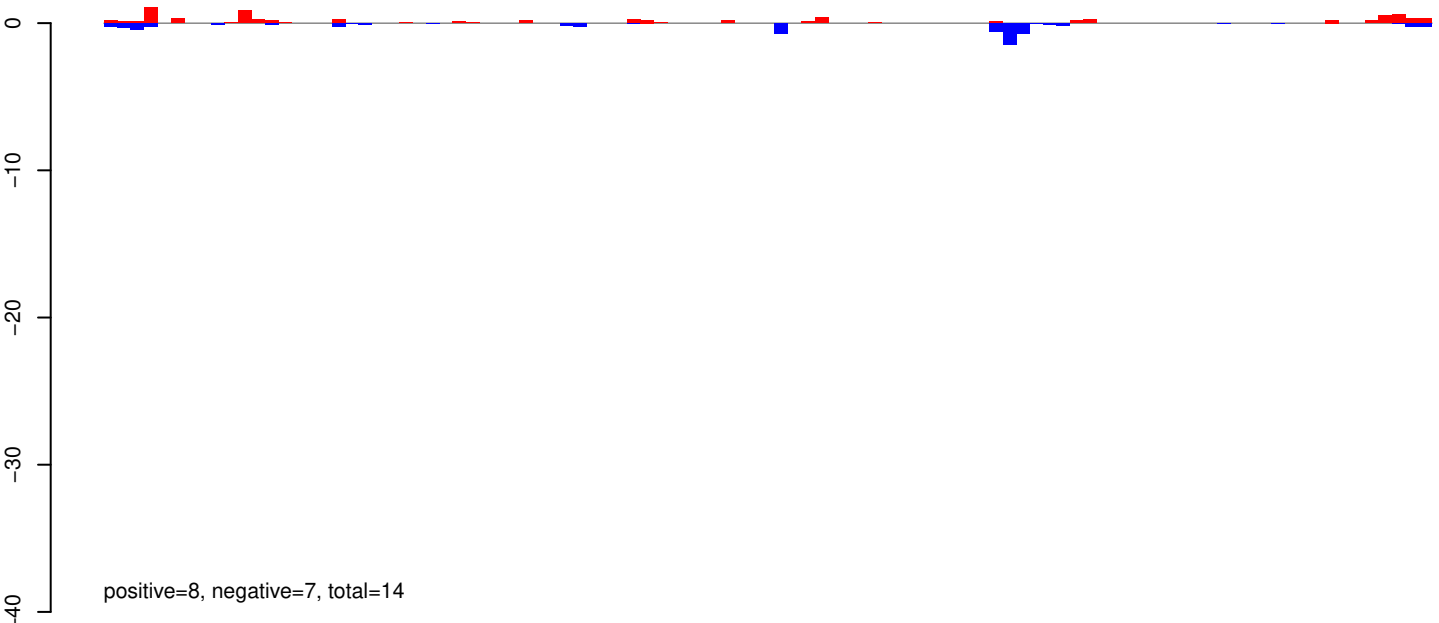
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



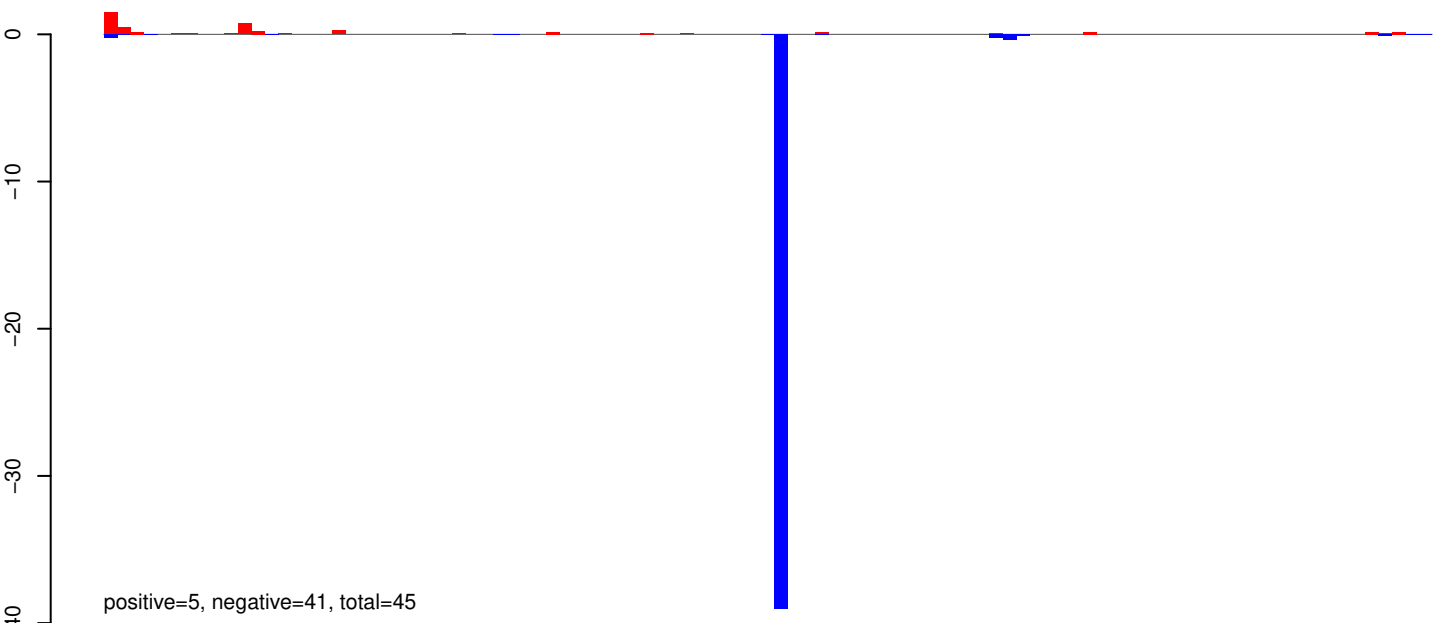
AeAeg_Whole_ZIKVdr_In2_GP.rep



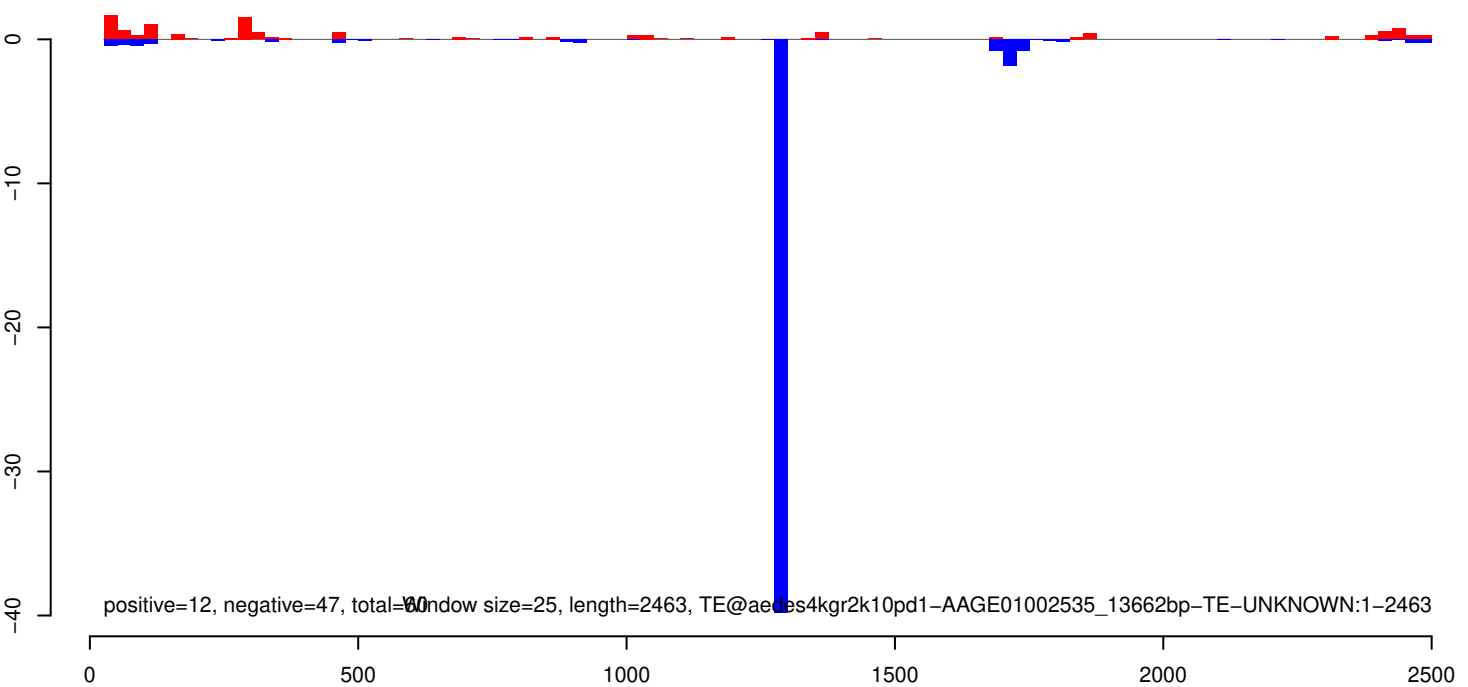
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



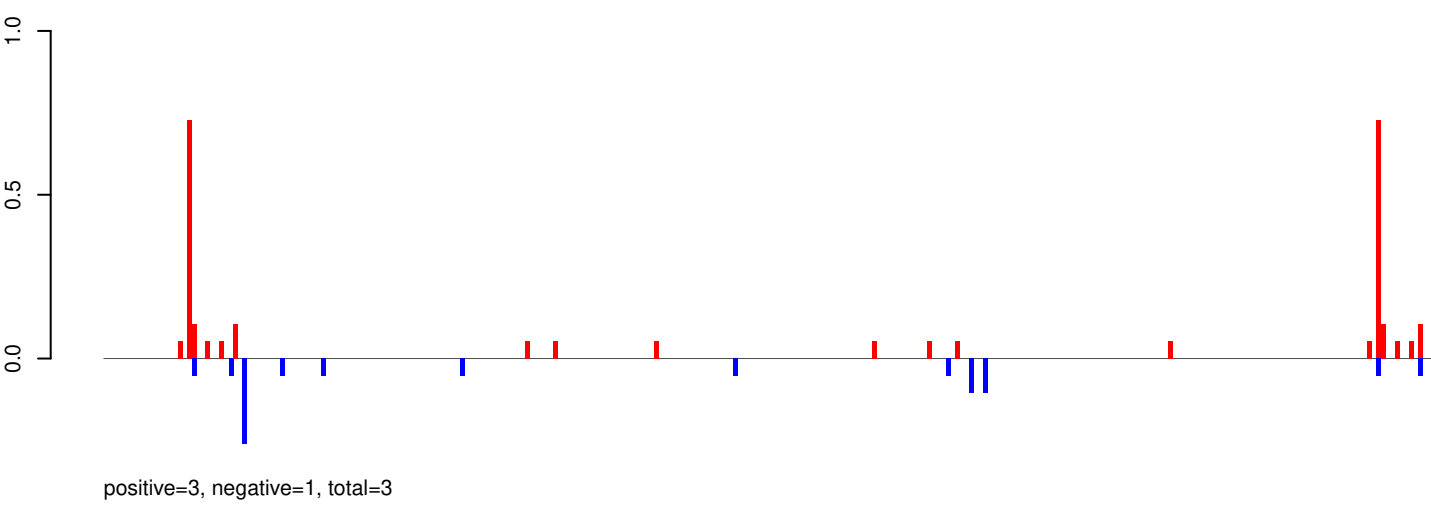
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



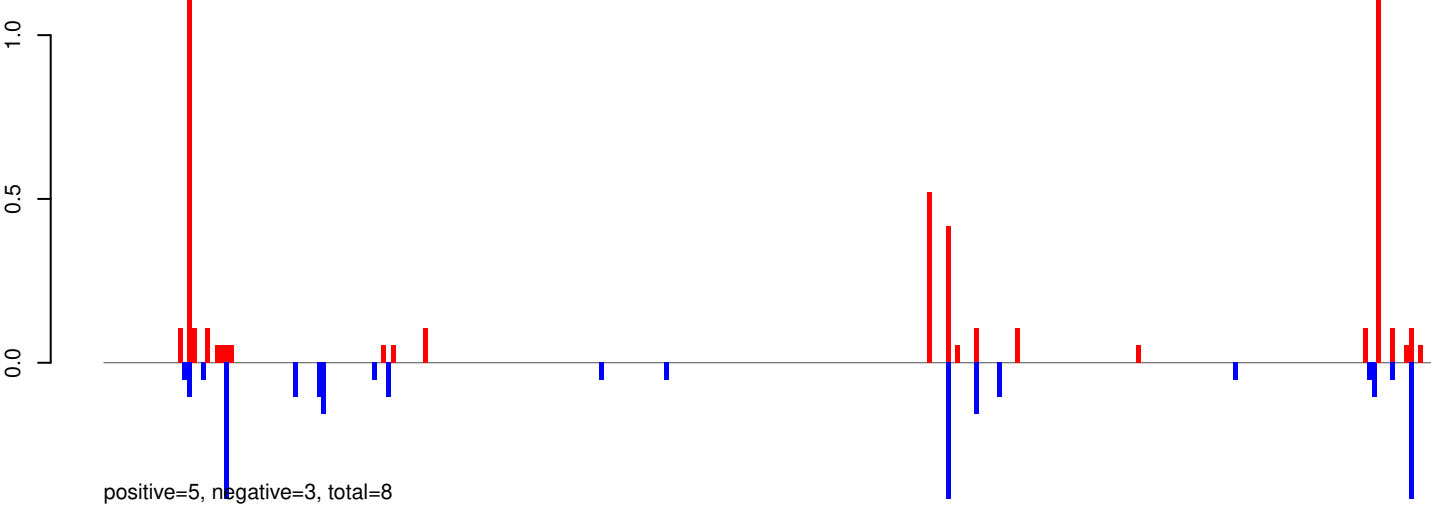
AeAeg_Whole_ZIKVdr_In2_GP.rep



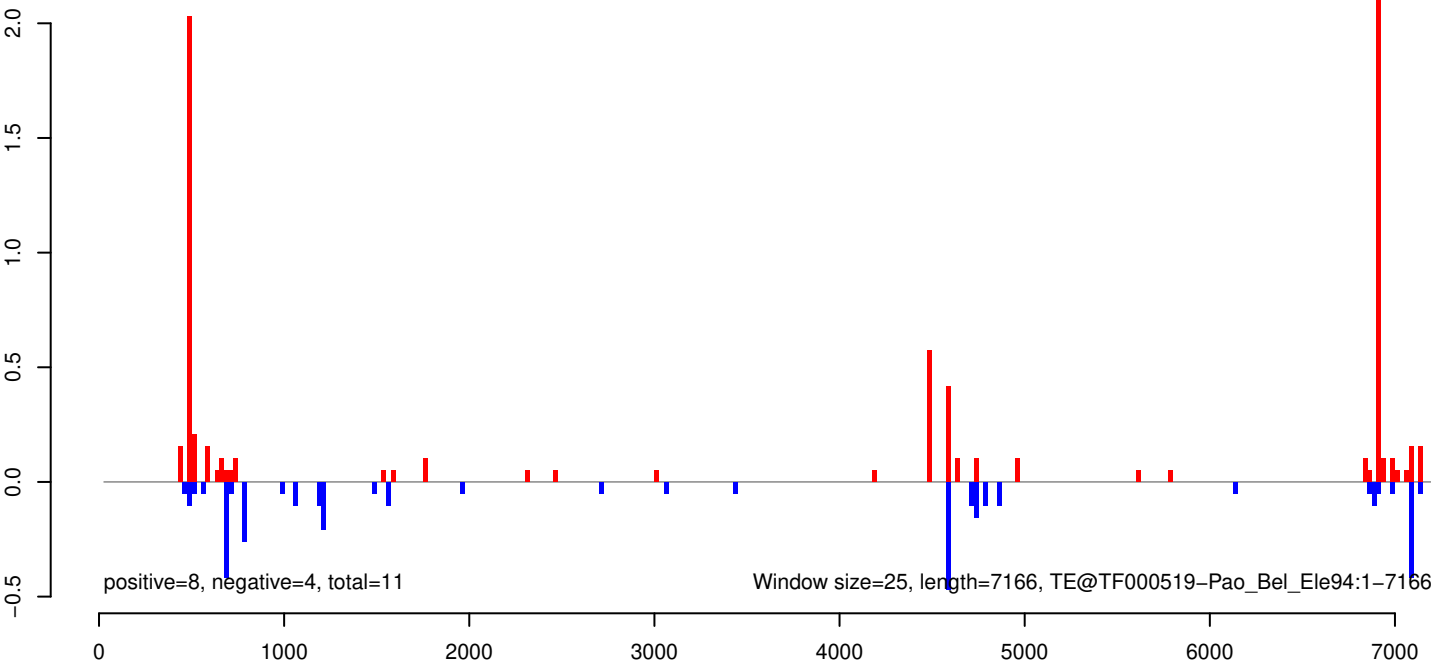
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



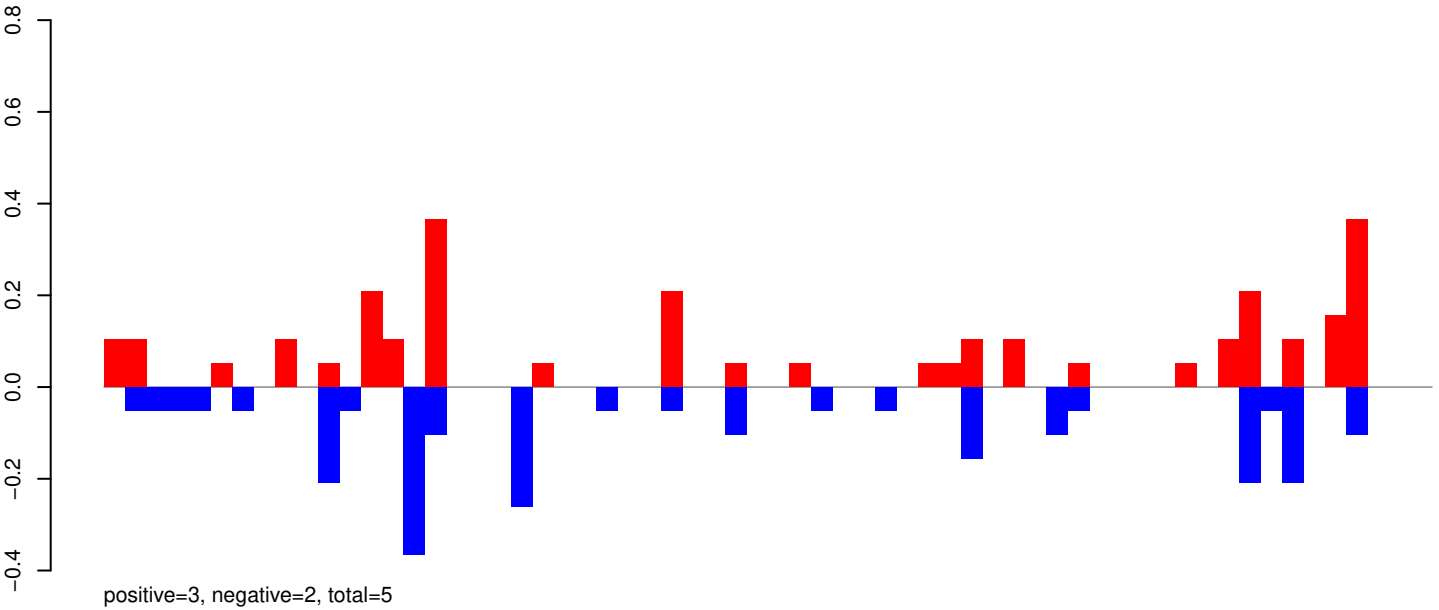
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



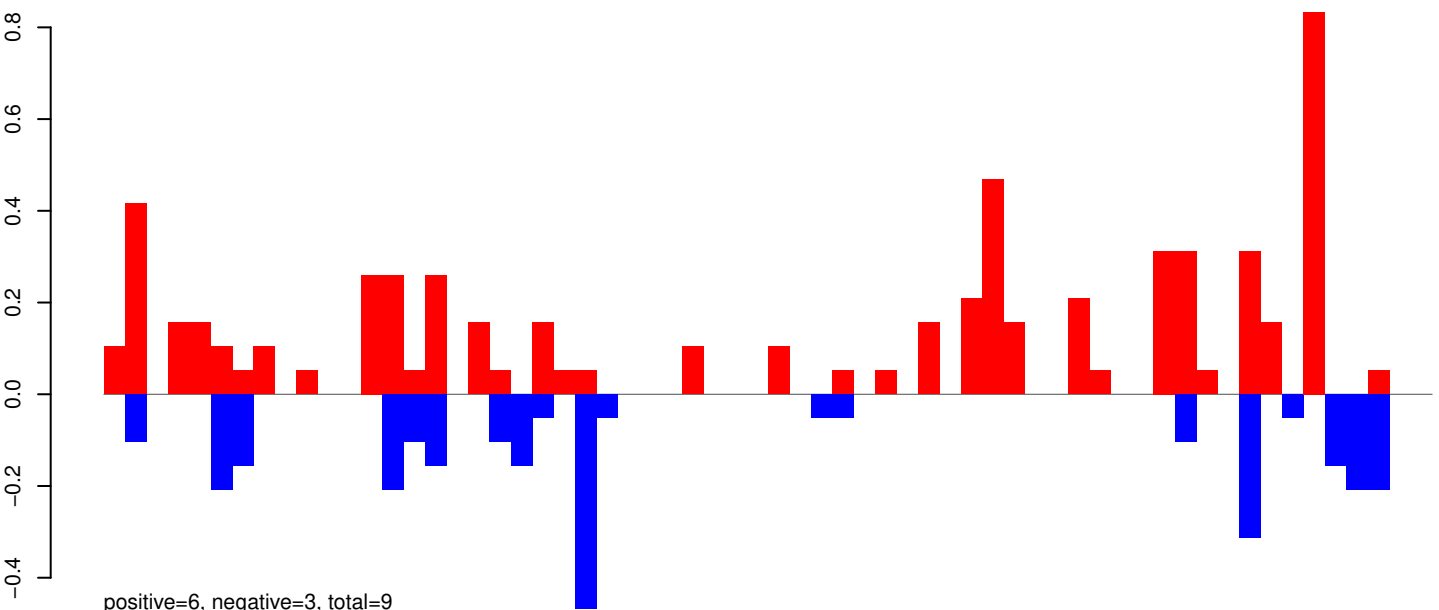
AeAeg_Whole_ZIKVdr_In2_GP.rep



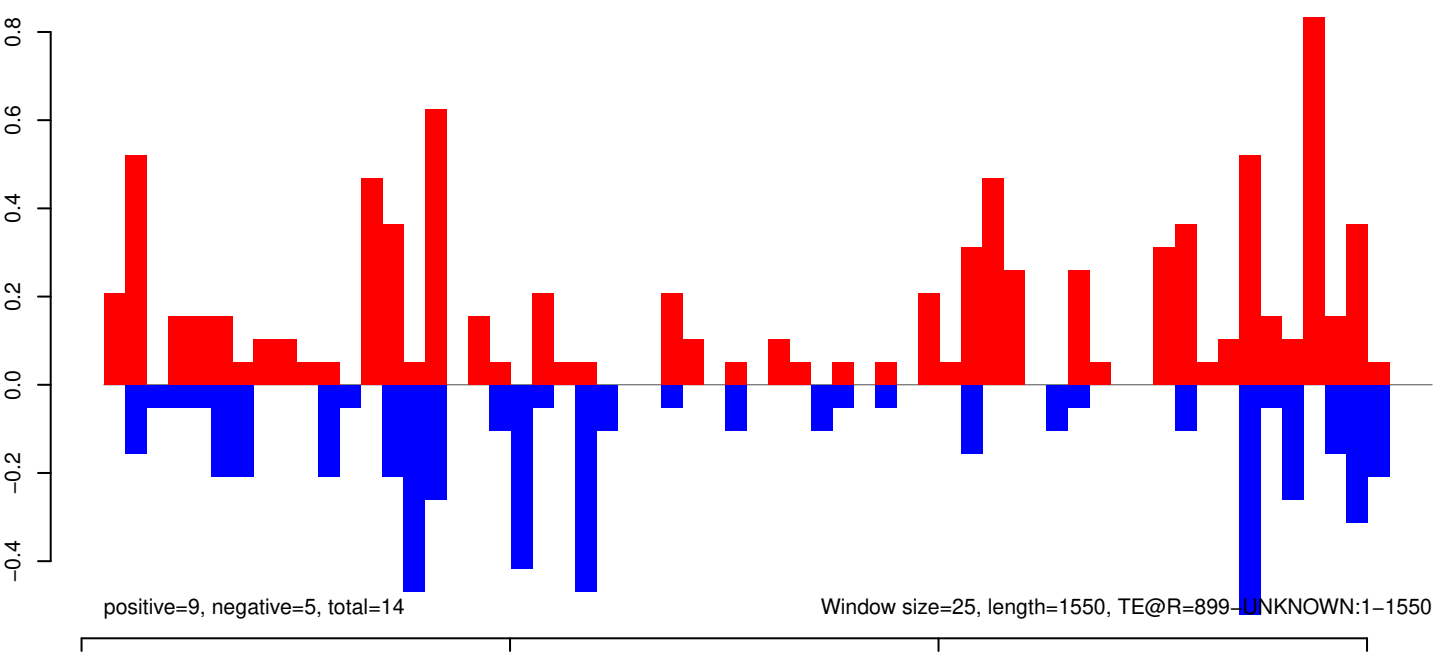
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



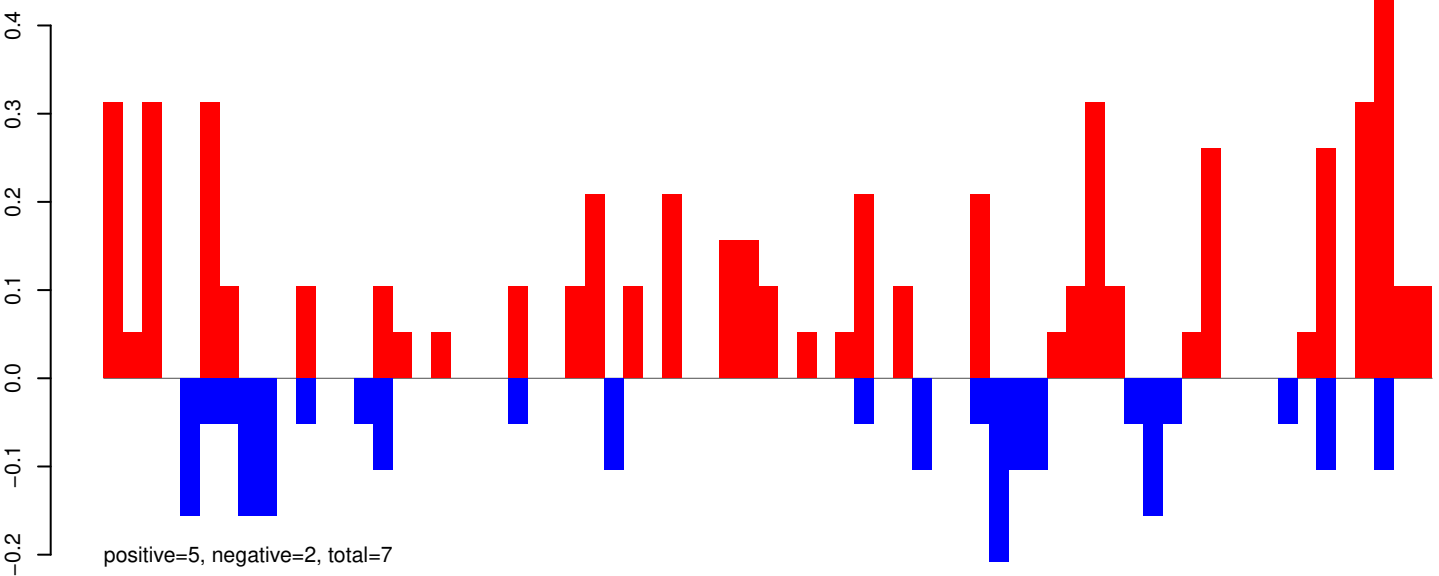
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



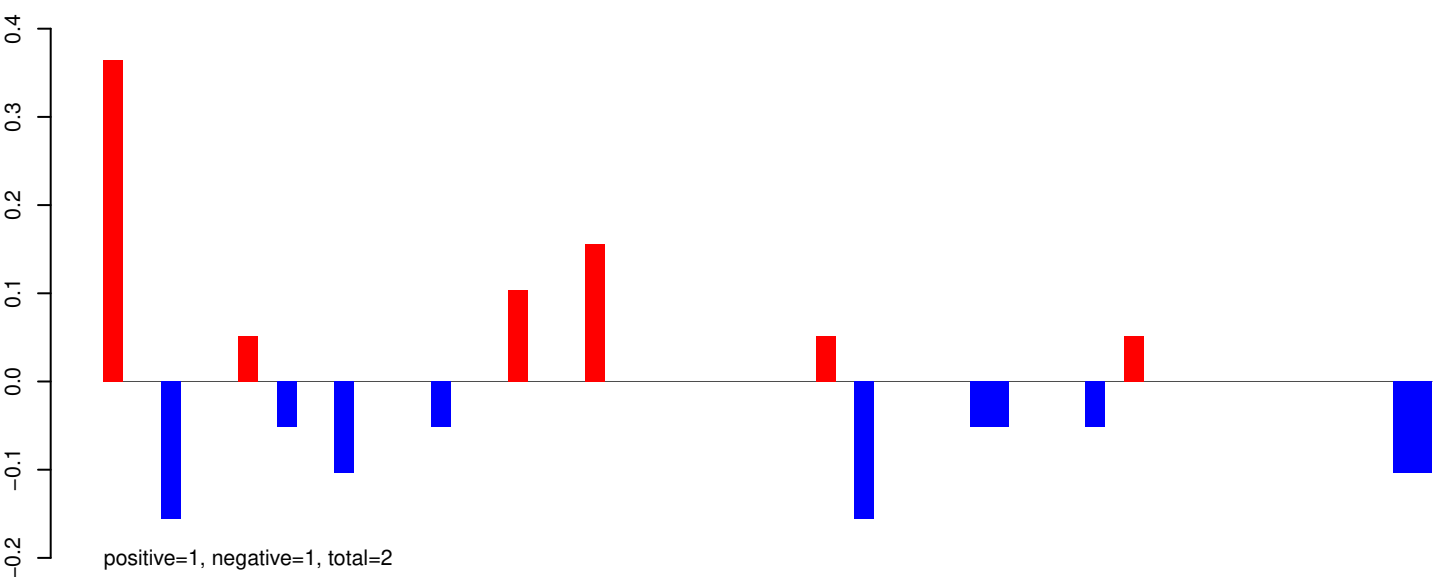
AeAeg_Whole_ZIKVdr_In2_GP.rep



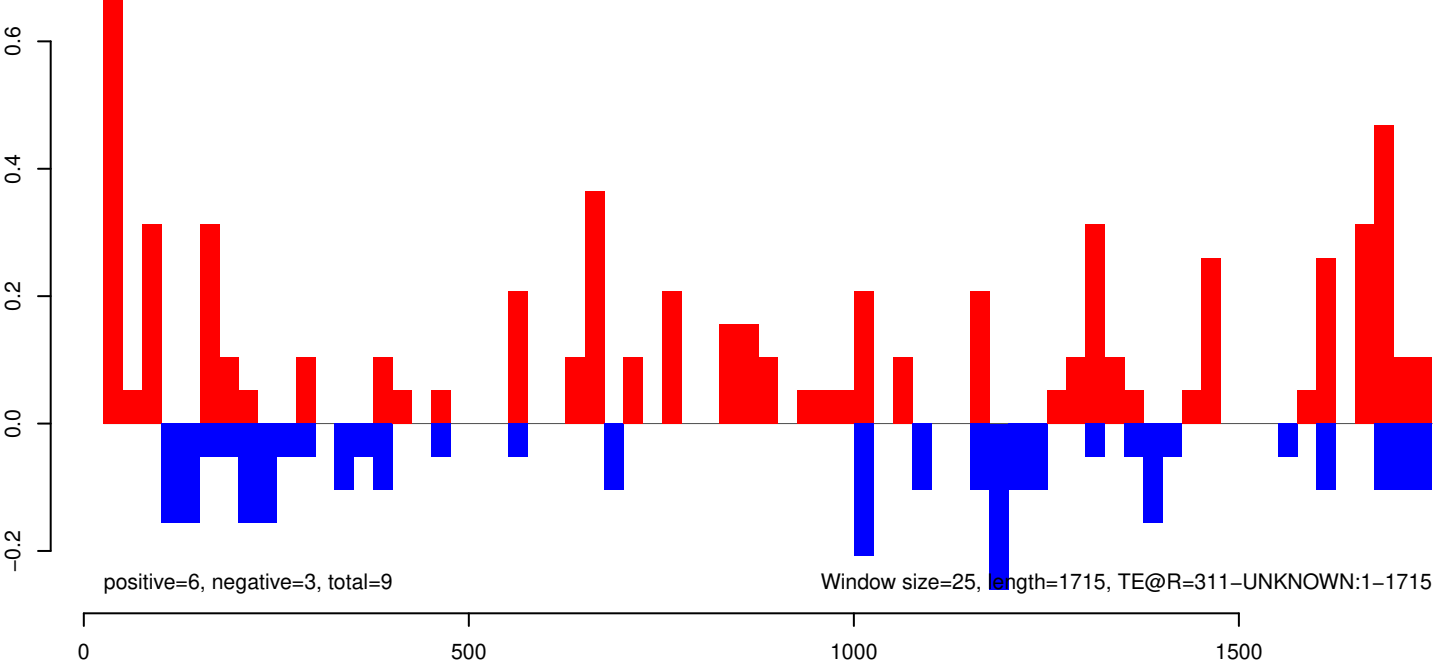
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



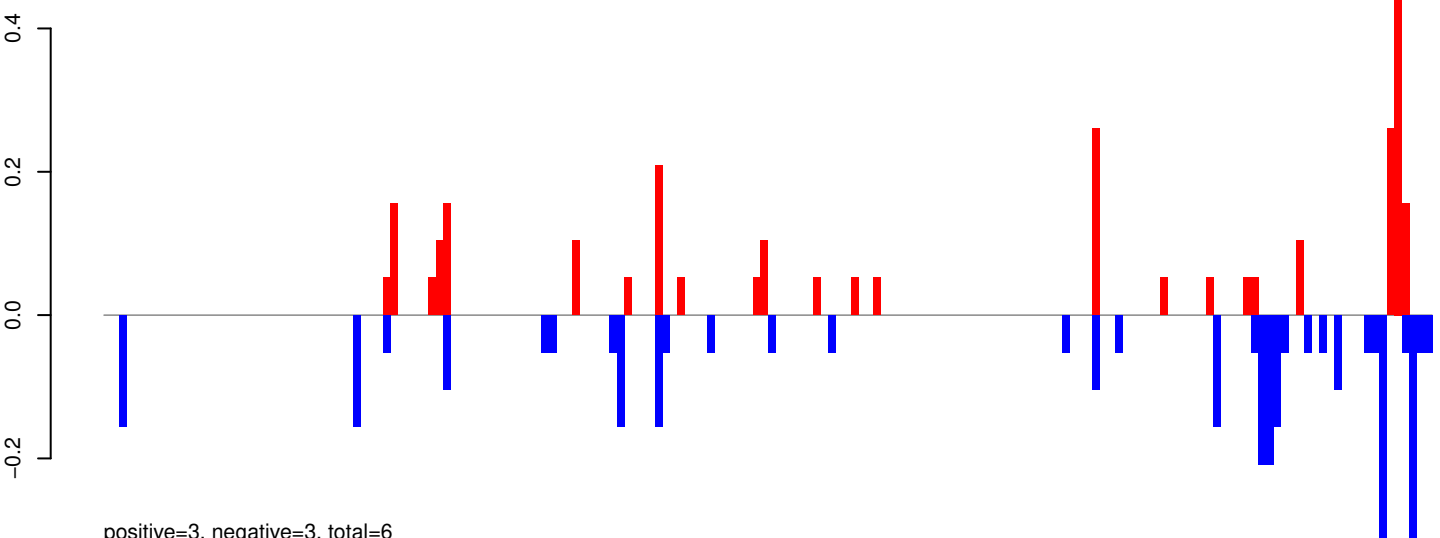
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



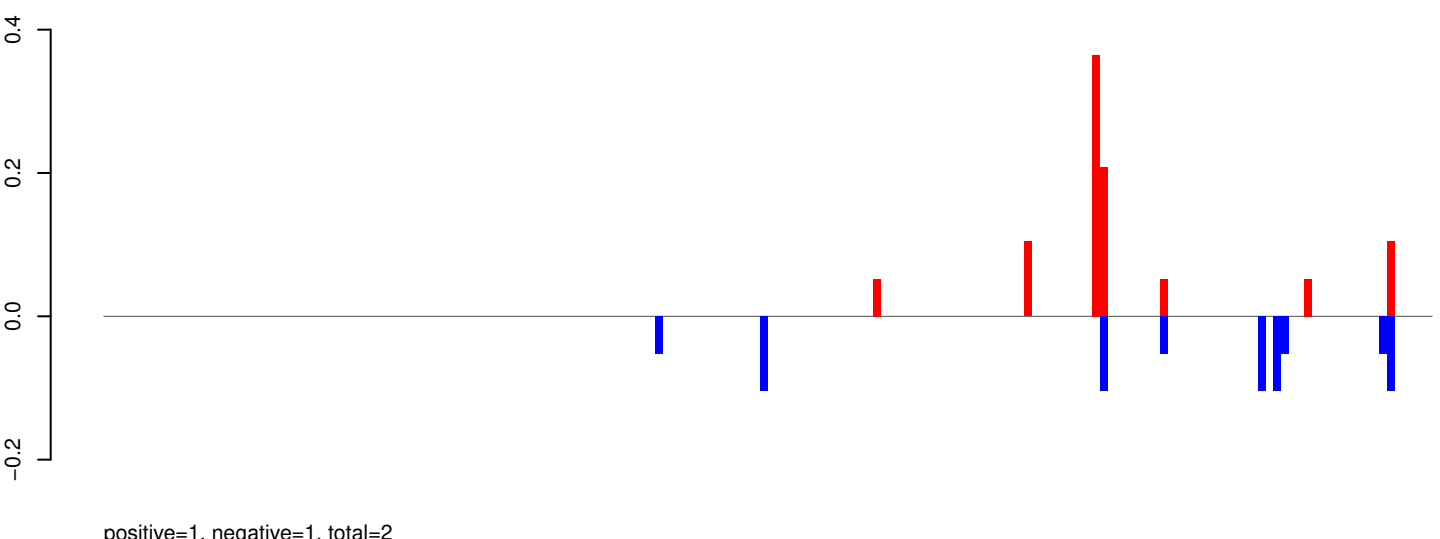
AeAeg_Whole_ZIKVdr_In2_GP.rep



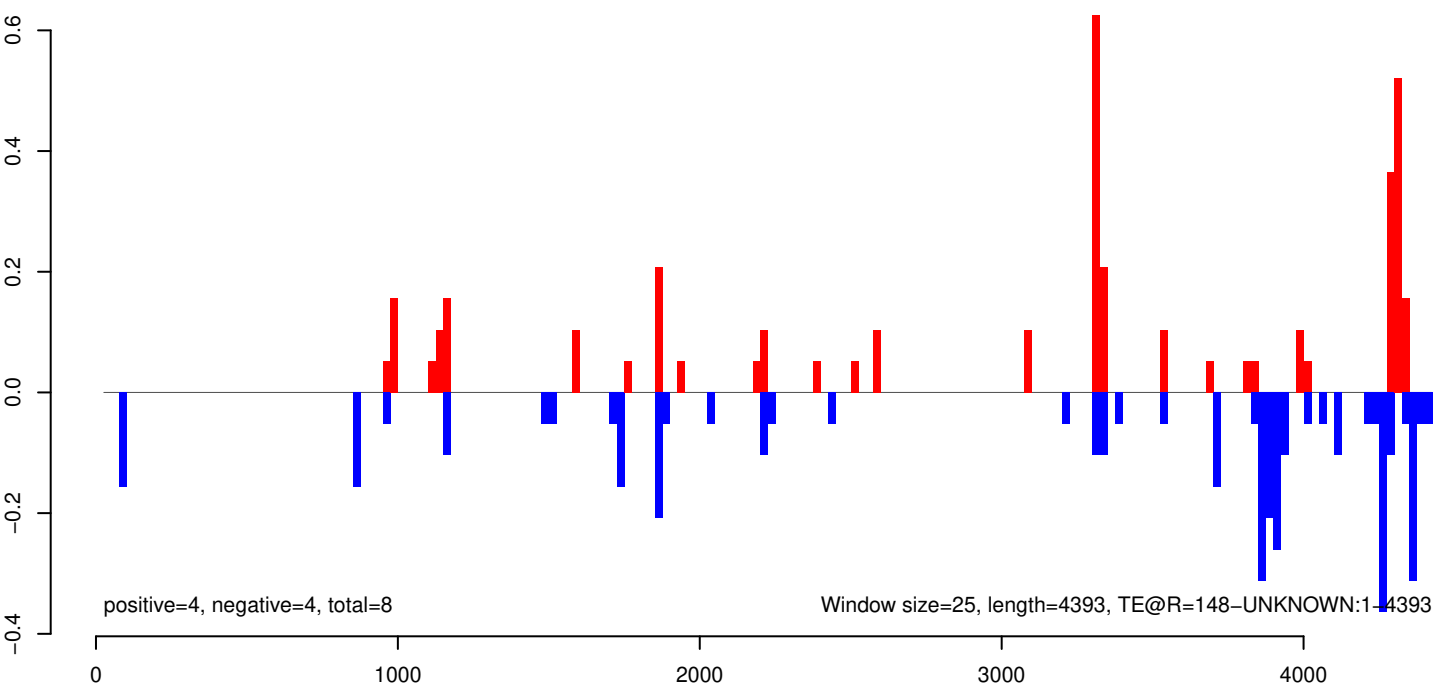
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeq Whole ZIKVdr In2 GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=2, total=2



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

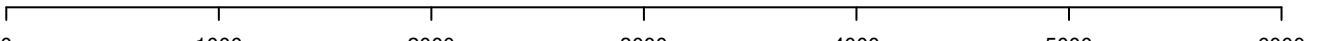
positive=2, negative=2, total=4



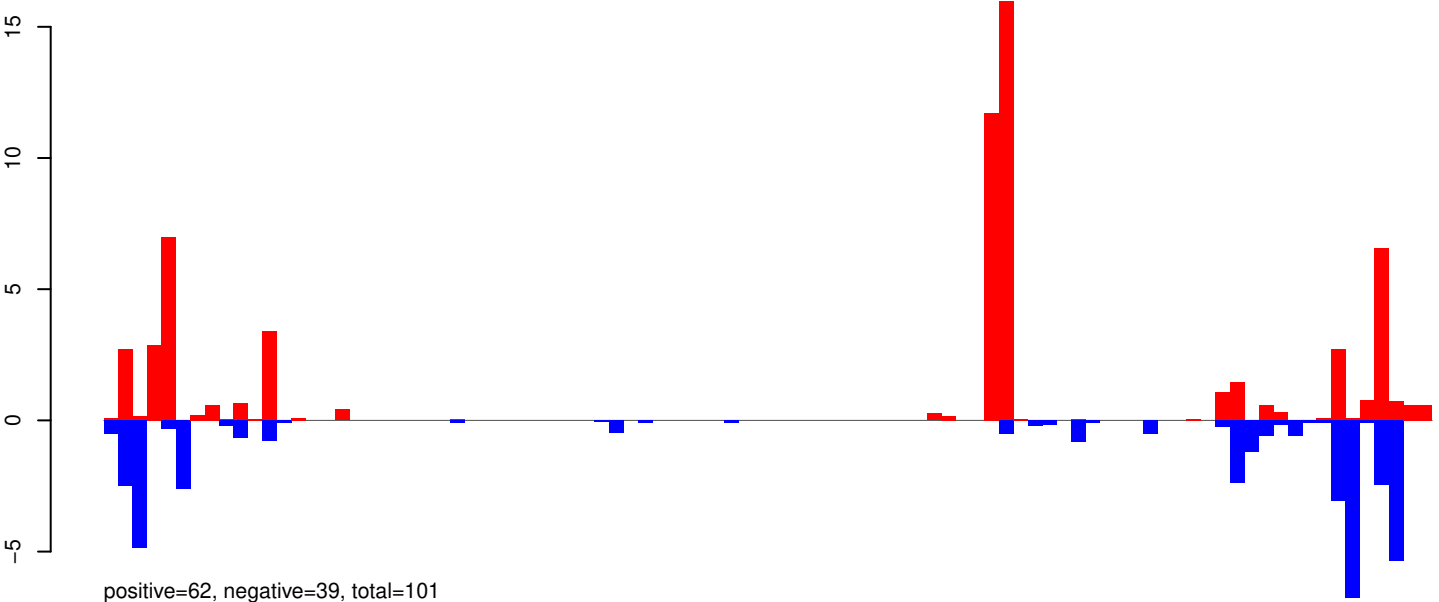
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=3, negative=3, total=6

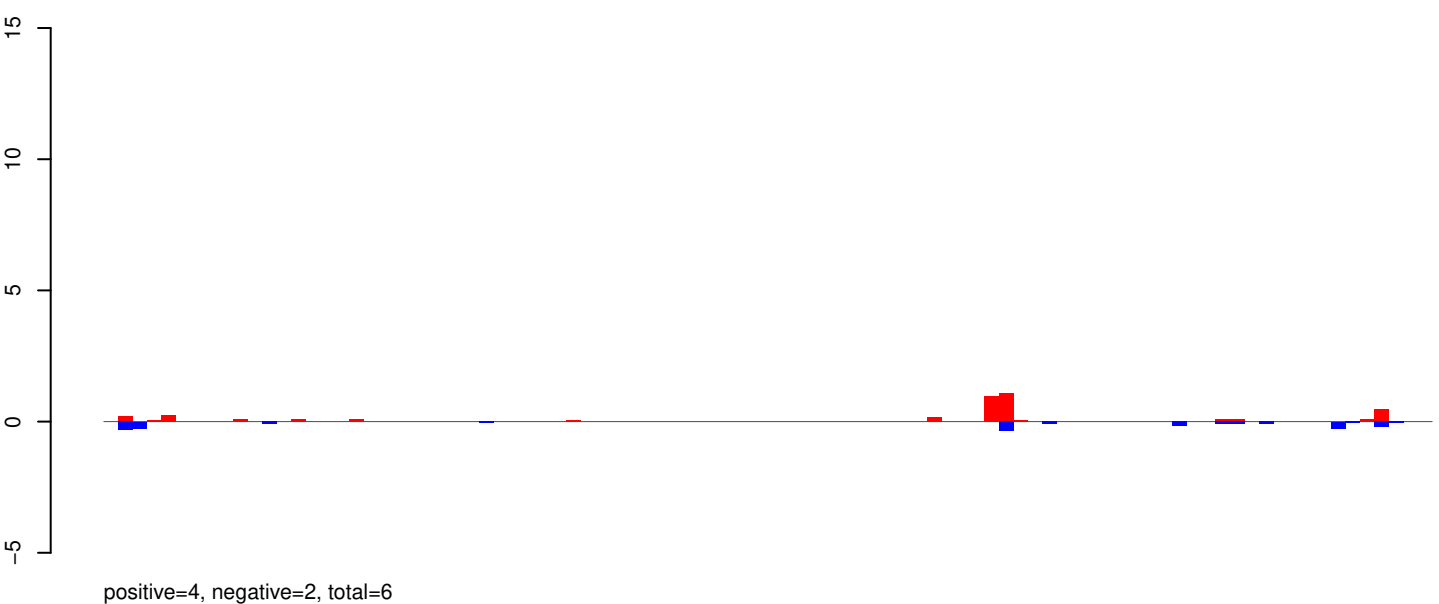
Window size=25, length=6249, TE@BEL-227_AA-LTR-I:1-6249



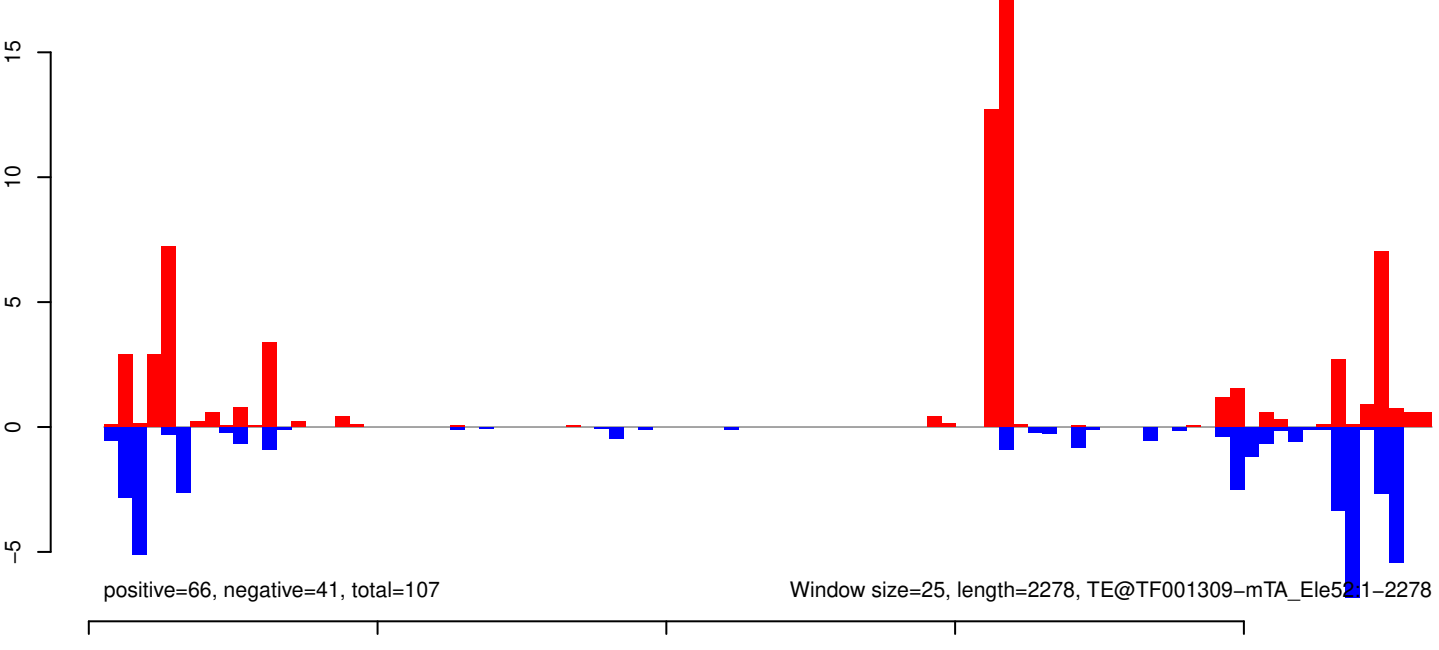
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



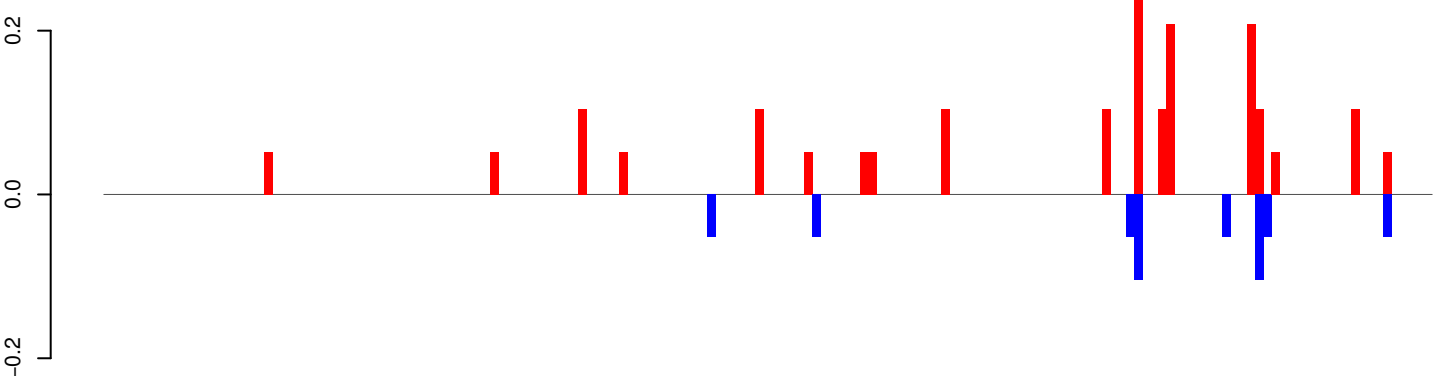
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

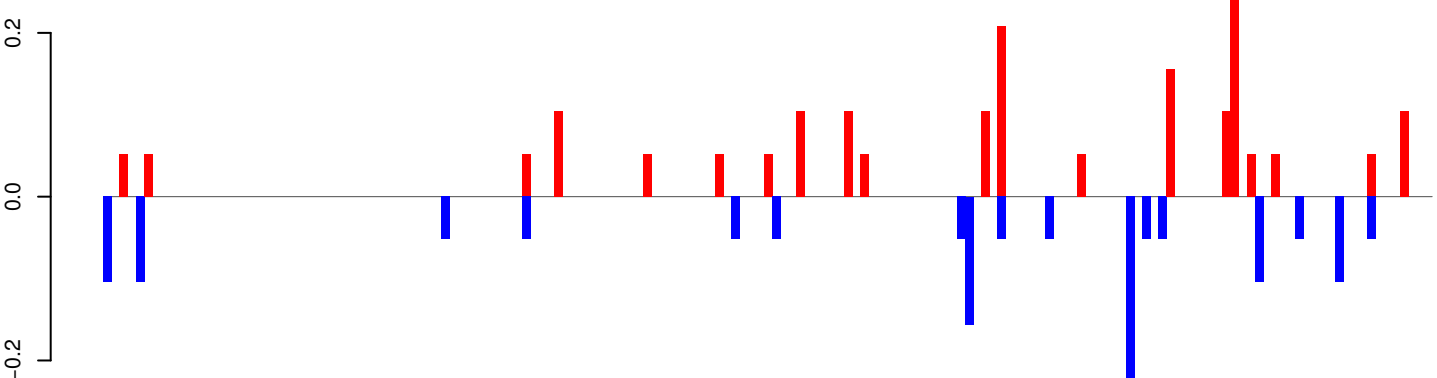


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



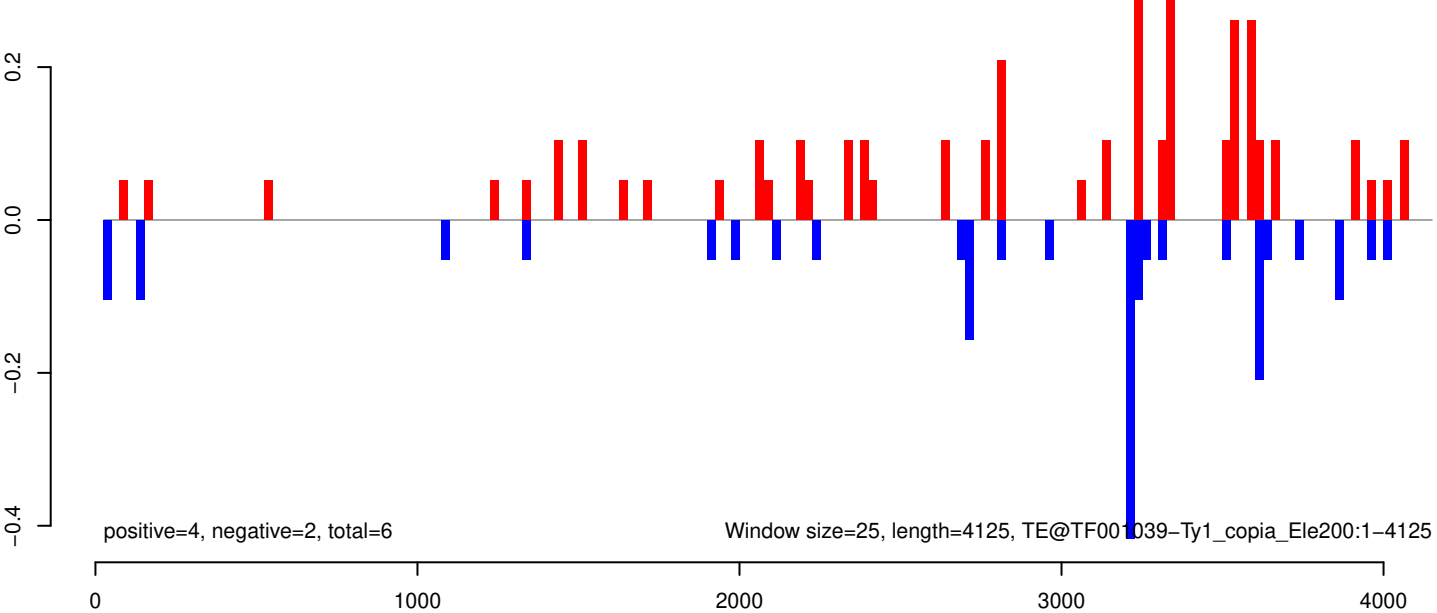
positive=2, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=2, total=3

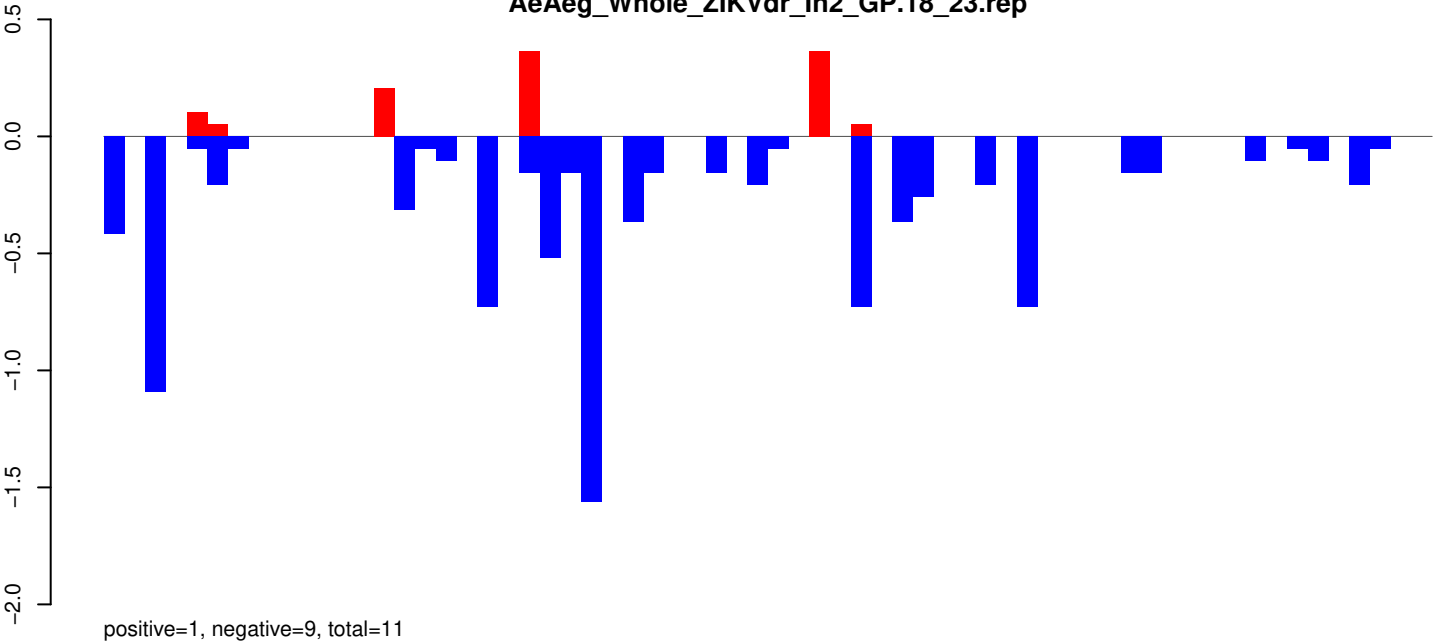
AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=4, negative=2, total=6

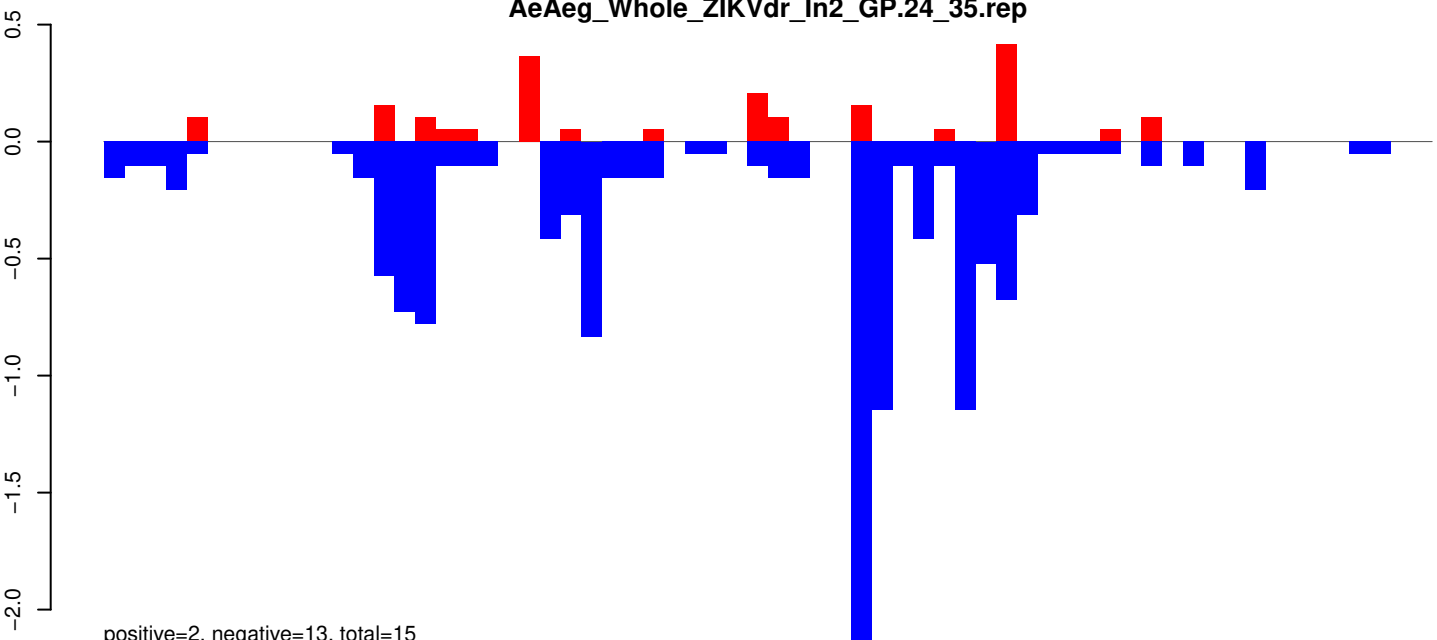
Window size=25, length=4125, TE@TF001039-Ty1_copia_Ele200:1-4125

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



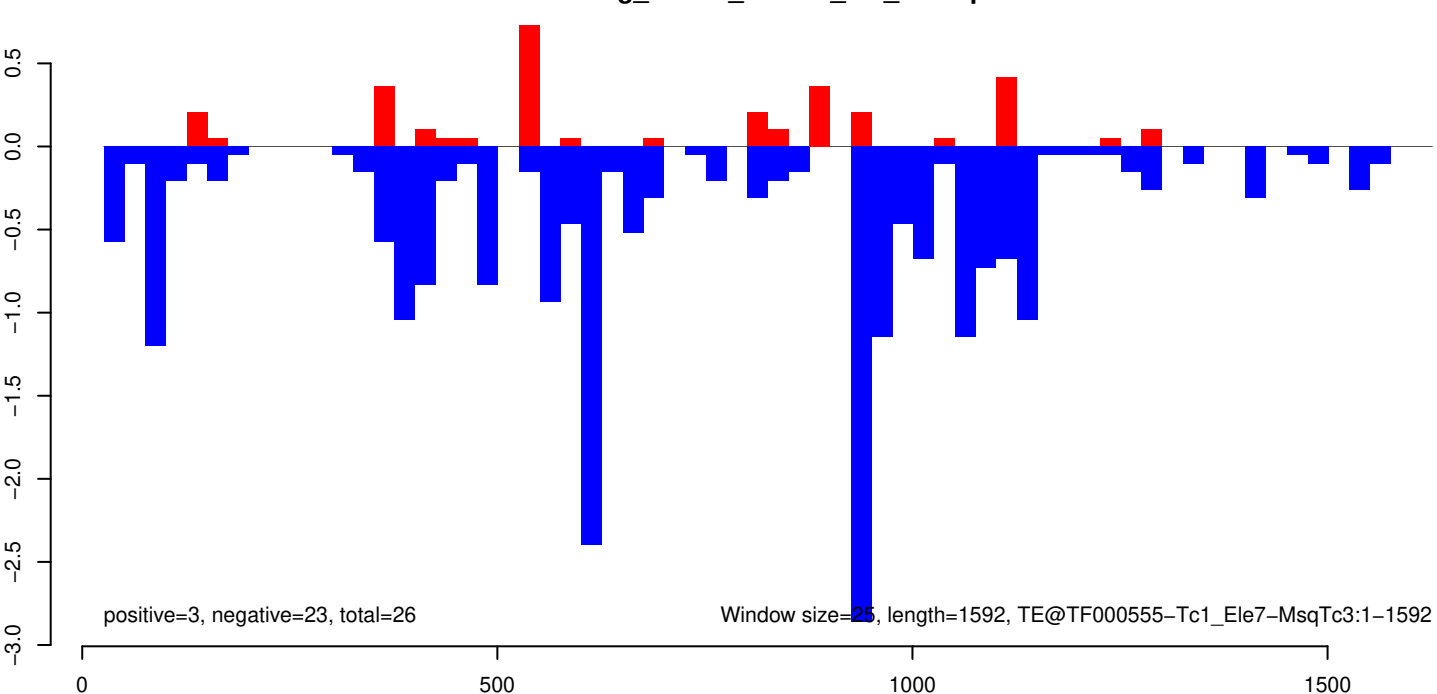
positive=1, negative=9, total=11

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=13, total=15

AeAeg_Whole_ZIKVdr_In2_GP.rep

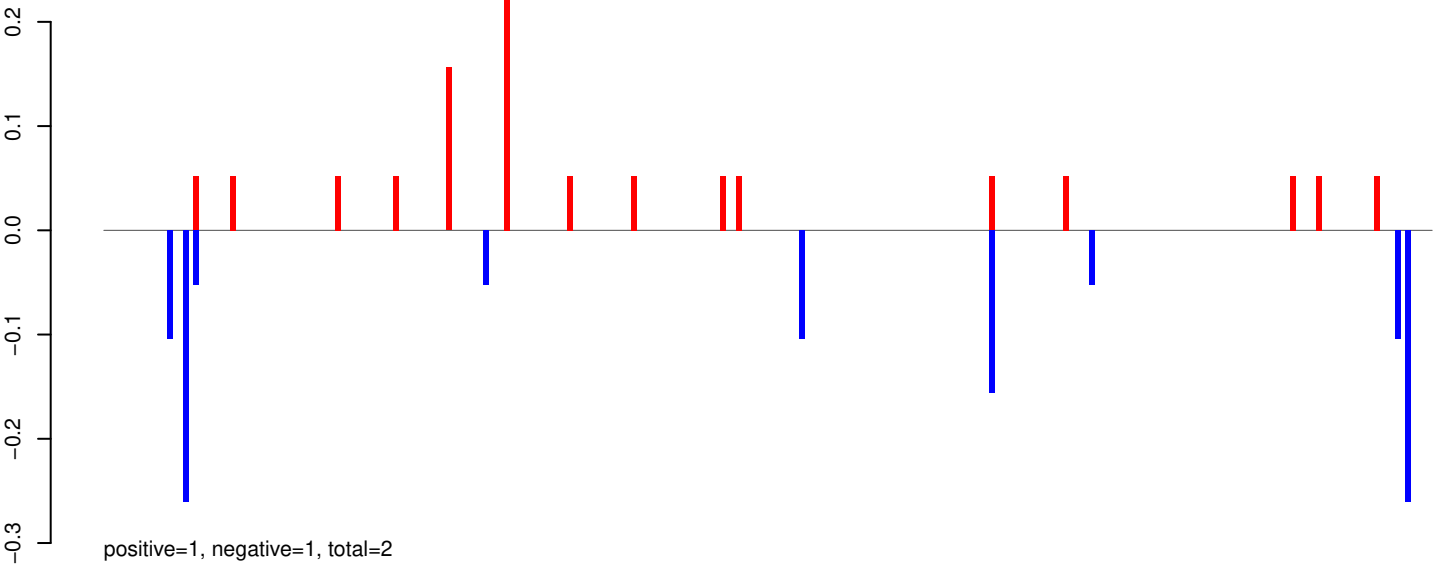


positive=3, negative=23, total=26

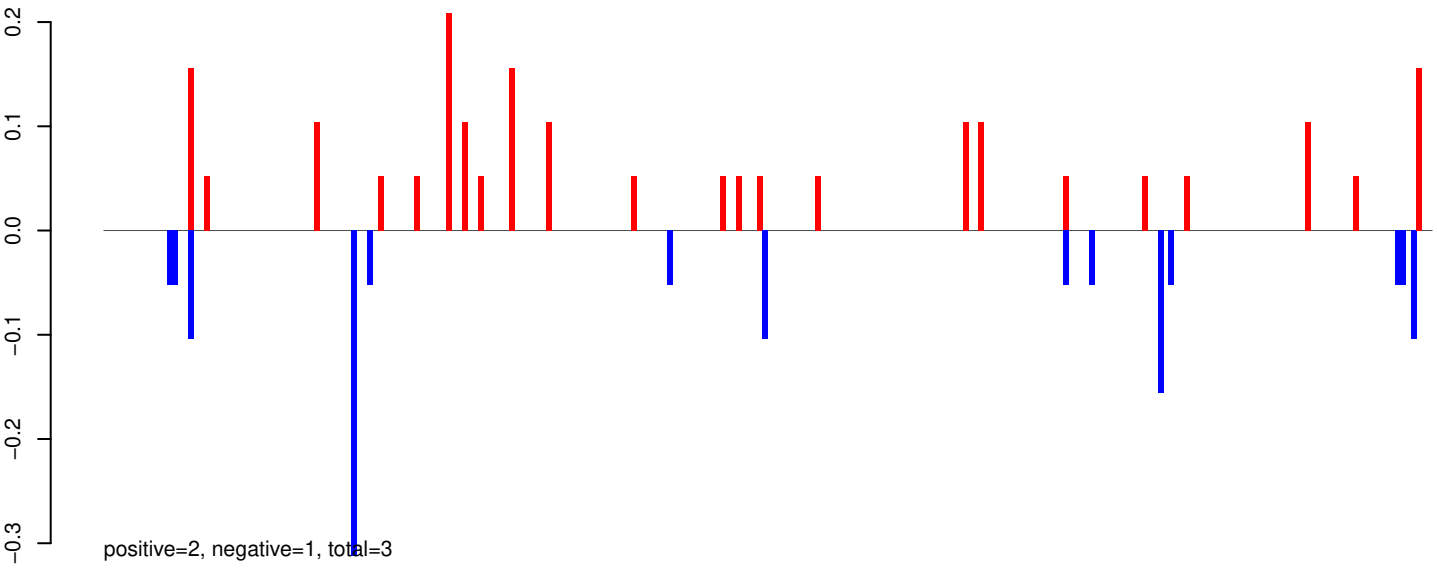
Window size=25, length=1592, TE@TF000555-Tc1_Ele7-MsqTc3:1-1592

0 500 1000 1500

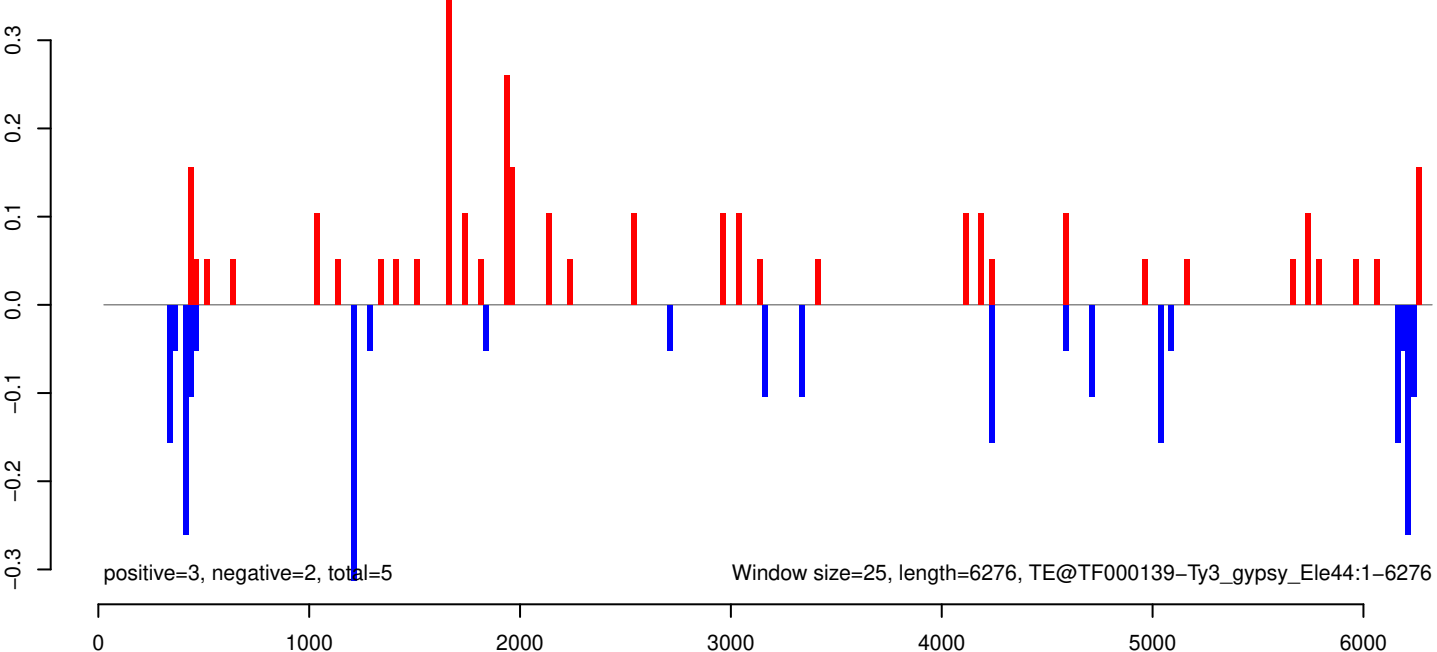
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



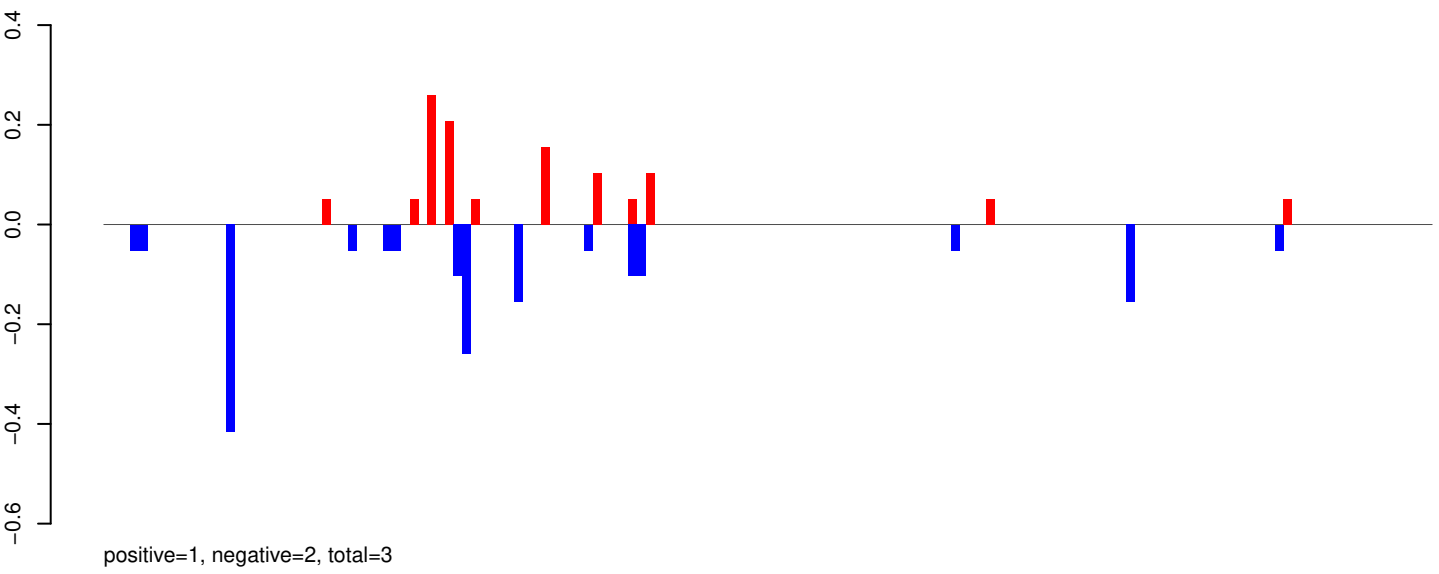
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



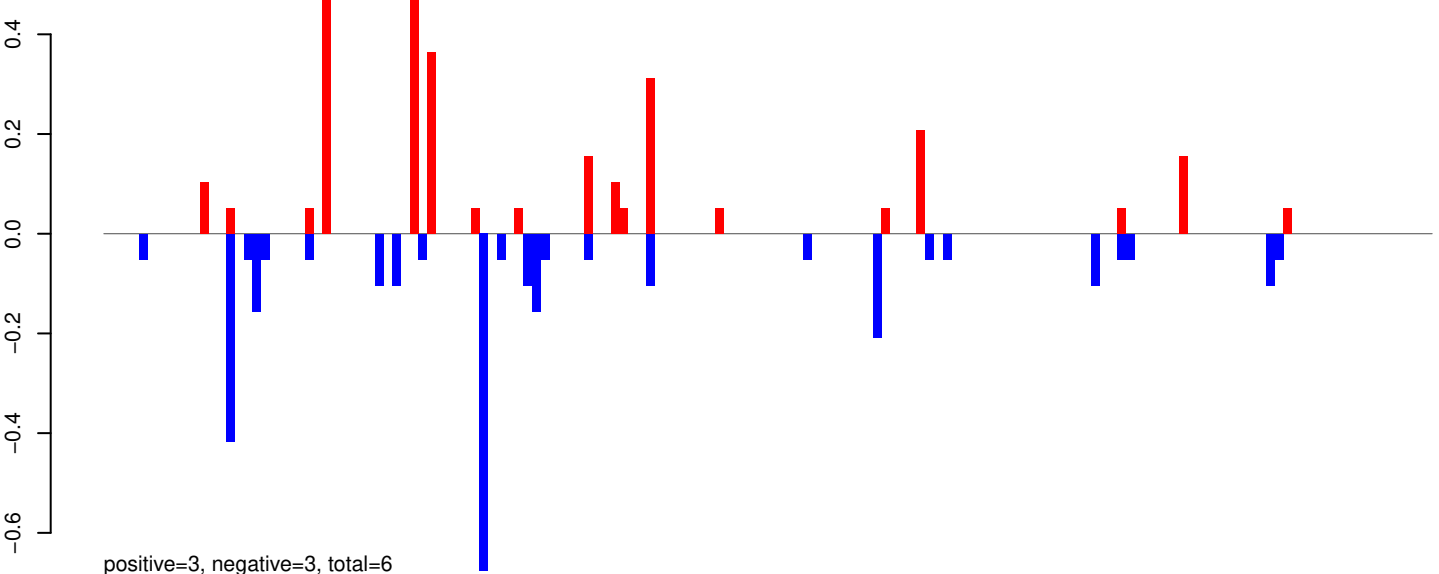
AeAeg_Whole_ZIKVdr_In2_GP.rep



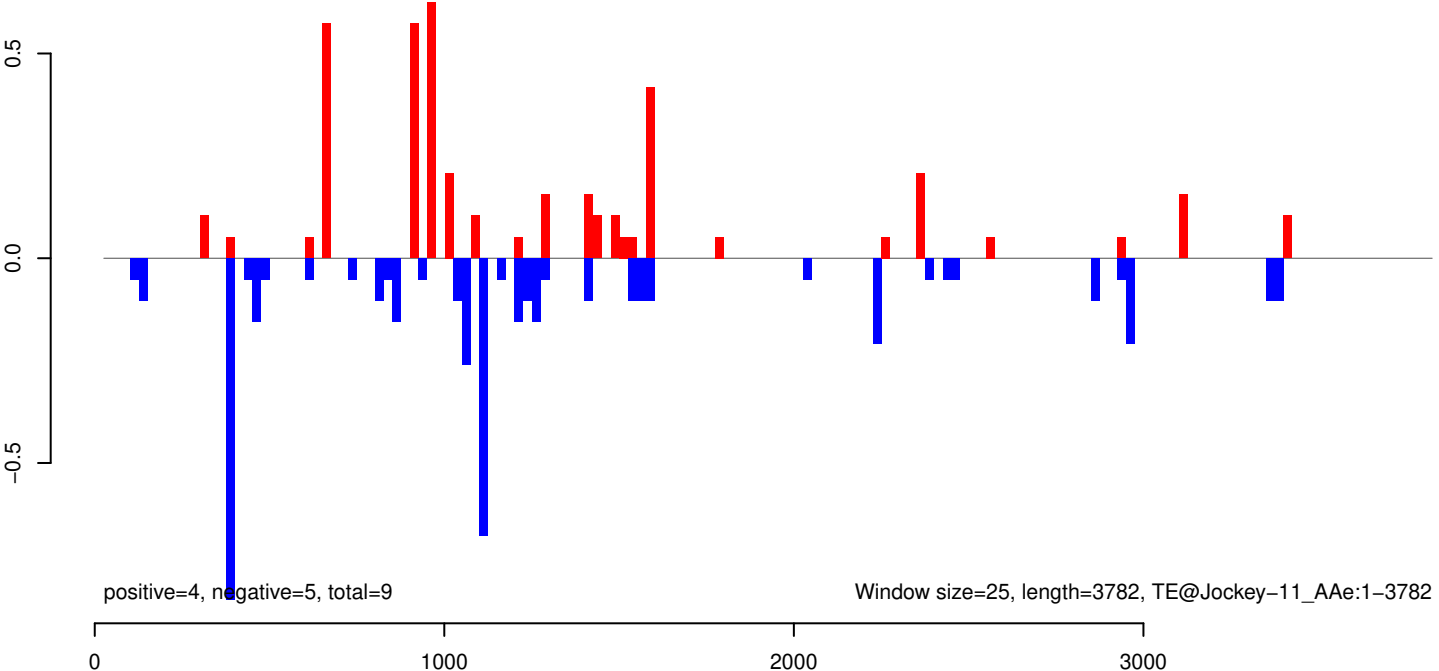
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



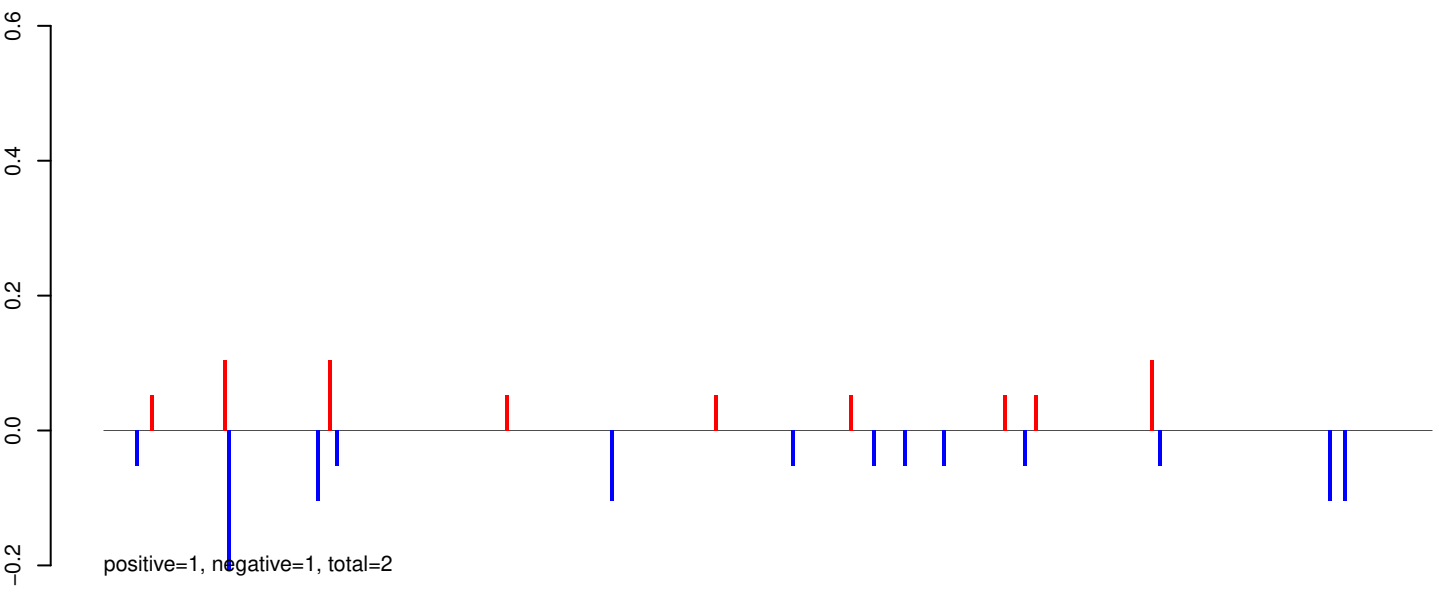
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



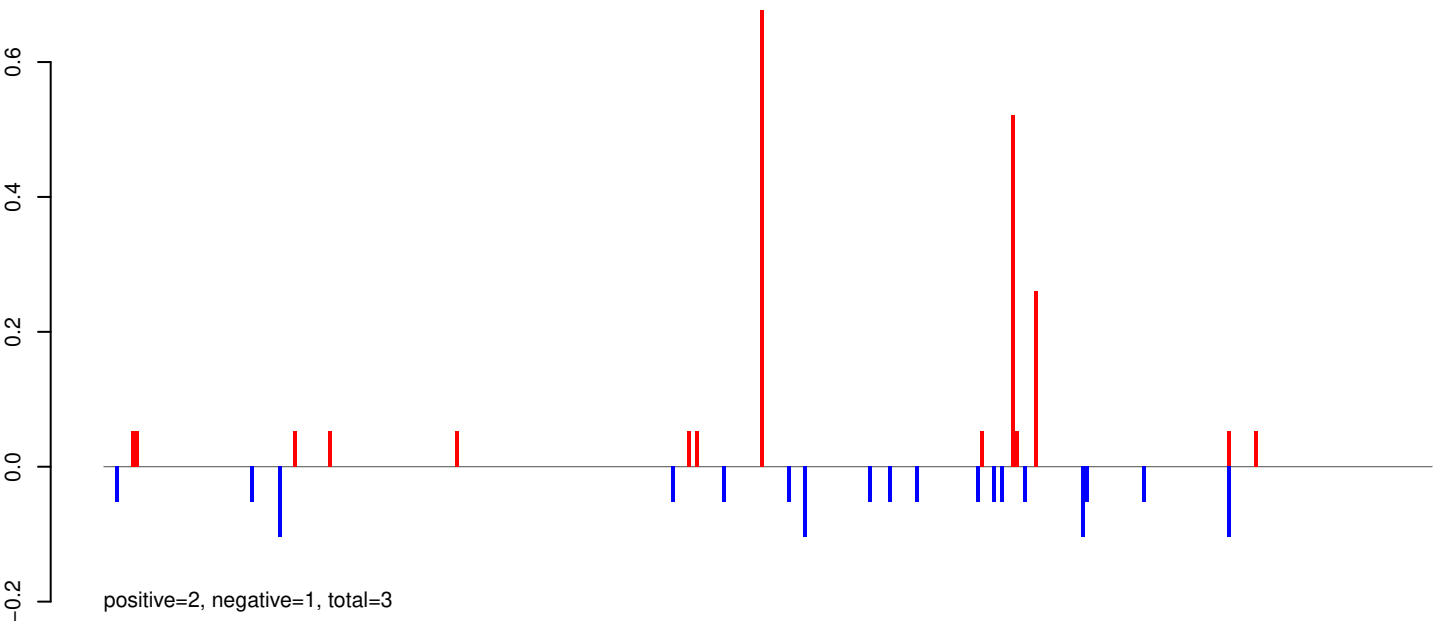
AeAeg_Whole_ZIKVdr_In2_GP.rep



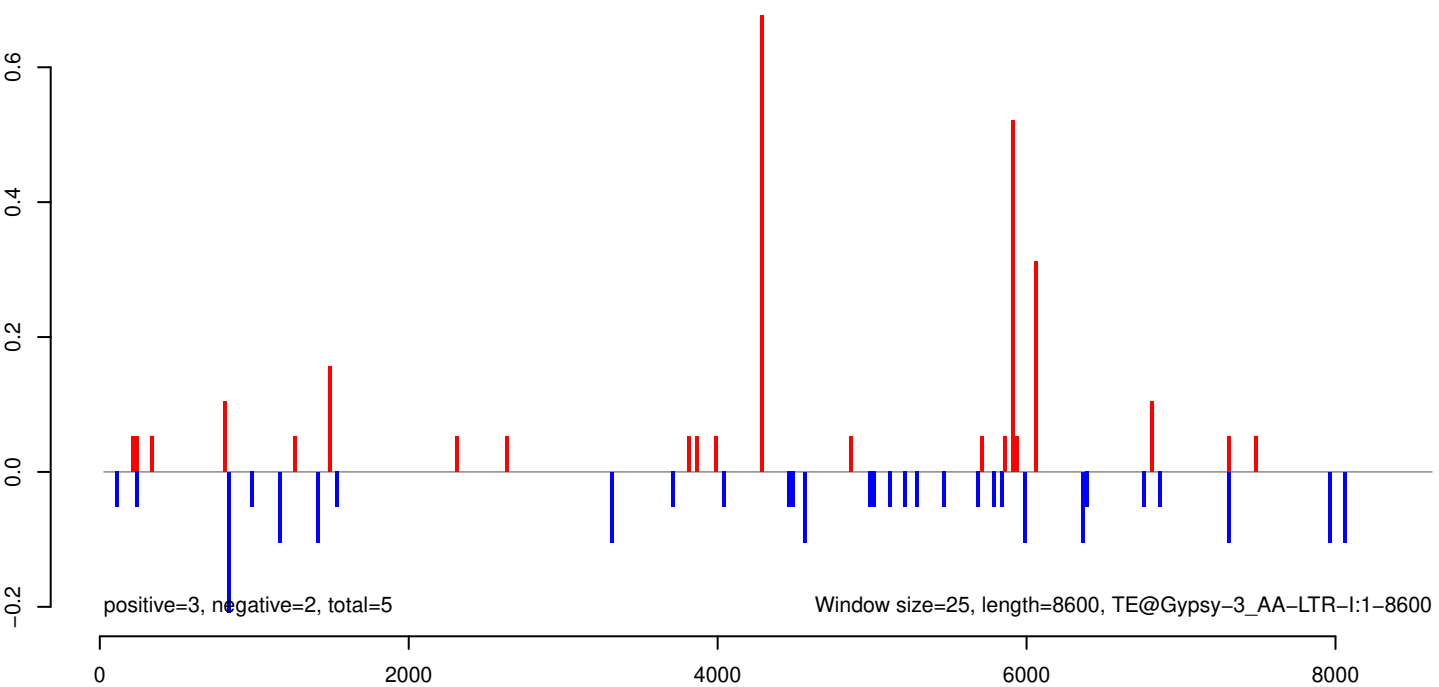
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



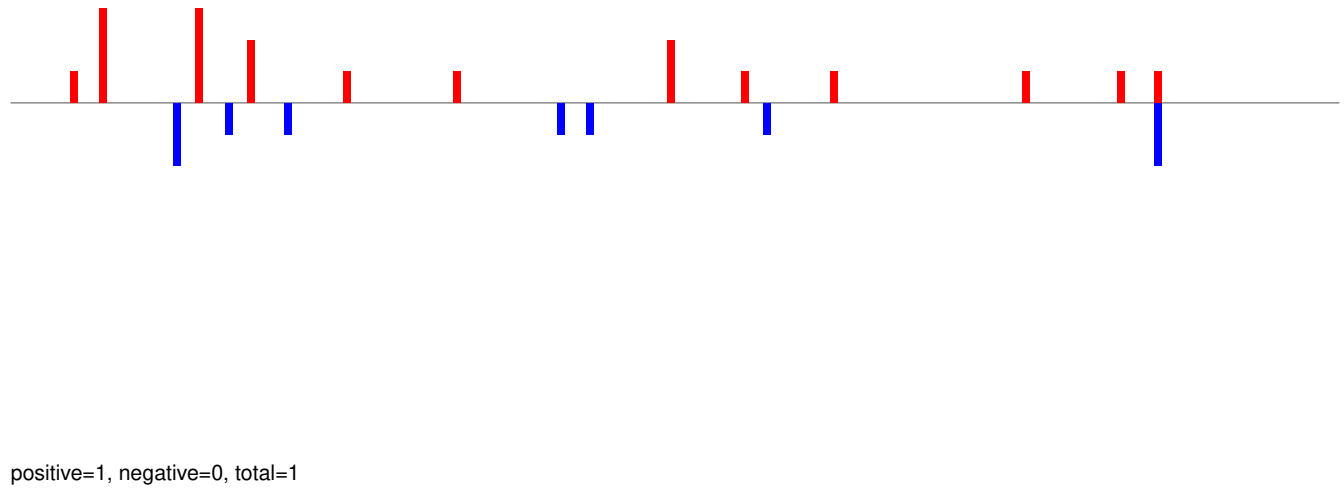
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



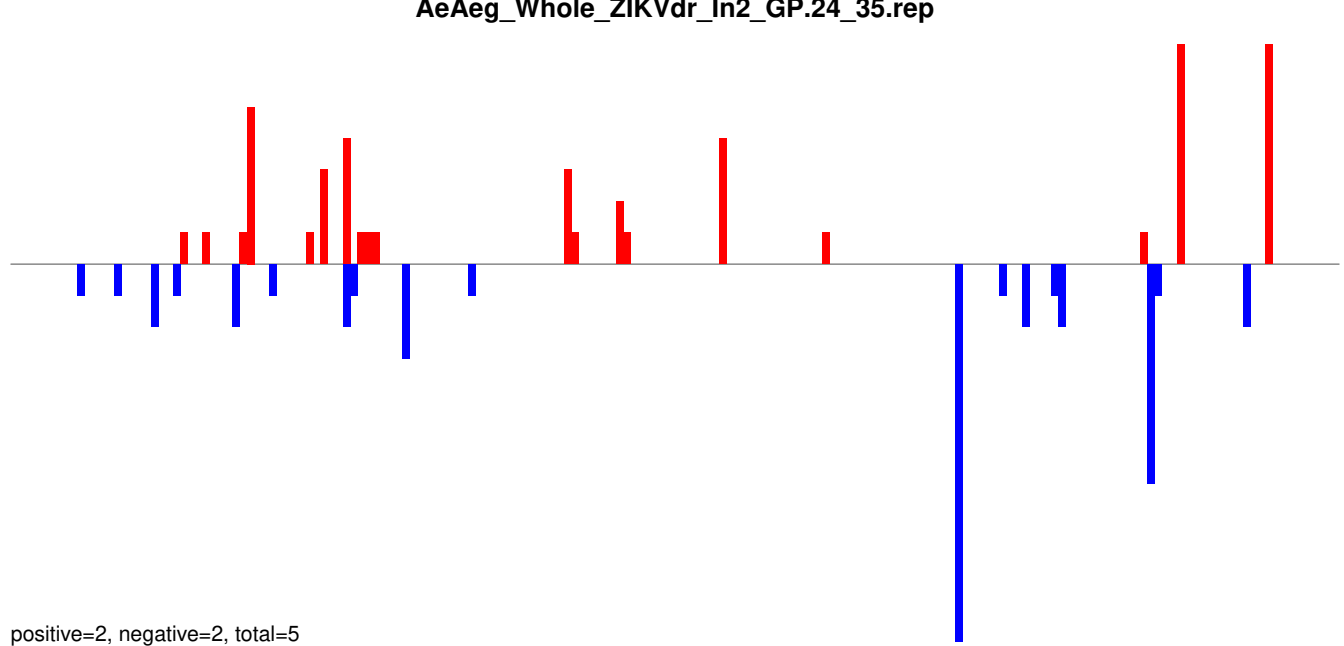
AeAeg_Whole_ZIKVdr_In2_GP.rep



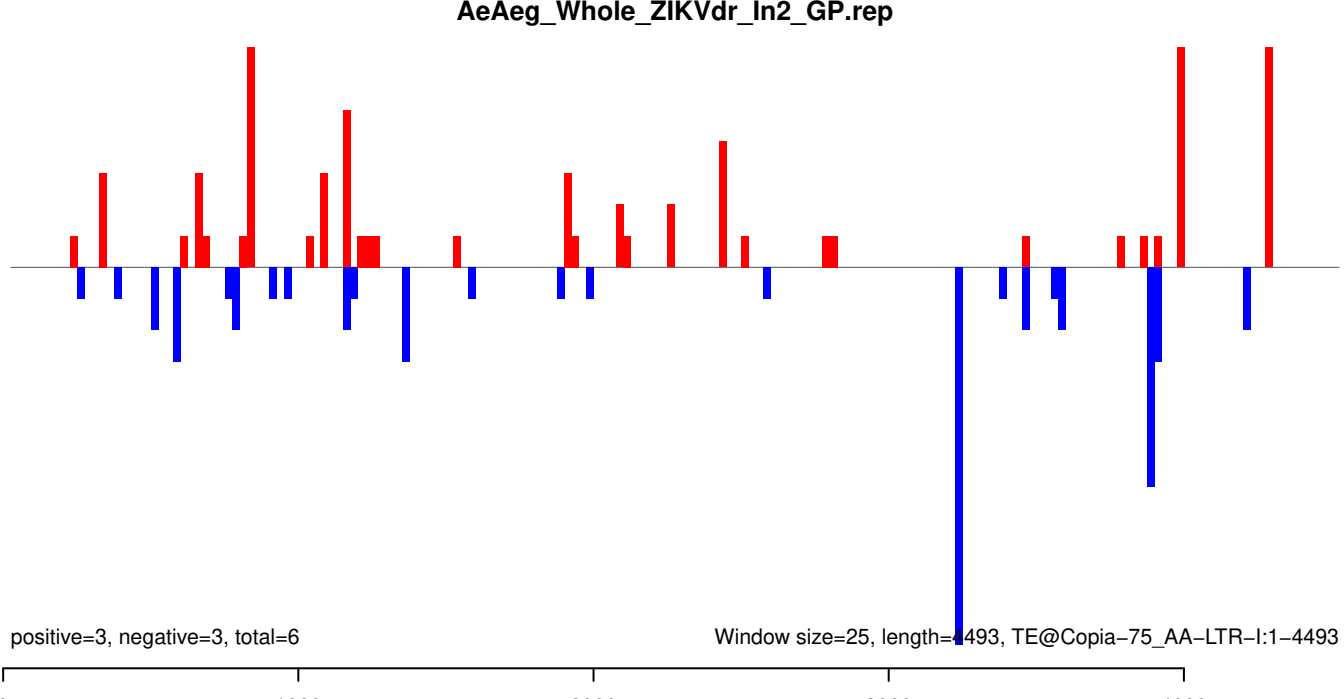
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



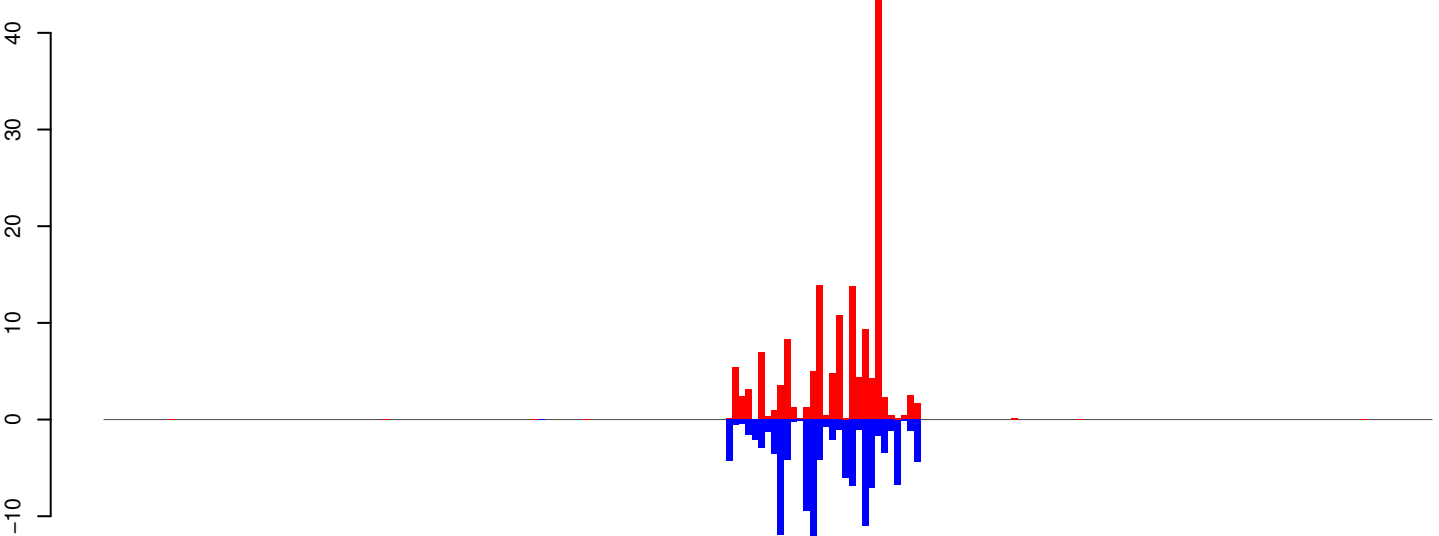
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



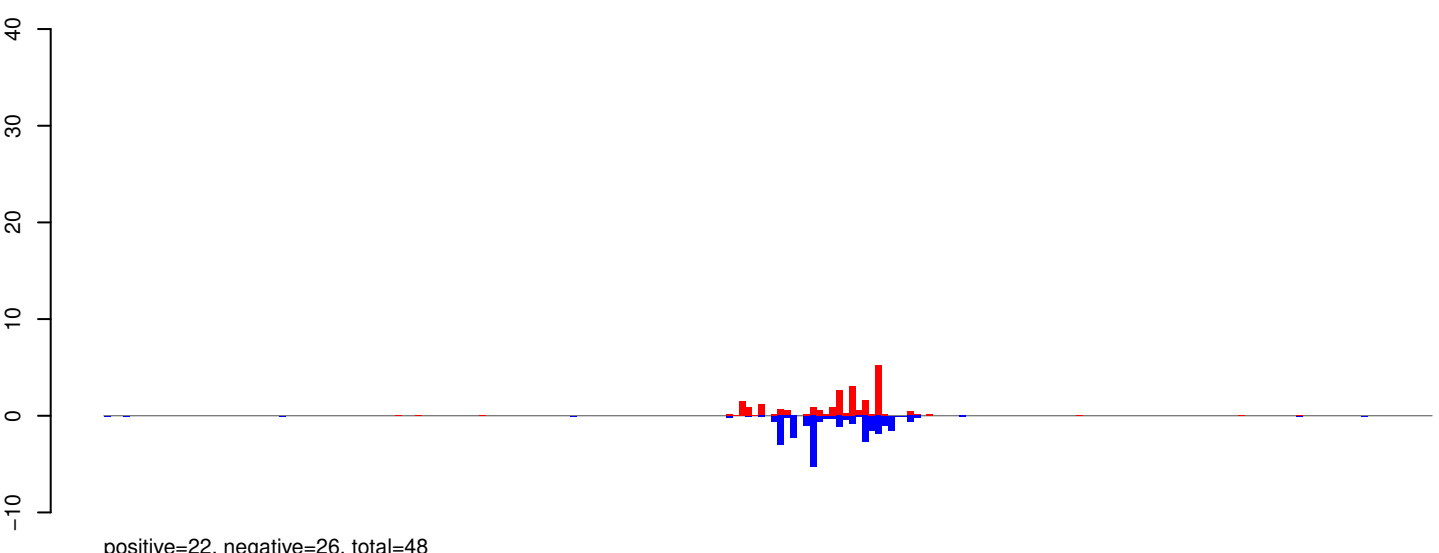
AeAeg_Whole_ZIKVdr_In2_GP.rep



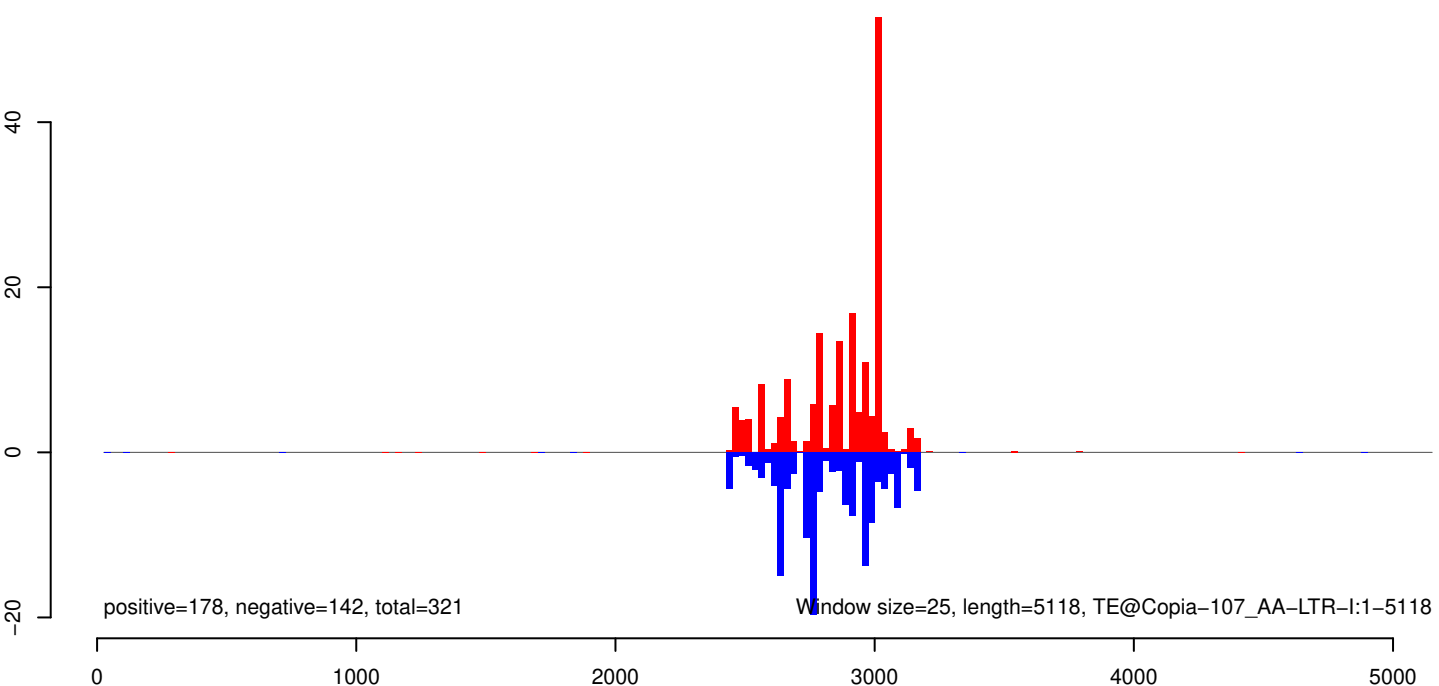
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



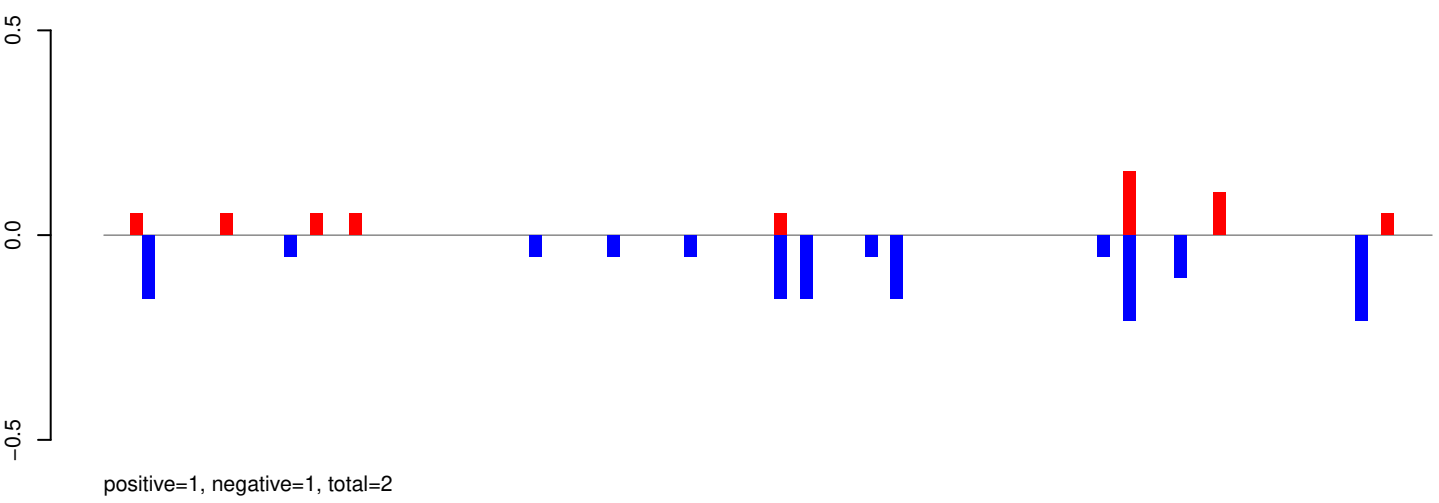
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



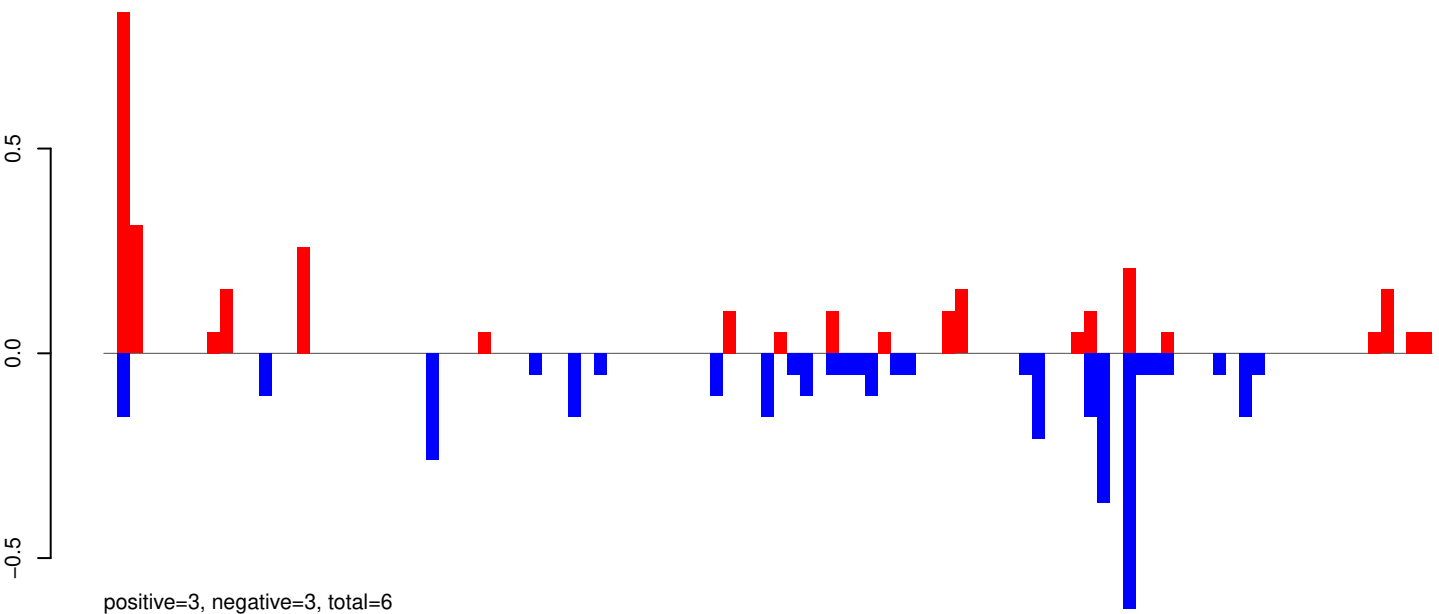
AeAeg_Whole_ZIKVdr_In2_GP.rep



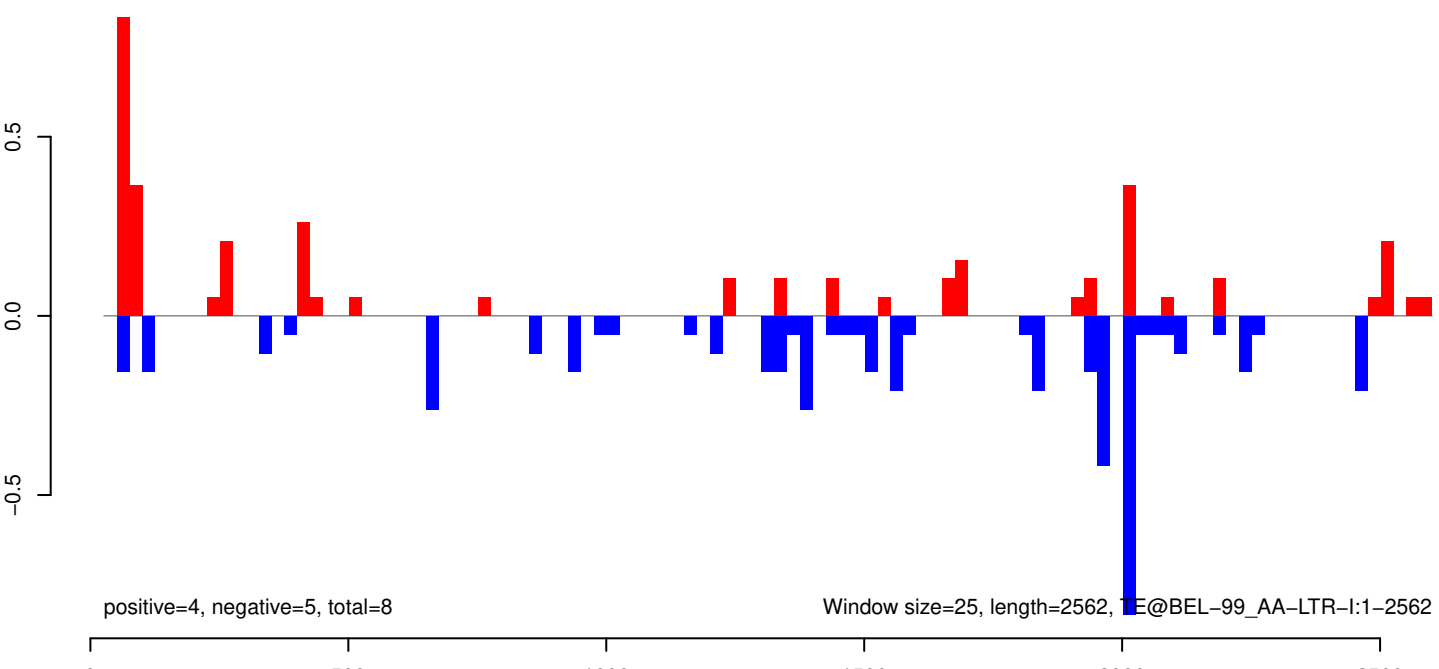
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



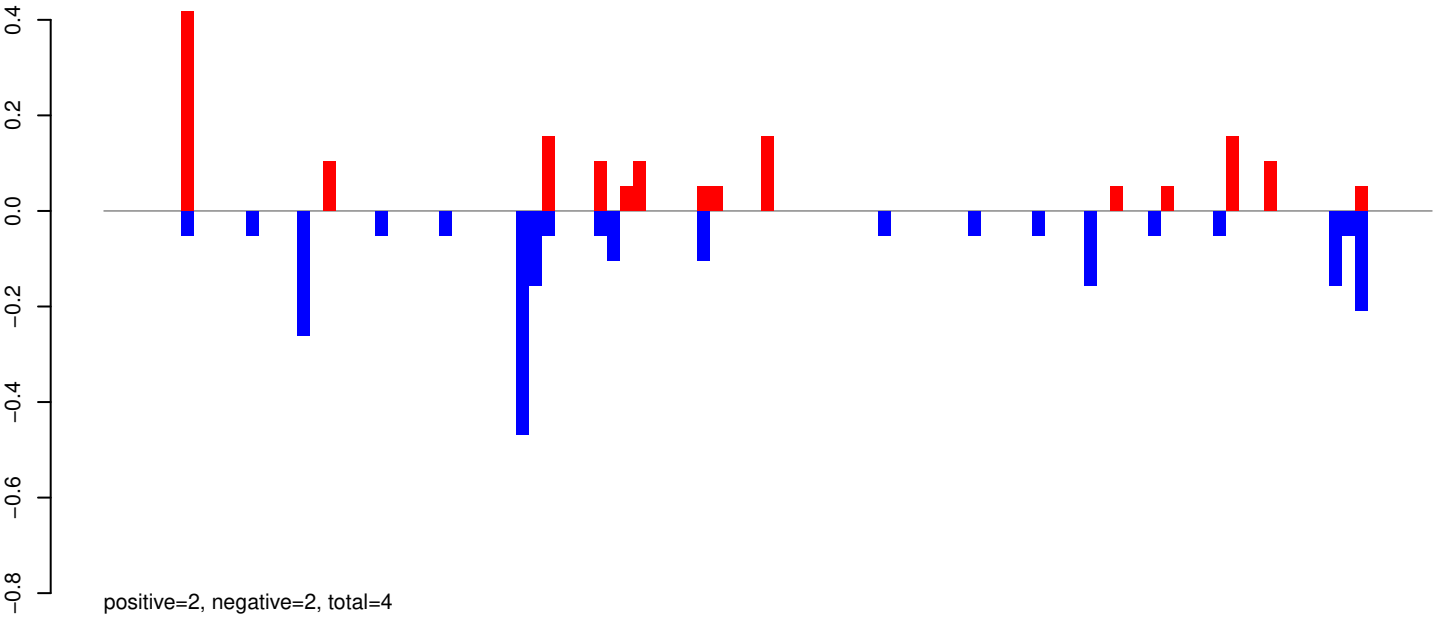
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



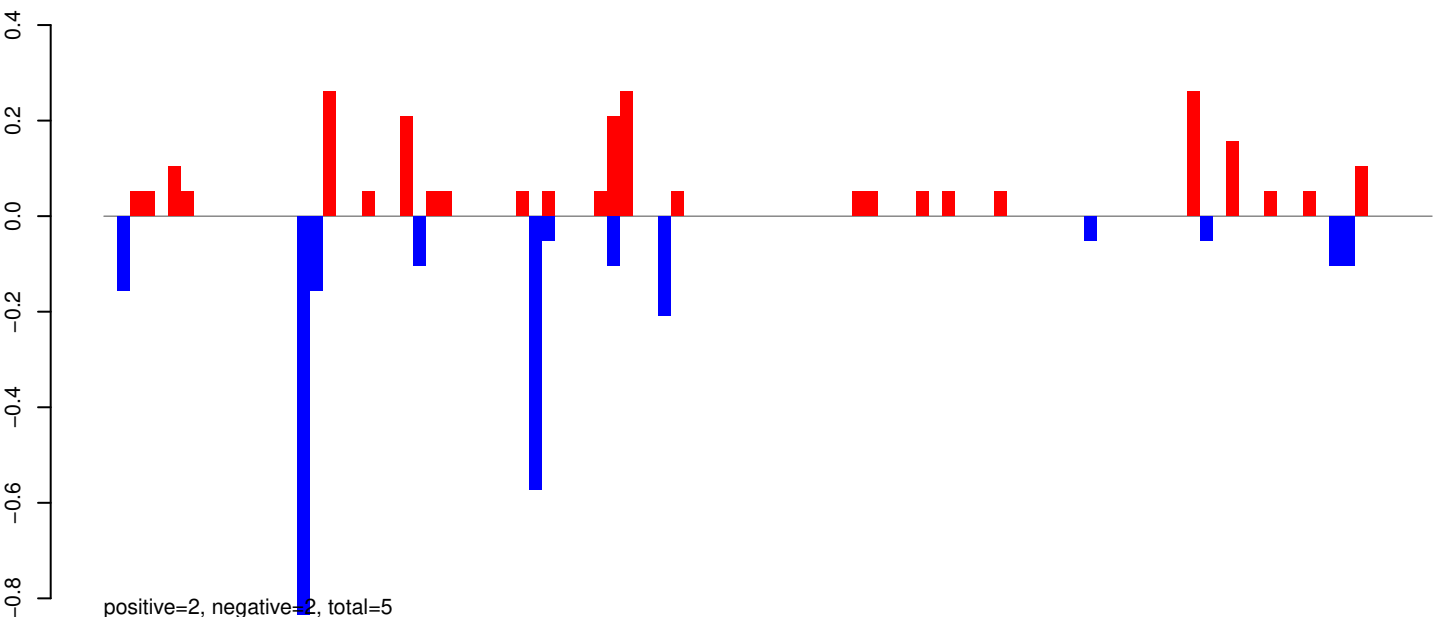
AeAeg_Whole_ZIKVdr_In2_GP.rep



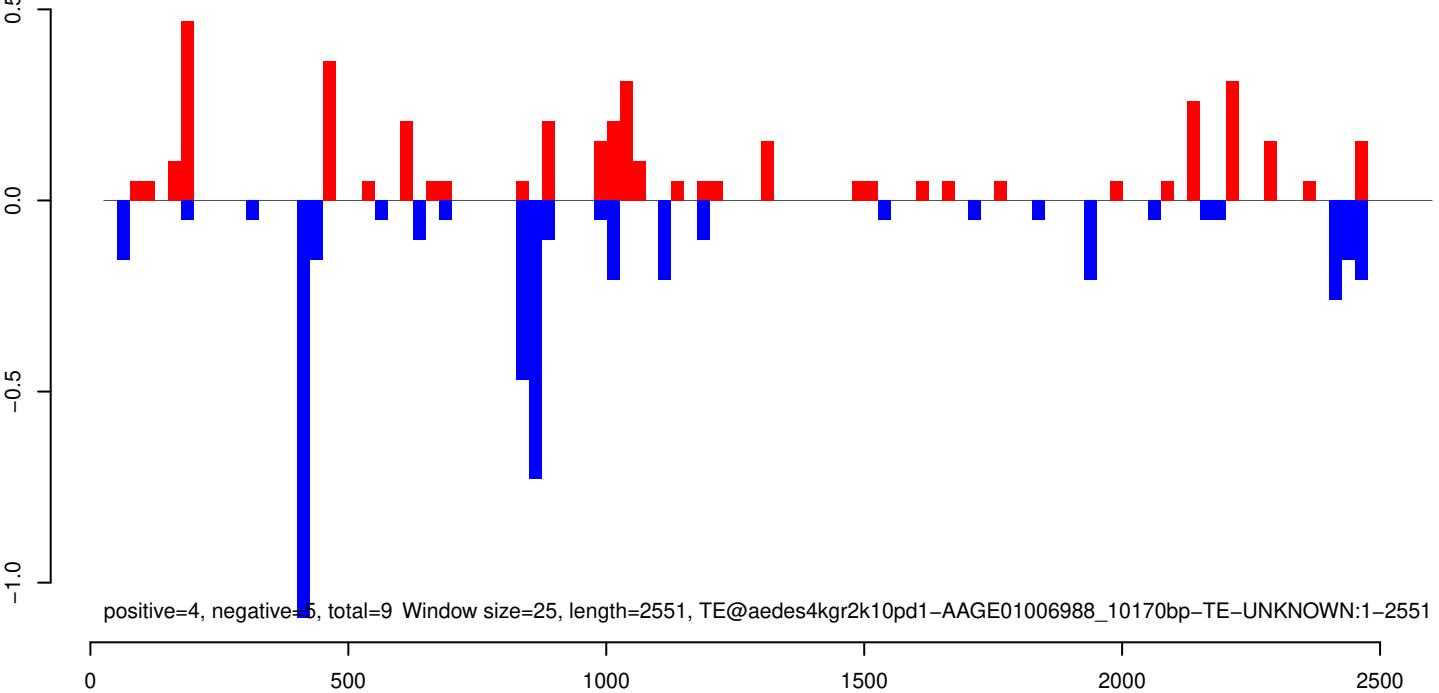
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



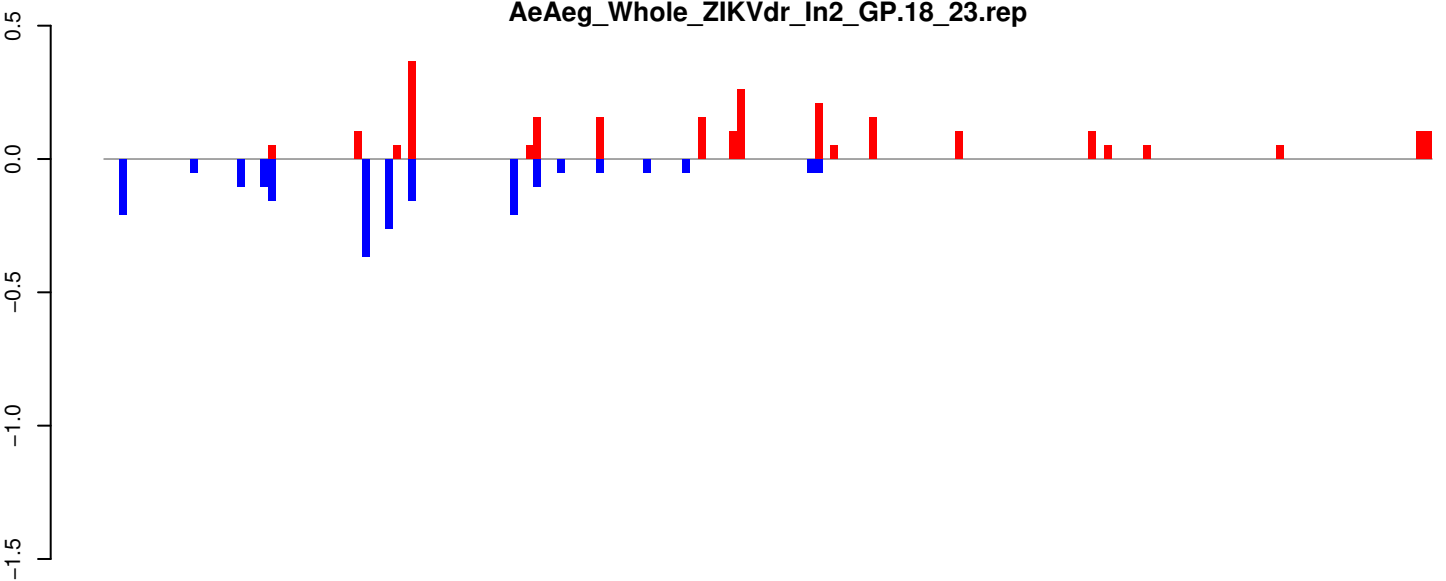
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

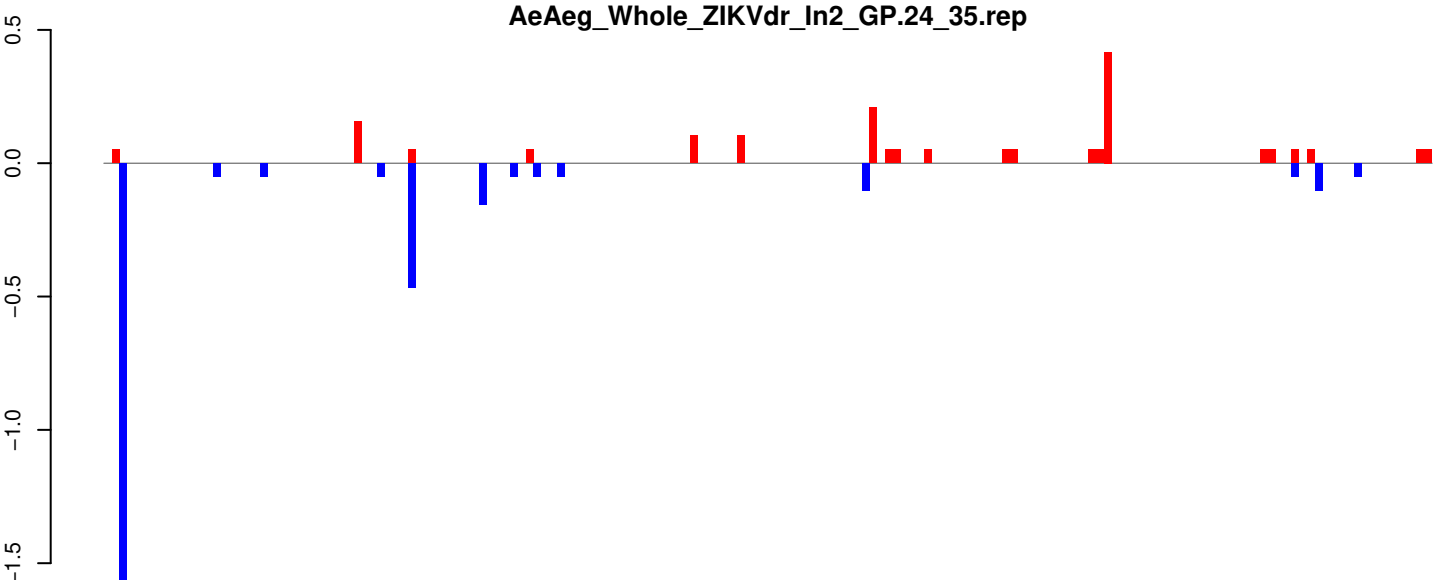


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



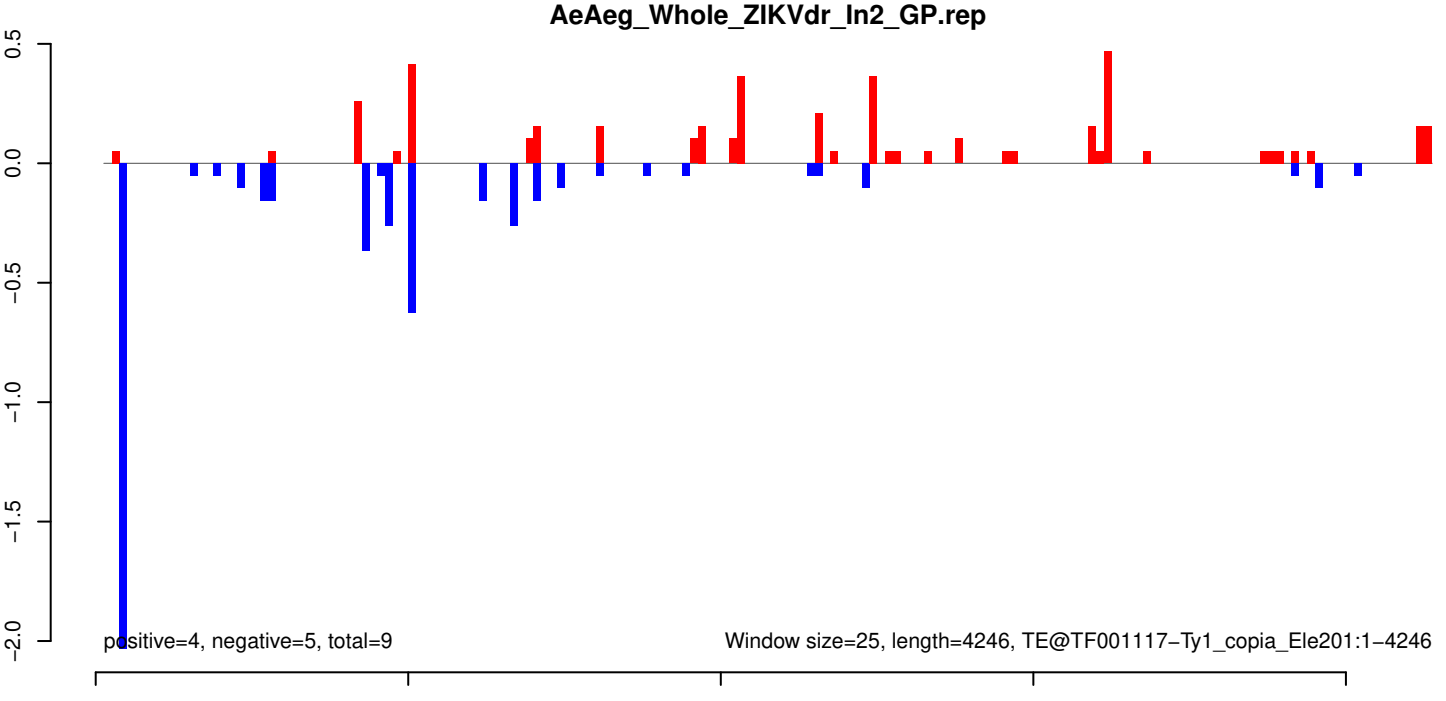
positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=3, total=5

AeAeg_Whole_ZIKVdr_In2_GP.rep

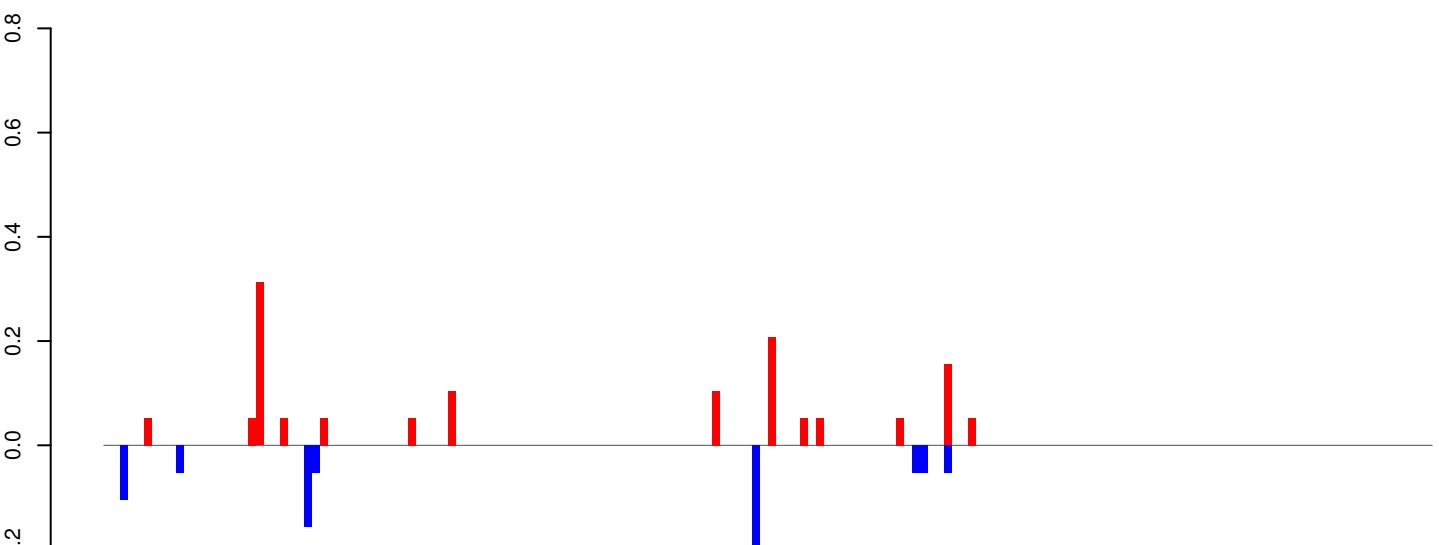


positive=4, negative=5, total=9

Window size=25, length=4246, TE@TF001117-Ty1_copia_Ele201:1-4246

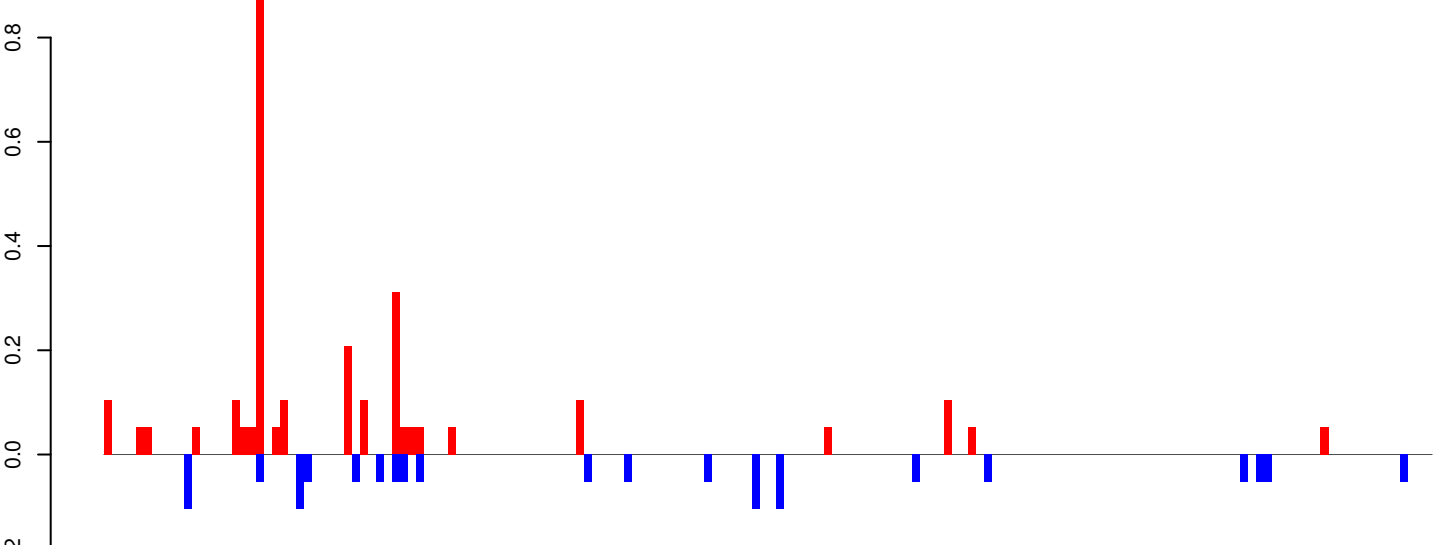
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

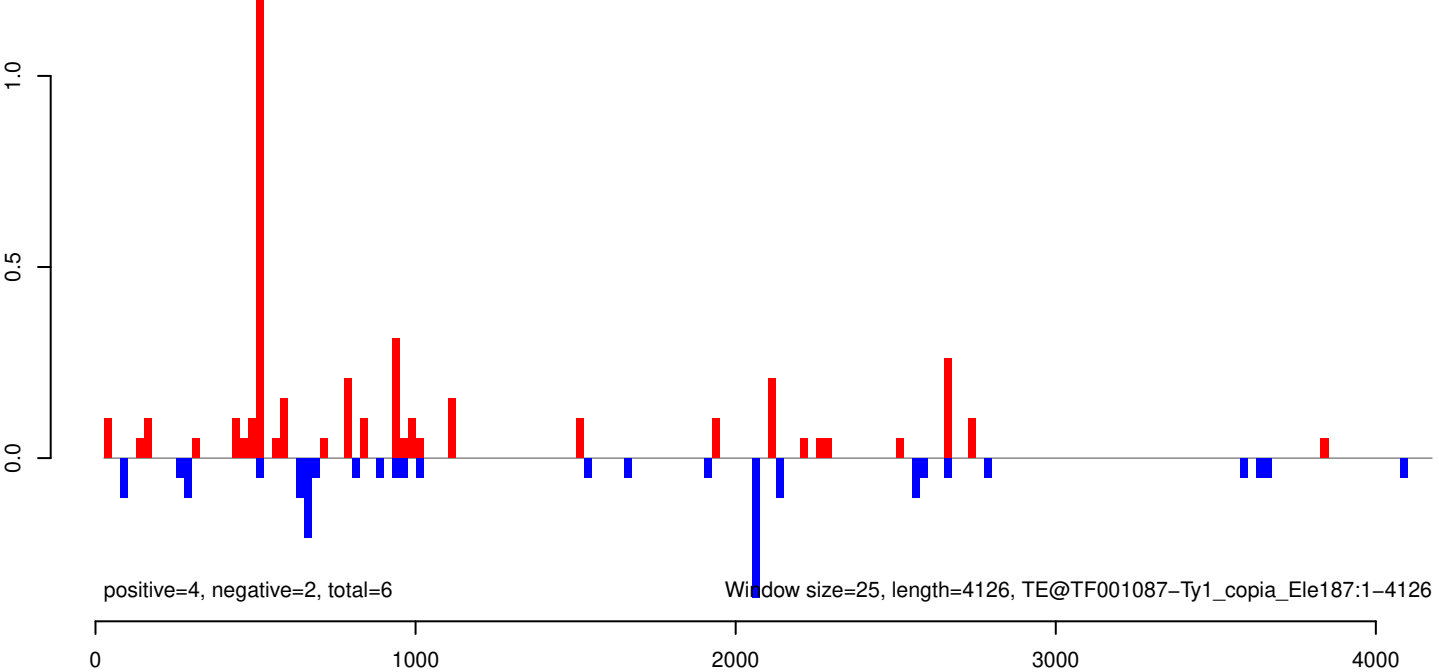
positive=3, negative=1, total=4



AeAeg_Whole_ZIKVdr_In2_GP.rep

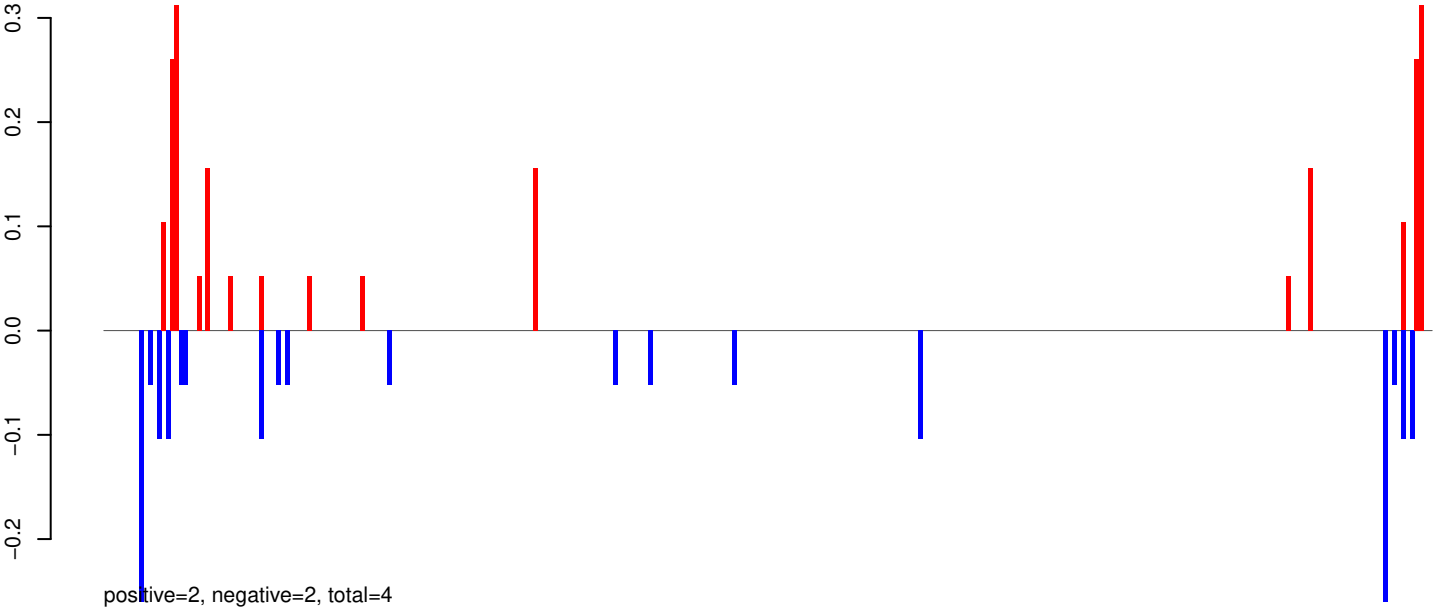
positive=4, negative=2, total=6

Window size=25, length=4126, TE@TF001087-Ty1_copia_Ele187:1-4126



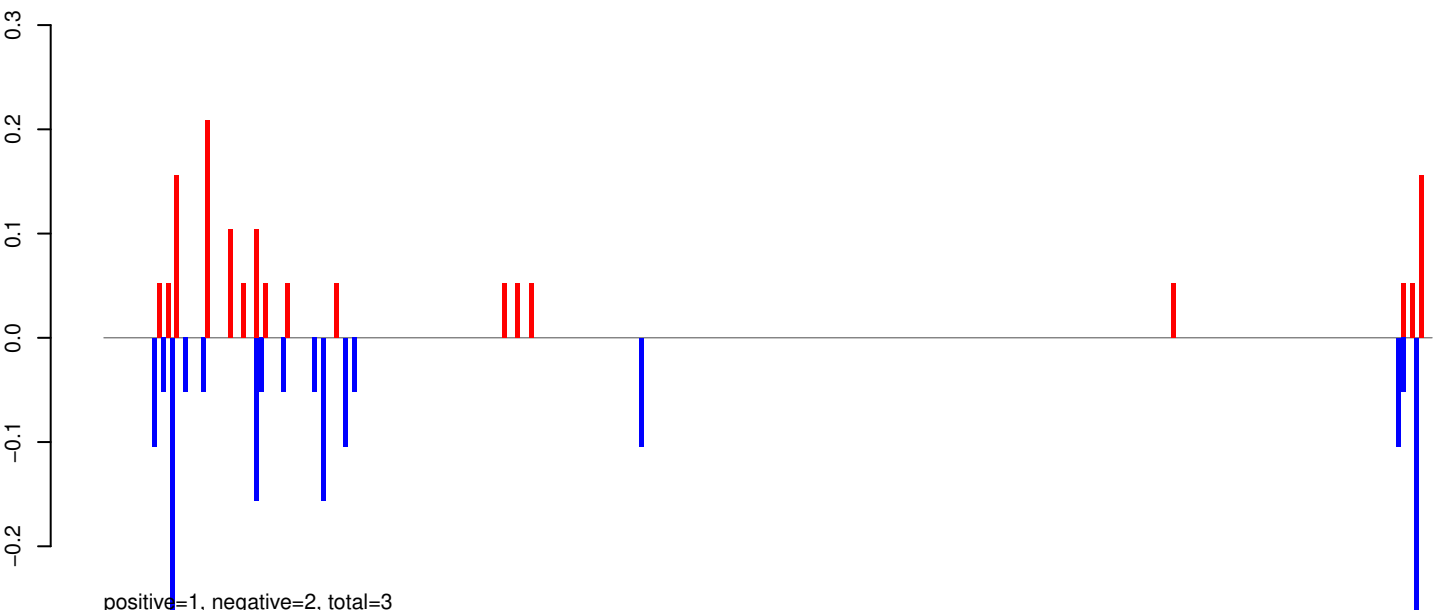
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=2, total=4



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

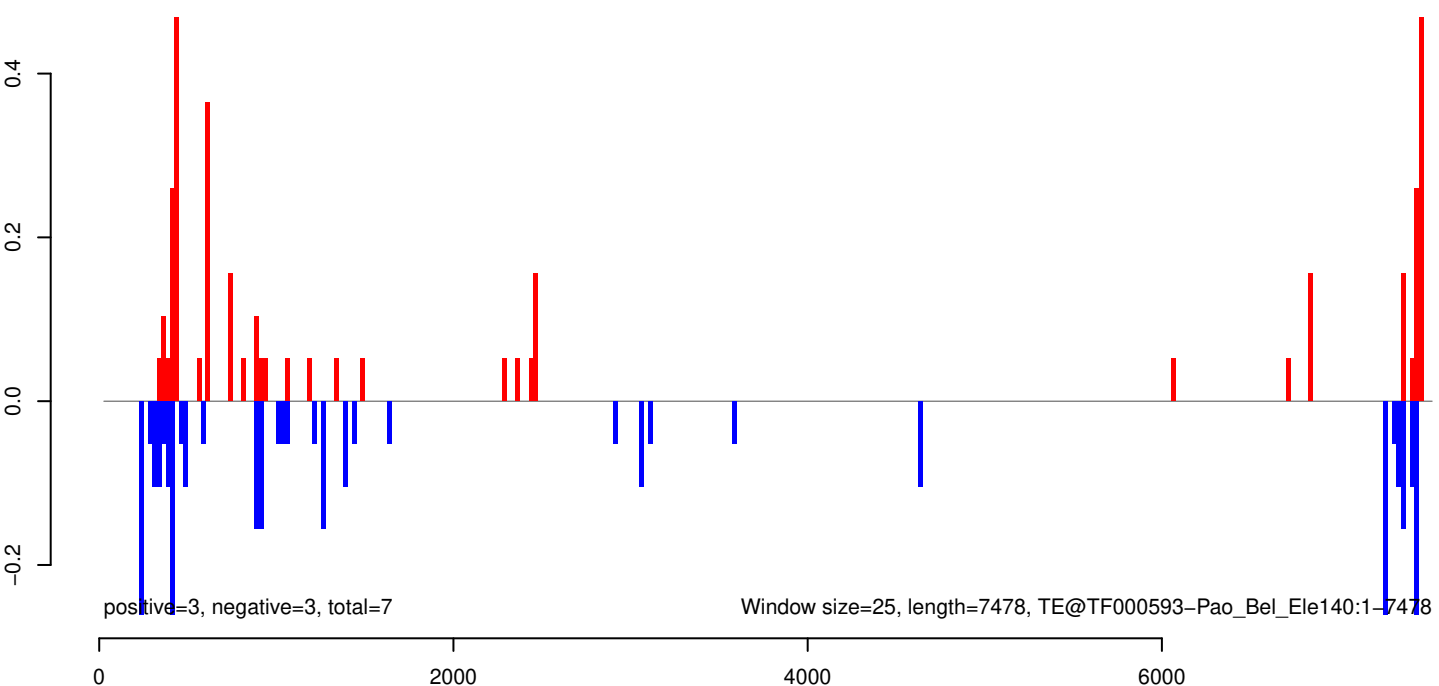
positive=1, negative=2, total=3



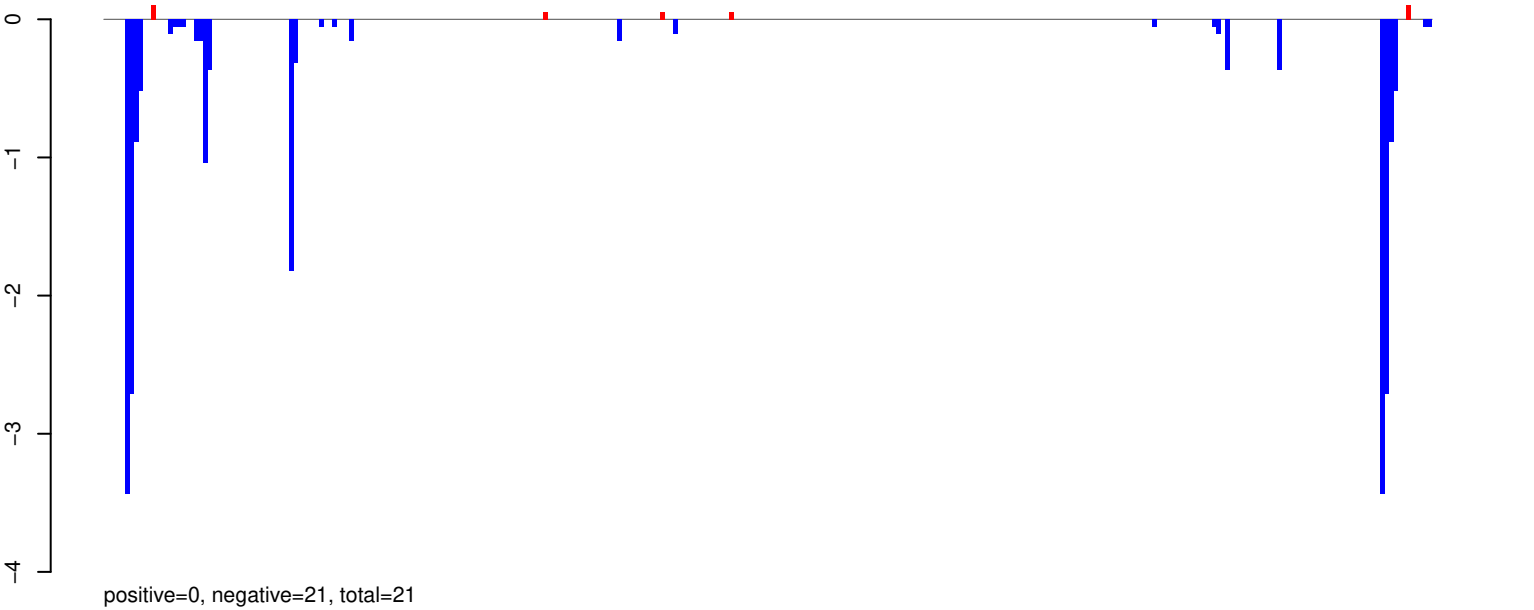
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=3, negative=3, total=7

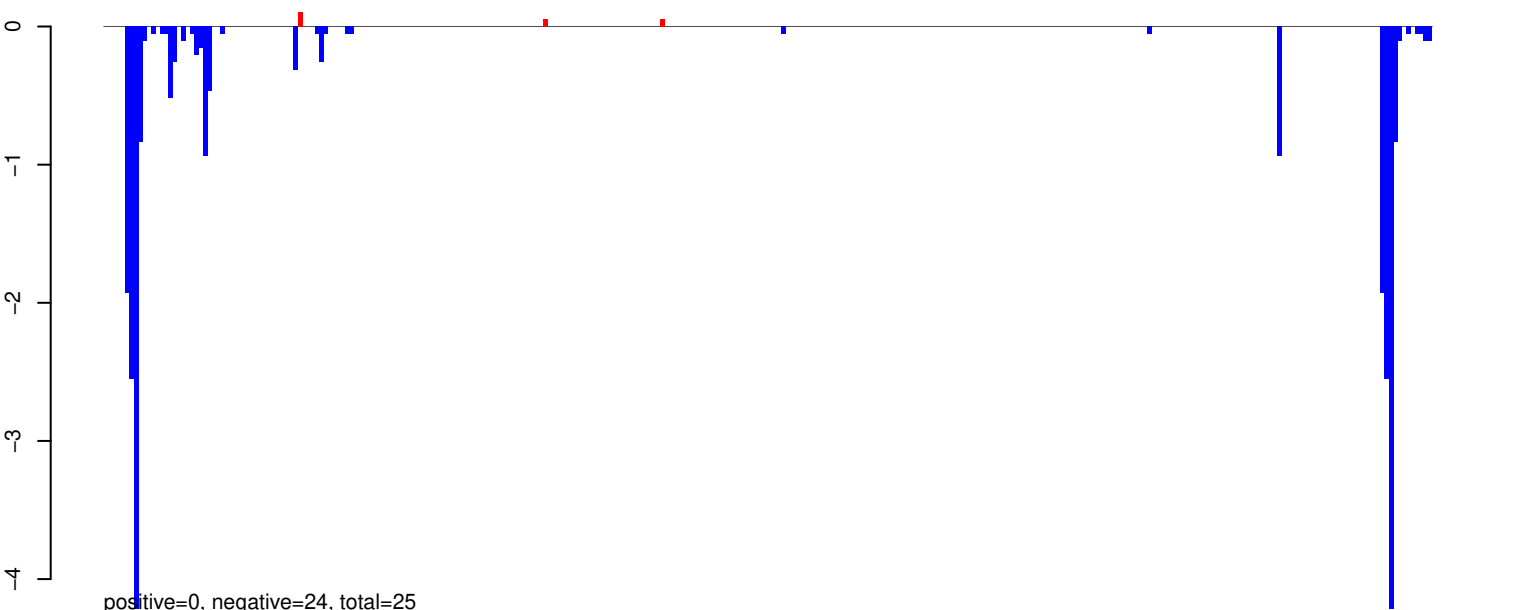
Window size=25, length=7478, TE@TF000593-Pao_Bel_Ele140:1-7478



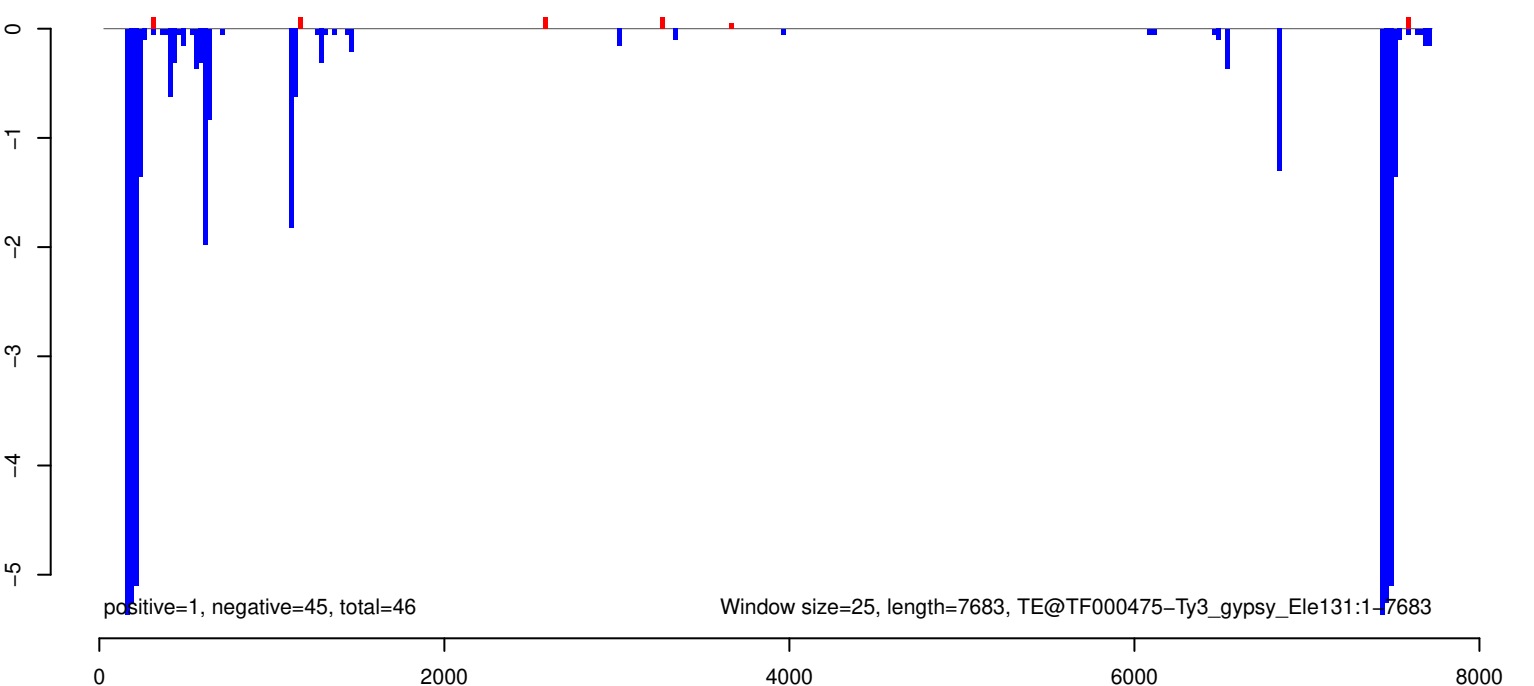
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



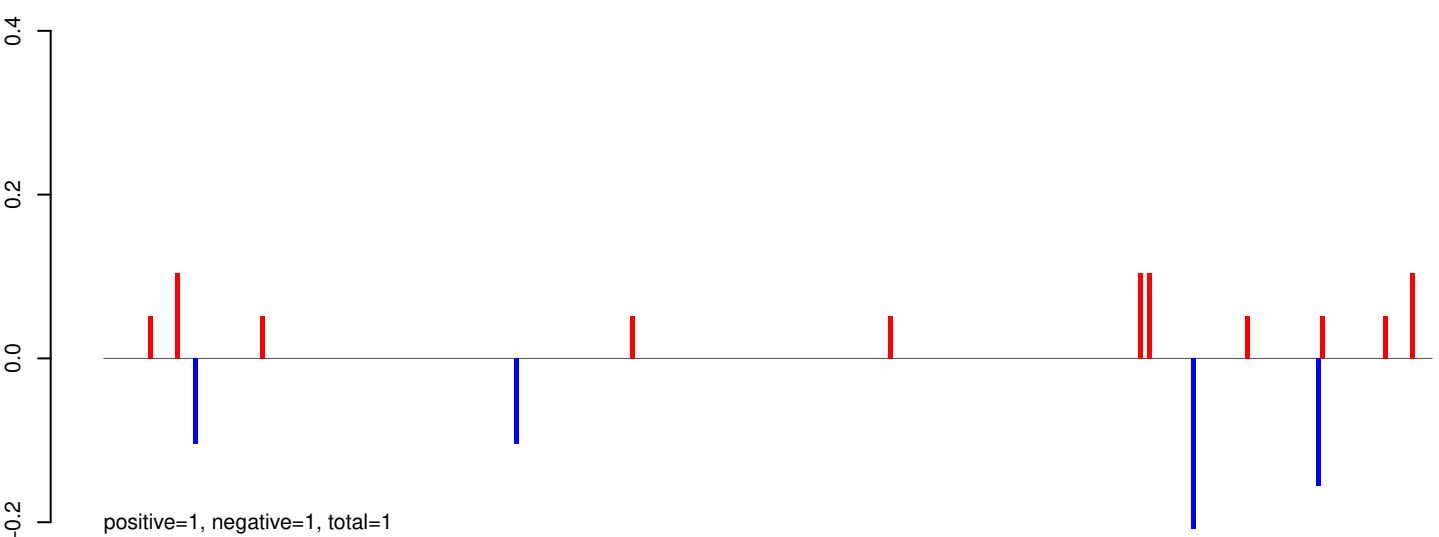
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



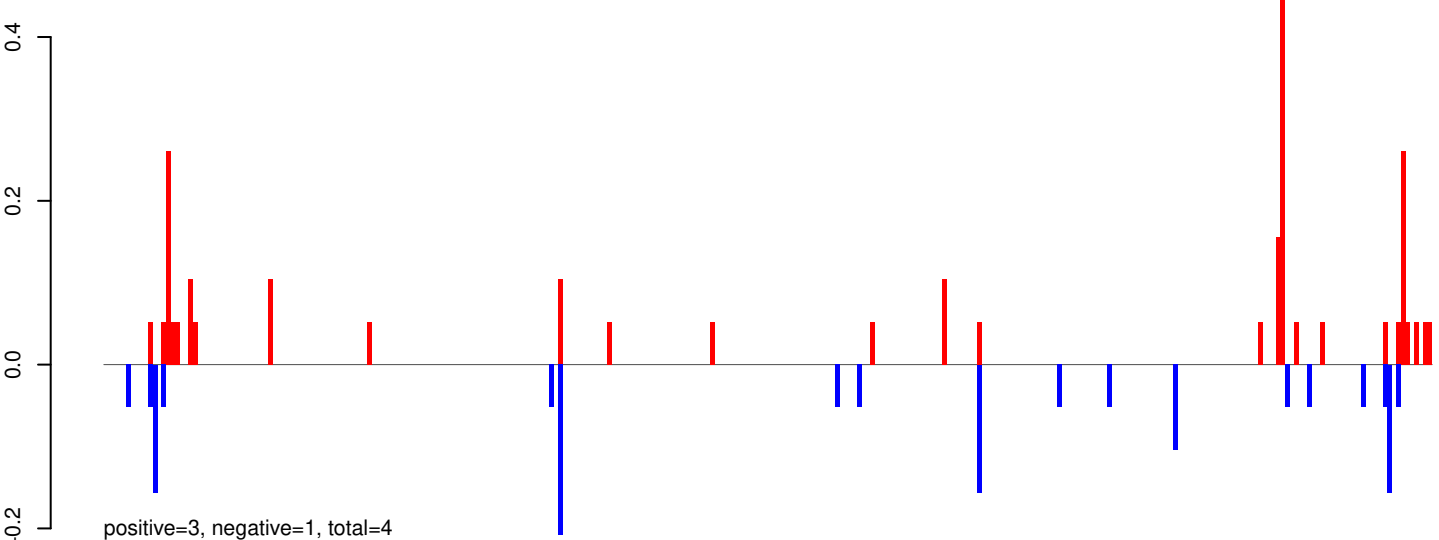
AeAeg_Whole_ZIKVdr_In2_GP.rep



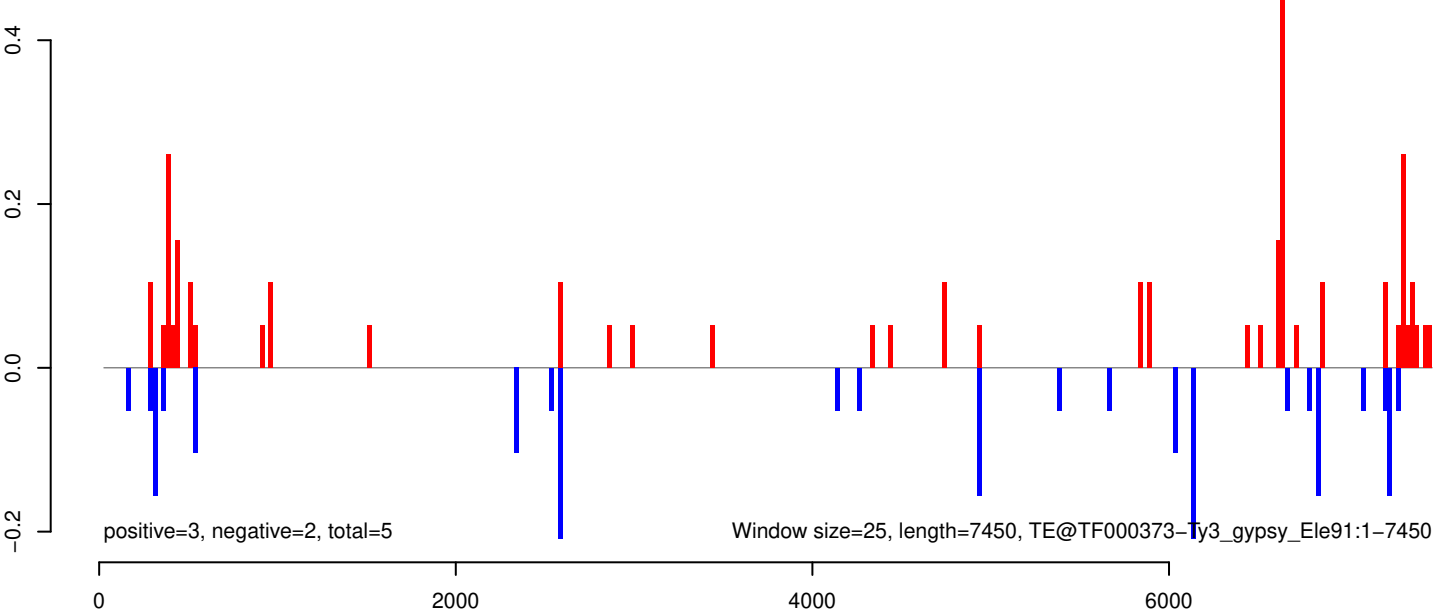
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



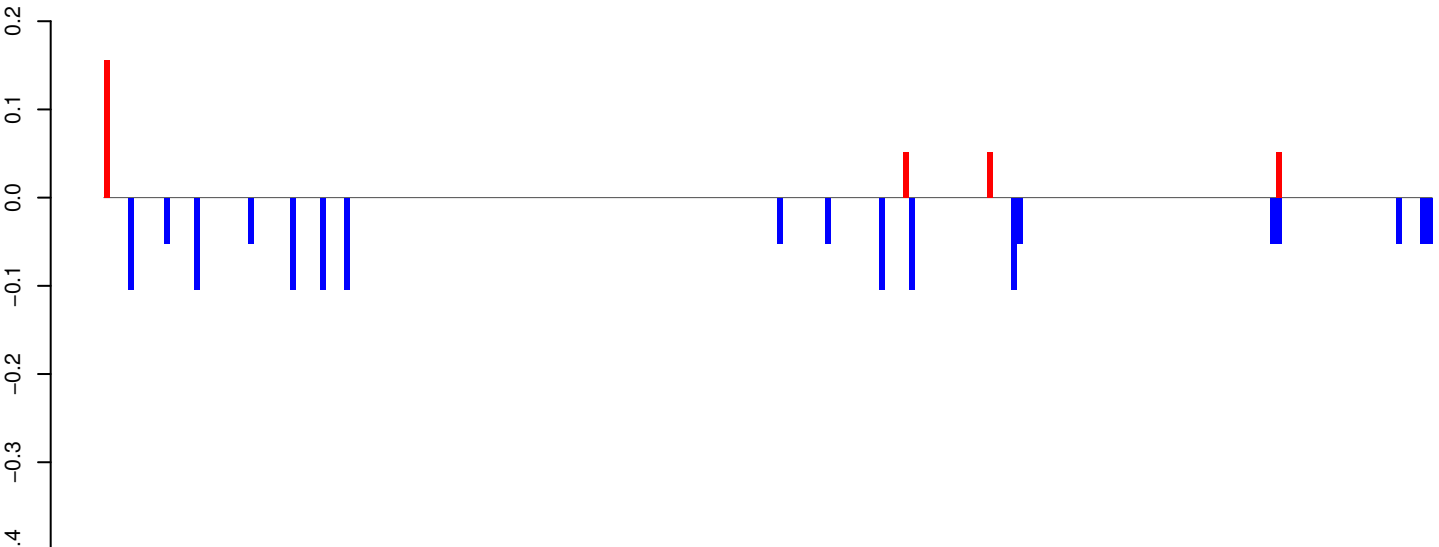
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

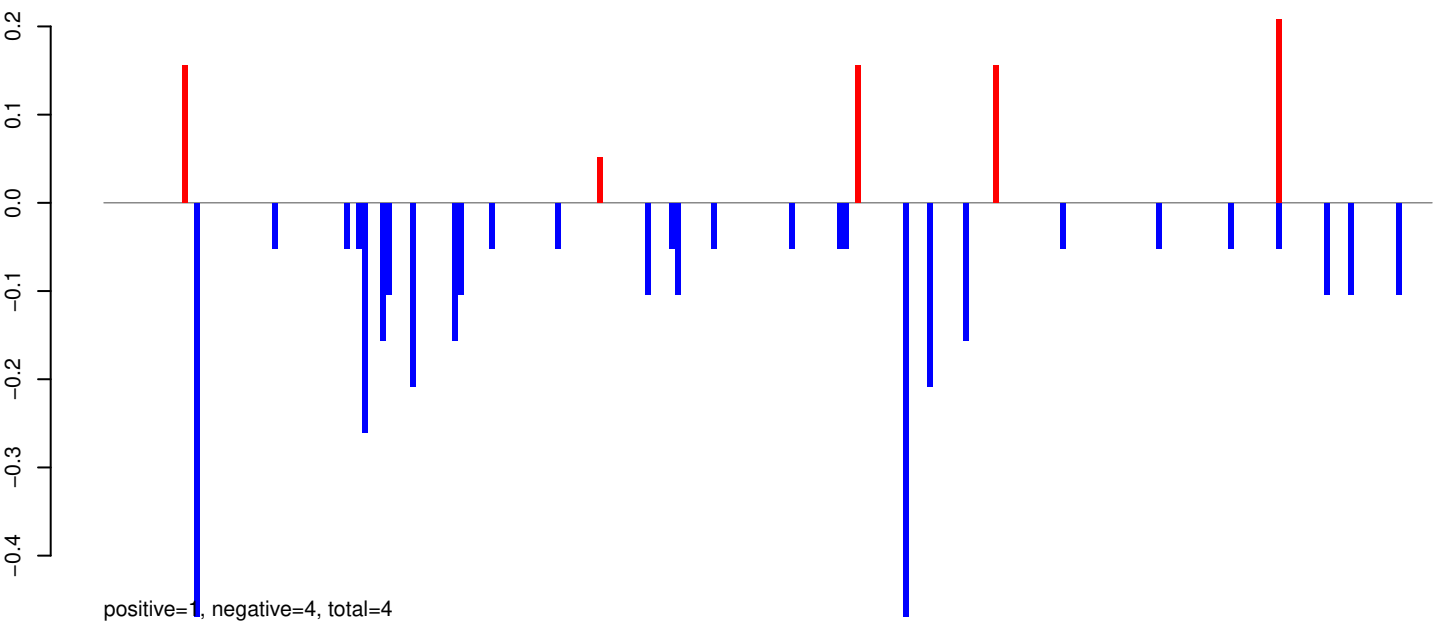


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



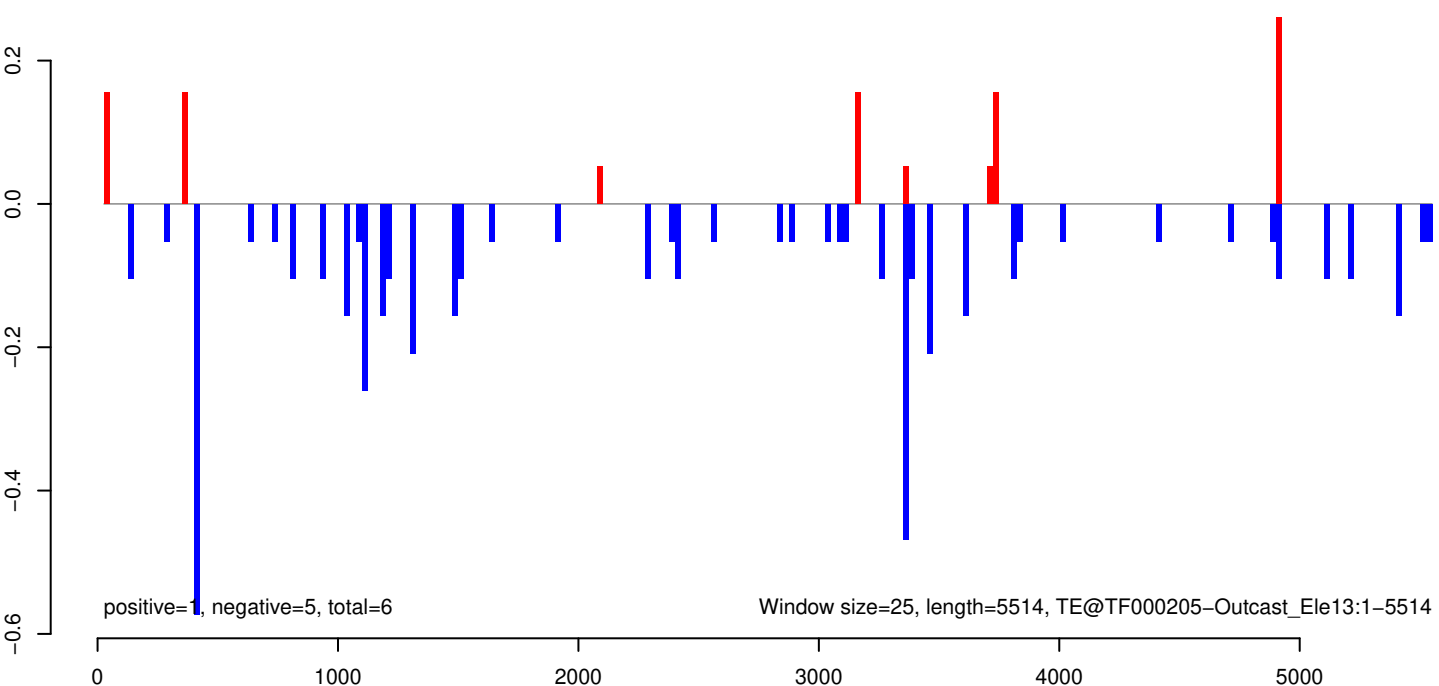
positive=0, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



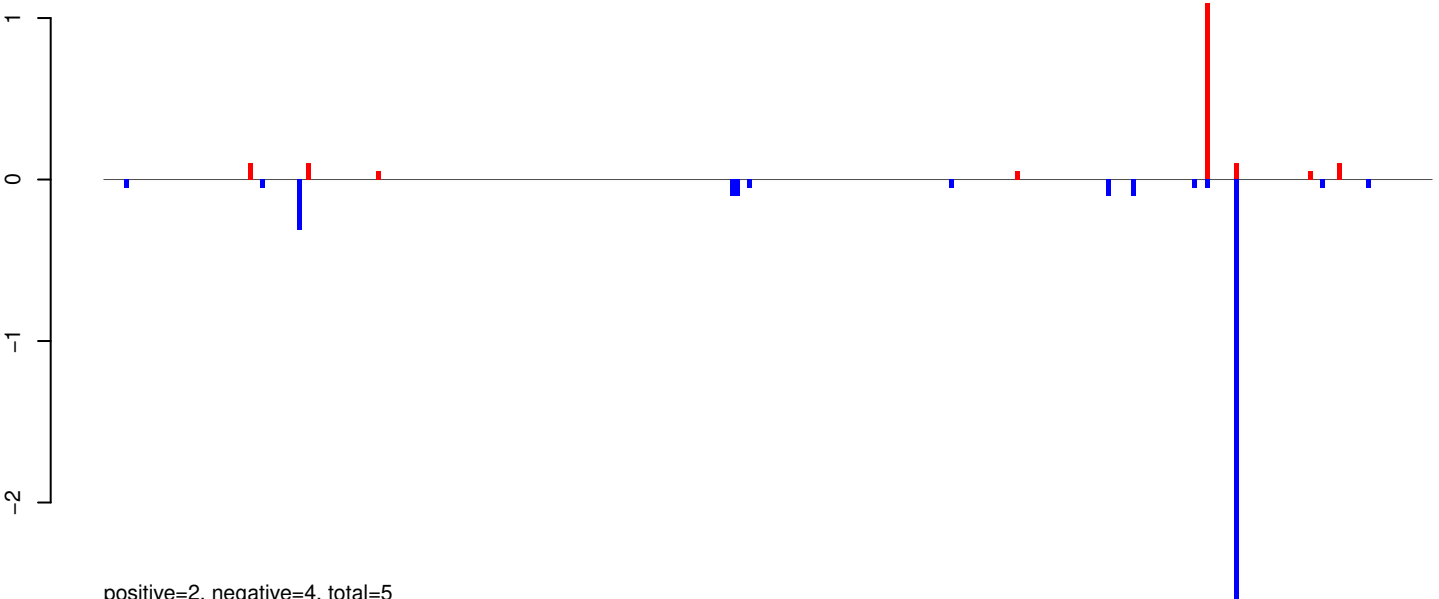
positive=1, negative=4, total=4

AeAeg_Whole_ZIKVdr_In2_GP.rep

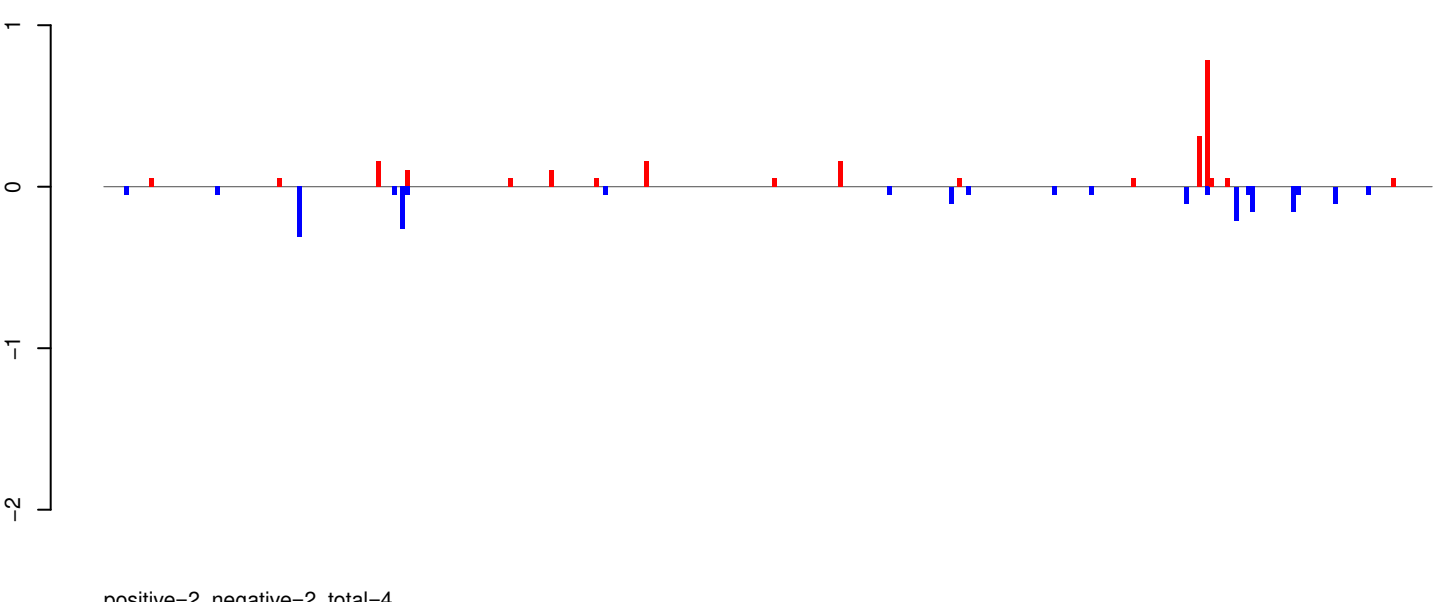


positive=1, negative=5, total=6

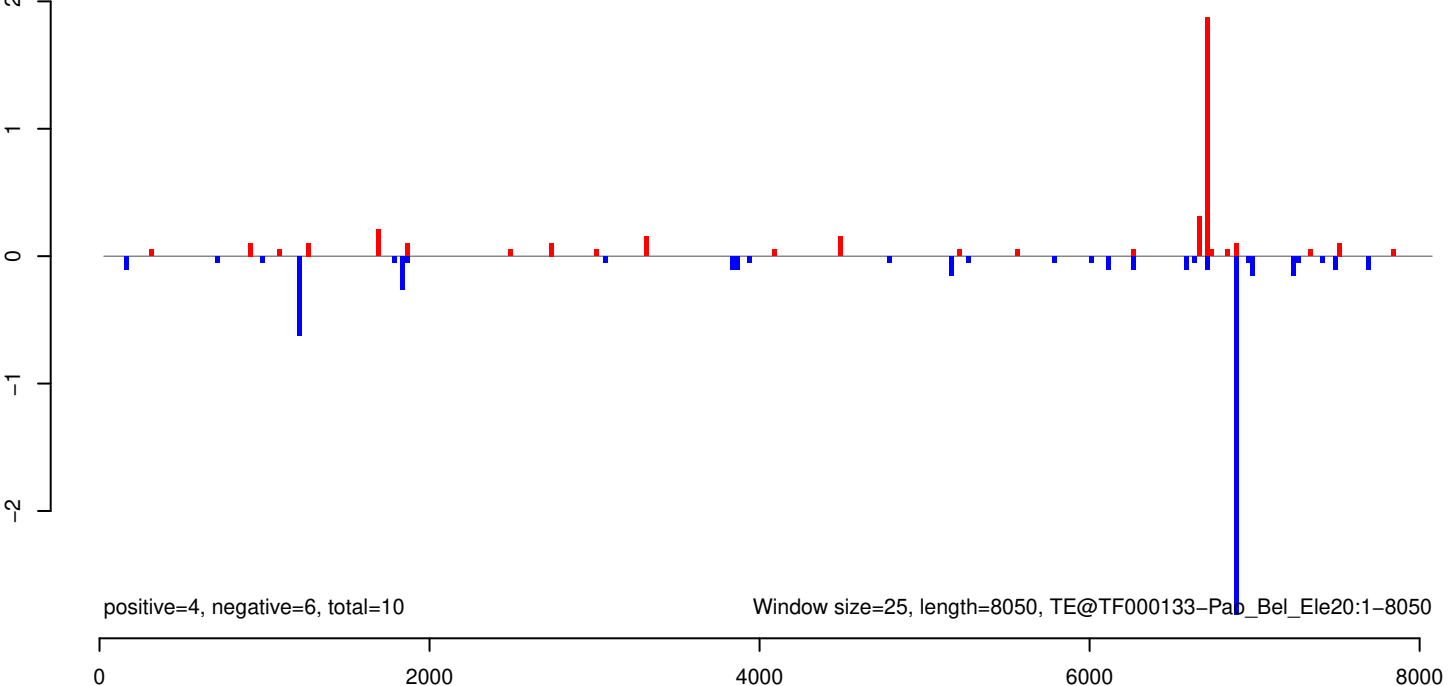
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



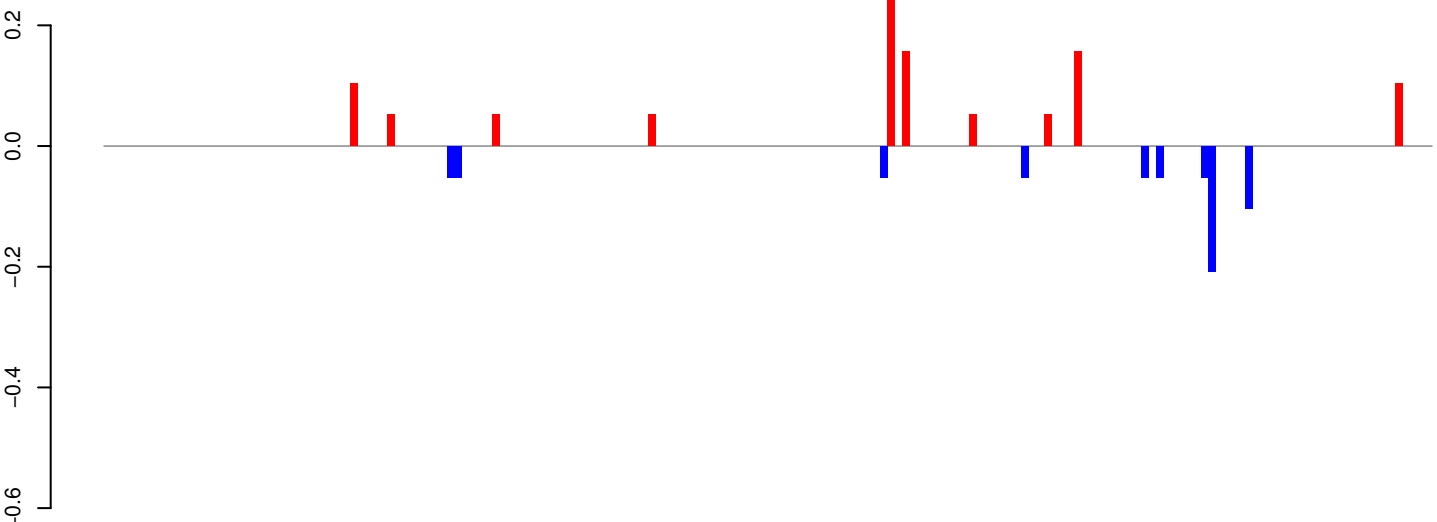
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

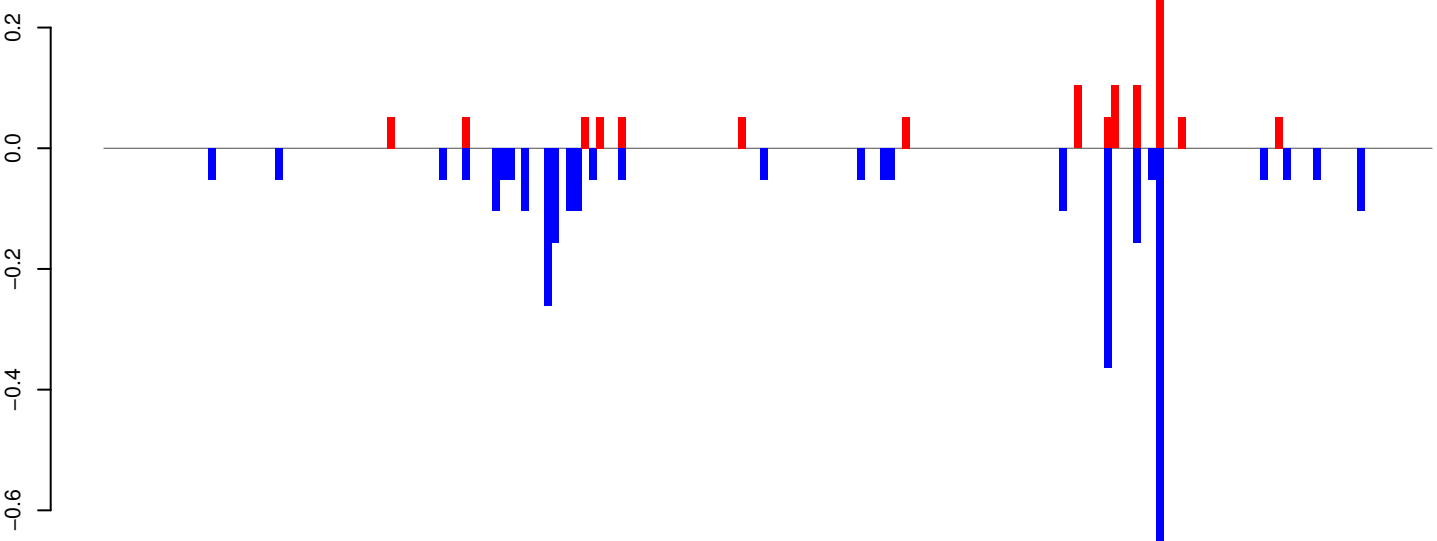


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



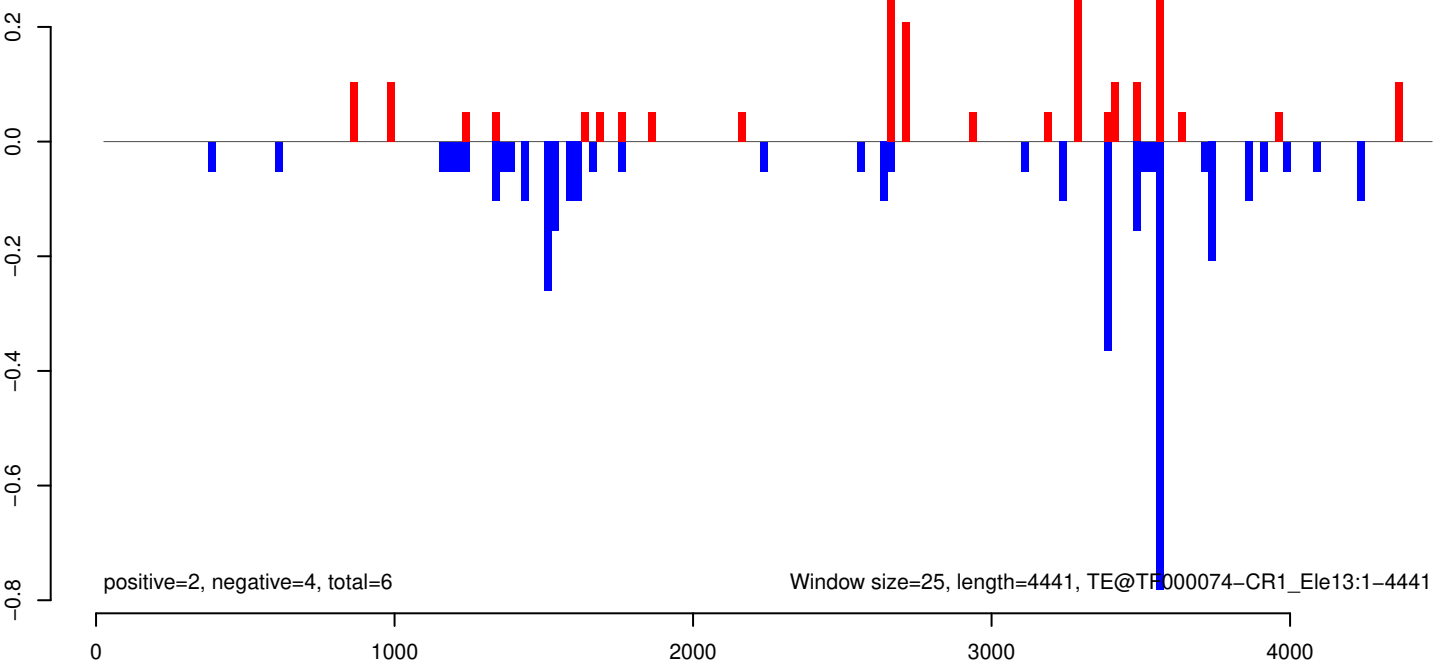
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=3, total=4

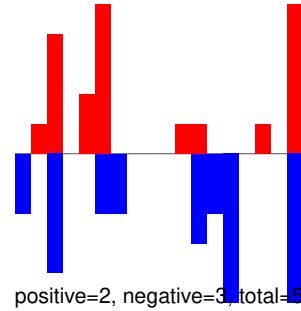
AeAeg_Whole_ZIKVdr_In2_GP.rep



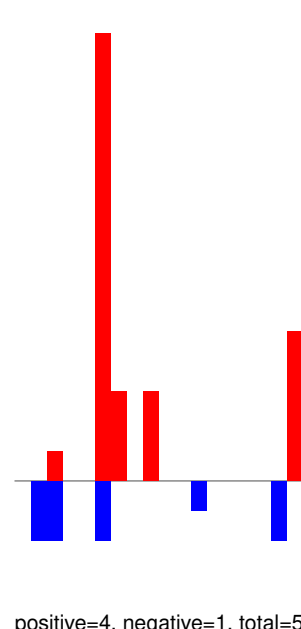
positive=2, negative=4, total=6

Window size=25, length=4441, TE@TP000074-CR1_Ele13:1-4441

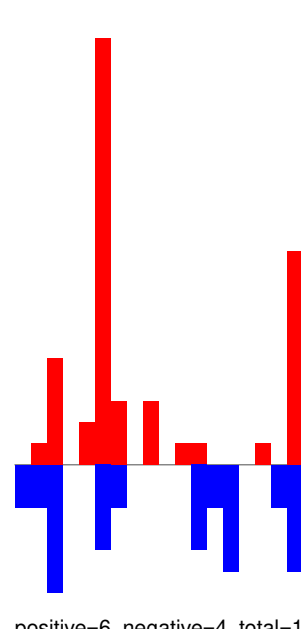
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



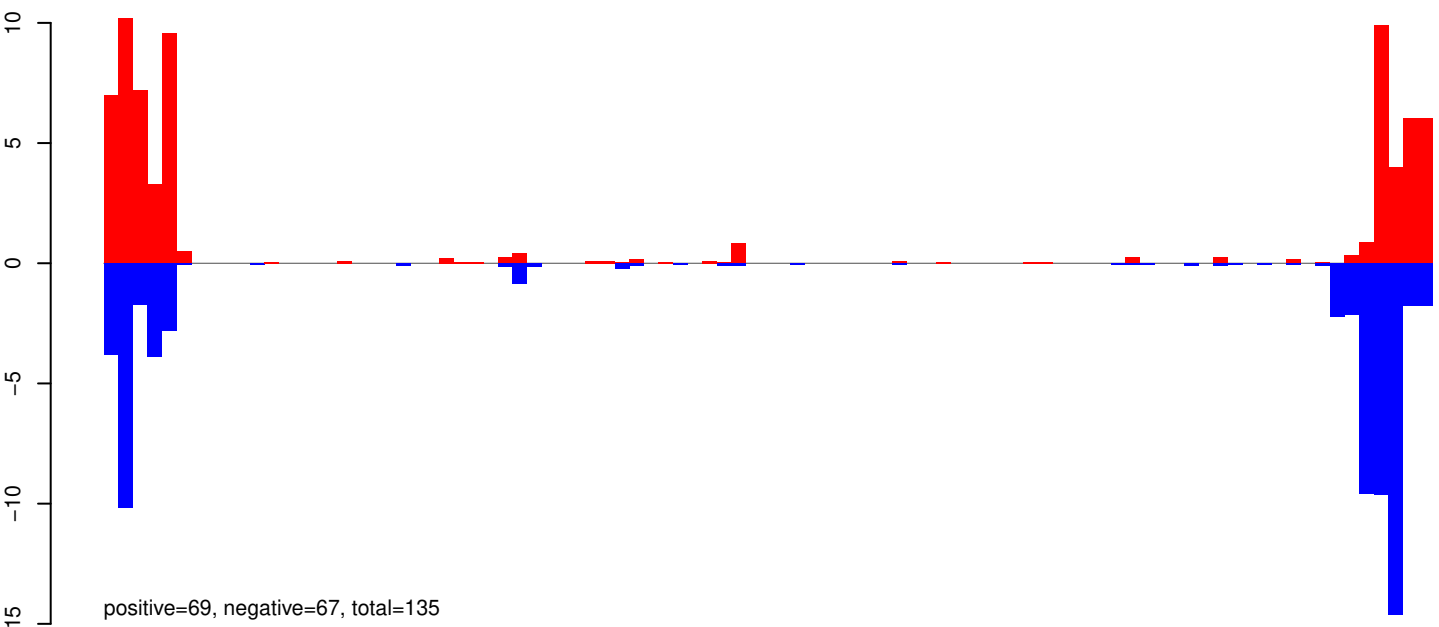
AeAeg_Whole_ZIKVdr_In2_GP.rep



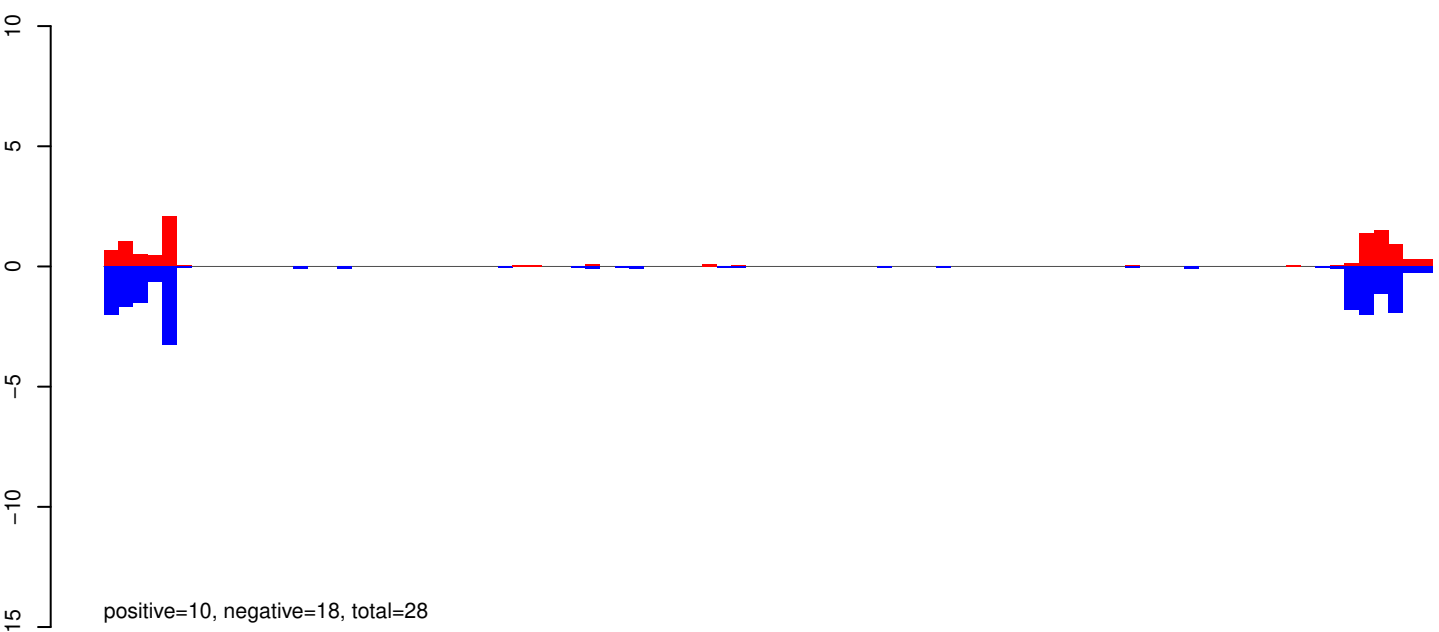
Window size=25, length=2075, TE@TF000048-Penelope_Ele5:1-2075

positive=6, negative=4, total=10

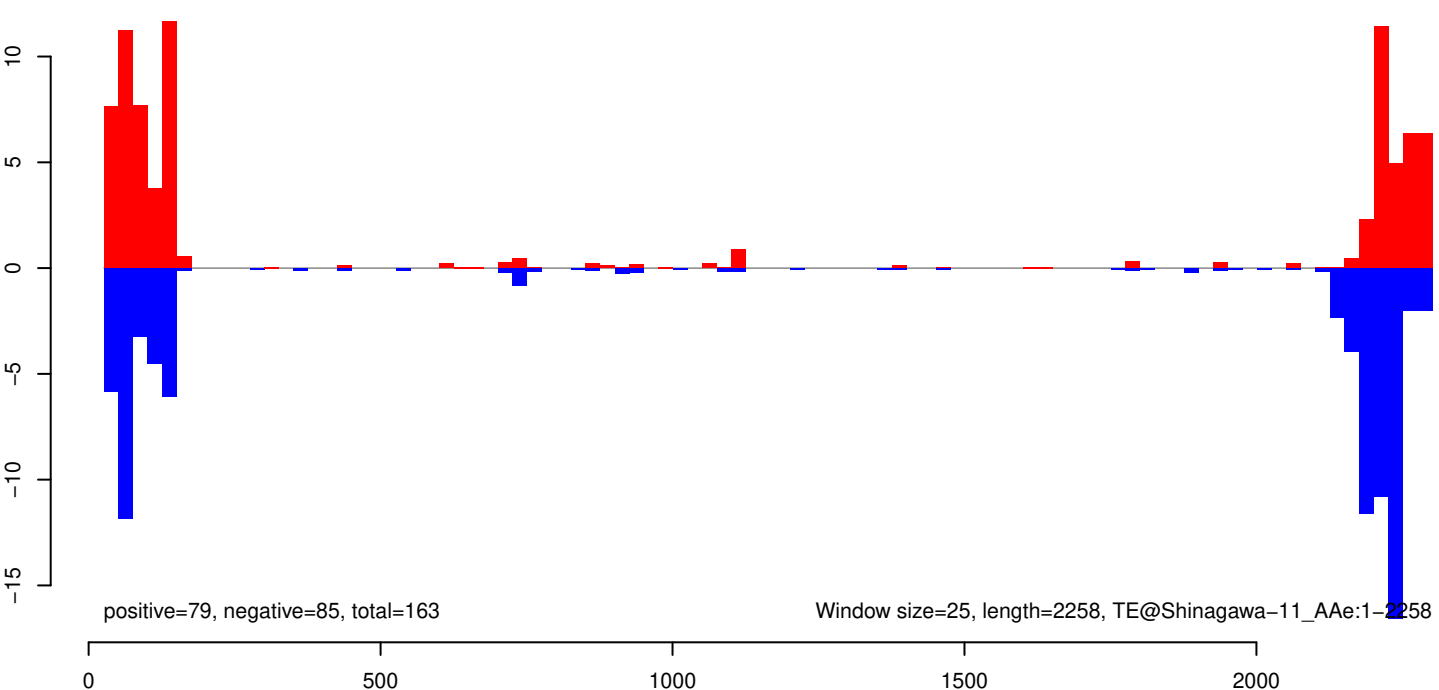
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



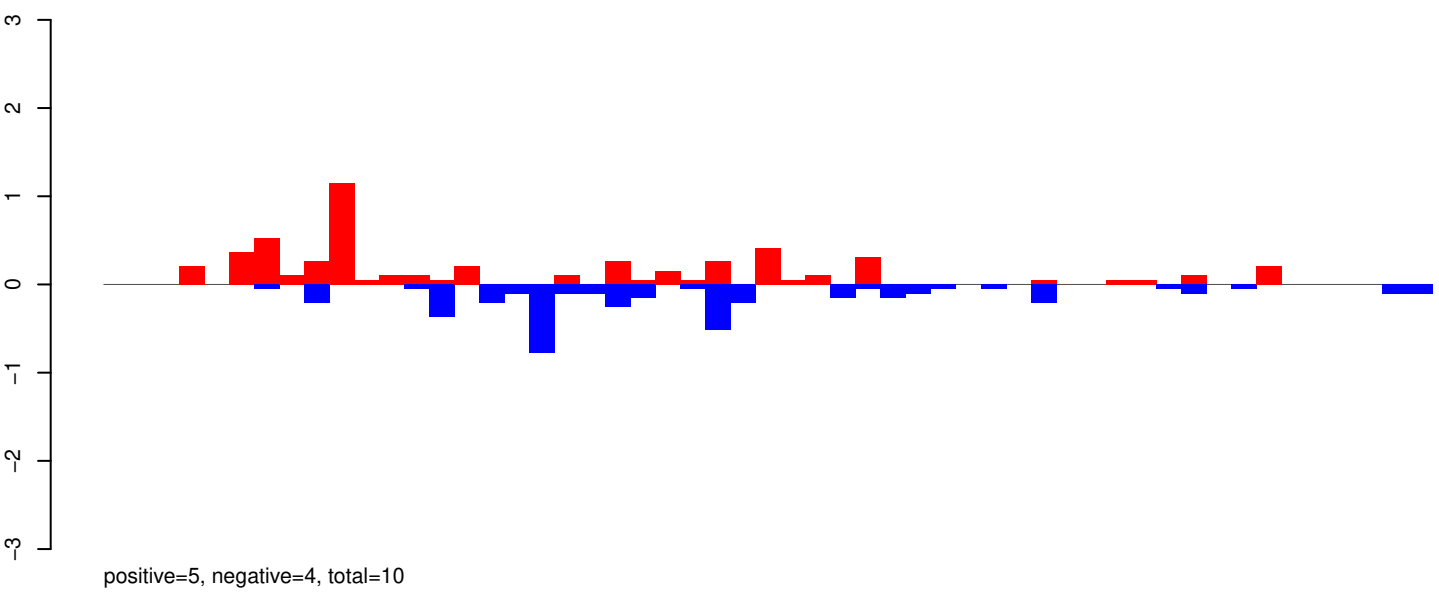
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



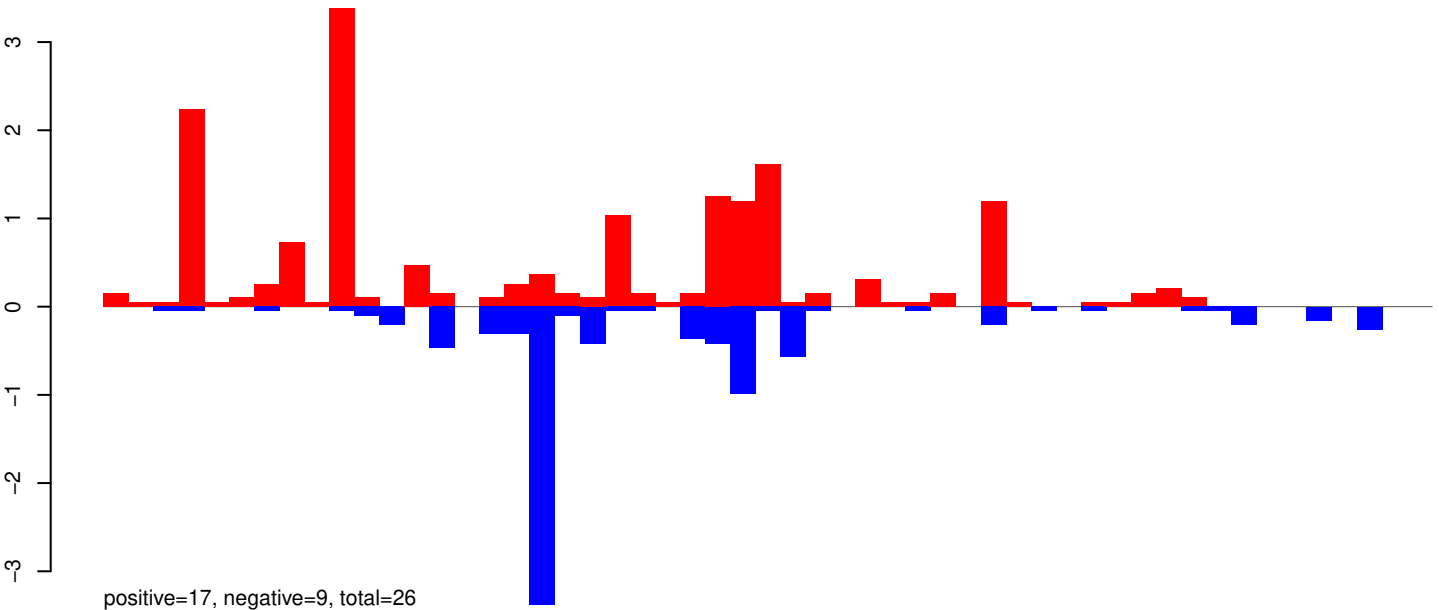
AeAeg_Whole_ZIKVdr_In2_GP.rep



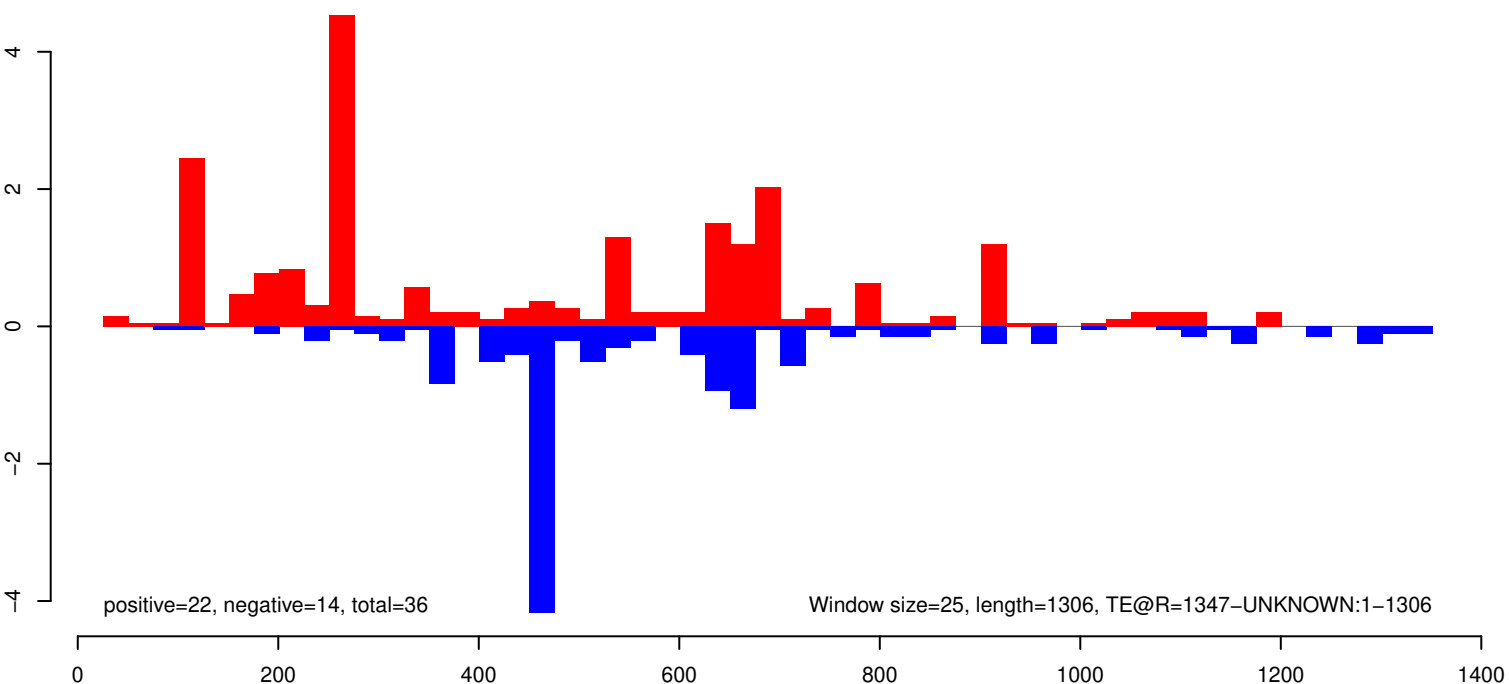
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



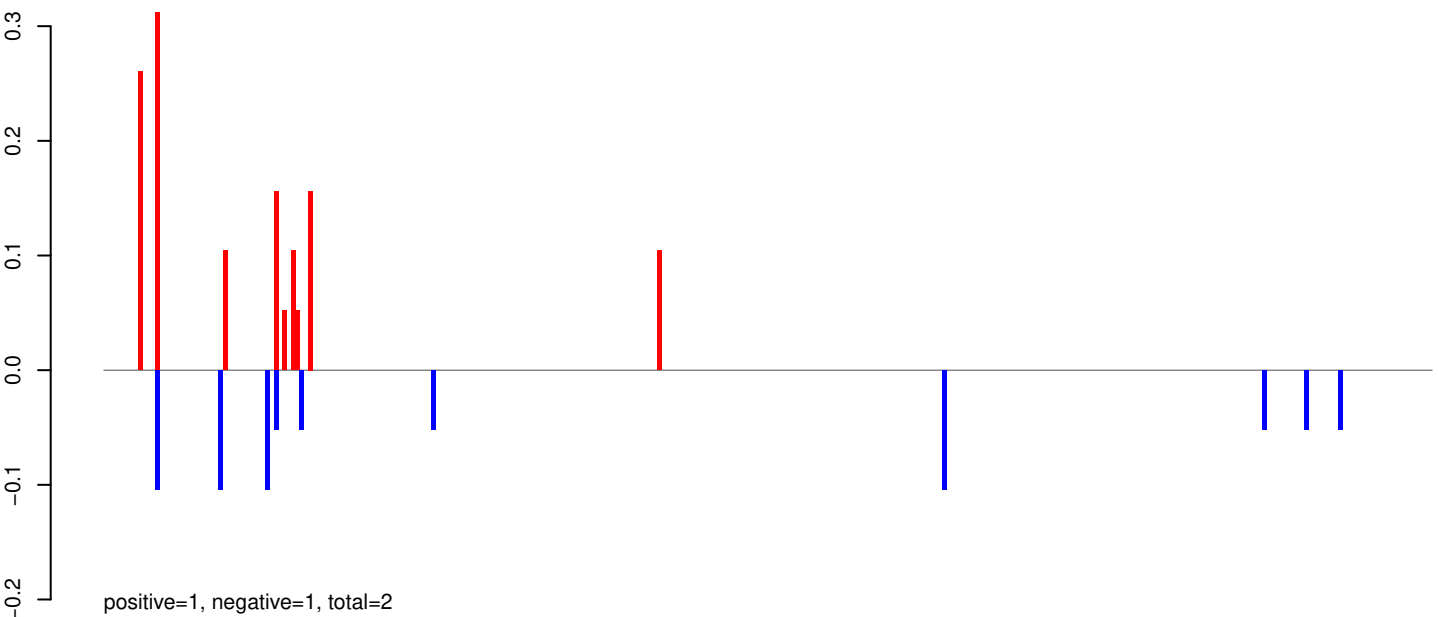
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



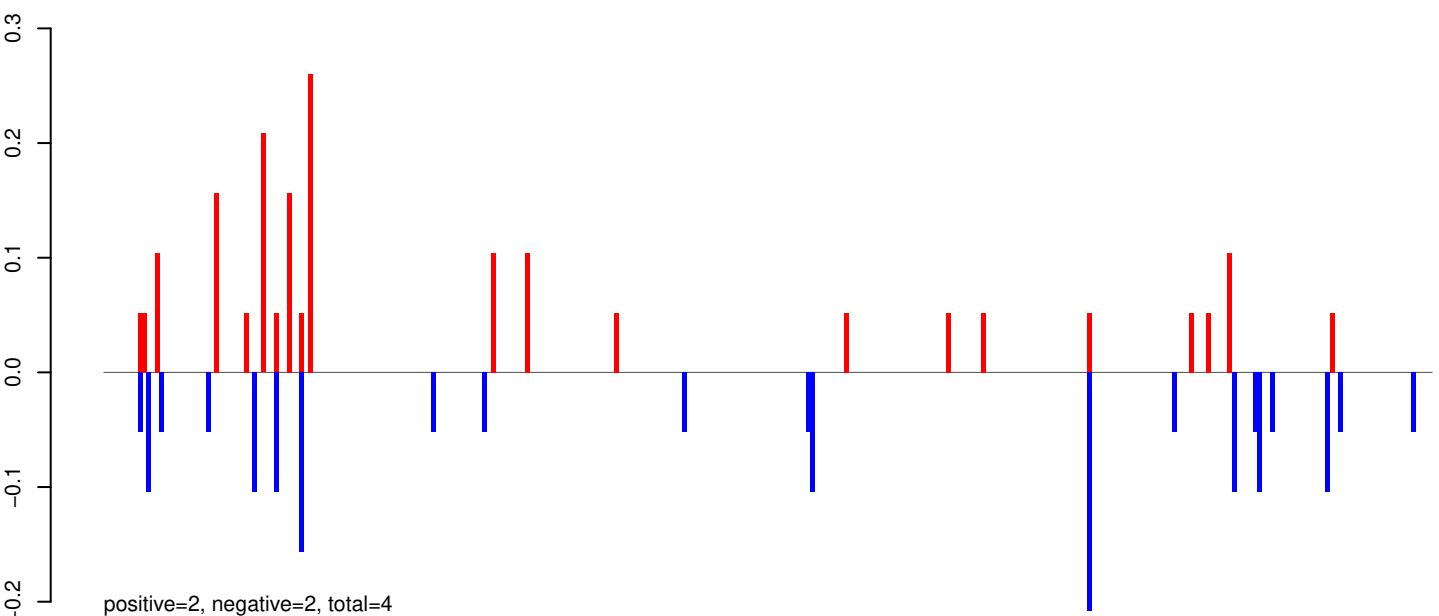
AeAeg_Whole_ZIKVdr_In2_GP.rep



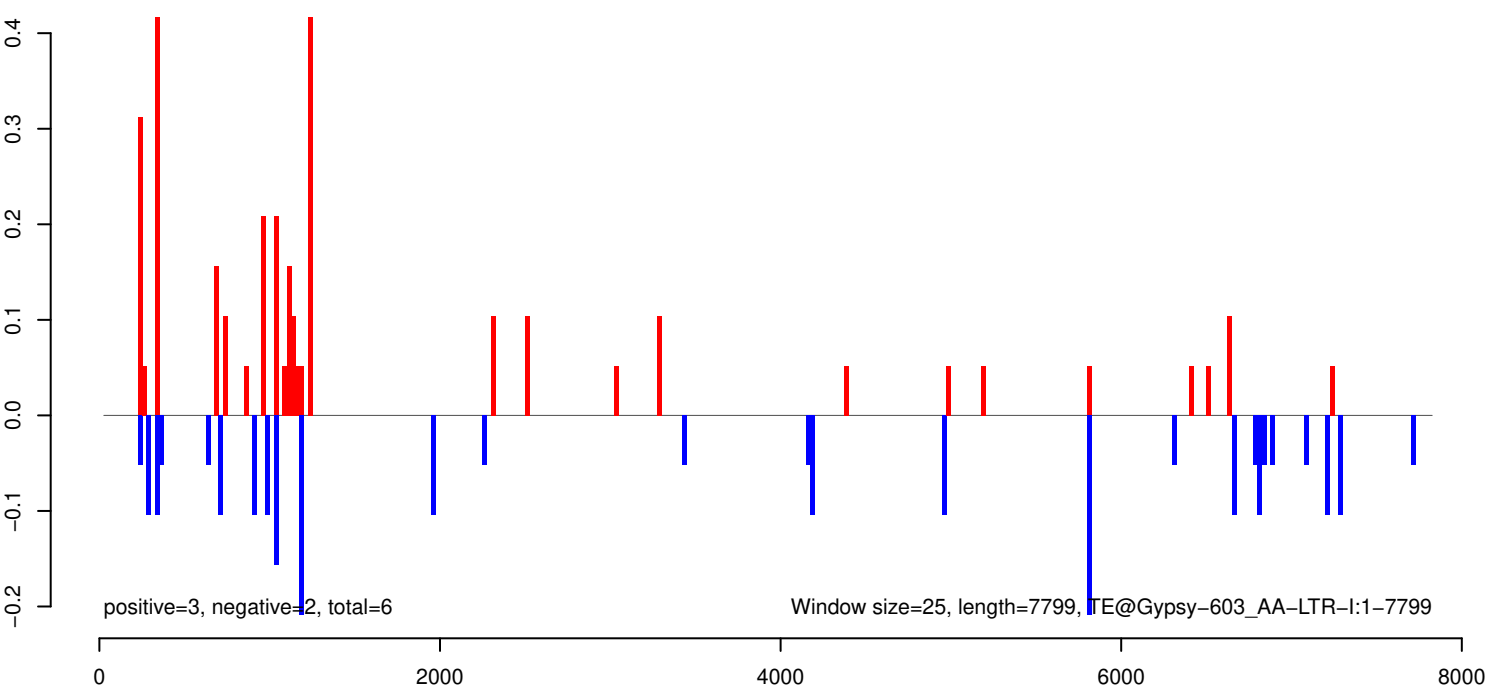
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



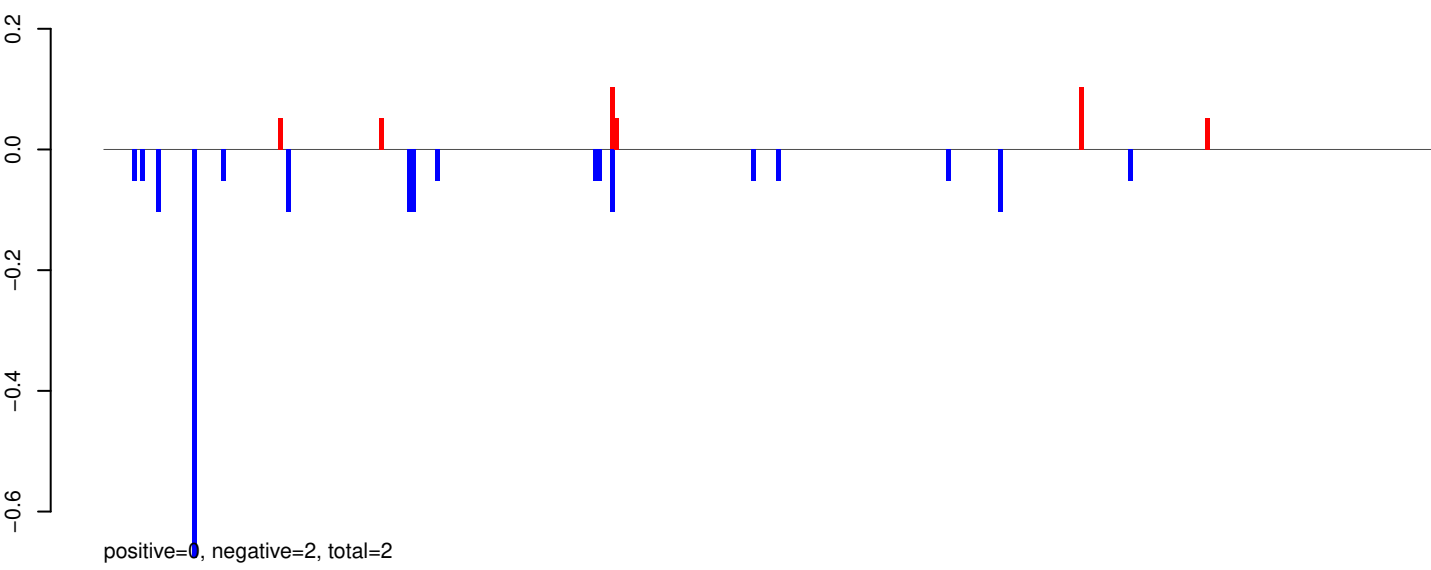
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



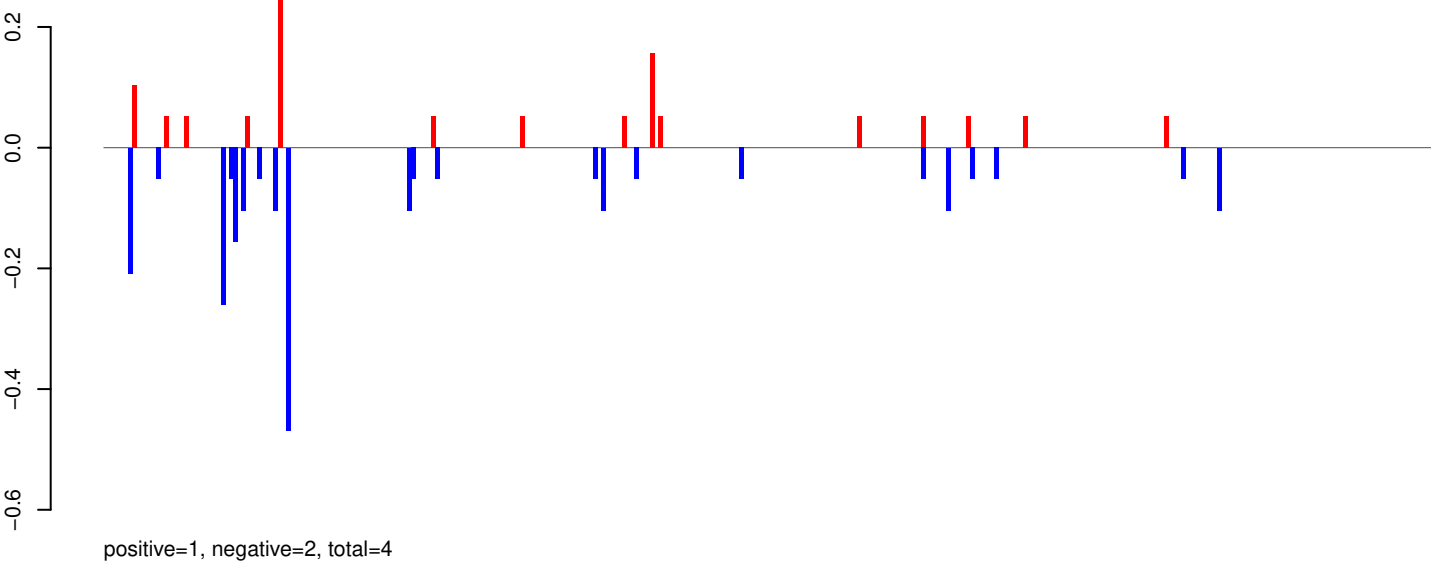
AeAeg_Whole_ZIKVdr_In2_GP.rep



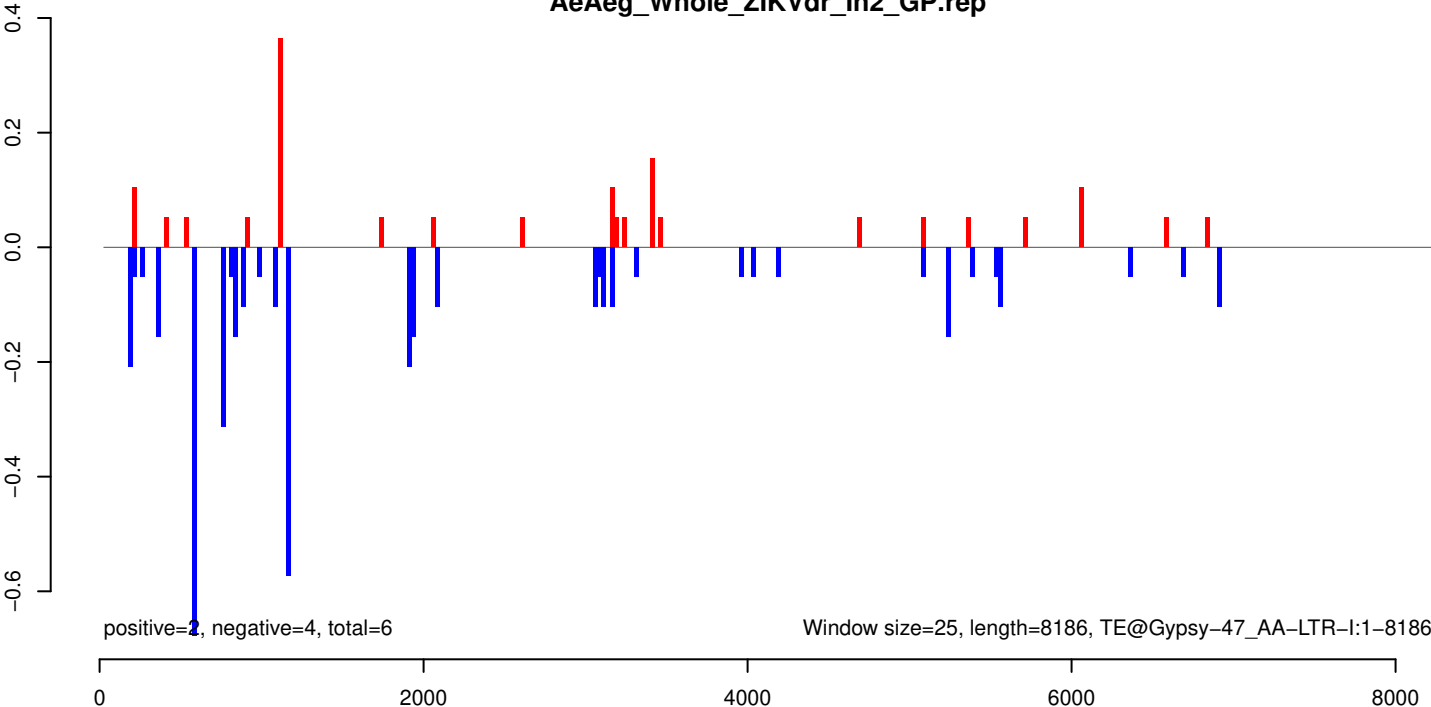
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



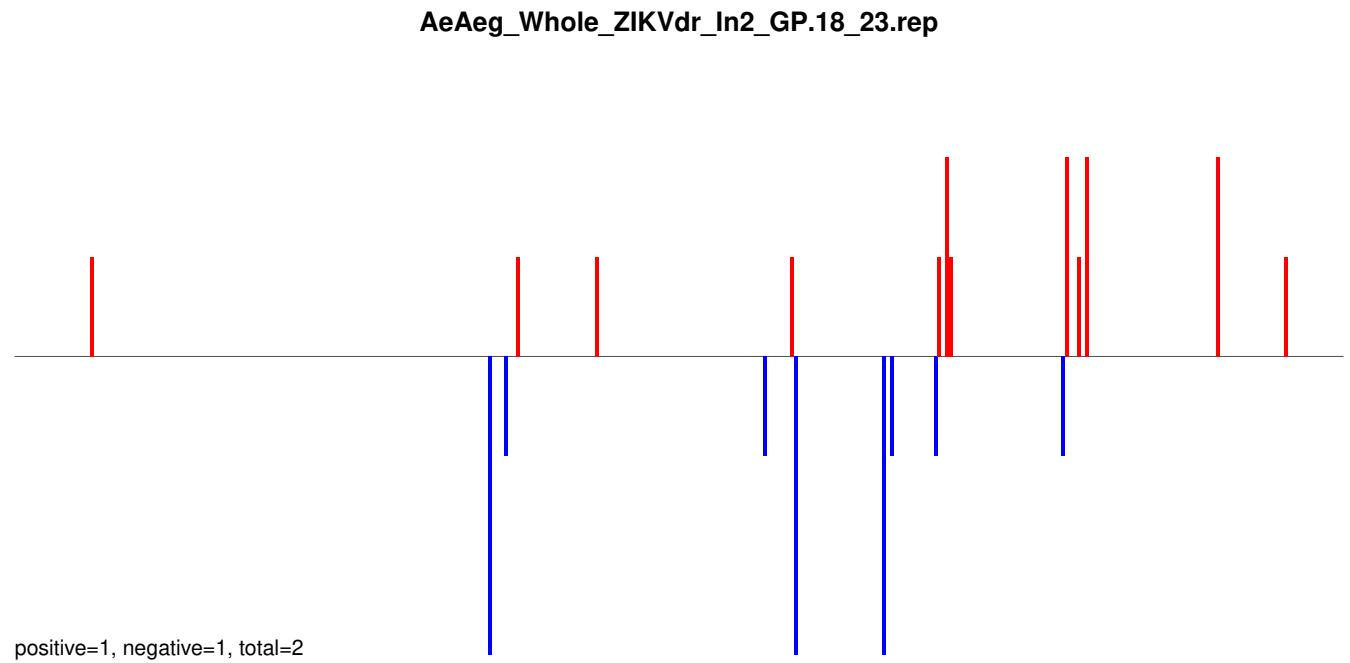
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



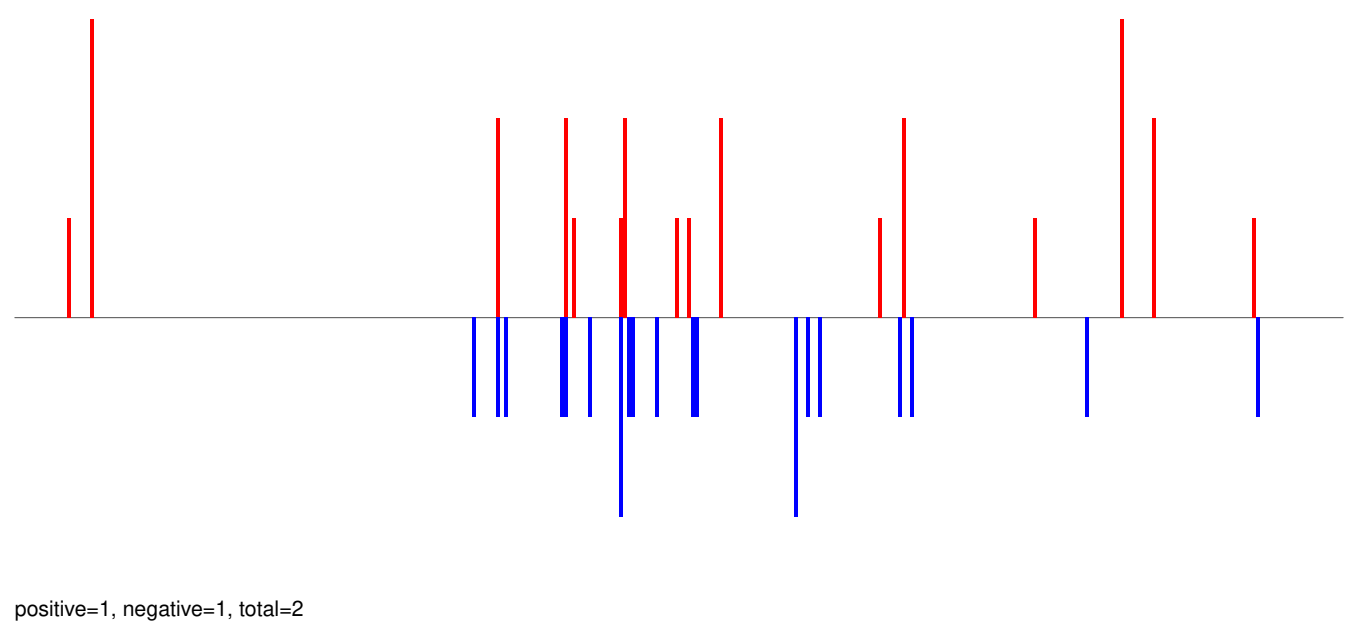
AeAeg_Whole_ZIKVdr_In2_GP.rep



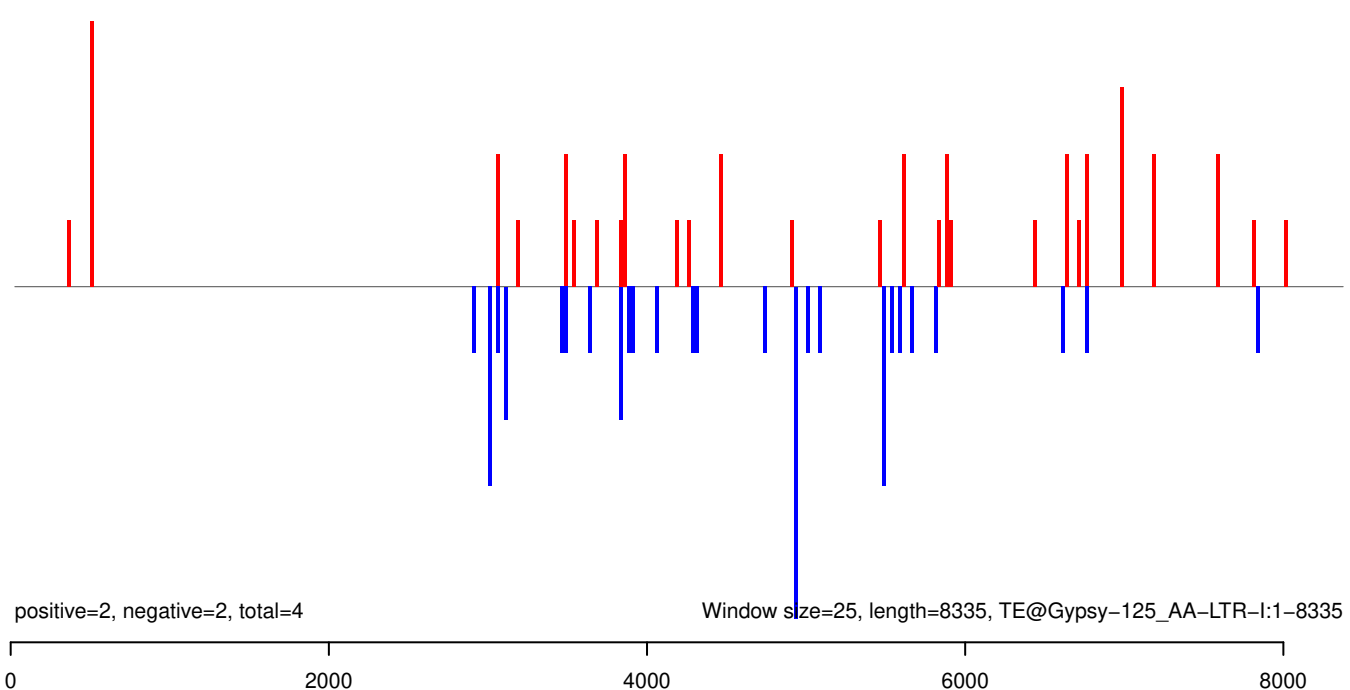
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



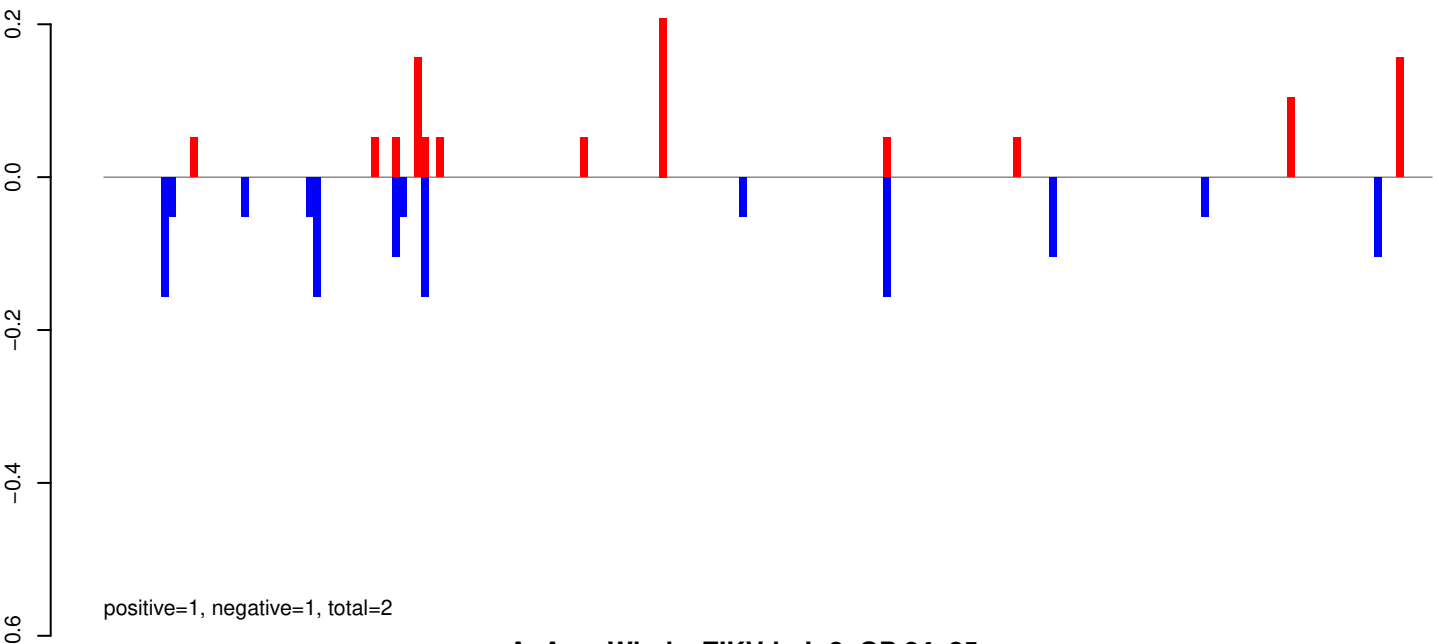
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



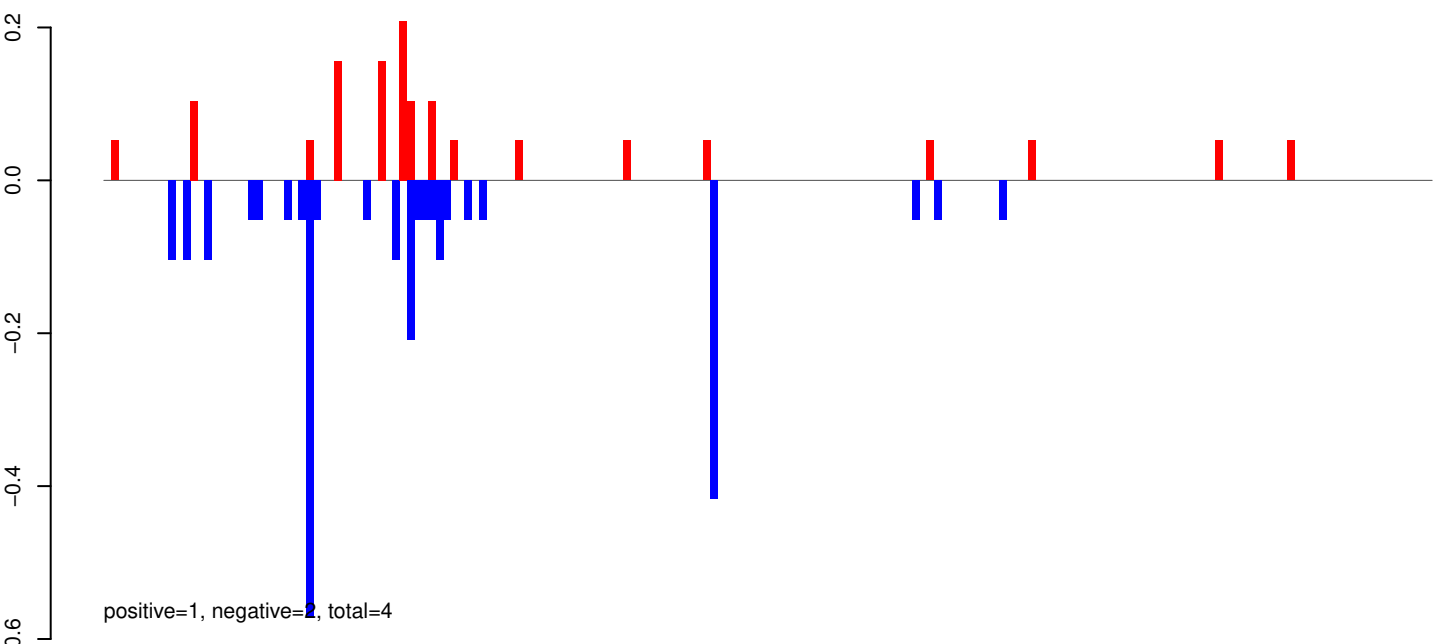
AeAeg_Whole_ZIKVdr_In2_GP.rep



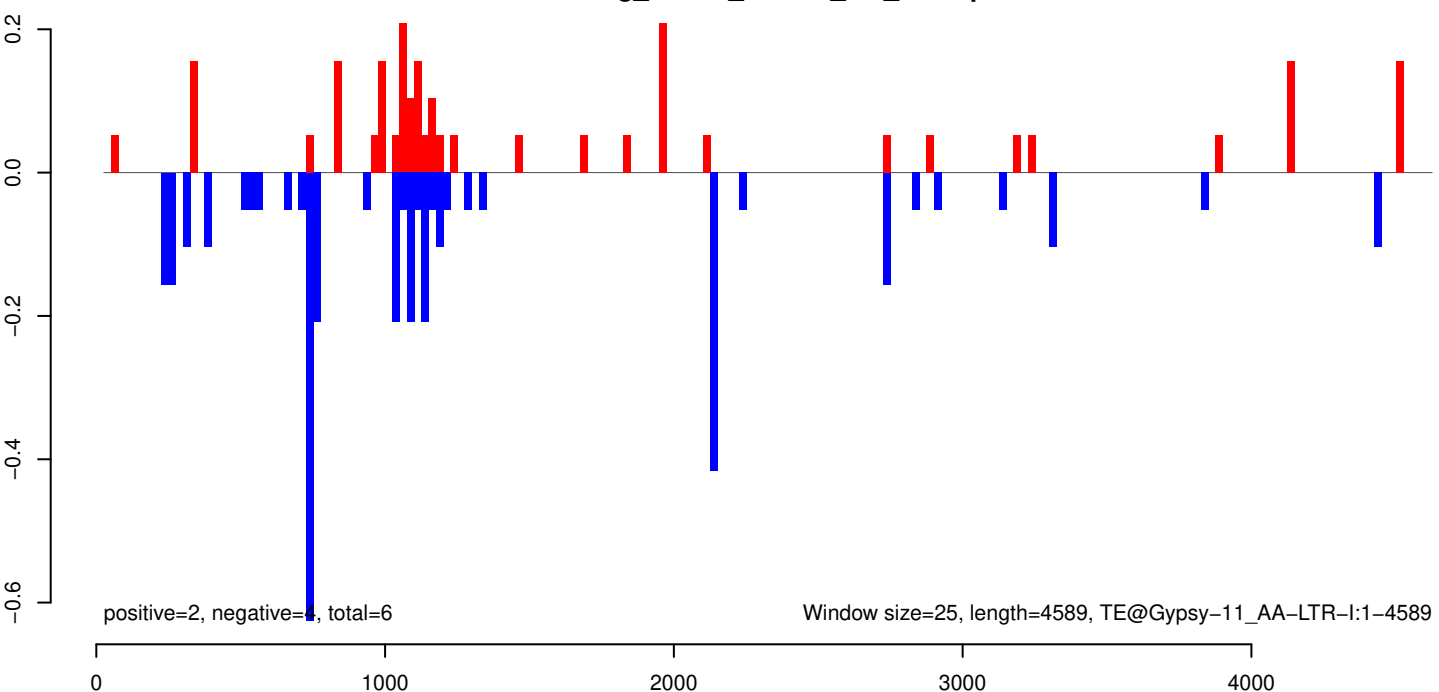
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=35, negative=74, total=108

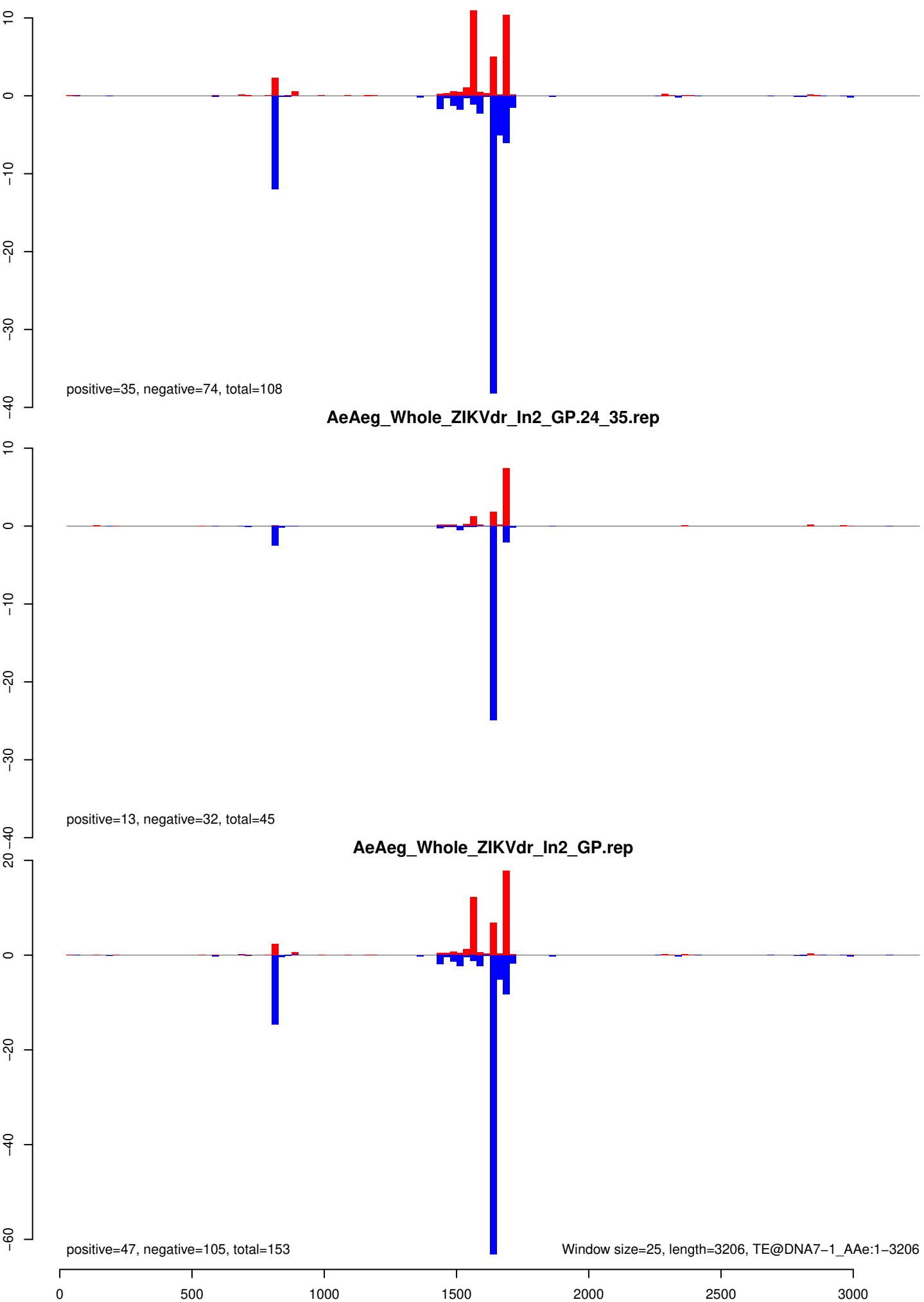
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=13, negative=32, total=45

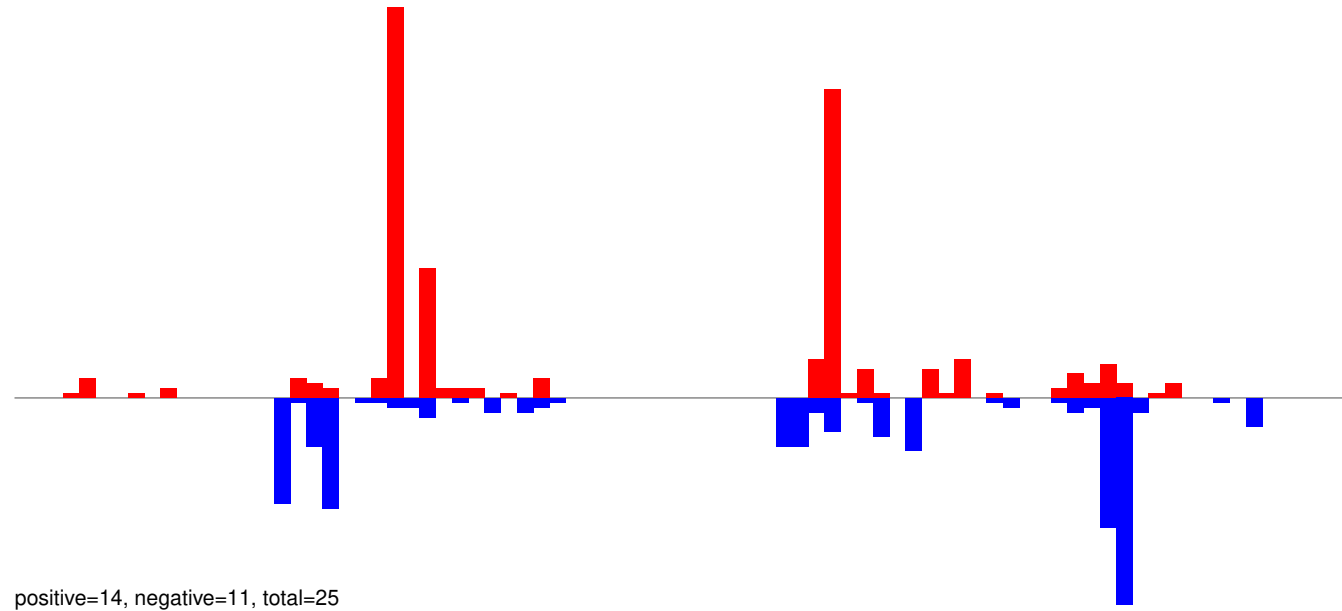
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=47, negative=105, total=153

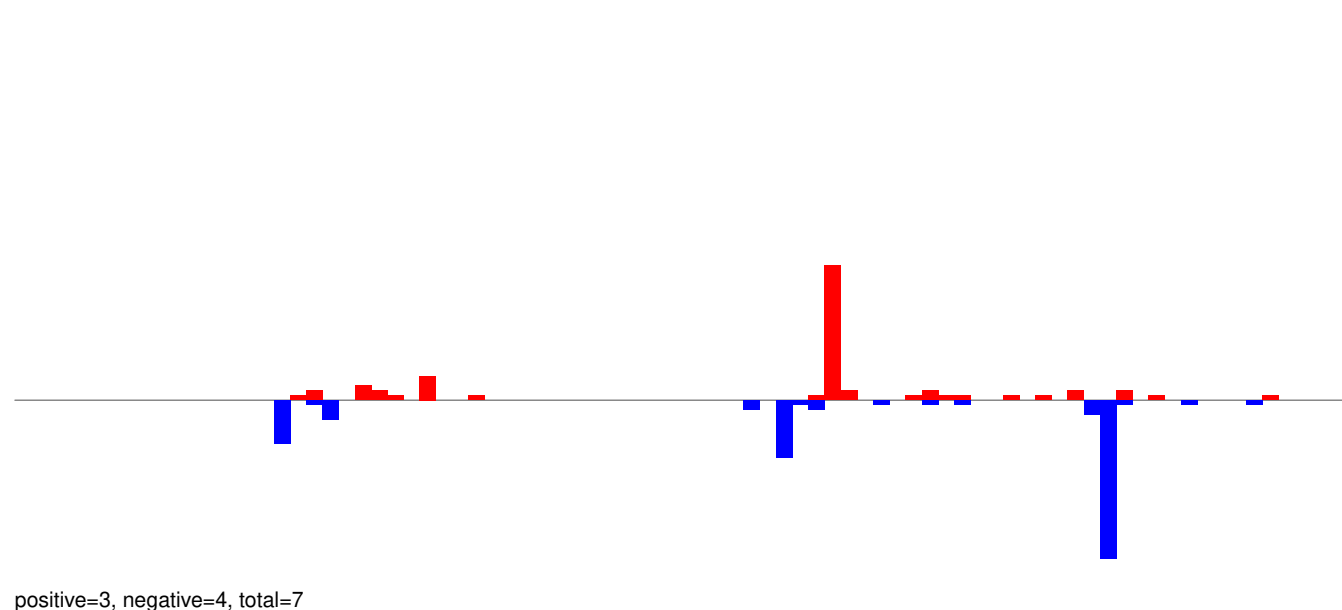
Window size=25, length=3206, TE@DNA7-1_AAc:1-3206



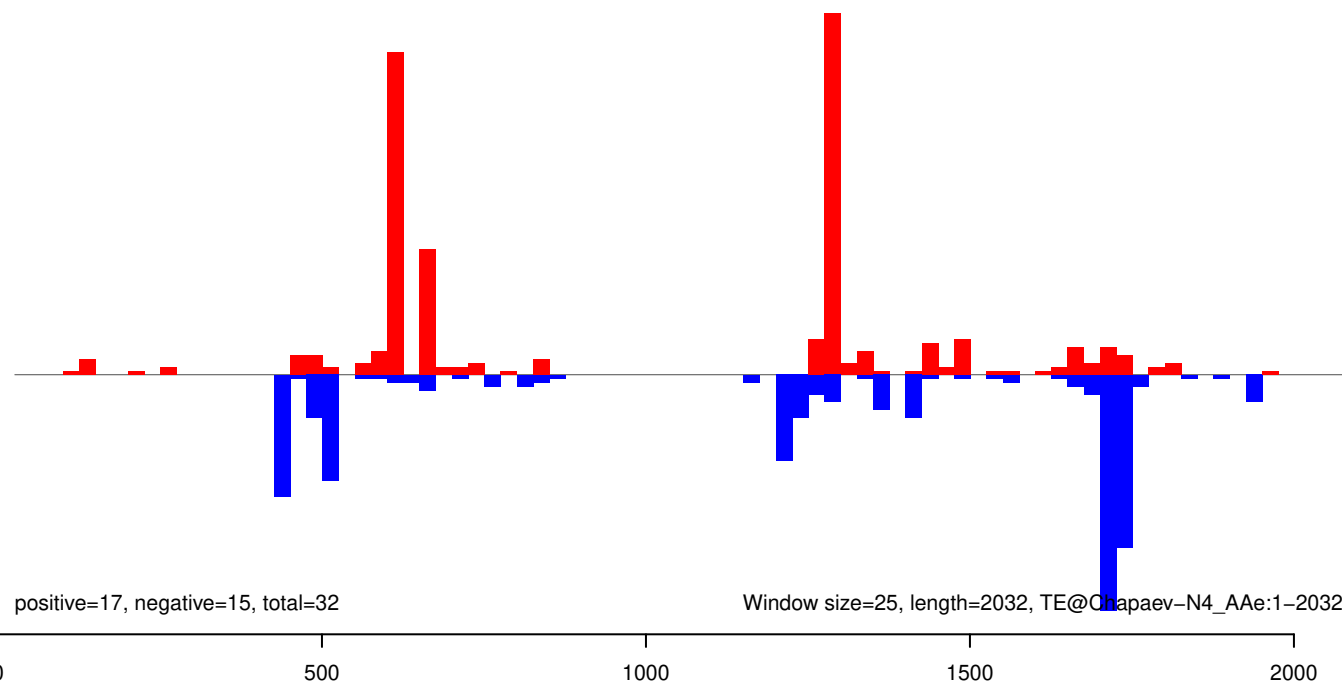
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



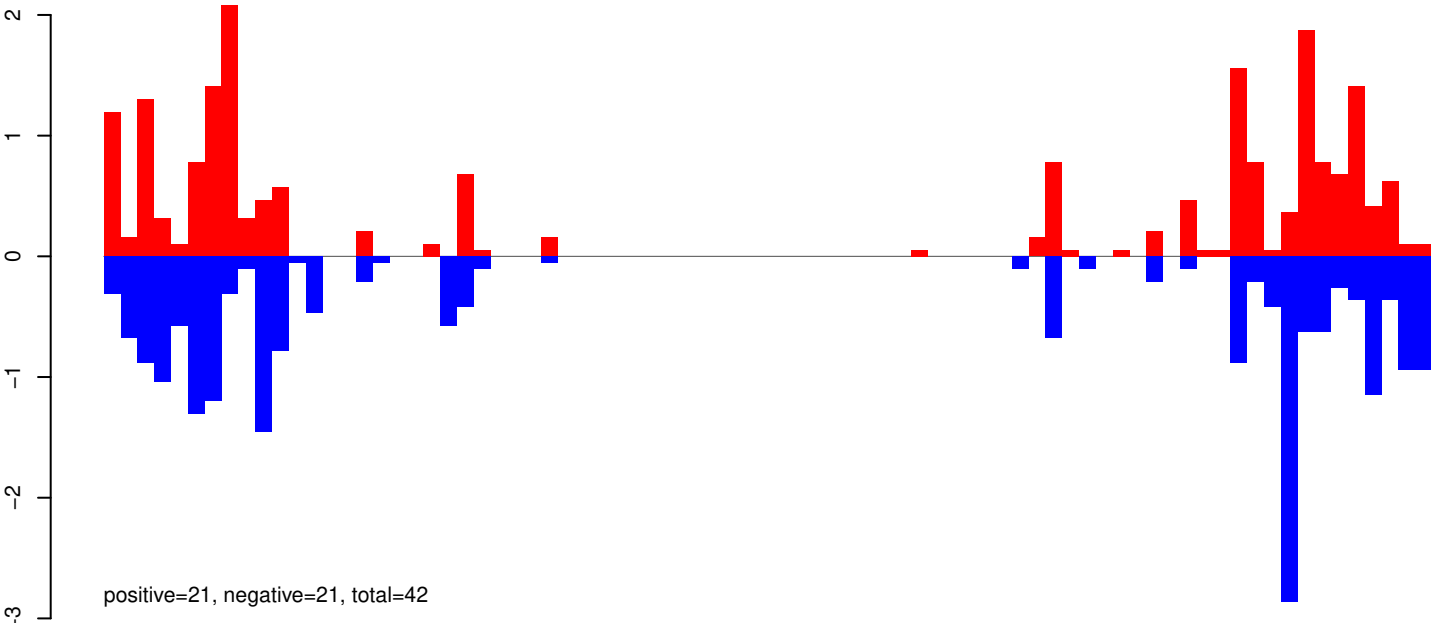
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



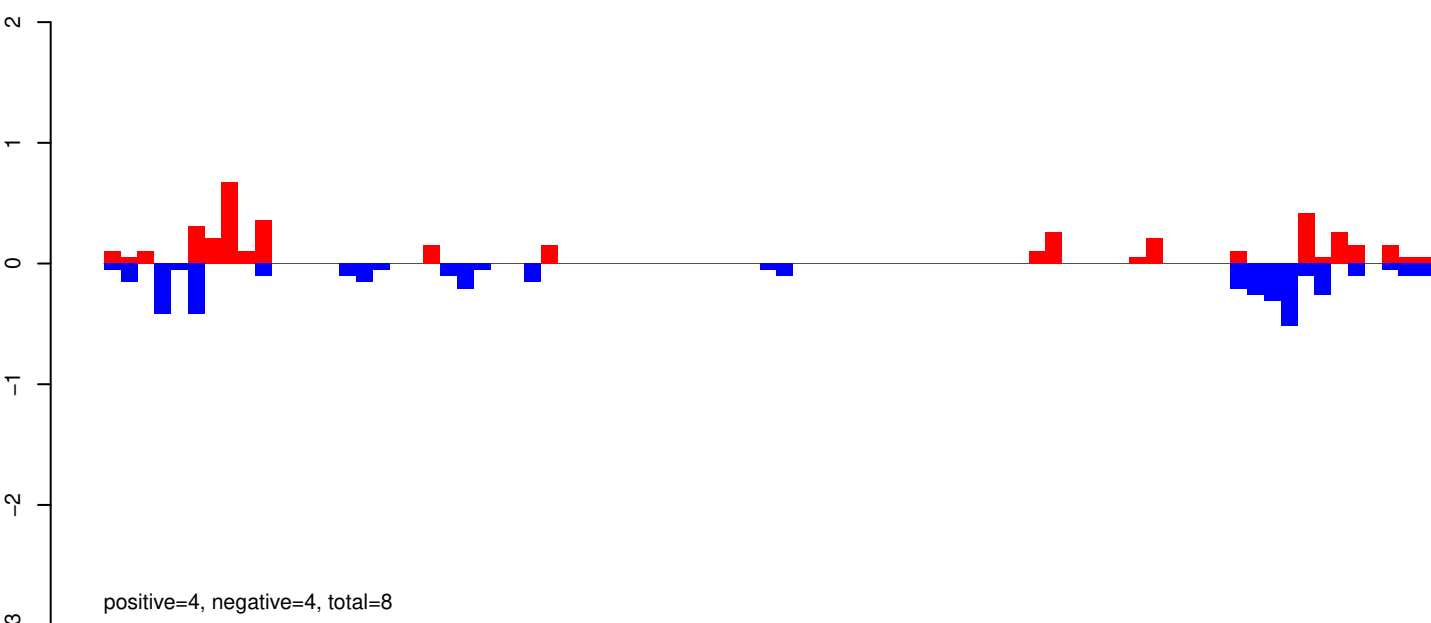
AeAeg_Whole_ZIKVdr_In2_GP.rep



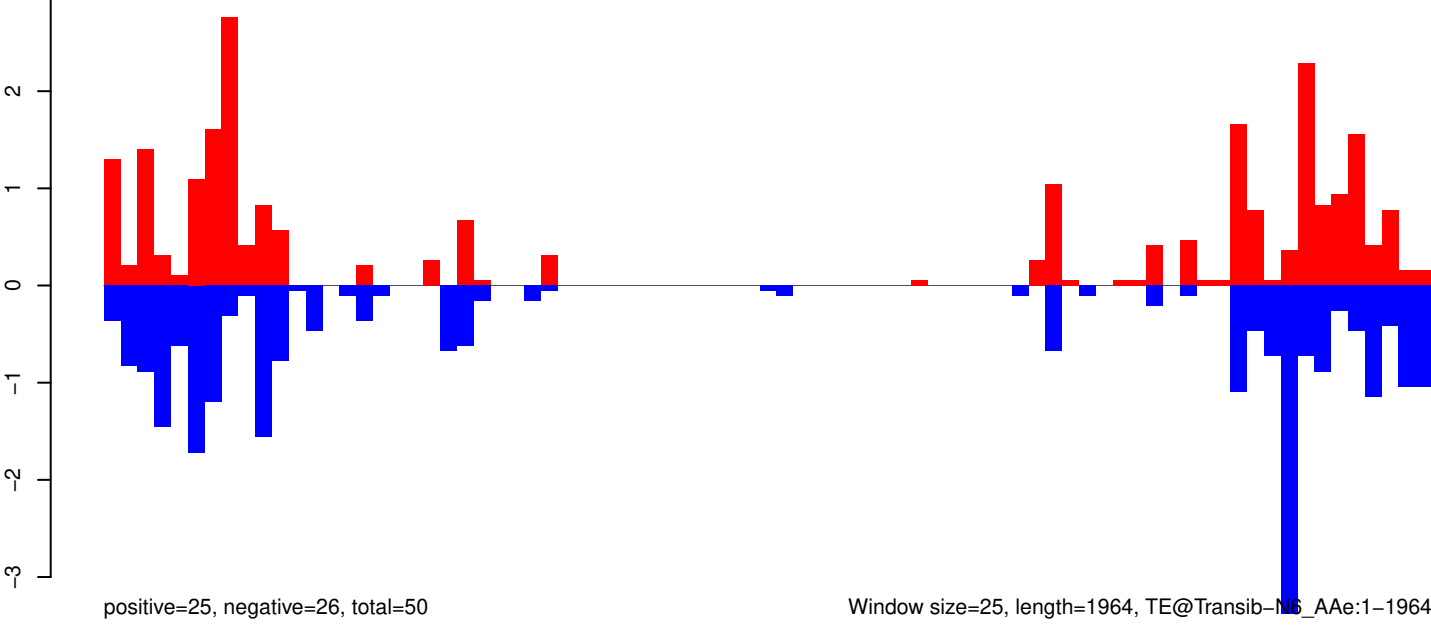
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



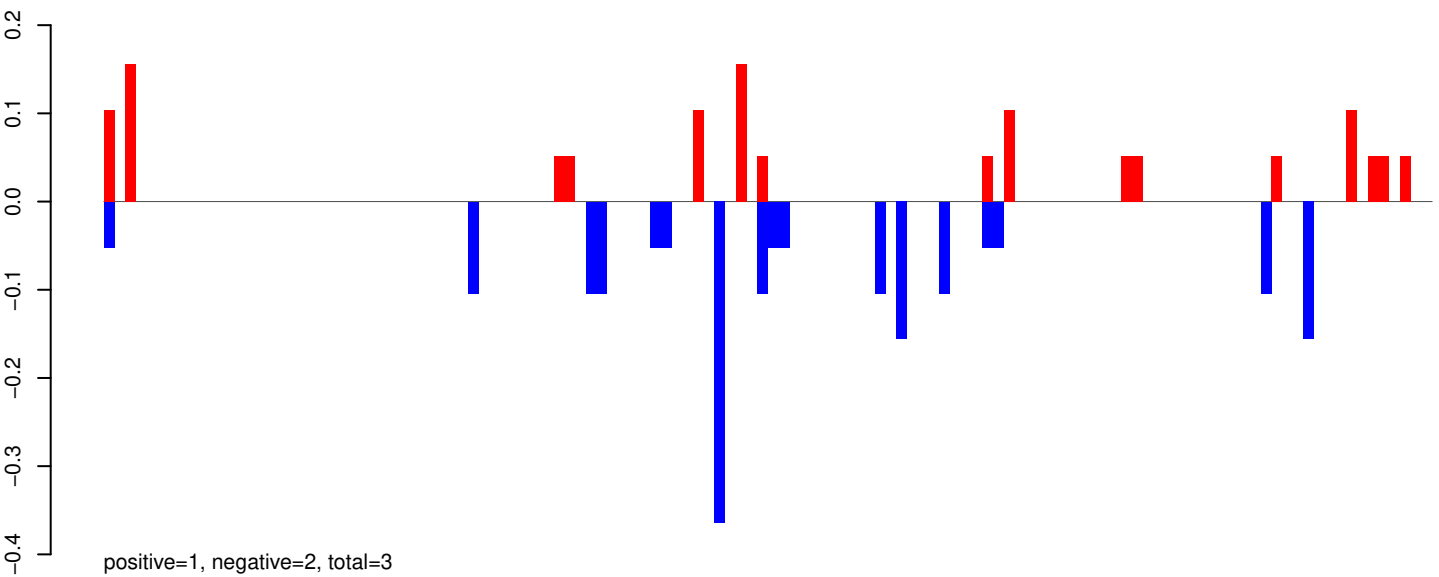
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



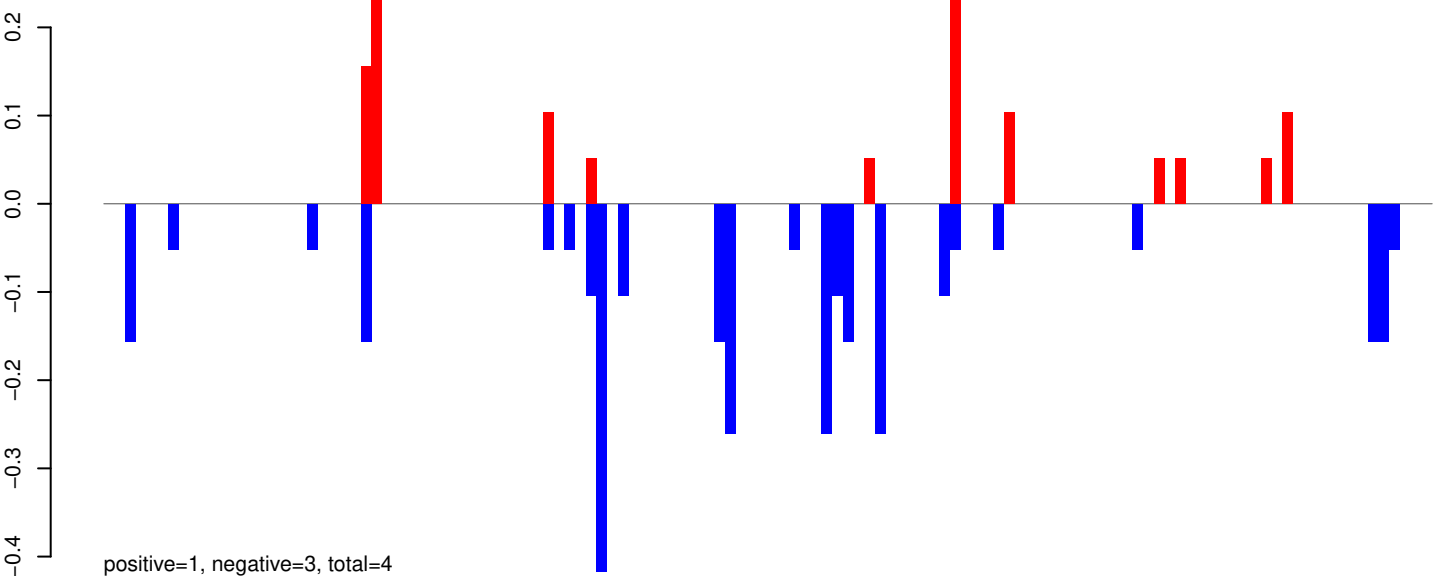
AeAeg_Whole_ZIKVdr_In2_GP.rep



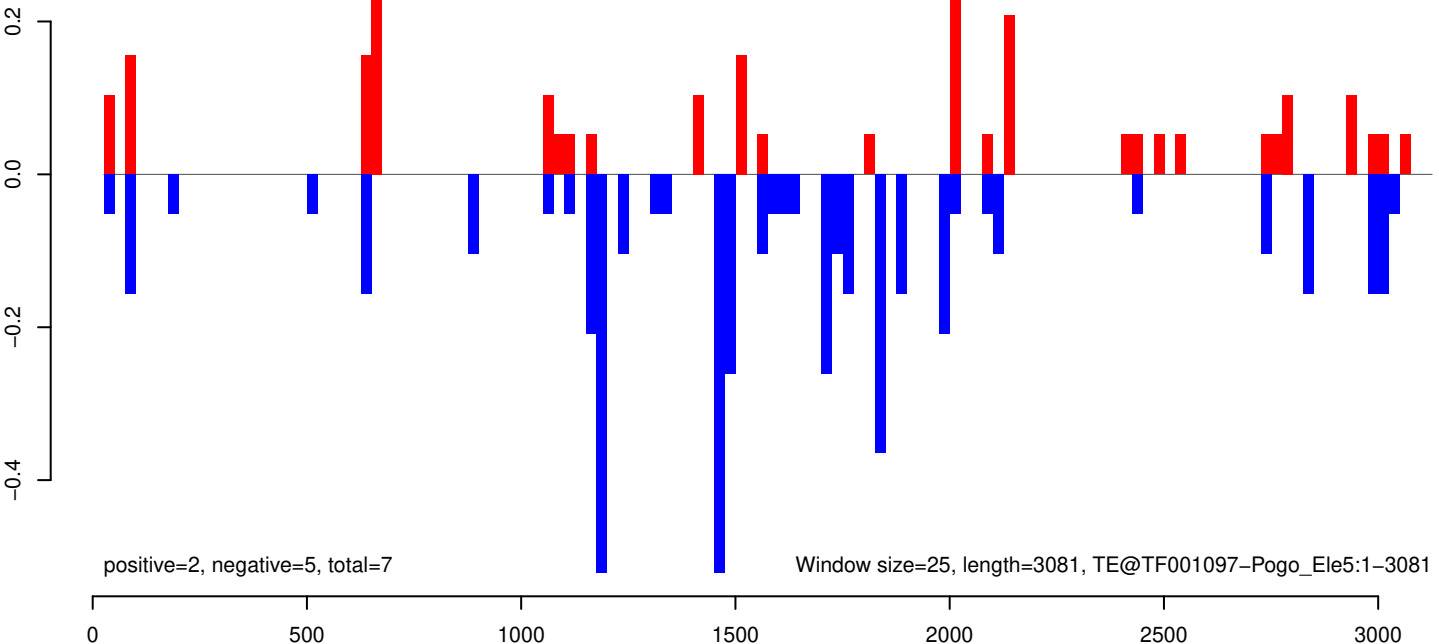
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



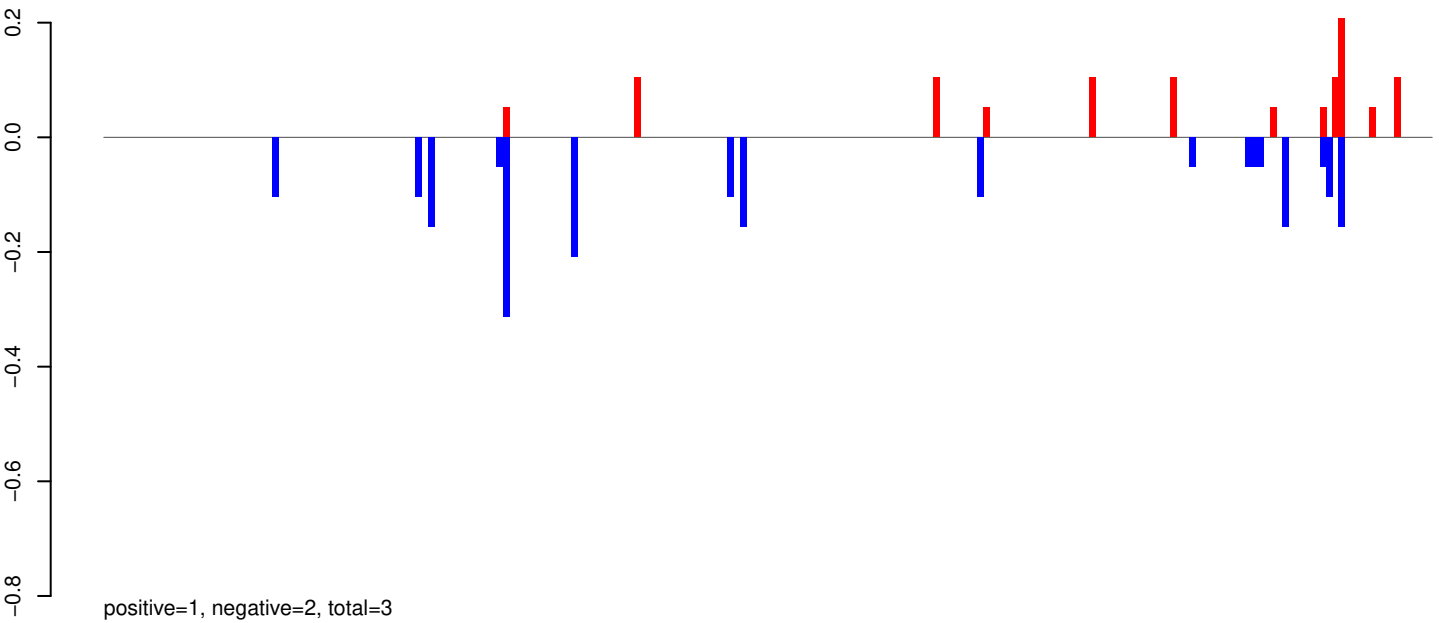
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



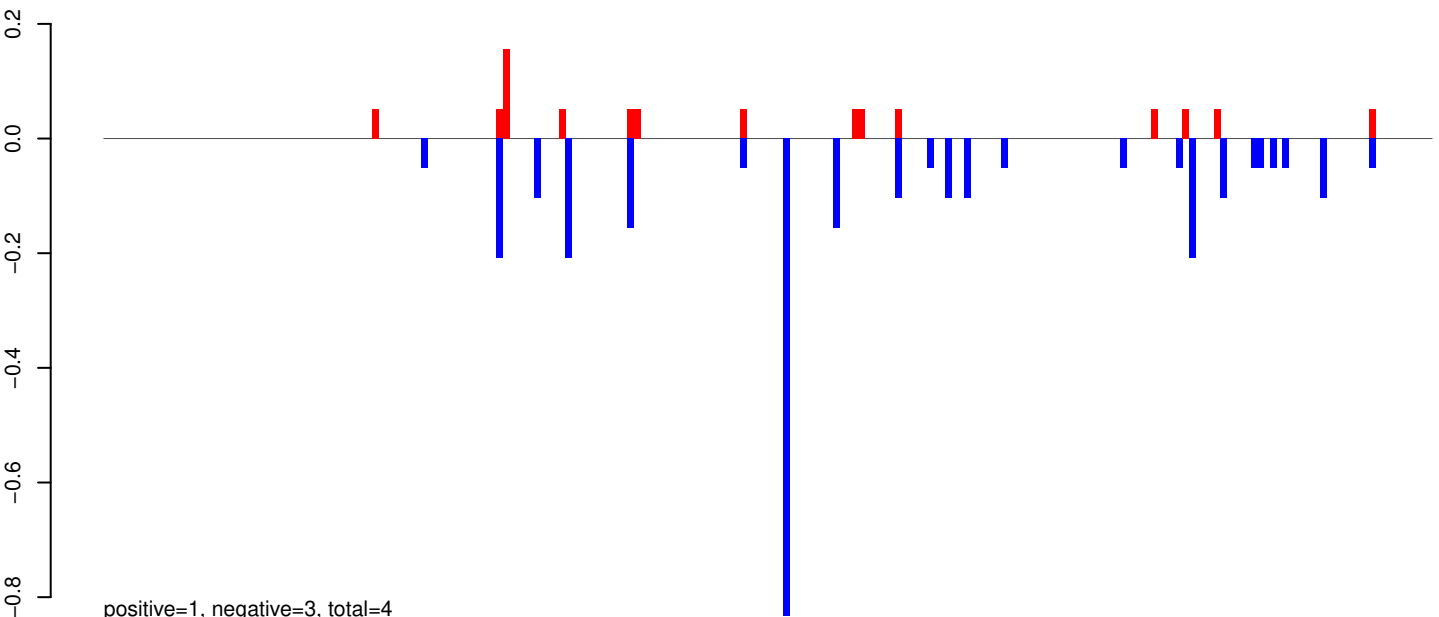
AeAeg_Whole_ZIKVdr_In2_GP.rep



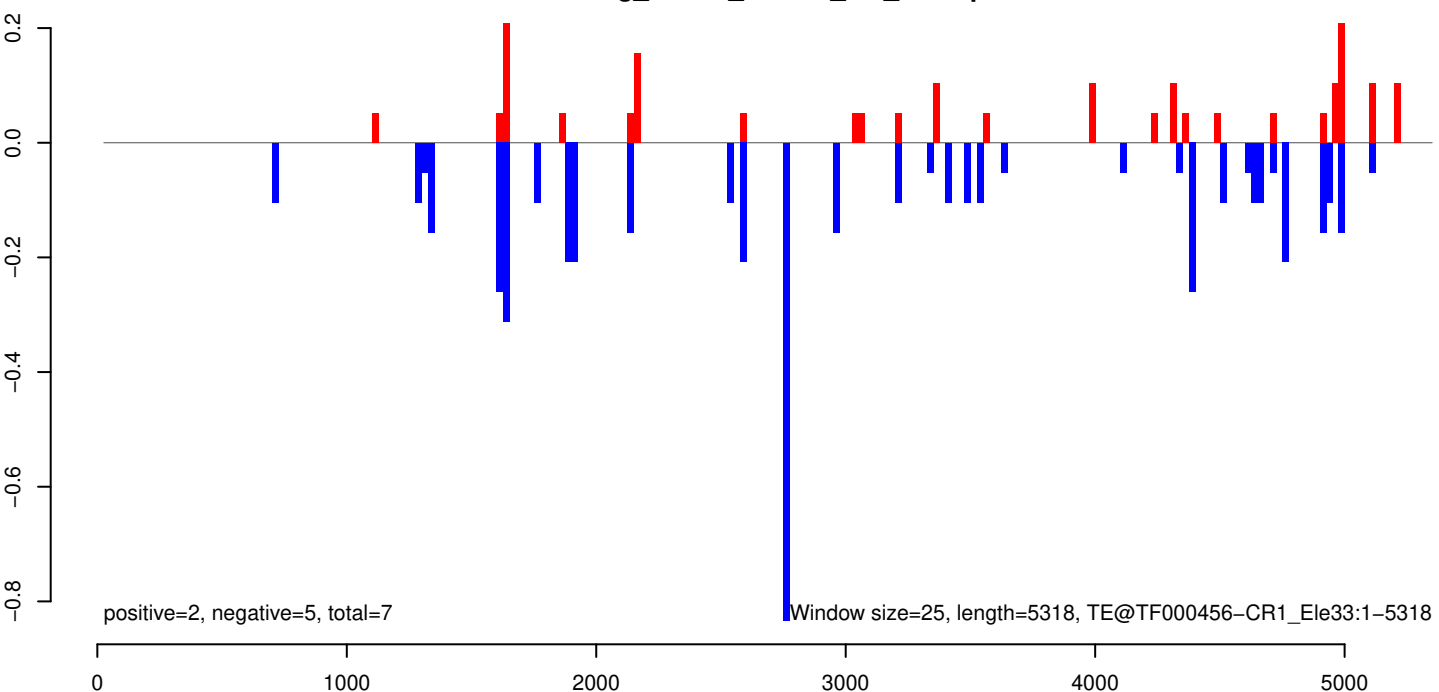
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



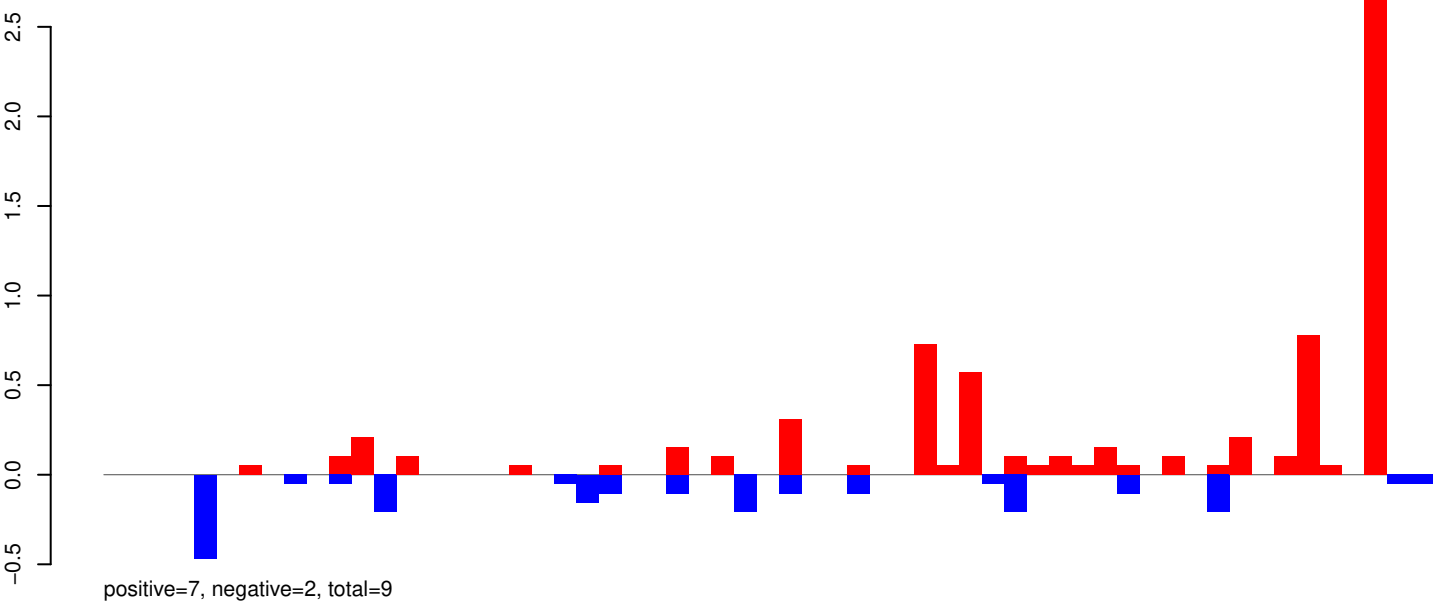
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



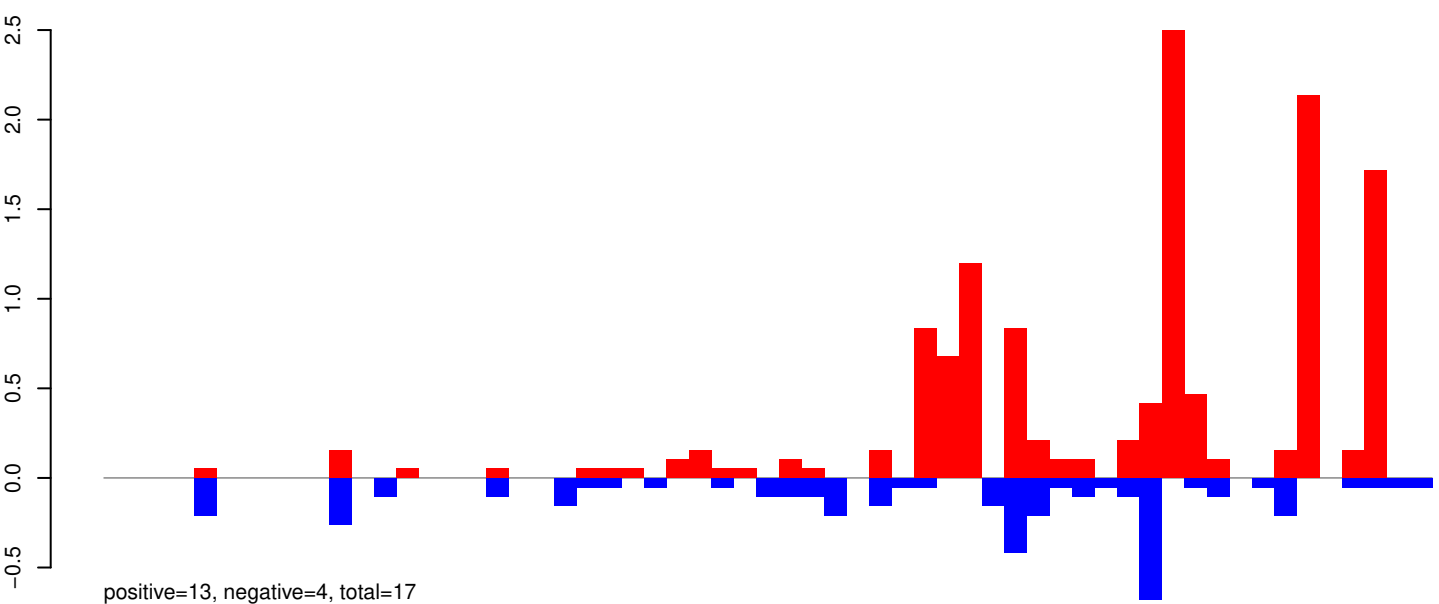
AeAeg_Whole_ZIKVdr_In2_GP.rep



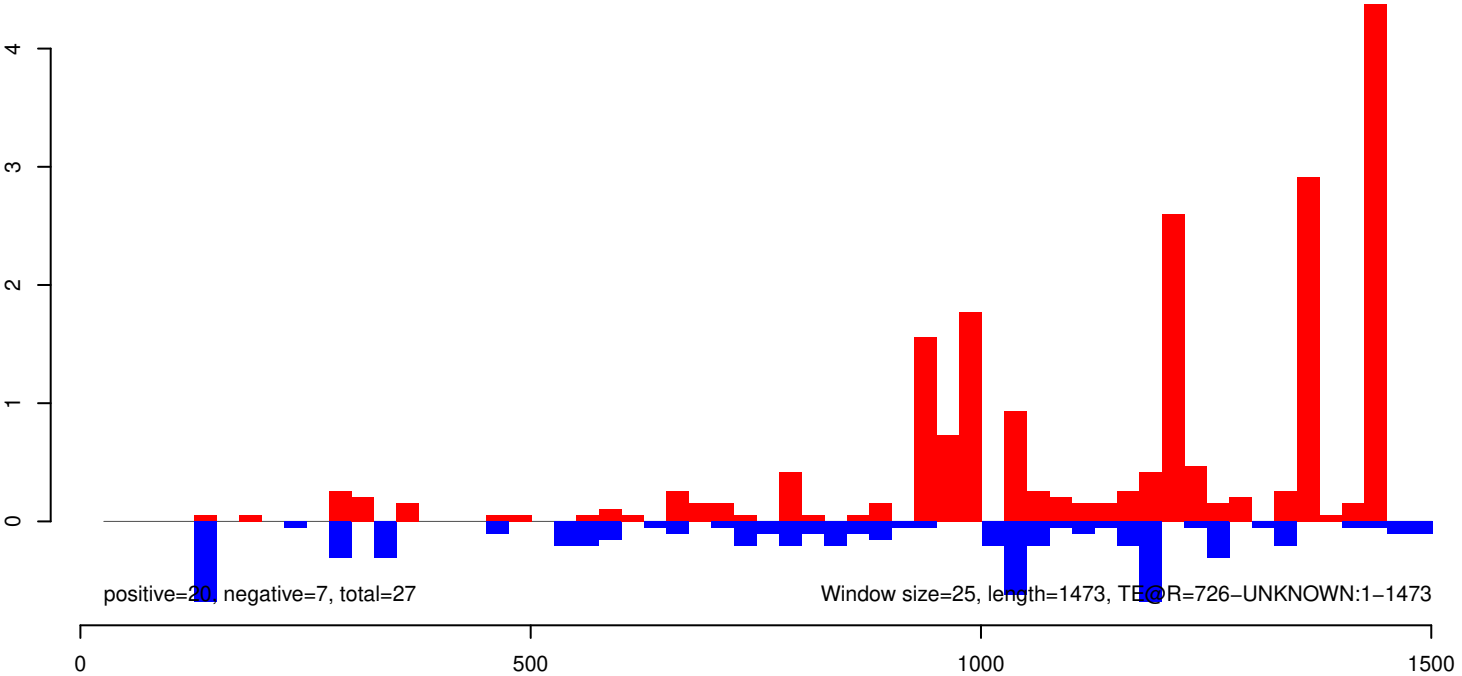
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



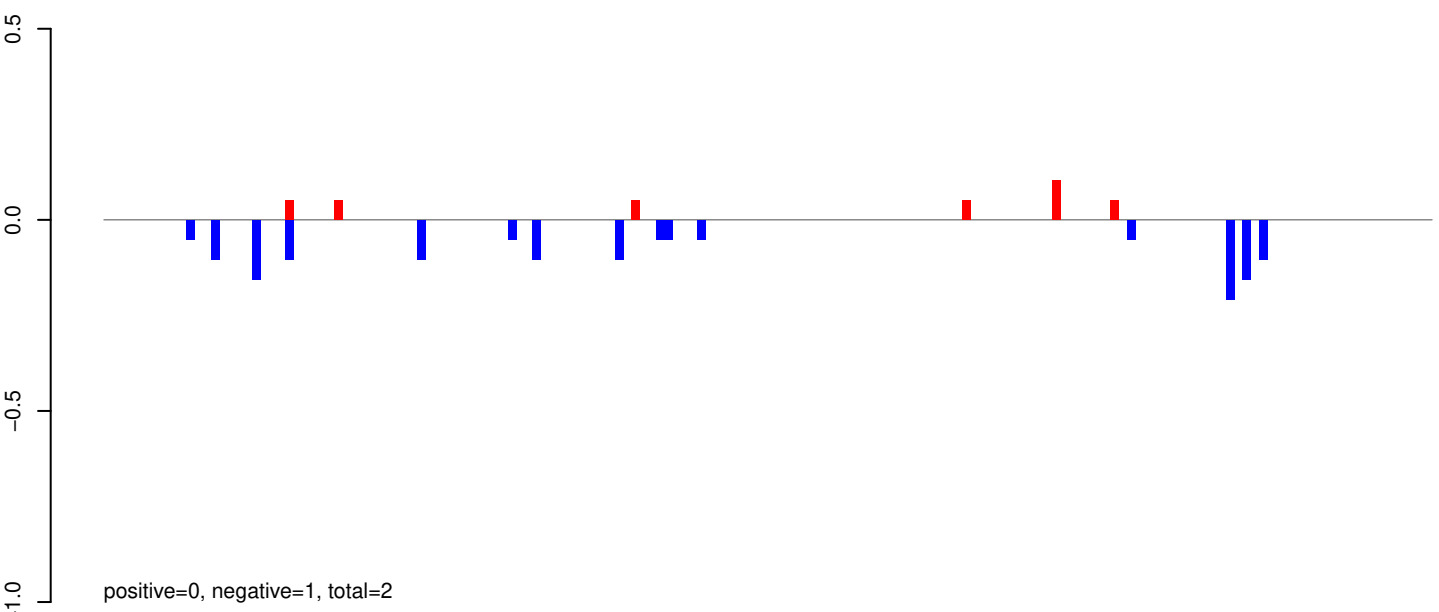
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



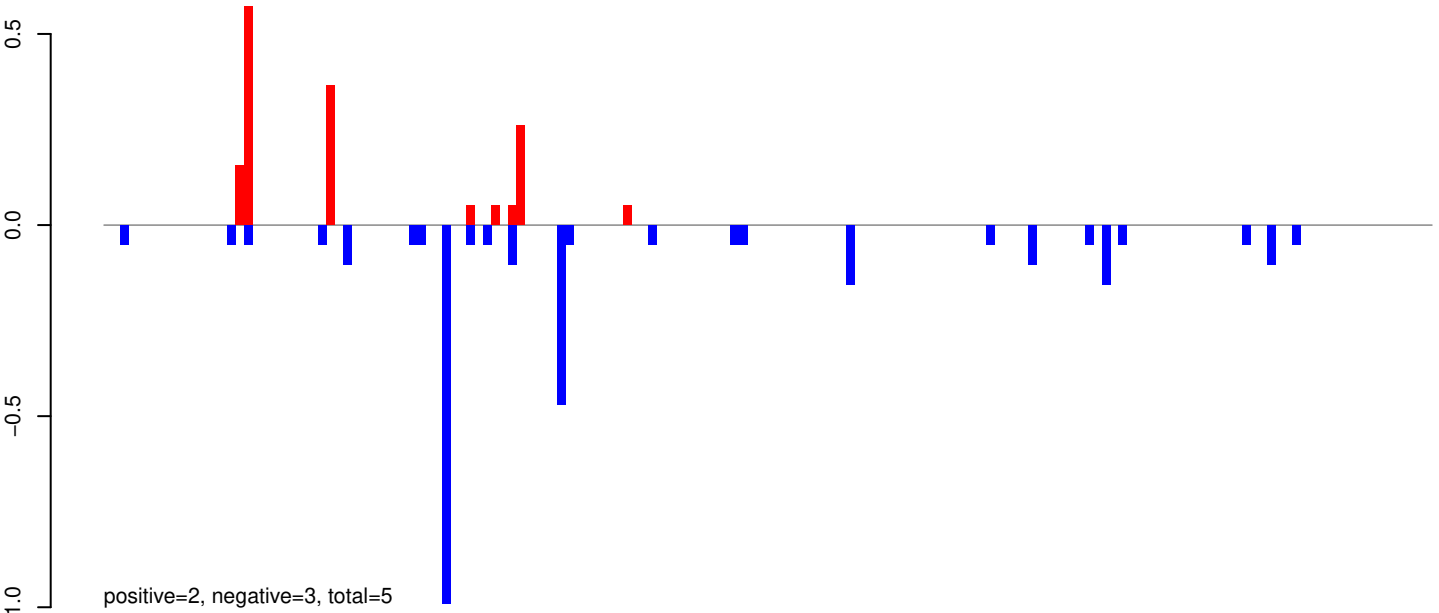
AeAeg_Whole_ZIKVdr_In2_GP.rep



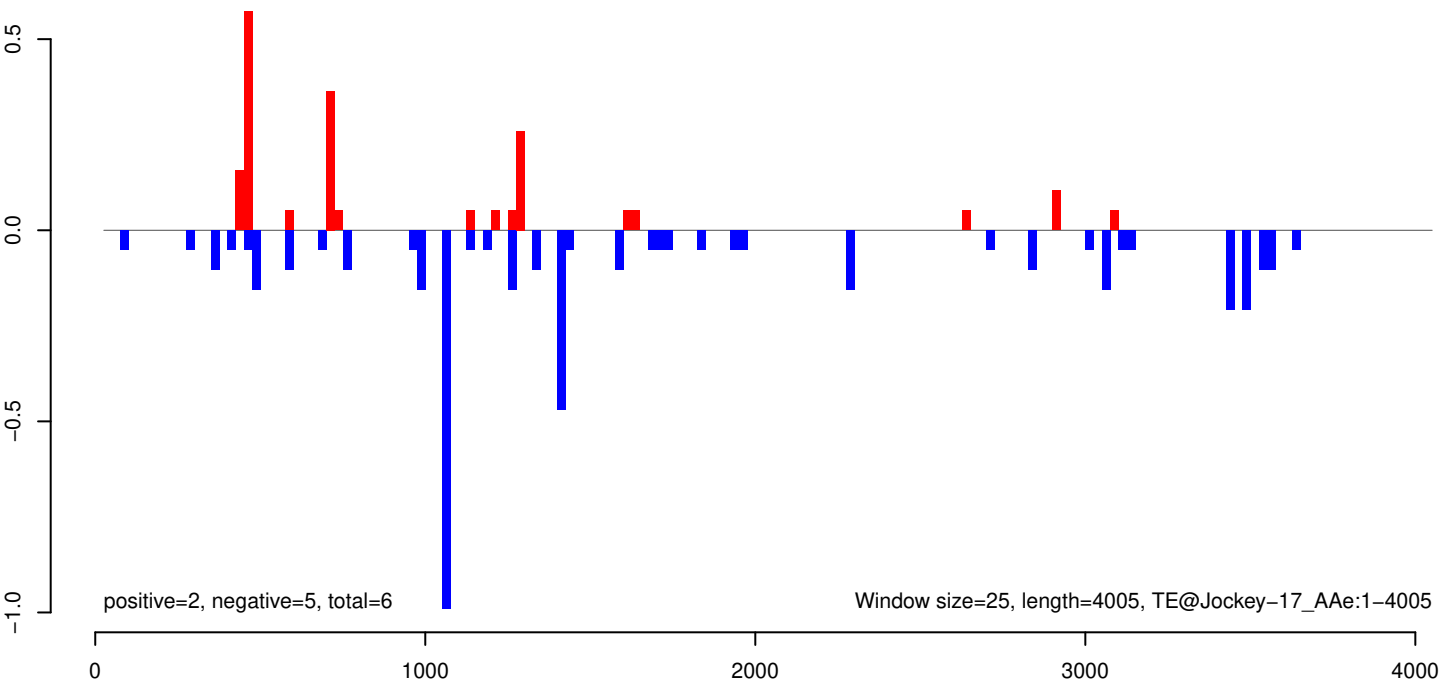
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



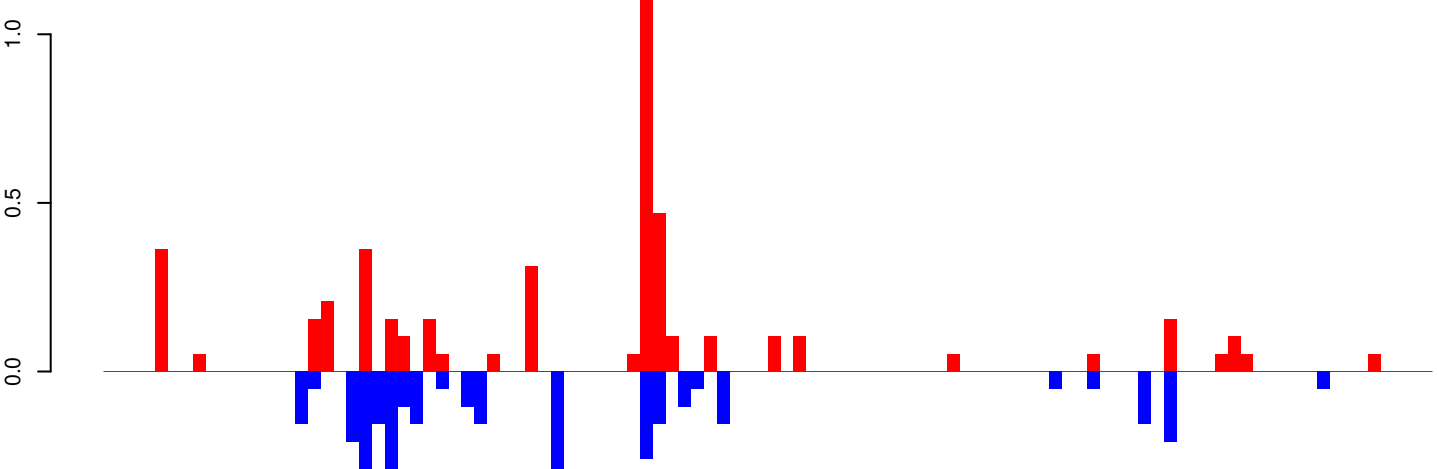
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



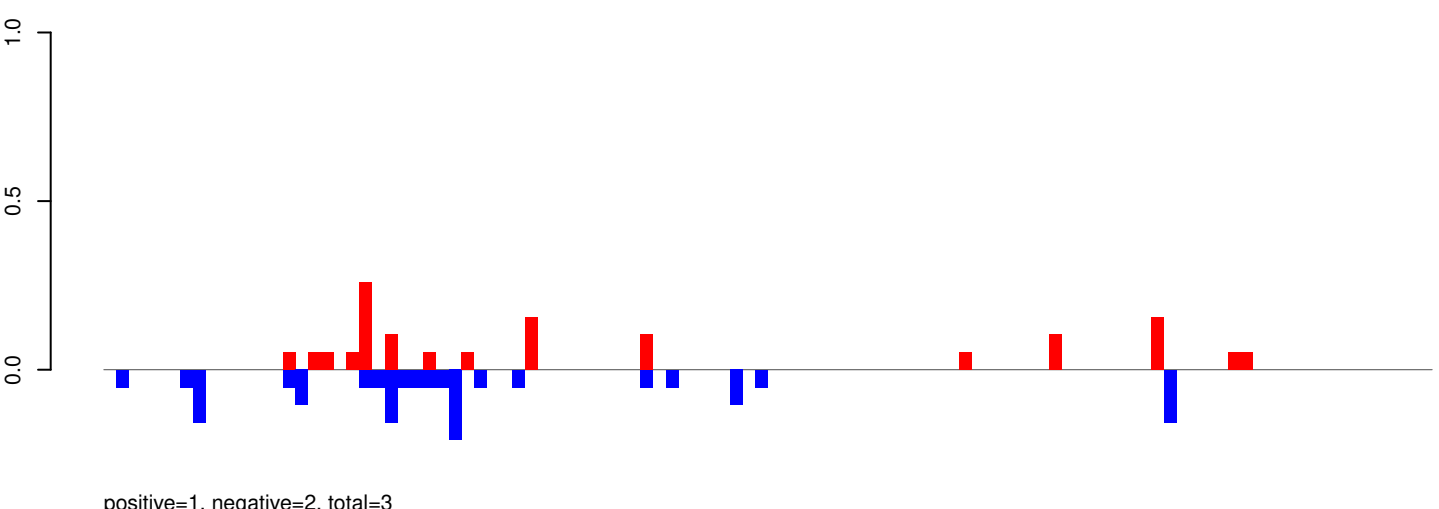
AeAeg_Whole_ZIKVdr_In2_GP.rep



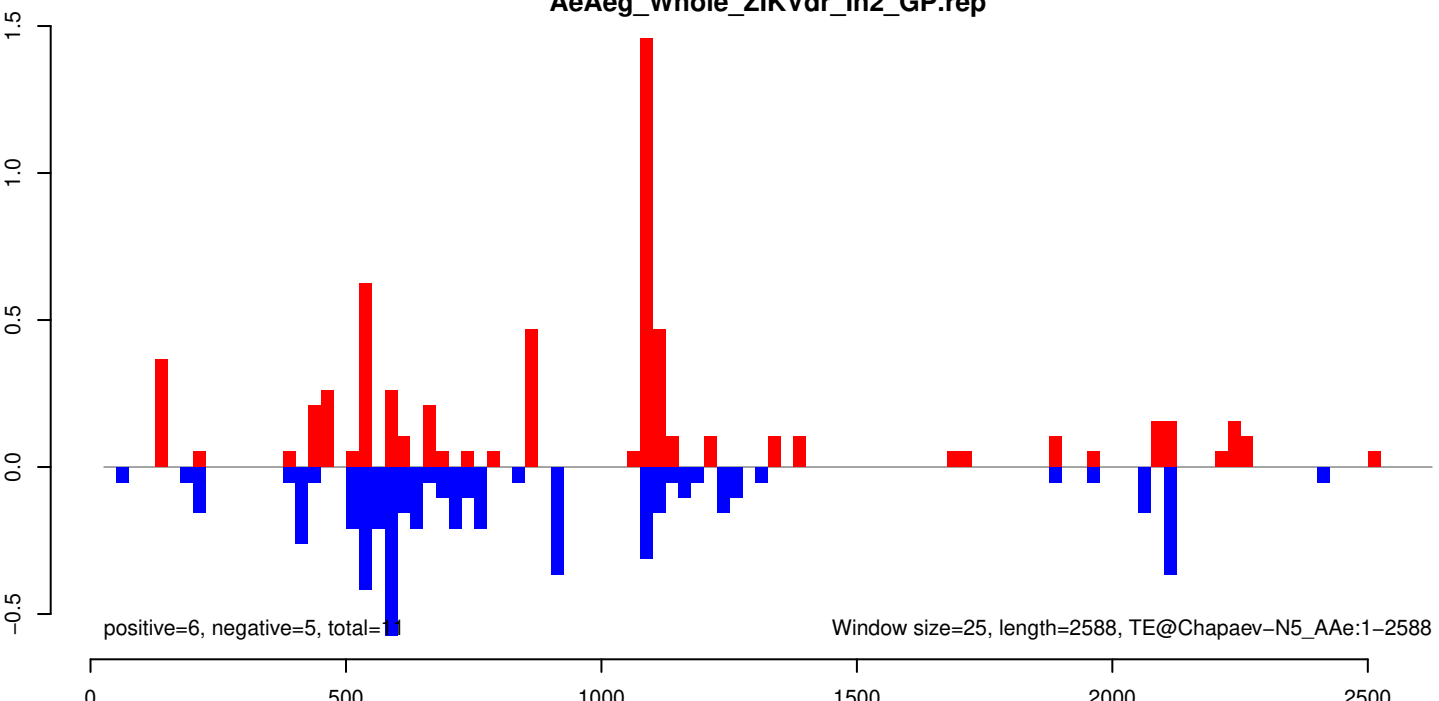
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



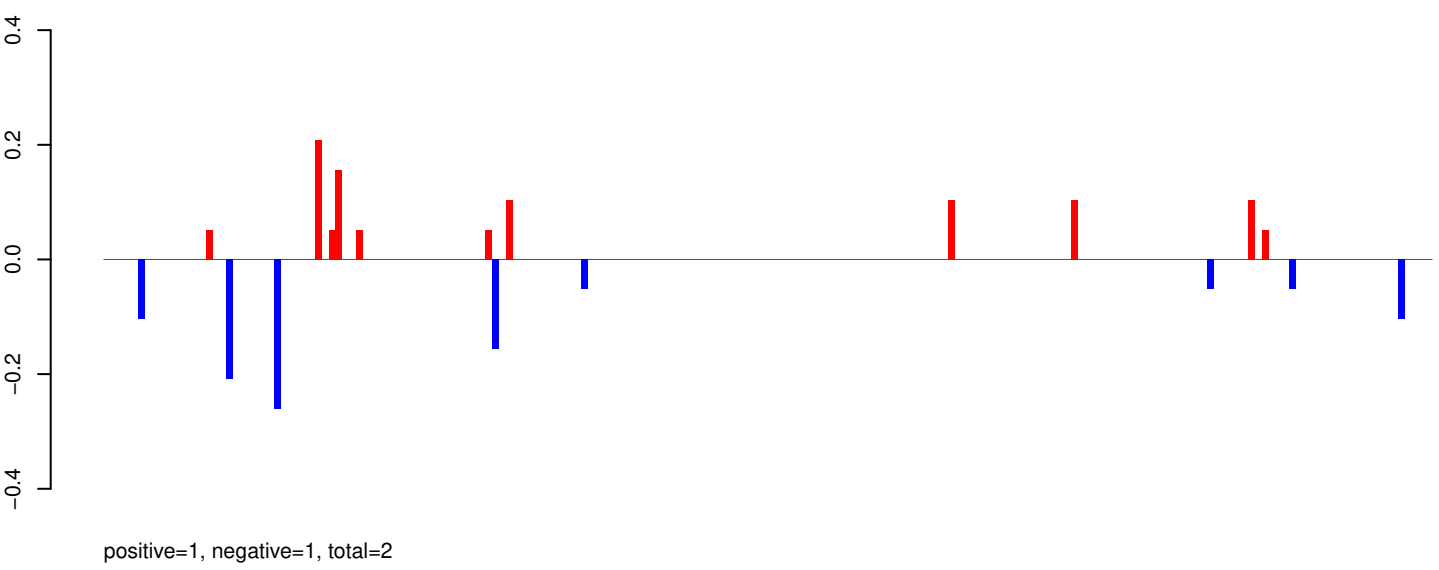
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



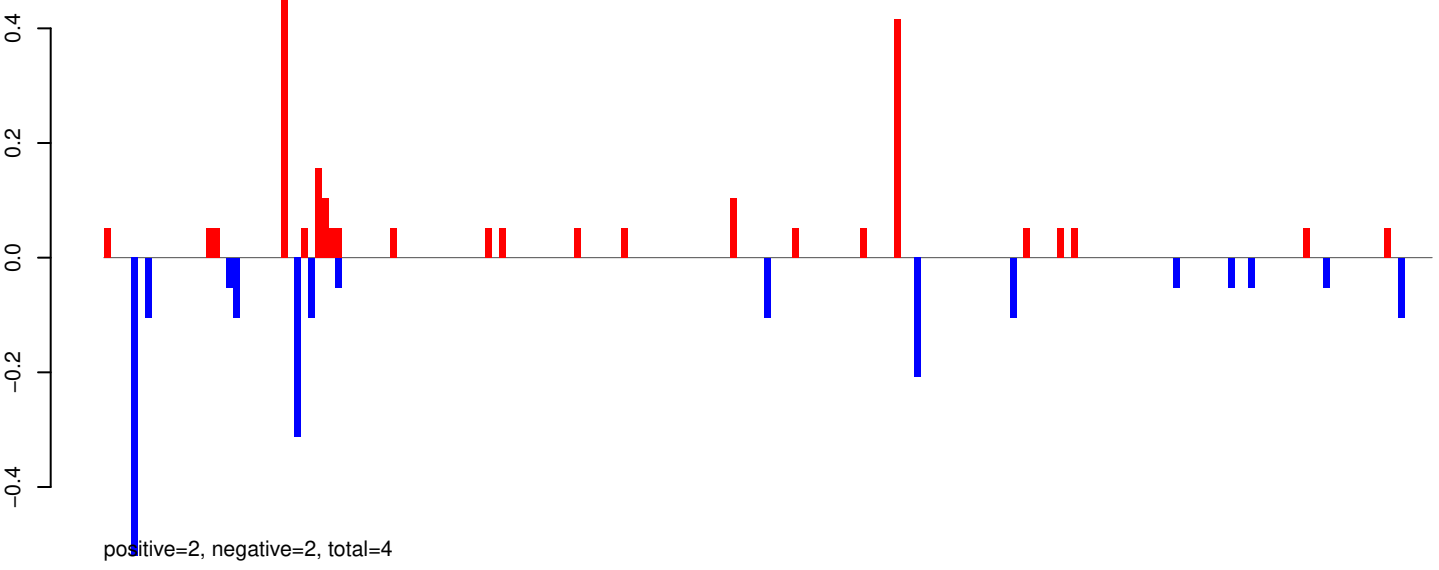
AeAeg_Whole_ZIKVdr_In2_GP.rep



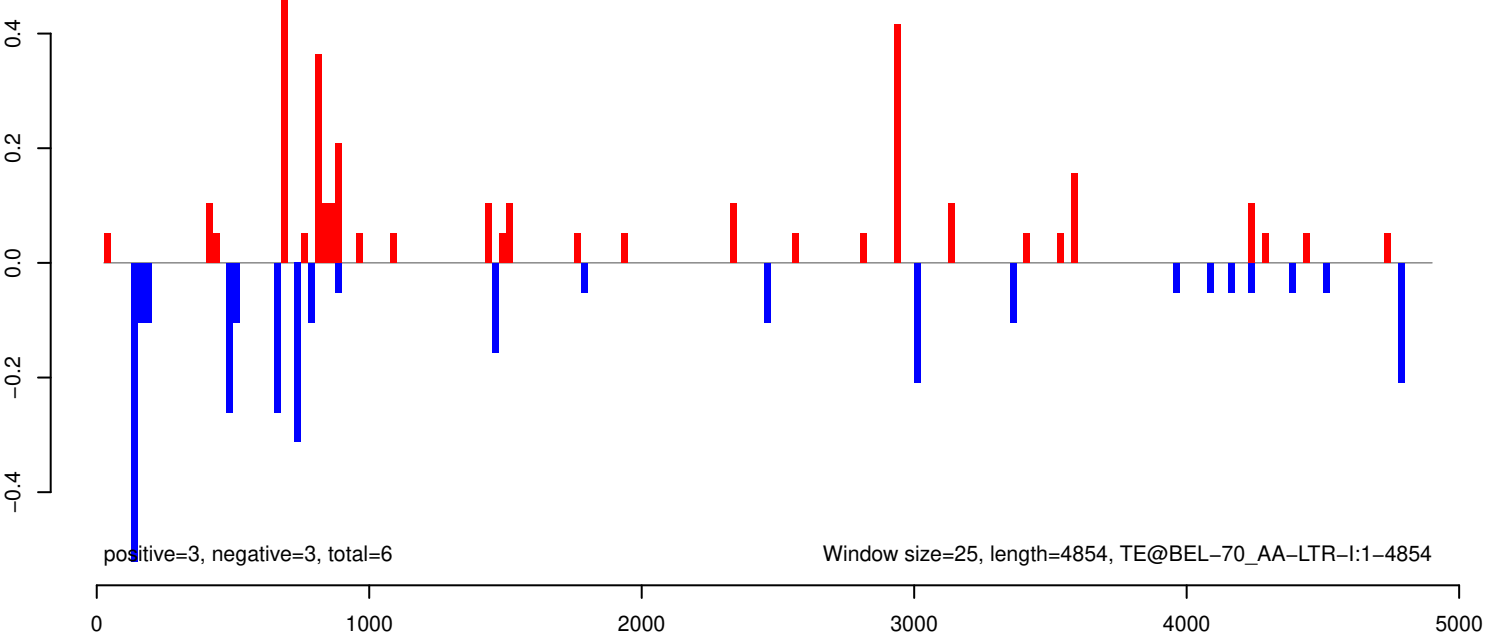
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



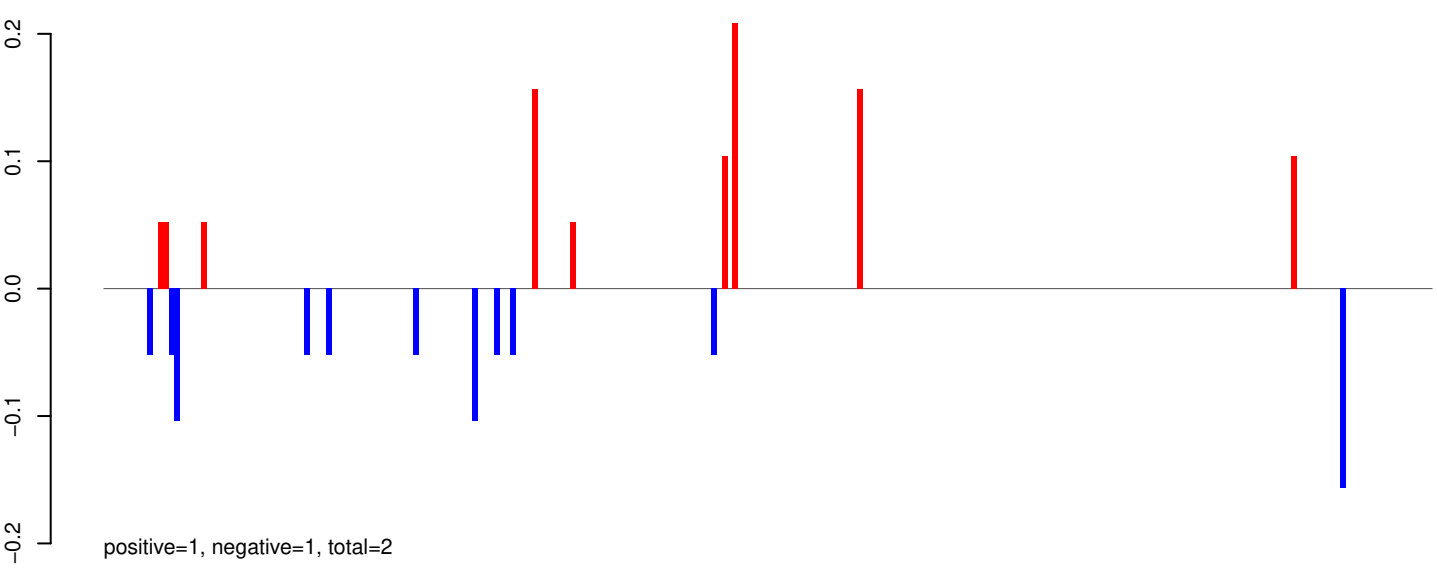
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



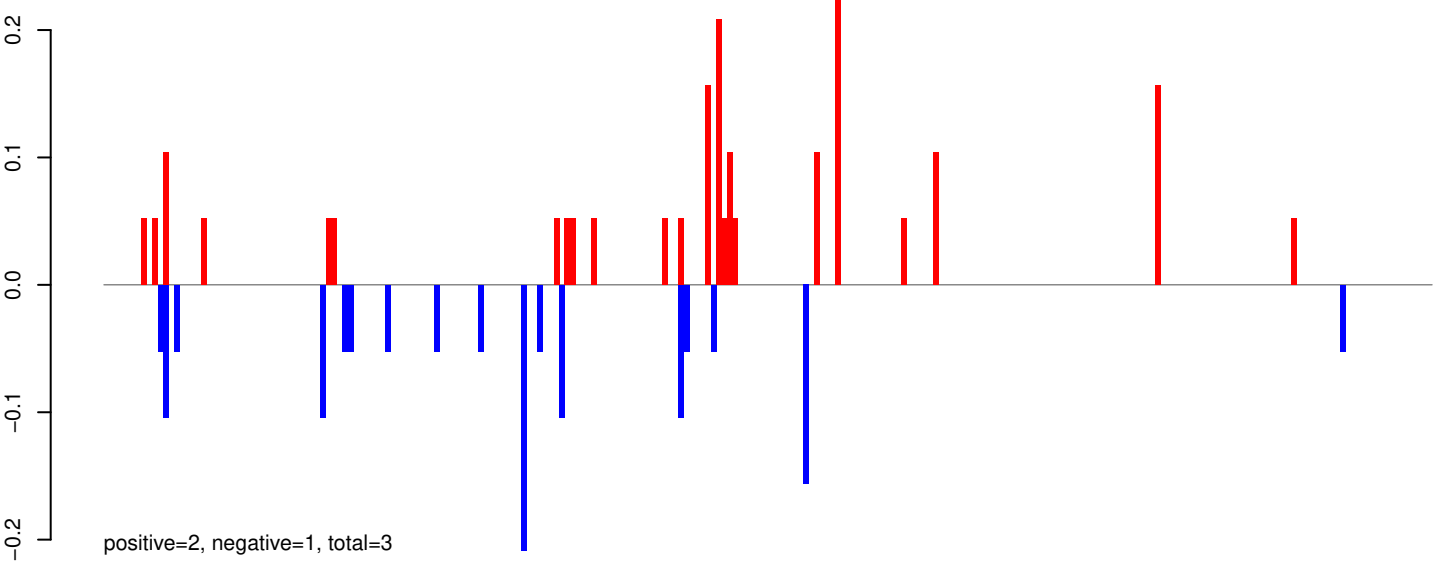
AeAeg_Whole_ZIKVdr_In2_GP.rep



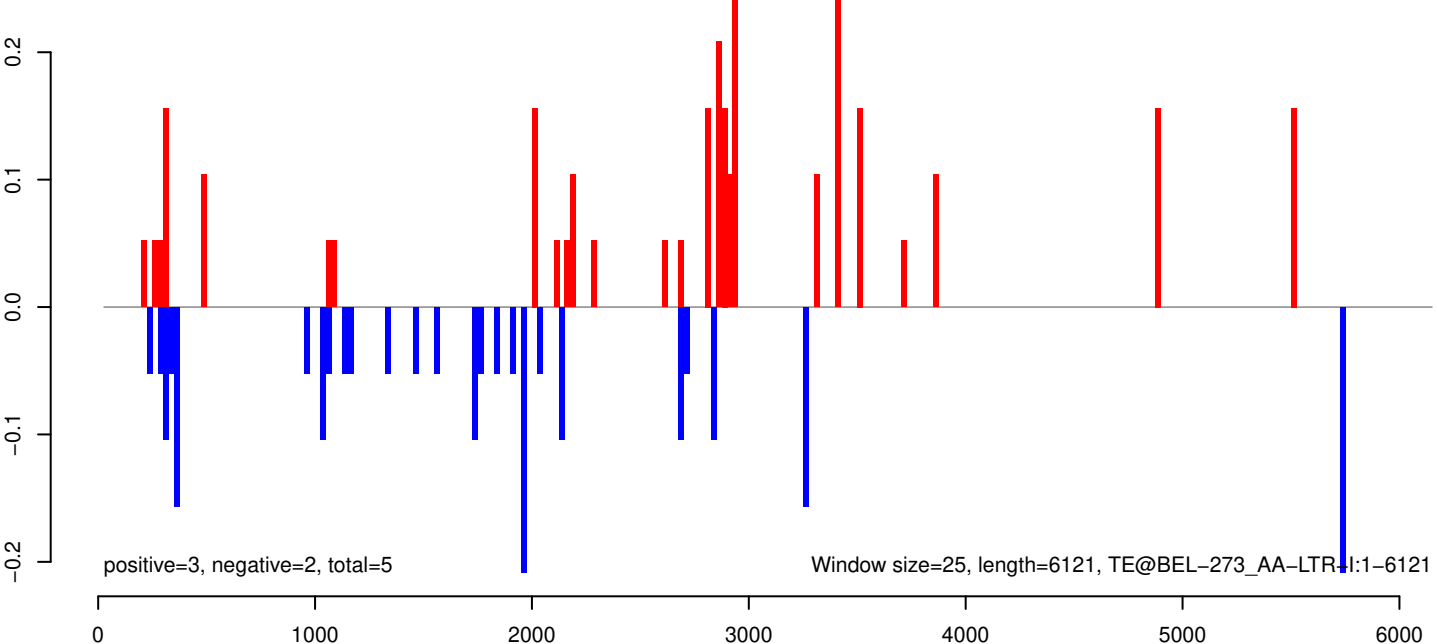
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

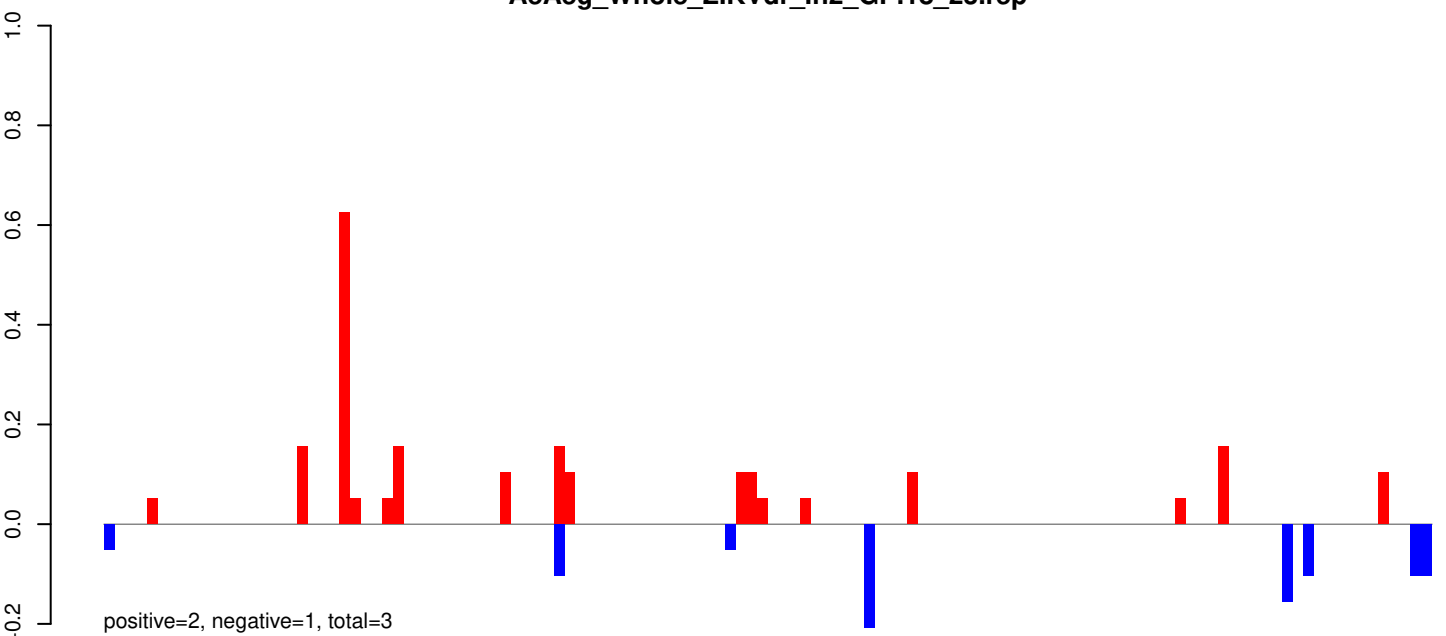


AeAeg_Whole_ZIKVdr_In2_GP.rep



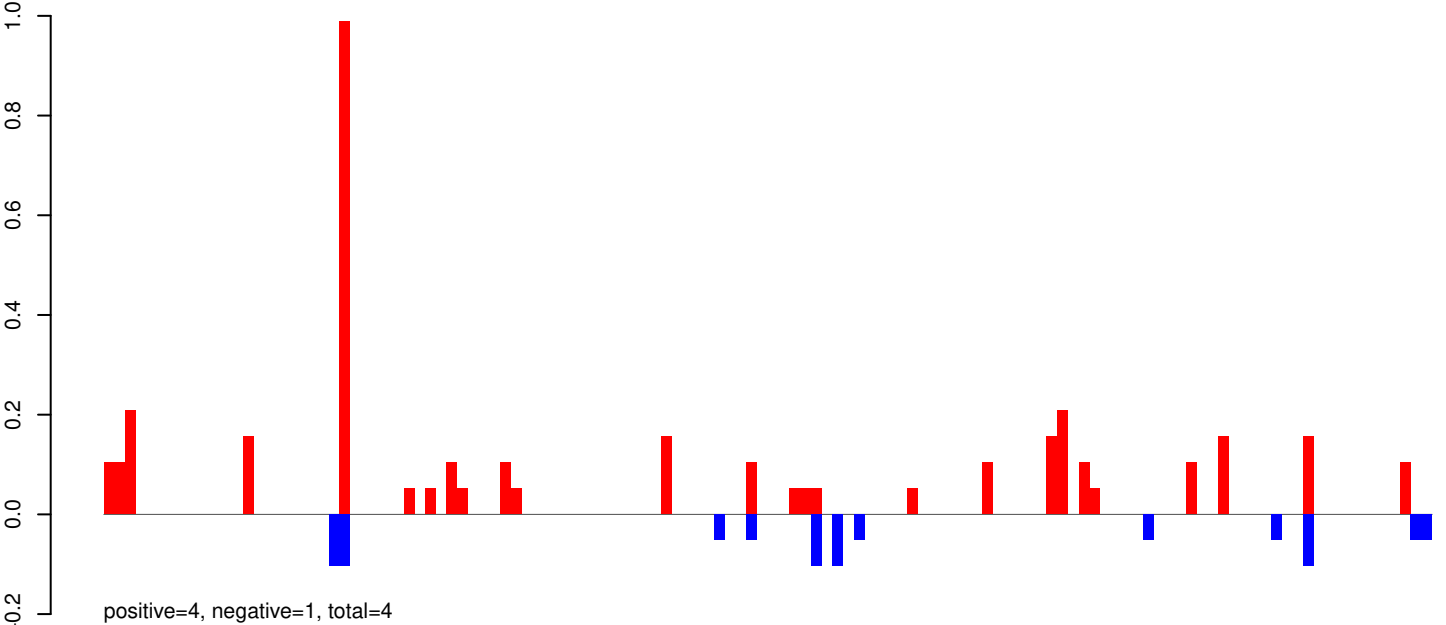
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=1, total=3



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

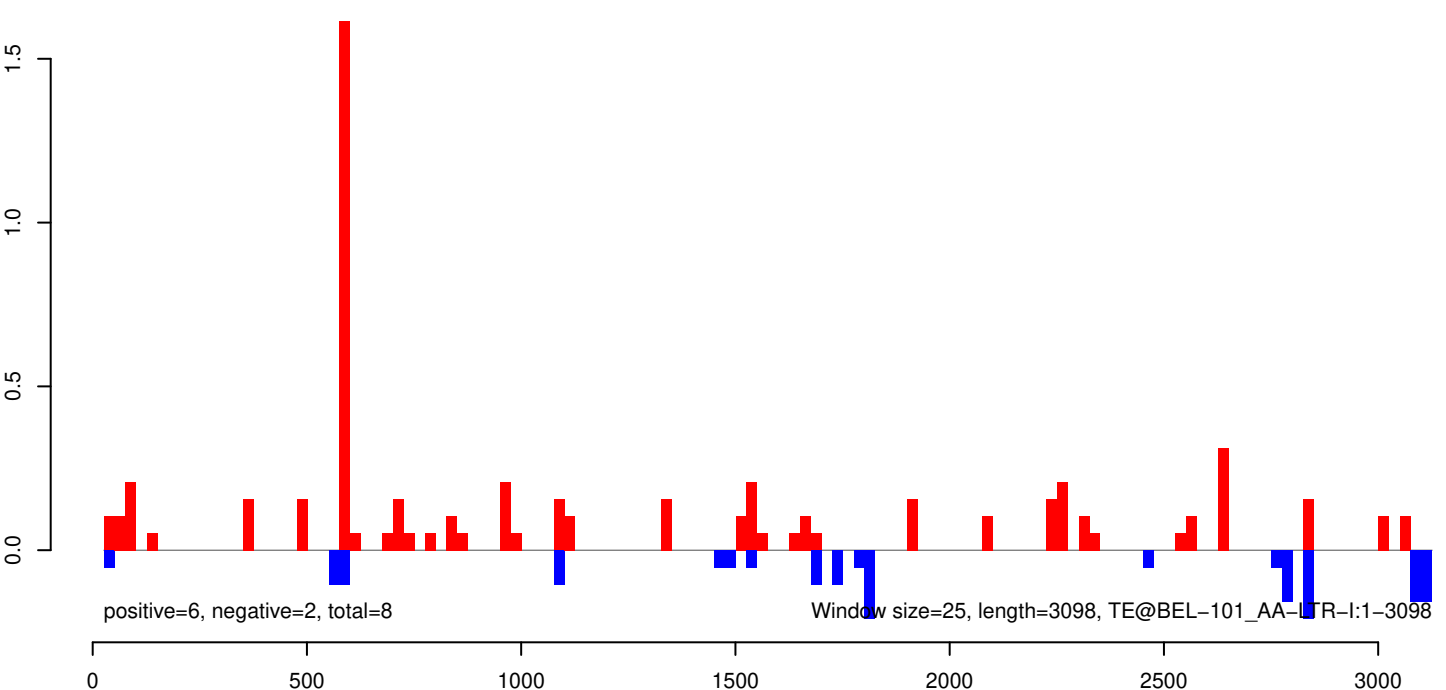
positive=4, negative=1, total=4



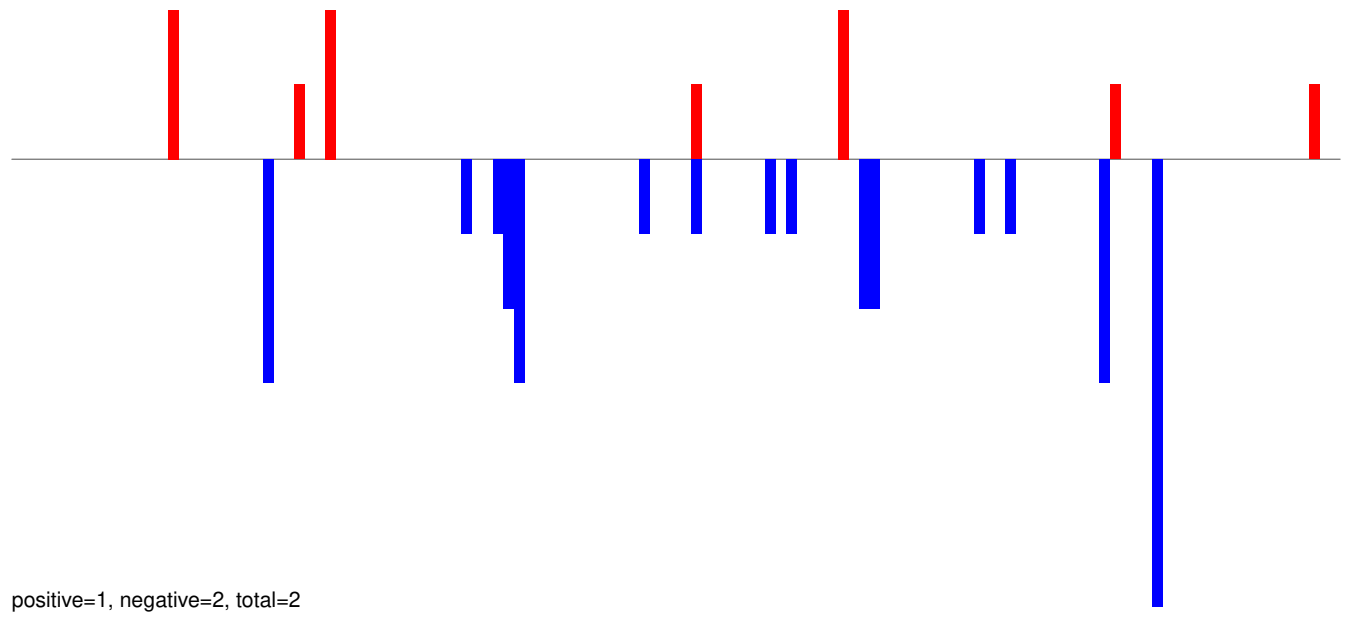
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=6, negative=2, total=8

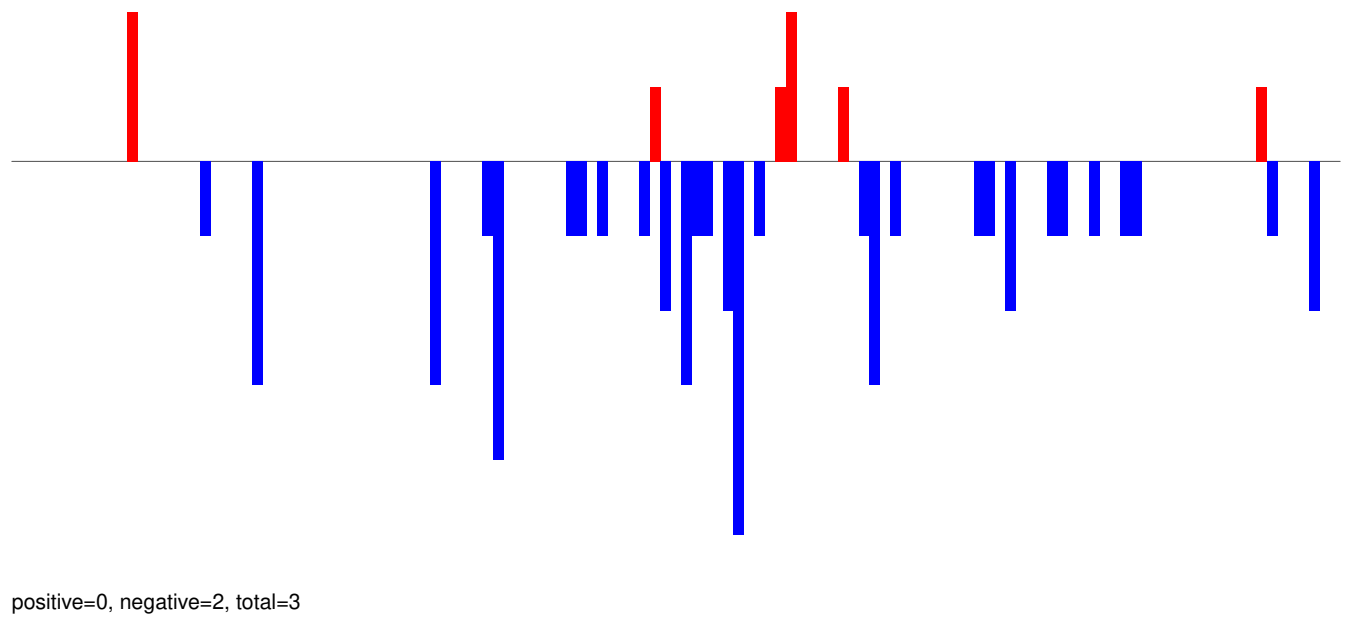
Window size=25, length=3098, TE@BEL-101_AA-ITR-I:1-3098



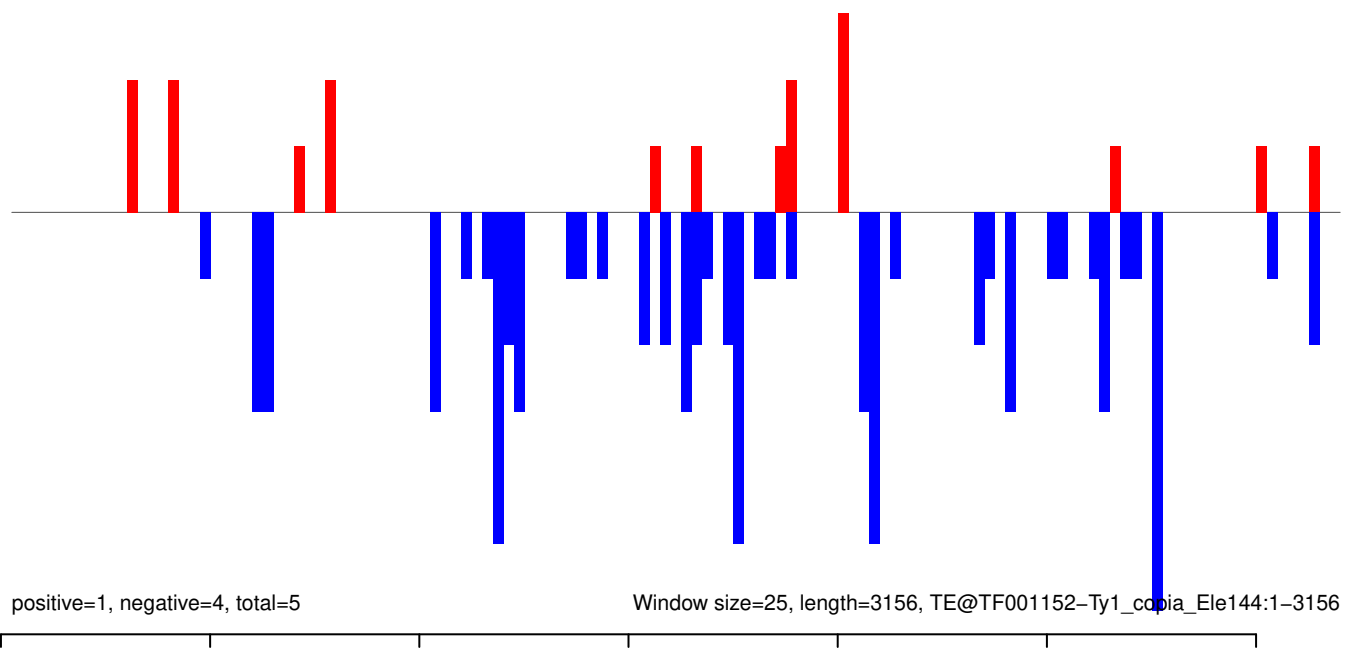
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



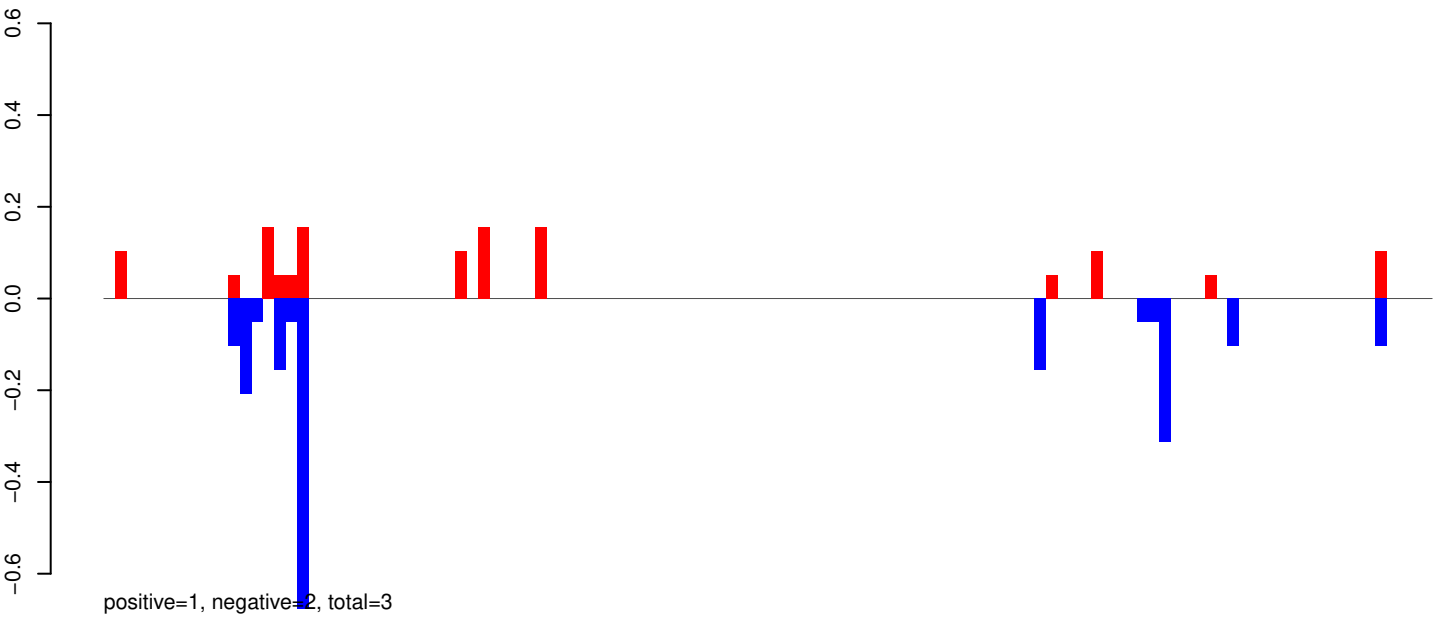
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



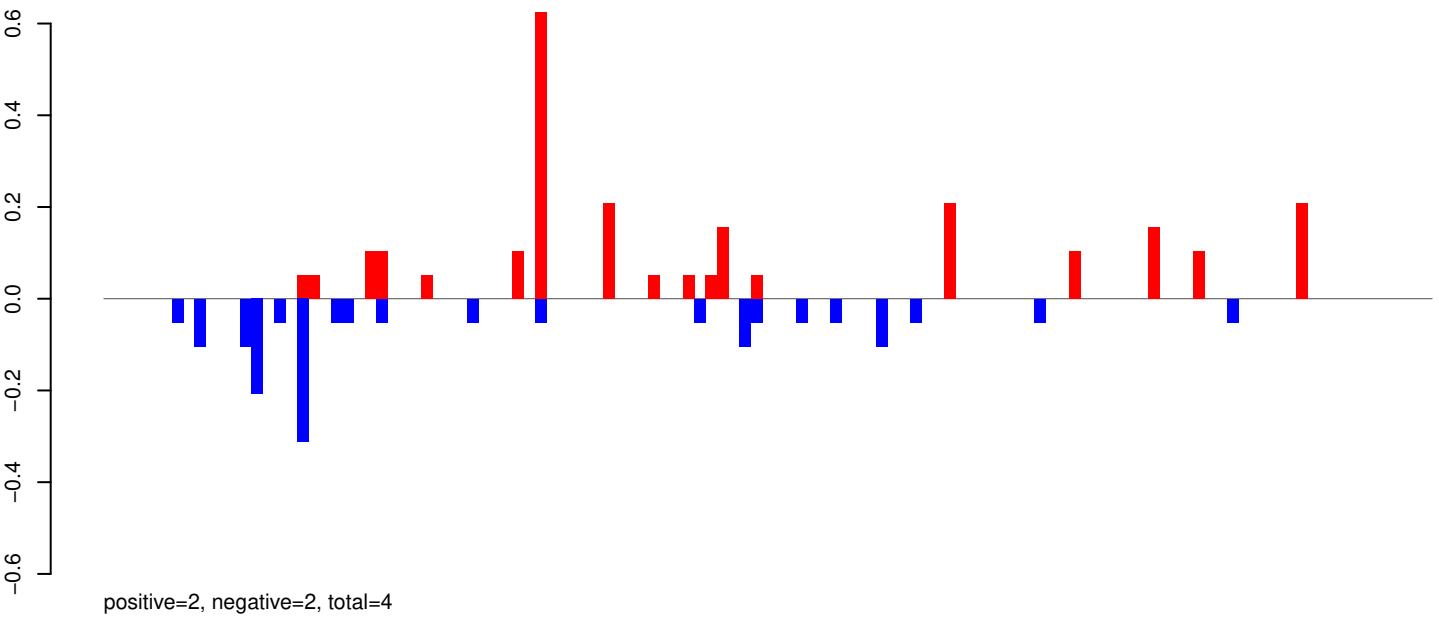
AeAeg_Whole_ZIKVdr_In2_GP.rep



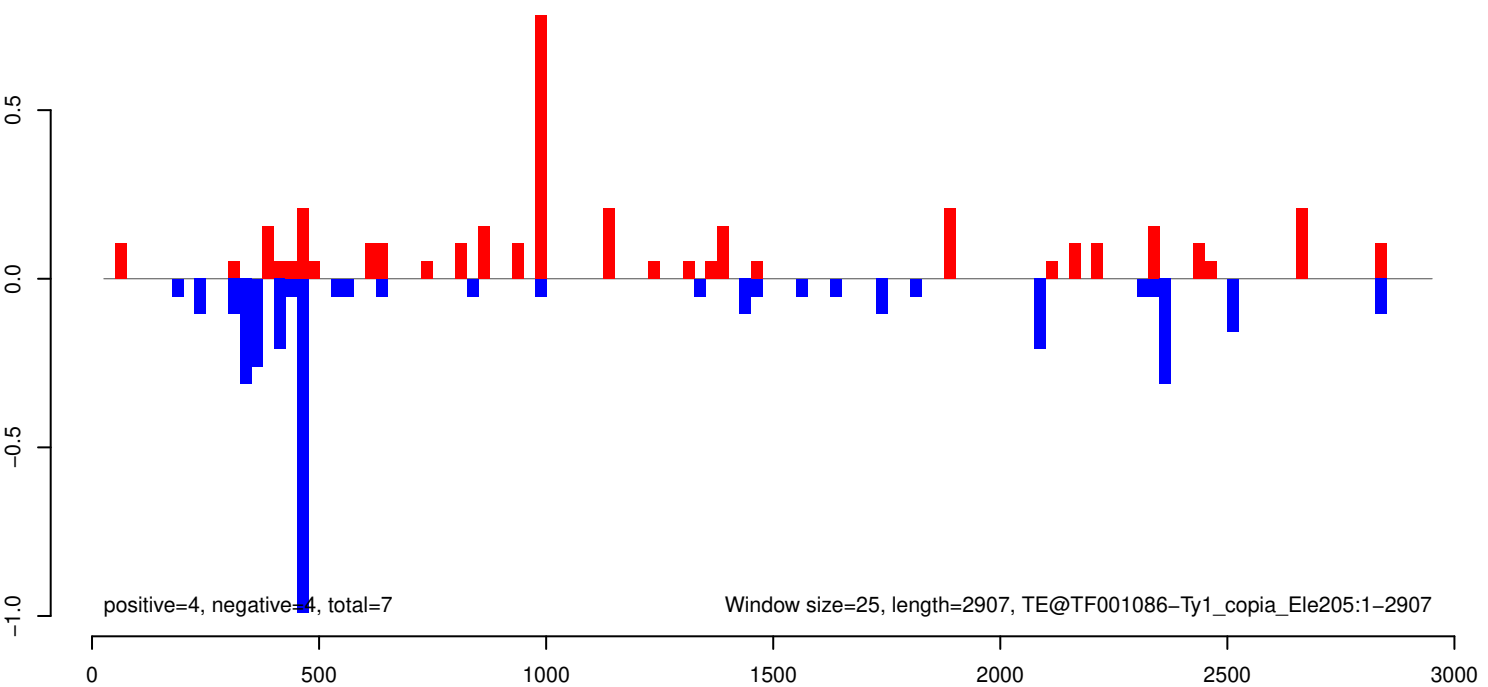
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



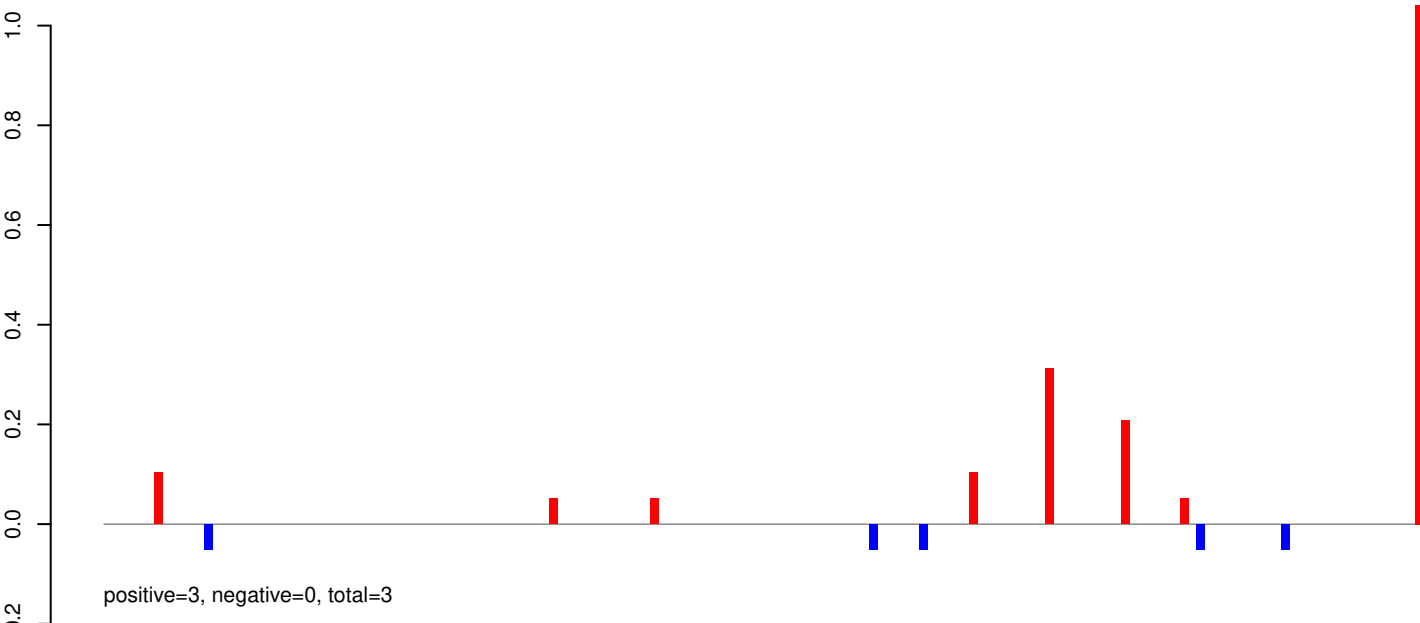
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



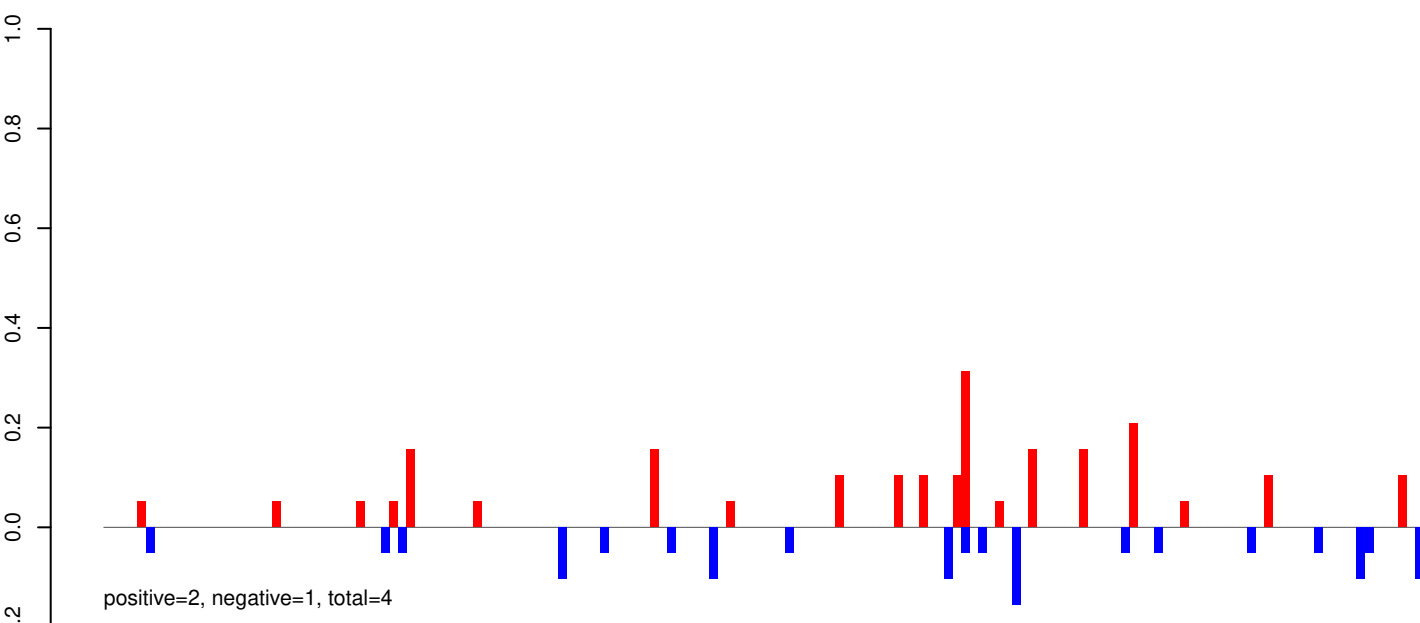
AeAeg_Whole_ZIKVdr_In2_GP.rep



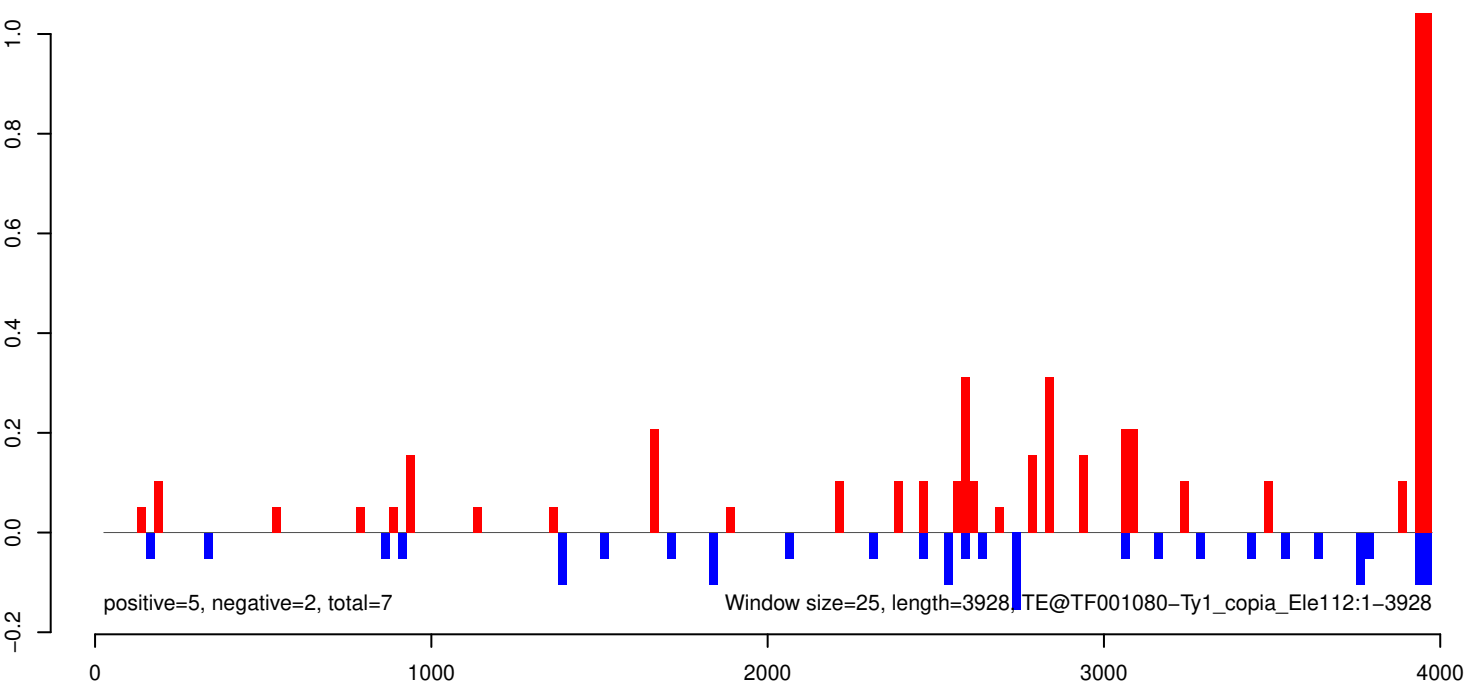
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



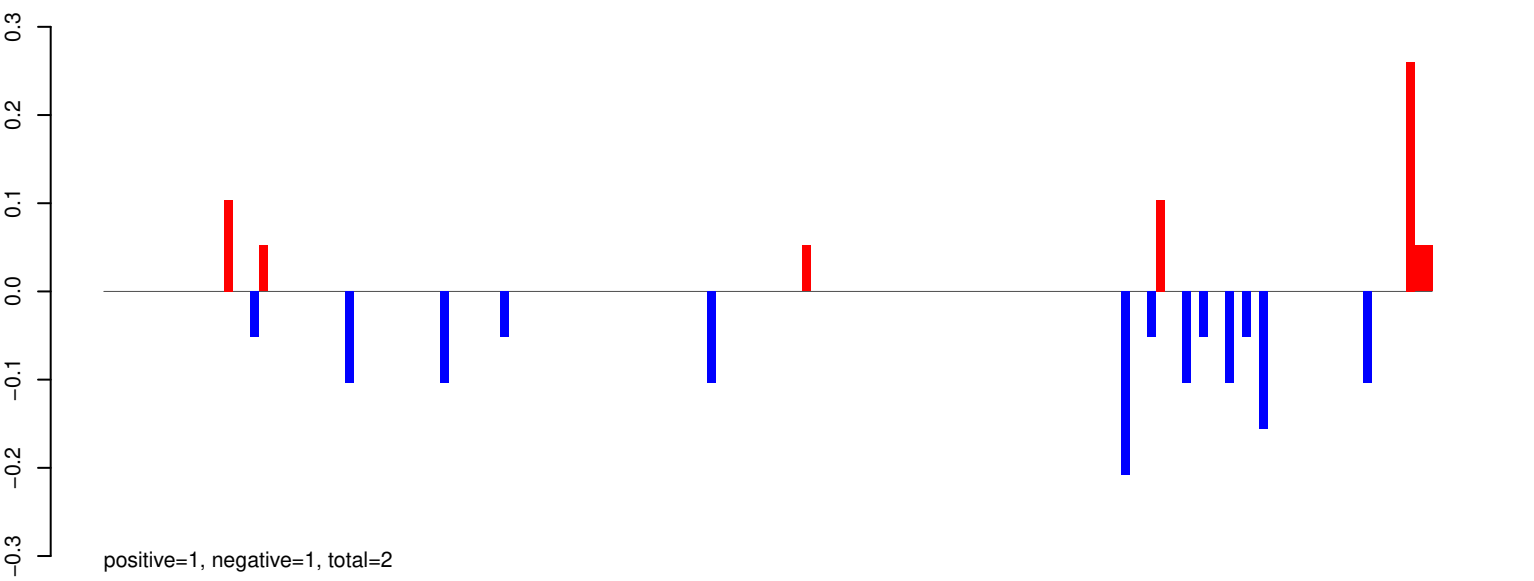
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



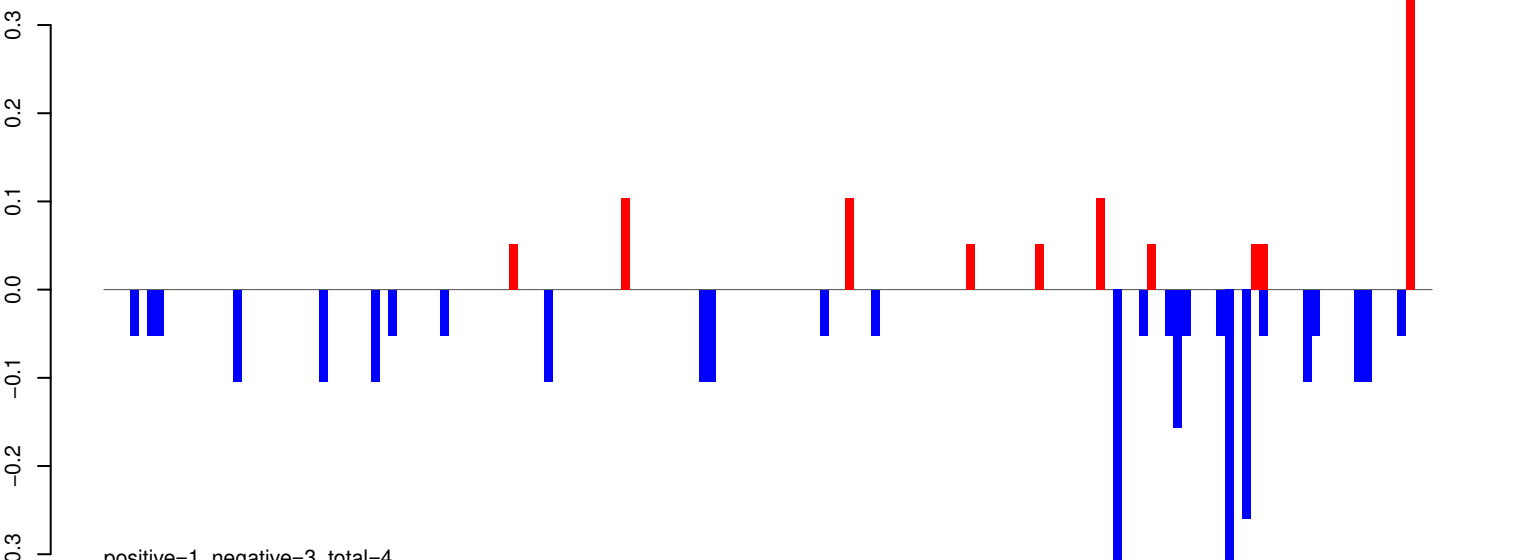
AeAeg_Whole_ZIKVdr_In2_GP.rep



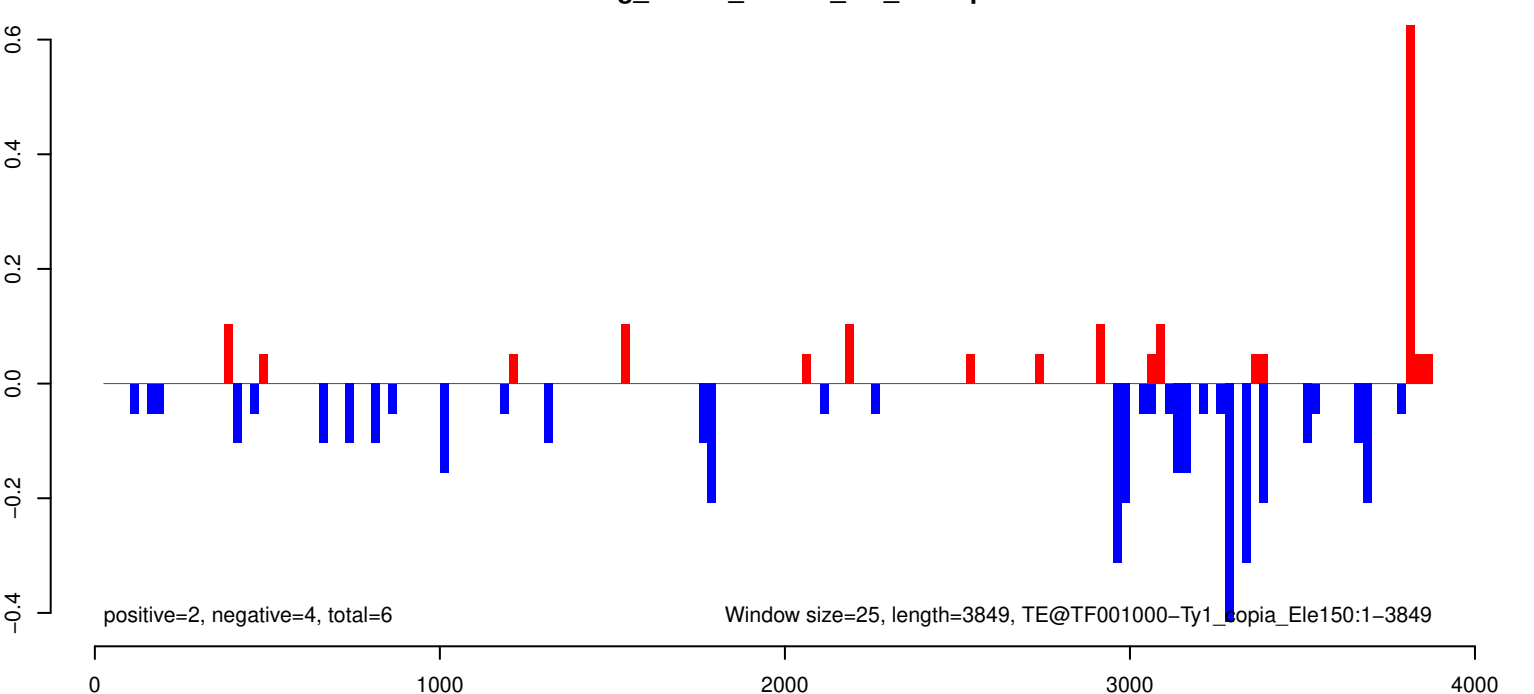
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



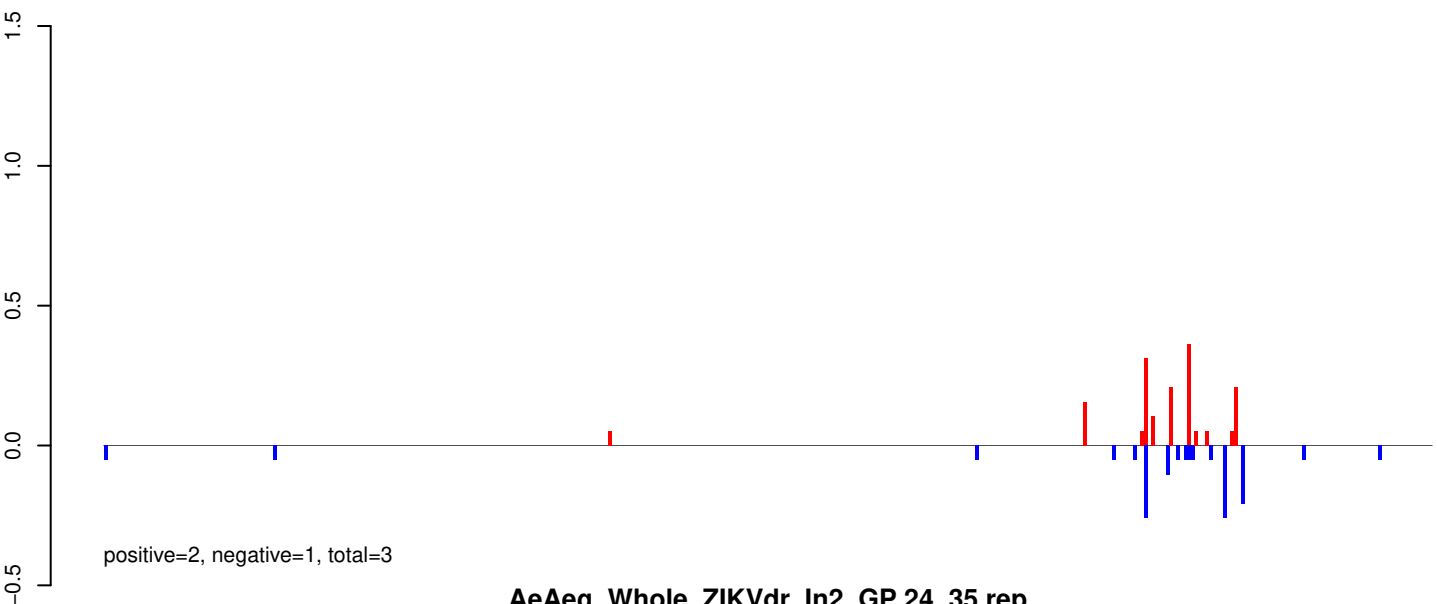
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



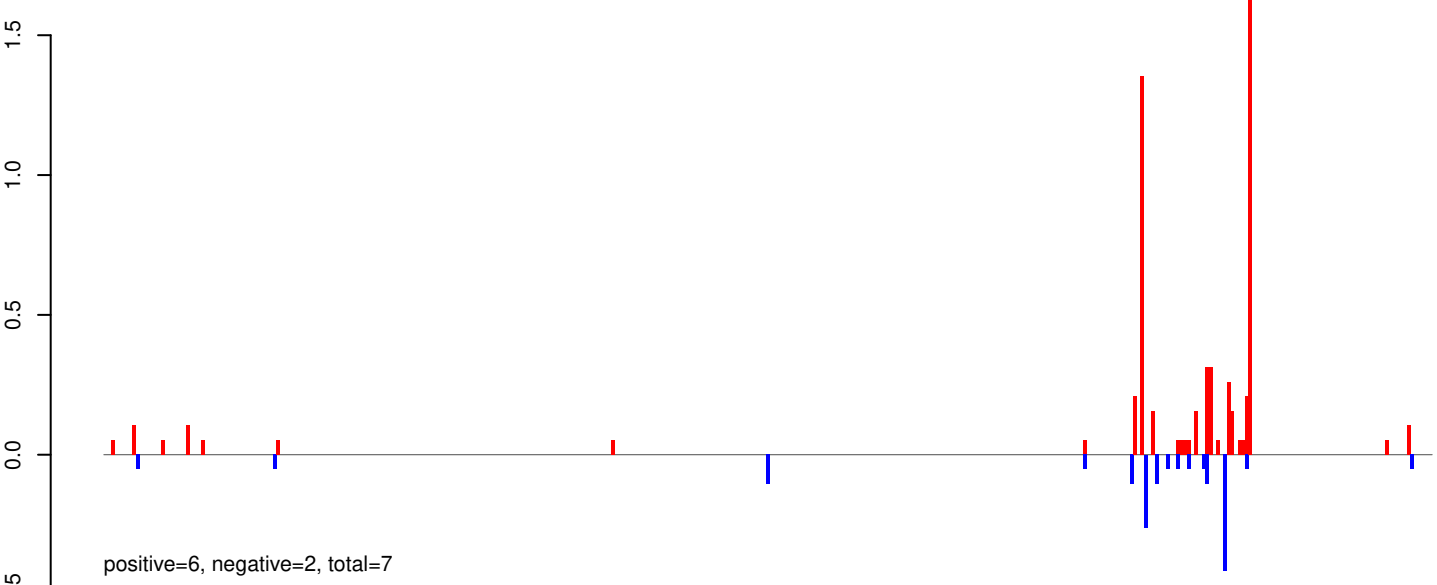
AeAeg_Whole_ZIKVdr_In2_GP.rep



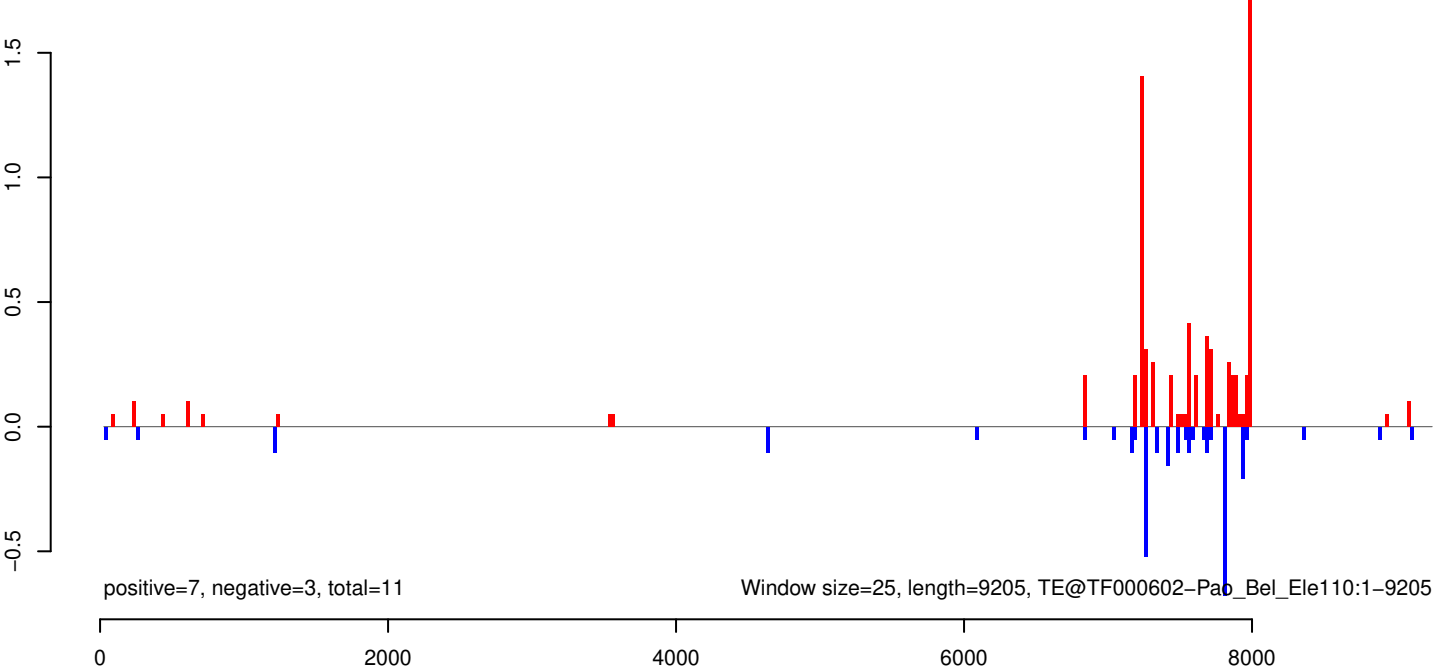
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



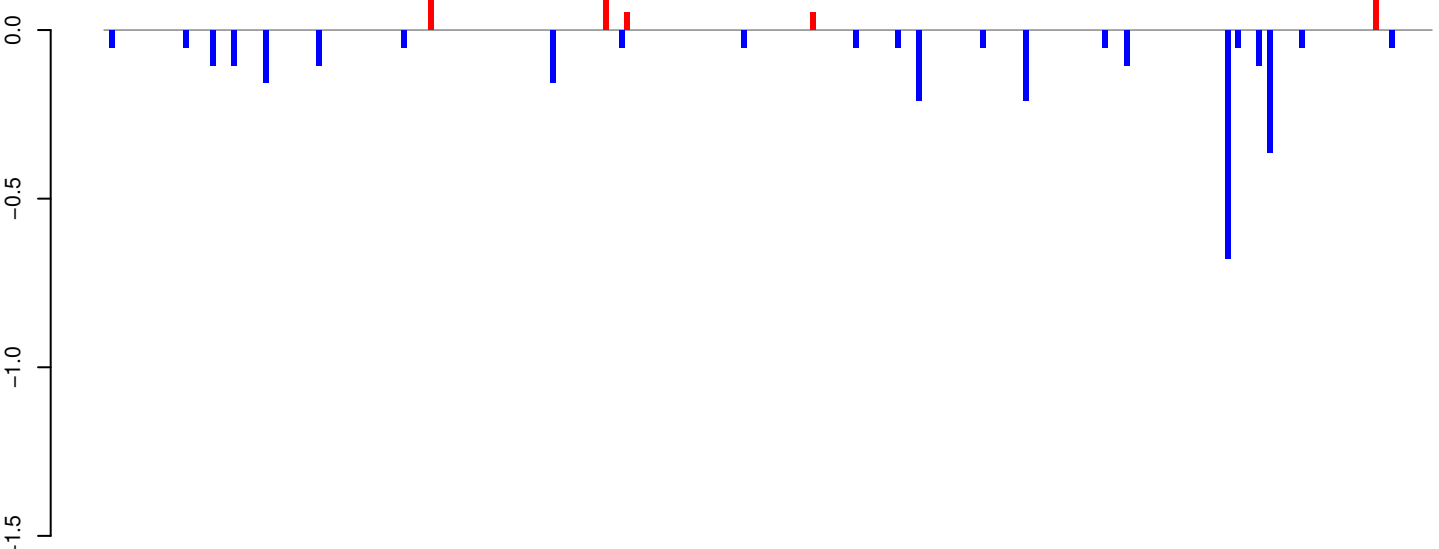
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

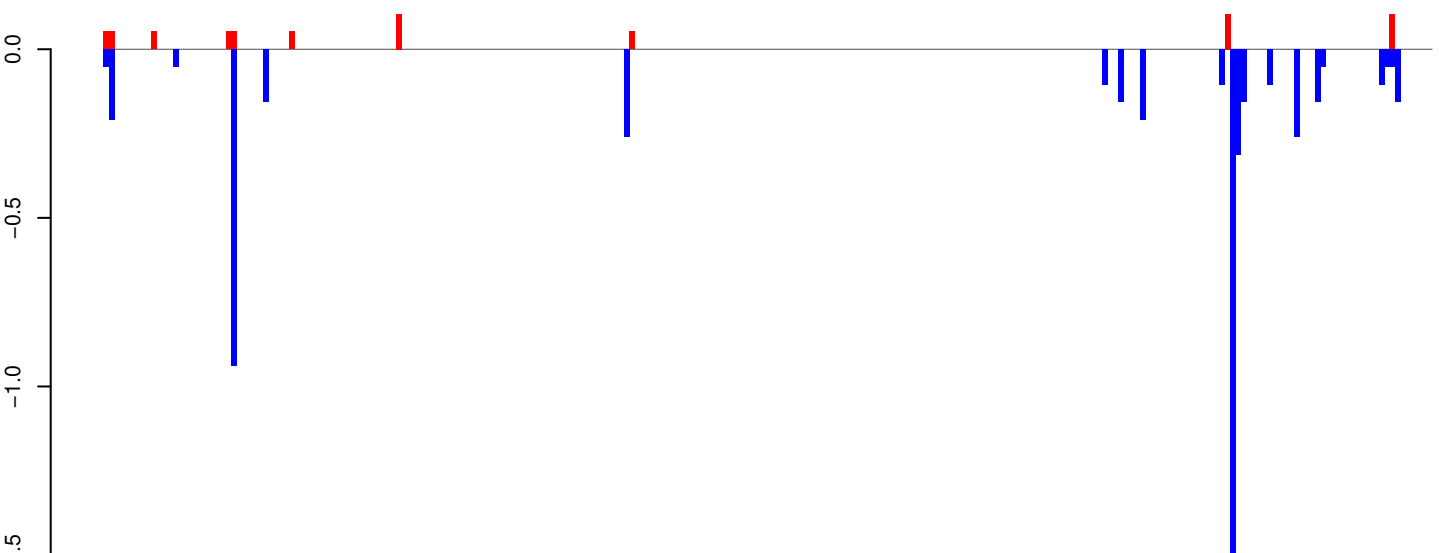


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



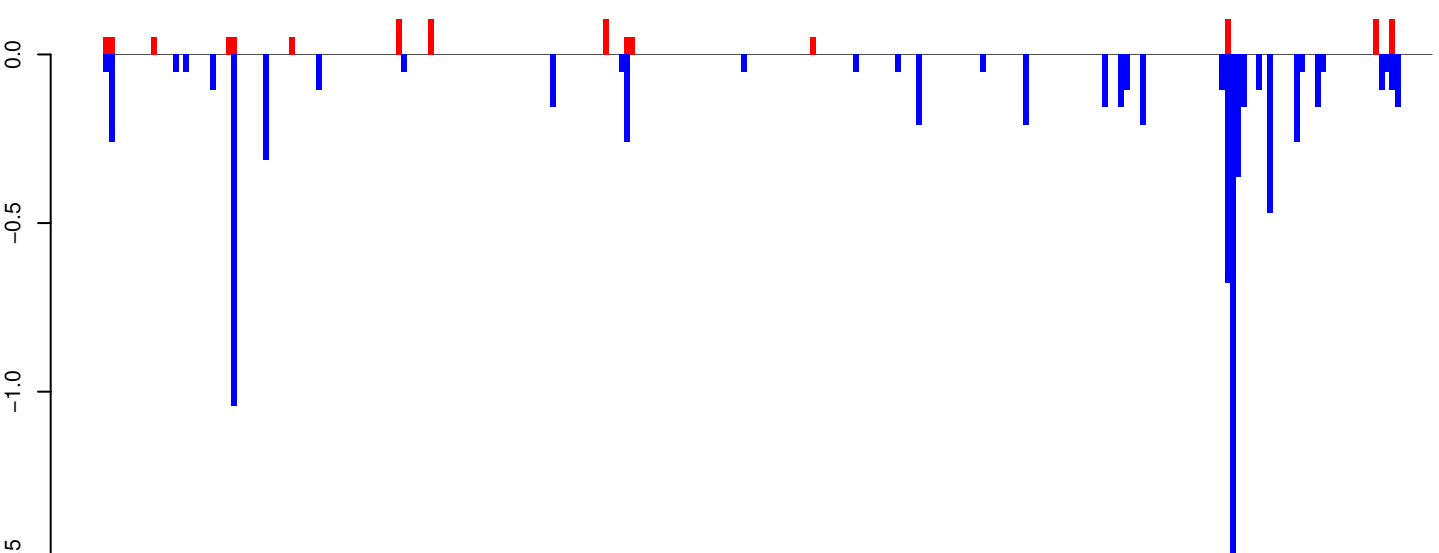
positive=0, negative=3, total=3

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=5, total=6

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=1, negative=8, total=9

Window size=25, length=6242, TE@TF000427-Ty3_gypsy_Ele130:1-6242

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=25, negative=27, total=52

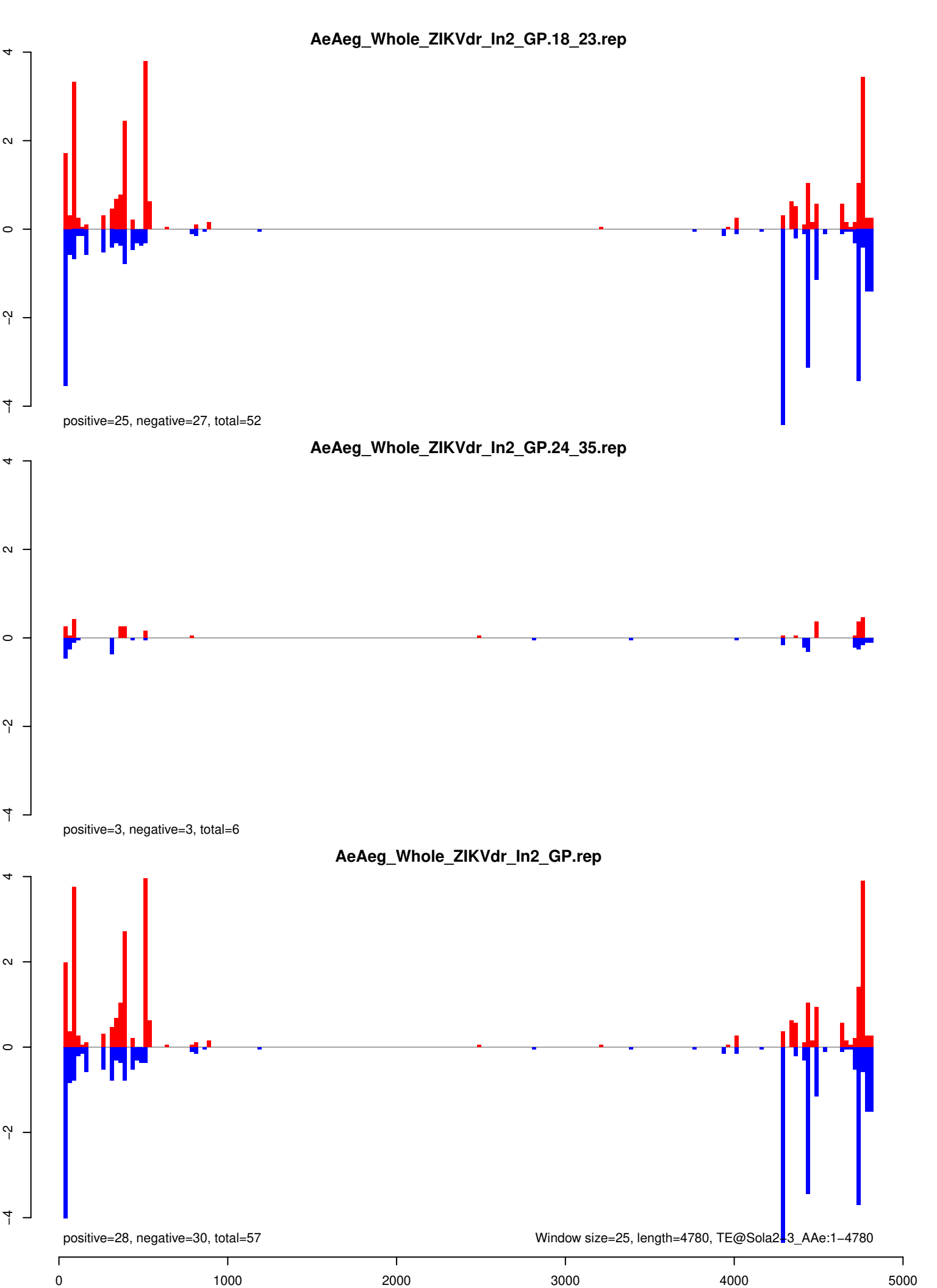
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=3, negative=3, total=6

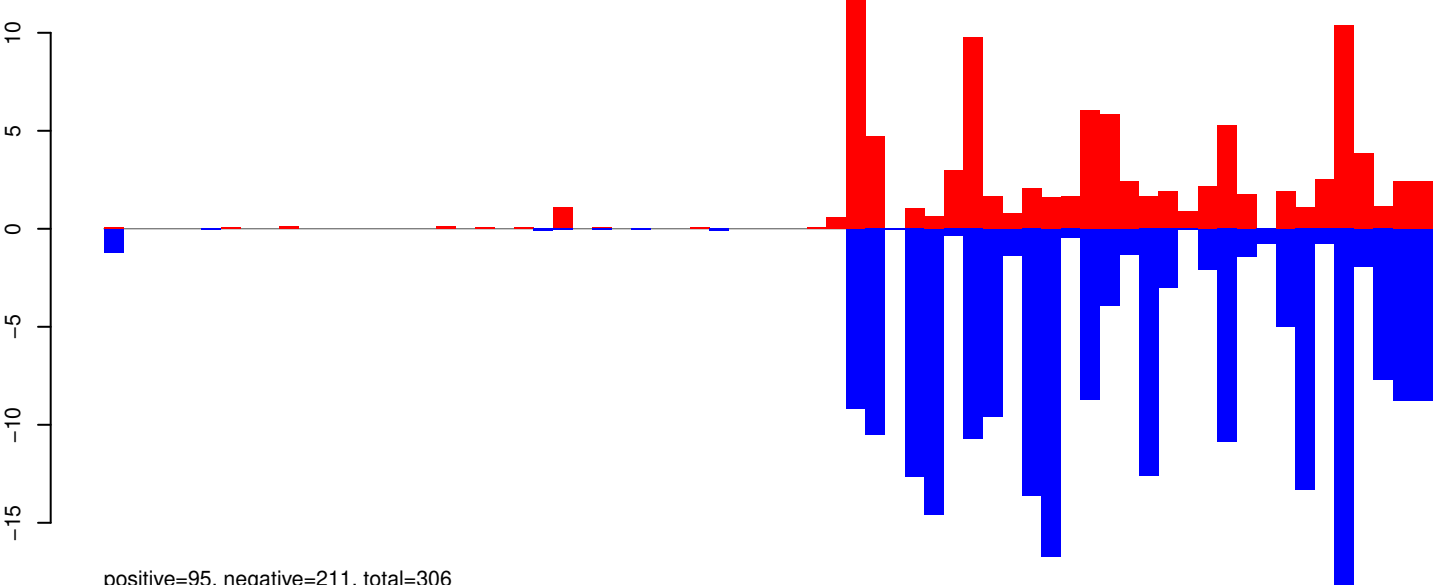
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=28, negative=30, total=57

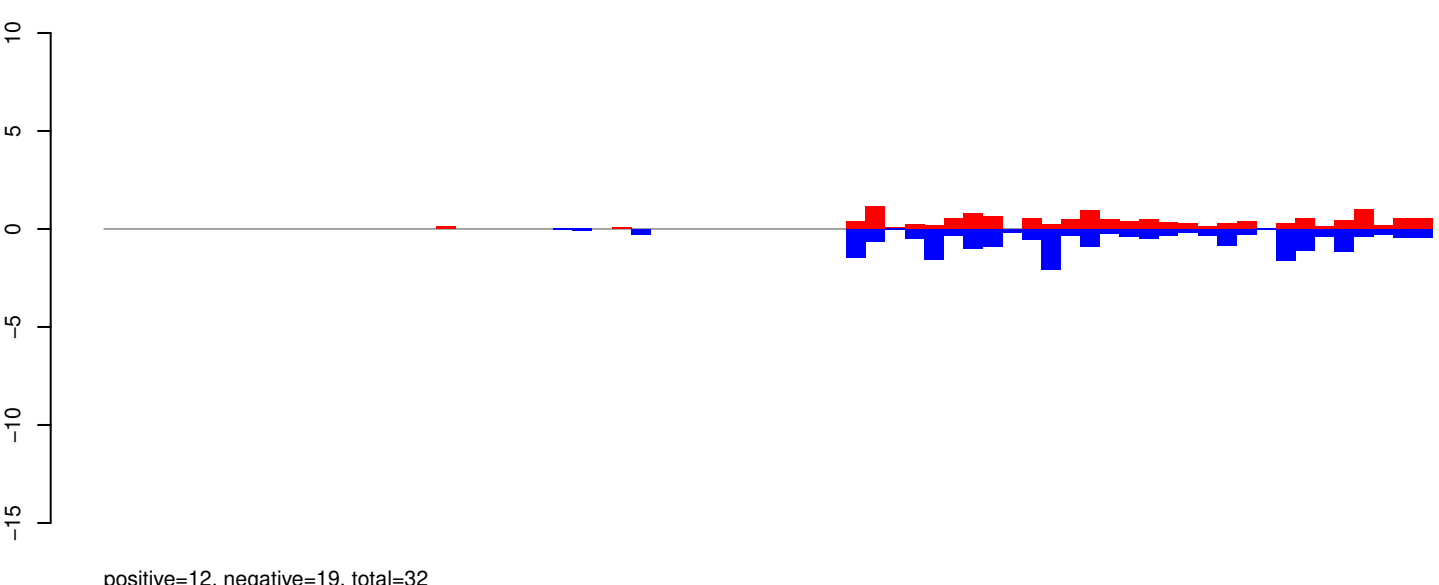
Window size=25, length=4780, TE@Sola2+3_AAe:1-4780



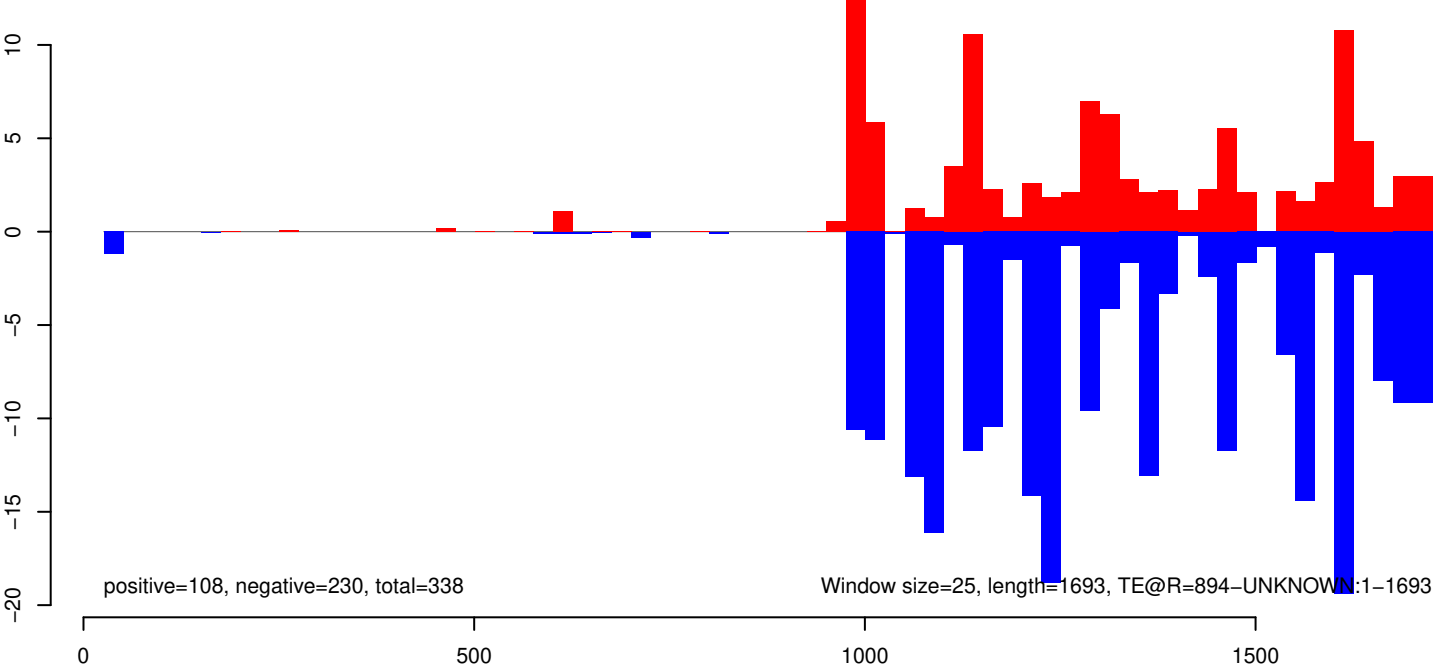
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



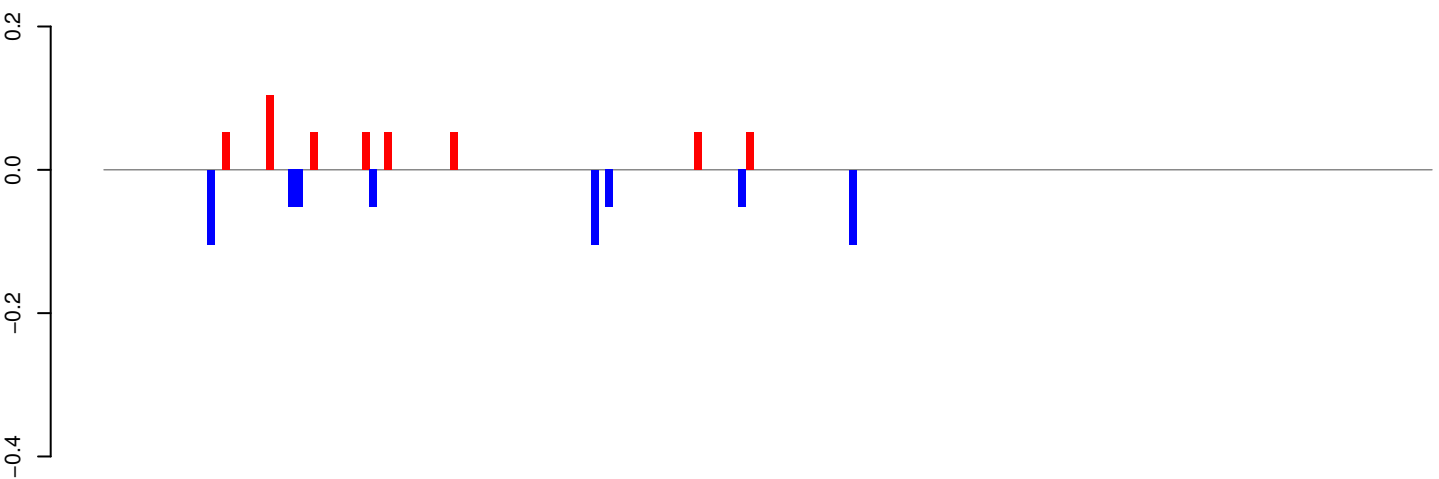
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

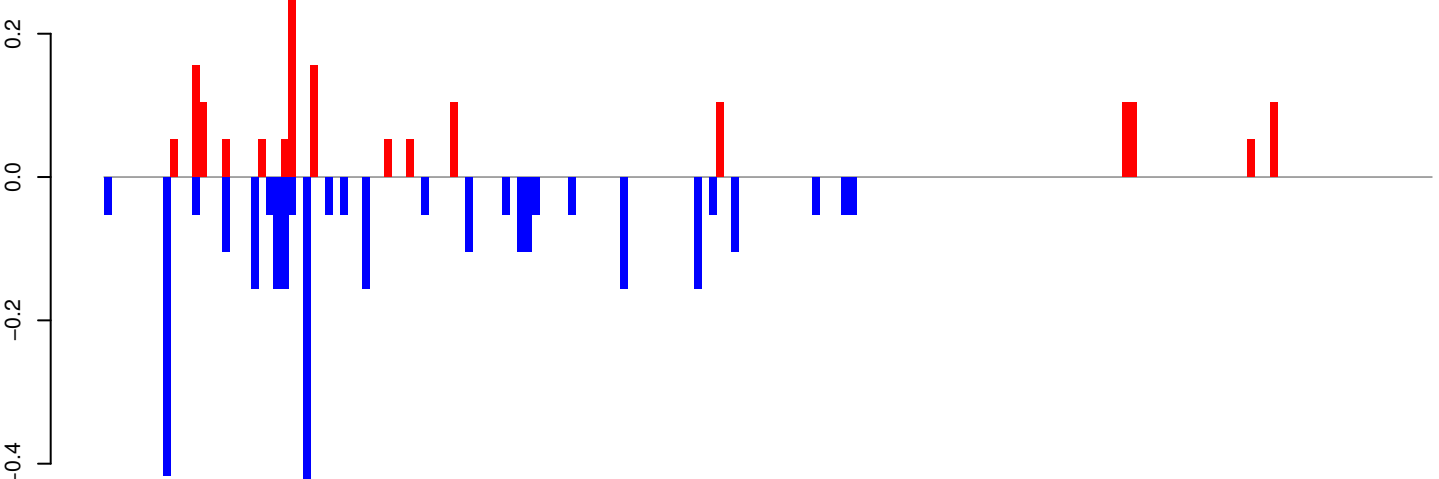


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



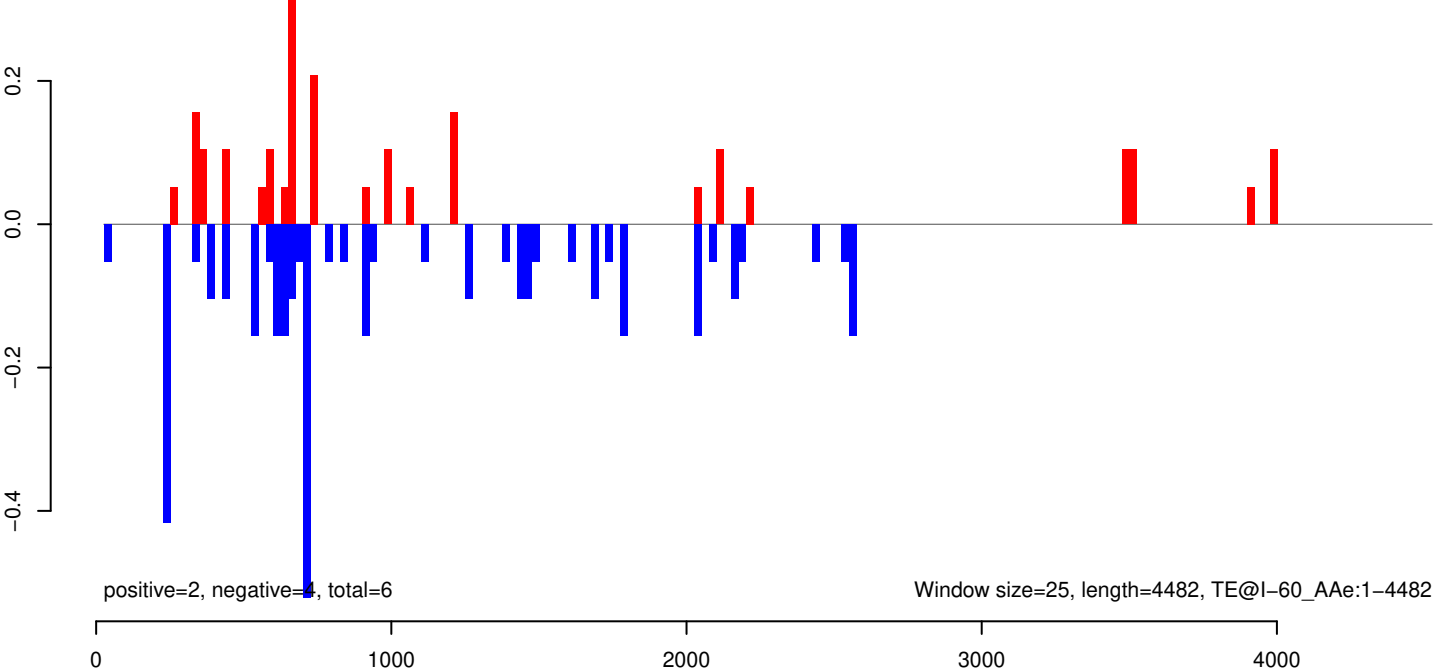
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=3, total=5

AeAeg_Whole_ZIKVdr_In2_GP.rep

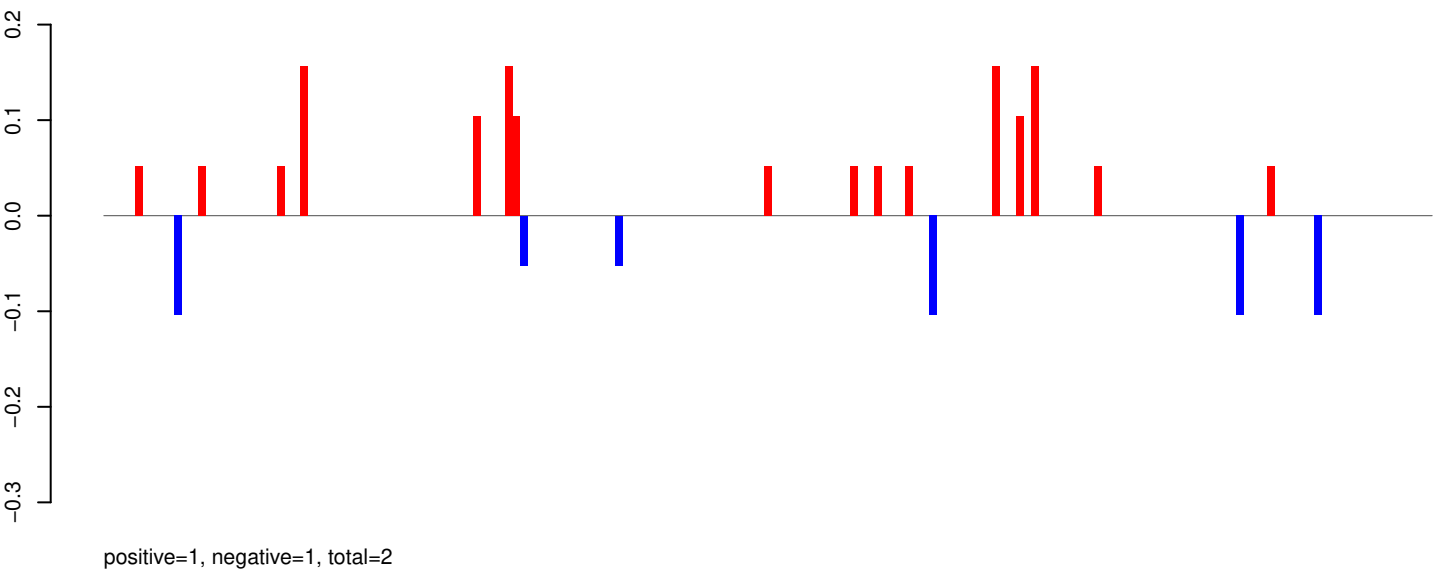


positive=2, negative=4, total=6

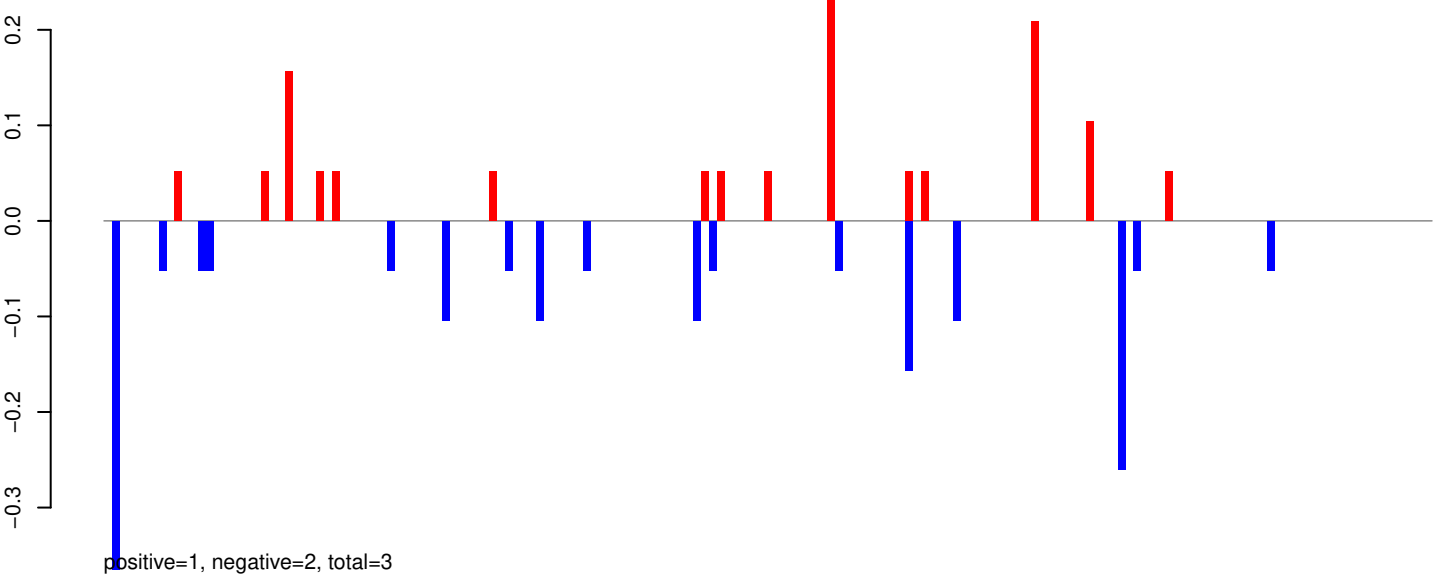
Window size=25, length=4482, TE@I-60_AAe:1-4482

0 1000 2000 3000 4000

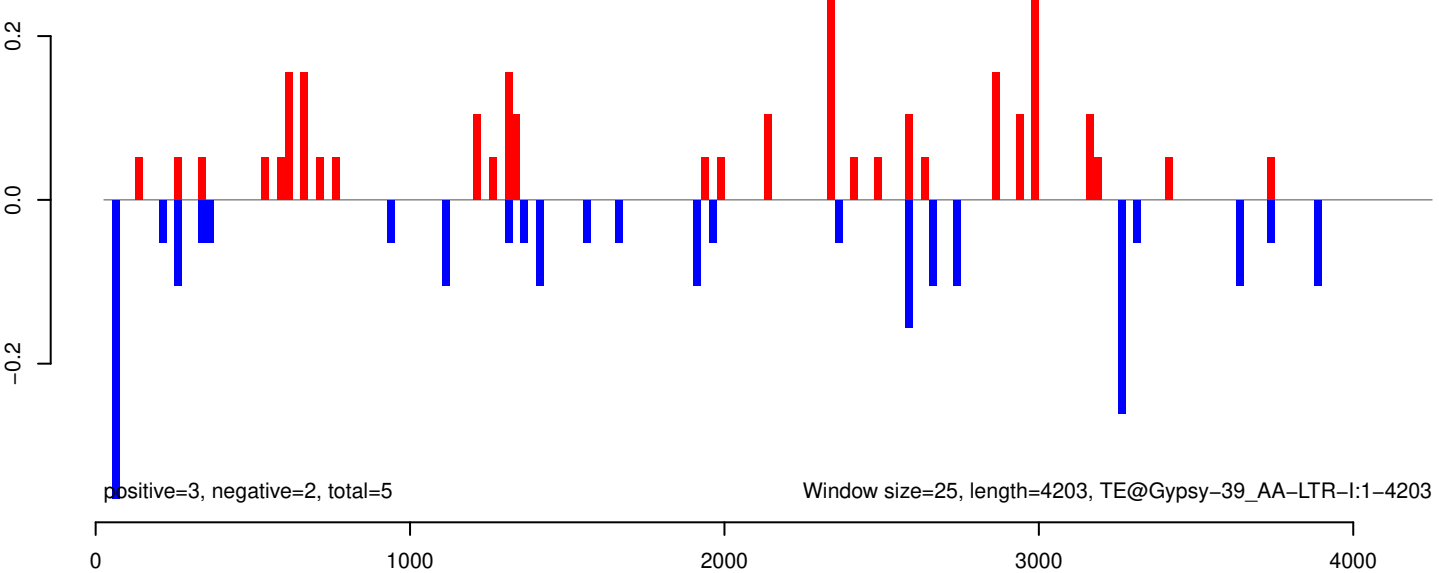
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



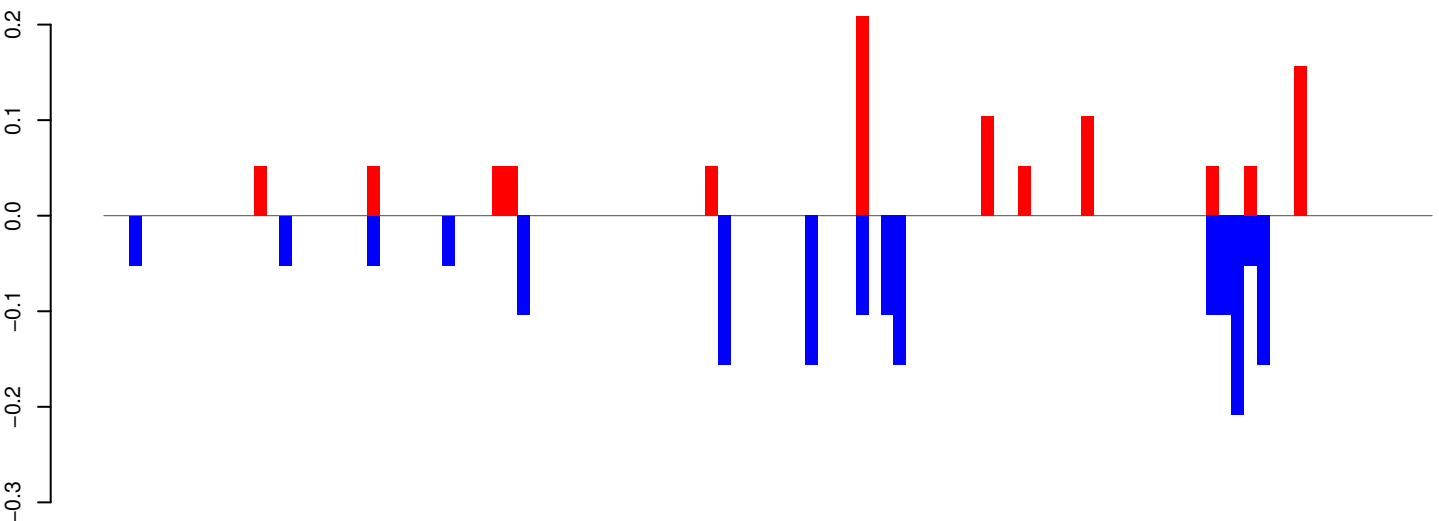
AeAeg_Whole_ZIKVdr_In2_GP.rep



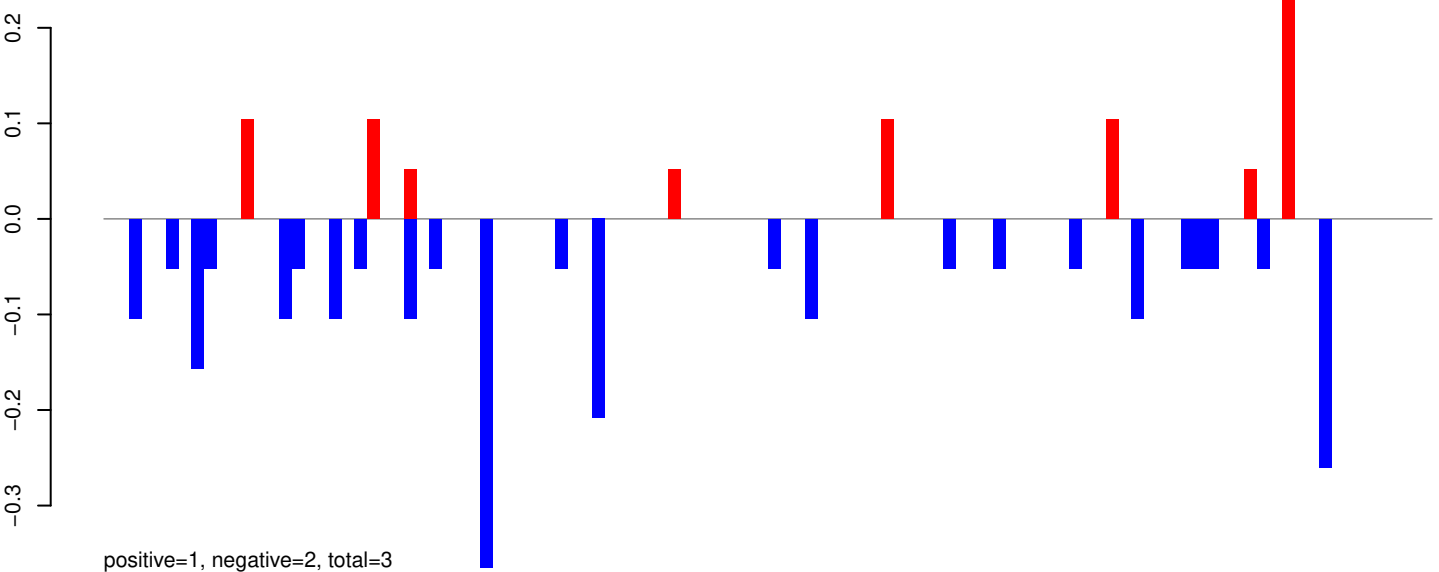
positive=3, negative=2, total=5

Window size=25, length=4203, TE@Gypsy-39_AA-LTR-I:1-4203

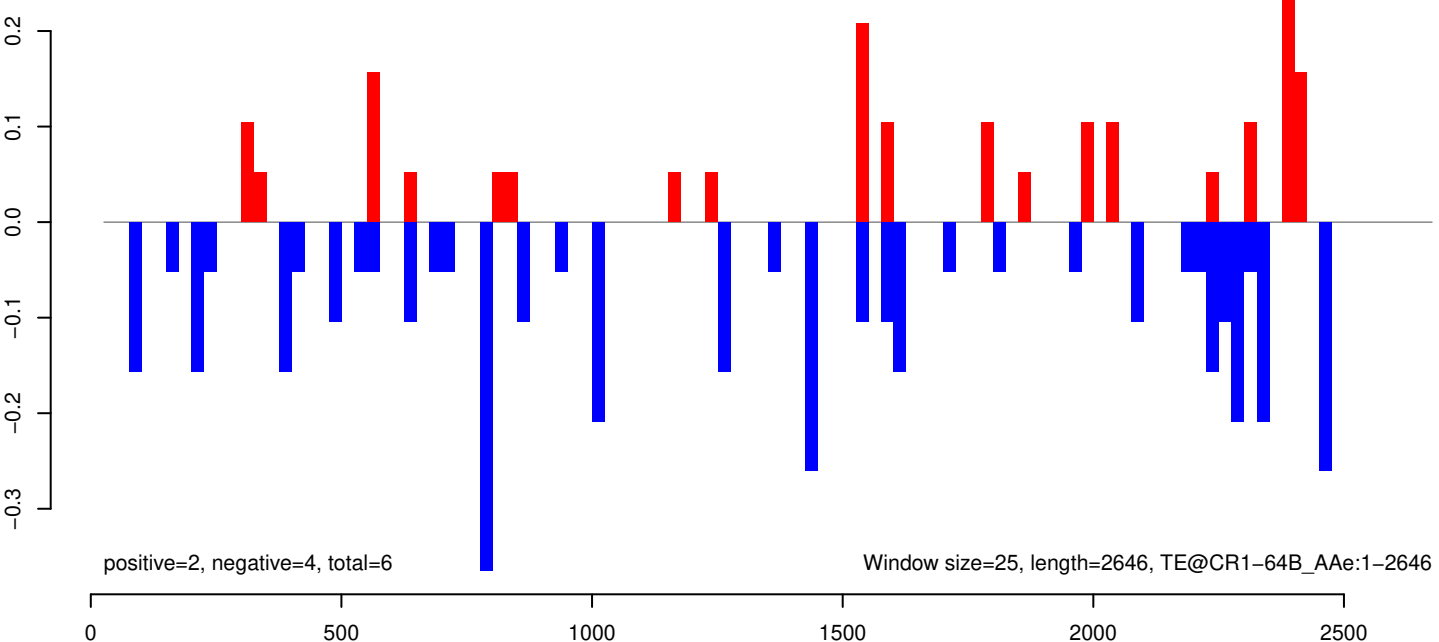
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



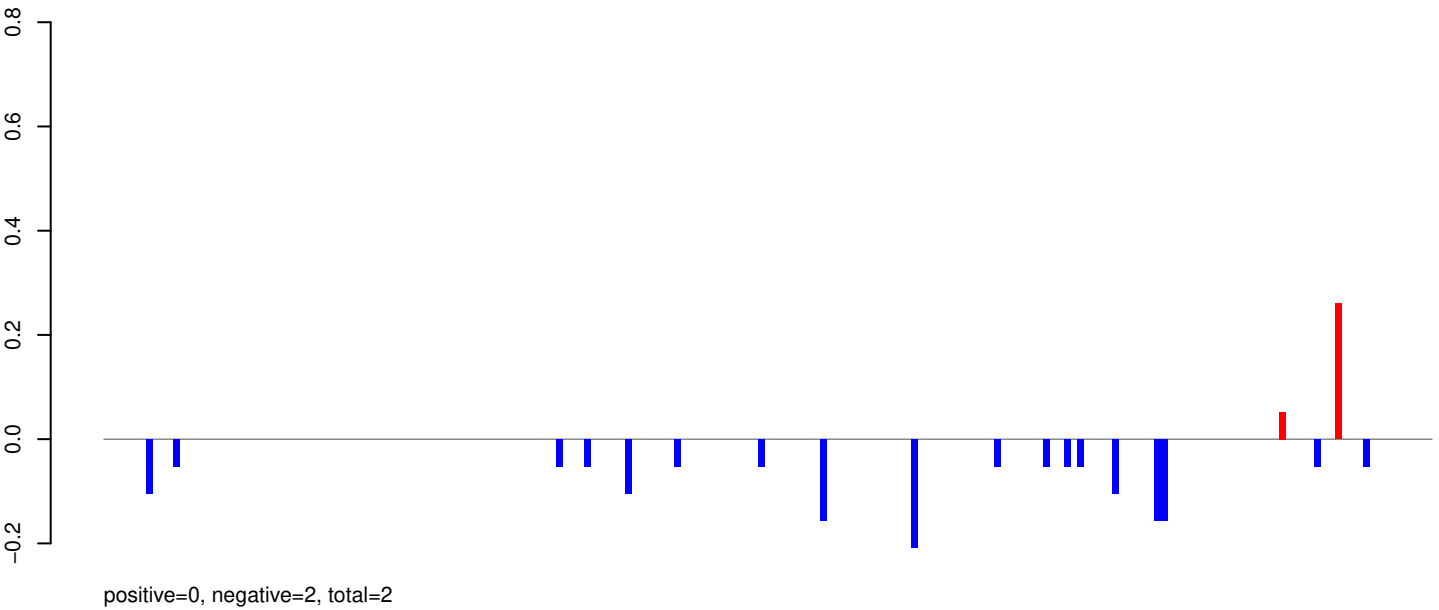
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



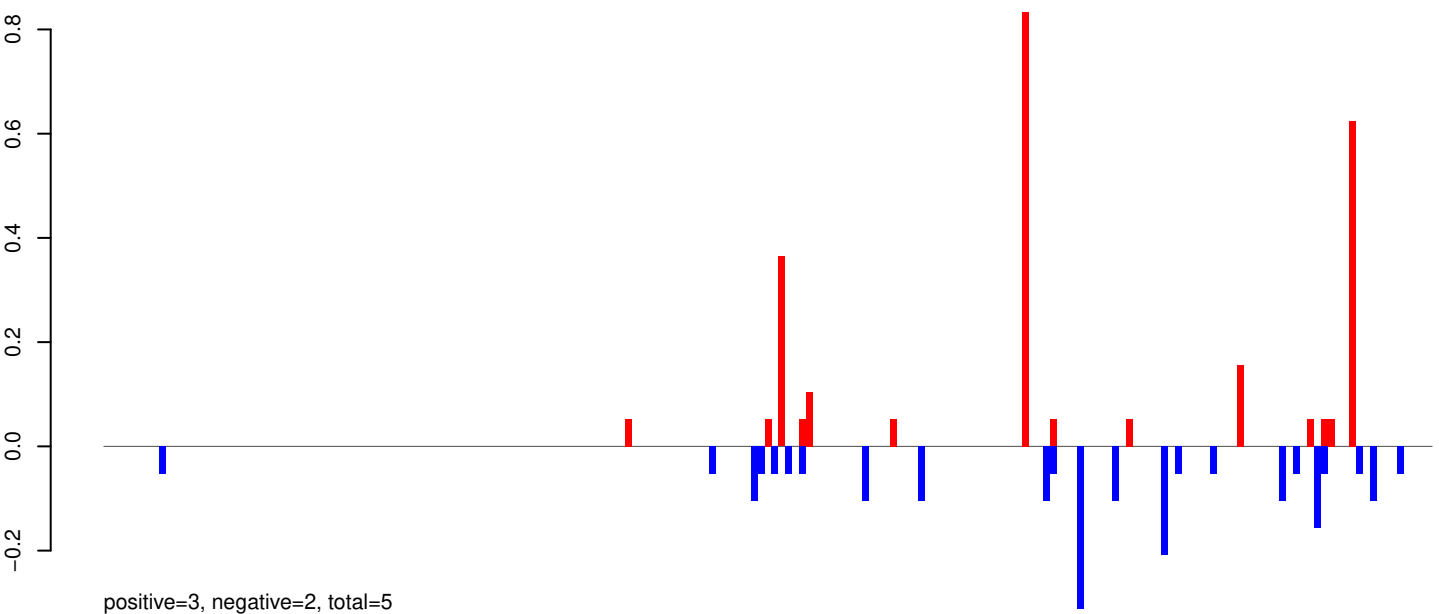
AeAeg_Whole_ZIKVdr_In2_GP.rep



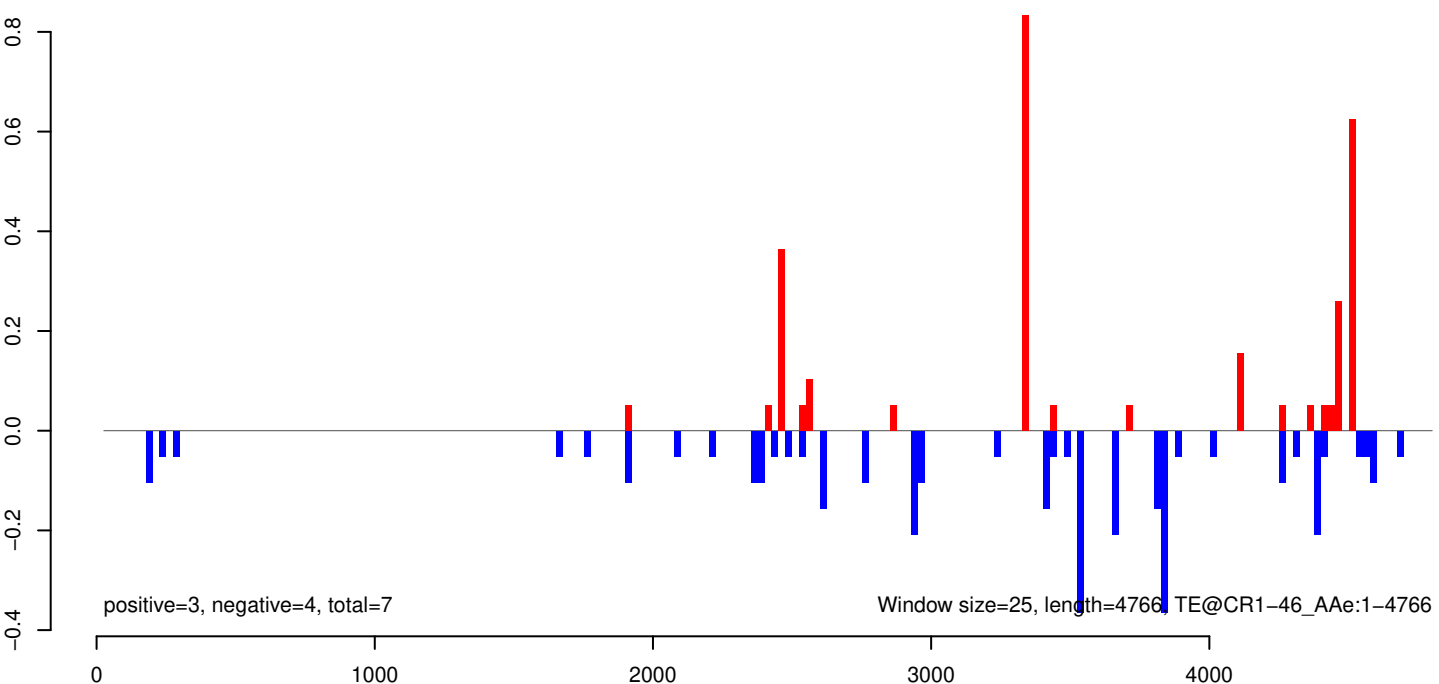
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



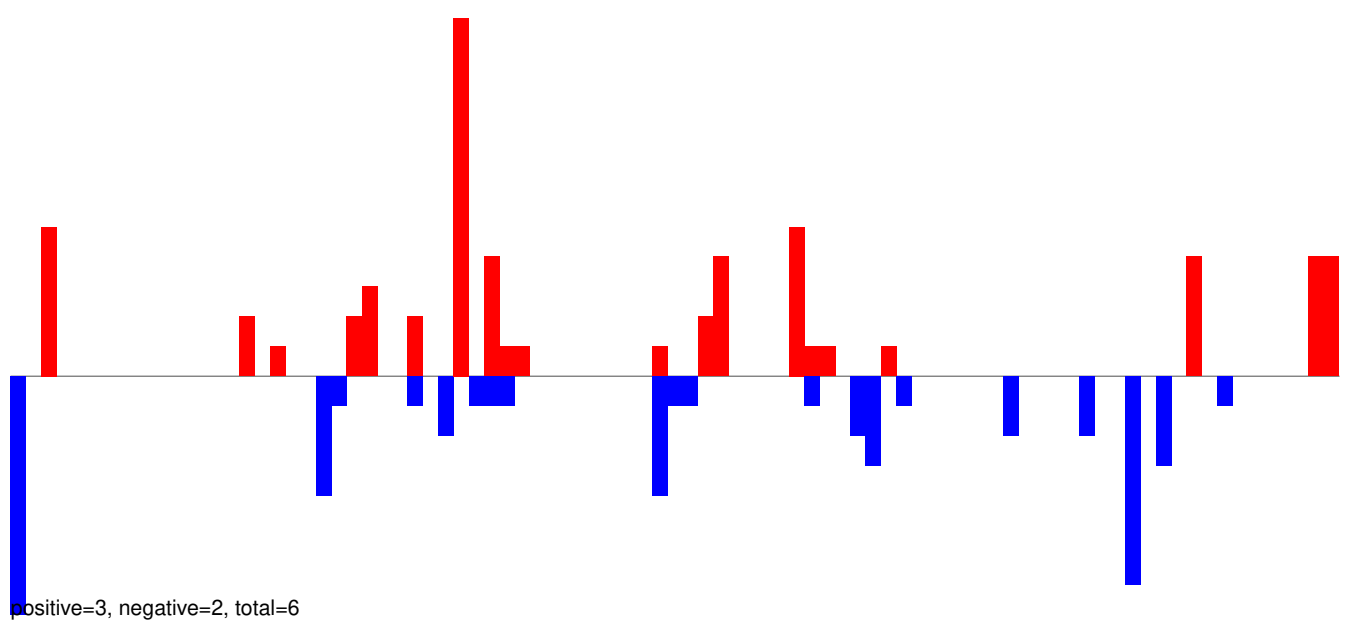
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



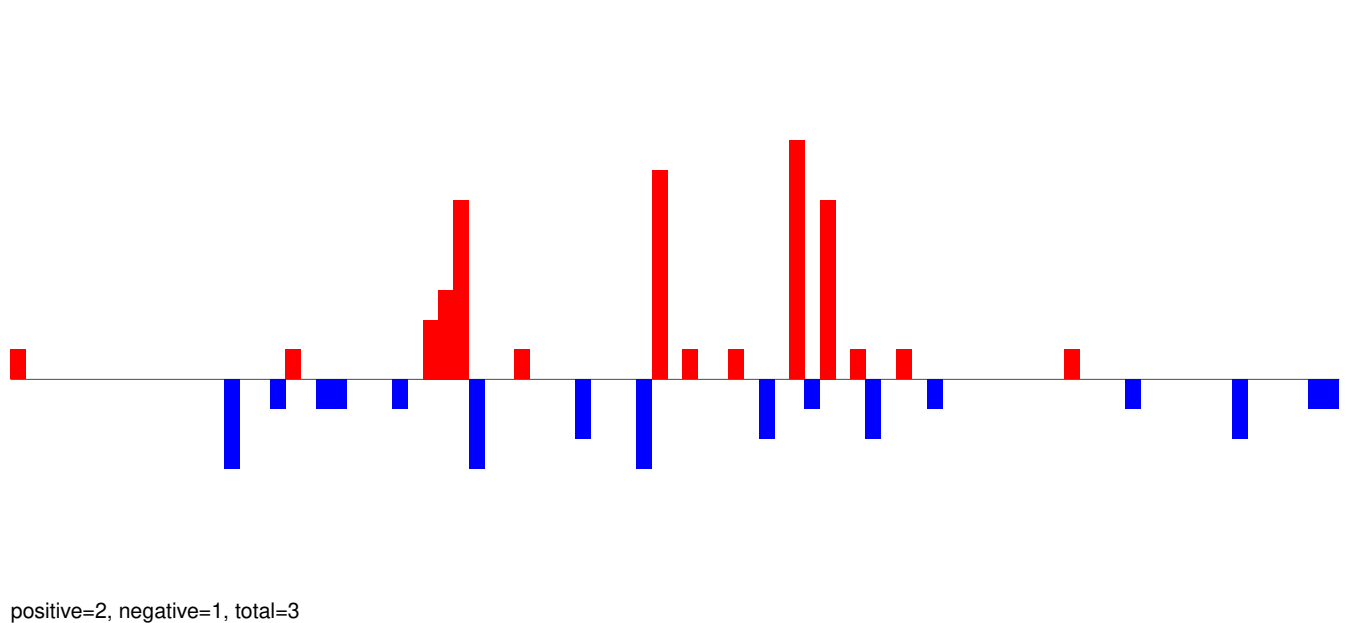
AeAeg_Whole_ZIKVdr_In2_GP.rep



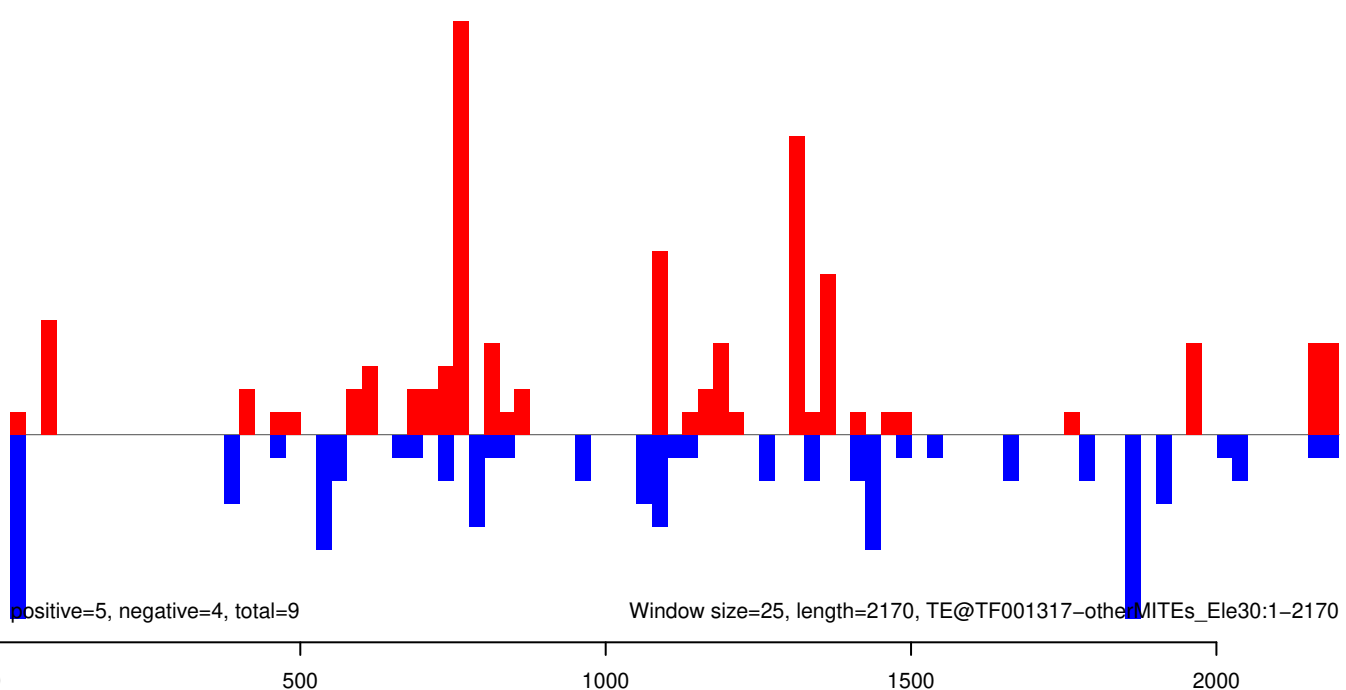
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



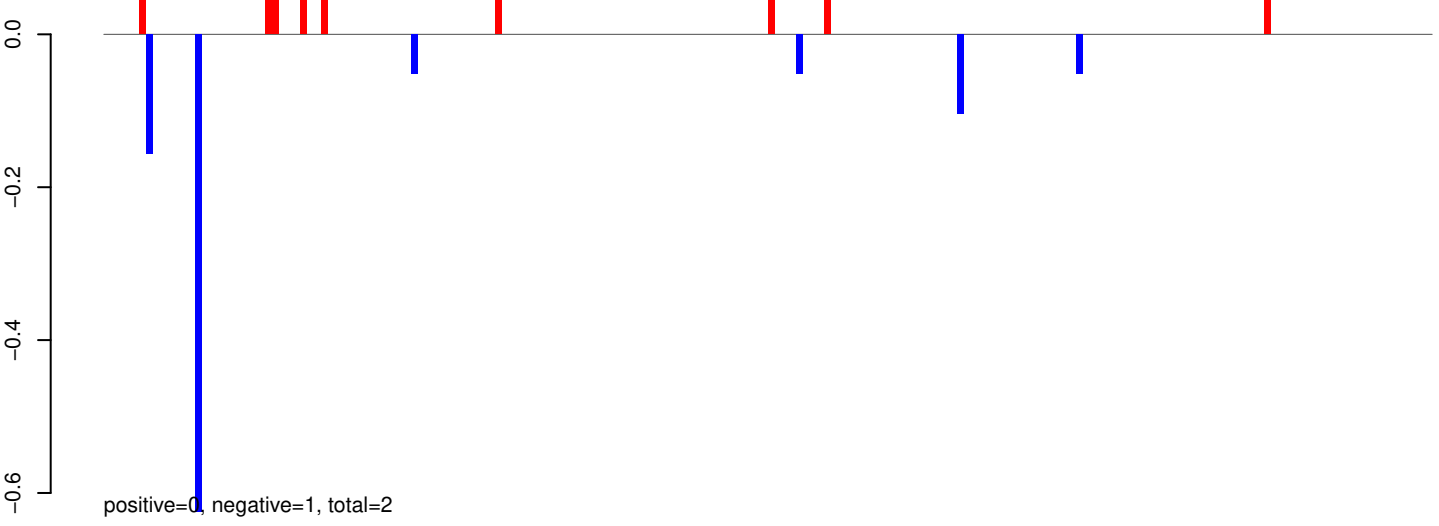
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



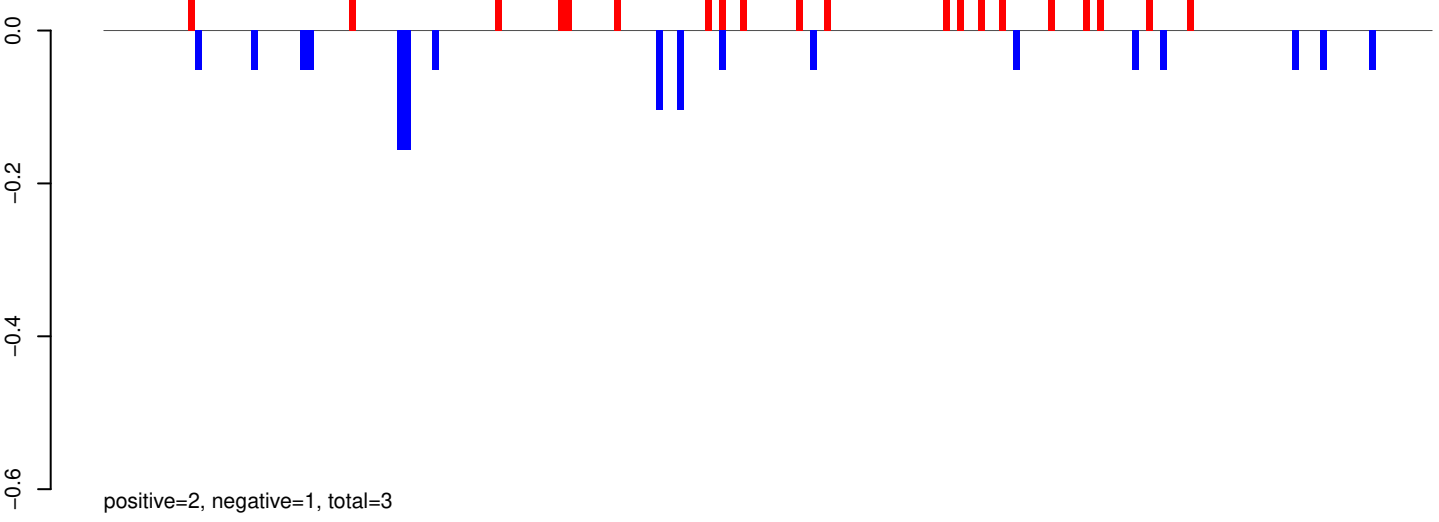
AeAeg_Whole_ZIKVdr_In2_GP.rep



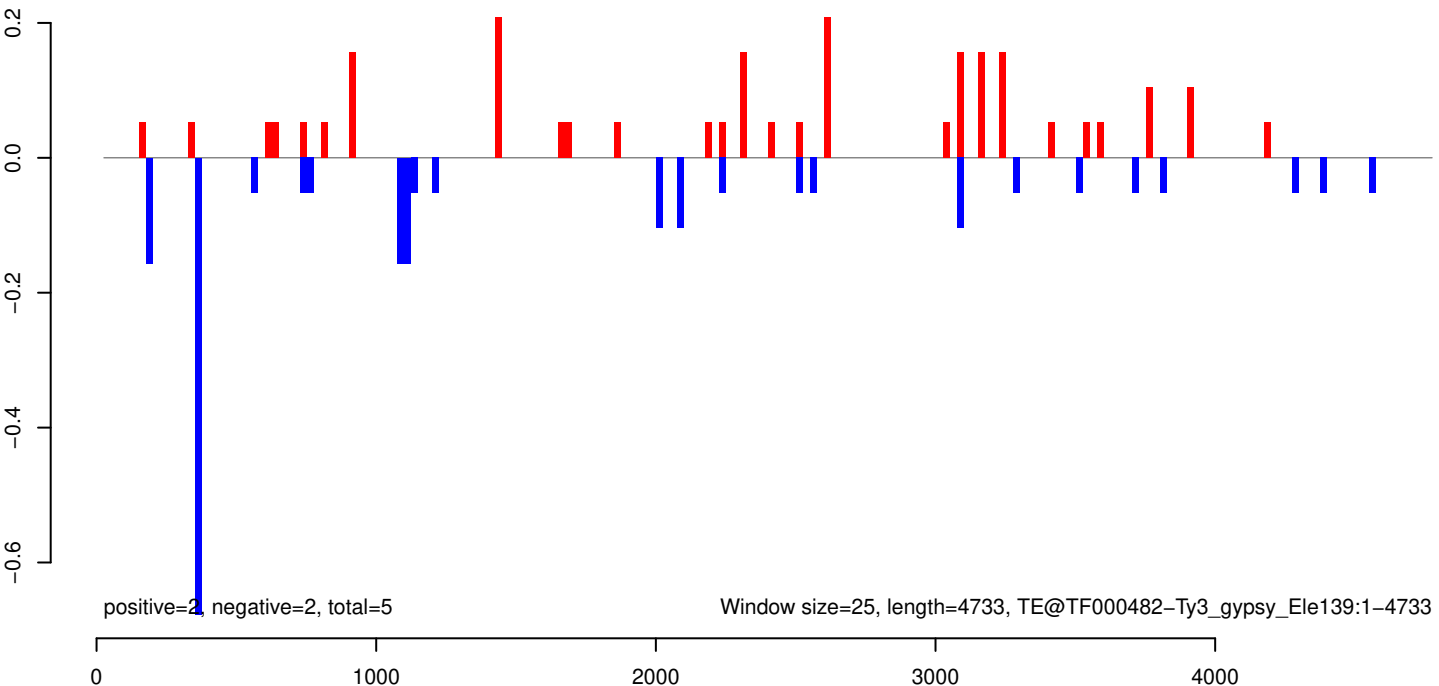
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



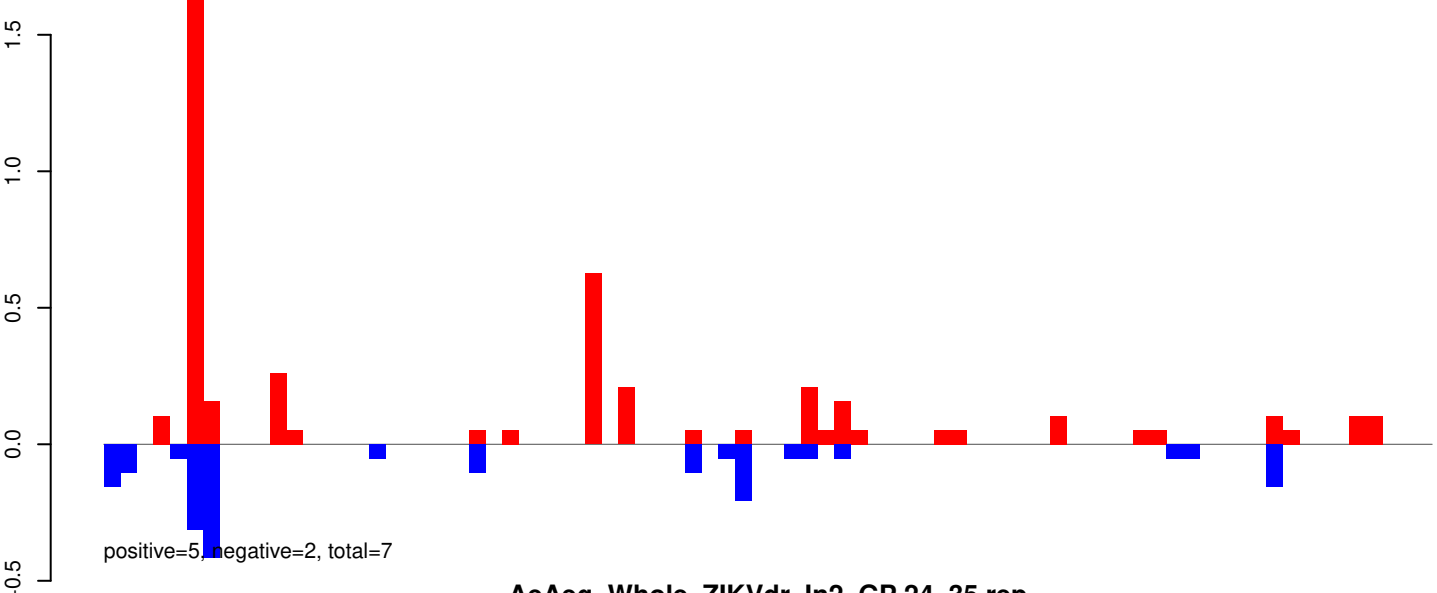
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



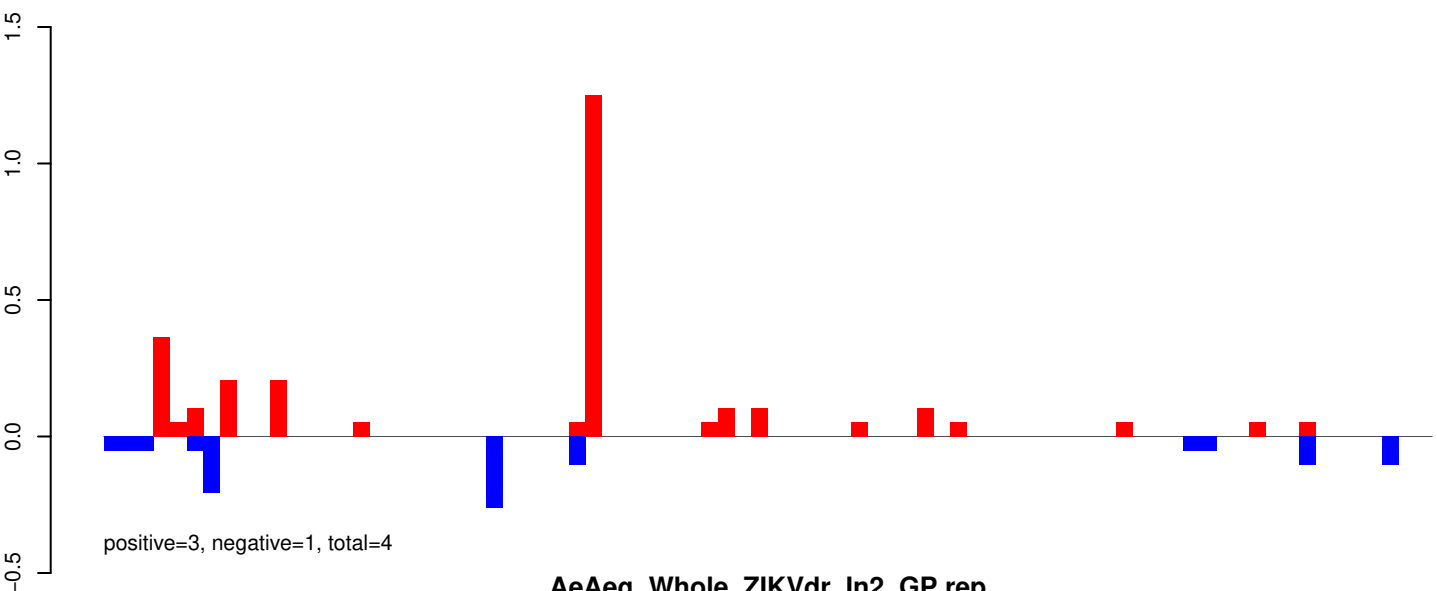
AeAeg_Whole_ZIKVdr_In2_GP.rep



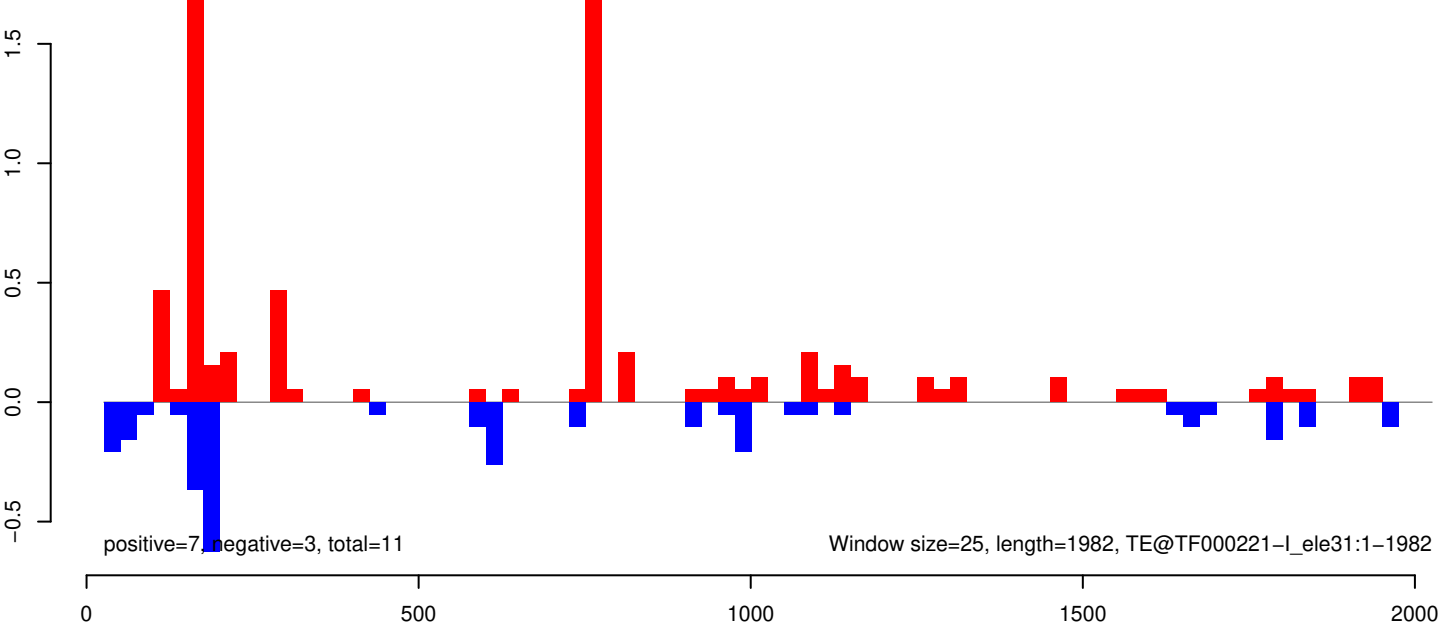
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



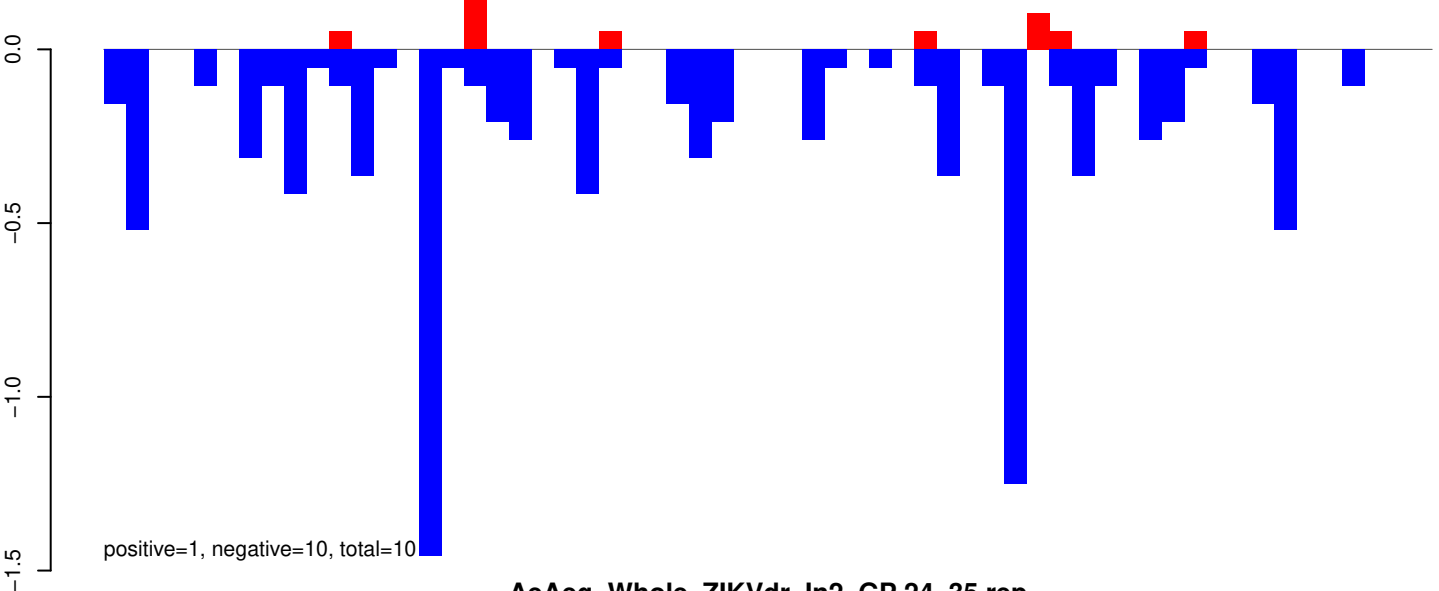
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



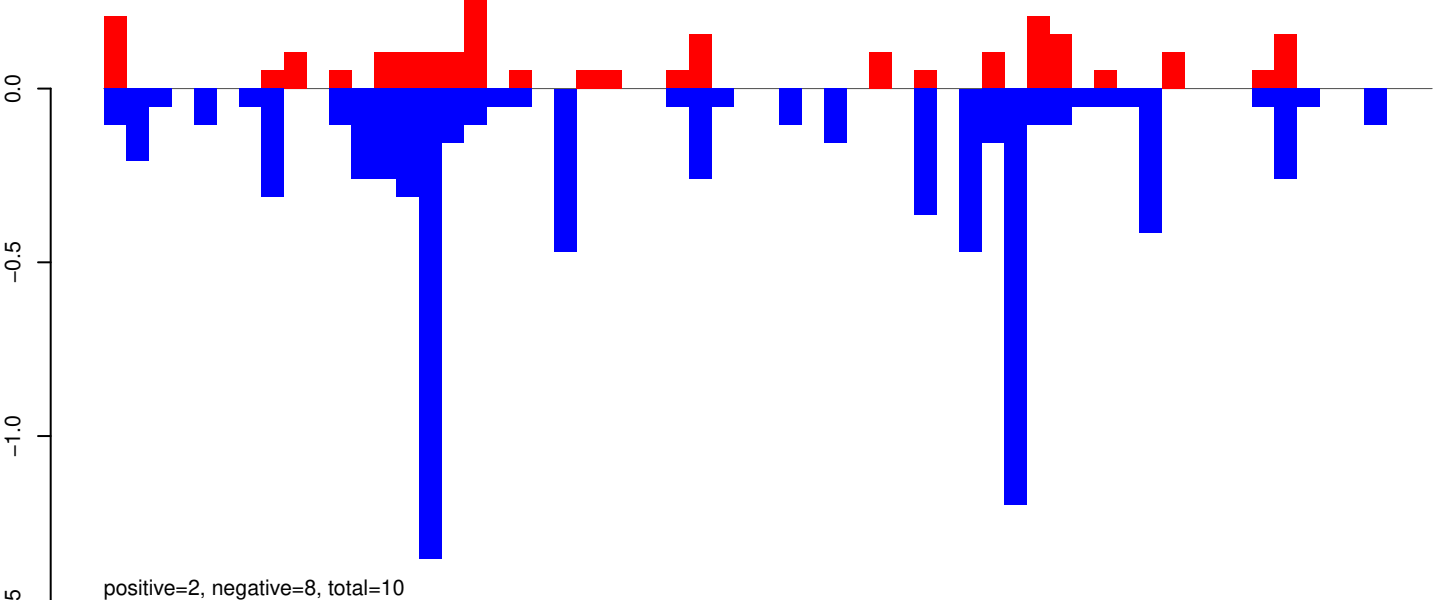
AeAeg_Whole_ZIKVdr_In2_GP.rep



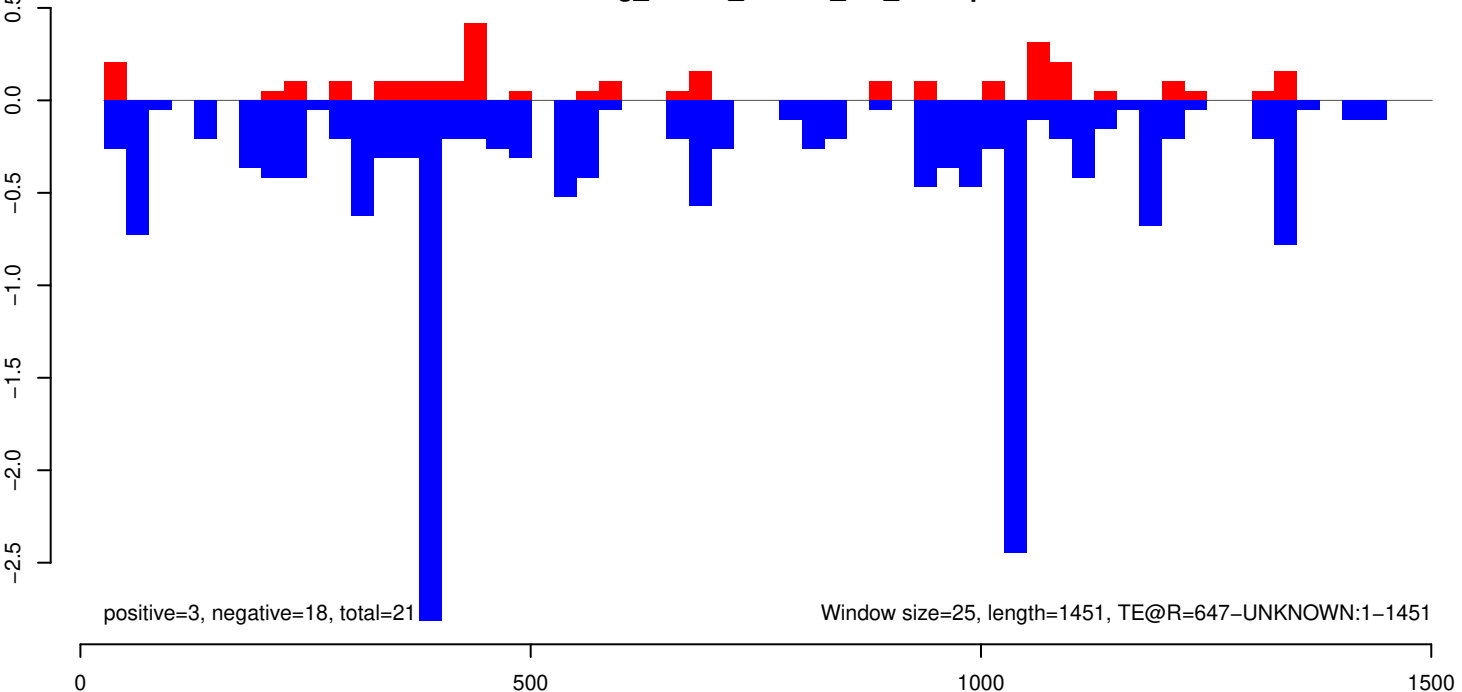
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



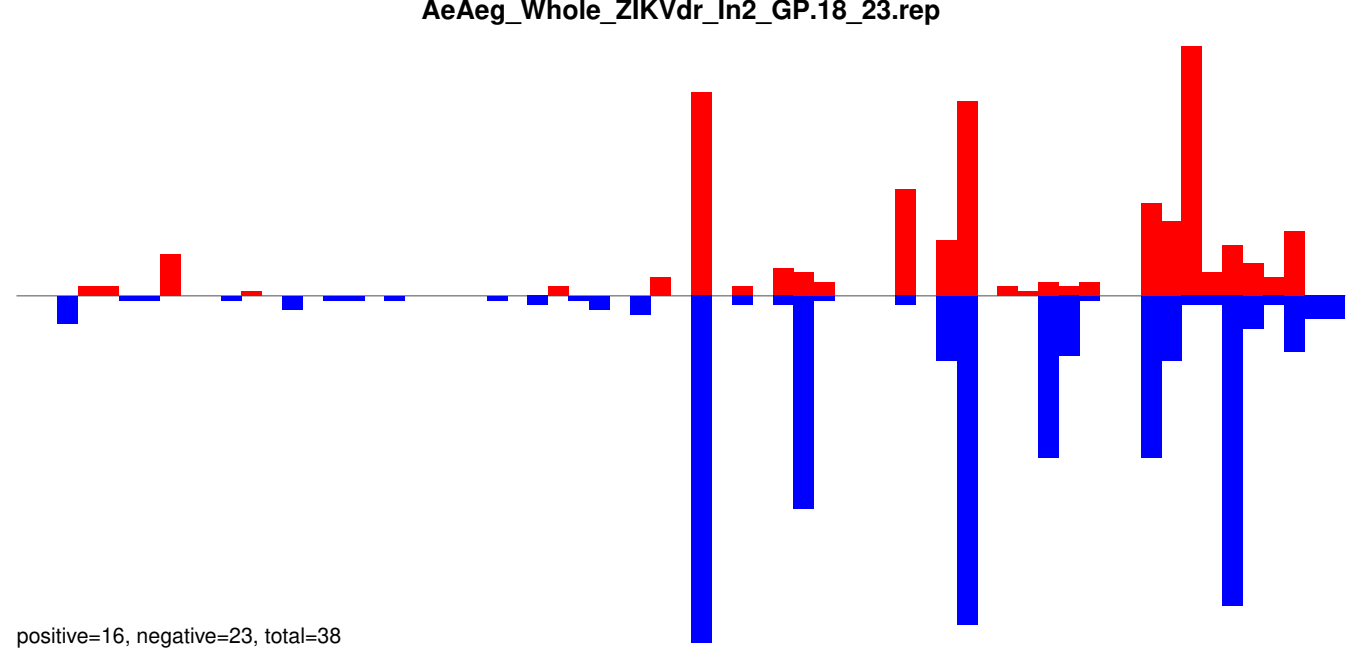
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



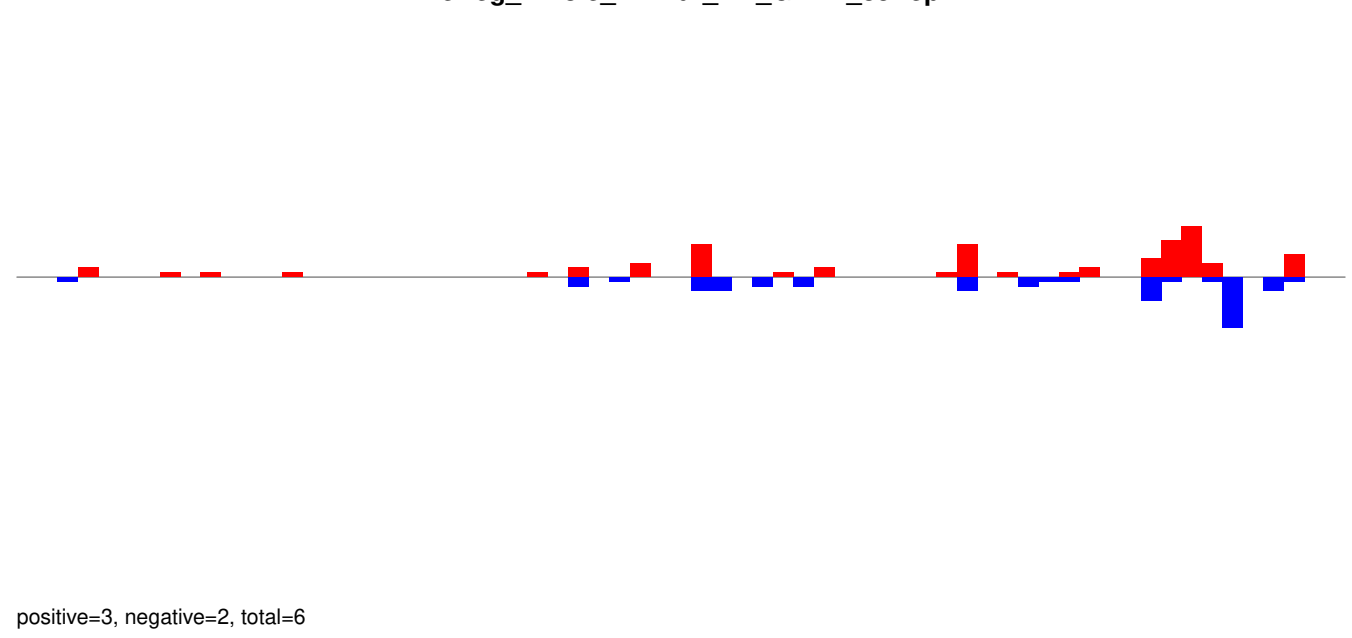
AeAeg_Whole_ZIKVdr_In2_GP.rep



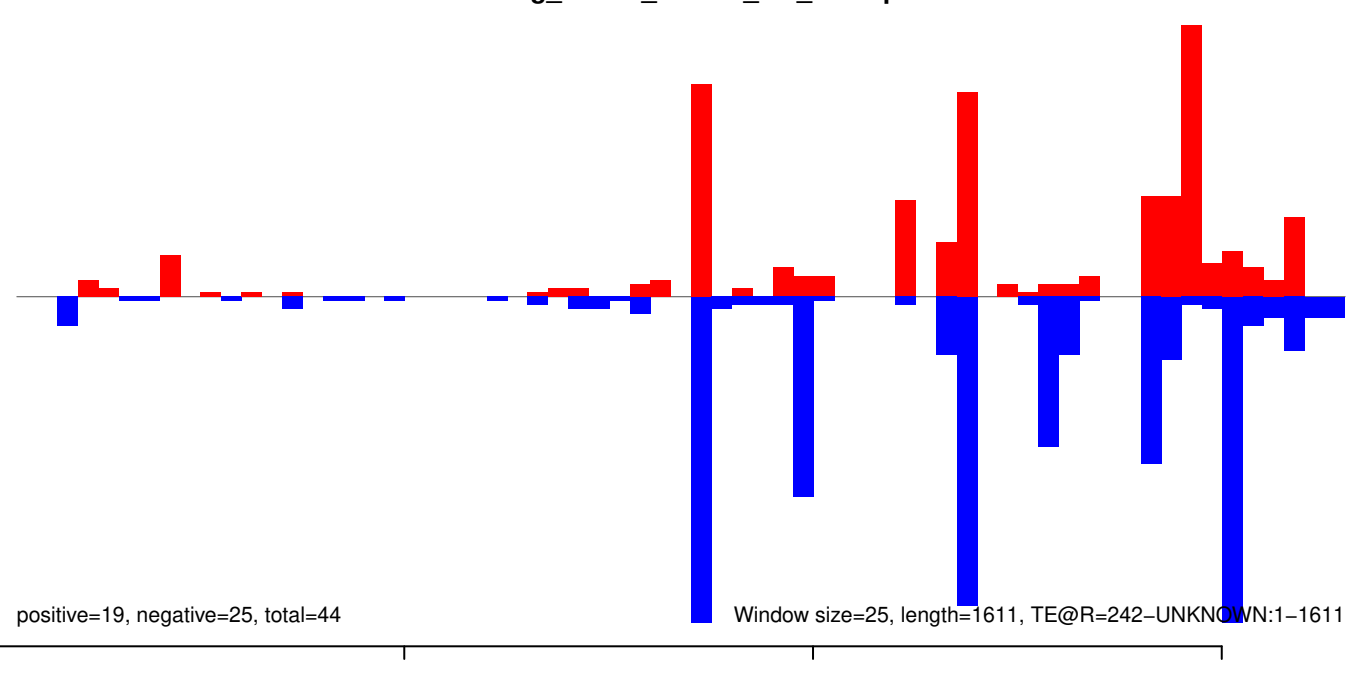
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



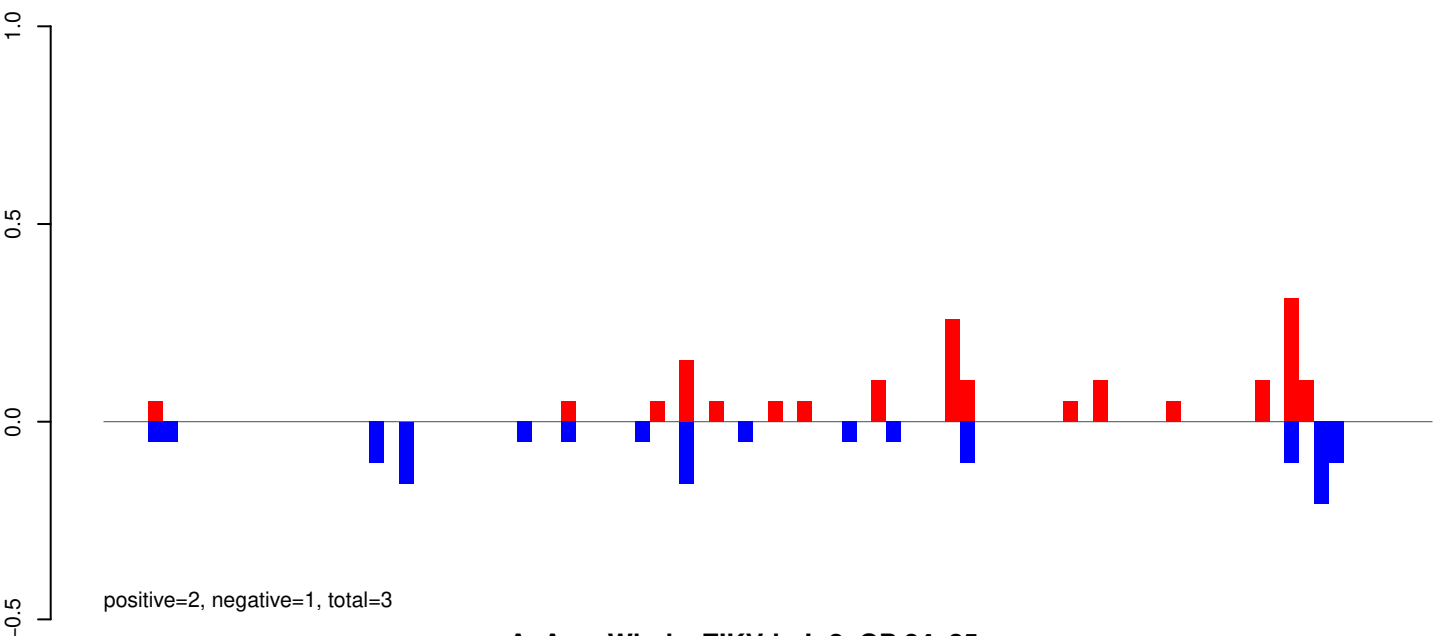
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



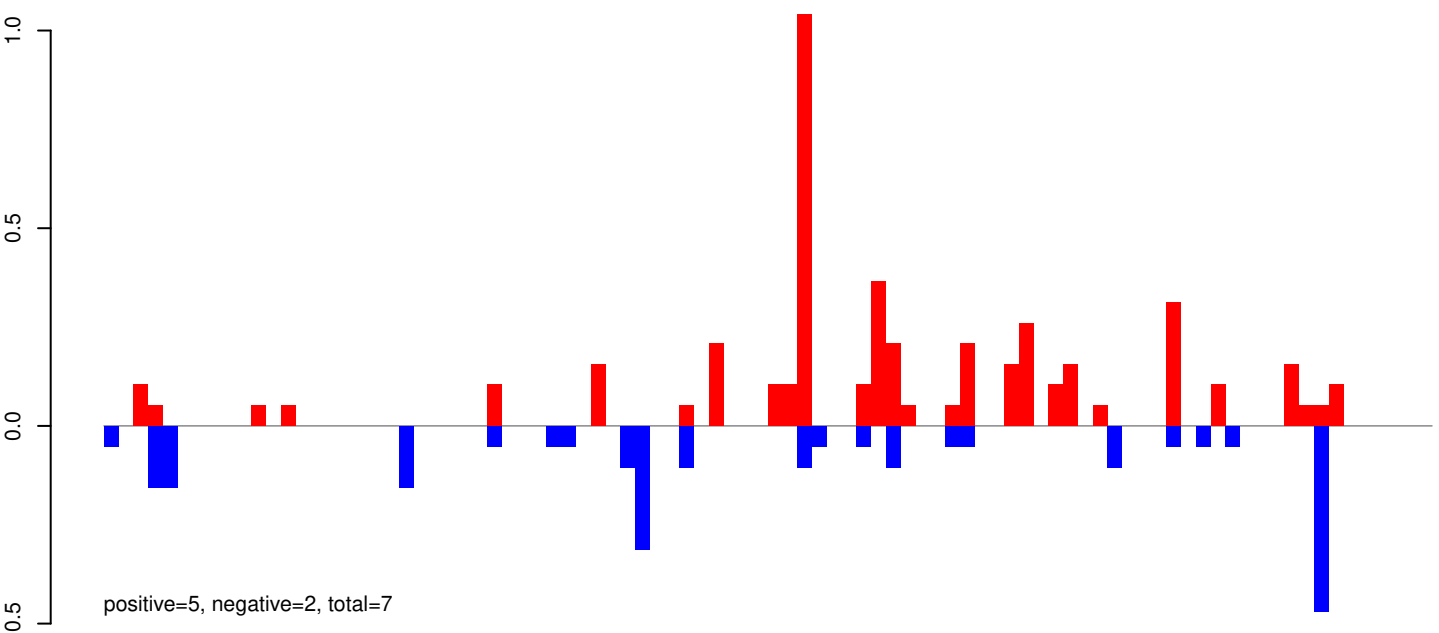
AeAeg_Whole_ZIKVdr_In2_GP.rep



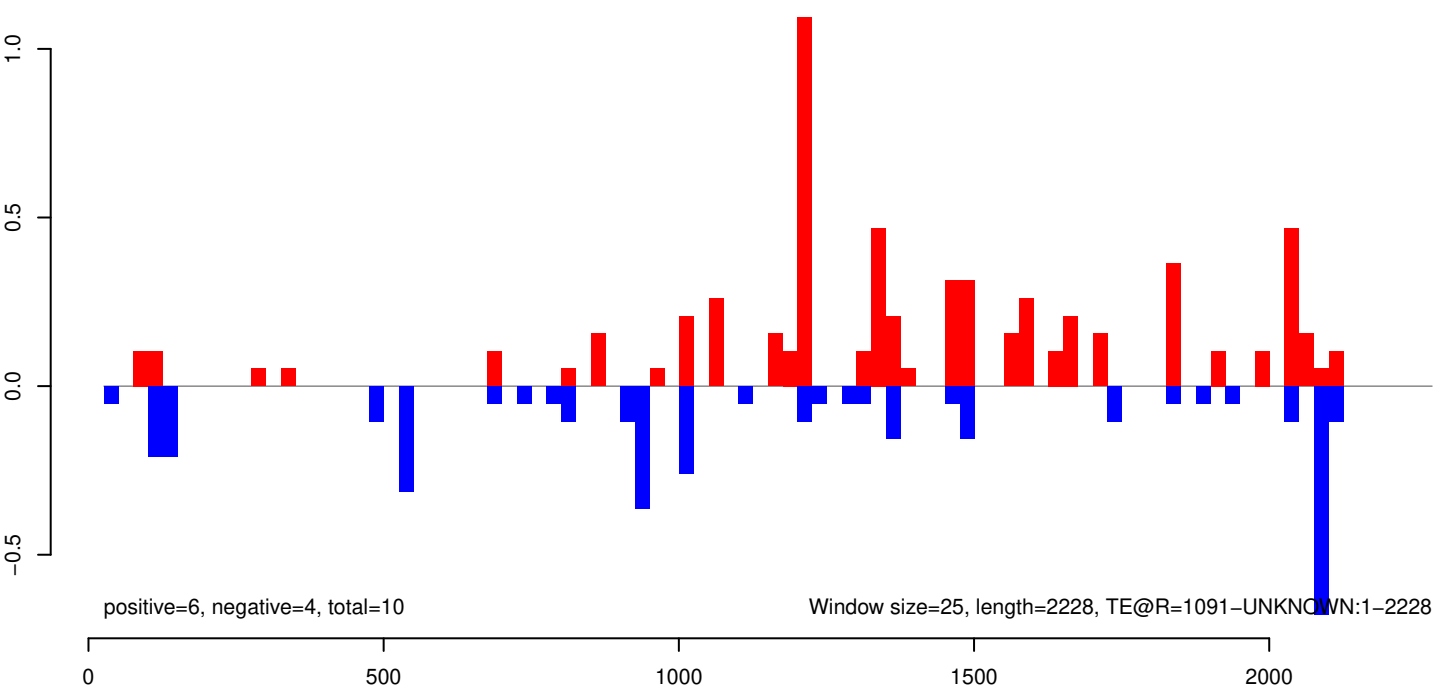
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



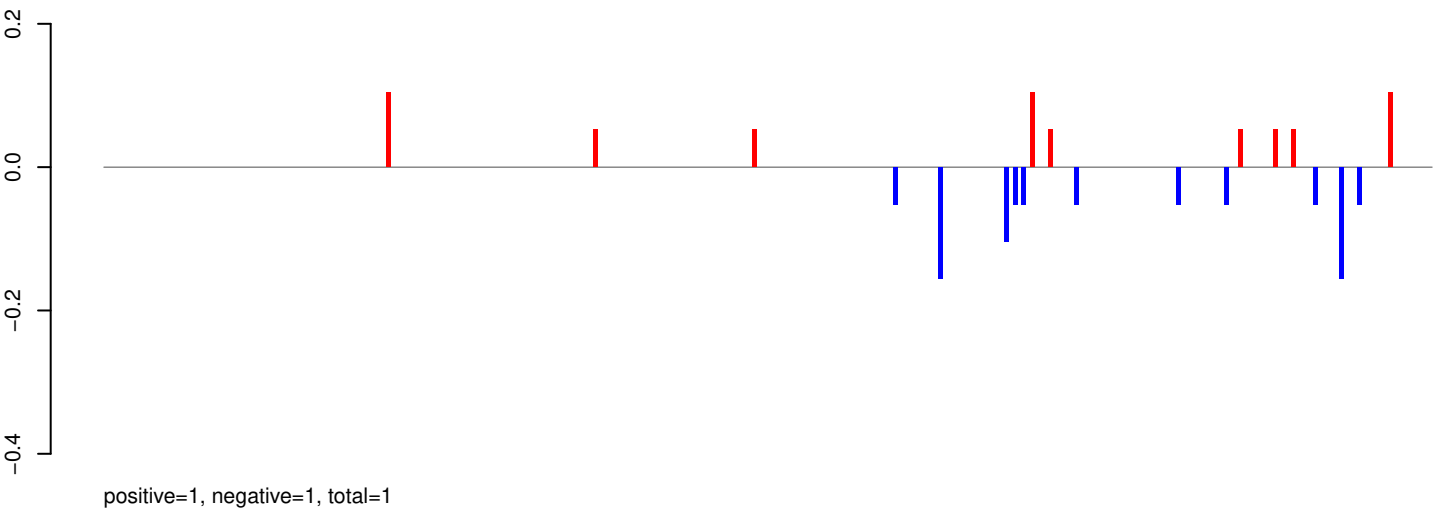
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



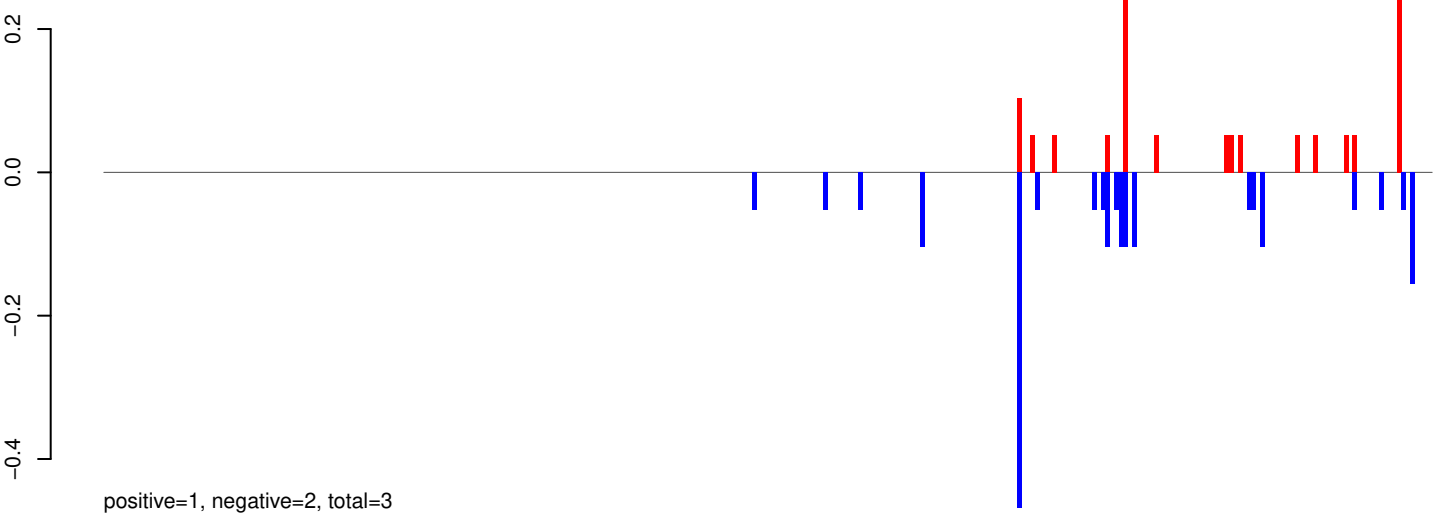
AeAeg_Whole_ZIKVdr_In2_GP.rep



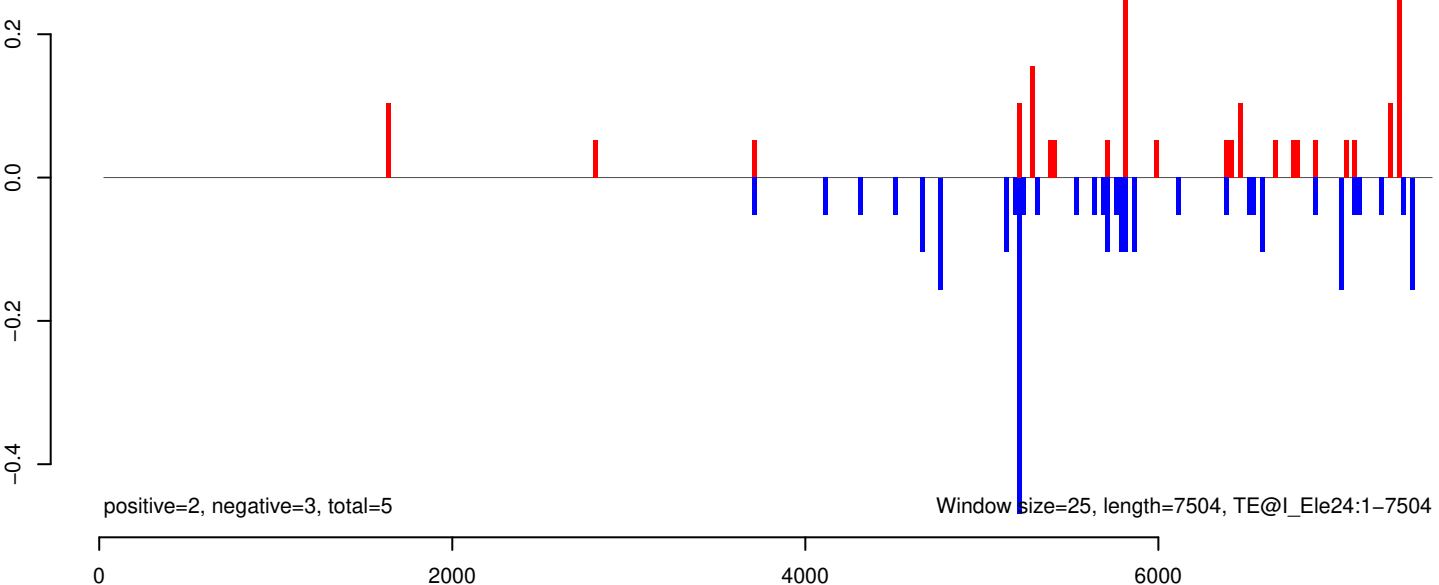
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



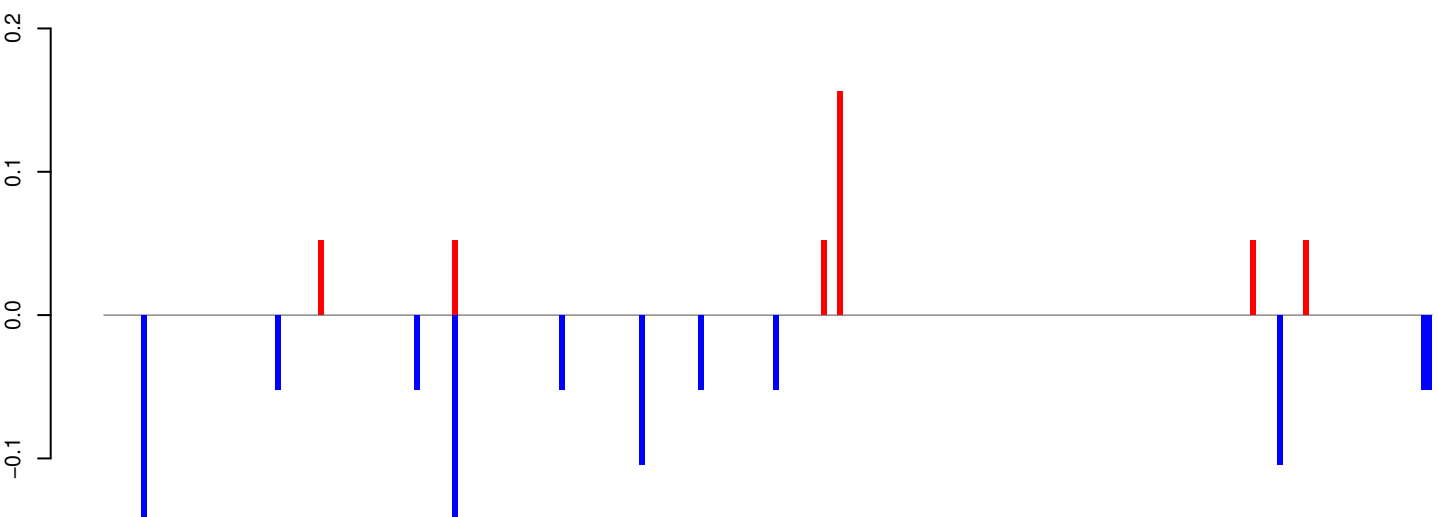
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



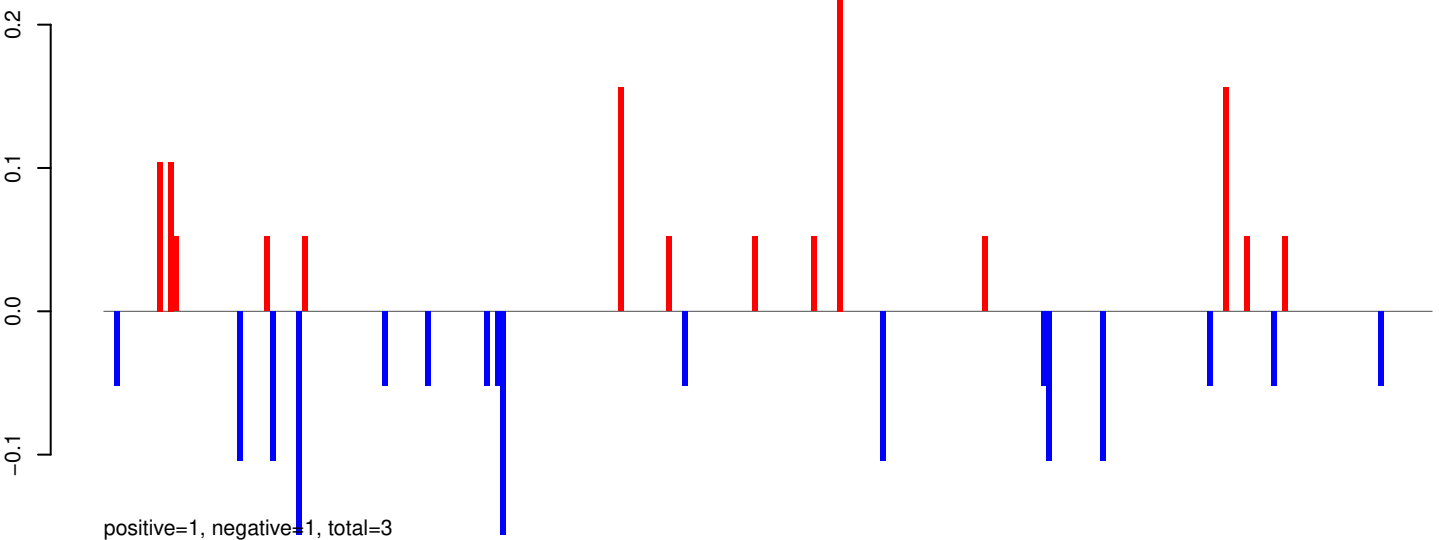
AeAeg_Whole_ZIKVdr_In2_GP.rep



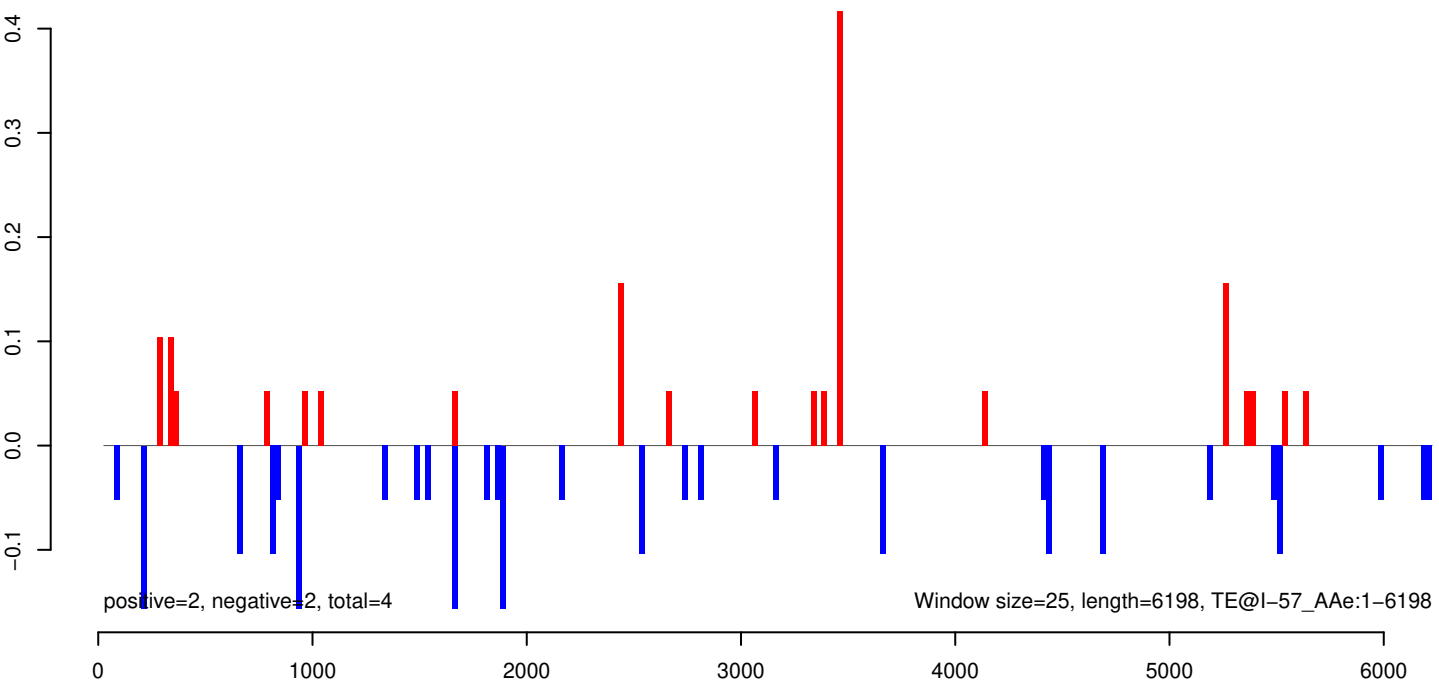
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



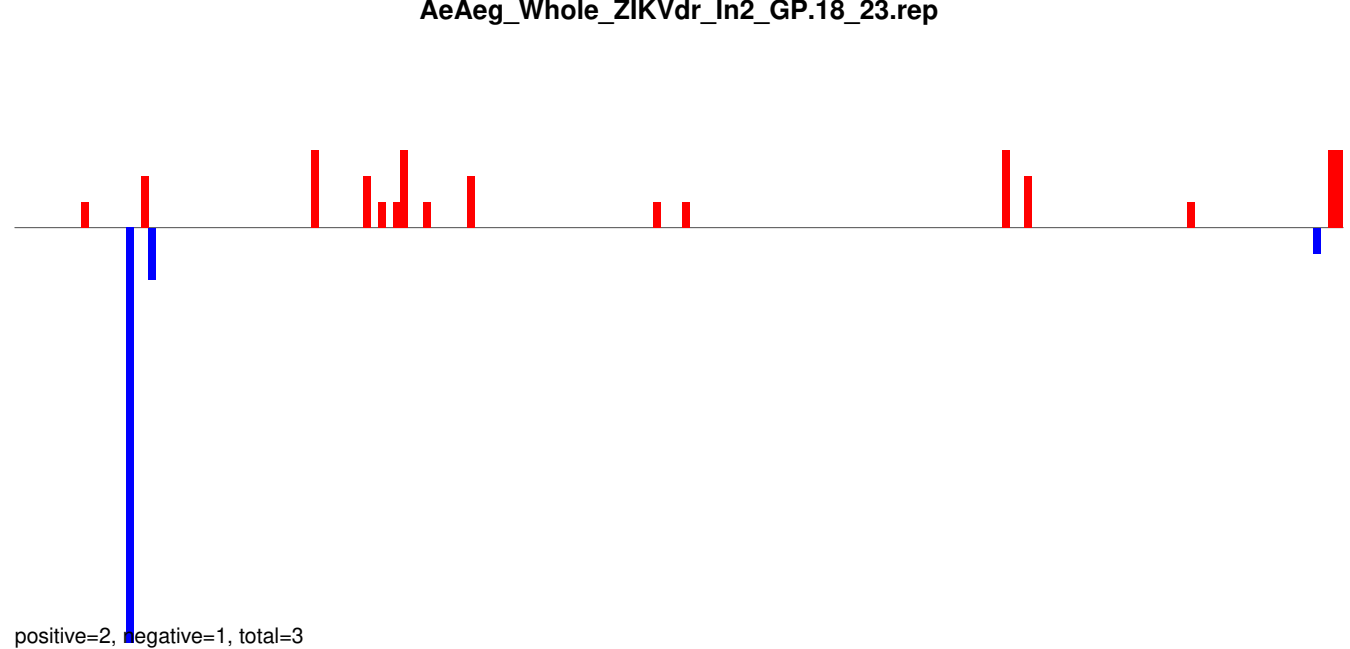
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



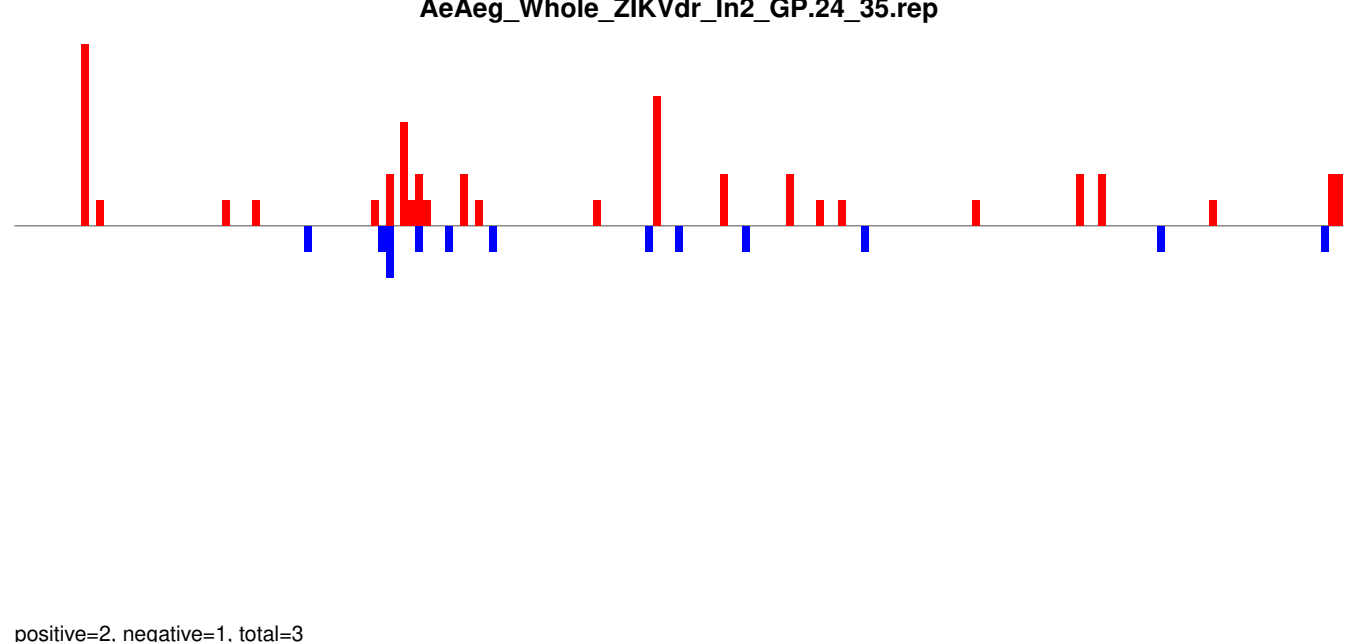
AeAeg_Whole_ZIKVdr_In2_GP.rep



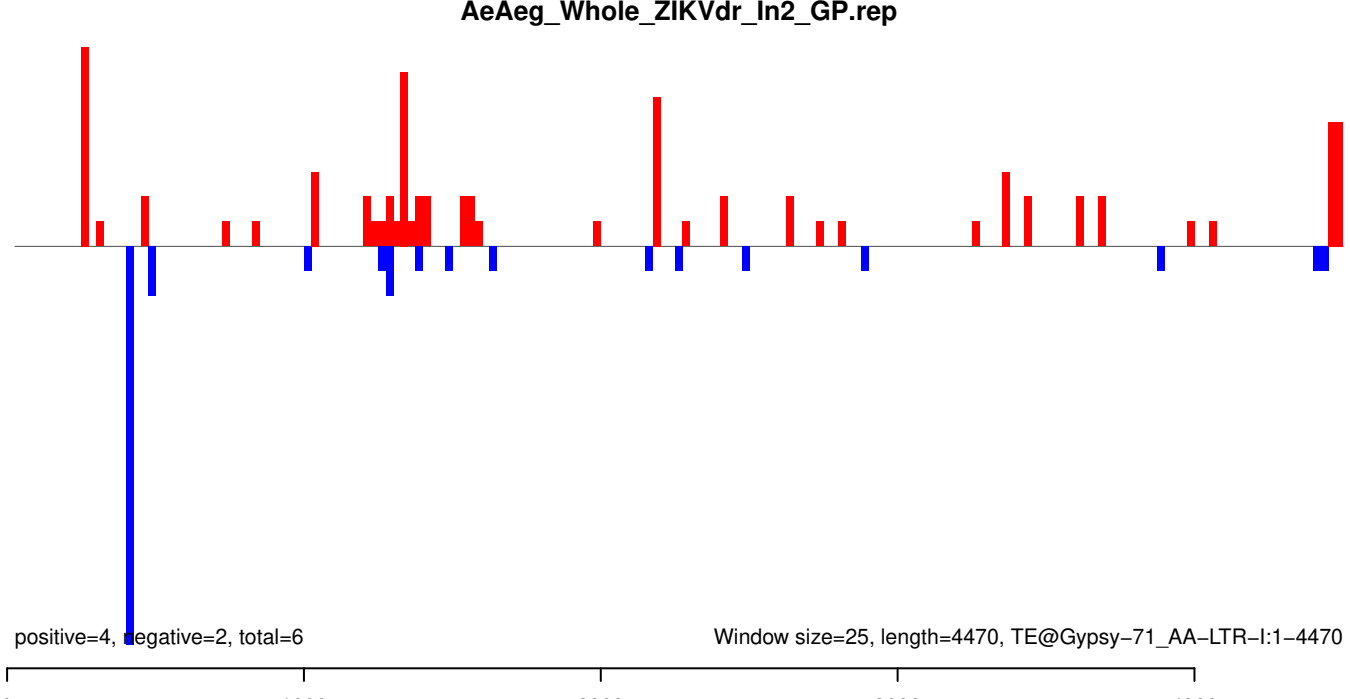
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



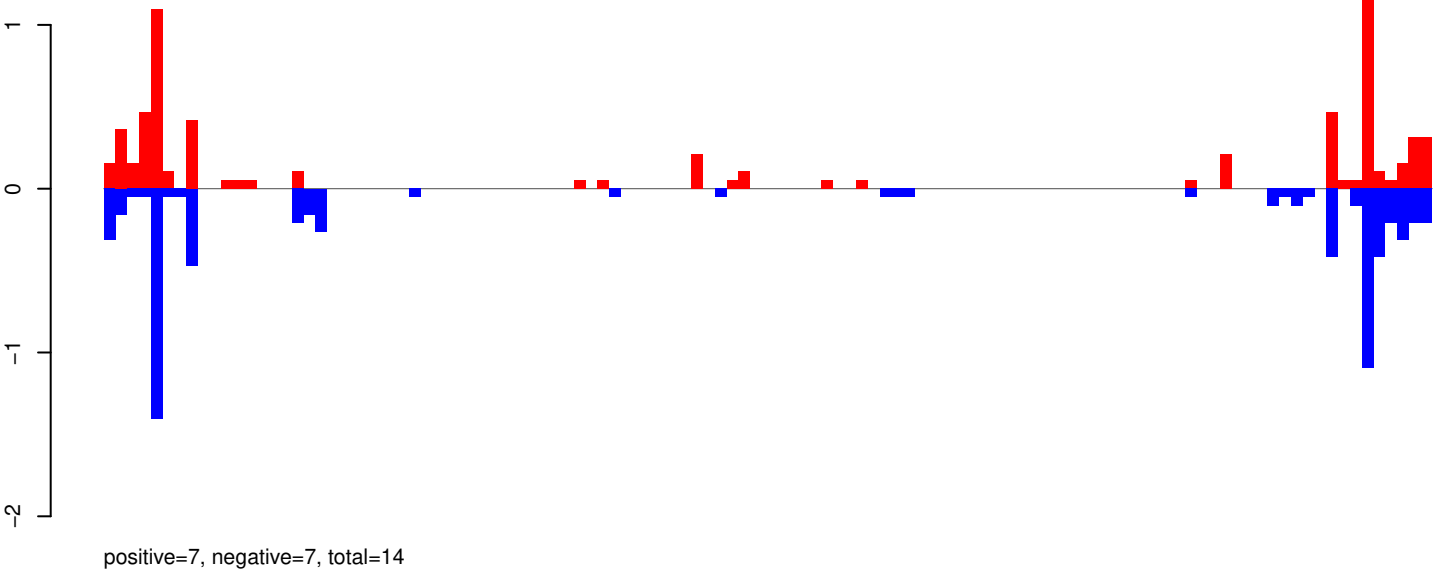
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



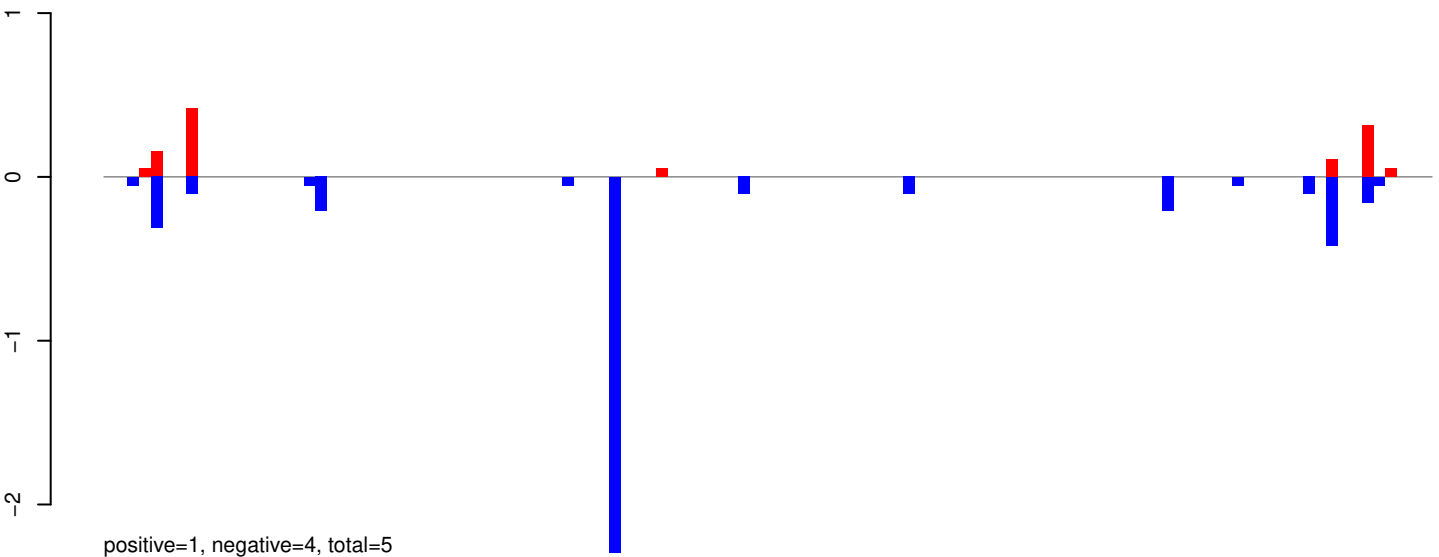
AeAeg_Whole_ZIKVdr_In2_GP.rep



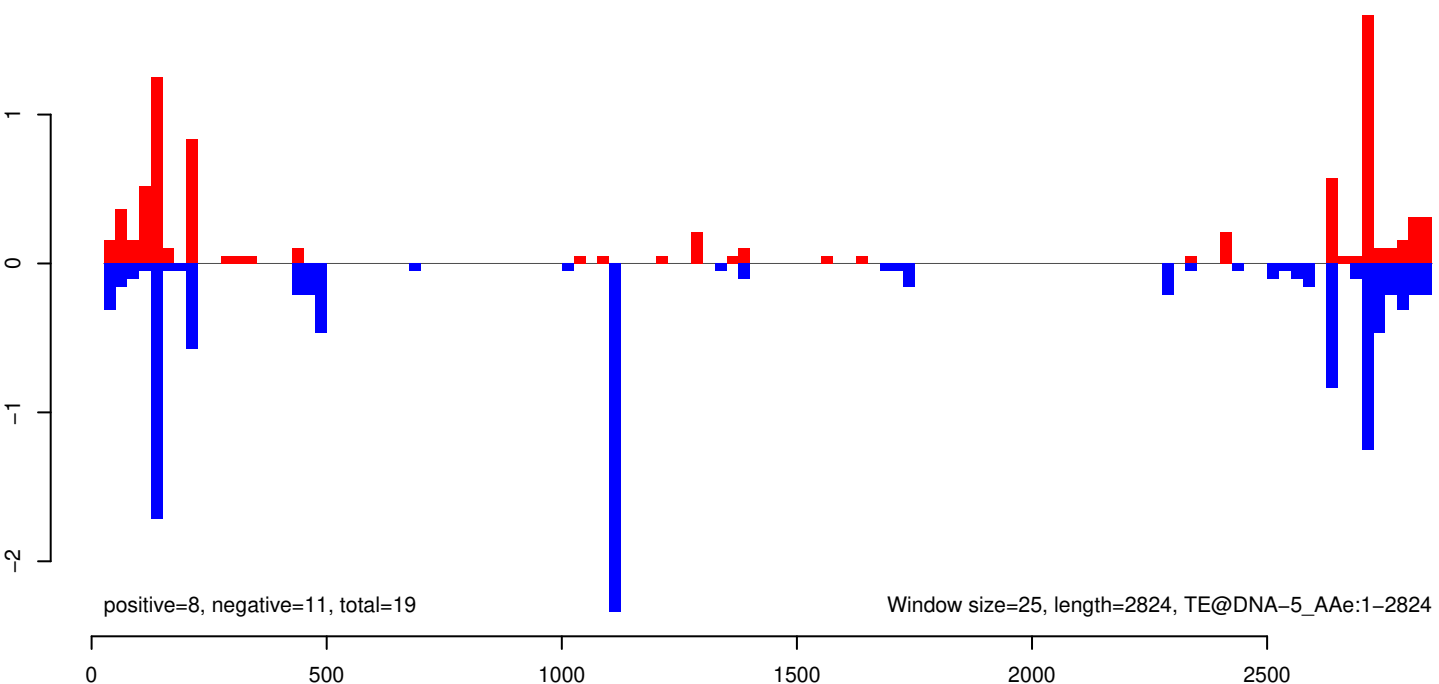
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=1

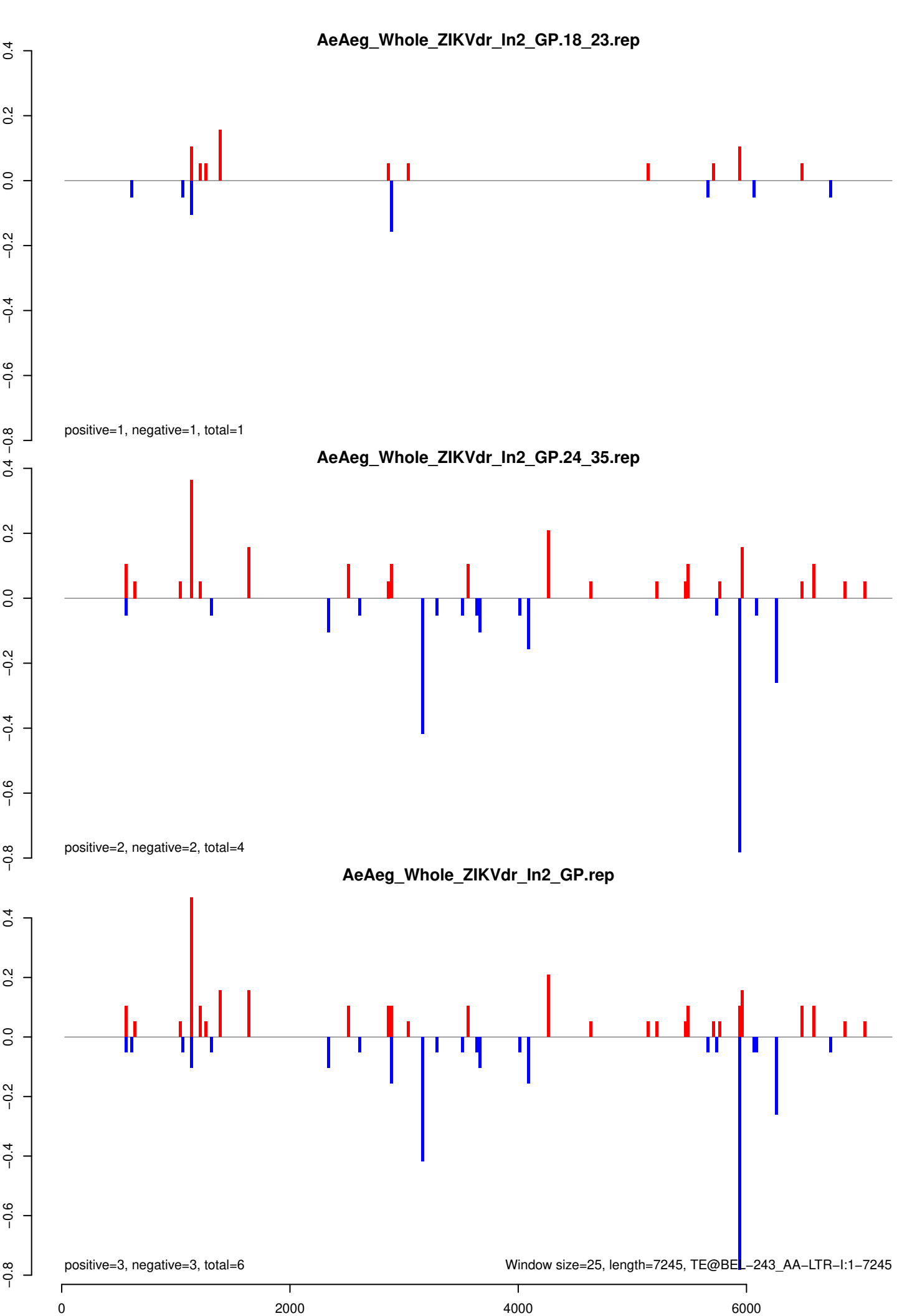
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=2, negative=2, total=4

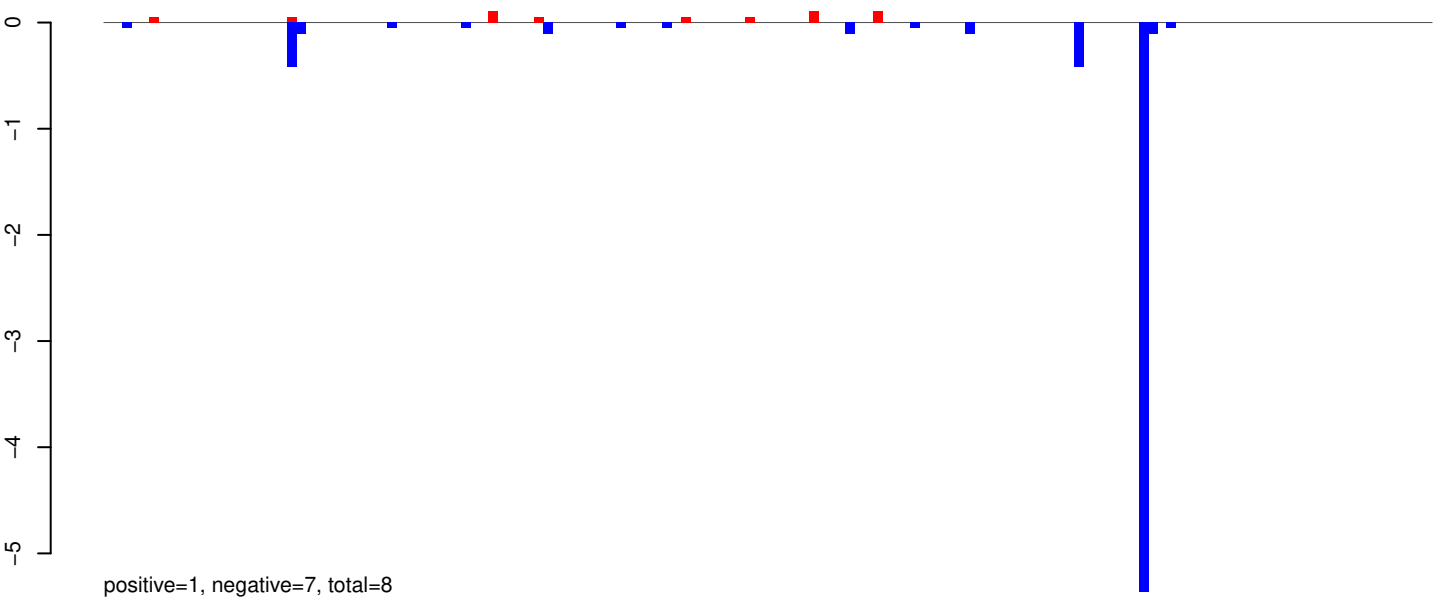
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=3, negative=3, total=6

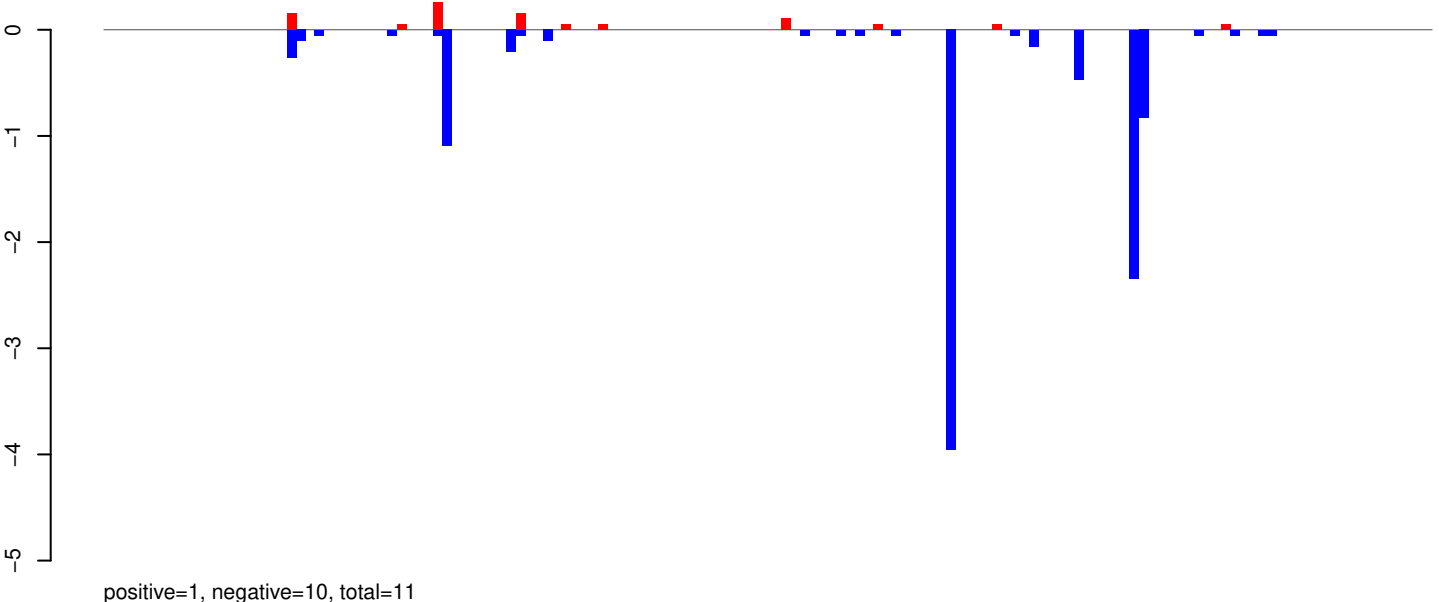
Window size=25, length=7245, TE@BEL-243_AA-LTR-I:1-7245



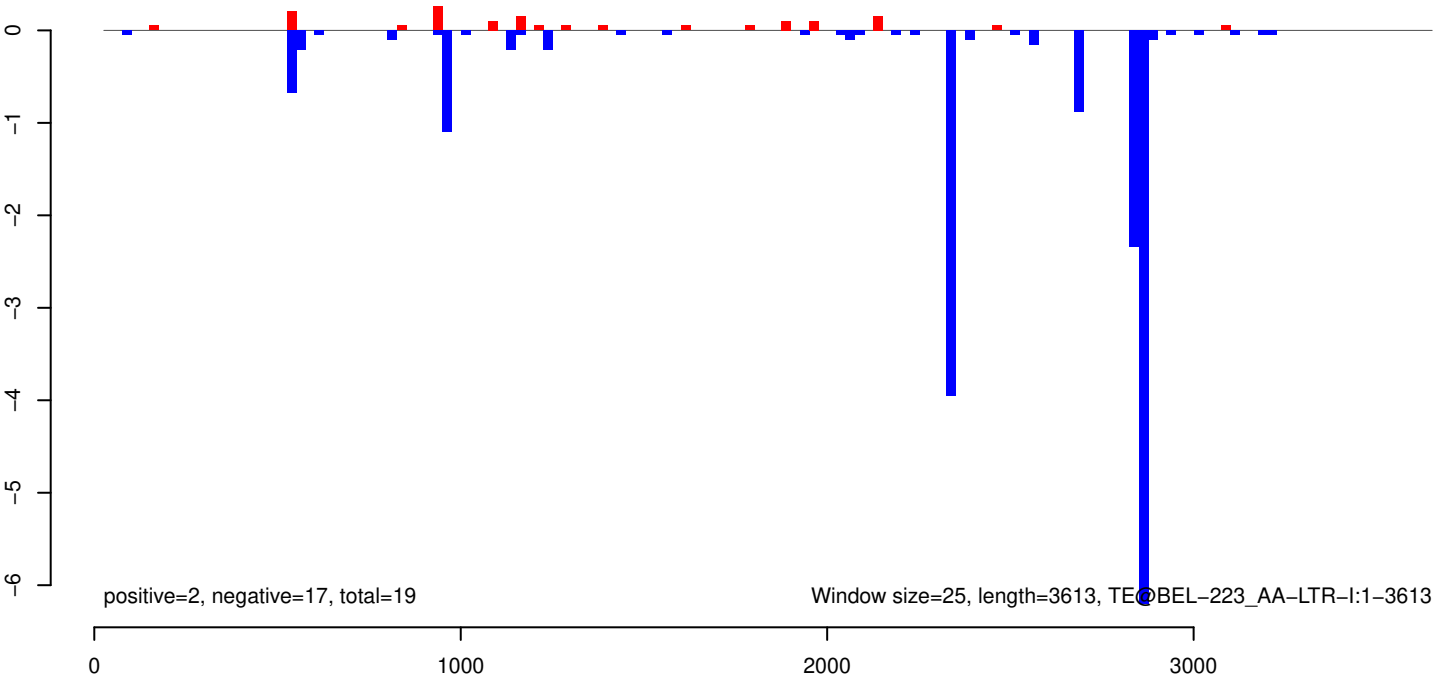
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



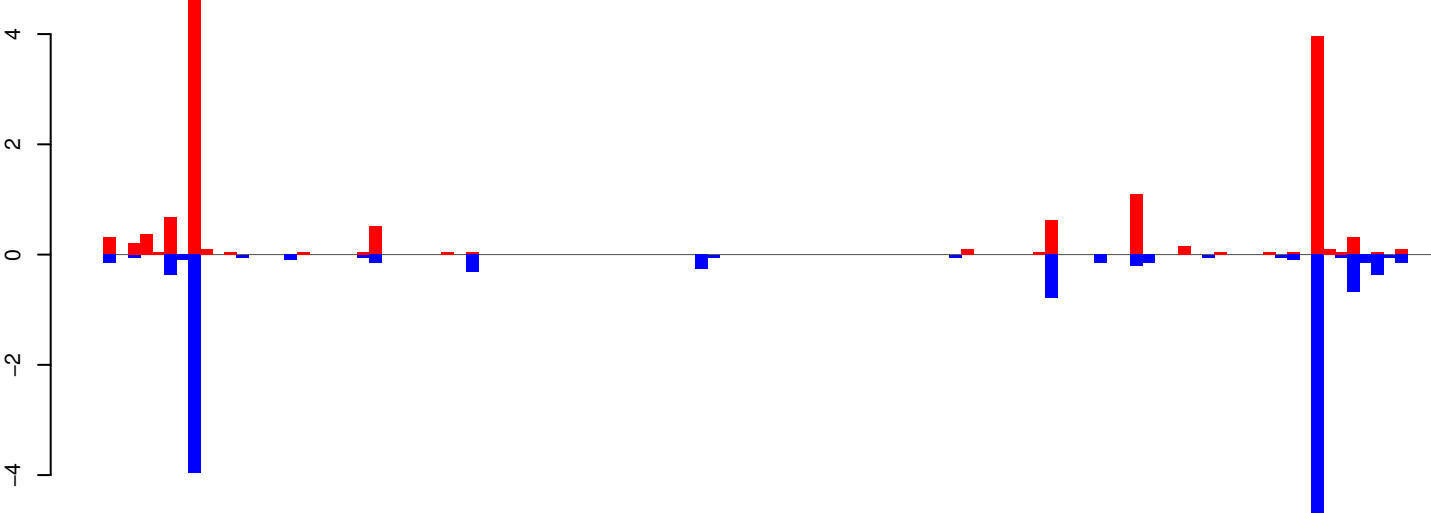
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



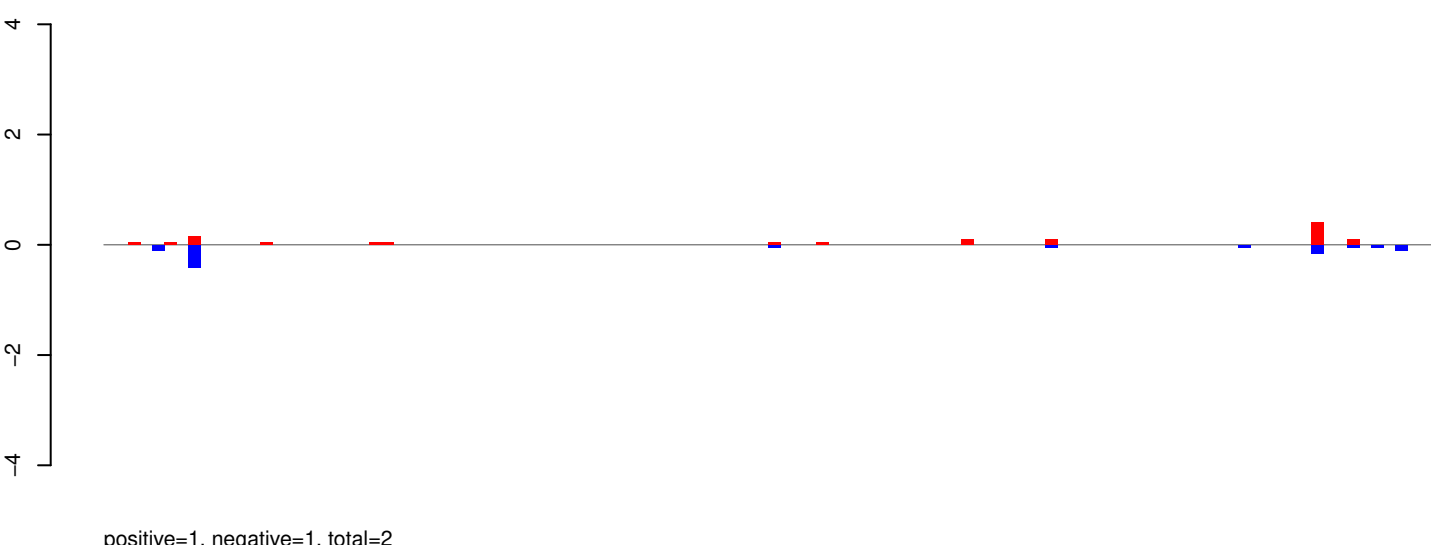
AeAeg_Whole_ZIKVdr_In2_GP.rep



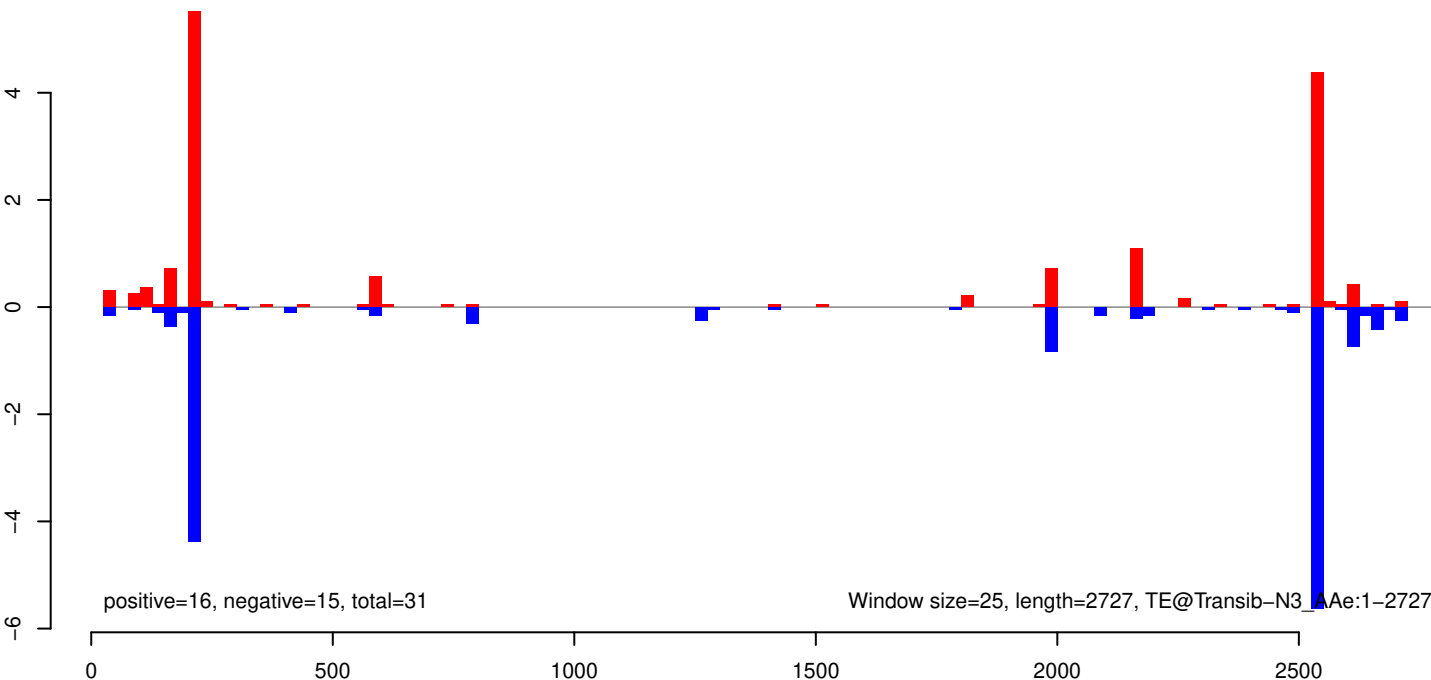
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



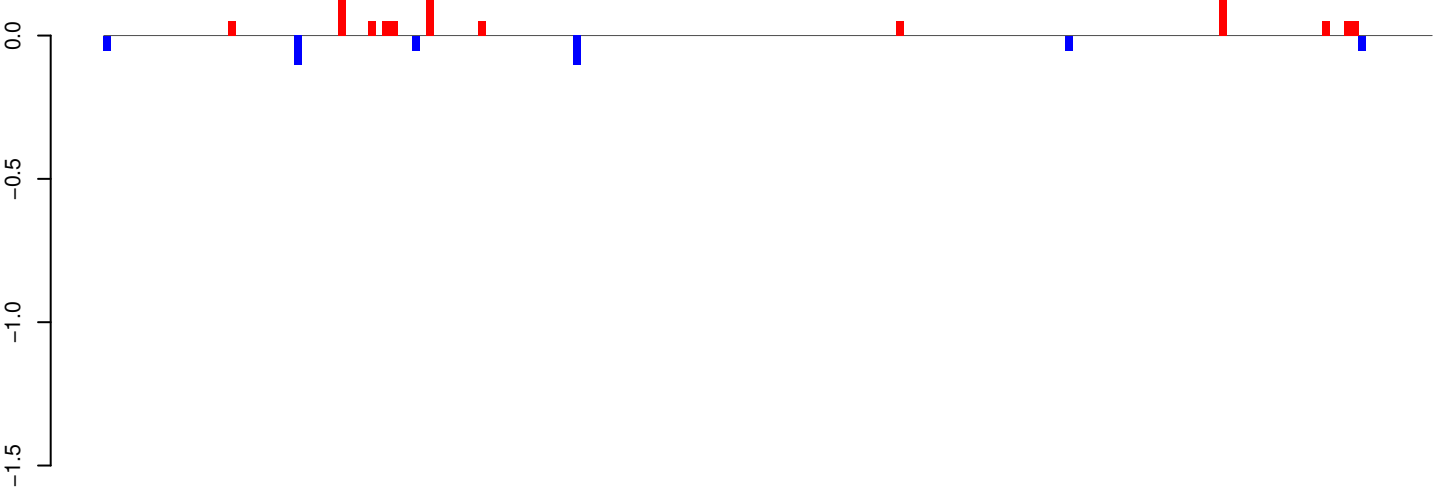
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



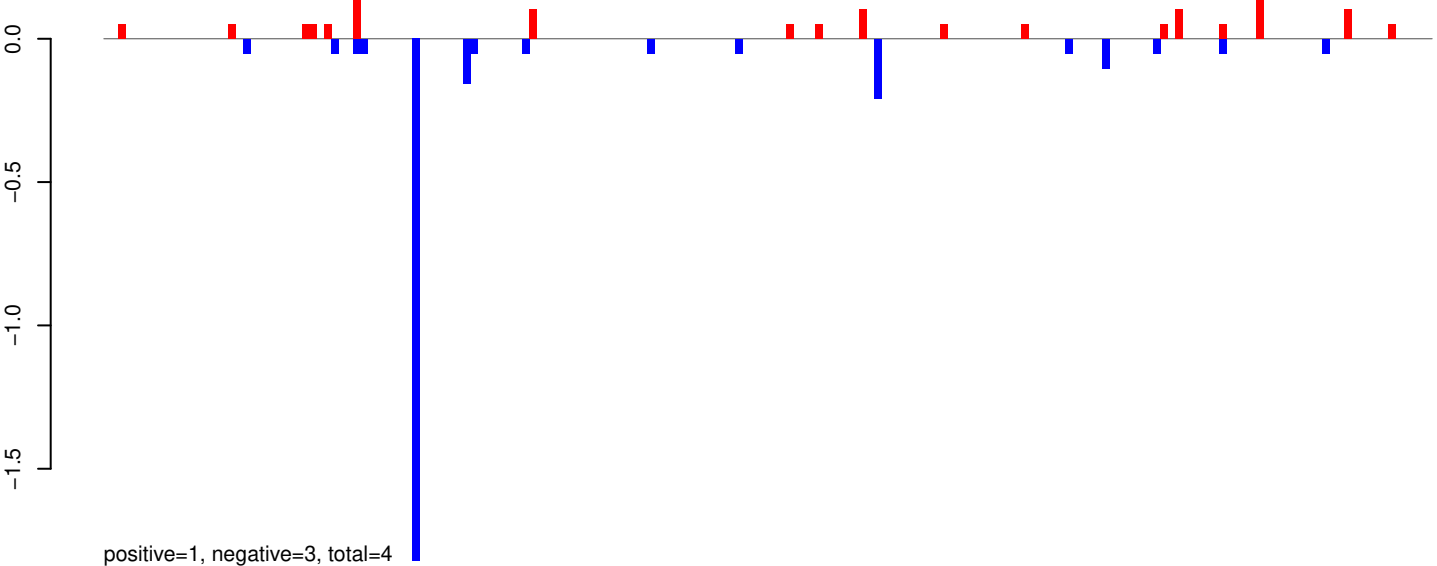
AeAeg_Whole_ZIKVdr_In2_GP.rep



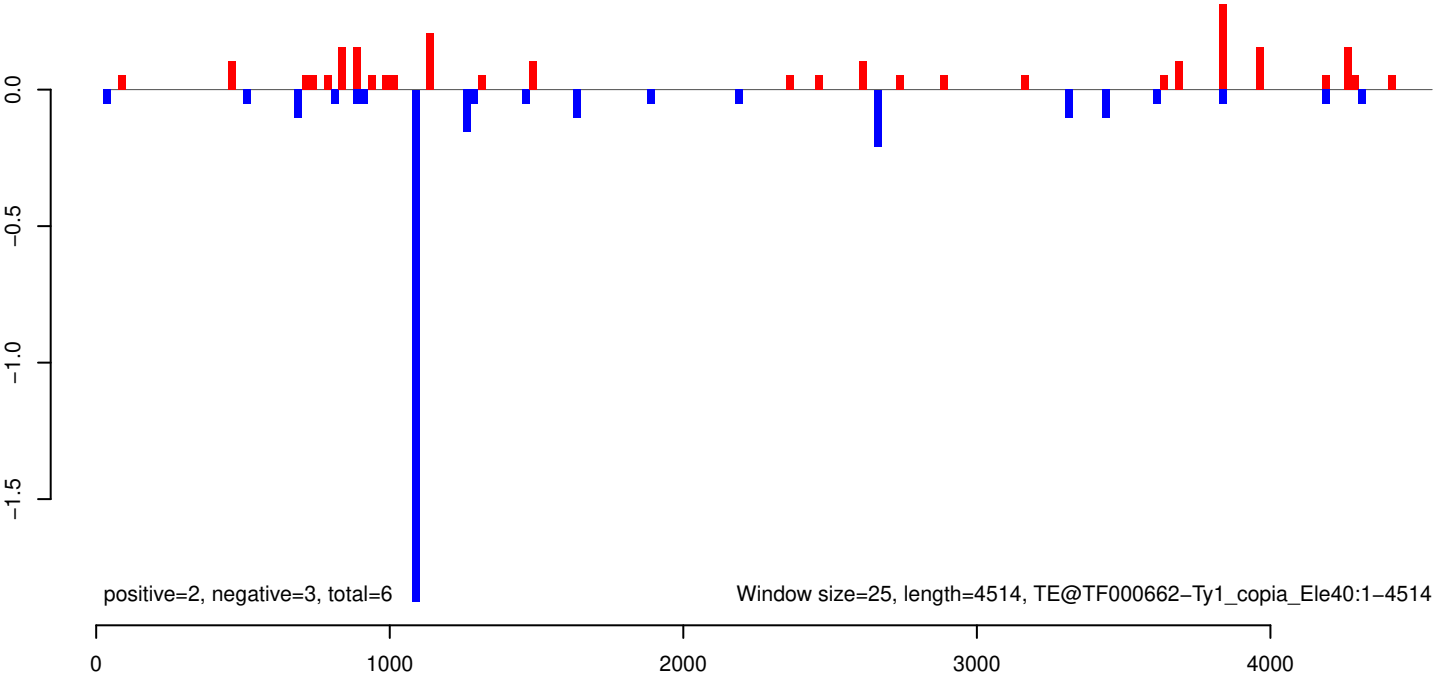
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



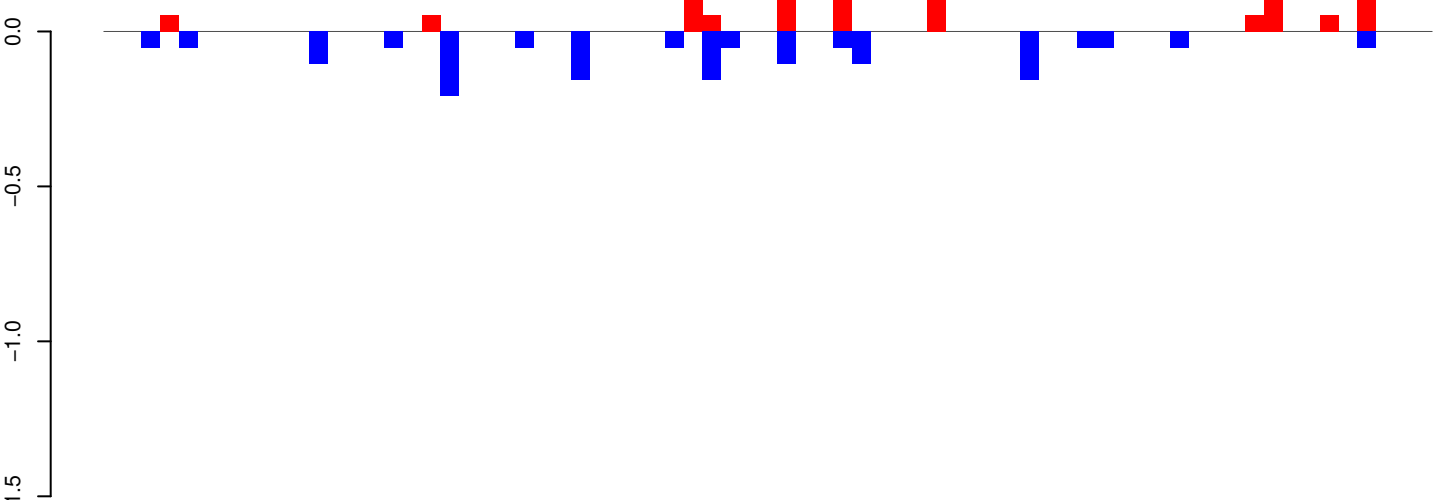
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

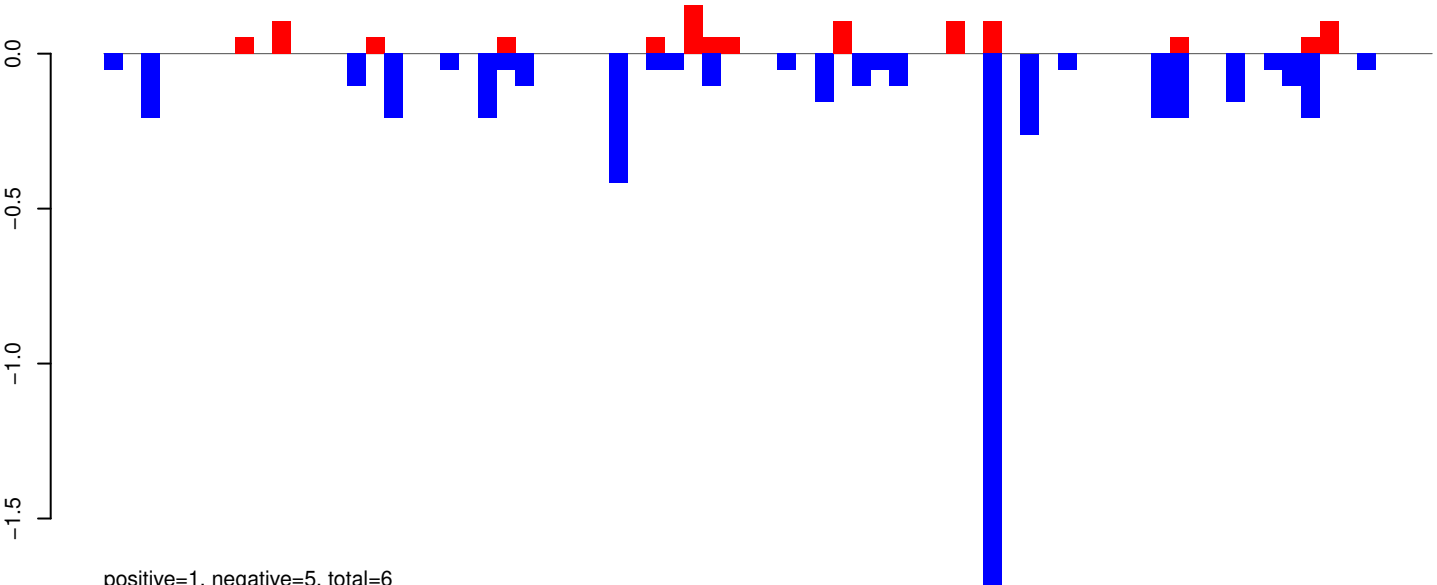


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



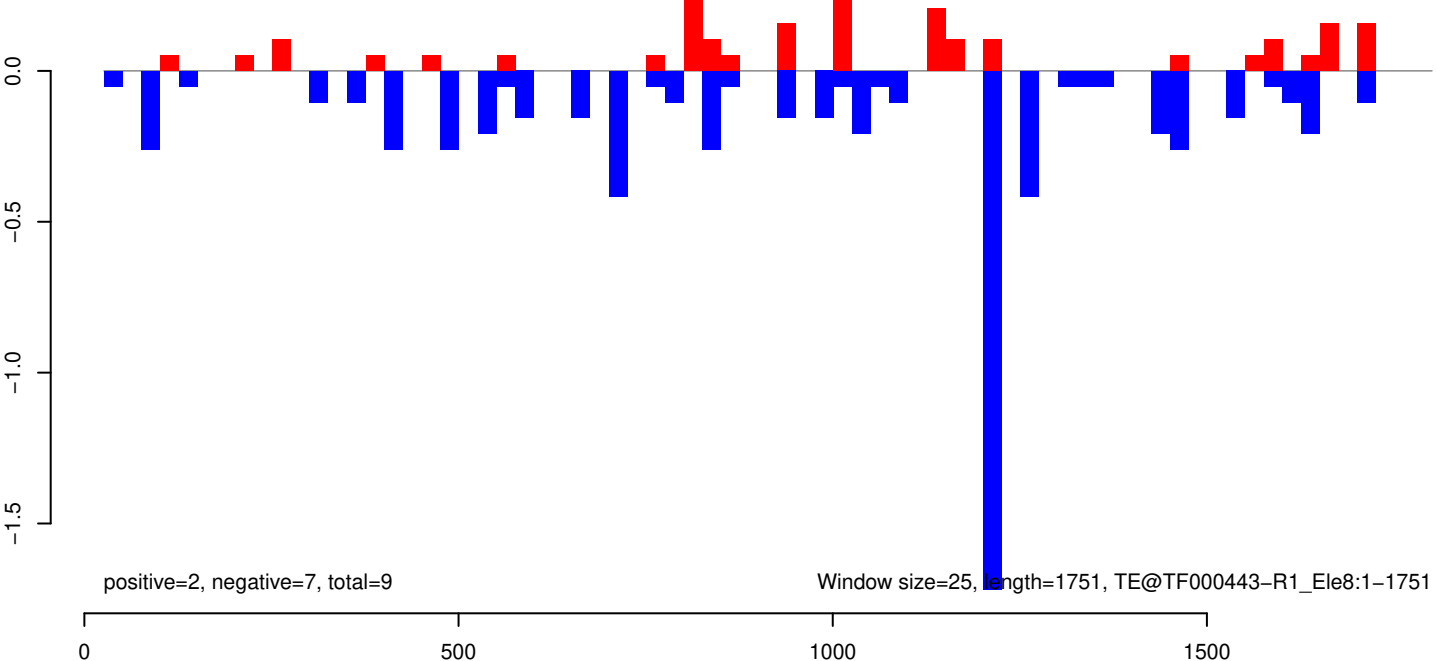
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=5, total=6

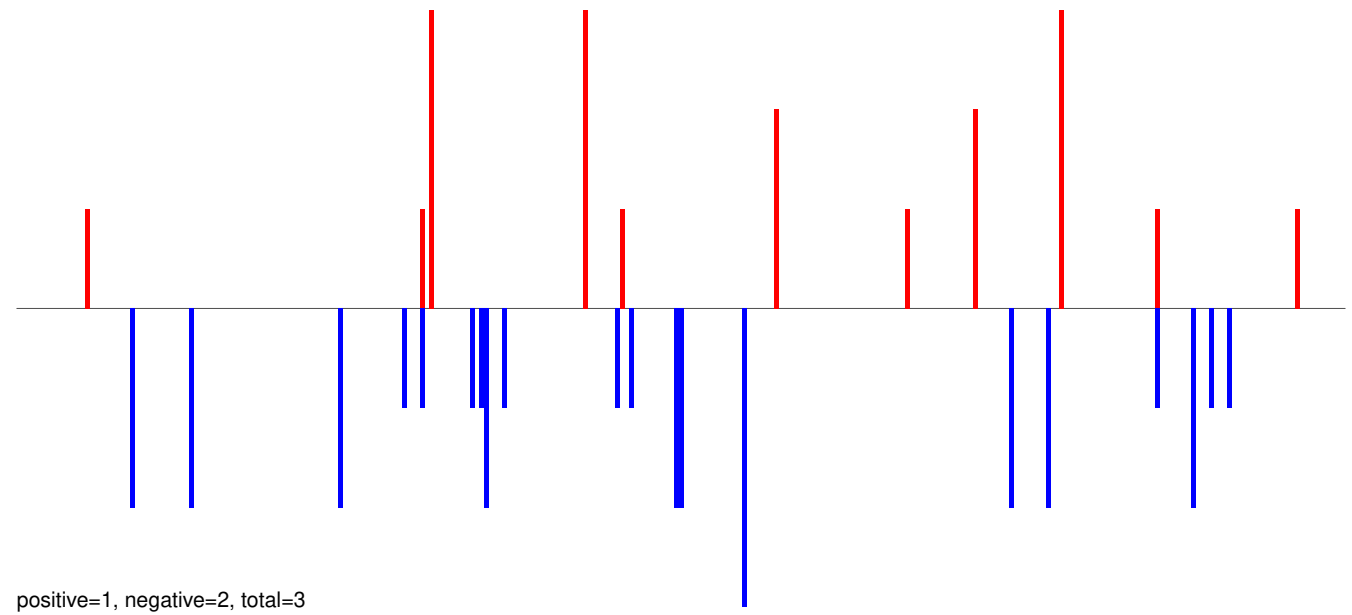
AeAeg_Whole_ZIKVdr_In2_GP.rep



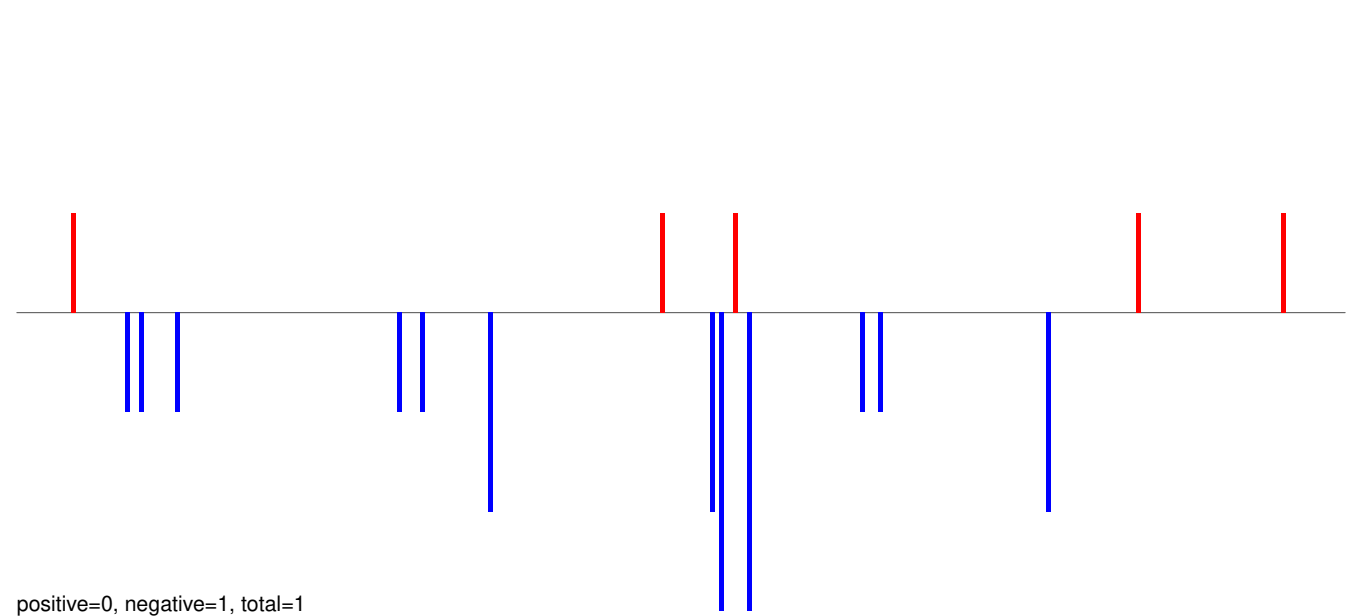
positive=2, negative=7, total=9

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

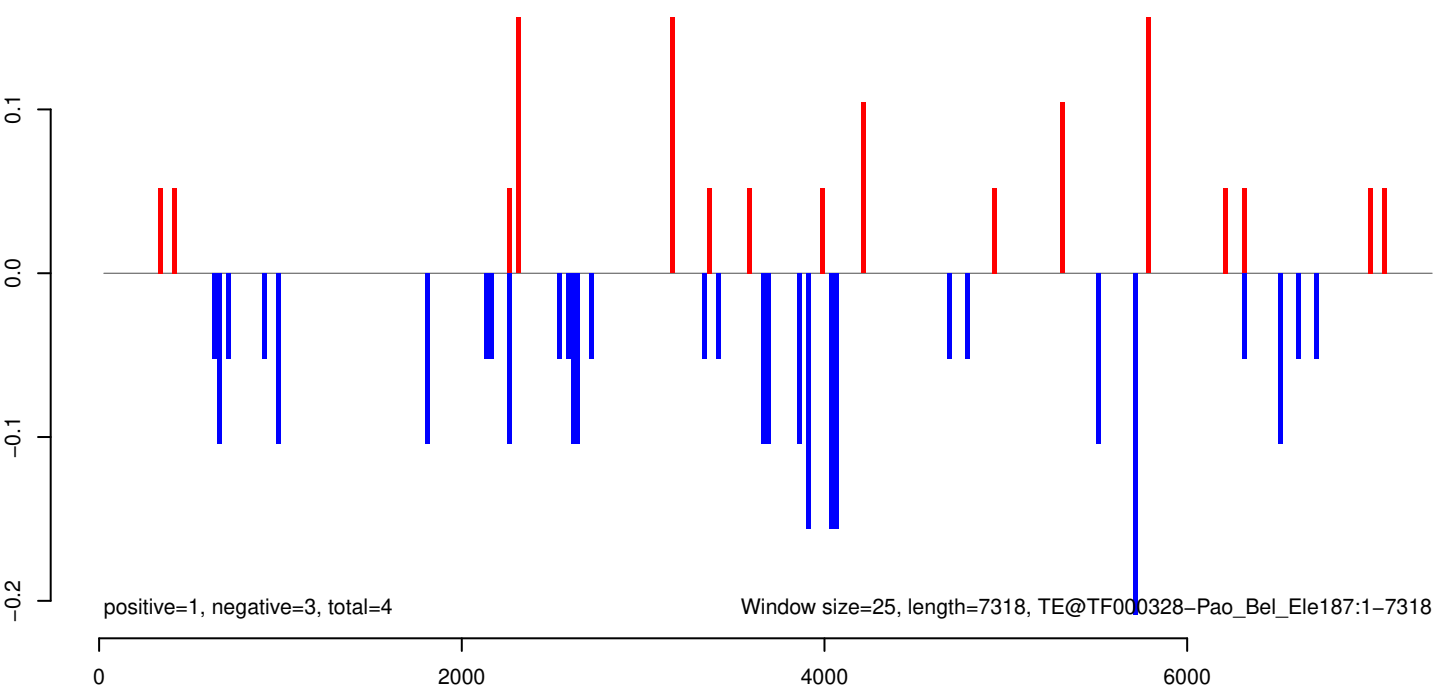
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



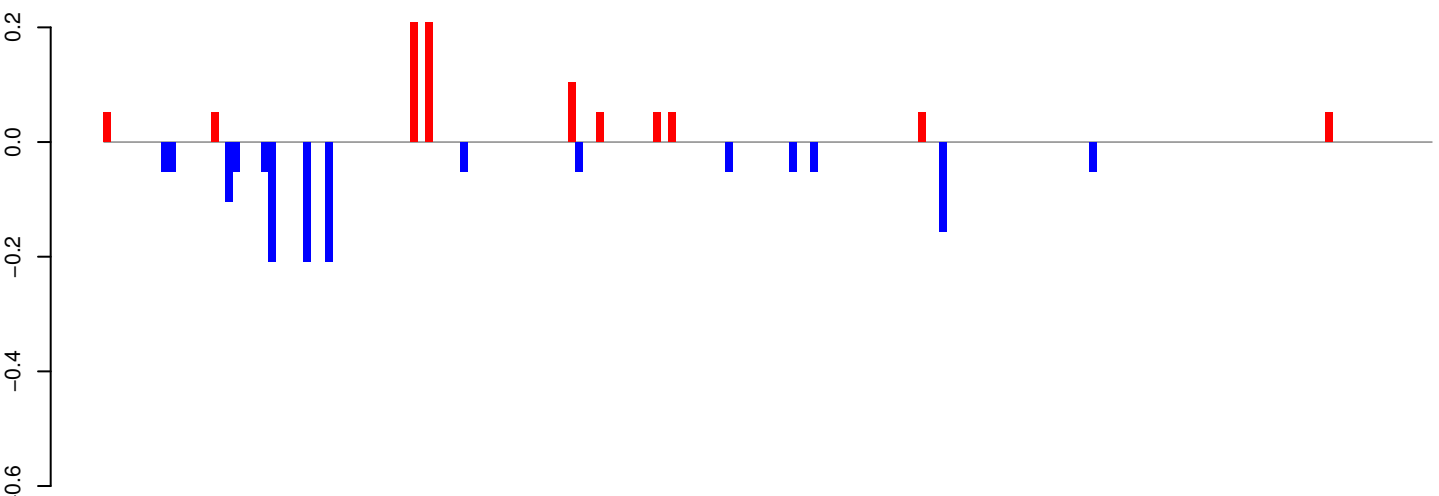
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

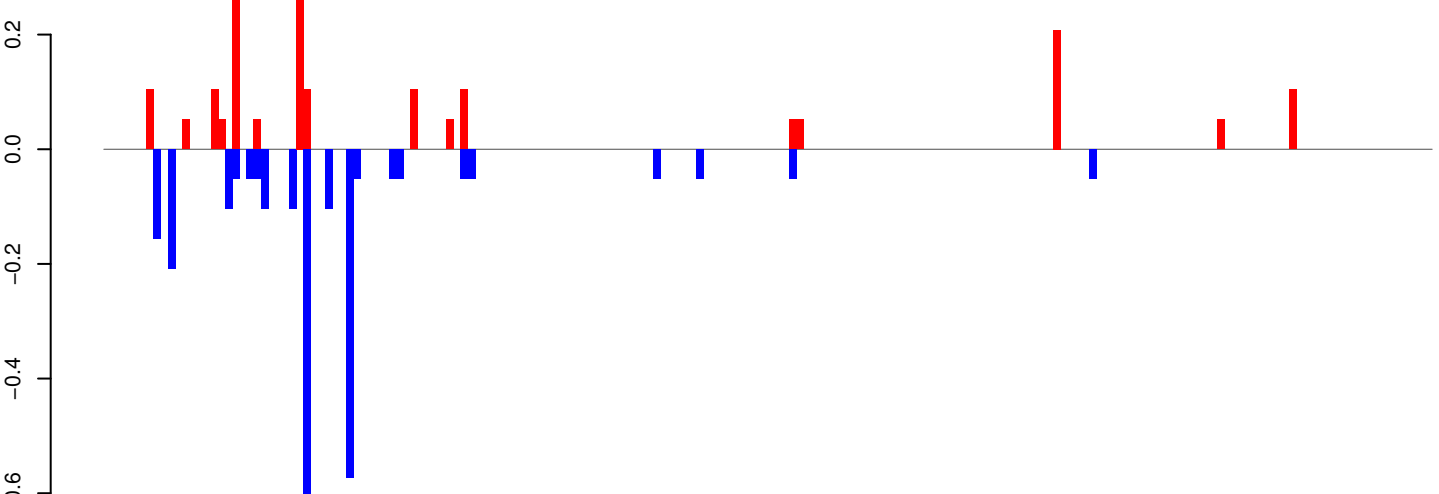


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



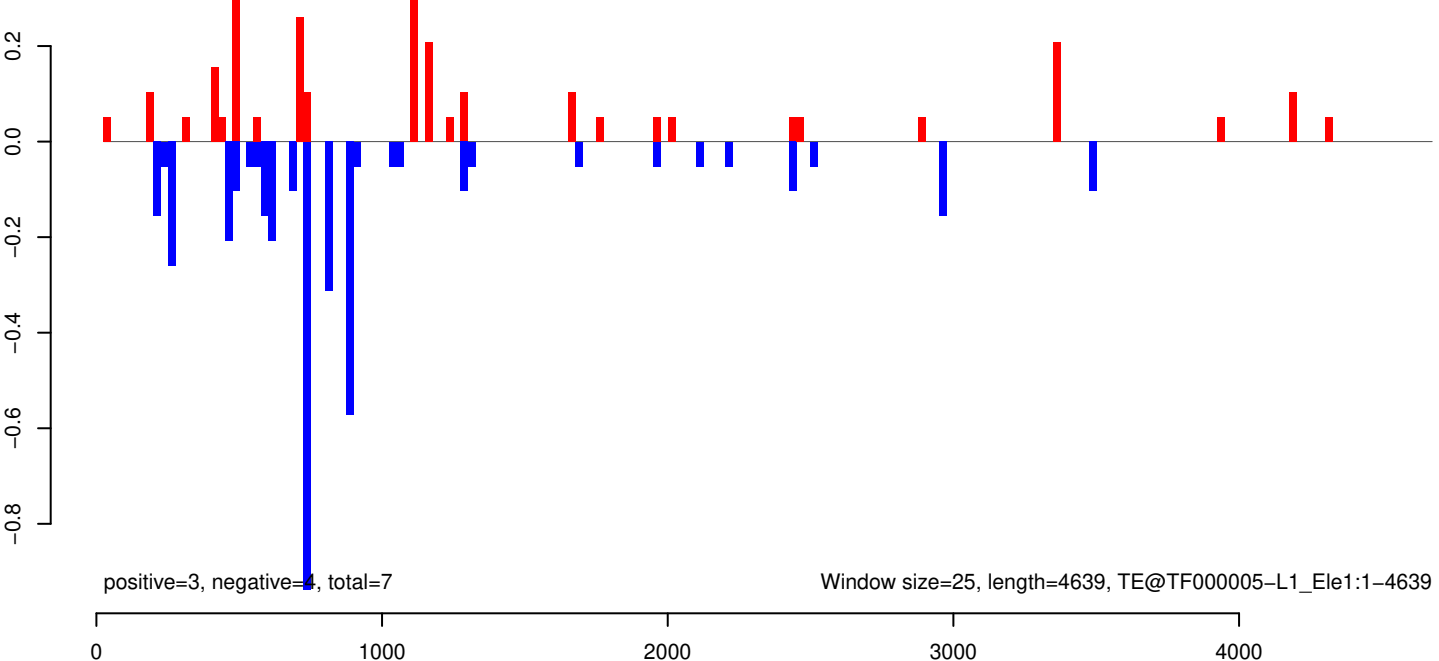
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=3, total=4

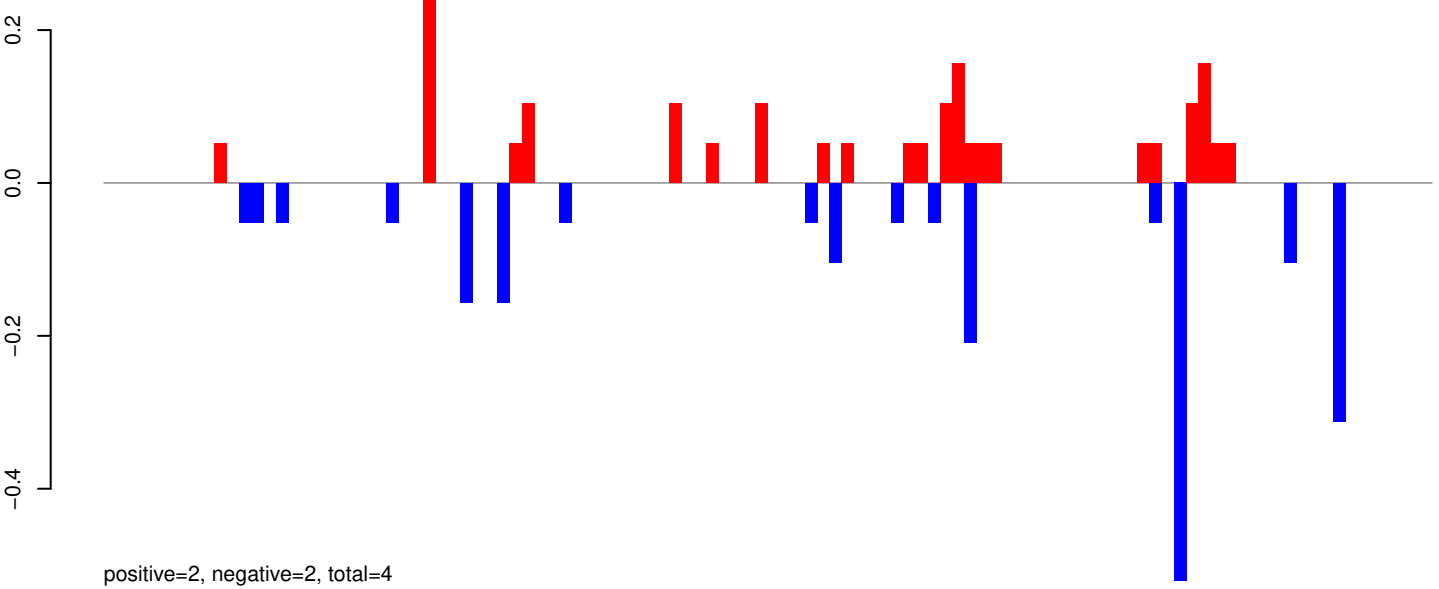
AeAeg_Whole_ZIKVdr_In2_GP.rep



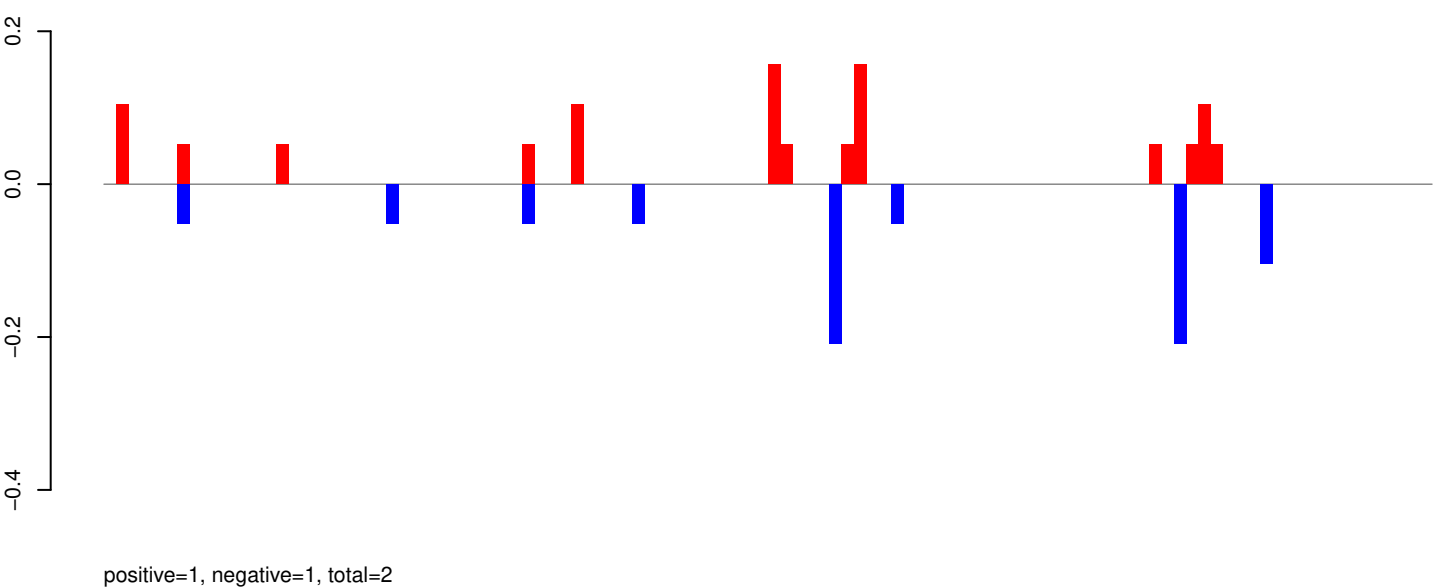
positive=3, negative=4, total=7

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

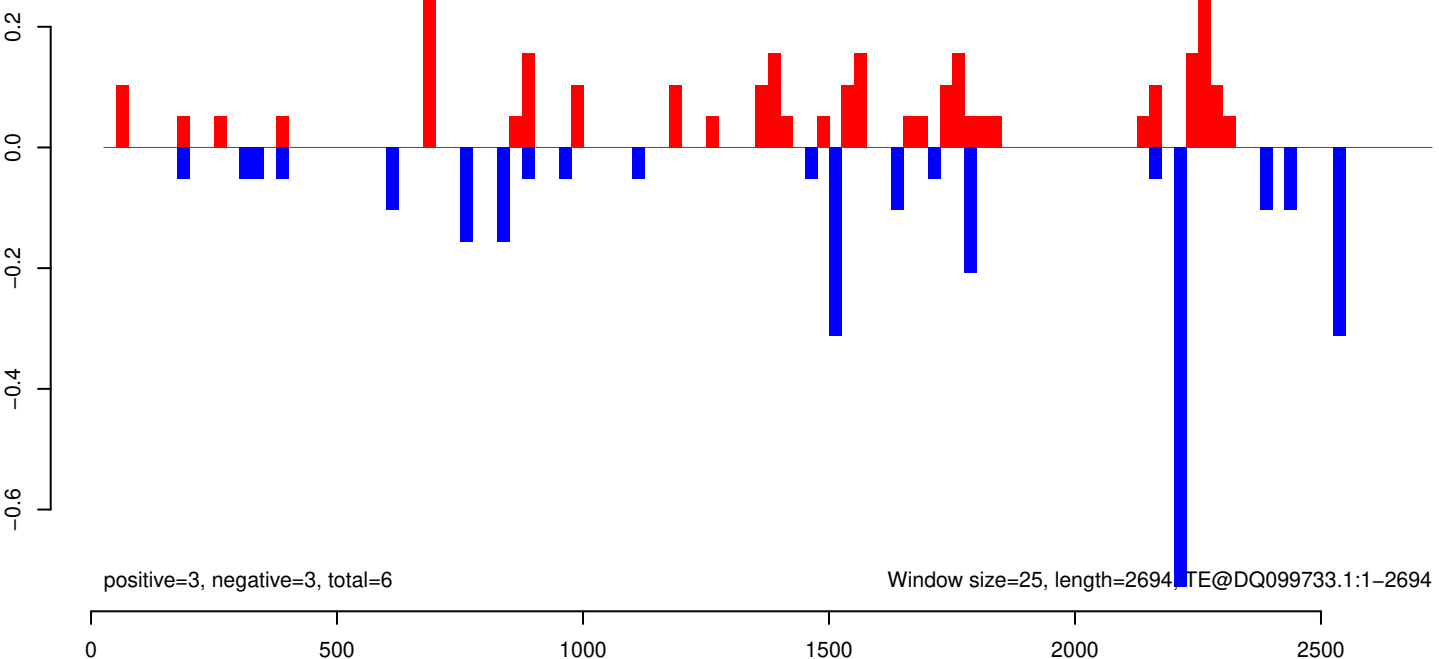
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



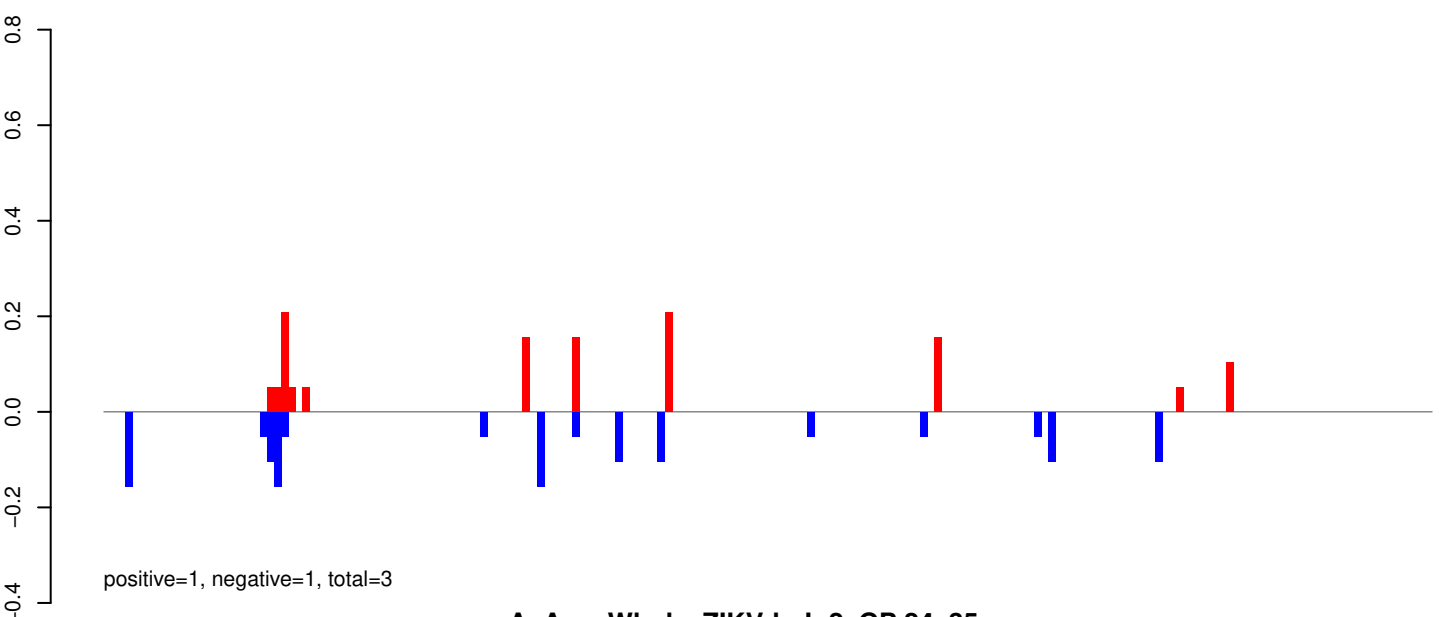
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



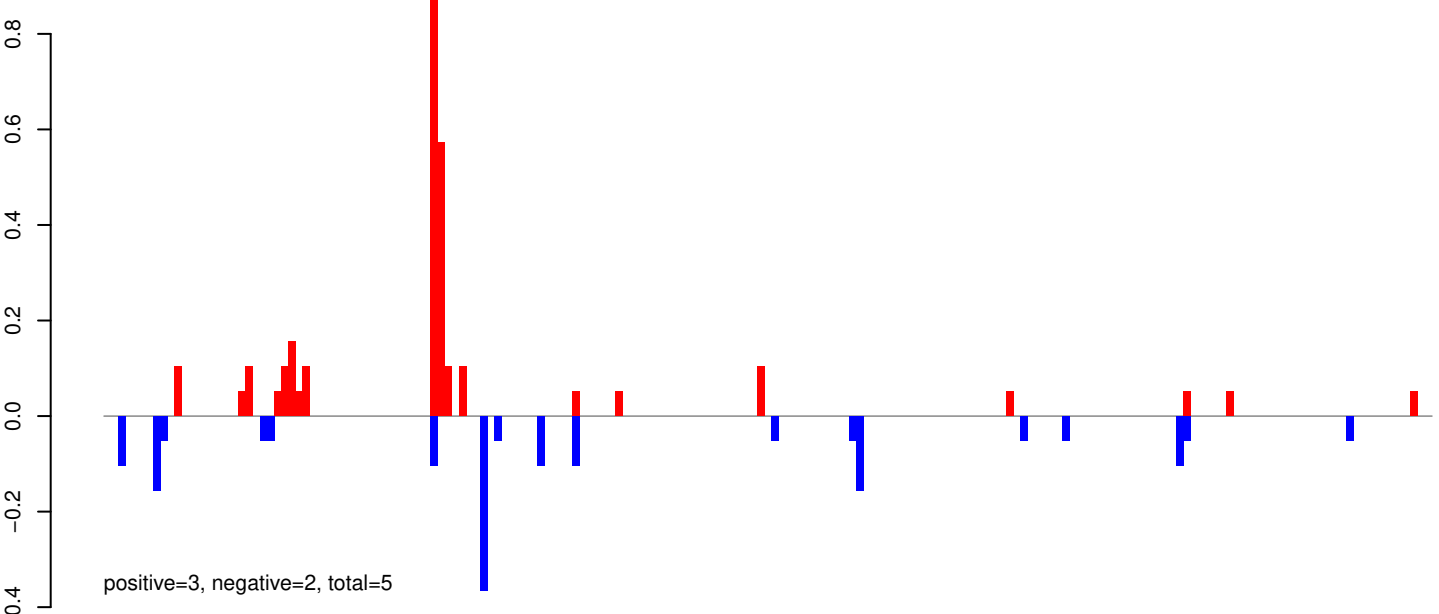
AeAeg_Whole_ZIKVdr_In2_GP.rep



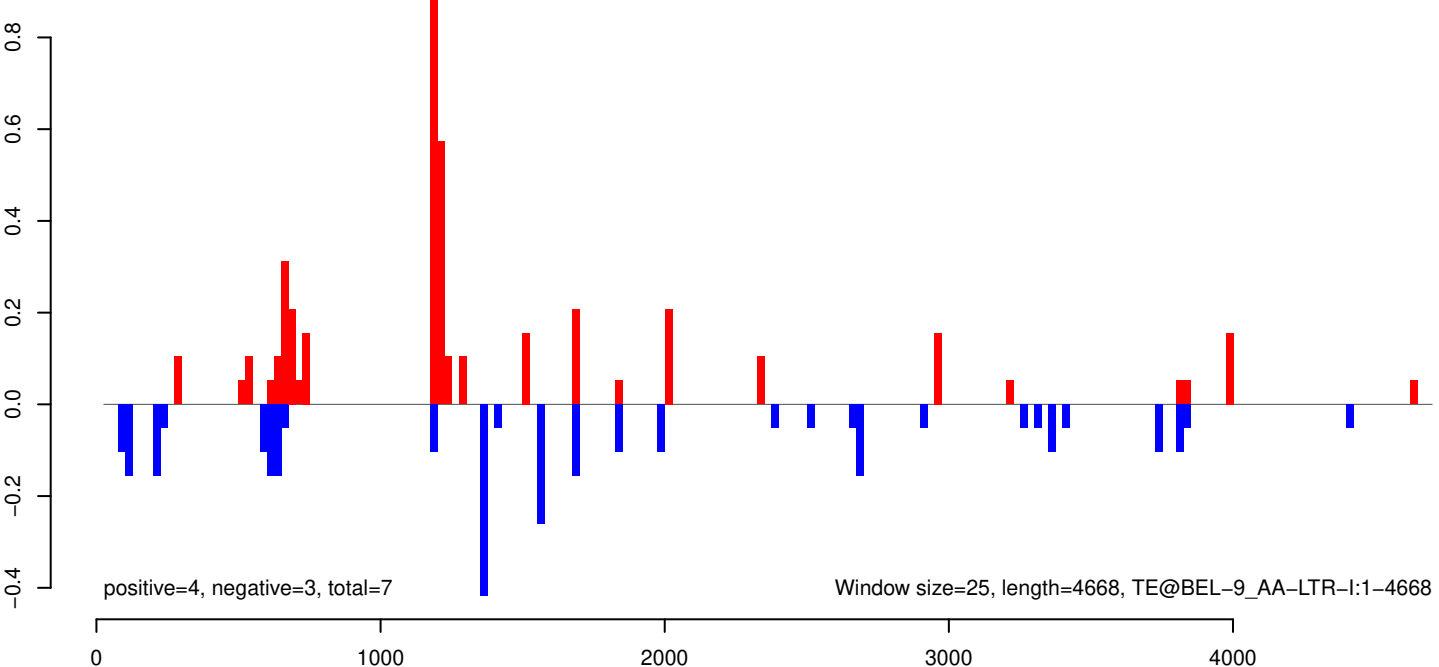
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



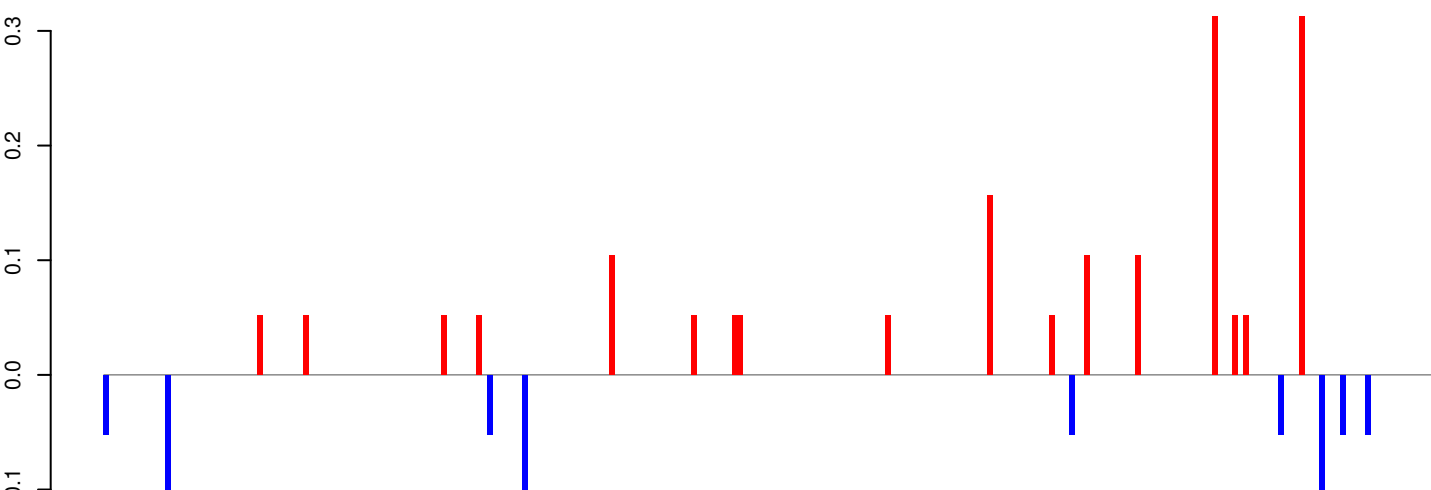
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



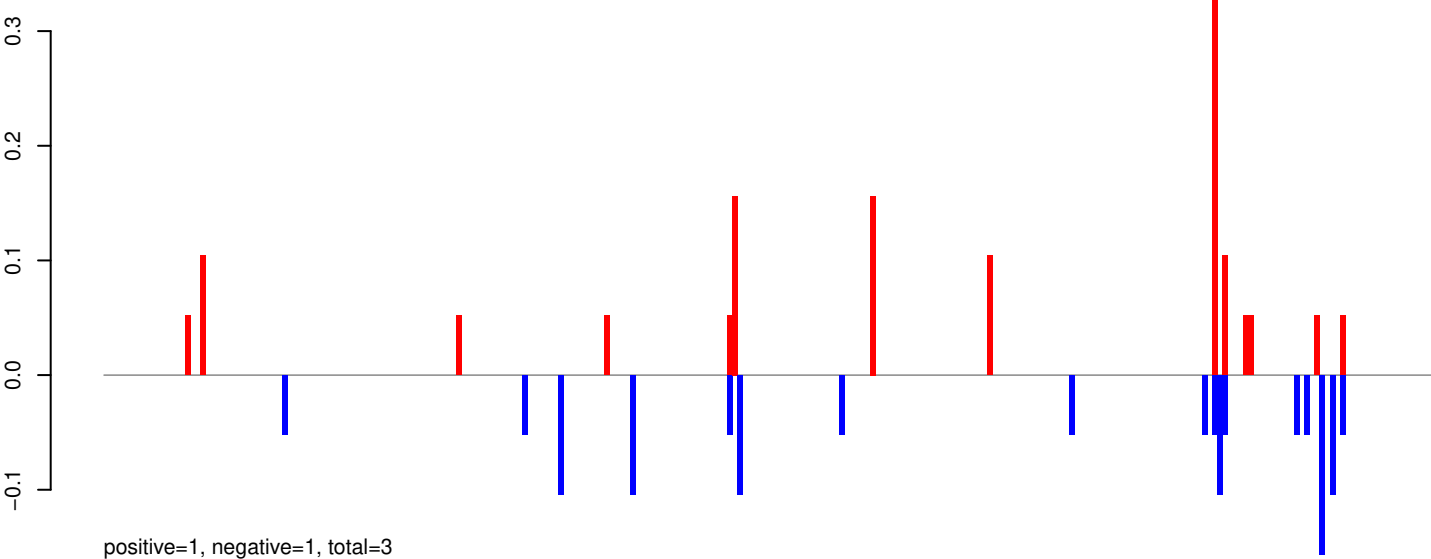
AeAeg_Whole_ZIKVdr_In2_GP.rep



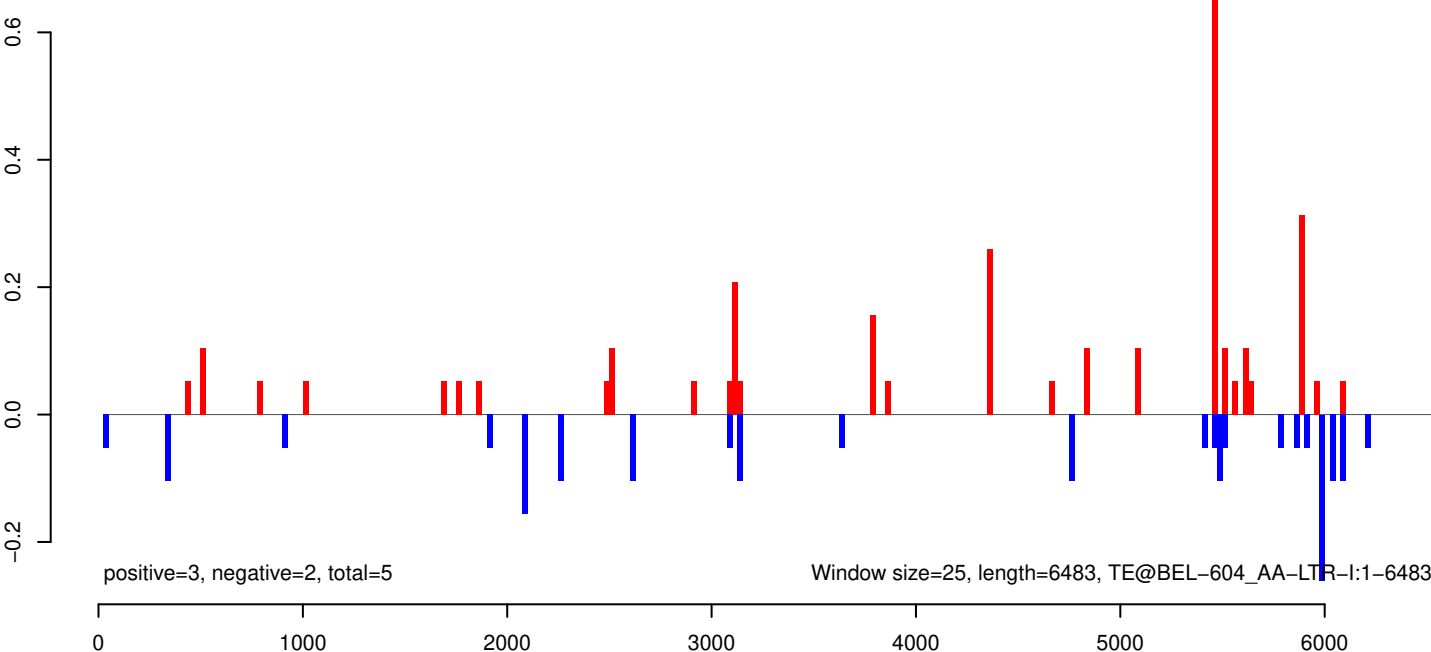
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



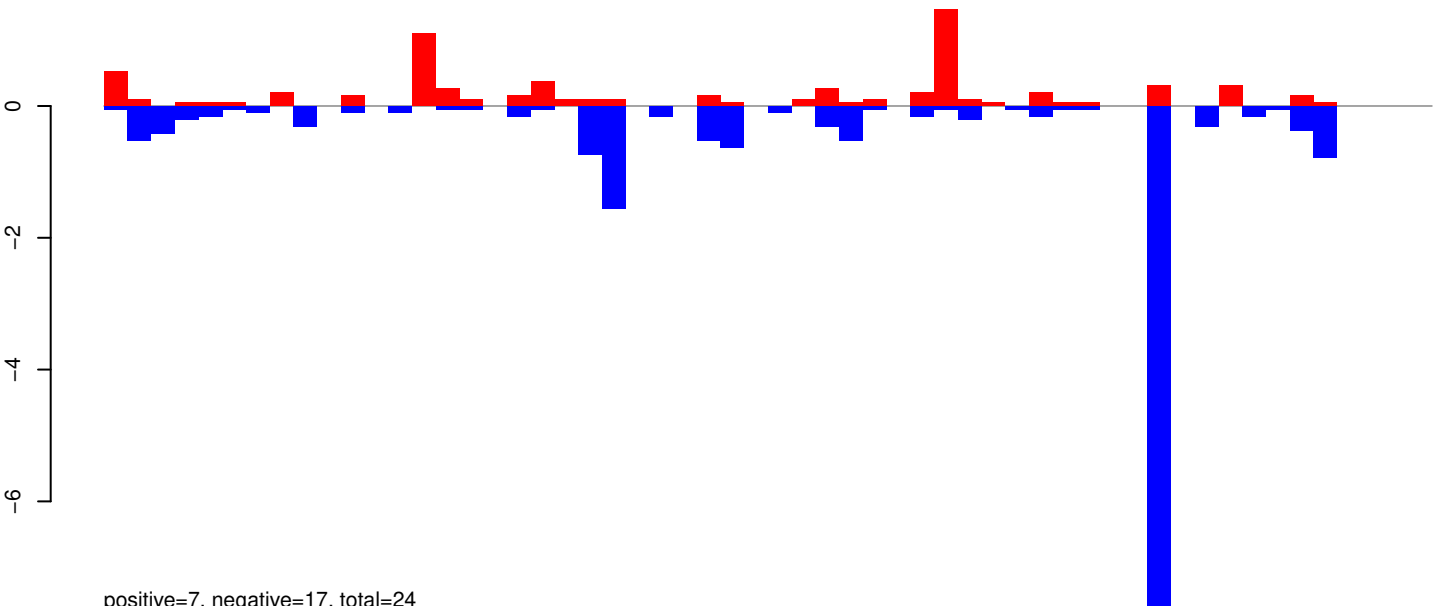
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



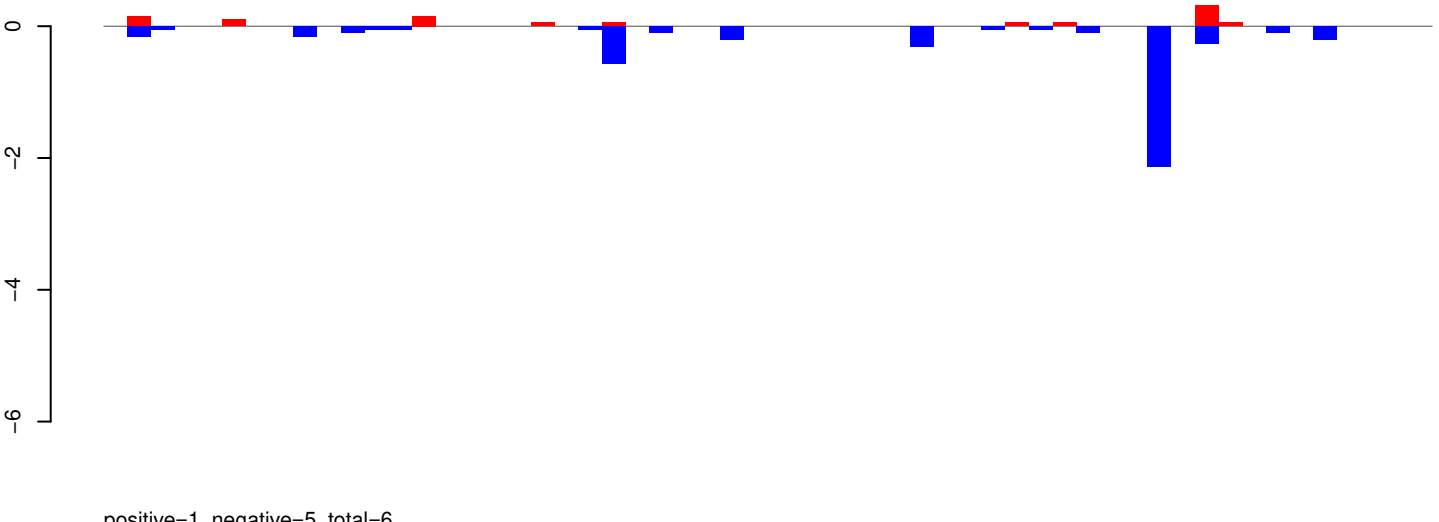
AeAeg_Whole_ZIKVdr_In2_GP.rep



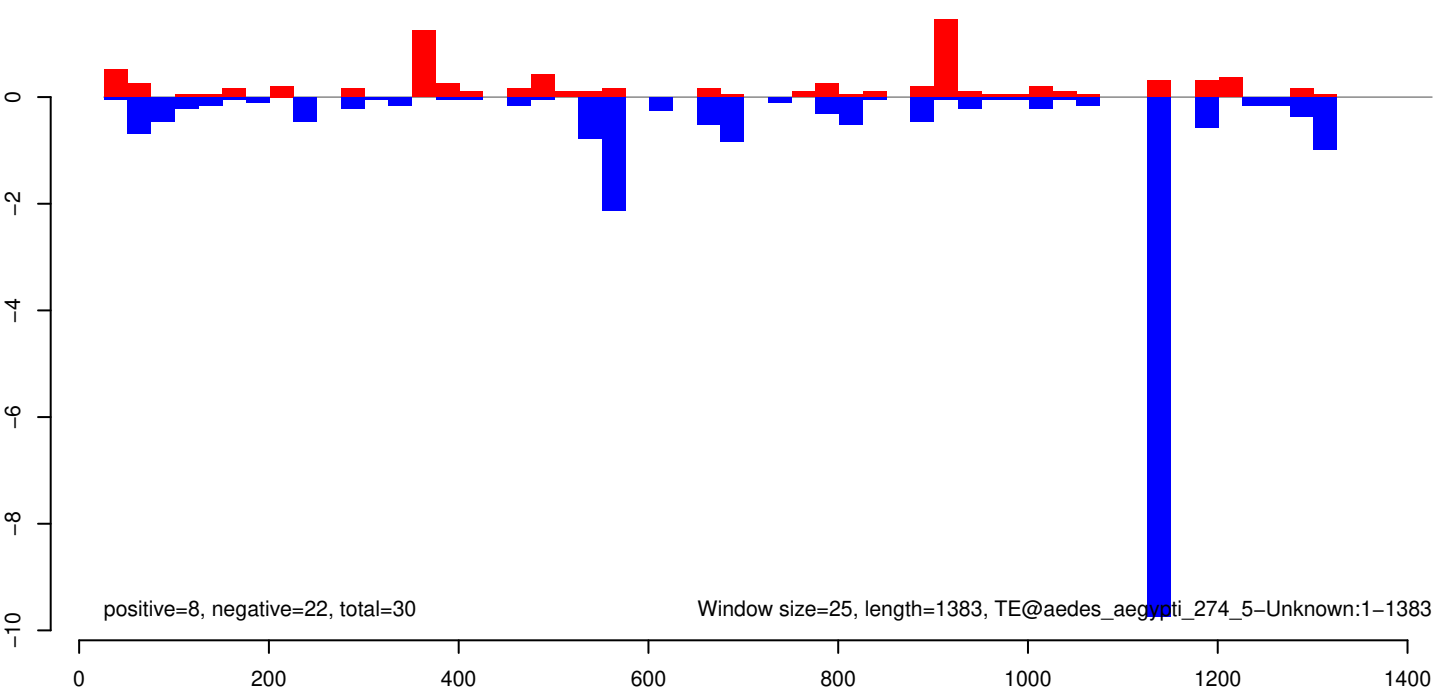
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



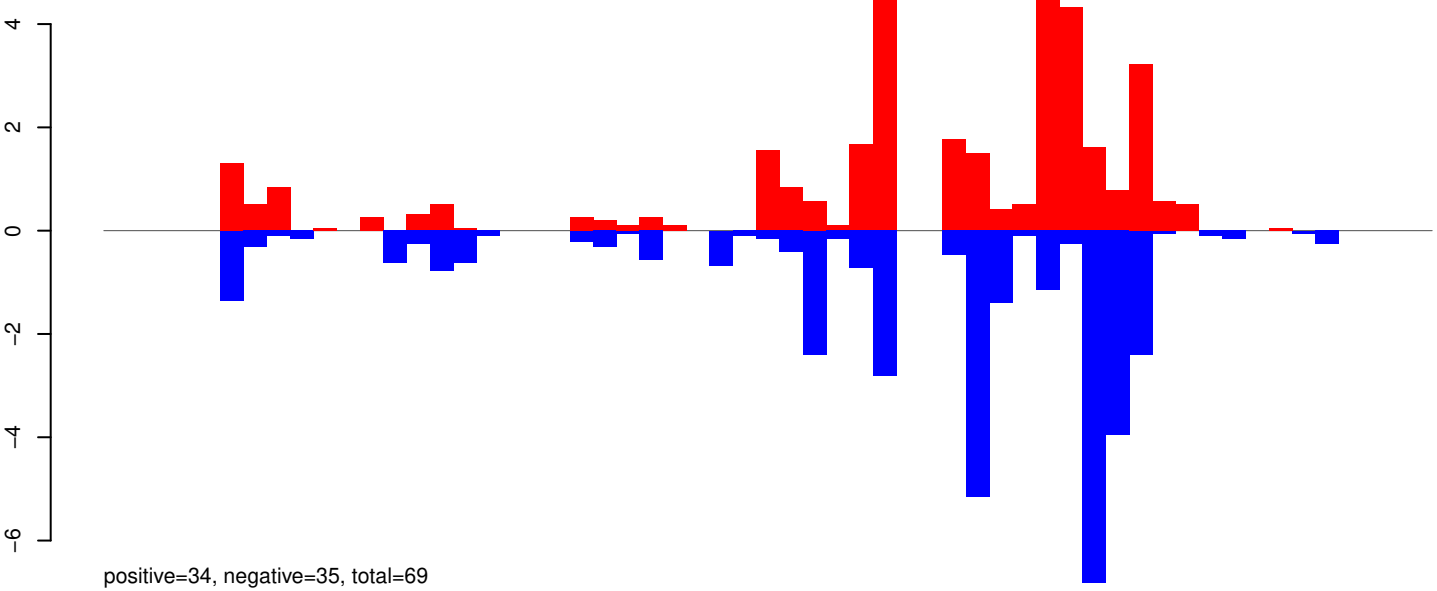
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



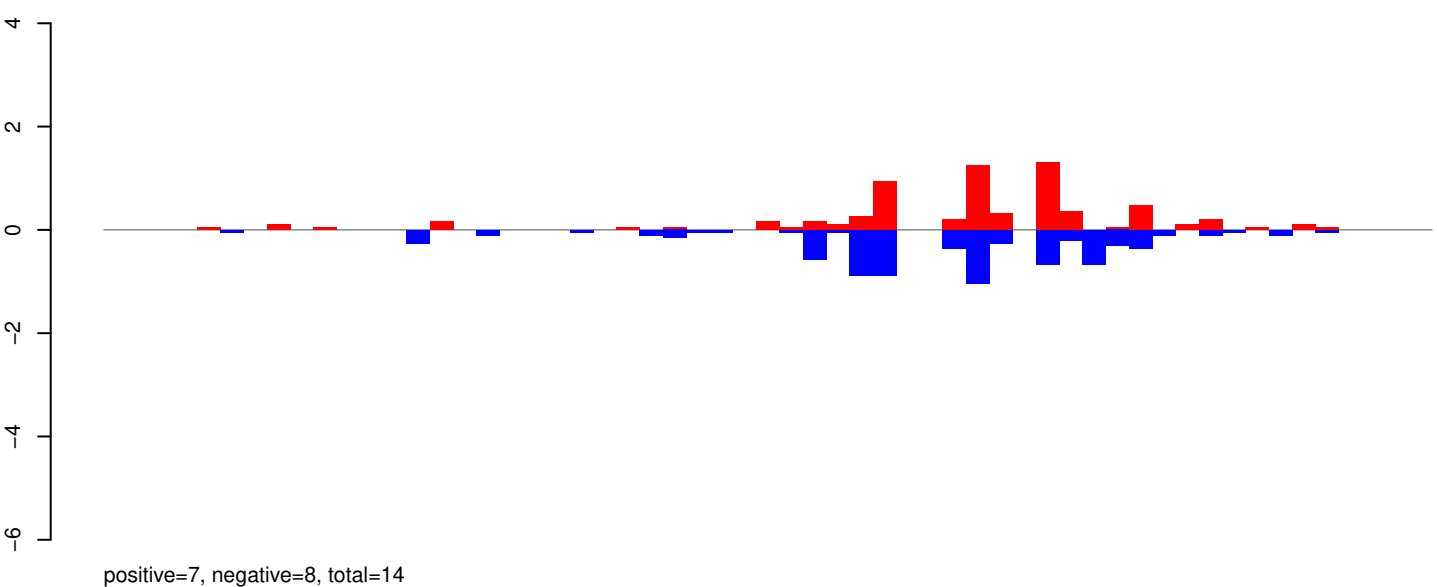
AeAeg_Whole_ZIKVdr_In2_GP.rep



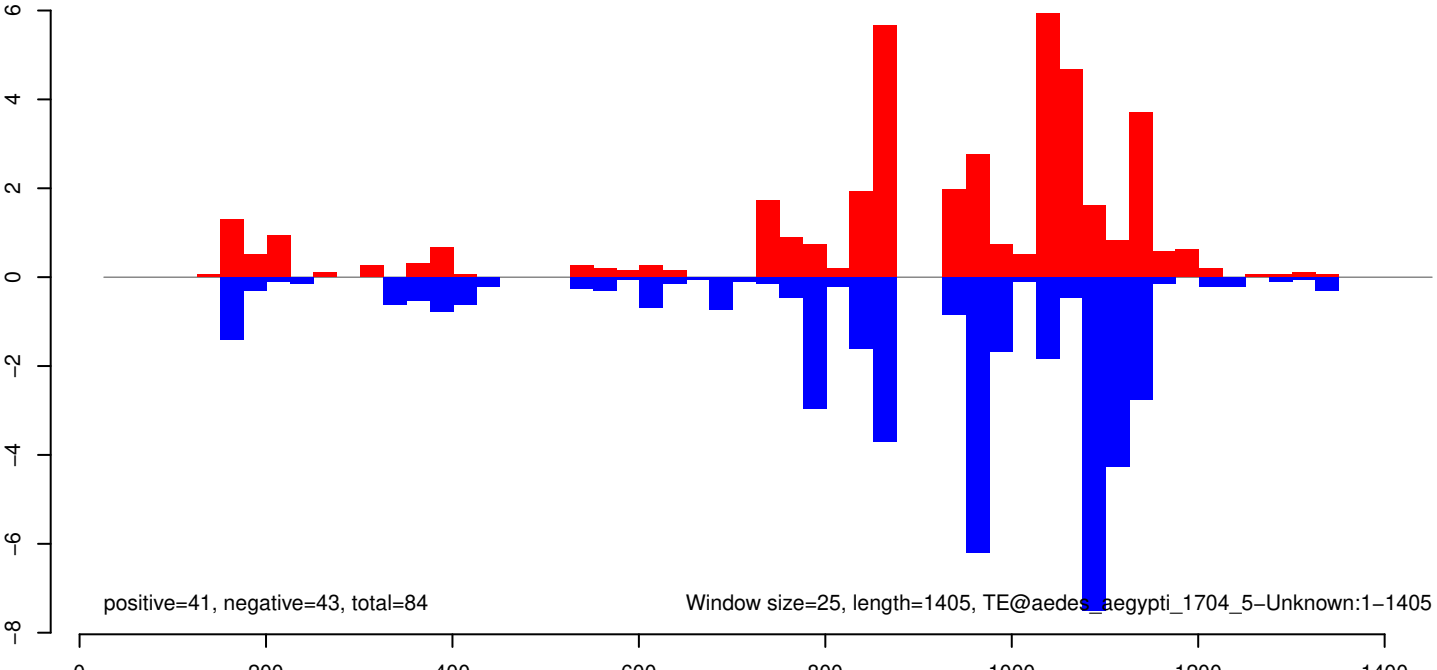
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



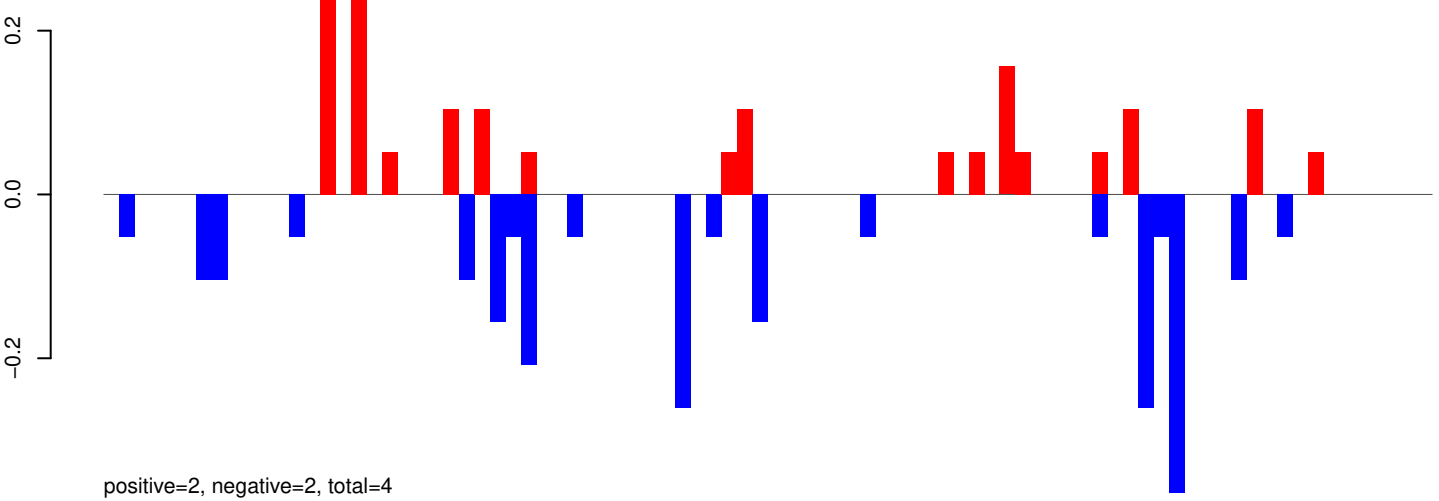
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



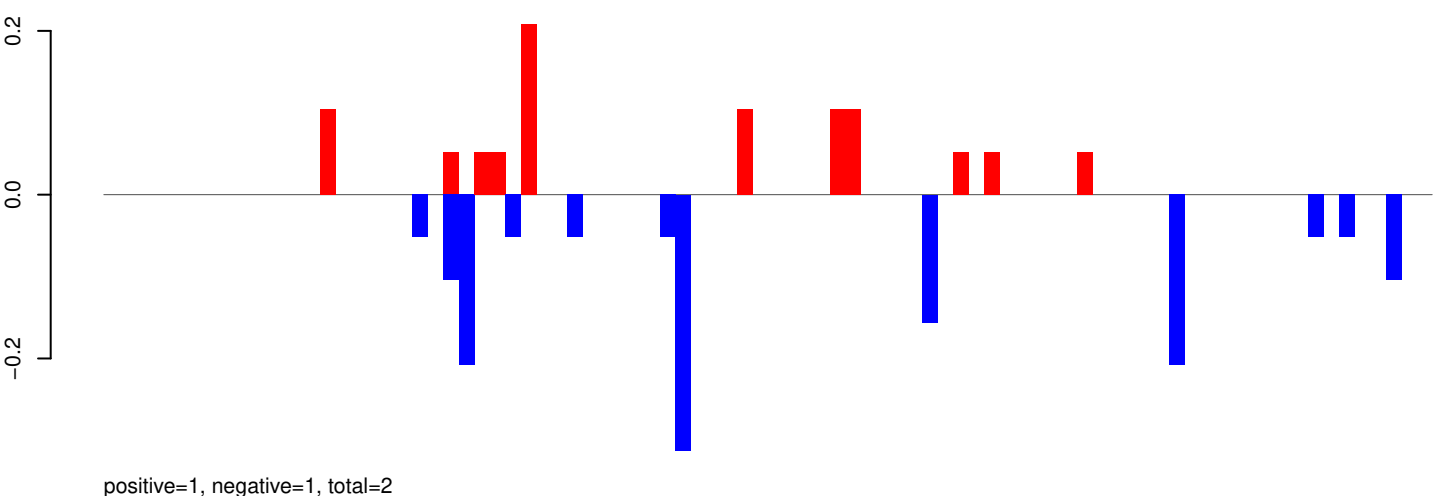
AeAeg_Whole_ZIKVdr_In2_GP.rep



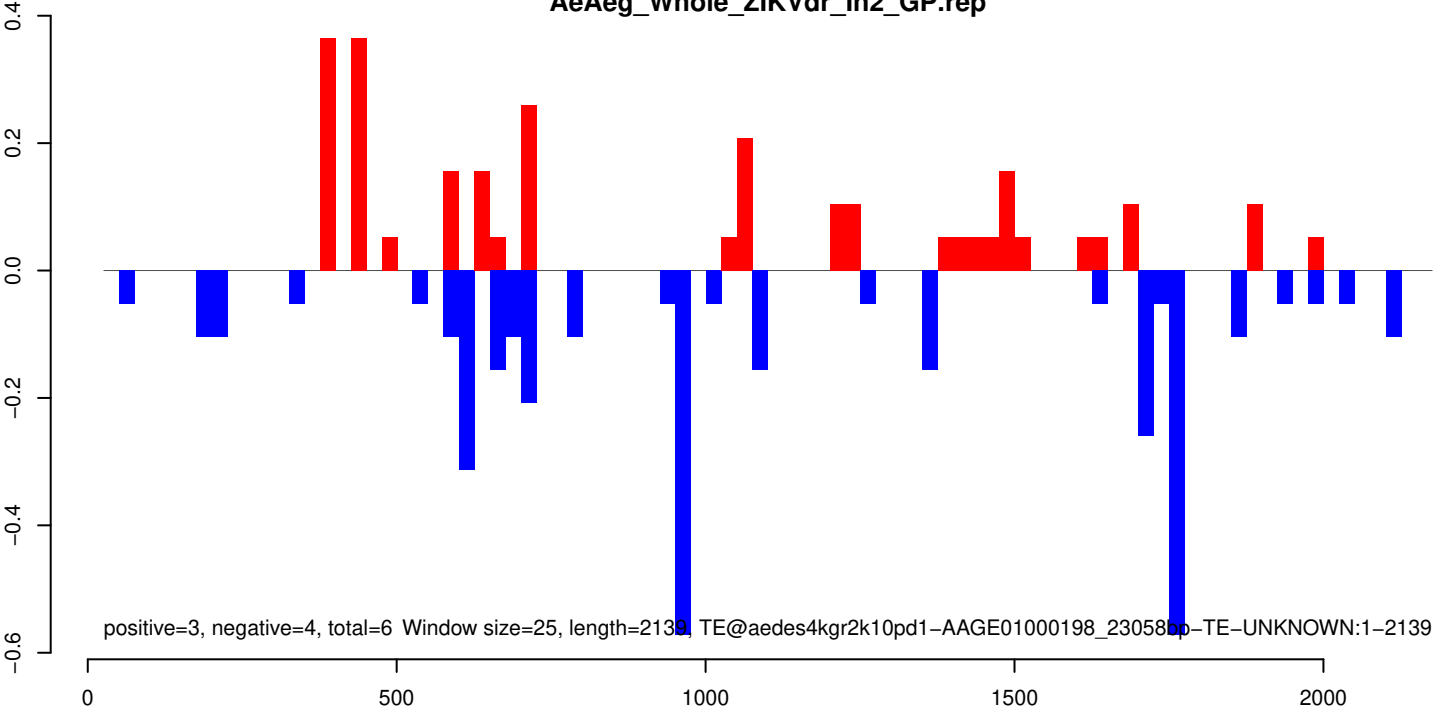
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



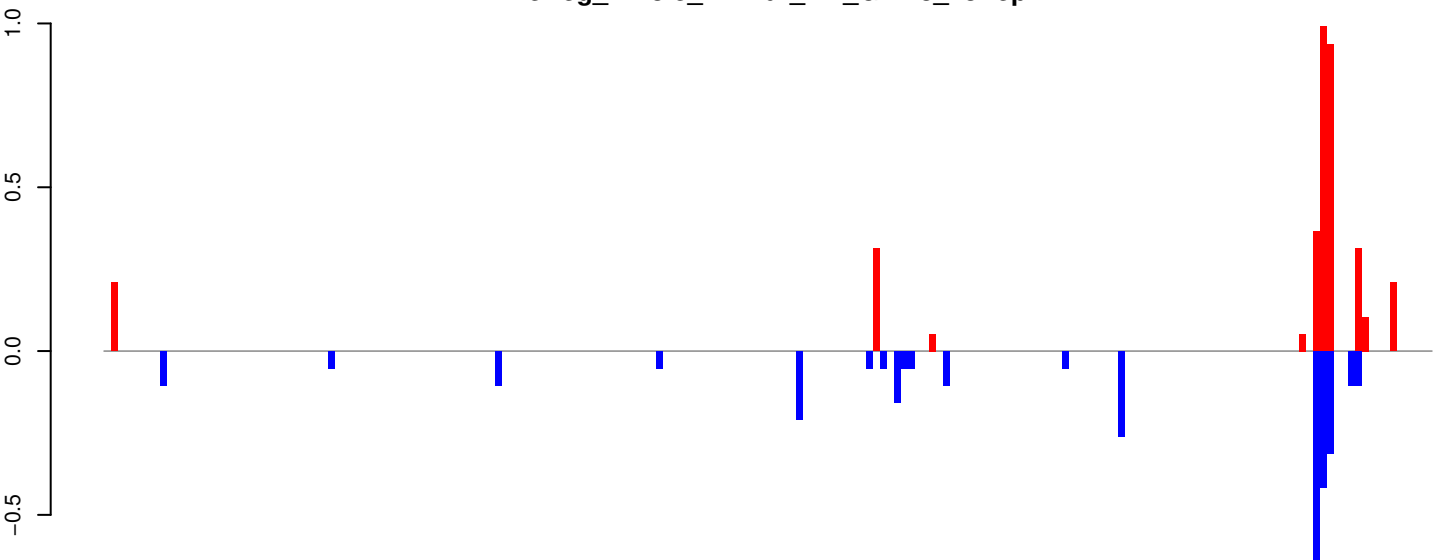
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

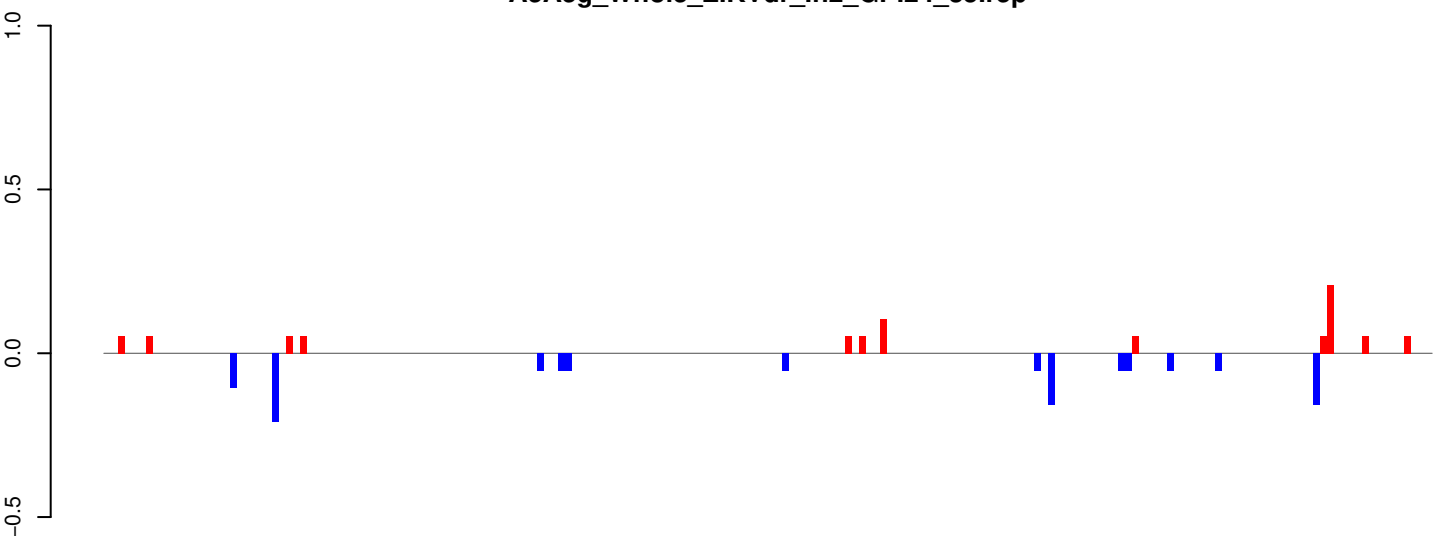


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



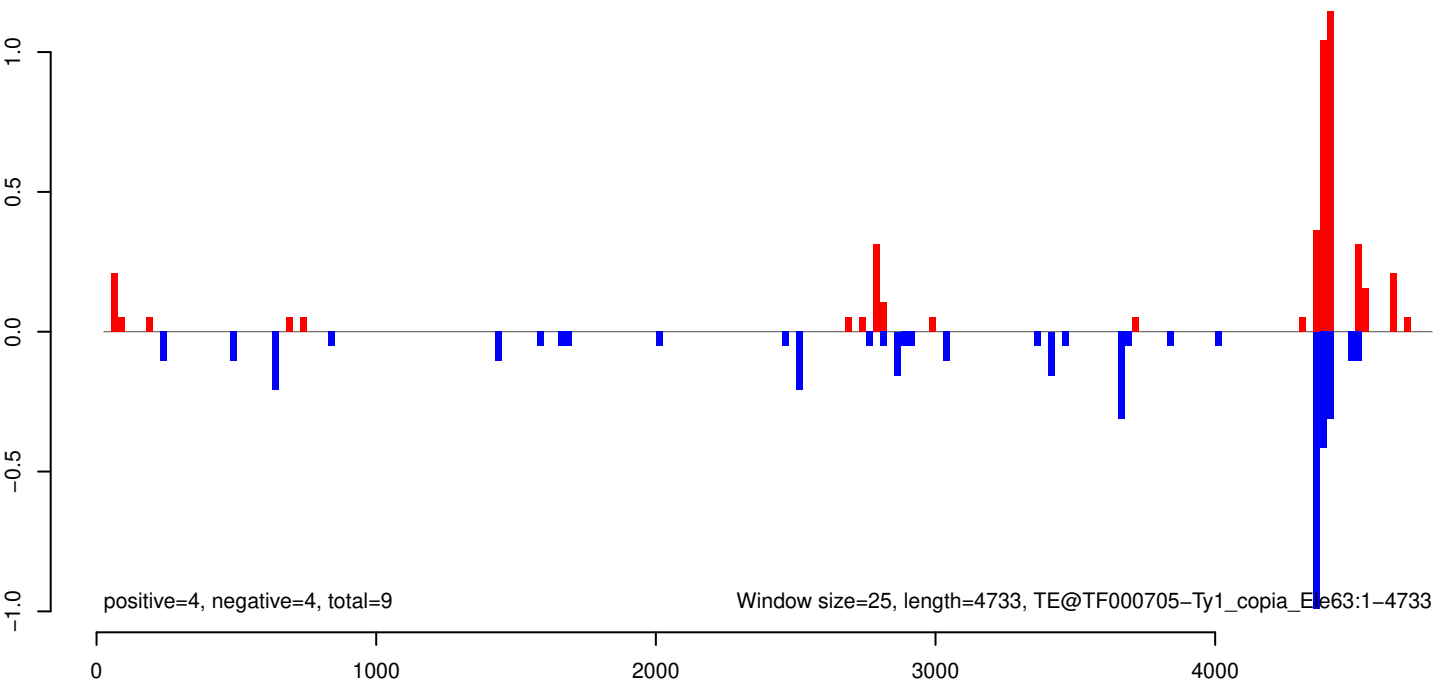
positive=4, negative=3, total=7

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

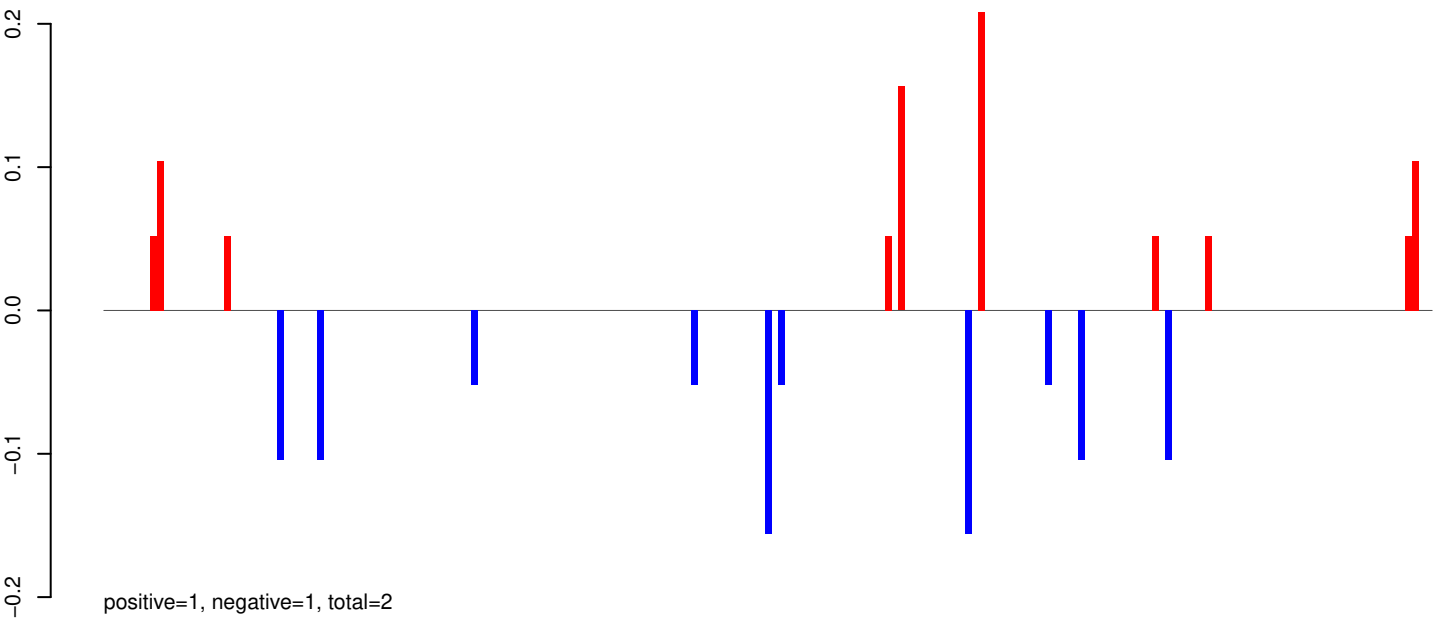


positive=1, negative=1, total=2

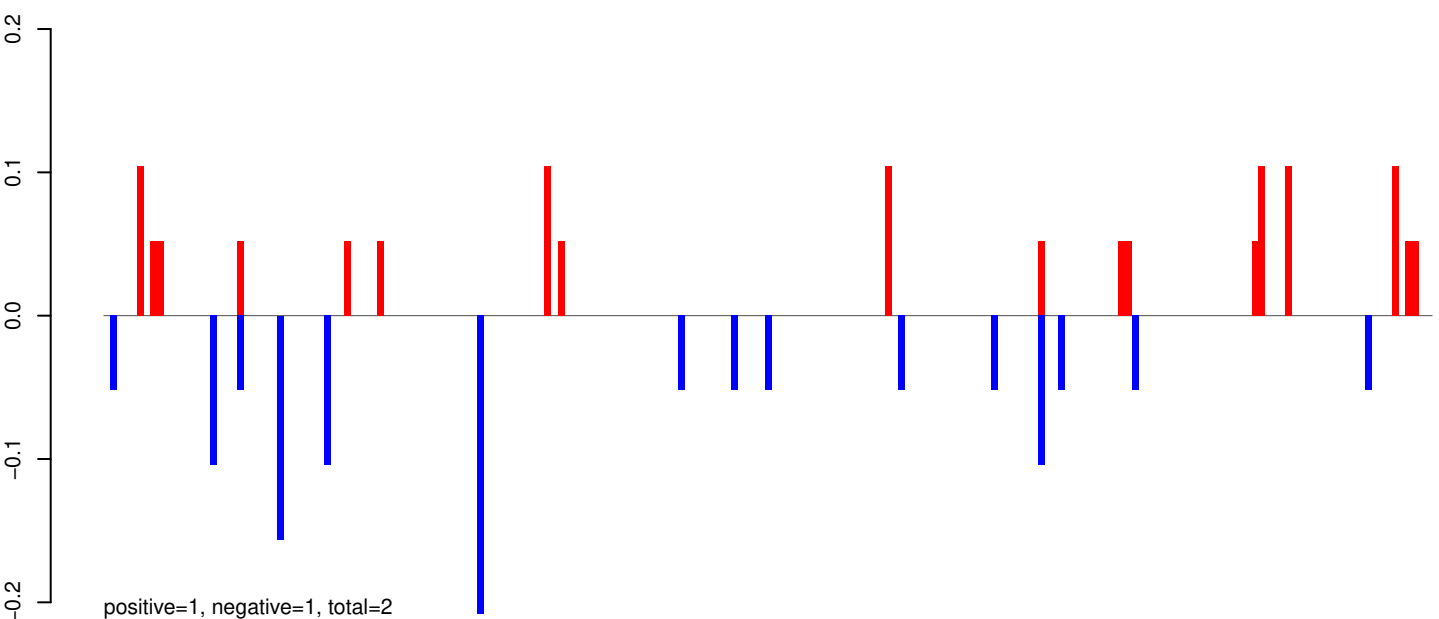
AeAeg_Whole_ZIKVdr_In2_GP.rep



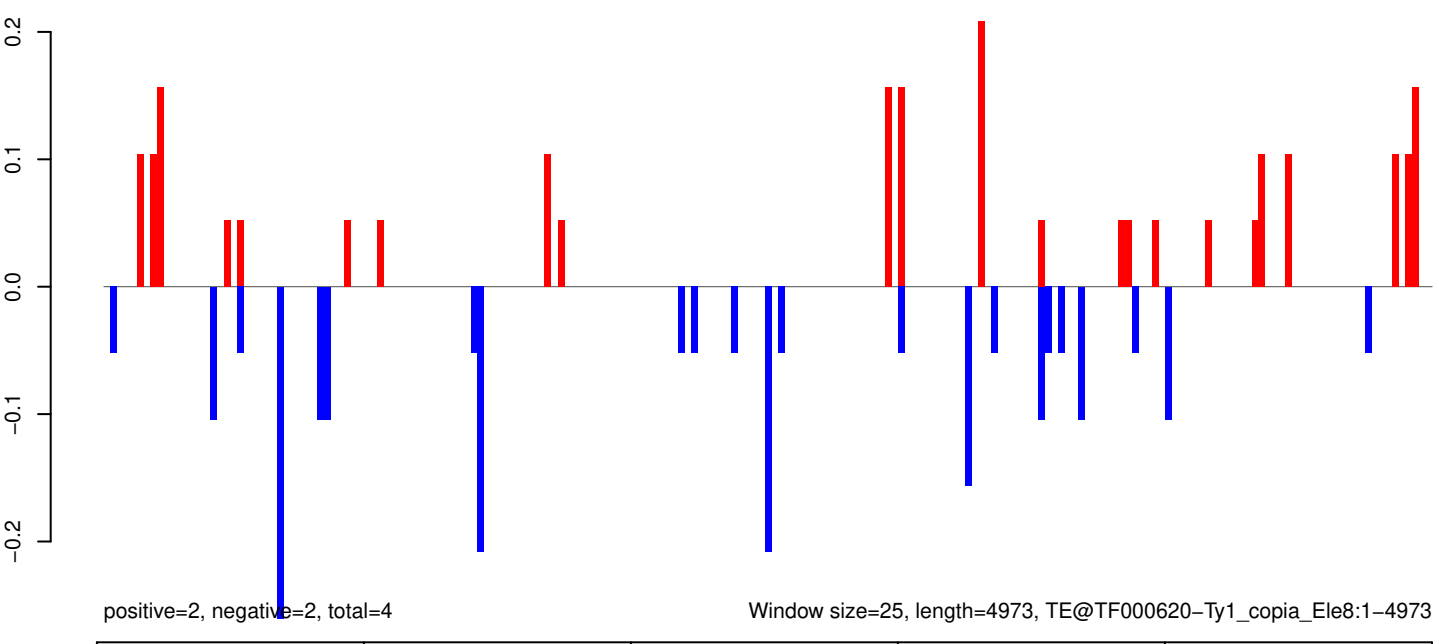
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



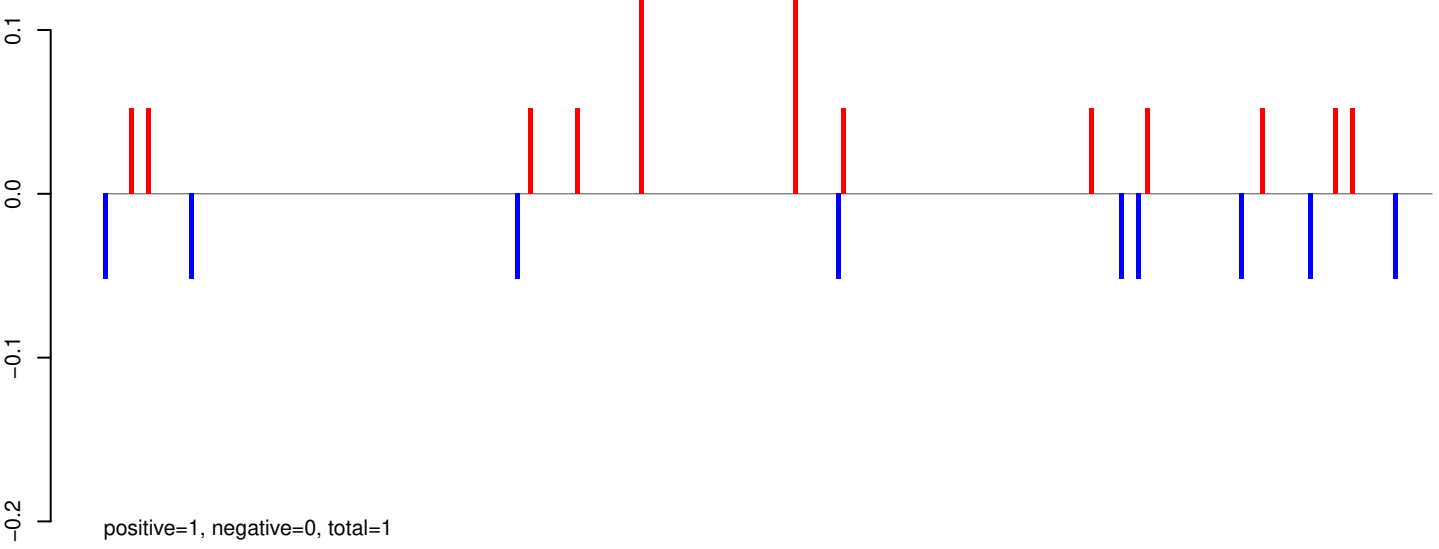
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



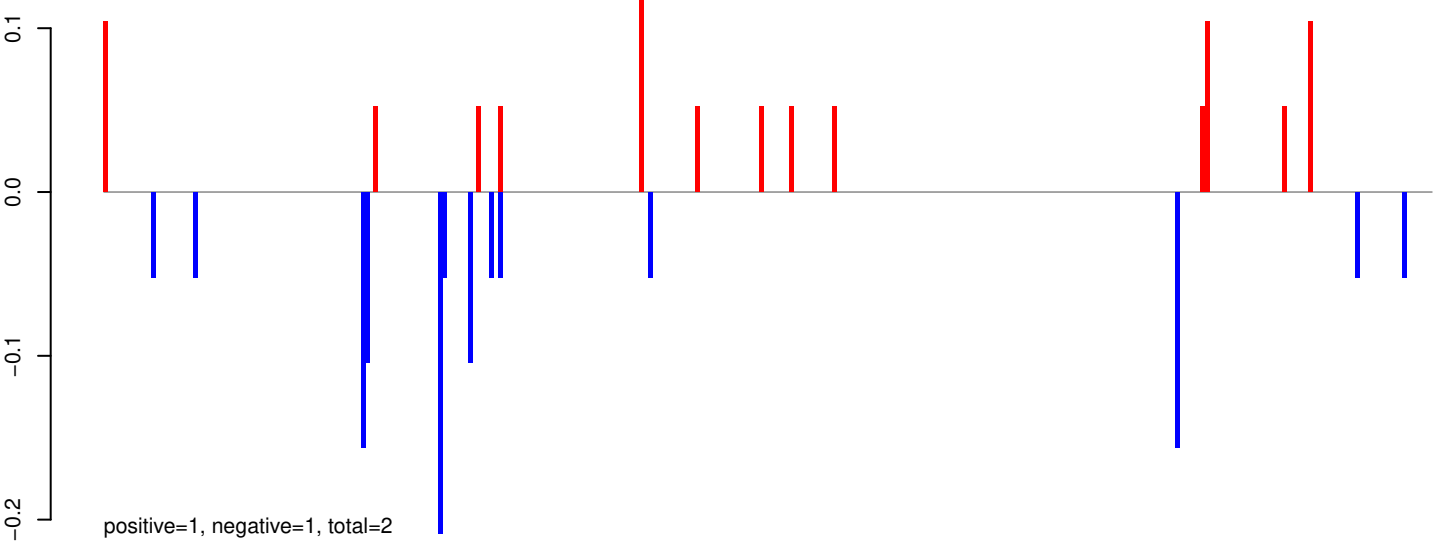
AeAeg_Whole_ZIKVdr_In2_GP.rep



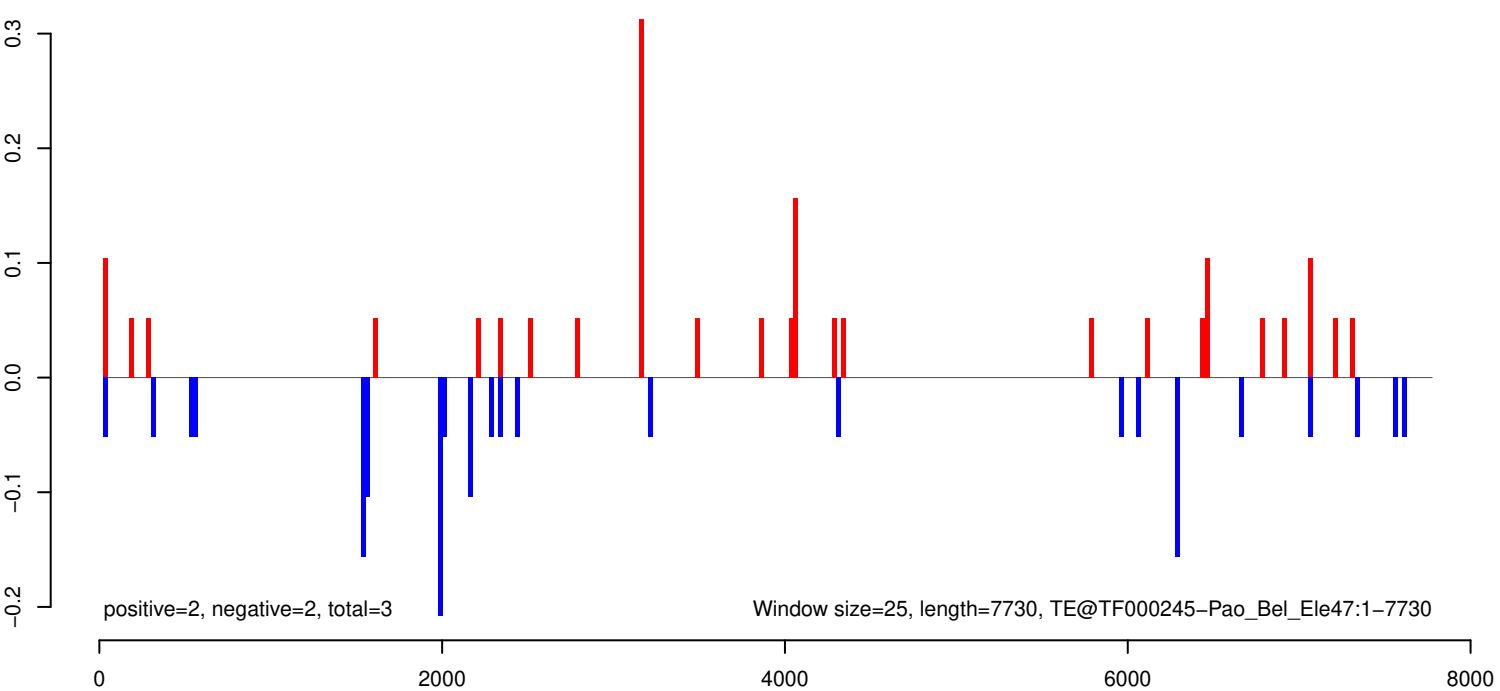
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



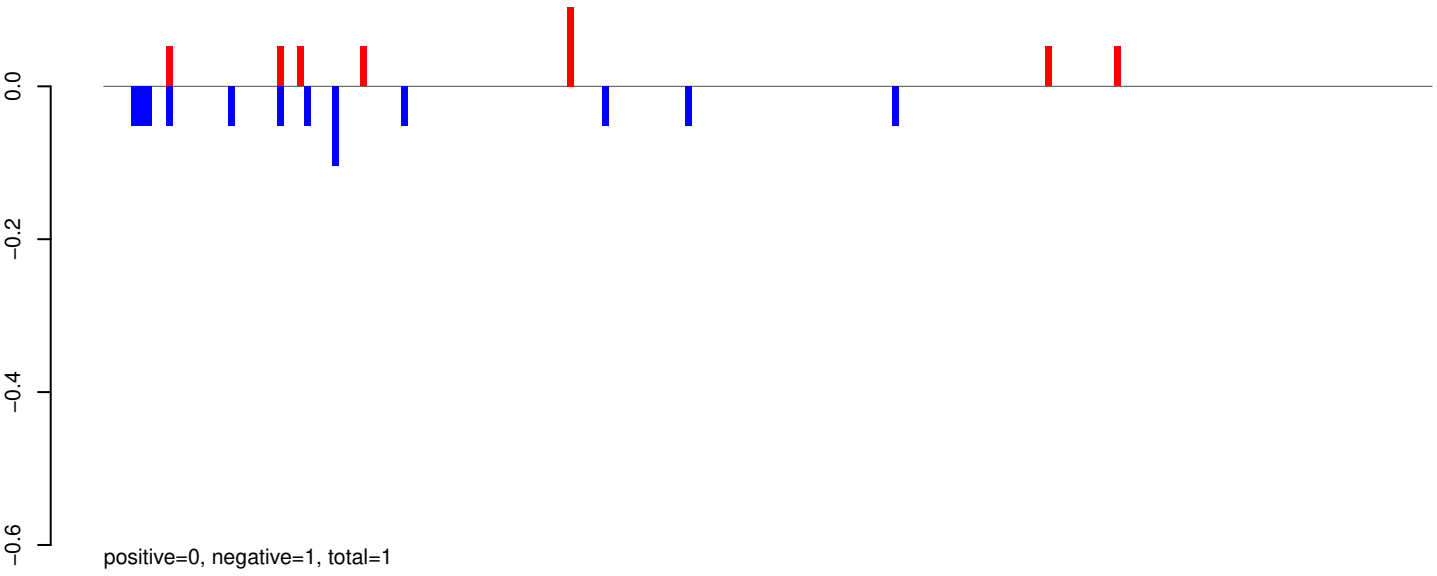
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



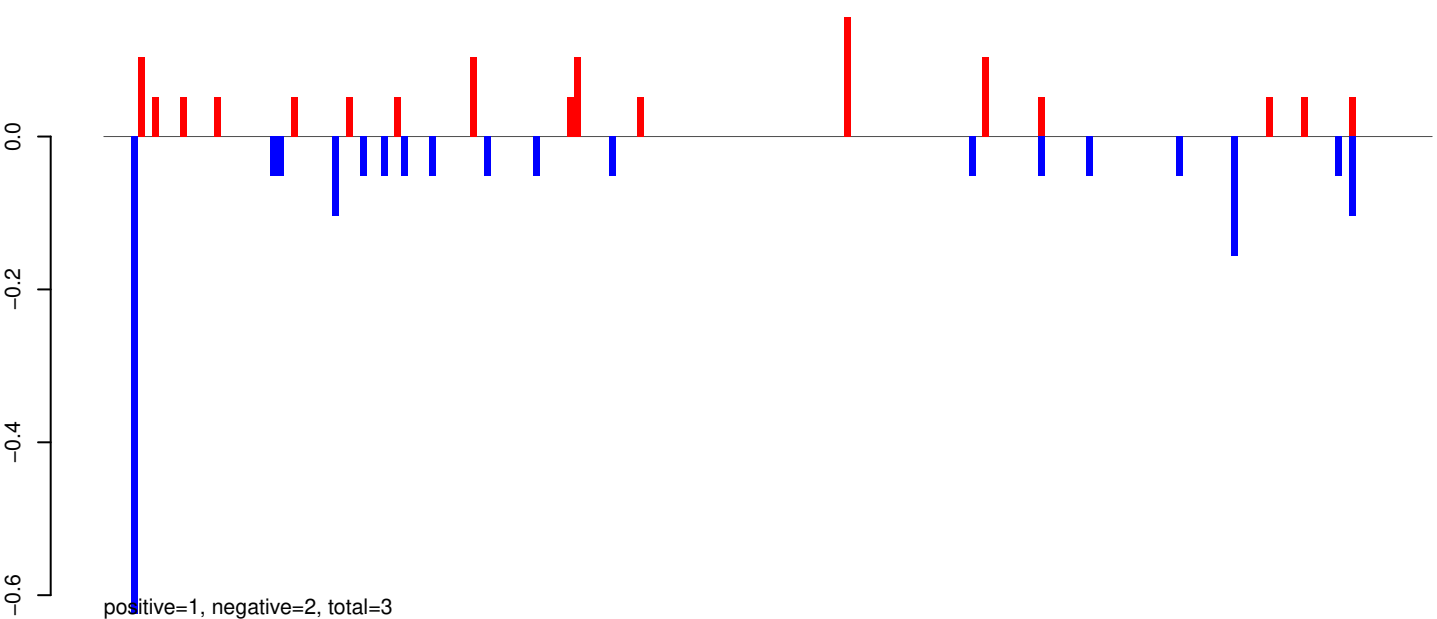
AeAeg_Whole_ZIKVdr_In2_GP.rep



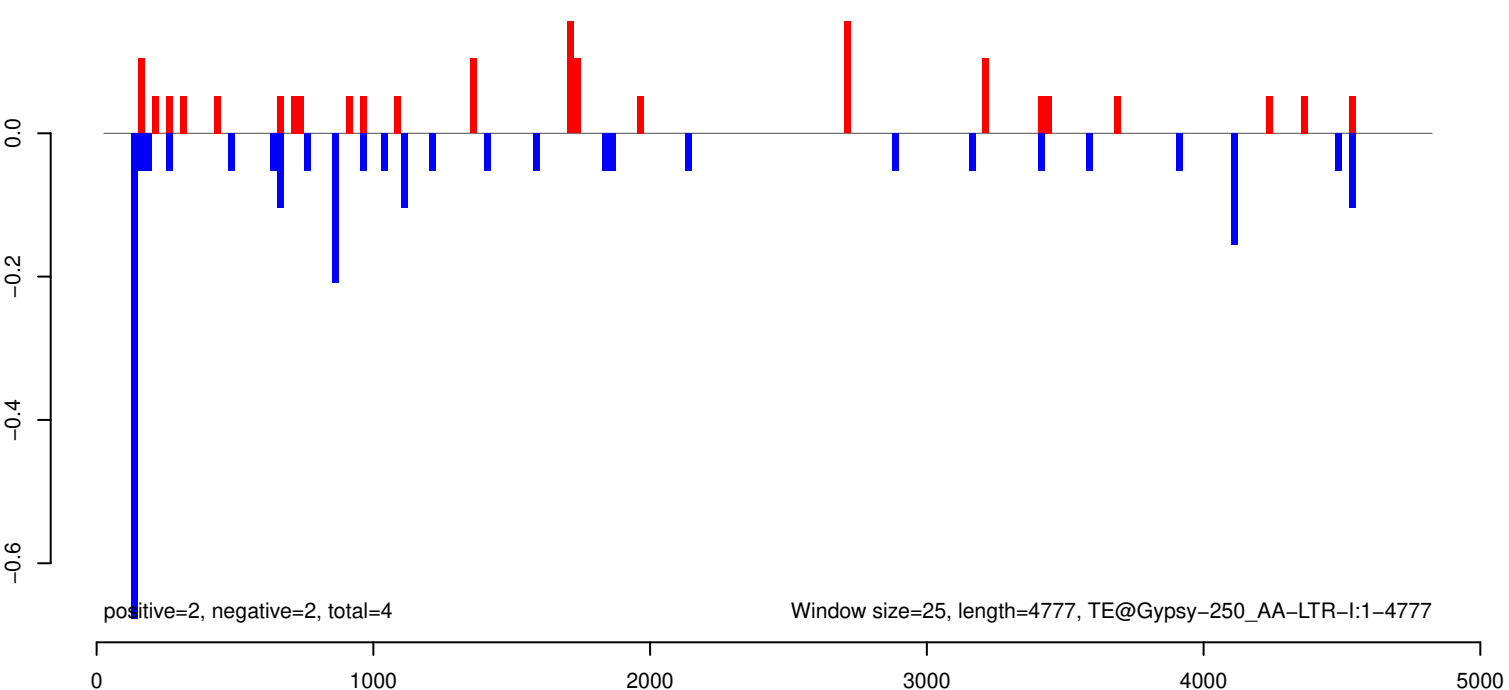
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

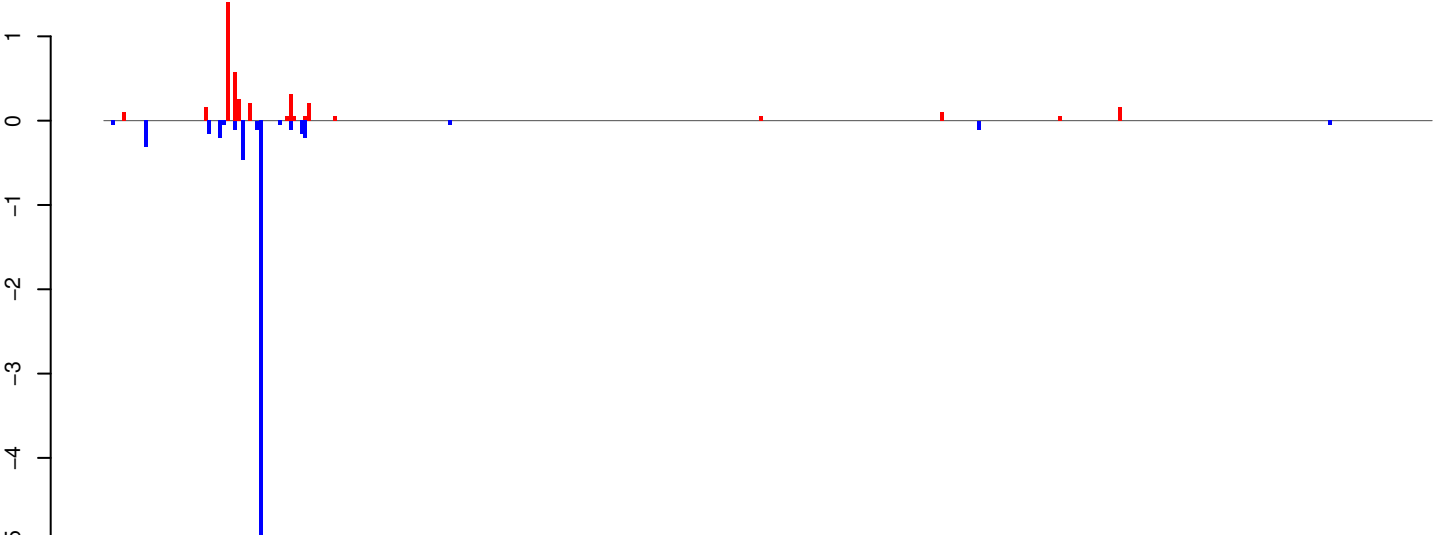


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



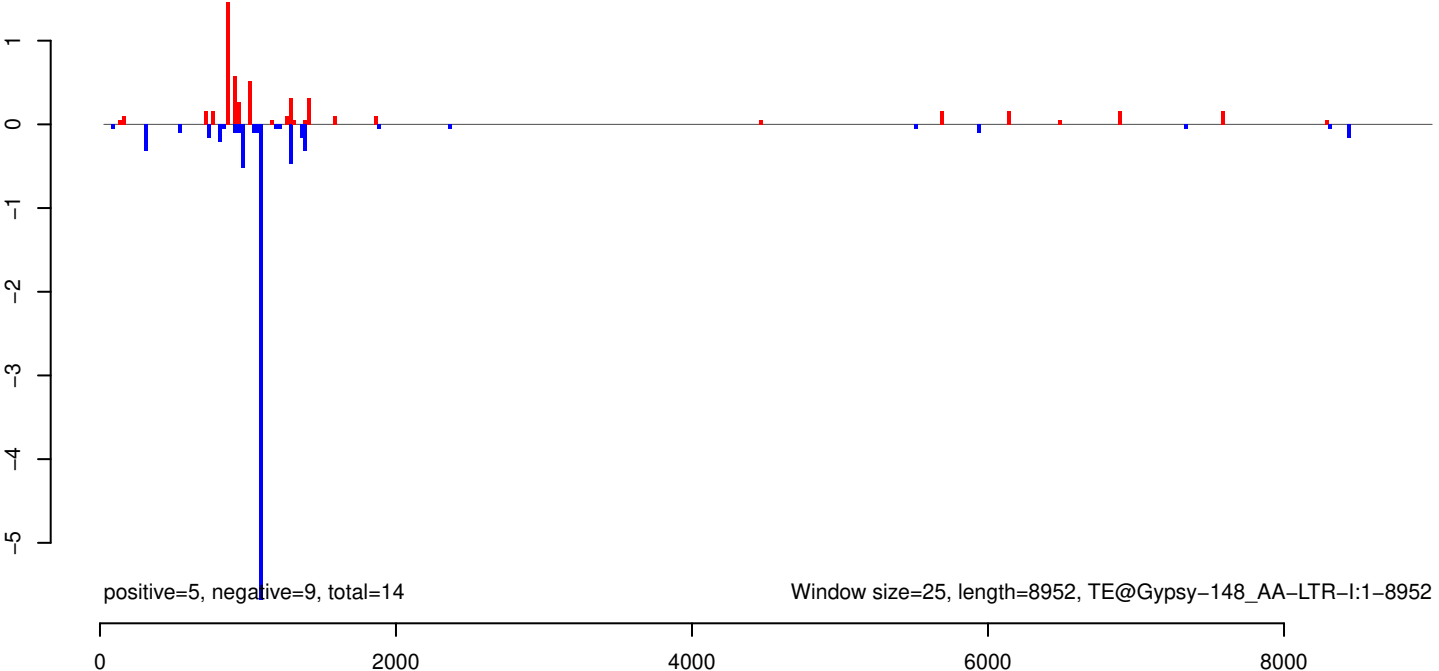
positive=1, negative=1, total=3

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=4, negative=8, total=12

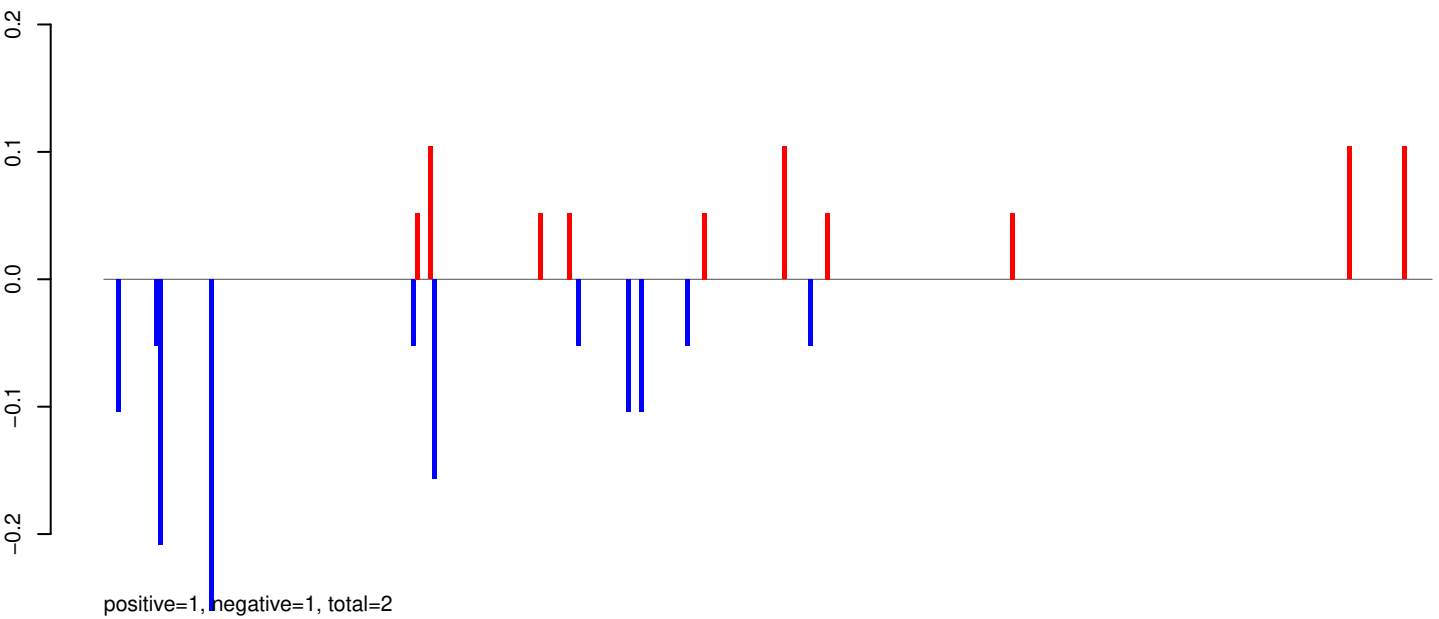
AeAeg_Whole_ZIKVdr_In2_GP.rep



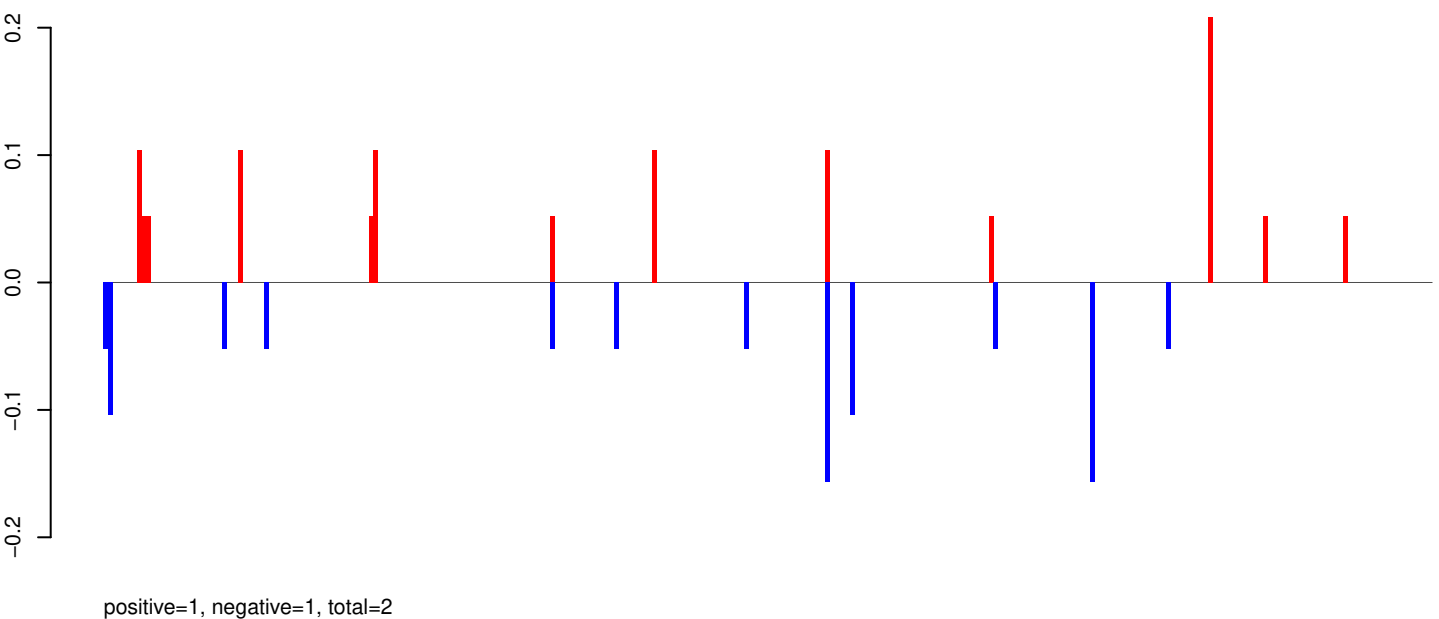
positive=5, negative=9, total=14

Window size=25, length=8952, TE@Gypsy-148_AA-LTR-I:1-8952

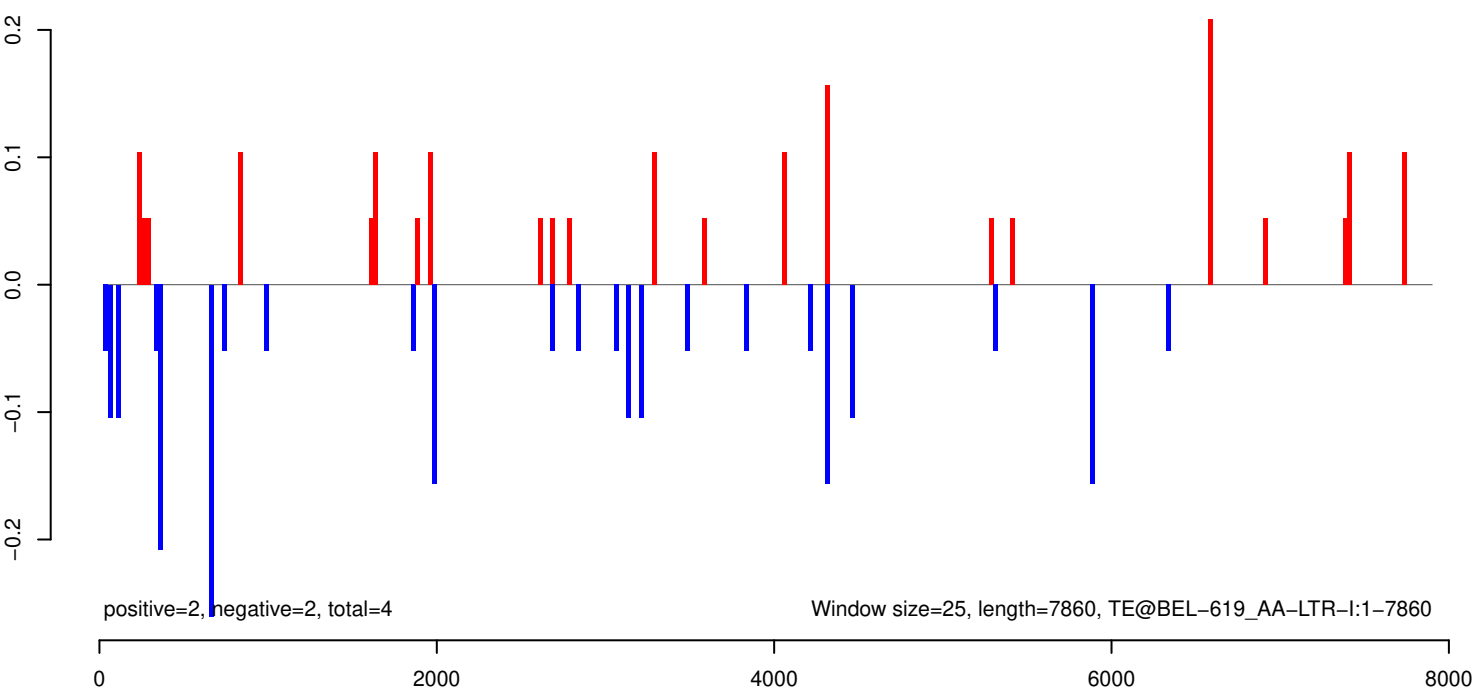
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



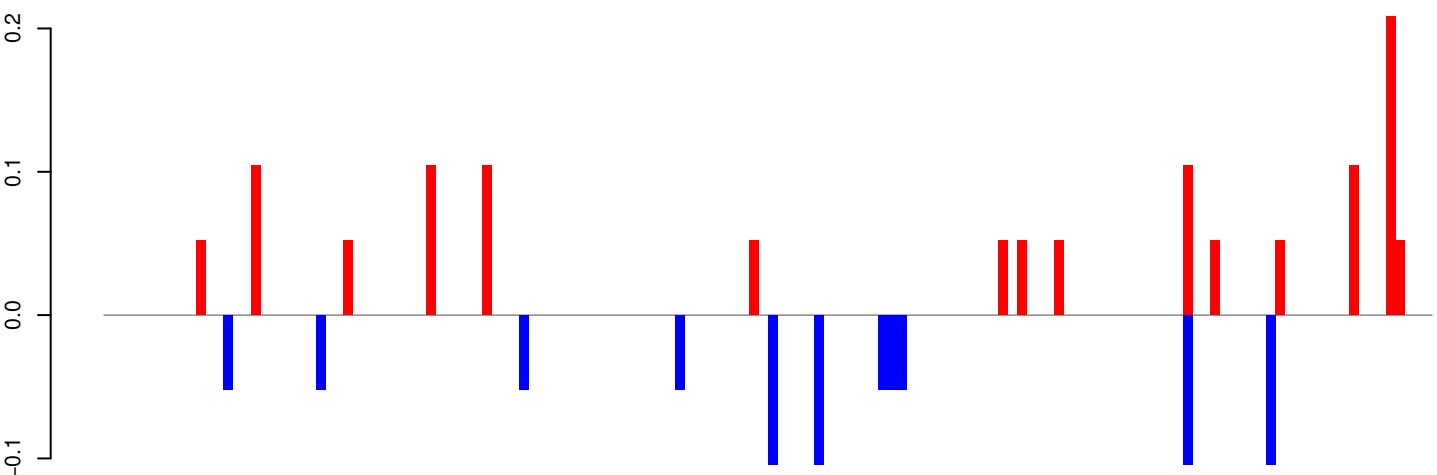
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

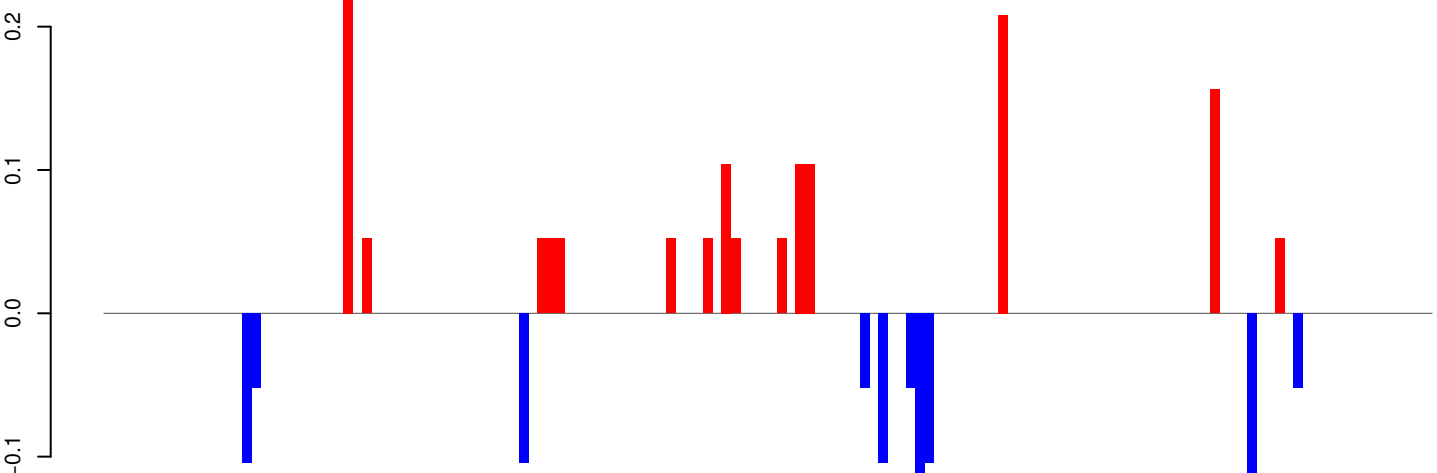


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

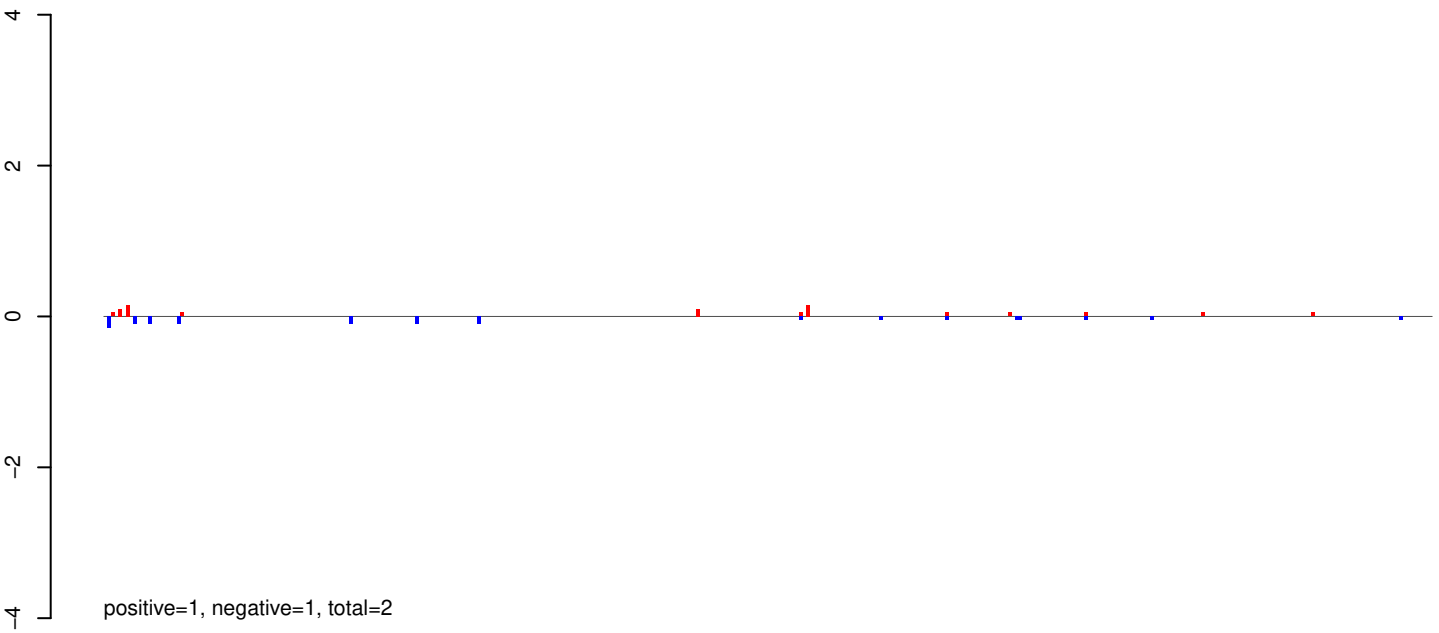


positive=1, negative=1, total=2

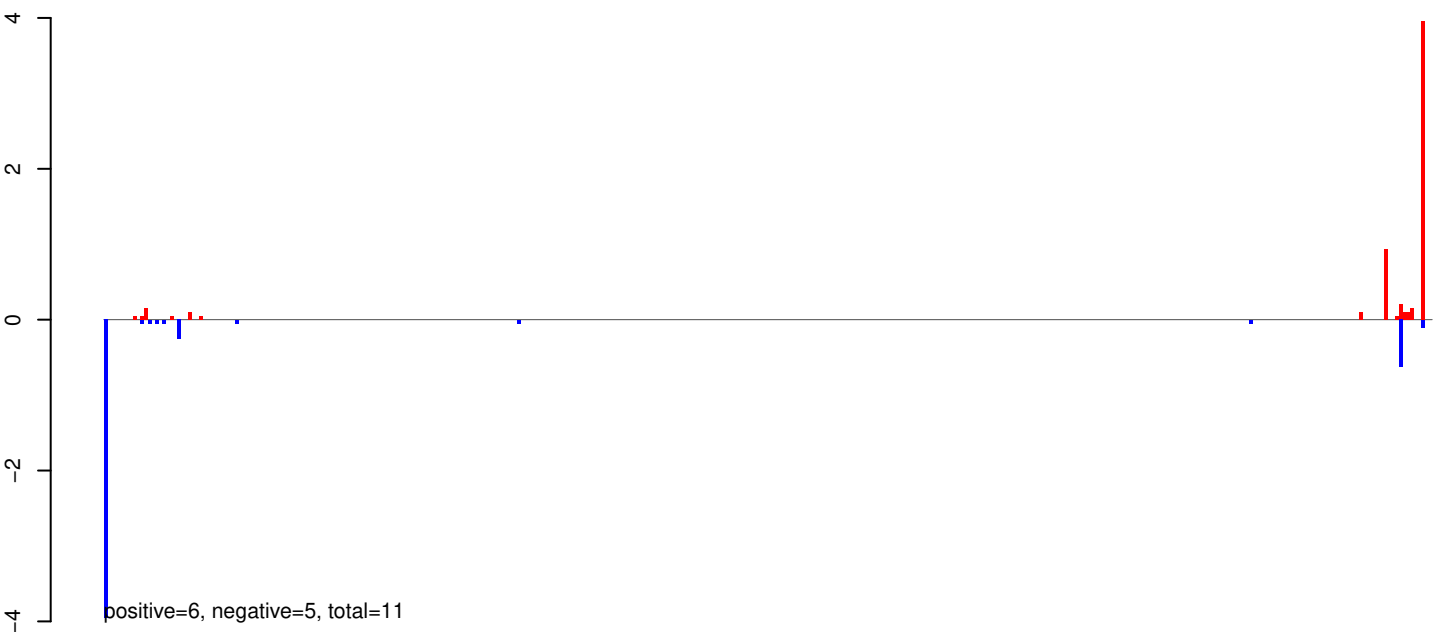
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



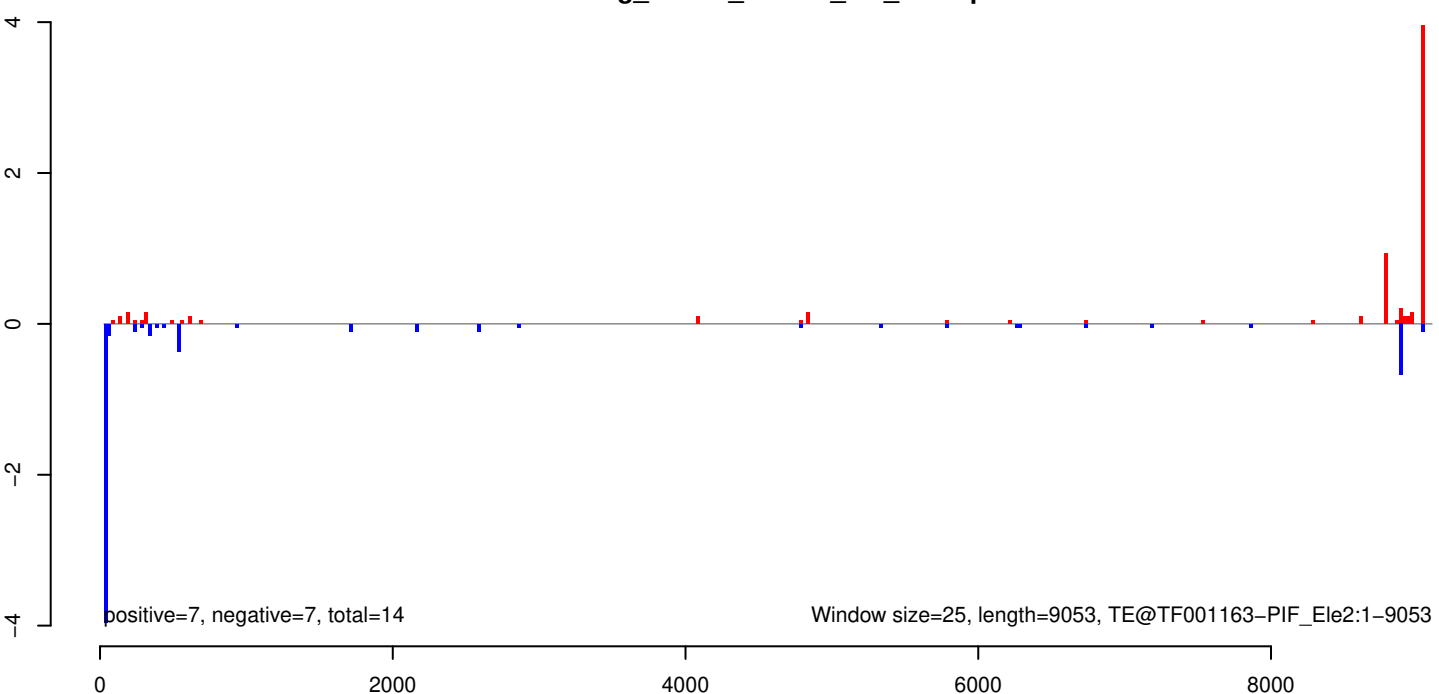
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



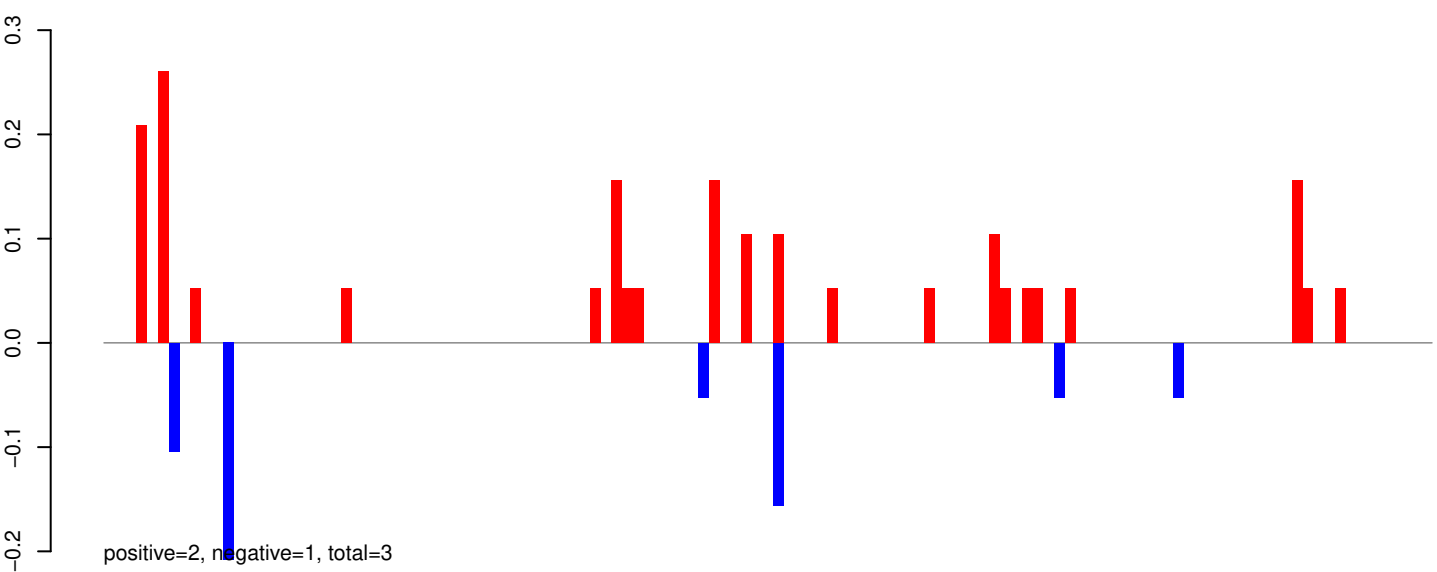
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



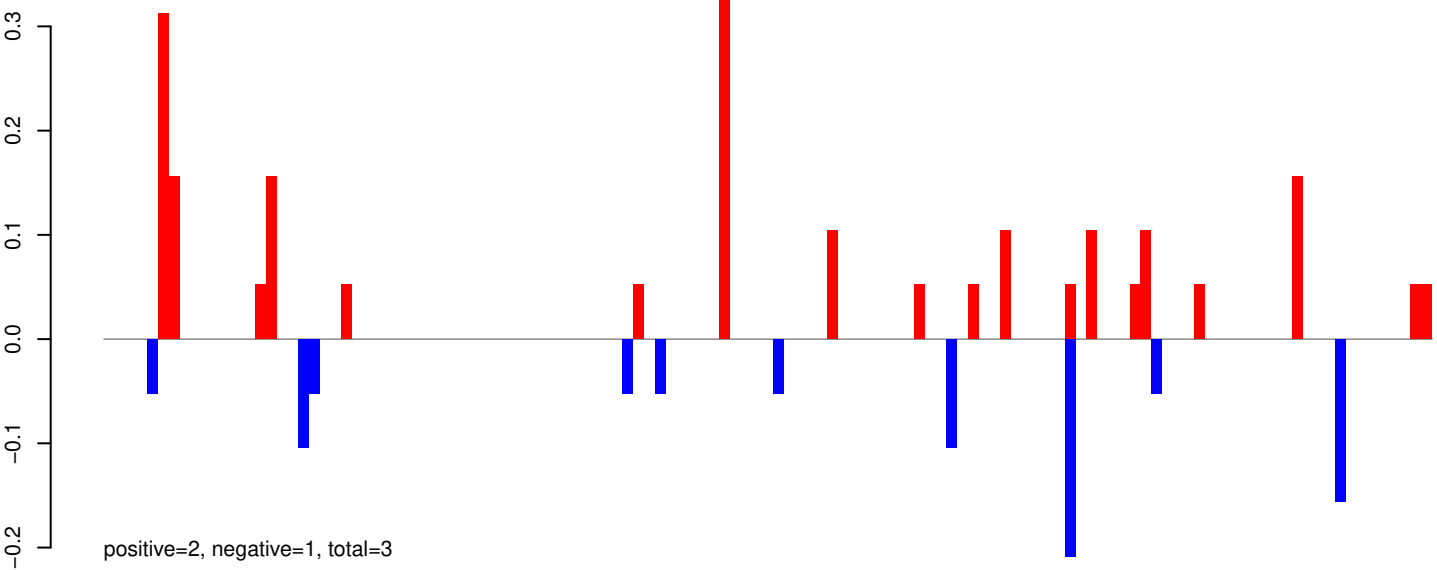
AeAeg_Whole_ZIKVdr_In2_GP.rep



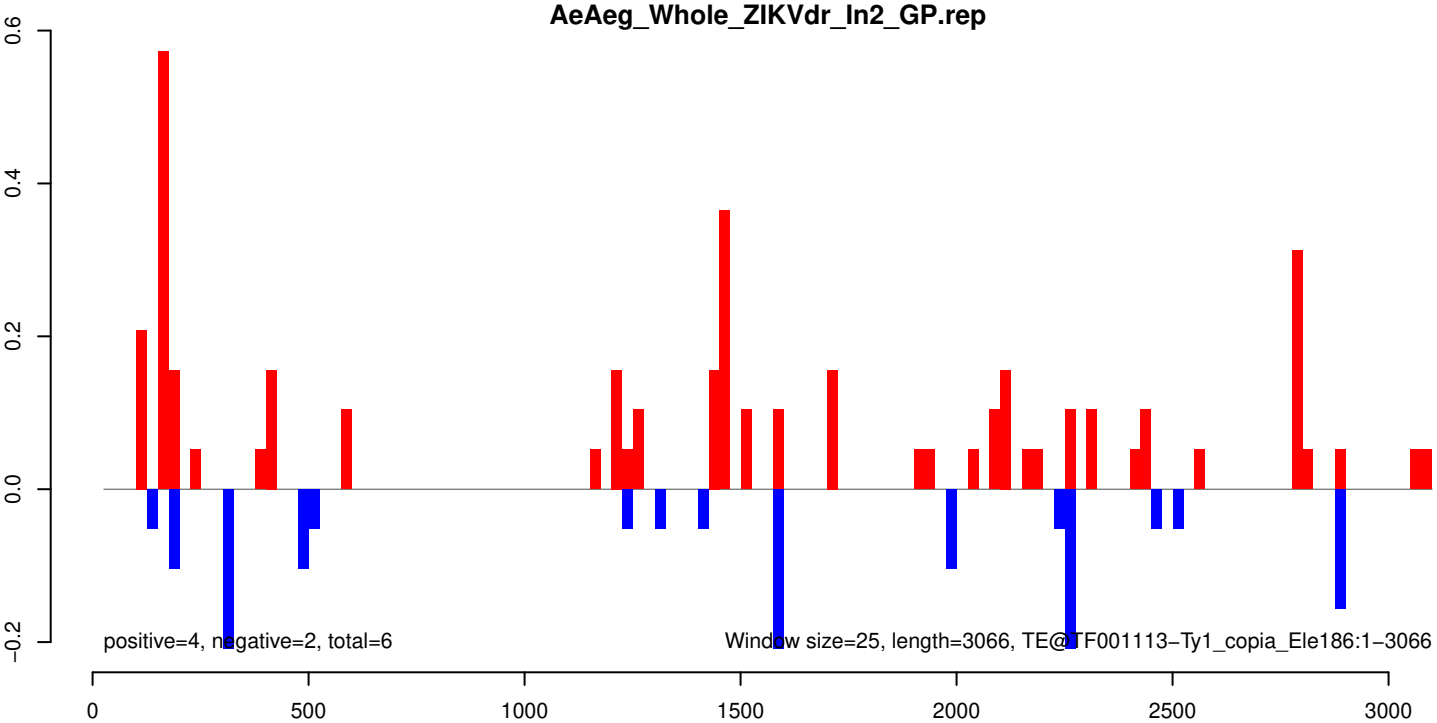
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



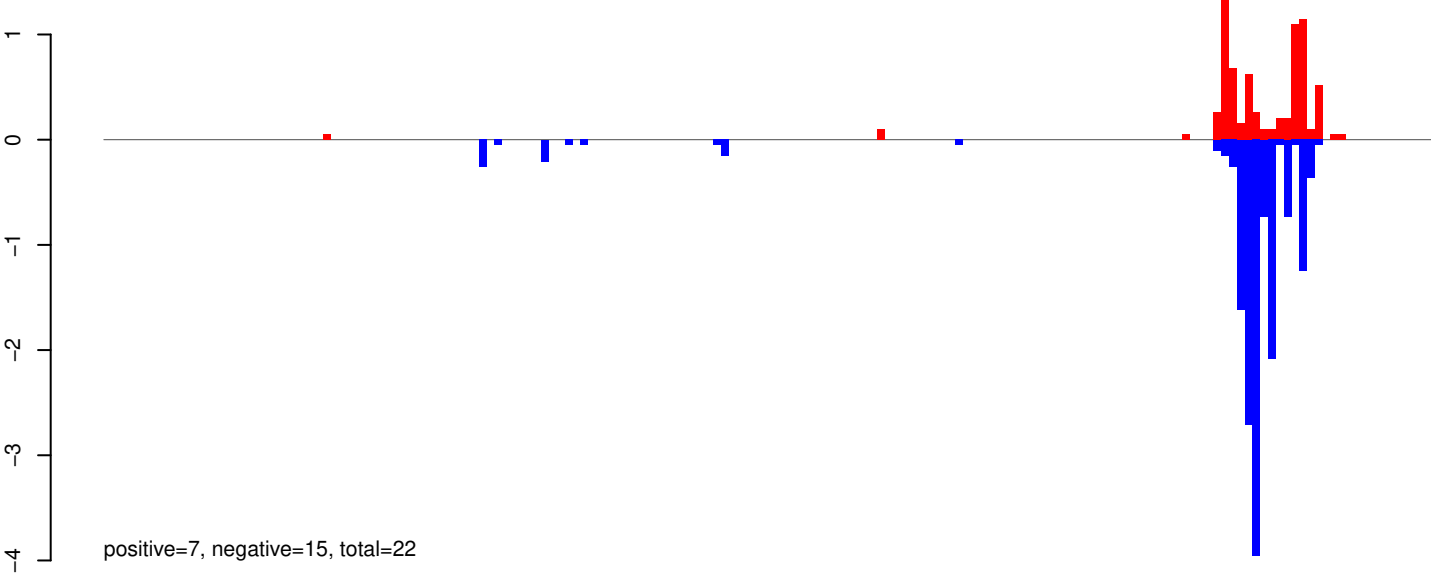
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



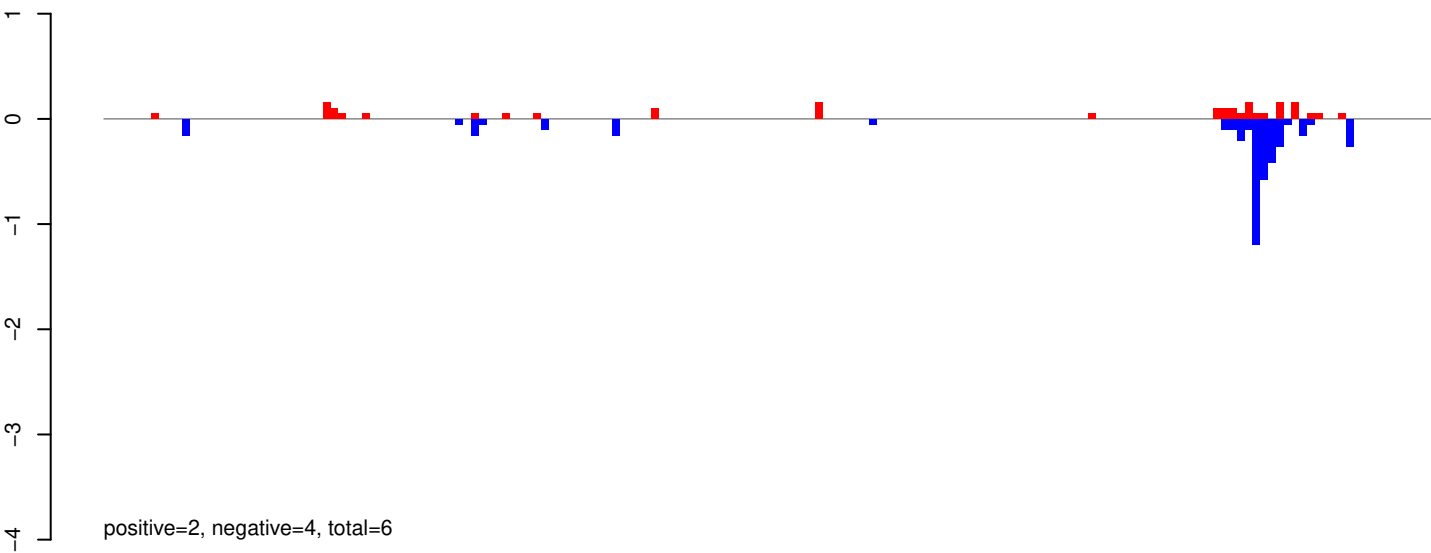
AeAeg_Whole_ZIKVdr_In2_GP.rep



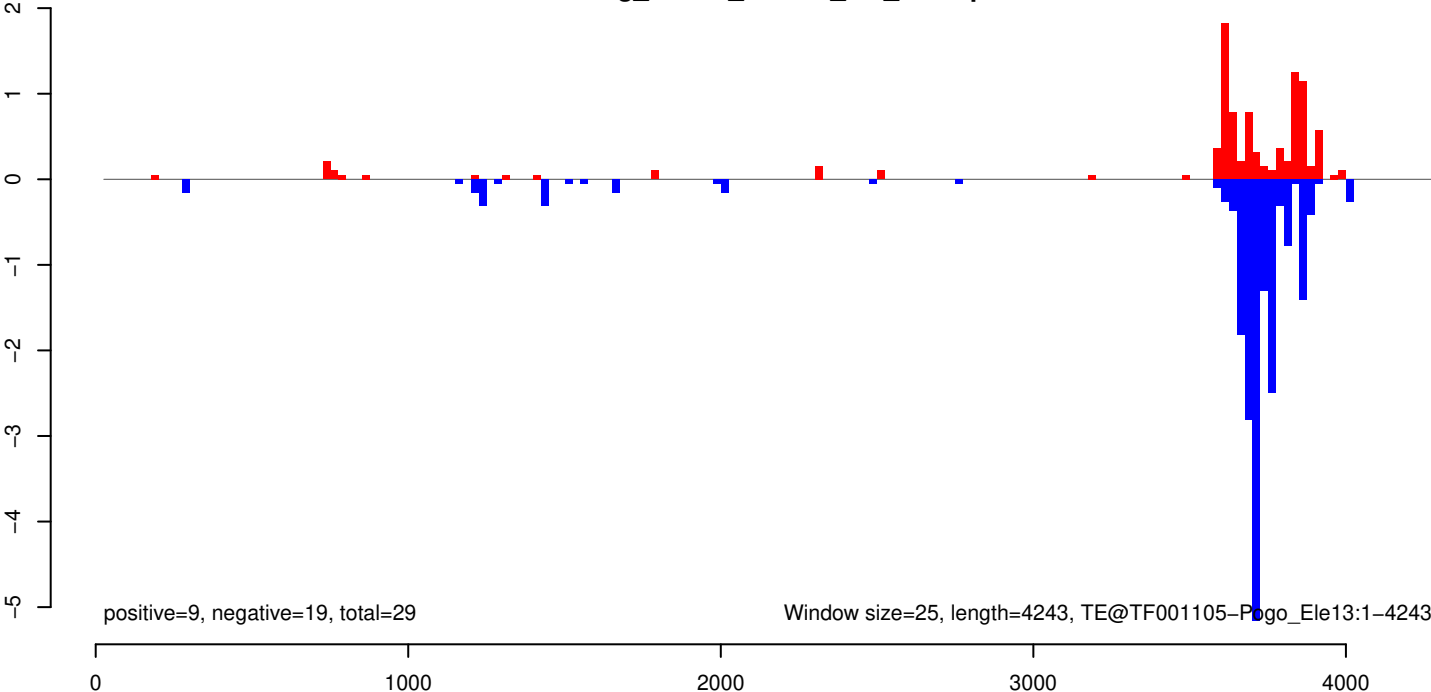
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



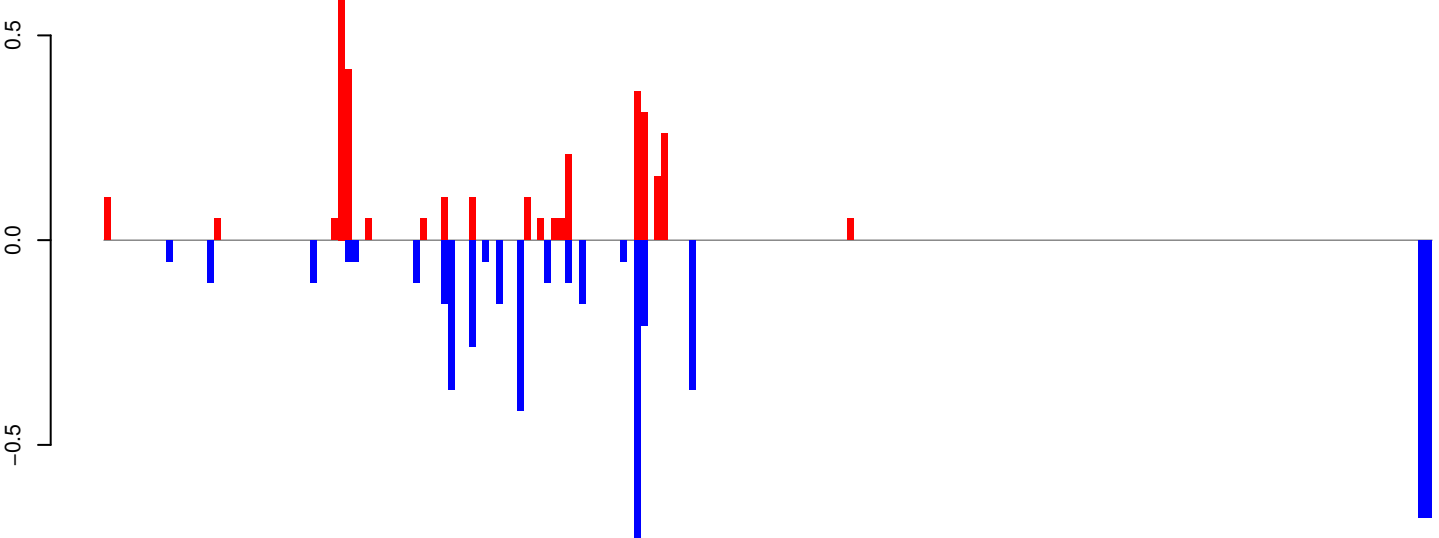
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



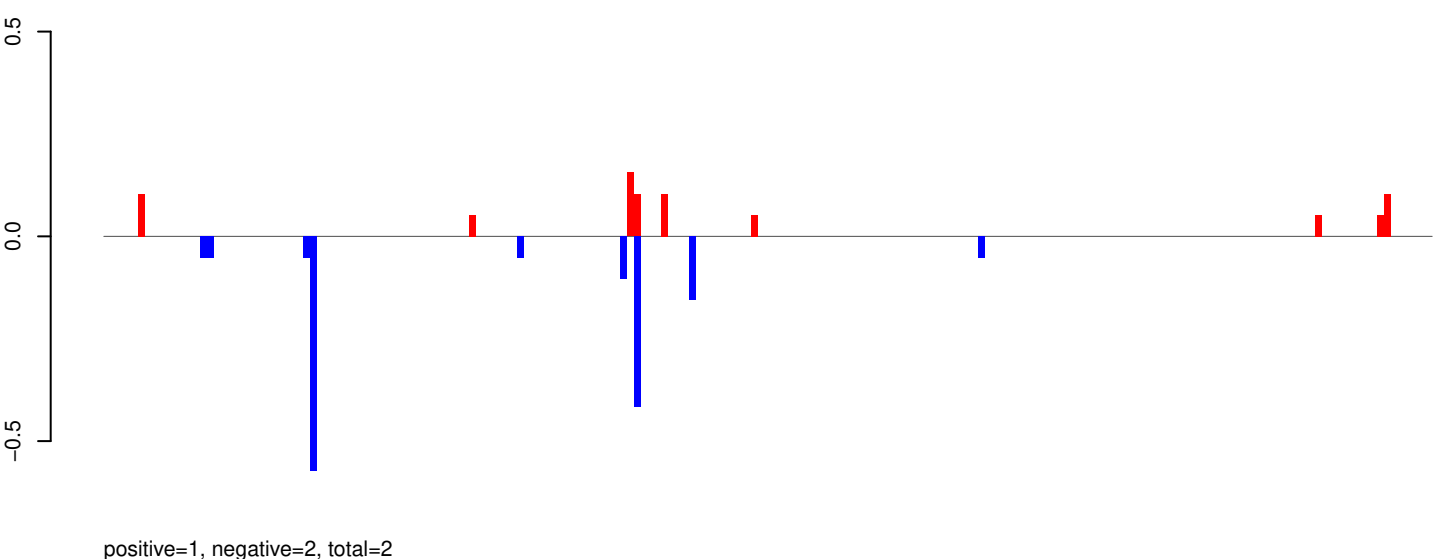
AeAeg_Whole_ZIKVdr_In2_GP.rep



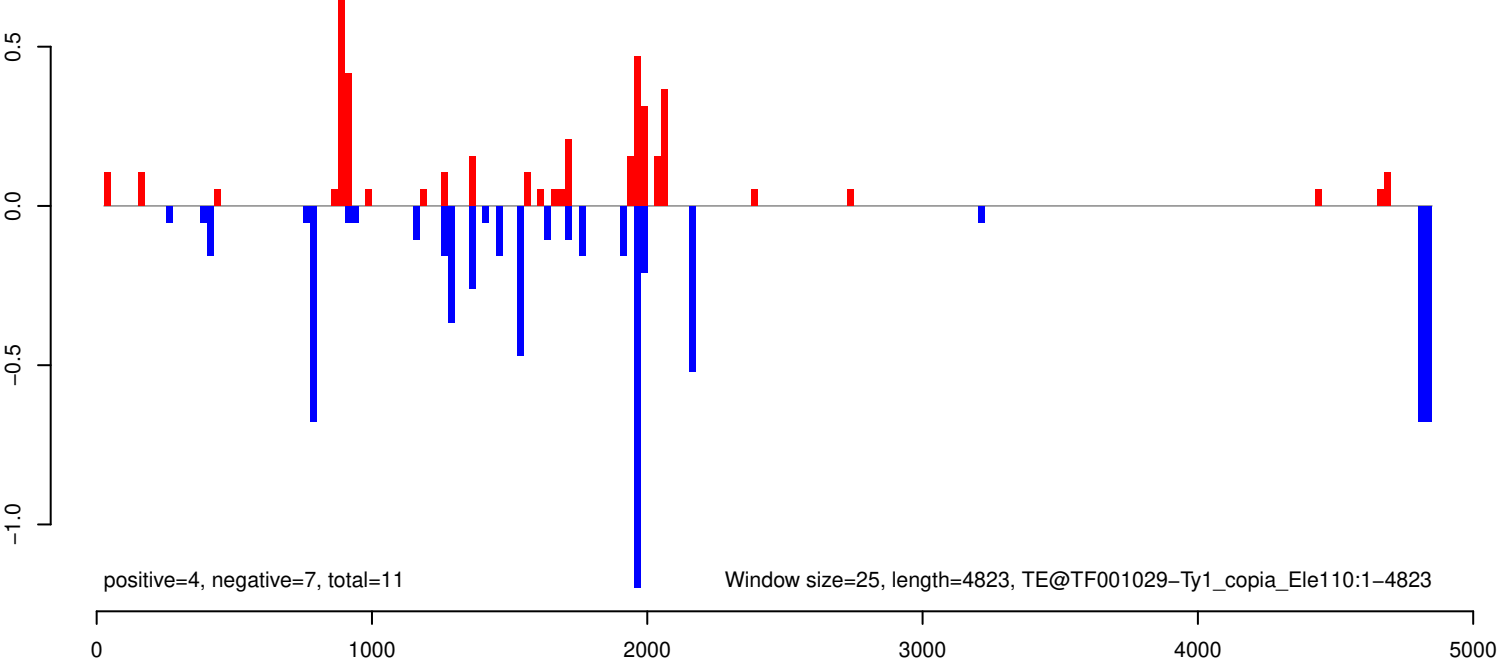
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



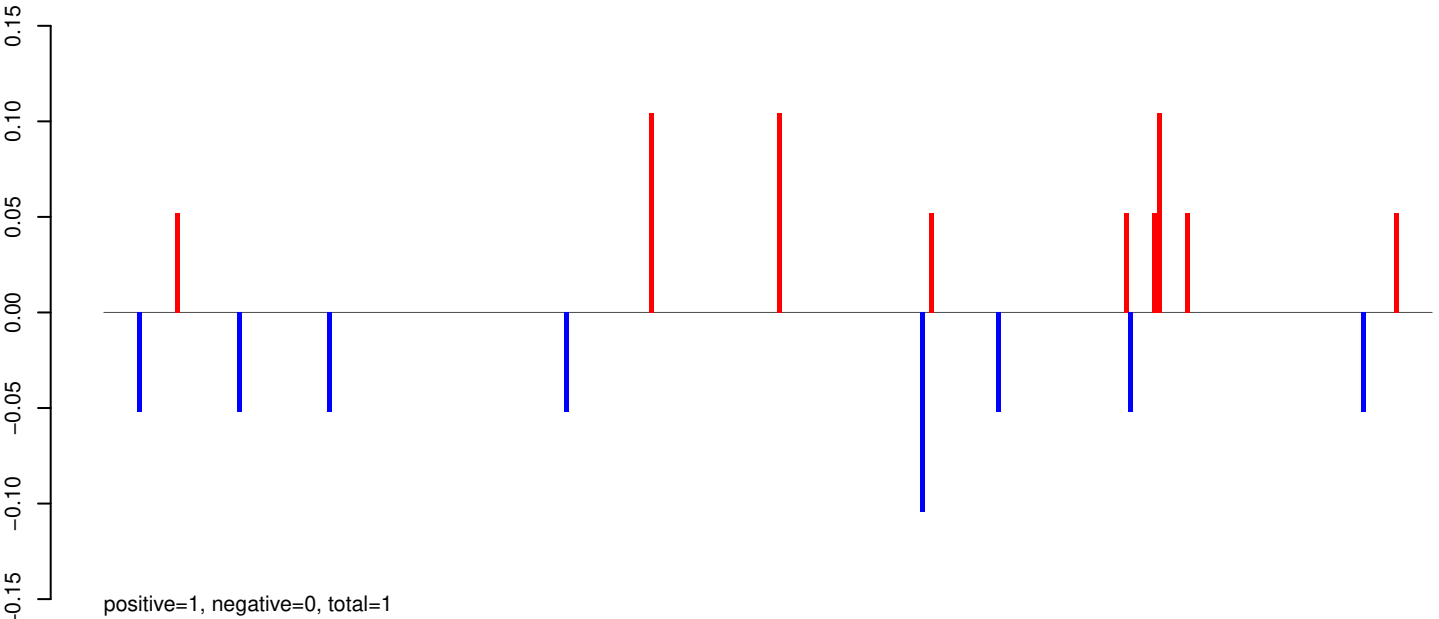
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



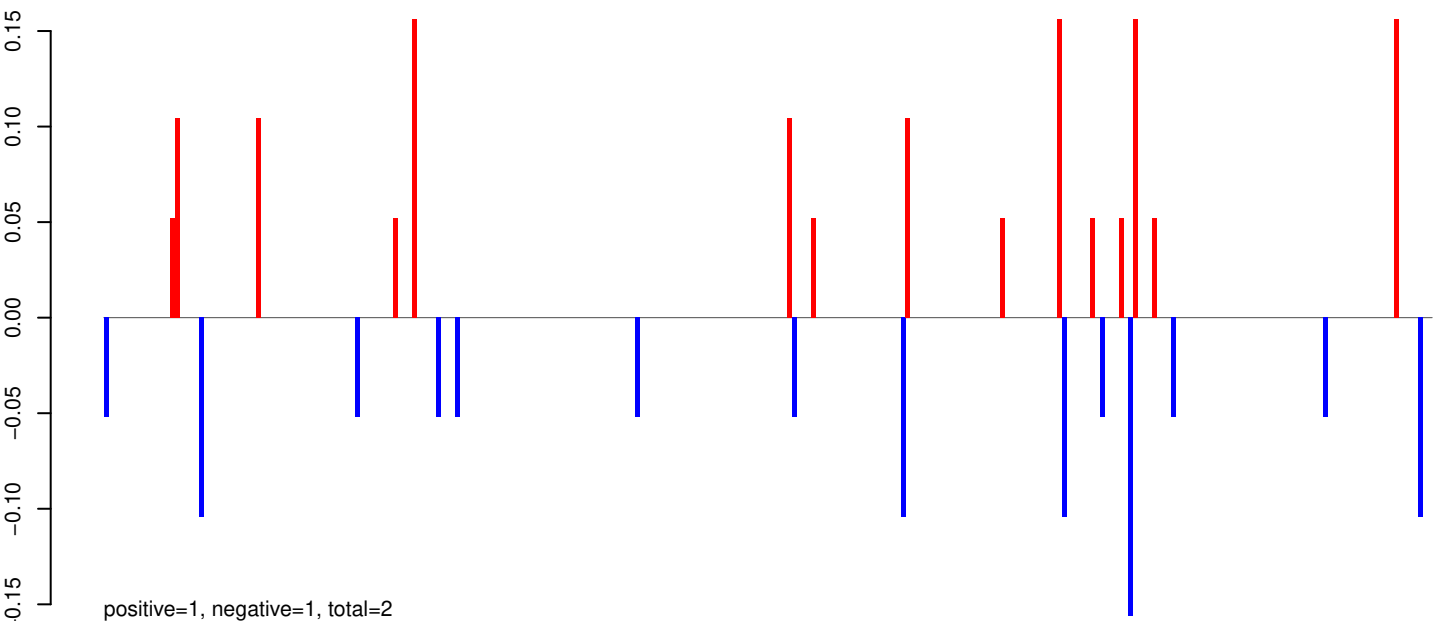
AeAeg_Whole_ZIKVdr_In2_GP.rep



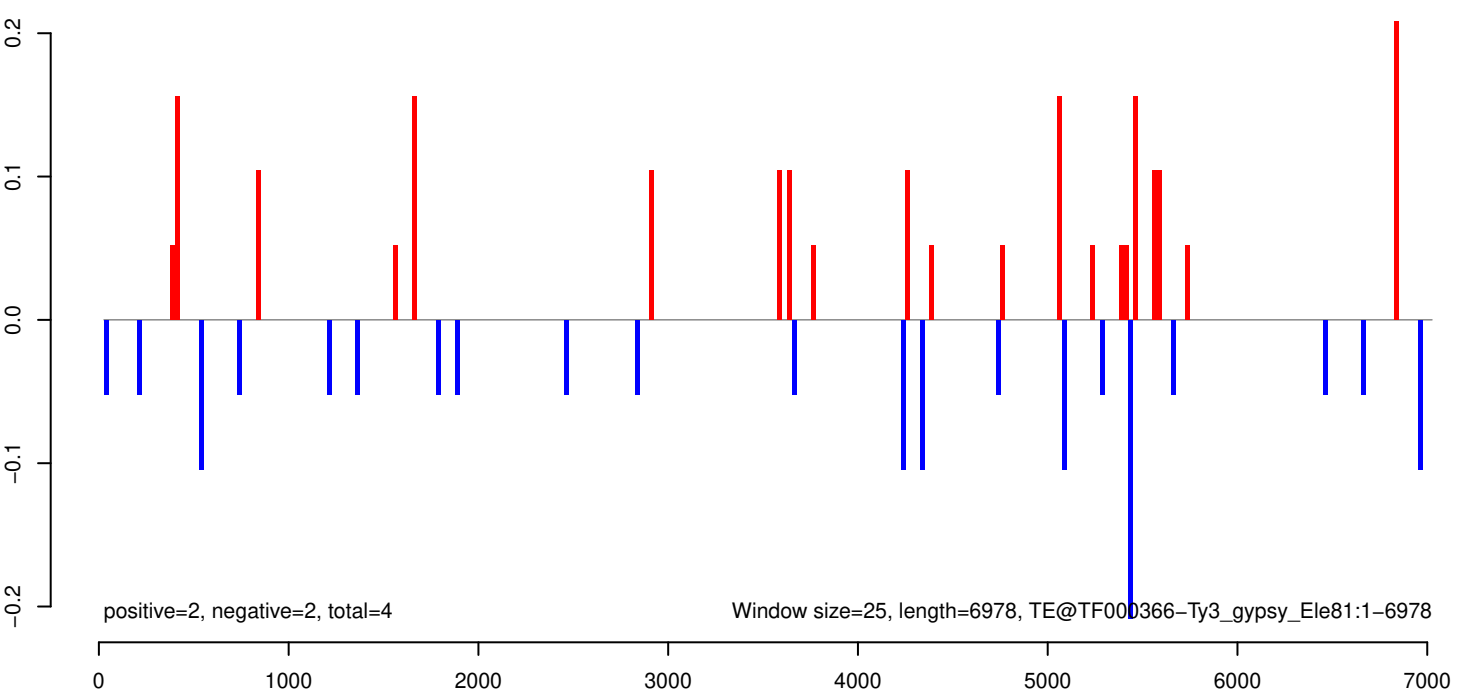
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



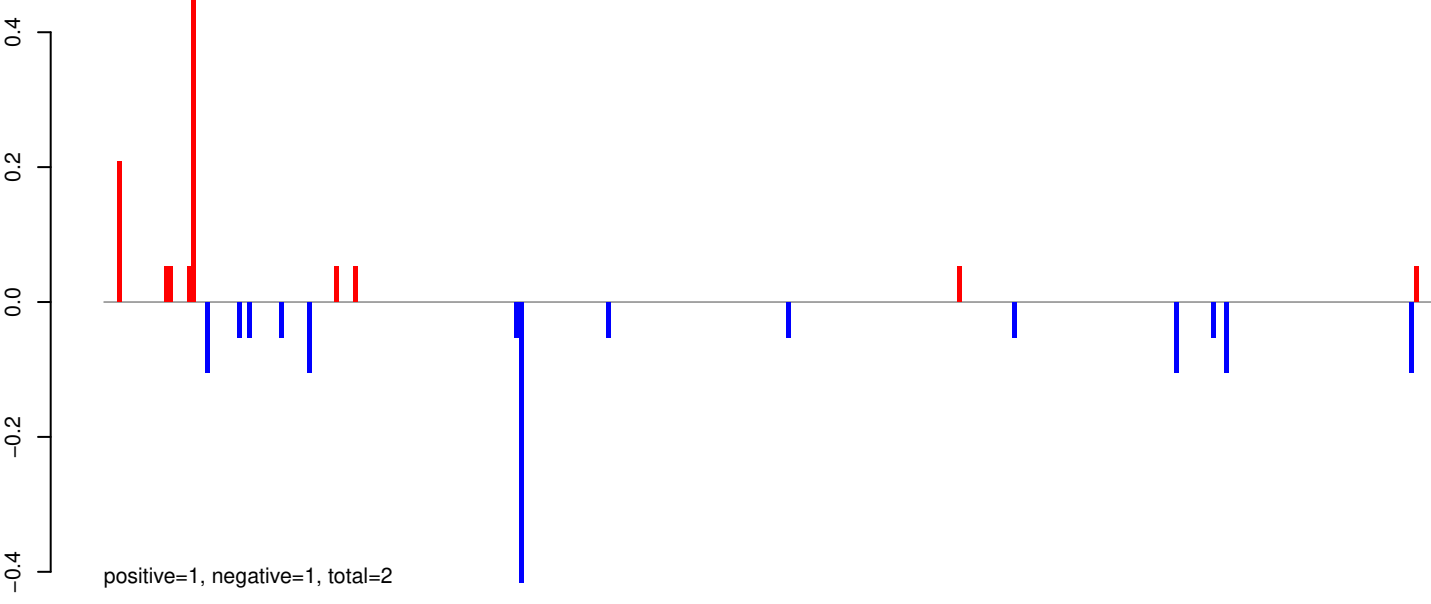
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



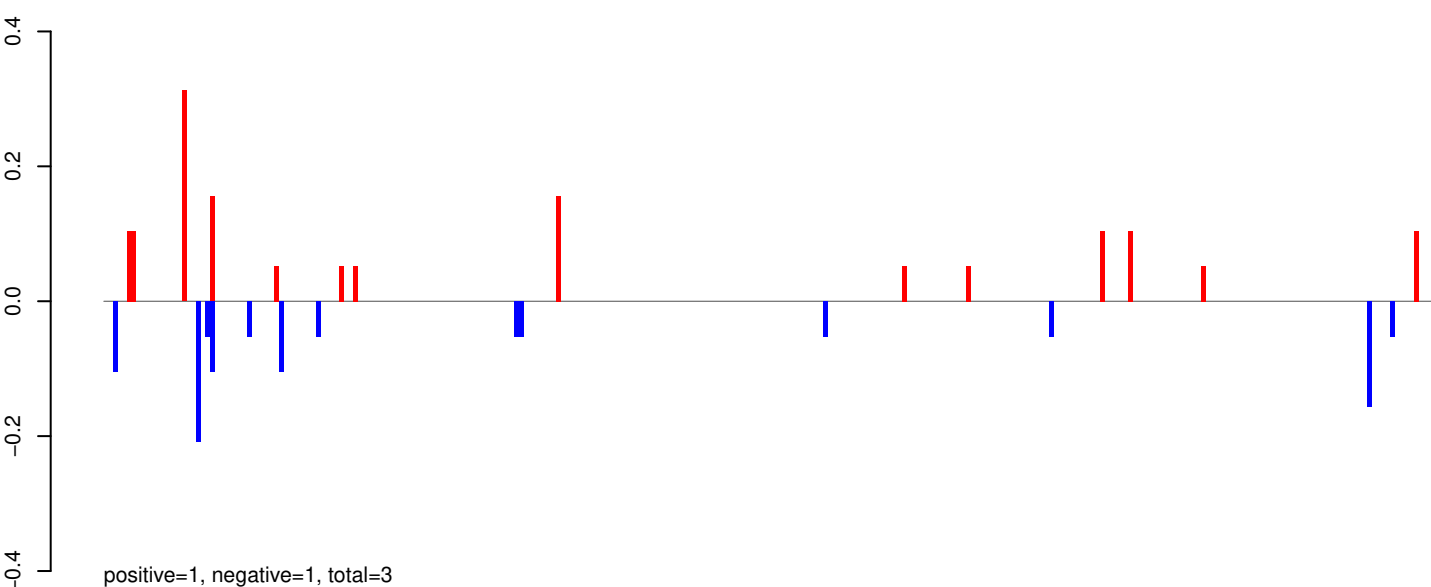
AeAeg_Whole_ZIKVdr_In2_GP.rep



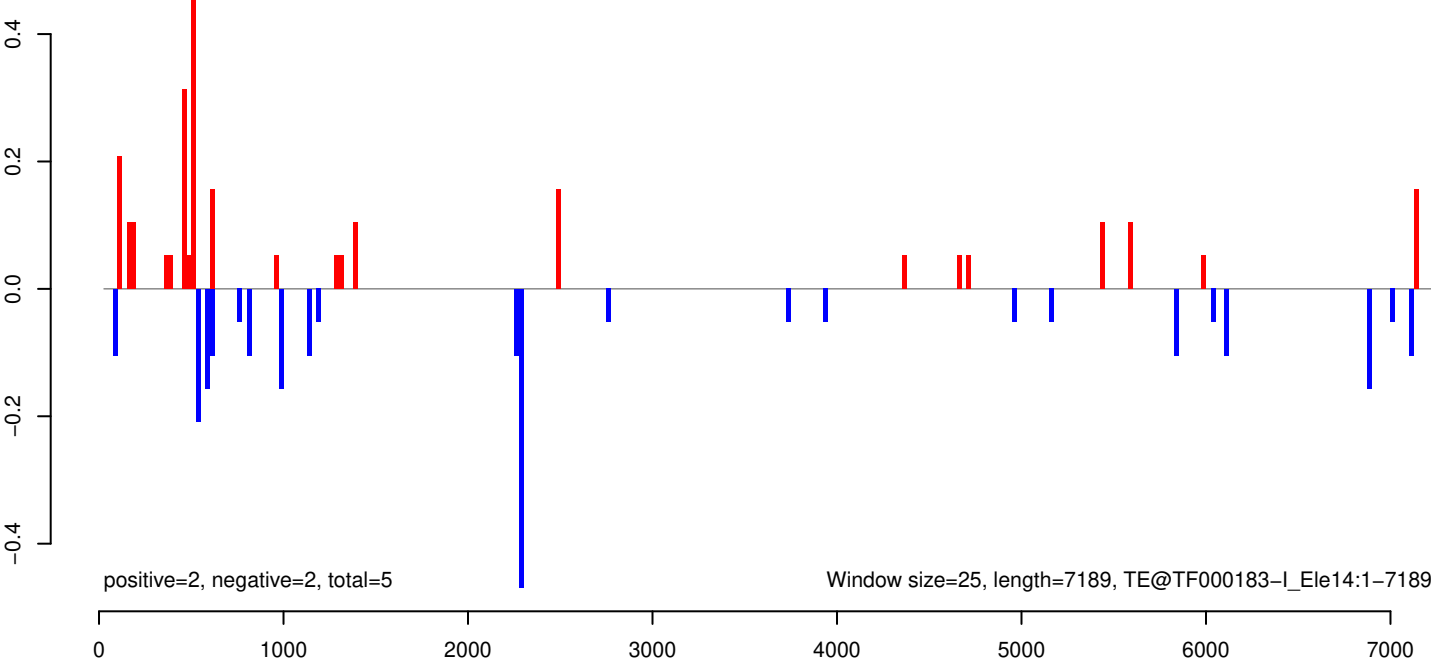
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



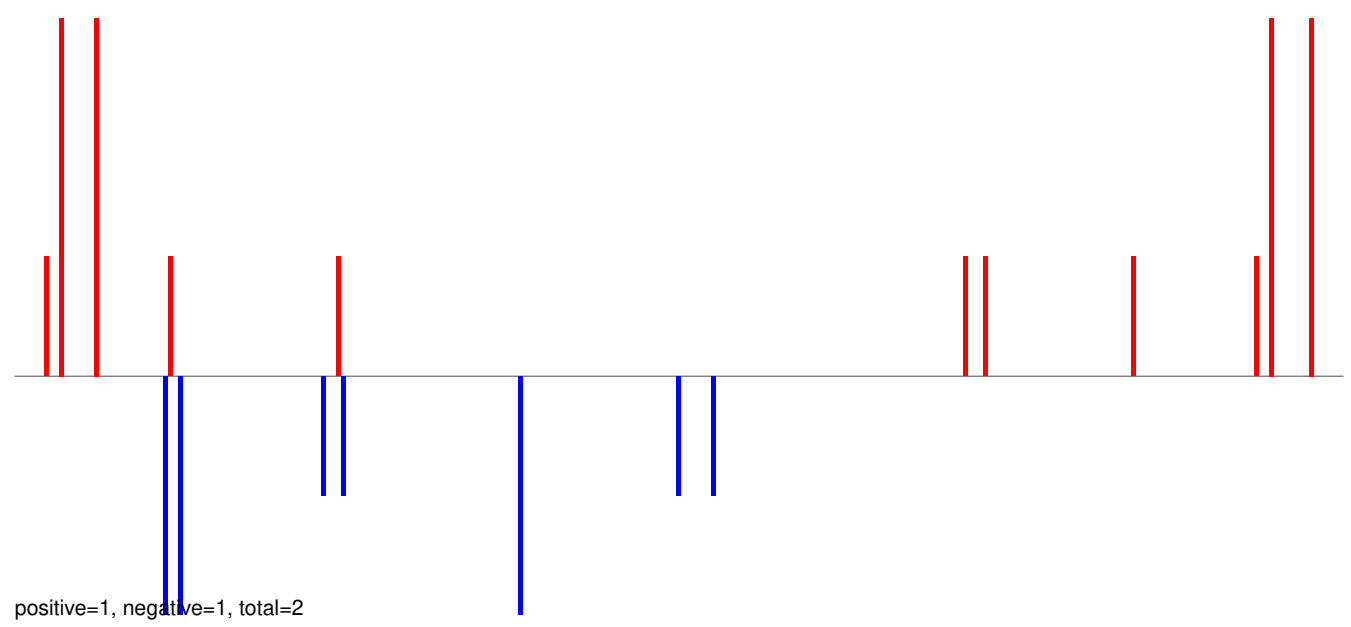
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



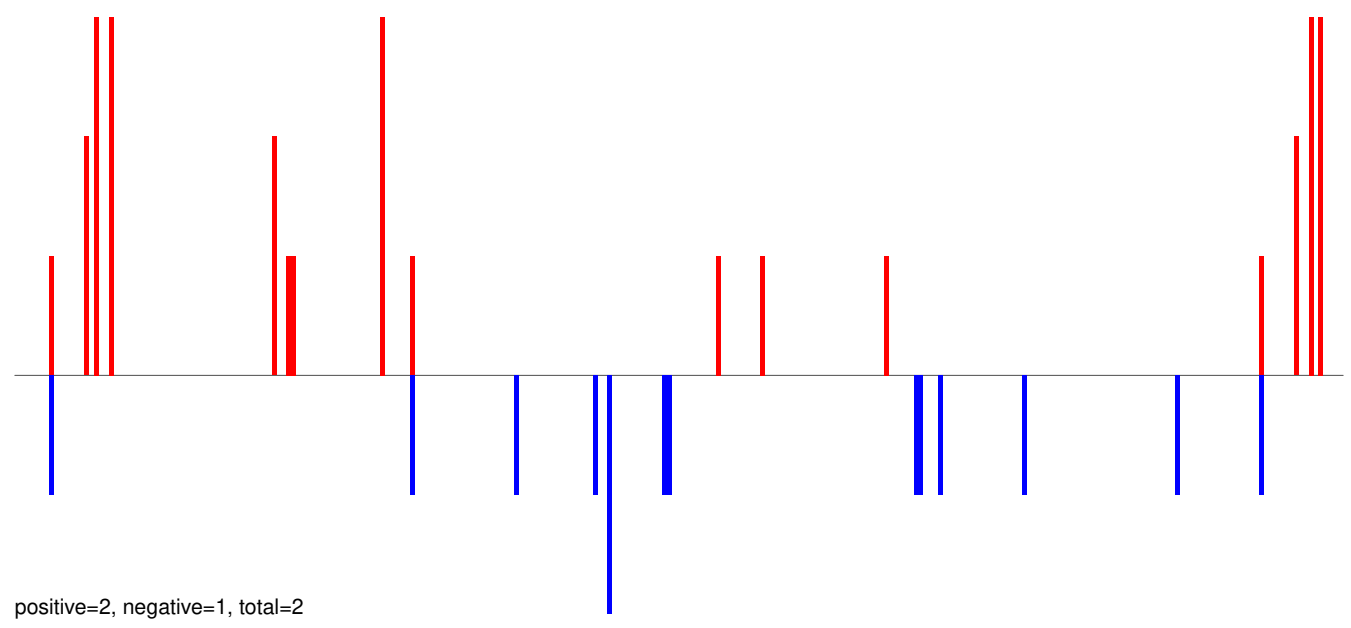
AeAeg_Whole_ZIKVdr_In2_GP.rep



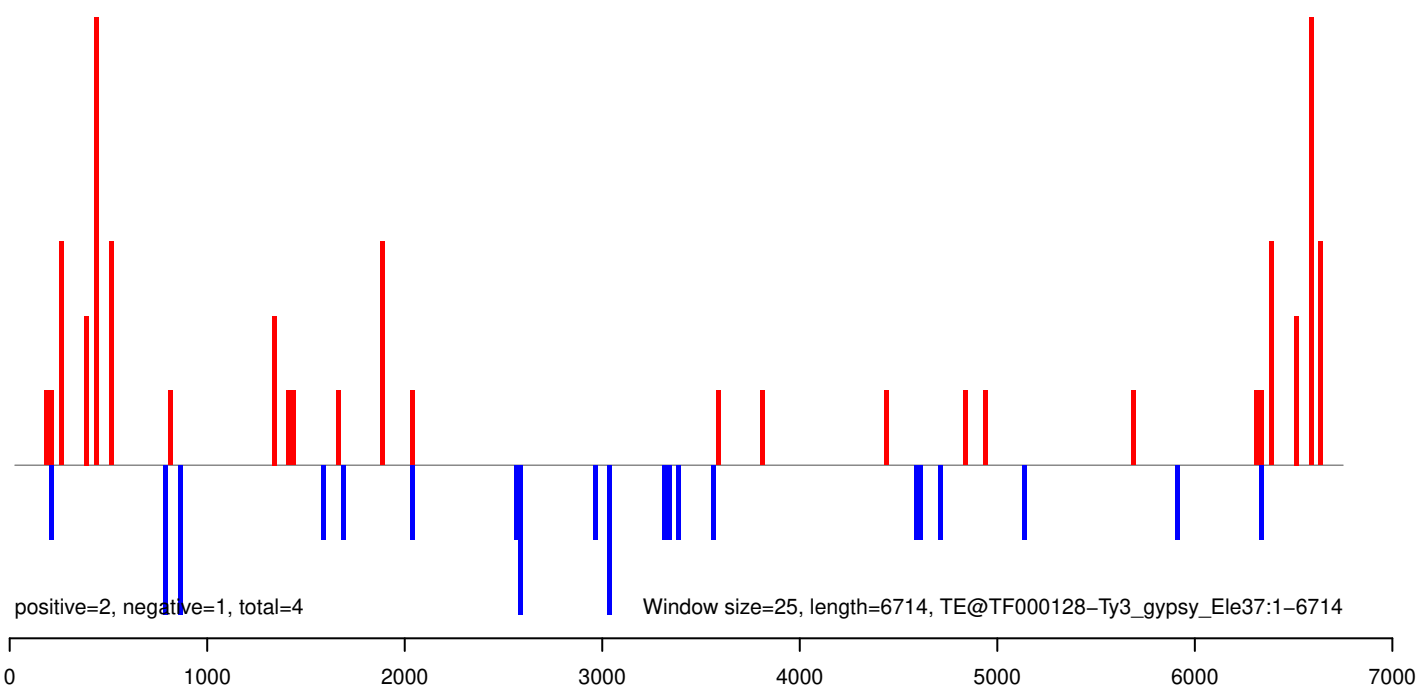
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



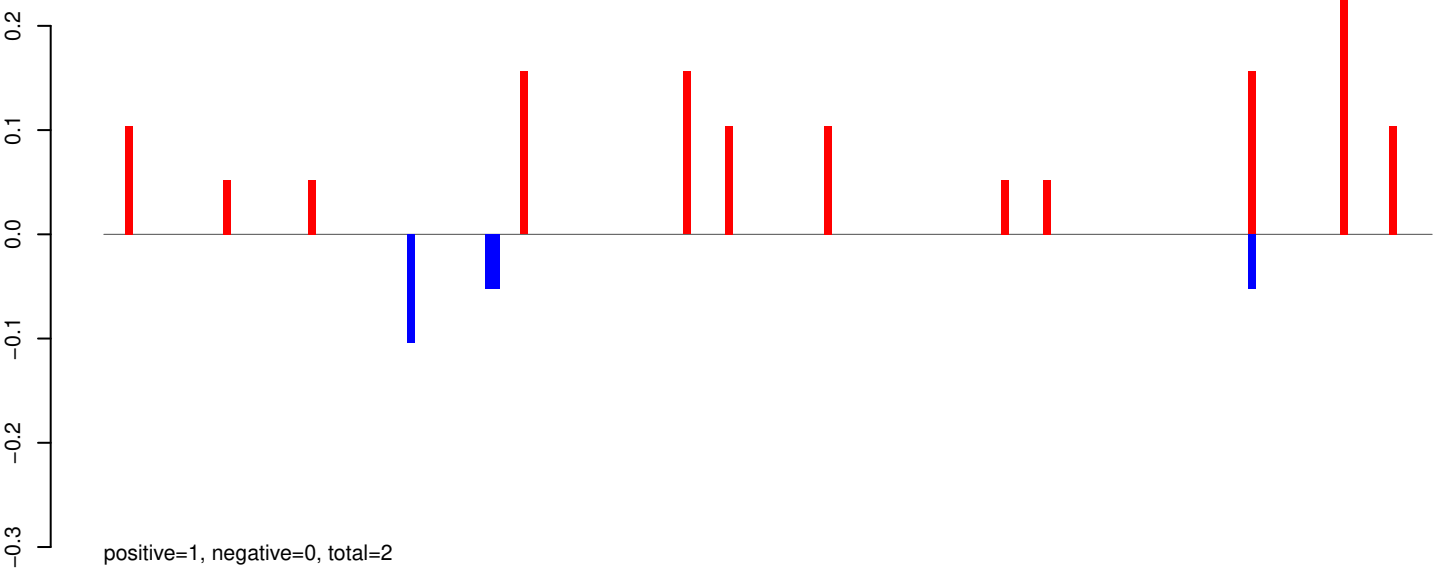
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



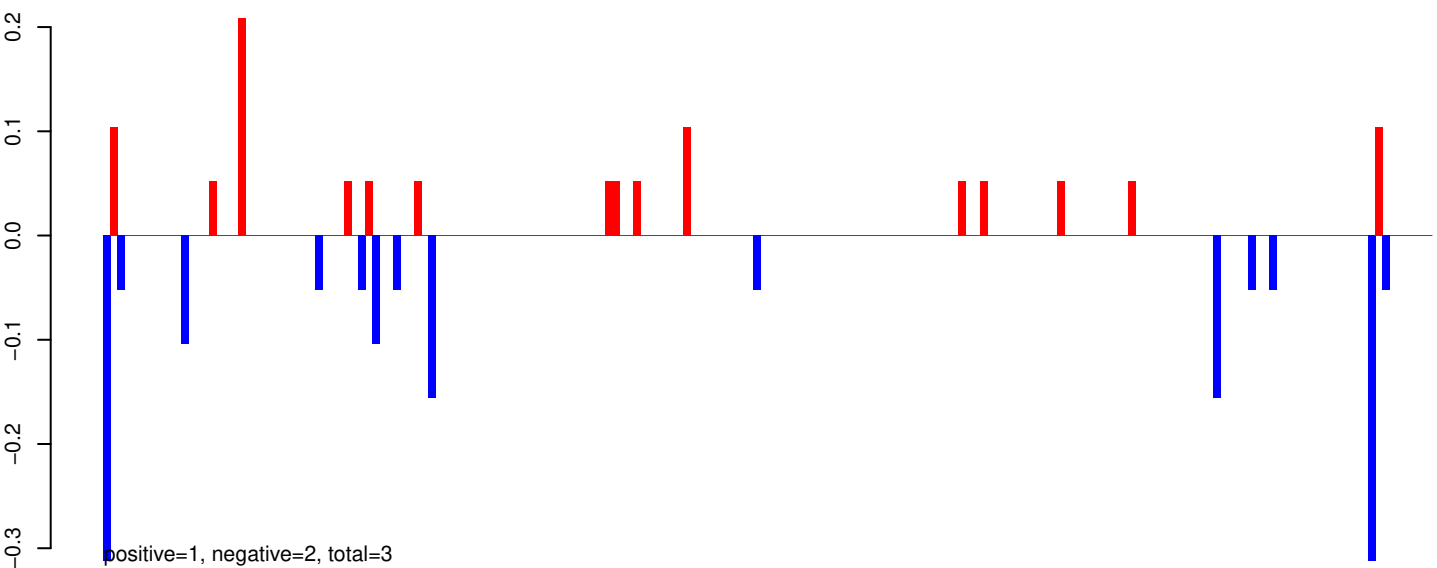
AeAeg_Whole_ZIKVdr_In2_GP.rep



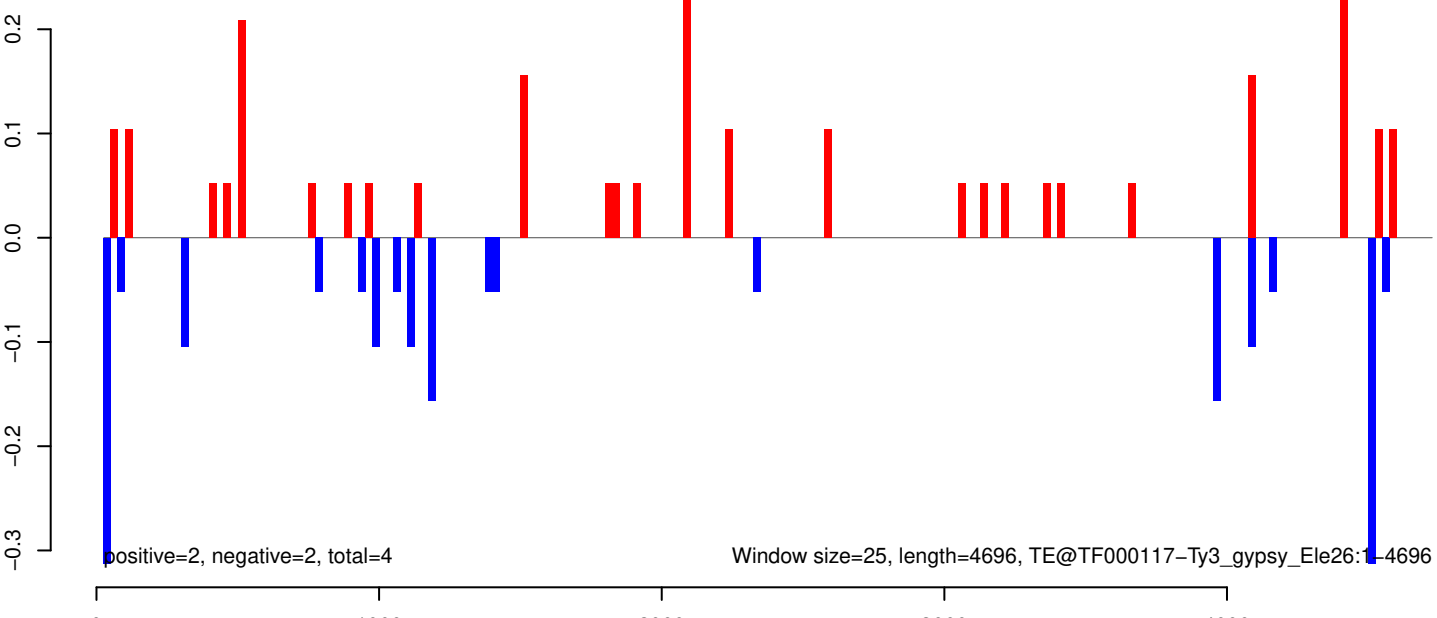
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



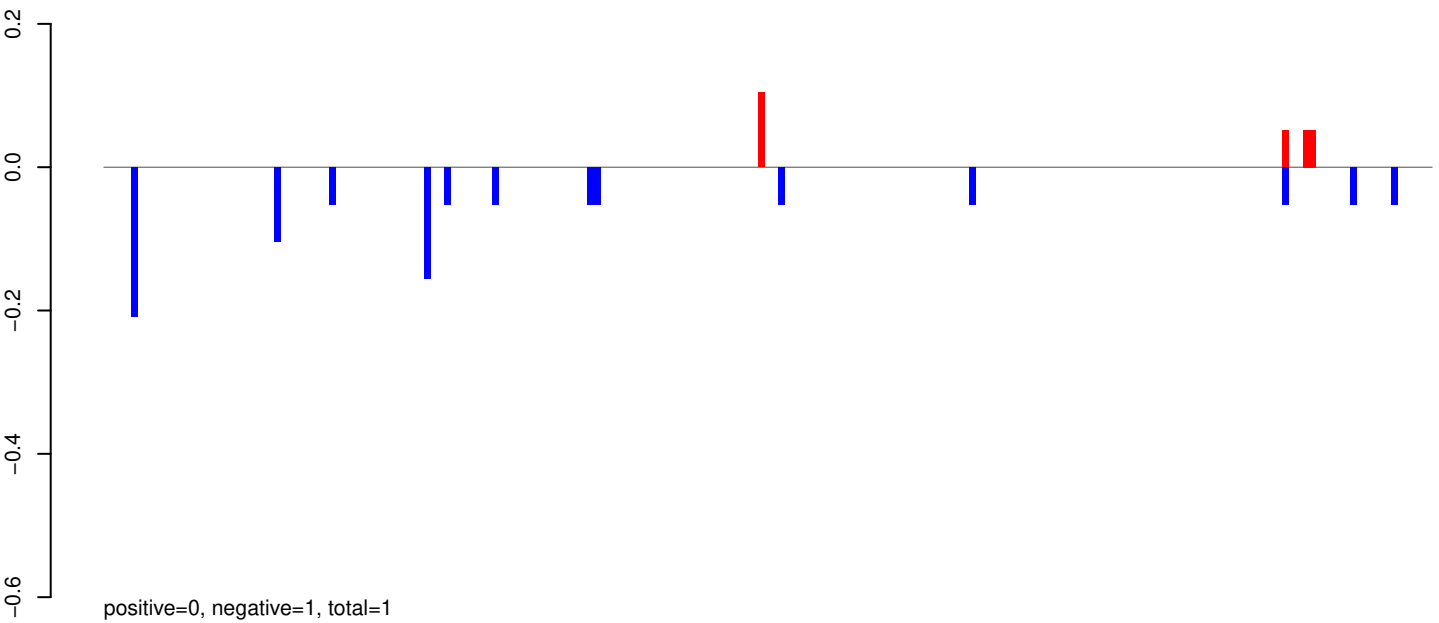
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



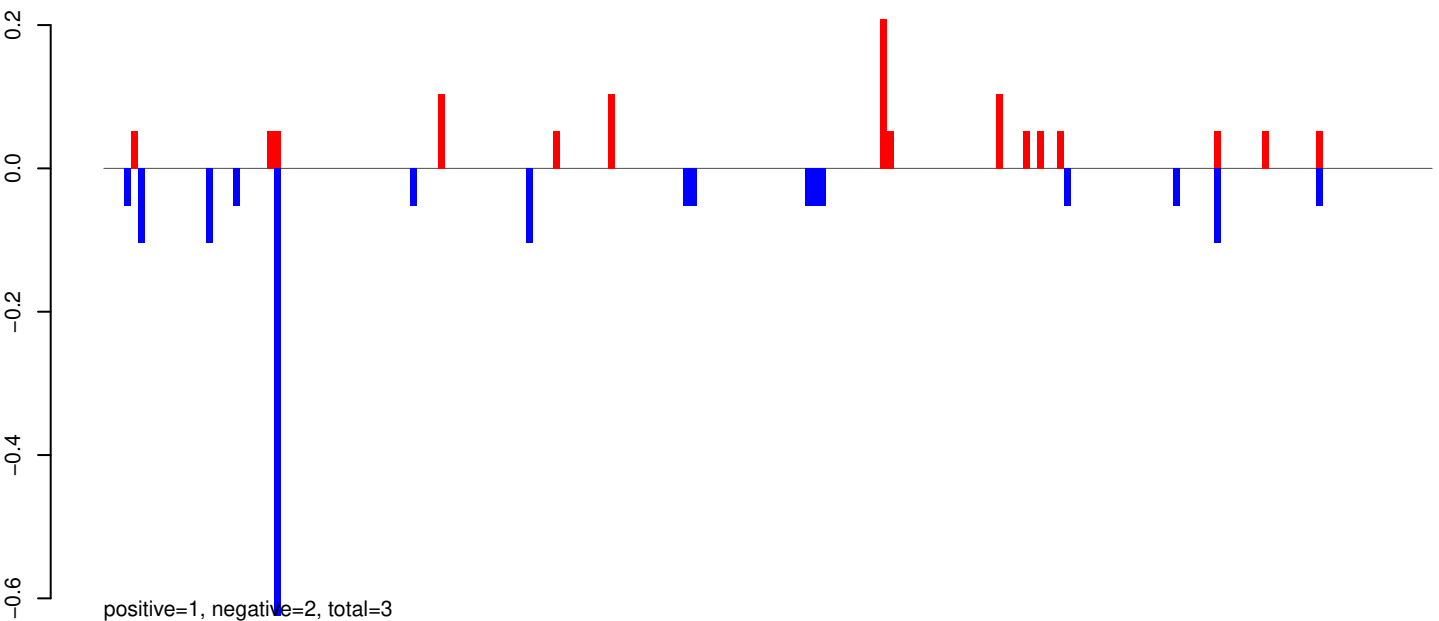
AeAeg_Whole_ZIKVdr_In2_GP.rep



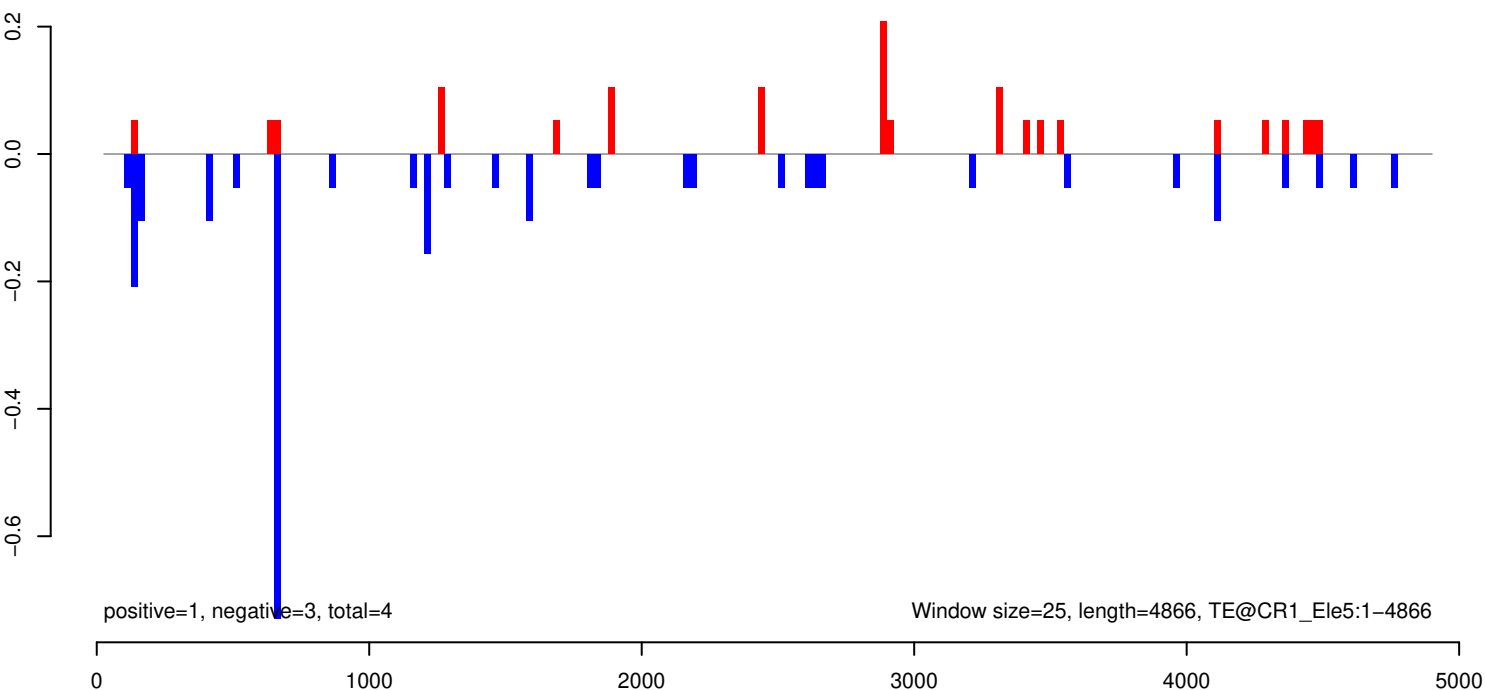
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



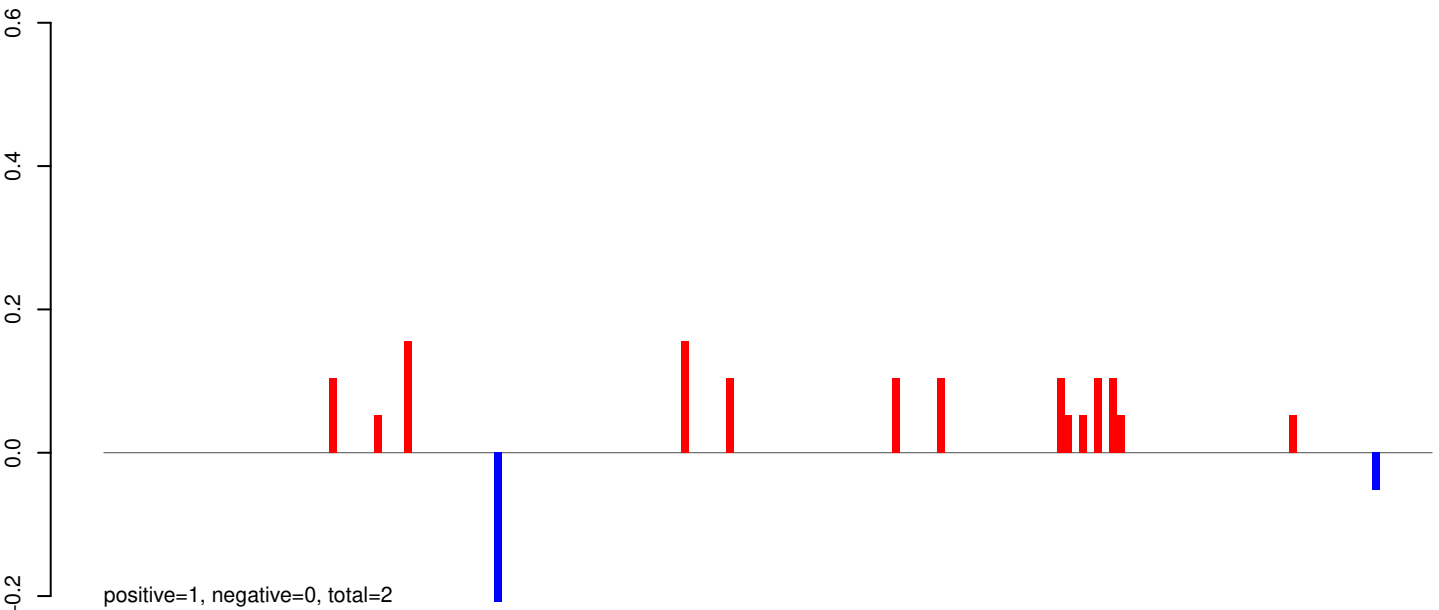
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



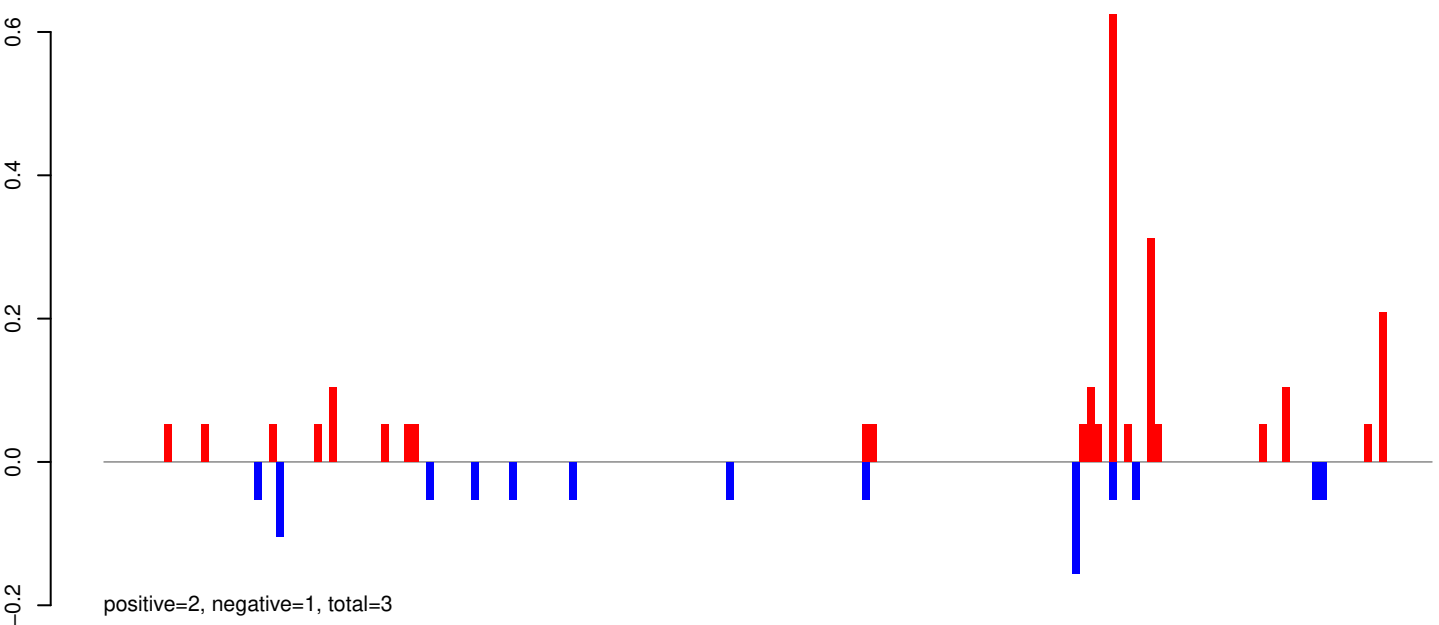
AeAeg_Whole_ZIKVdr_In2_GP.rep



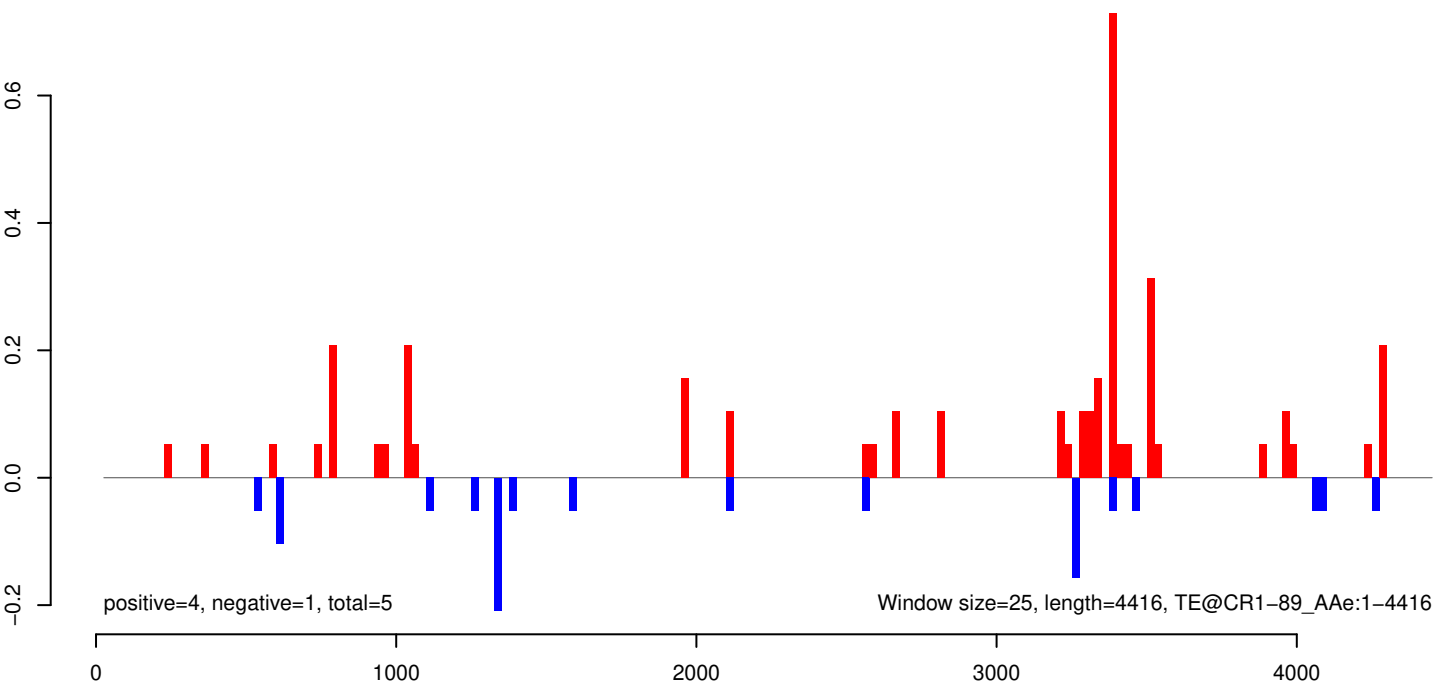
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



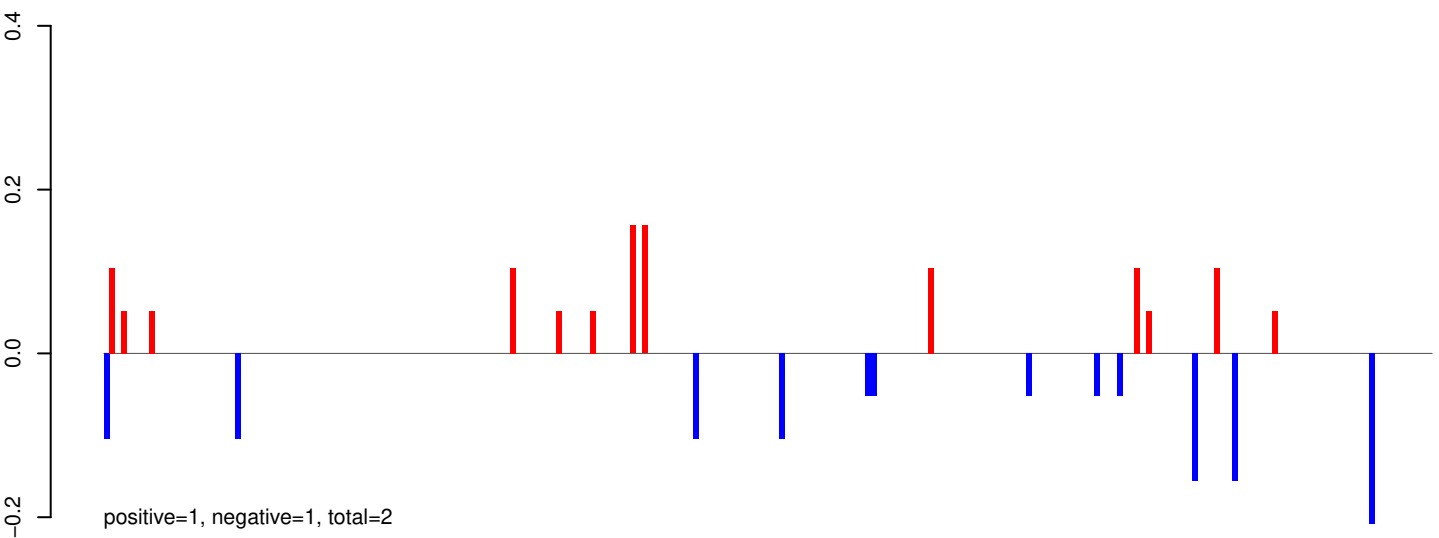
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



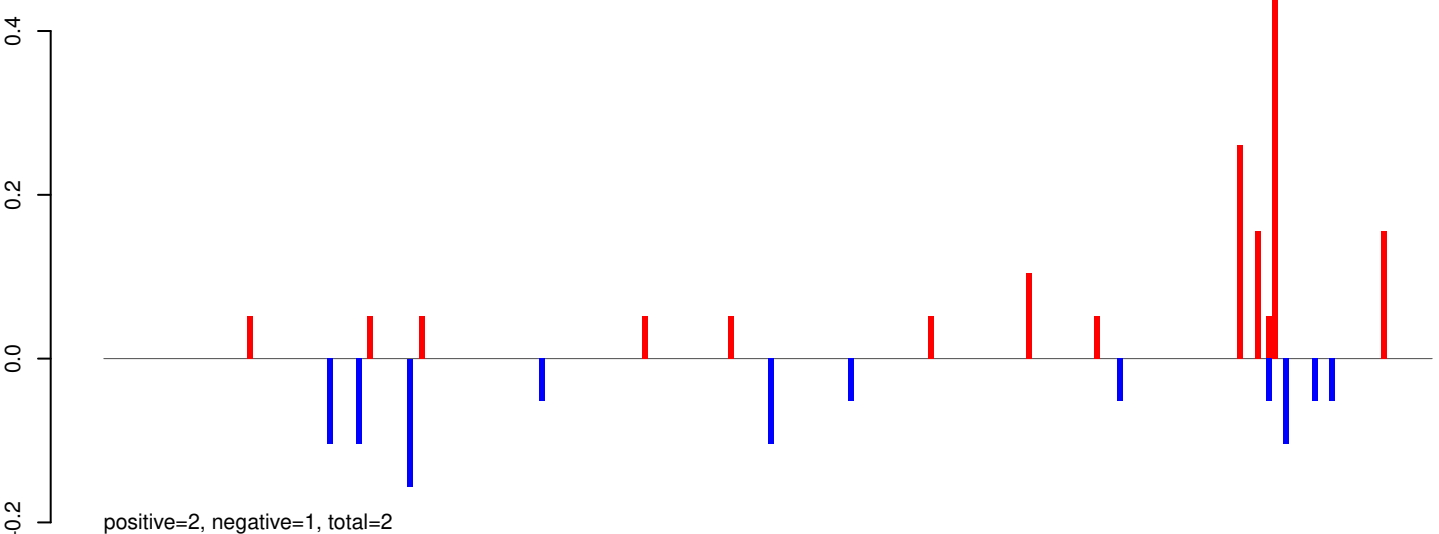
AeAeg_Whole_ZIKVdr_In2_GP.rep



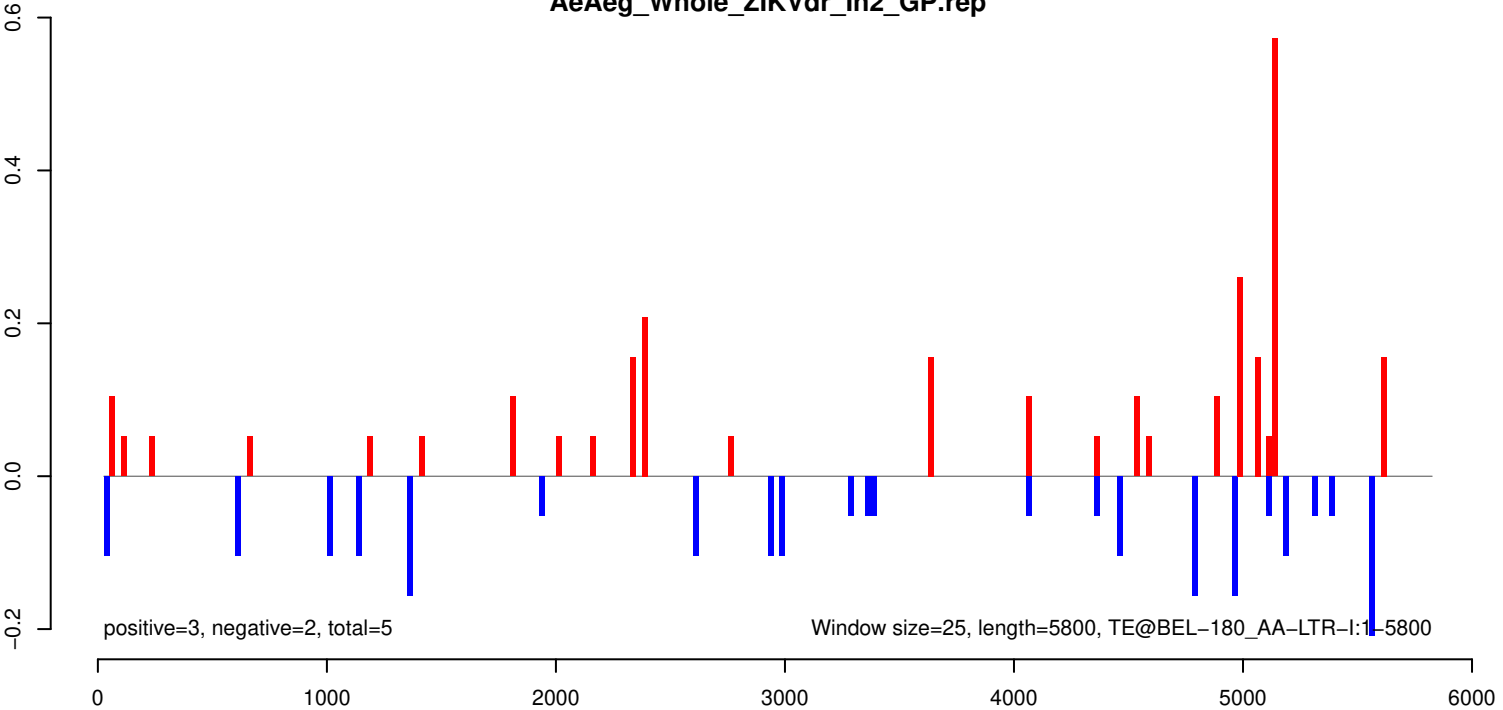
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



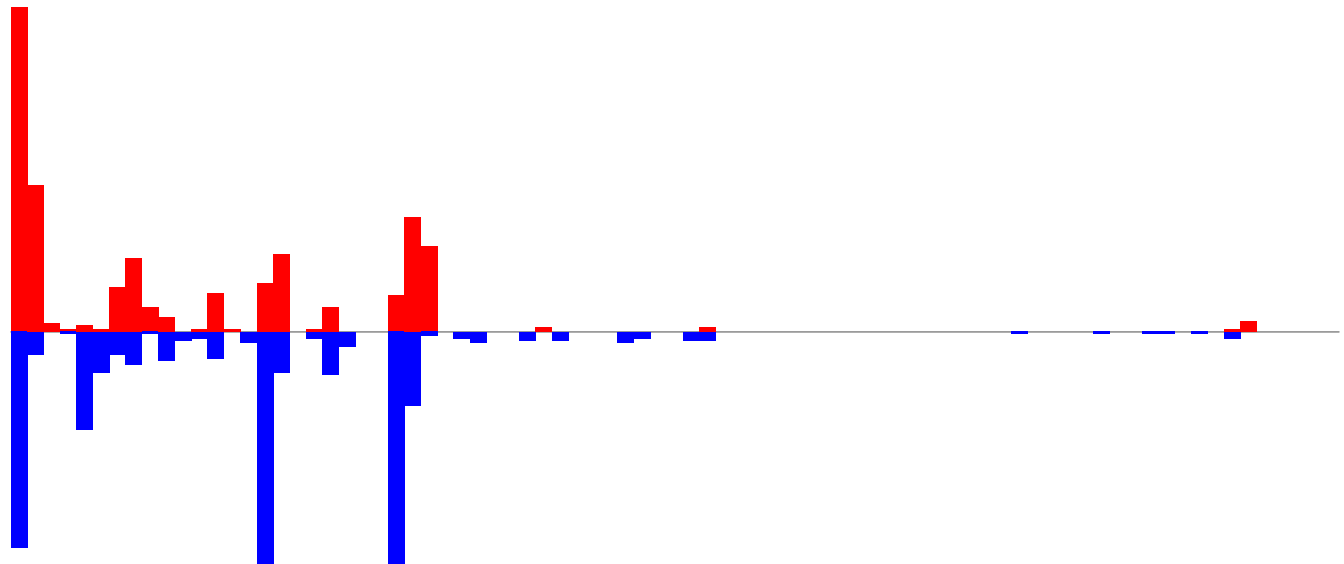
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



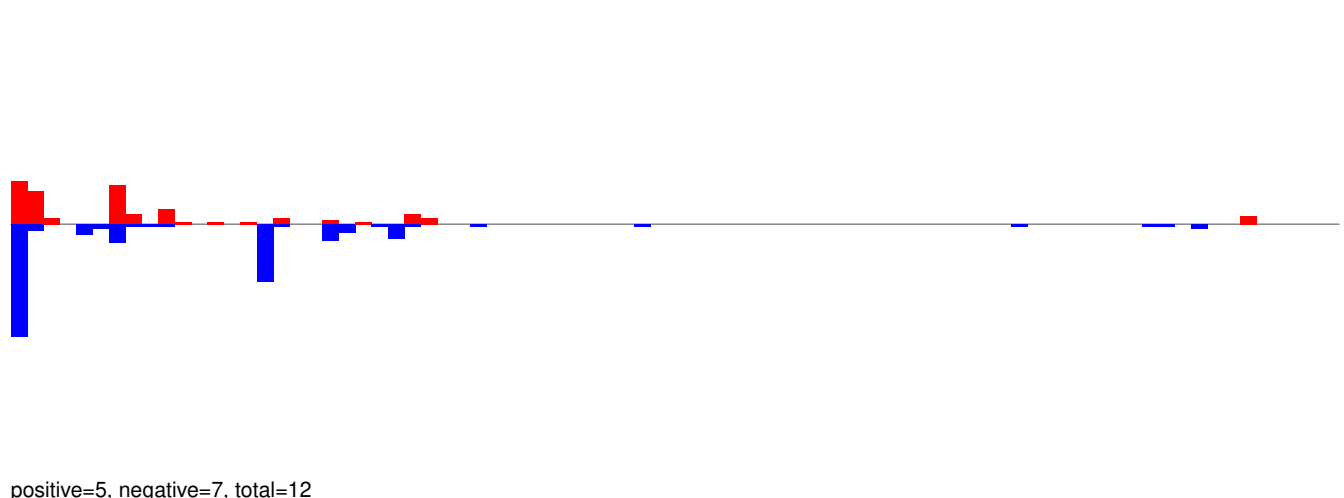
AeAeg_Whole_ZIKVdr_In2_GP.rep



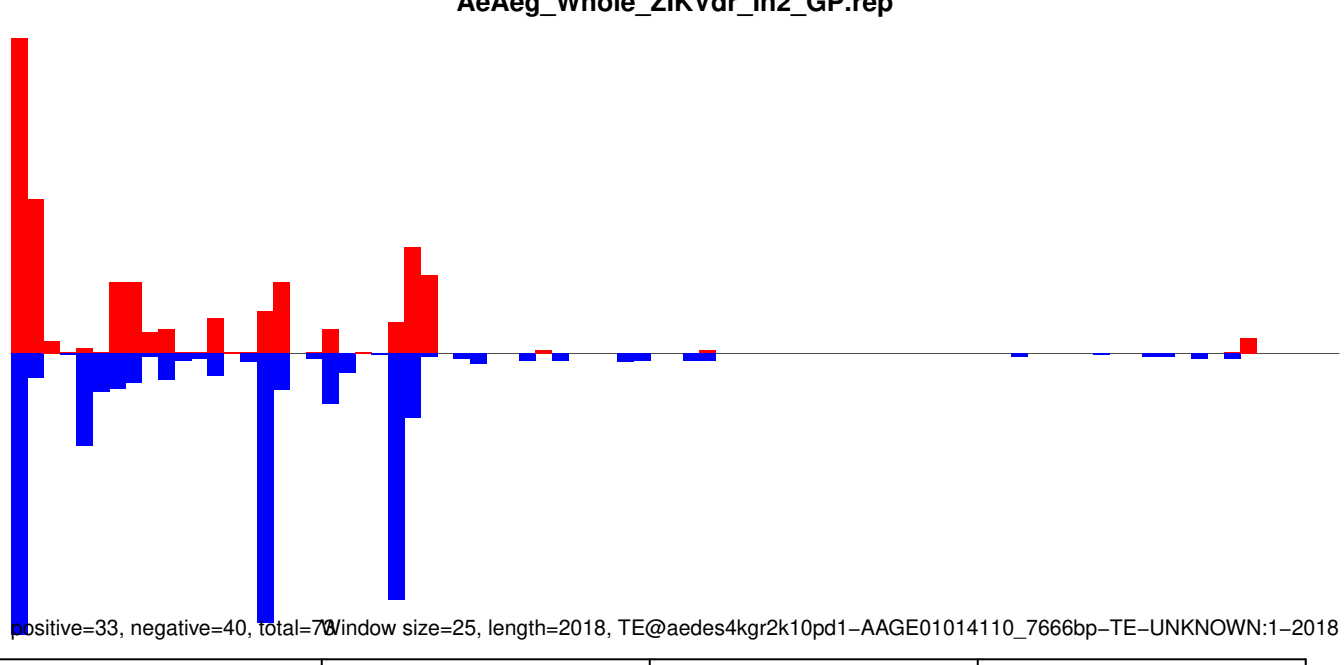
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=7, negative=7, total=14

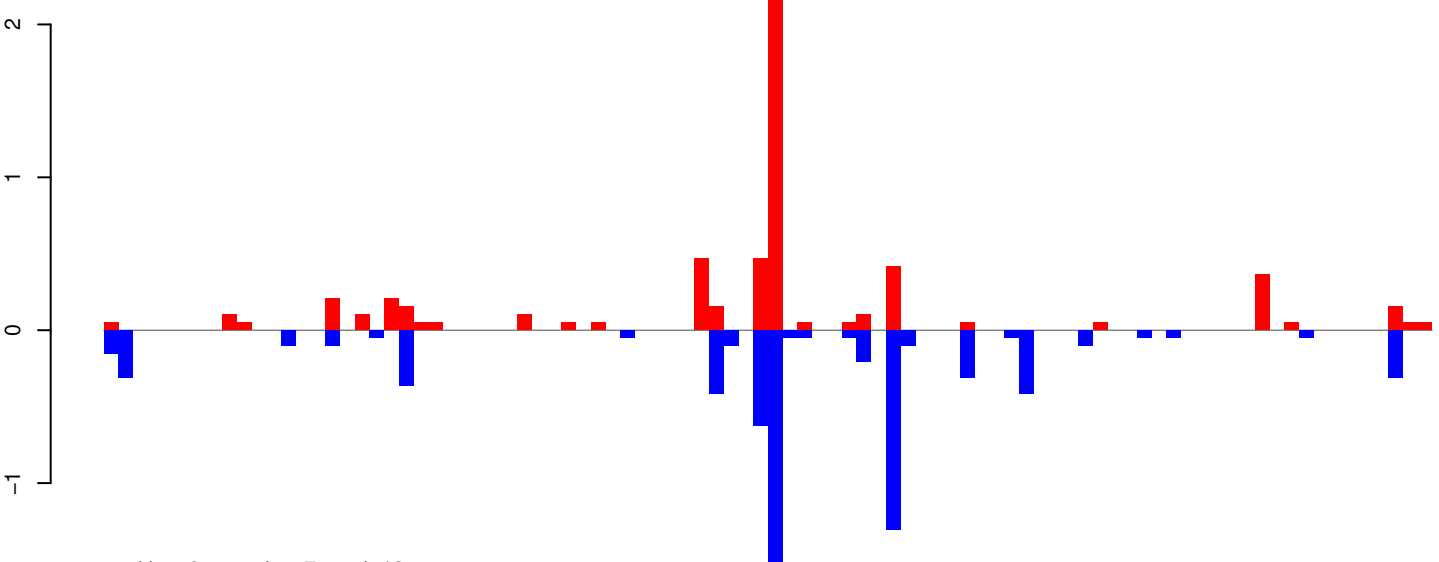
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=2, negative=1, total=3

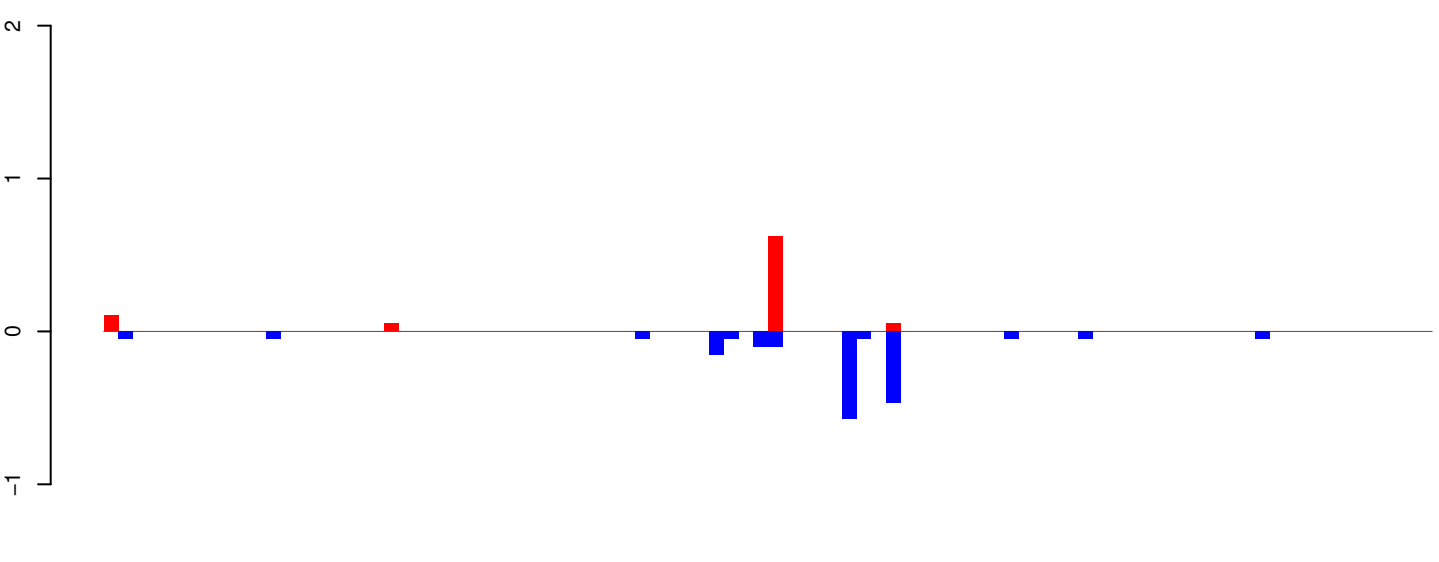
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=9, negative=8, total=17 Window size=25, length=2228, TE@aedes4kgr2k10pd1-AAGE01002705_13467bp-TE-UNKNOWN:1-2228

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

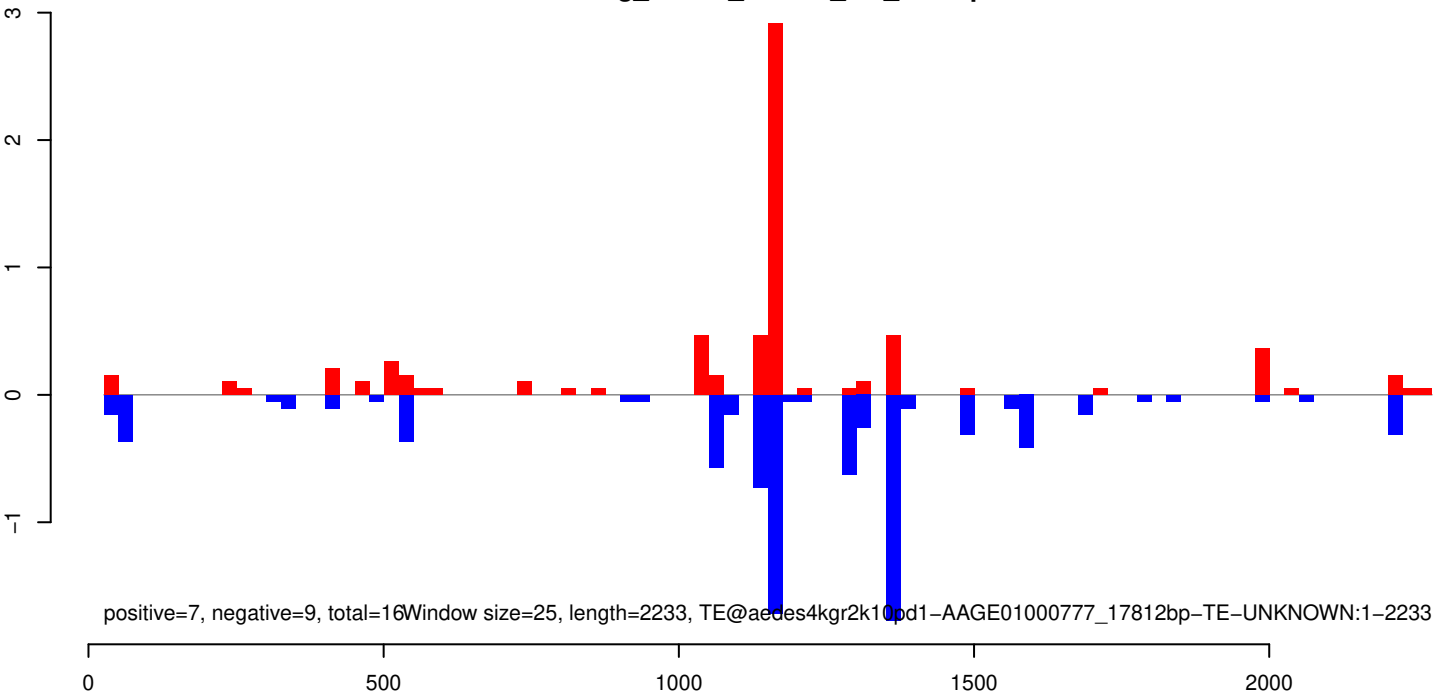


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=8, negative=8, total=17

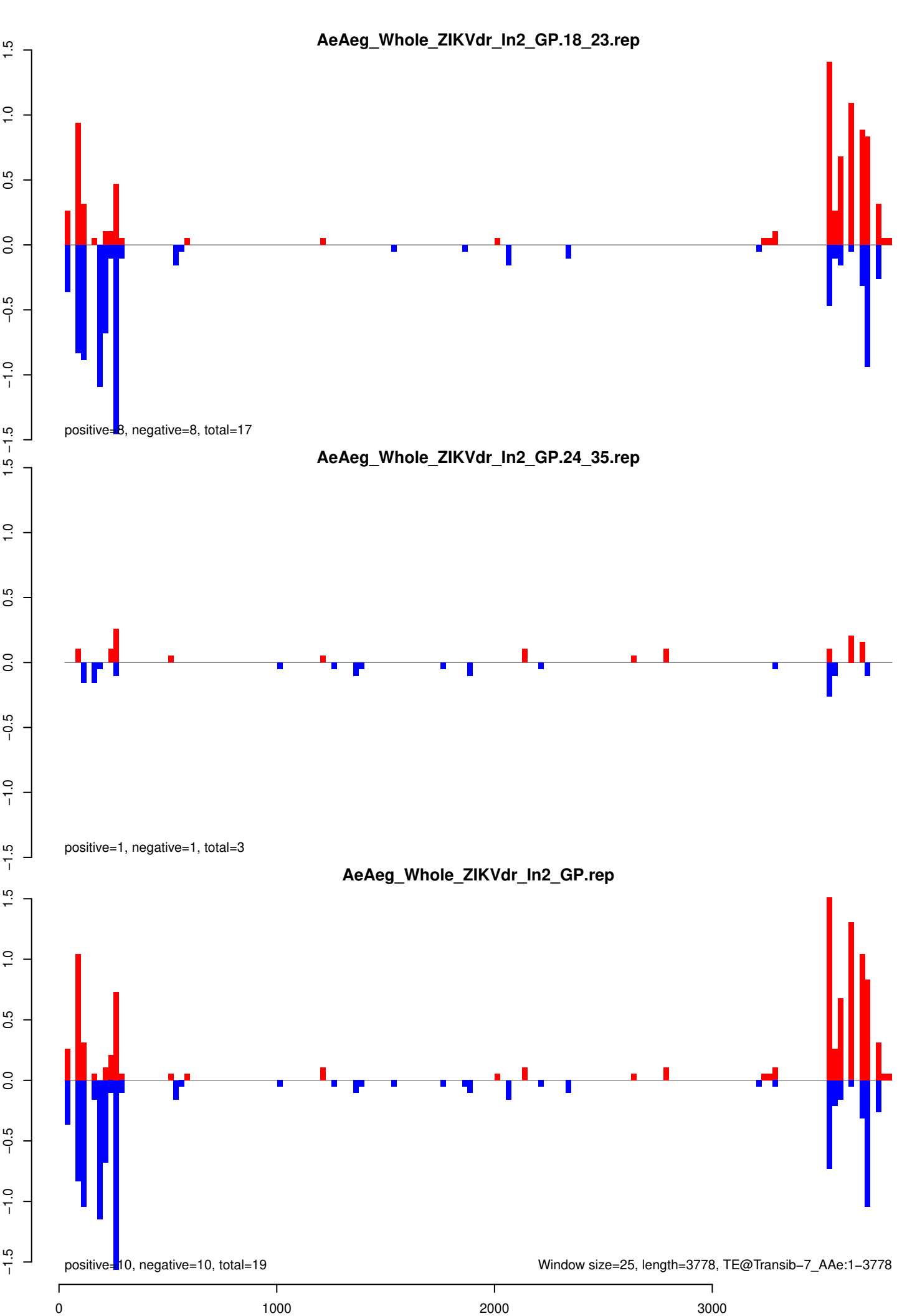
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=3

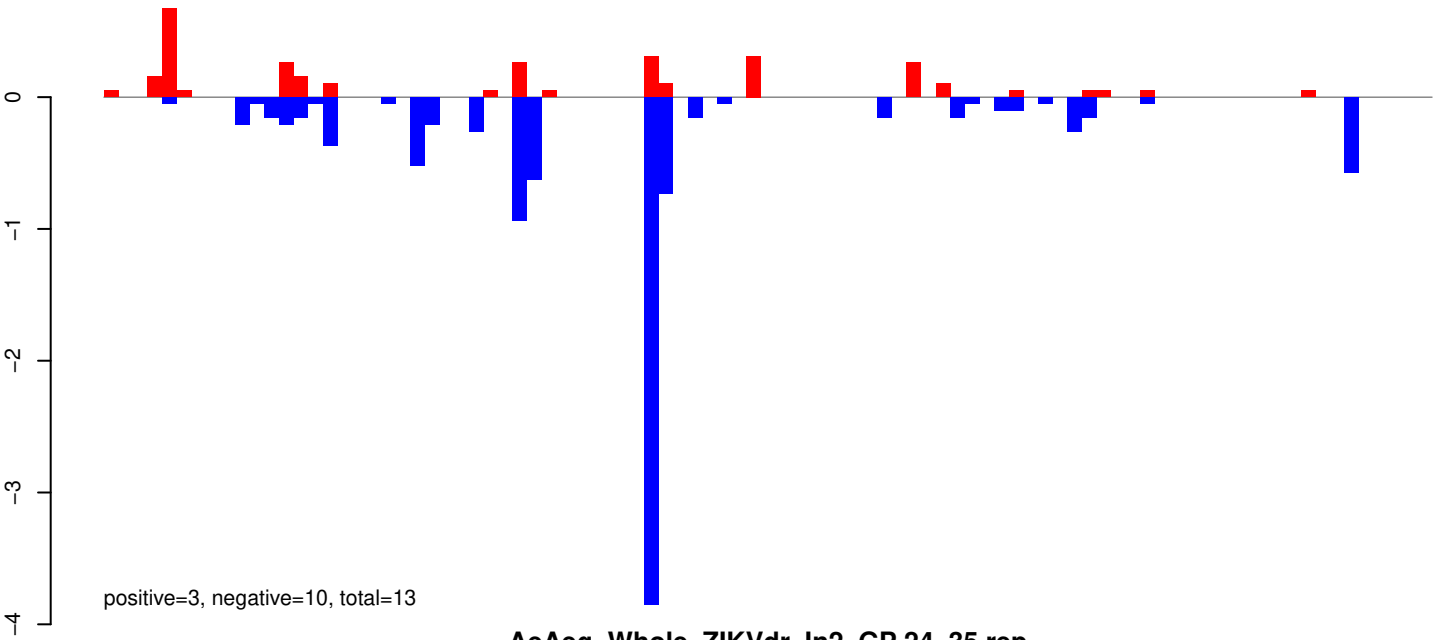
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=10, negative=10, total=19

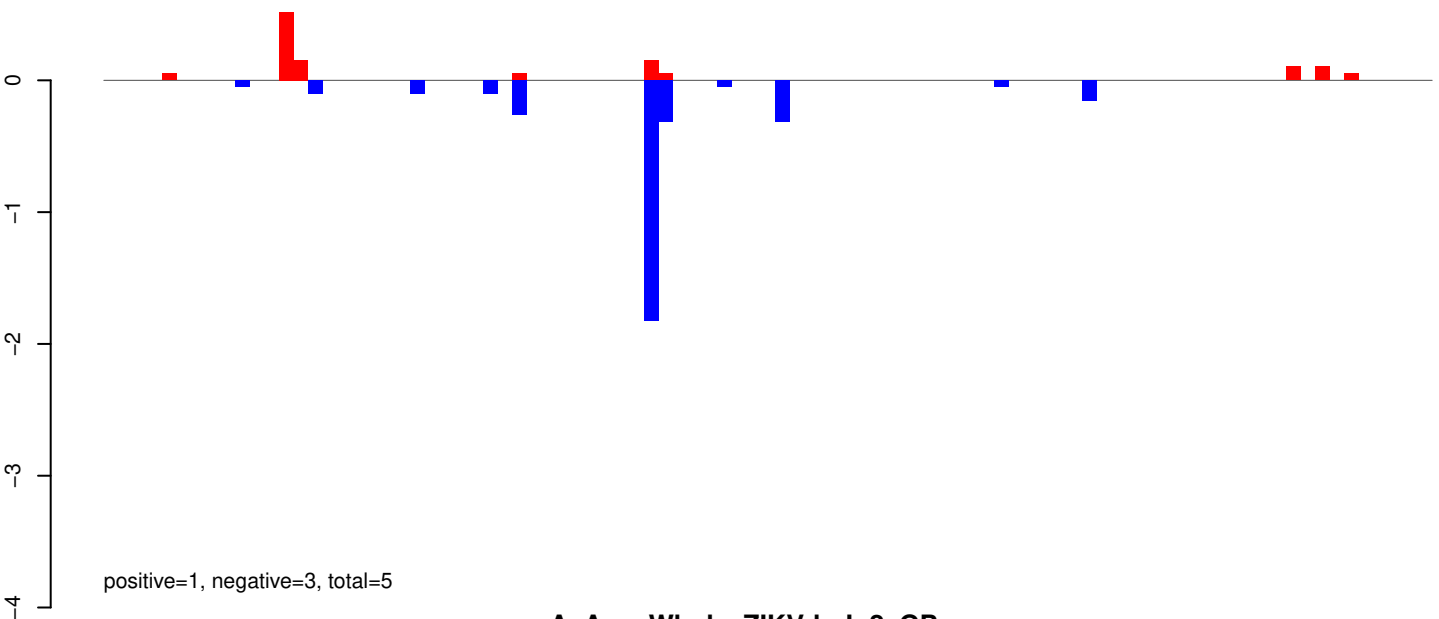
Window size=25, length=3778, TE@Transib-7_AAE:1-3778



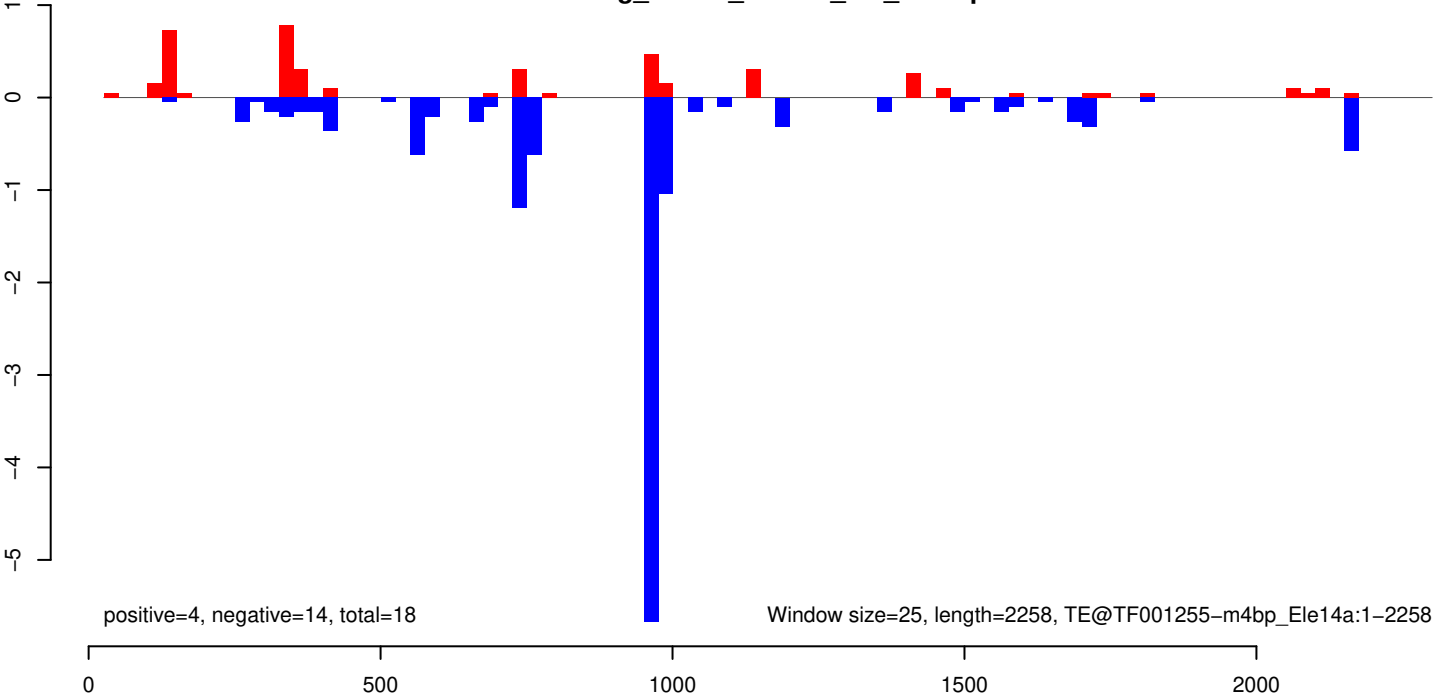
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



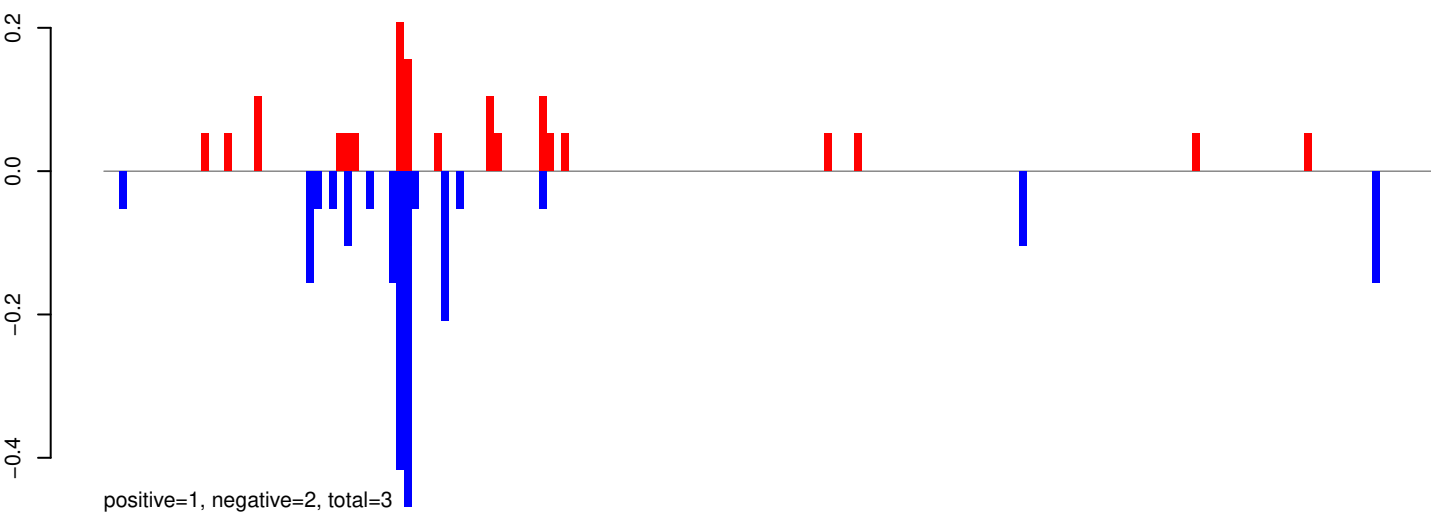
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



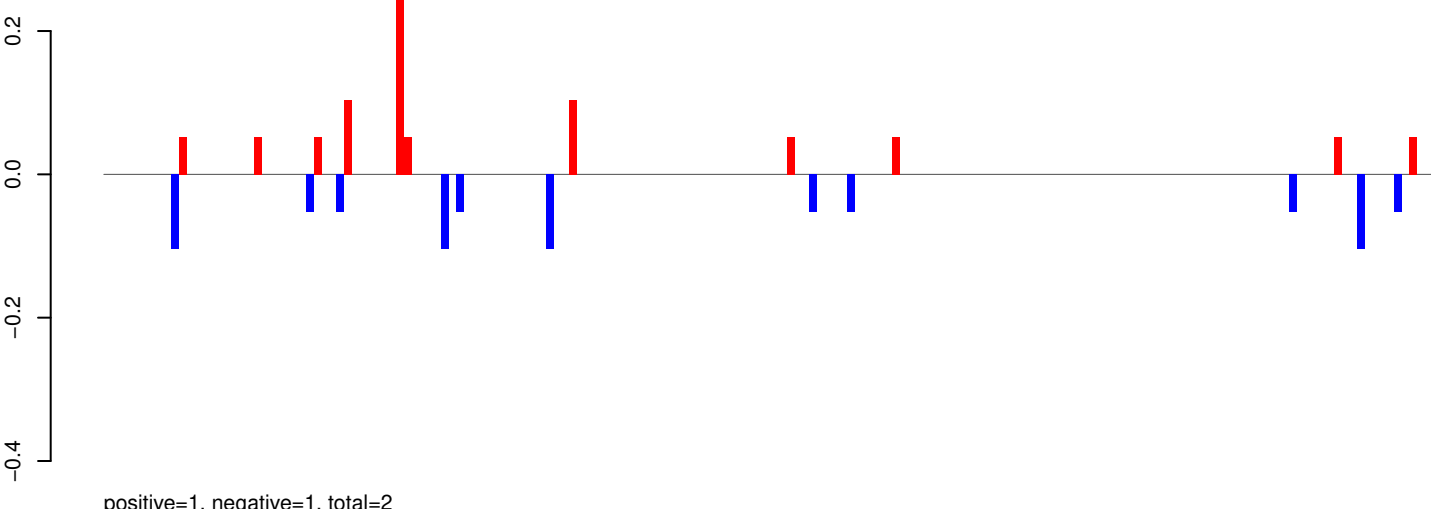
AeAeg_Whole_ZIKVdr_In2_GP.rep



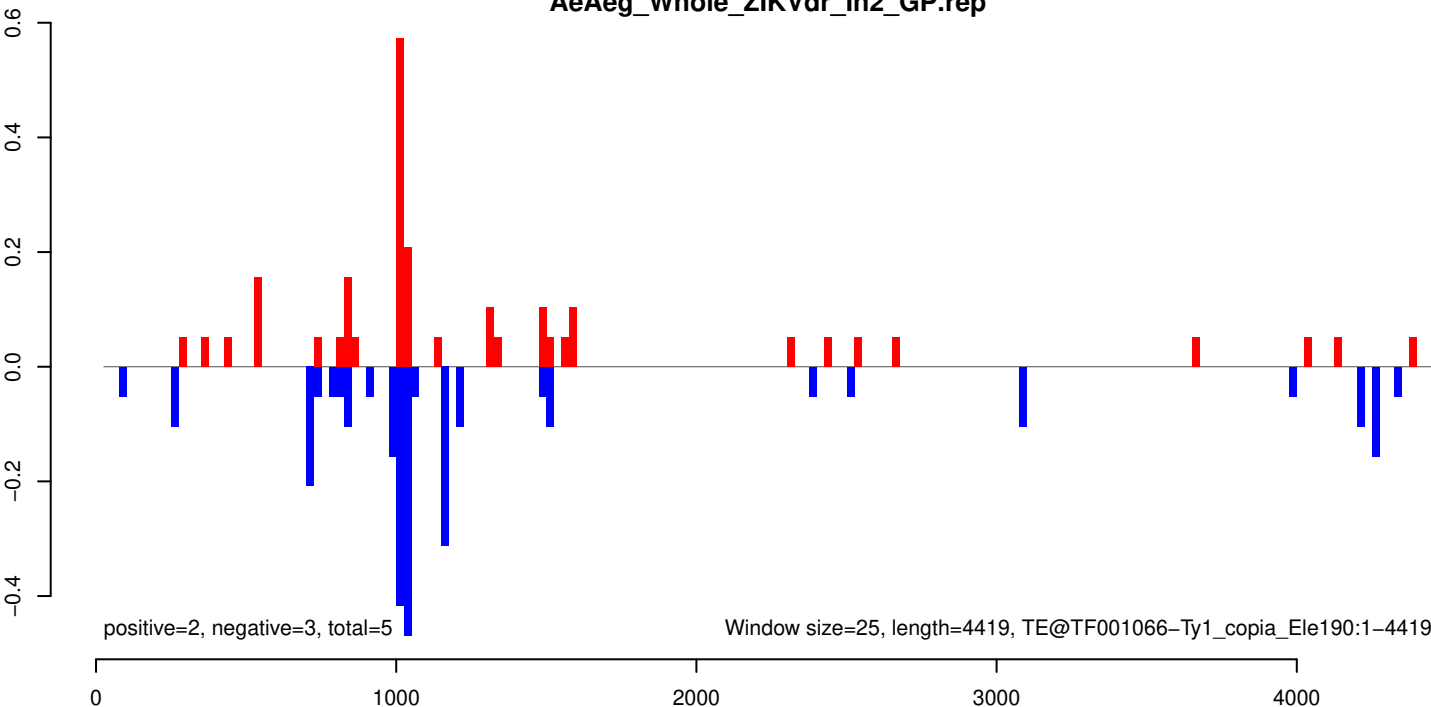
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



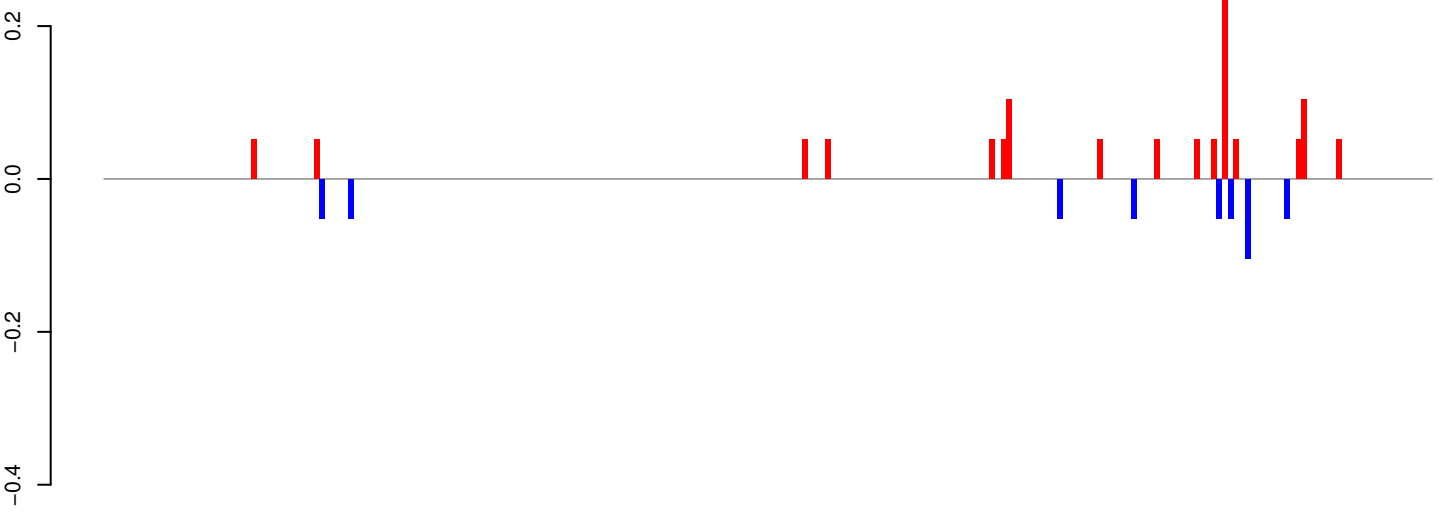
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

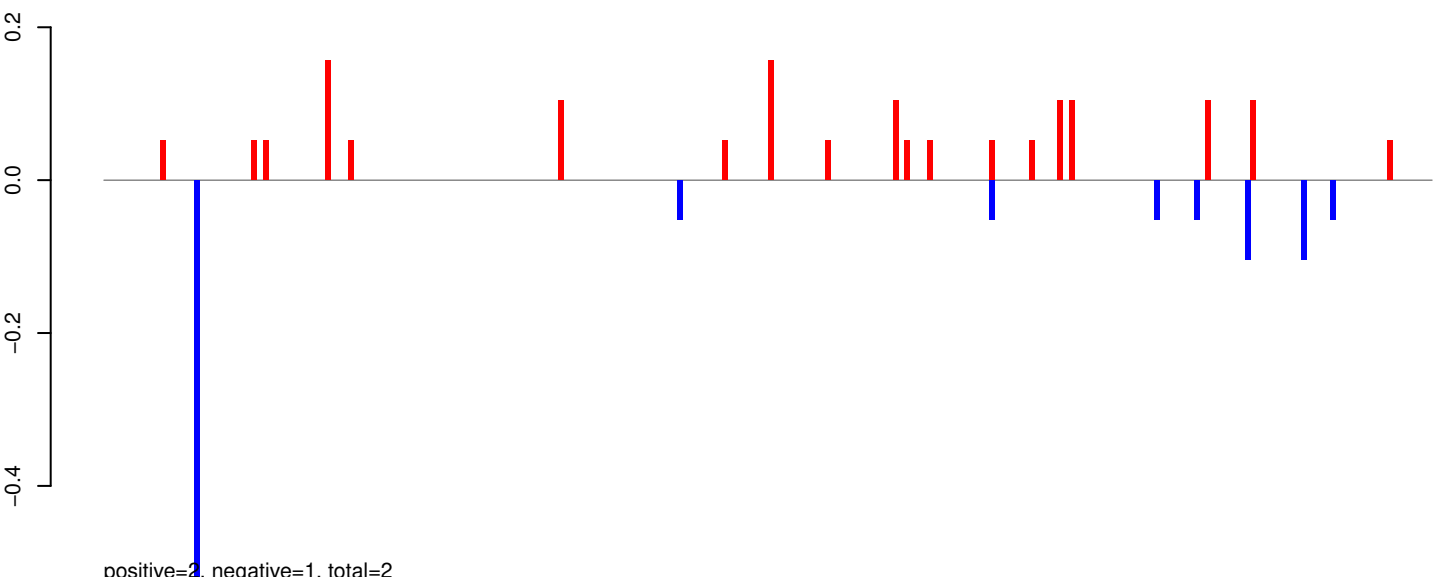


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



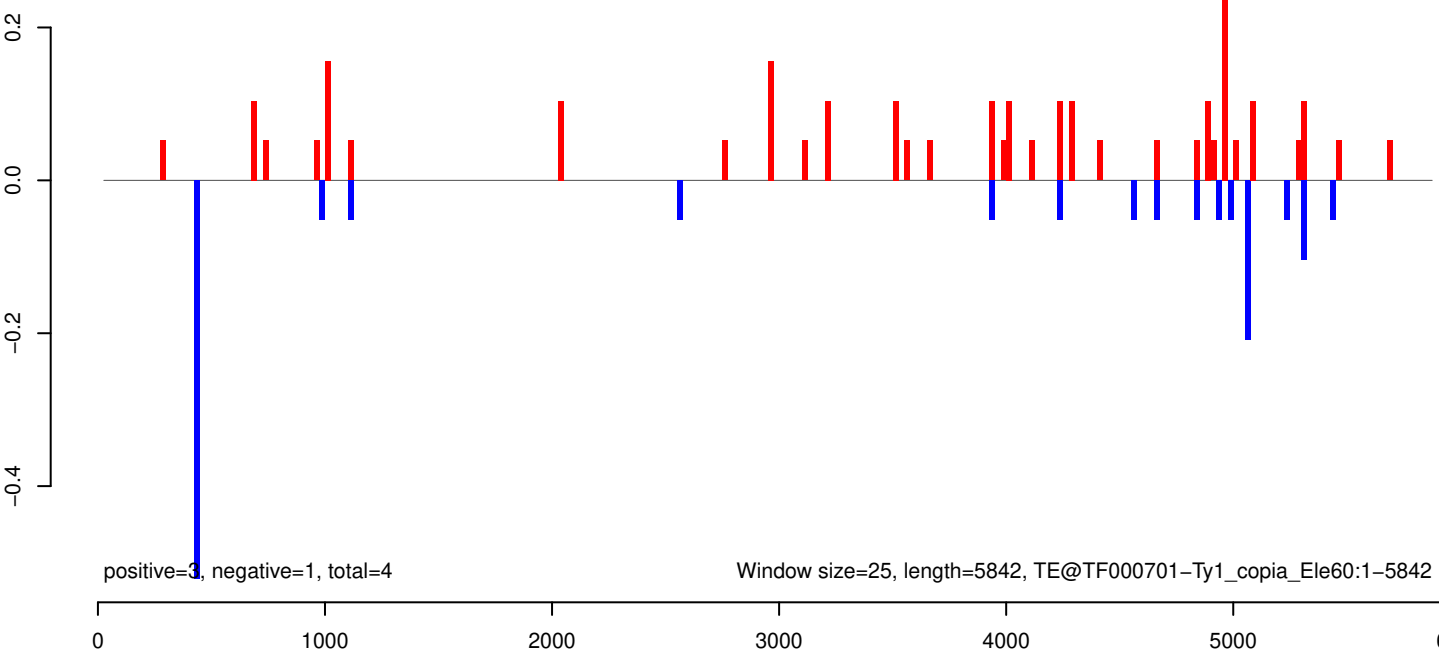
positive=1, negative=0, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep

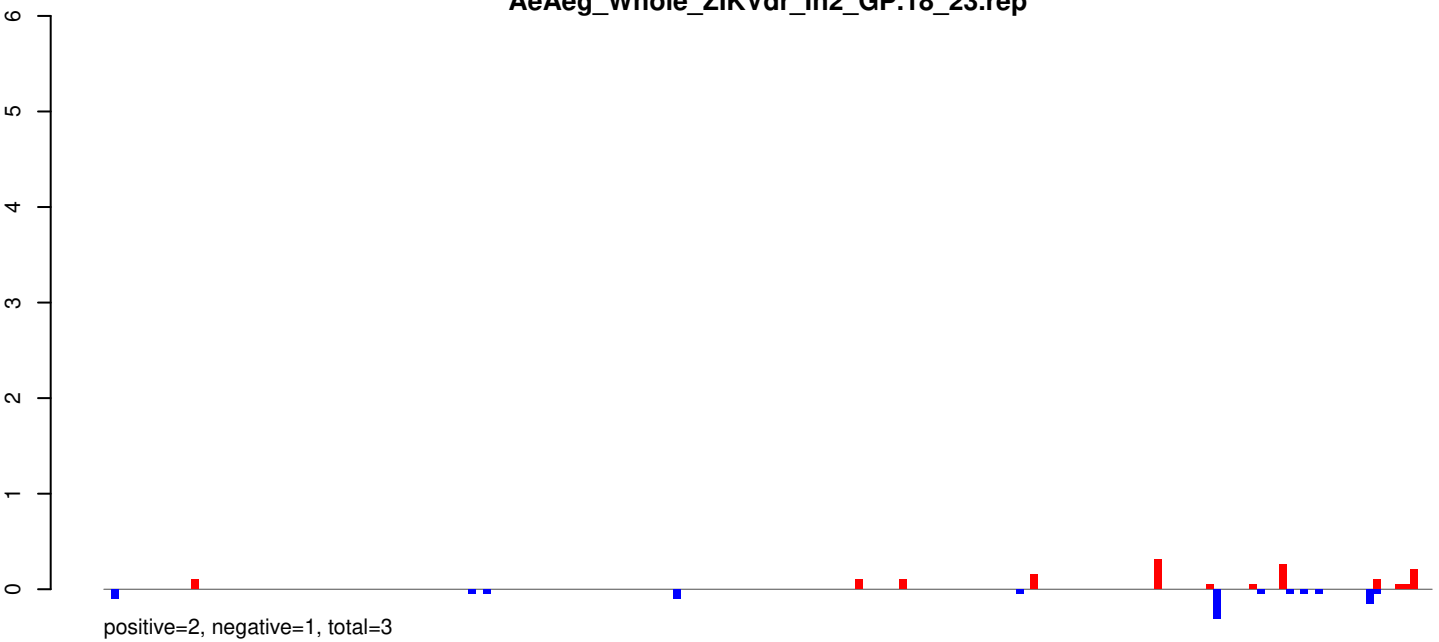


positive=3, negative=1, total=4

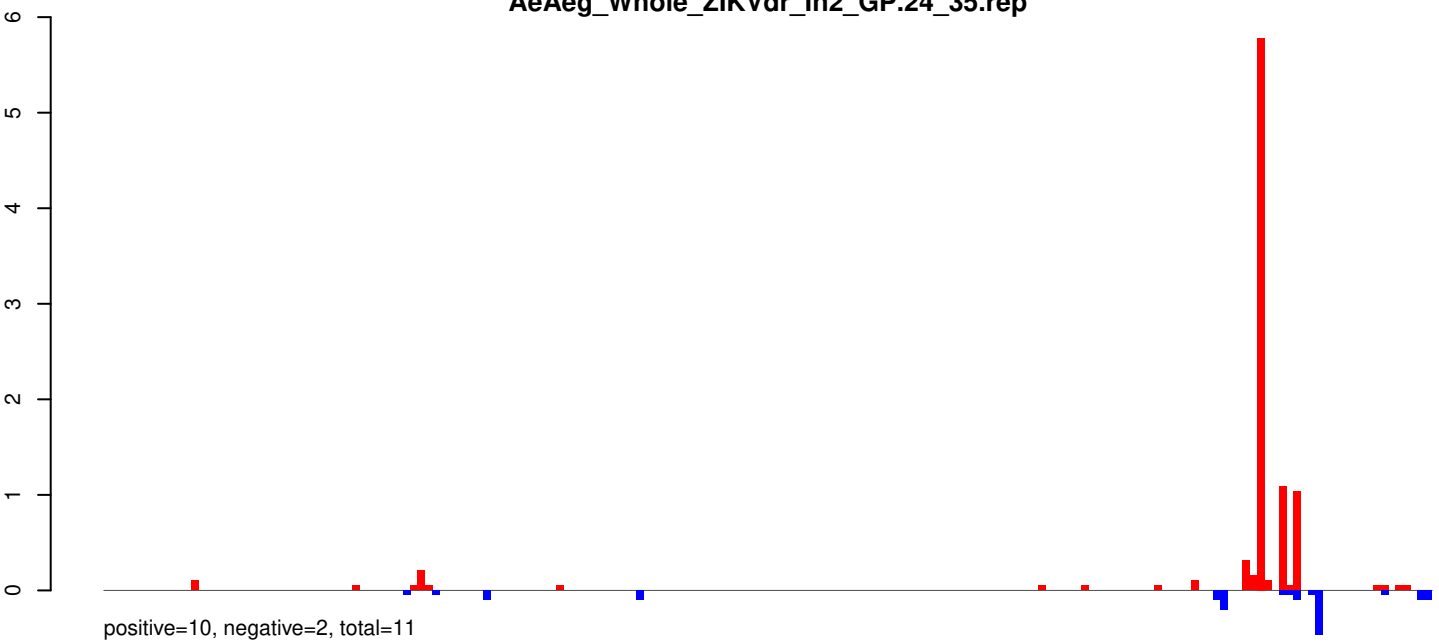
Window size=25, length=5842, TE@TF000701-Ty1_copia_Ele60:1-5842

0 1000 2000 3000 4000 5000 6000

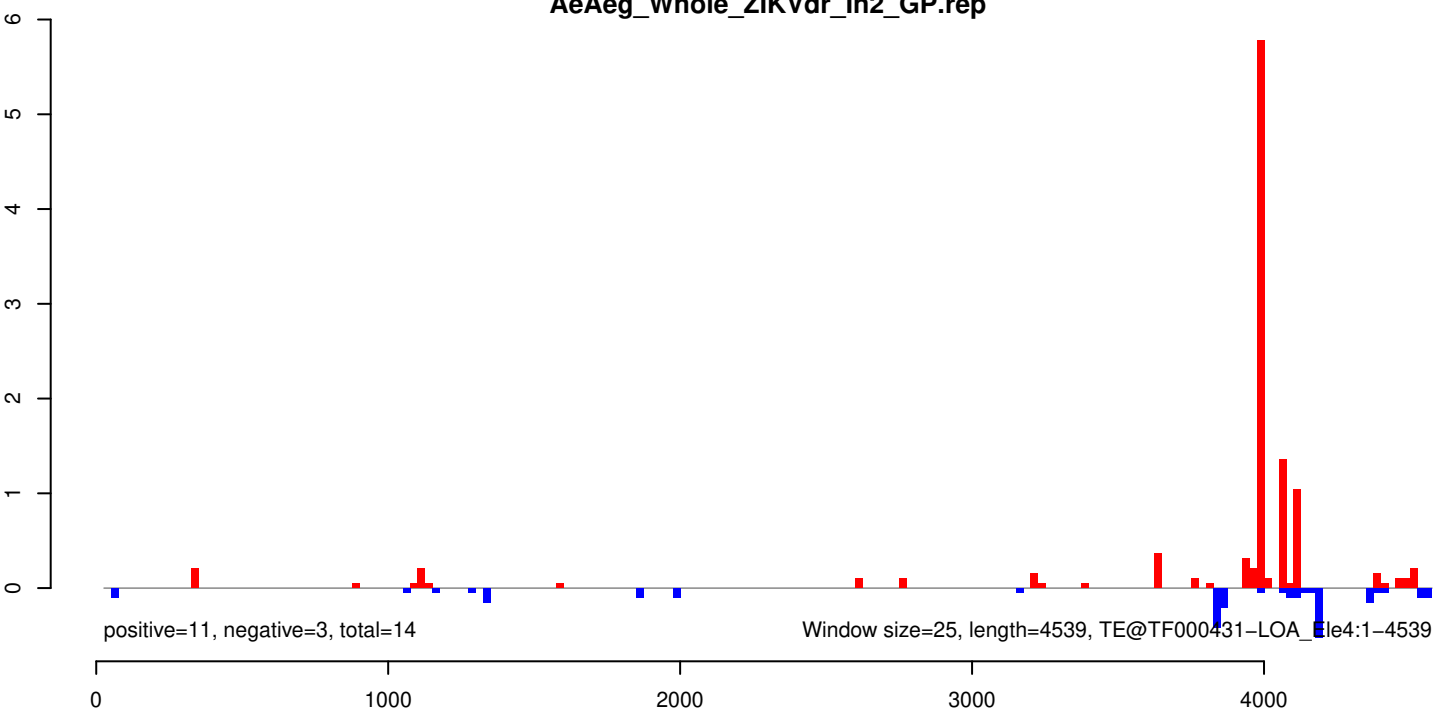
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



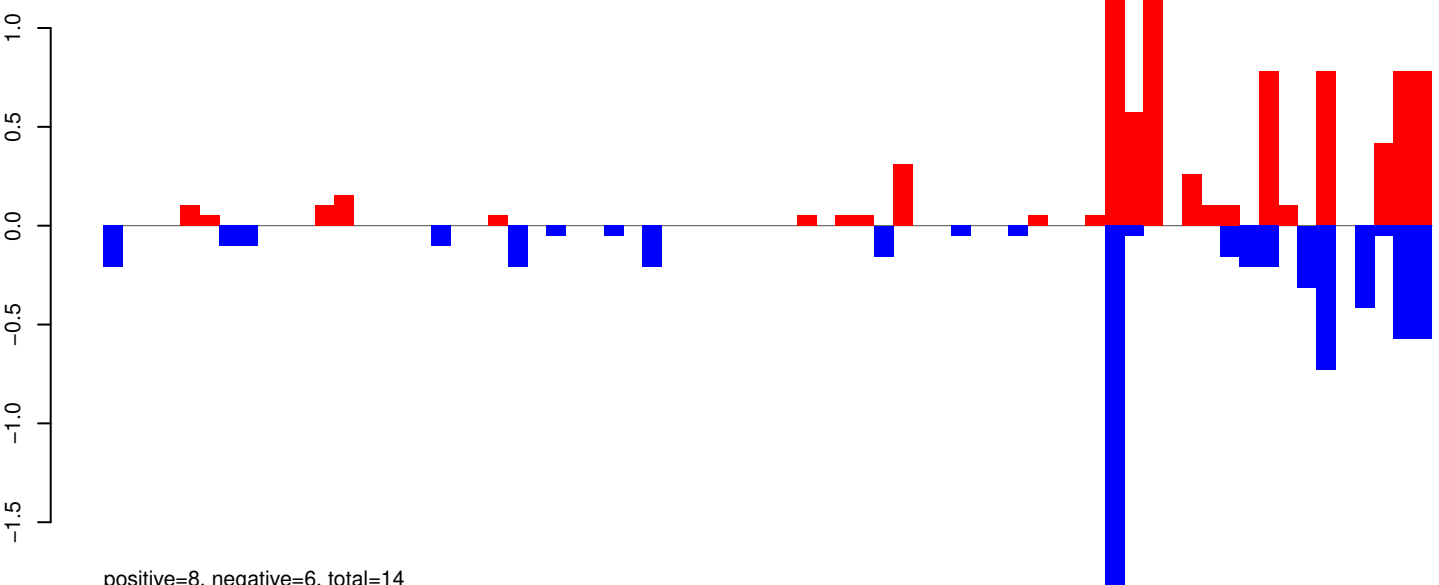
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



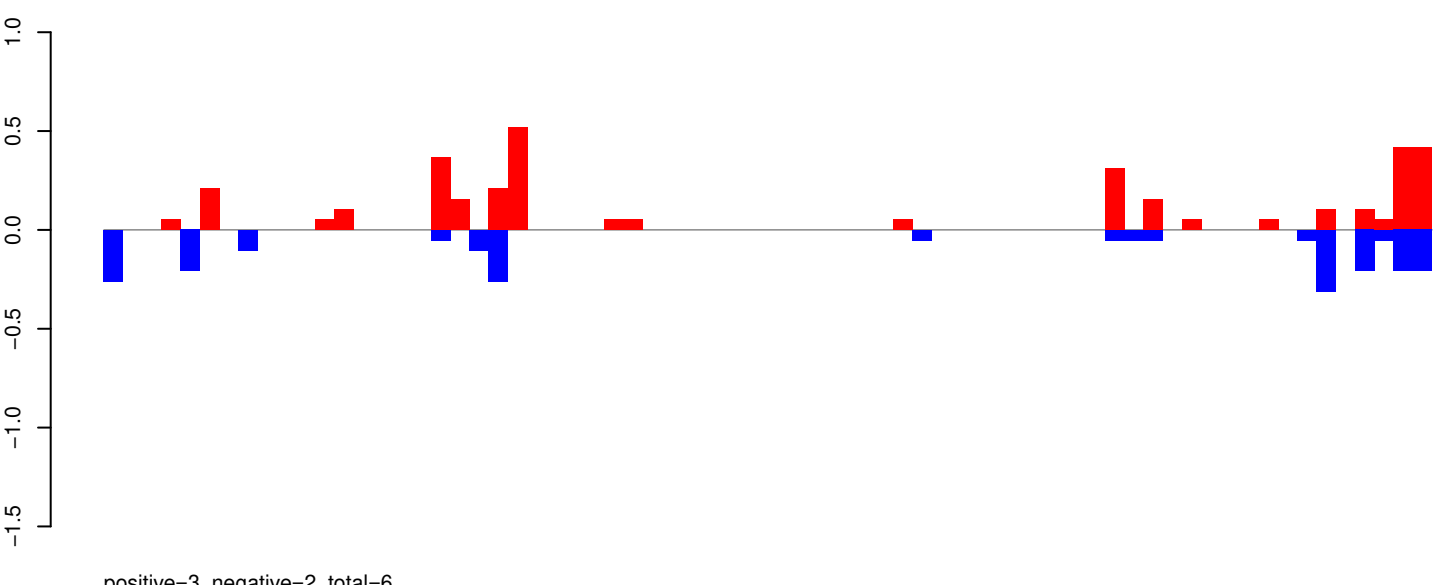
AeAeg_Whole_ZIKVdr_In2_GP.rep



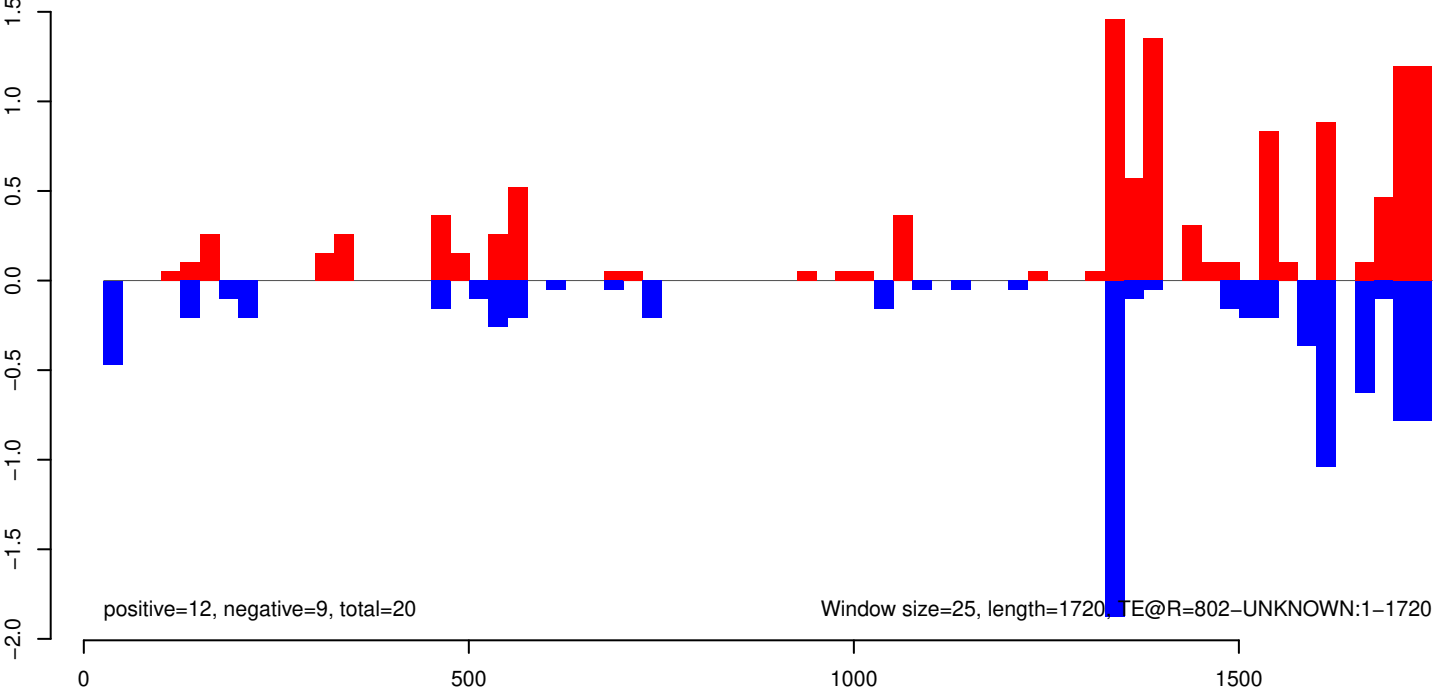
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



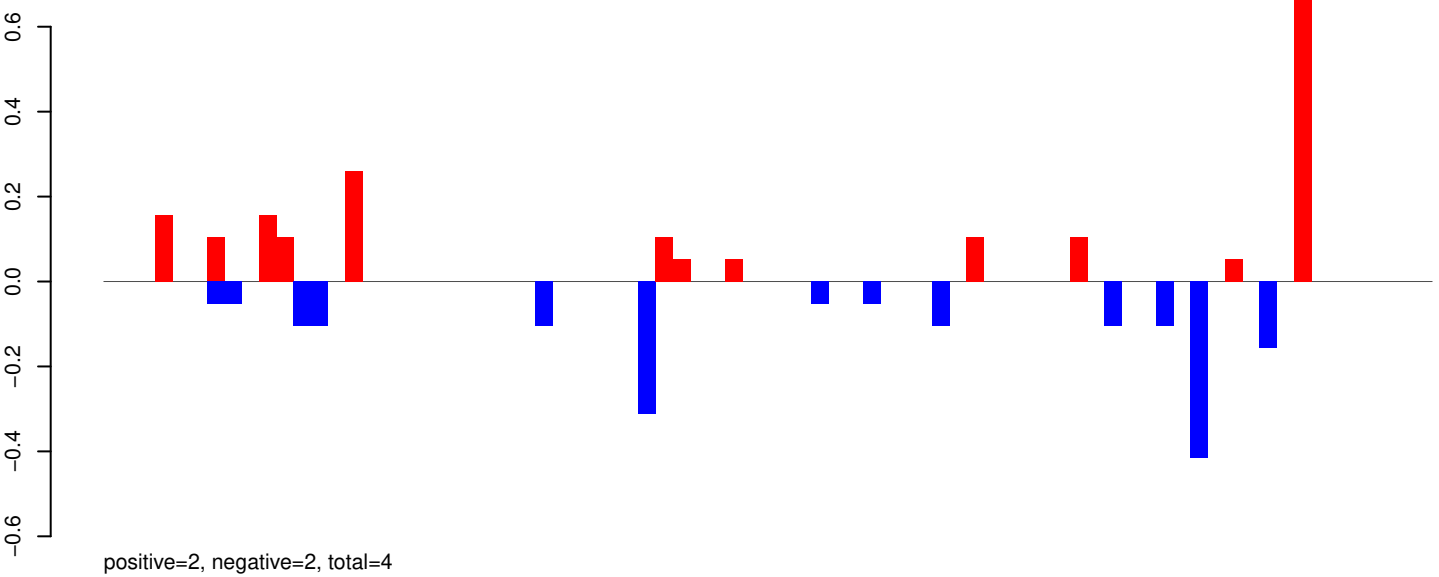
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



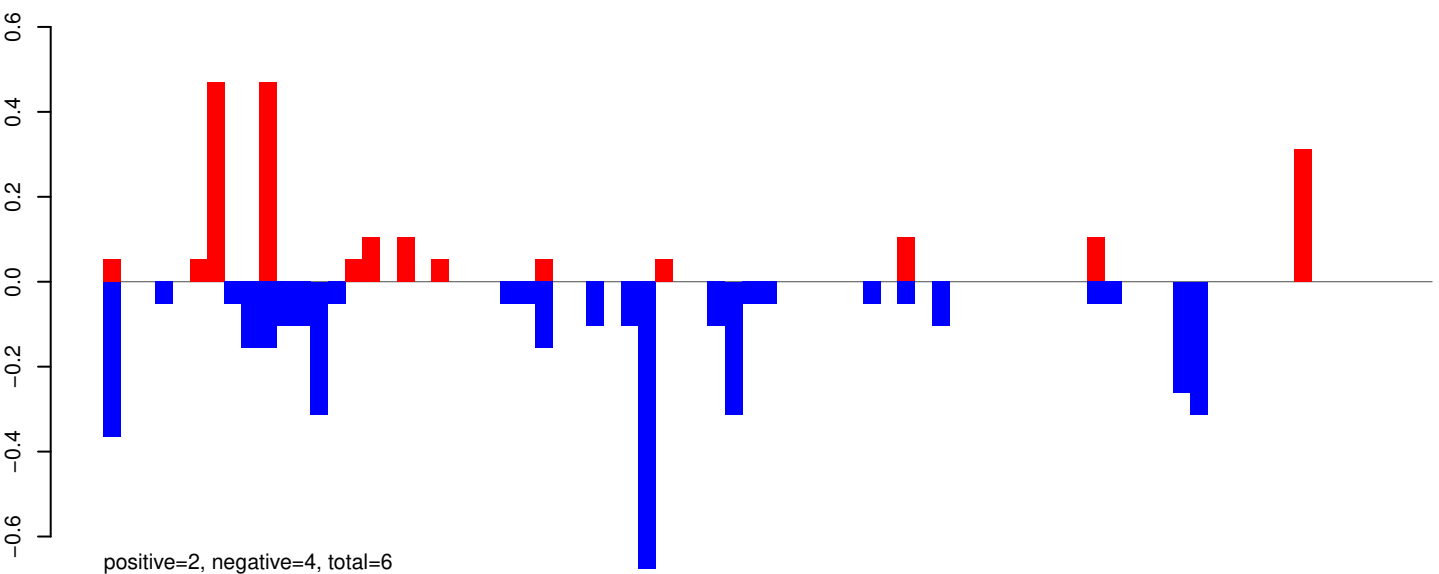
AeAeg_Whole_ZIKVdr_In2_GP.rep



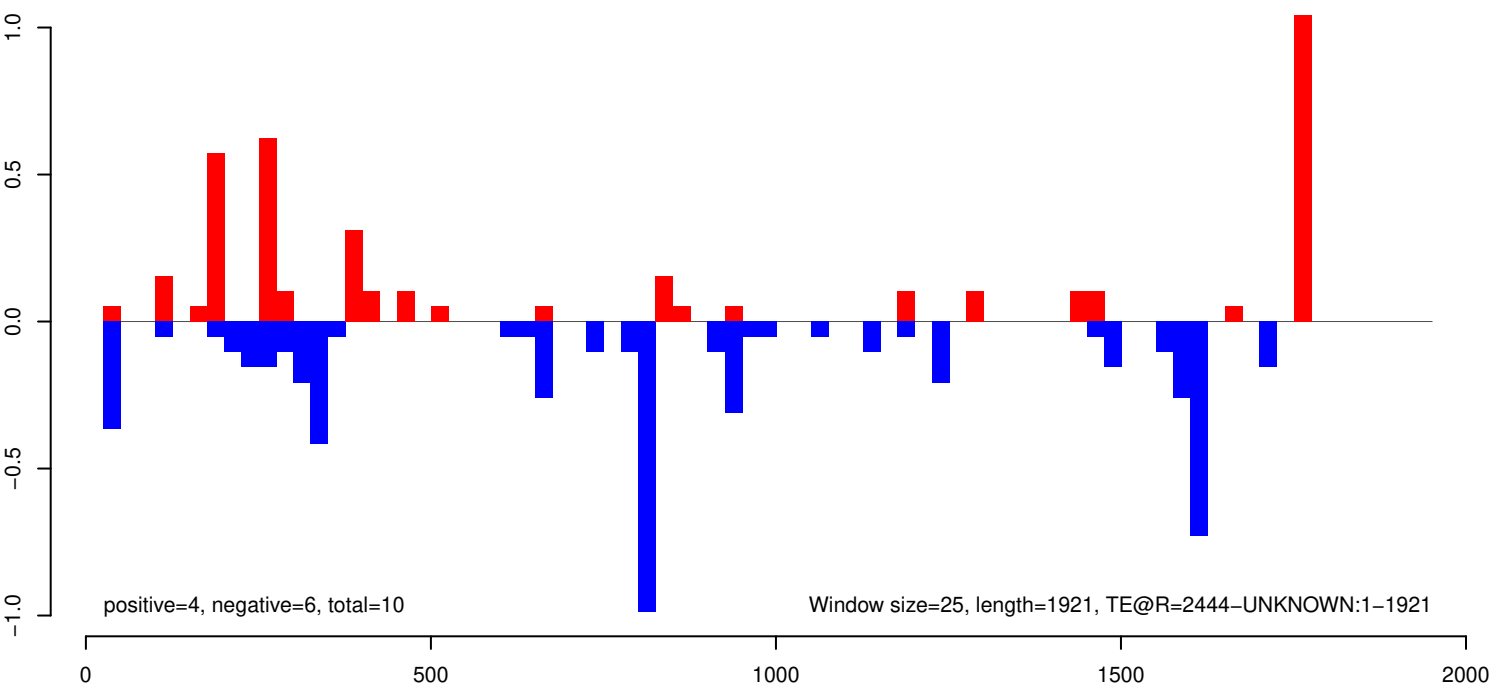
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



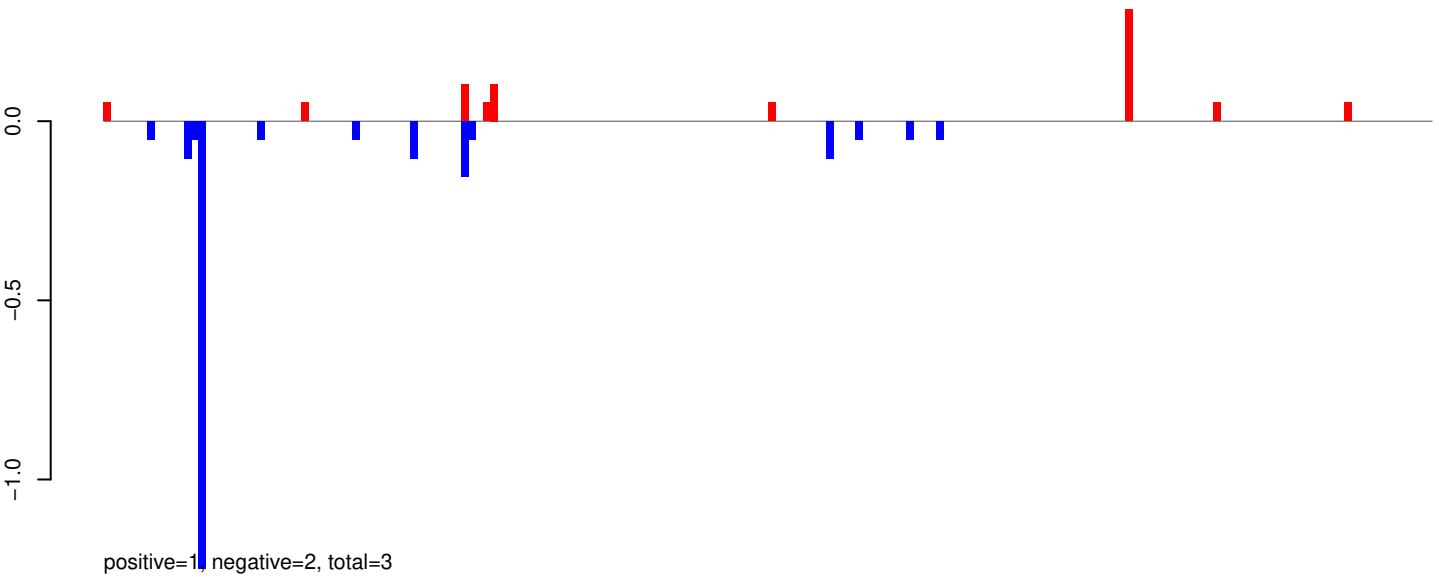
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



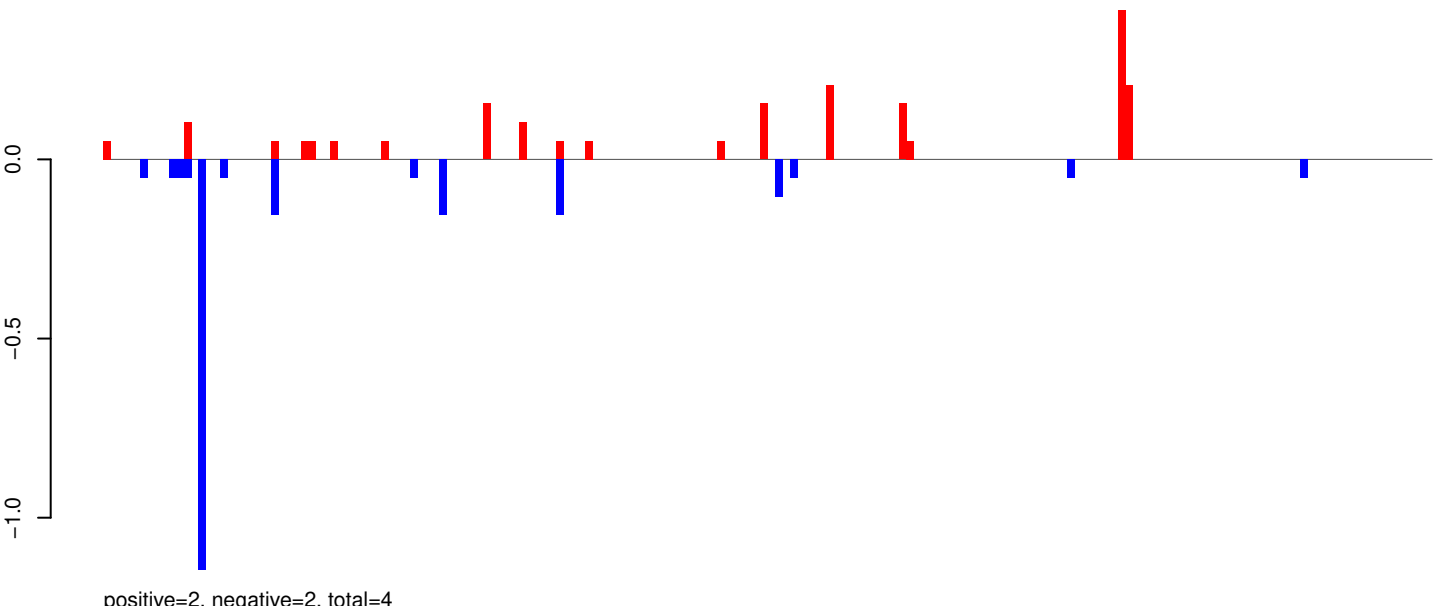
AeAeg_Whole_ZIKVdr_In2_GP.rep



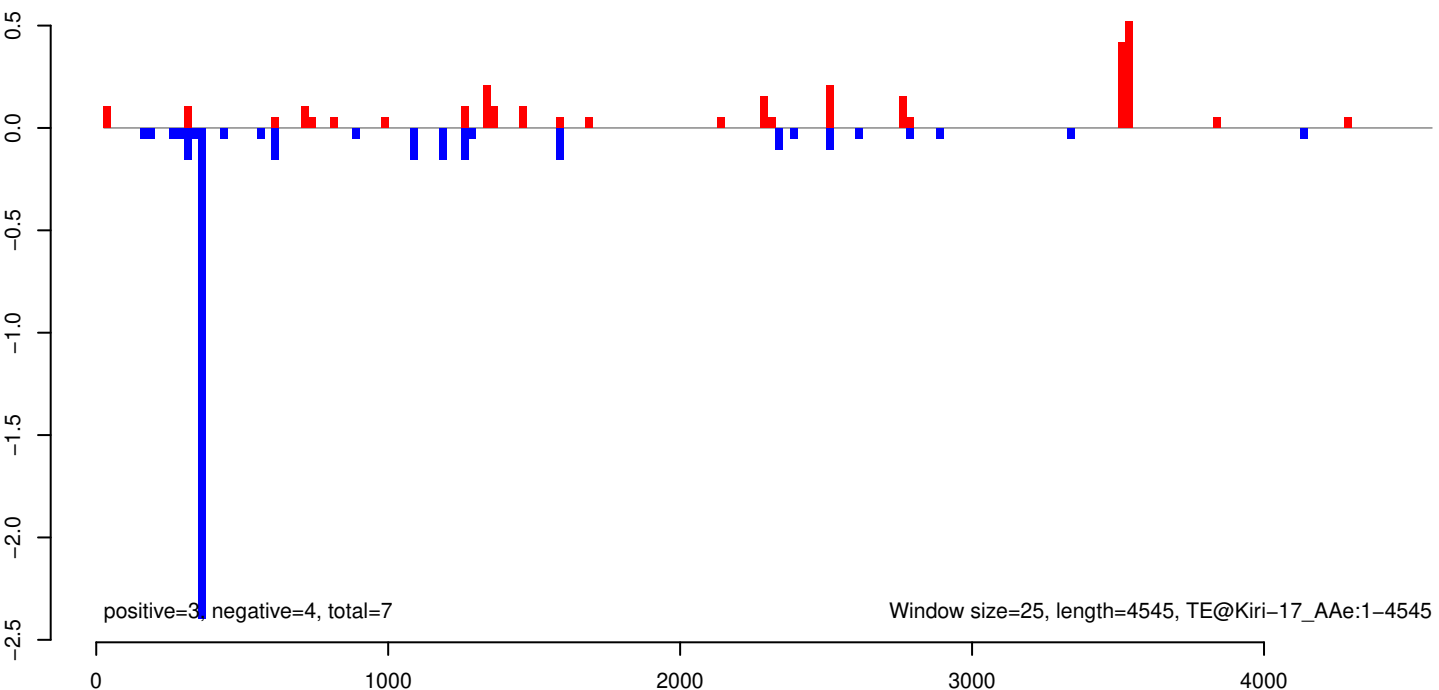
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



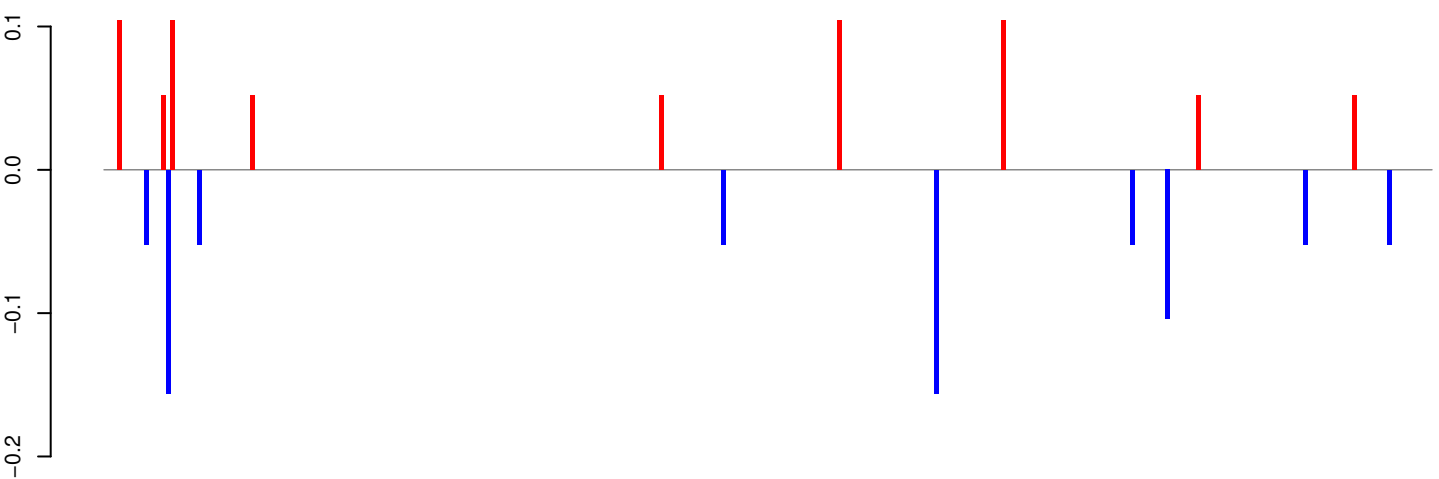
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

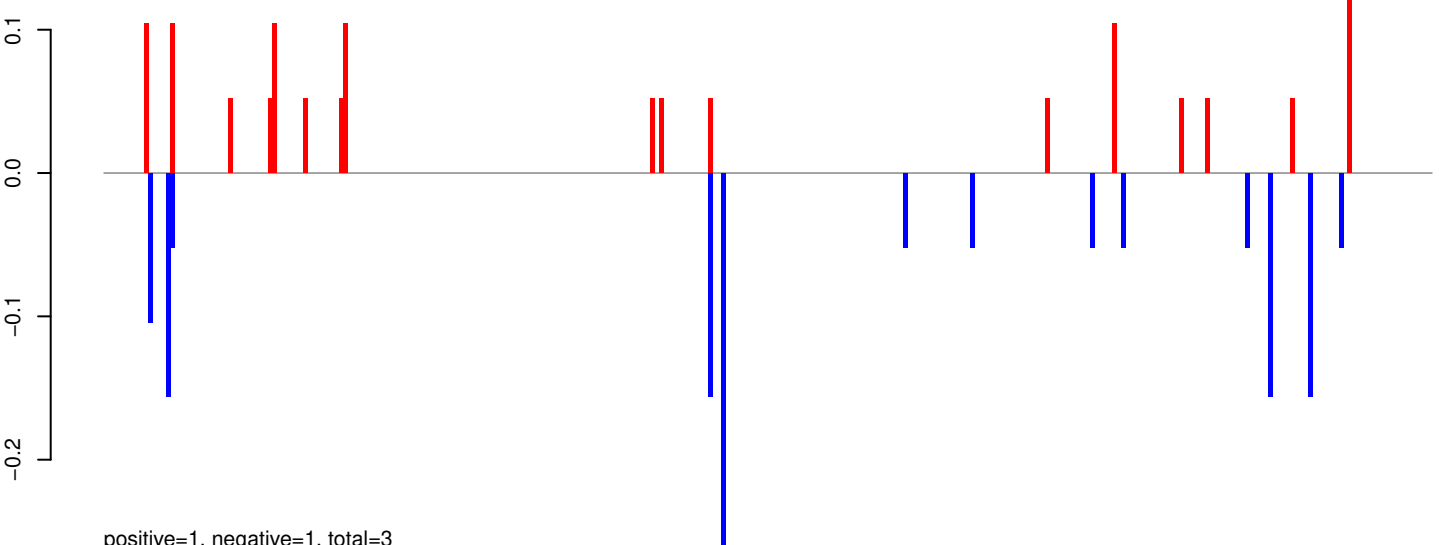


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



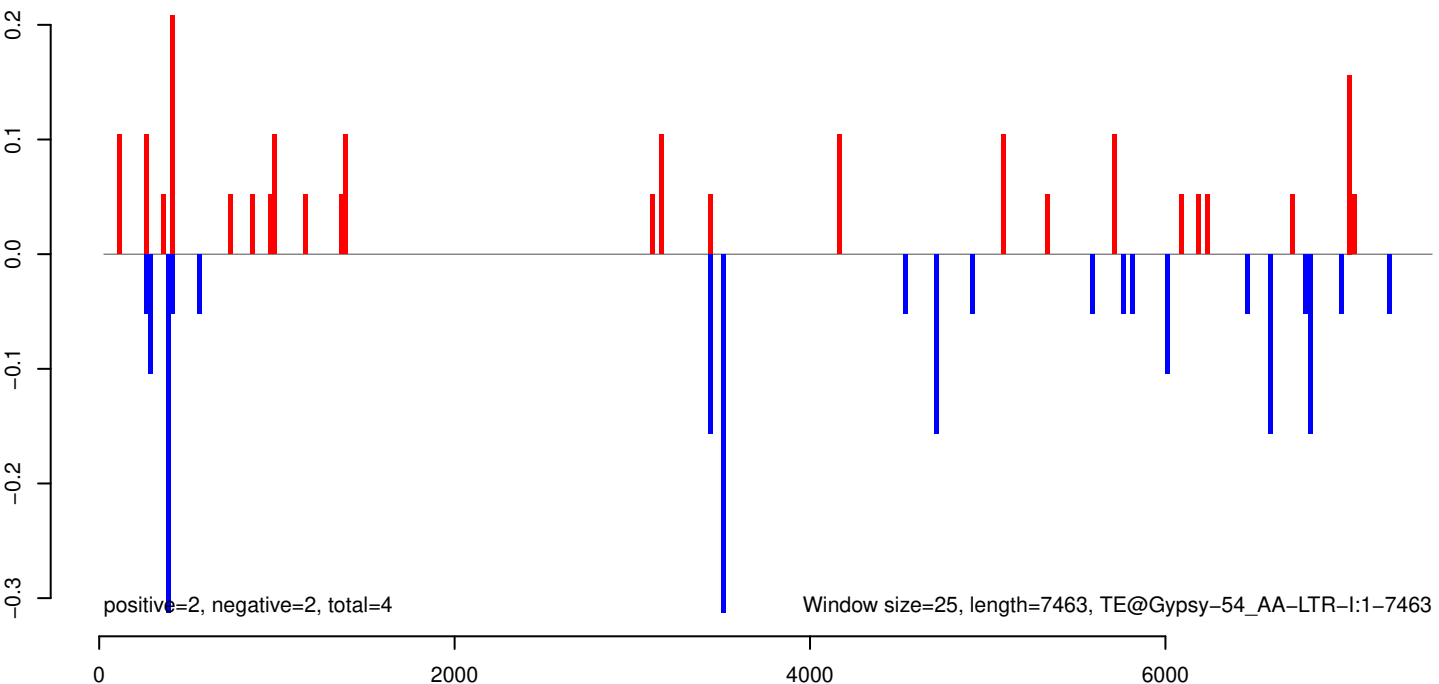
positive=1, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=3

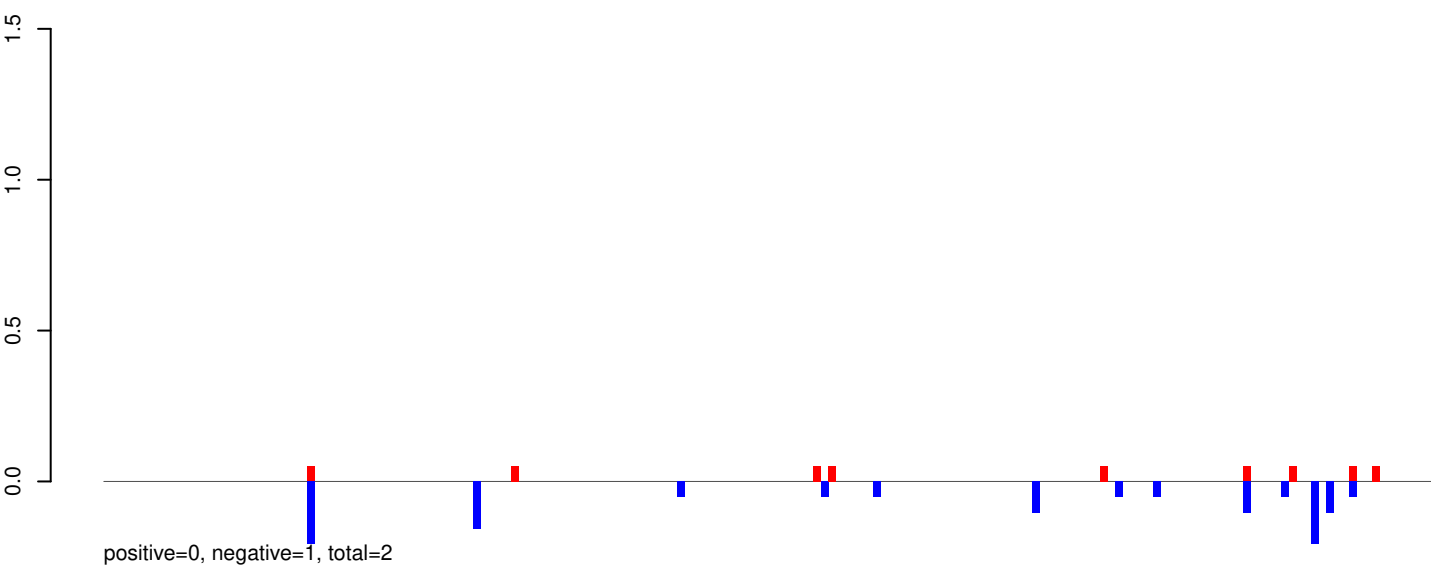
AeAeg_Whole_ZIKVdr_In2_GP.rep



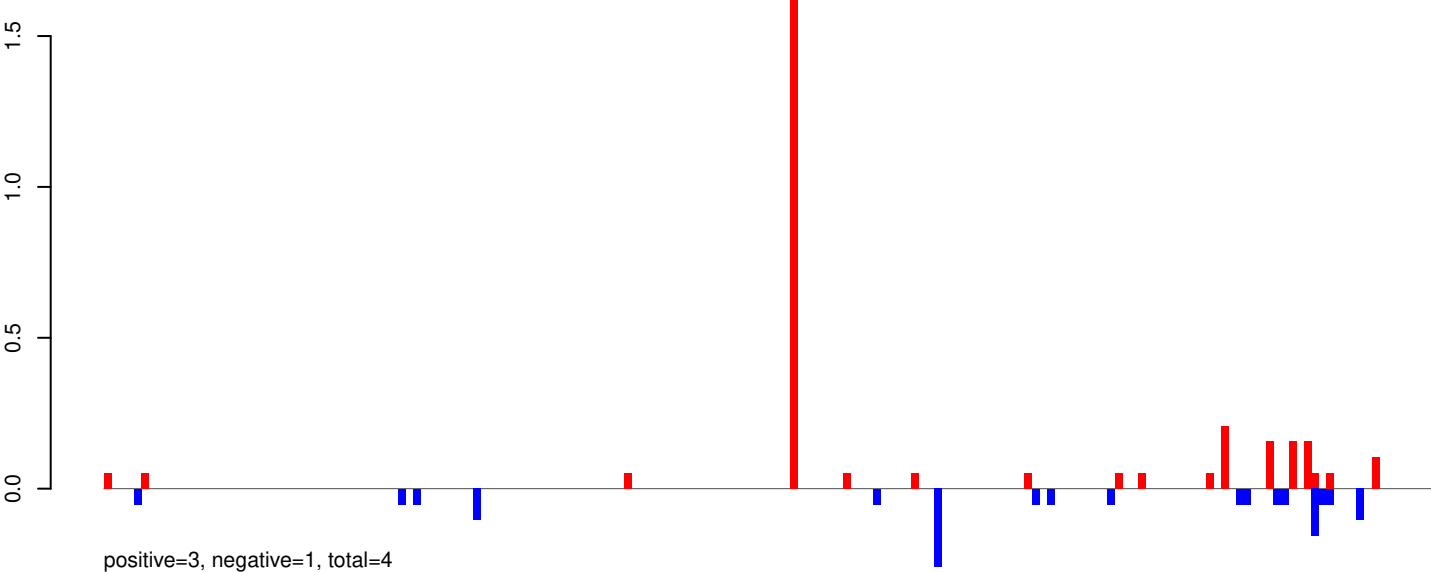
positive=2, negative=2, total=4

Window size=25, length=7463, TE@Gypsy-54_AA-LTR-I:1-7463

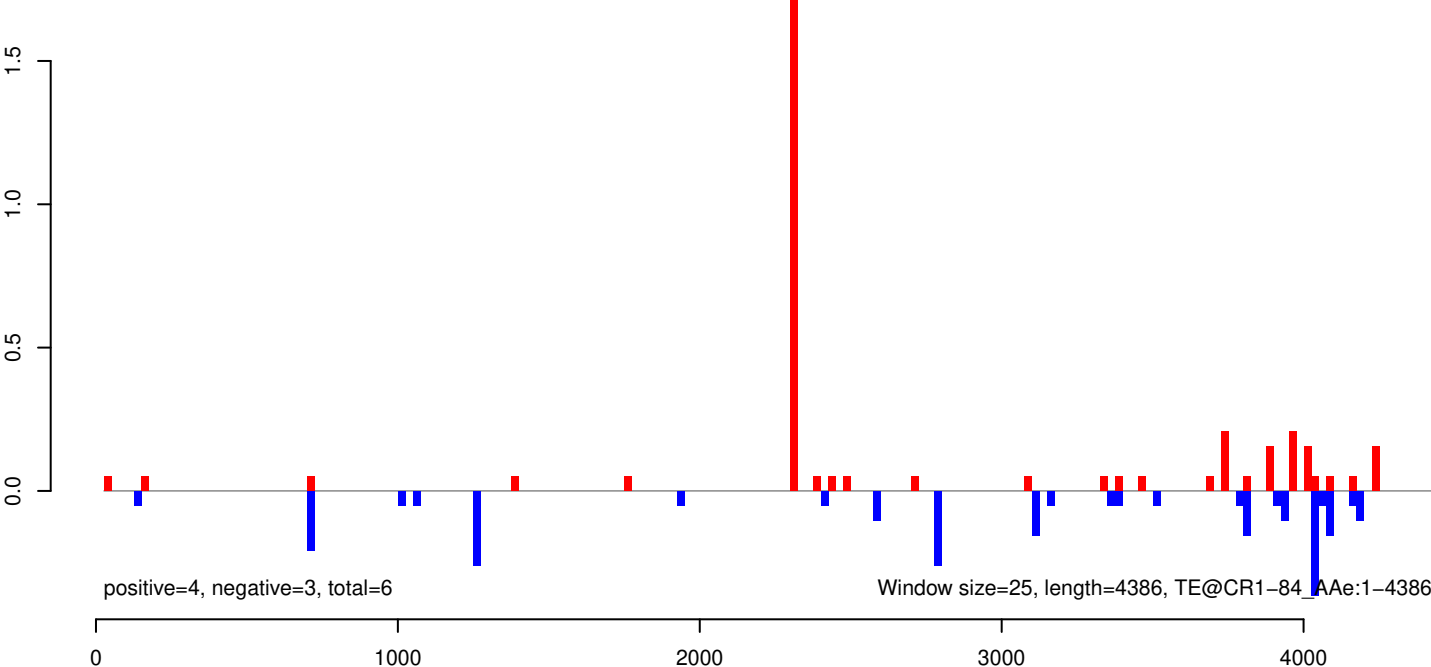
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



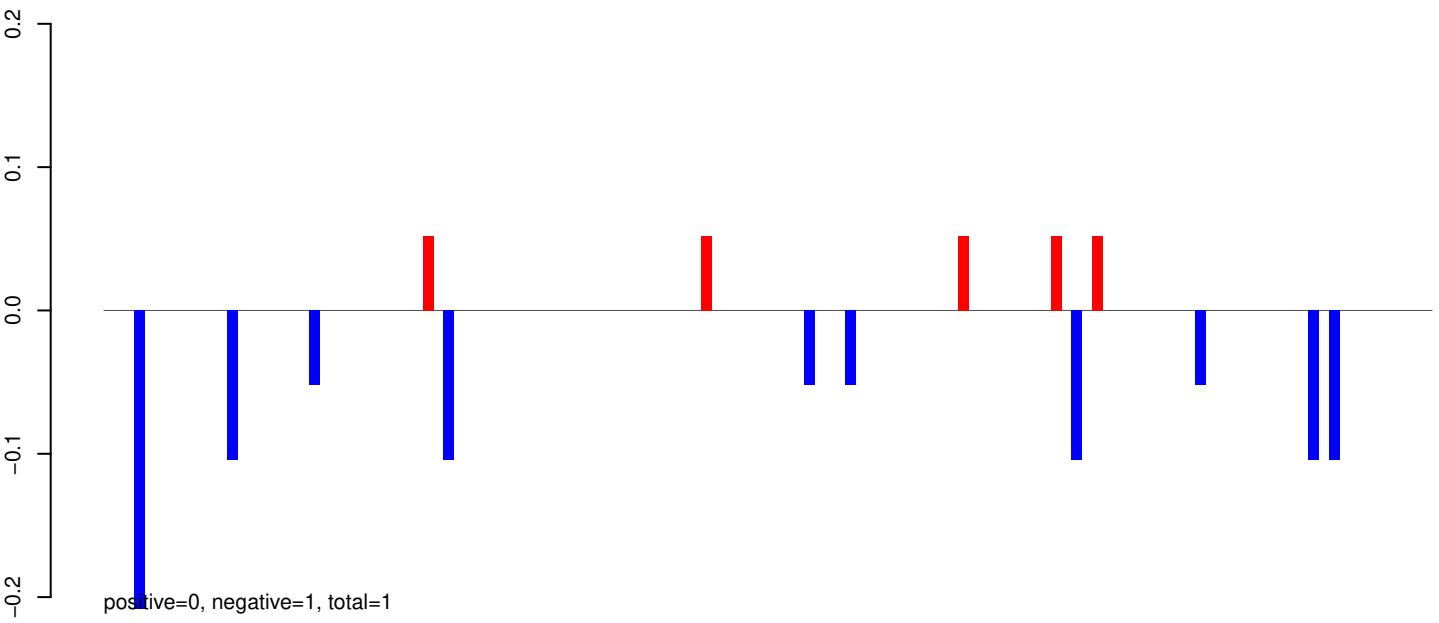
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



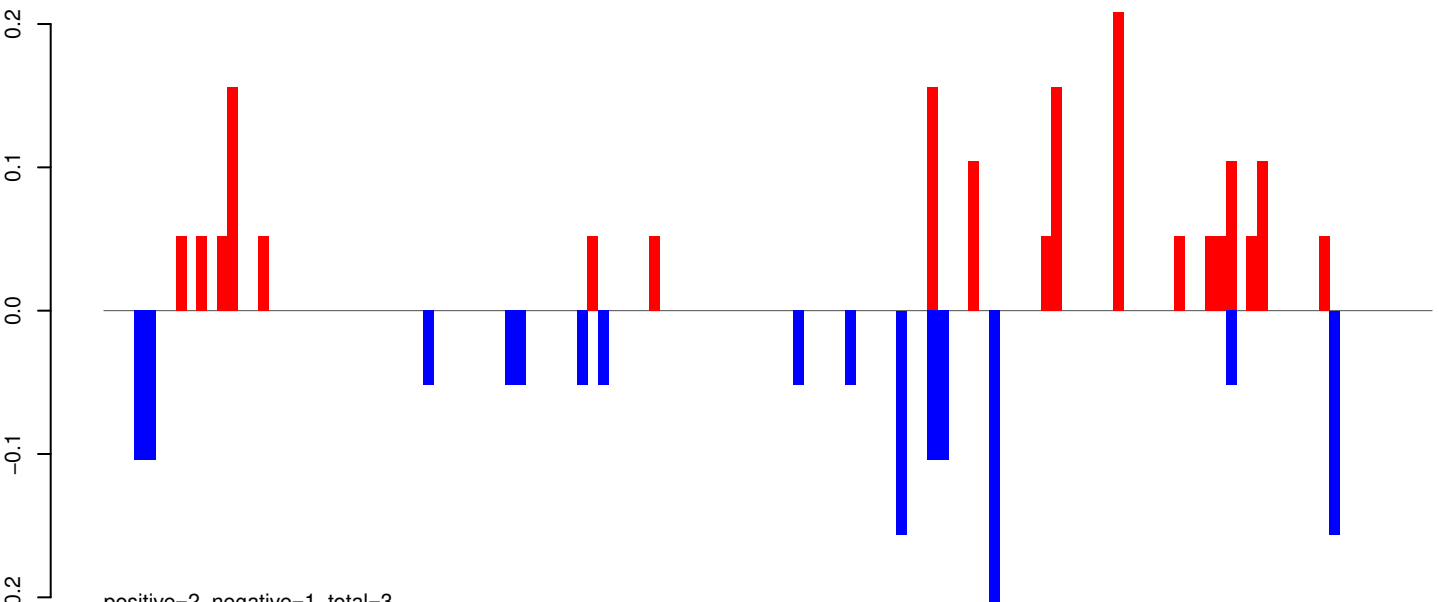
AeAeg_Whole_ZIKVdr_In2_GP.rep



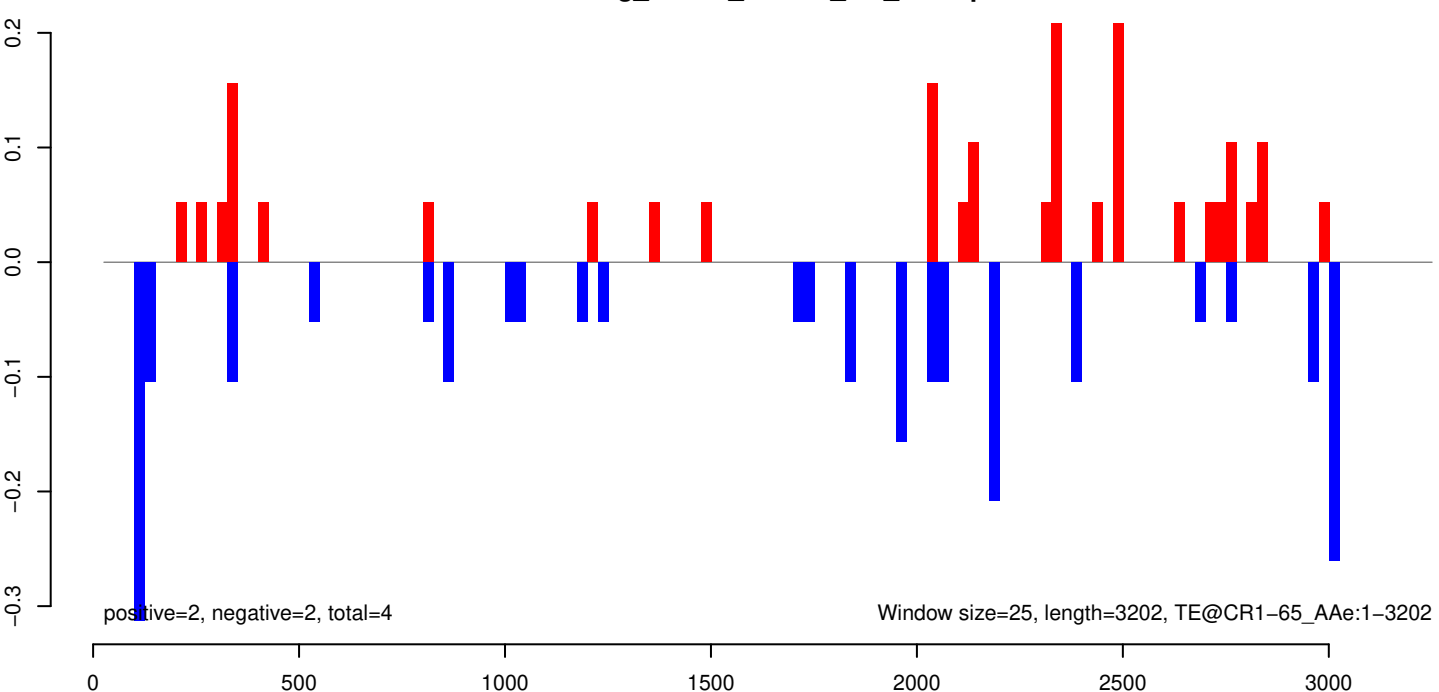
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



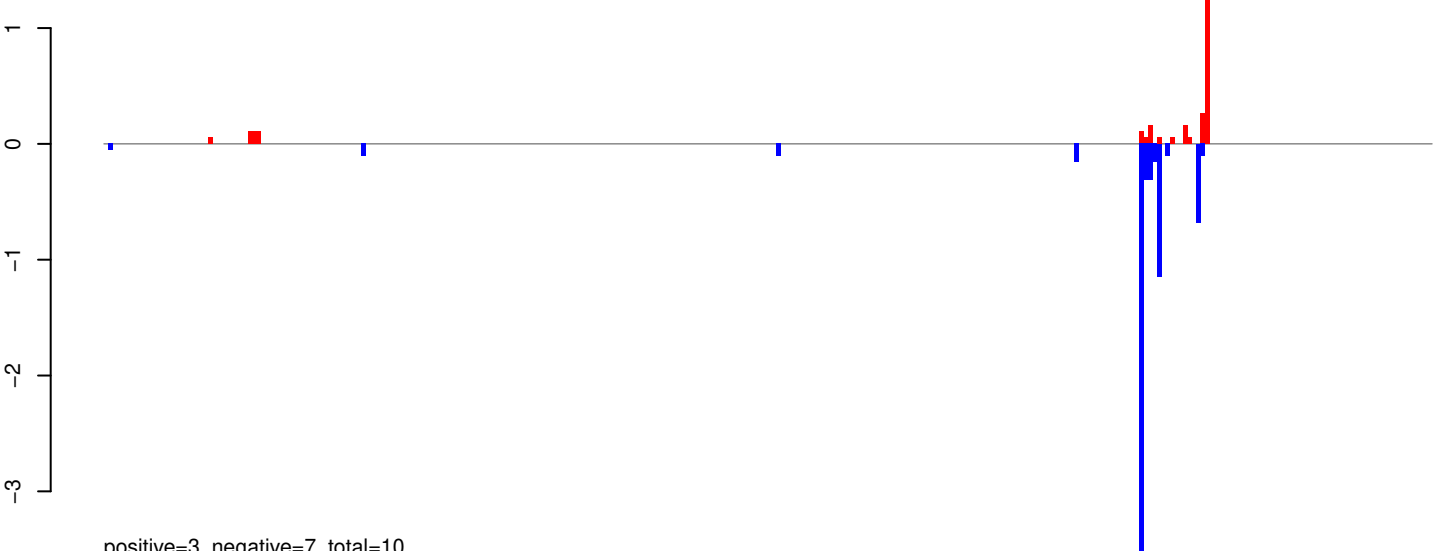
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



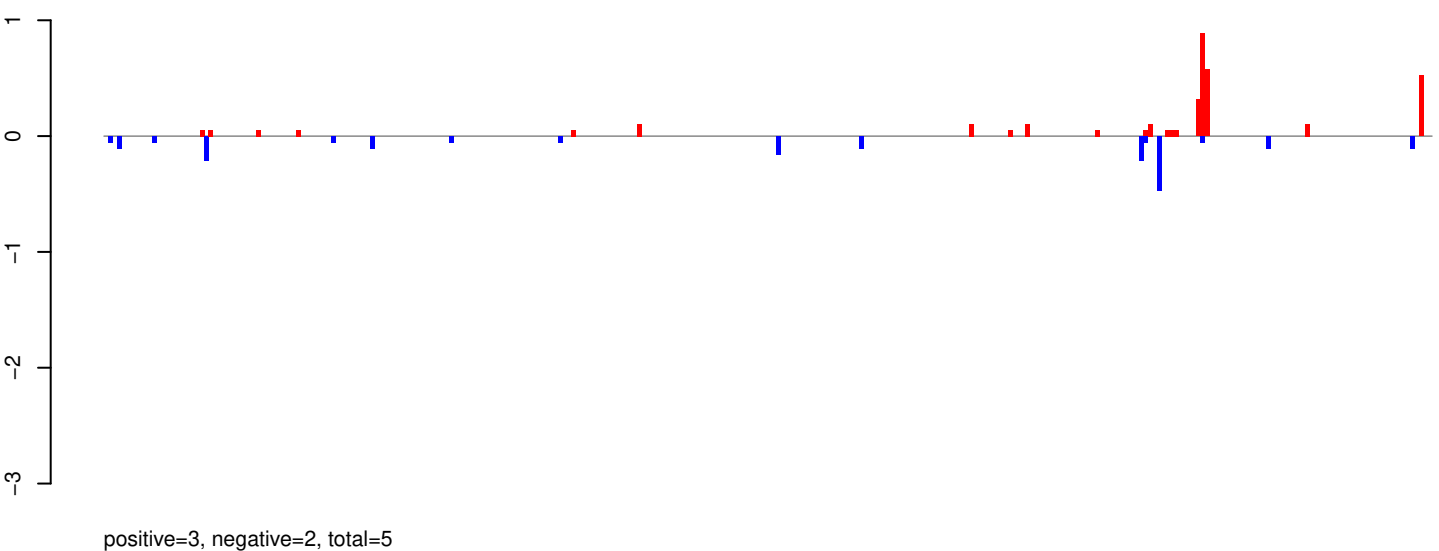
AeAeg_Whole_ZIKVdr_In2_GP.rep



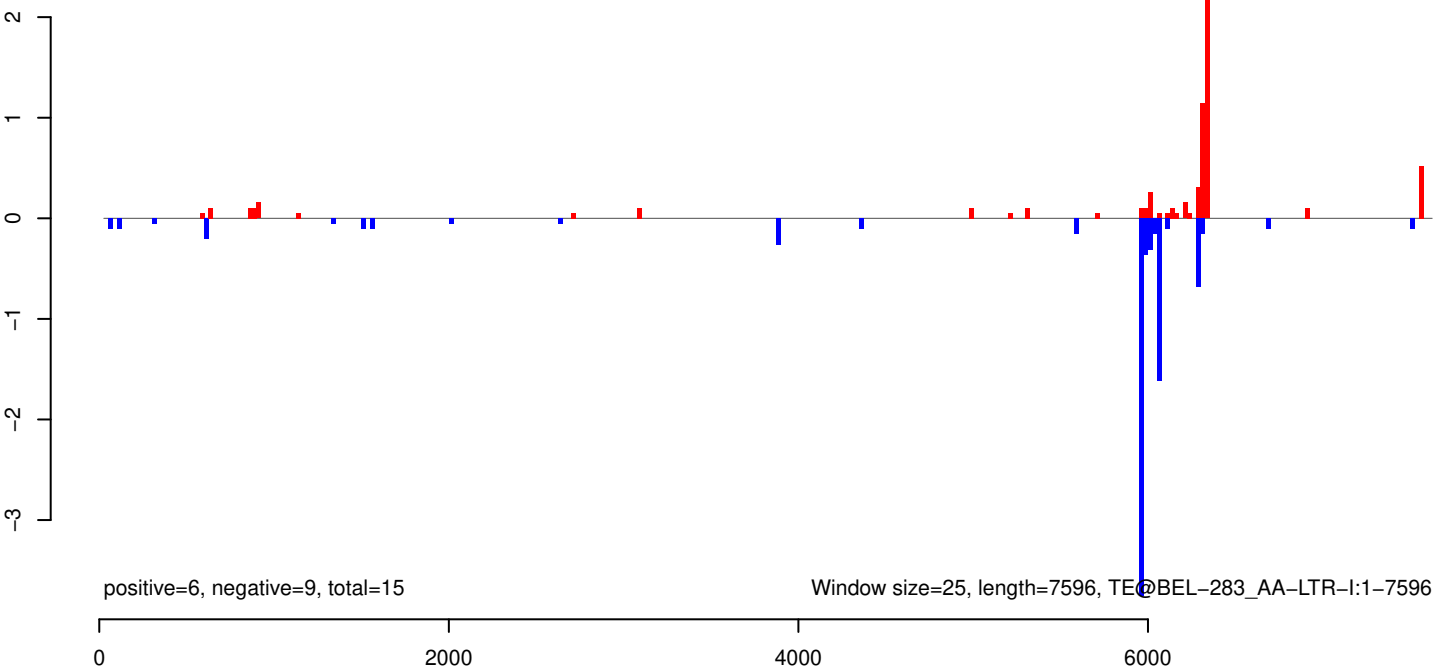
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



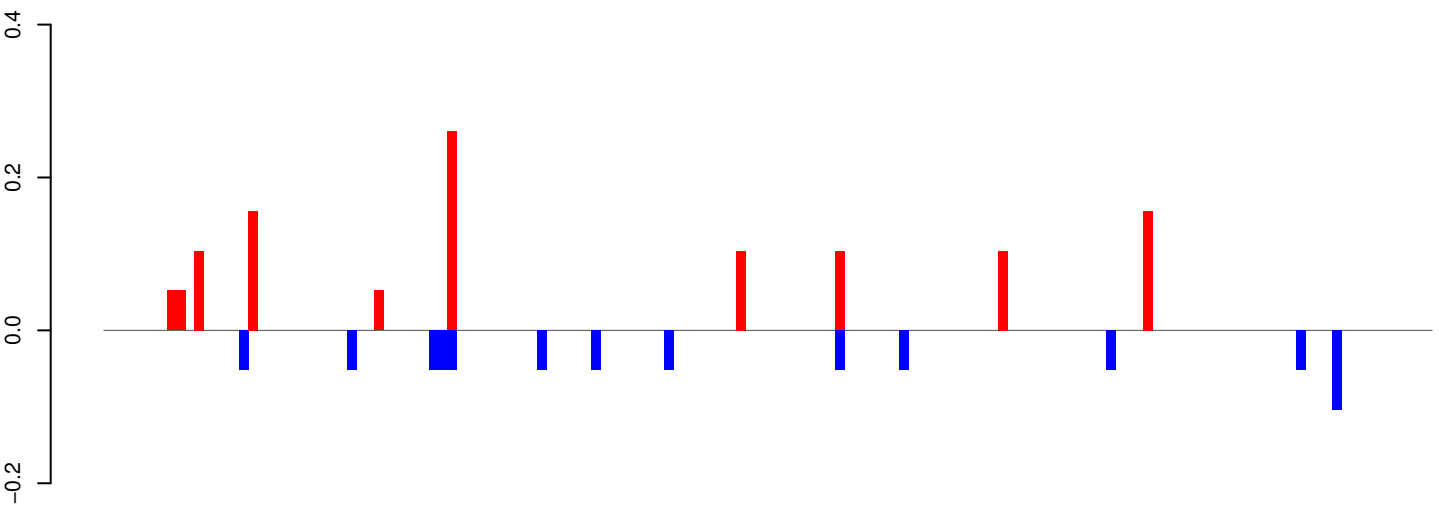
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

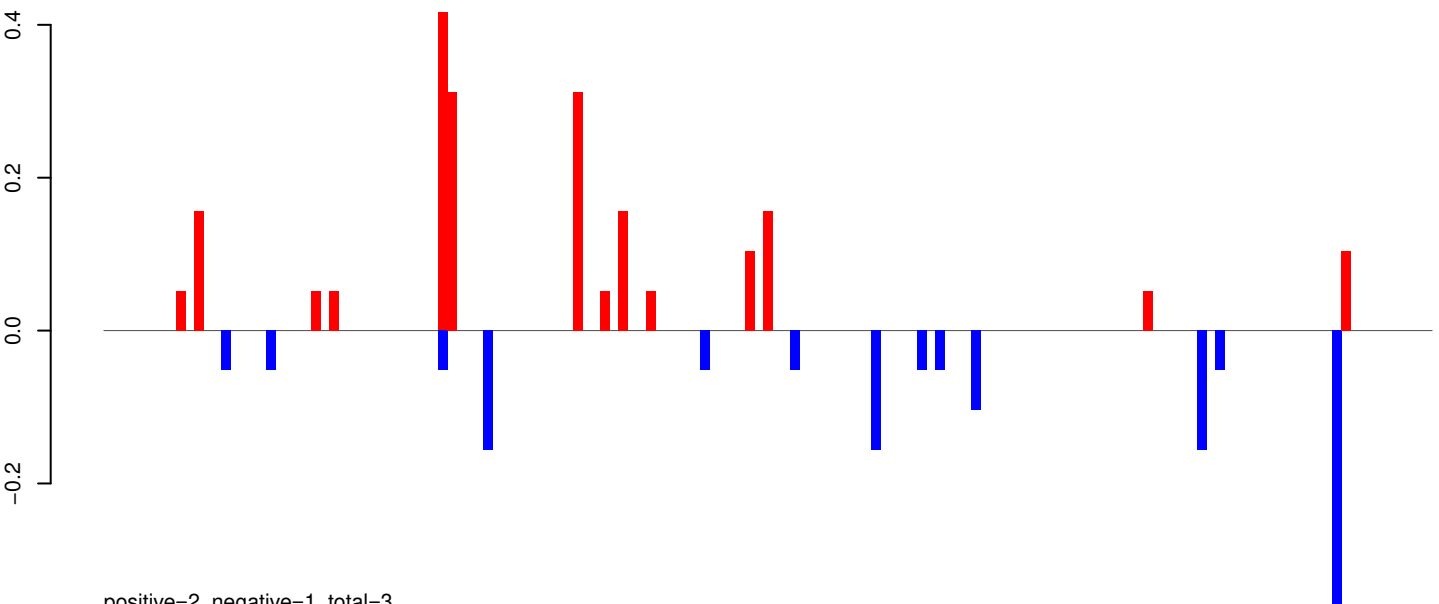


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



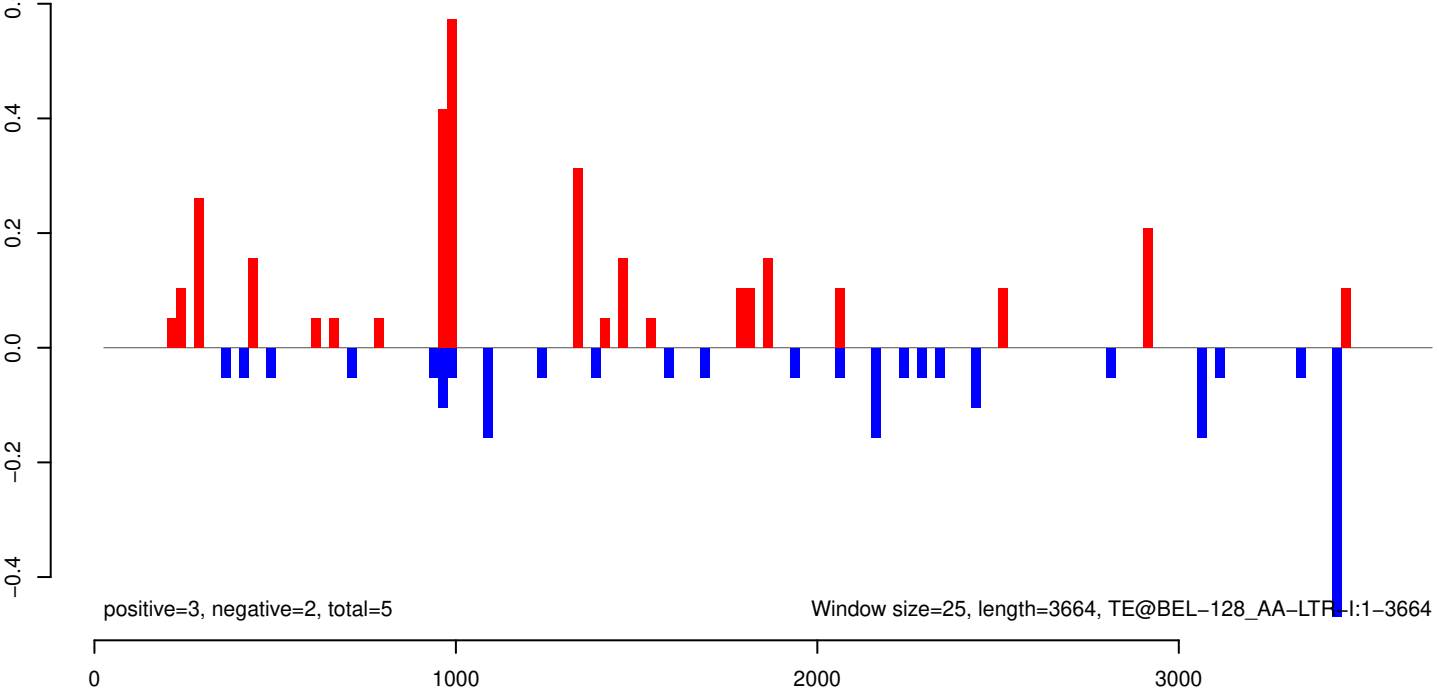
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=1, total=3

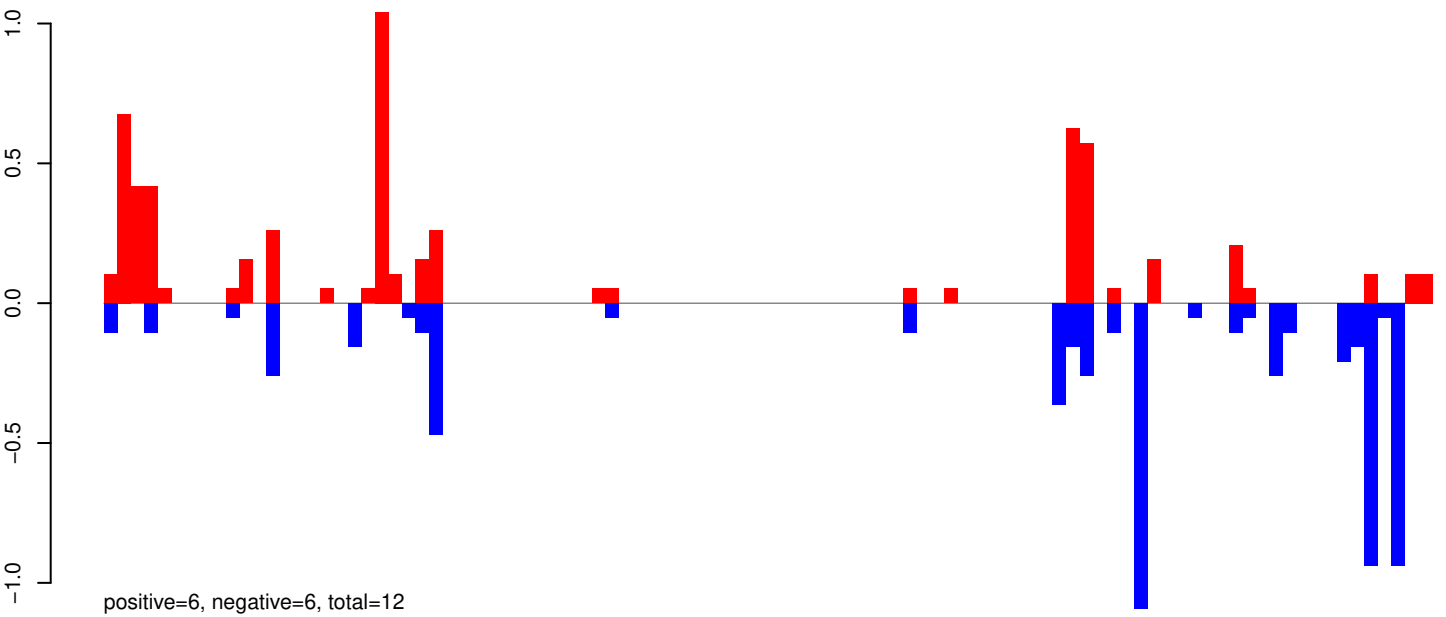
AeAeg_Whole_ZIKVdr_In2_GP.rep



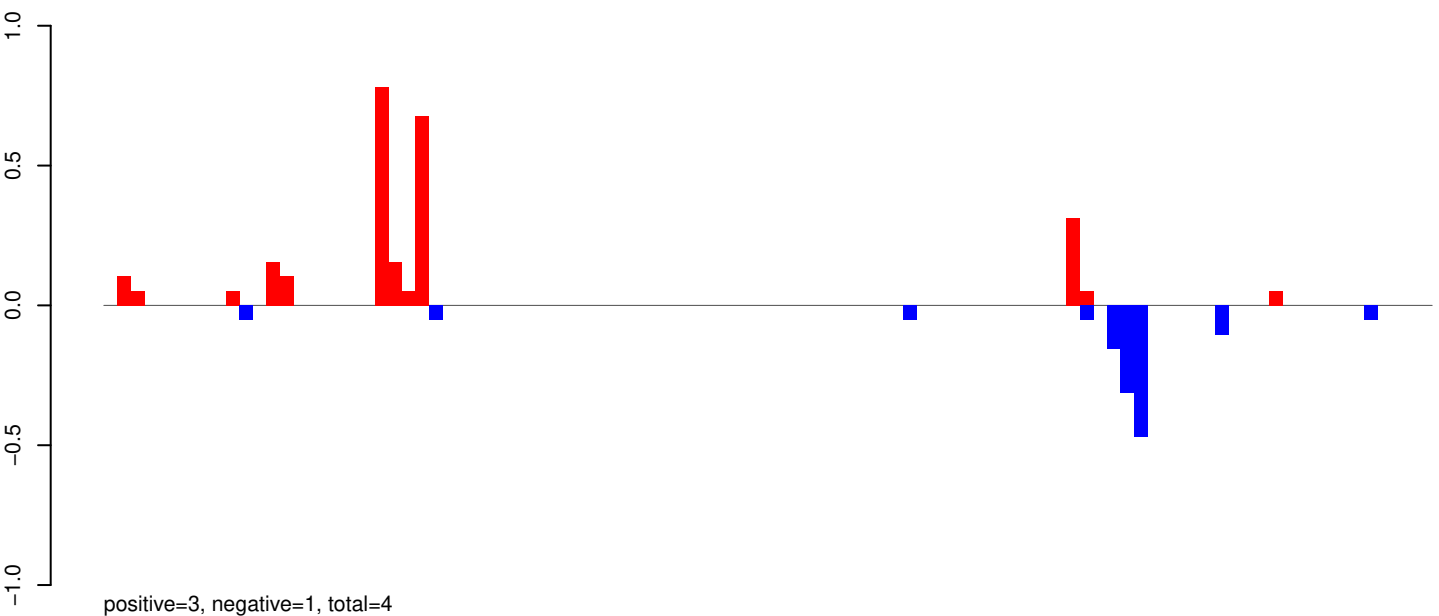
positive=3, negative=2, total=5

Window size=25, length=3664, TE@BEL-128_AA-LTR-l:1-3664

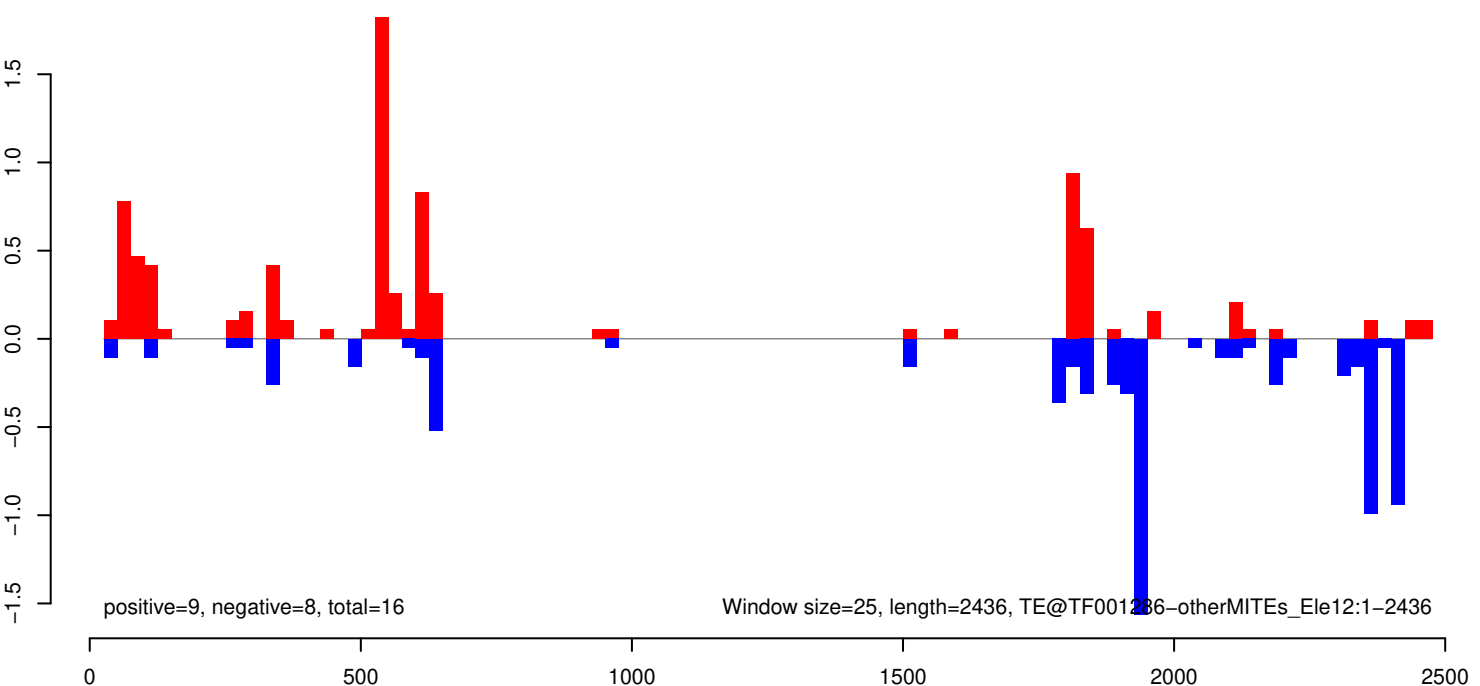
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=17, negative=13, total=31

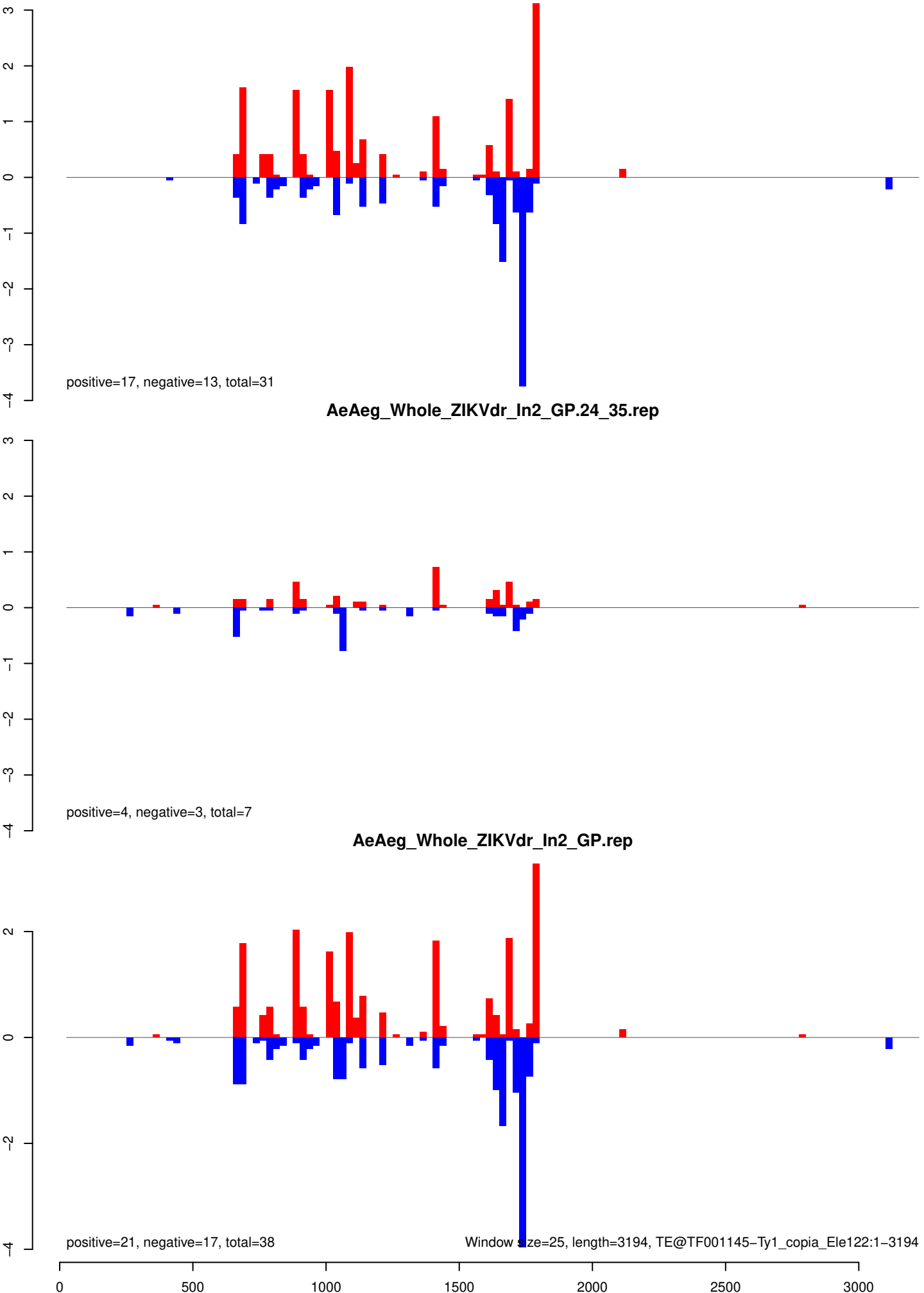
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=4, negative=3, total=7

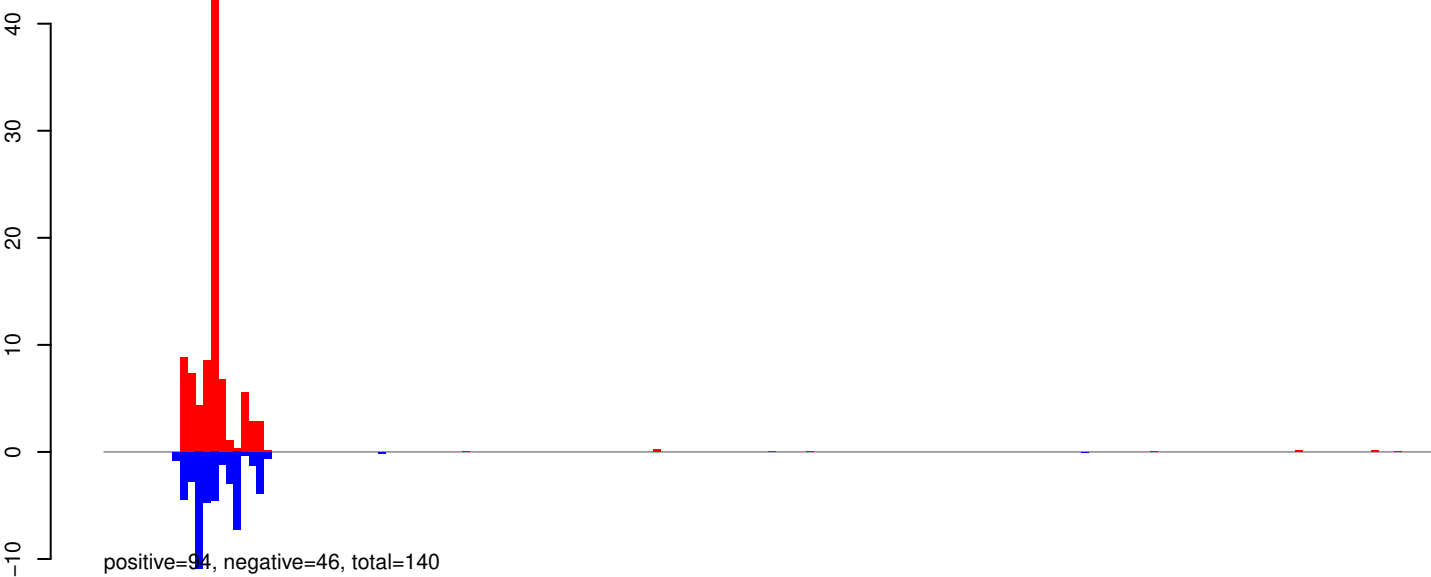
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=21, negative=17, total=38

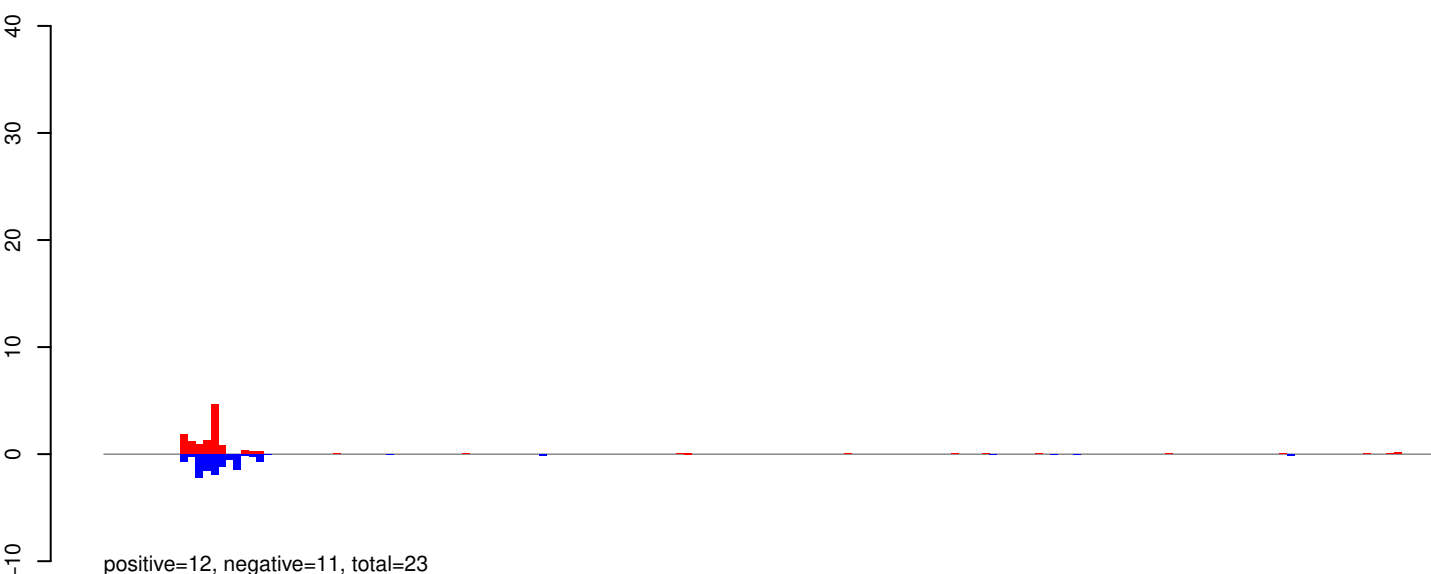
Window size=25, length=3194, TE@TF001145-Ty1_copia_Ele122:1-3194



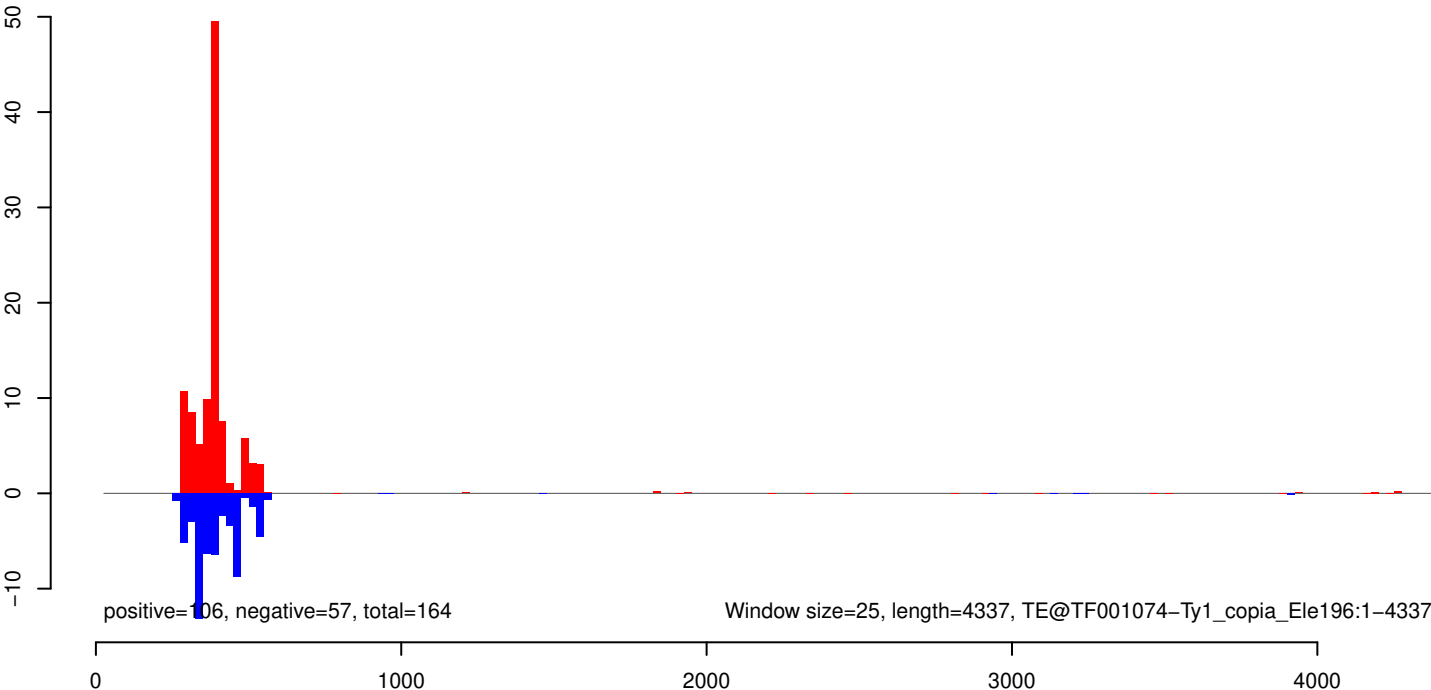
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



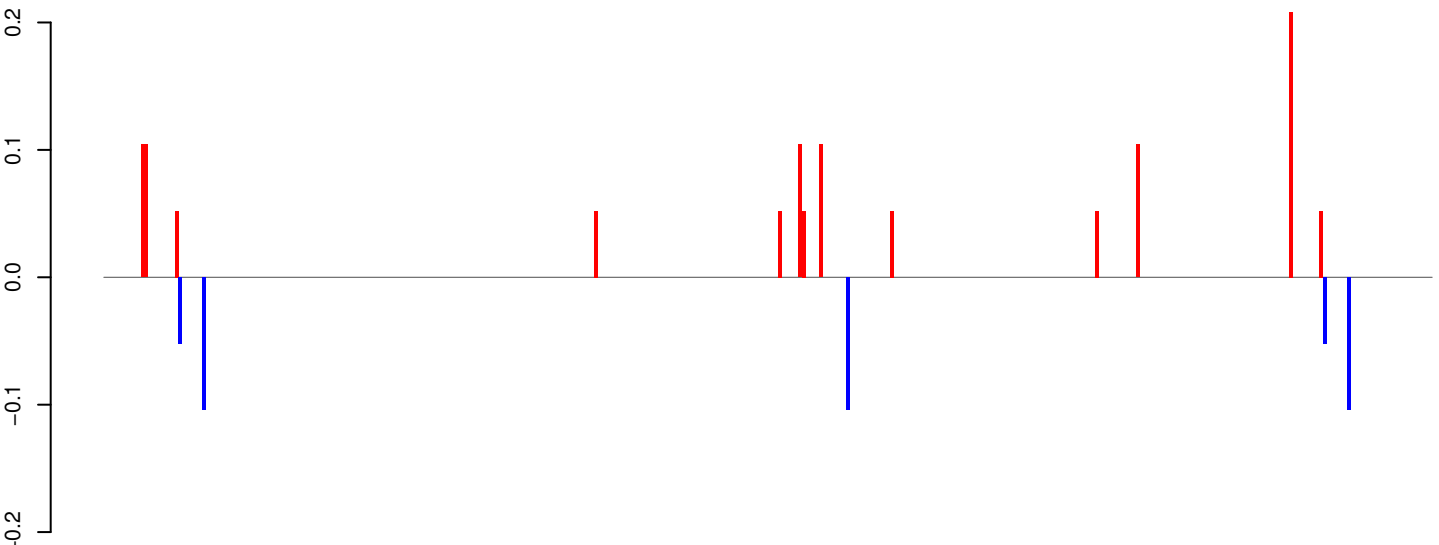
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



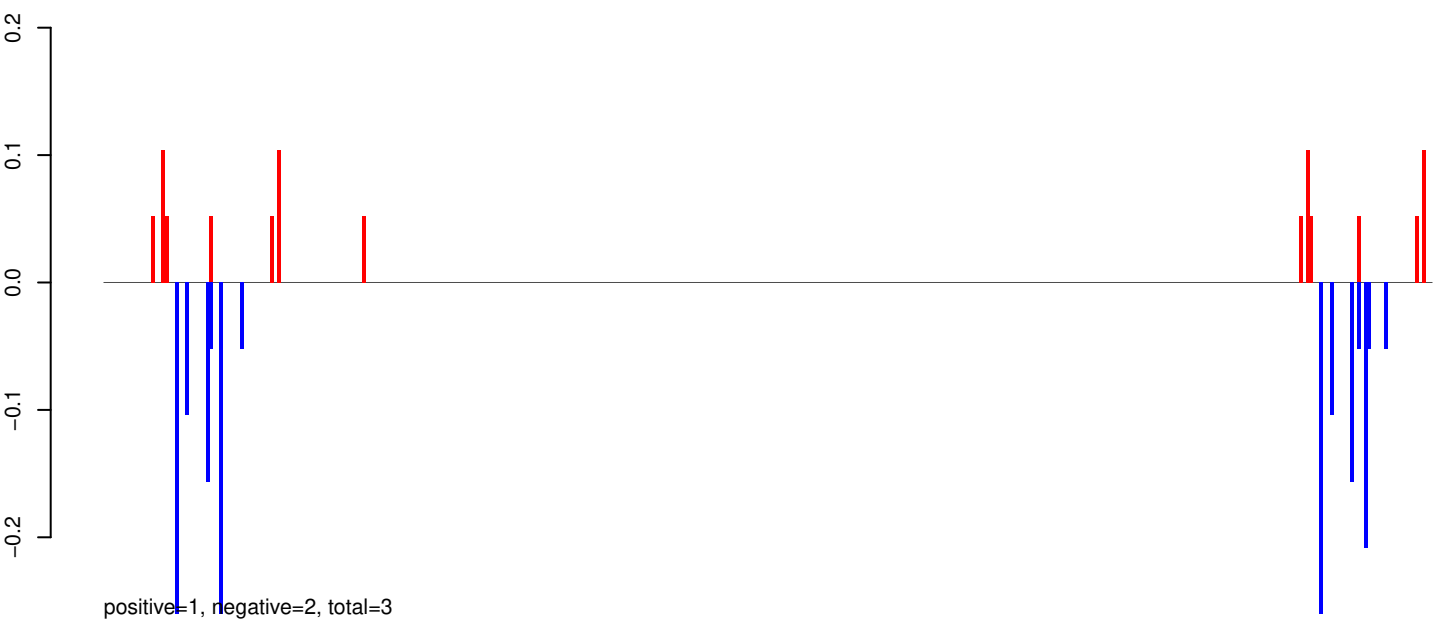
AeAeg_Whole_ZIKVdr_In2_GP.rep



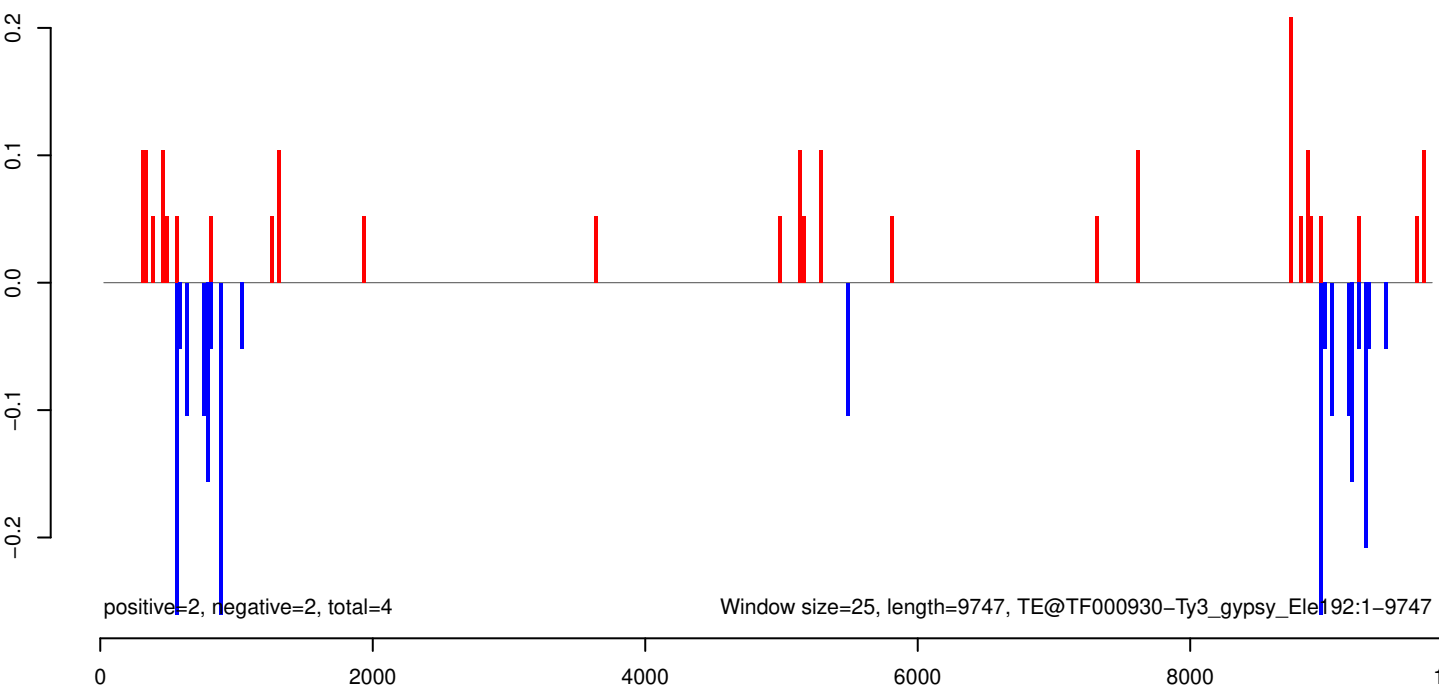
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



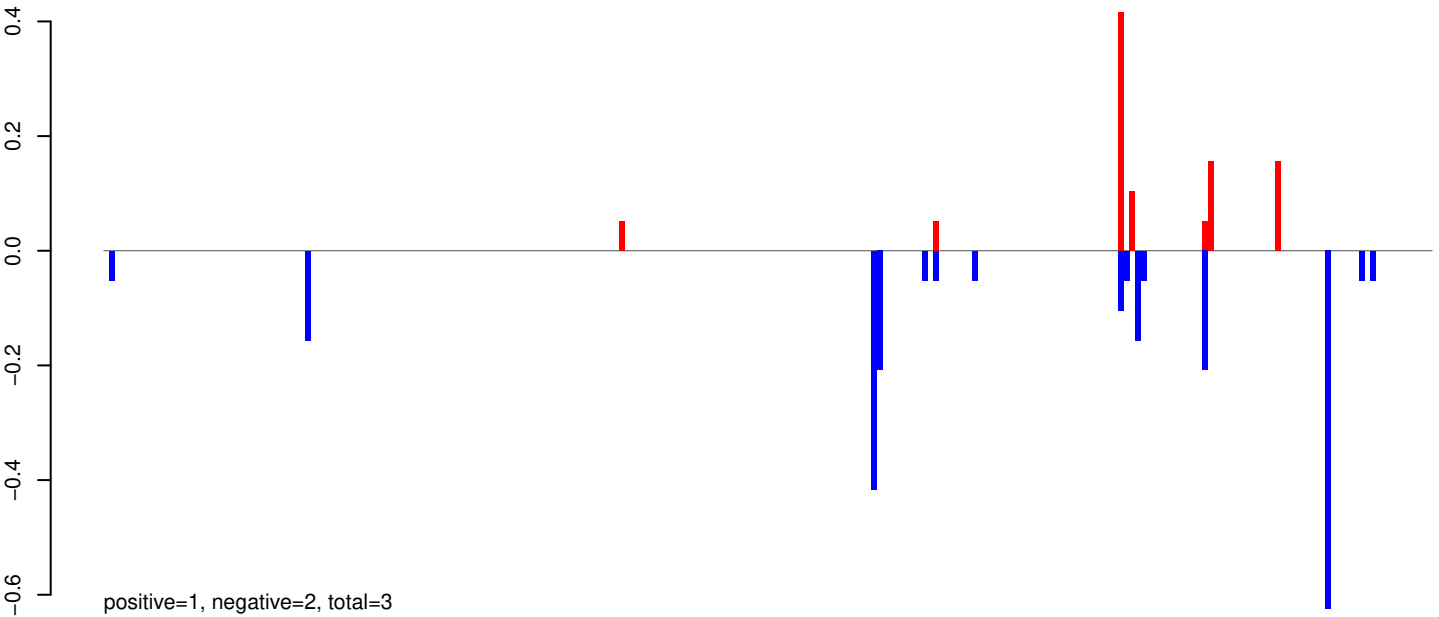
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



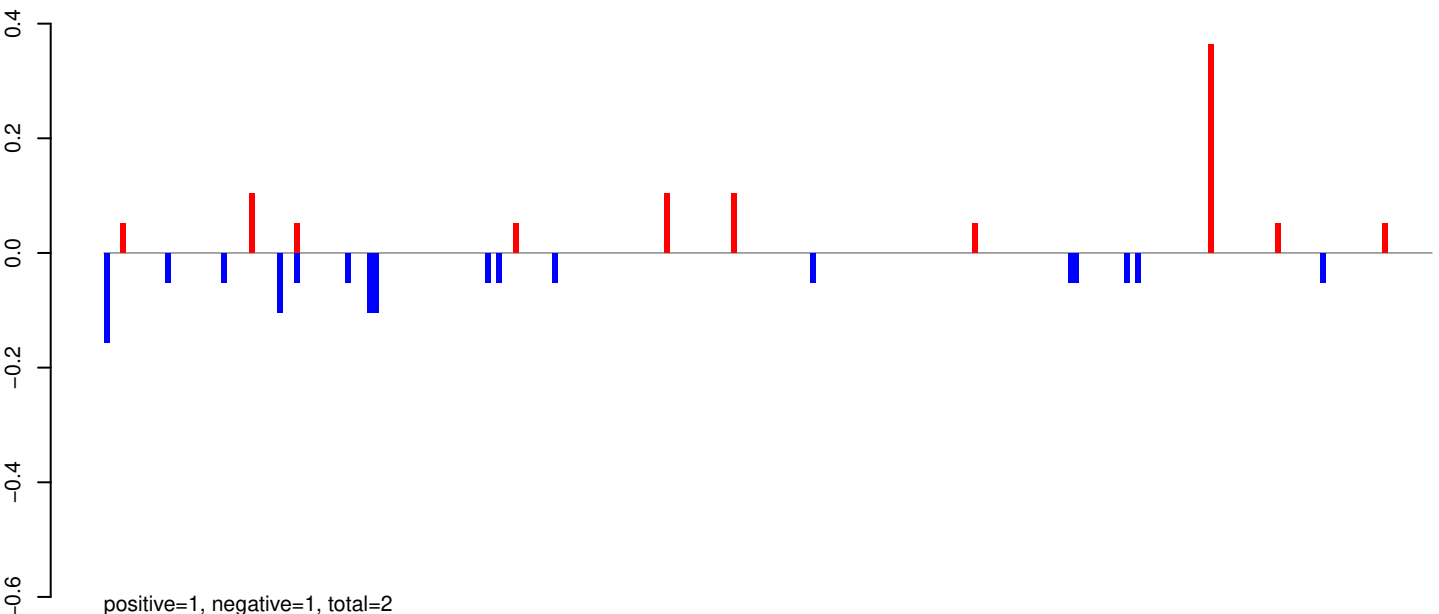
AeAeg_Whole_ZIKVdr_In2_GP.rep



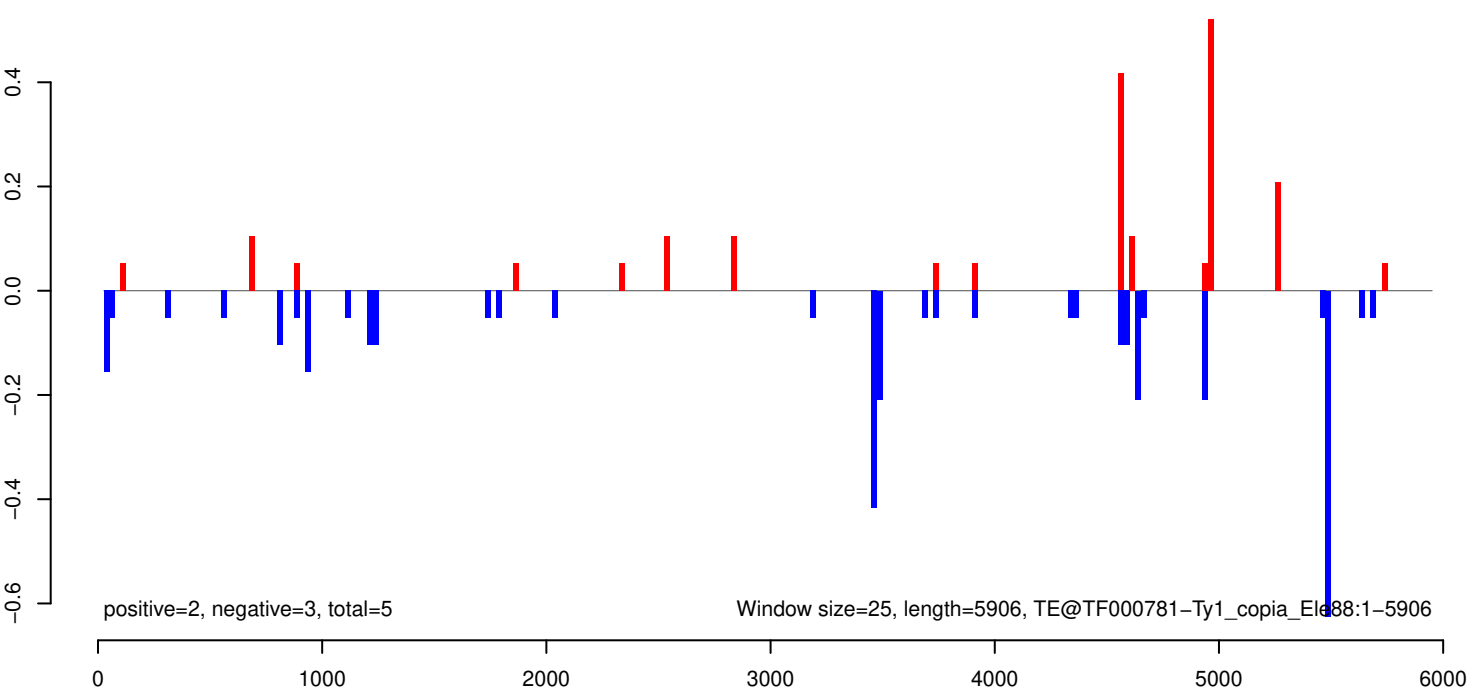
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



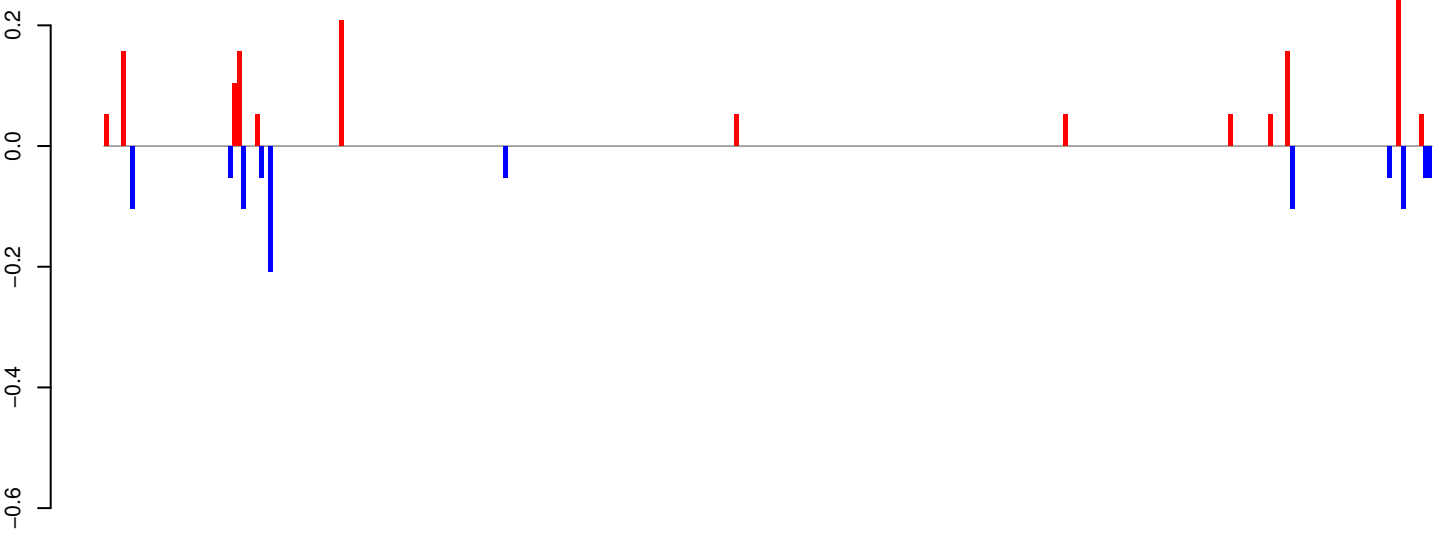
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

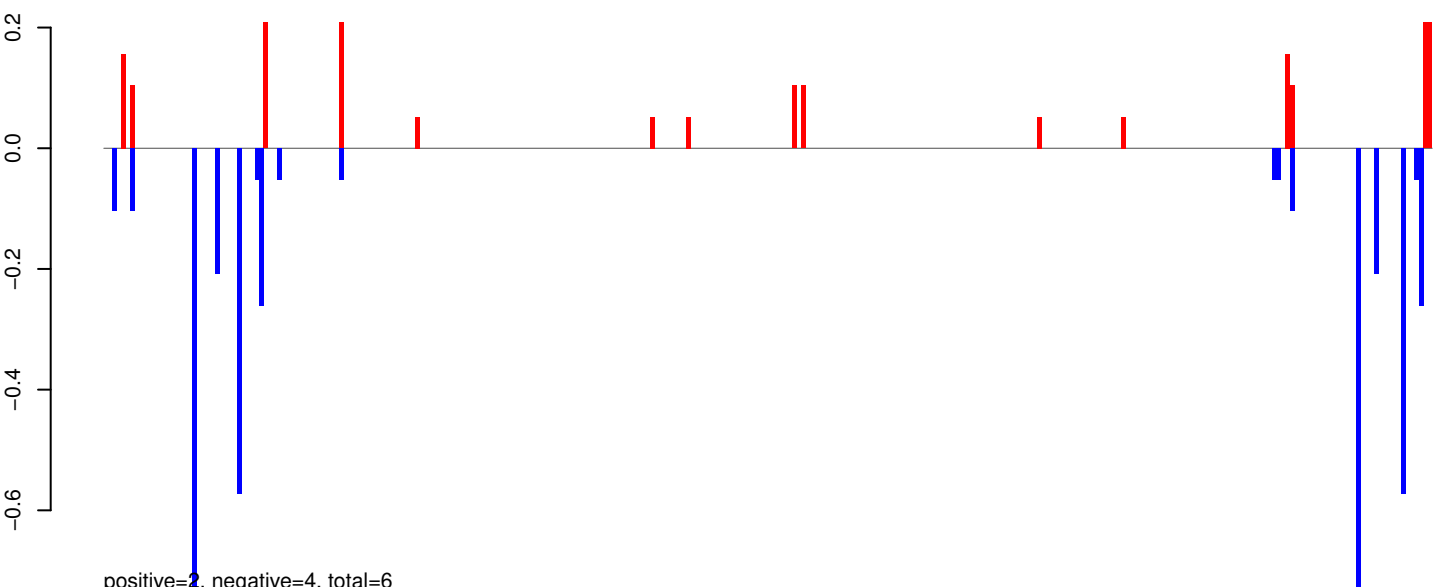


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



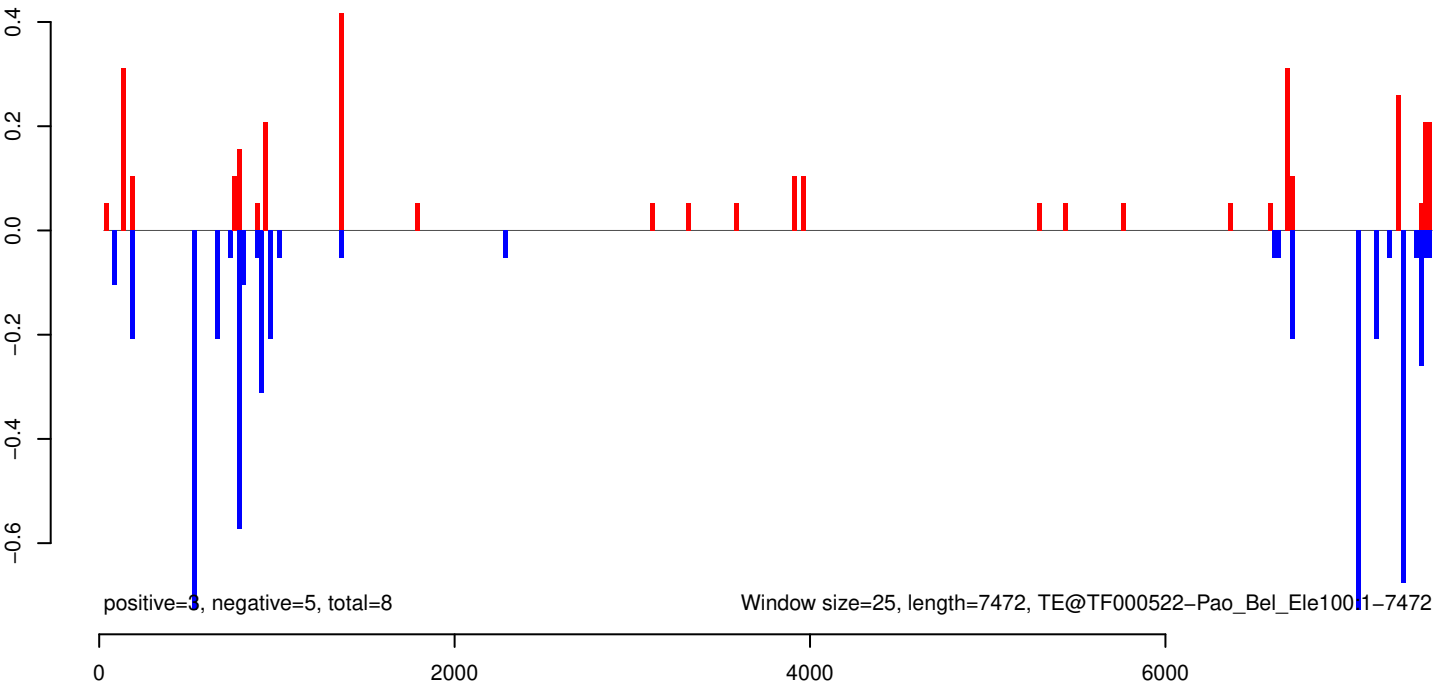
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=4, total=6

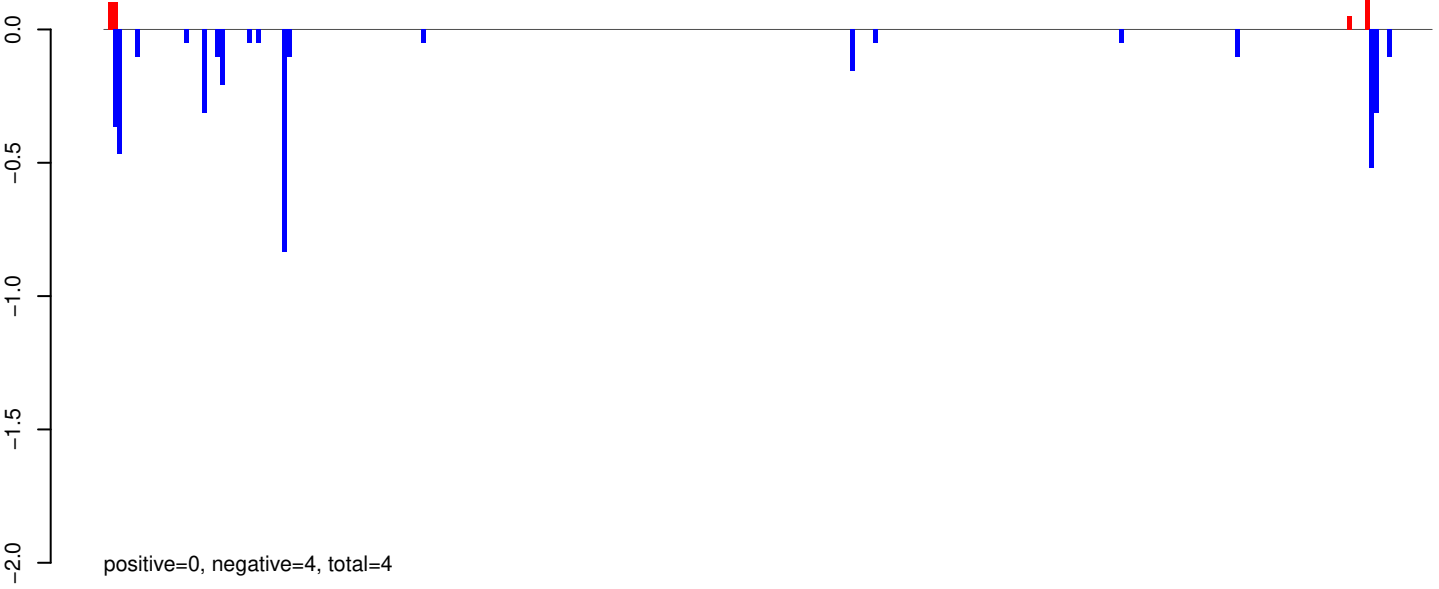
AeAeg_Whole_ZIKVdr_In2_GP.rep



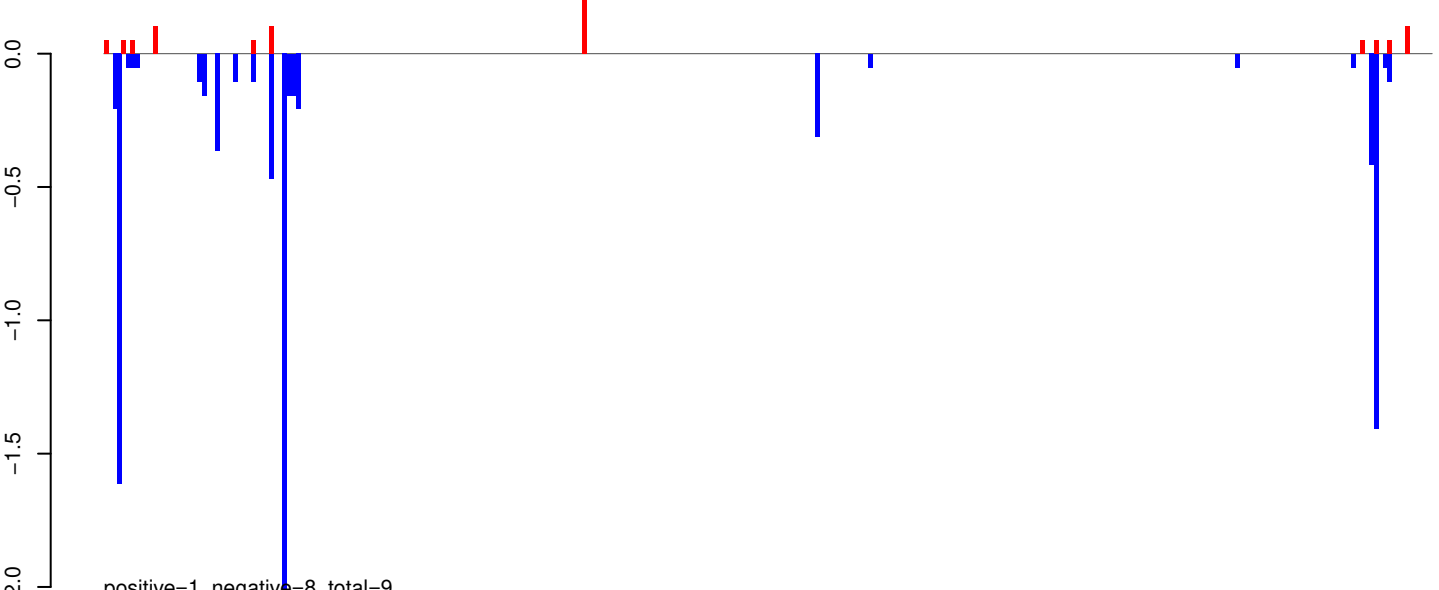
positive=3, negative=5, total=8

Window size=25, length=7472, TE@TF000522-Pao_Bel_Ele1001-7472

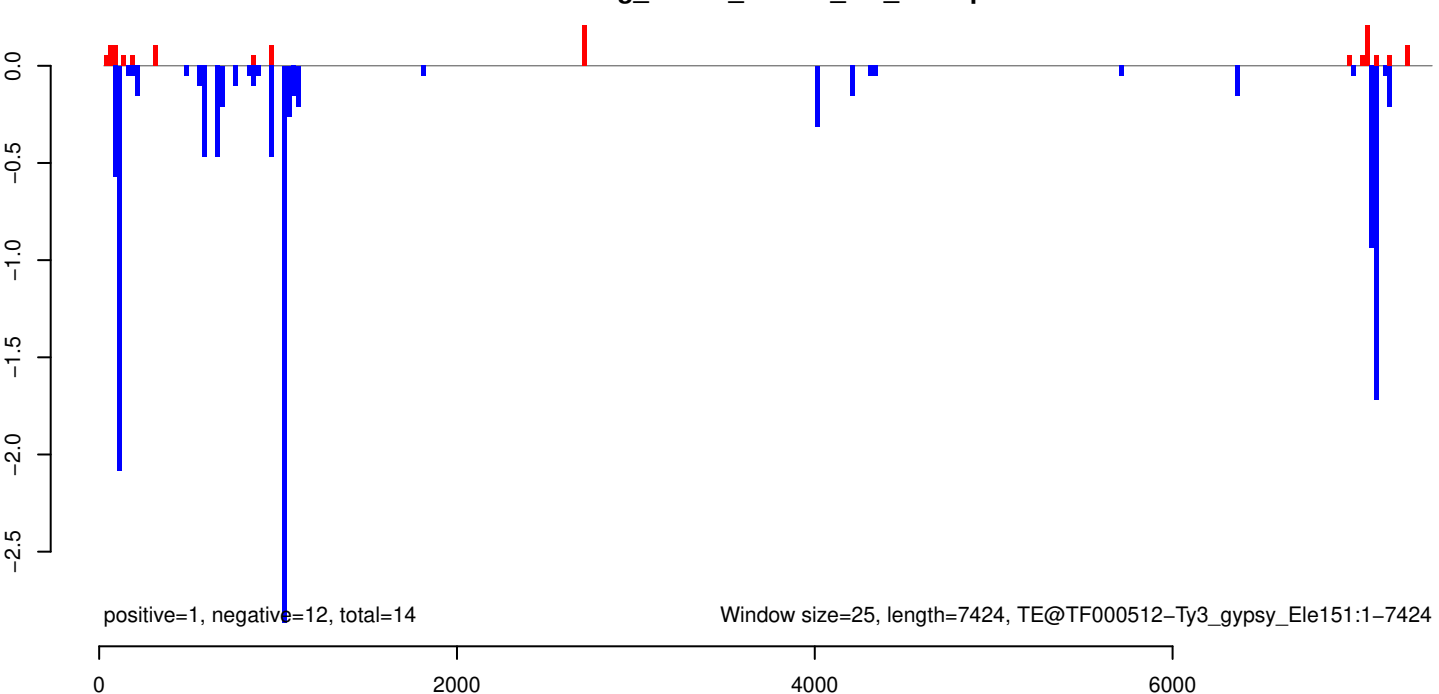
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



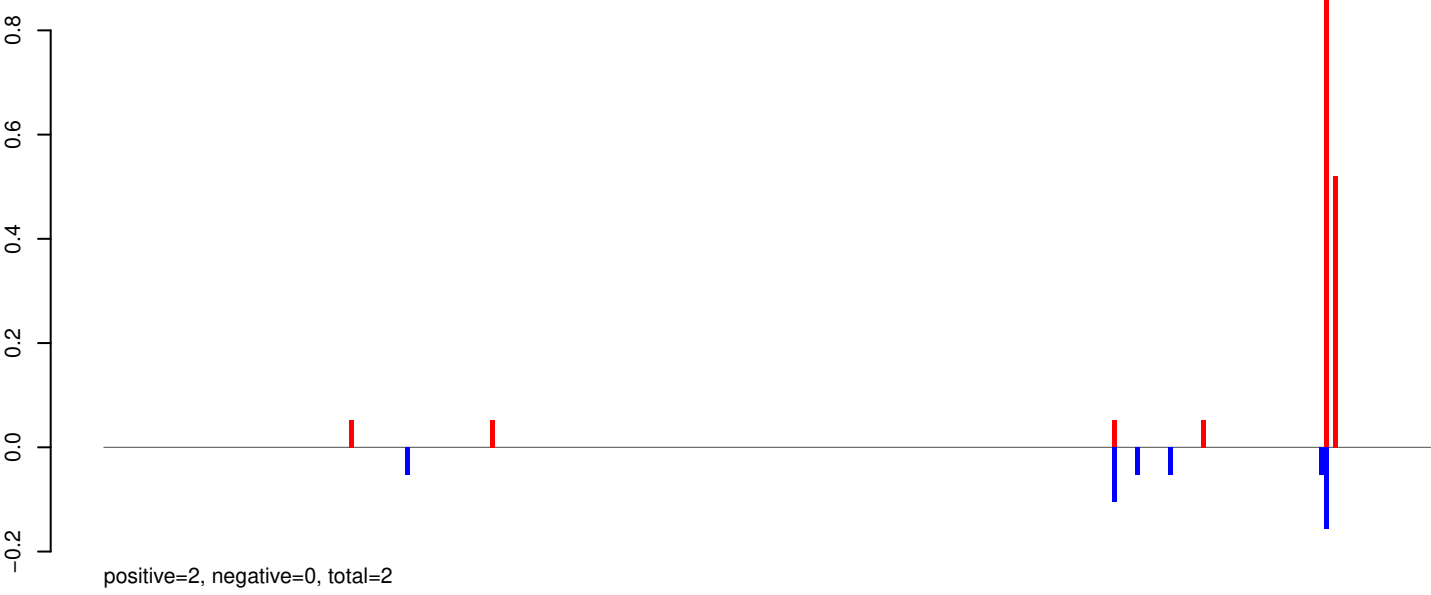
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



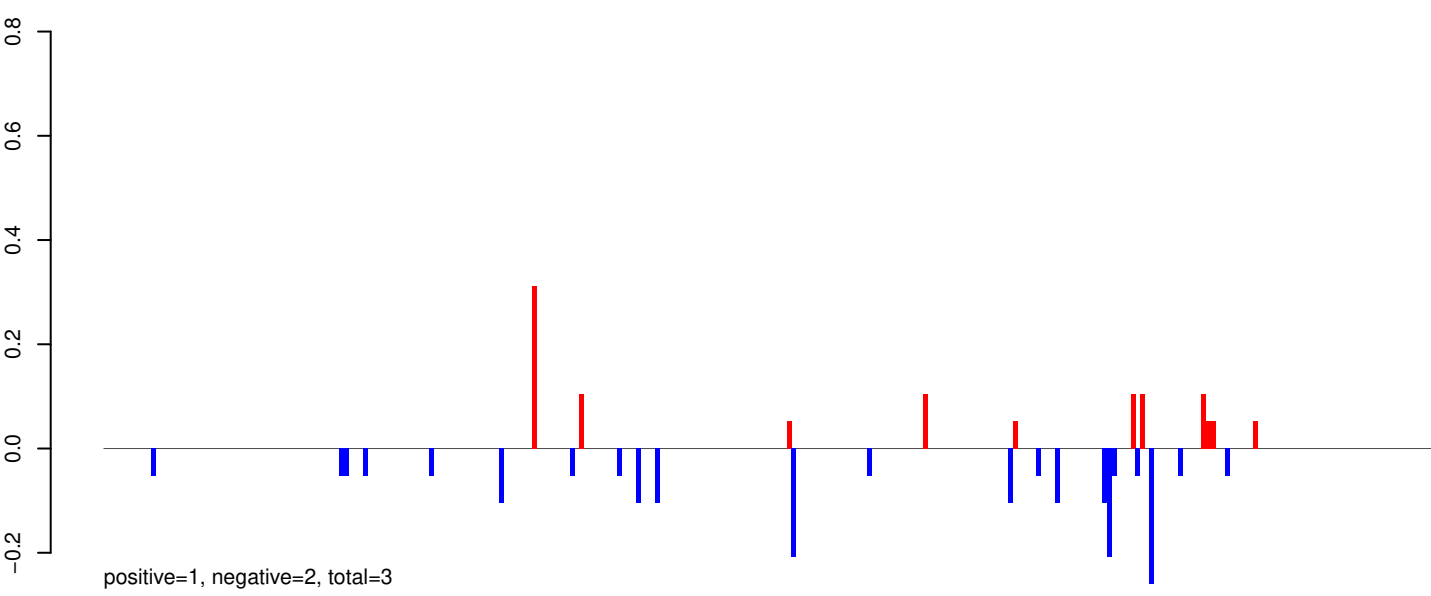
AeAeg_Whole_ZIKVdr_In2_GP.rep



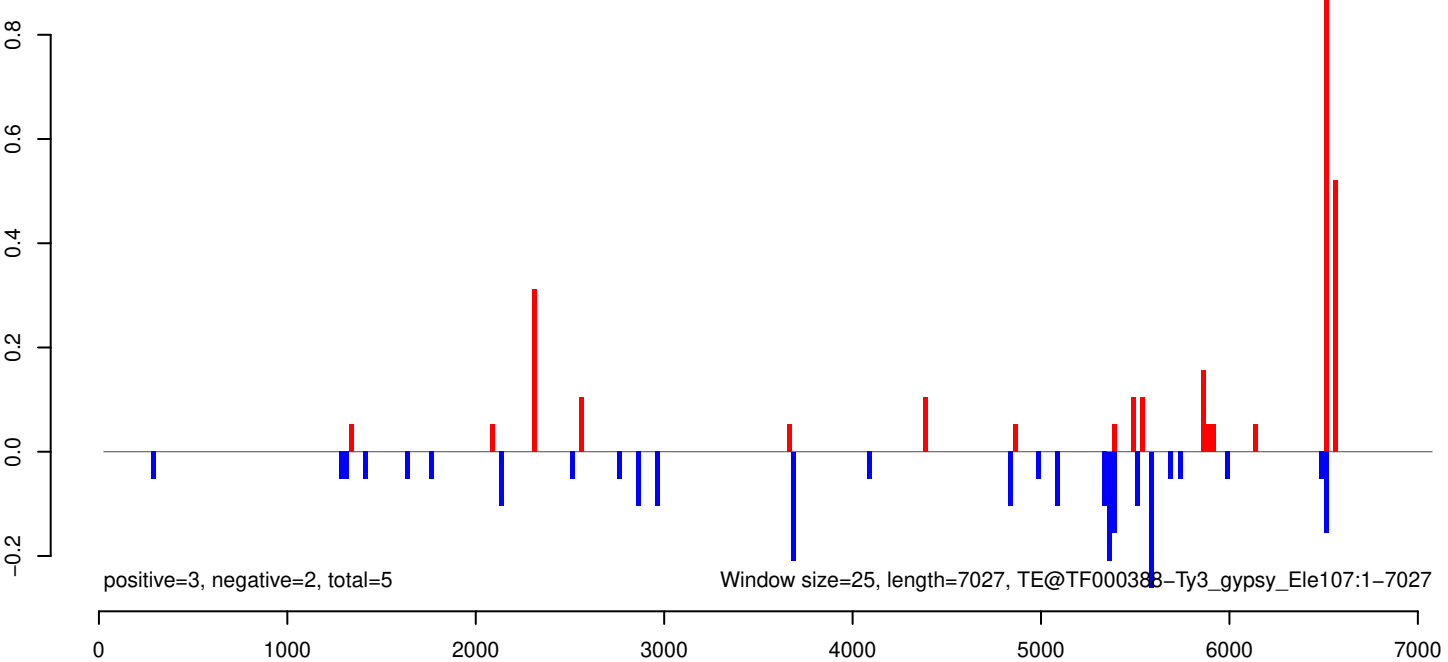
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

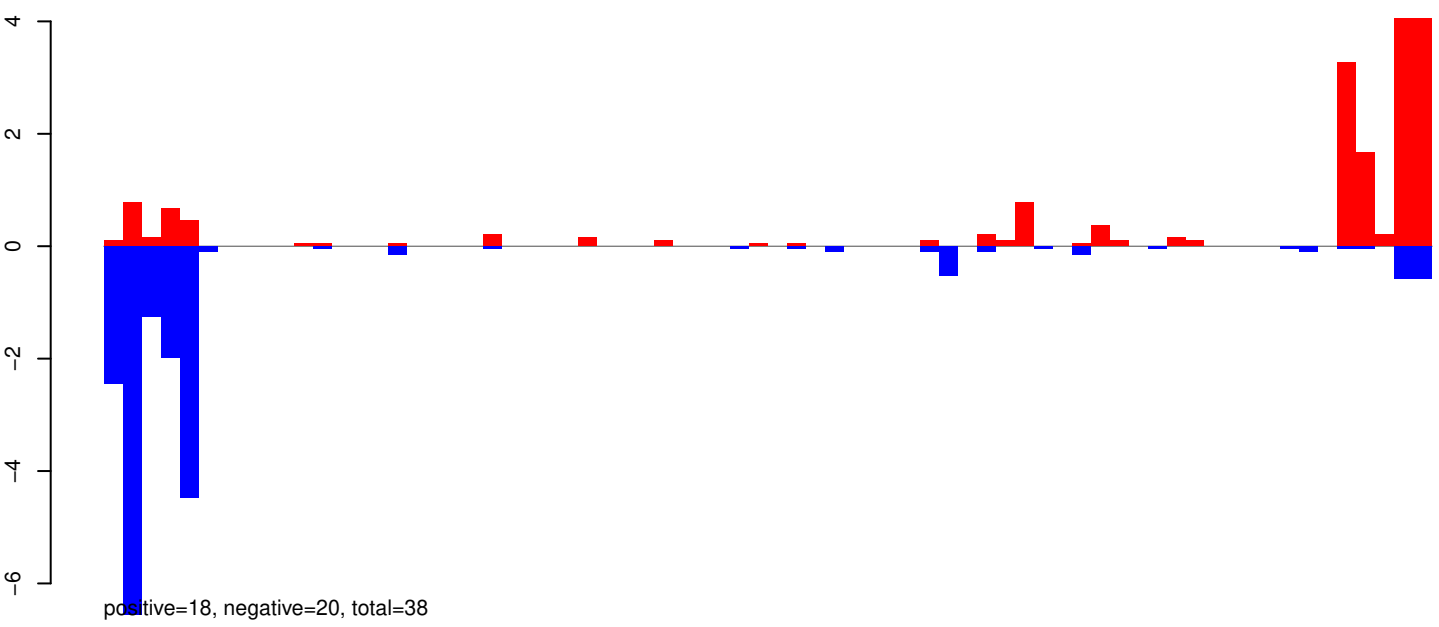


AeAeg_Whole_ZIKVdr_In2_GP.rep

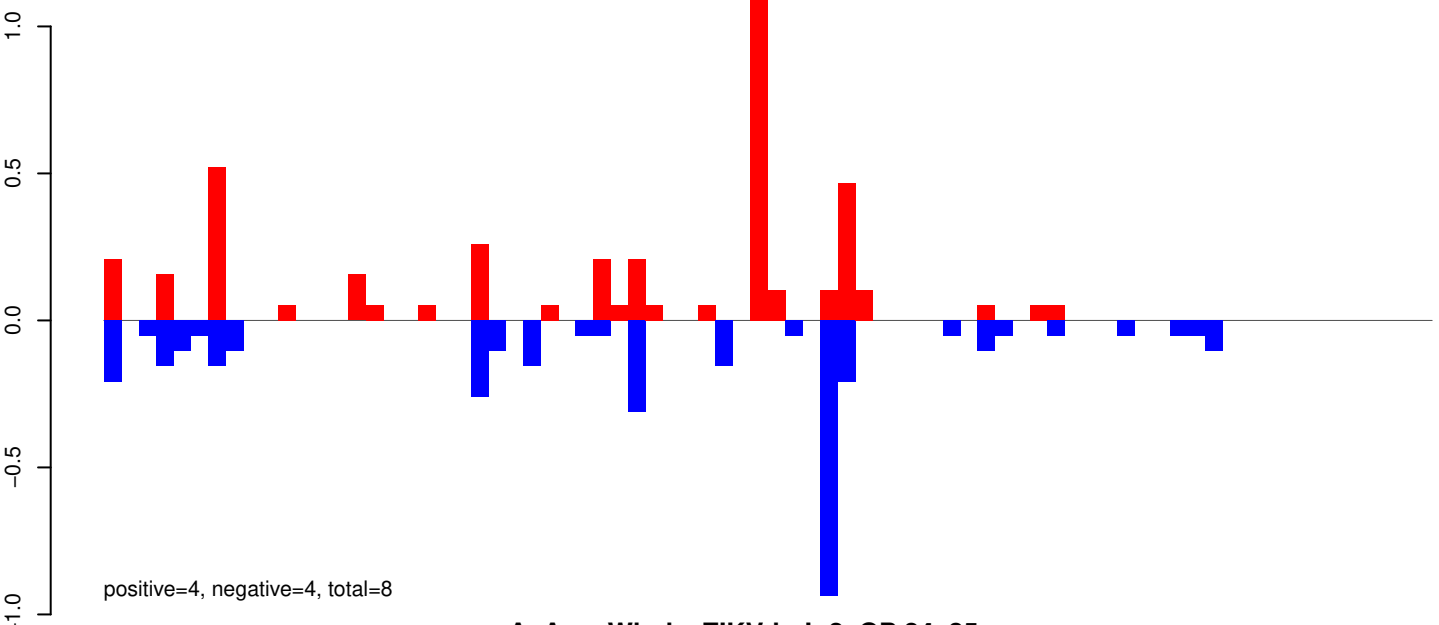


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

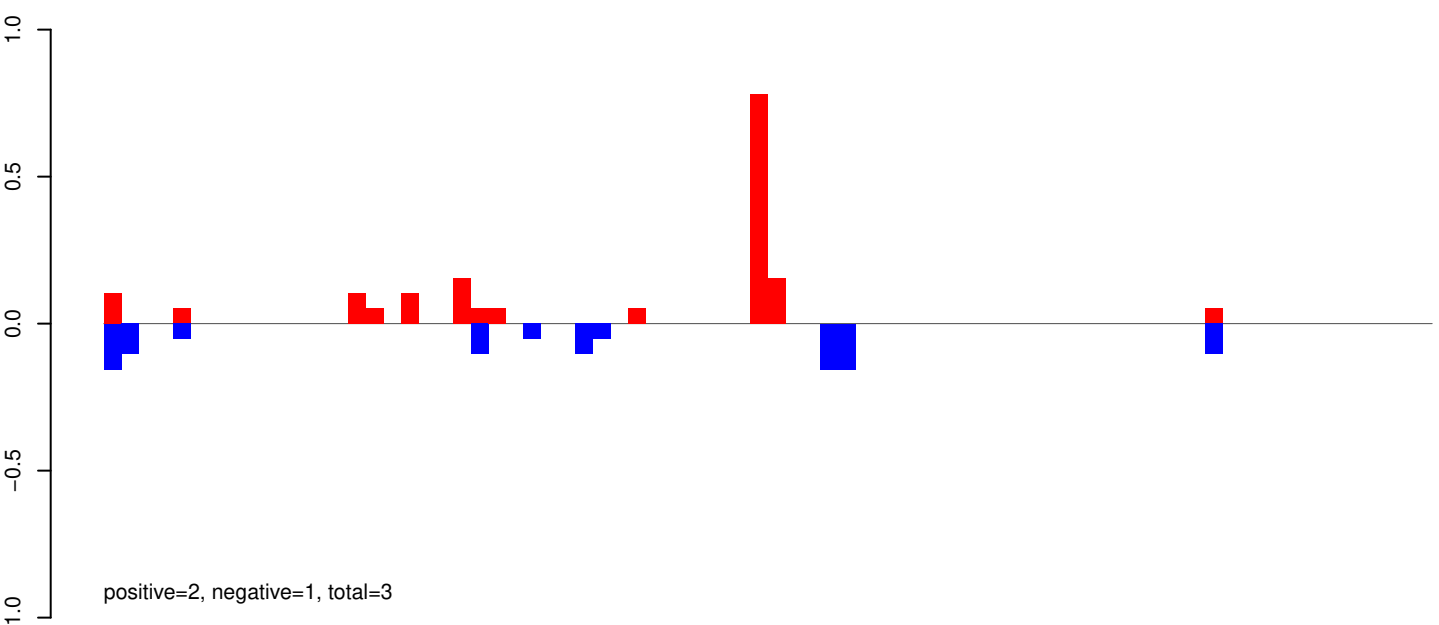
positive=18, negative=20, total=38



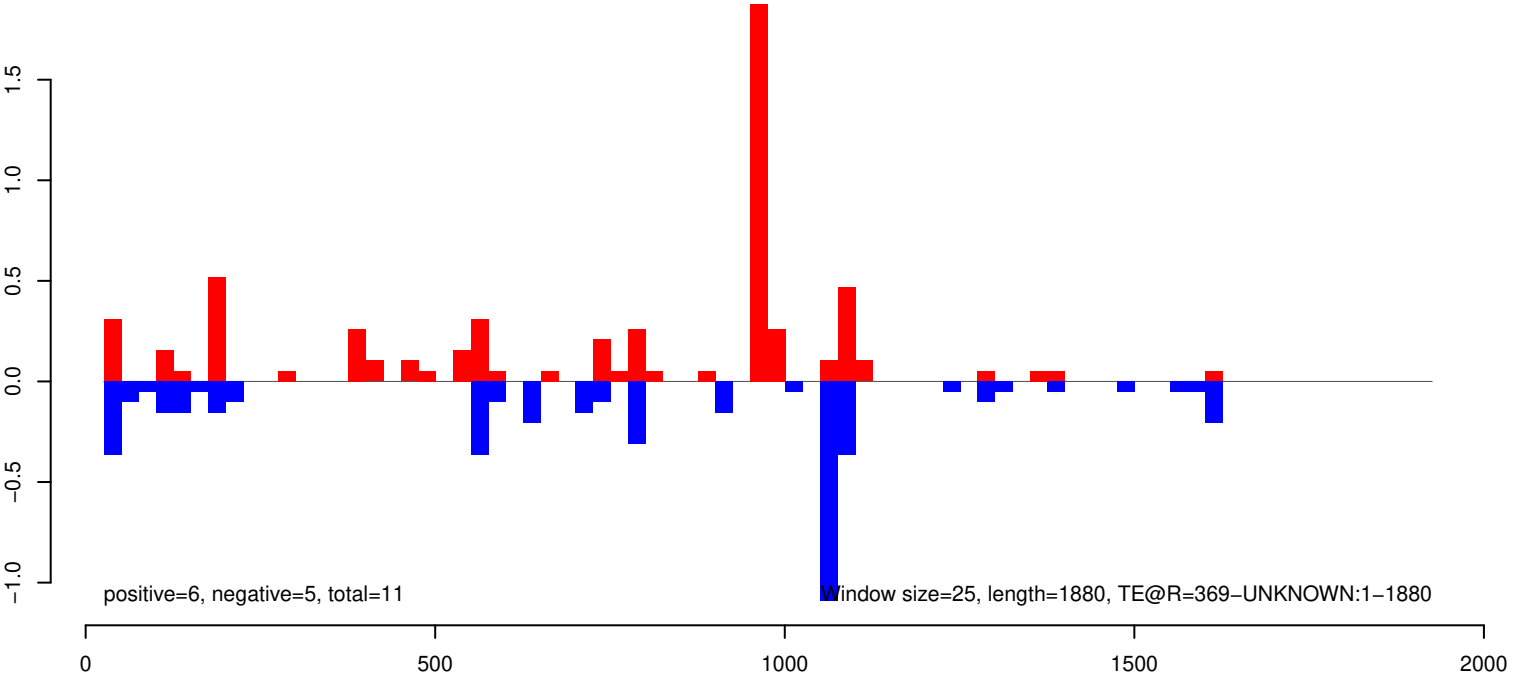
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



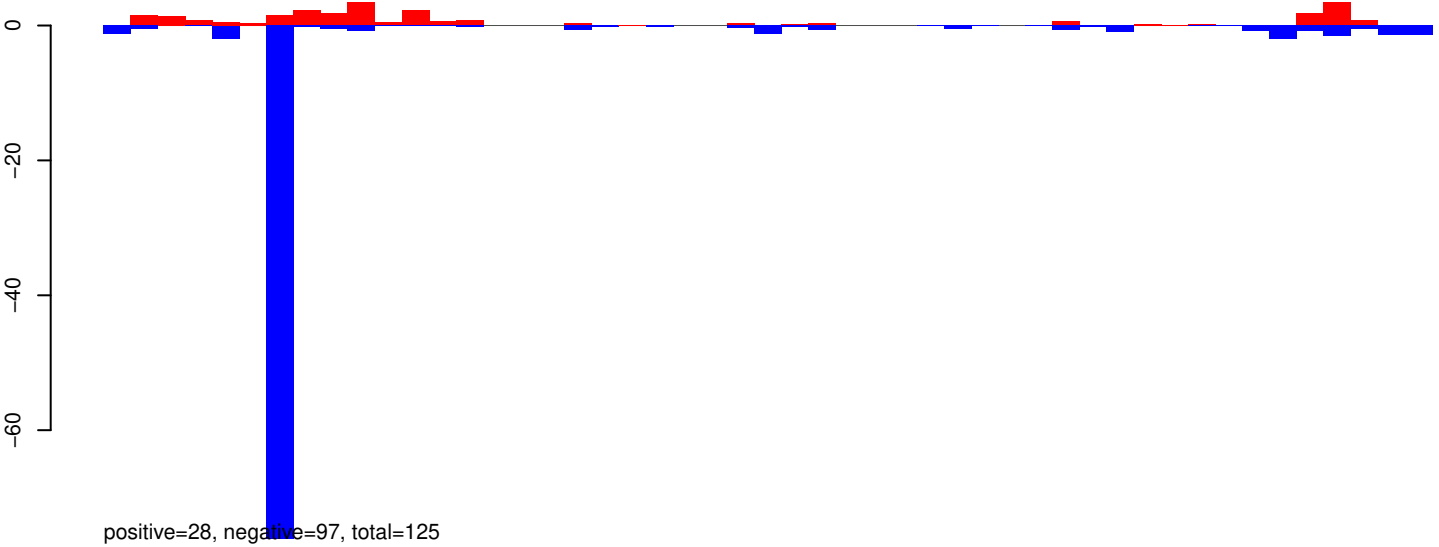
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



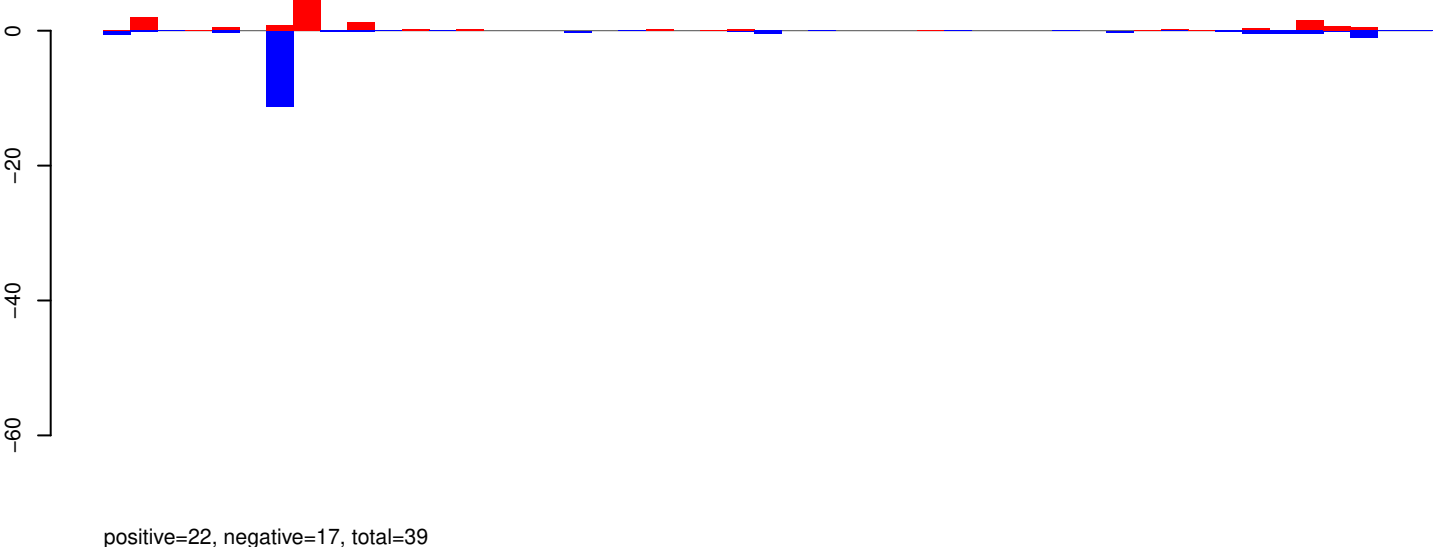
AeAeg_Whole_ZIKVdr_In2_GP.rep



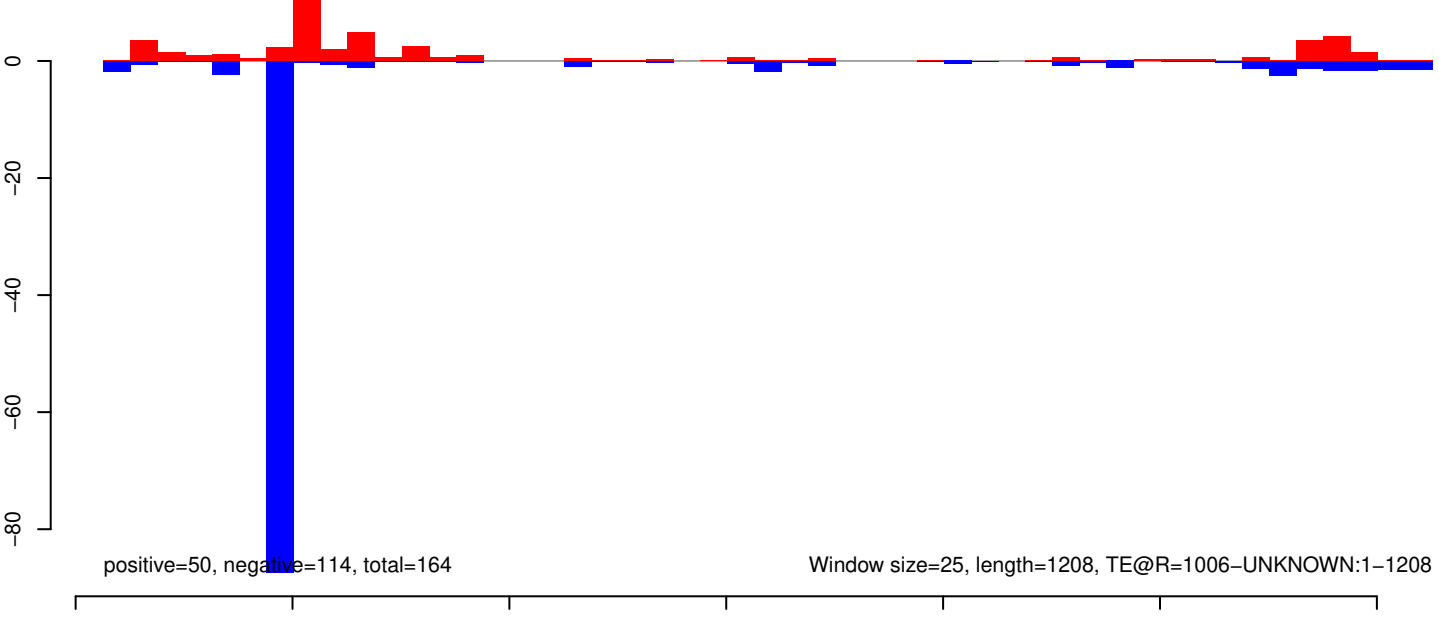
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



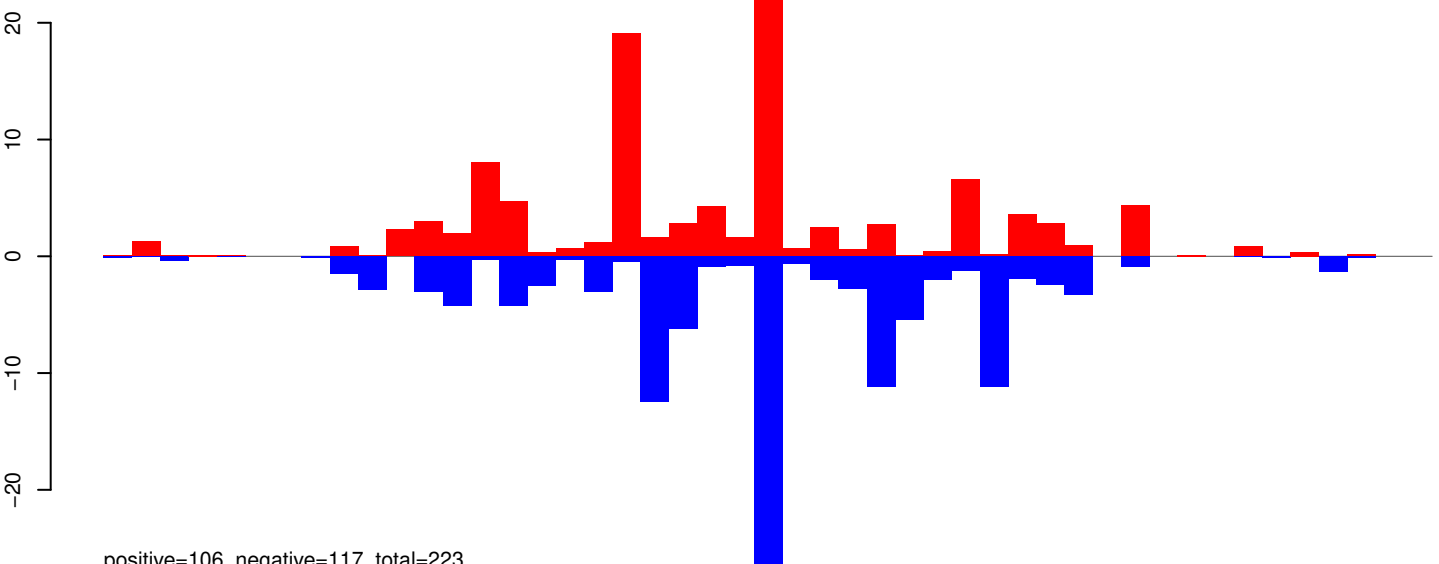
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



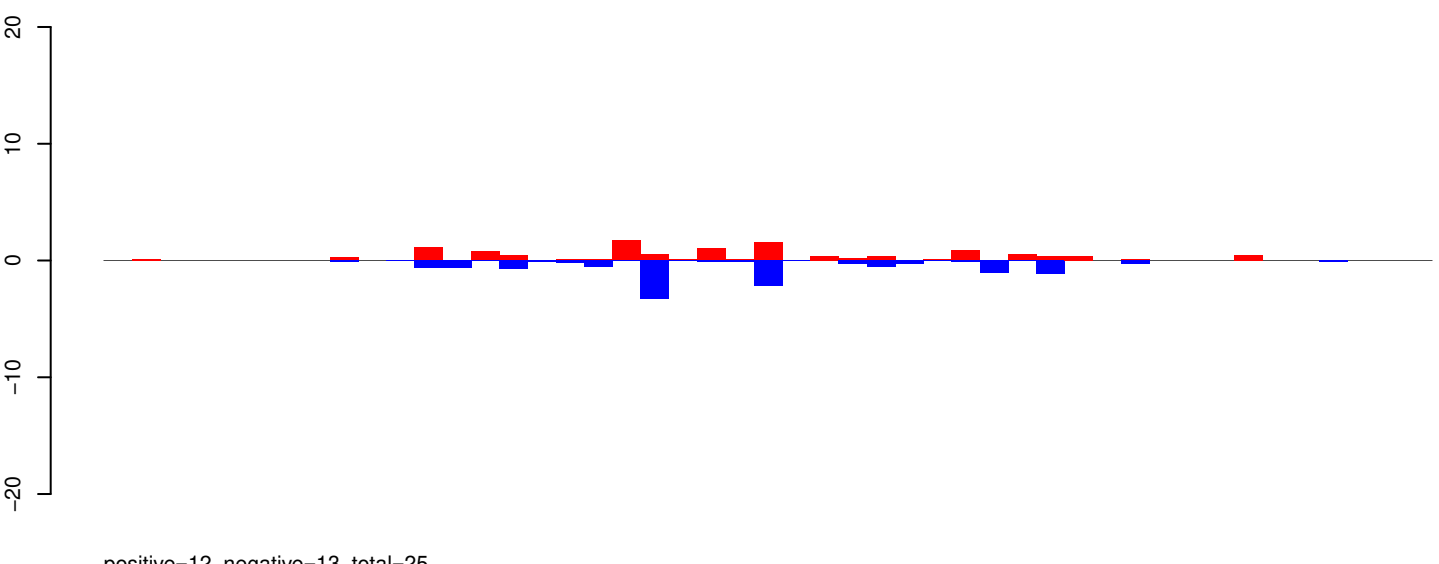
AeAeg_Whole_ZIKVdr_In2_GP.rep



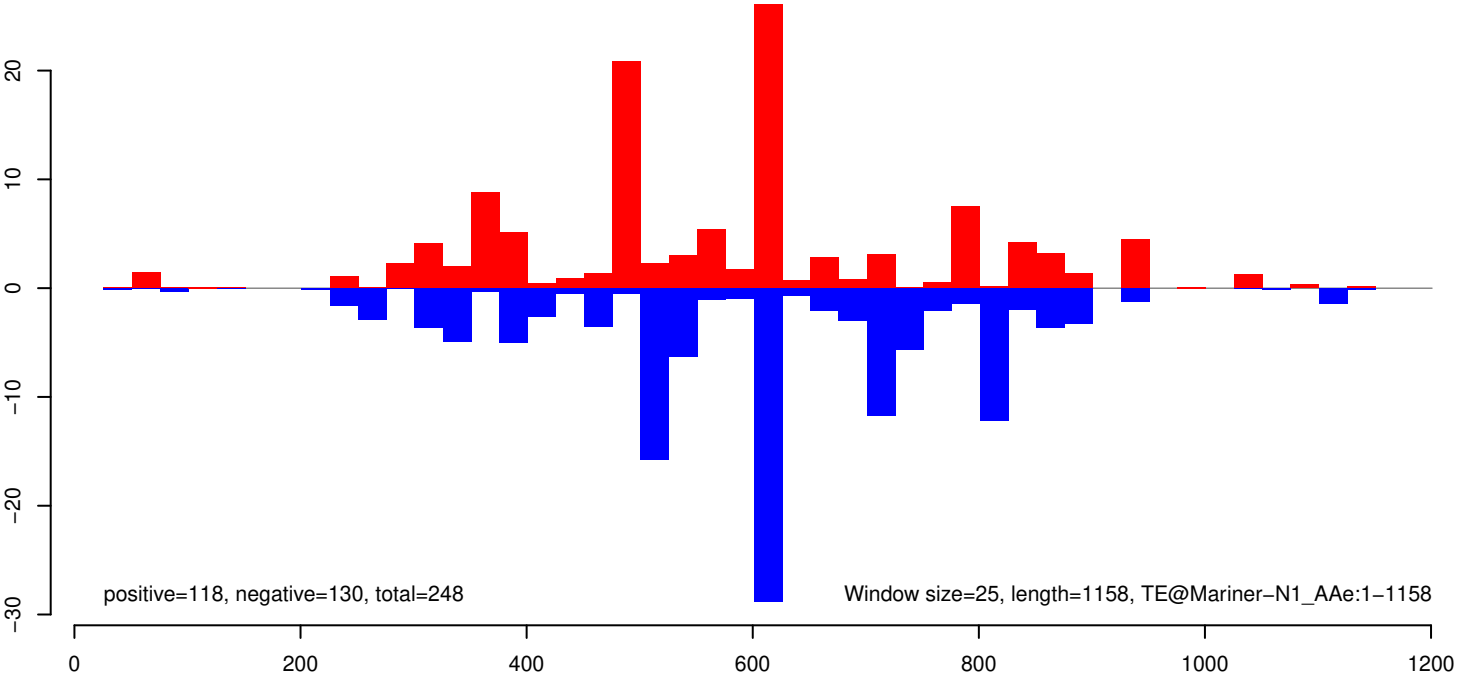
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



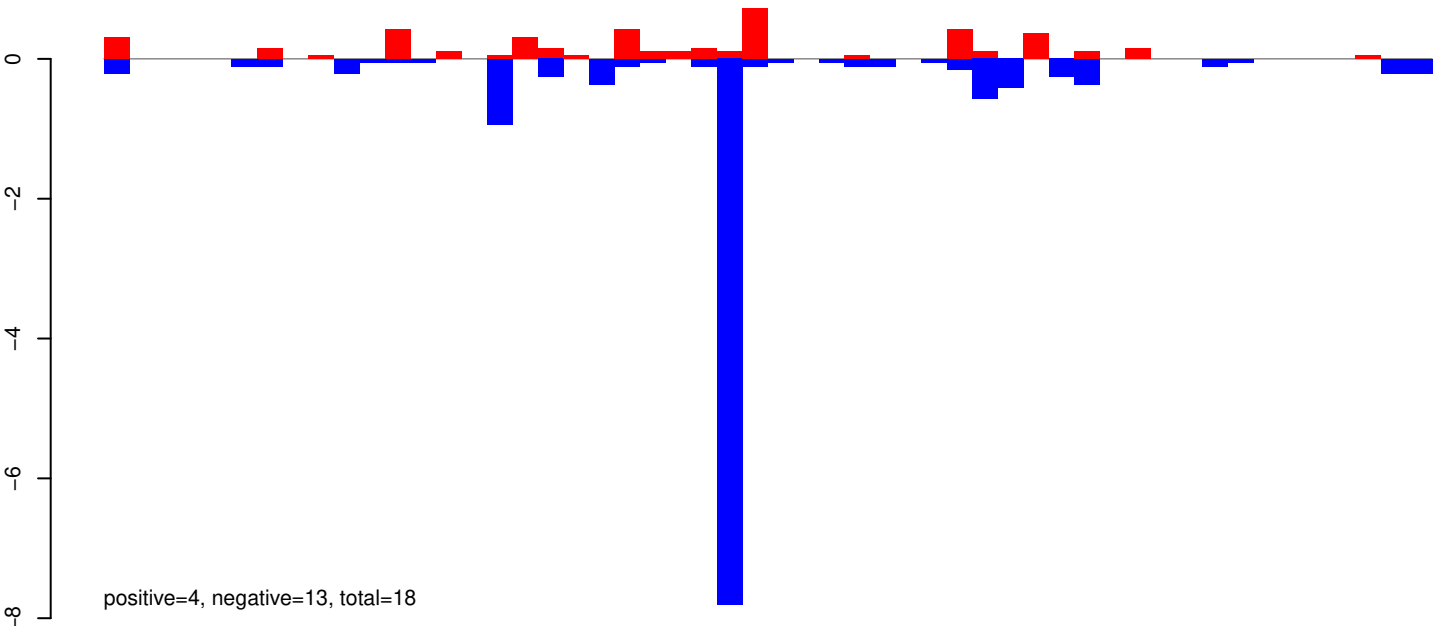
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



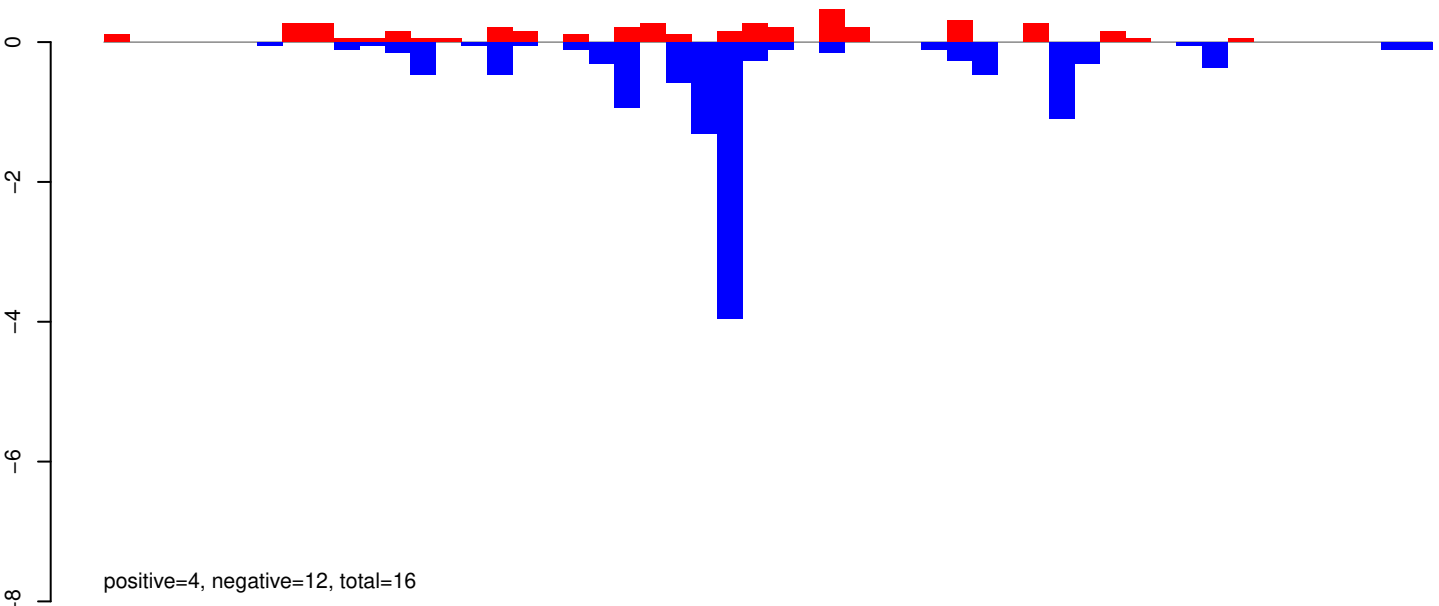
AeAeg_Whole_ZIKVdr_In2_GP.rep



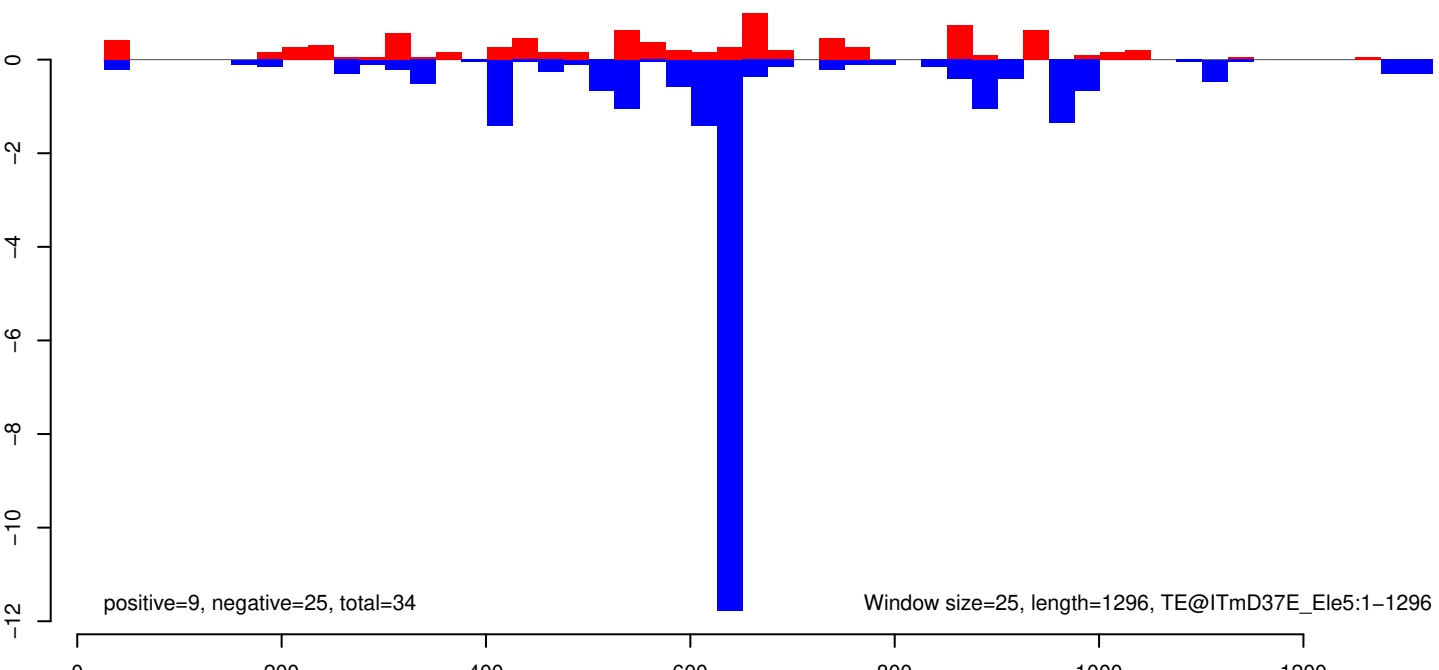
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



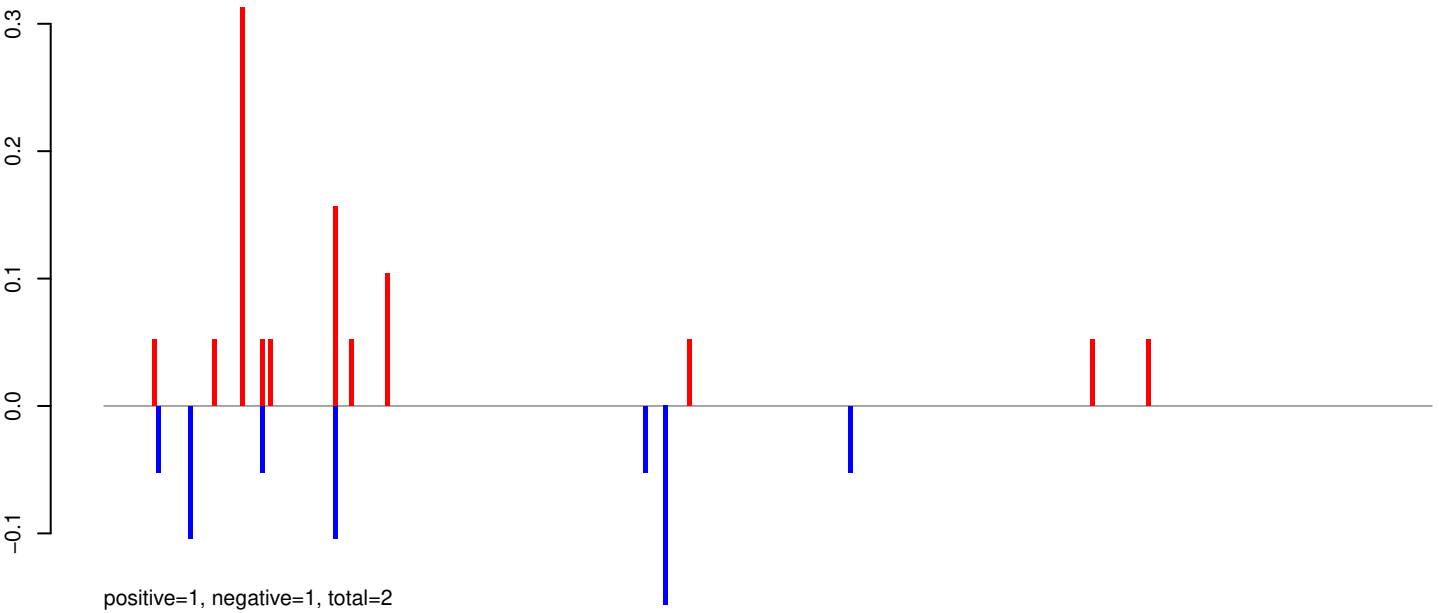
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



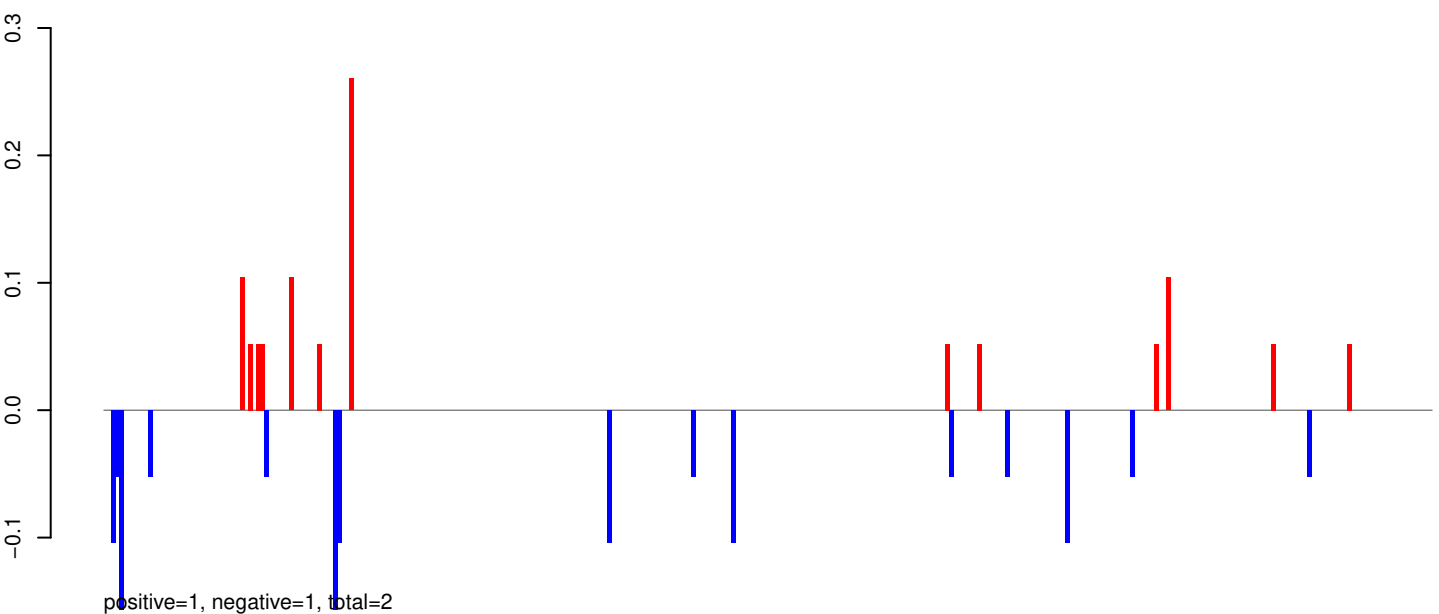
AeAeg_Whole_ZIKVdr_In2_GP.rep



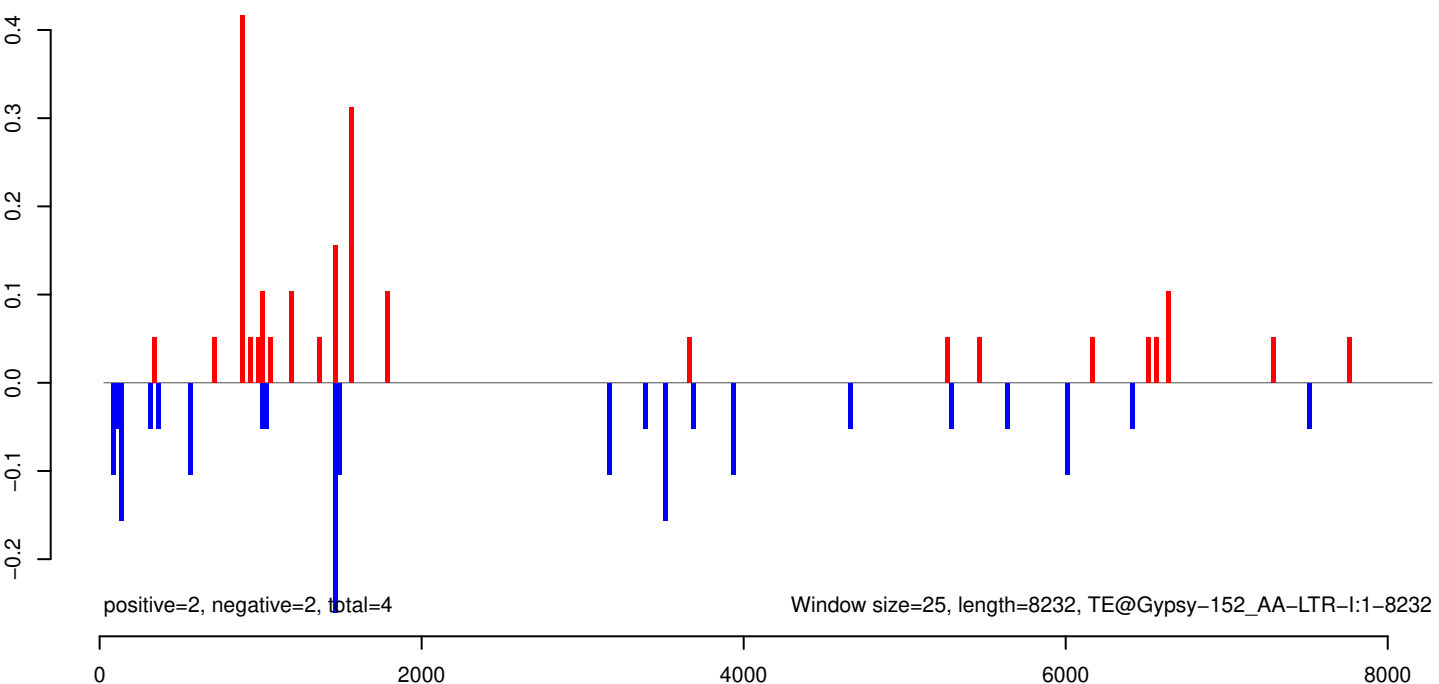
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



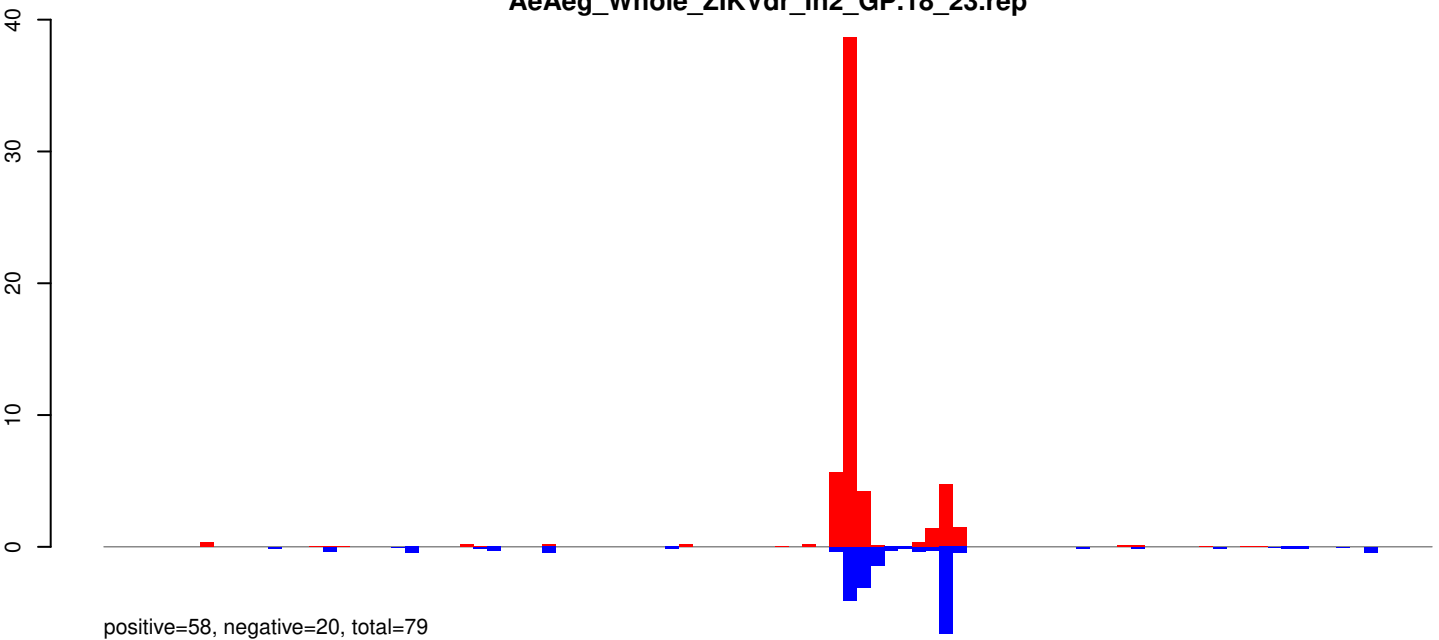
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



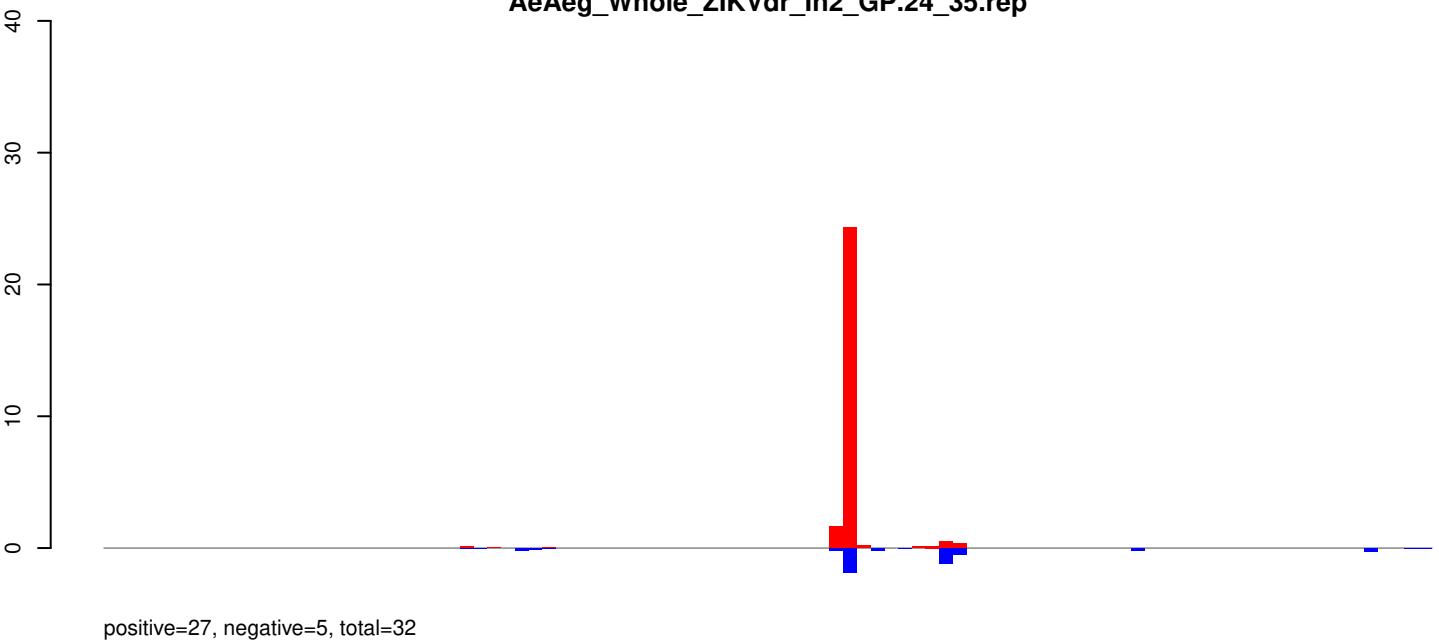
AeAeg_Whole_ZIKVdr_In2_GP.rep



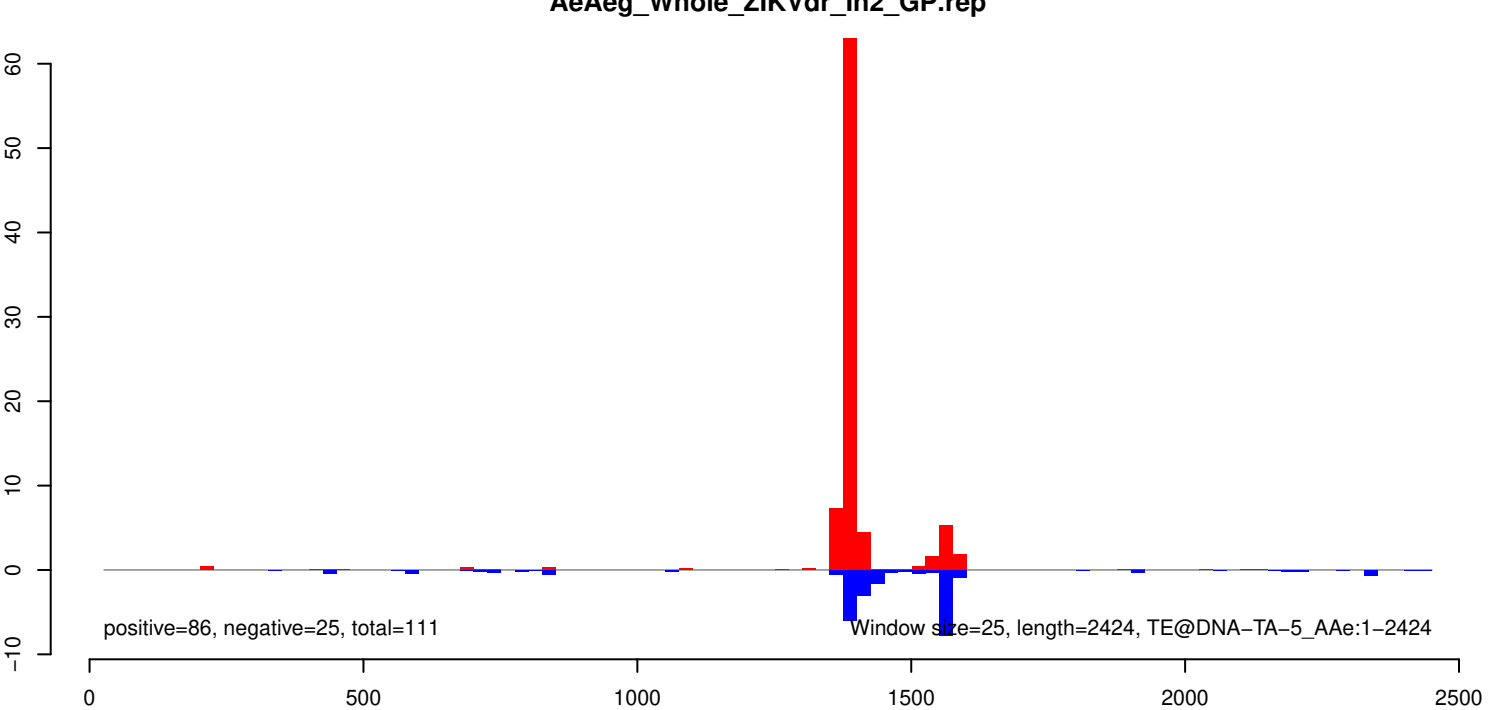
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



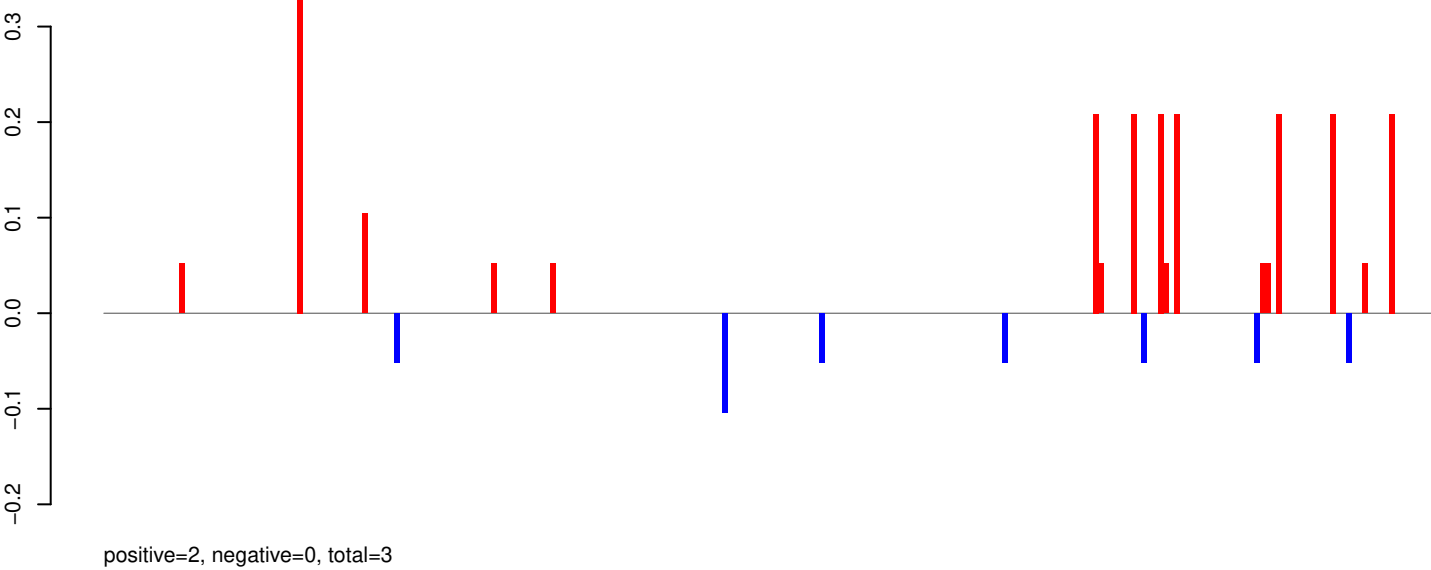
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



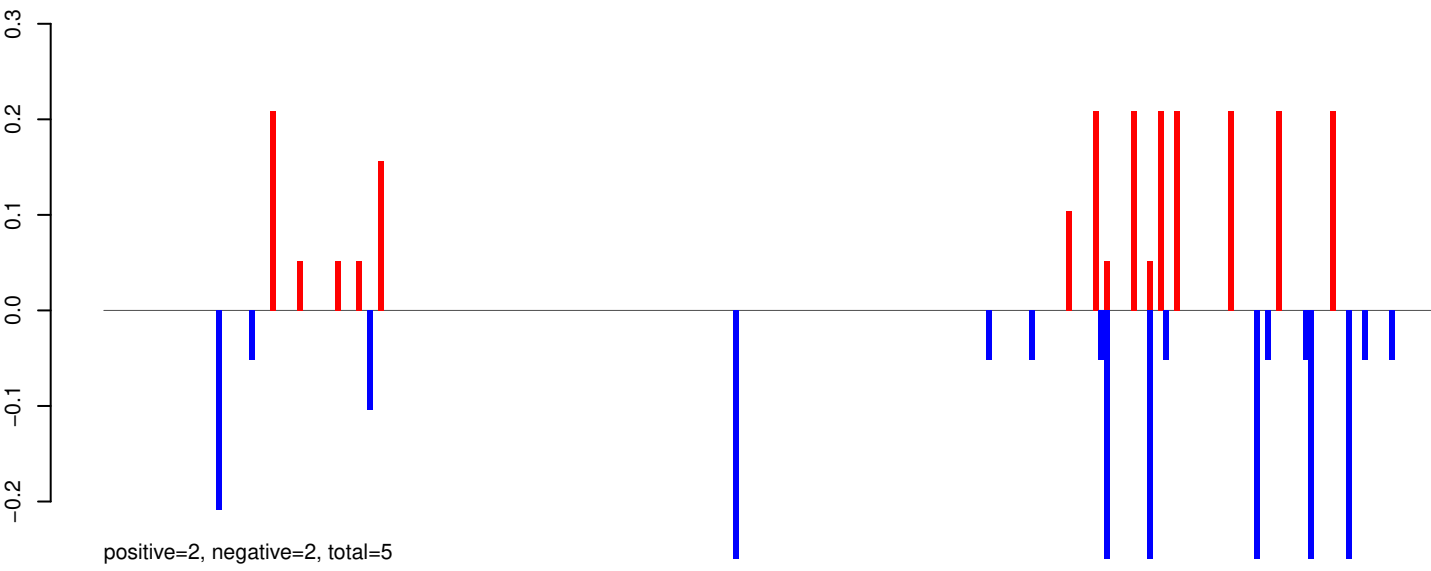
AeAeg_Whole_ZIKVdr_In2_GP.rep



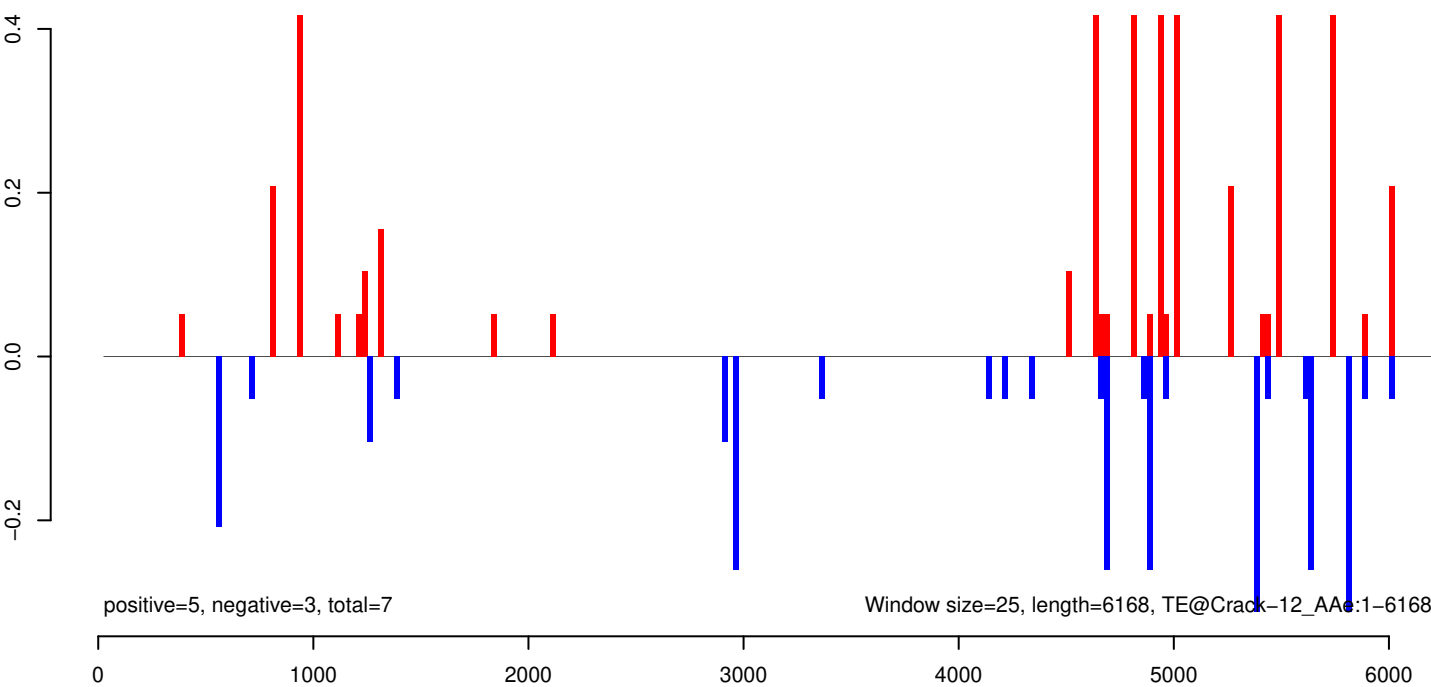
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



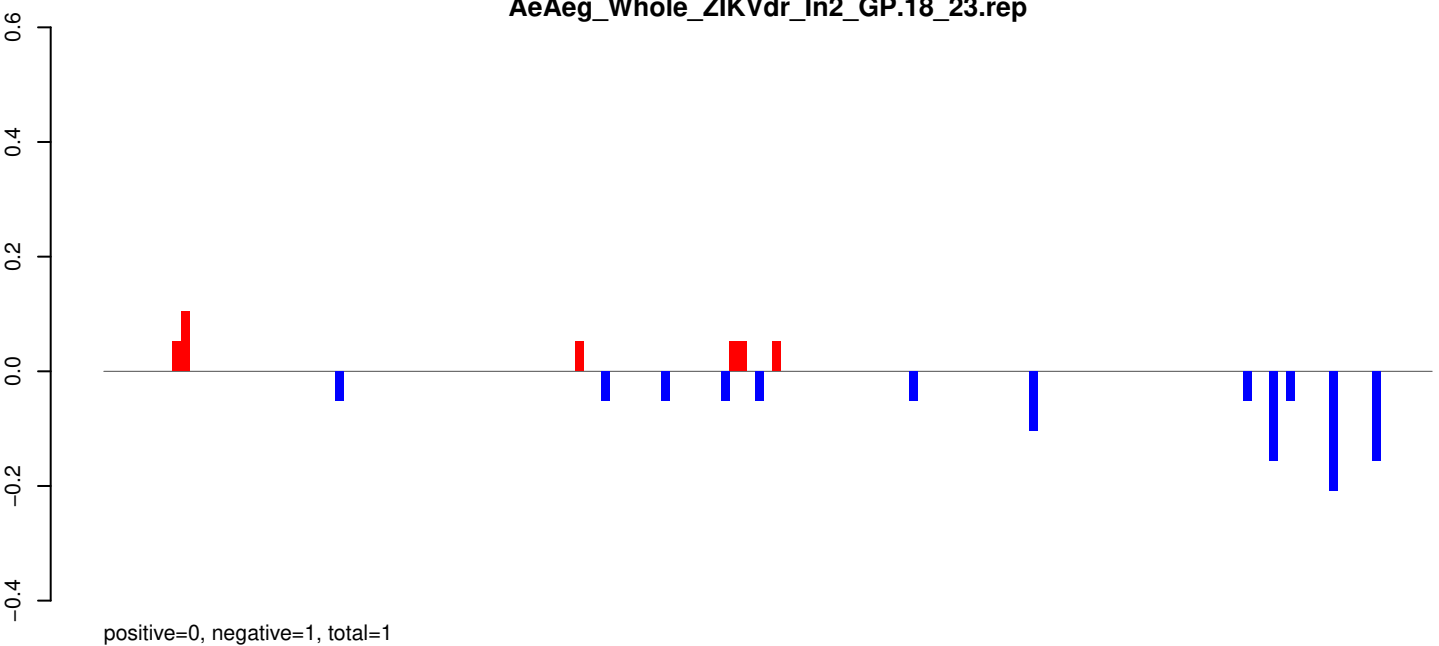
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



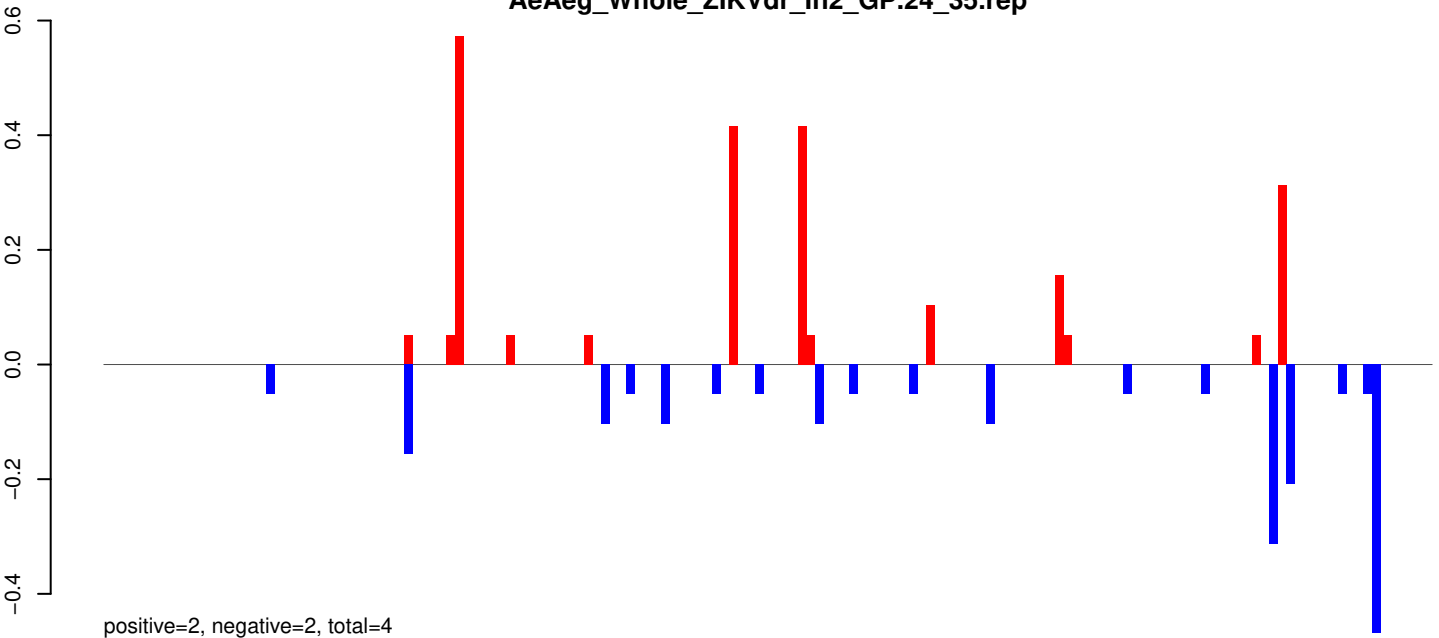
AeAeg_Whole_ZIKVdr_In2_GP.rep



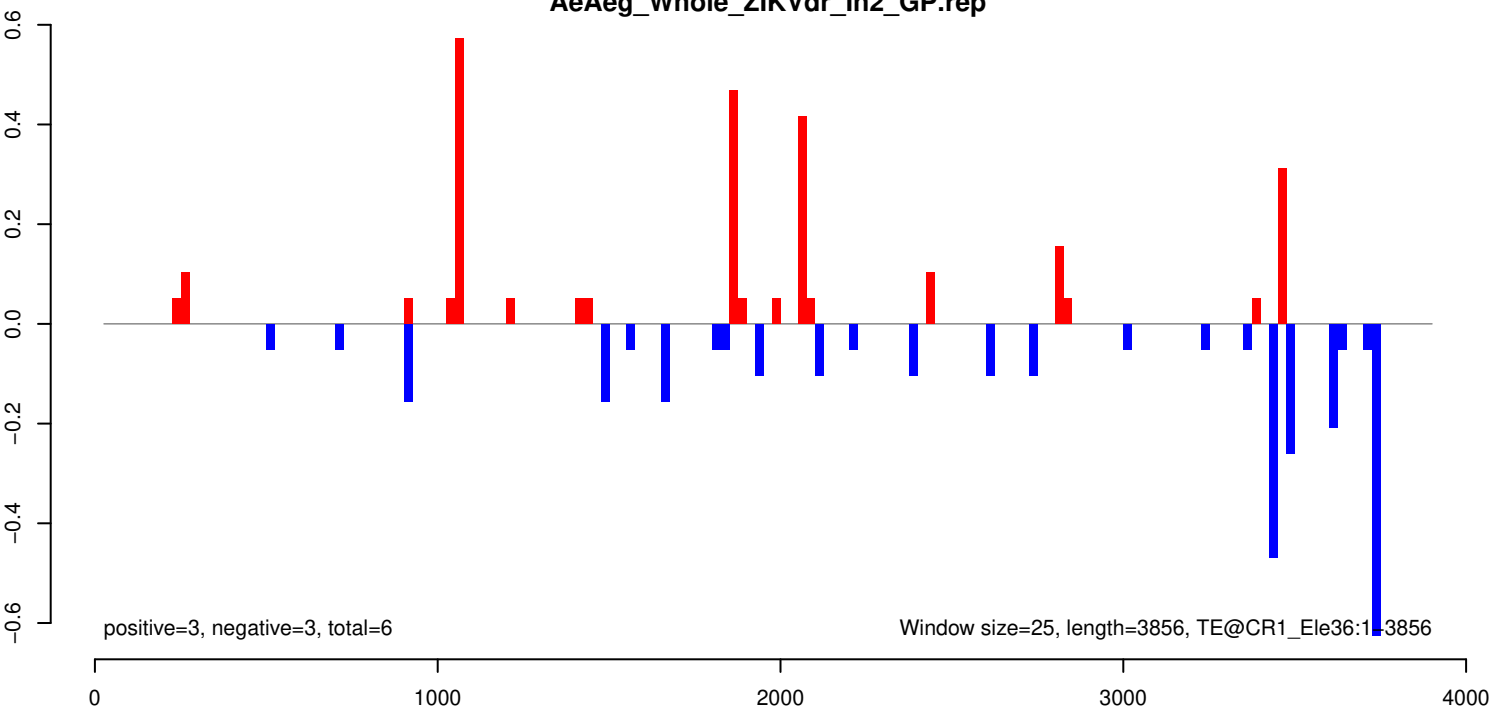
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=2

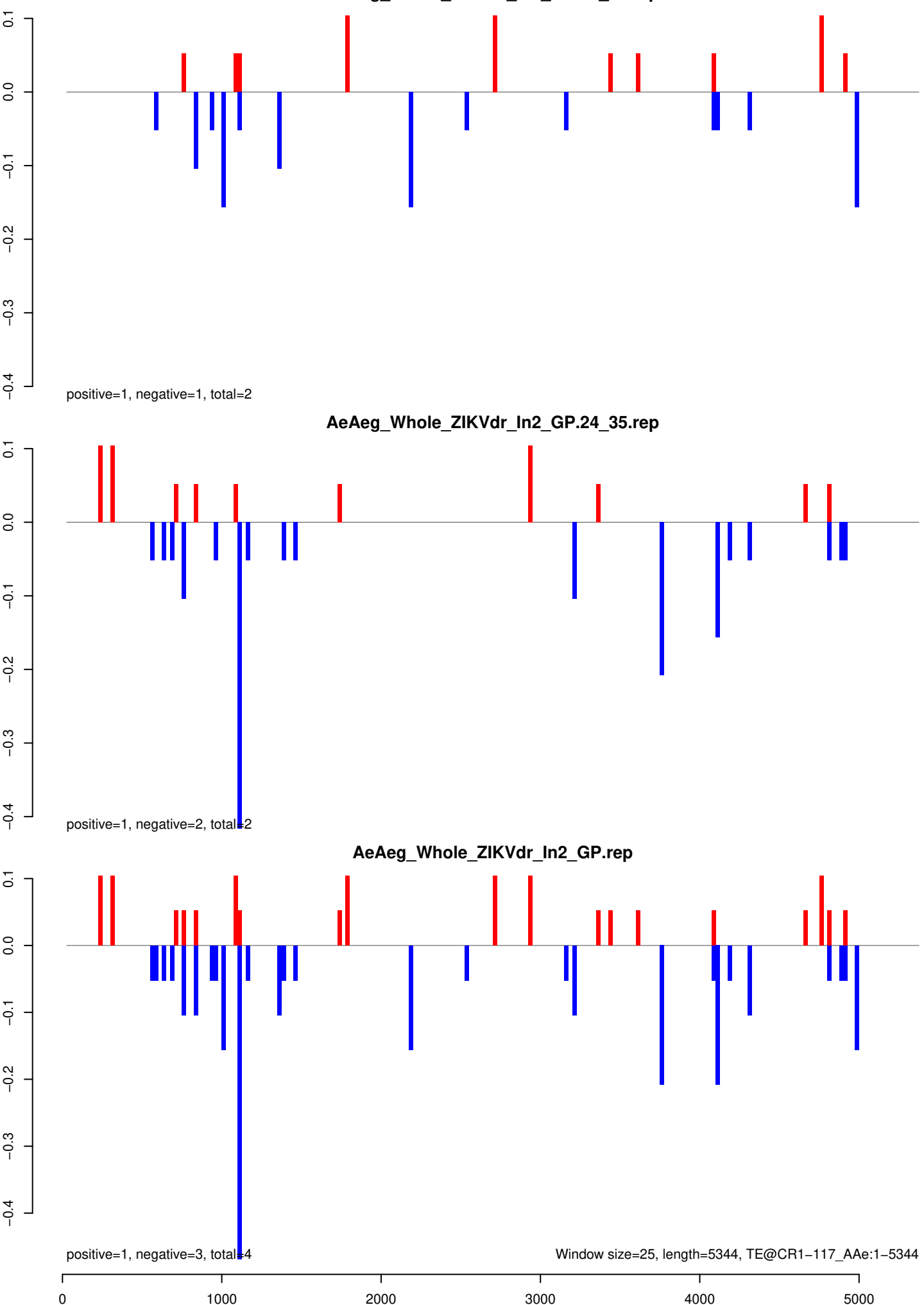
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=2, total=2

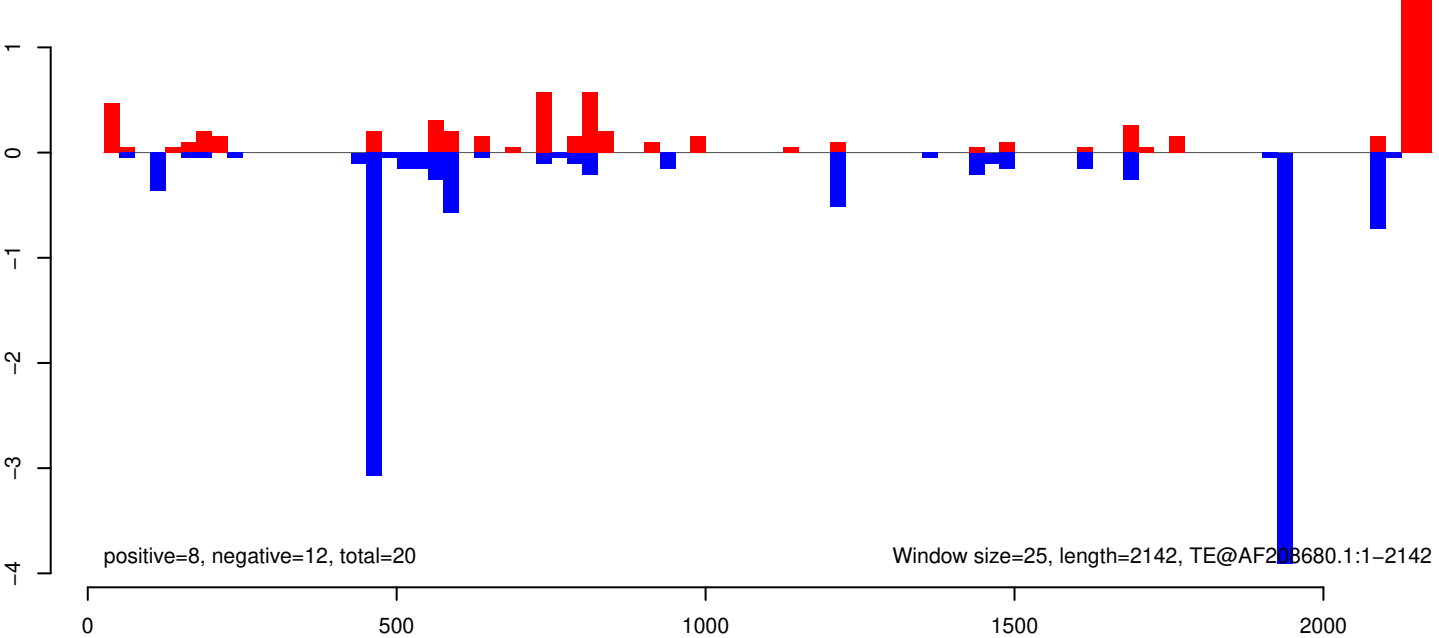
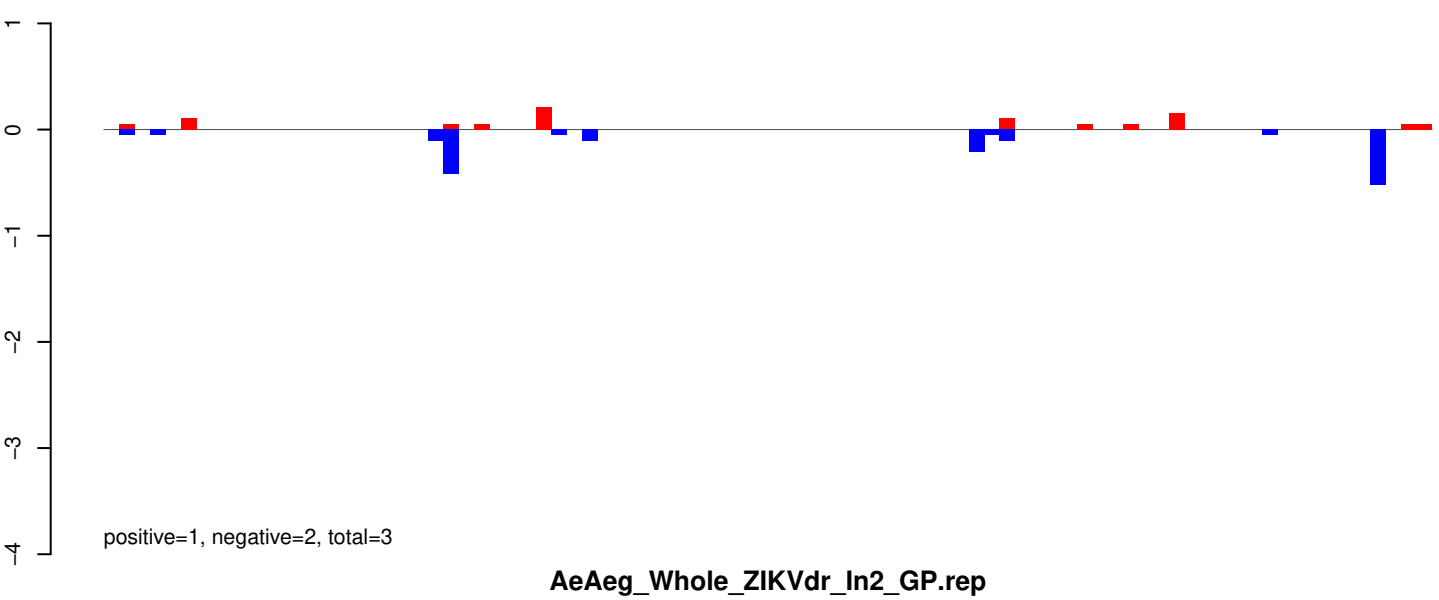
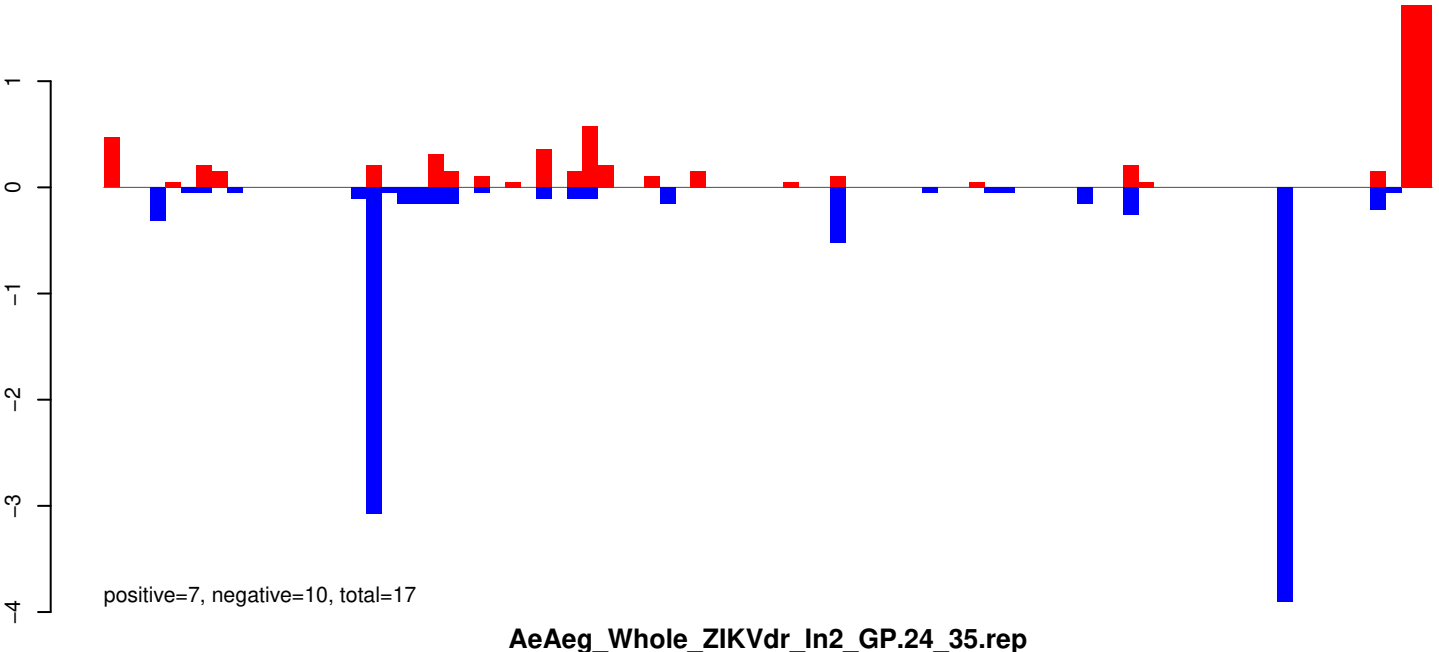
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=3, total=4

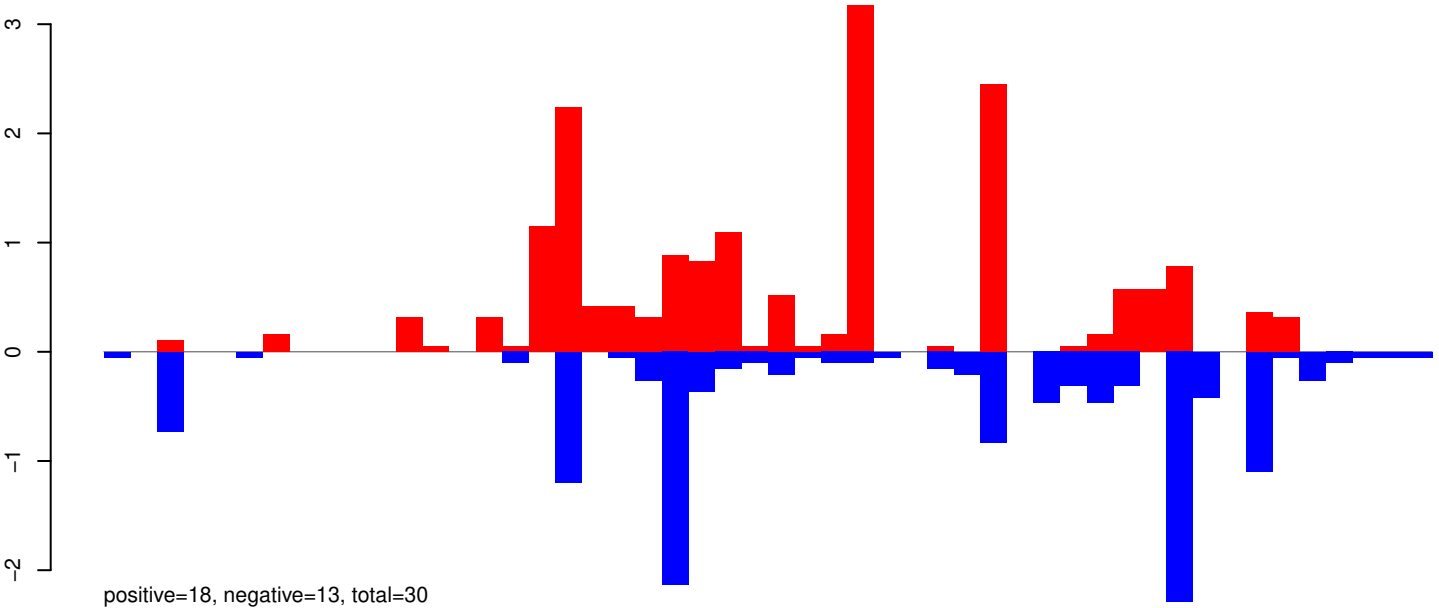
Window size=25, length=5344, TE@CR1-117_AAe:1-5344



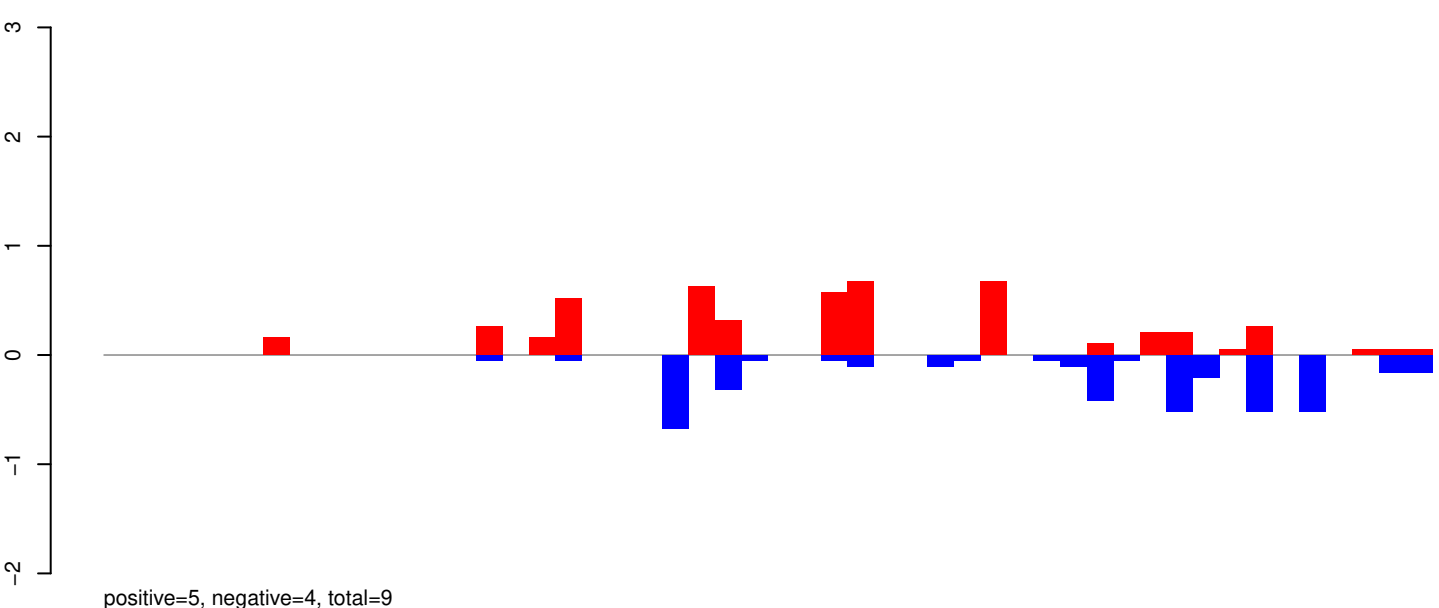
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



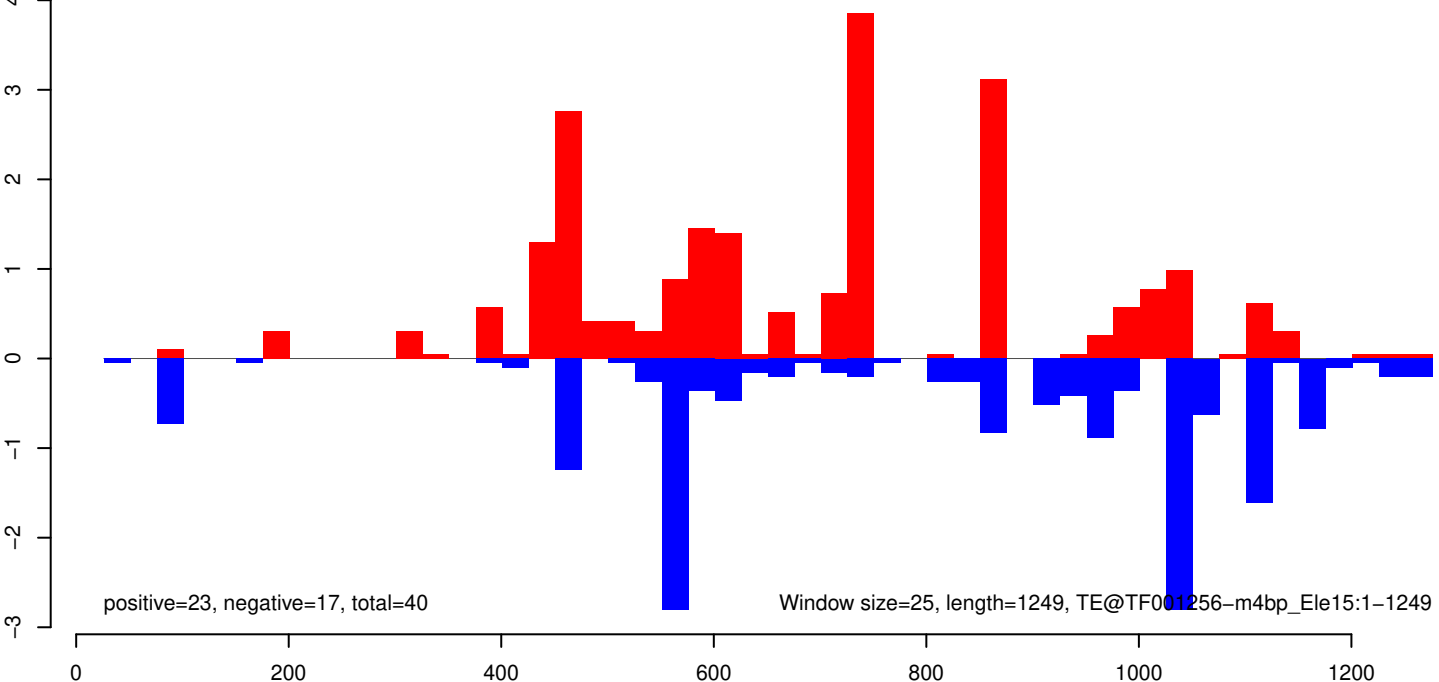
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



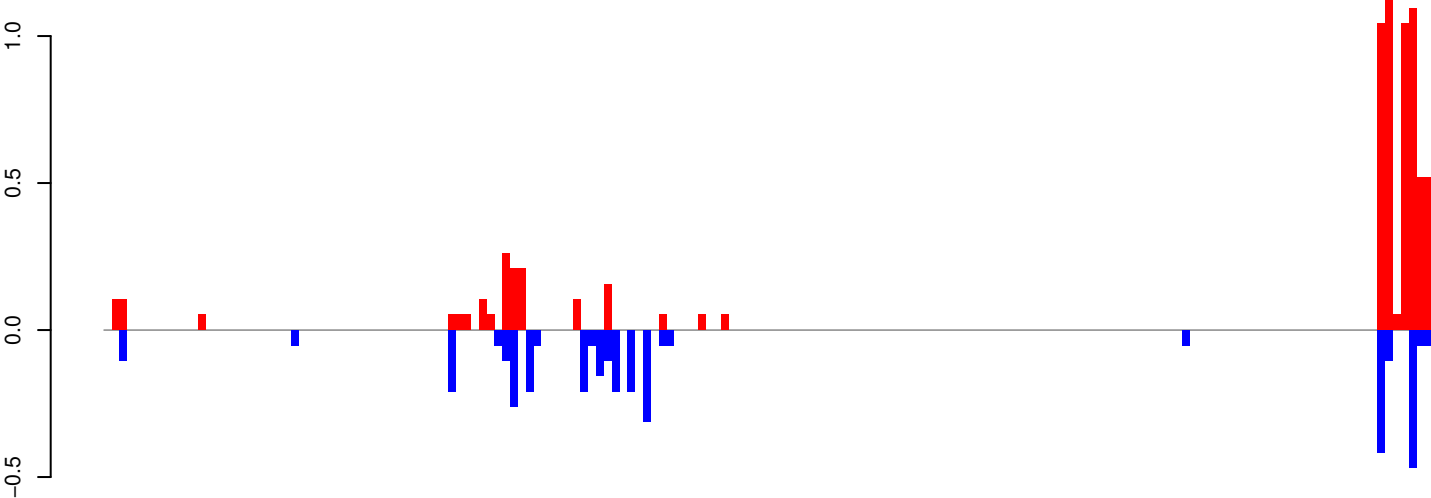
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

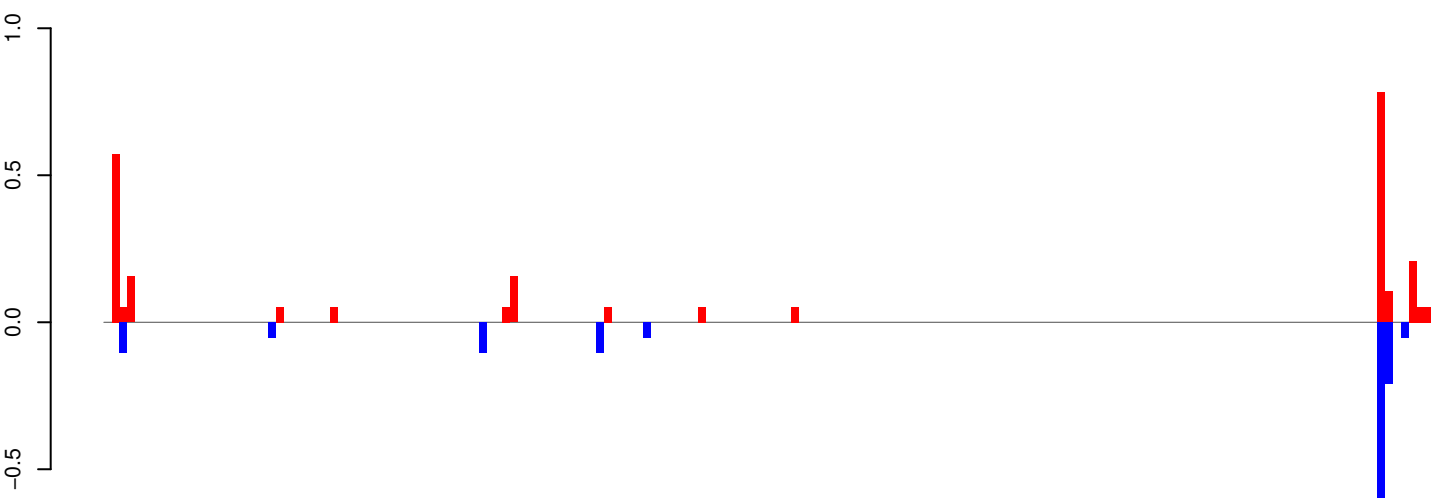


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



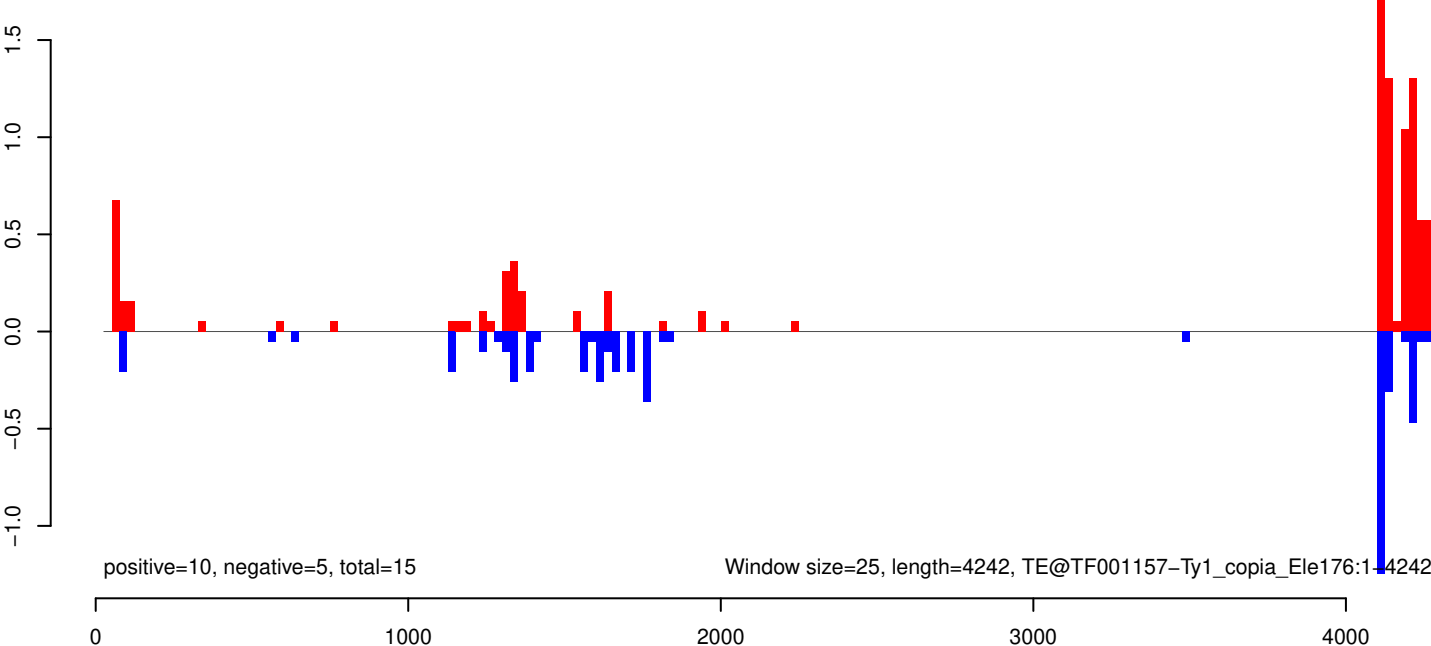
positive=7, negative=4, total=11

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_In2_GP.rep

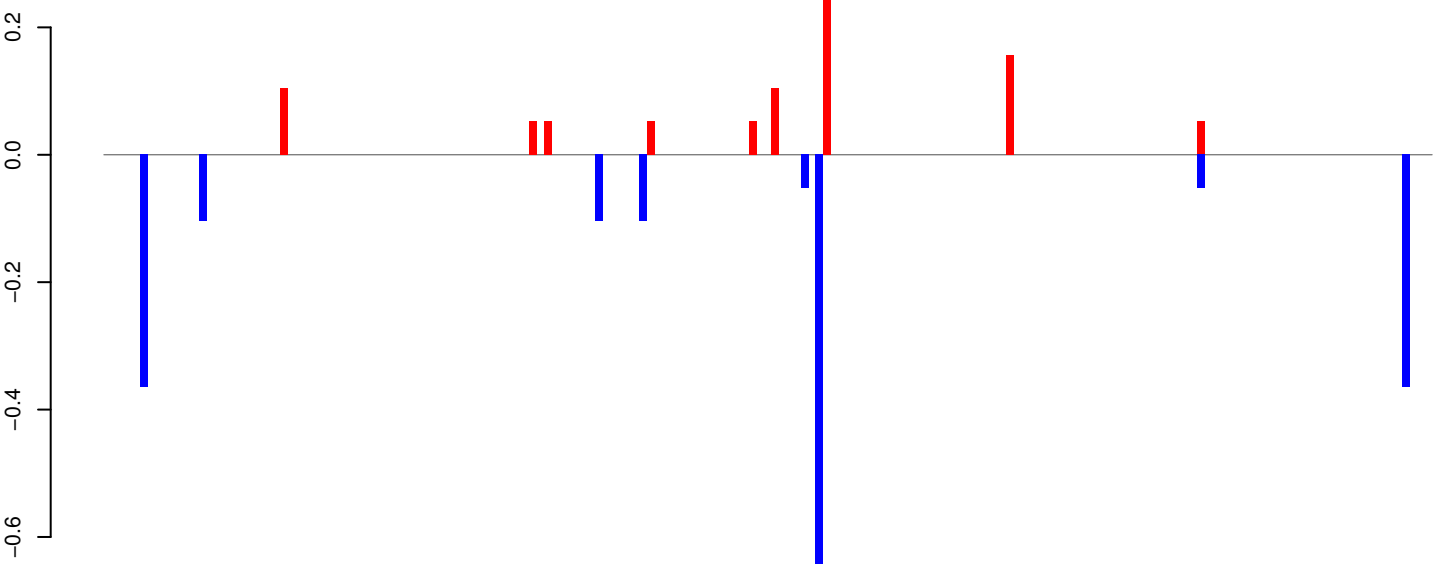


positive=10, negative=5, total=15

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

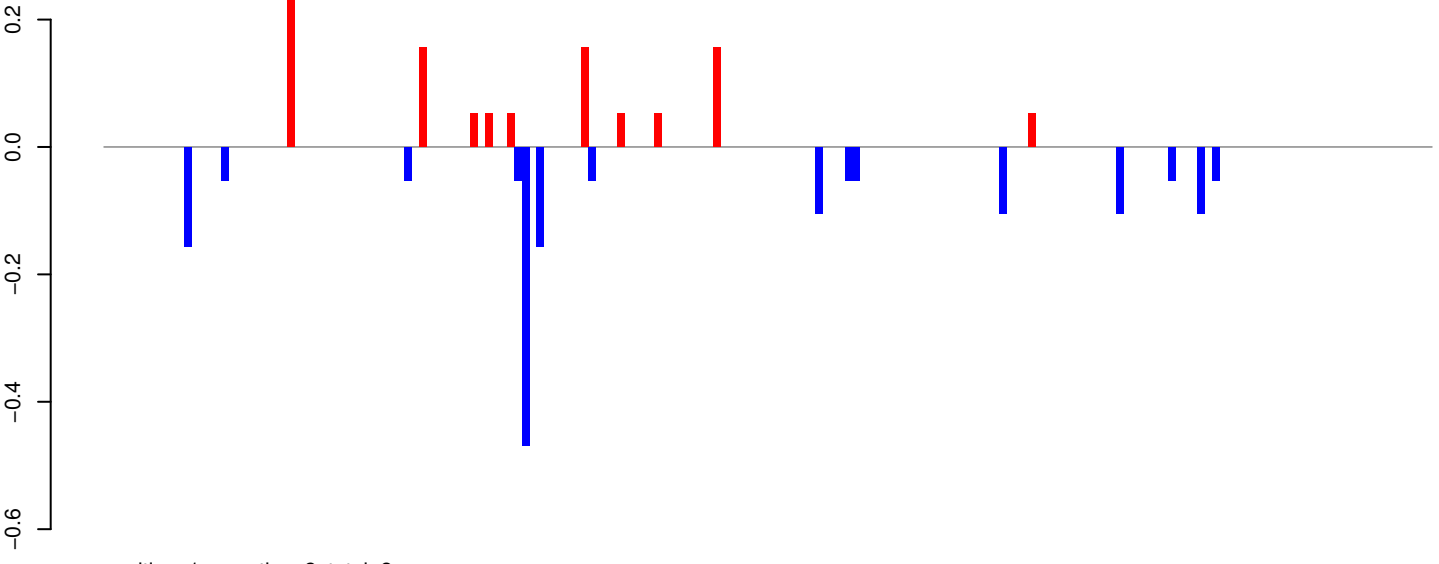
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=2, total=3



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

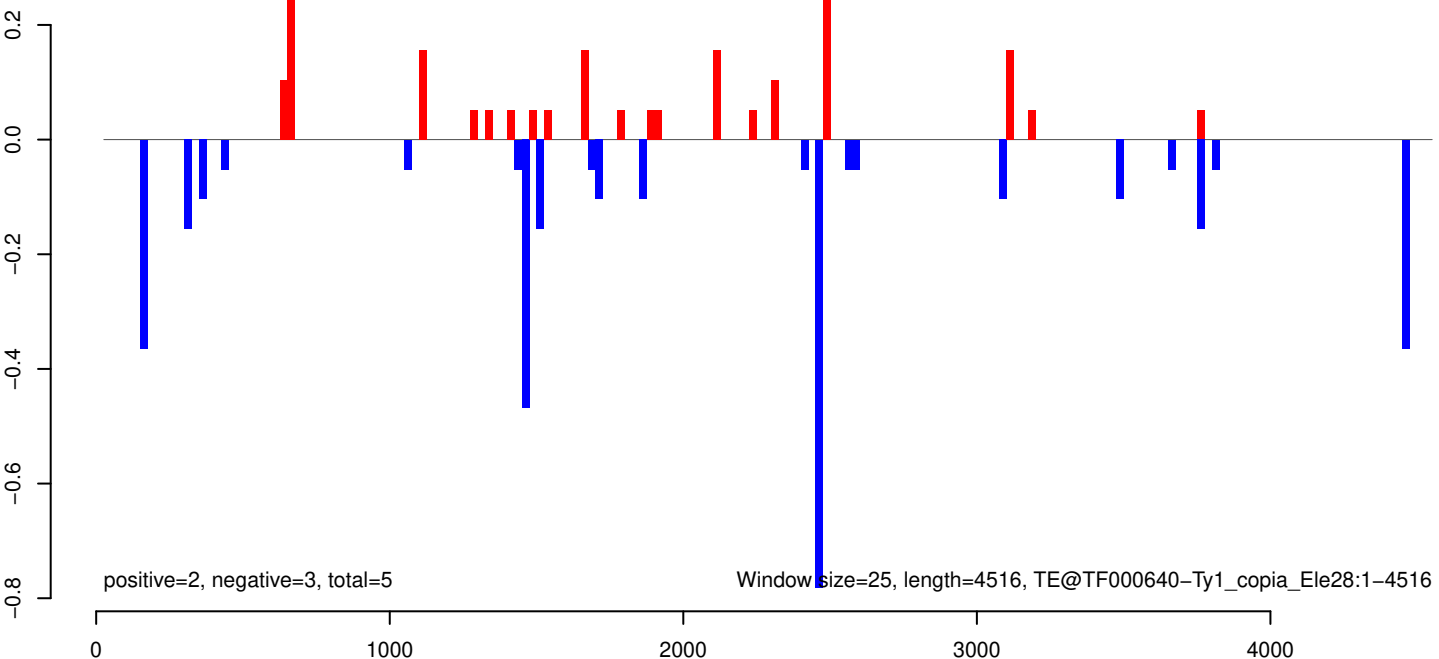
positive=1, negative=2, total=3



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=3, total=5

Window size=25, length=4516, TE@TF000640-Ty1_copia_Ele28:1-4516



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=1

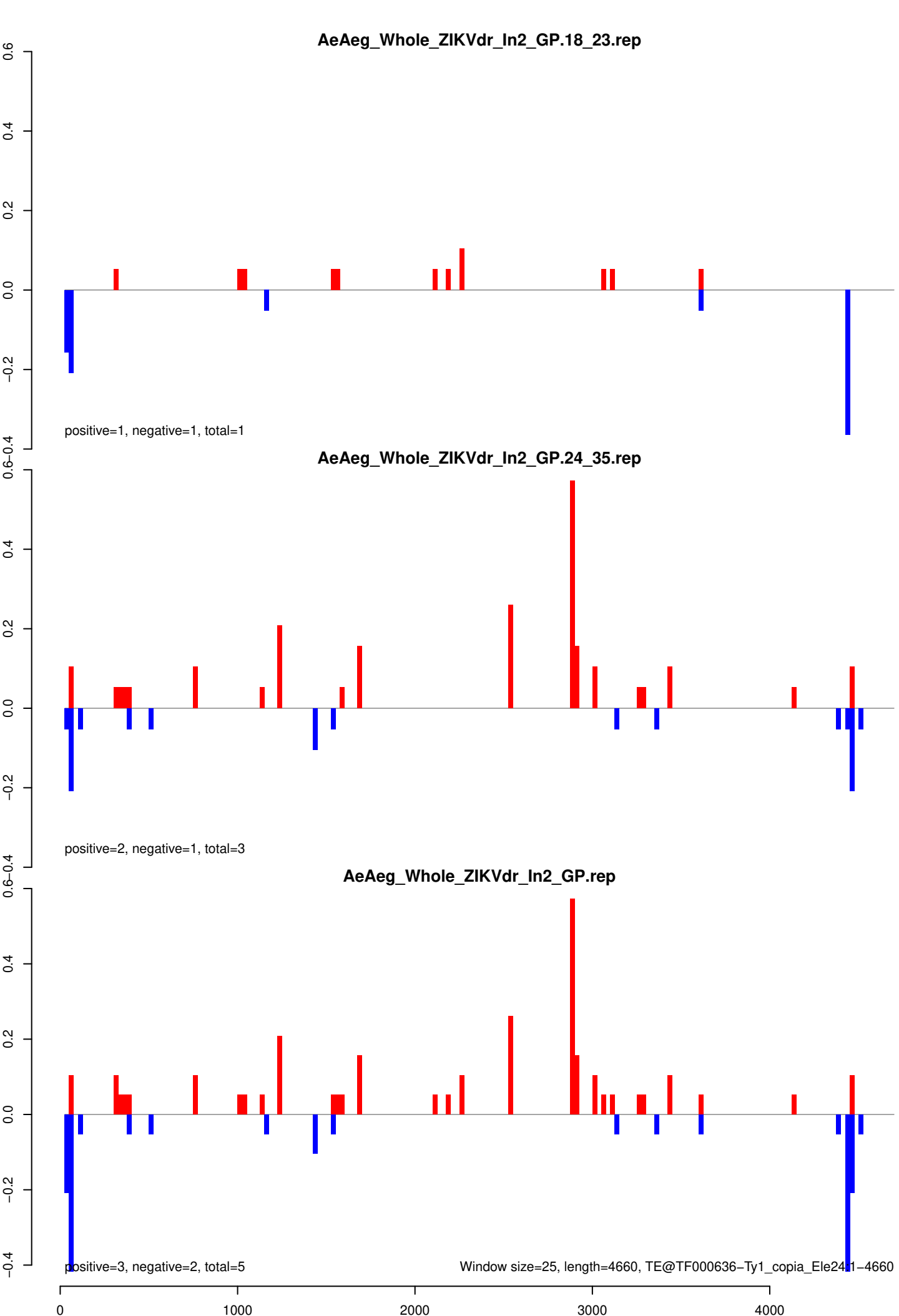
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=2, negative=1, total=3

AeAeg_Whole_ZIKVdr_In2_GP.rep

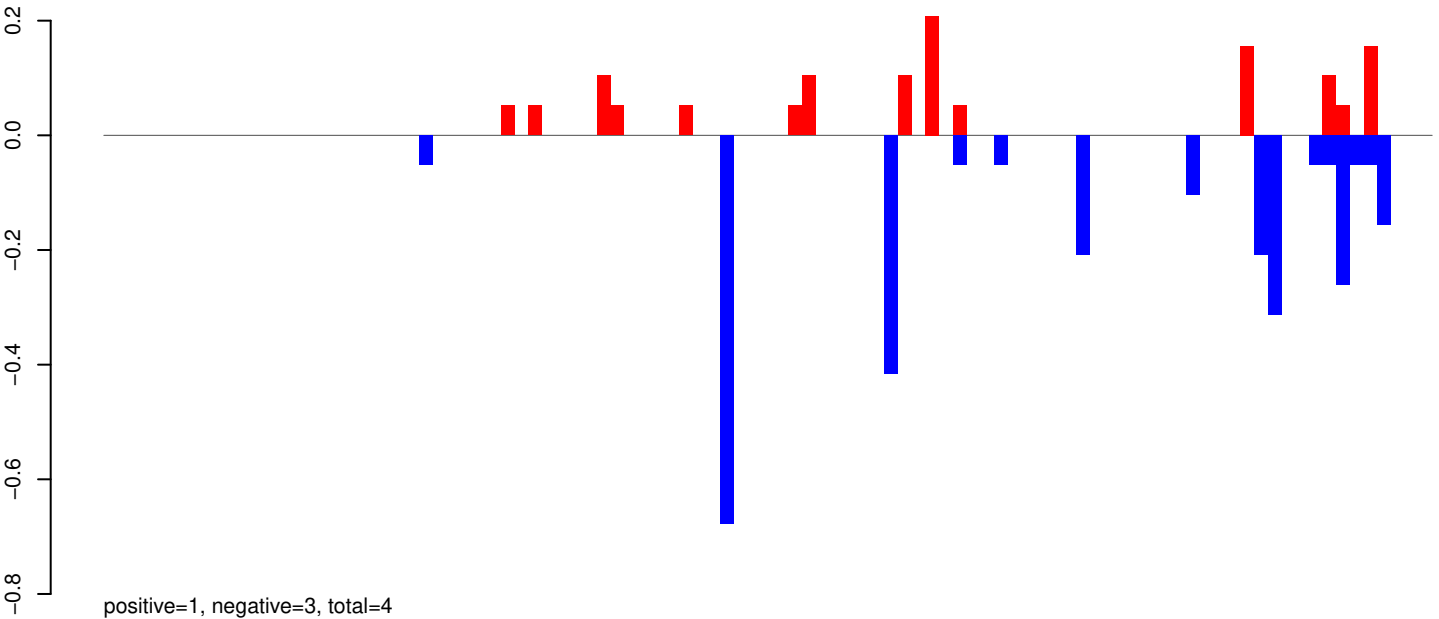
positive=3, negative=2, total=5

Window size=25, length=4660, TE@TF000636-Ty1_copia_Ele241-4660



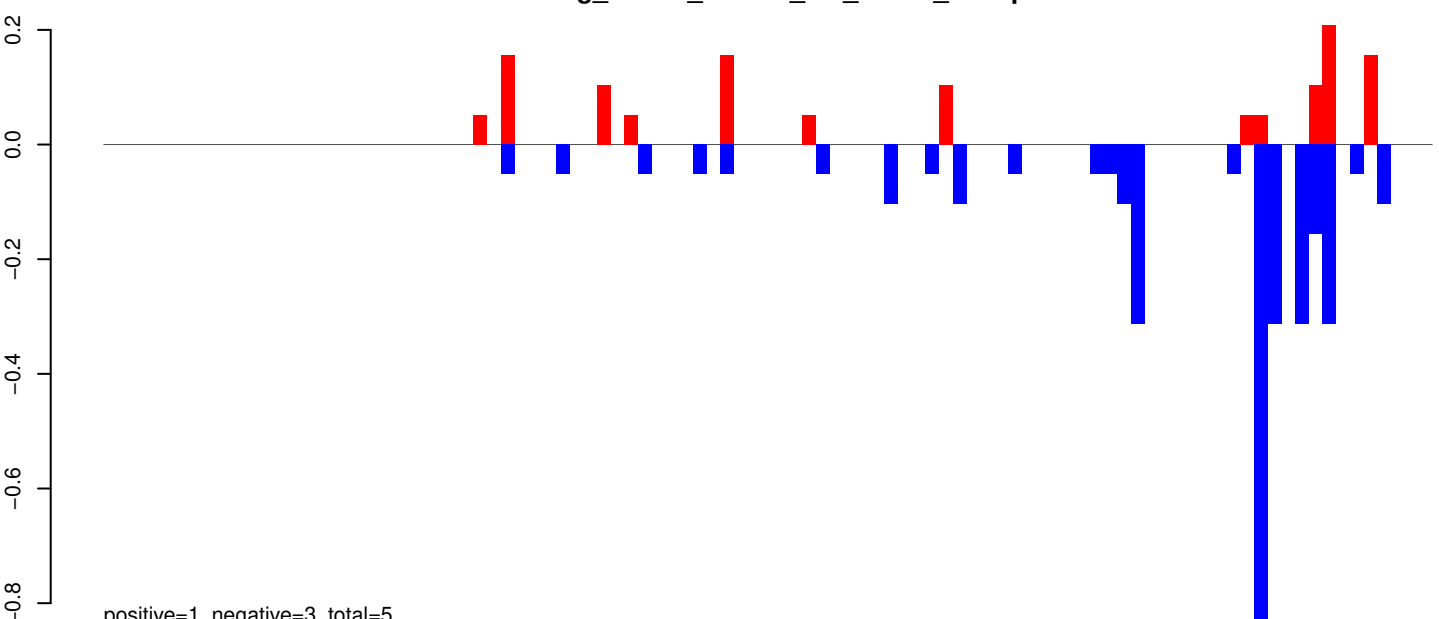
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=3, total=4



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

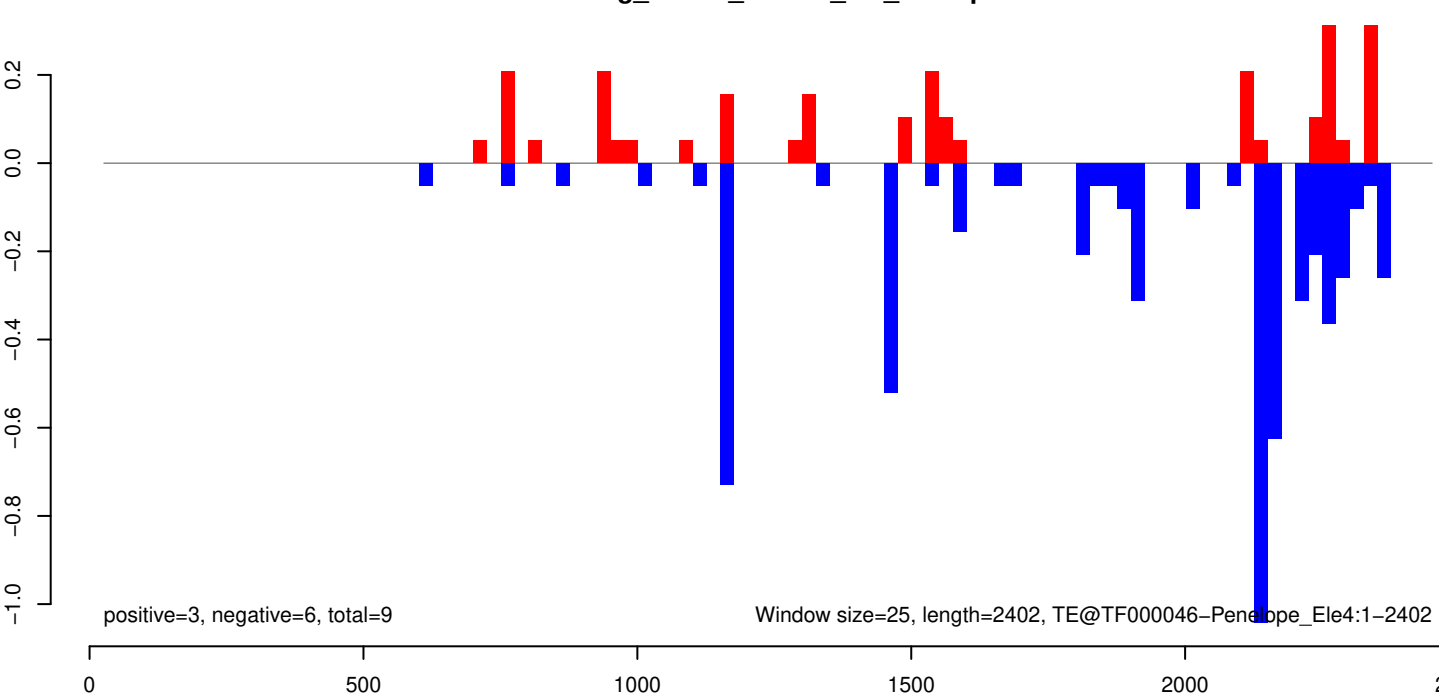
positive=1, negative=3, total=5



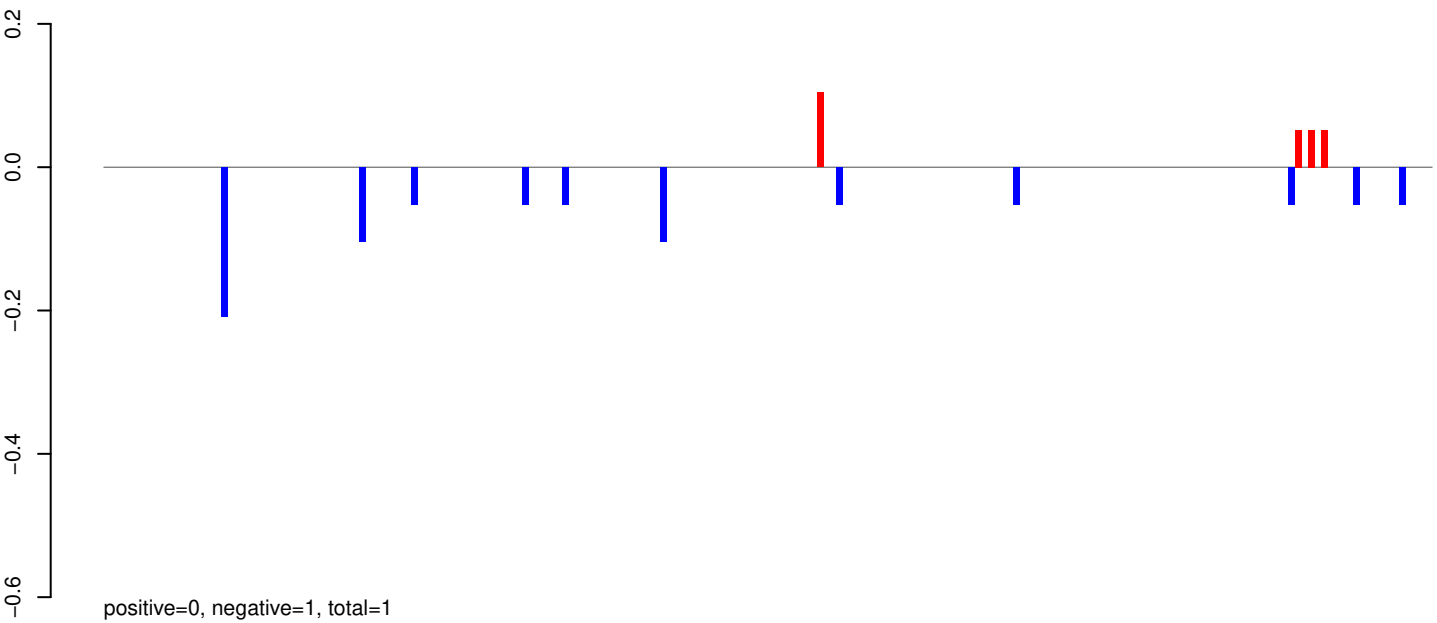
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=3, negative=6, total=9

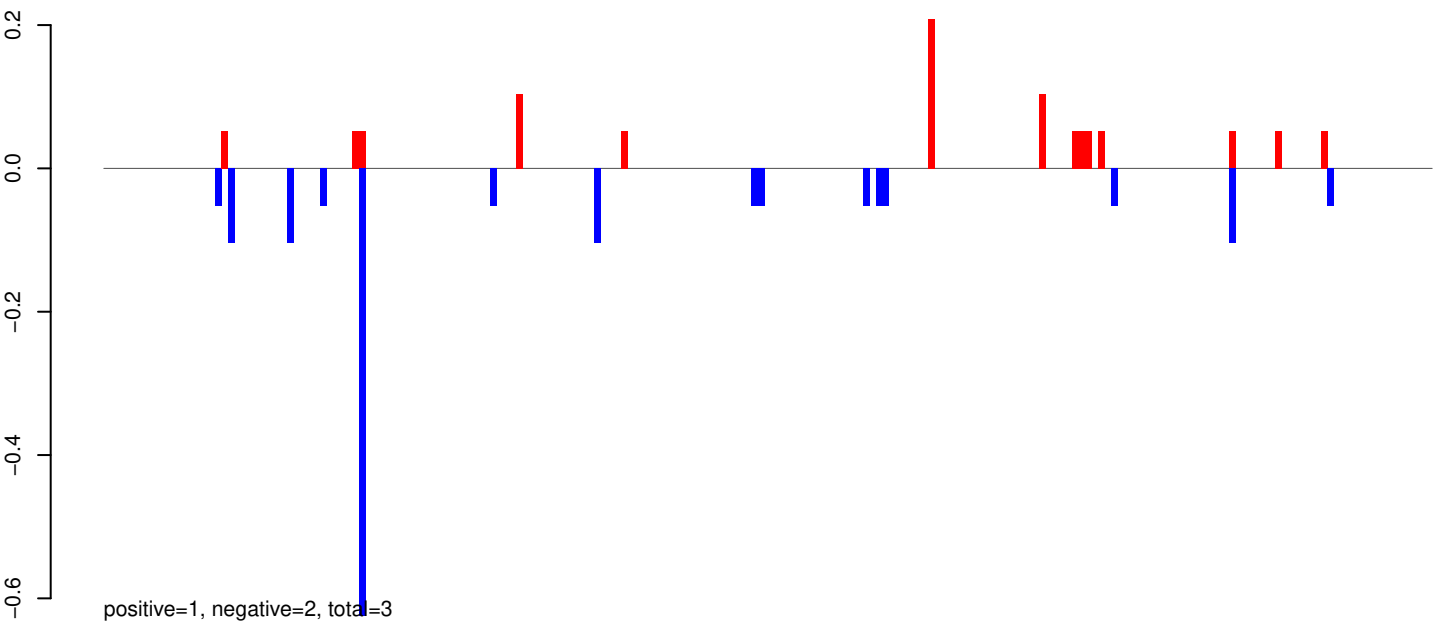
Window size=25, length=2402, TE@TF000046-Penelope_Ele4:1-2402



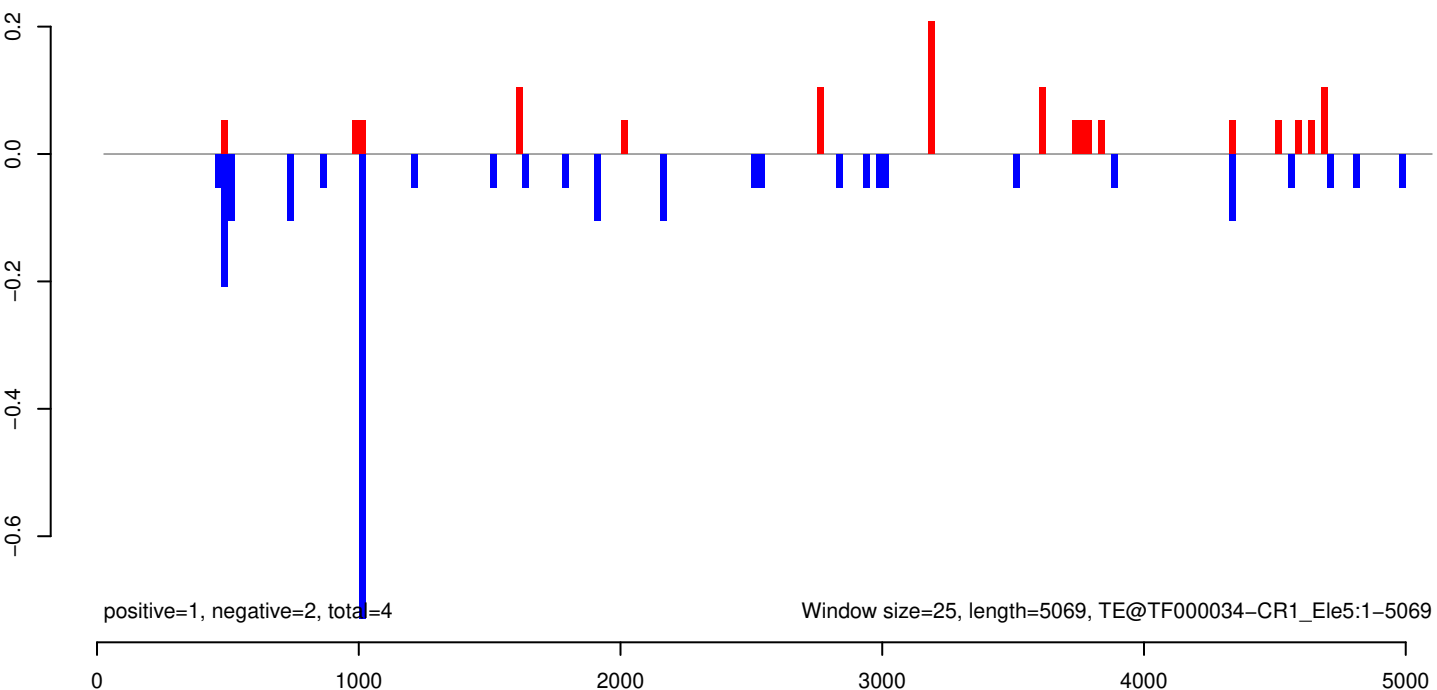
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



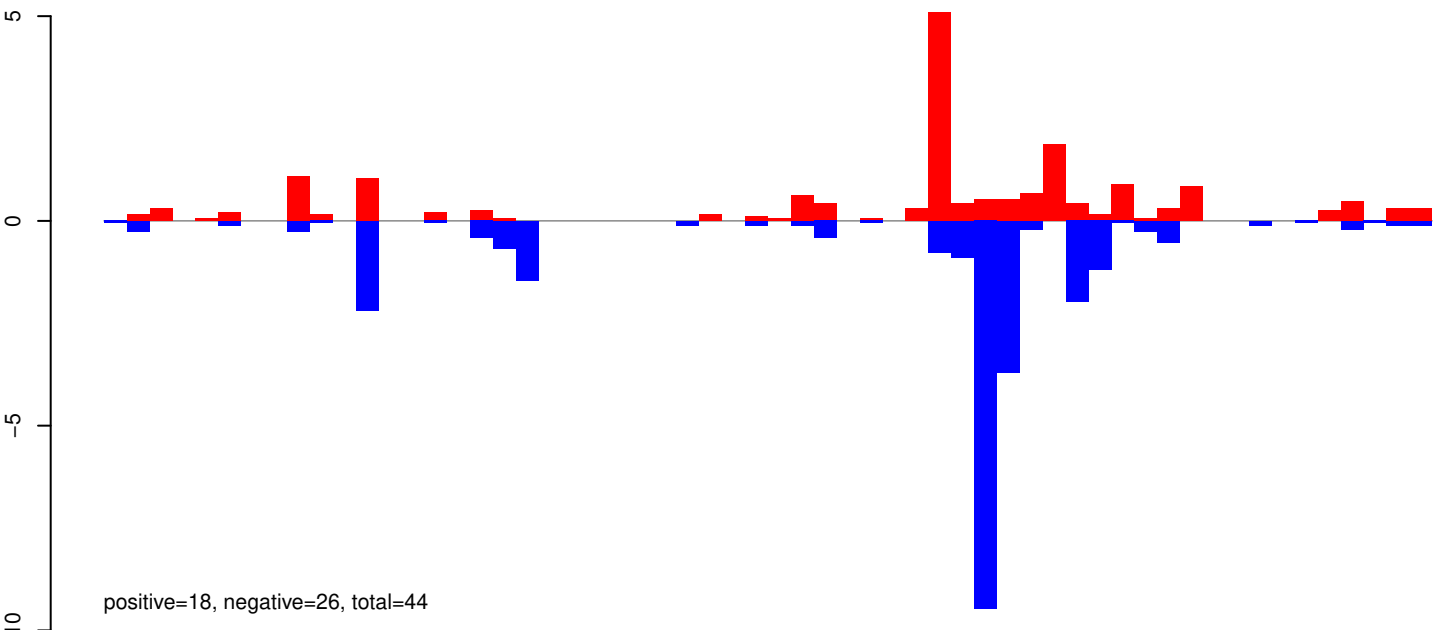
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



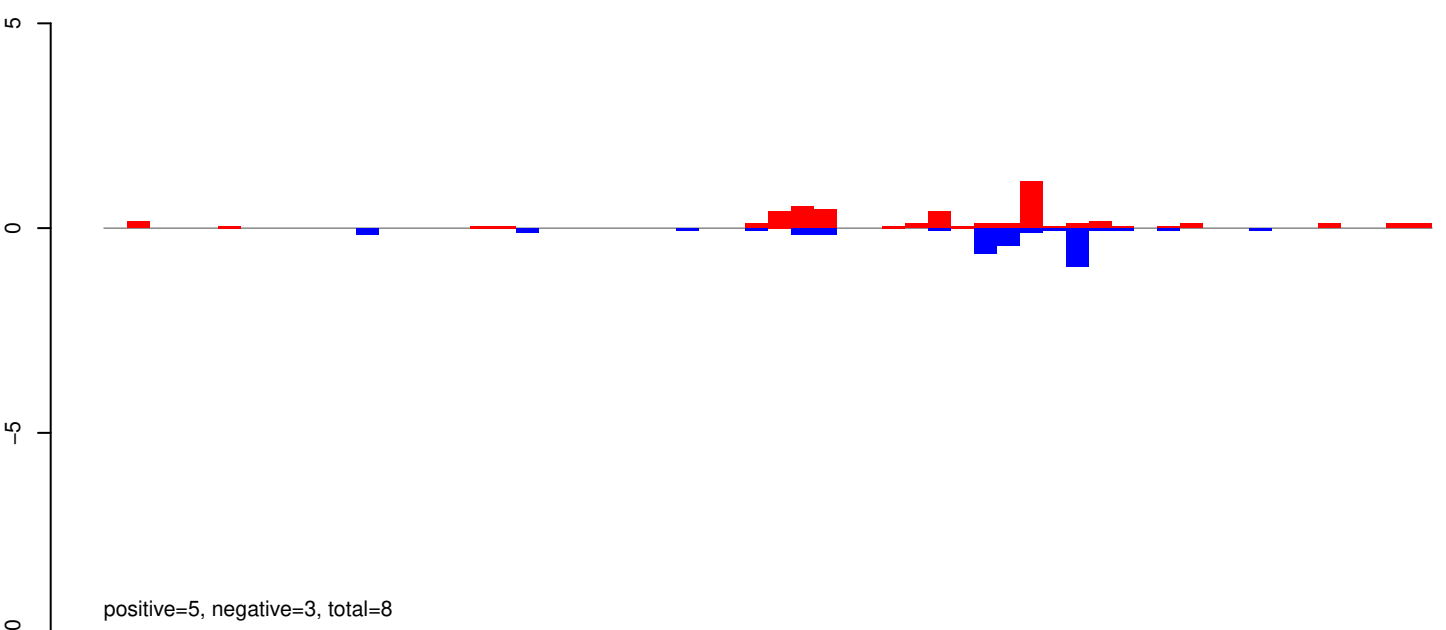
AeAeg_Whole_ZIKVdr_In2_GP.rep



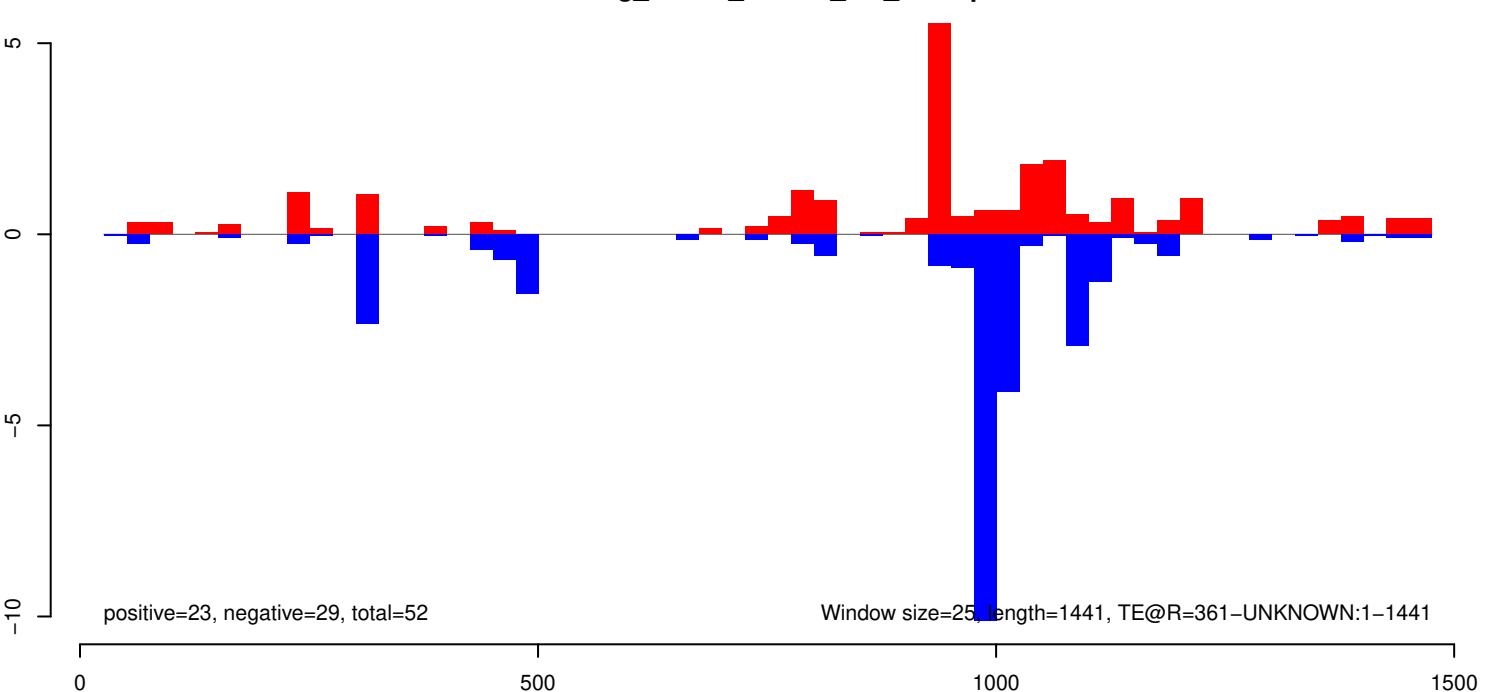
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



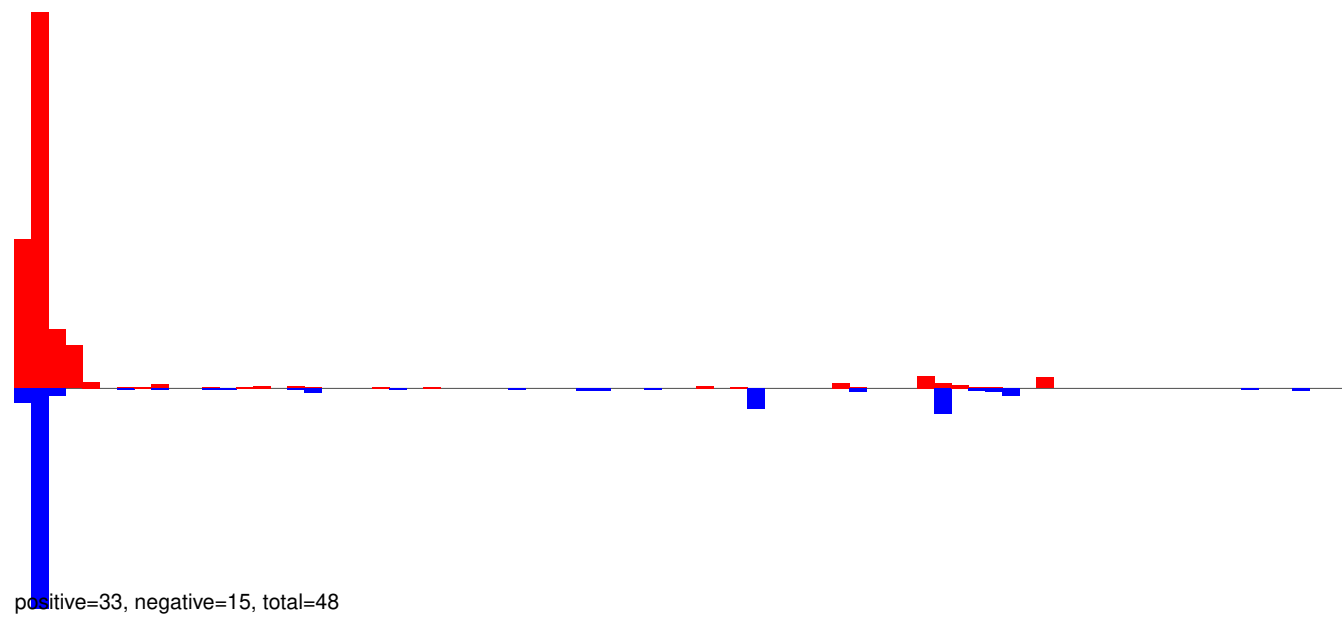
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



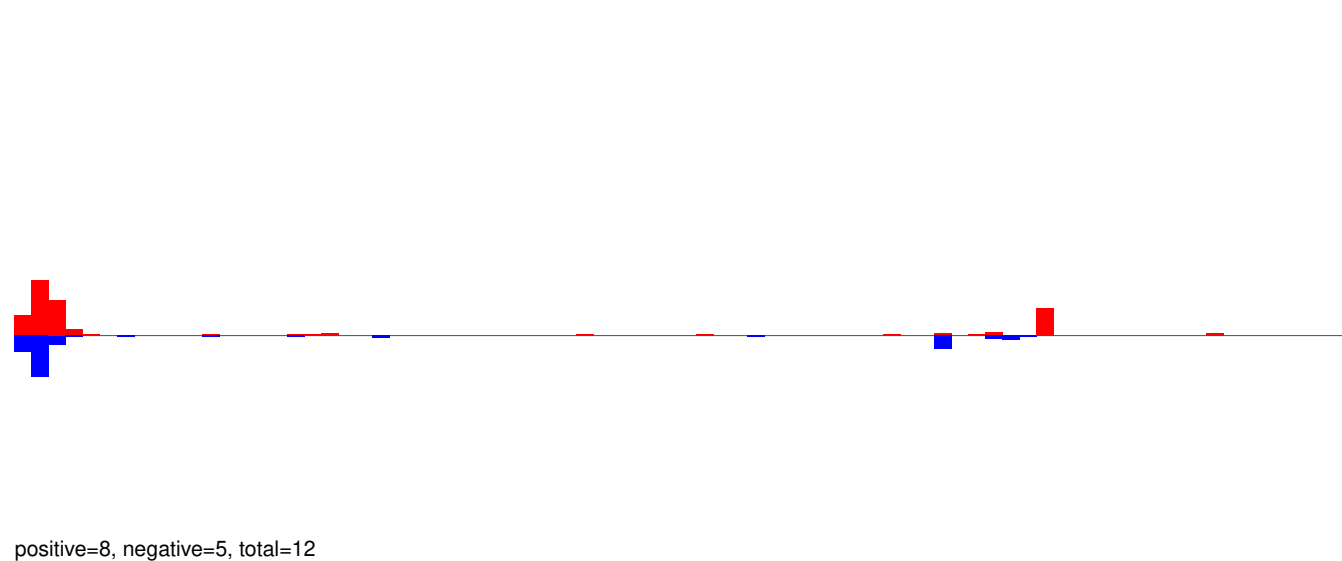
AeAeg_Whole_ZIKVdr_In2_GP.rep



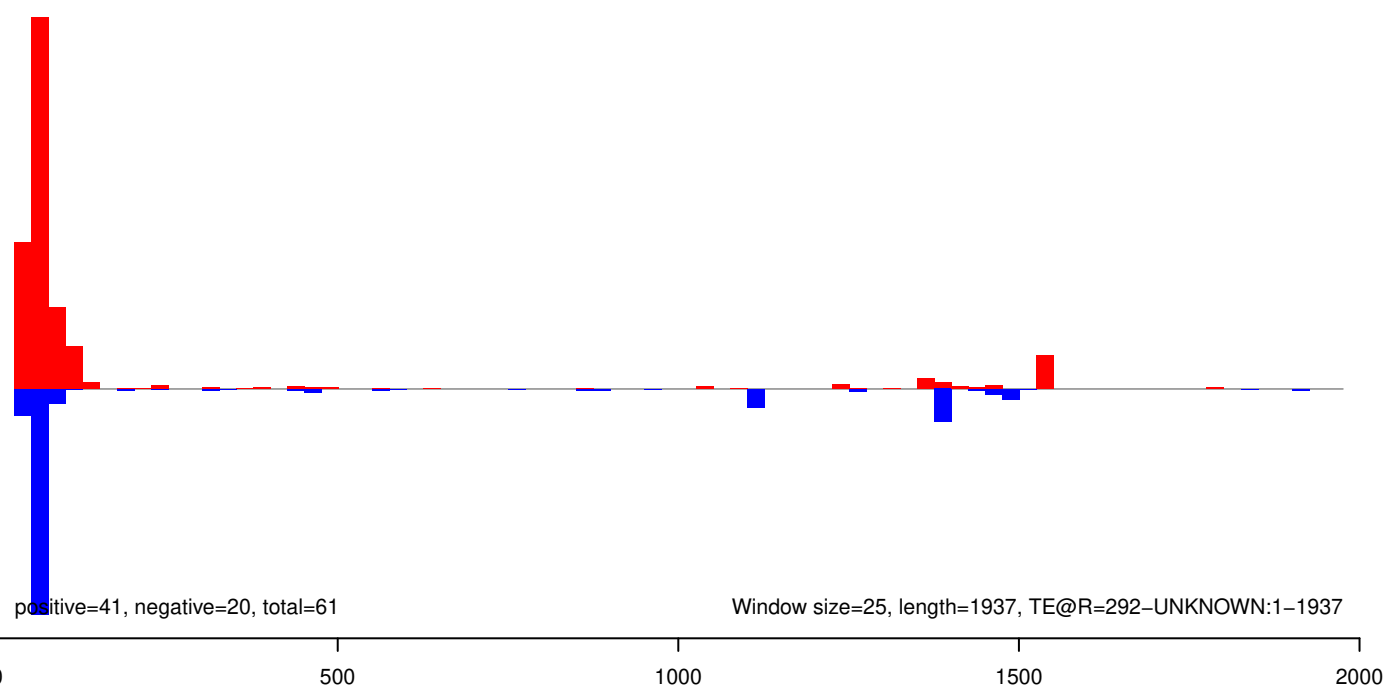
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



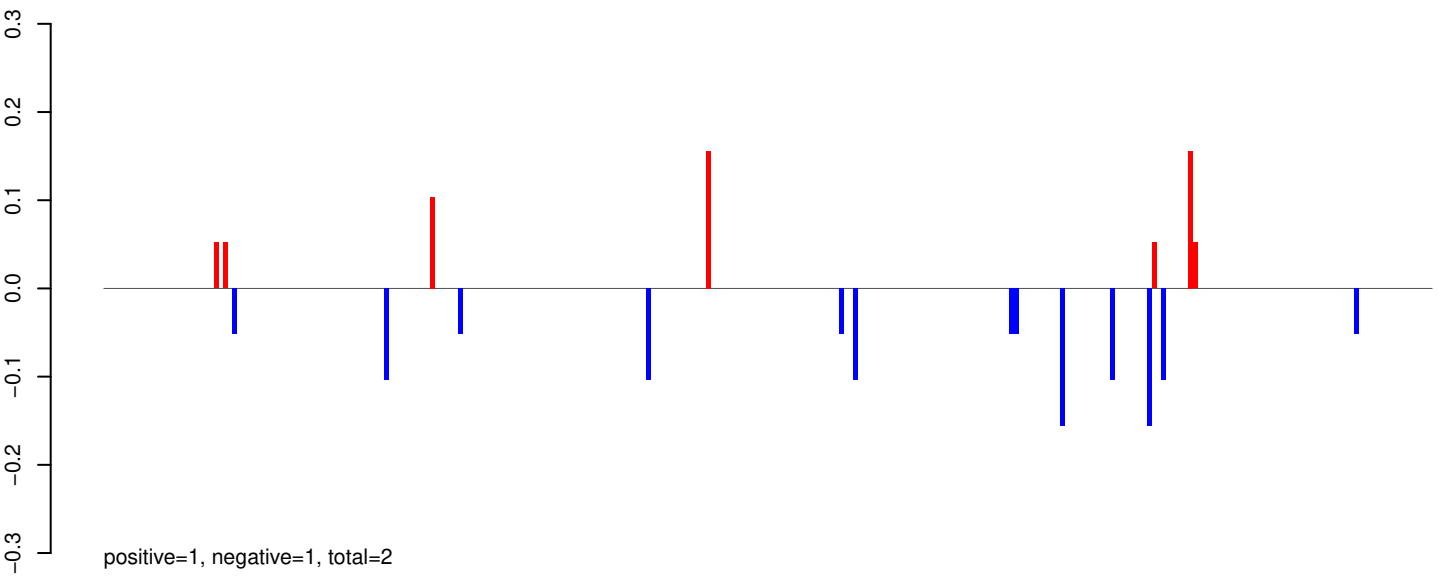
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



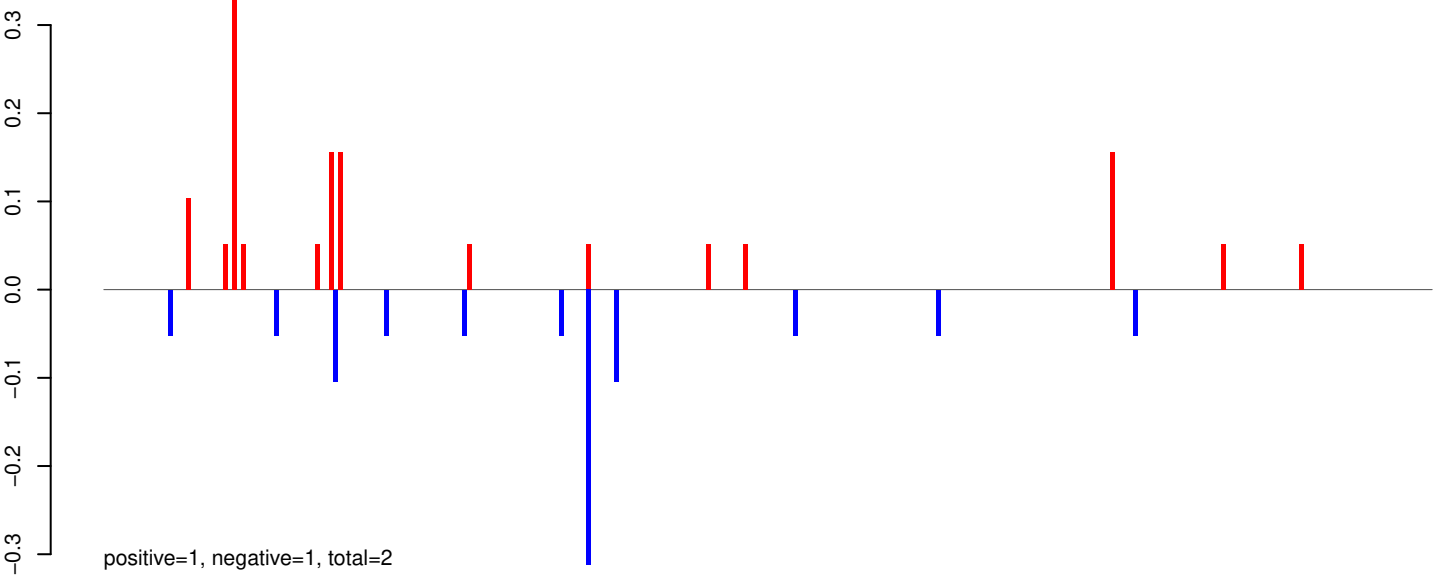
AeAeg_Whole_ZIKVdr_In2_GP.rep



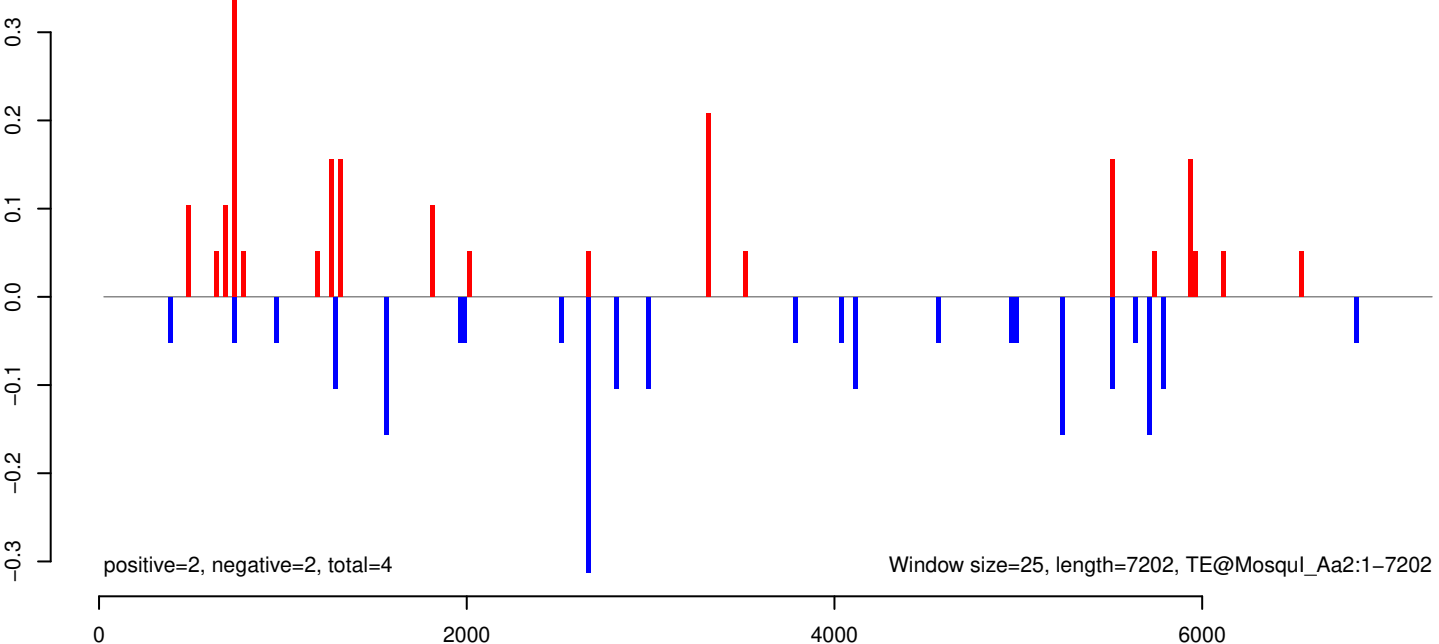
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



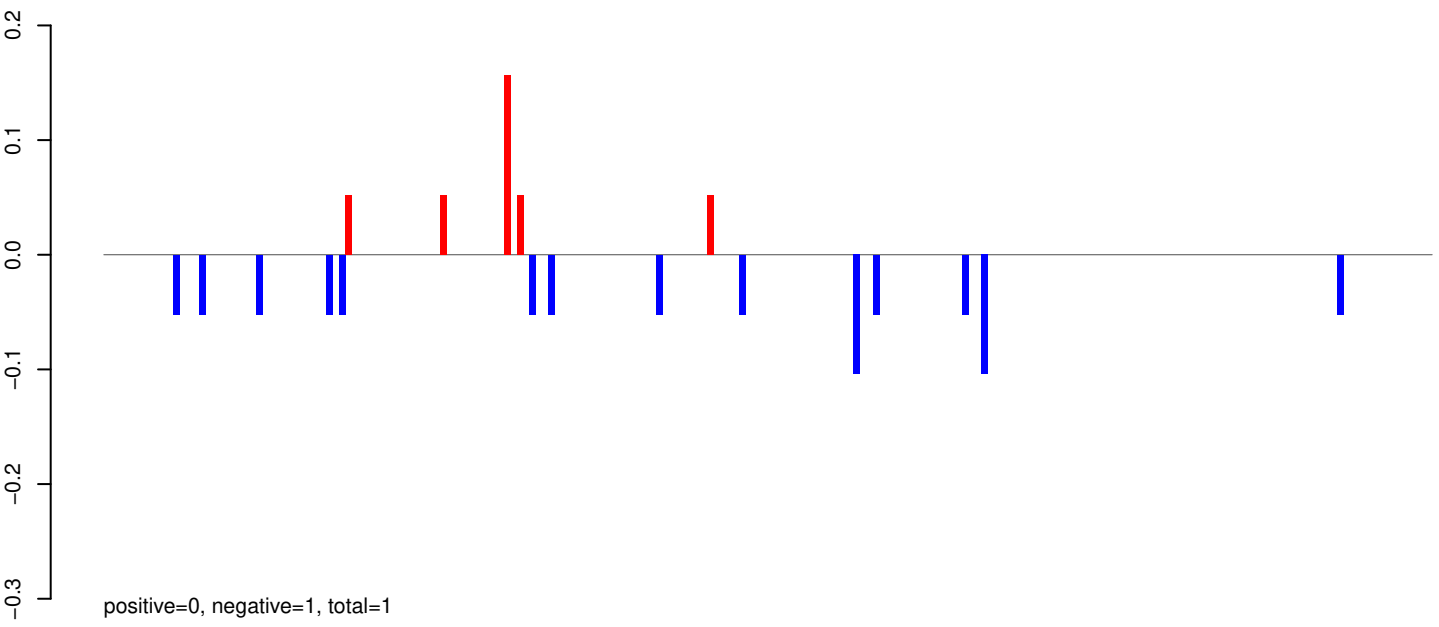
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



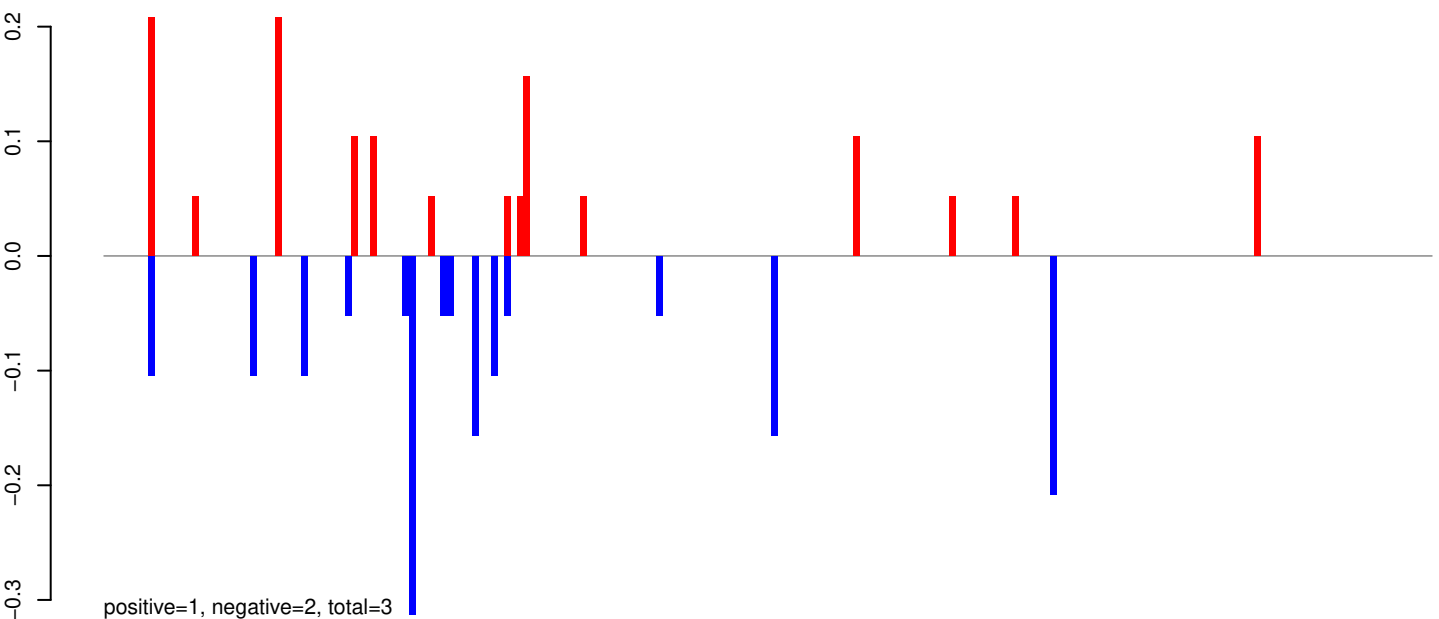
AeAeg_Whole_ZIKVdr_In2_GP.rep



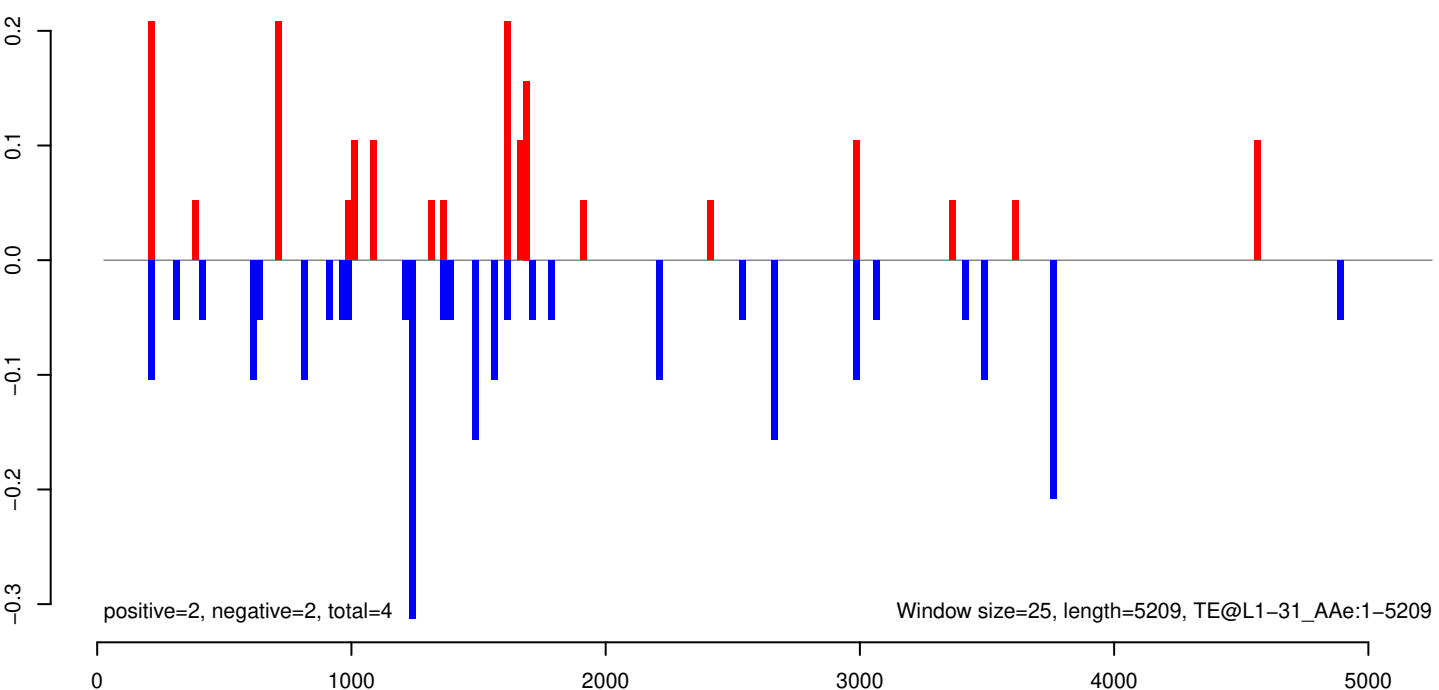
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



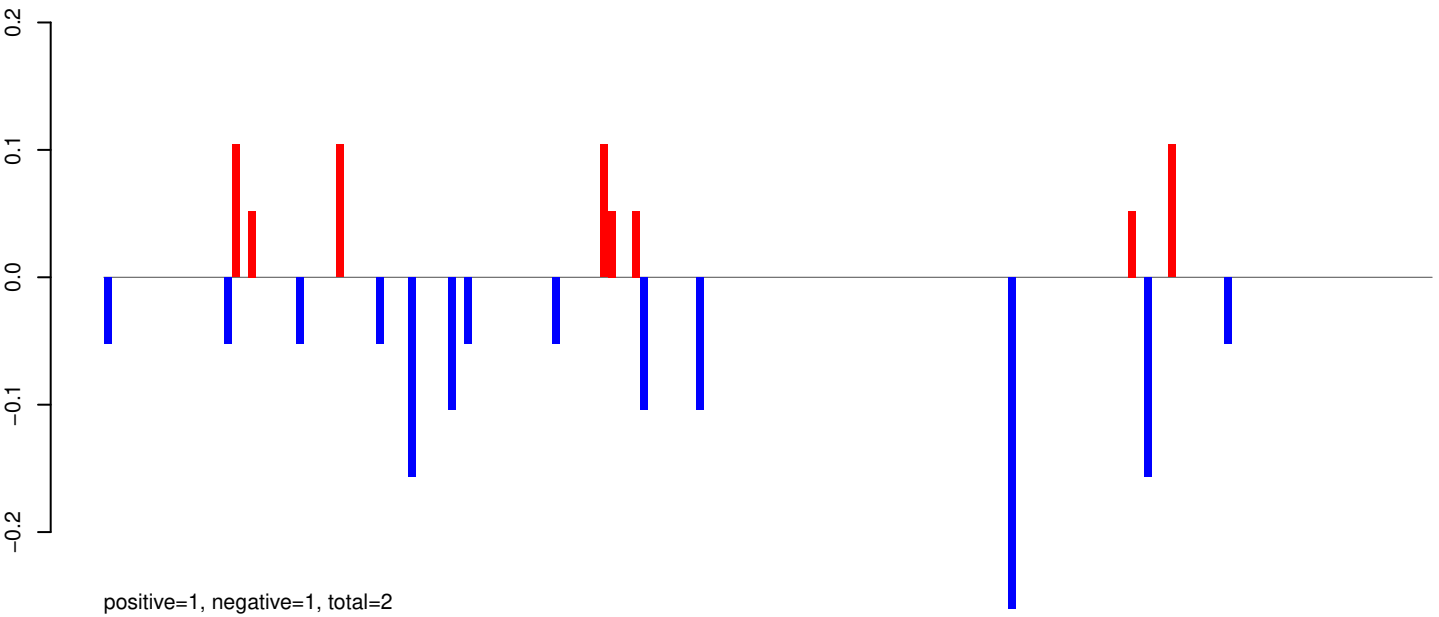
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



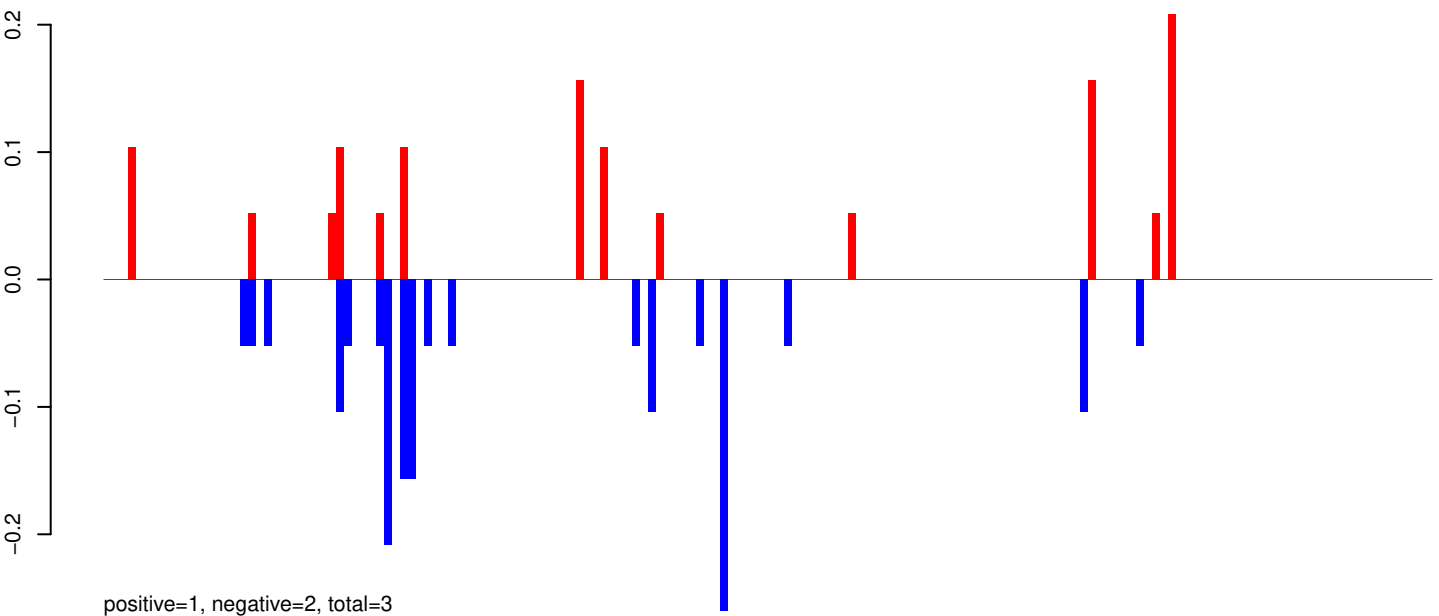
AeAeg_Whole_ZIKVdr_In2_GP.rep



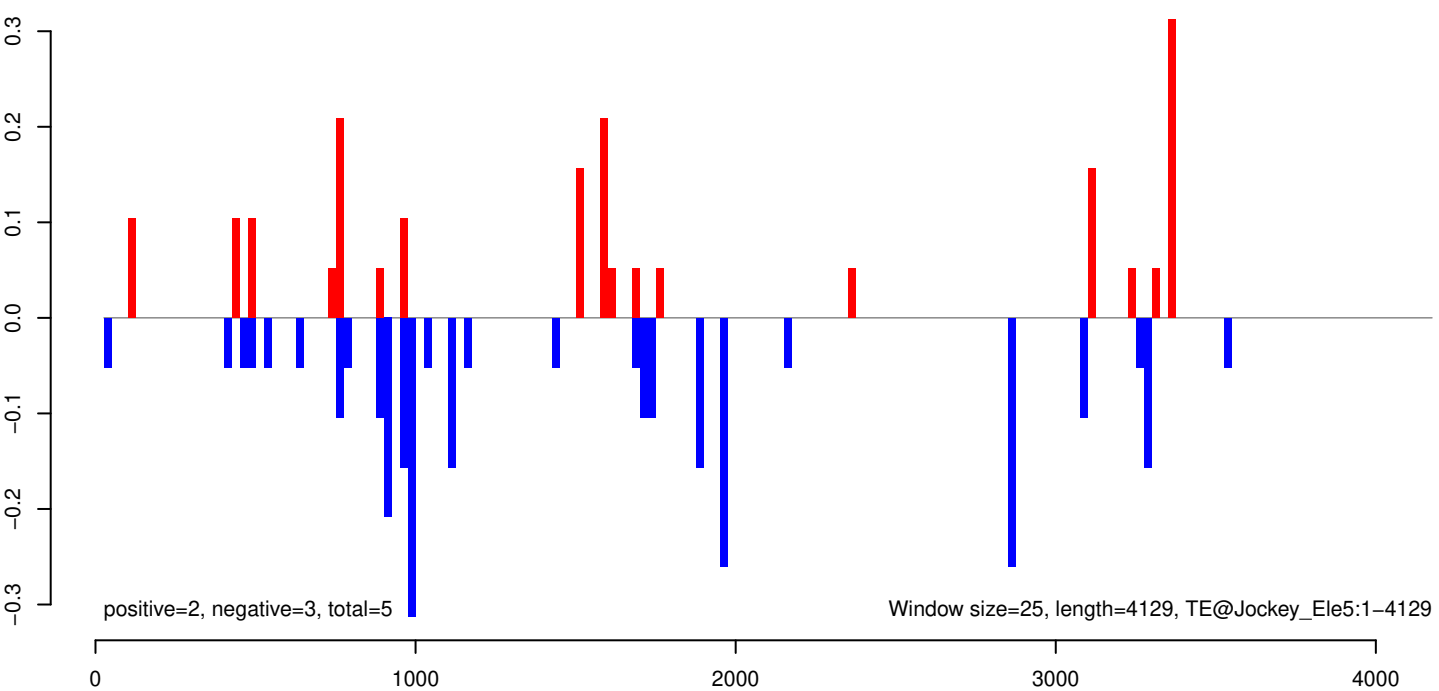
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



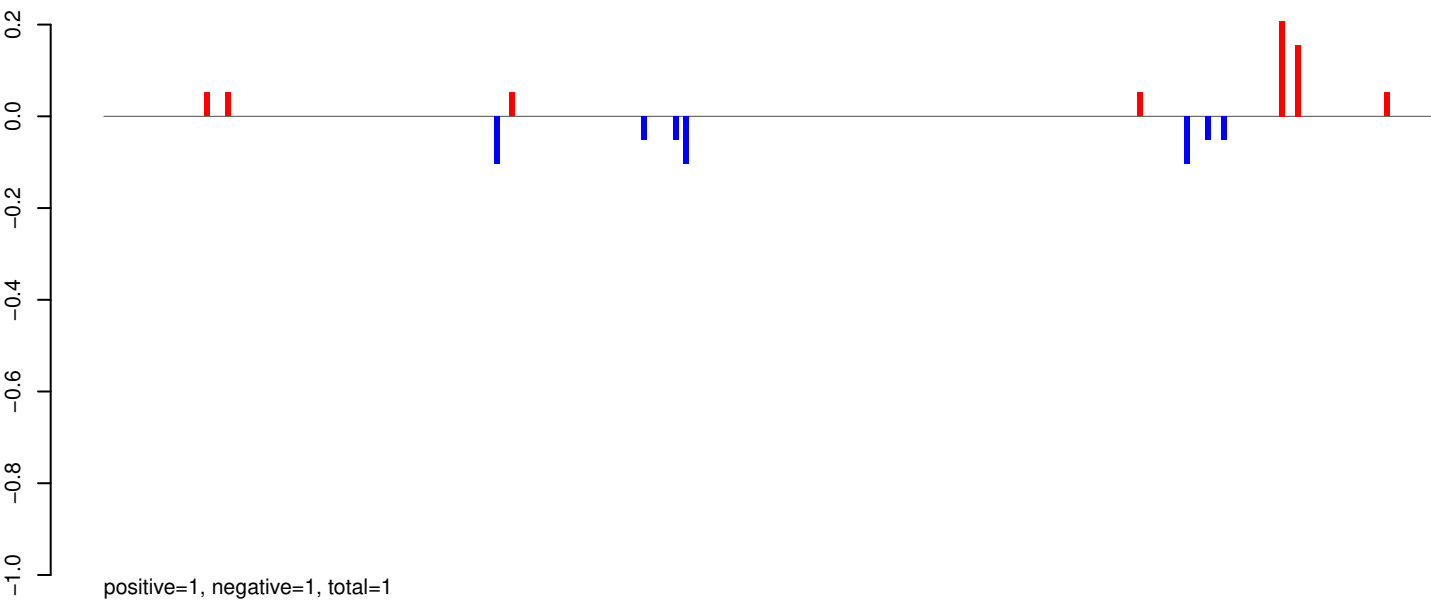
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



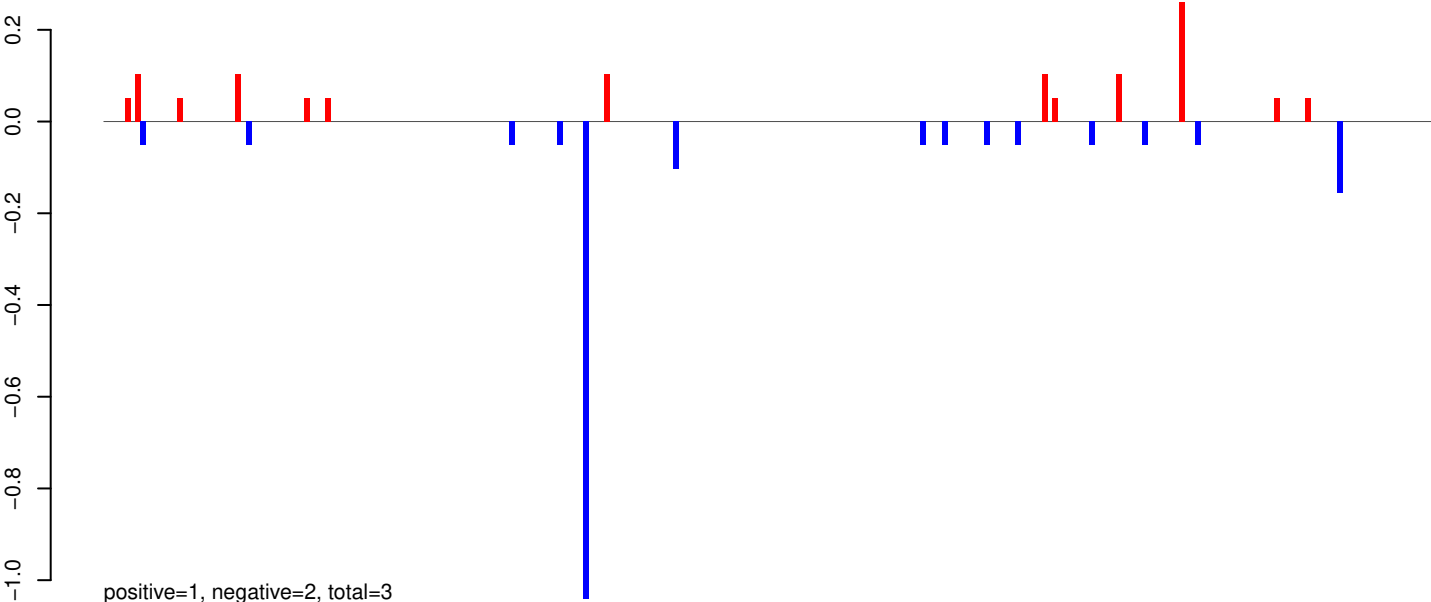
AeAeg_Whole_ZIKVdr_In2_GP.rep



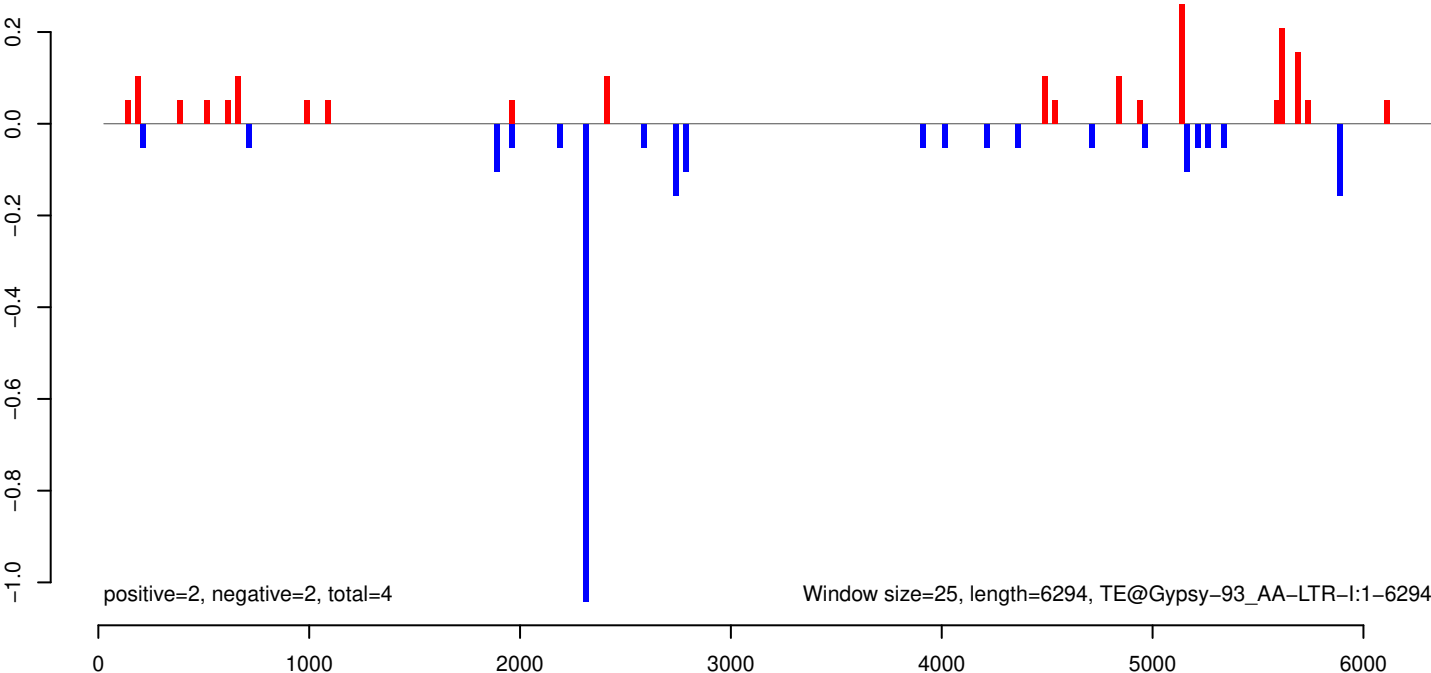
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



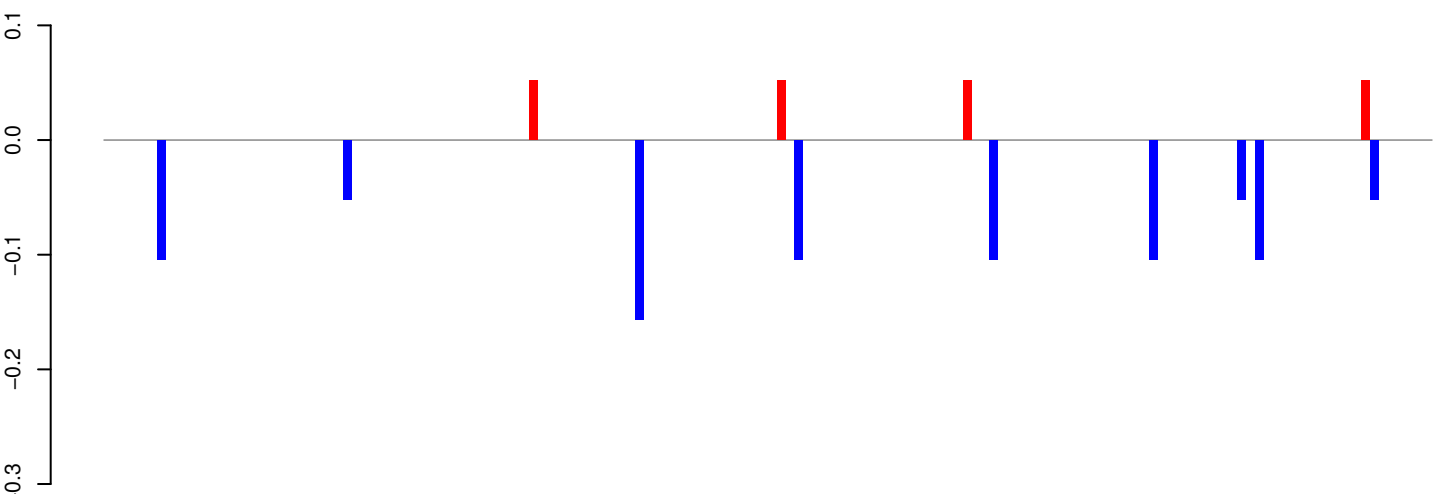
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



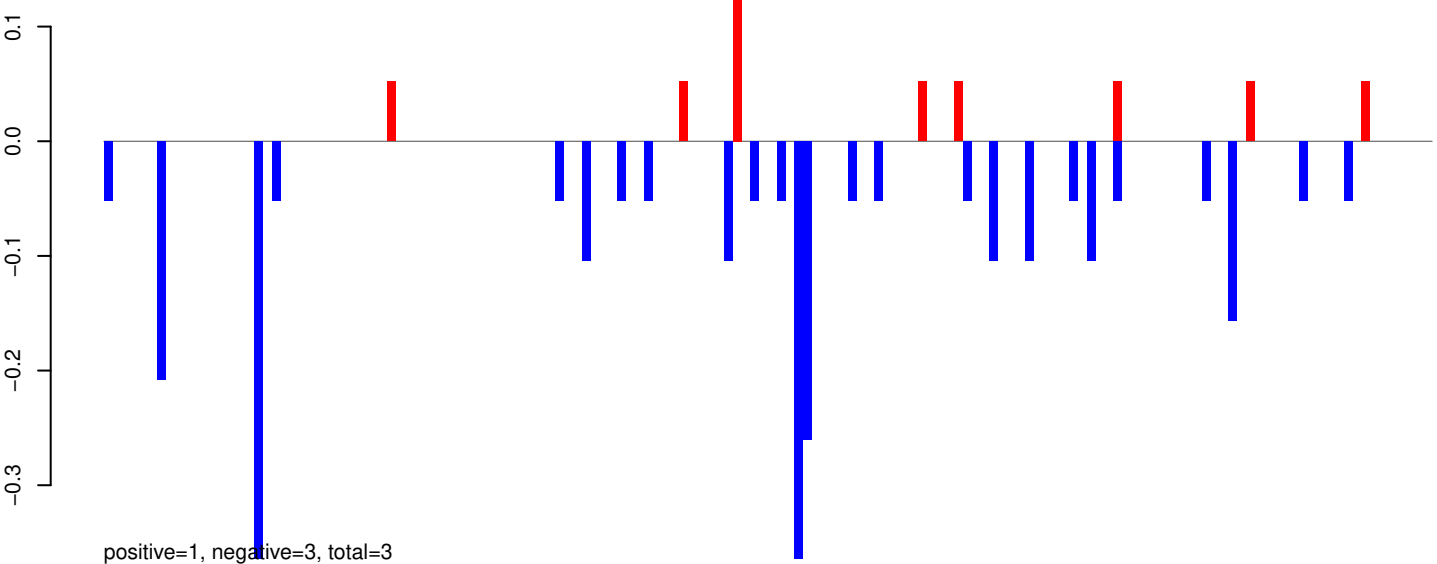
AeAeg_Whole_ZIKVdr_In2_GP.rep



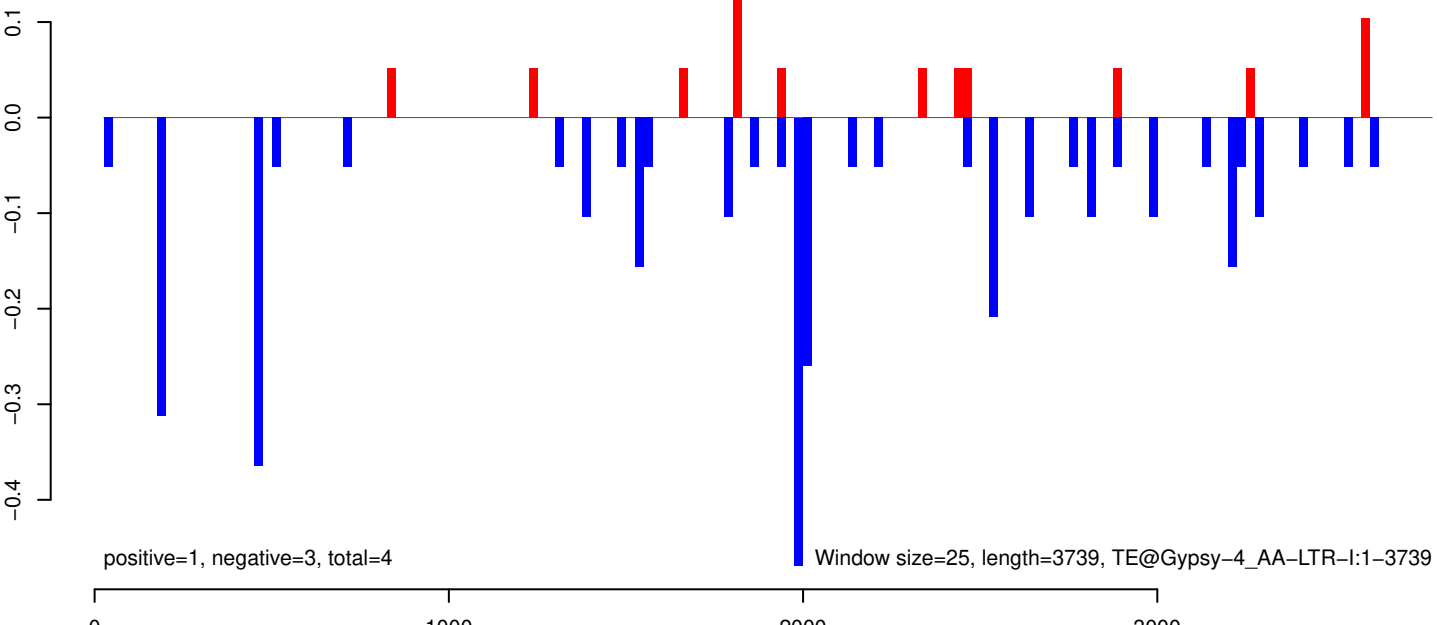
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

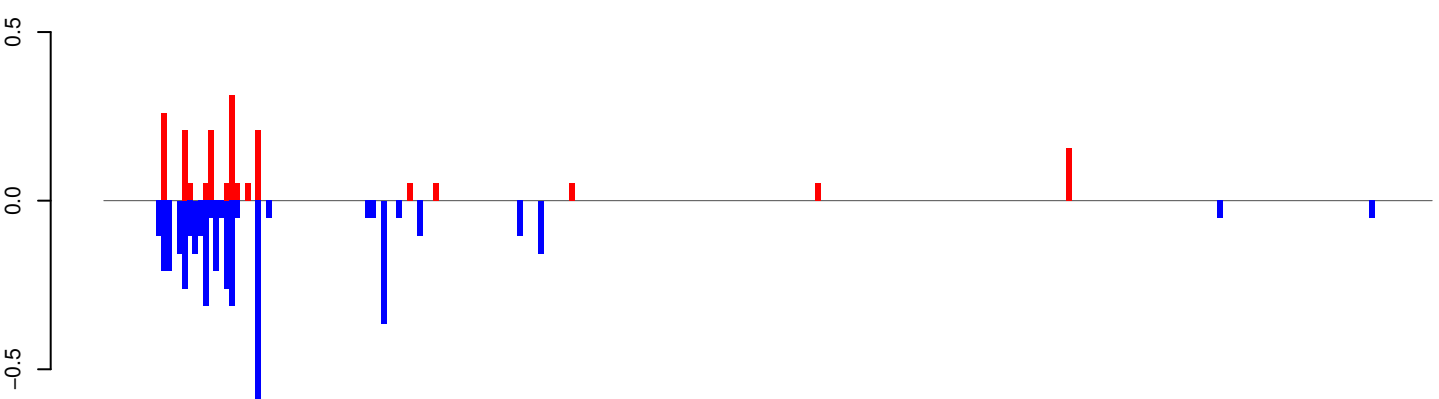


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



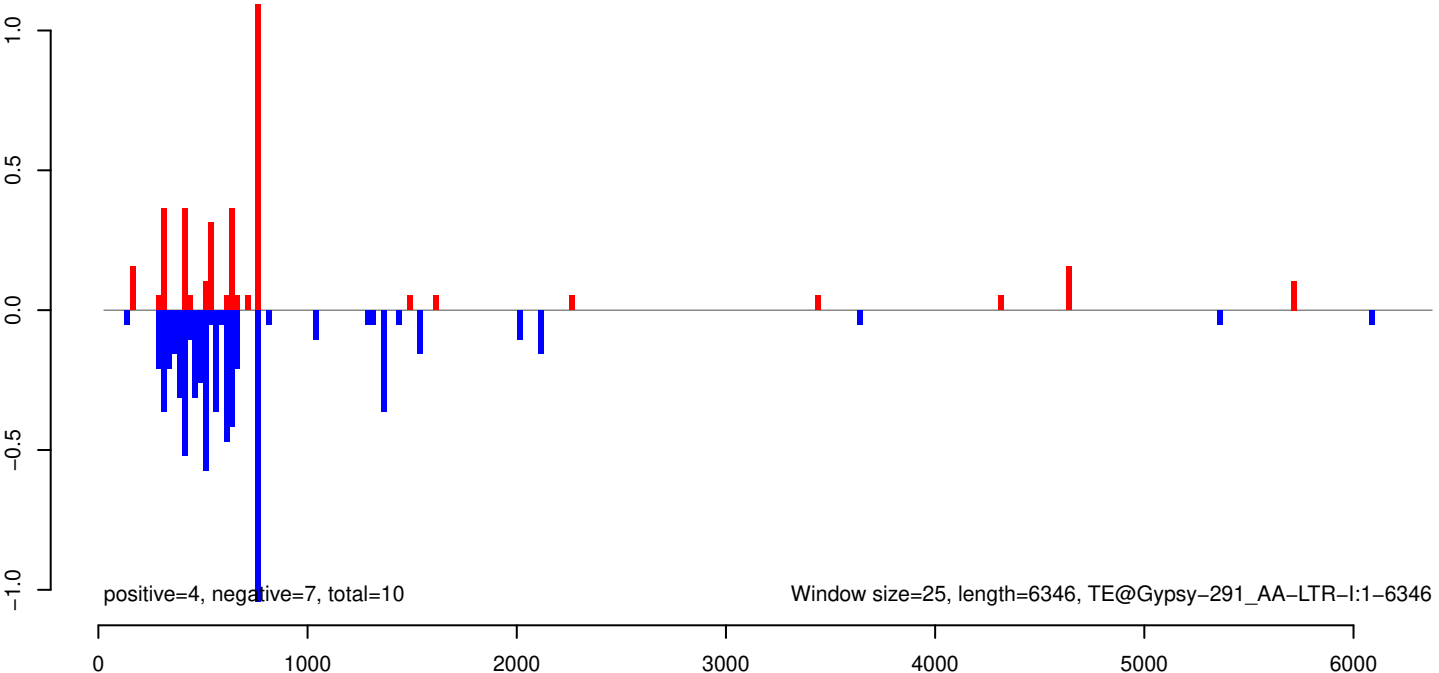
positive=2, negative=2, total=4

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=4, total=6

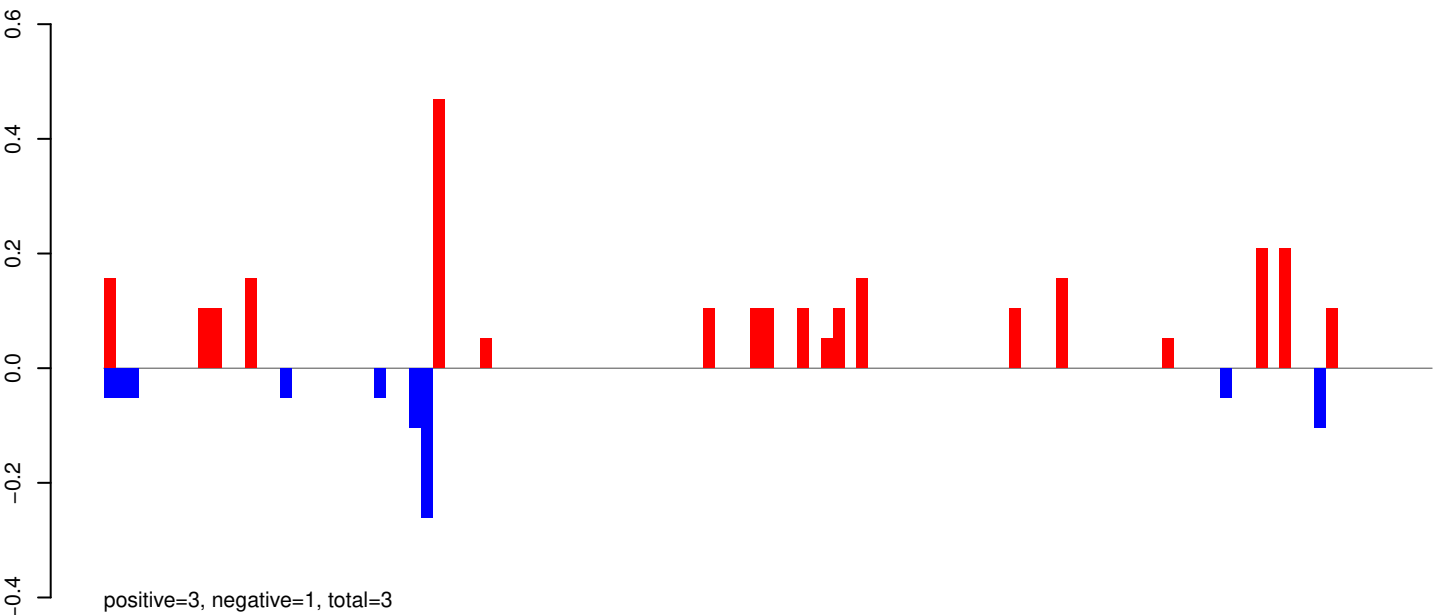
AeAeg_Whole_ZIKVdr_In2_GP.rep



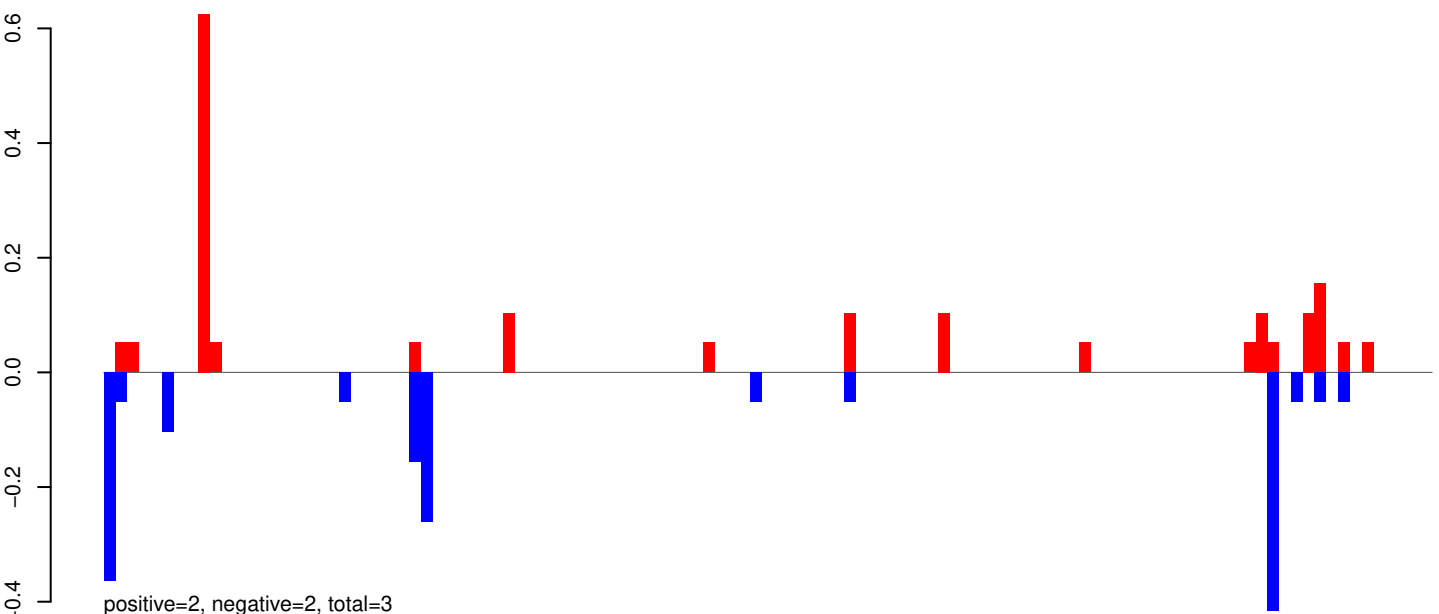
positive=4, negative=7, total=10

Window size=25, length=6346, TE@Gypsy-291_AA-LTR-I:1-6346

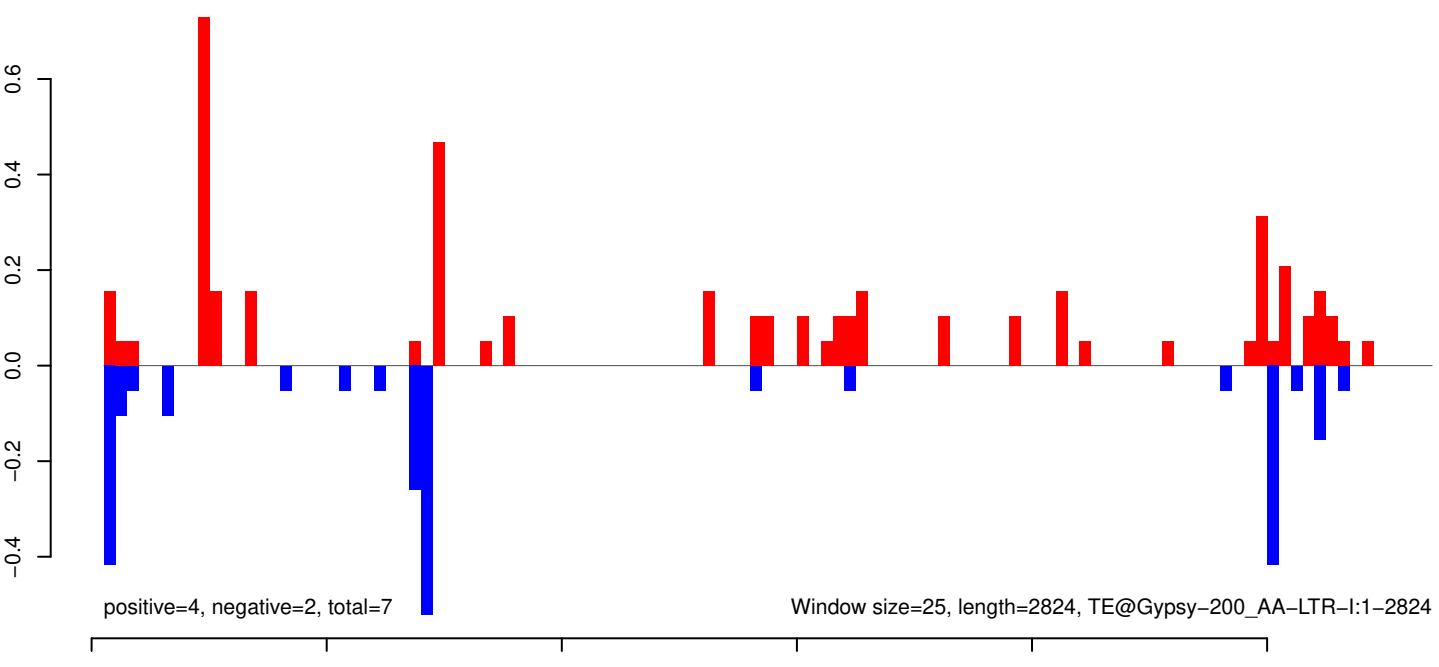
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



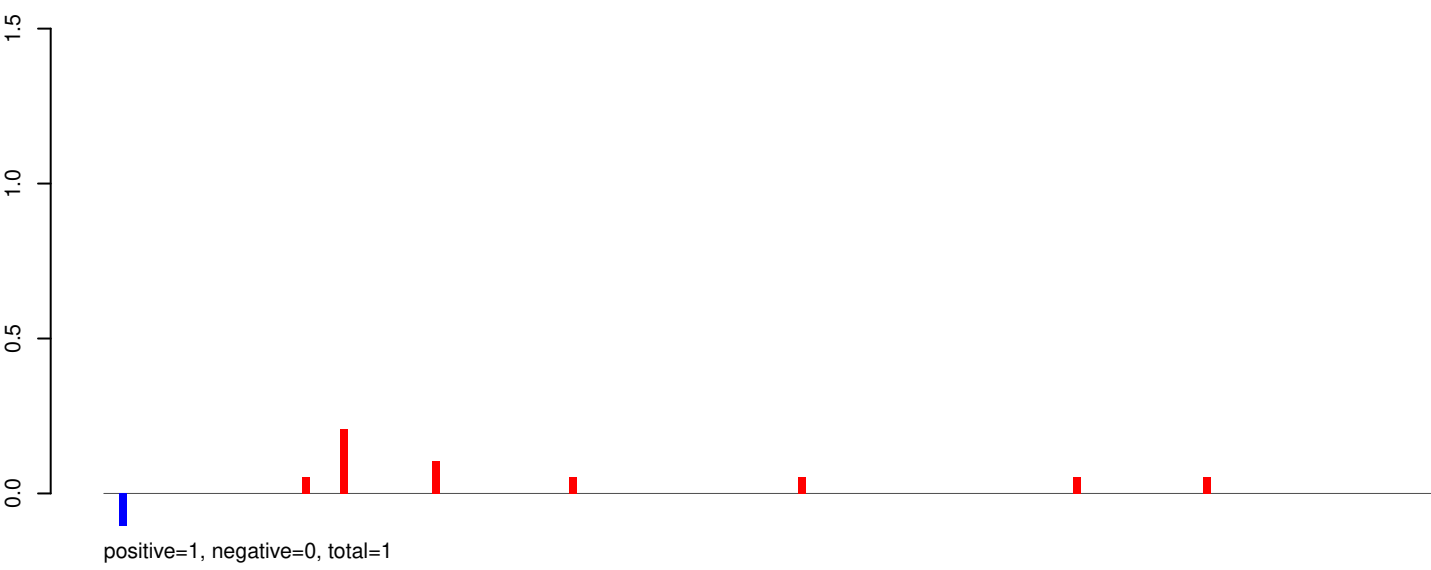
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



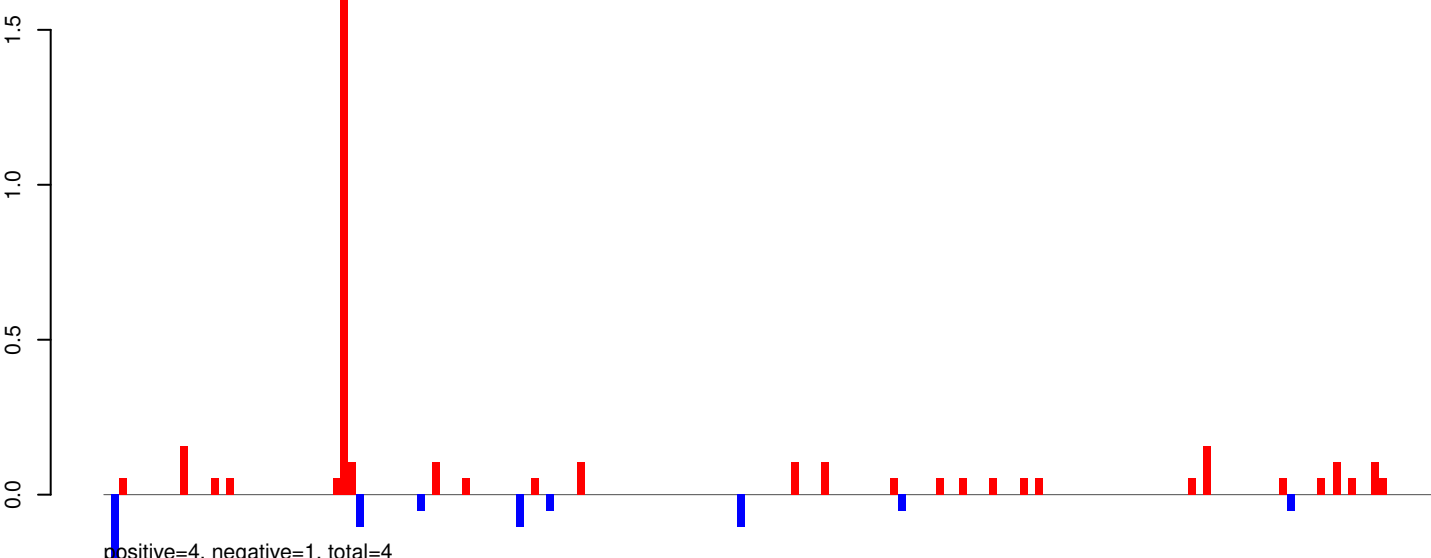
AeAeg_Whole_ZIKVdr_In2_GP.rep



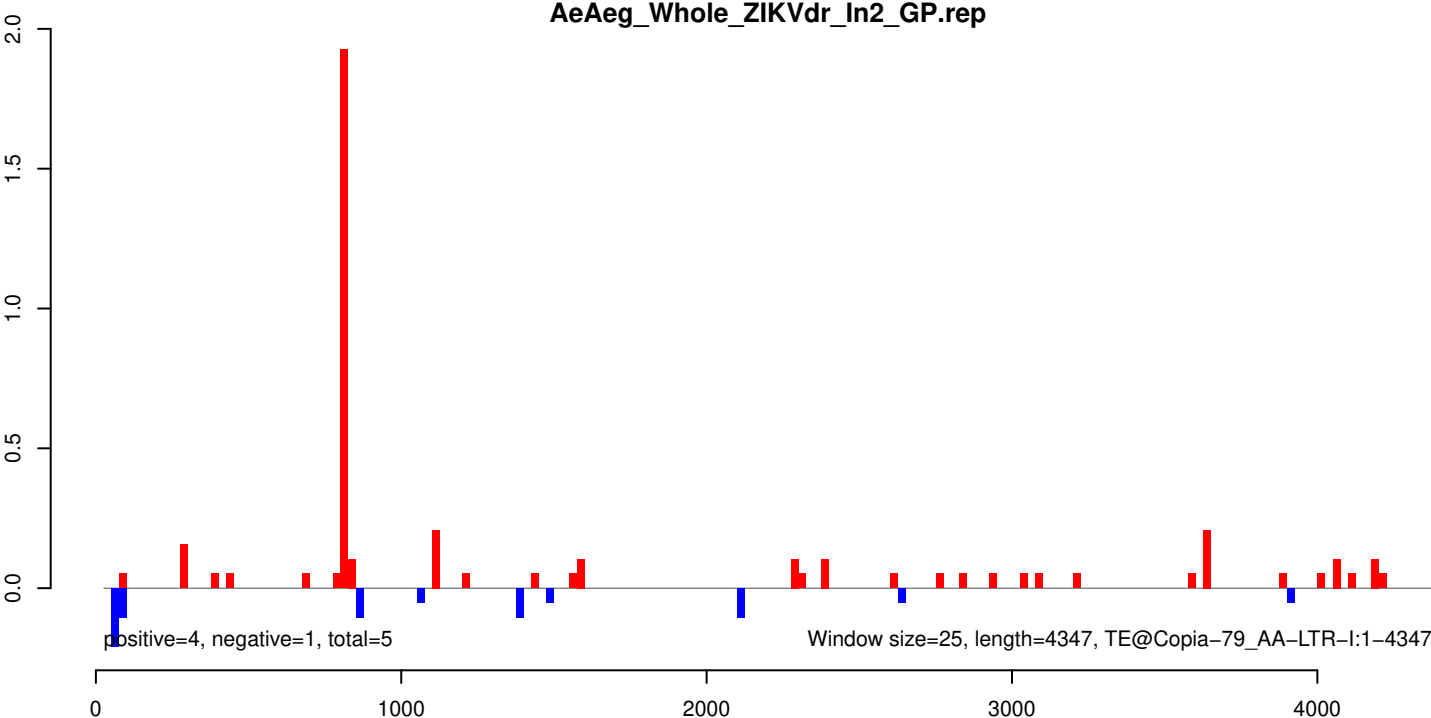
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



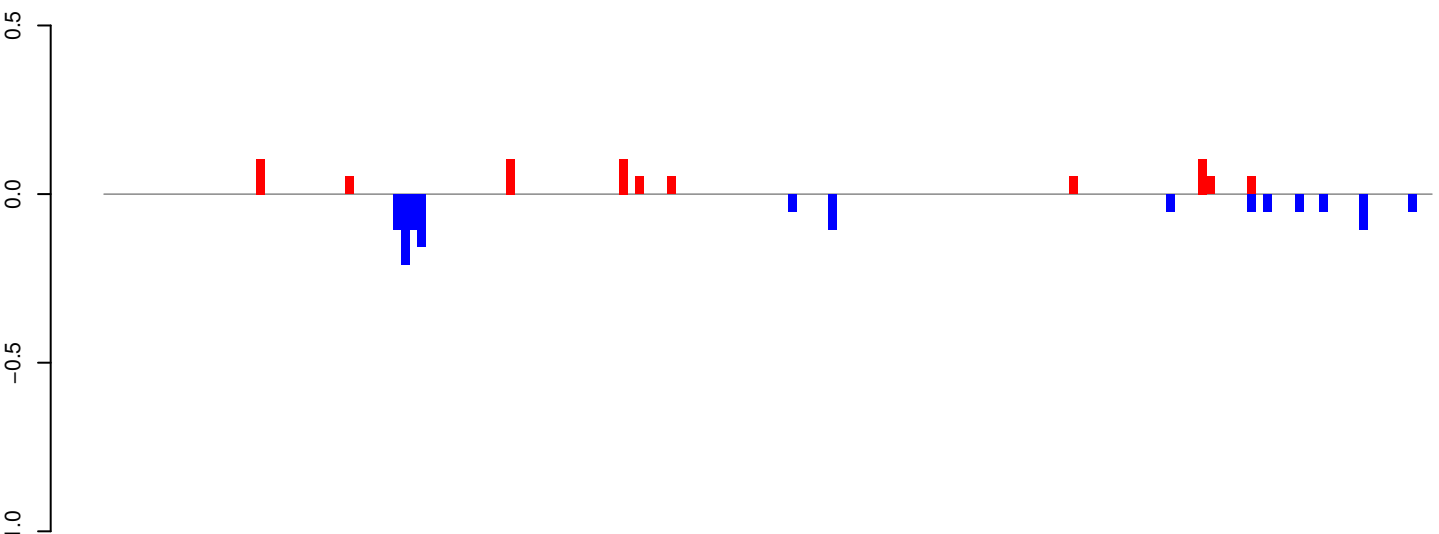
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



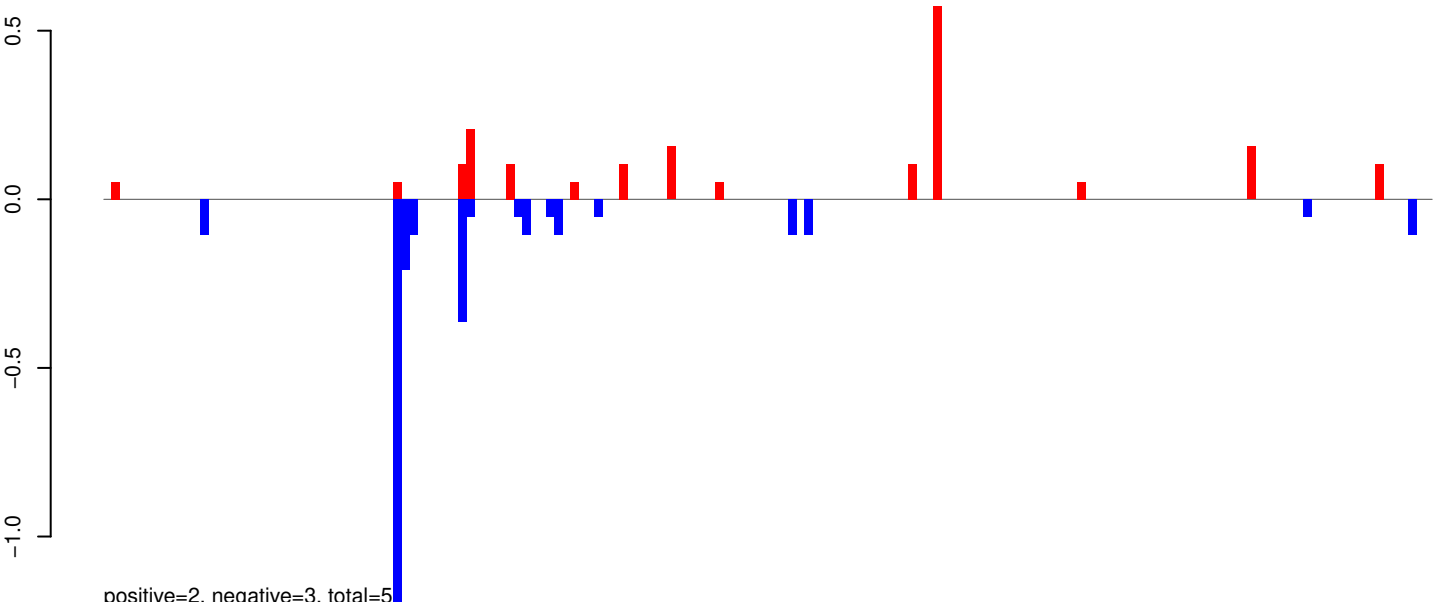
AeAeg_Whole_ZIKVdr_In2_GP.rep



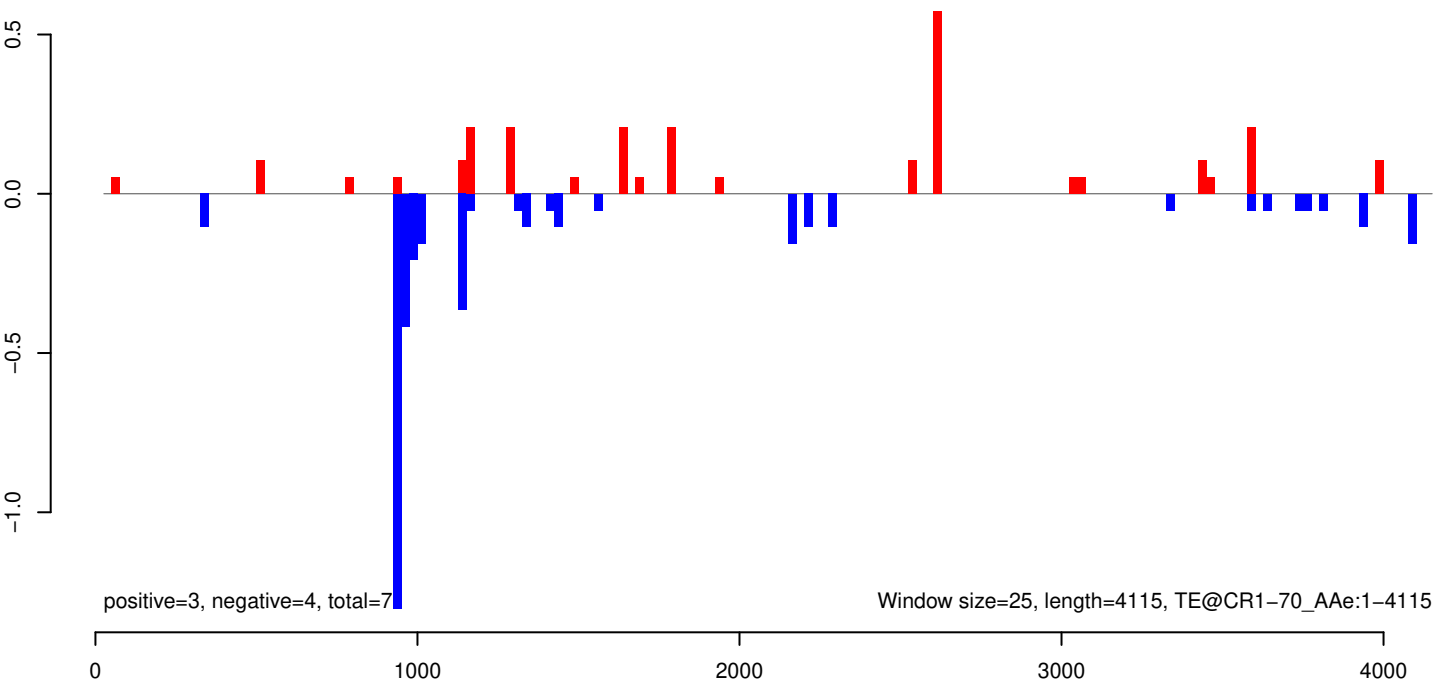
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



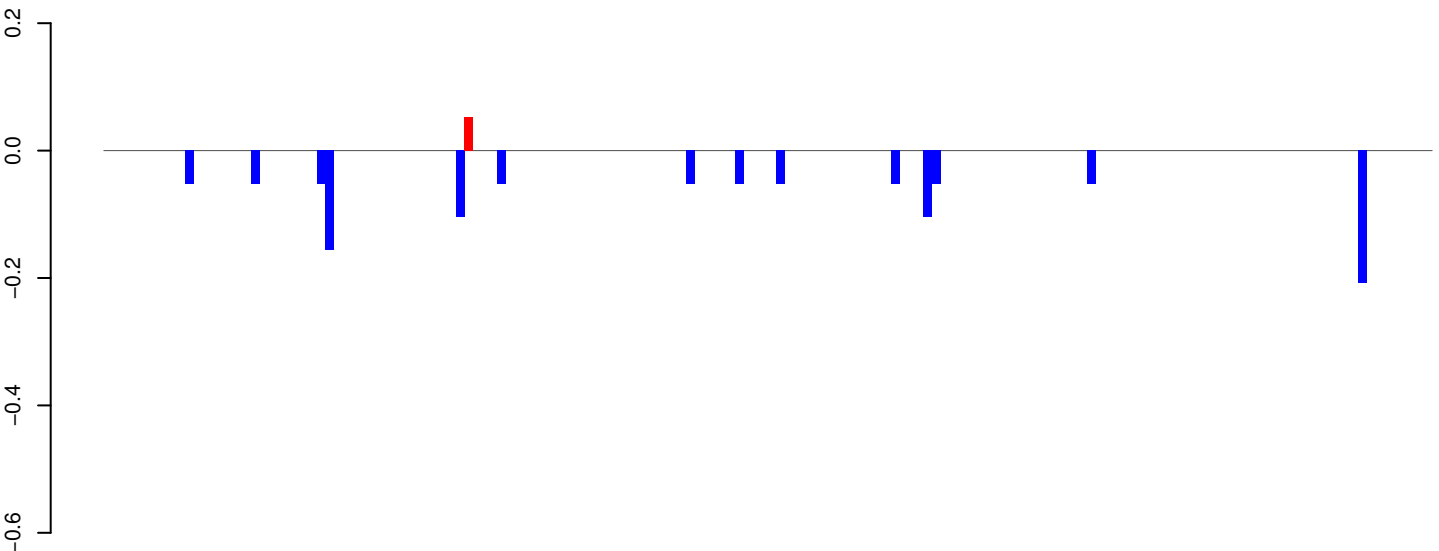
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

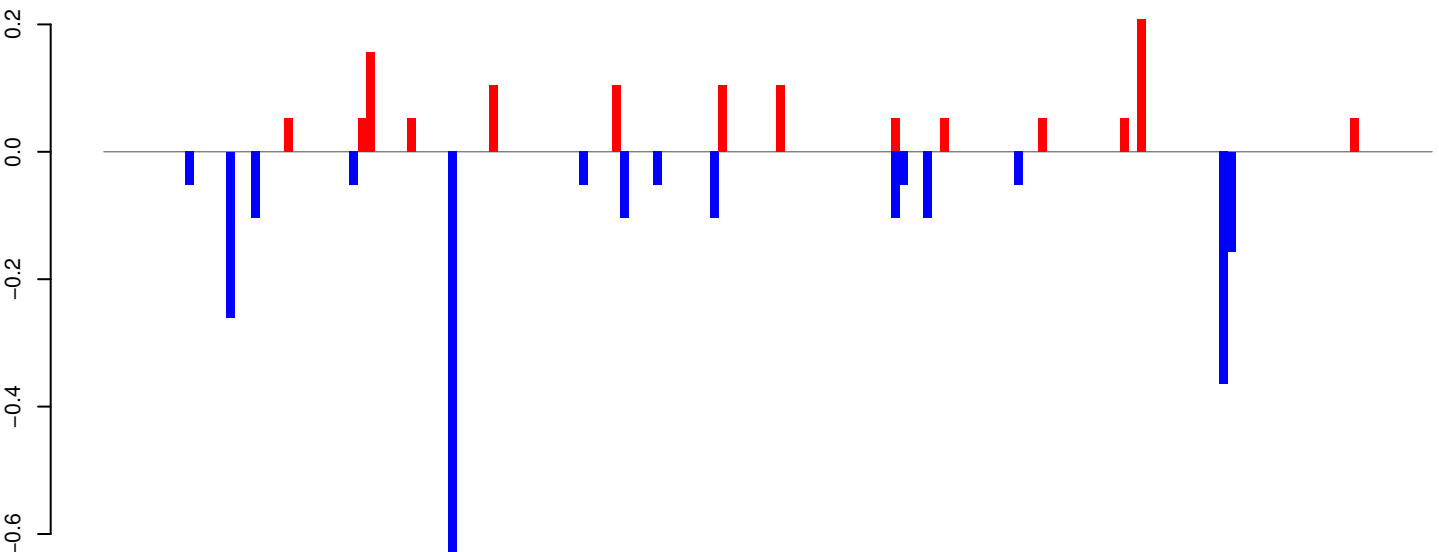


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



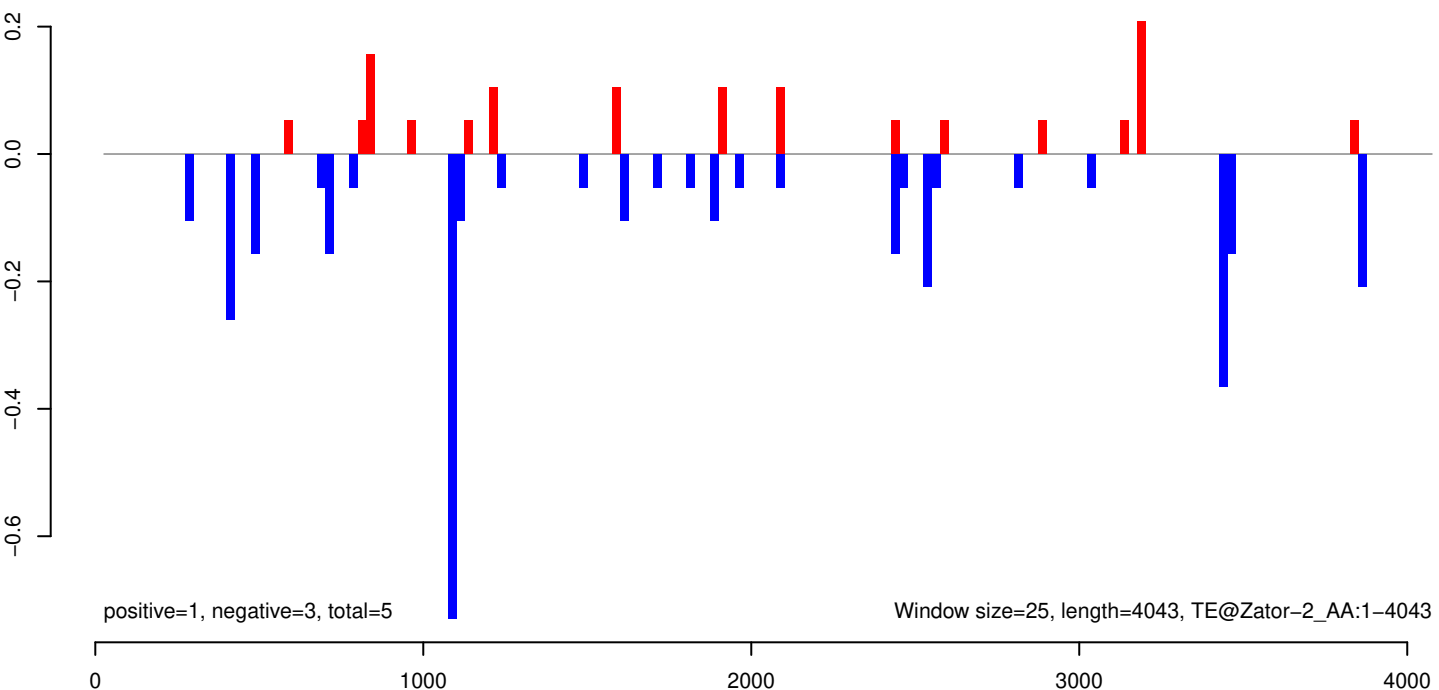
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=2, total=4

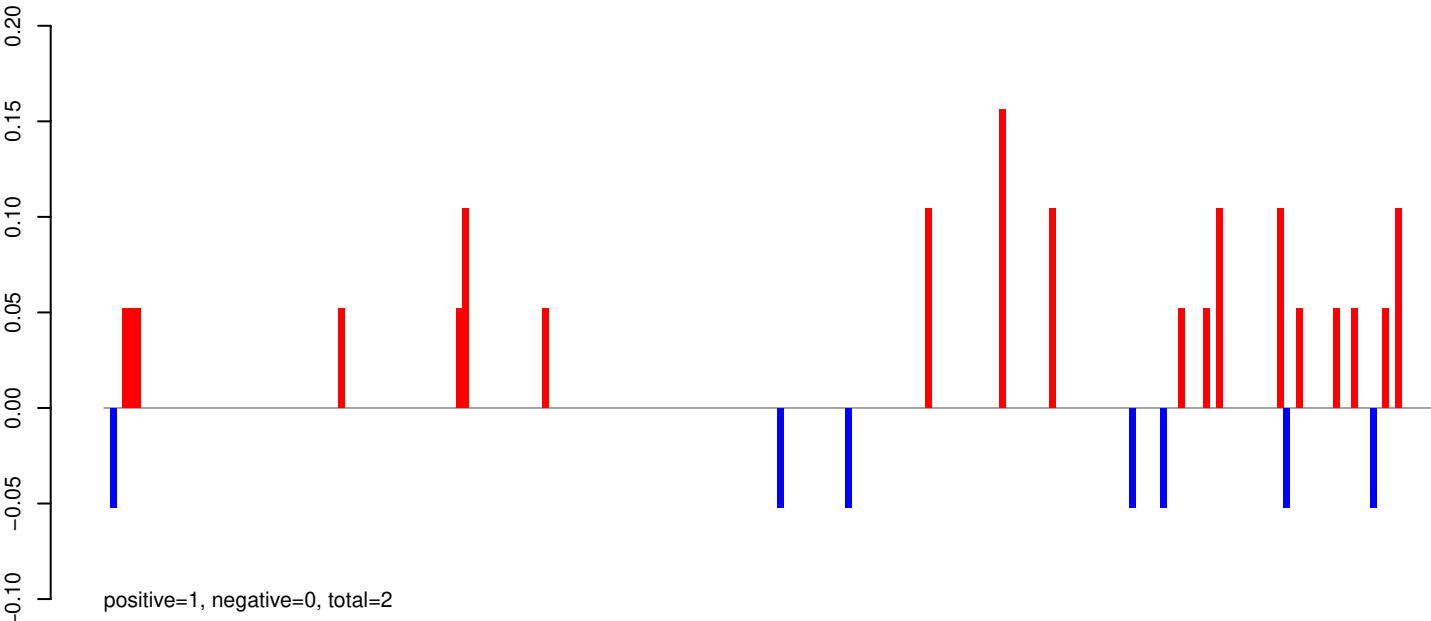
AeAeg_Whole_ZIKVdr_In2_GP.rep



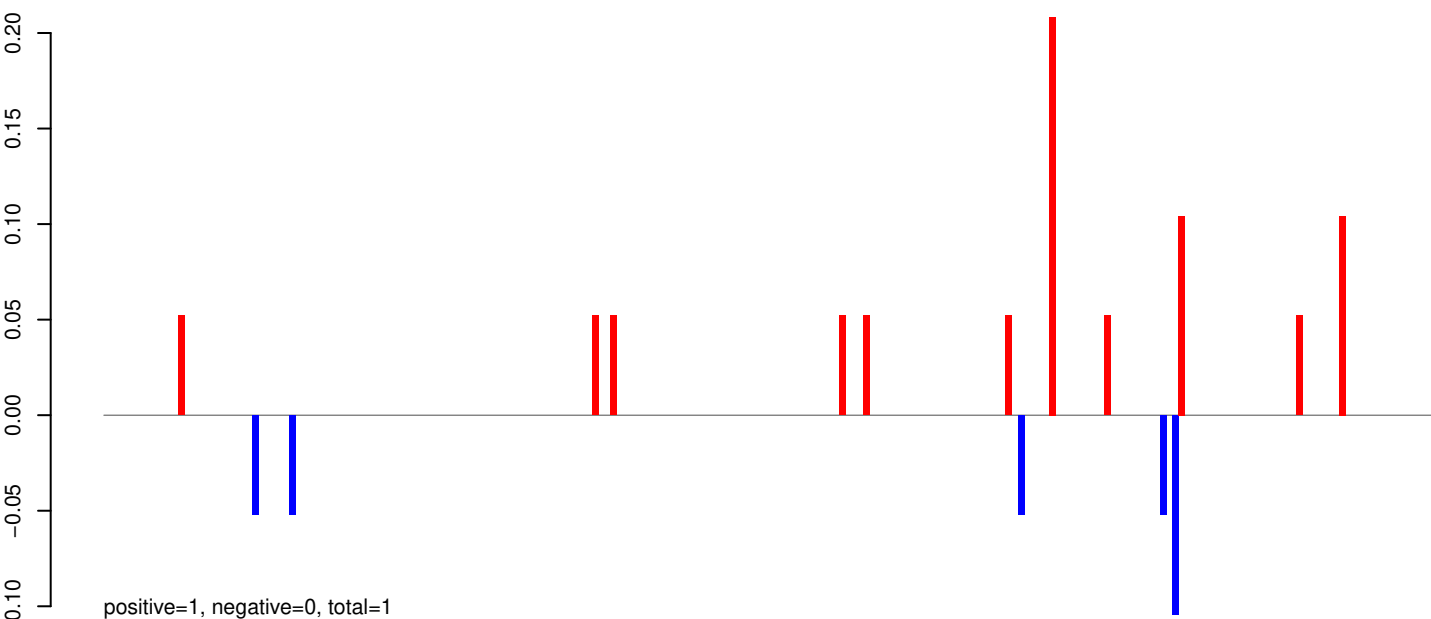
positive=1, negative=3, total=5

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

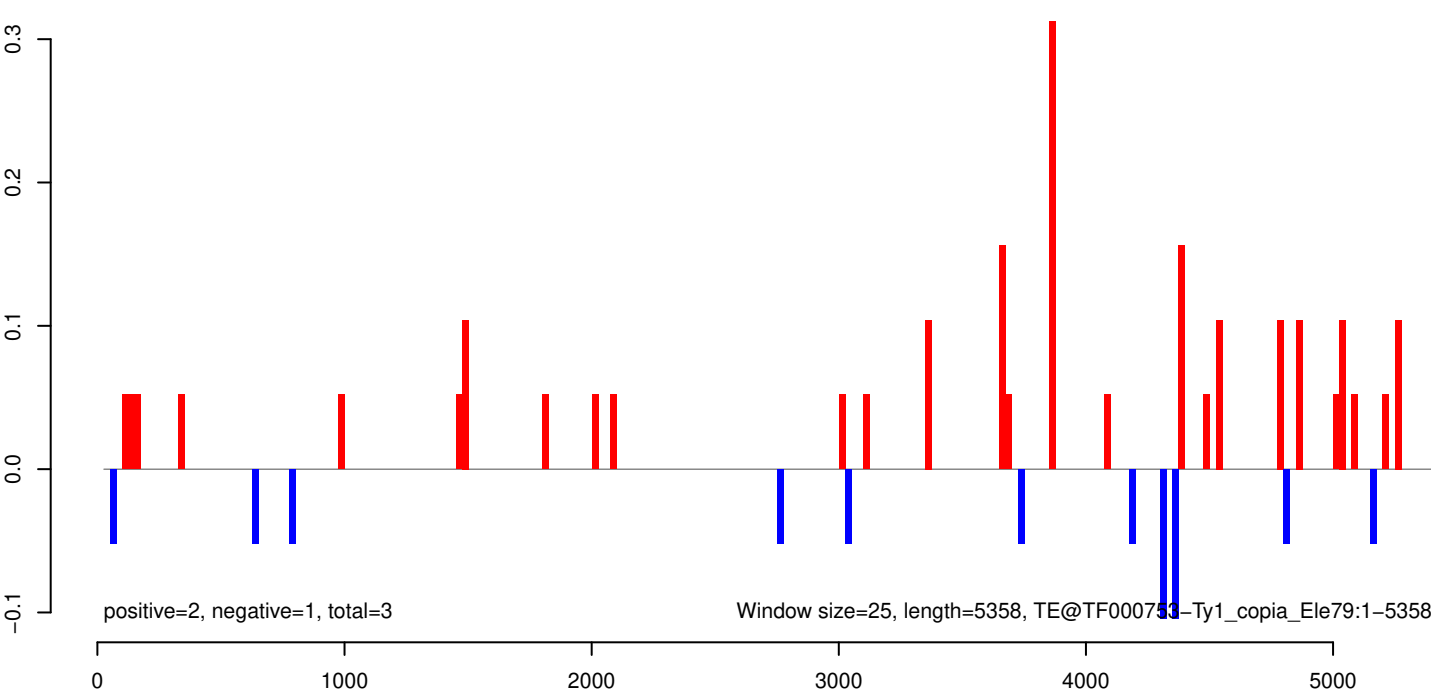
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



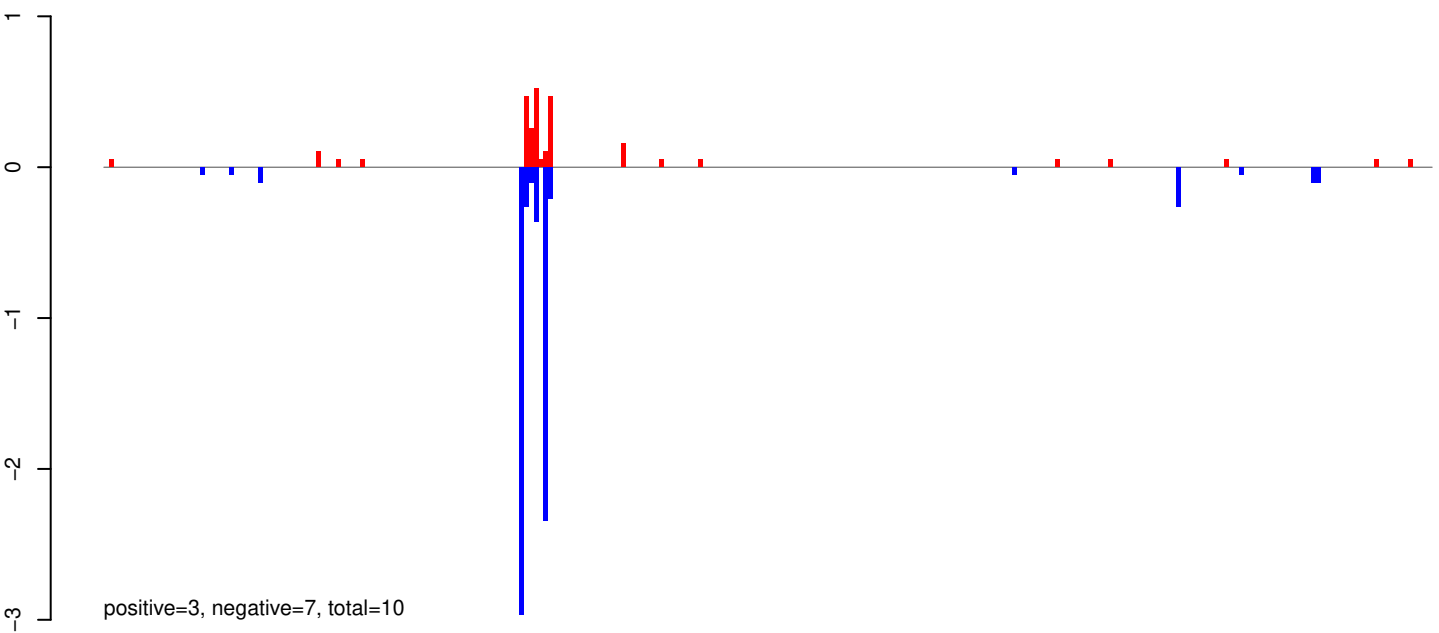
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



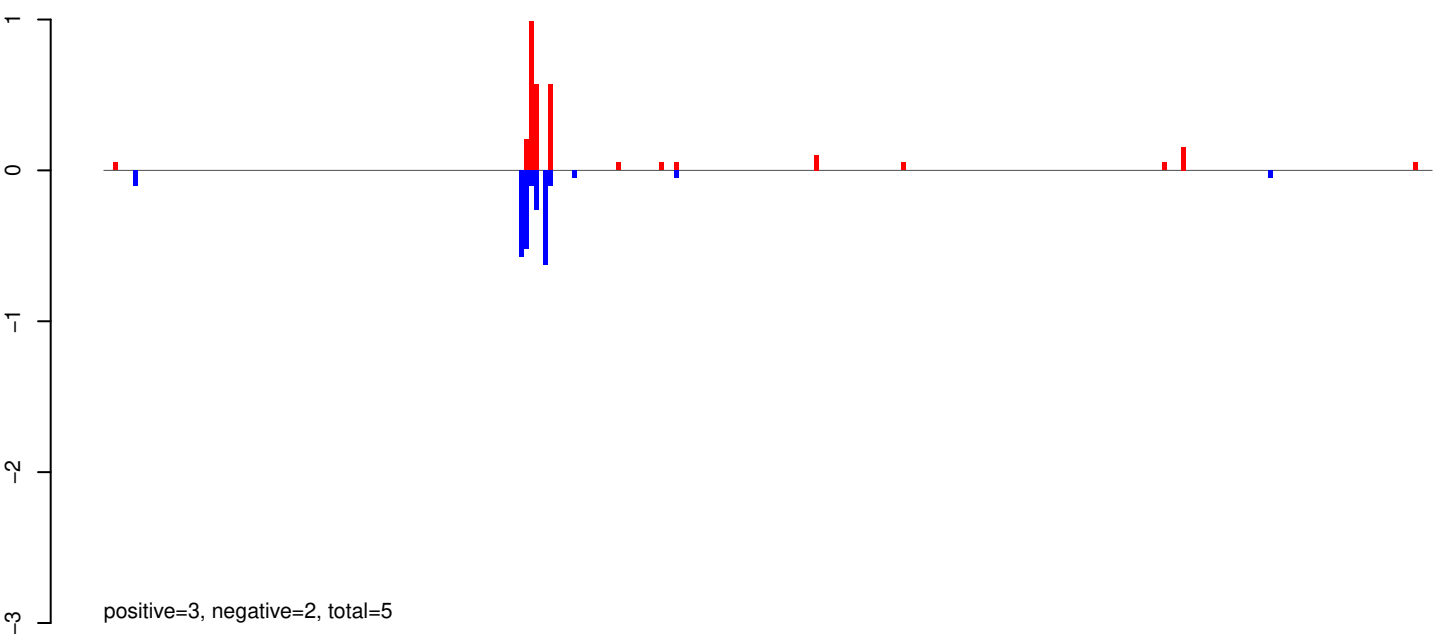
AeAeg_Whole_ZIKVdr_In2_GP.rep



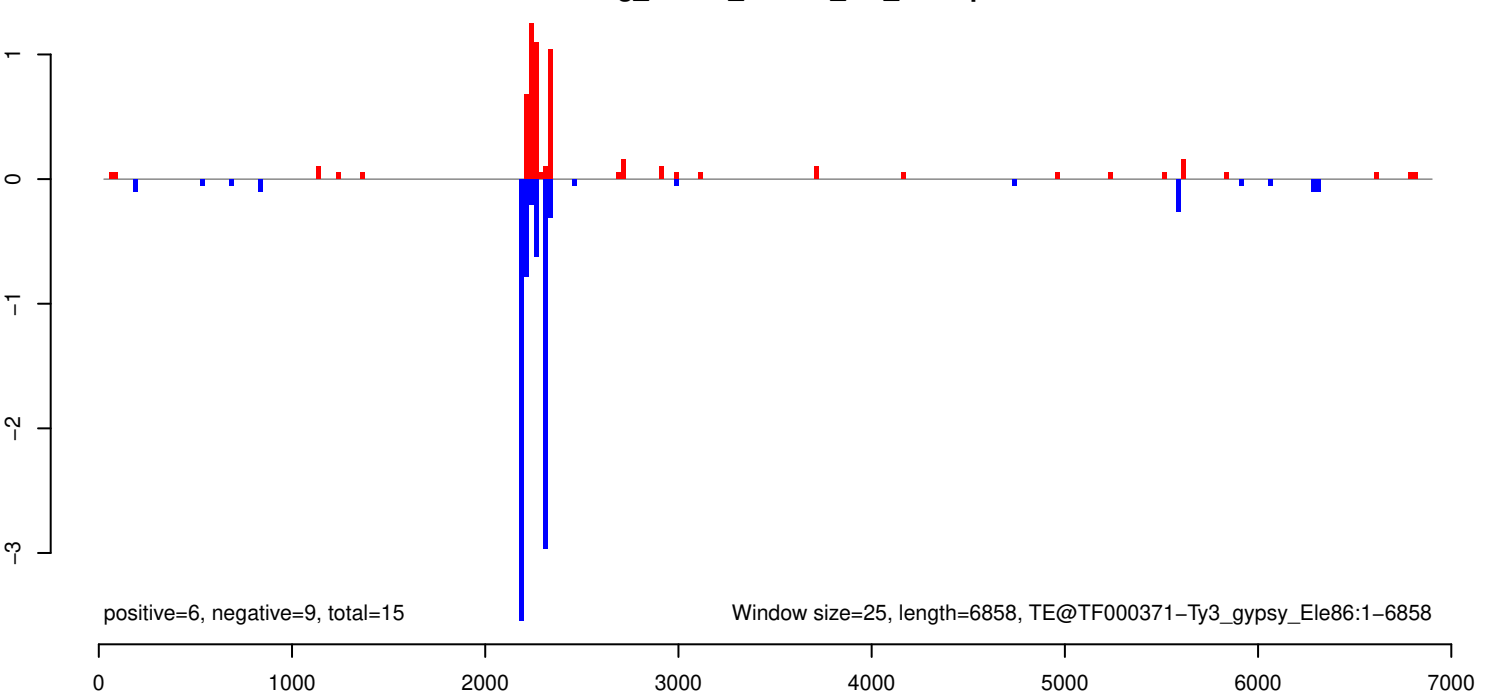
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



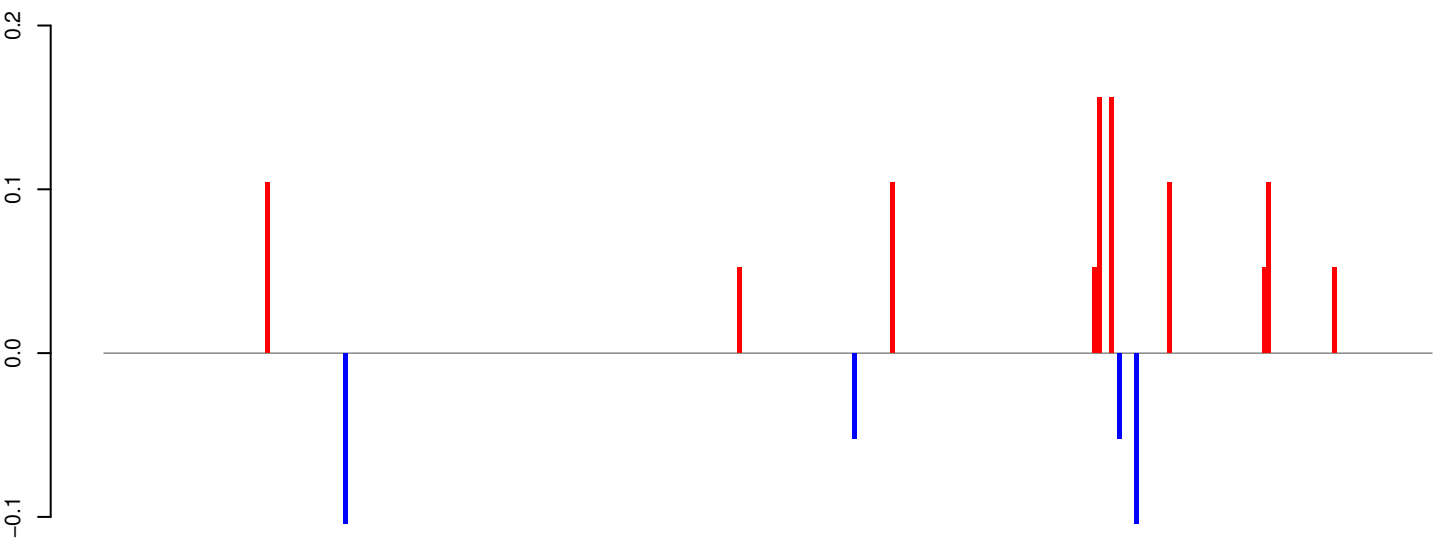
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



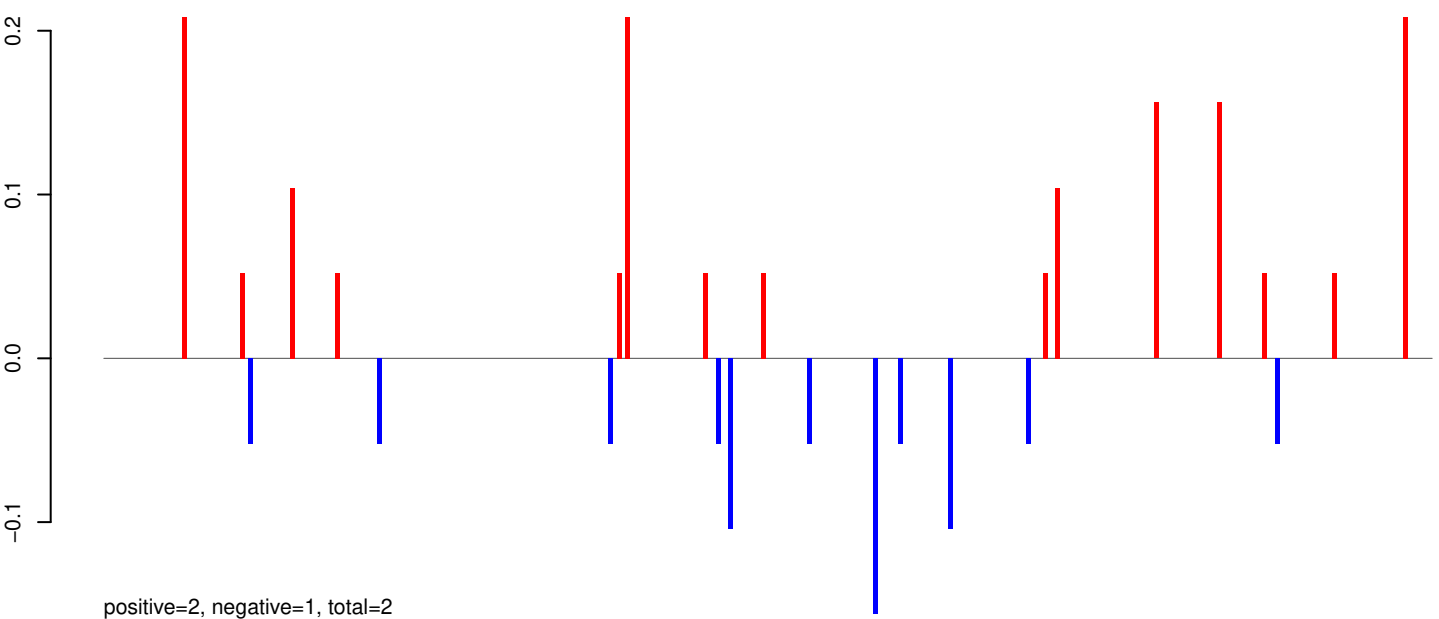
AeAeg_Whole_ZIKVdr_In2_GP.rep



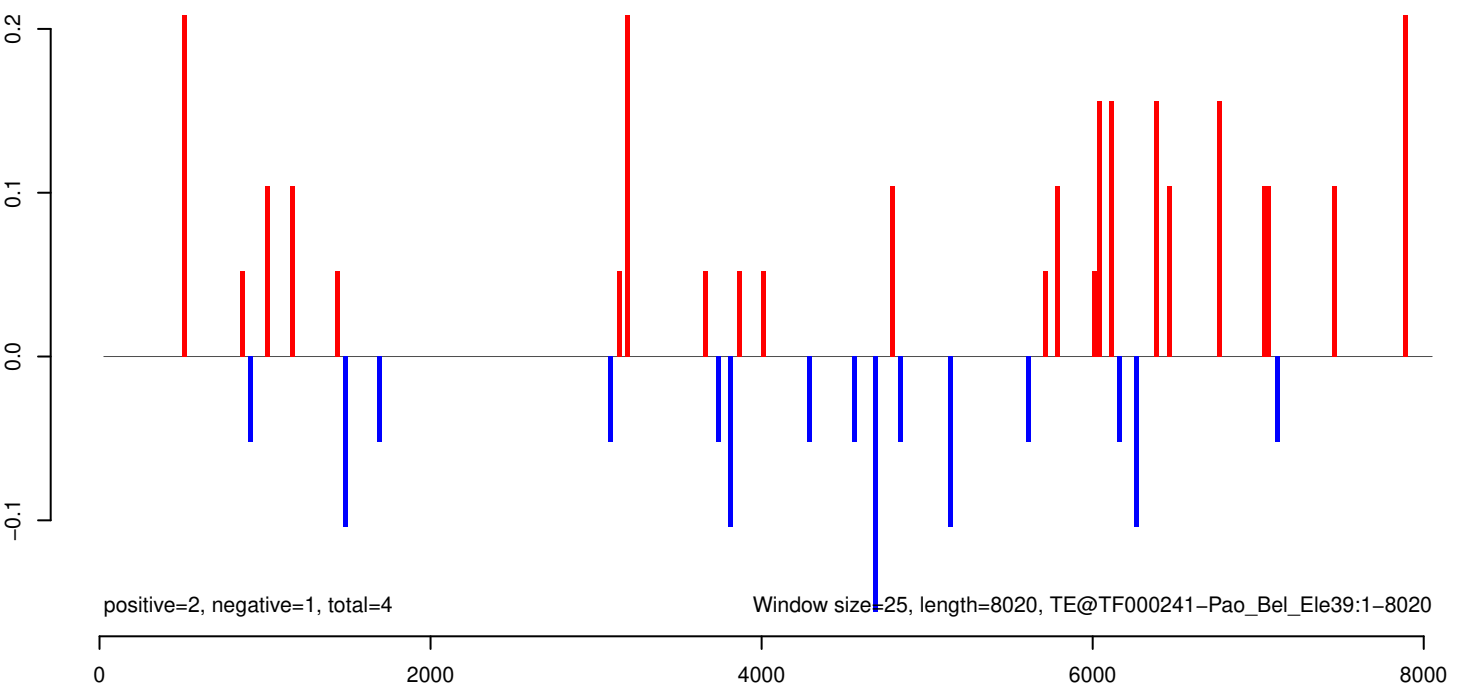
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=10, negative=9, total=19



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=3, negative=2, total=5



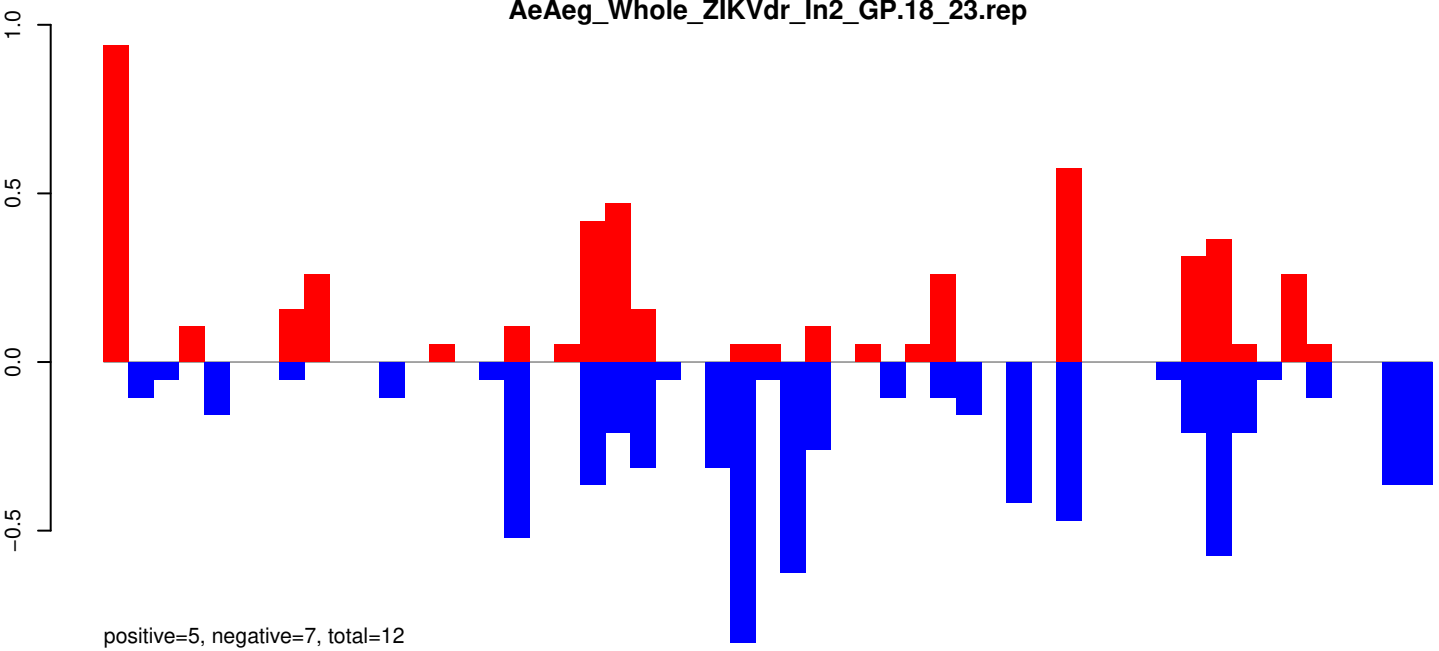
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=13, negative=12, total=24

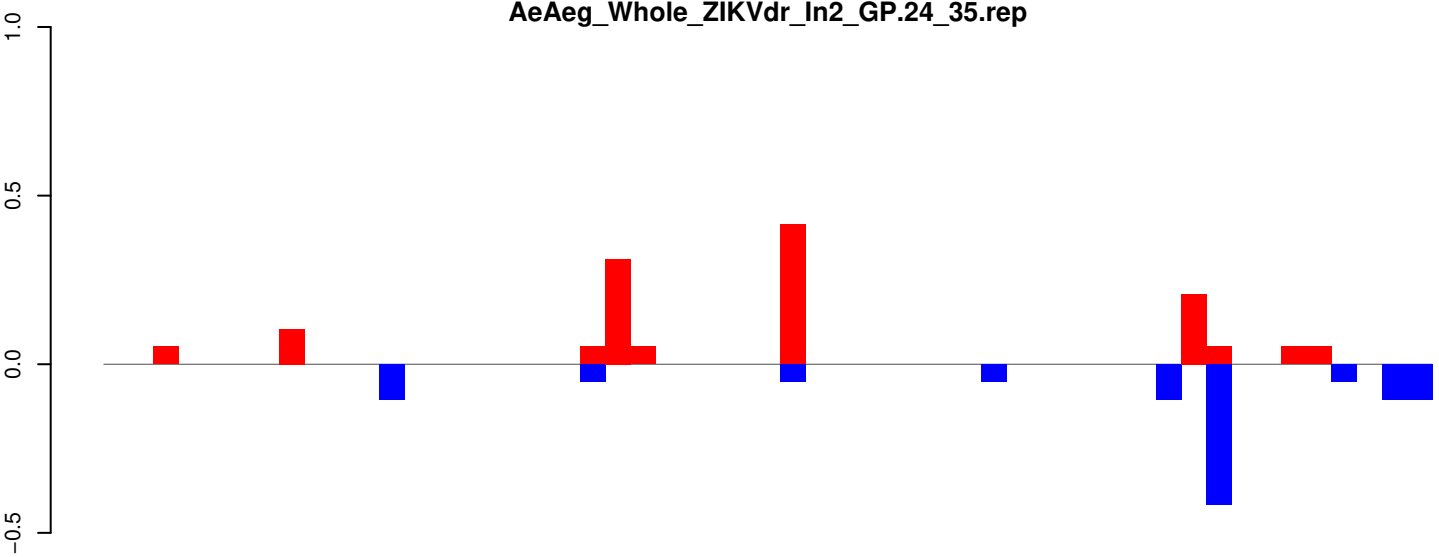
Window size=25, length=1394, TE @Sola2-N1_AAe:1-1394



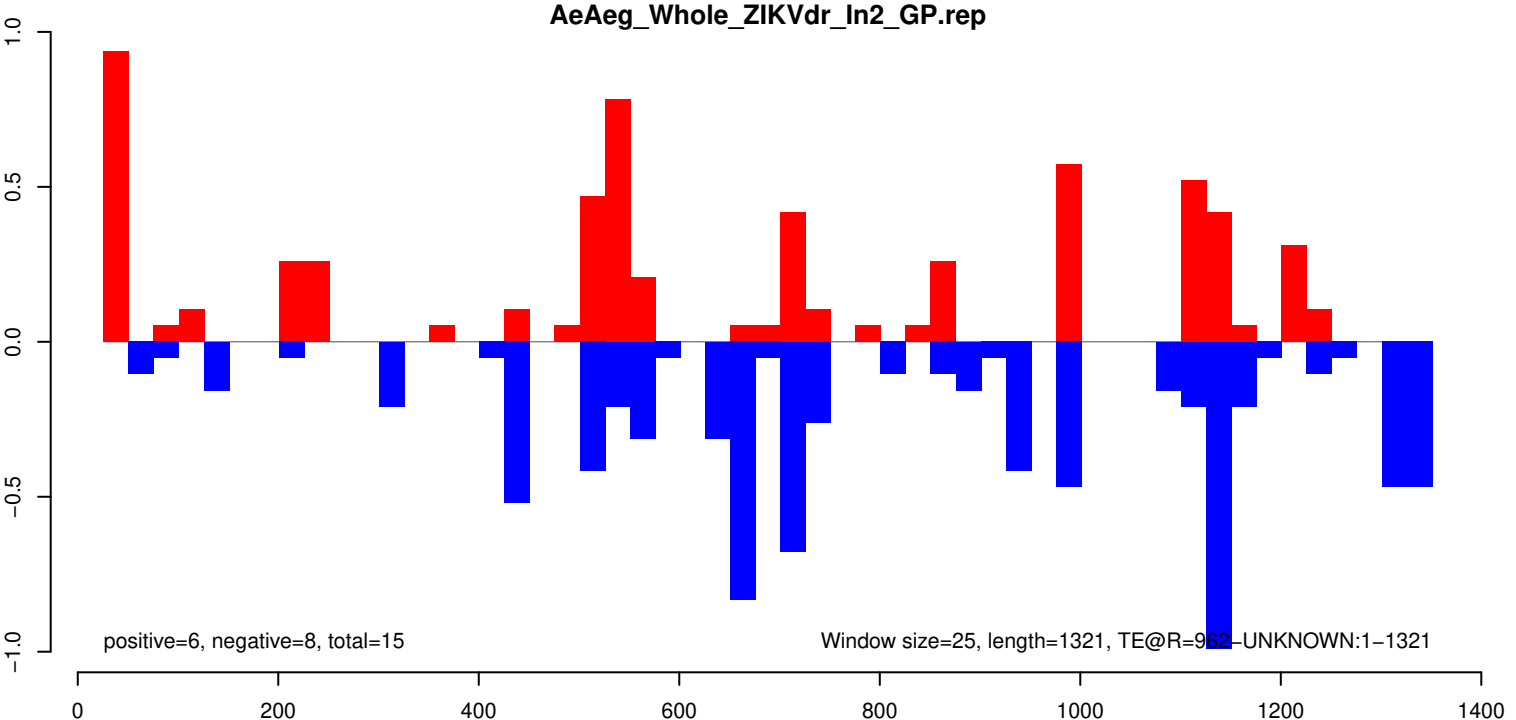
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



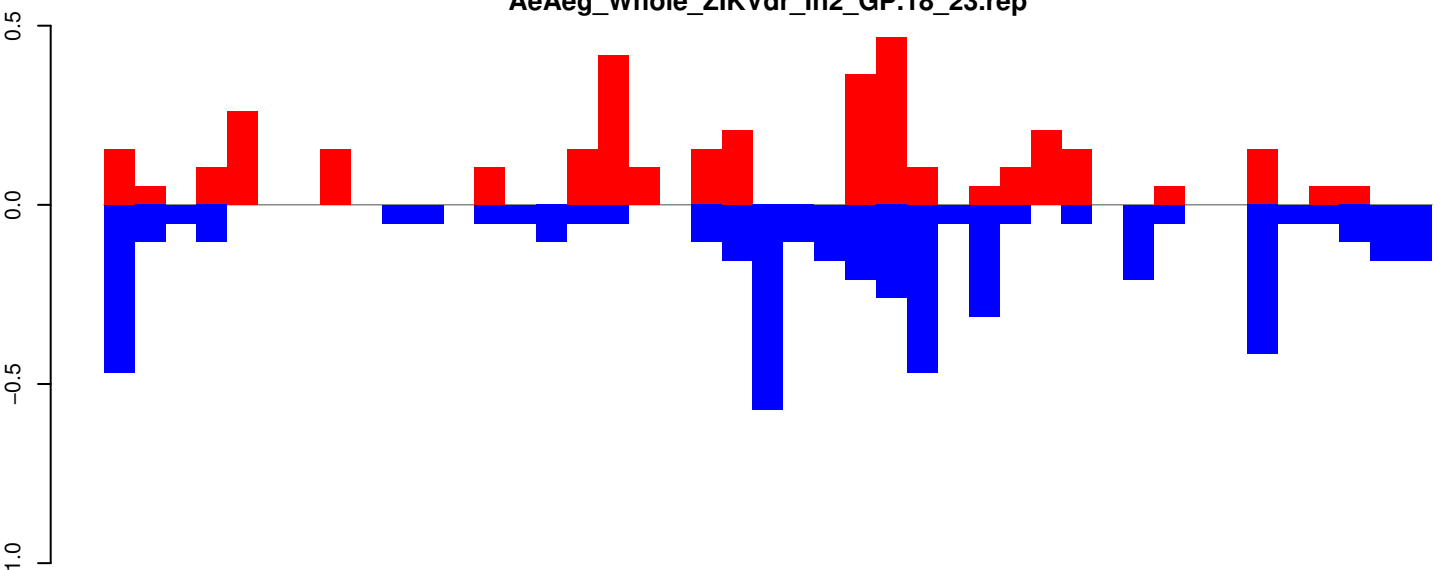
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

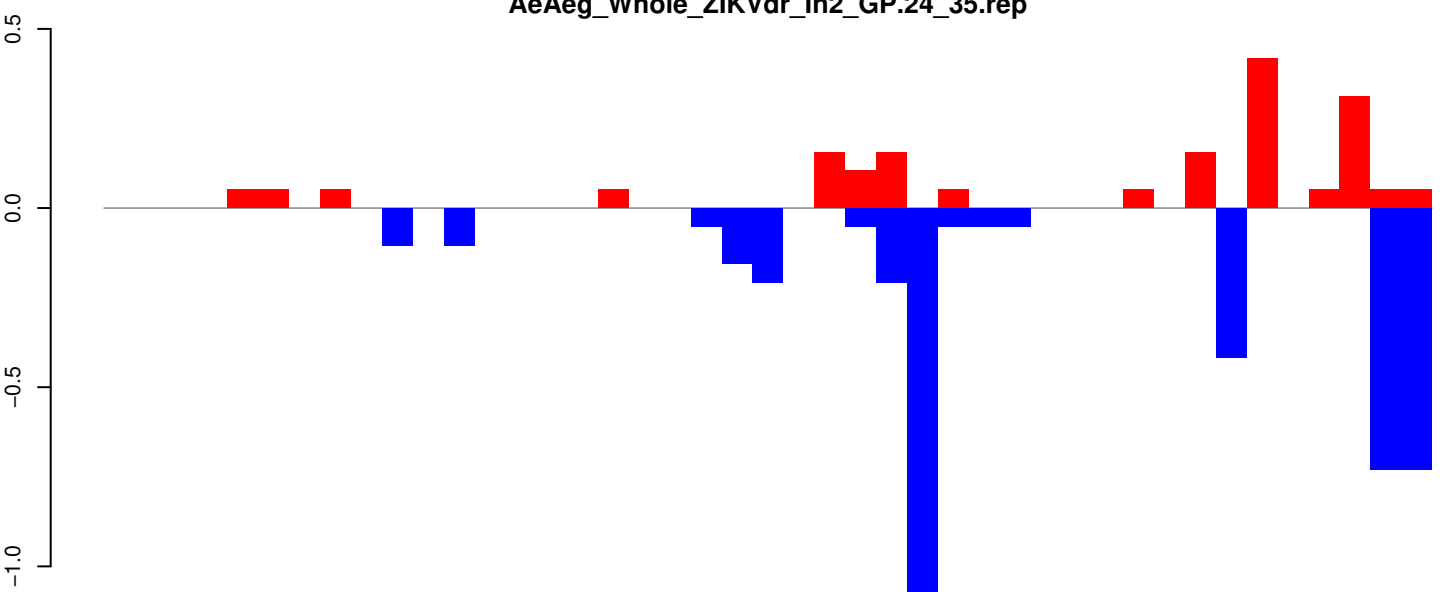


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



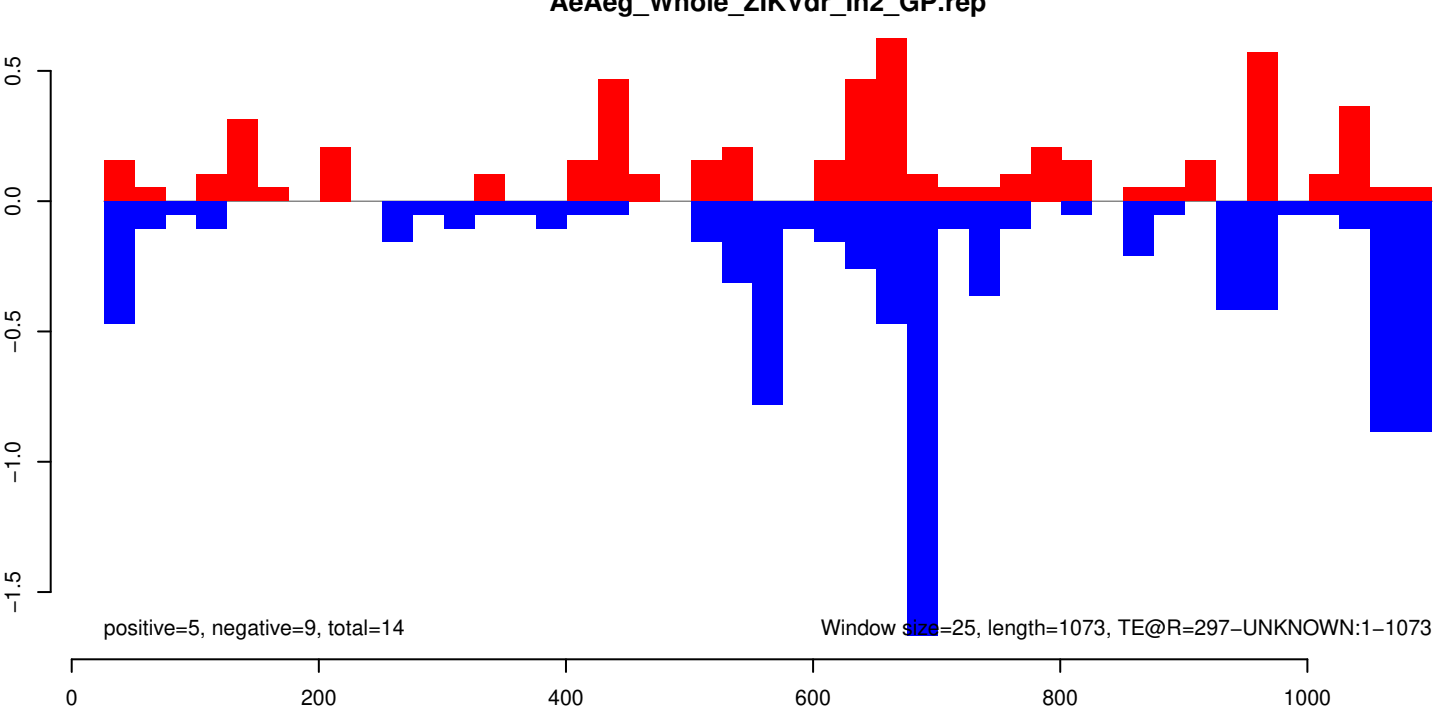
positive=4, negative=5, total=8

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

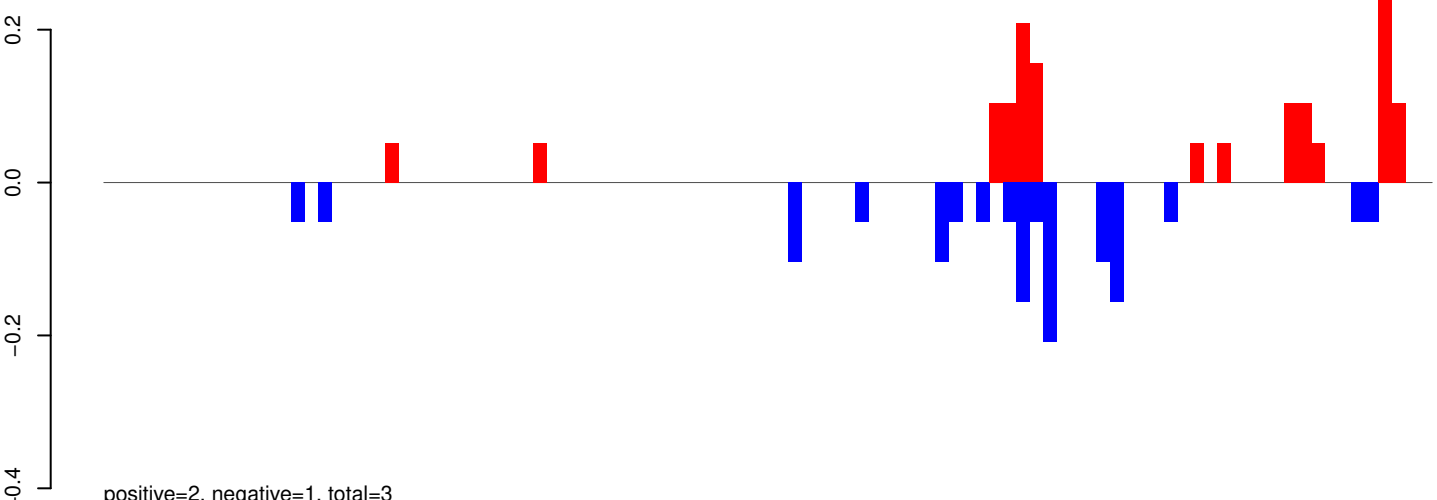


positive=2, negative=4, total=6

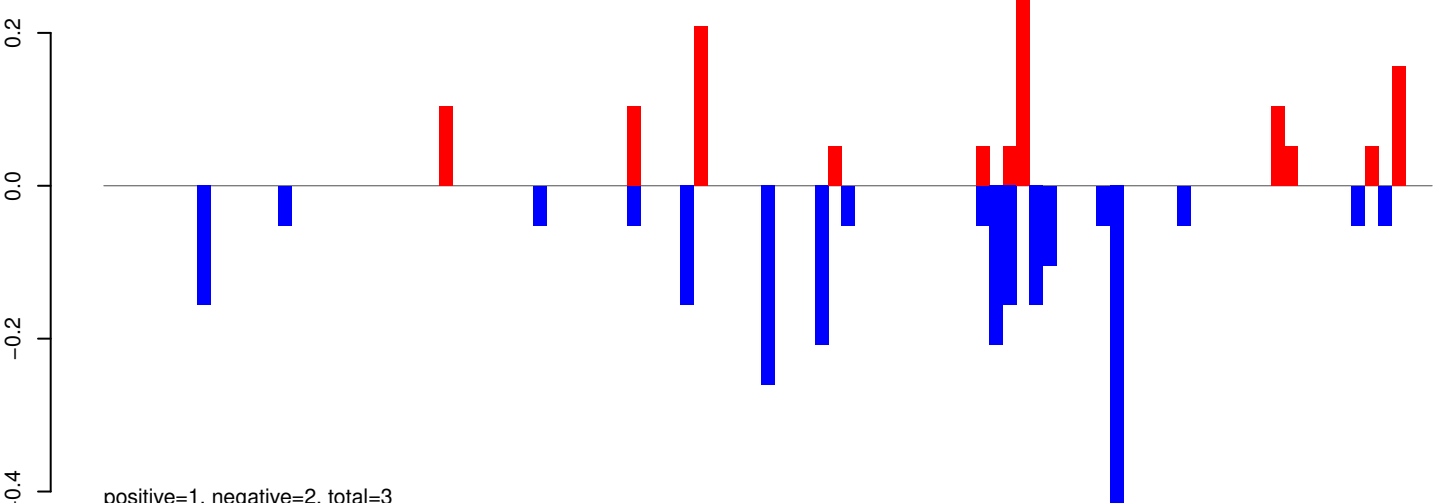
AeAeg_Whole_ZIKVdr_In2_GP.rep



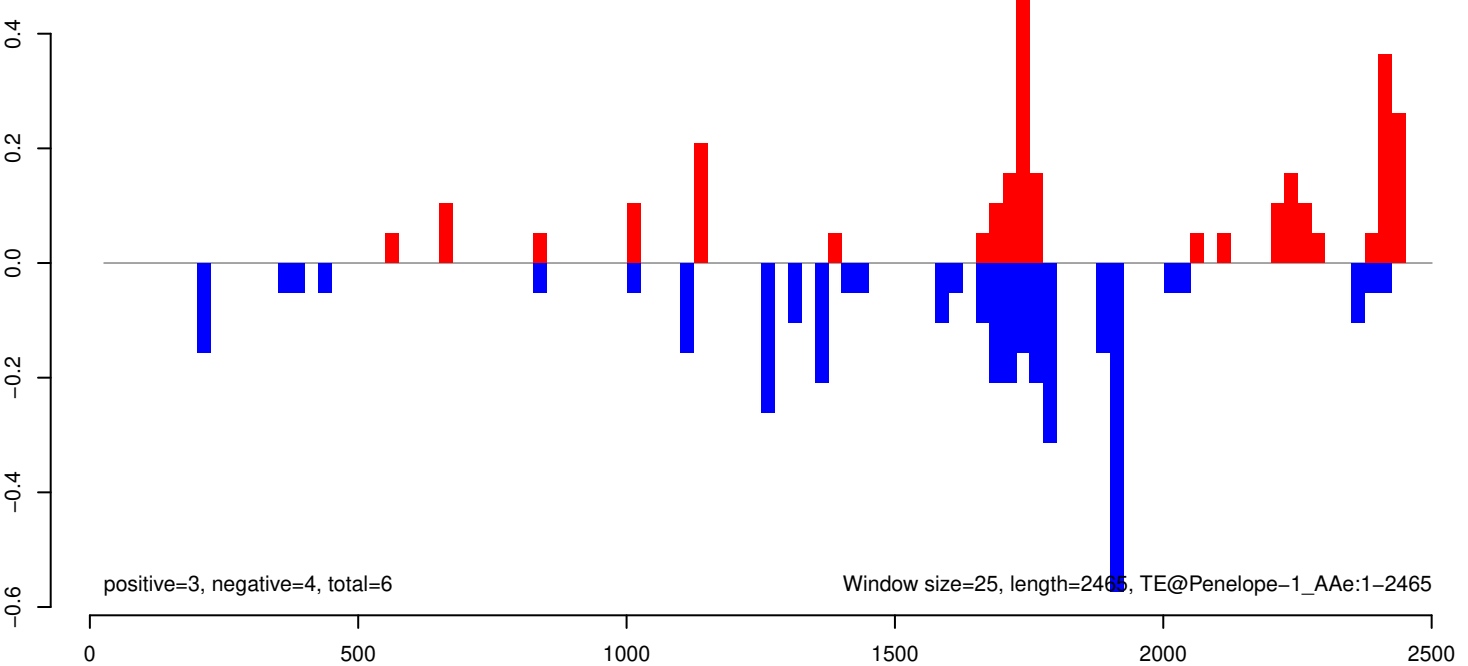
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



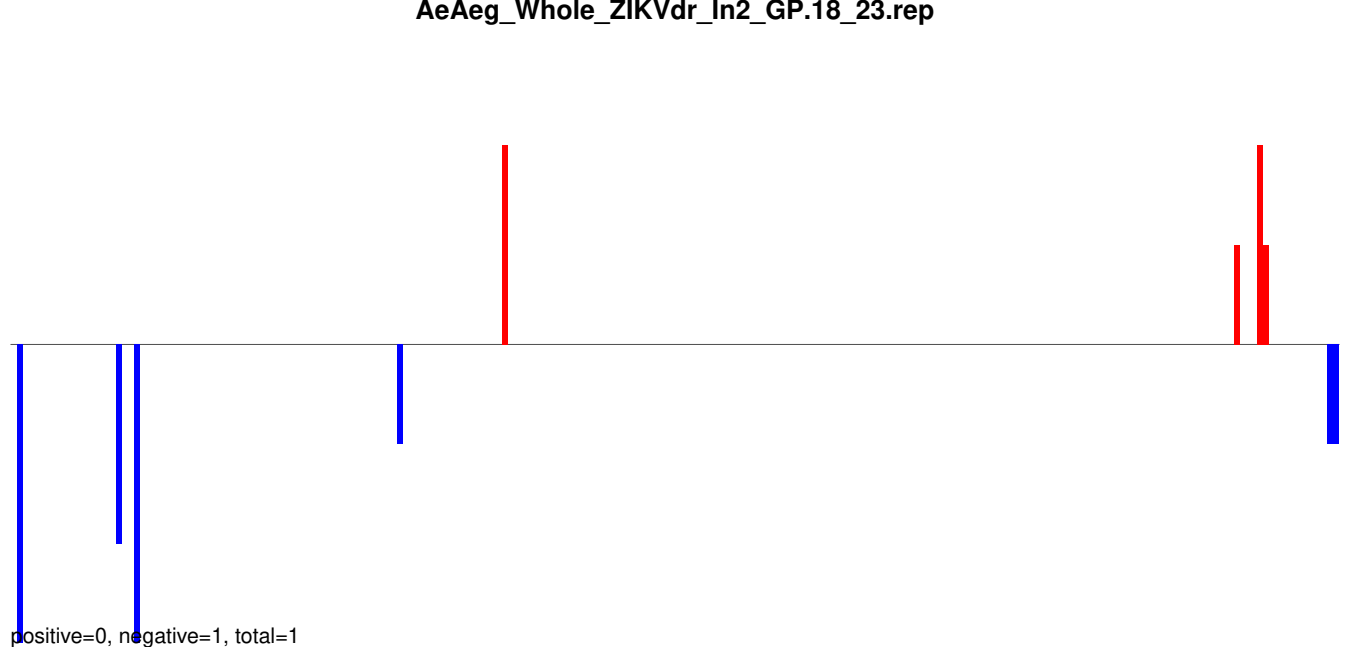
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



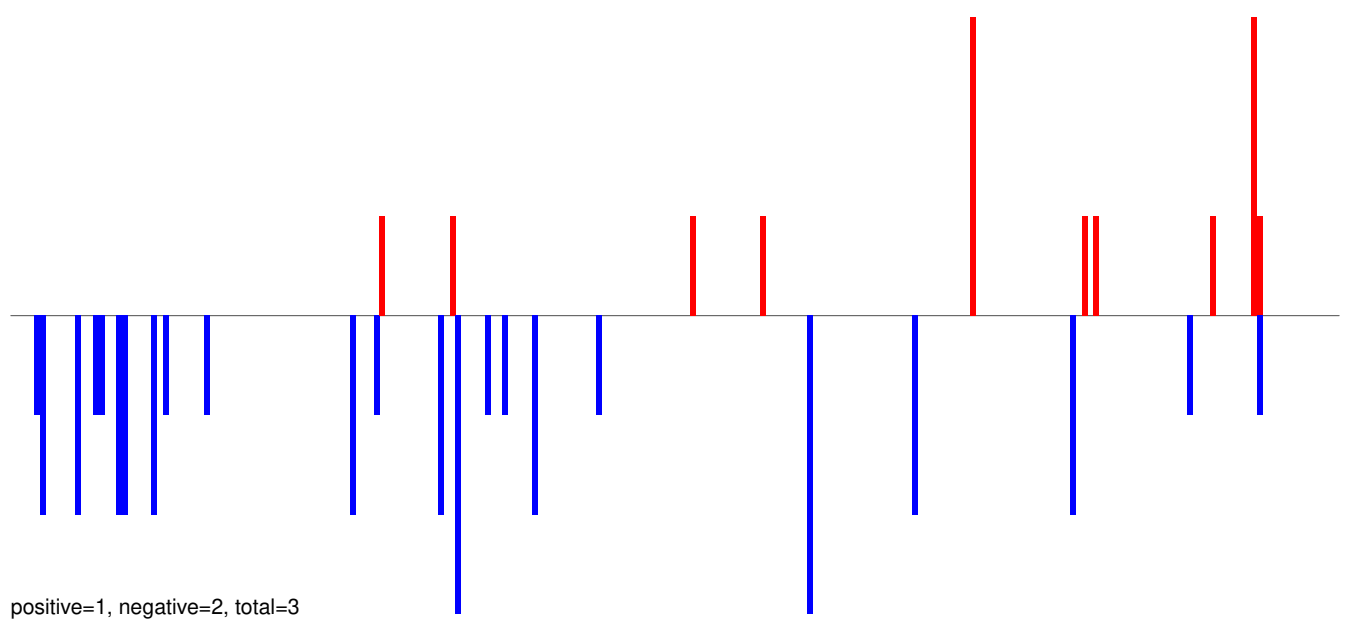
AeAeg_Whole_ZIKVdr_In2_GP.rep



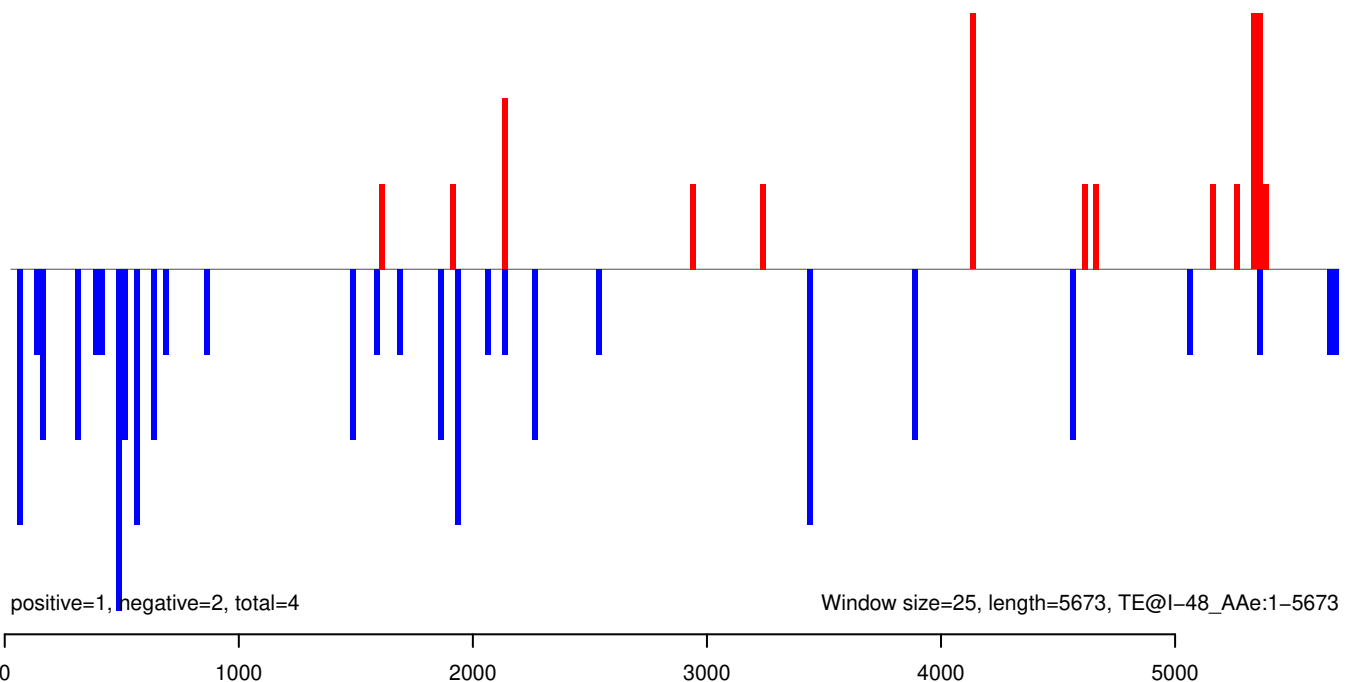
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



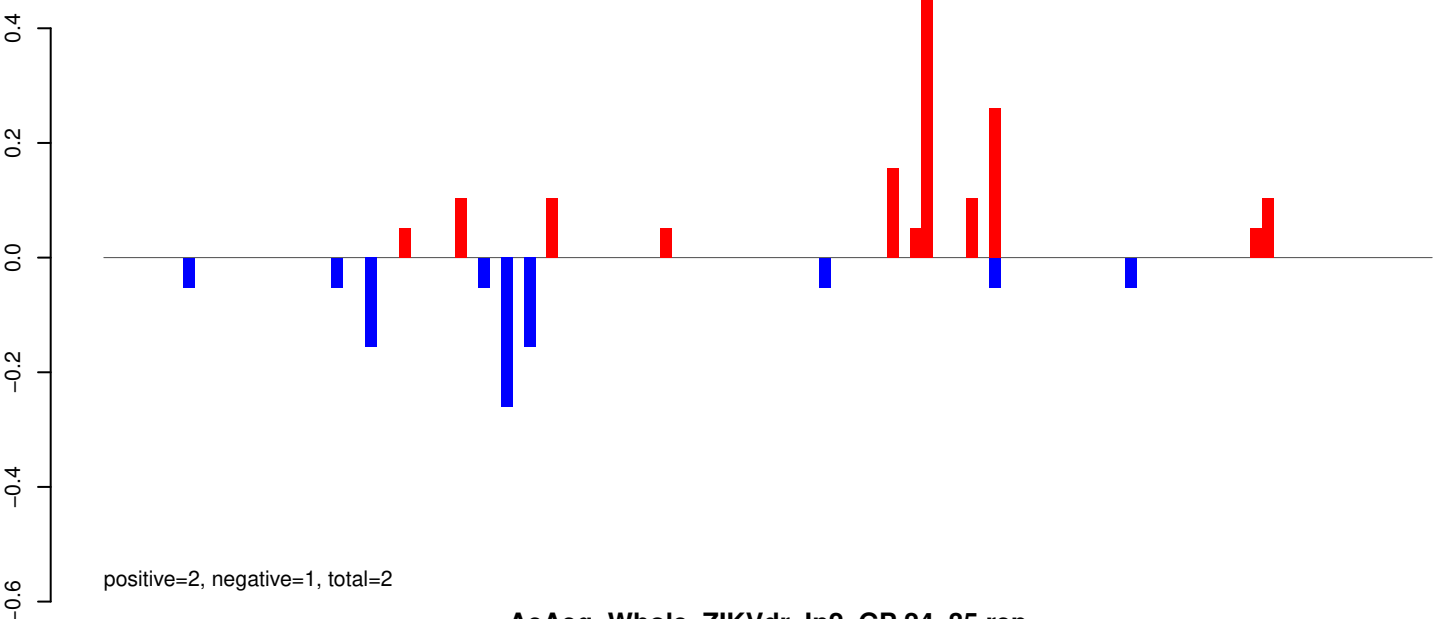
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



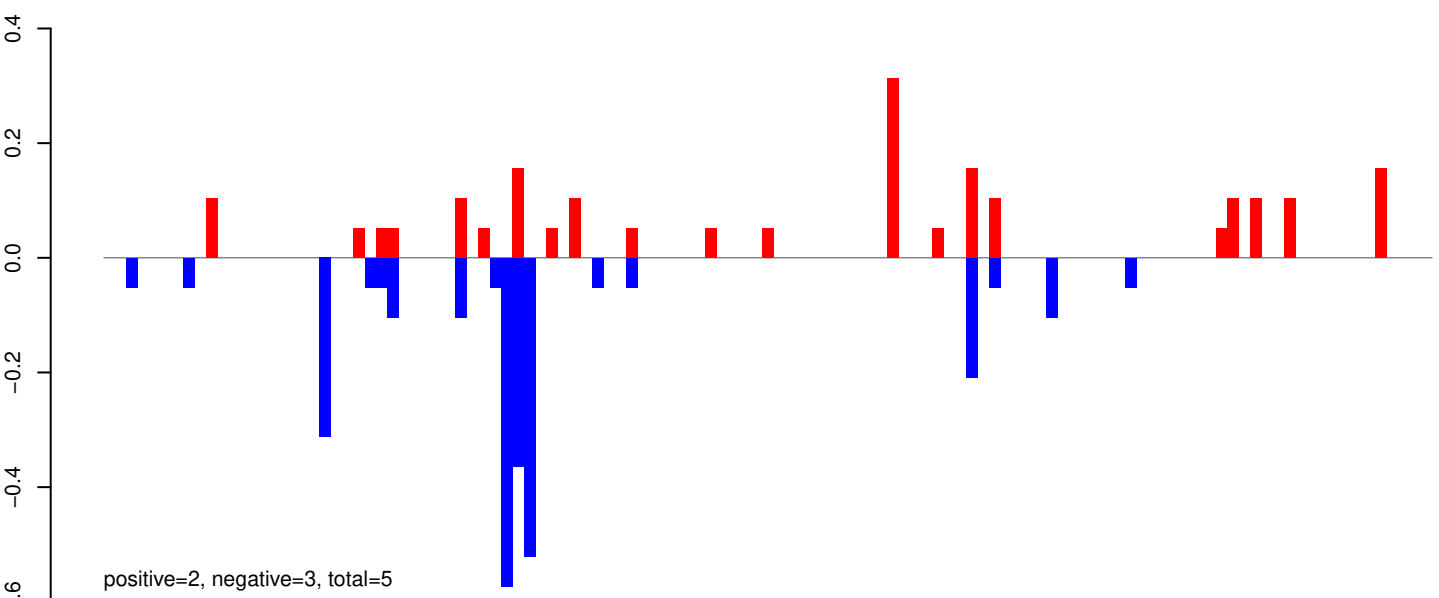
AeAeg_Whole_ZIKVdr_In2_GP.rep



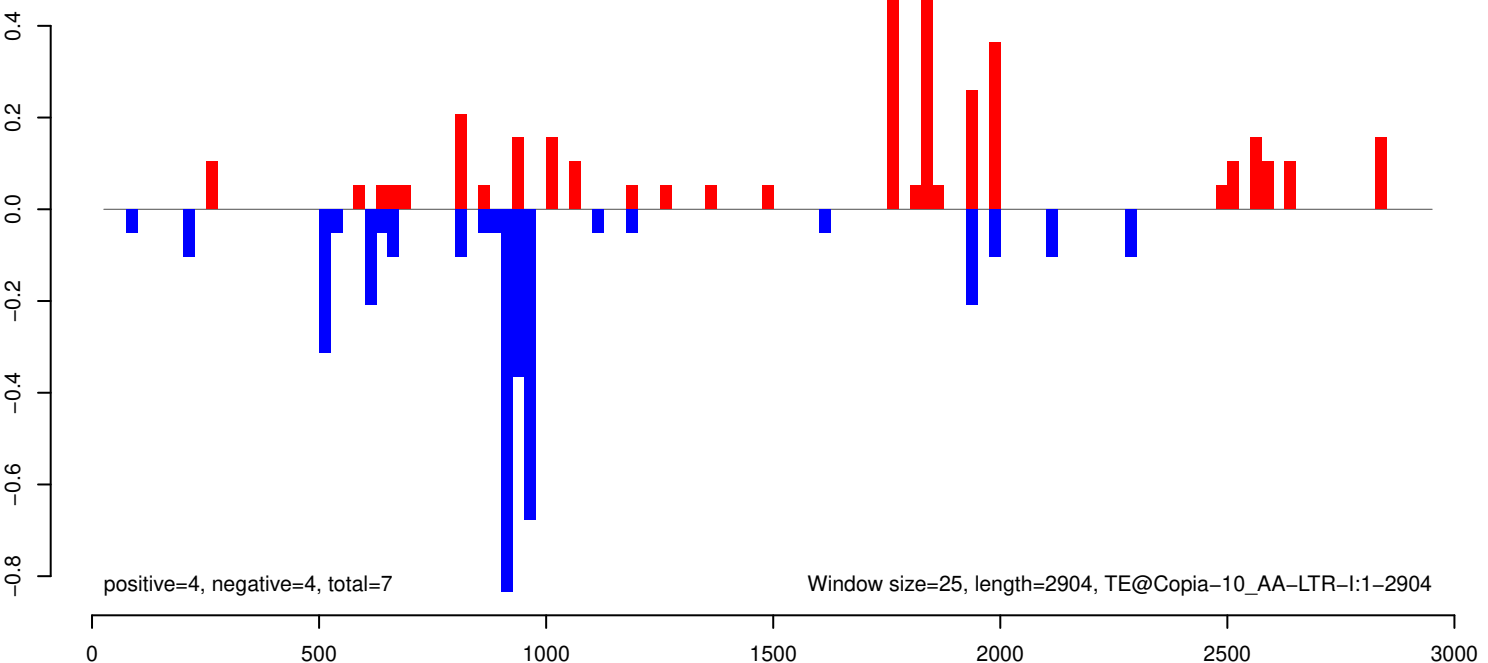
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



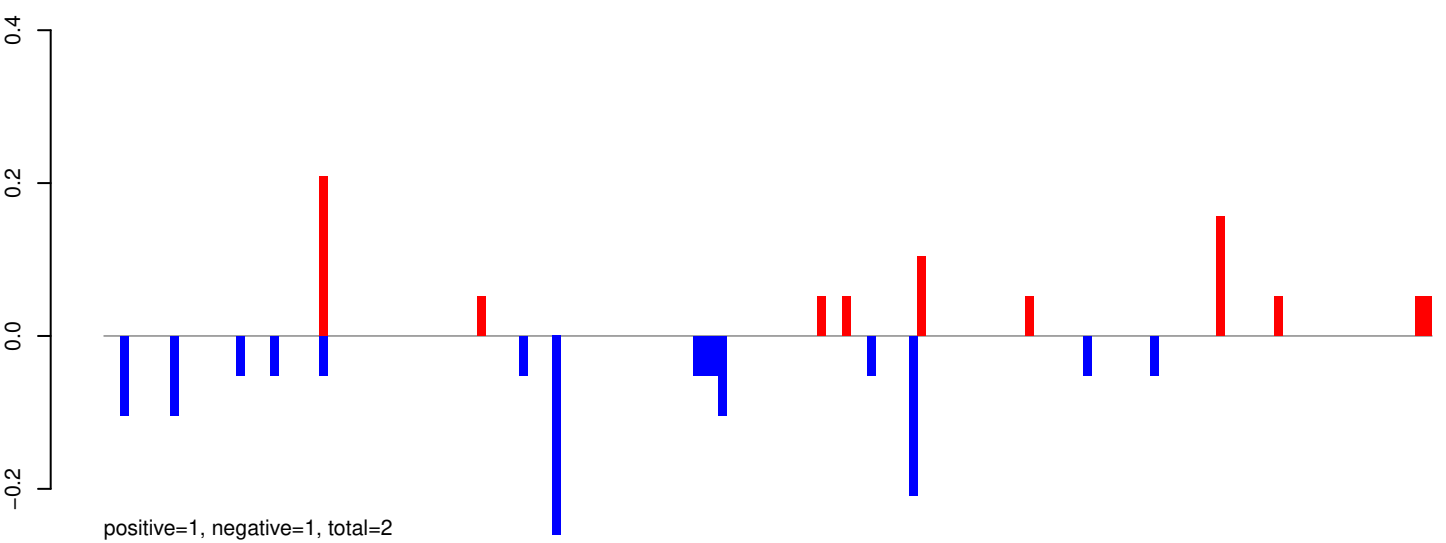
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



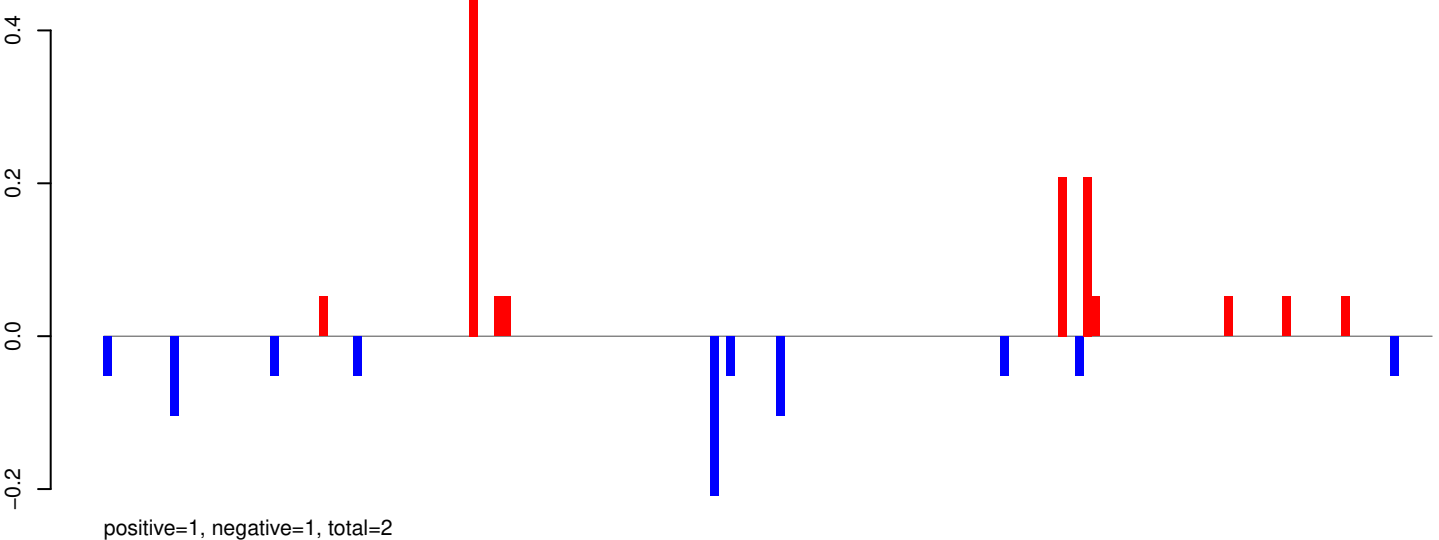
AeAeg_Whole_ZIKVdr_In2_GP.rep



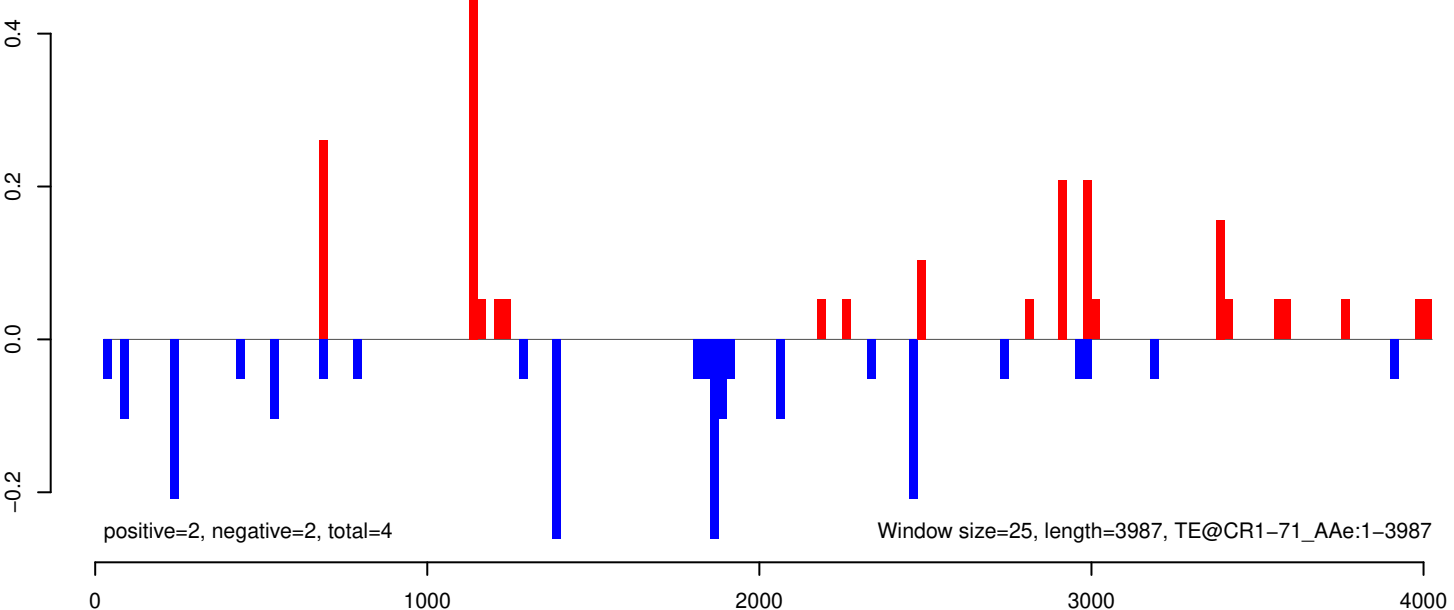
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



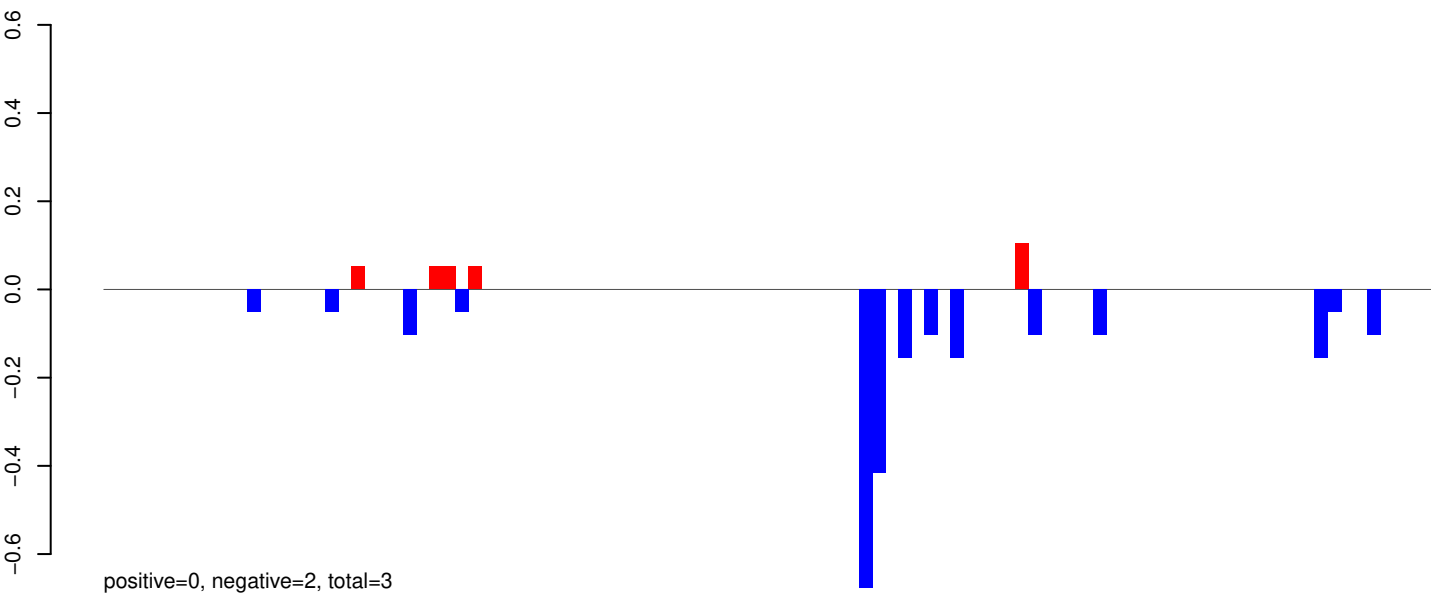
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



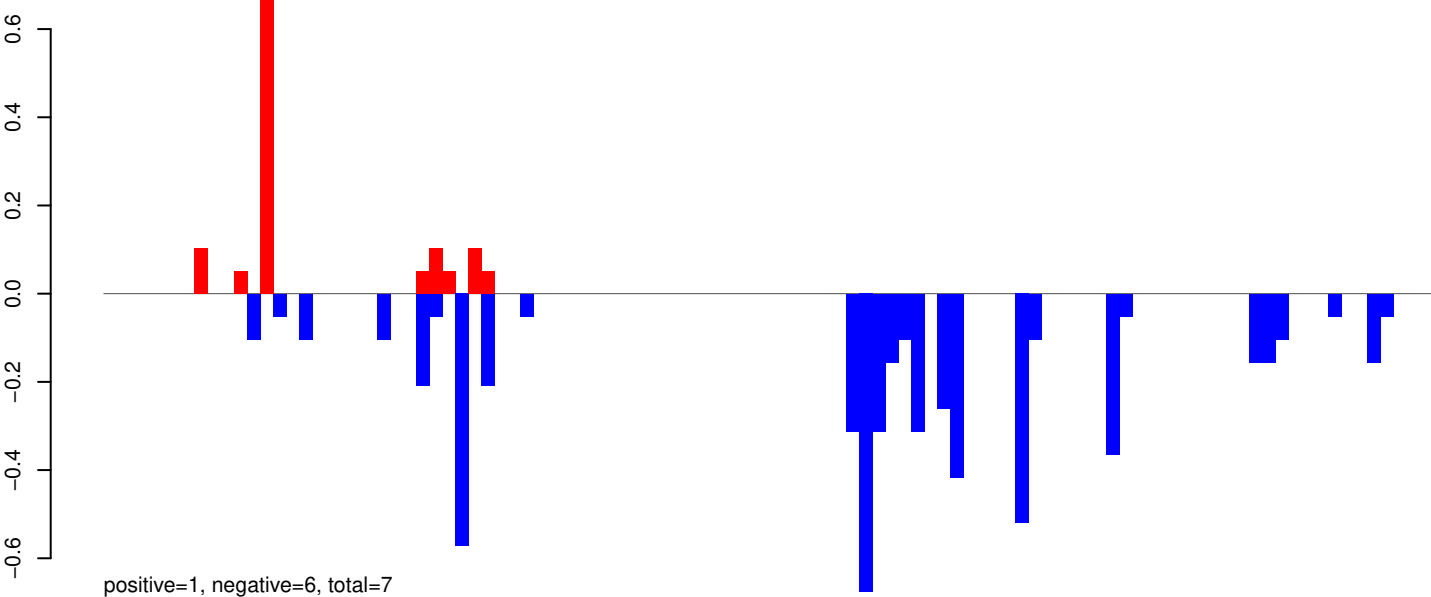
AeAeg_Whole_ZIKVdr_In2_GP.rep



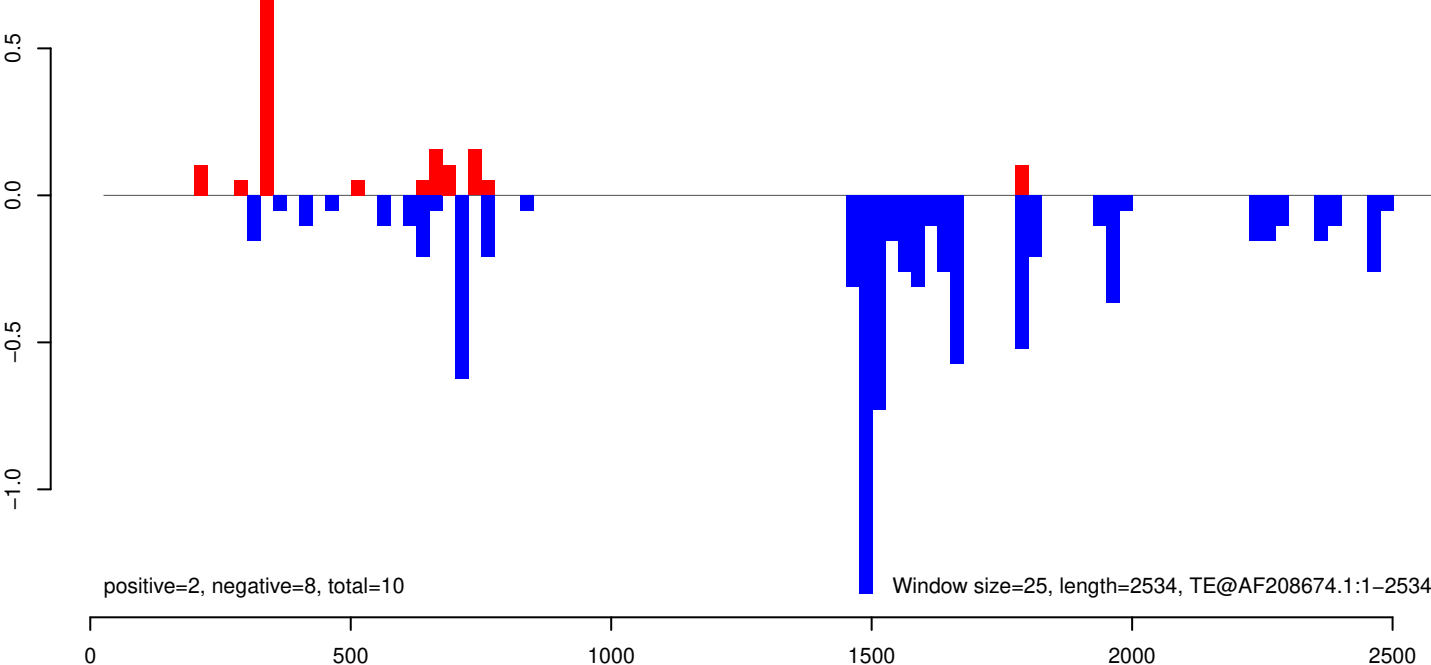
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



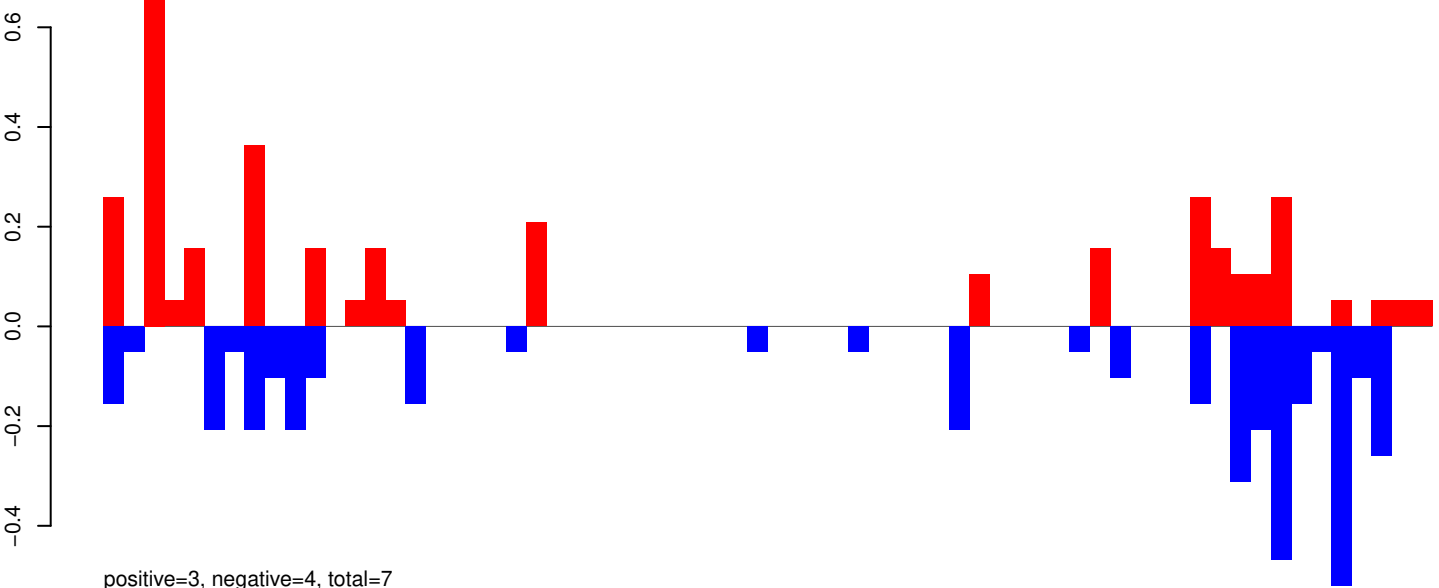
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



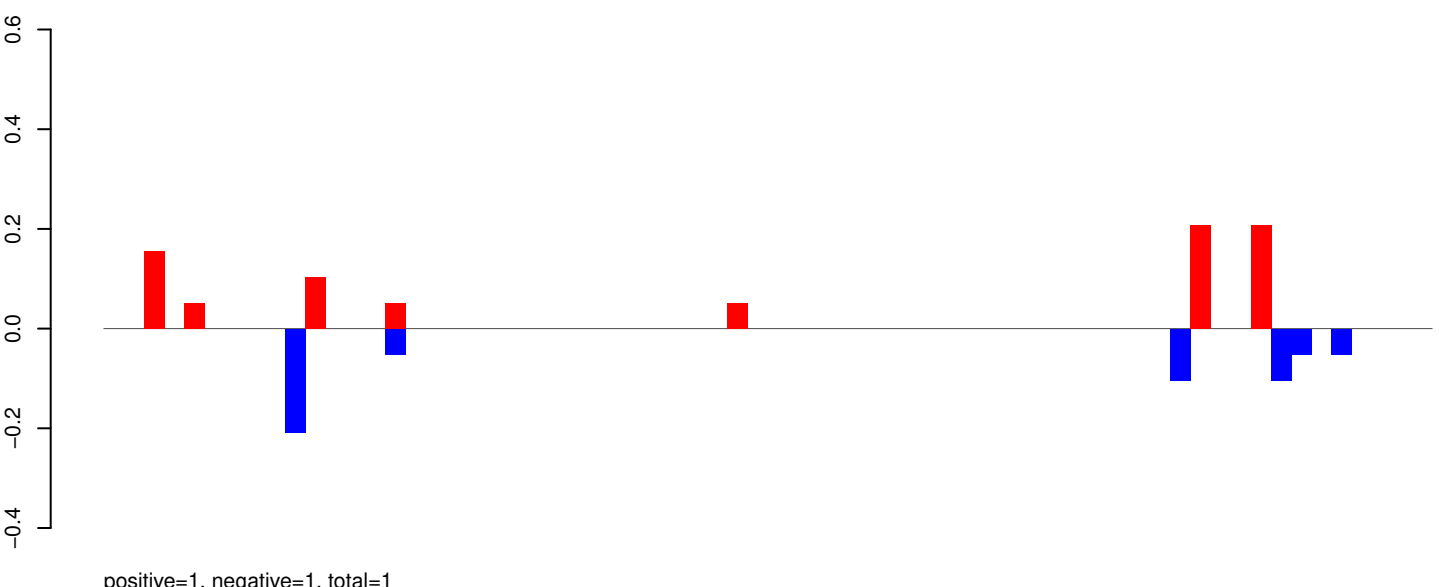
AeAeg_Whole_ZIKVdr_In2_GP.rep



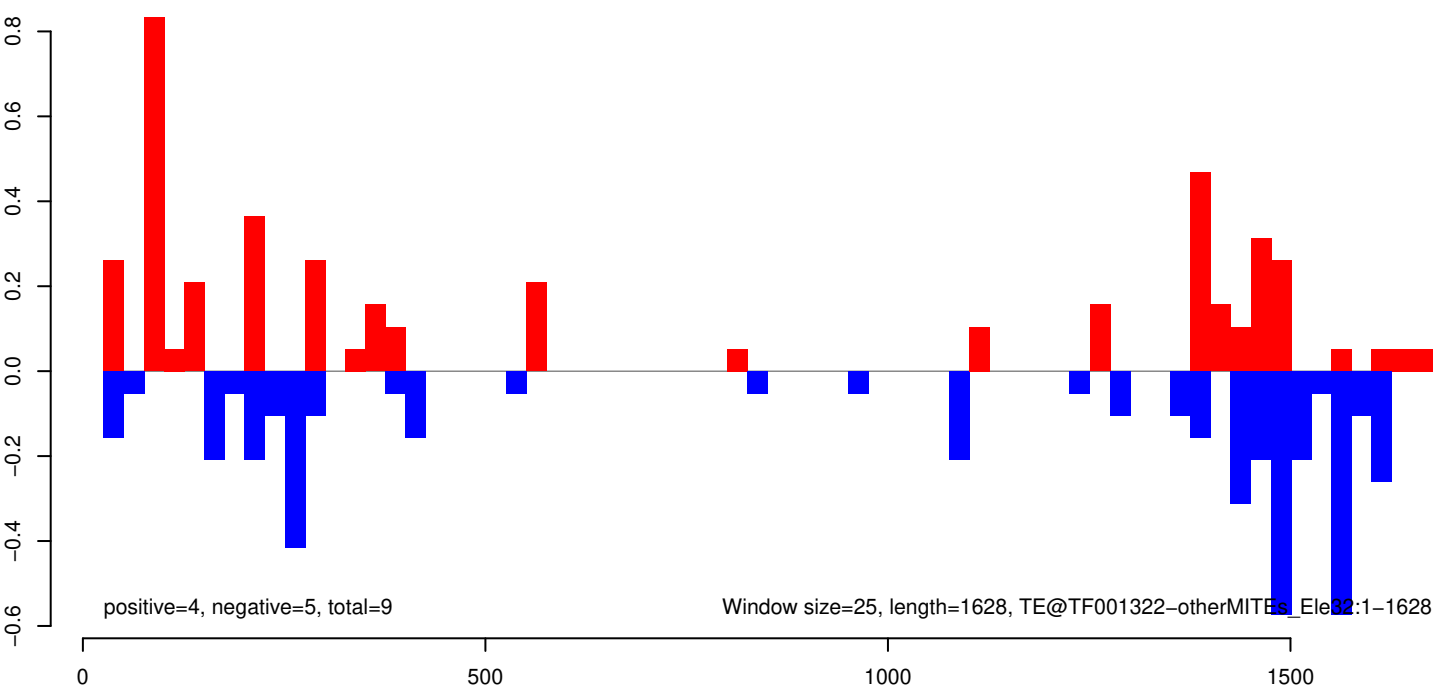
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

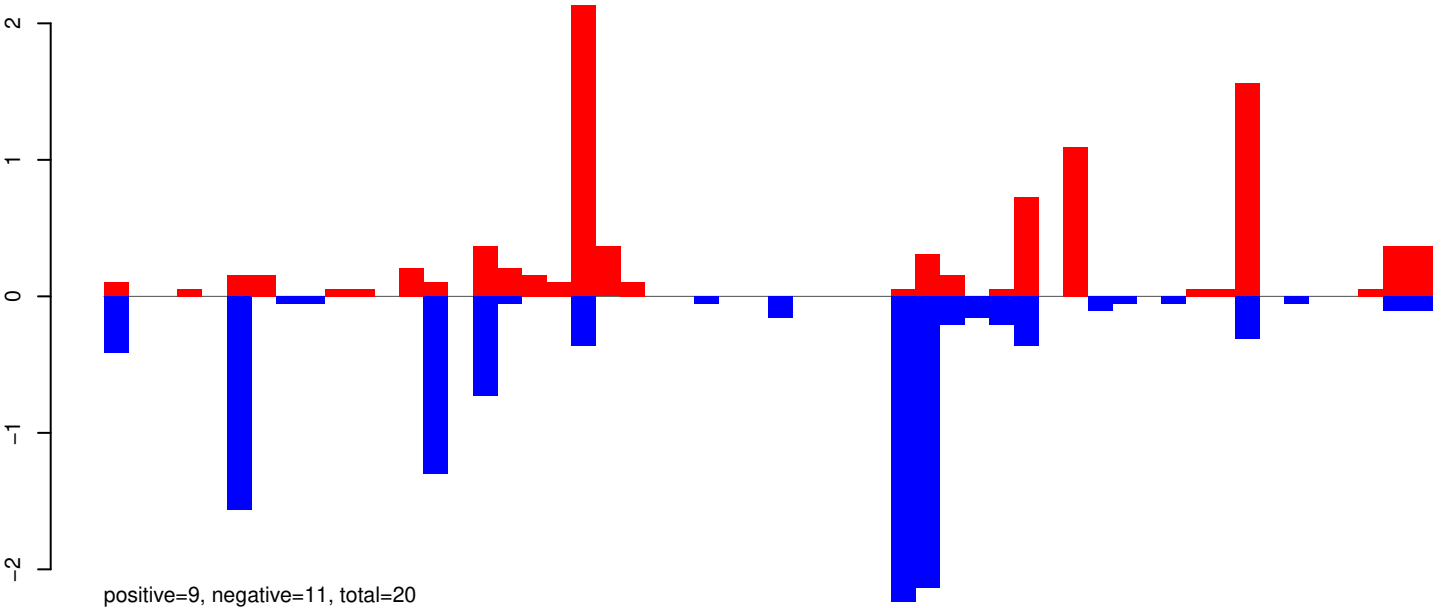


AeAeg_Whole_ZIKVdr_In2_GP.rep



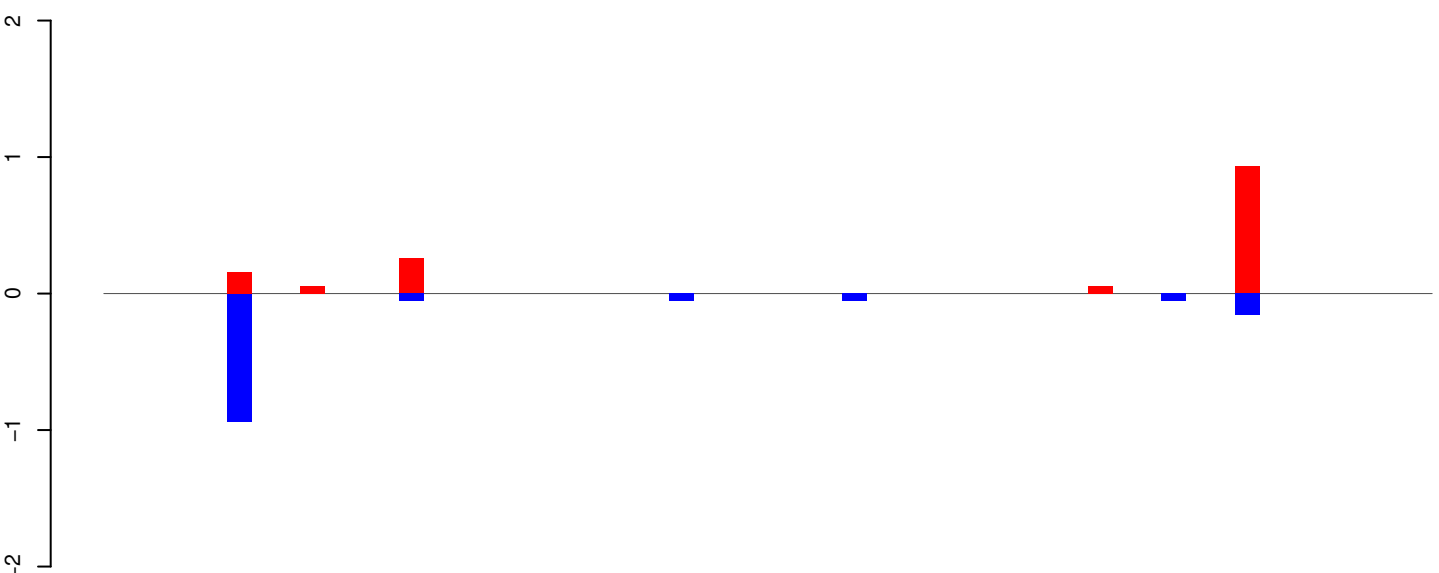
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=9, negative=11, total=20



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

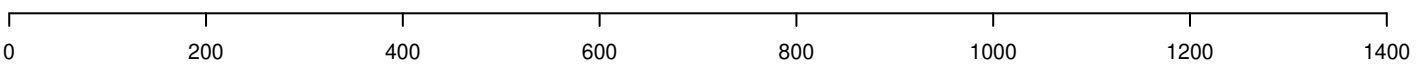
positive=1, negative=1, total=3



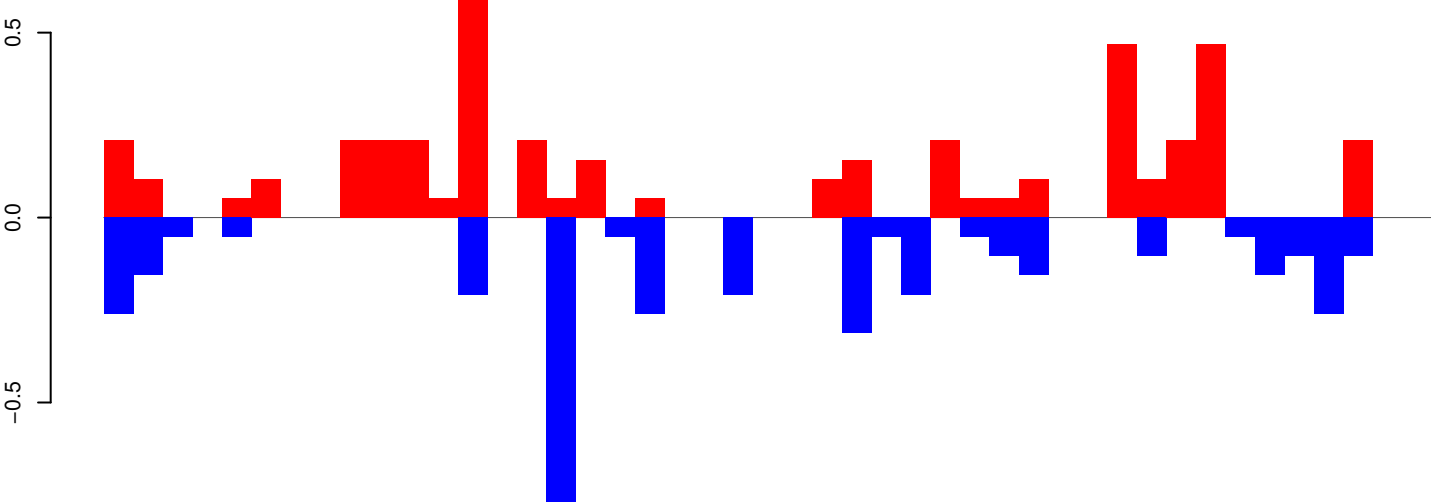
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=11, negative=12, total=23

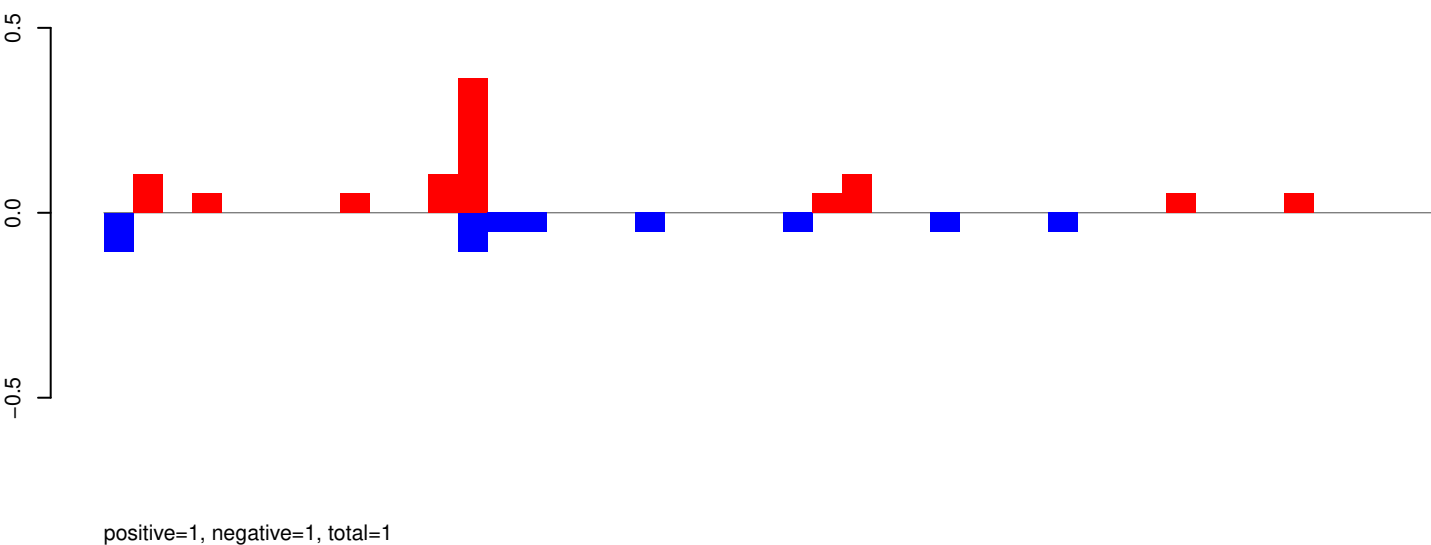
Window size=25, length=1334, TE@TF001303-otherMITEs_Ele23:1-1334



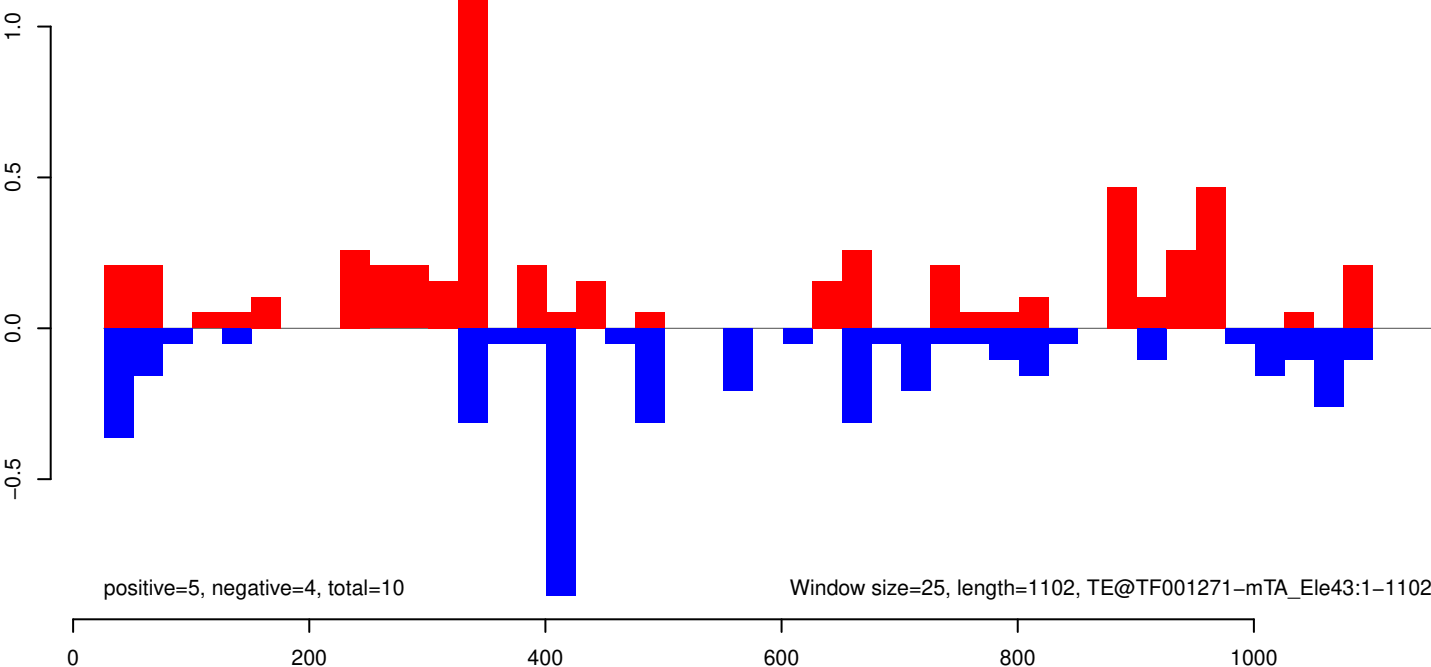
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



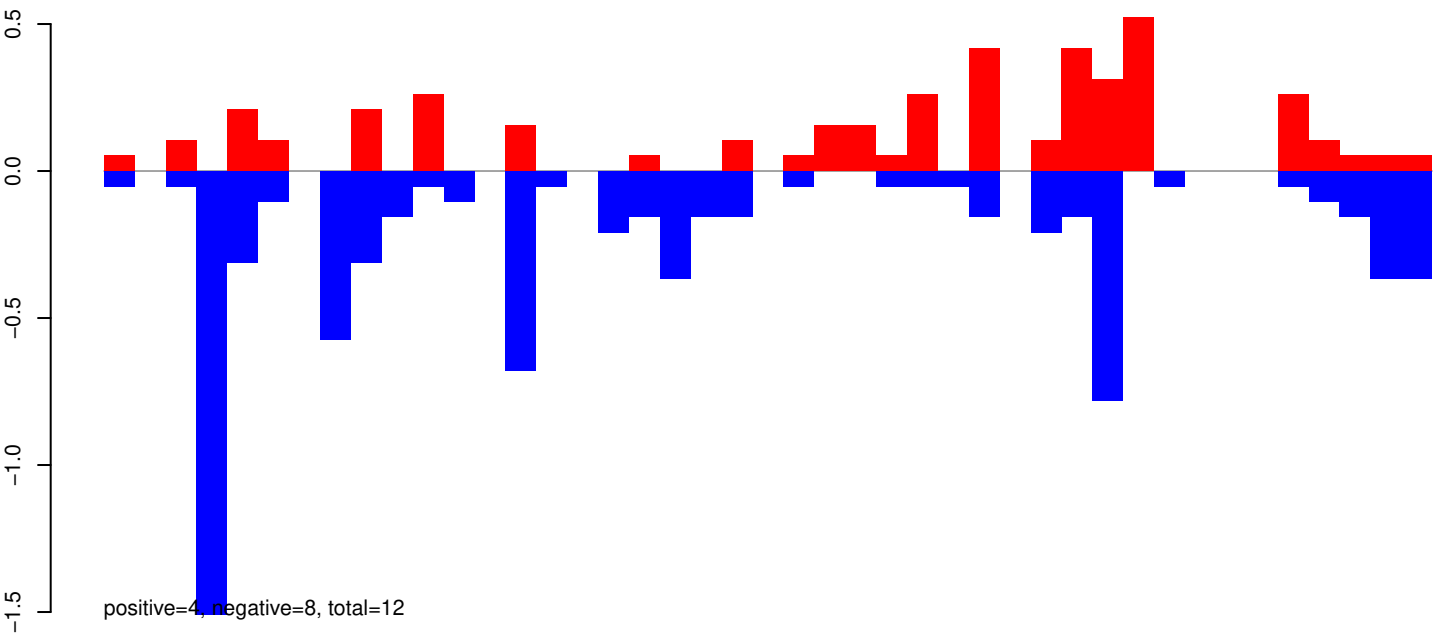
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



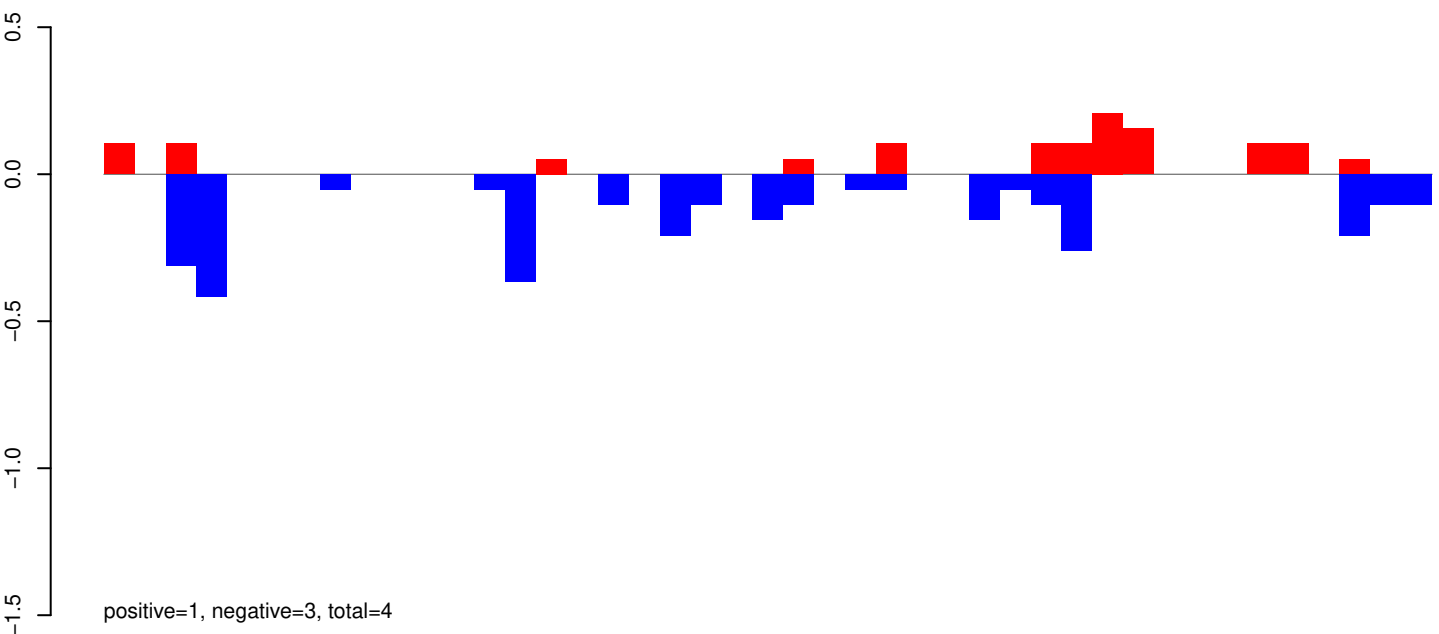
AeAeg_Whole_ZIKVdr_In2_GP.rep



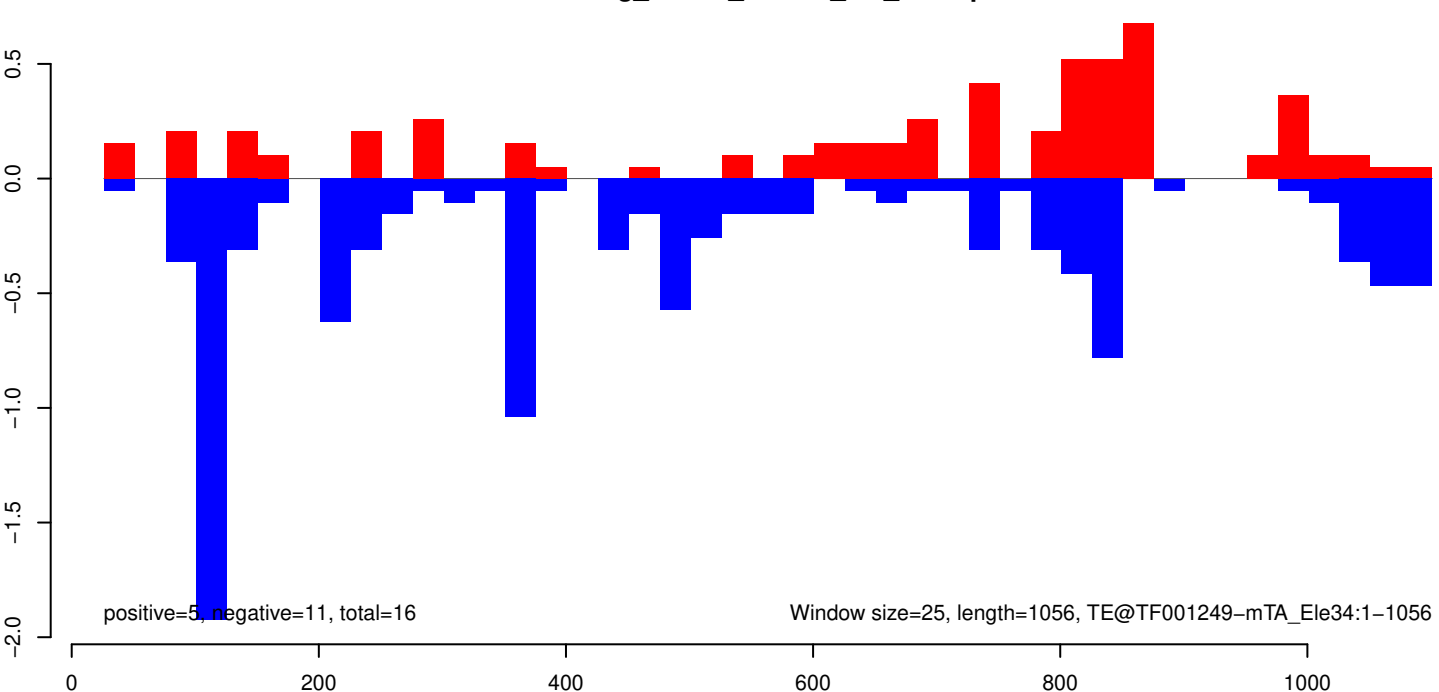
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



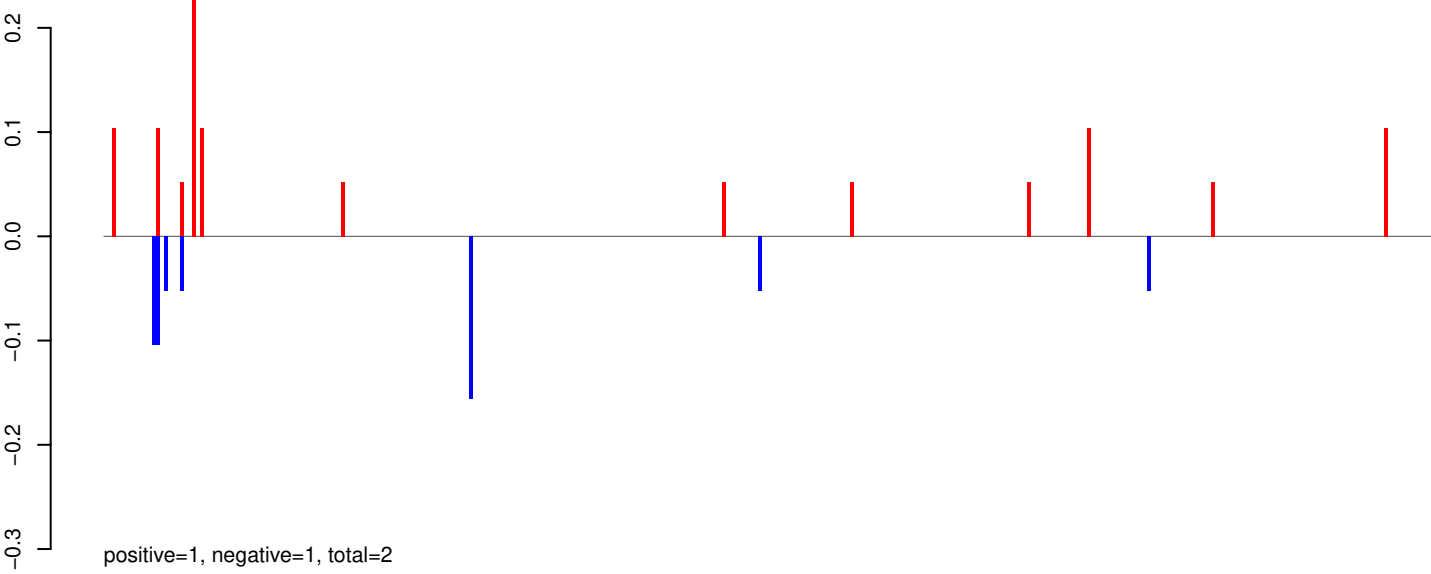
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



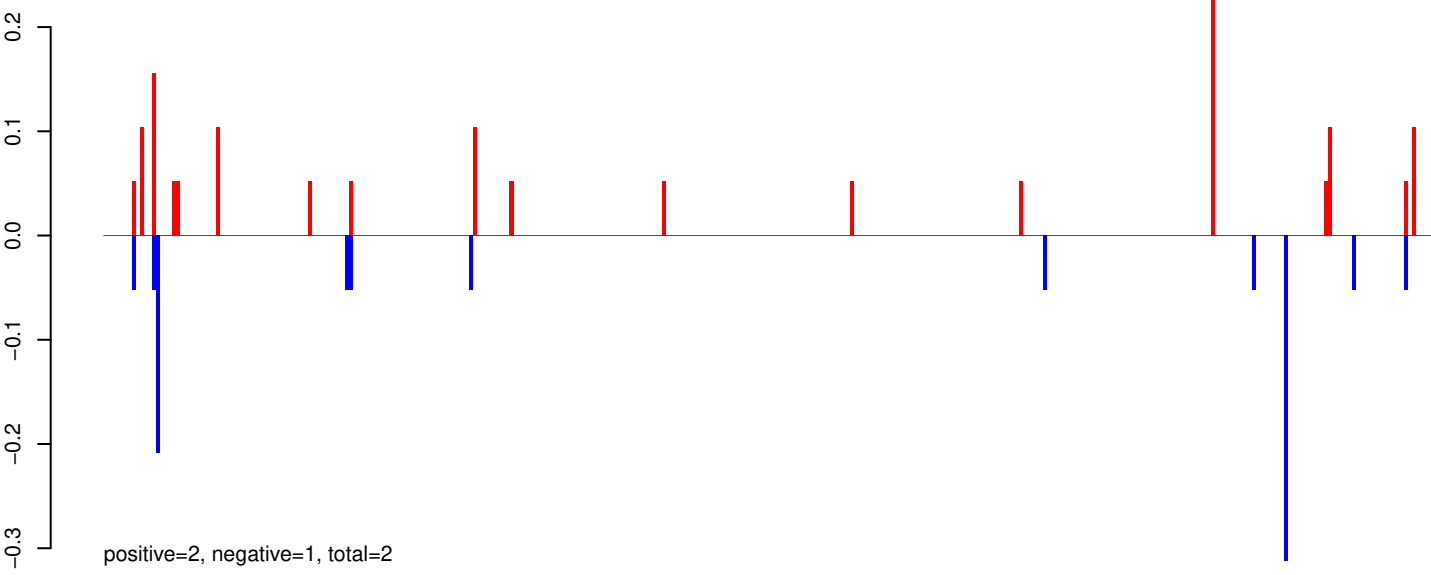
AeAeg_Whole_ZIKVdr_In2_GP.rep



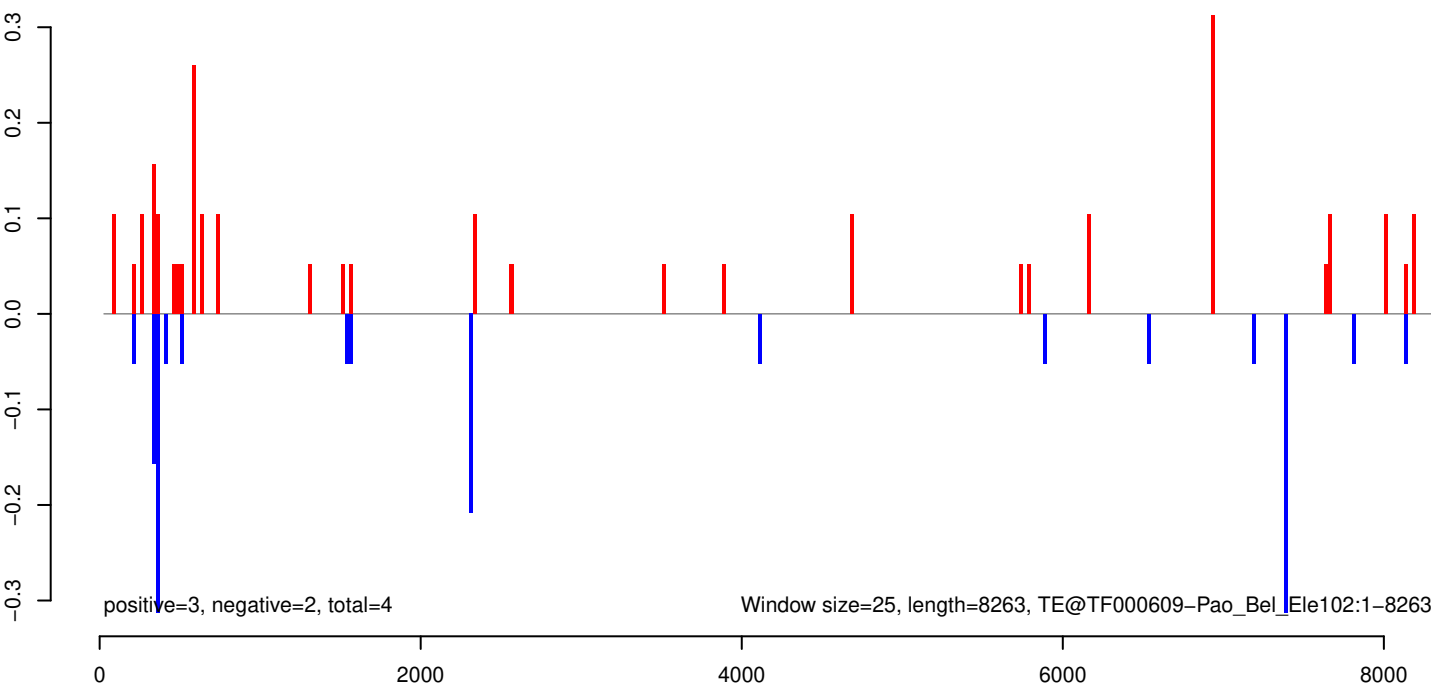
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



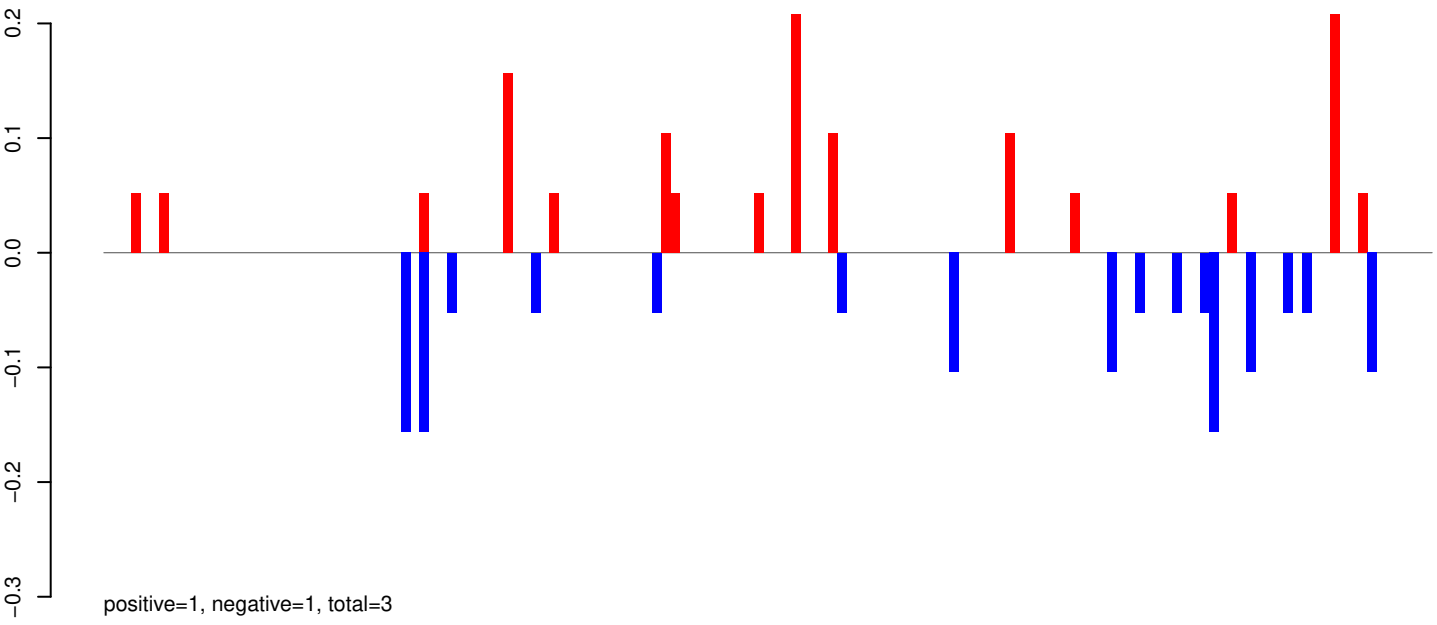
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



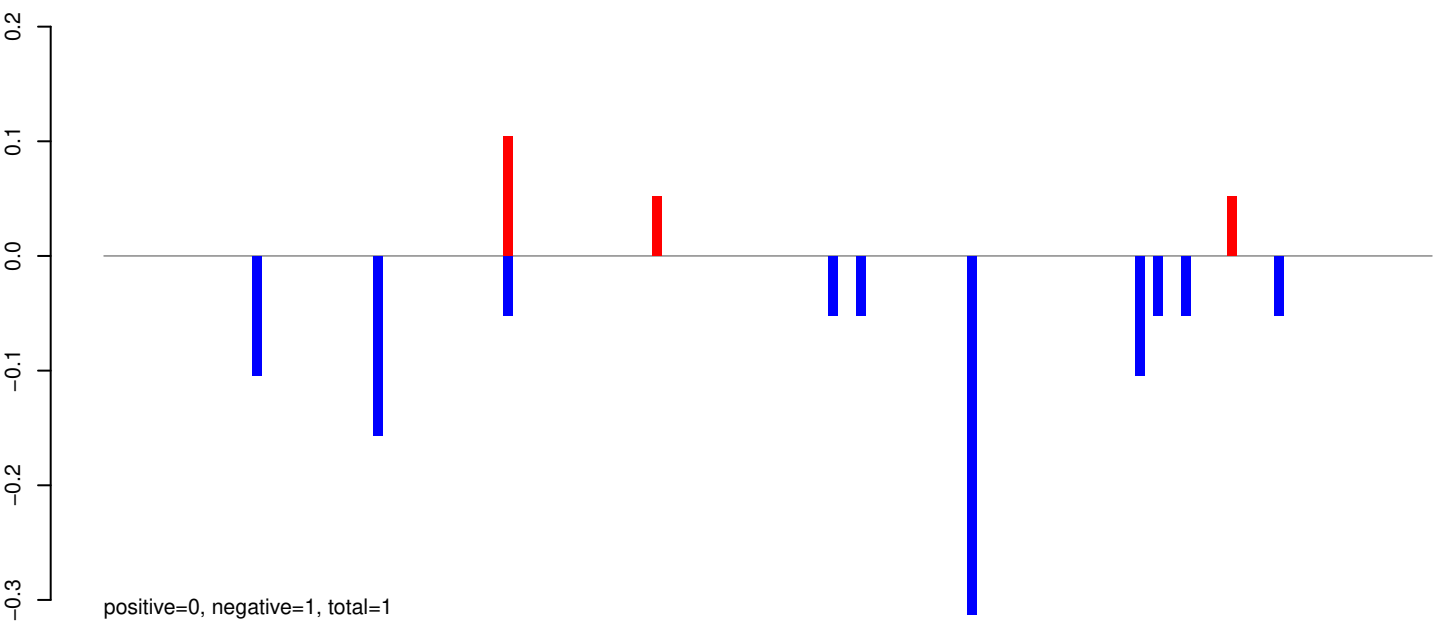
AeAeg_Whole_ZIKVdr_In2_GP.rep



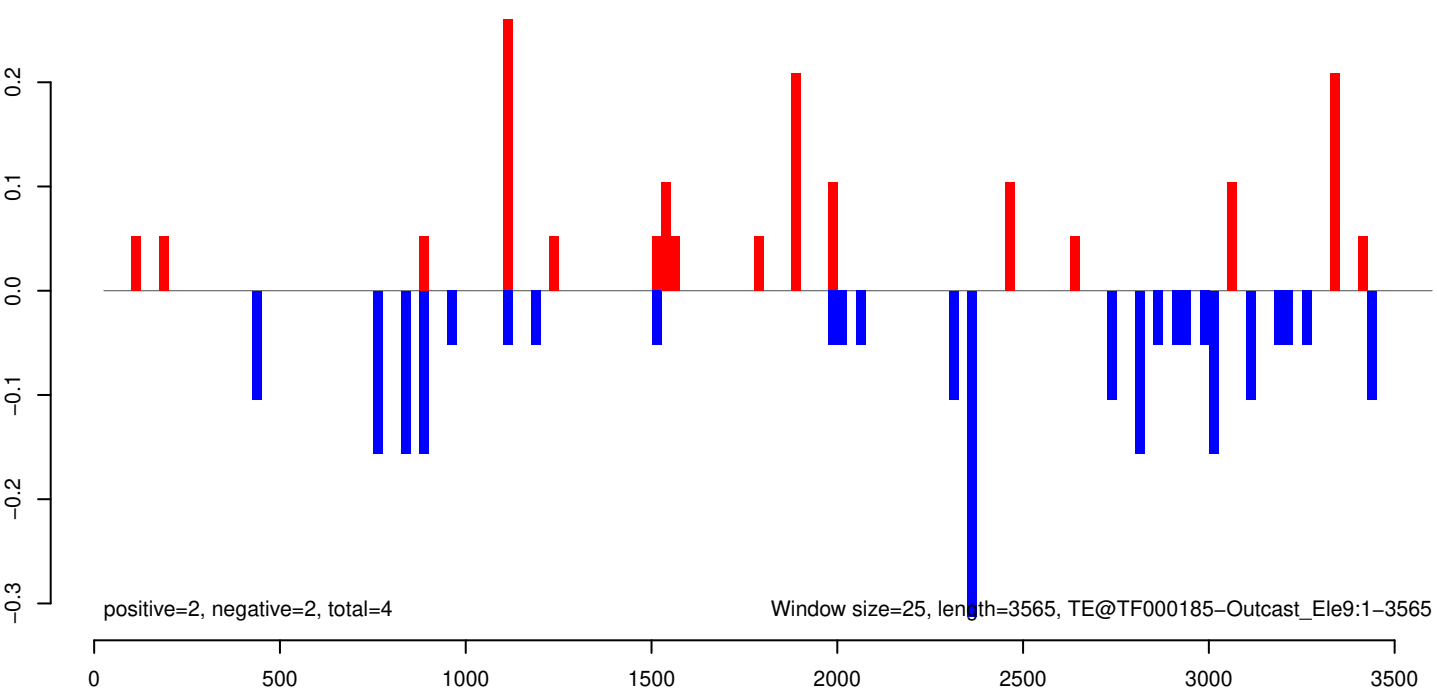
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



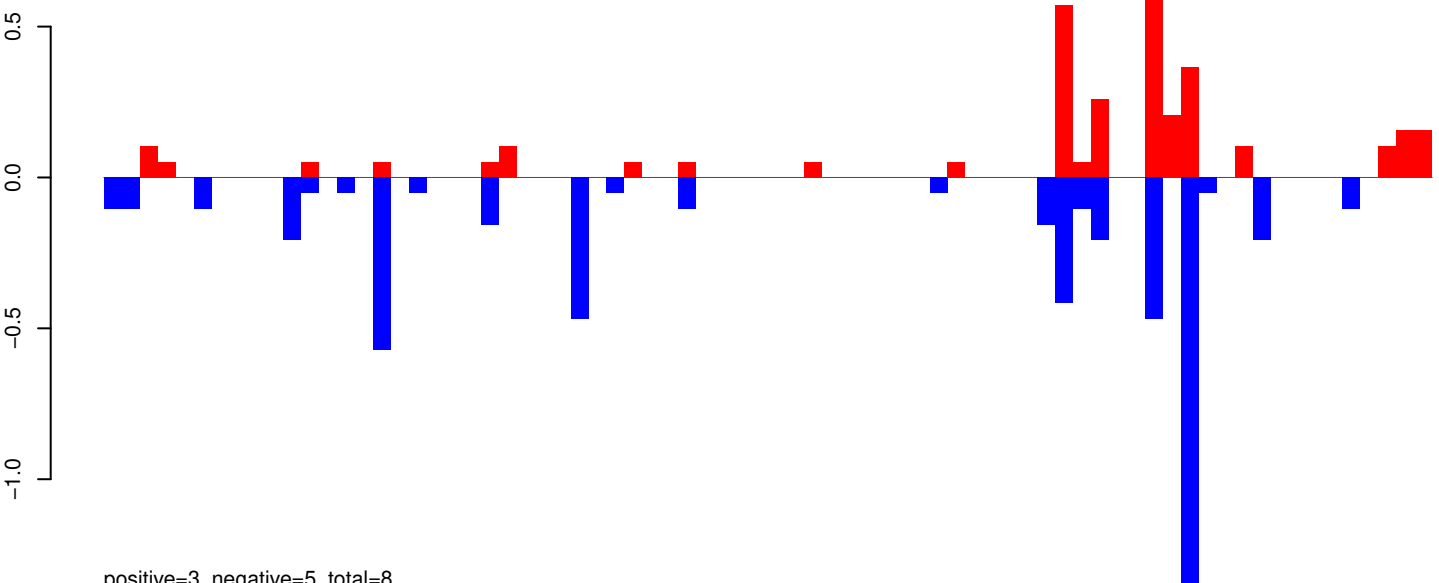
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



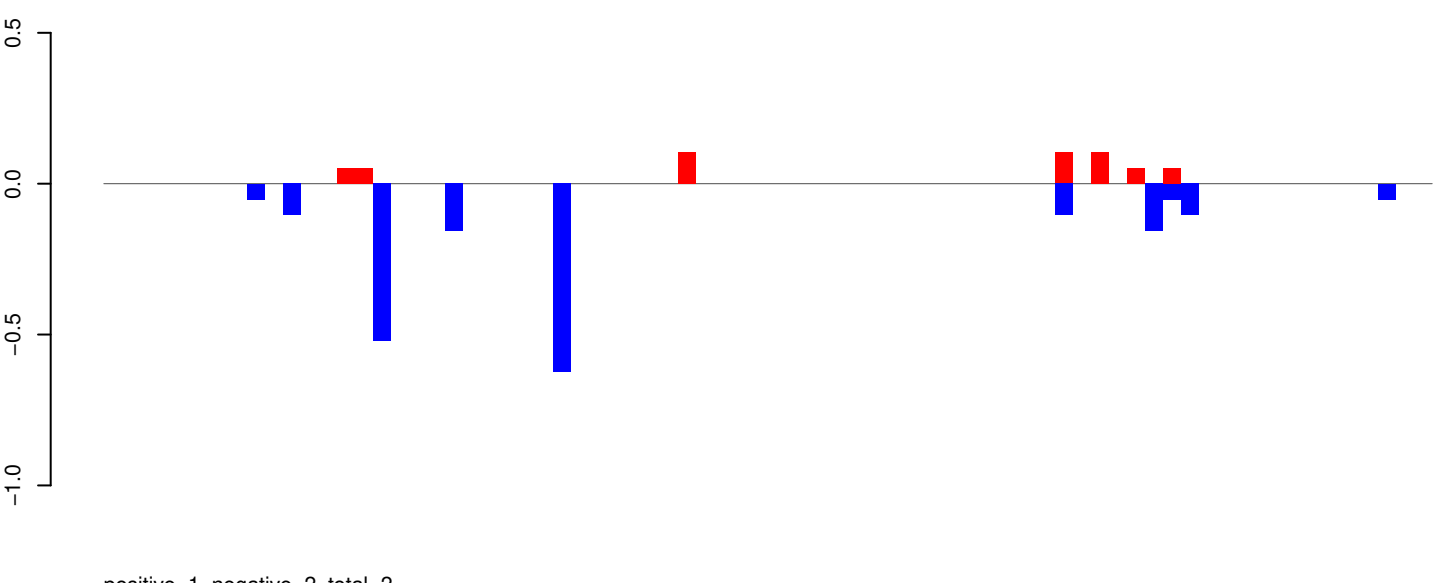
AeAeg_Whole_ZIKVdr_In2_GP.rep



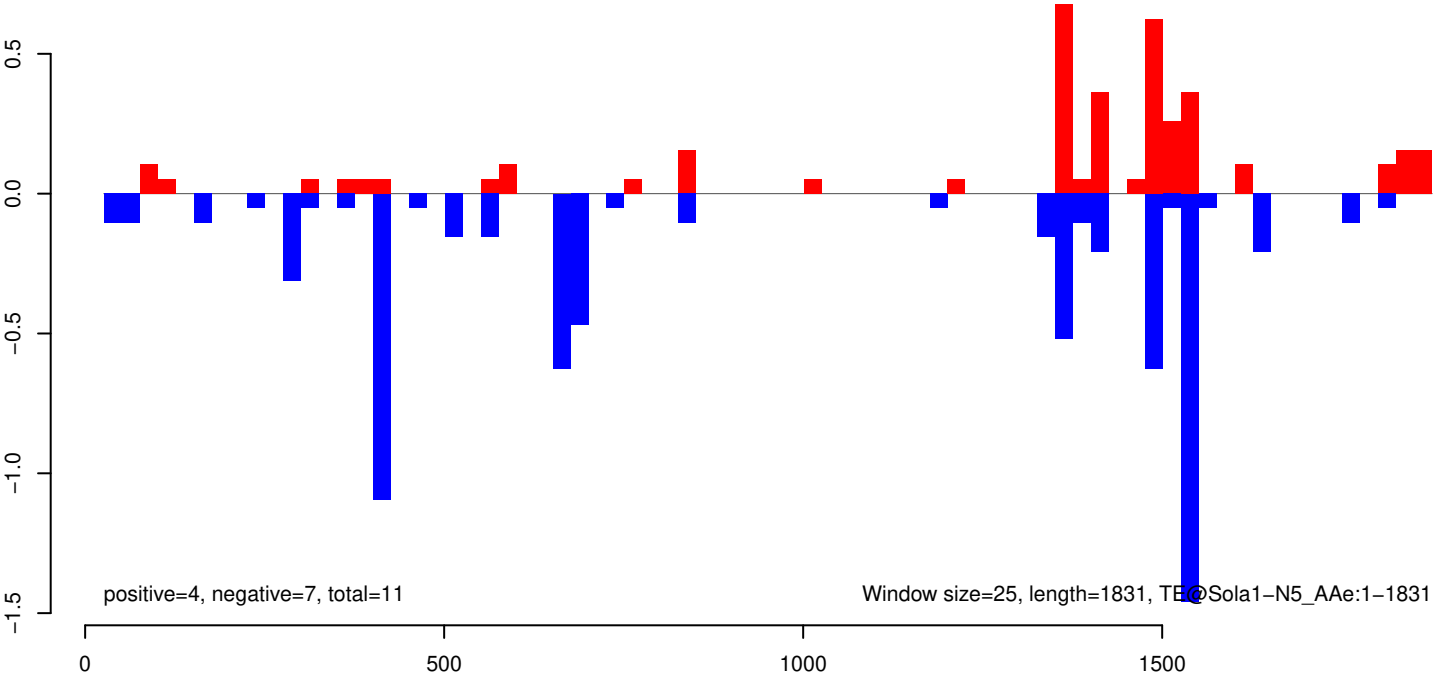
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



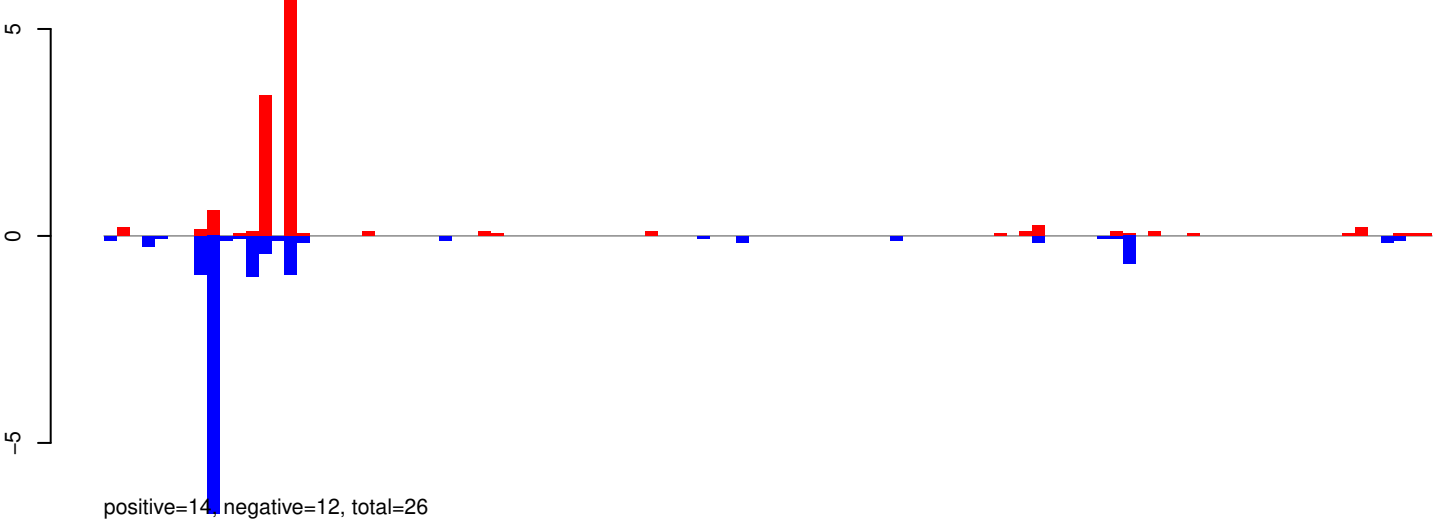
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



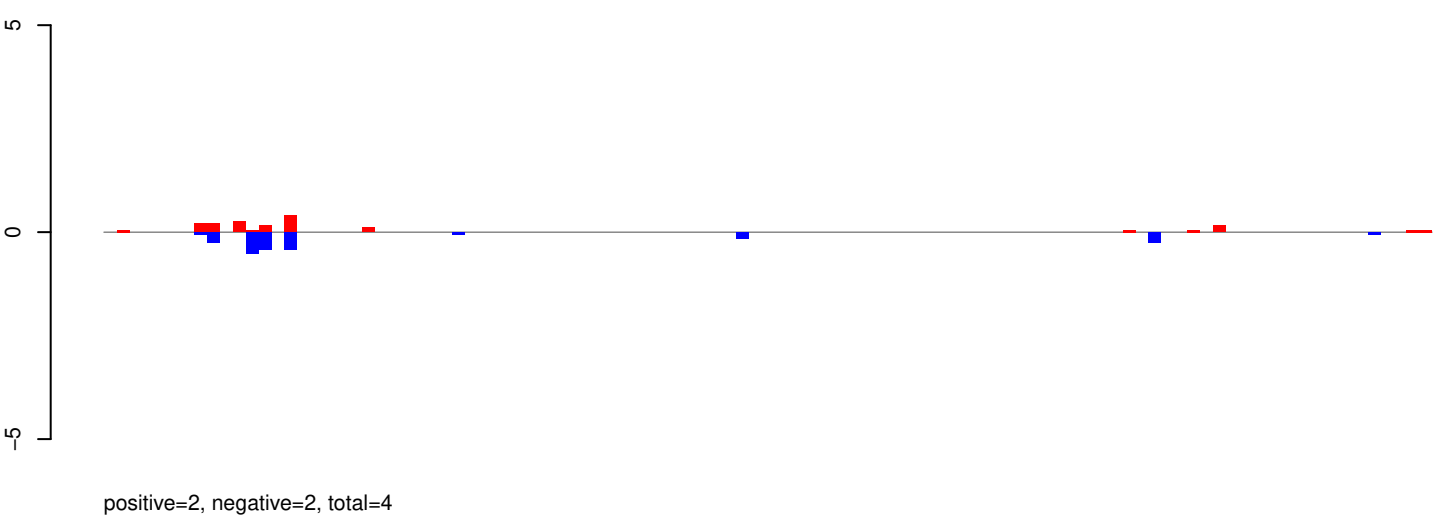
AeAeg_Whole_ZIKVdr_In2_GP.rep



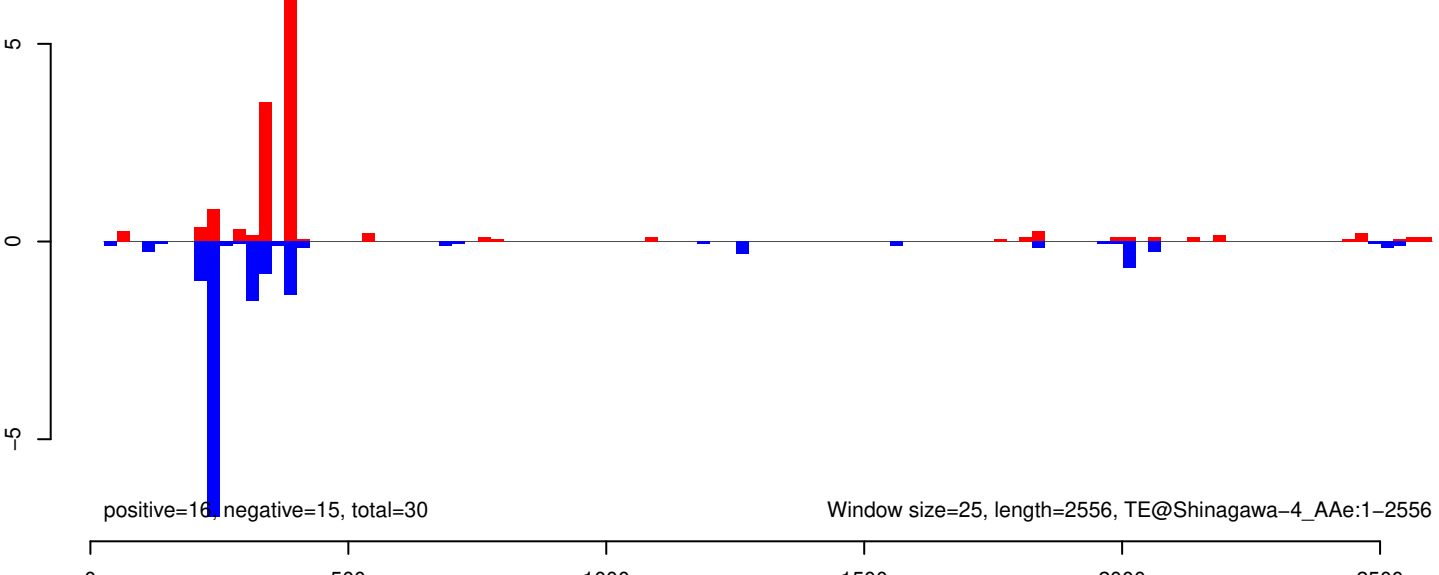
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

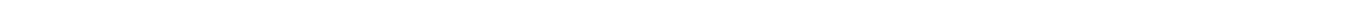


AeAeg_Whole_ZIKVdr_In2_GP.rep



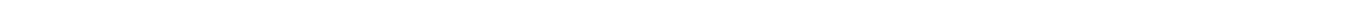
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=23, negative=5, total=28



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

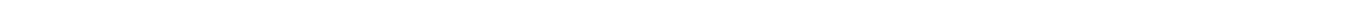
positive=5, negative=2, total=7



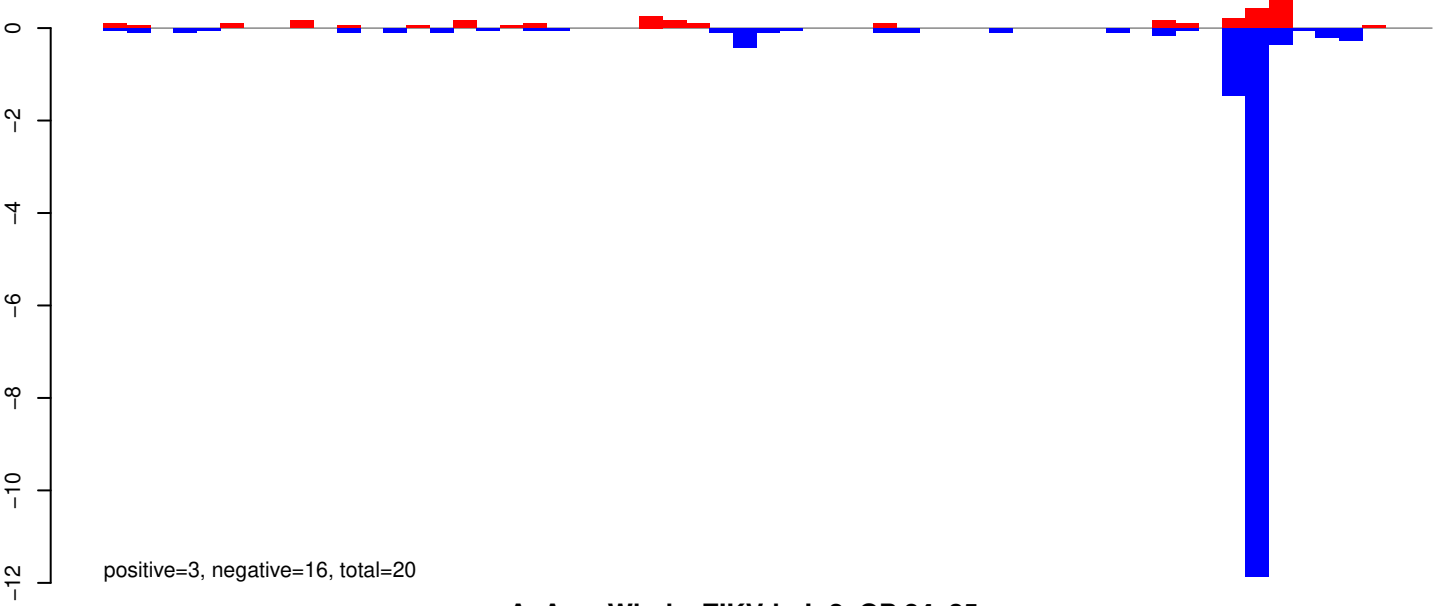
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=29, negative=6, total=35

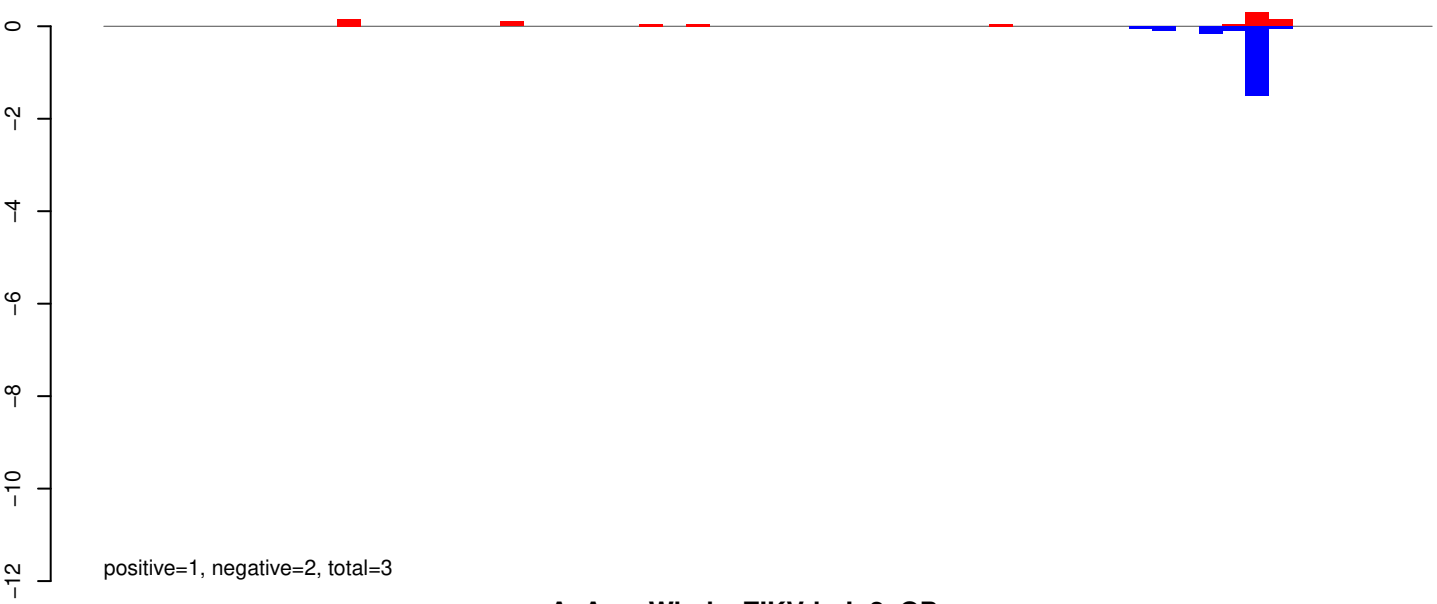
Window size=25, length=1990, TE@R=552-UNKNOWN:1-1990



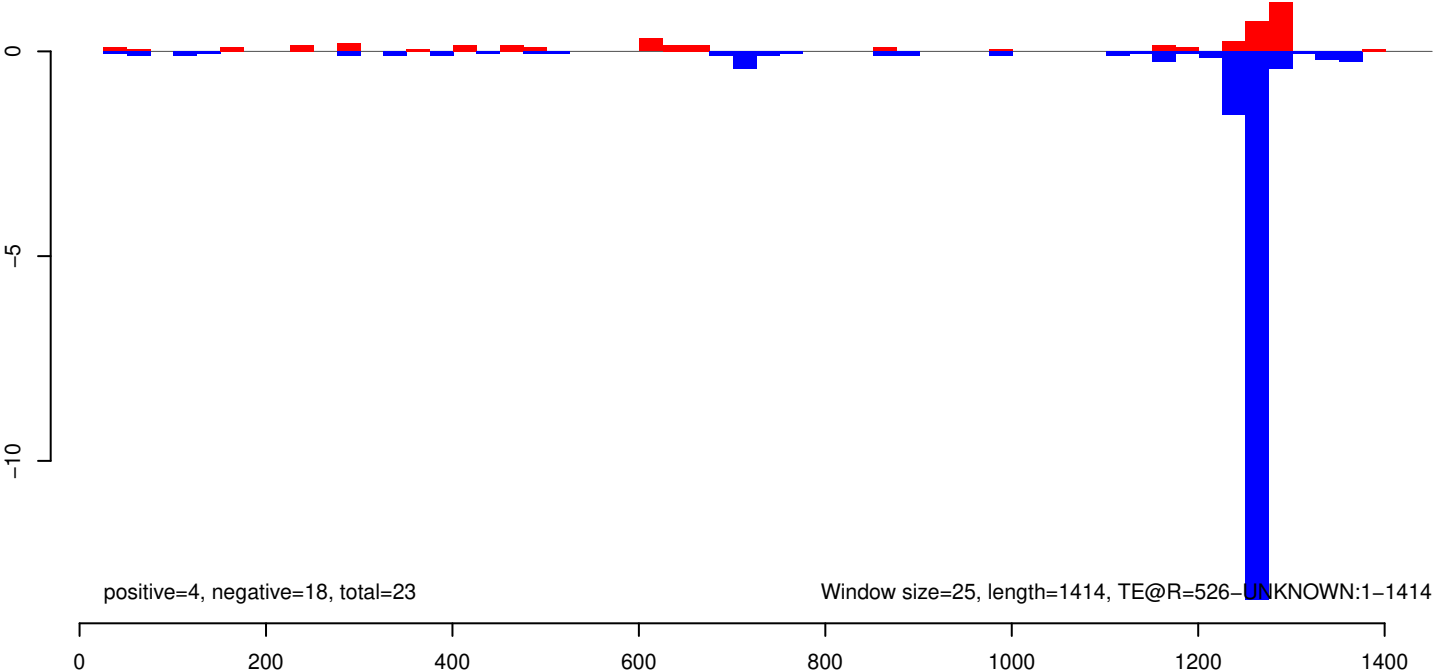
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



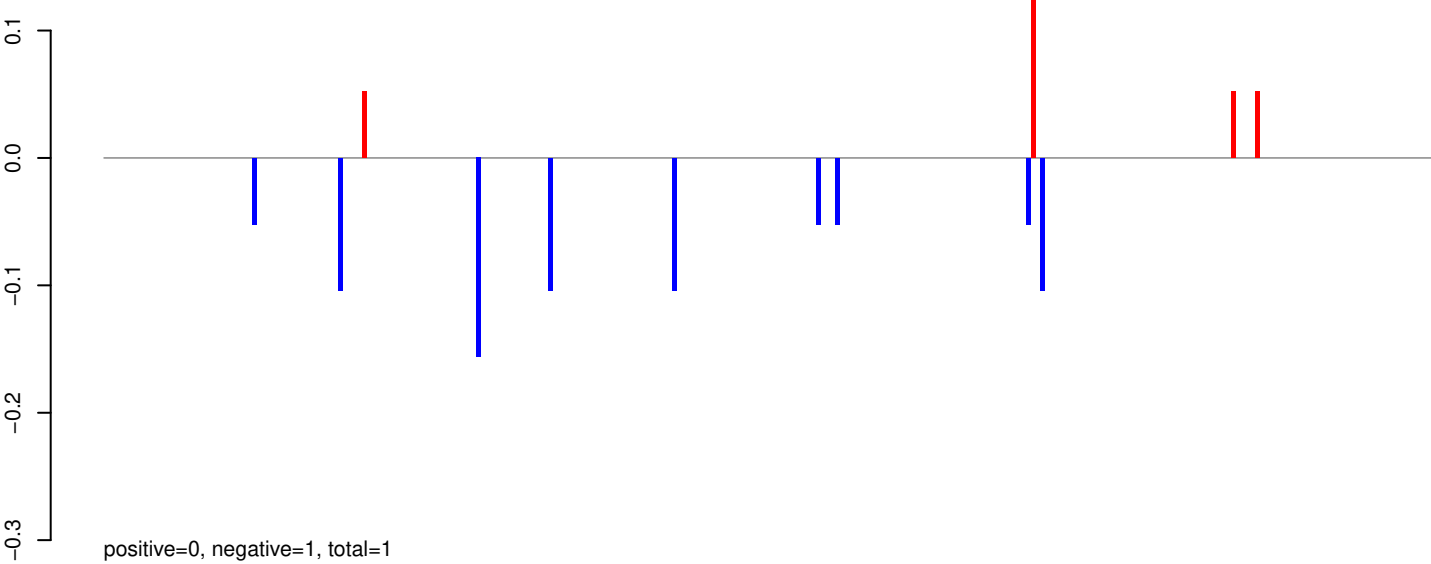
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



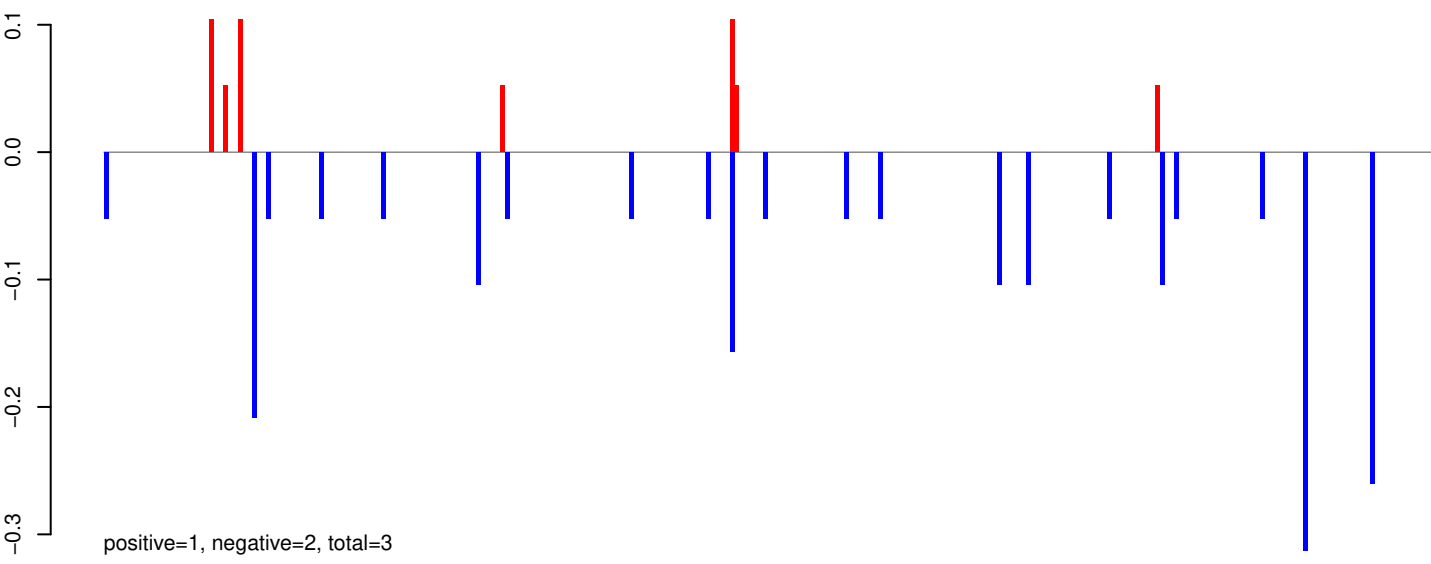
AeAeg_Whole_ZIKVdr_In2_GP.rep



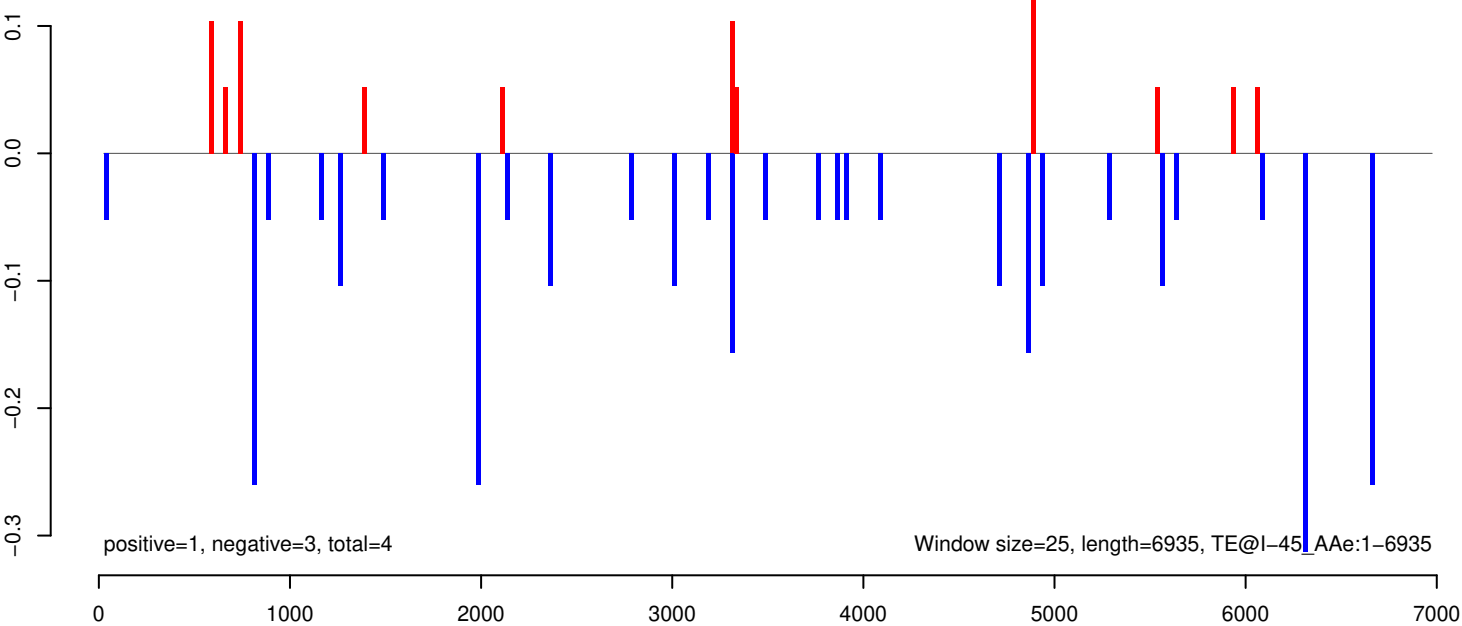
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

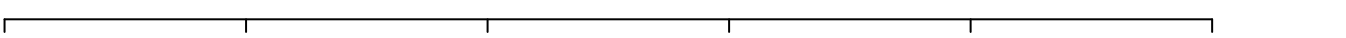
positive=1, negative=1, total=2



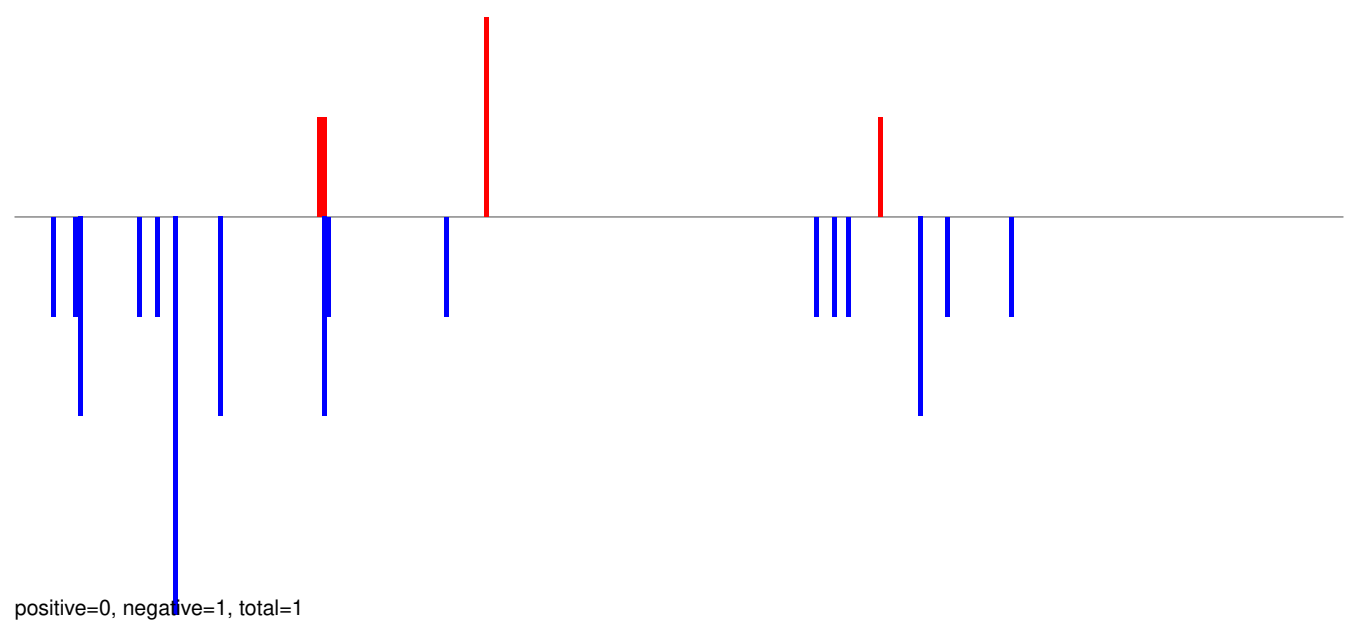
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=1, total=3

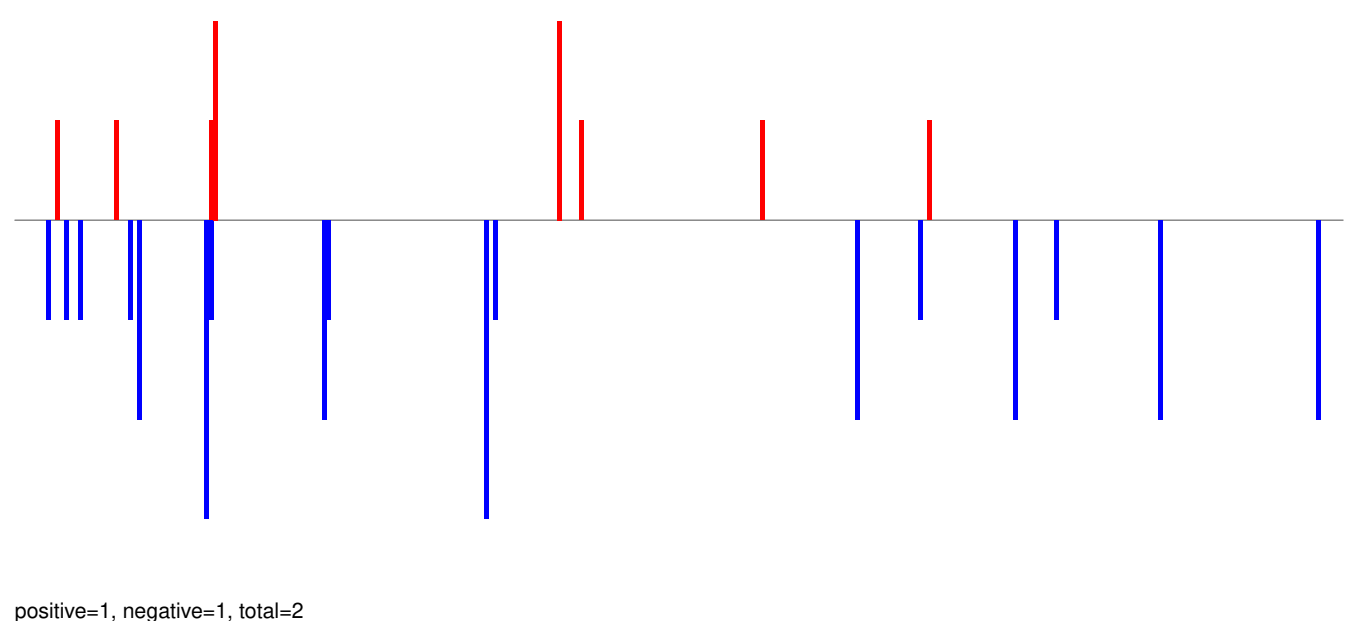
Window size=25, length=5497, TE@I-13_AAE:1-5497



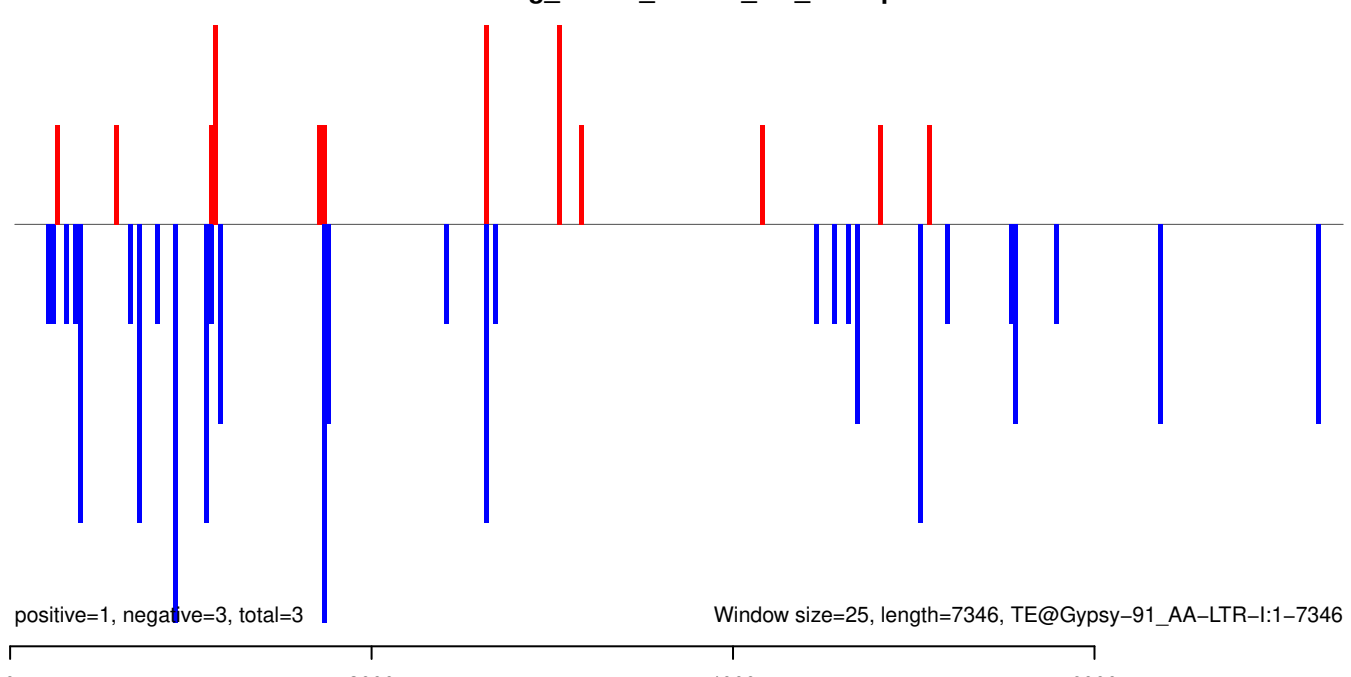
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



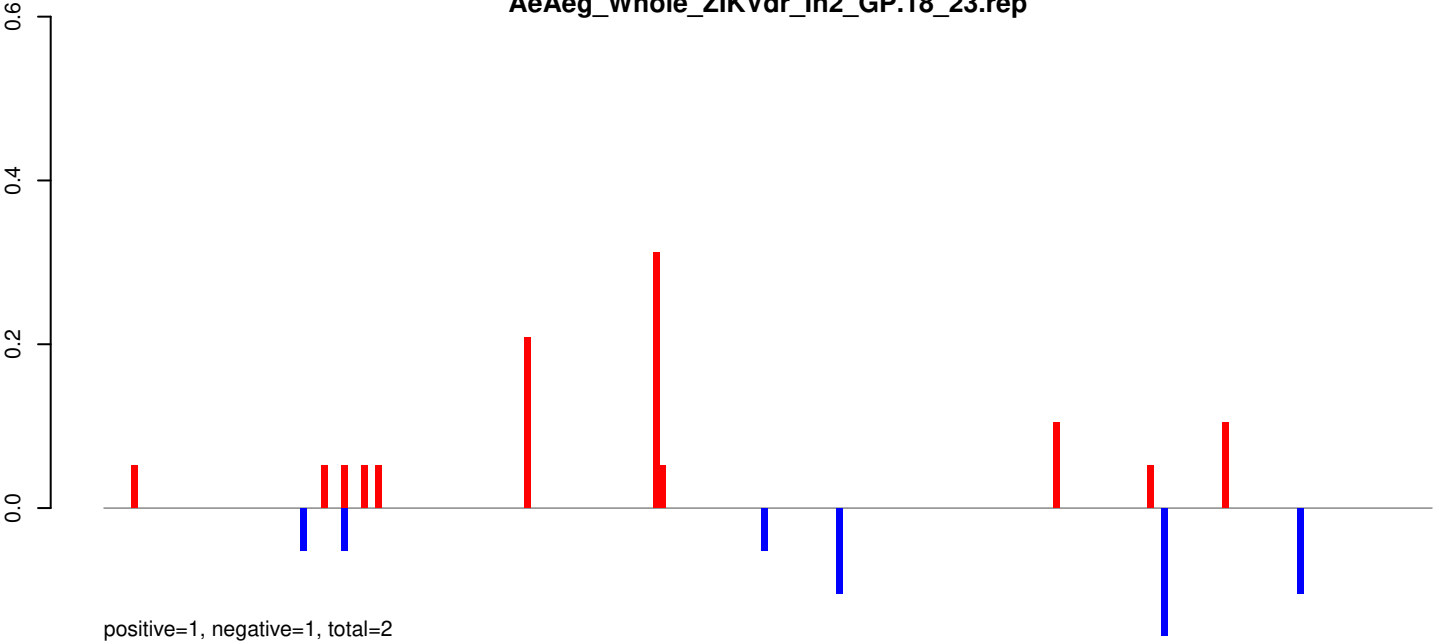
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



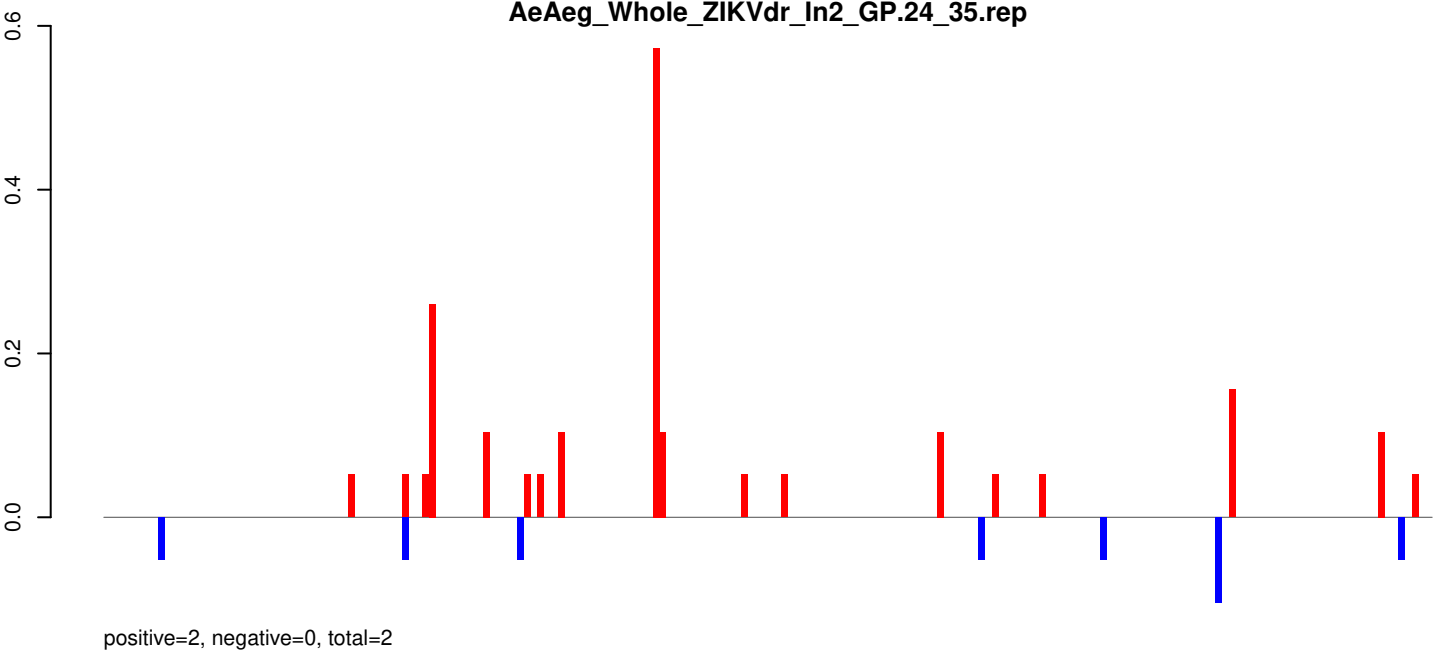
AeAeg_Whole_ZIKVdr_In2_GP.rep



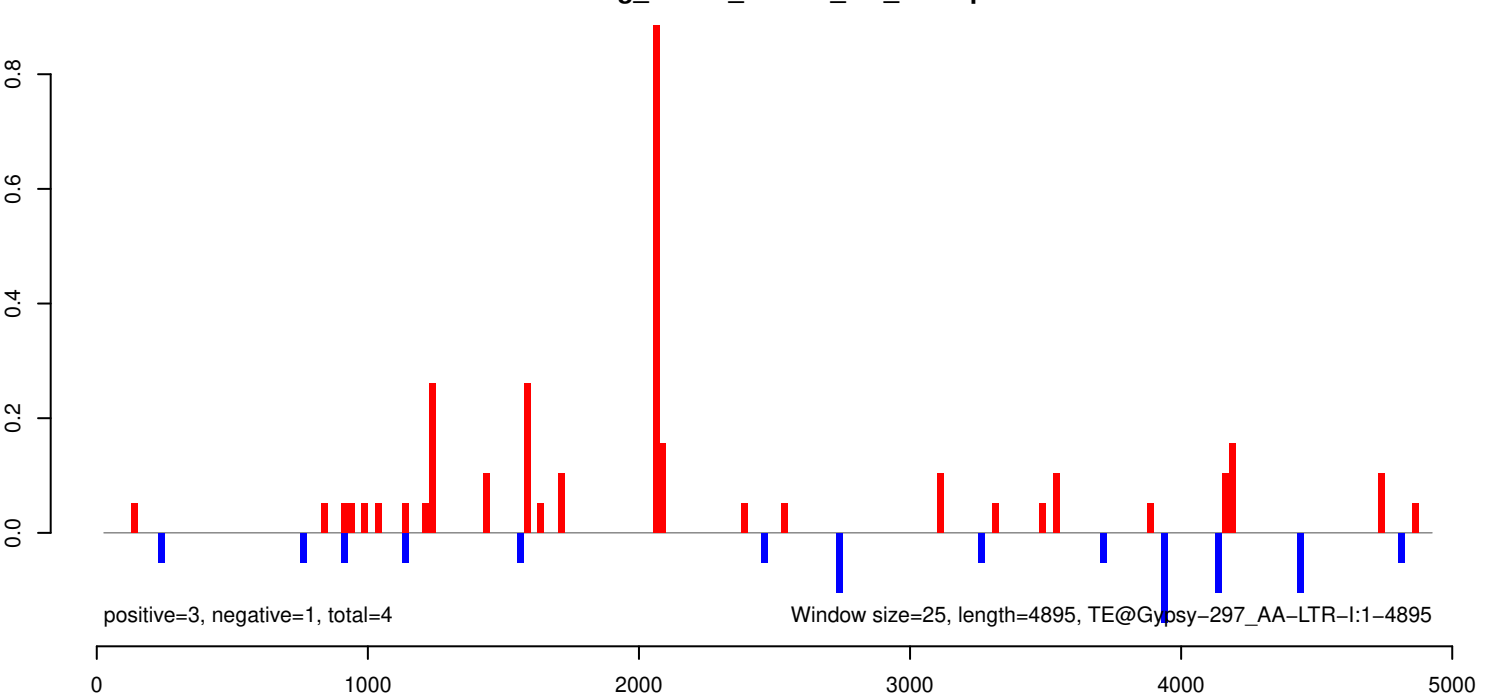
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=8, negative=11, total=20



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

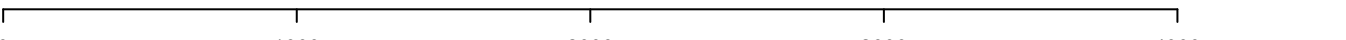
positive=3, negative=2, total=5



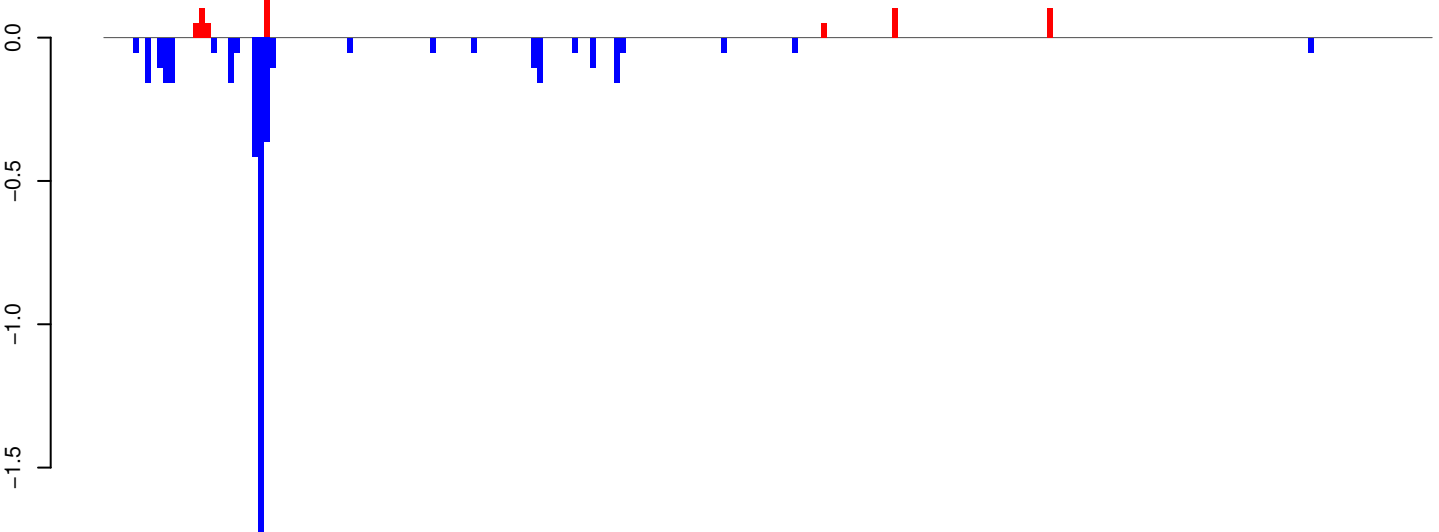
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=12, negative=13, total=25

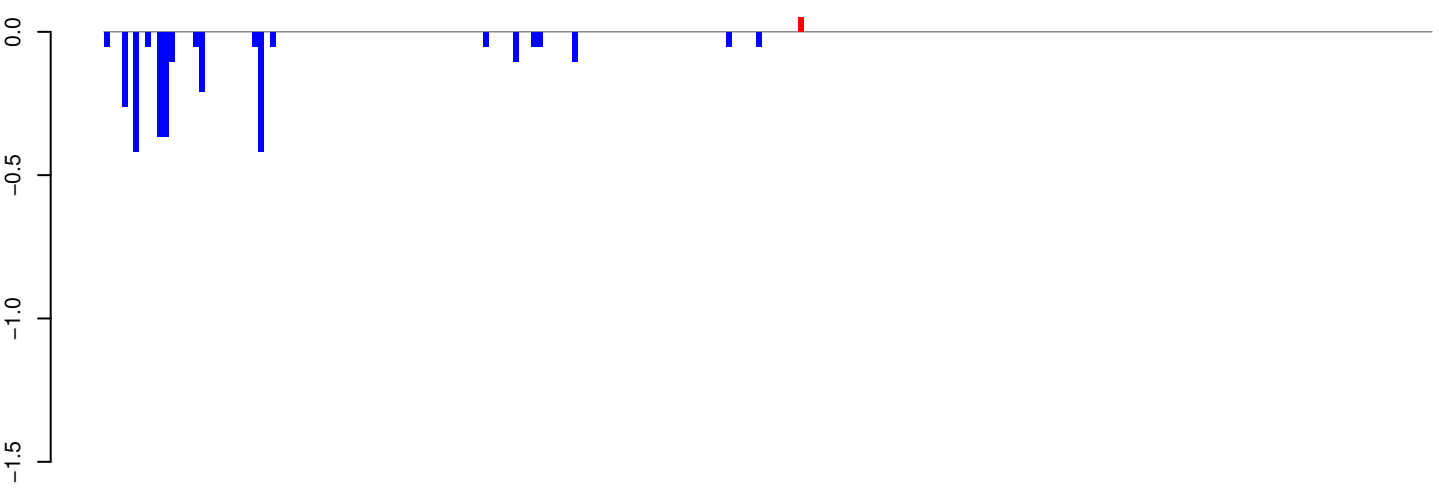
Window size=25, length=4514, TE@Gypsy-259_AA-LTR-l:1-4514



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

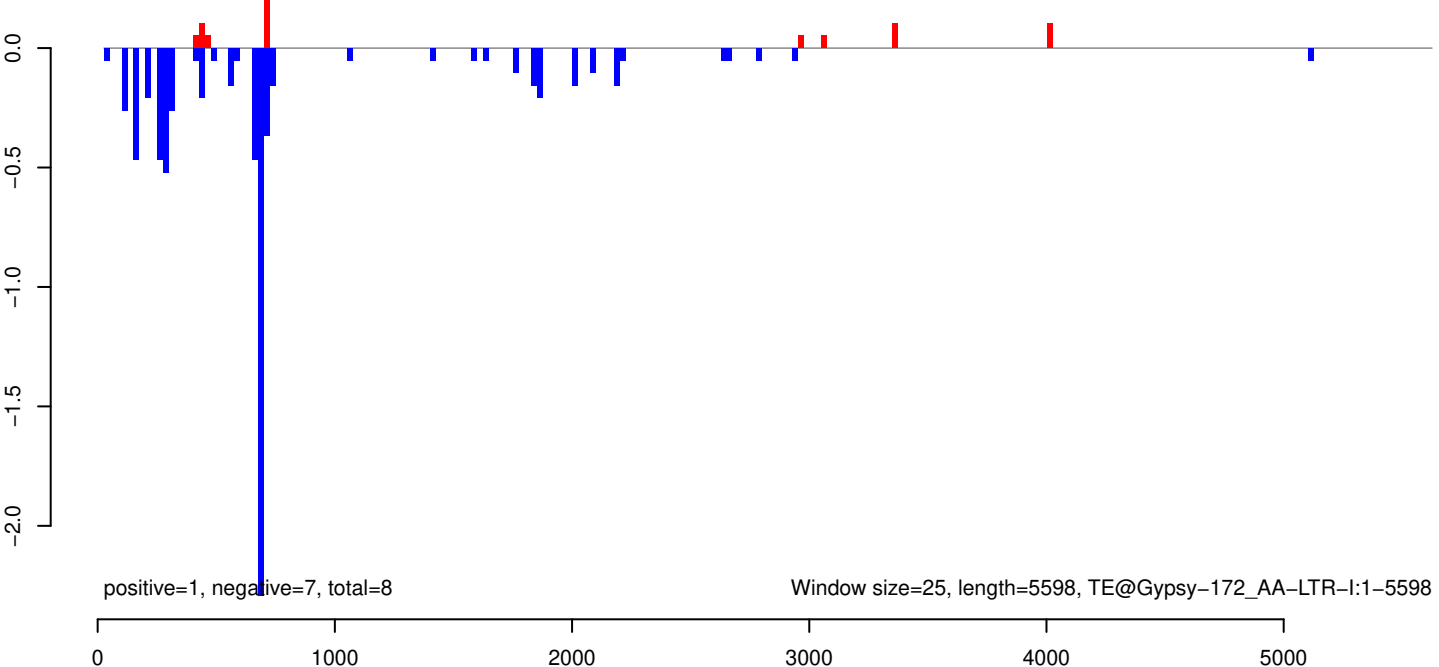


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

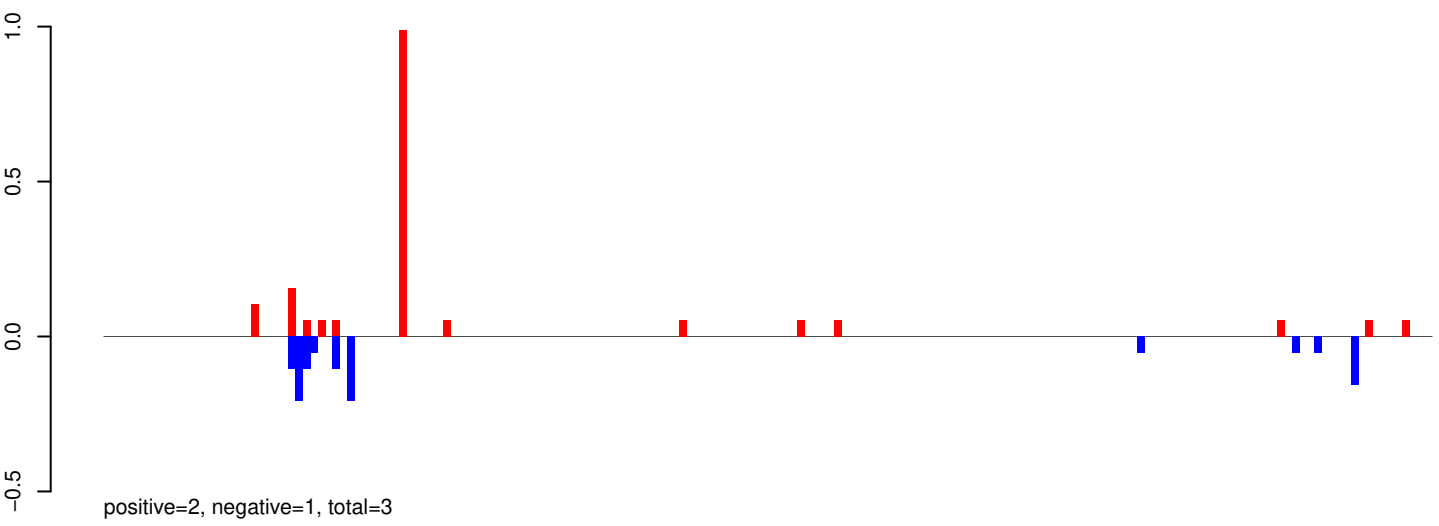


positive=0, negative=3, total=3

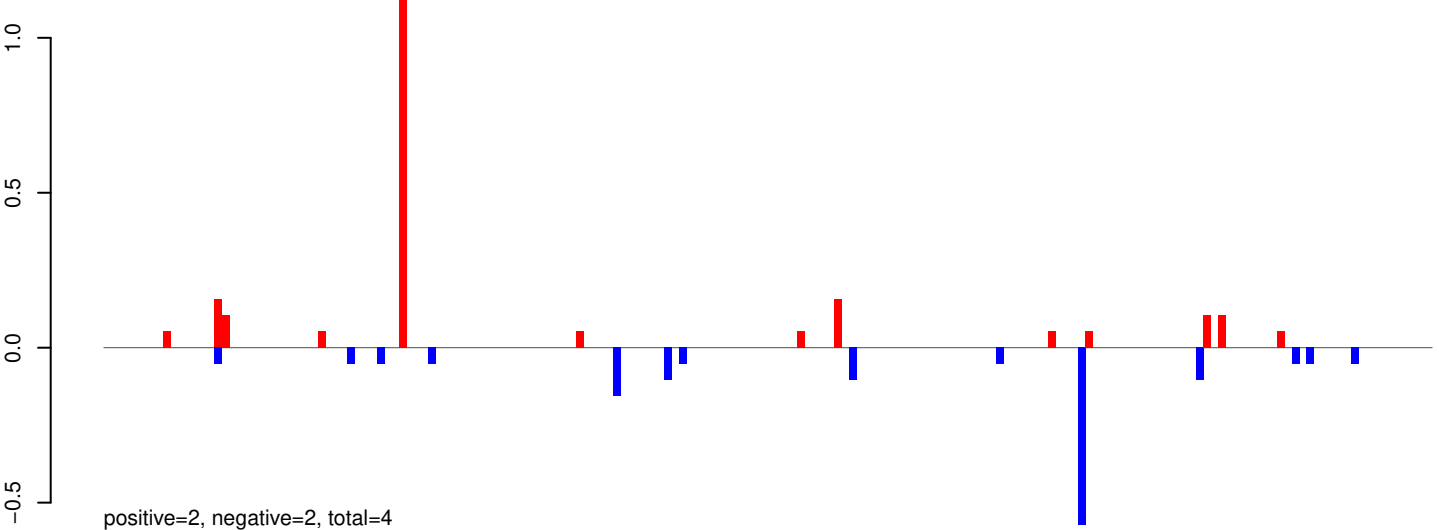
AeAeg_Whole_ZIKVdr_In2_GP.rep



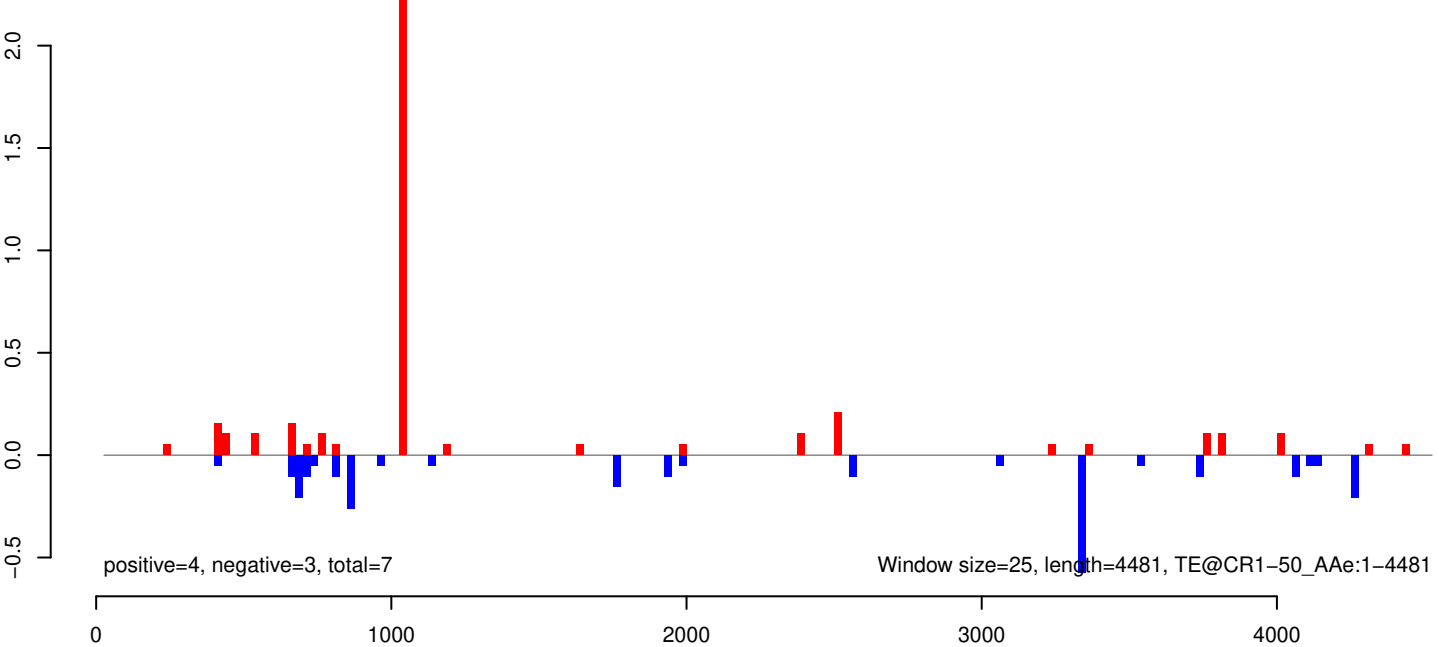
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



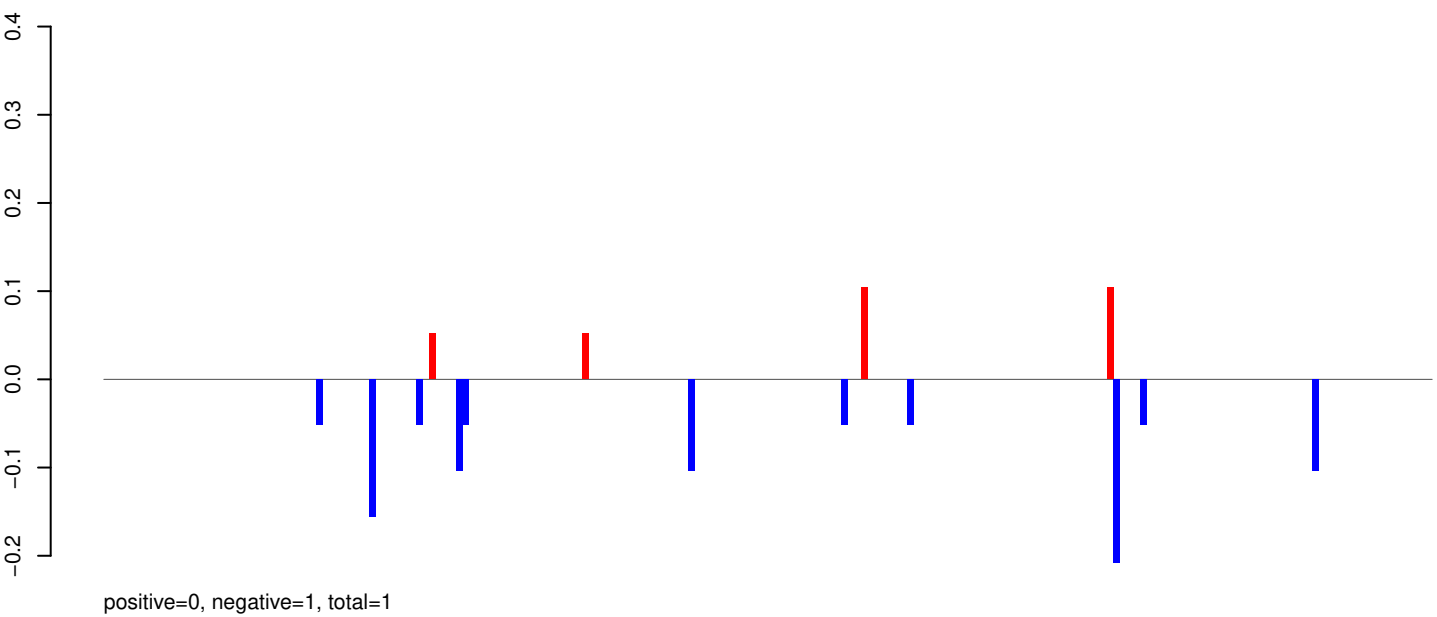
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



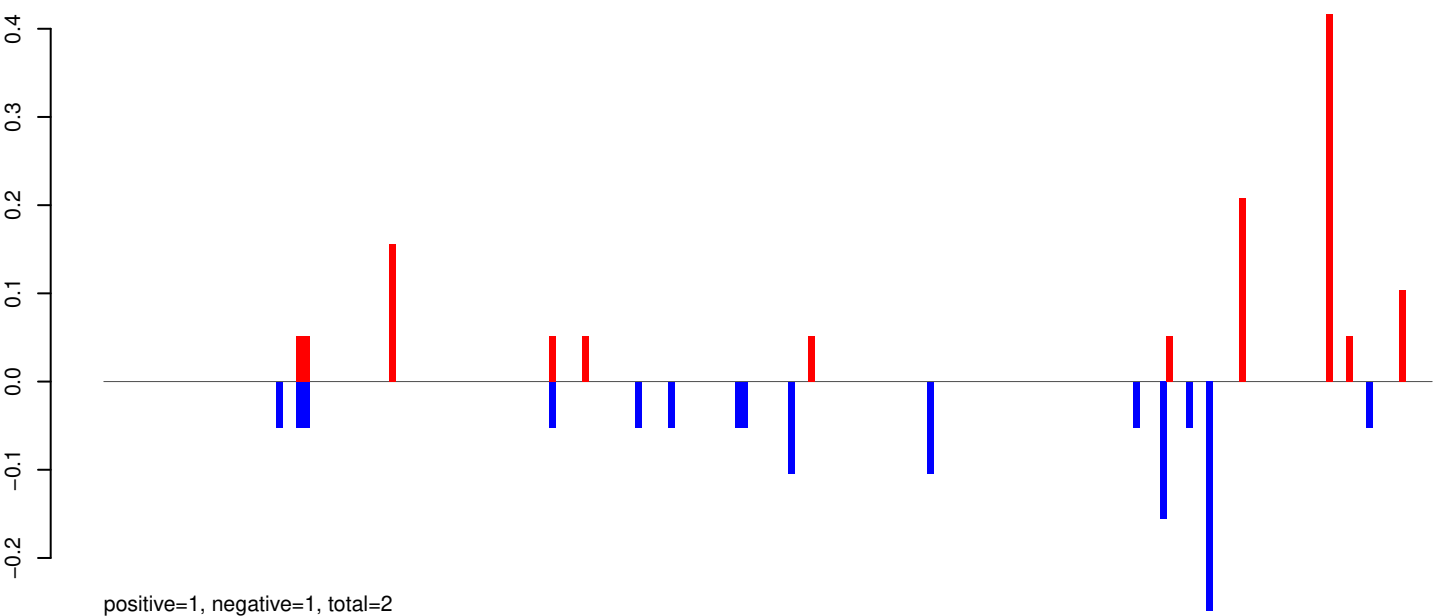
AeAeg_Whole_ZIKVdr_In2_GP.rep



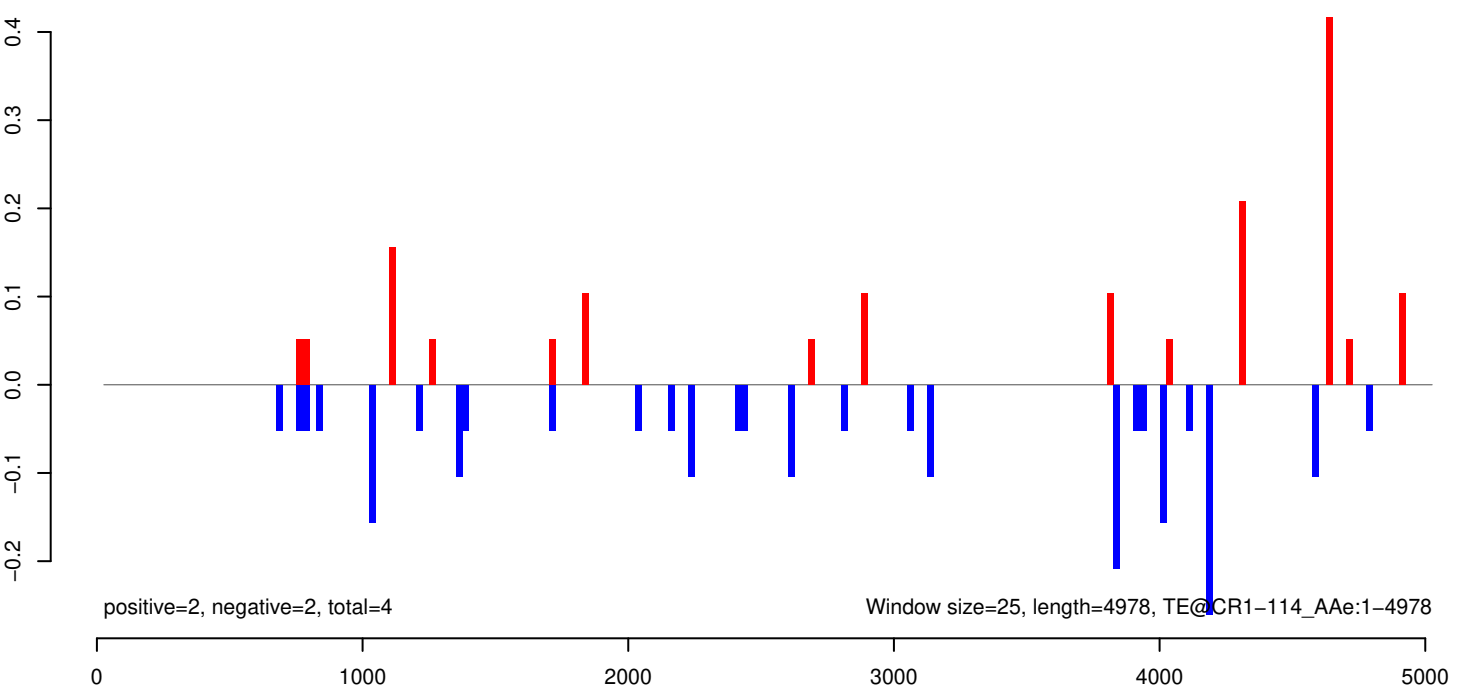
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



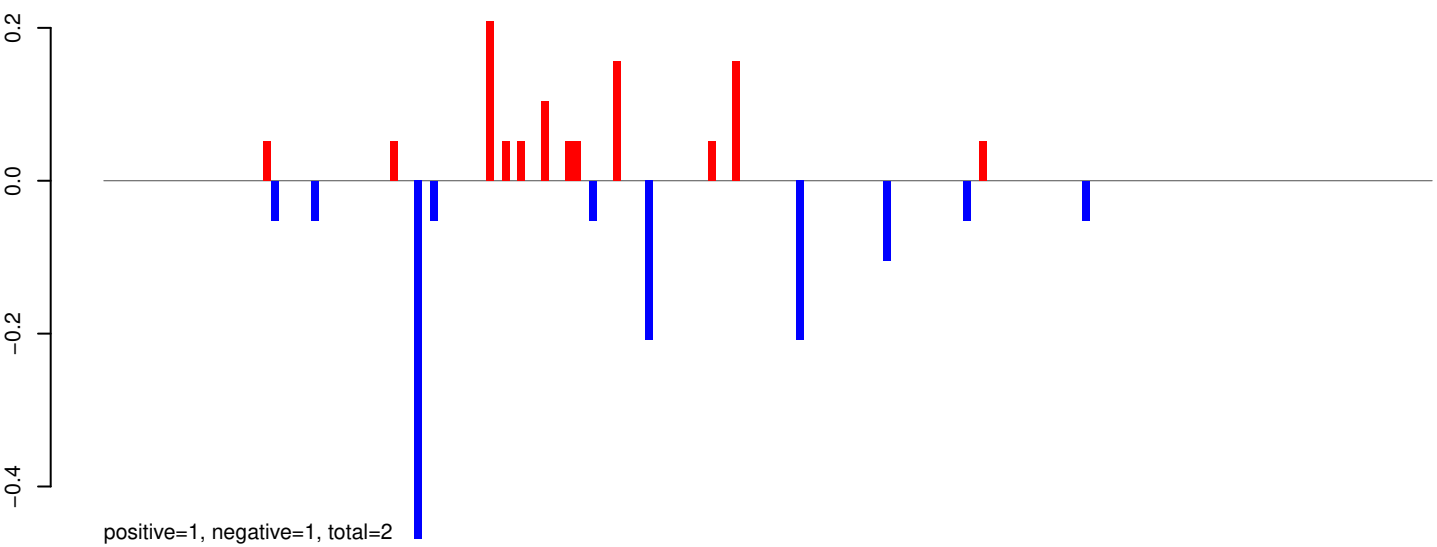
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



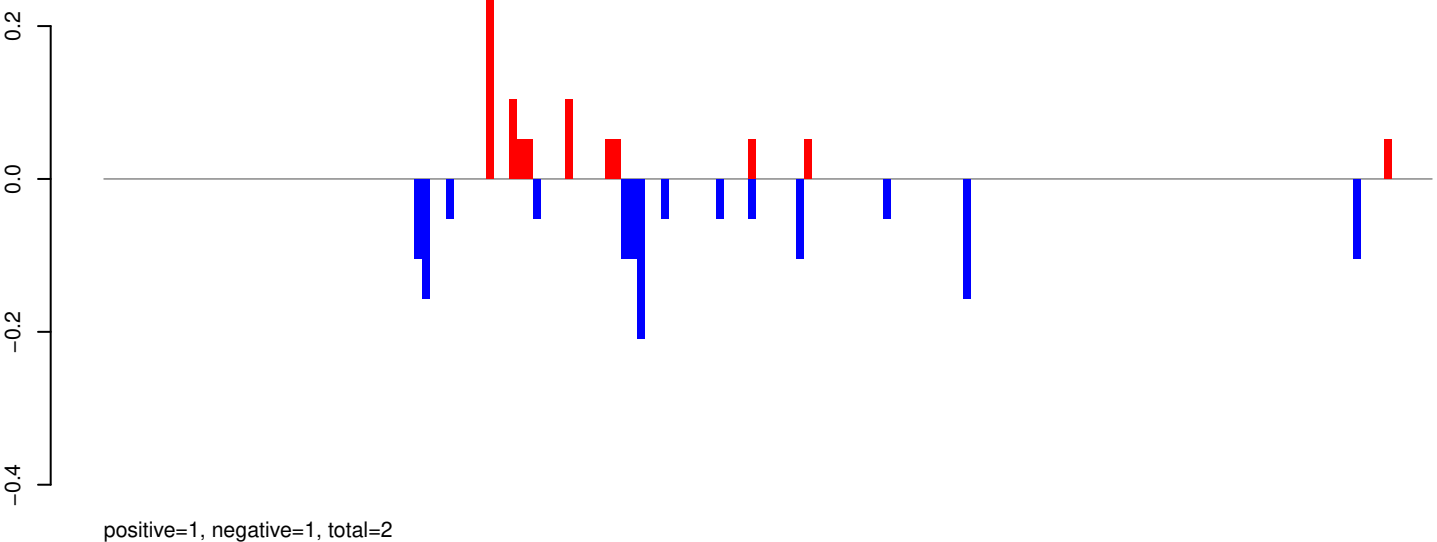
AeAeg_Whole_ZIKVdr_In2_GP.rep



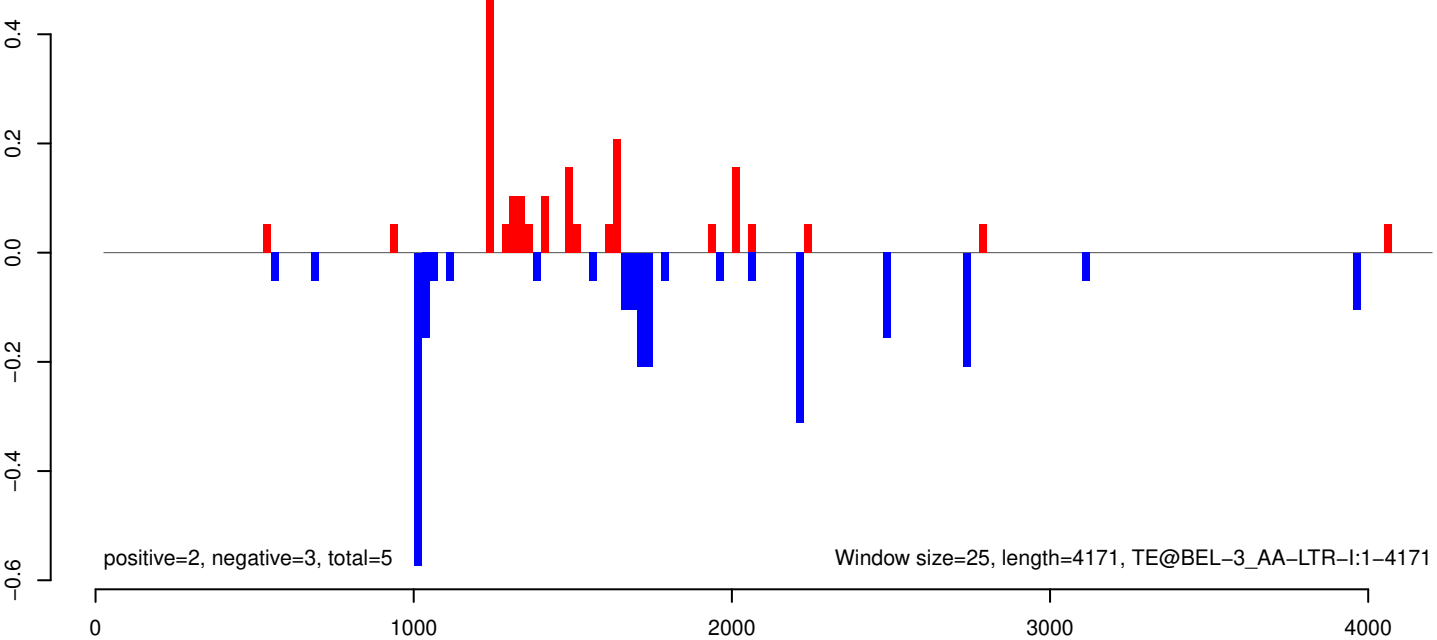
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



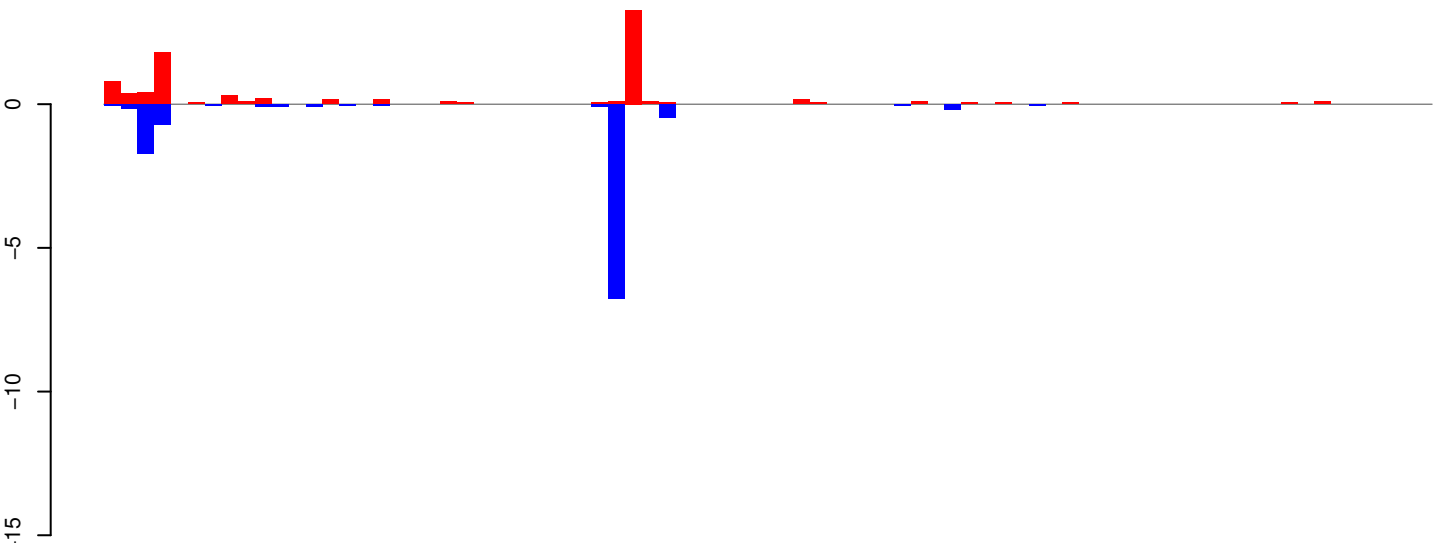
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

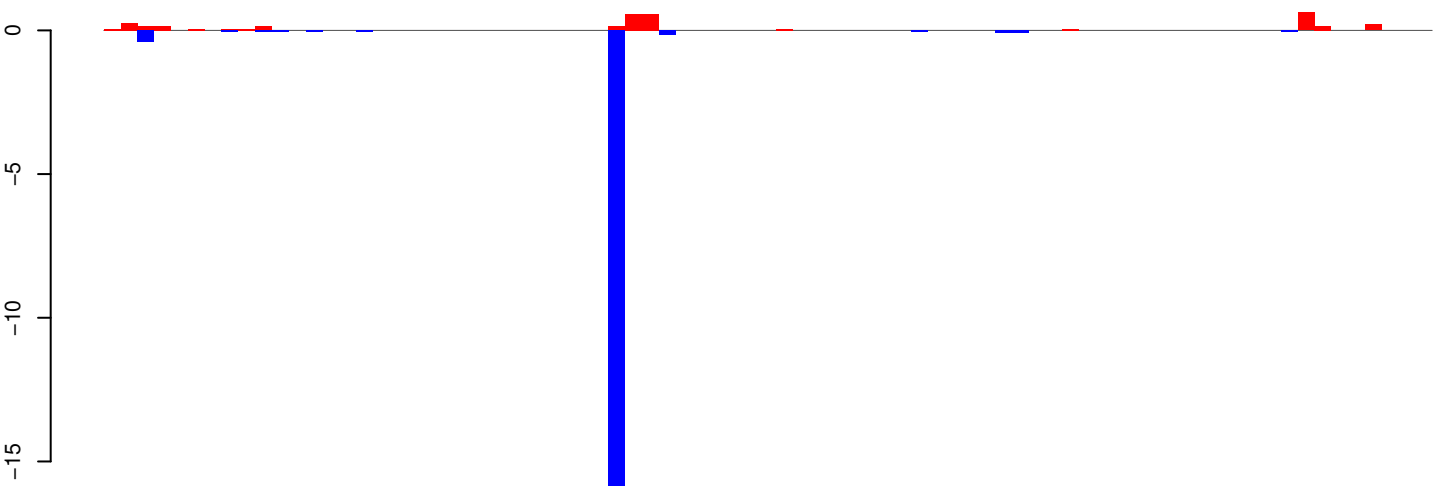


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



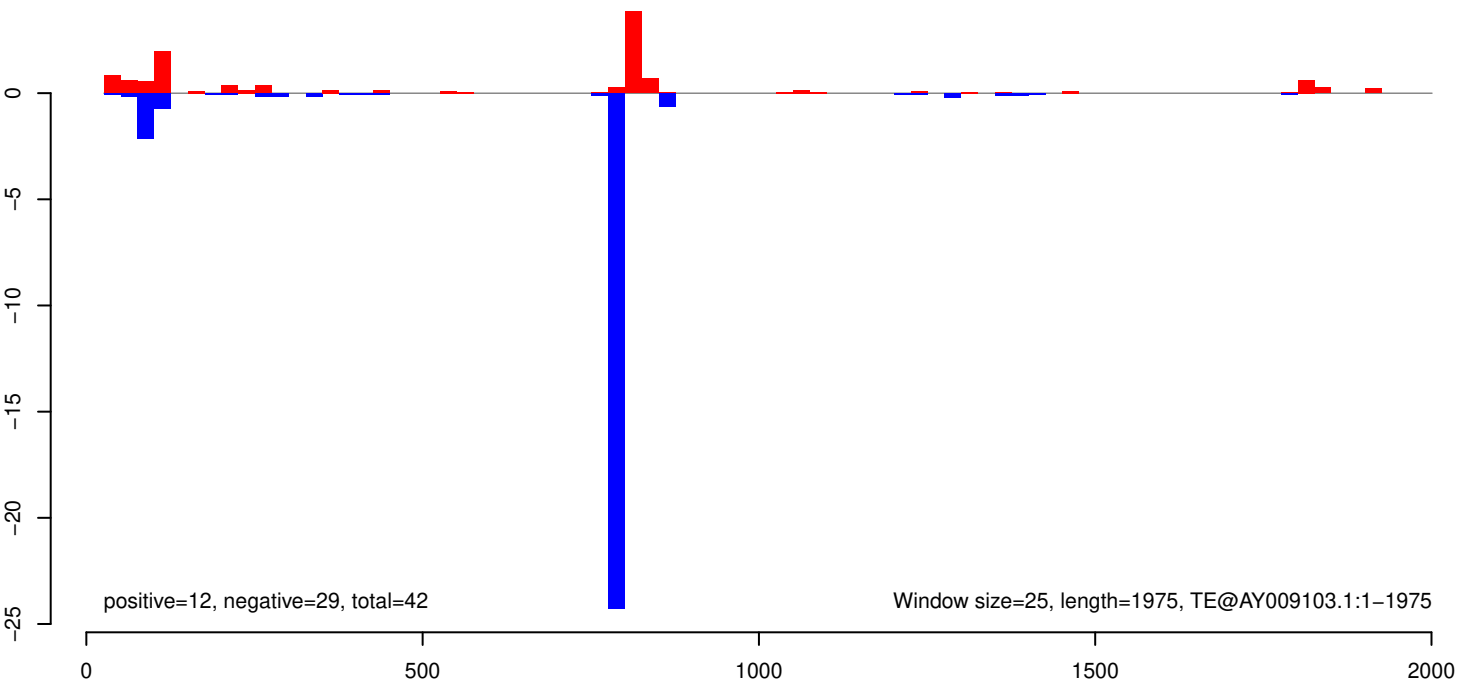
positive=9, negative=11, total=20

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=3, negative=19, total=22

AeAeg_Whole_ZIKVdr_In2_GP.rep

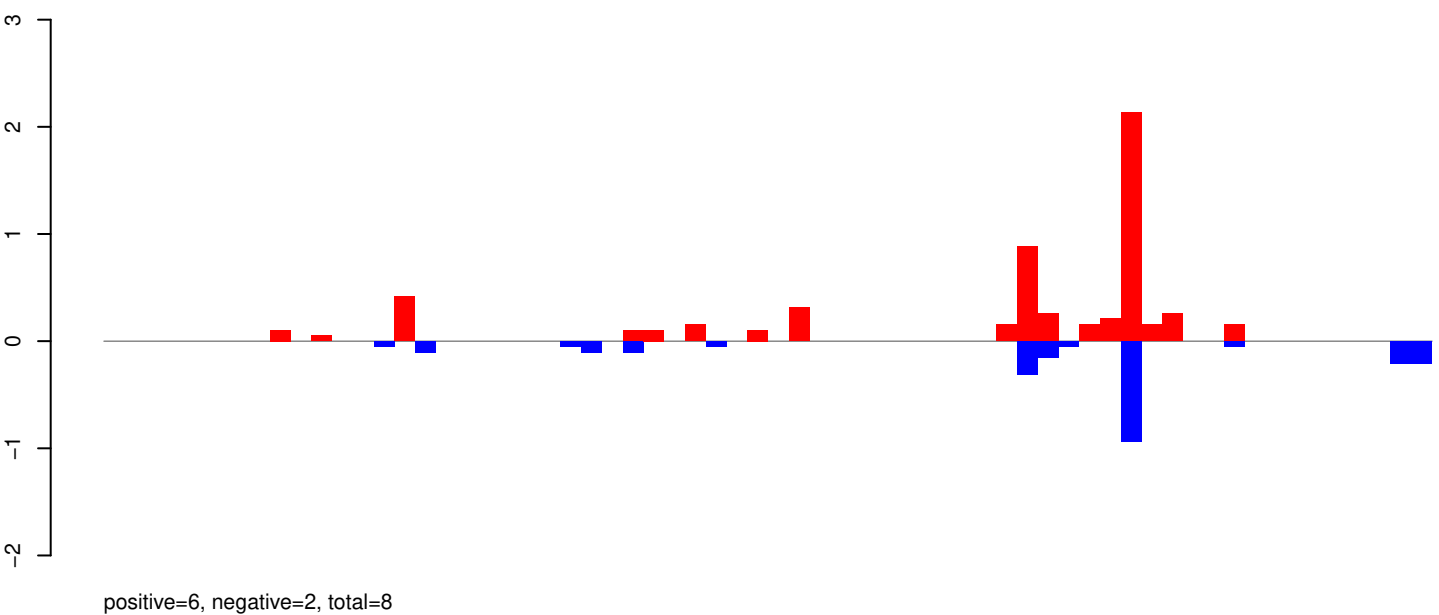


positive=12, negative=29, total=42

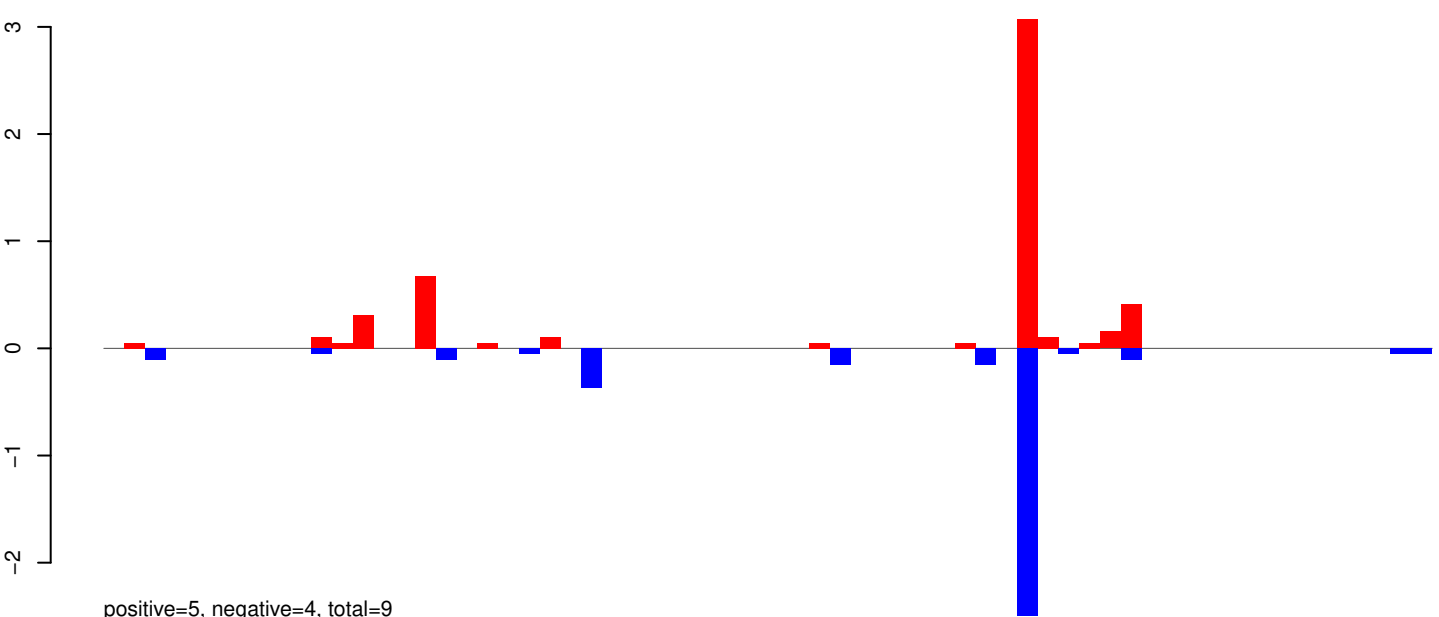
Window size=25, length=1975, TE@AY009103.1:1-1975

0 500 1000 1500 2000

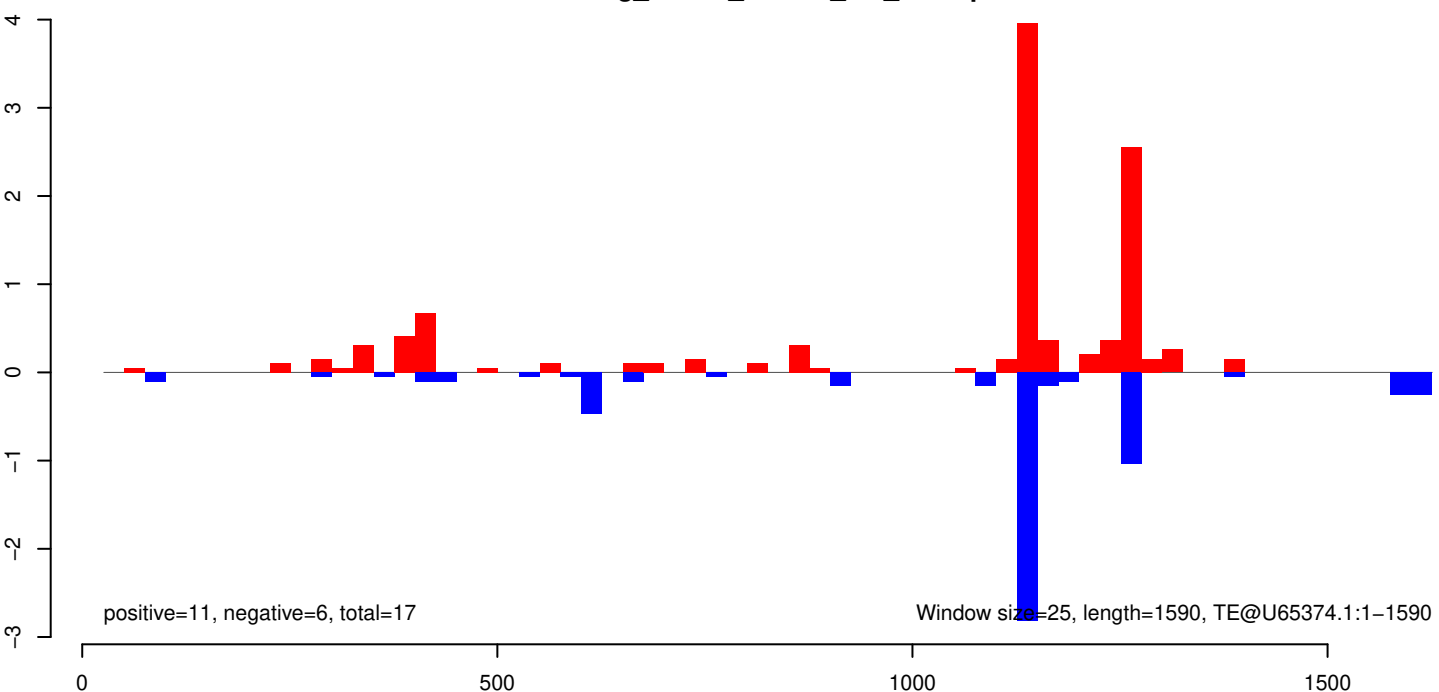
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



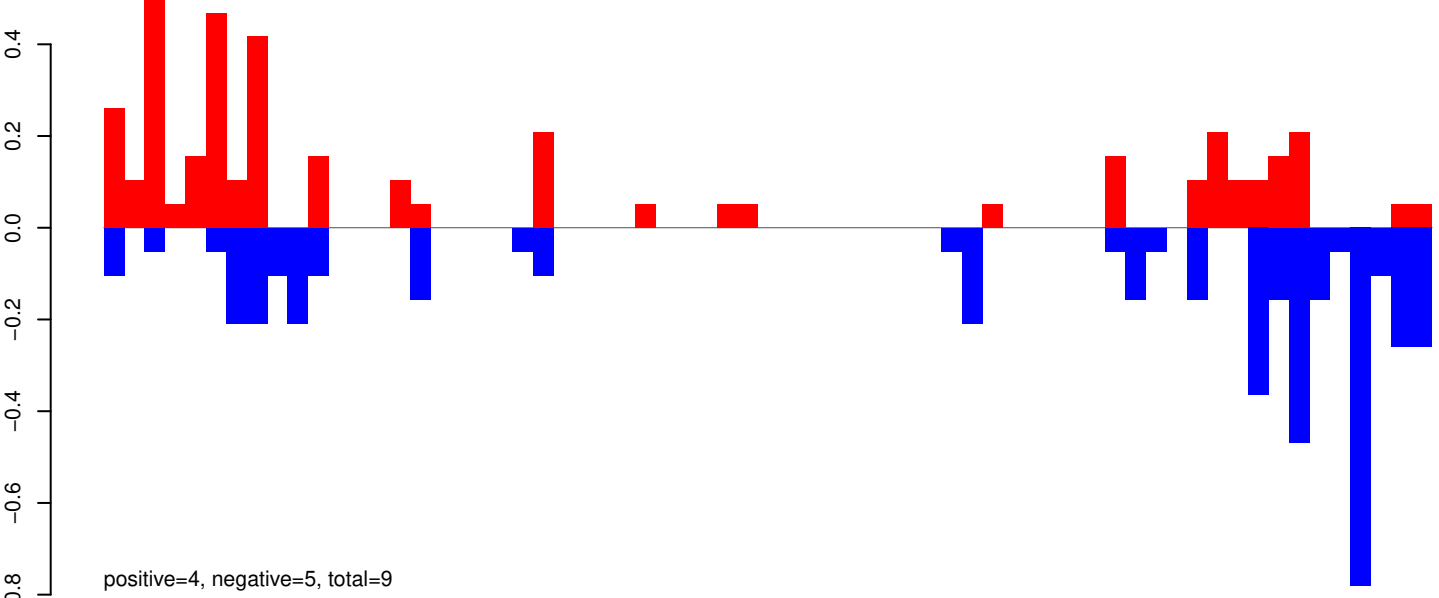
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



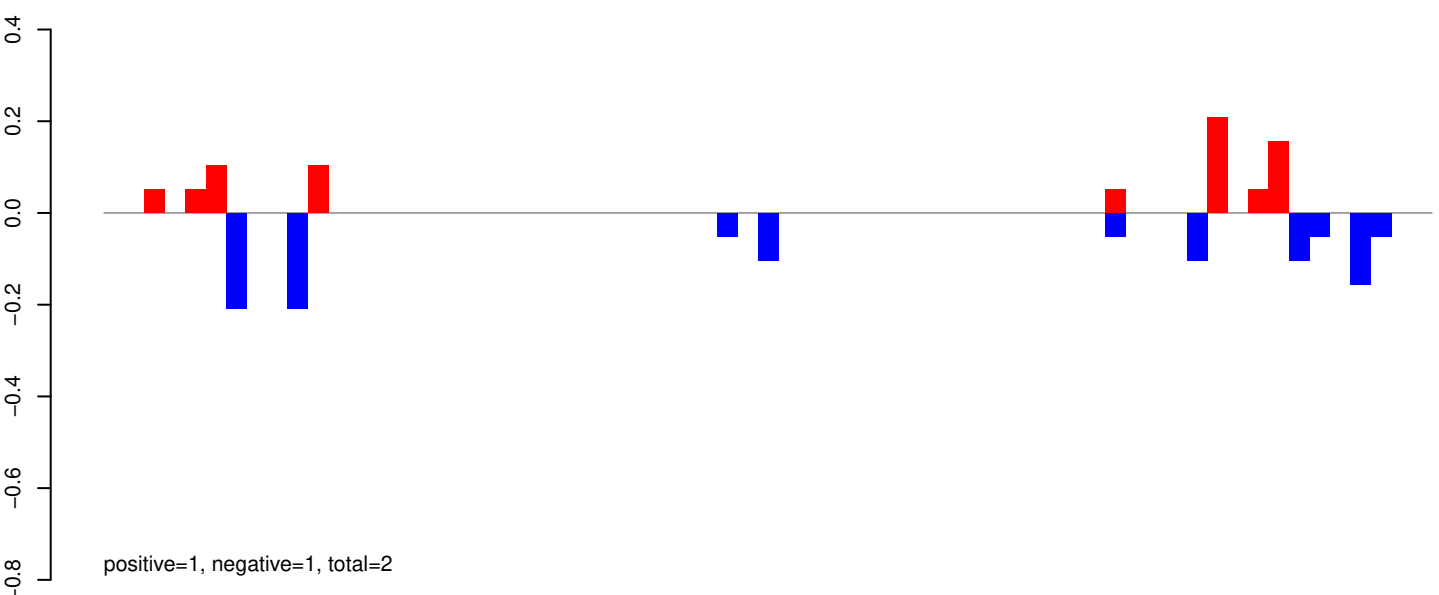
AeAeg_Whole_ZIKVdr_In2_GP.rep



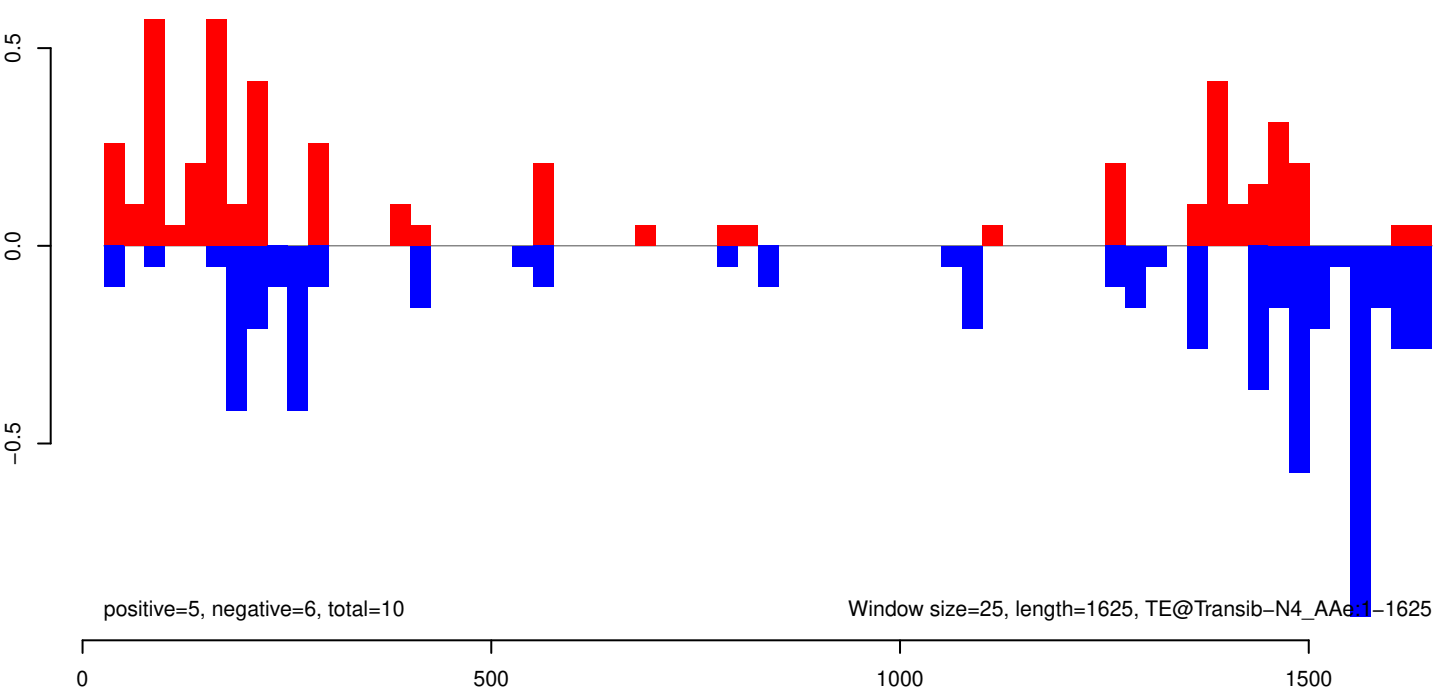
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



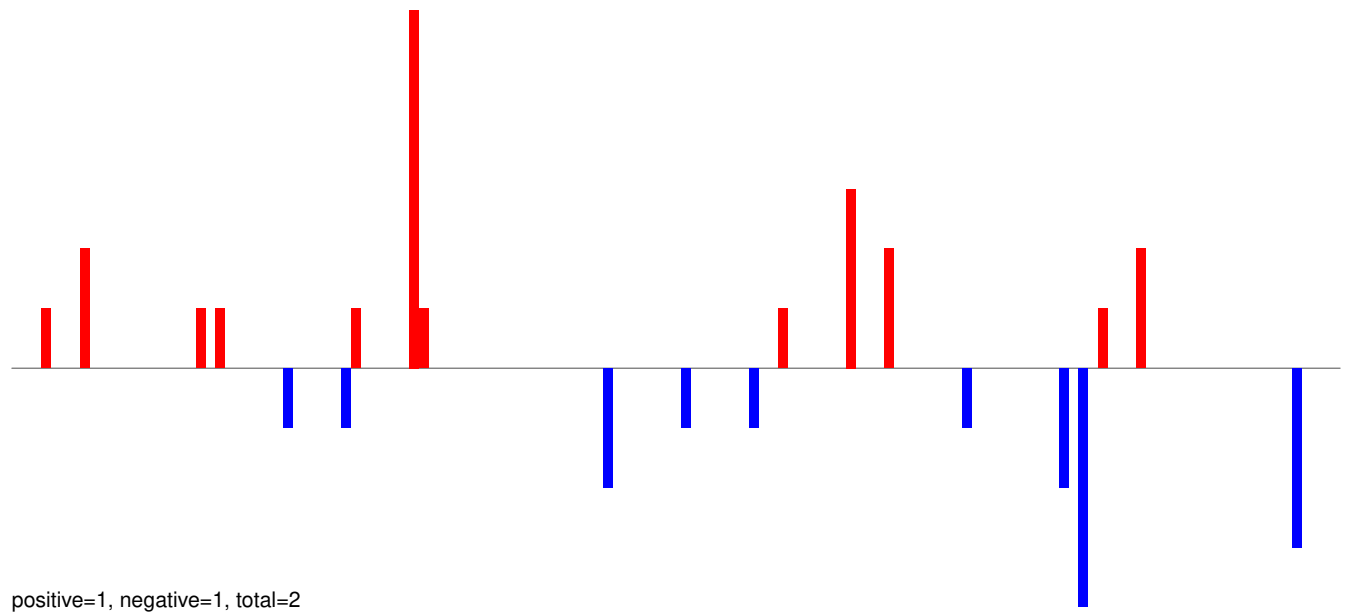
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



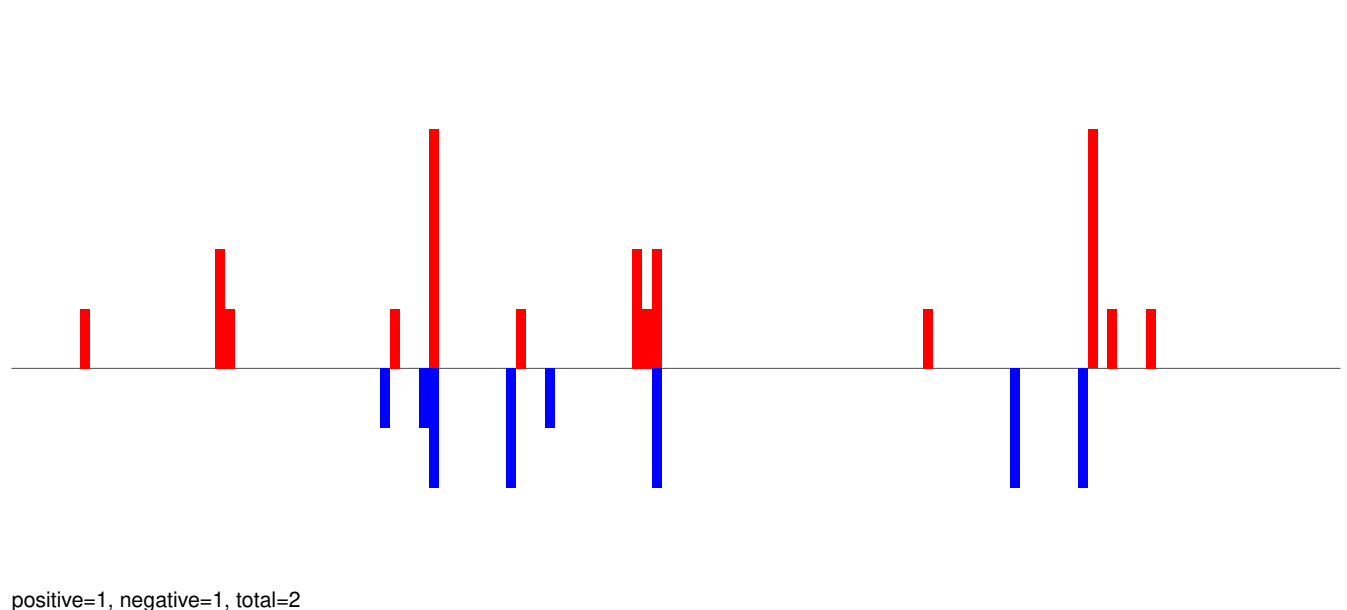
AeAeg_Whole_ZIKVdr_In2_GP.rep



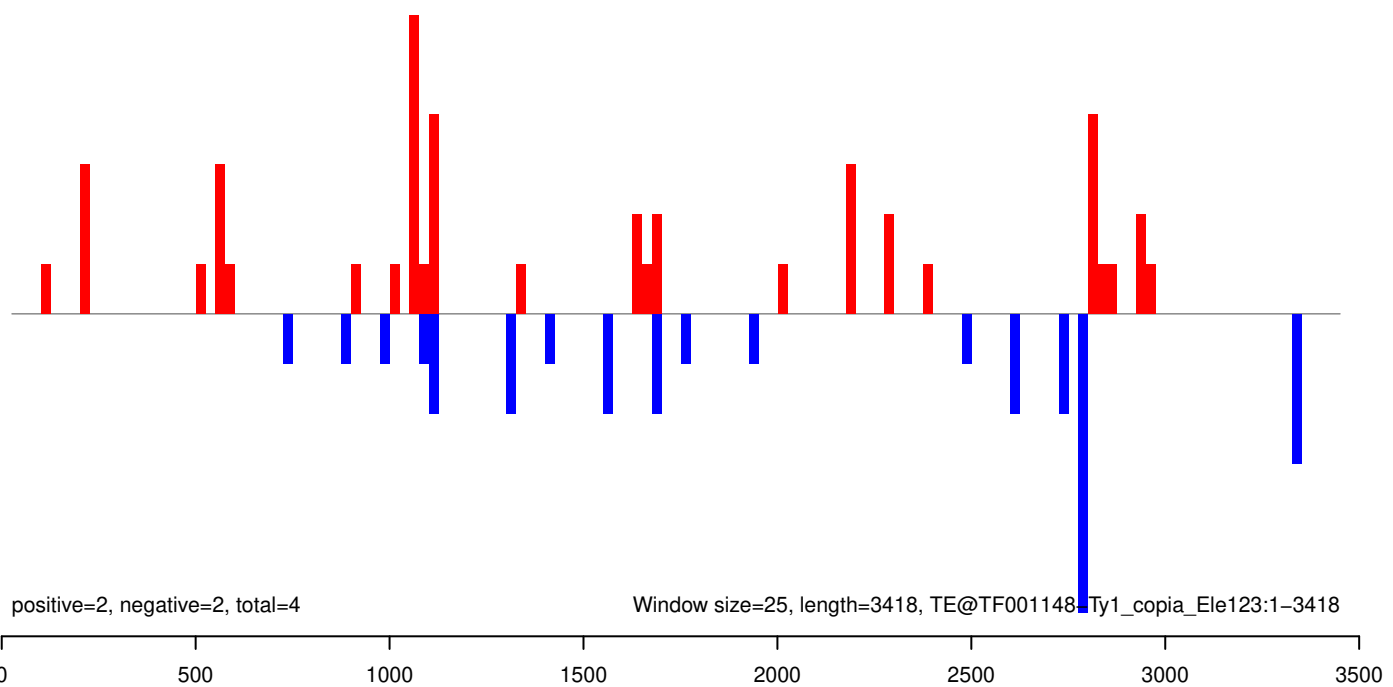
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



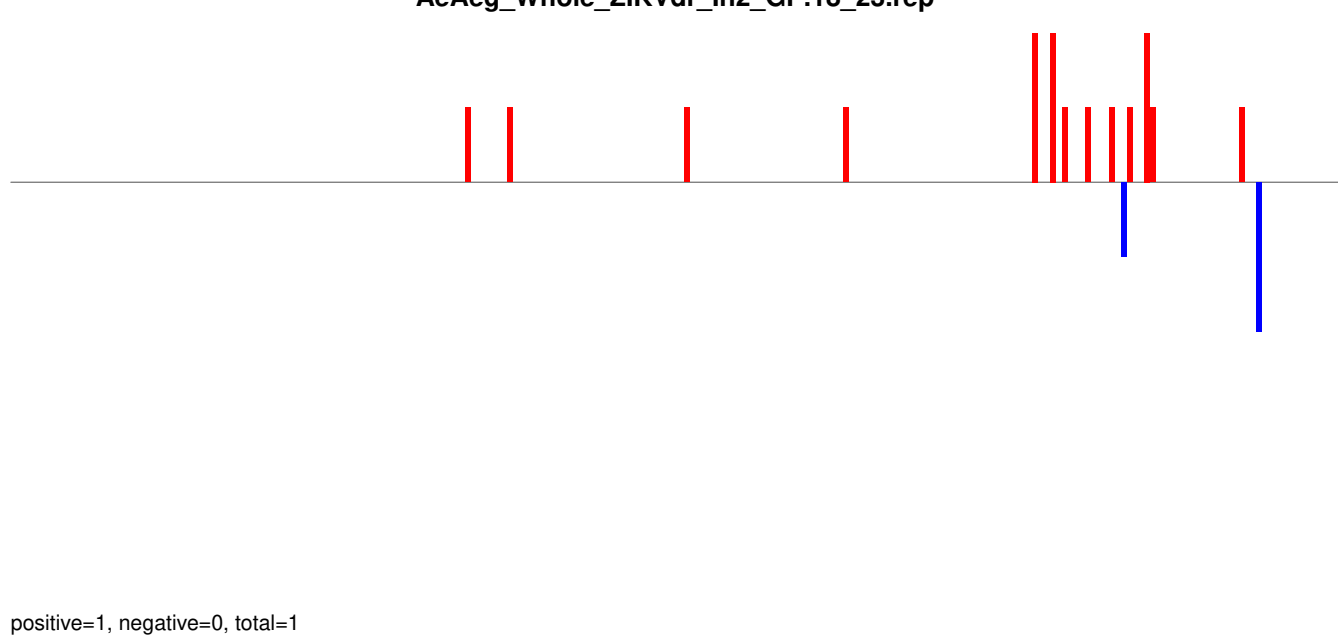
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



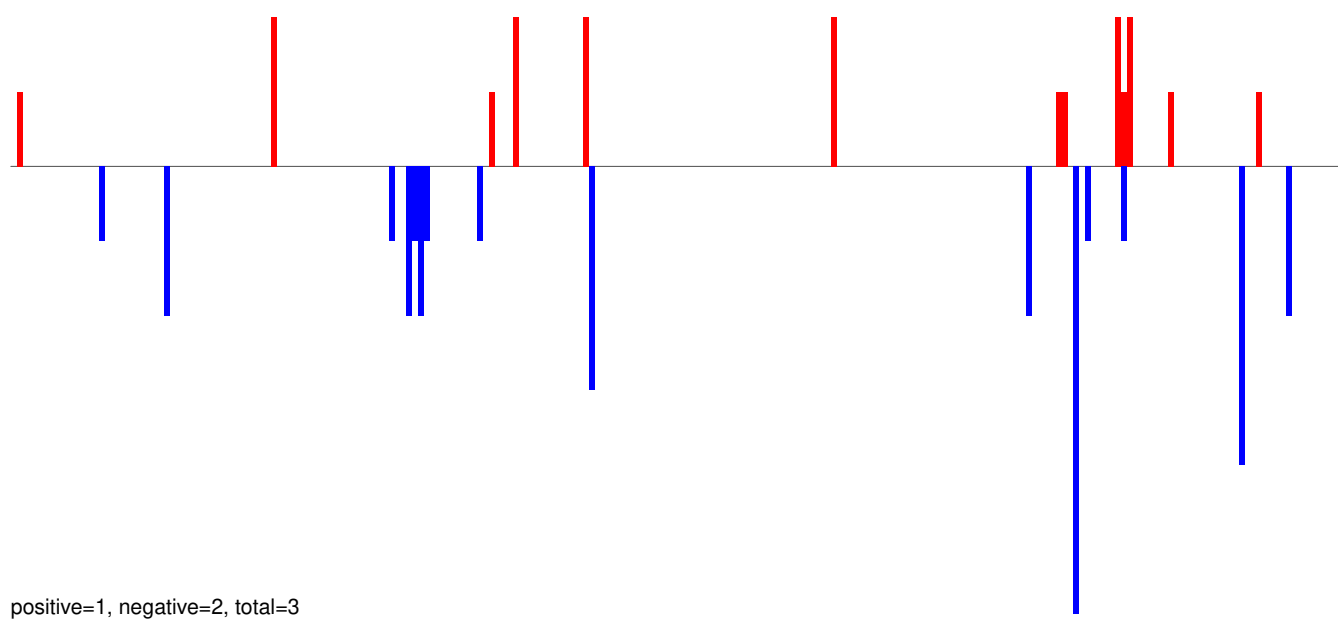
AeAeg_Whole_ZIKVdr_In2_GP.rep



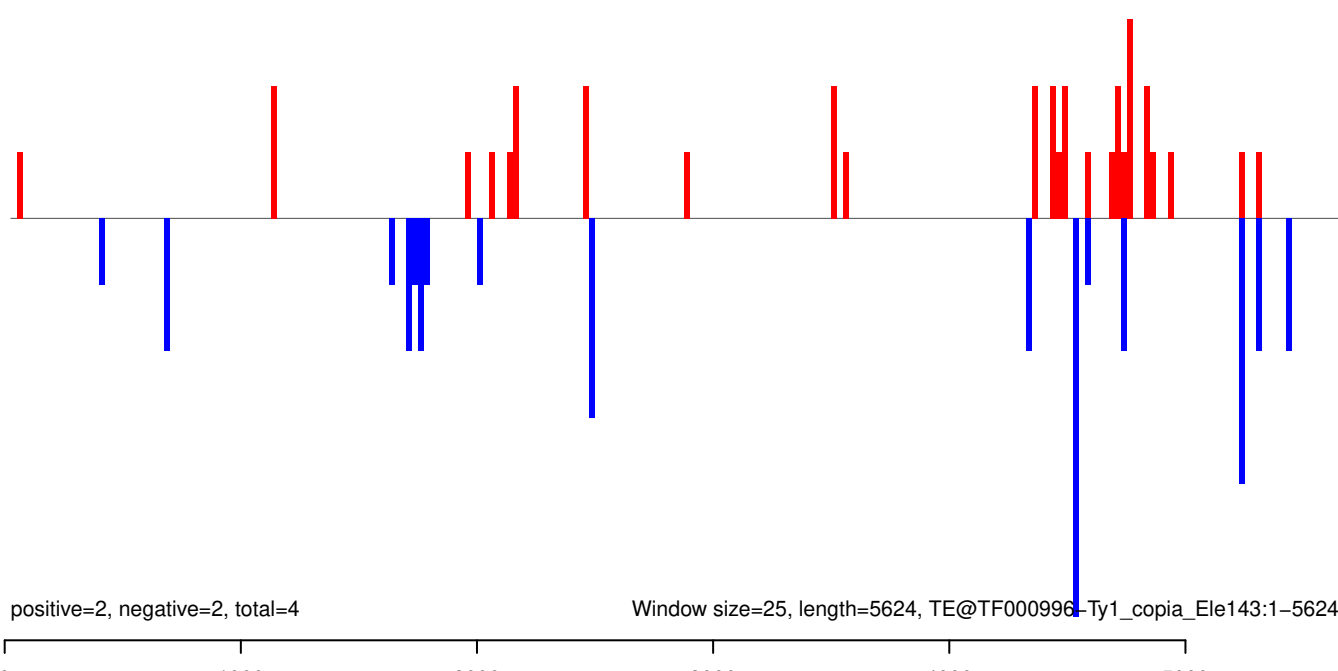
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



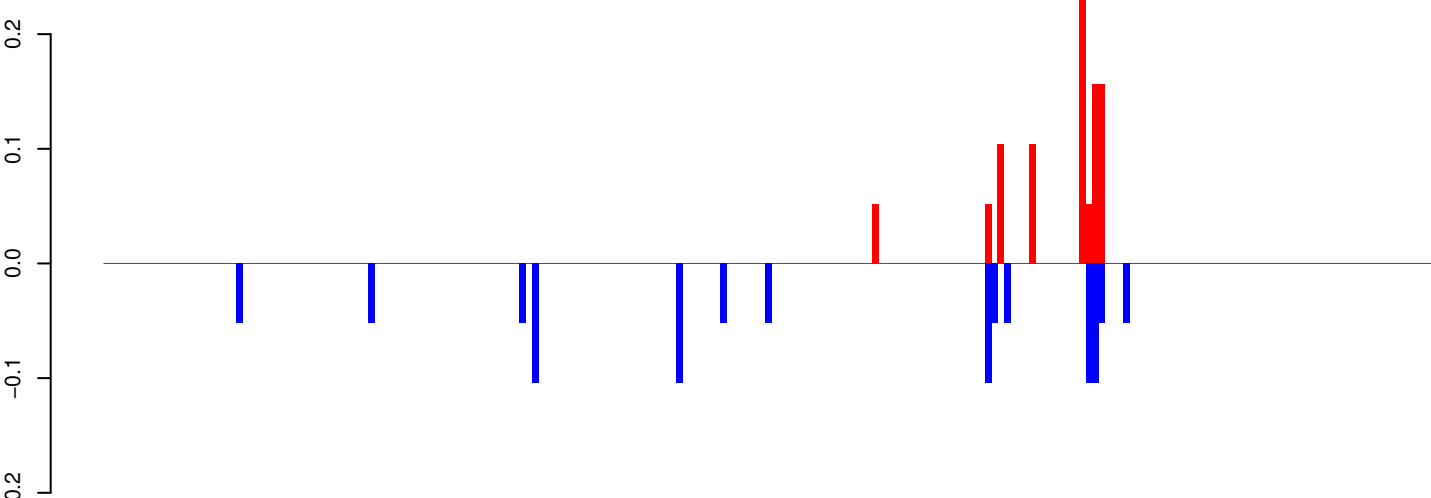
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

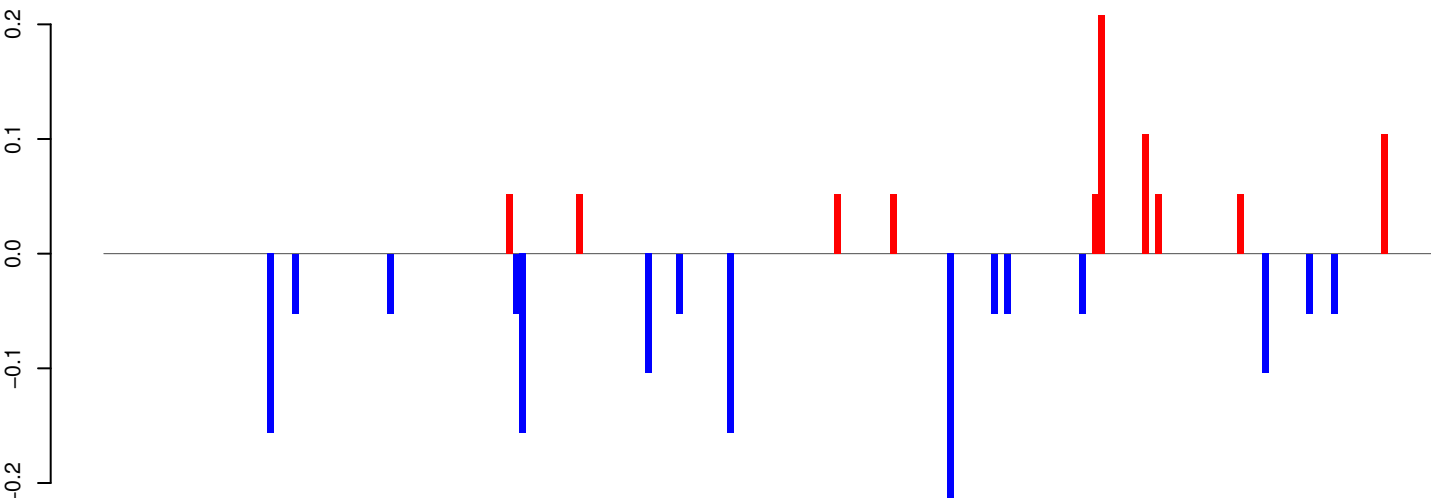


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



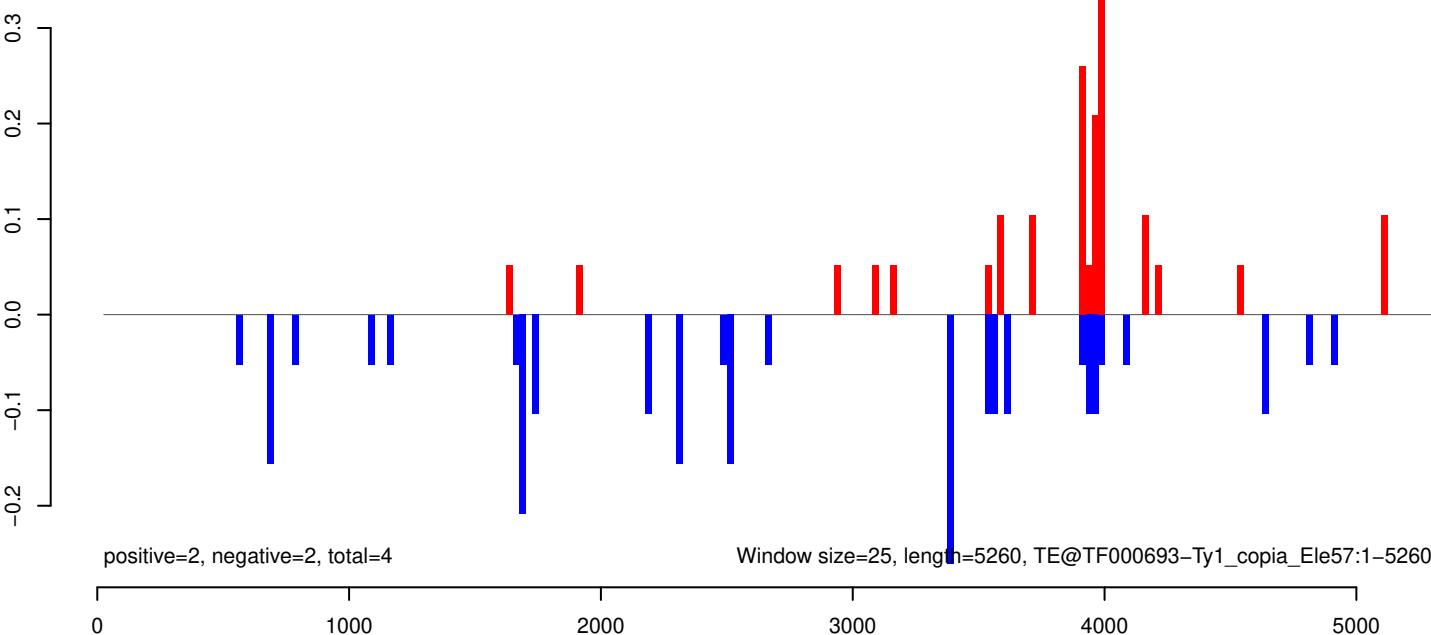
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep

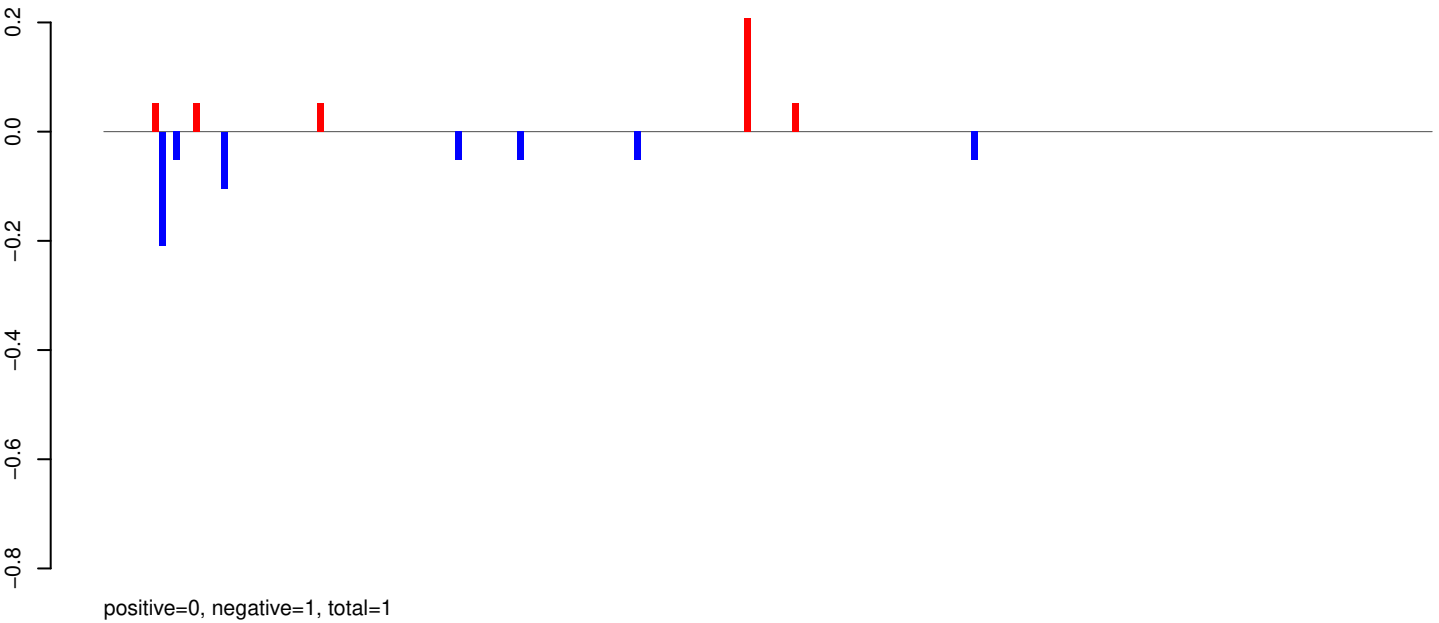


positive=2, negative=2, total=4

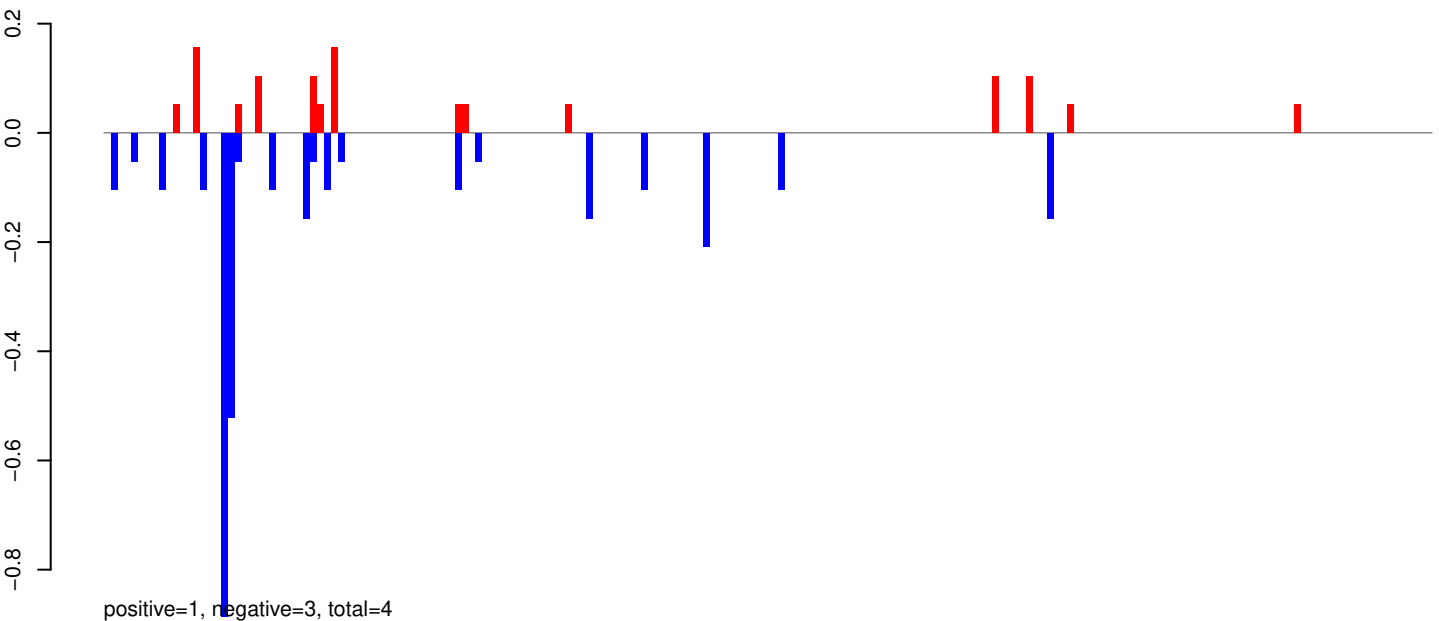
Window size=25, length=5260, TE@TF000693-Ty1_copia_Ele57:1-5260

0 1000 2000 3000 4000 5000

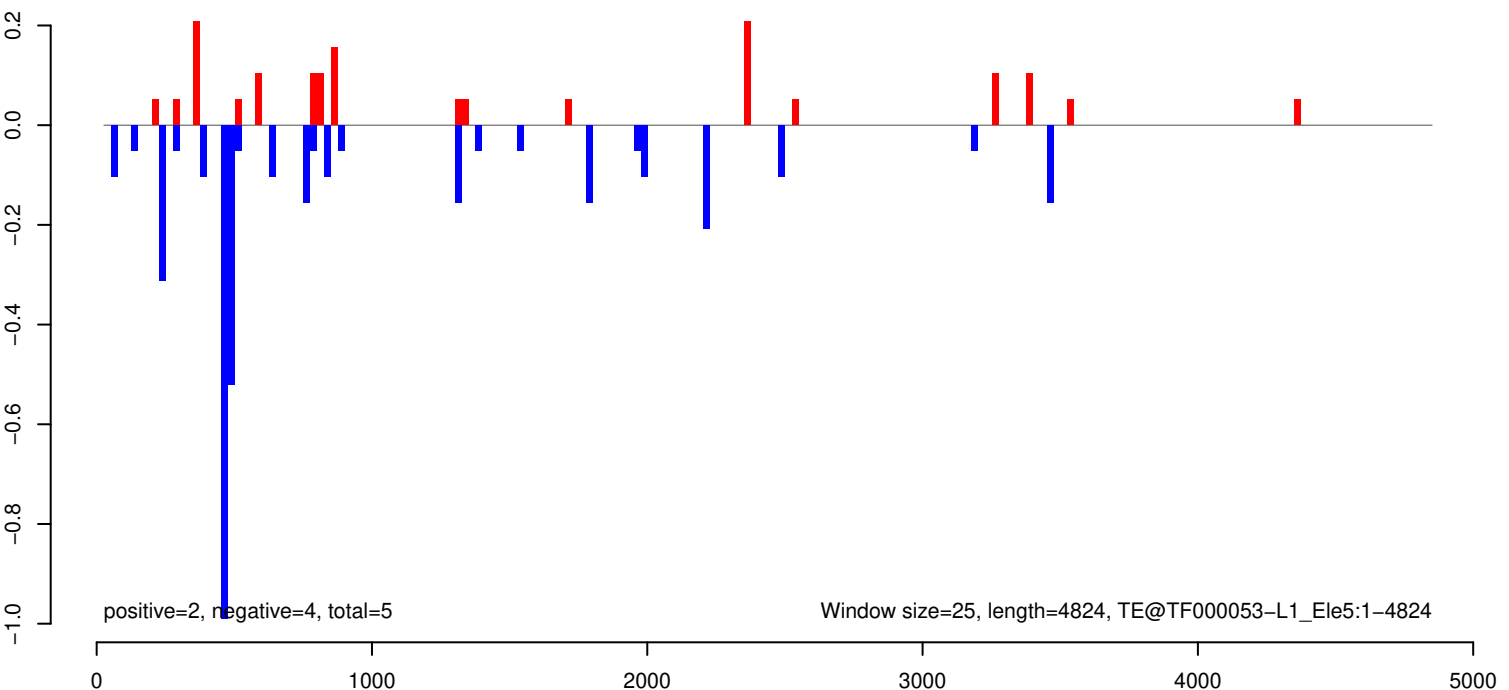
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



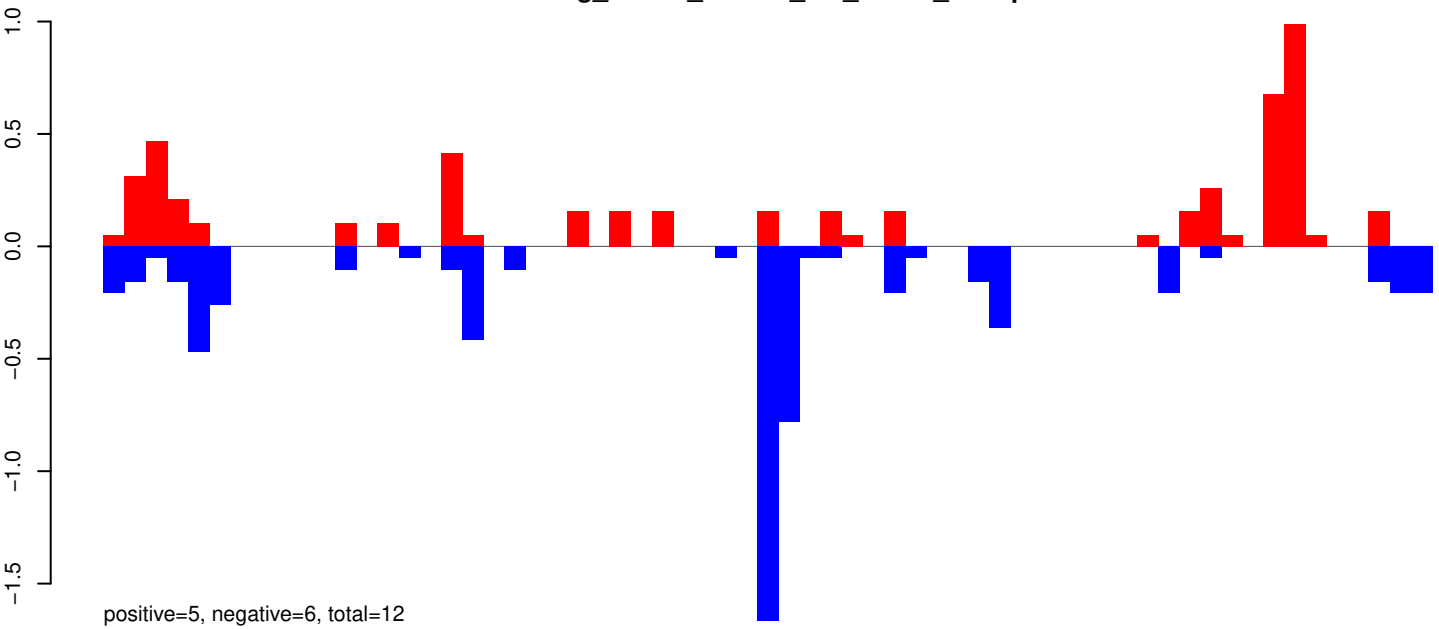
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



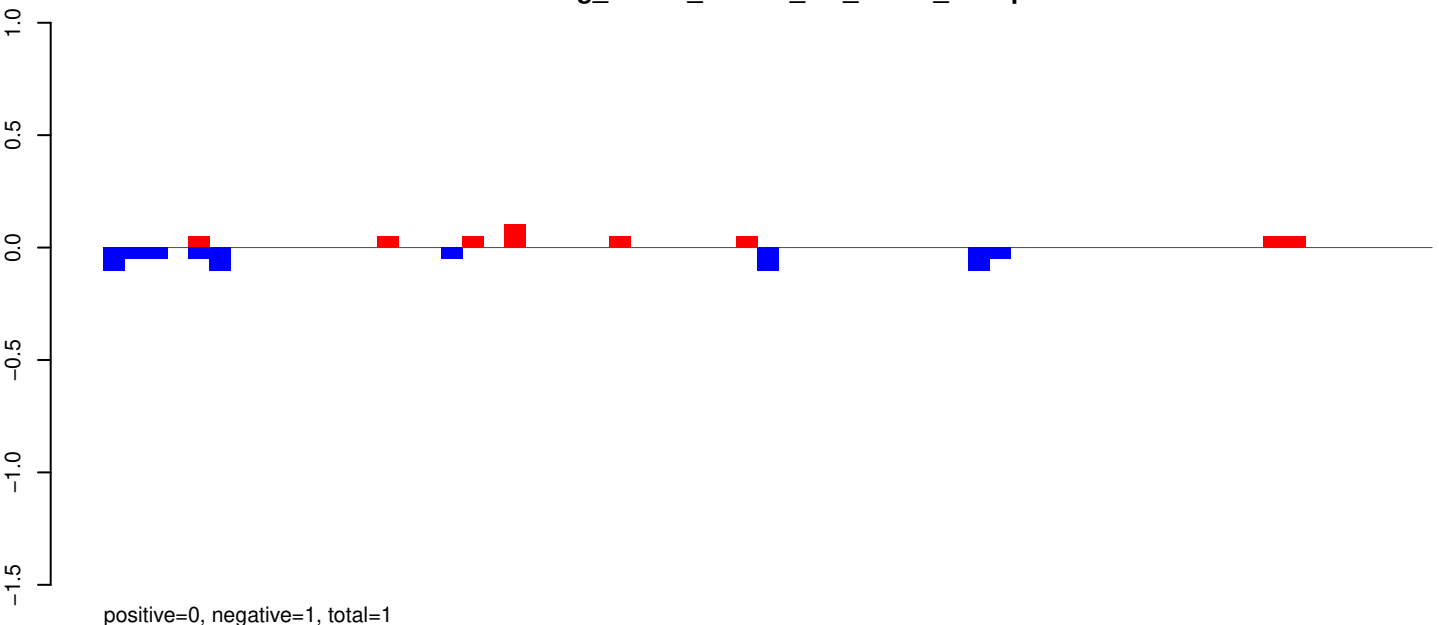
AeAeg_Whole_ZIKVdr_In2_GP.rep



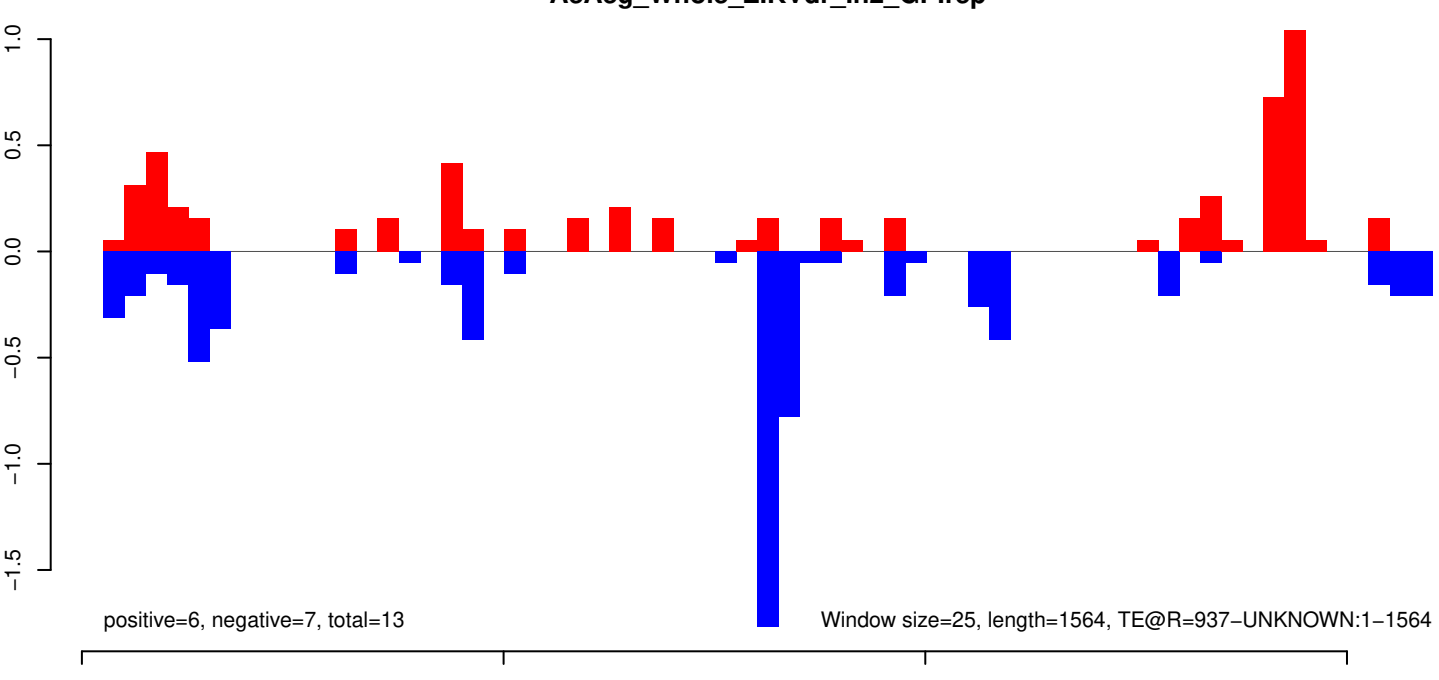
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



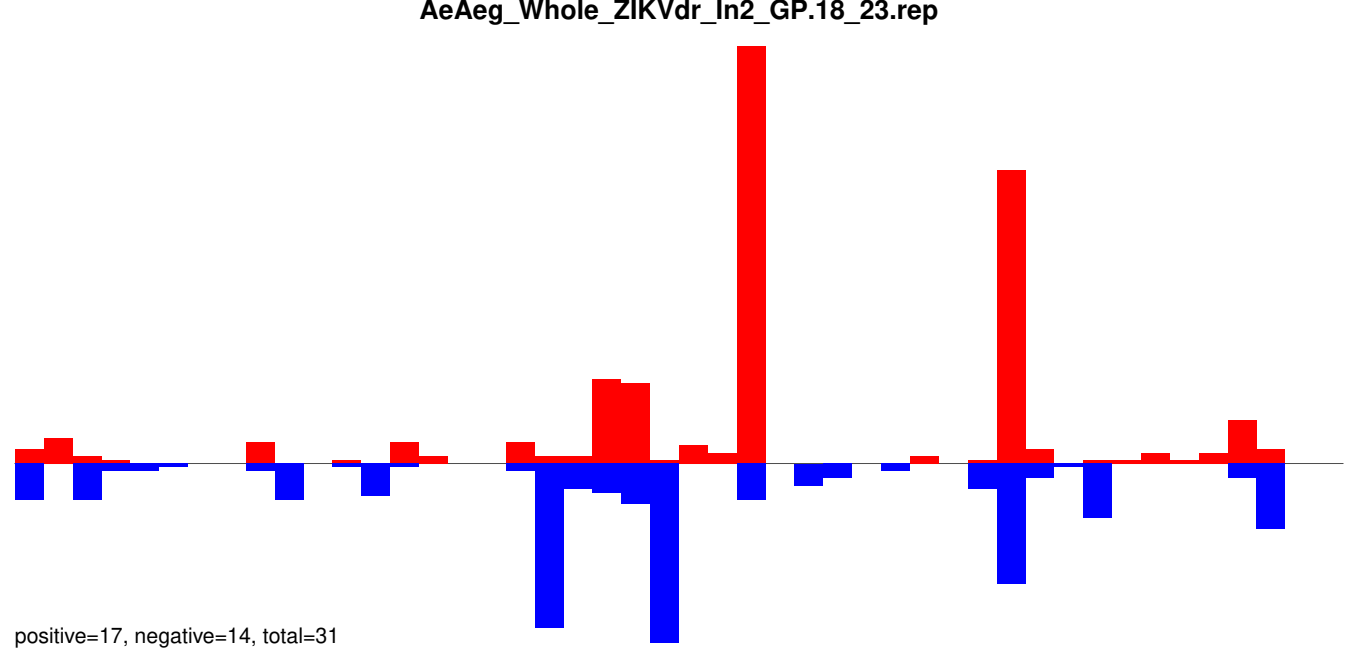
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



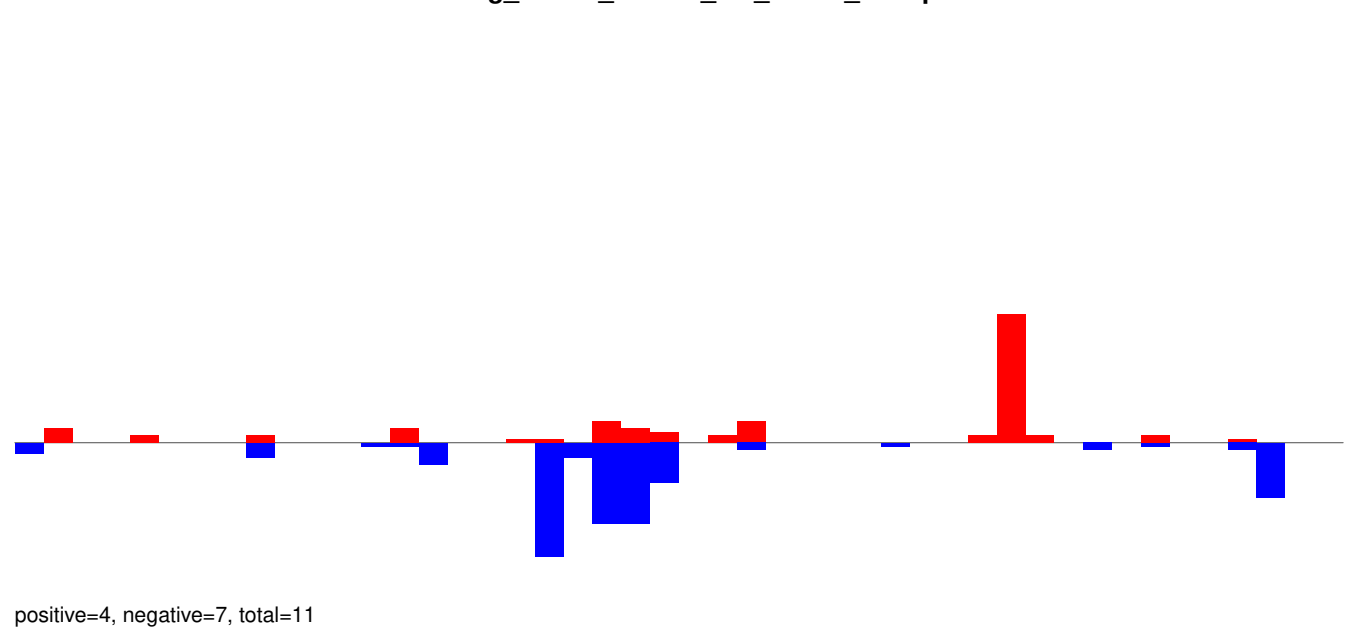
AeAeg_Whole_ZIKVdr_In2_GP.rep



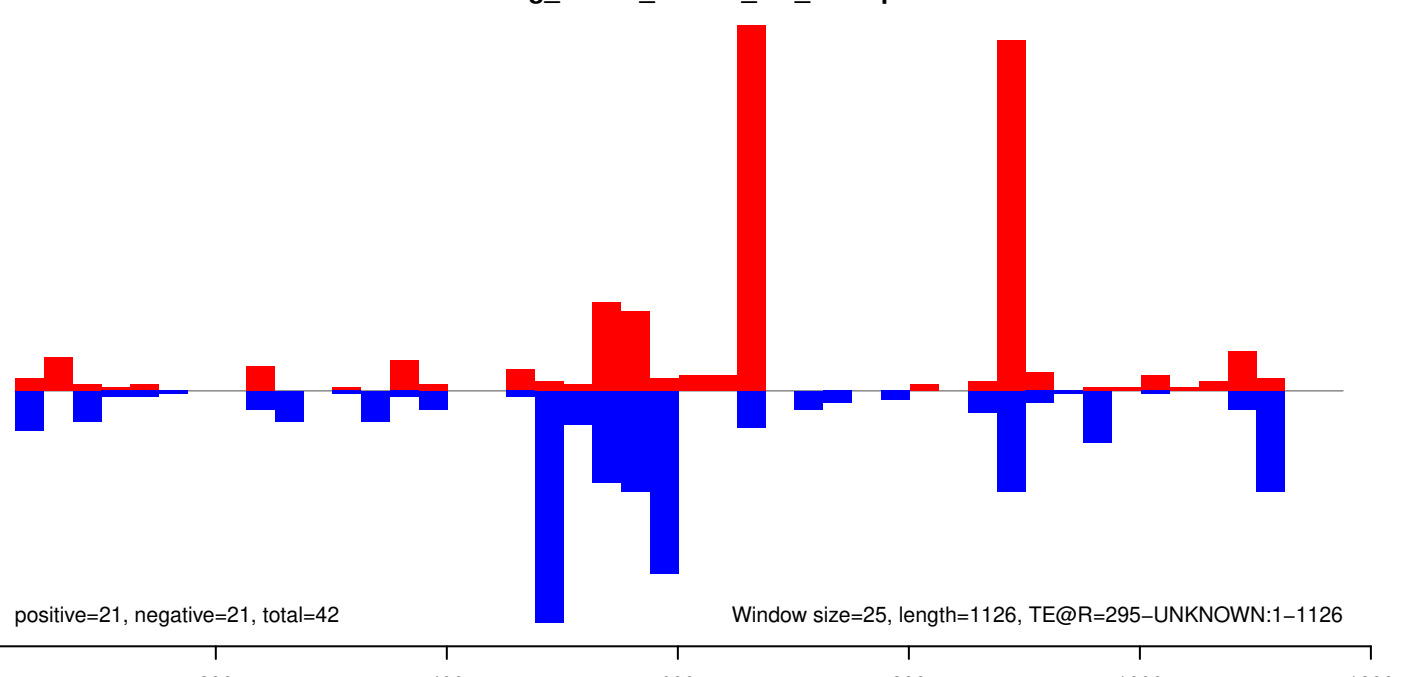
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



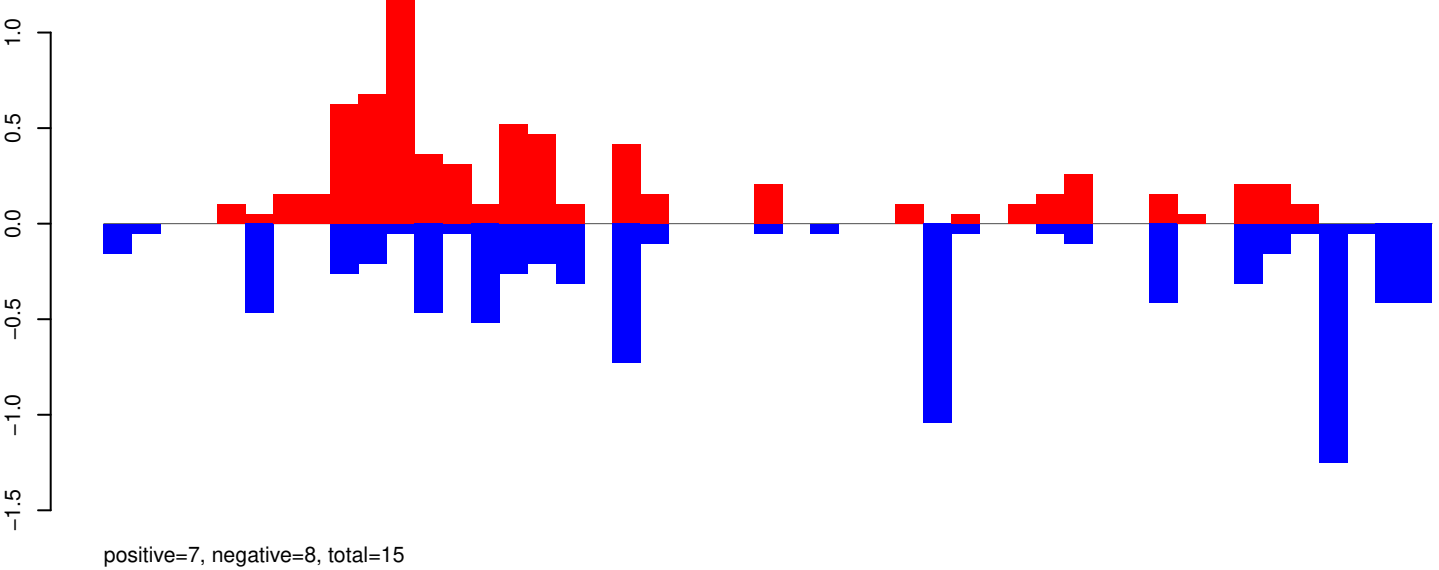
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



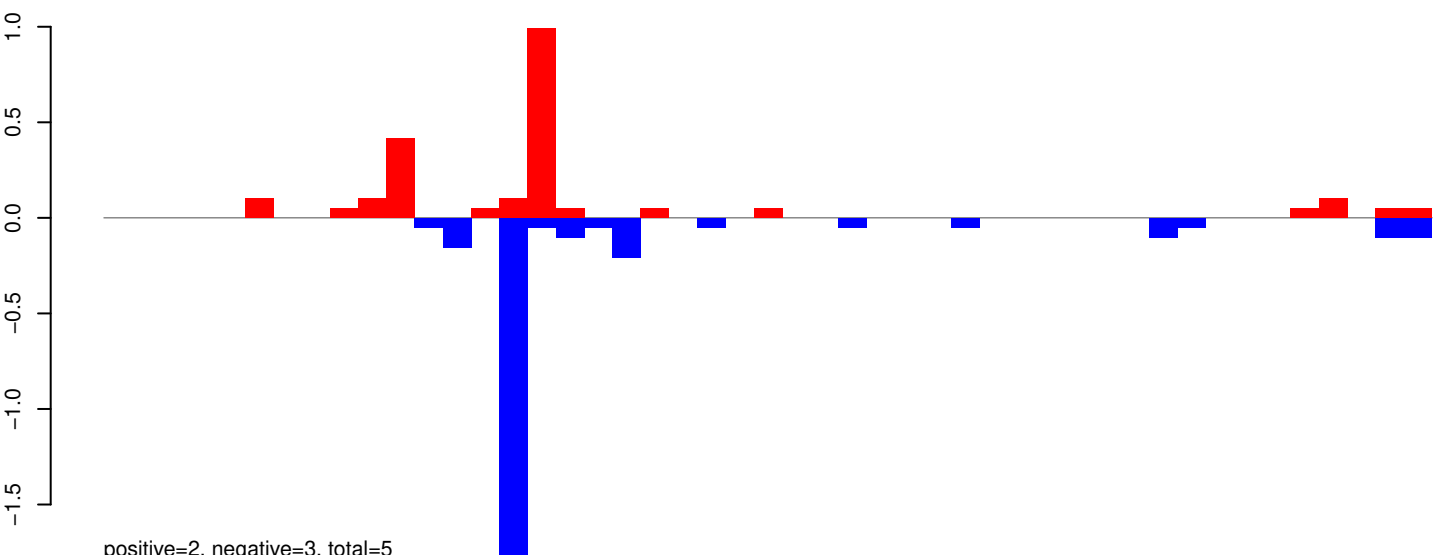
AeAeg_Whole_ZIKVdr_In2_GP.rep



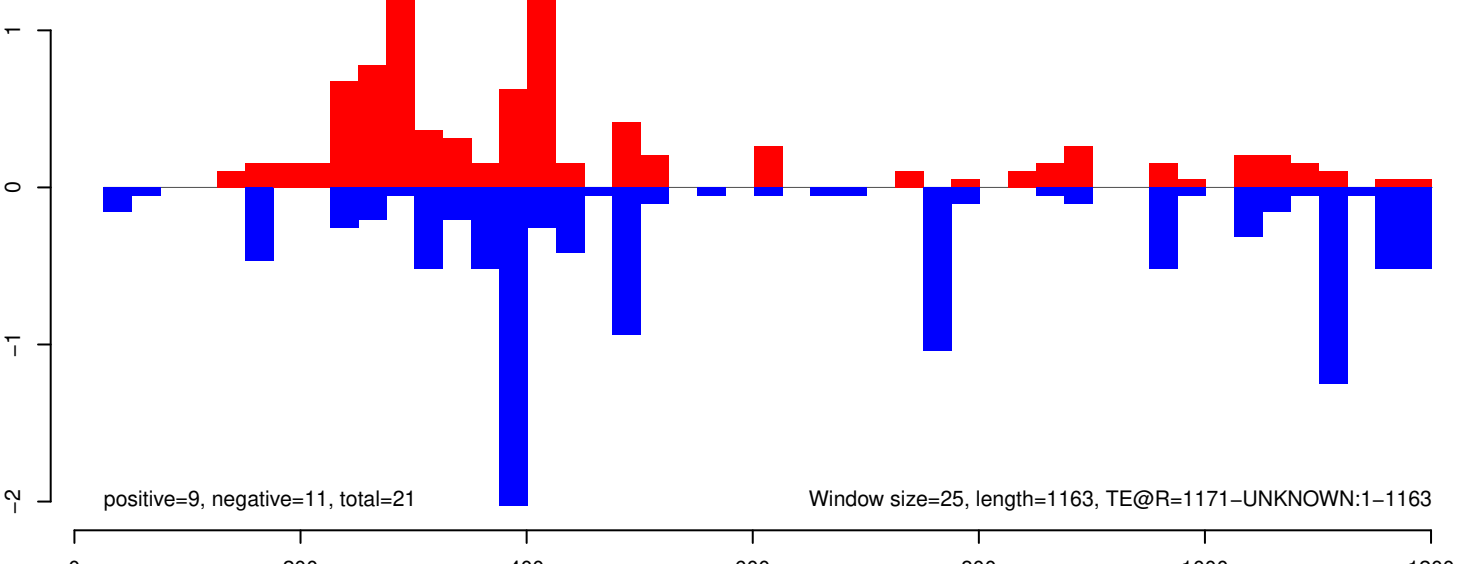
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



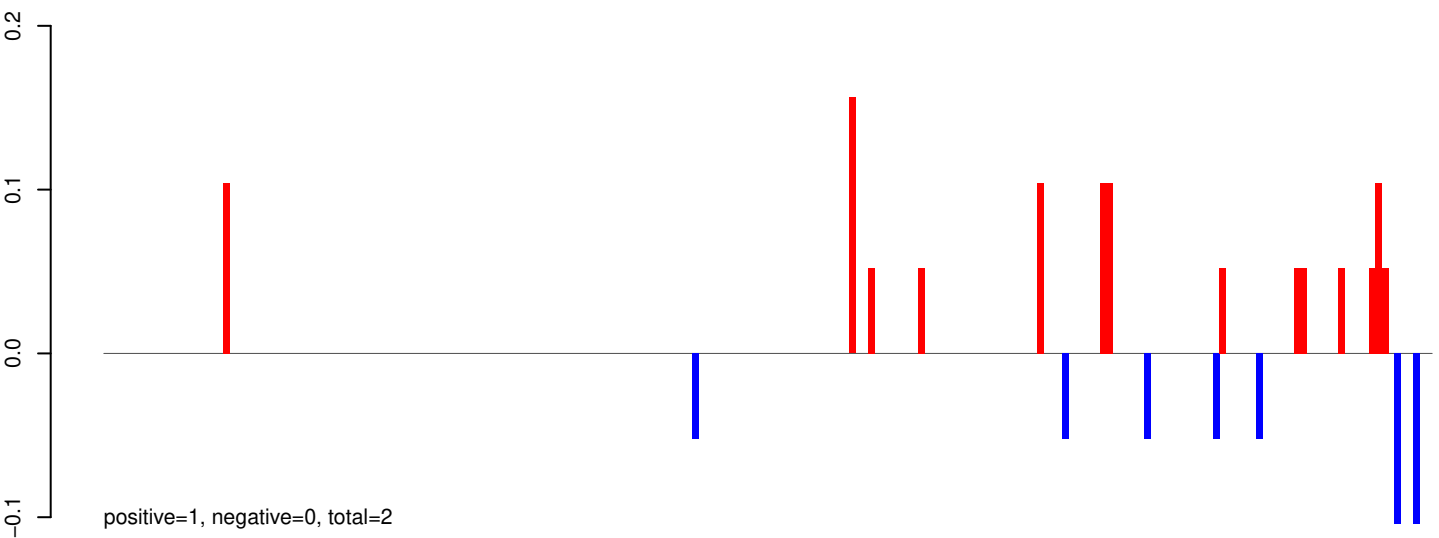
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



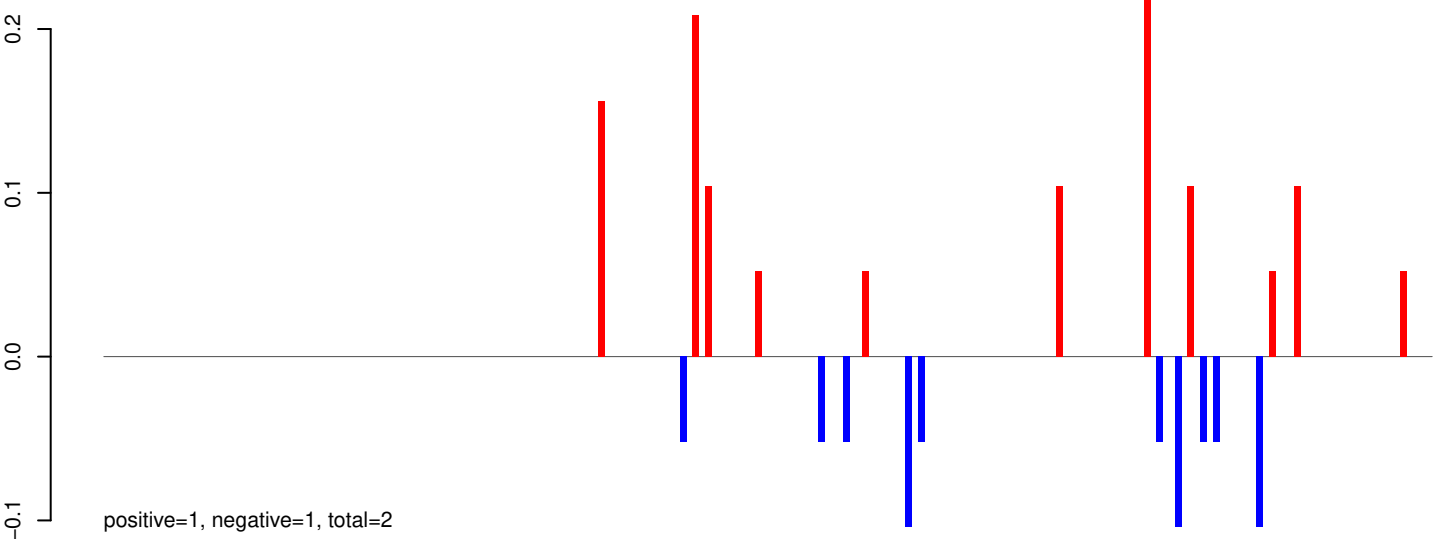
AeAeg_Whole_ZIKVdr_In2_GP.rep



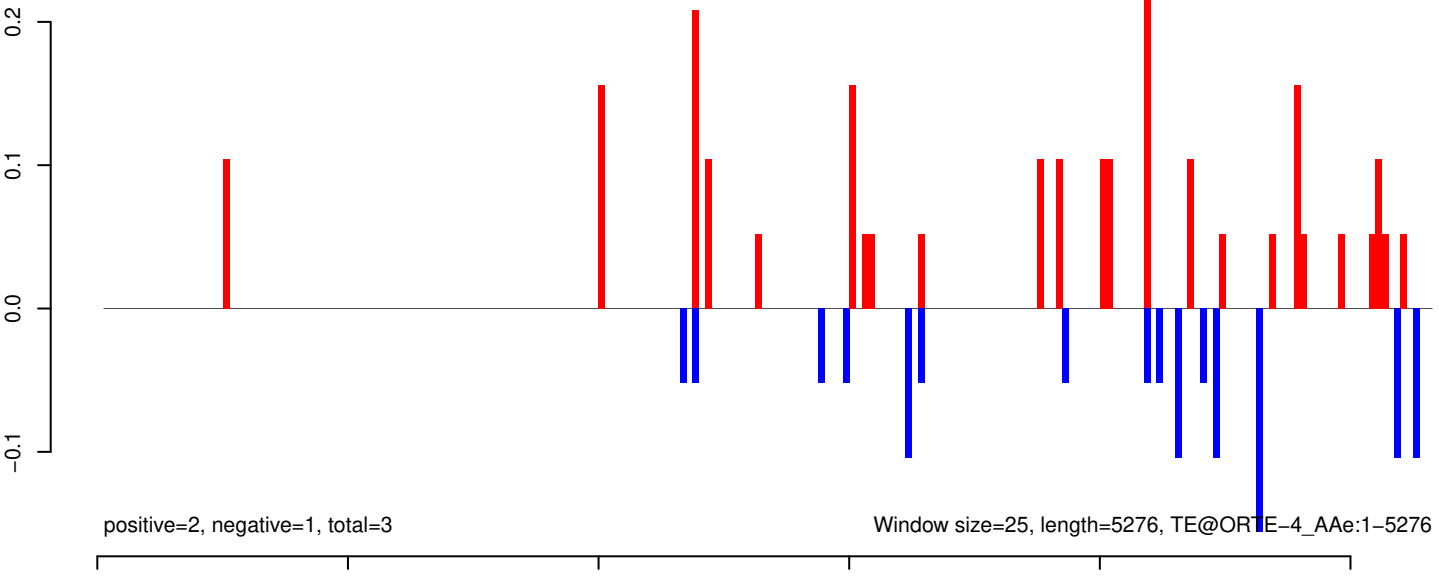
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



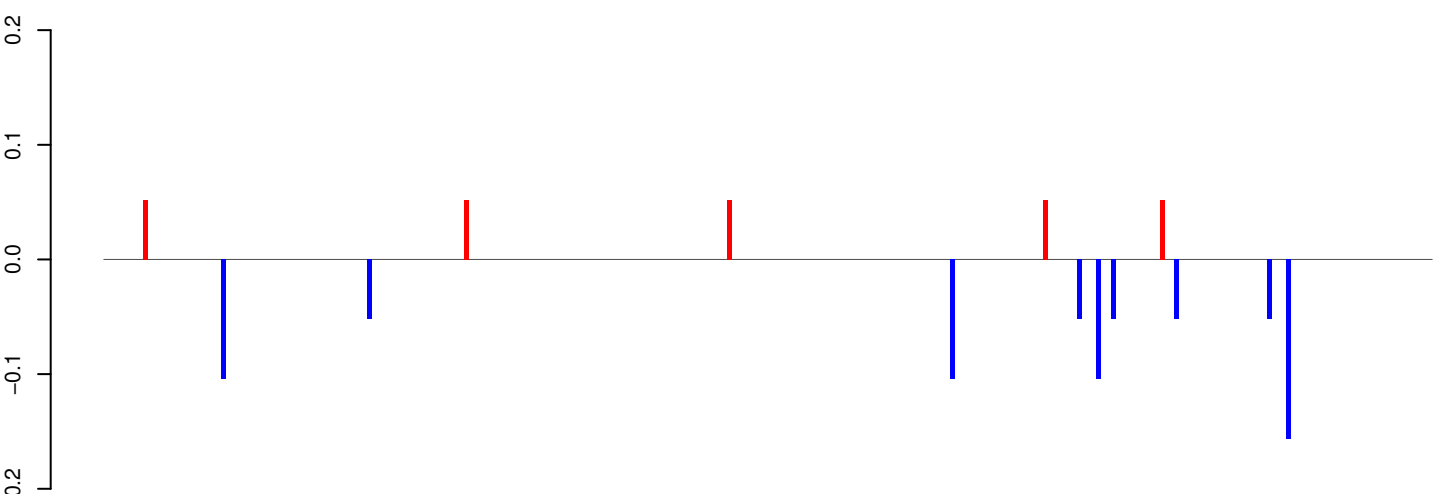
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

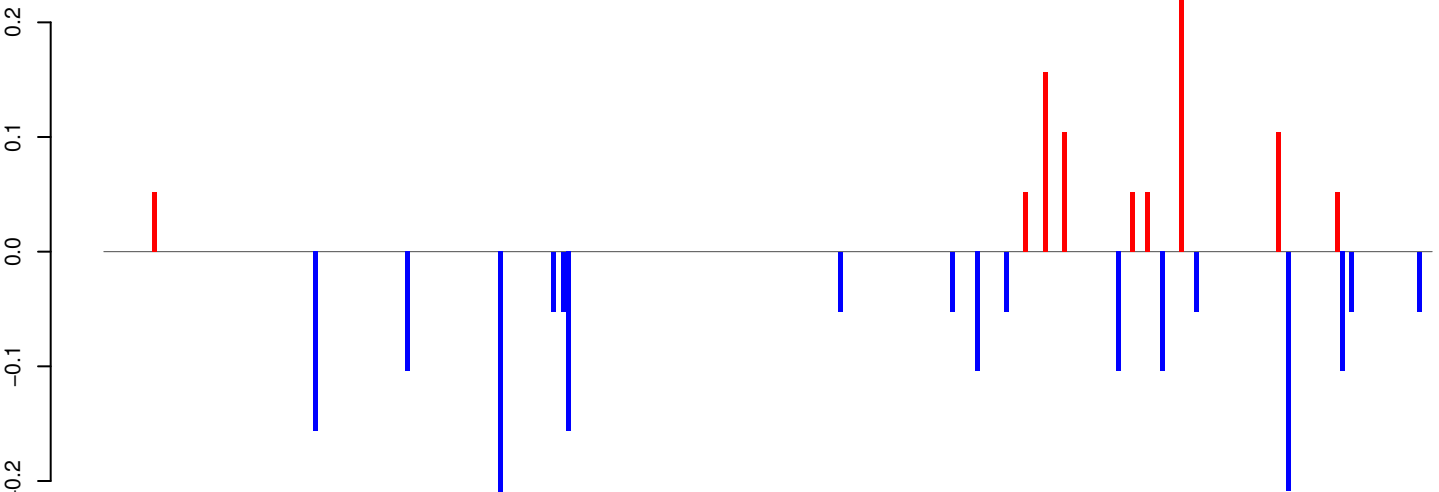


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



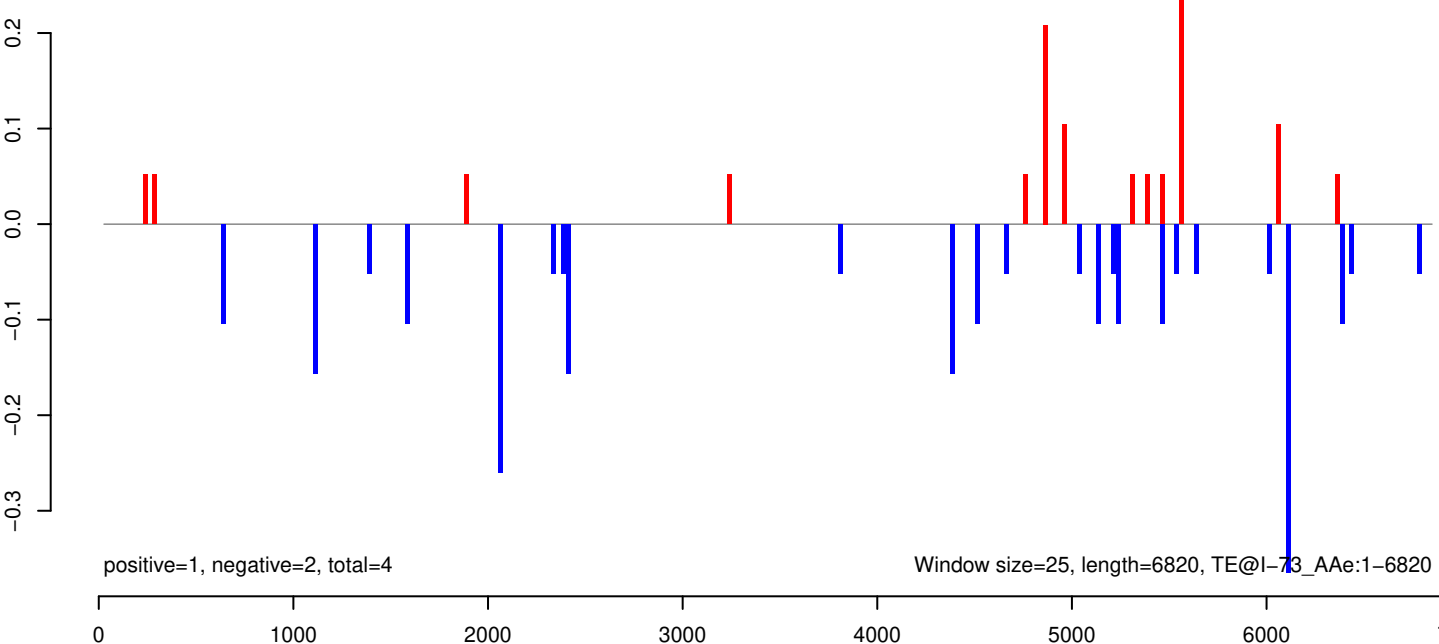
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_In2_GP.rep

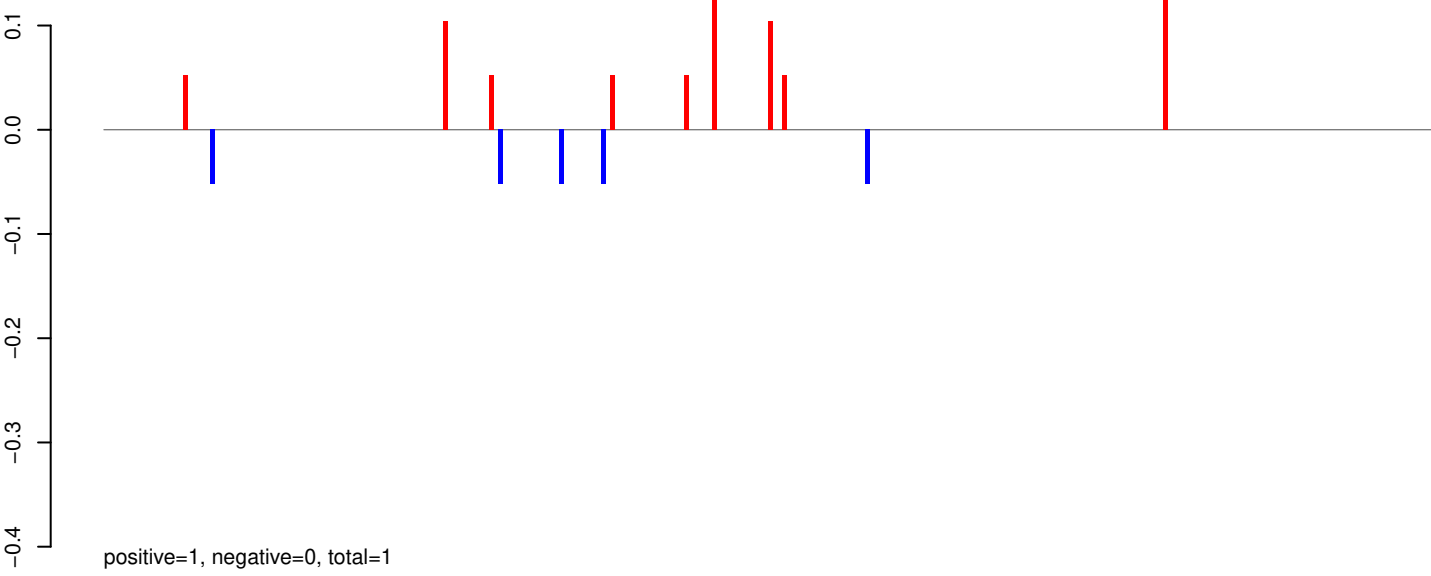


positive=1, negative=2, total=4

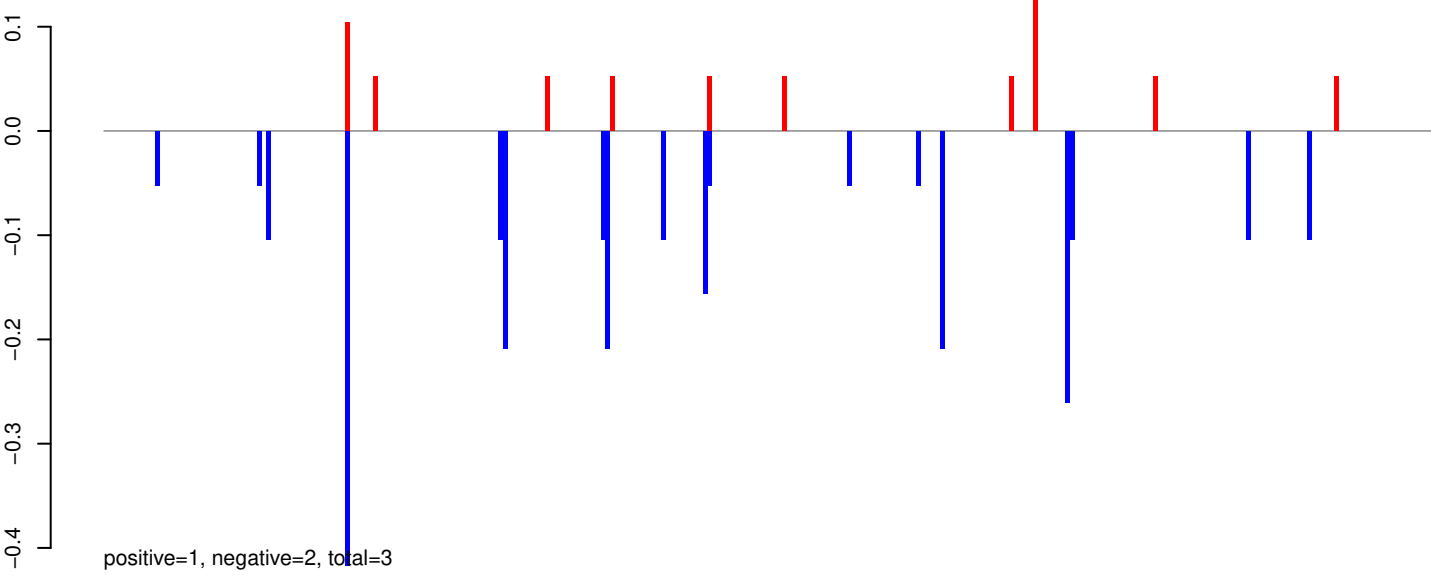
Window size=25, length=6820, TE@I-70_AAE:1-6820

0 1000 2000 3000 4000 5000 6000 7000

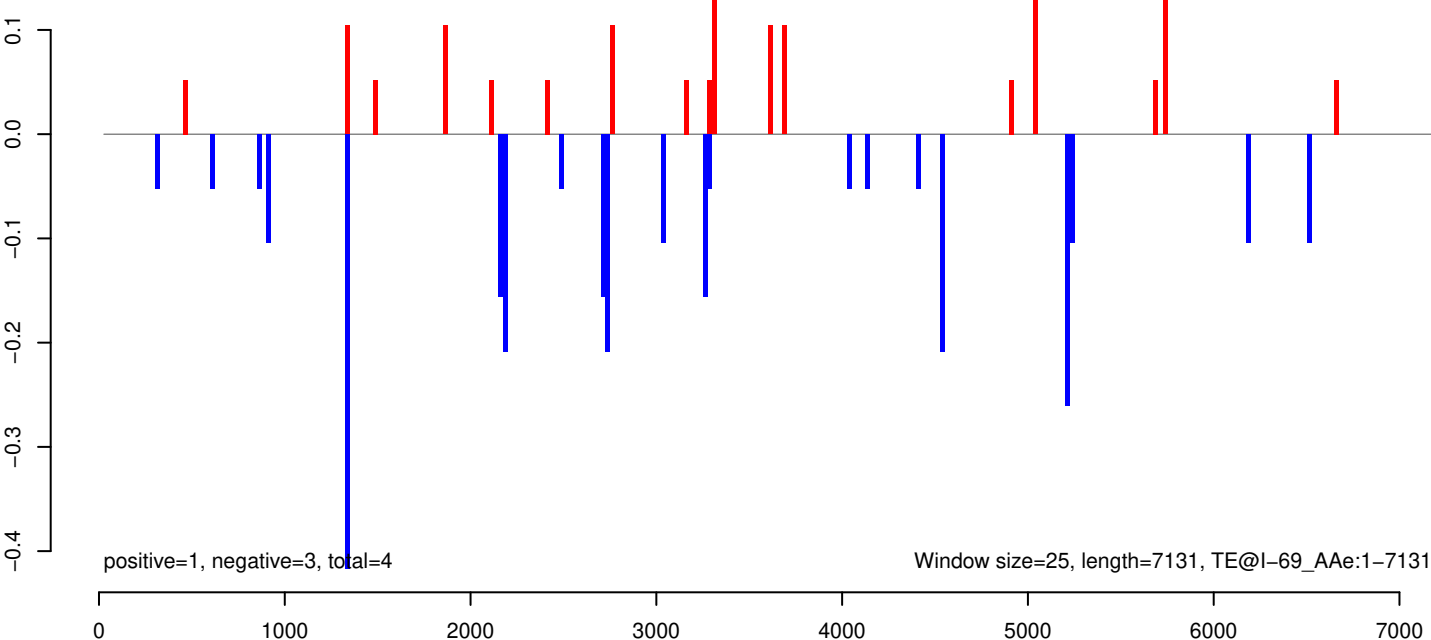
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



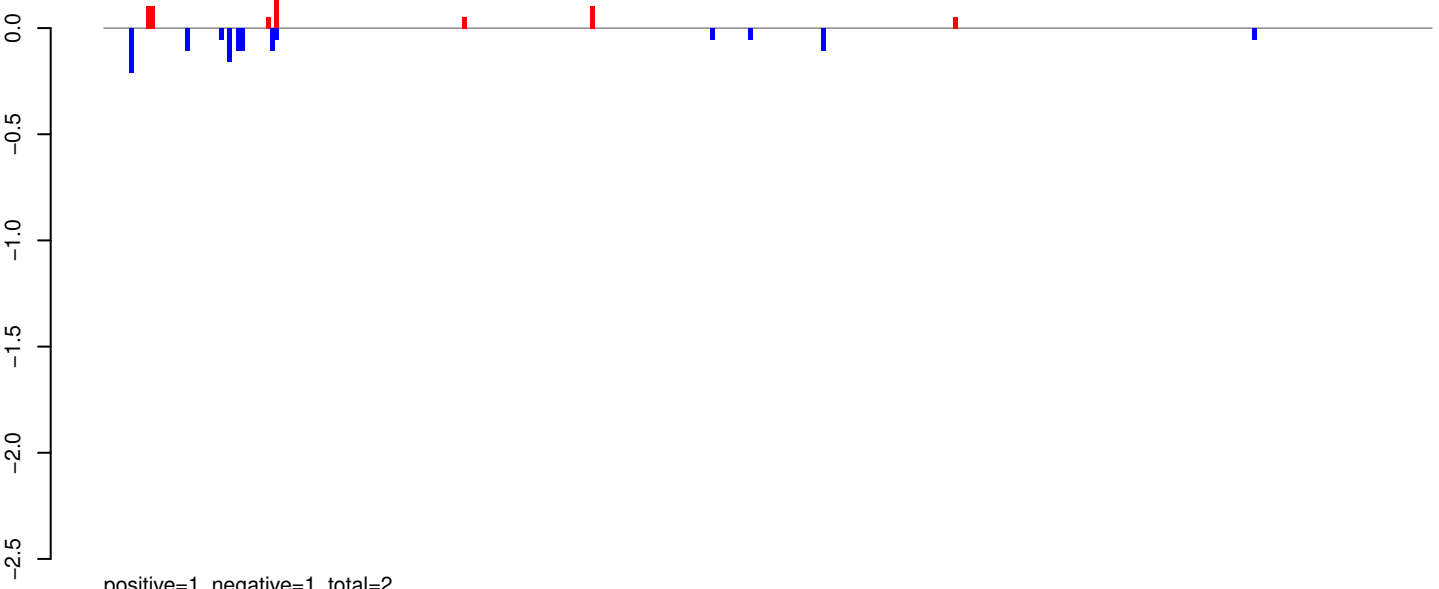
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



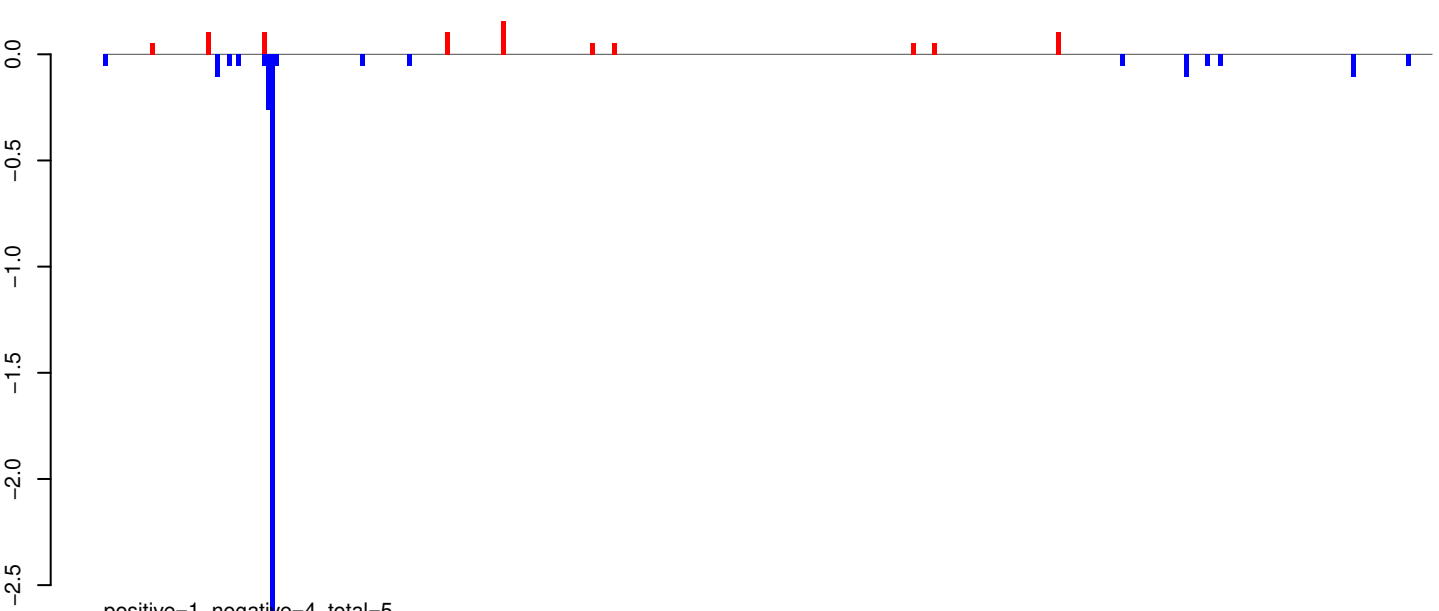
AeAeg_Whole_ZIKVdr_In2_GP.rep



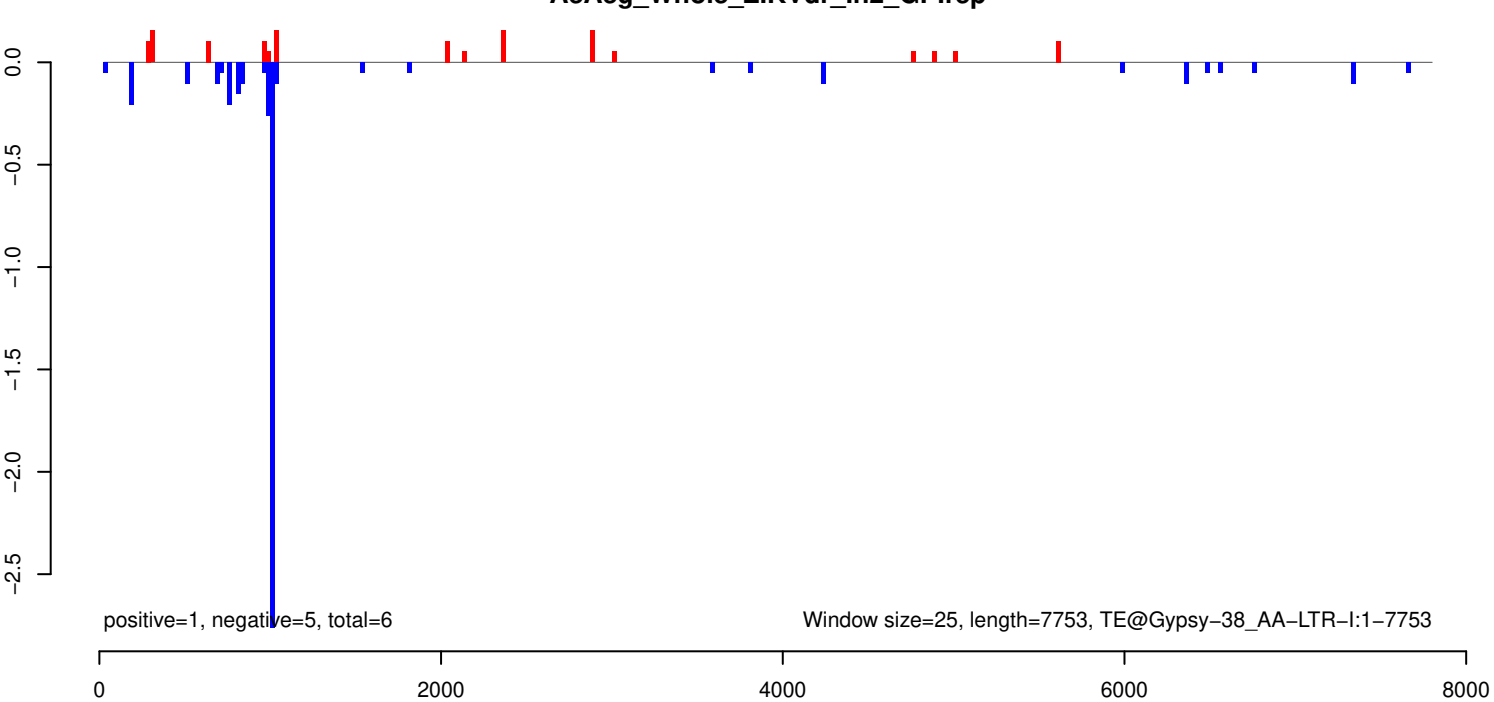
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



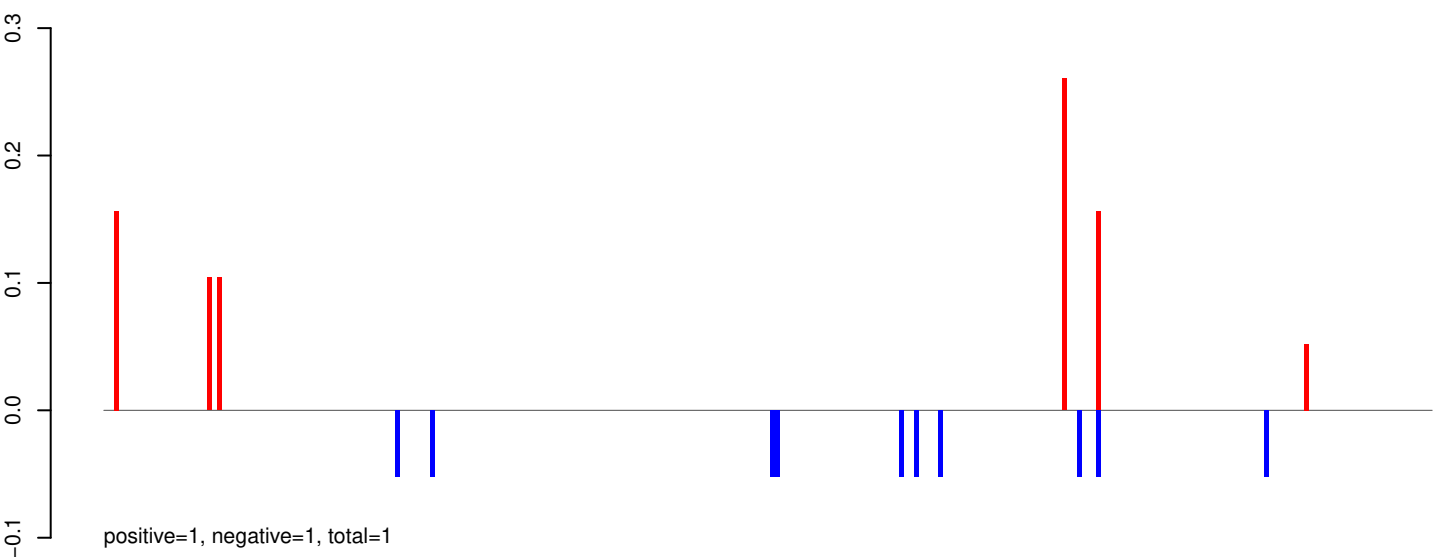
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



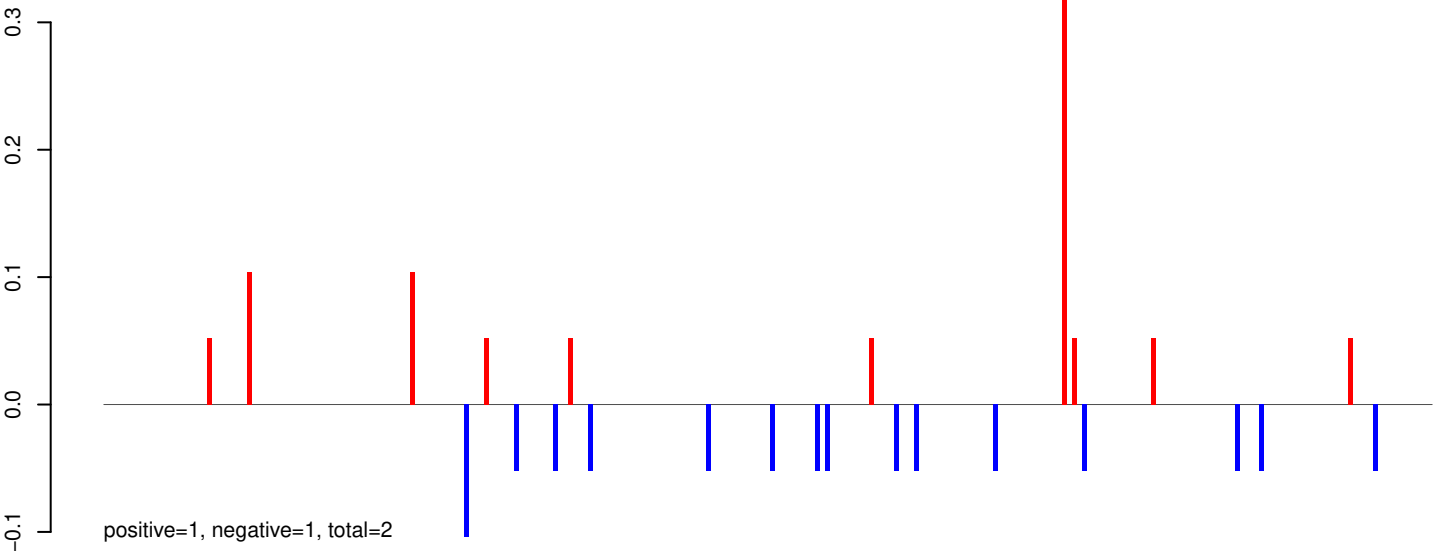
AeAeg_Whole_ZIKVdr_In2_GP.rep



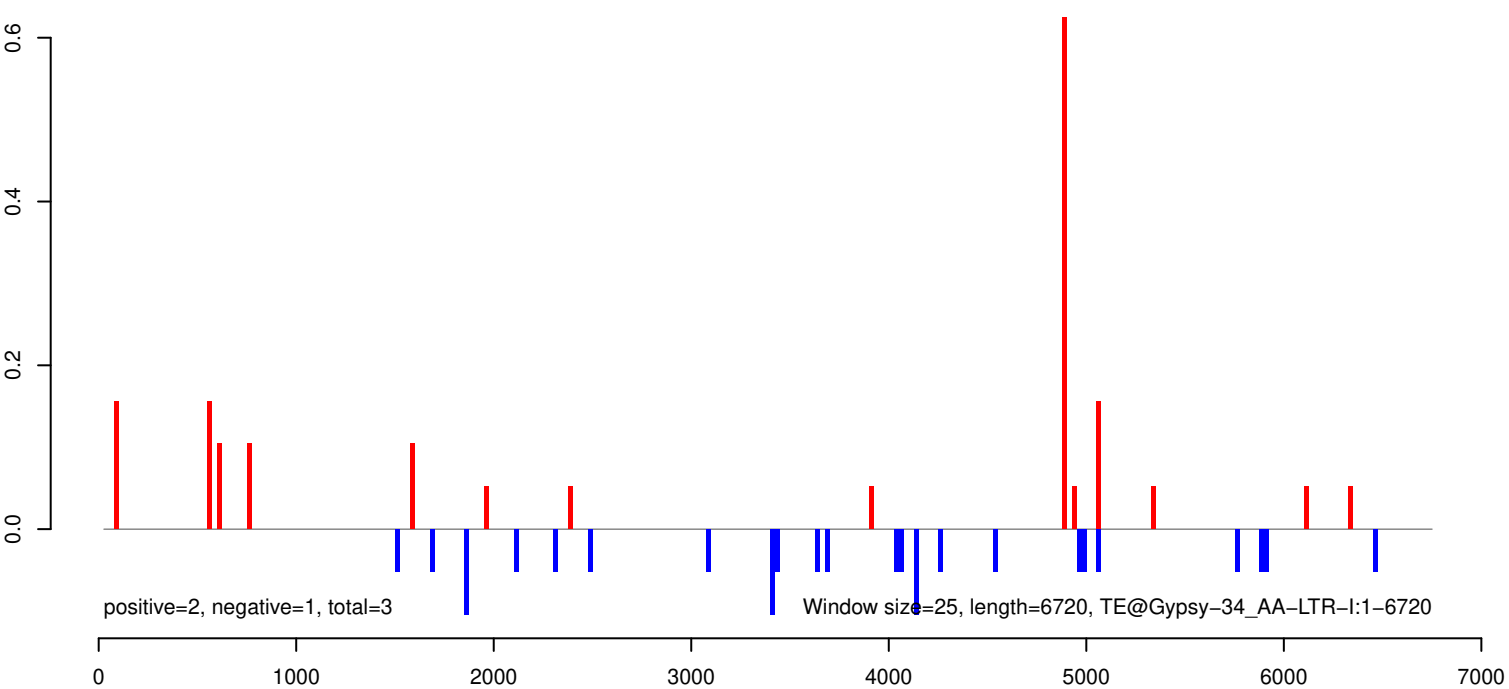
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



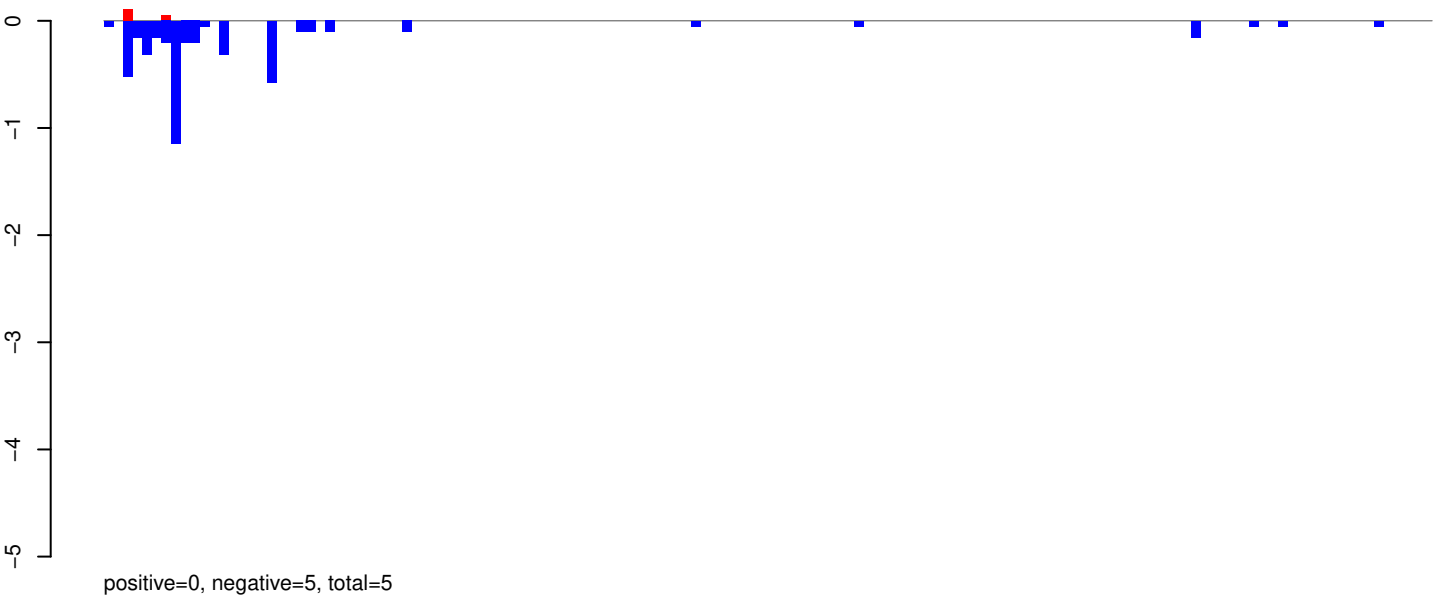
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



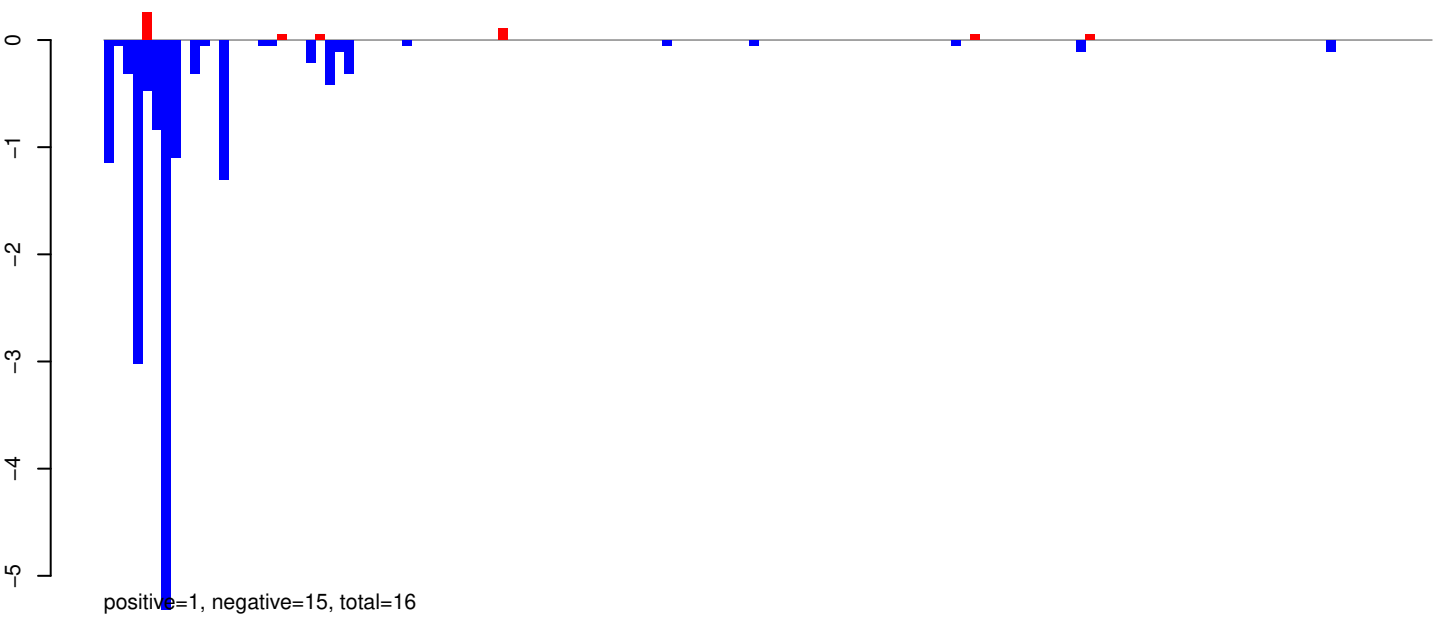
AeAeg_Whole_ZIKVdr_In2_GP.rep



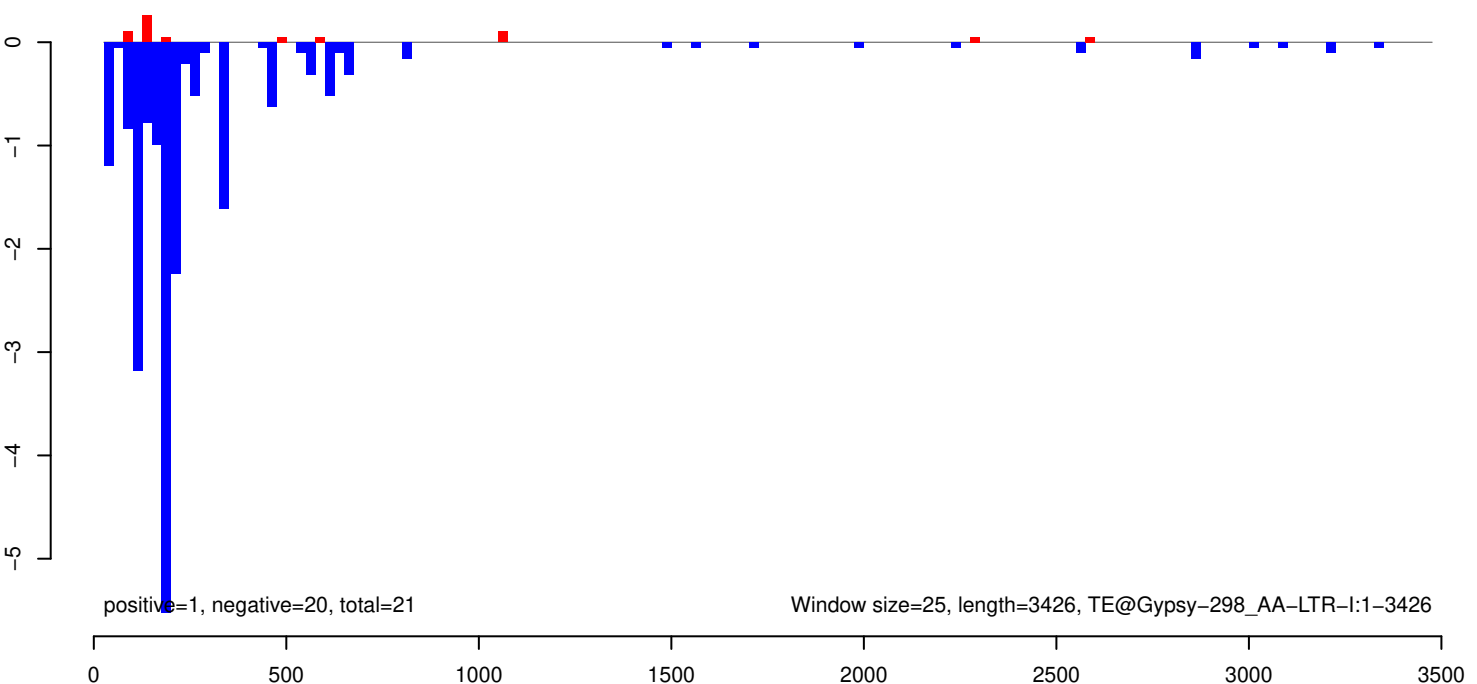
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



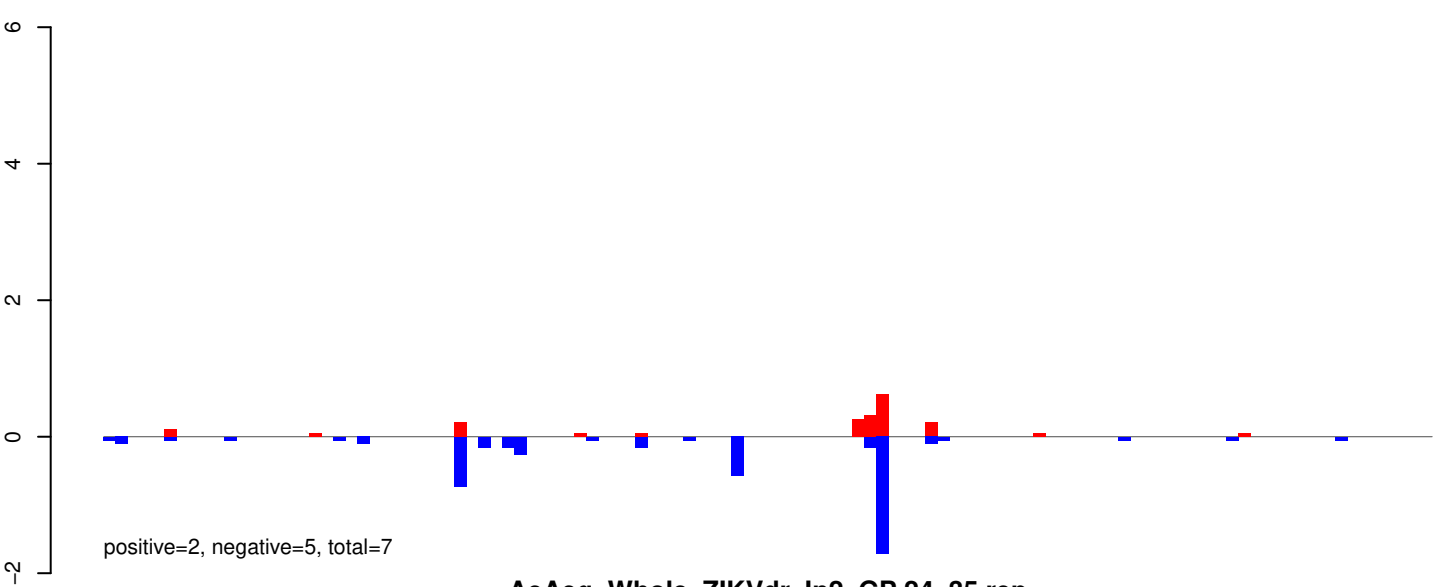
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



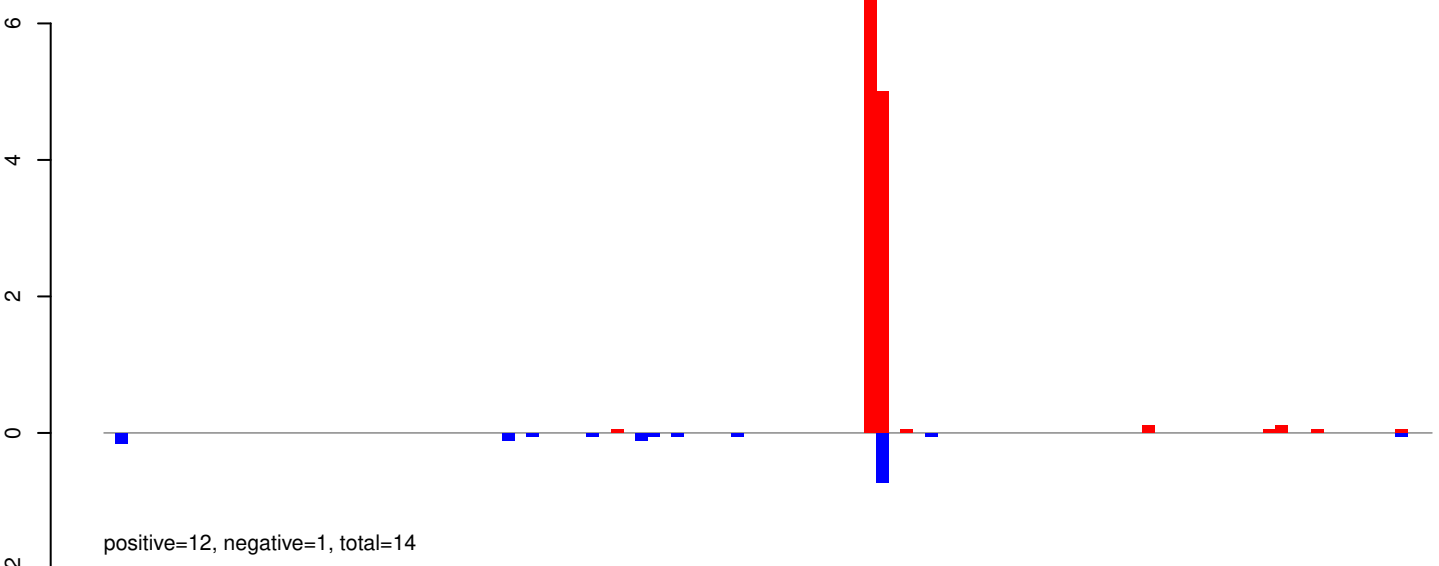
AeAeg_Whole_ZIKVdr_In2_GP.rep



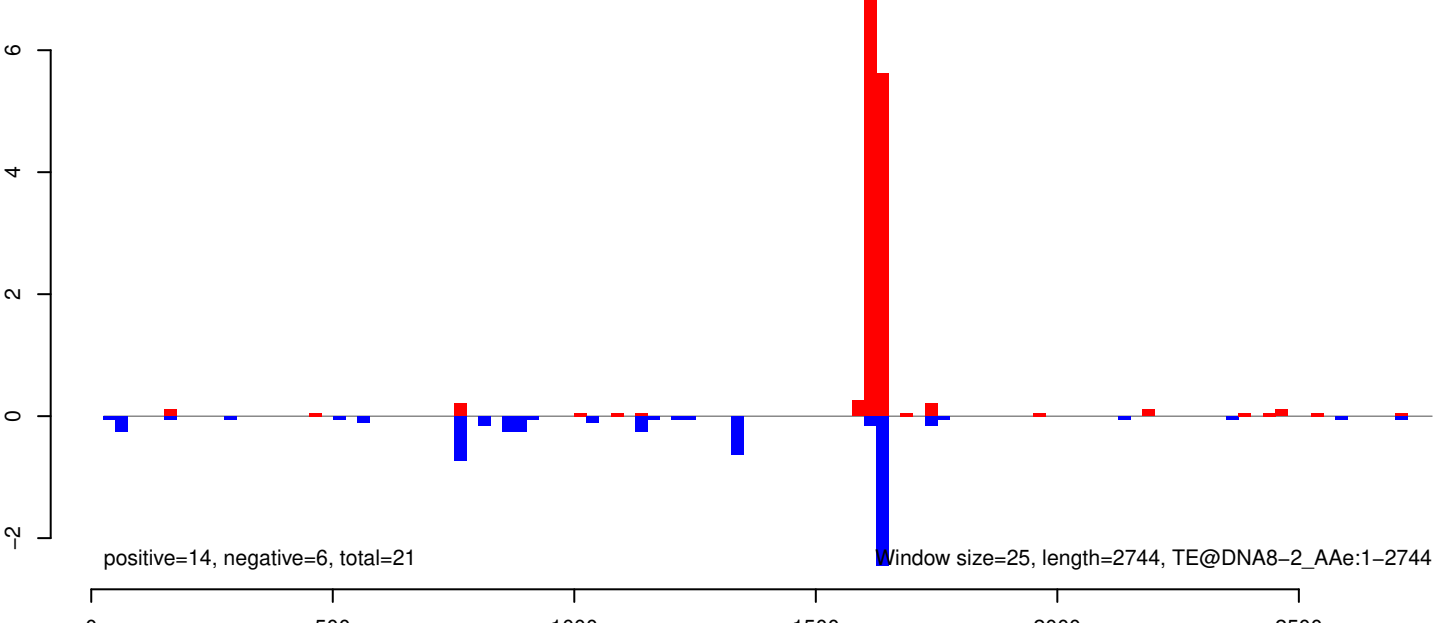
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



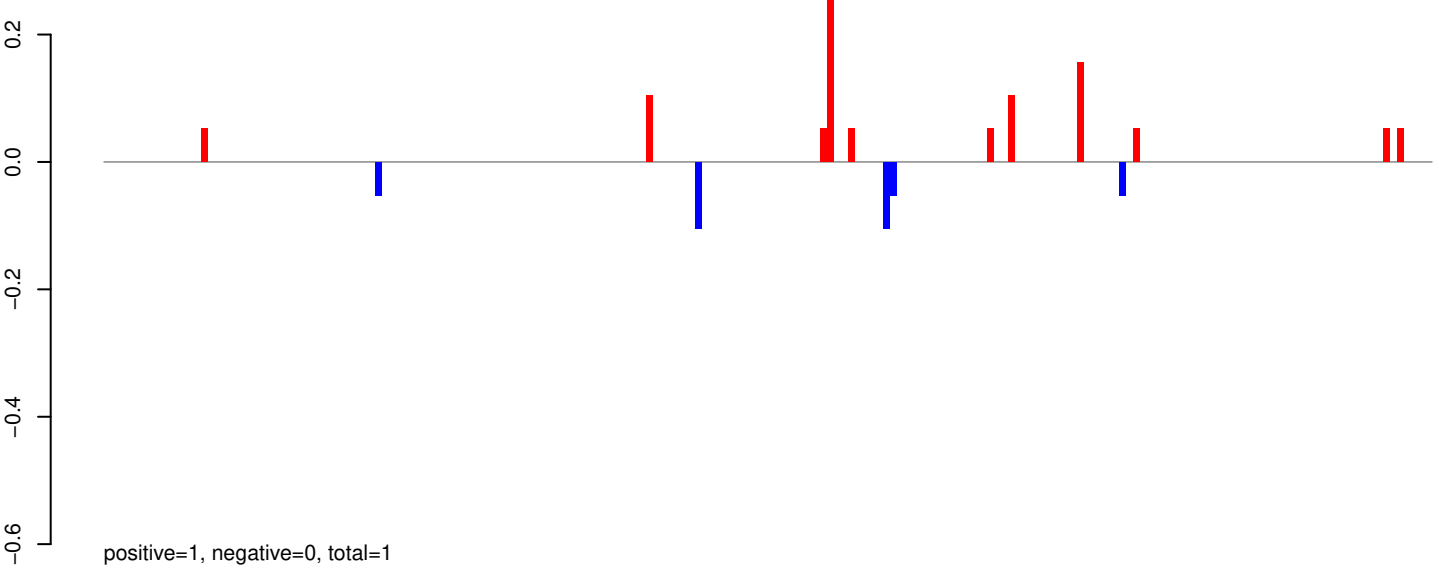
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



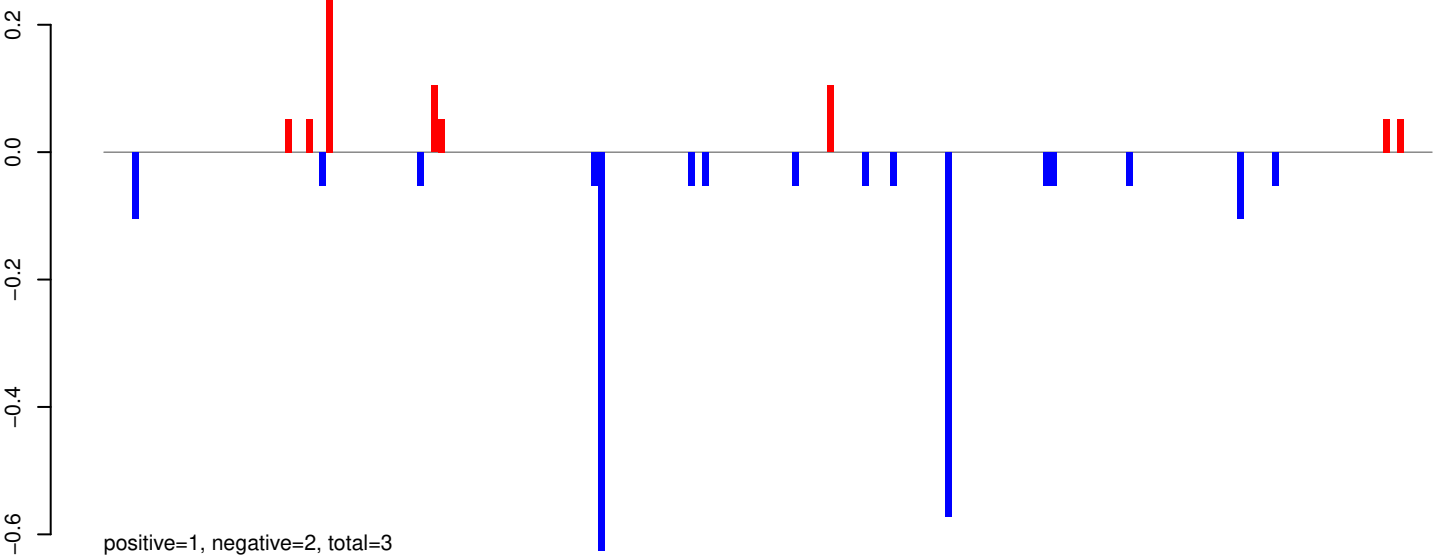
AeAeg_Whole_ZIKVdr_In2_GP.rep



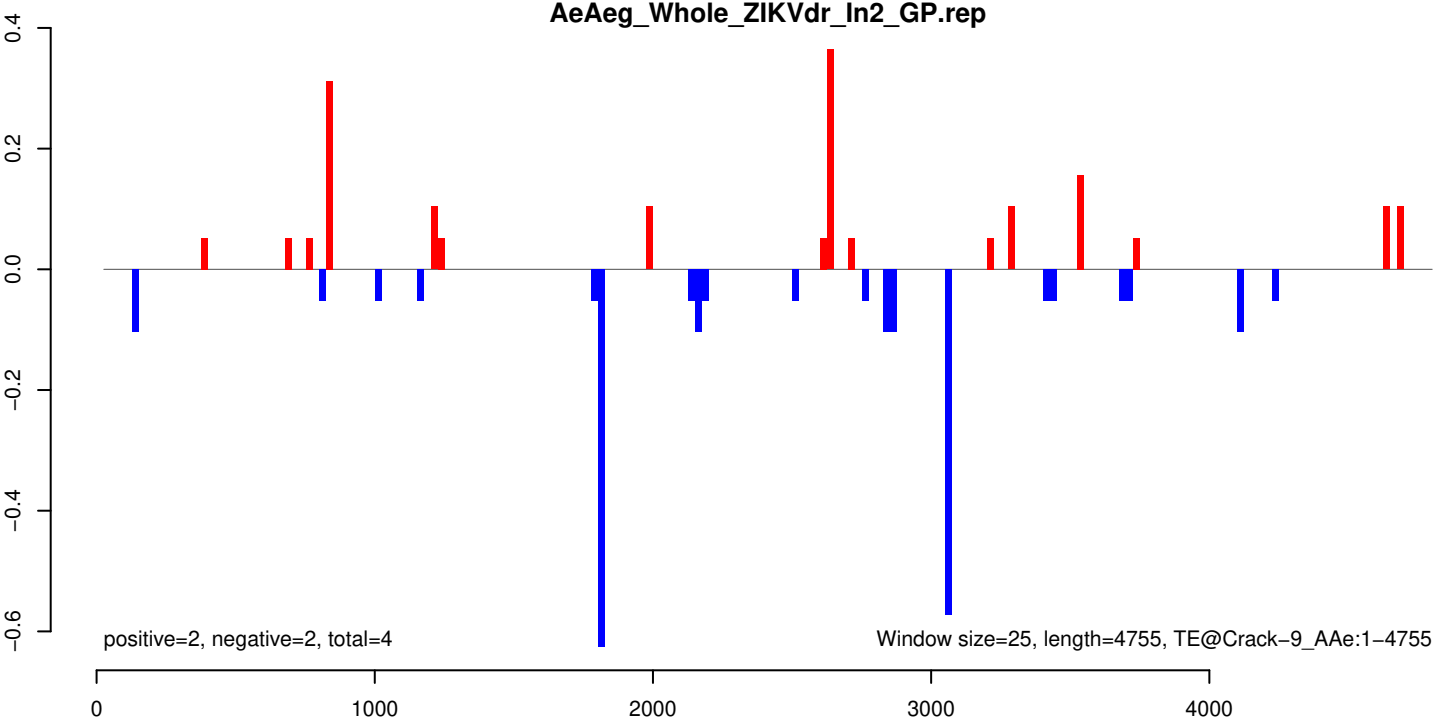
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



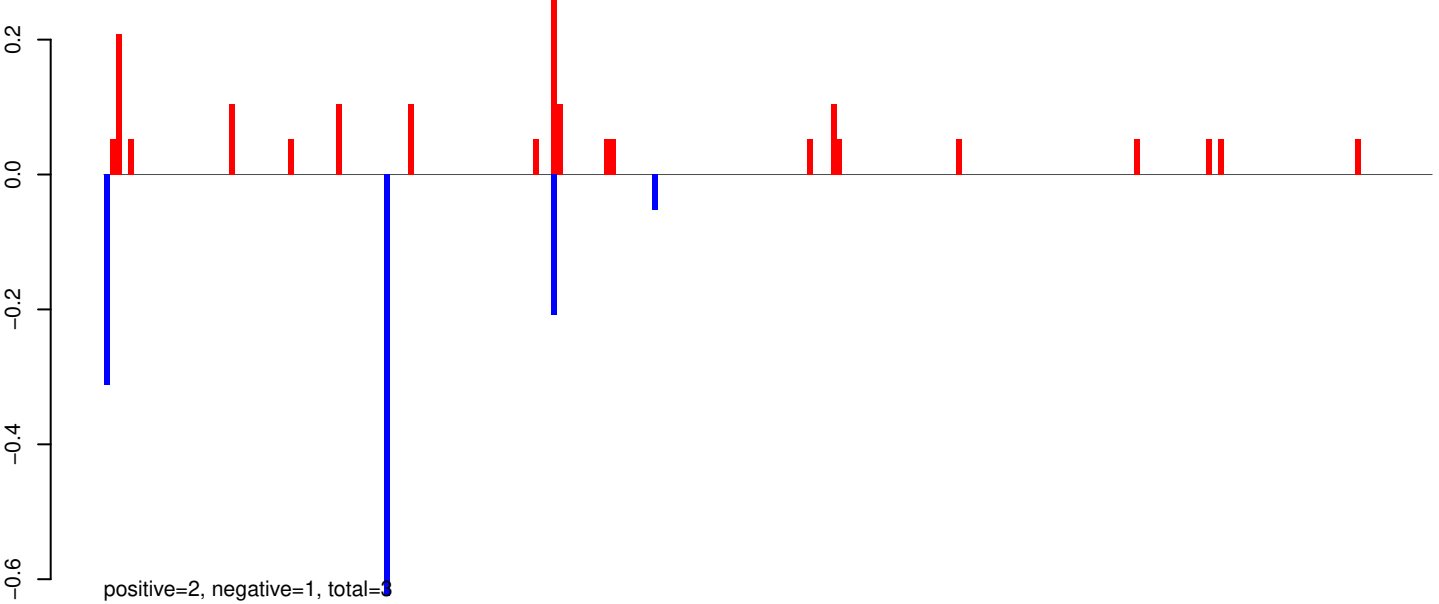
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



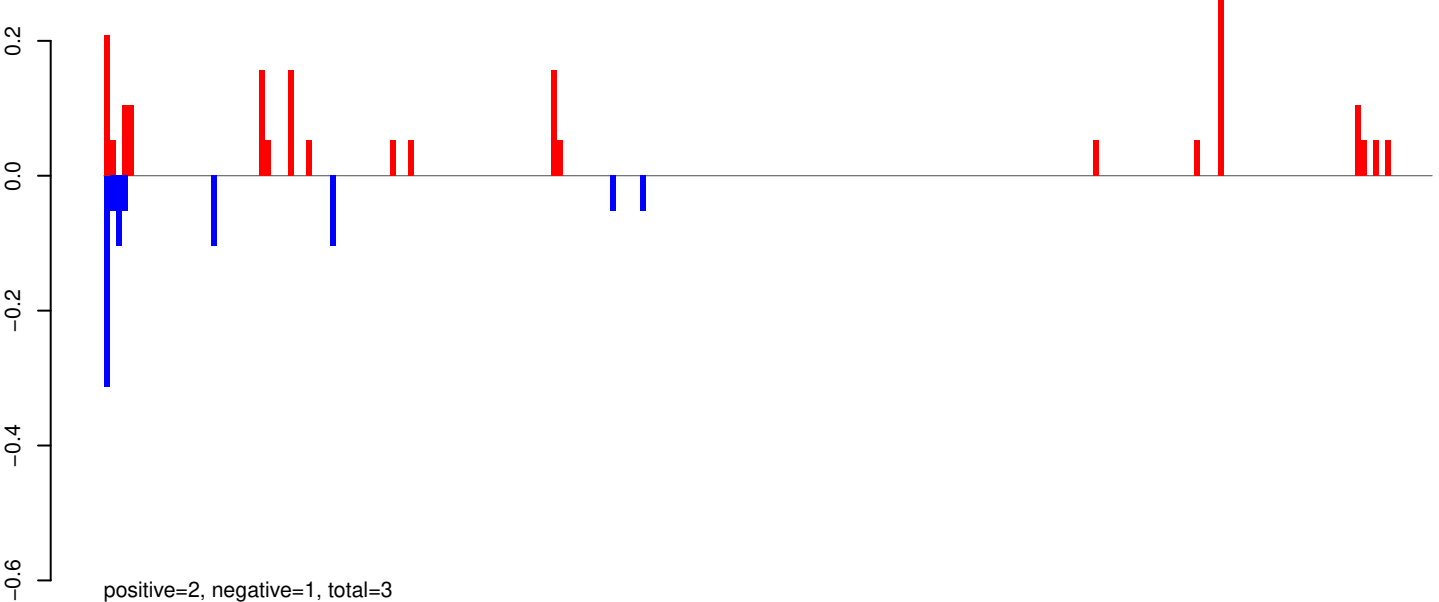
AeAeg_Whole_ZIKVdr_In2_GP.rep



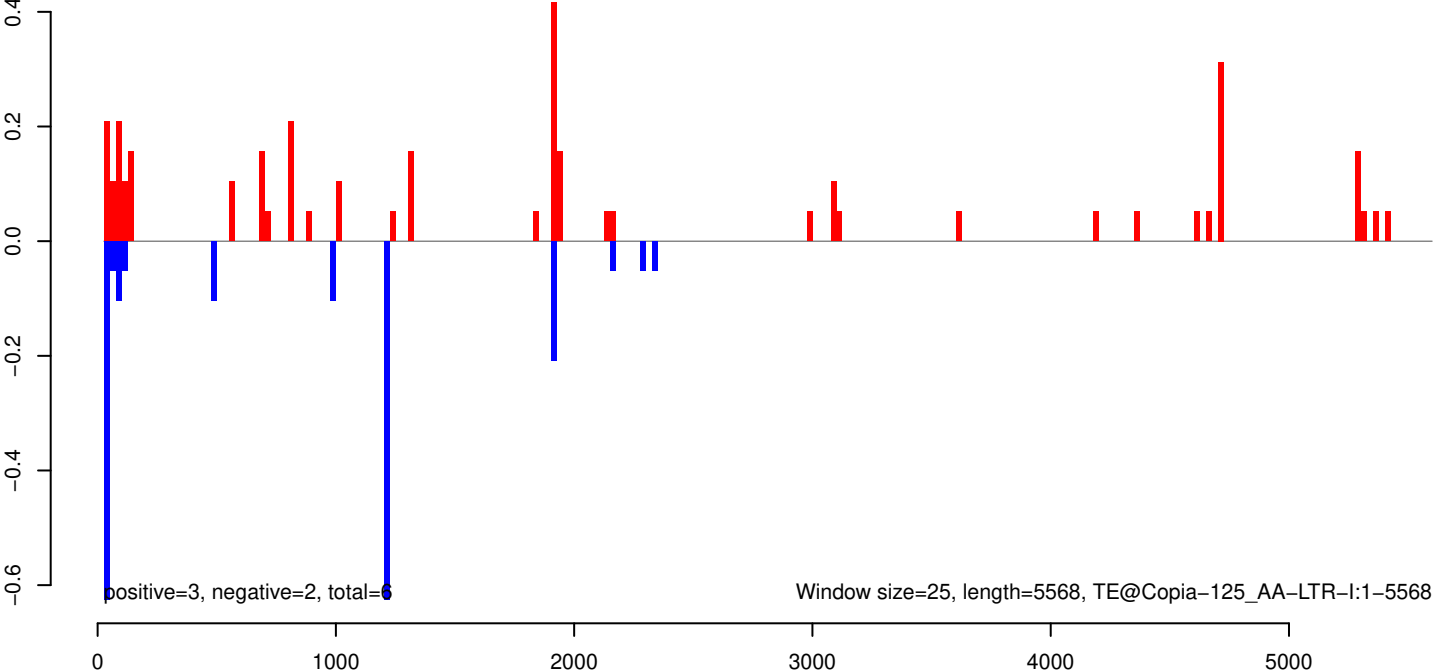
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



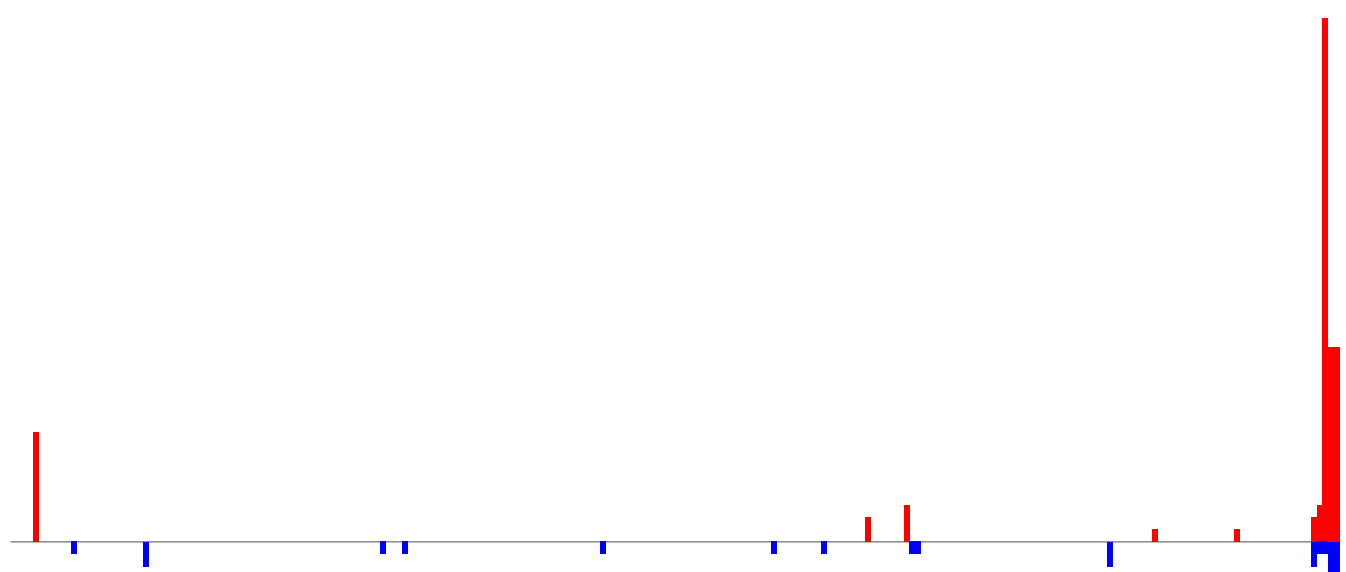
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



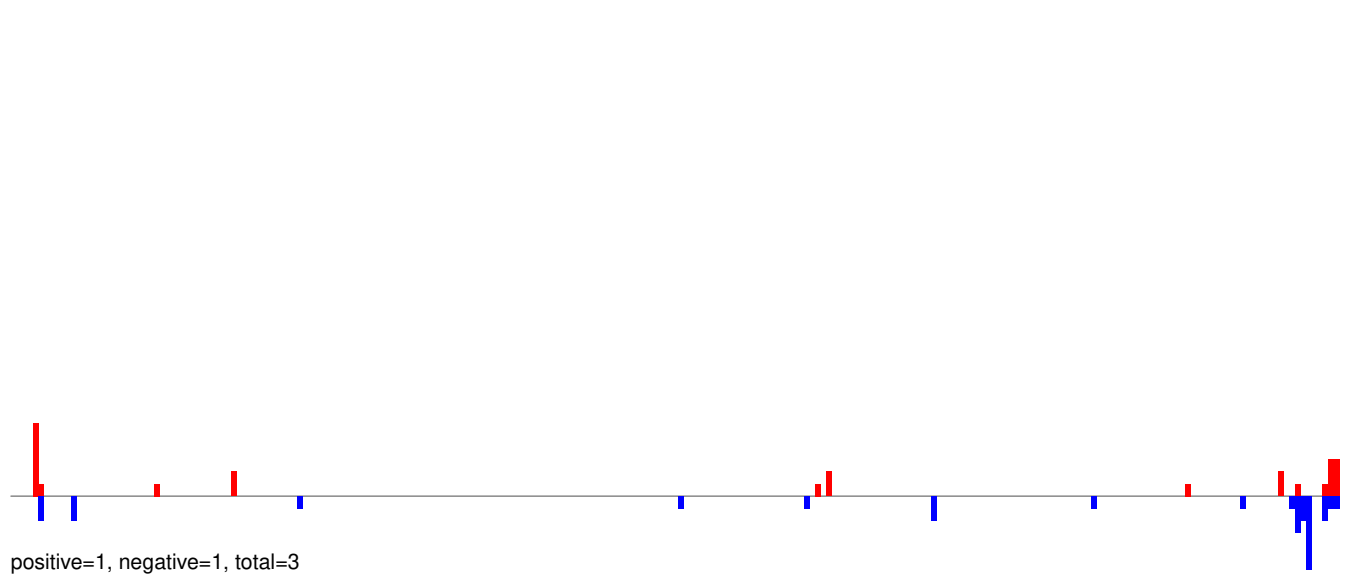
AeAeg_Whole_ZIKVdr_In2_GP.rep



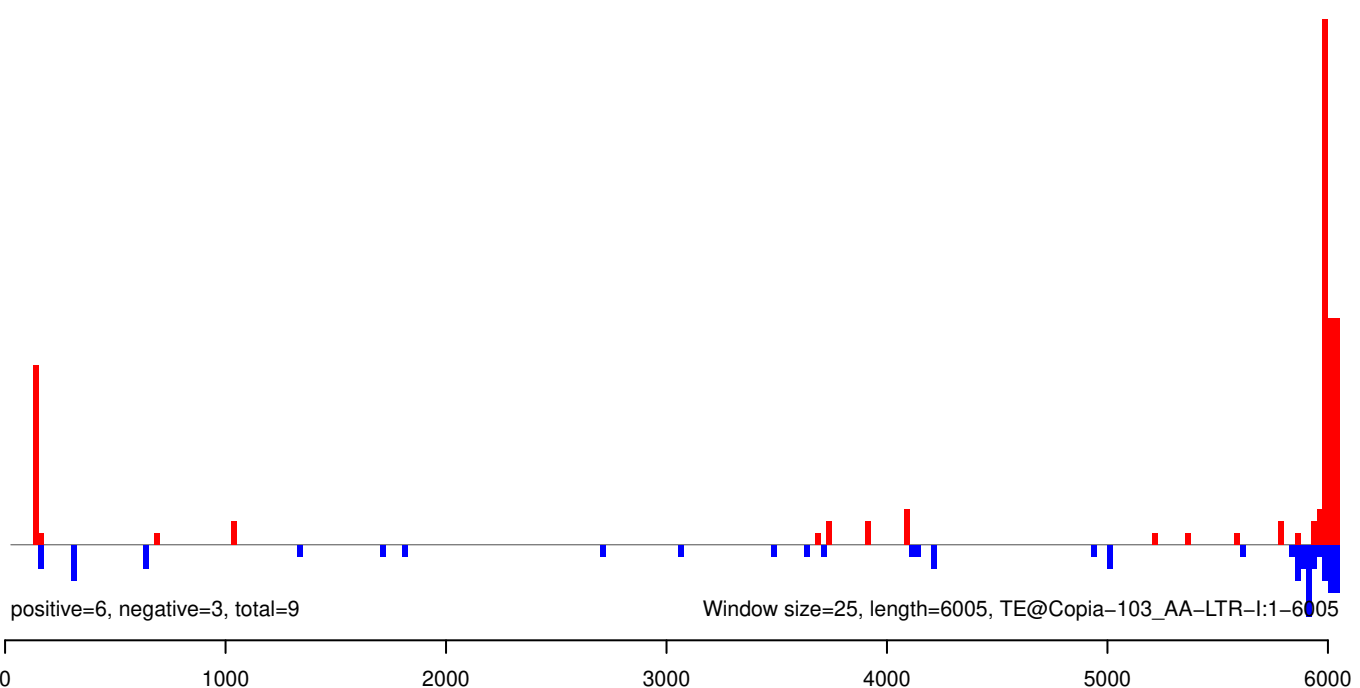
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=1, total=1

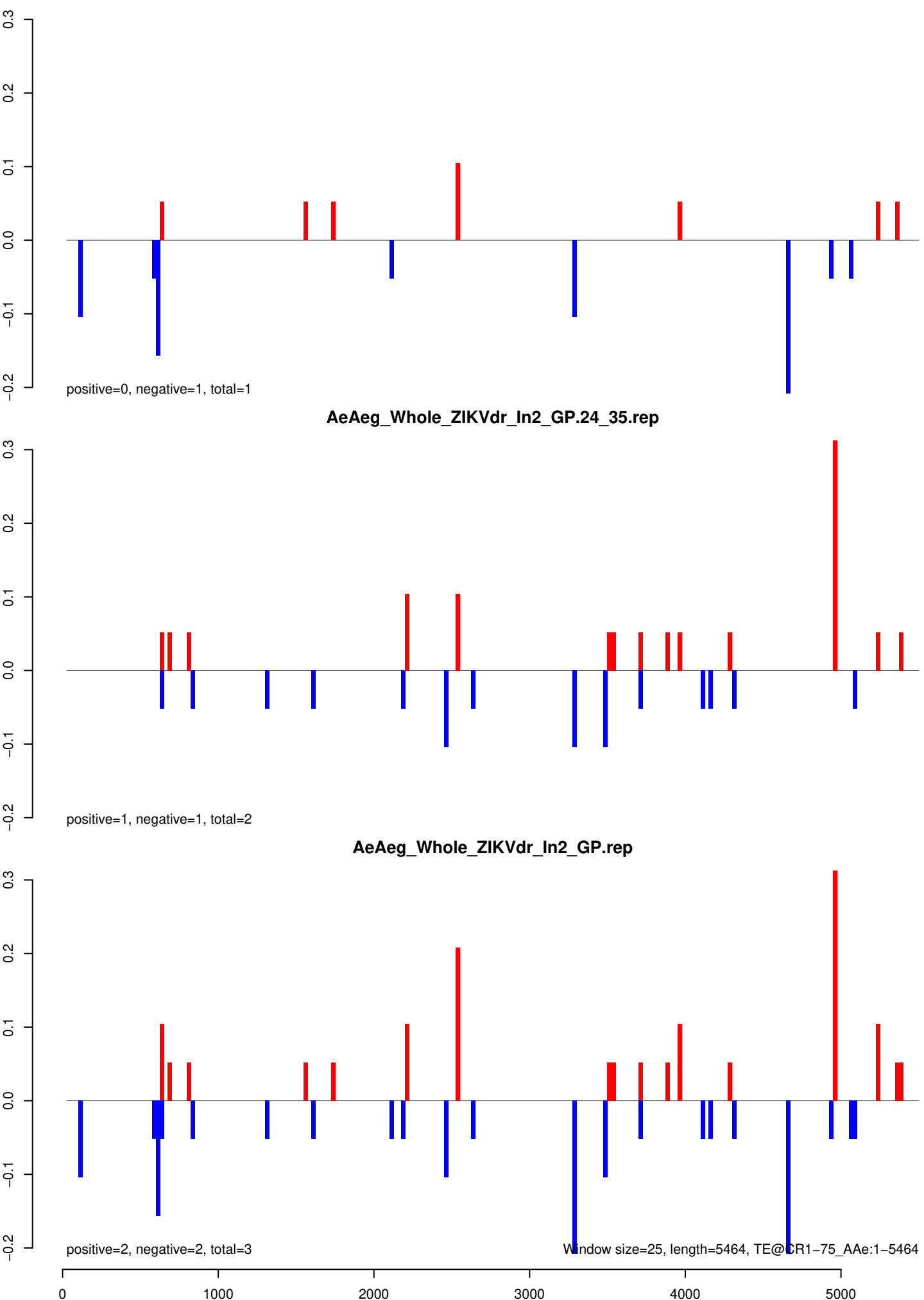
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=2

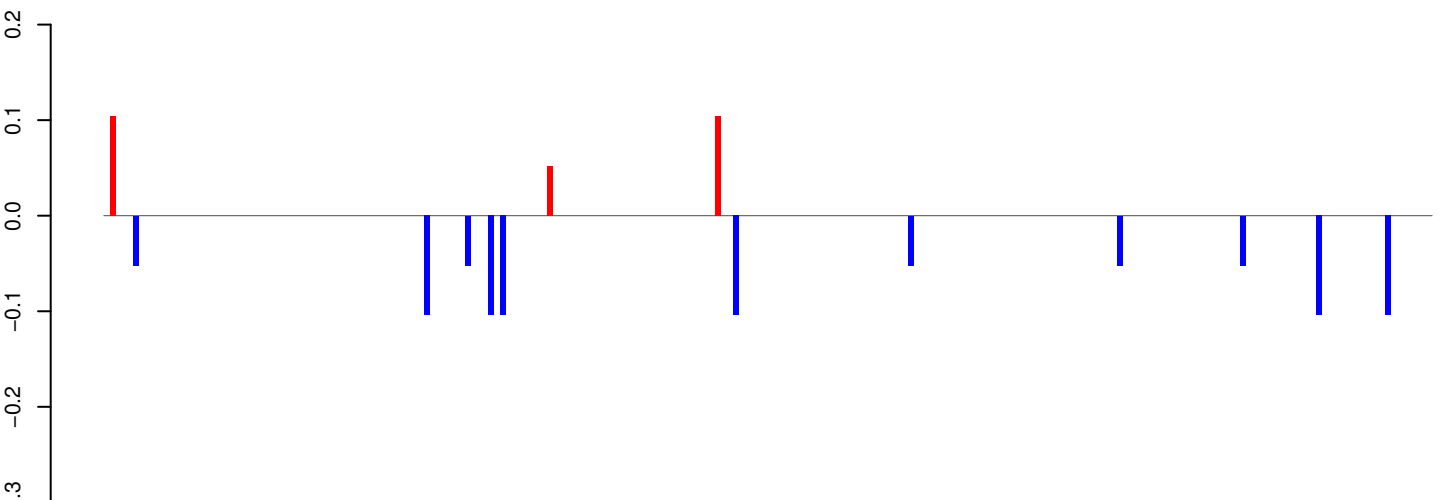
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=2, total=3

Window size=25, length=5464, TE@CR1-75_AAe:1-5464

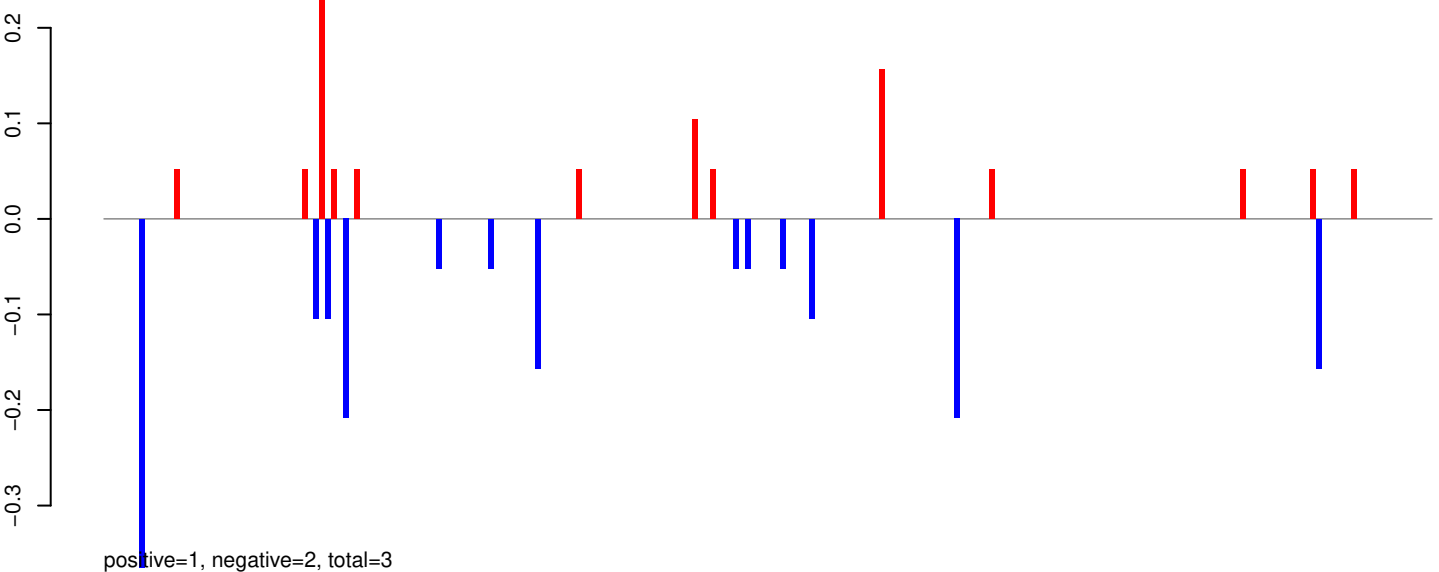


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



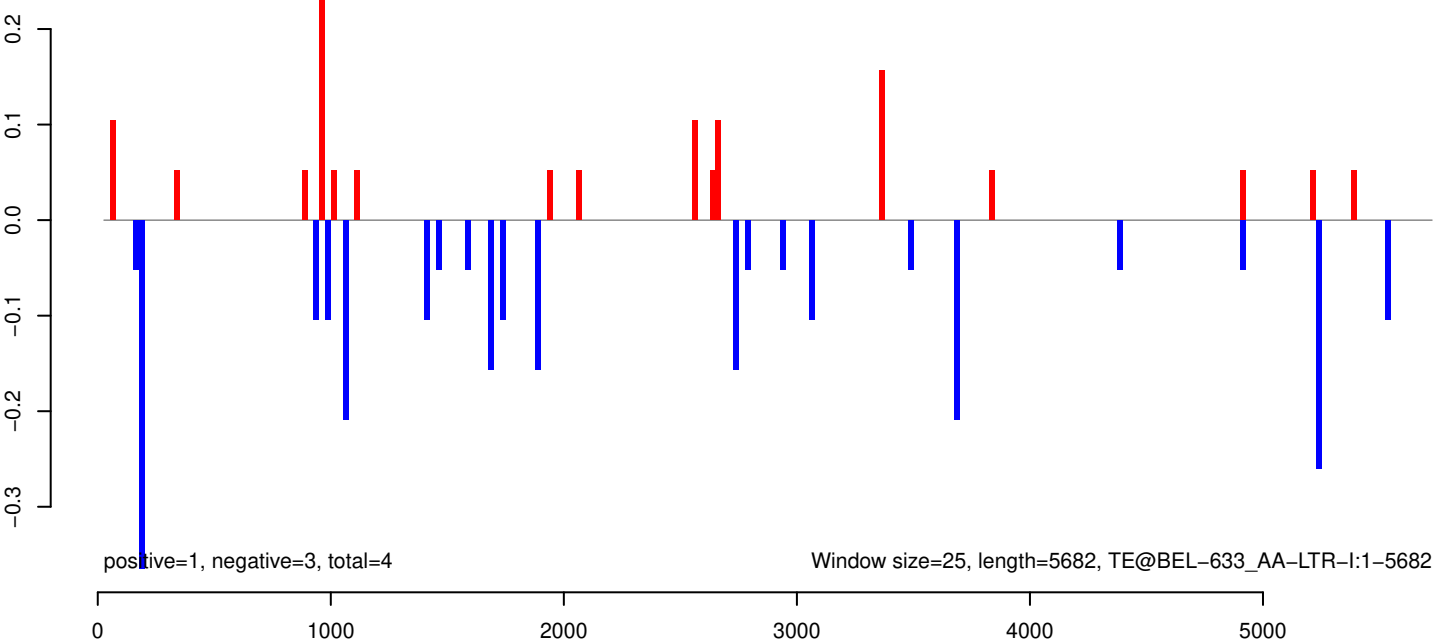
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=2, total=3

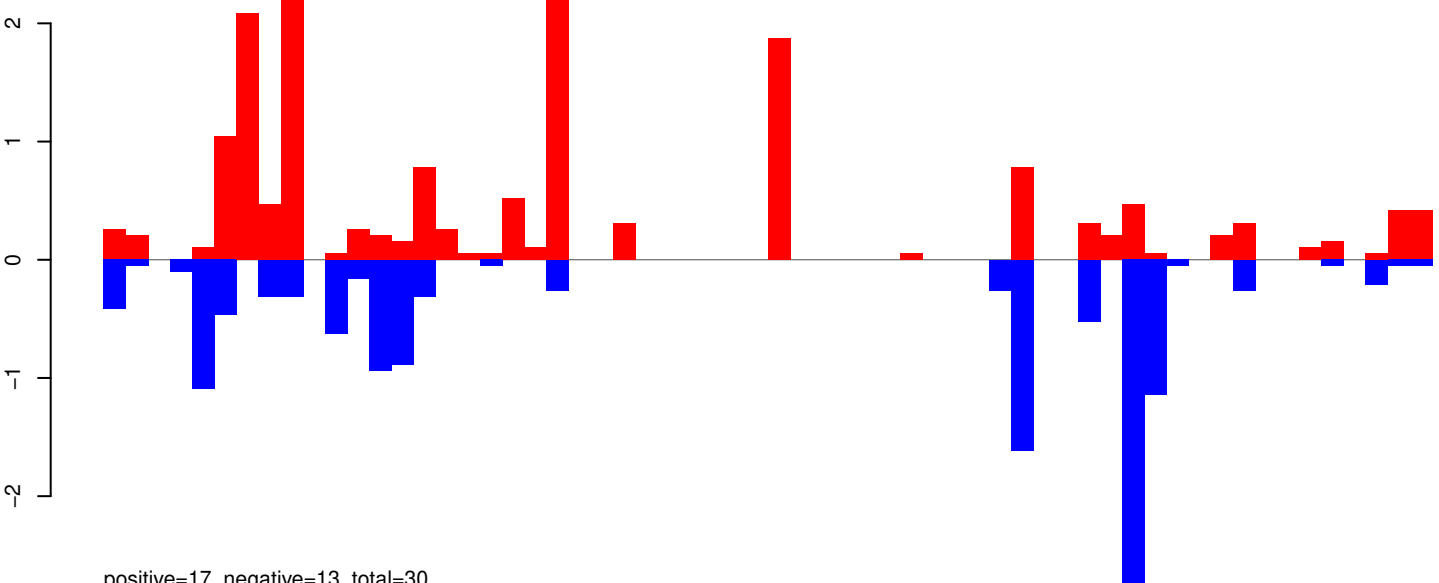
AeAeg_Whole_ZIKVdr_In2_GP.rep



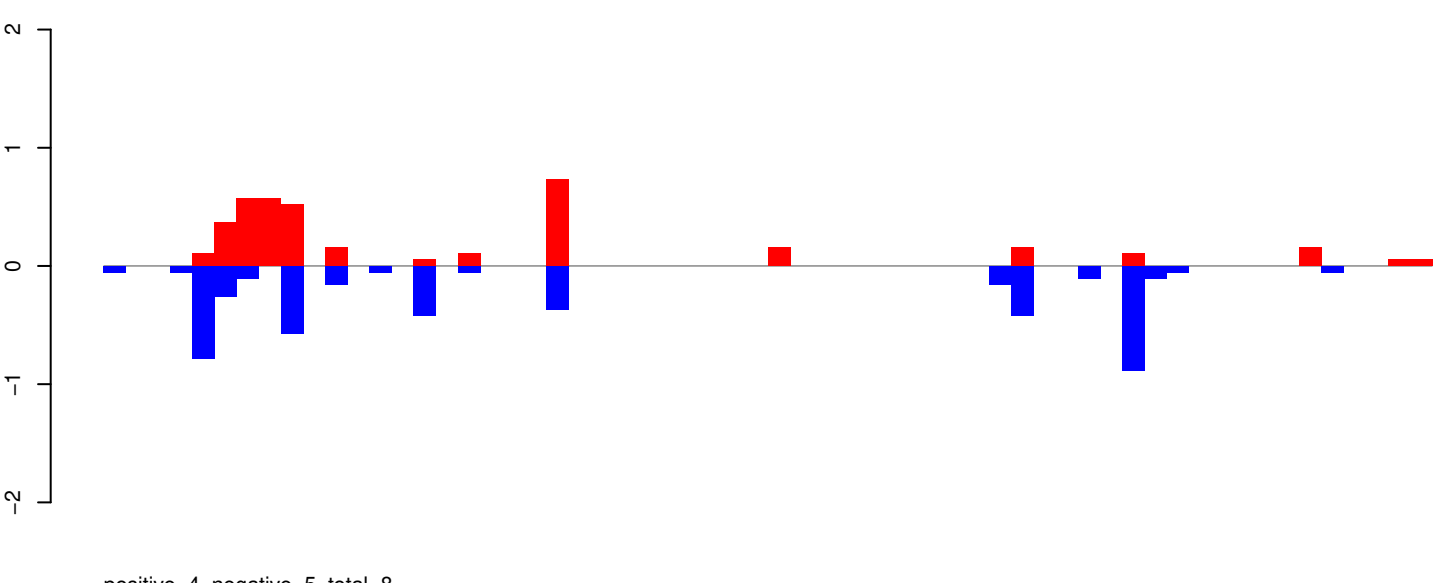
positive=1, negative=3, total=4

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

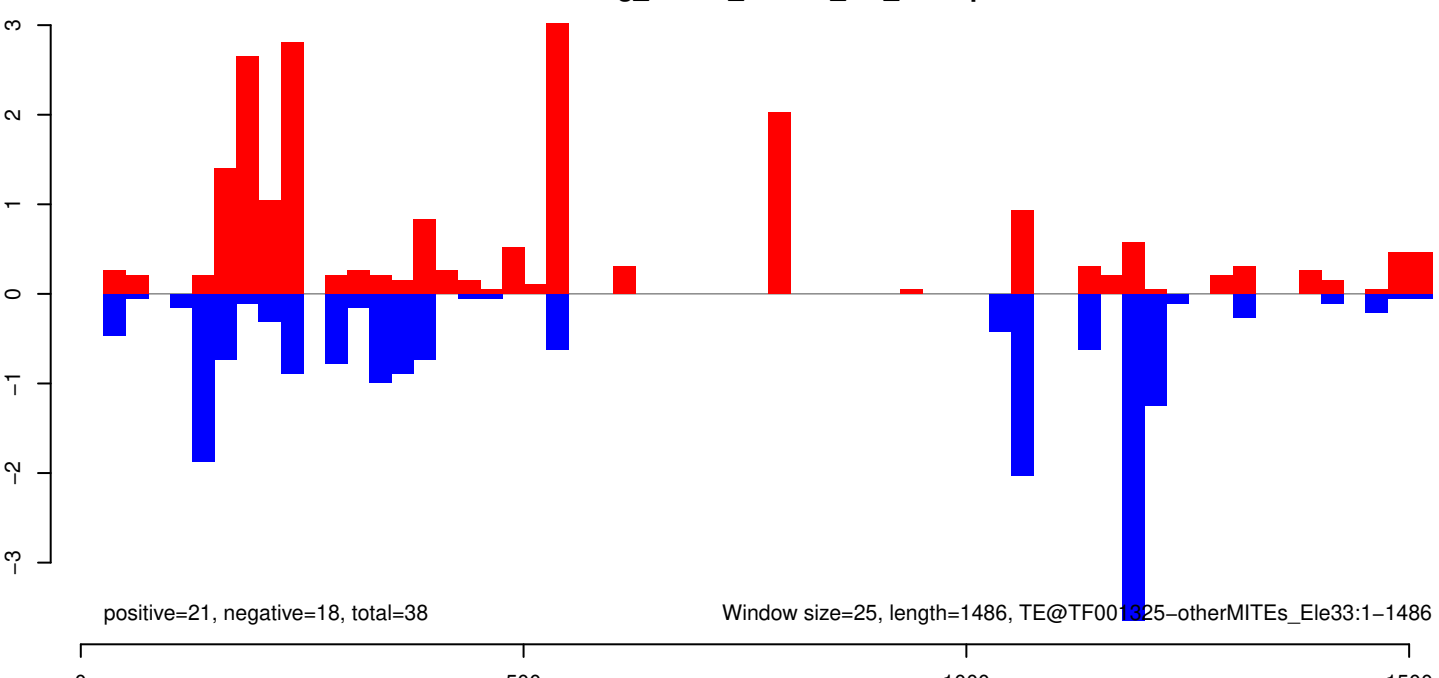
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

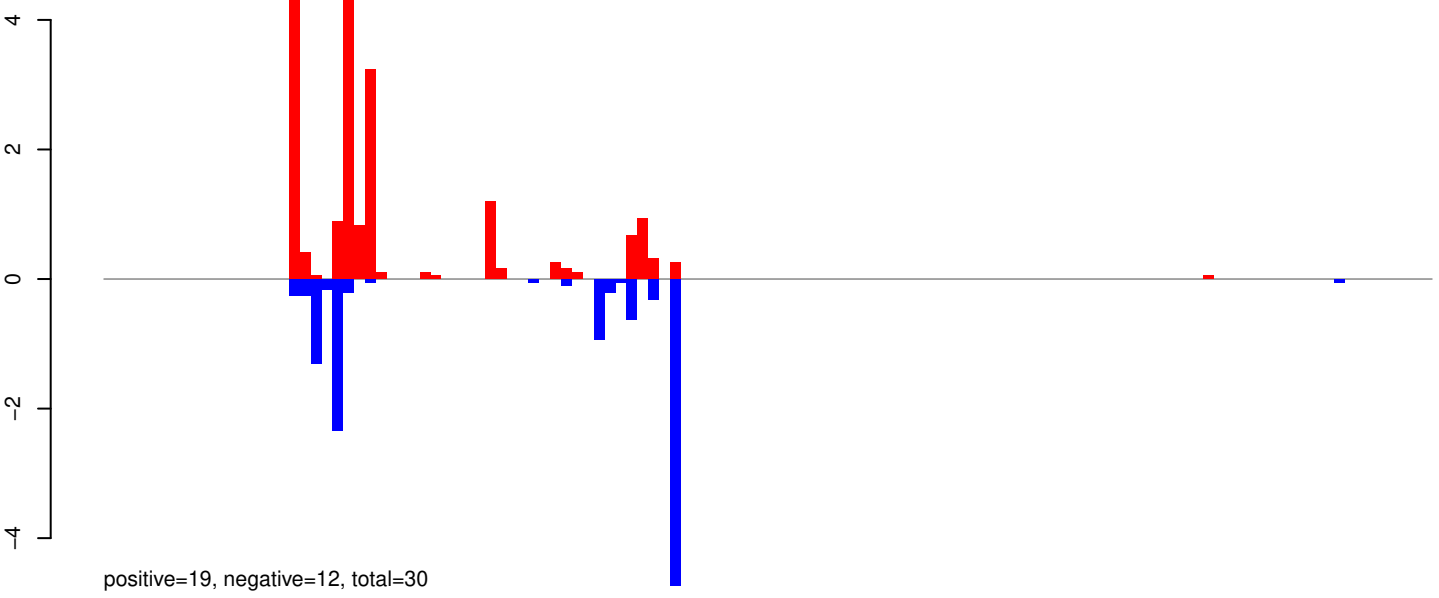


AeAeg_Whole_ZIKVdr_In2_GP.rep



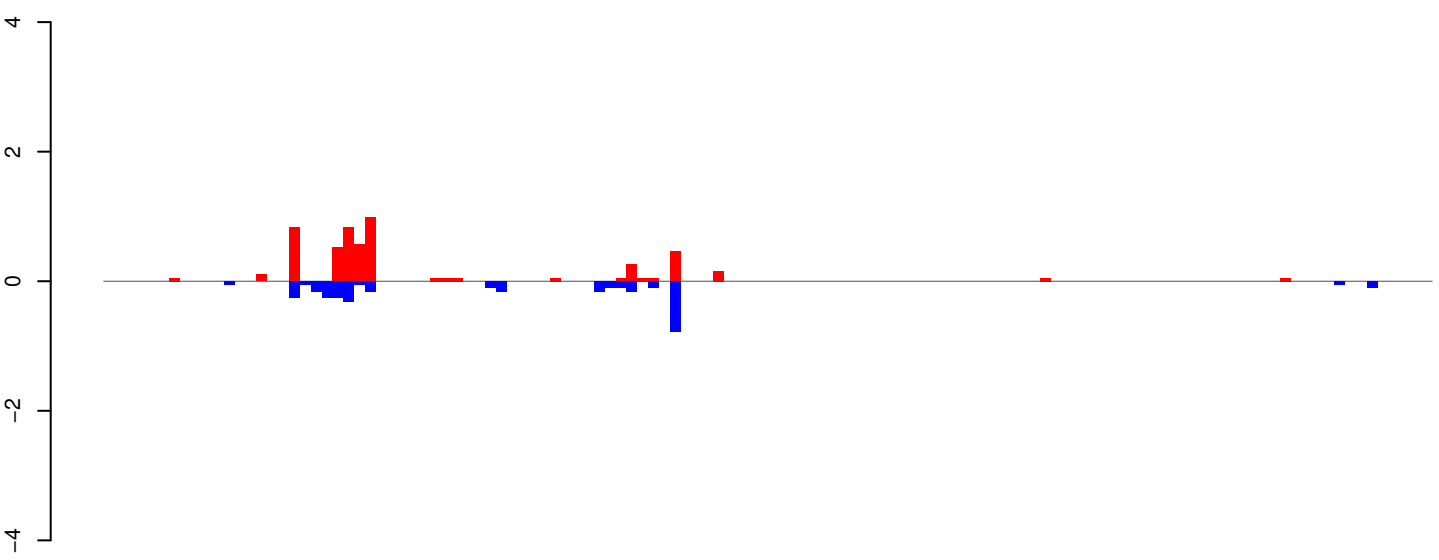
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=19, negative=12, total=30



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

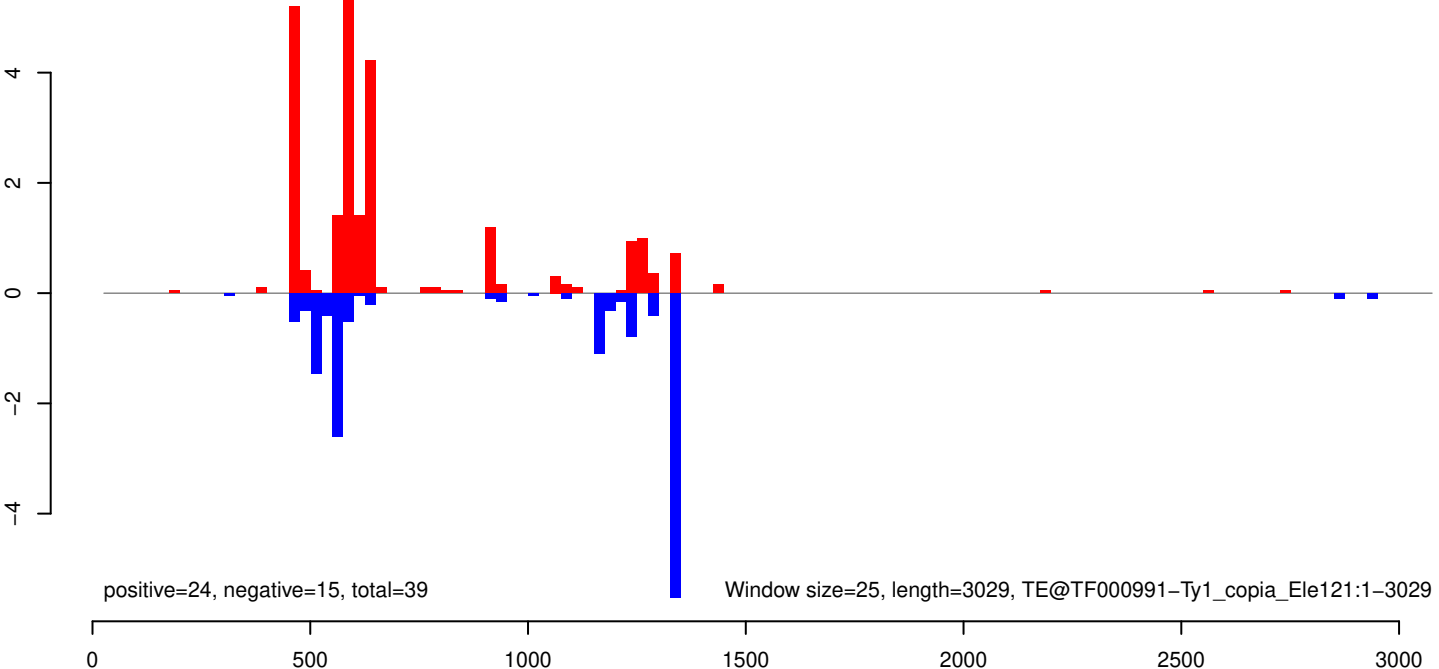
positive=5, negative=3, total=9



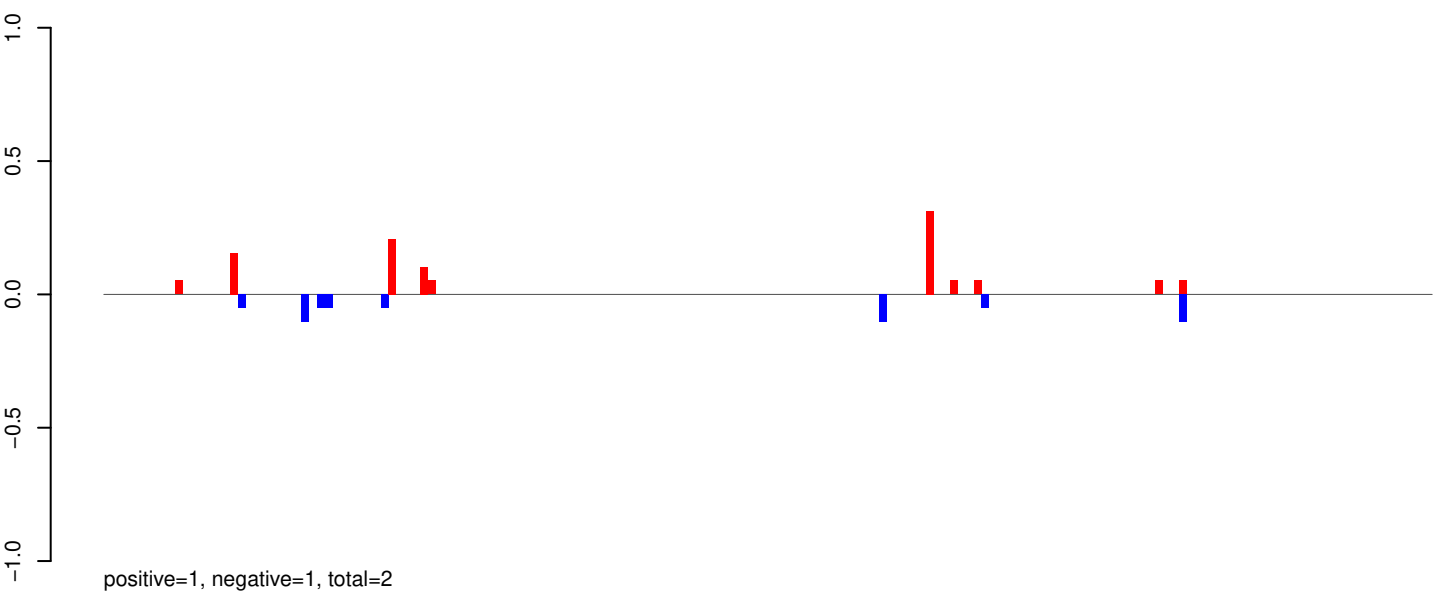
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=24, negative=15, total=39

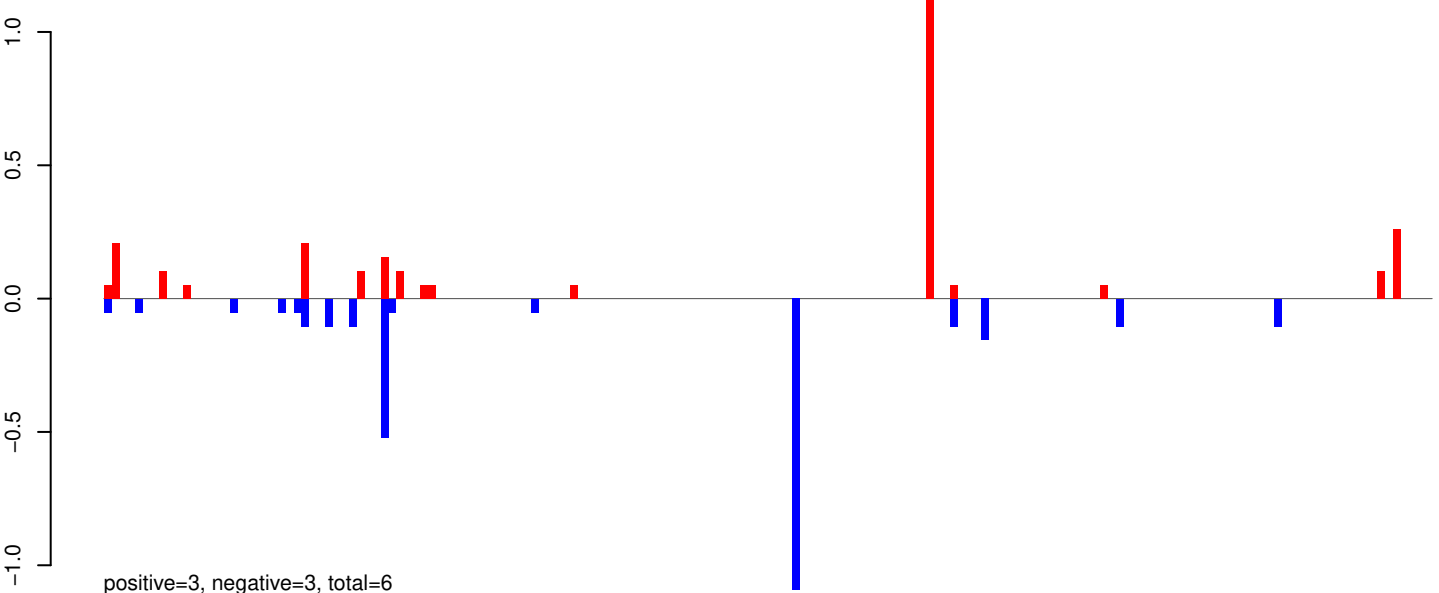
Window size=25, length=3029, TE@TF000991-Ty1_copia_Ele121:1-3029



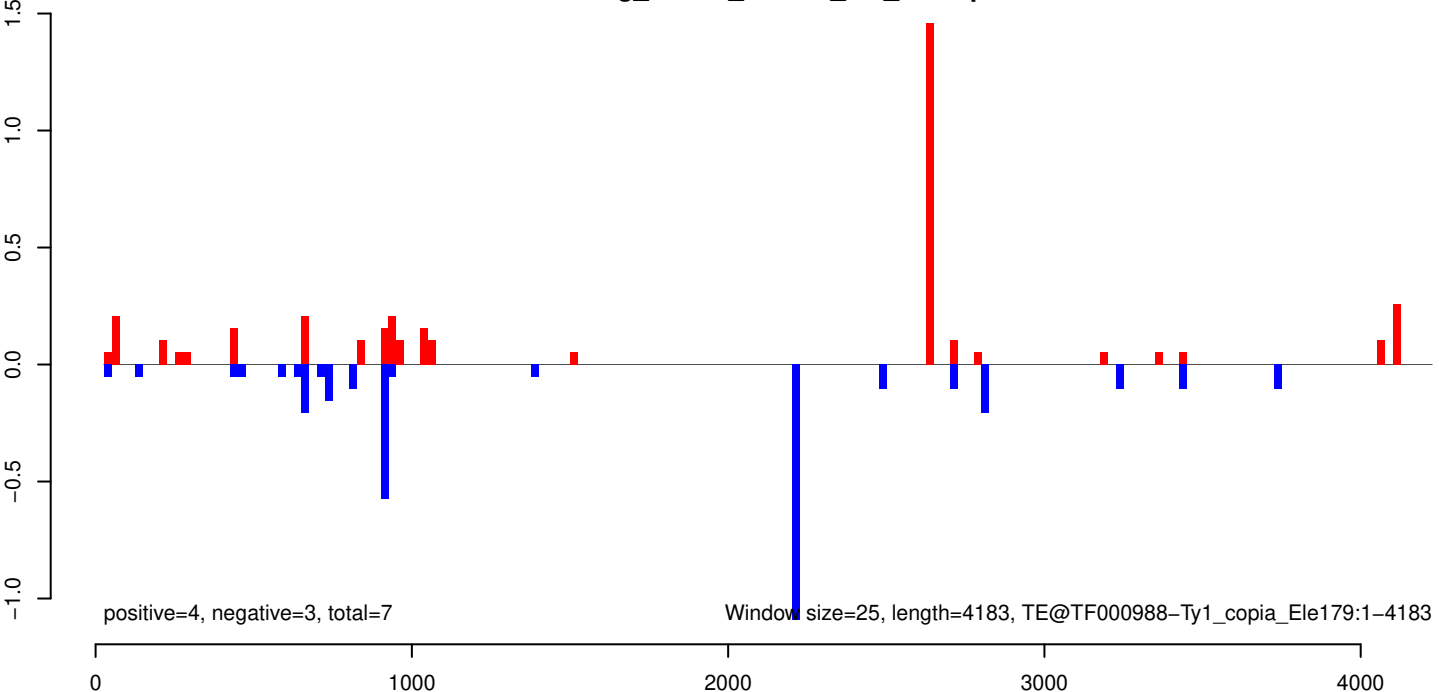
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



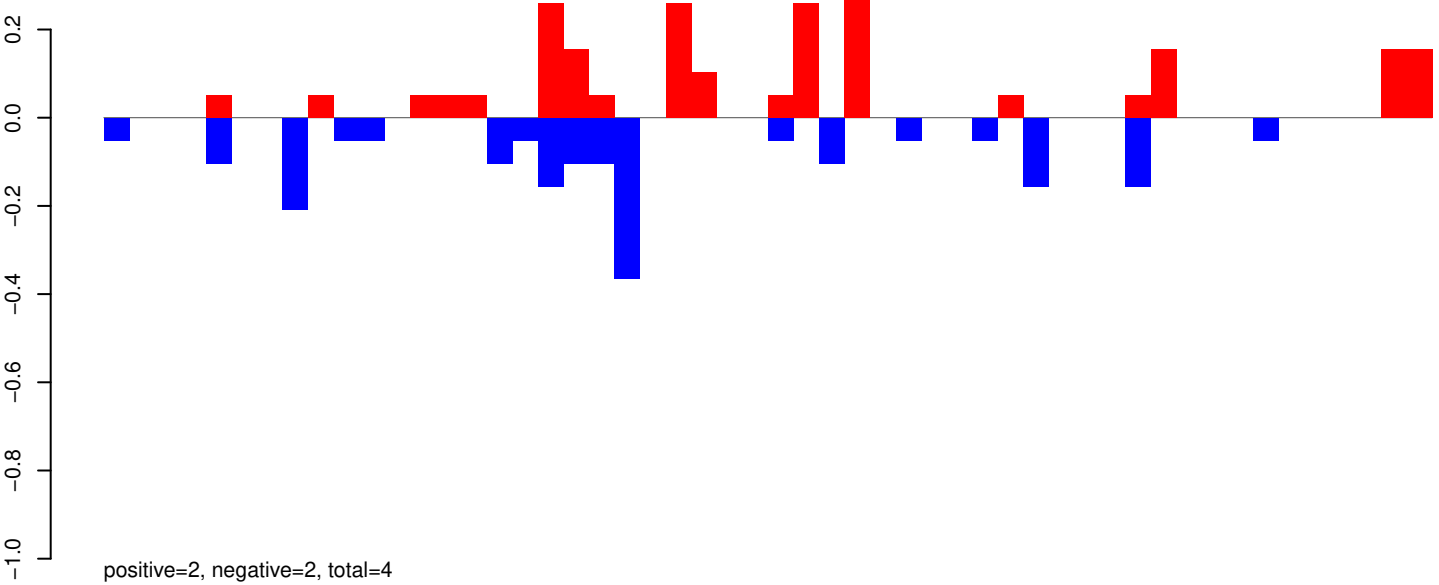
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



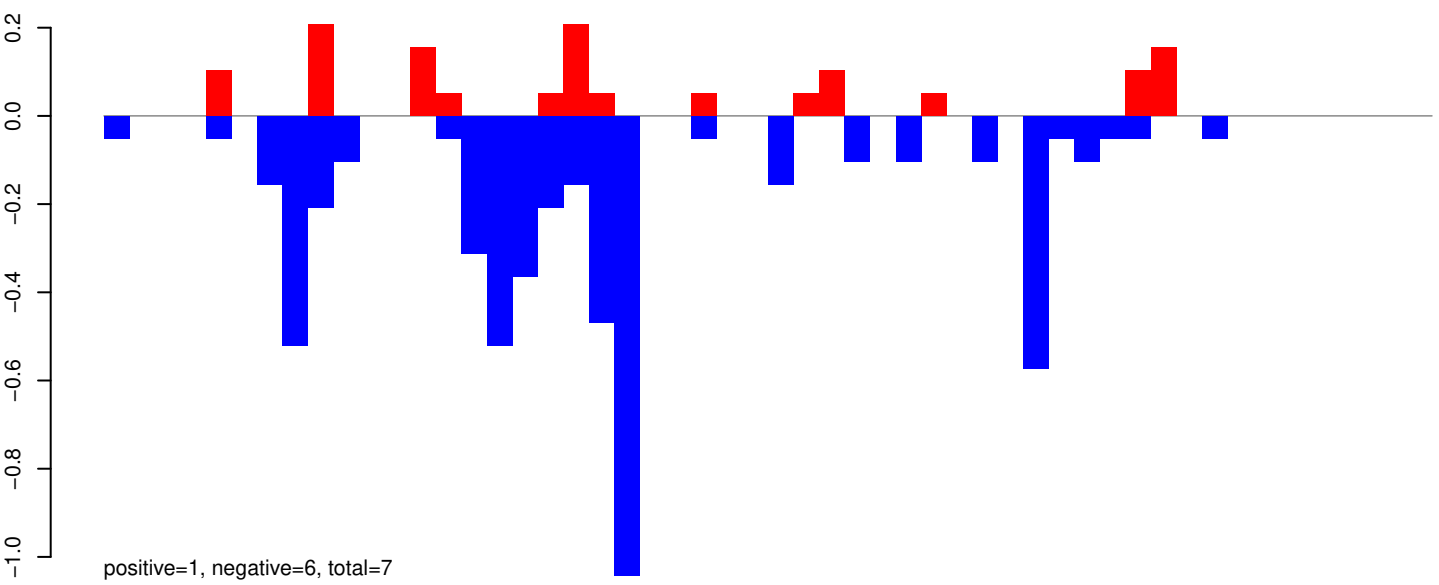
AeAeg_Whole_ZIKVdr_In2_GP.rep



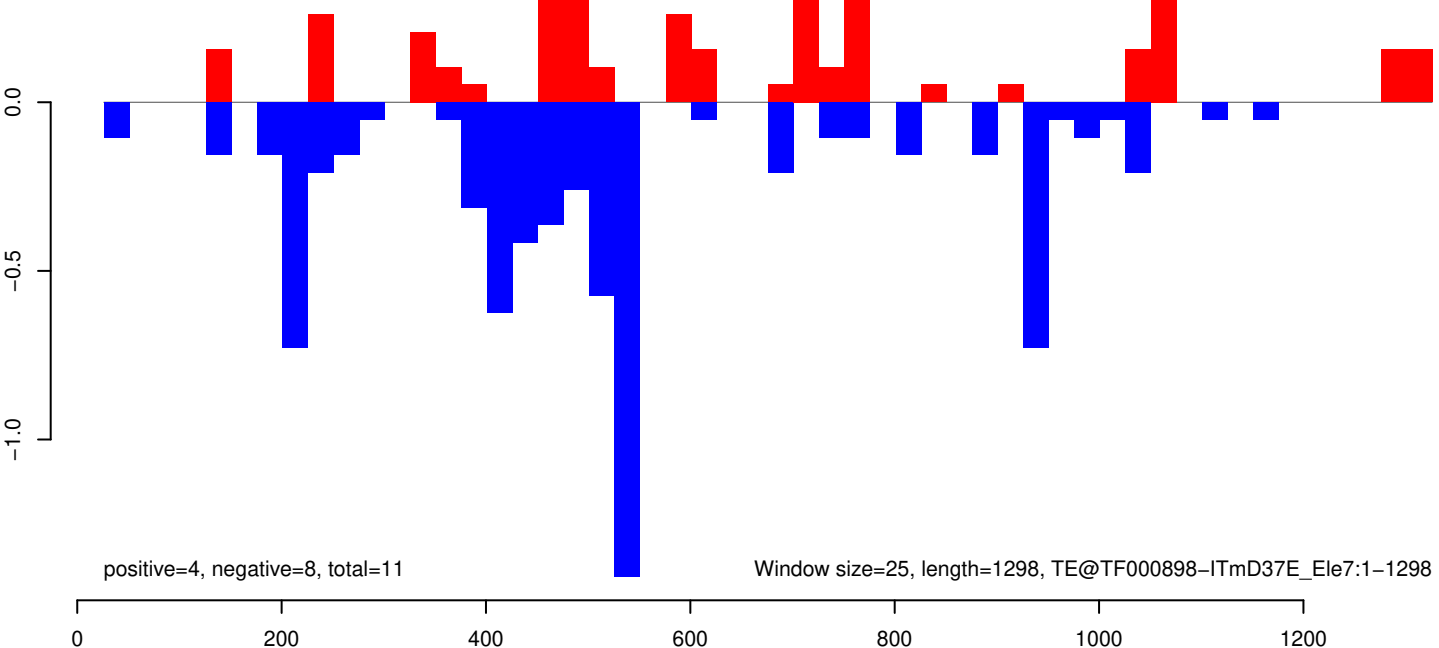
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



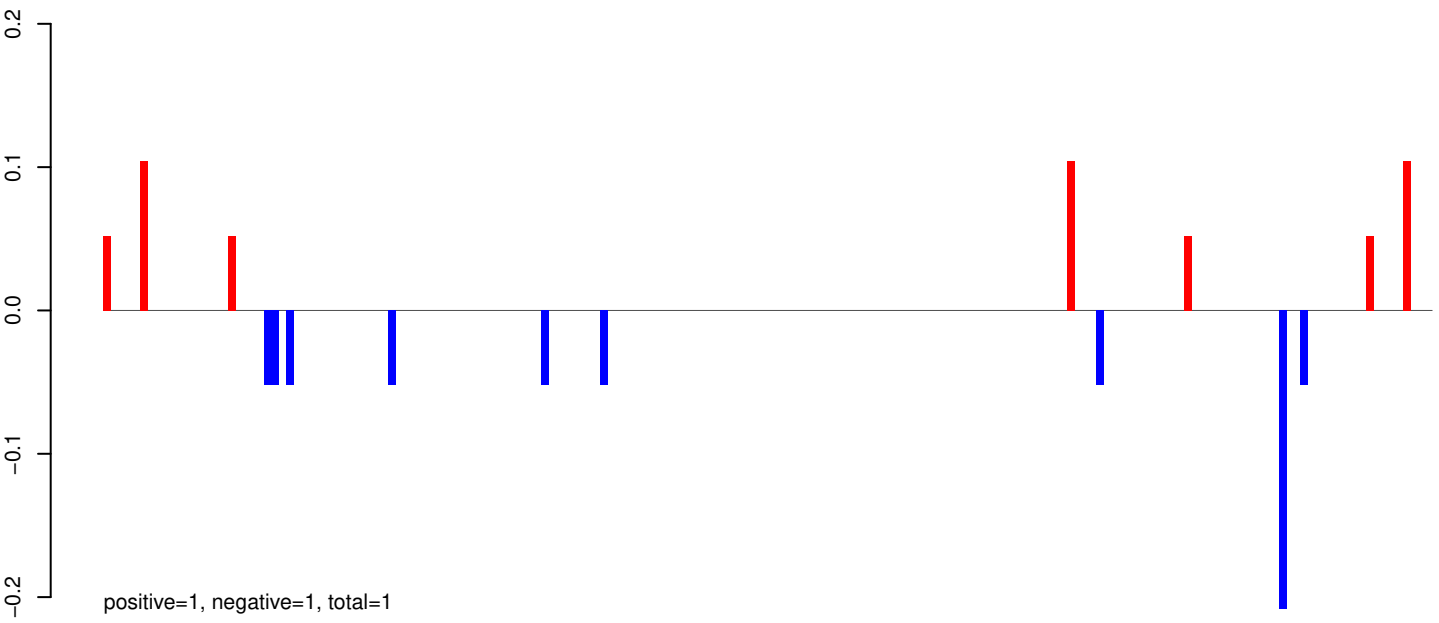
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



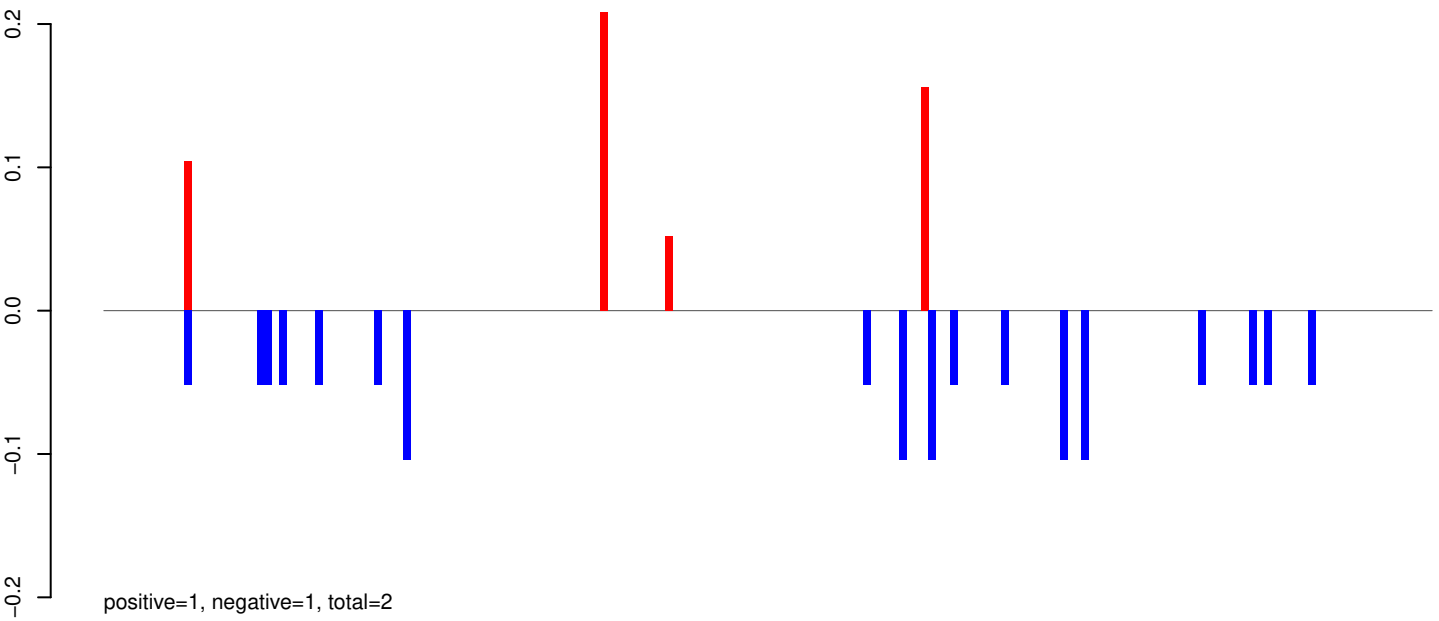
AeAeg_Whole_ZIKVdr_In2_GP.rep



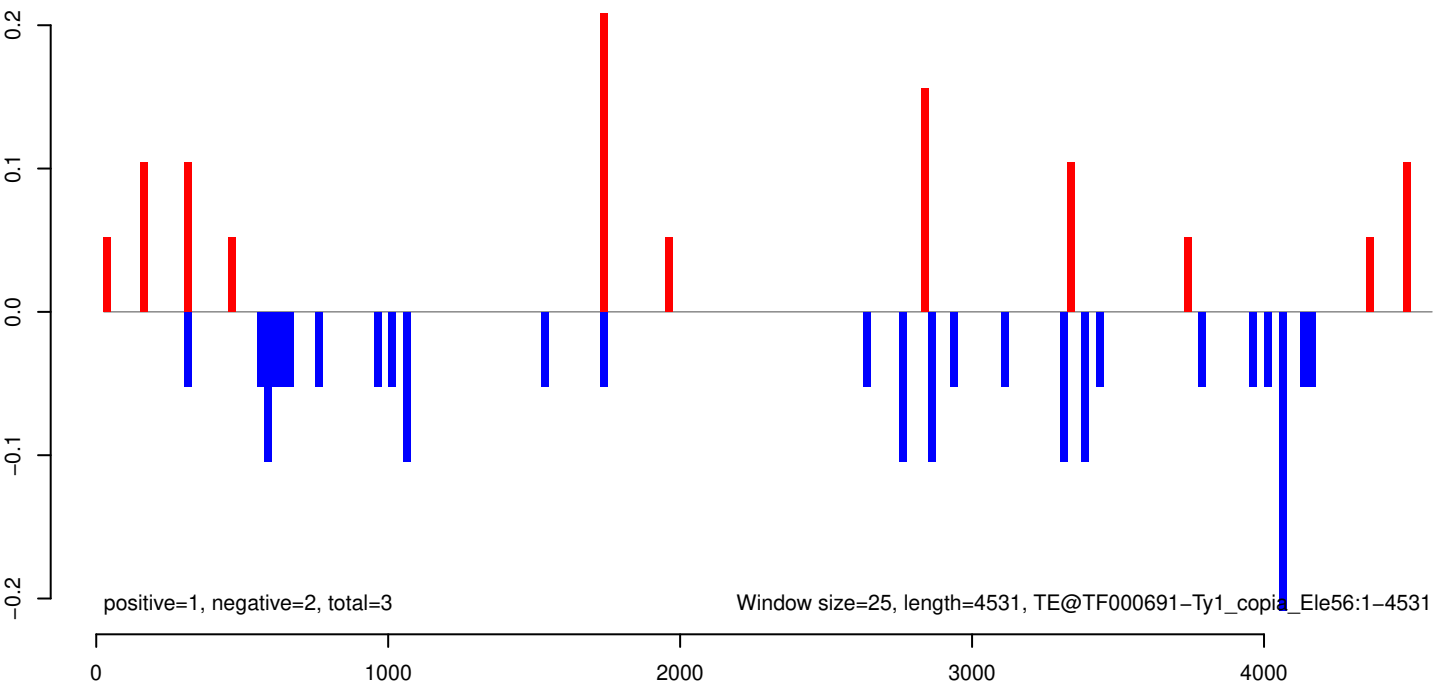
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

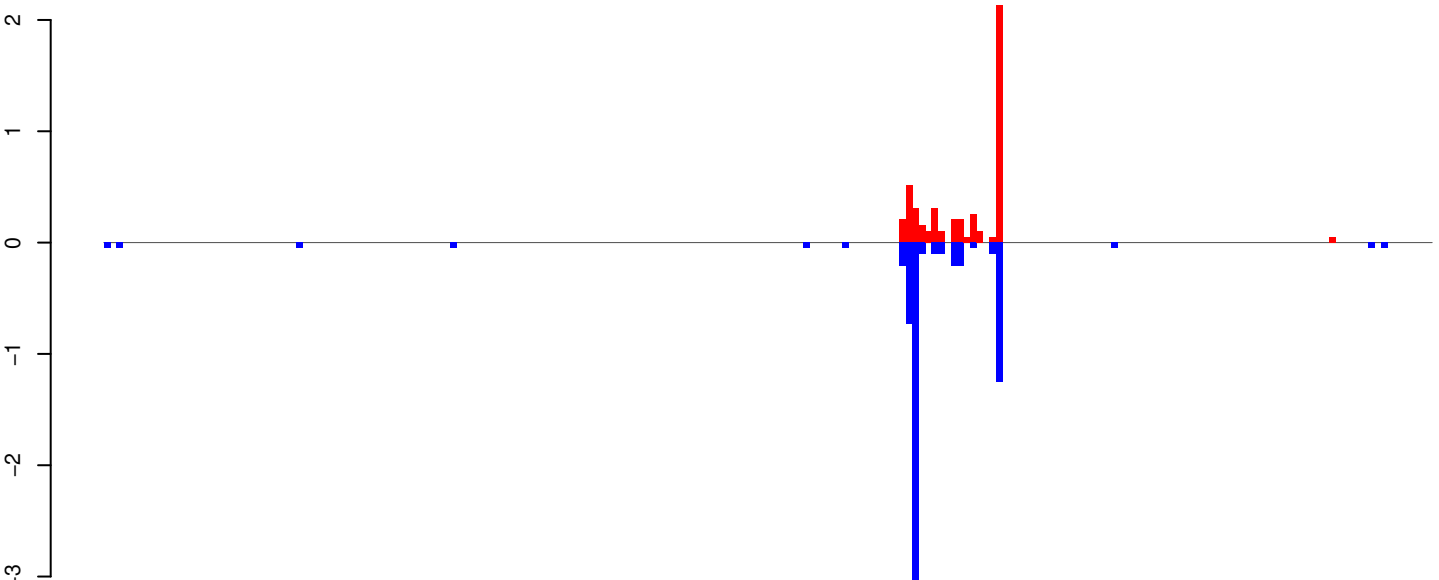


AeAeg_Whole_ZIKVdr_In2_GP.rep



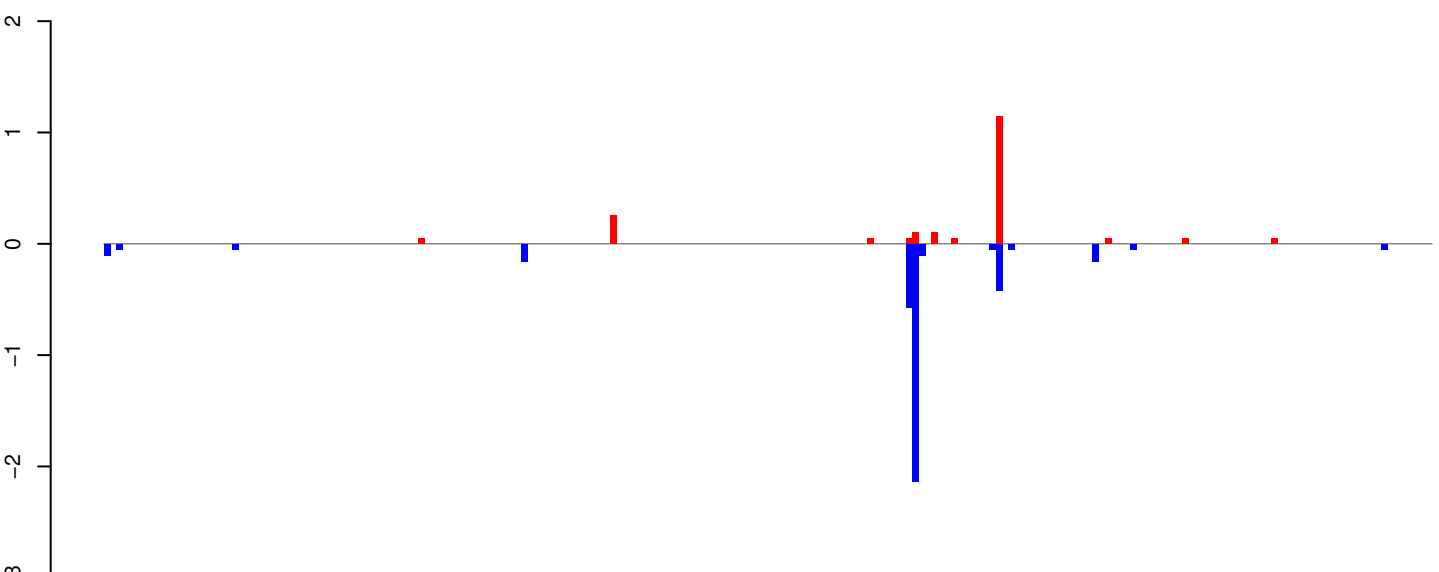
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=5, negative=7, total=12



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

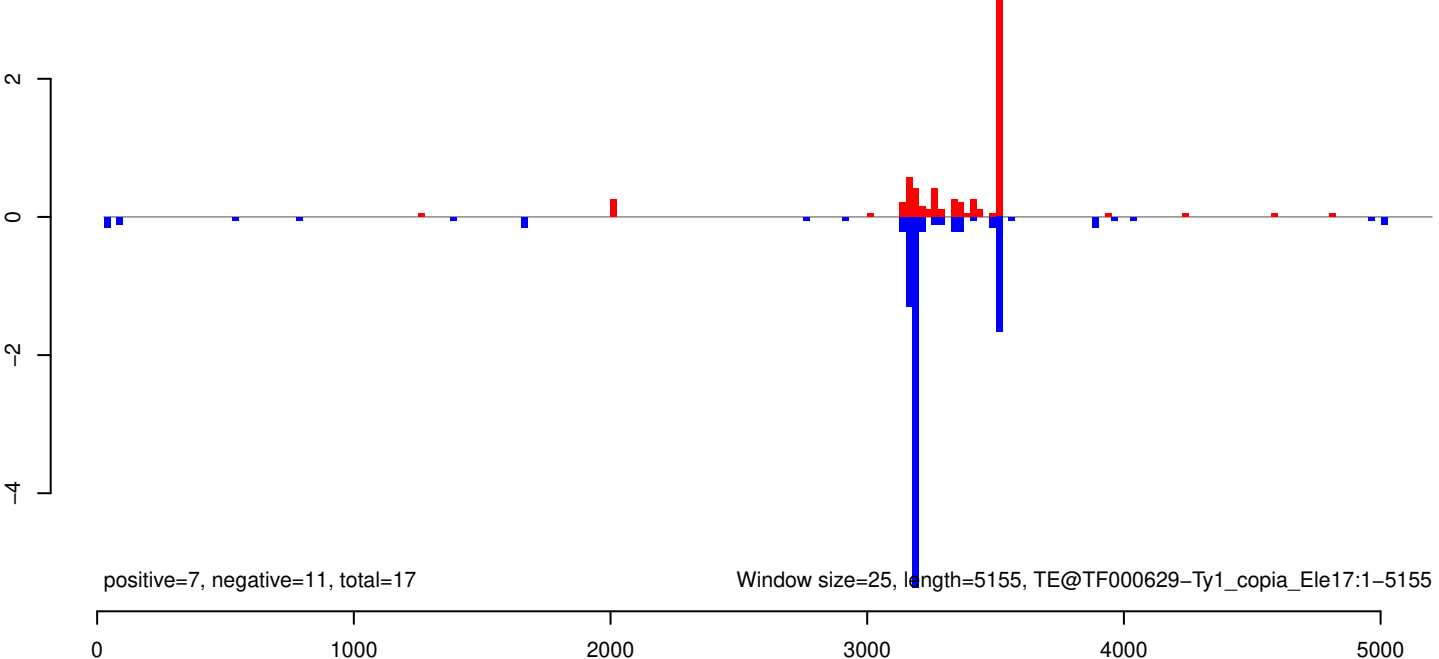
positive=2, negative=4, total=6



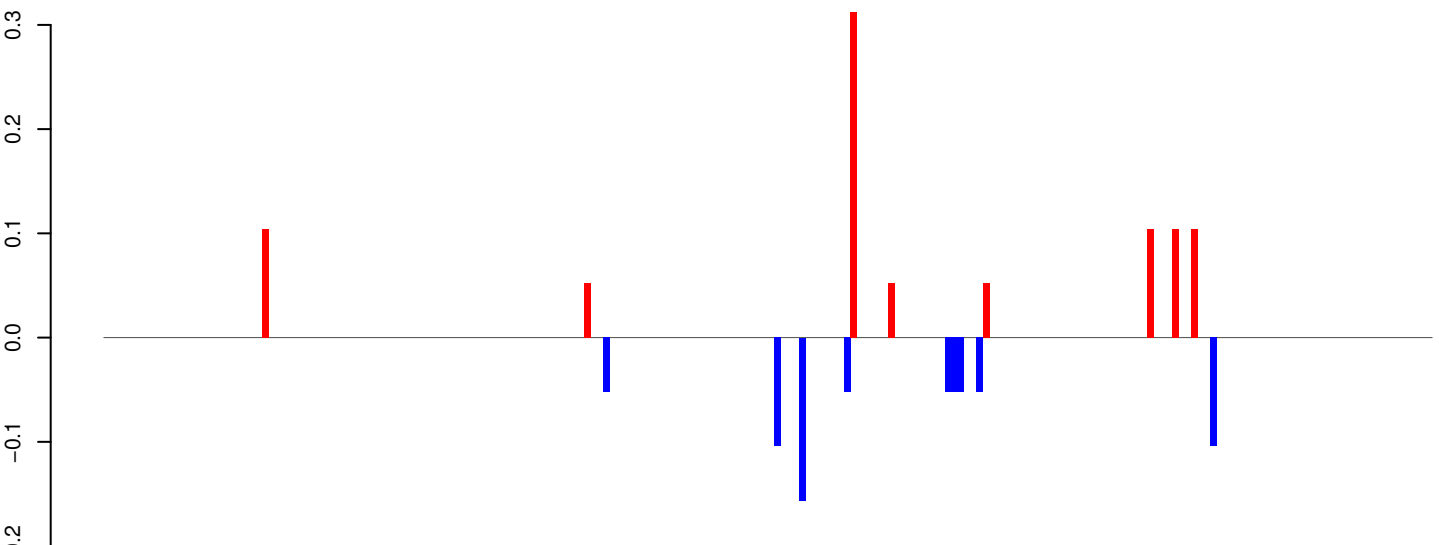
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=7, negative=11, total=17

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

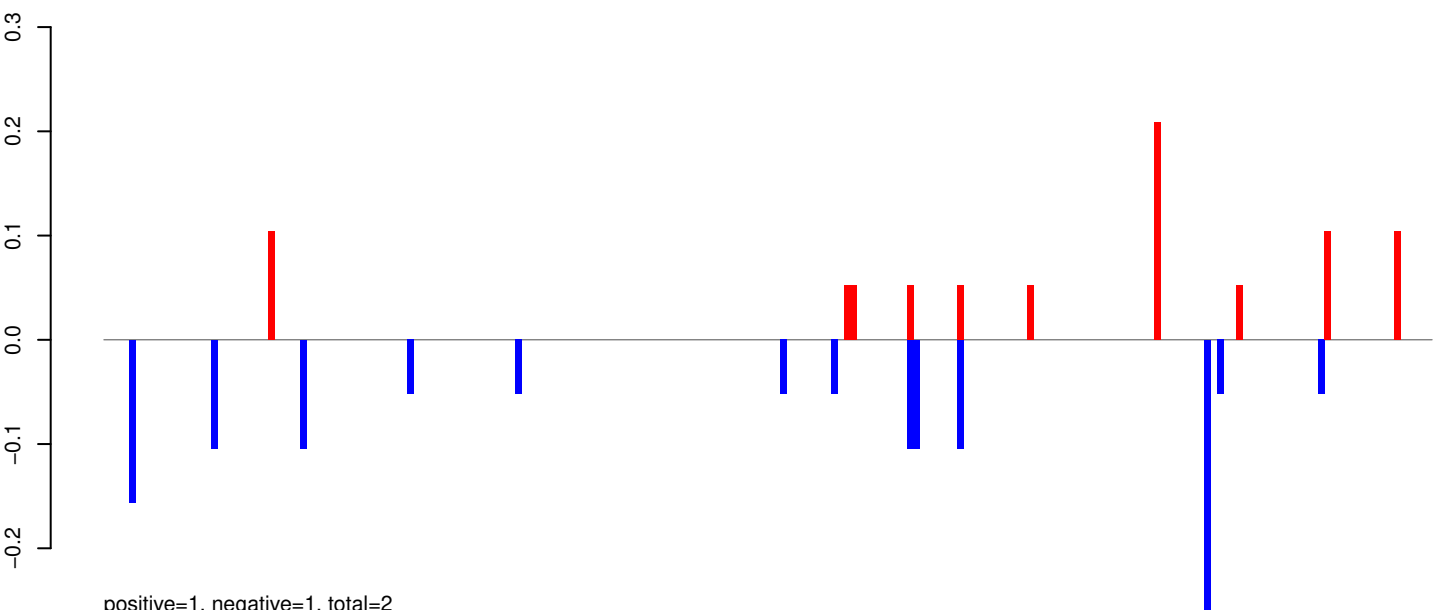


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



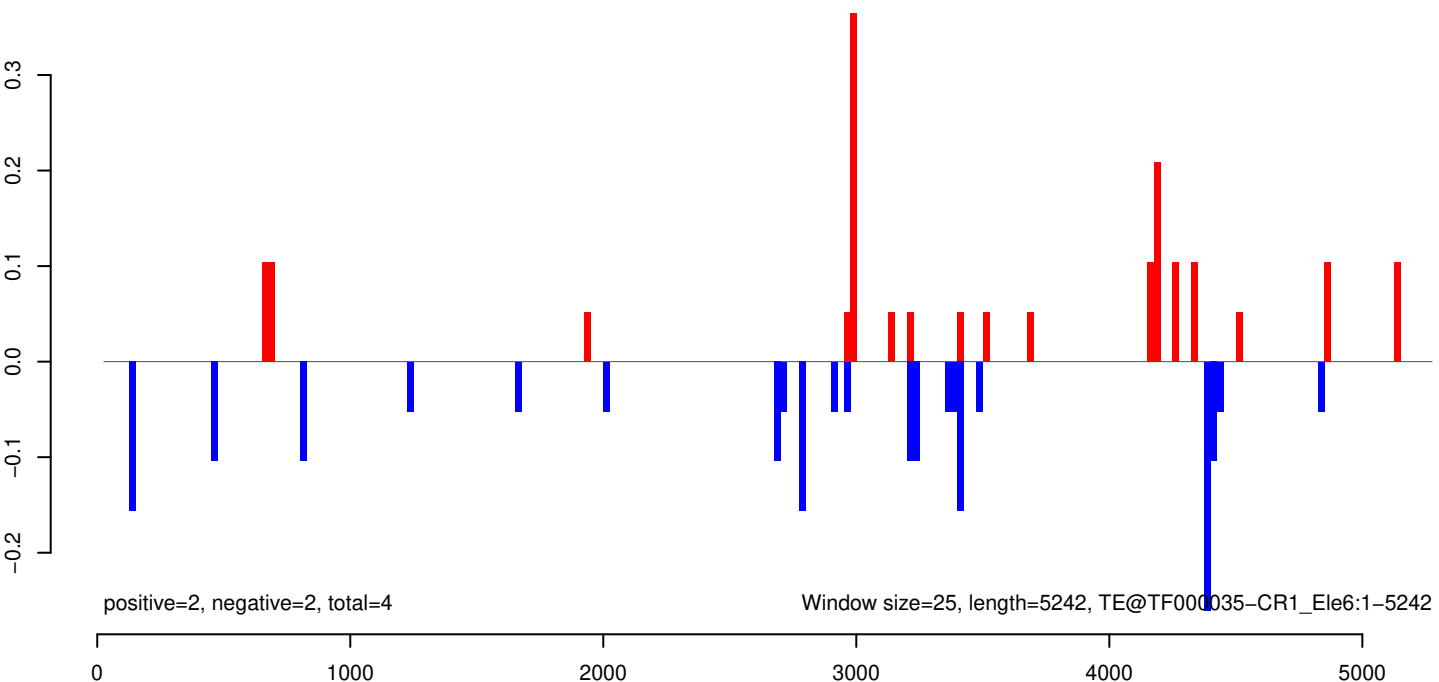
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep

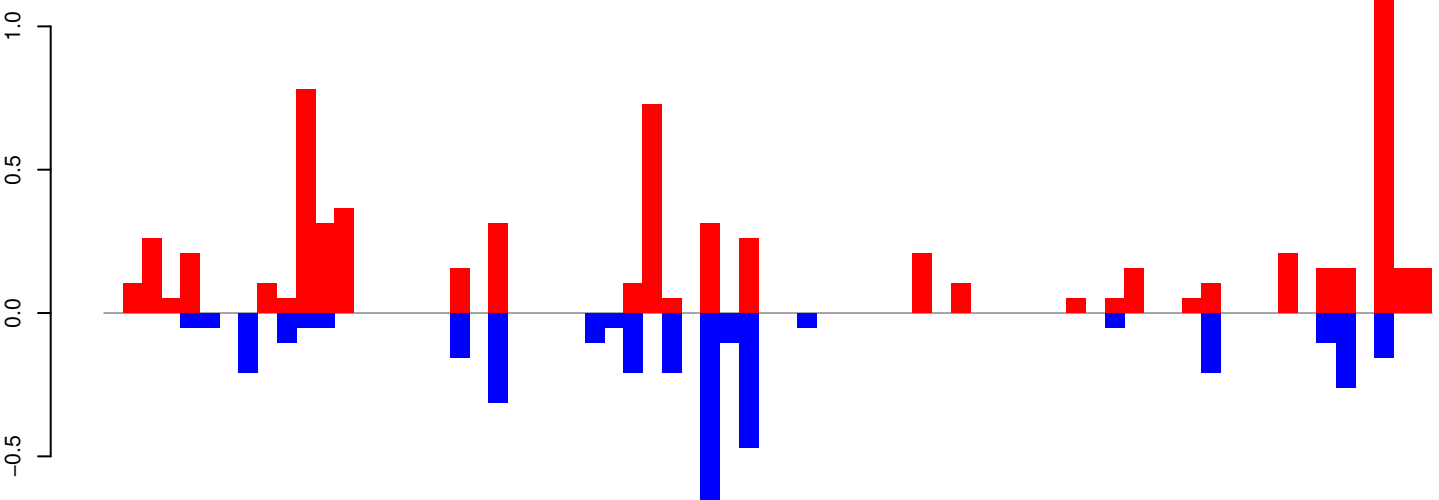


positive=2, negative=2, total=4

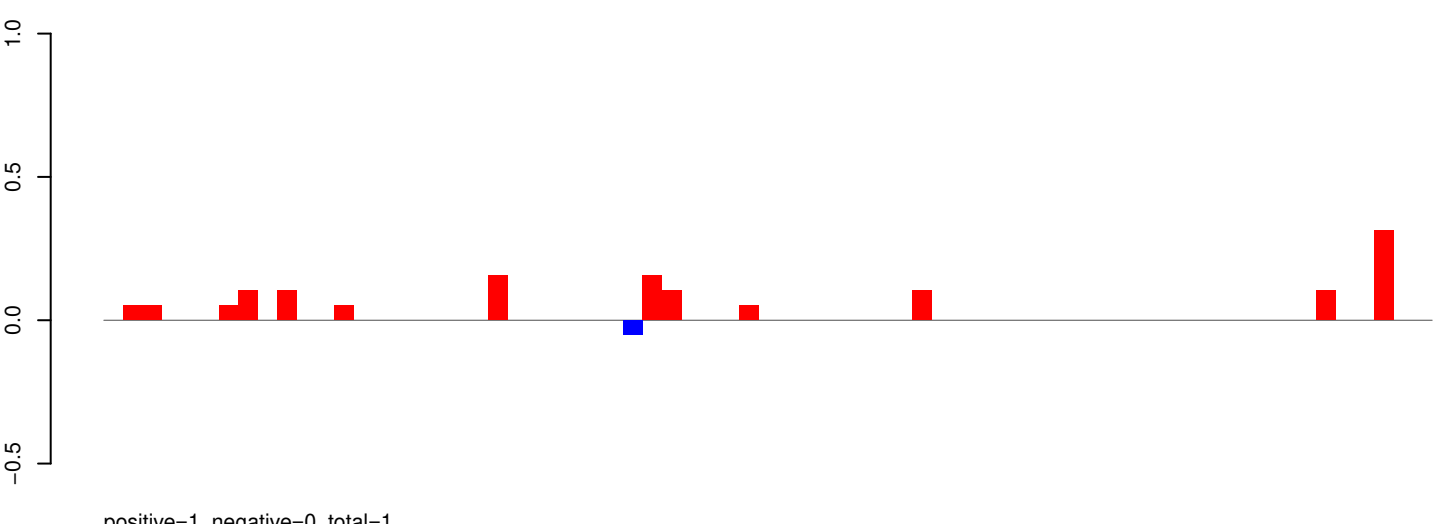
Window size=25, length=5242, TE@TF000035-CR1_Ele6:1-5242

0 1000 2000 3000 4000 5000

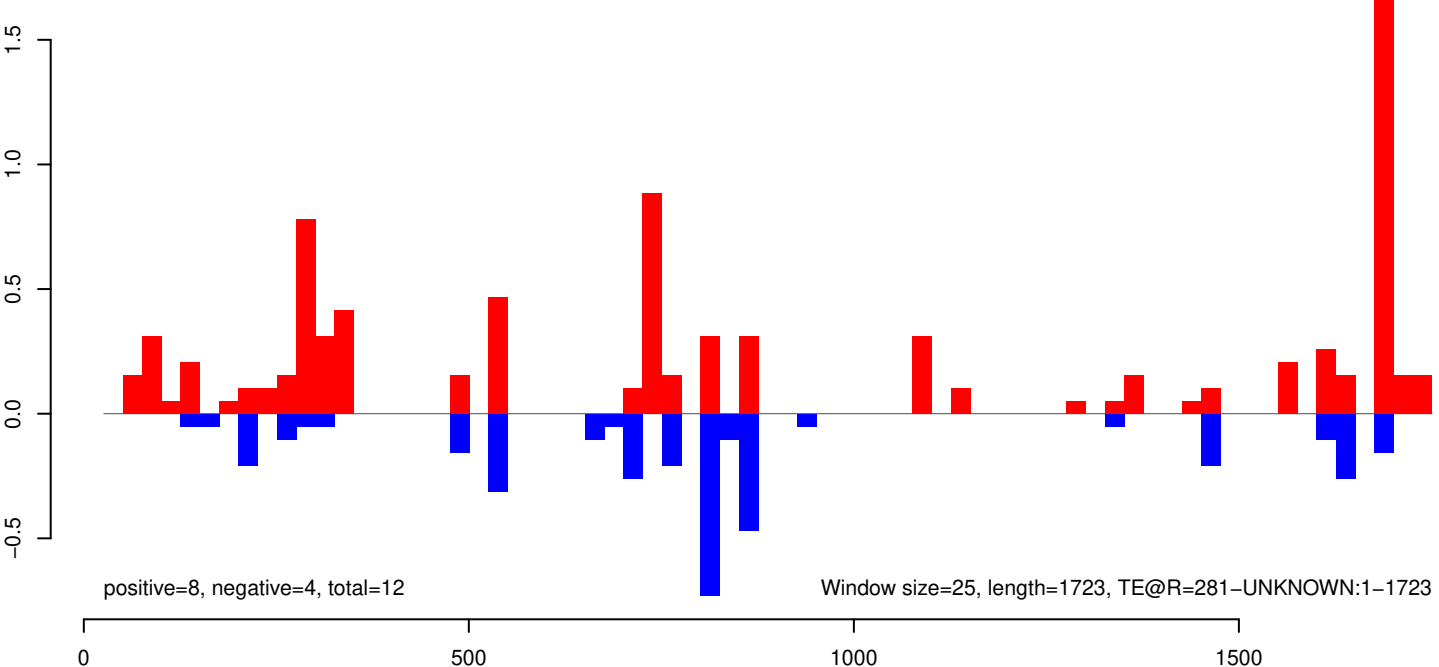
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



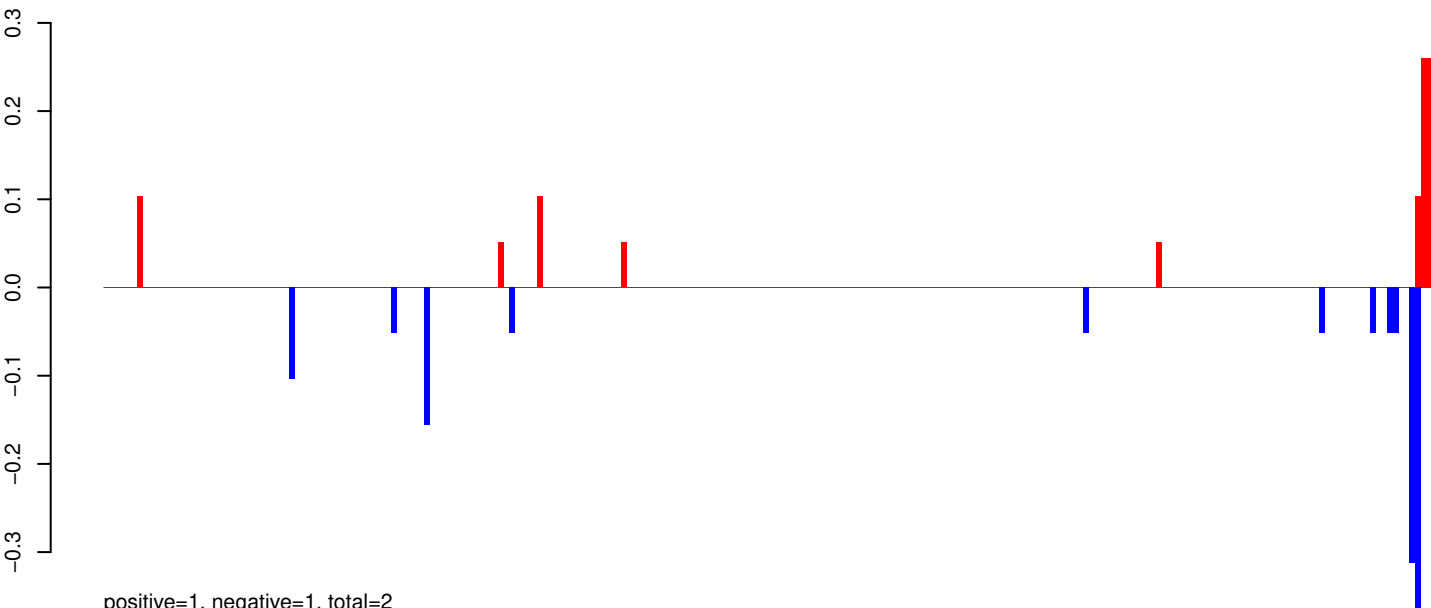
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



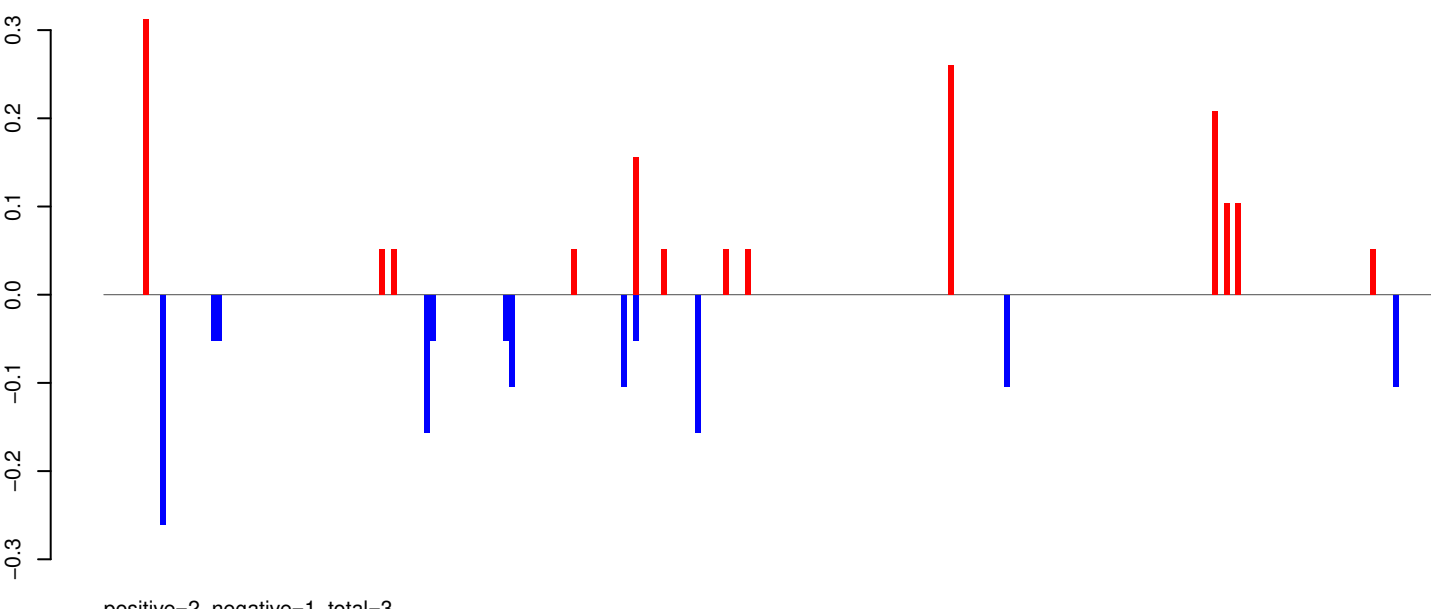
AeAeg_Whole_ZIKVdr_In2_GP.rep



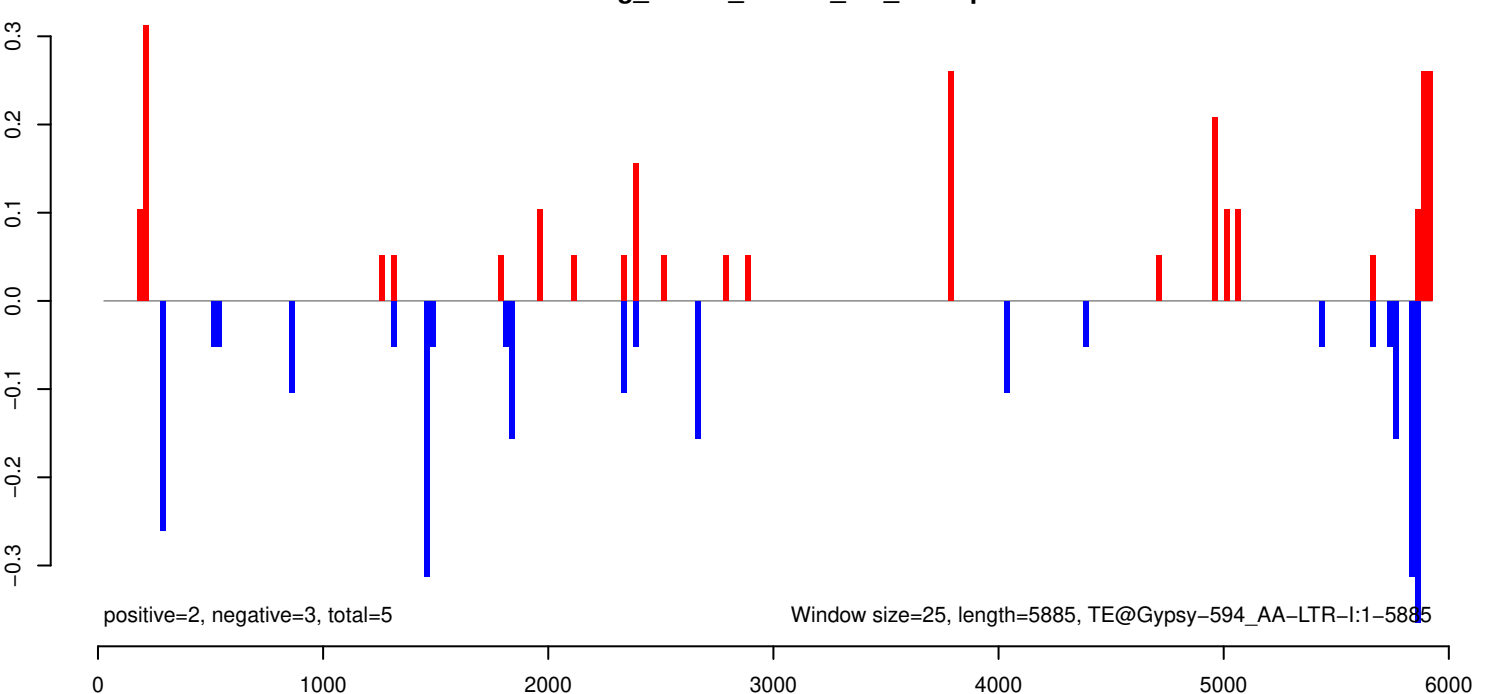
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

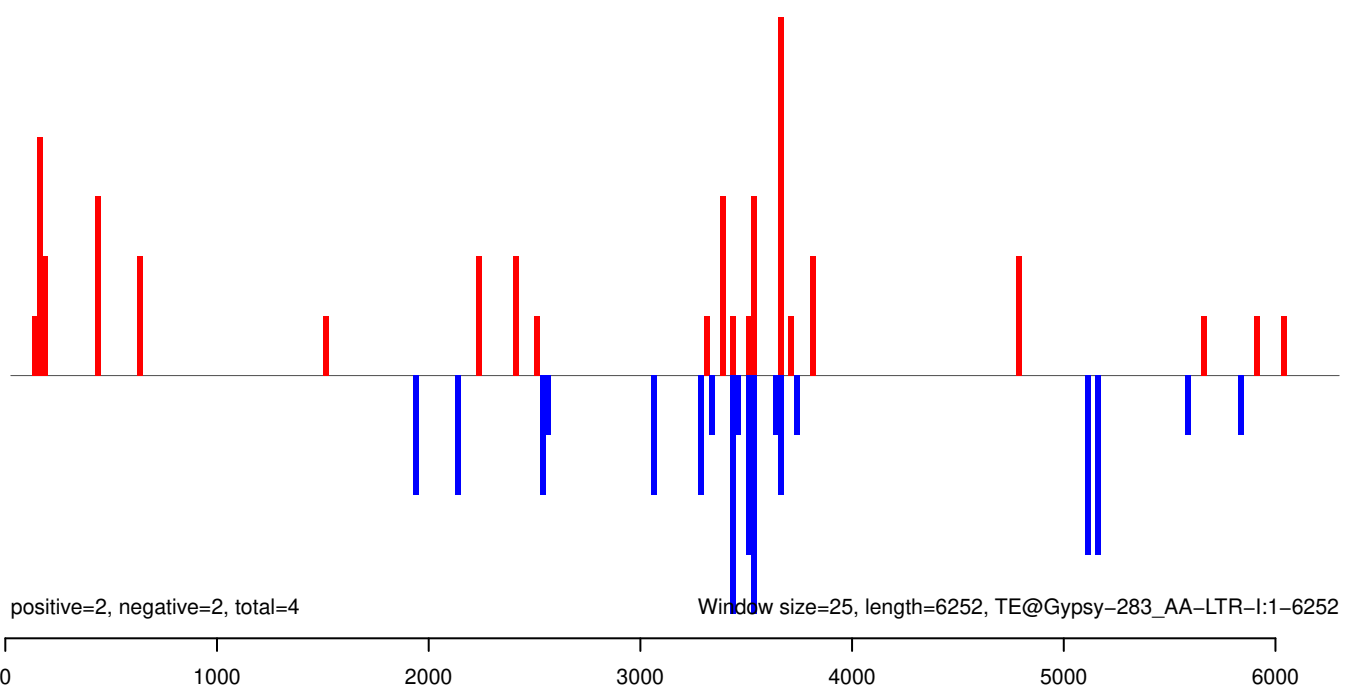
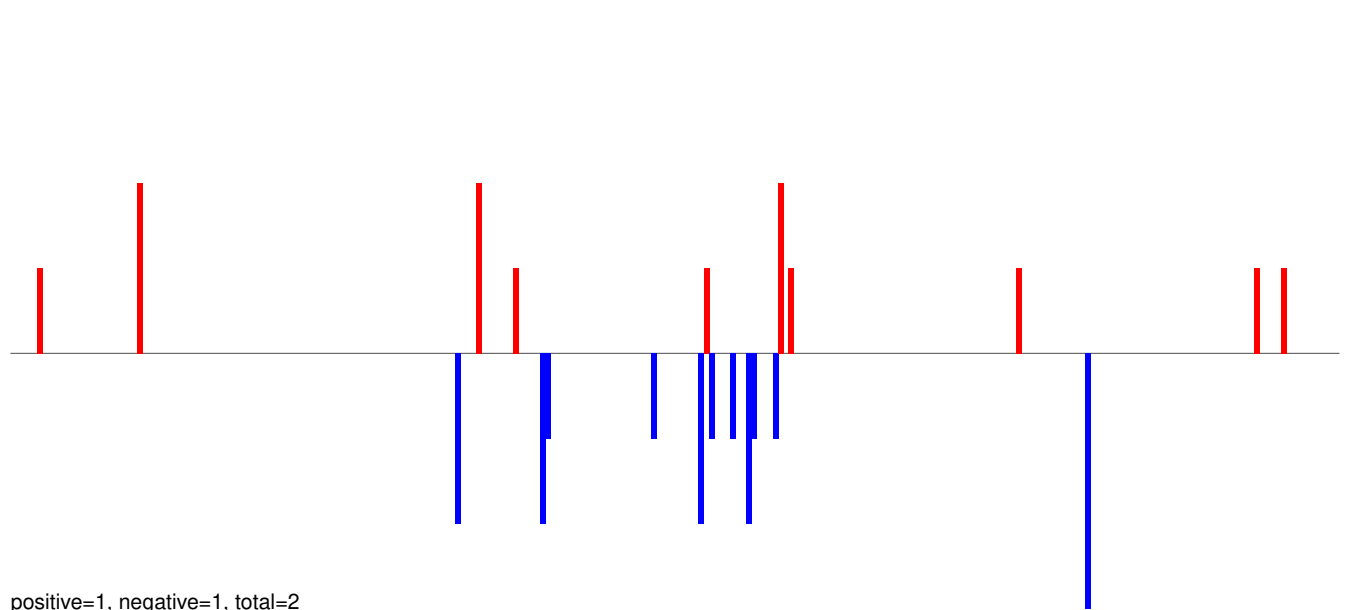
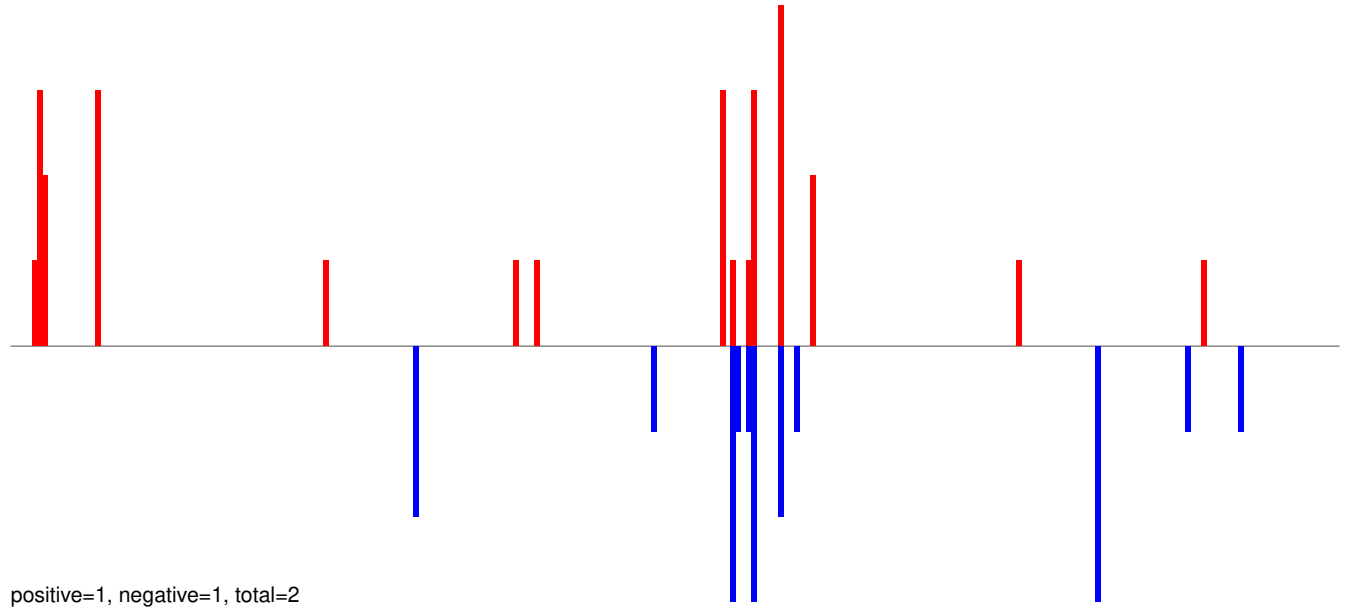


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

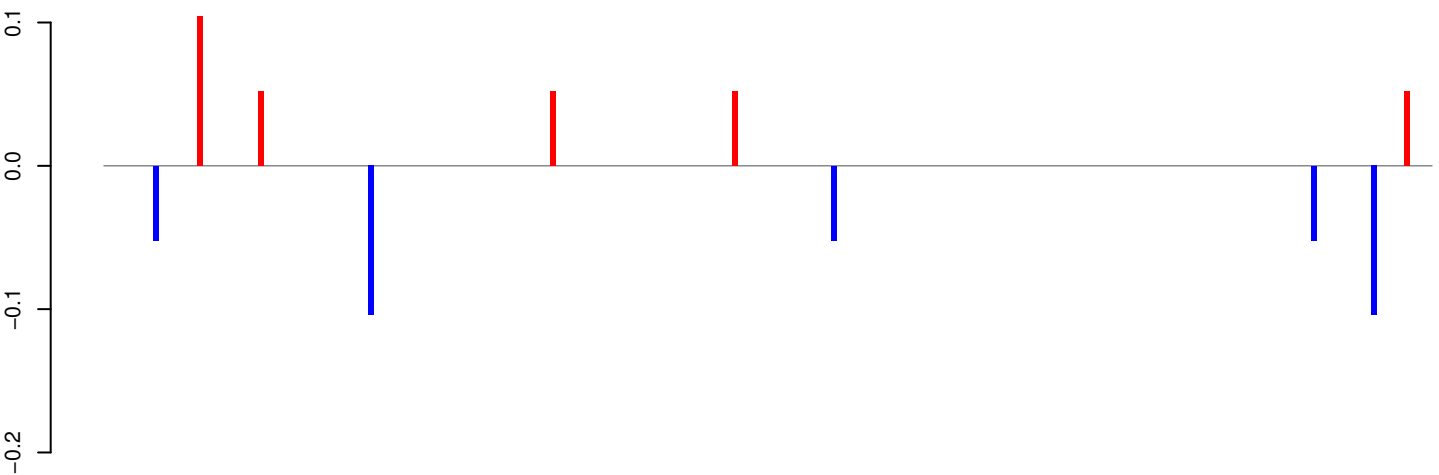


AeAeg_Whole_ZIKVdr_In2_GP.rep

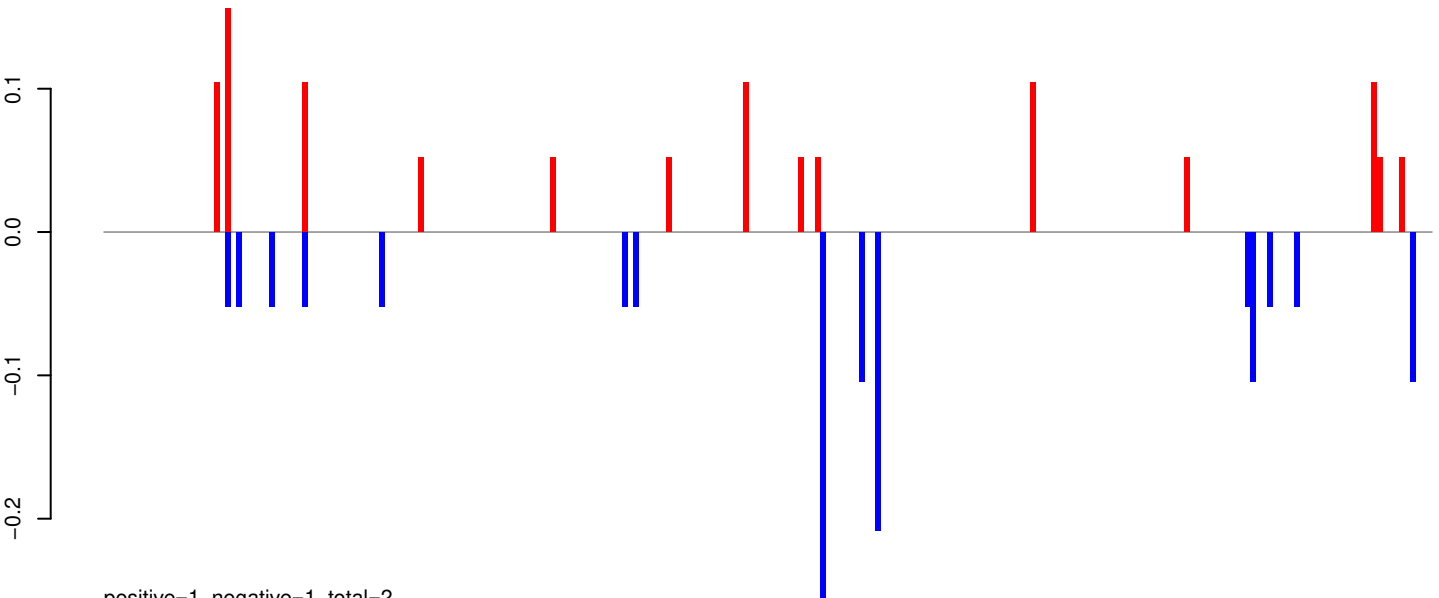




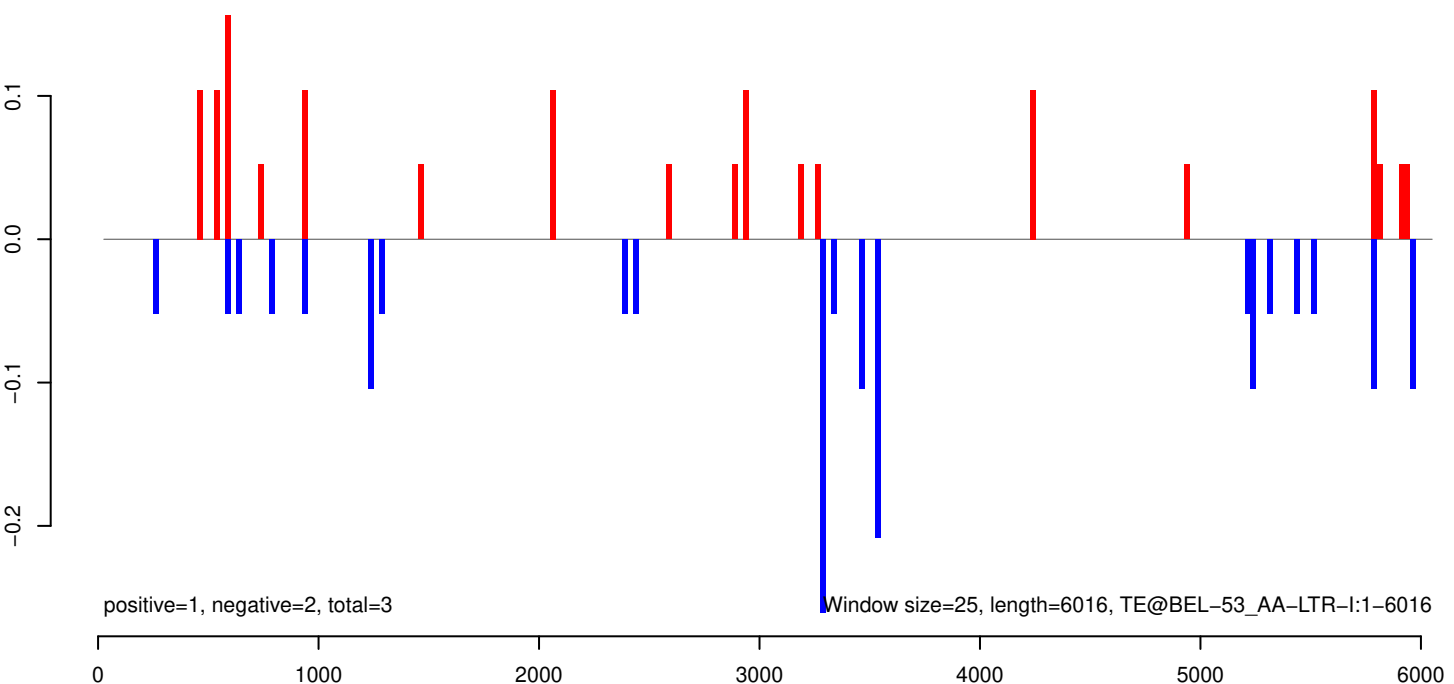
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



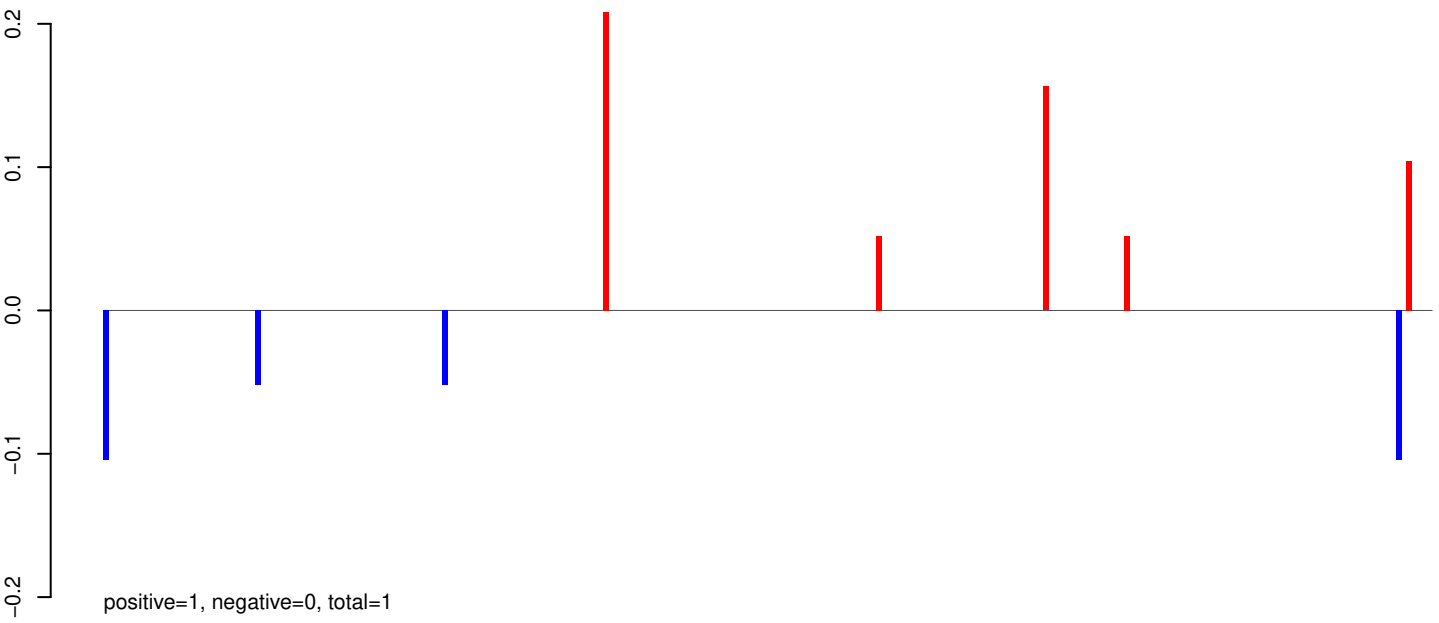
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



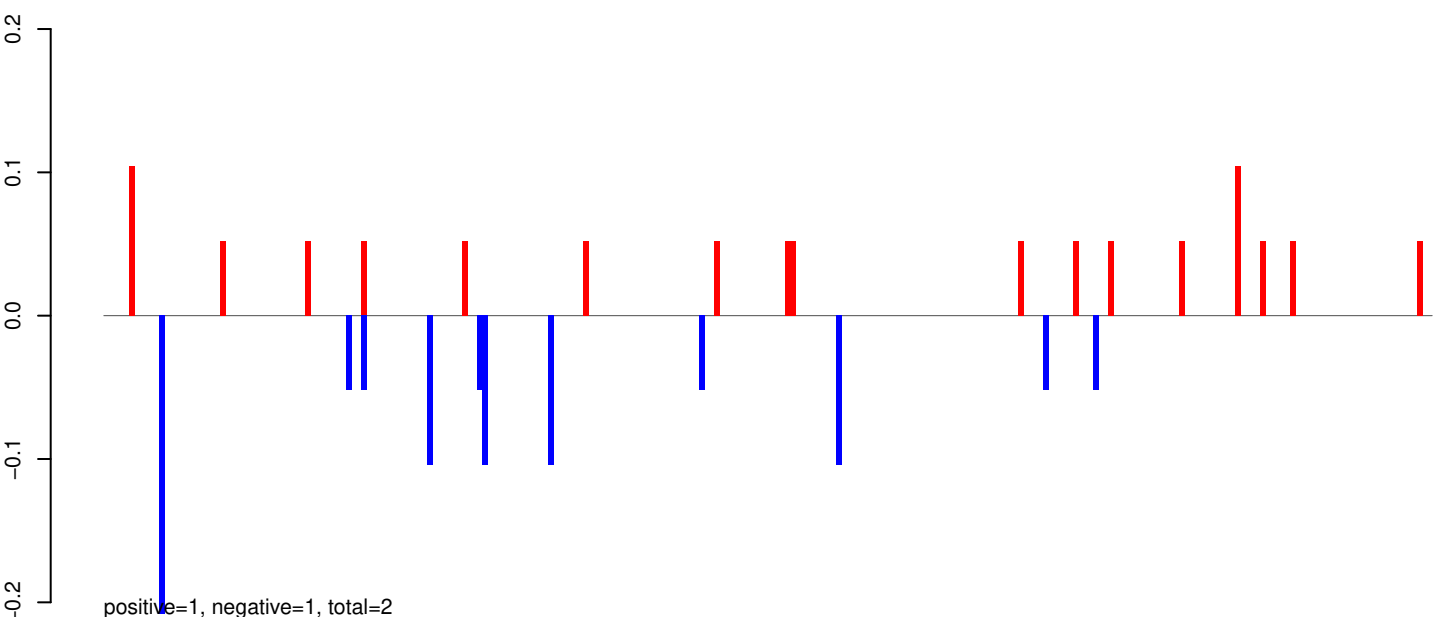
AeAeg_Whole_ZIKVdr_In2_GP.rep



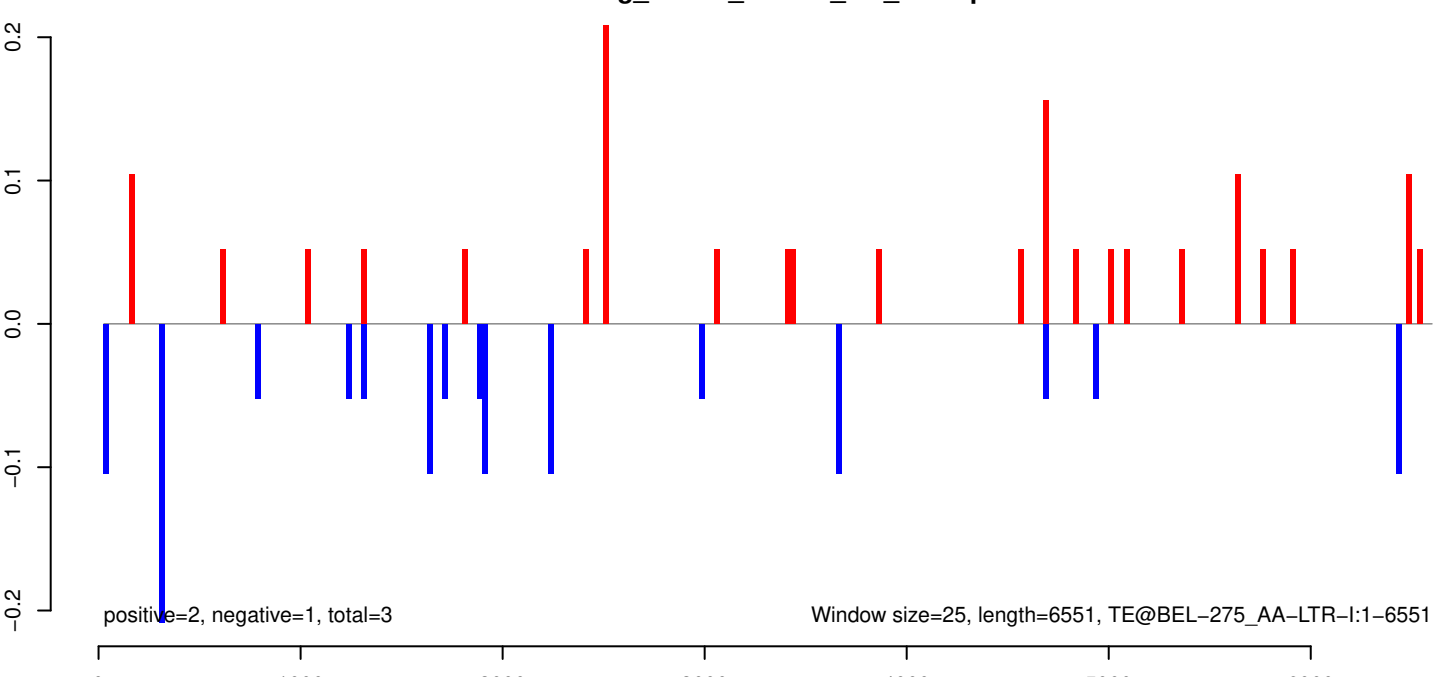
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



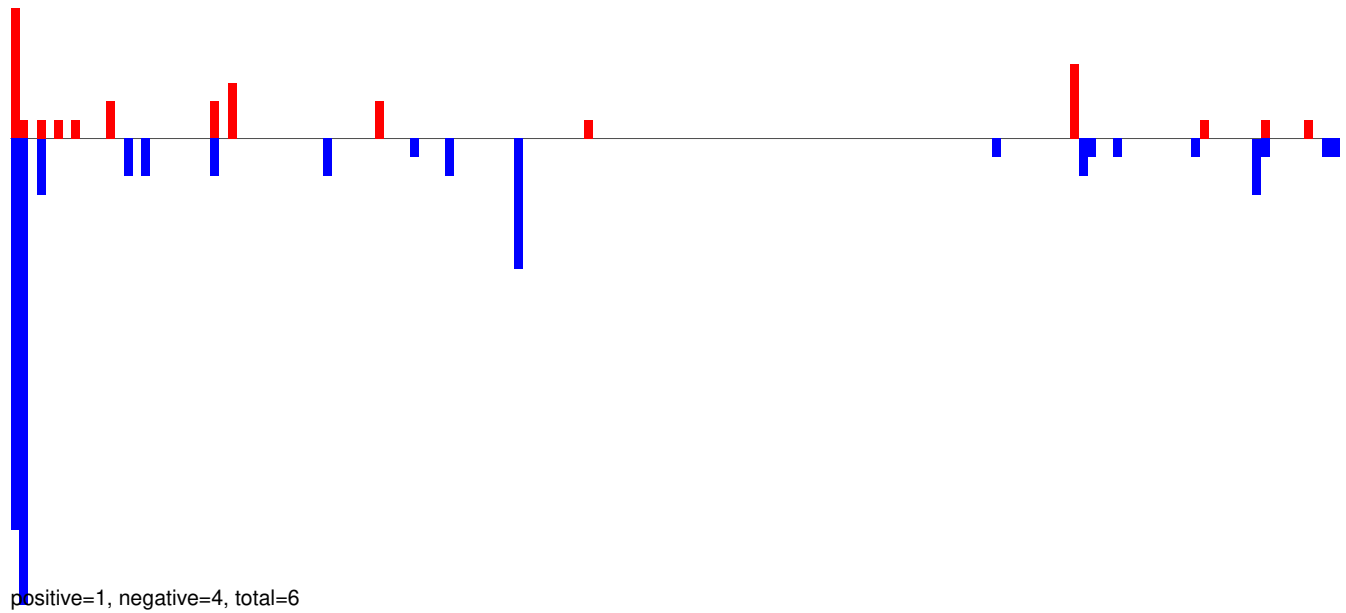
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



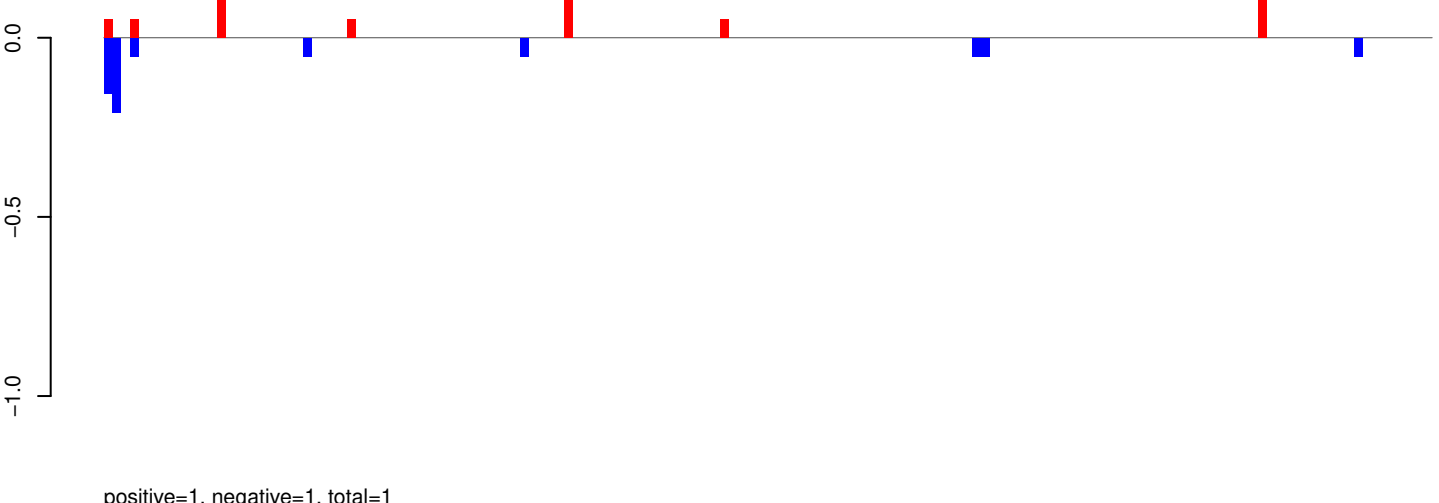
AeAeg_Whole_ZIKVdr_In2_GP.rep



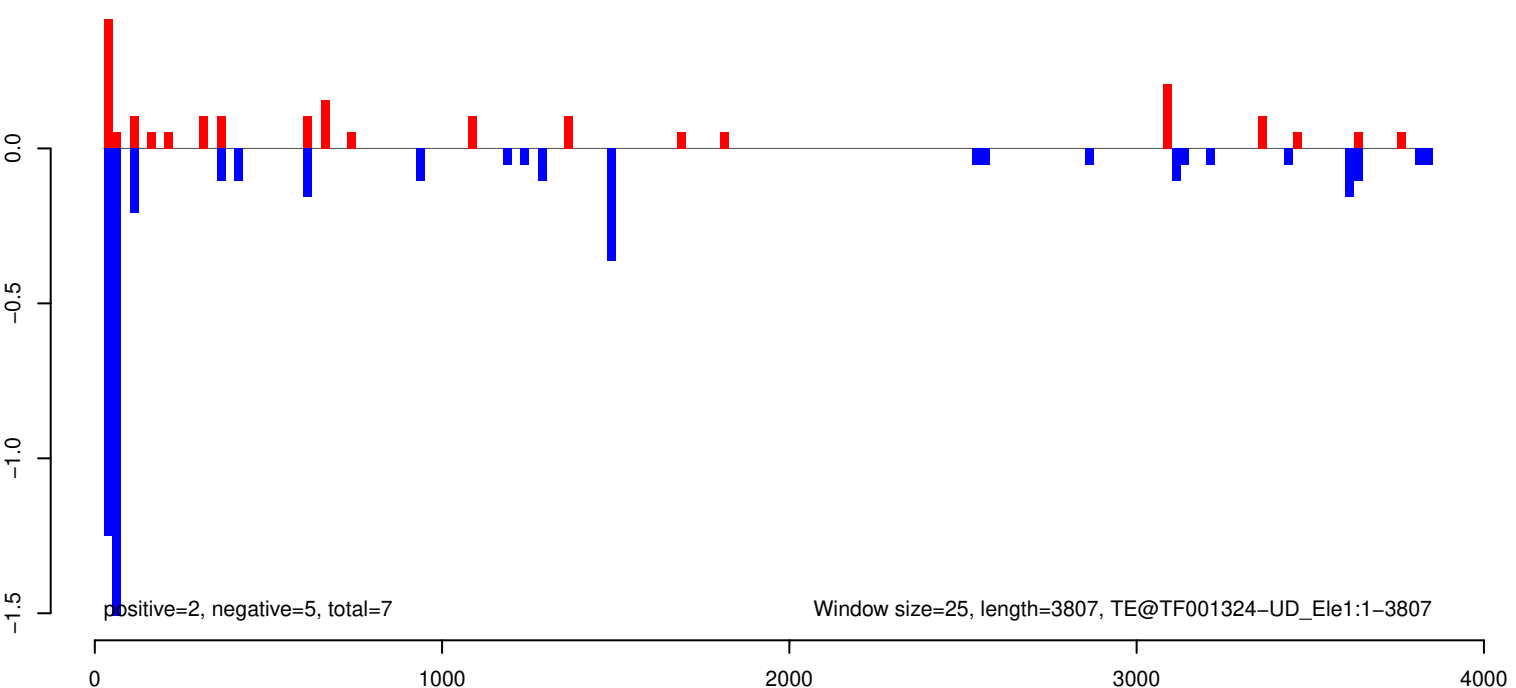
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

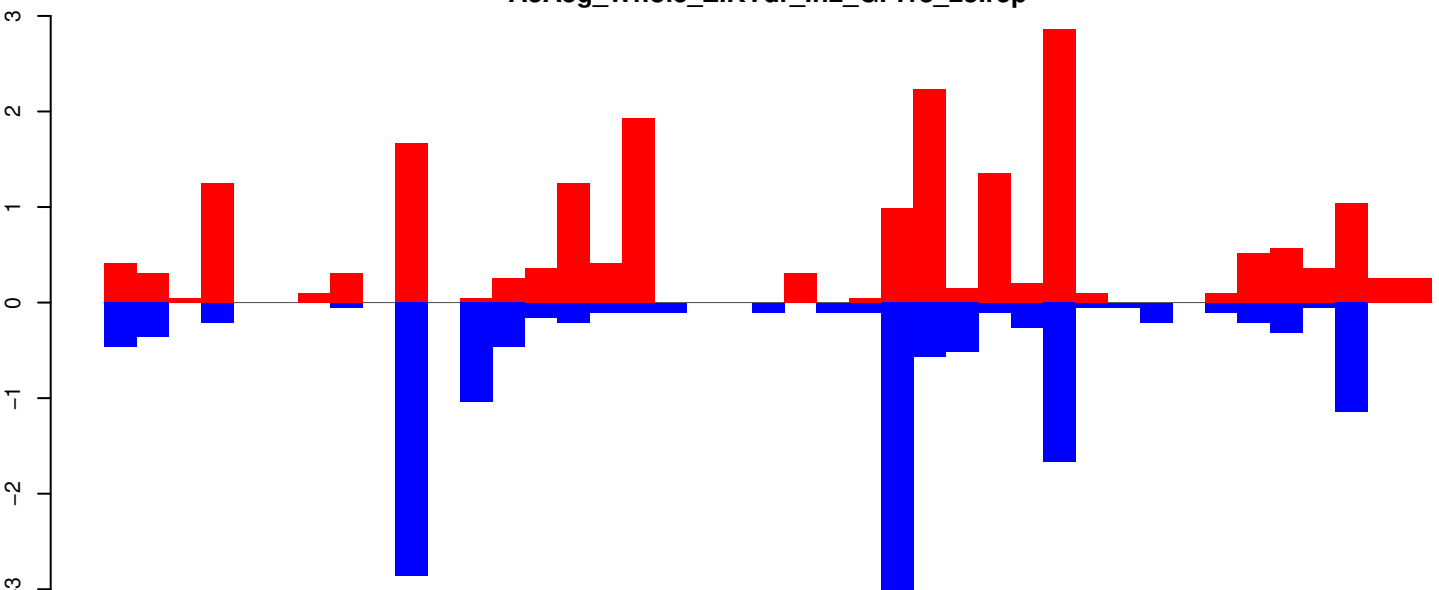


AeAeg_Whole_ZIKVdr_In2_GP.rep



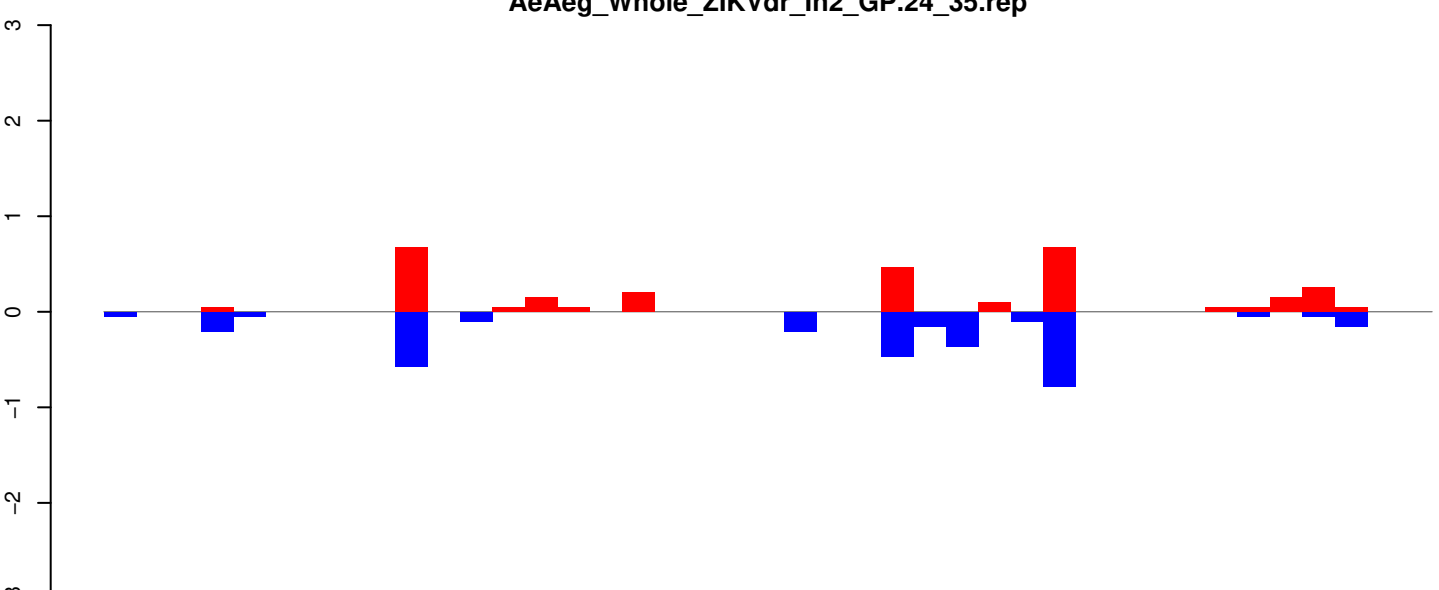
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=20, negative=15, total=35



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

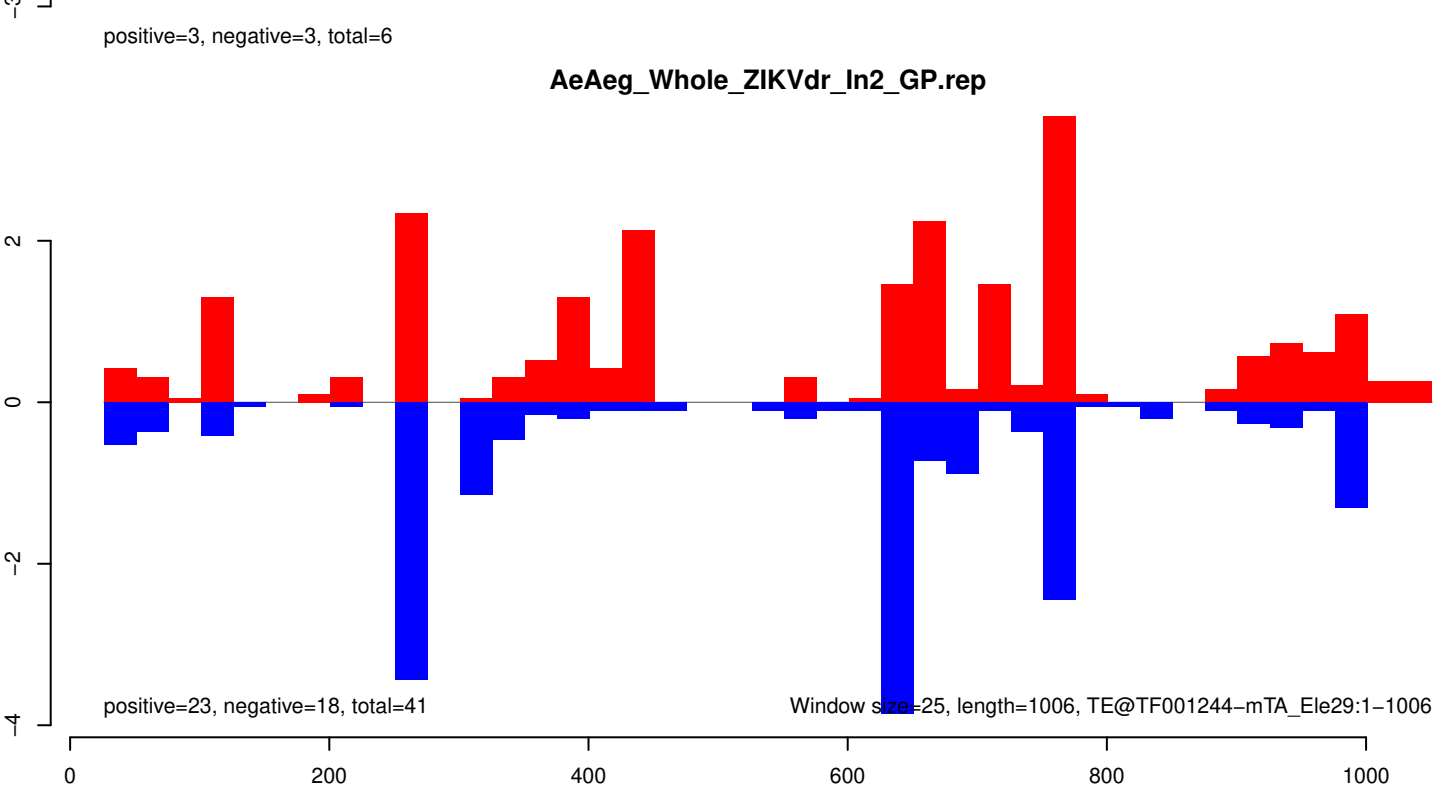
positive=3, negative=3, total=6



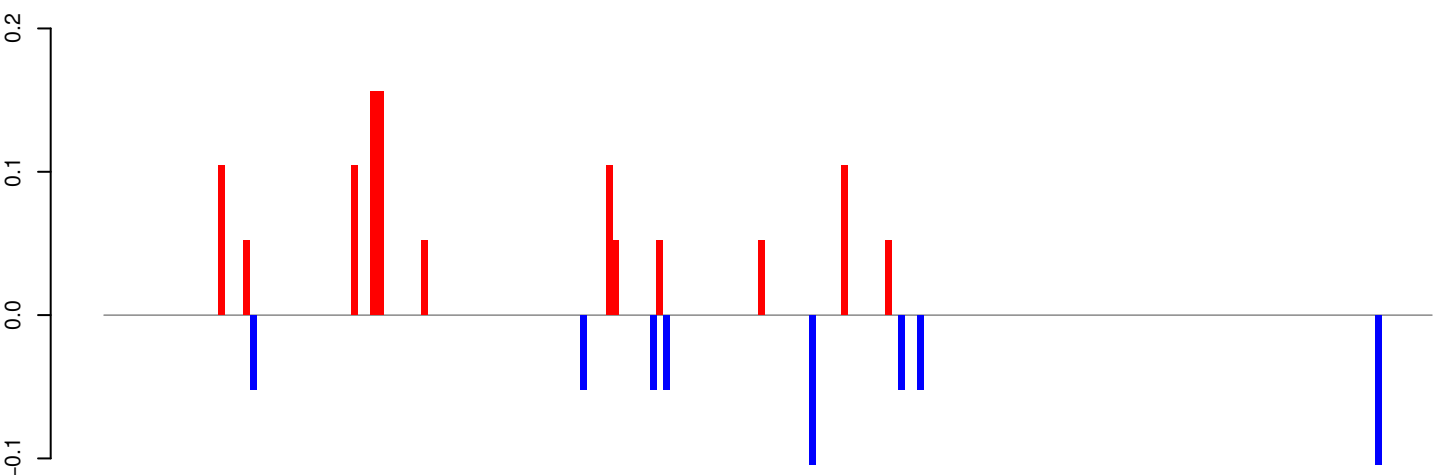
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=23, negative=18, total=41

Window size=25, length=1006, TE@TF001244-mTA_Ele29:1-1006

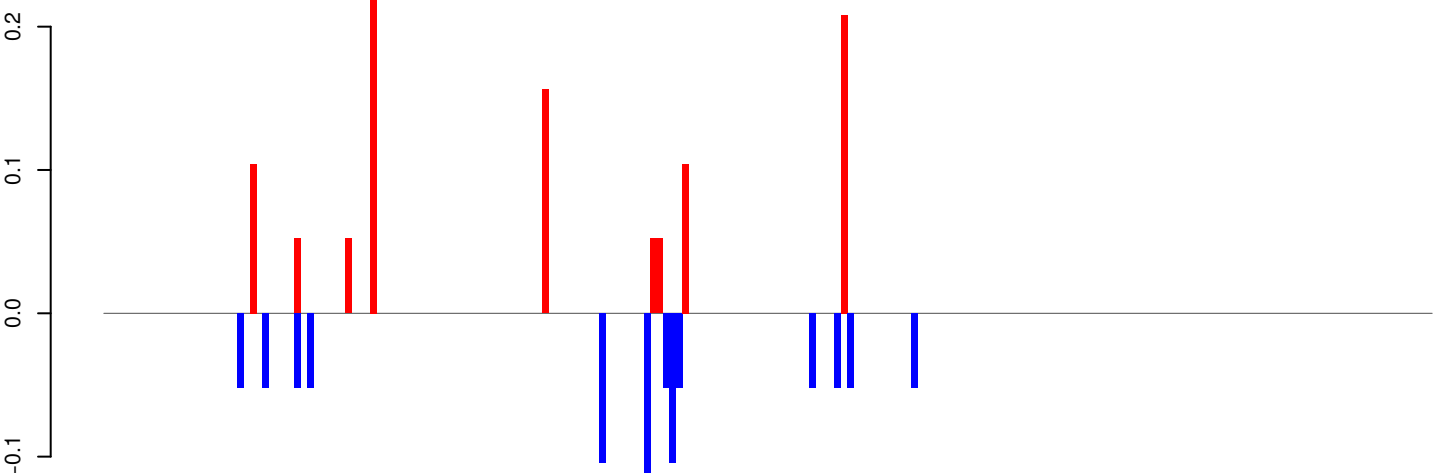


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



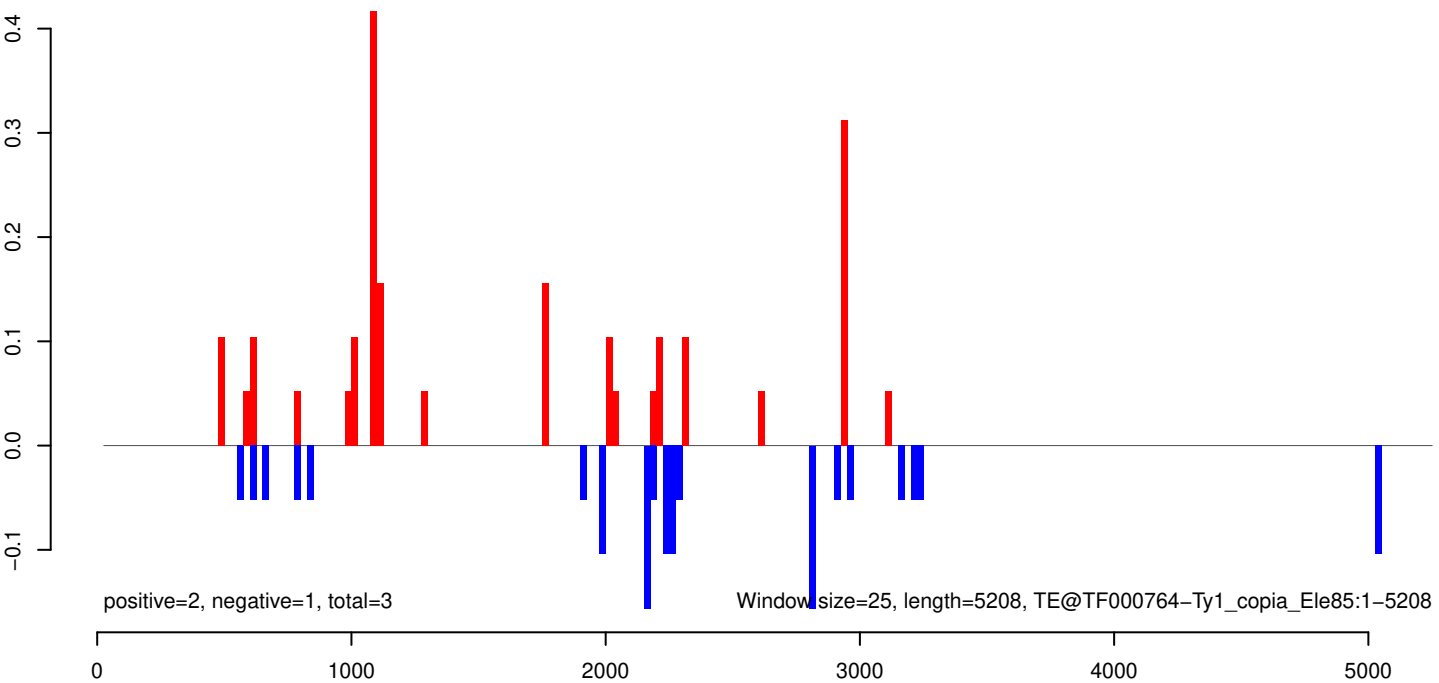
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep

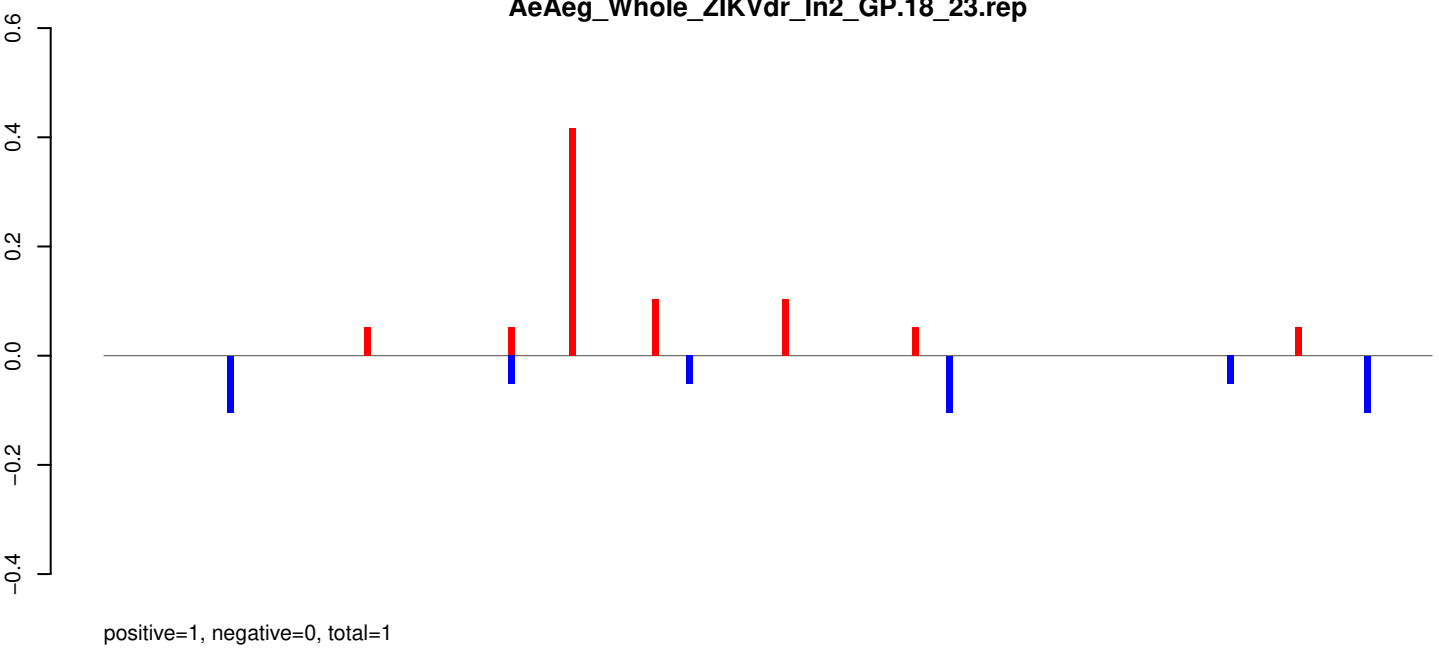


positive=2, negative=1, total=3

Window size=25, length=5208, TE@TF000764-Ty1_copia_Ele85:1-5208

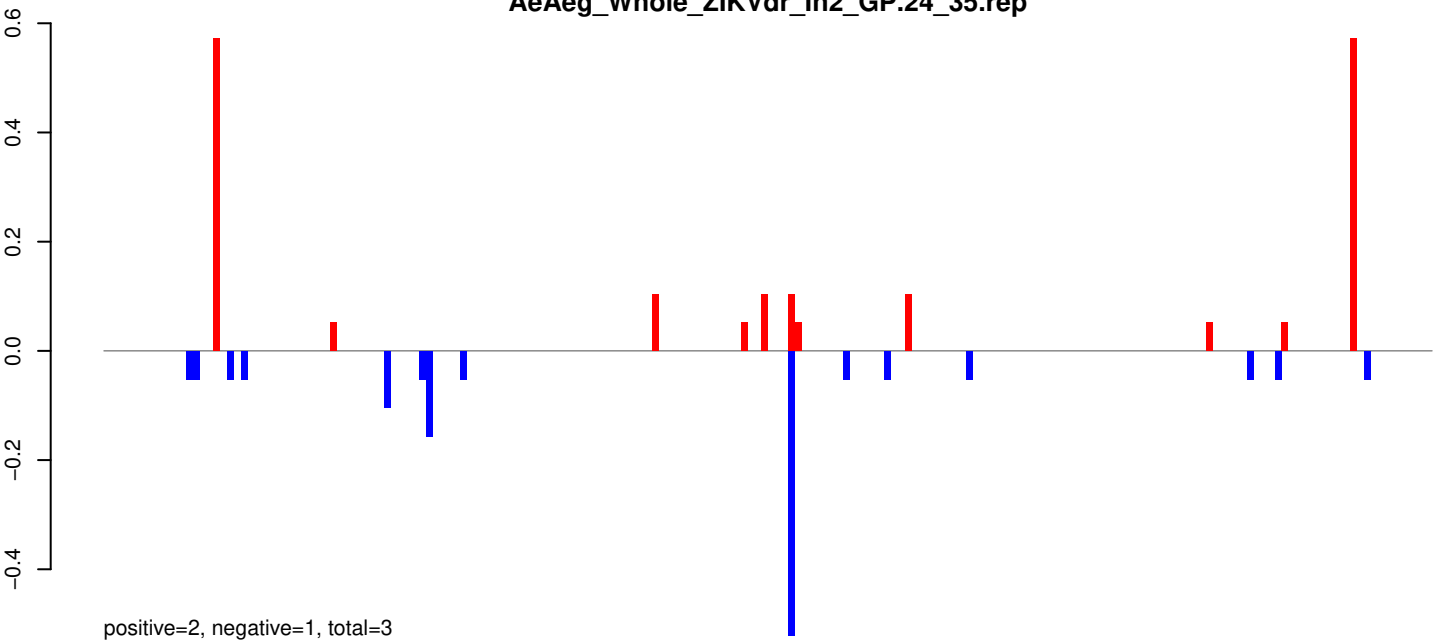
0 1000 2000 3000 4000 5000

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



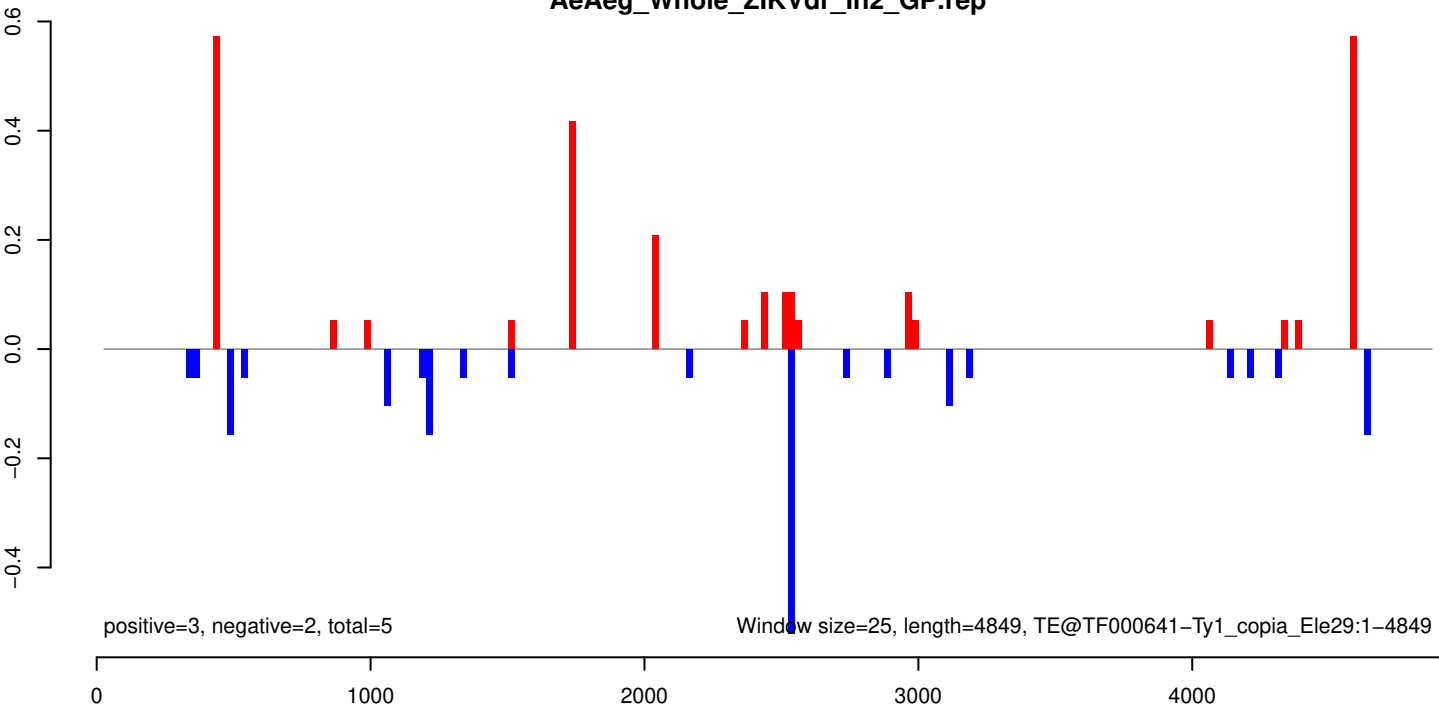
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=1, total=3

AeAeg_Whole_ZIKVdr_In2_GP.rep



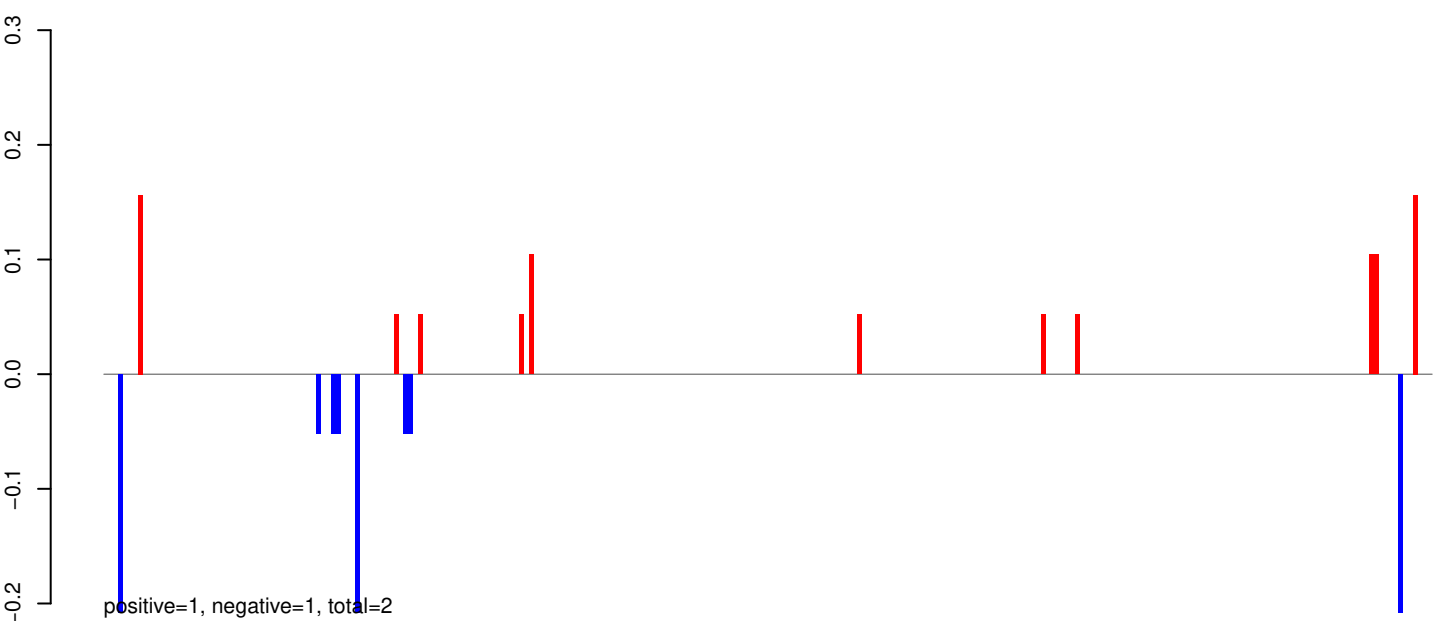
positive=3, negative=2, total=5

Window size=25, length=4849, TE@TF000641-Ty1_copia_Ele29:1-4849

0 1000 2000 3000 4000 5000

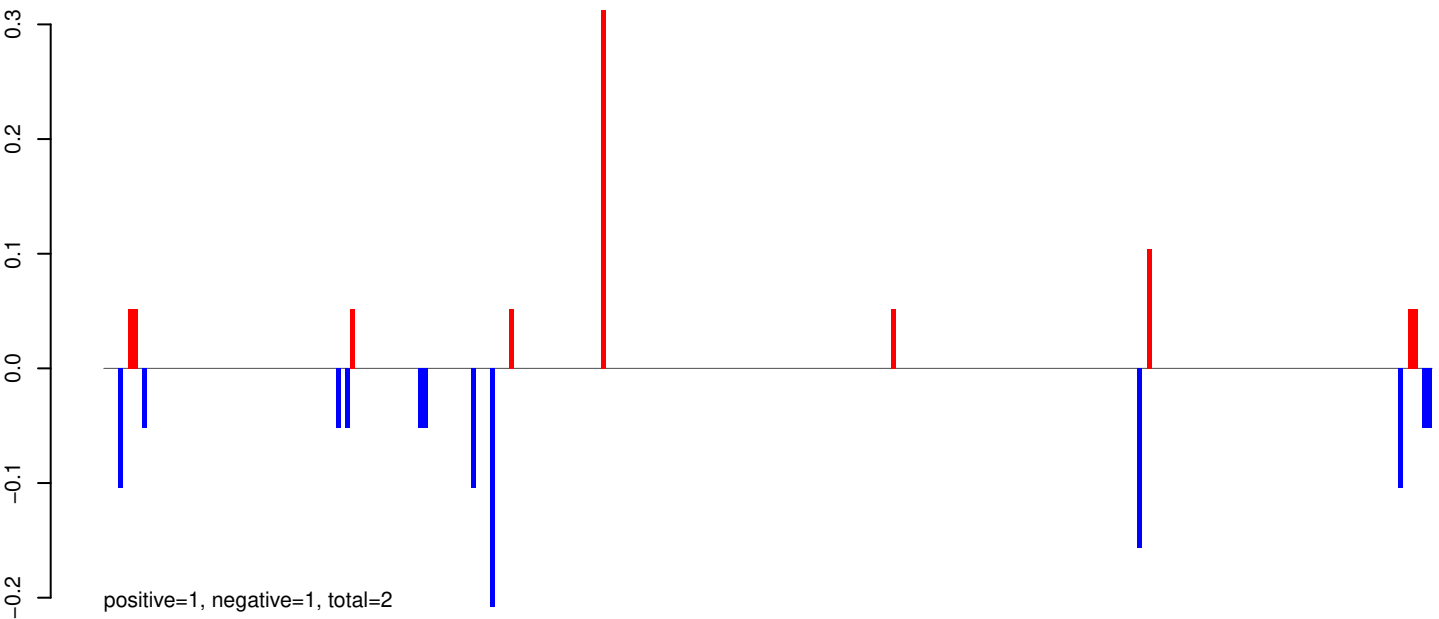
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

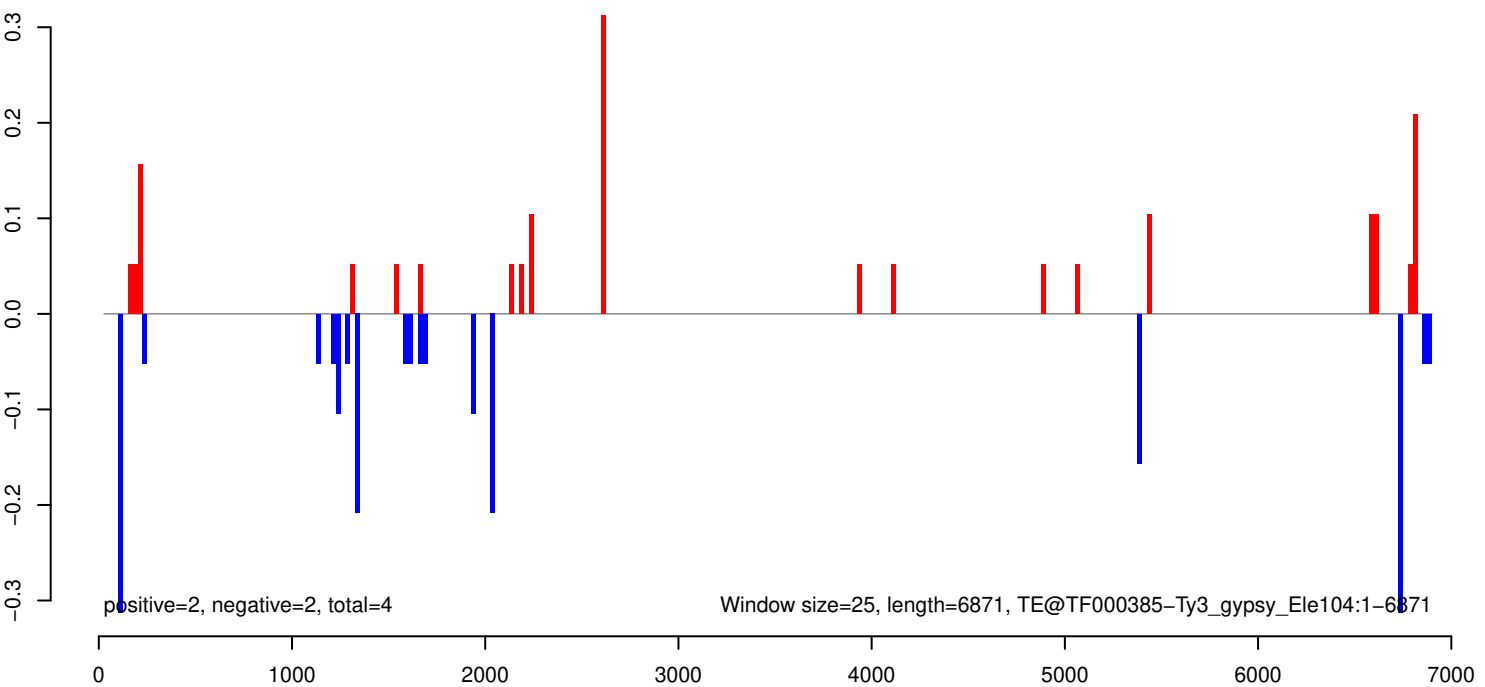
positive=1, negative=1, total=2



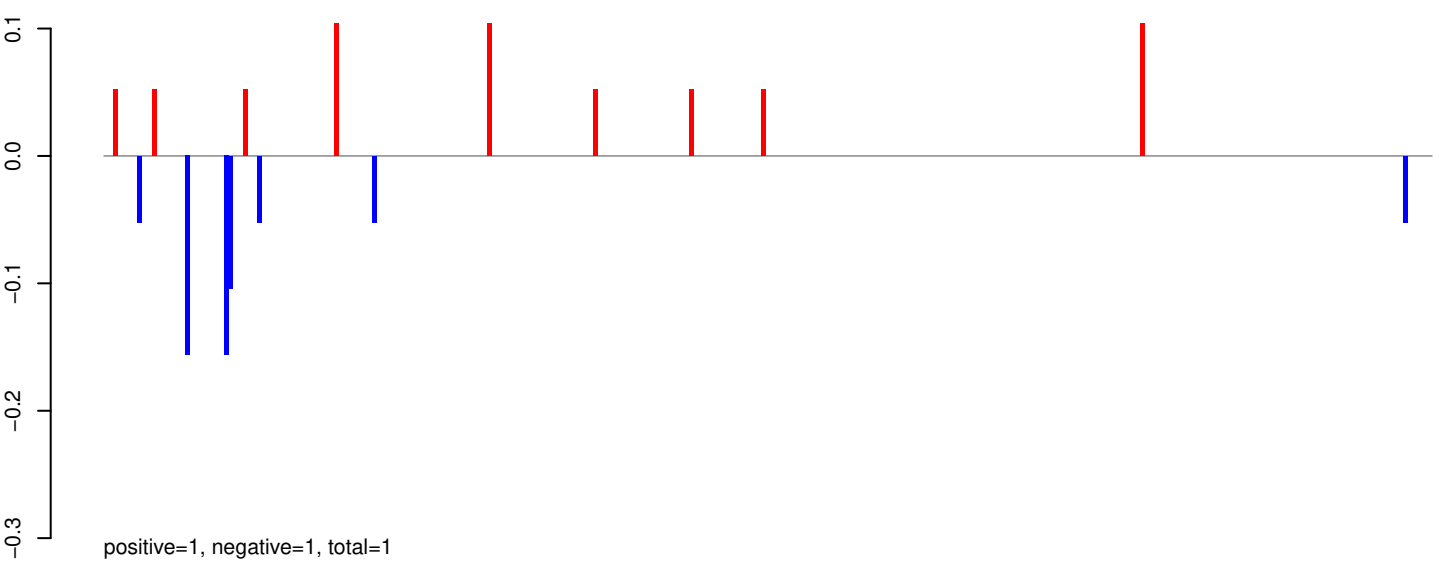
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=2, total=4

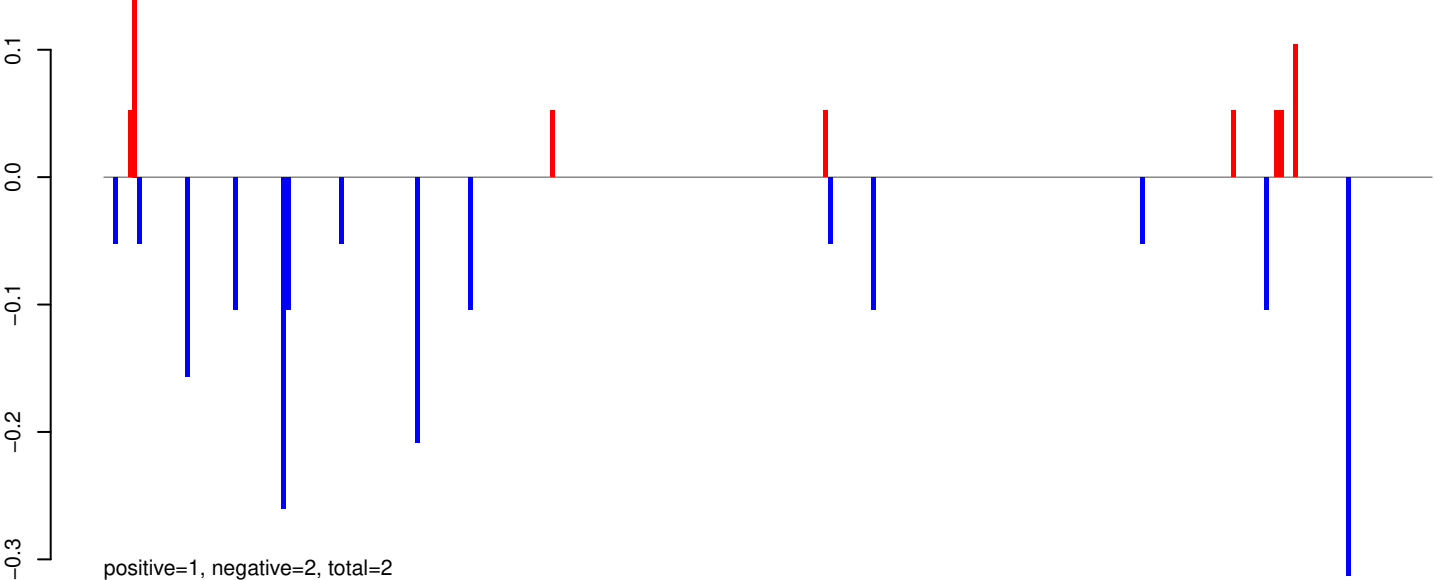
Window size=25, length=6871, TE@TF000385-Ty3_gypsy_Ele104:1-6871



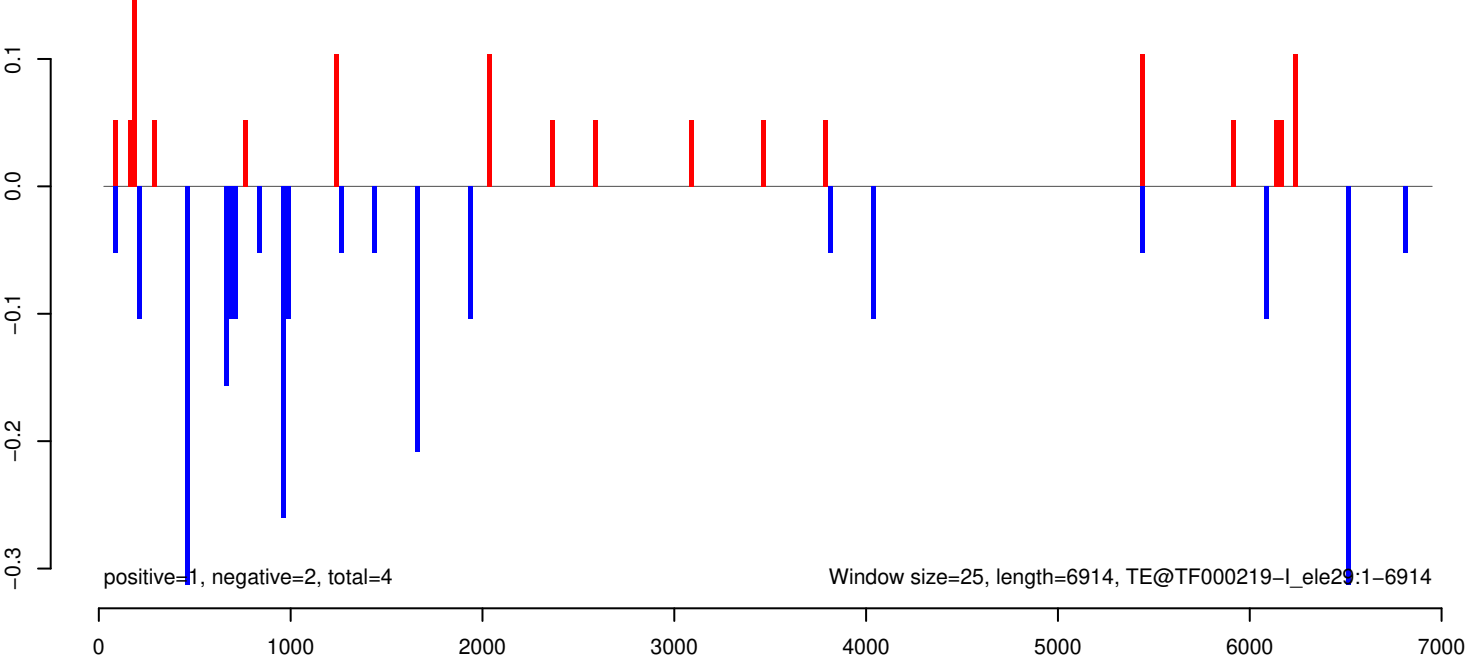
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=14, negative=1, total=15

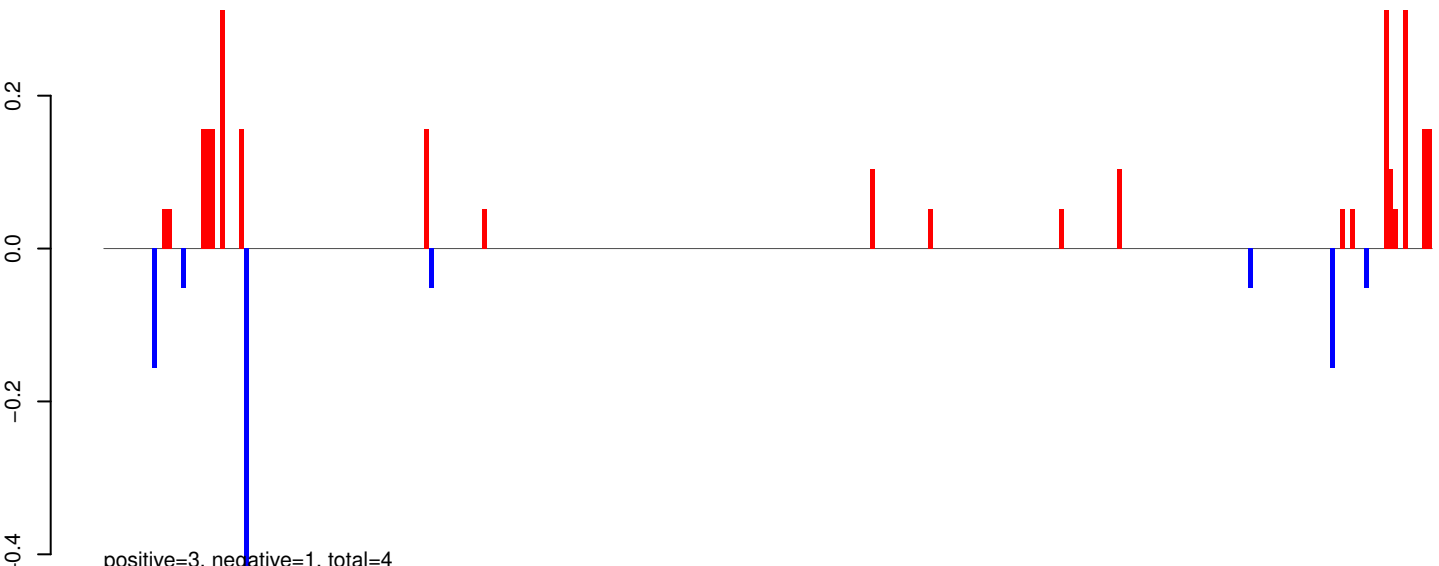
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=15, negative=2, total=18

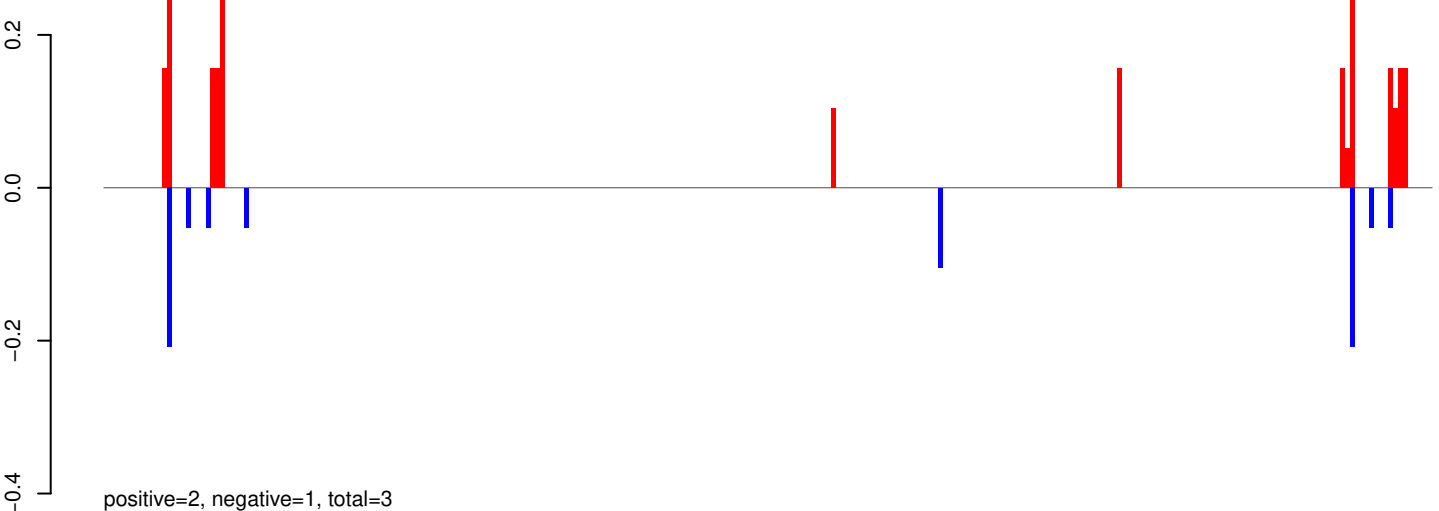
Window size=25, length=6222, TE@TF000155-I_Ele8:1-6222

0 1000 2000 3000 4000 5000 6000

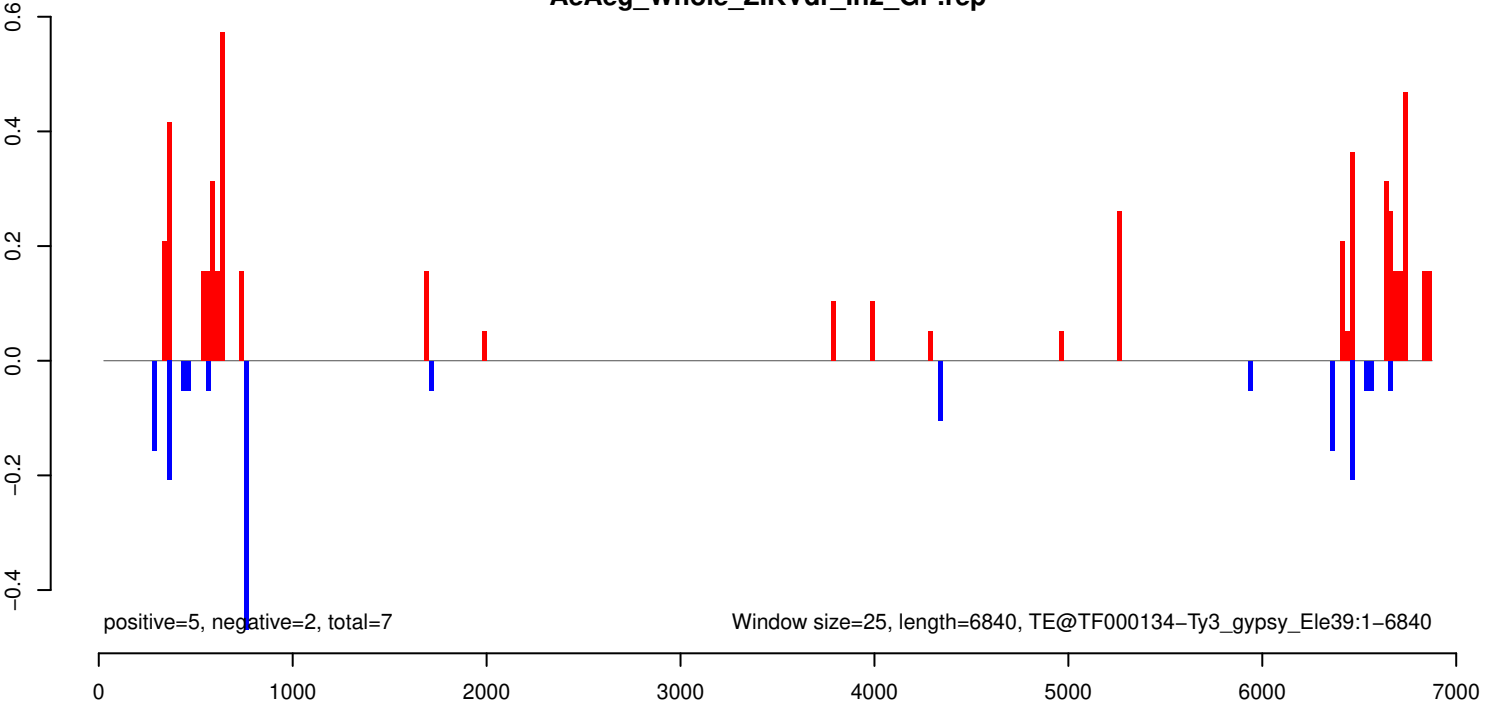
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



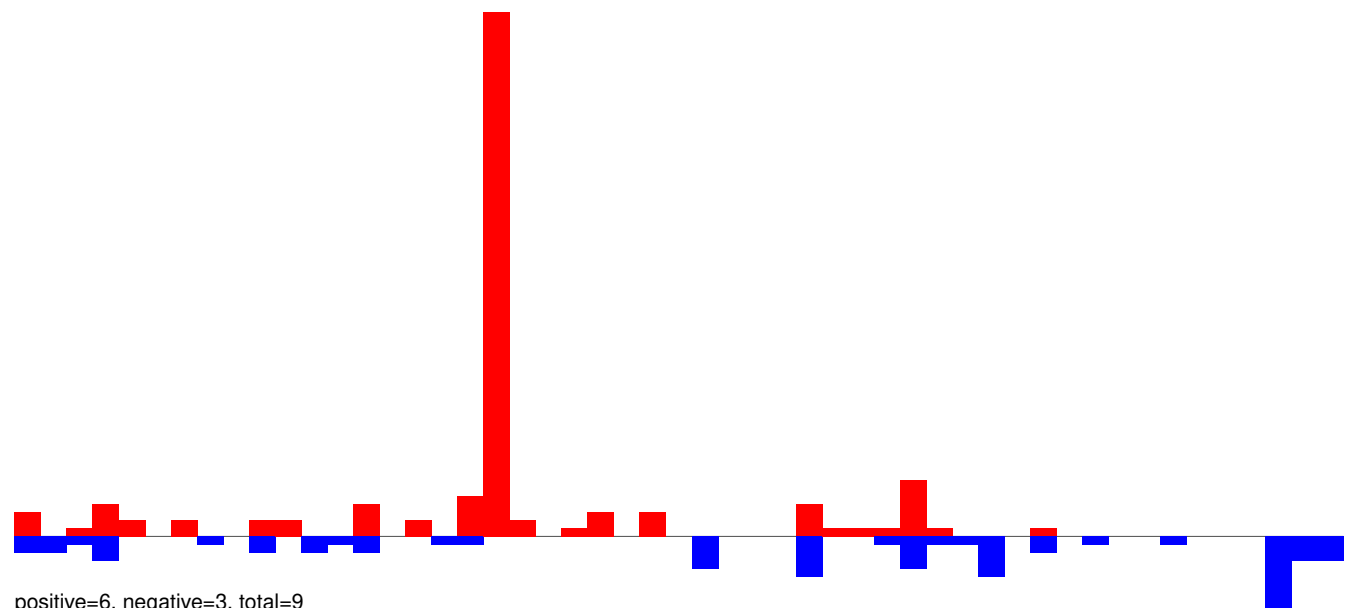
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



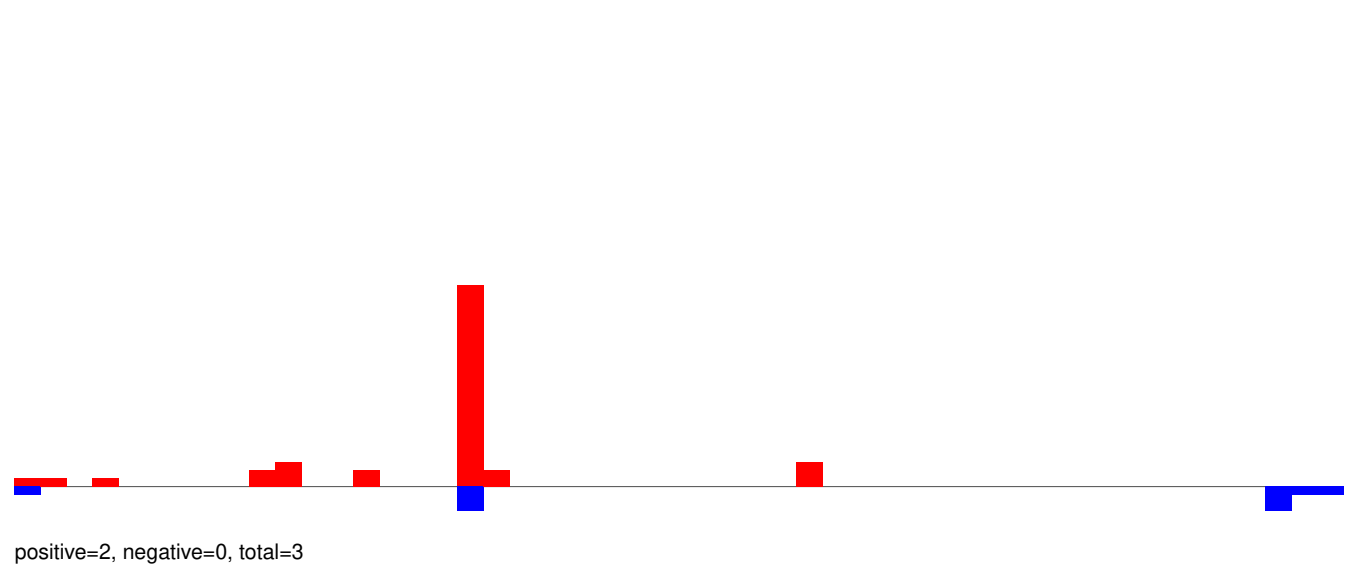
AeAeg_Whole_ZIKVdr_In2_GP.rep



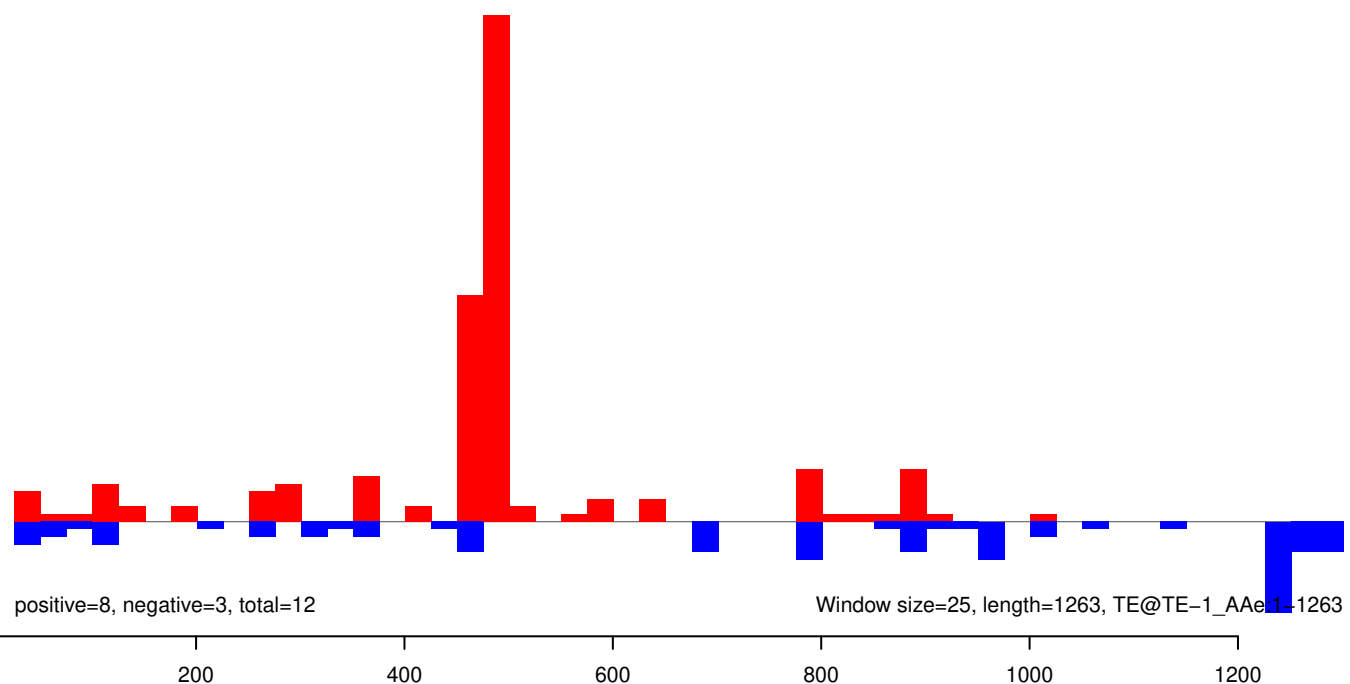
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=26, negative=18, total=44

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

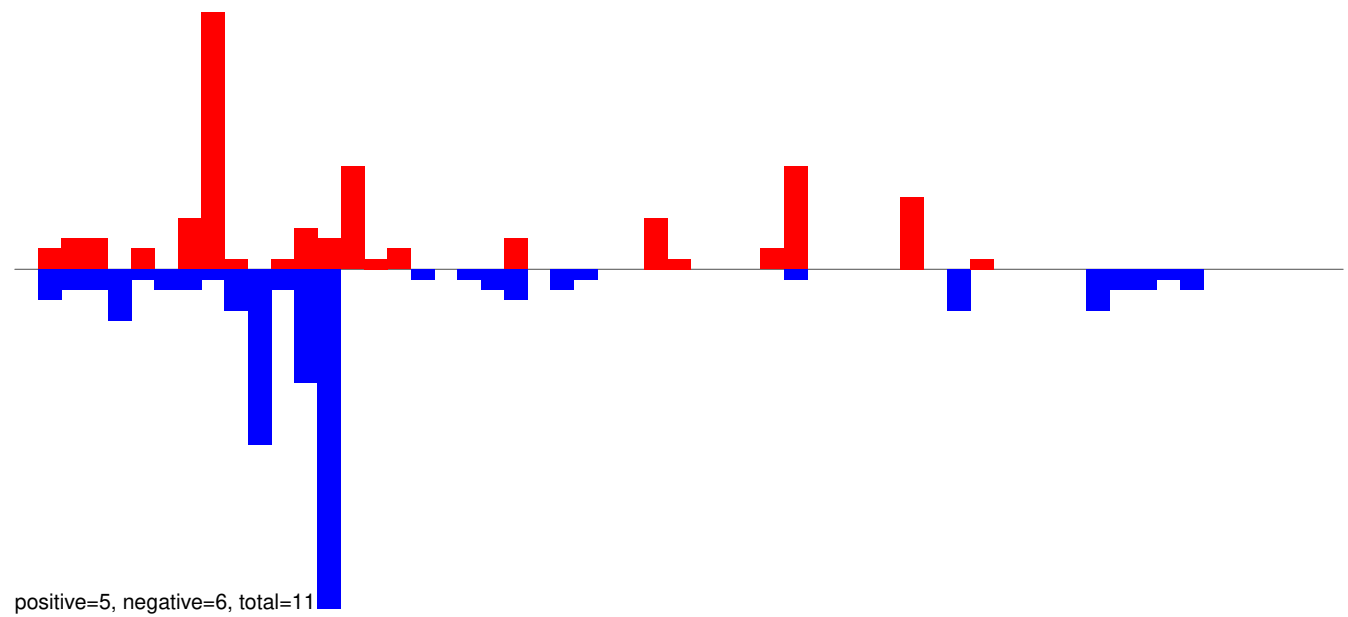
positive=2, negative=1, total=3

AeAeg_Whole_ZIKVdr_In2_GP.rep

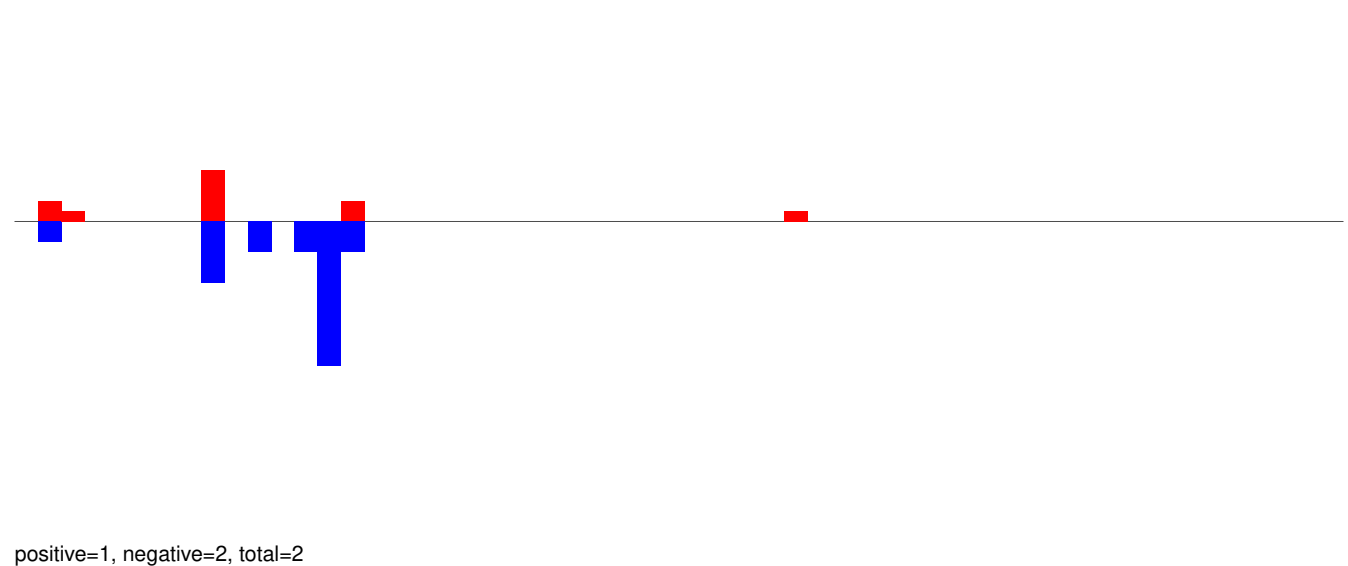
positive=28, negative=19, total=48

Window size=25, length=1849, TE@R=576–UNKNOWN:1–1849

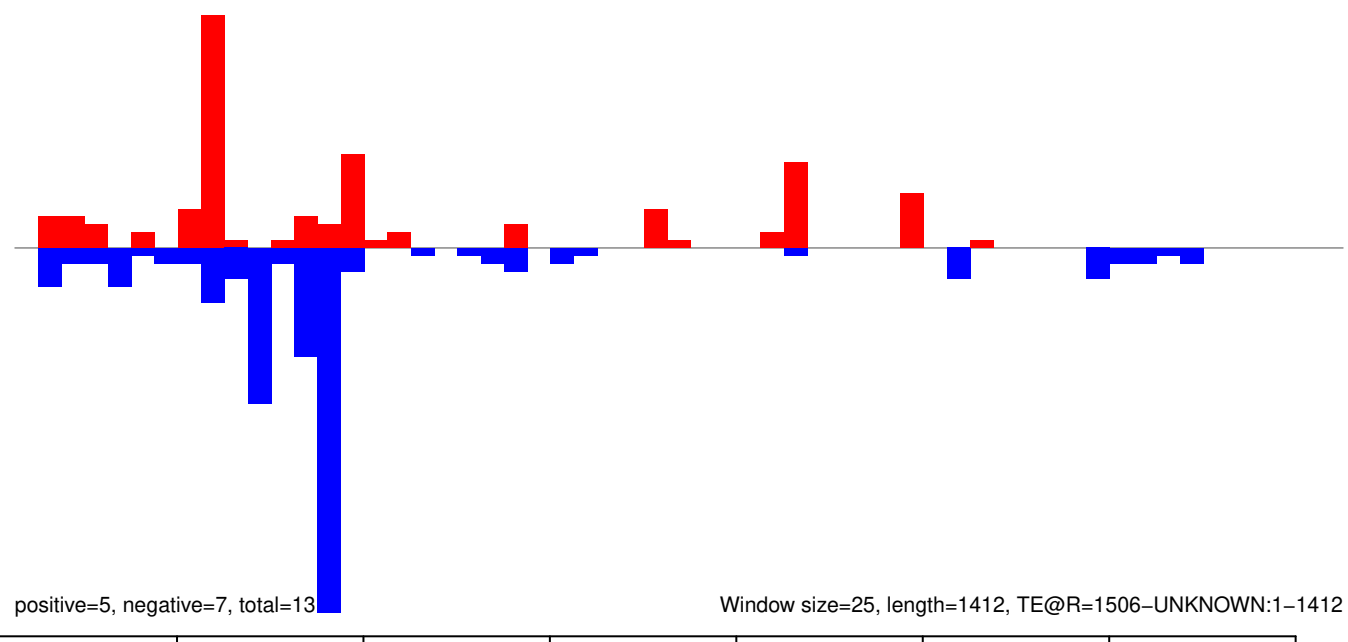
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



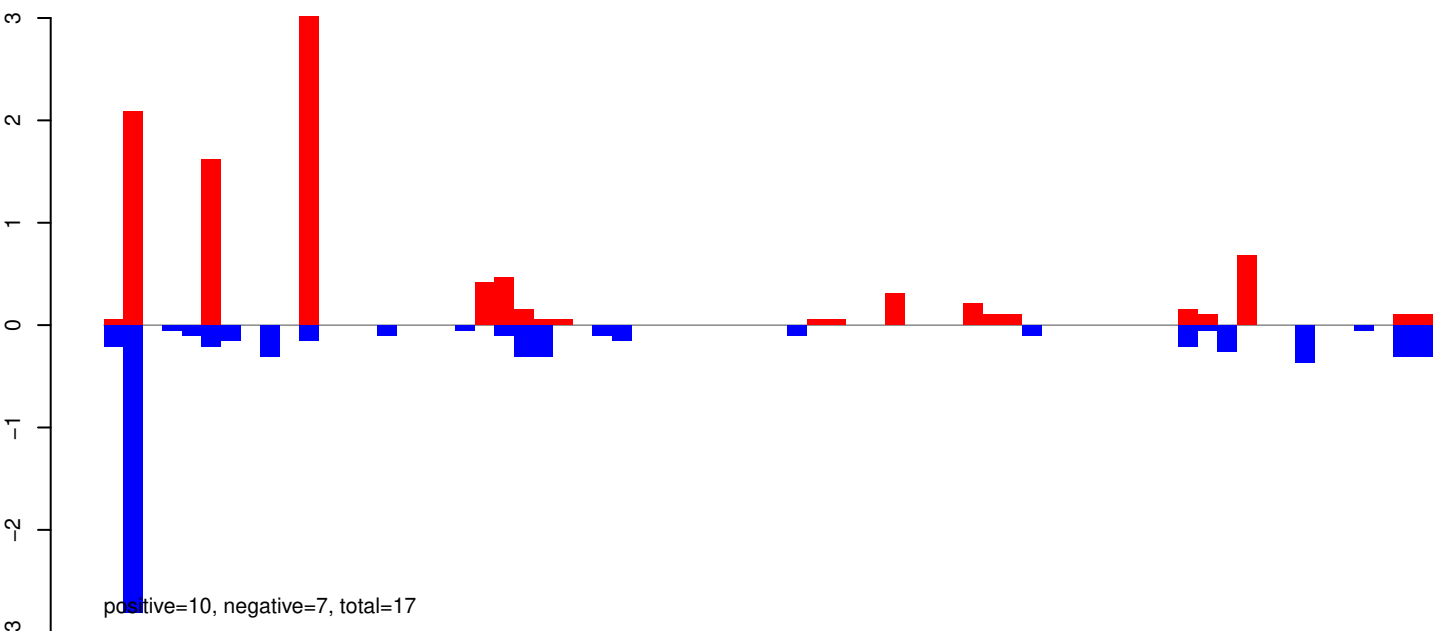
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



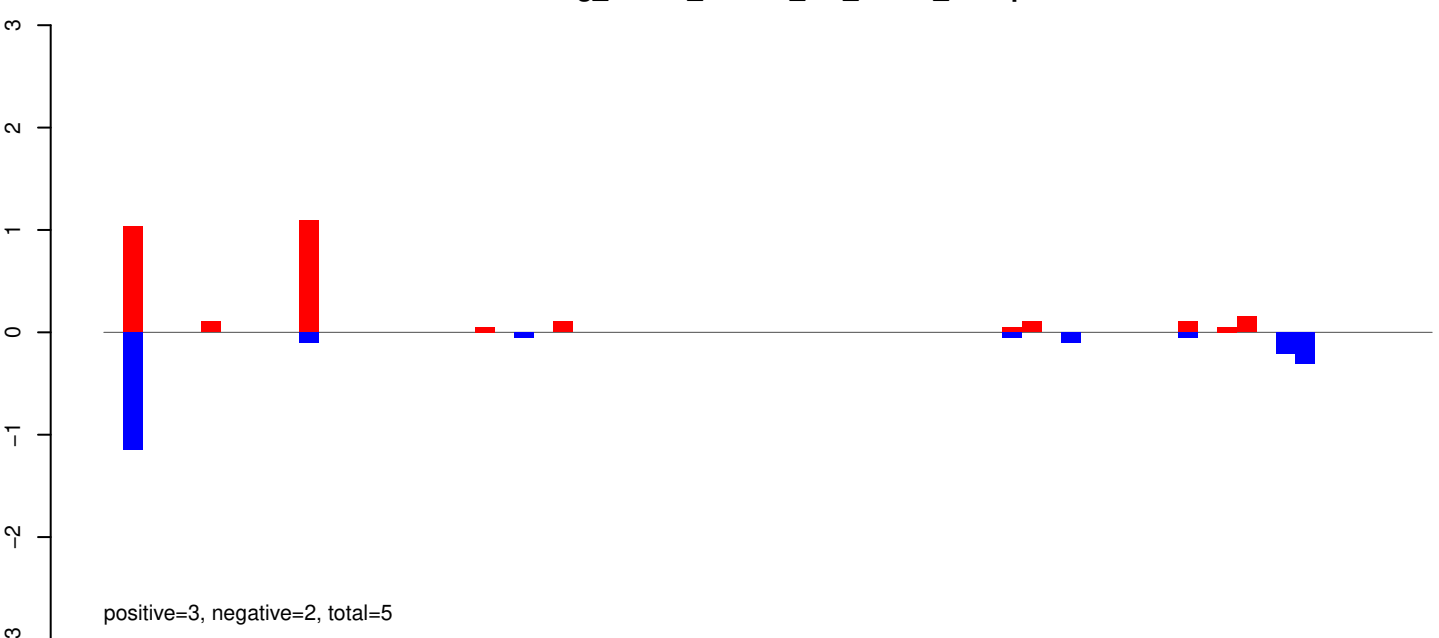
AeAeg_Whole_ZIKVdr_In2_GP.rep



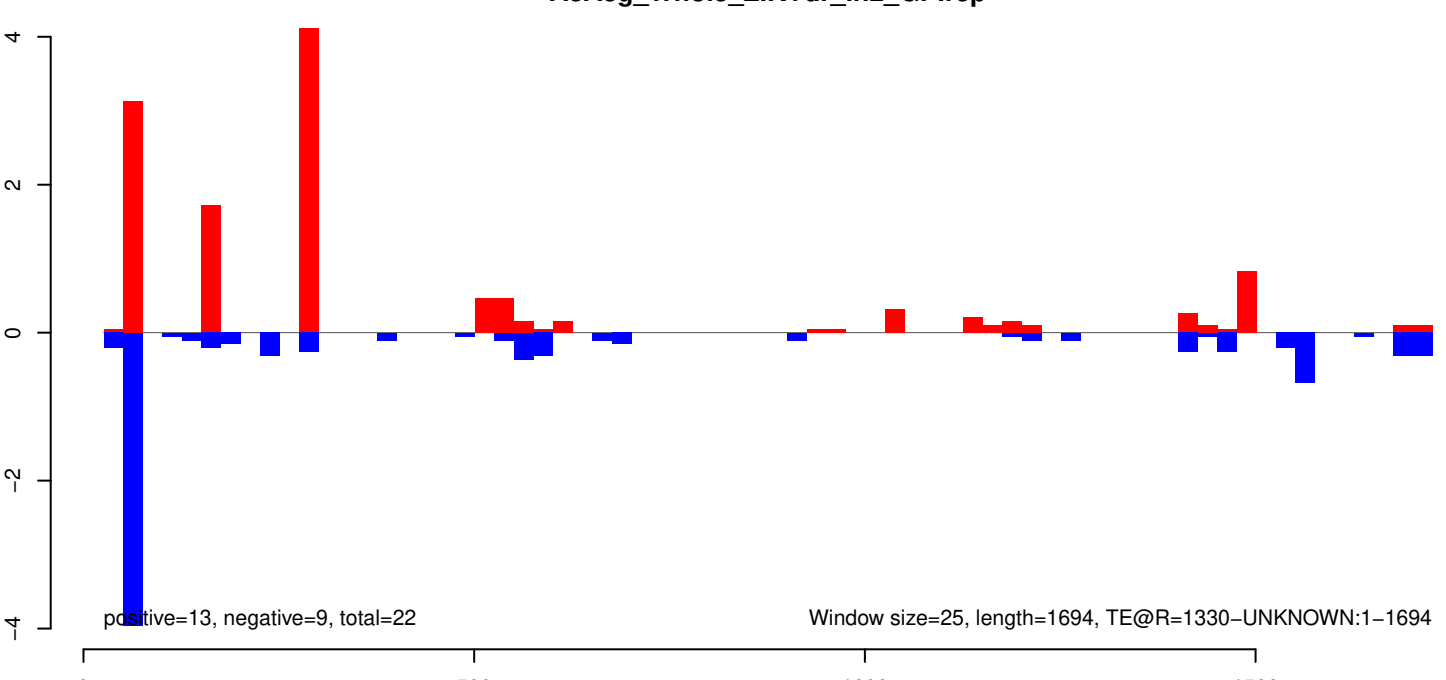
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



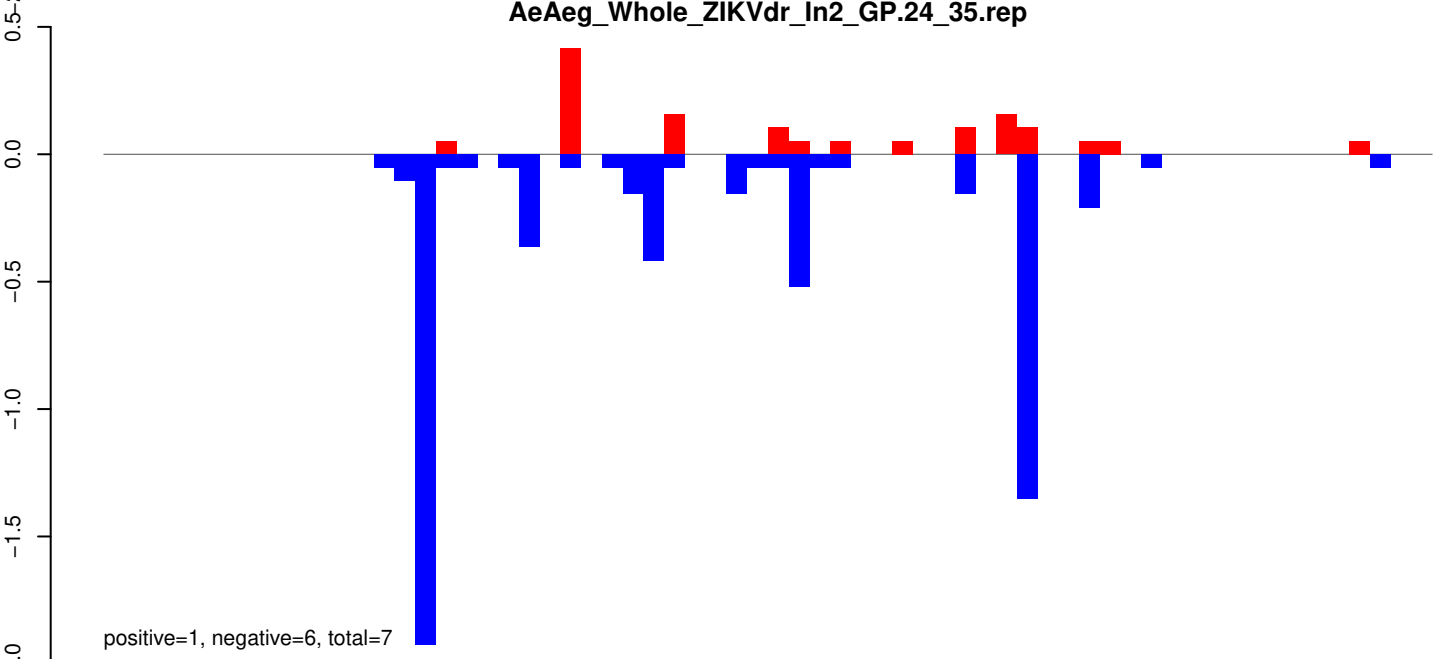
AeAeg_Whole_ZIKVdr_In2_GP.rep



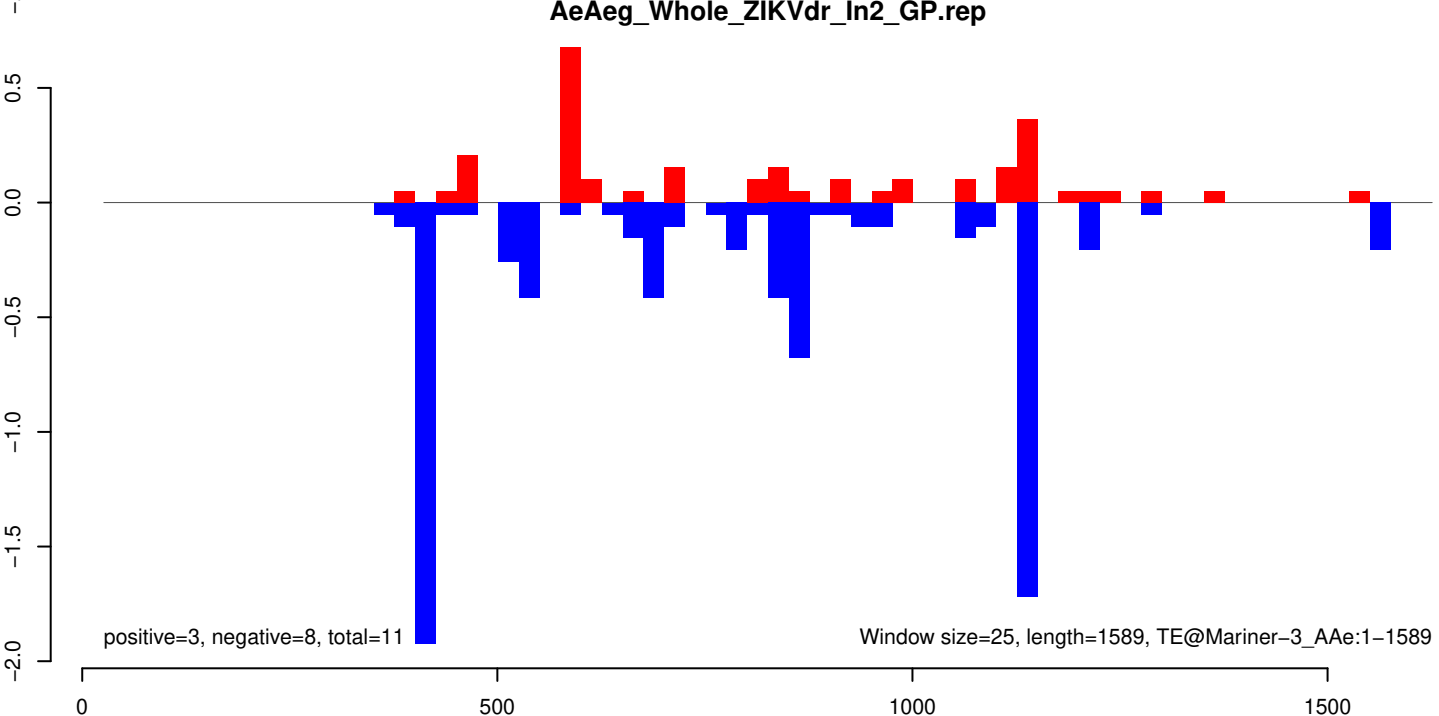
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



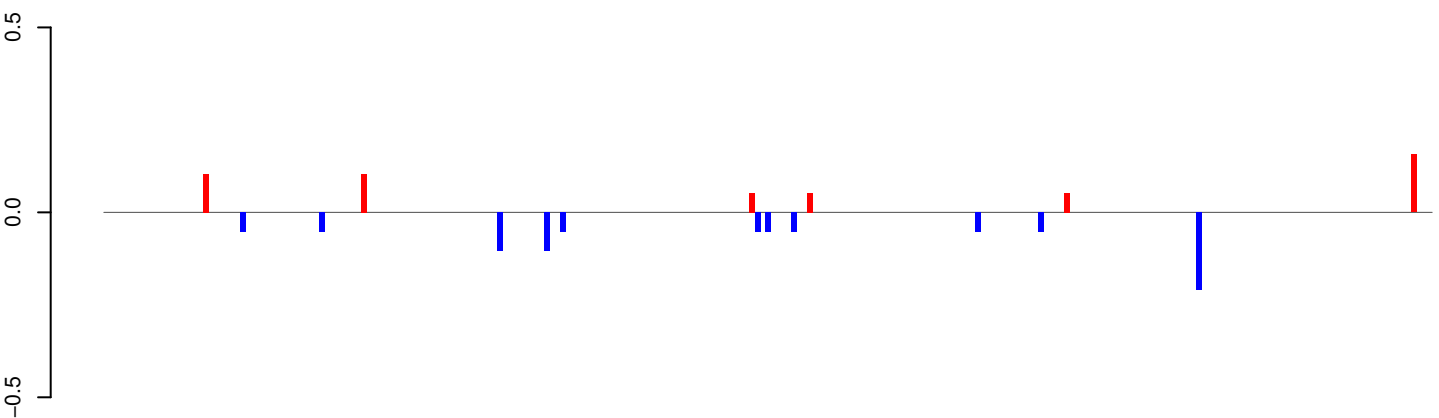
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

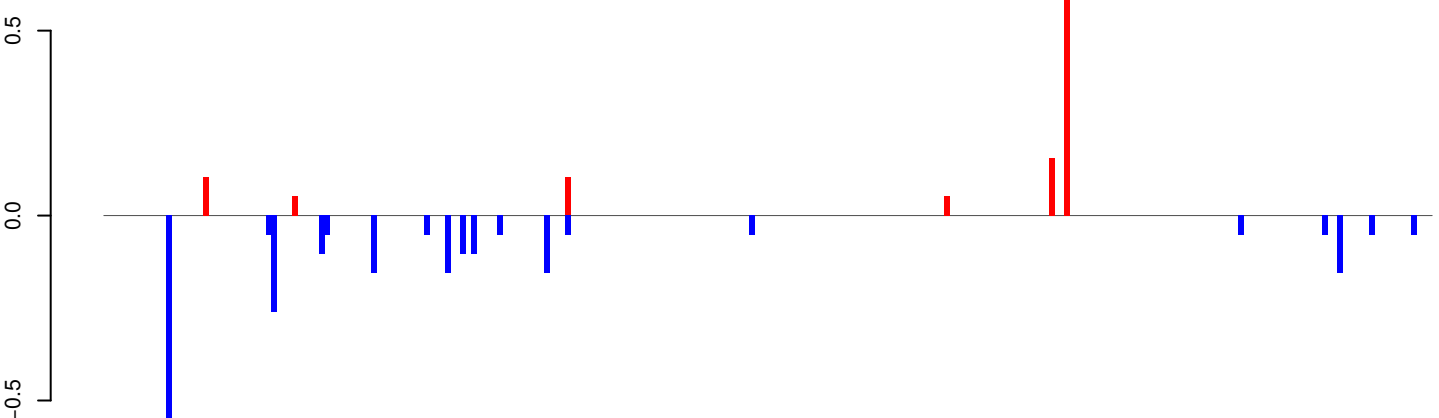


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



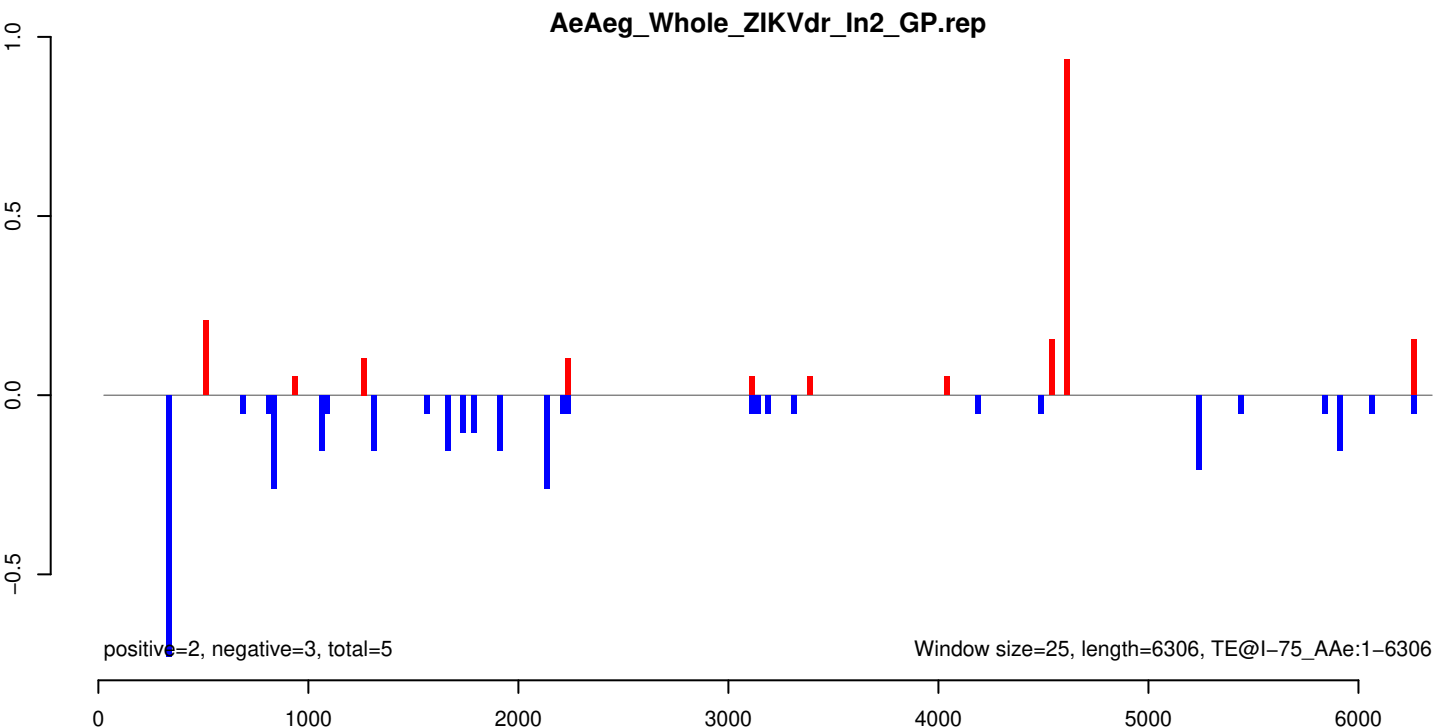
positive=1, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=2, total=4

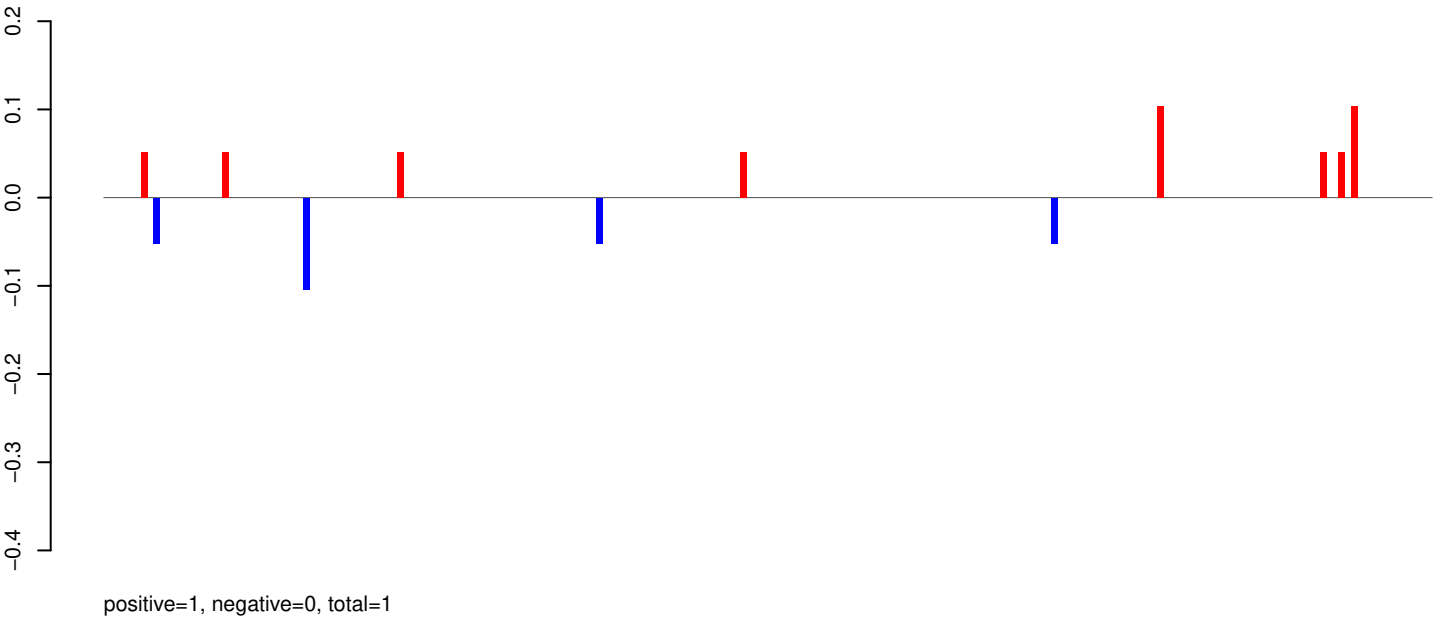
AeAeg_Whole_ZIKVdr_In2_GP.rep



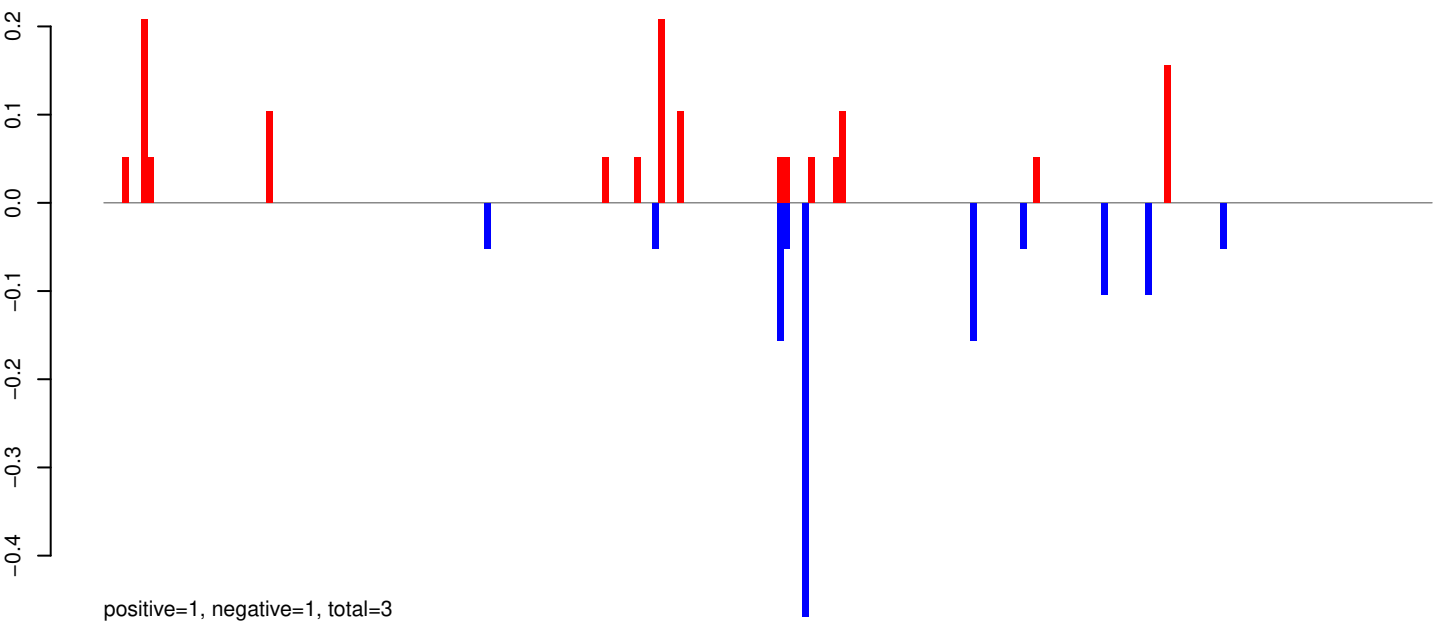
positive=2, negative=3, total=5

Window size=25, length=6306, TE@I-75_AAE:1-6306

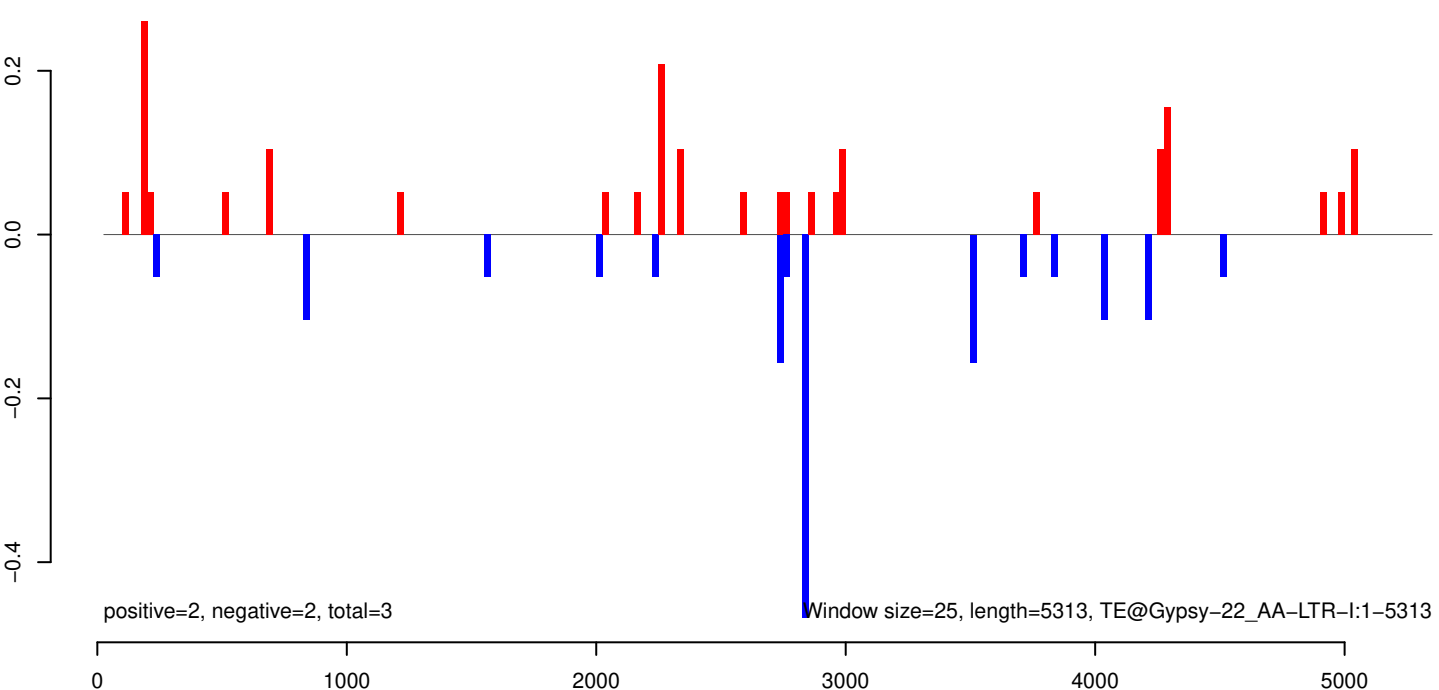
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



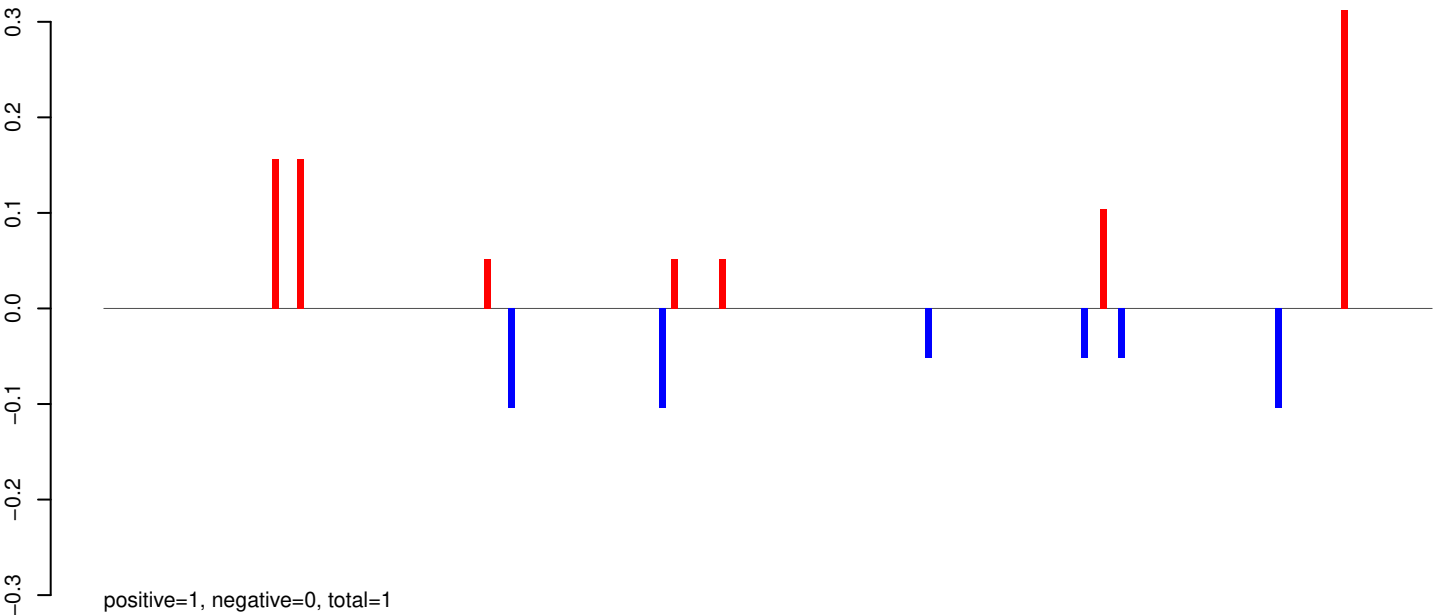
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



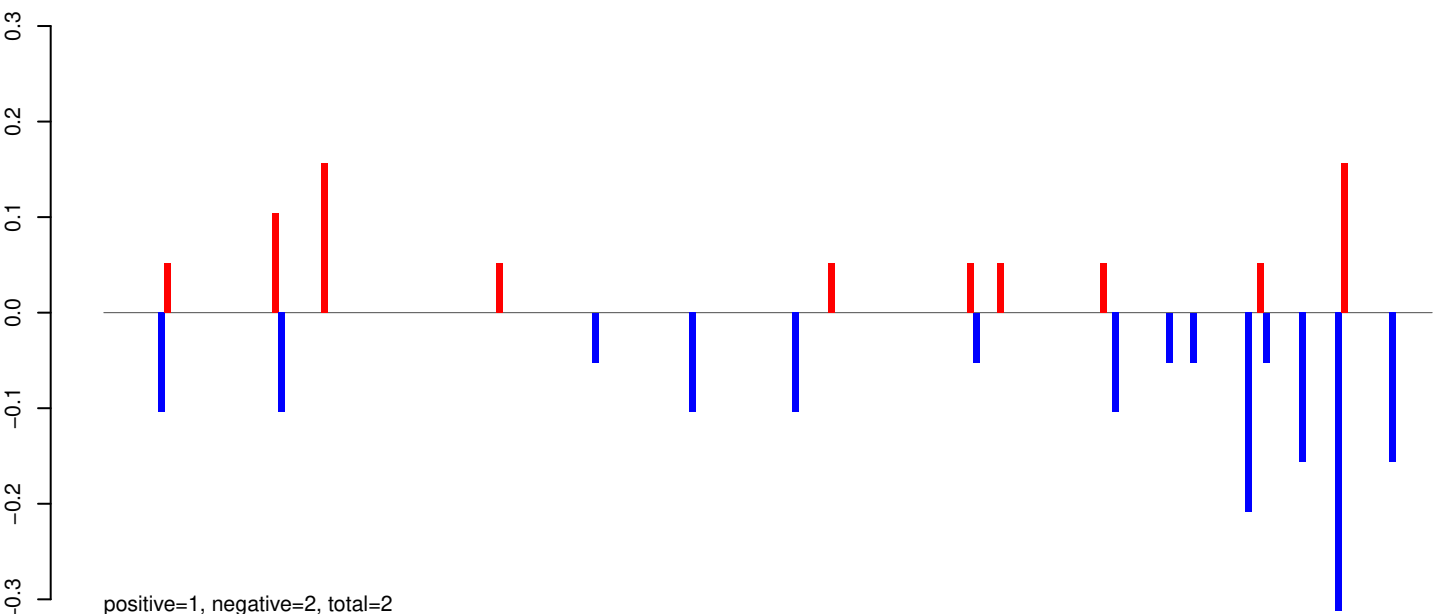
AeAeg_Whole_ZIKVdr_In2_GP.rep



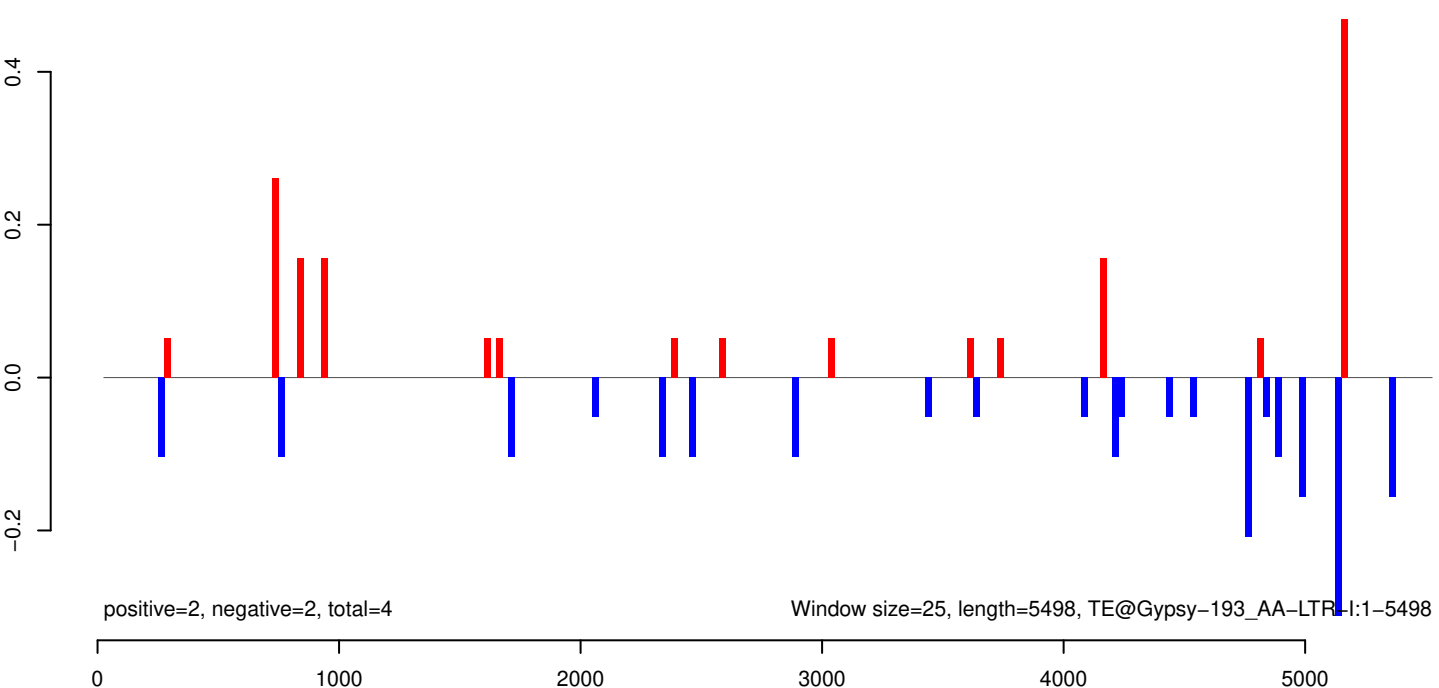
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



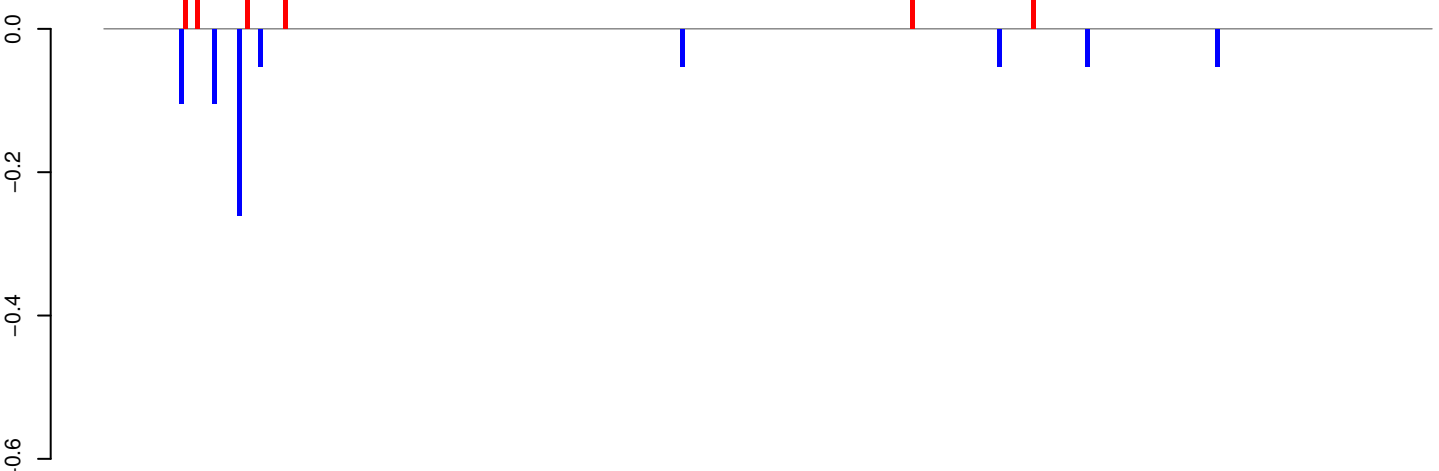
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



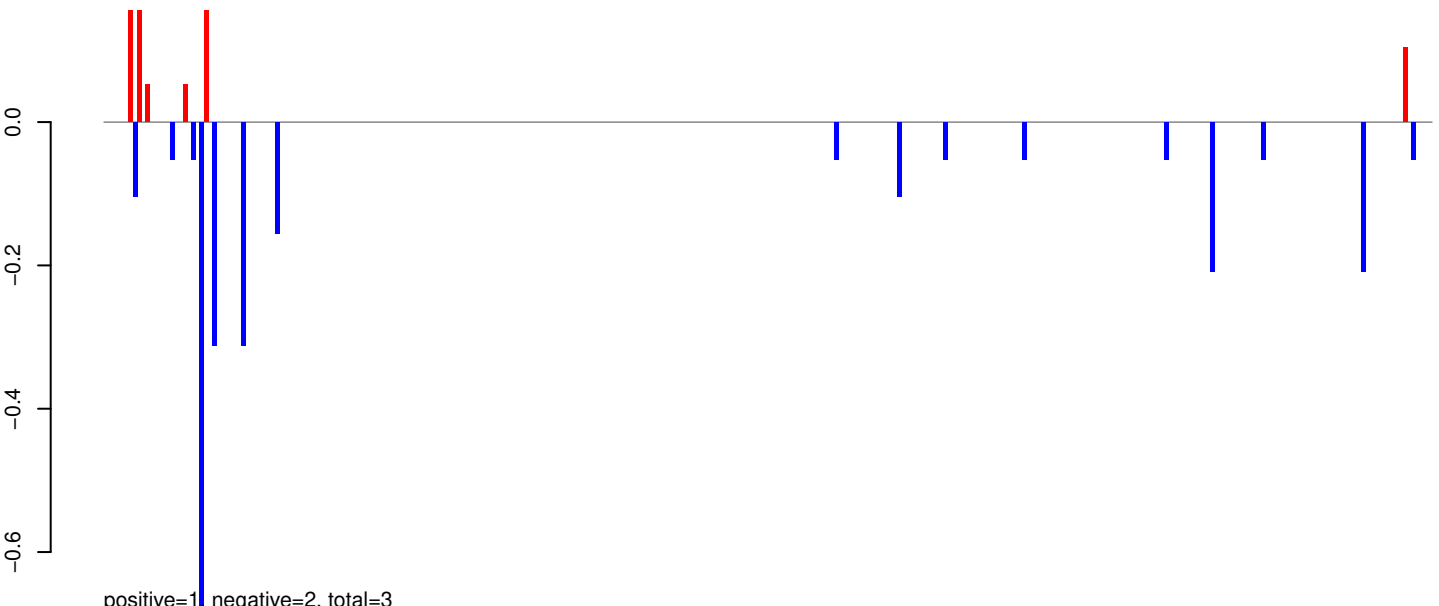
AeAeg_Whole_ZIKVdr_In2_GP.rep



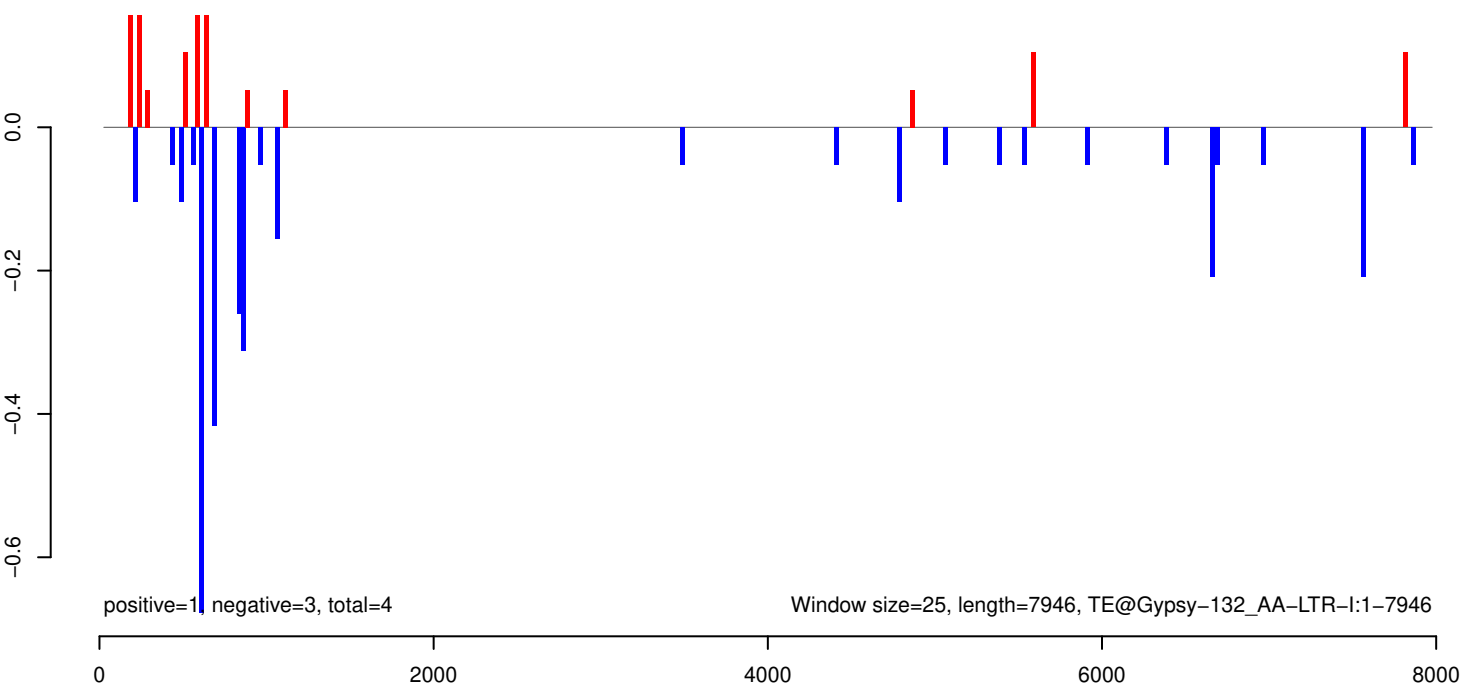
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



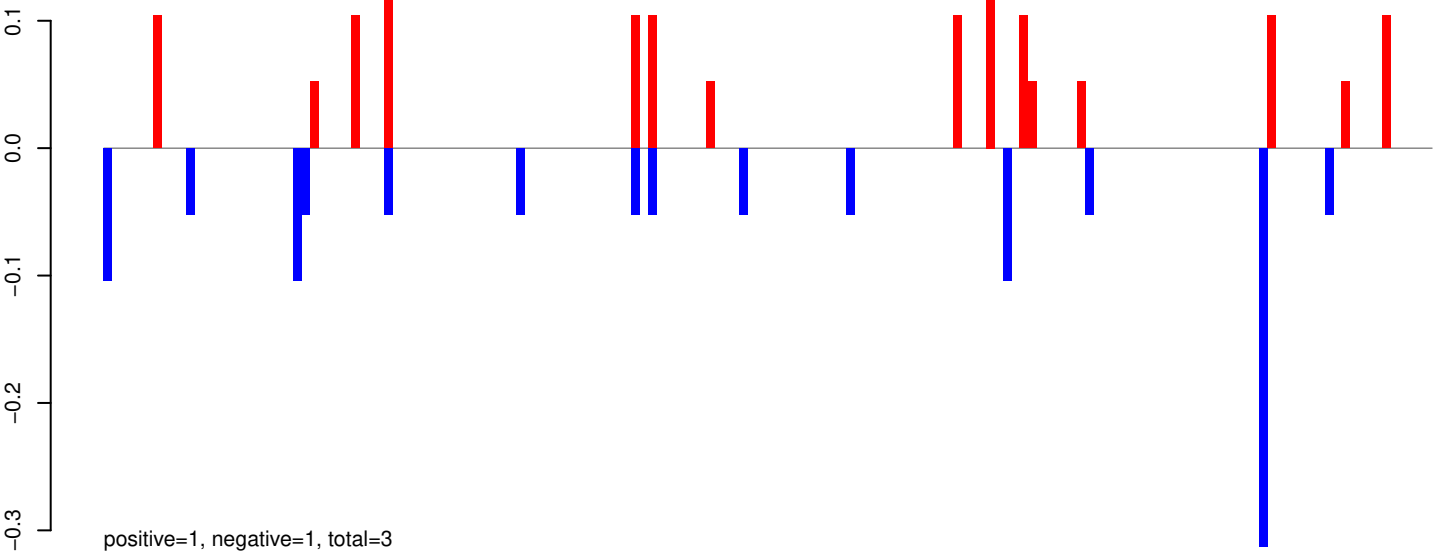
AeAeg_Whole_ZIKVdr_In2_GP.rep



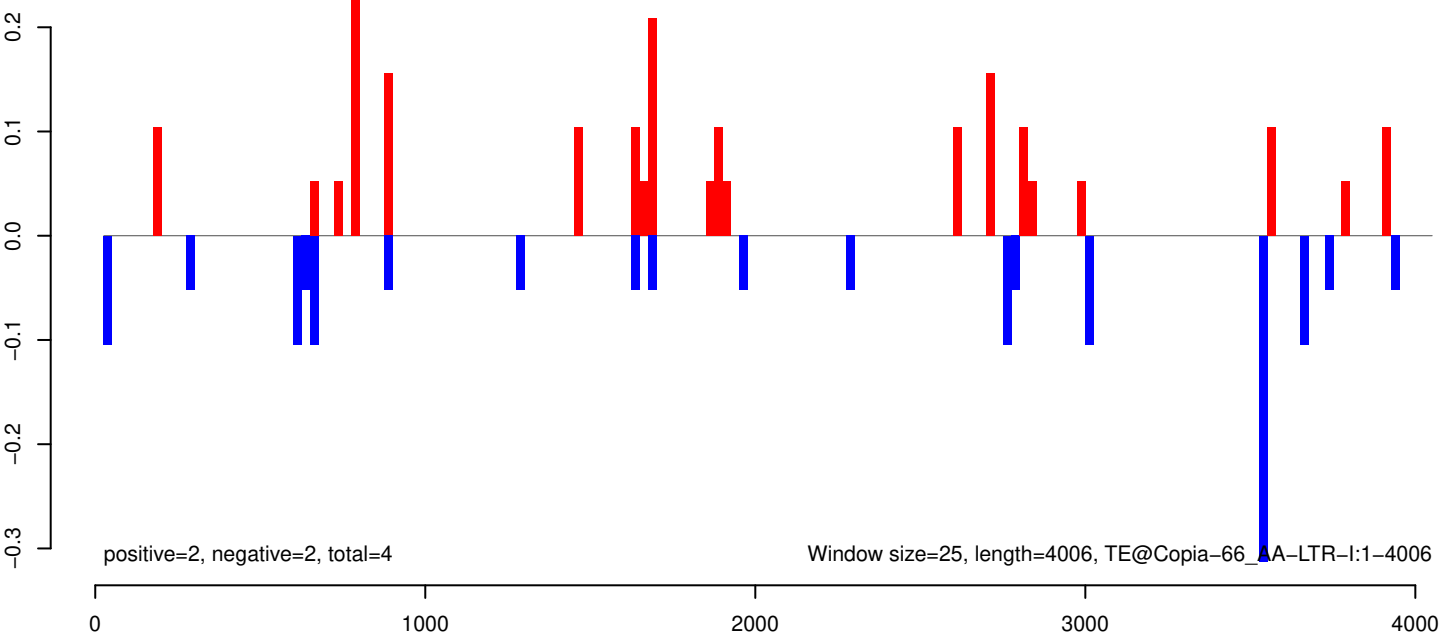
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



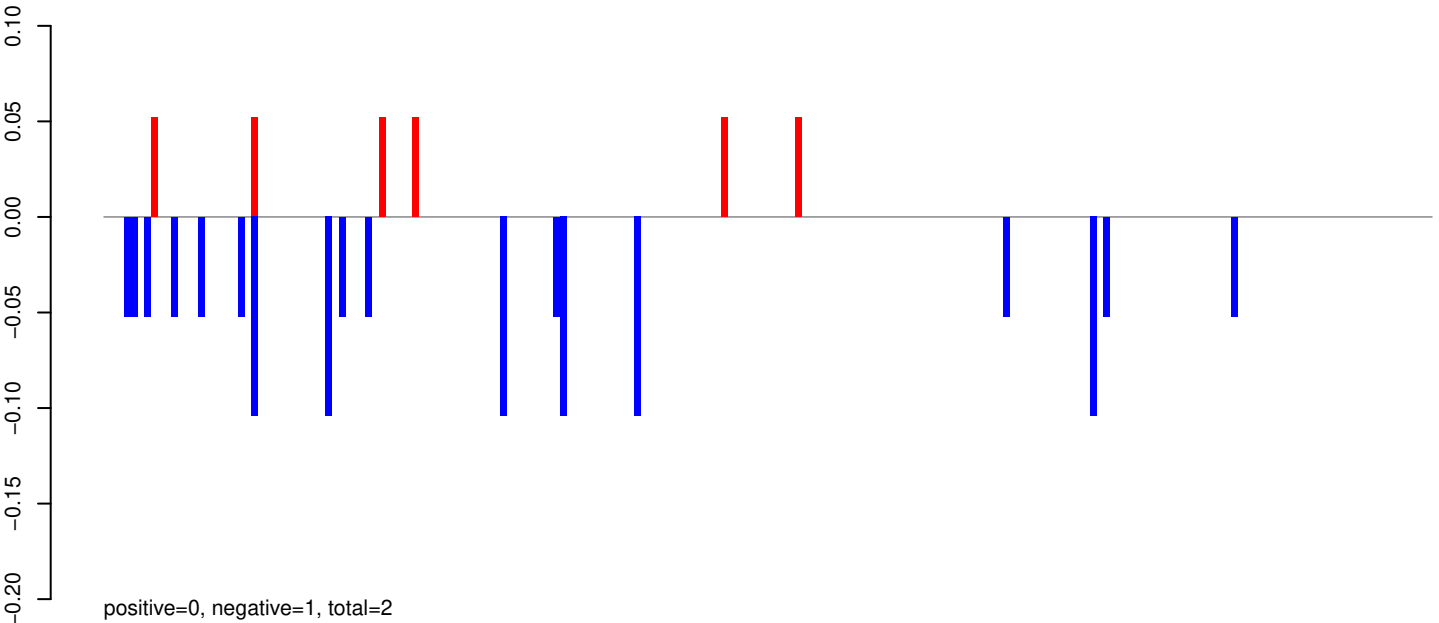
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



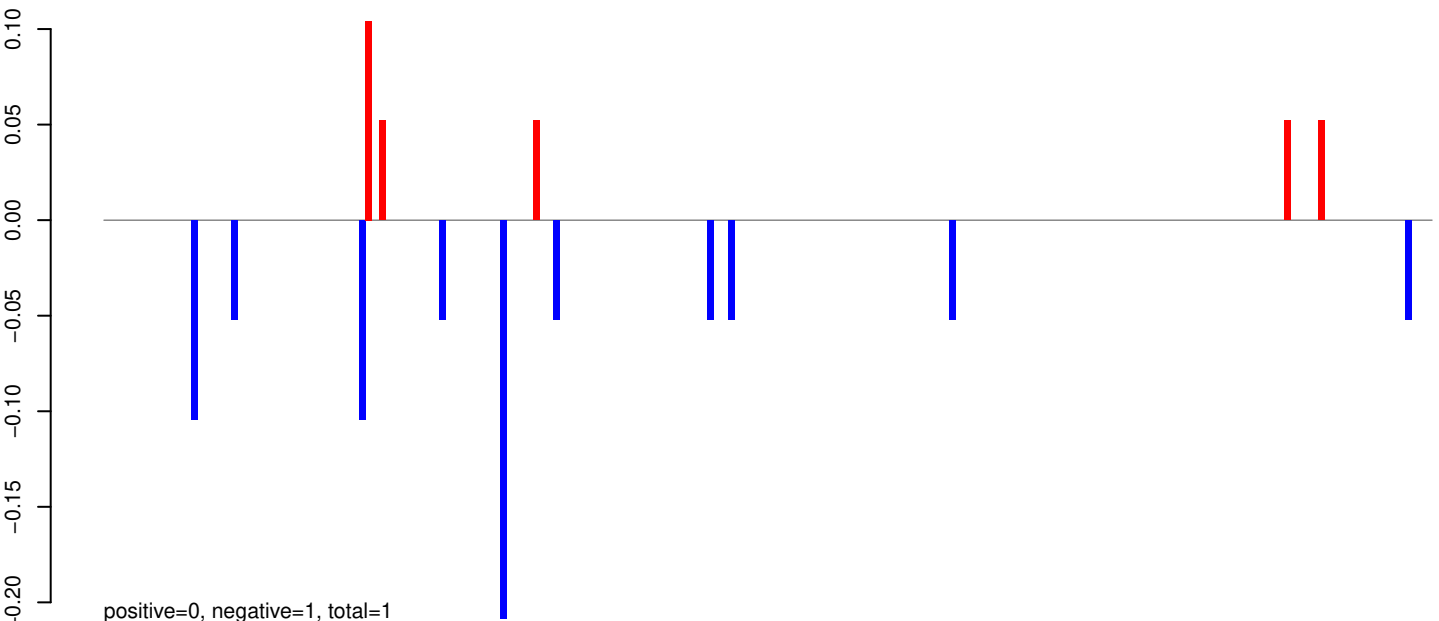
AeAeg_Whole_ZIKVdr_In2_GP.rep



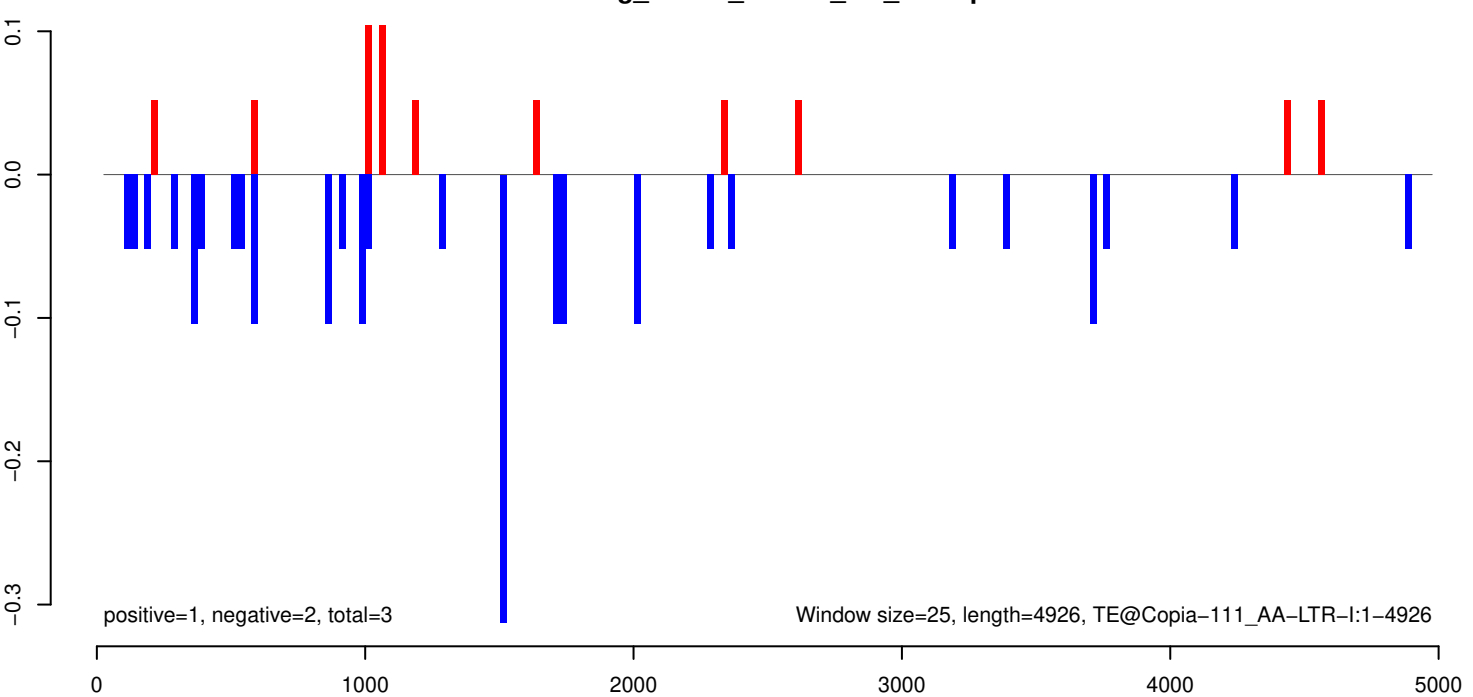
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



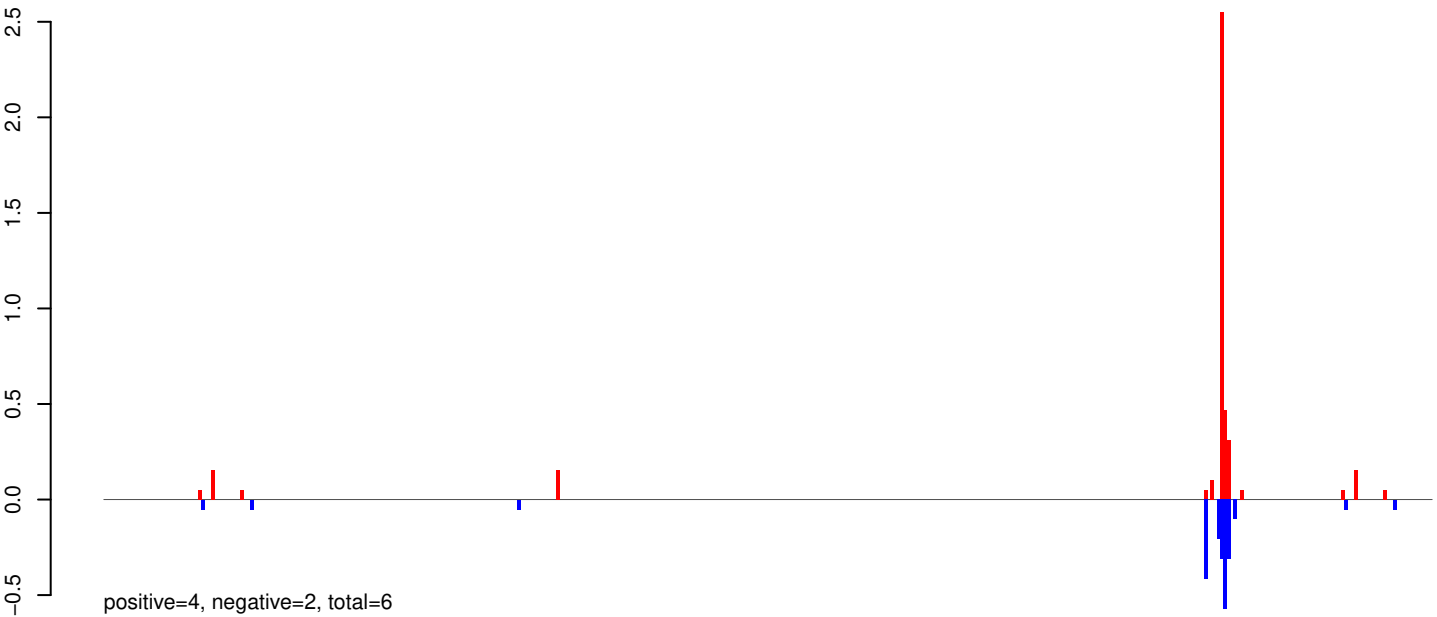
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



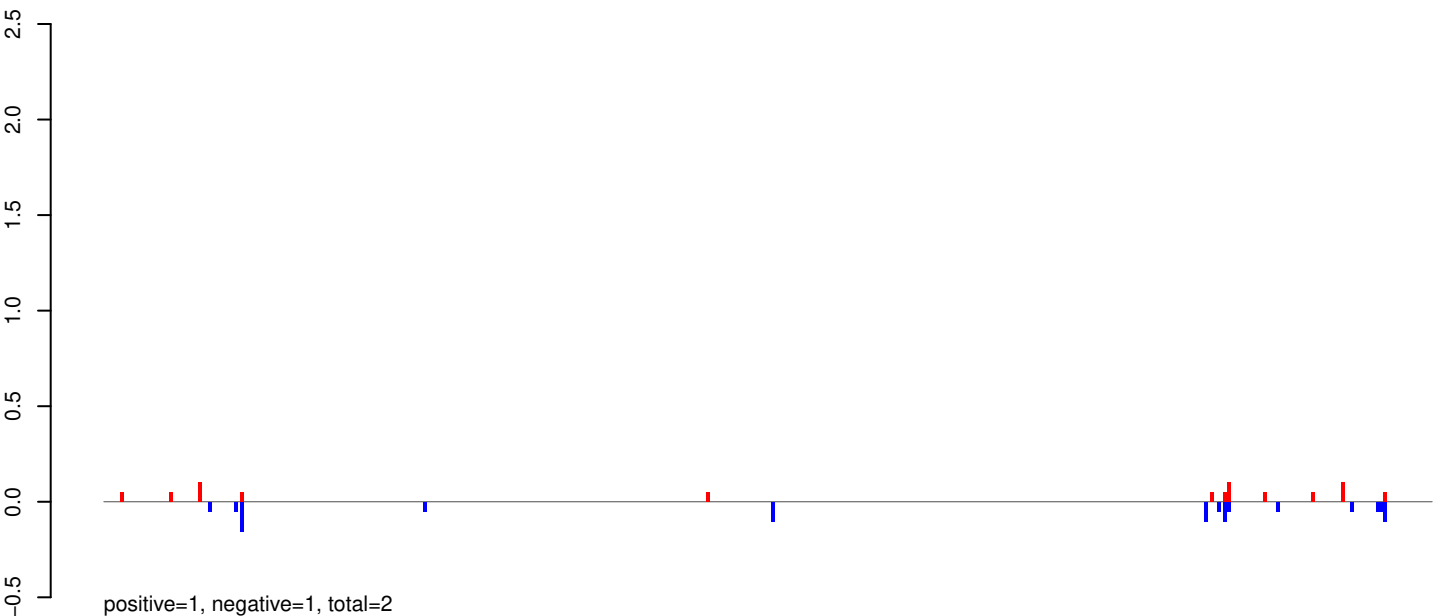
AeAeg_Whole_ZIKVdr_In2_GP.rep



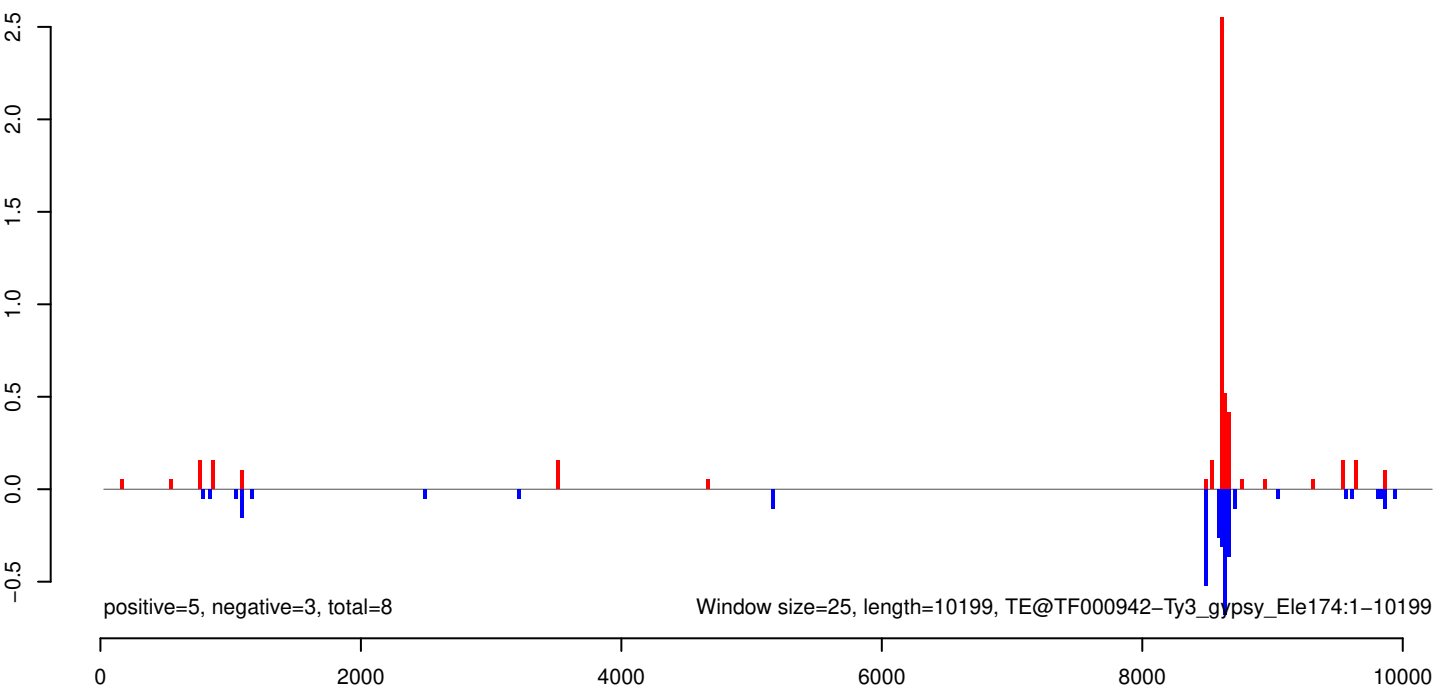
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



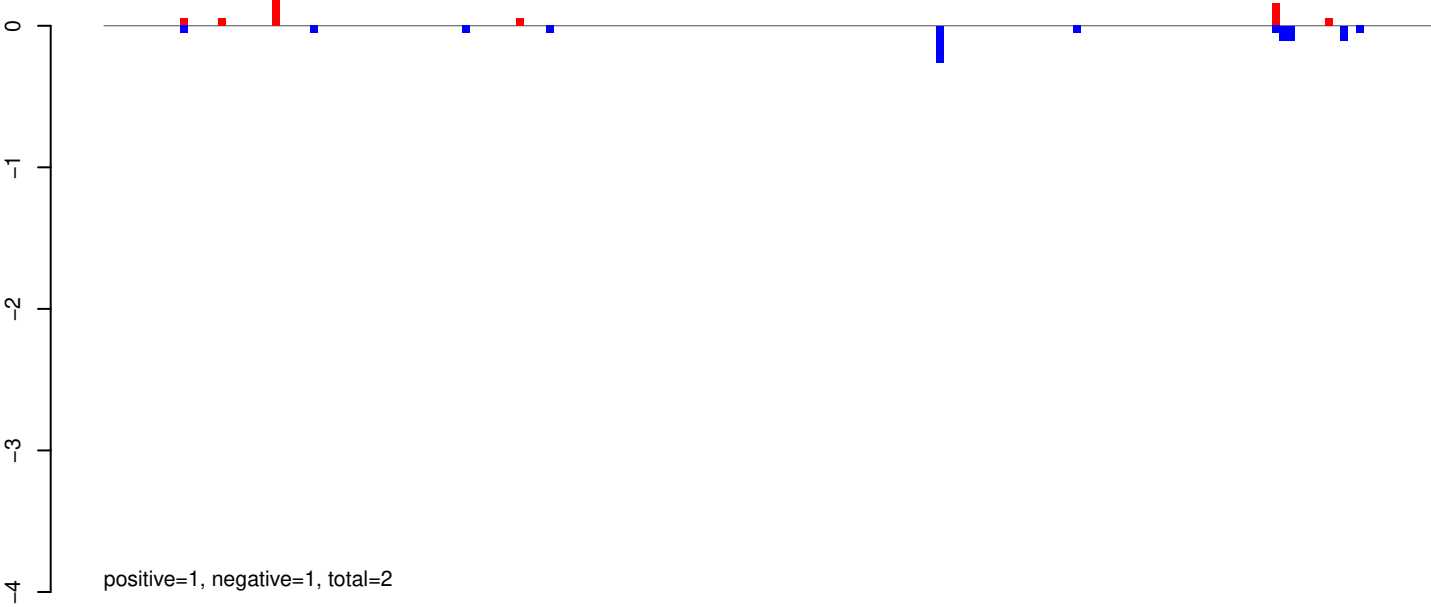
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



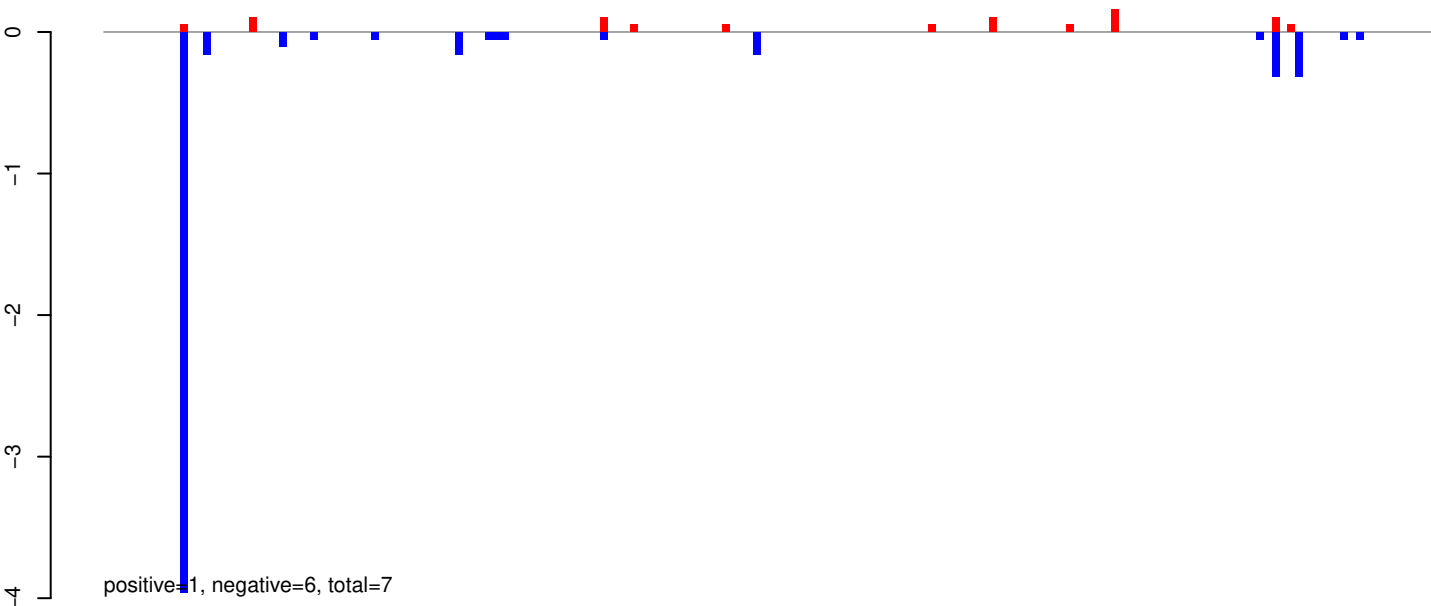
AeAeg_Whole_ZIKVdr_In2_GP.rep



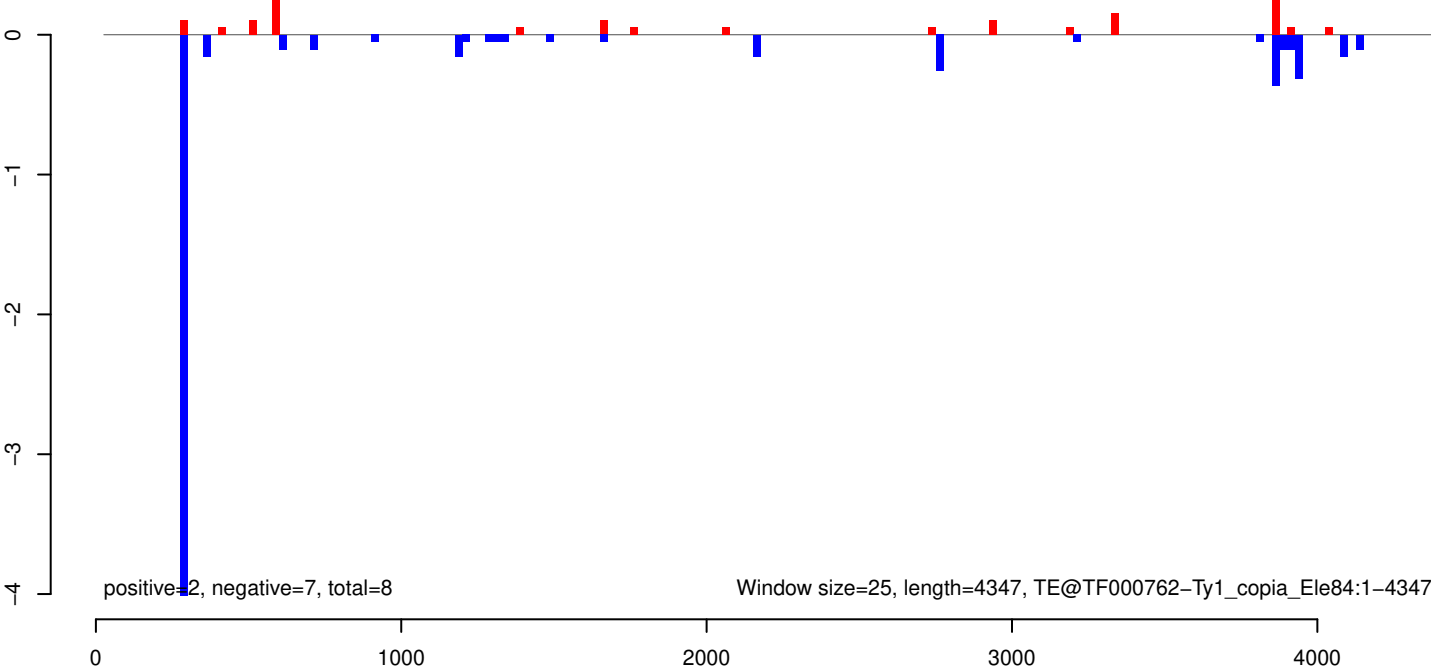
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



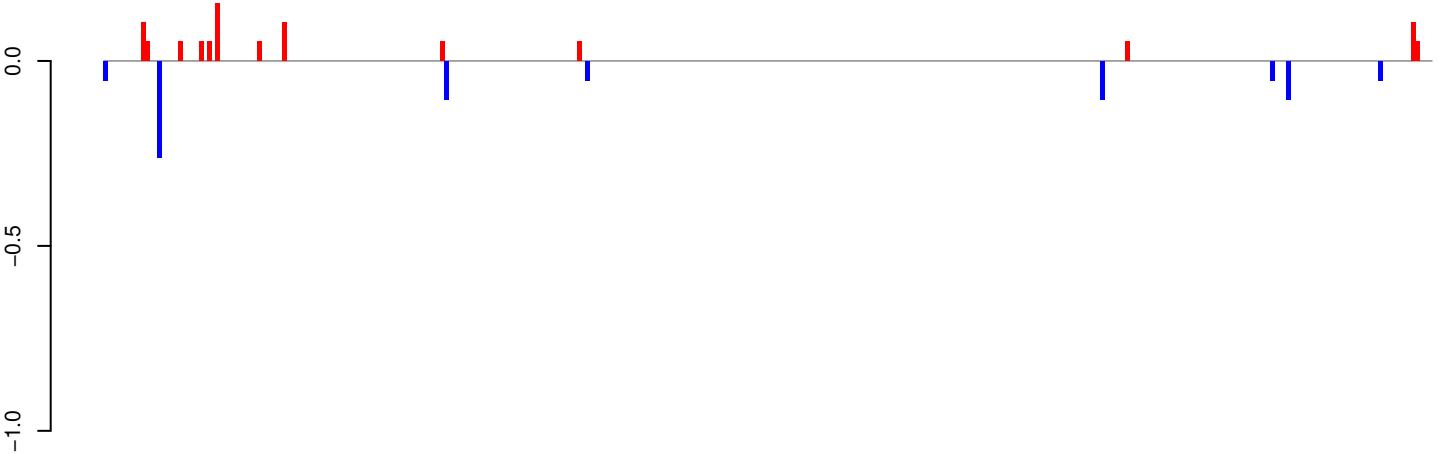
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

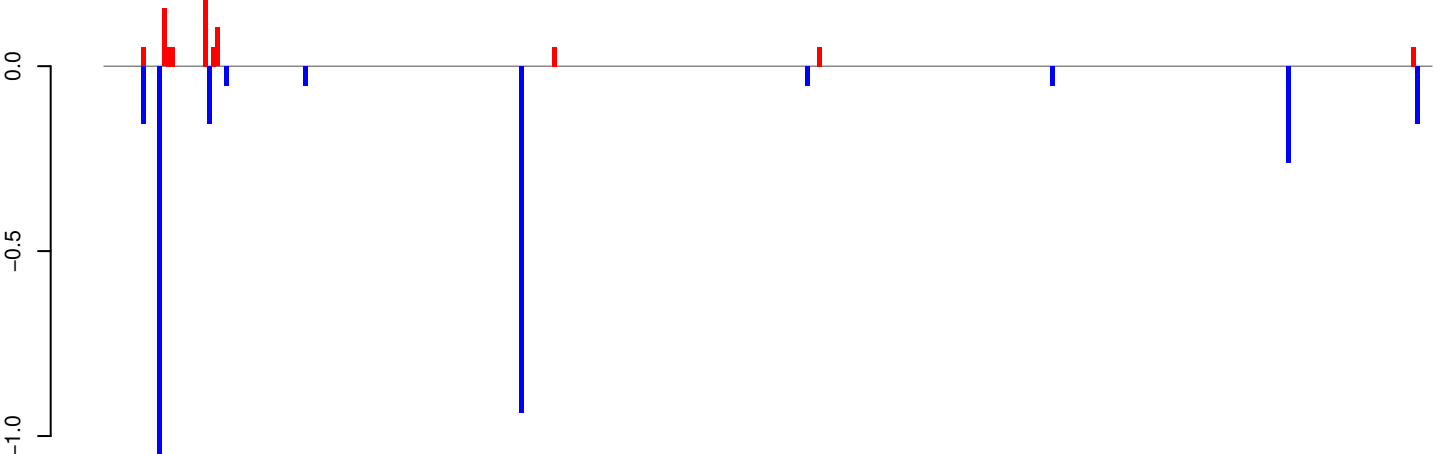


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



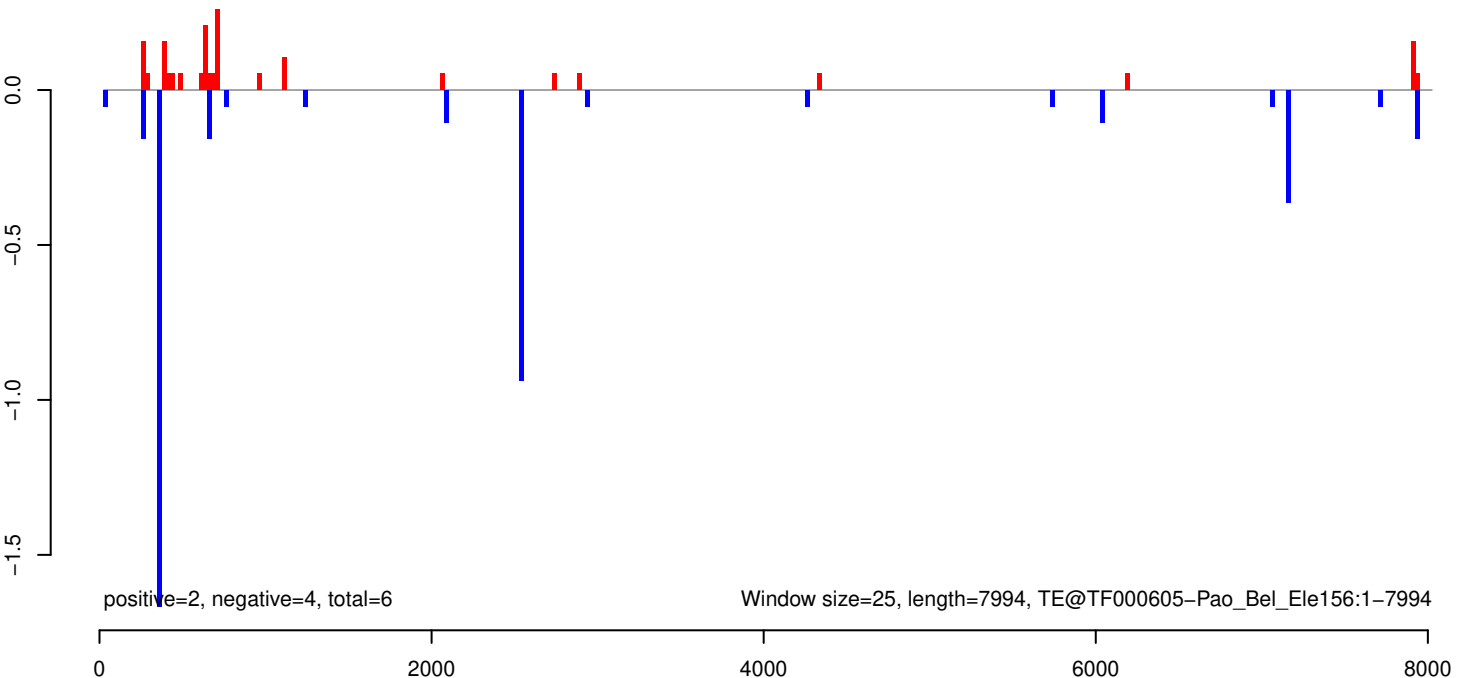
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=3, total=4

AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=0, total=1

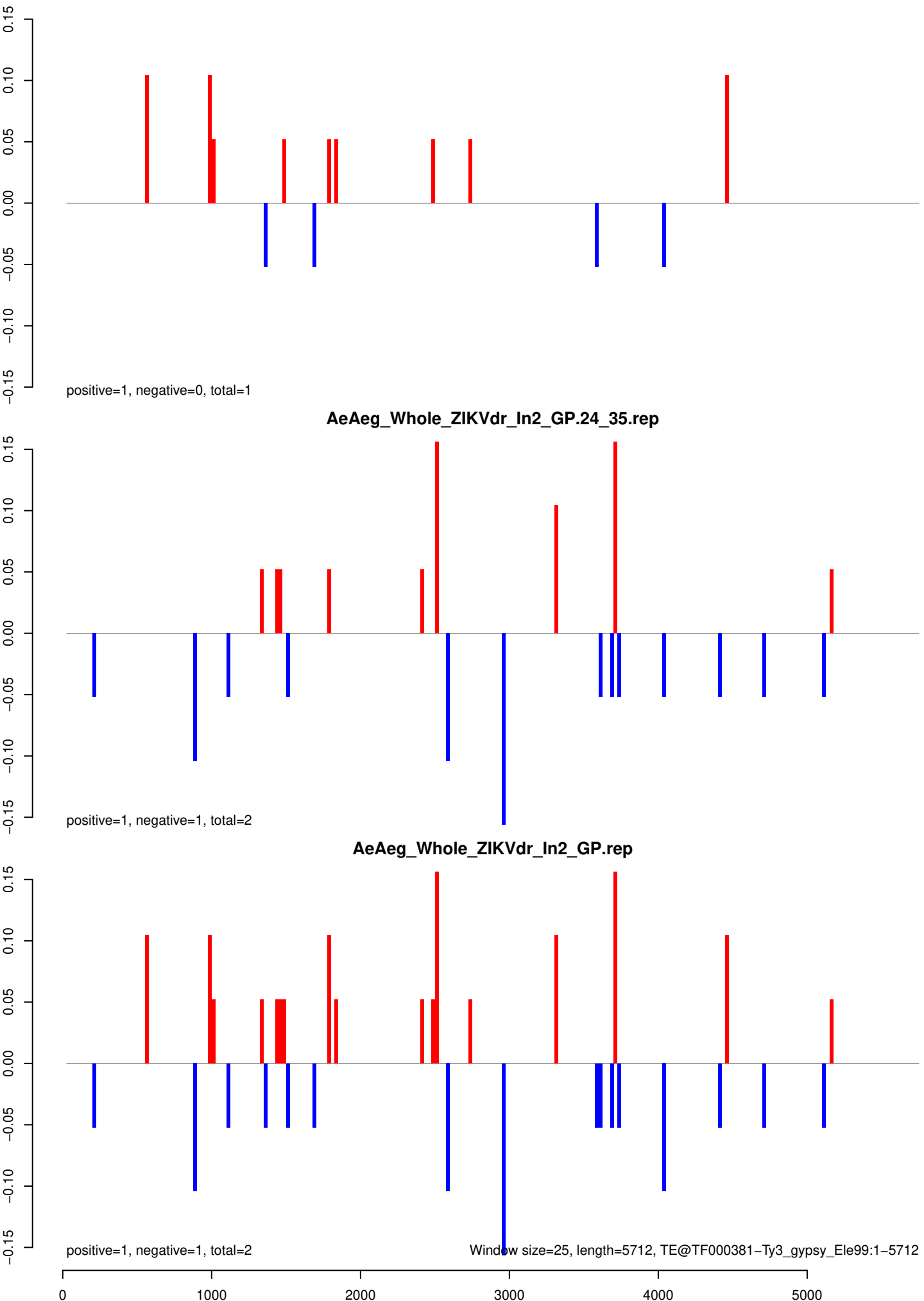
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=2

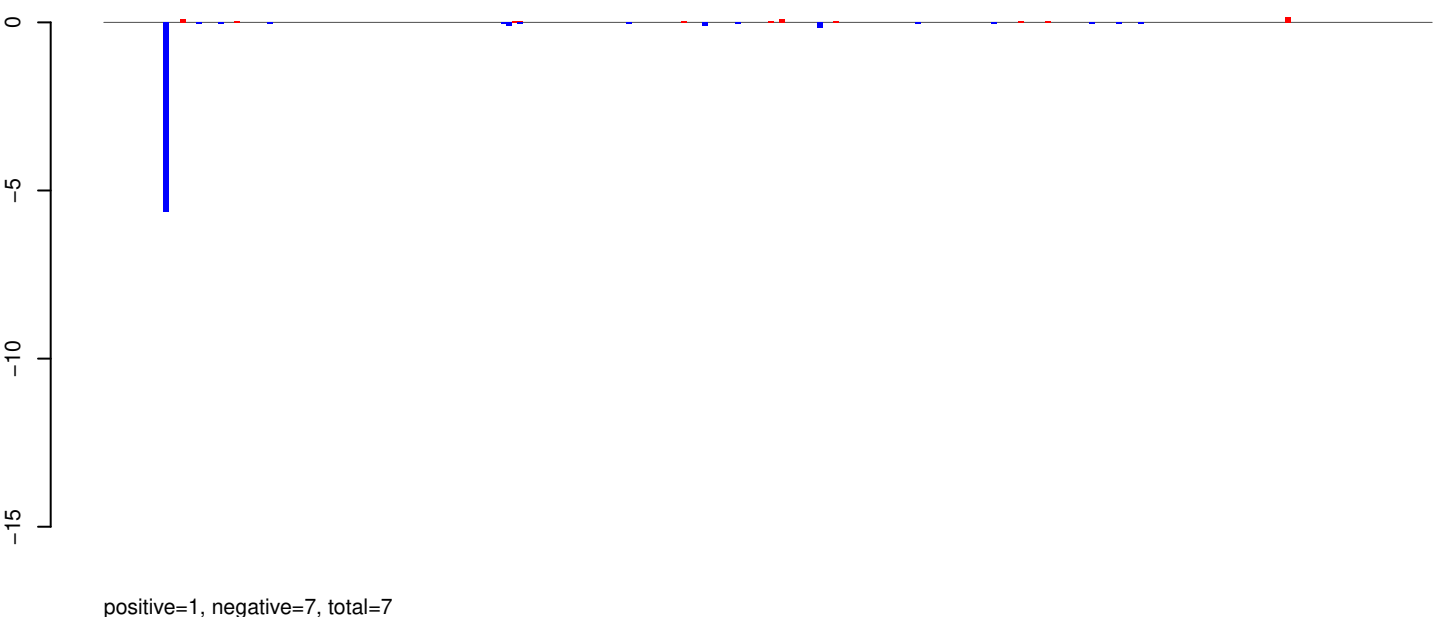
Window size=25, length=5712, TE@TF000381-Ty3_gypsy_Ele99:1-5712



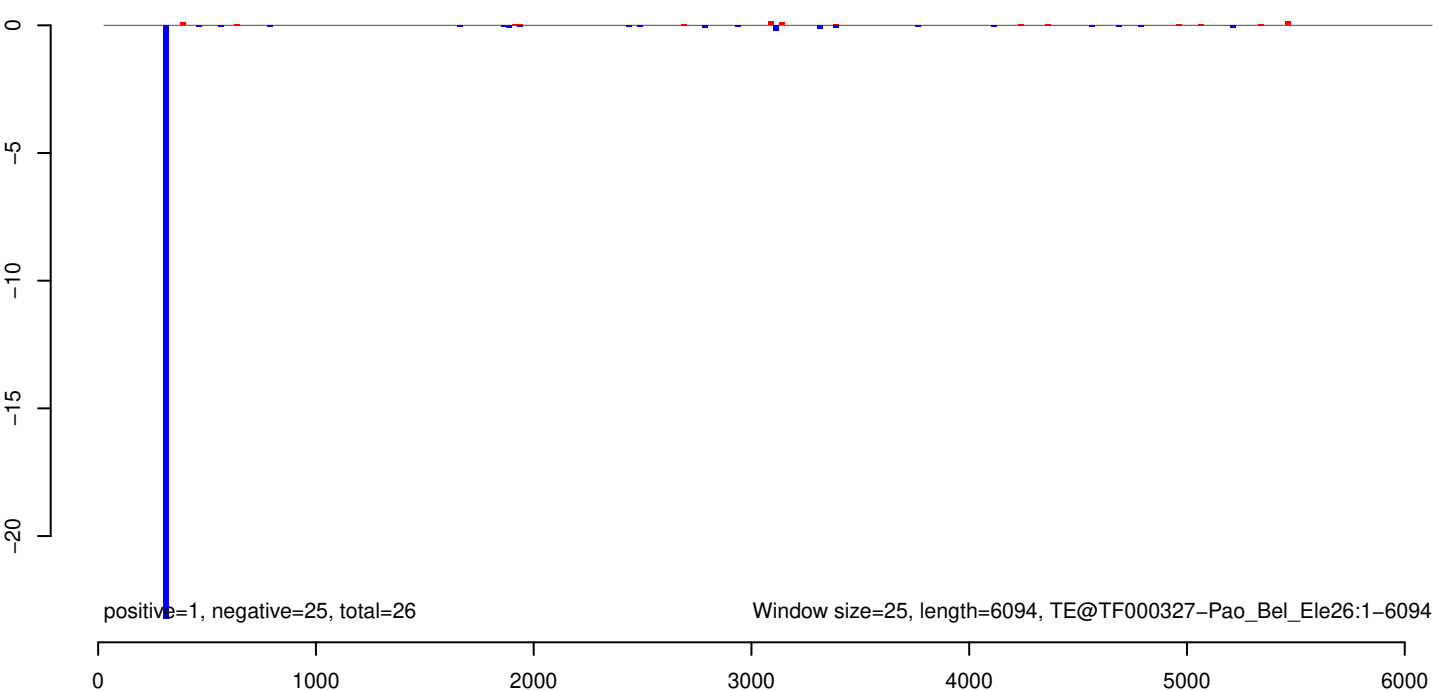
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



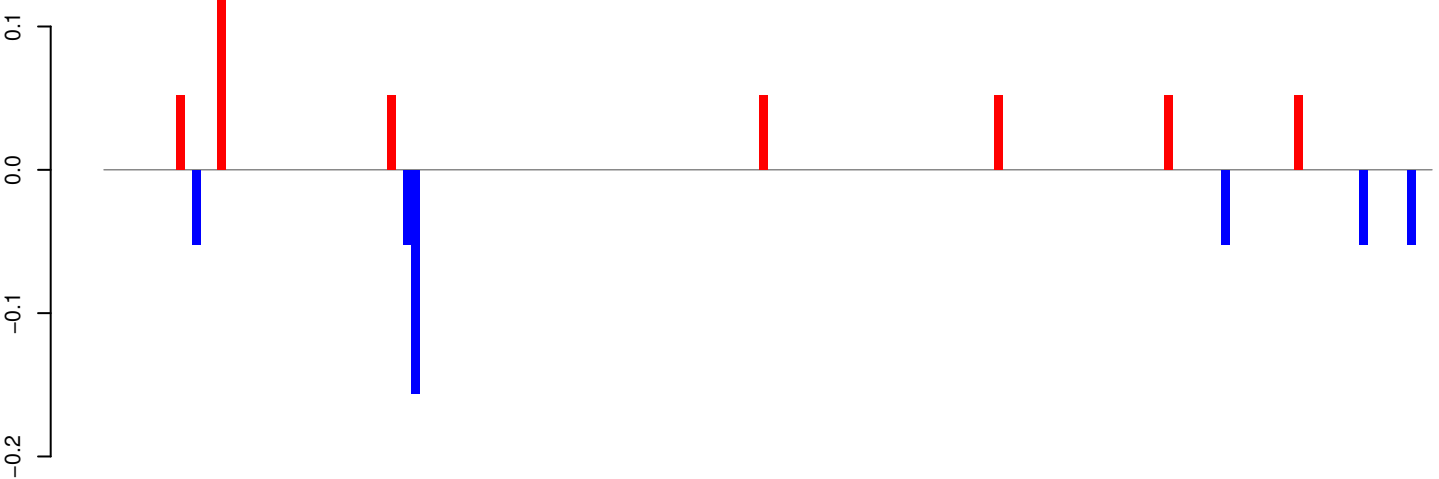
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

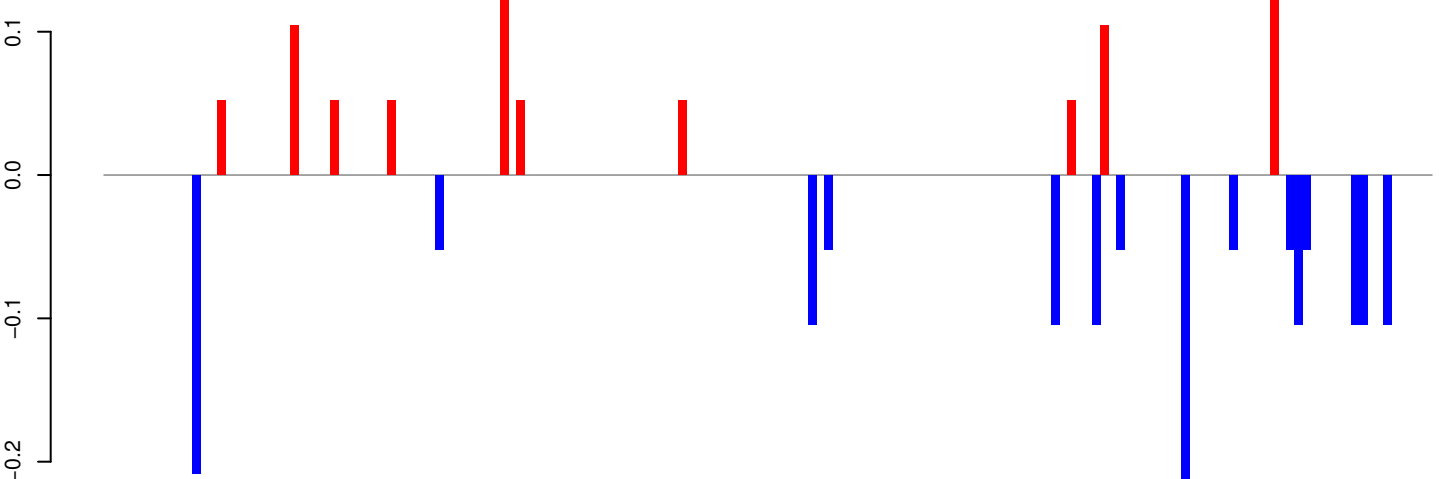


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



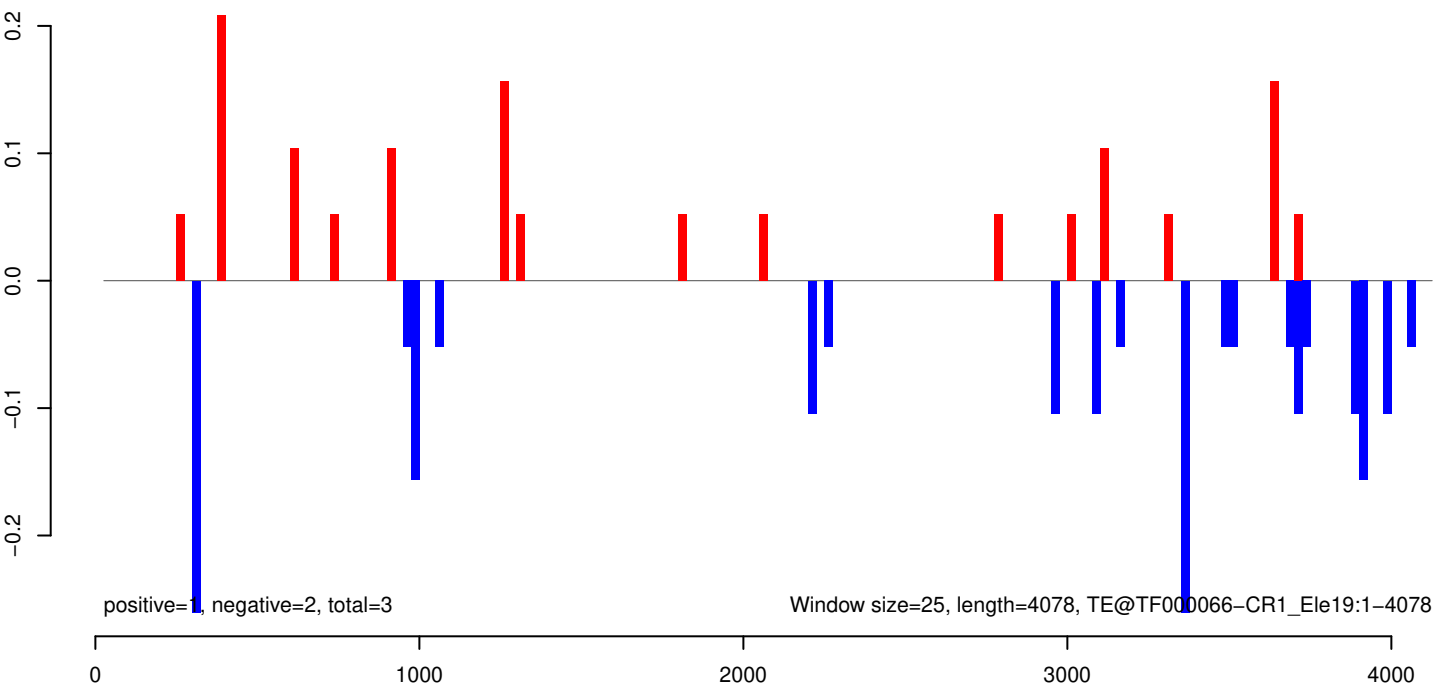
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

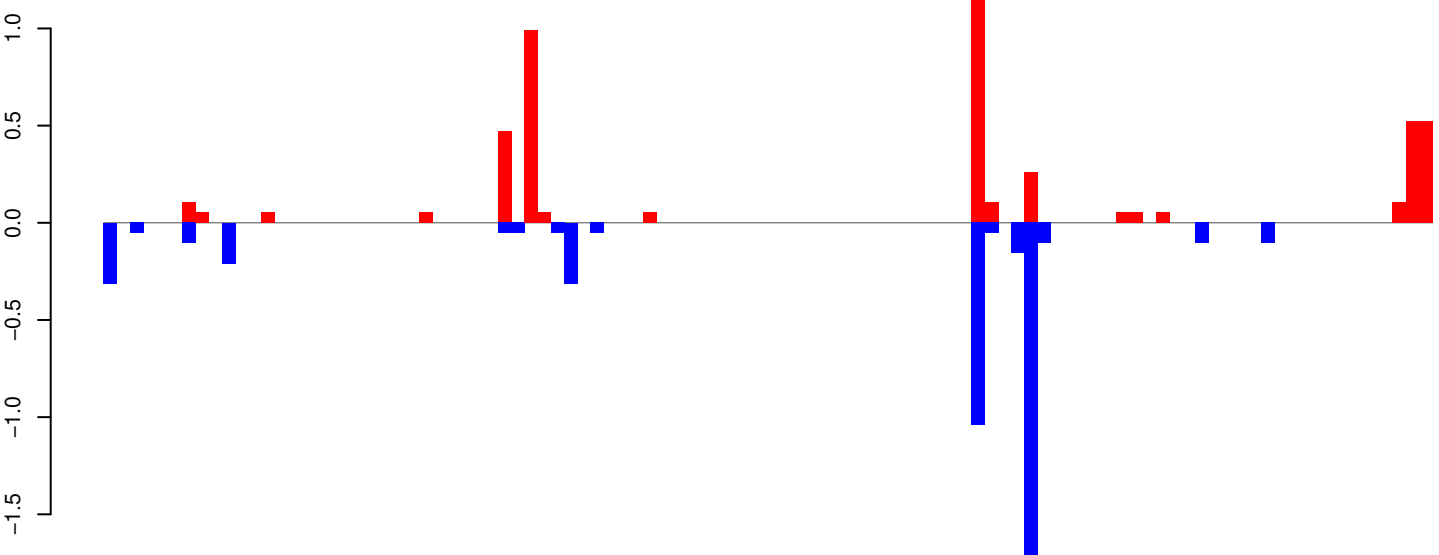


positive=1, negative=2, total=2

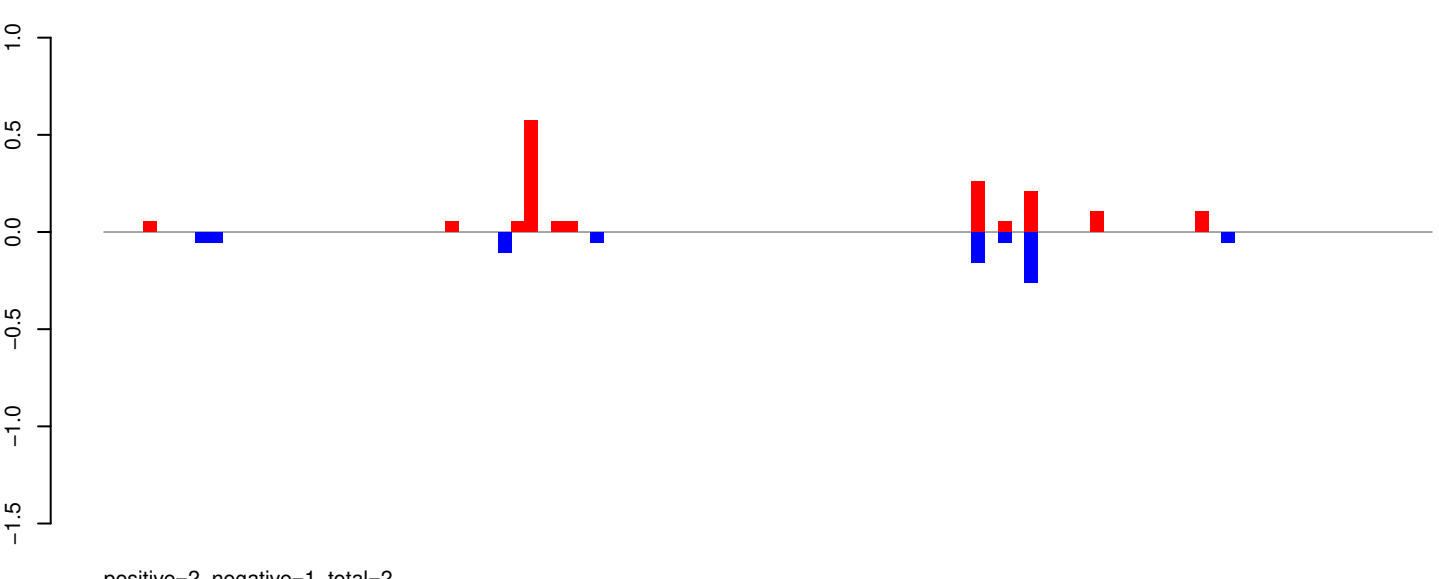
AeAeg_Whole_ZIKVdr_In2_GP.rep



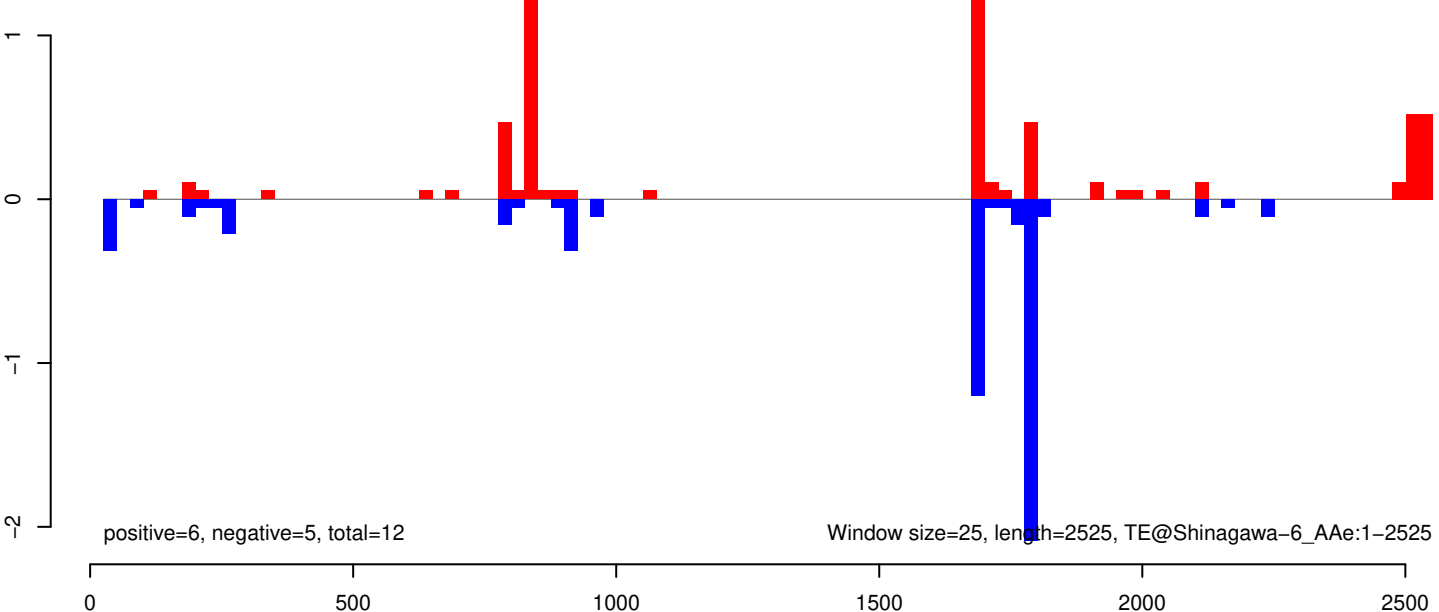
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



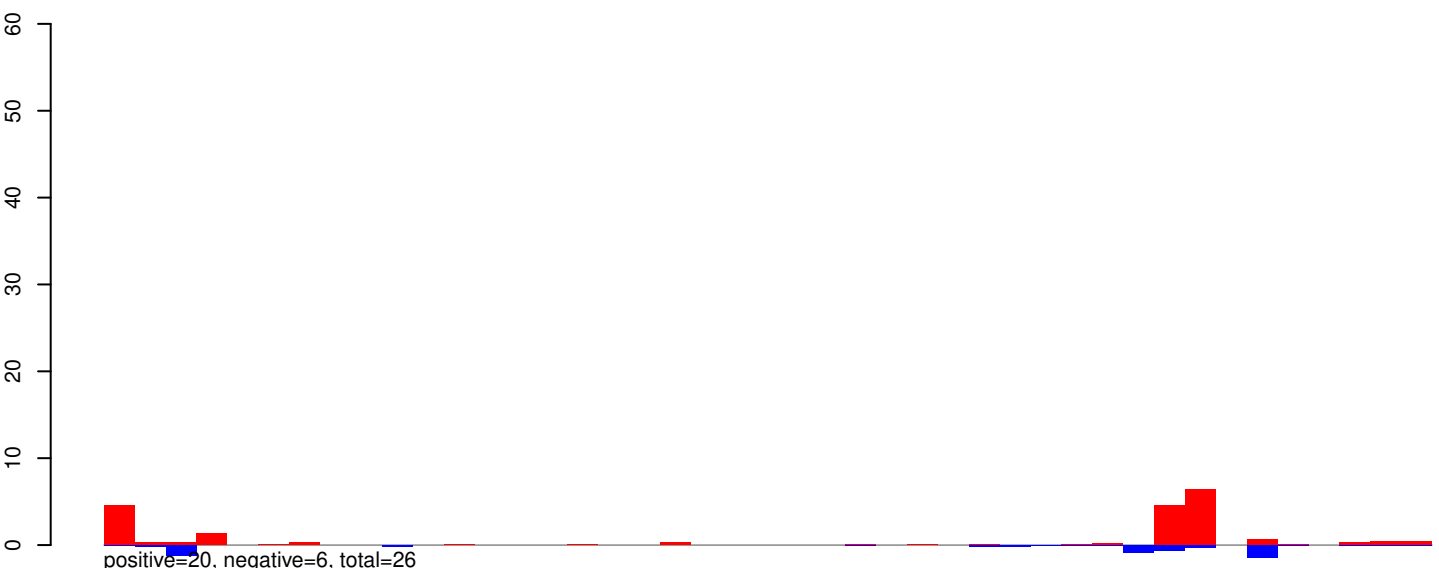
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=91, negative=12, total=103



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

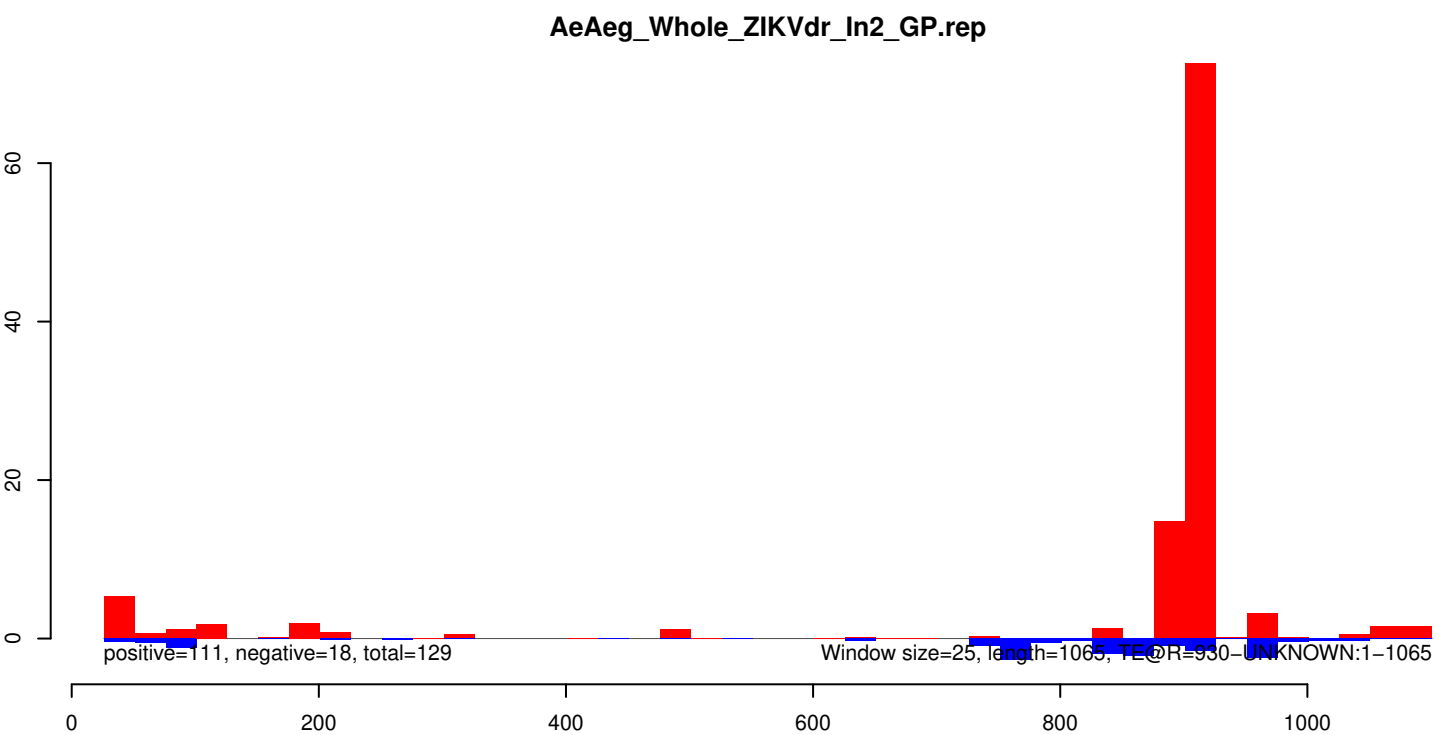
positive=20, negative=6, total=26



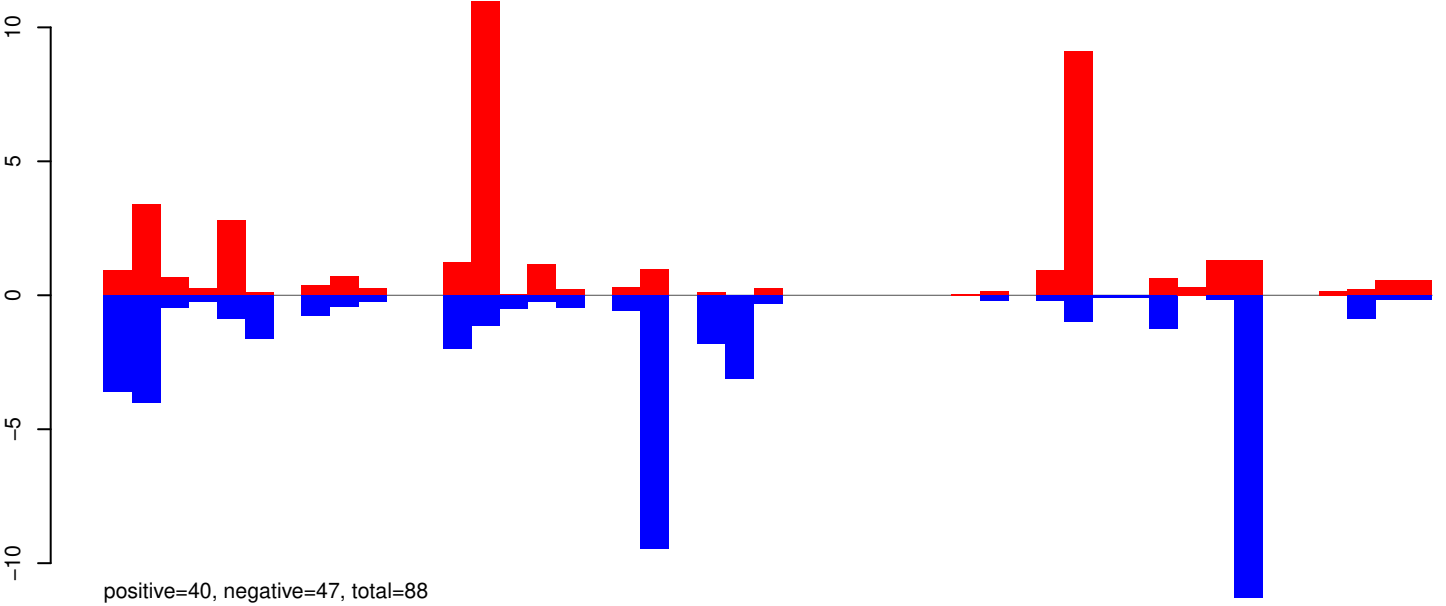
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=111, negative=18, total=129

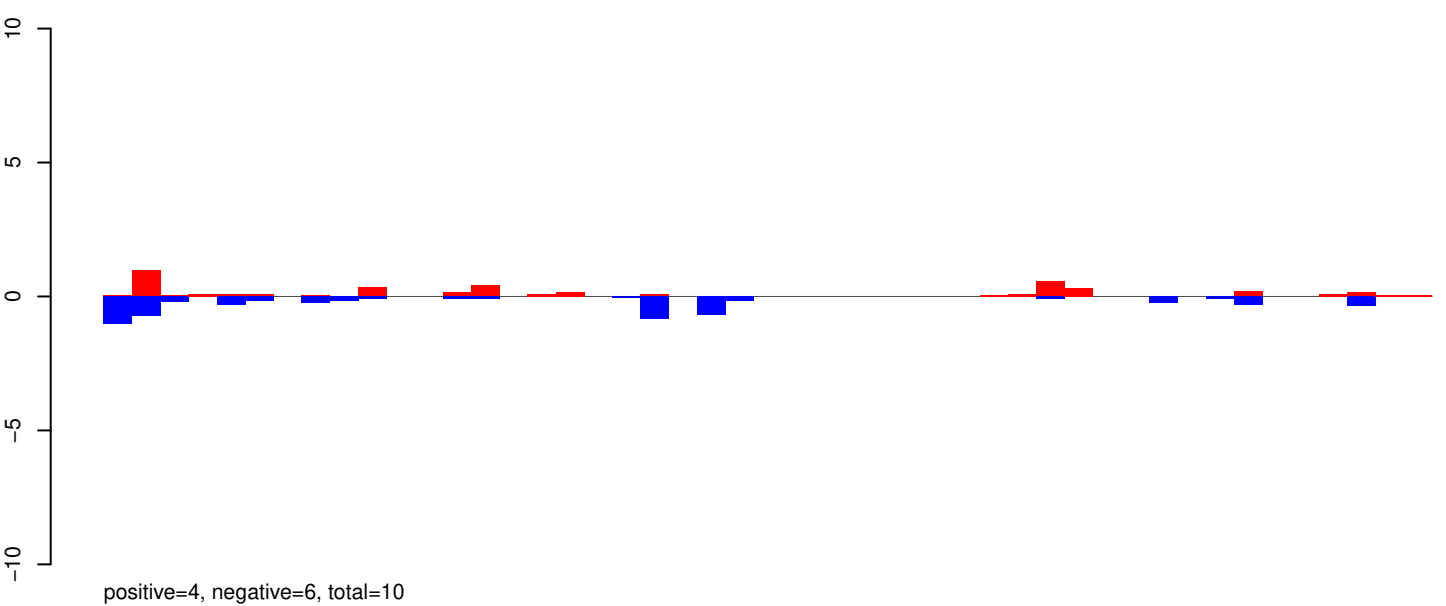
Window size=25, length=1065, TE@R=930-UNKNOWN:1-1065



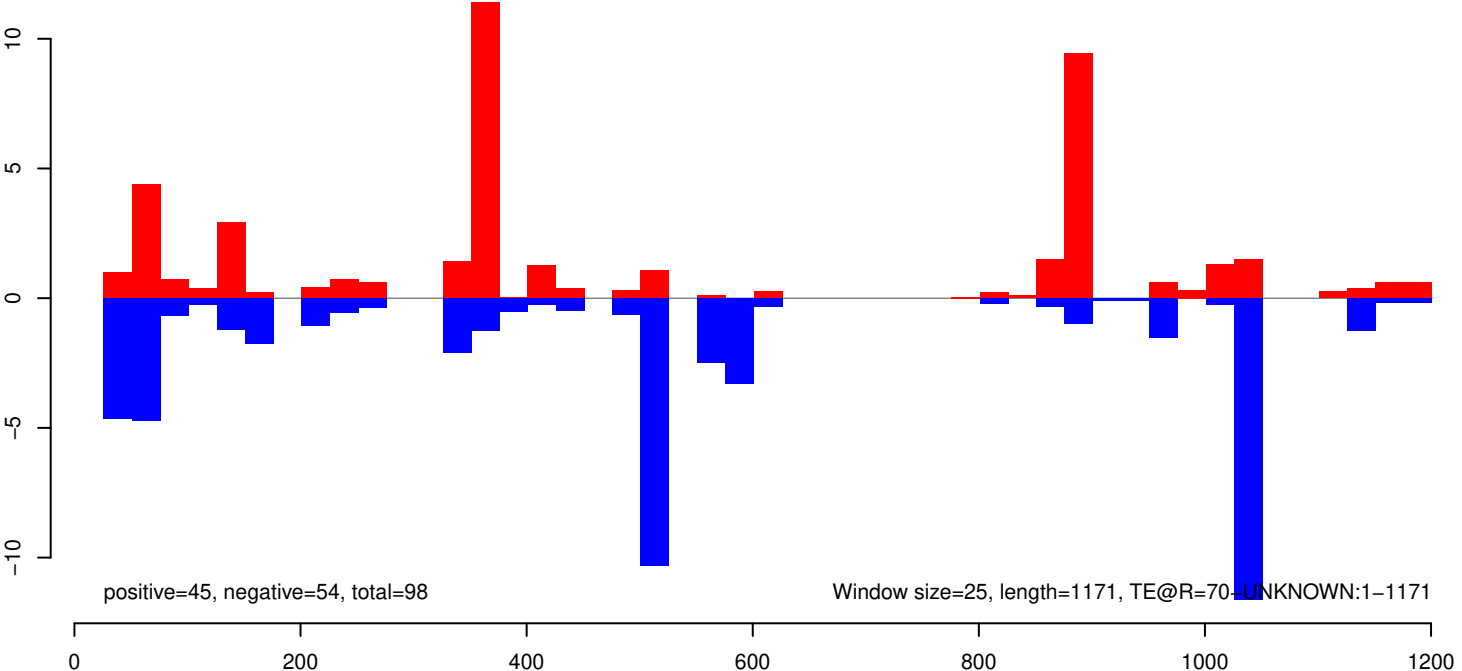
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



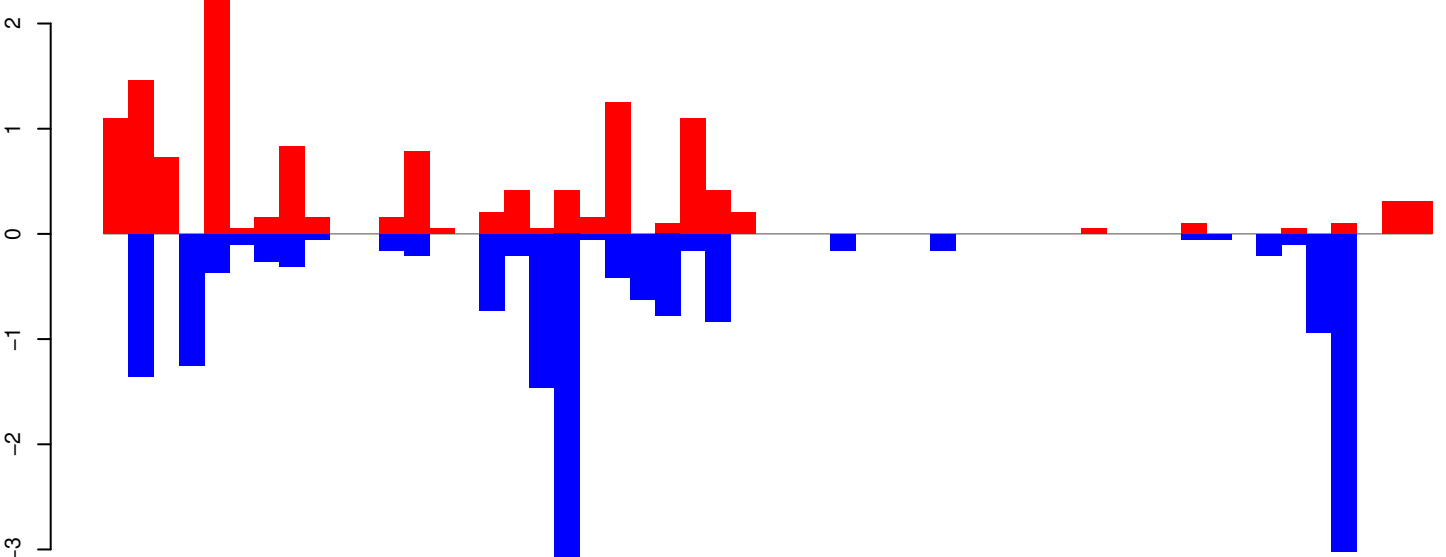
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



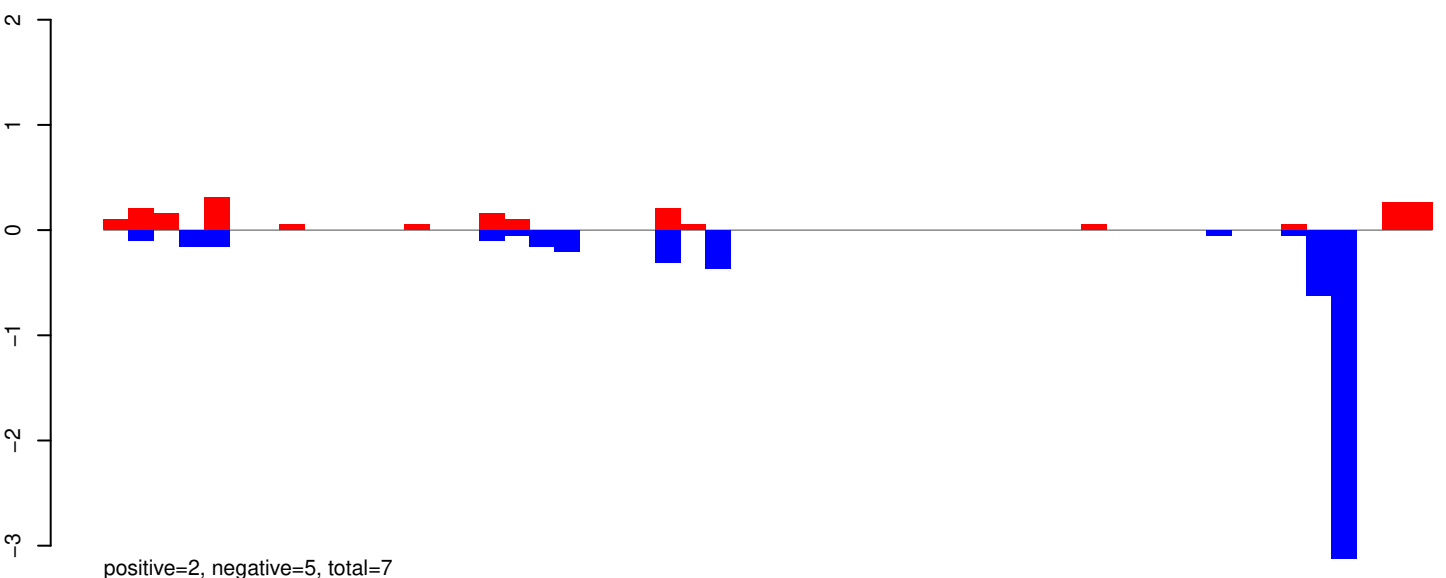
AeAeg_Whole_ZIKVdr_In2_GP.rep



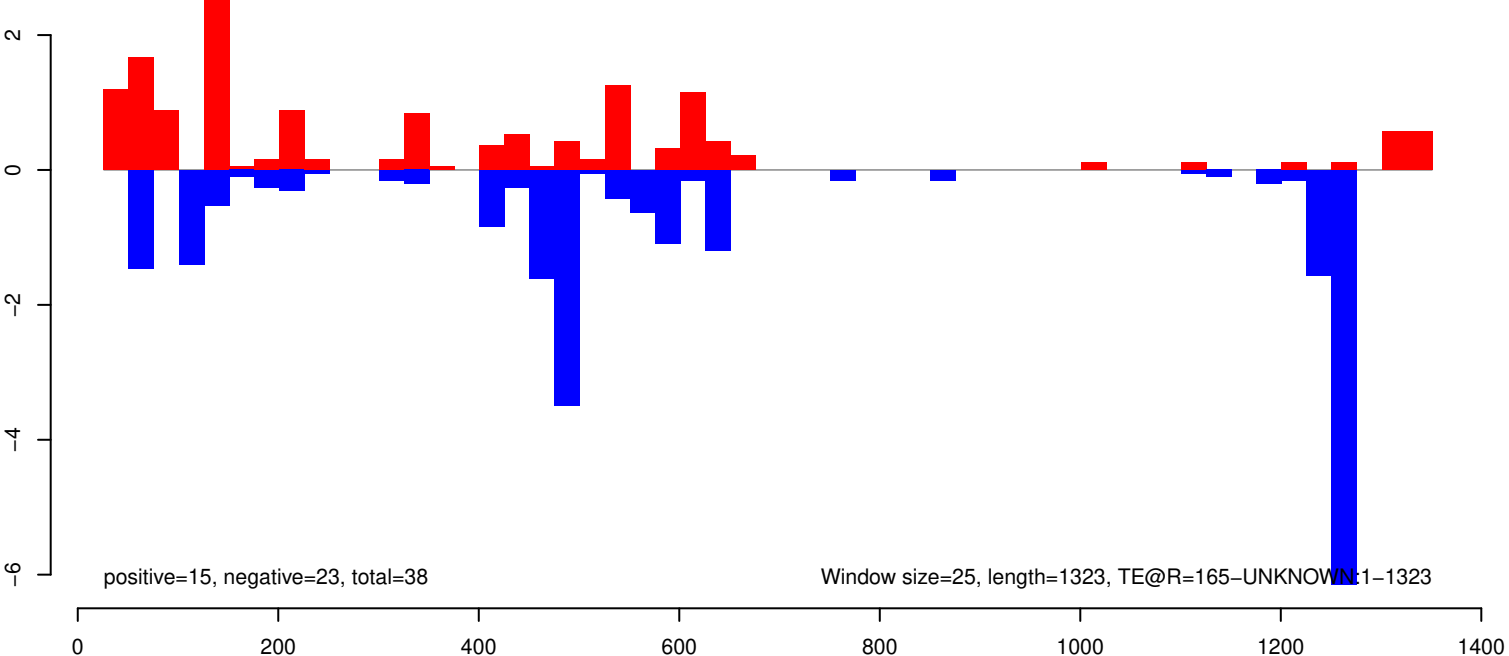
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



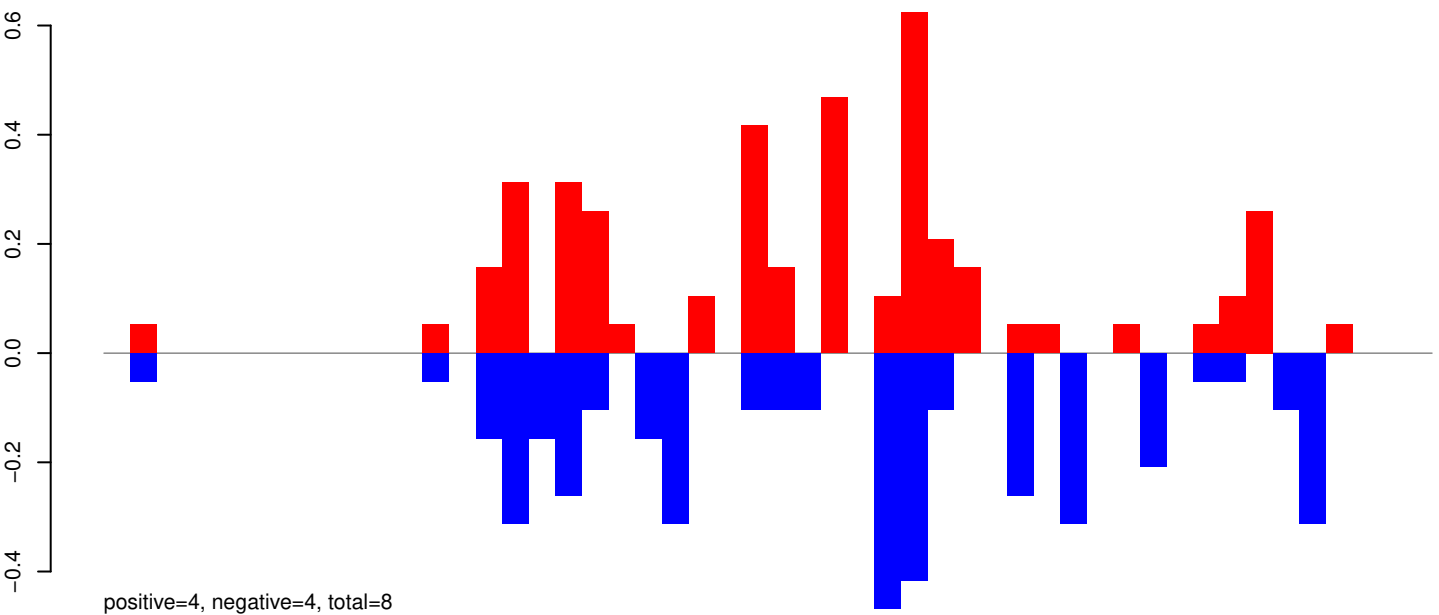
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



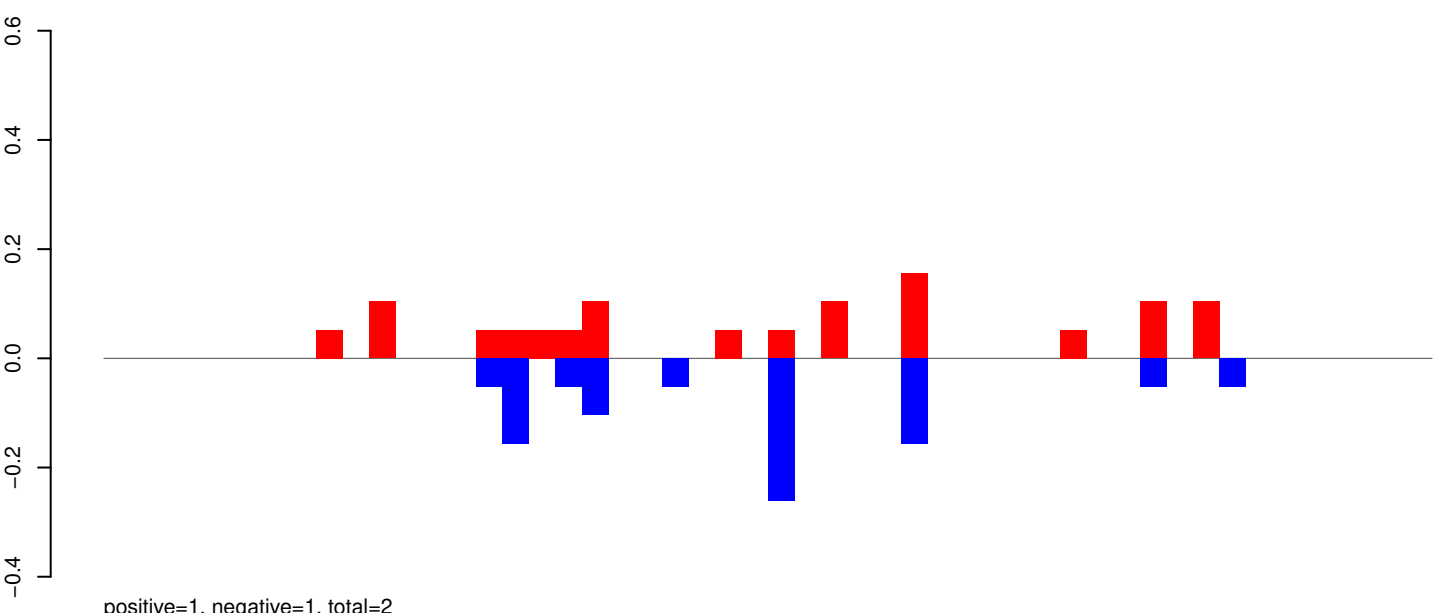
AeAeg_Whole_ZIKVdr_In2_GP.rep



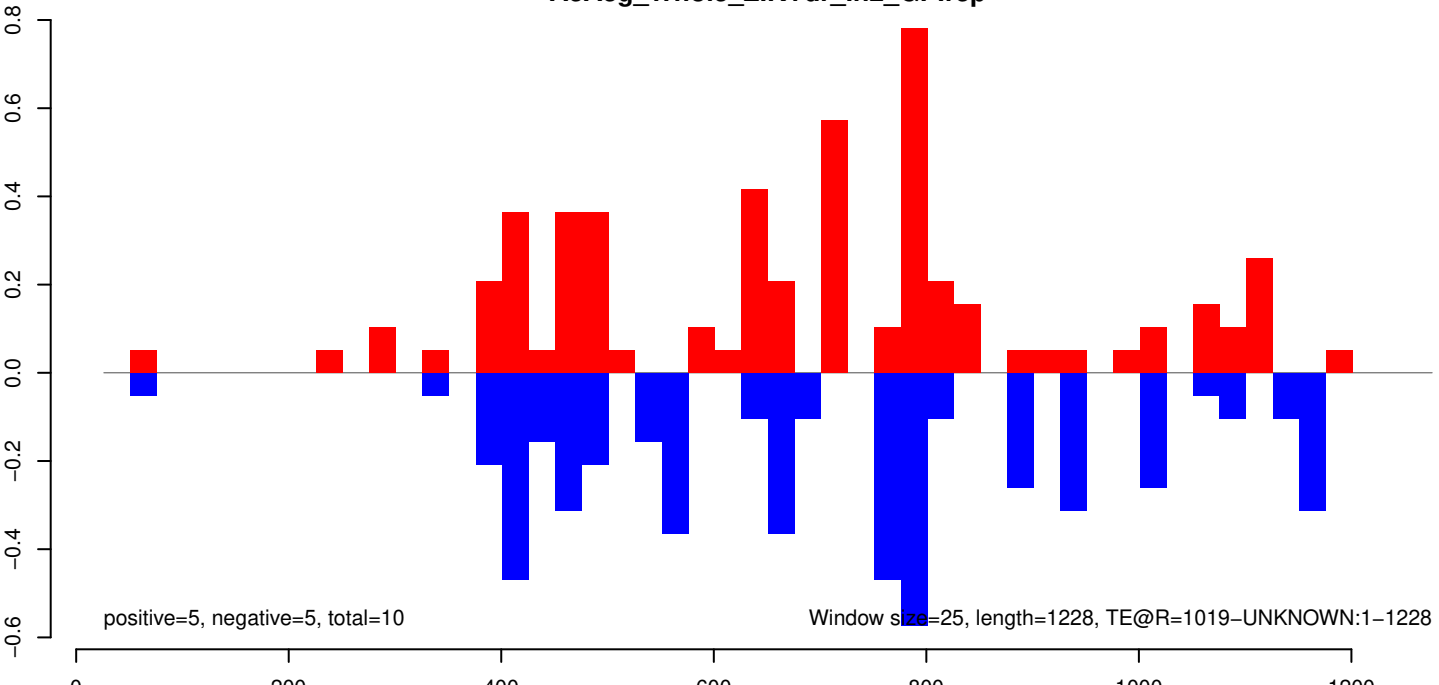
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



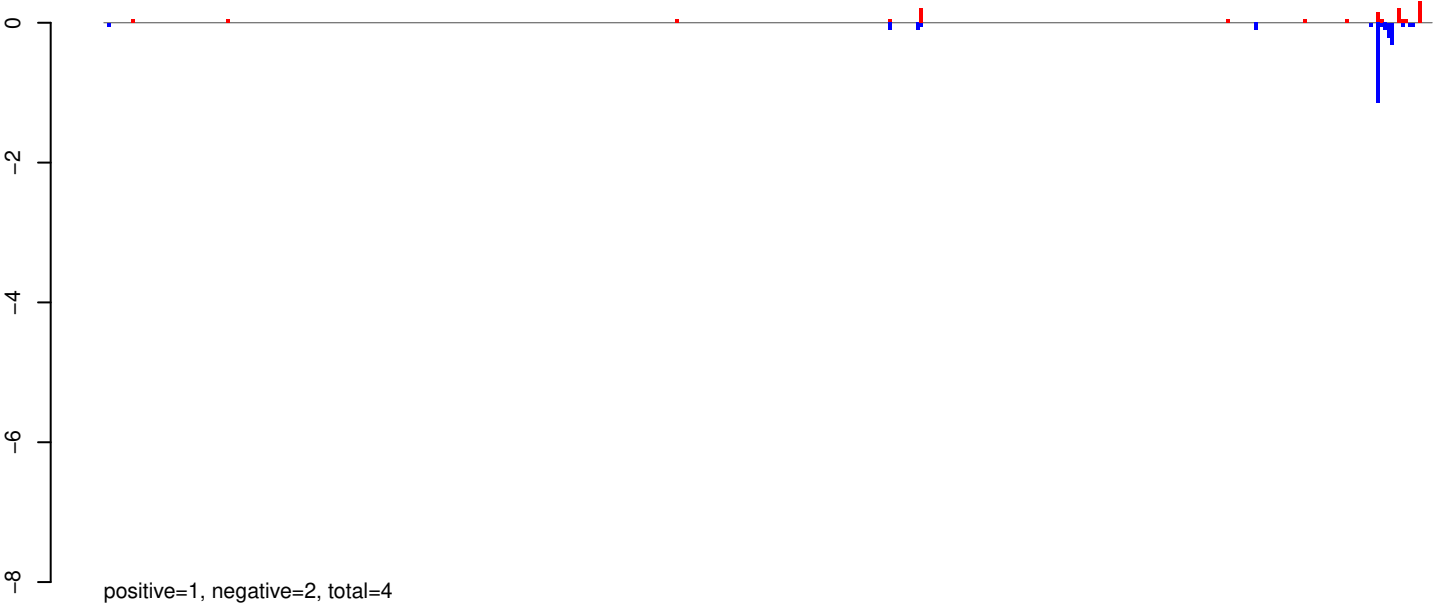
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



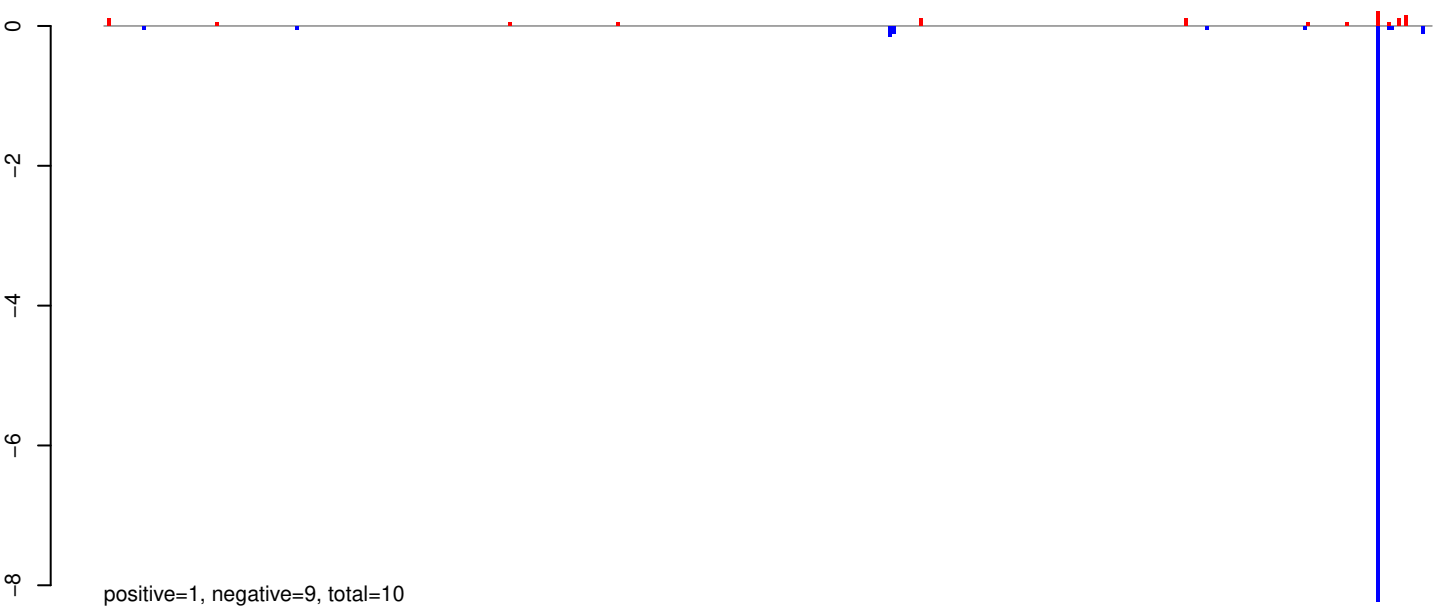
AeAeg_Whole_ZIKVdr_In2_GP.rep



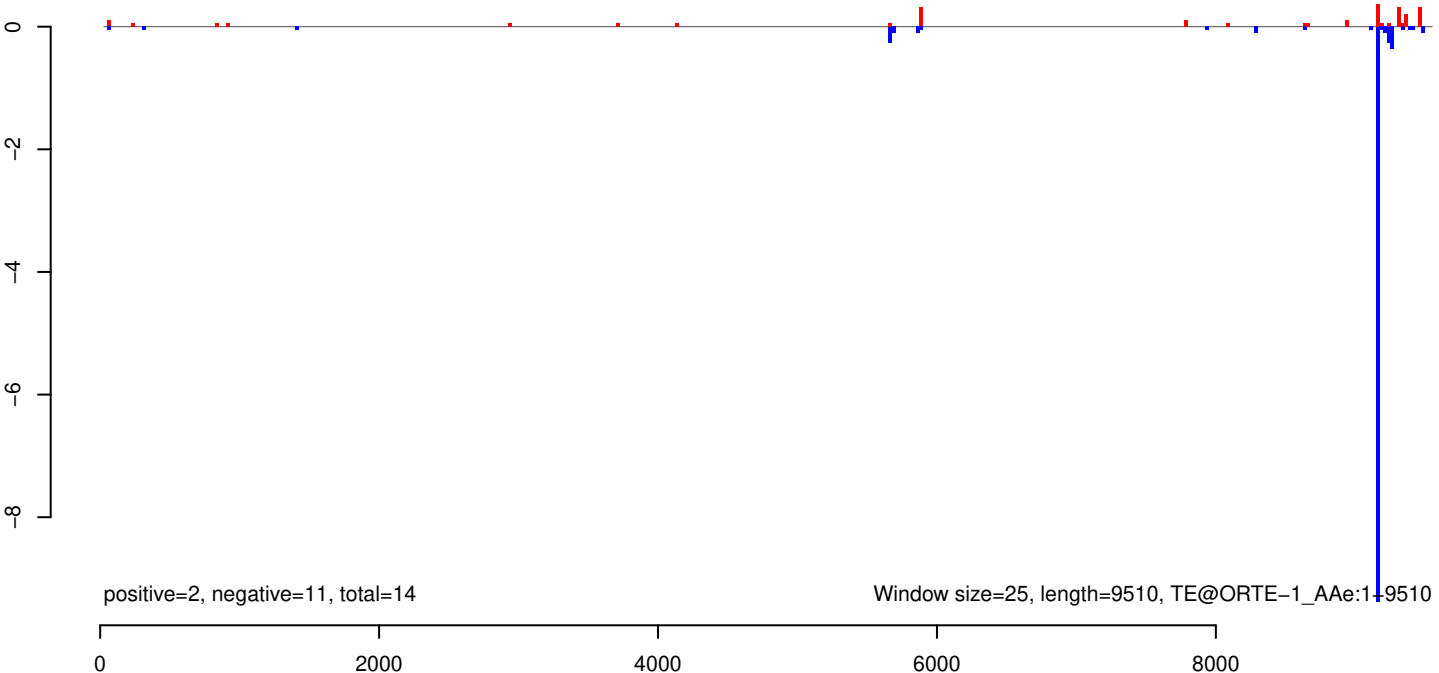
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



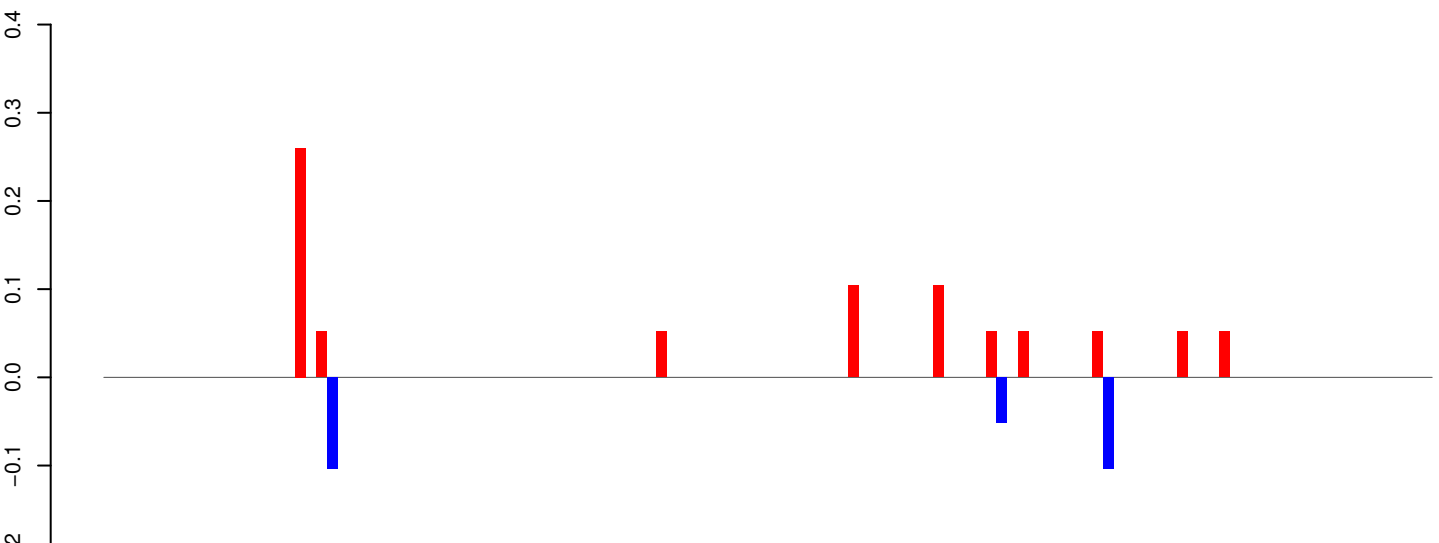
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

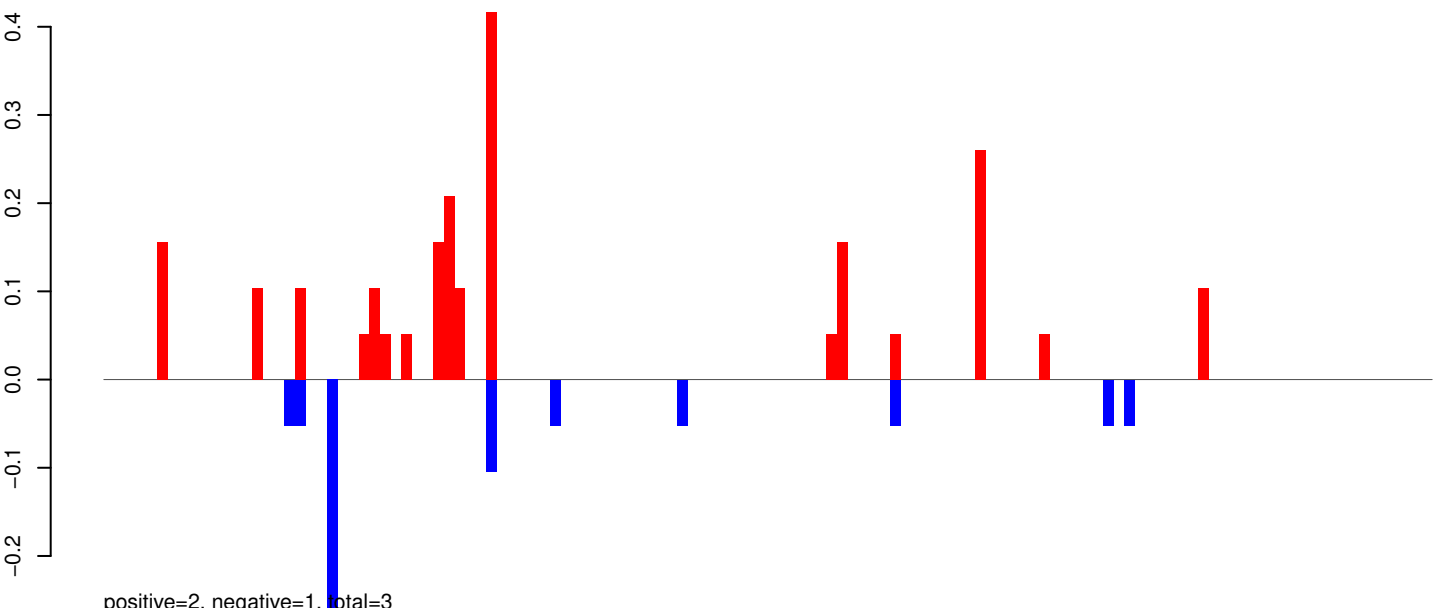


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



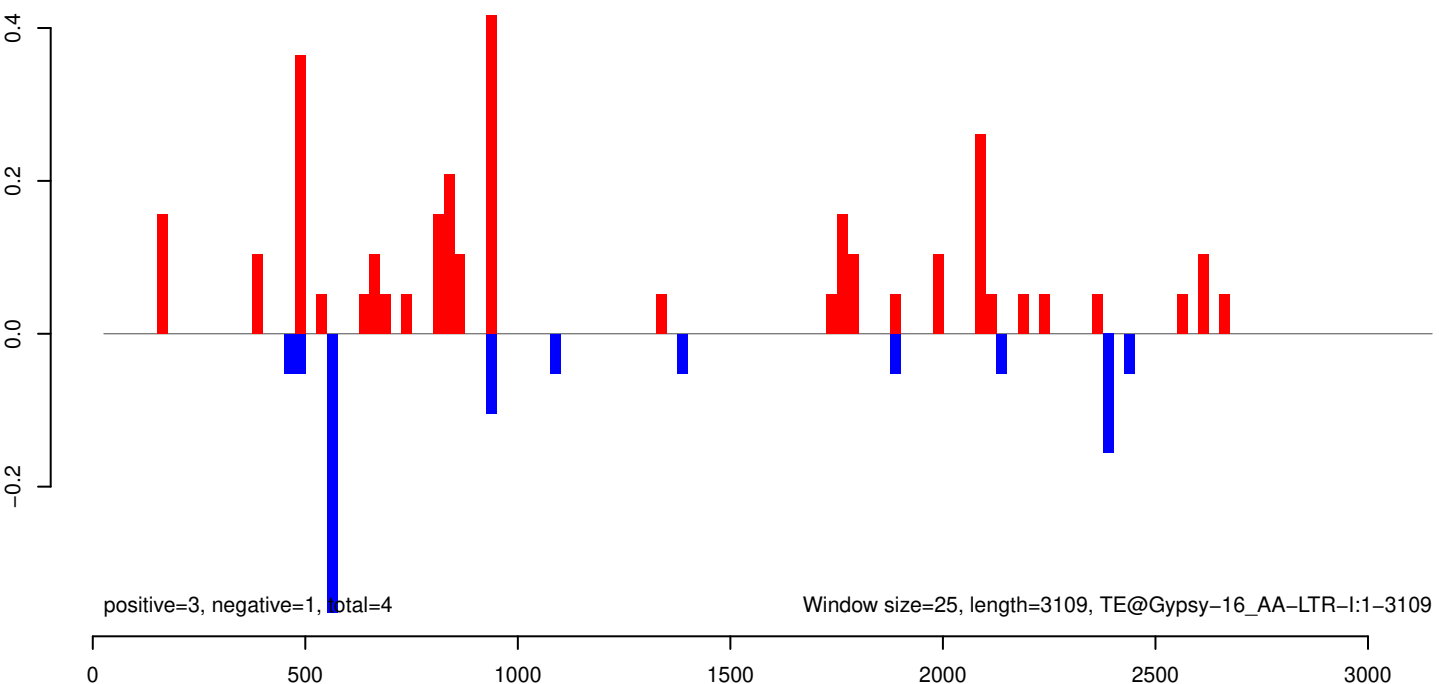
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=1, total=3

AeAeg_Whole_ZIKVdr_In2_GP.rep

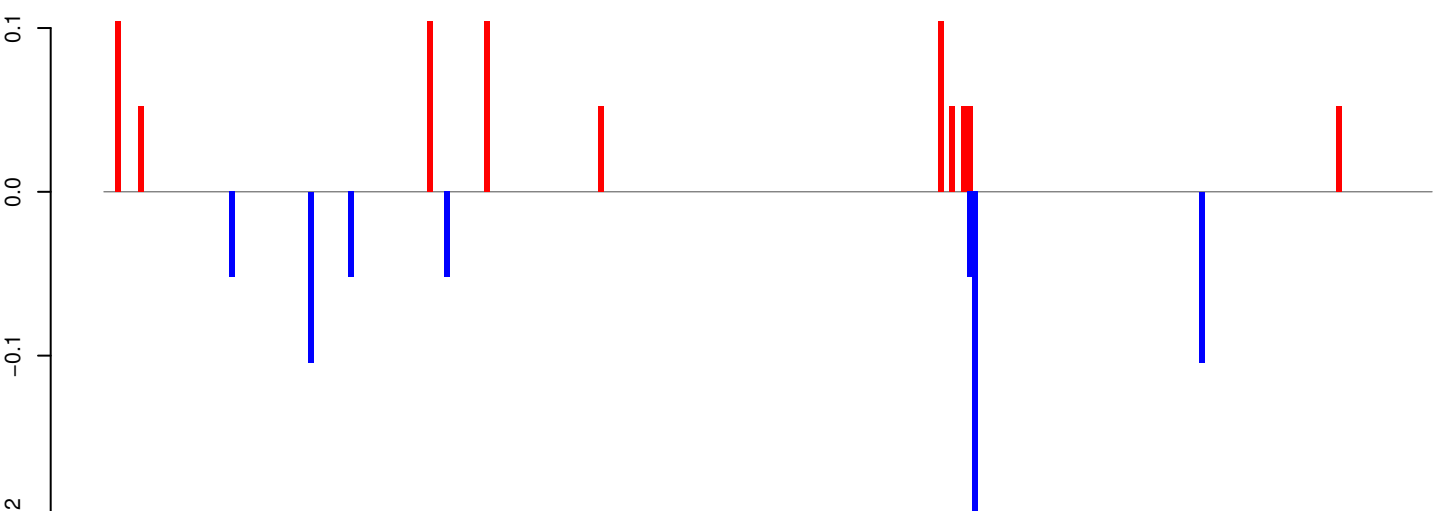


positive=3, negative=1, total=4

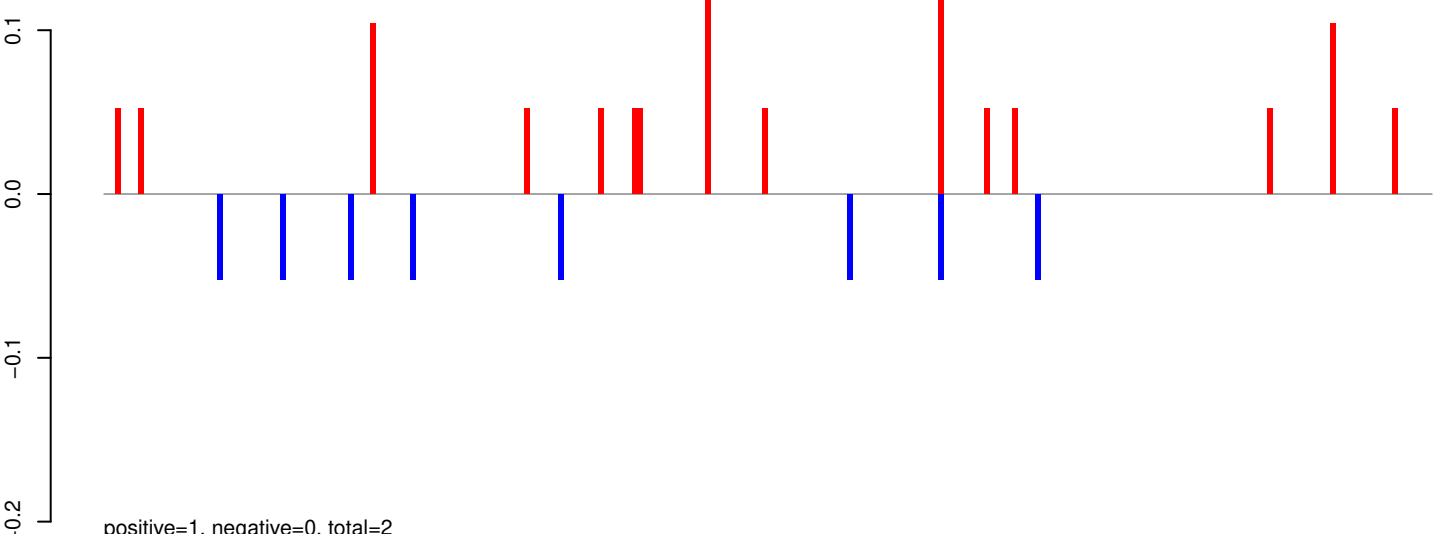
Window size=25, length=3109, TE@Gypsy-16_AA-LTR-I:1-3109

0 500 1000 1500 2000 2500 3000

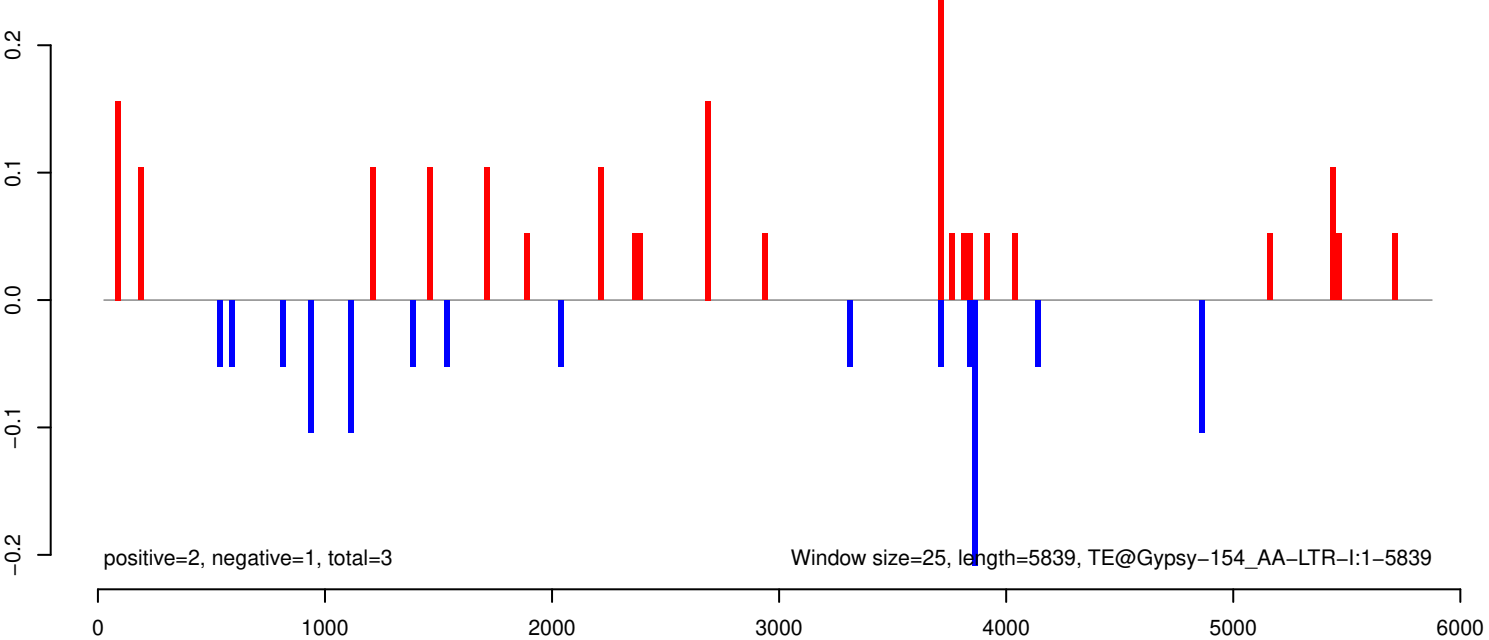
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



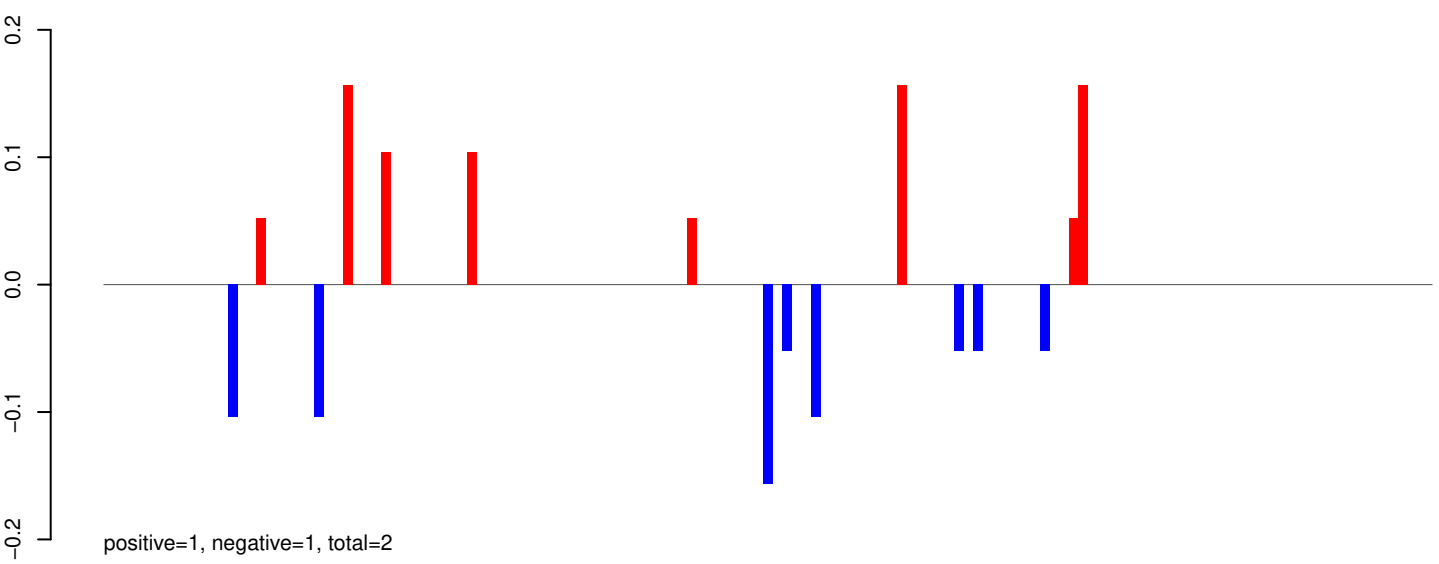
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



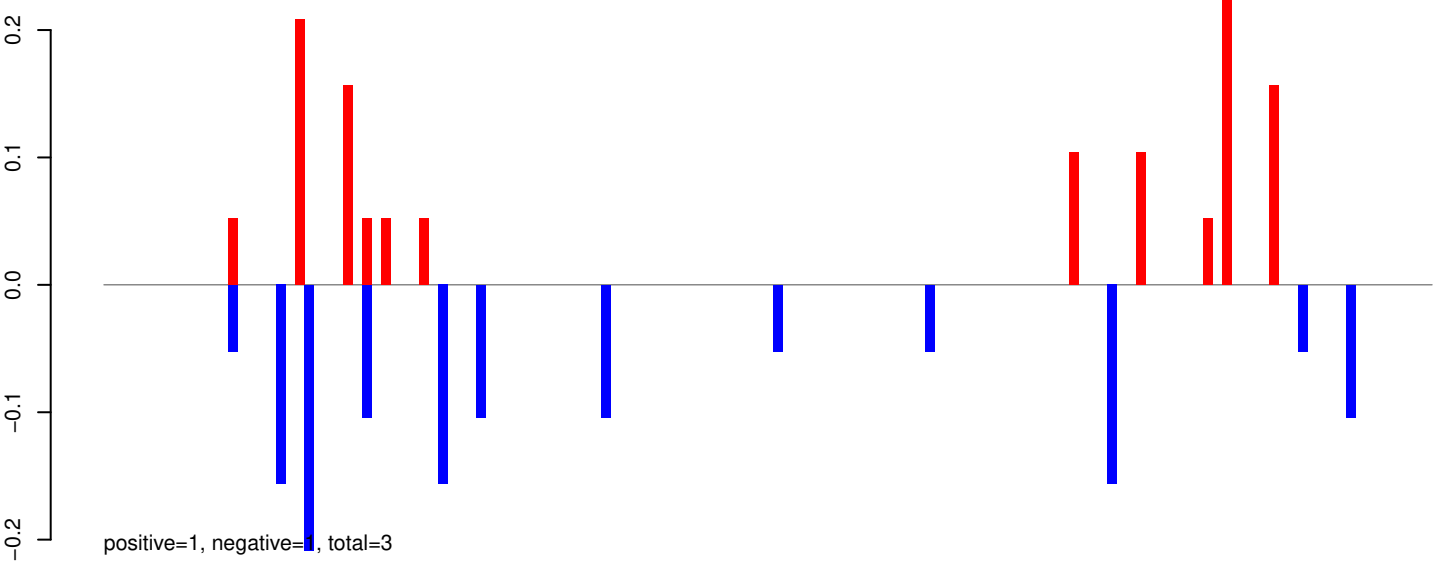
AeAeg_Whole_ZIKVdr_In2_GP.rep



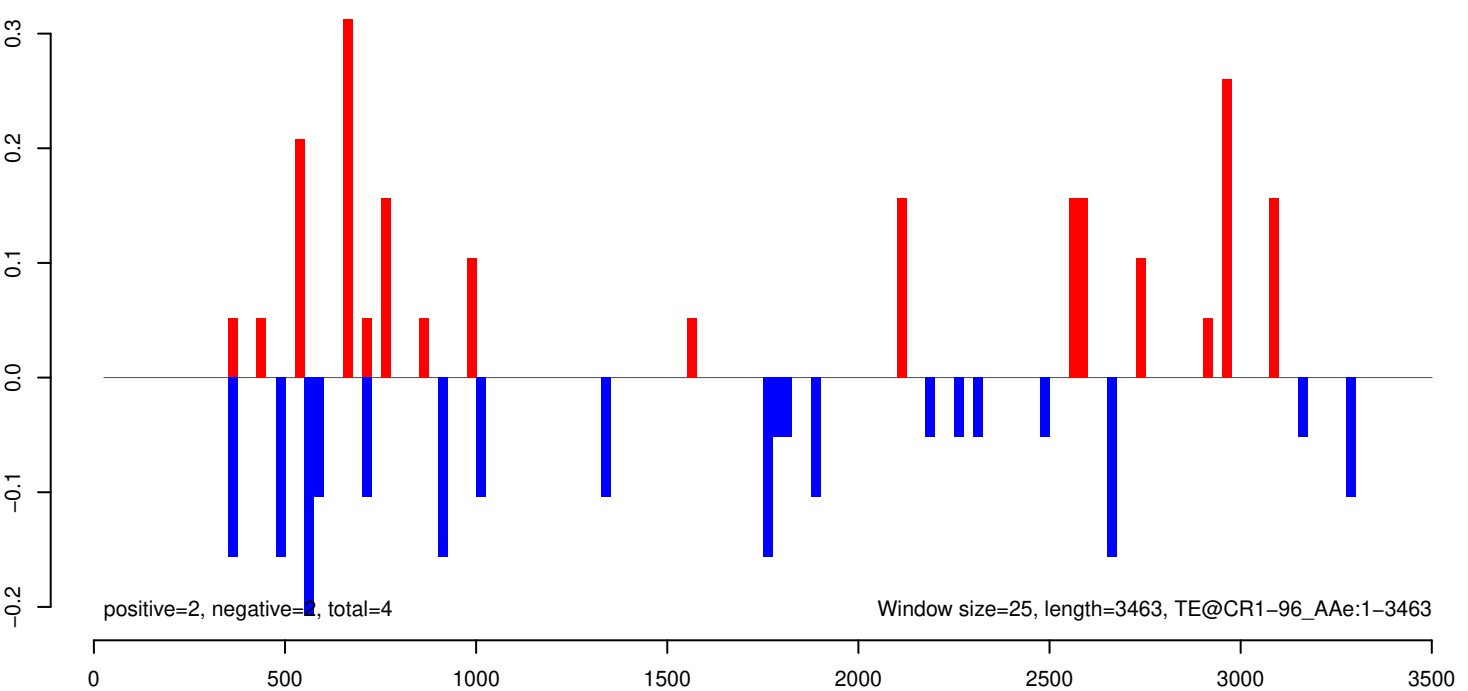
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



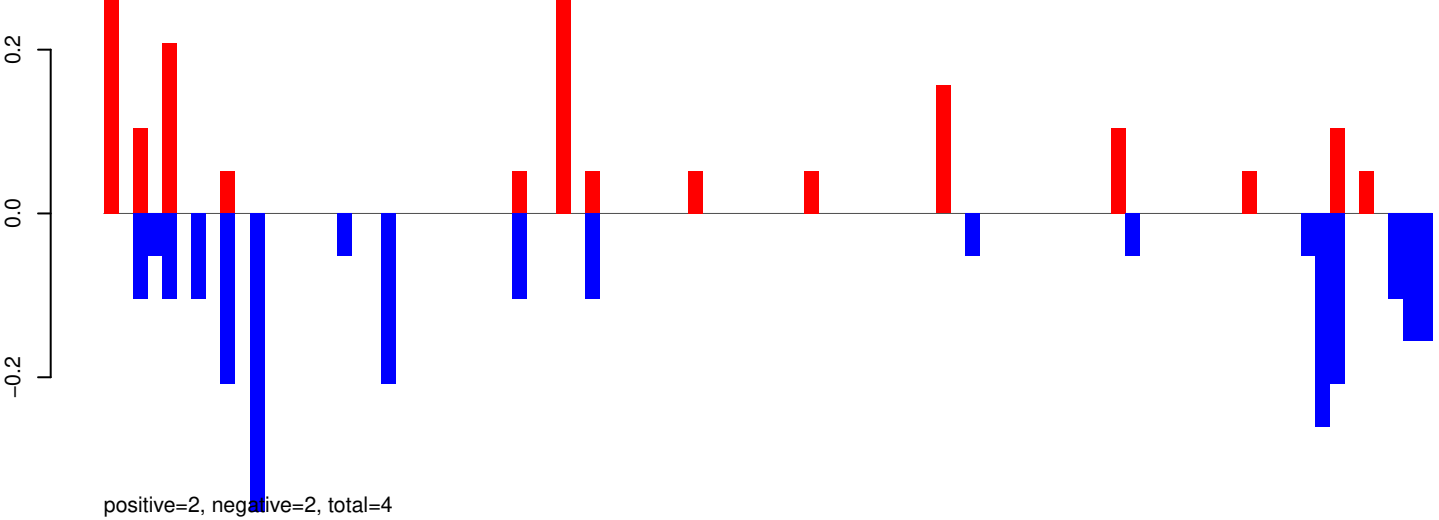
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



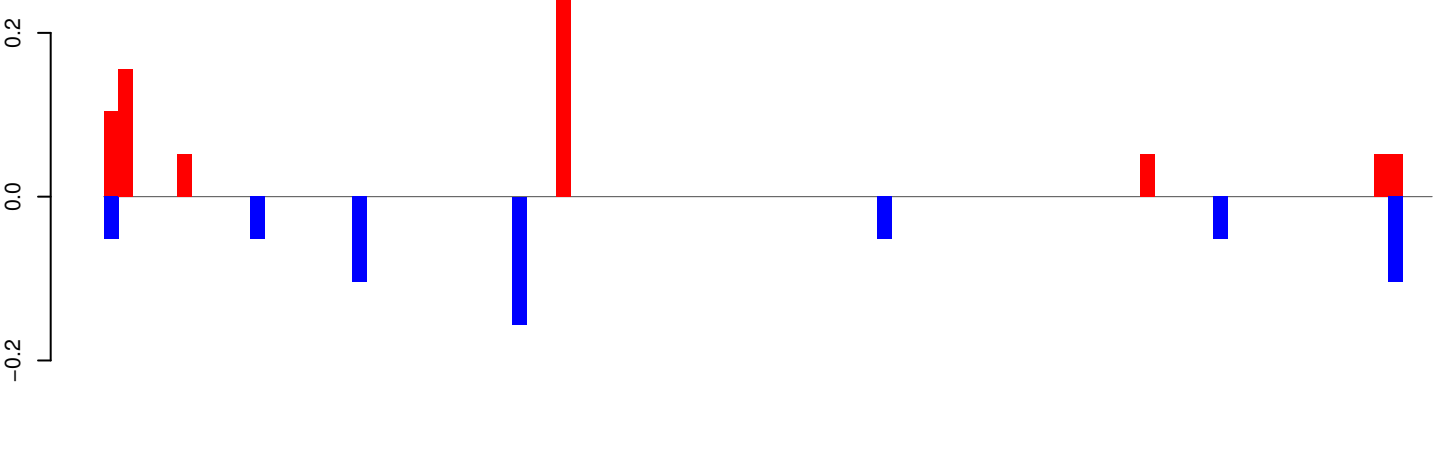
AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

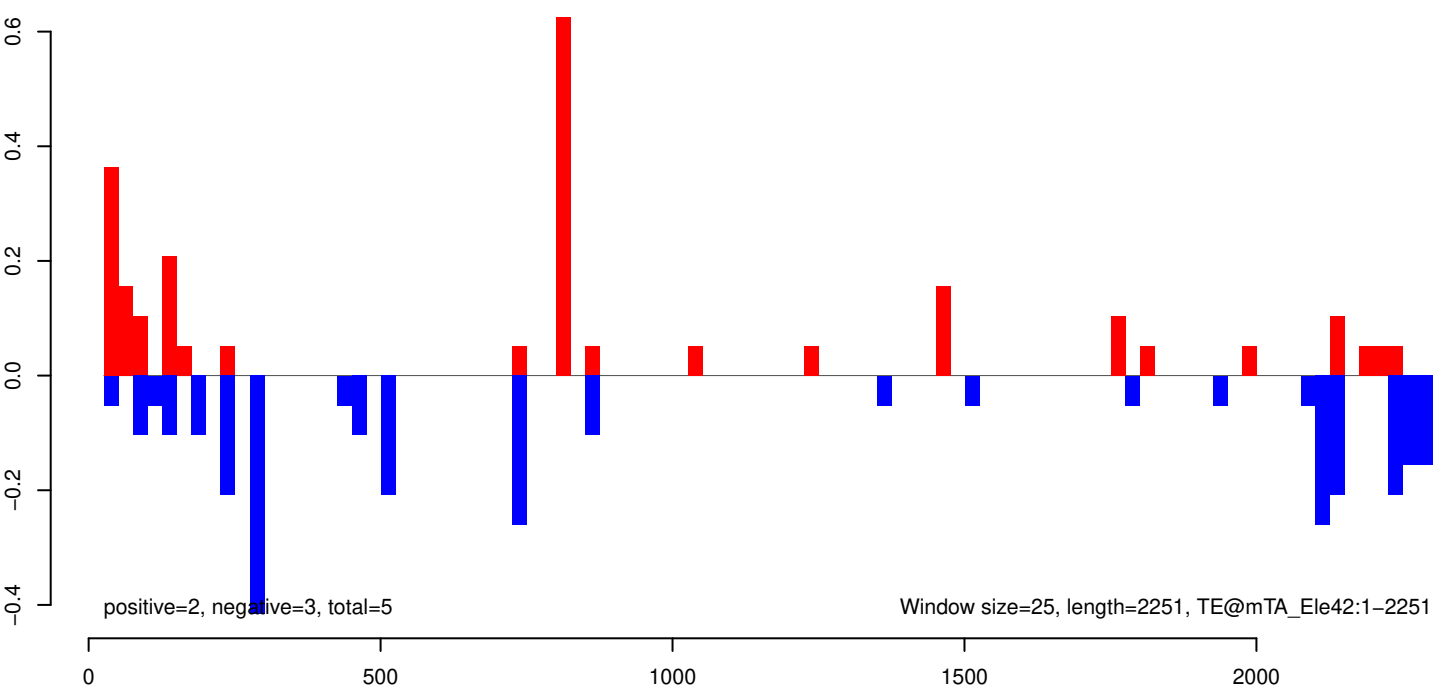


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep

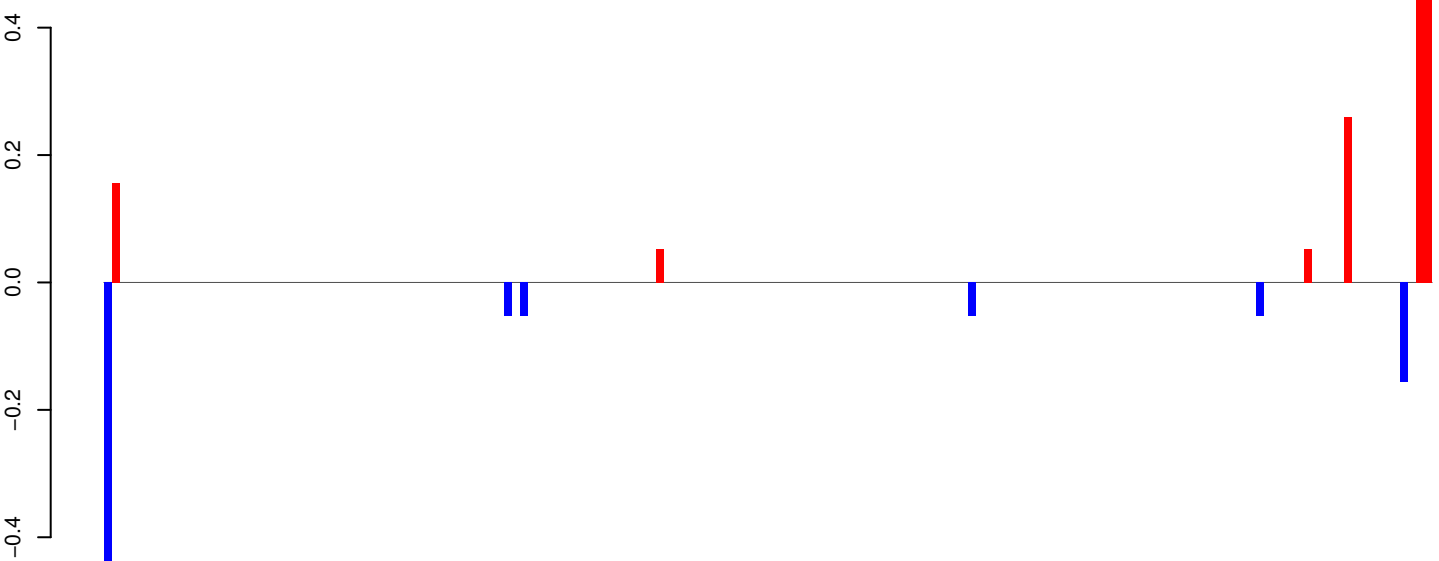


positive=2, negative=3, total=5

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

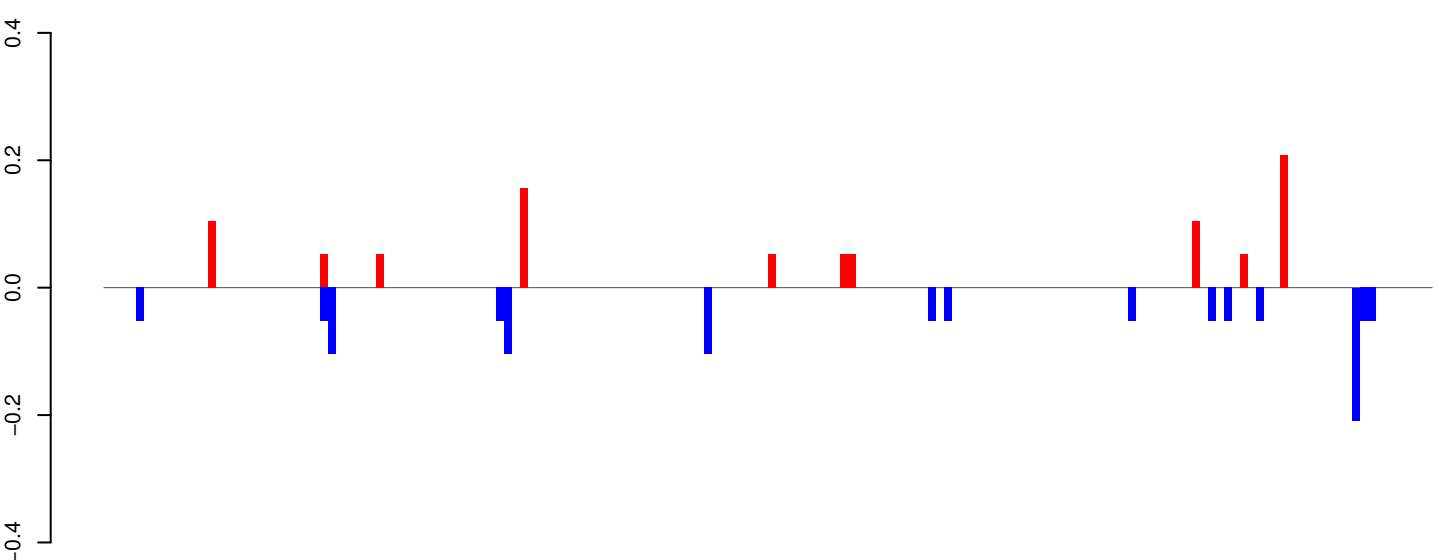
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

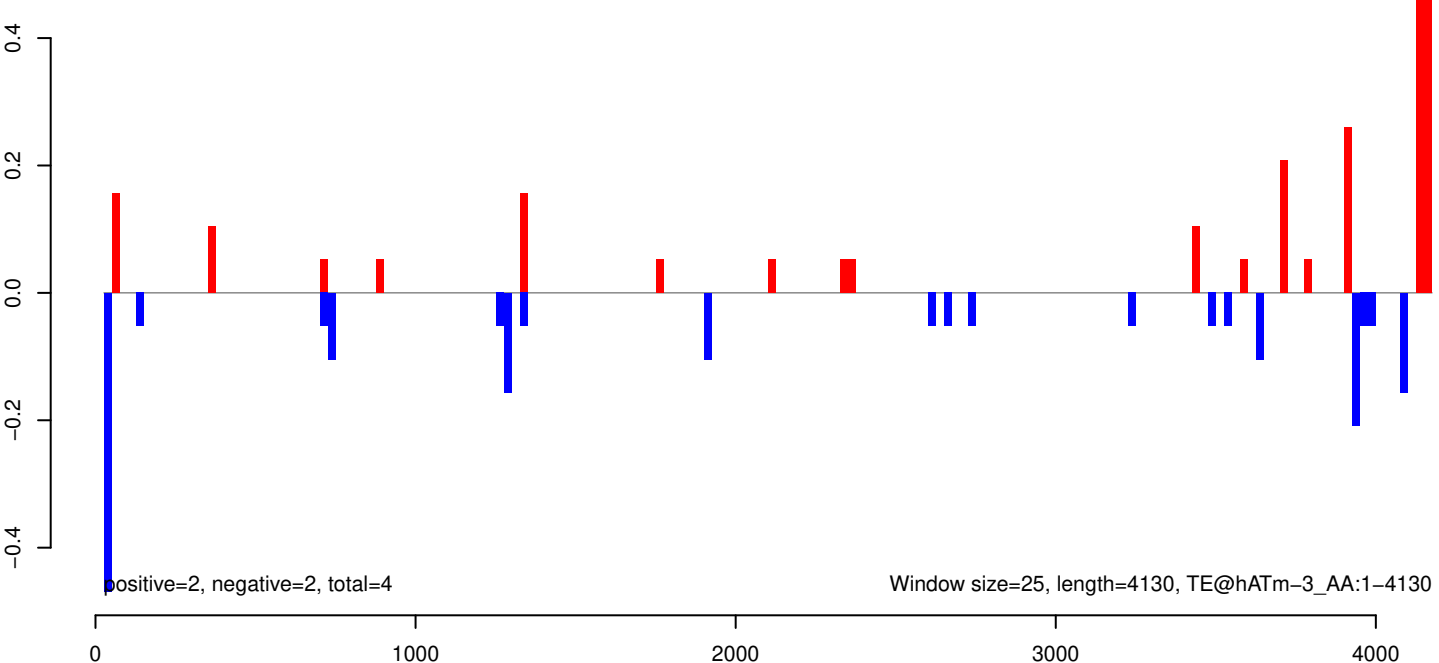
positive=1, negative=1, total=2



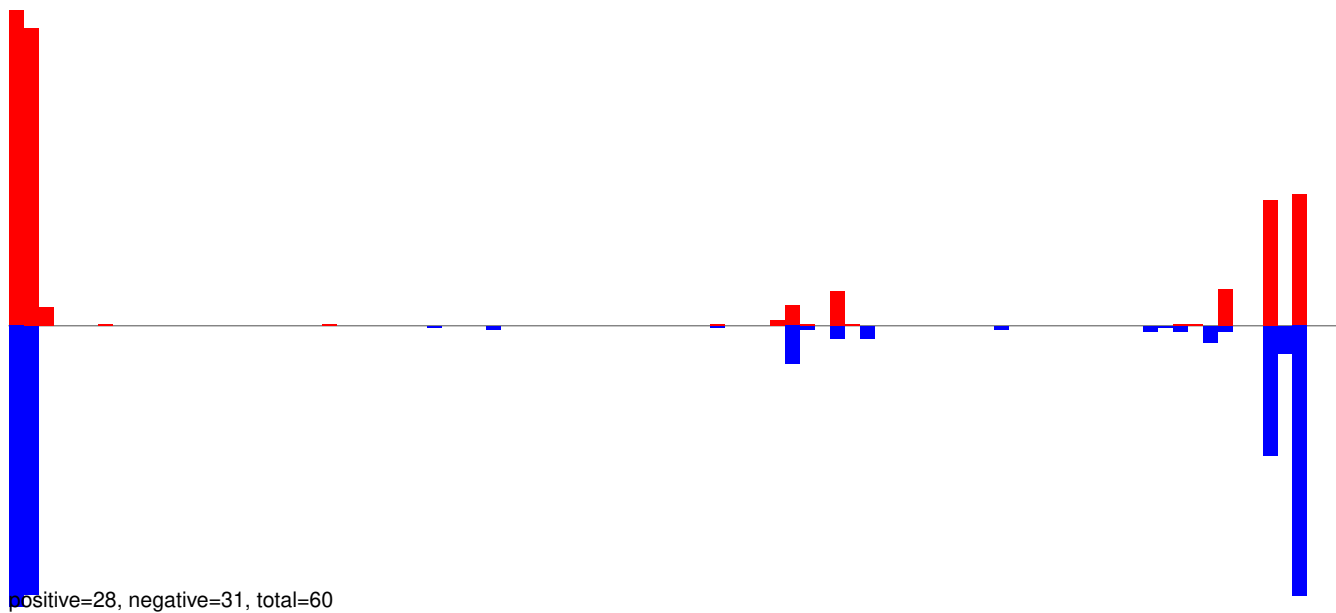
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=2, total=4

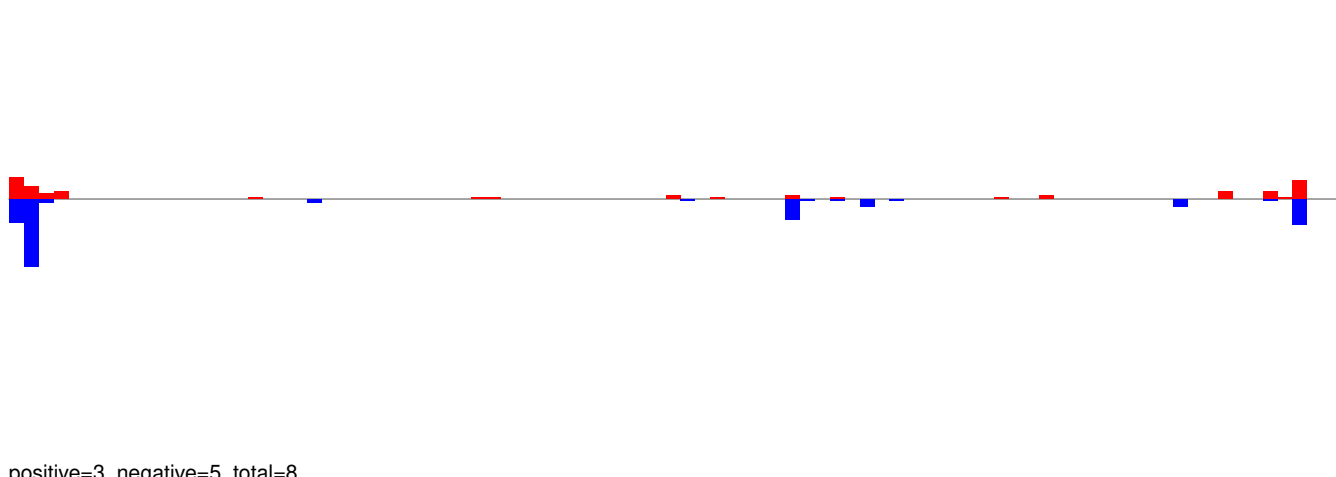
Window size=25, length=4130, TE@hATm-3_AA:1-4130



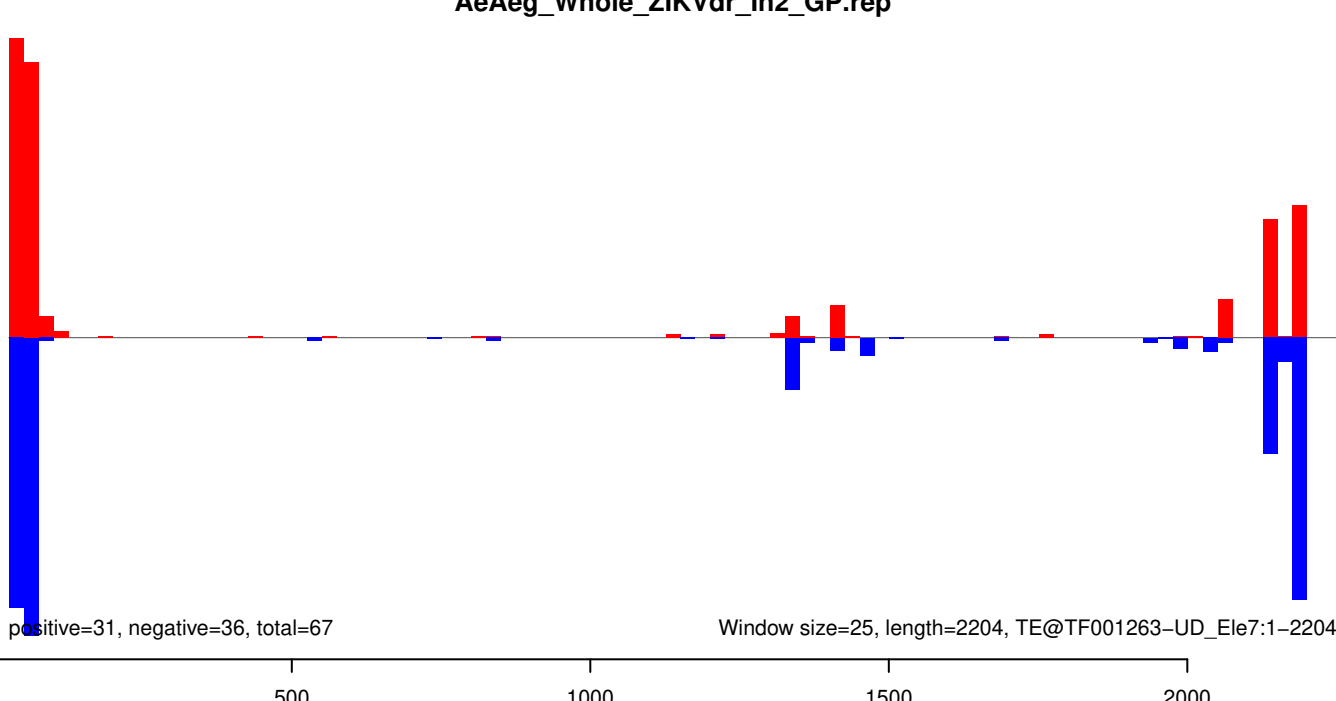
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



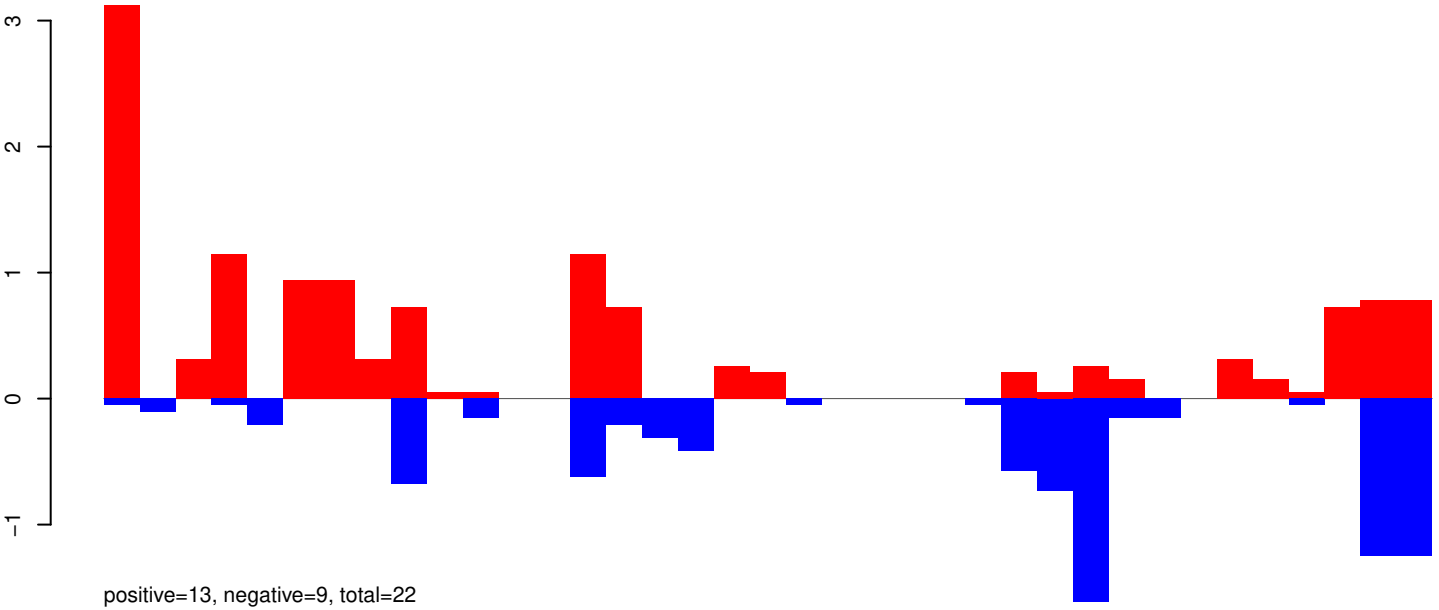
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



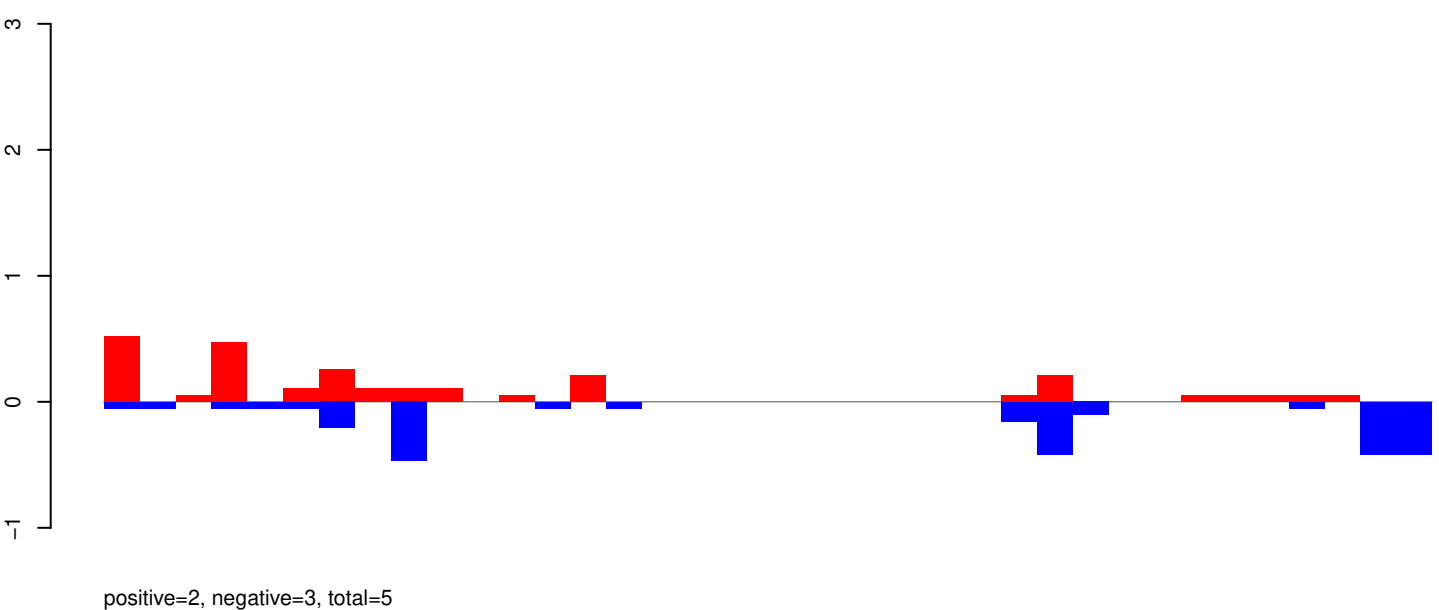
AeAeg_Whole_ZIKVdr_In2_GP.rep



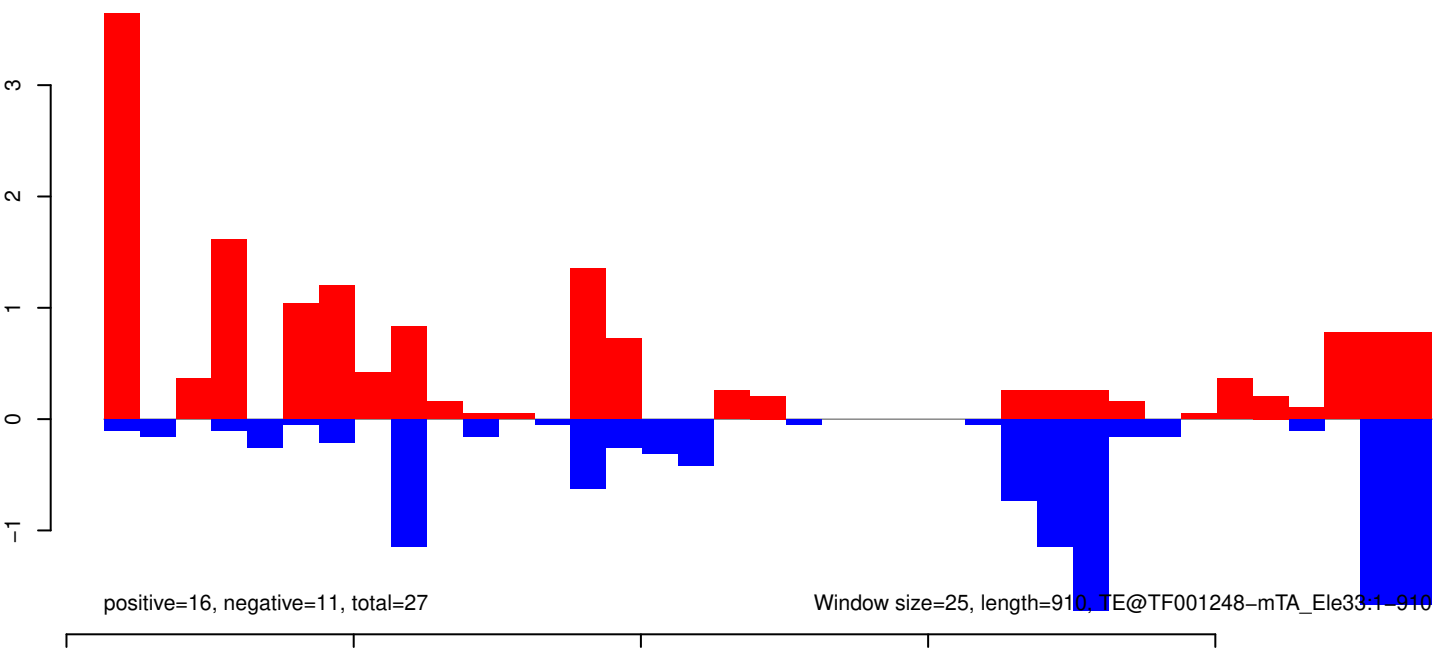
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=2, total=3

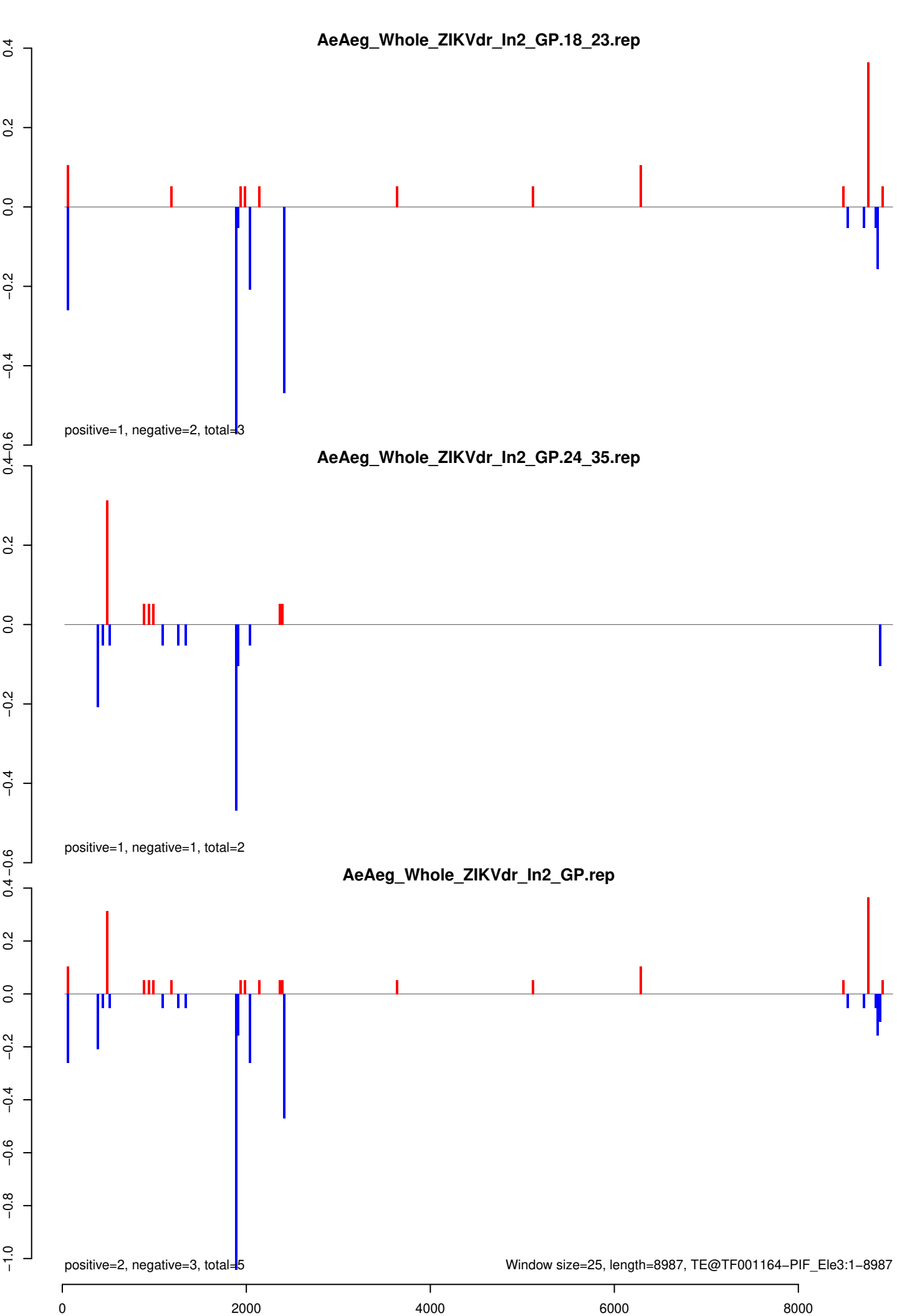
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=2

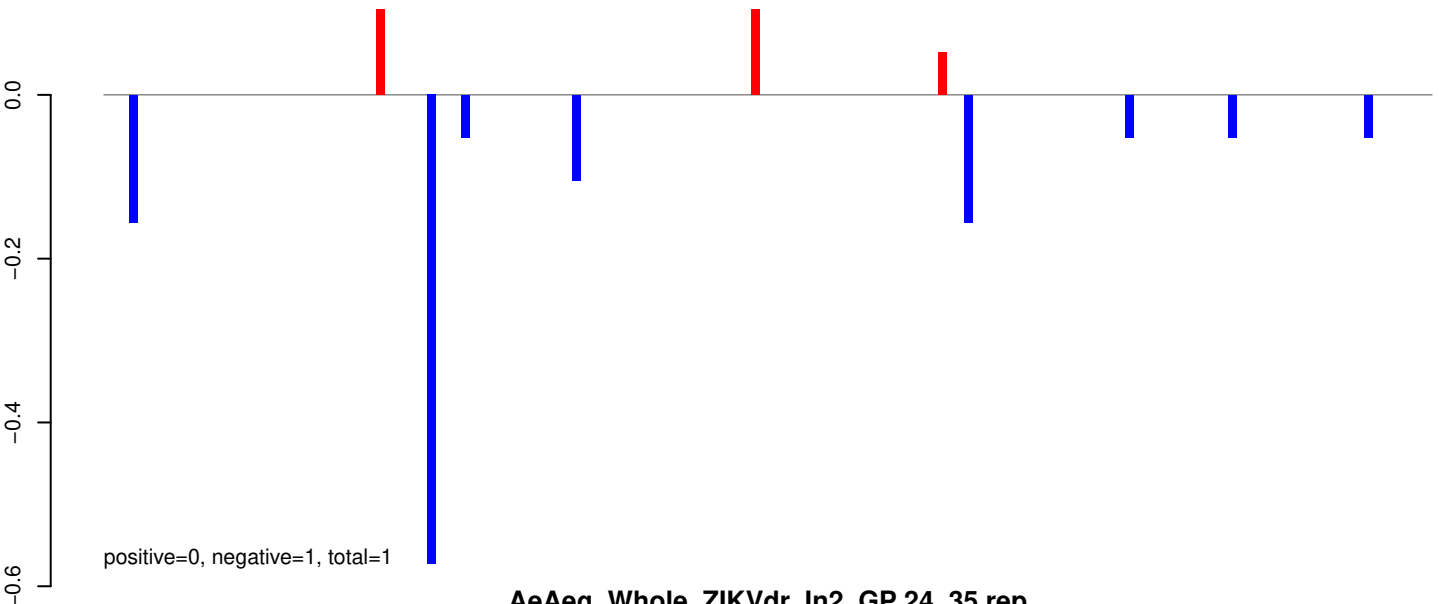
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=3, total=5

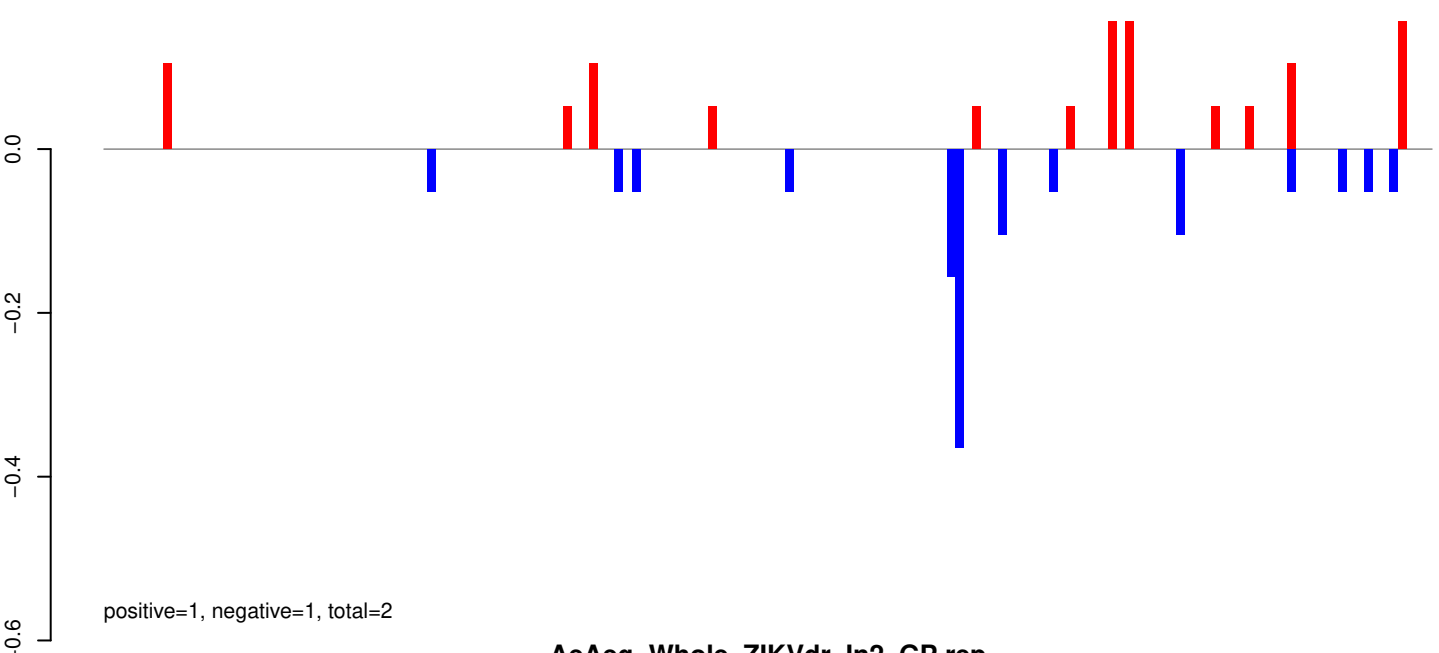
Window size=25, length=8987, TE@TF001164-PIF_Ele3:1-8987



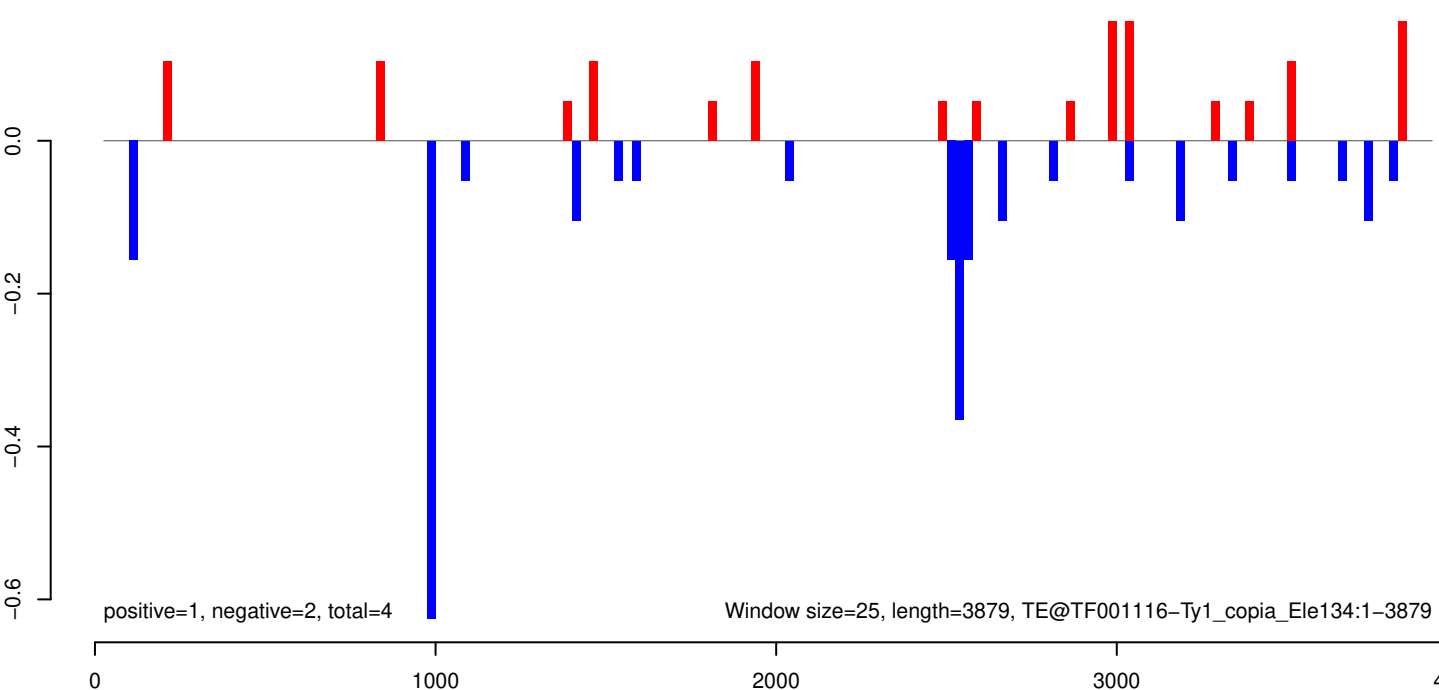
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

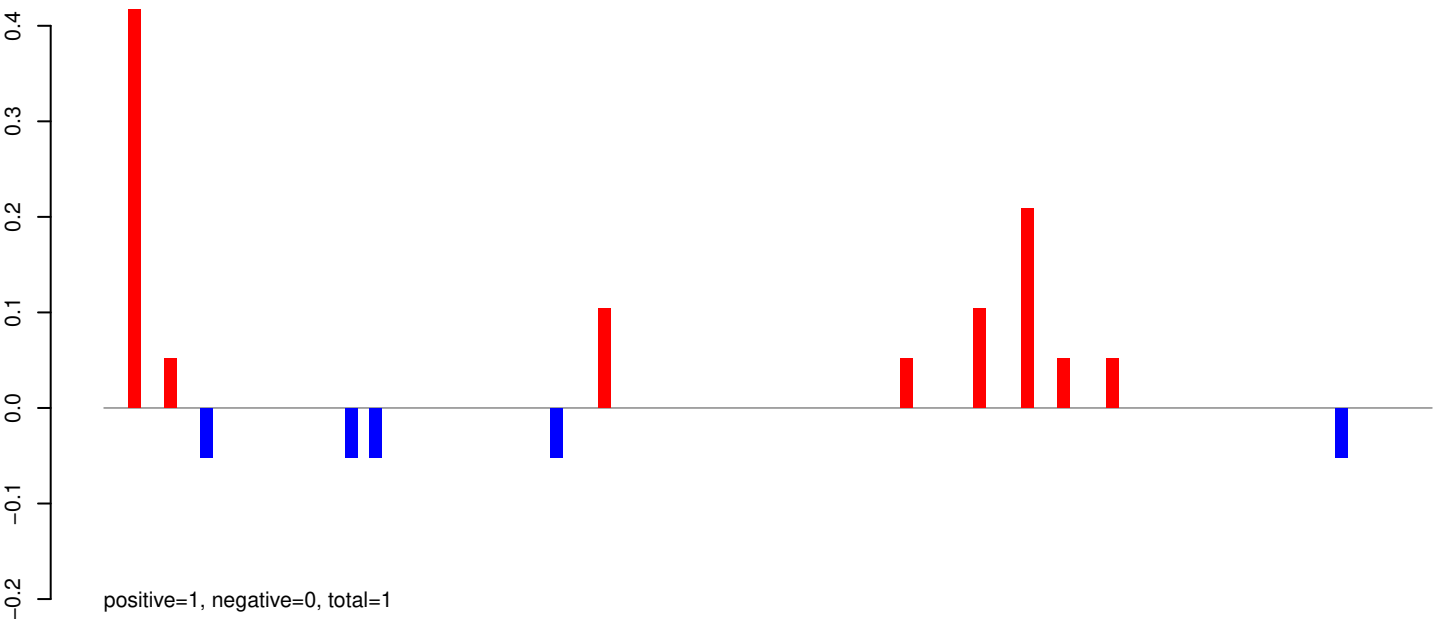


AeAeg_Whole_ZIKVdr_In2_GP.rep

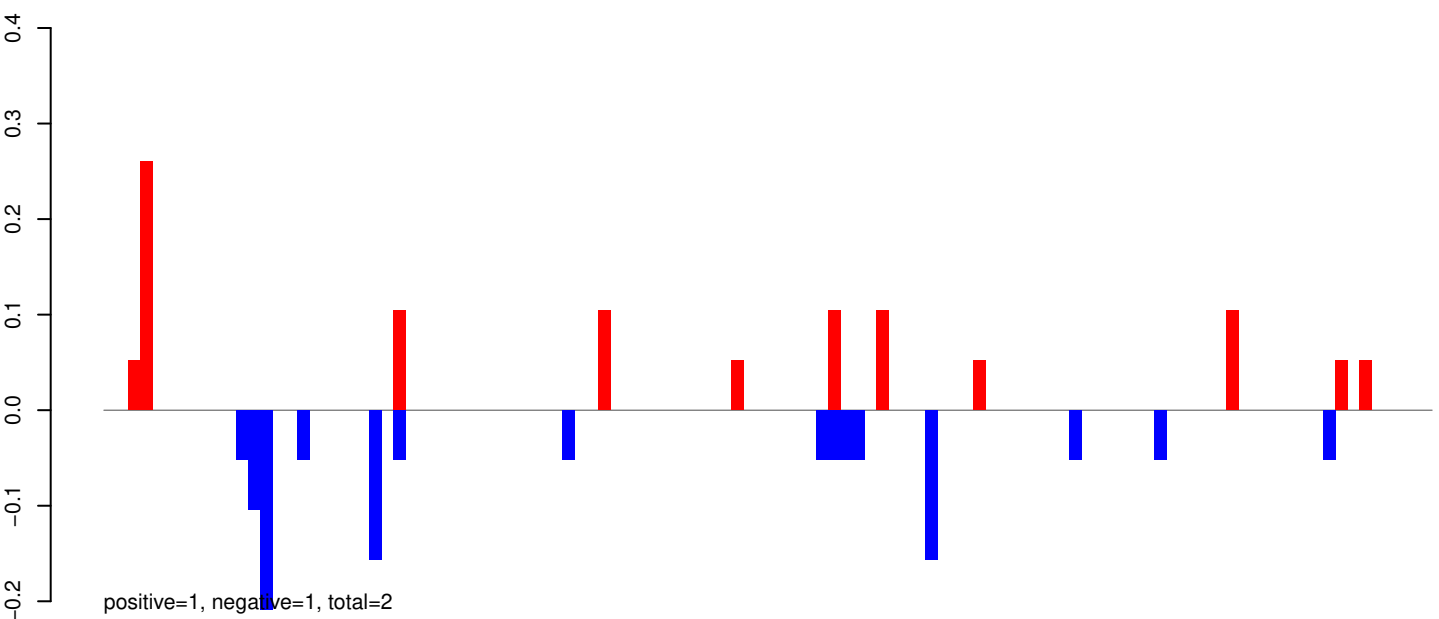


0 1000 2000 3000 4000

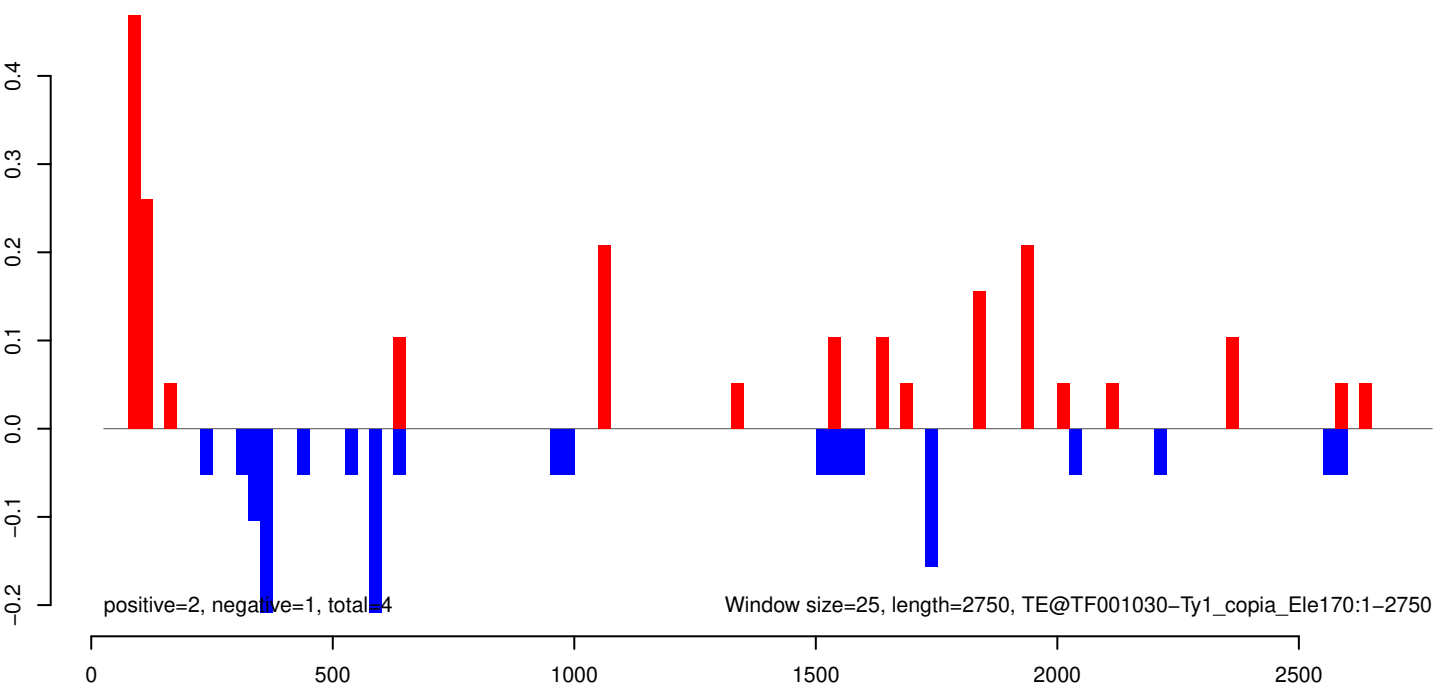
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



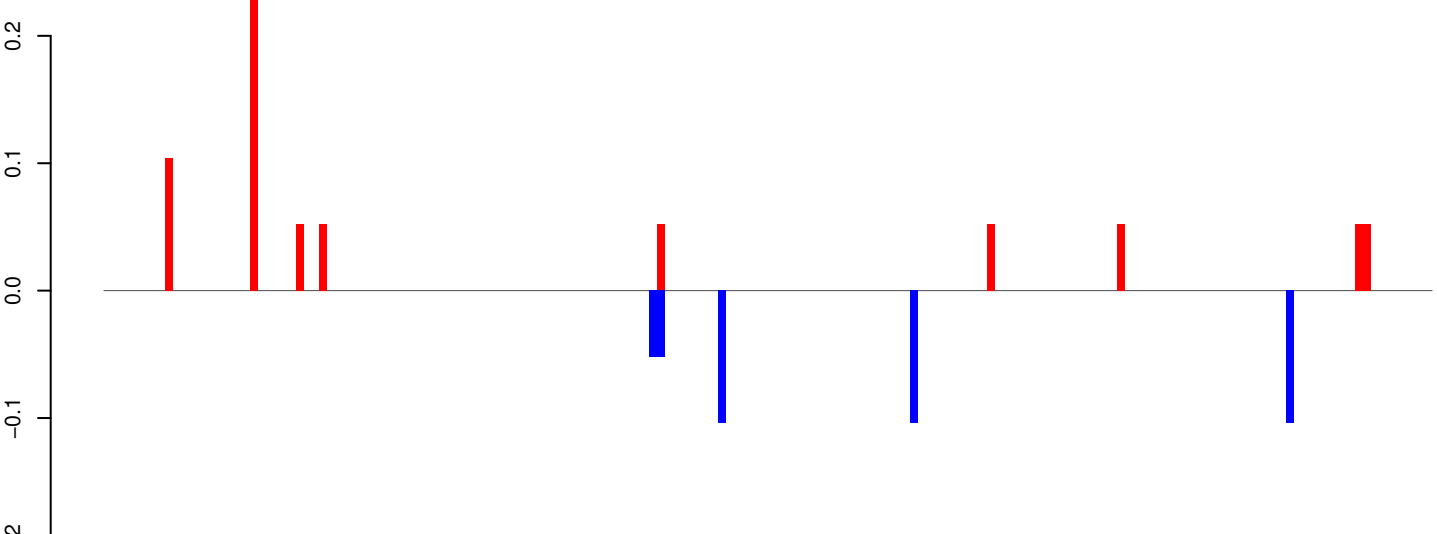
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



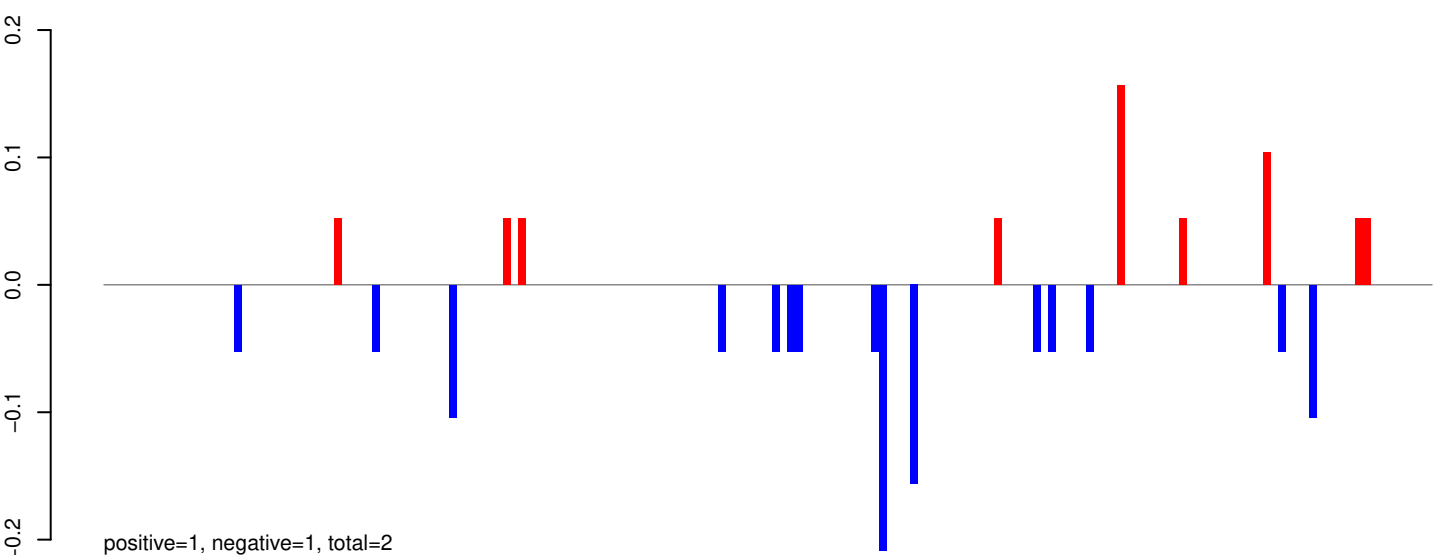
AeAeg_Whole_ZIKVdr_In2_GP.rep



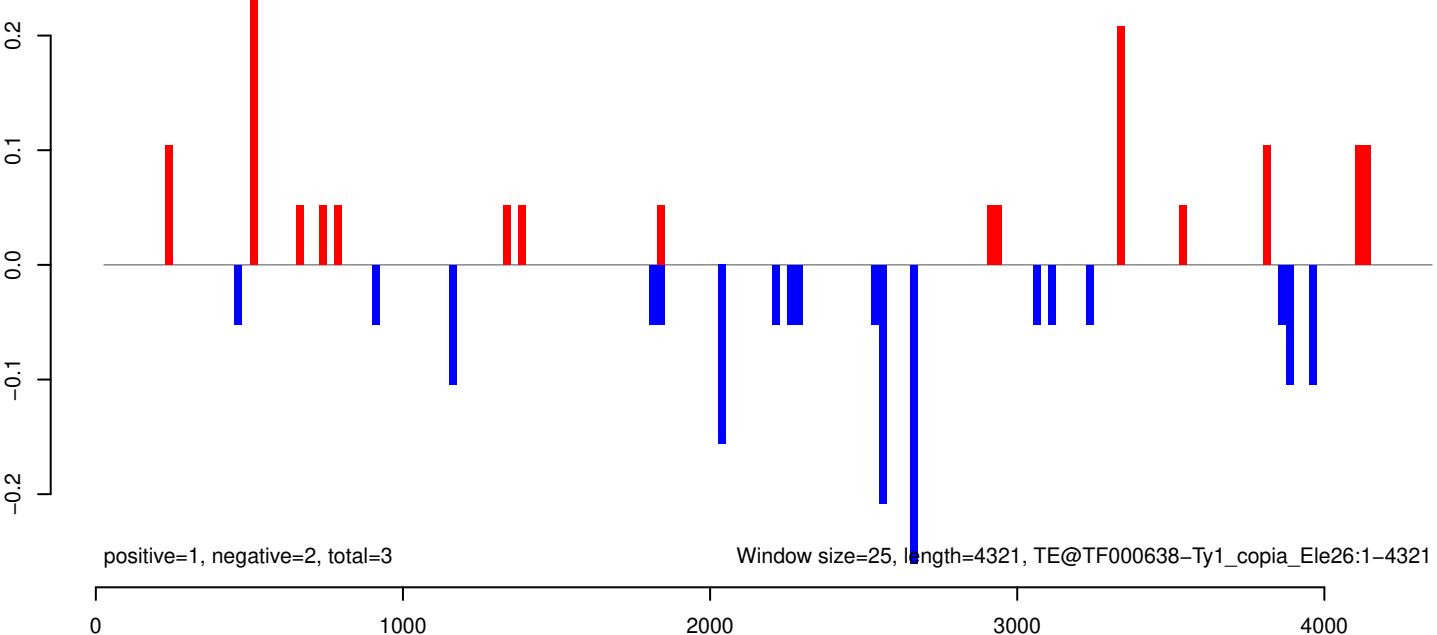
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



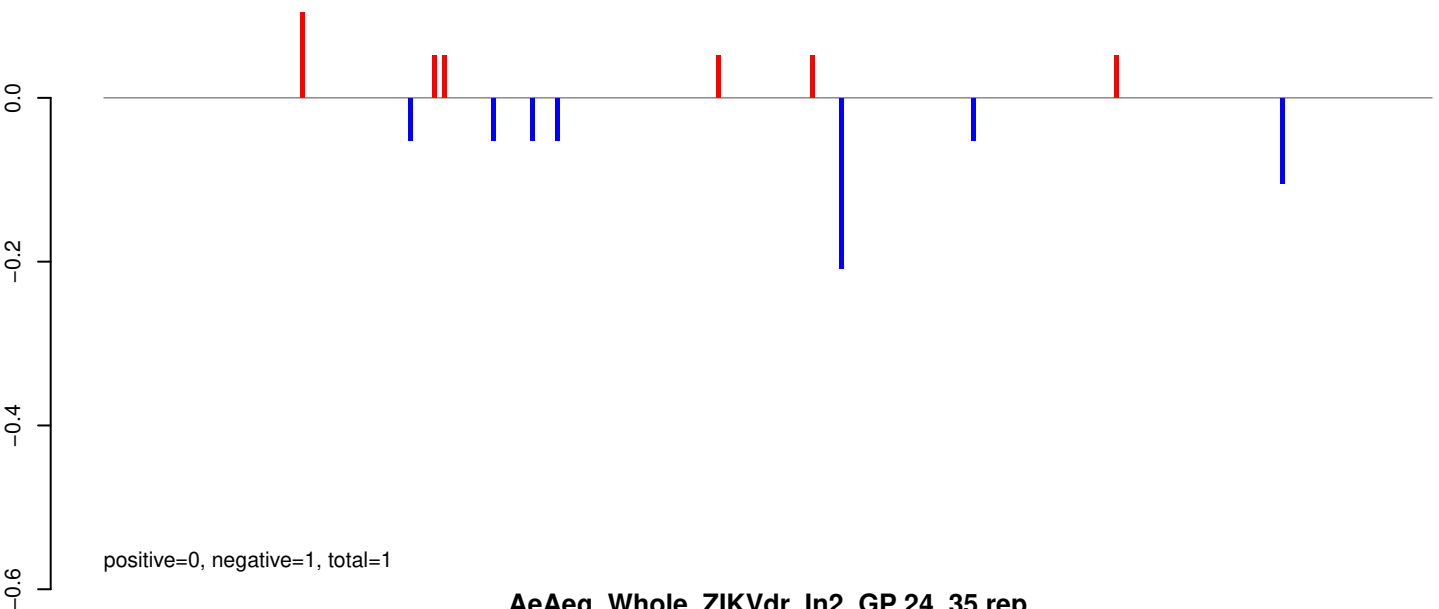
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



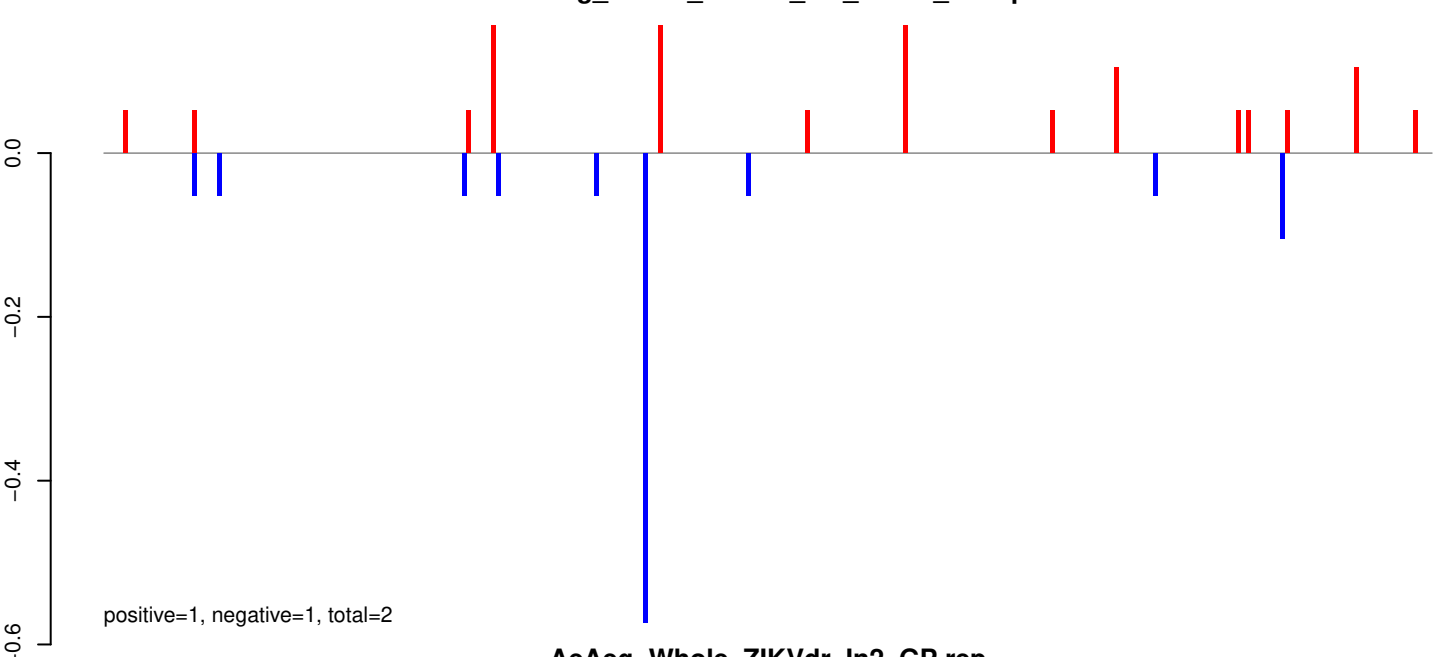
AeAeg_Whole_ZIKVdr_In2_GP.rep



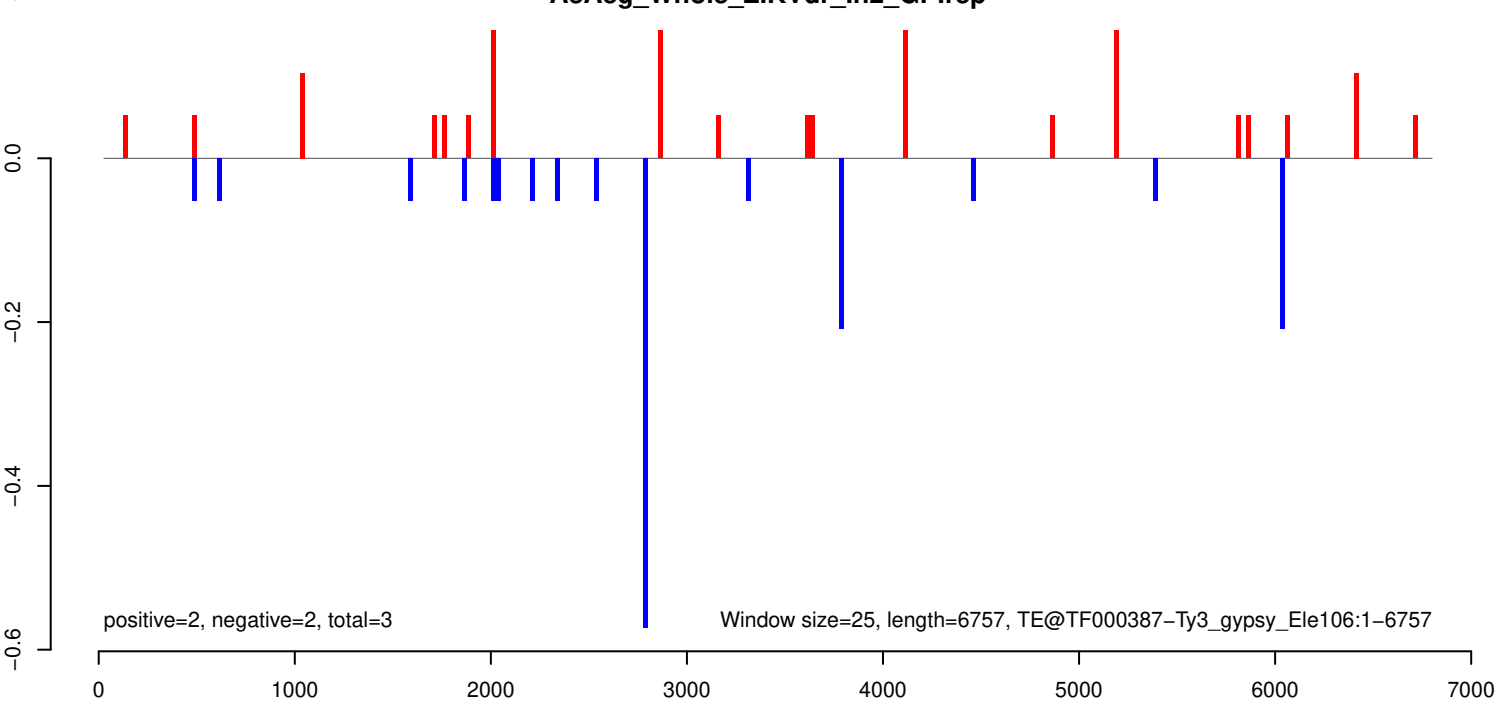
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



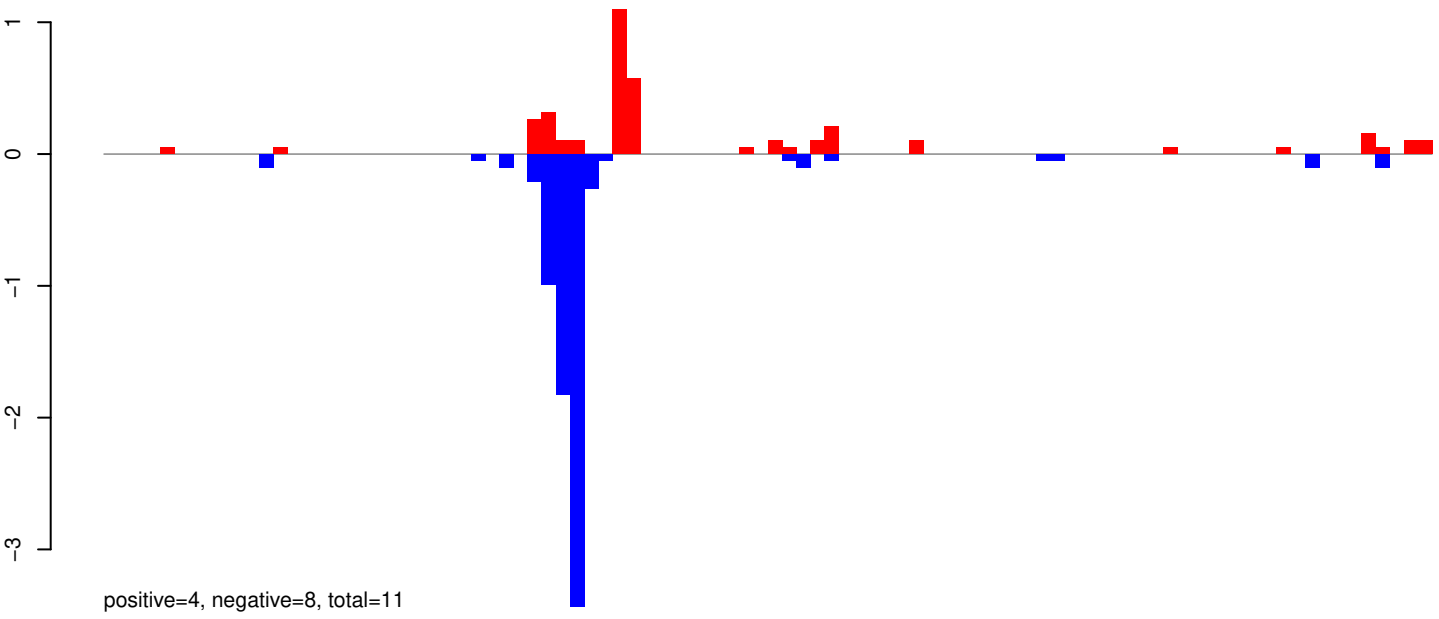
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



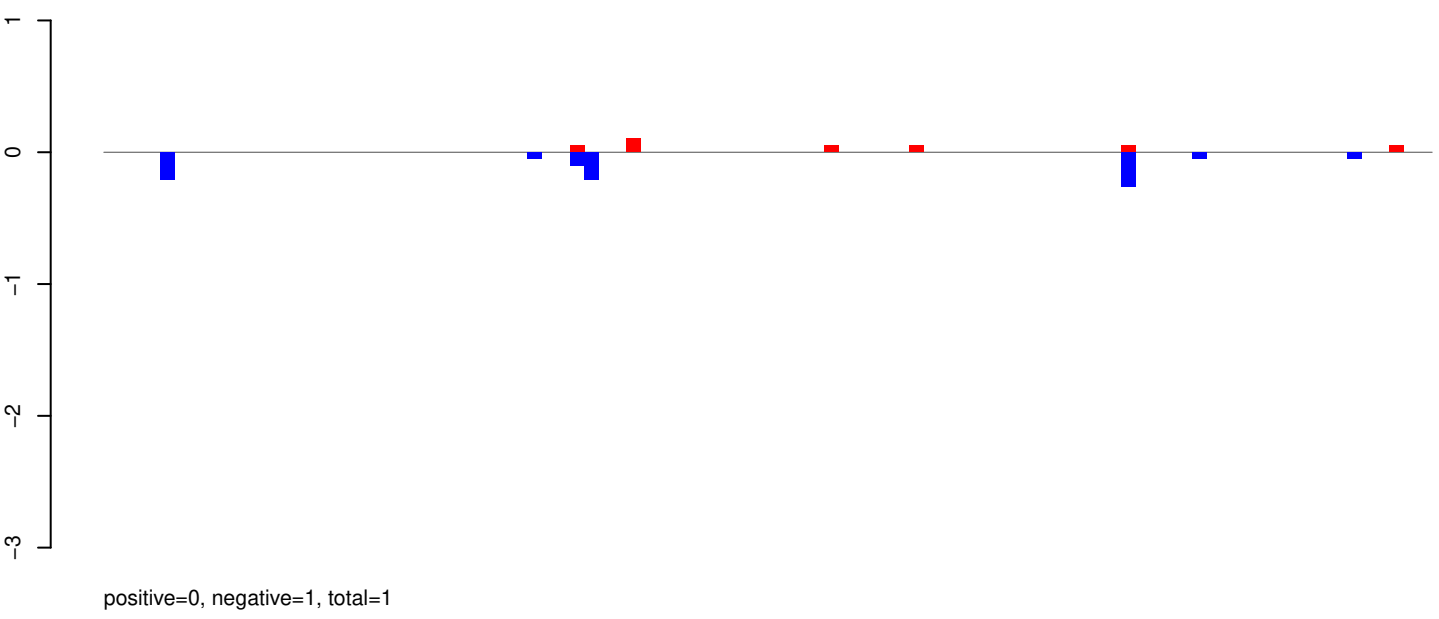
AeAeg_Whole_ZIKVdr_In2_GP.rep



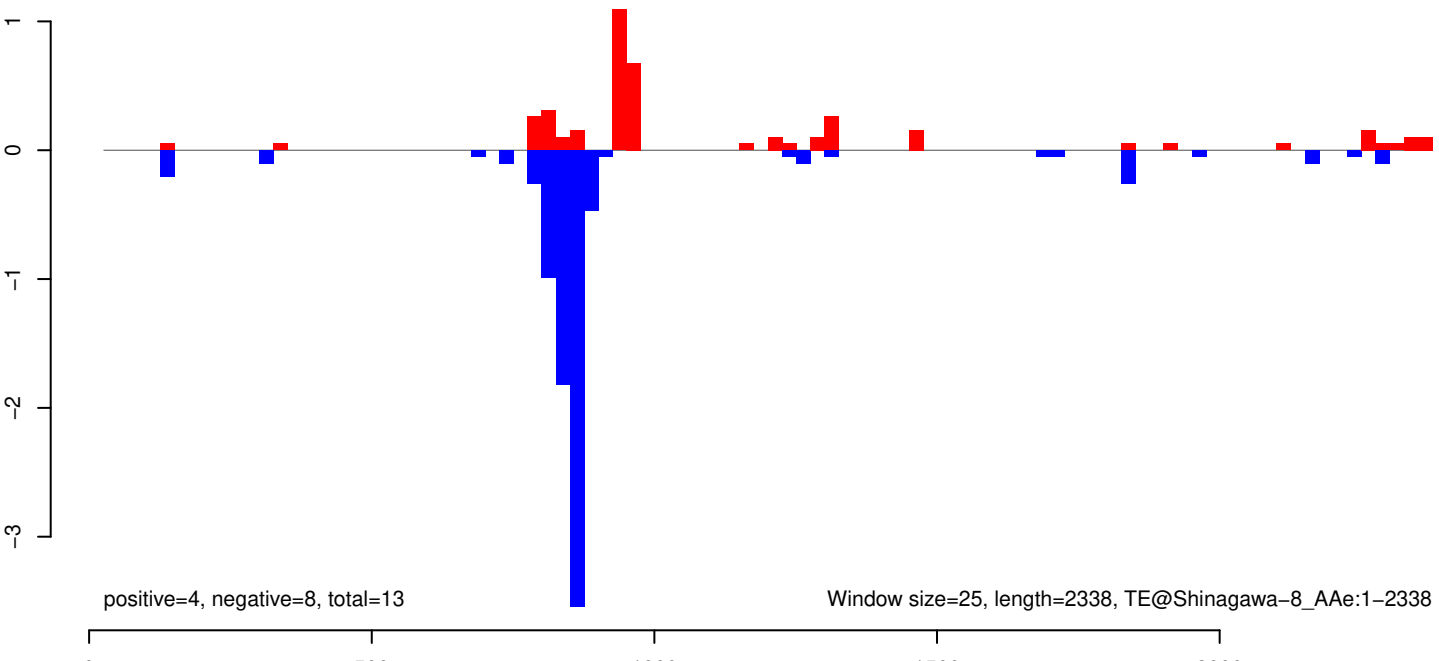
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



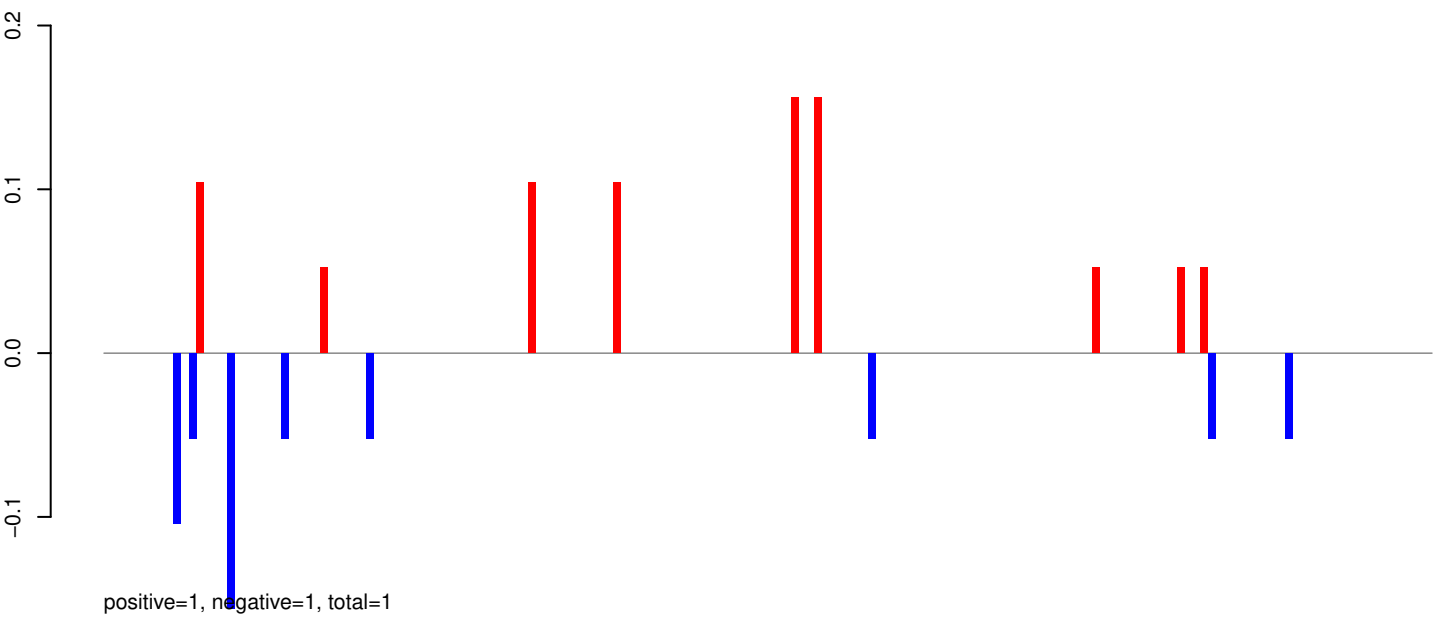
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



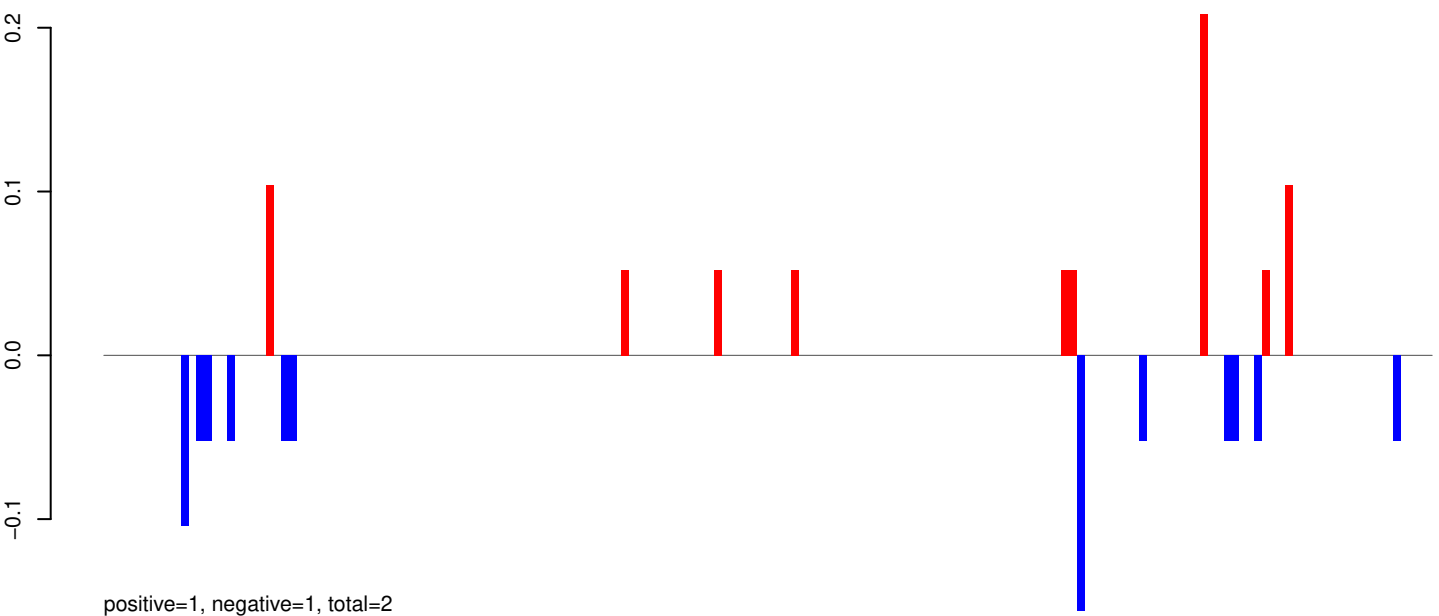
AeAeg_Whole_ZIKVdr_In2_GP.rep



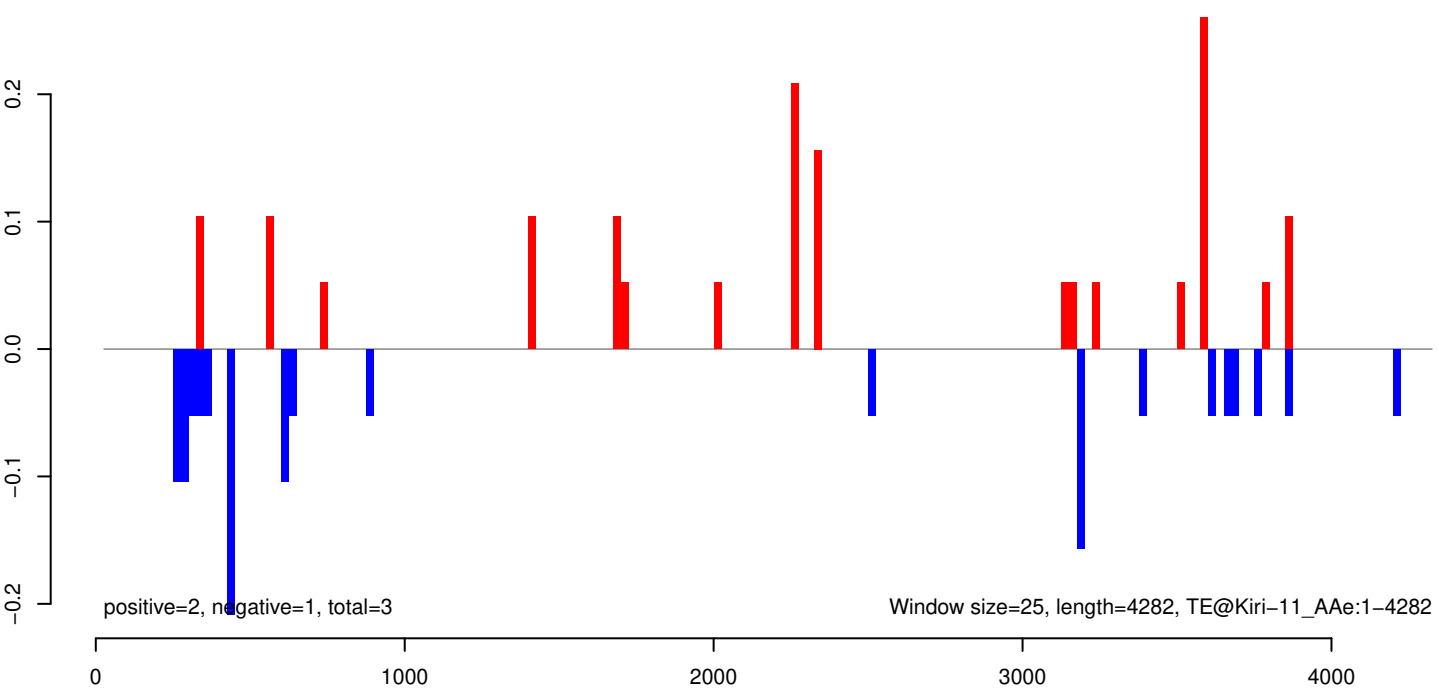
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



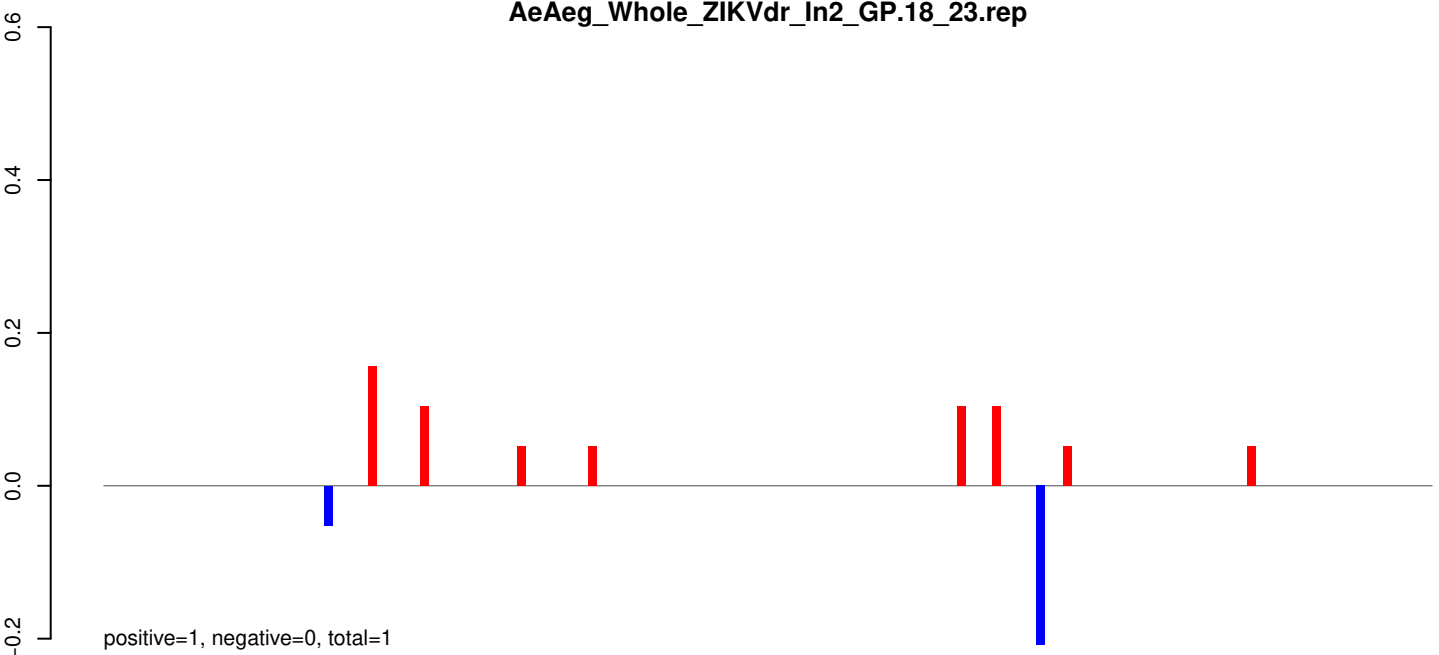
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



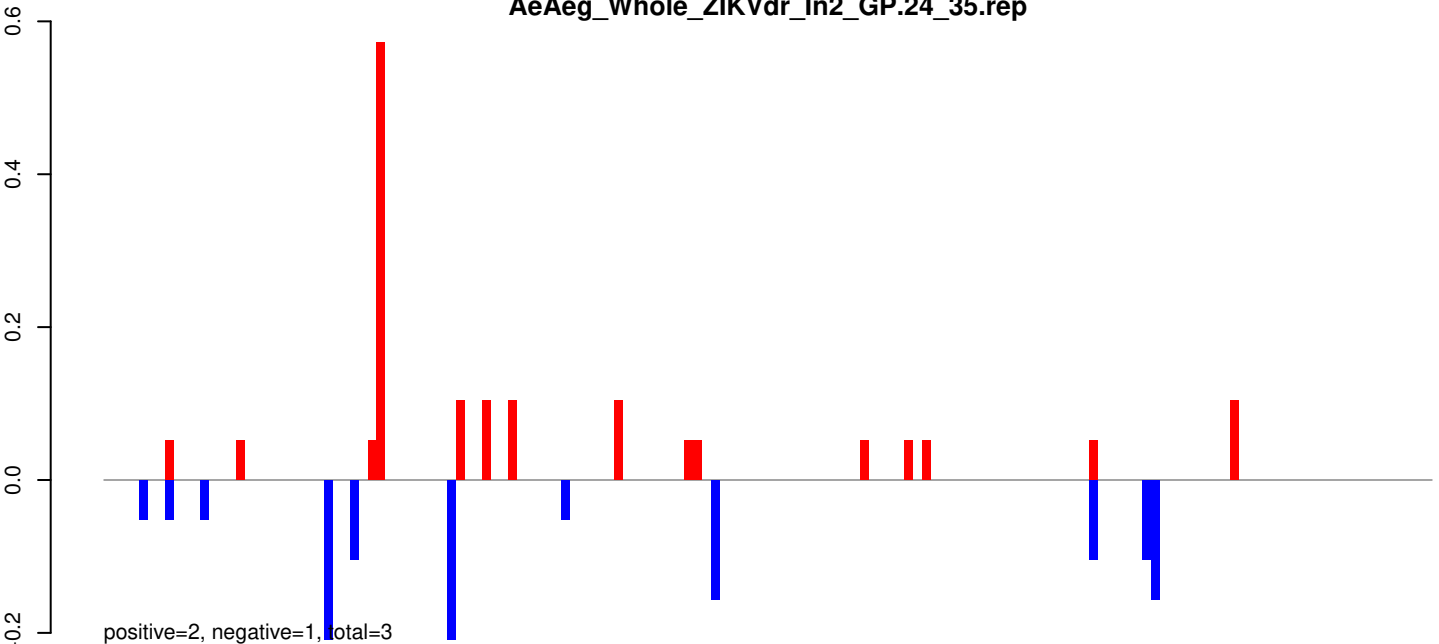
AeAeg_Whole_ZIKVdr_In2_GP.rep



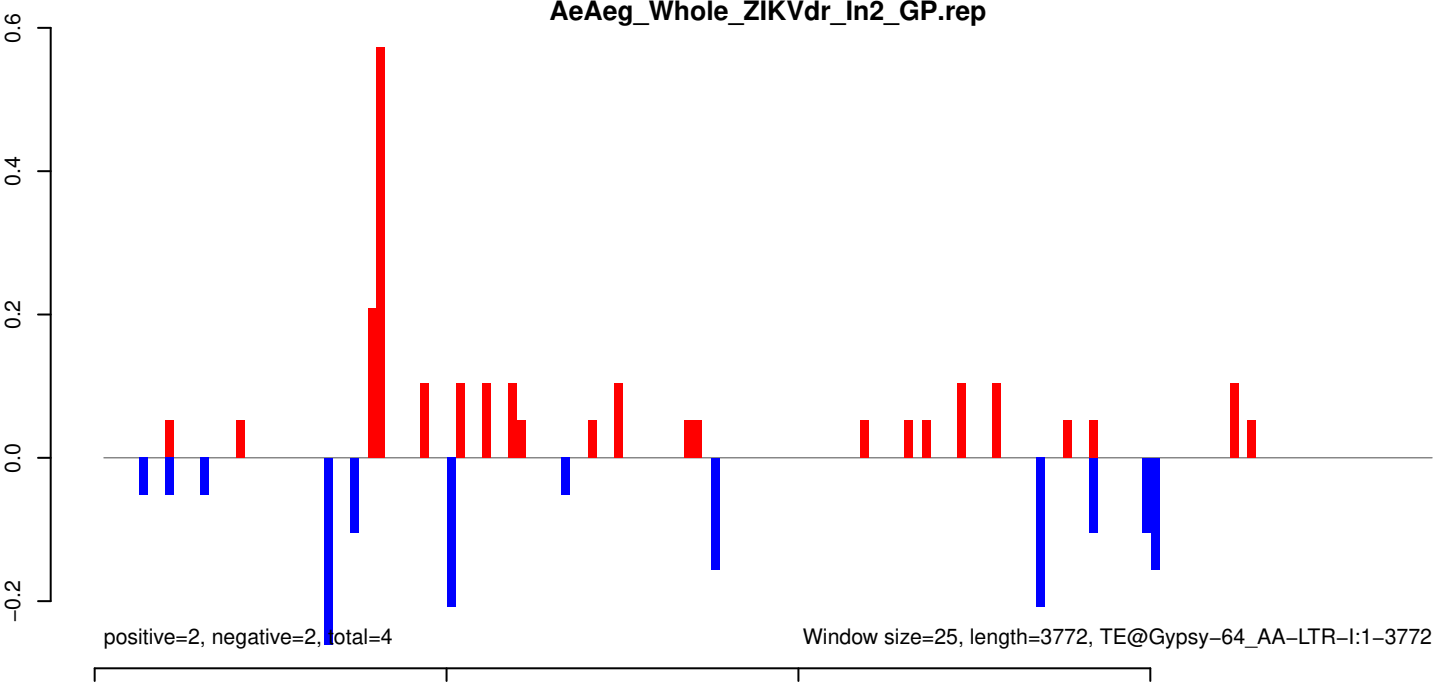
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



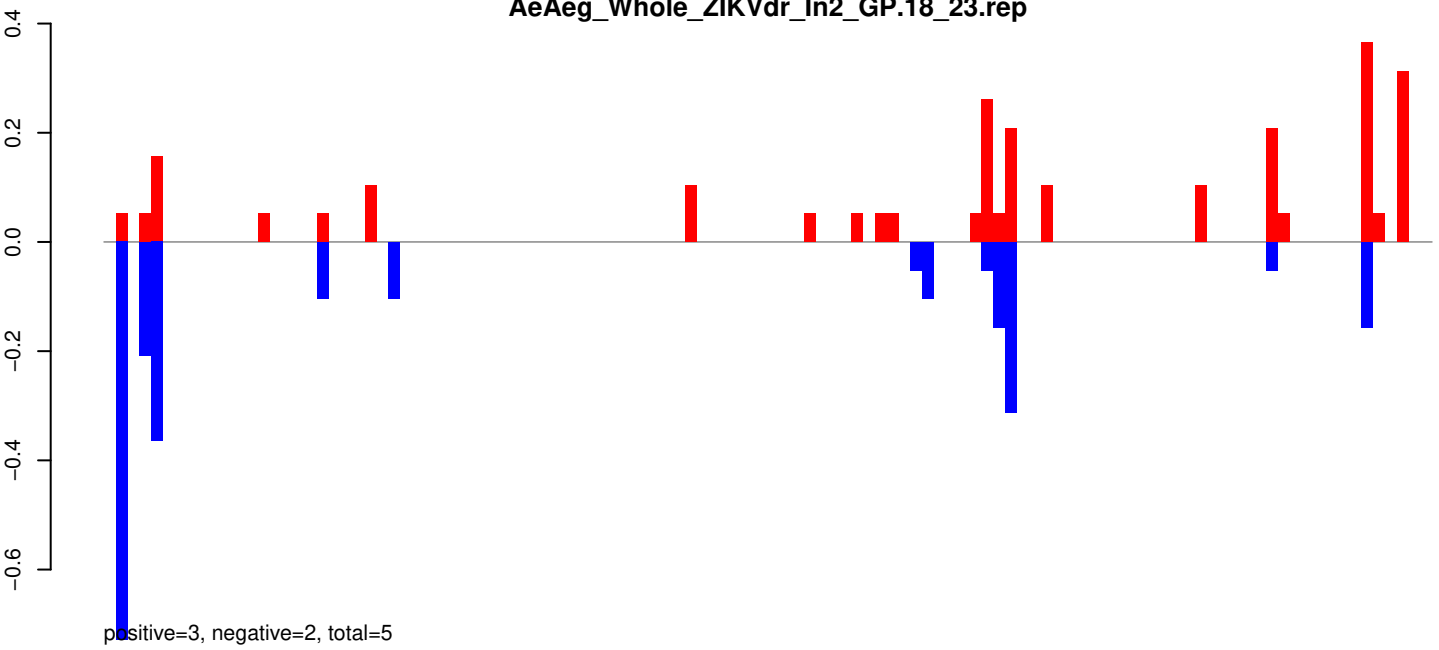


Window size=25, length=4718, TE@Gypsy-596 AA-ITB-1:1-4718

0 1000 2000 3000 4000

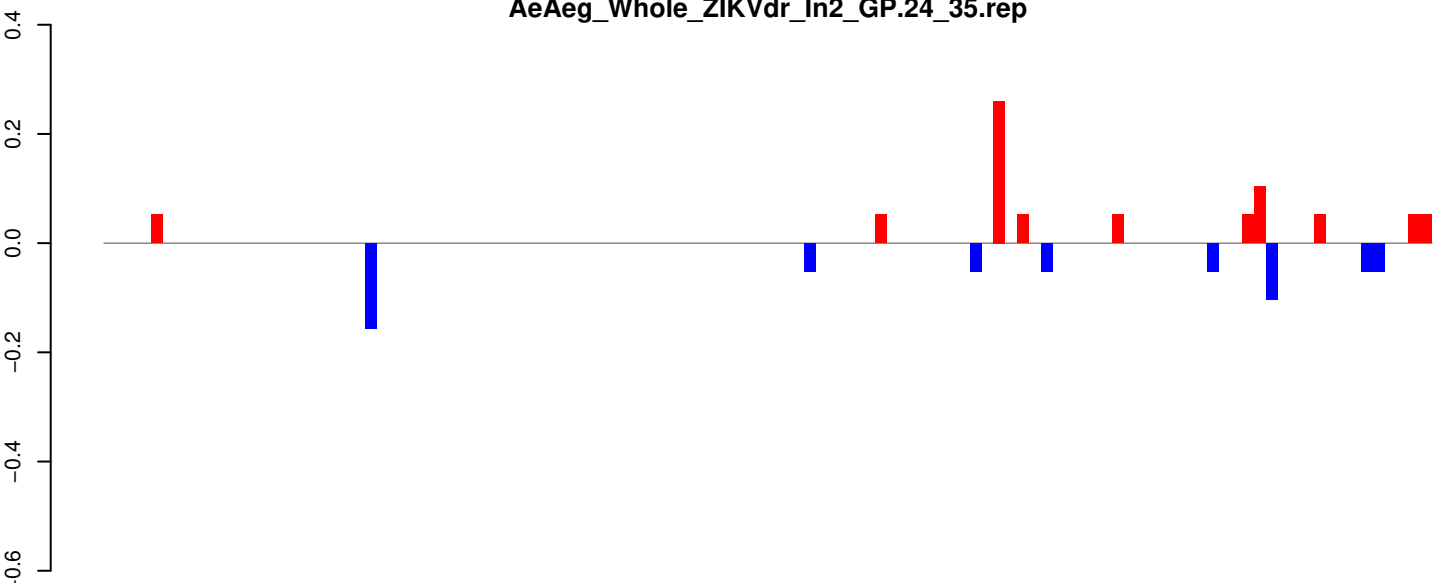
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=3, negative=2, total=5



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

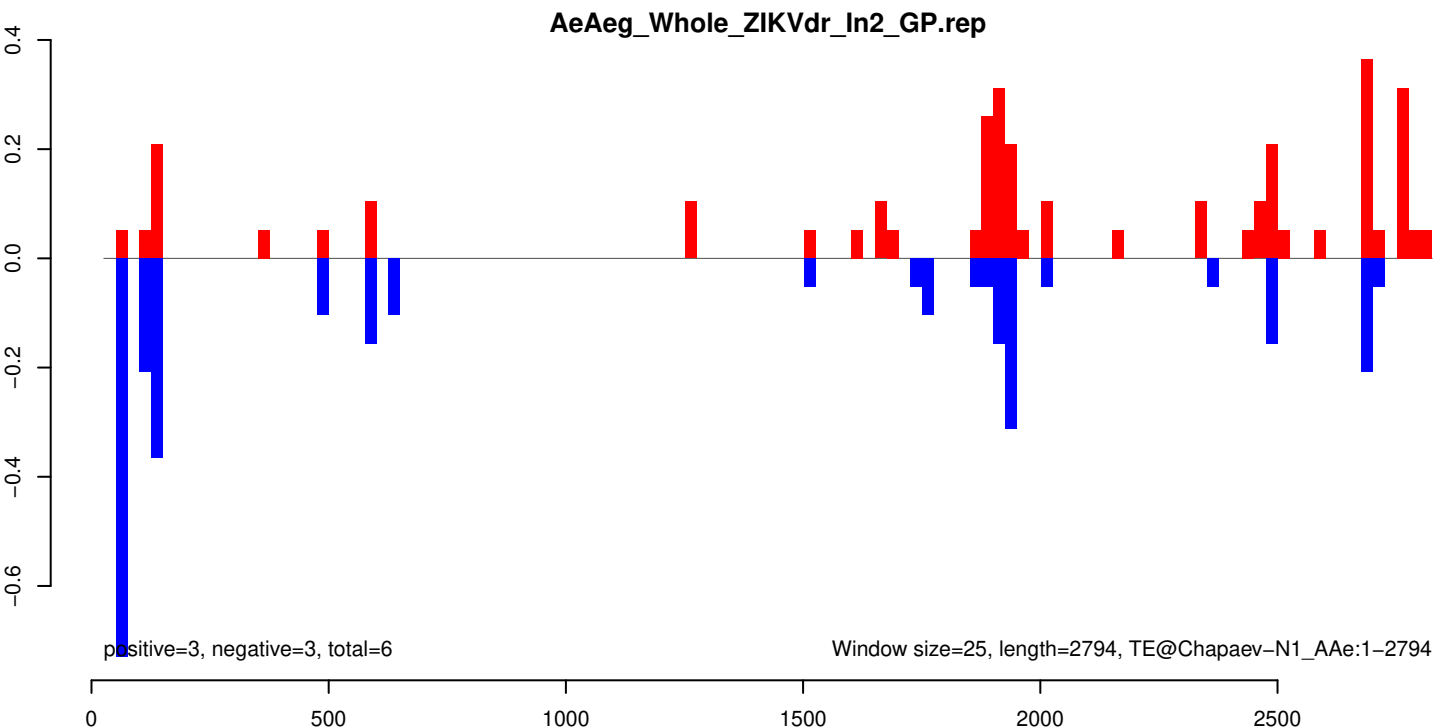
positive=1, negative=1, total=1



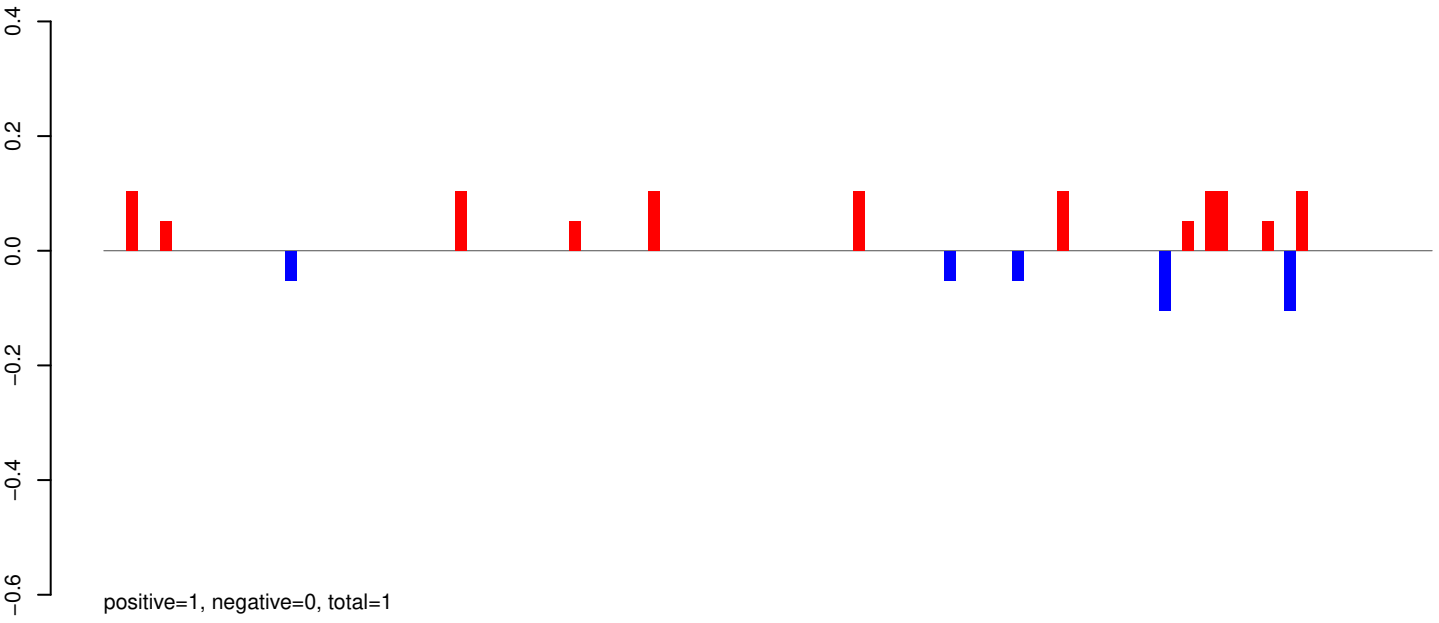
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=3, negative=3, total=6

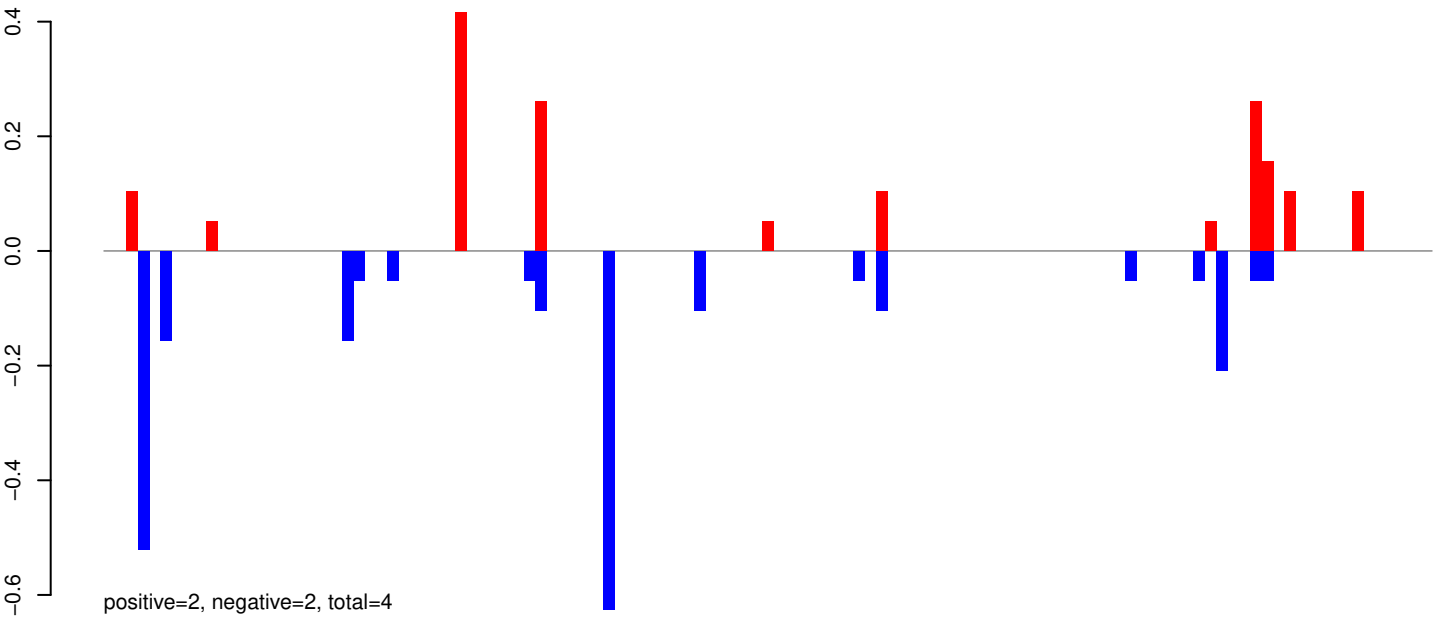
Window size=25, length=2794, TE@Chapaev-N1_AAe:1-2794



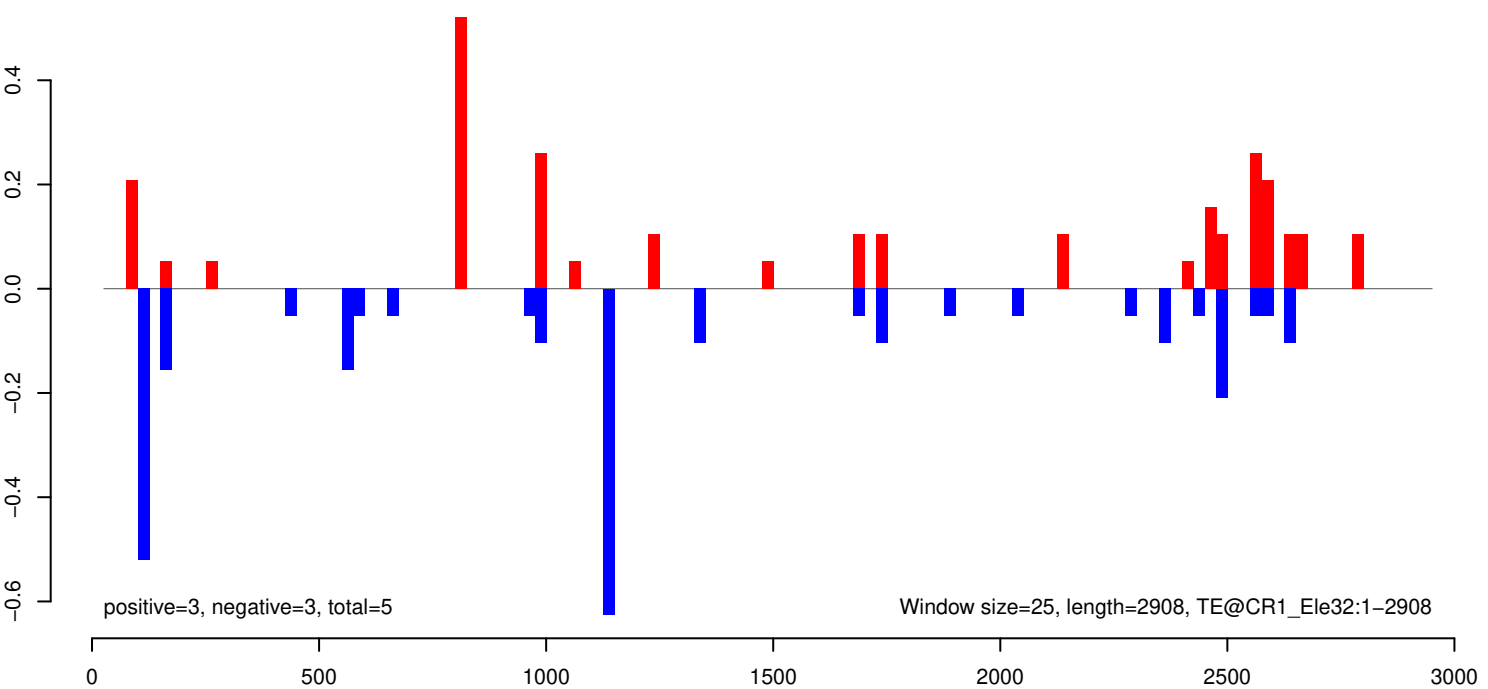
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



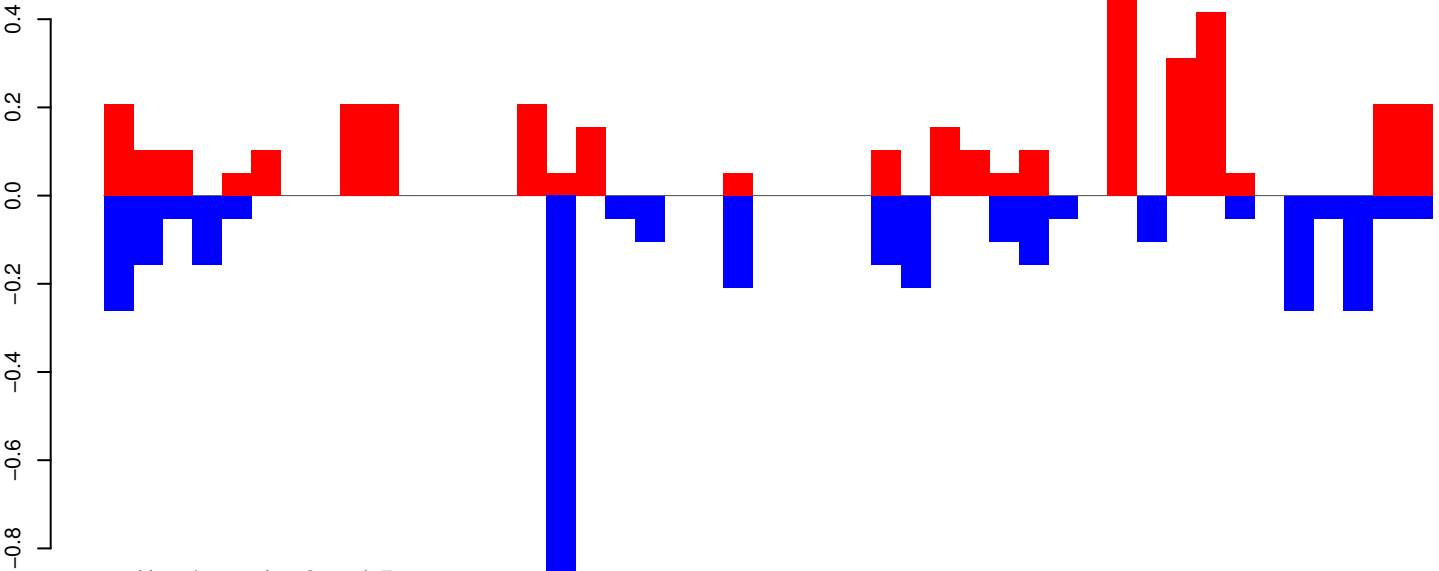
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



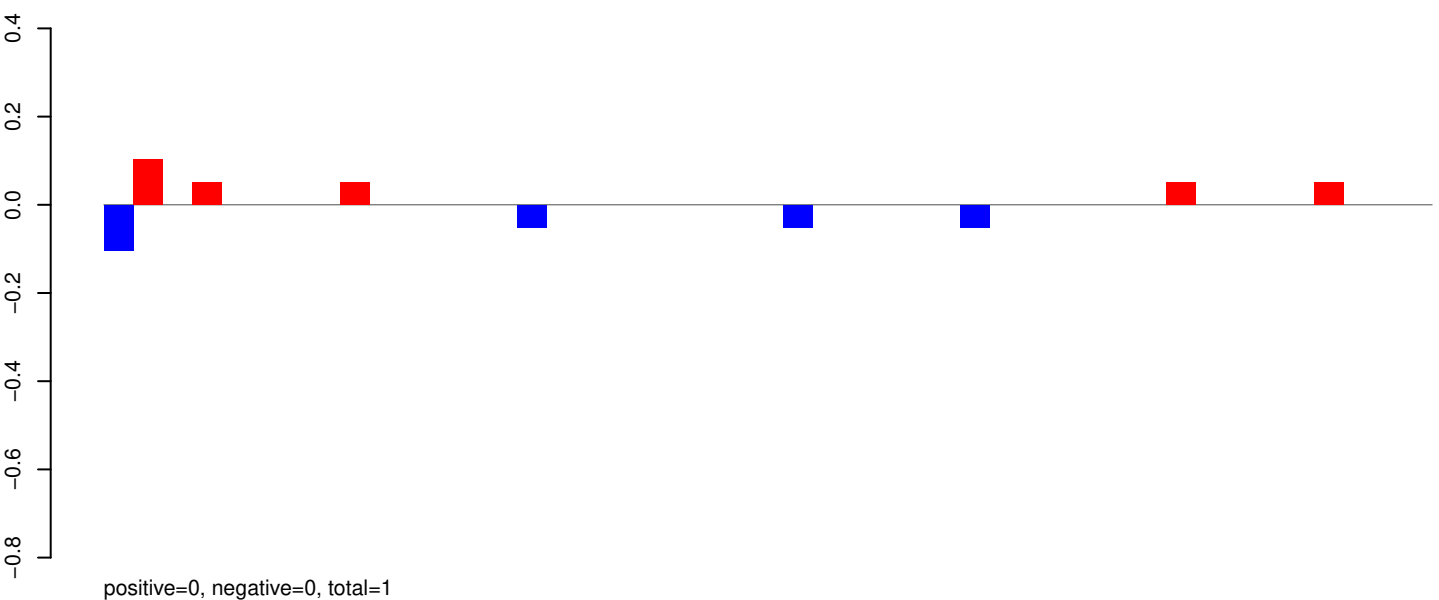
AeAeg_Whole_ZIKVdr_In2_GP.rep



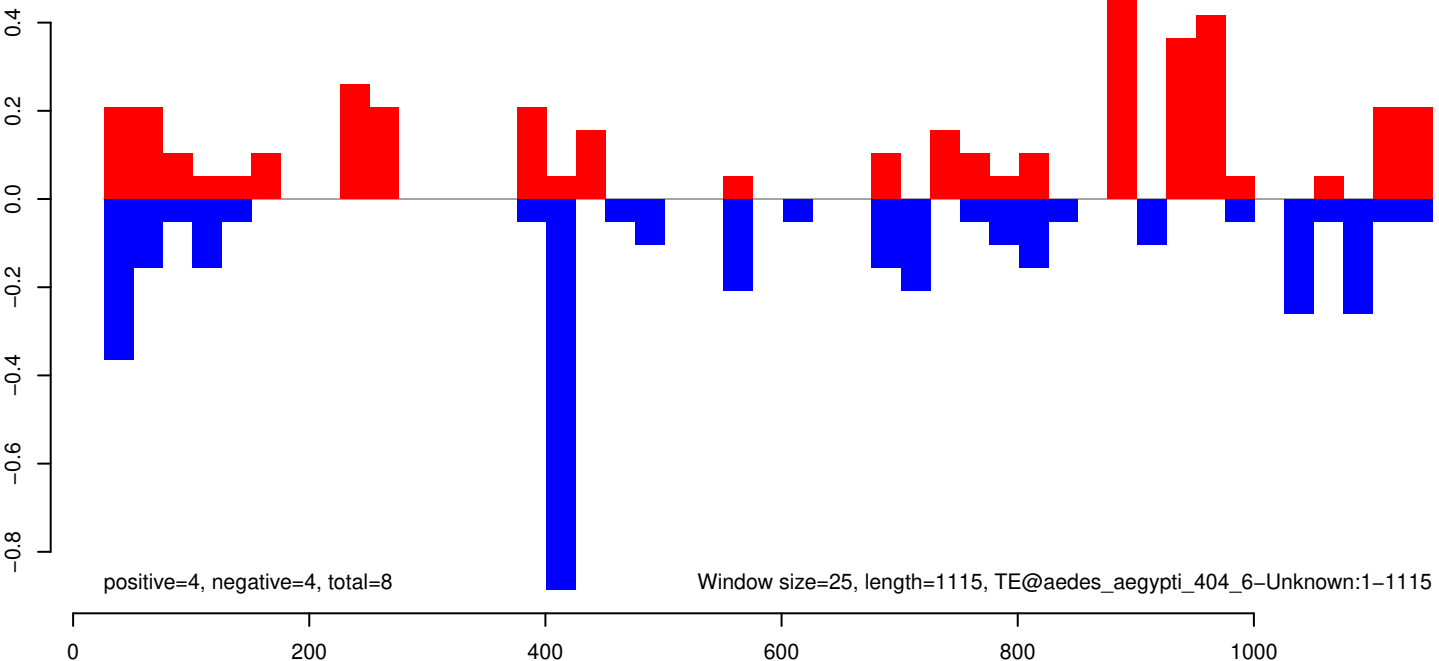
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



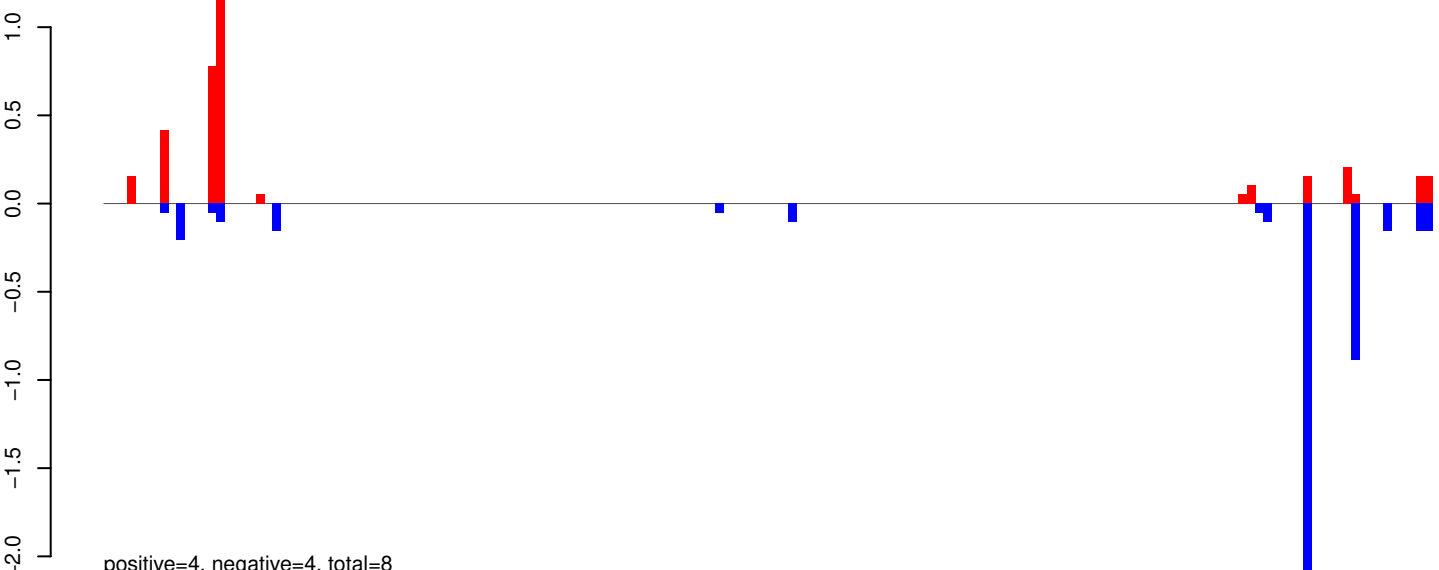
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



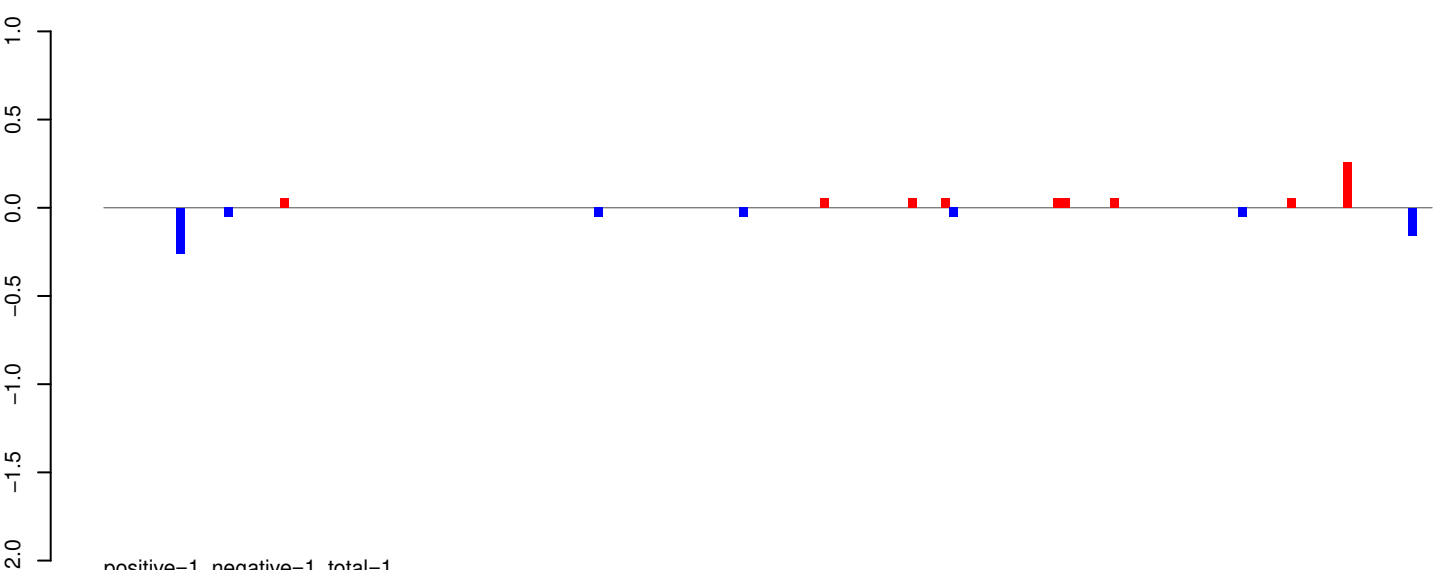
AeAeg_Whole_ZIKVdr_In2_GP.rep



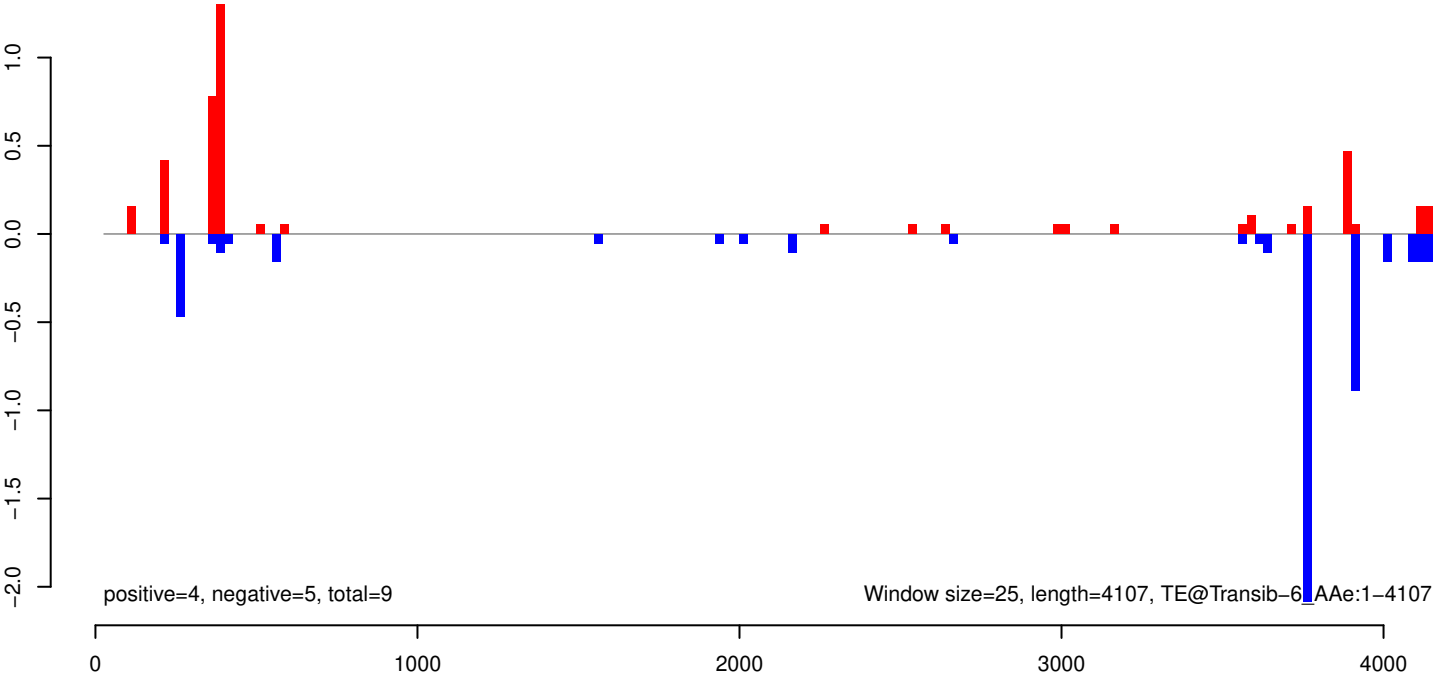
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



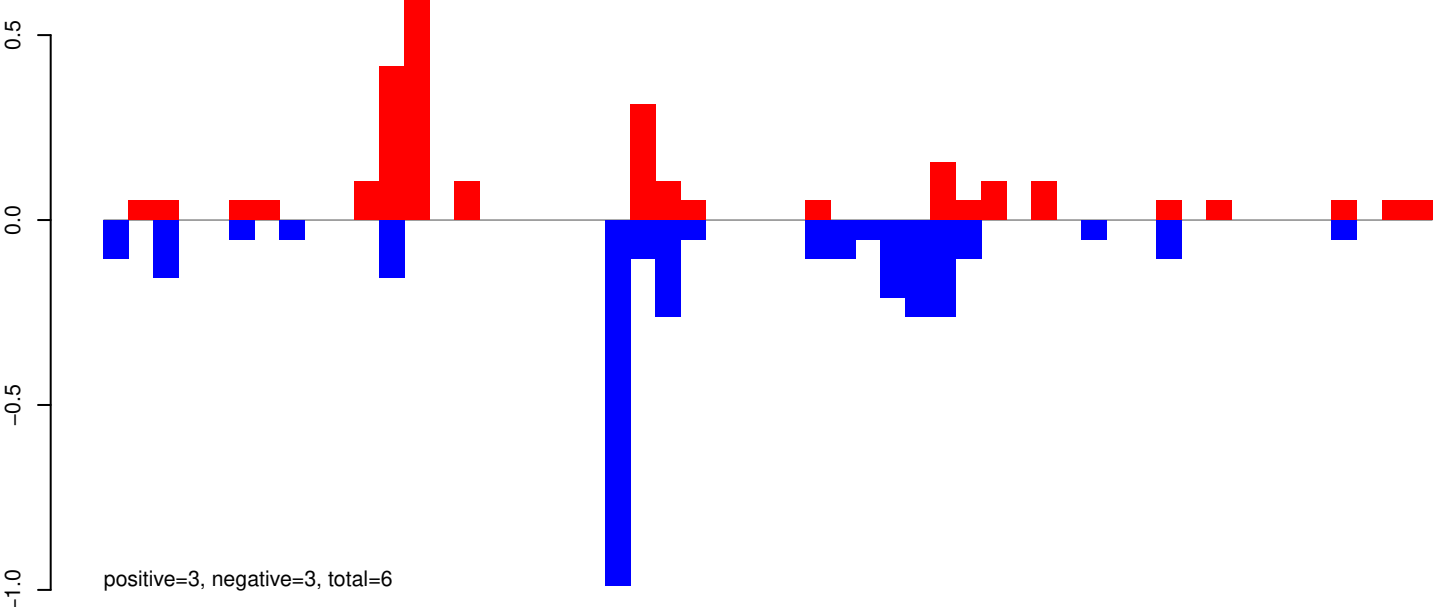
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



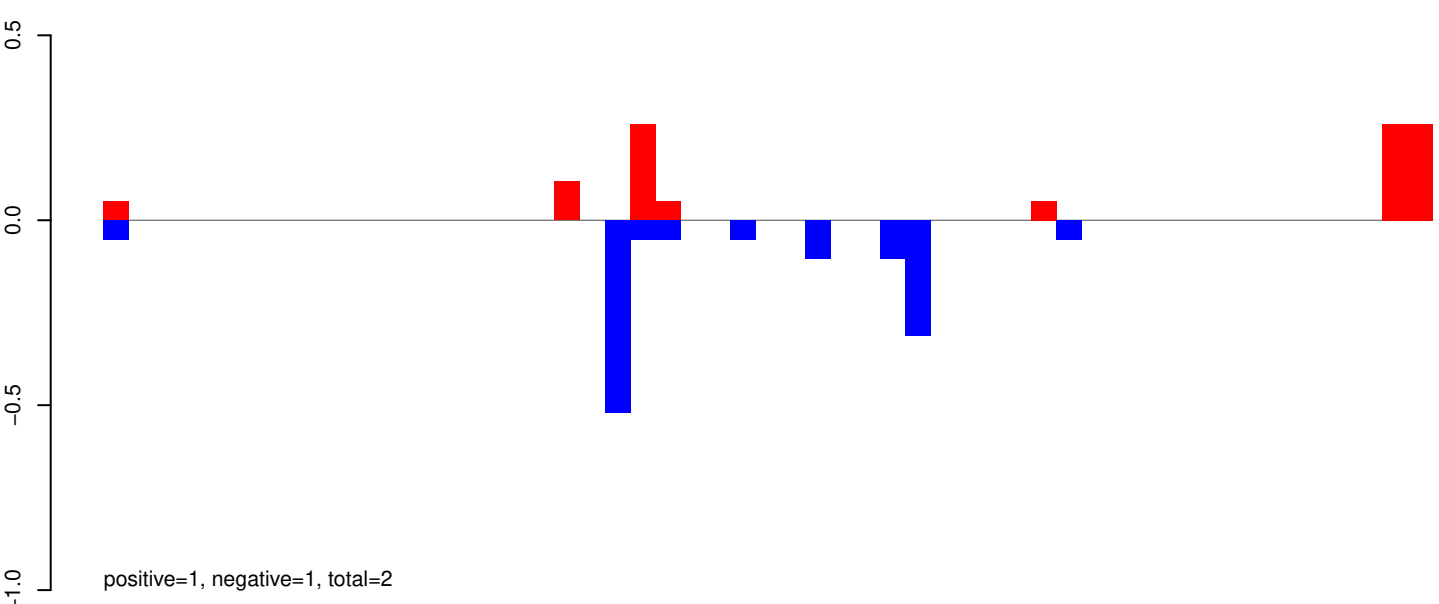
AeAeg_Whole_ZIKVdr_In2_GP.rep



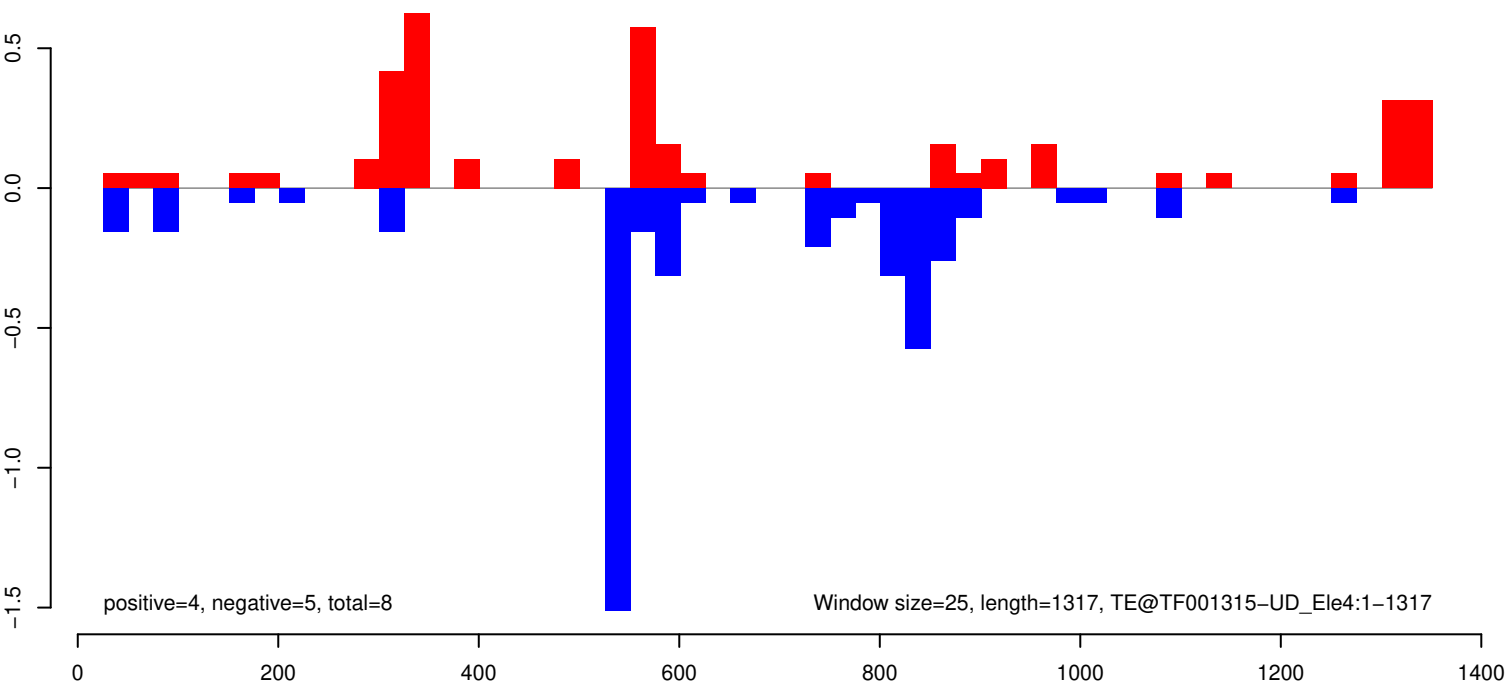
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



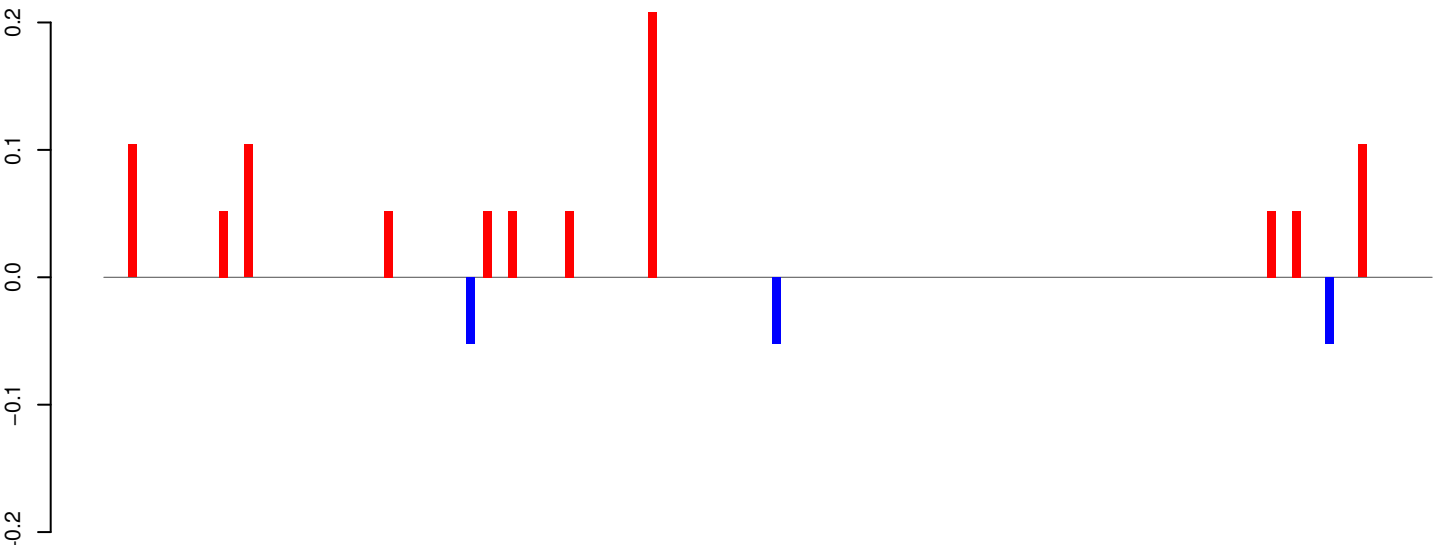
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

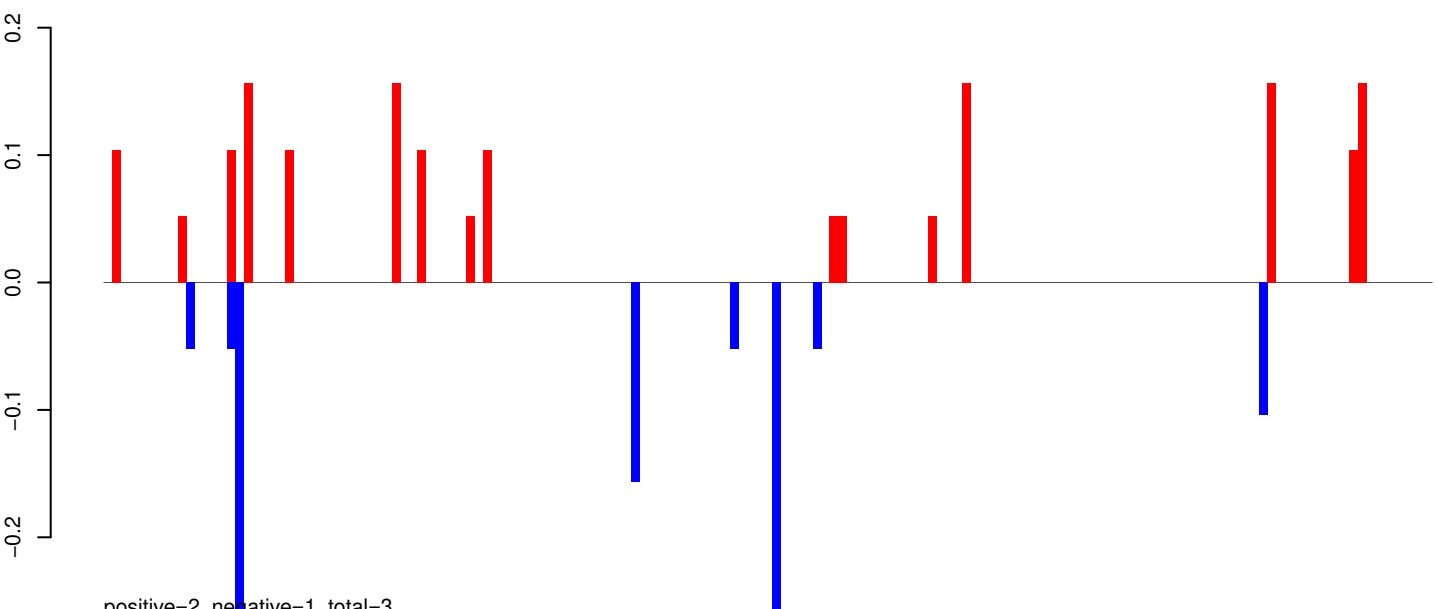


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



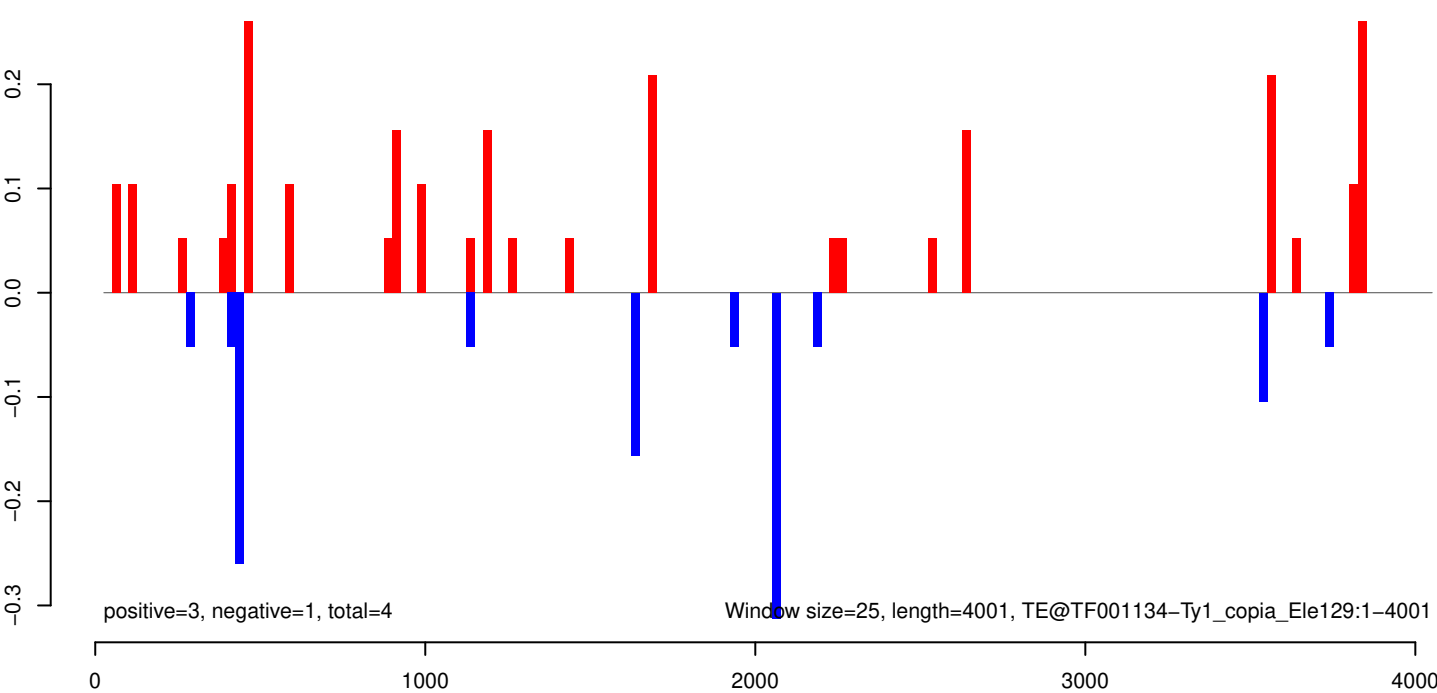
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=1, total=3

AeAeg_Whole_ZIKVdr_In2_GP.rep

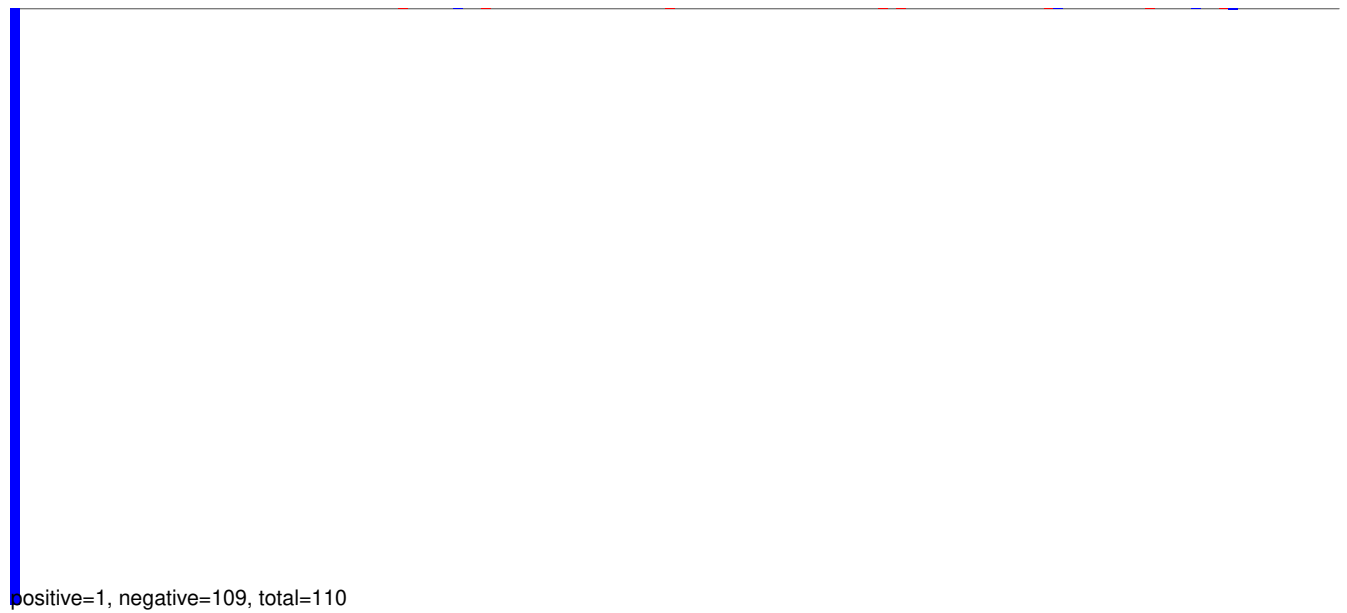


positive=3, negative=1, total=4

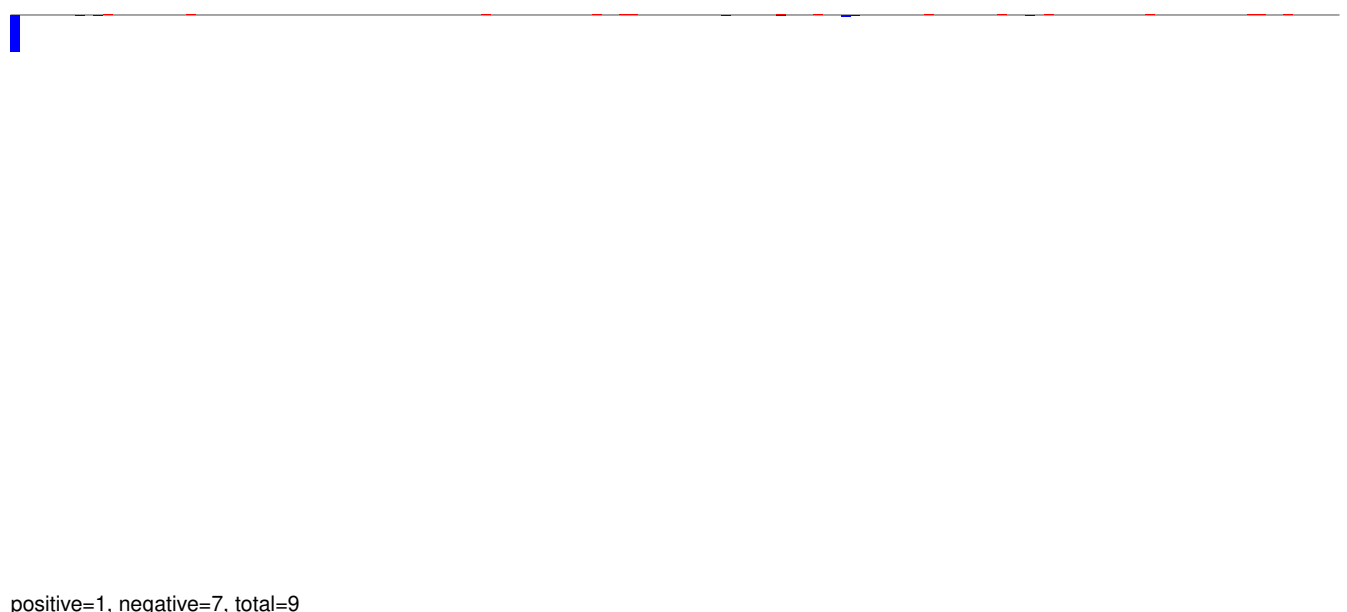
Window size=25, length=4001, TE@TF001134-Ty1_copia_Ele129:1-4001

0 1000 2000 3000 4000

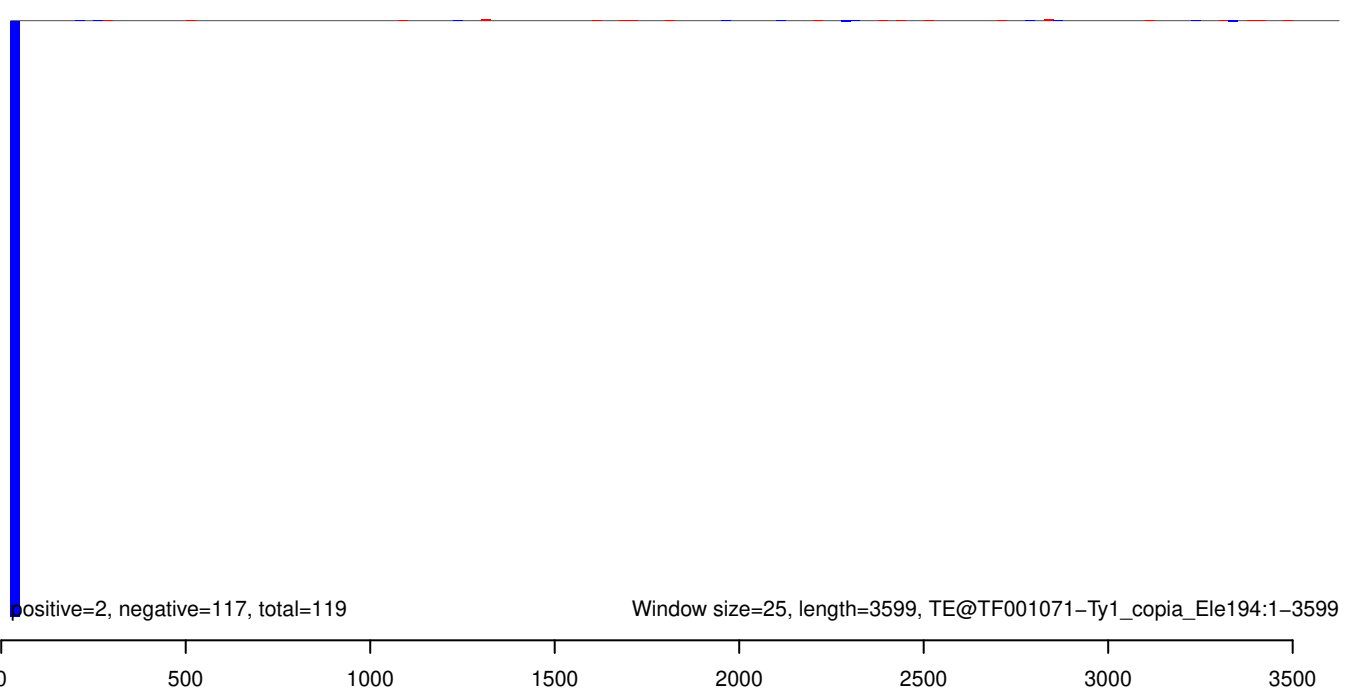
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



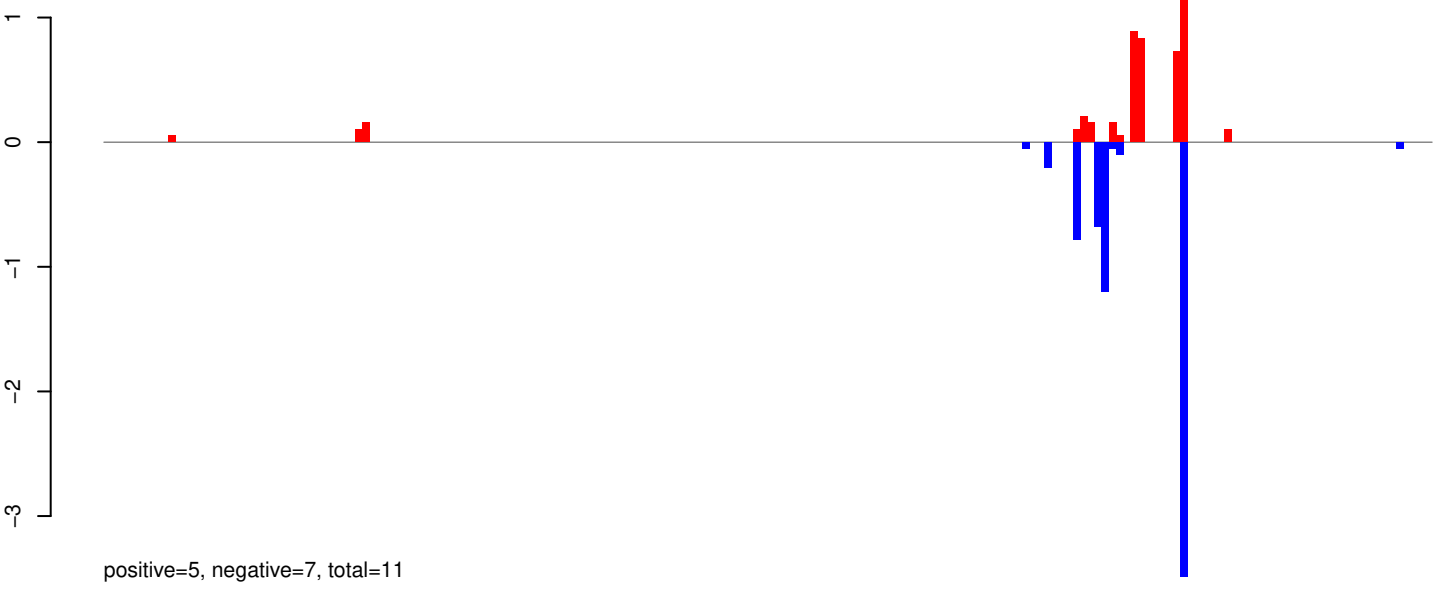
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



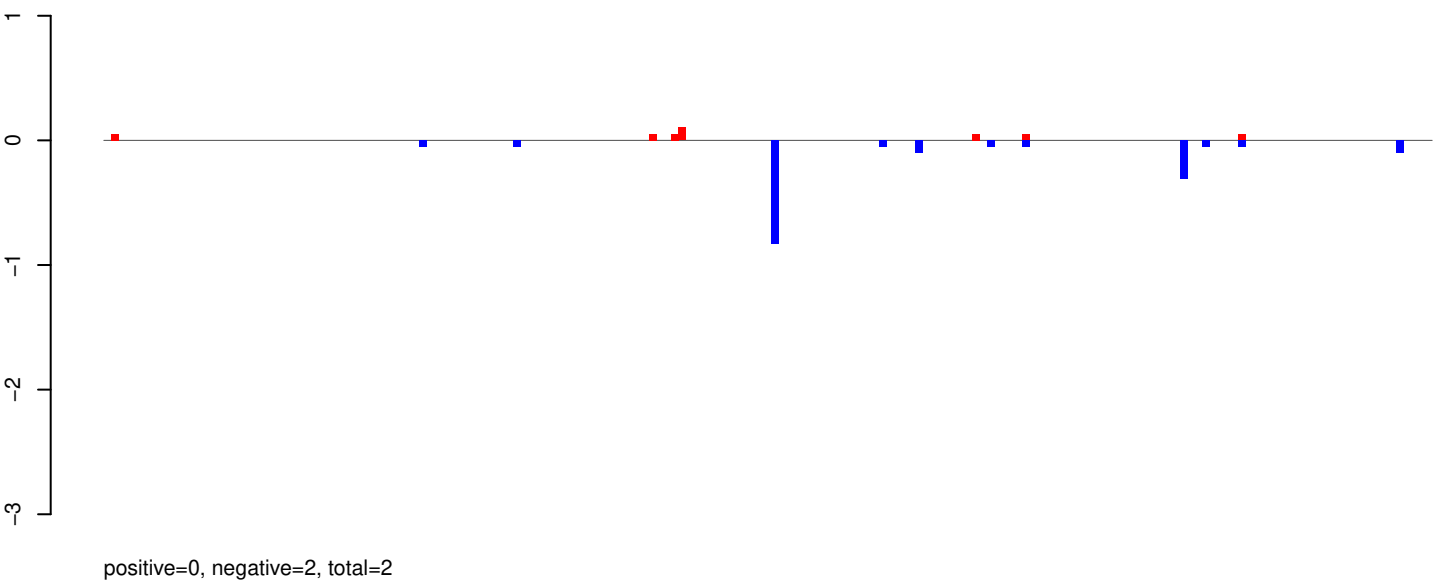
AeAeg_Whole_ZIKVdr_In2_GP.rep



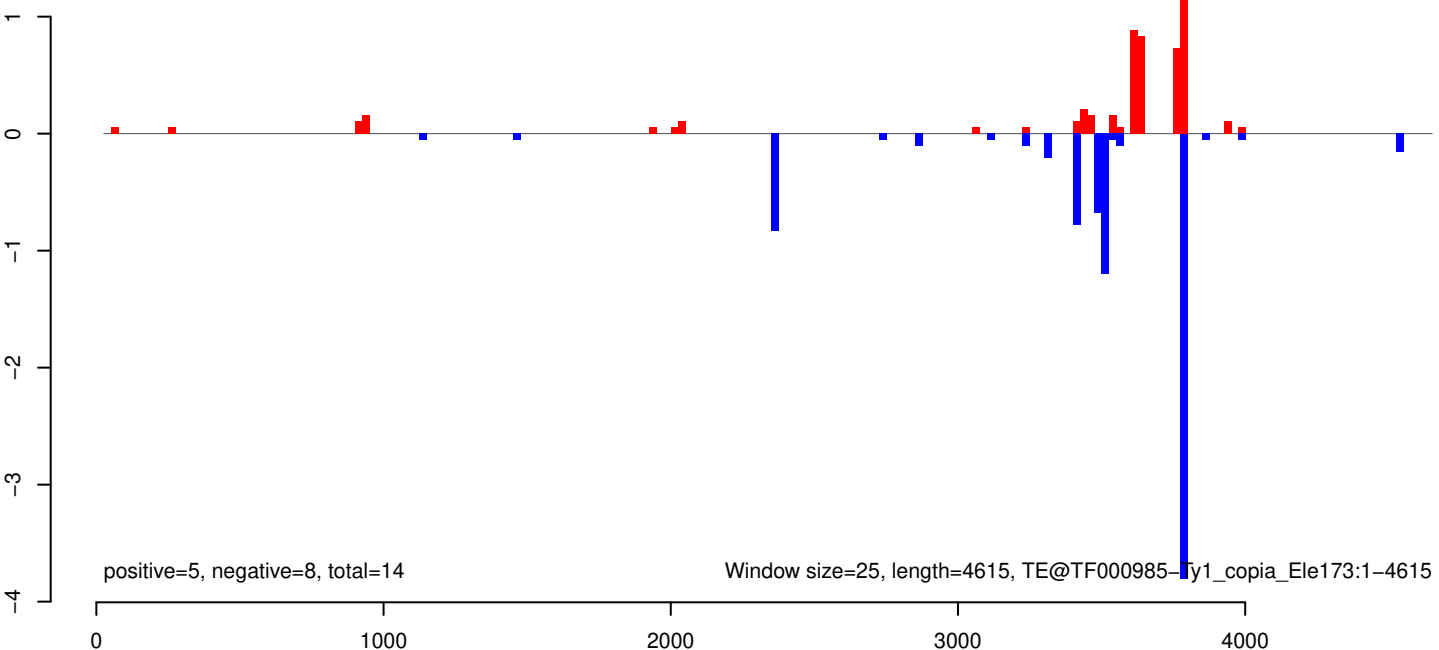
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

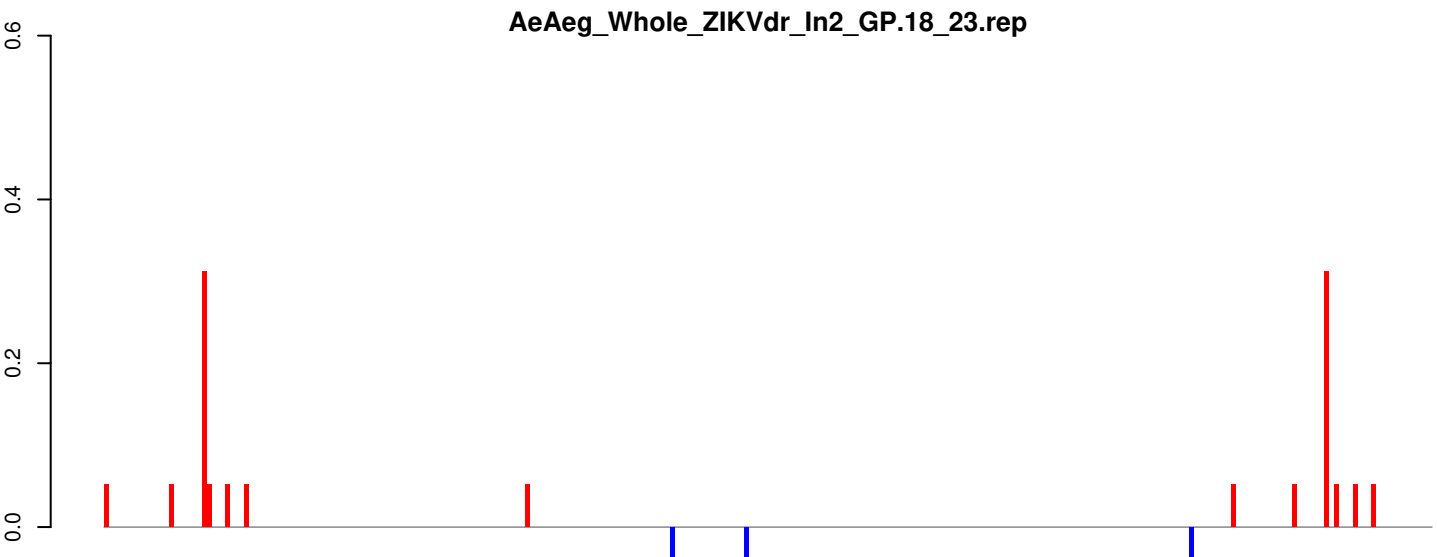


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep





positive=1, negative=0, total=1



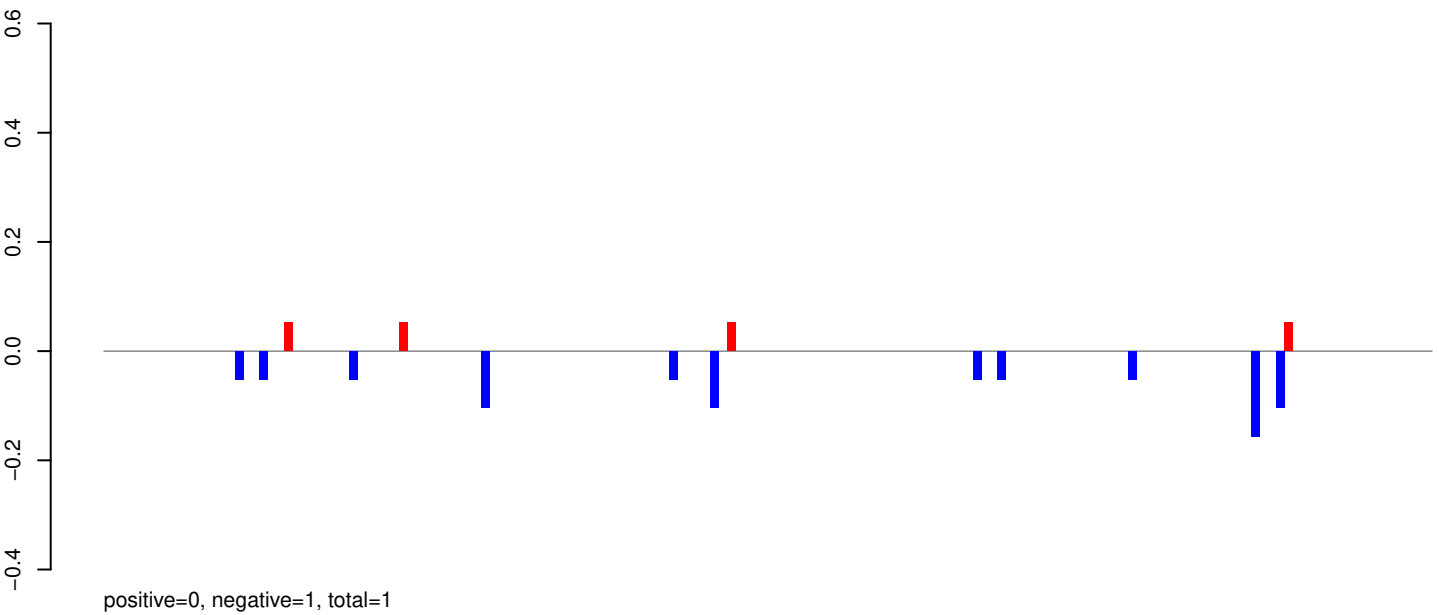
positive=3, negative=1, total=4



positive=4, negative=1, total=5

Window size=25, length=7088, TE@TF000934-Ty3_gypsy_Ele187:1-7088

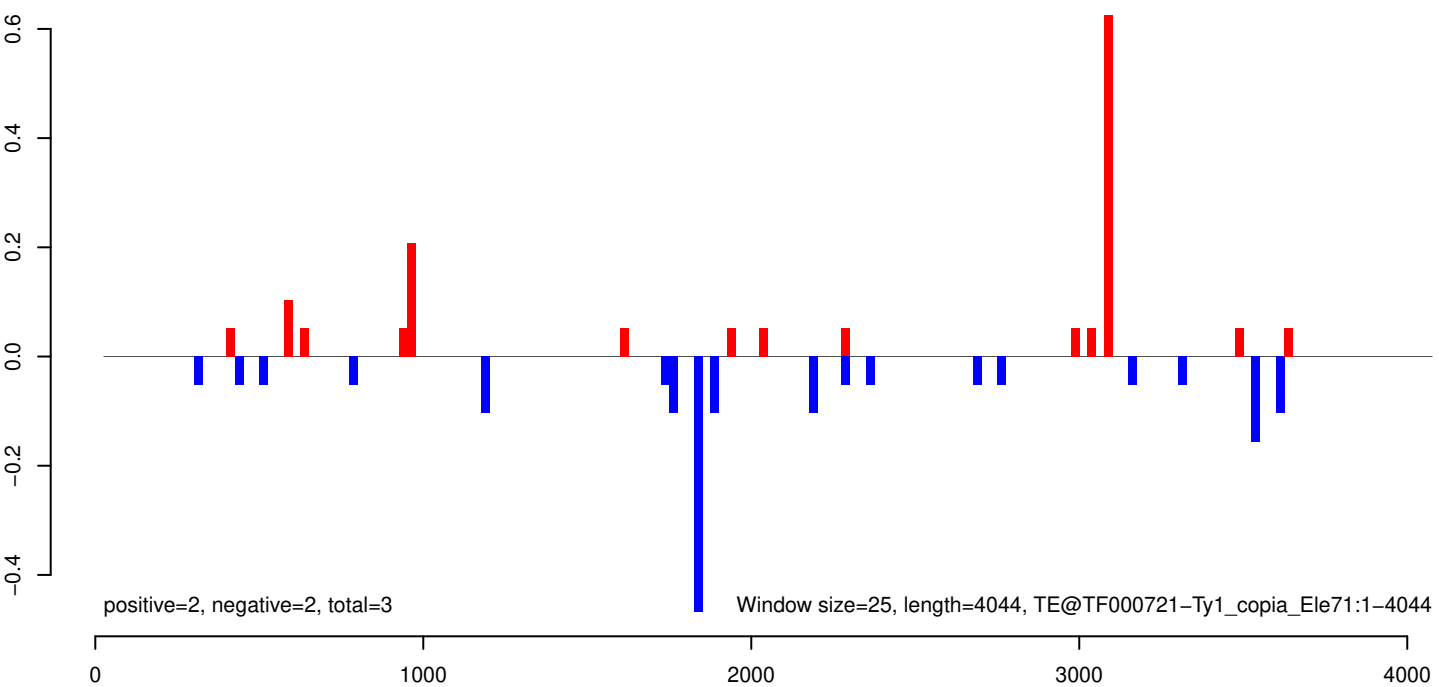
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



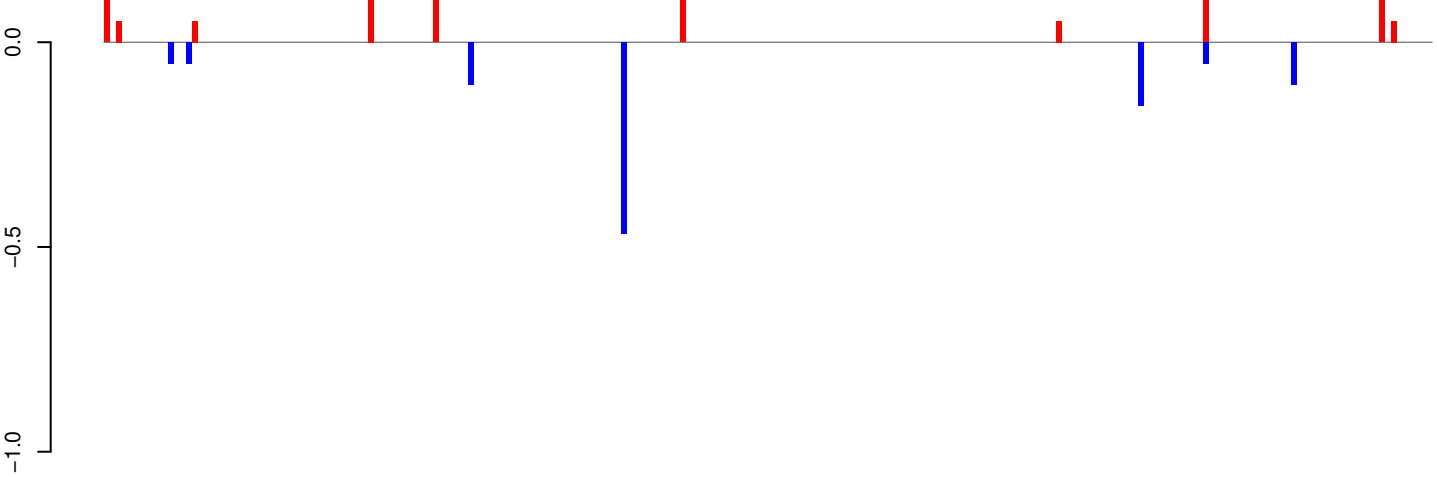
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

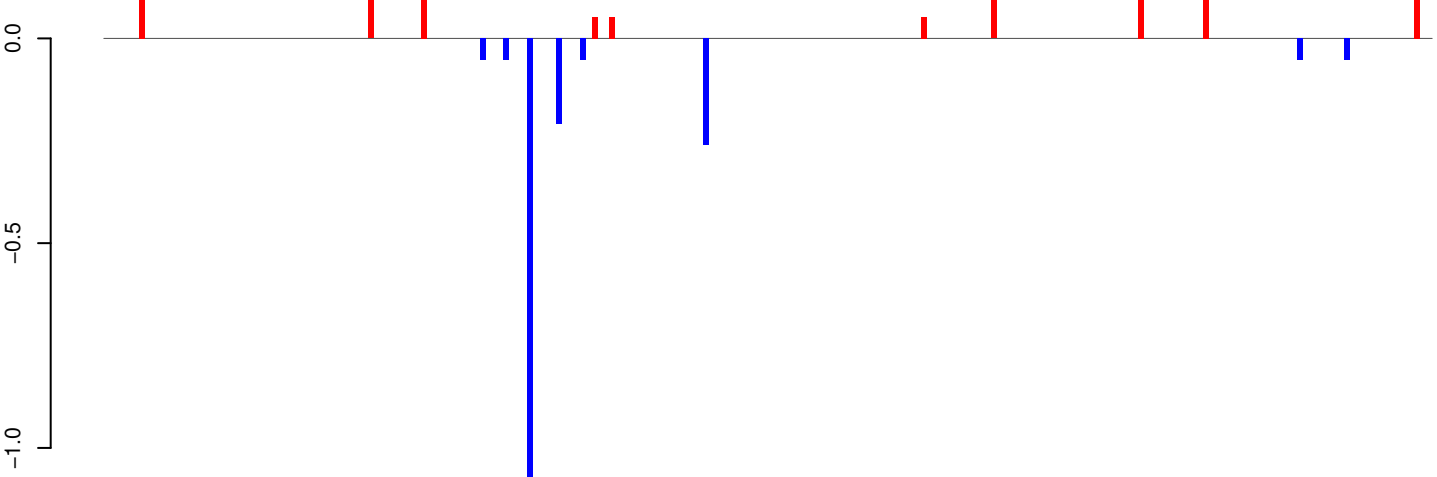


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



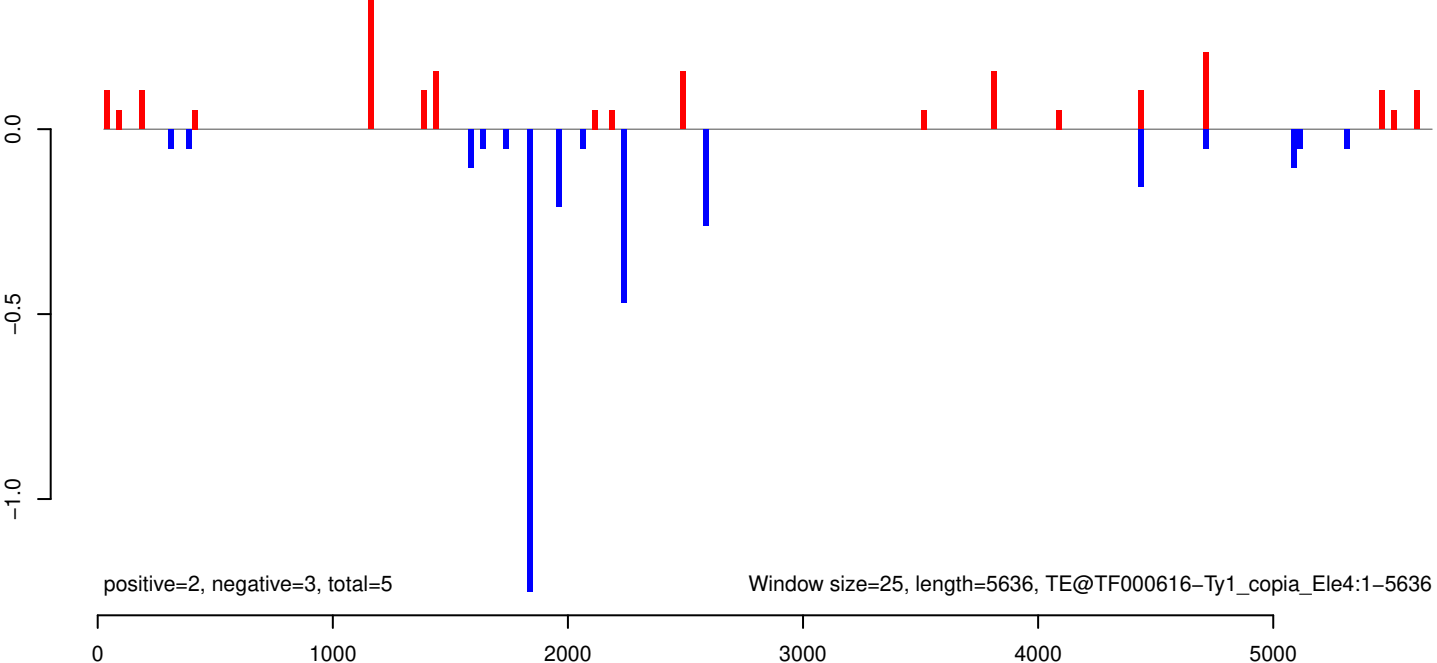
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=1, total=1

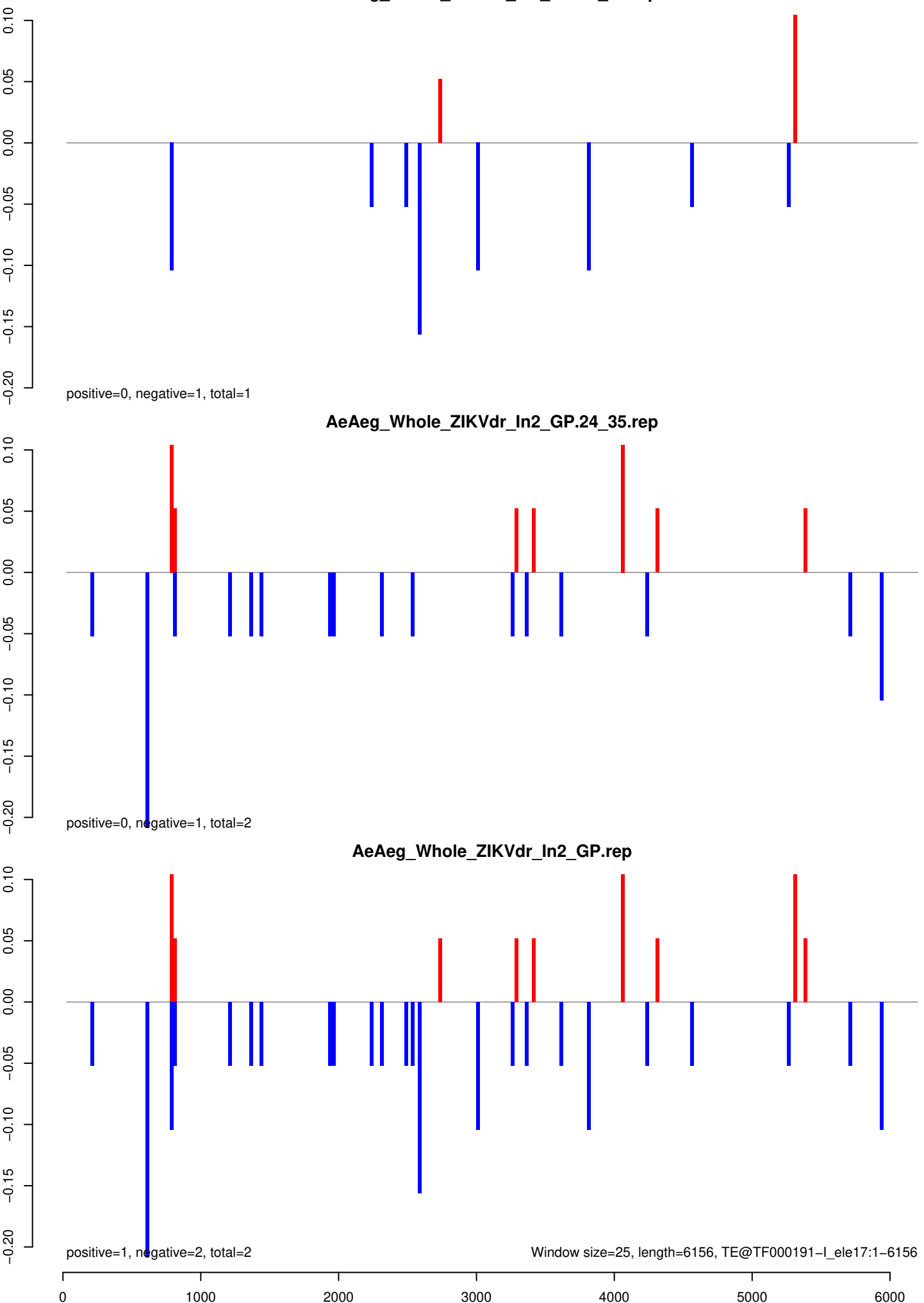
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=1, total=2

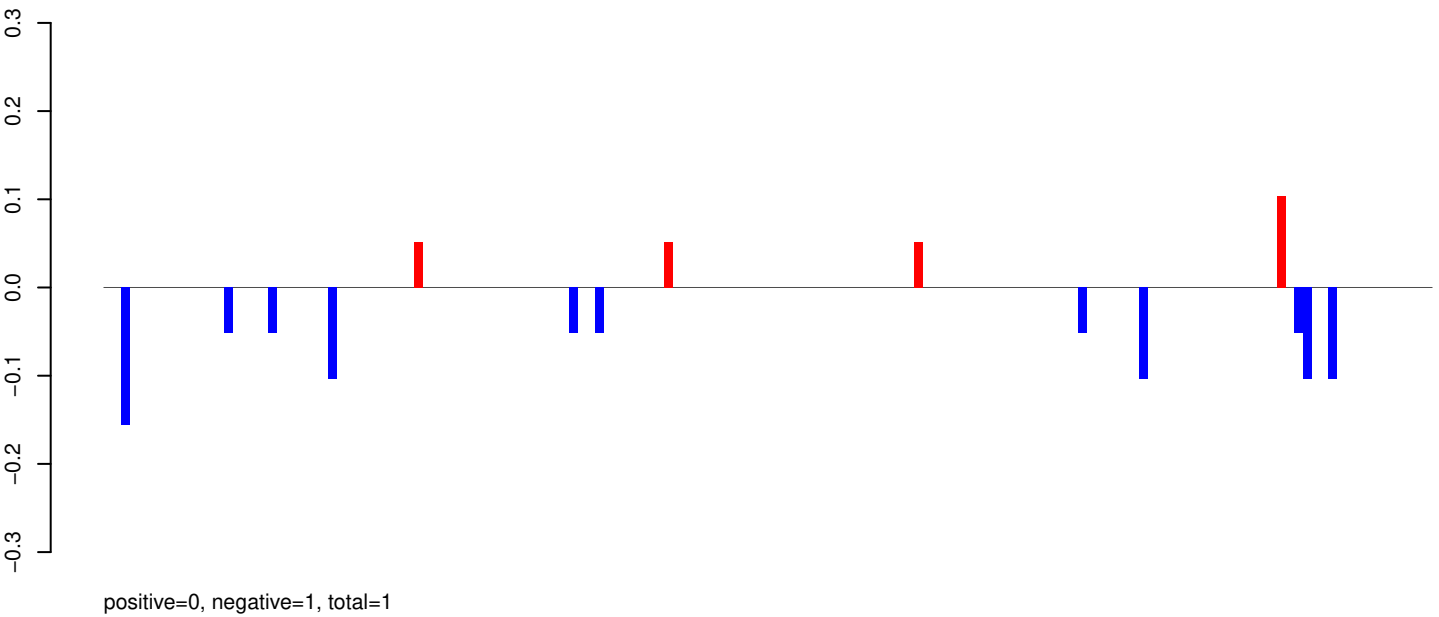
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=2, total=2

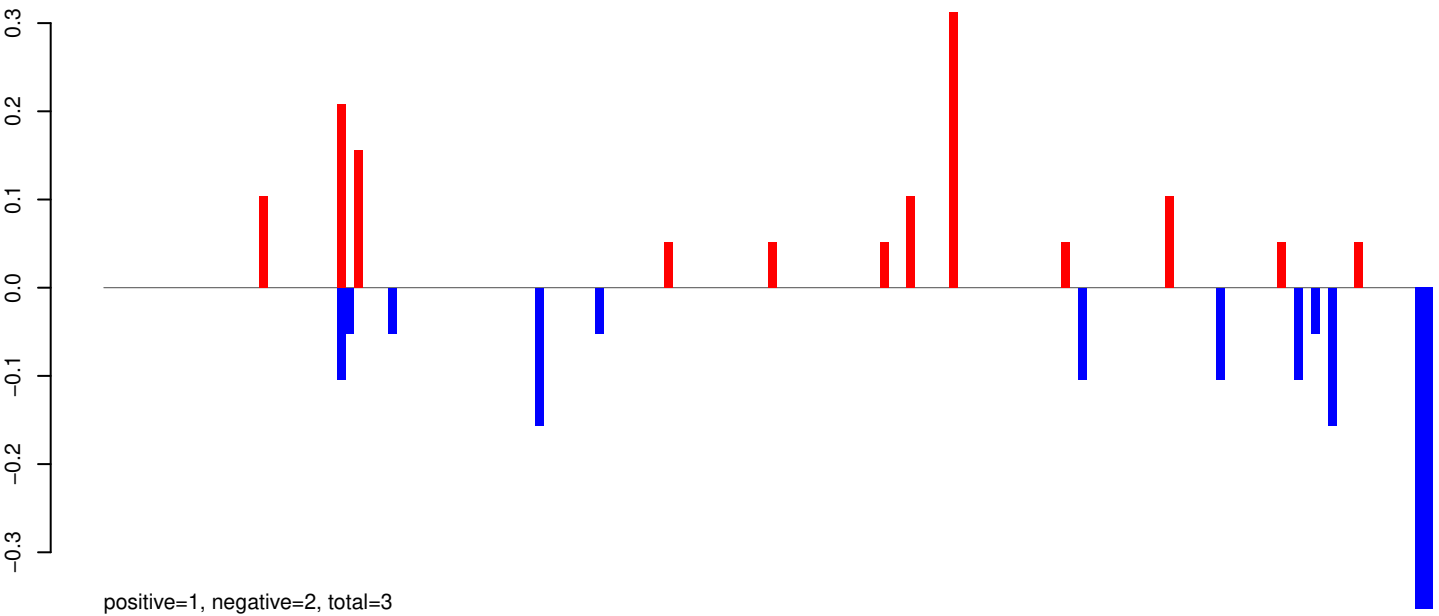
Window size=25, length=6156, TE@TF000191-l_ele17:1-6156



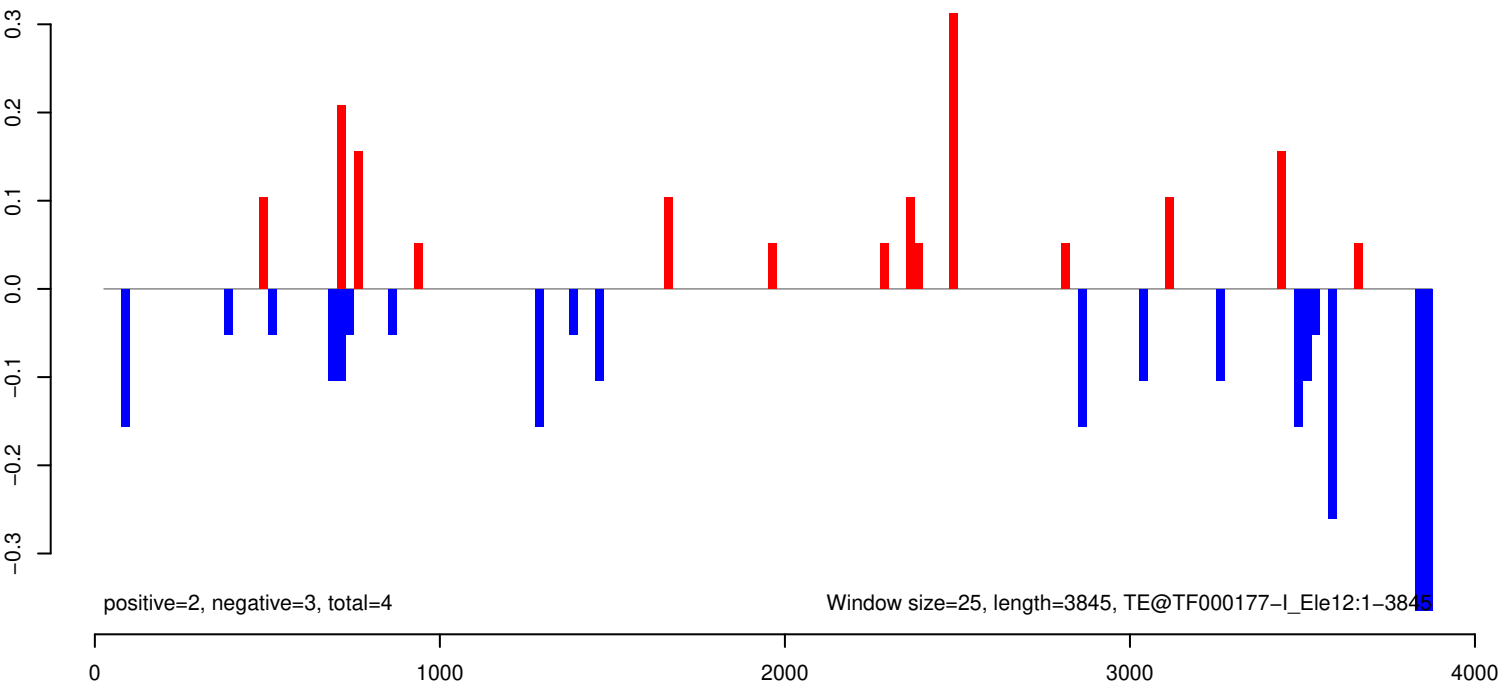
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=6, negative=2, total=8



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

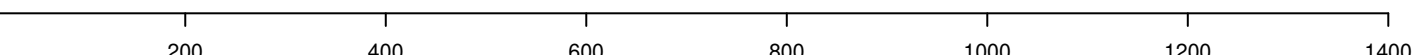
positive=9, negative=1, total=10



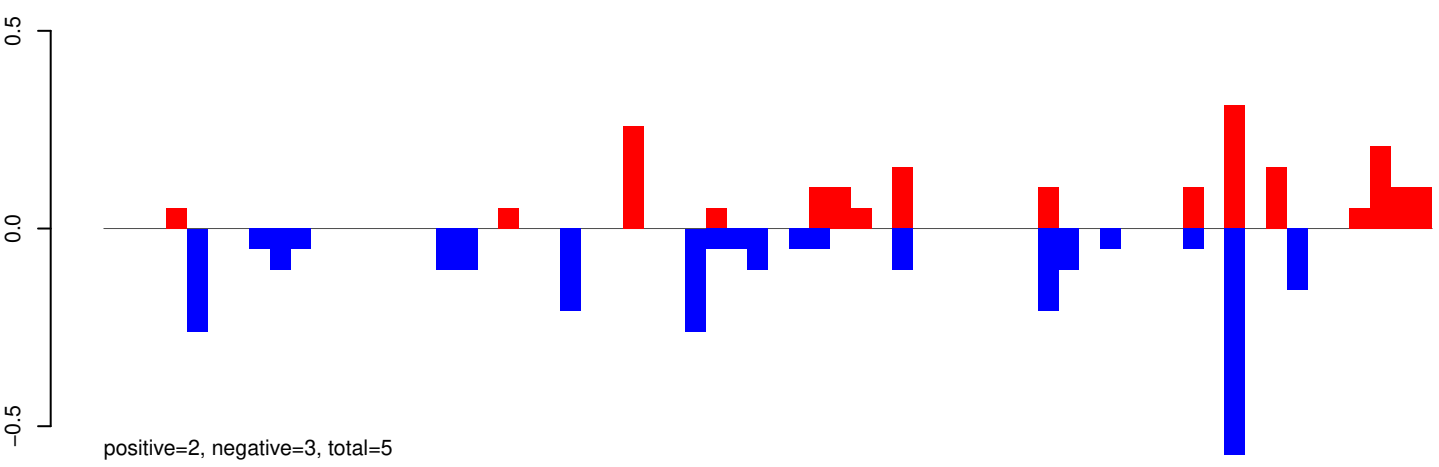
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=14, negative=3, total=17

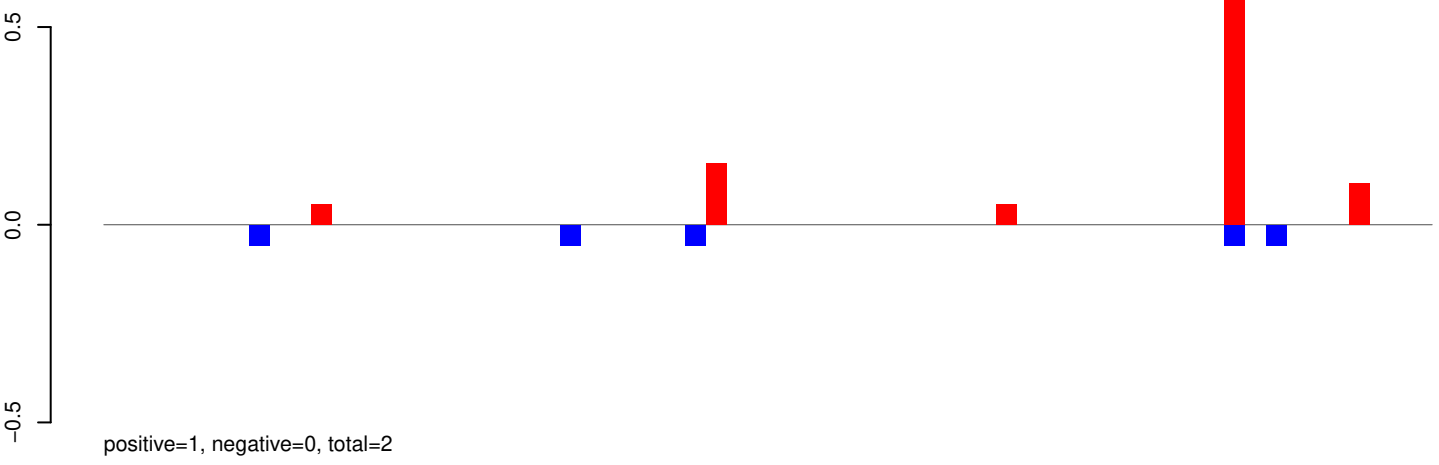
Window size=25, length=1320, TE@R=132-UNKNOWN:1-1320



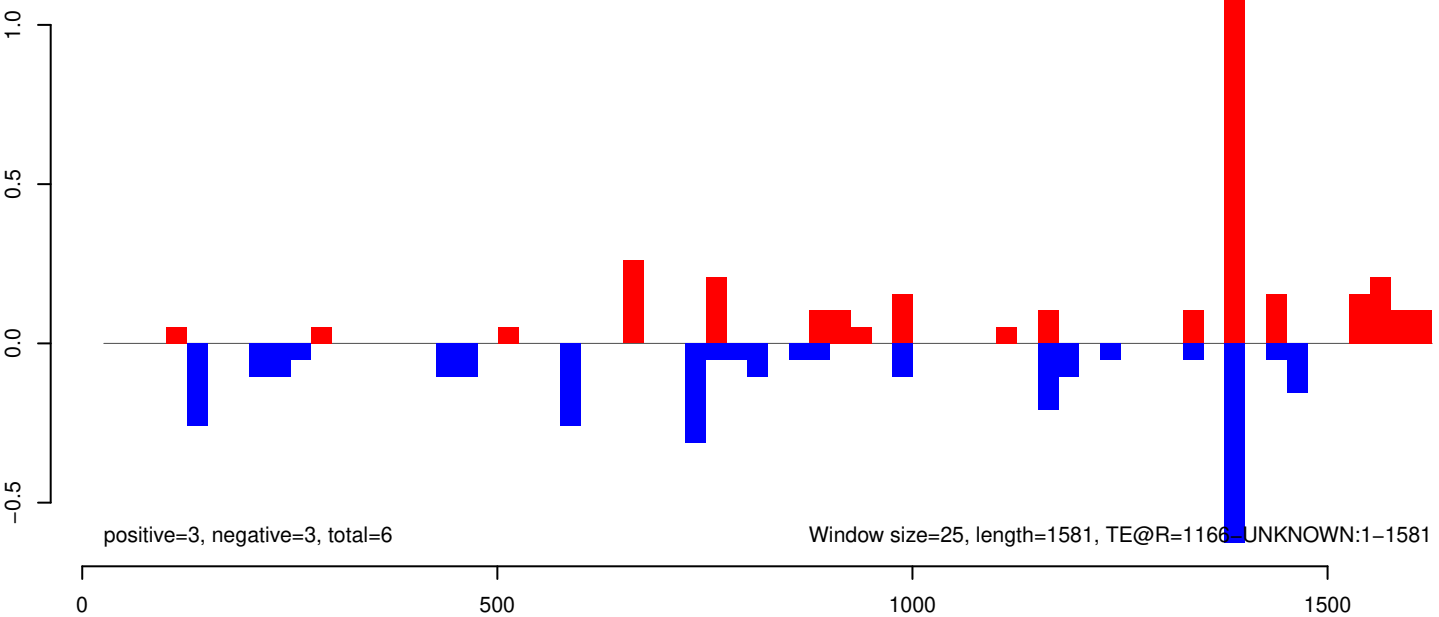
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



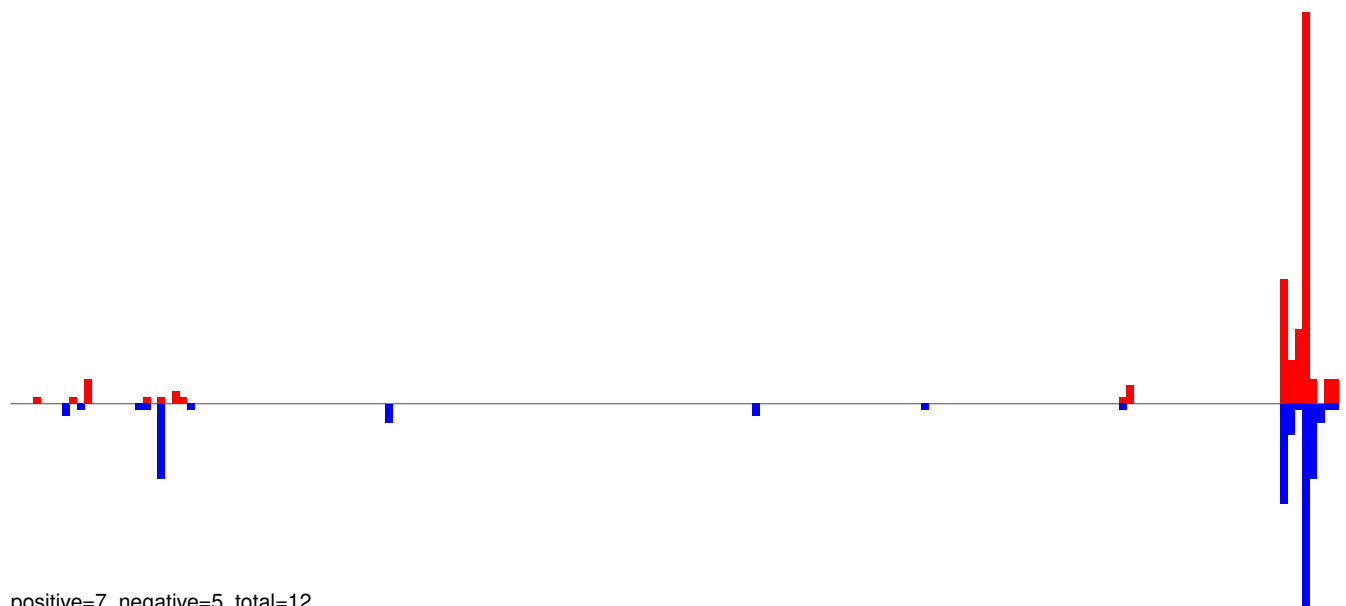
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



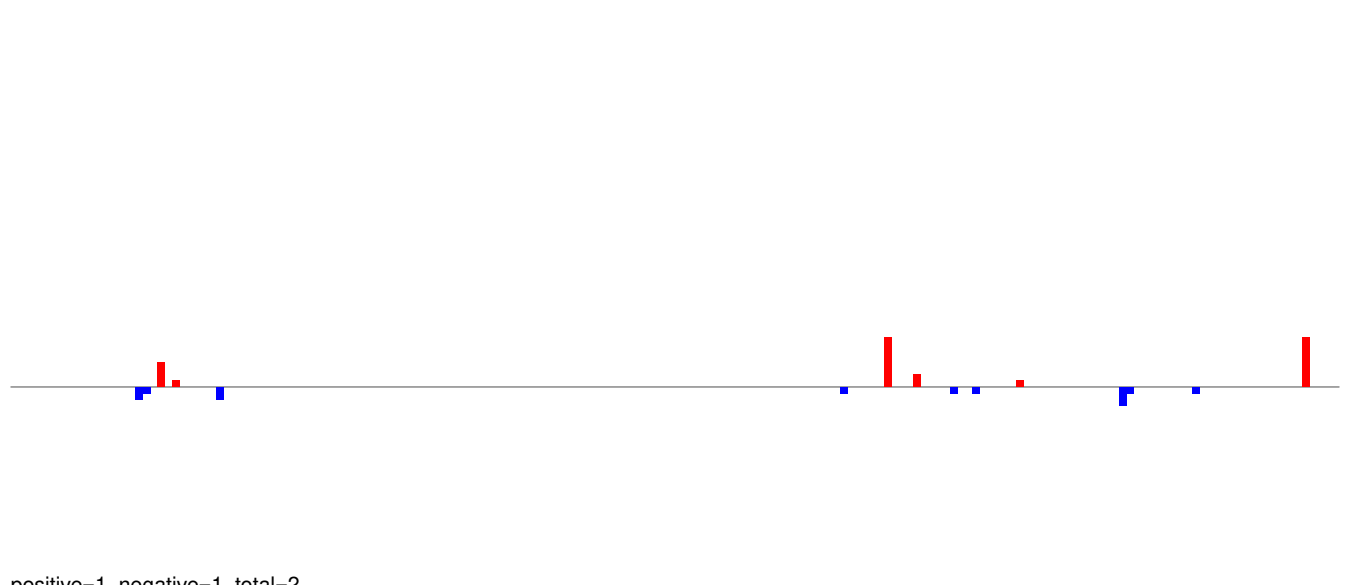
AeAeg_Whole_ZIKVdr_In2_GP.rep



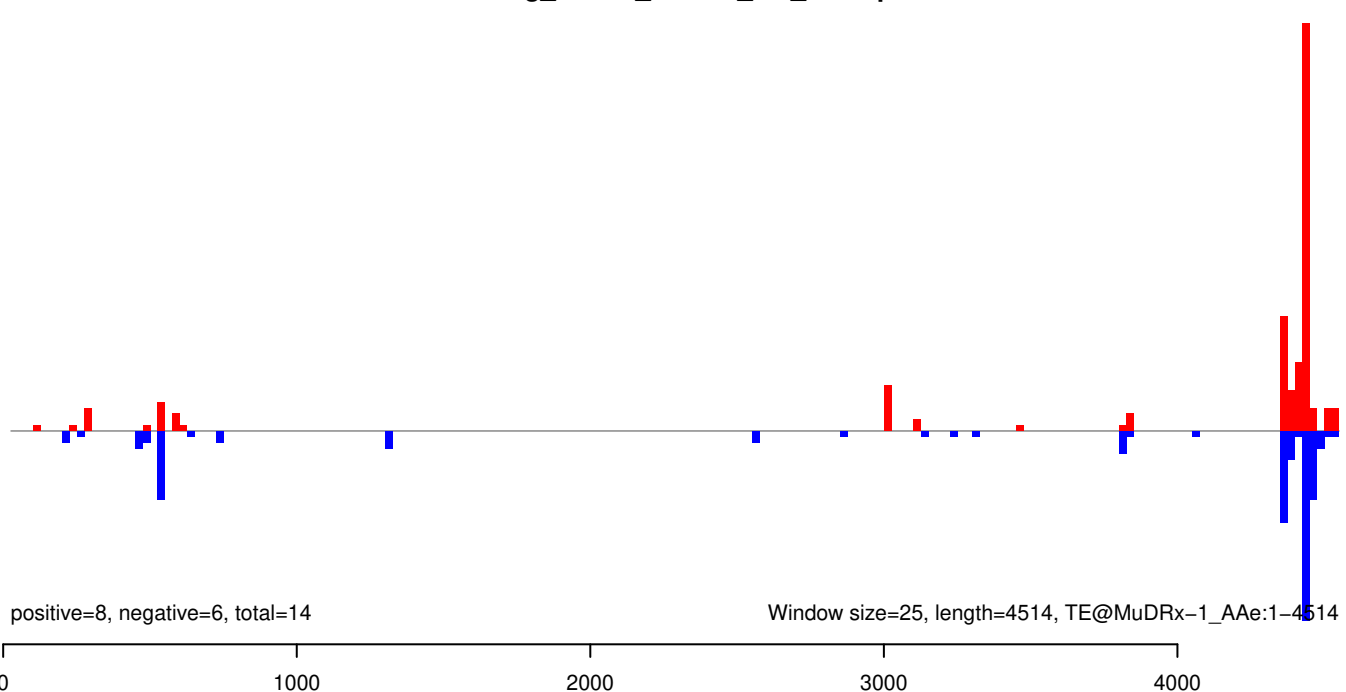
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



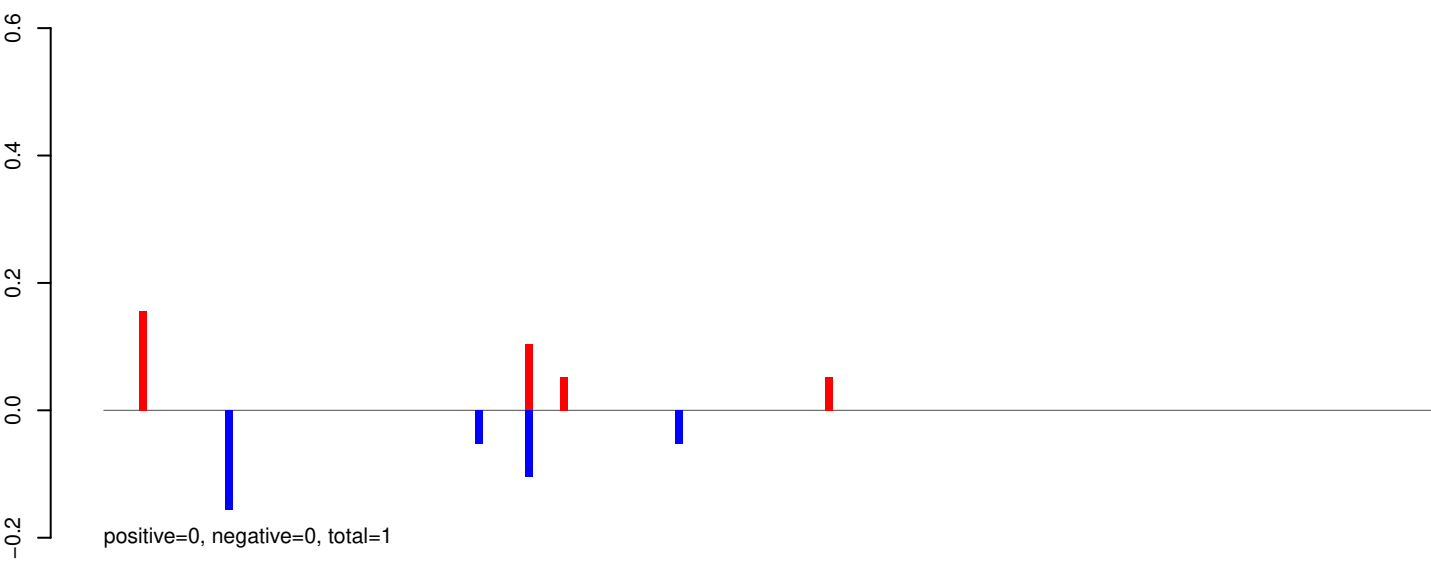
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



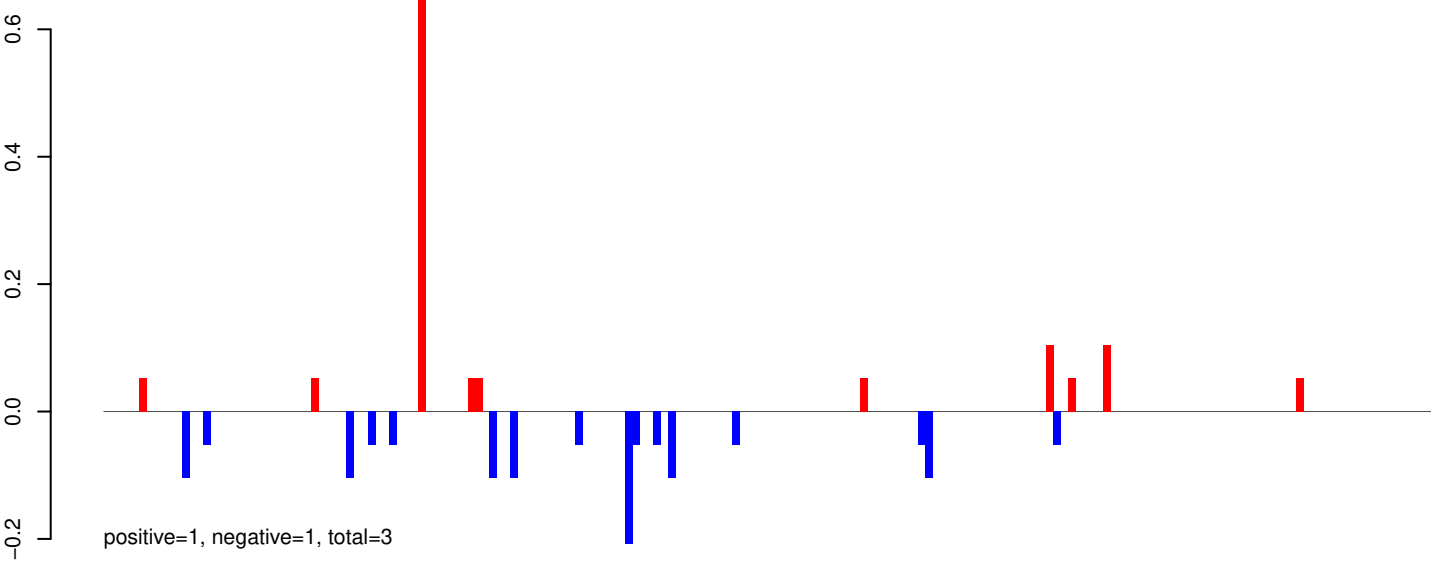
AeAeg_Whole_ZIKVdr_In2_GP.rep



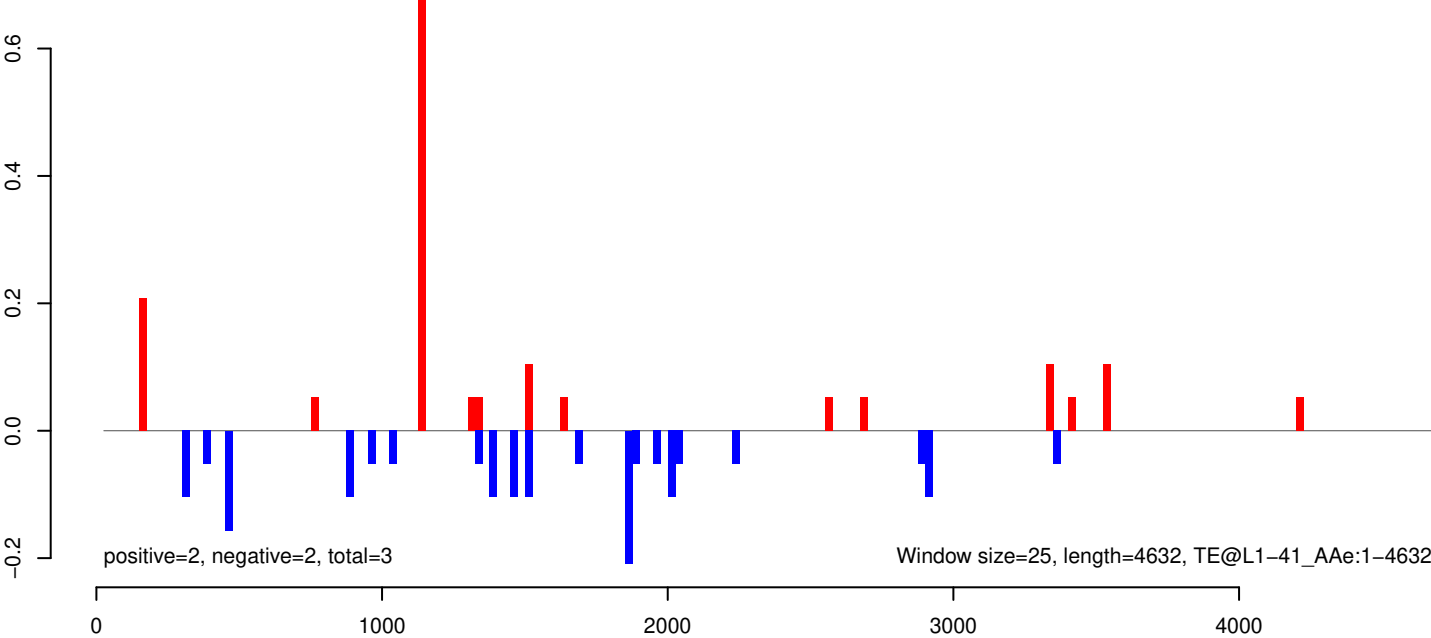
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



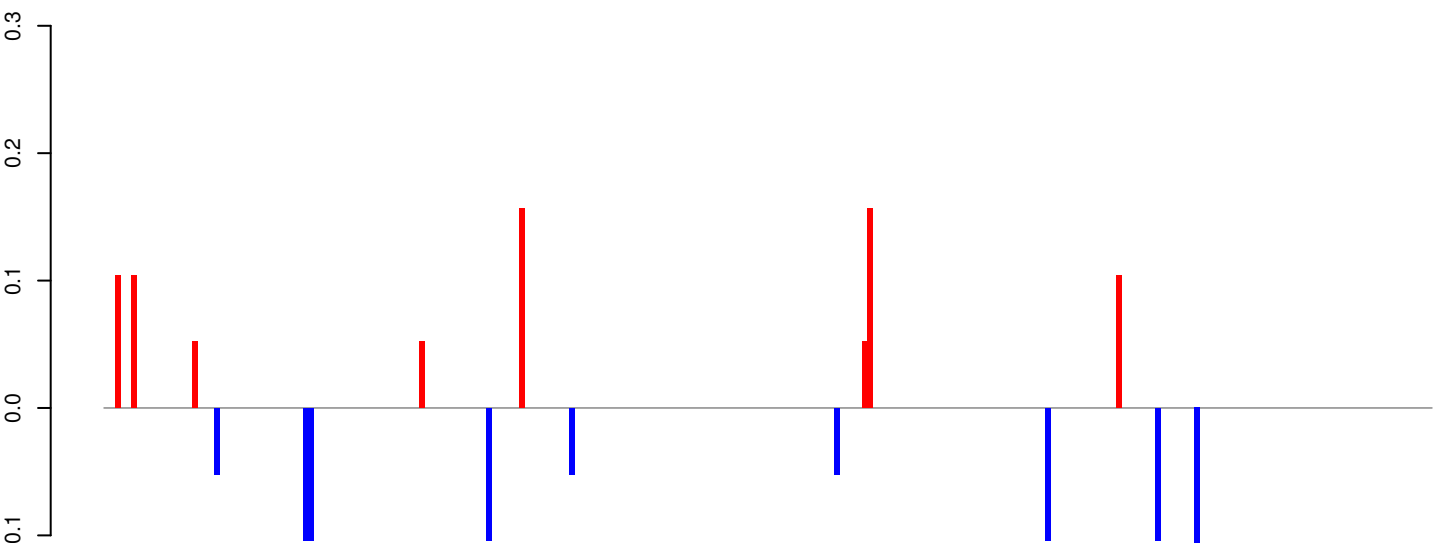
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



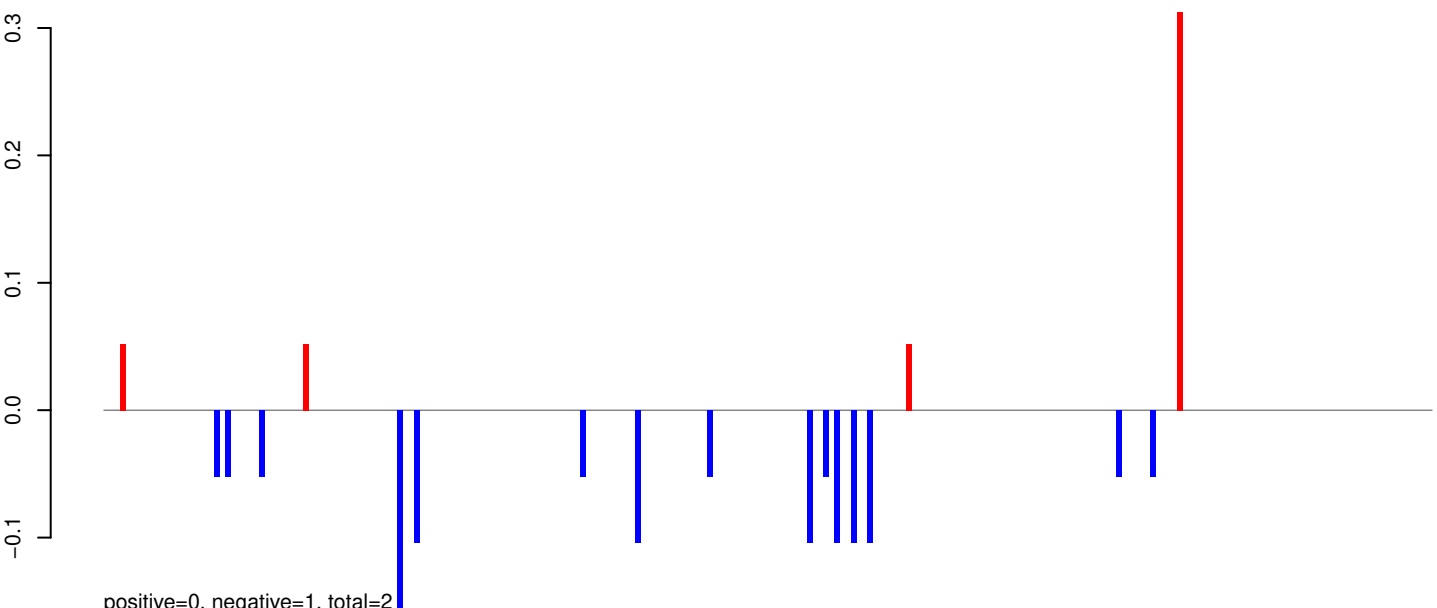
AeAeg_Whole_ZIKVdr_In2_GP.rep



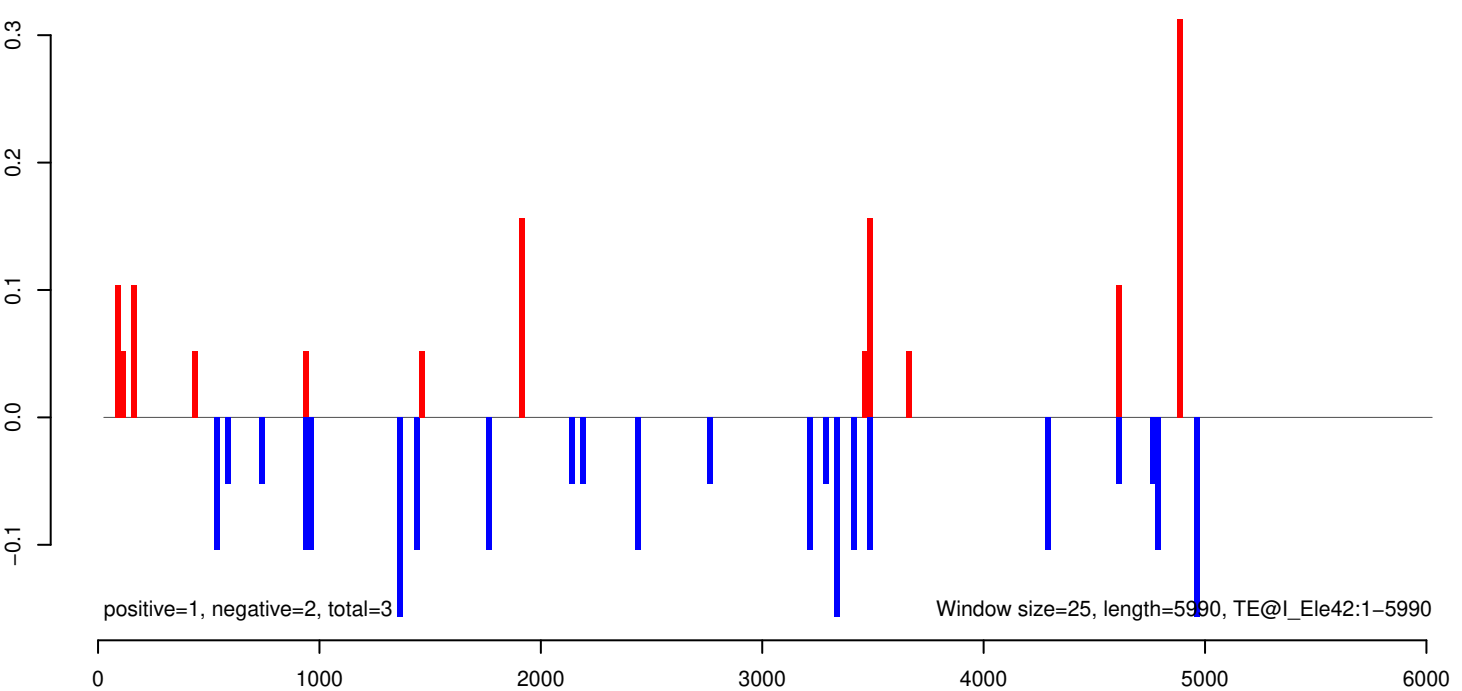
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



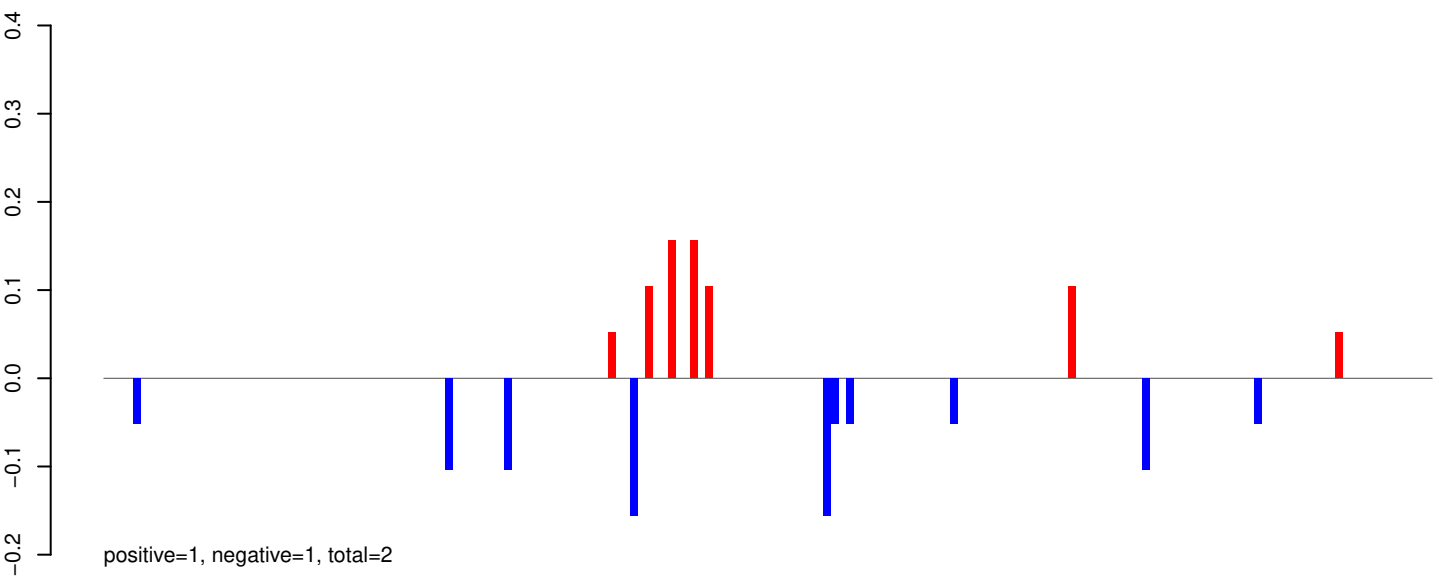
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



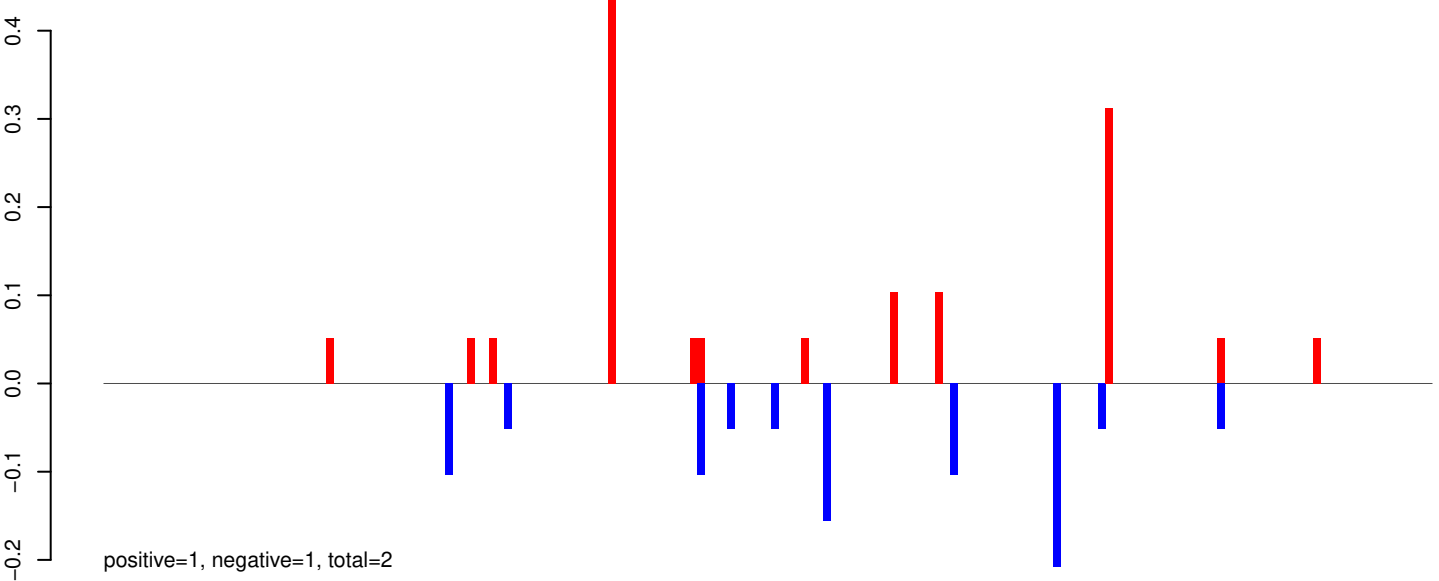
AeAeg_Whole_ZIKVdr_In2_GP.rep



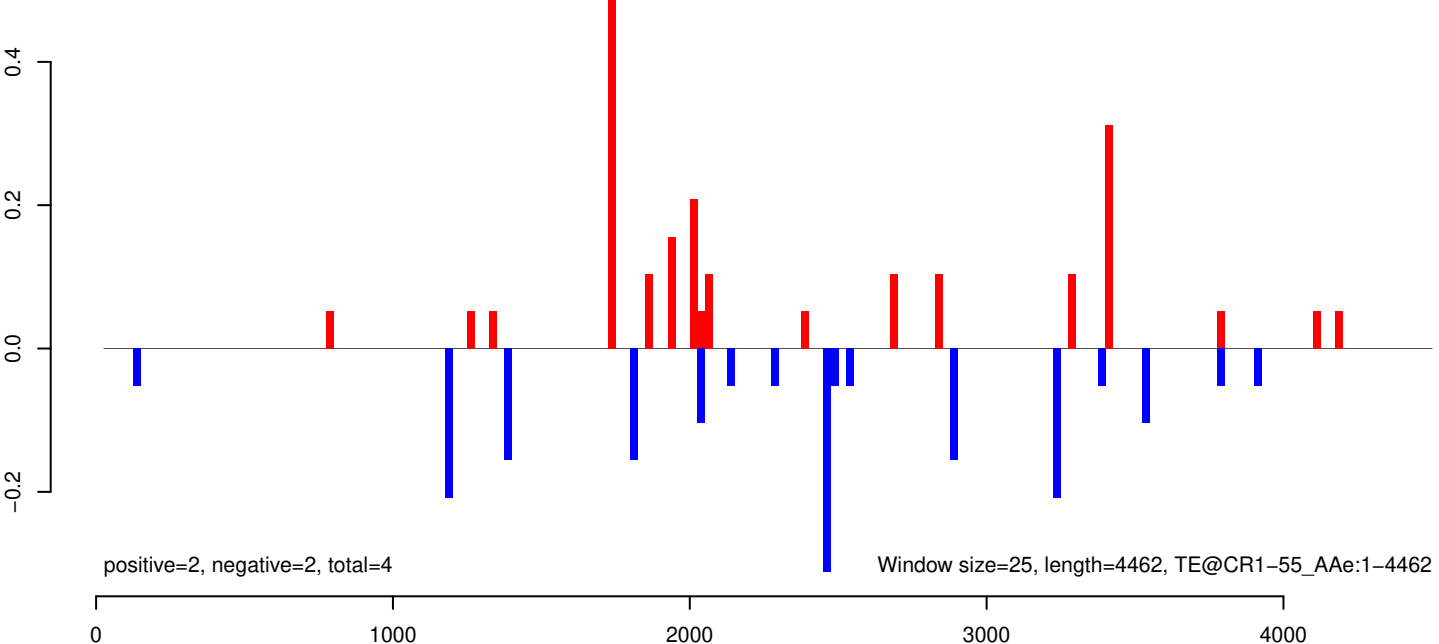
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



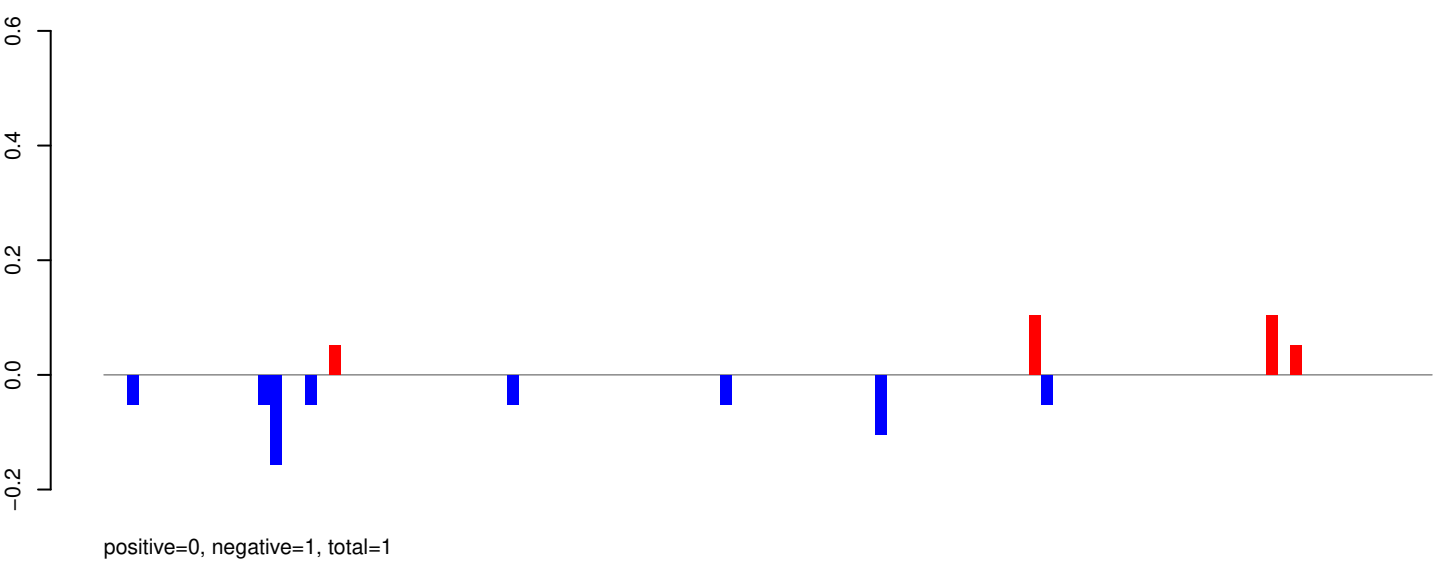
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



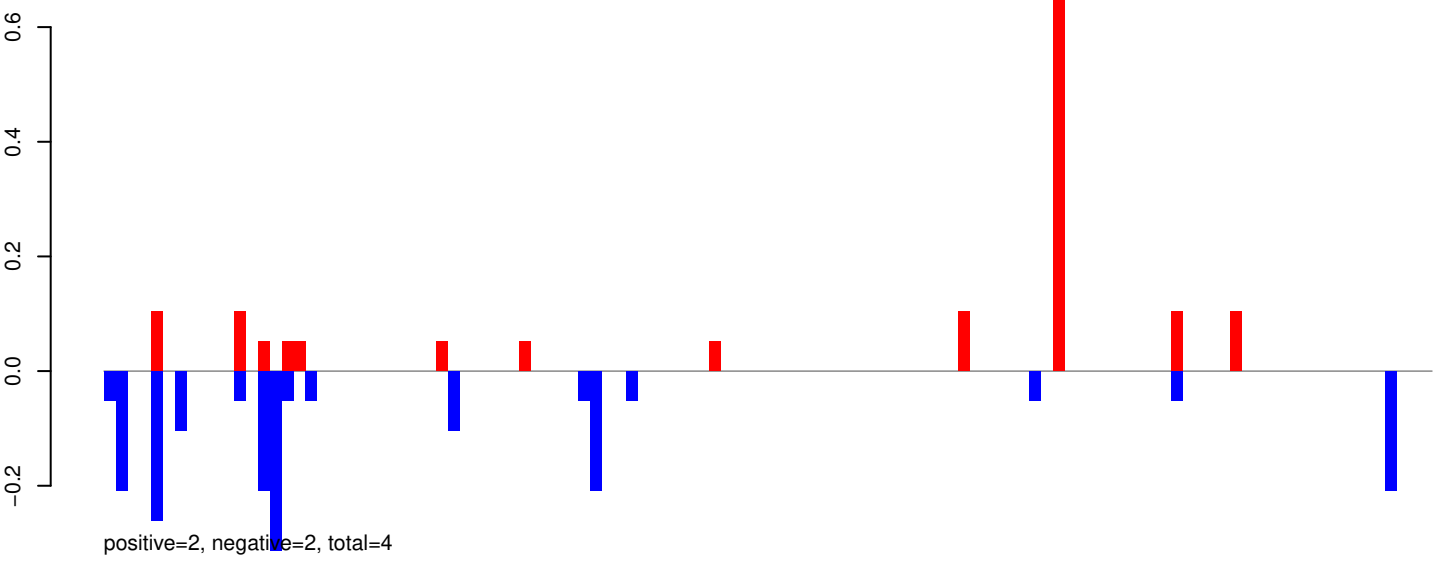
AeAeg_Whole_ZIKVdr_In2_GP.rep



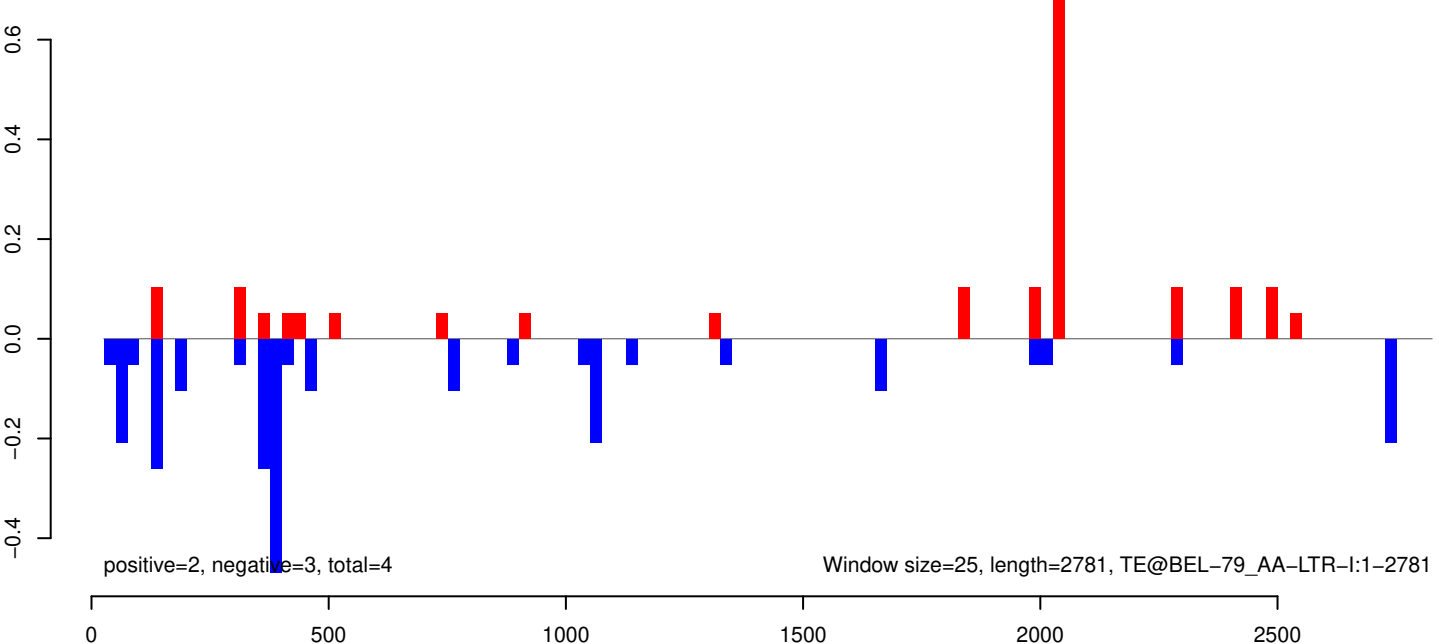
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

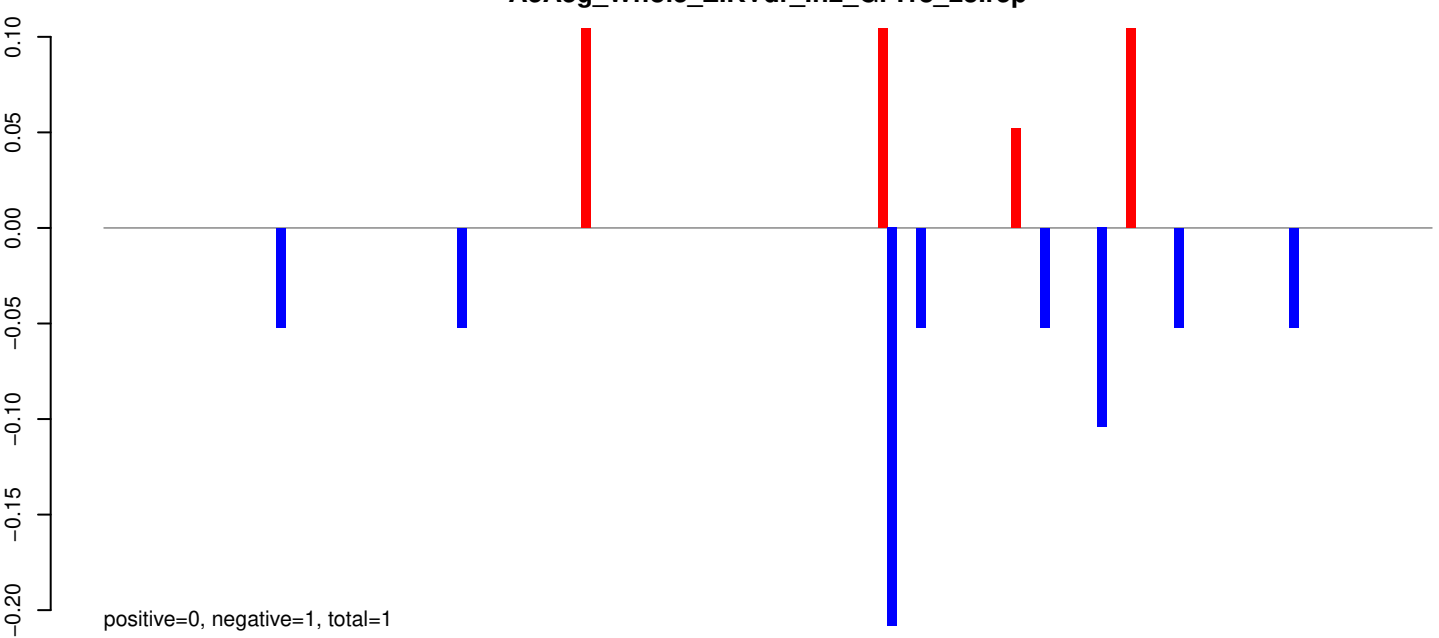


AeAeg_Whole_ZIKVdr_In2_GP.rep



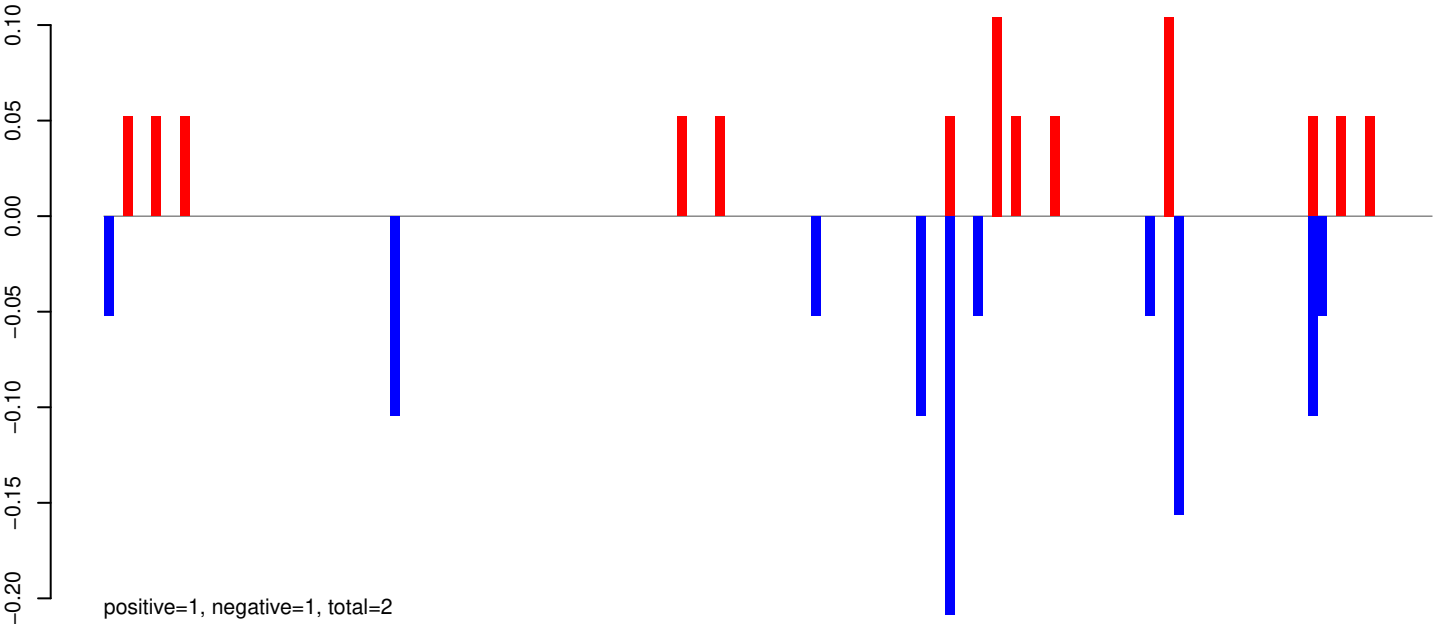
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=1, total=1



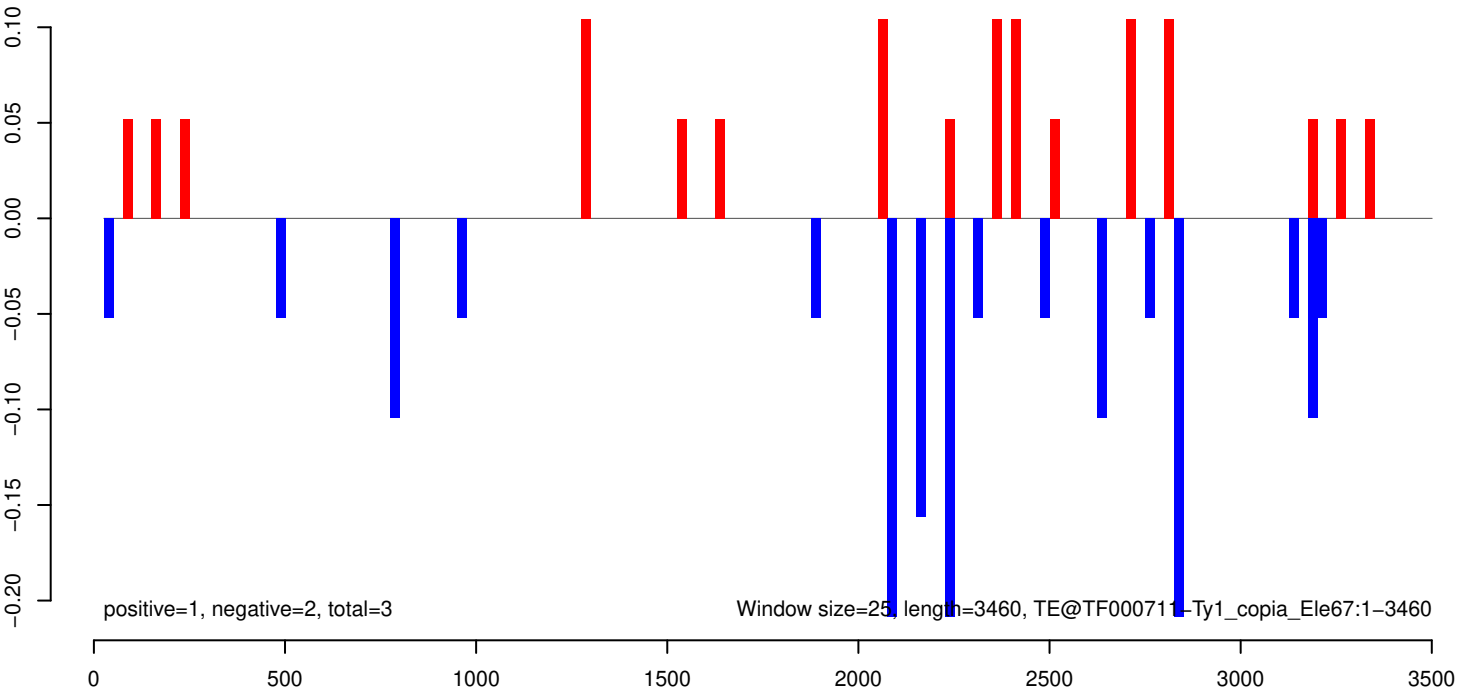
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=2

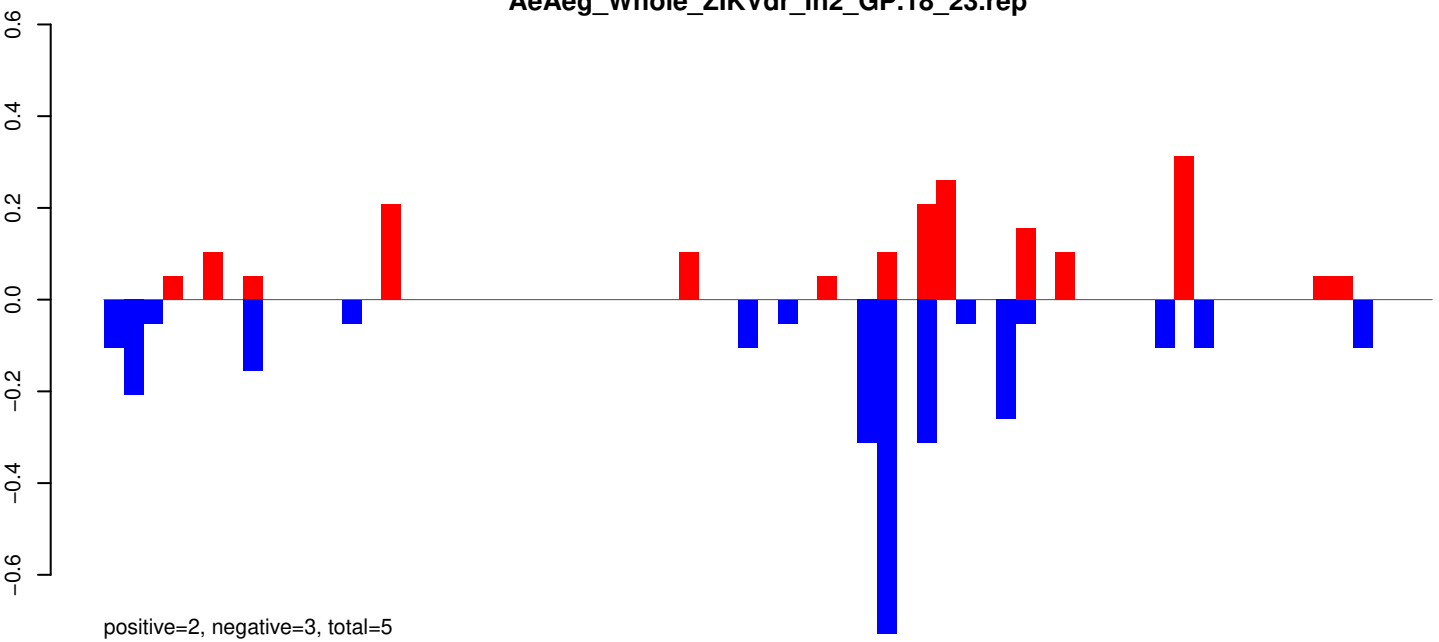


AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=2, total=3

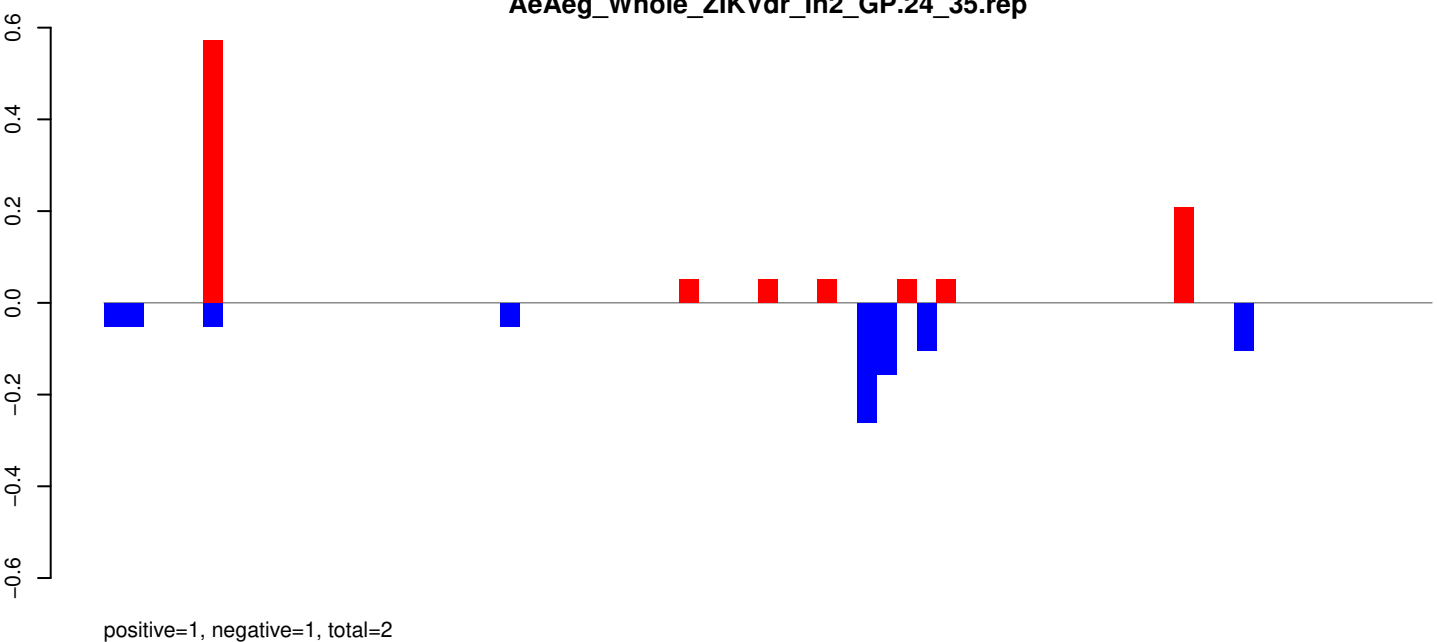


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



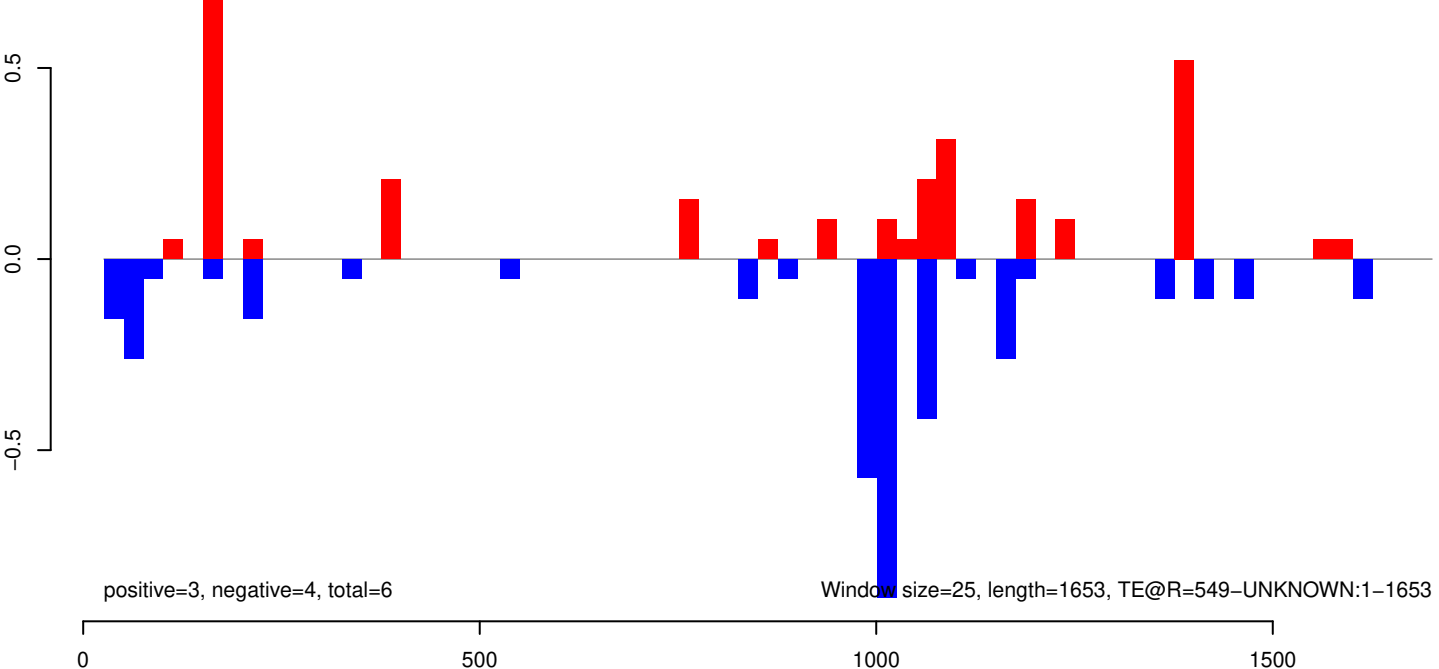
positive=2, negative=3, total=5

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

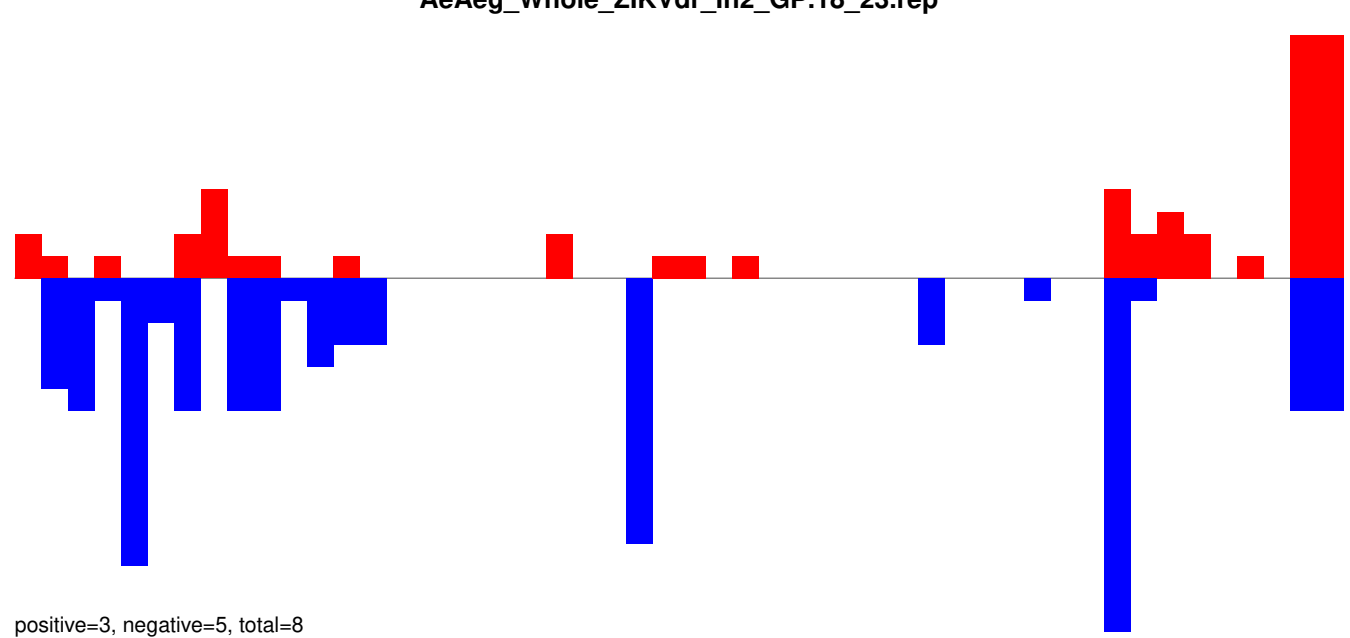


positive=1, negative=1, total=2

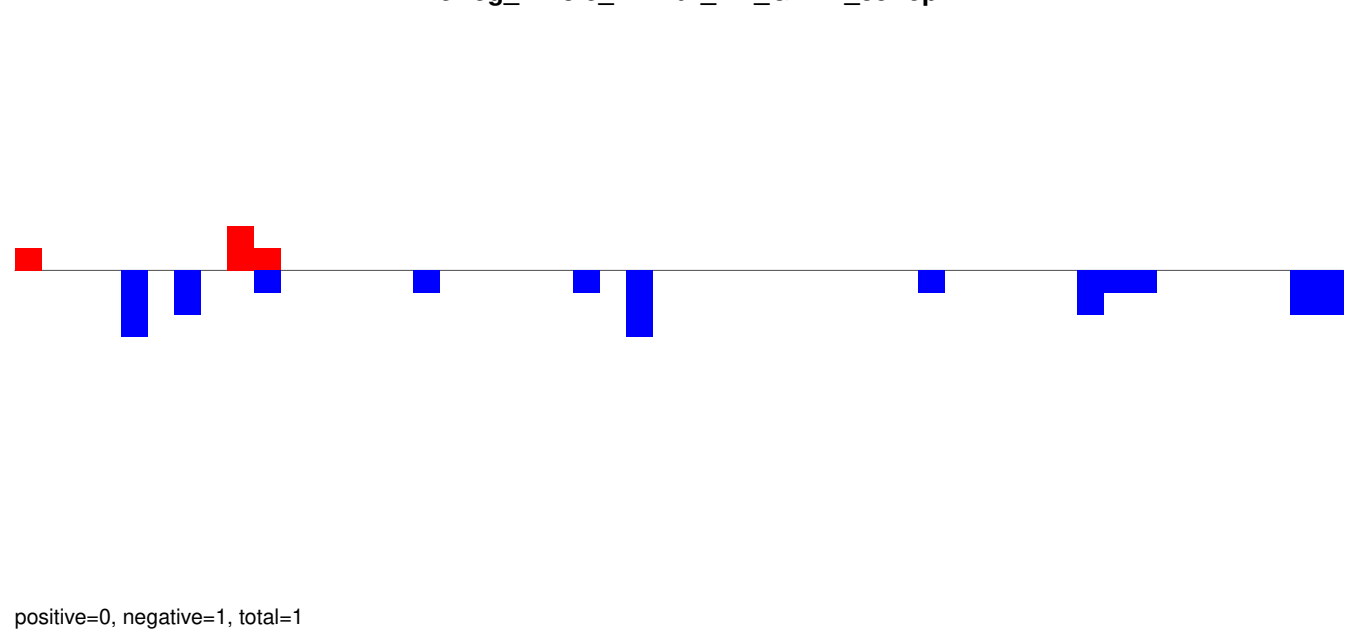
AeAeg_Whole_ZIKVdr_In2_GP.rep



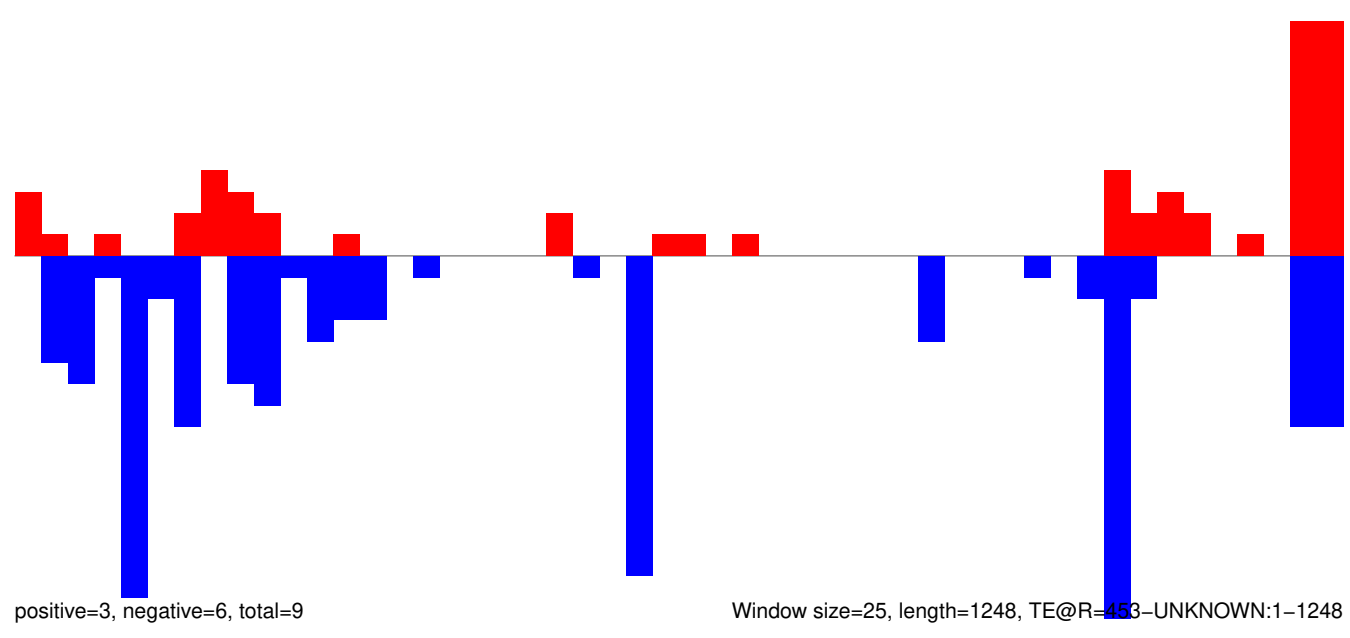
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



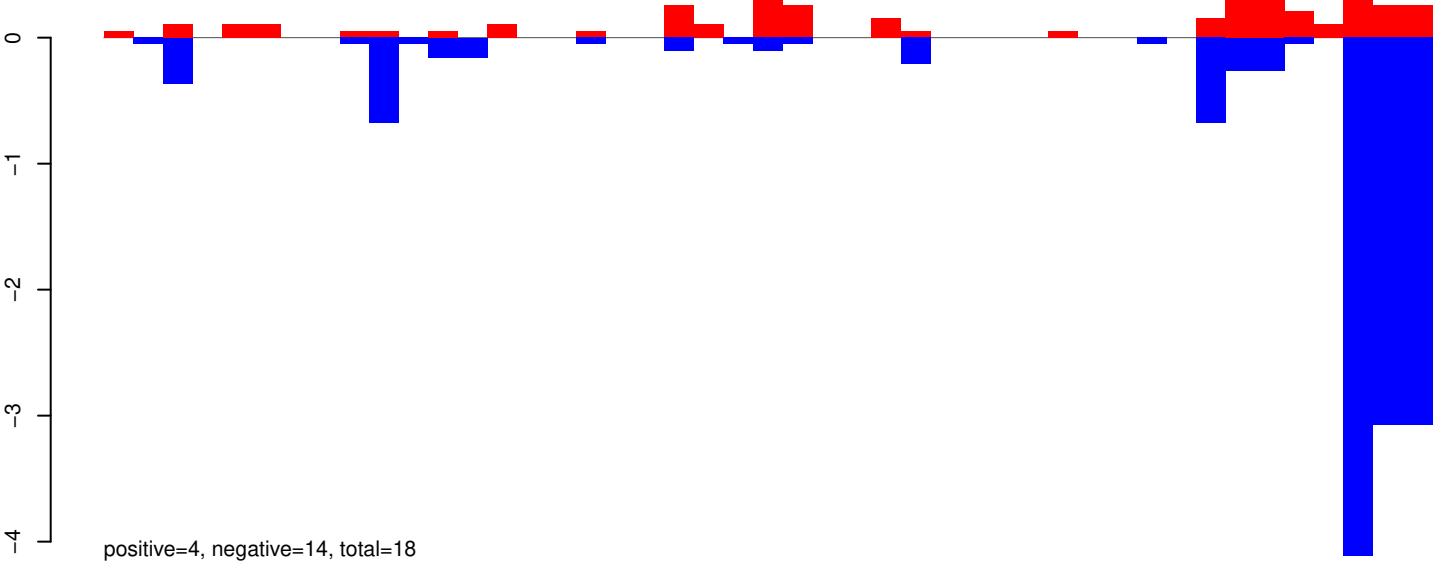
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



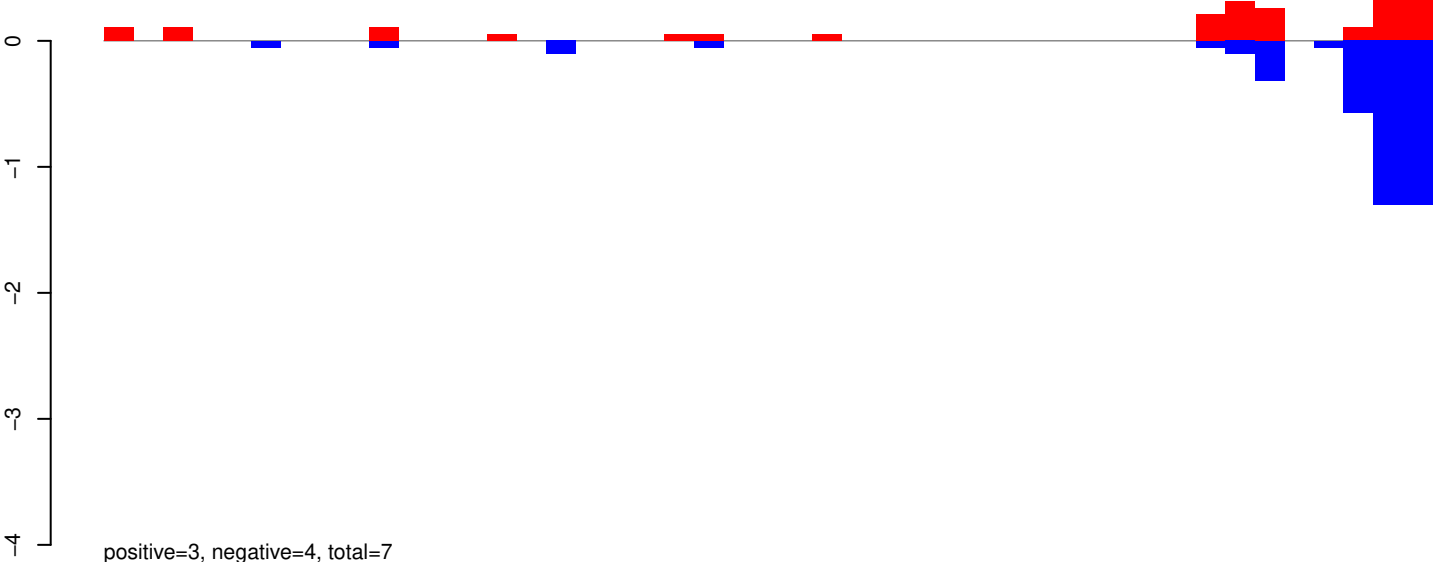
AeAeg_Whole_ZIKVdr_In2_GP.rep



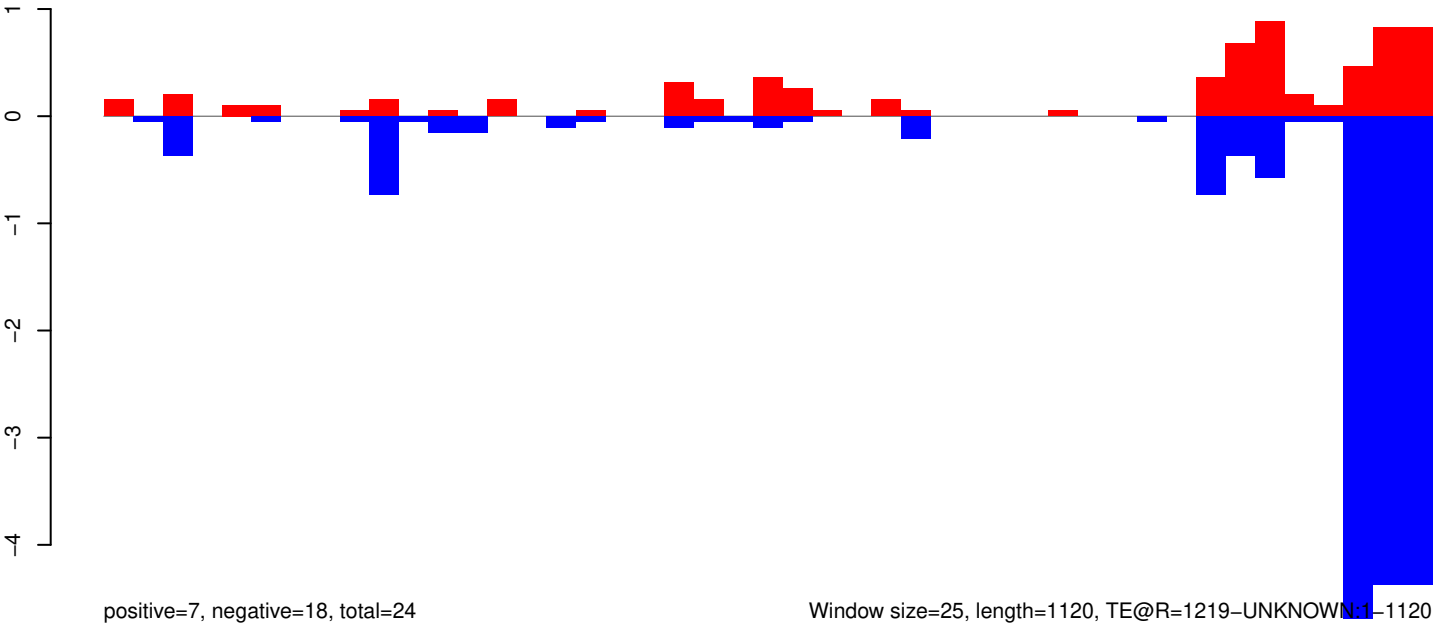
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=1

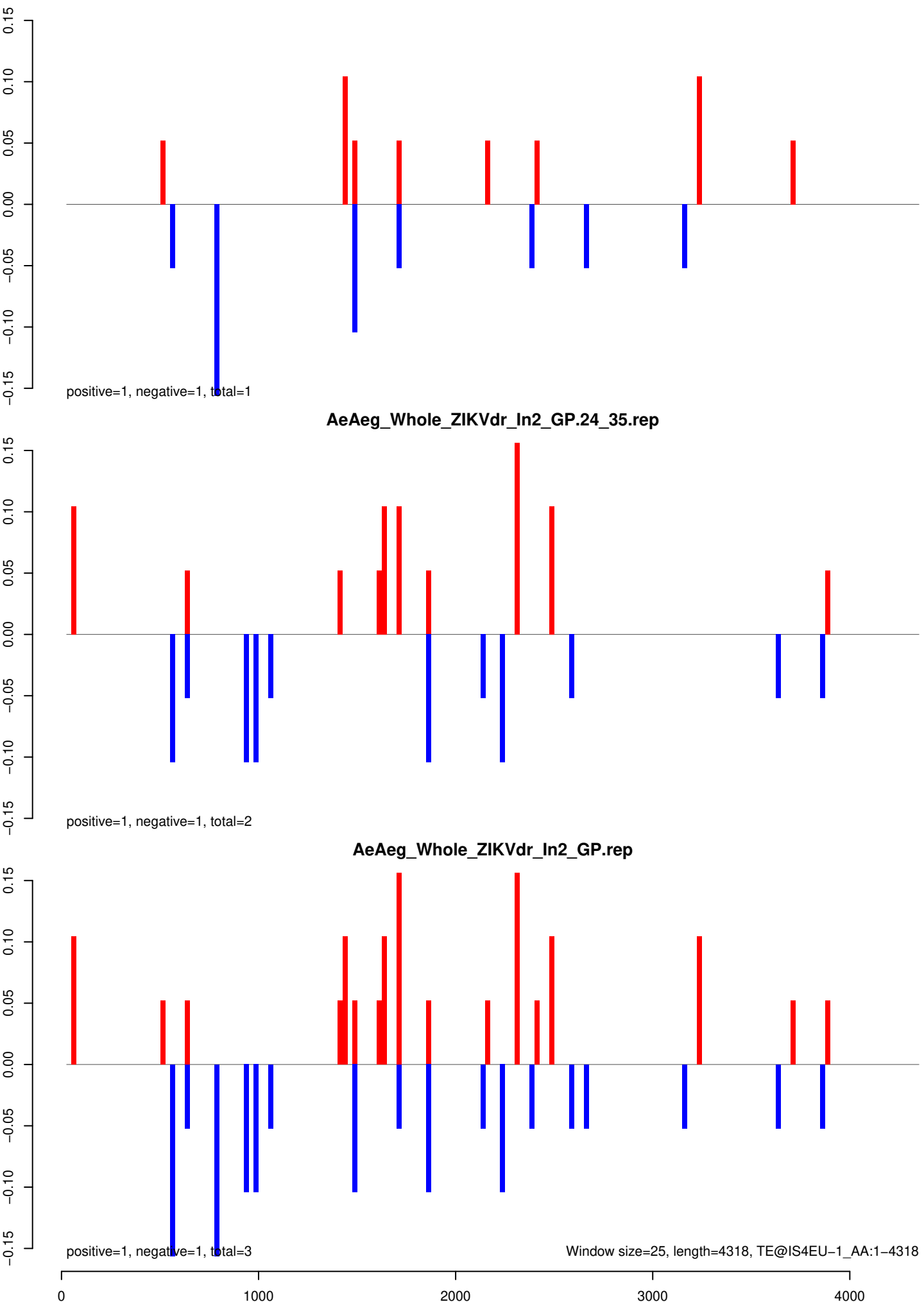
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=2

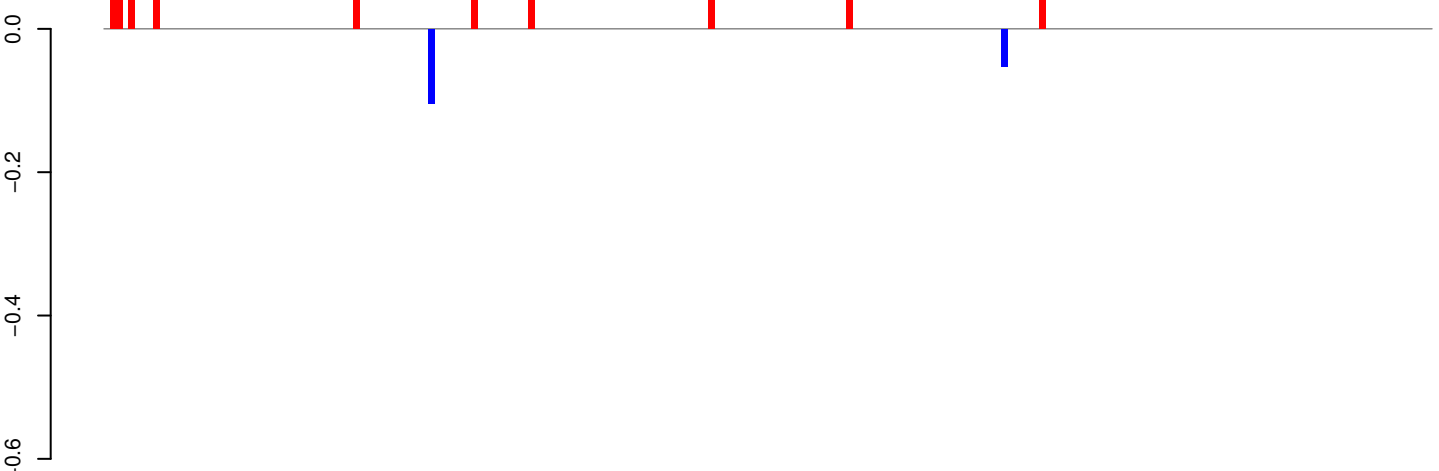
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=3

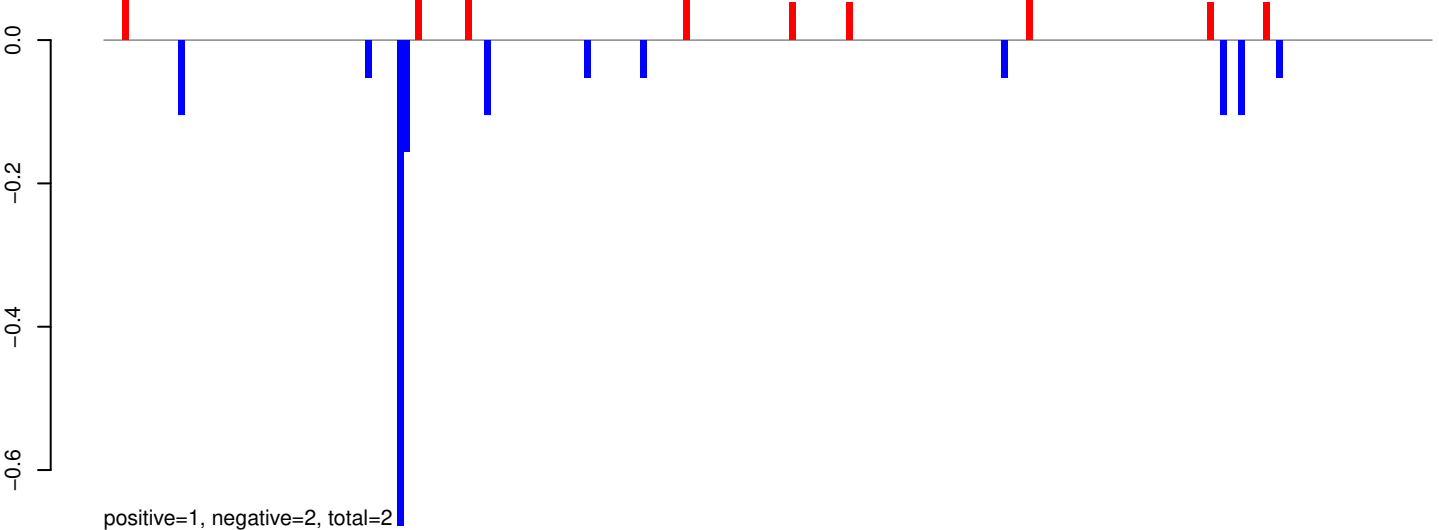
Window size=25, length=4318, TE@IS4EU-1_AA:1-4318



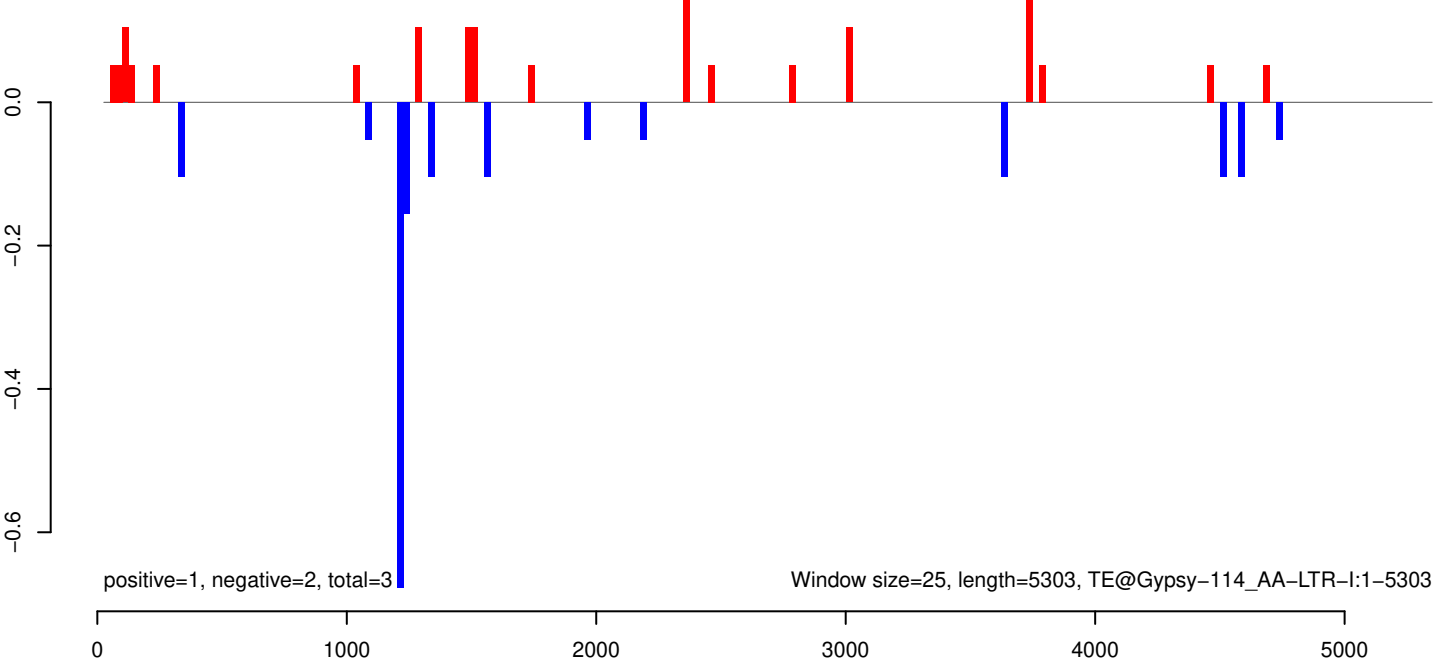
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



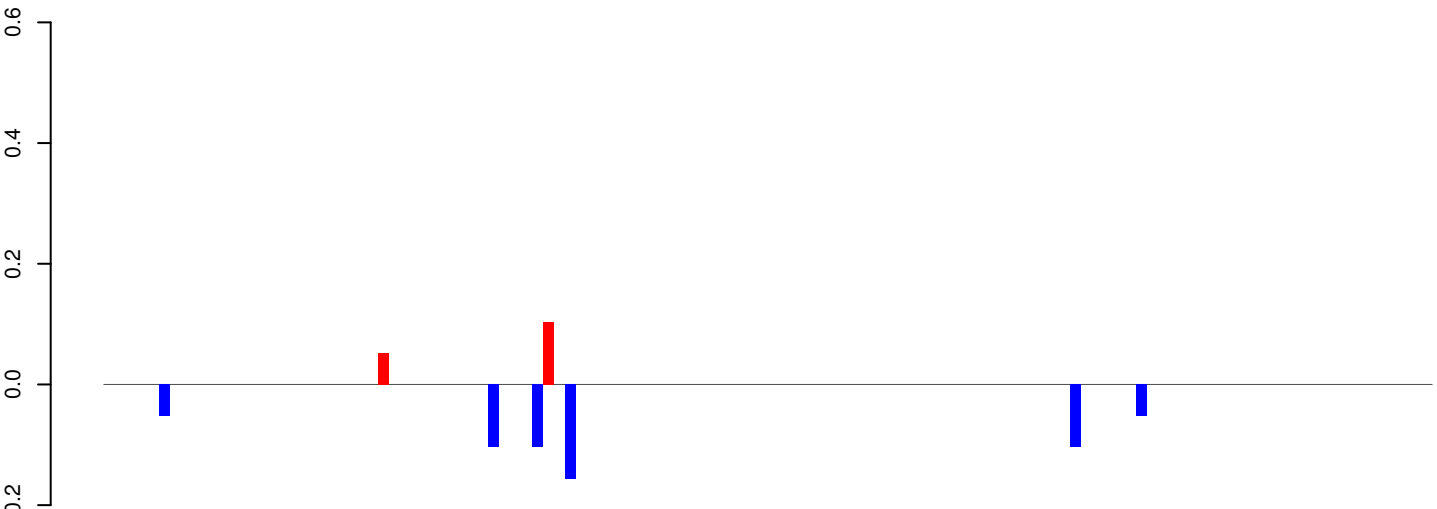
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

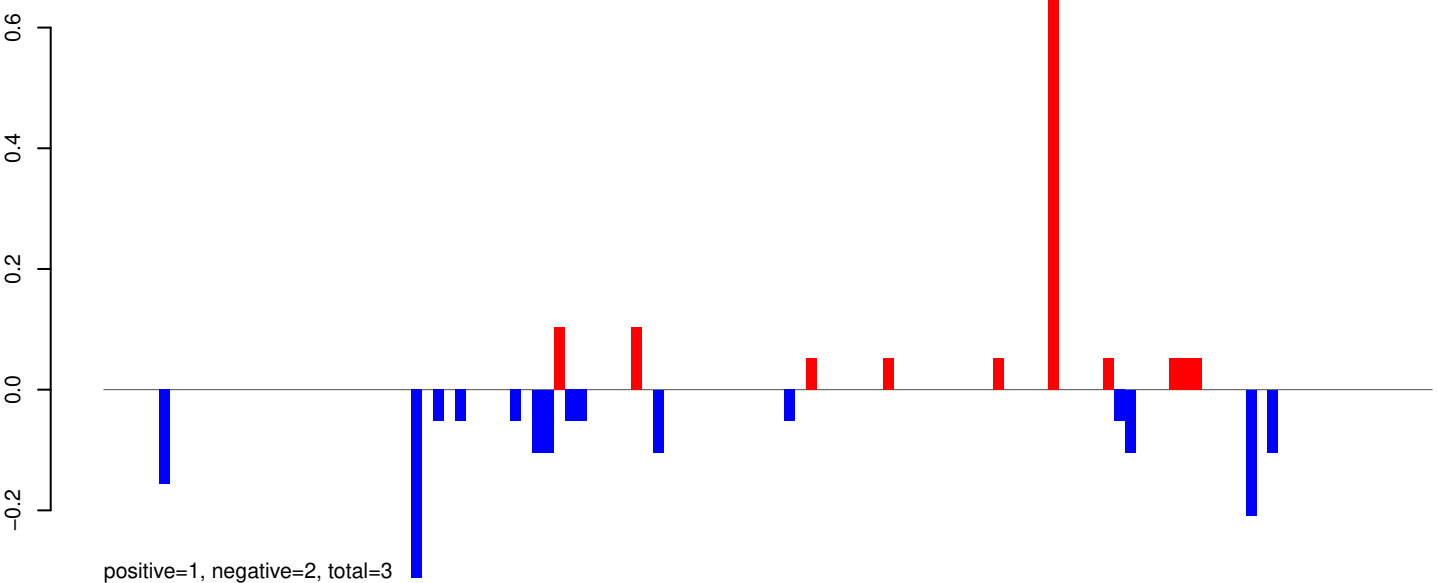


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



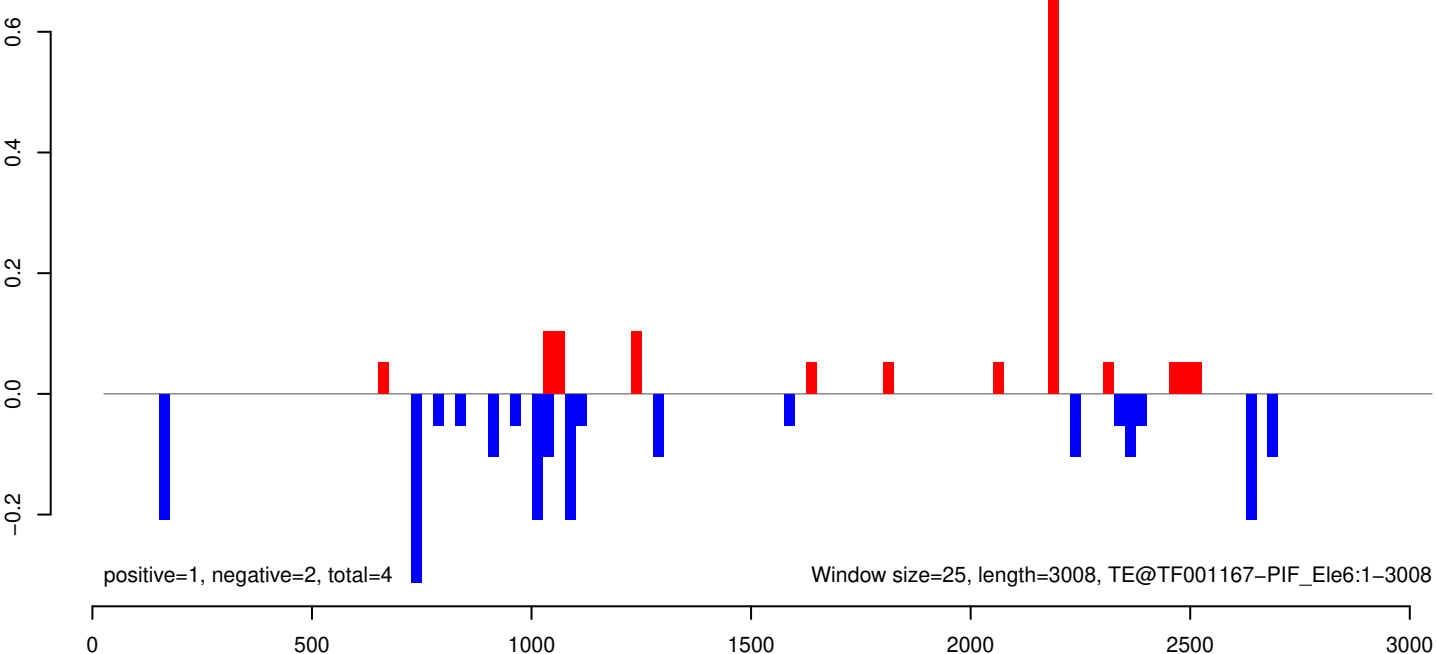
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=2, total=3

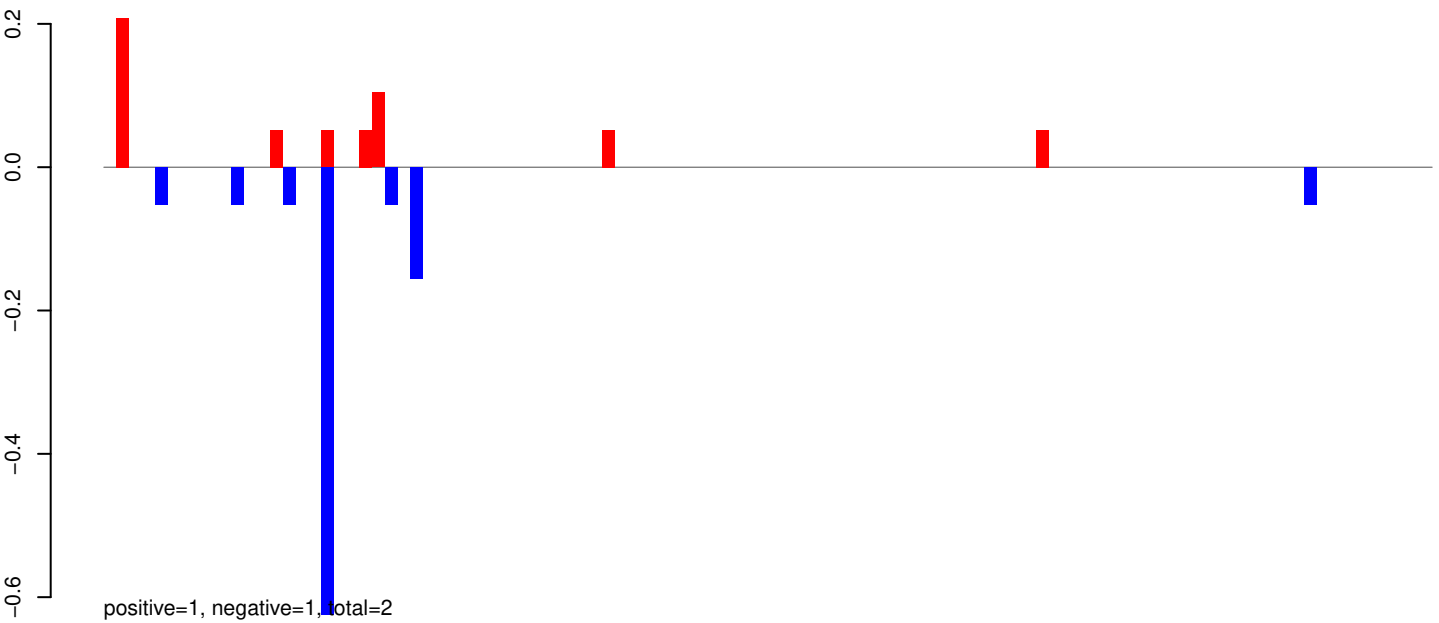
AeAeg_Whole_ZIKVdr_In2_GP.rep



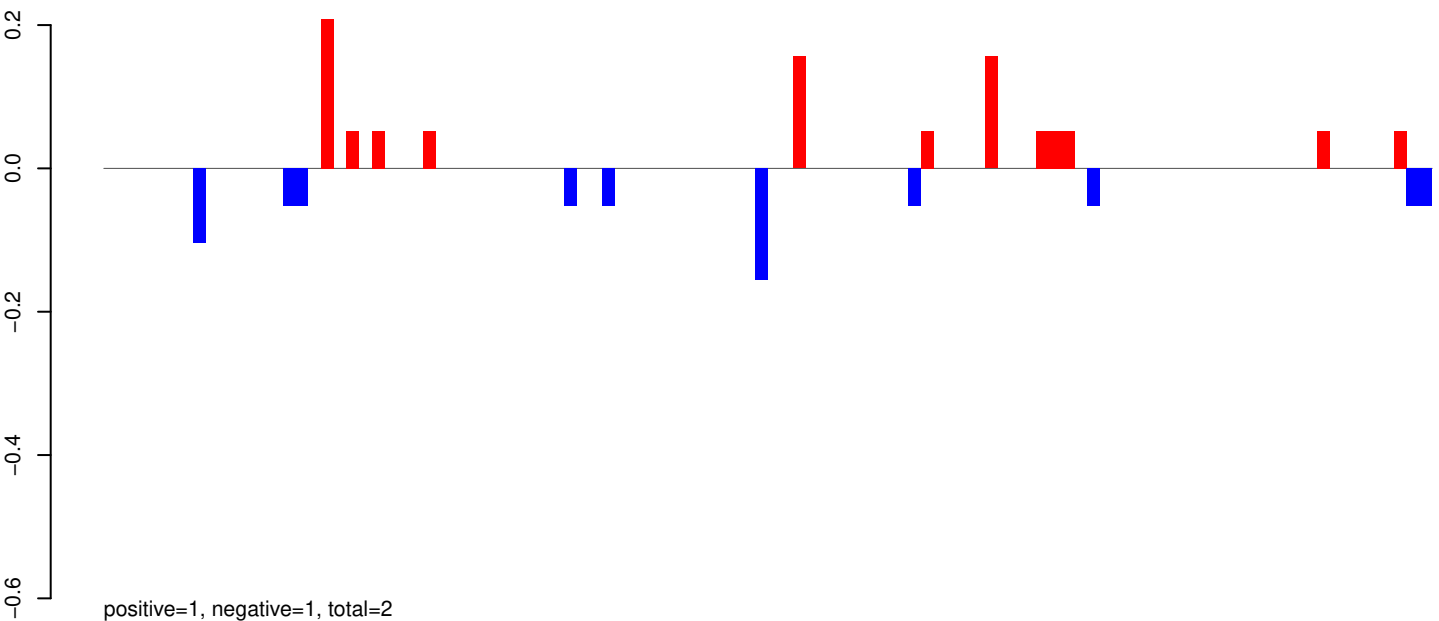
positive=1, negative=2, total=4

Window size=25, length=3008, TE@TF001167-PIF_Ele6:1-3008

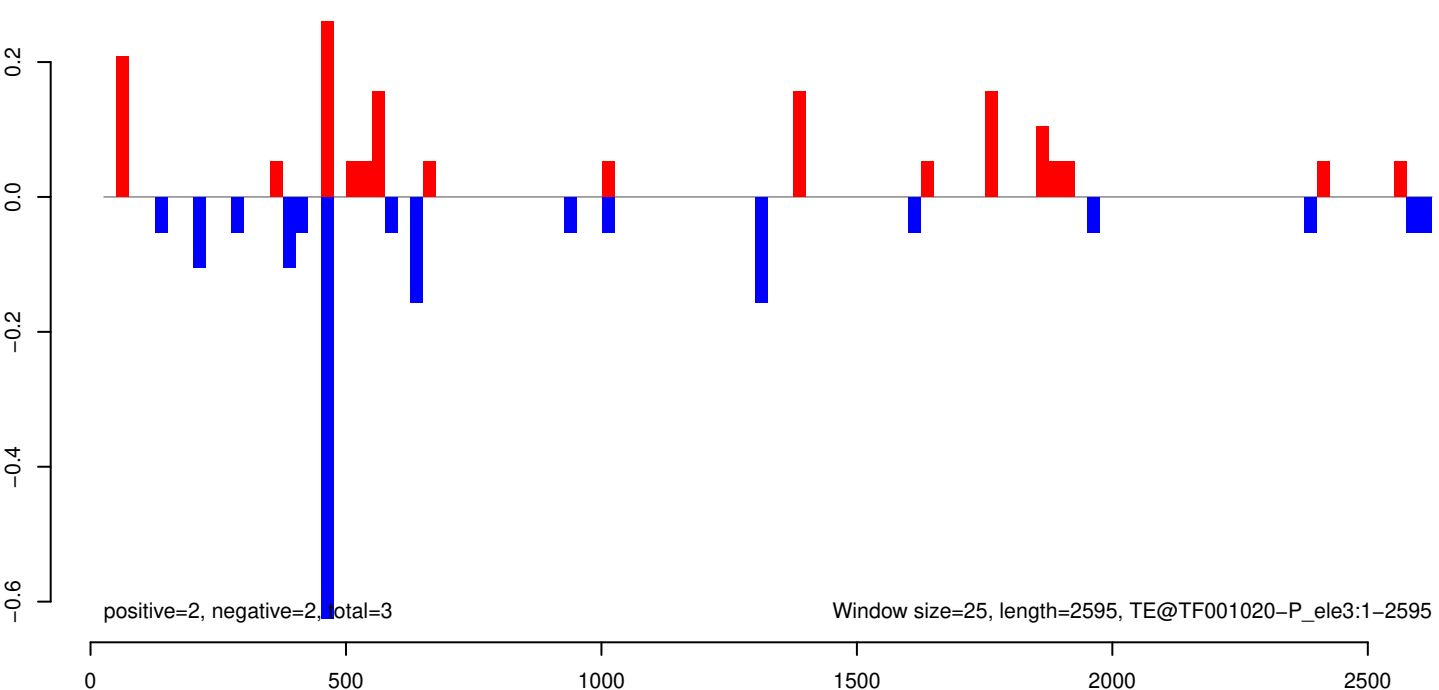
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



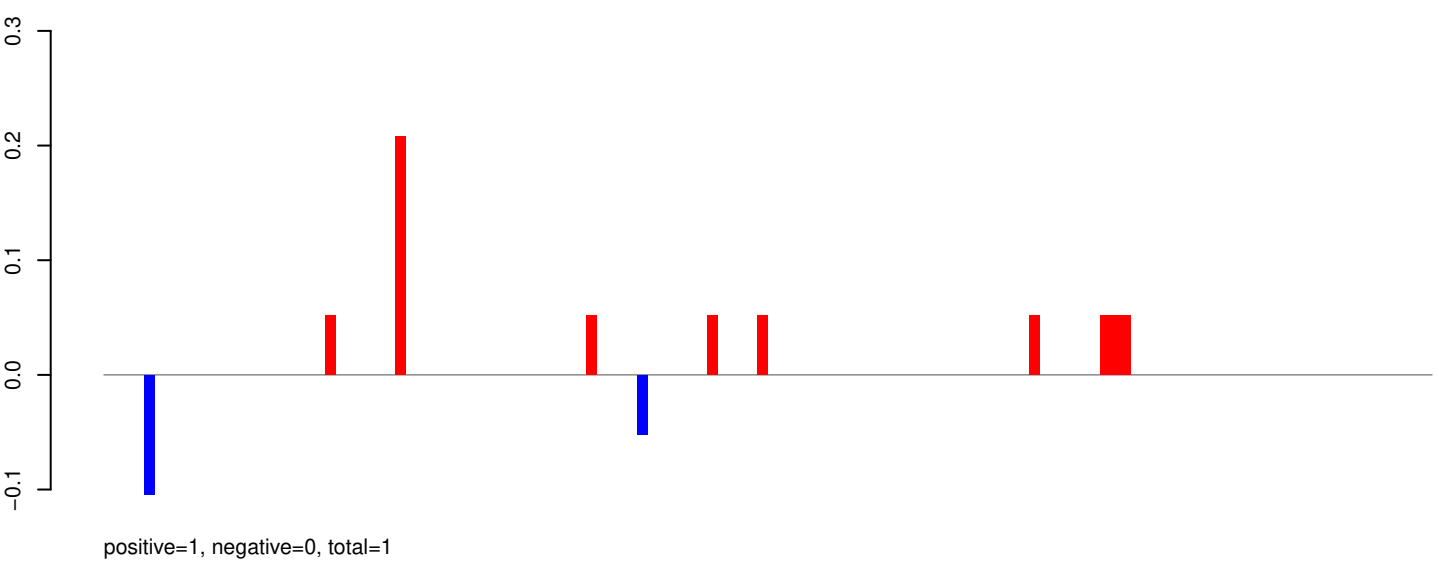
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



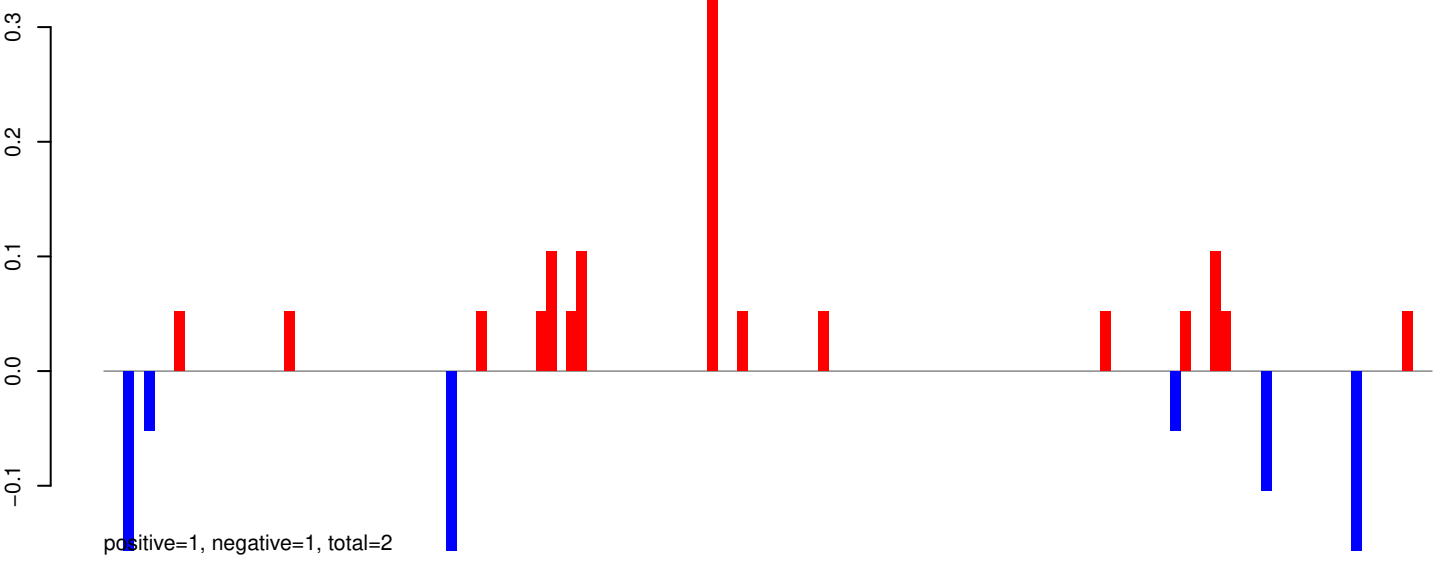
AeAeg_Whole_ZIKVdr_In2_GP.rep



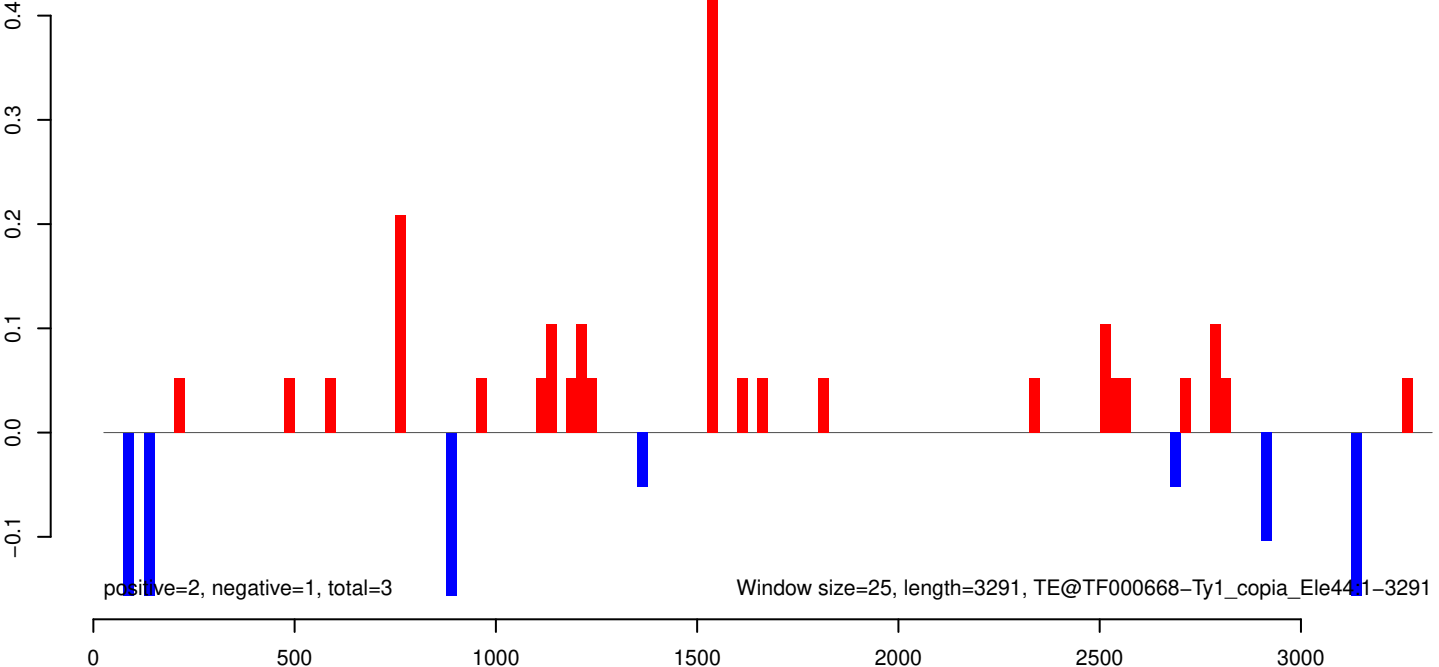
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



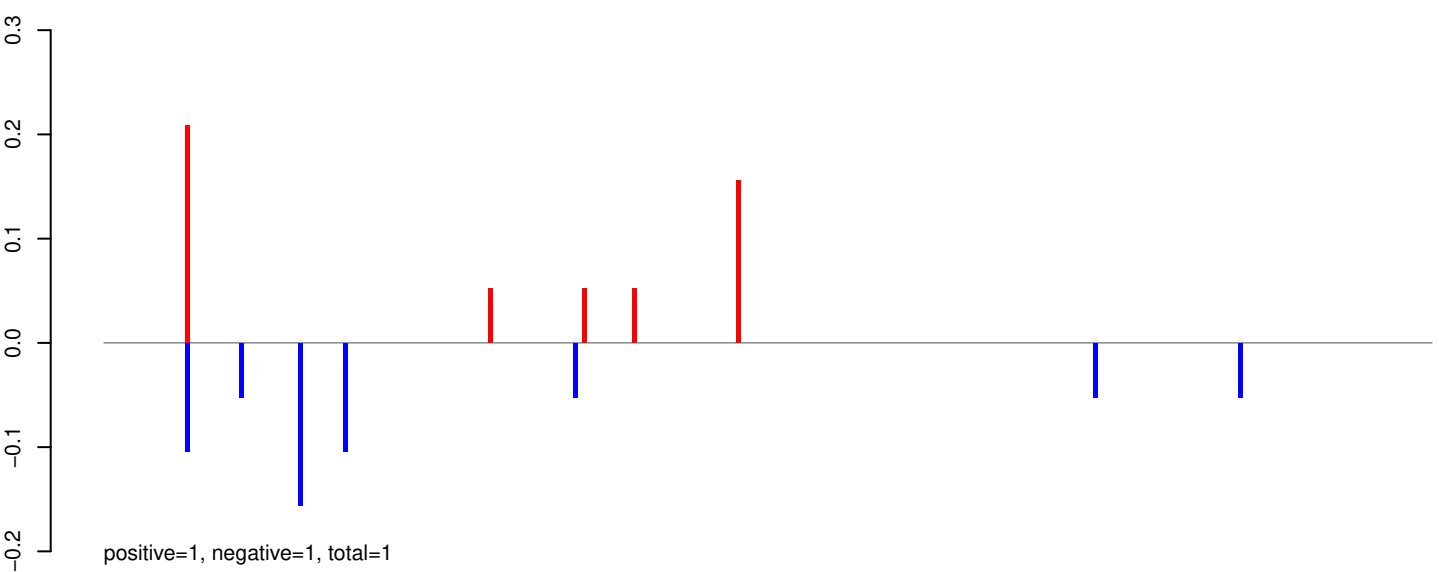
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



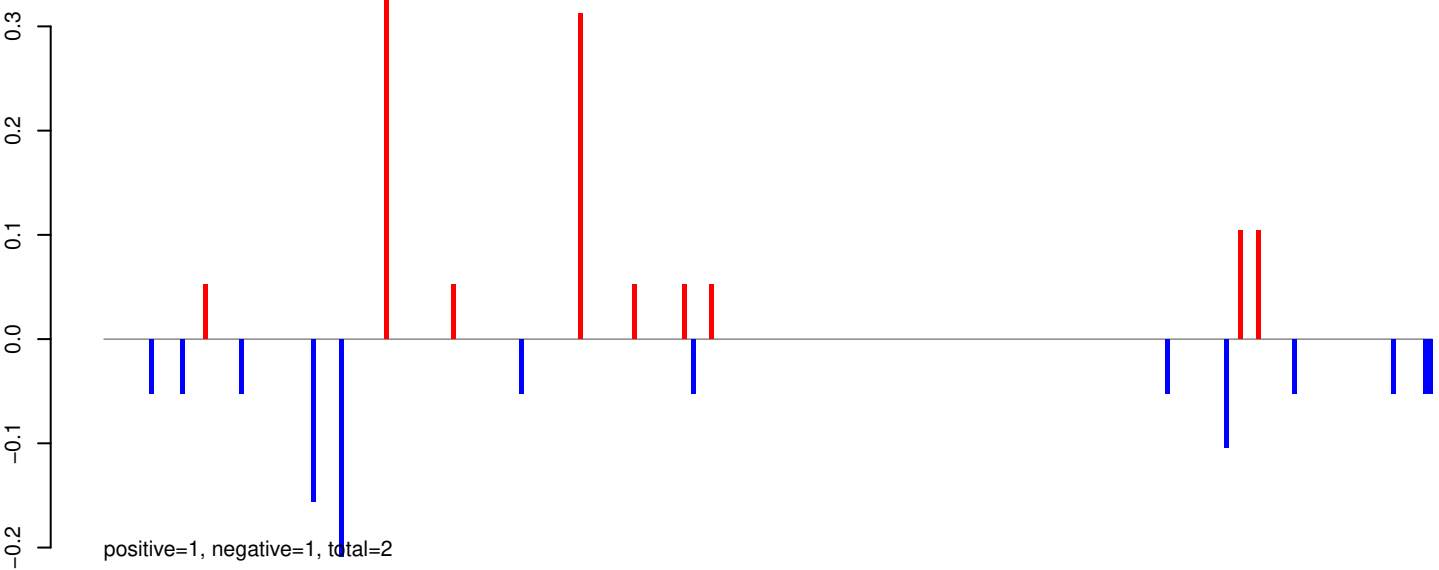
AeAeg_Whole_ZIKVdr_In2_GP.rep



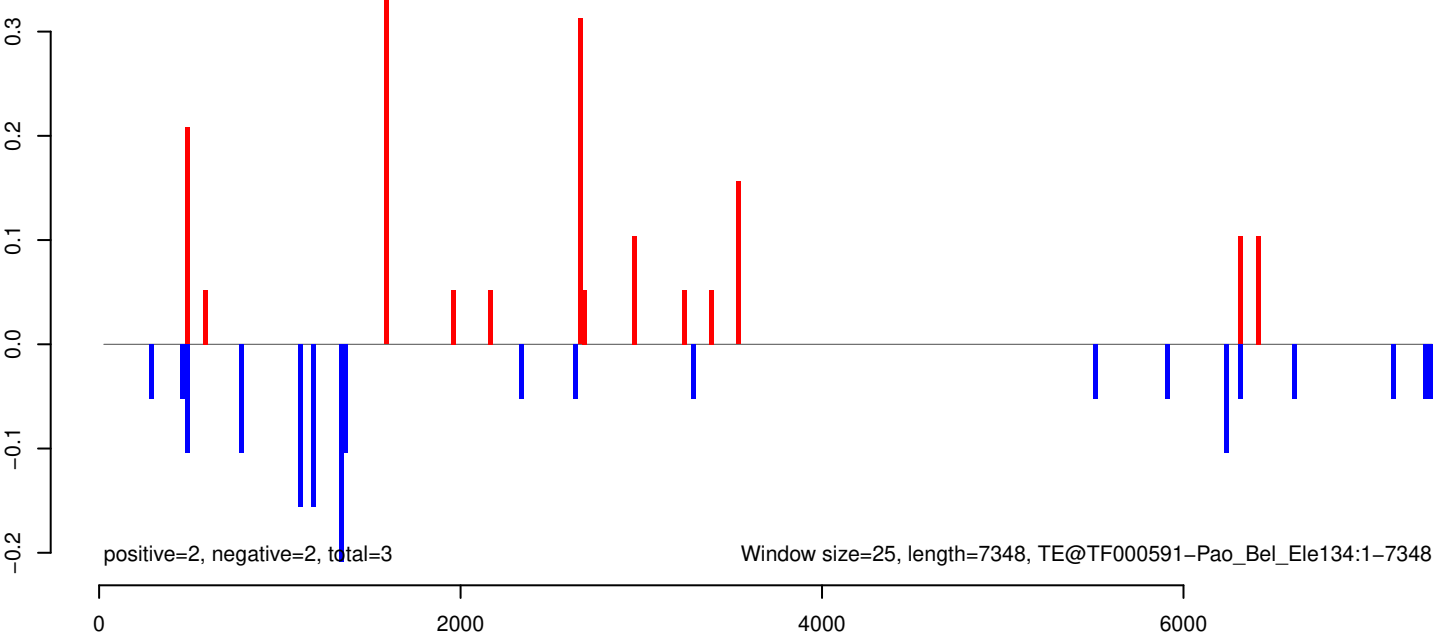
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



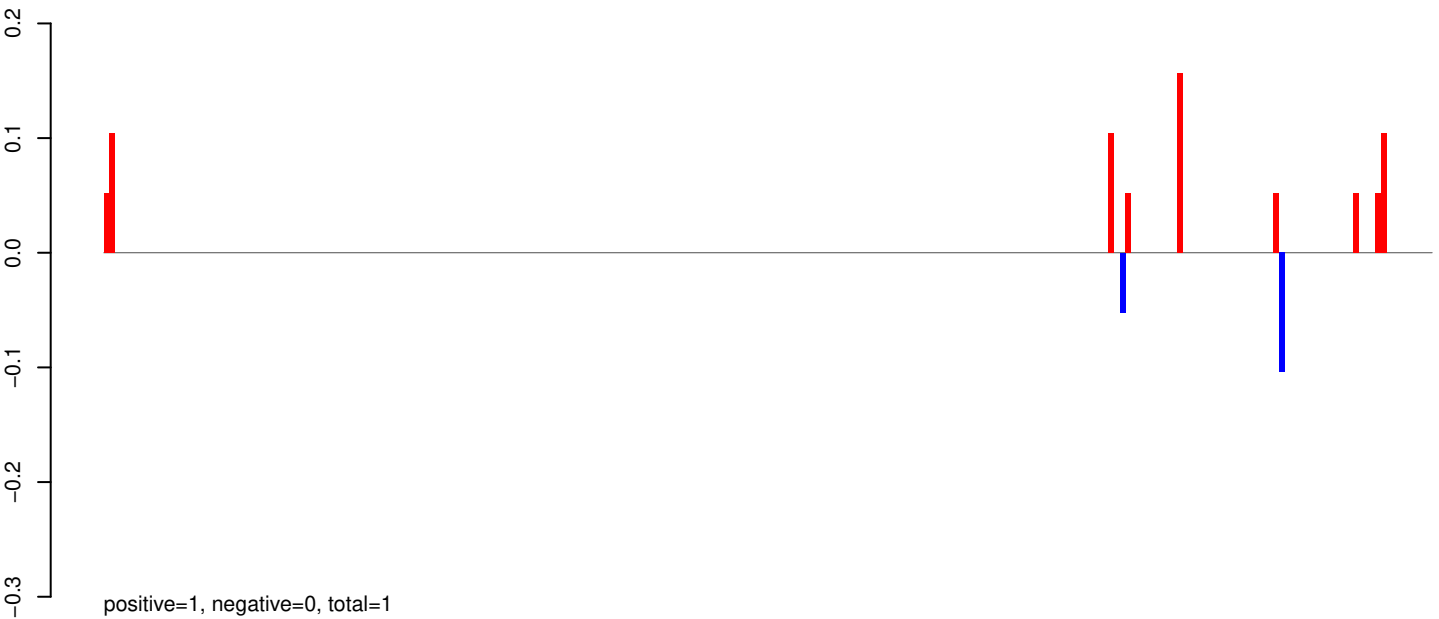
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



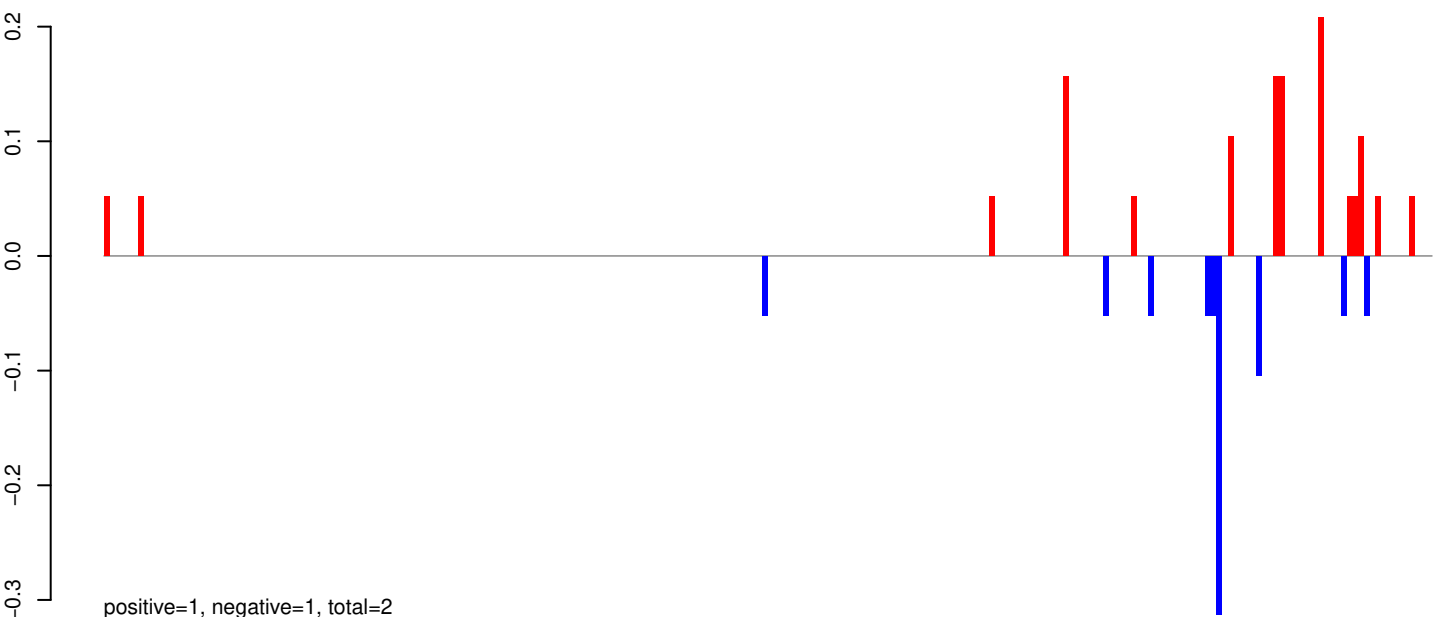
AeAeg_Whole_ZIKVdr_In2_GP.rep



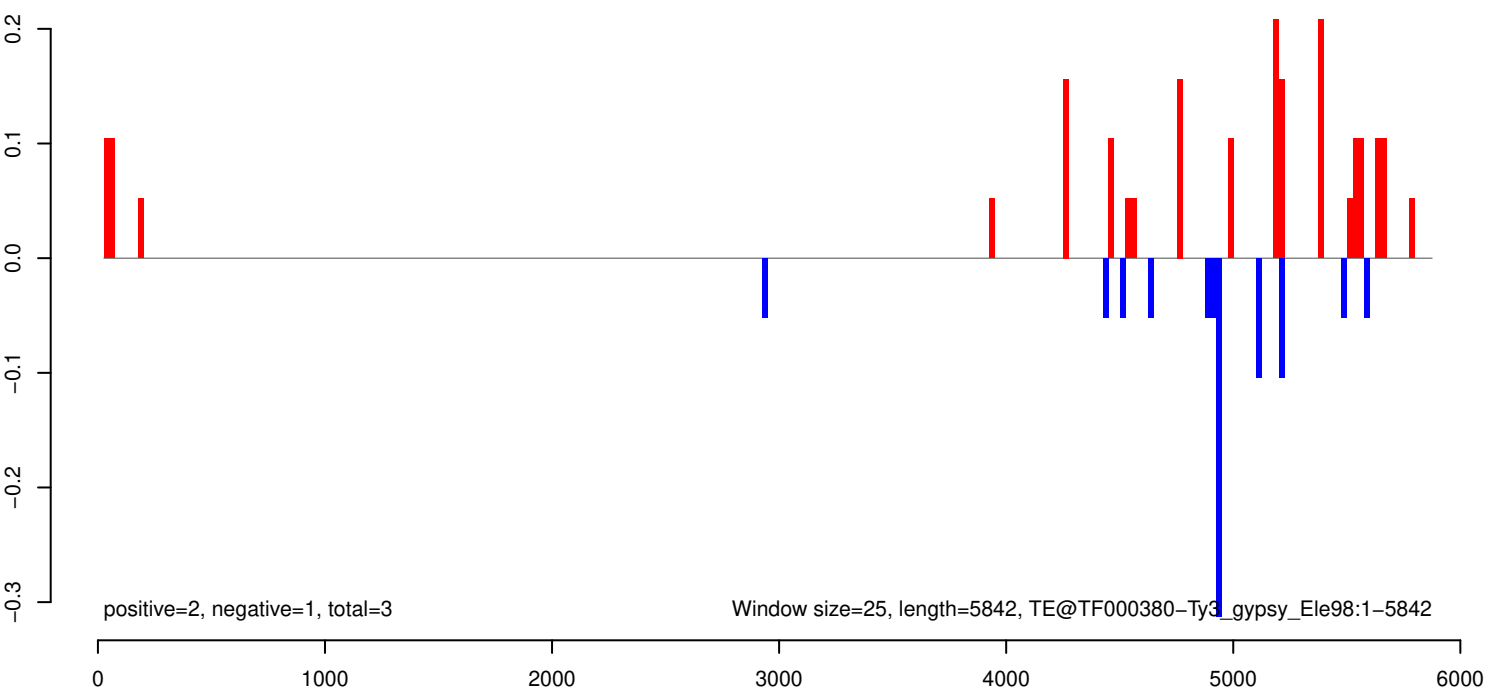
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

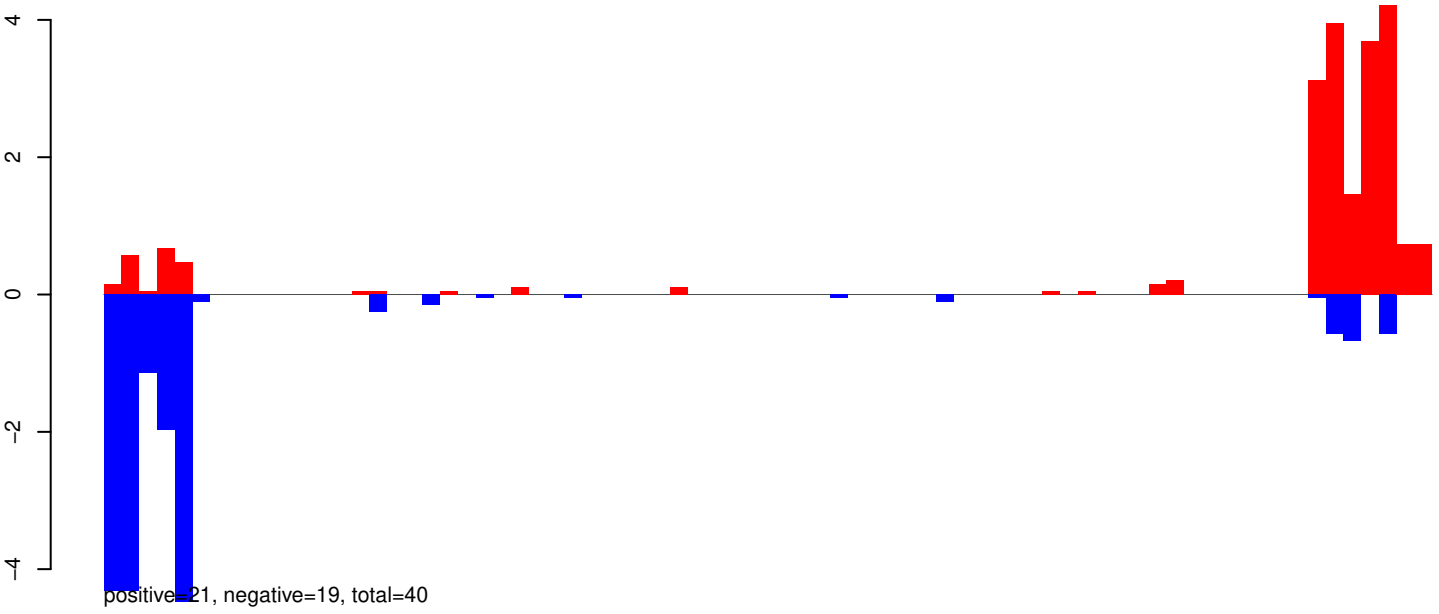


AeAeg_Whole_ZIKVdr_In2_GP.rep



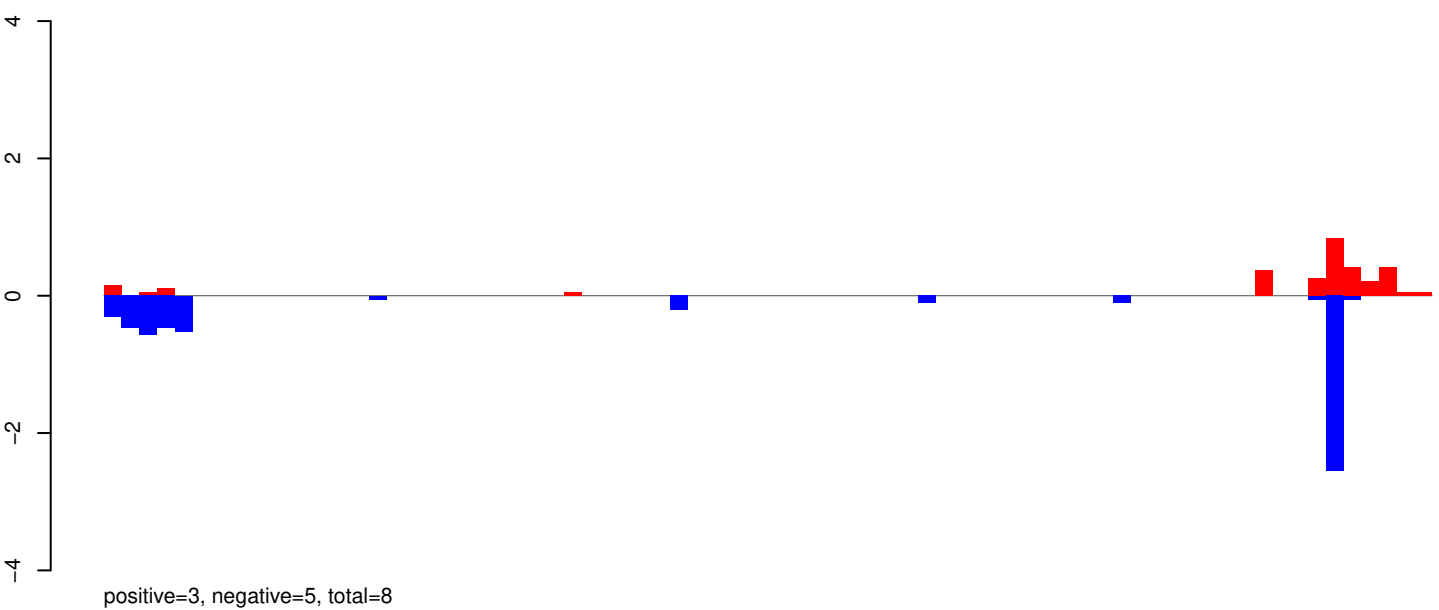
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=21, negative=19, total=40



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

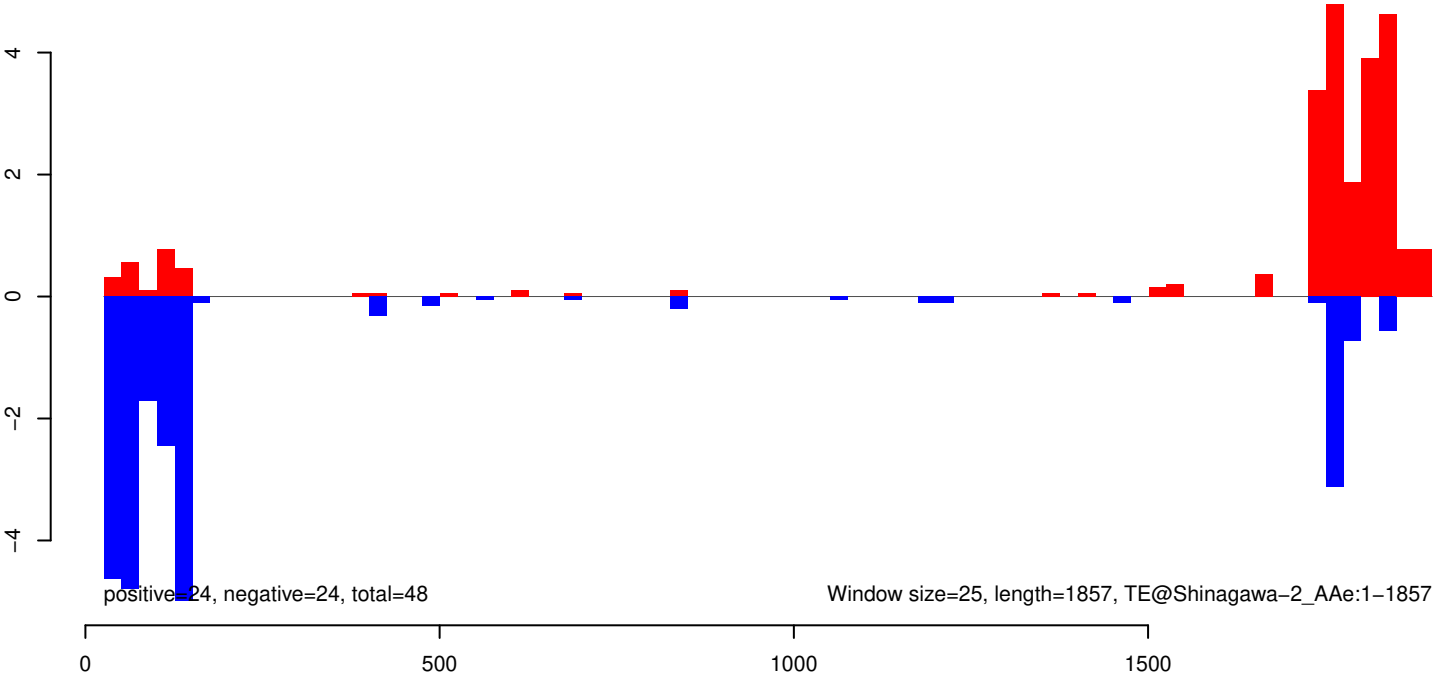
positive=3, negative=5, total=8



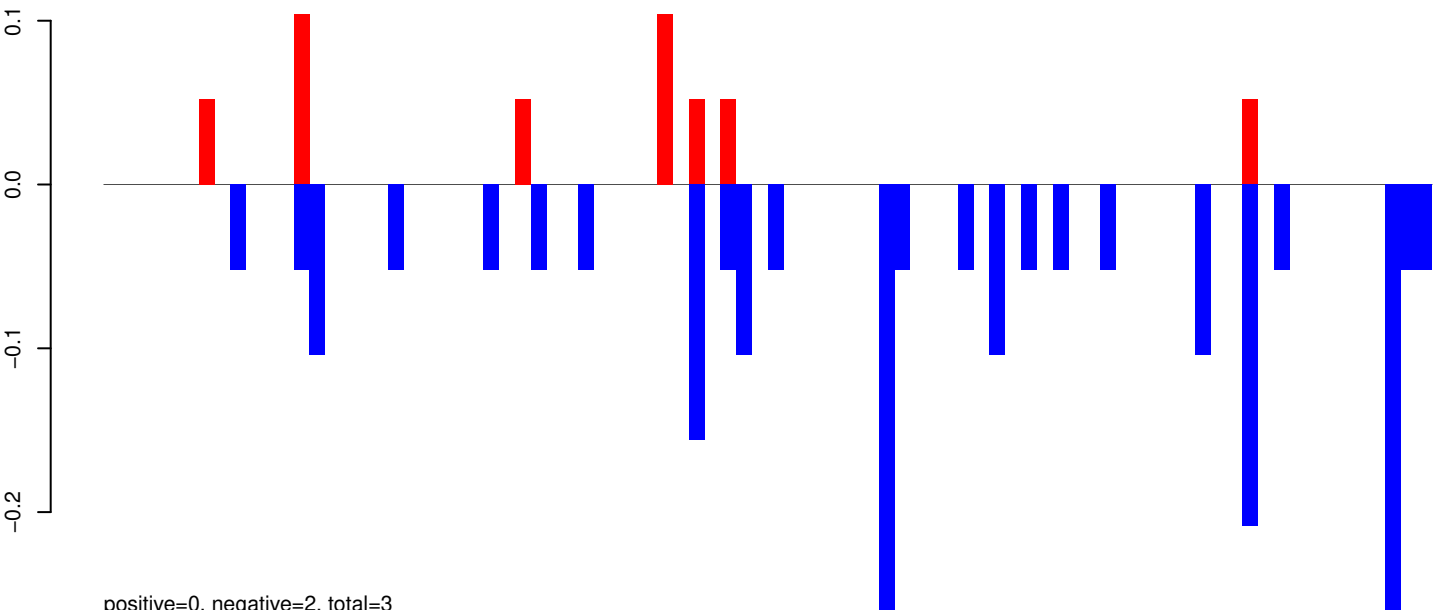
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=24, negative=24, total=48

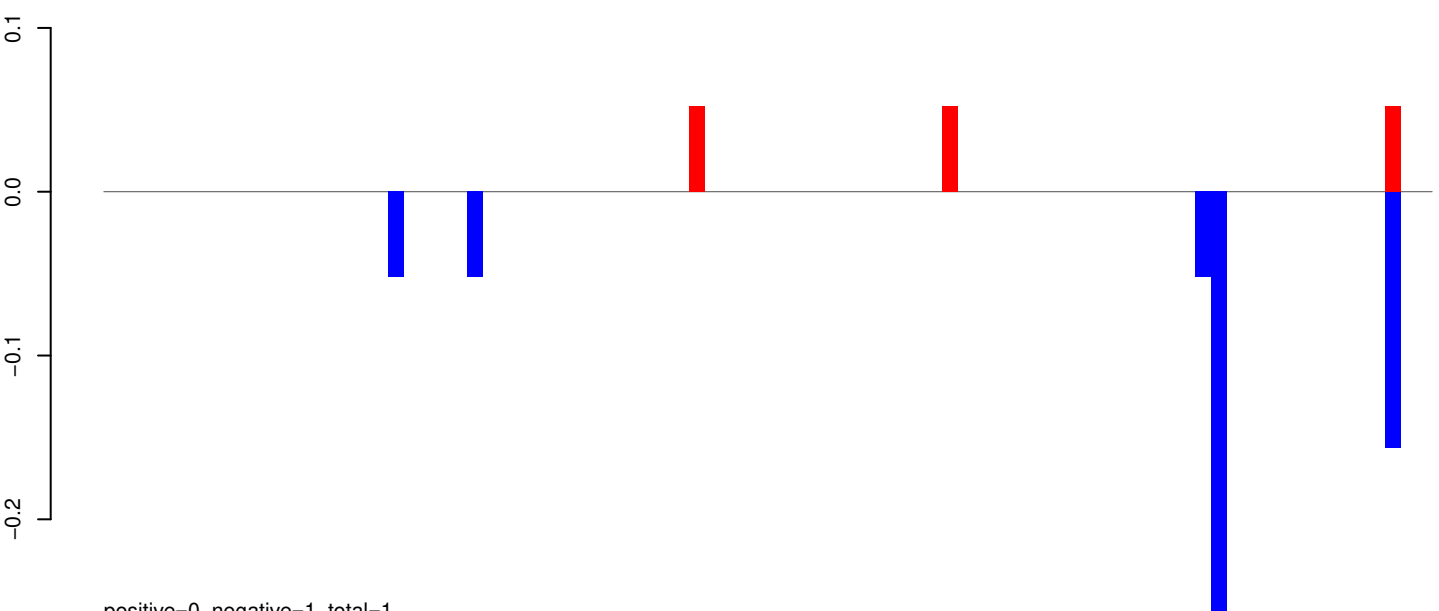
Window size=25, length=1857, TE@Shinagawa-2_AAe:1-1857



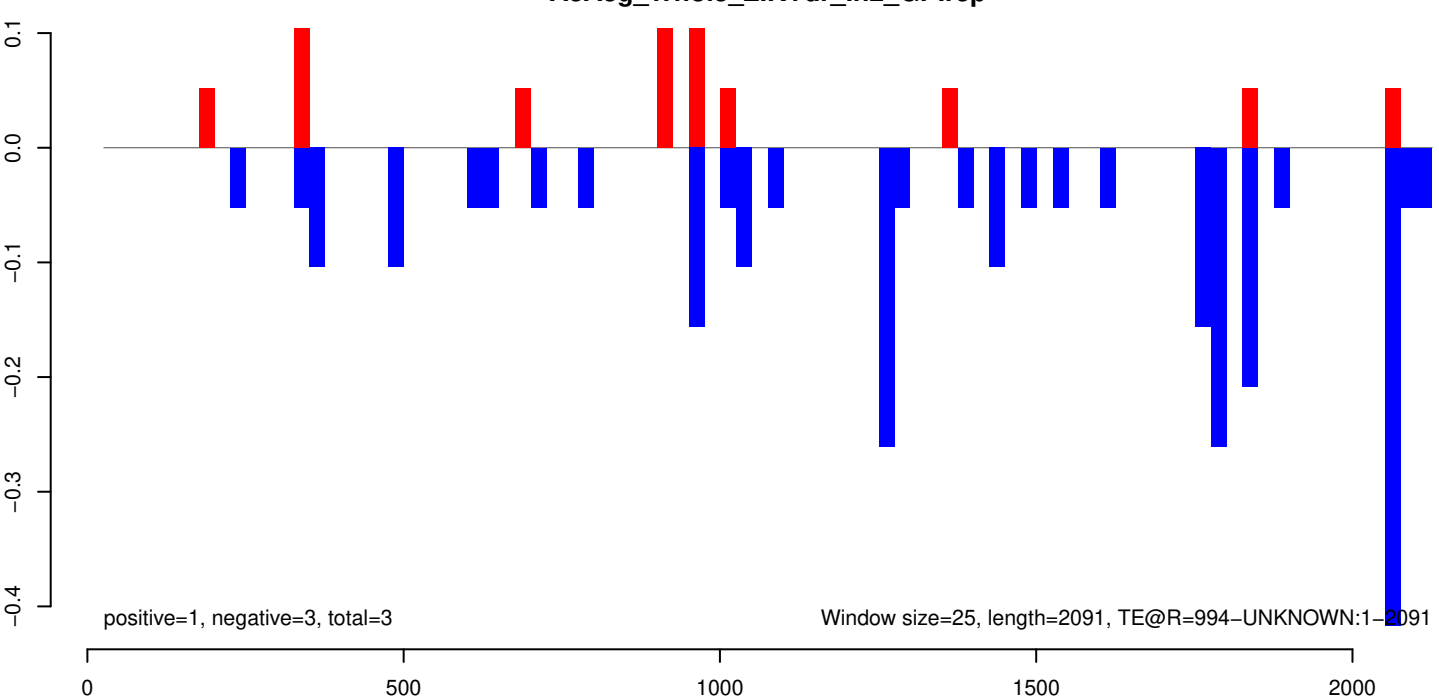
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



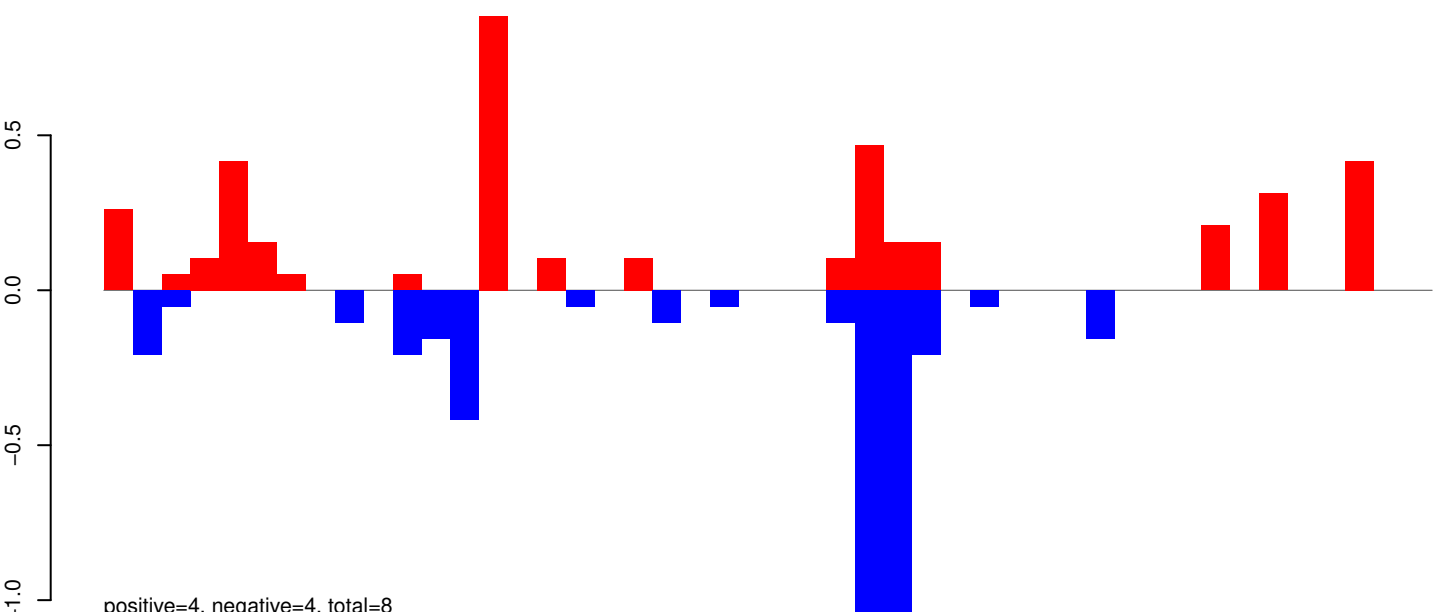
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



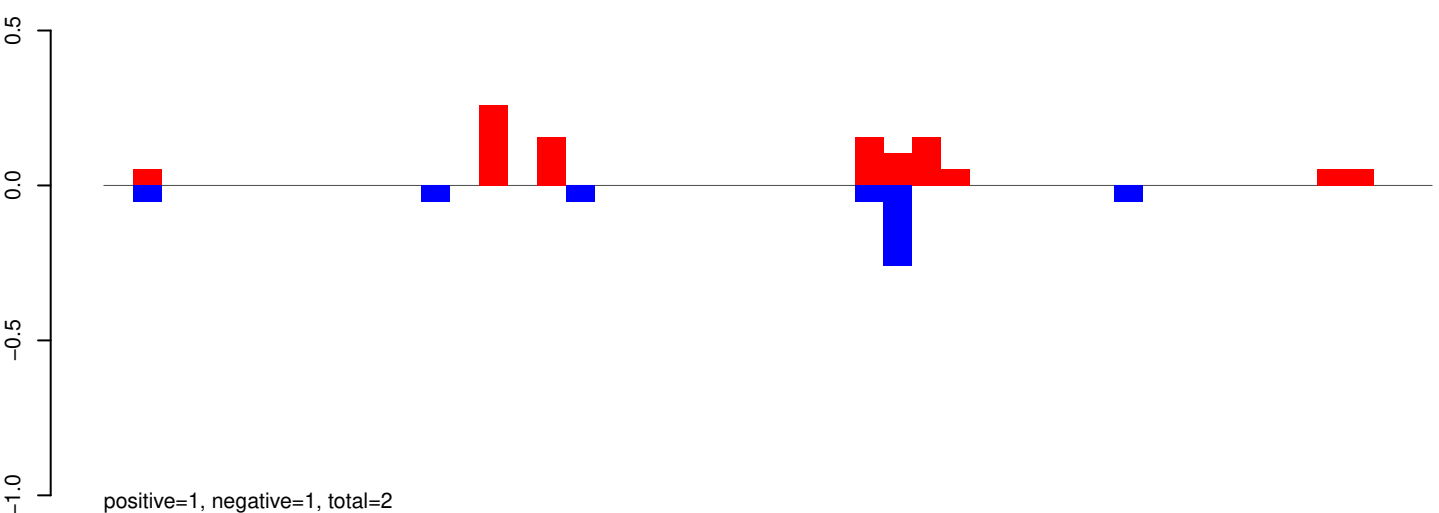
AeAeg_Whole_ZIKVdr_In2_GP.rep



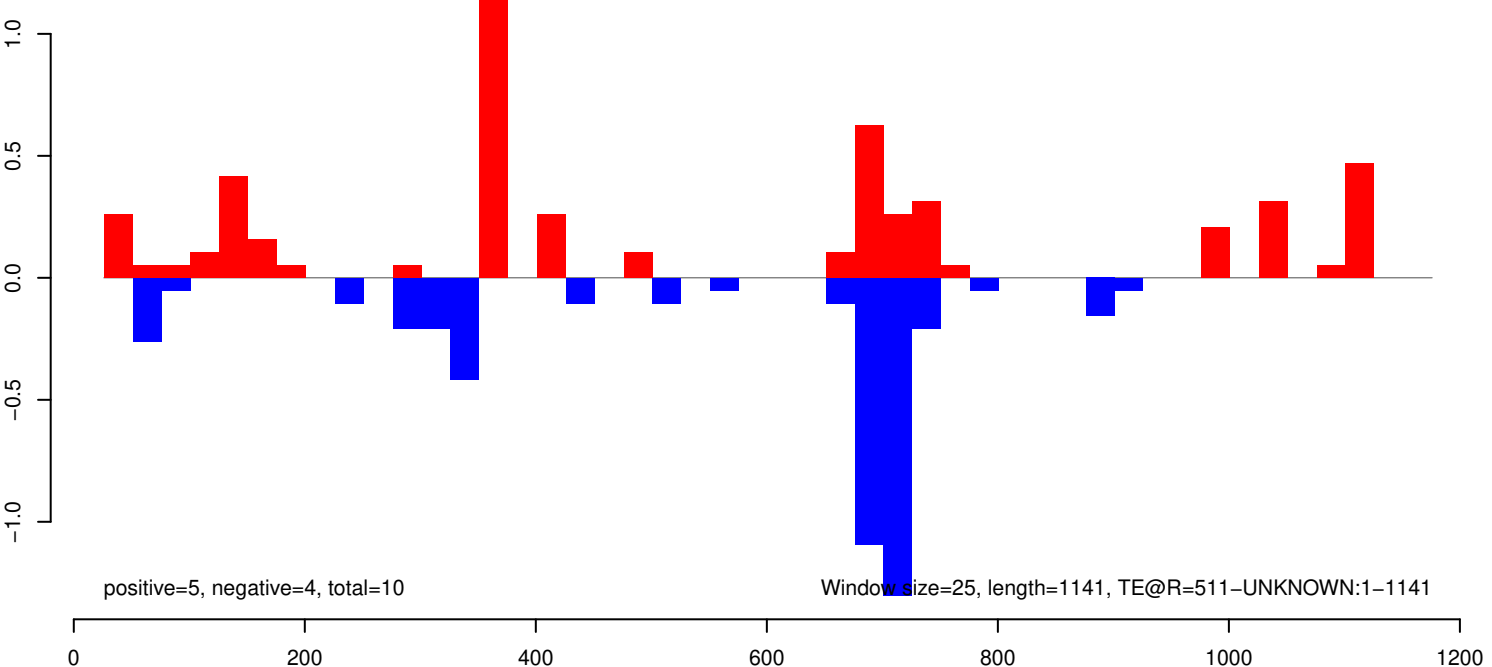
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

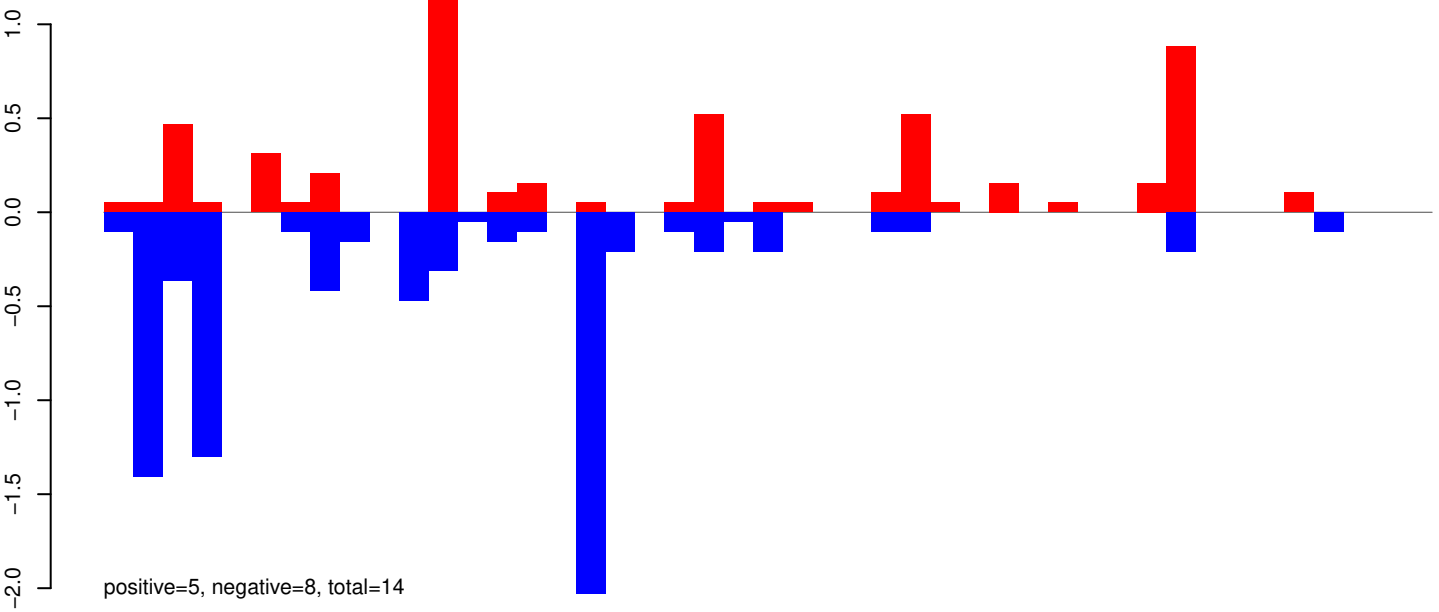


AeAeg_Whole_ZIKVdr_In2_GP.rep



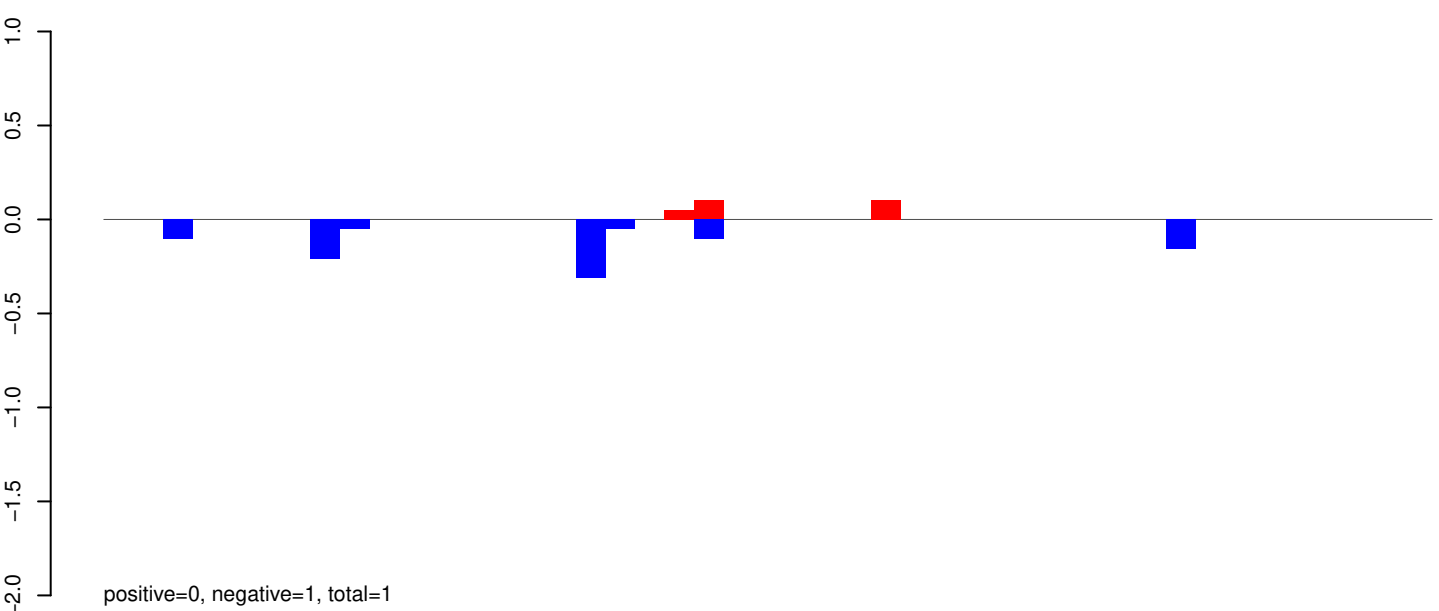
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=5, negative=8, total=14



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

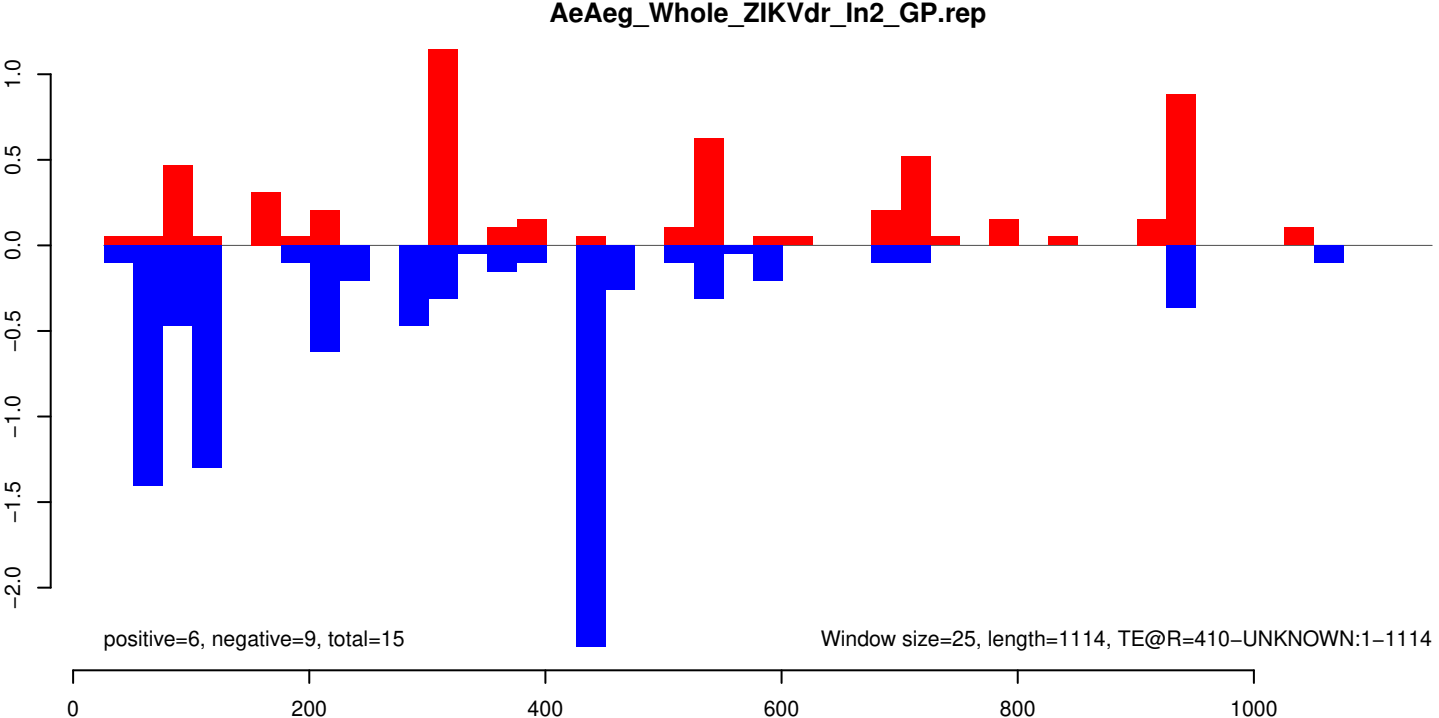
positive=0, negative=1, total=1



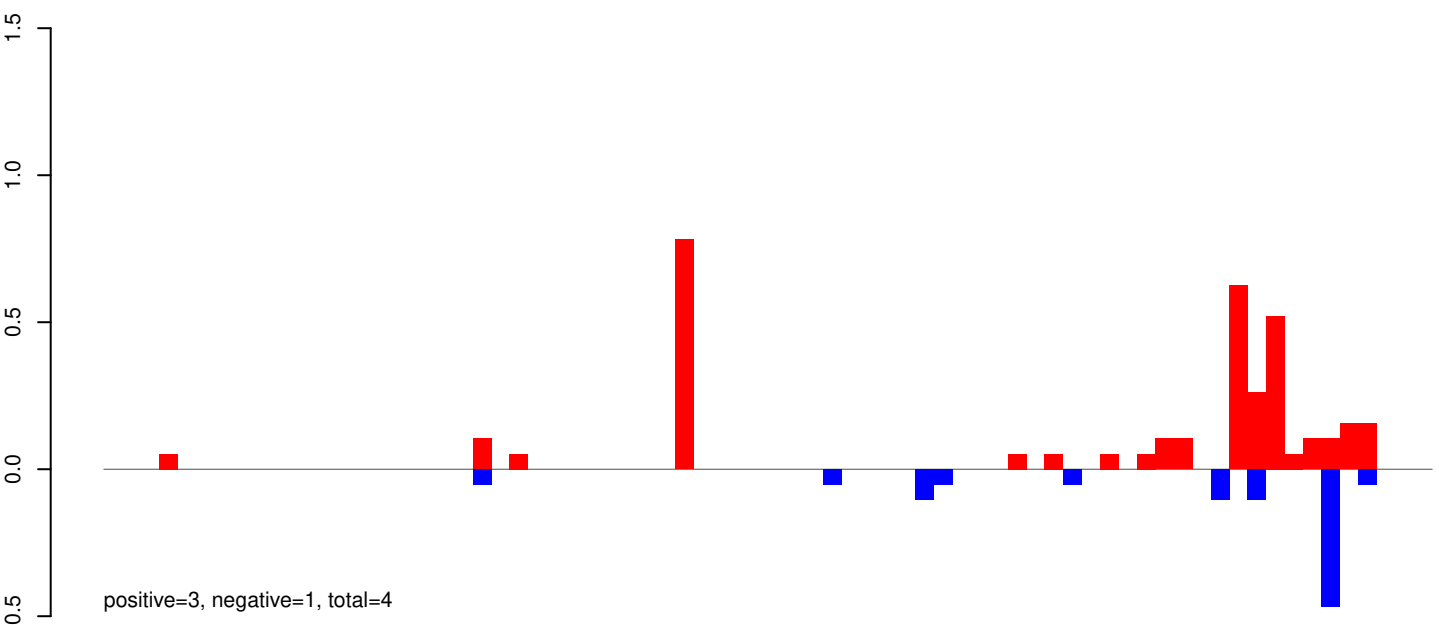
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=6, negative=9, total=15

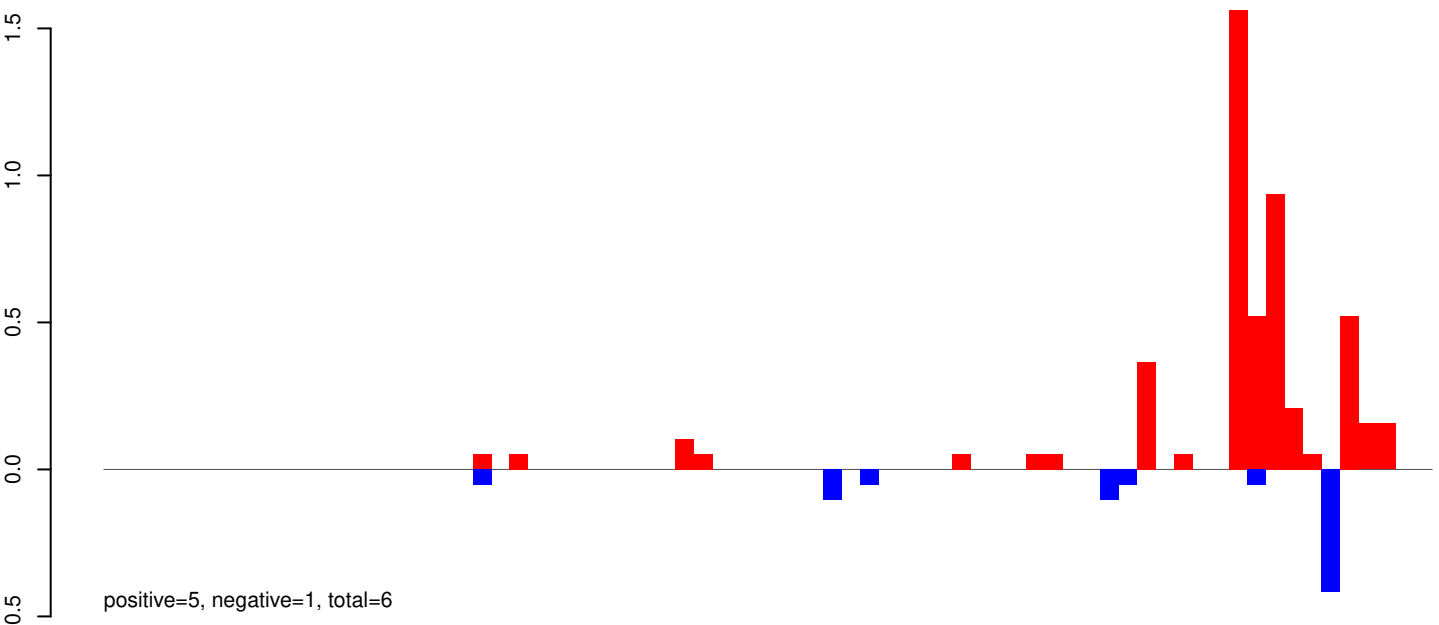
Window size=25, length=1114, TE@R=410-UNKNOWN:1-1114



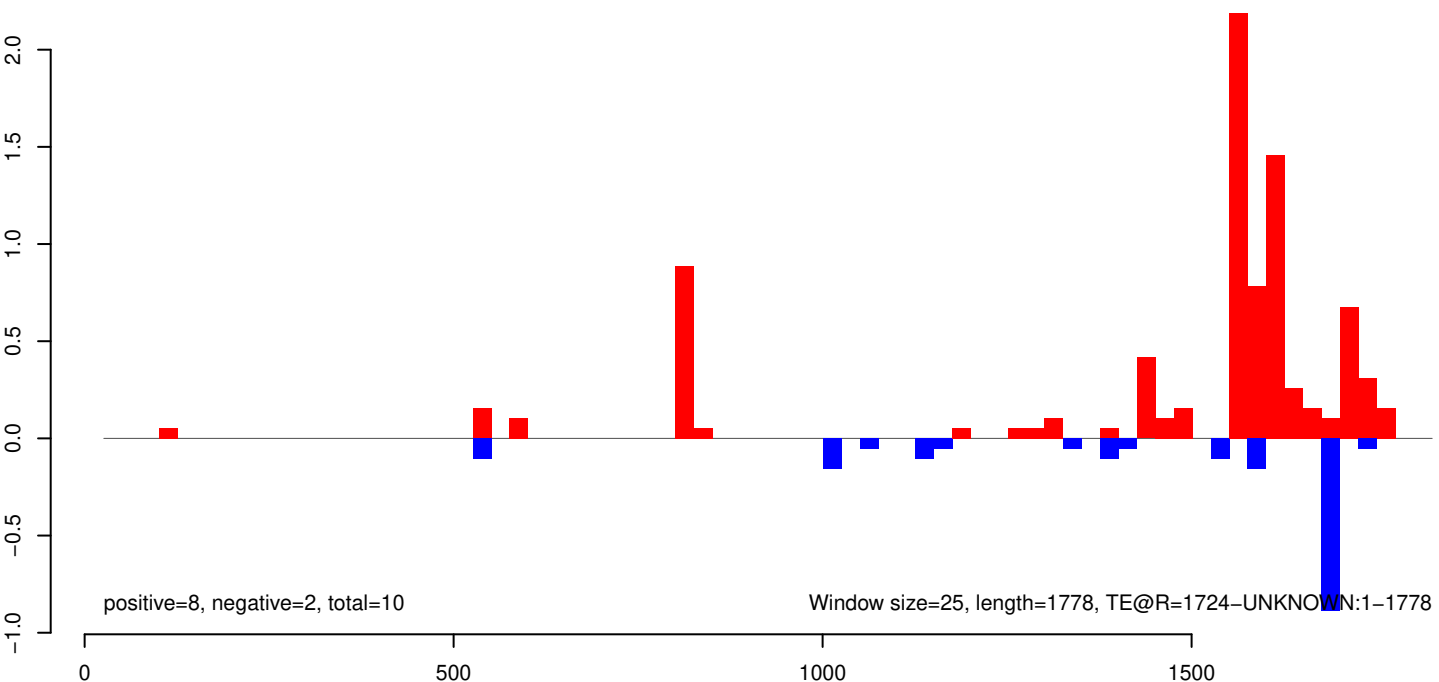
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



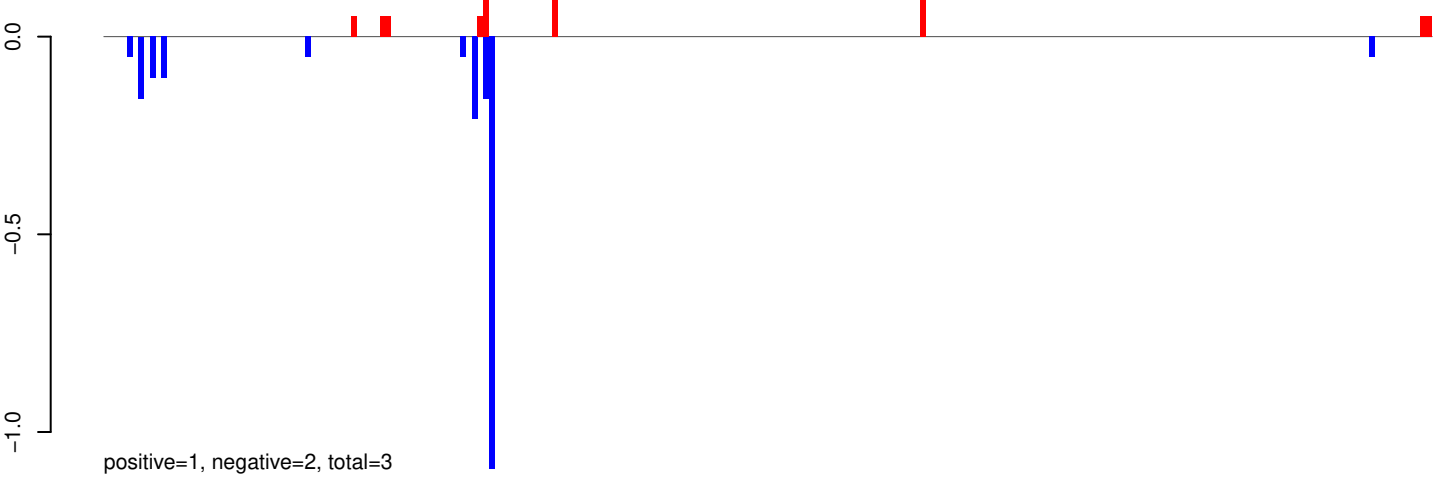
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



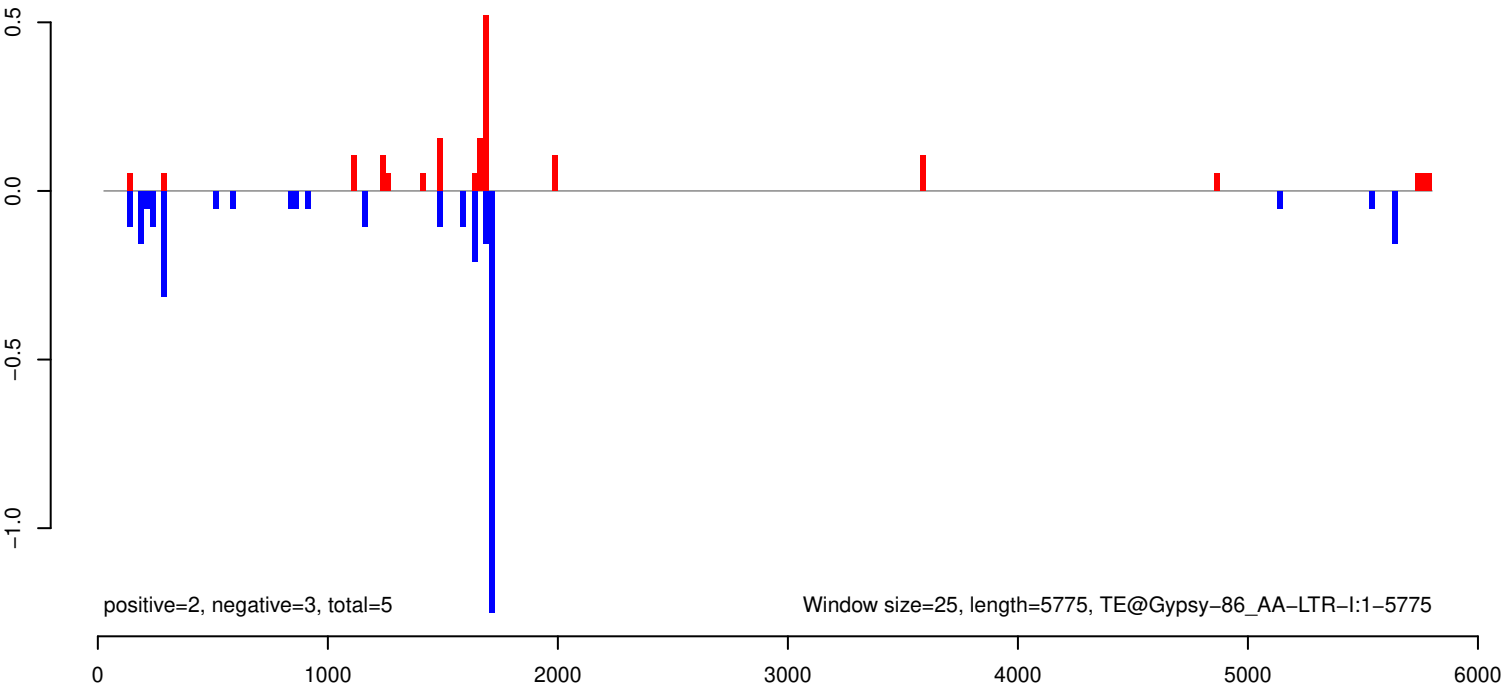
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



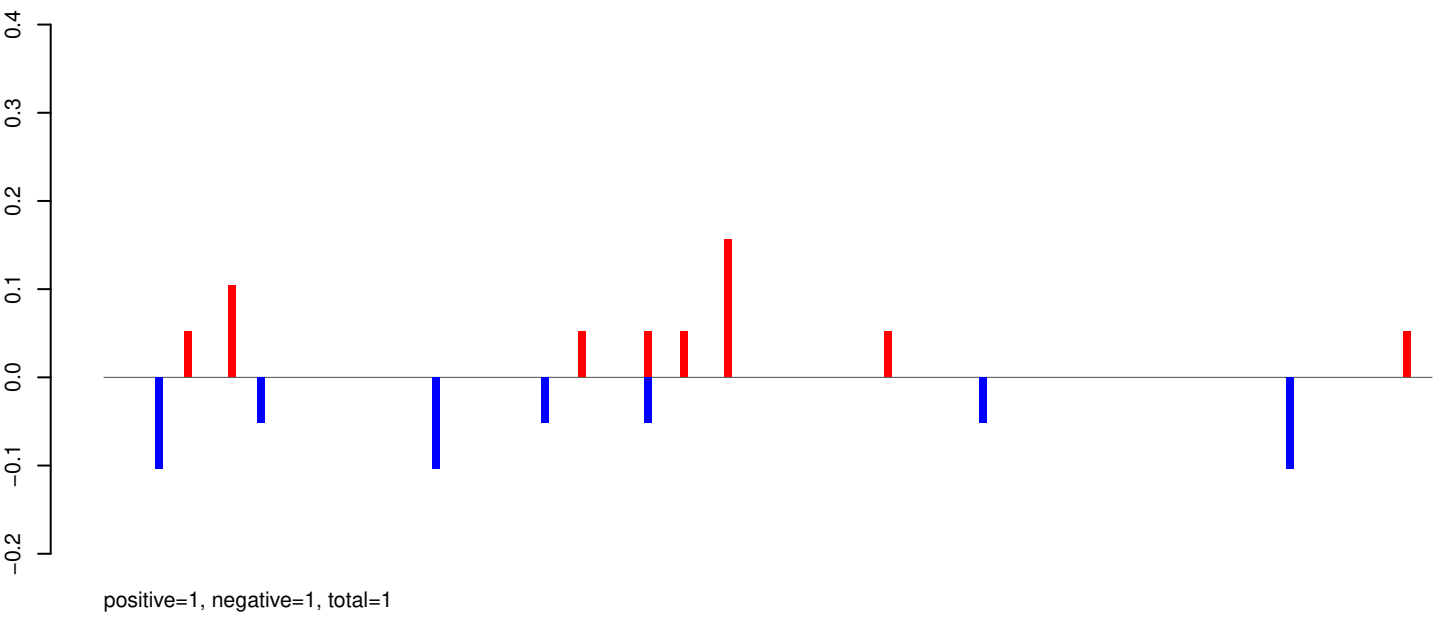
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



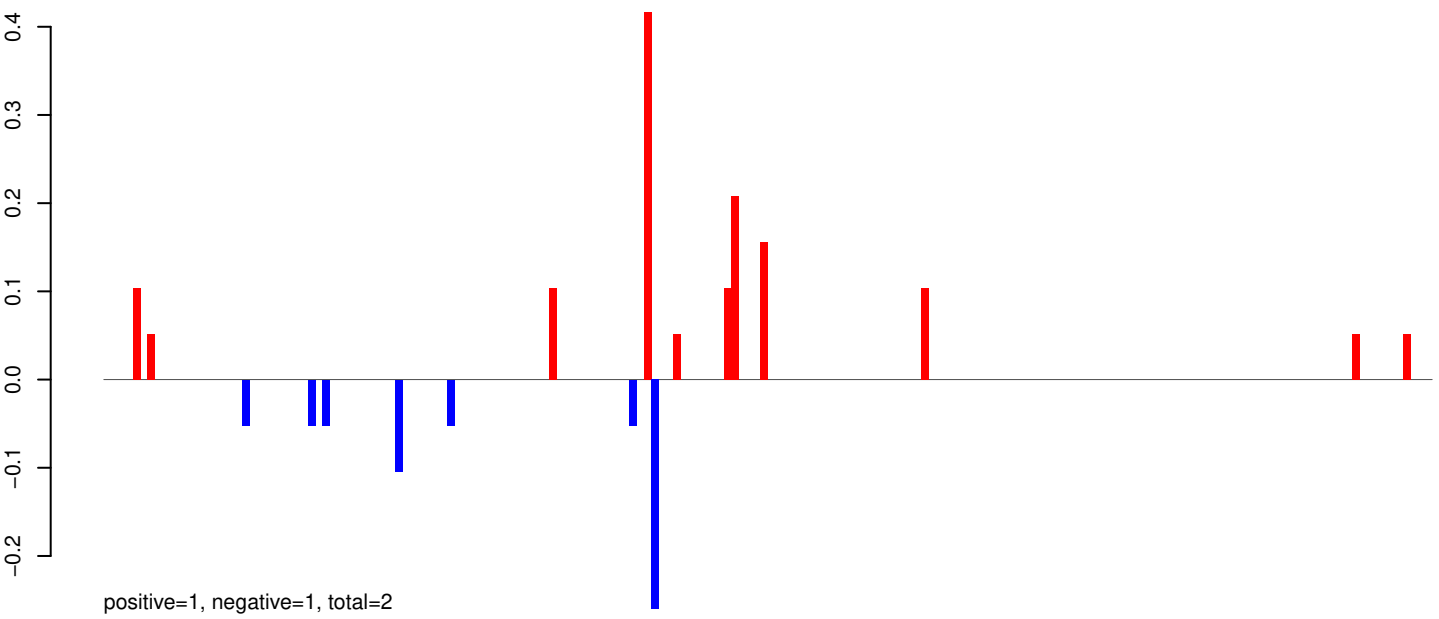
AeAeg_Whole_ZIKVdr_In2_GP.rep



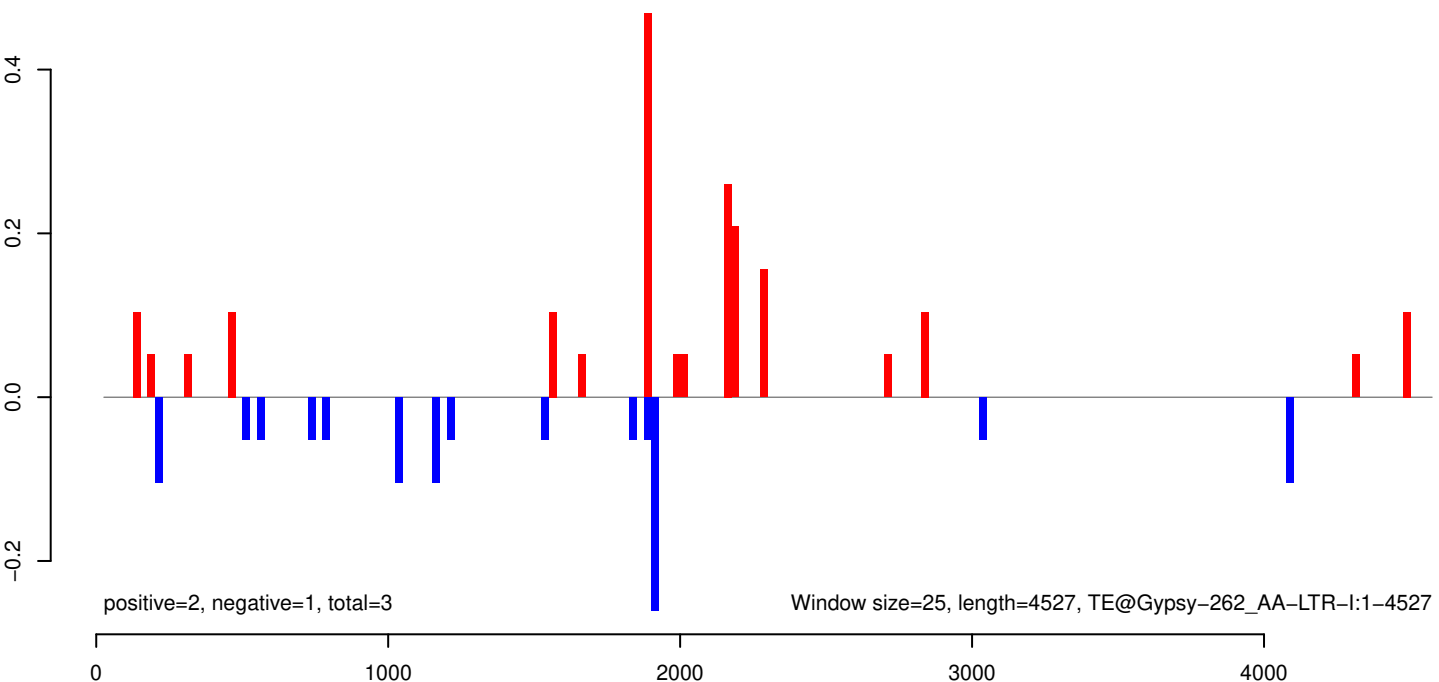
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



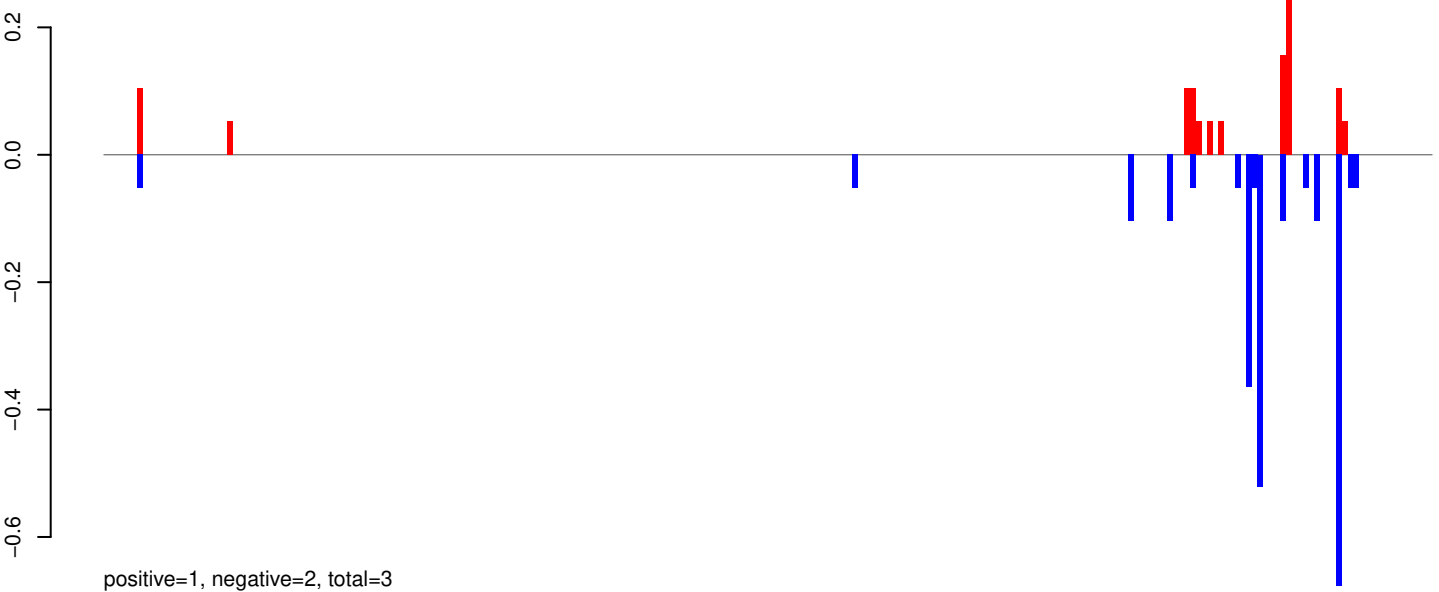
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



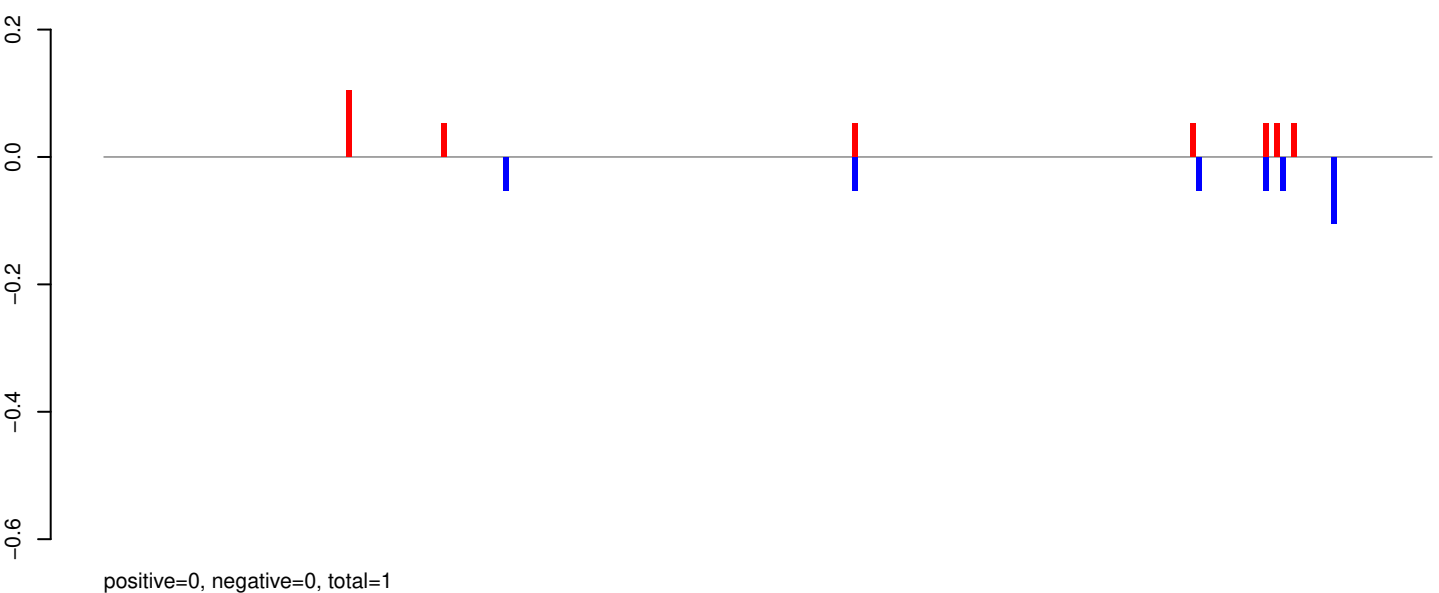
AeAeg_Whole_ZIKVdr_In2_GP.rep



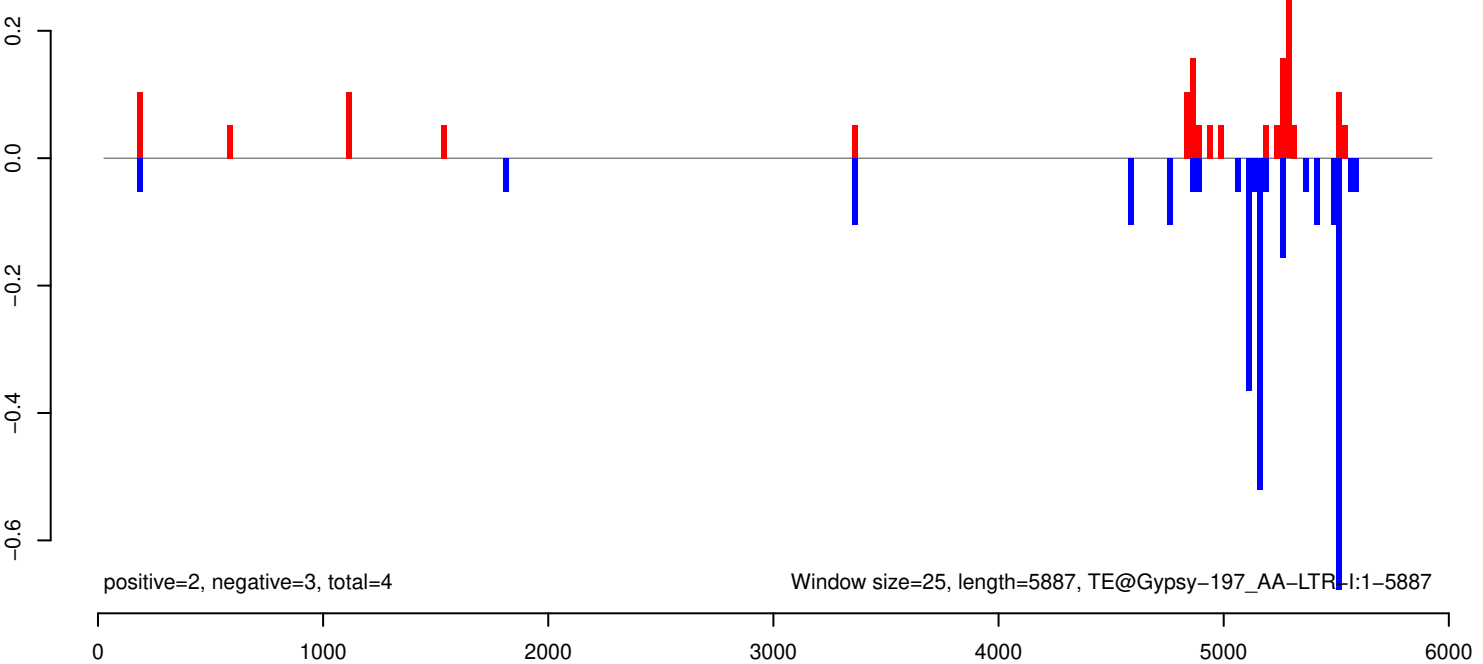
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



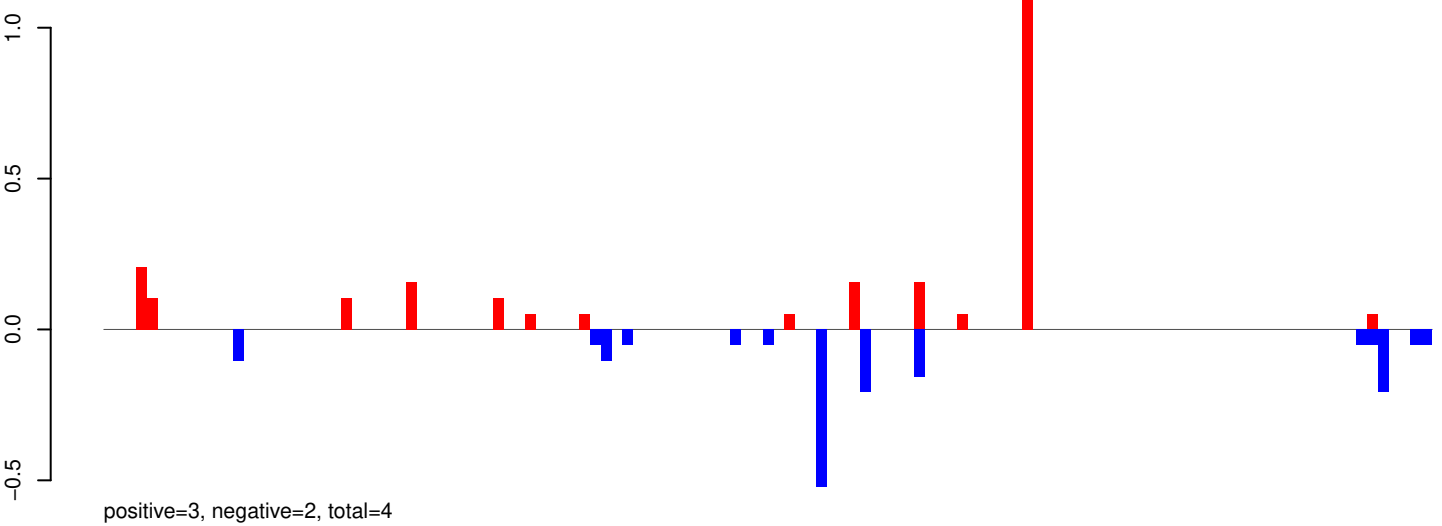
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



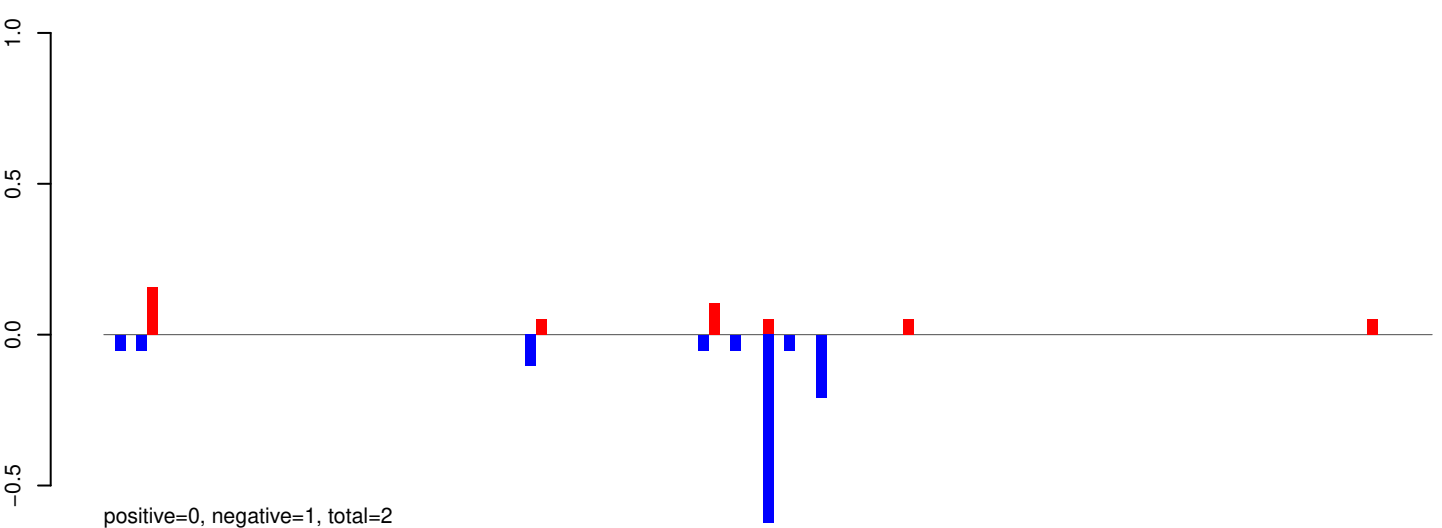
AeAeg_Whole_ZIKVdr_In2_GP.rep



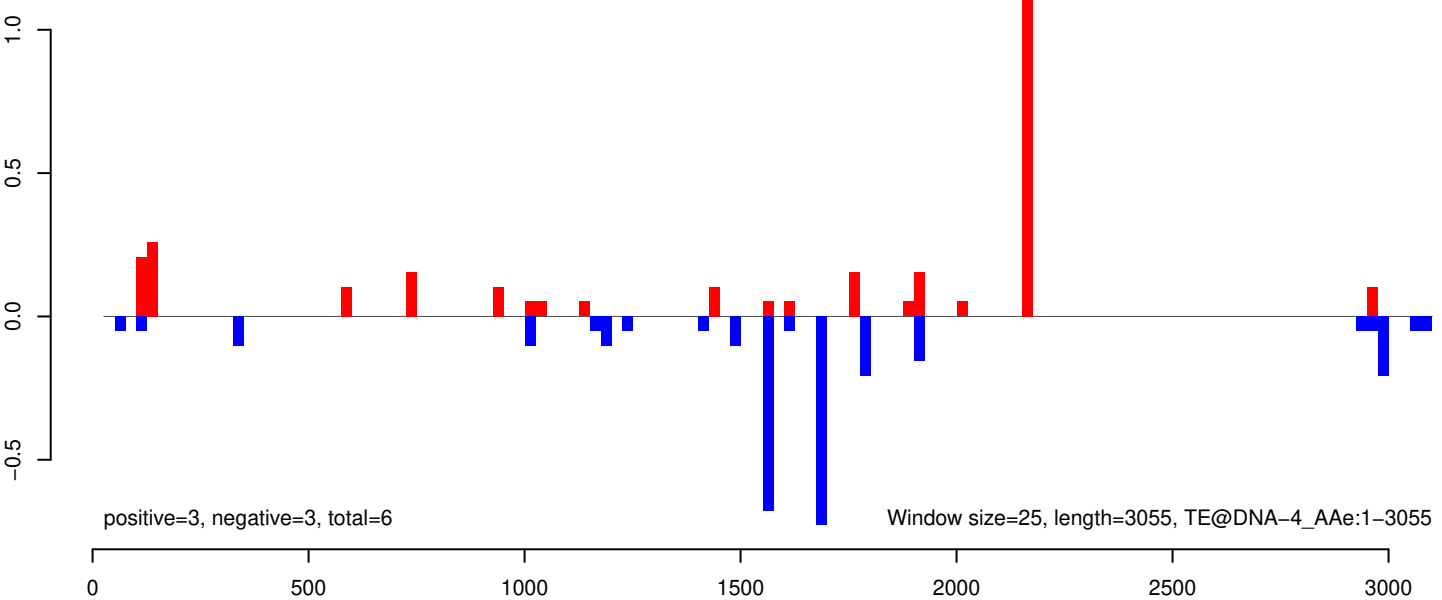
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



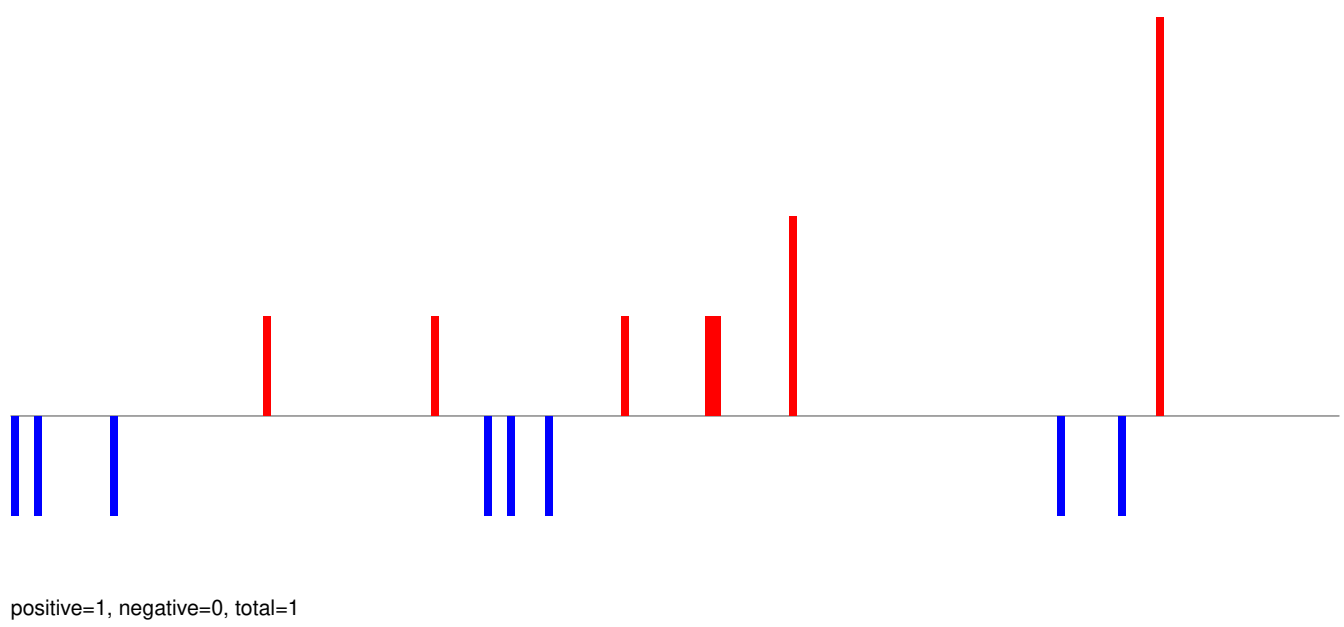
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



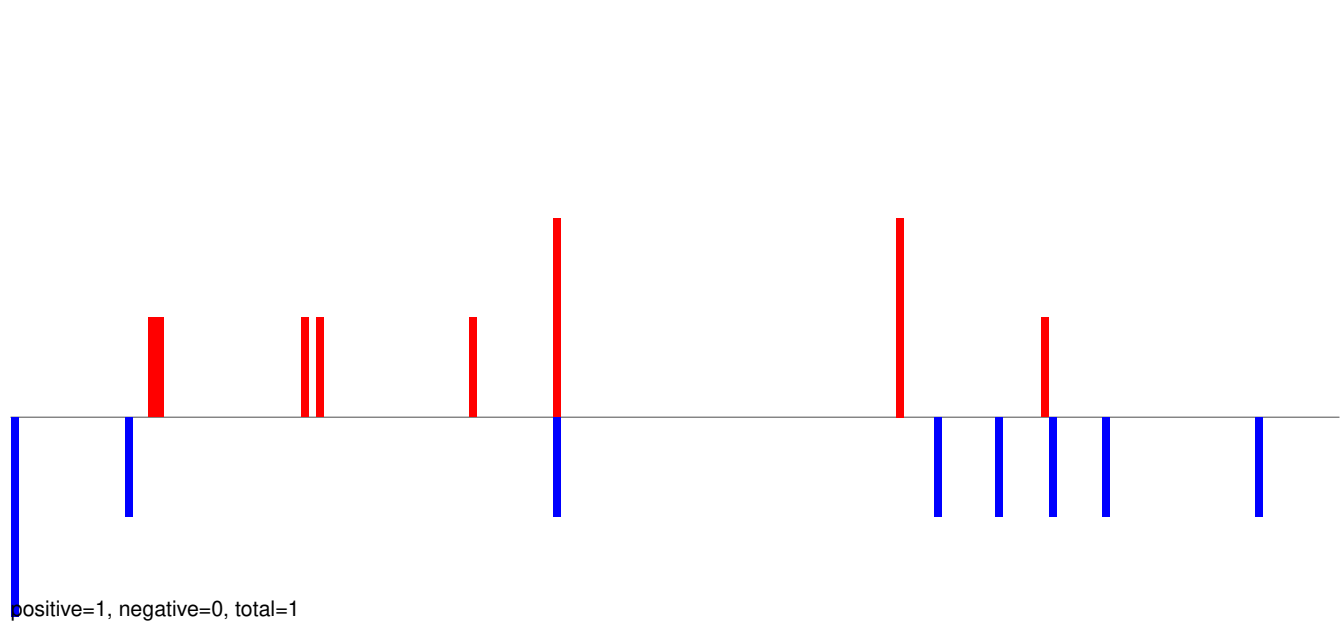
AeAeg_Whole_ZIKVdr_In2_GP.rep



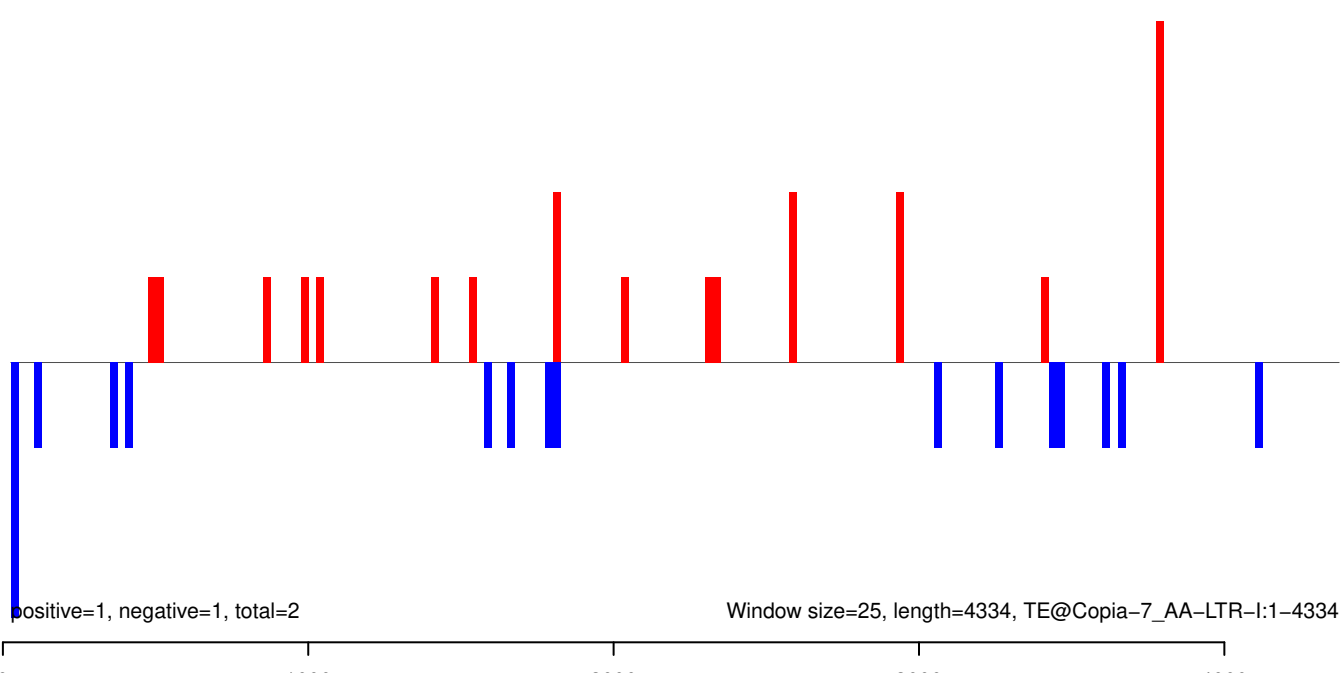
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



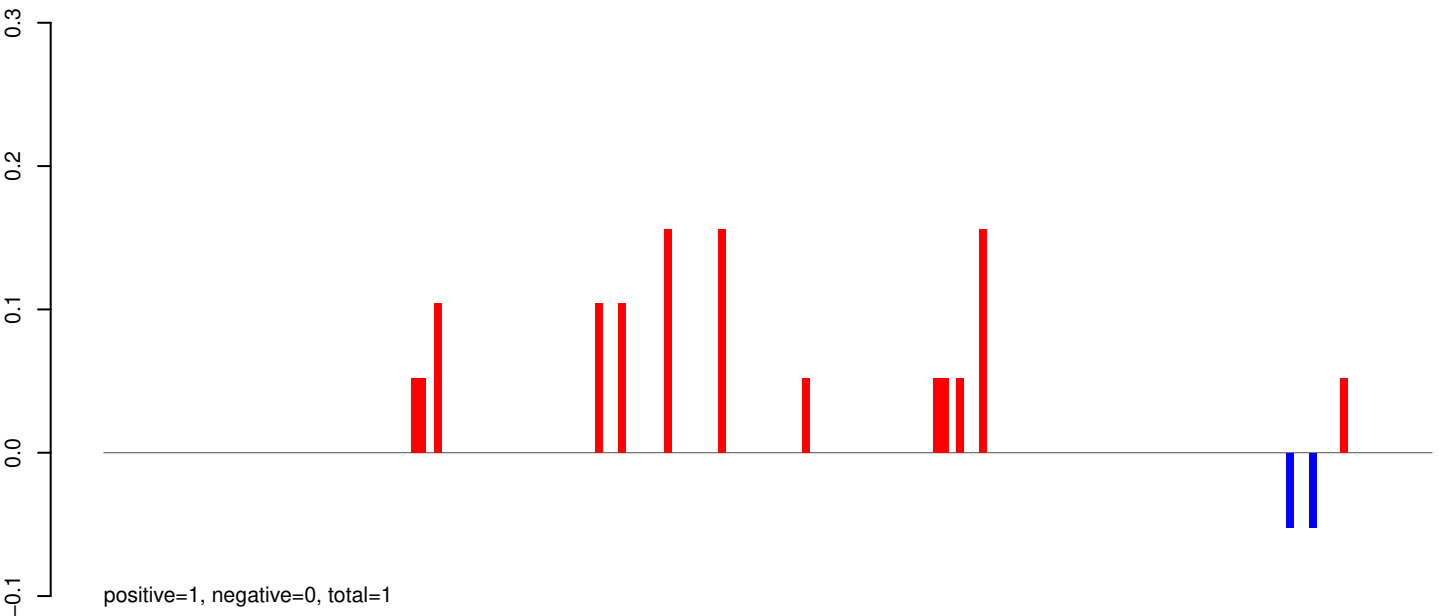
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



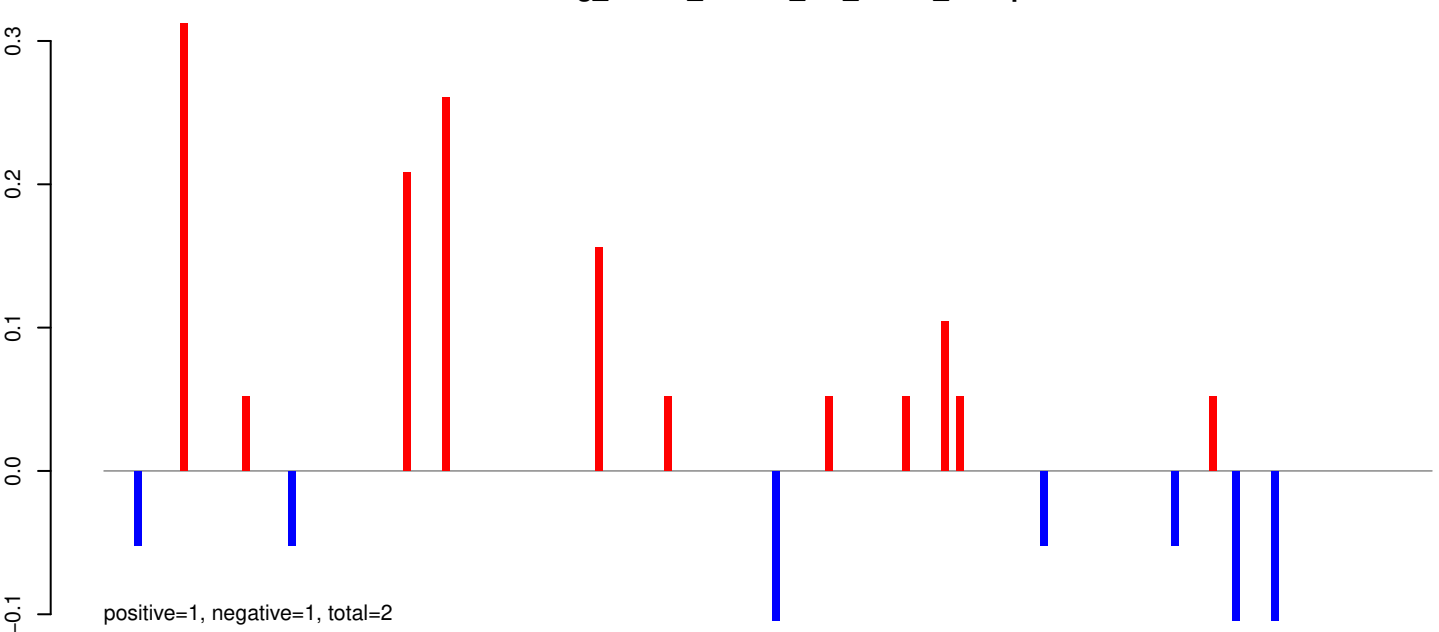
AeAeg_Whole_ZIKVdr_In2_GP.rep



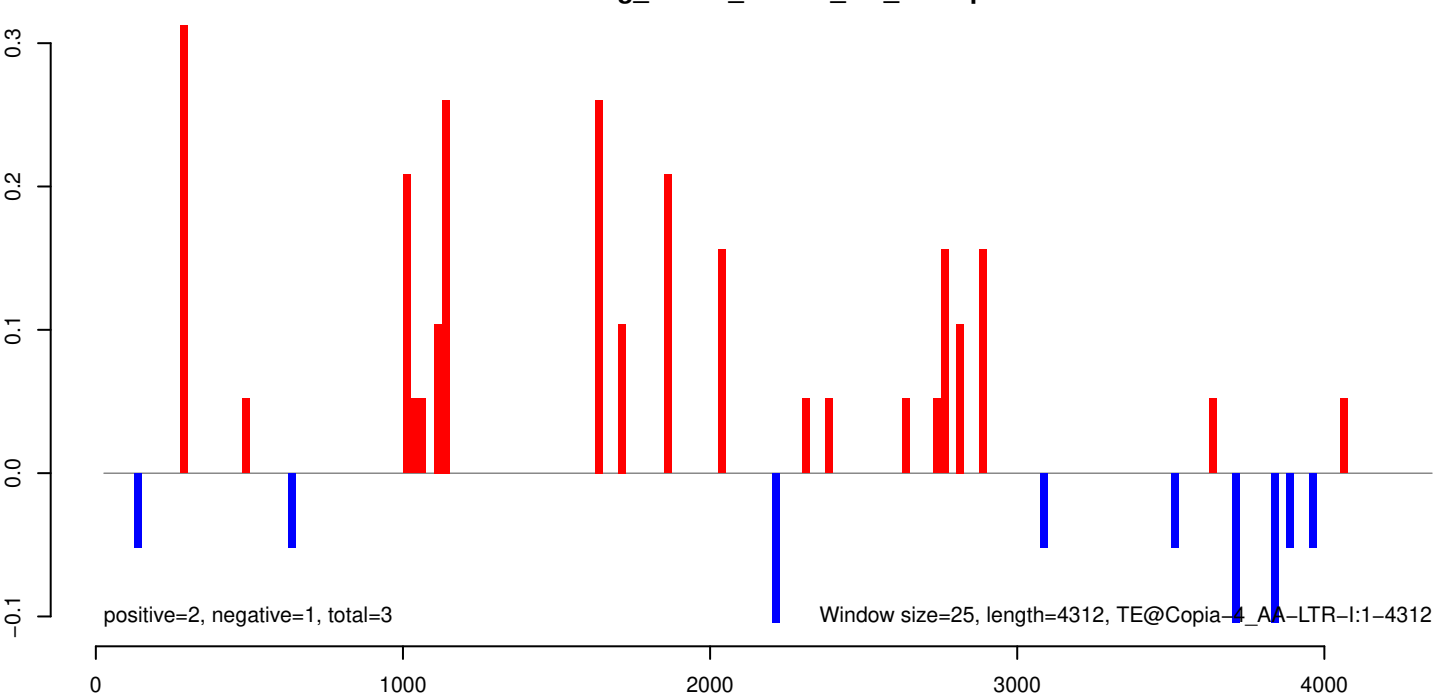
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



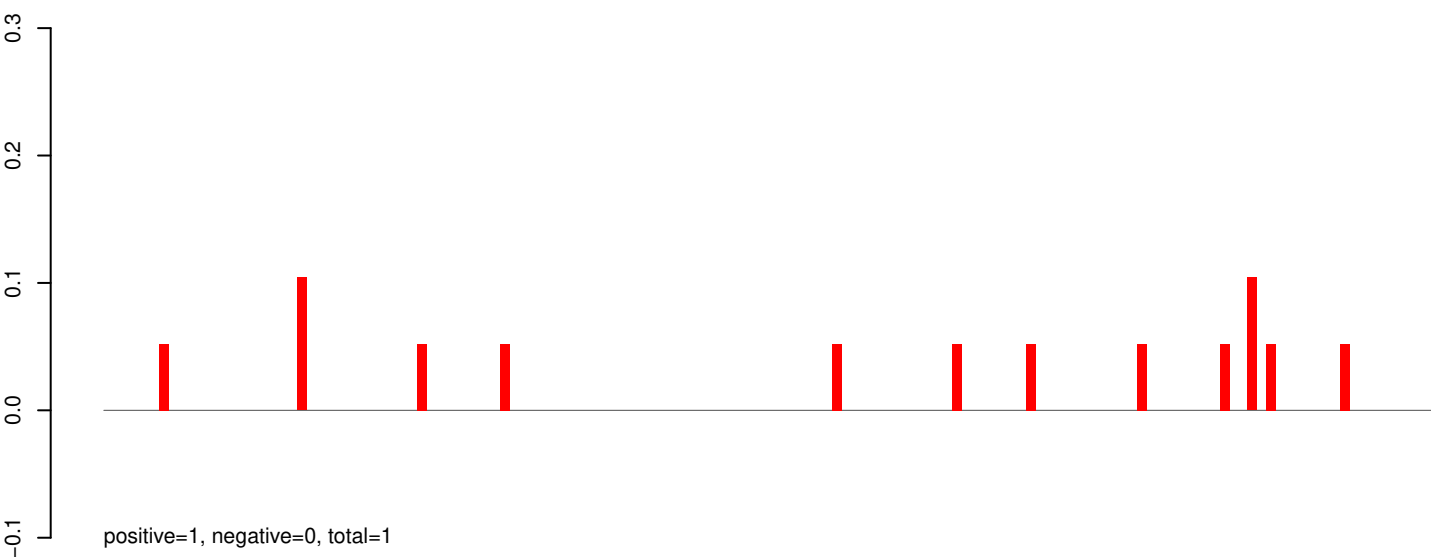
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



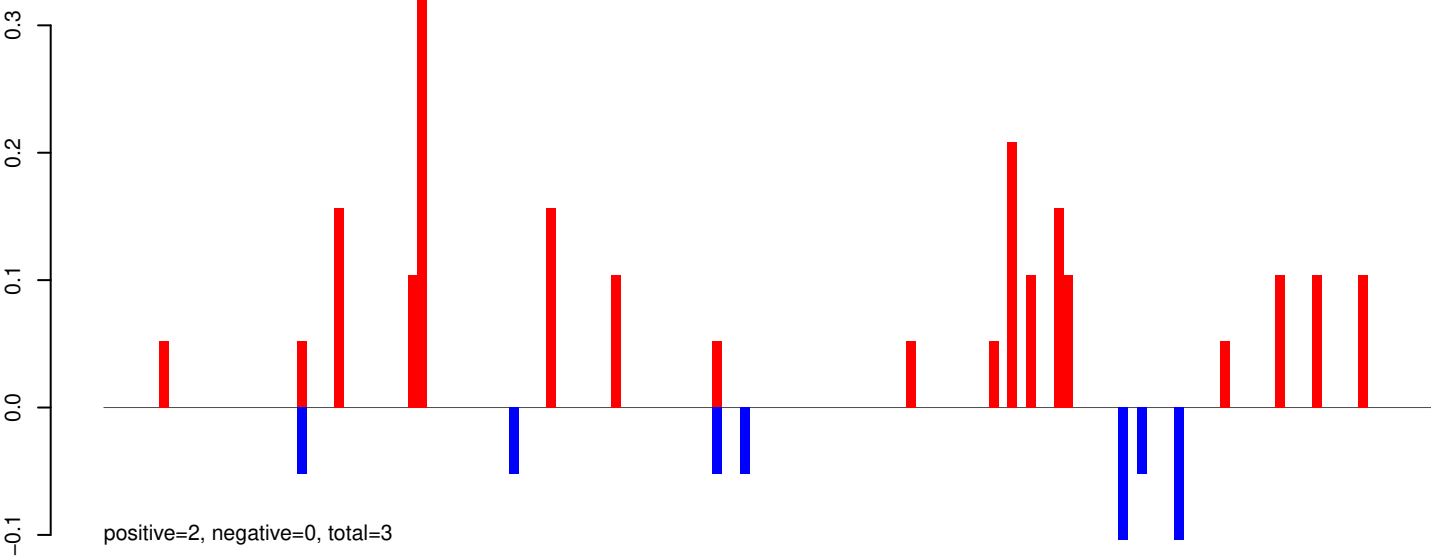
AeAeg_Whole_ZIKVdr_In2_GP.rep



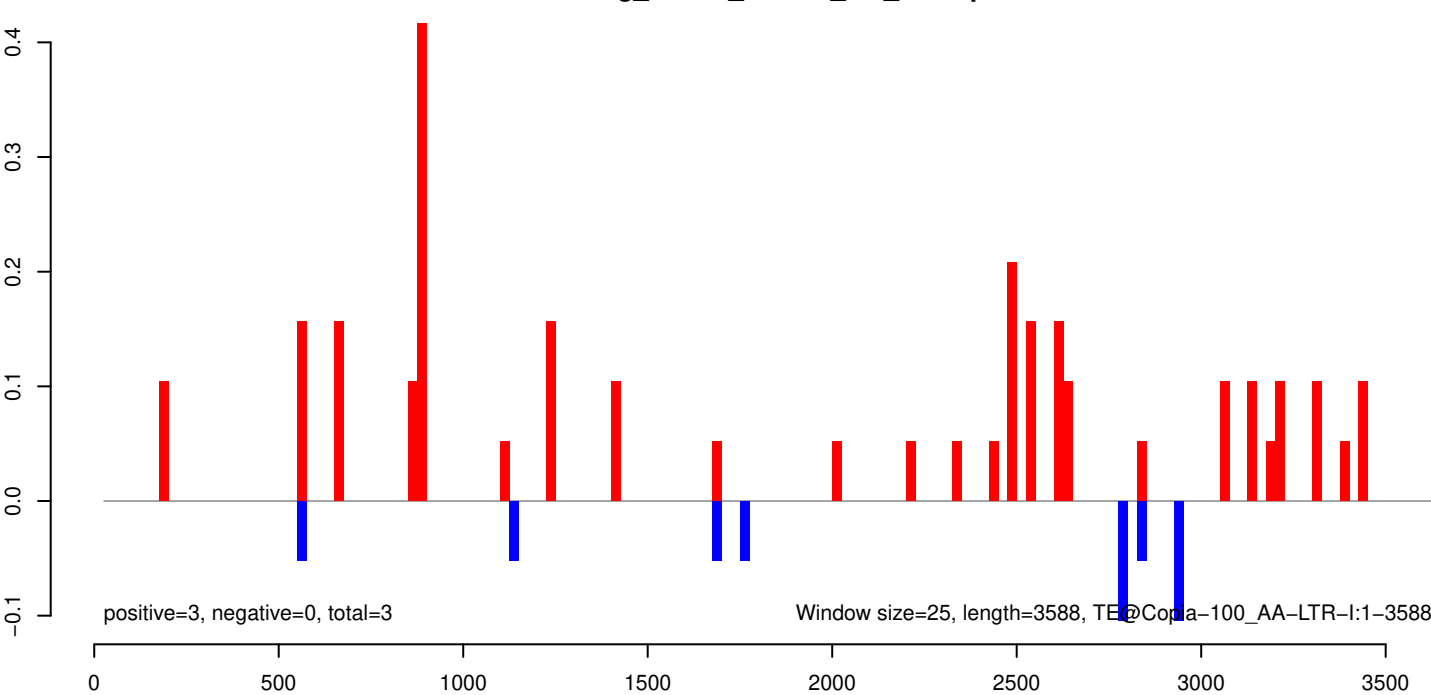
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



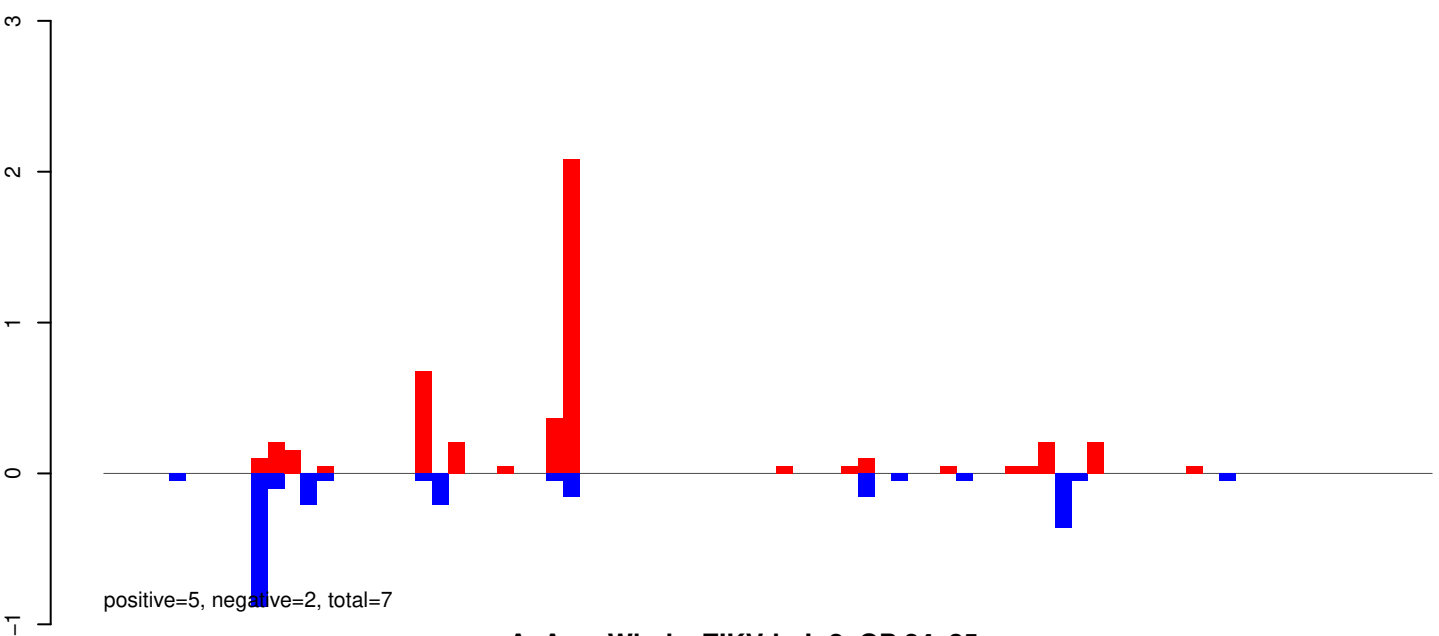
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



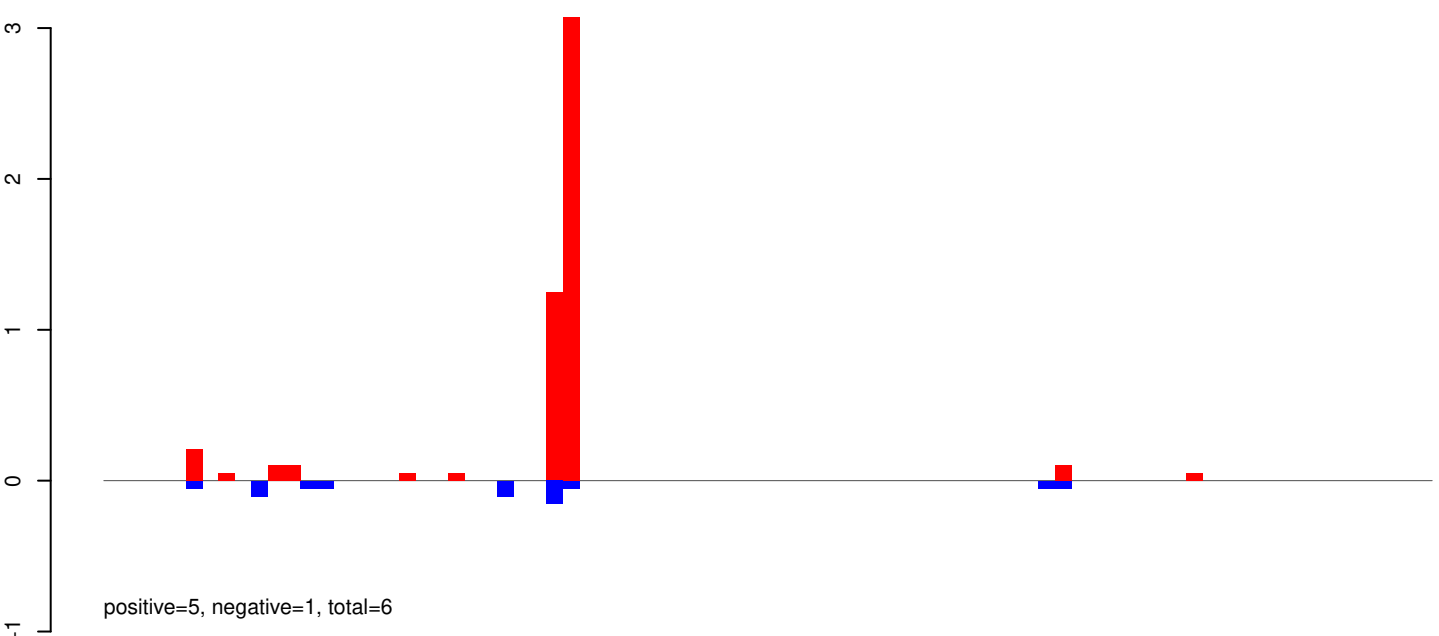
AeAeg_Whole_ZIKVdr_In2_GP.rep



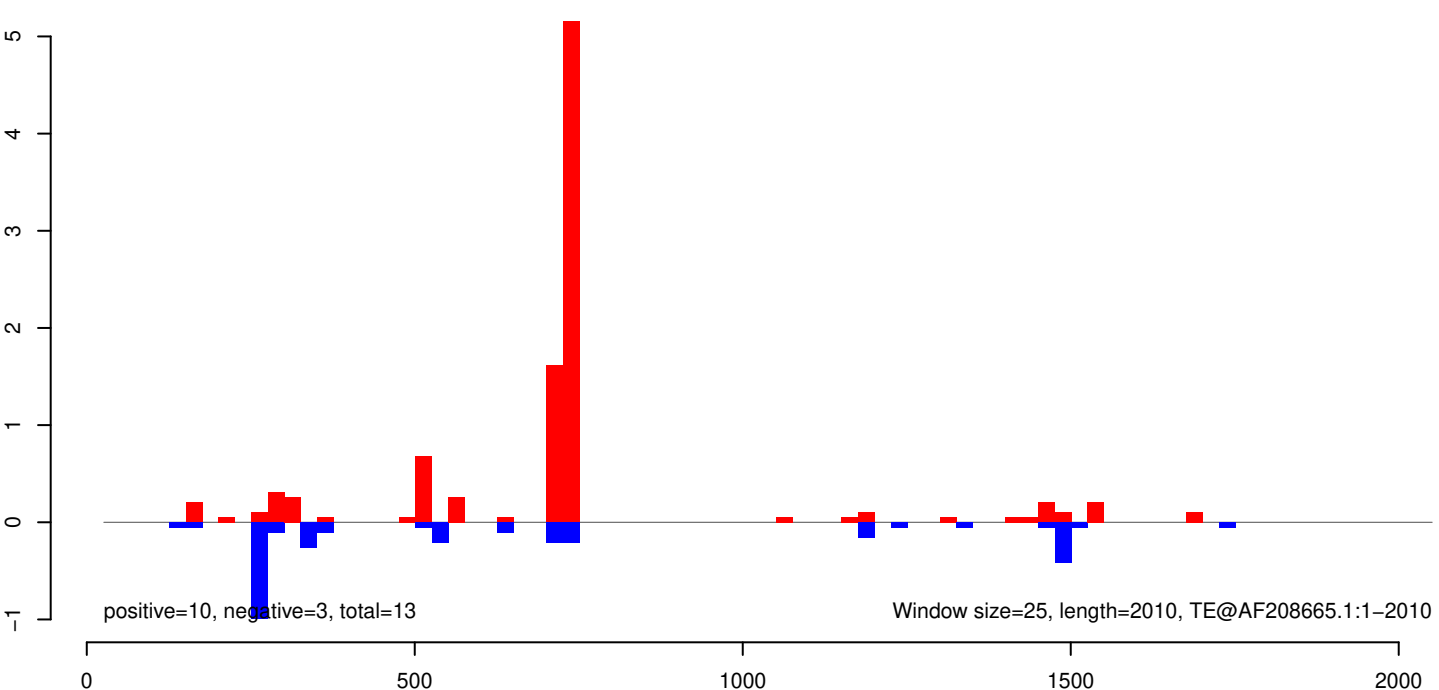
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=8, negative=1, total=9

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=15, negative=1, total=16

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=23, negative=2, total=25

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

0 1000 2000 3000 4000 5000 6000

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=3, negative=3, total=7

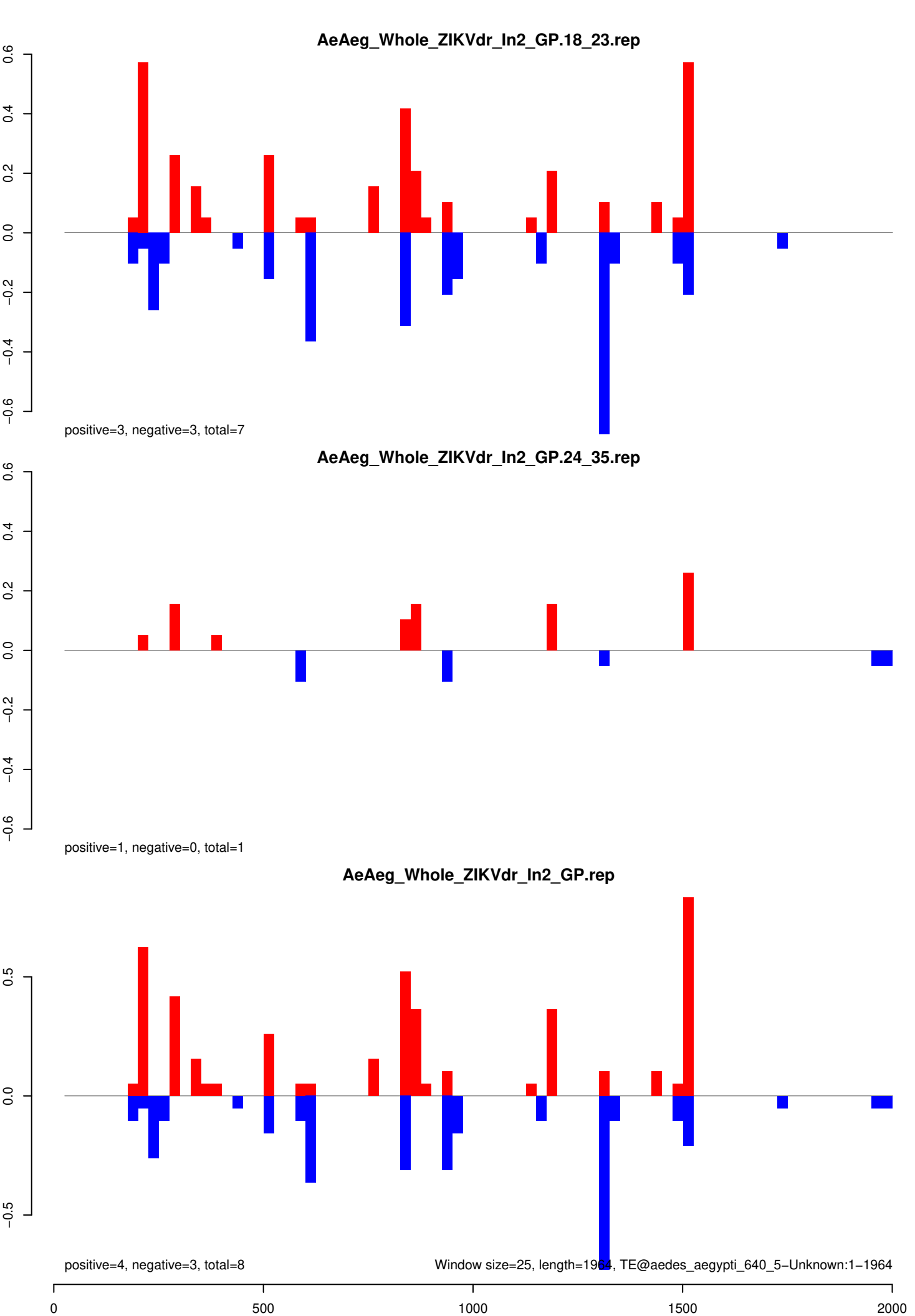
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=1

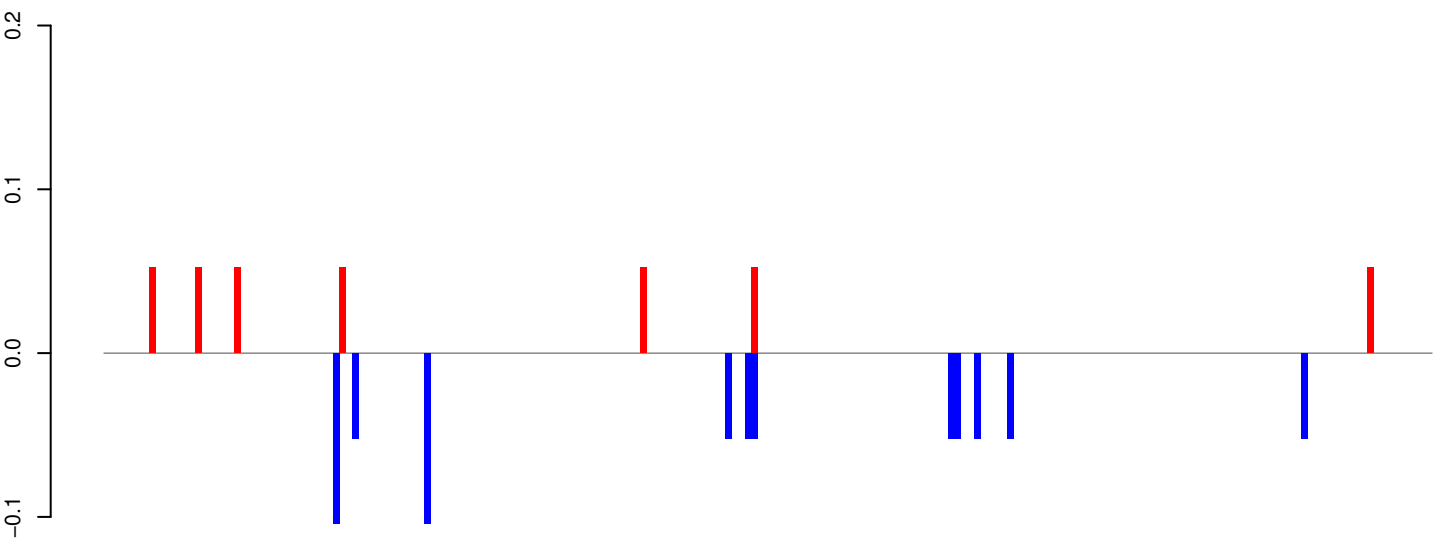
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=4, negative=3, total=8

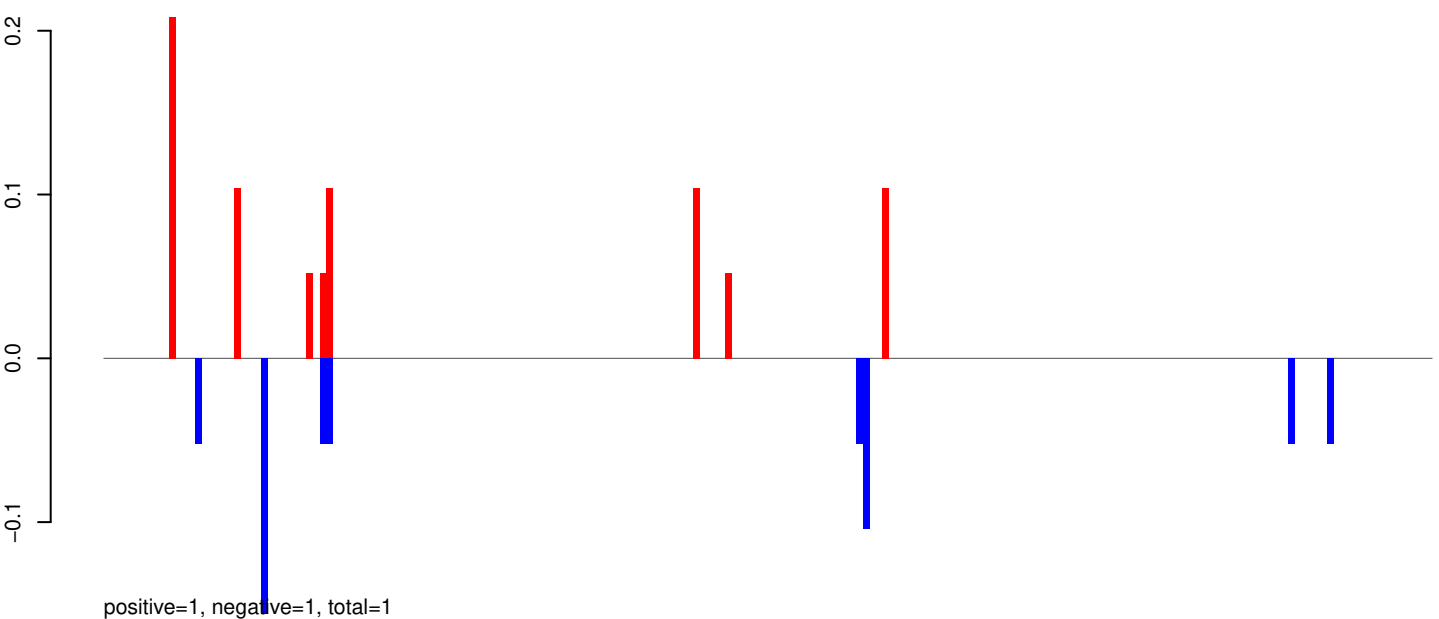
Window size=25, length=1964, TE@aedes_aegypti_640_5-Unknown:1-1964



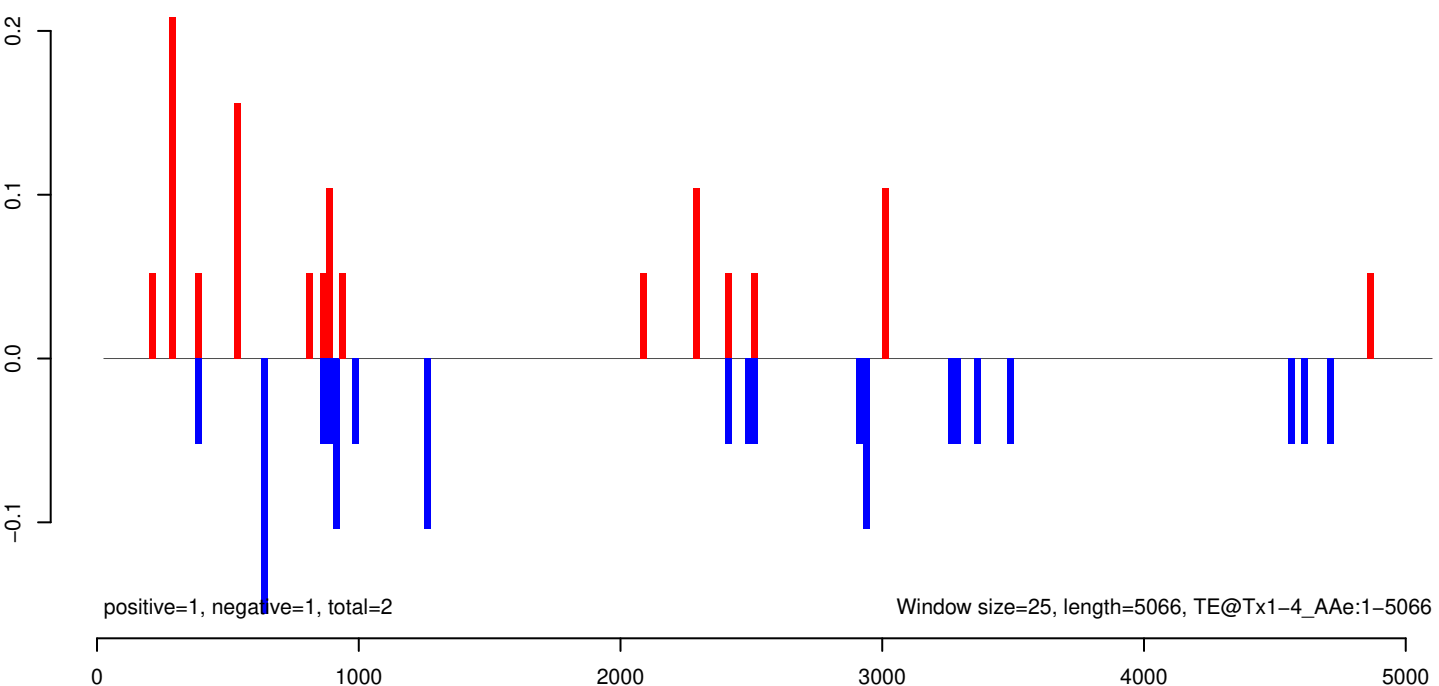
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



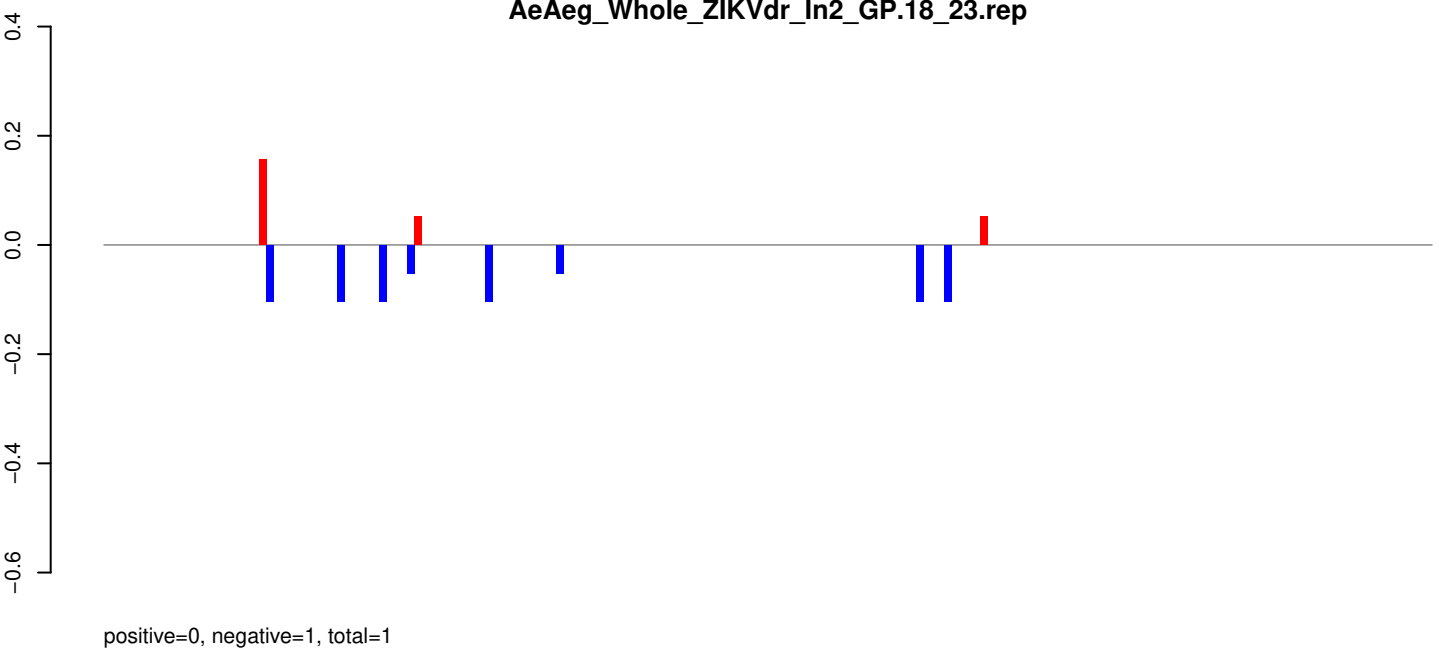
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

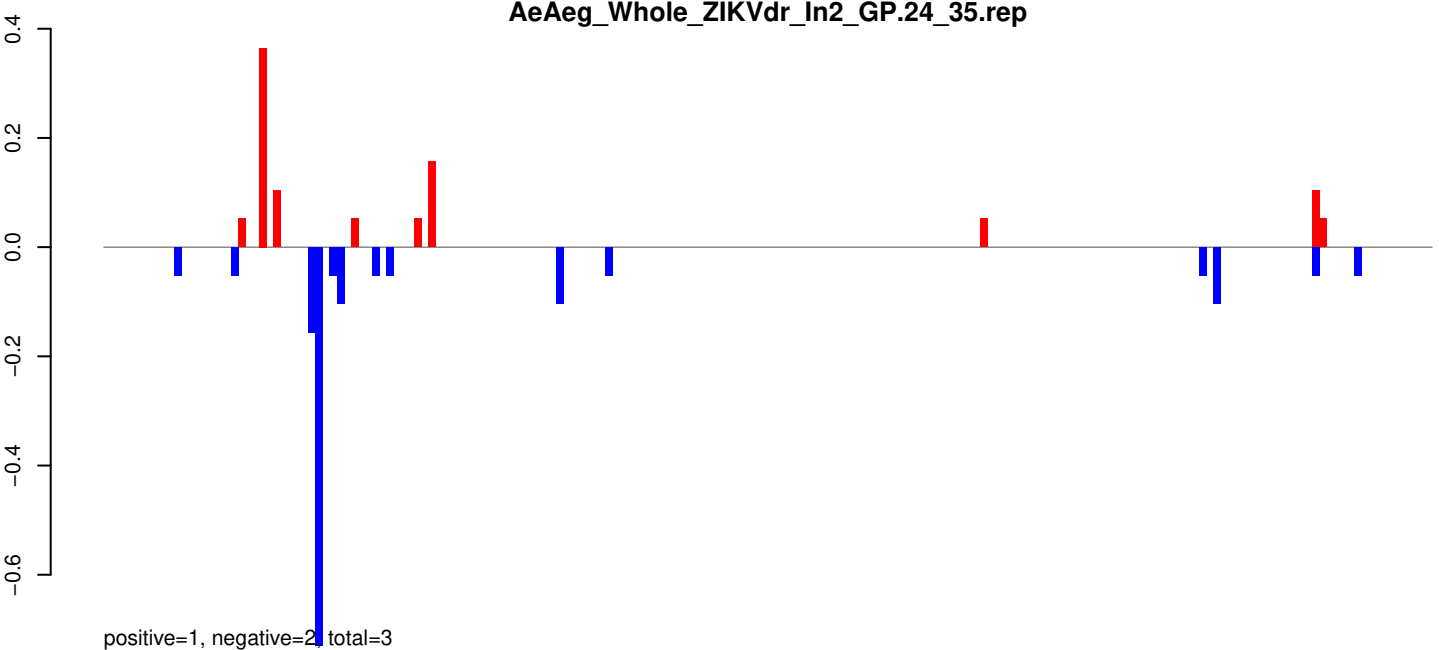


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



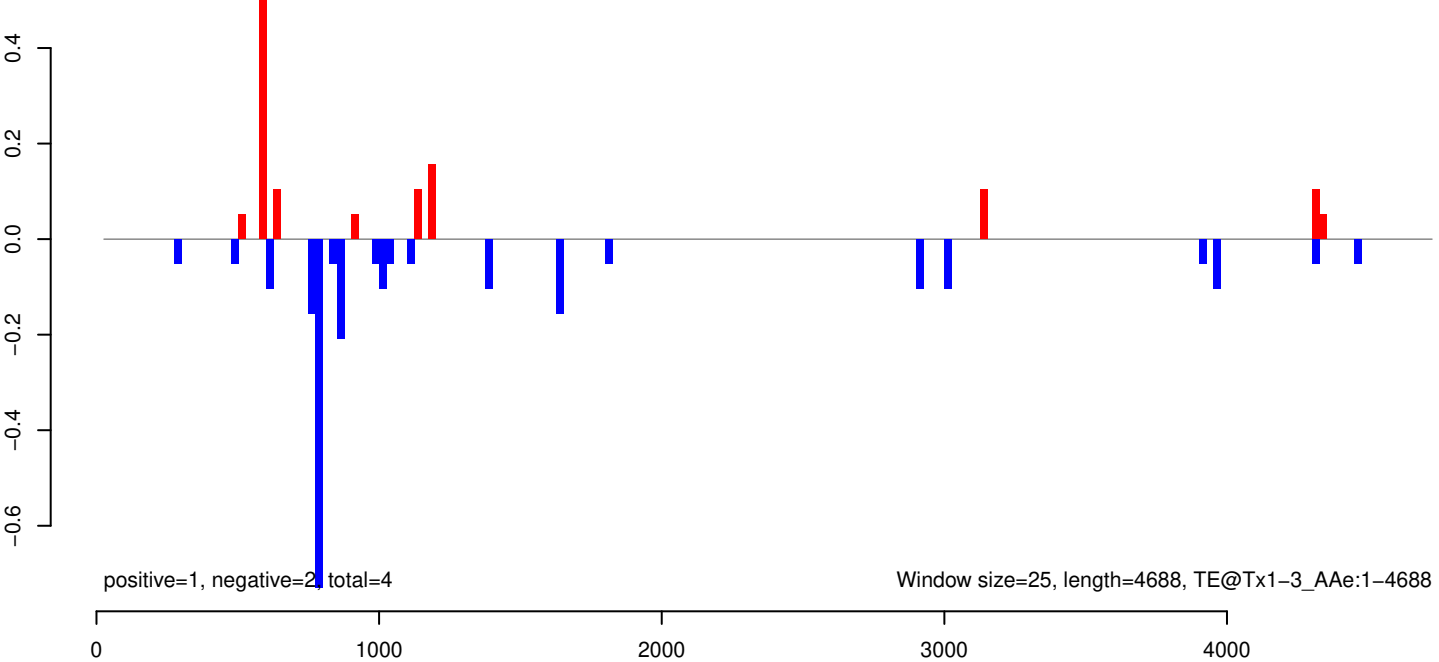
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=1, negative=2, total=4

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

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=2, total=2

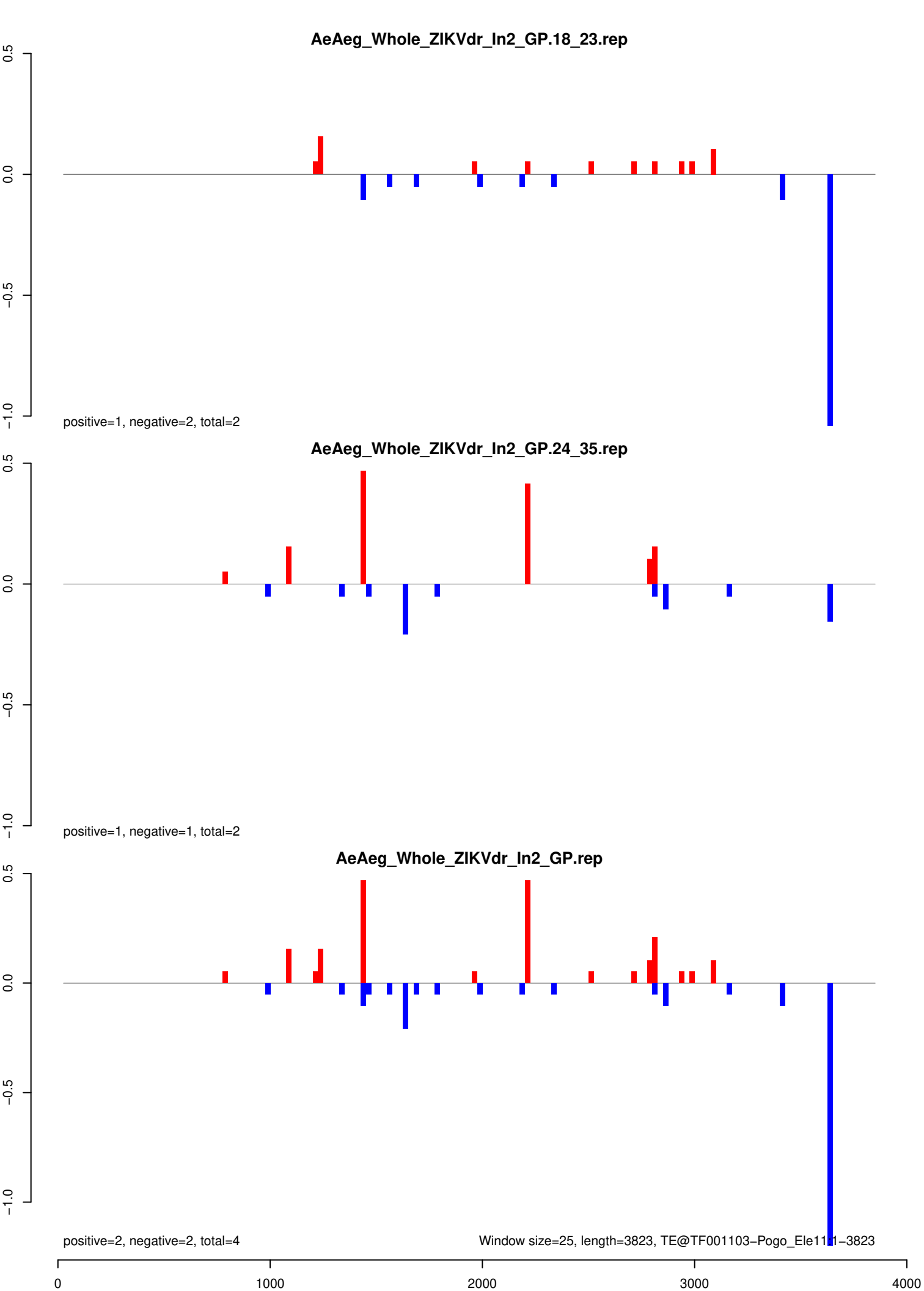
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep

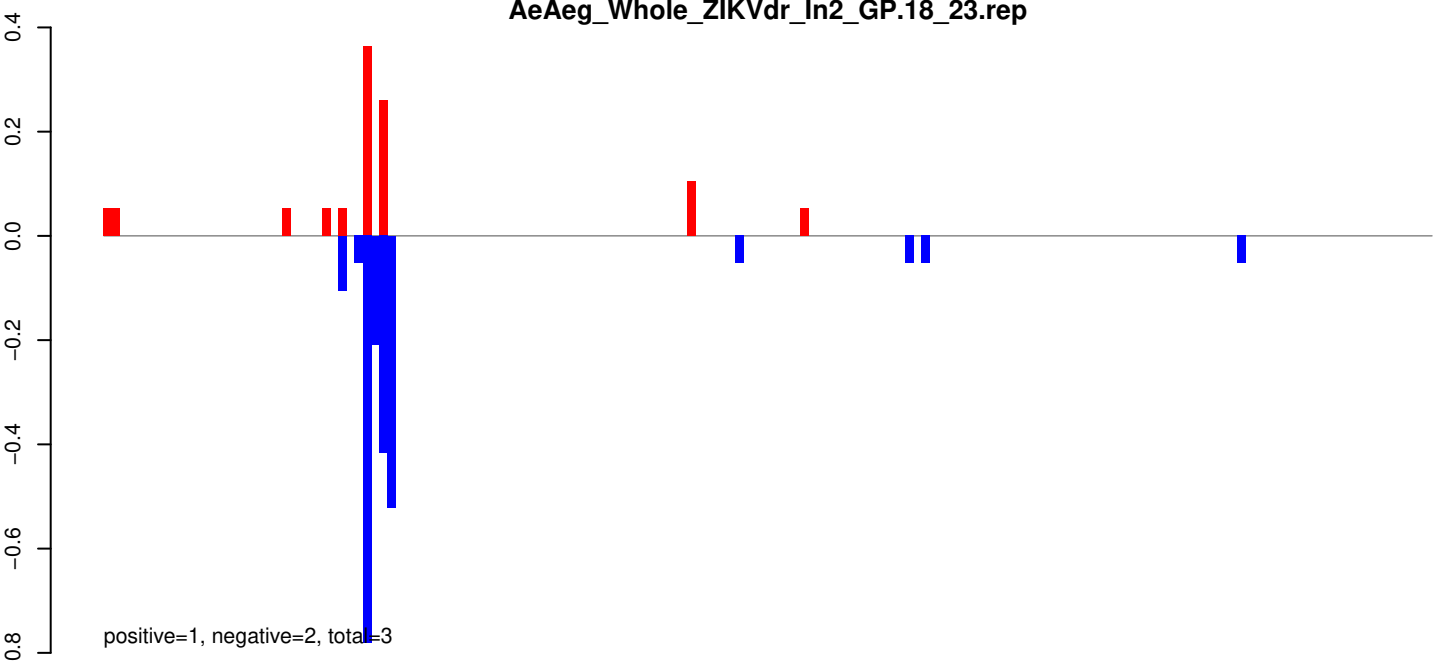
positive=2, negative=2, total=4

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



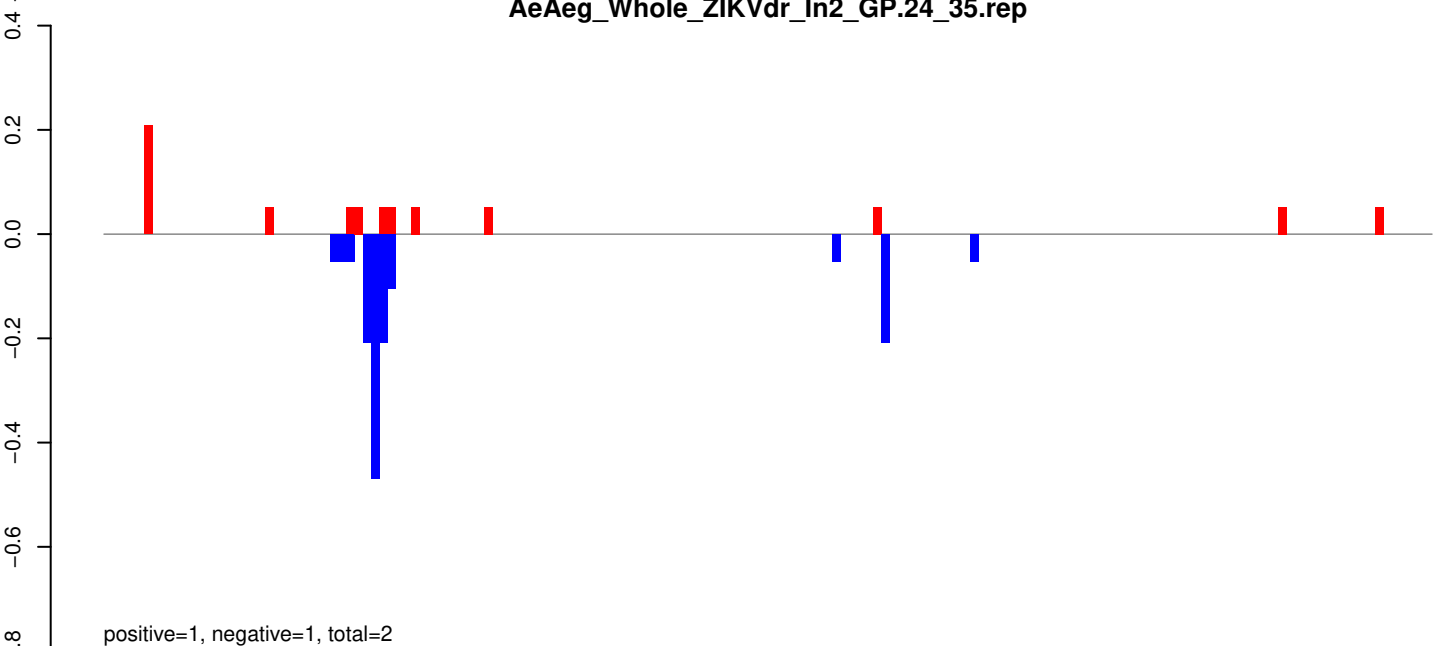
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=2, total=3



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

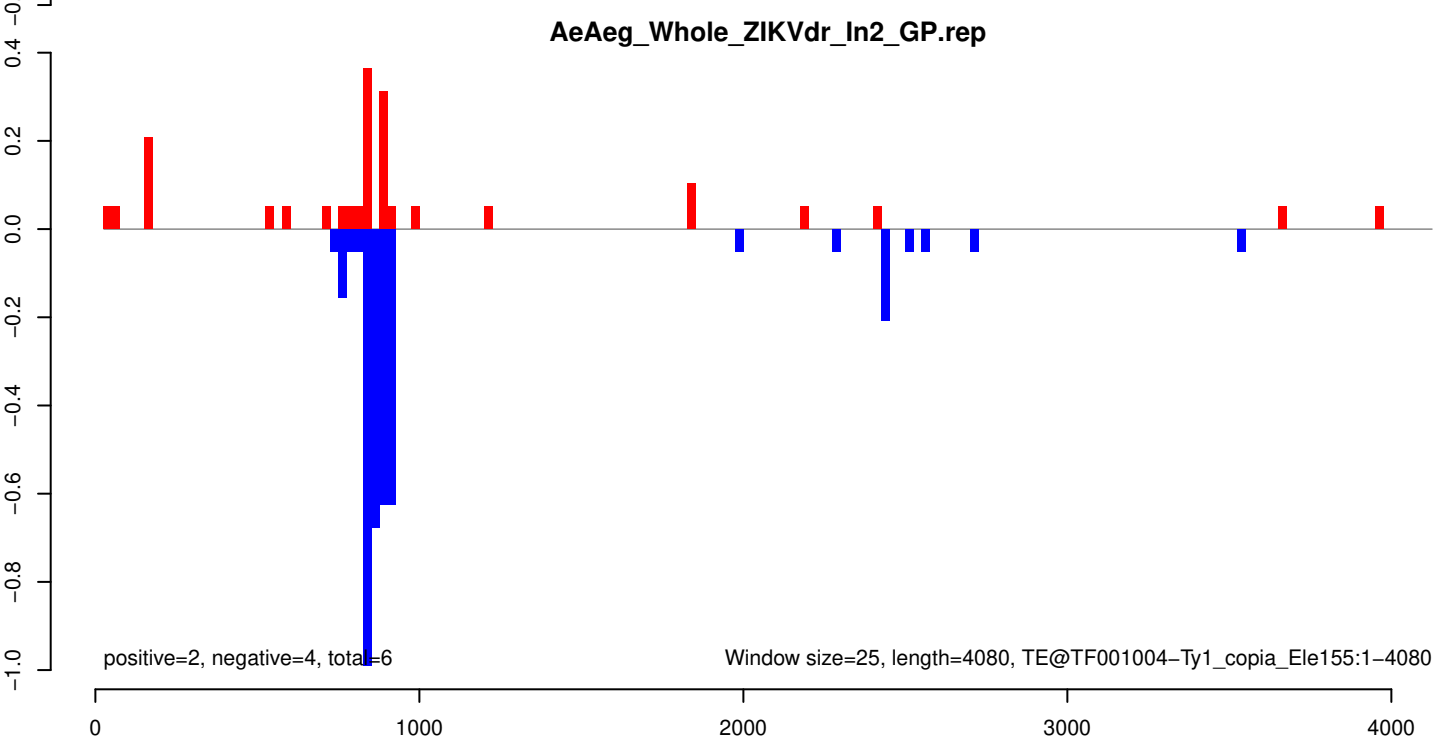
positive=1, negative=1, total=2



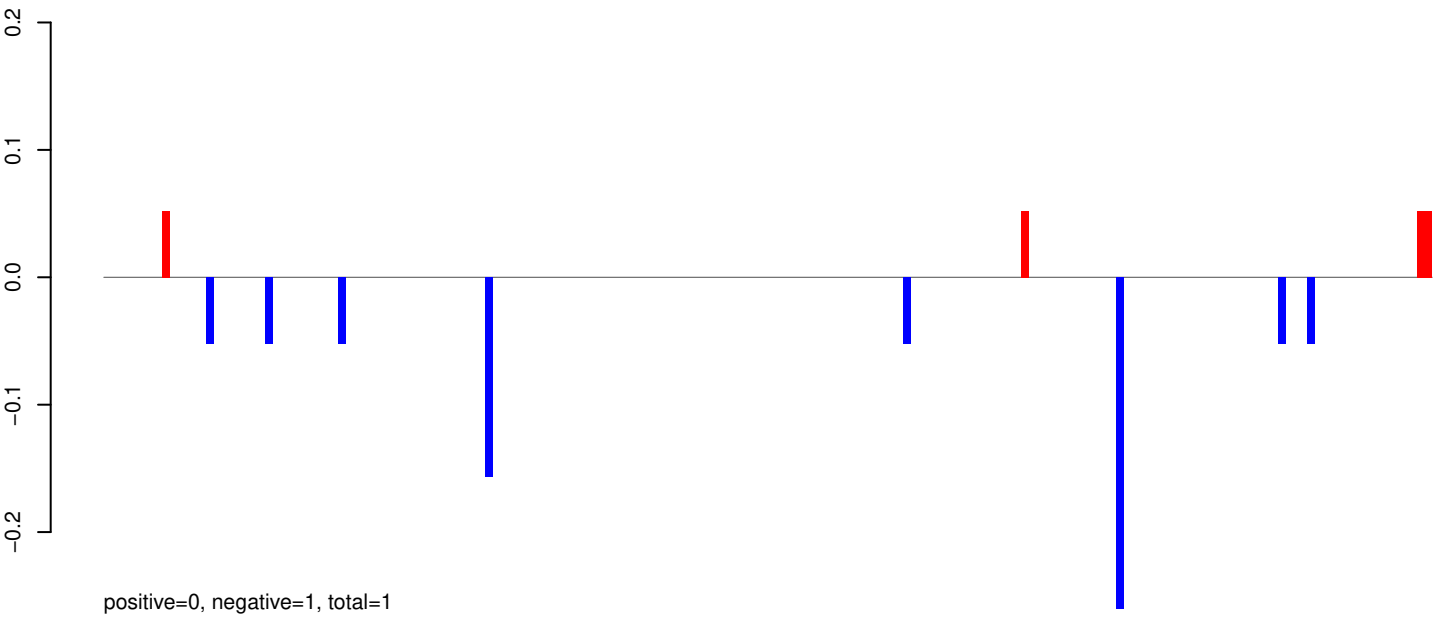
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=4, total=6

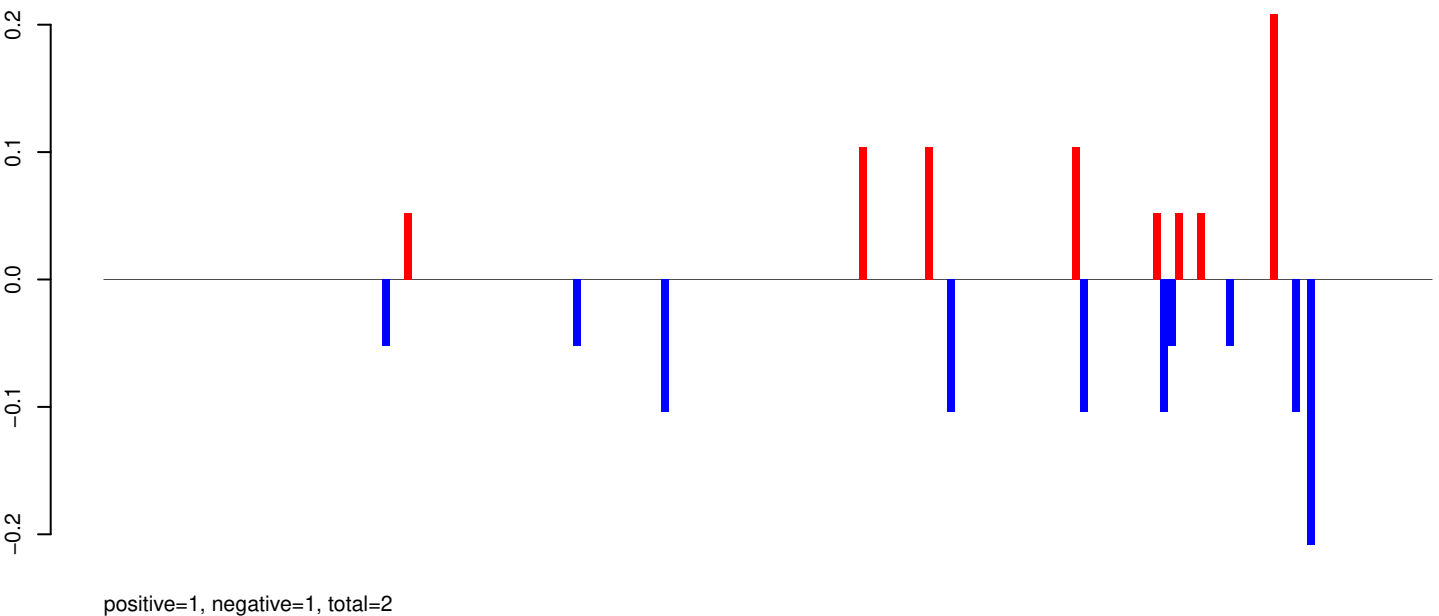
Window size=25, length=4080, TE@TF001004-Ty1_copia_Ele155:1-4080



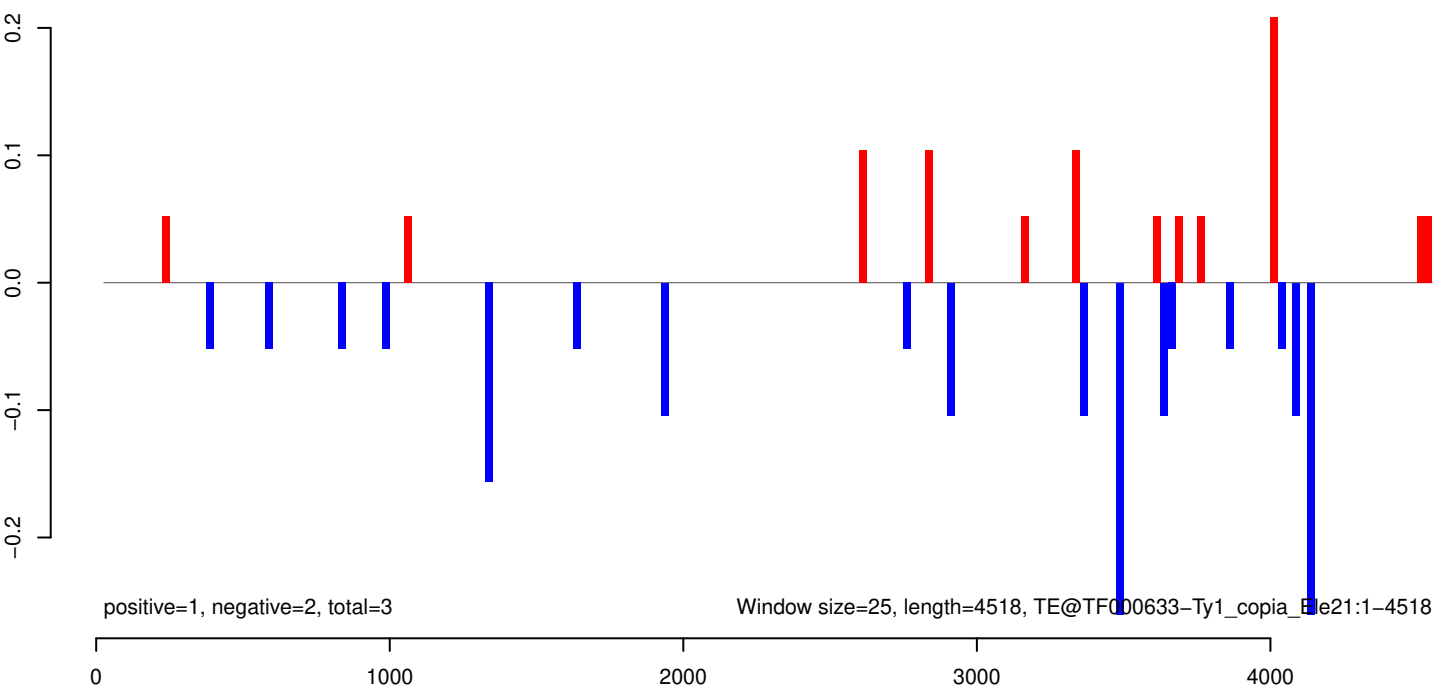
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



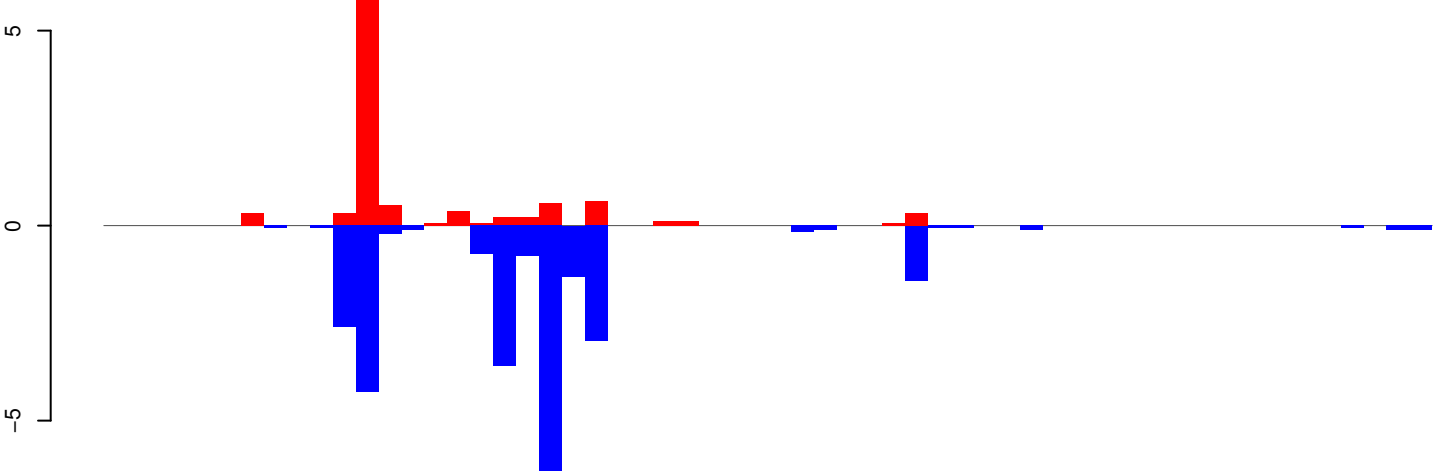
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



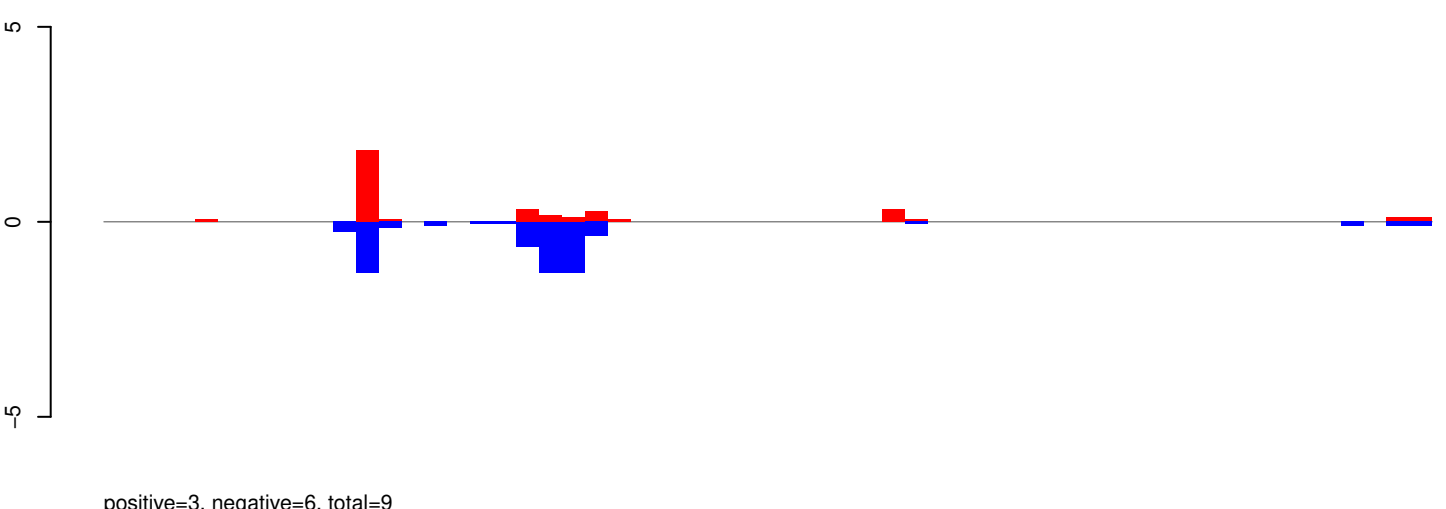
AeAeg_Whole_ZIKVdr_In2_GP.rep



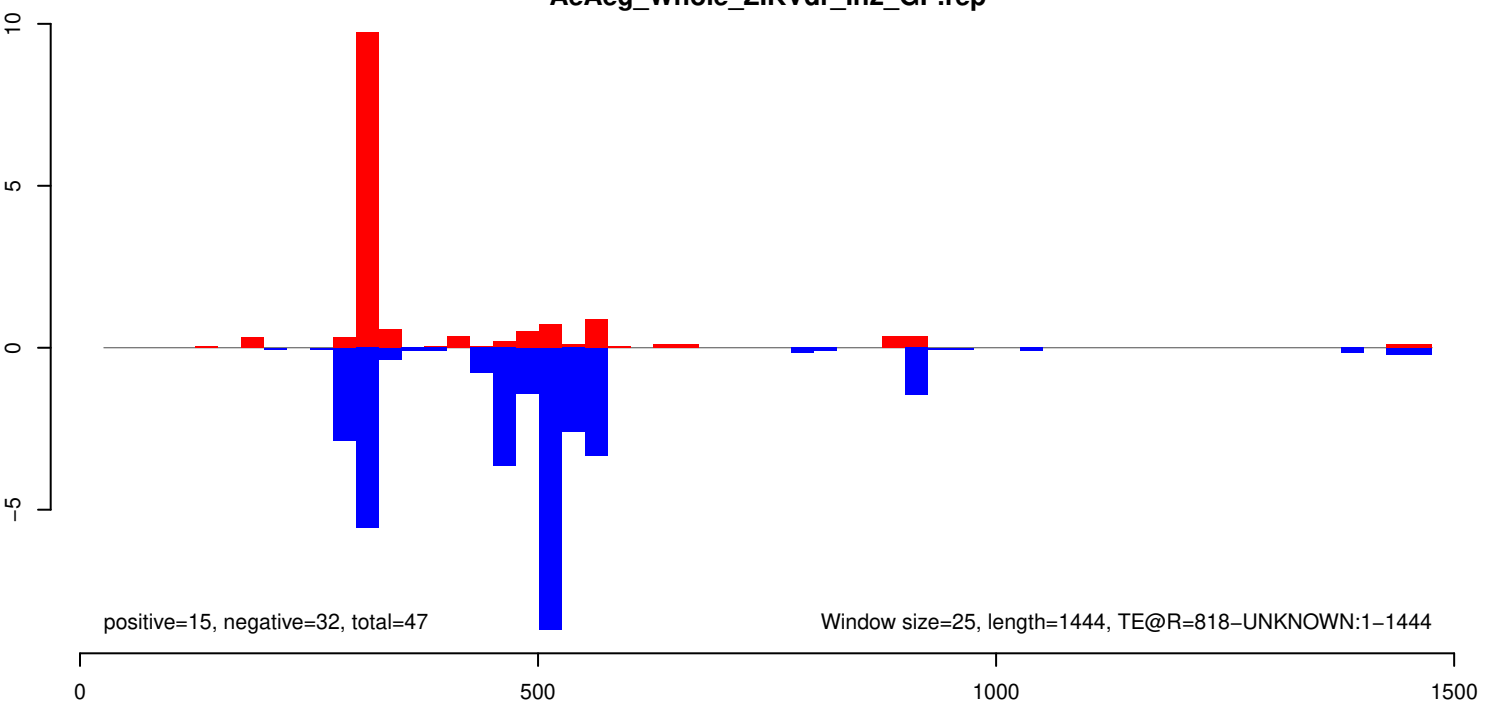
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



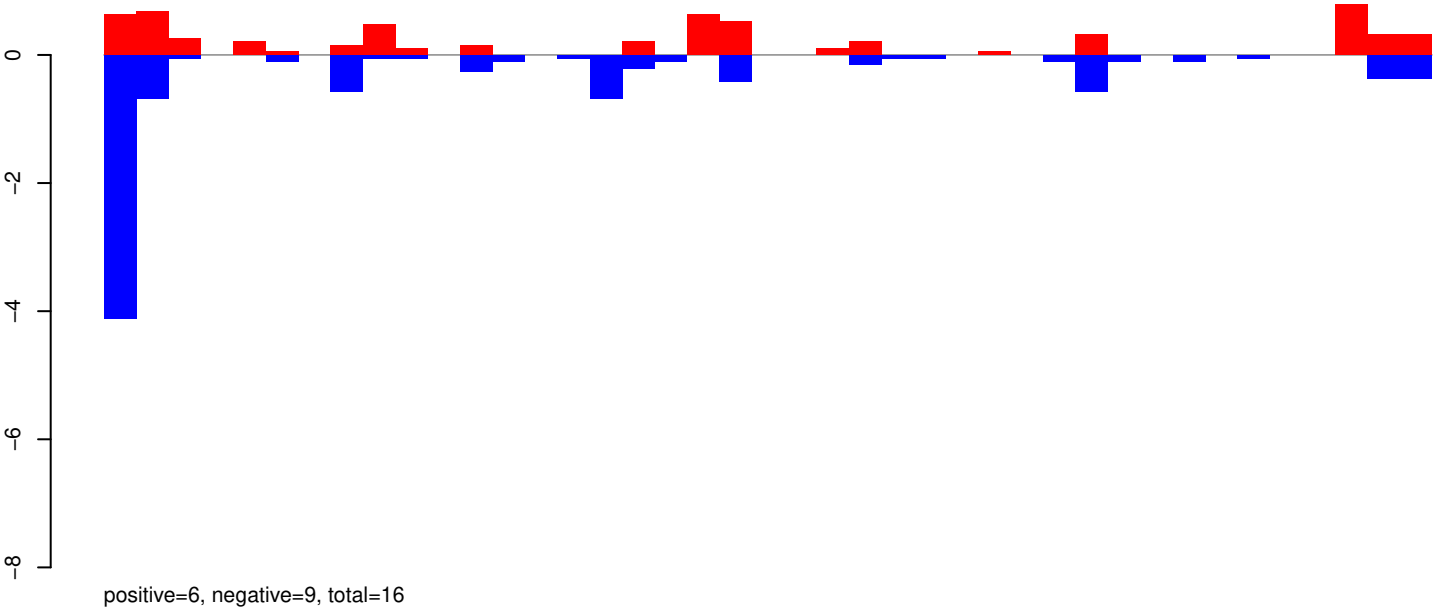
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



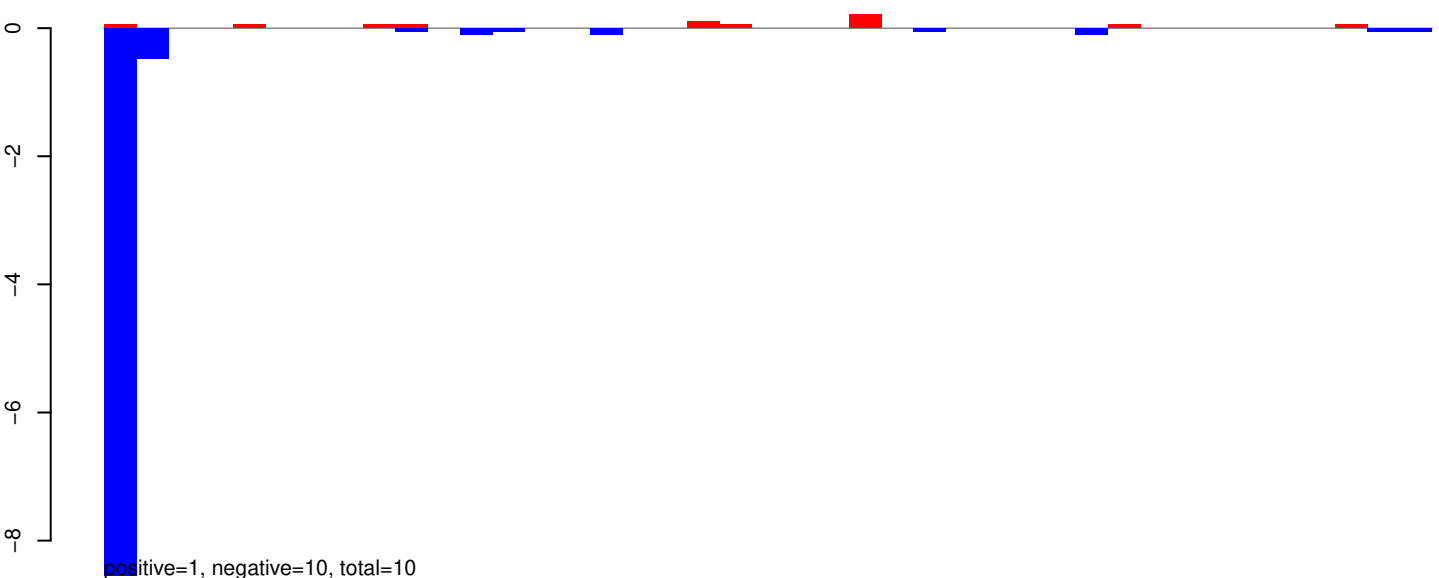
AeAeg_Whole_ZIKVdr_In2_GP.rep



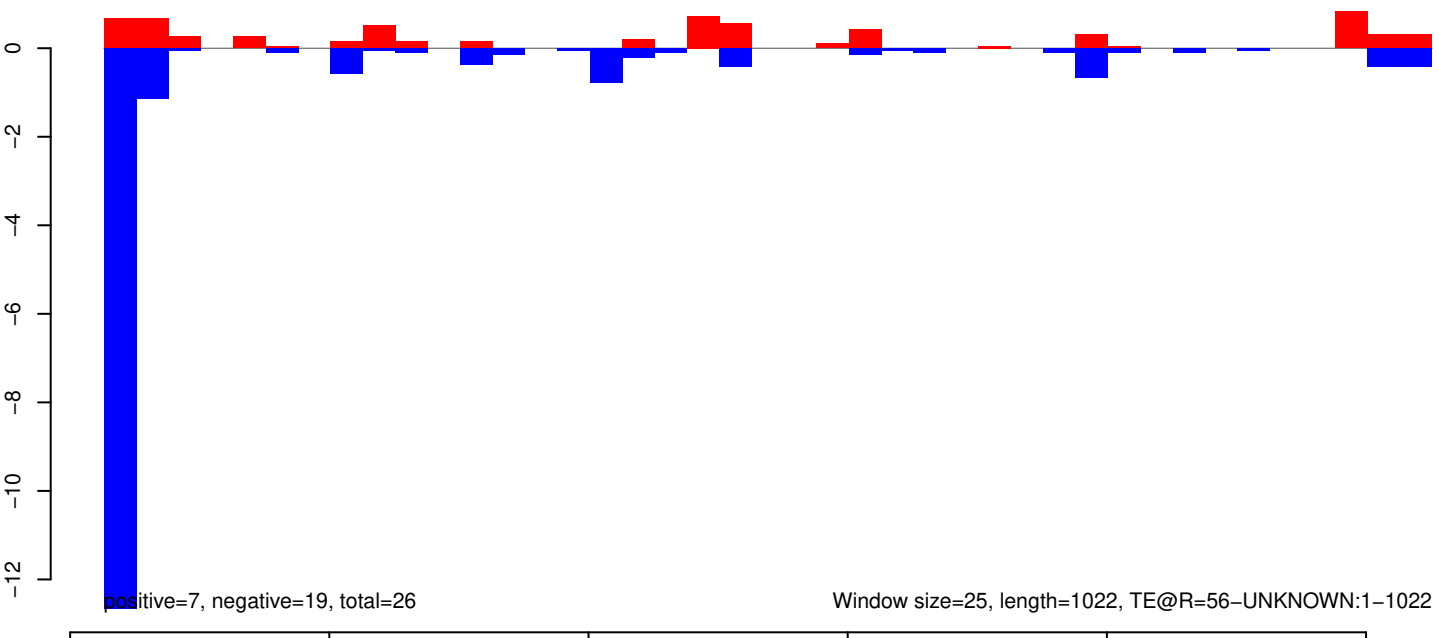
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



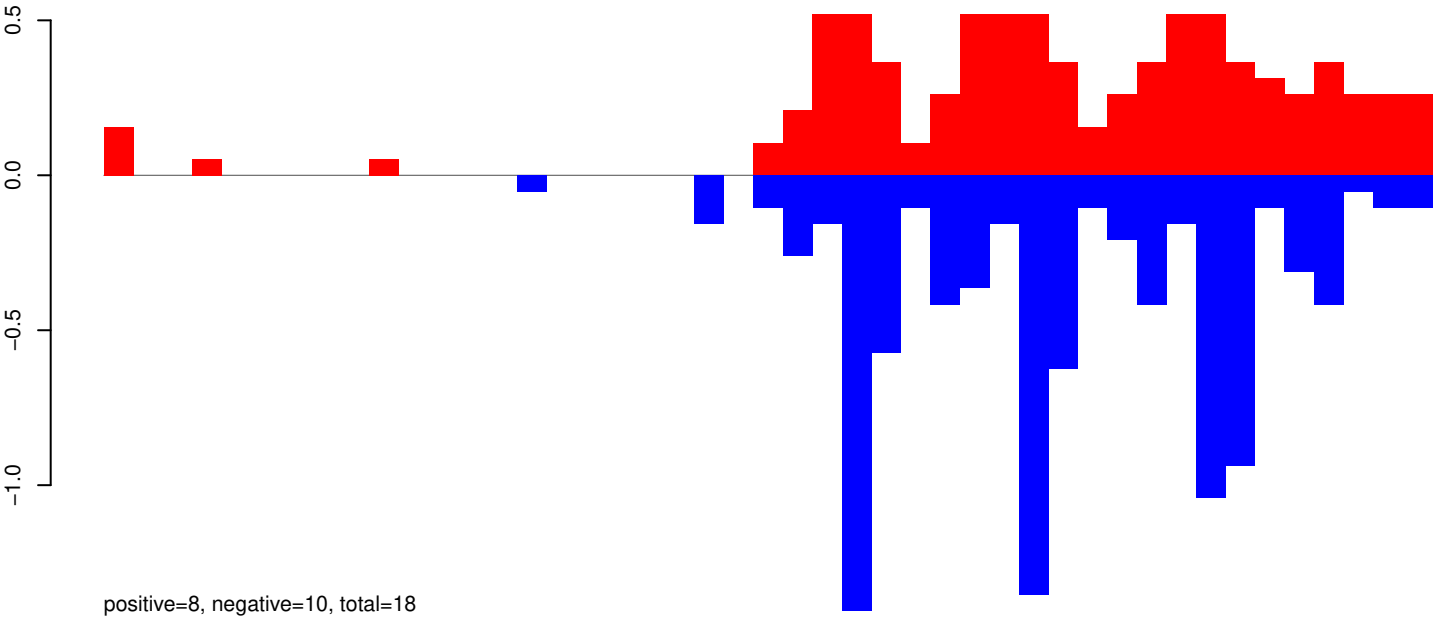
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



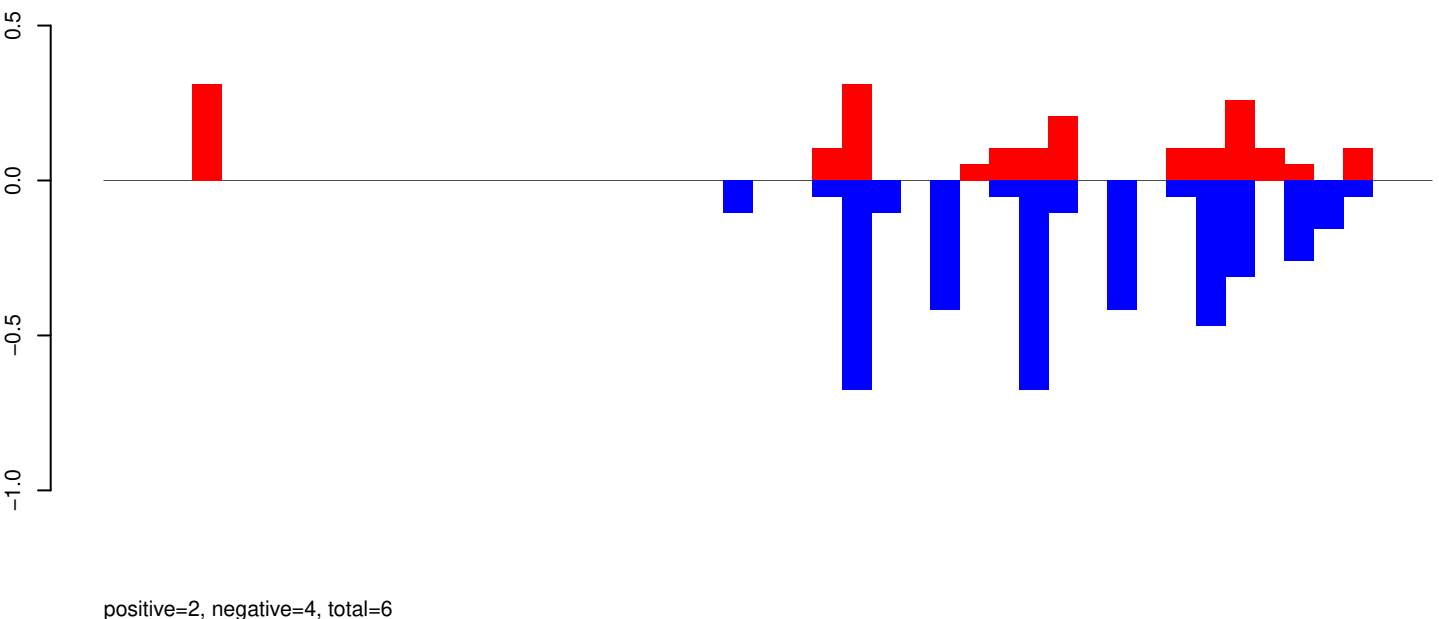
AeAeg_Whole_ZIKVdr_In2_GP.rep



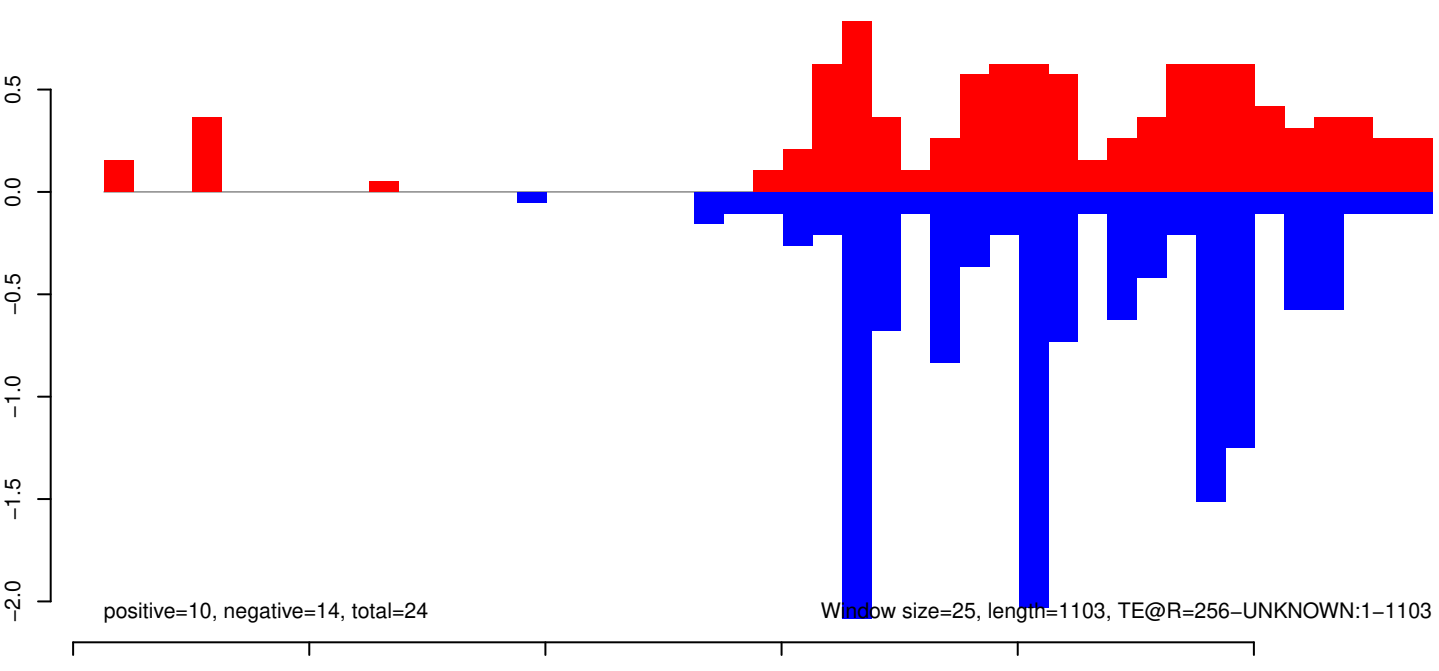
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

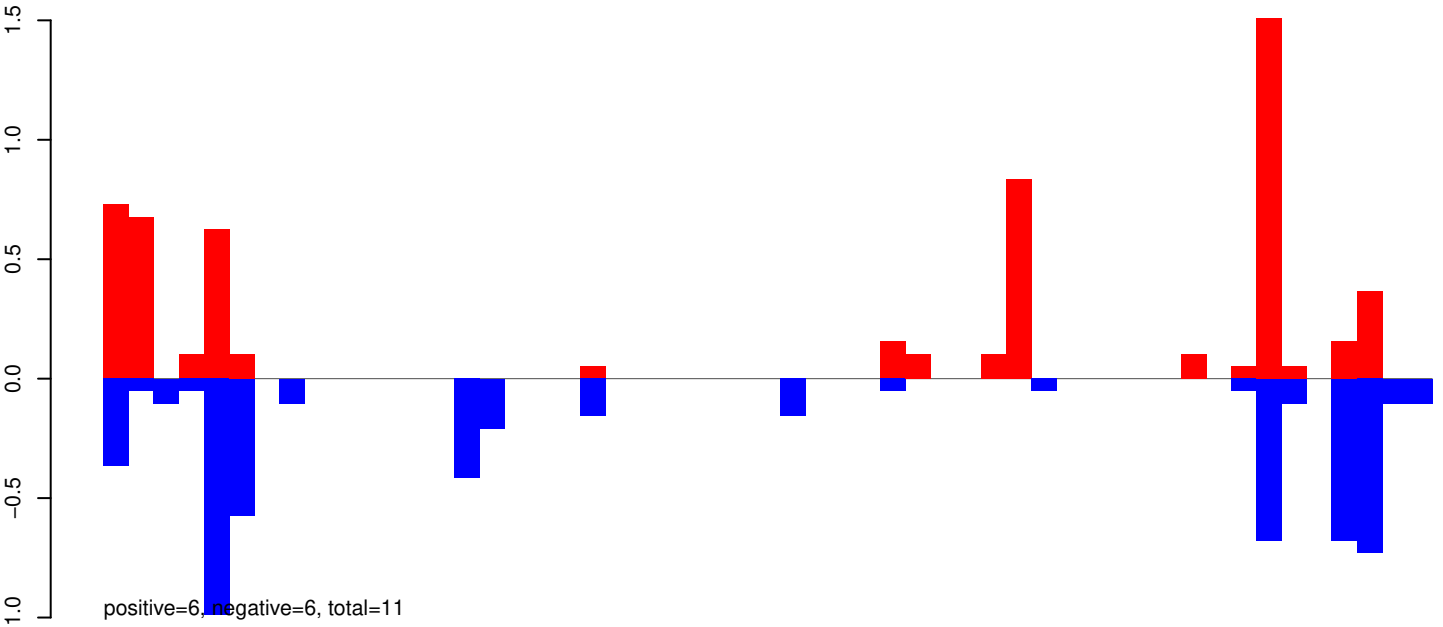


AeAeg_Whole_ZIKVdr_In2_GP.rep



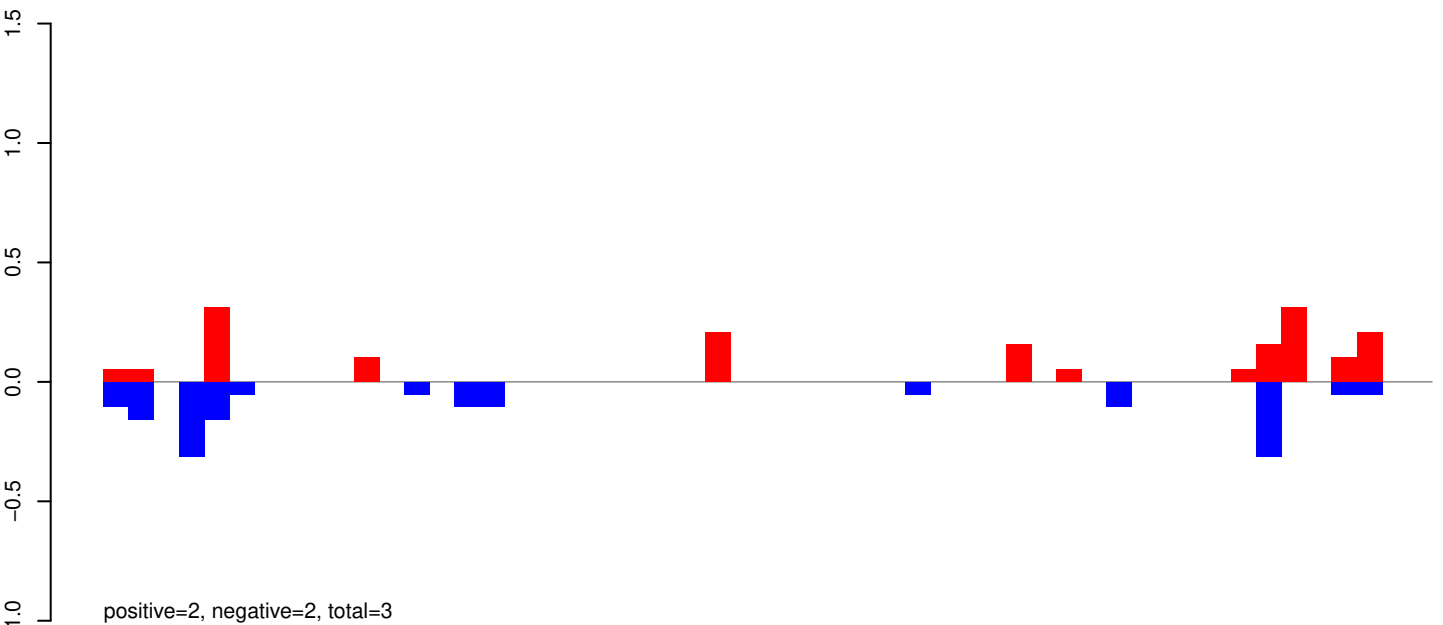
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=6, negative=6, total=11



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

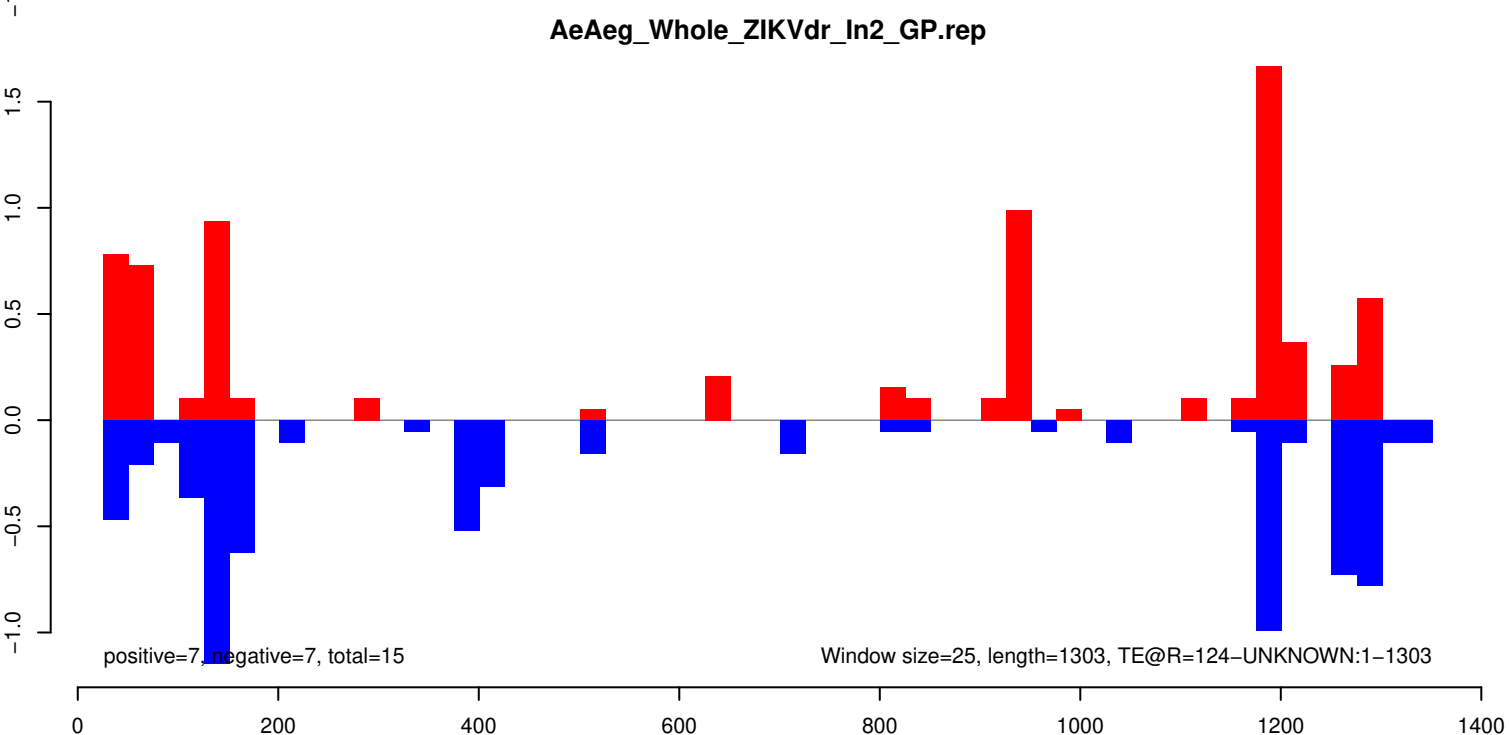
positive=2, negative=2, total=3



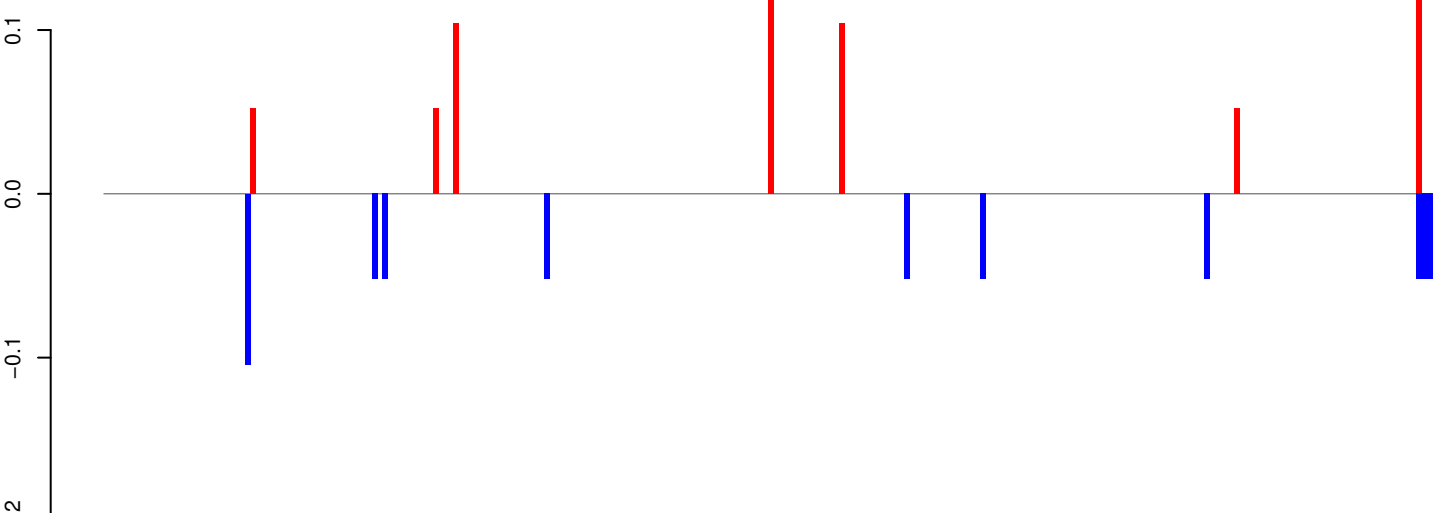
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=7, negative=7, total=15

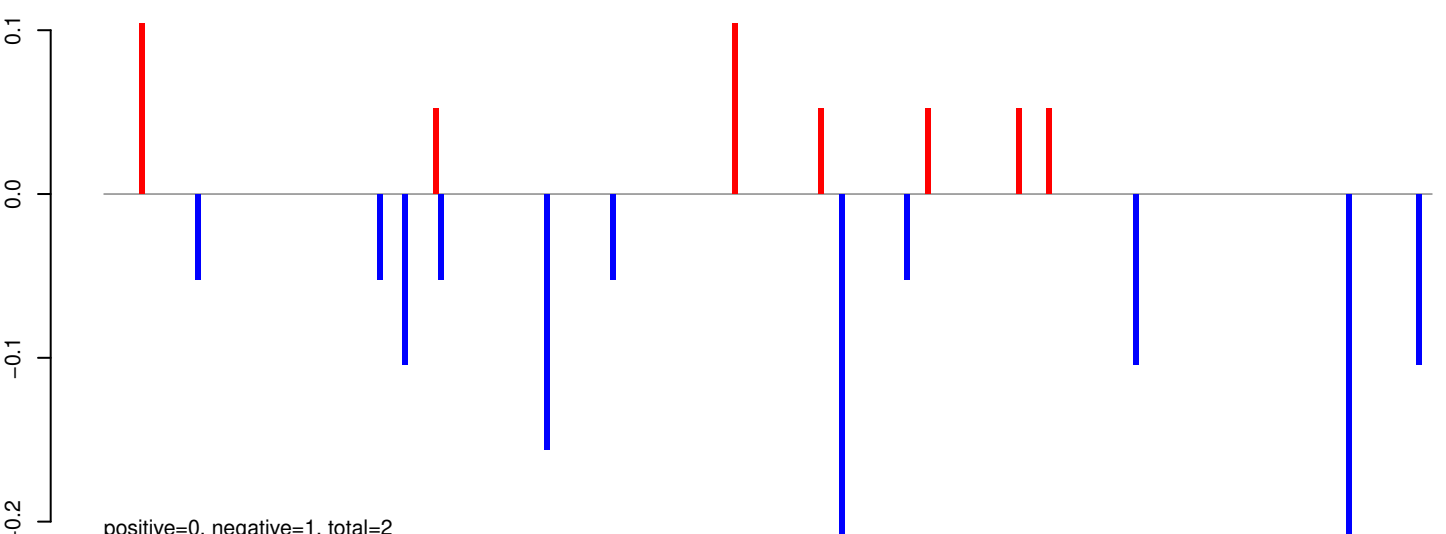
Window size=25, length=1303, TE@R=124-UNKNOWN:1-1303



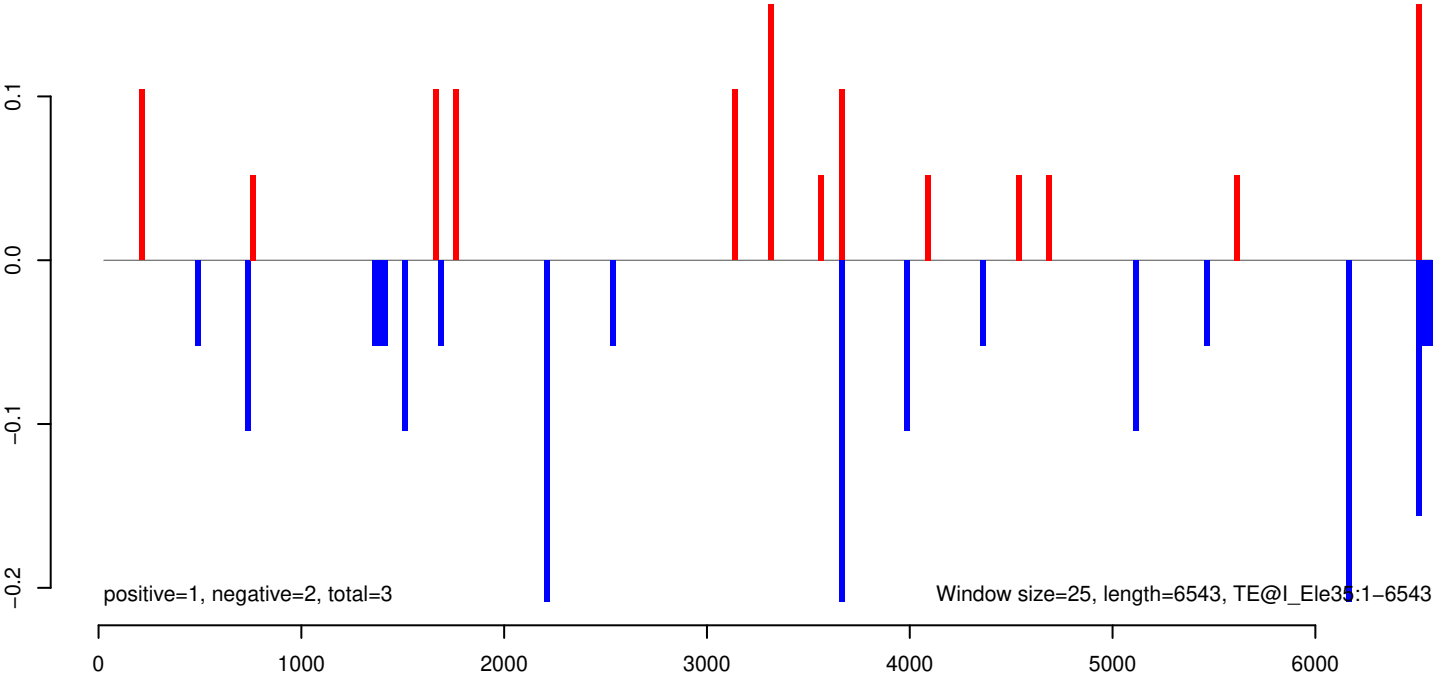
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



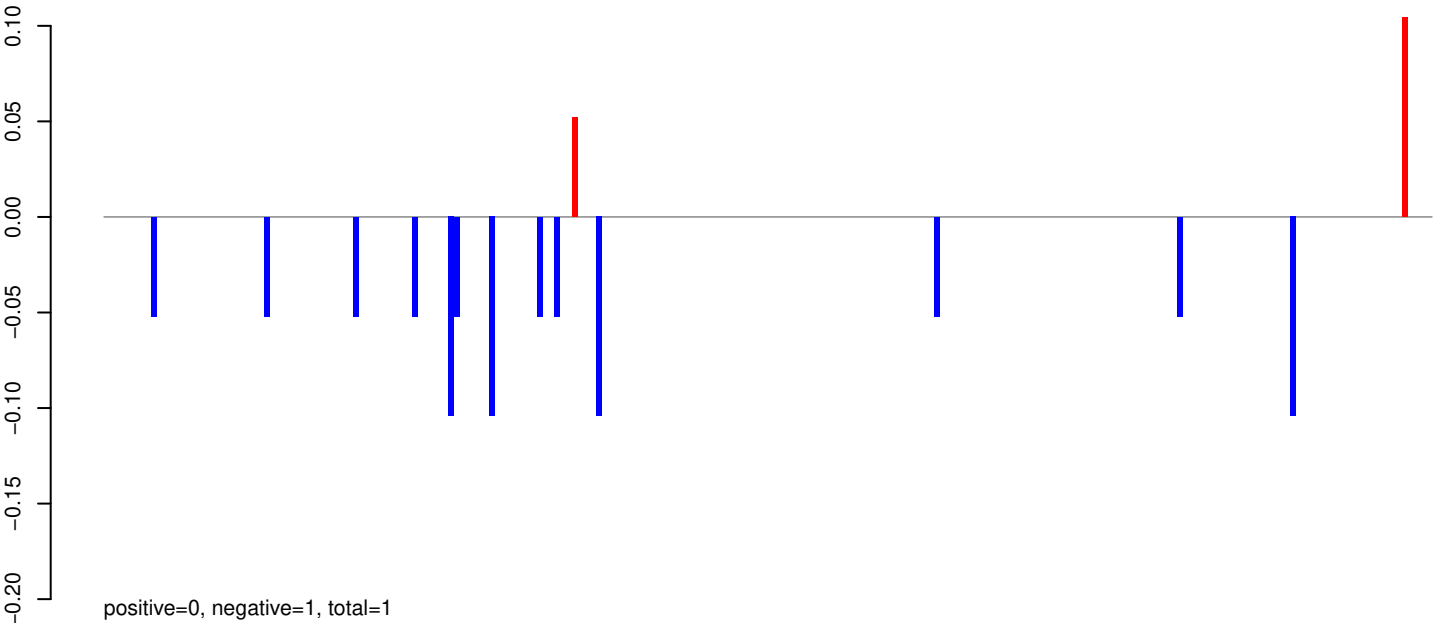
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



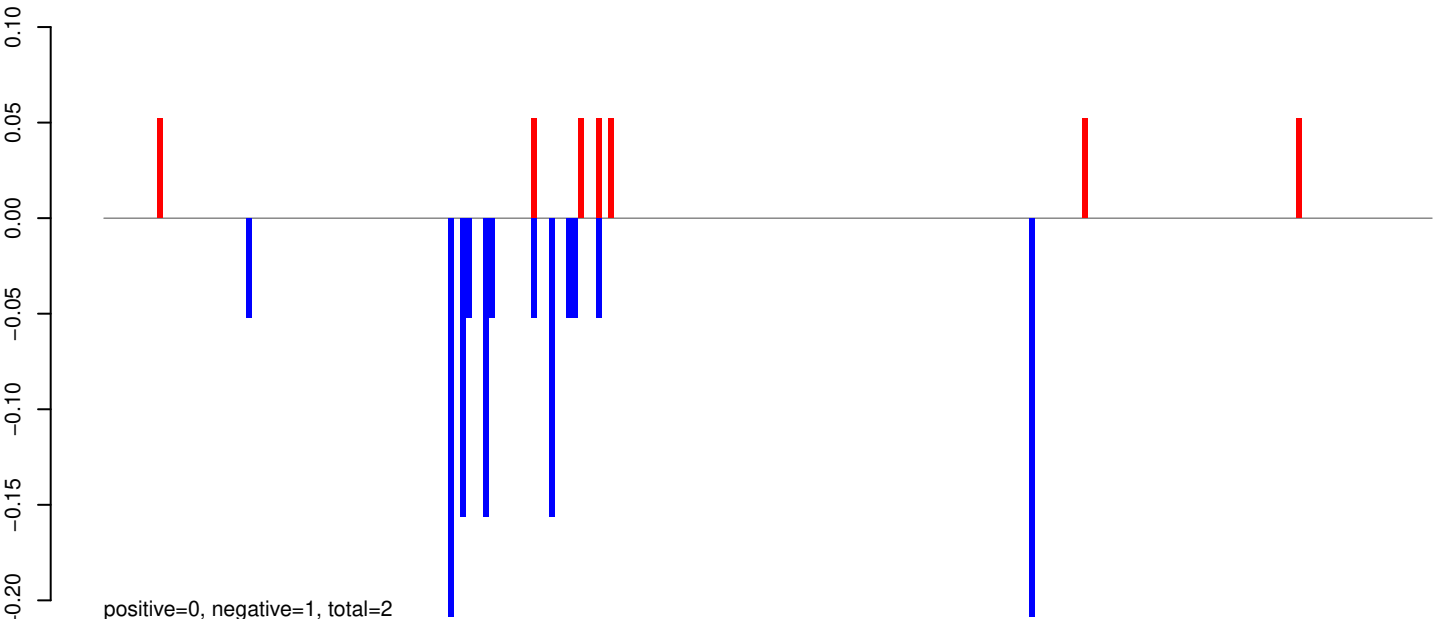
AeAeg_Whole_ZIKVdr_In2_GP.rep



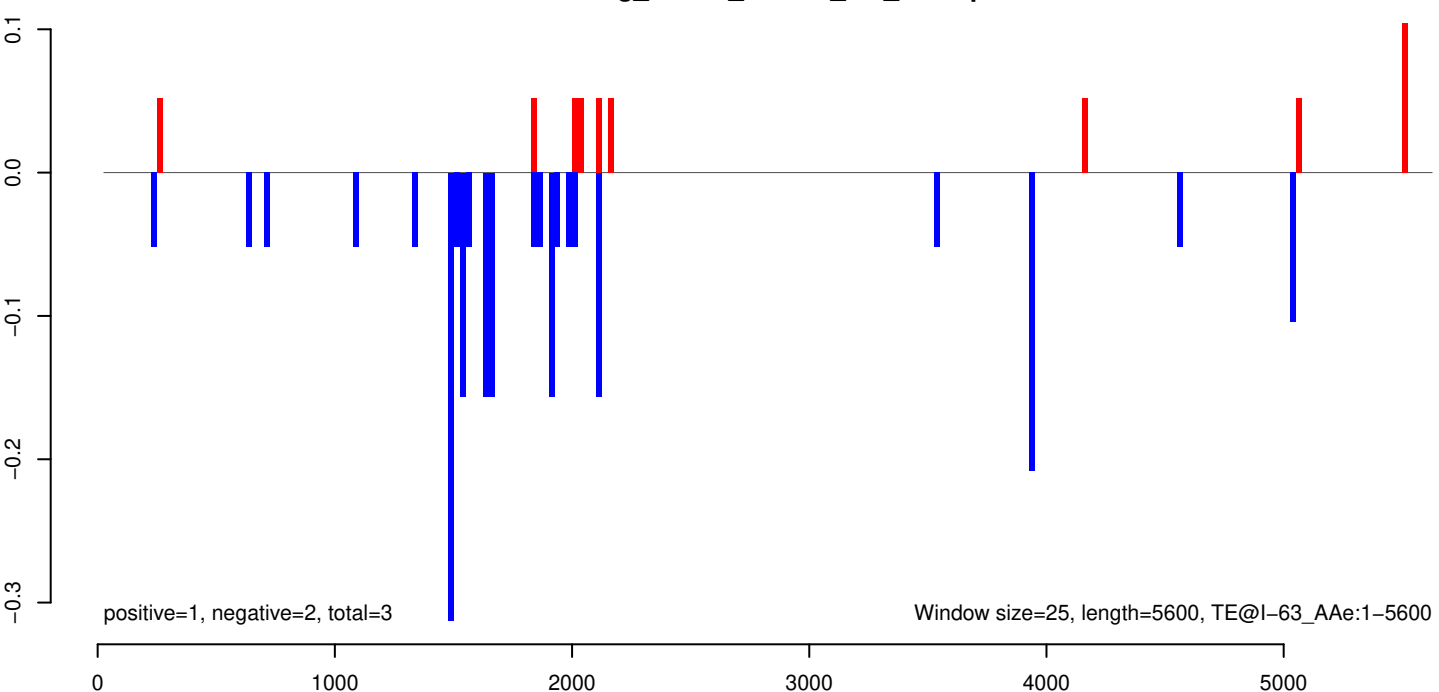
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



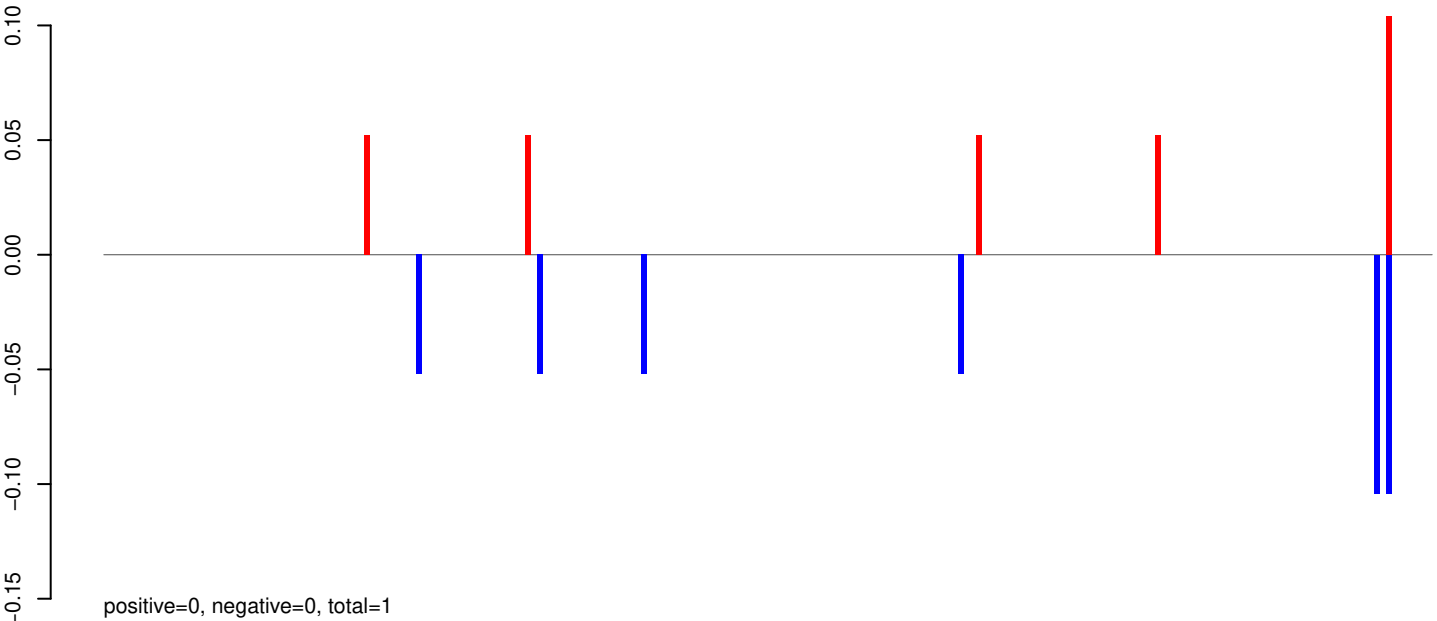
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



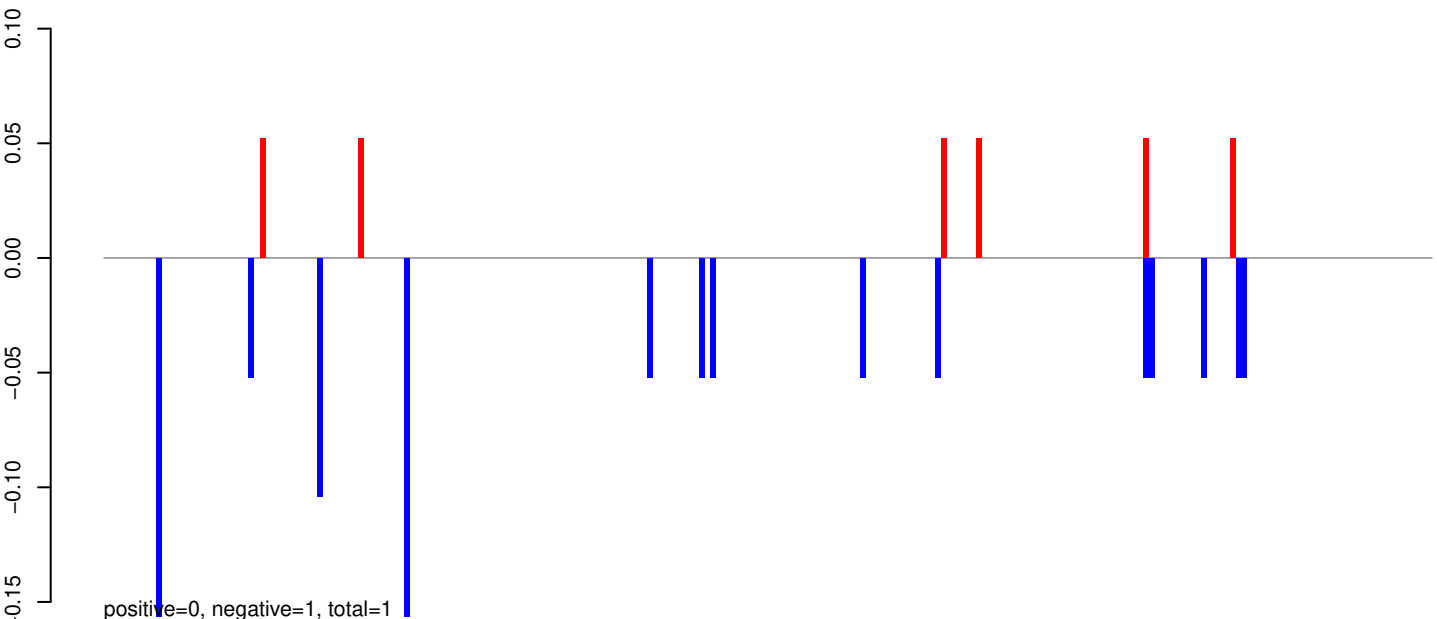
AeAeg_Whole_ZIKVdr_In2_GP.rep



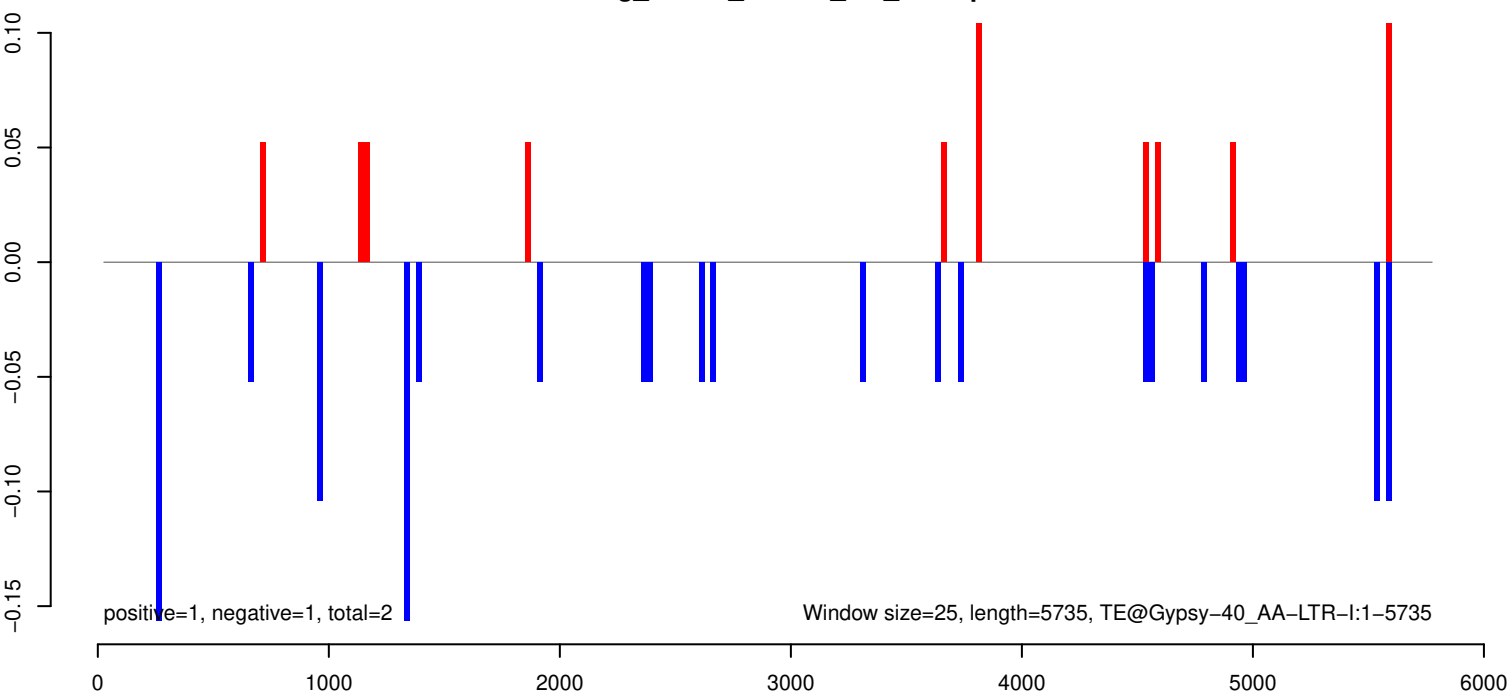
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



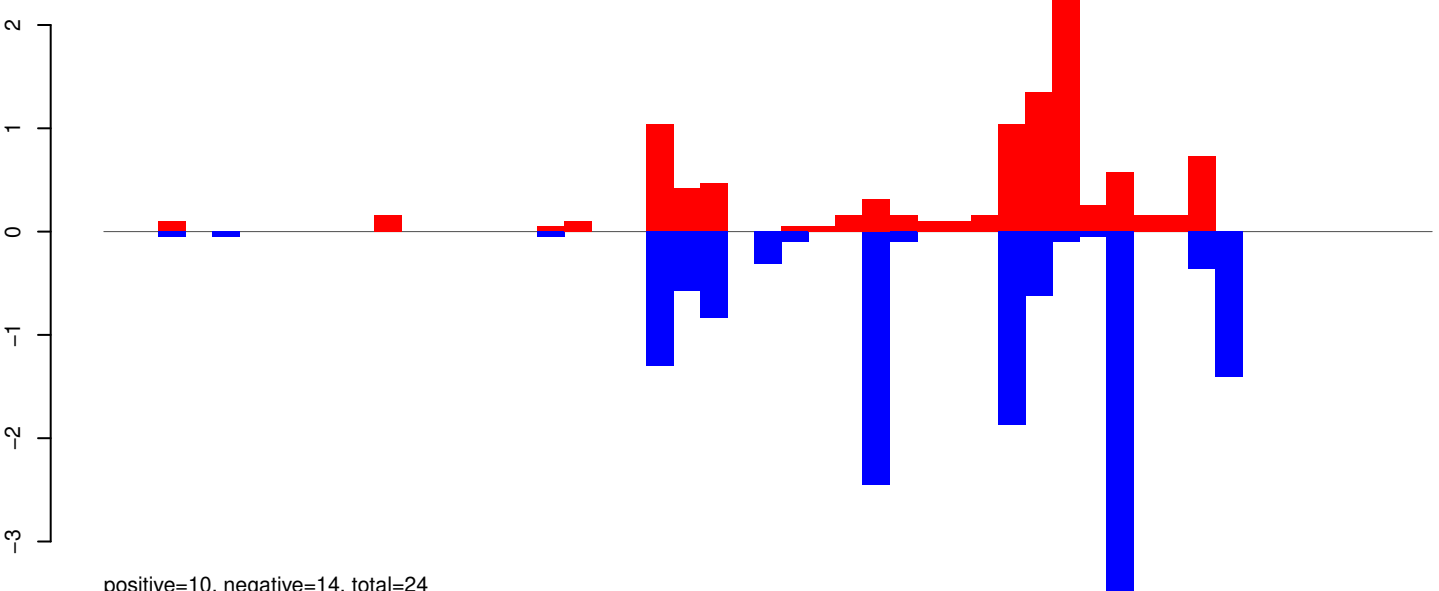
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



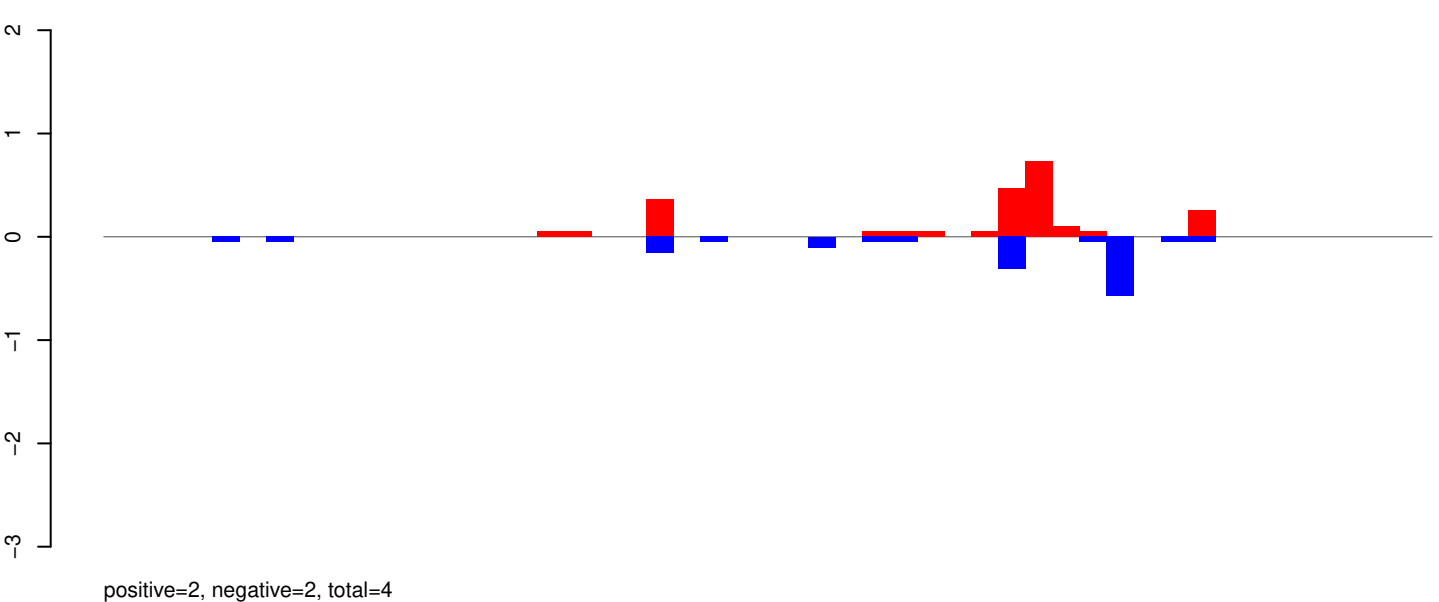
AeAeg_Whole_ZIKVdr_In2_GP.rep



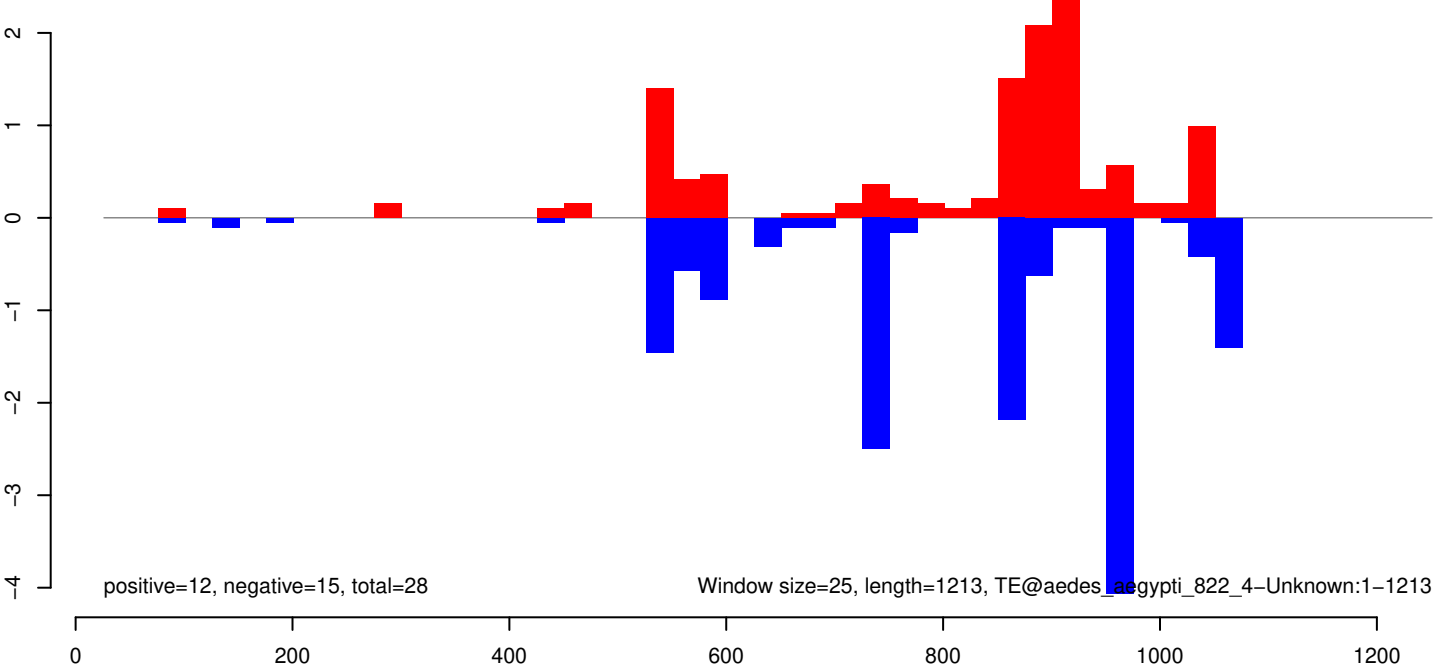
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

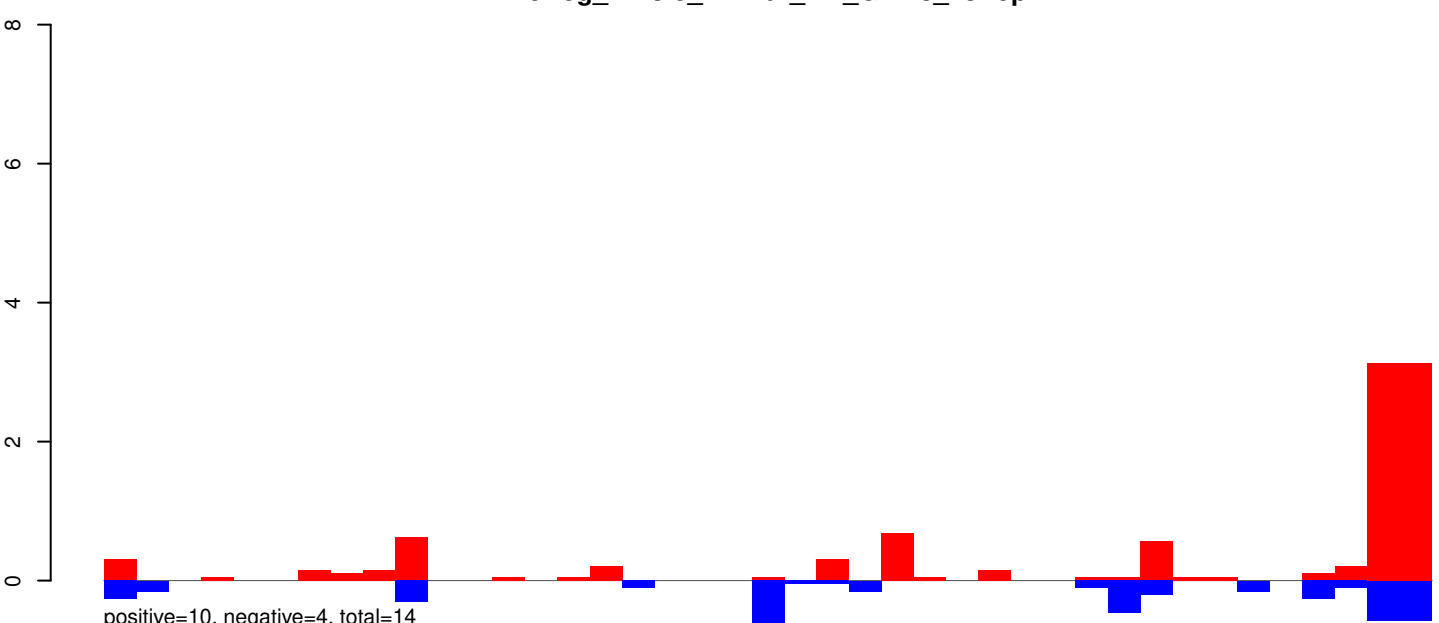


AeAeg_Whole_ZIKVdr_In2_GP.rep



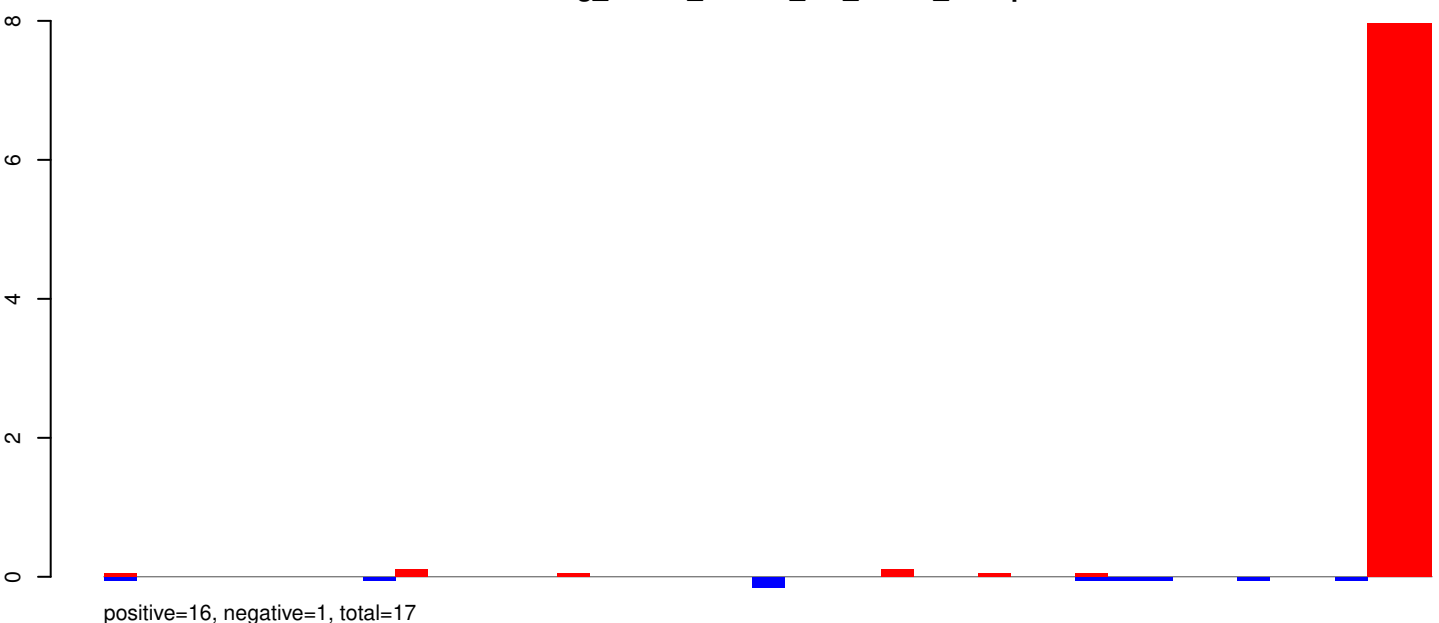
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=10, negative=4, total=14



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

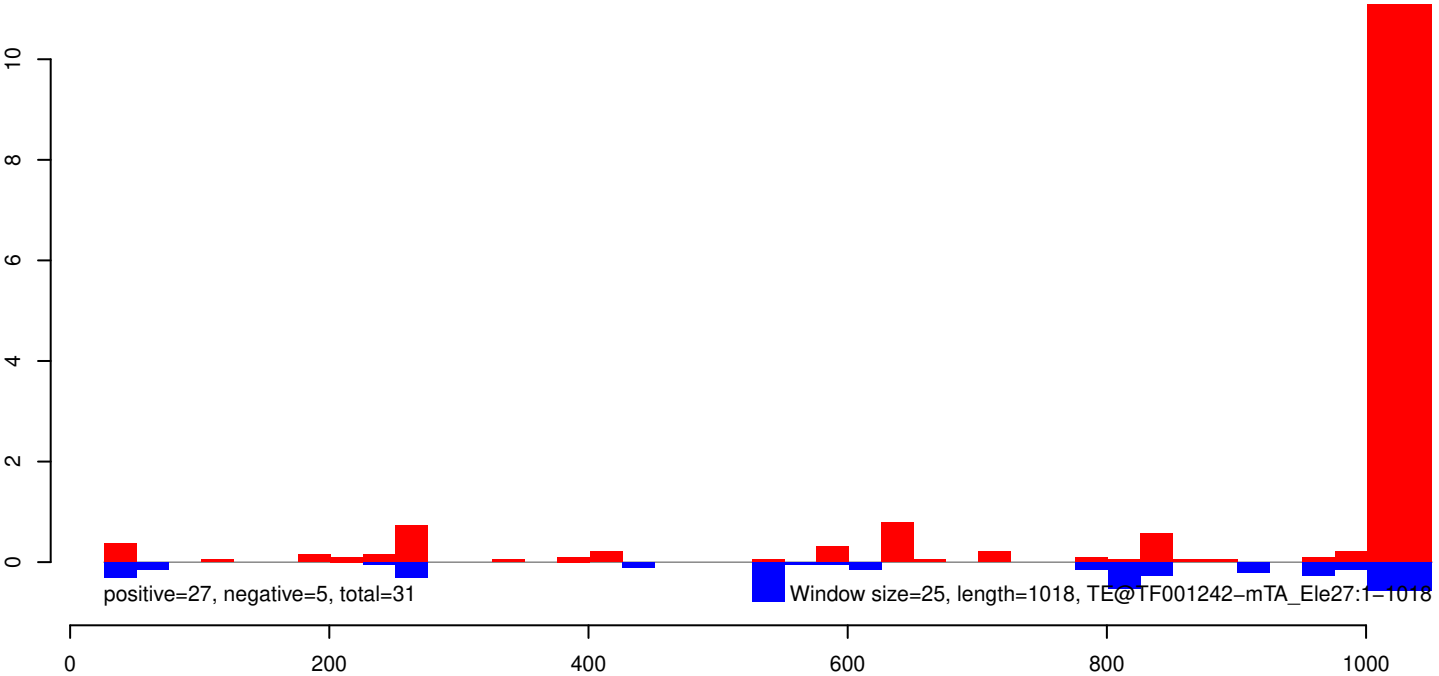
positive=16, negative=1, total=17



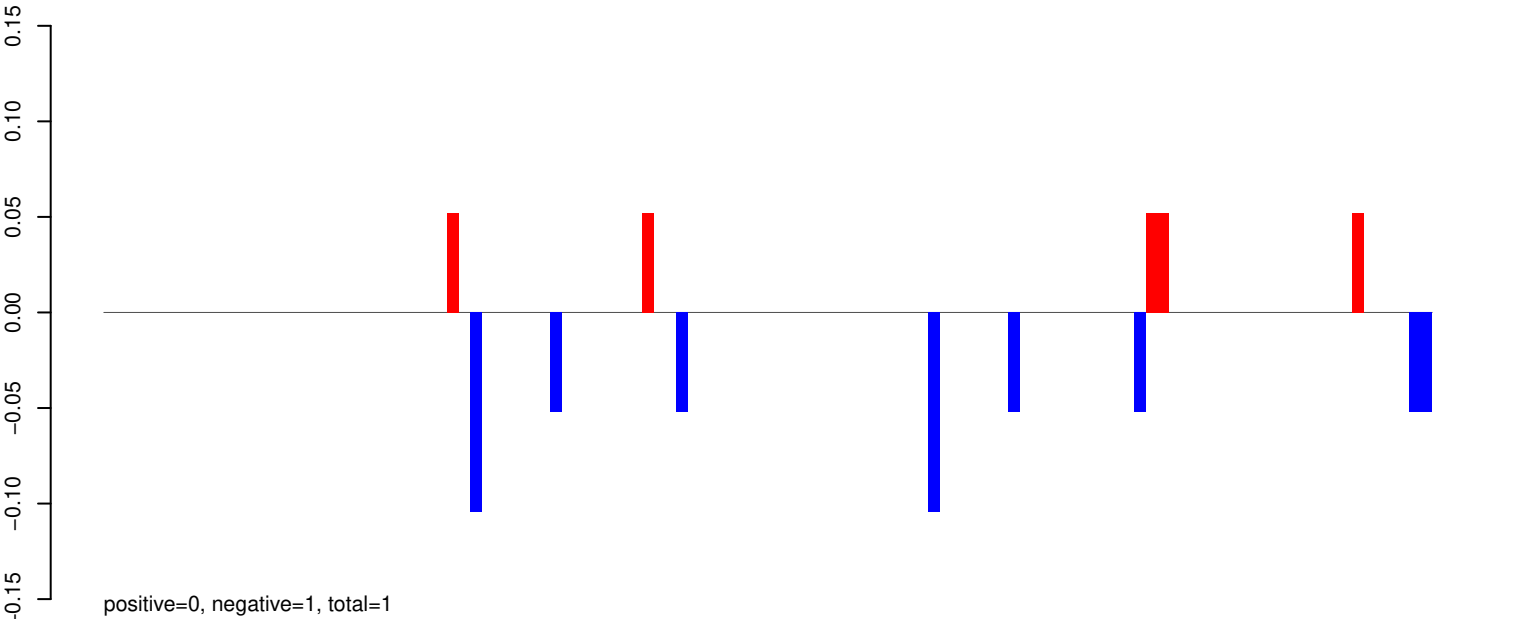
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=27, negative=5, total=31

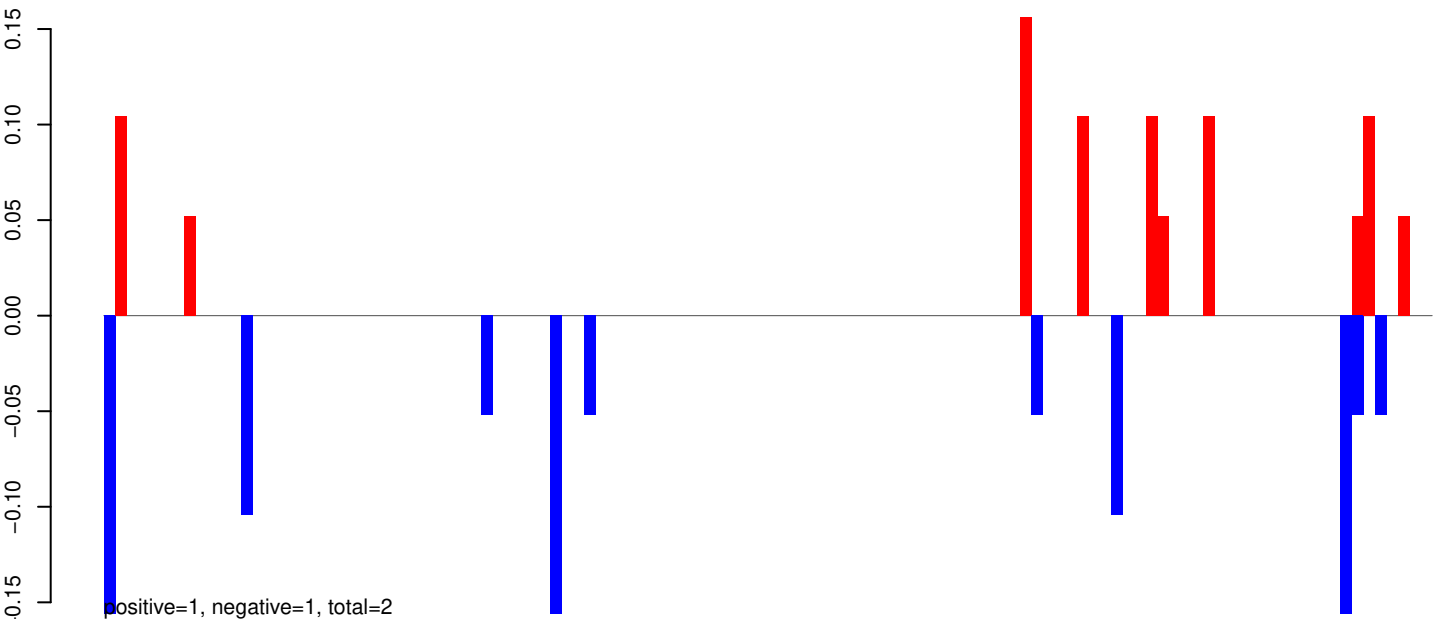
Window size=25, length=1018, TE@TF001242-mTA_Ele27:1-1018



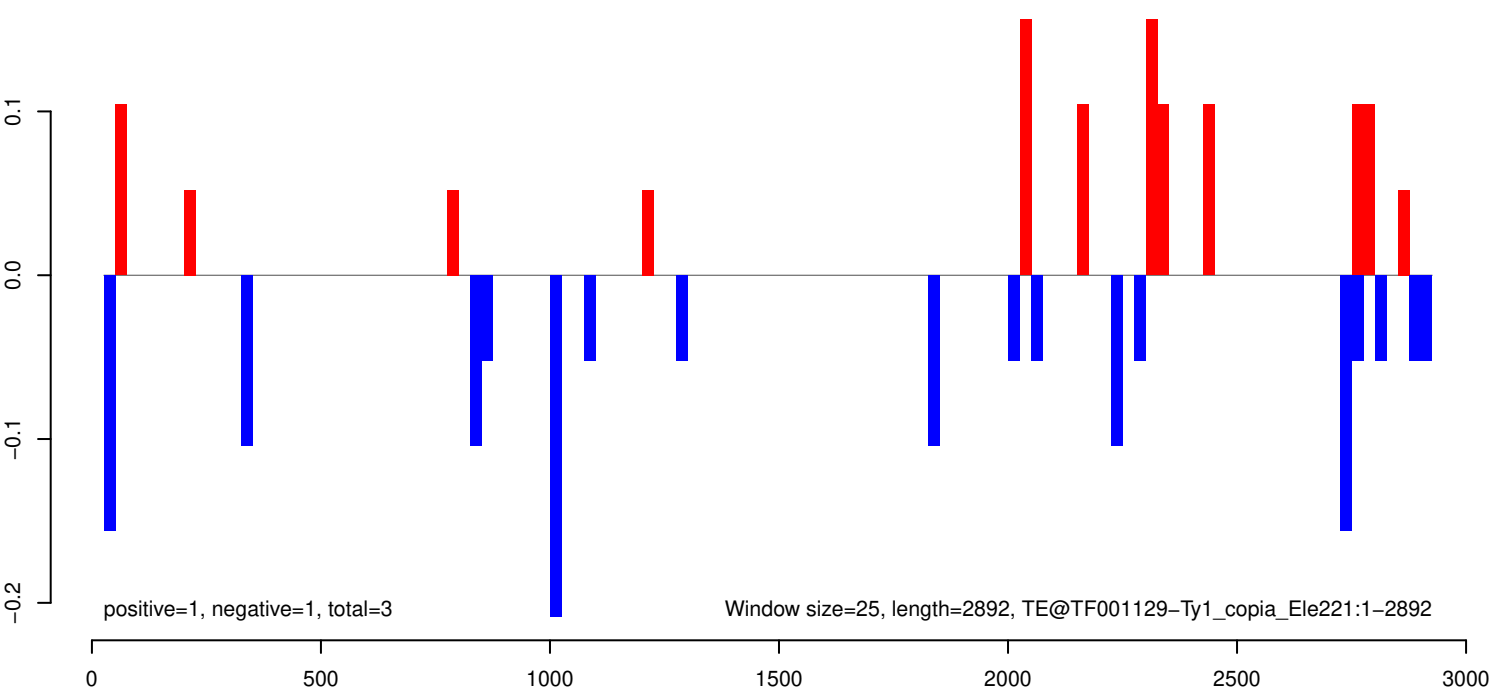
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



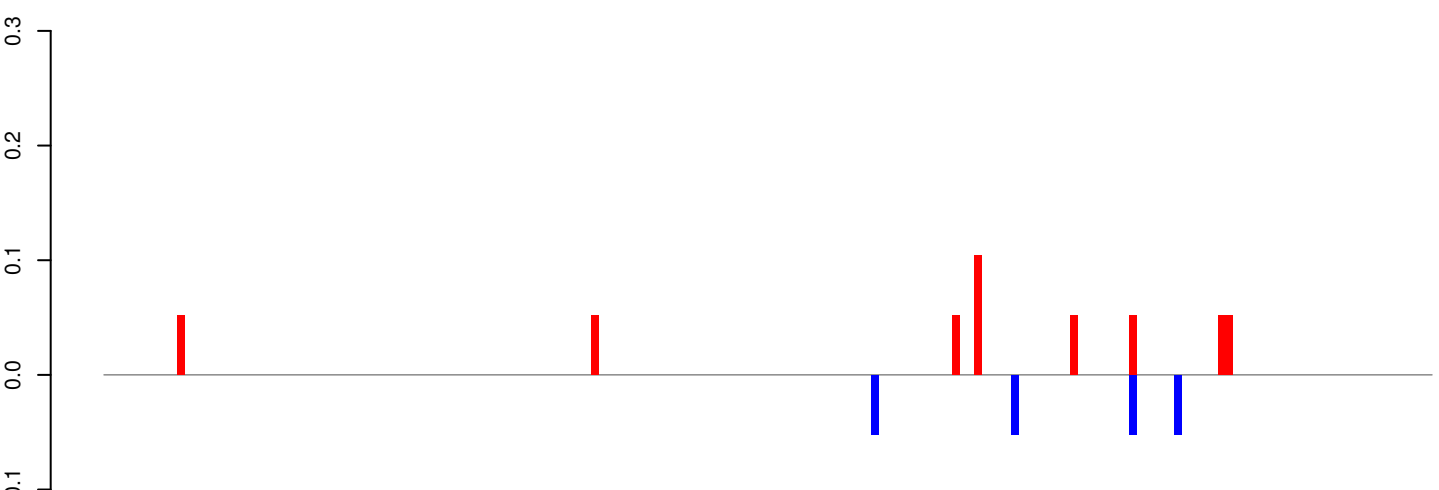
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

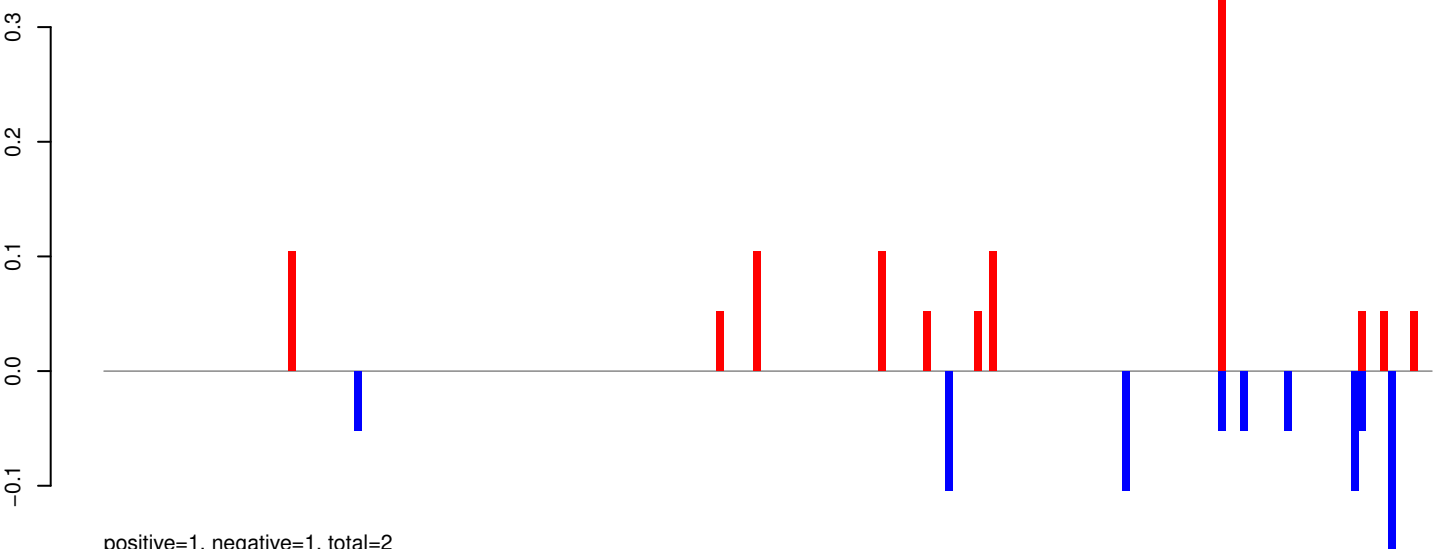


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



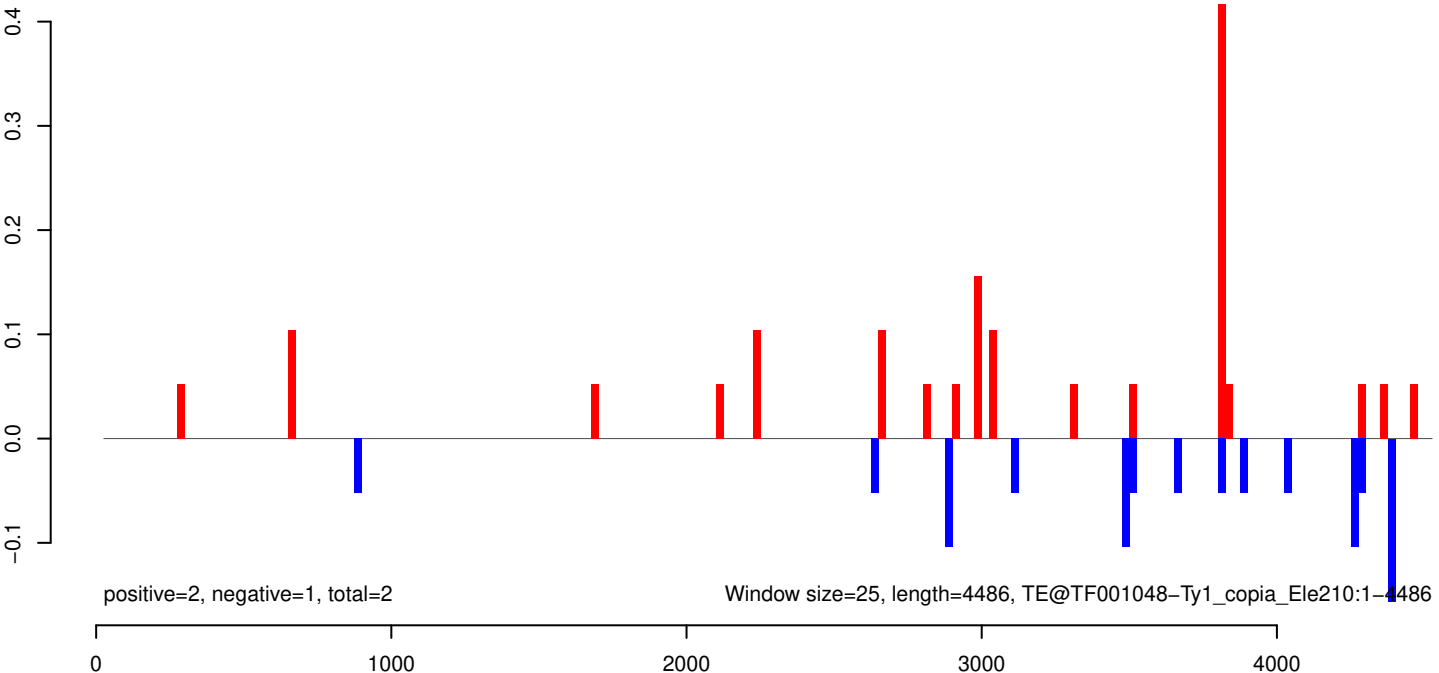
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=2

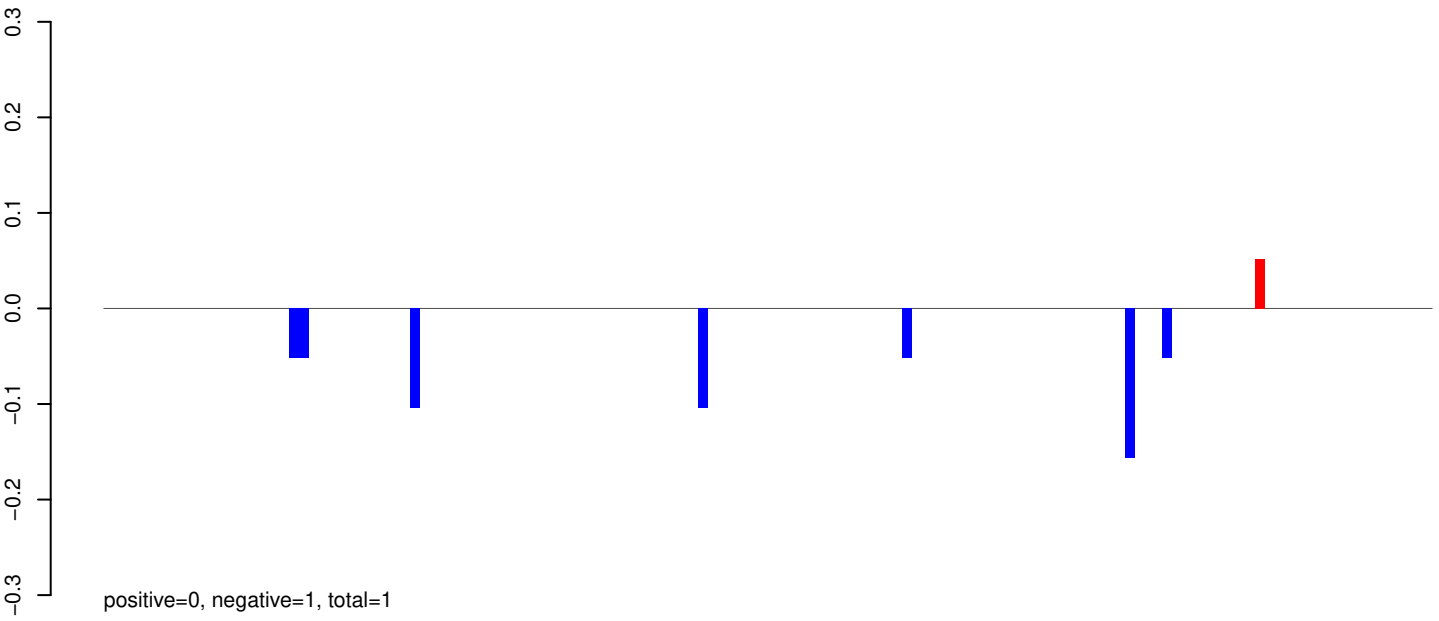
AeAeg_Whole_ZIKVdr_In2_GP.rep



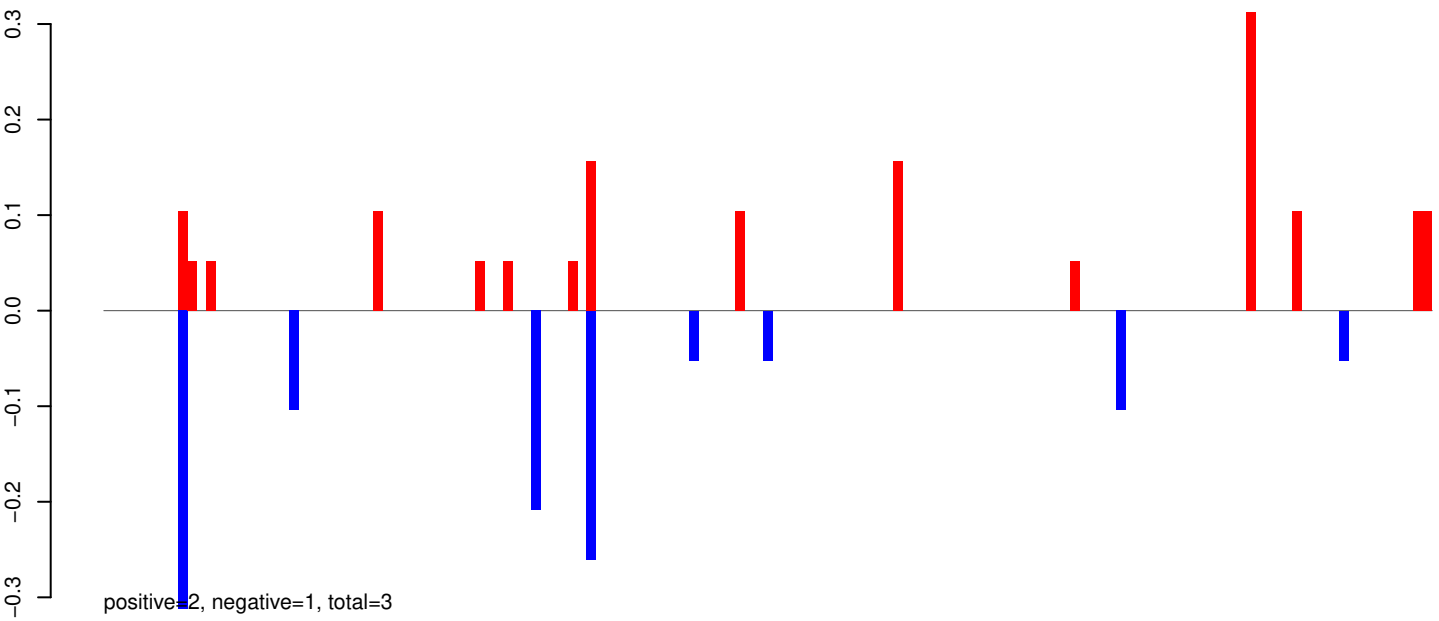
positive=2, negative=1, total=2

Window size=25, length=4486, TE@TF001048-Ty1_copia_Ele210:1-4486

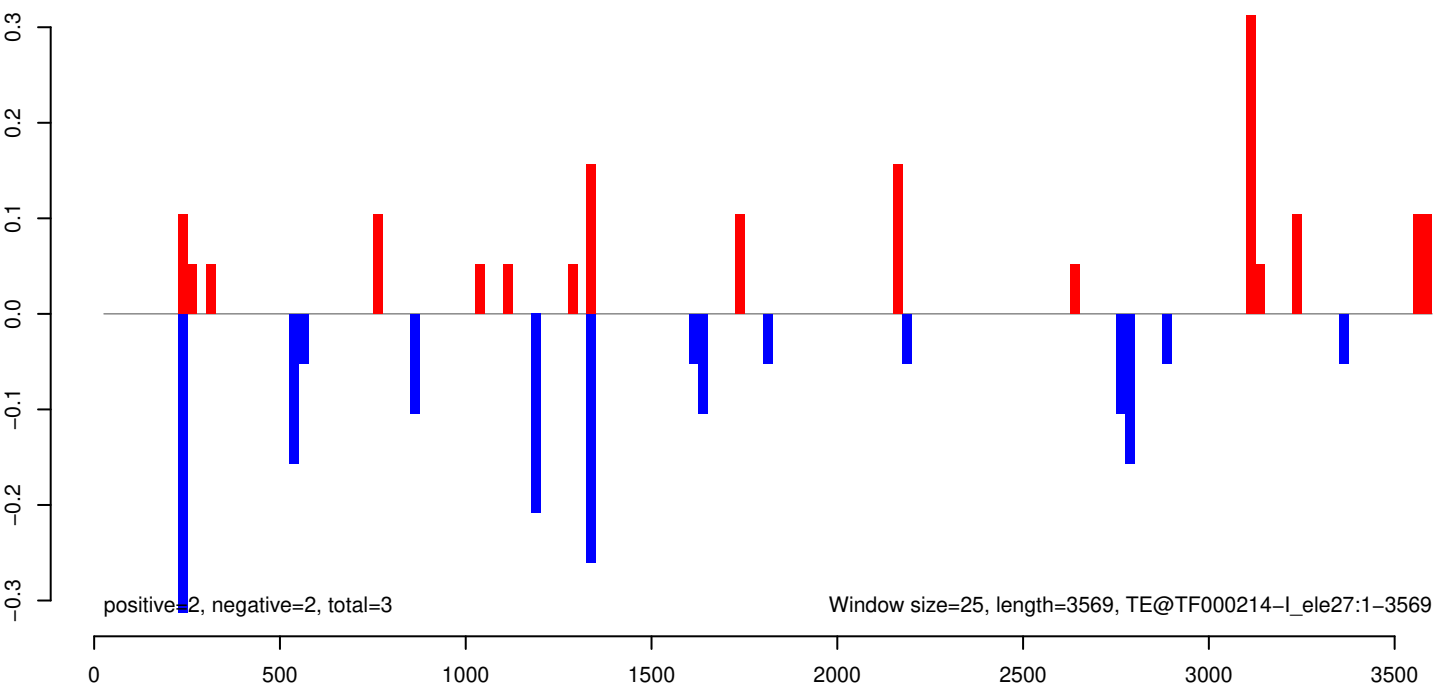
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

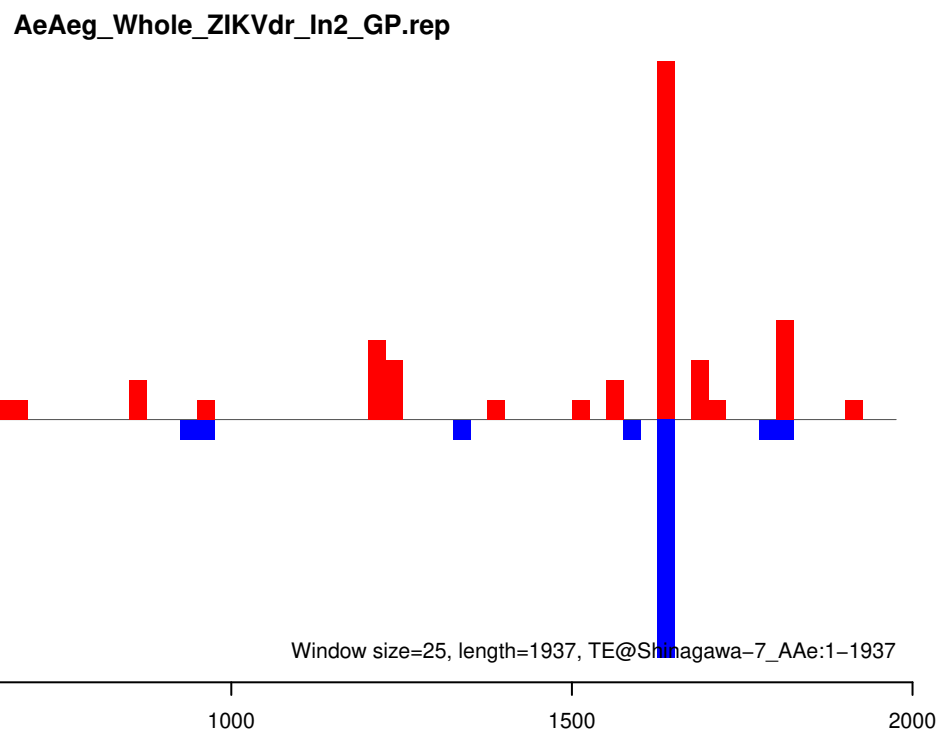
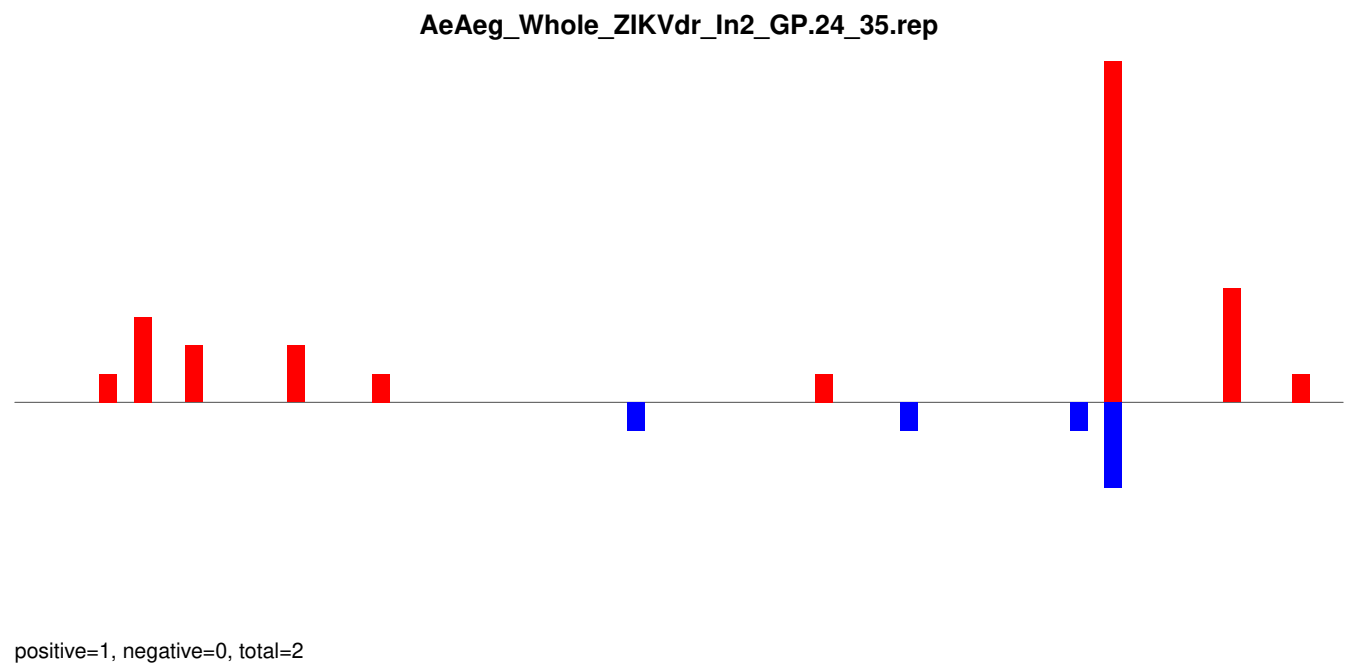
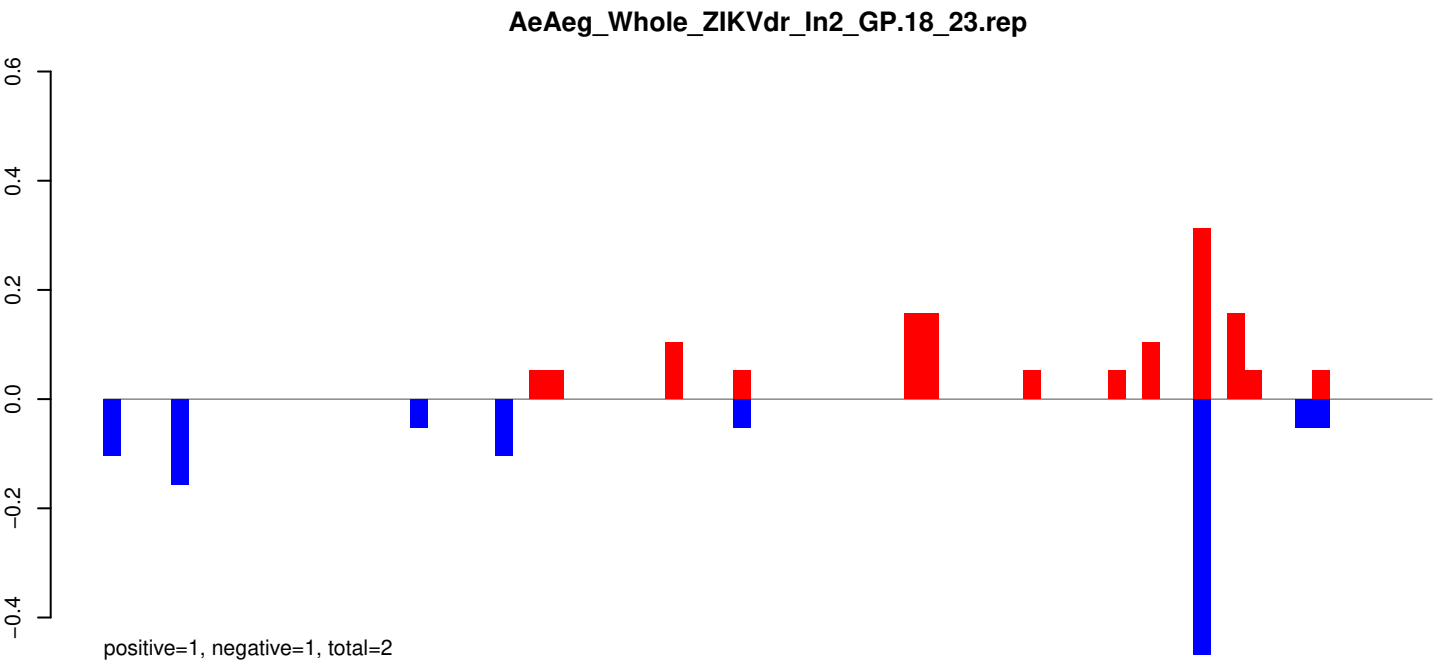


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

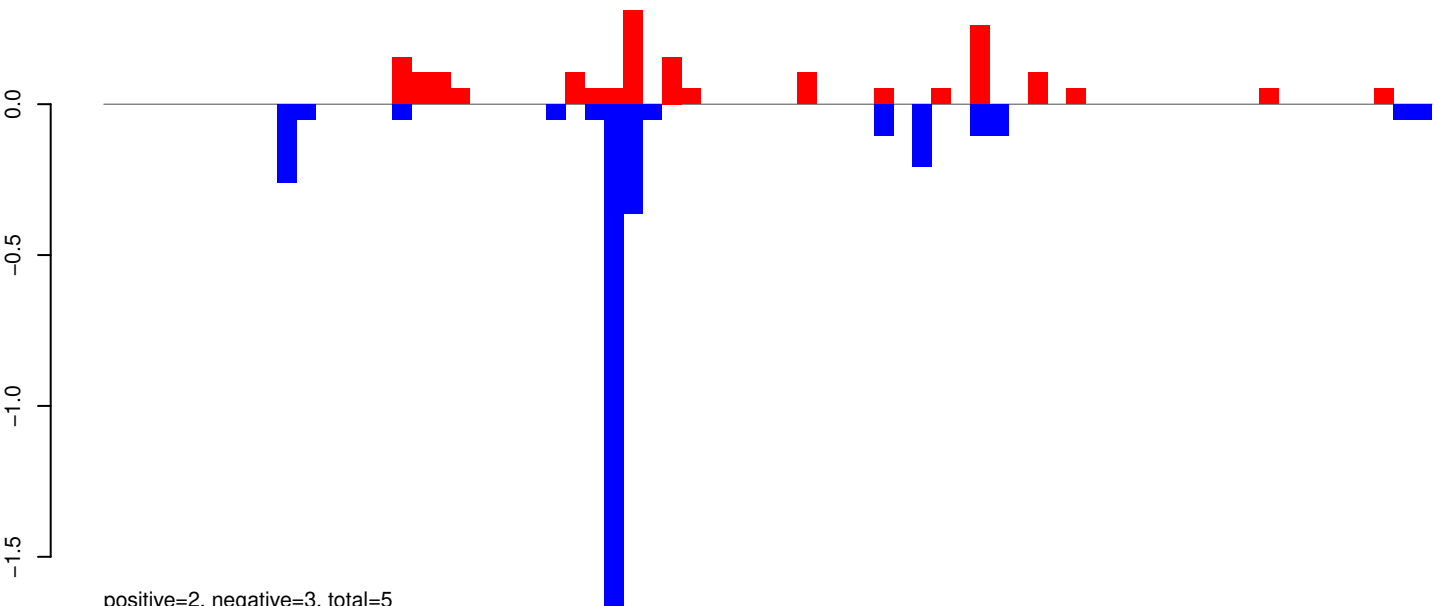


AeAeg_Whole_ZIKVdr_In2_GP.rep

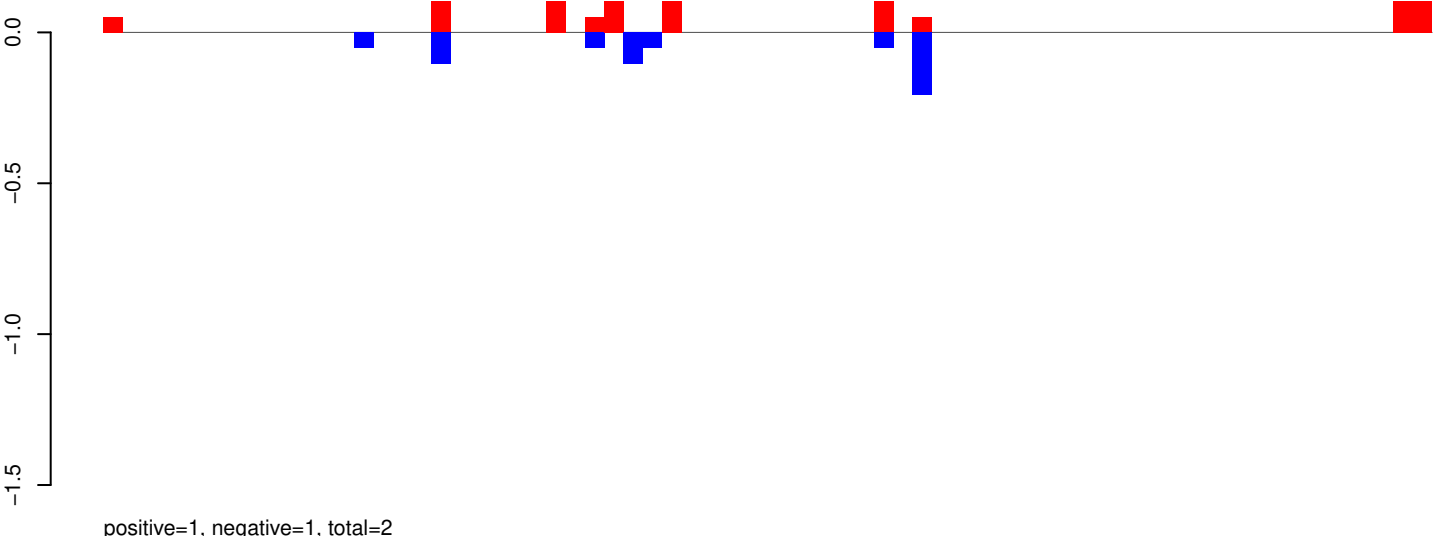




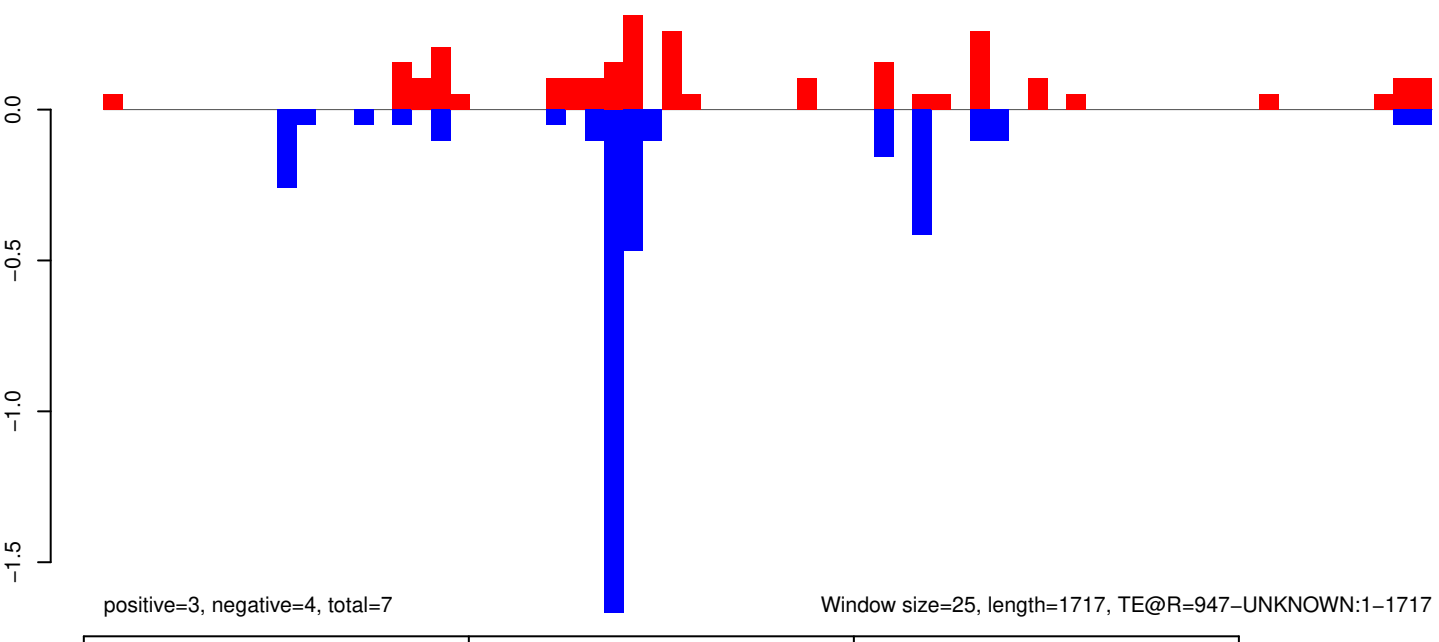
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



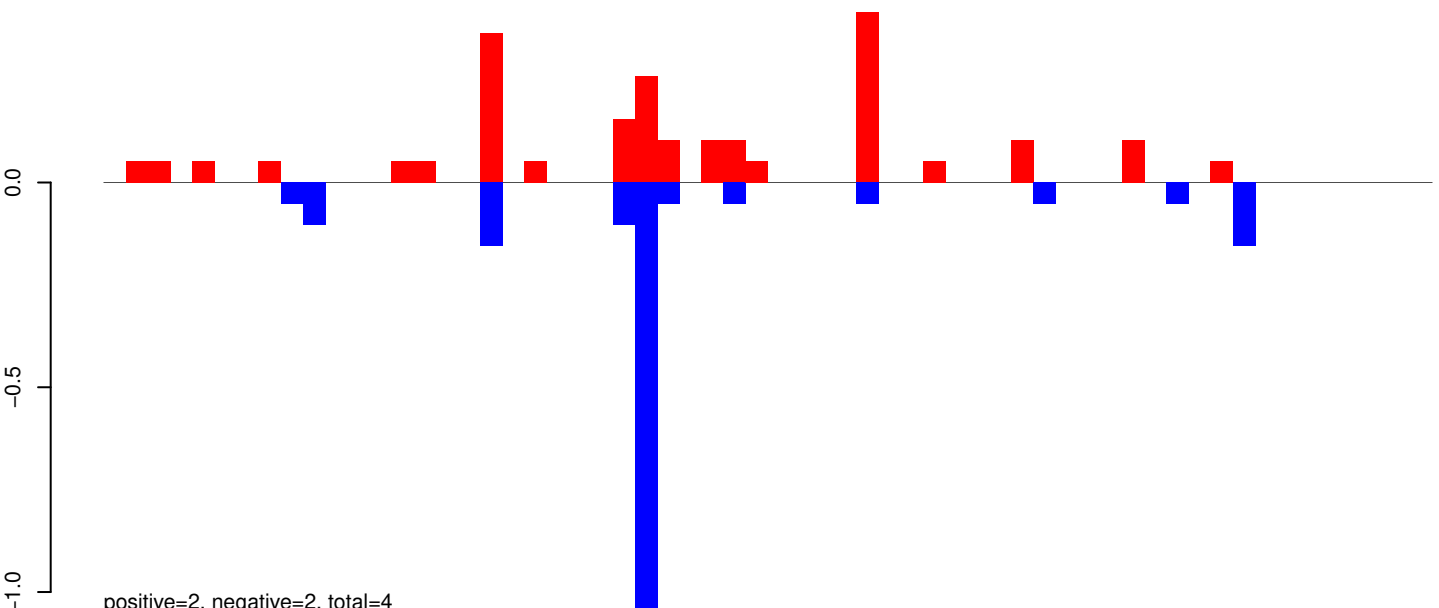
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



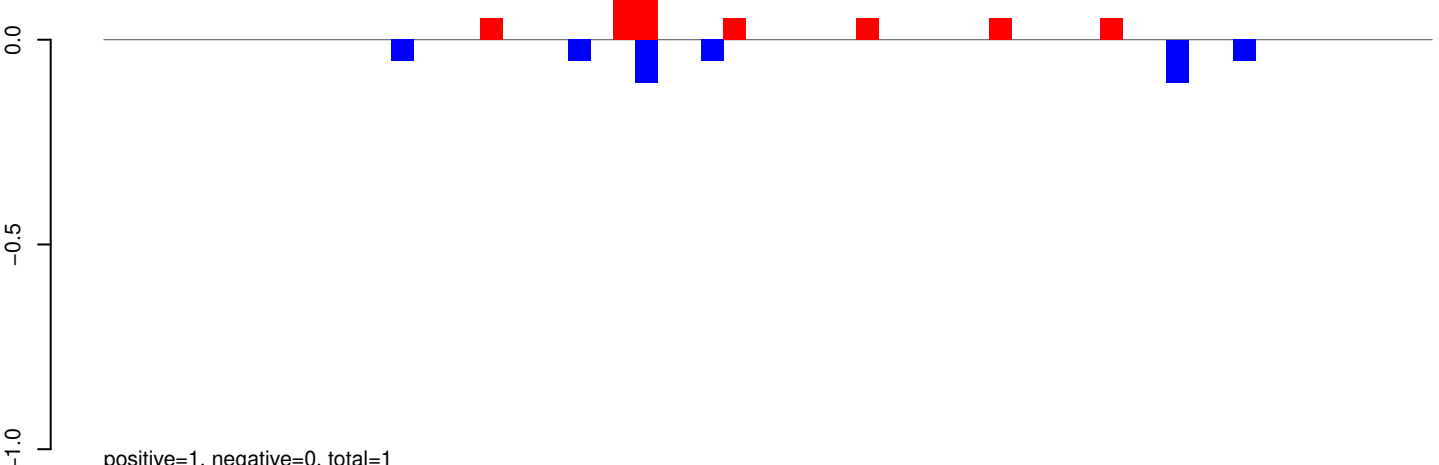
AeAeg_Whole_ZIKVdr_In2_GP.rep



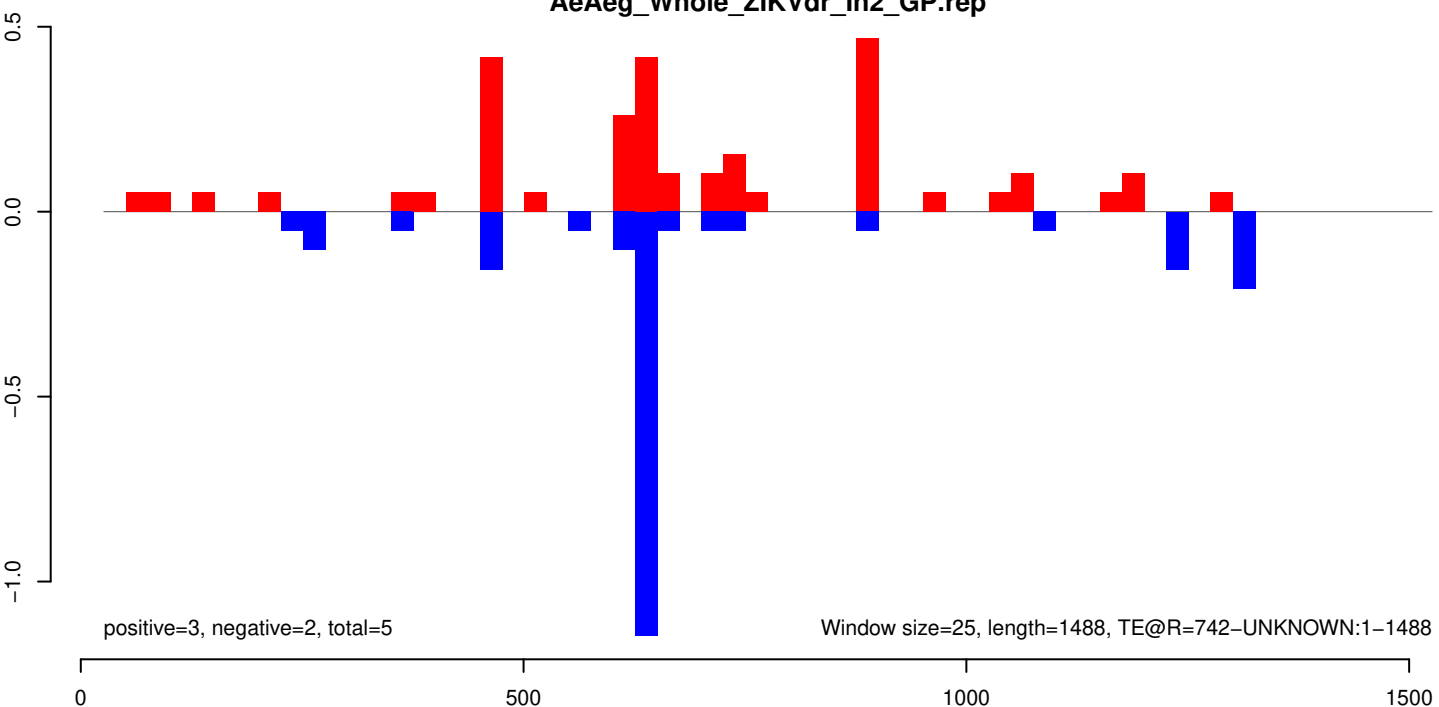
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

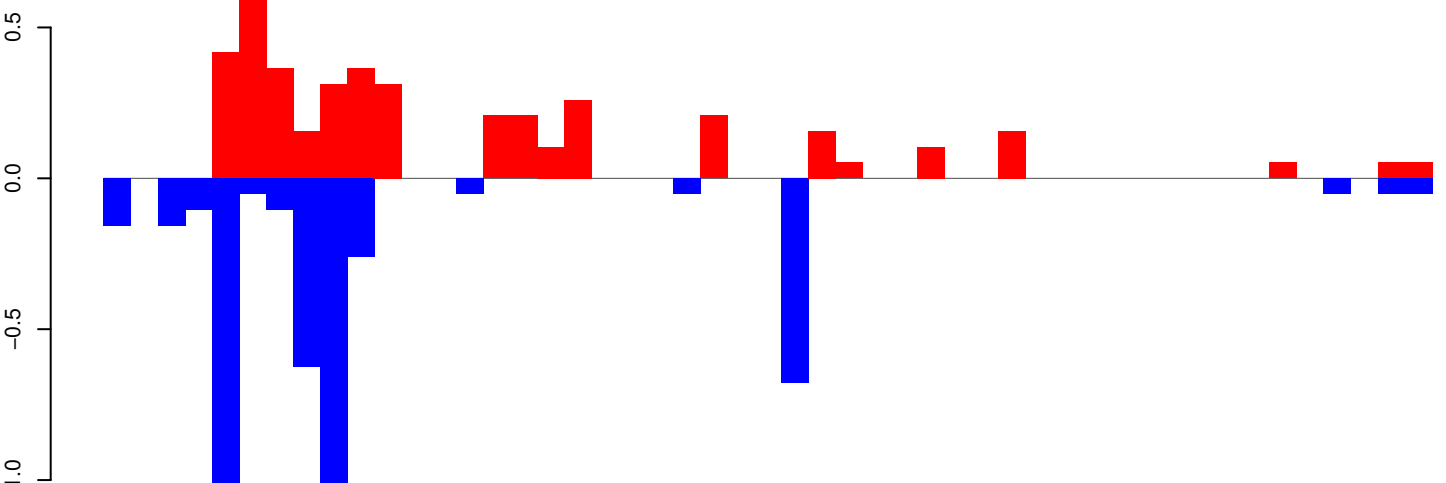


AeAeg_Whole_ZIKVdr_In2_GP.rep



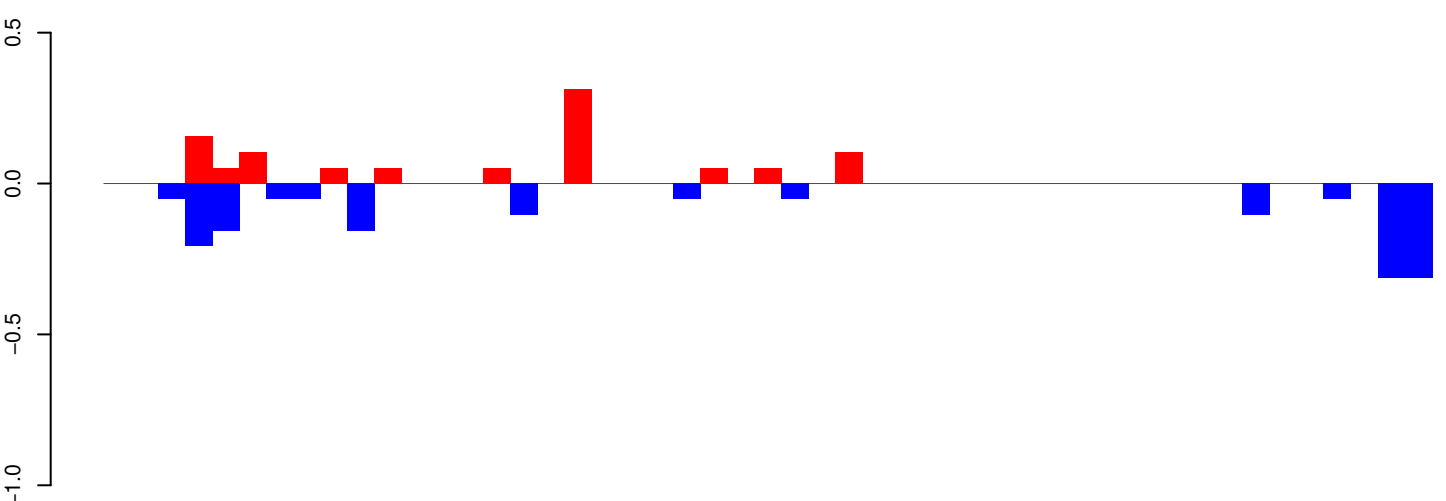
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=4, negative=5, total=9



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

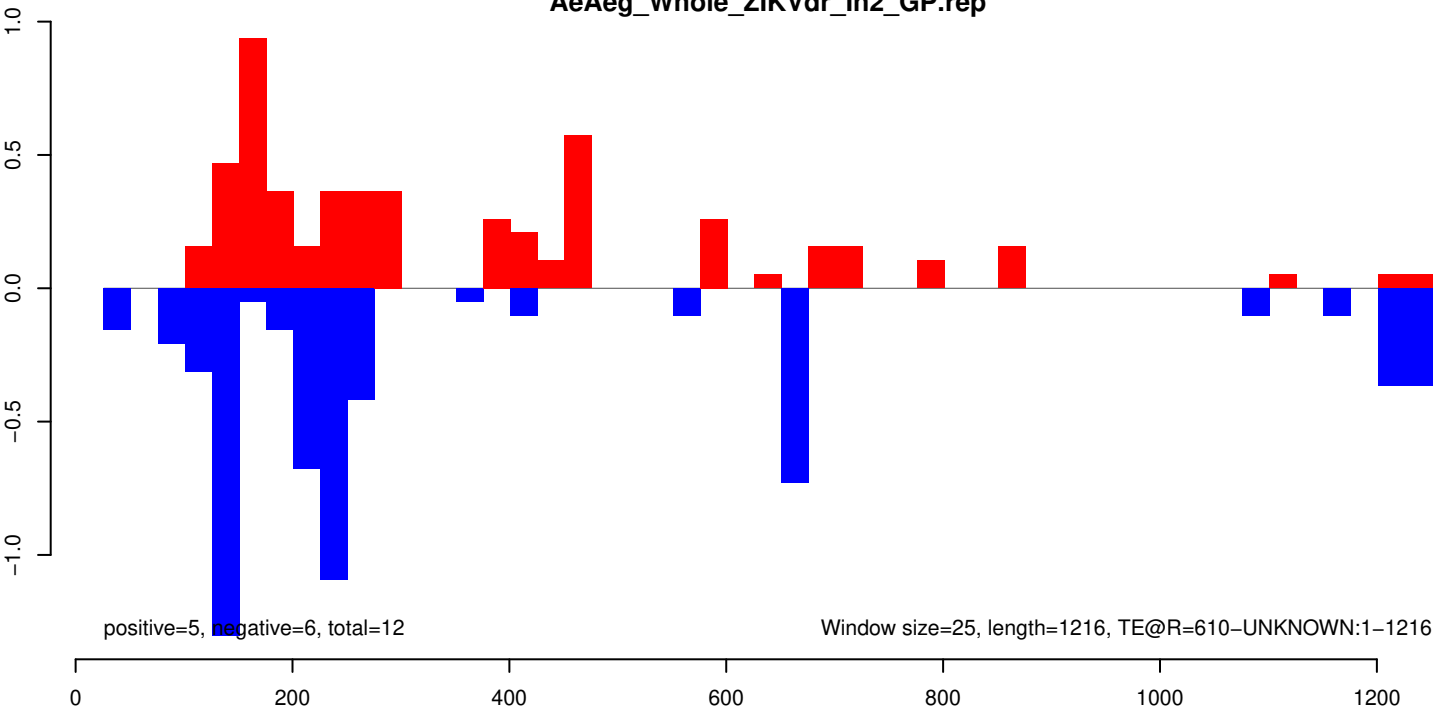
positive=1, negative=2, total=3



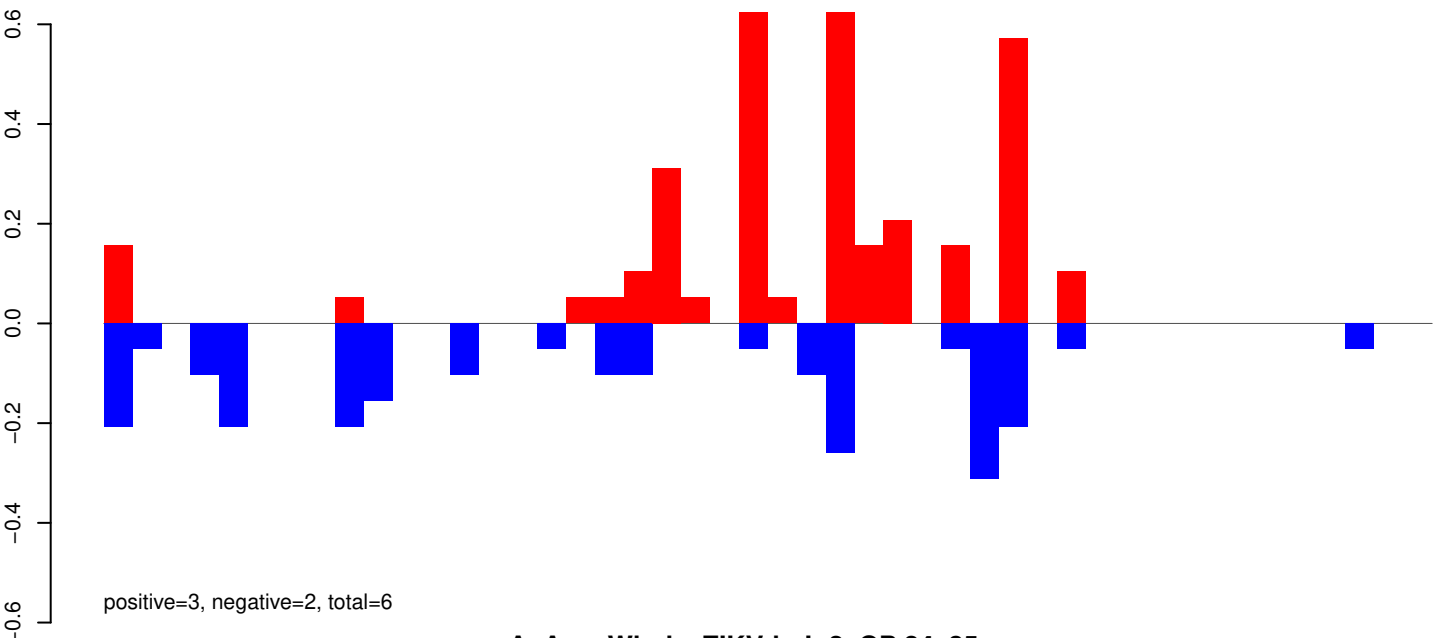
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=5, negative=6, total=12

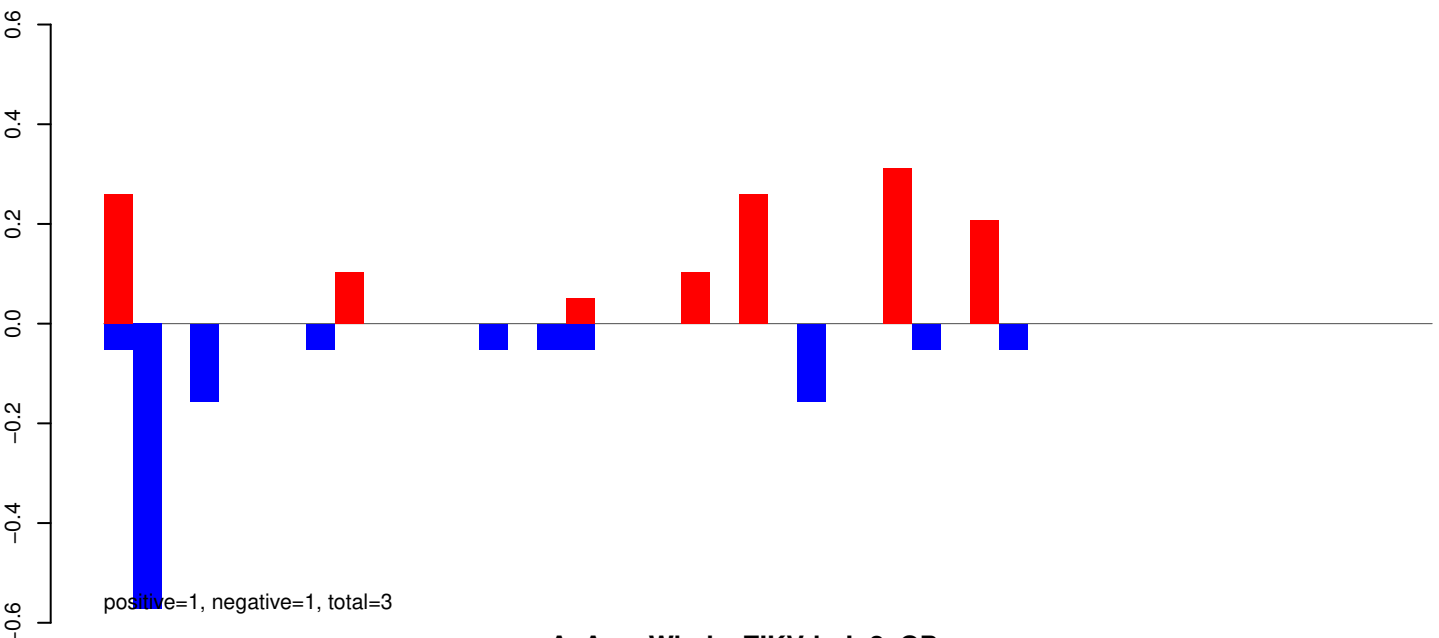
Window size=25, length=1216, TE@R=610-UNKNOWN:1-1216



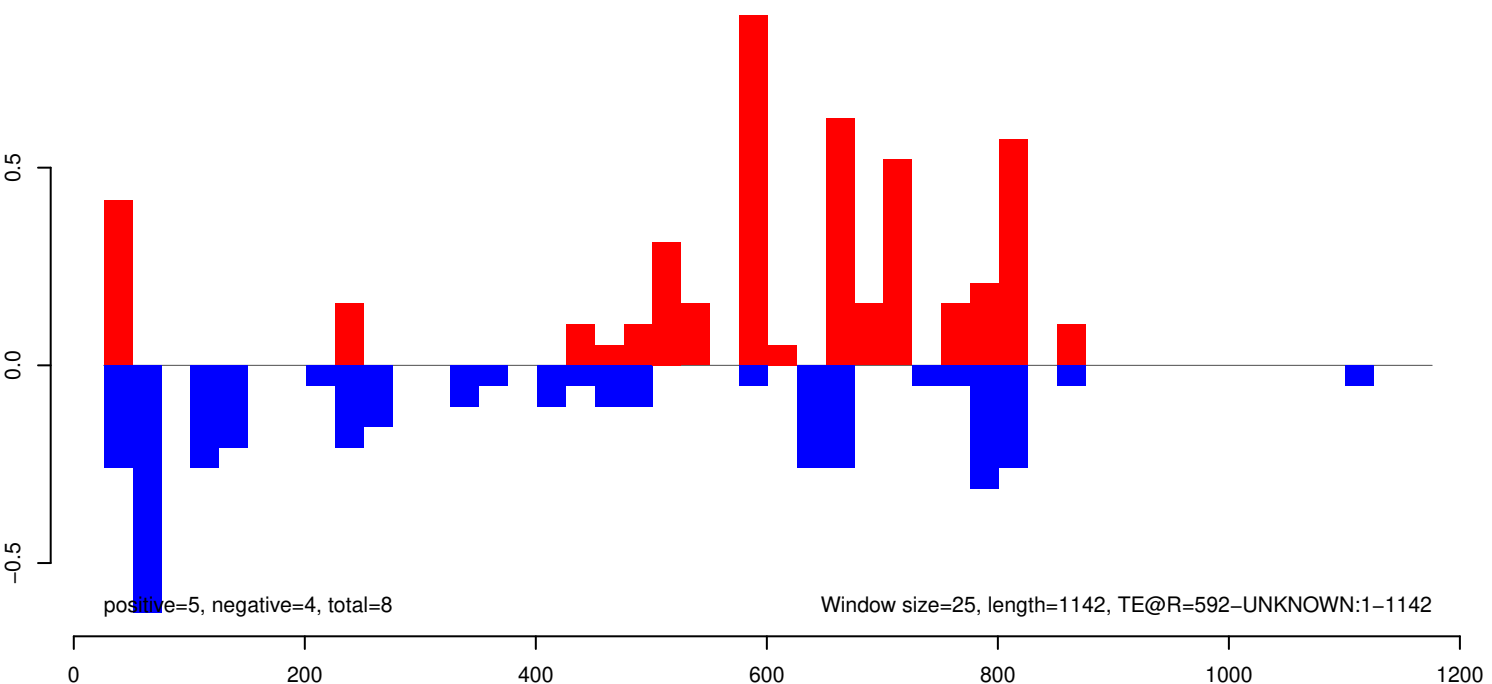
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



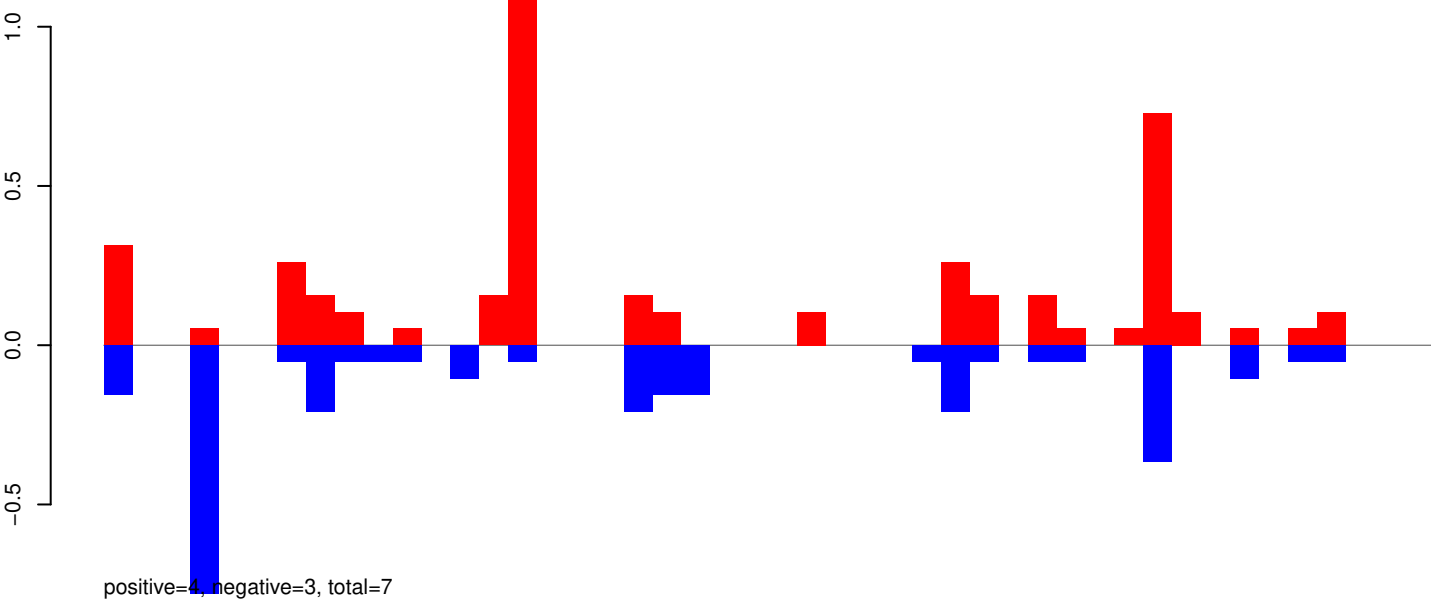
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



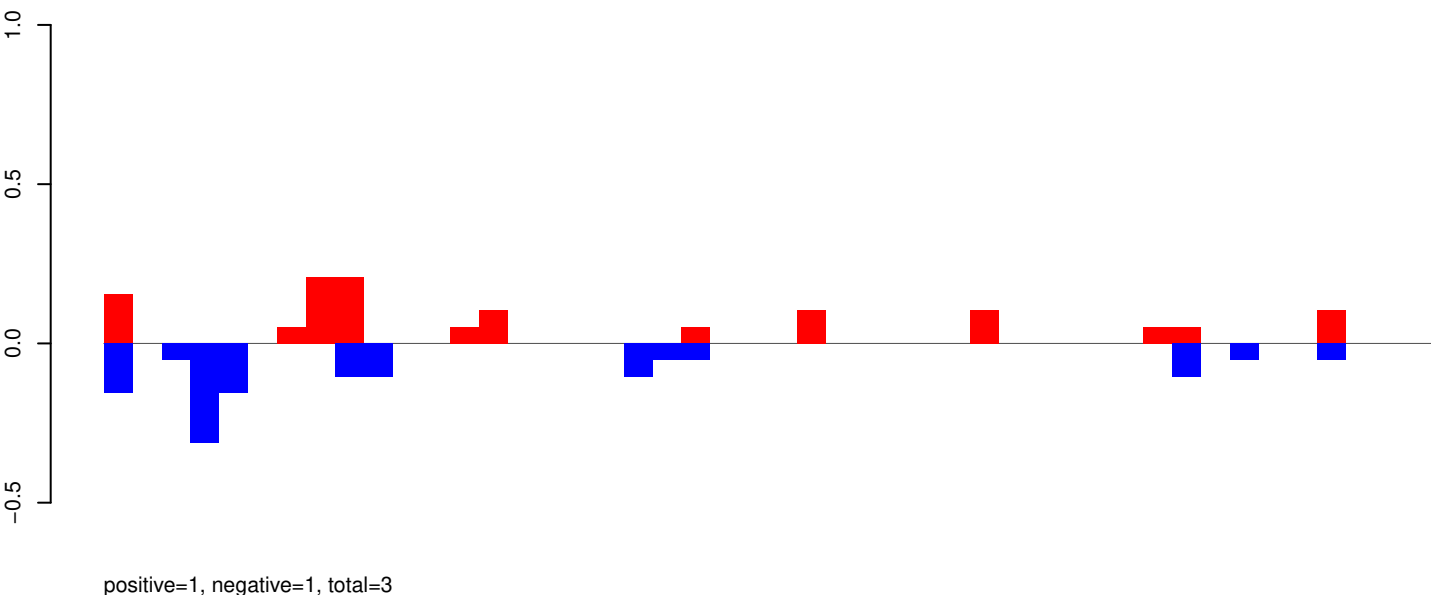
AeAeg_Whole_ZIKVdr_In2_GP.rep



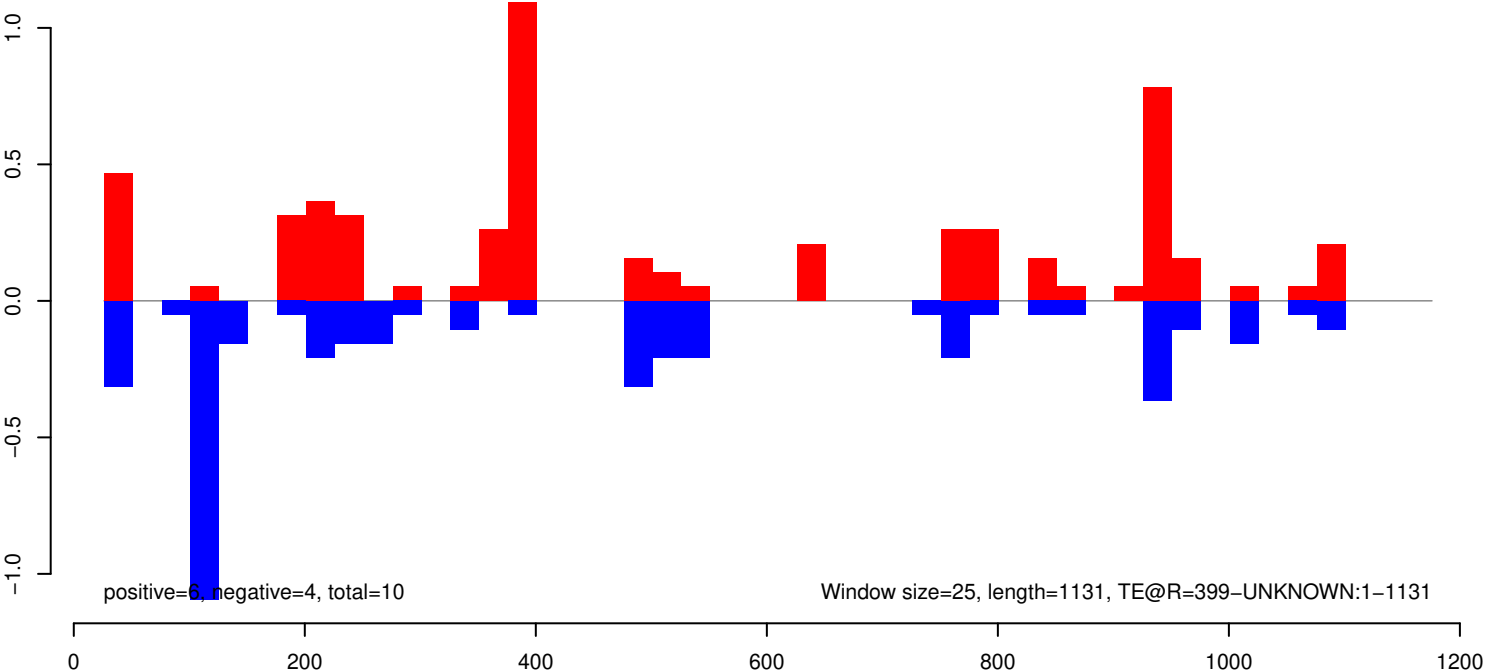
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



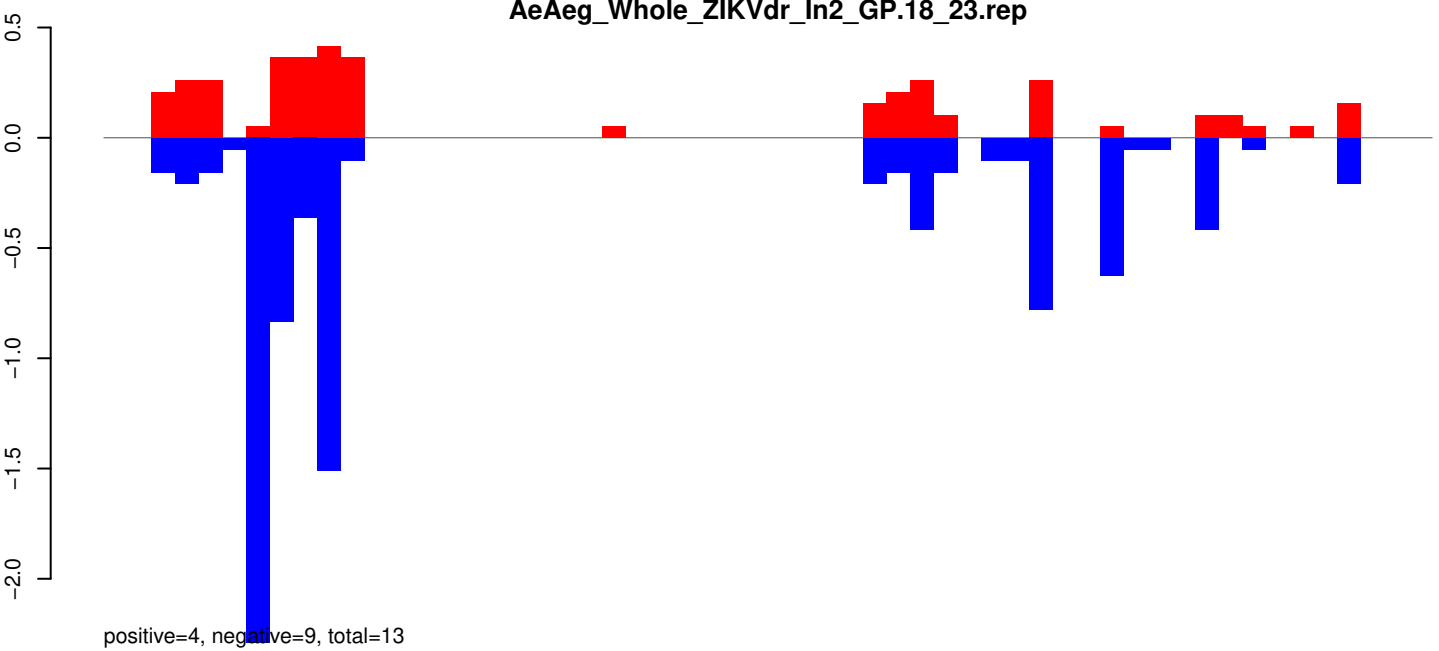
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



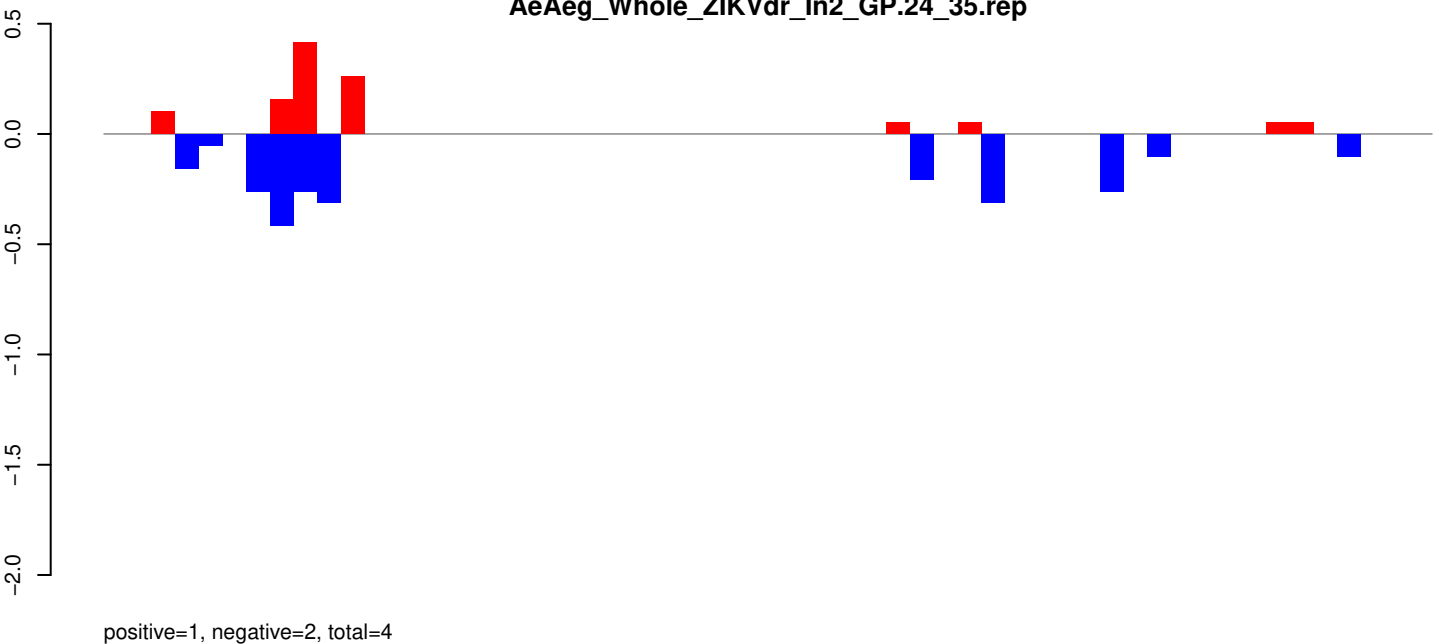
AeAeg_Whole_ZIKVdr_In2_GP.rep



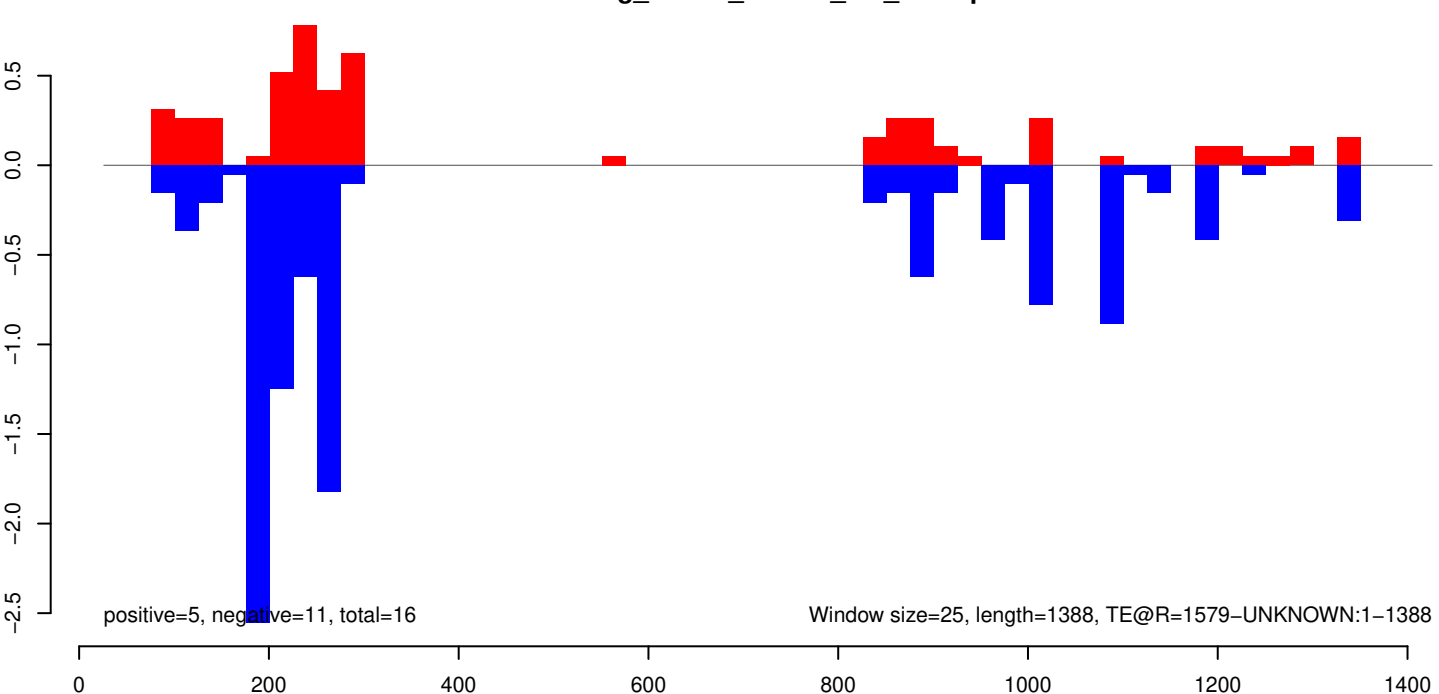
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



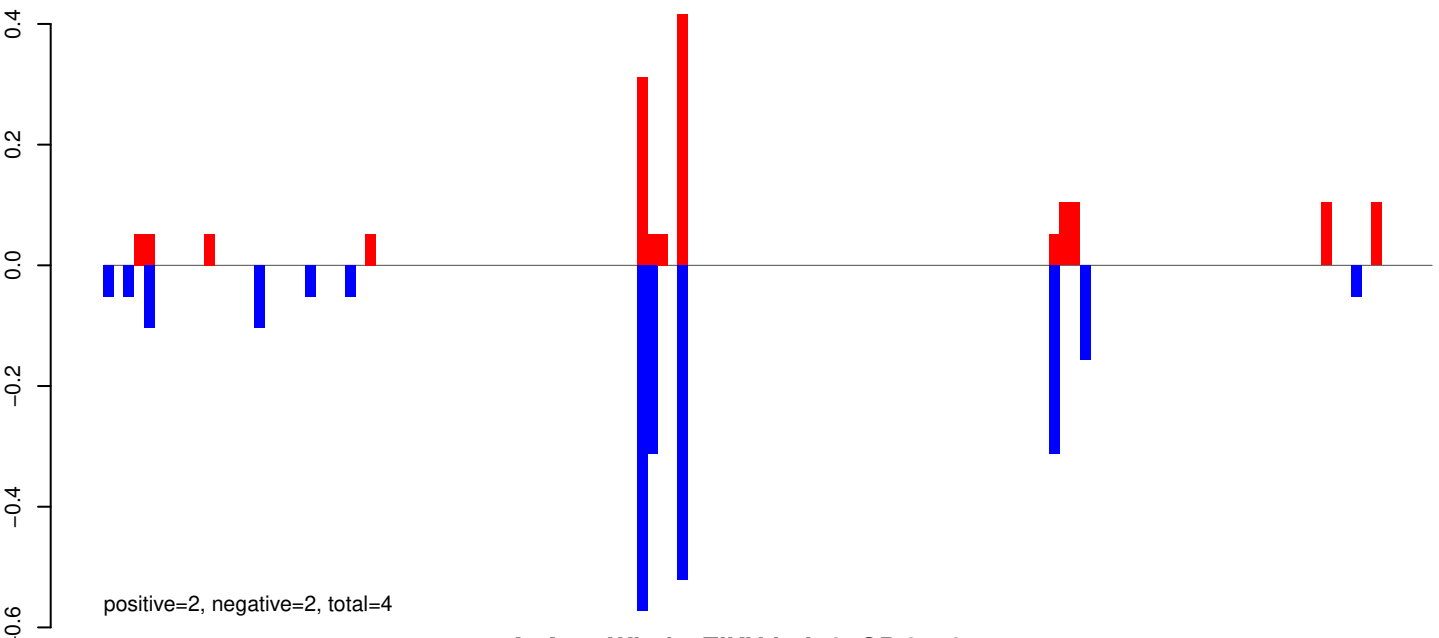
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



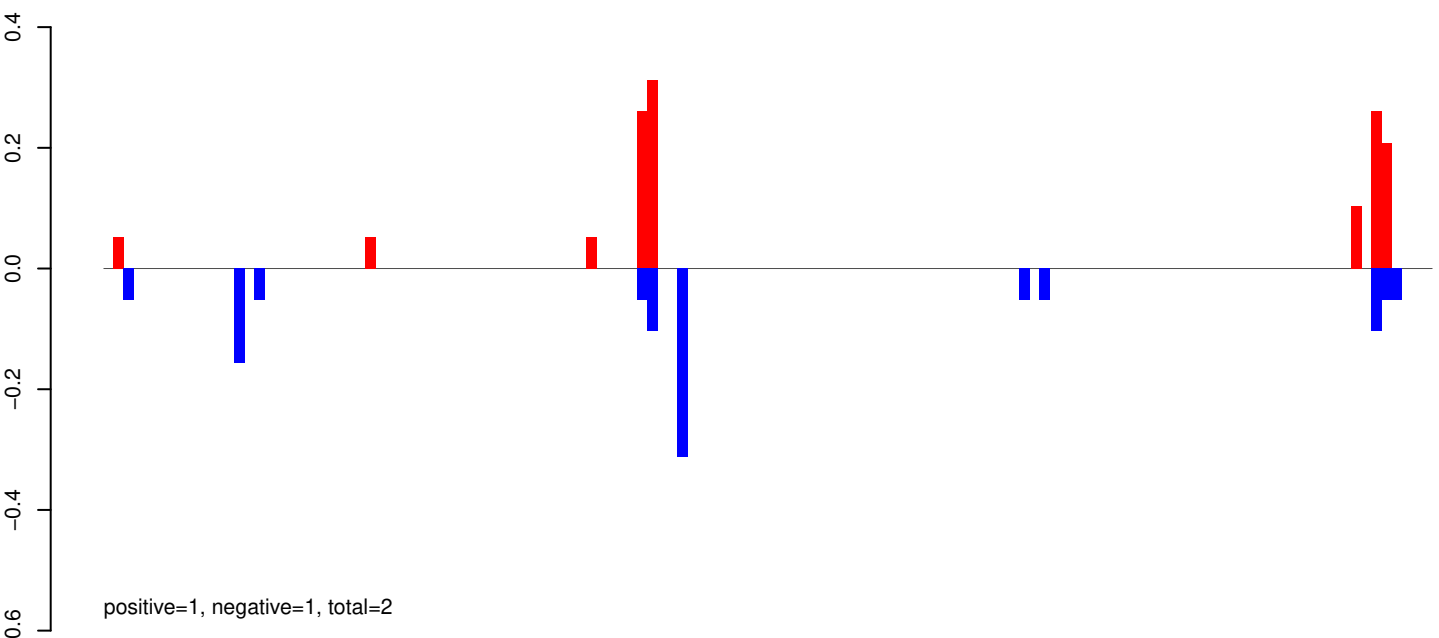
AeAeg_Whole_ZIKVdr_In2_GP.rep



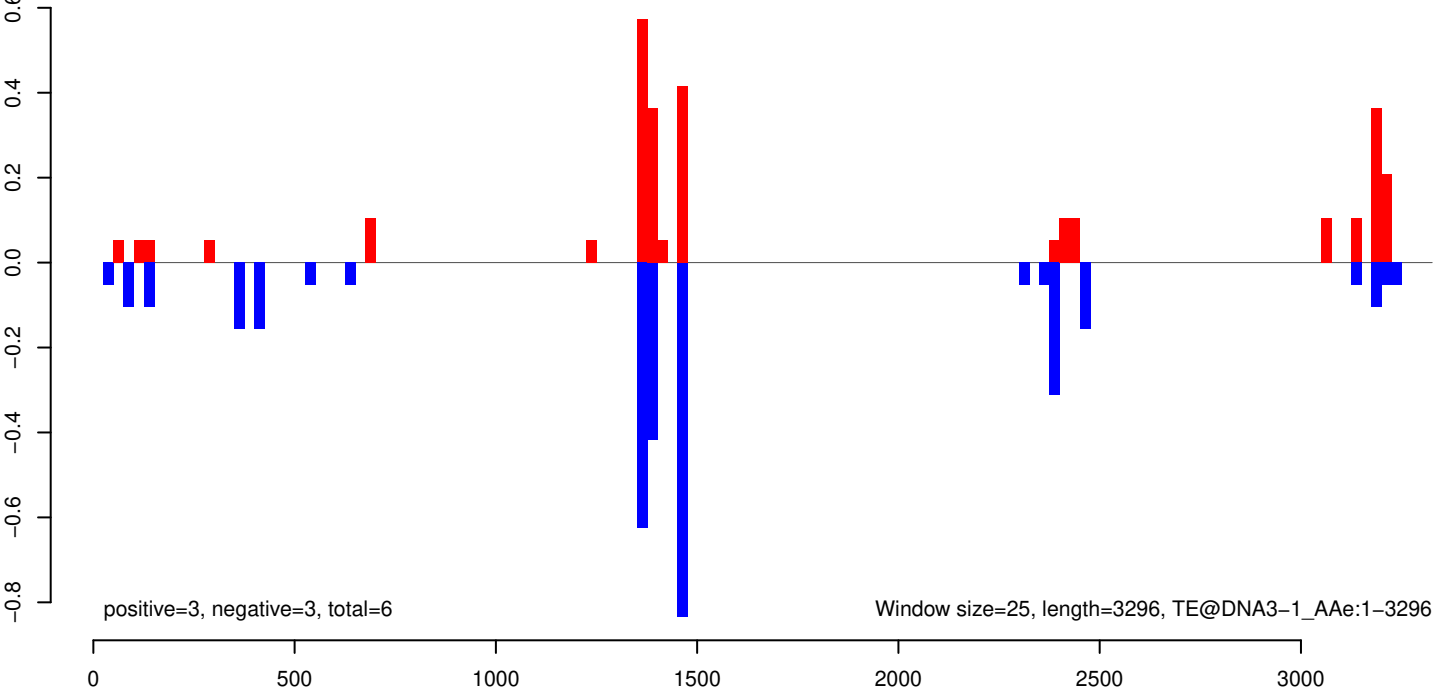
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



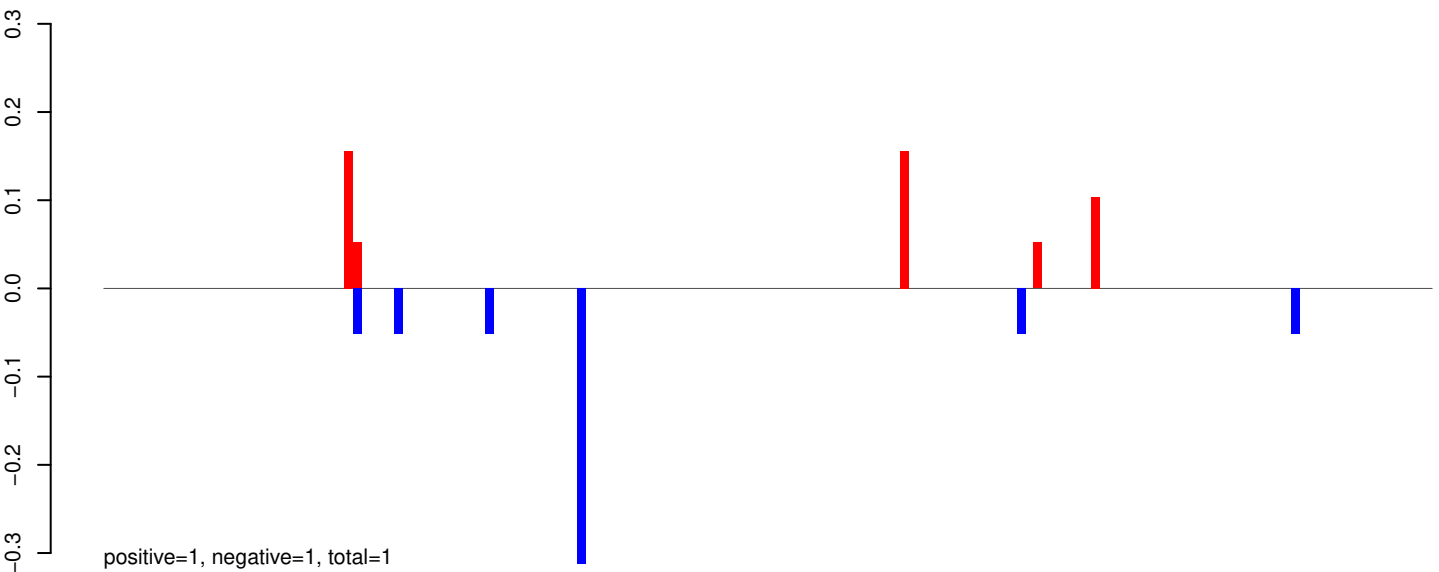
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



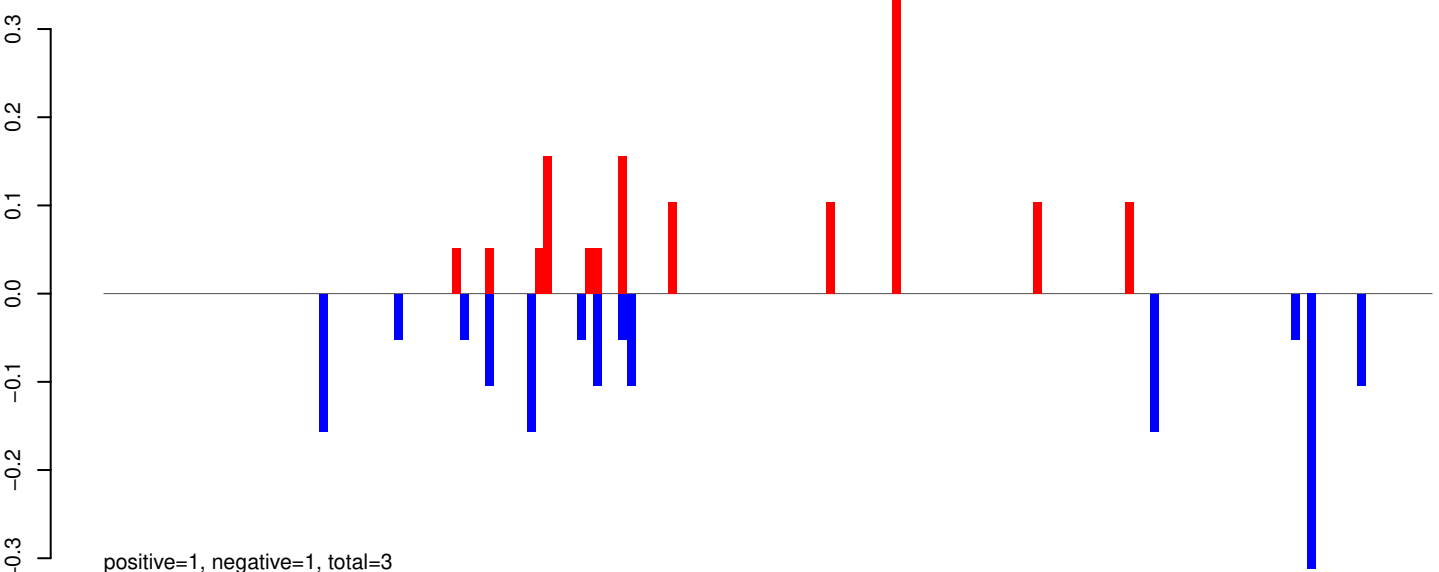
AeAeg_Whole_ZIKVdr_In2_GP.rep



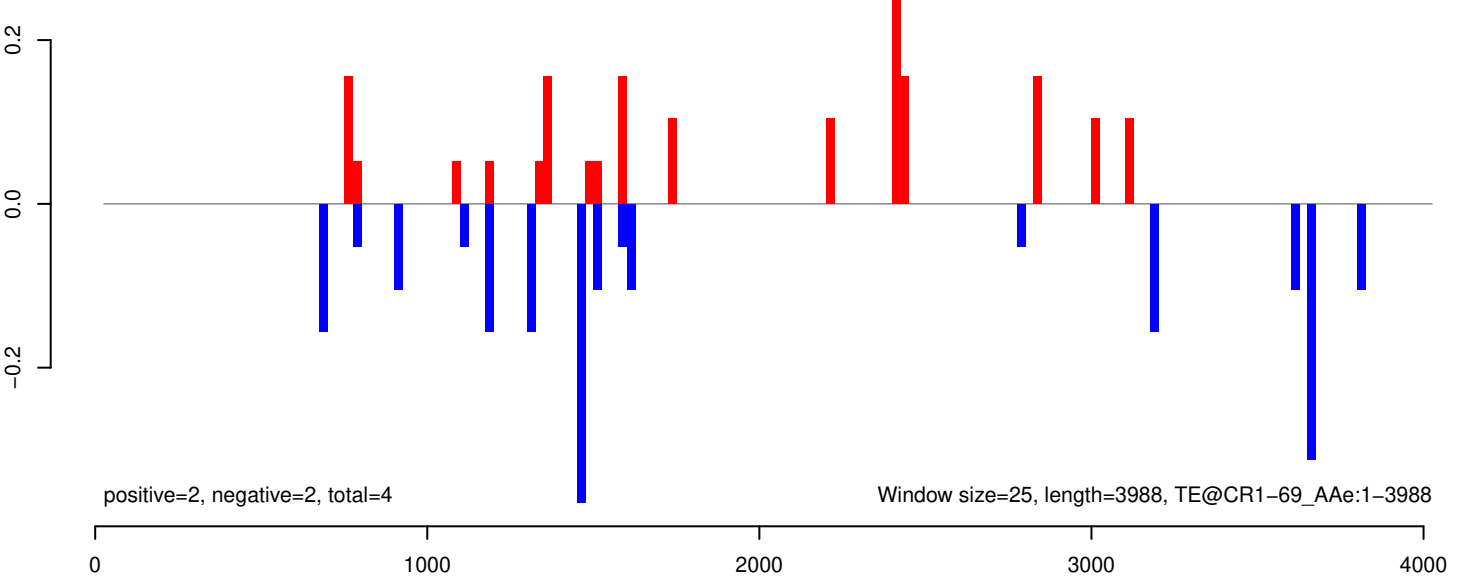
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



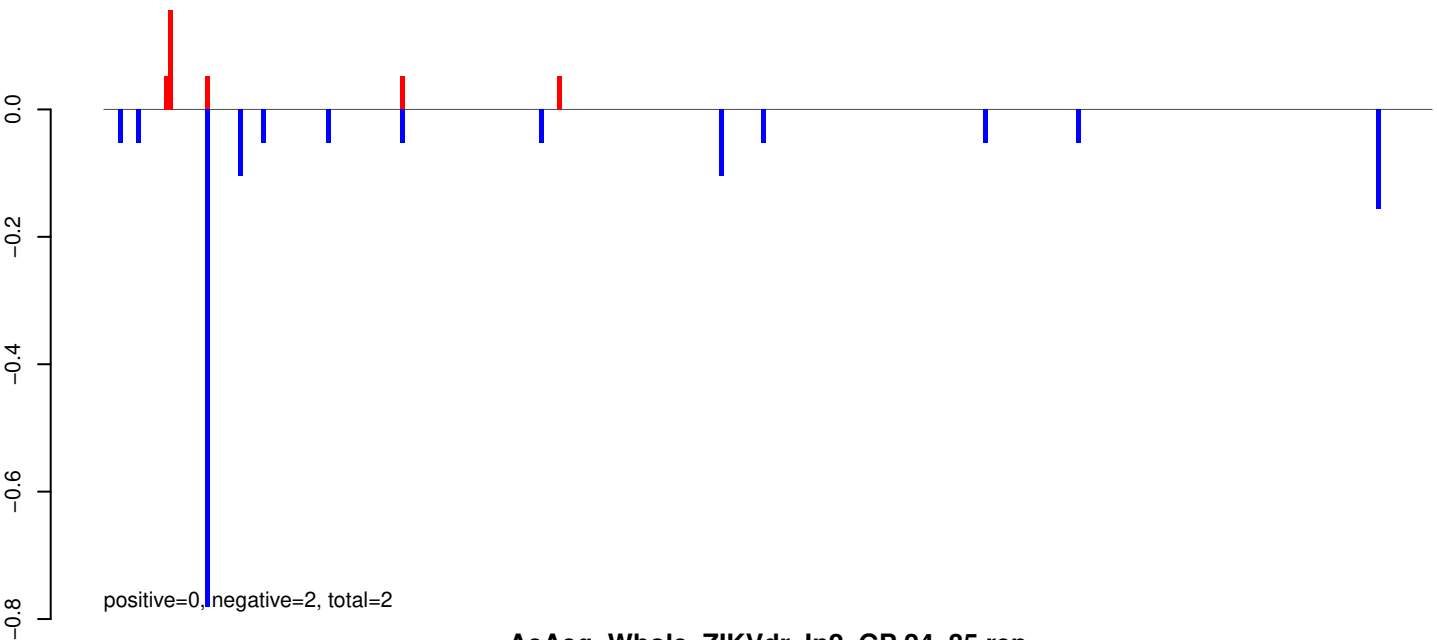
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



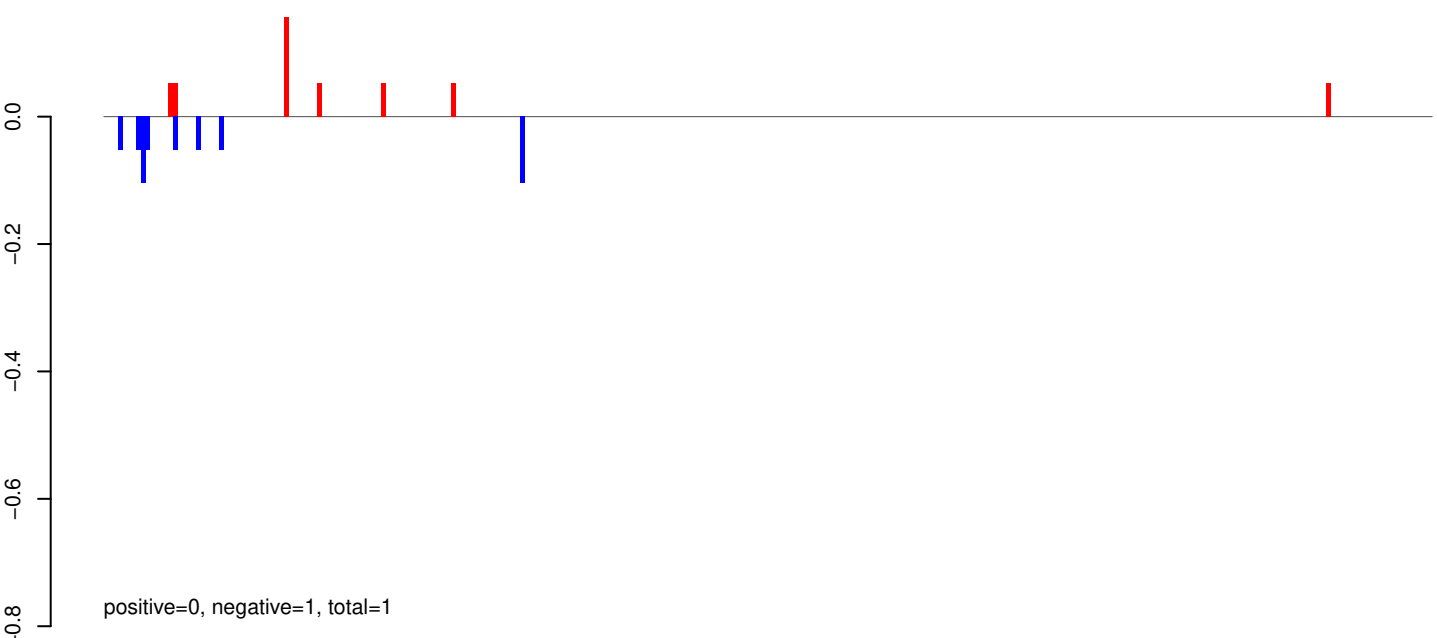
AeAeg_Whole_ZIKVdr_In2_GP.rep



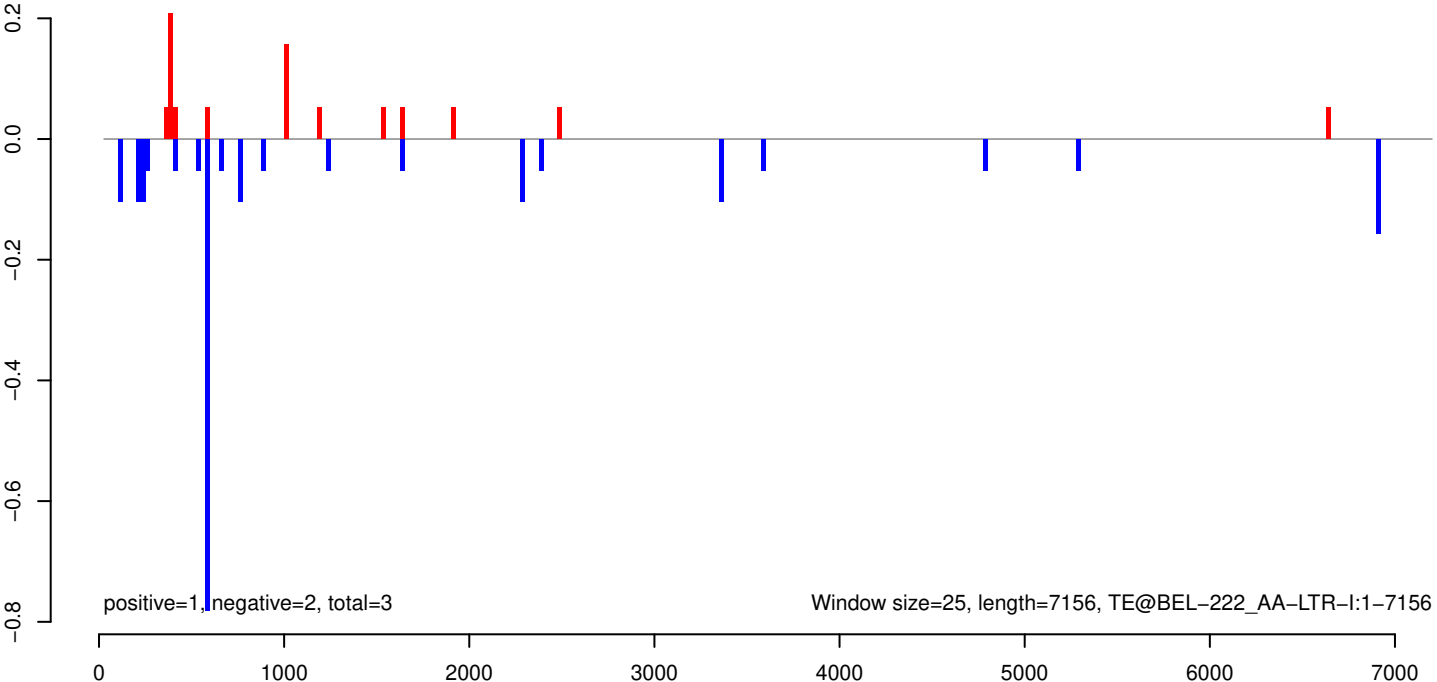
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



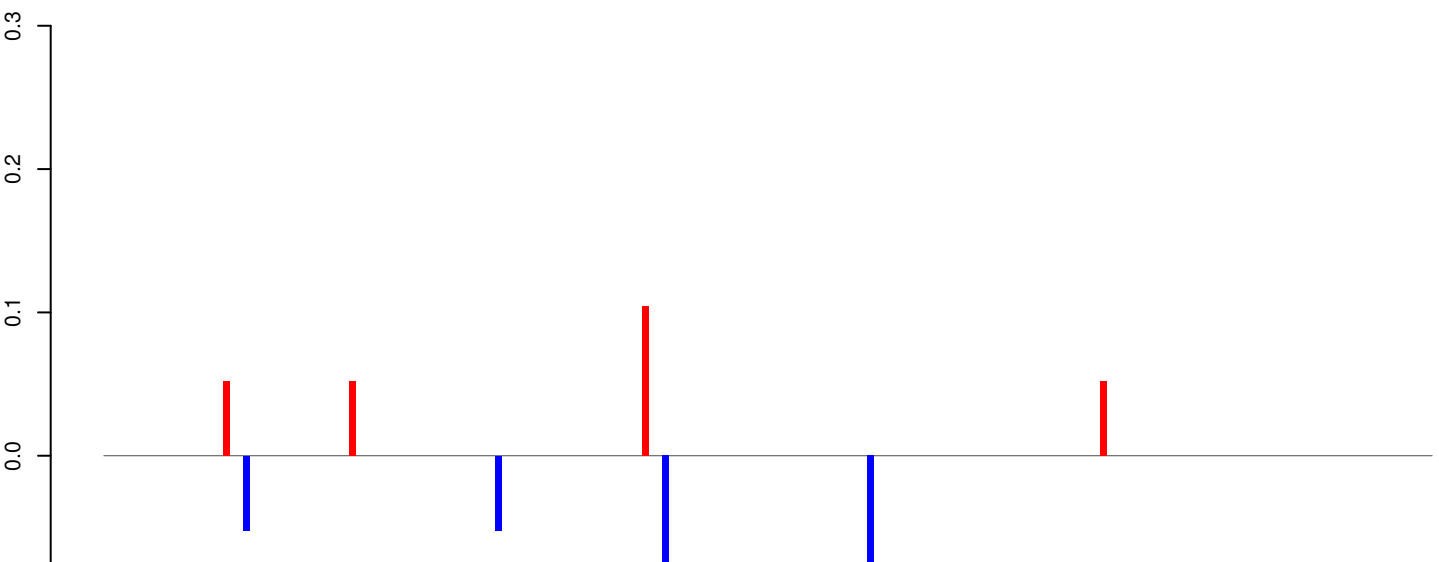
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



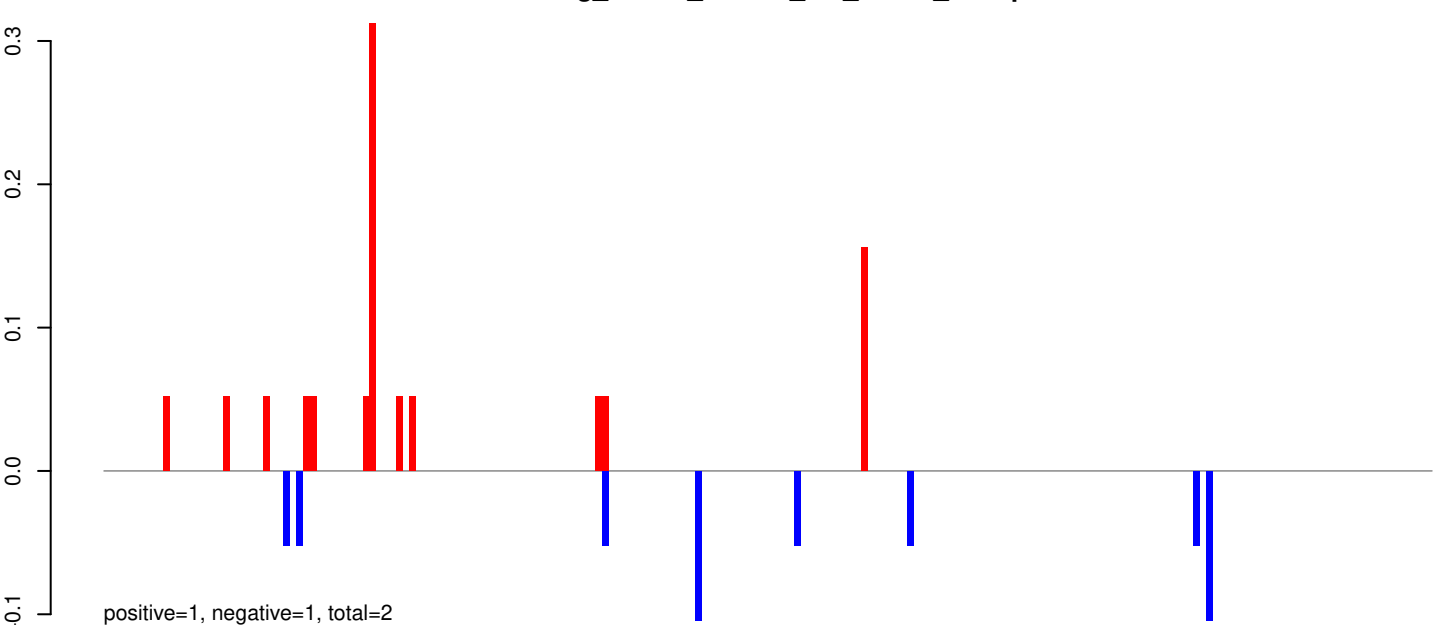
AeAeg_Whole_ZIKVdr_In2_GP.rep



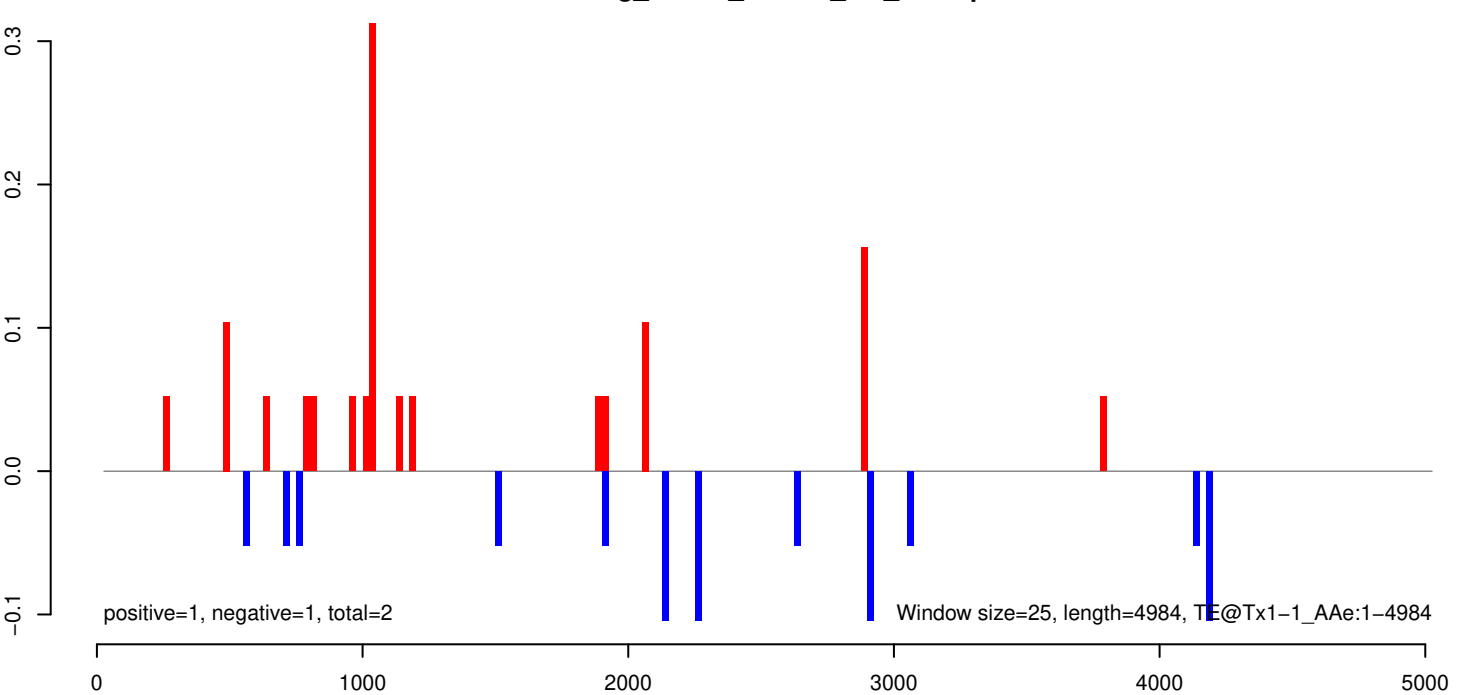
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

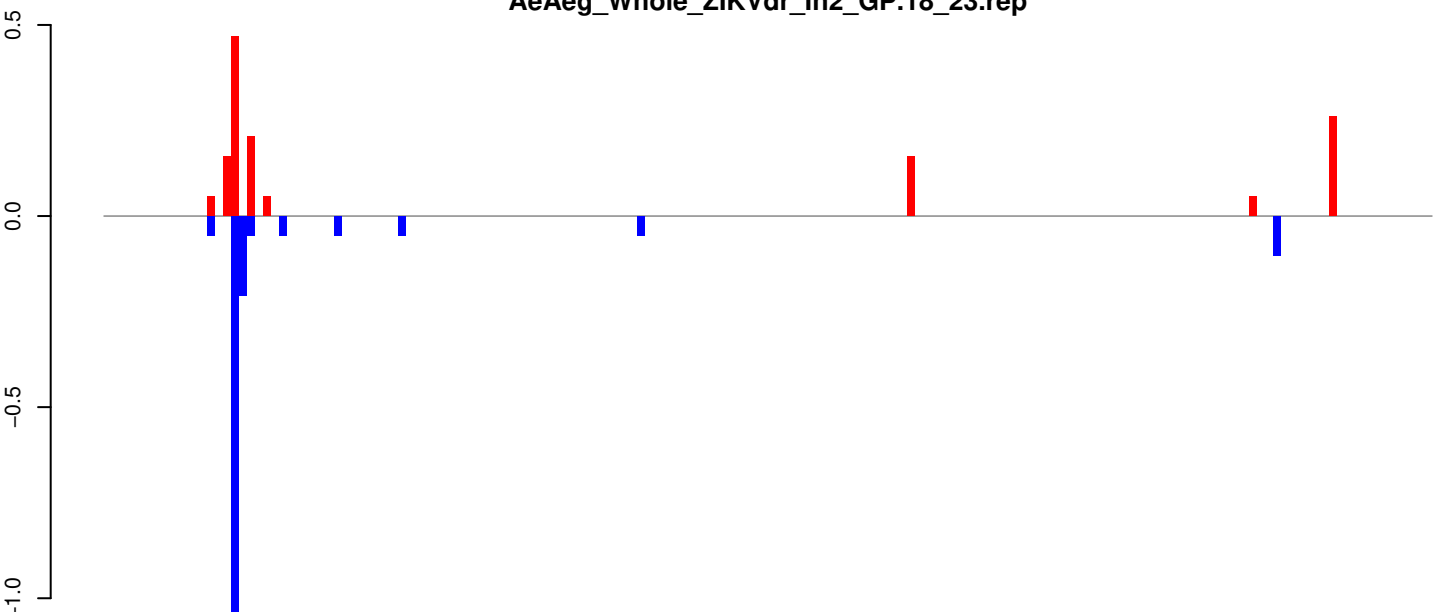


AeAeg_Whole_ZIKVdr_In2_GP.rep



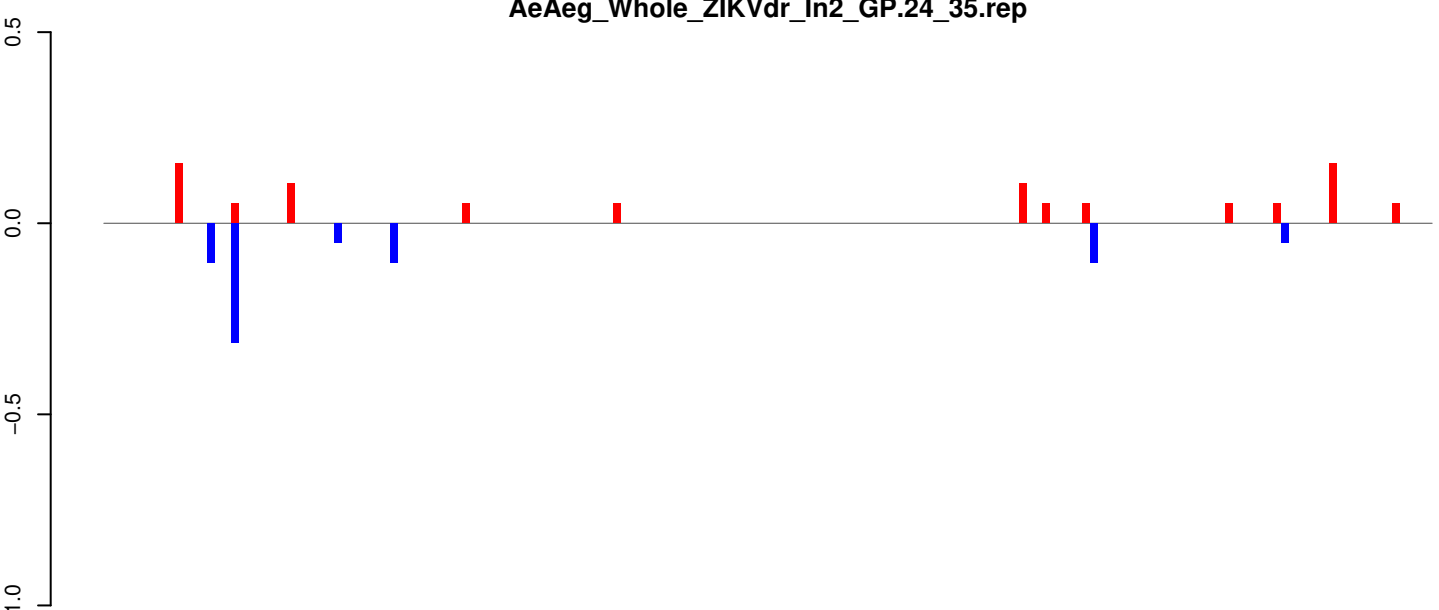
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=2, total=3



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

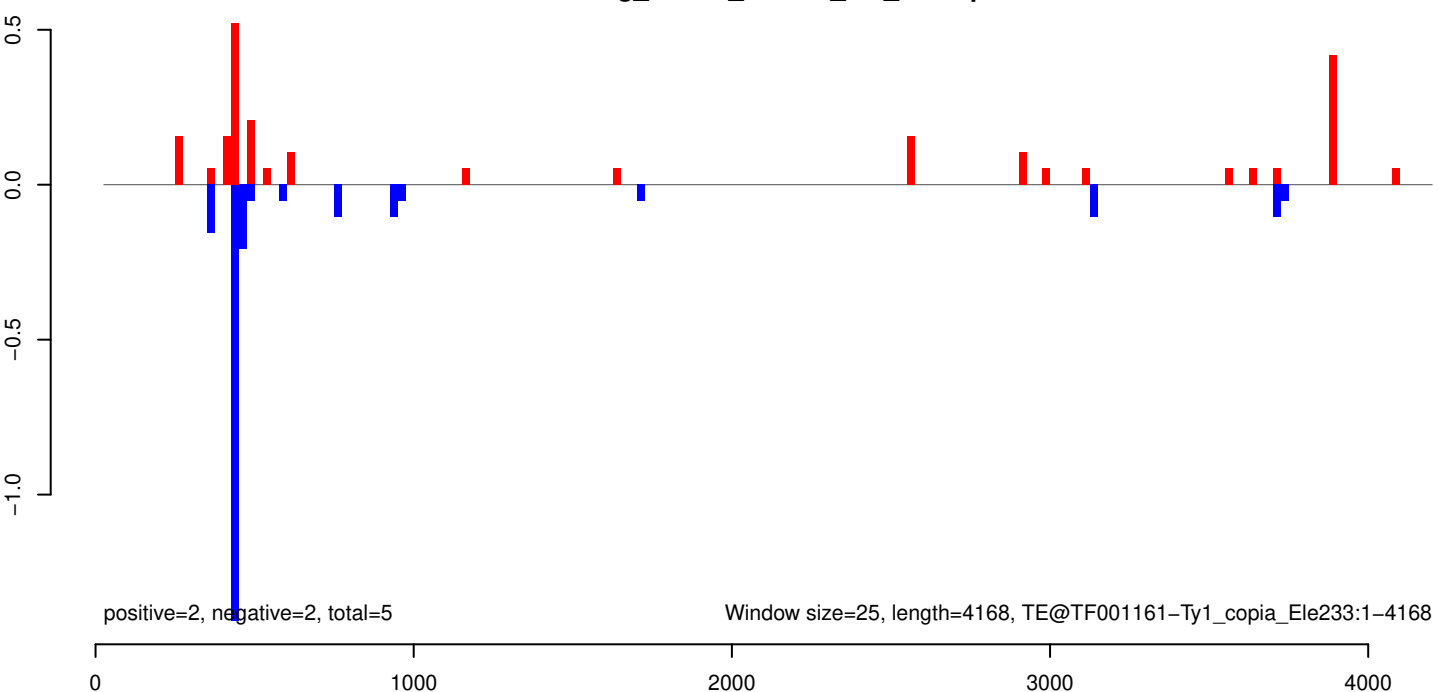
positive=1, negative=1, total=2



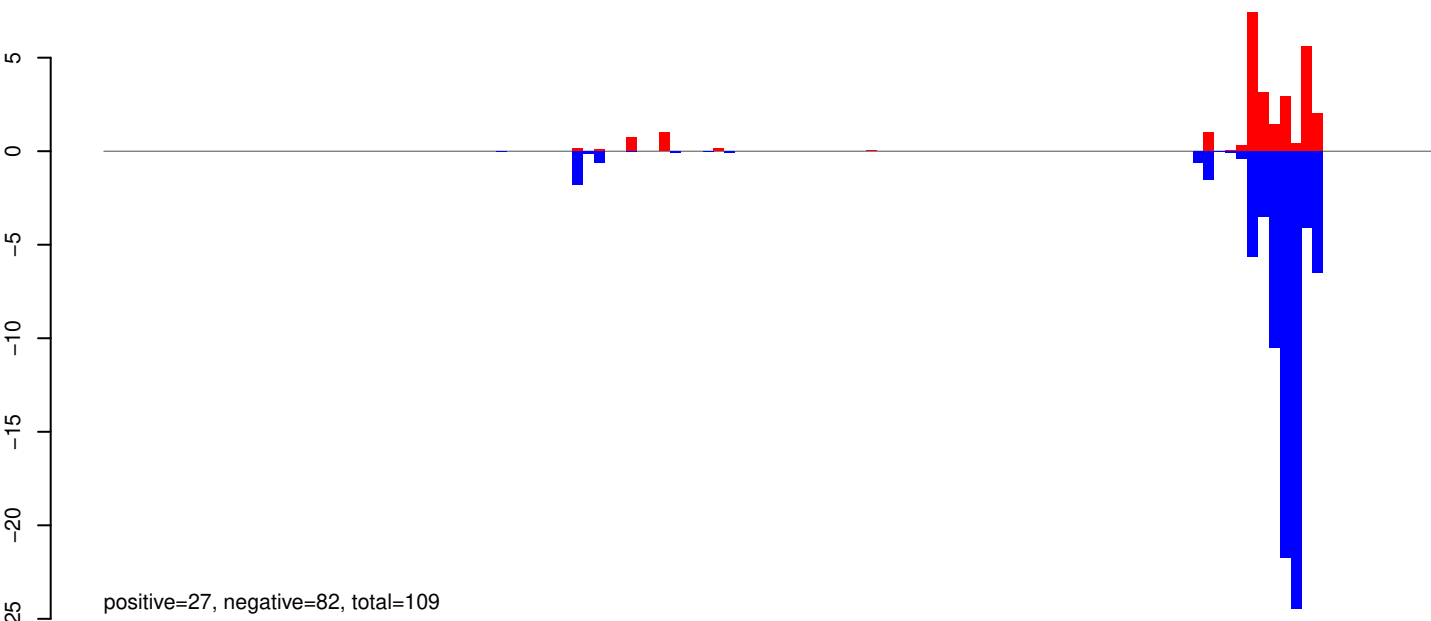
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=2, total=5

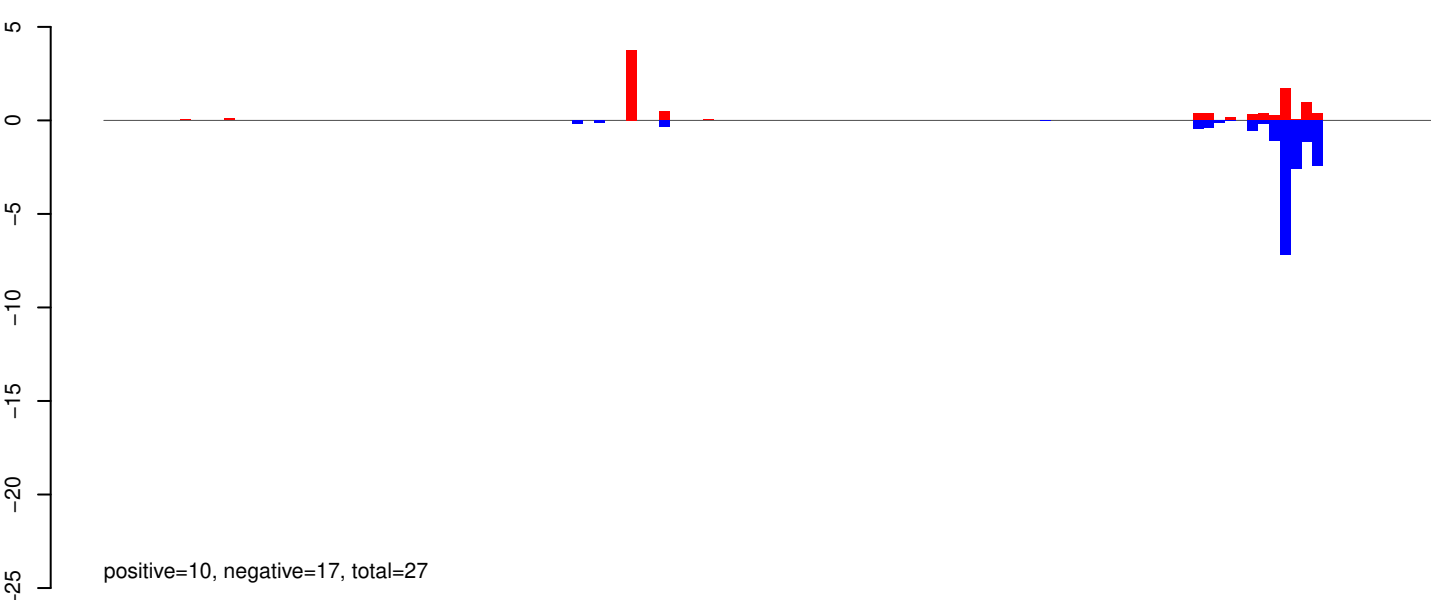
Window size=25, length=4168, TE@TF001161-Ty1_copia_Ele233:1-4168



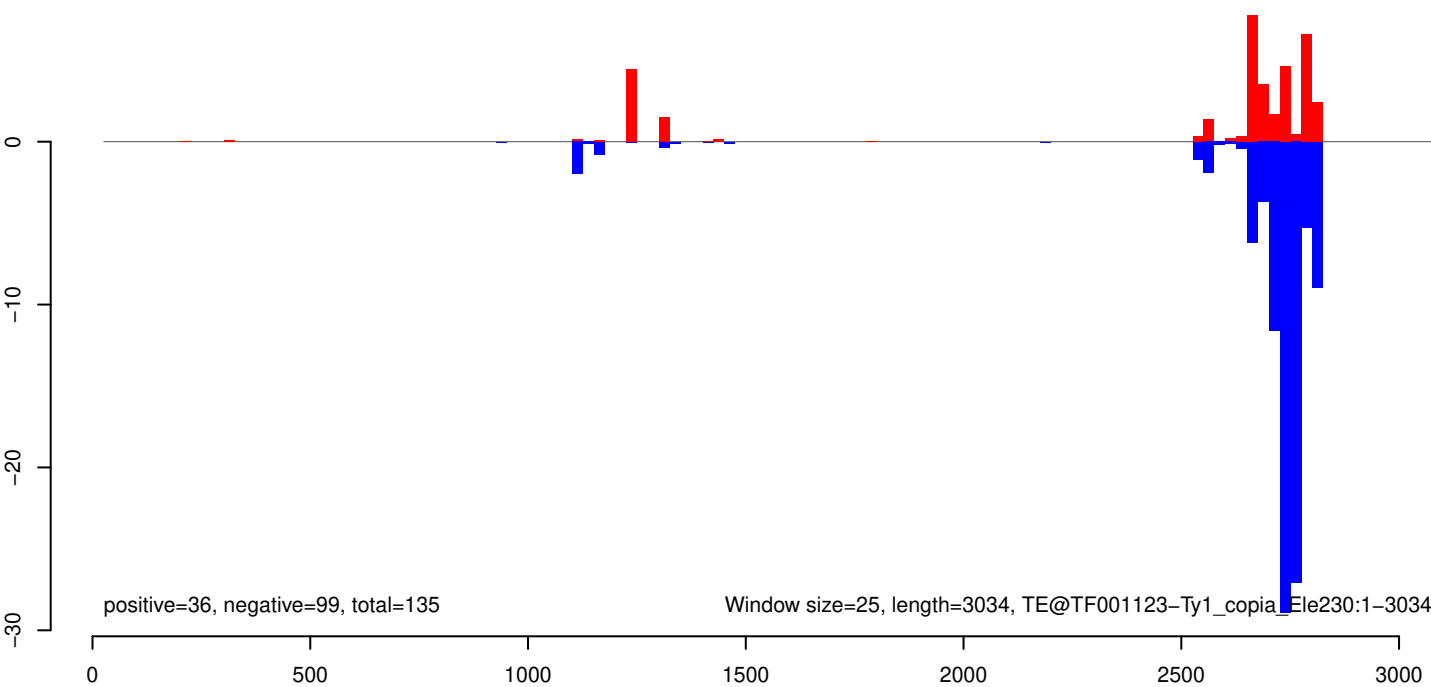
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



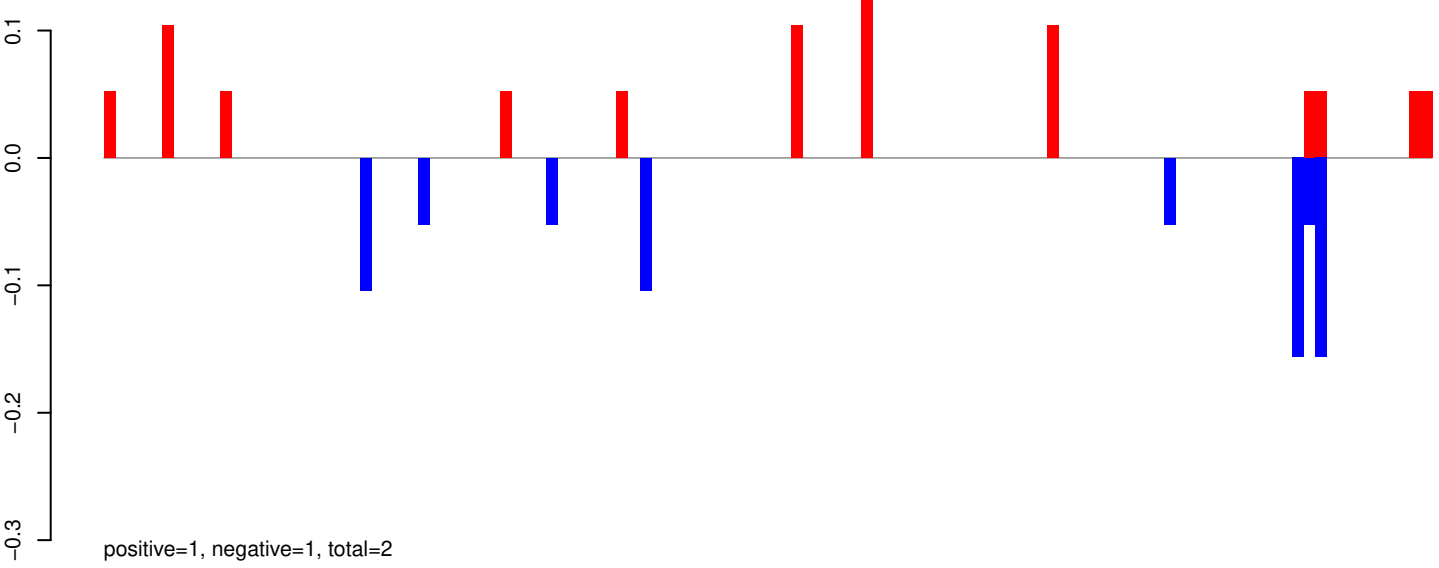
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



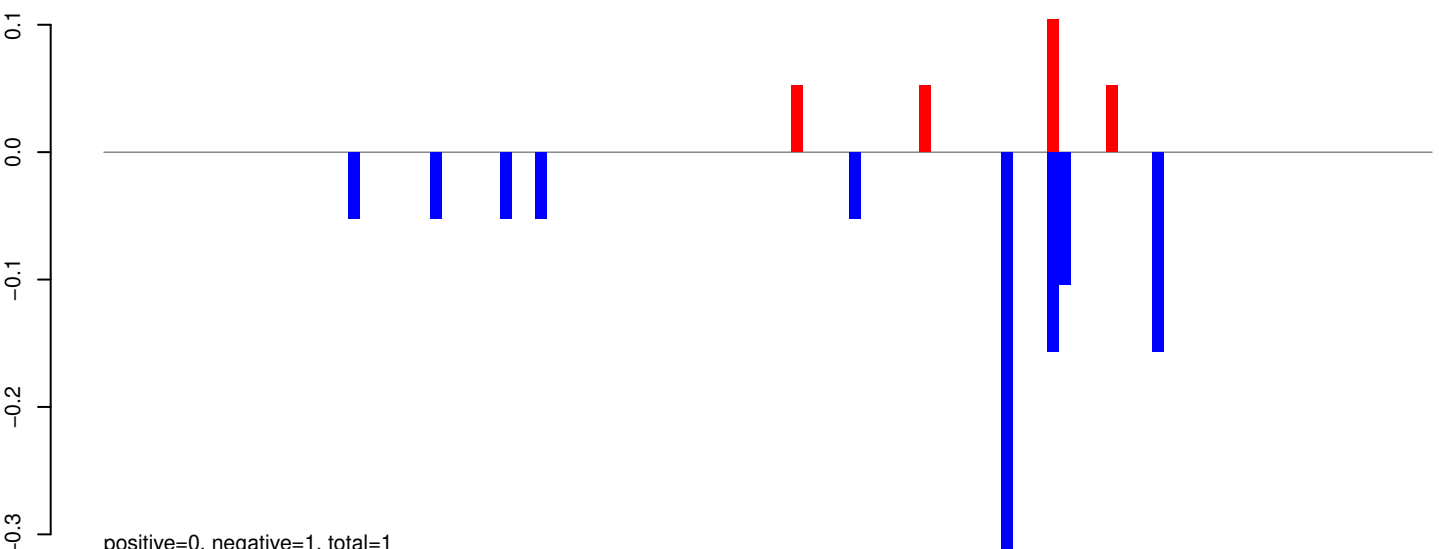
AeAeg_Whole_ZIKVdr_In2_GP.rep



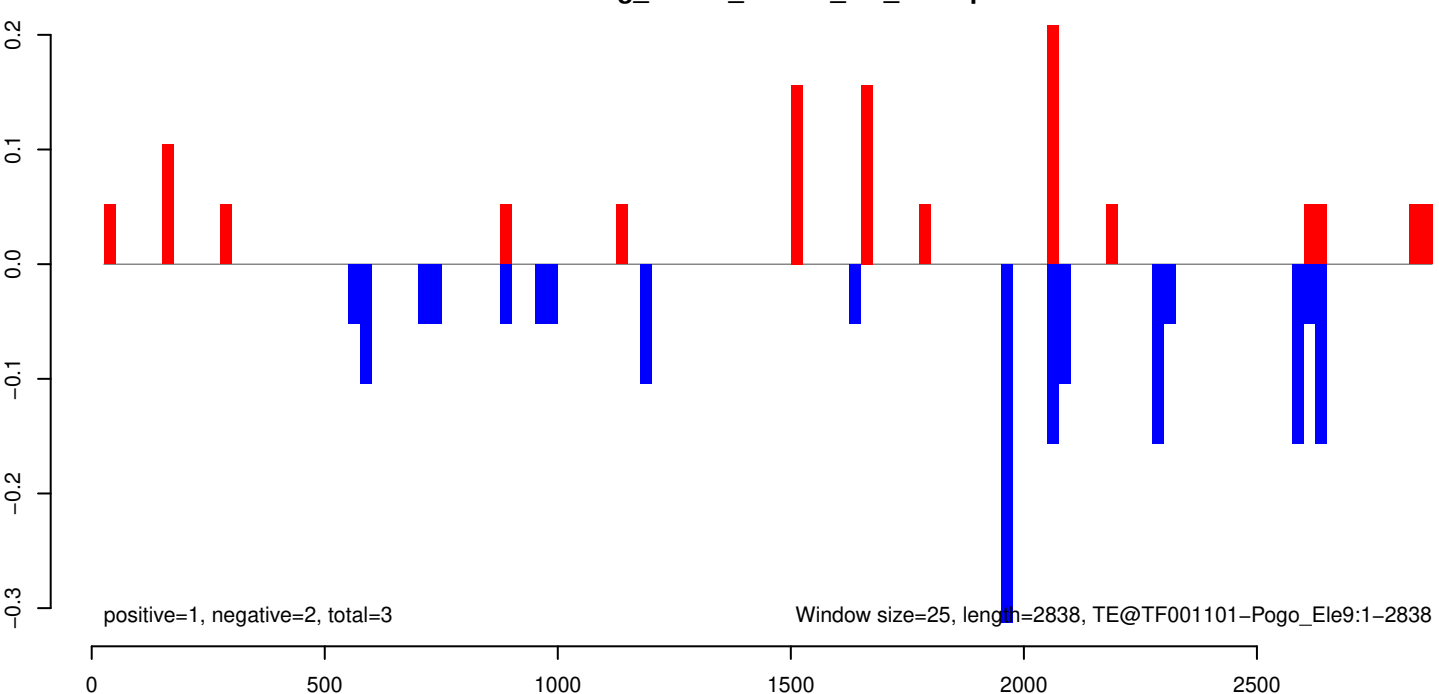
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=2

positive=2, negative=1, total=3

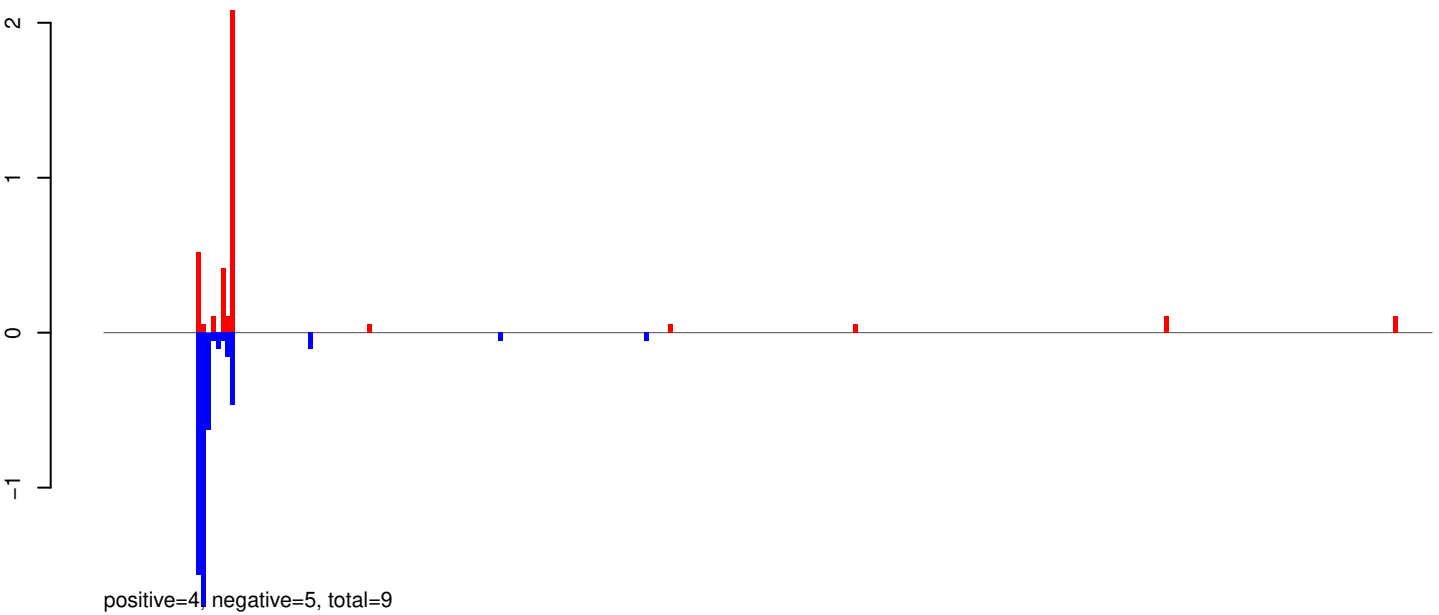
positive=3, negative=2, total=6

Window size=25, length=3484, TE@TF000909-AeTip1:1-3484

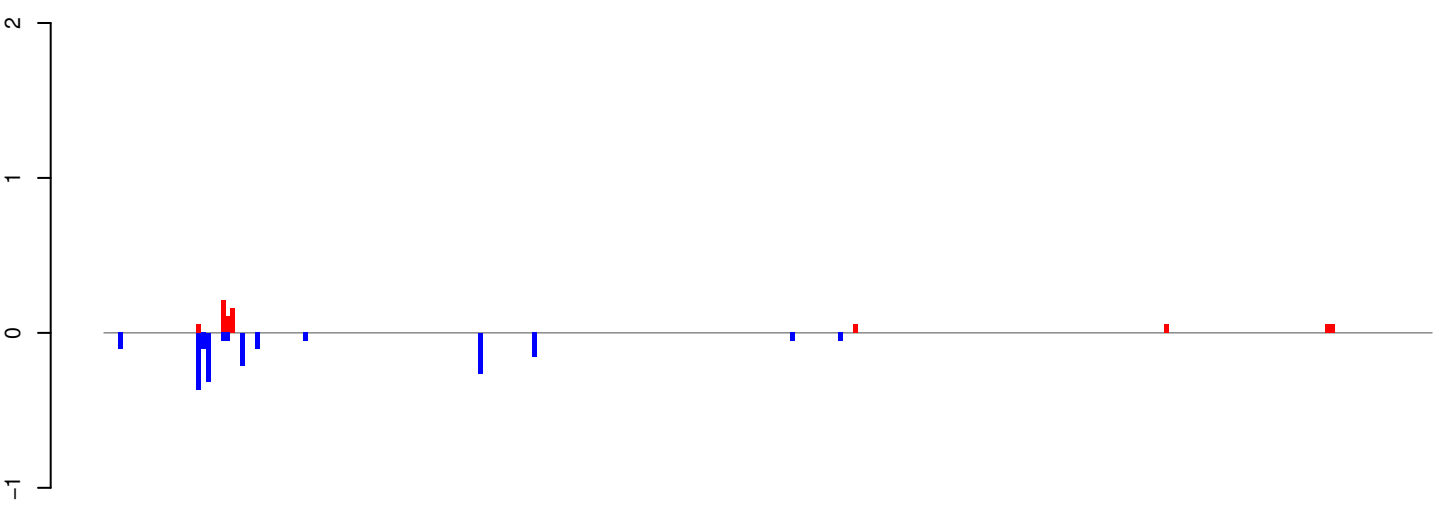
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

AeAeg_Whole_ZIKVdr_In2_GP.rep

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

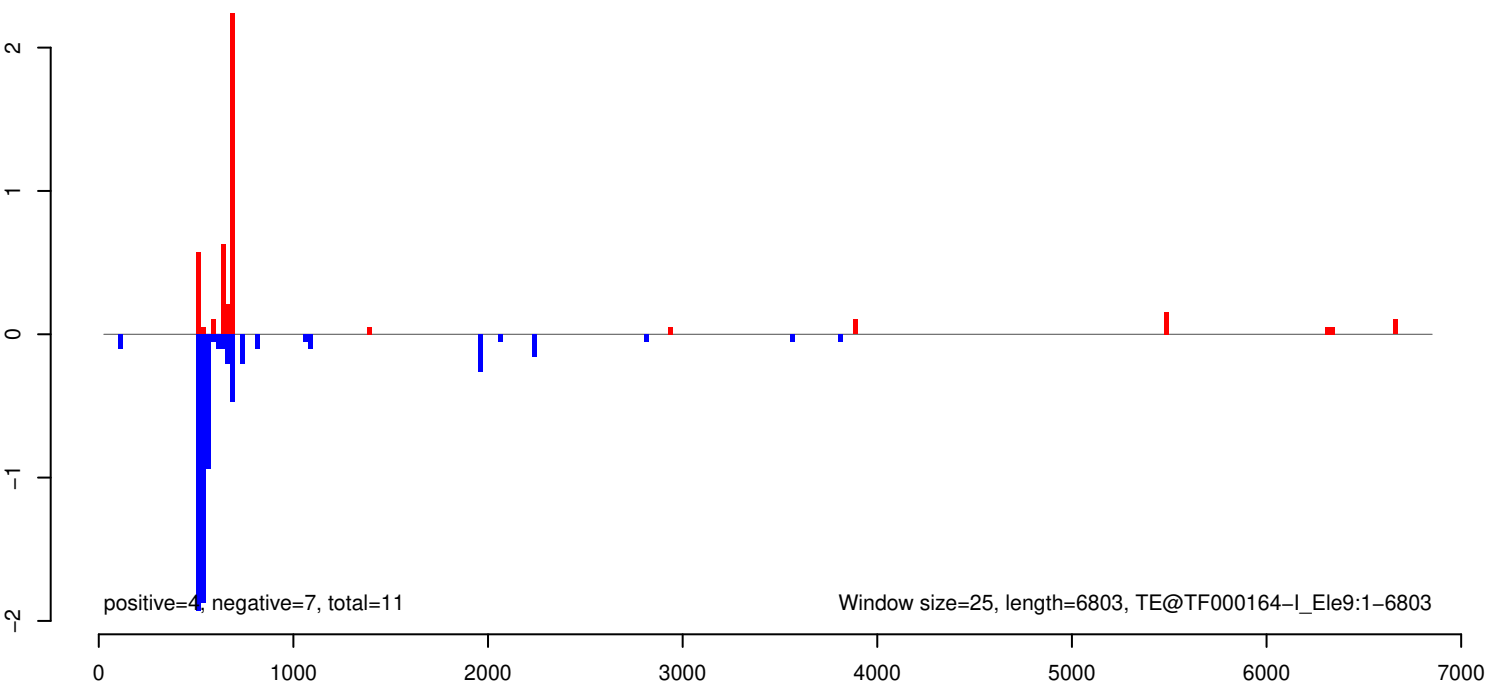


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

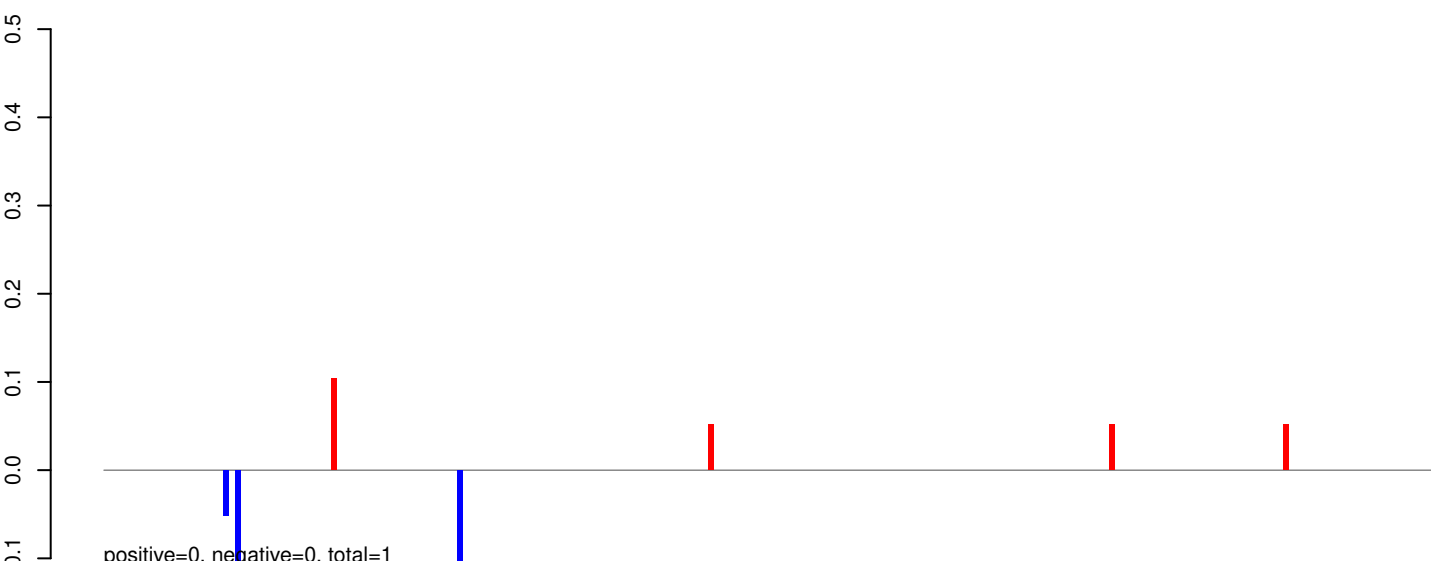


positive=1, negative=2, total=3

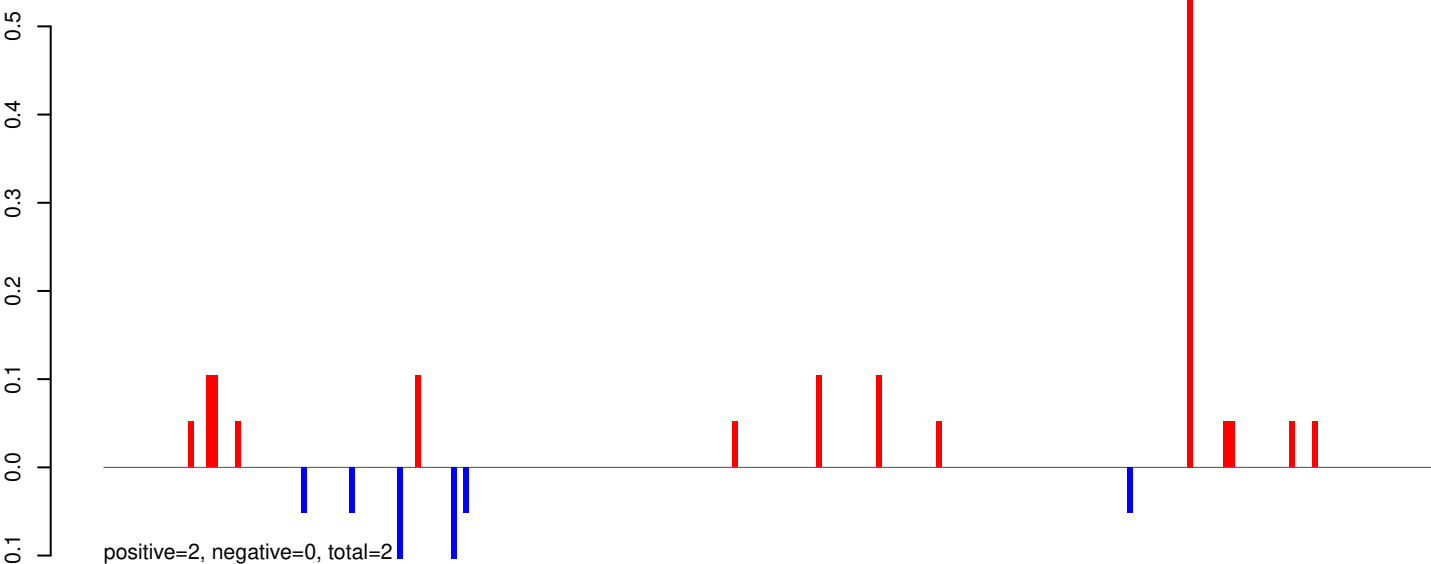
AeAeg_Whole_ZIKVdr_In2_GP.rep



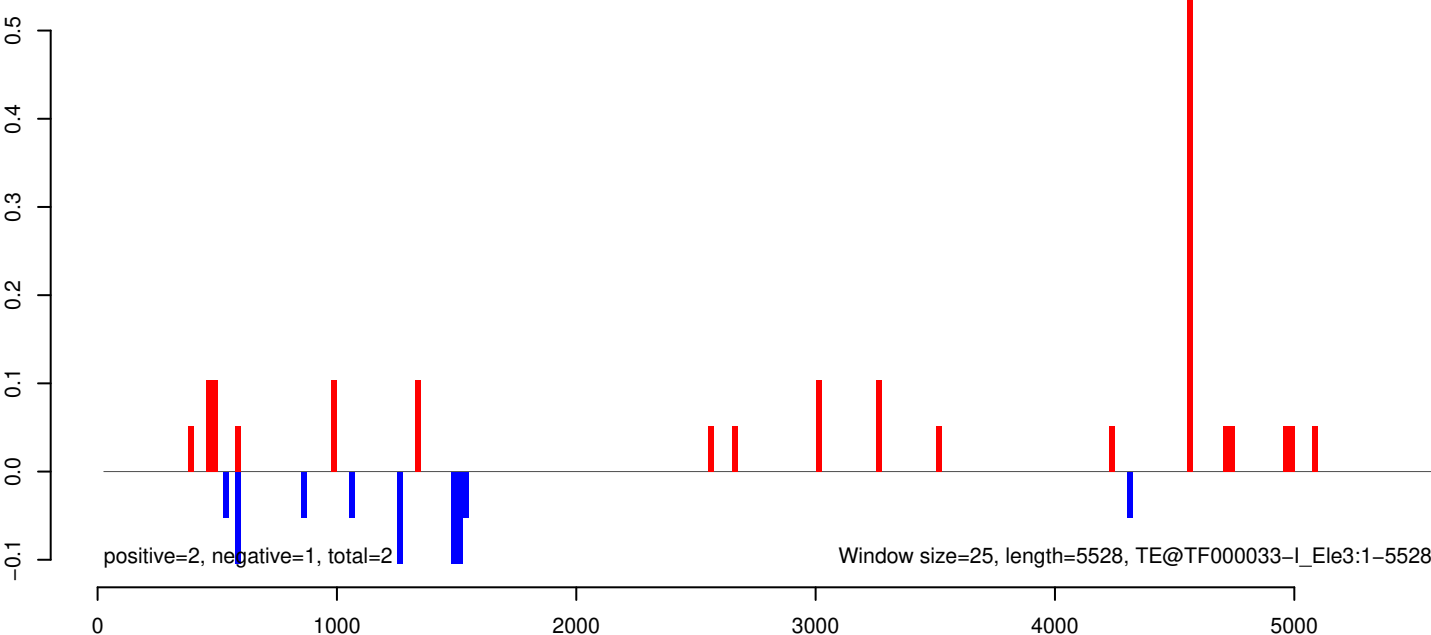
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



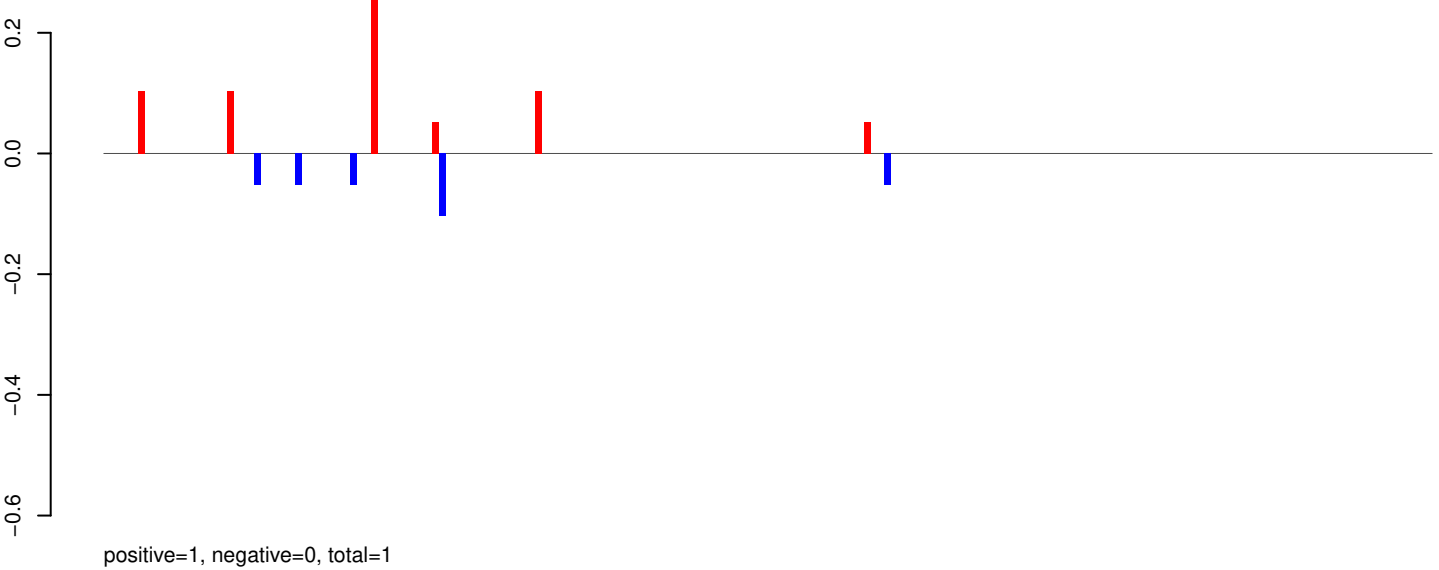
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



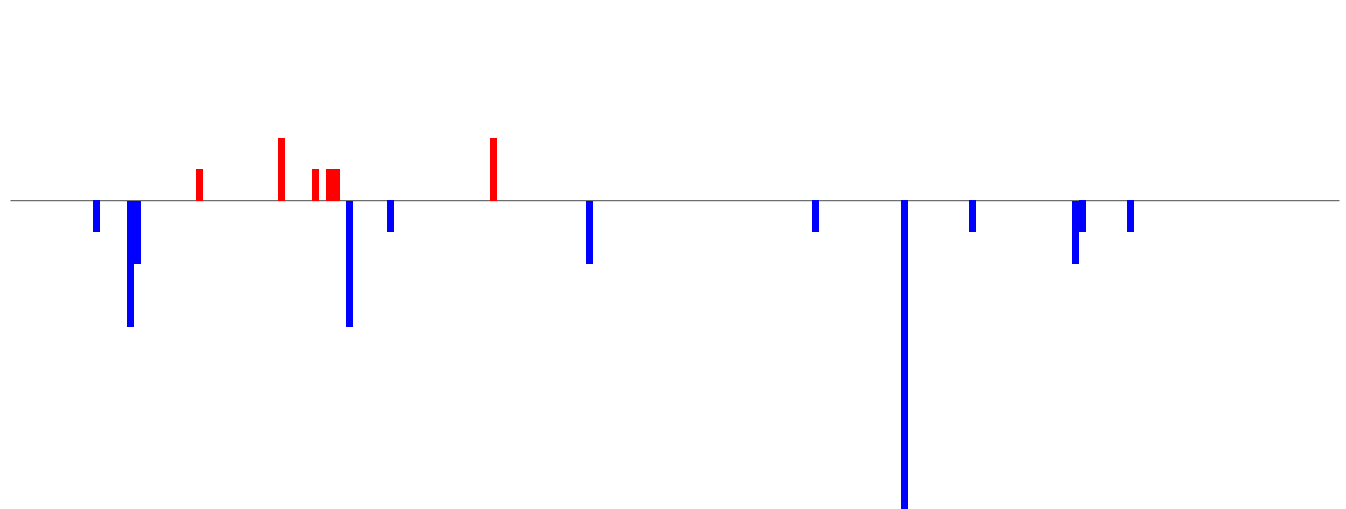
AeAeg_Whole_ZIKVdr_In2_GP.rep



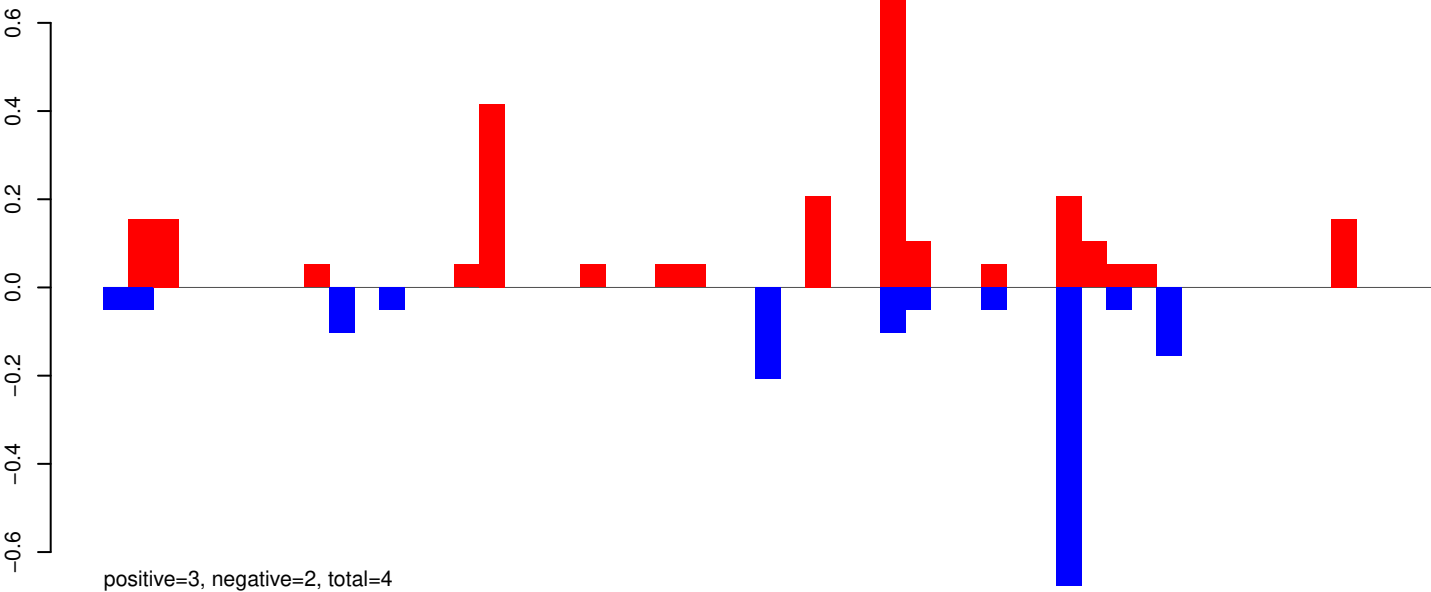
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



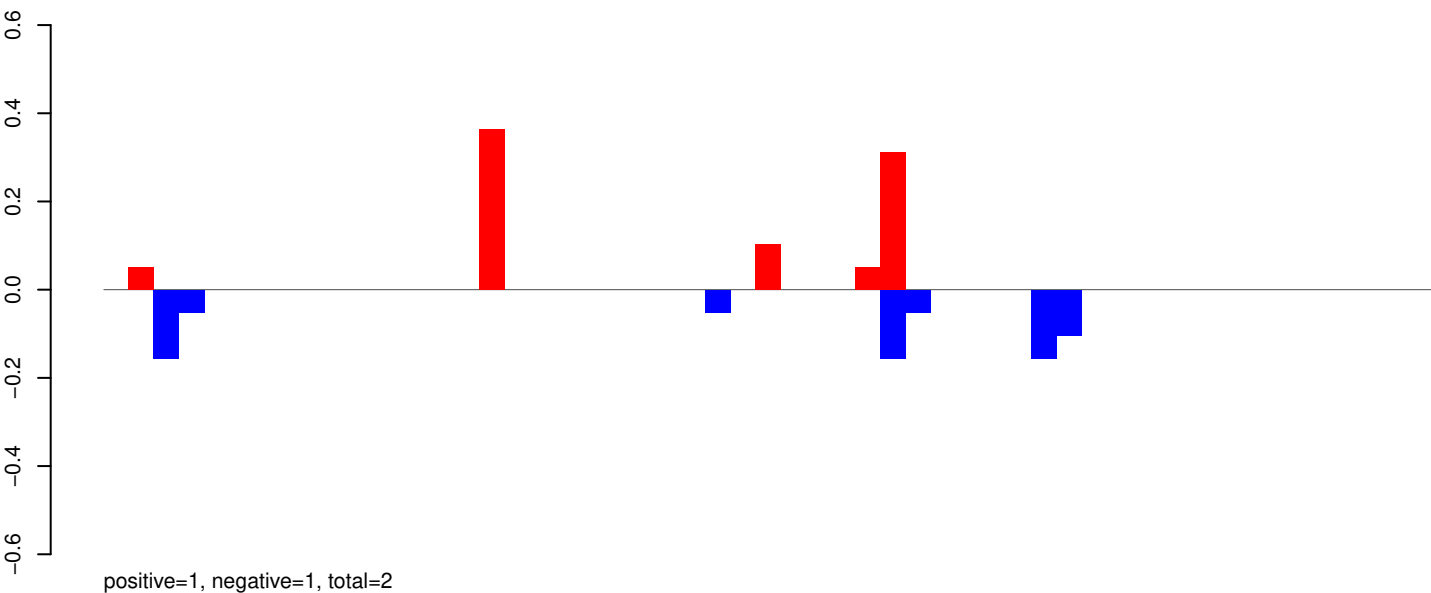
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



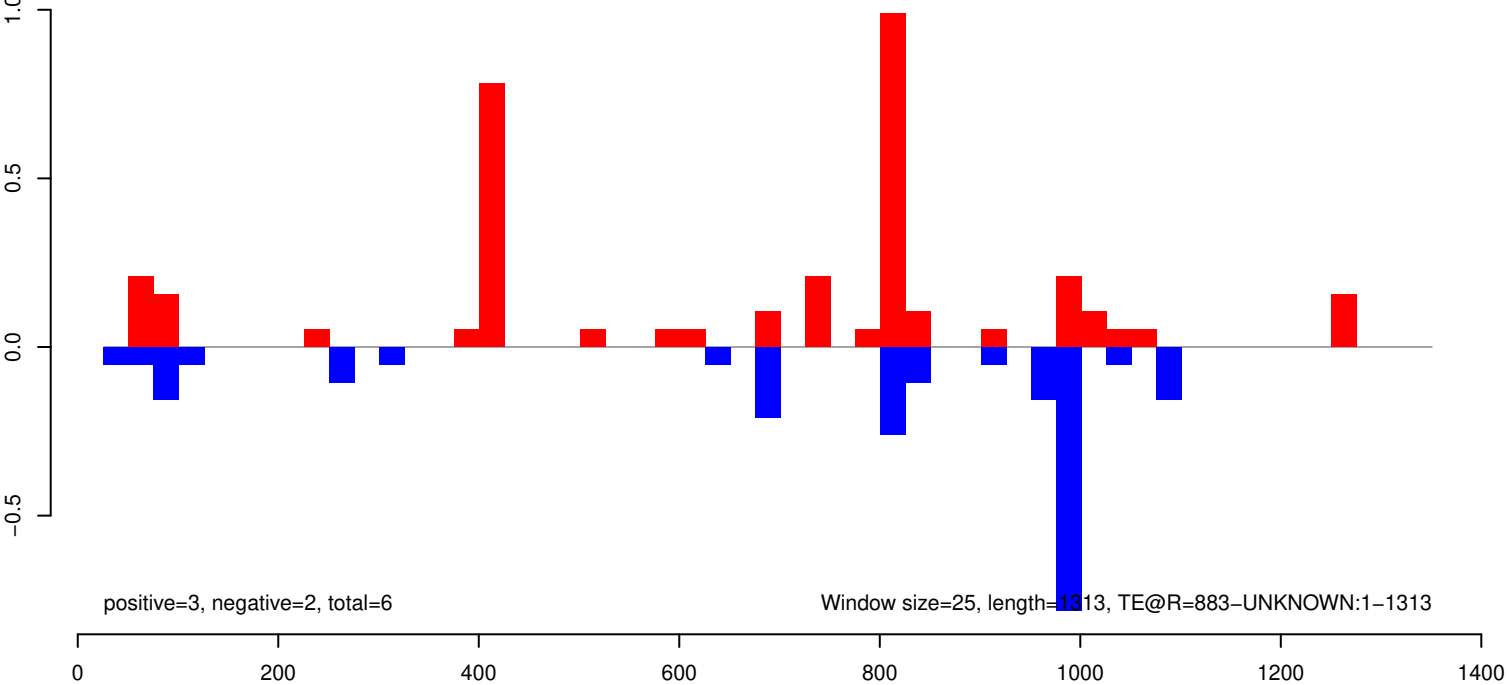
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



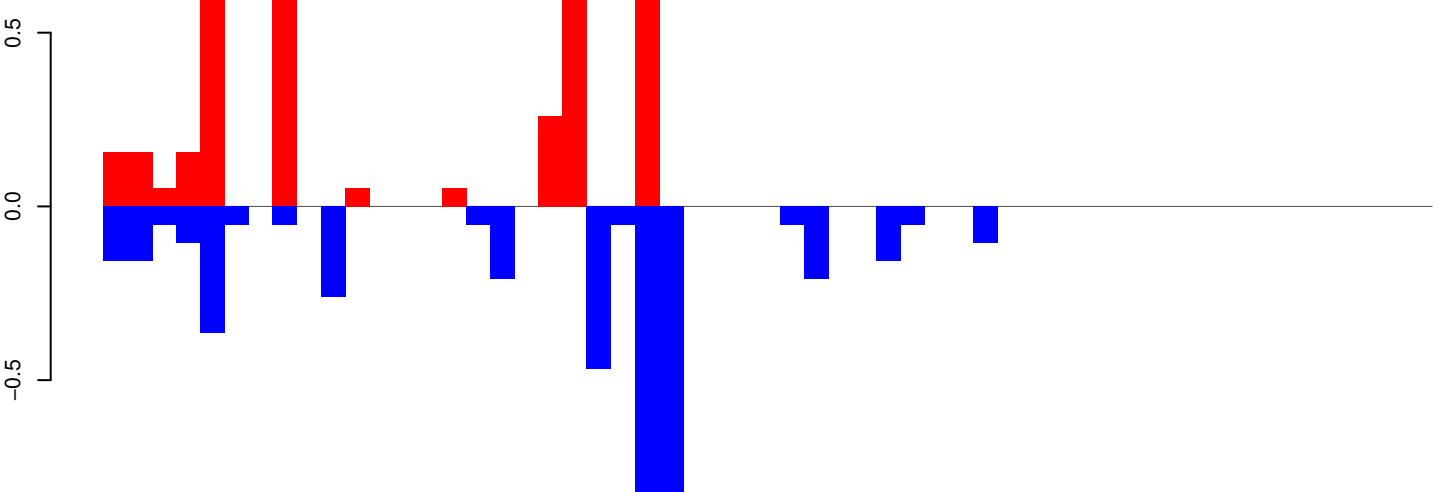
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

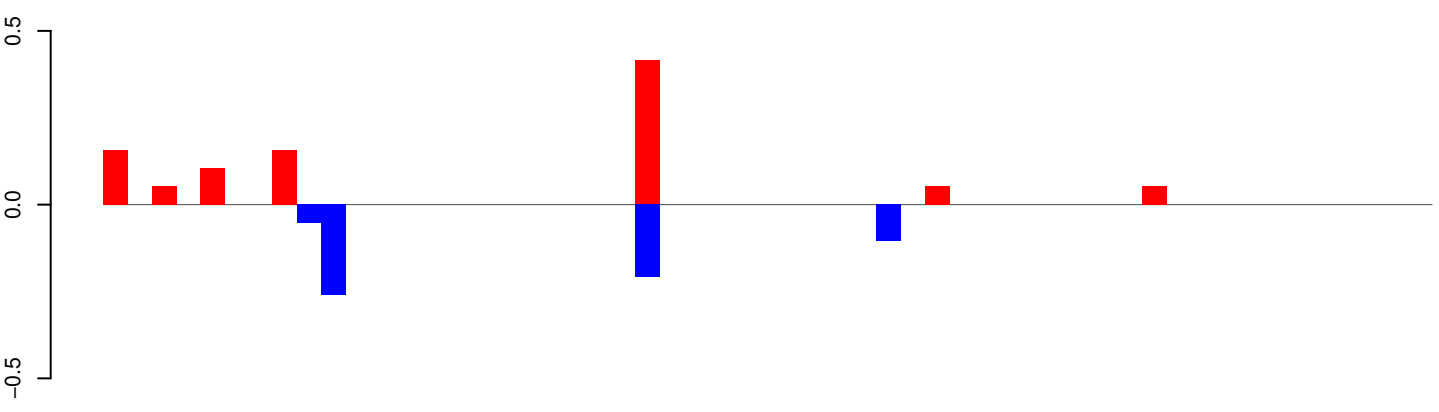


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



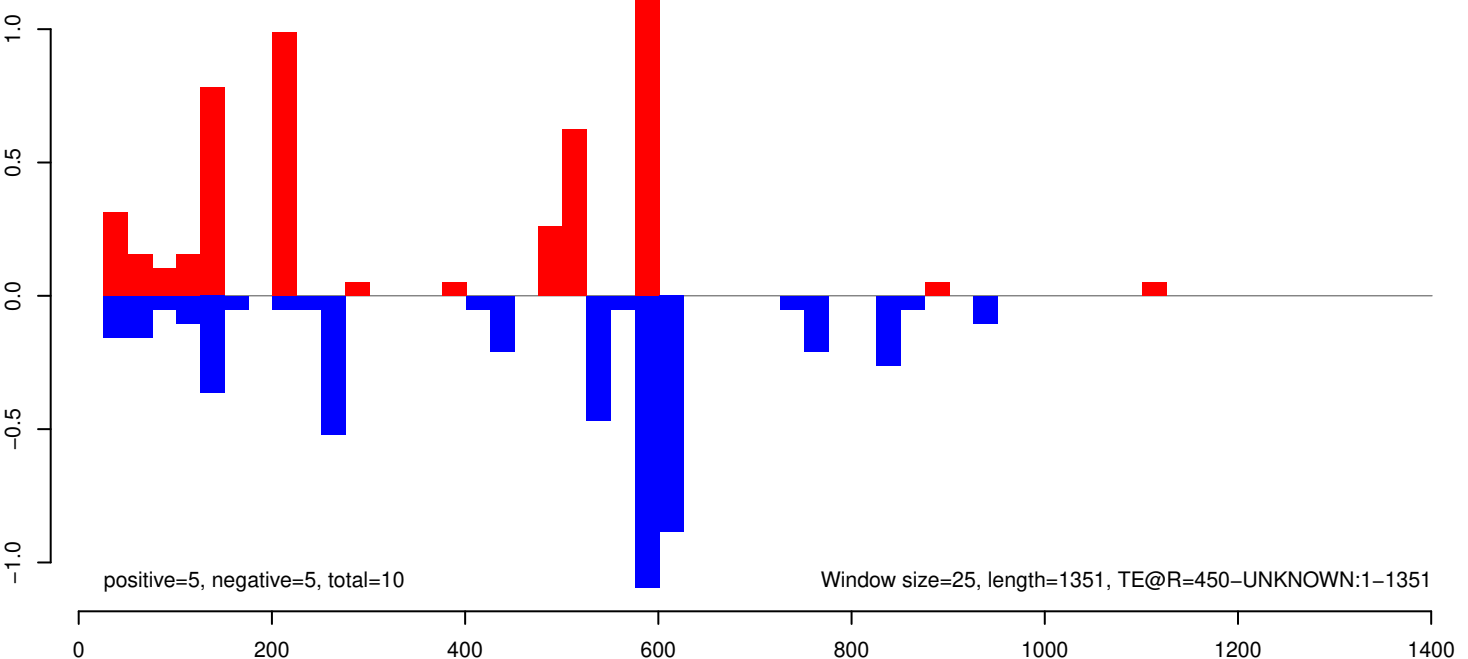
positive=4, negative=4, total=8

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=2

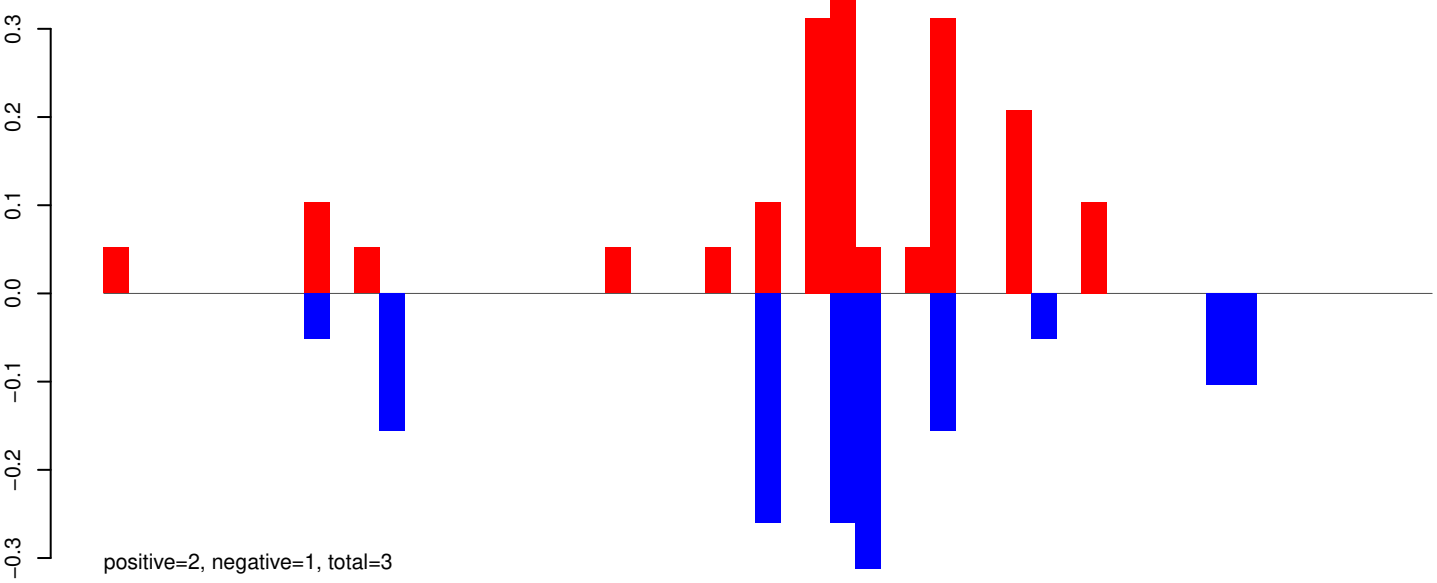
AeAeg_Whole_ZIKVdr_In2_GP.rep



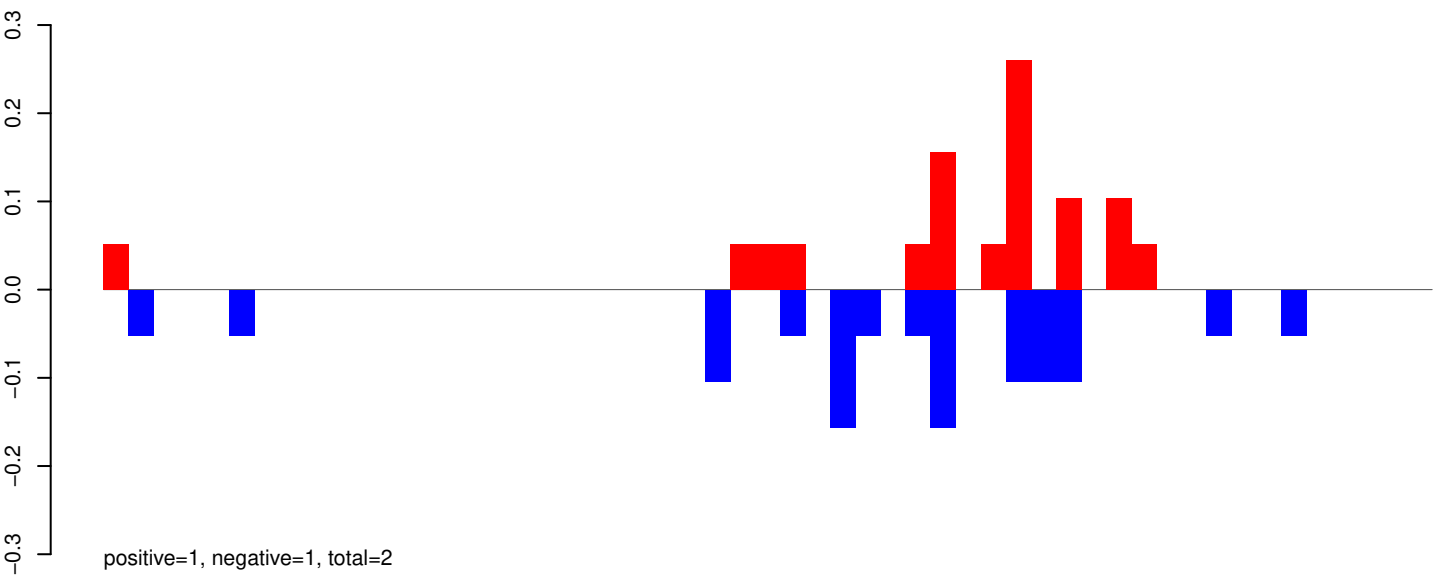
positive=5, negative=5, total=10

Window size=25, length=1351, TE@R=450-UNKNOWN:1-1351

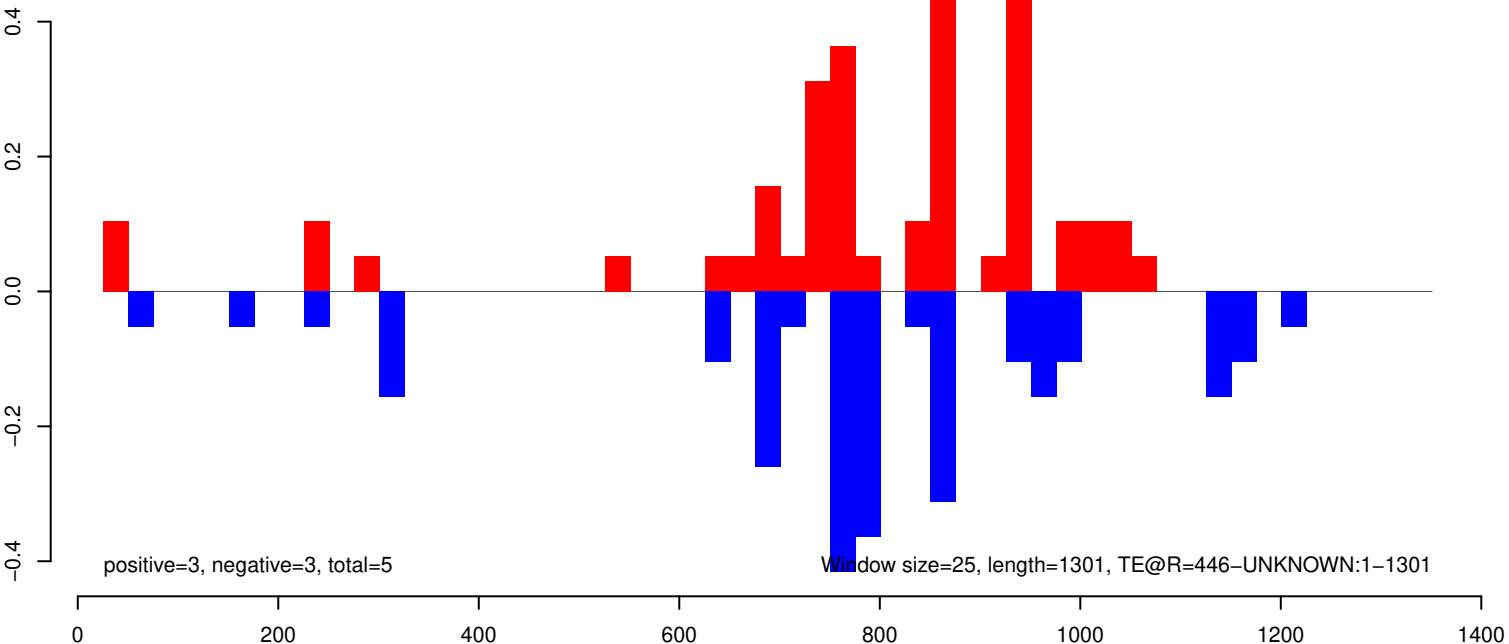
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



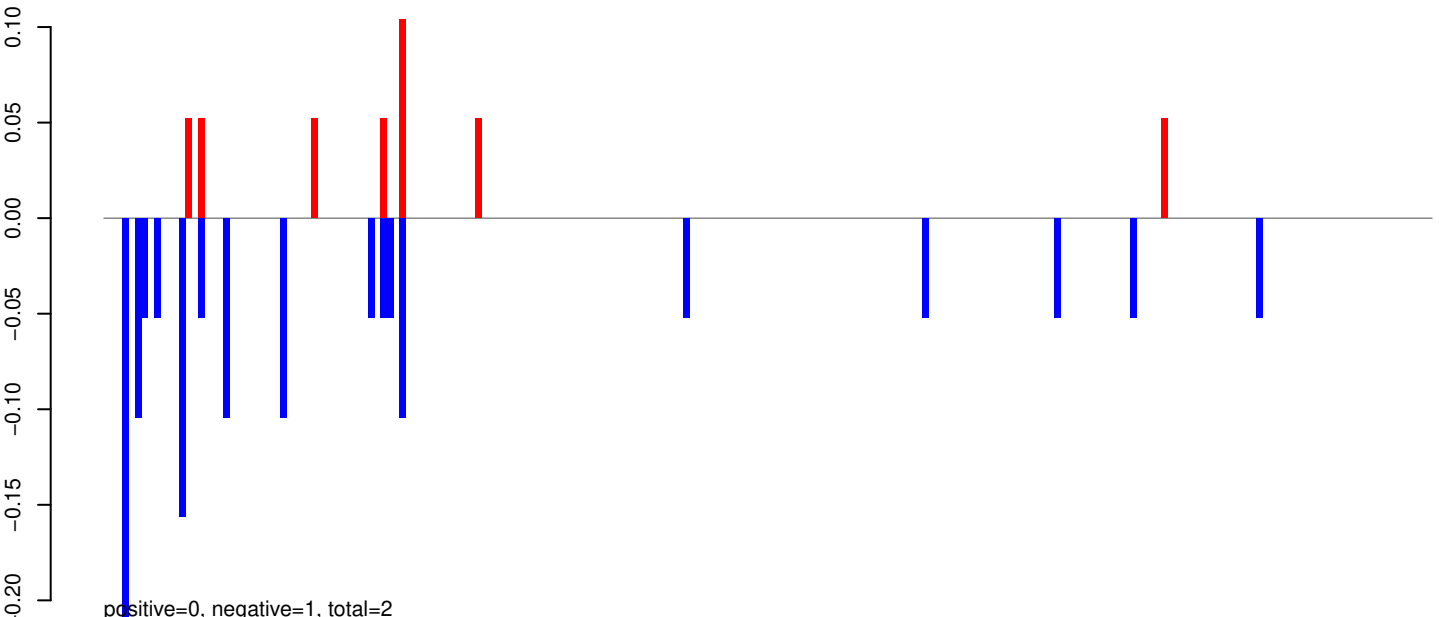
AeAeg_Whole_ZIKVdr_In2_GP.rep



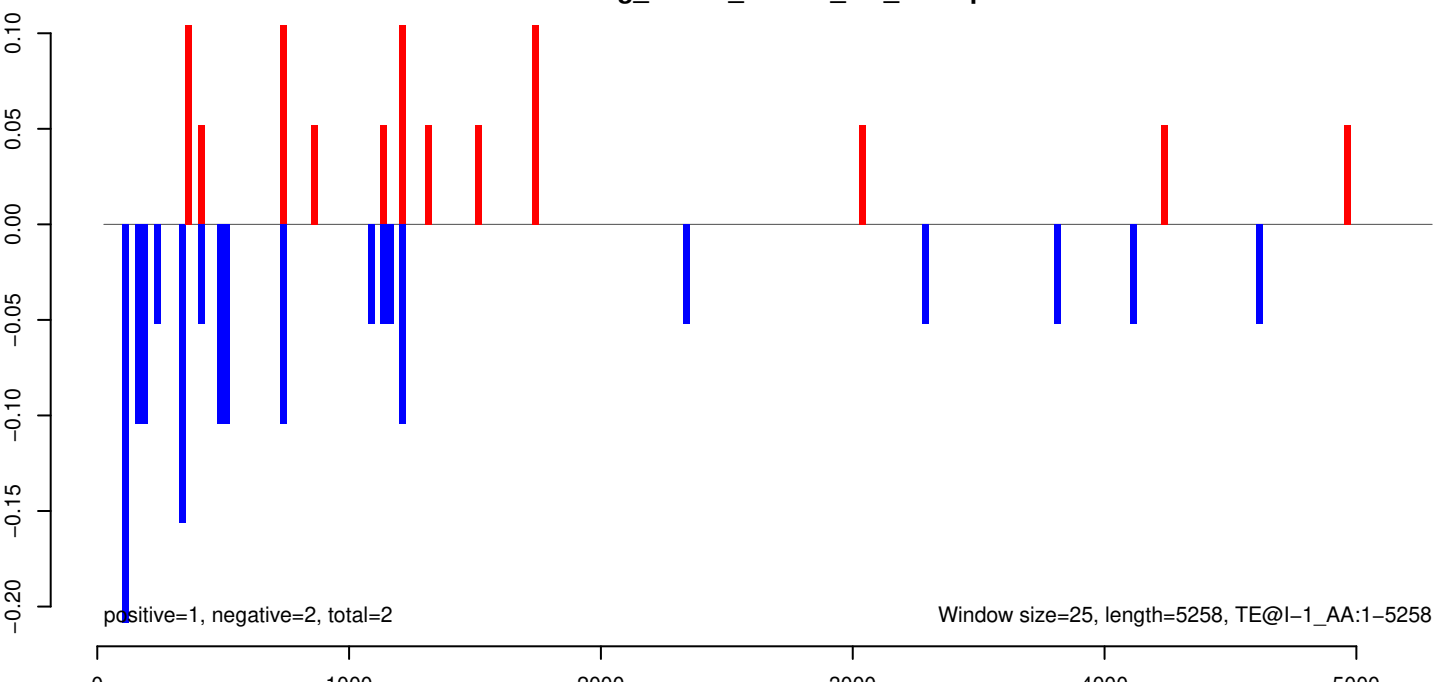
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



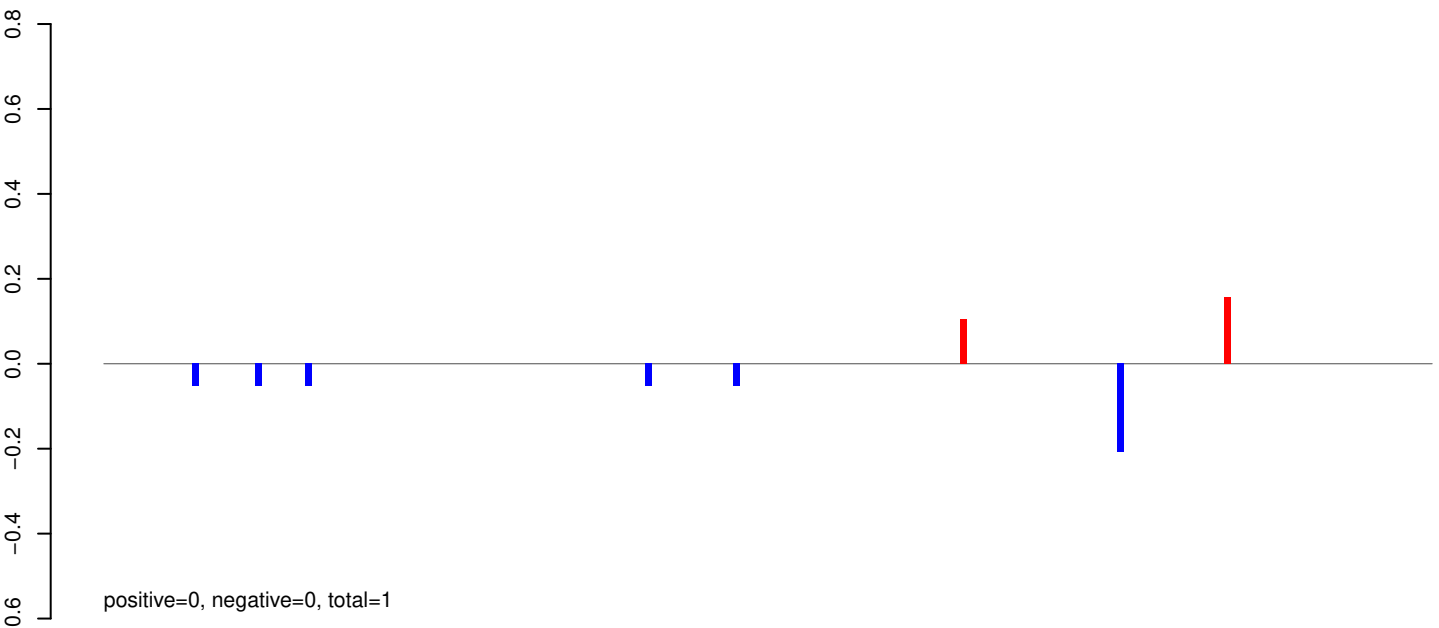
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



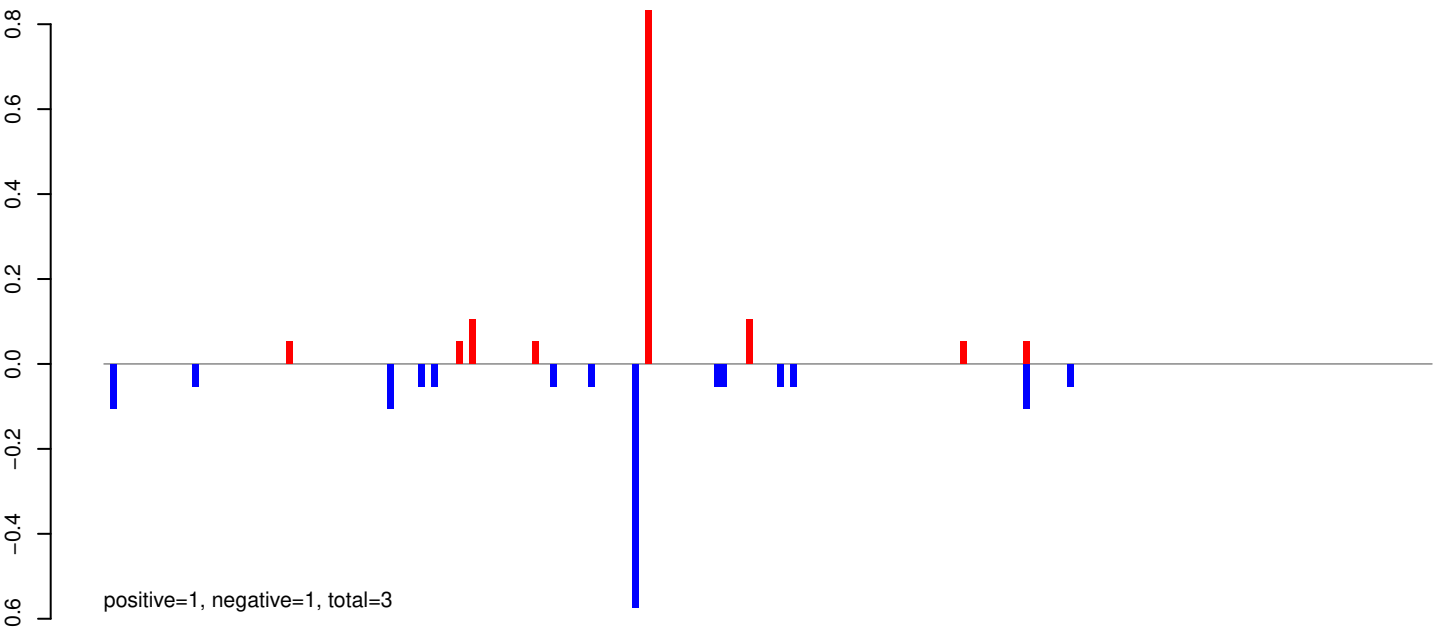
AeAeg_Whole_ZIKVdr_In2_GP.rep



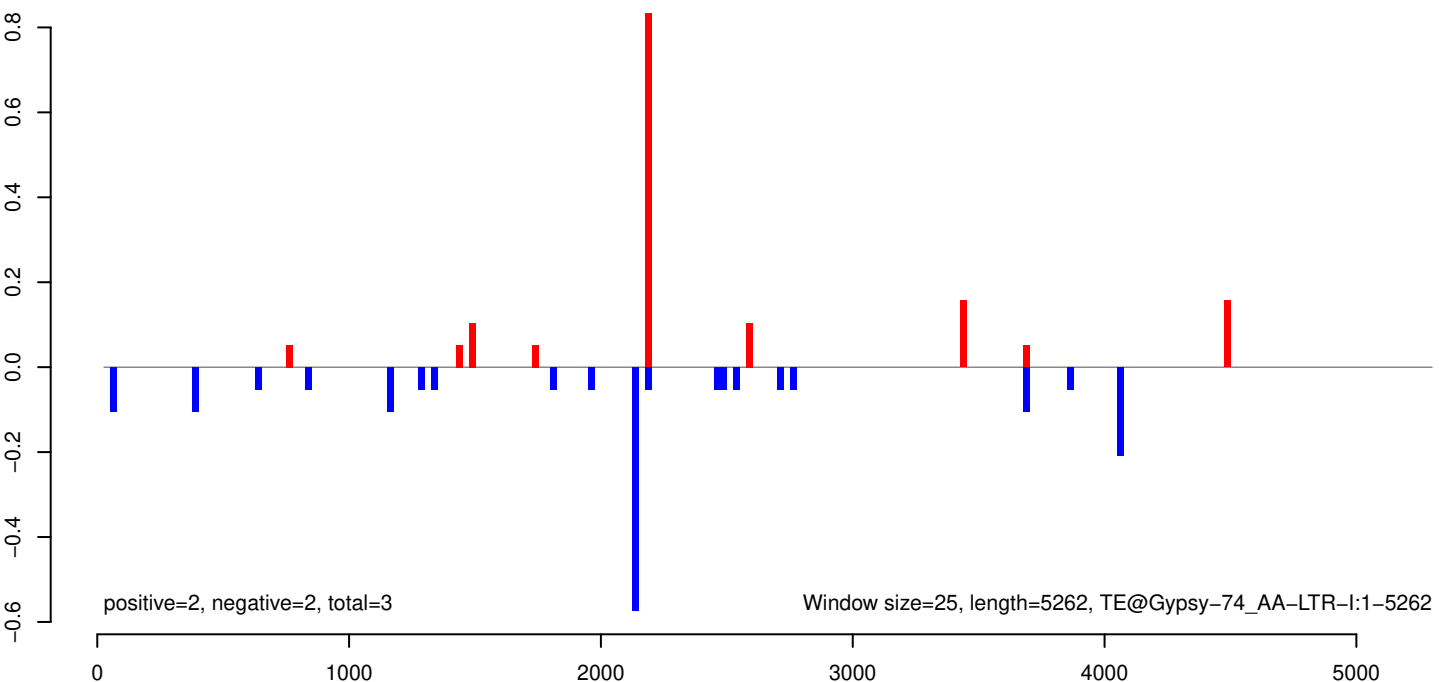
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



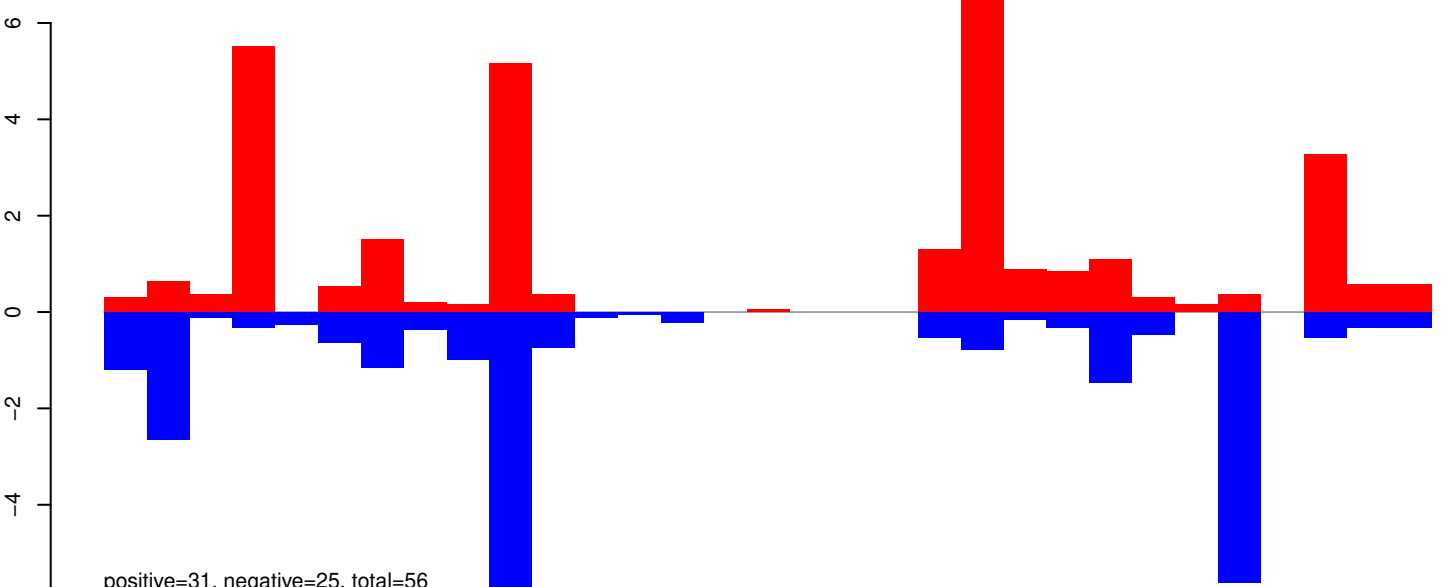
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



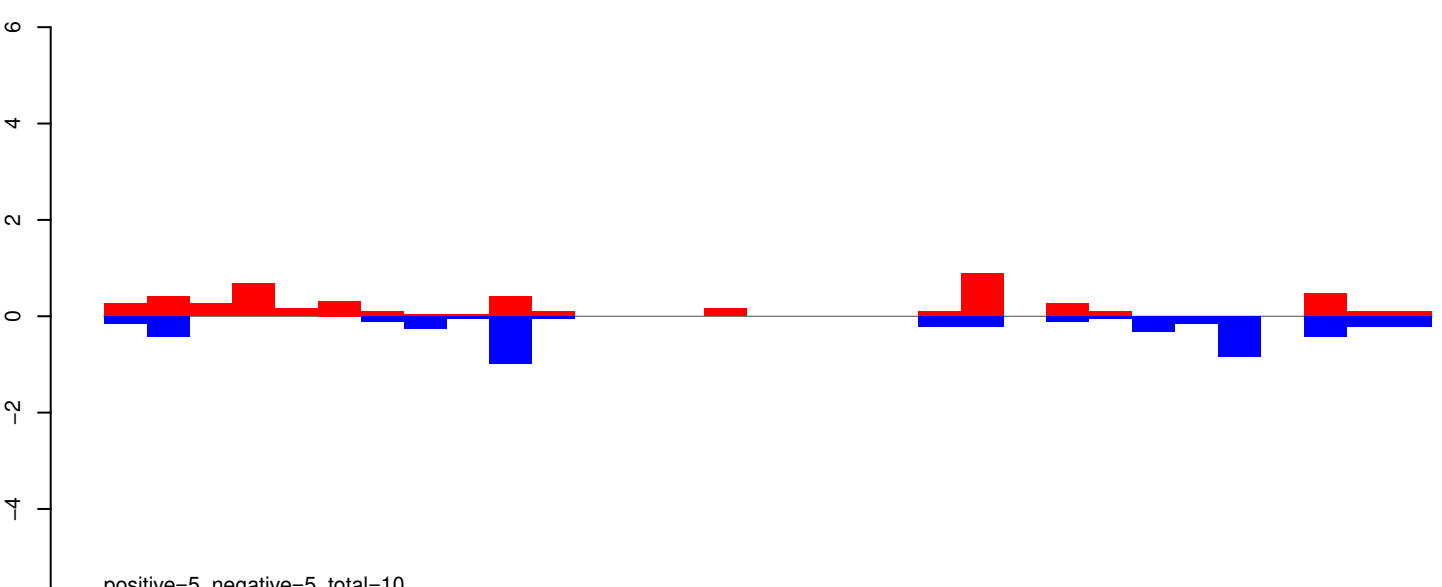
AeAeg_Whole_ZIKVdr_In2_GP.rep



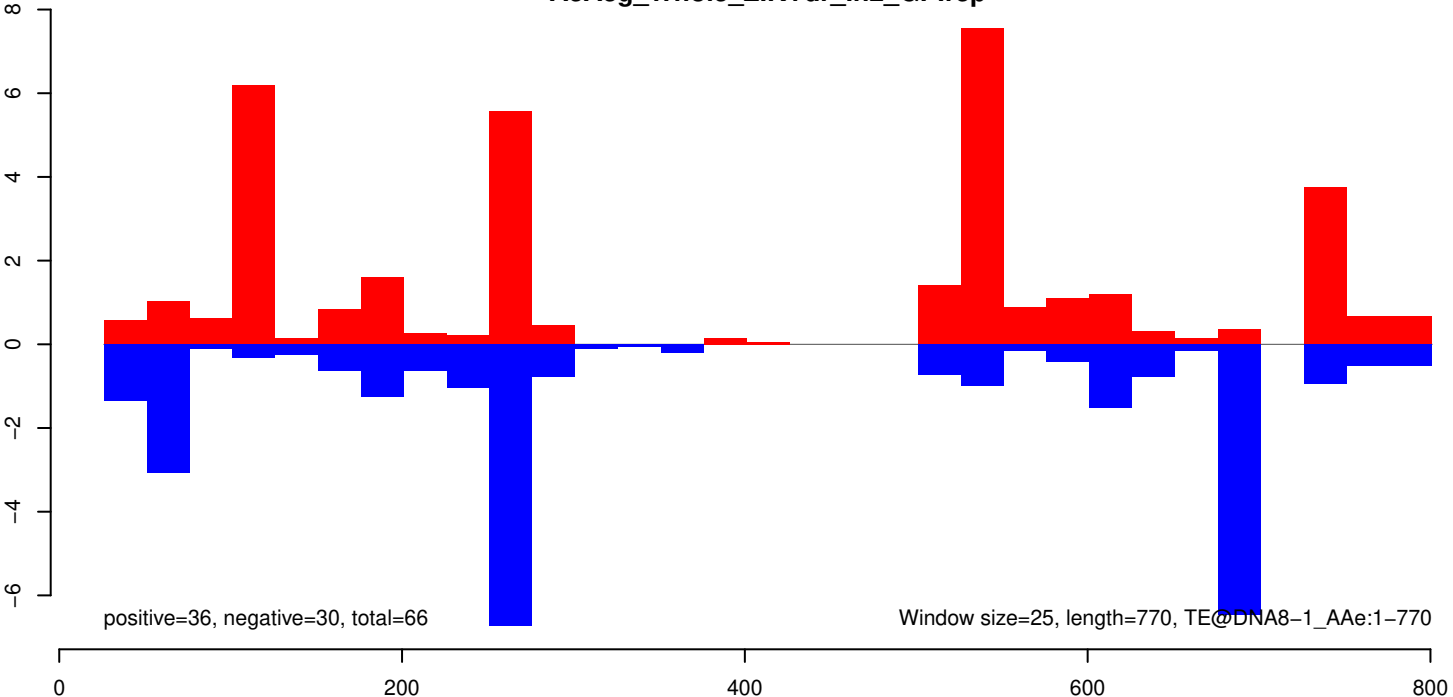
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



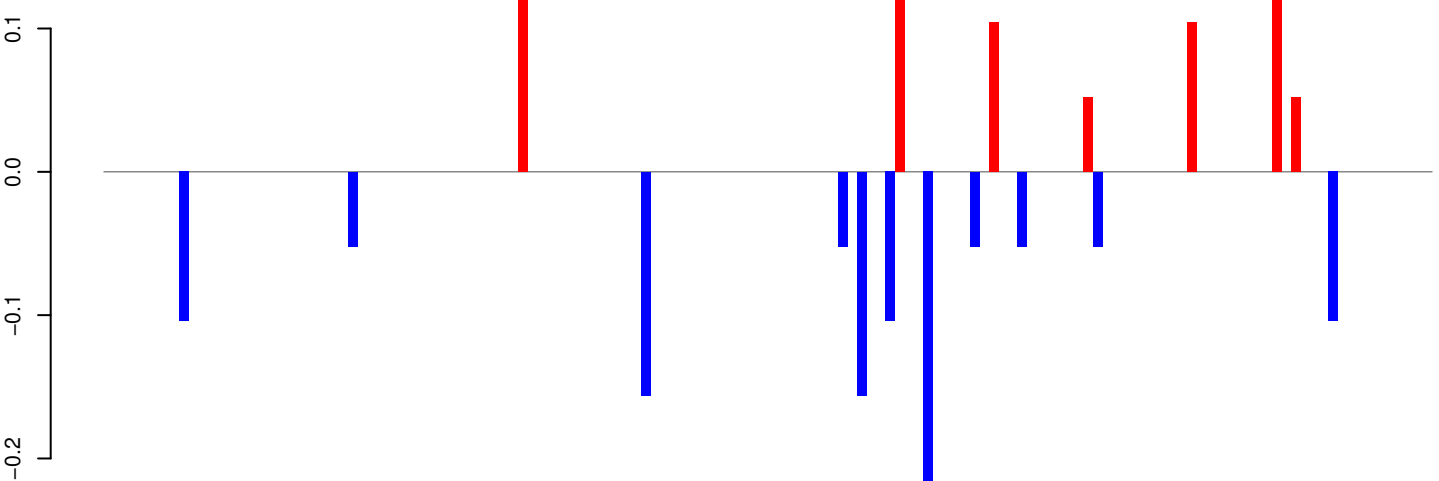
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

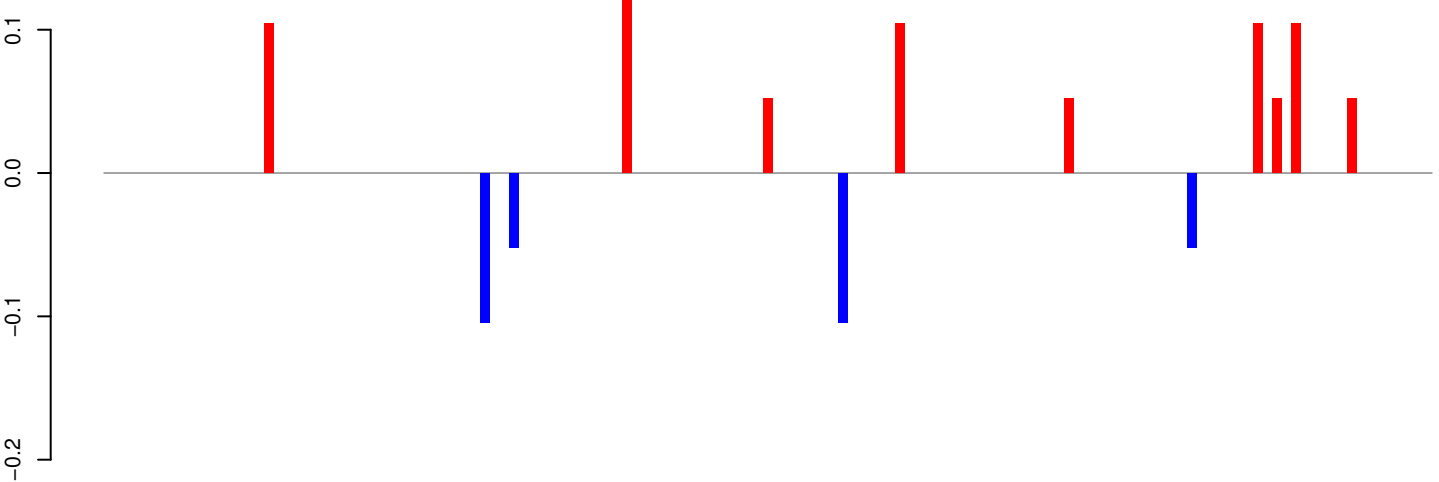


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



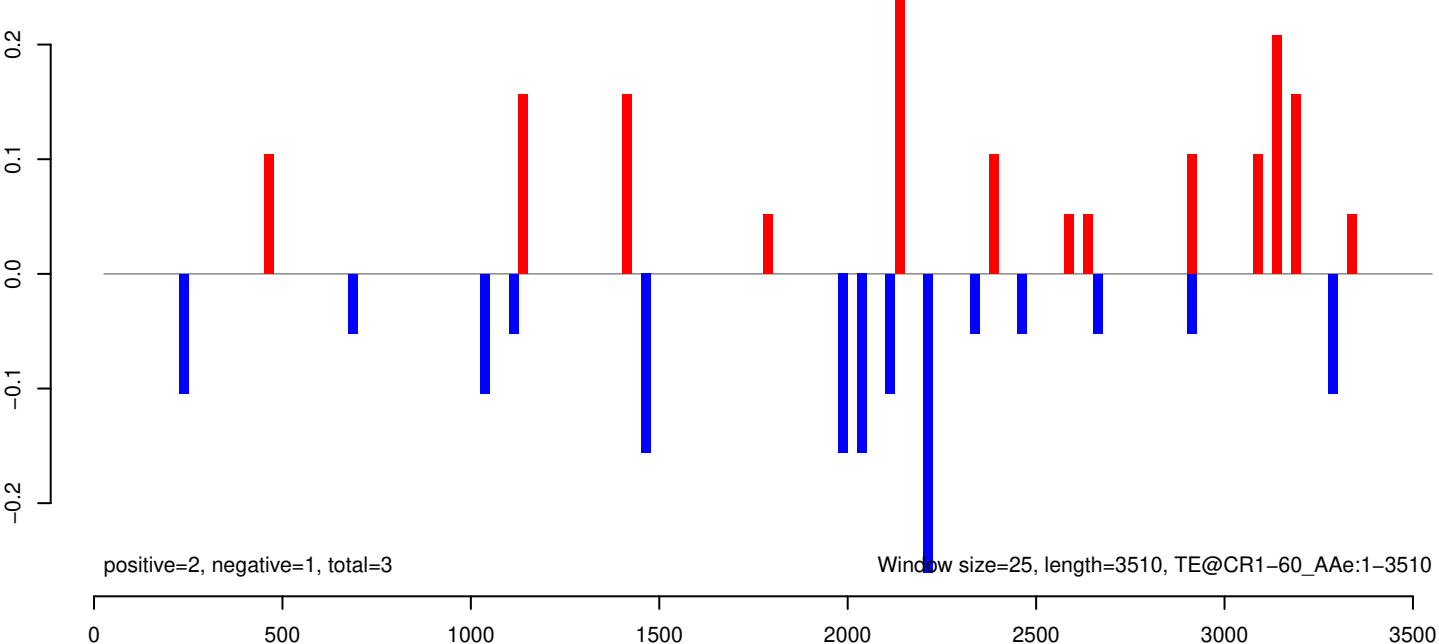
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



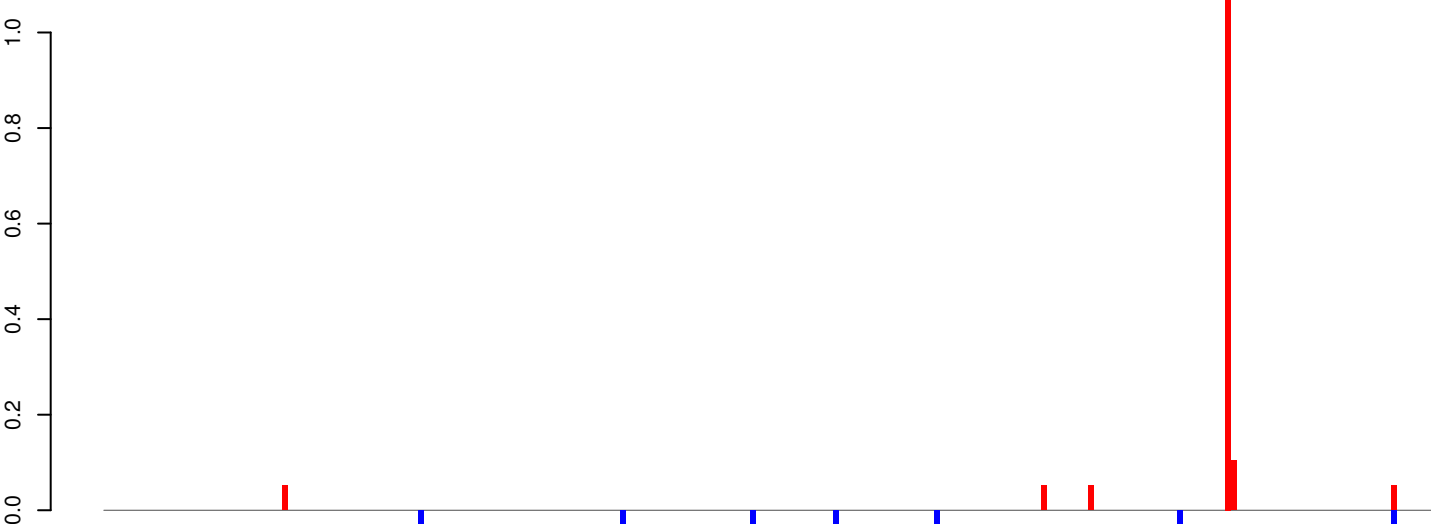
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep



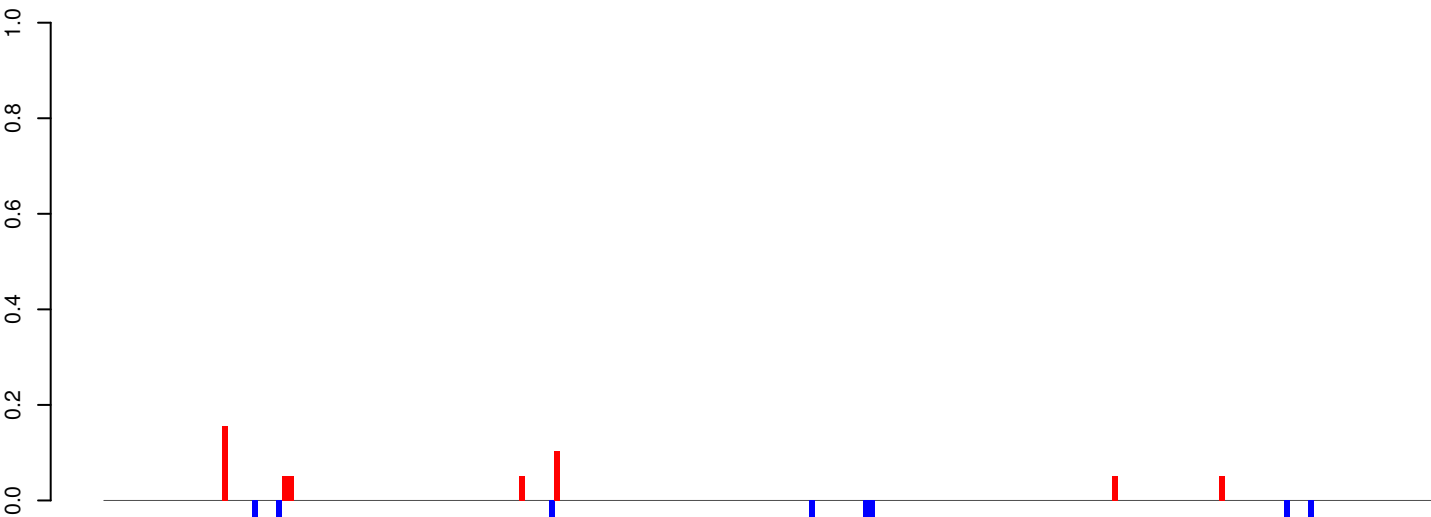
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=0, total=2



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=1



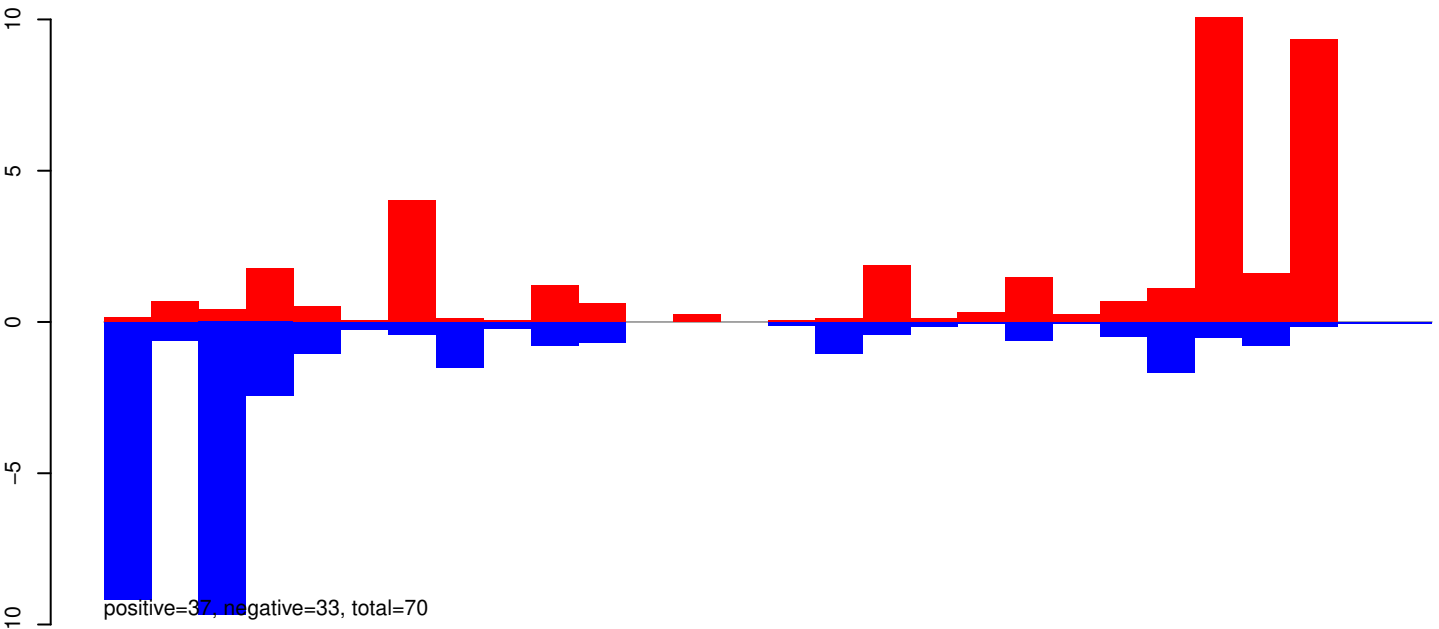
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=1, total=3

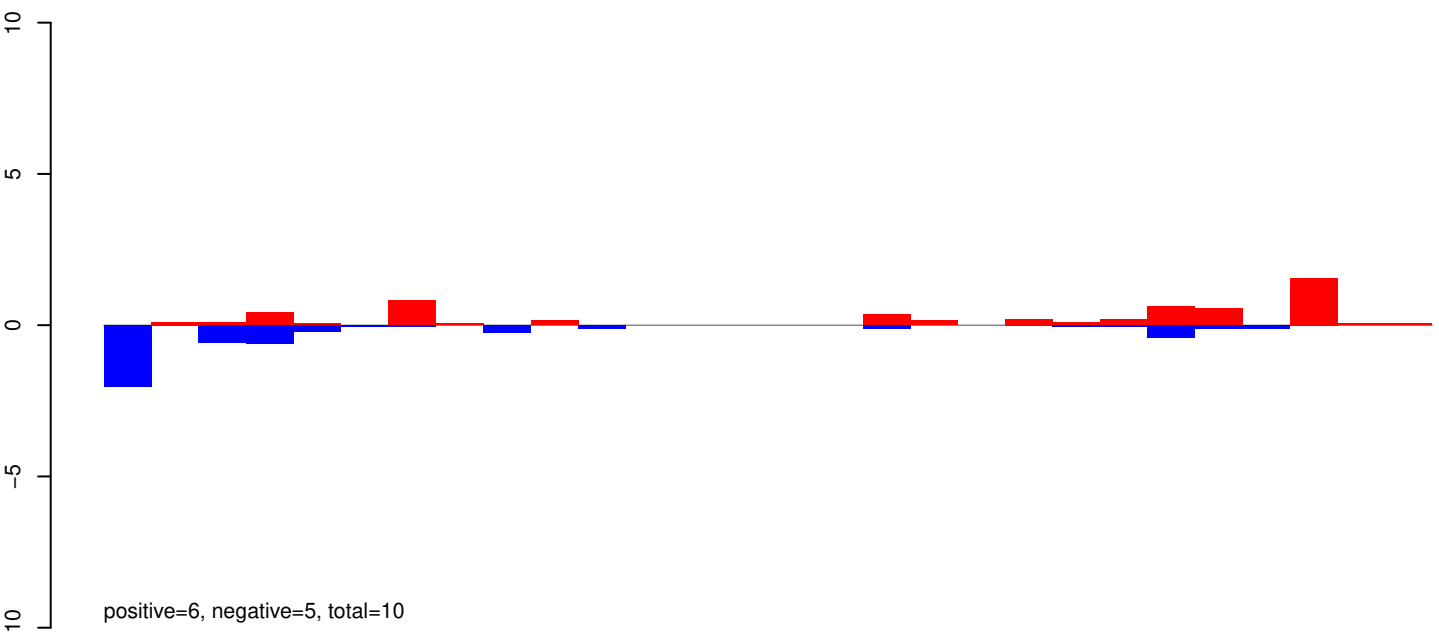
Window size=25, length=5594, TE@CR1-57 AAe:1-5594



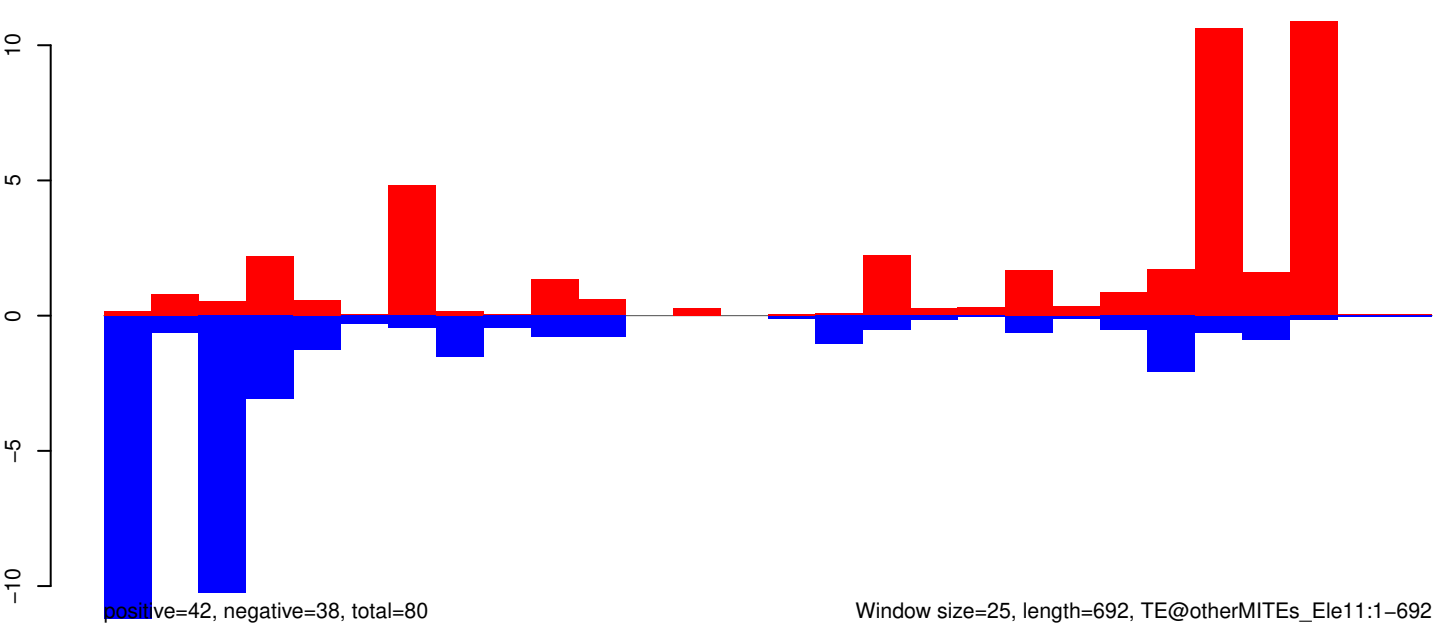
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

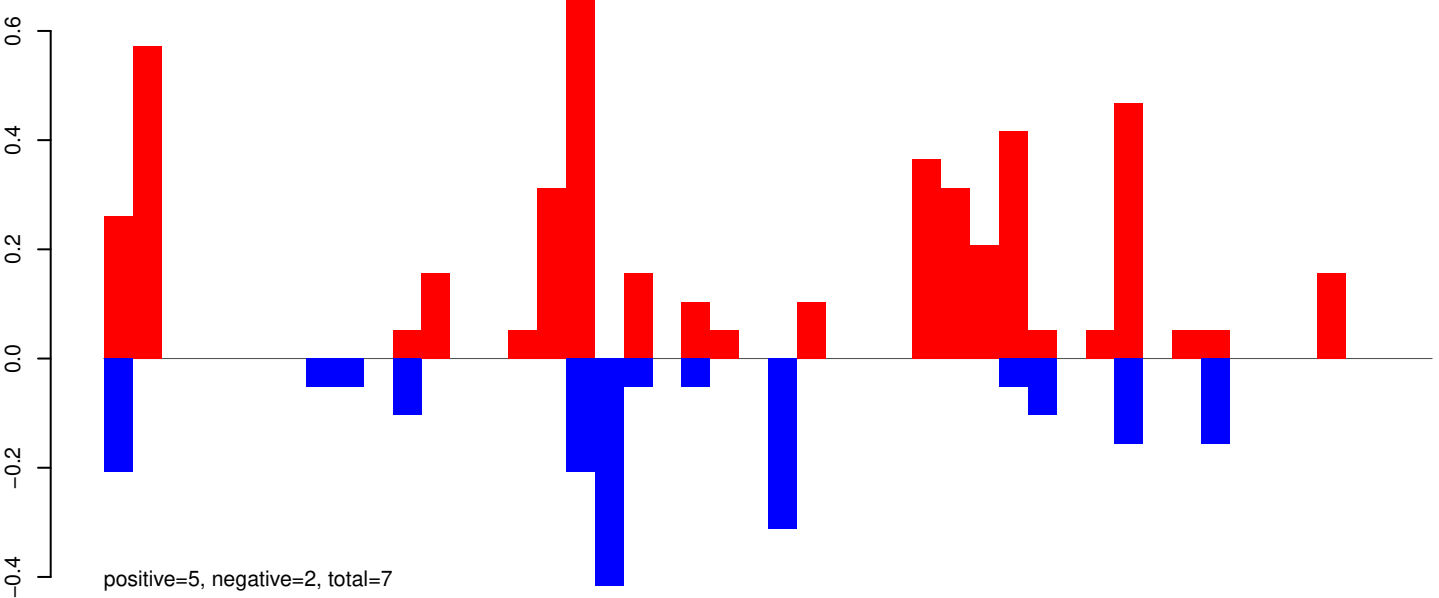


AeAeg_Whole_ZIKVdr_In2_GP.rep



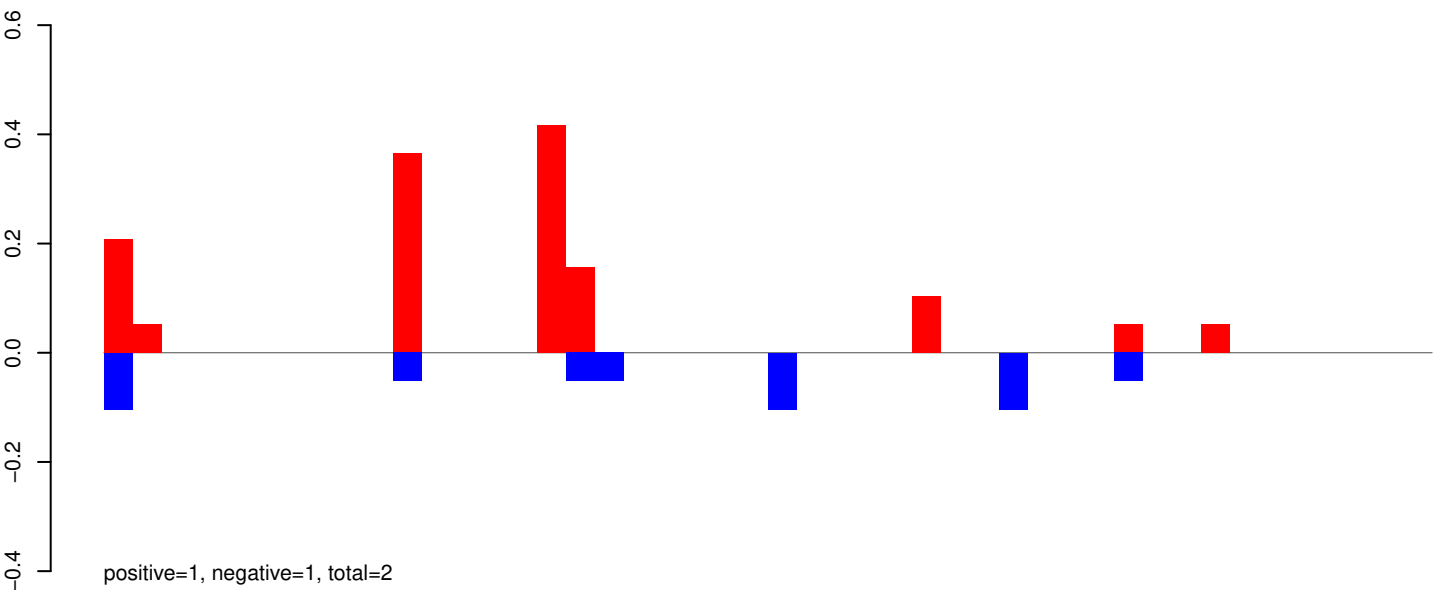
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=5, negative=2, total=7



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

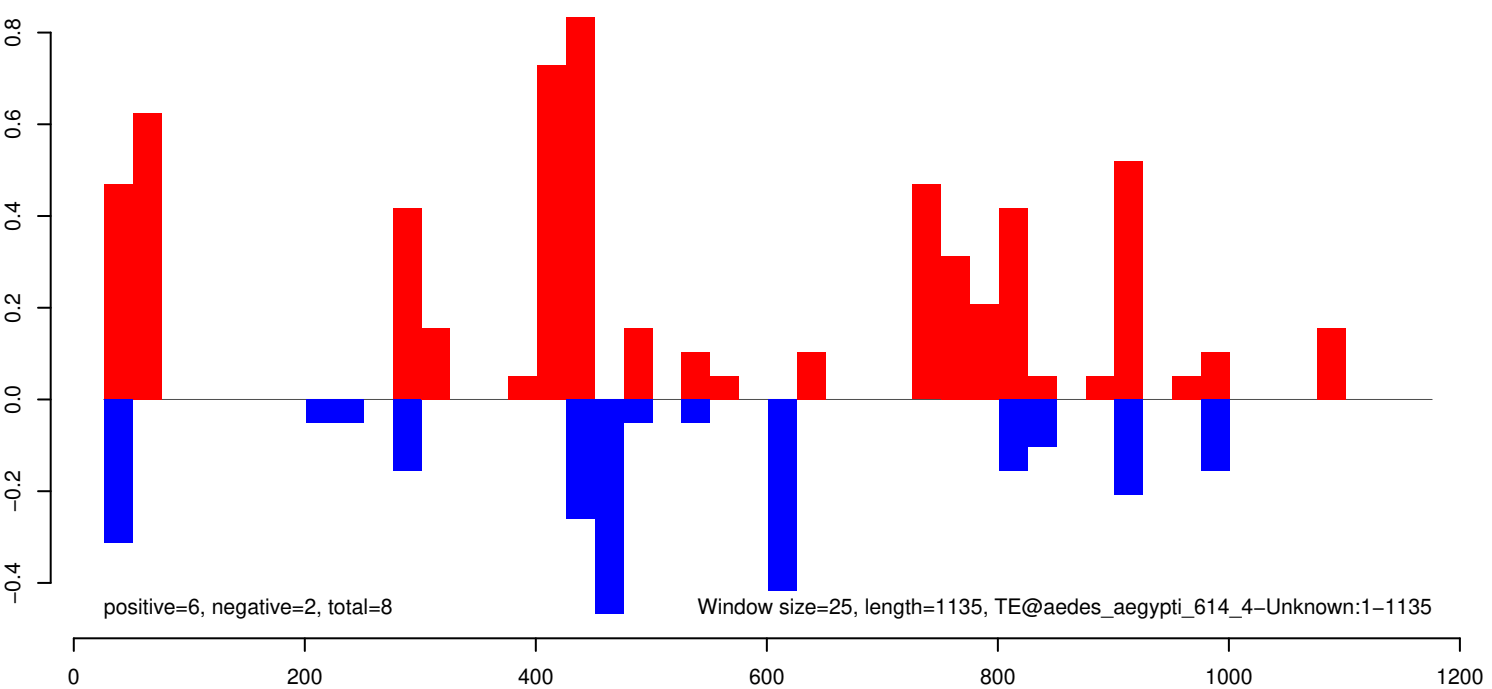
positive=1, negative=1, total=2



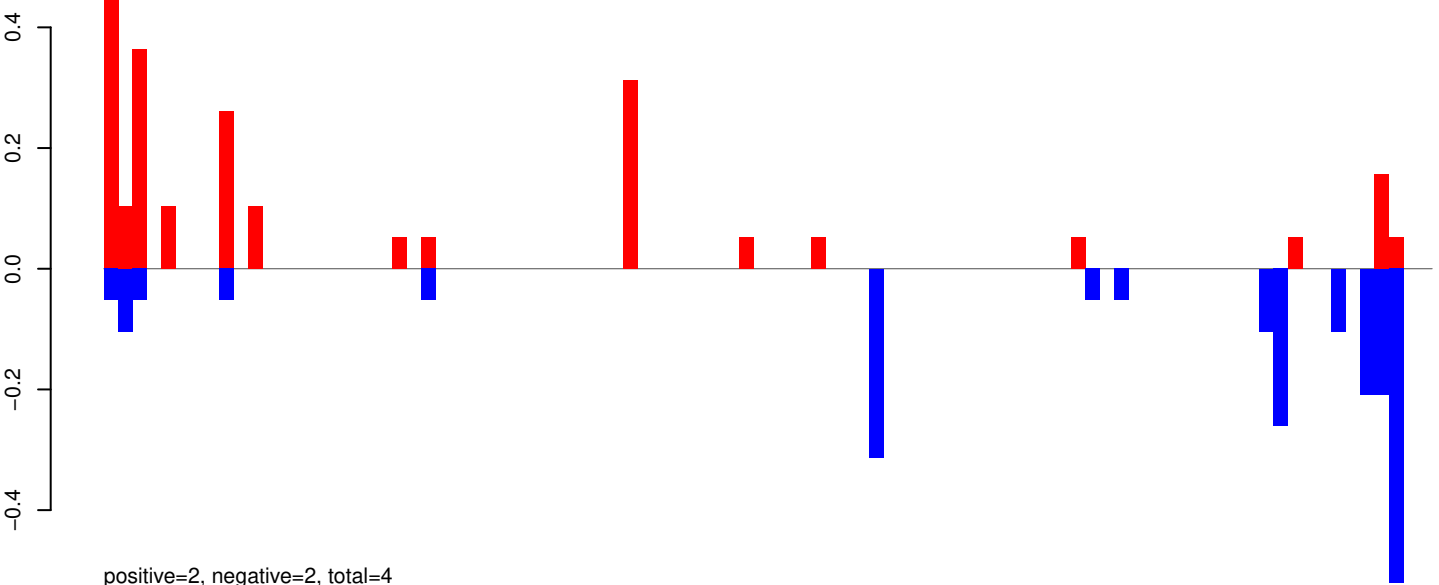
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=6, negative=2, total=8

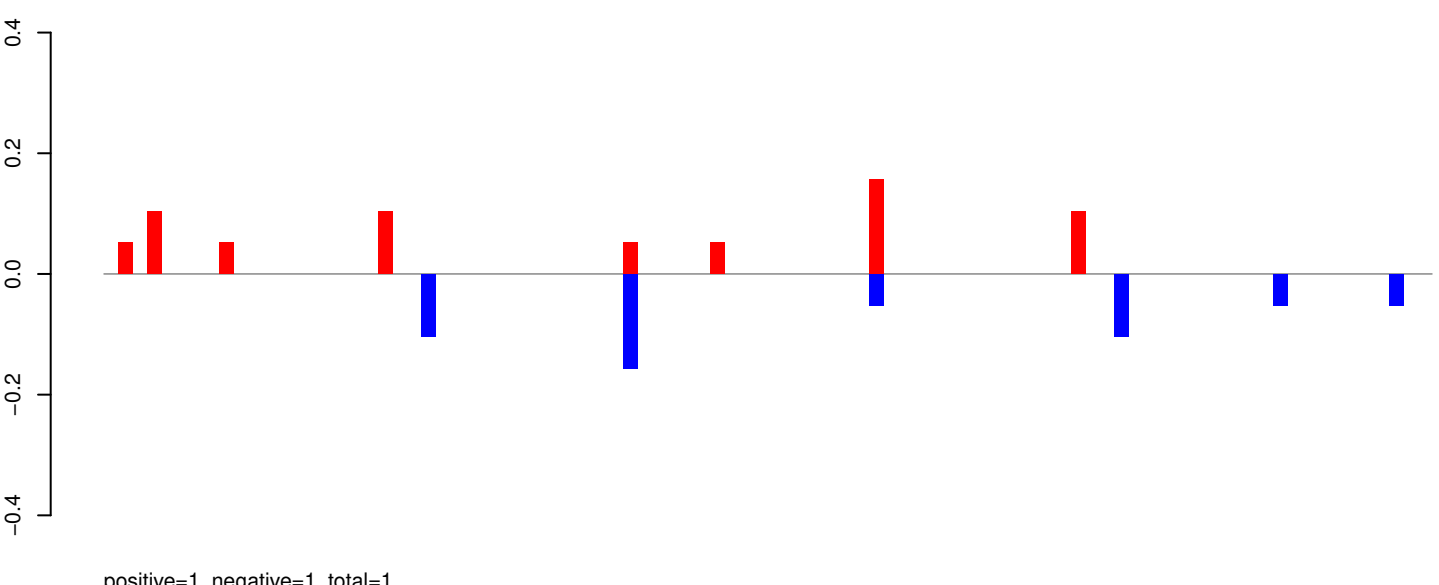
Window size=25, length=1135, TE@aedes_aegypti_614_4–Unknown:1–1135



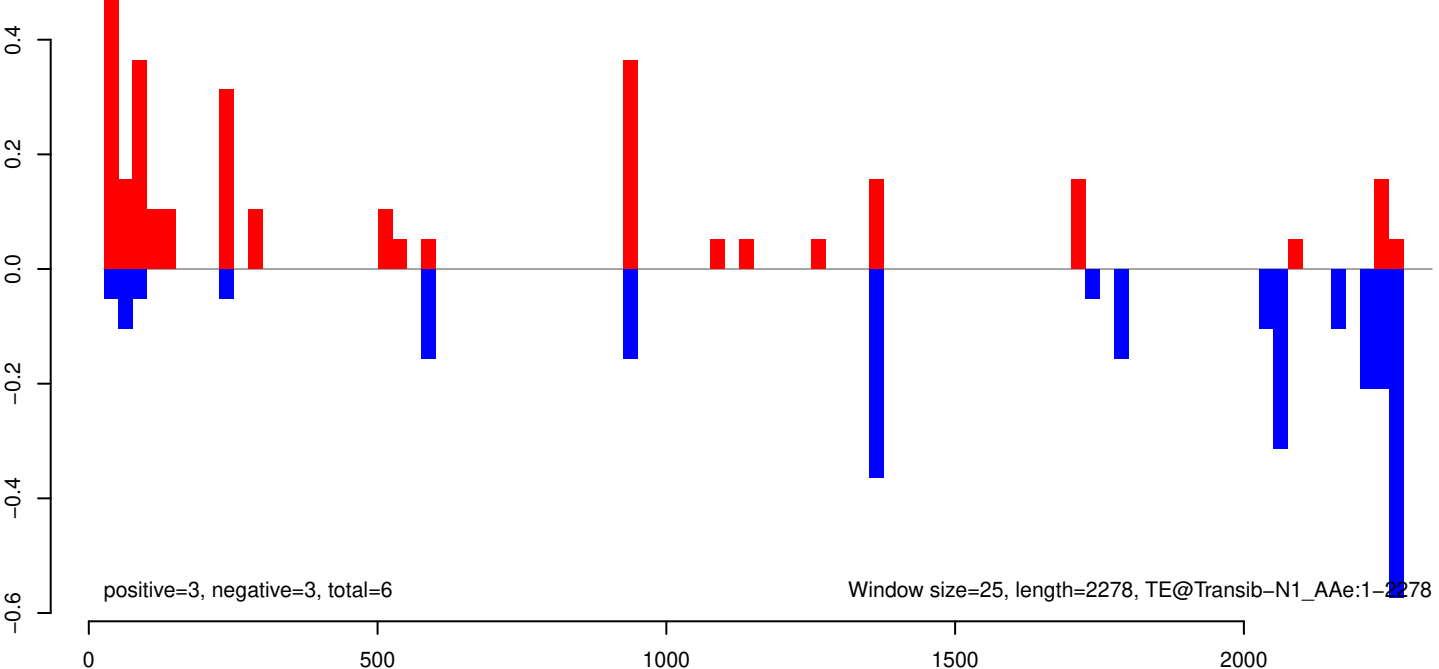
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



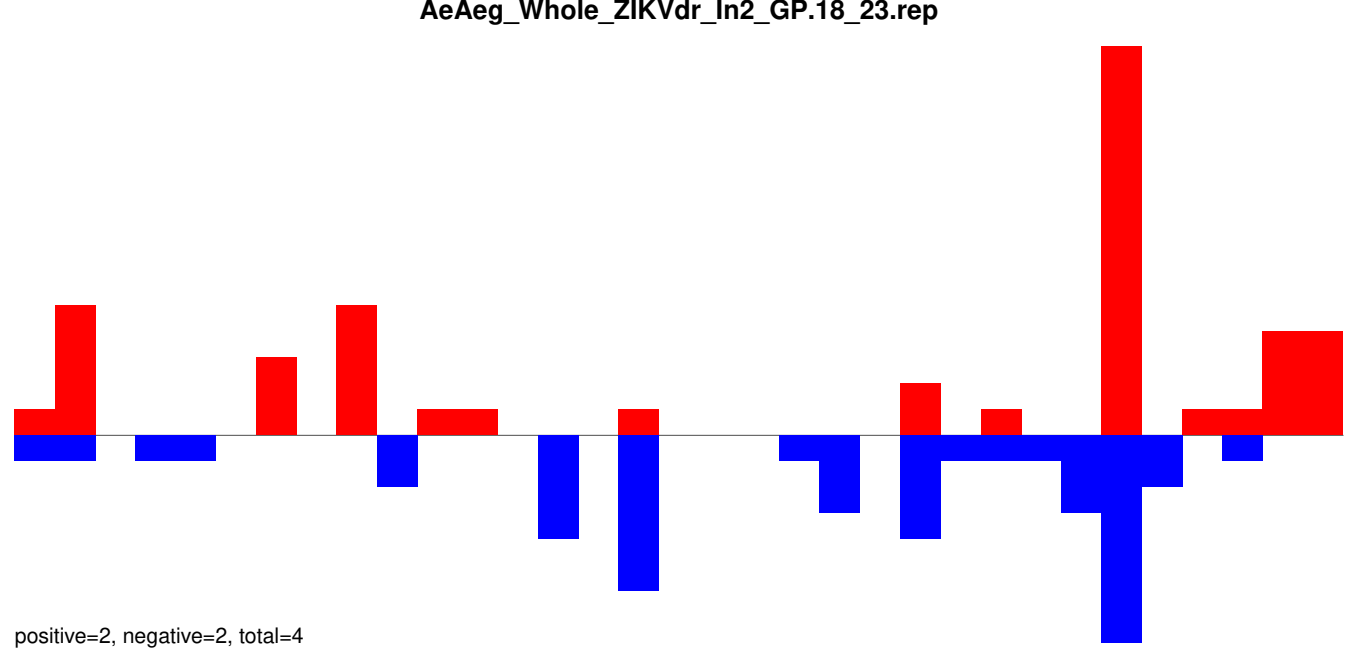
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



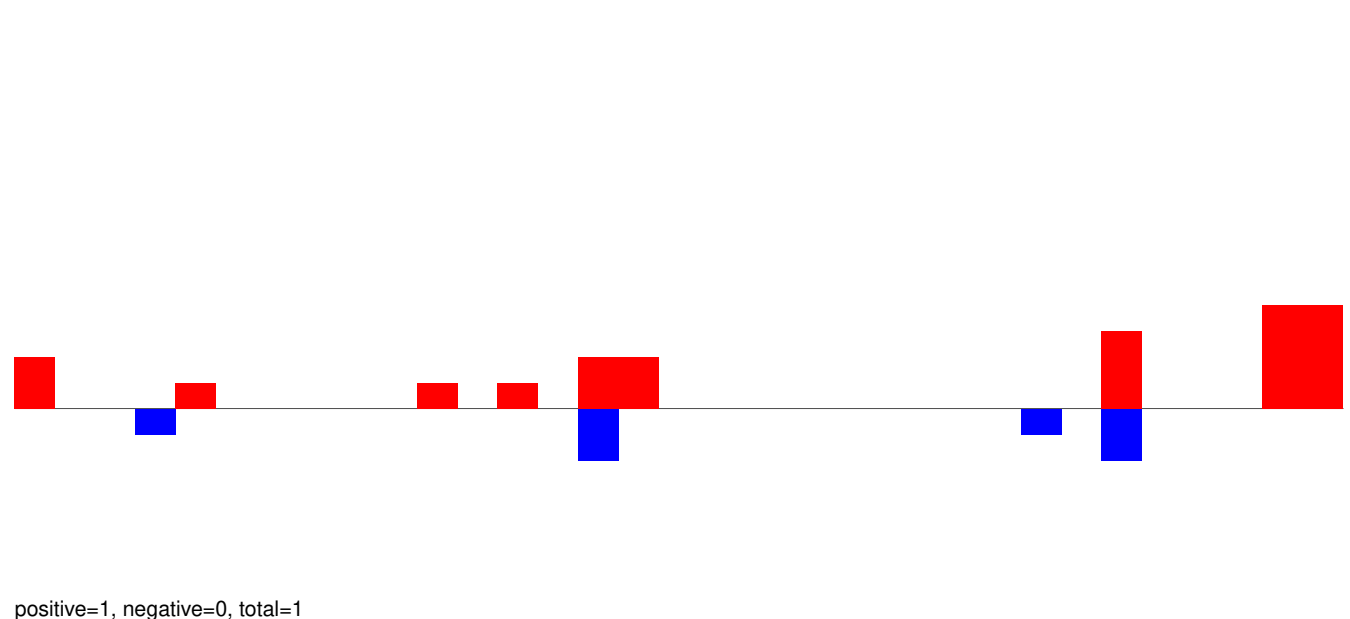
AeAeg_Whole_ZIKVdr_In2_GP.rep



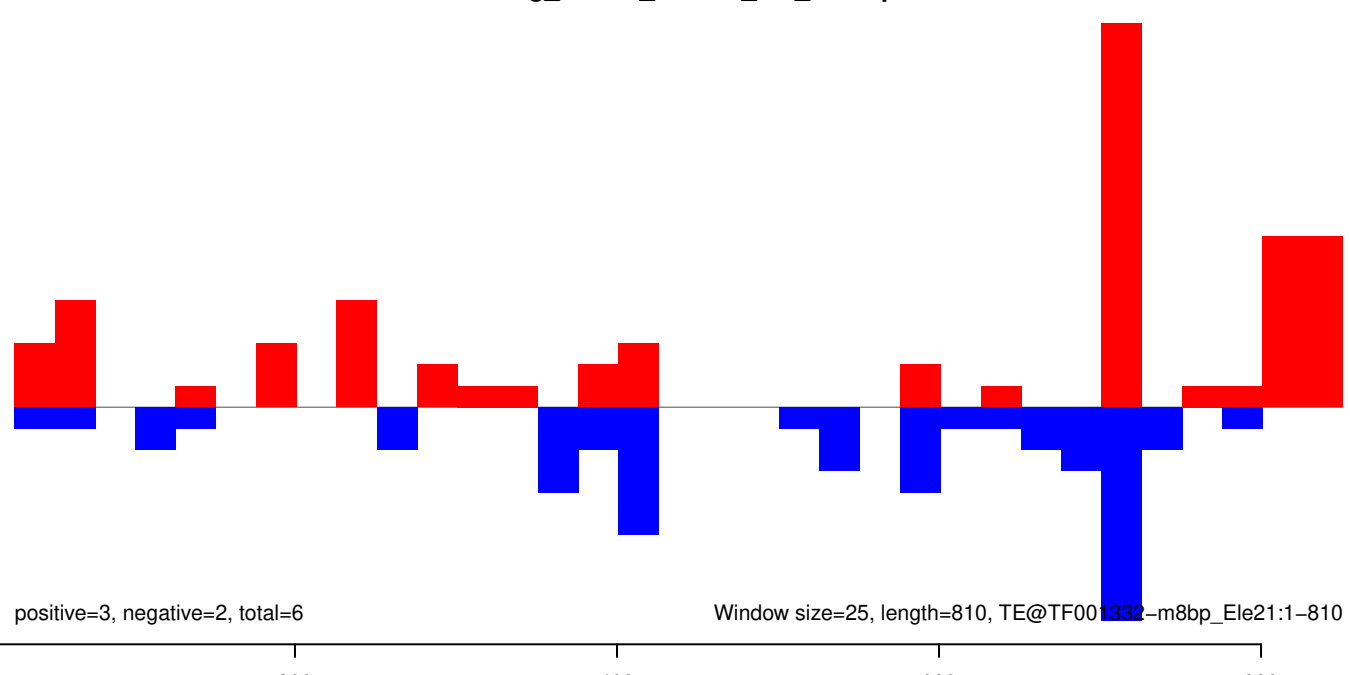
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



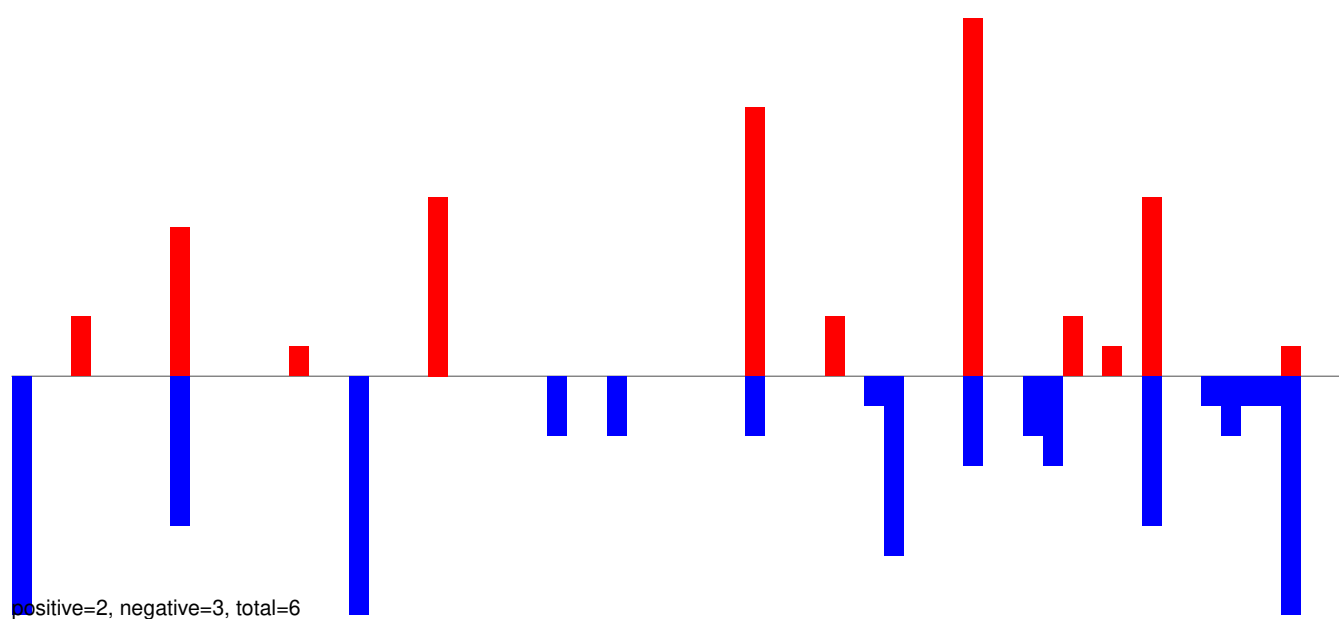
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



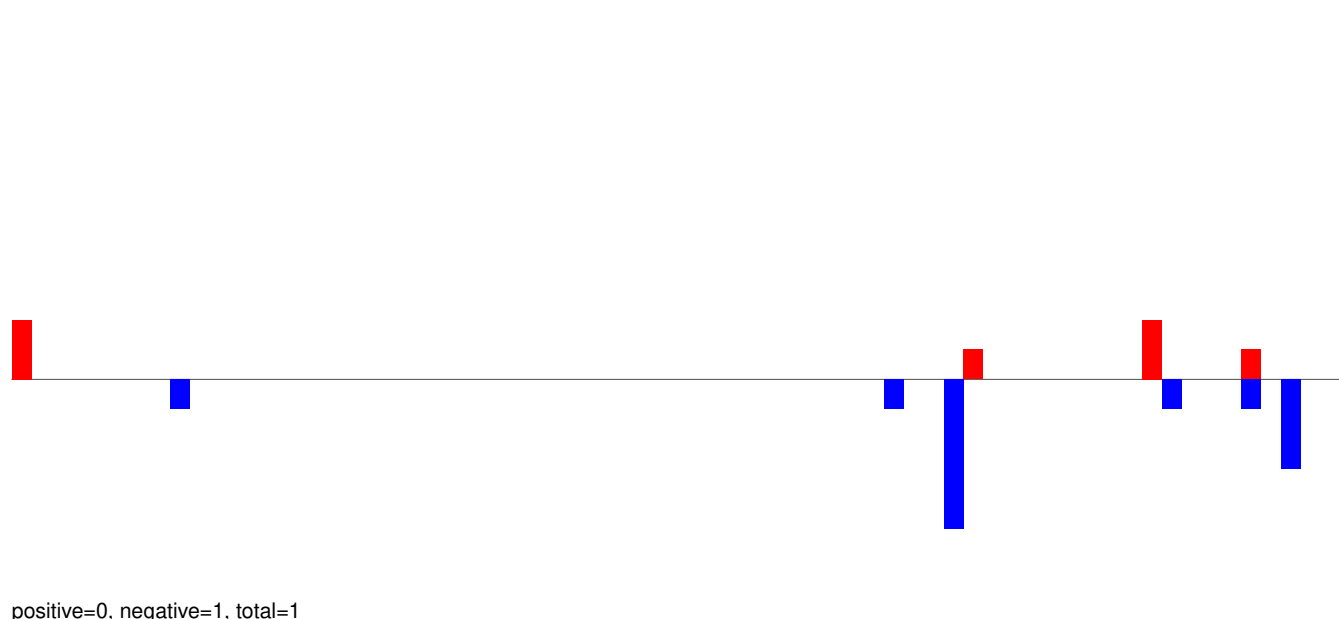
AeAeg_Whole_ZIKVdr_In2_GP.rep



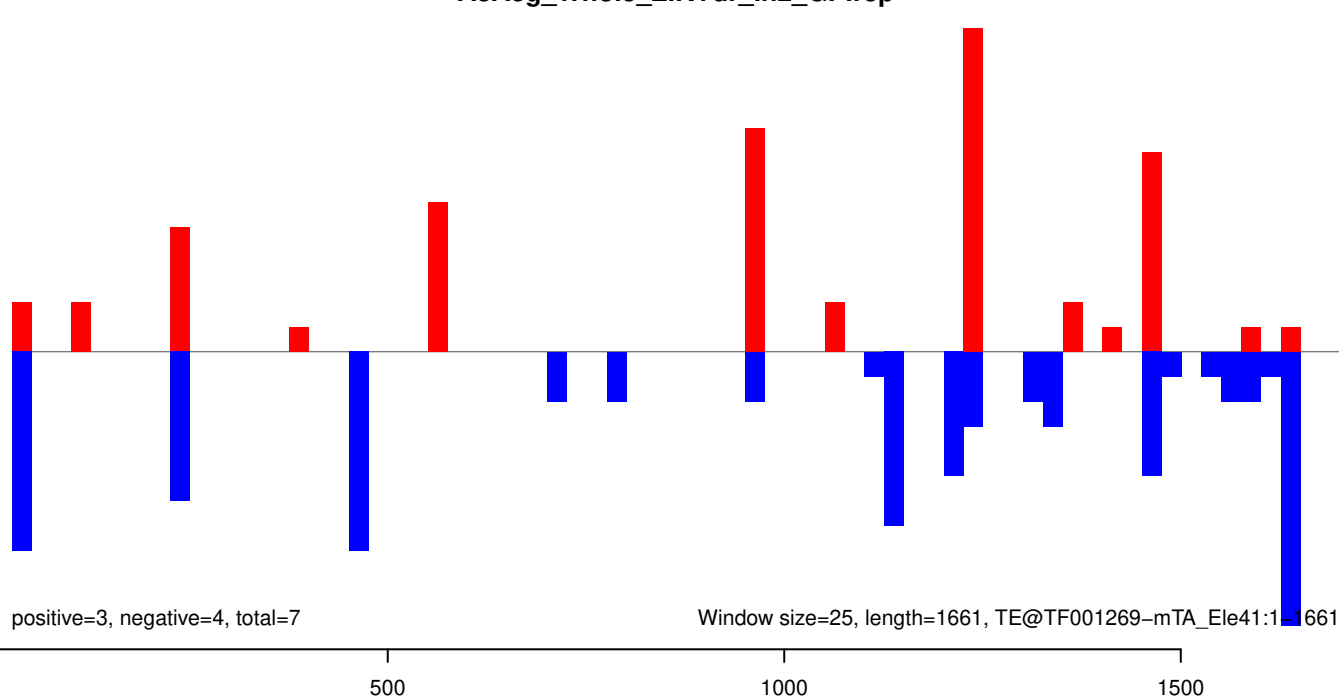
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



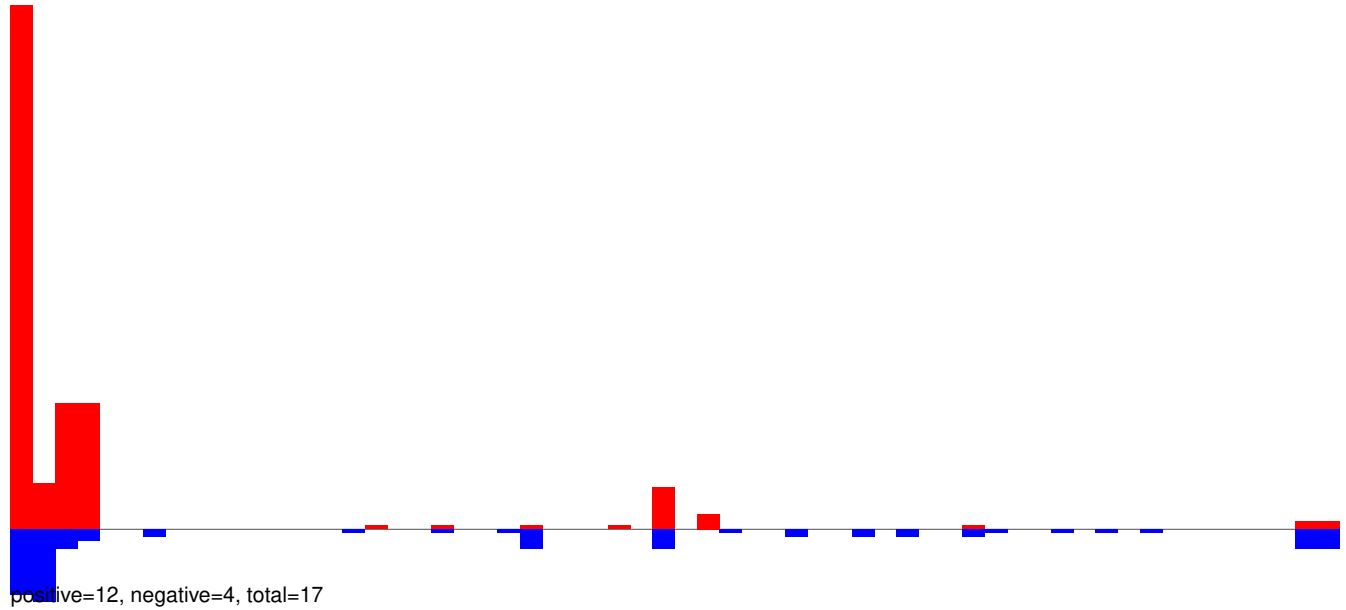
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



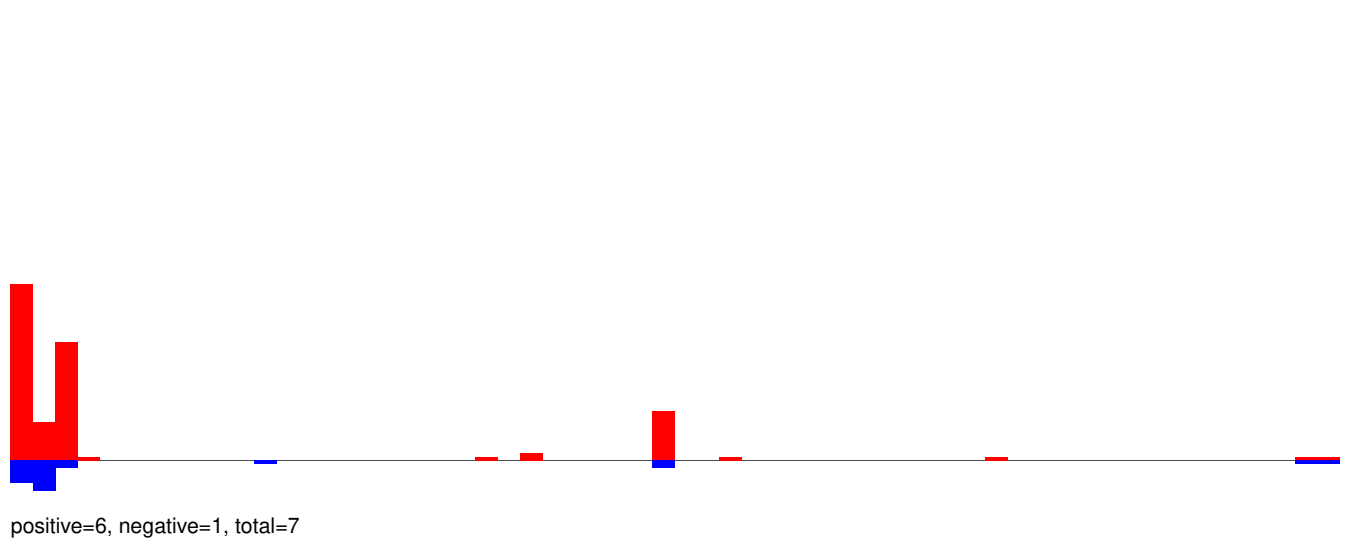
AeAeg_Whole_ZIKVdr_In2_GP.rep



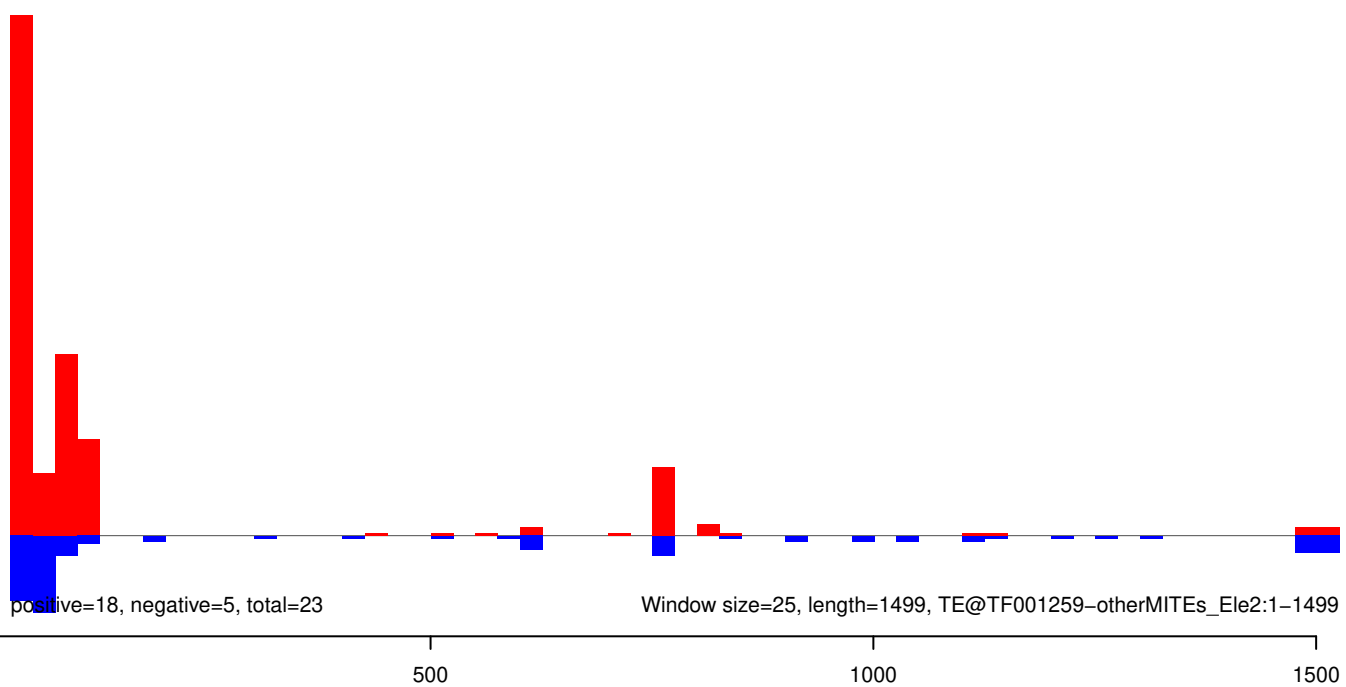
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



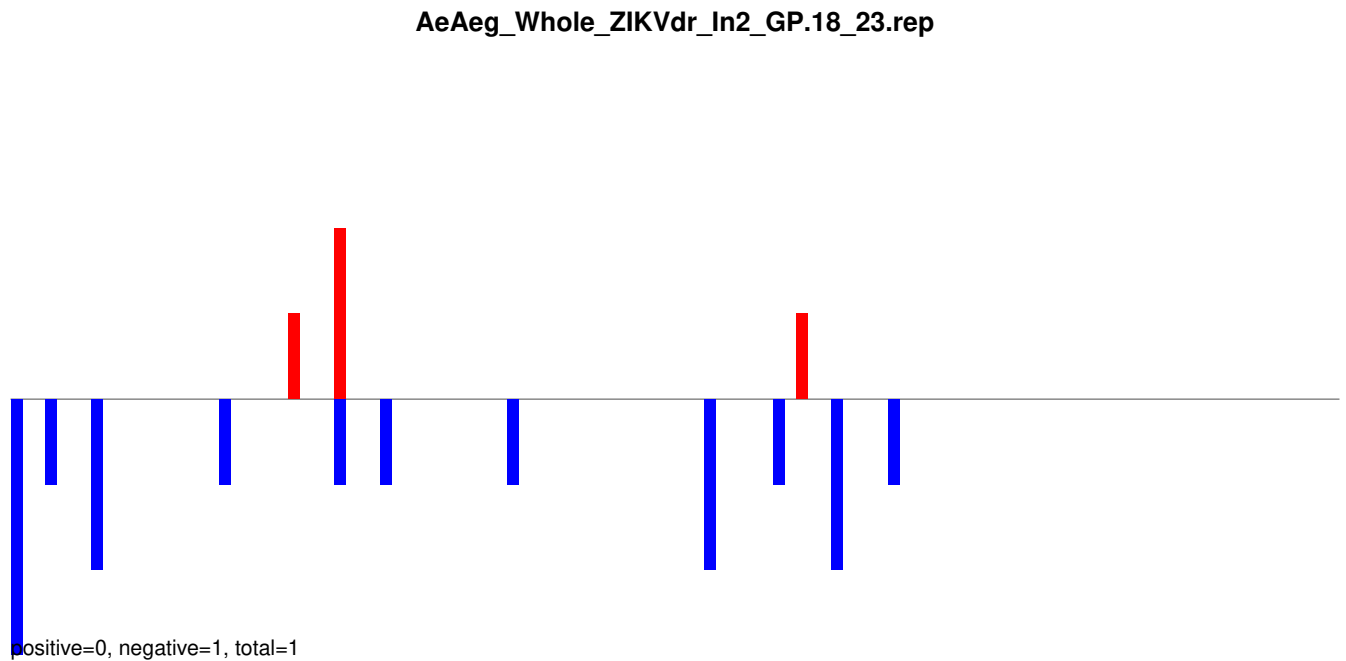
AeAeg_Whole_ZIKVdr_In2_GP.rep



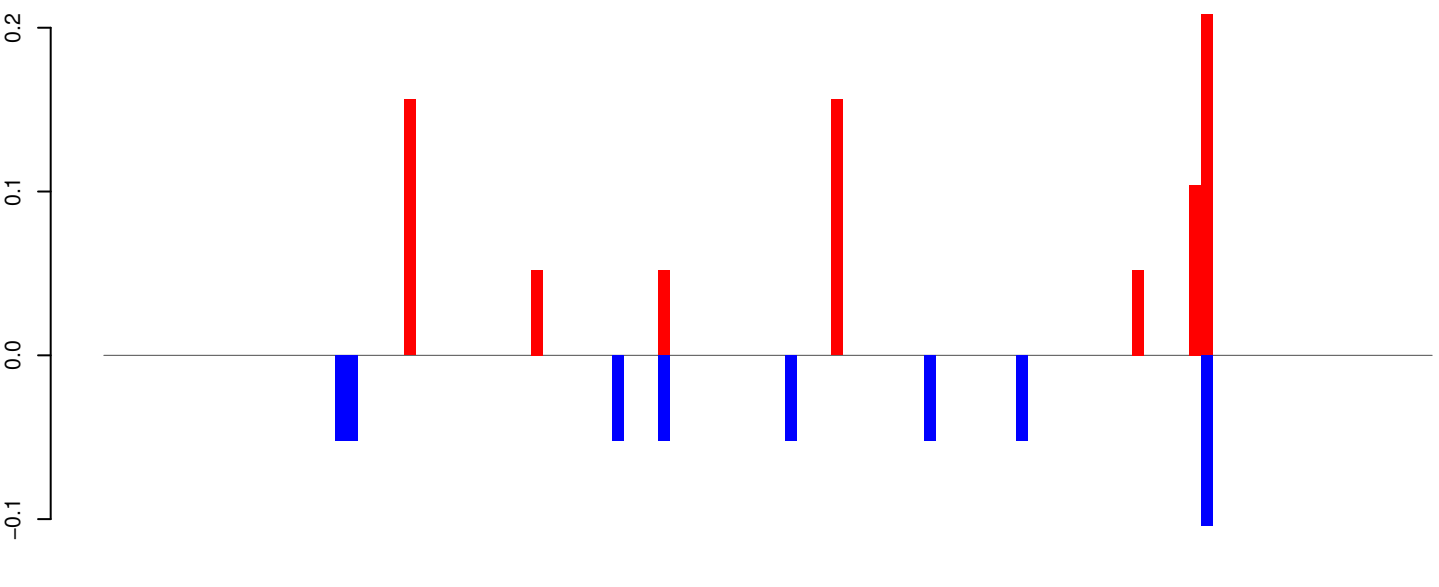
Window size=25, length=1499, TE@TF001259-otherMITEs_Ele2:1-1499

positive=18, negative=5, total=23

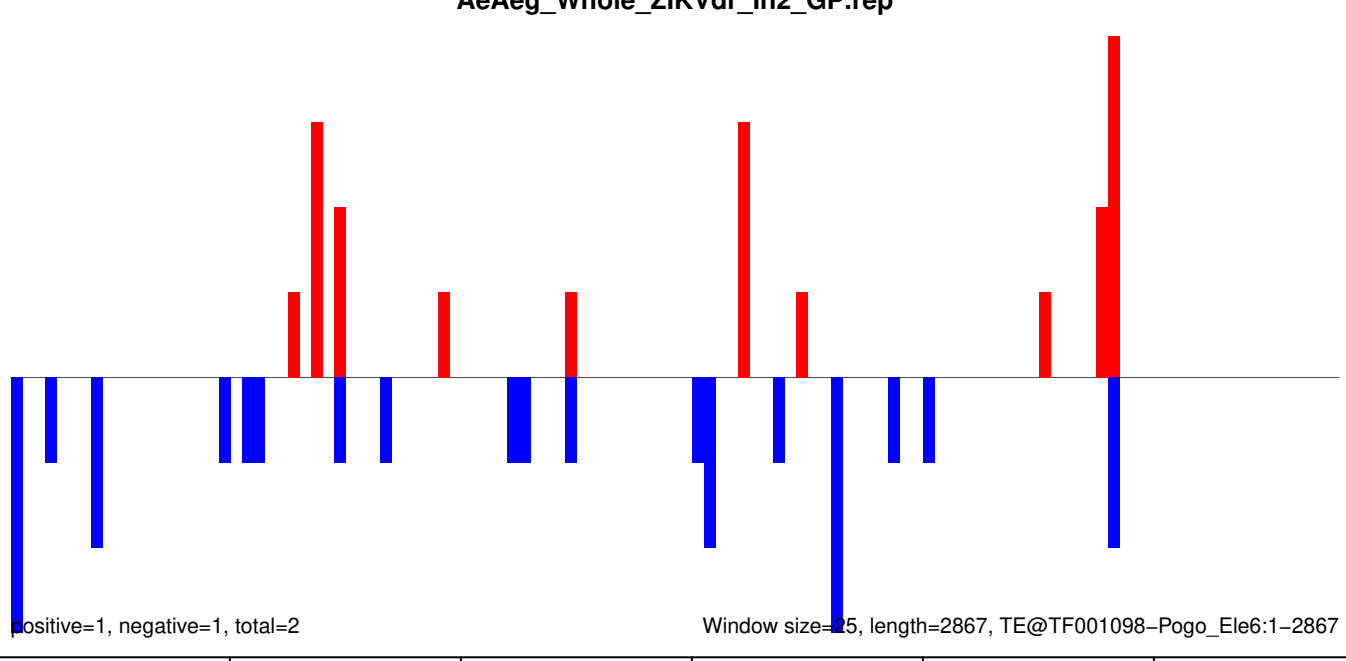
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



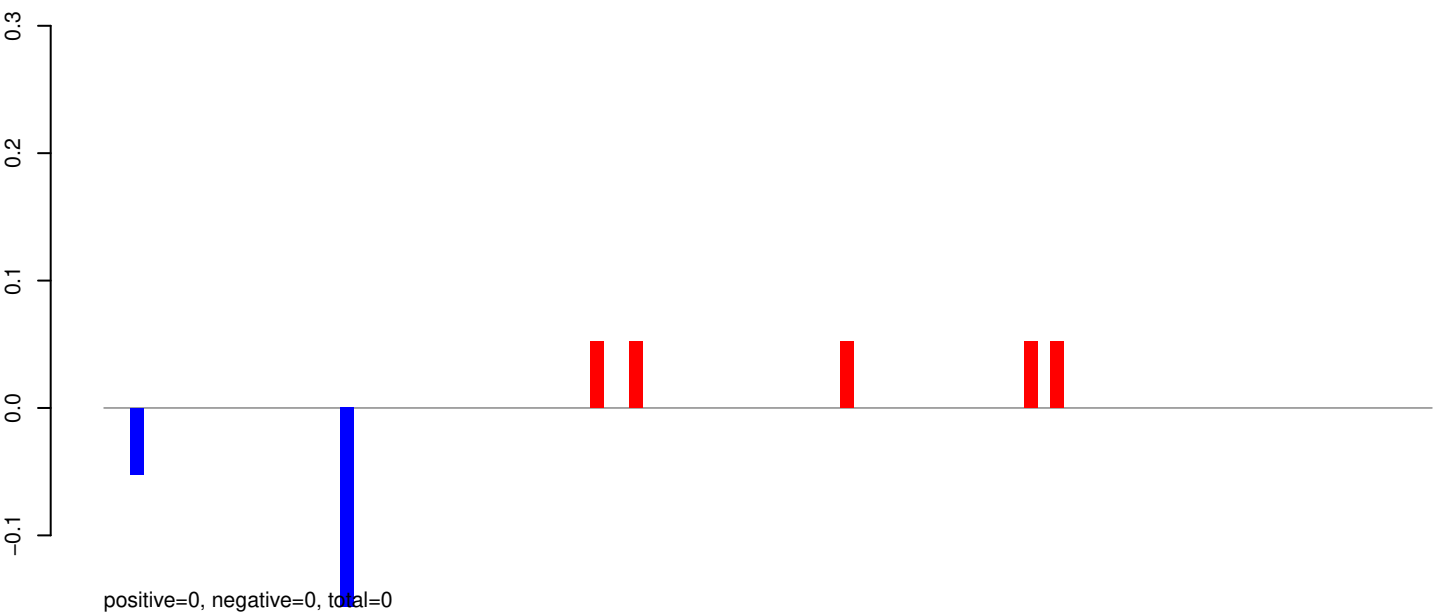
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



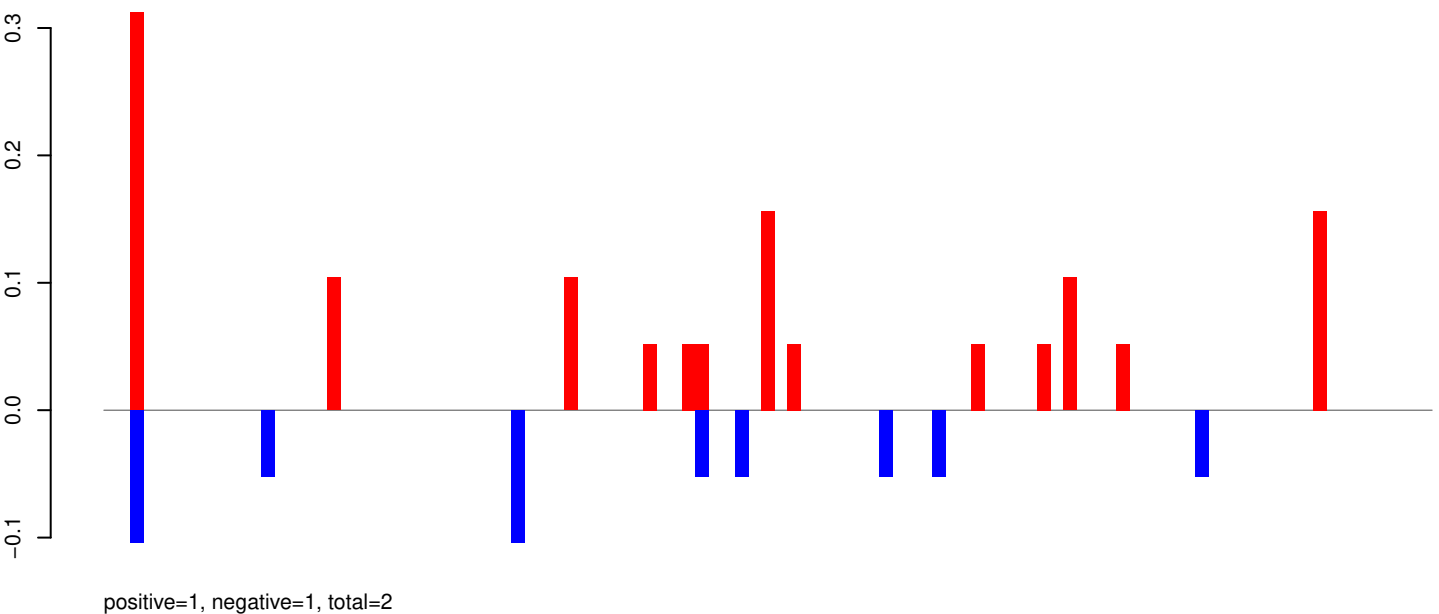
AeAeg_Whole_ZIKVdr_In2_GP.rep



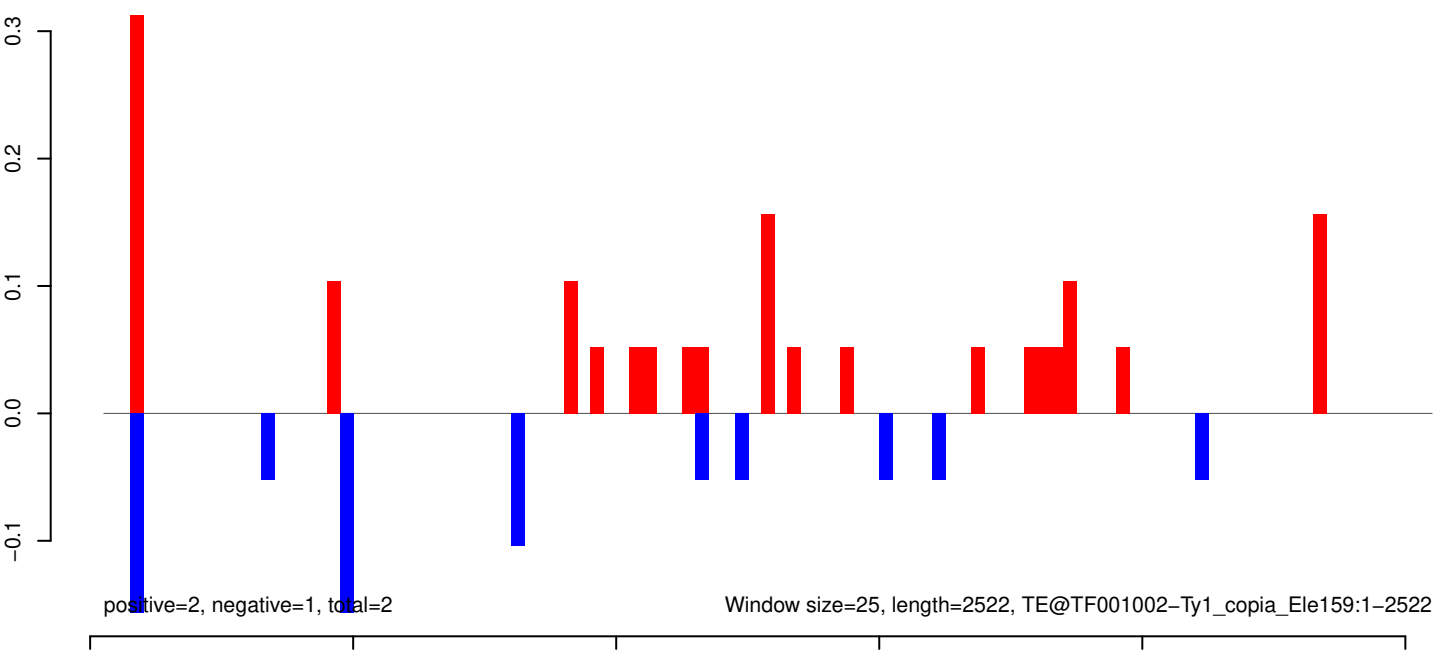
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=4, total=6

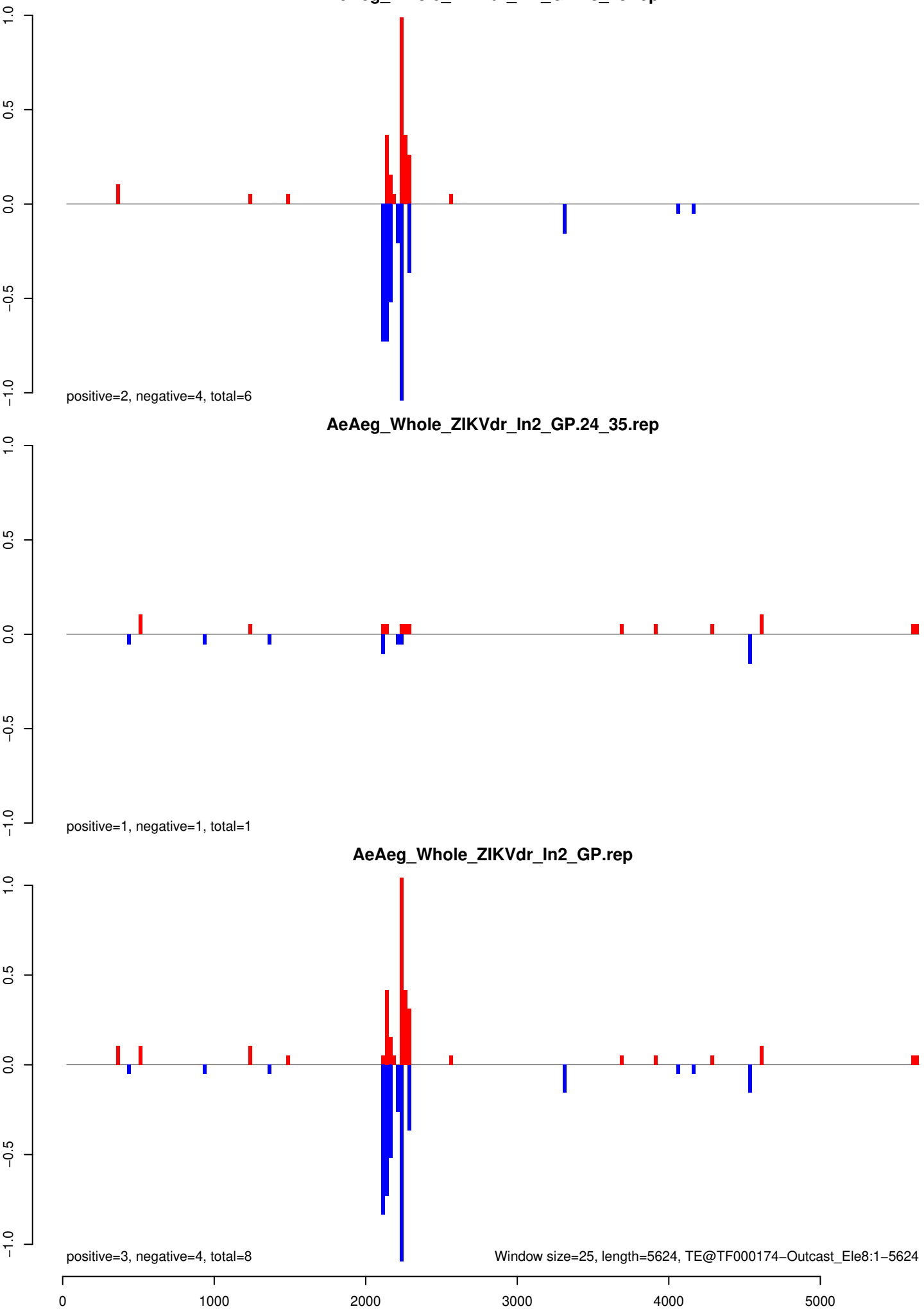
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=1

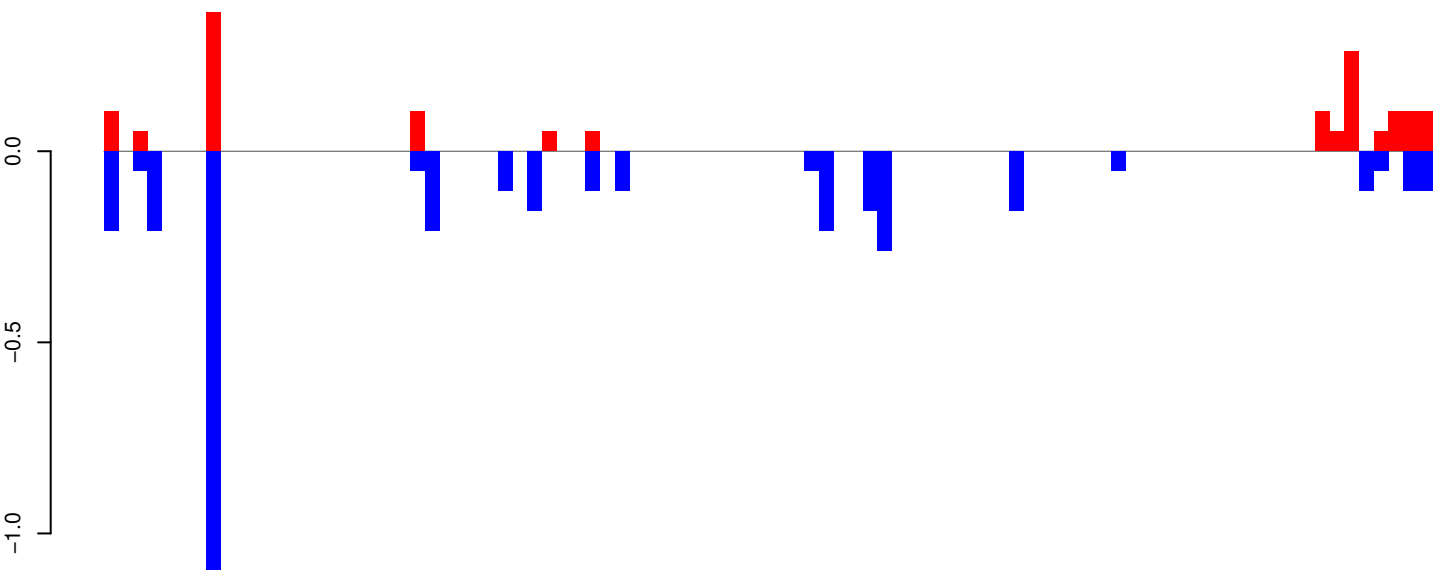
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=3, negative=4, total=8

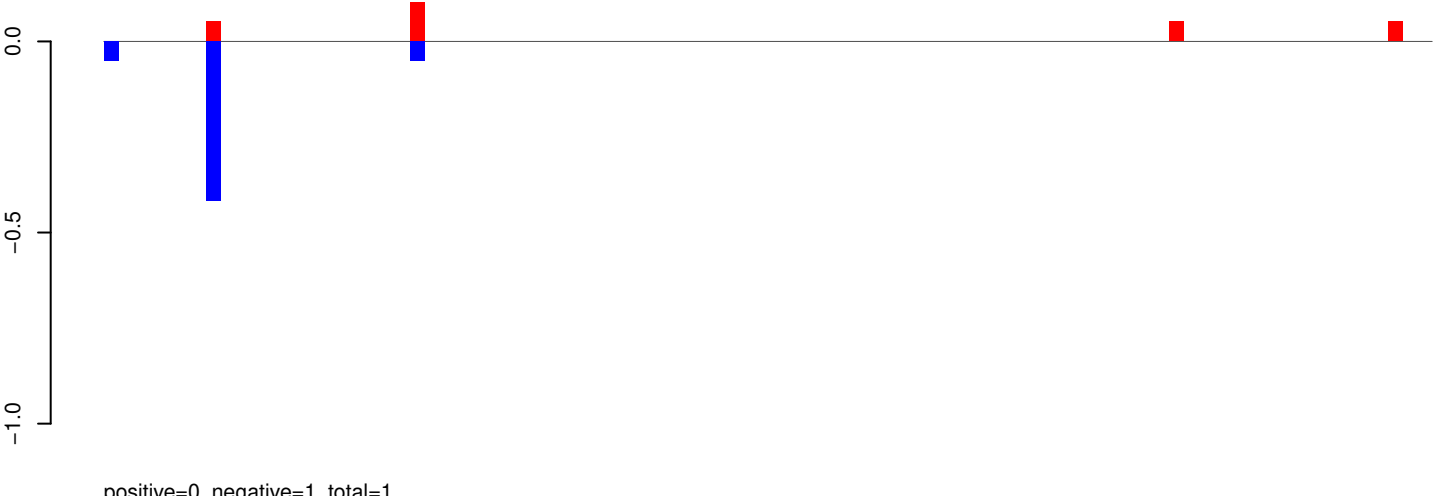
Window size=25, length=5624, TE@TF000174–Outcast_Ele8:1–5624



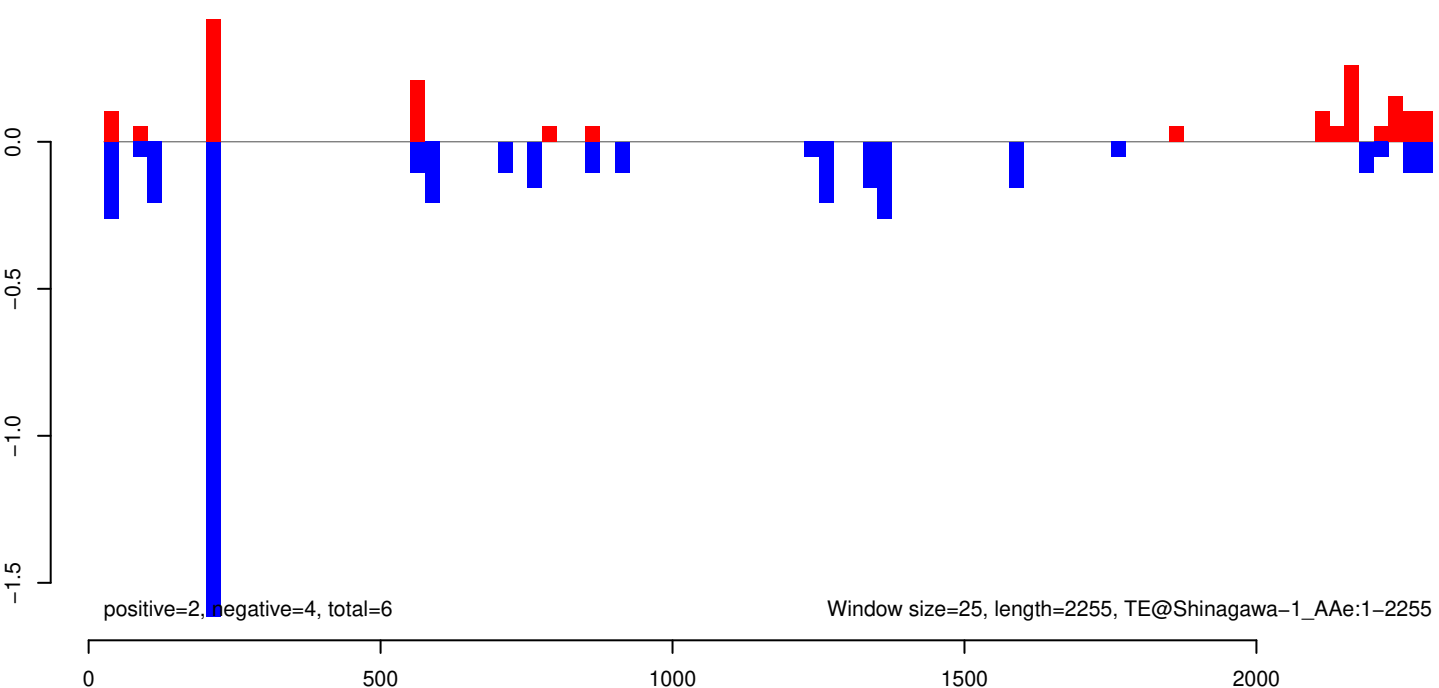
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



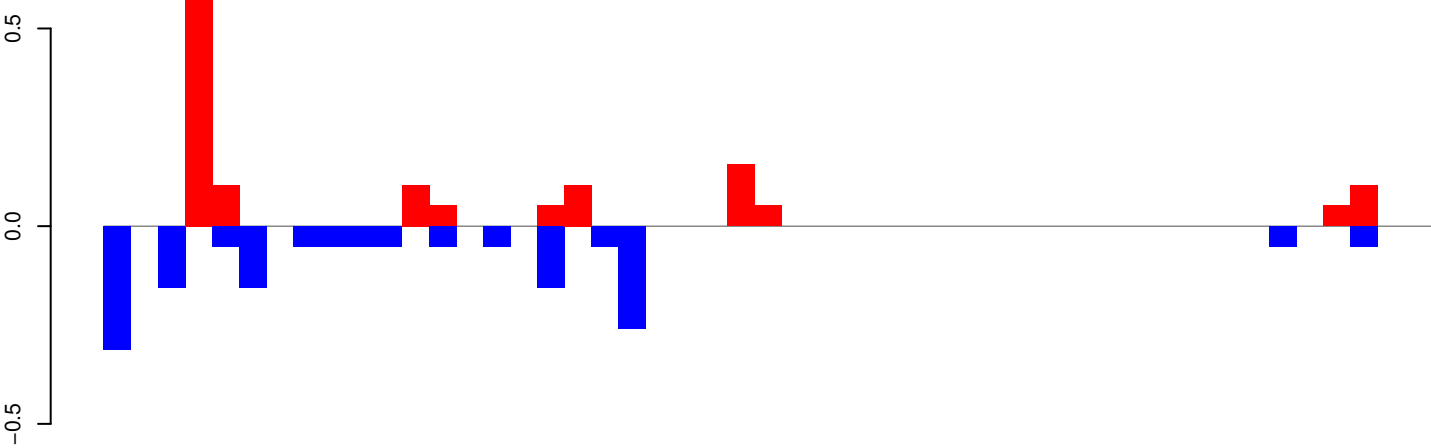
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

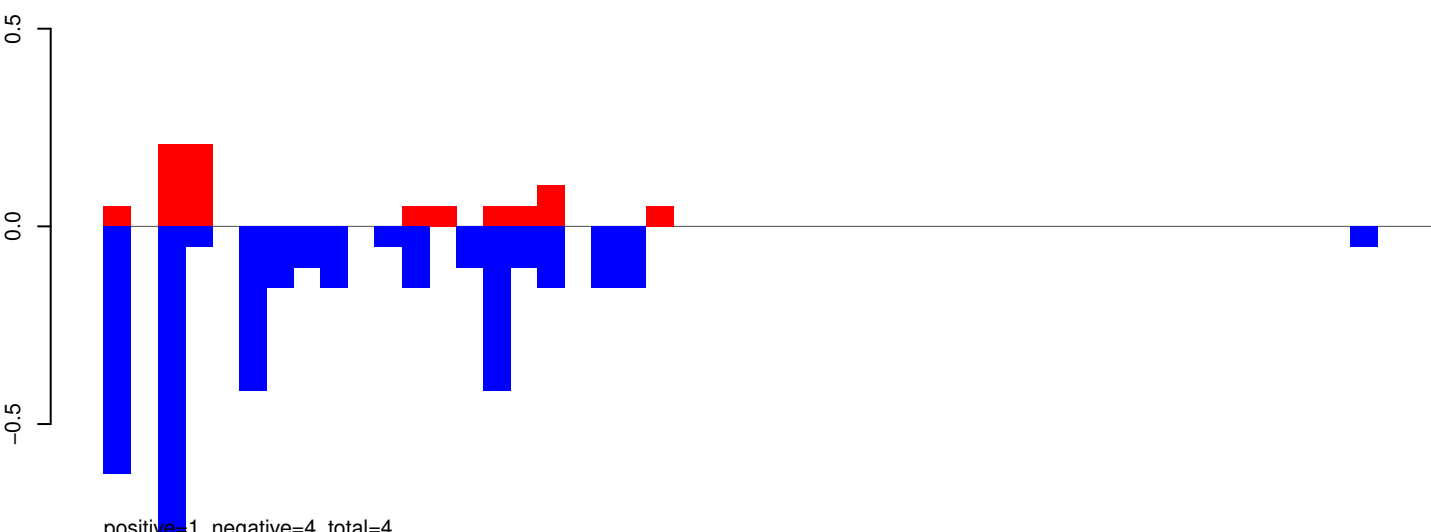


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



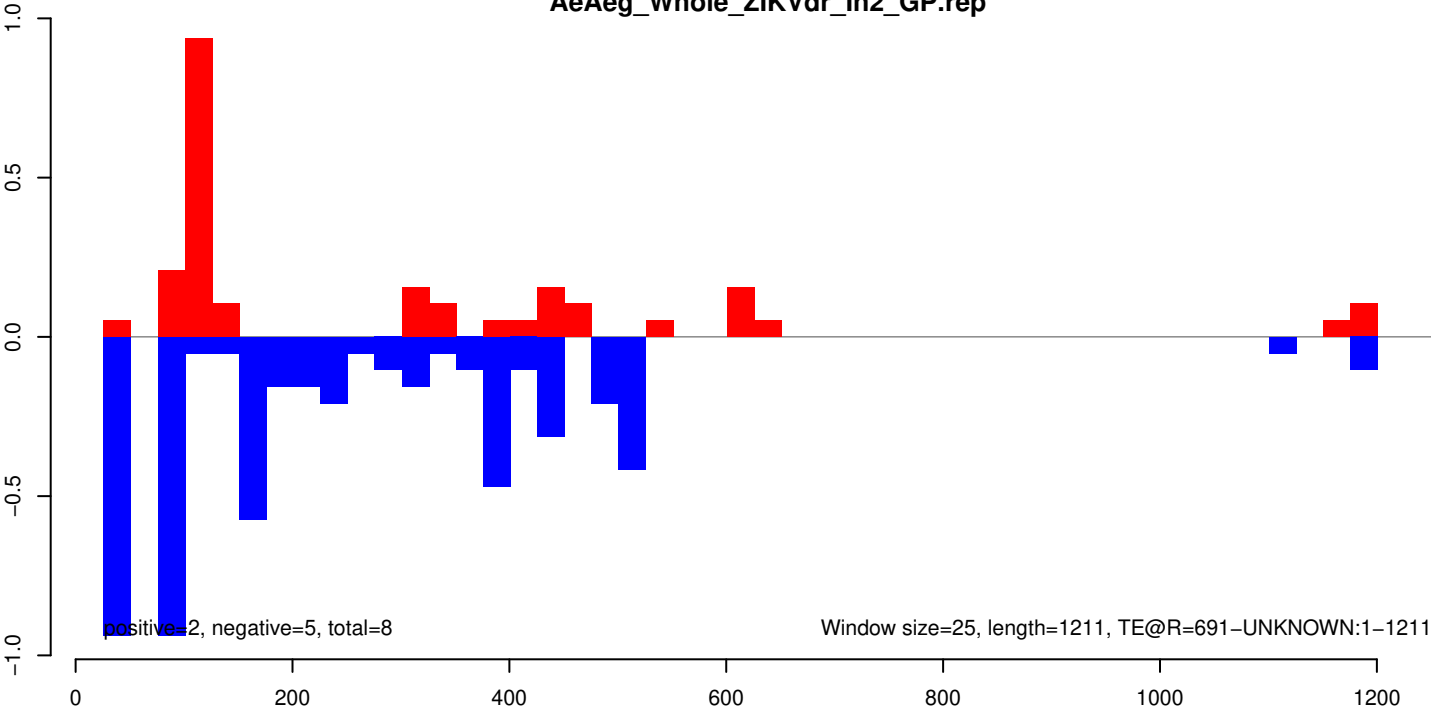
positive=2, negative=2, total=3

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=4, total=4

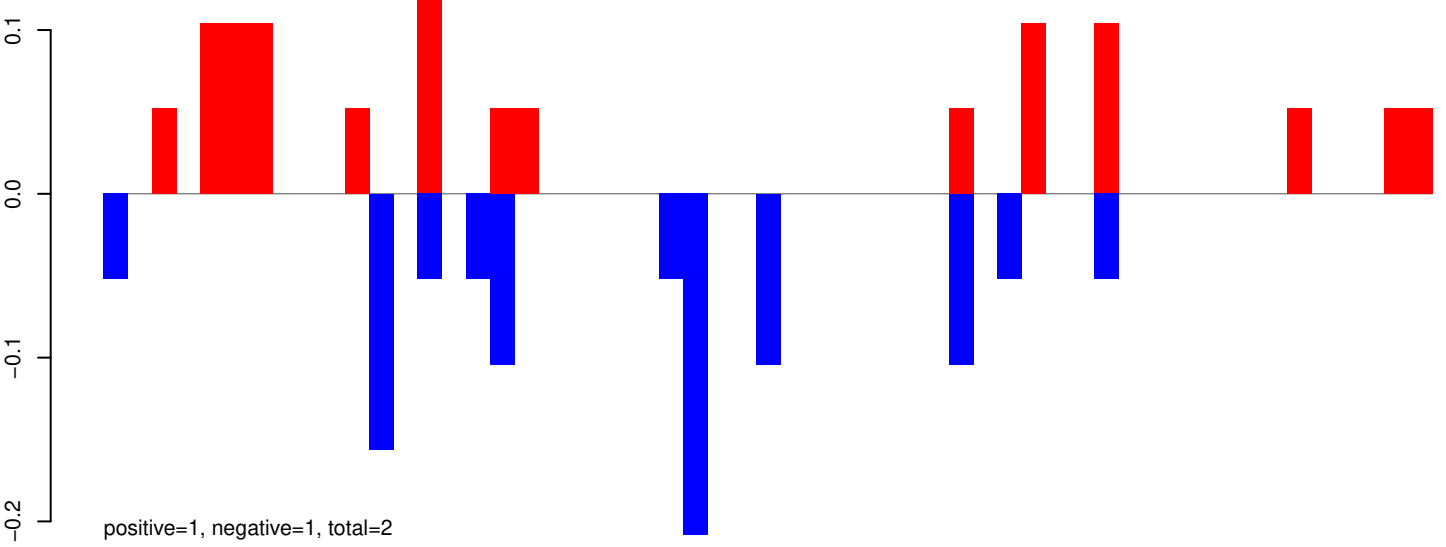
AeAeg_Whole_ZIKVdr_In2_GP.rep



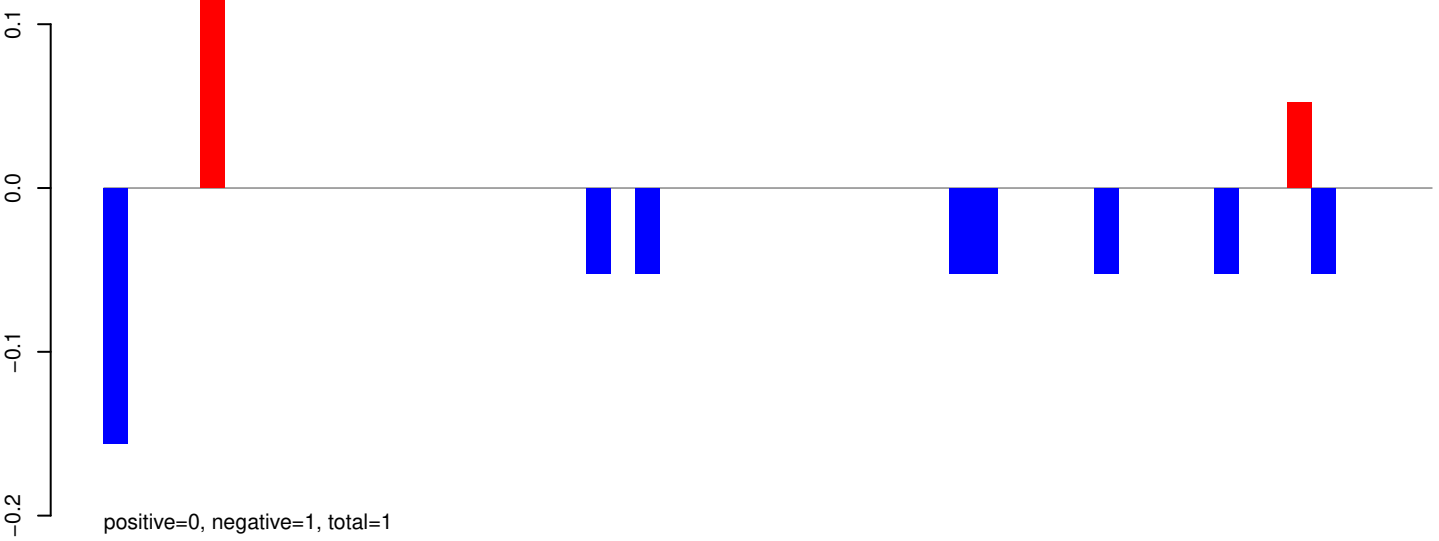
positive=2, negative=5, total=8

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

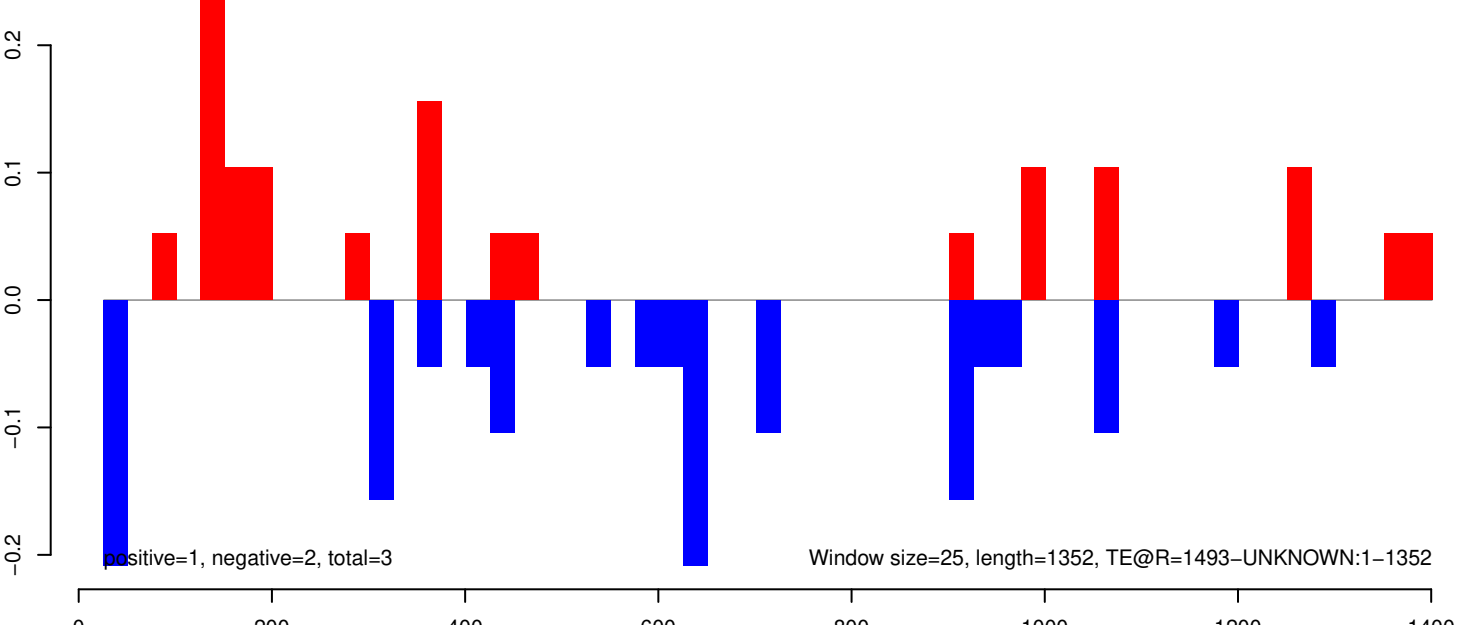
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



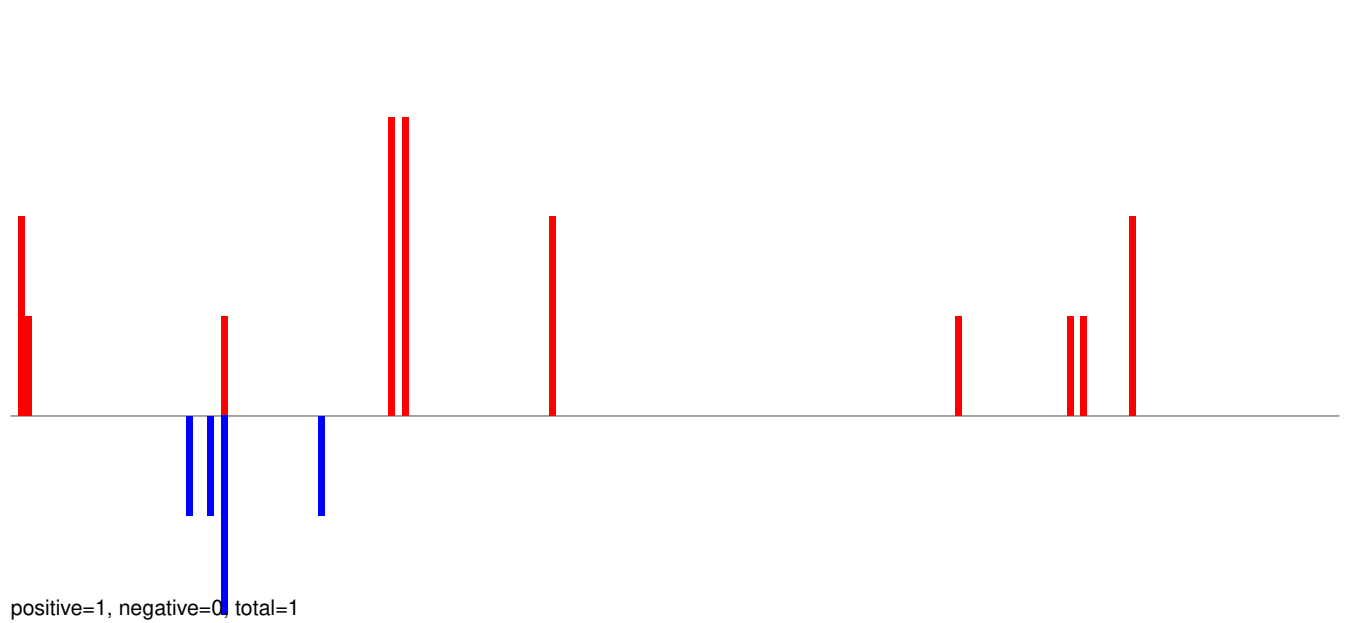
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



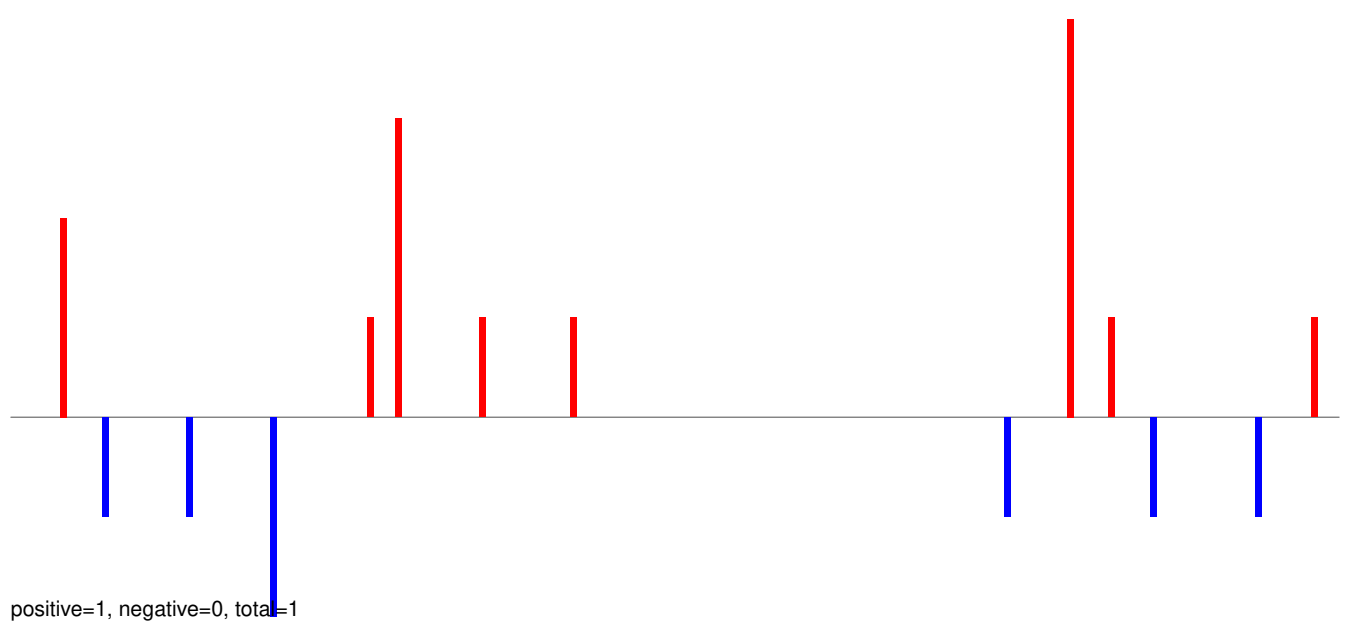
AeAeg_Whole_ZIKVdr_In2_GP.rep



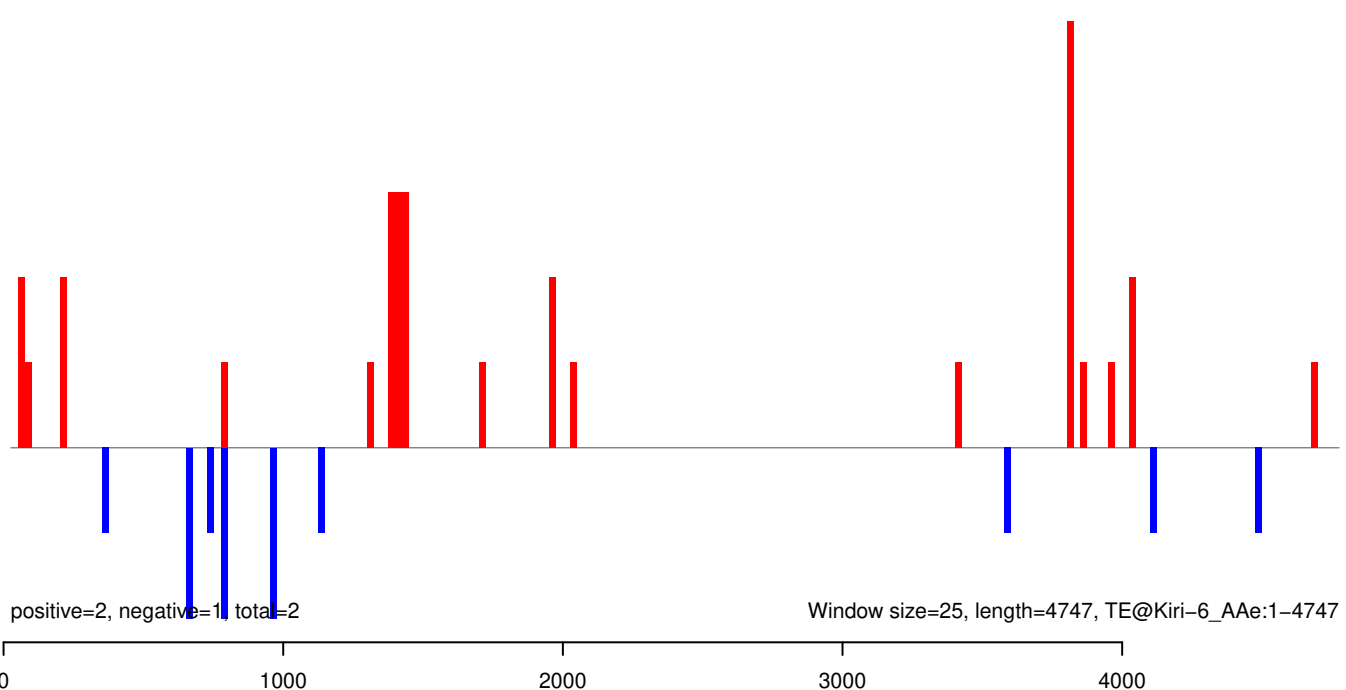
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



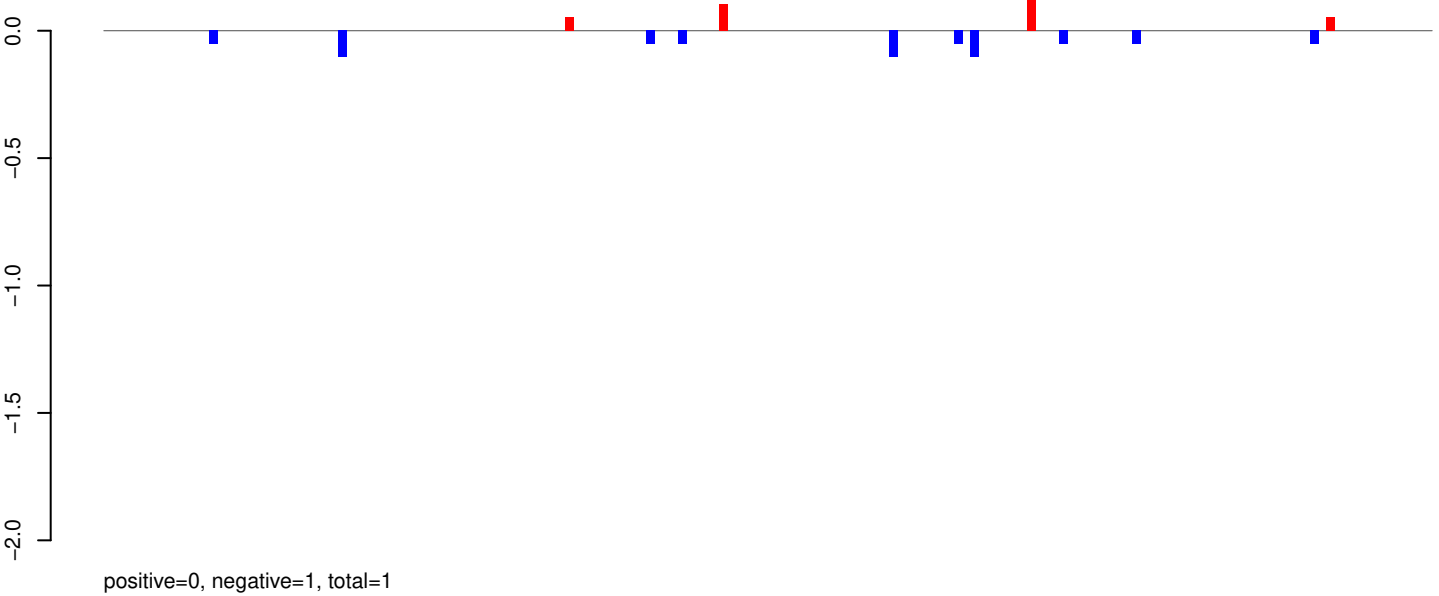
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



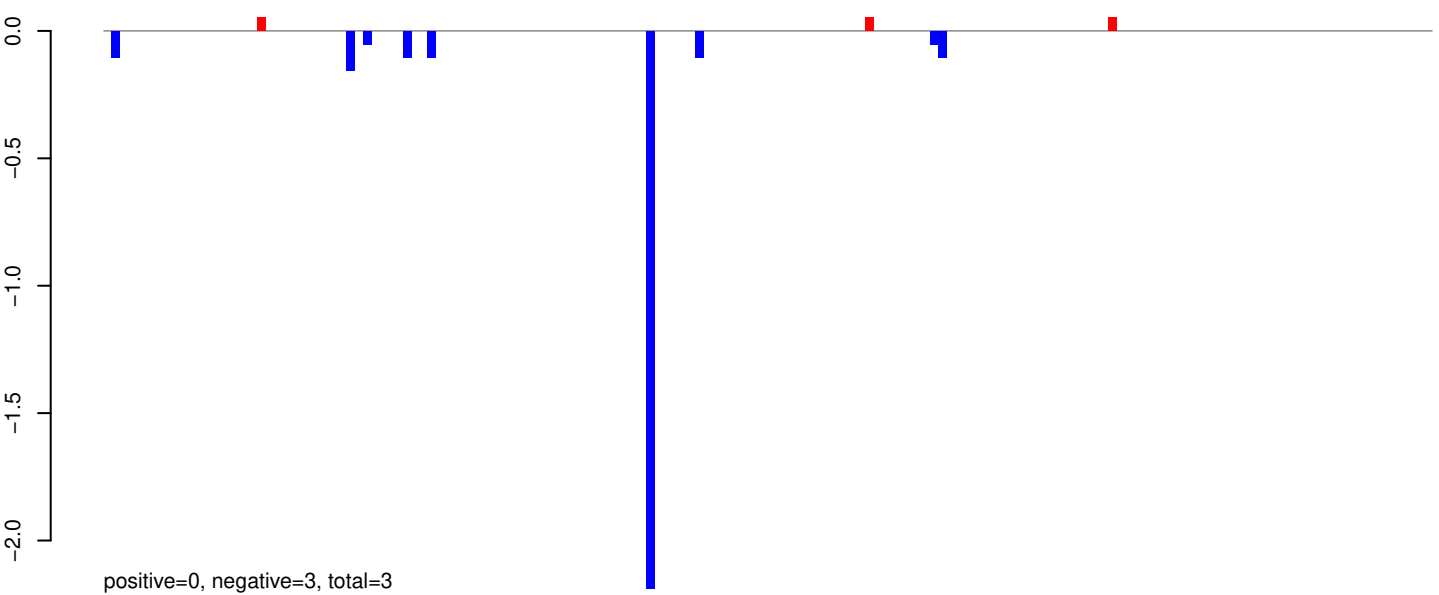
AeAeg_Whole_ZIKVdr_In2_GP.rep



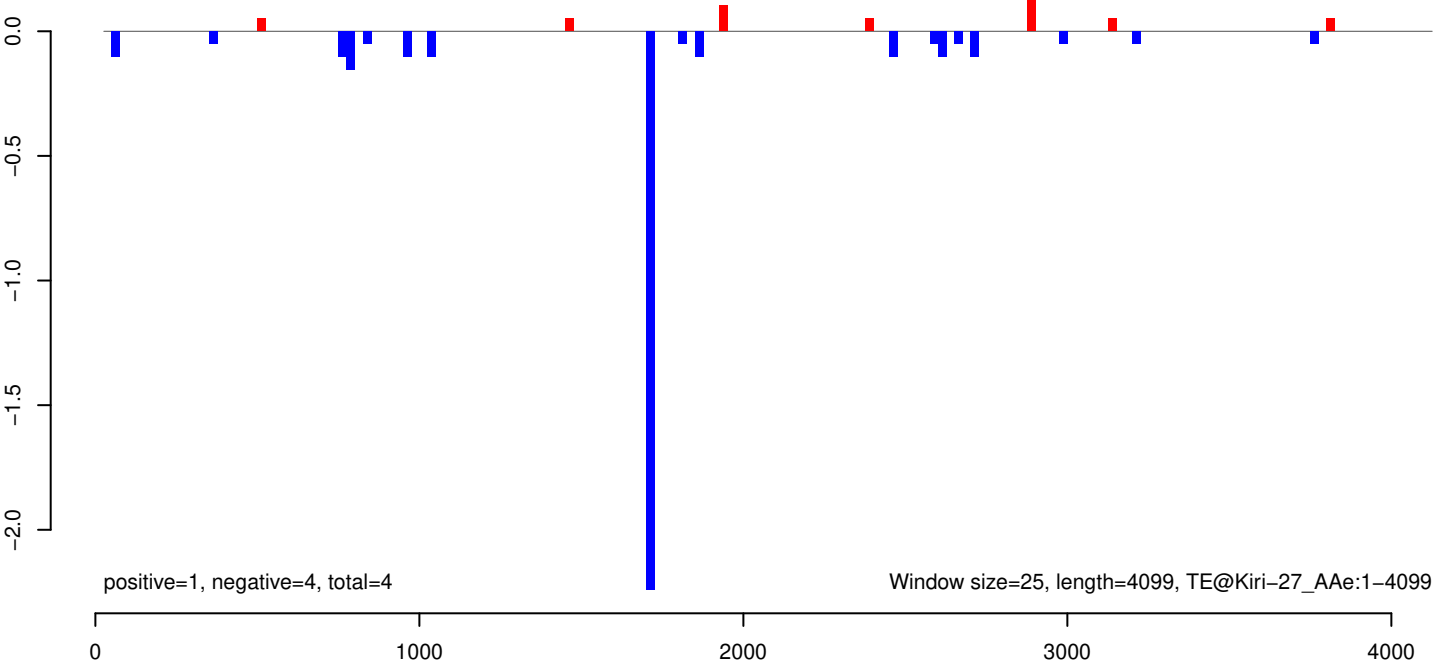
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



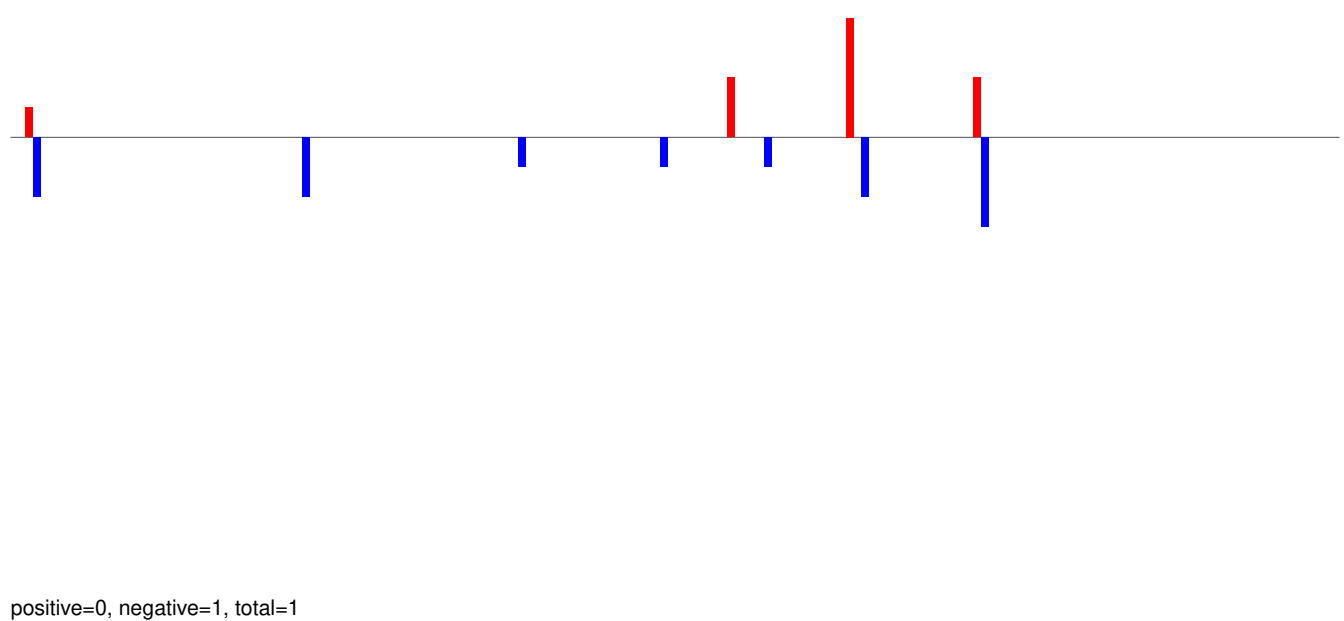
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



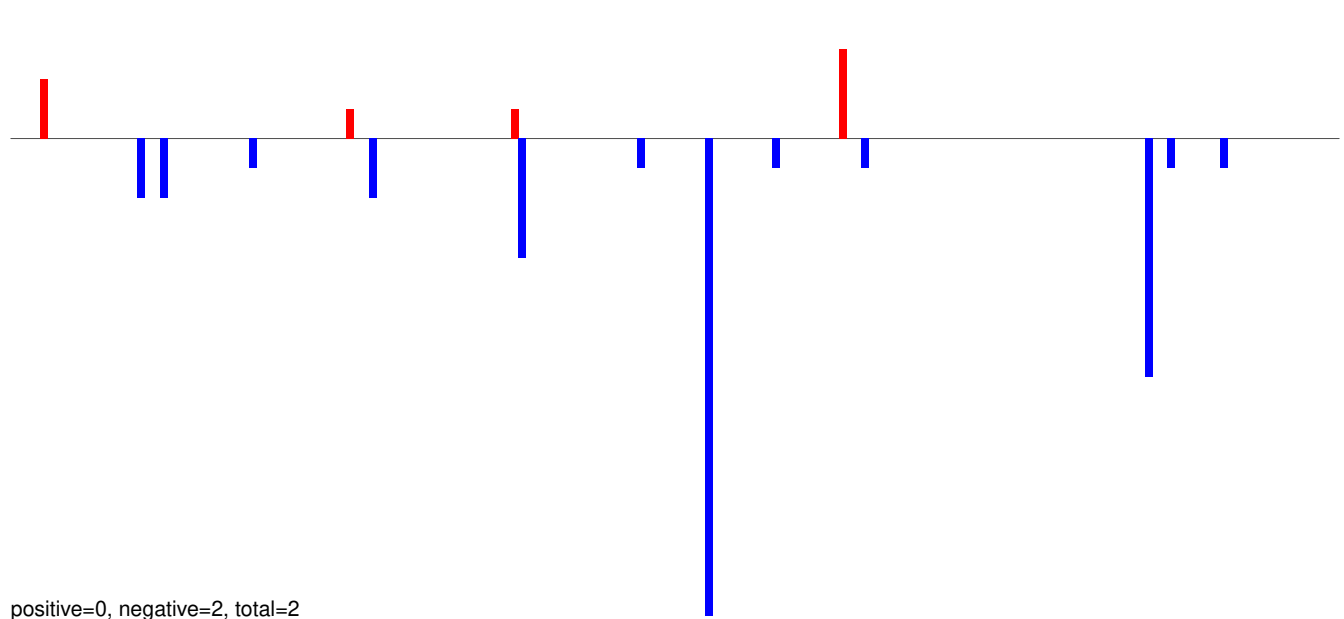
AeAeg_Whole_ZIKVdr_In2_GP.rep



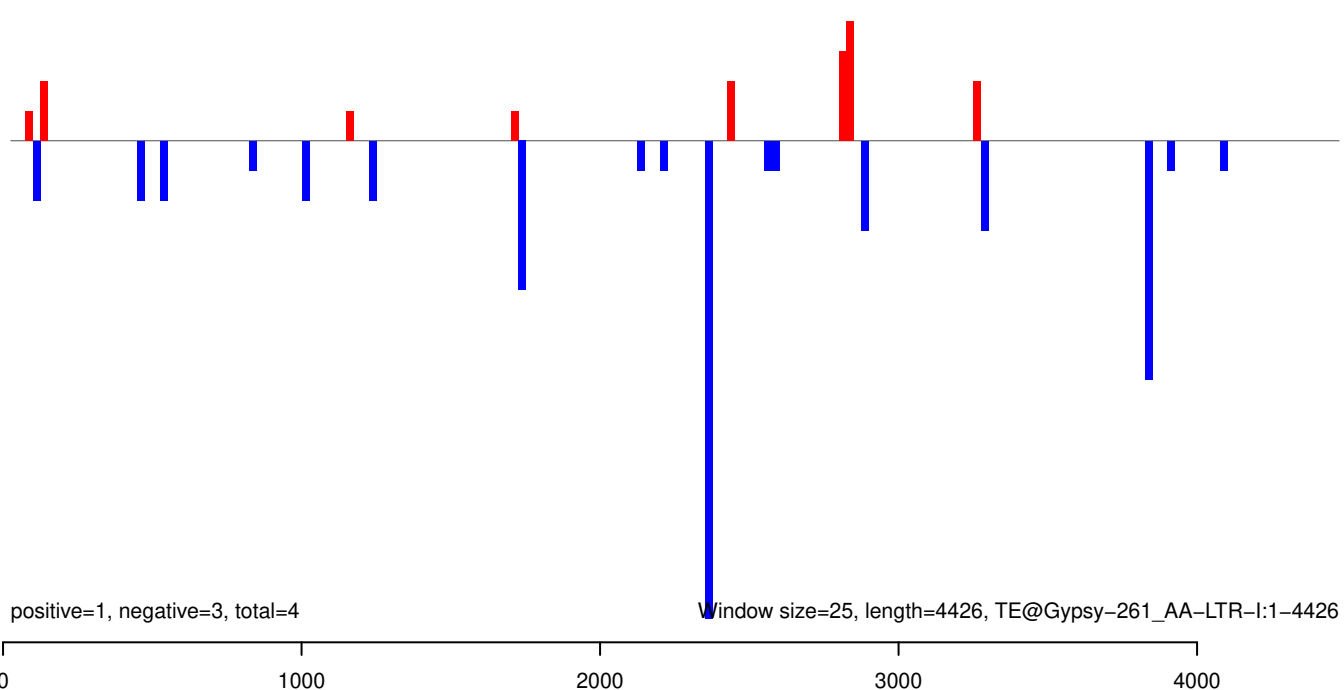
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



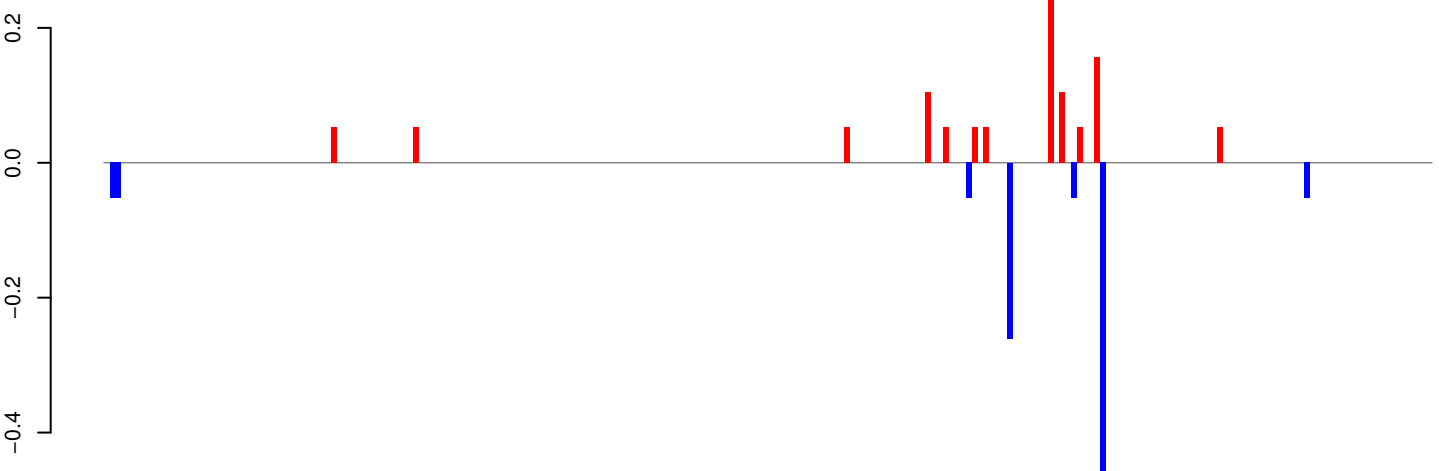
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



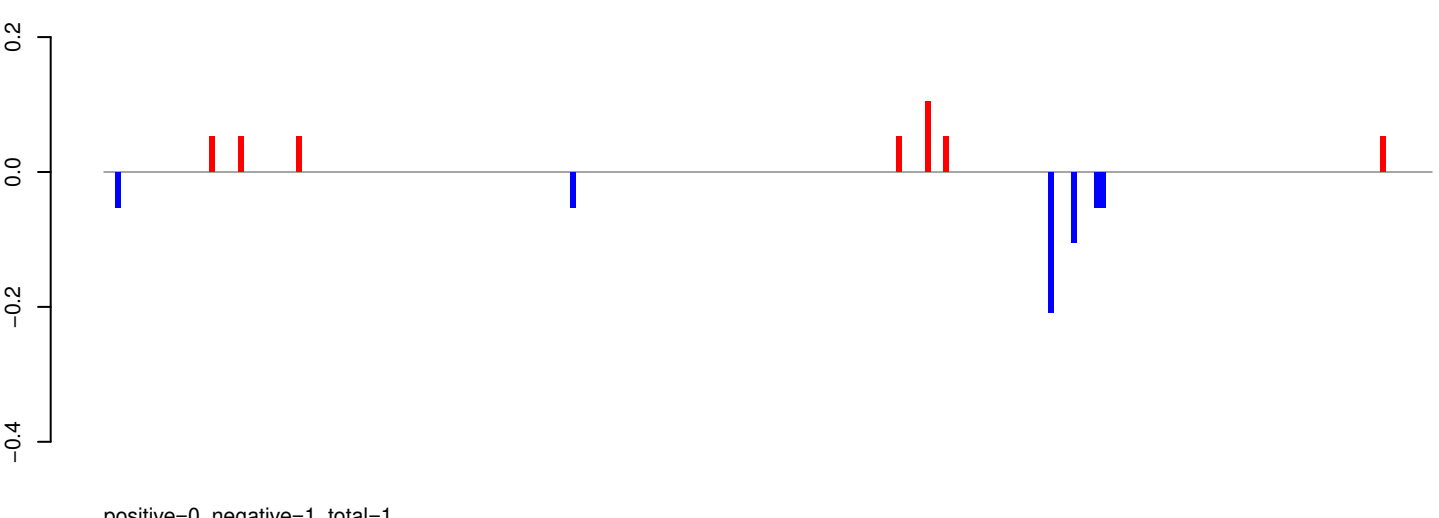
AeAeg_Whole_ZIKVdr_In2_GP.rep



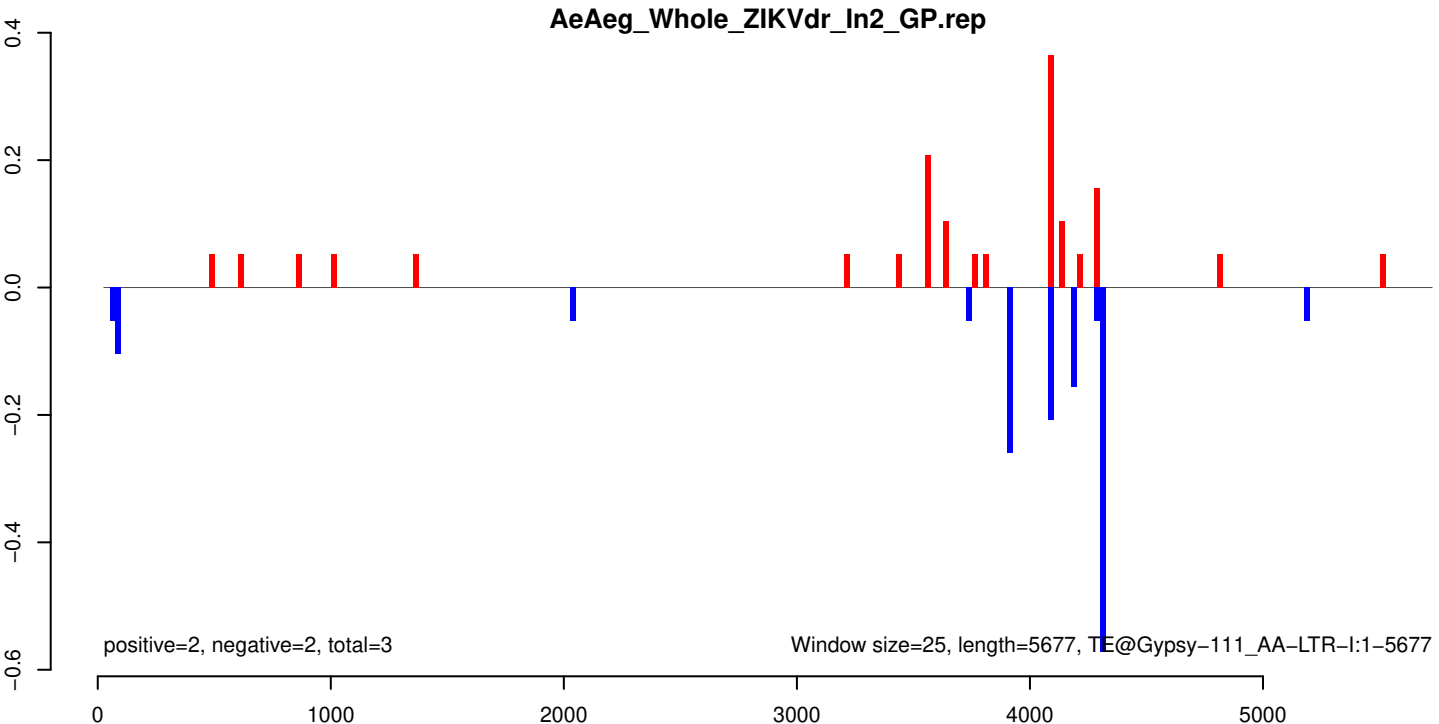
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



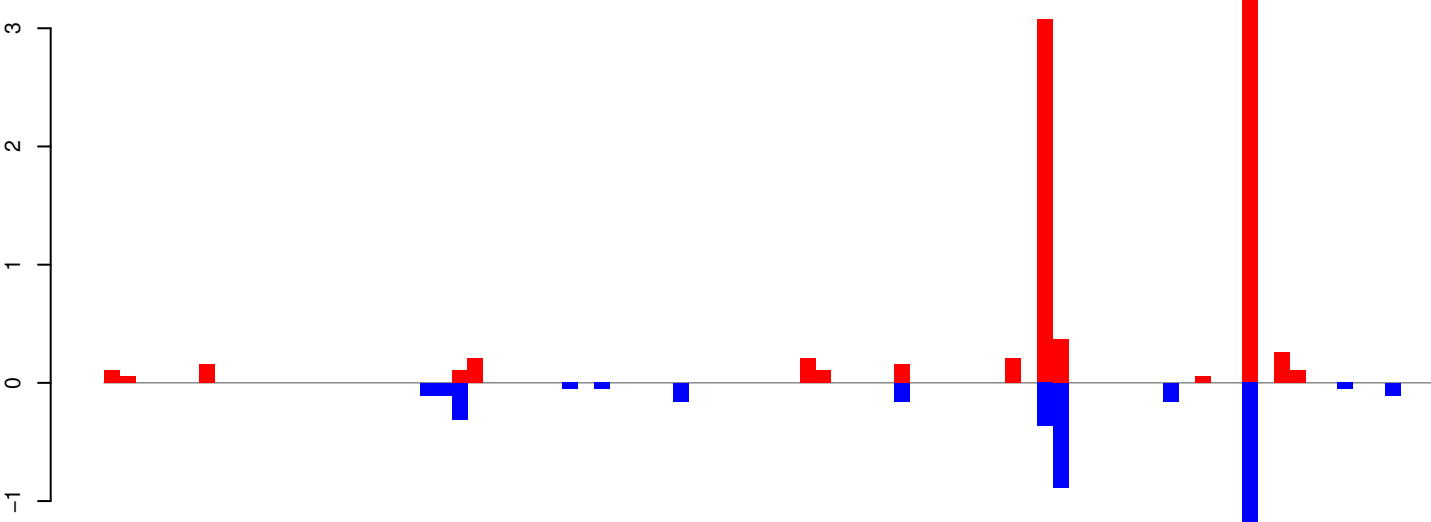
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

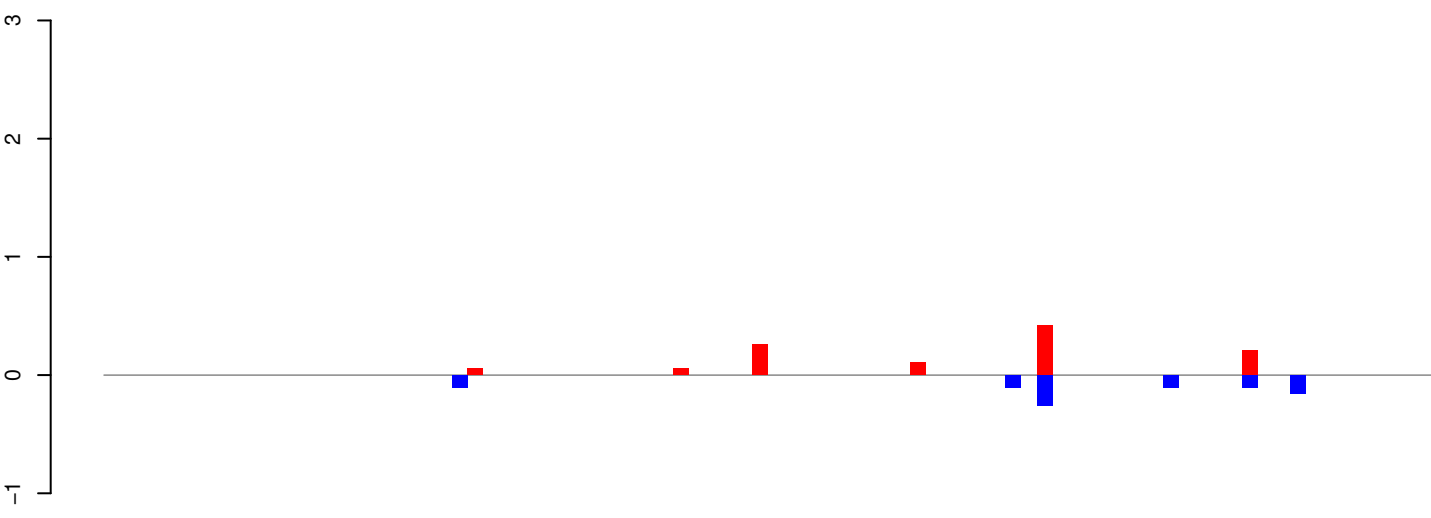


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



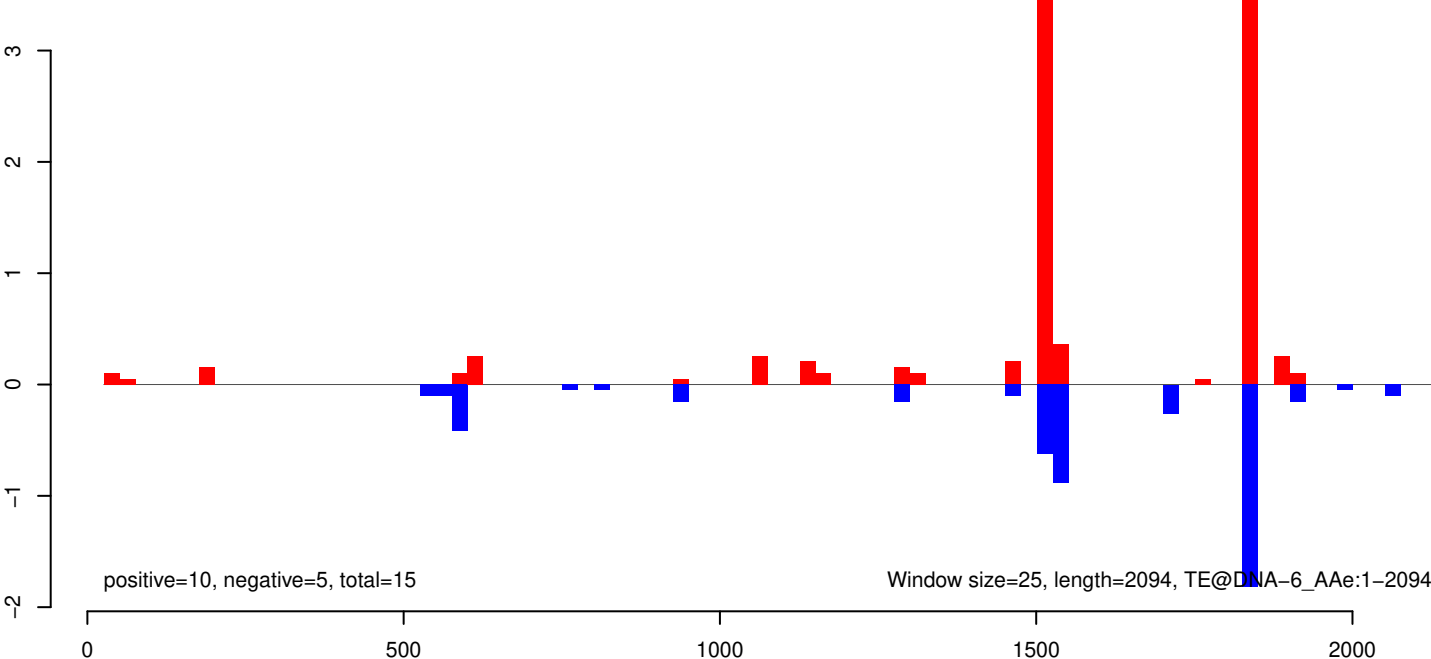
positive=8, negative=4, total=13

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=2

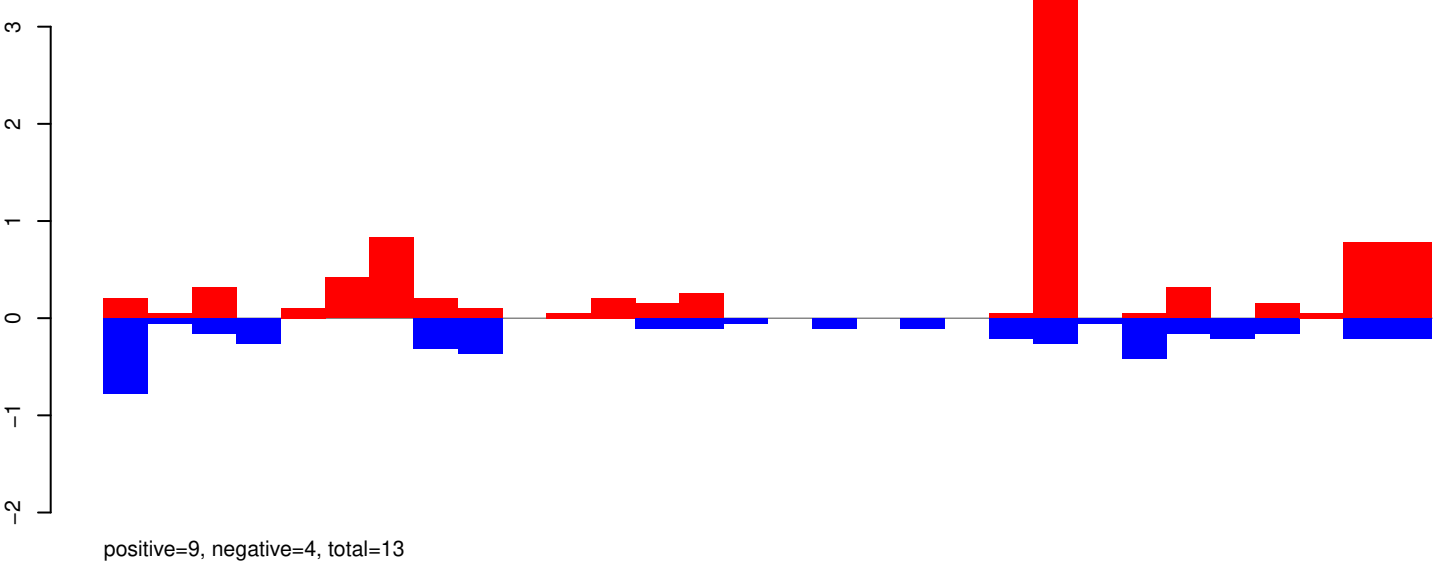
AeAeg_Whole_ZIKVdr_In2_GP.rep



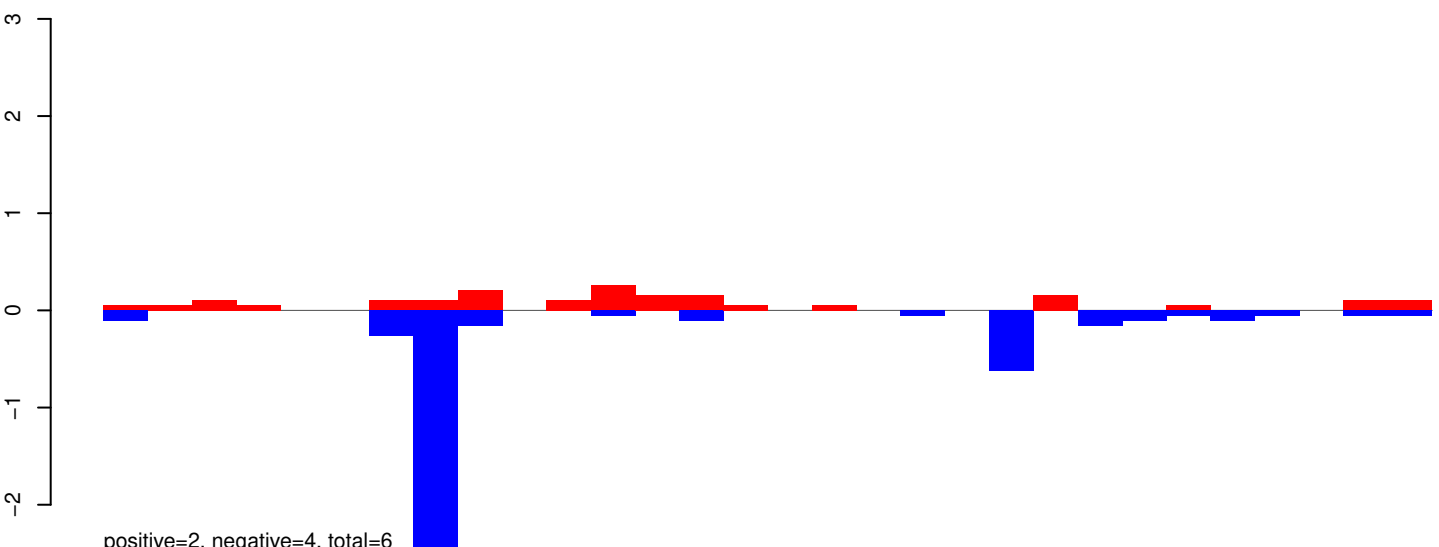
positive=10, negative=5, total=15

Window size=25, length=2094, TE@DNA-6_AAe:1-2094

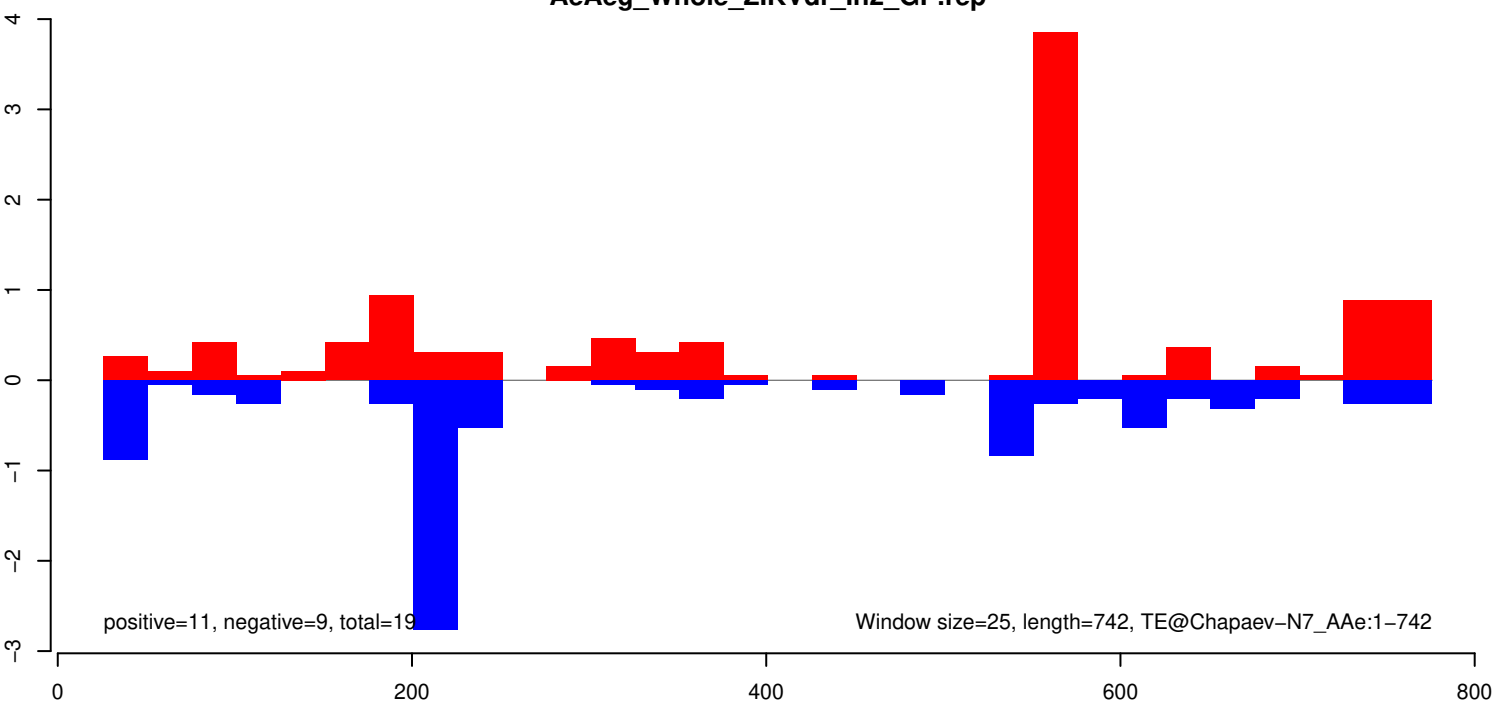
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



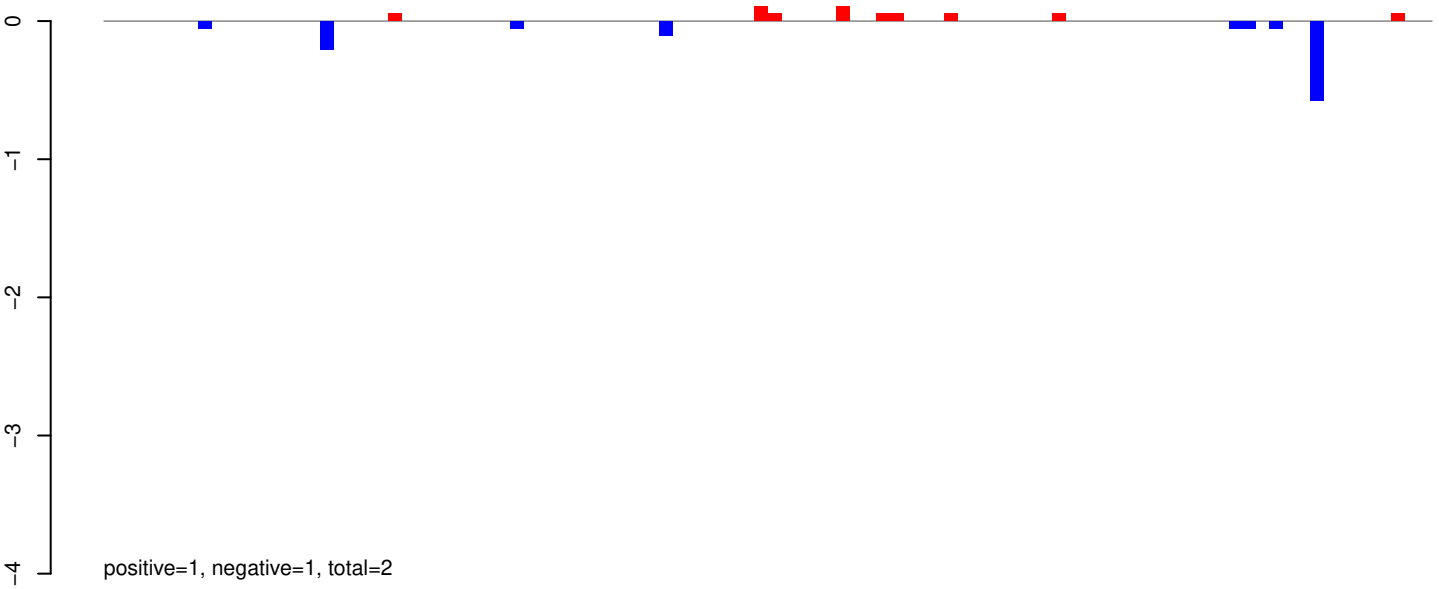
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



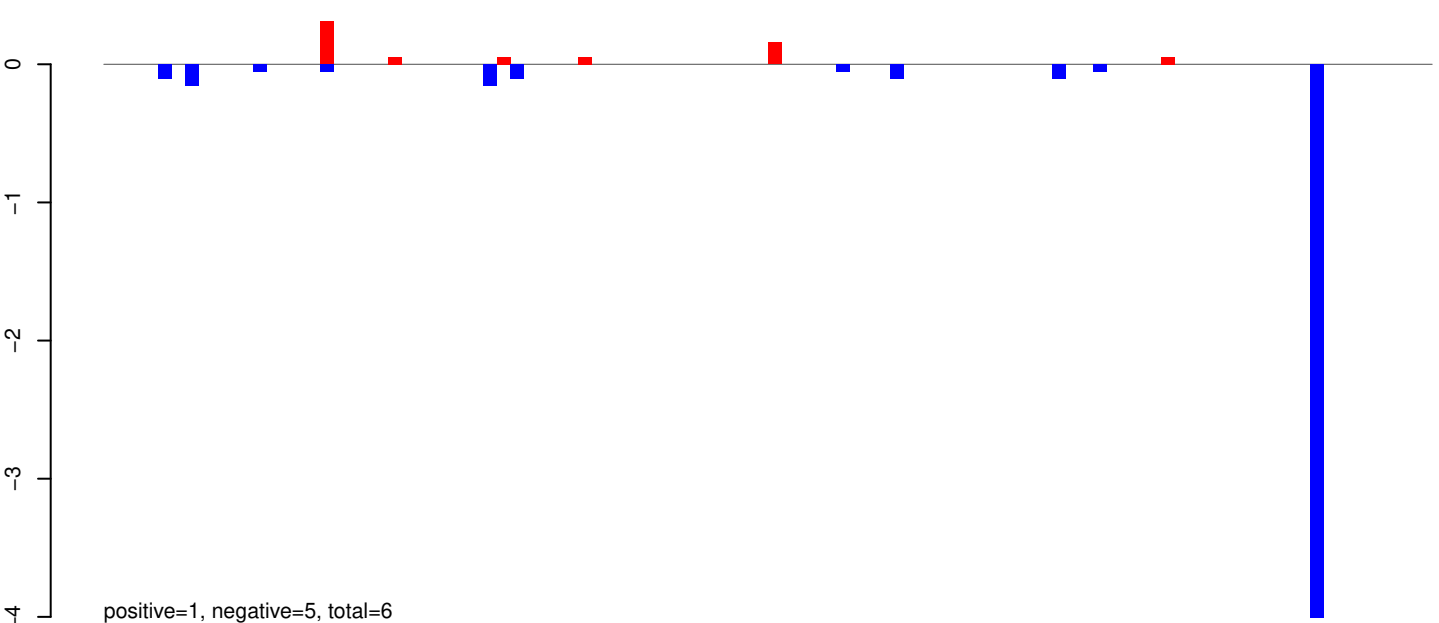
AeAeg_Whole_ZIKVdr_In2_GP.rep



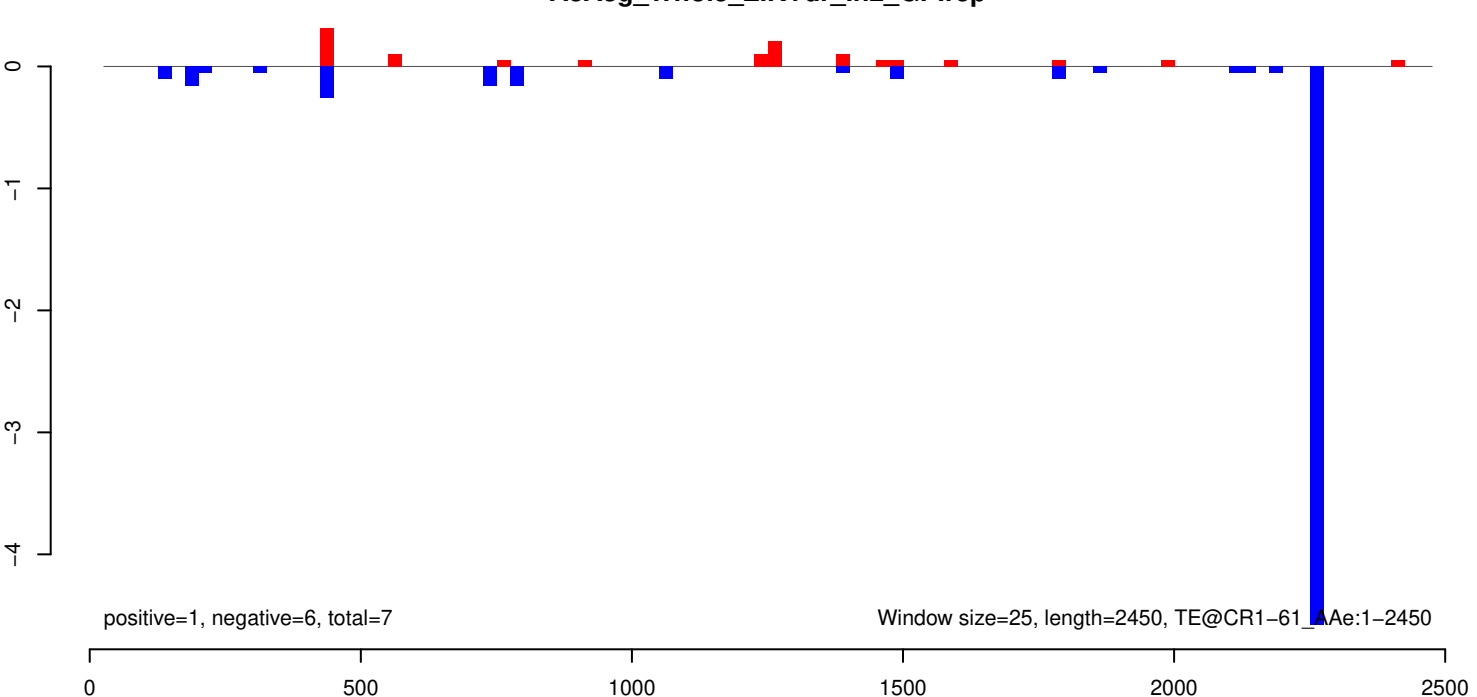
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

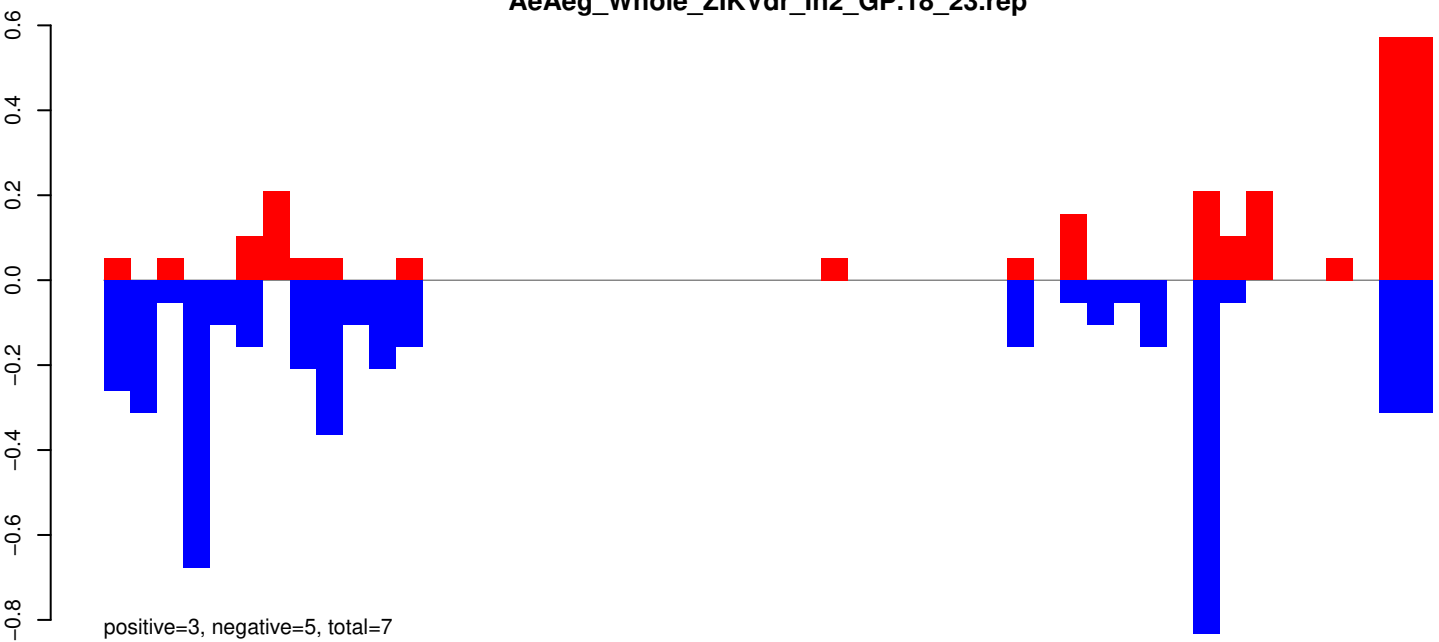


AeAeg_Whole_ZIKVdr_In2_GP.rep



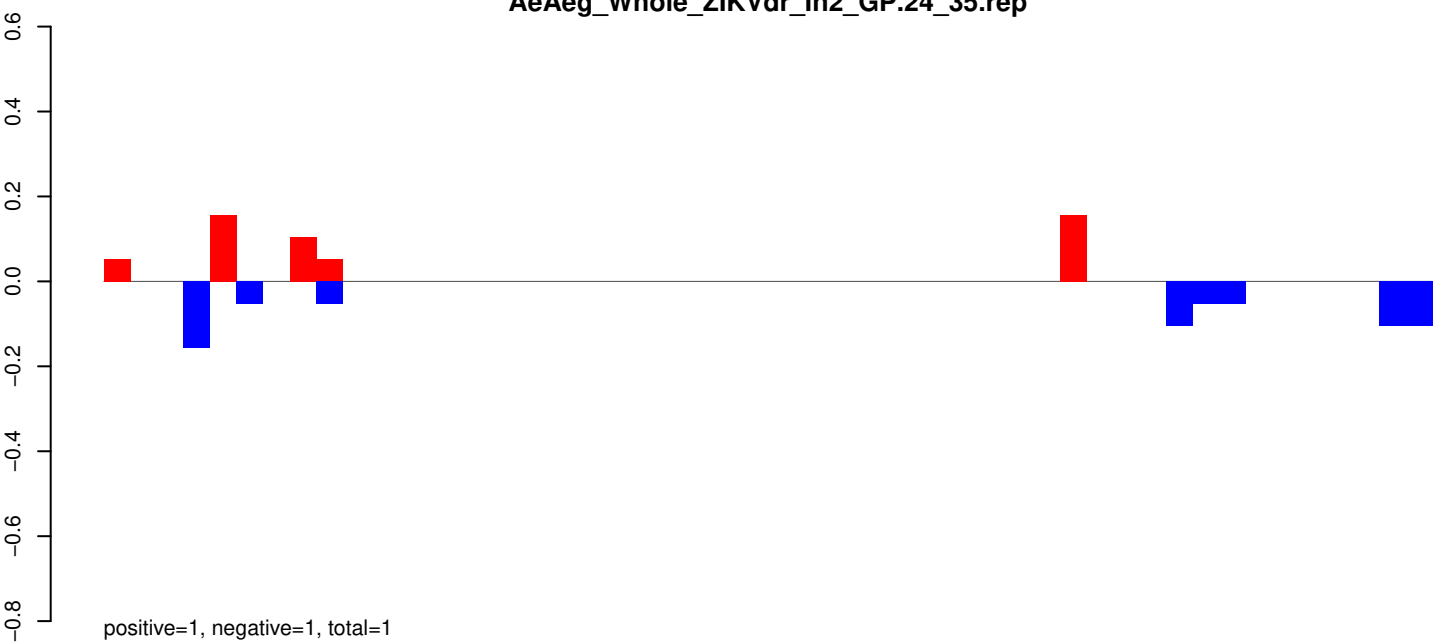
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=3, negative=5, total=7



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

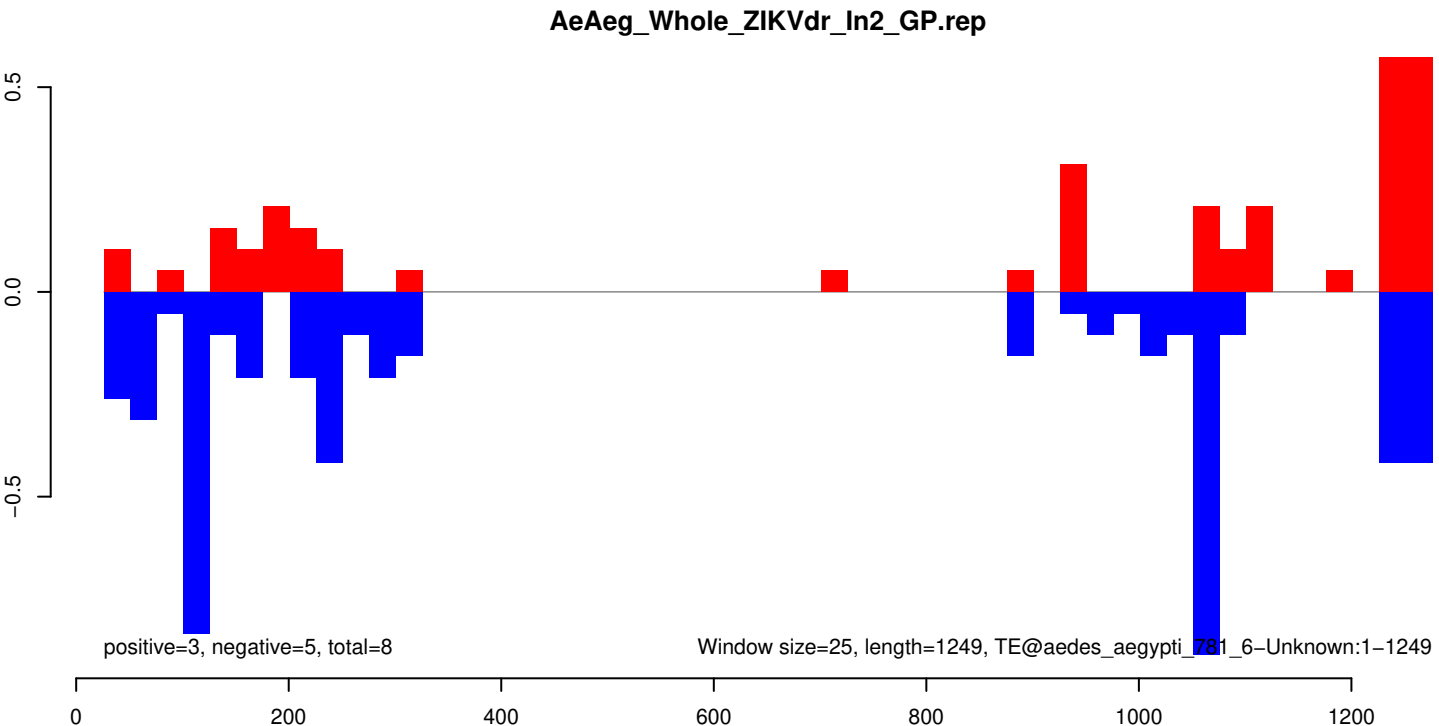
positive=1, negative=1, total=1



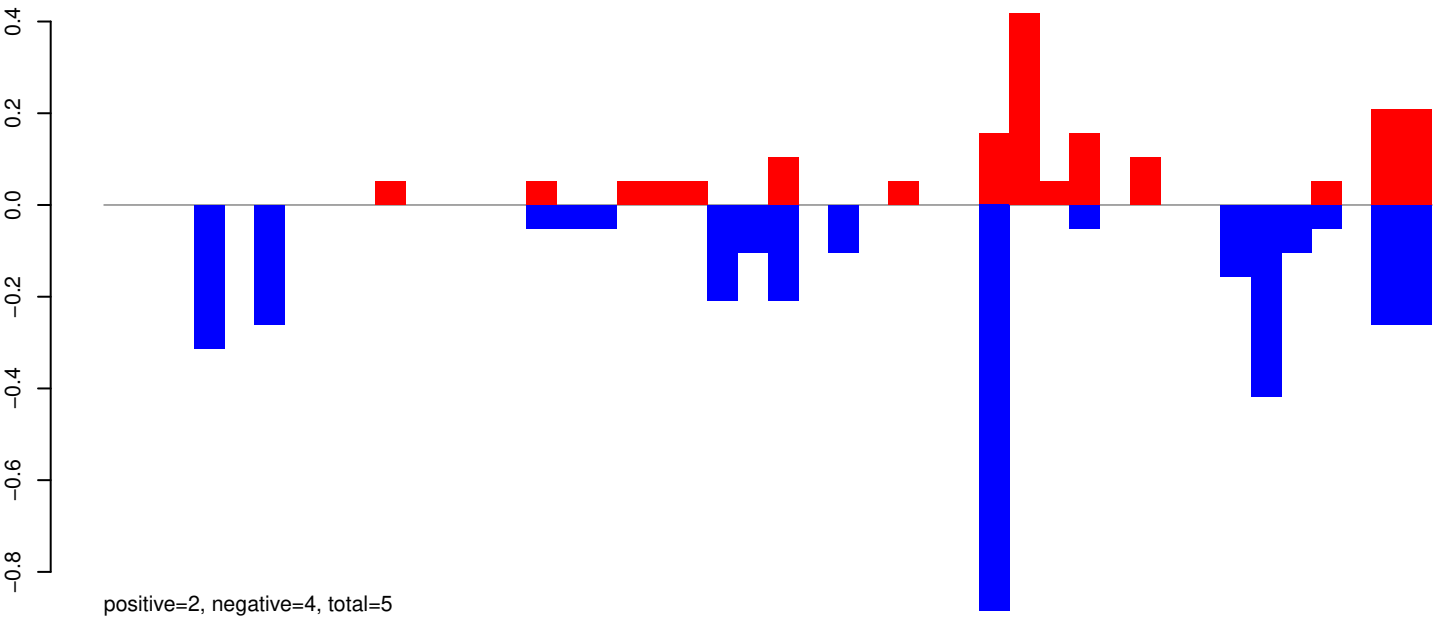
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=3, negative=5, total=8

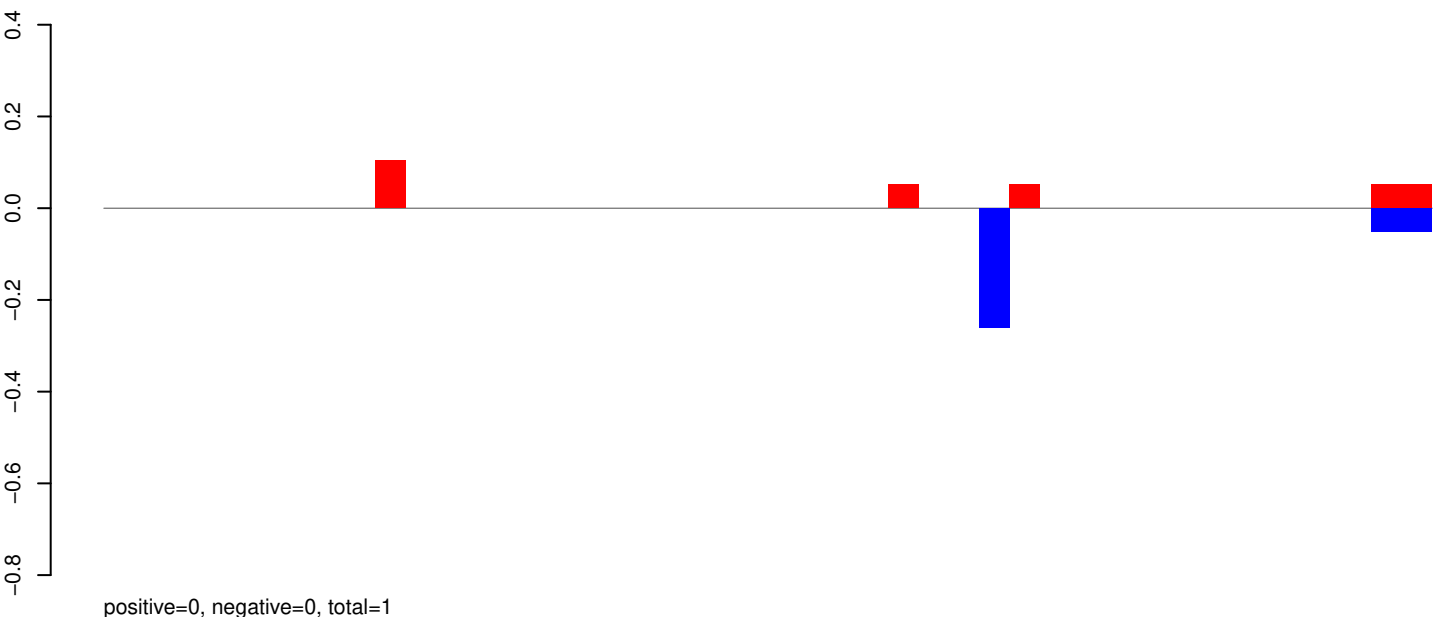
Window size=25, length=1249, TE@aedes_aegypti_781_6-Unknown:1-1249



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

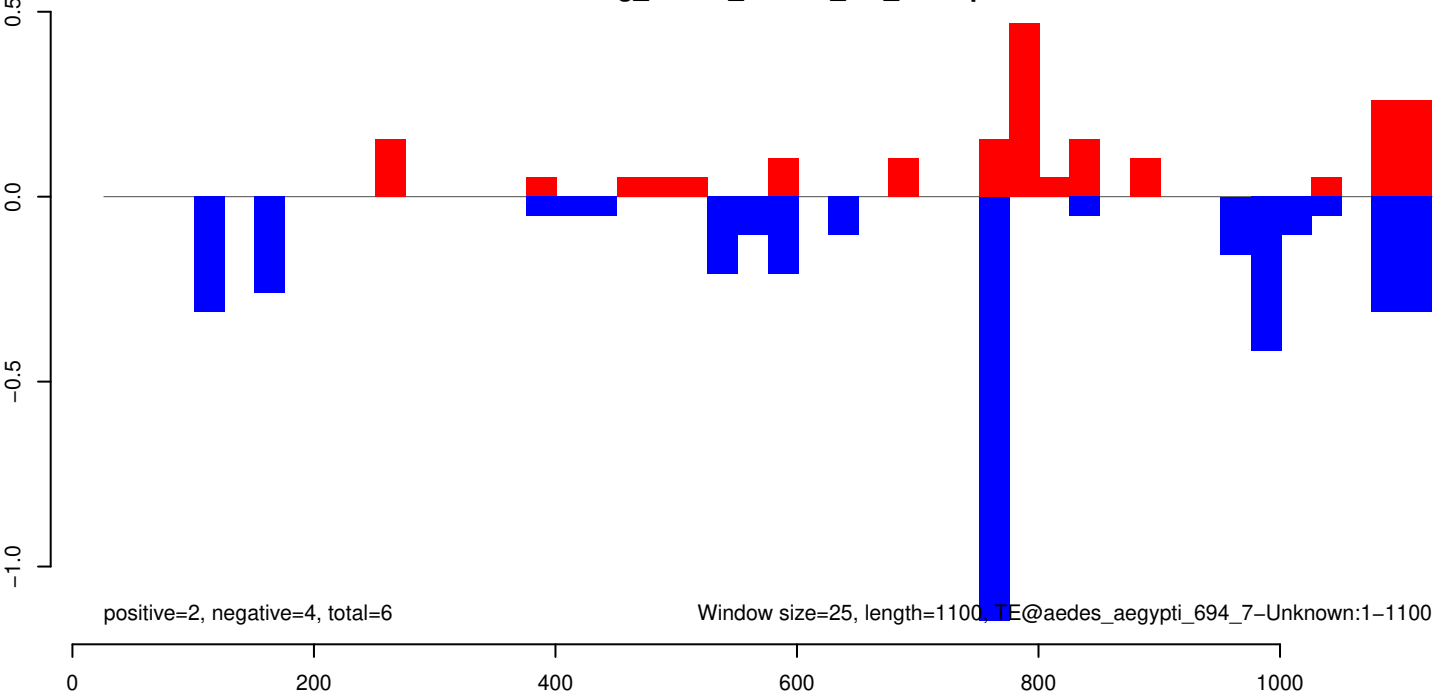


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=1

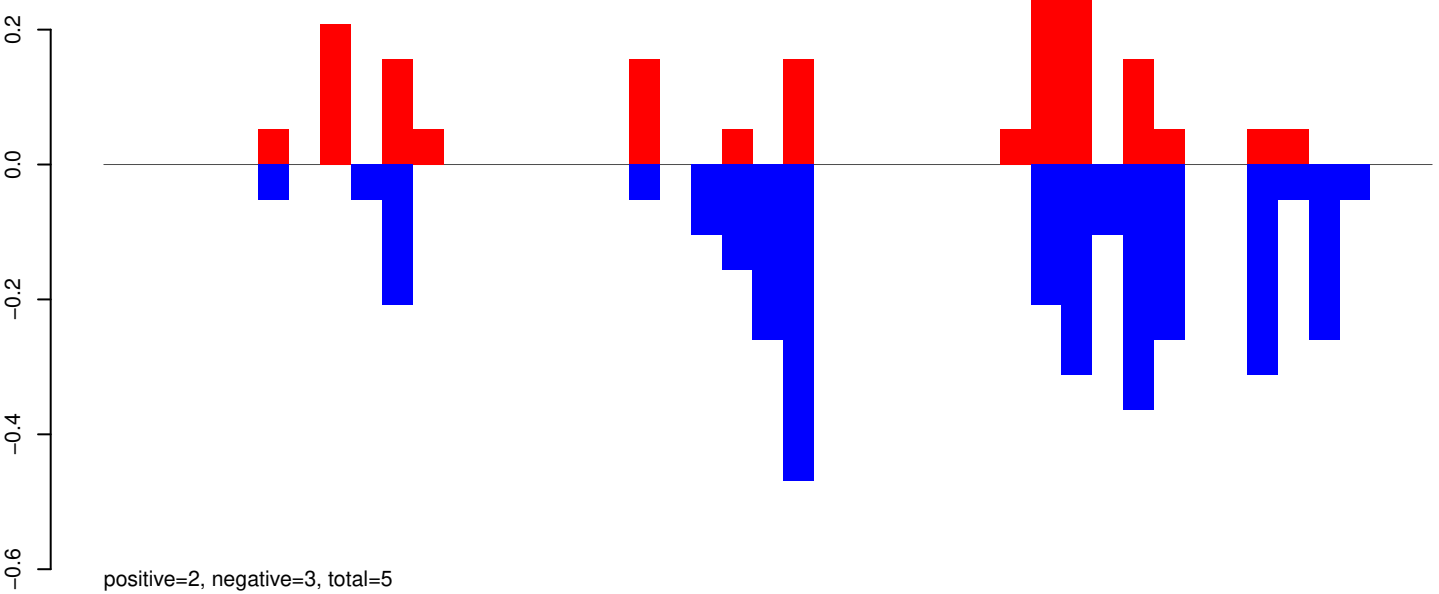
AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=2, negative=4, total=6

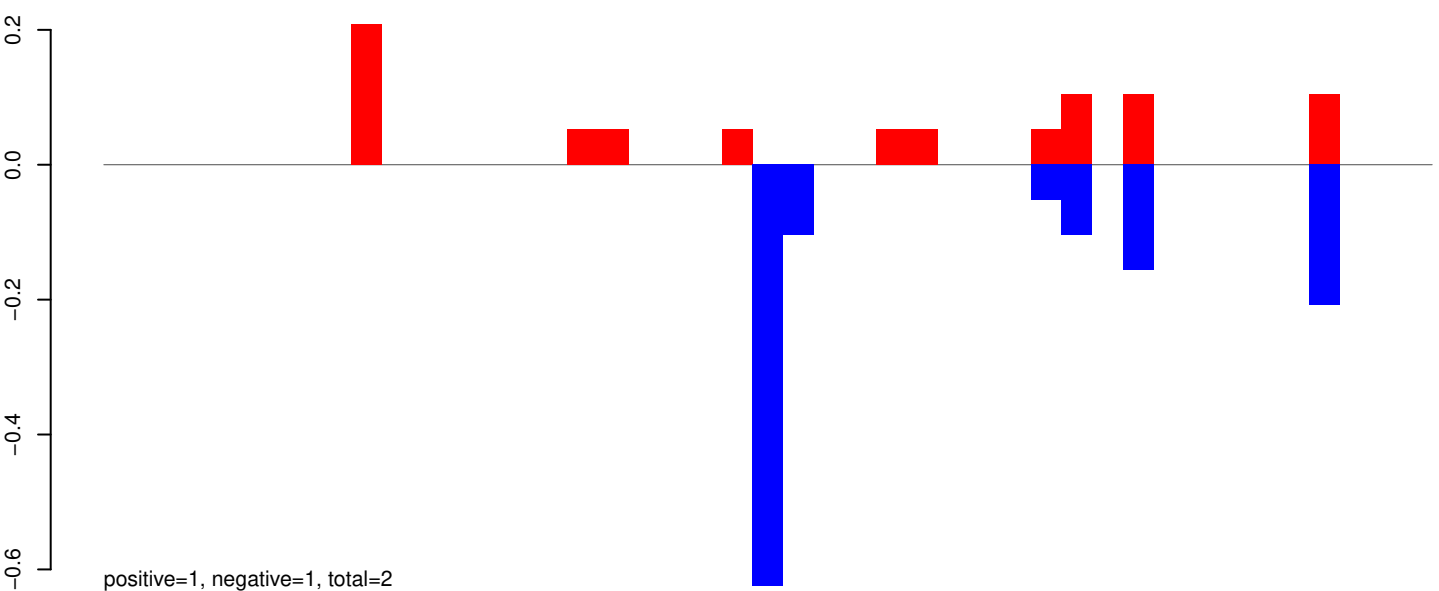
Window size=25, length=1100, TE@aedes_aegypti_694_7-Unknown:1-1100

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



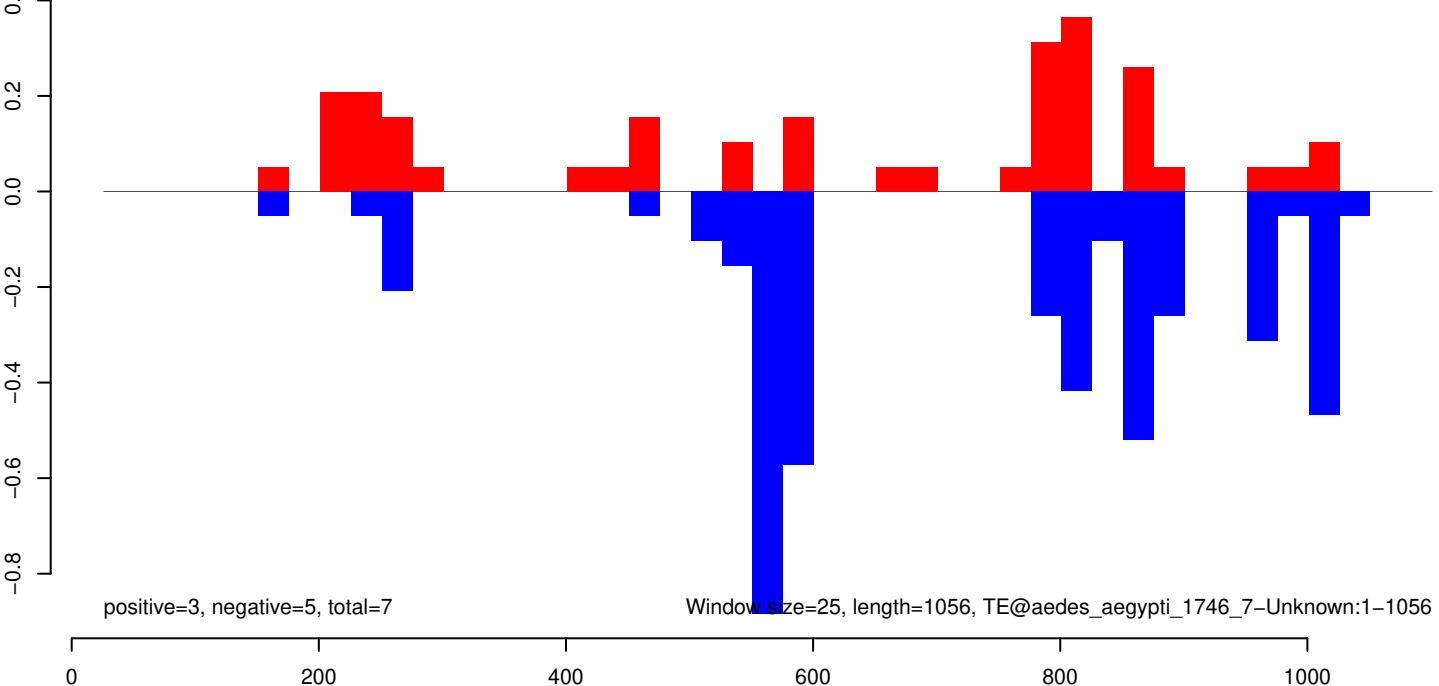
positive=2, negative=3, total=5

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep

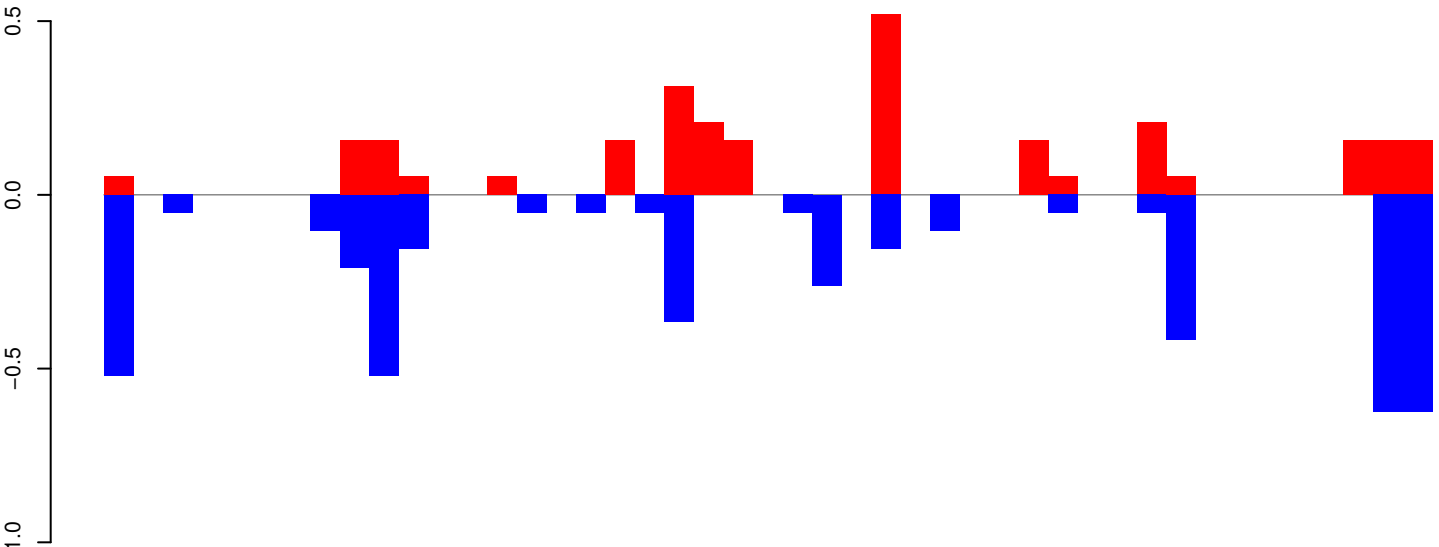


positive=3, negative=5, total=7

Window size=25, length=1056, TE@aedes_aegypti_1746_7–Unknown:1–1056

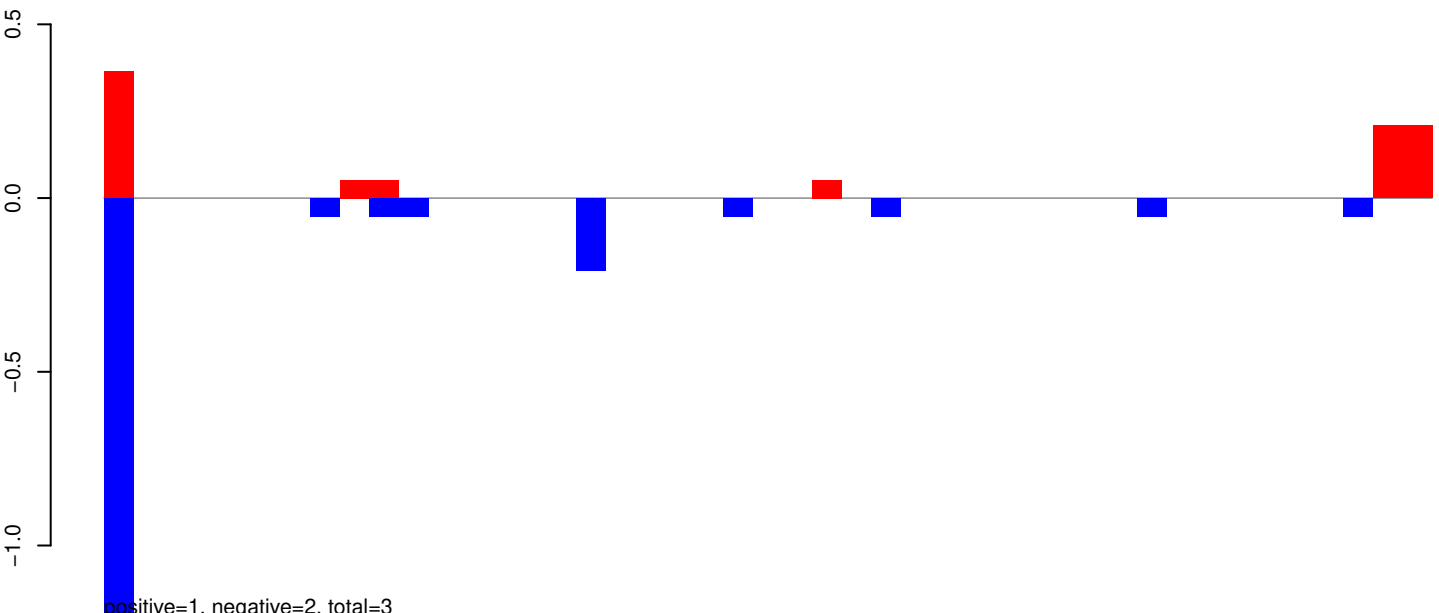
0 200 400 600 800 1000

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



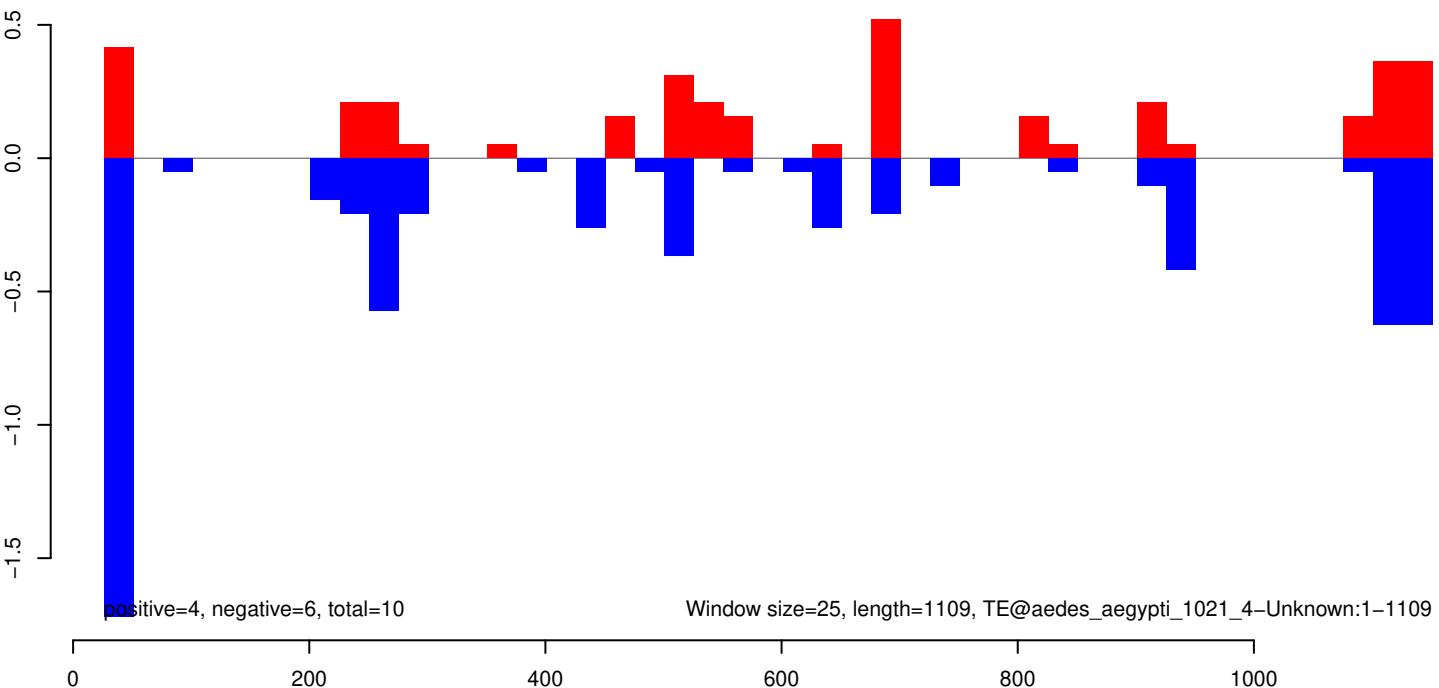
positive=3, negative=4, total=7

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

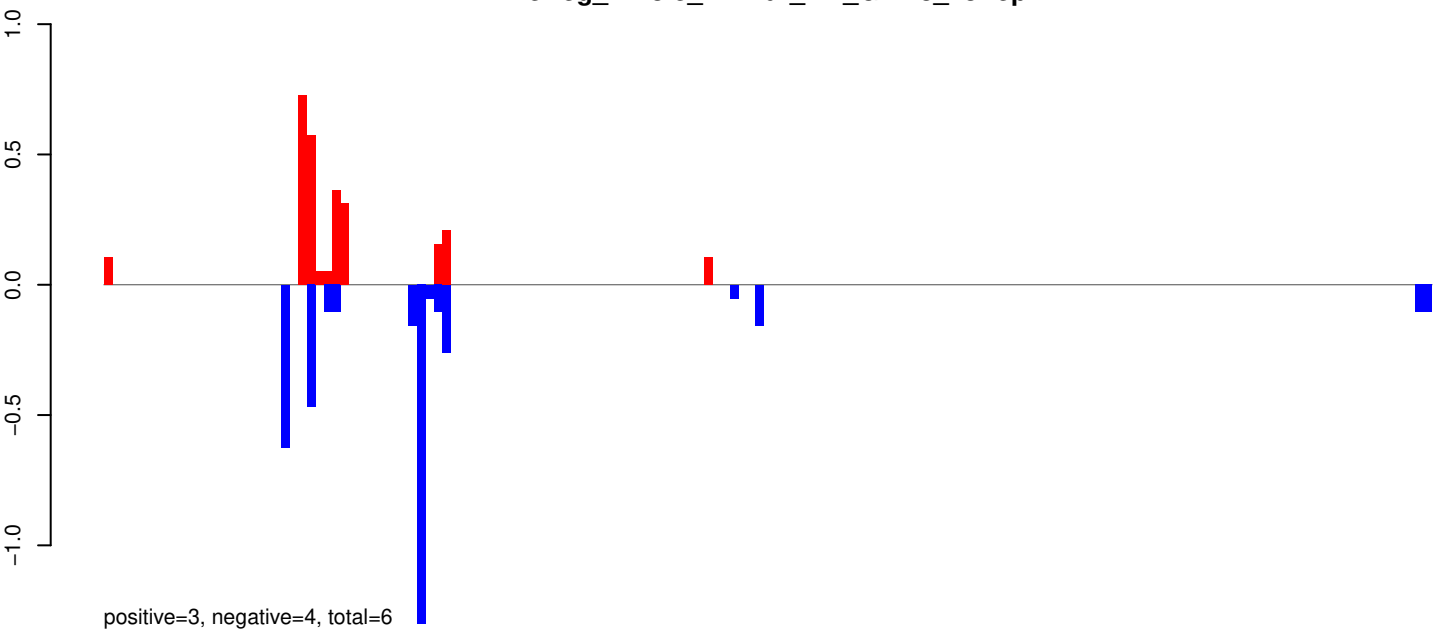


positive=1, negative=2, total=3

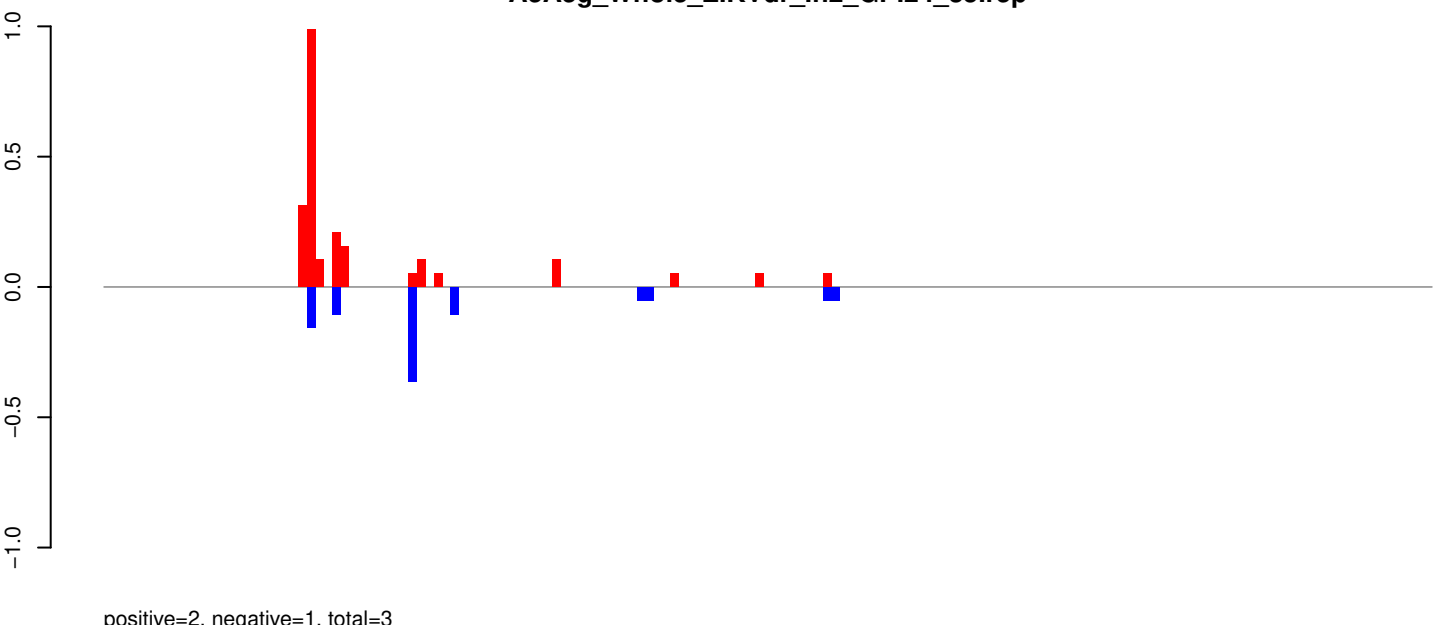
AeAeg_Whole_ZIKVdr_In2_GP.rep



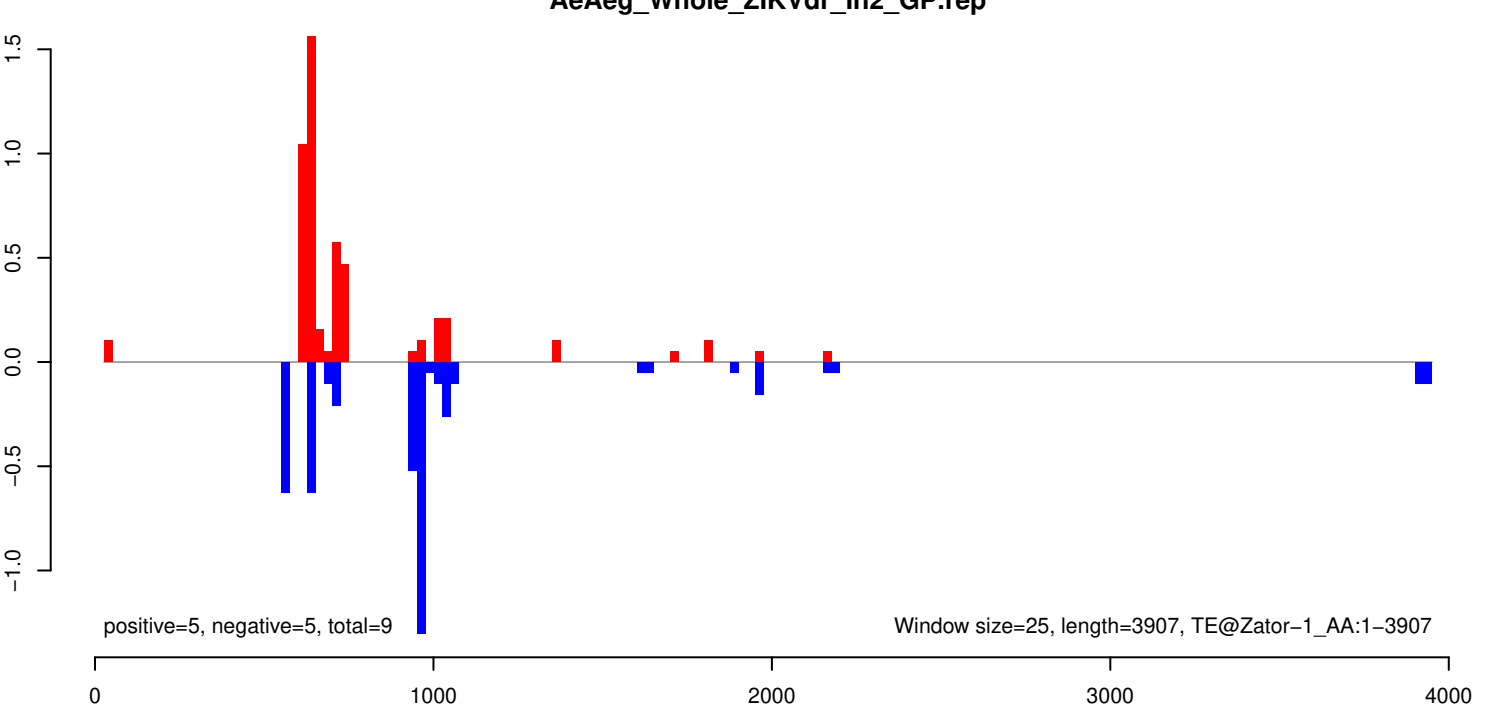
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



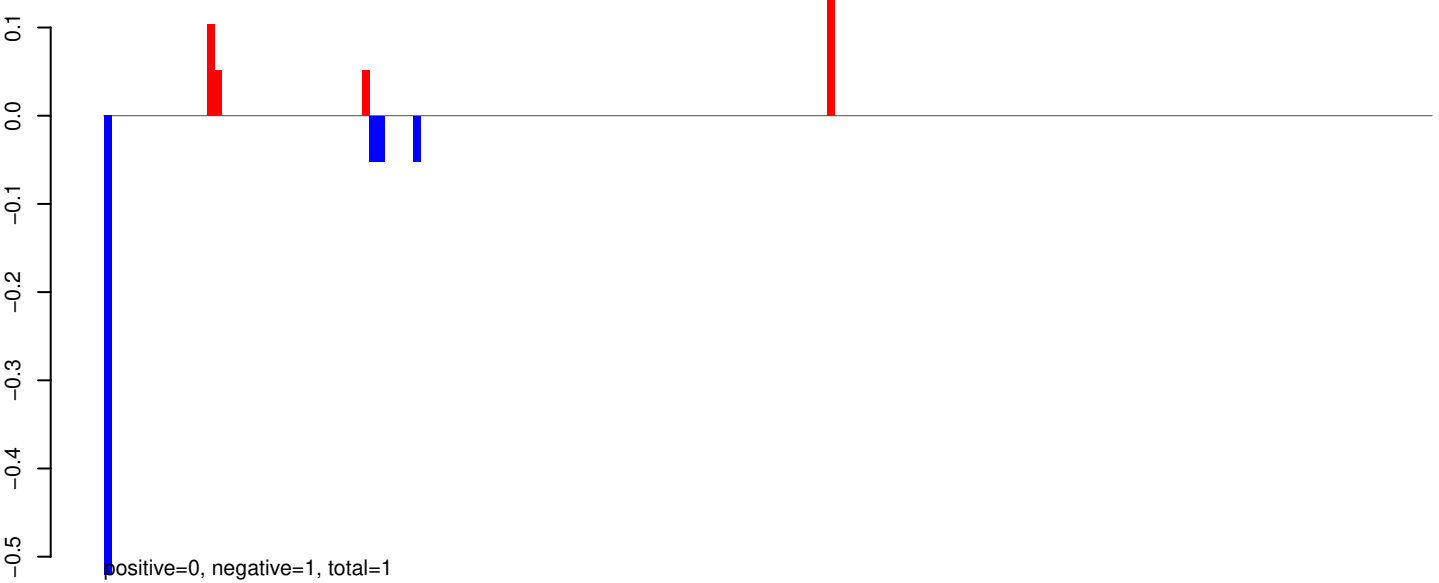
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



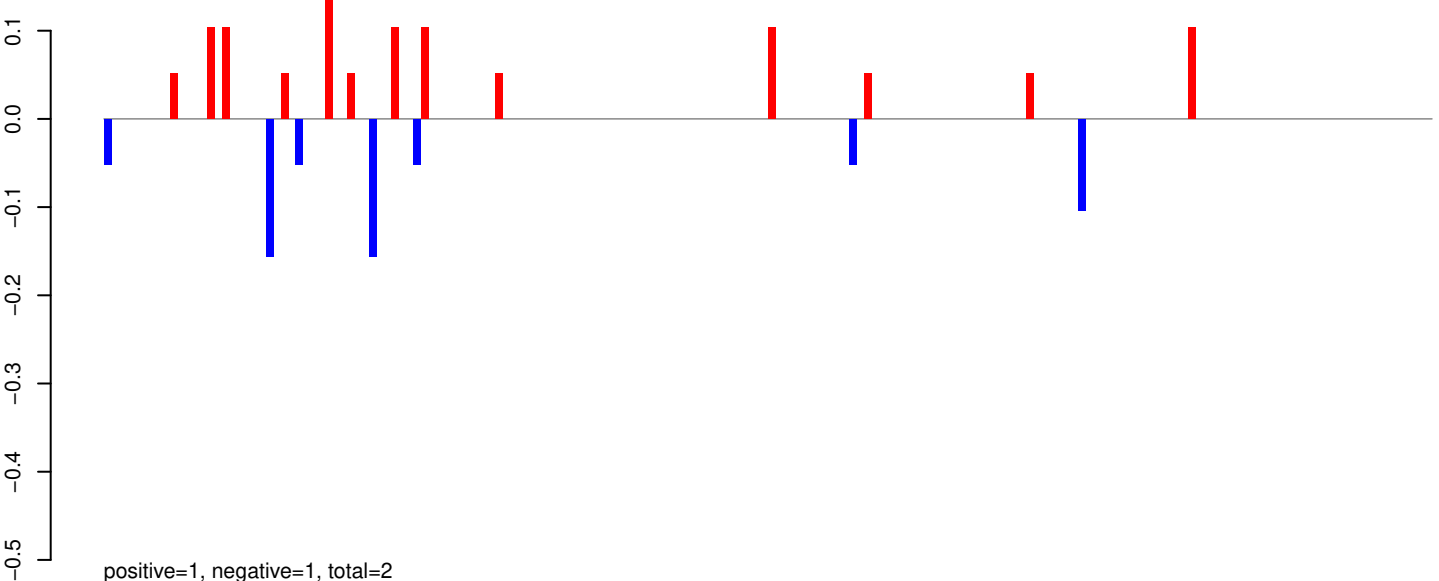
AeAeg_Whole_ZIKVdr_In2_GP.rep



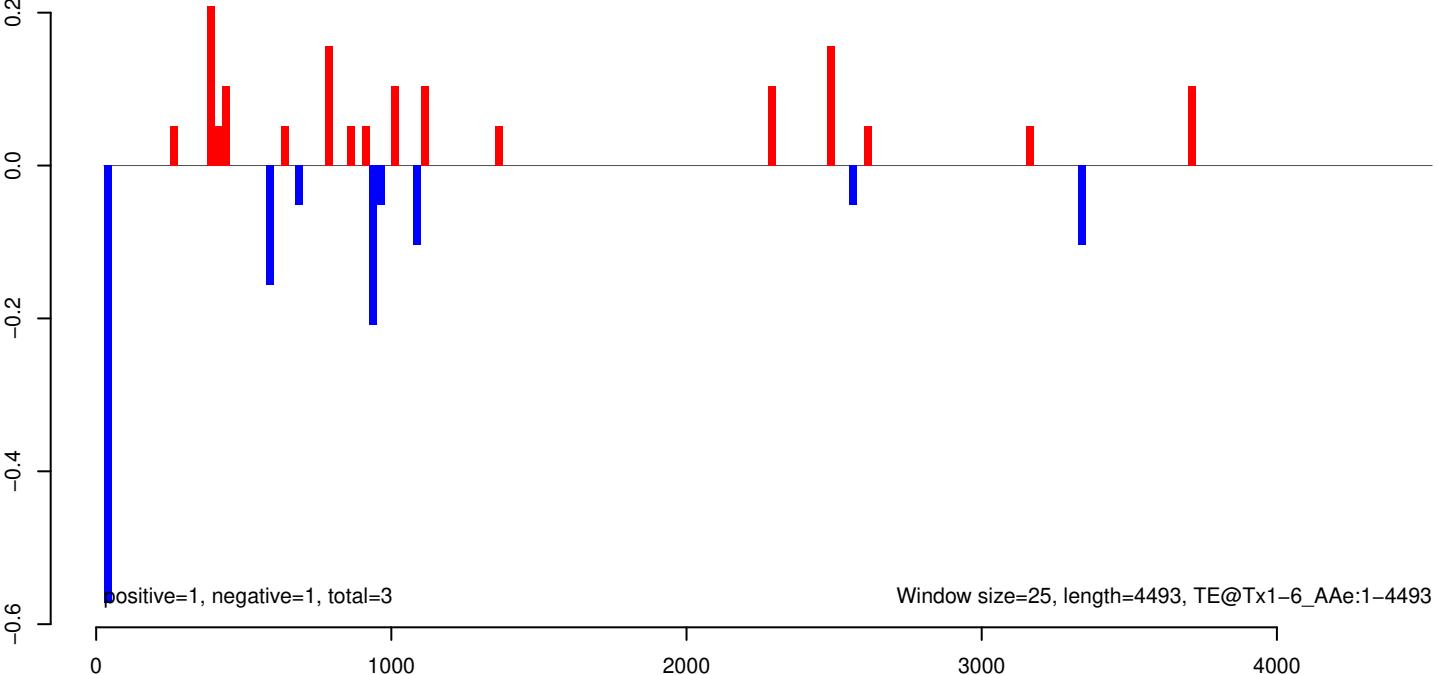
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

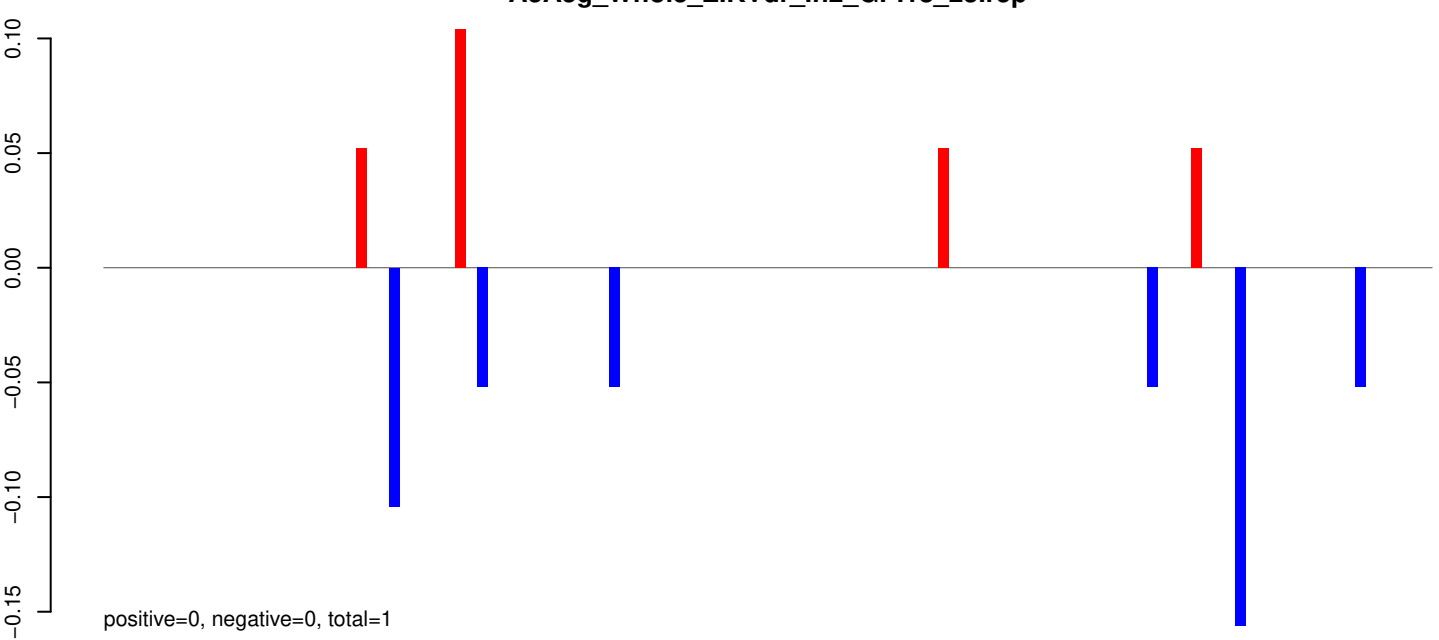


AeAeg_Whole_ZIKVdr_In2_GP.rep



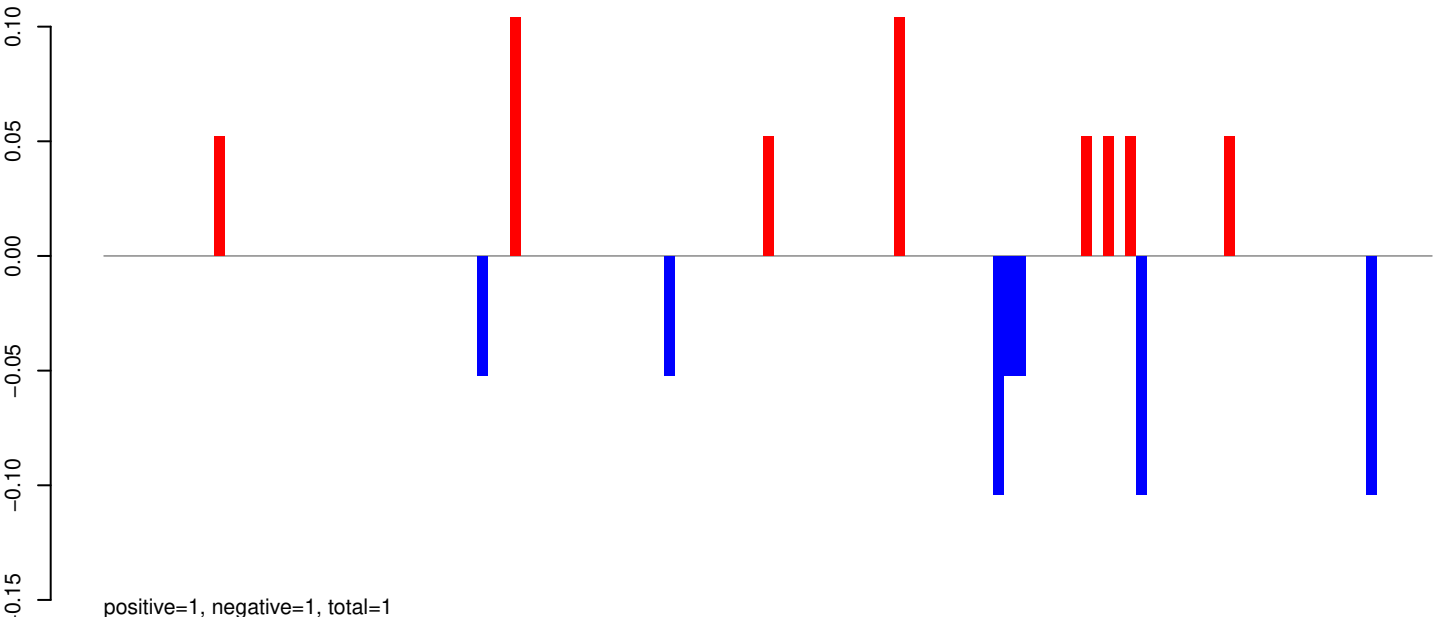
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



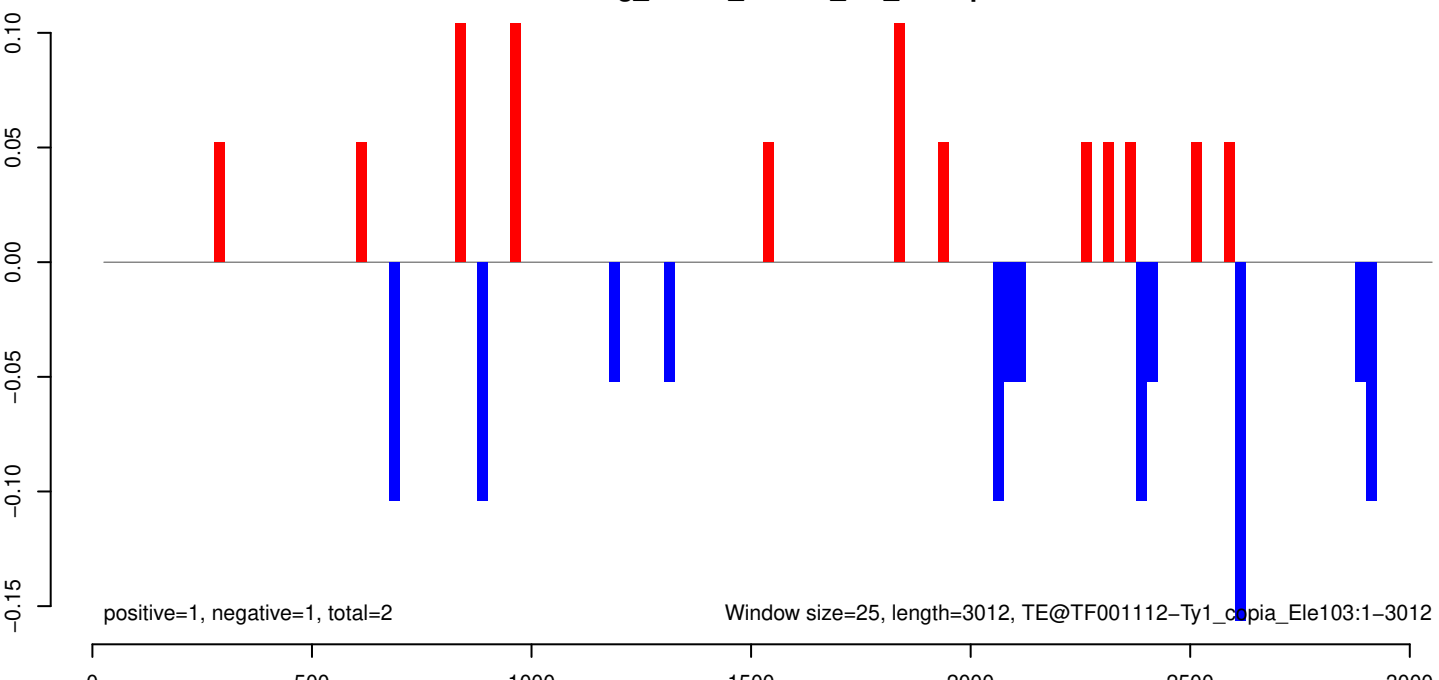
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=1

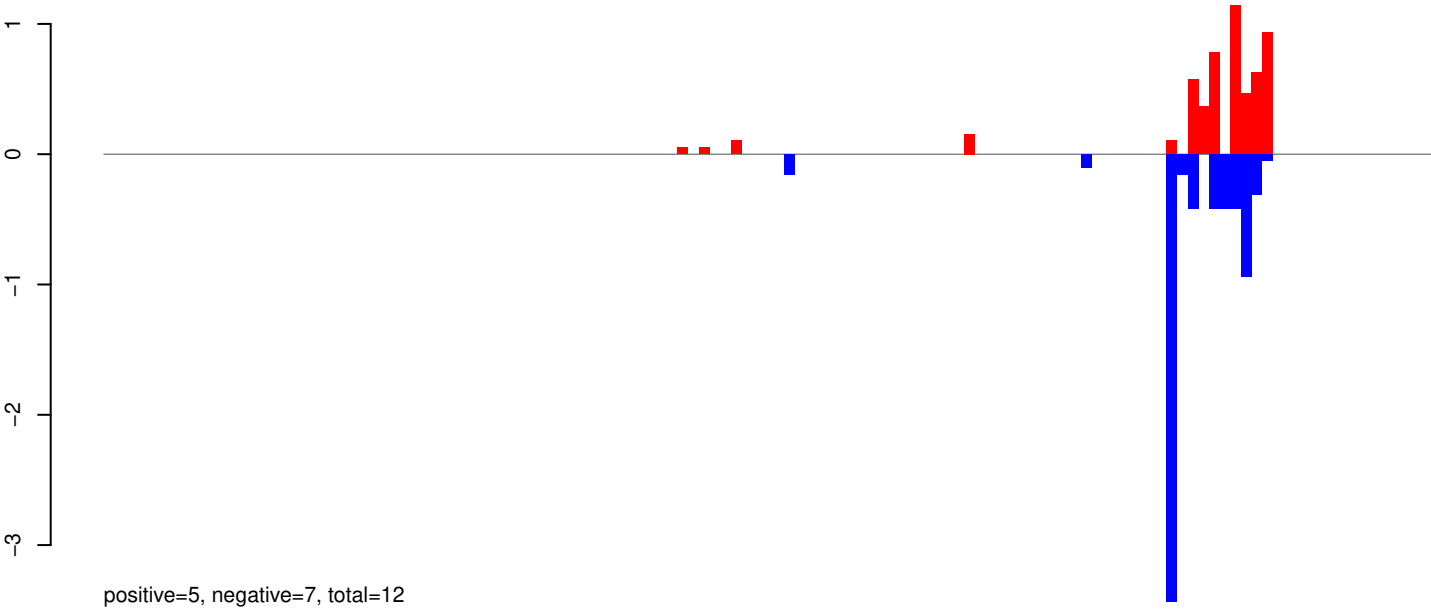


AeAeg_Whole_ZIKVdr_In2_GP.rep

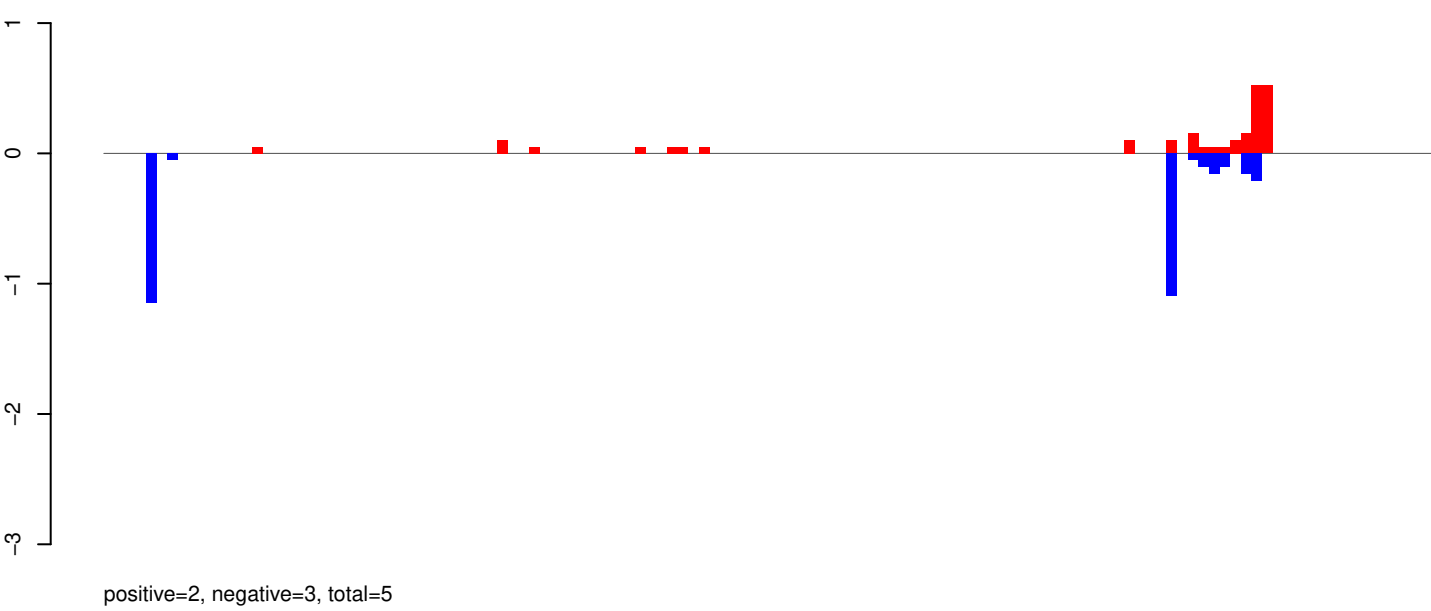
positive=1, negative=1, total=2



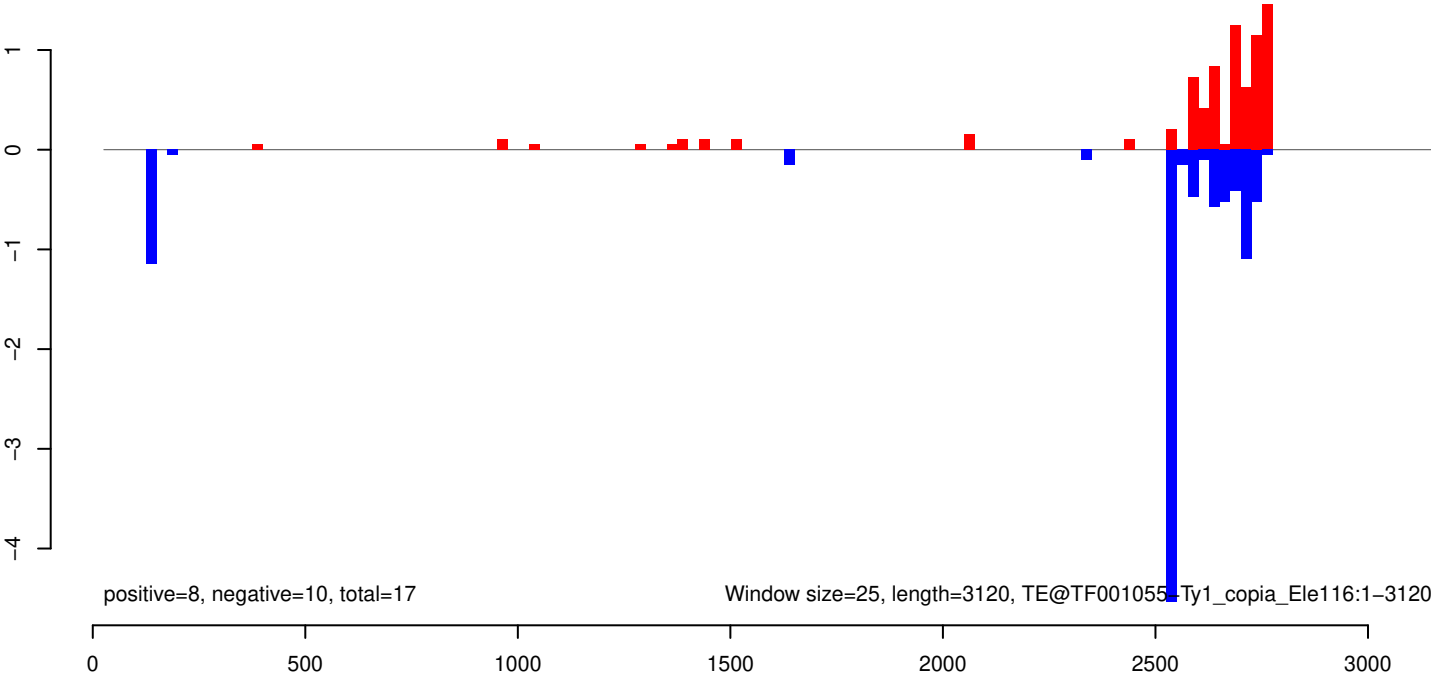
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



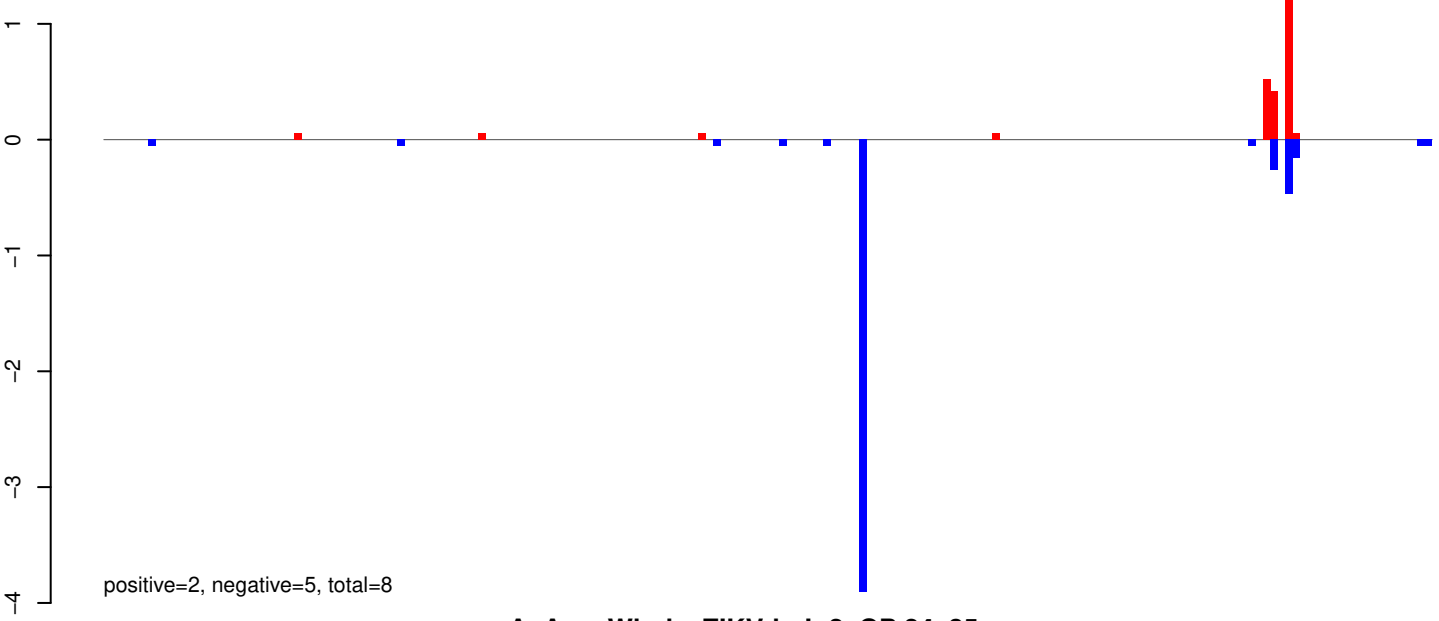
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



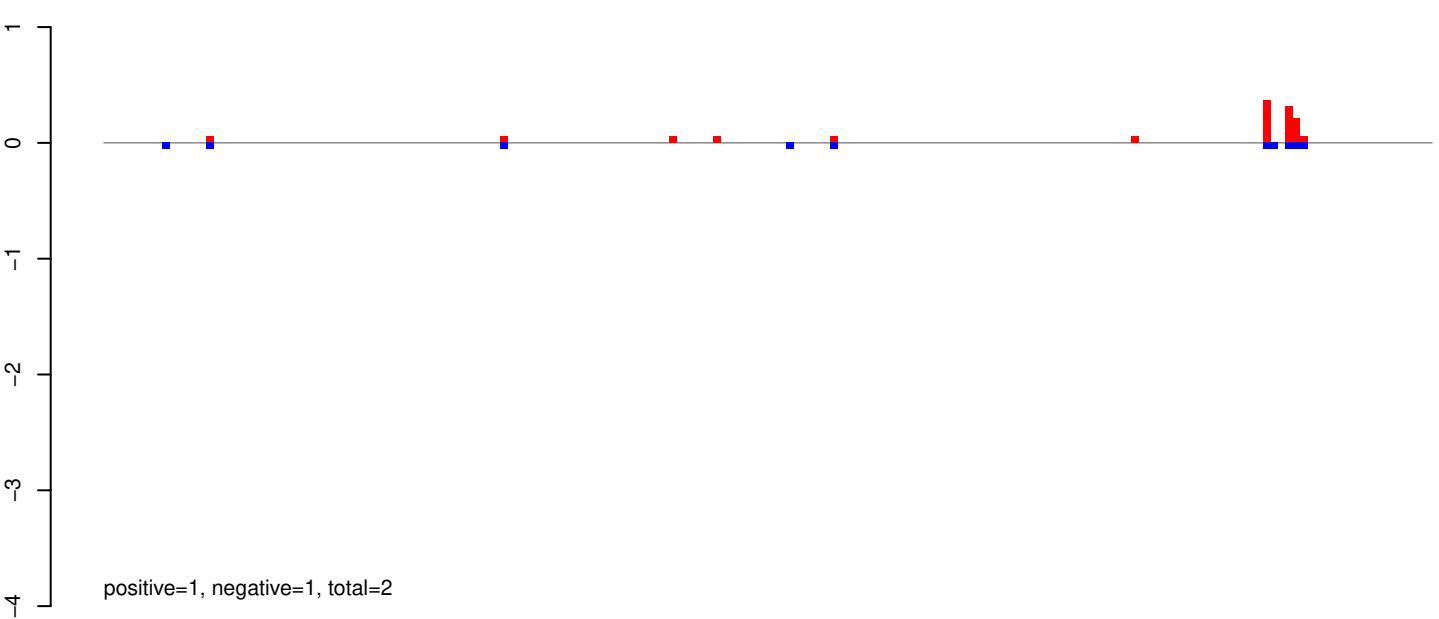
AeAeg_Whole_ZIKVdr_In2_GP.rep



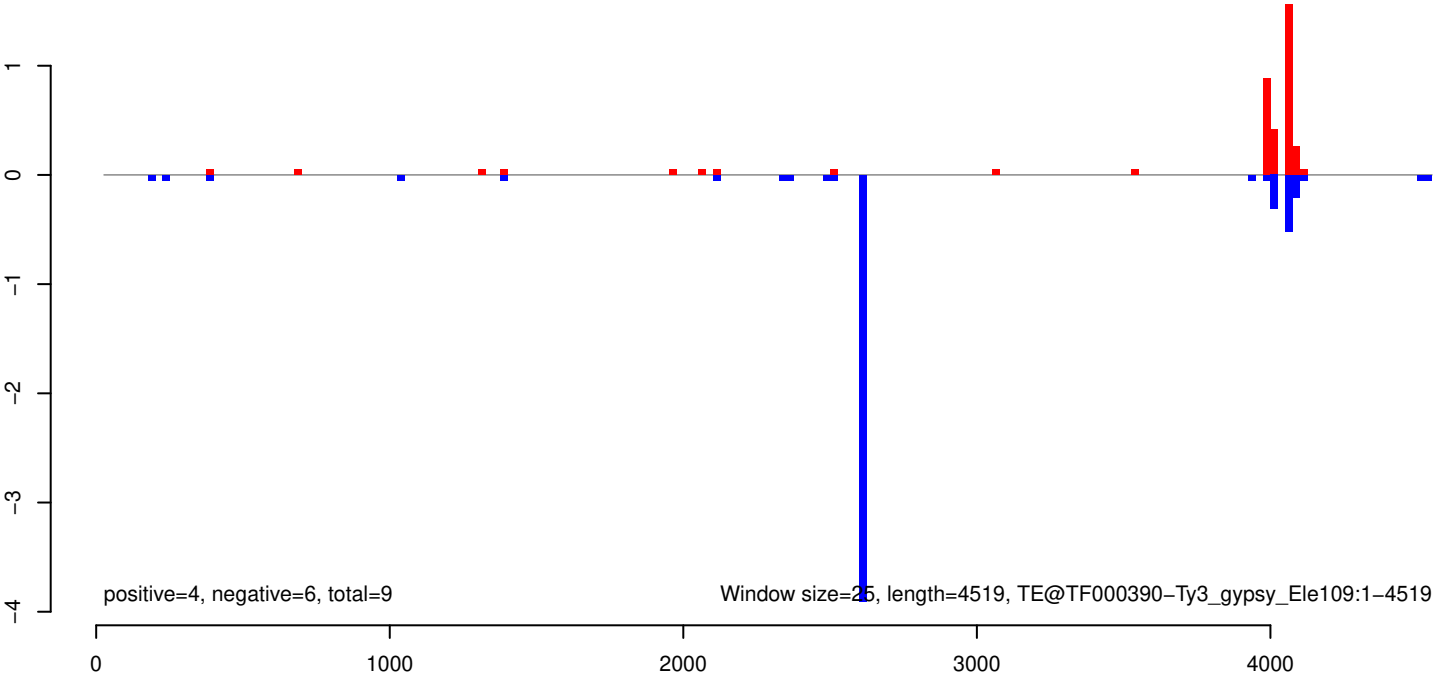
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

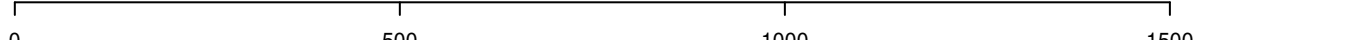
positive=2, negative=1, total=3



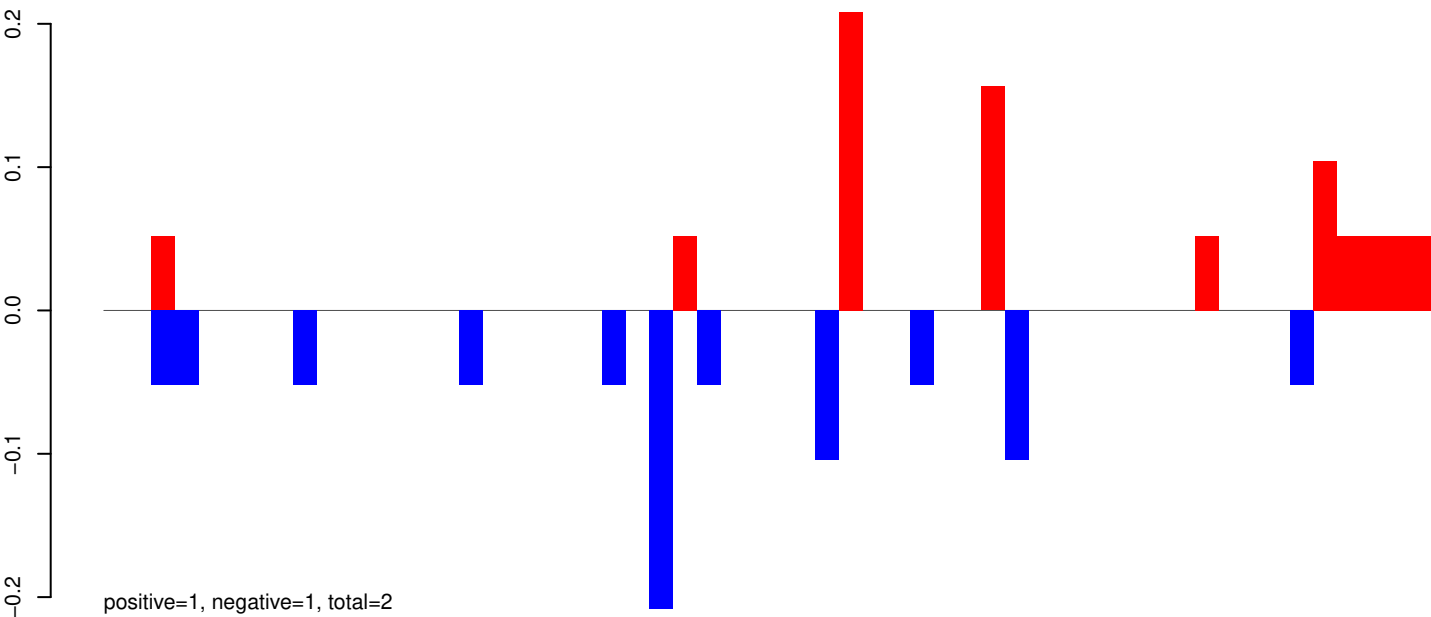
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=3, negative=1, total=4

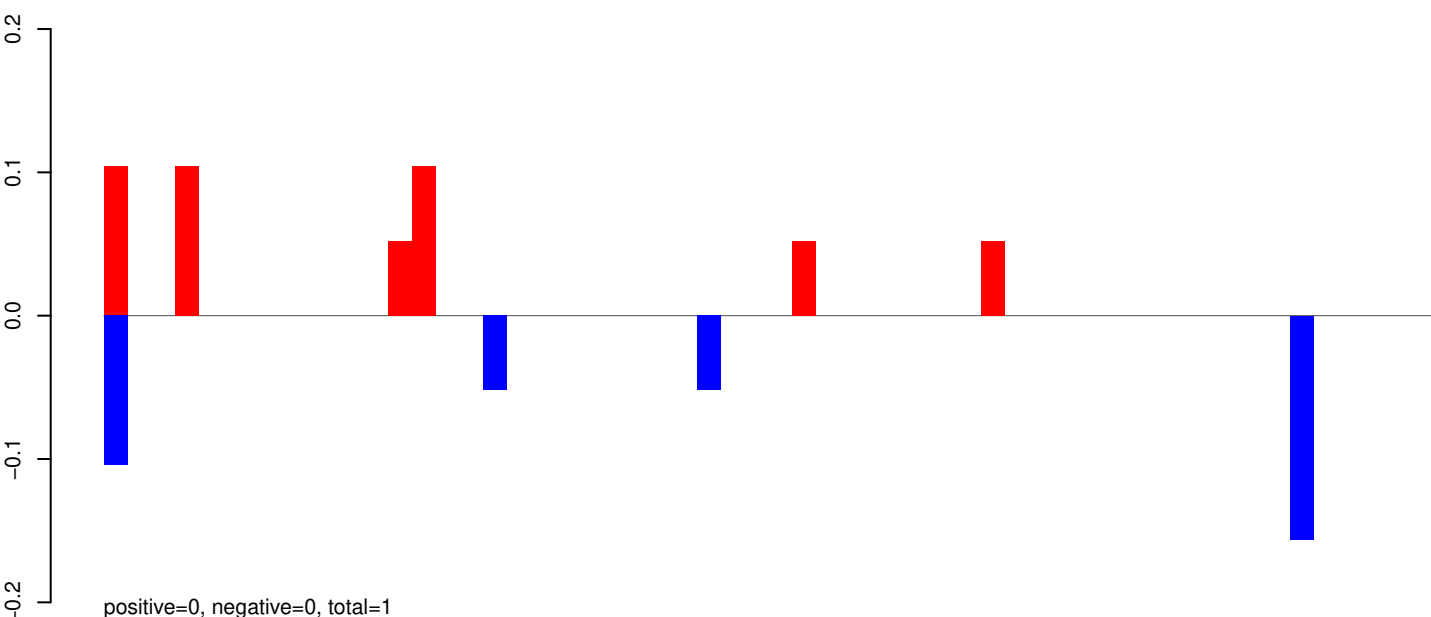
Window size=25, length=1703, TE@R=976-UNKNOWN:1-1703



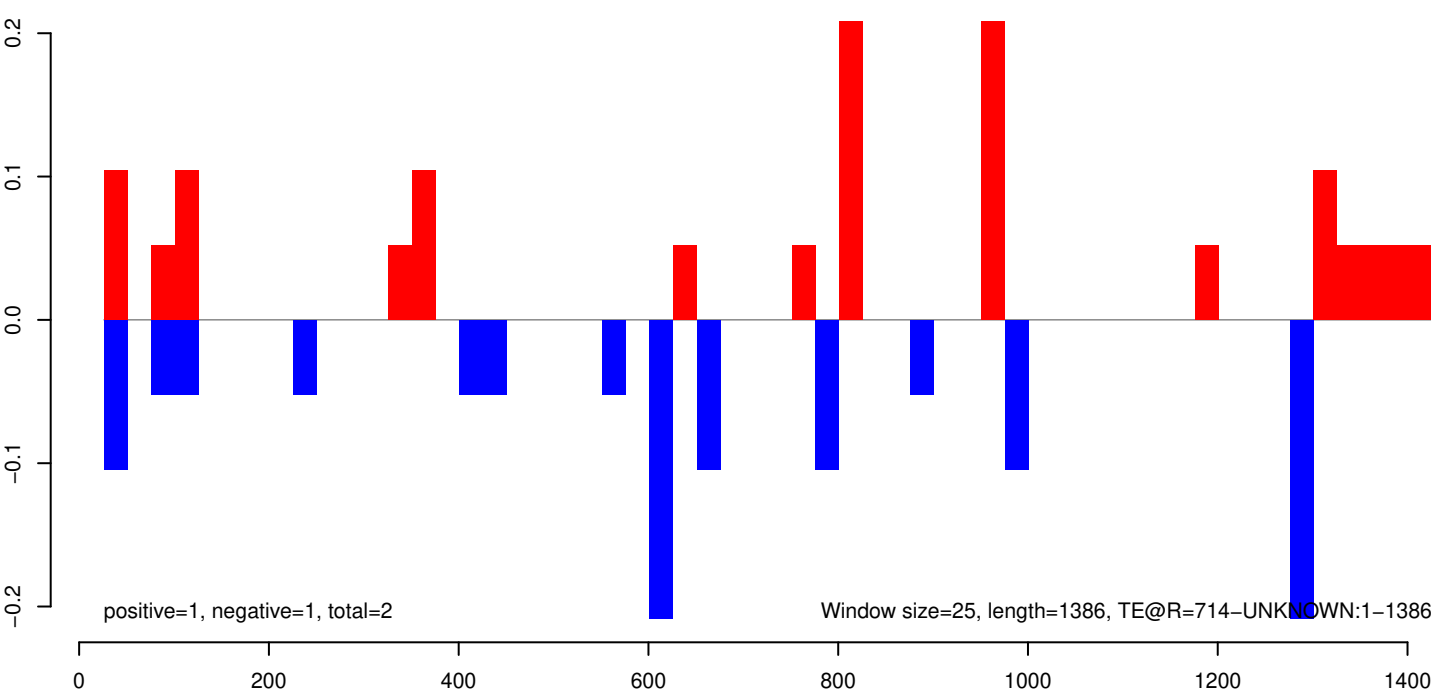
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

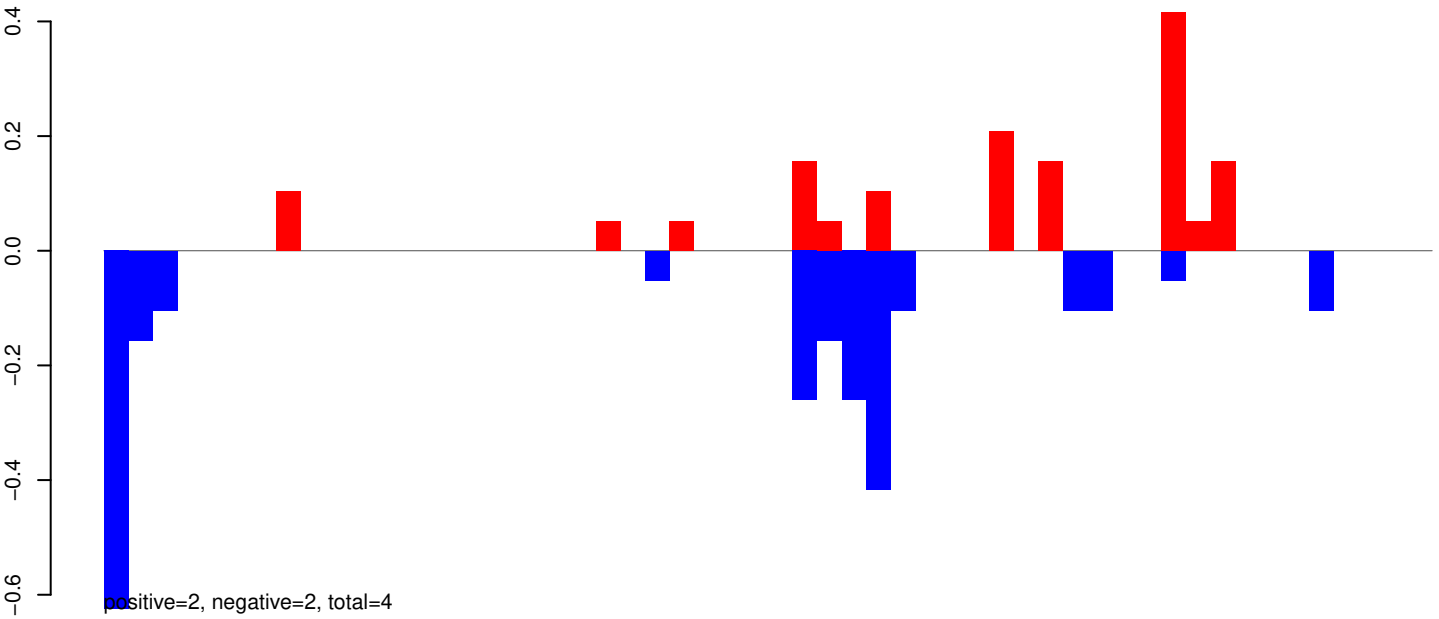


AeAeg_Whole_ZIKVdr_In2_GP.rep



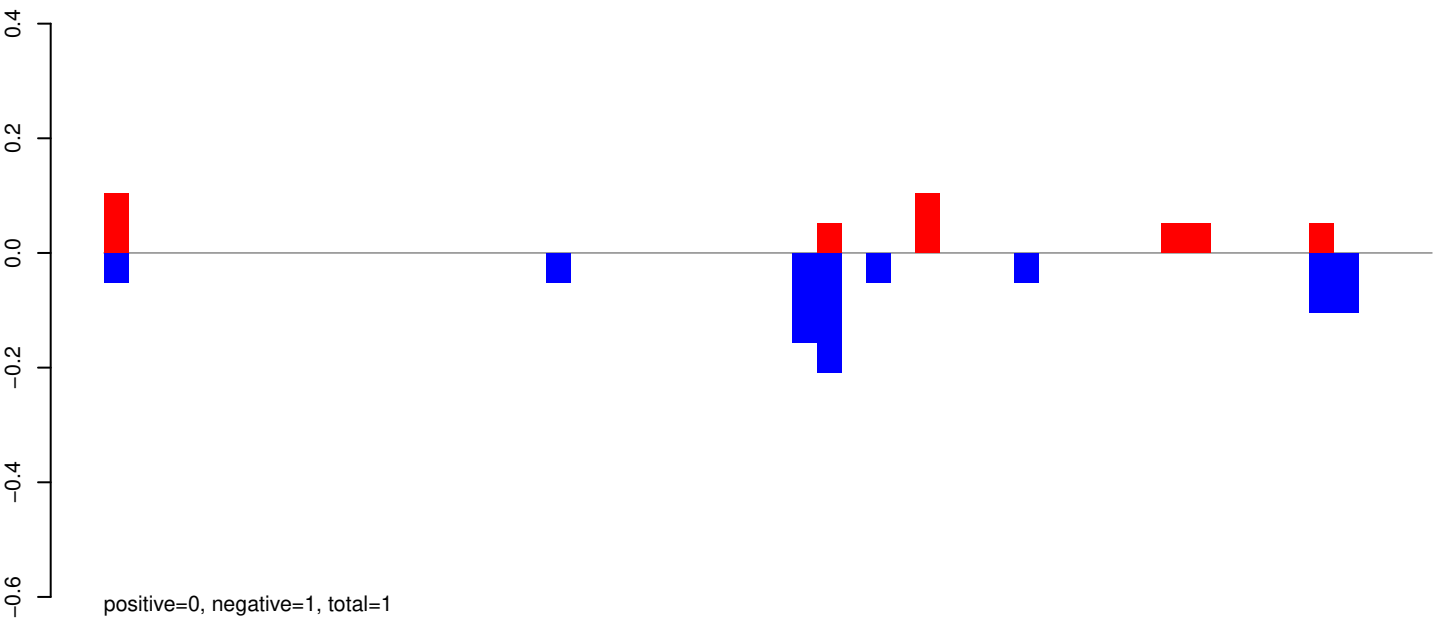
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=2, total=4



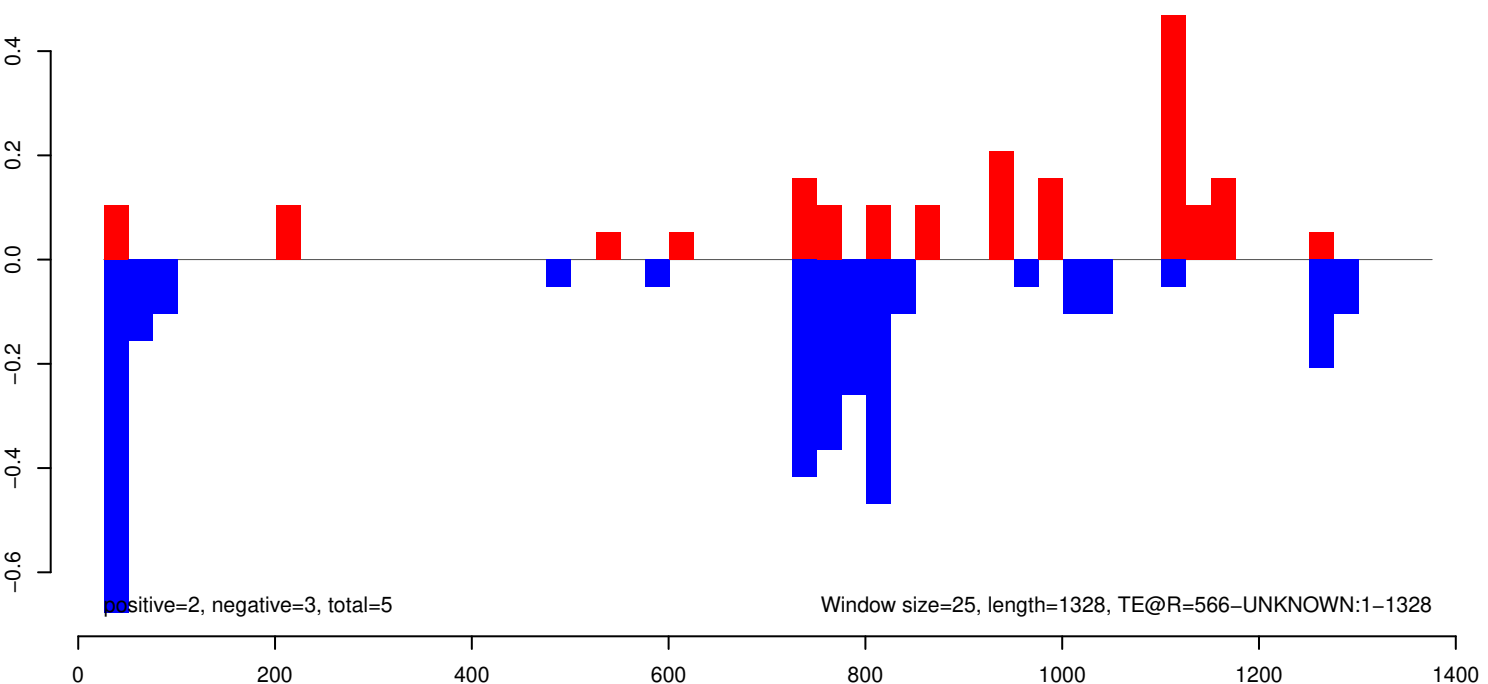
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=1, total=1

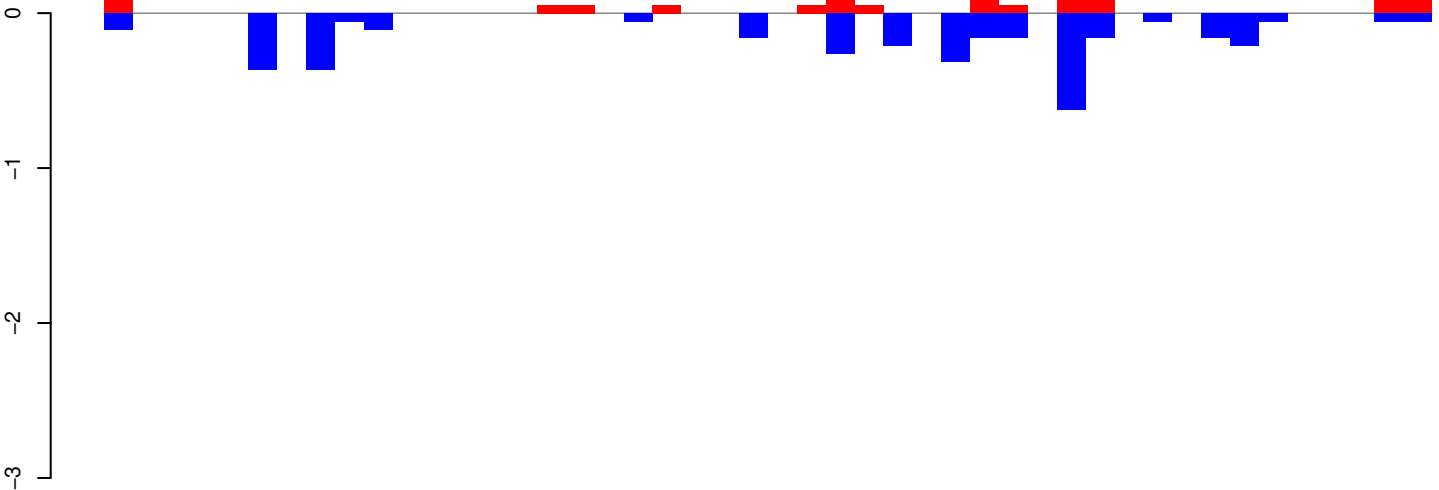


AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=3, total=5



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



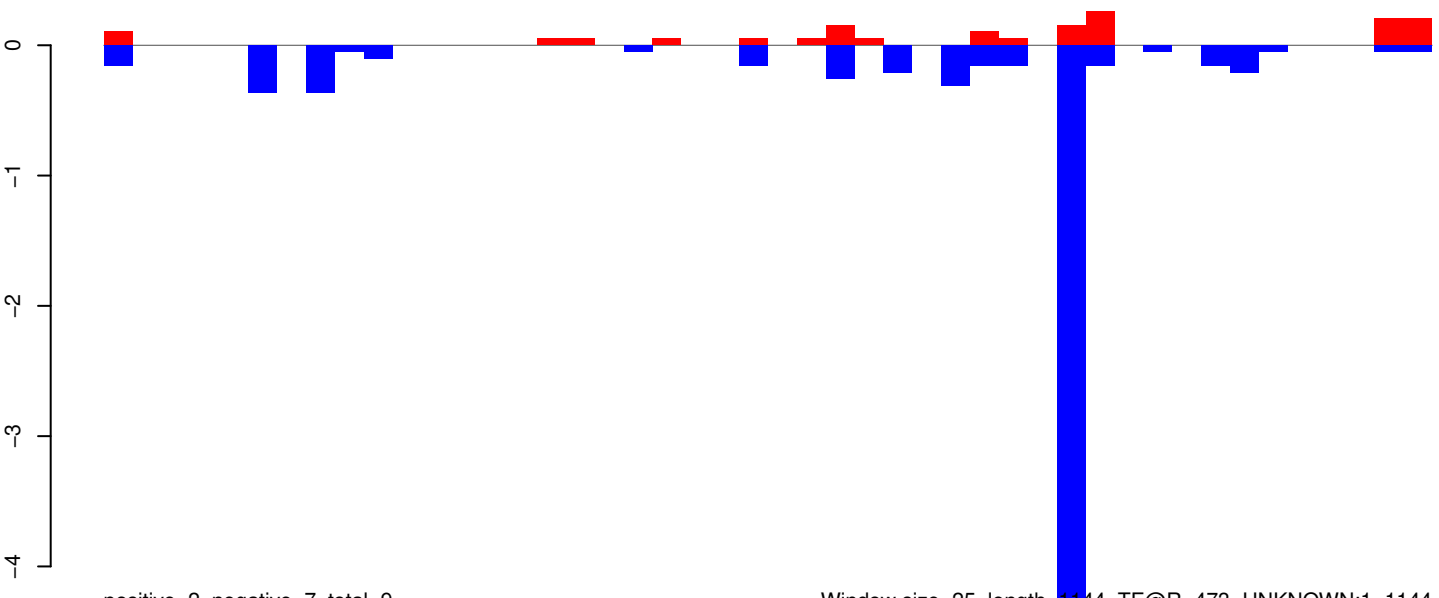
positive=1, negative=4, total=5

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=4, total=4

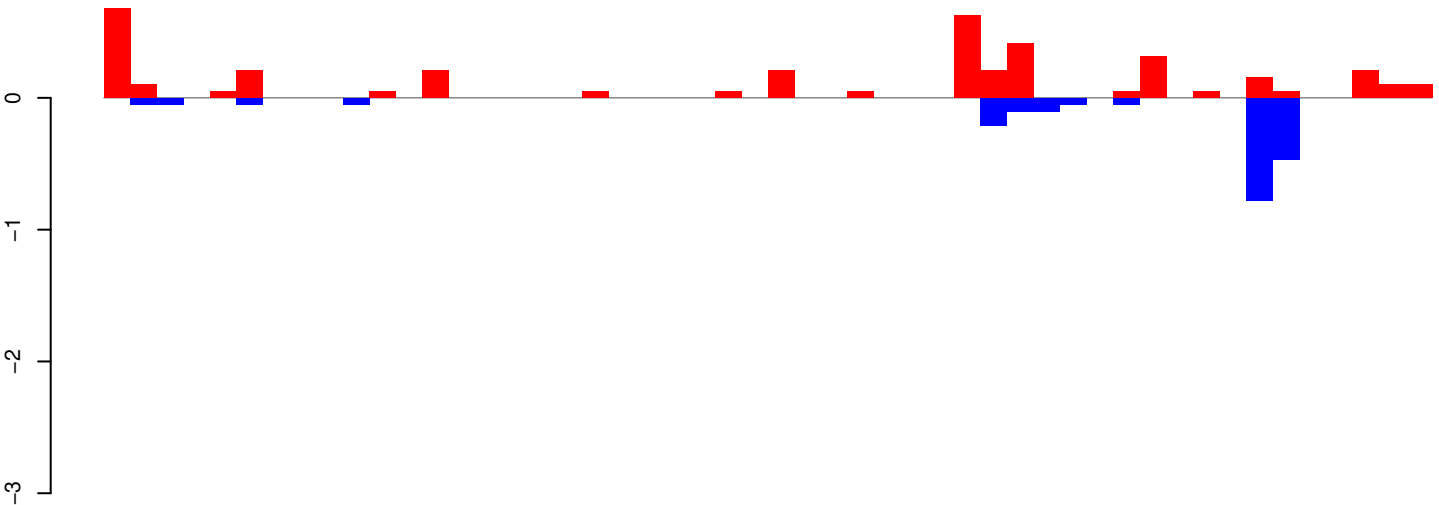
AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=2, negative=7, total=9

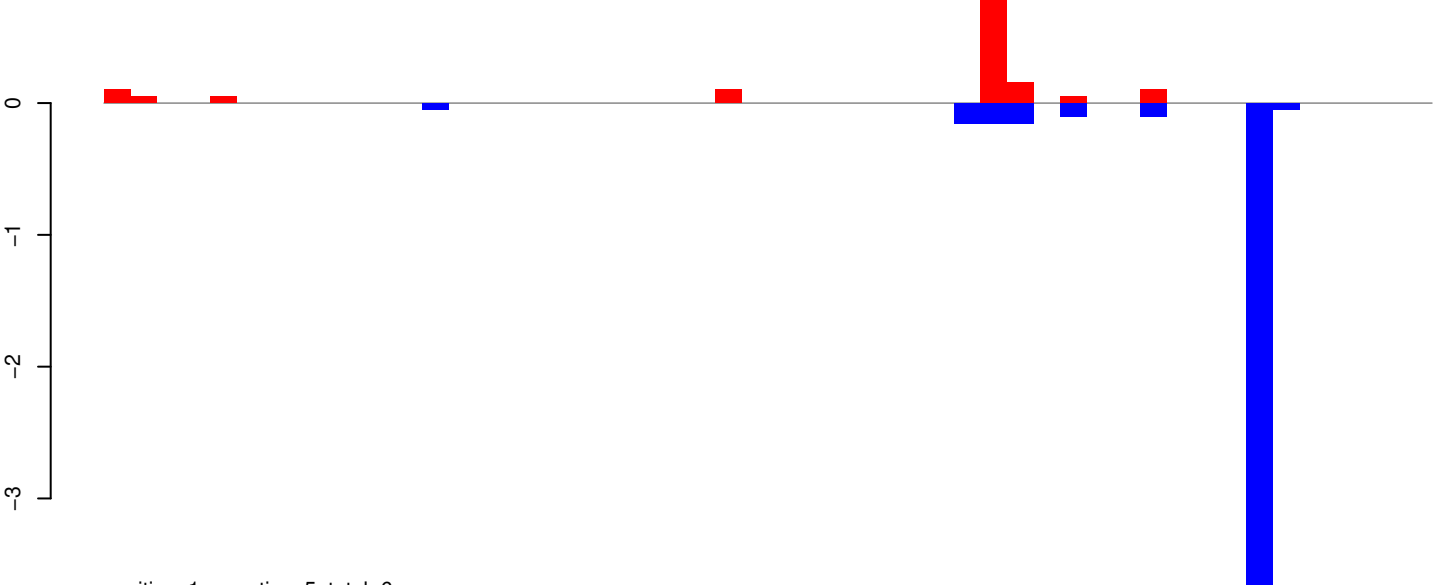
Window size=25, length=1144, TE@R=473-UNKNOWN:1-1144

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



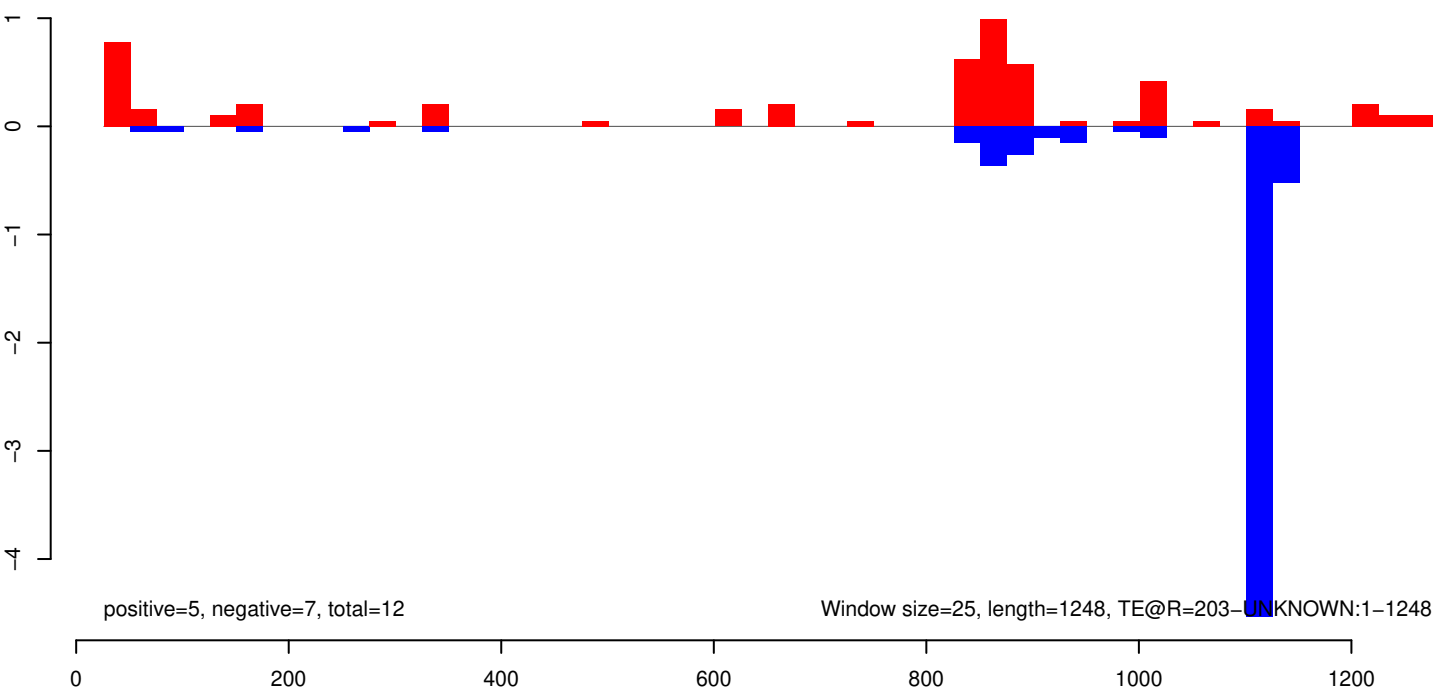
positive=4, negative=2, total=6

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=5, total=6

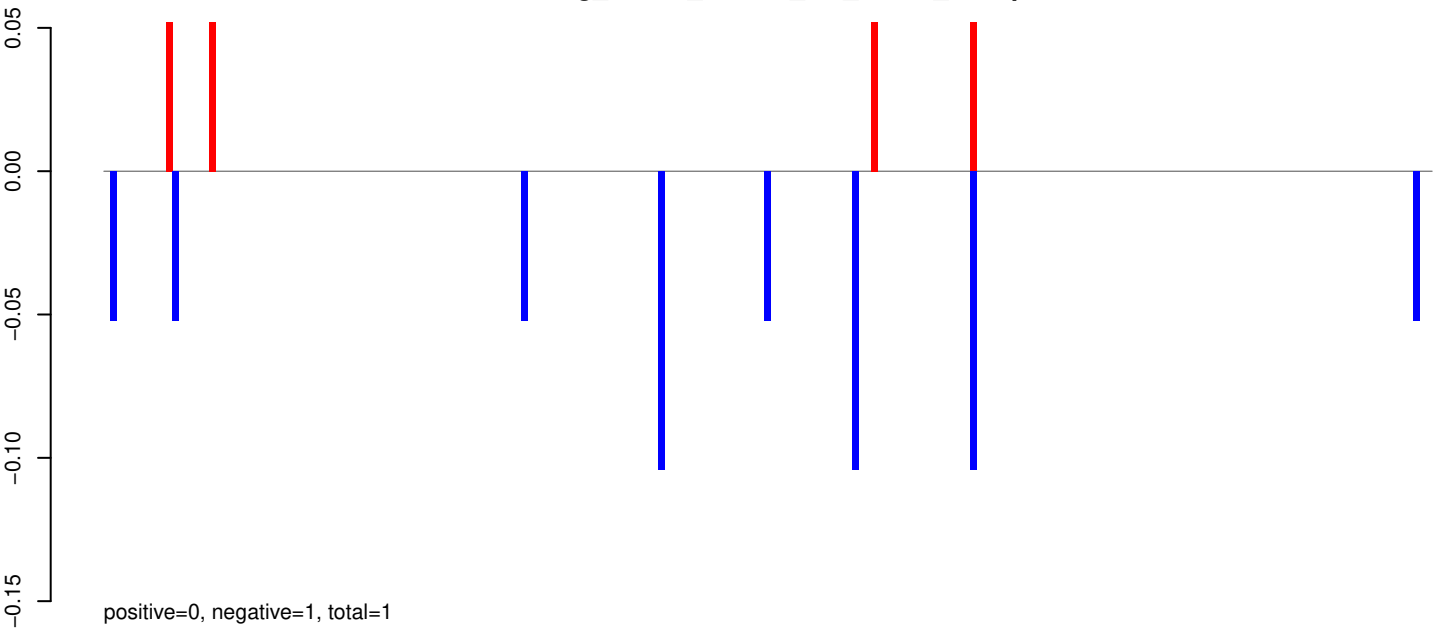
AeAeg_Whole_ZIKVdr_In2_GP.rep



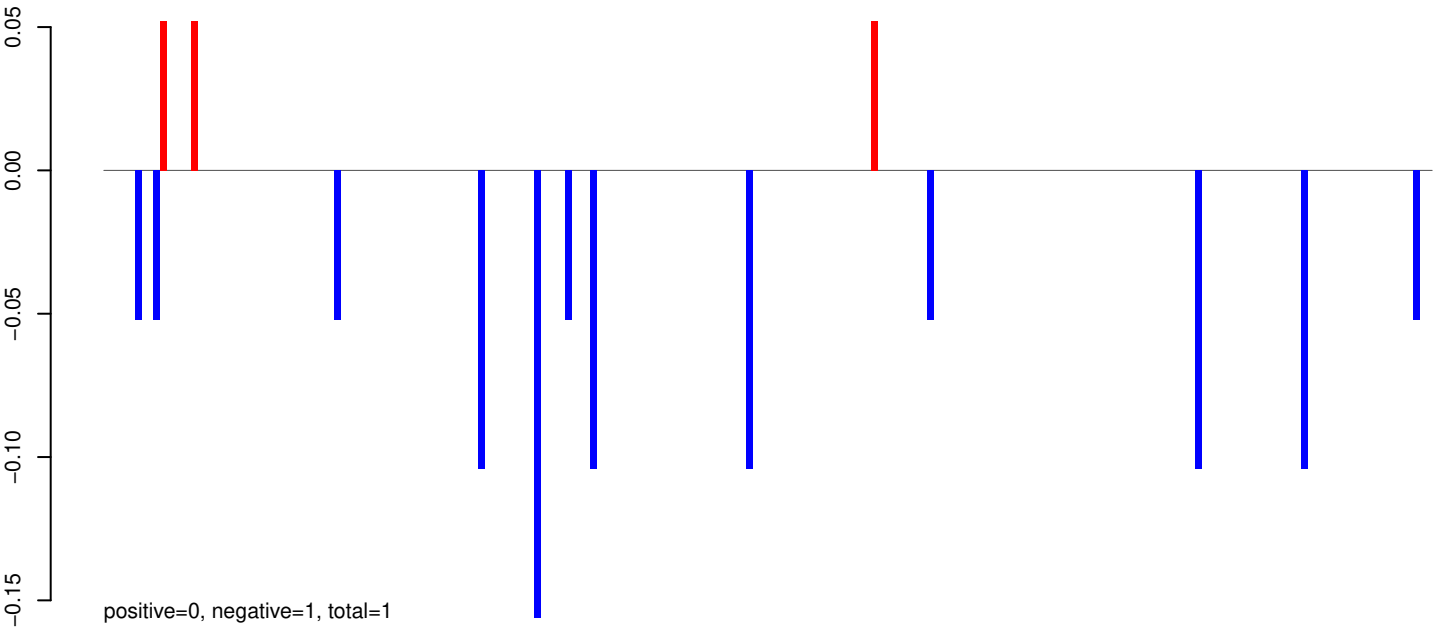
positive=5, negative=7, total=12

Window size=25, length=1248, TE@R=203-UNKNOWN:1-1248

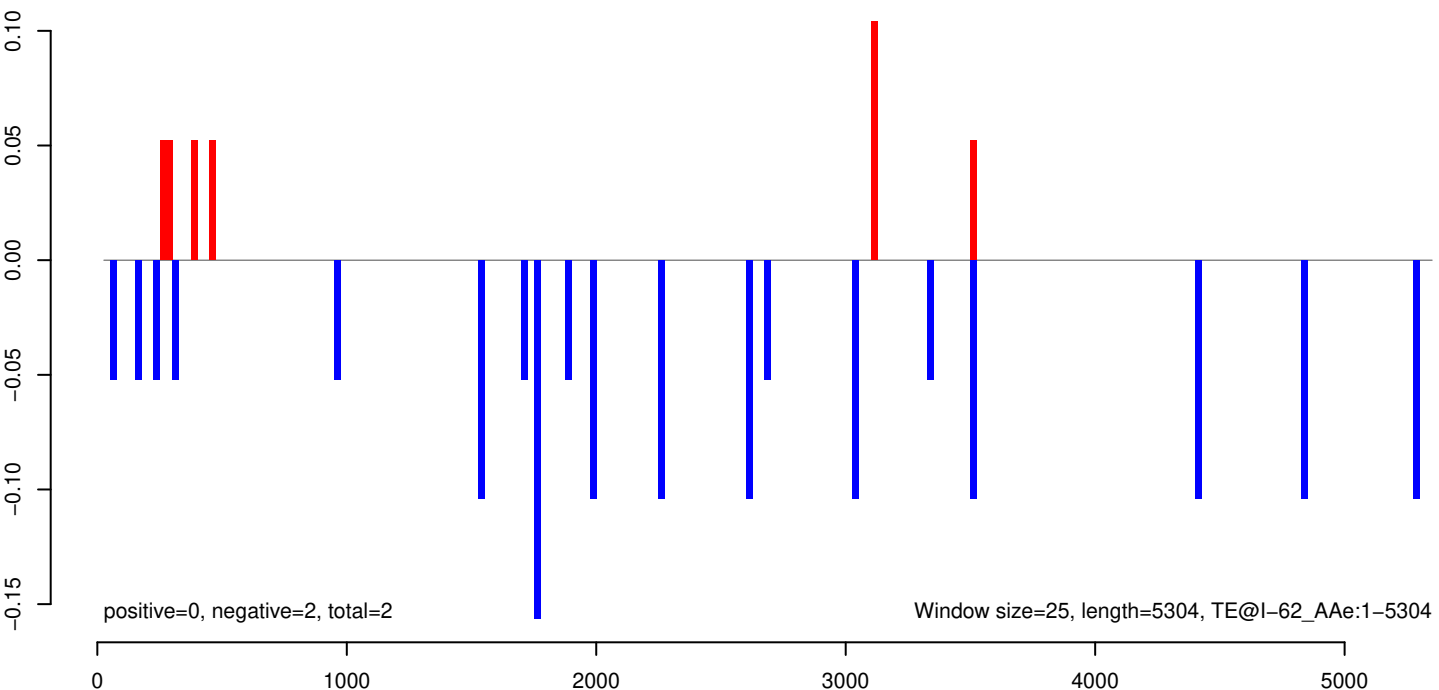
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

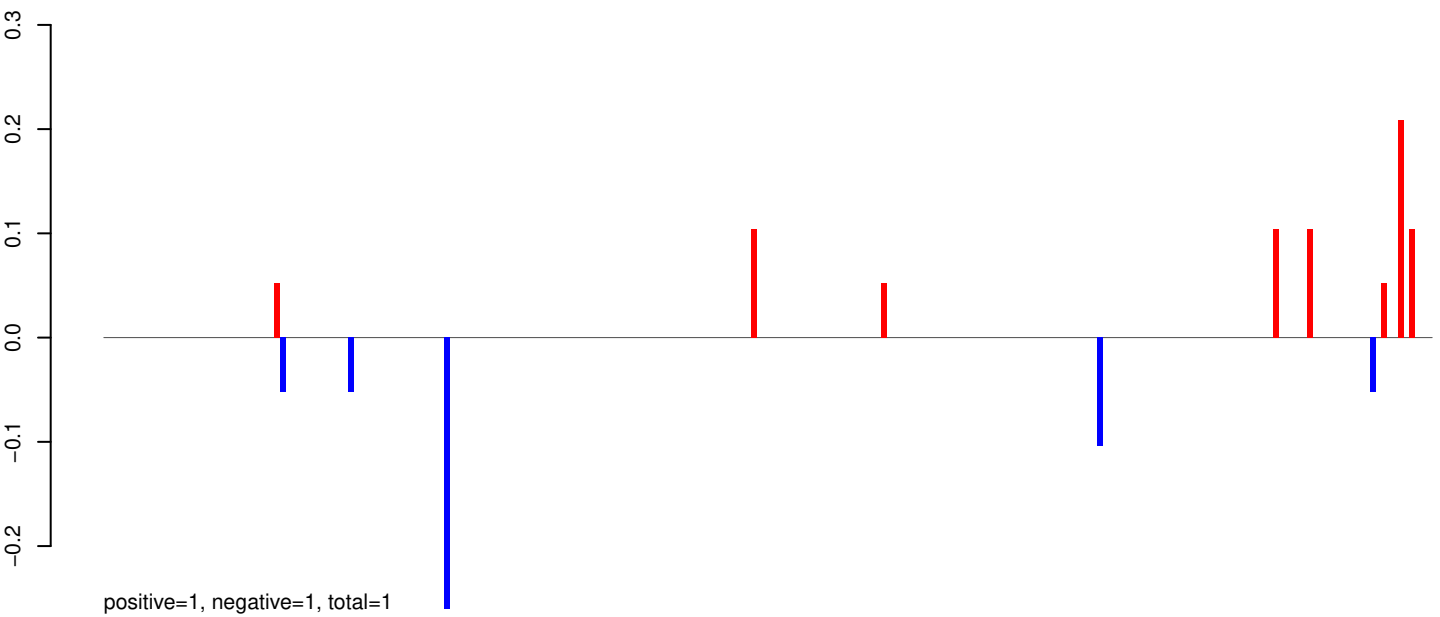


AeAeg_Whole_ZIKVdr_In2_GP.rep



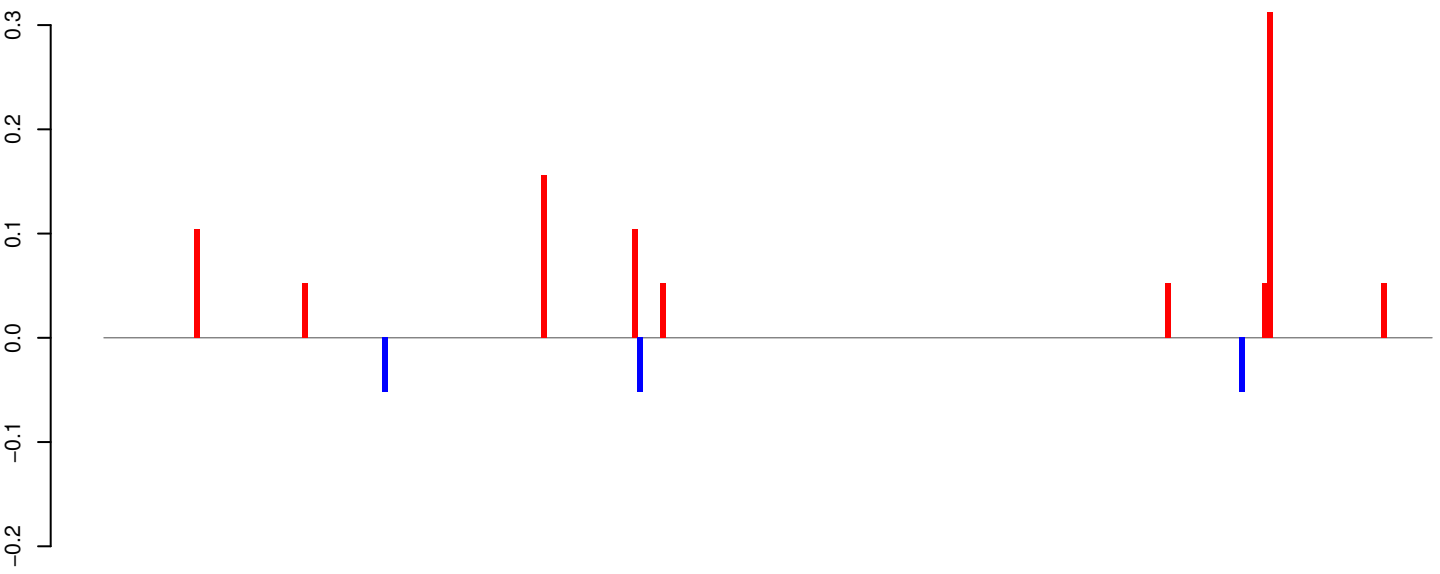
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

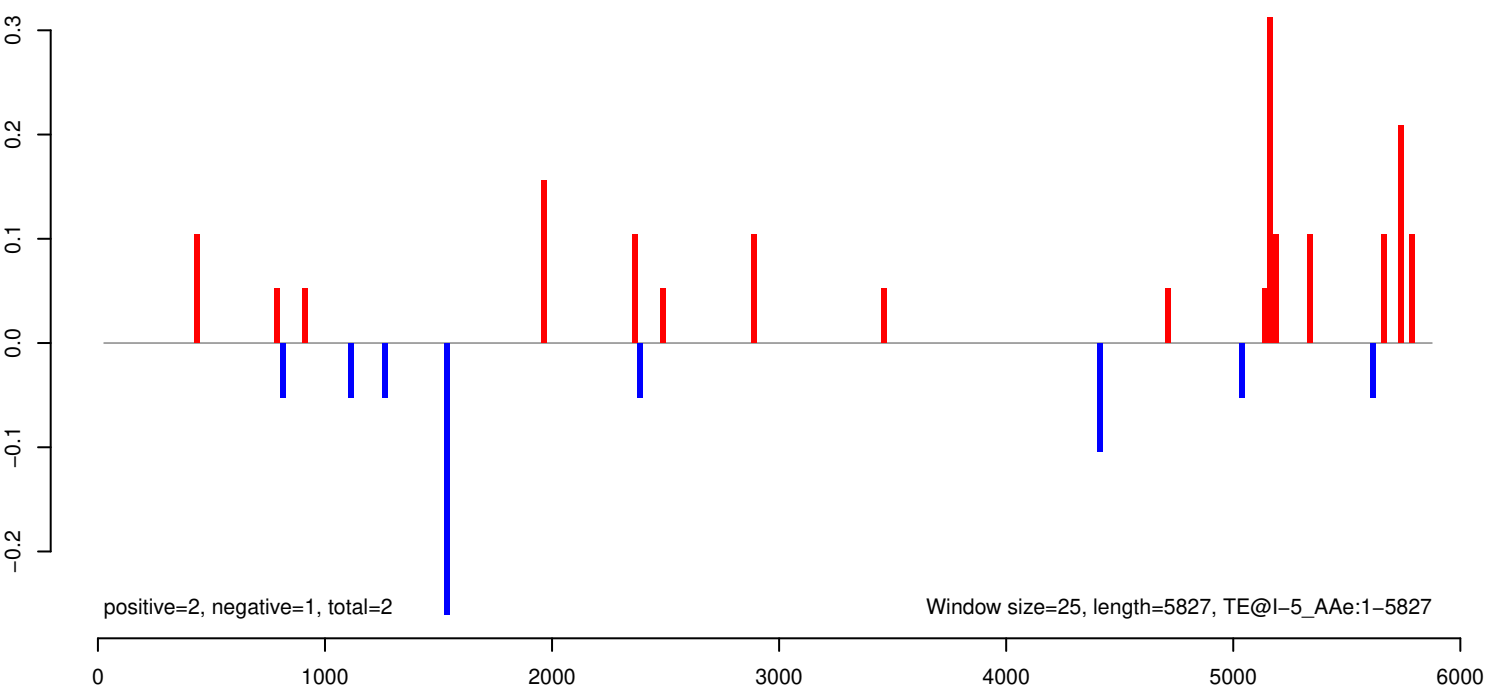
positive=1, negative=0, total=1



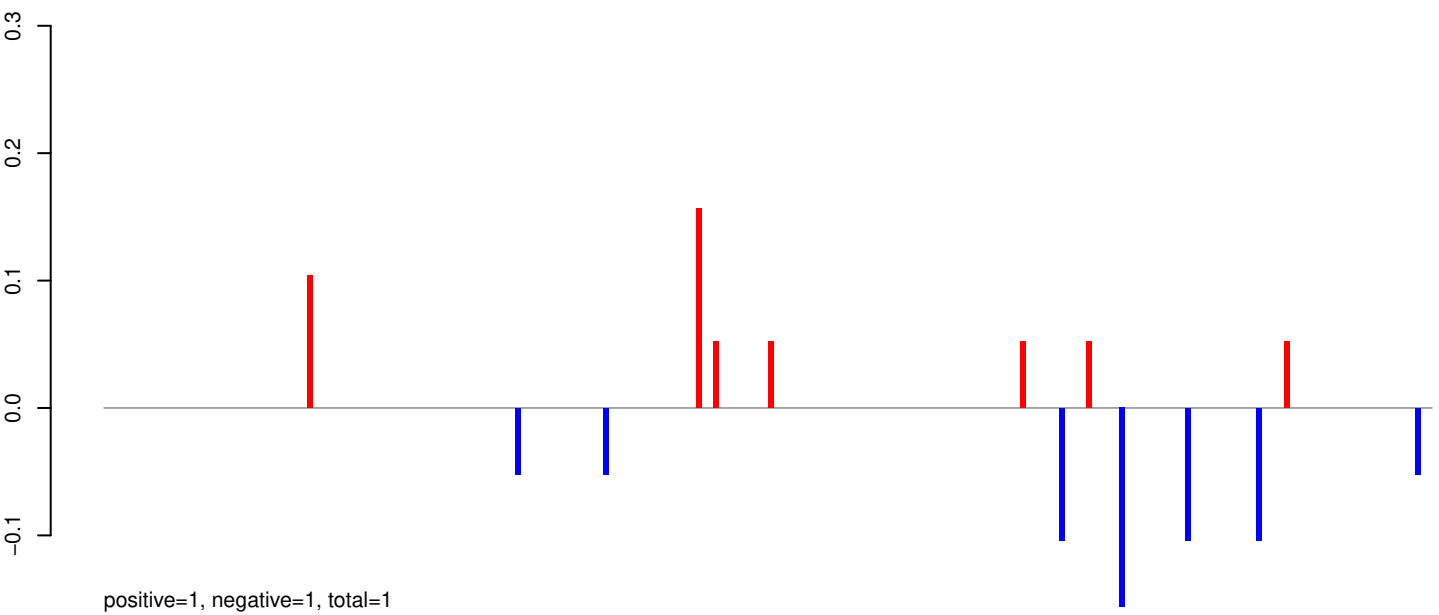
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=1, total=2

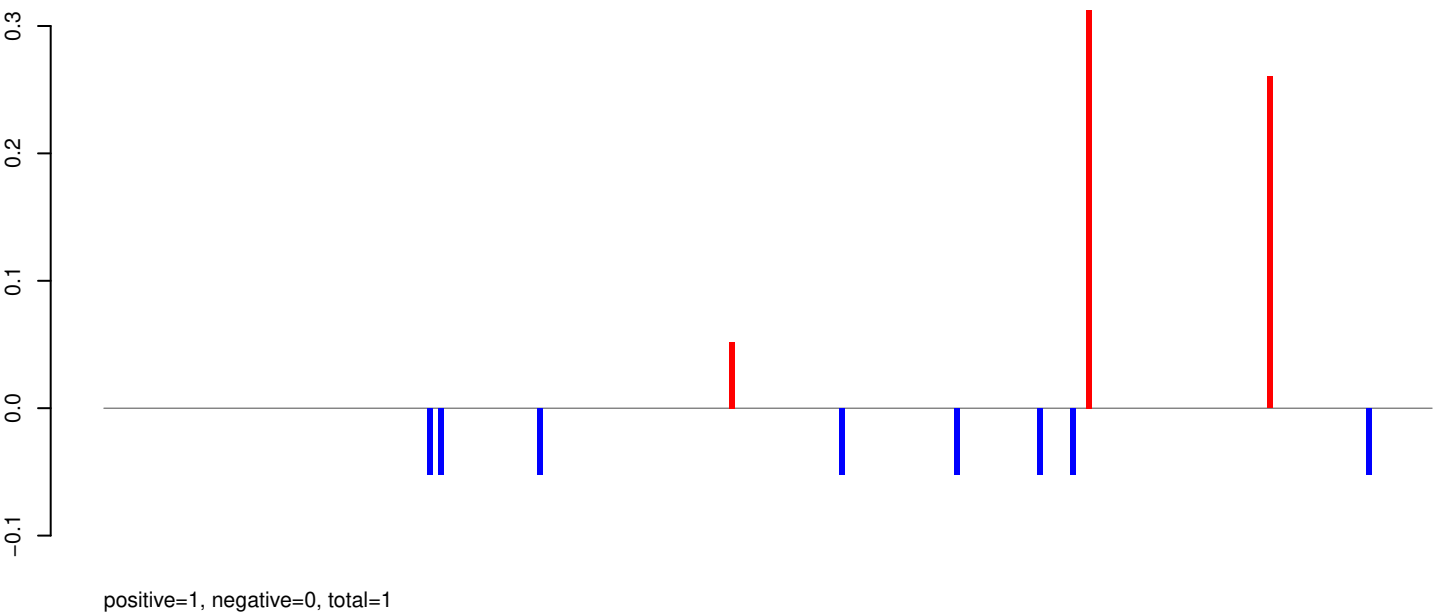
Window size=25, length=5827, TE@I-5_AAe:1-5827



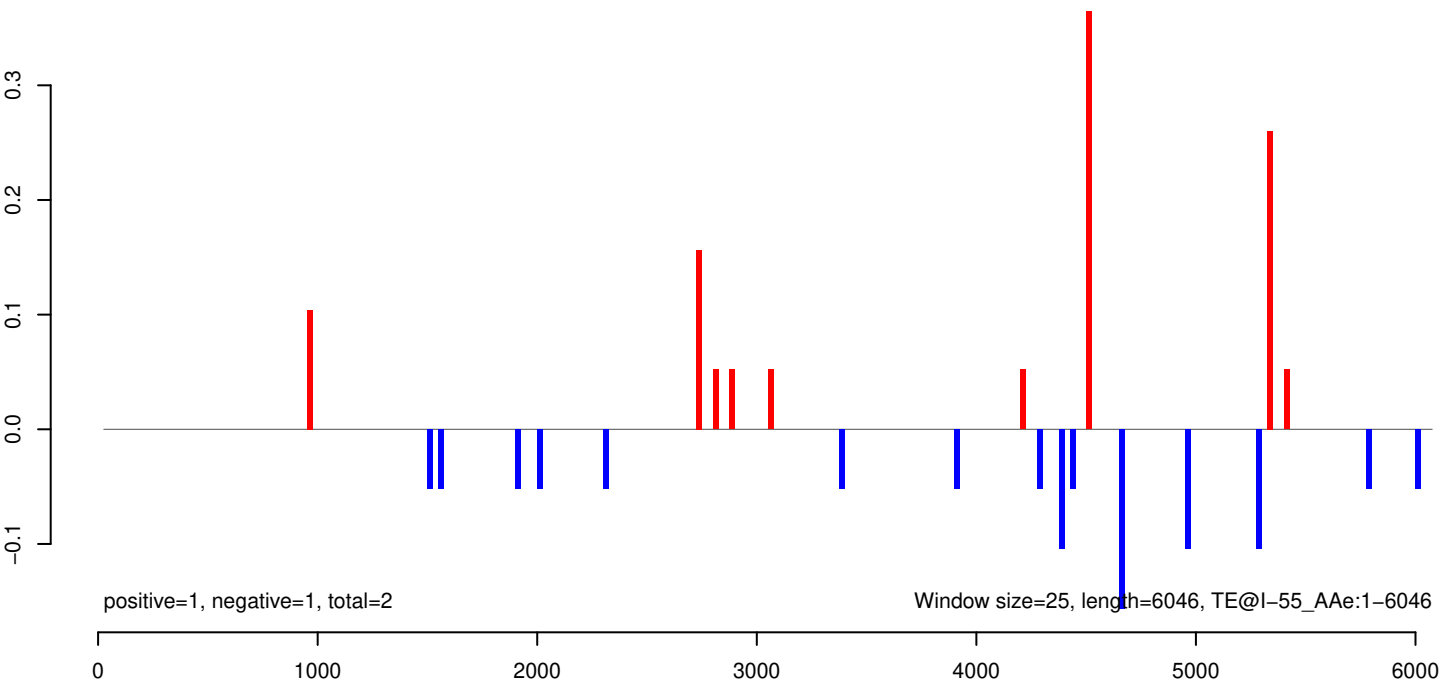
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



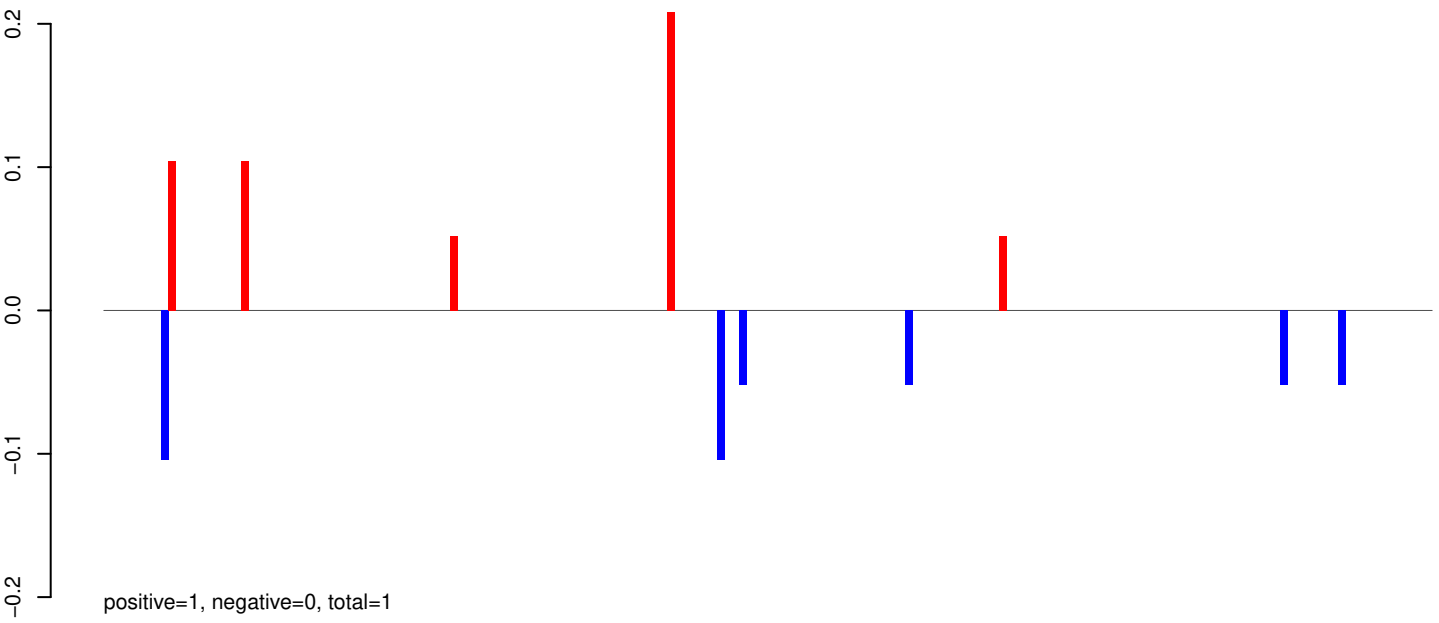
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



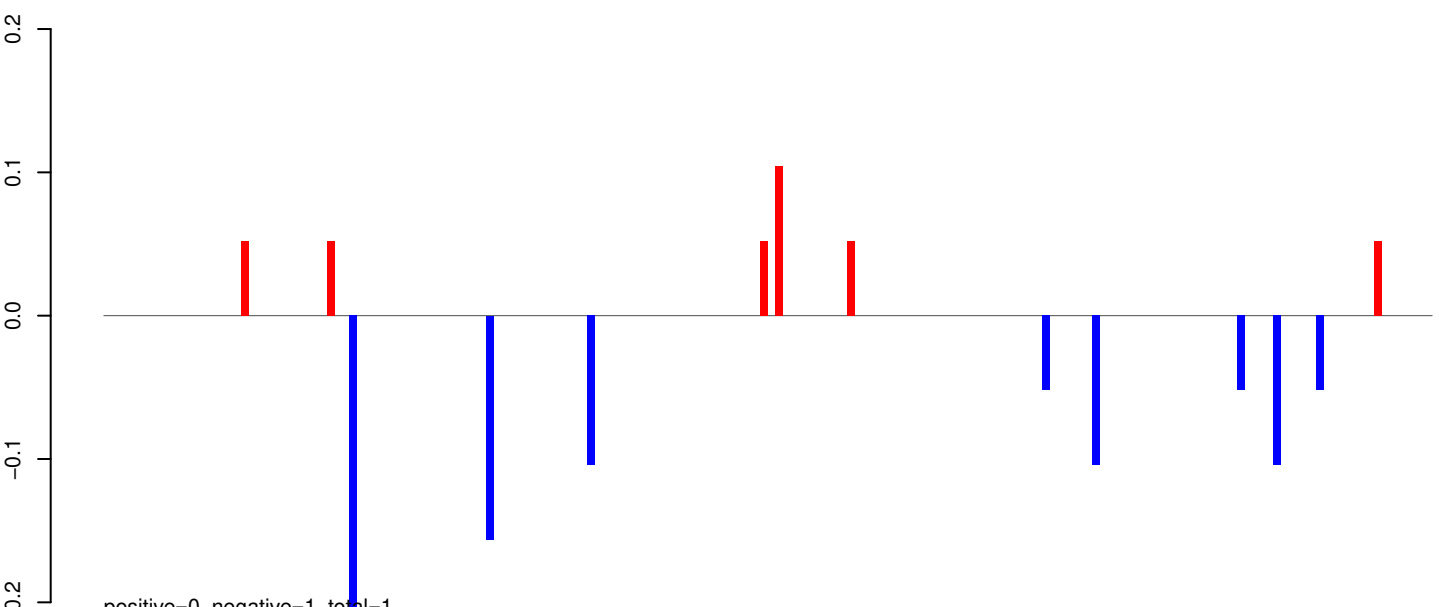
AeAeg_Whole_ZIKVdr_In2_GP.rep



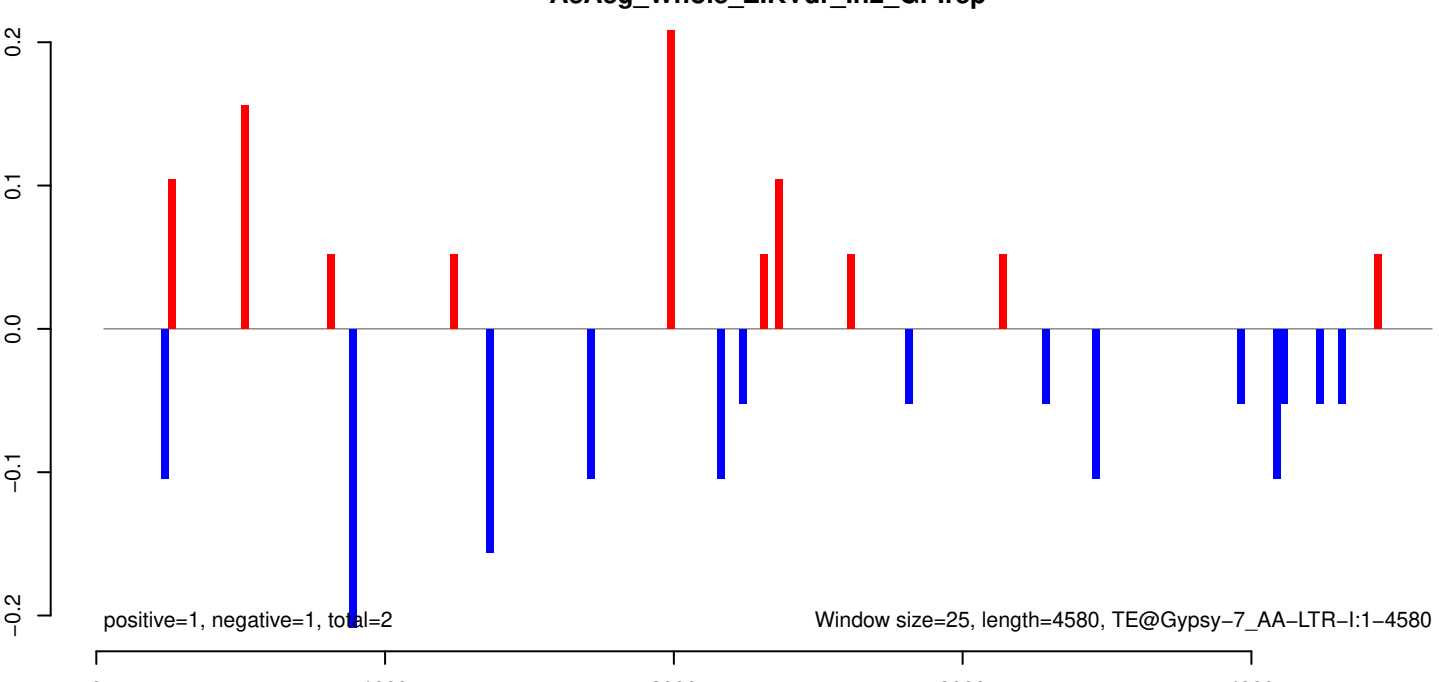
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



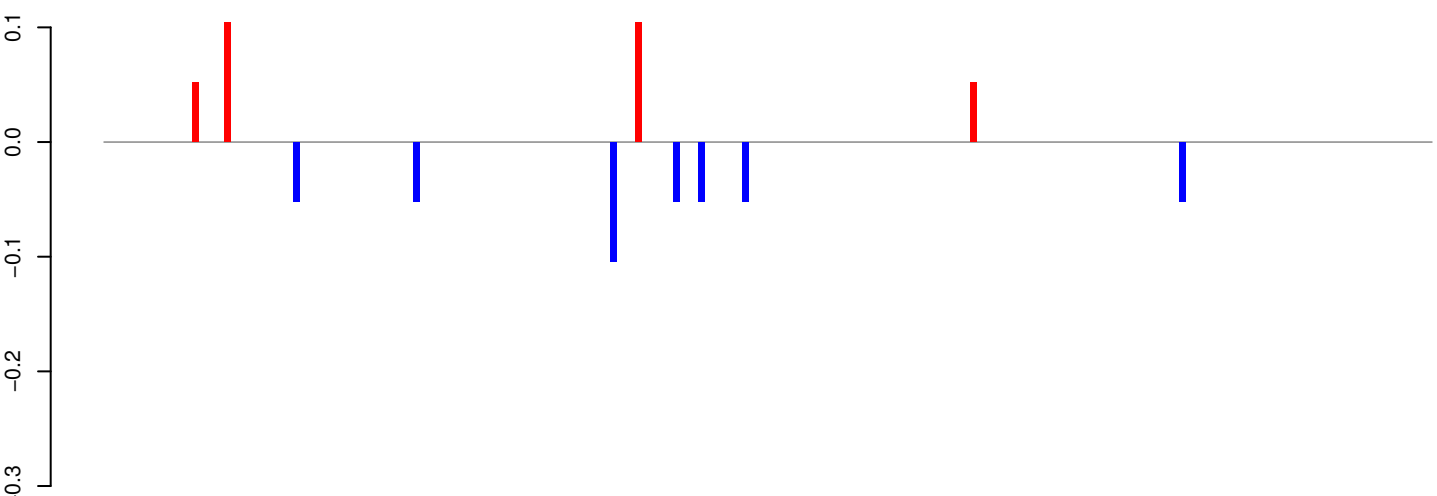
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

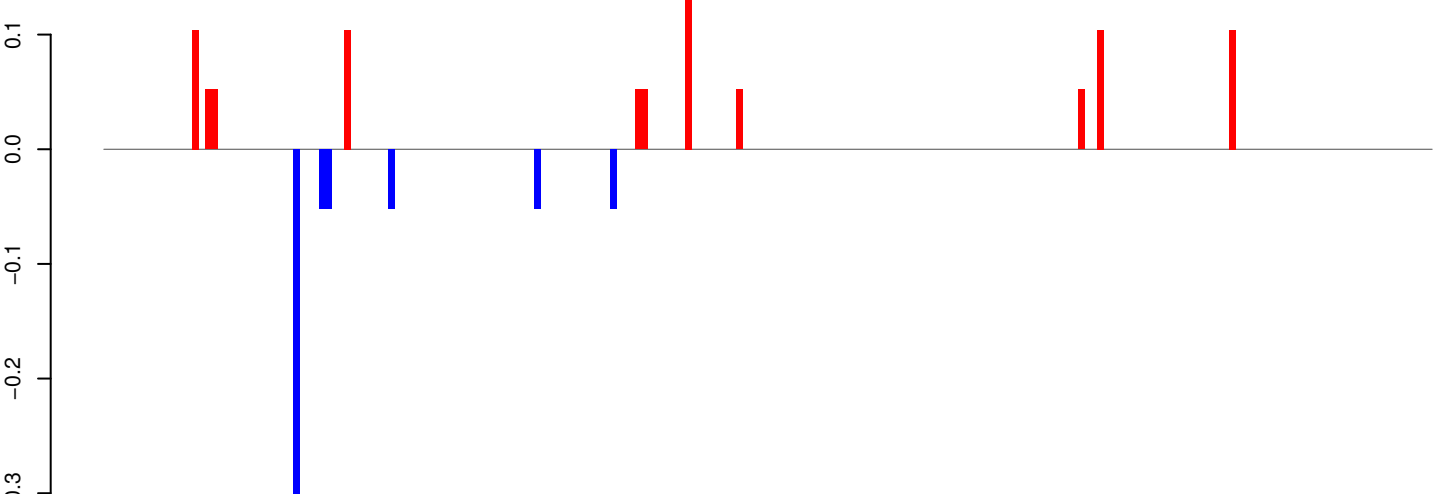


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



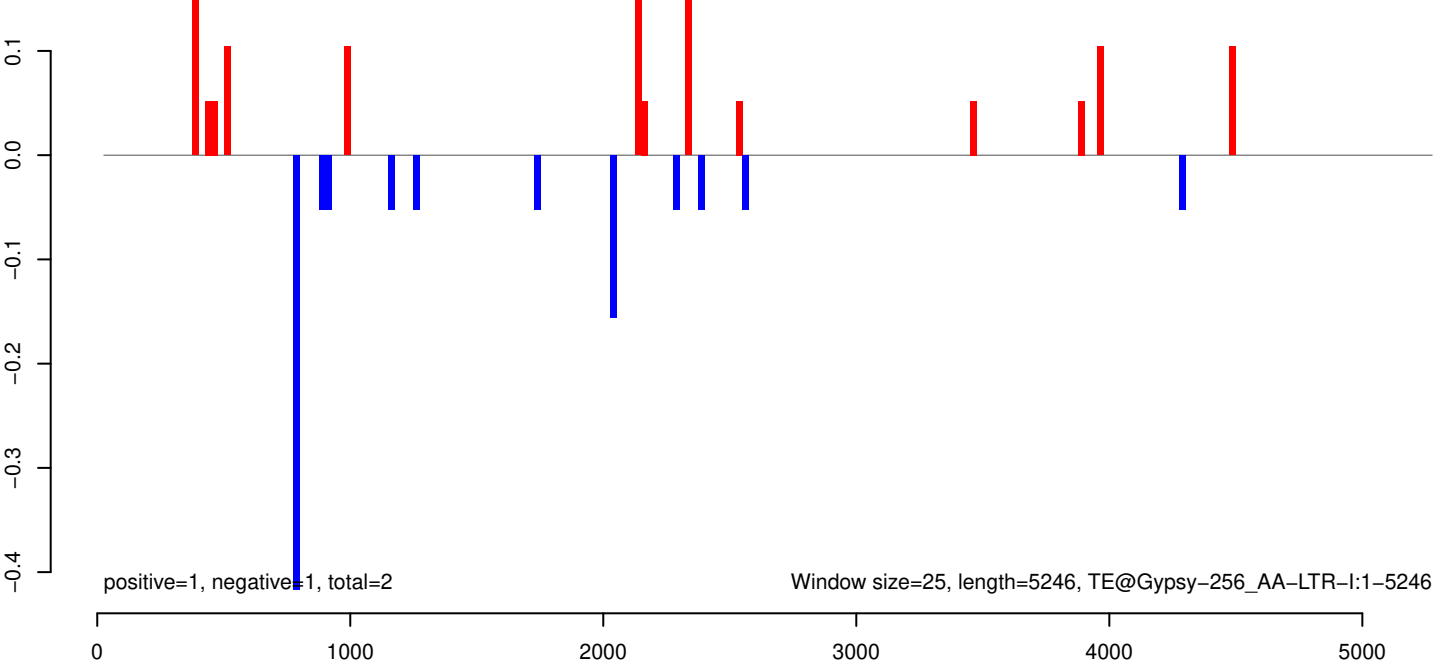
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep

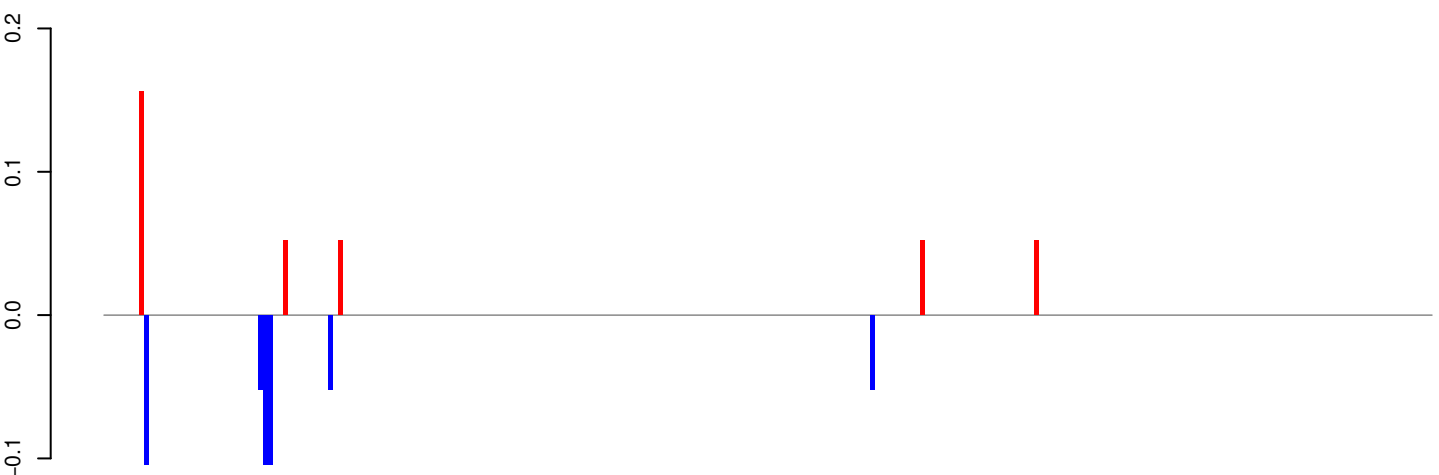


positive=1, negative=1, total=2

Window size=25, length=5246, TE@Gypsy-256_AA-LTR-I:1-5246

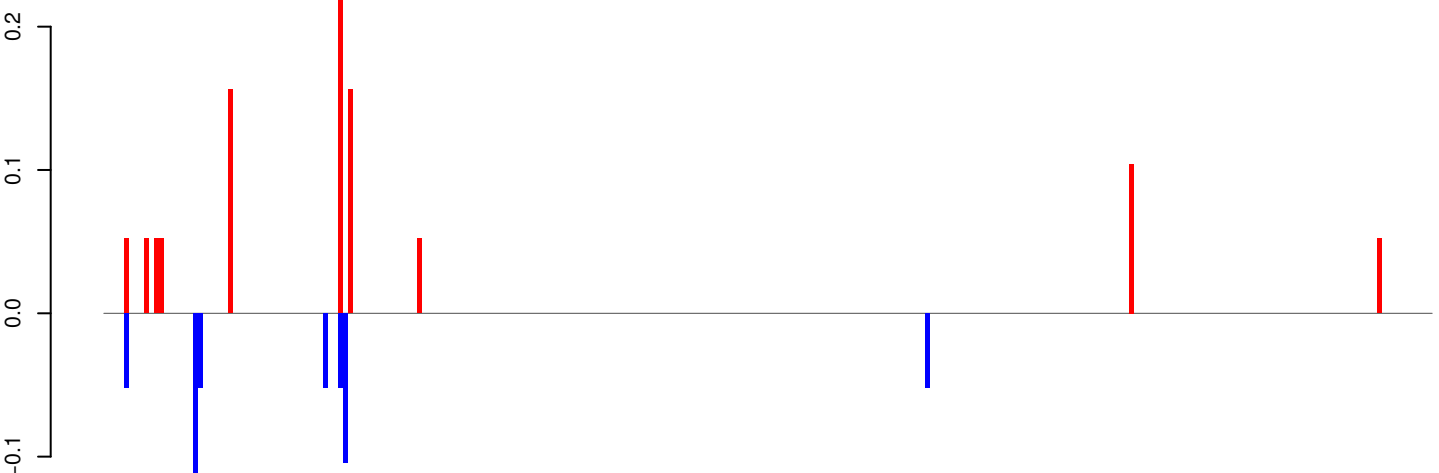
0 1000 2000 3000 4000 5000

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



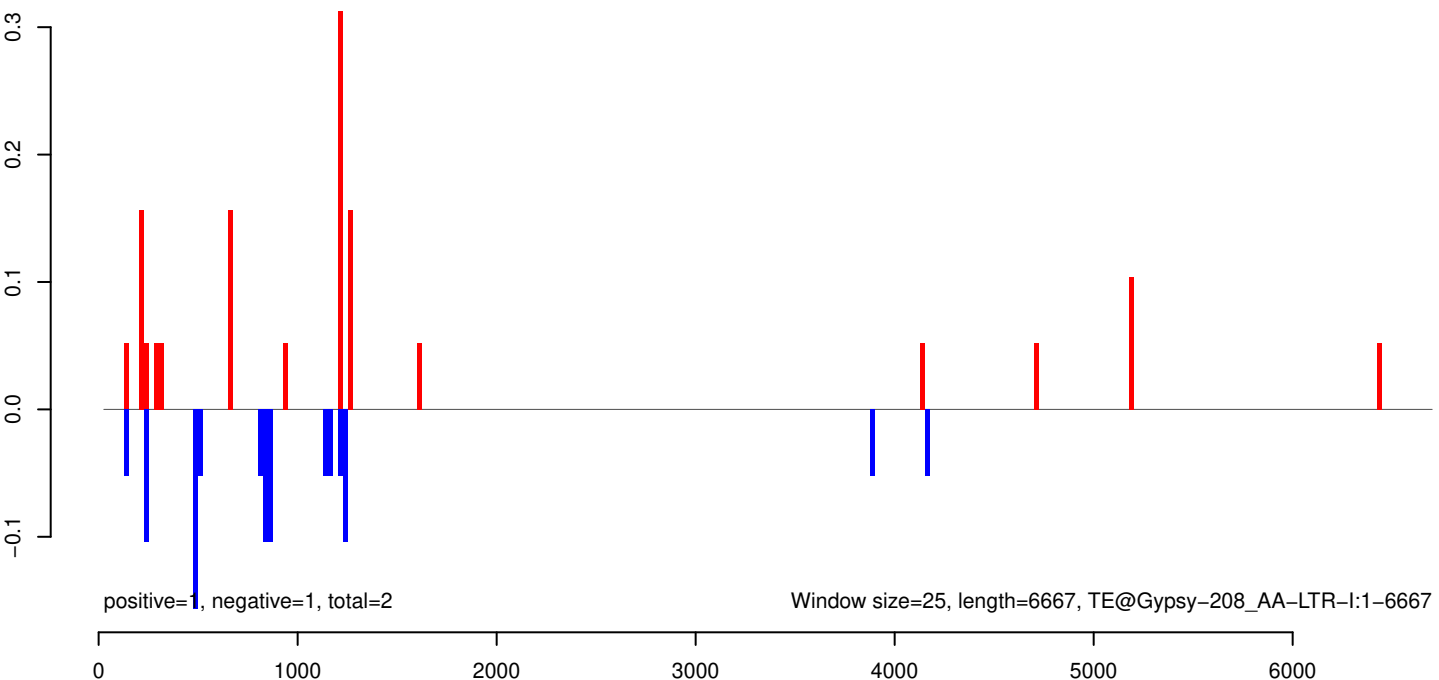
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=2

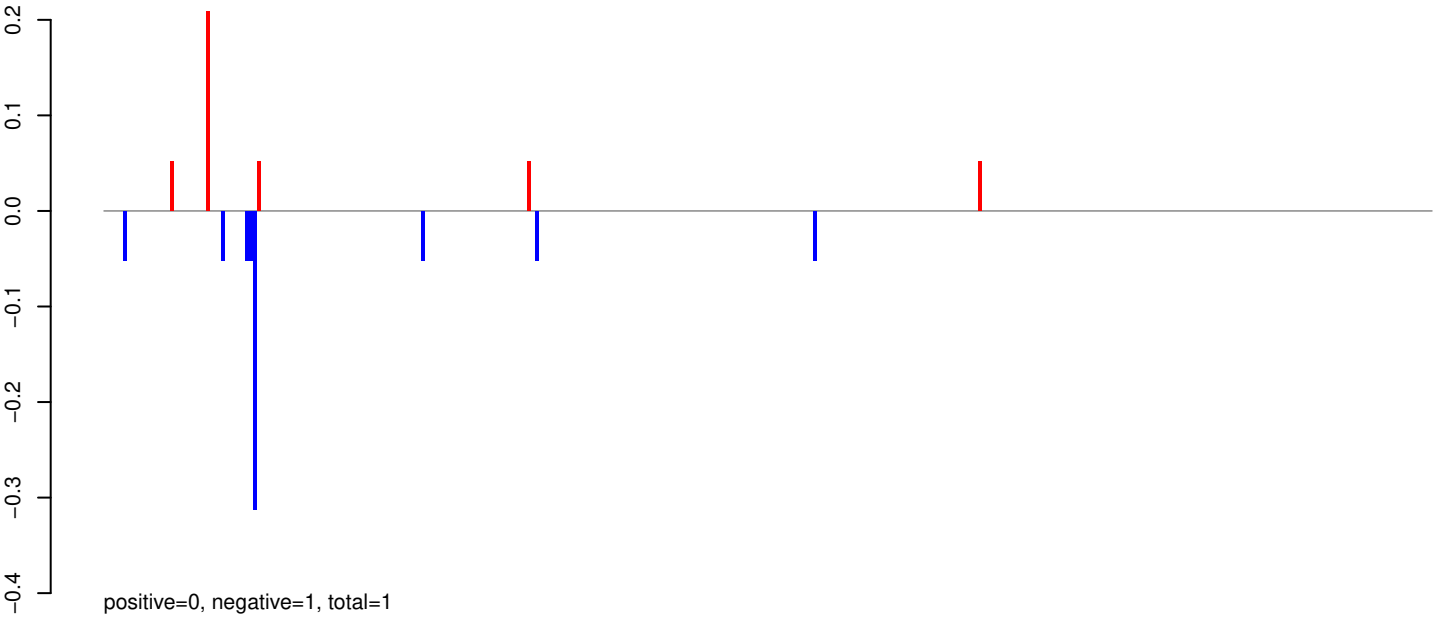
AeAeg_Whole_ZIKVdr_In2_GP.rep



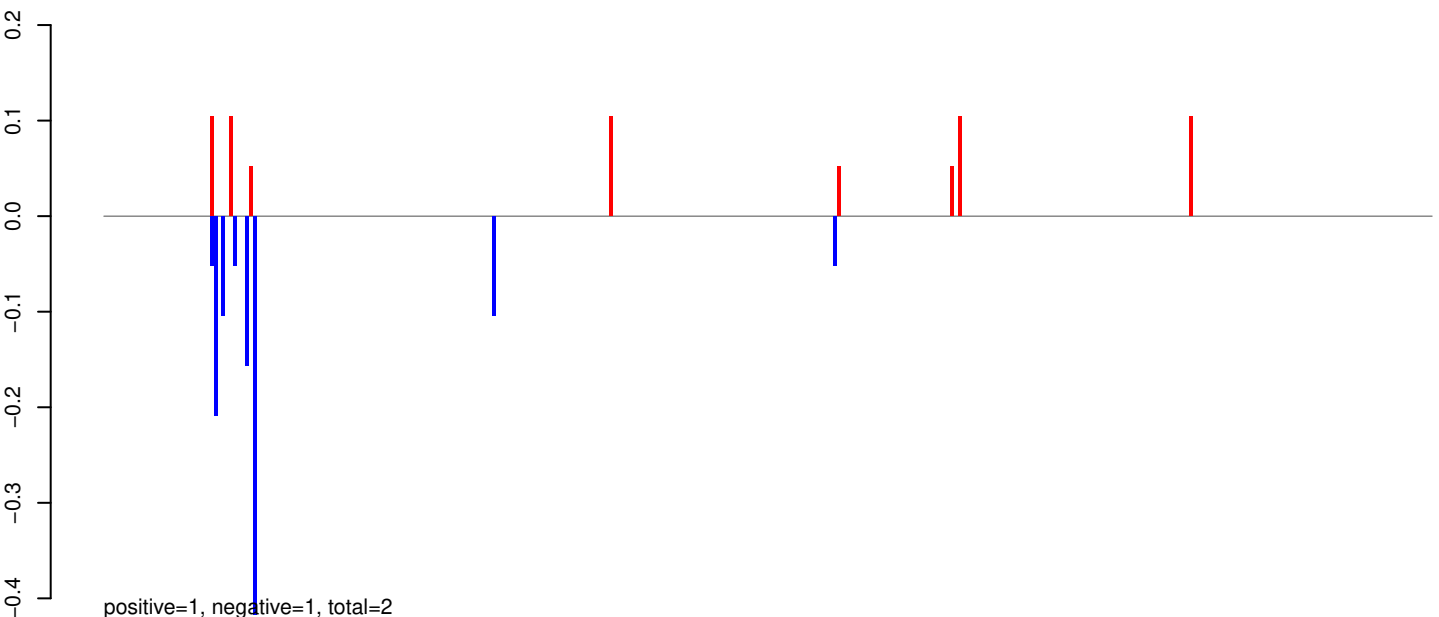
positive=1, negative=1, total=2

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

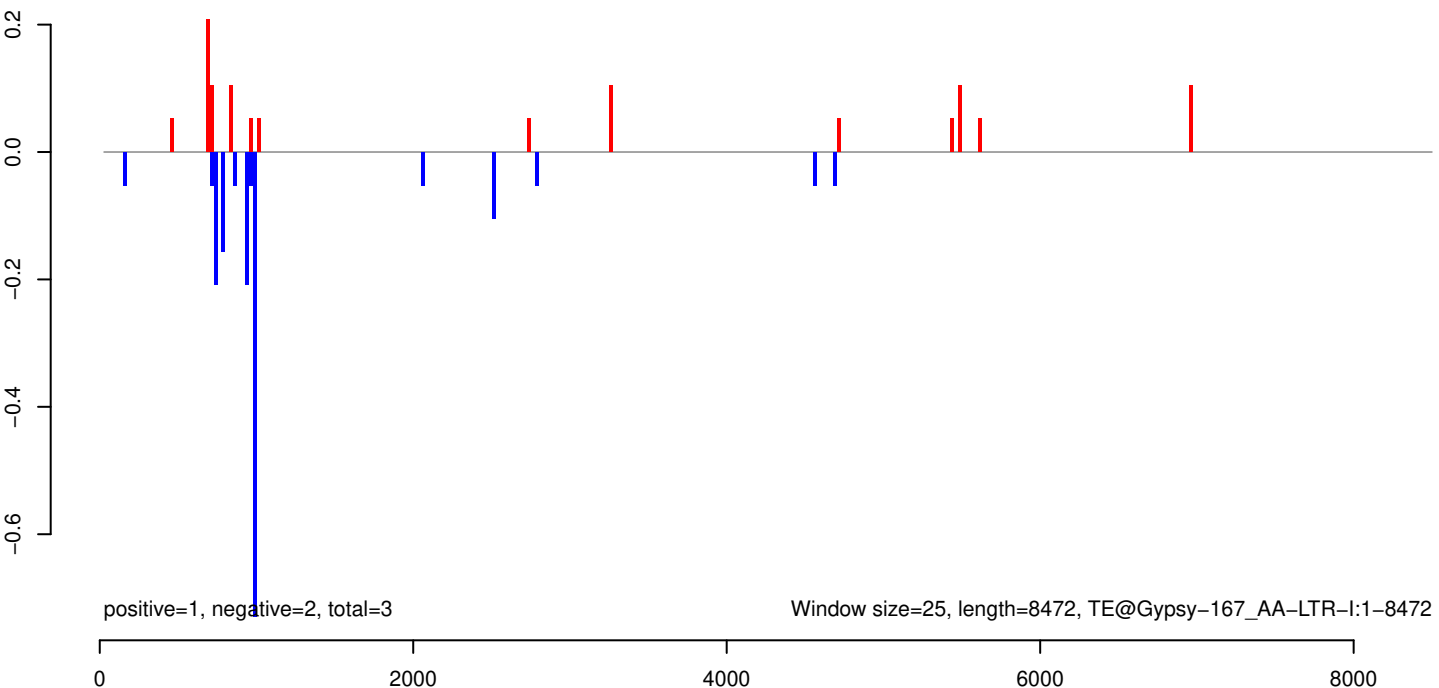
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



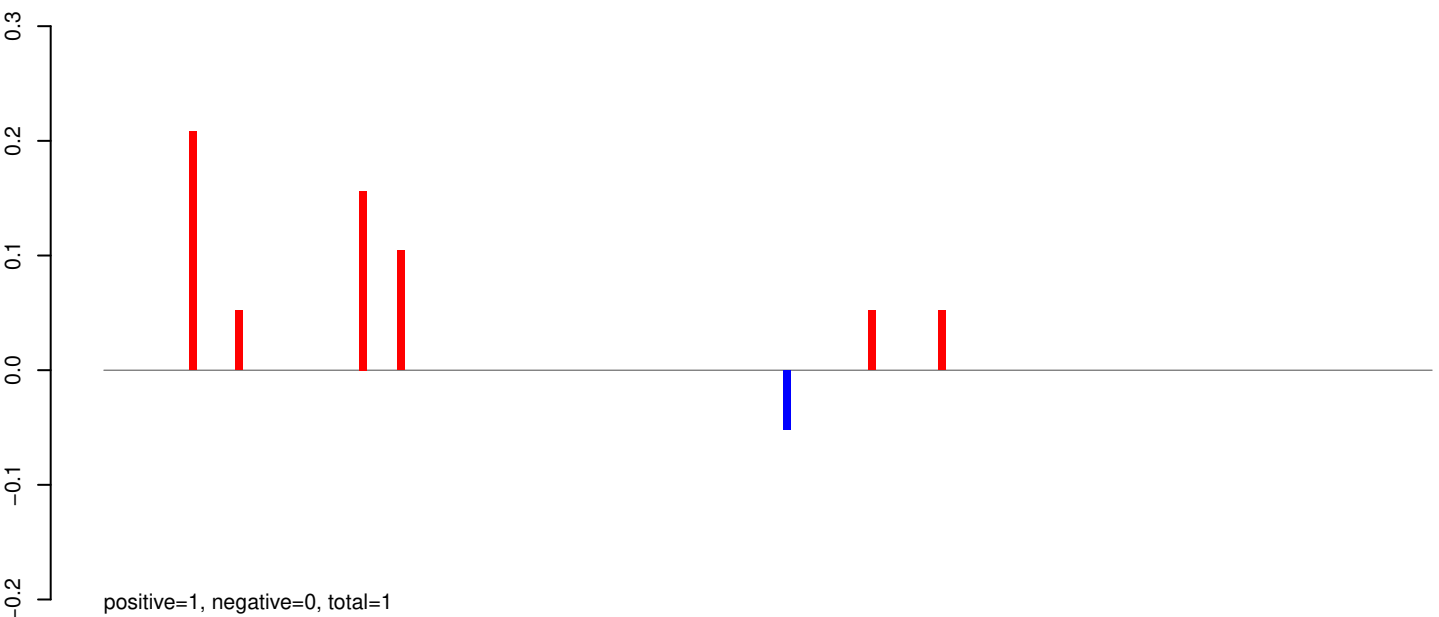
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



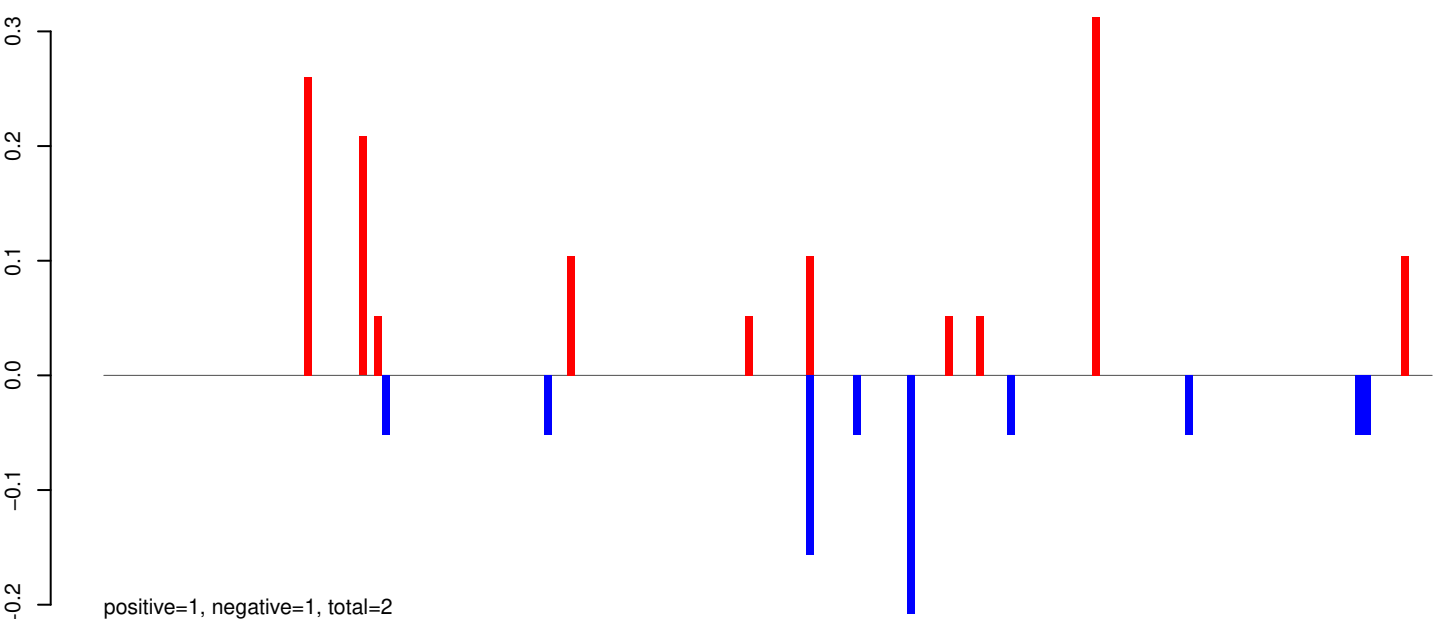
AeAeg_Whole_ZIKVdr_In2_GP.rep



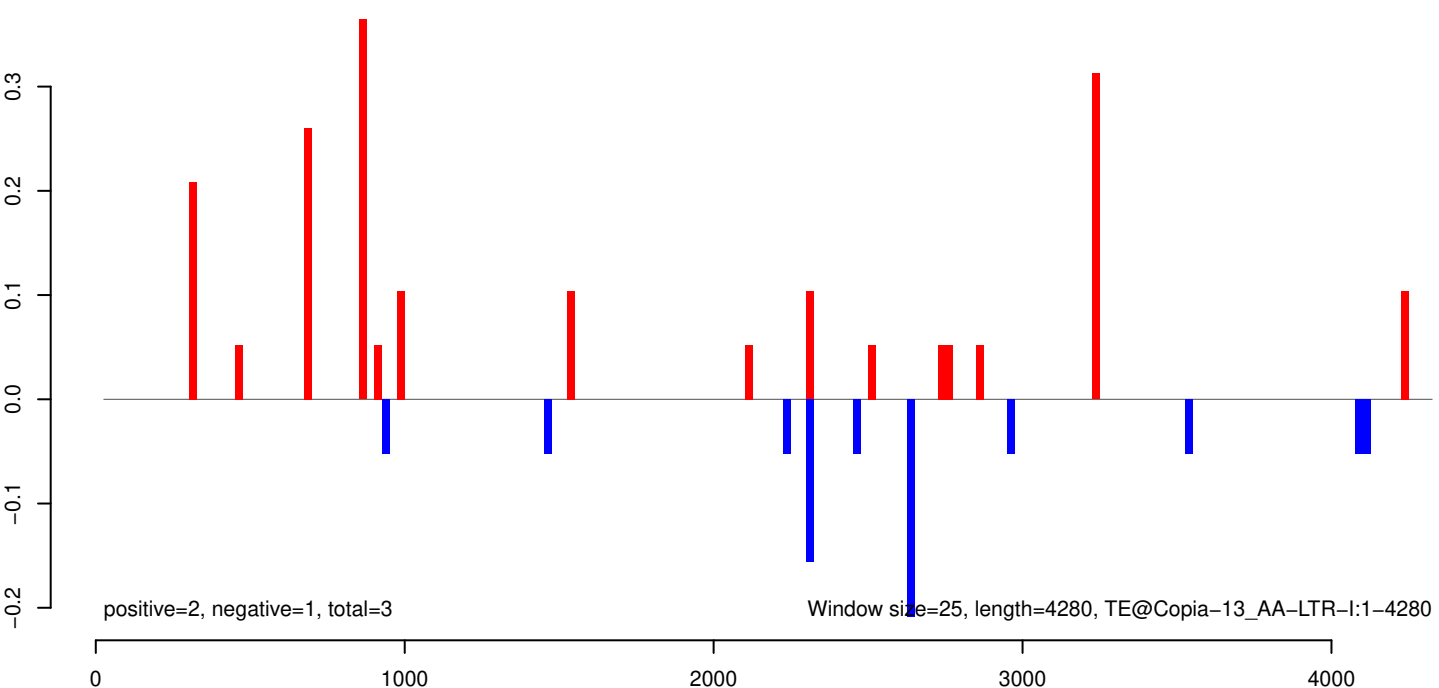
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



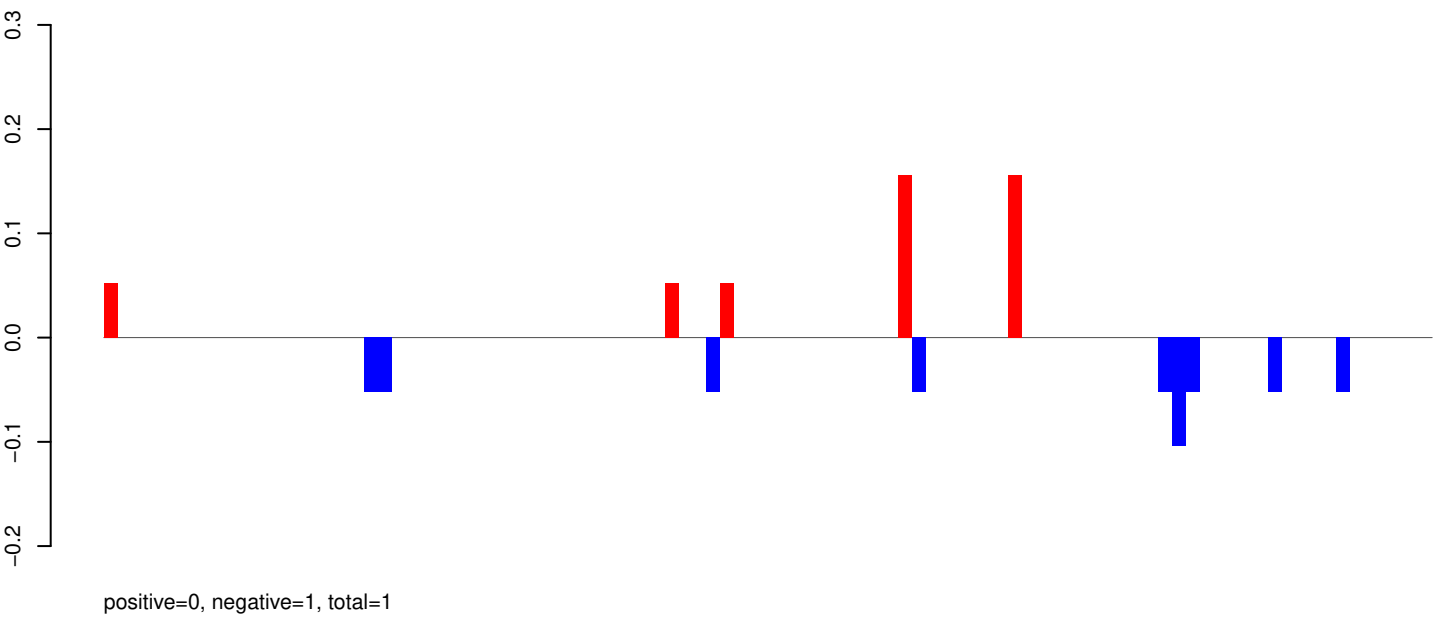
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



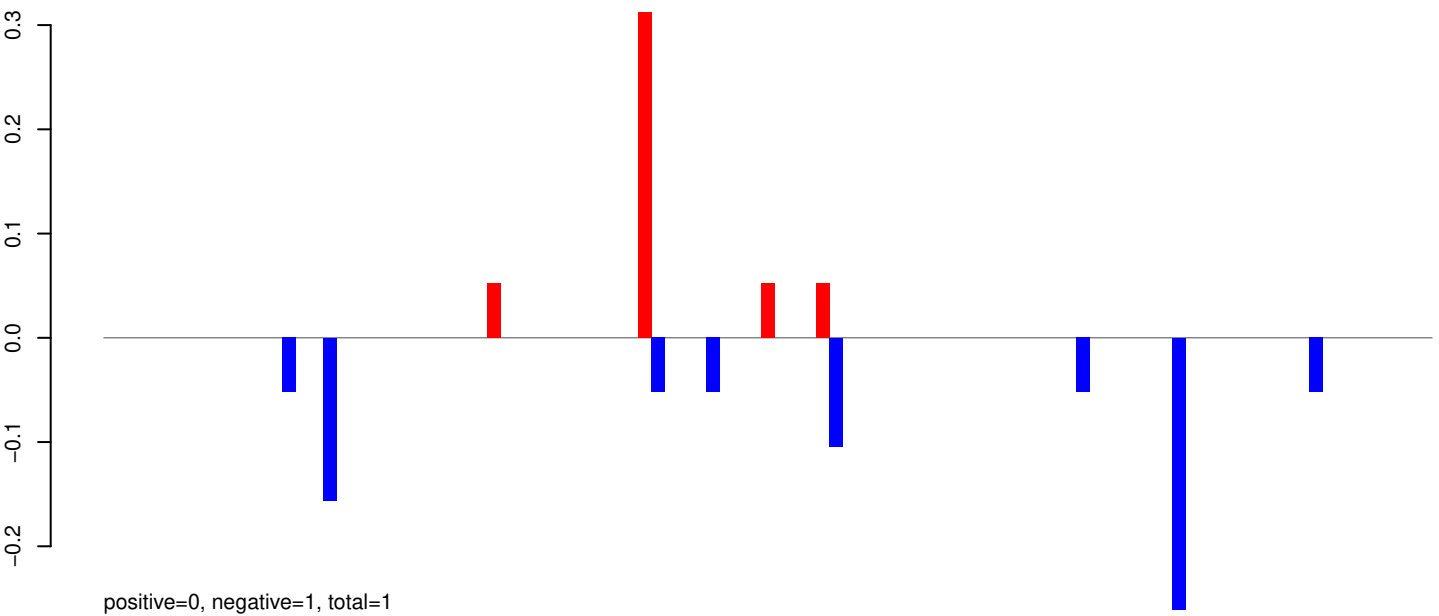
AeAeg_Whole_ZIKVdr_In2_GP.rep



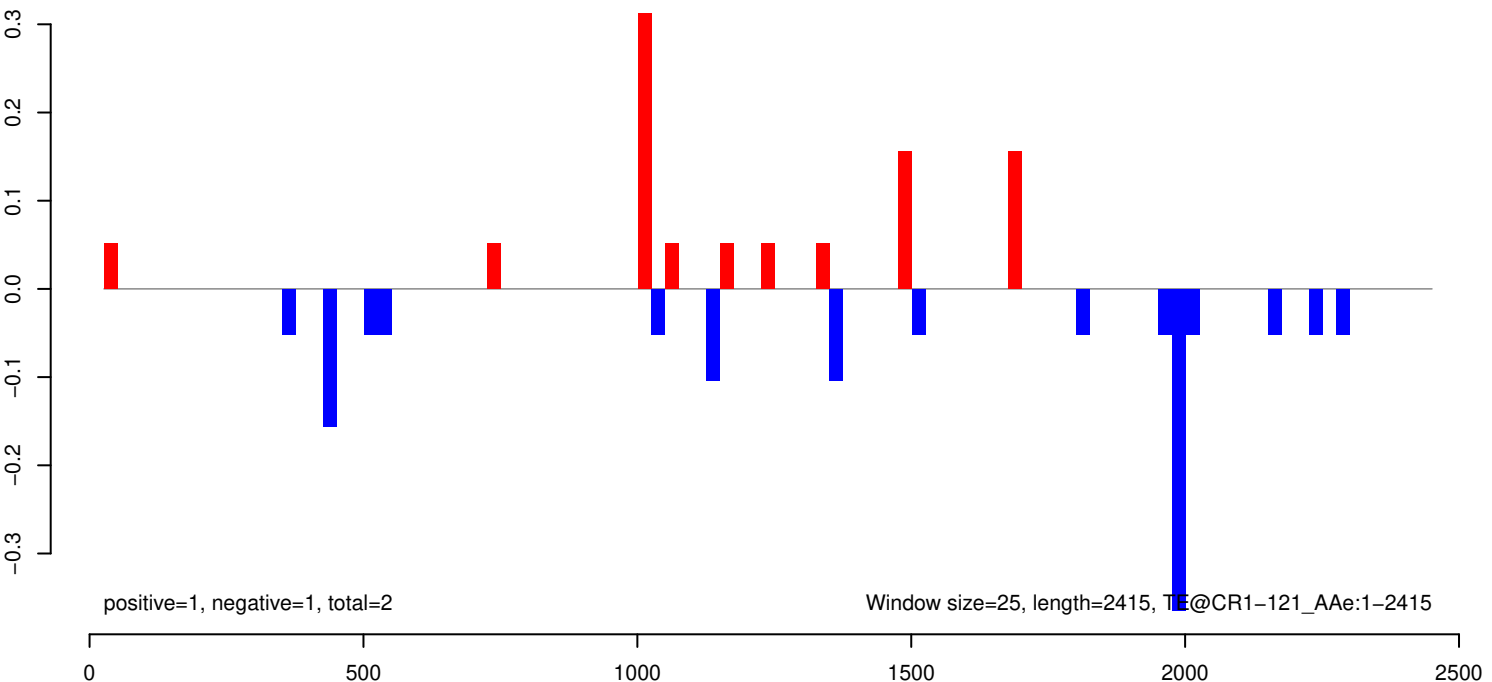
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



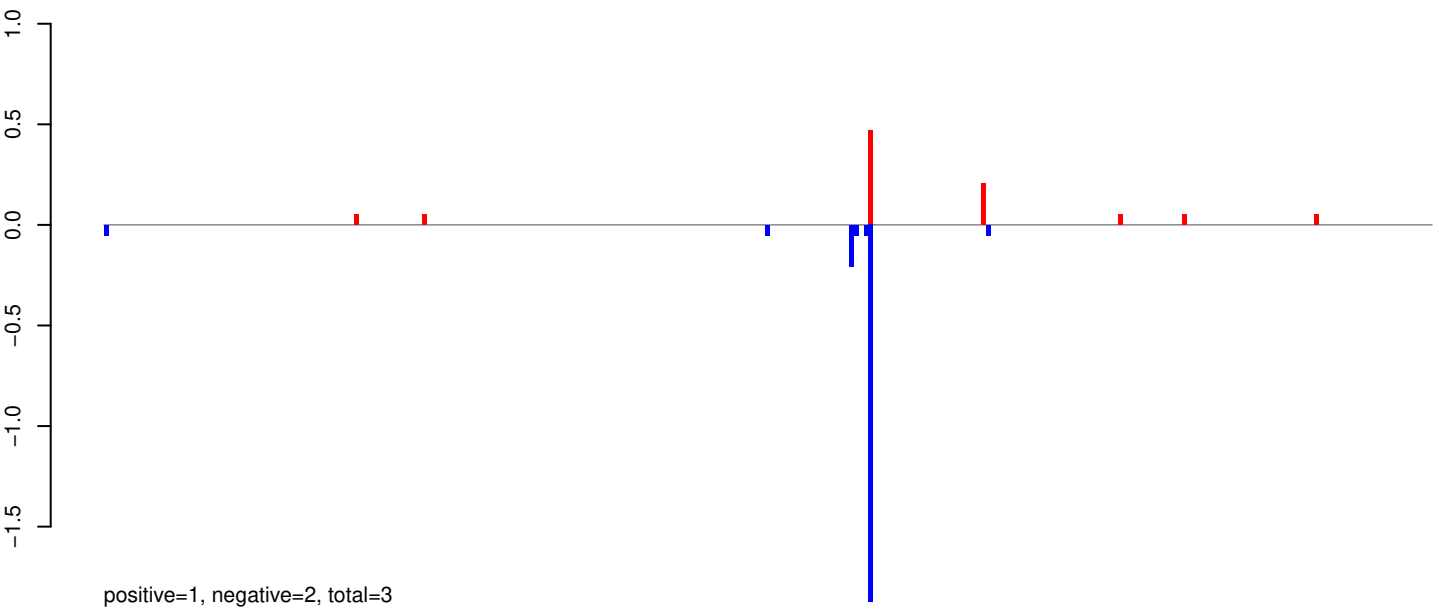
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



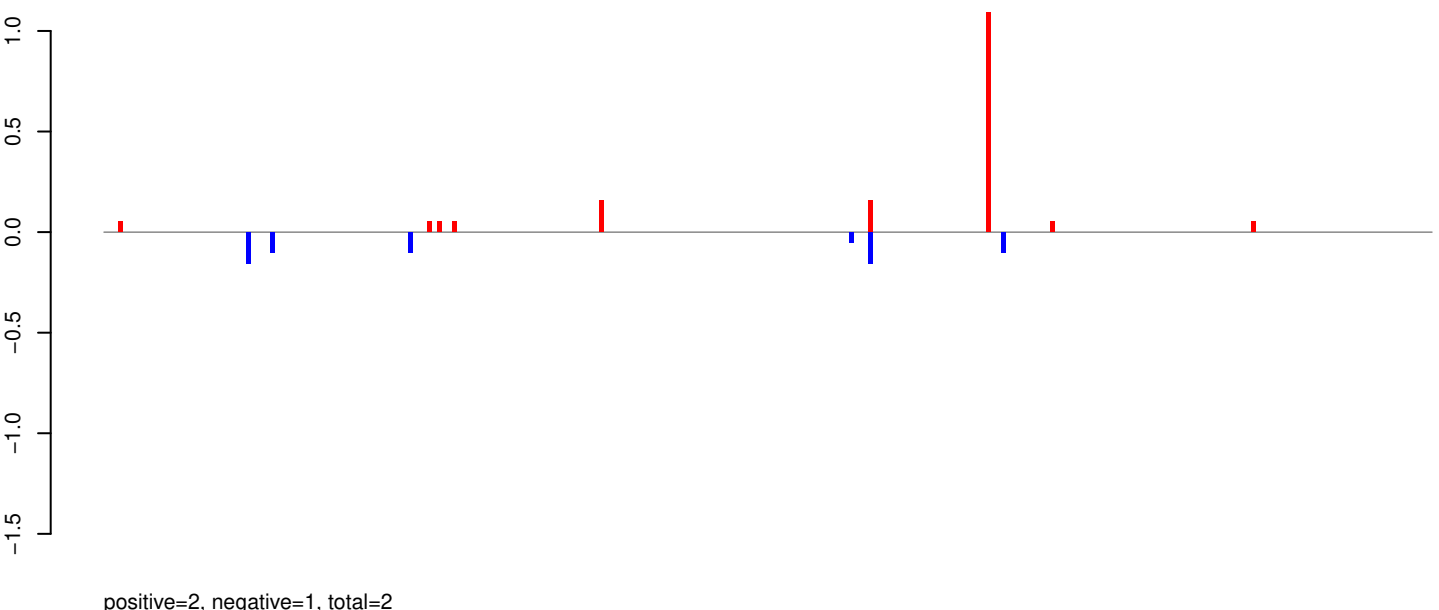
AeAeg_Whole_ZIKVdr_In2_GP.rep



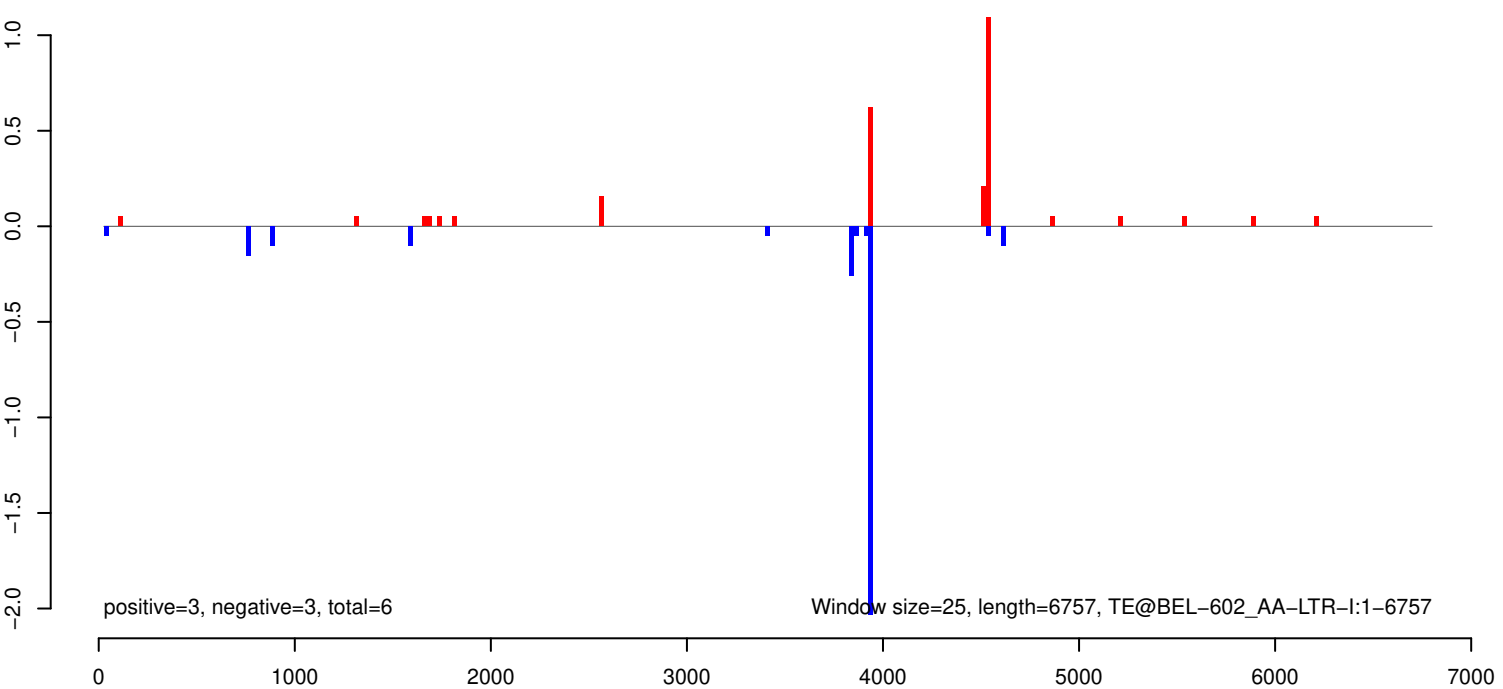
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



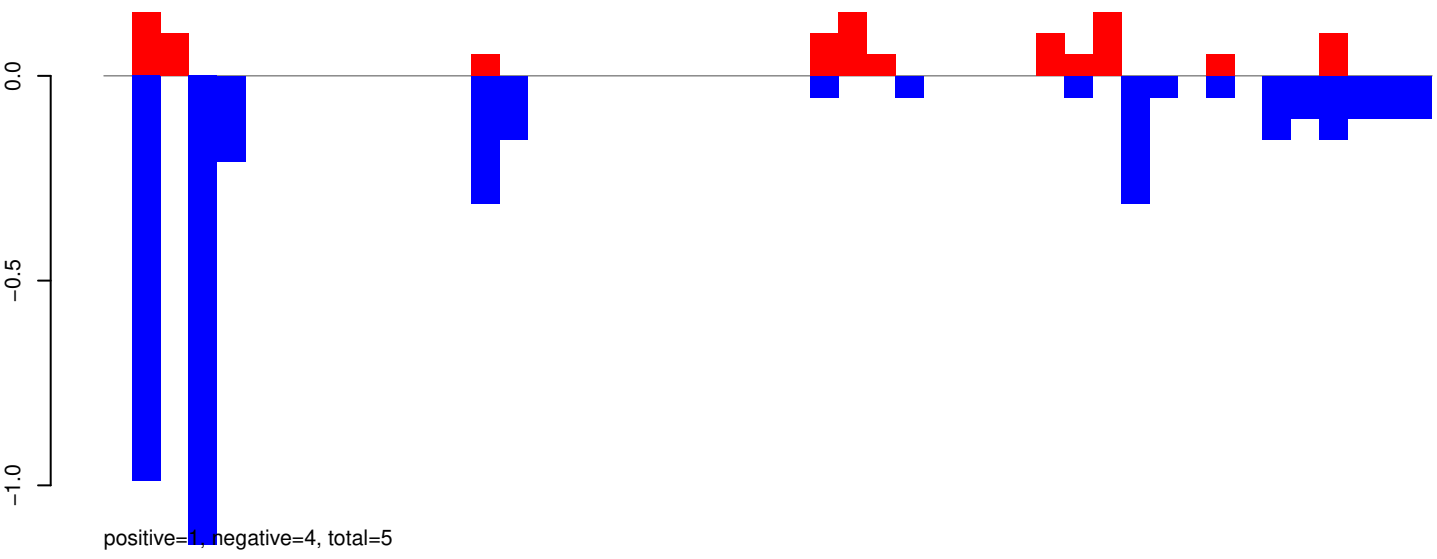
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



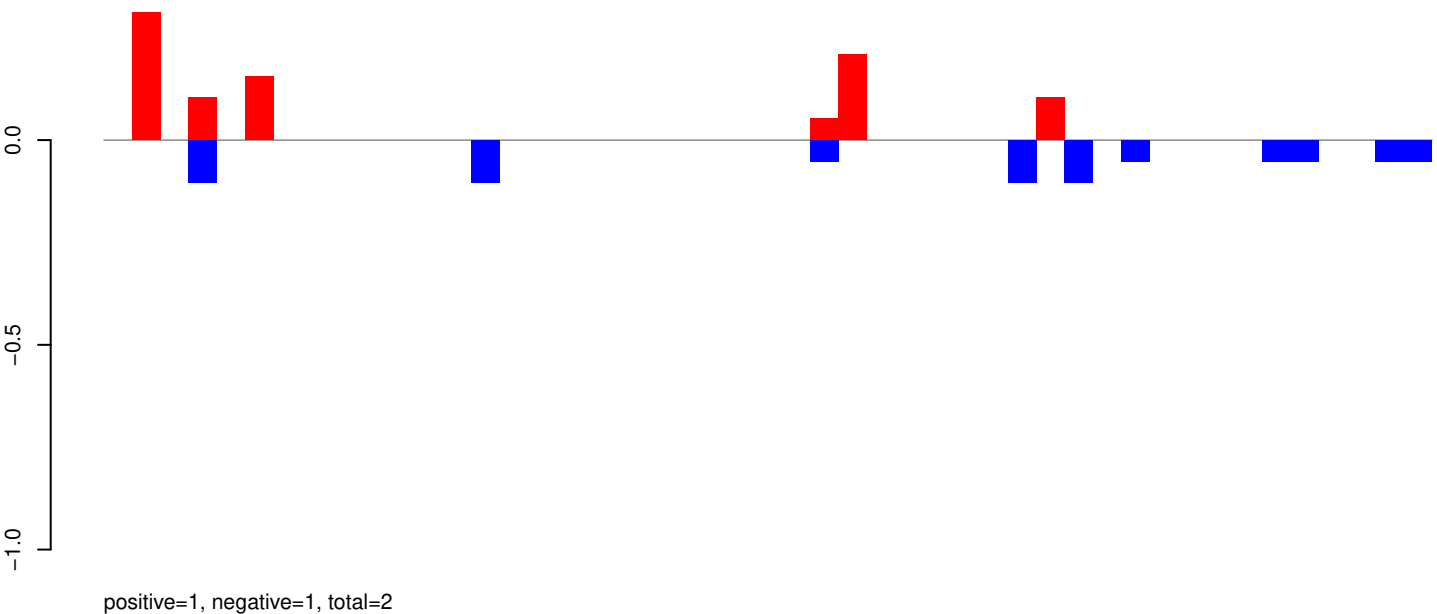
AeAeg_Whole_ZIKVdr_In2_GP.rep



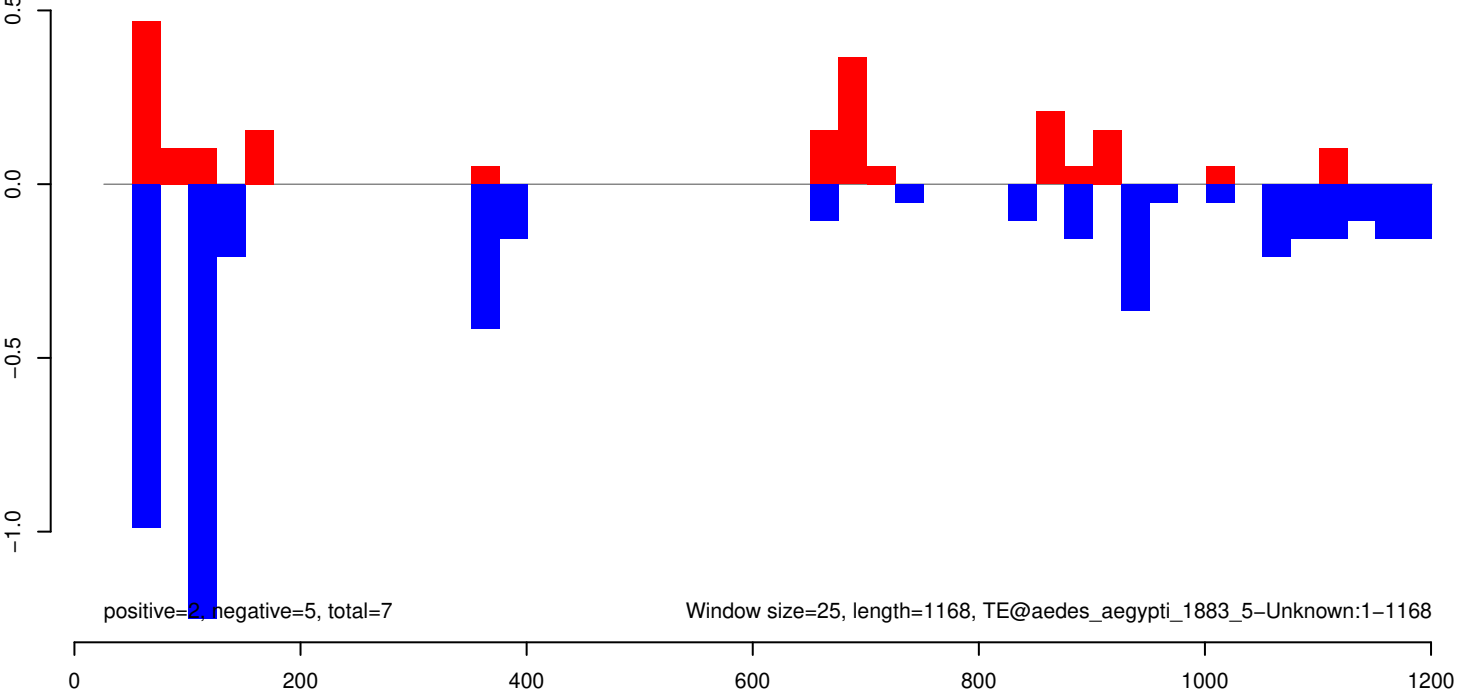
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



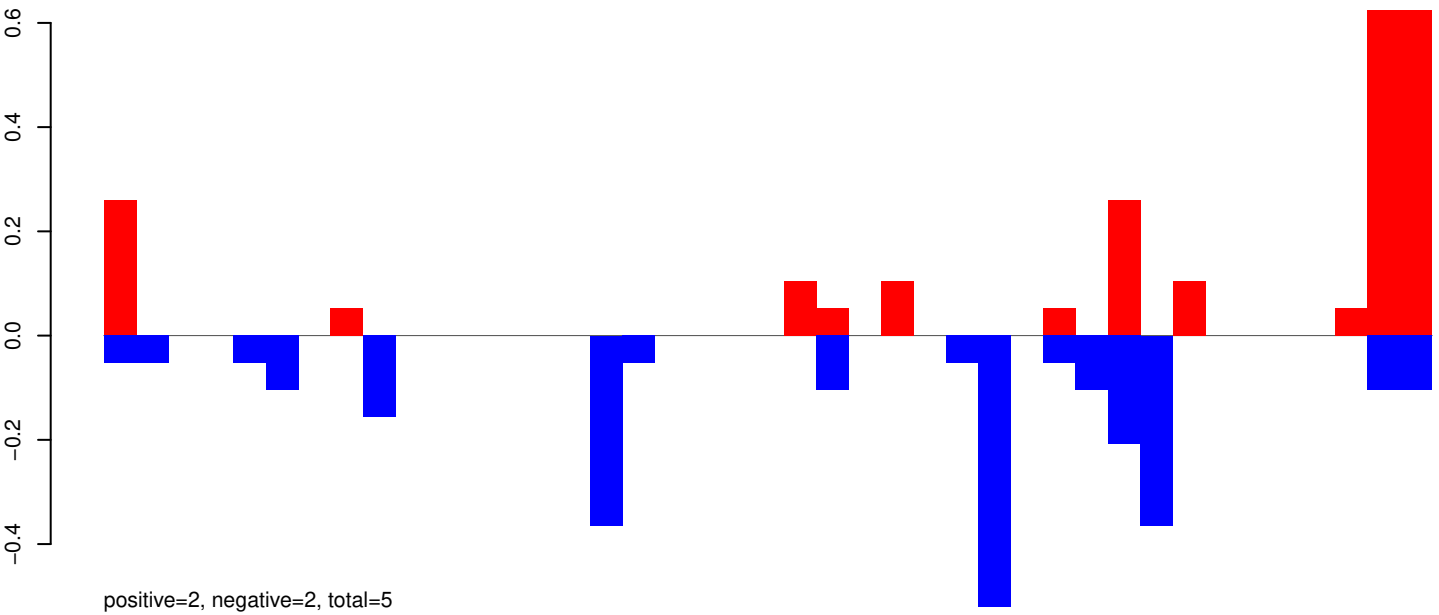
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



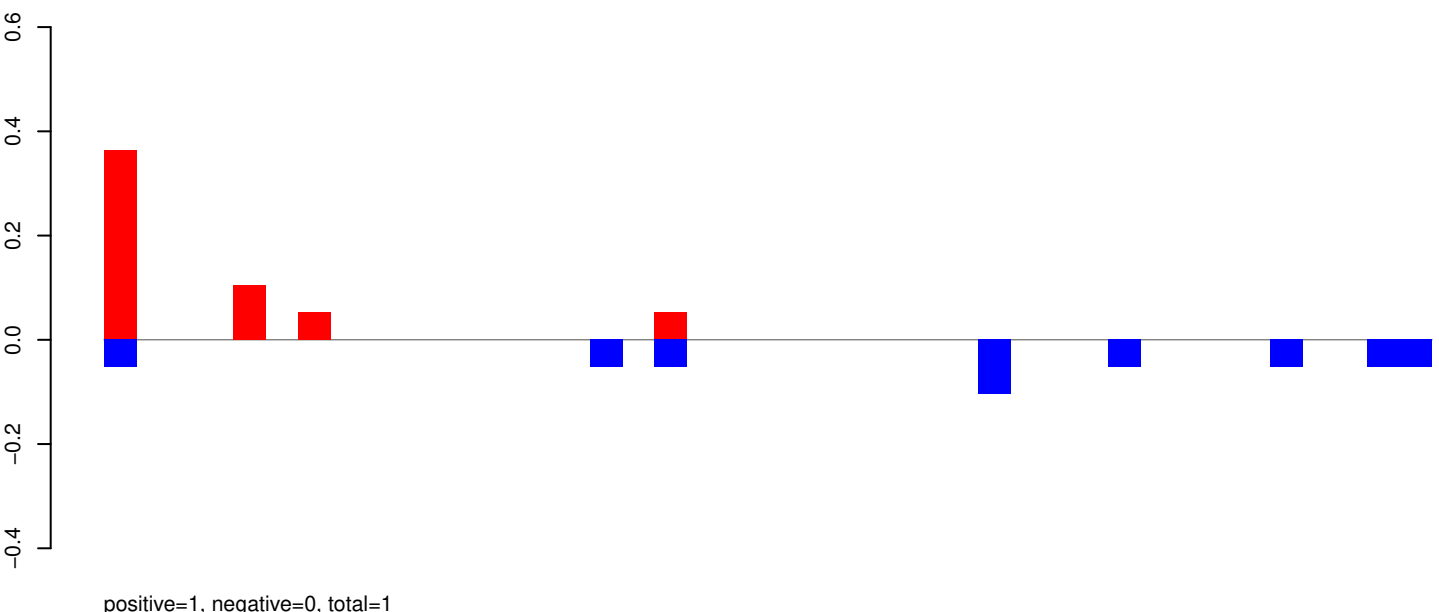
AeAeg_Whole_ZIKVdr_In2_GP.rep



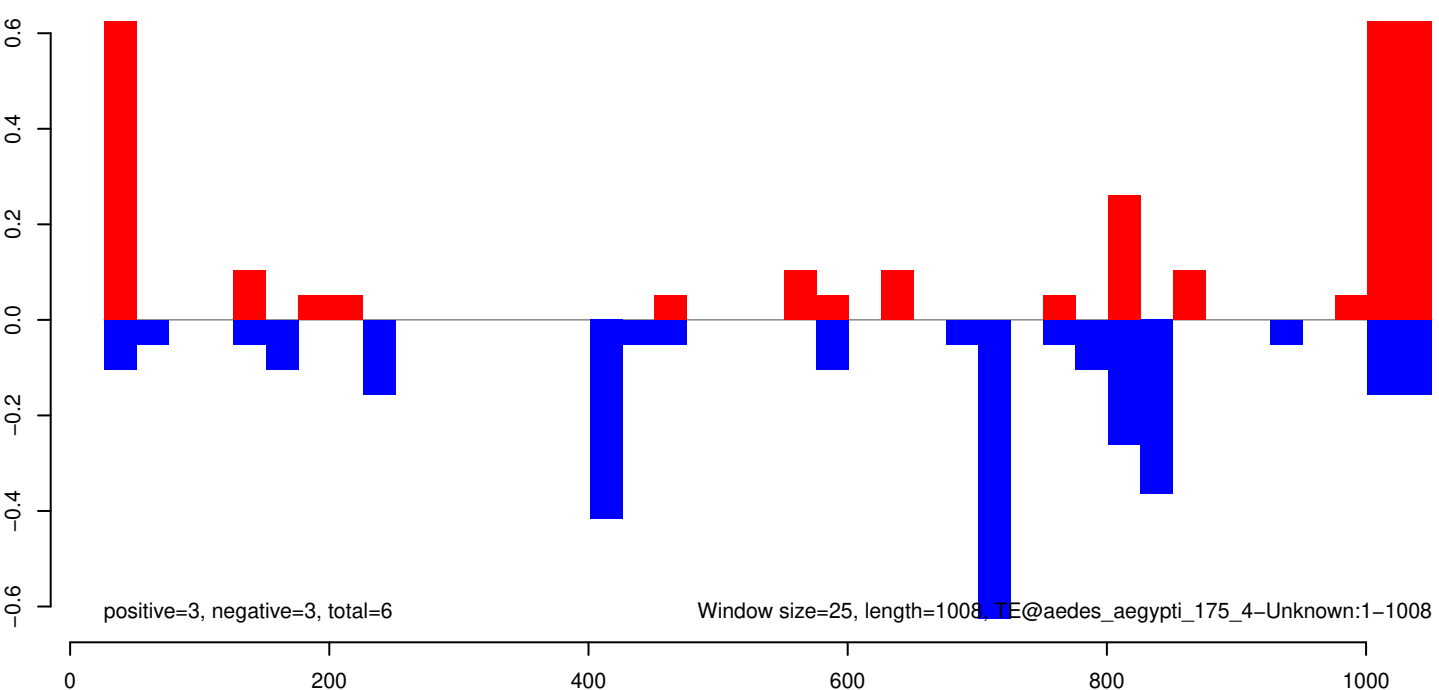
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



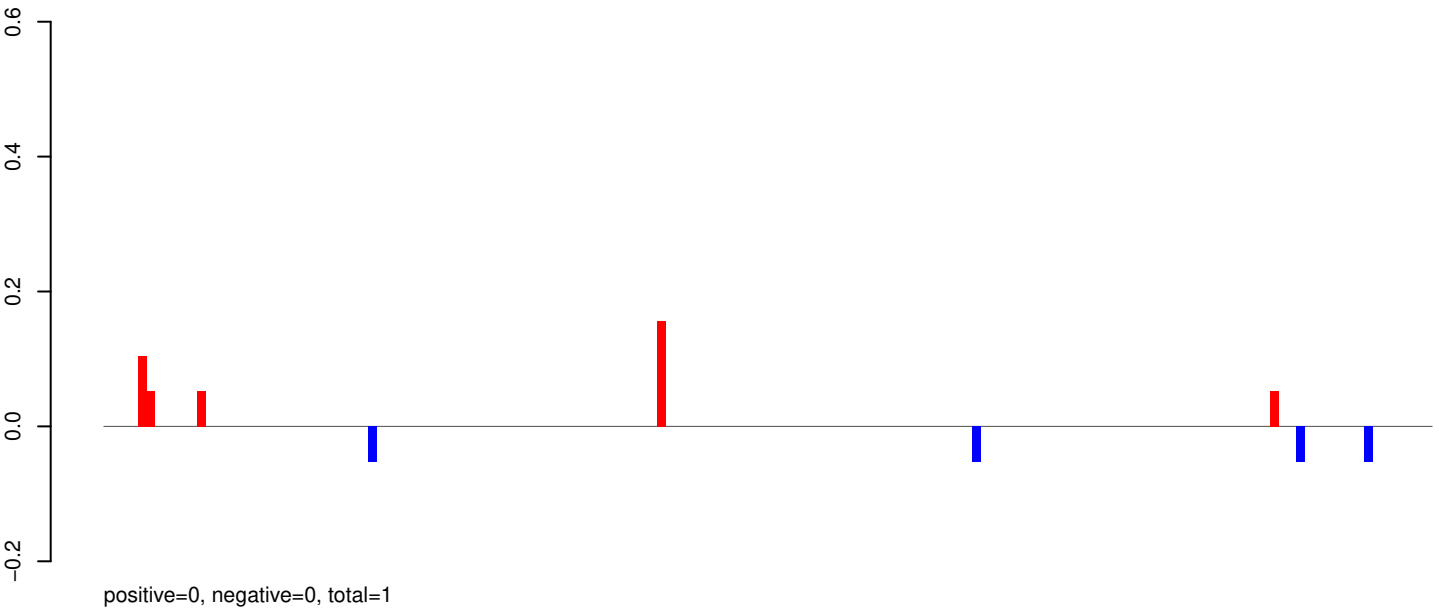
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



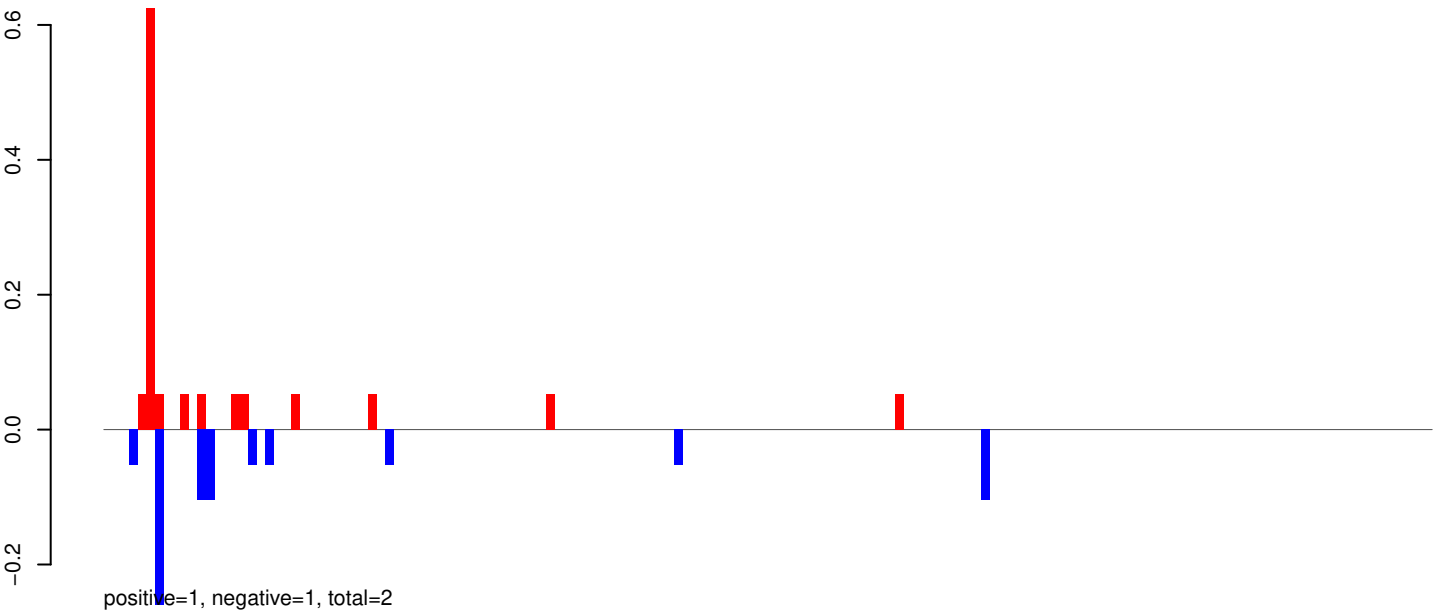
AeAeg_Whole_ZIKVdr_In2_GP.rep



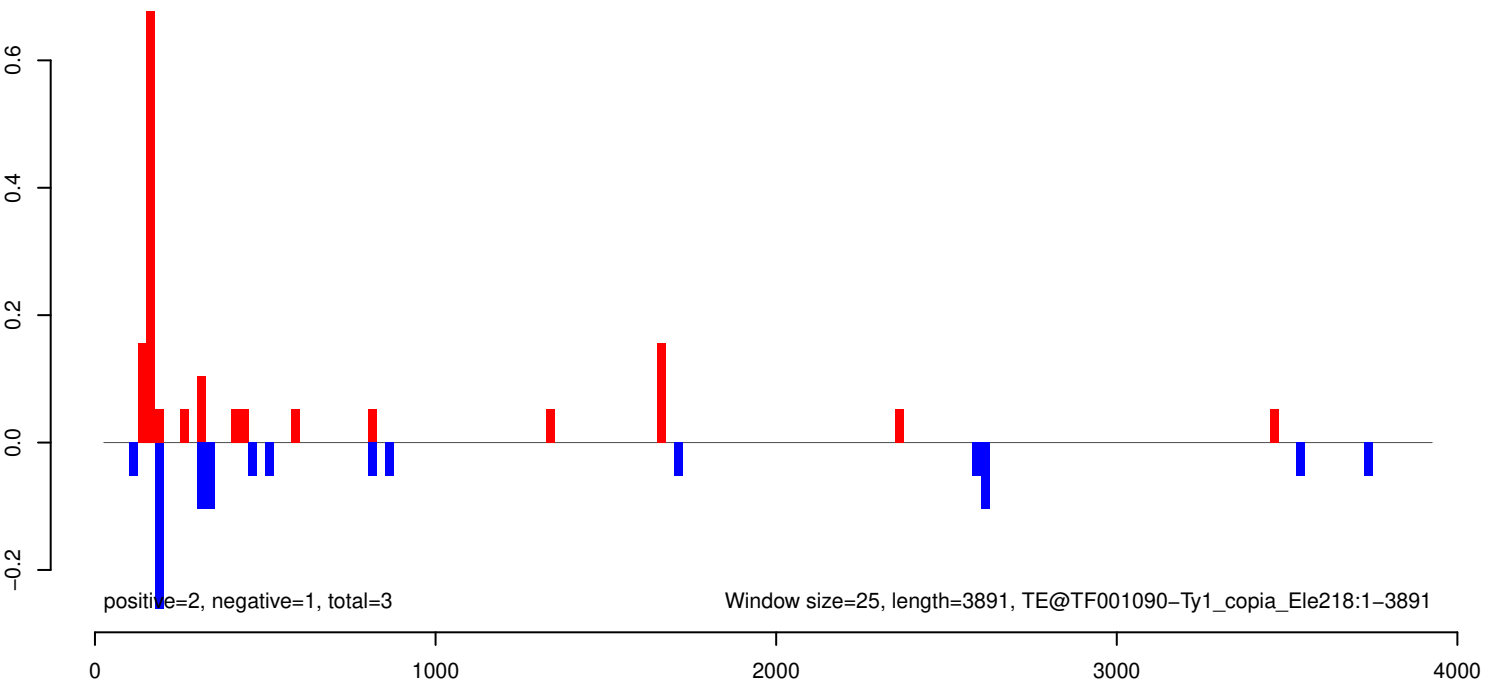
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



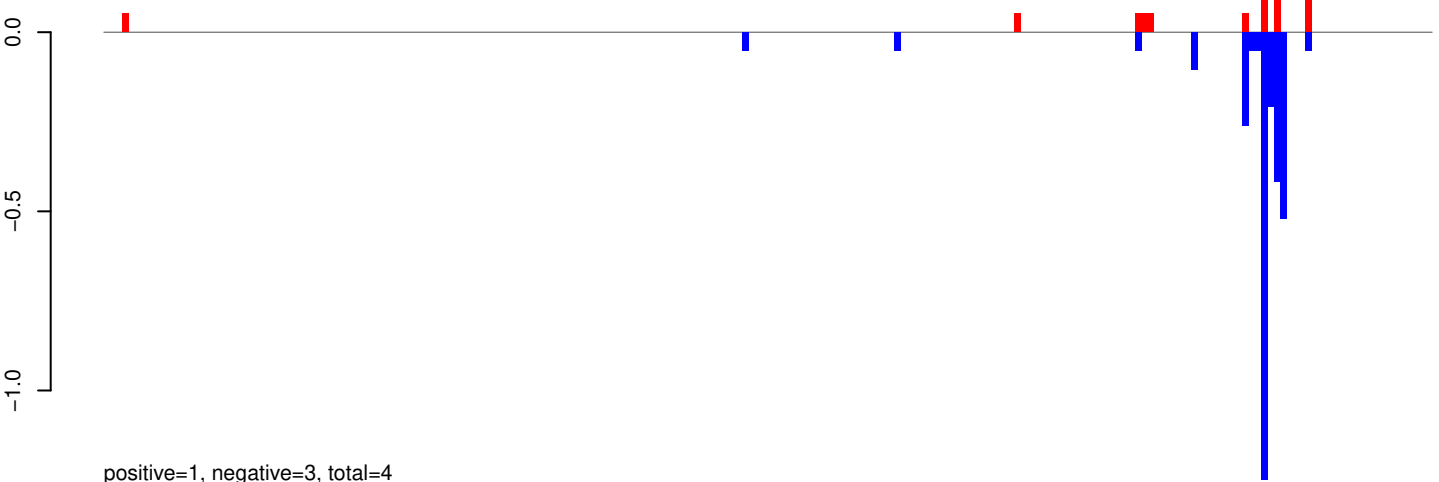
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



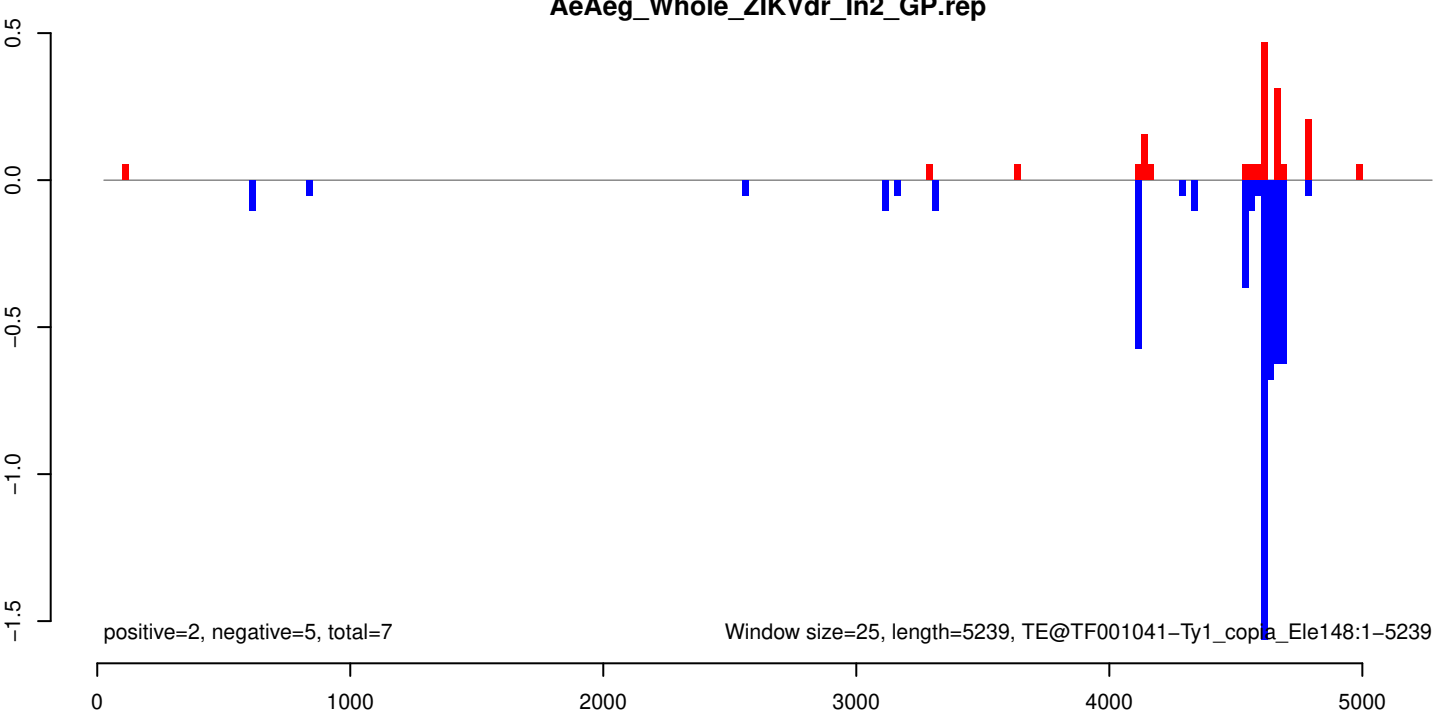
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1

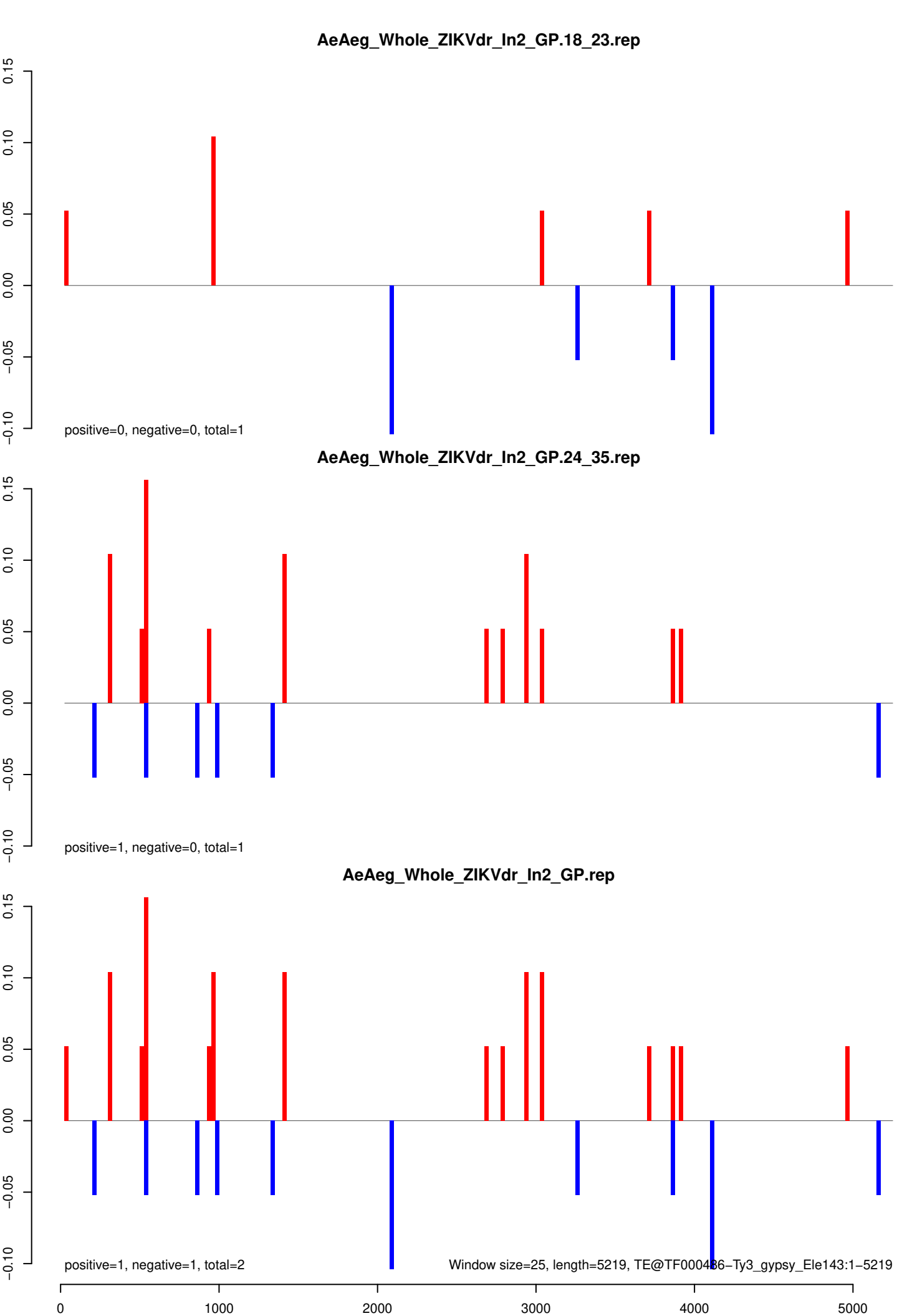
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=1

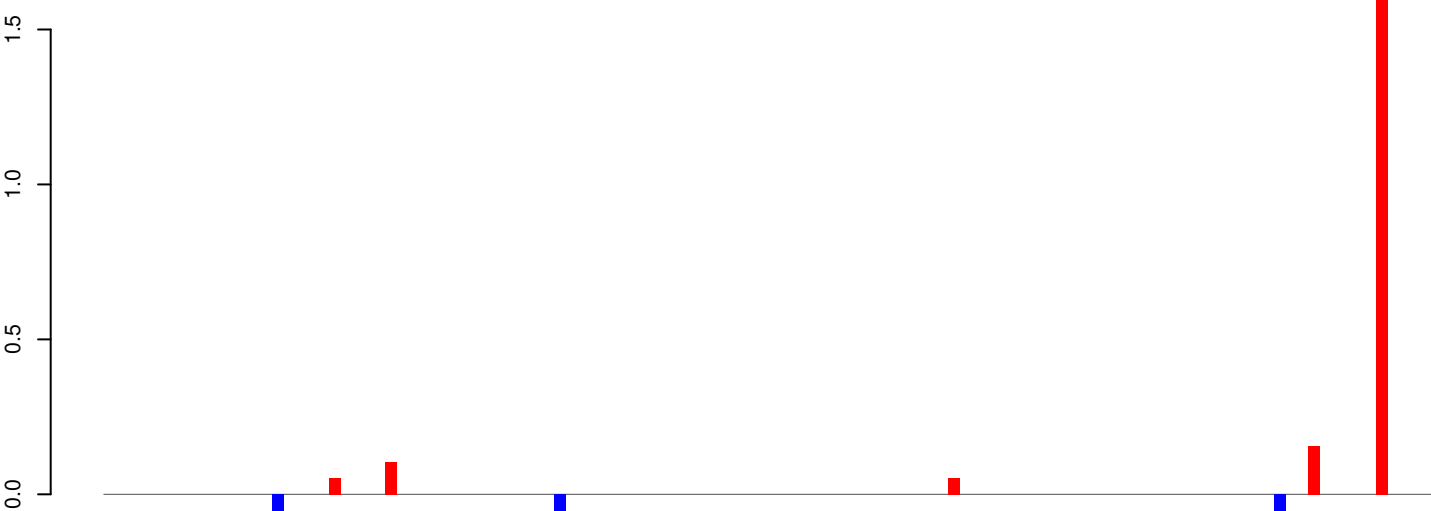
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=2

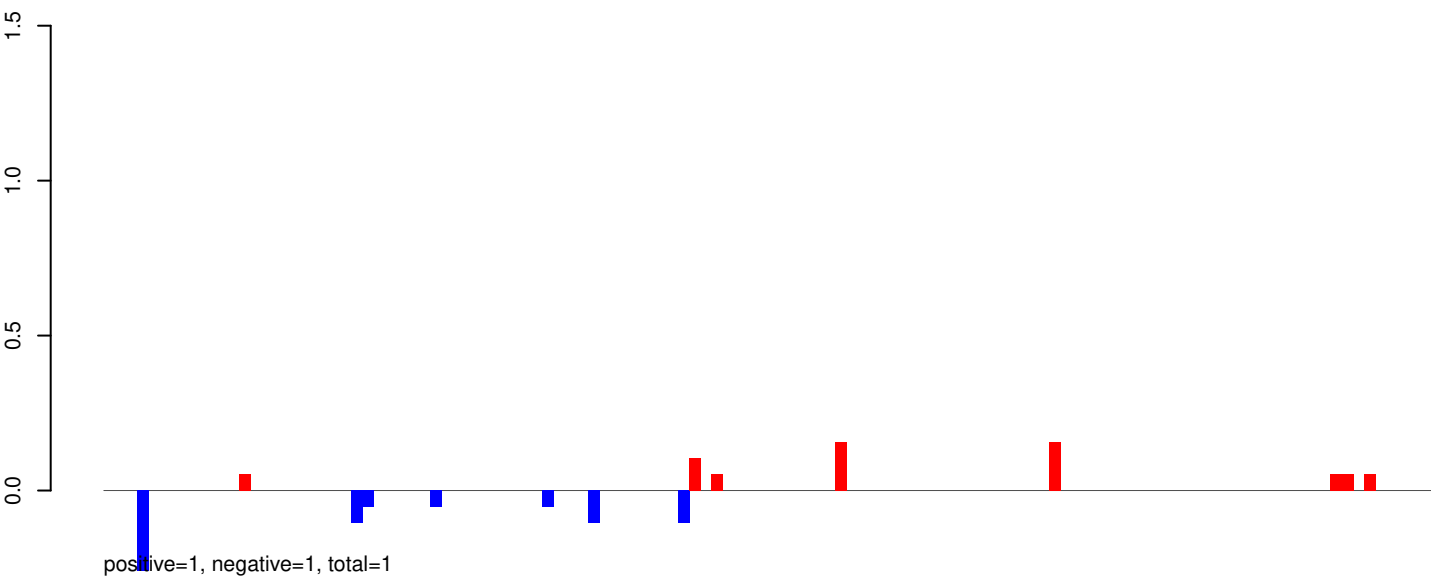
Window size=25, length=5219, TE@TF000486-Ty3_gypsy_Ele143:1-5219



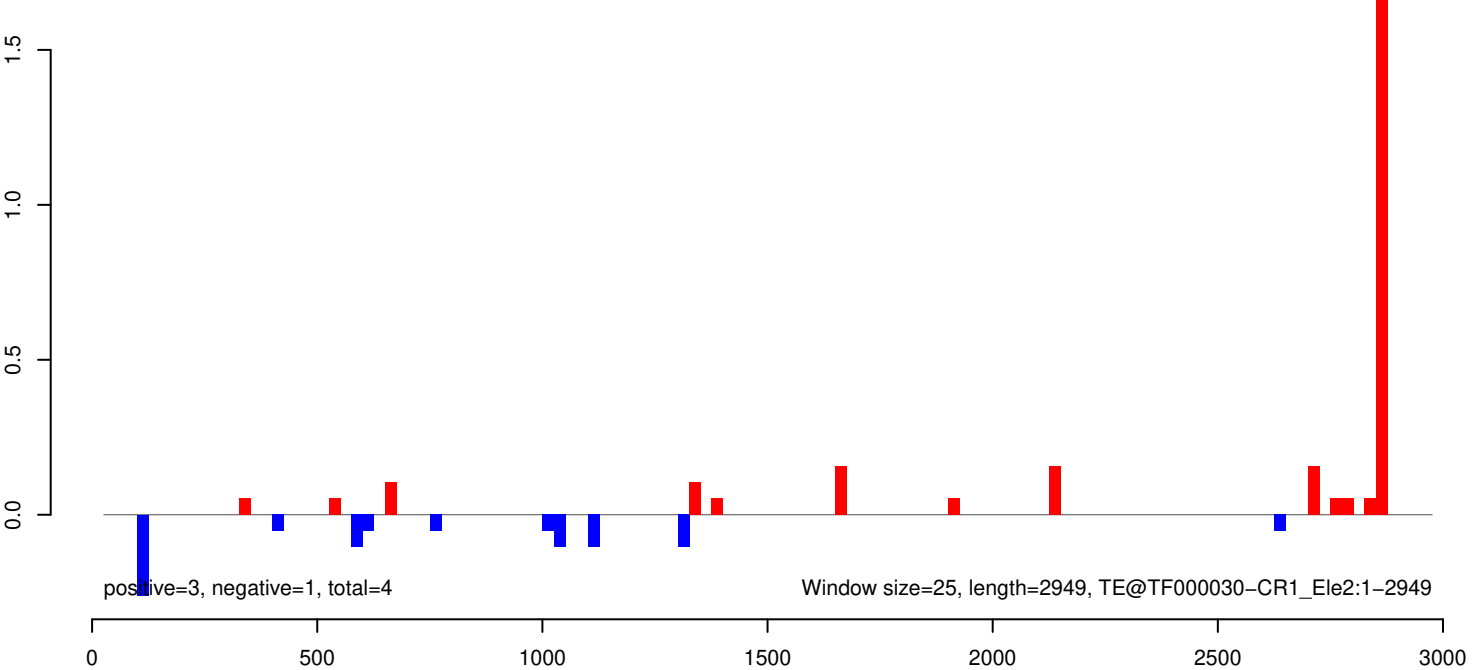
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

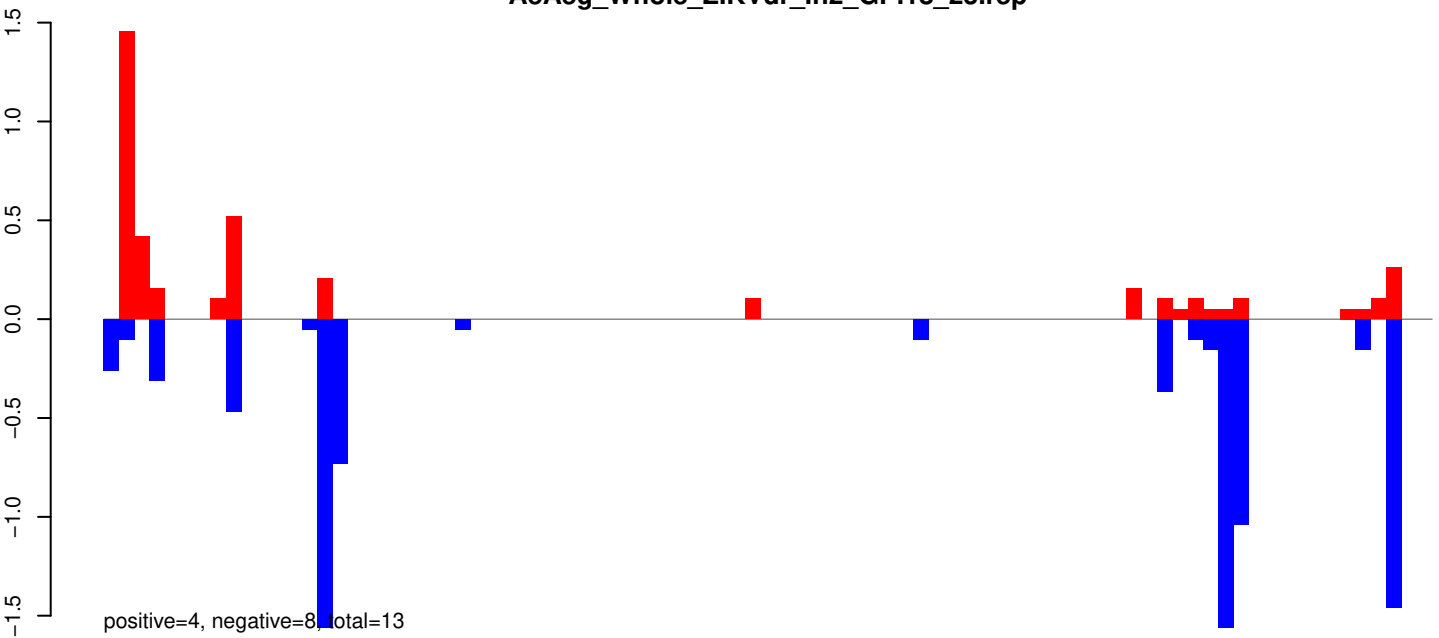


AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=4, negative=8, total=13



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

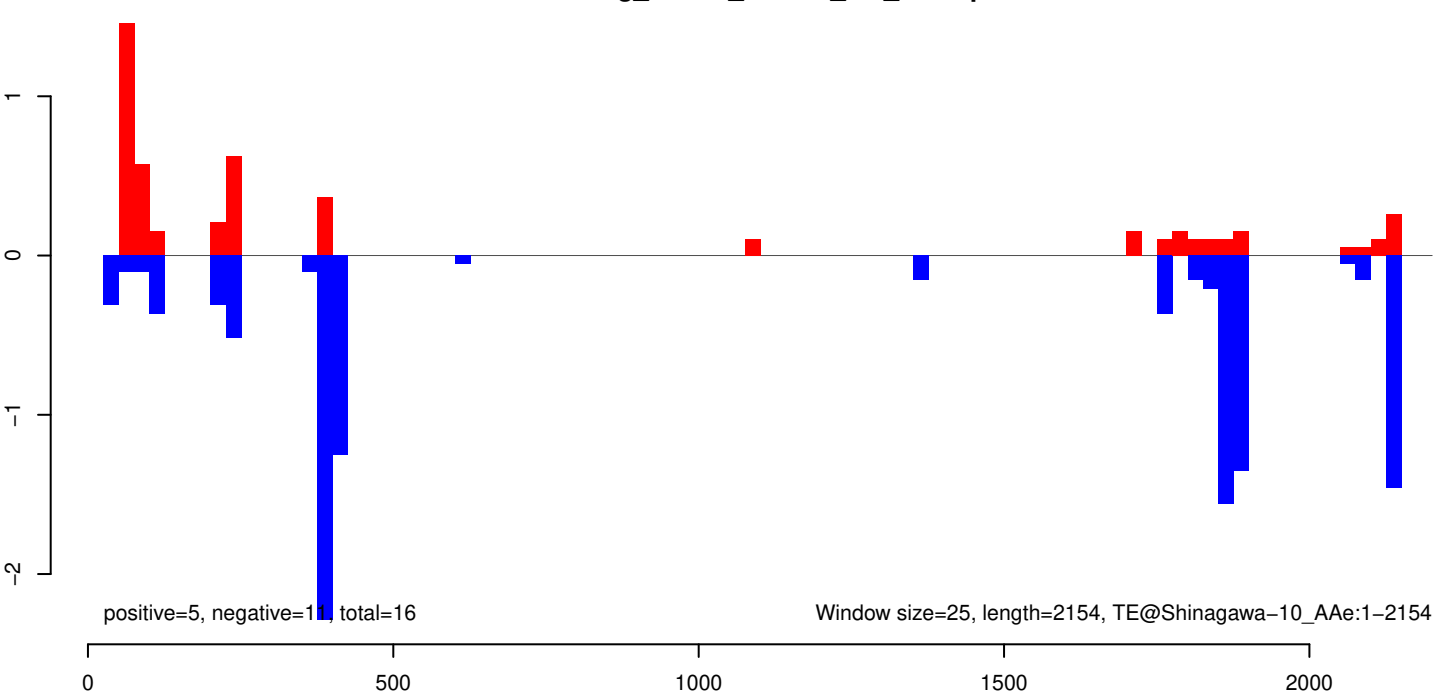
positive=1, negative=2, total=3



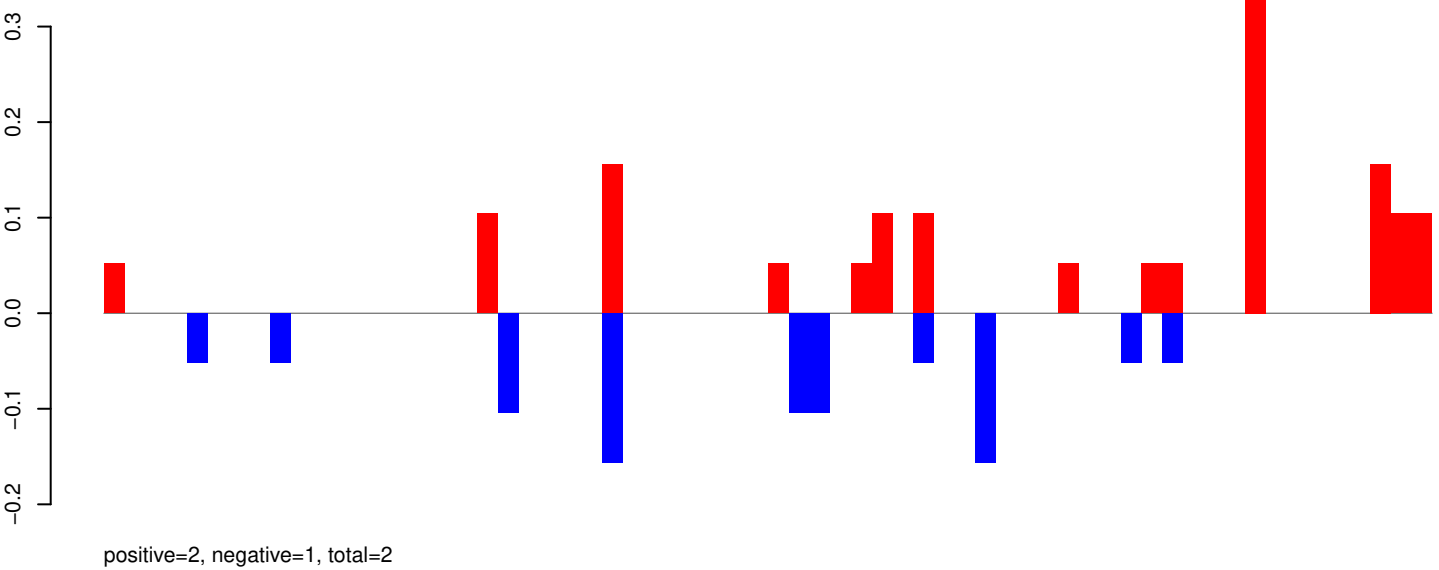
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=5, negative=11, total=16

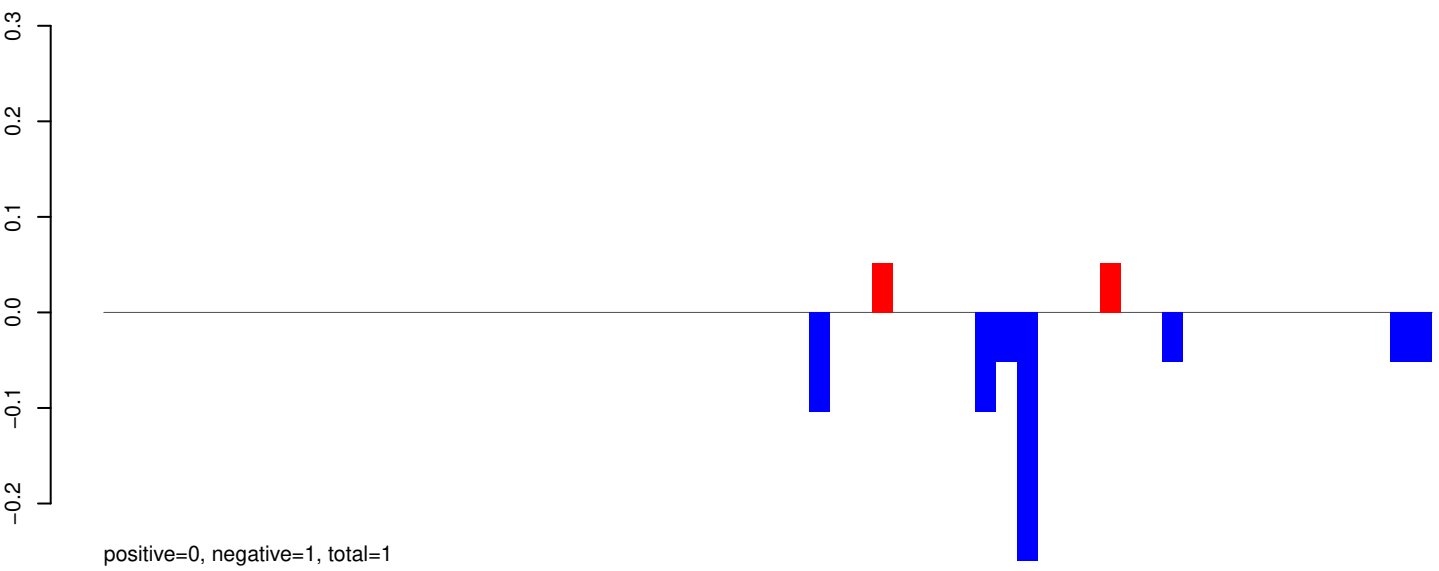
Window size=25, length=2154, TE@Shinagawa-10_AAe:1-2154



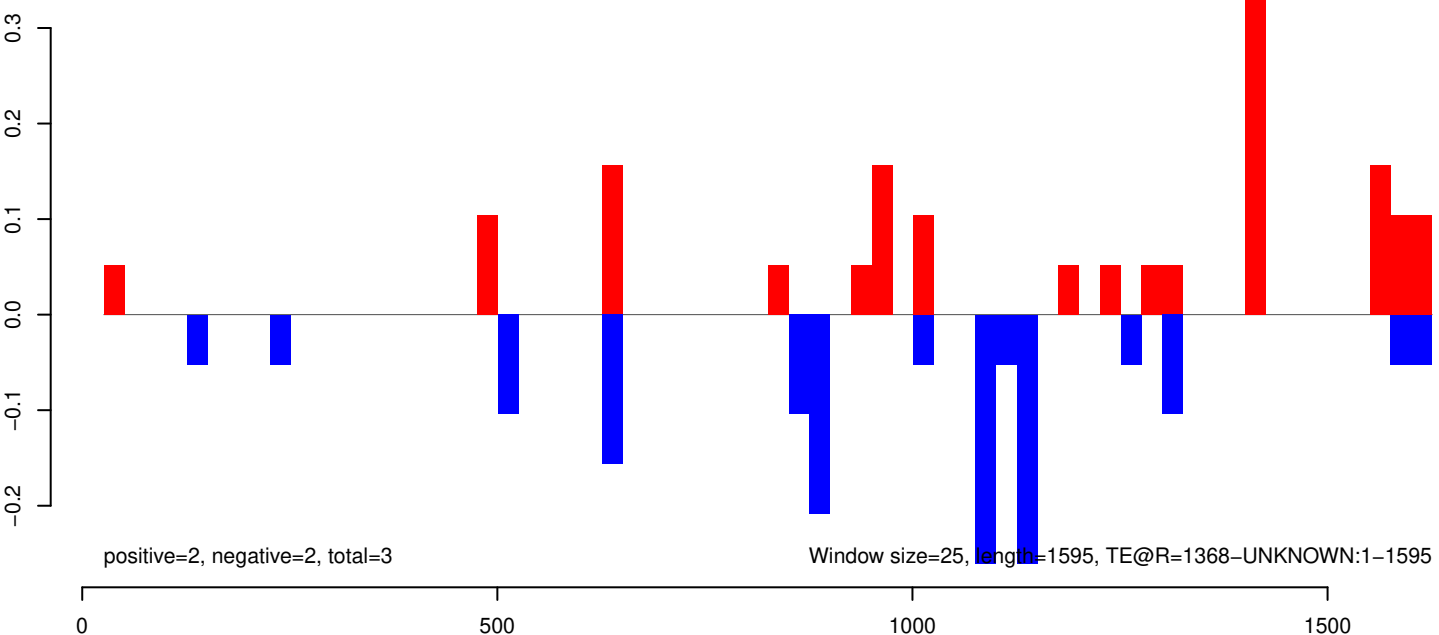
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

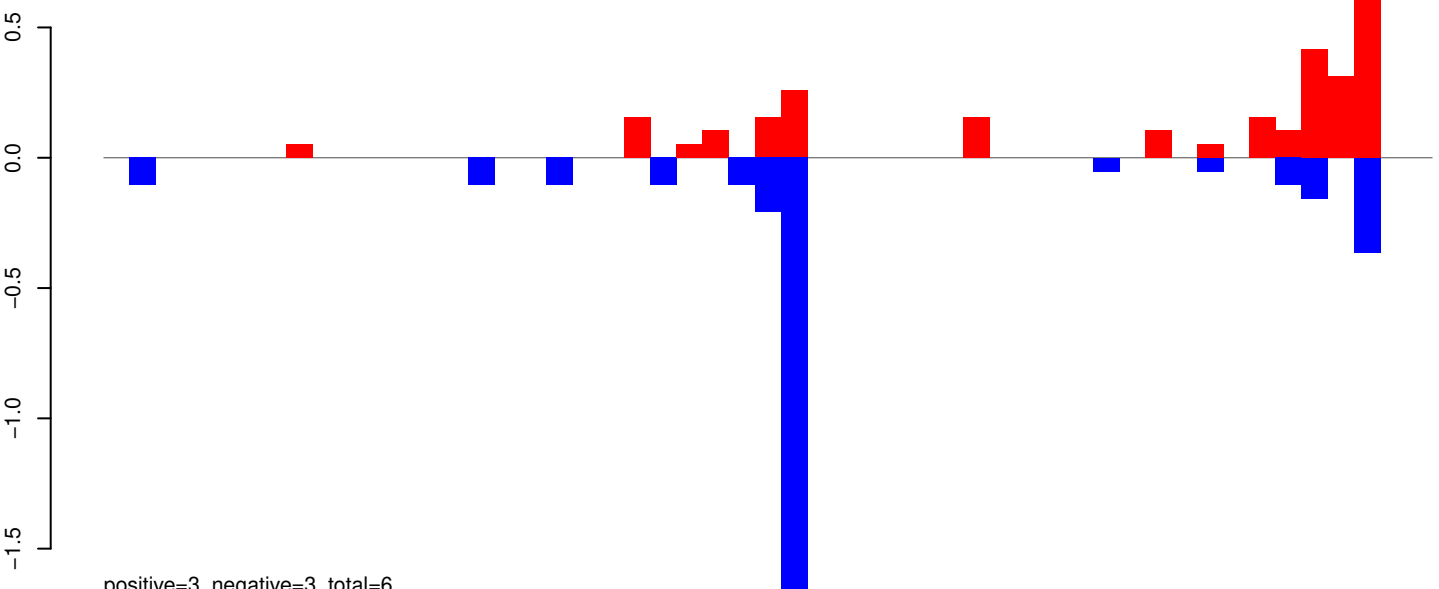


AeAeg_Whole_ZIKVdr_In2_GP.rep



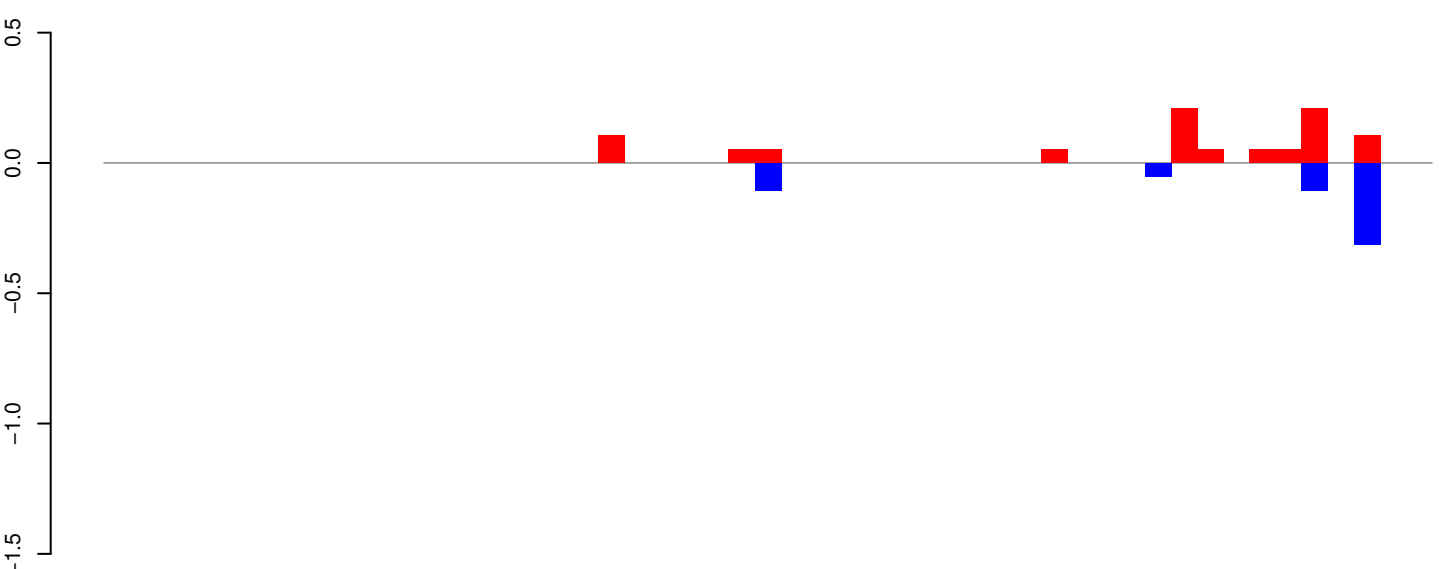
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=3, negative=3, total=6



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

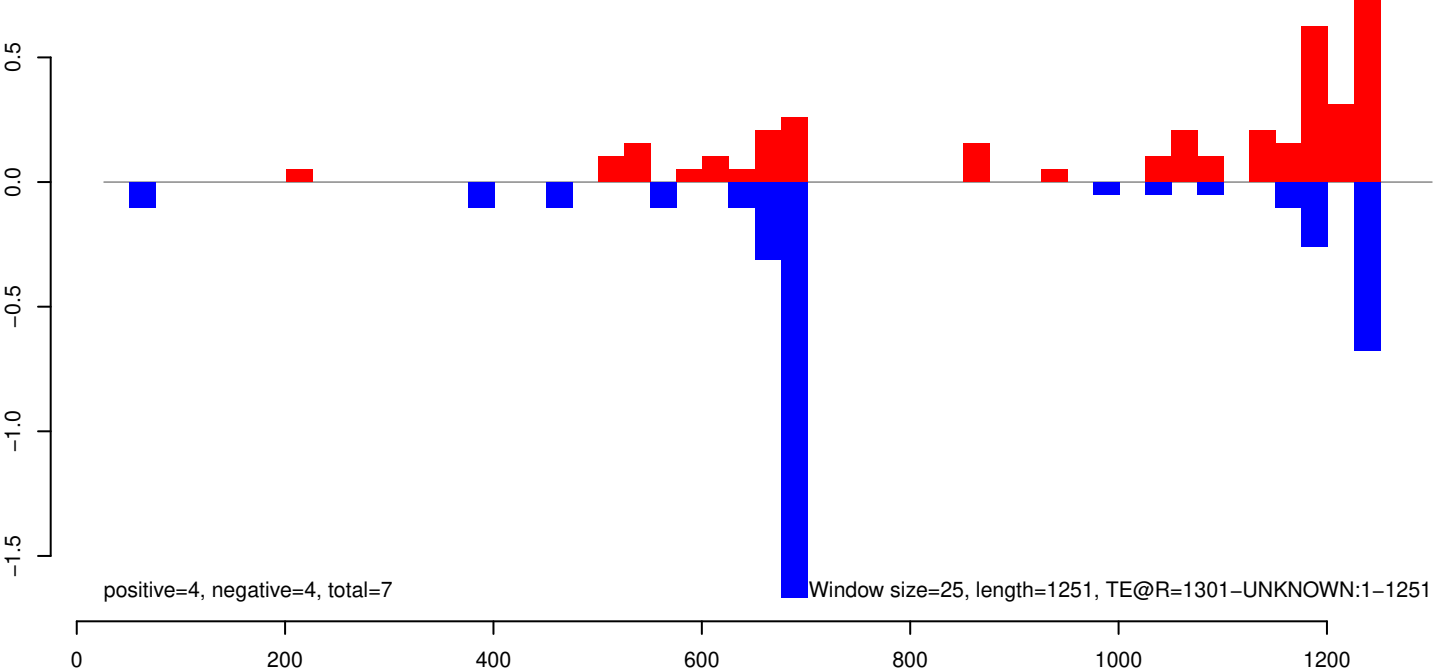
positive=1, negative=1, total=2



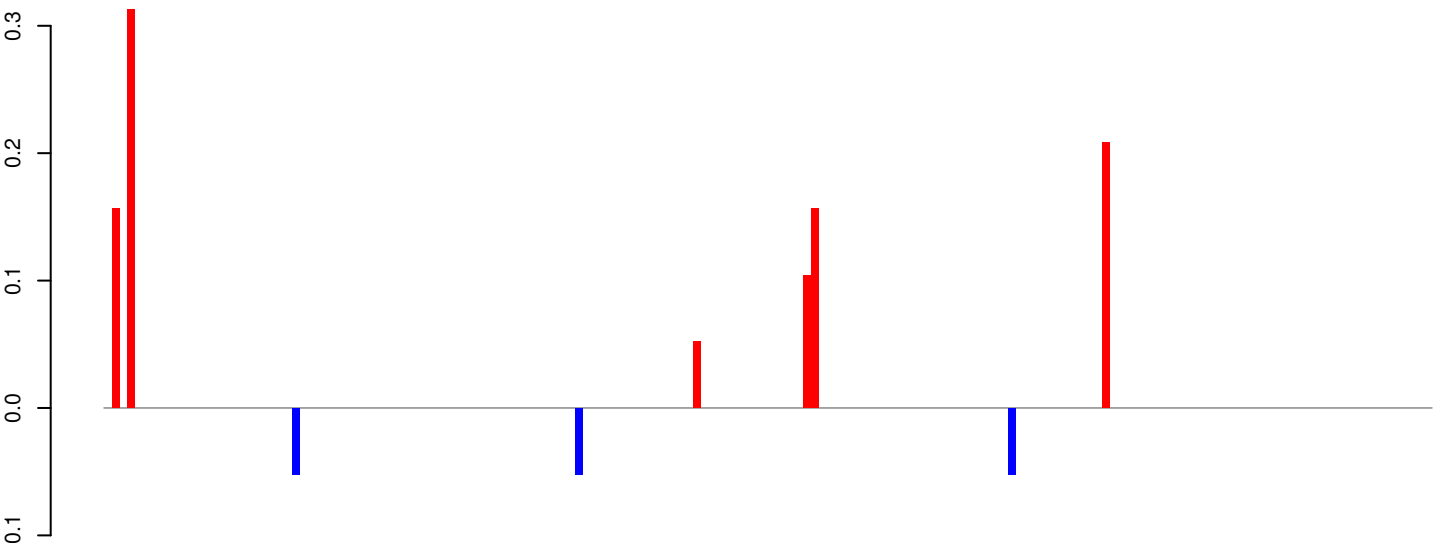
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=4, negative=4, total=7

Window size=25, length=1251, TE@R=1301–UNKNOWN:1–1251

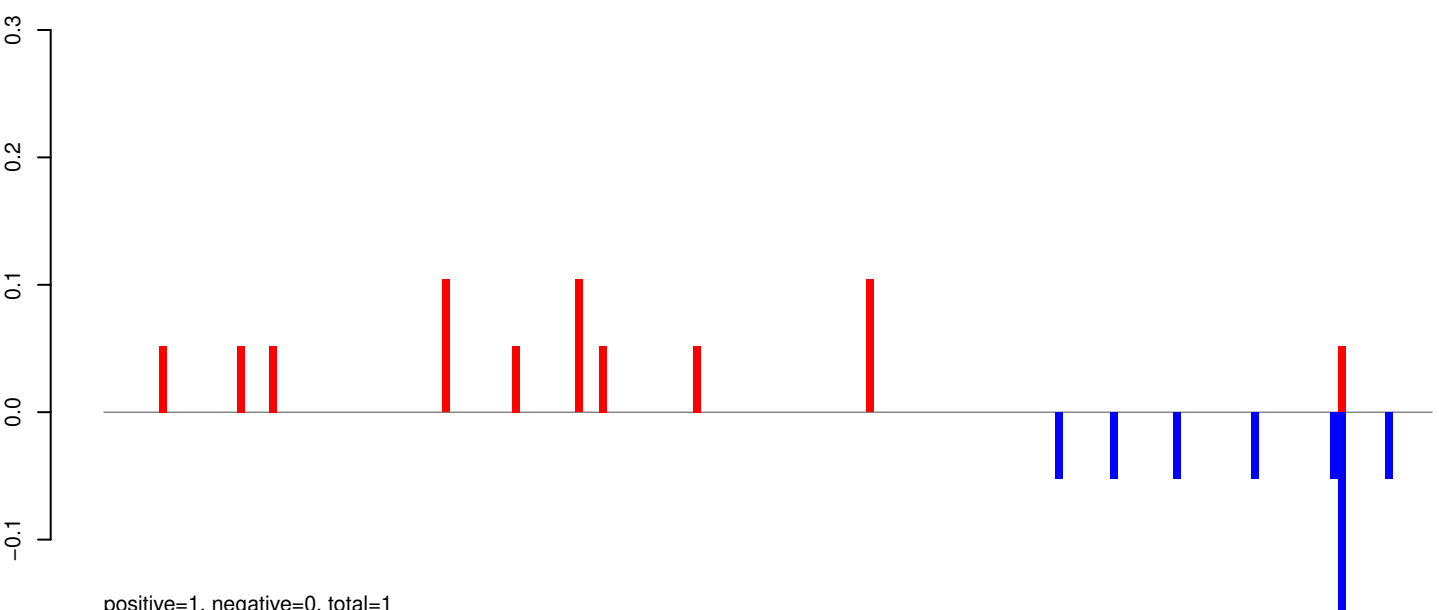


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



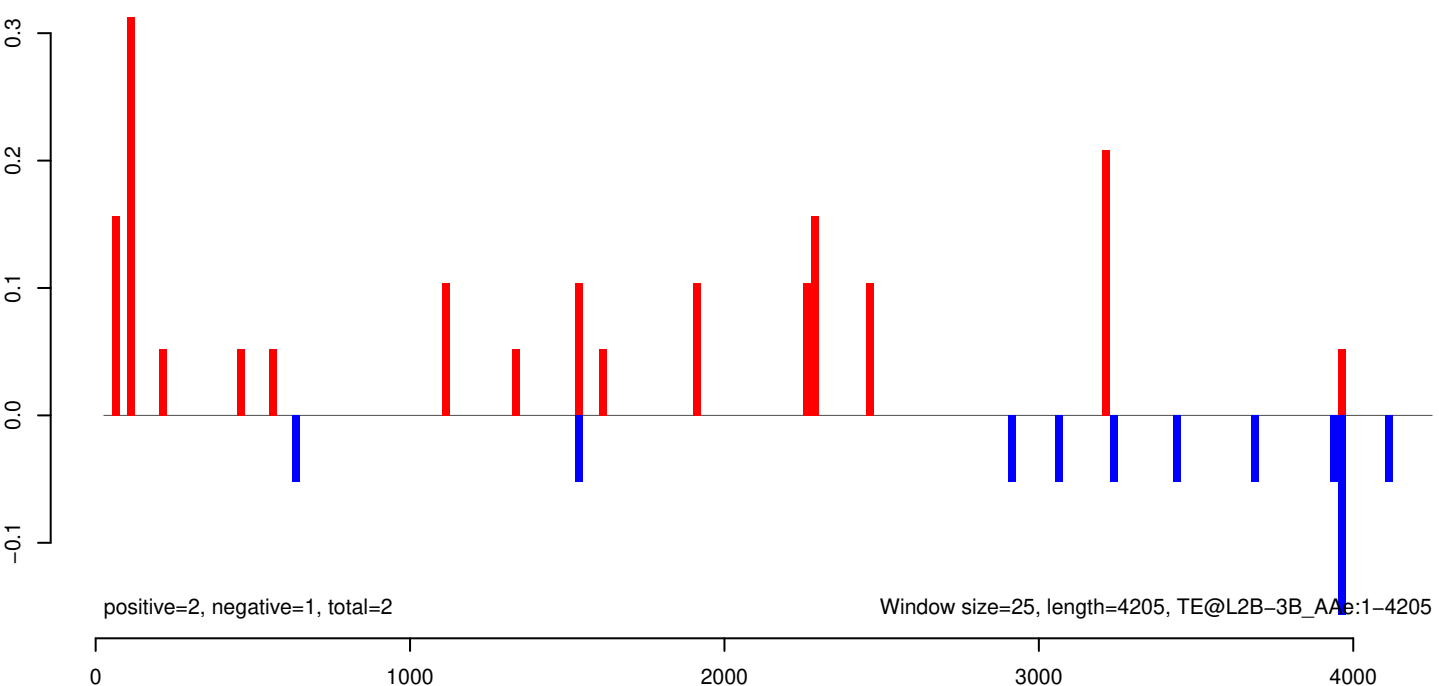
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep



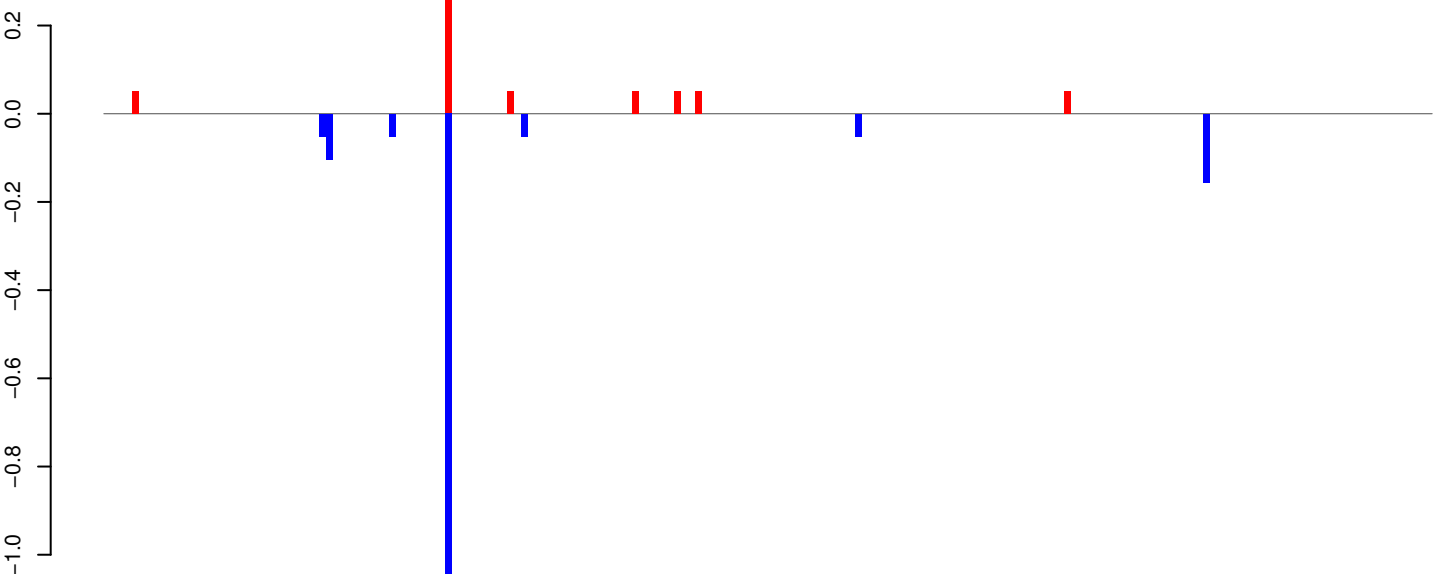
positive=2, negative=1, total=2

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

0 1000 2000 3000 4000

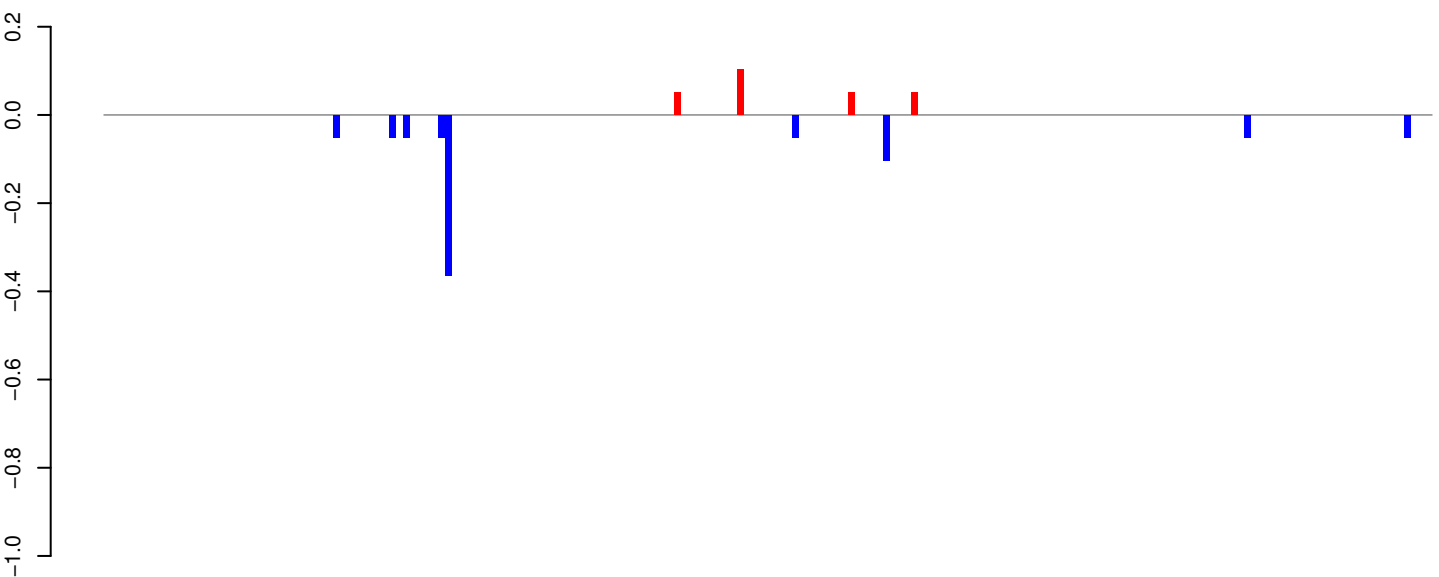
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=2, total=2



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

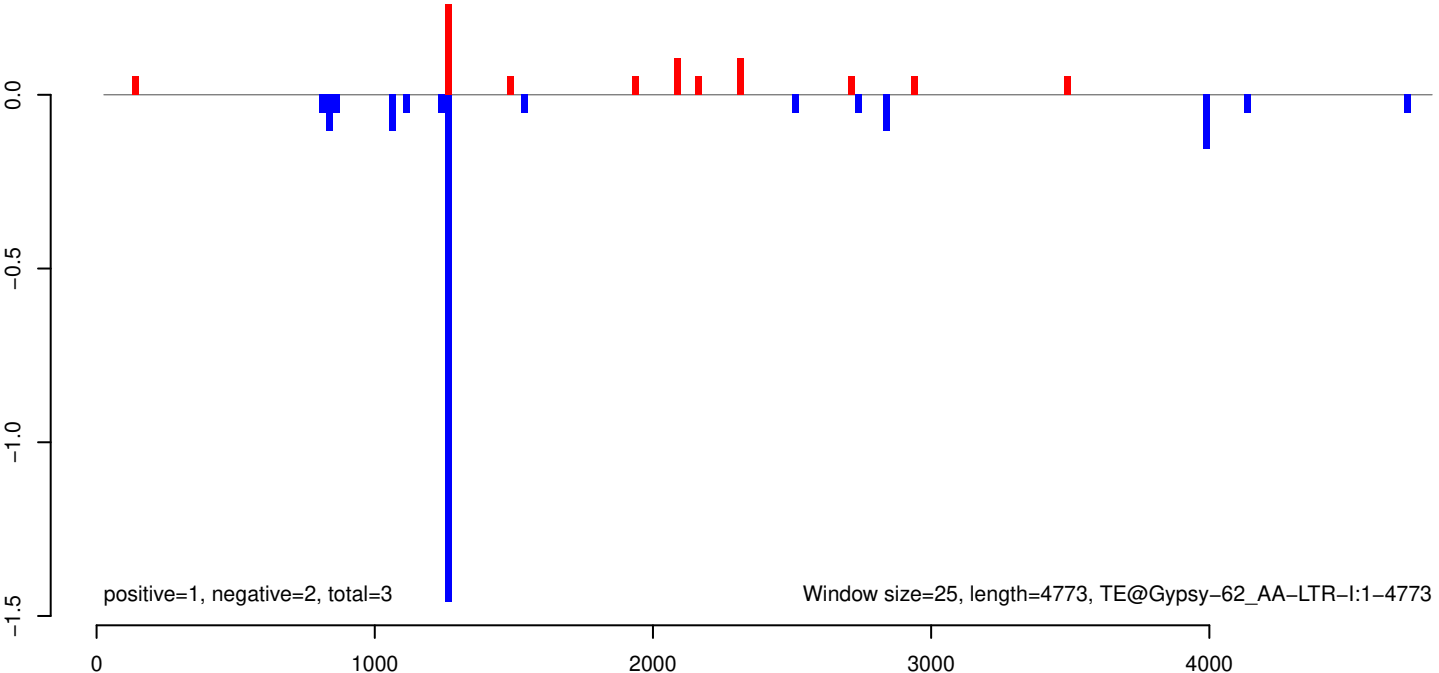
positive=0, negative=1, total=1



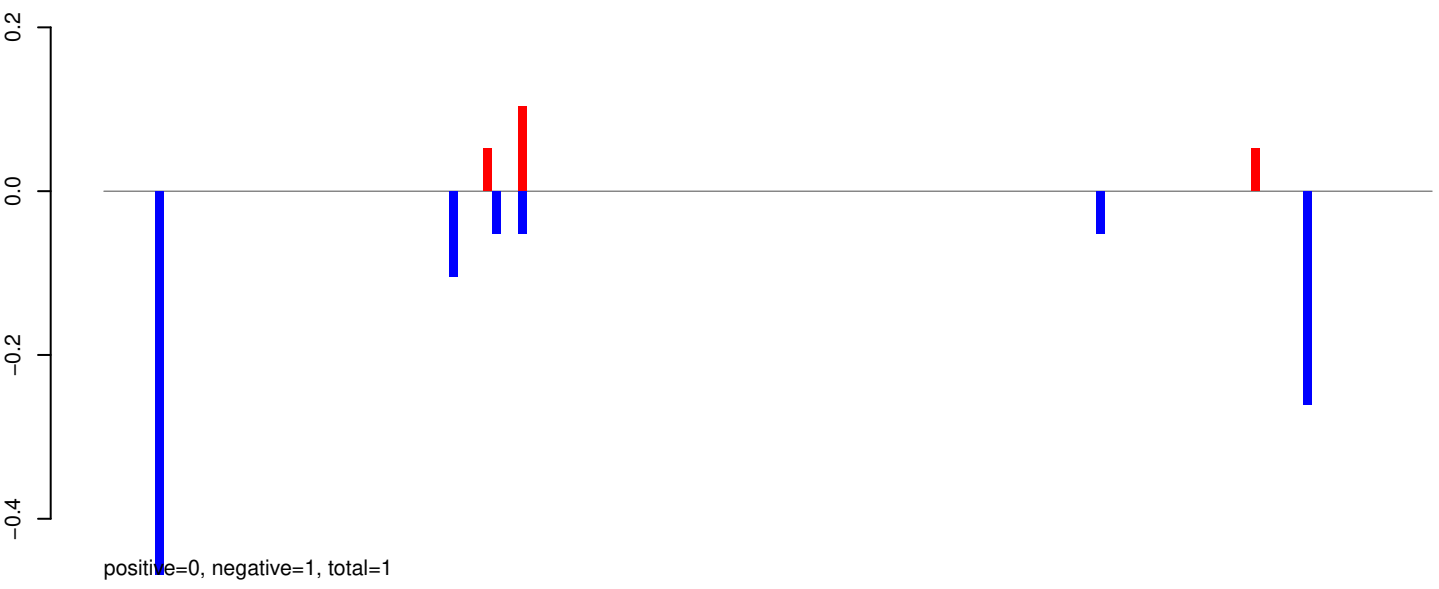
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=2, total=3

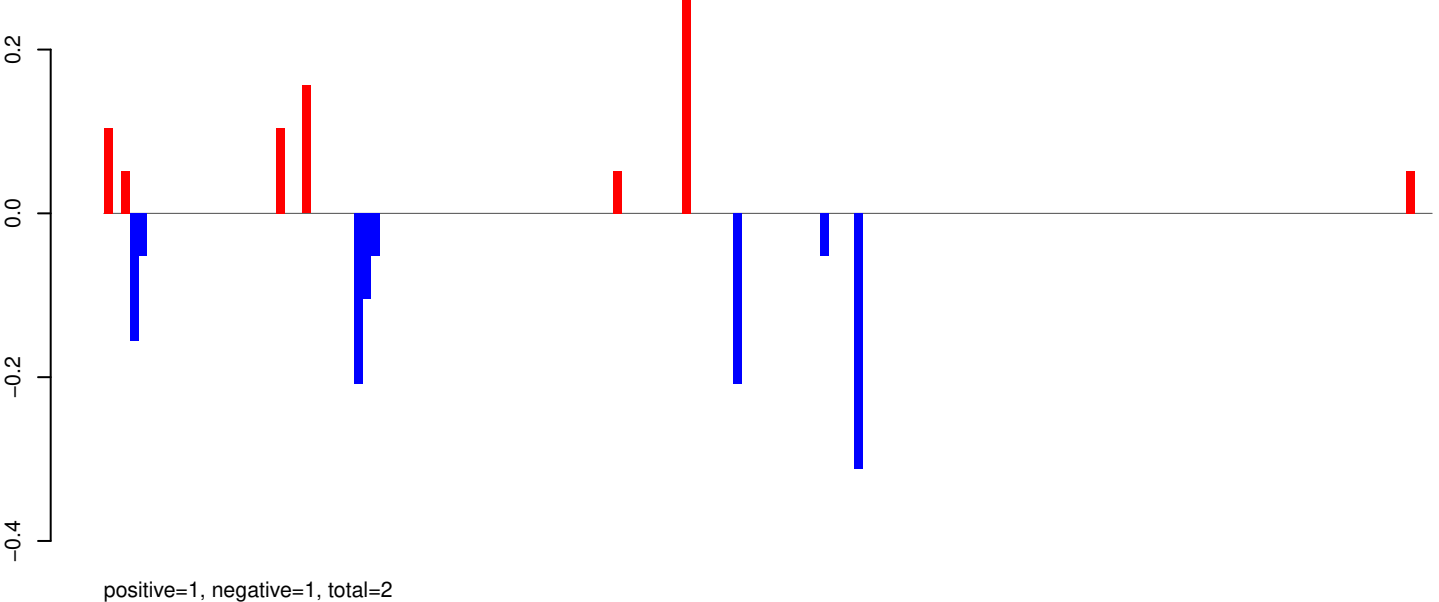
Window size=25, length=4773, TE@Gypsy-62_AA-LTR-I:1-4773



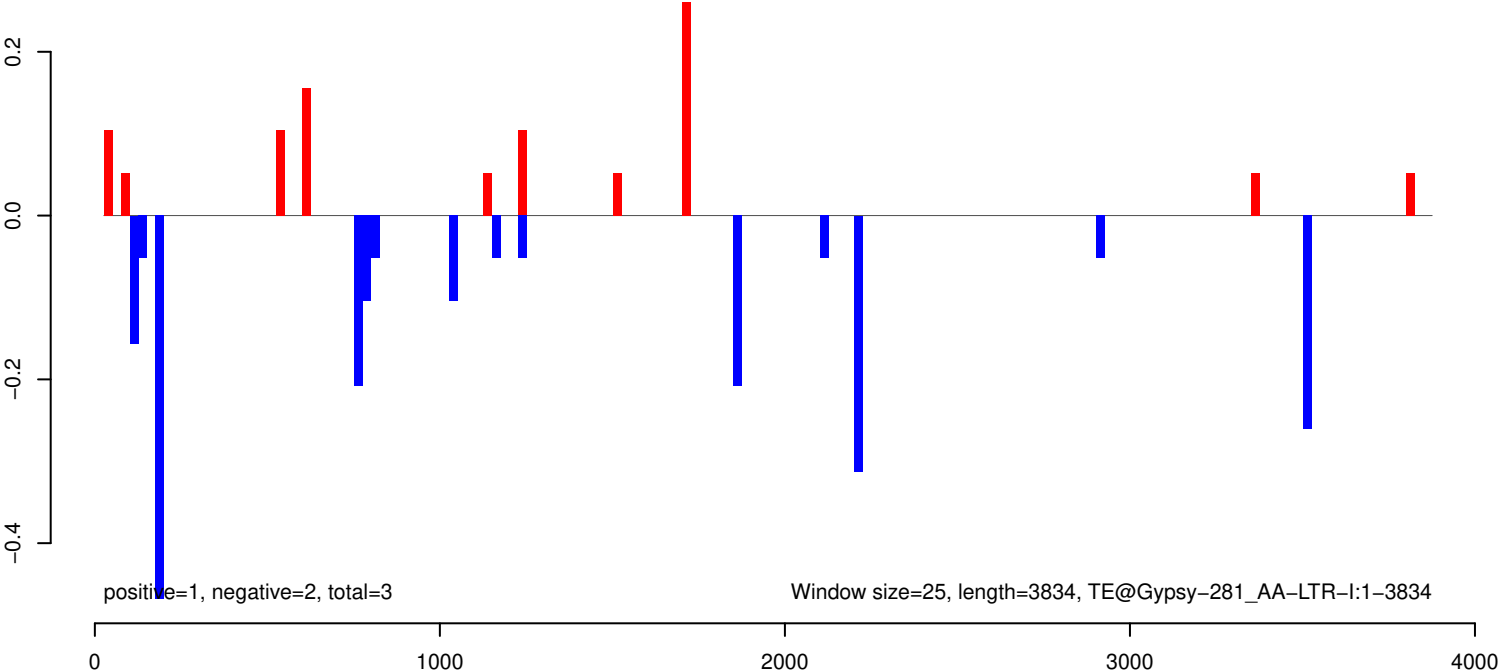
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



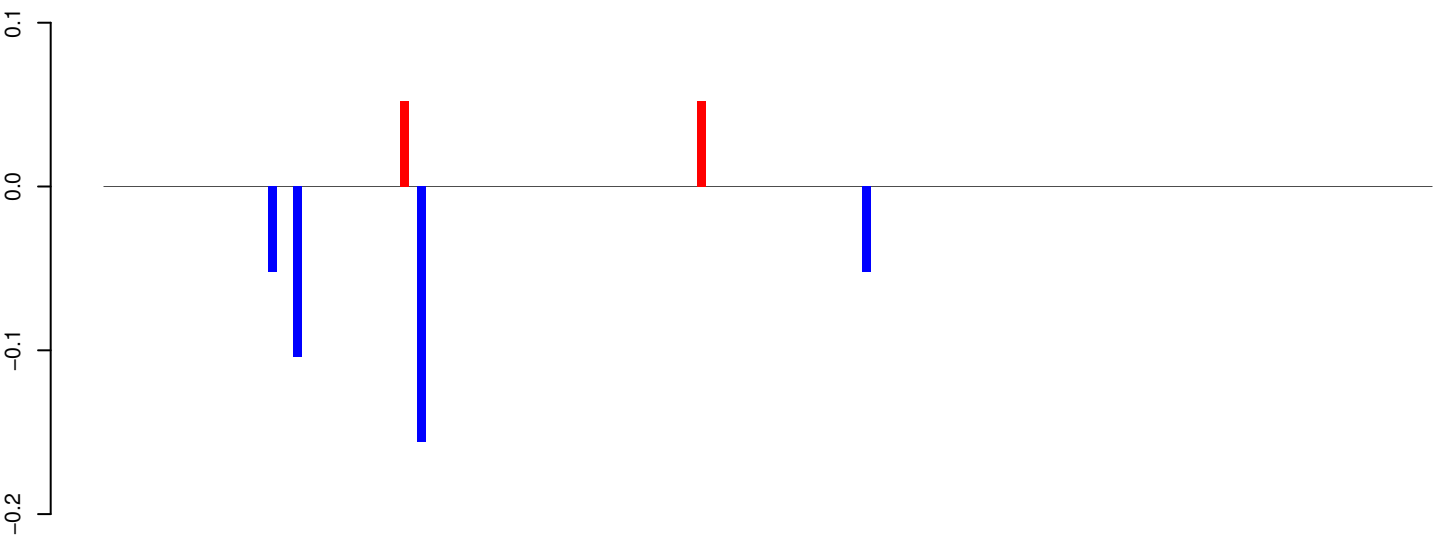
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

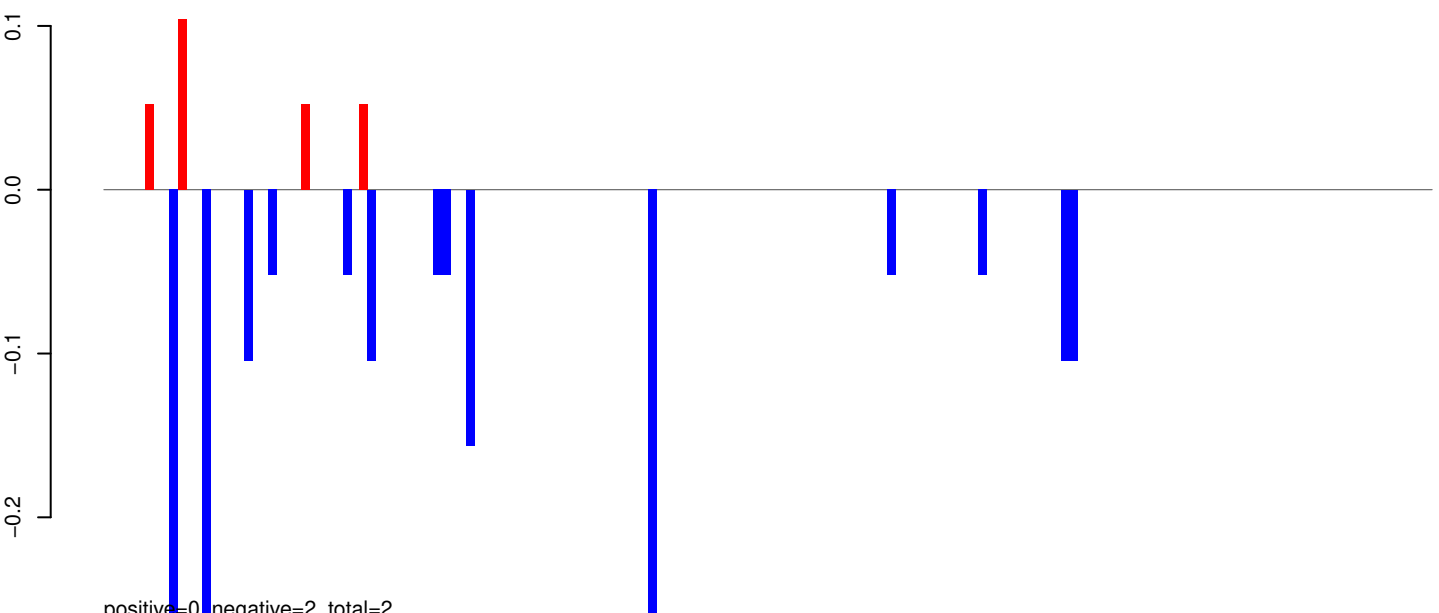


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



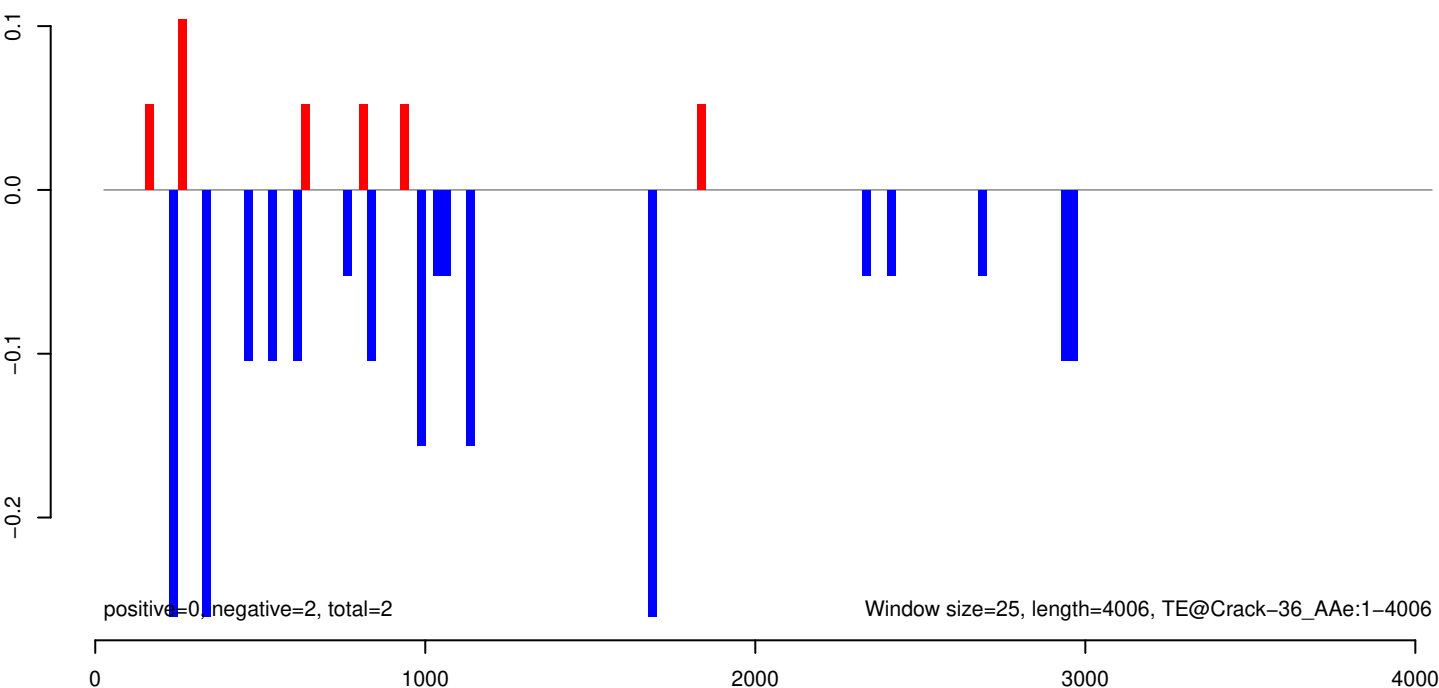
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=2, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep

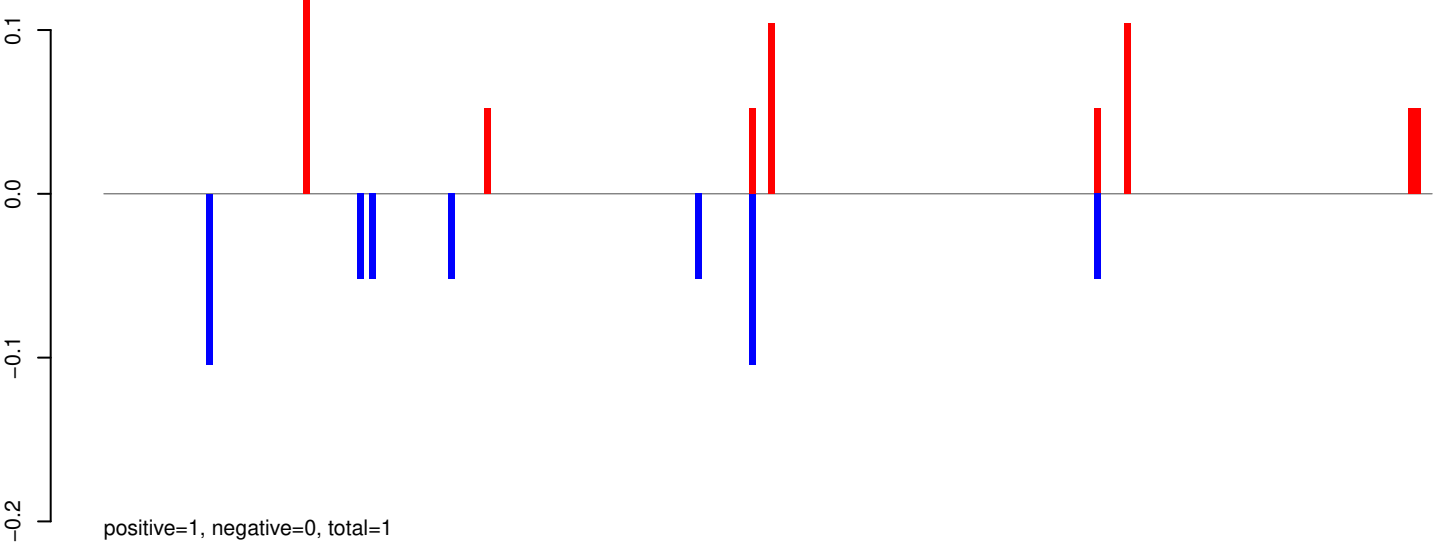


positive=0, negative=2, total=2

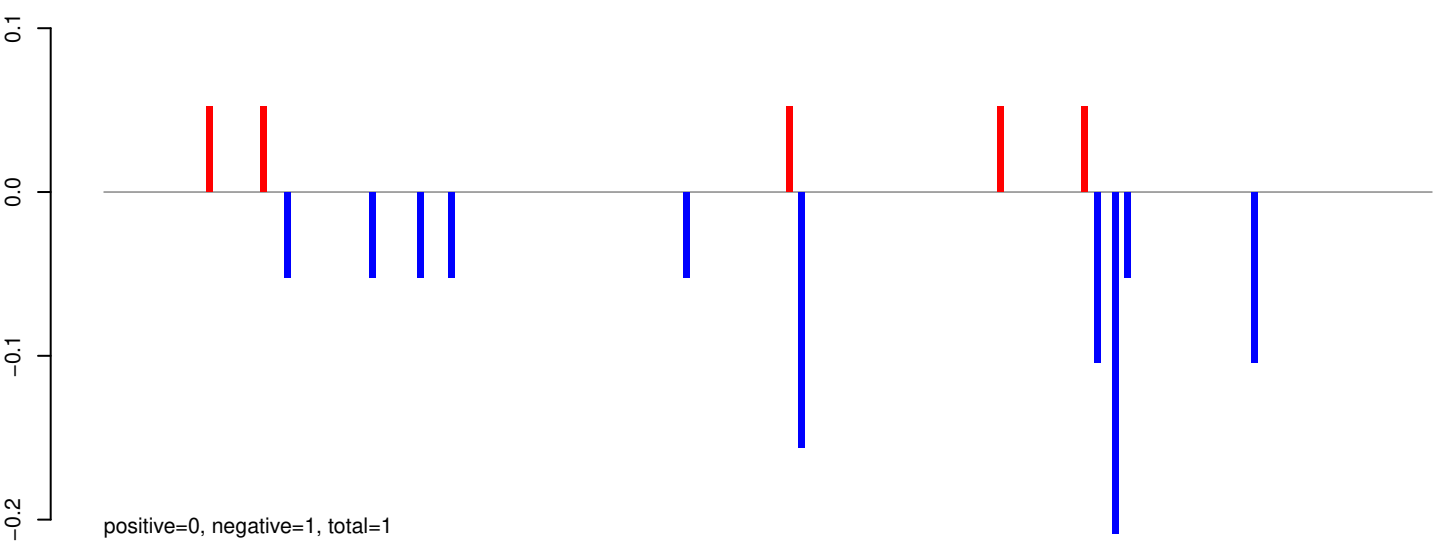
Window size=25, length=4006, TE@Crack-36_AAE:1-4006

0 1000 2000 3000 4000

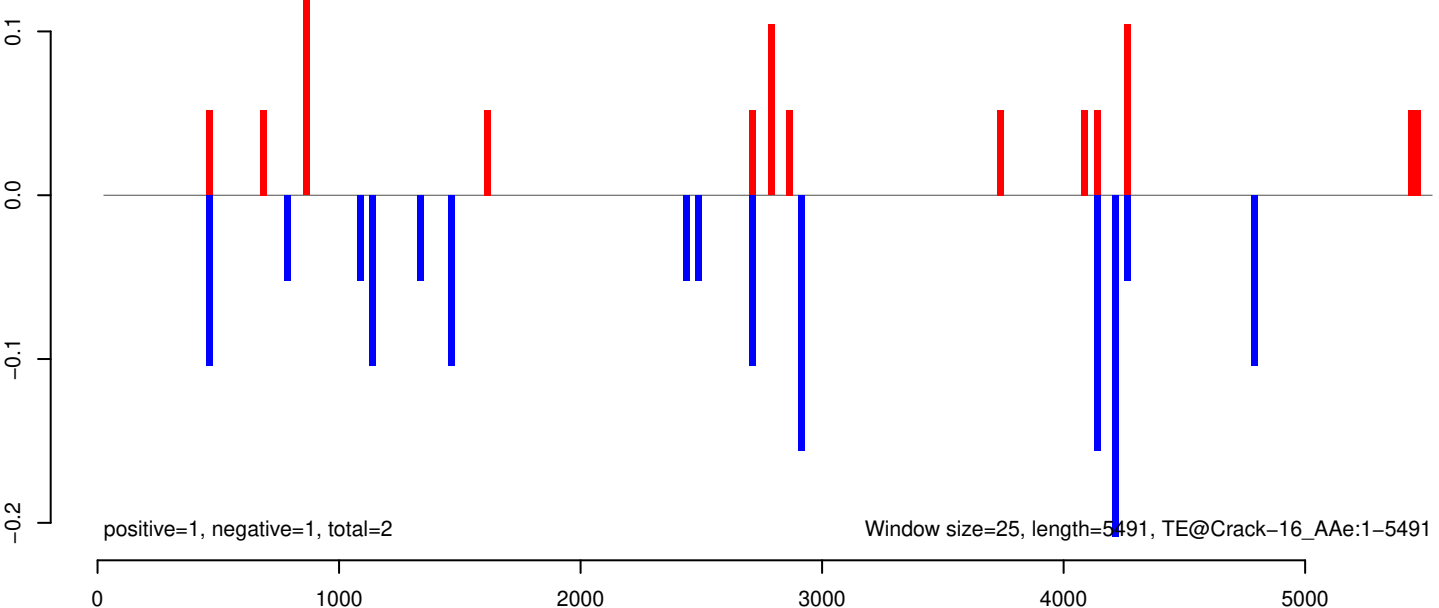
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



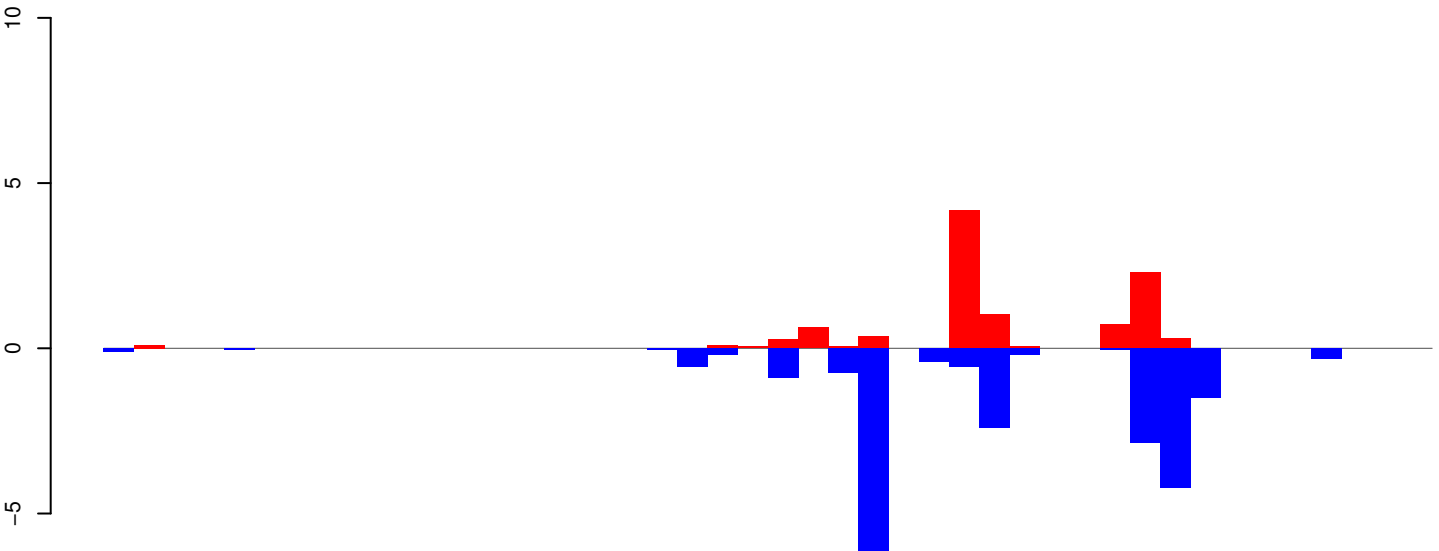
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



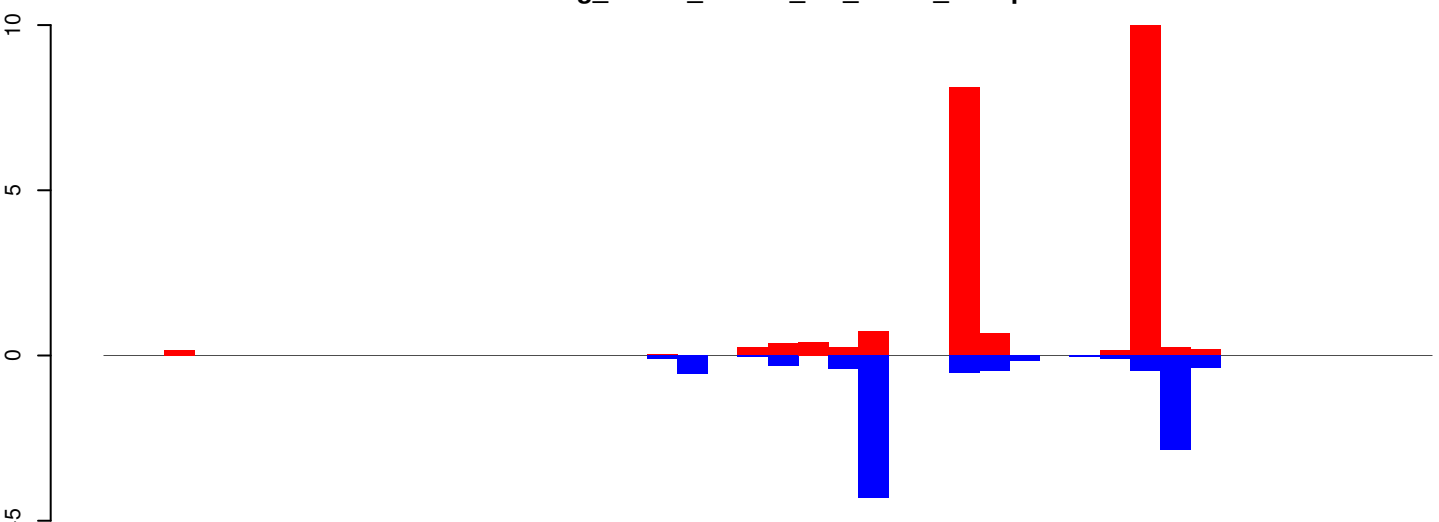
AeAeg_Whole_ZIKVdr_In2_GP.rep



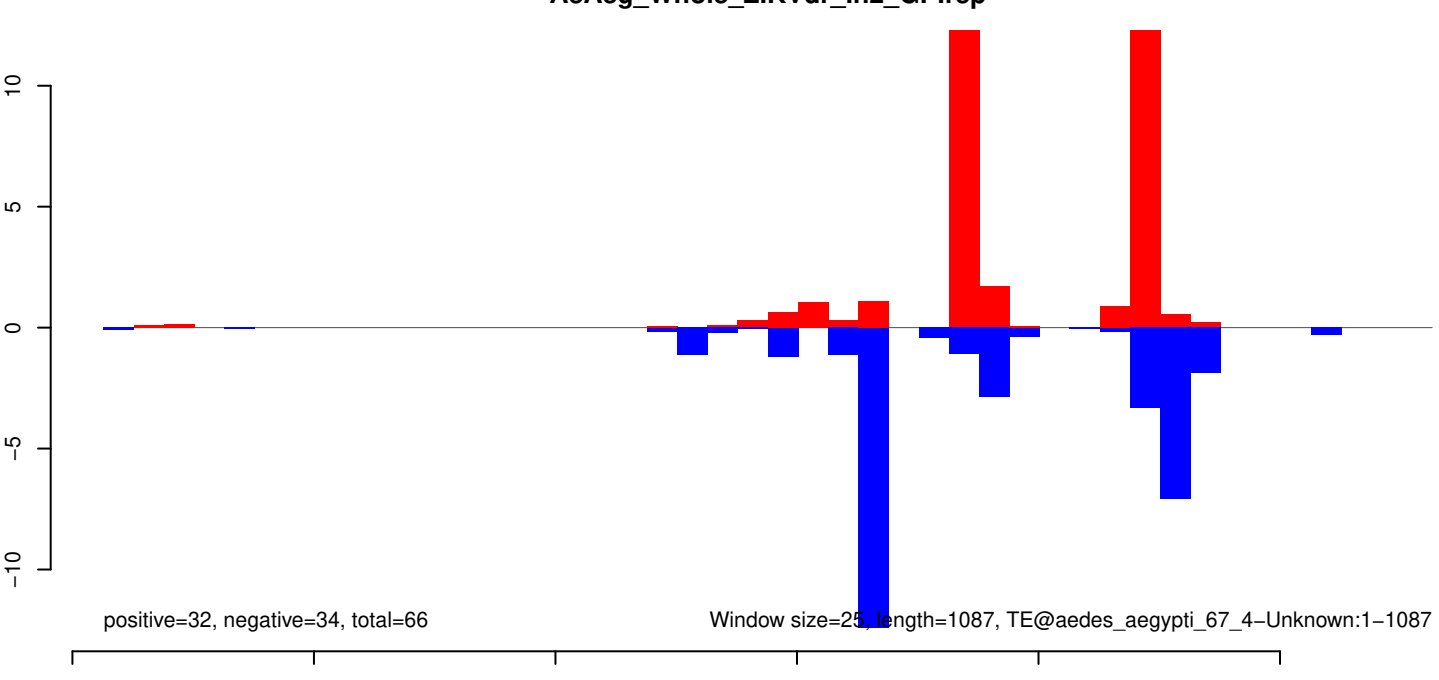
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



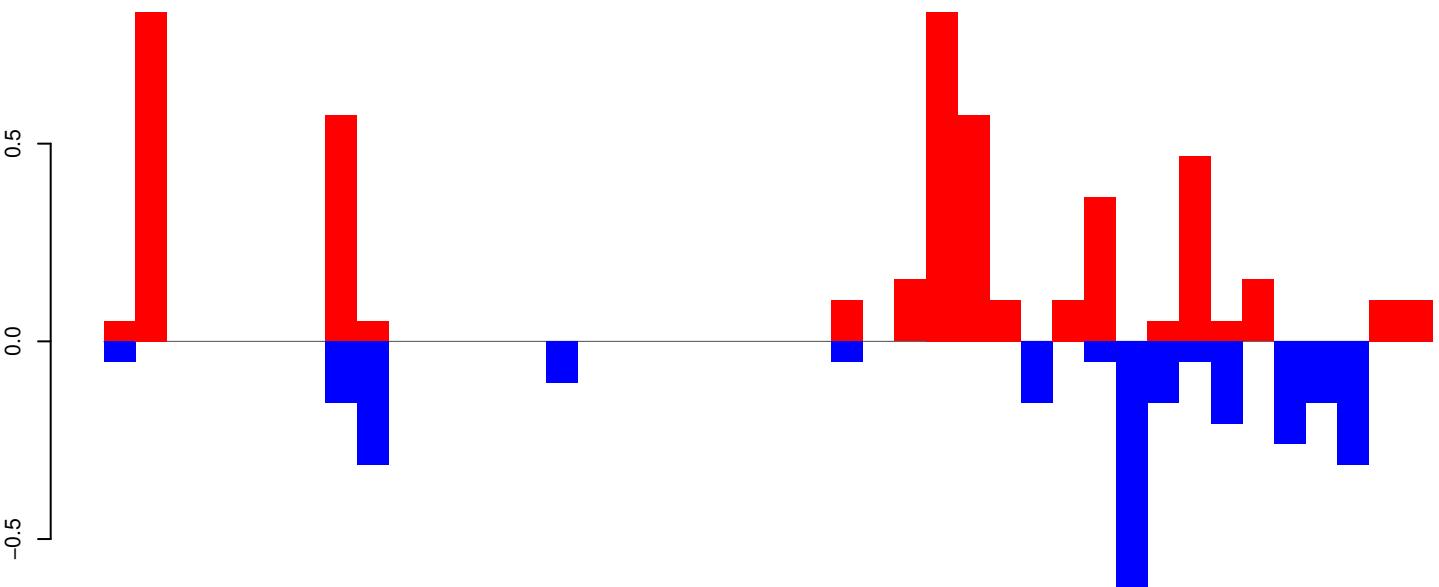
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



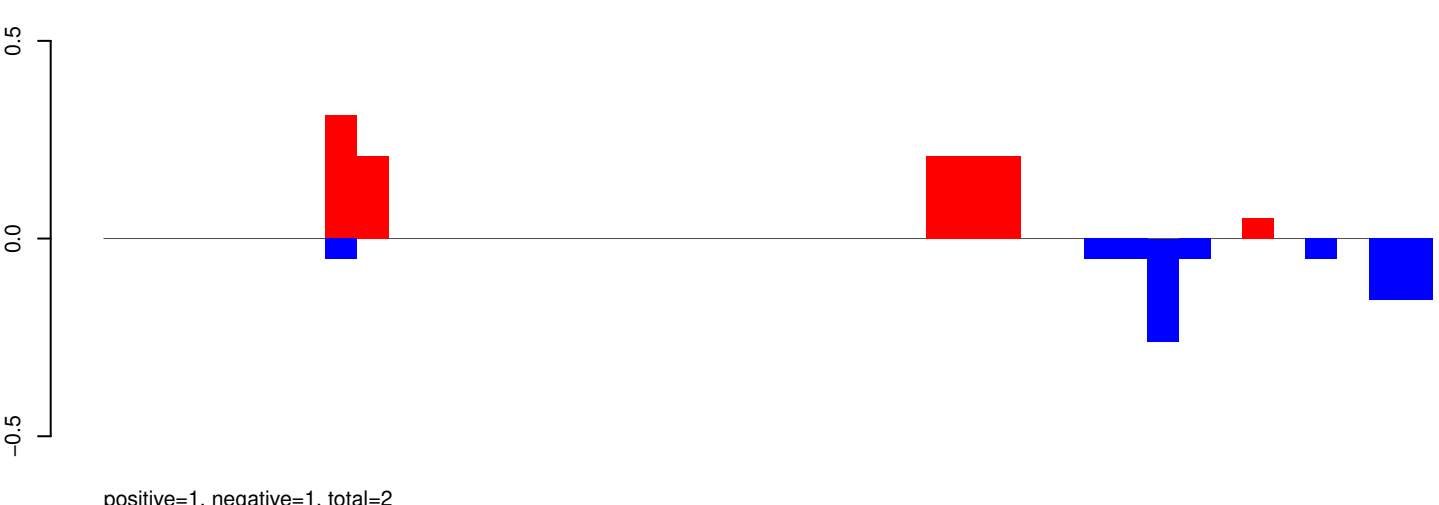
AeAeg_Whole_ZIKVdr_In2_GP.rep



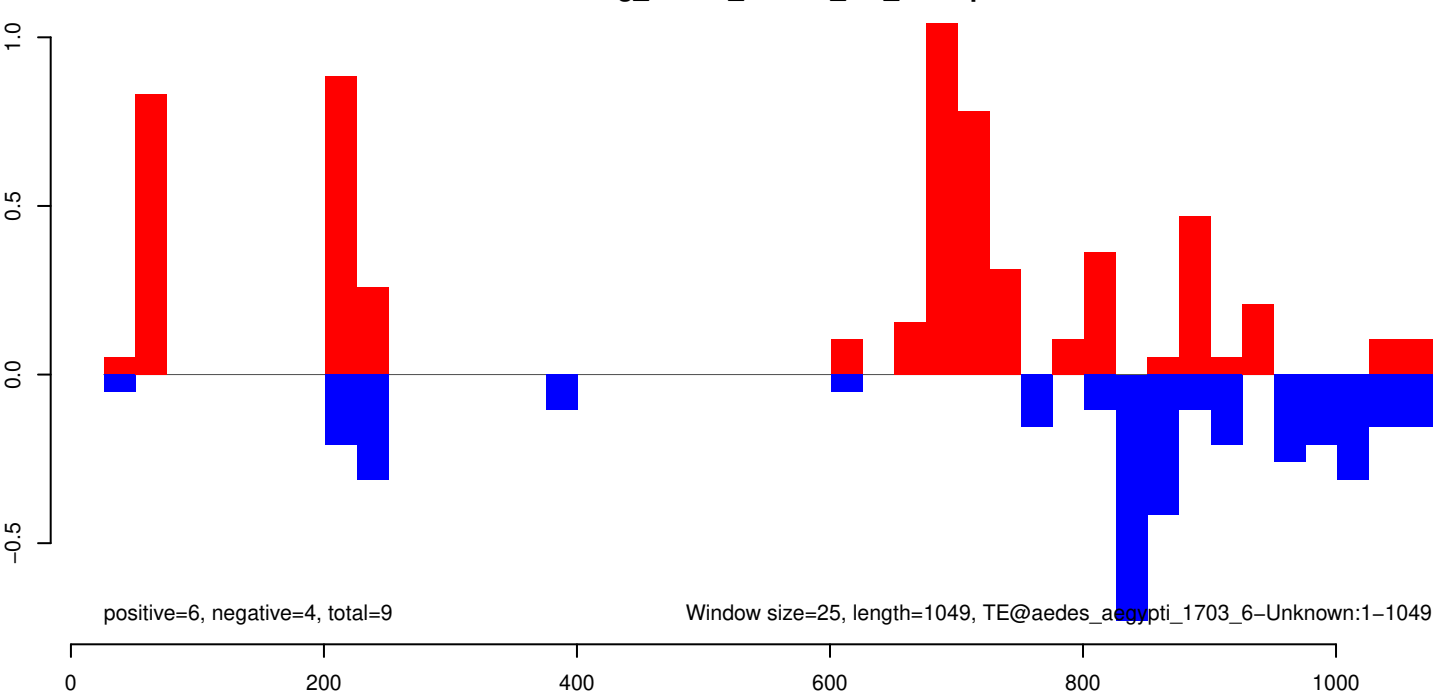
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



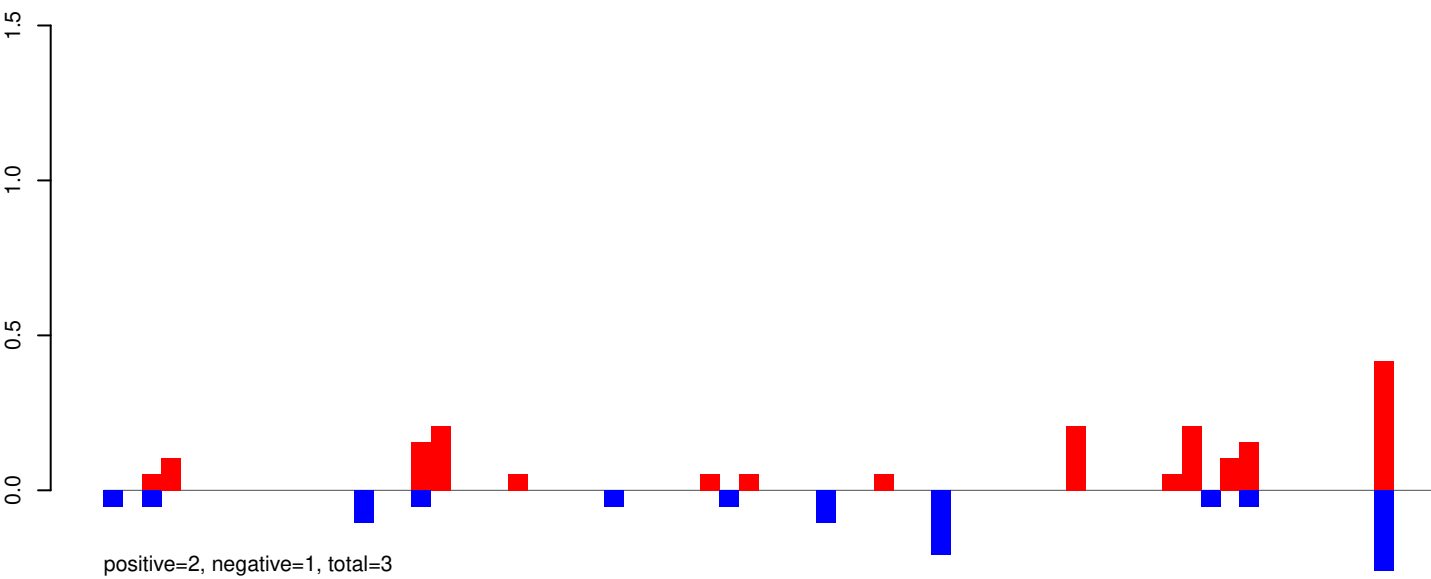
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



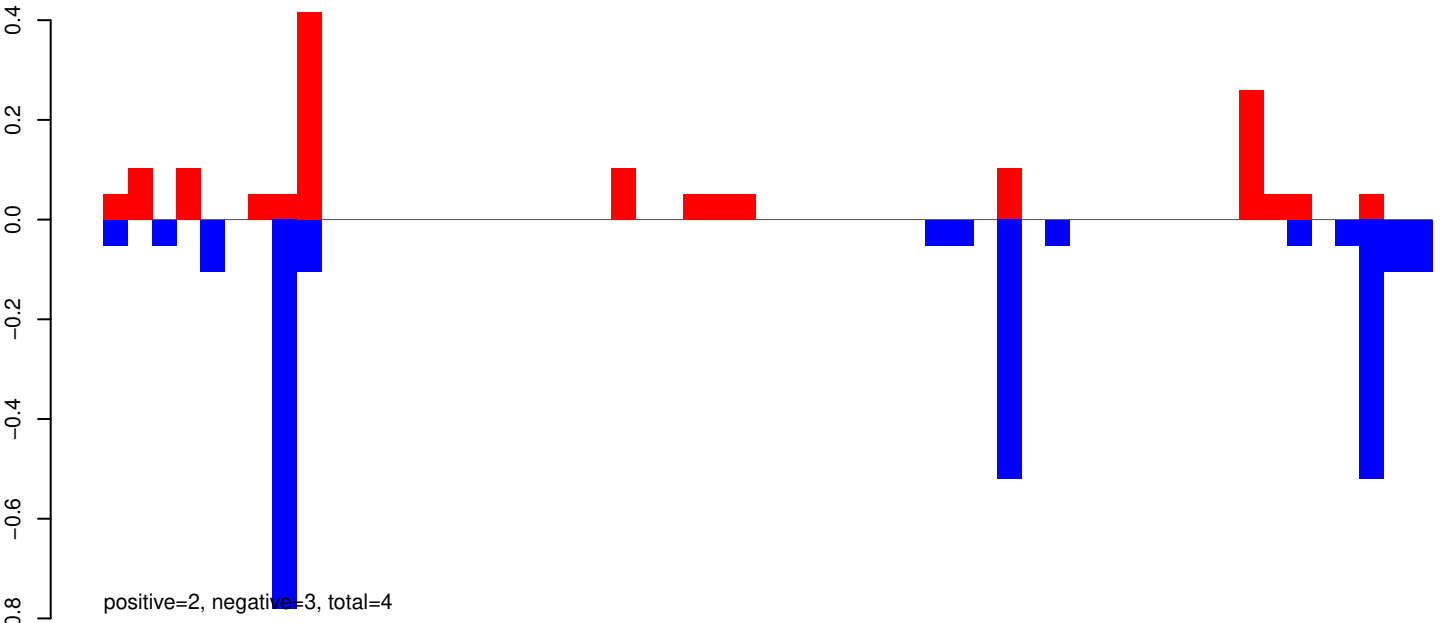
AeAeg_Whole_ZIKVdr_In2_GP.rep



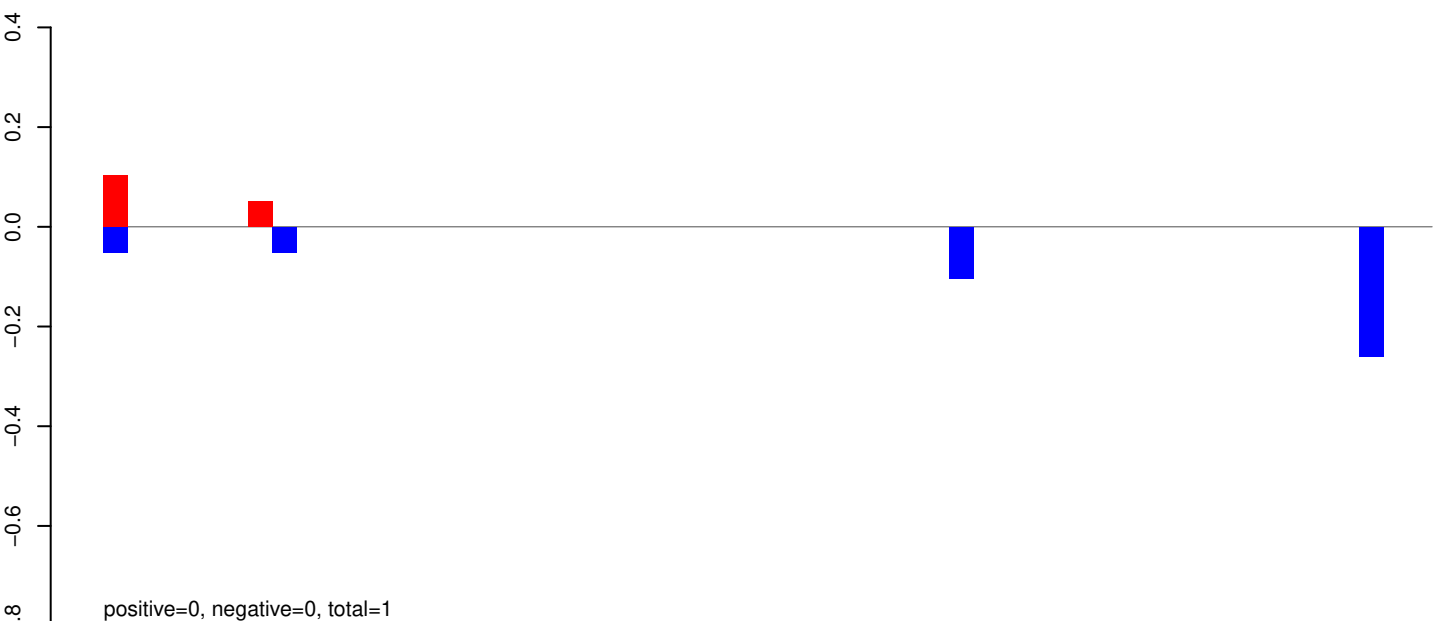
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



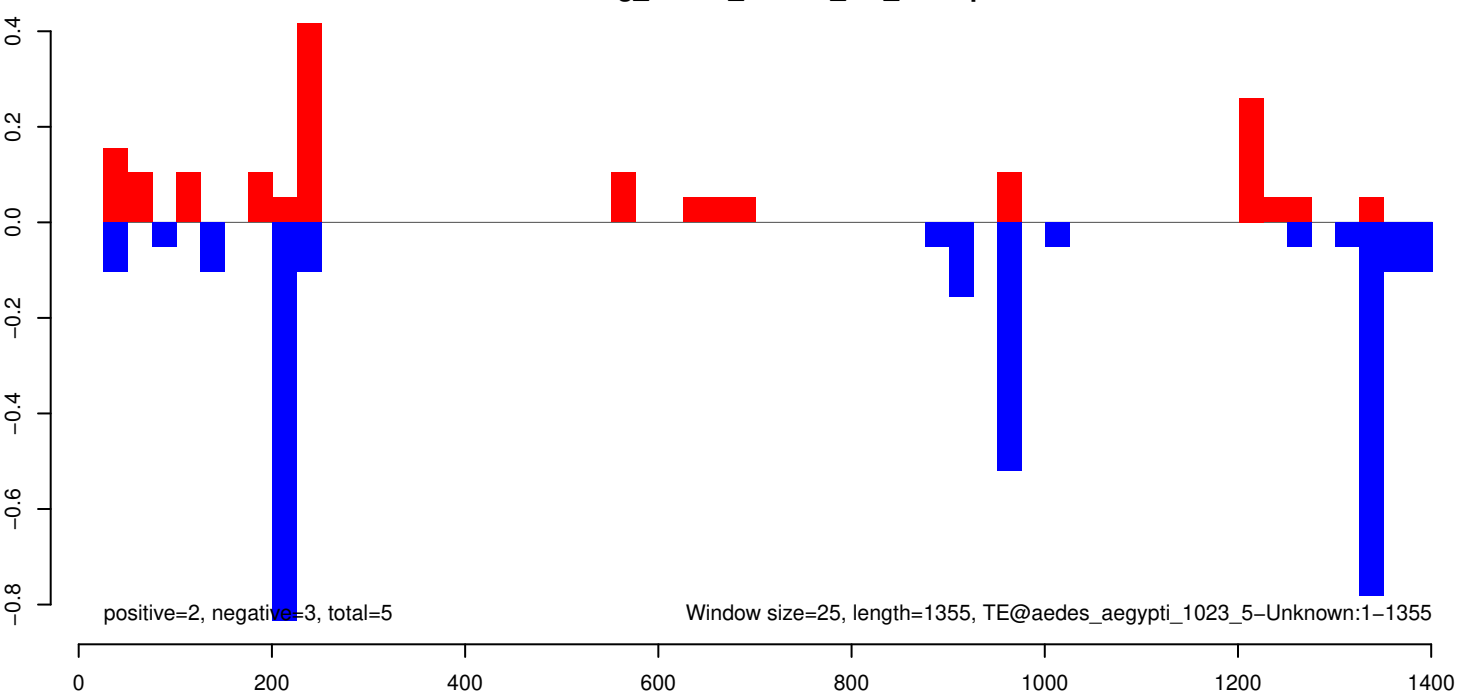
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



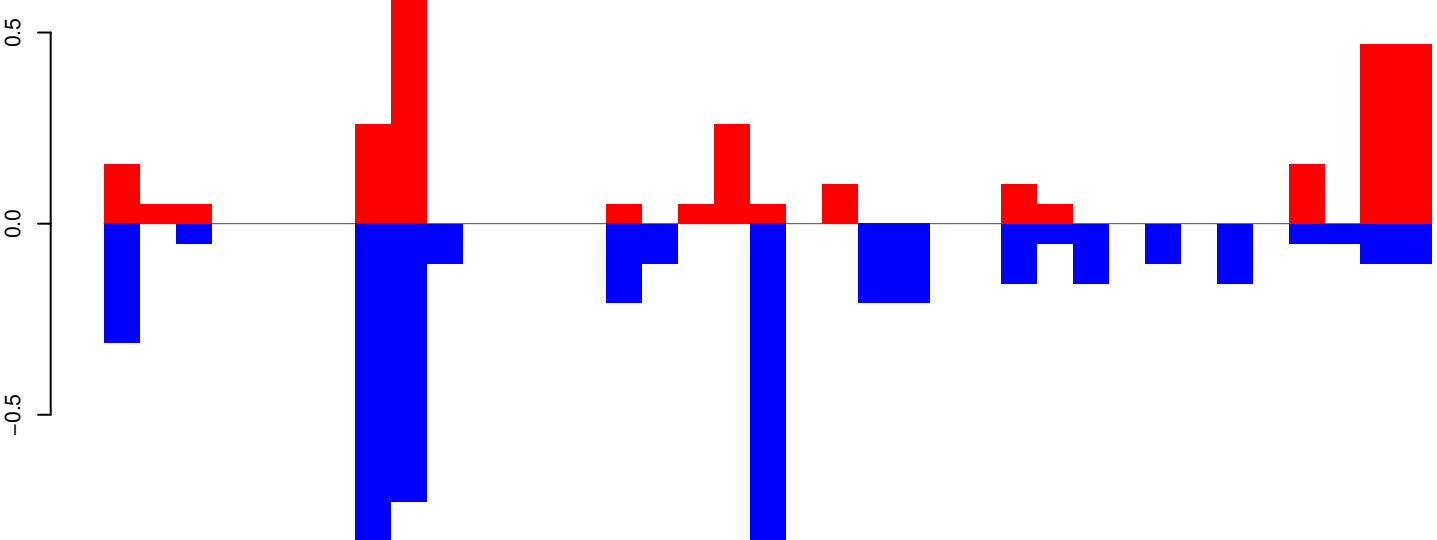
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



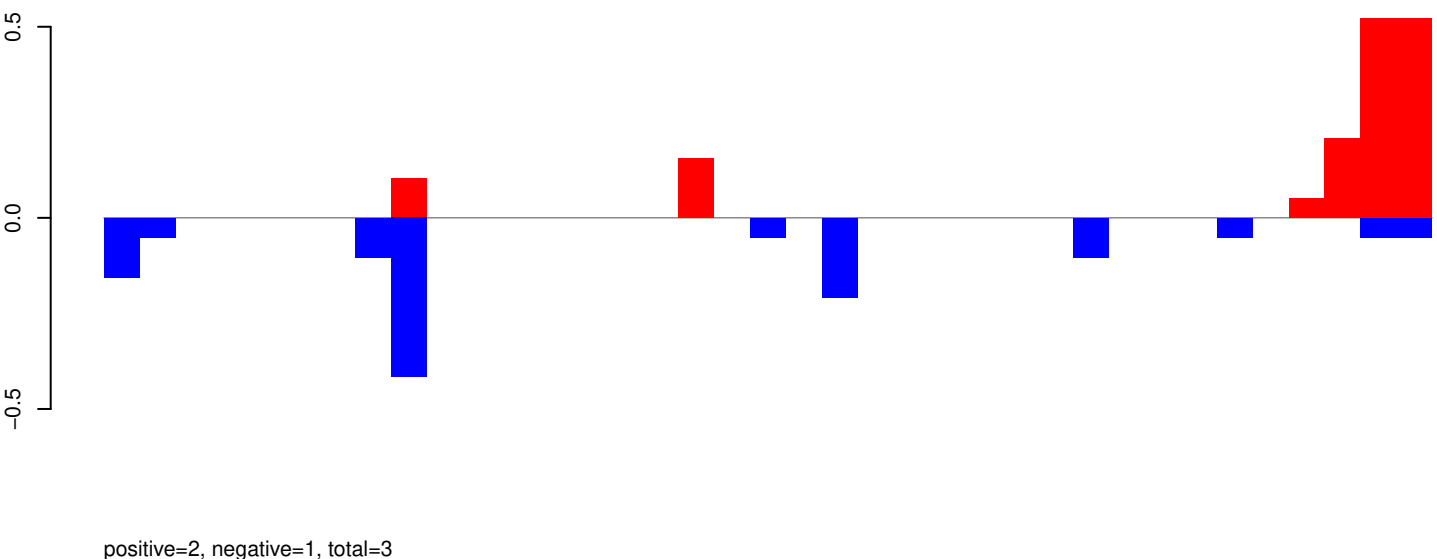
AeAeg_Whole_ZIKVdr_In2_GP.rep



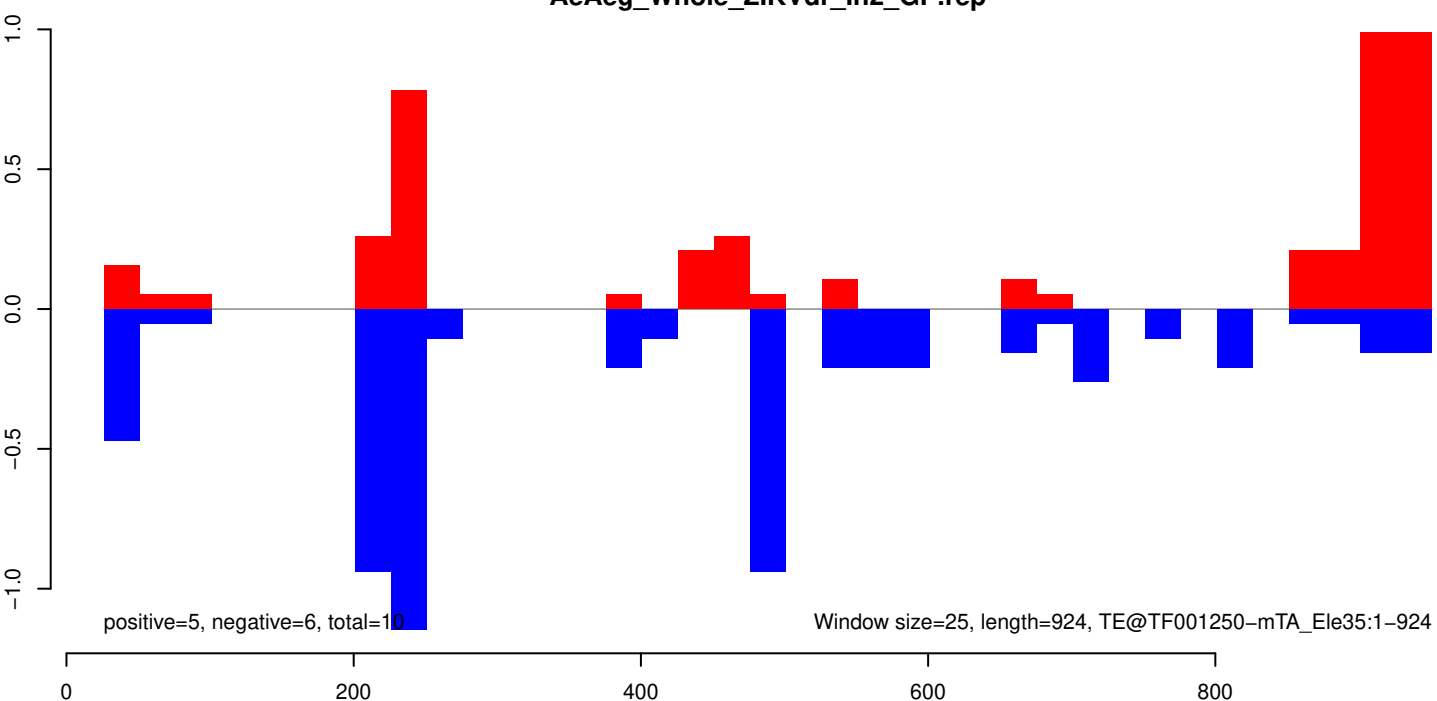
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



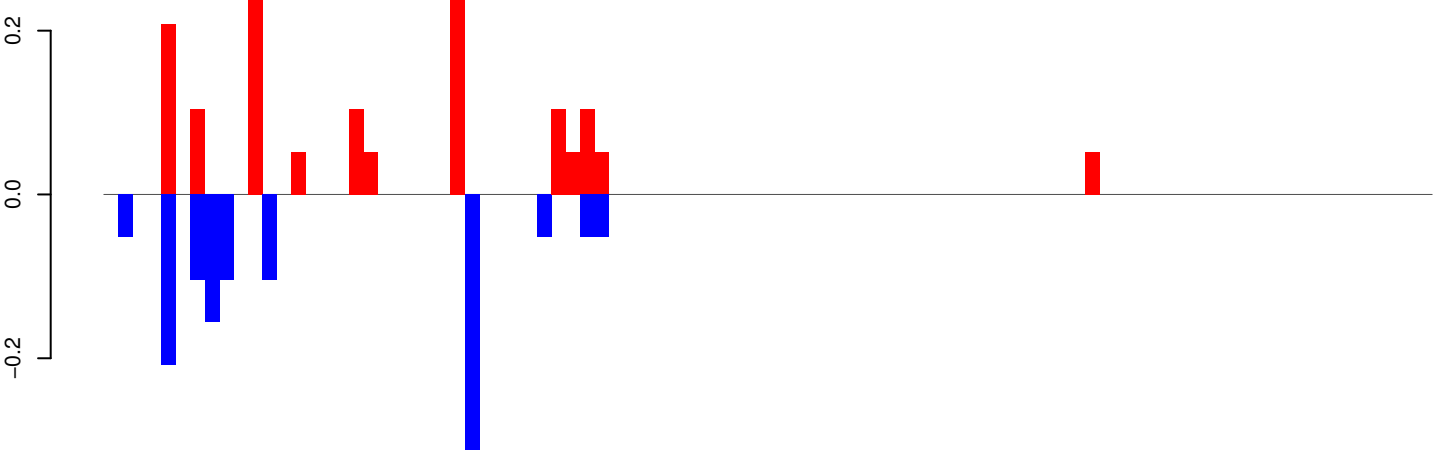
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



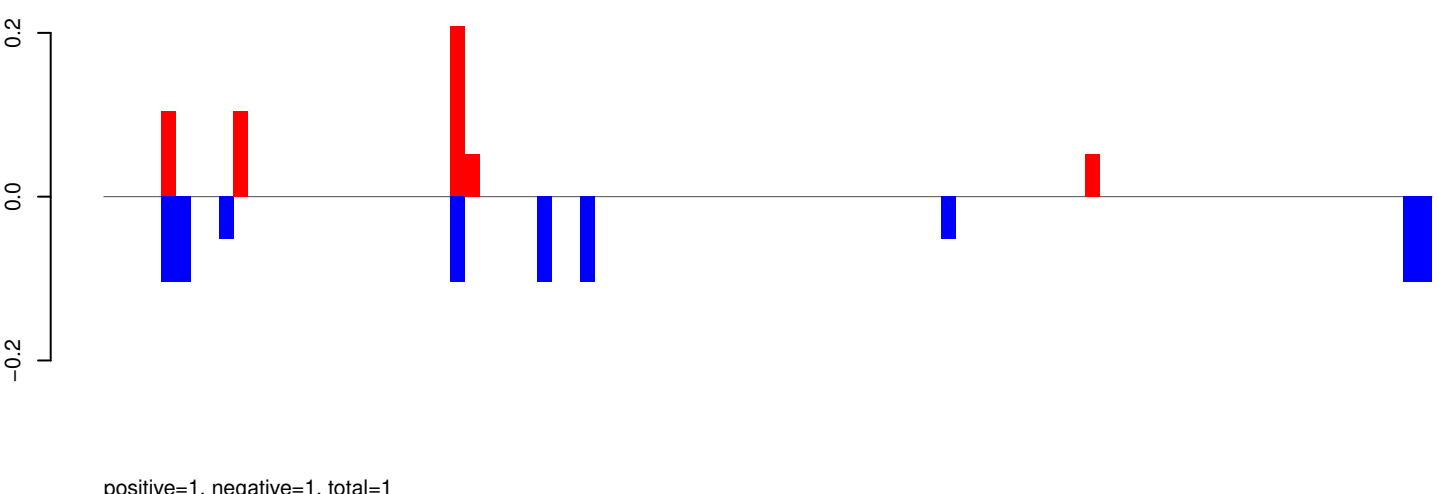
AeAeg_Whole_ZIKVdr_In2_GP.rep



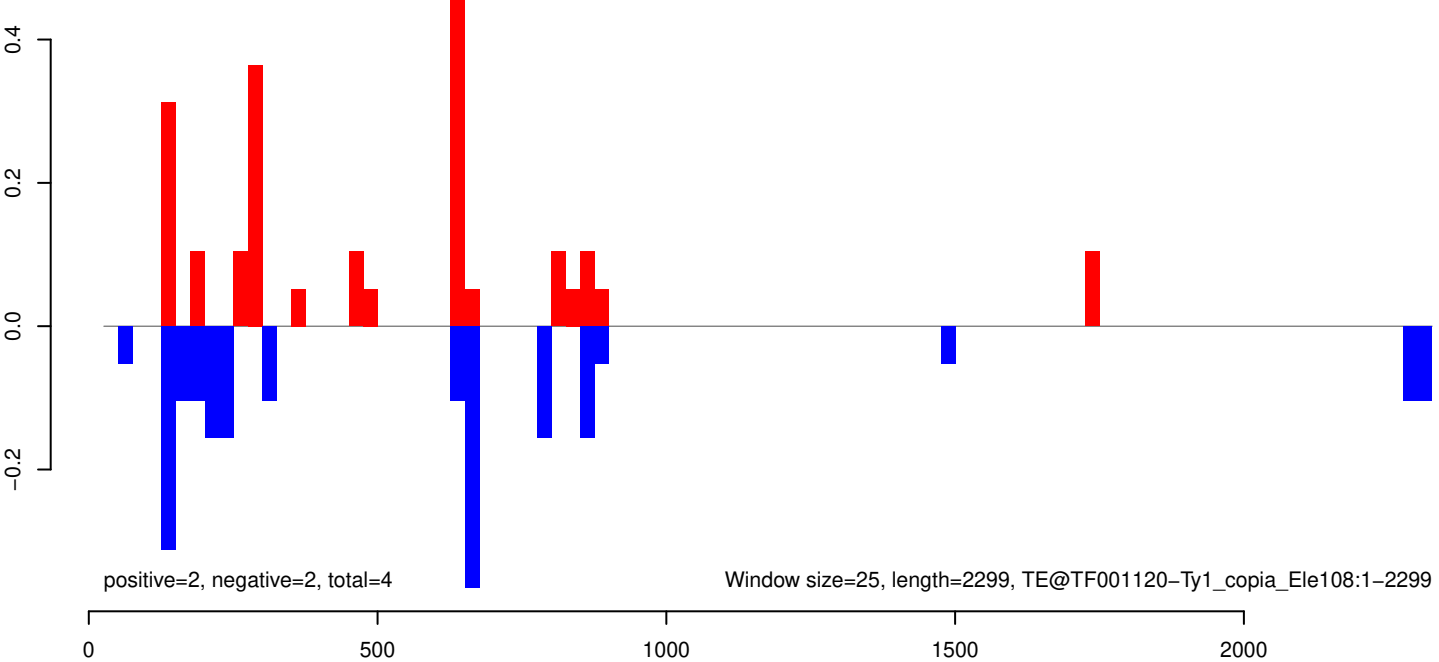
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



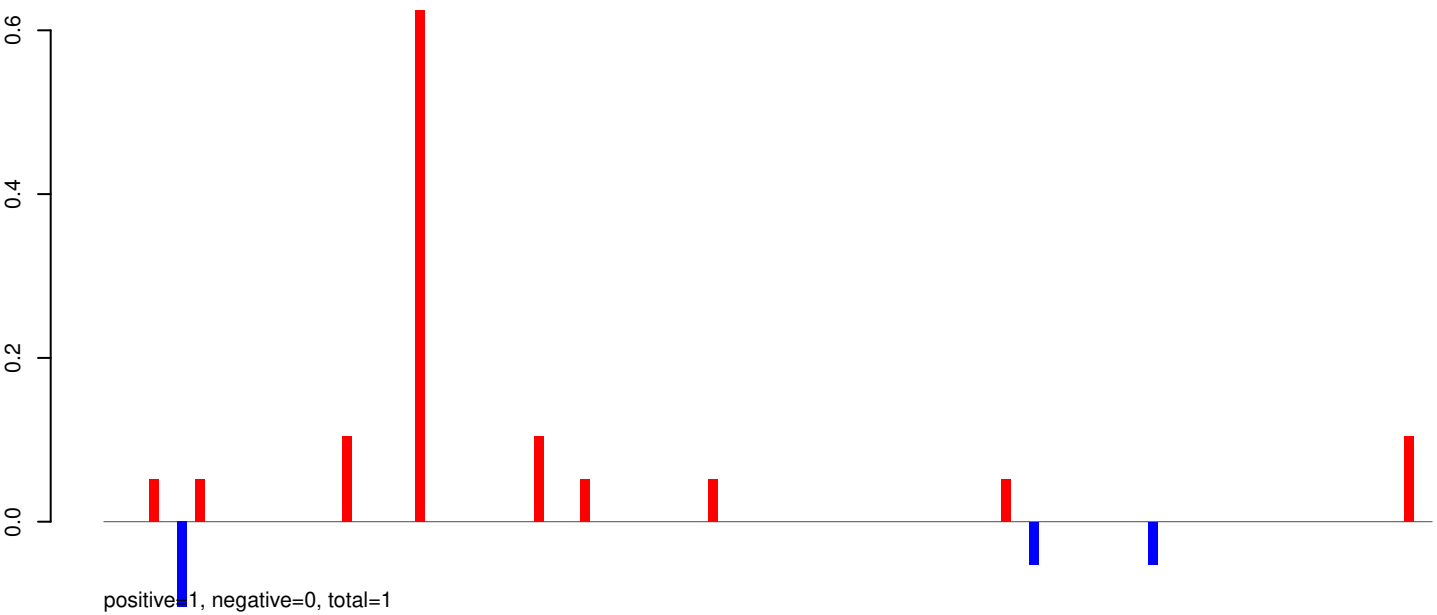
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



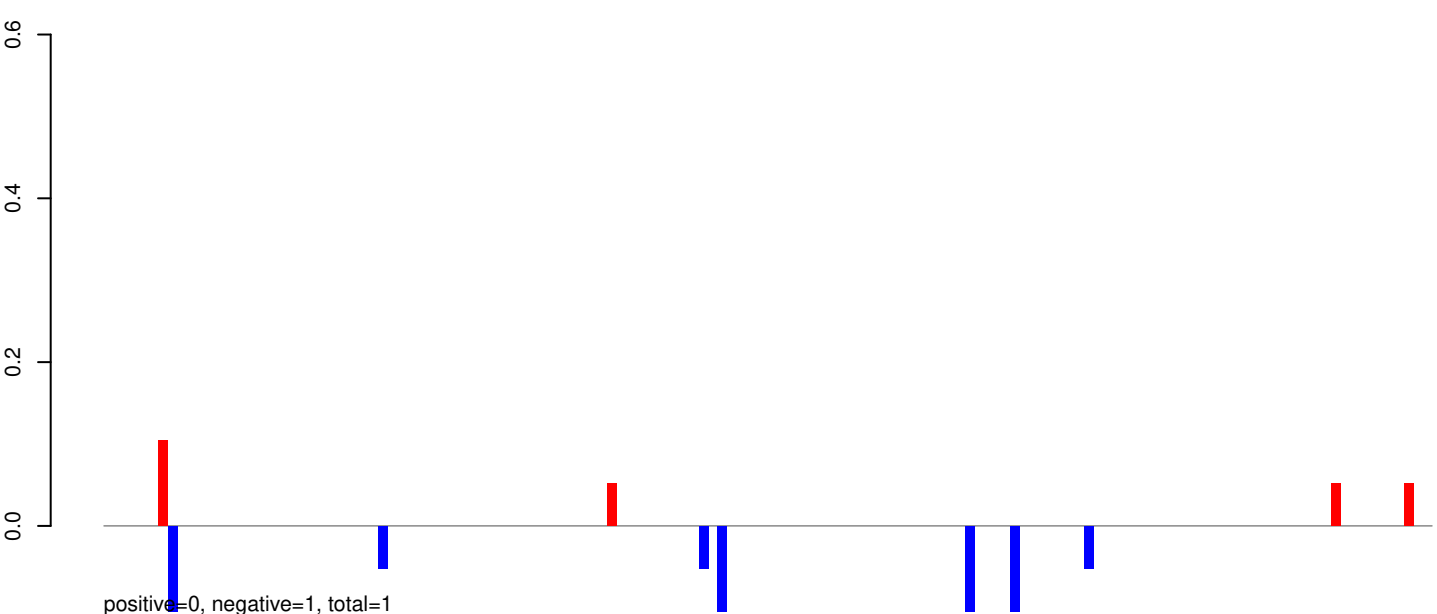
AeAeg_Whole_ZIKVdr_In2_GP.rep



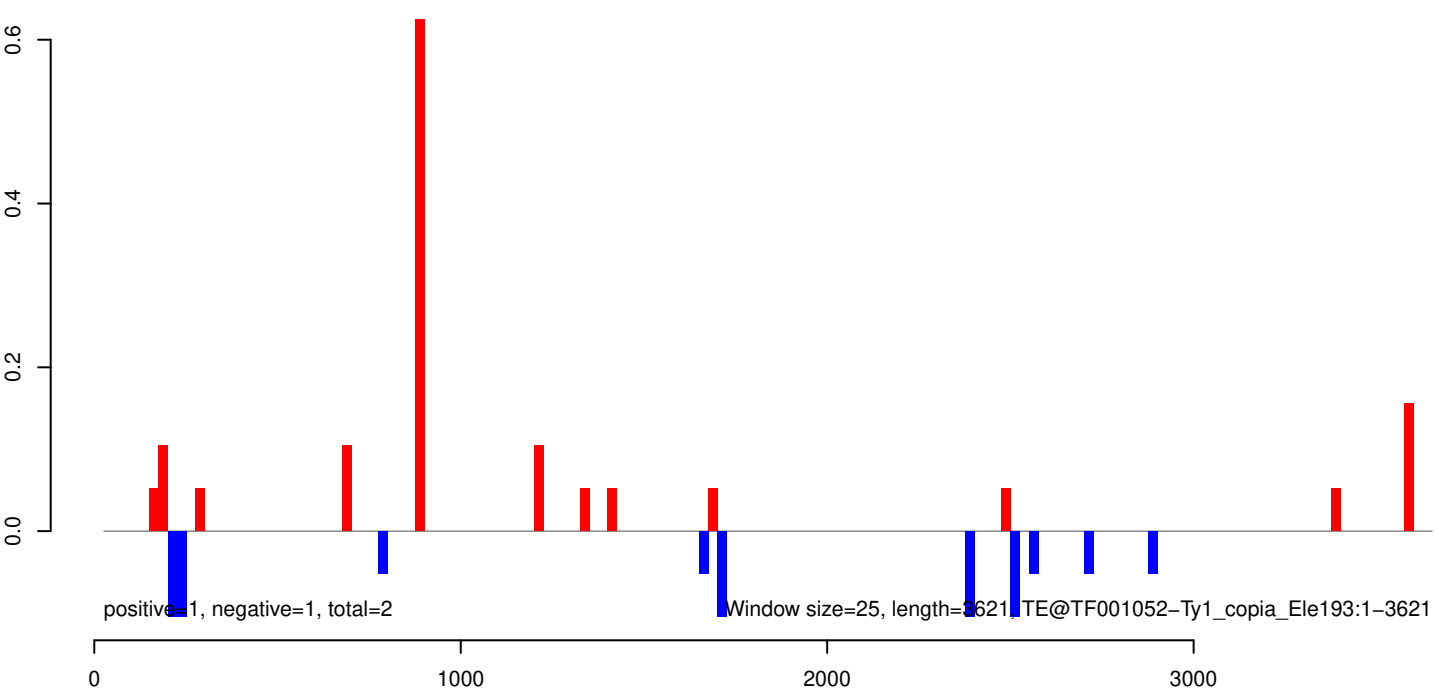
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



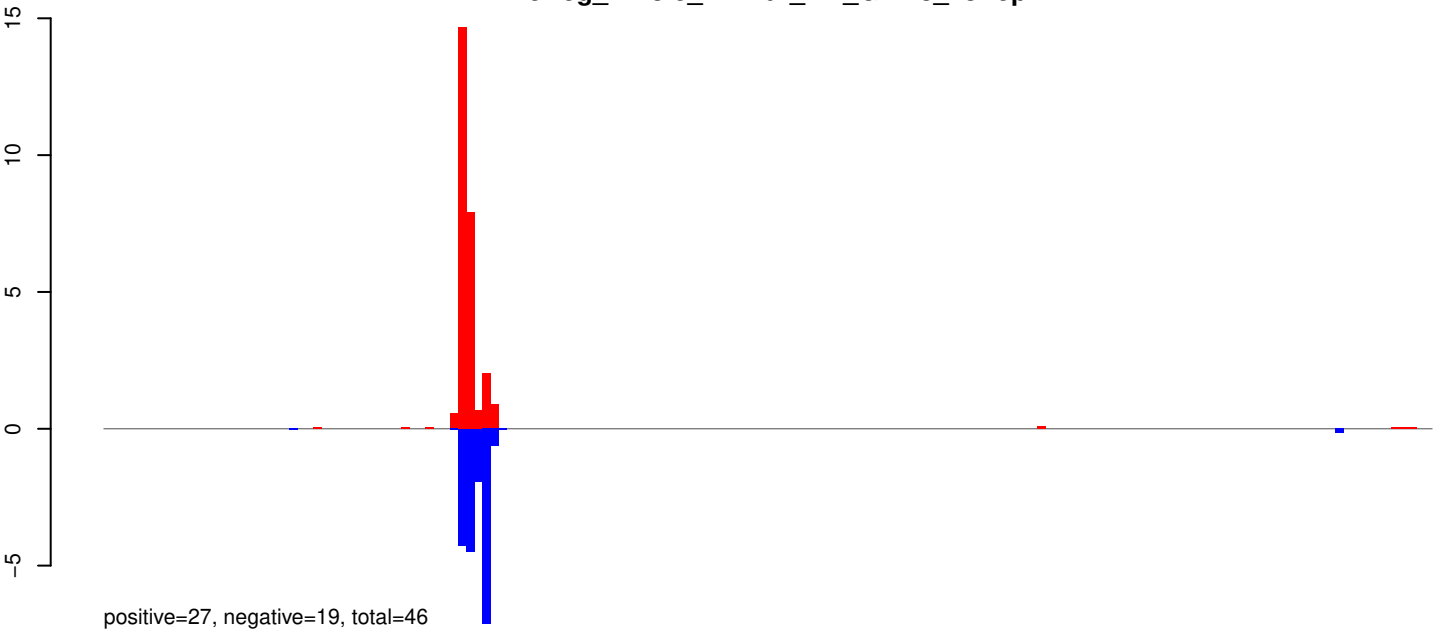
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



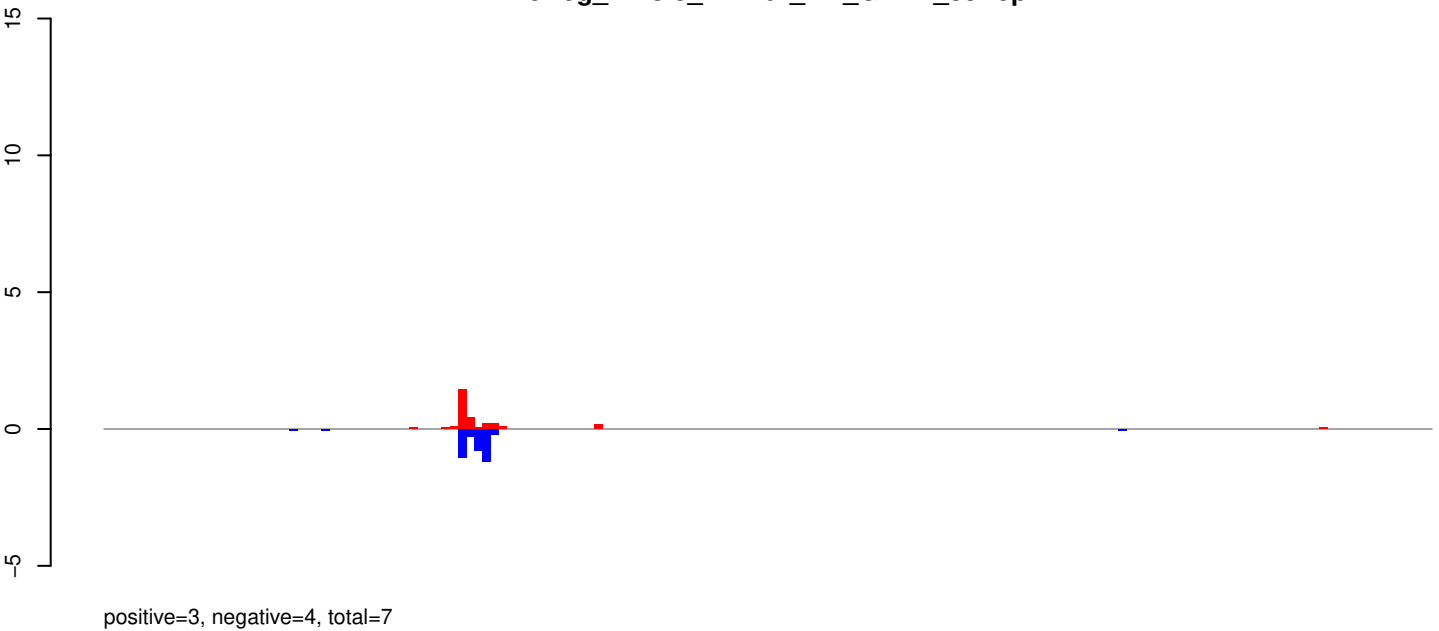
AeAeg_Whole_ZIKVdr_In2_GP.rep



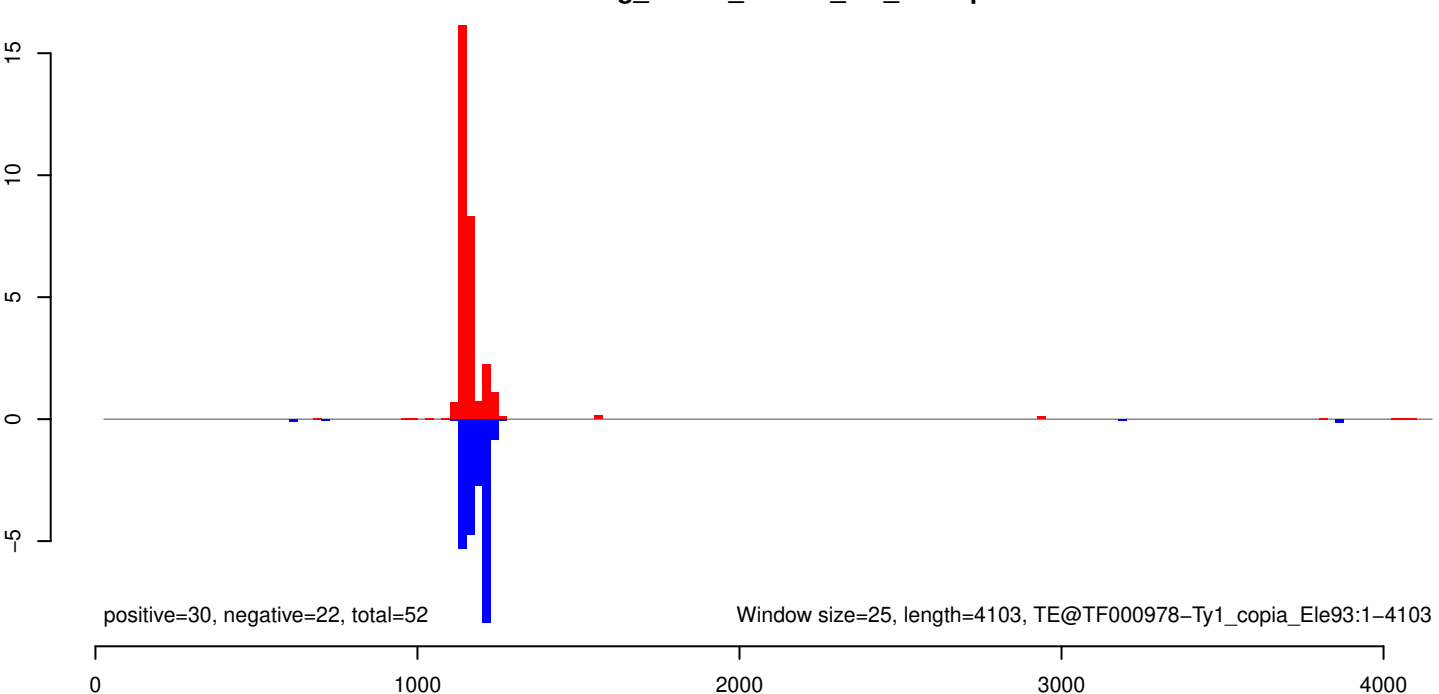
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



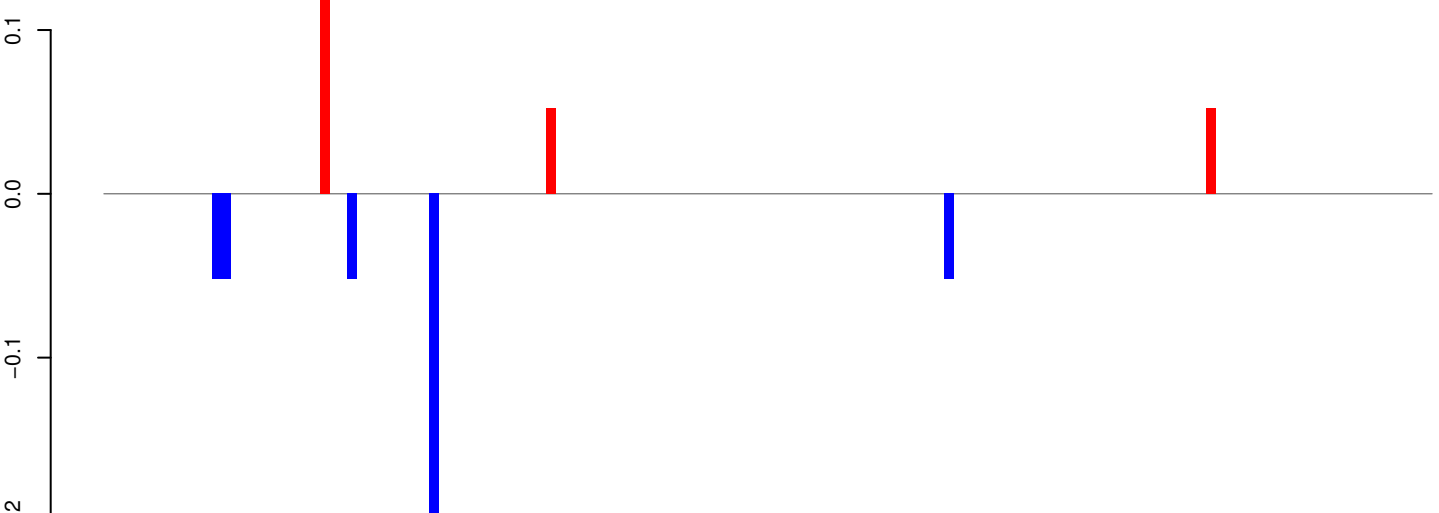
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



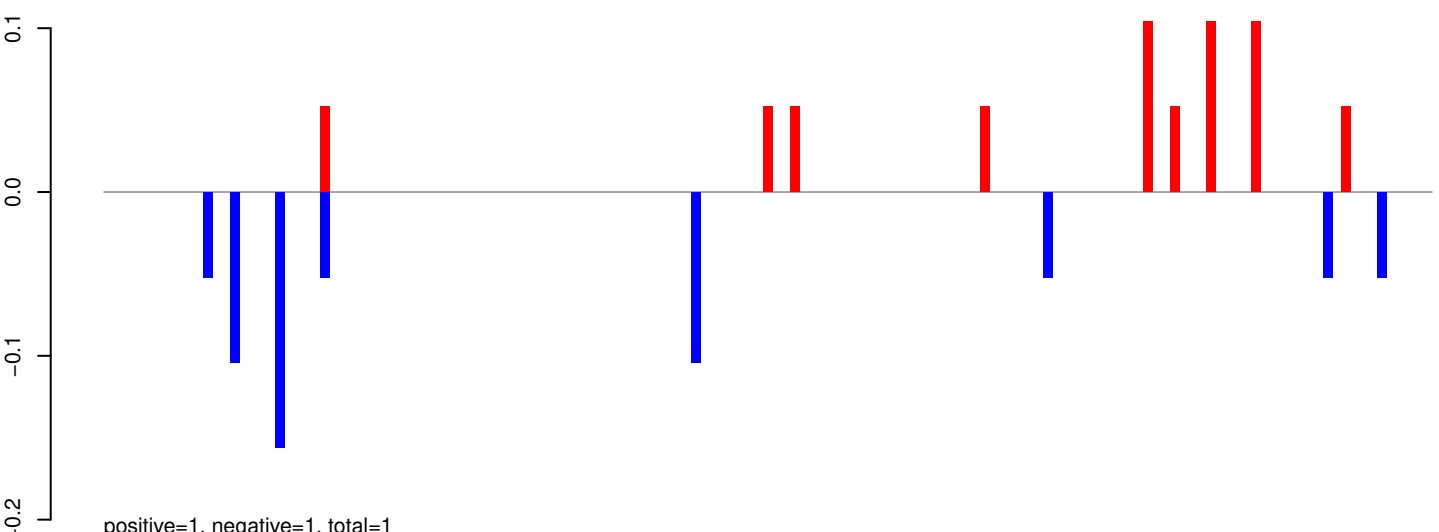
AeAeg_Whole_ZIKVdr_In2_GP.rep



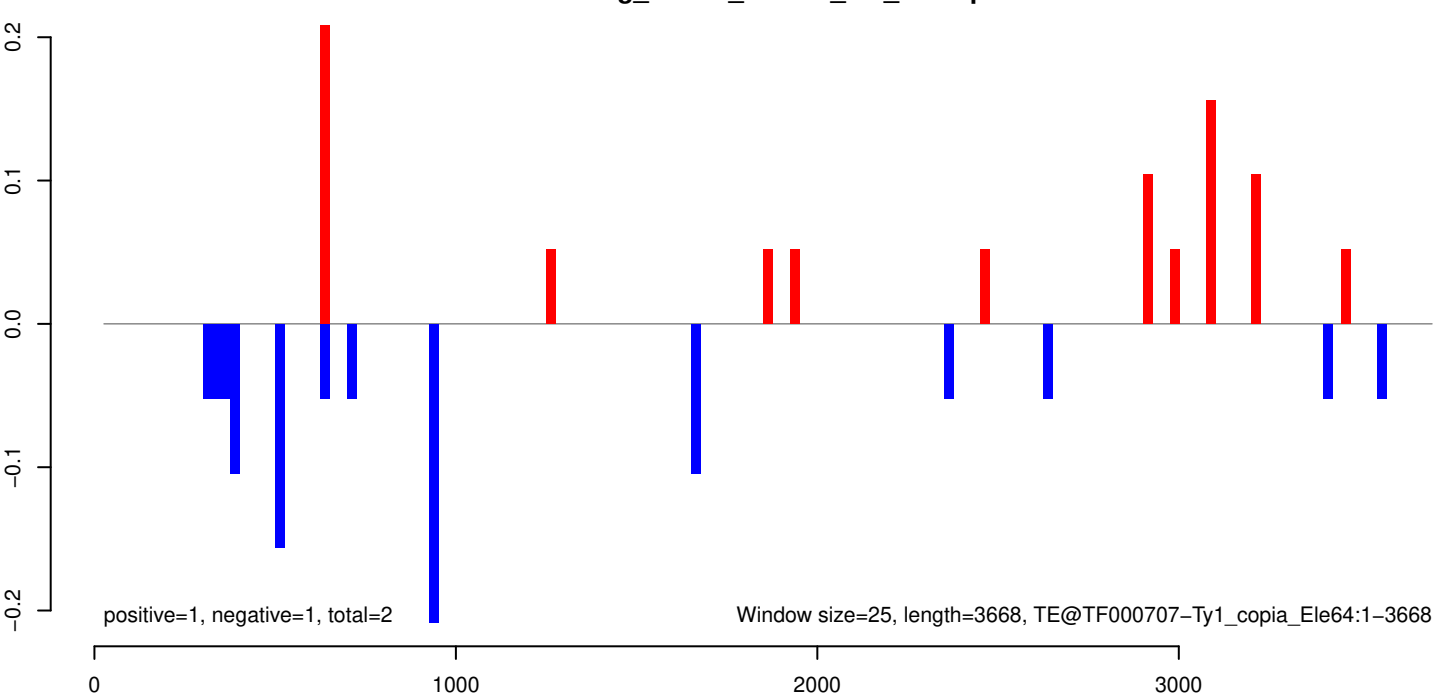
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



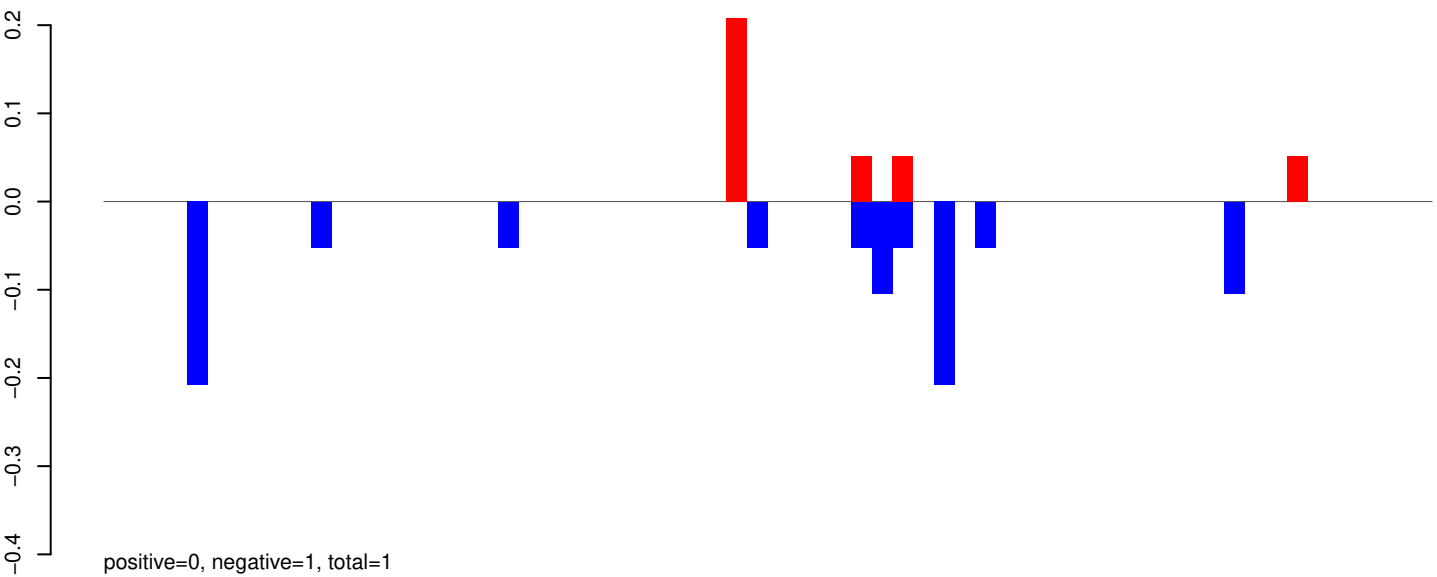
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



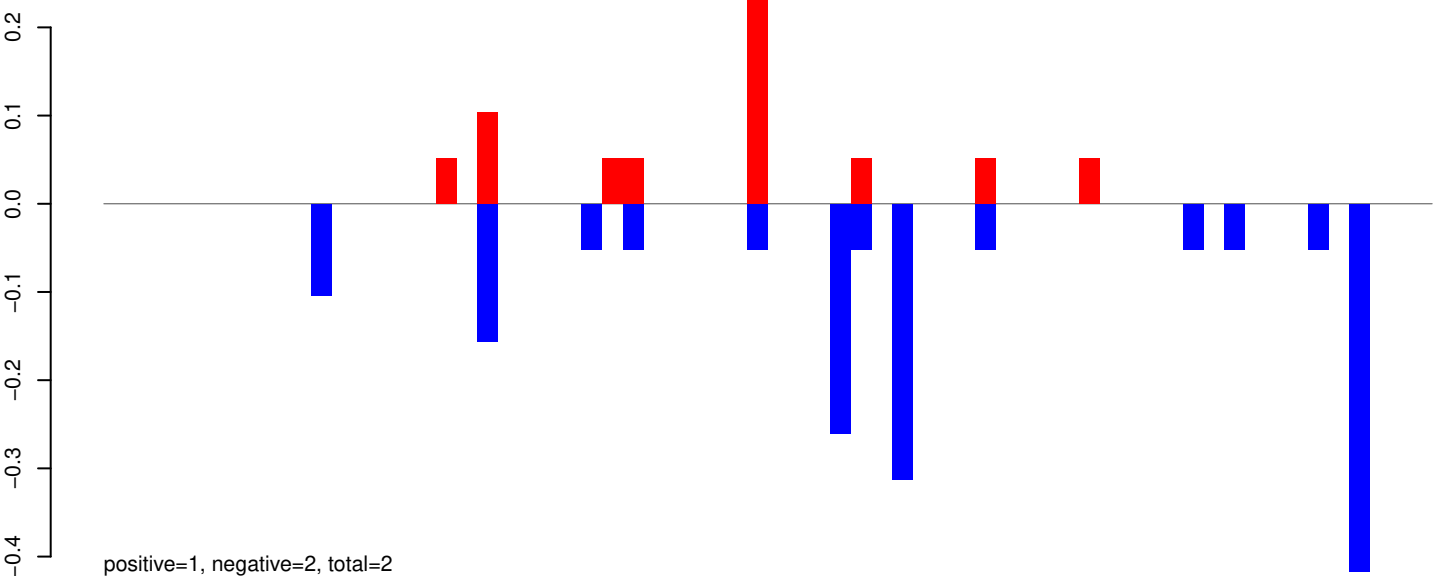
AeAeg_Whole_ZIKVdr_In2_GP.rep



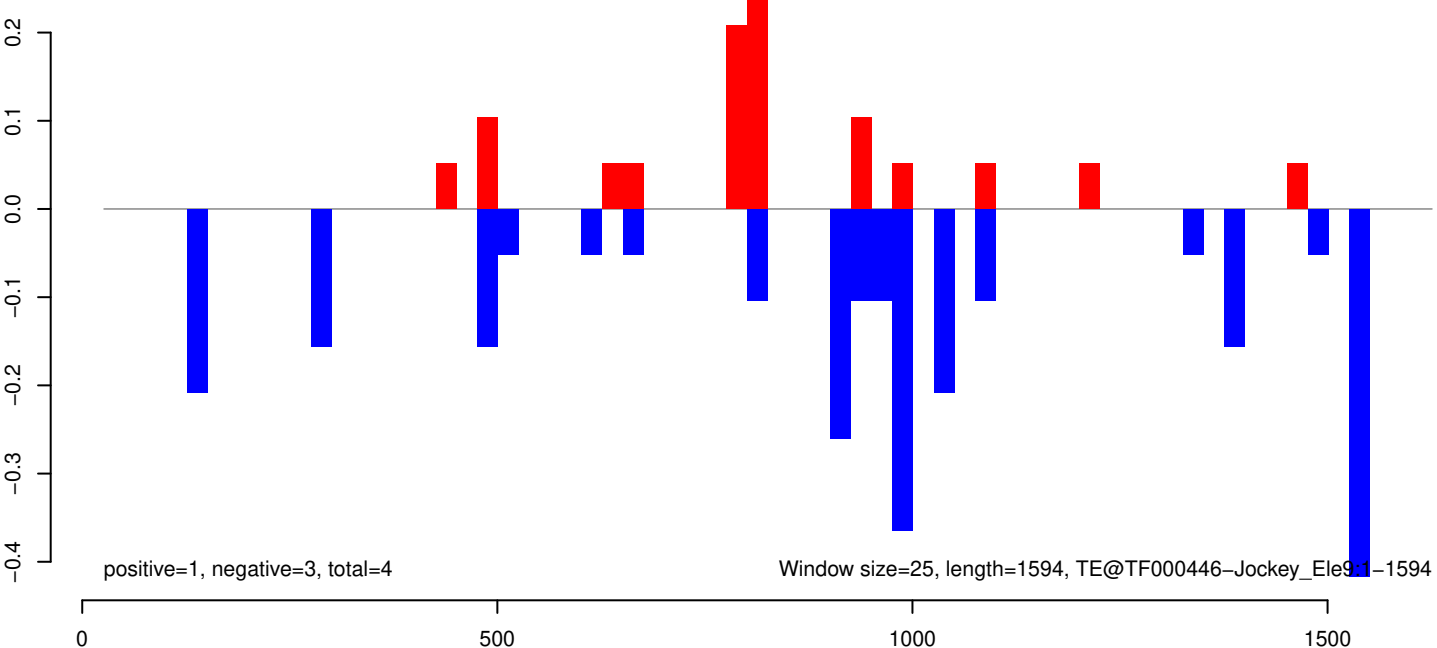
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

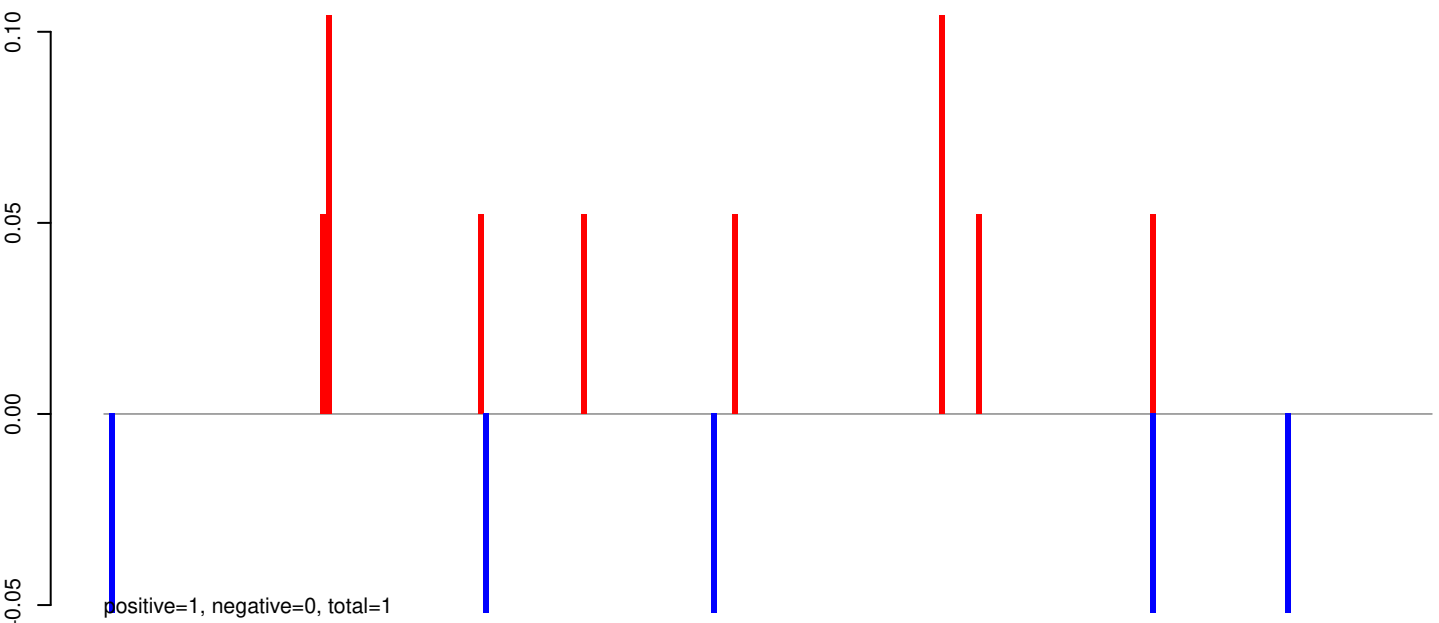


AeAeg_Whole_ZIKVdr_In2_GP.rep



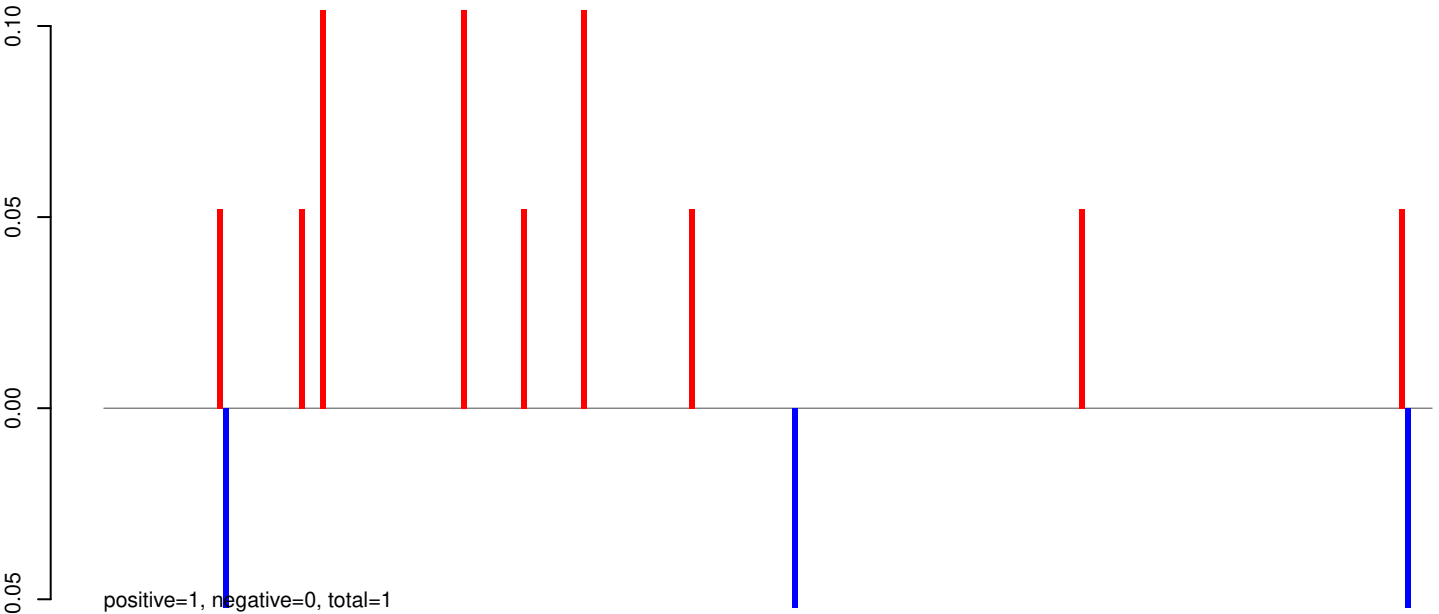
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=0, total=1



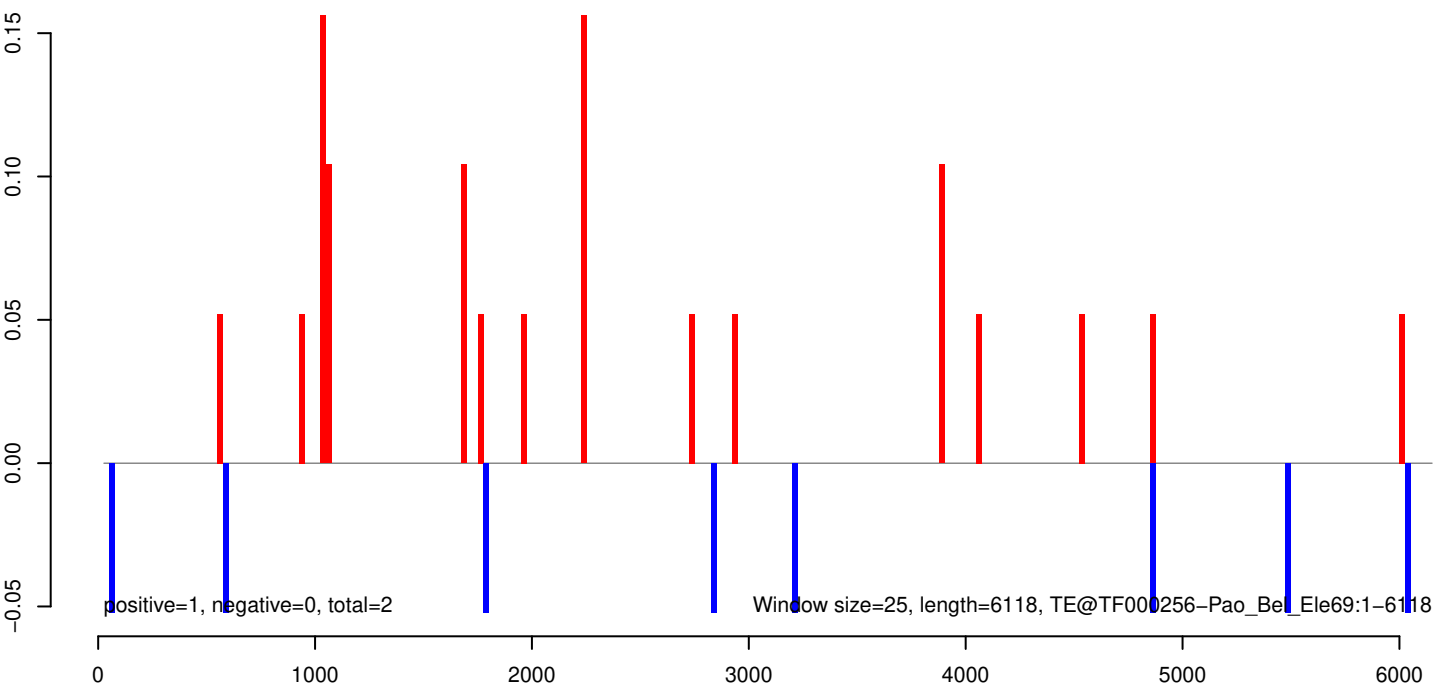
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=2



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1

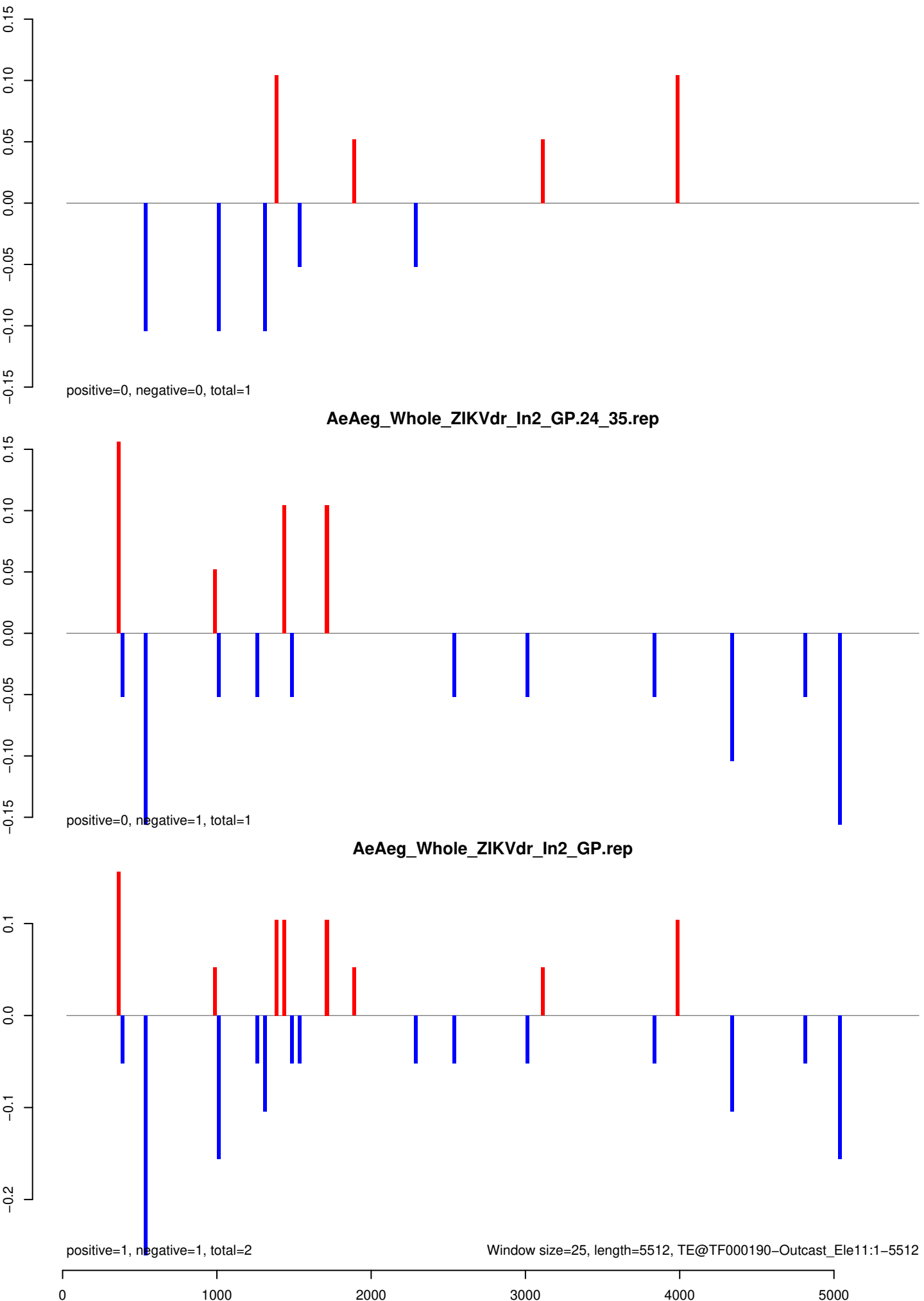
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=1, total=1

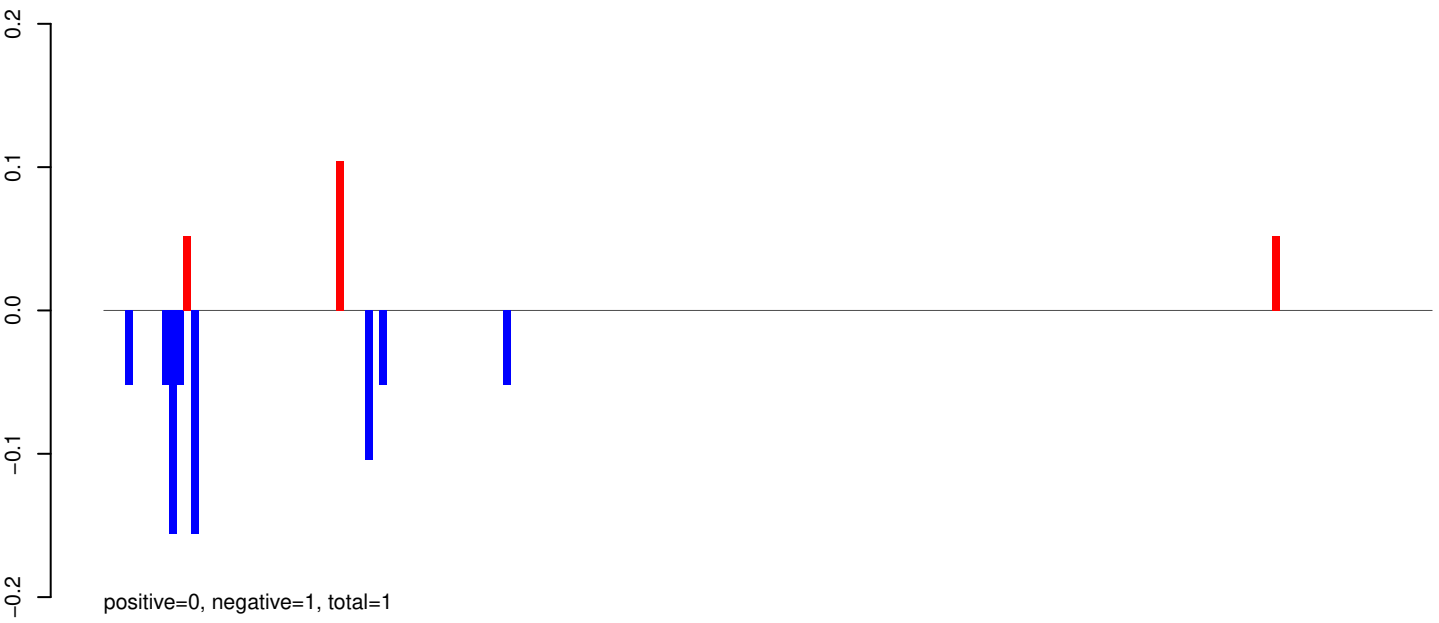
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=2

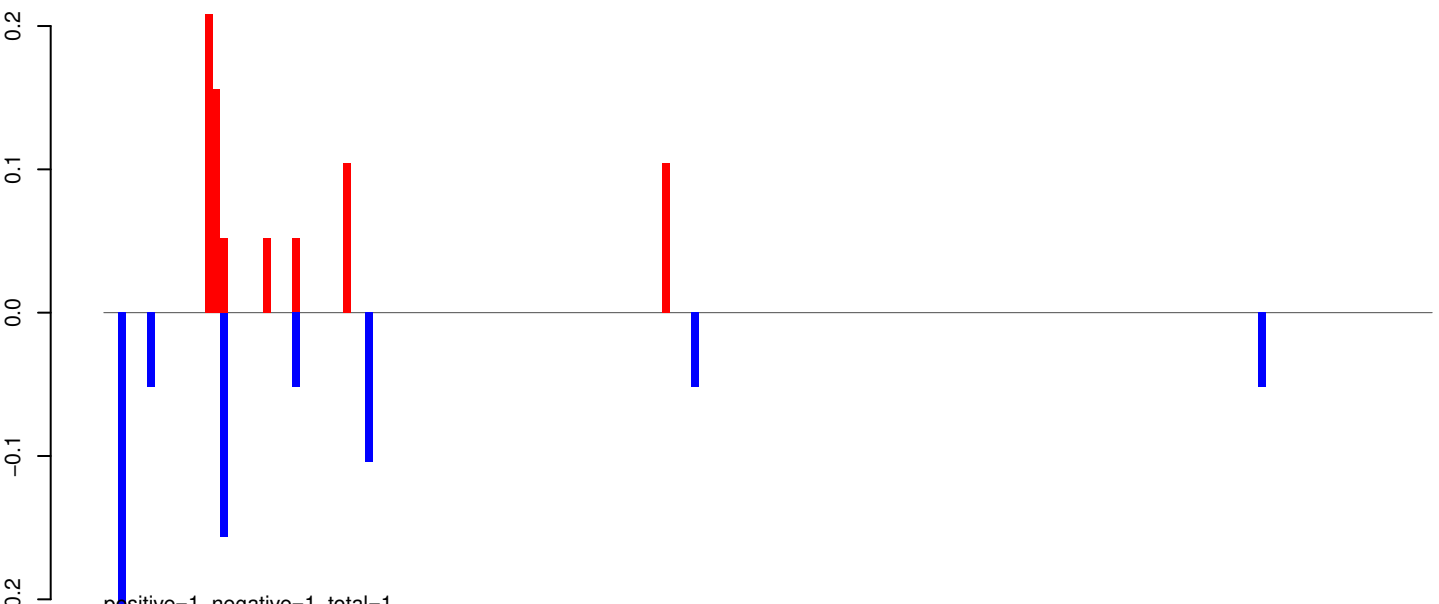
Window size=25, length=5512, TE@TF000190-Outcast_Ele11:1-5512



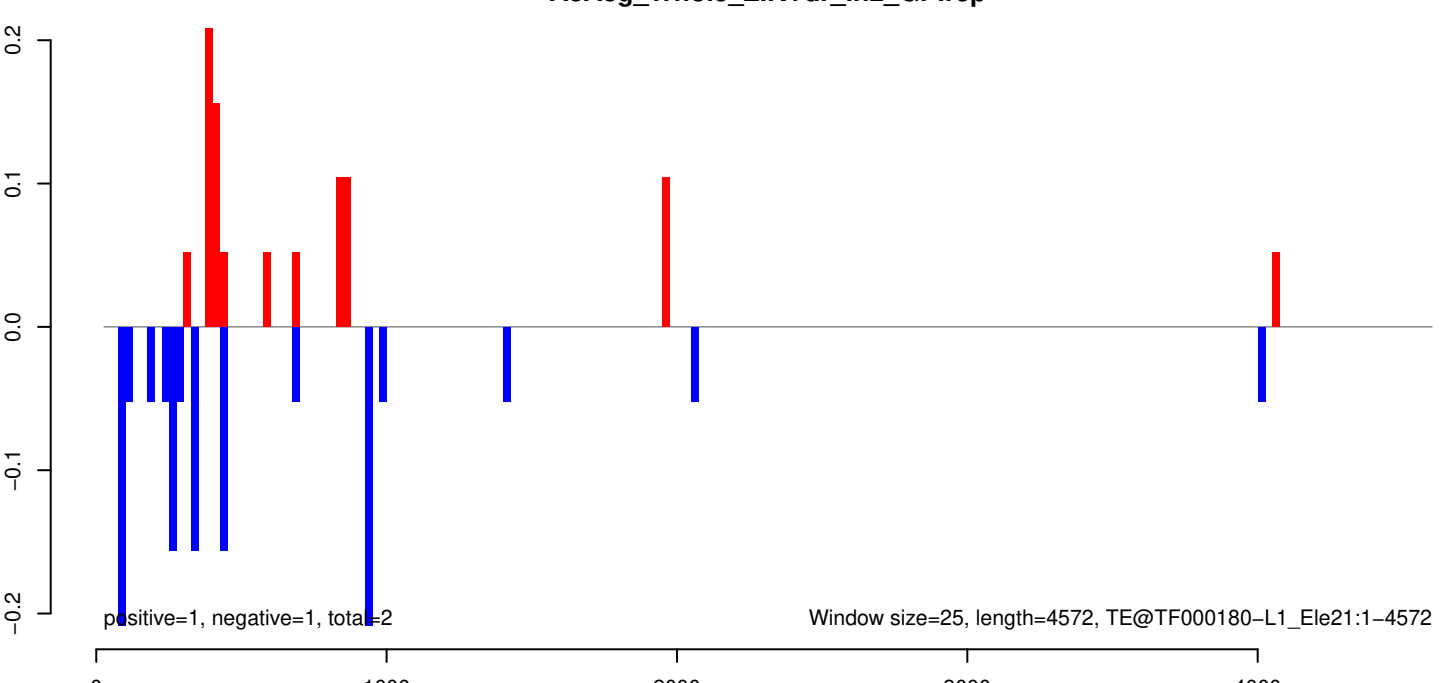
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



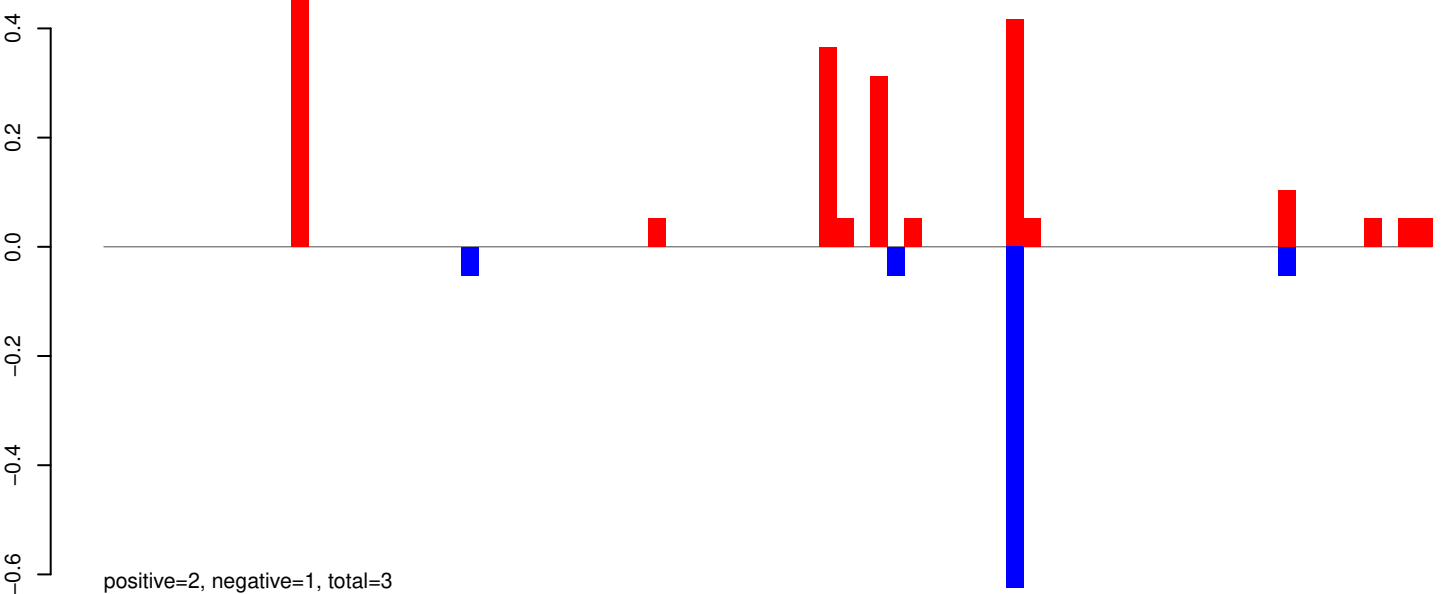
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



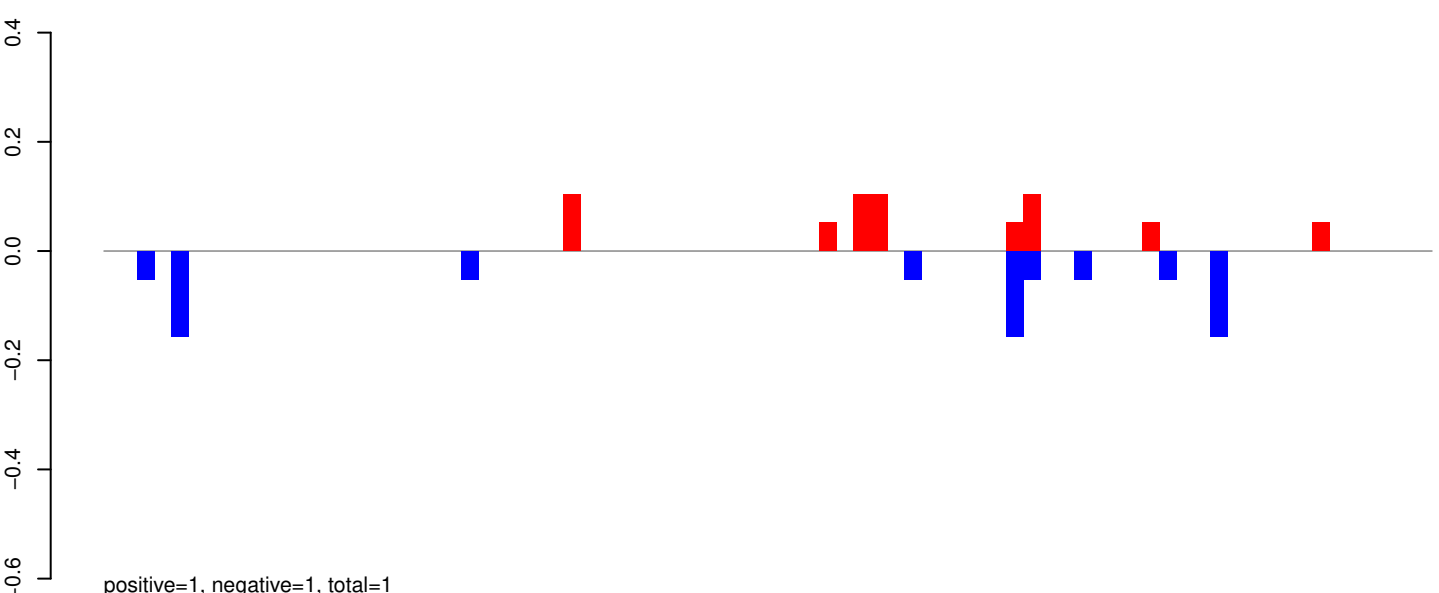
AeAeg_Whole_ZIKVdr_In2_GP.rep



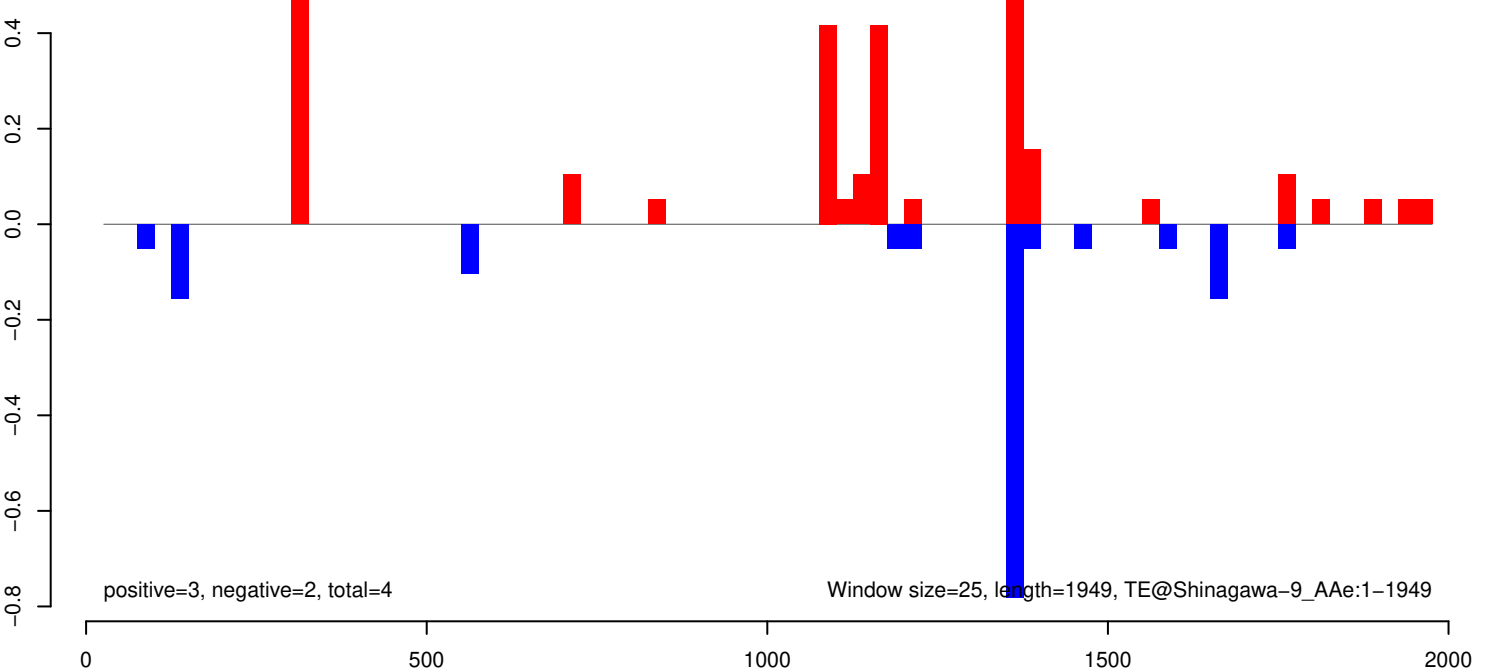
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



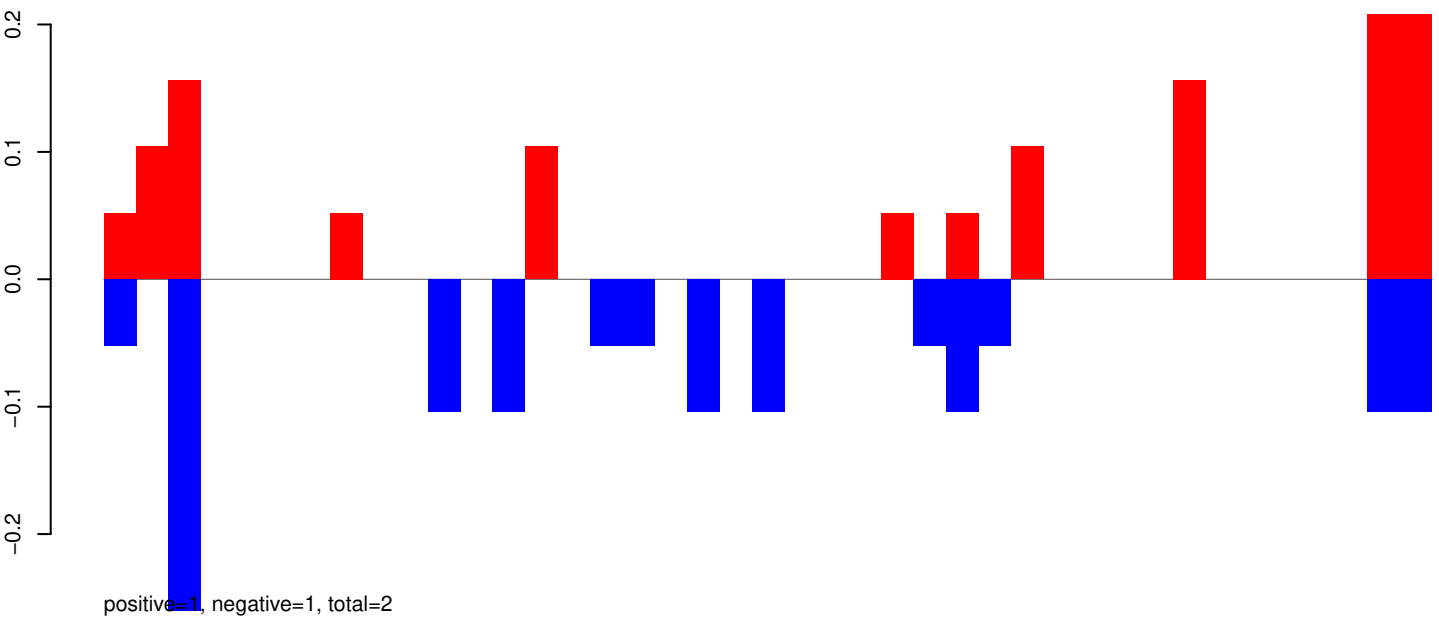
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



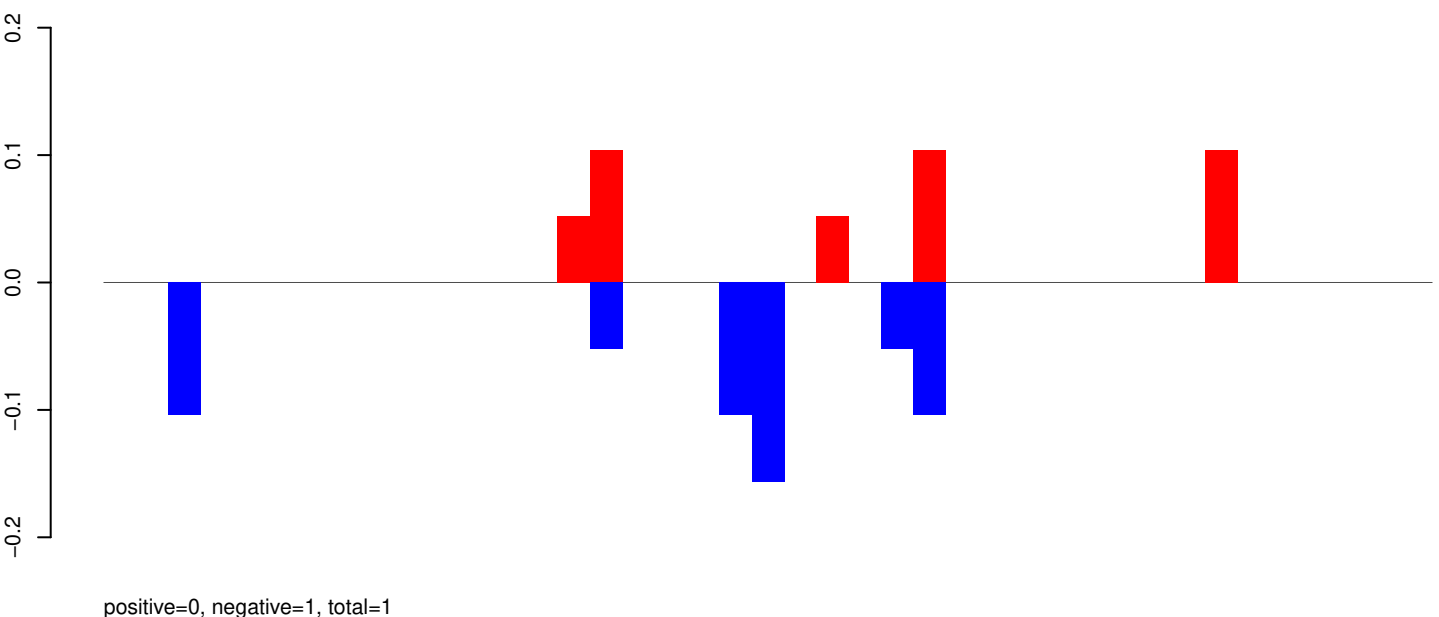
AeAeg_Whole_ZIKVdr_In2_GP.rep



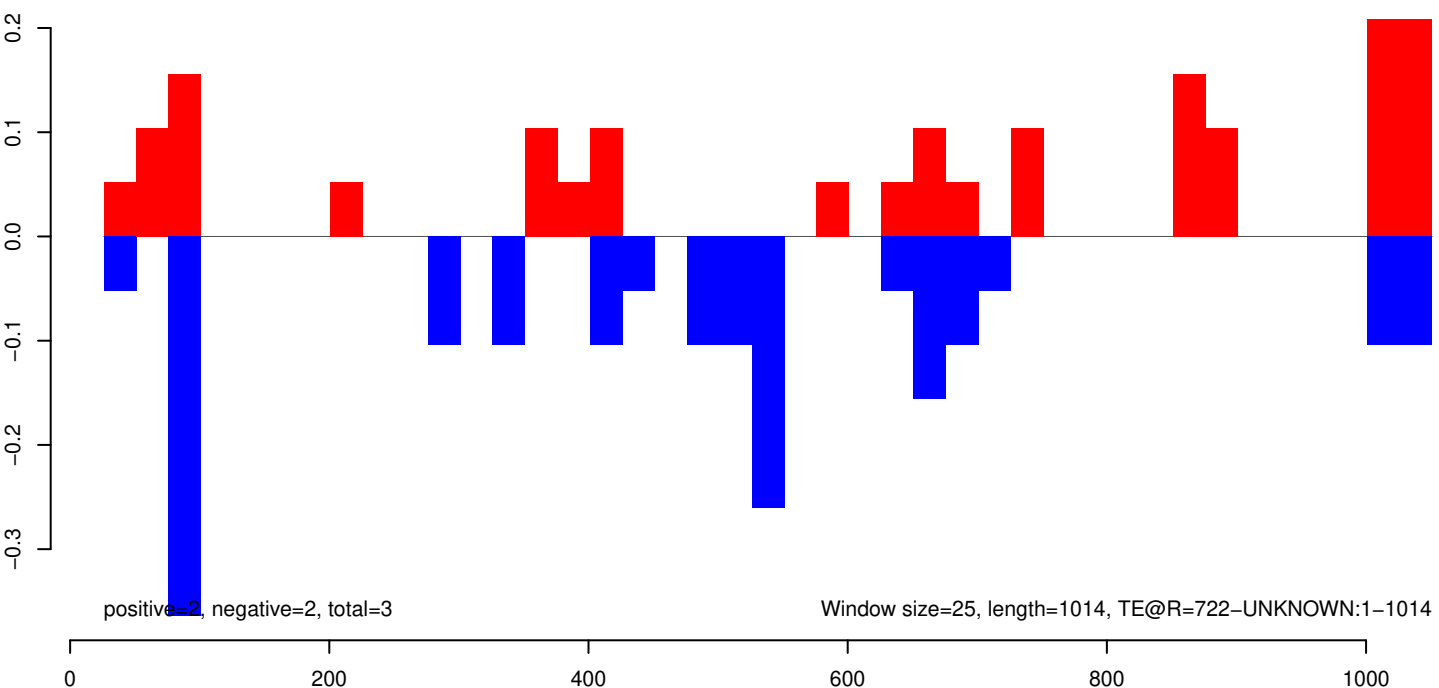
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



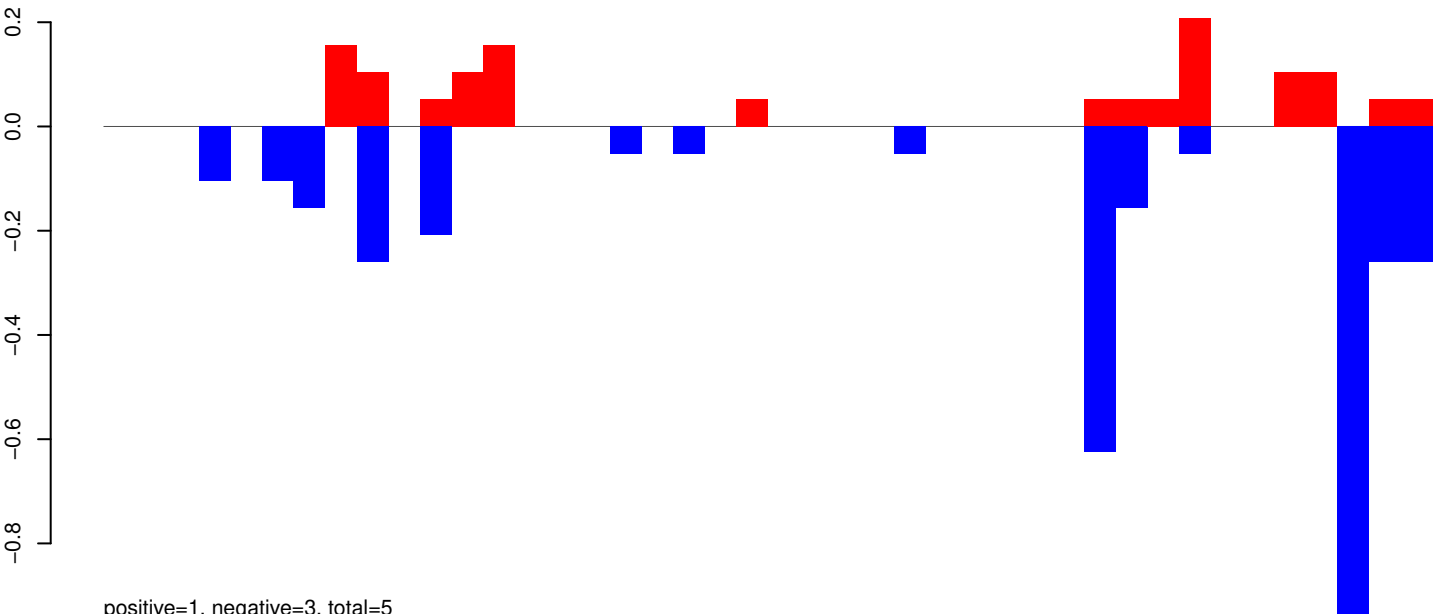
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

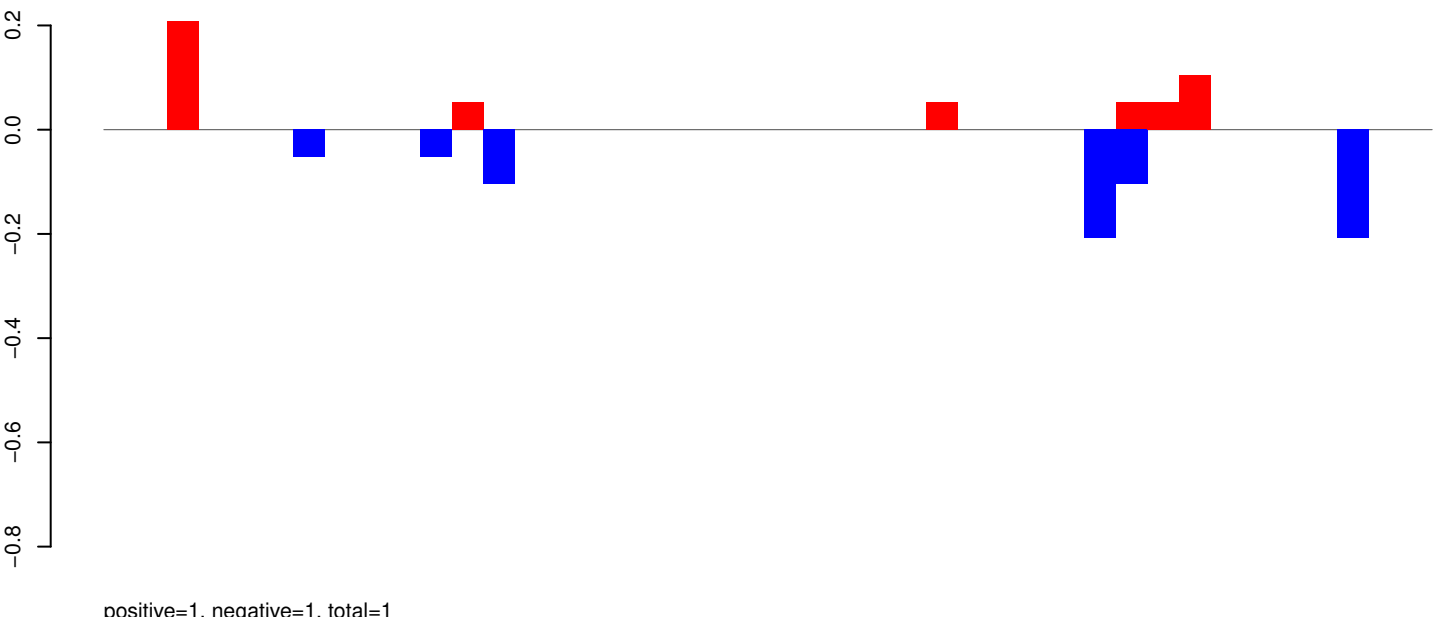


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



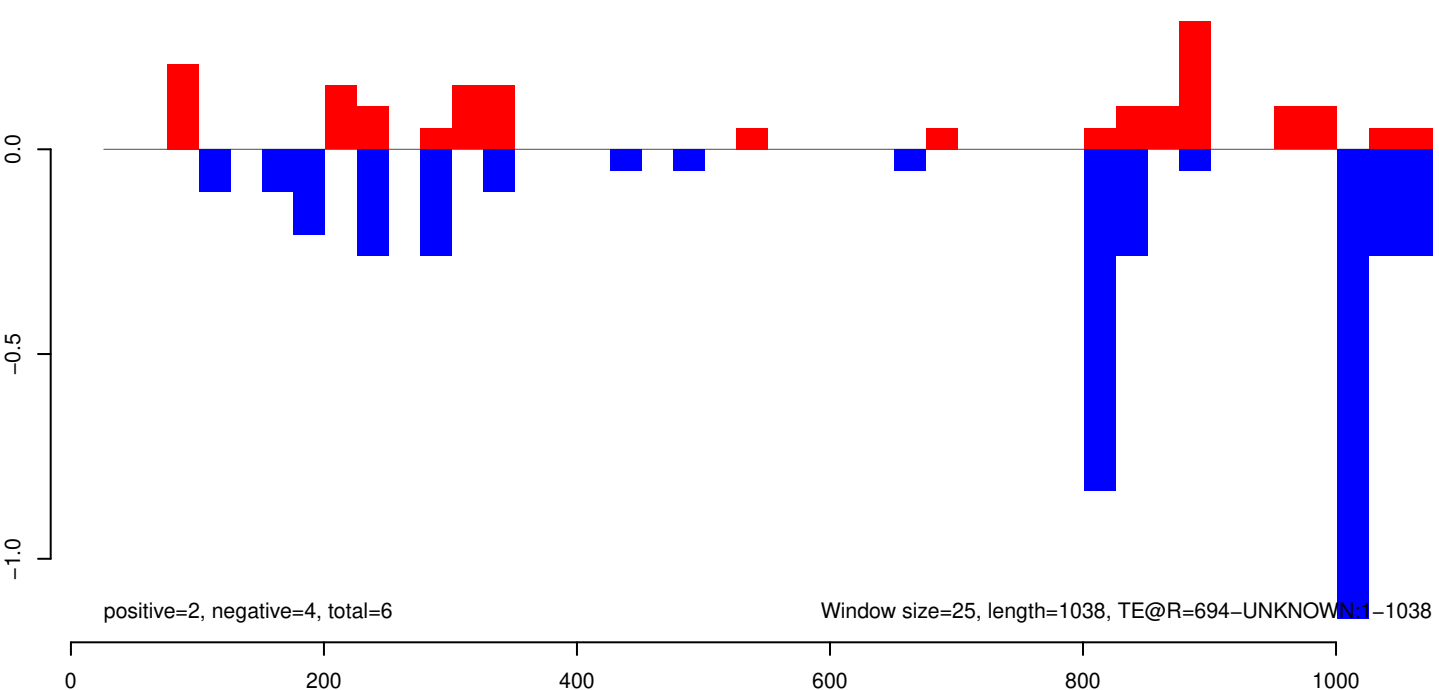
positive=1, negative=3, total=5

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=1

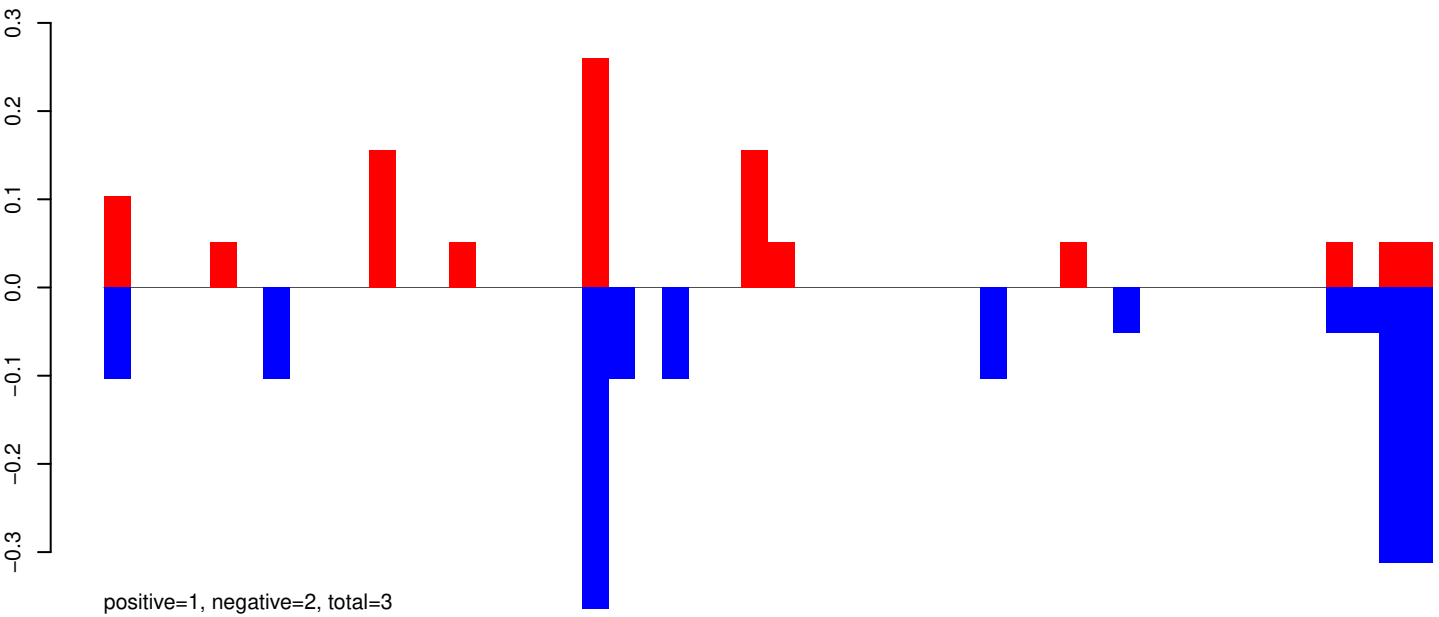
AeAeg_Whole_ZIKVdr_In2_GP.rep



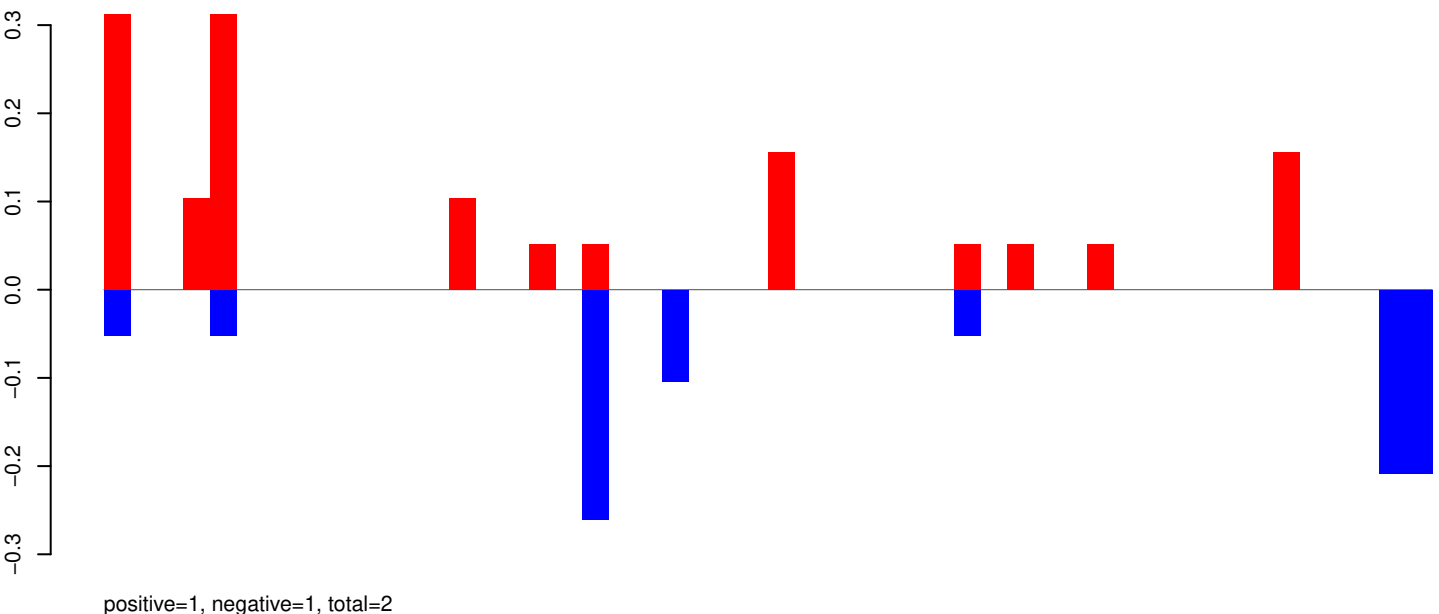
positive=2, negative=4, total=6

Window size=25, length=1038, TE@R=694–UNKNOWN-1–1038

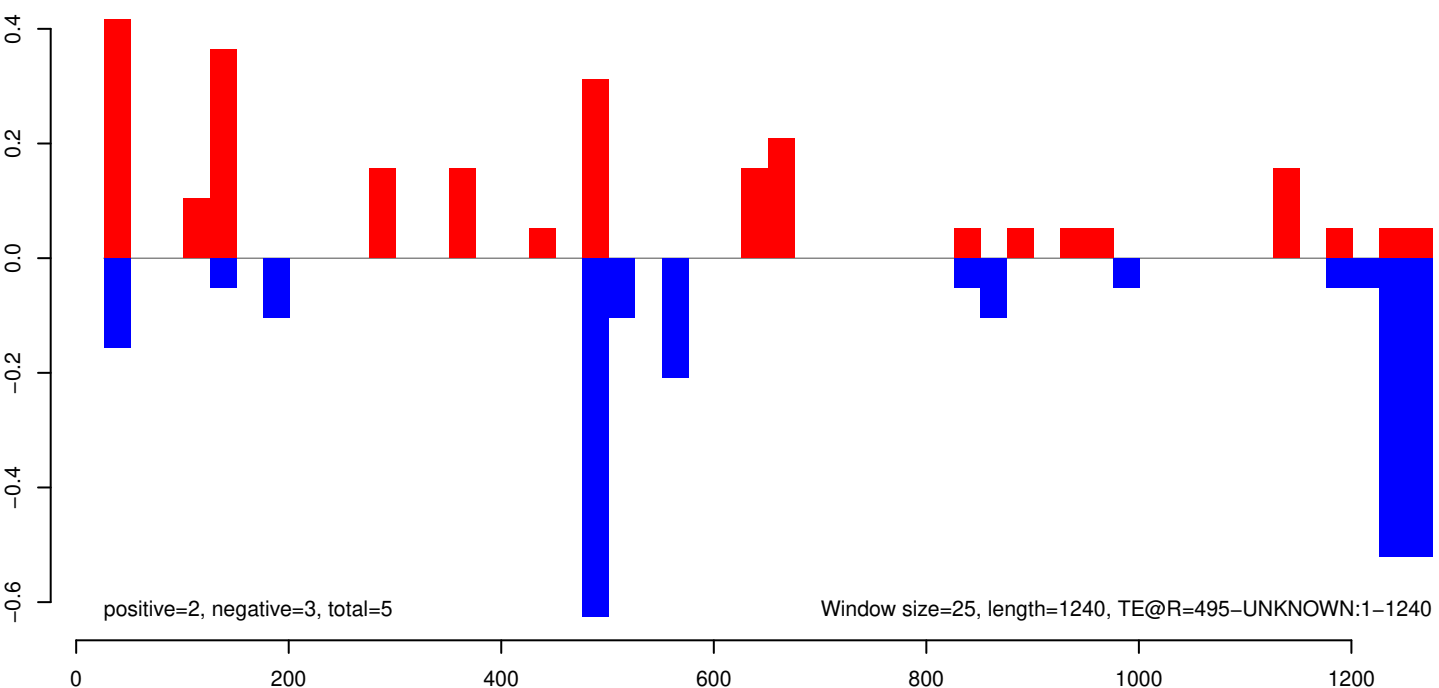
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



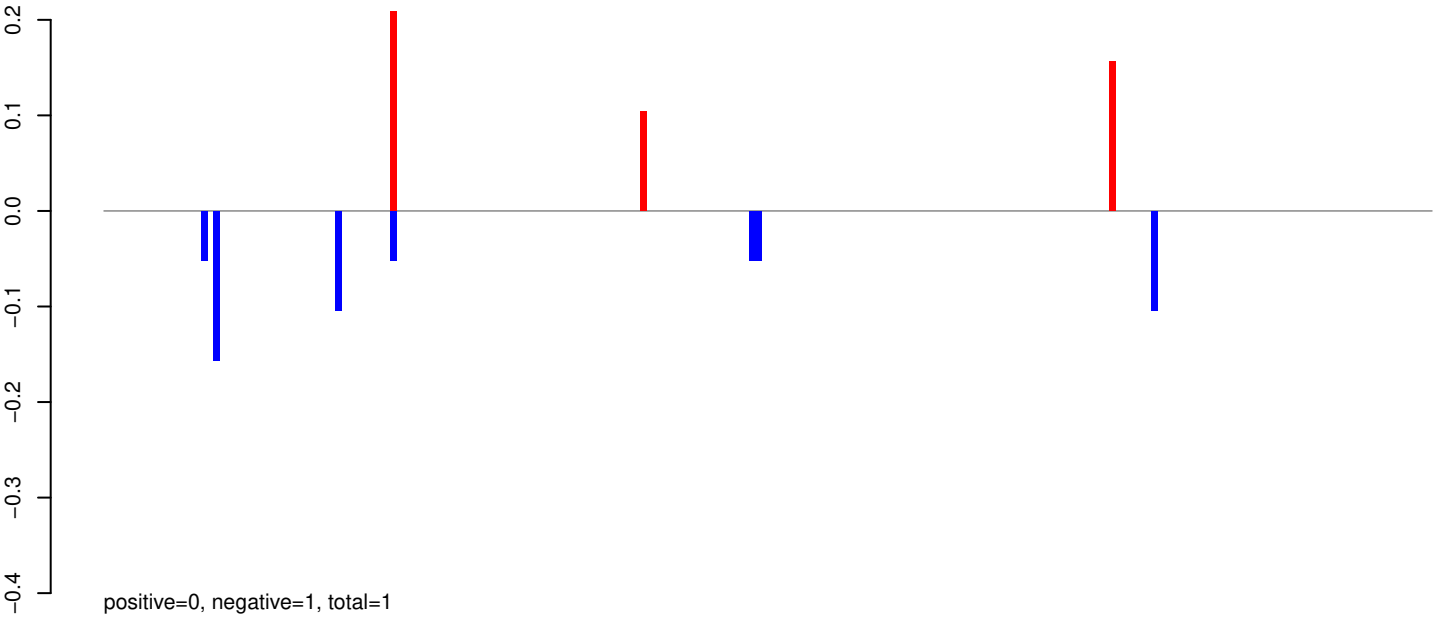
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



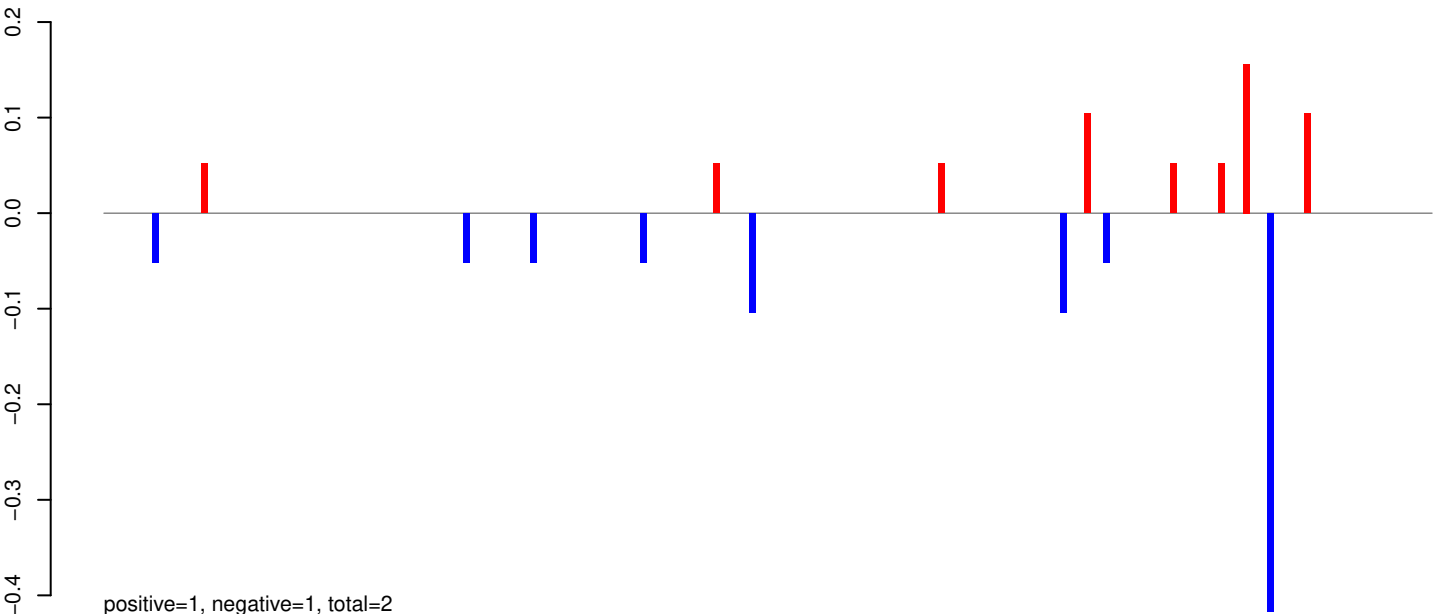
AeAeg_Whole_ZIKVdr_In2_GP.rep



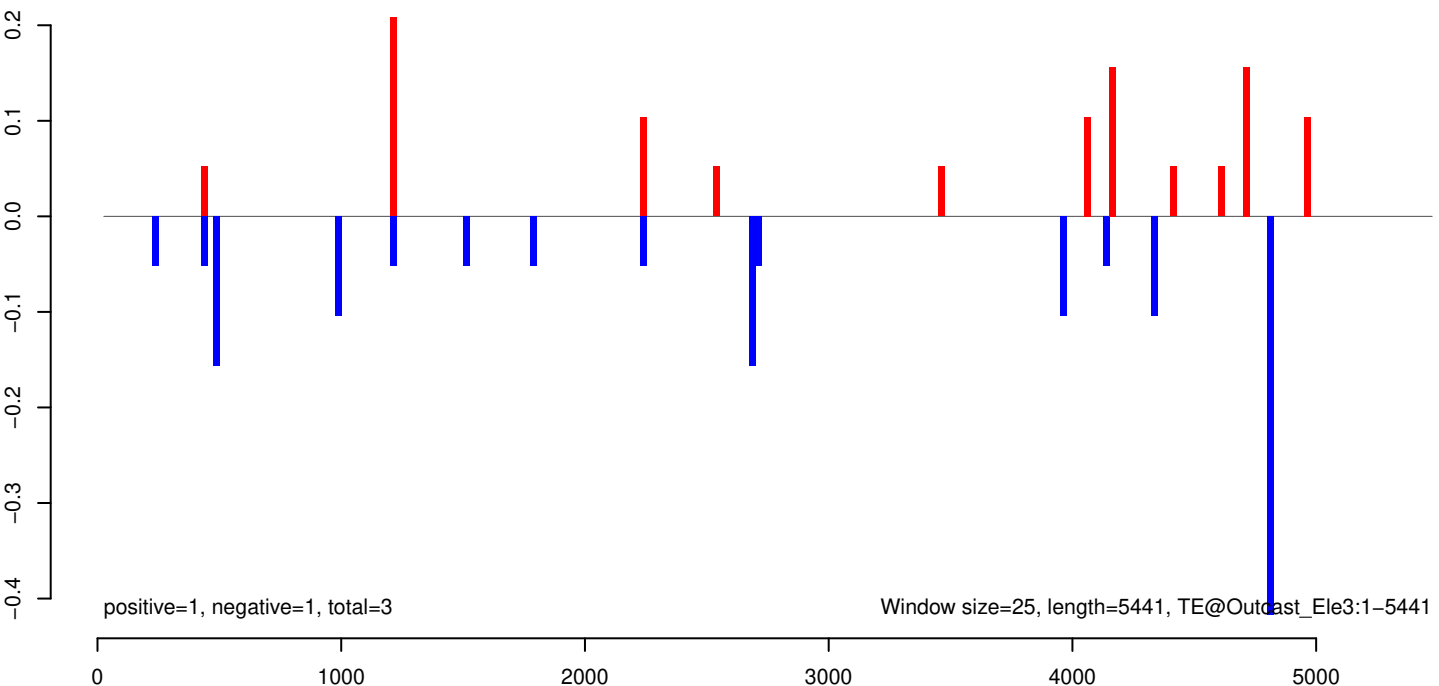
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



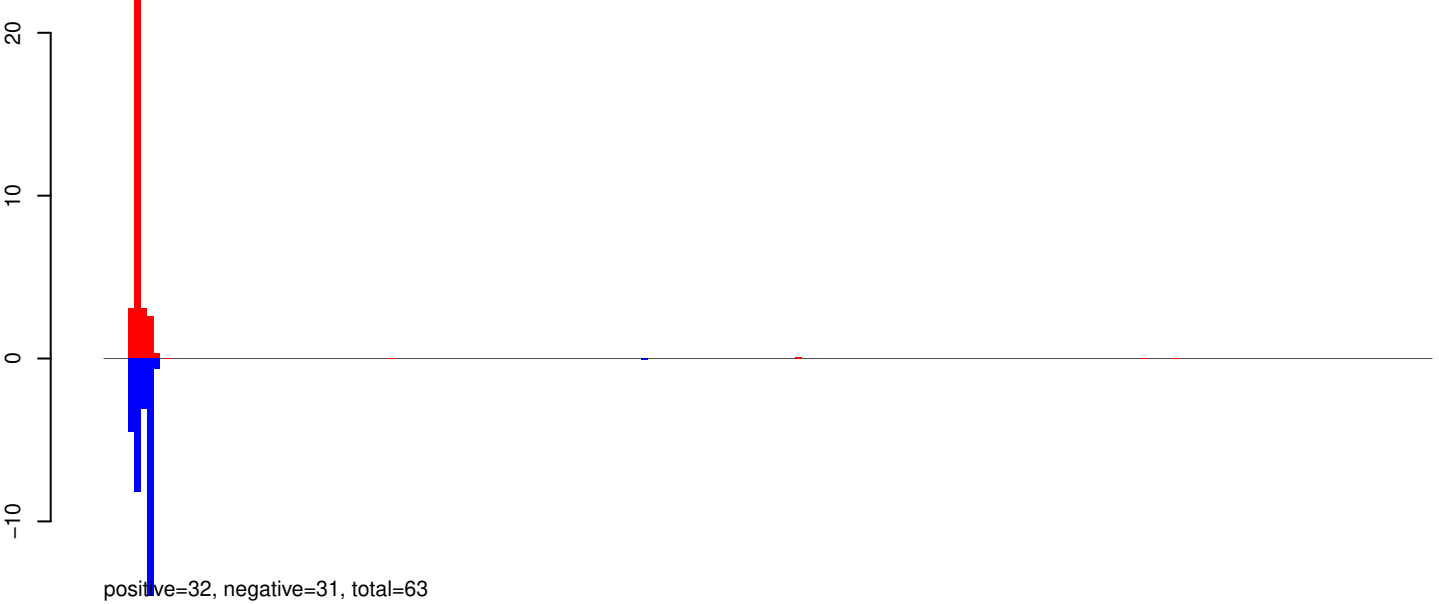
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



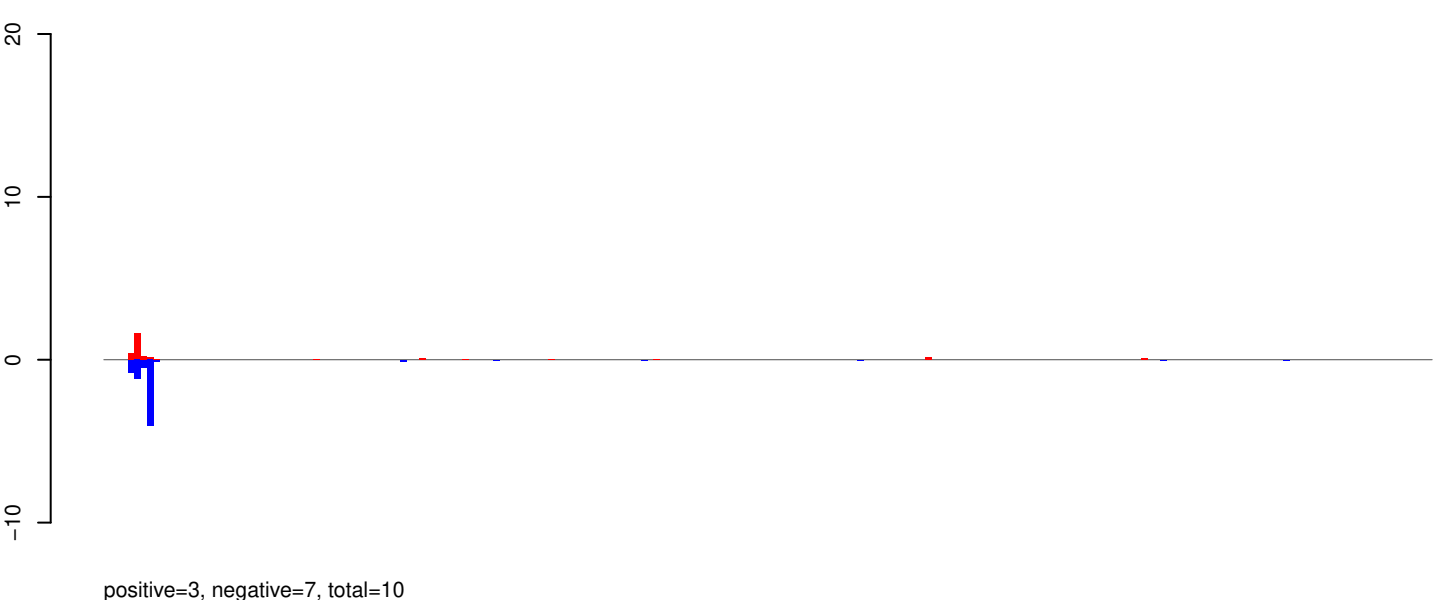
AeAeg_Whole_ZIKVdr_In2_GP.rep



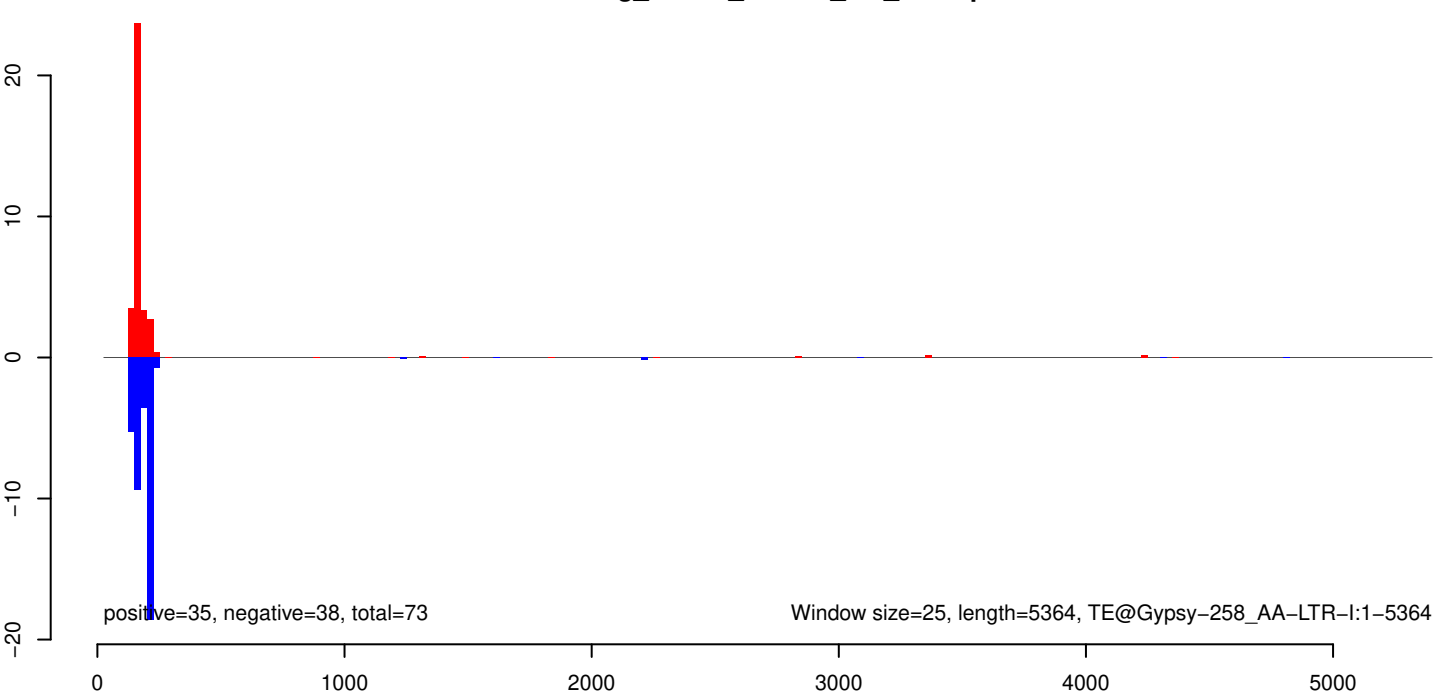
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



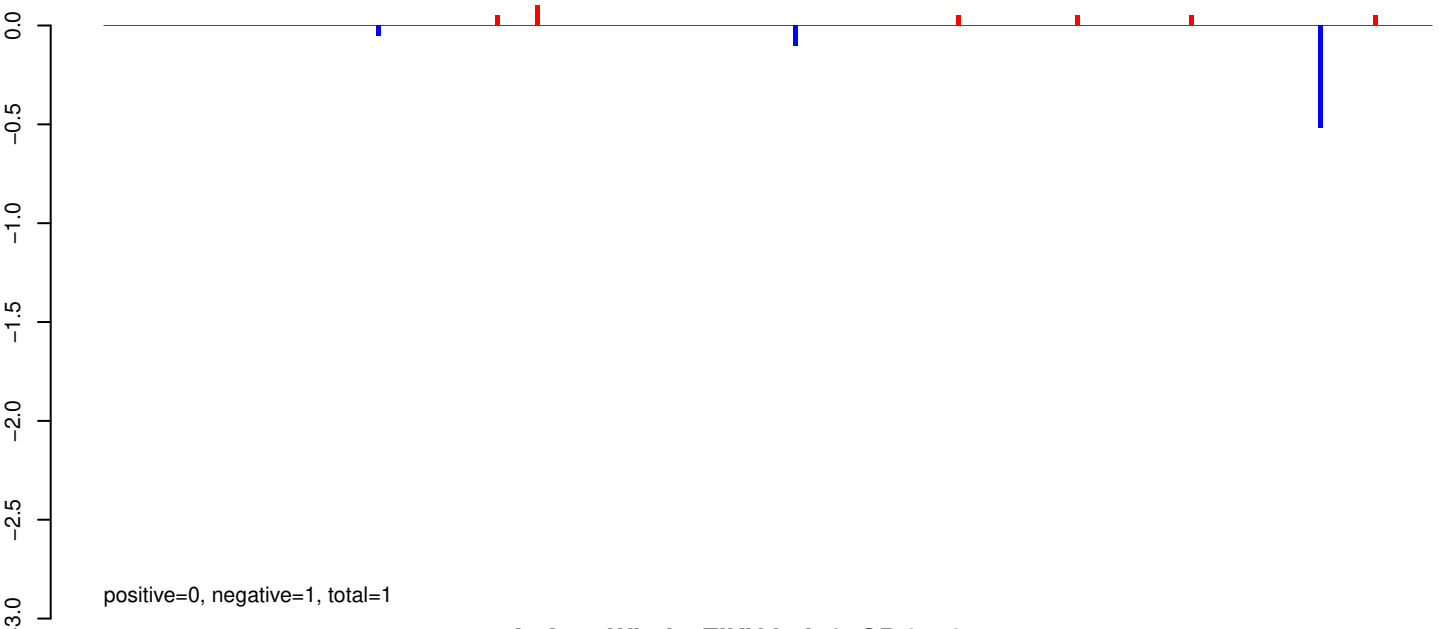
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



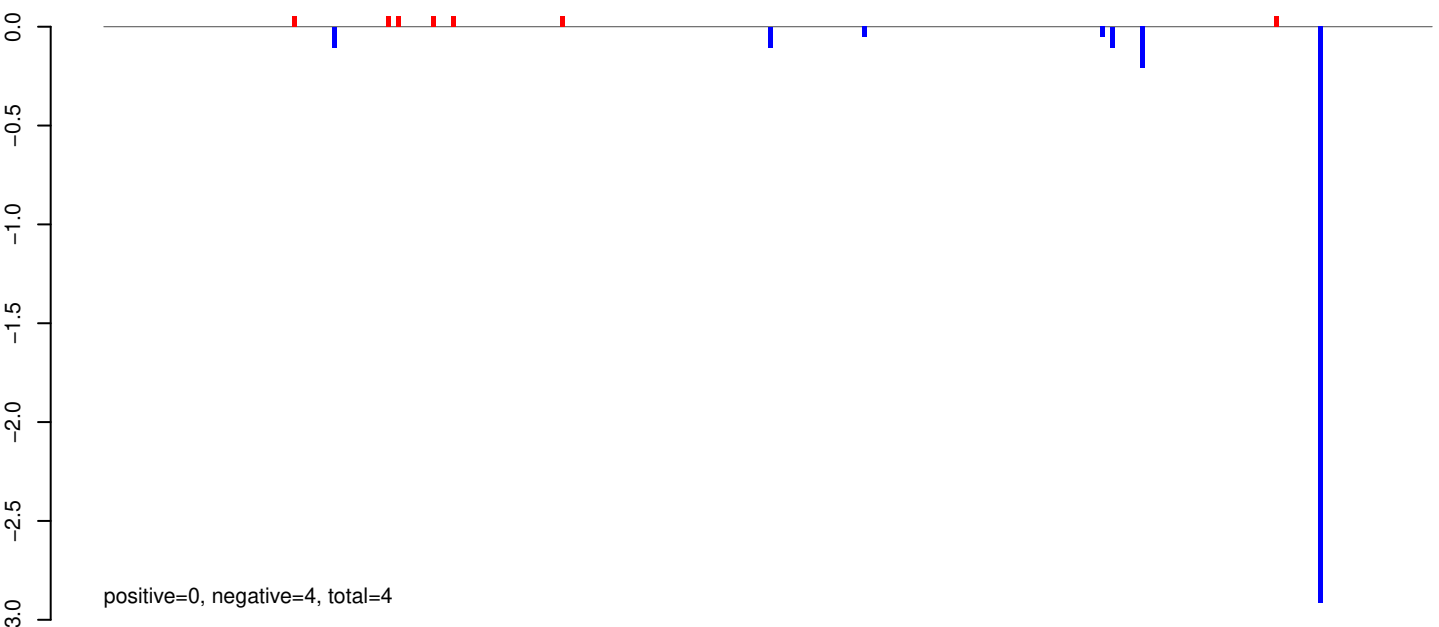
AeAeg_Whole_ZIKVdr_In2_GP.rep



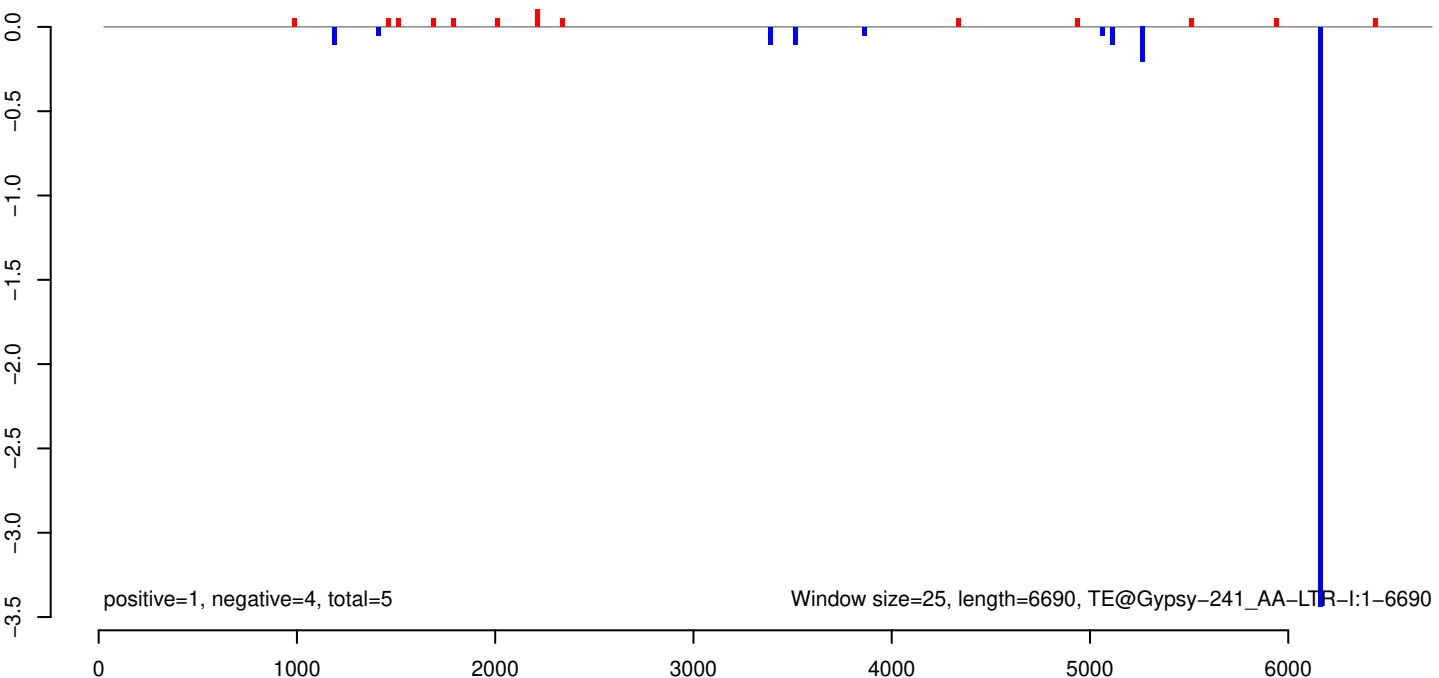
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



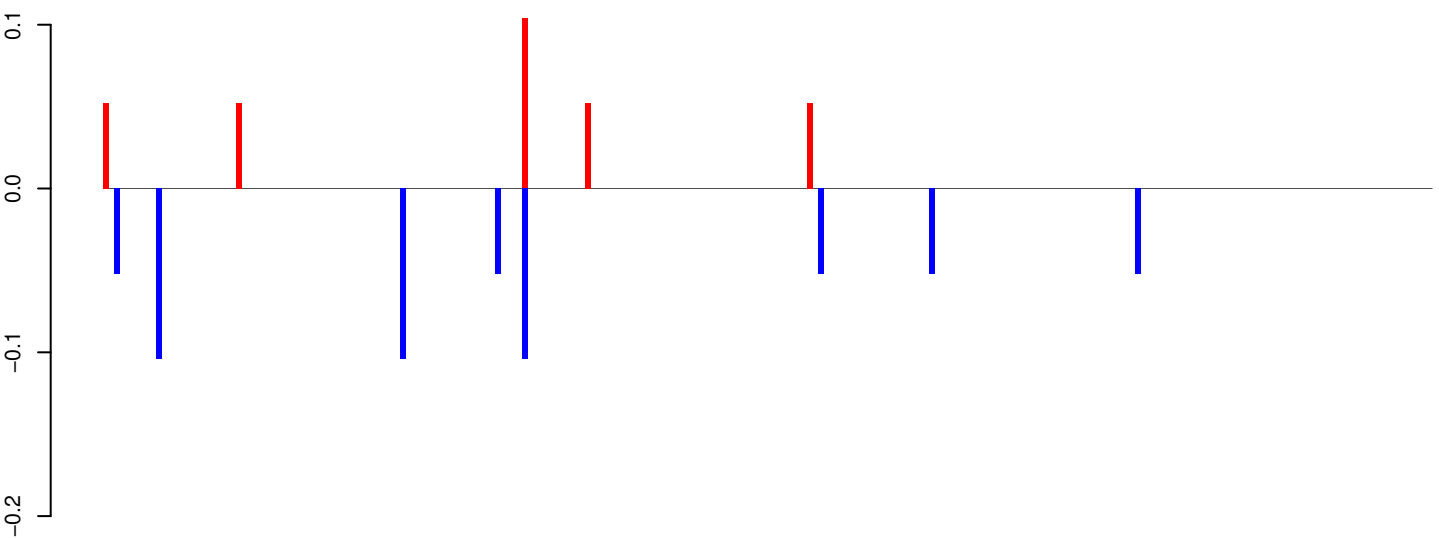
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

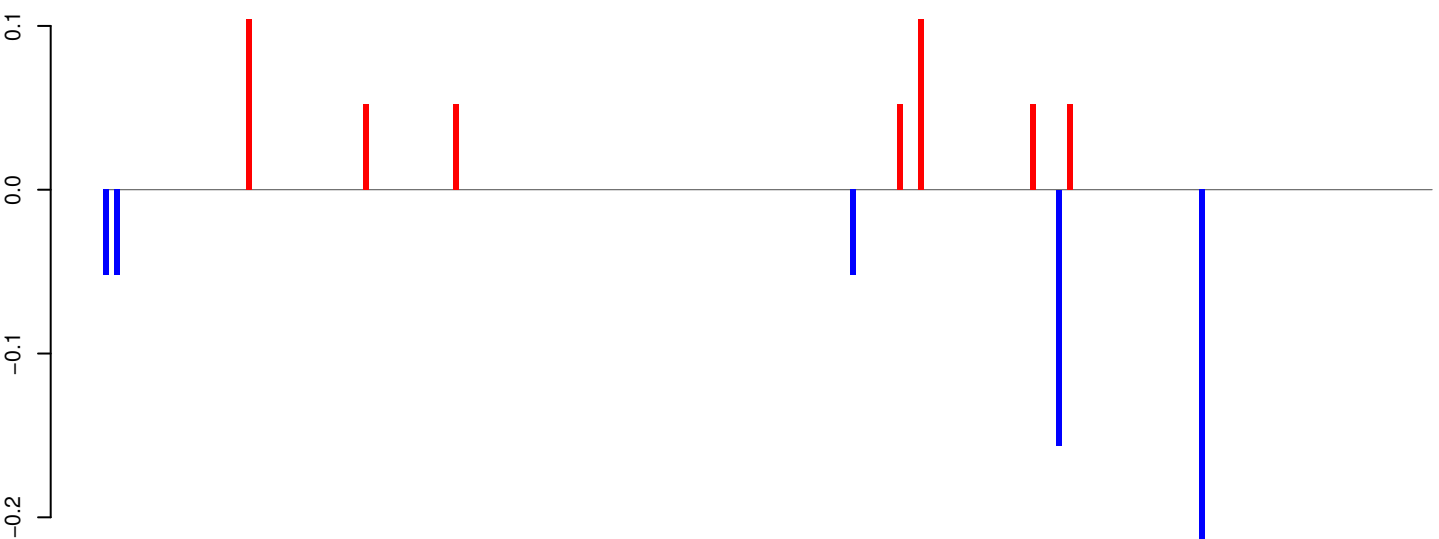


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



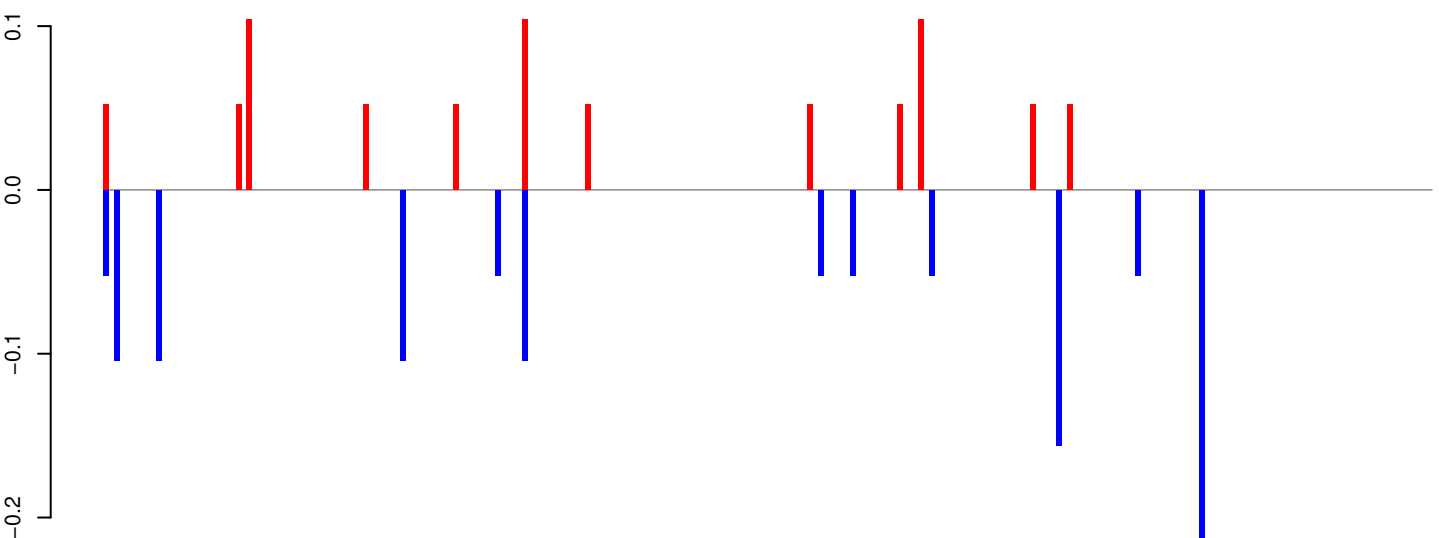
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep



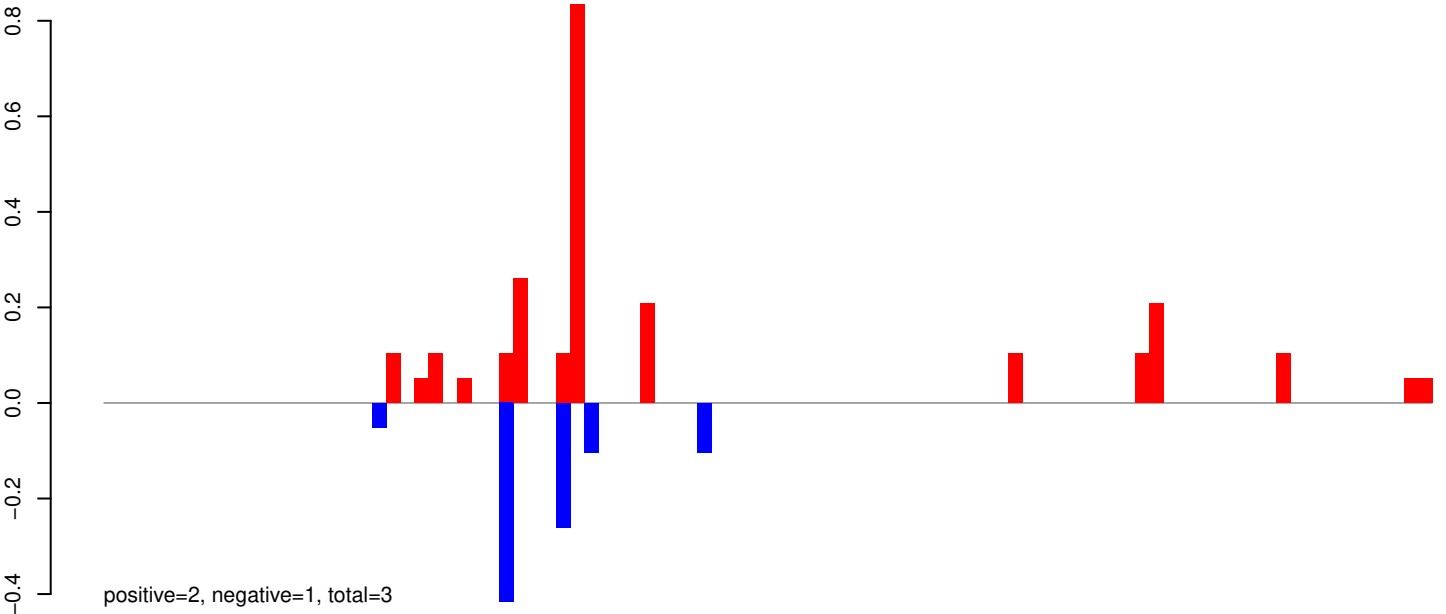
positive=1, negative=1, total=2

Window size=25, length=6273, TE@BEI-12_AA-LTR-I:1-6273

0 1000 2000 3000 4000 5000 6000

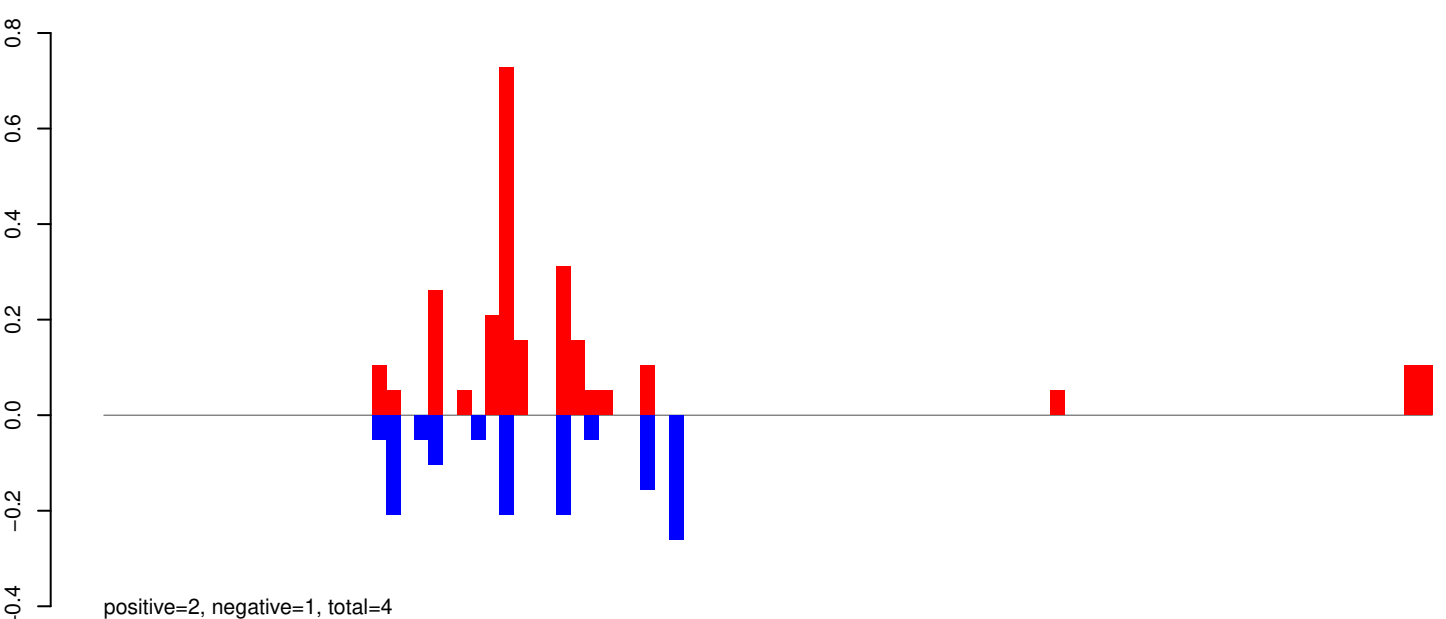
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=1, total=3



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

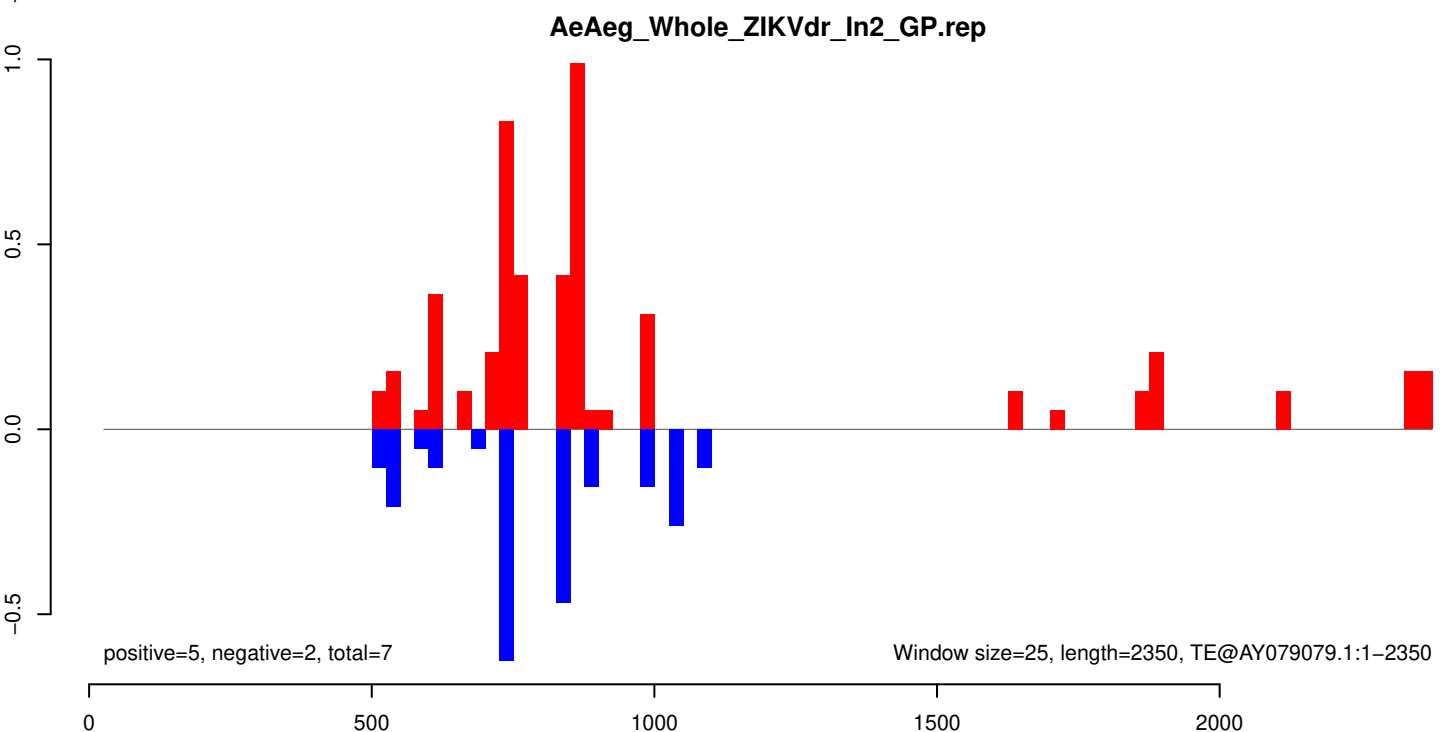
positive=2, negative=1, total=4



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=5, negative=2, total=7

Window size=25, length=2350, TE@AY079079.1:1–2350



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=12, negative=5, total=16



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=2, negative=1, total=3



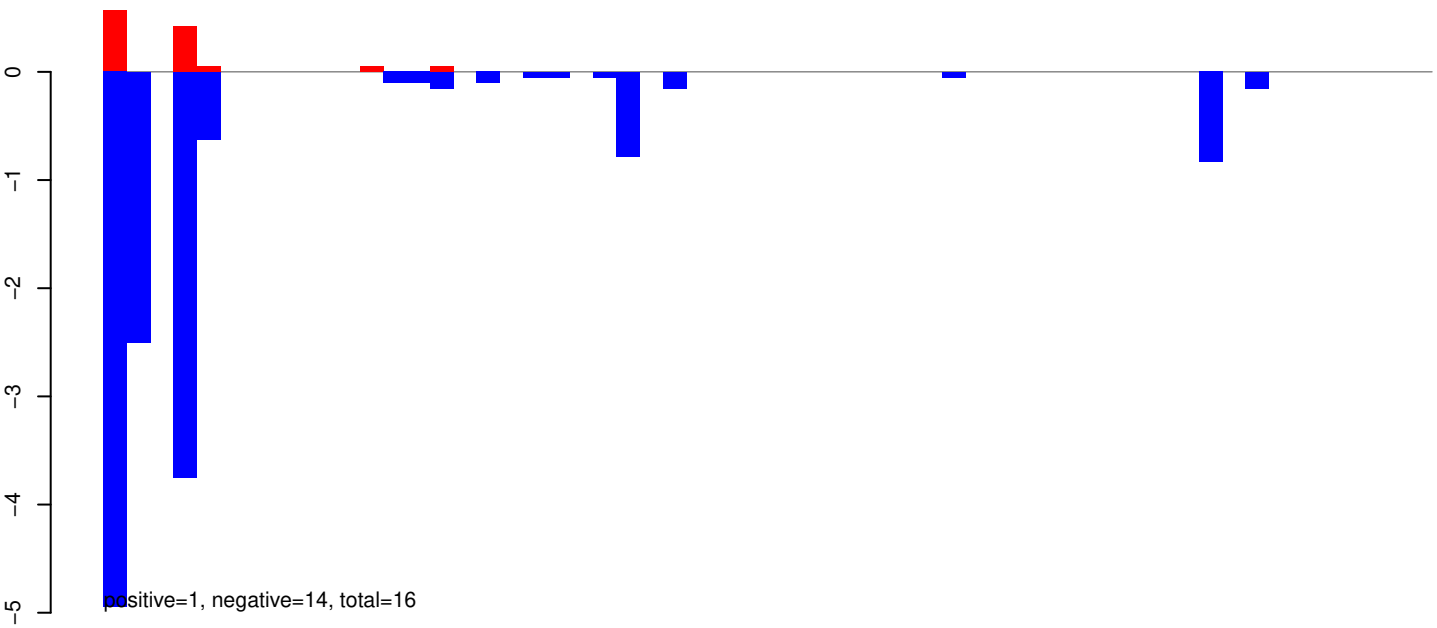
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=14, negative=6, total=19

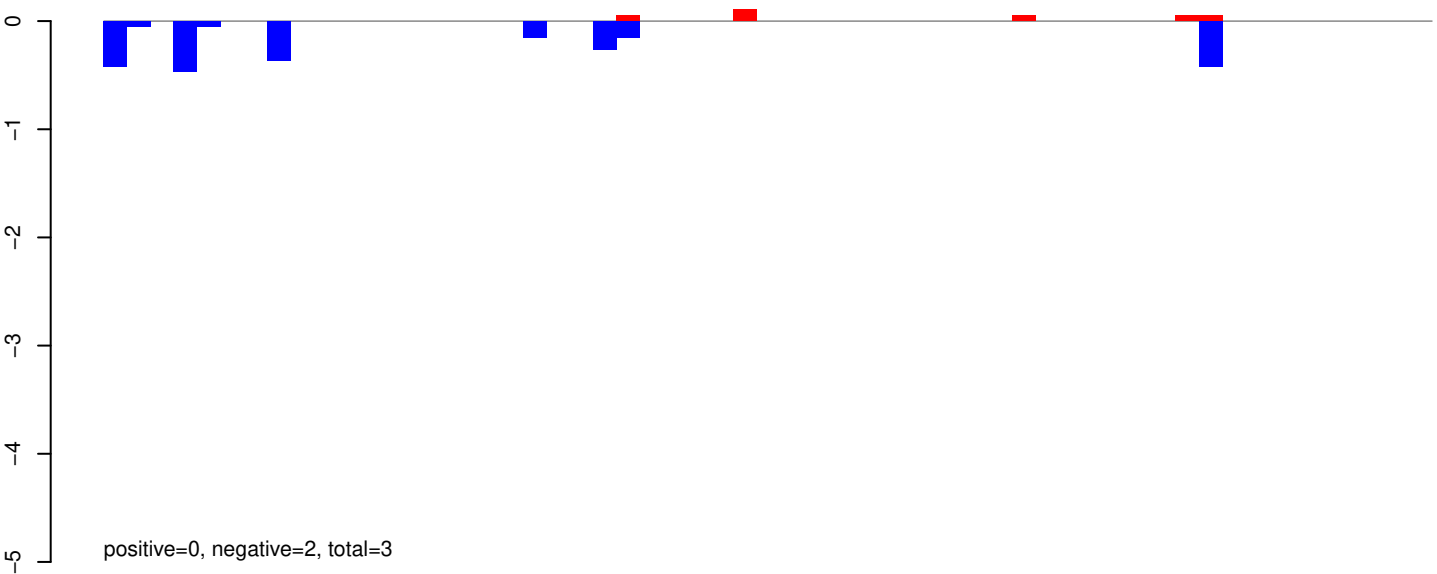
Window size=25, length=1019, TE@aedes_aegypti_198_5-Unknown:1-1019



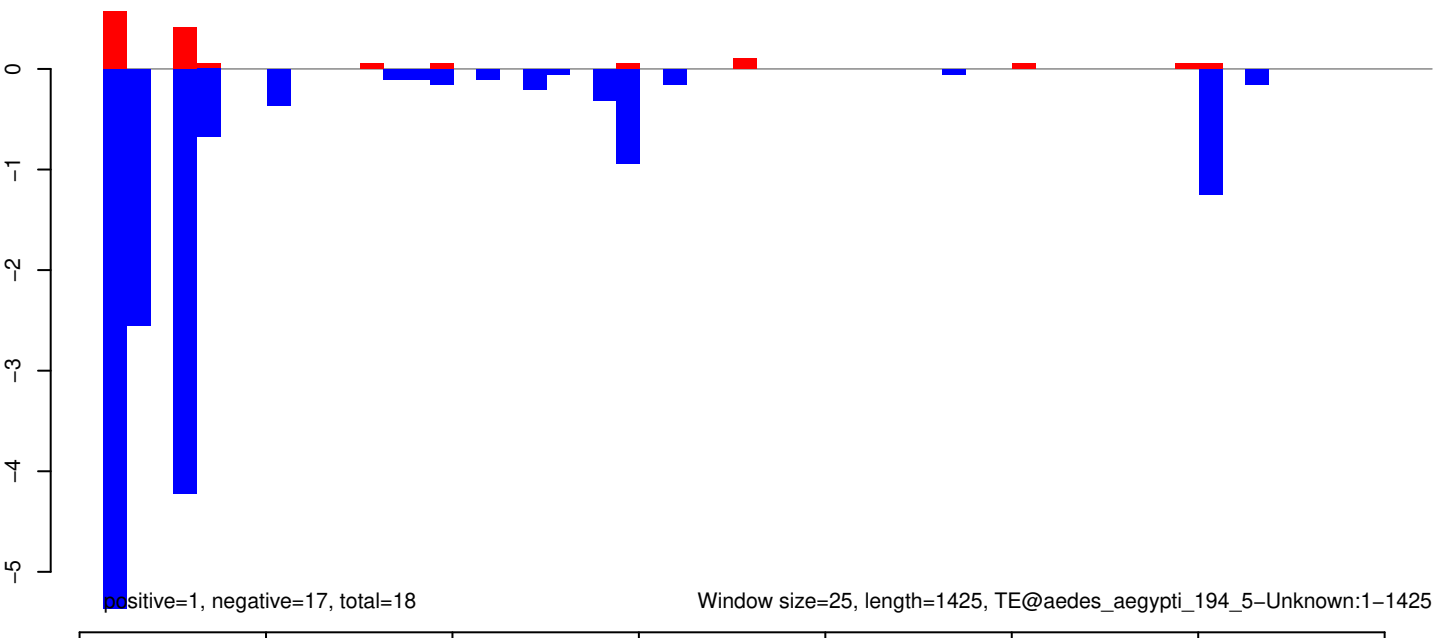
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

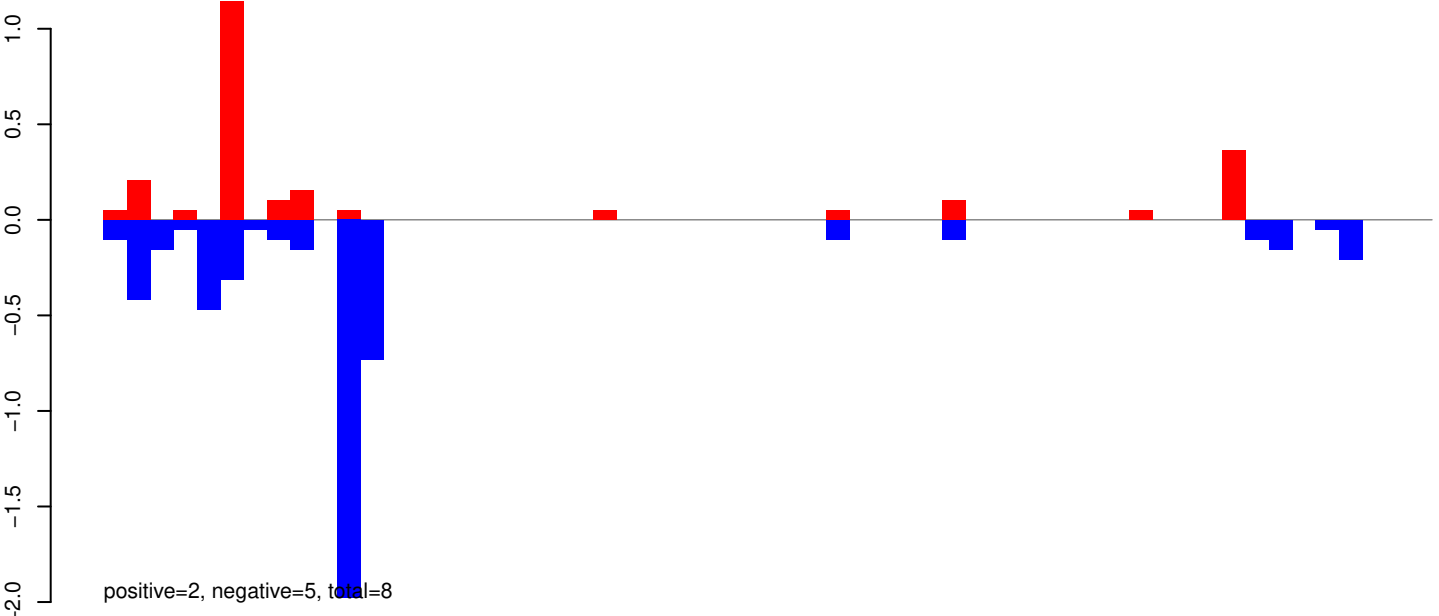


AeAeg_Whole_ZIKVdr_In2_GP.rep



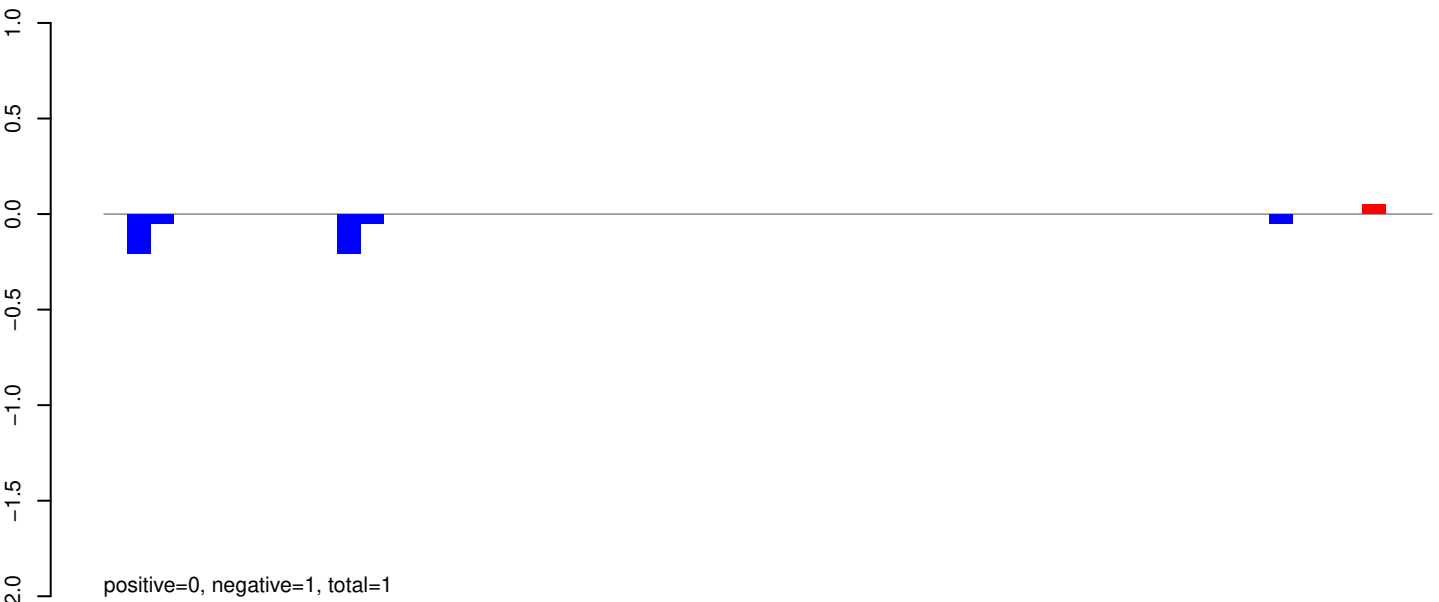
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=5, total=8



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

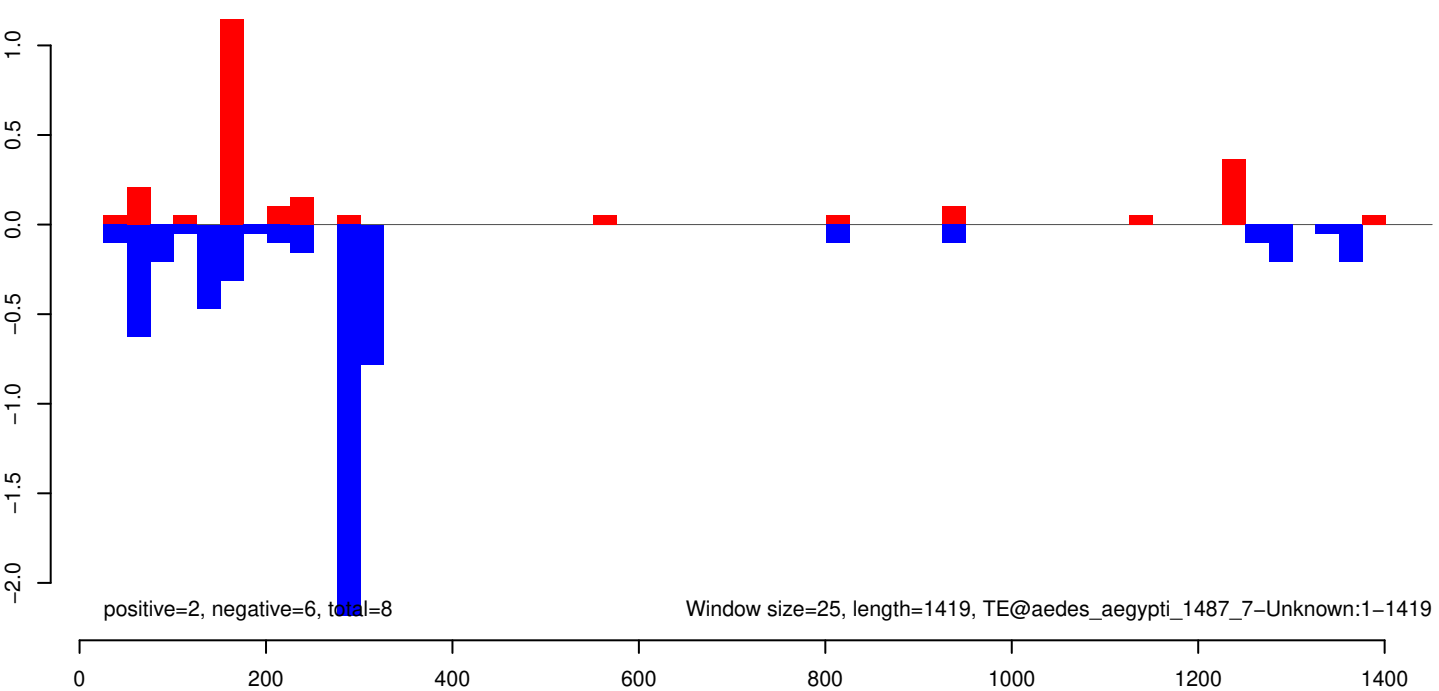
positive=0, negative=1, total=1



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=6, total=8

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



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=8, negative=10, total=18

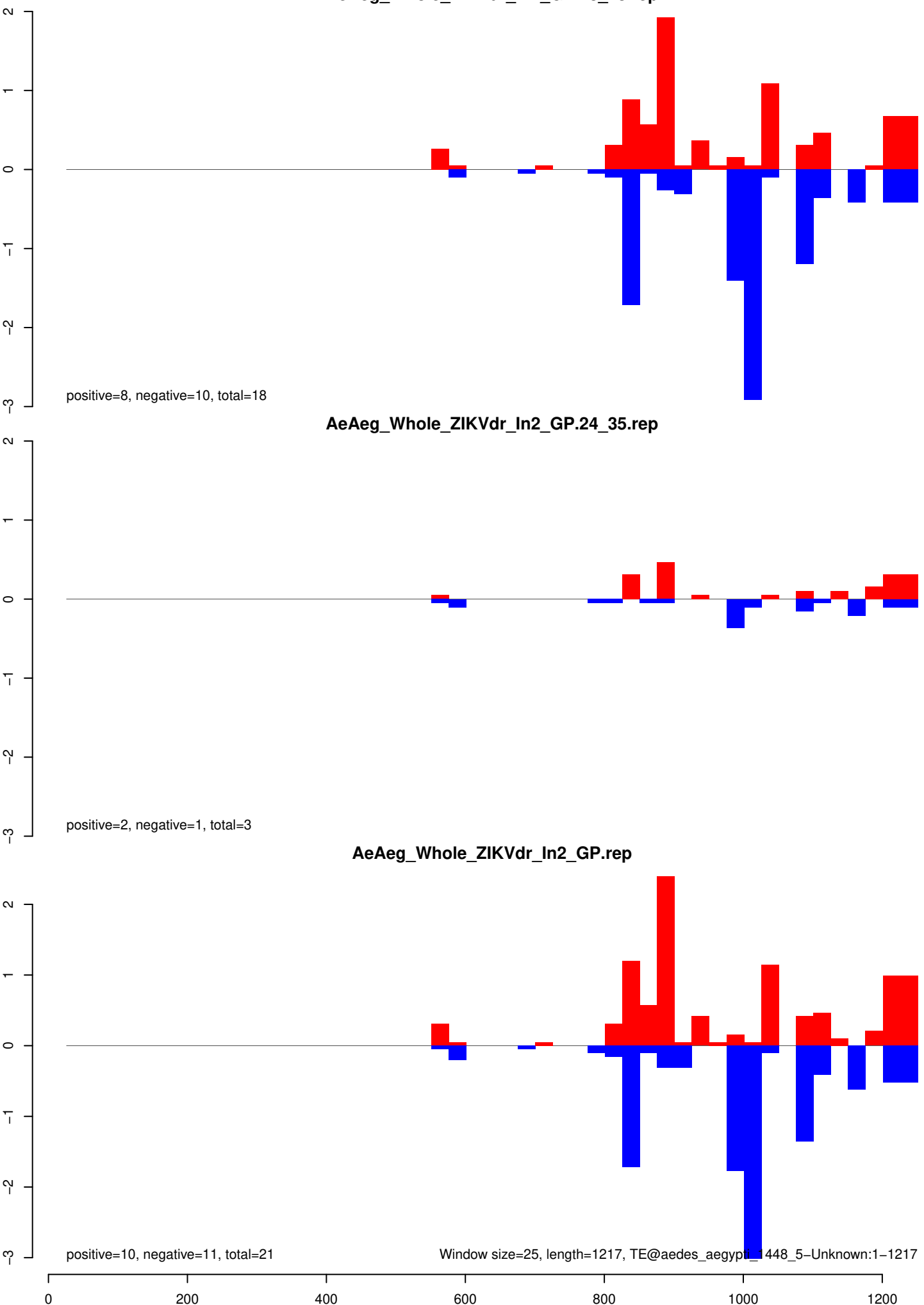
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=2, negative=1, total=3

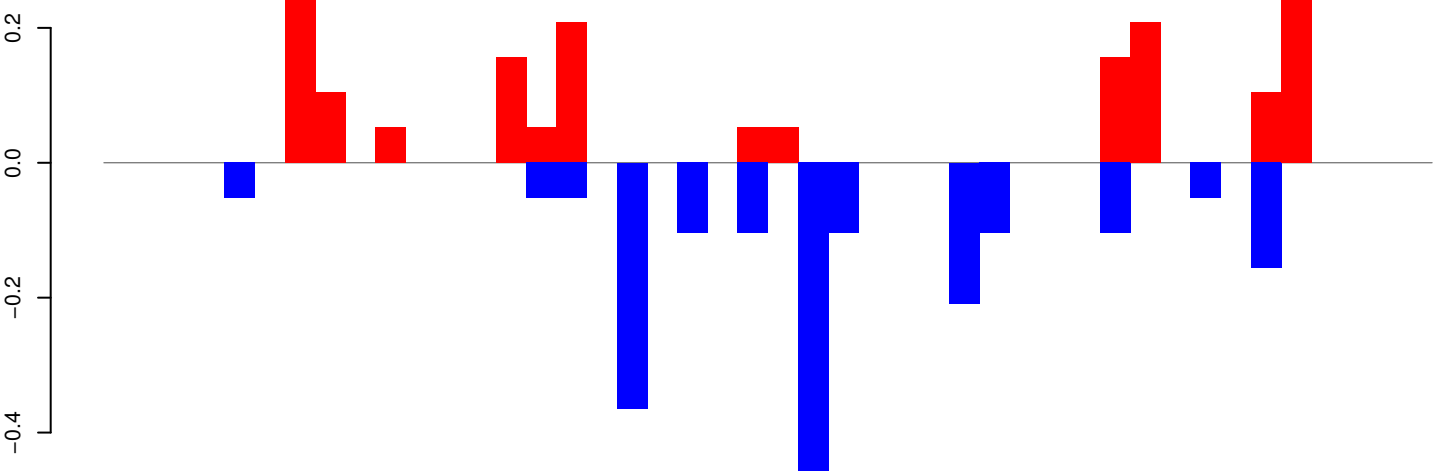
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=10, negative=11, total=21

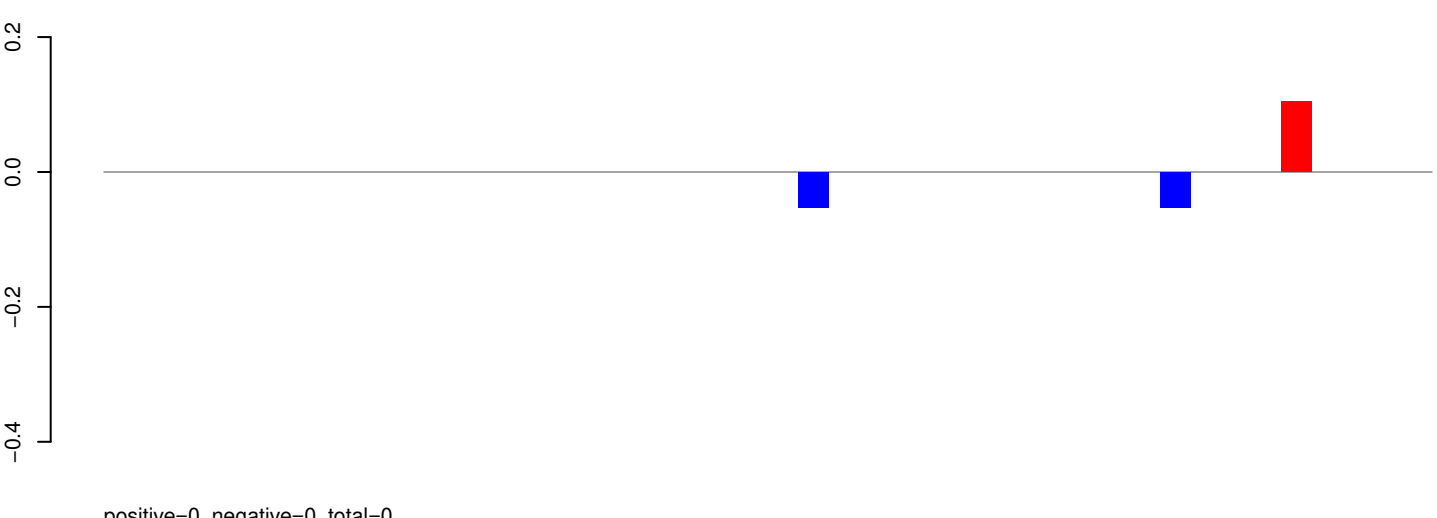
Window size=25, length=1217, TE@aedes_aegypti_1448_5-Unknown:1-1217



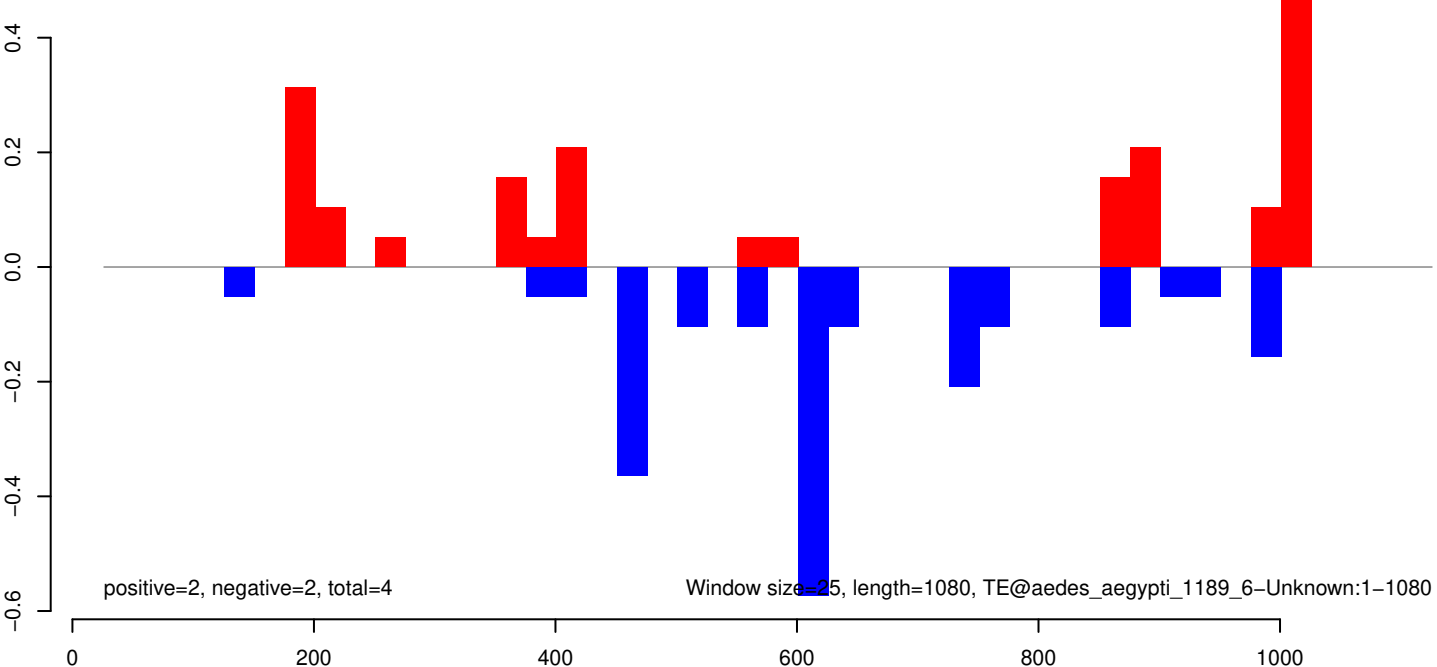
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



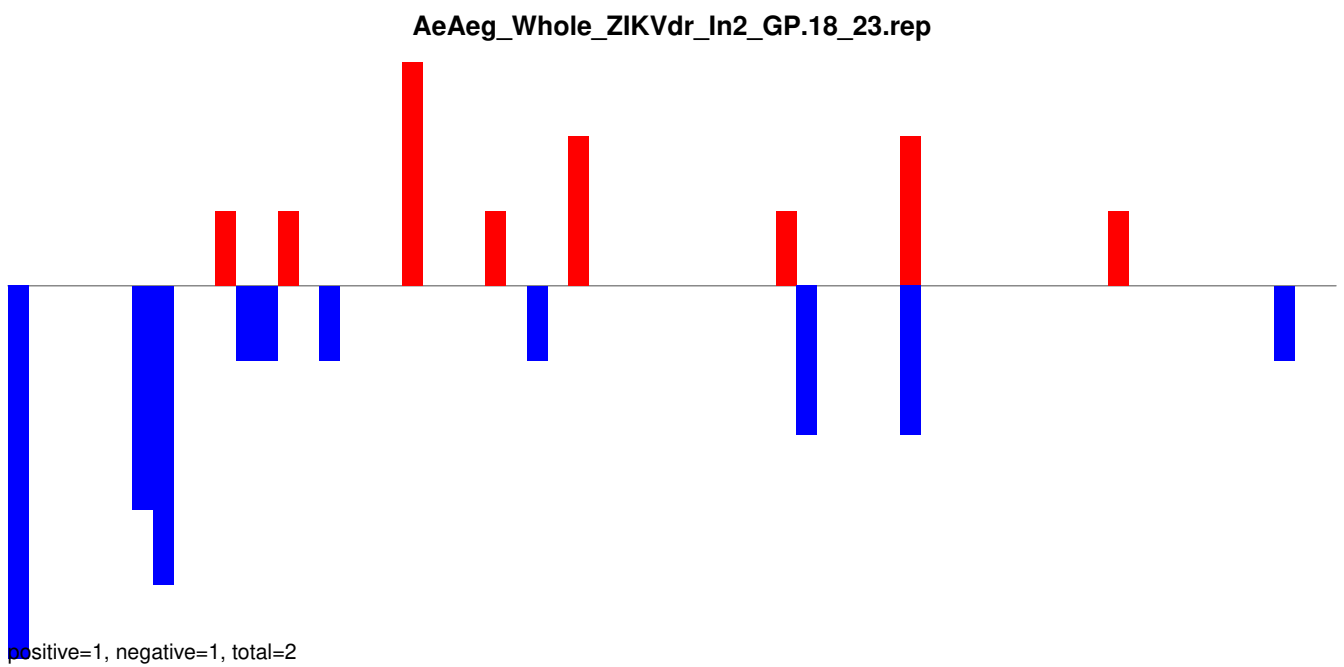
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



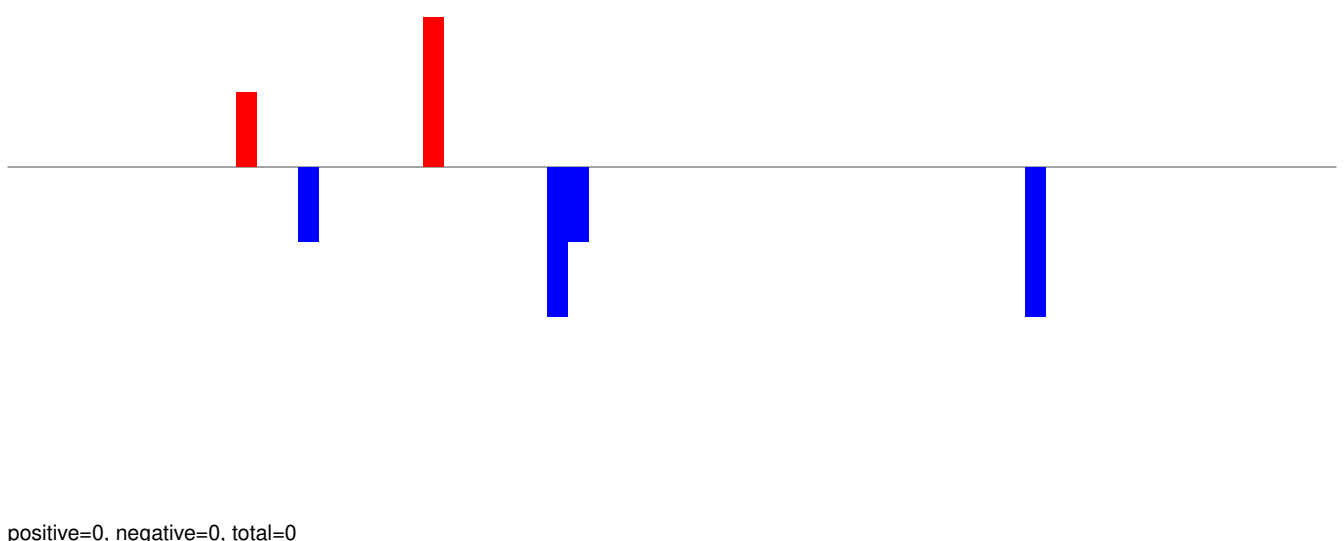
AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

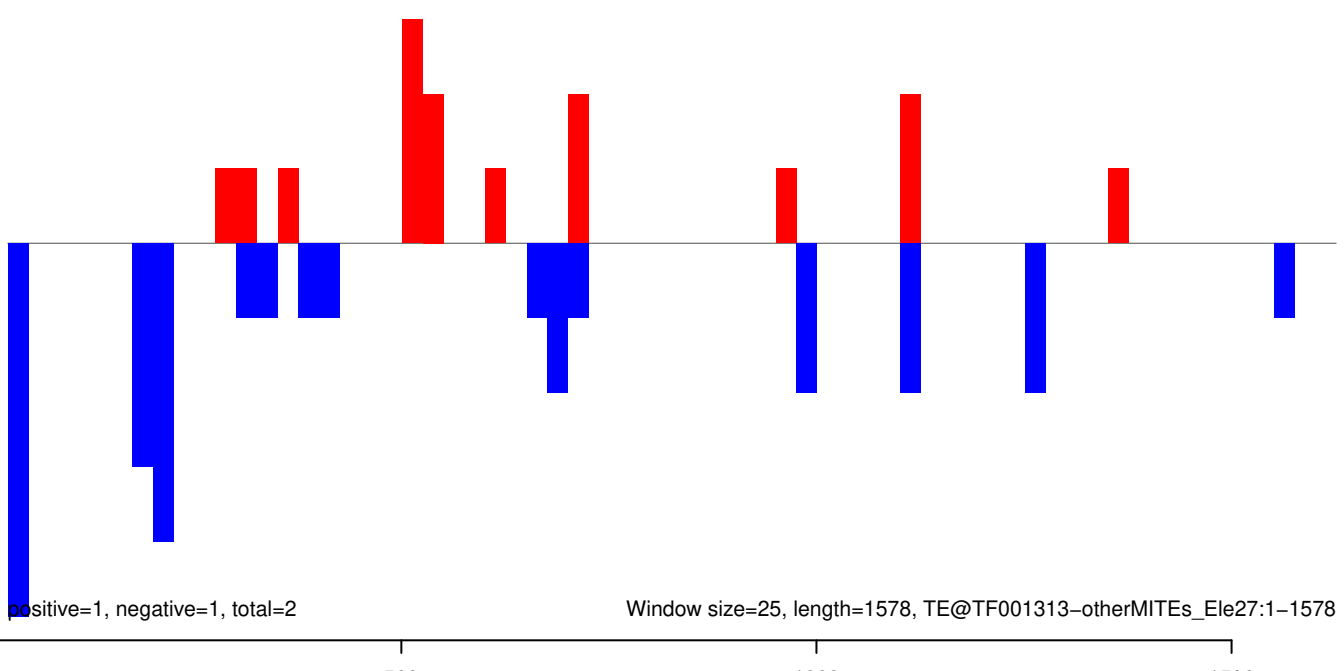


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

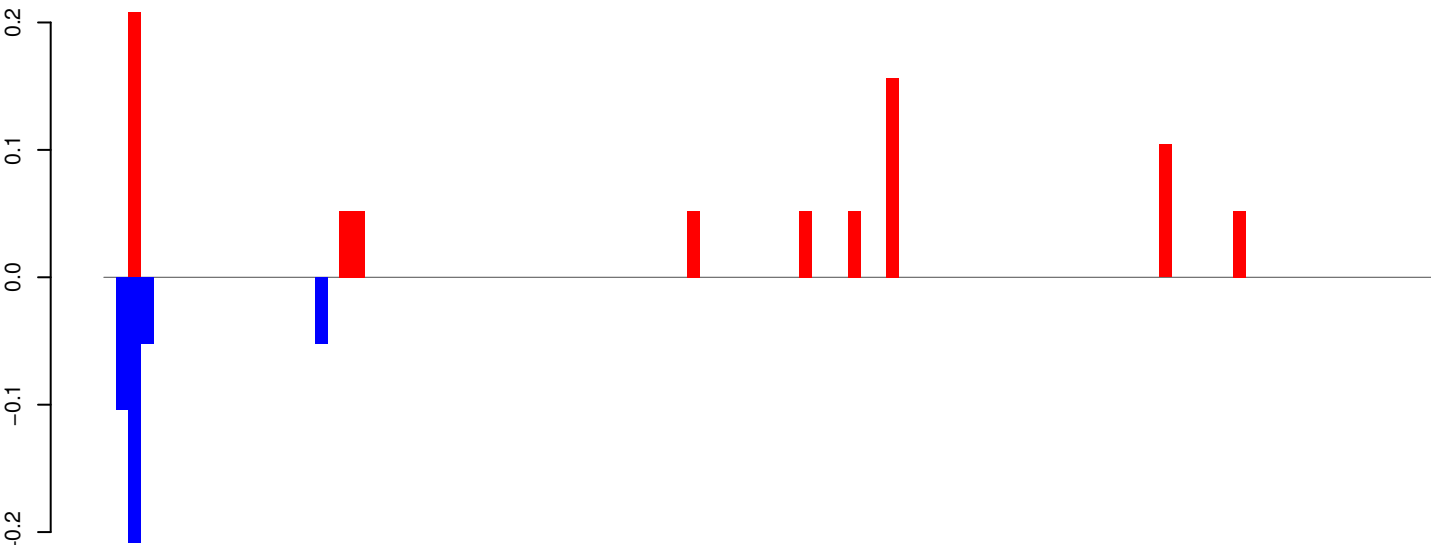


positive=1, negative=1, total=2

Window size=25, length=1578, TE@TF001313-otherMITEs_Ele27:1–1578

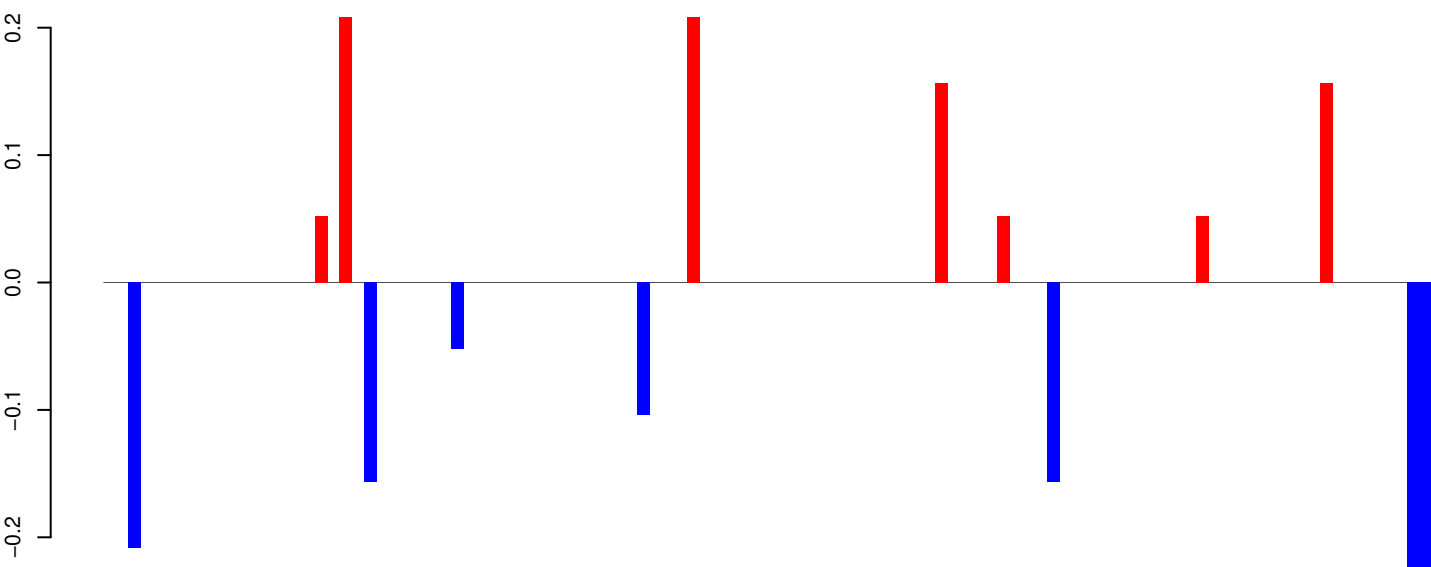
0 500 1000 1500

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



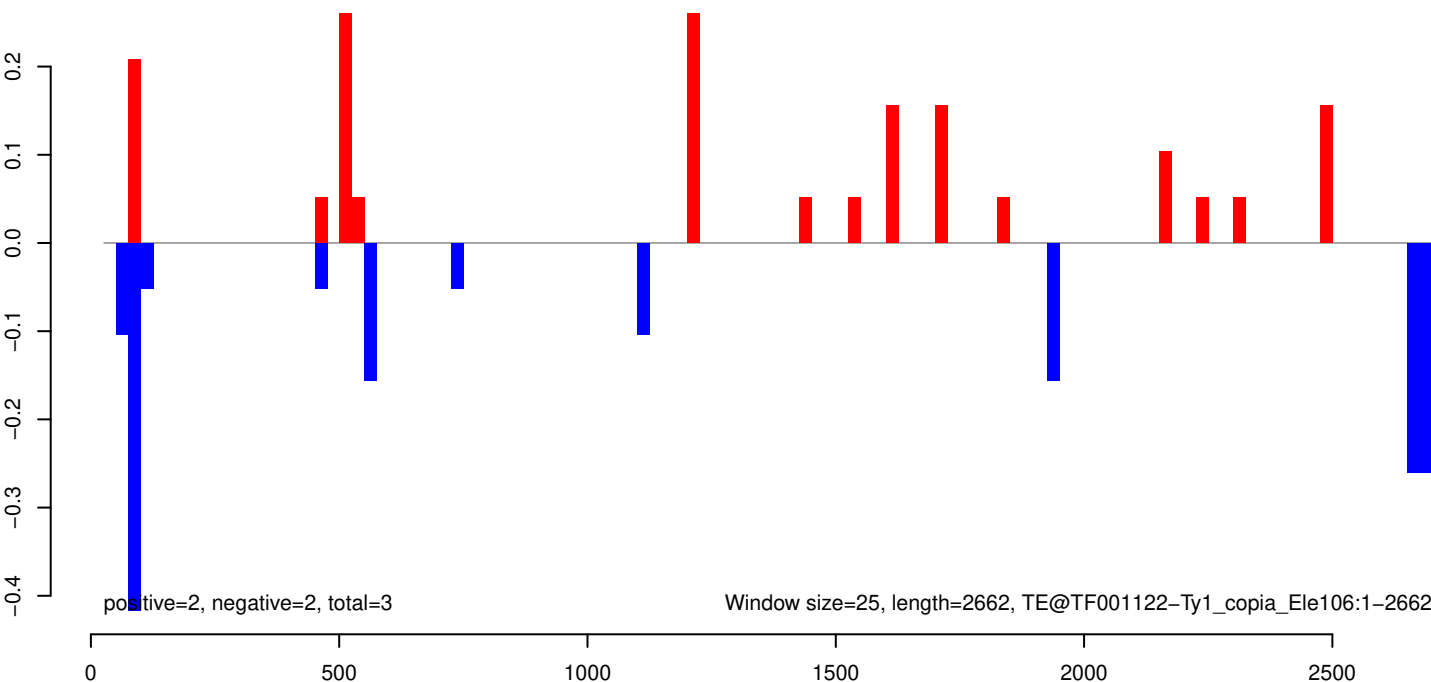
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep

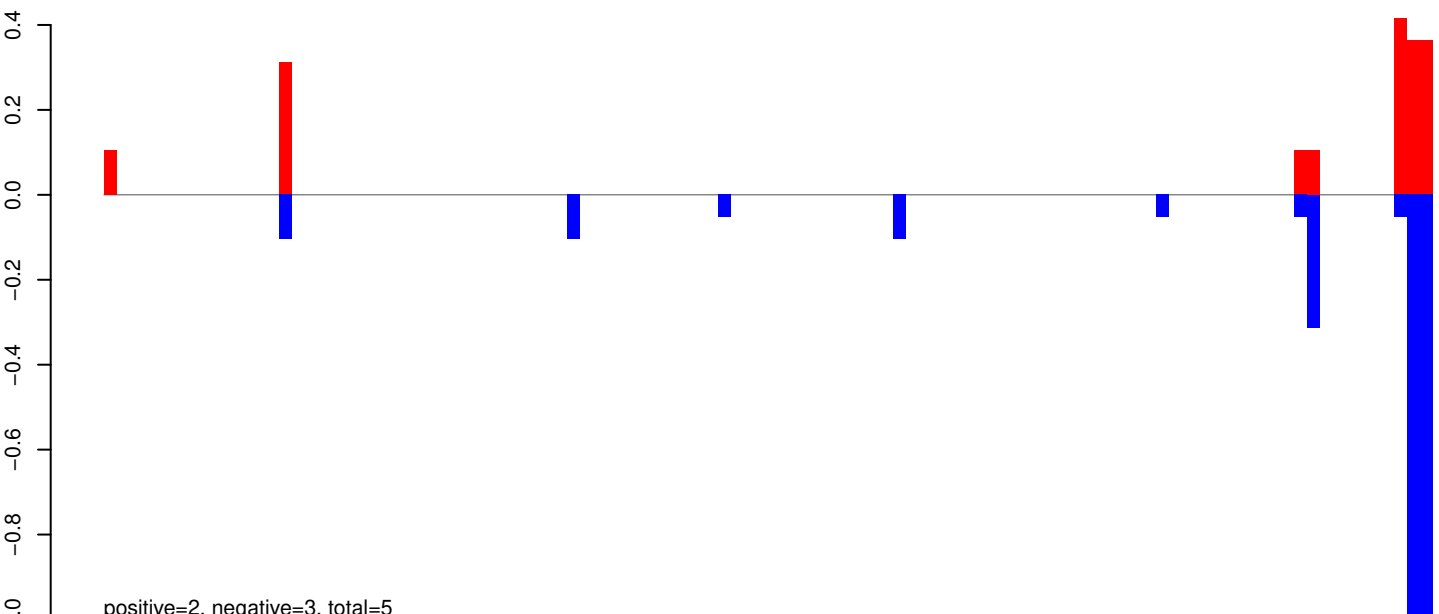


positive=2, negative=2, total=3

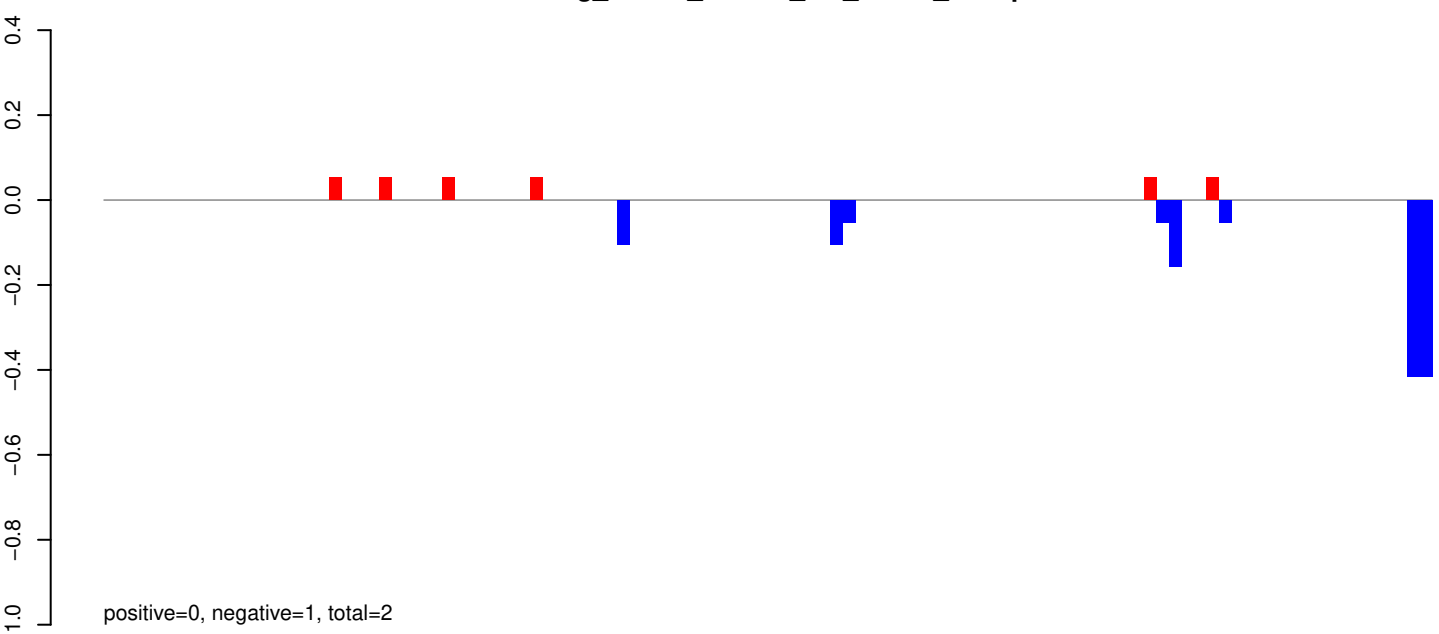
Window size=25, length=2662, TE@TF001122-Ty1_copia_Ele106:1-2662

0 500 1000 1500 2000 2500

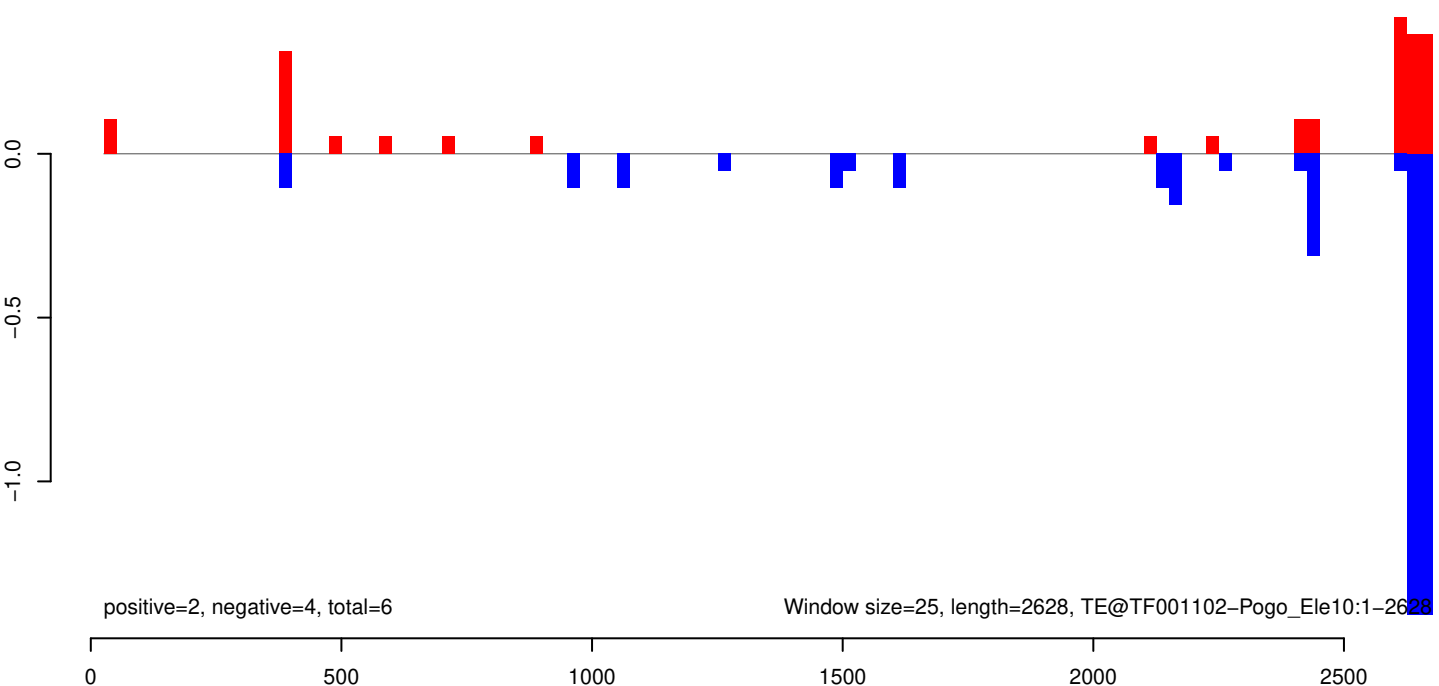
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



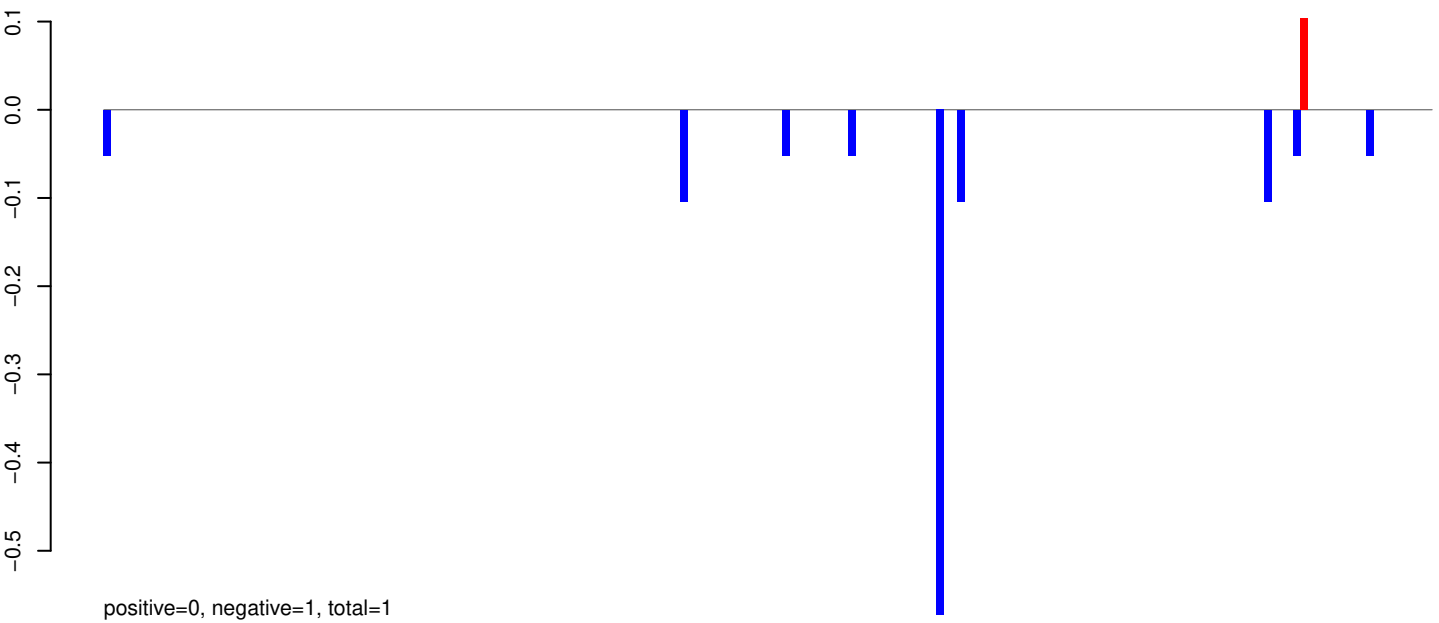
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



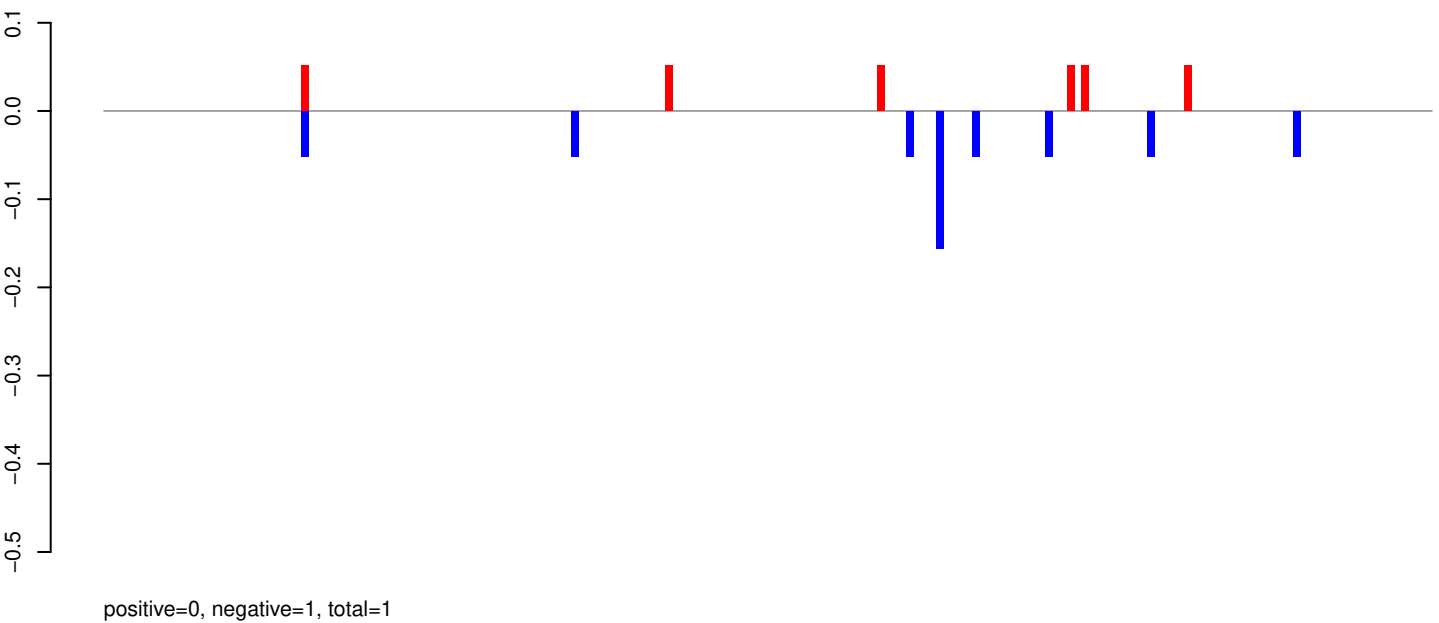
AeAeg_Whole_ZIKVdr_In2_GP.rep



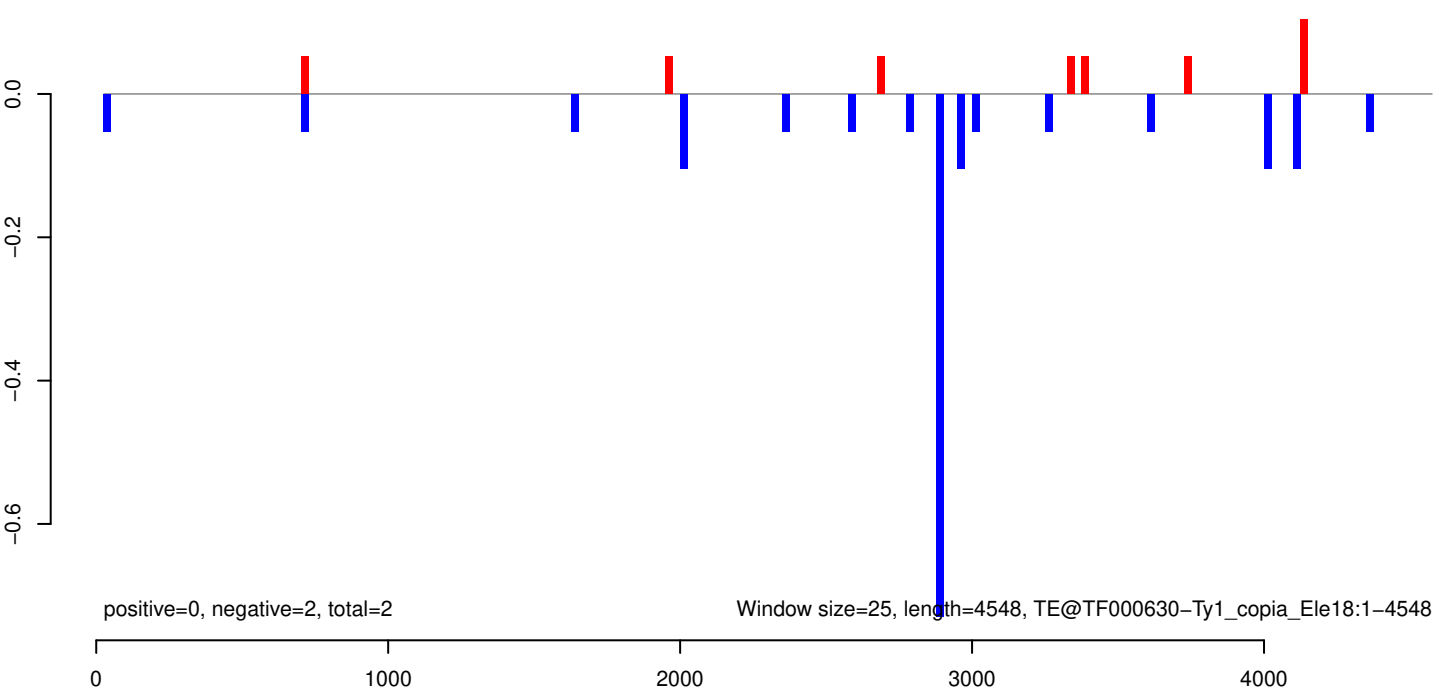
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



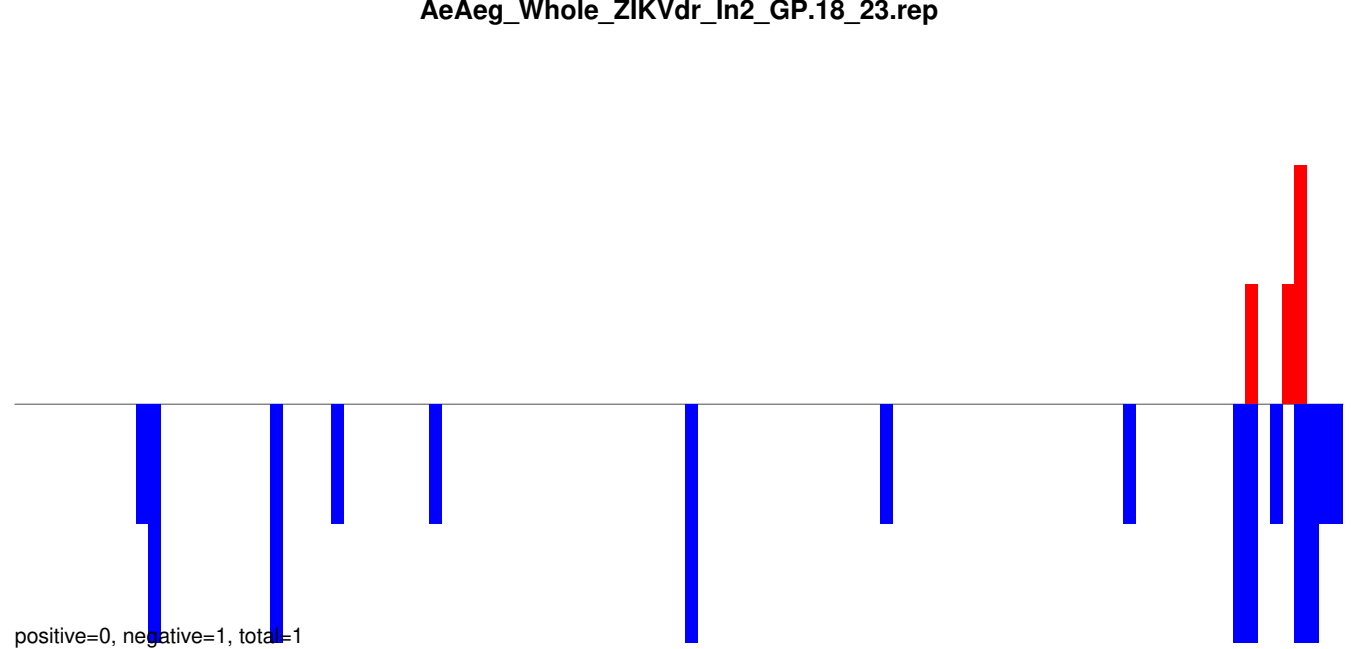
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



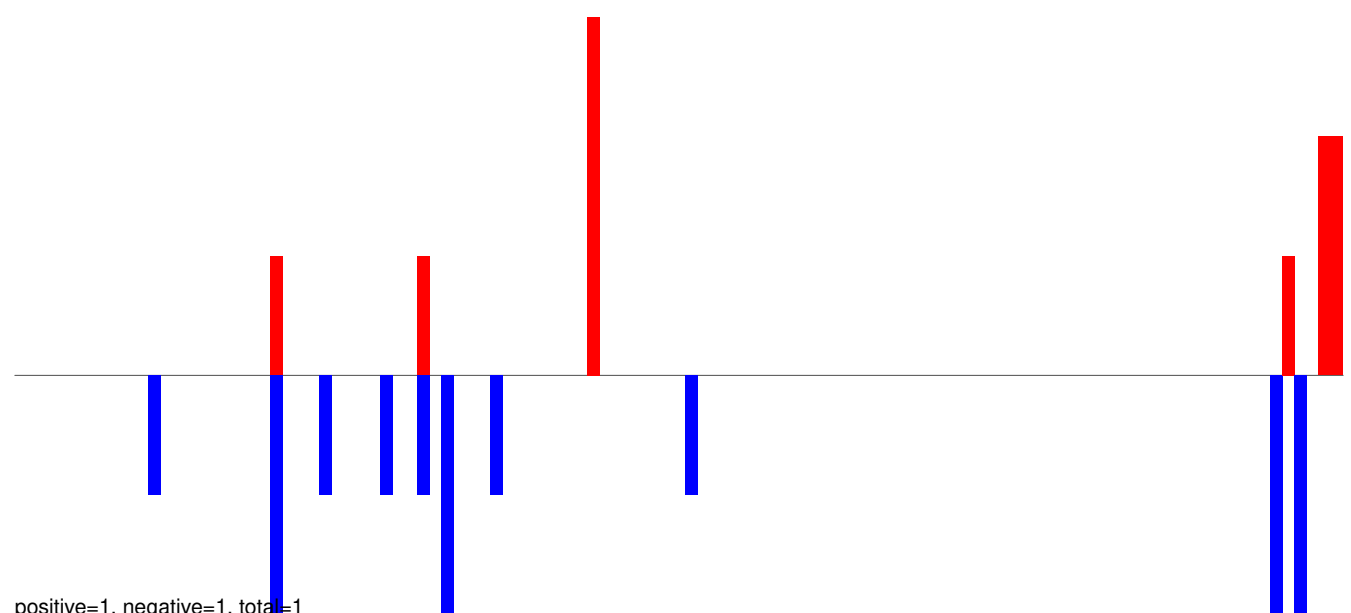
AeAeg_Whole_ZIKVdr_In2_GP.rep



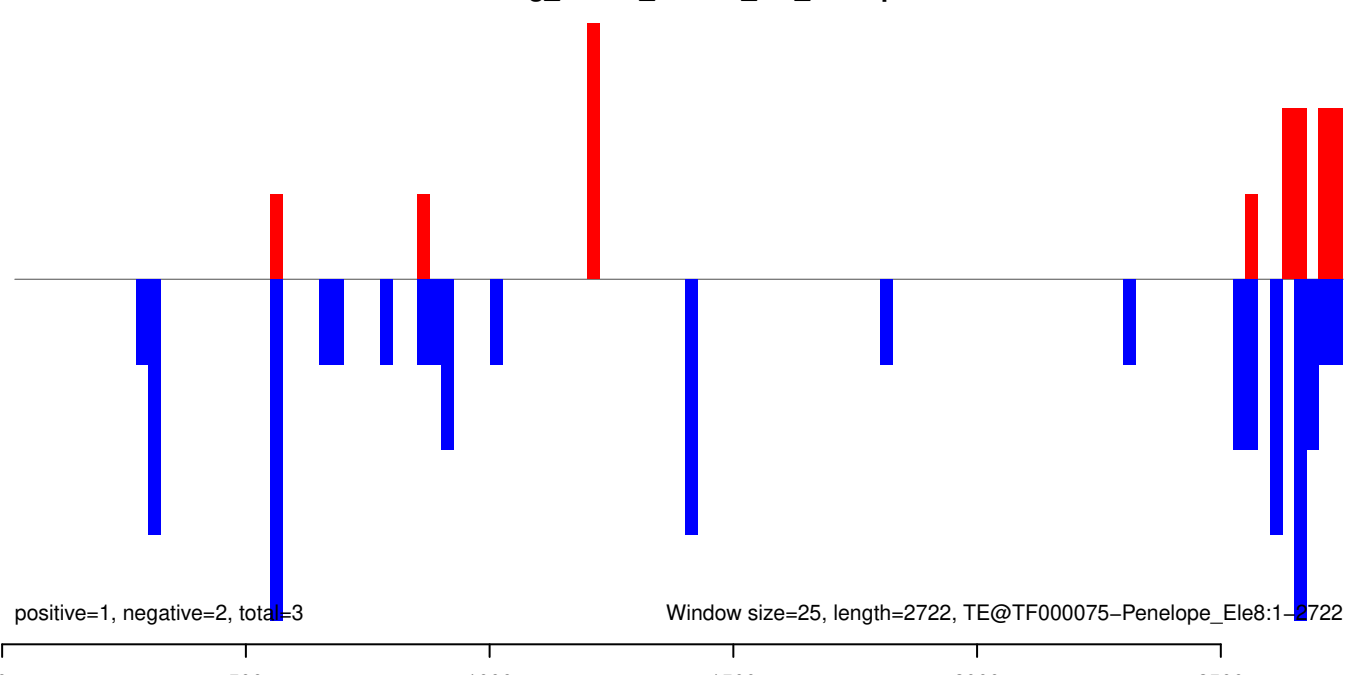
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



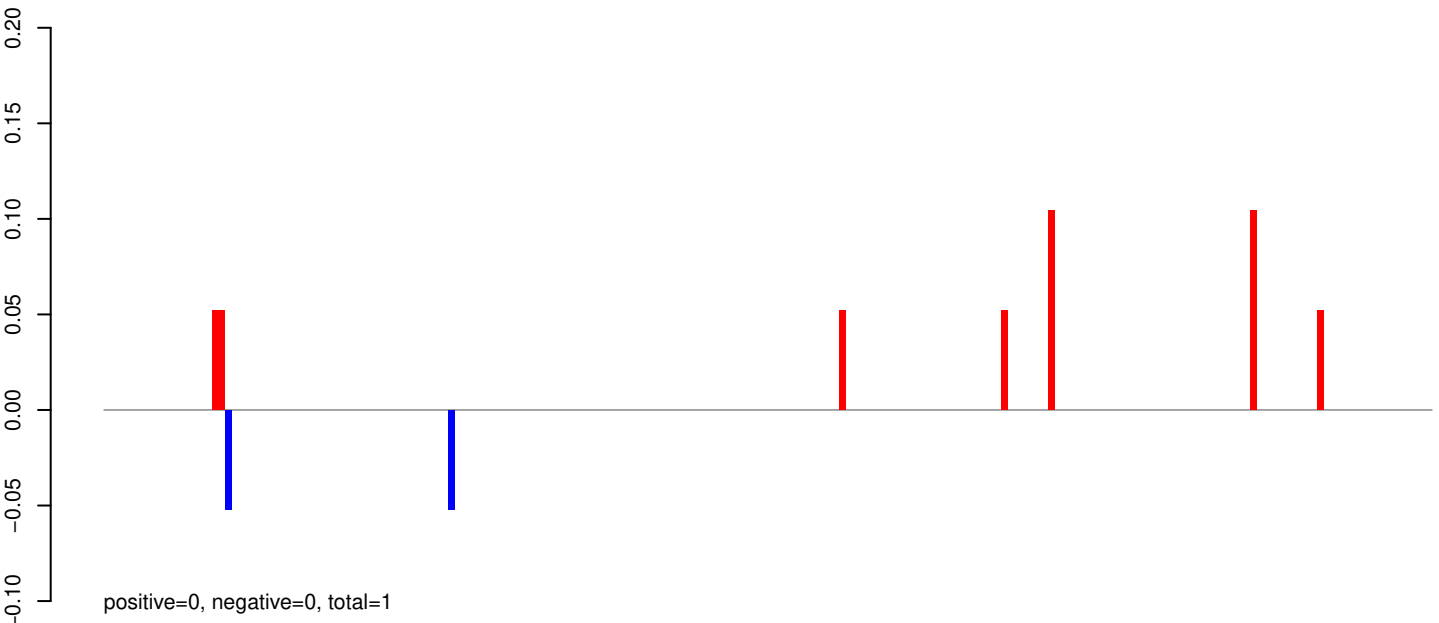
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



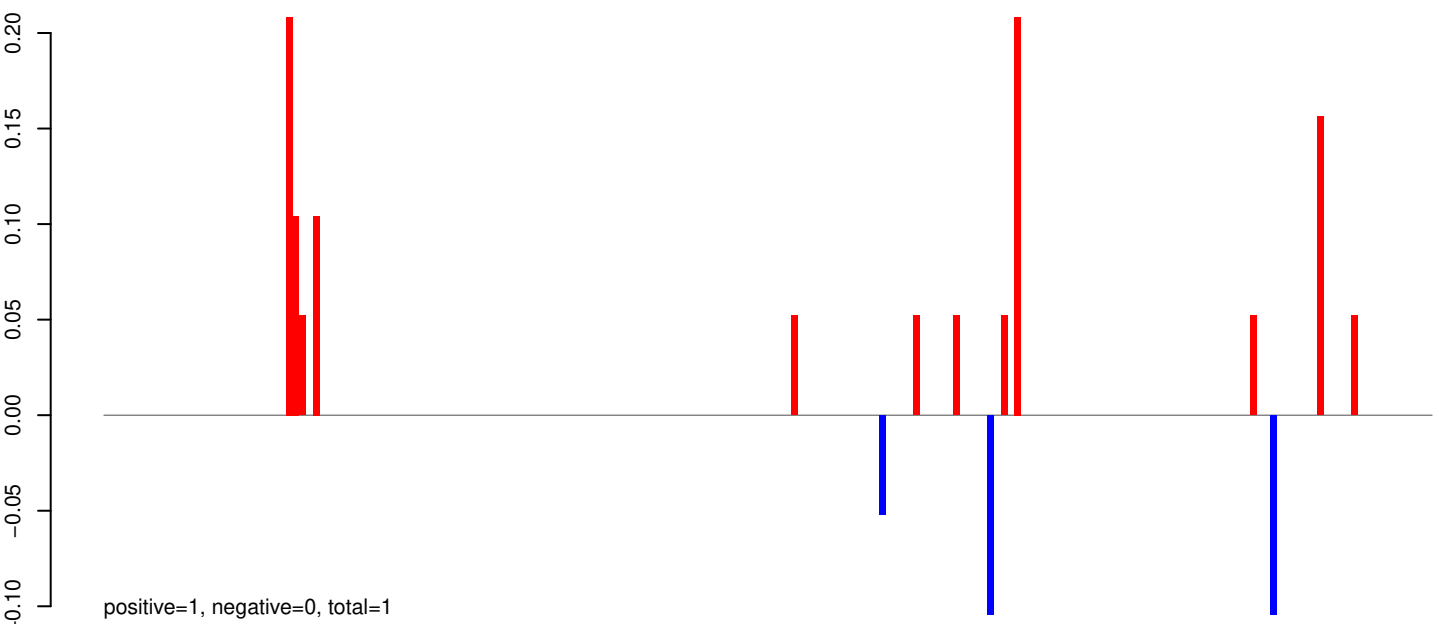
AeAeg_Whole_ZIKVdr_In2_GP.rep



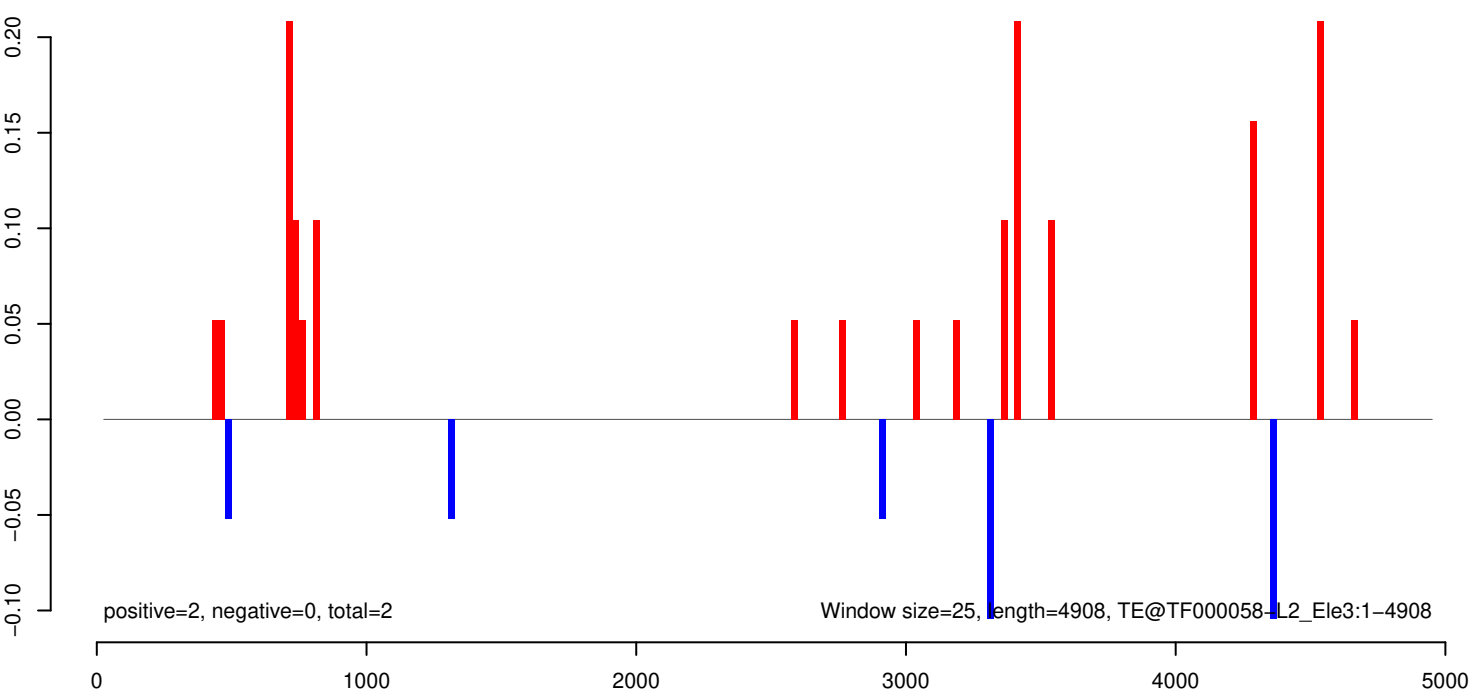
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



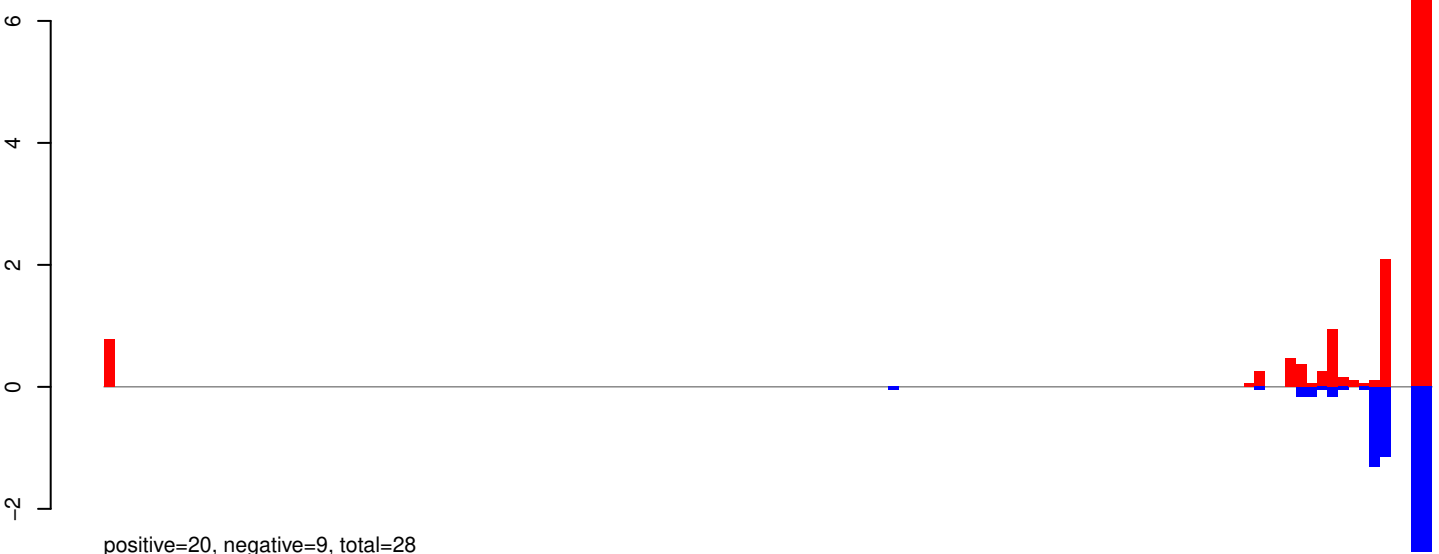
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



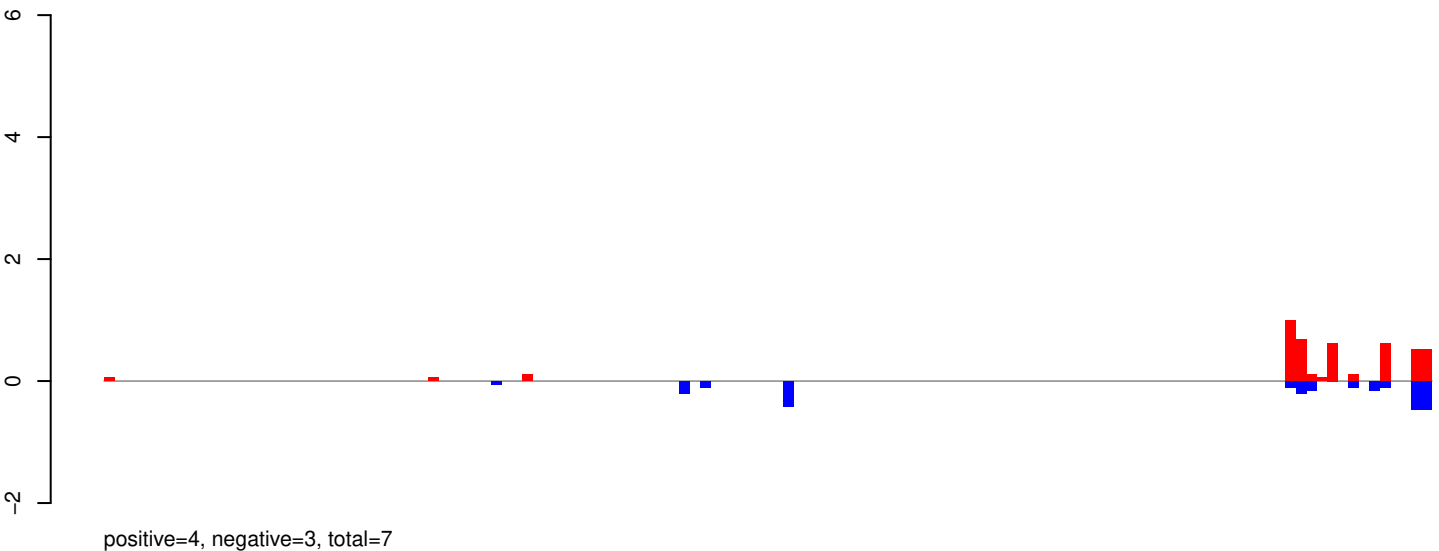
AeAeg_Whole_ZIKVdr_In2_GP.rep



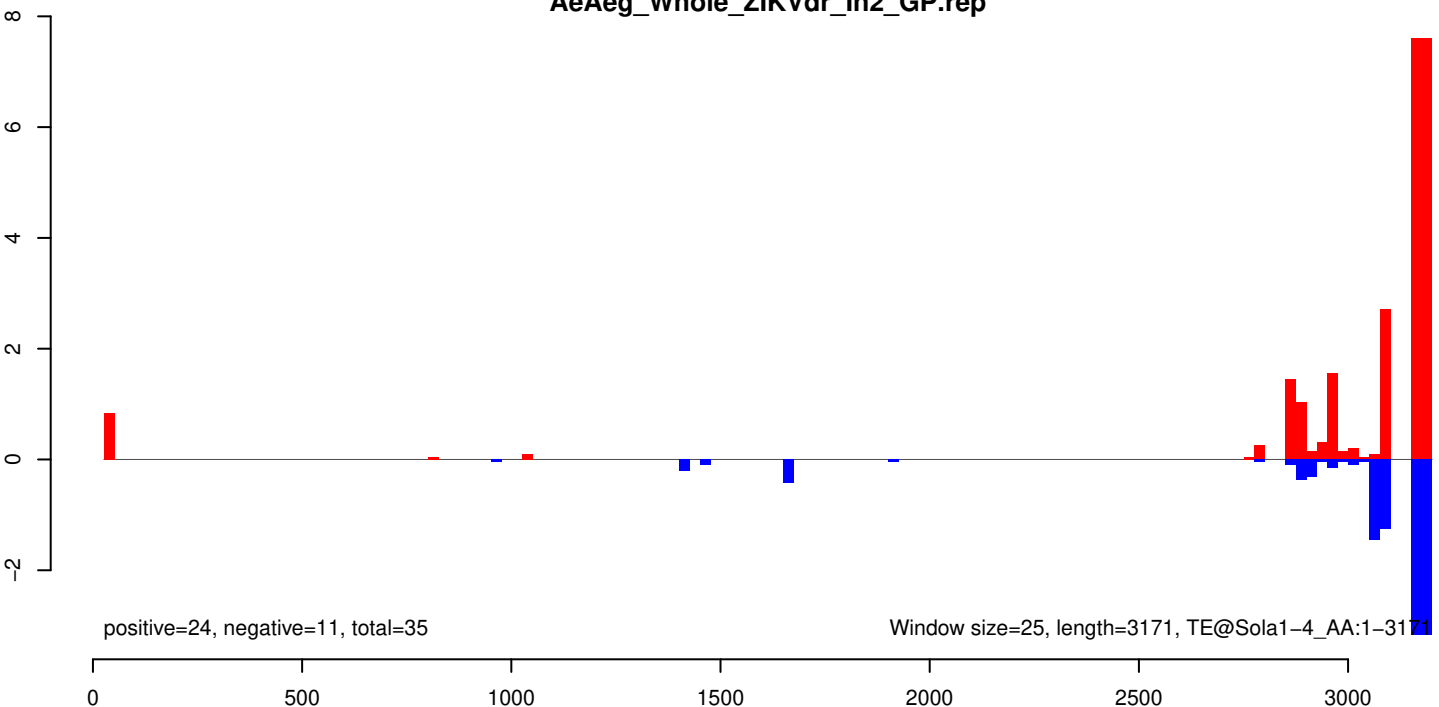
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



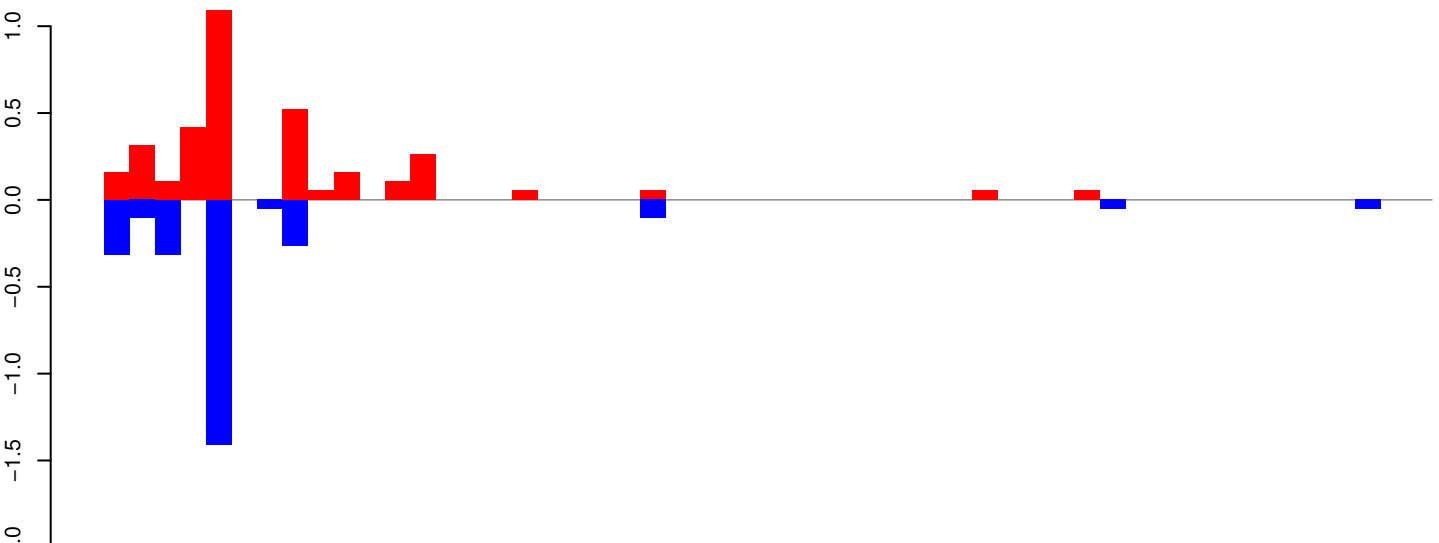
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

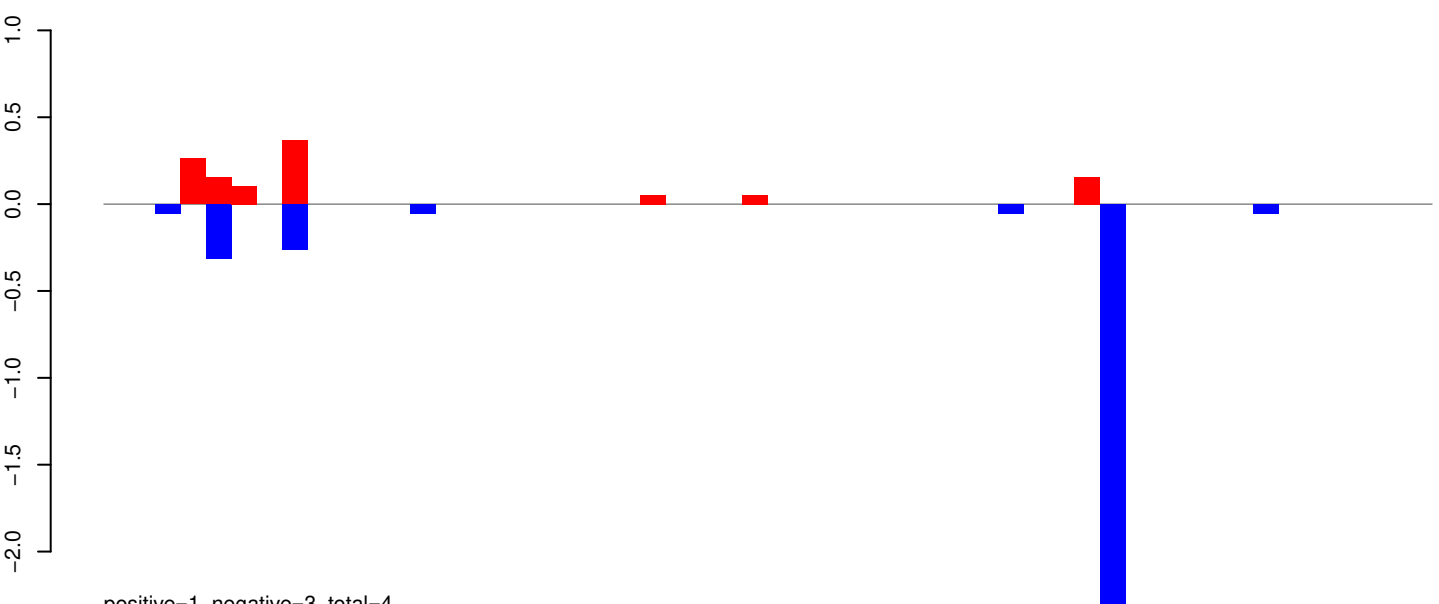


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



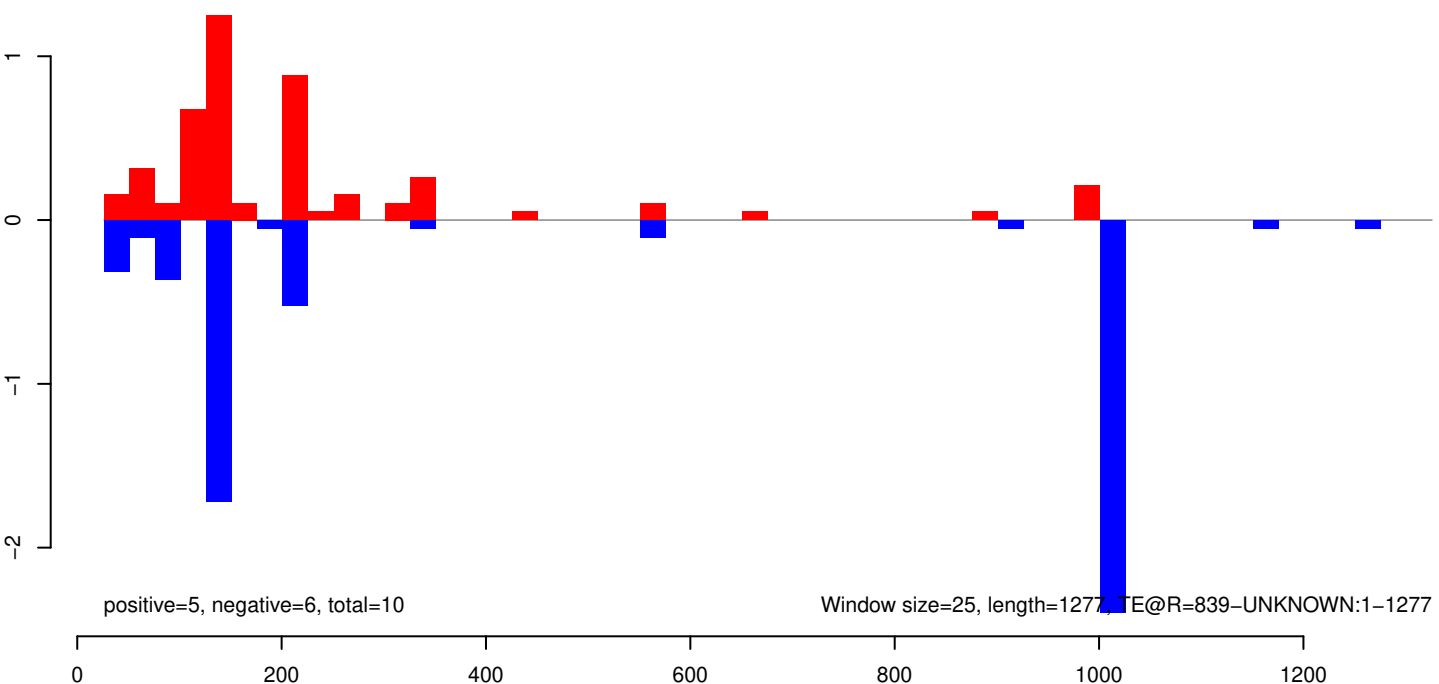
positive=3, negative=3, total=6

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=3, total=4

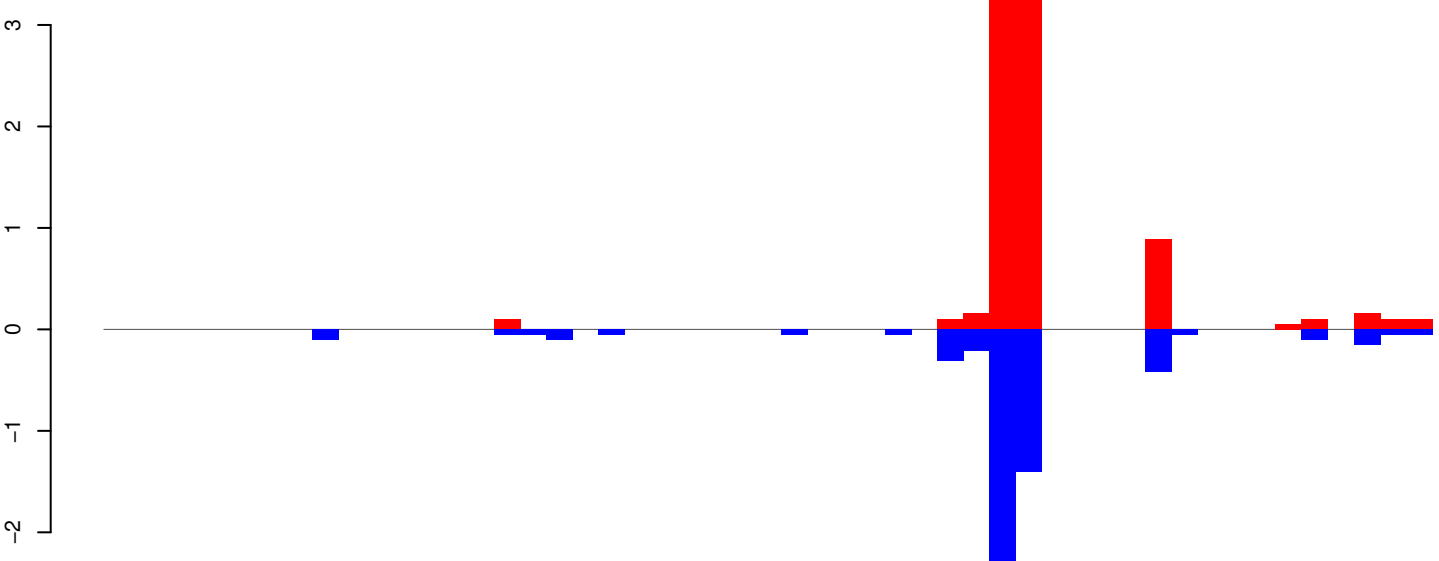
AeAeg_Whole_ZIKVdr_In2_GP.rep



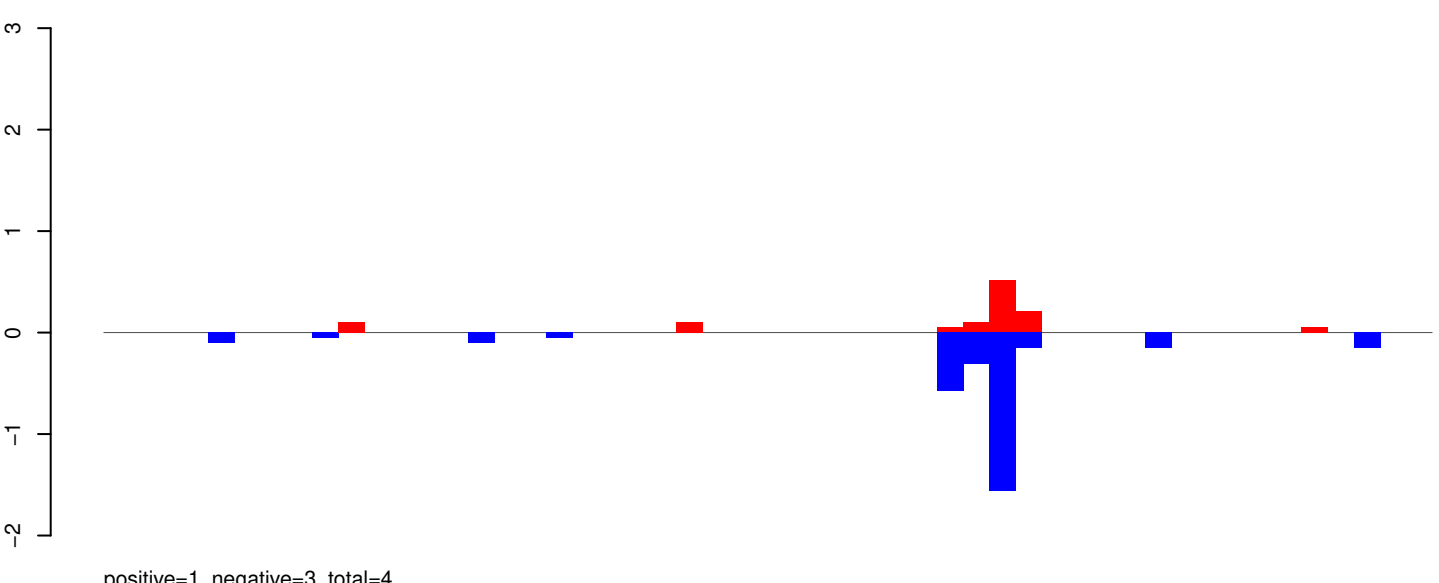
positive=5, negative=6, total=10

Window size=25, length=1277, TE@R=839-UNKNOWN:1-1277

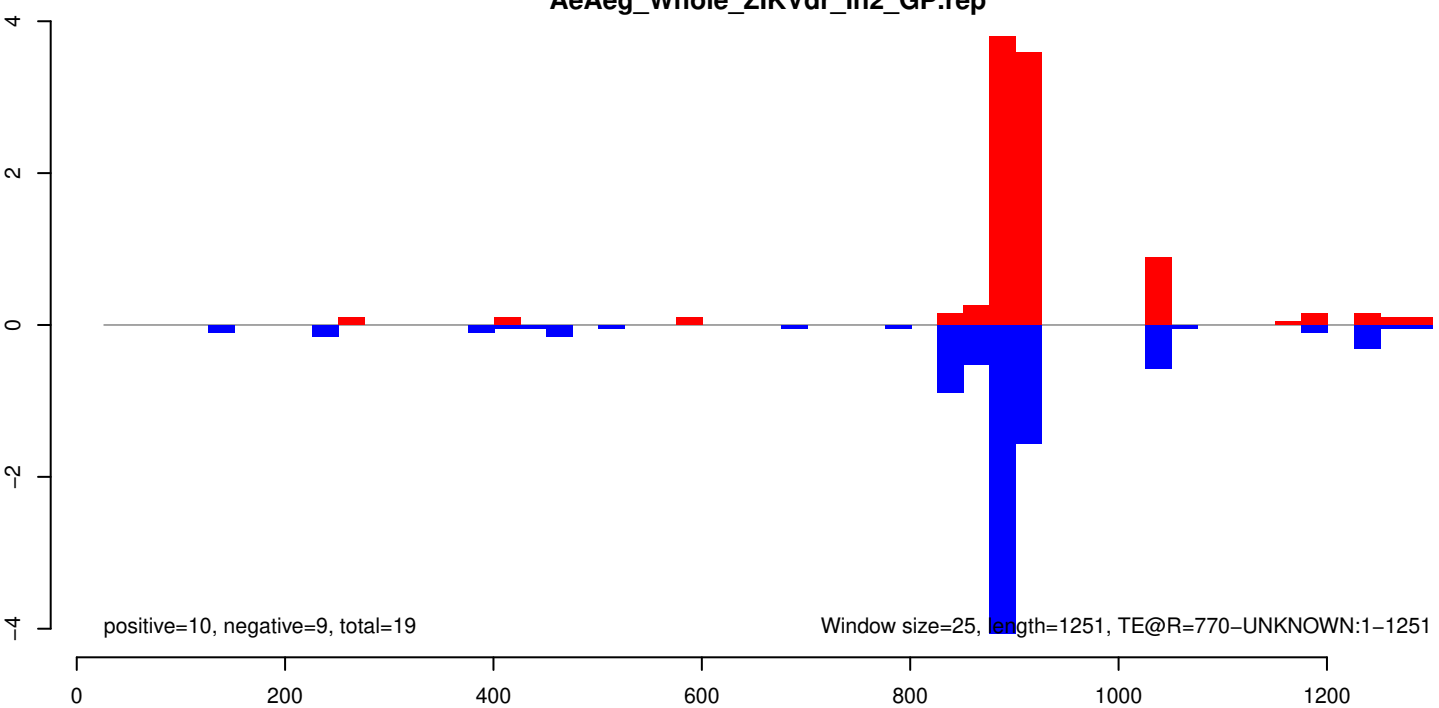
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=3



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

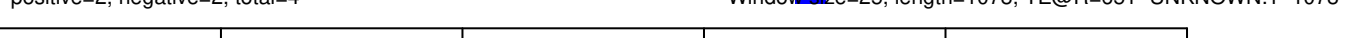
positive=1, negative=1, total=2



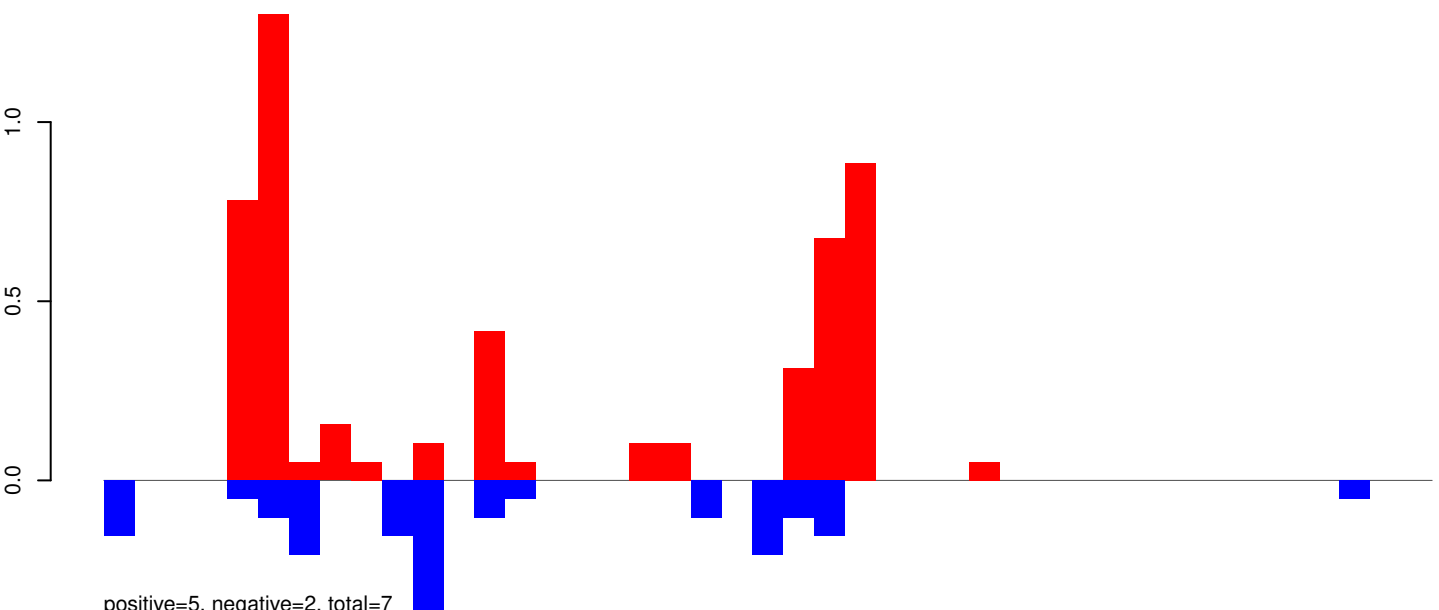
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=2, total=4

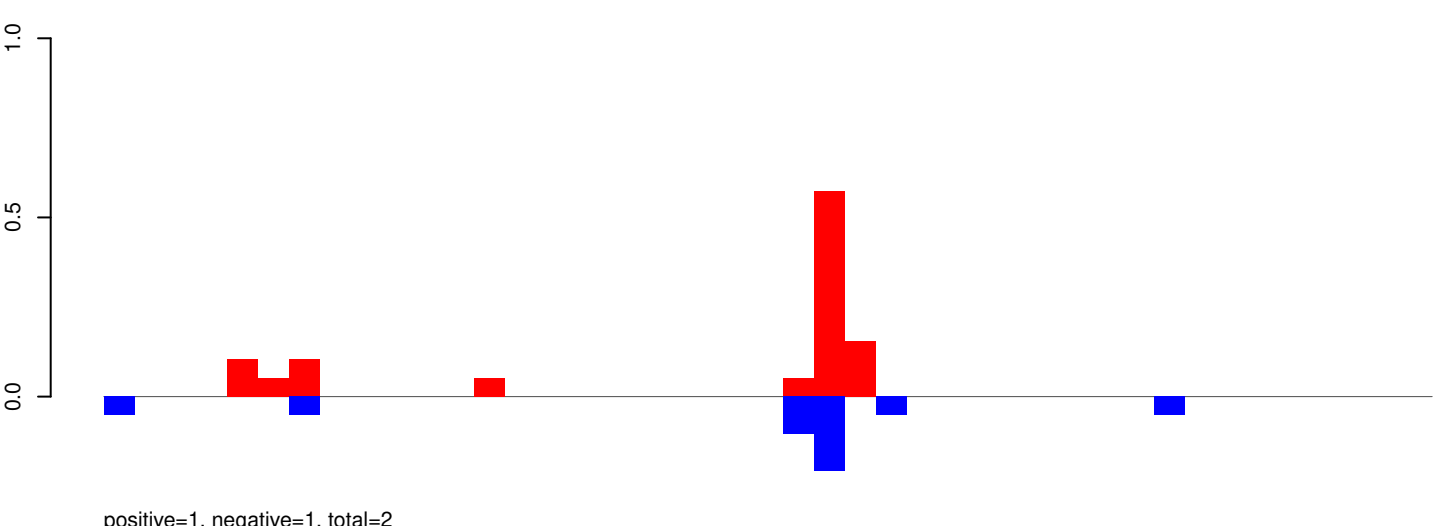
Window size=25, length=1078, TE@R=651-UNKNOWN:1-1078



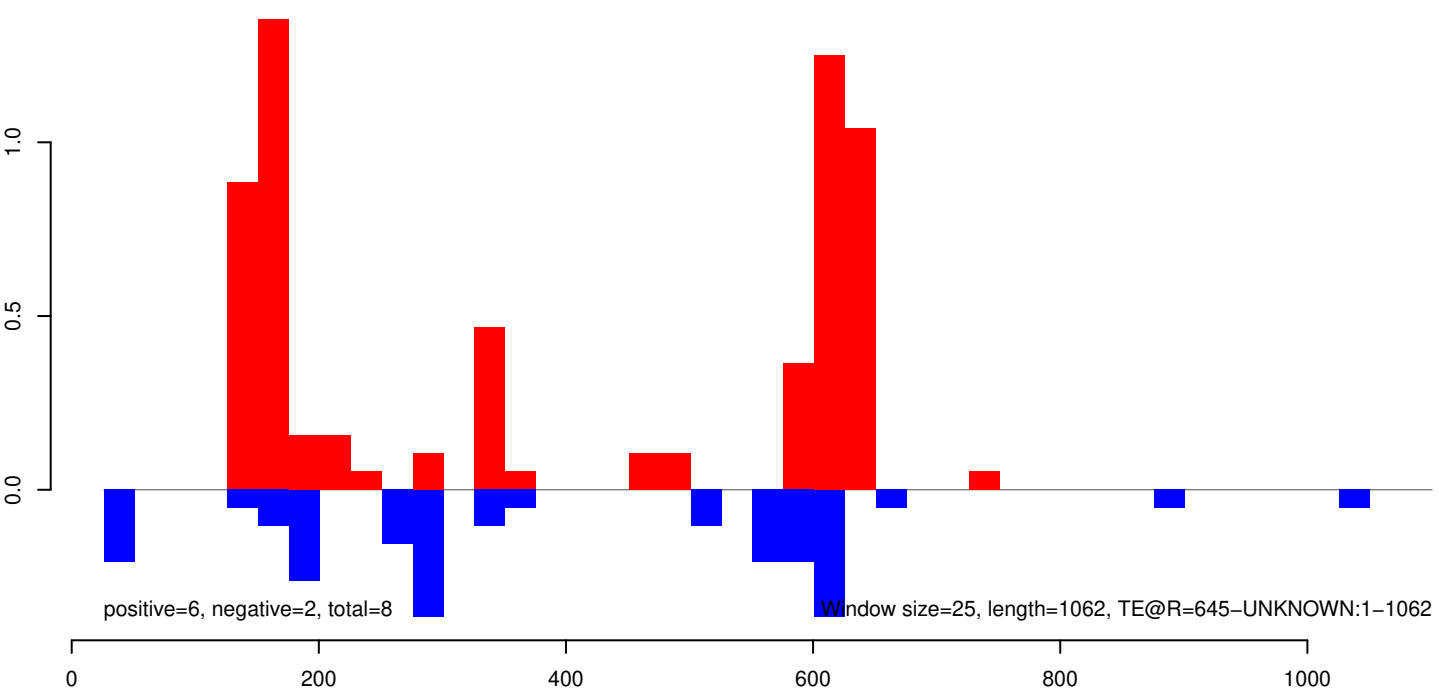
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=55, negative=31, total=85



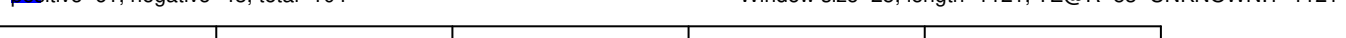
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=6, negative=12, total=19

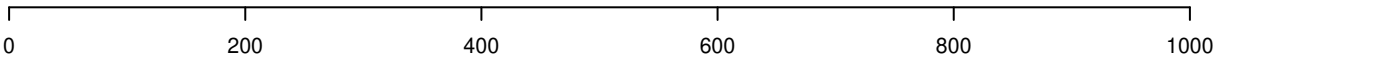


AeAeg_Whole_ZIKVdr_In2_GP.rep

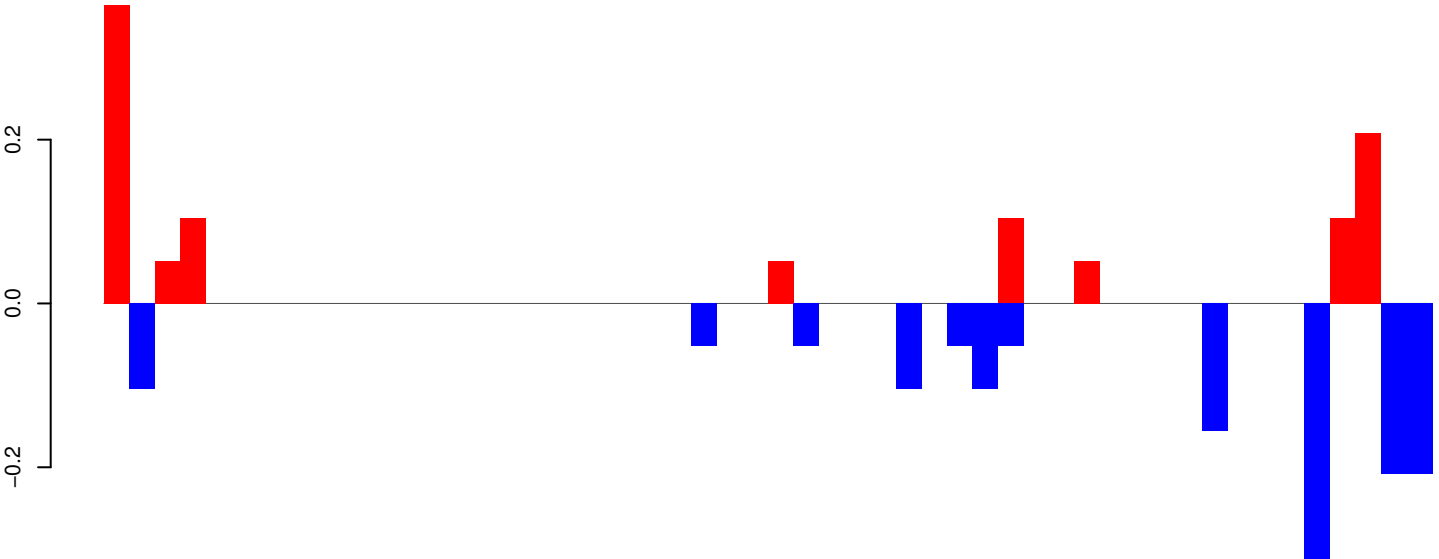
positive=61, negative=43, total=104



Window size=25, length=1121, TE@R=53-UNKNOWN:1-1121

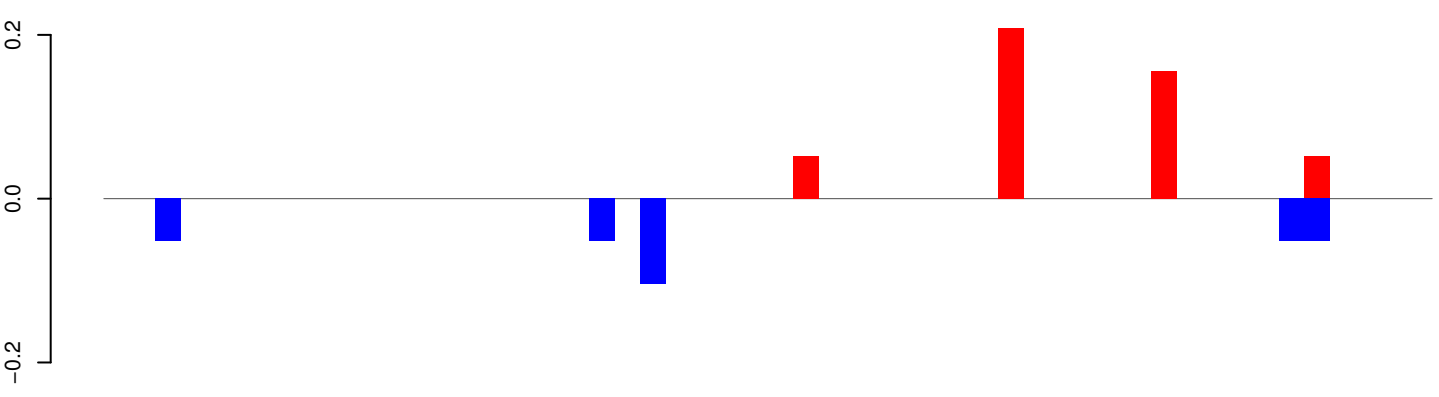


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



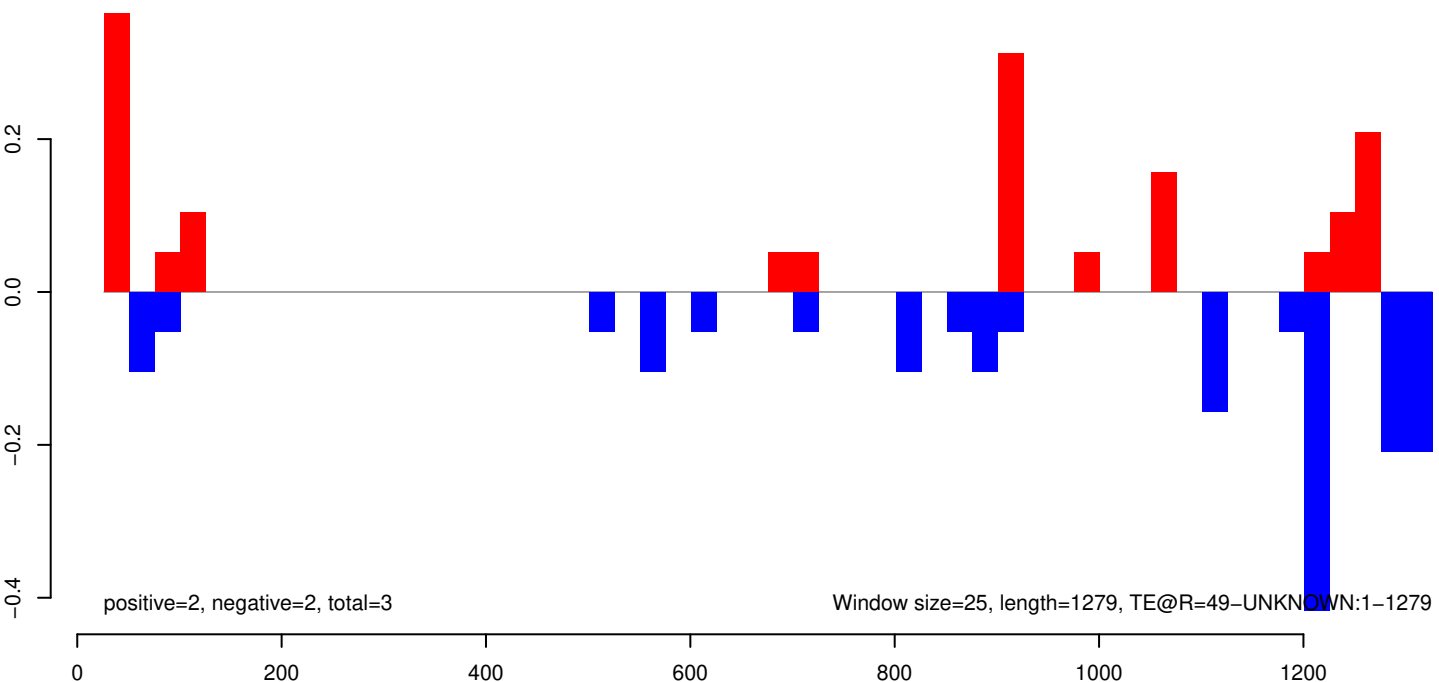
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

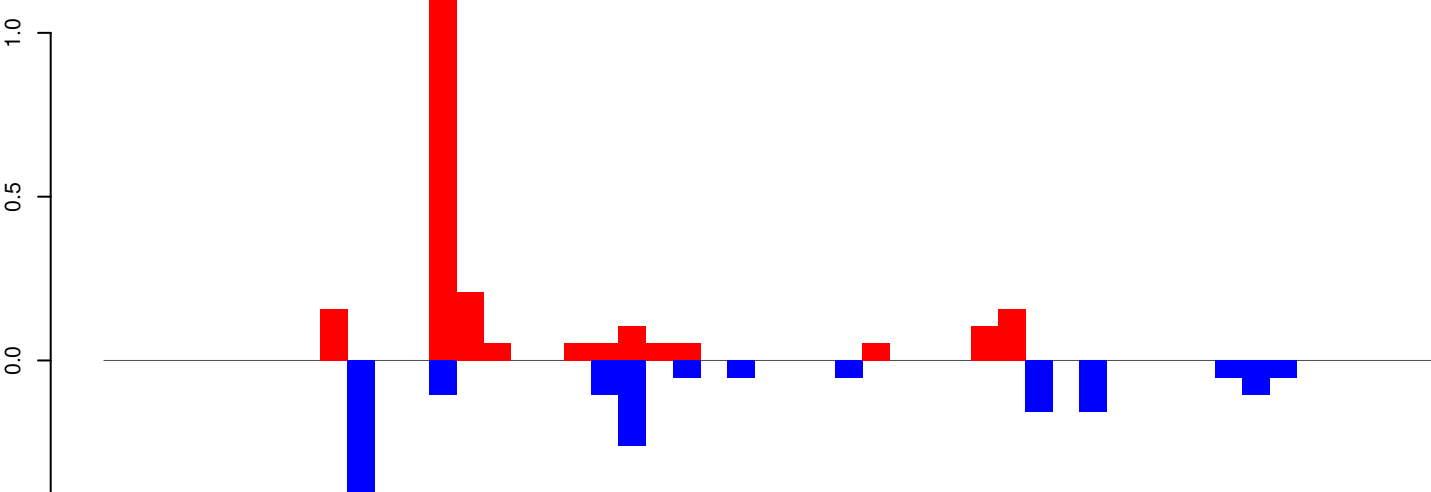


positive=0, negative=0, total=1

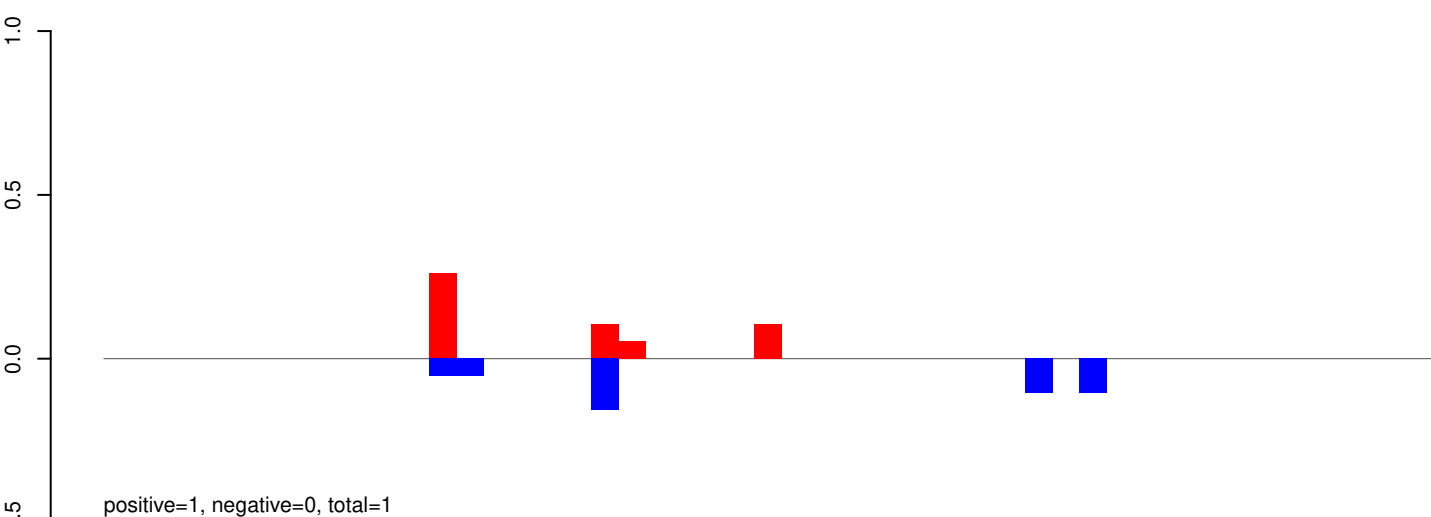
AeAeg_Whole_ZIKVdr_In2_GP.rep



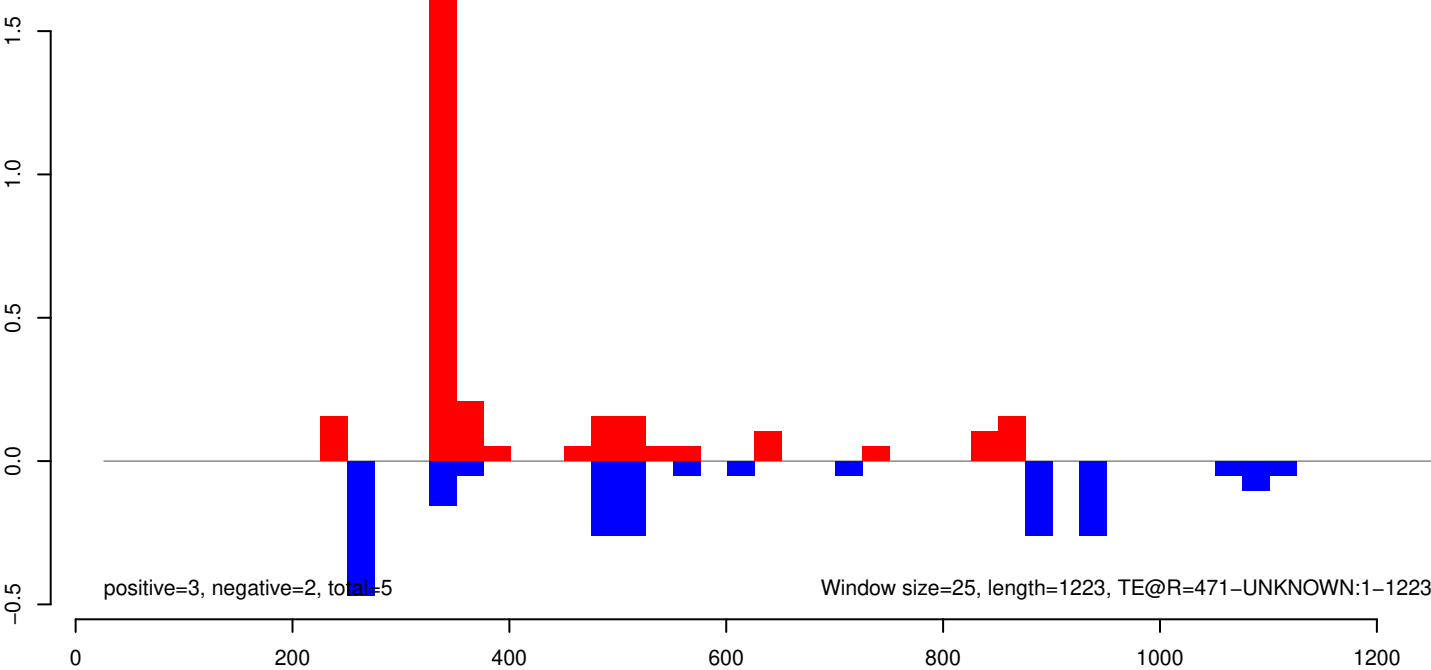
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



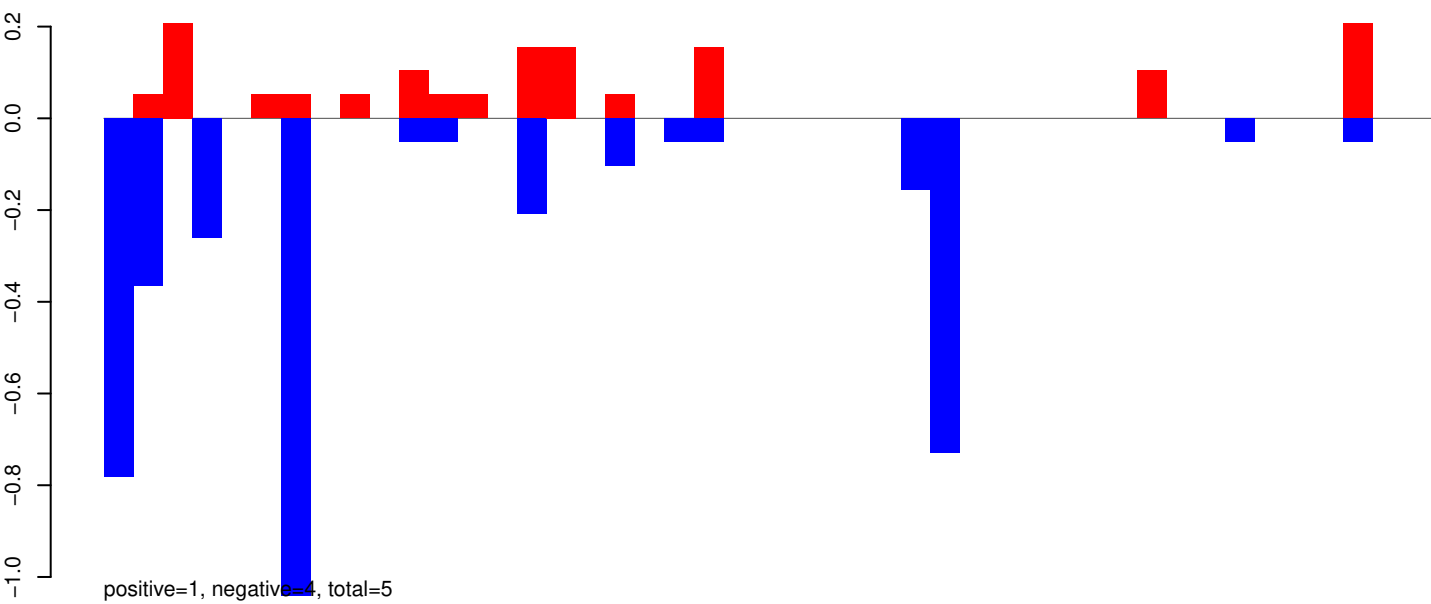
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



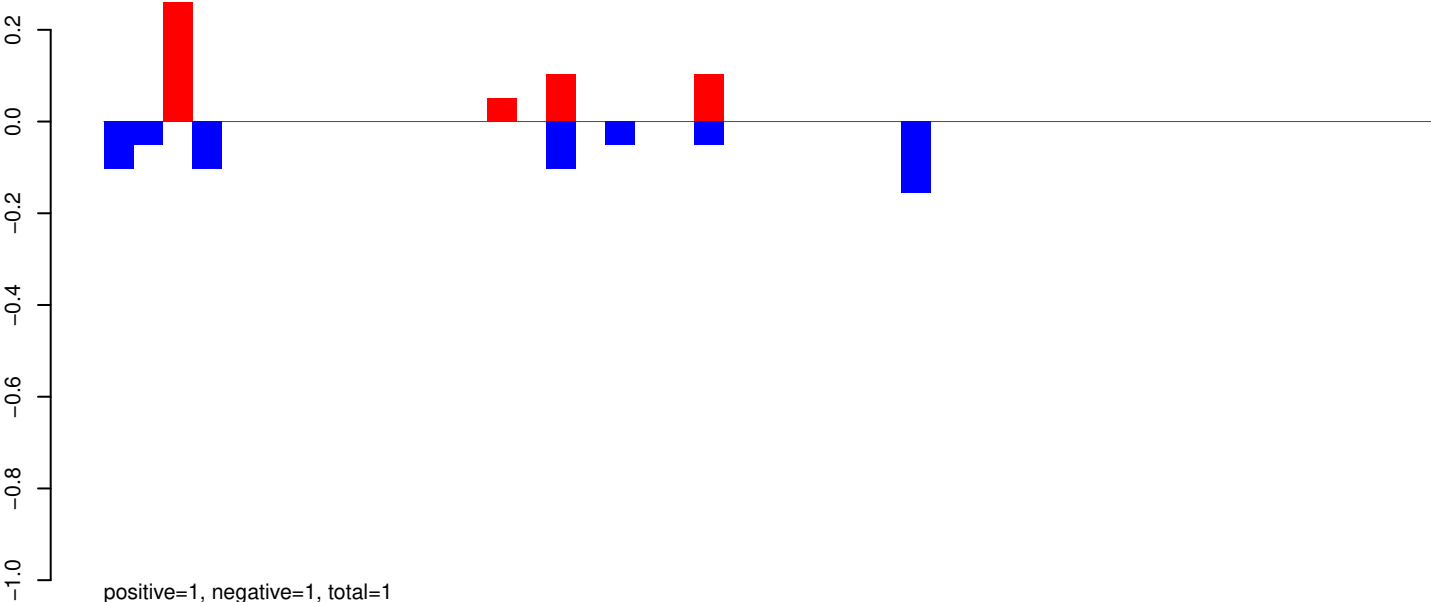
AeAeg_Whole_ZIKVdr_In2_GP.rep



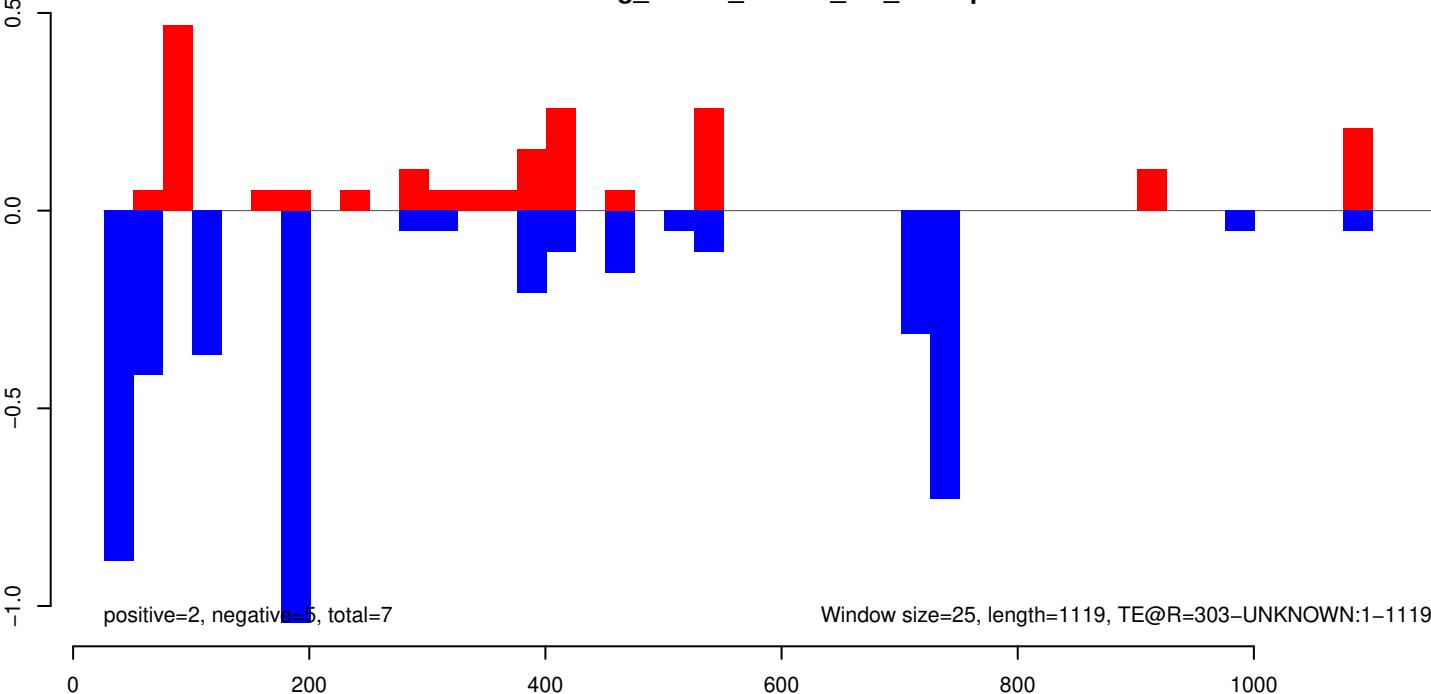
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

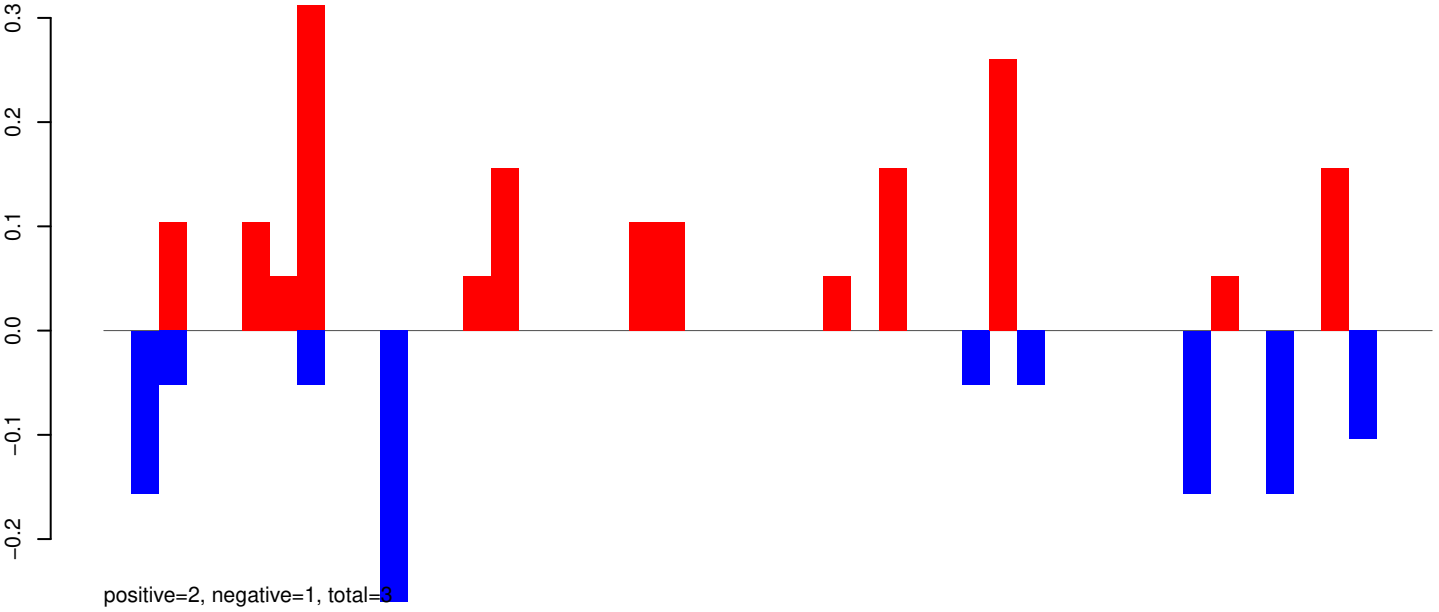


AeAeg_Whole_ZIKVdr_In2_GP.rep



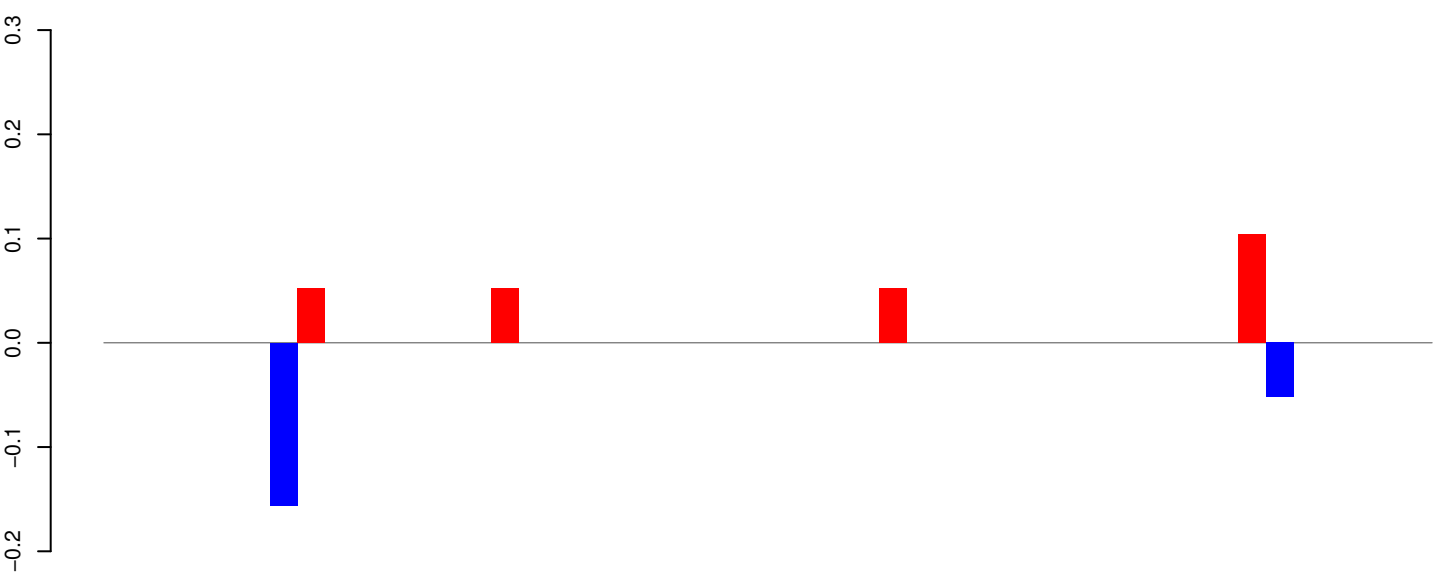
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=1, total=3



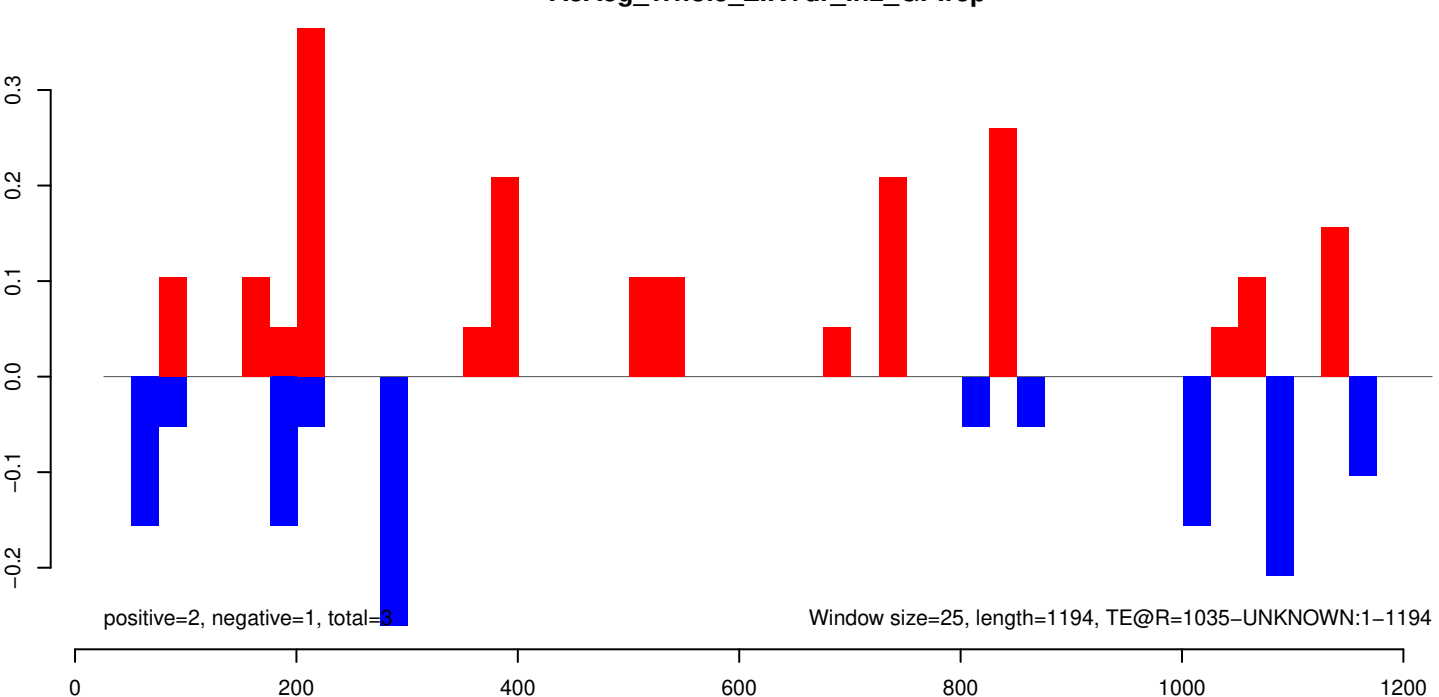
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

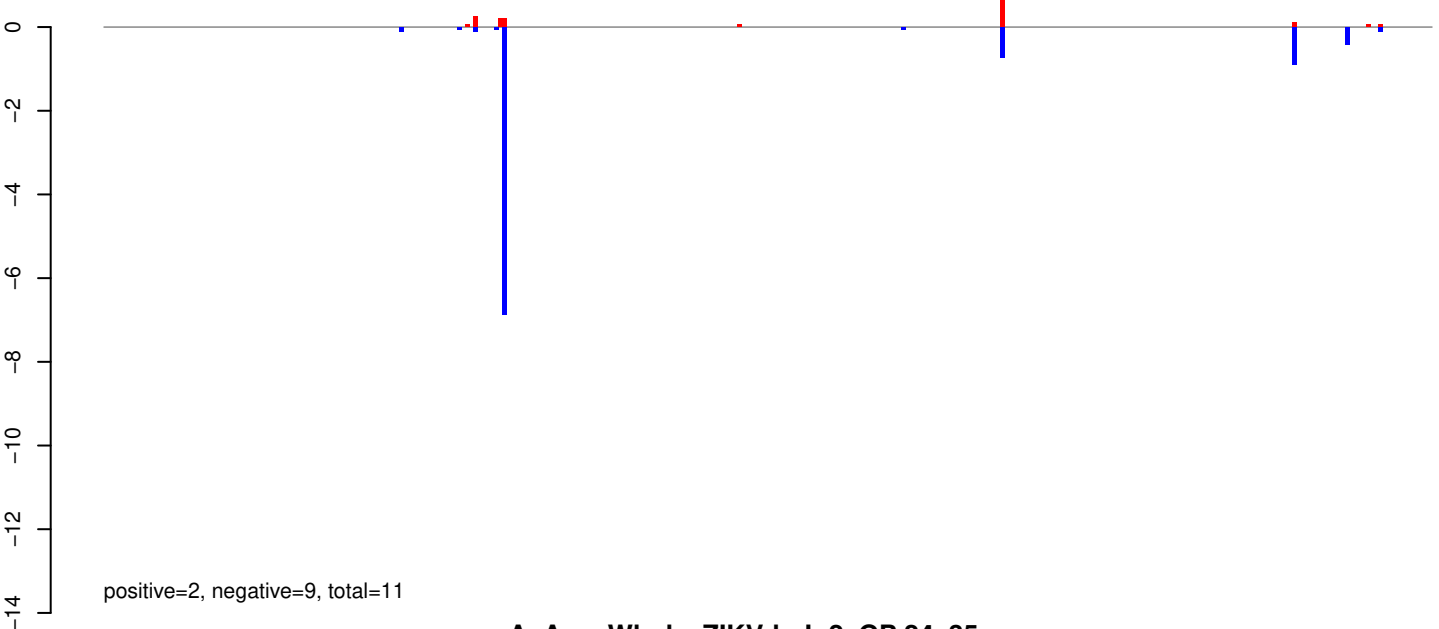


AeAeg_Whole_ZIKVdr_In2_GP.rep

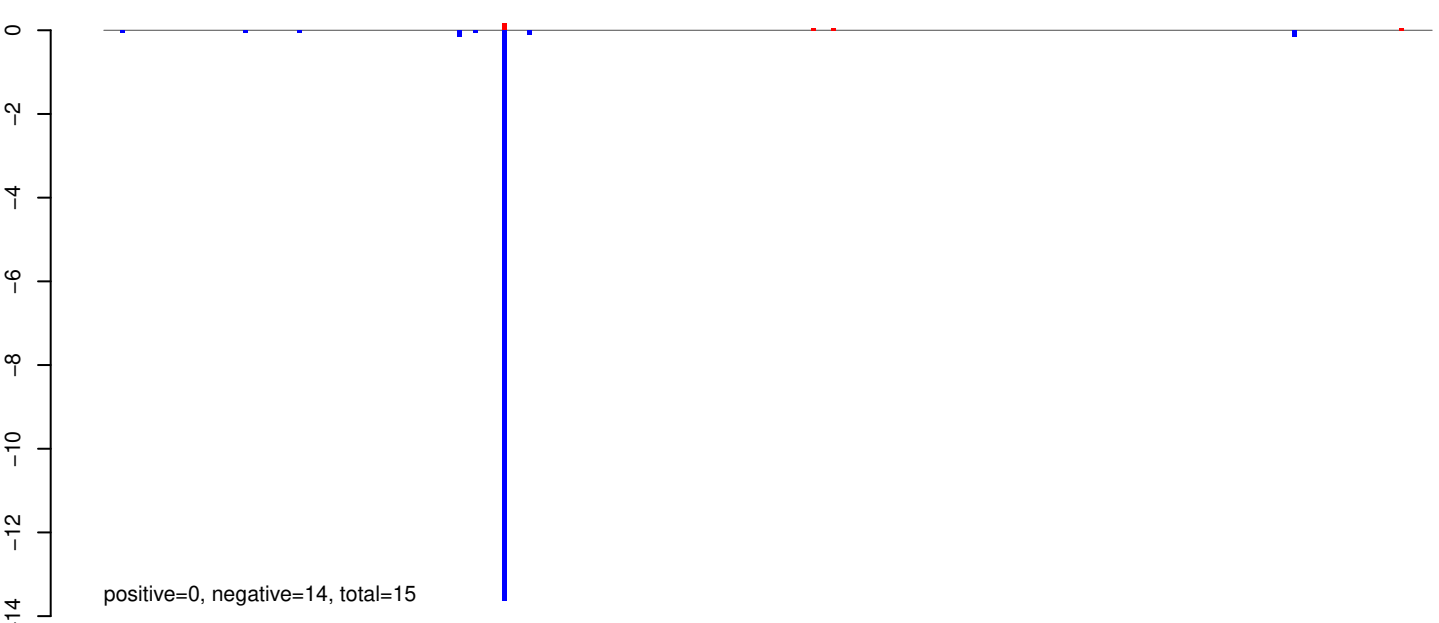
positive=2, negative=1, total=3



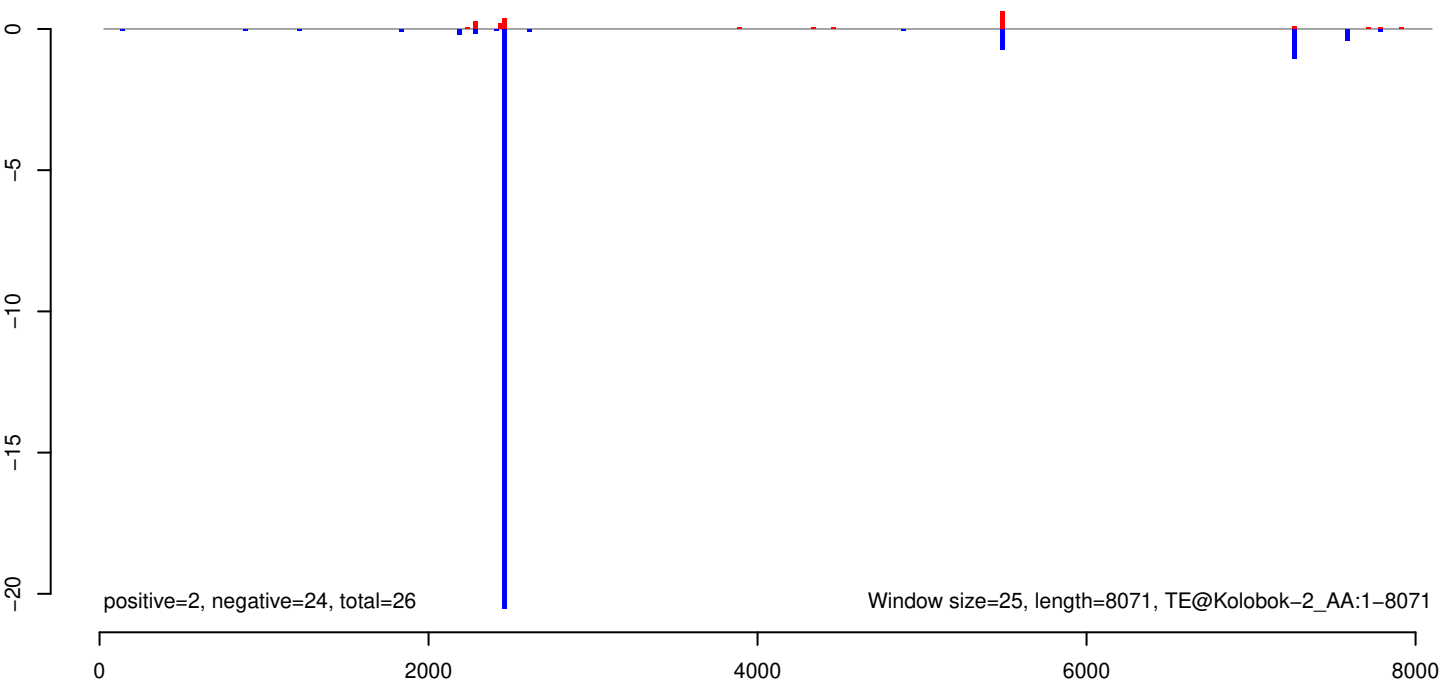
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



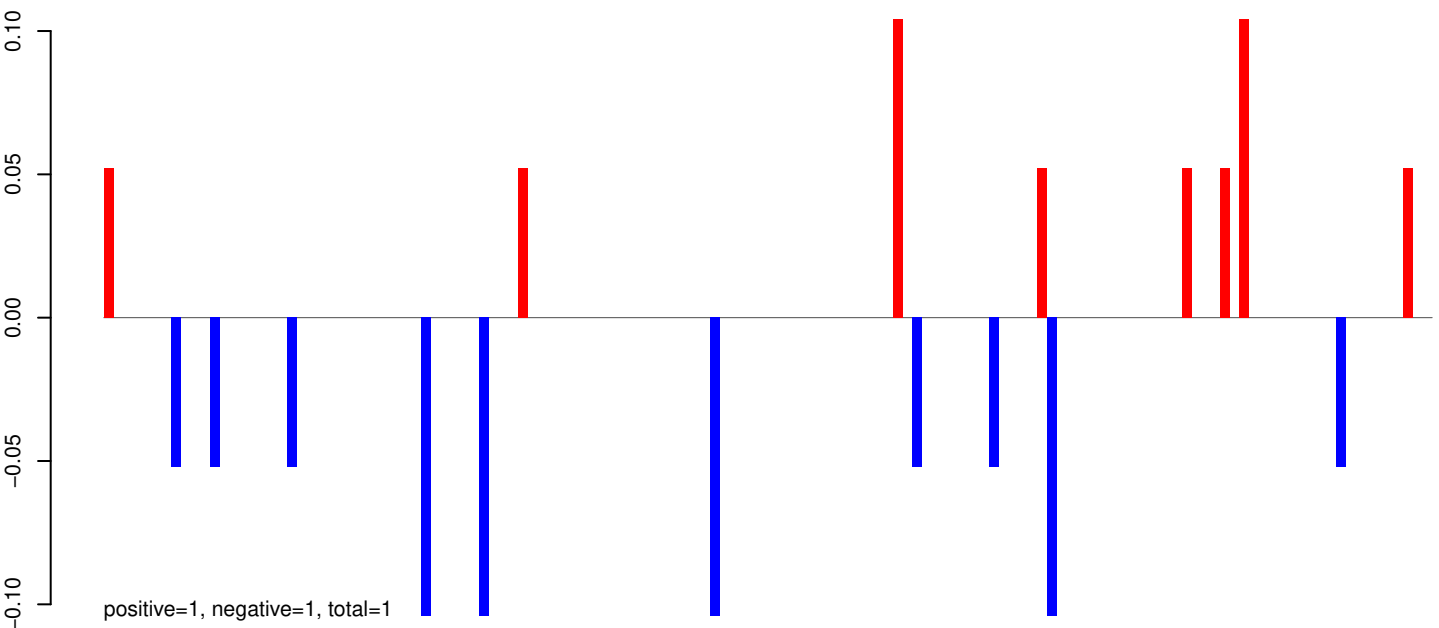
AeAeg_Whole_ZIKVdr_In2_GP.rep



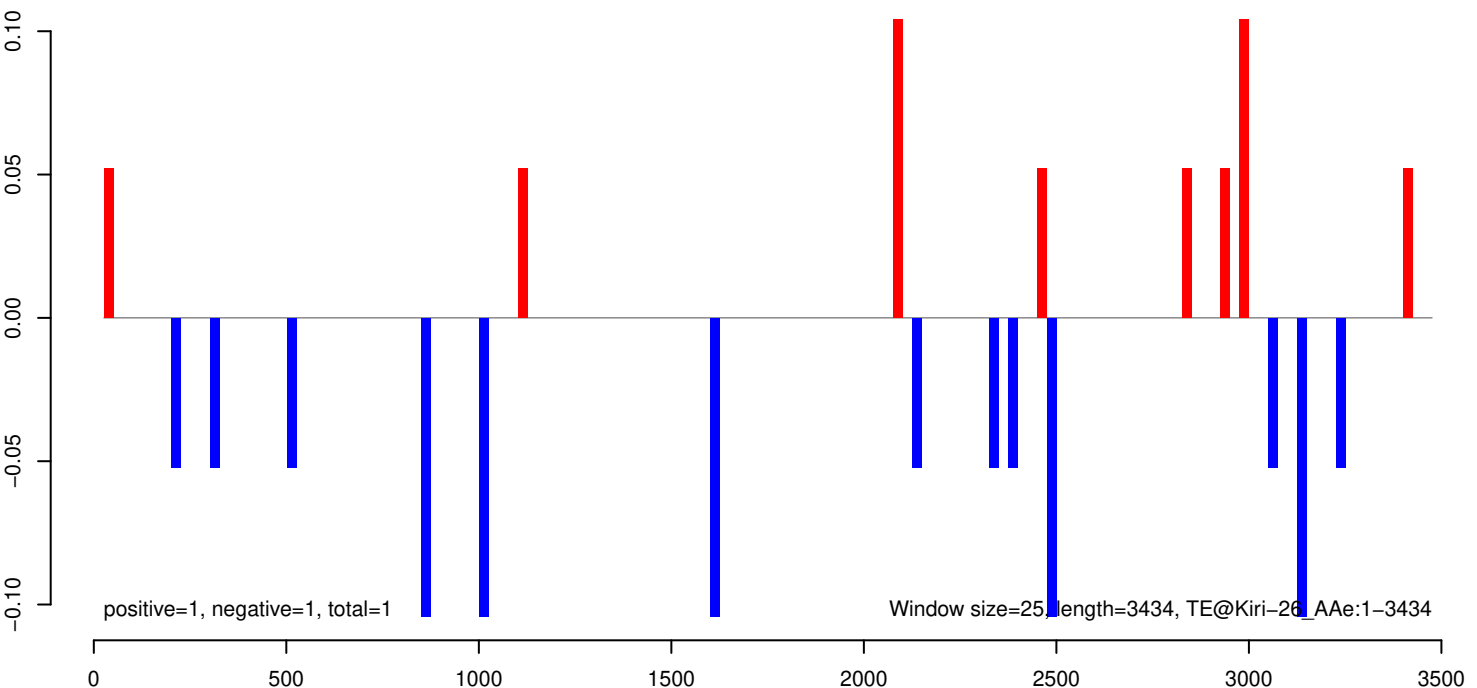
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



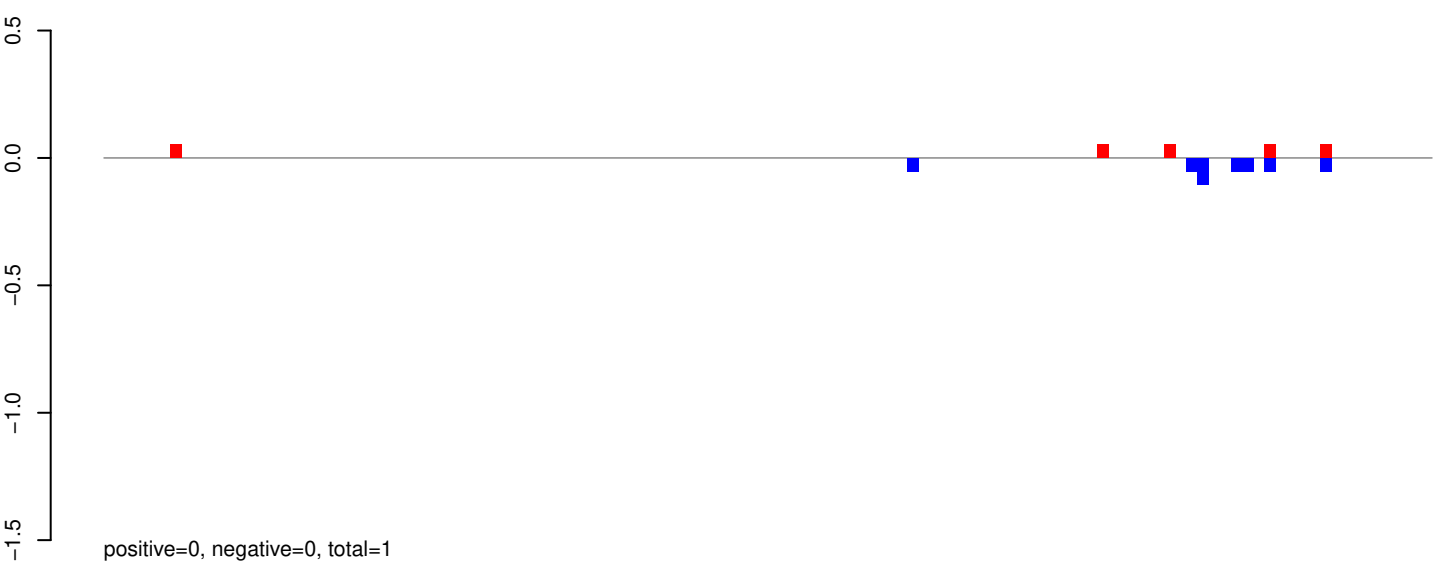
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



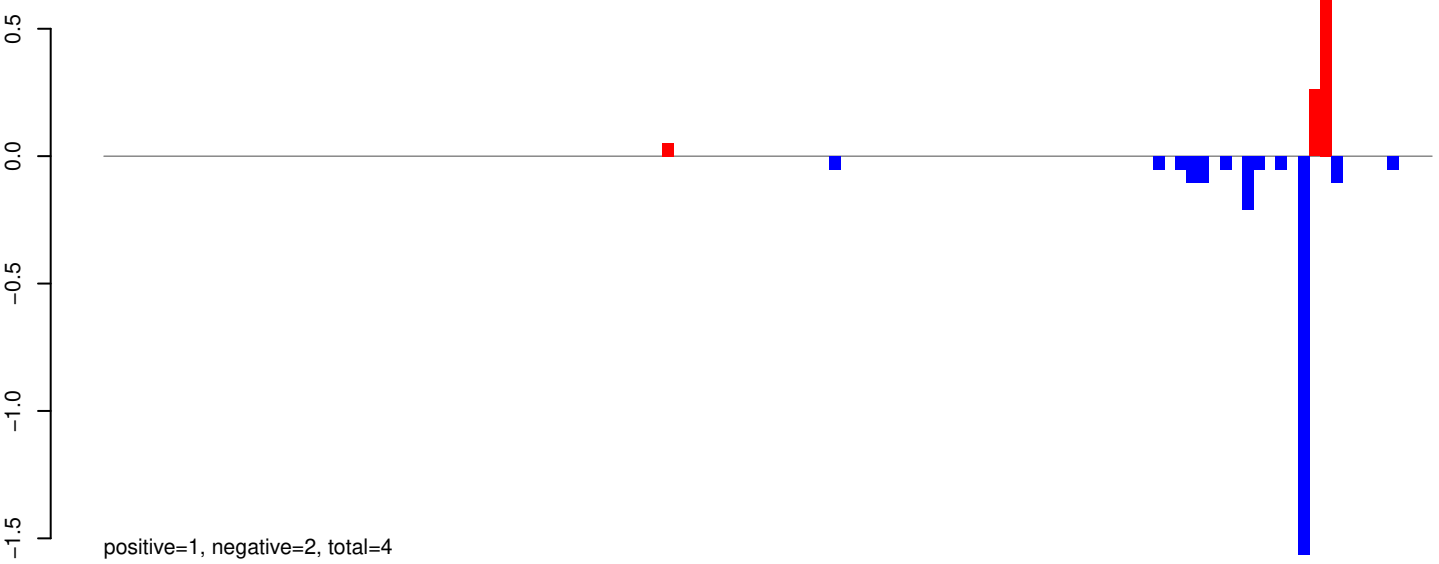
AeAeg_Whole_ZIKVdr_In2_GP.rep



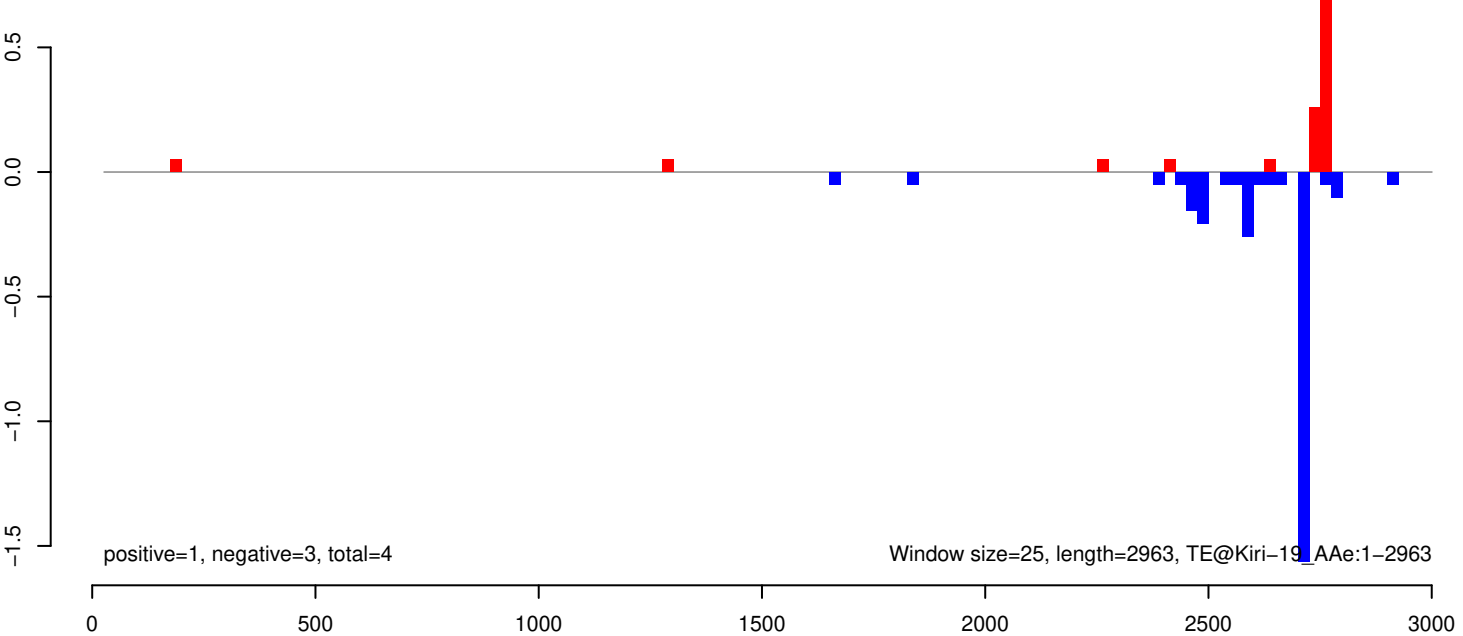
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



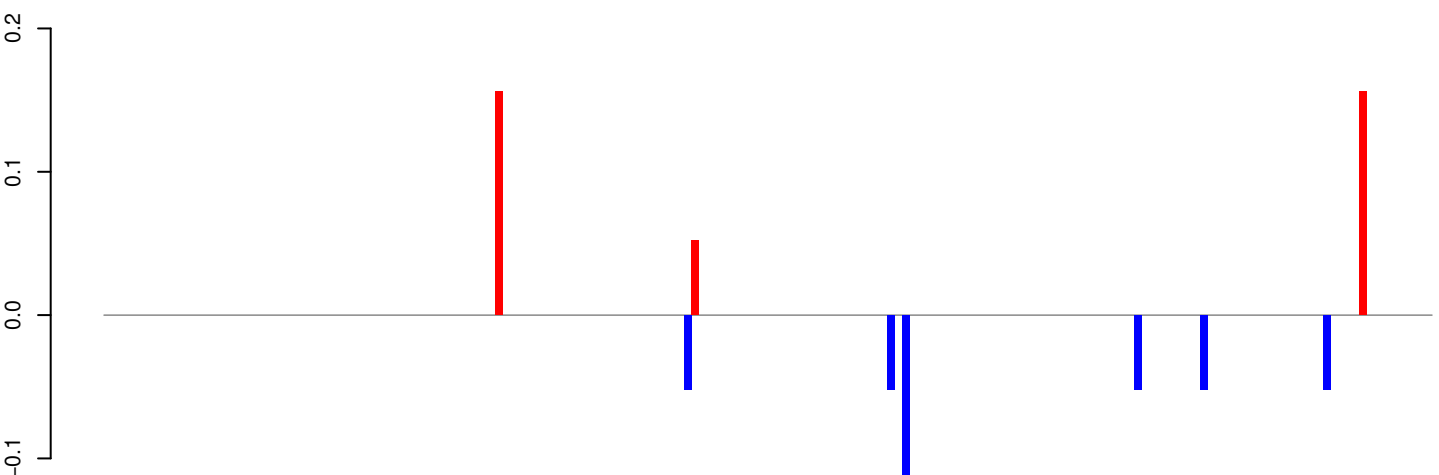
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



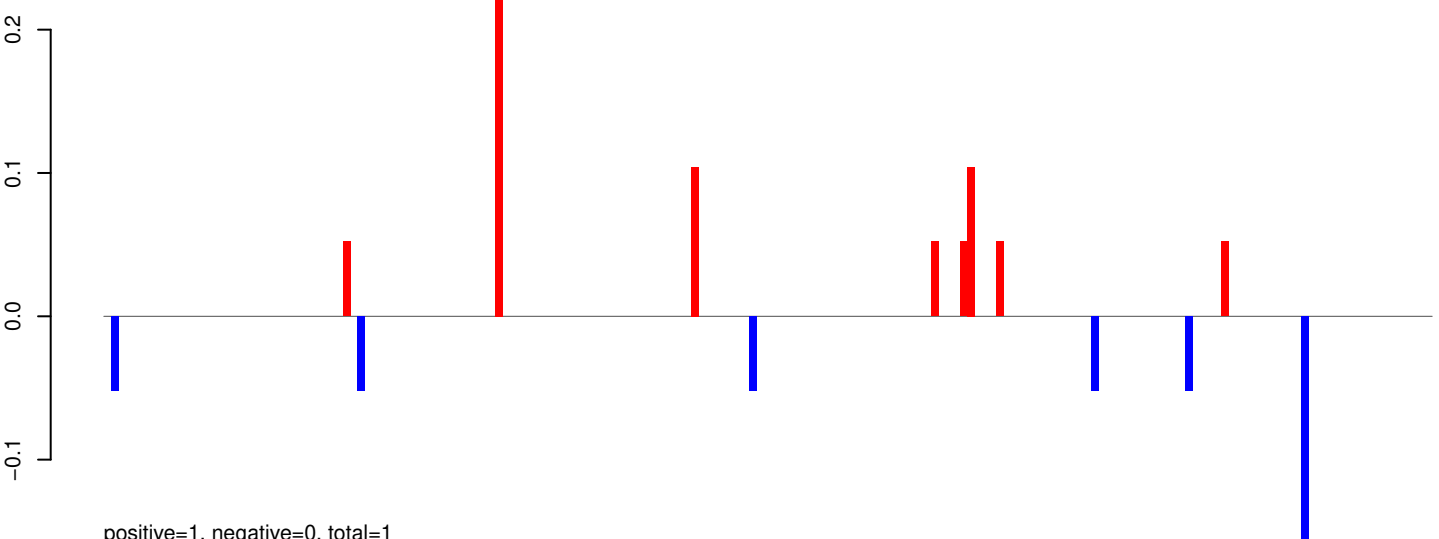
AeAeg_Whole_ZIKVdr_In2_GP.rep



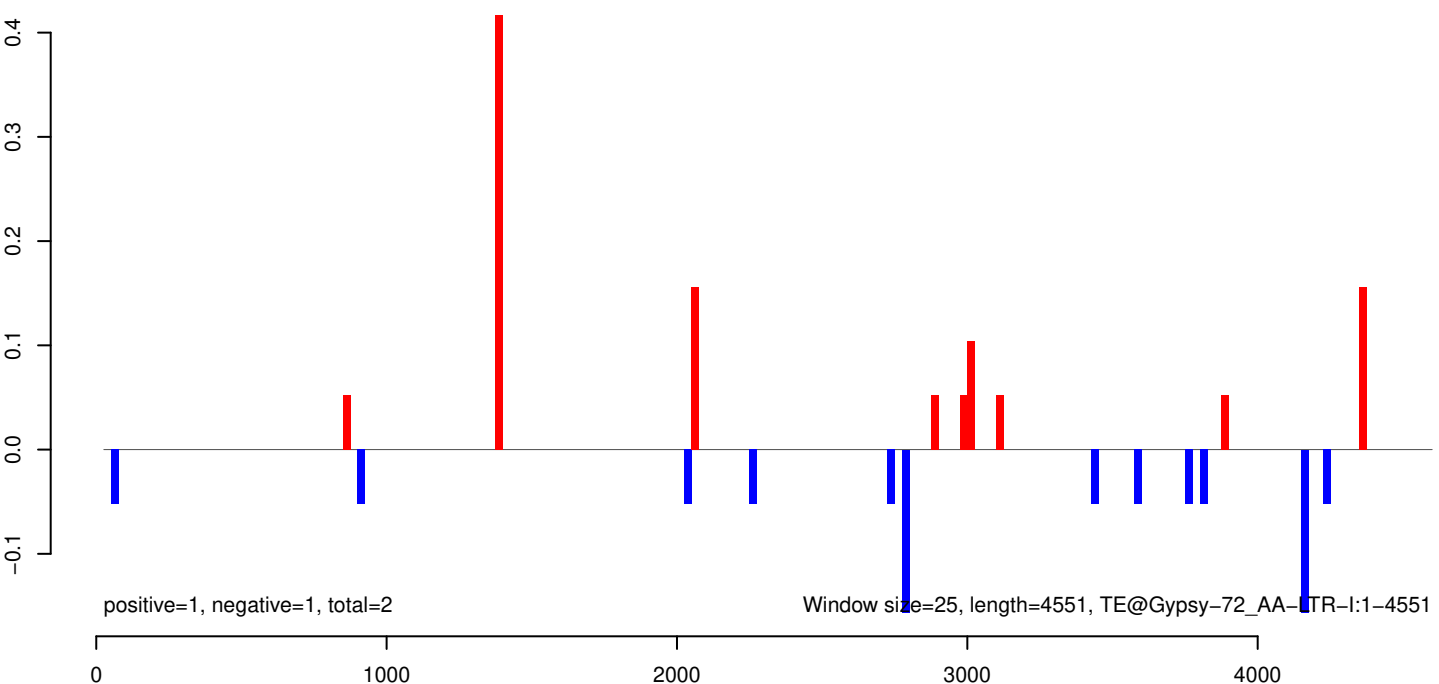
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



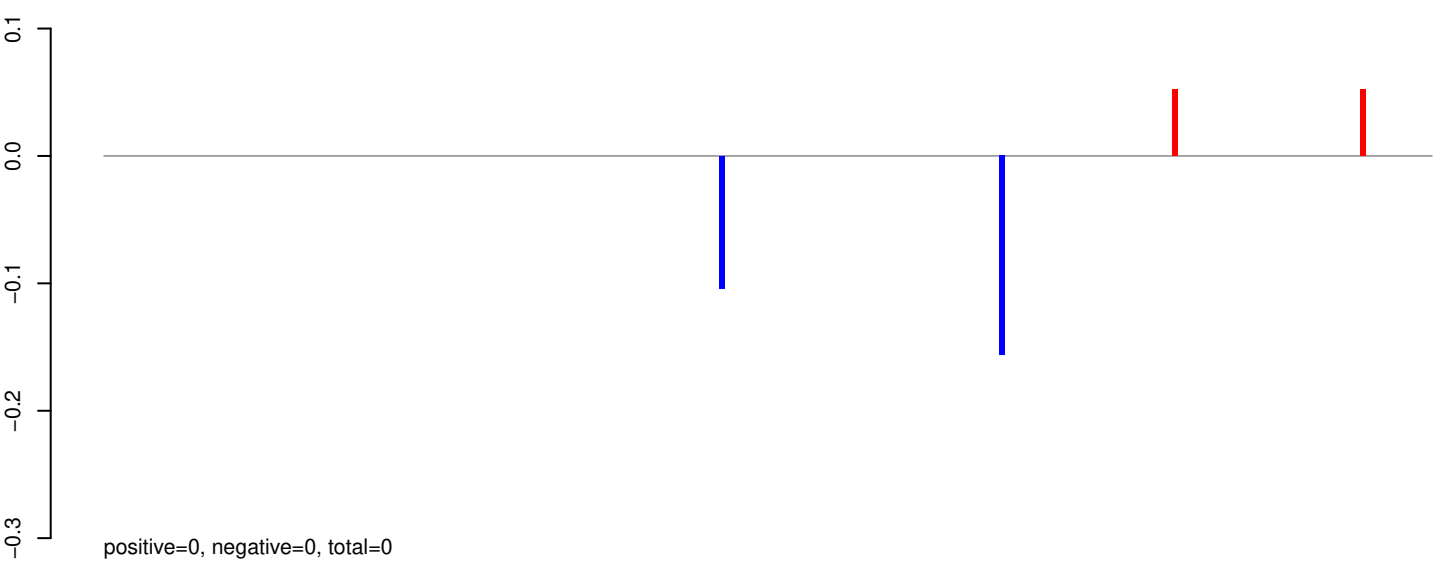
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



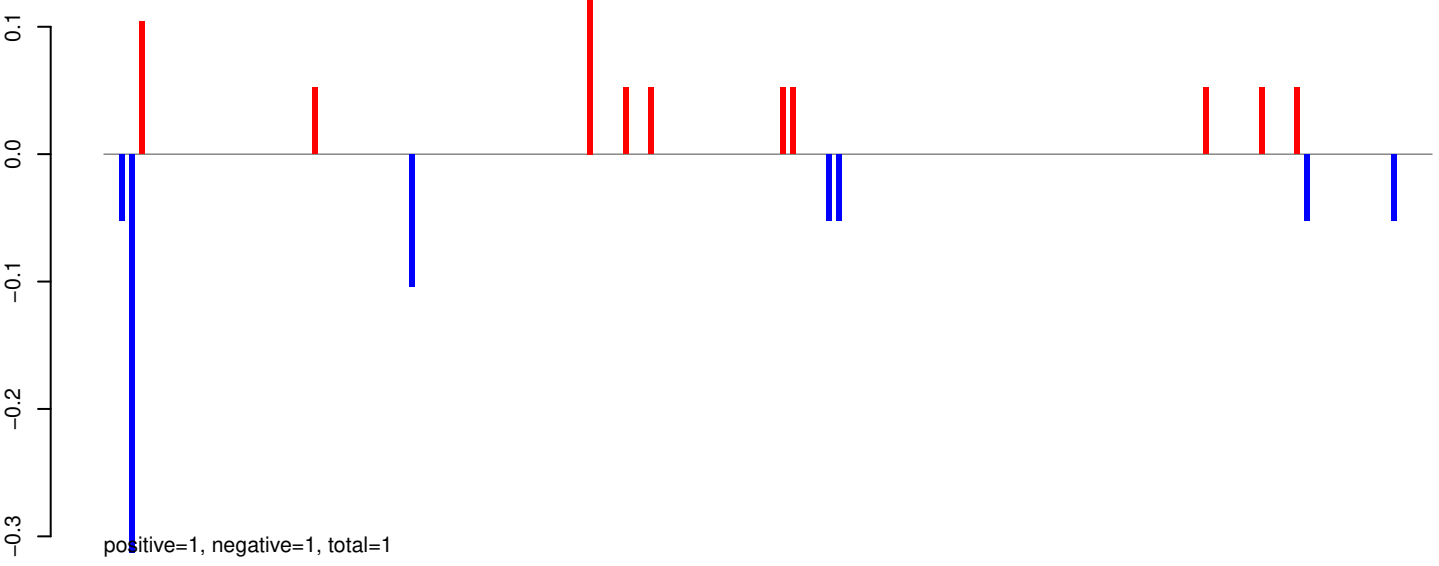
AeAeg_Whole_ZIKVdr_In2_GP.rep



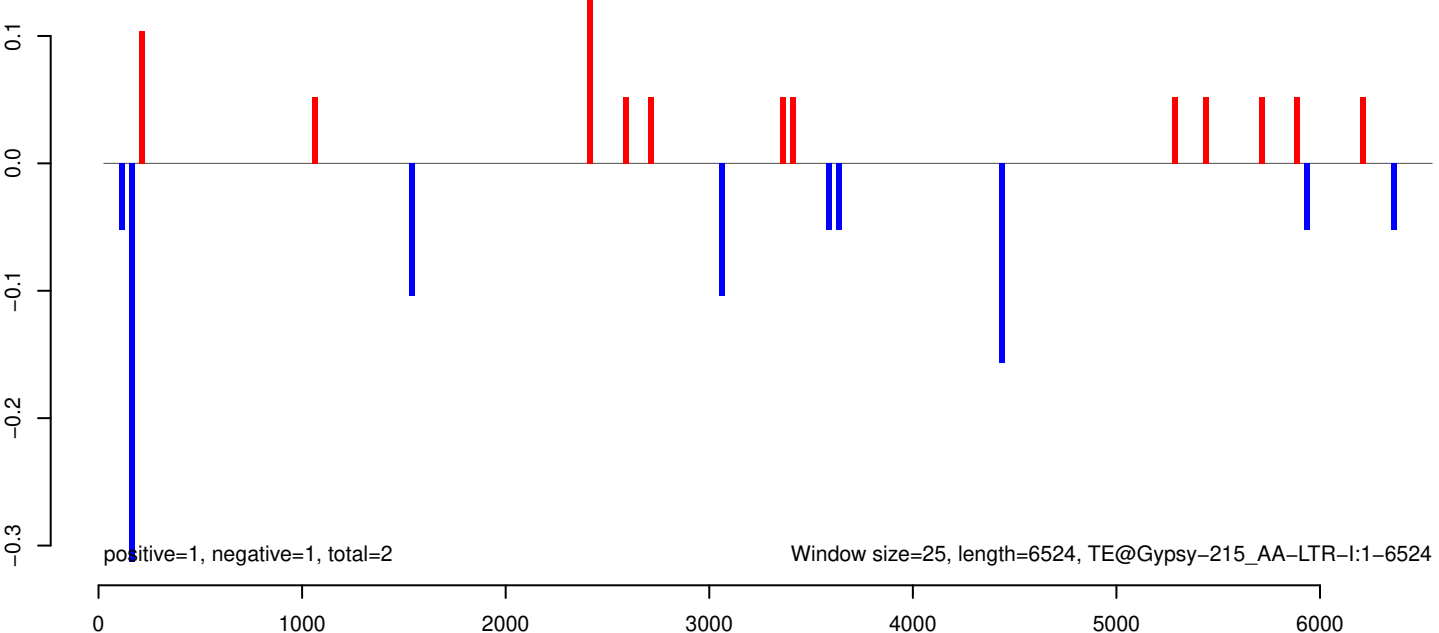
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



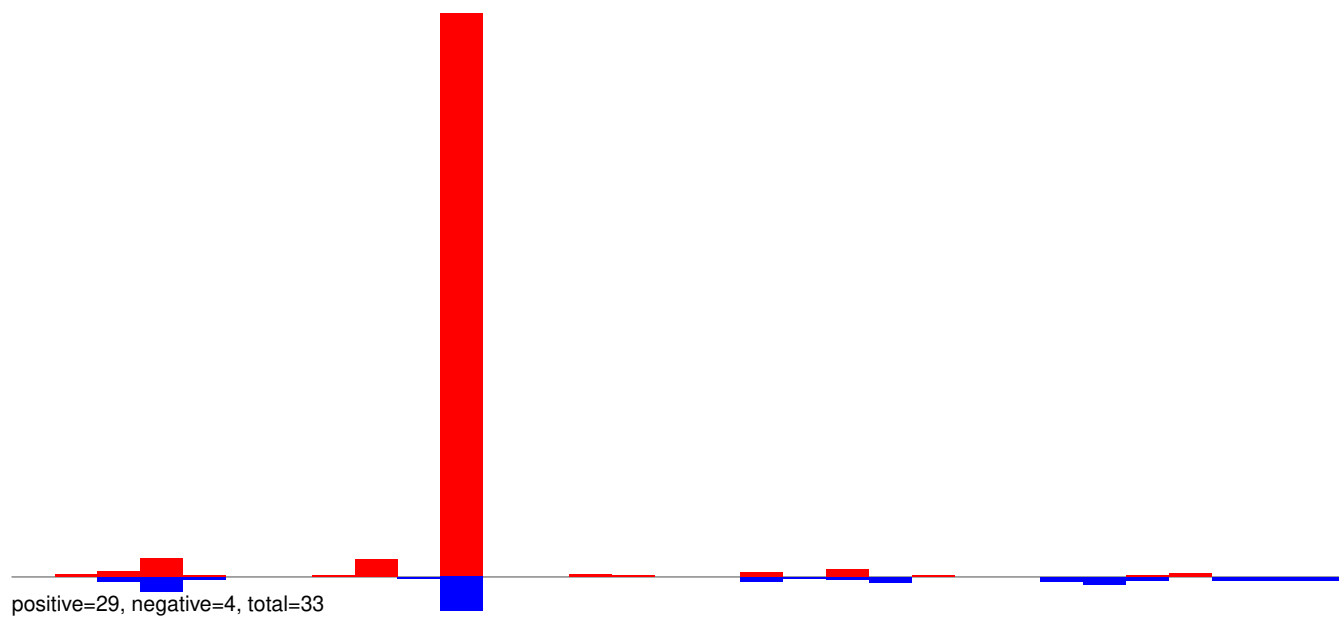
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



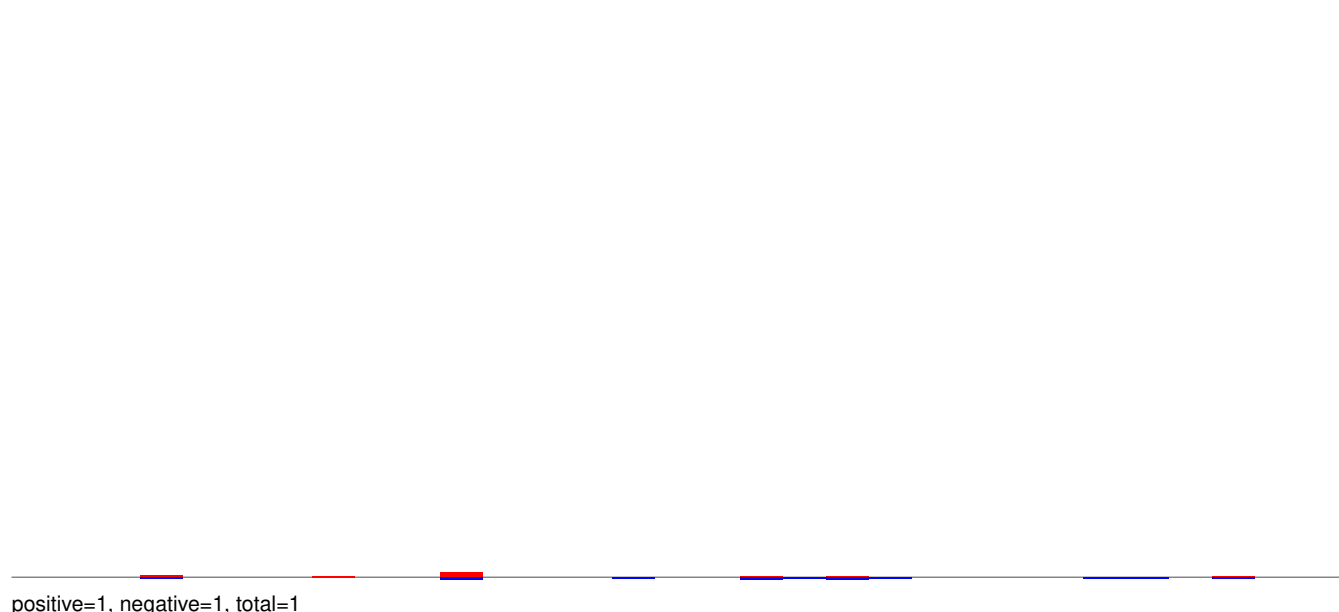
AeAeg_Whole_ZIKVdr_In2_GP.rep



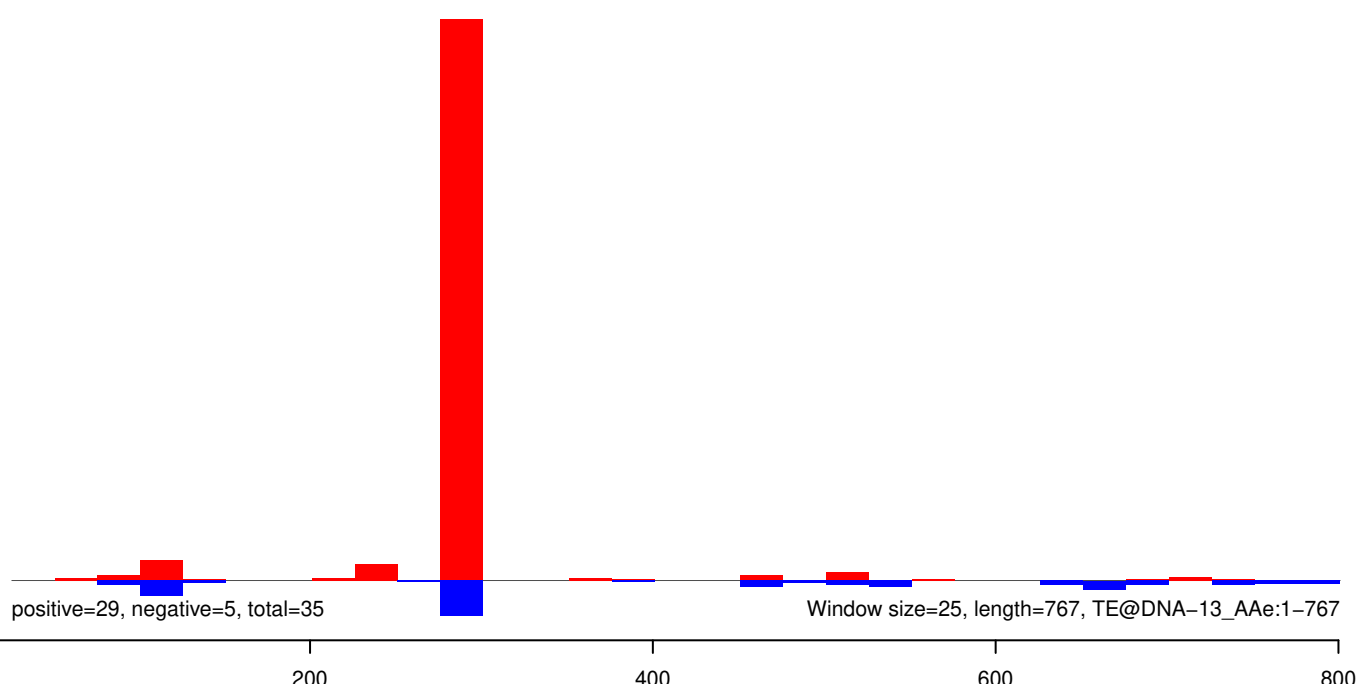
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



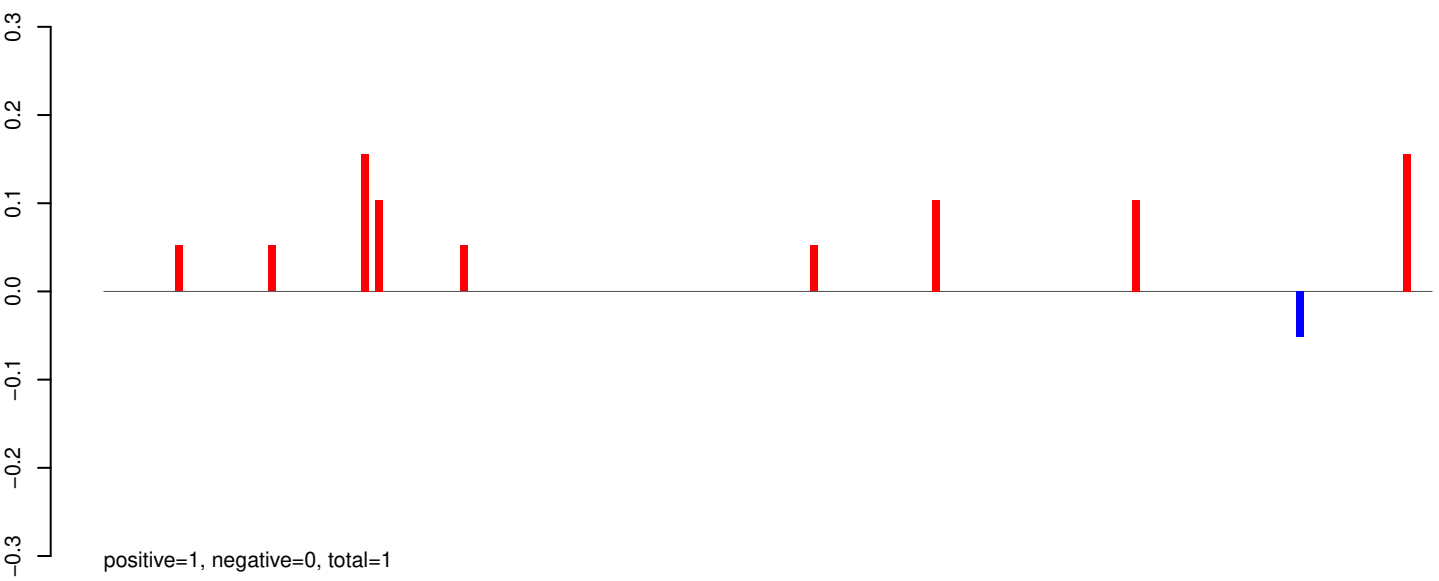
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



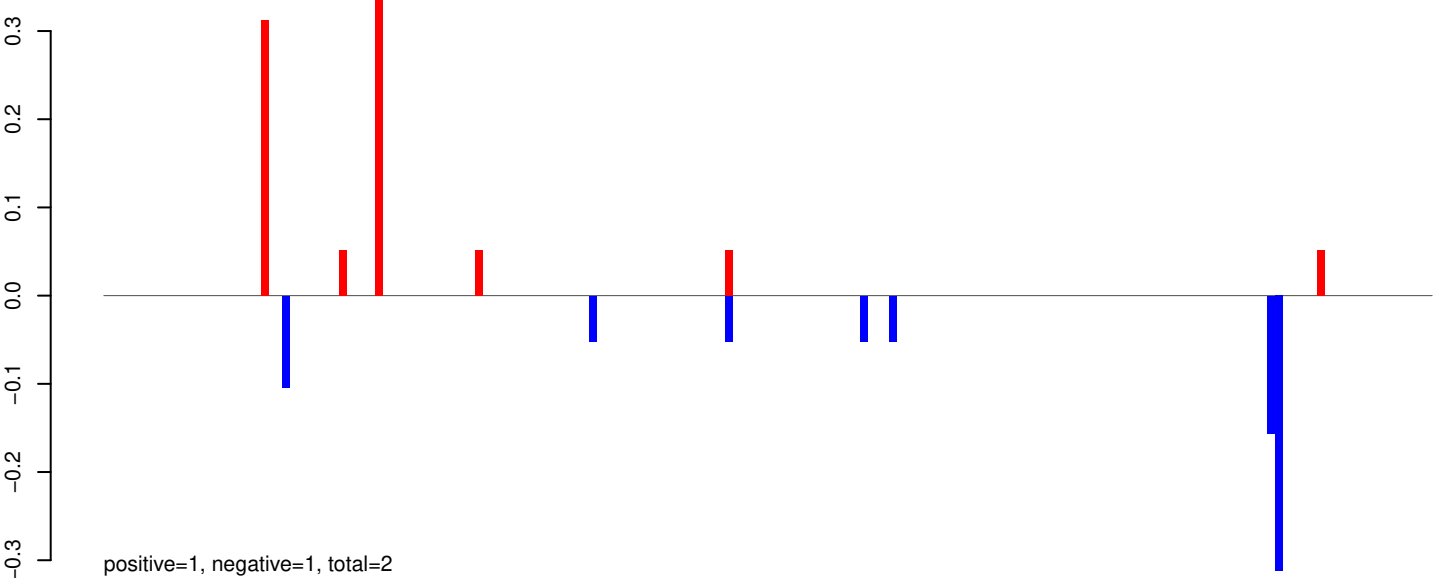
AeAeg_Whole_ZIKVdr_In2_GP.rep



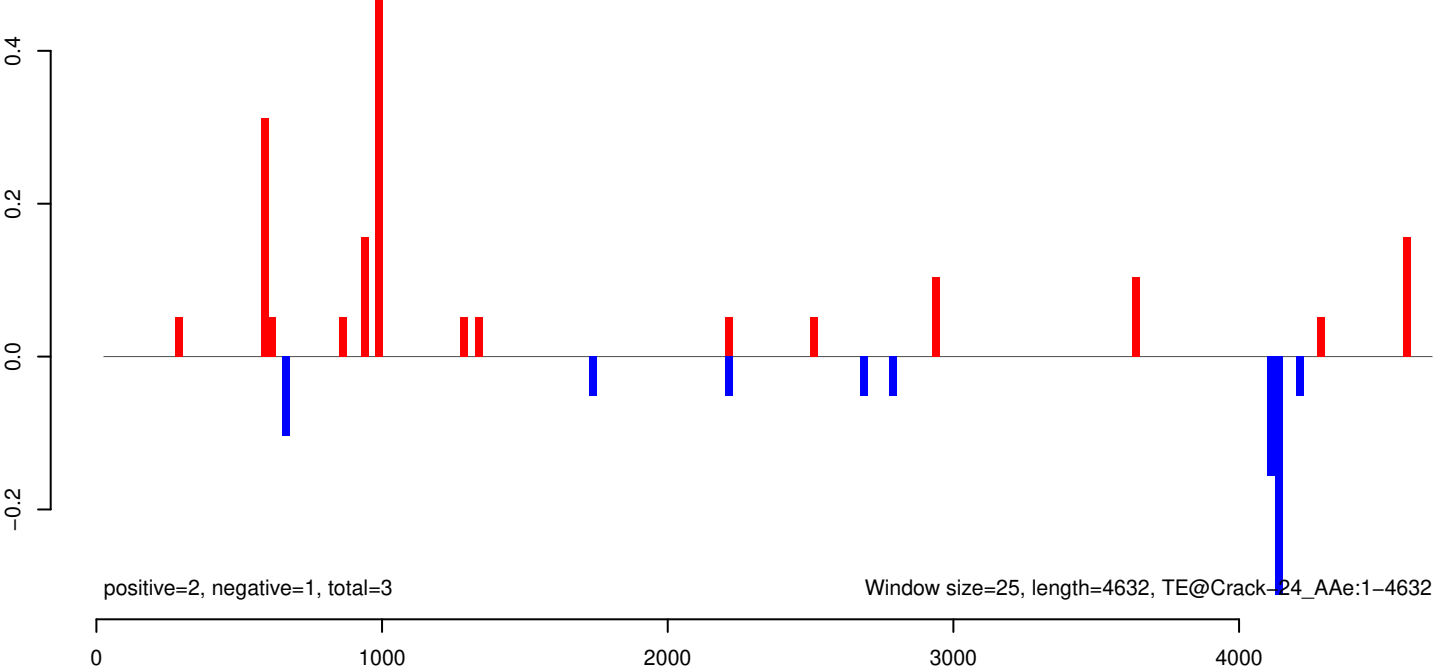
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



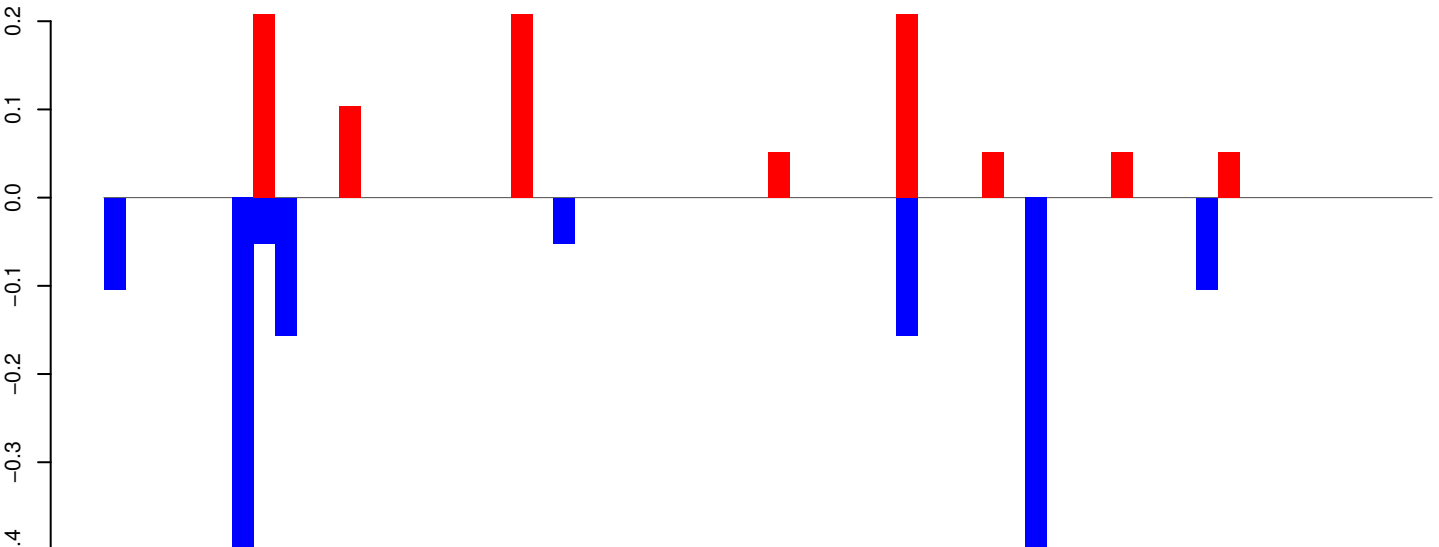
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



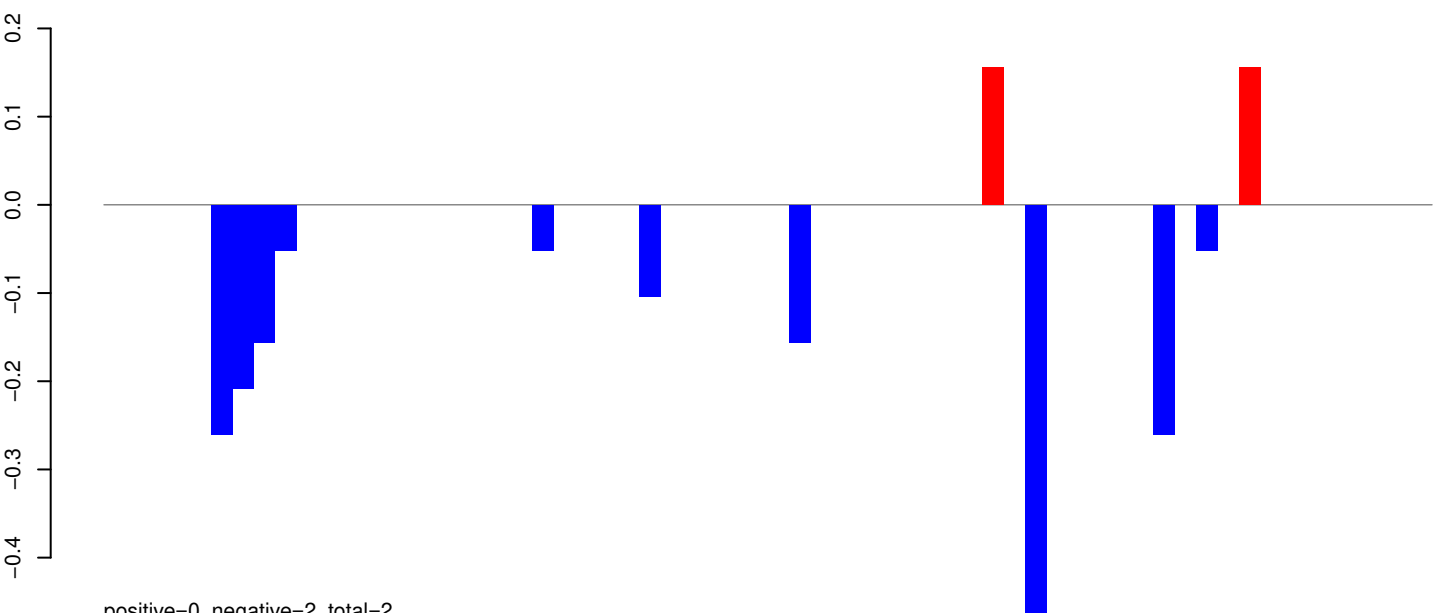
AeAeg_Whole_ZIKVdr_In2_GP.rep



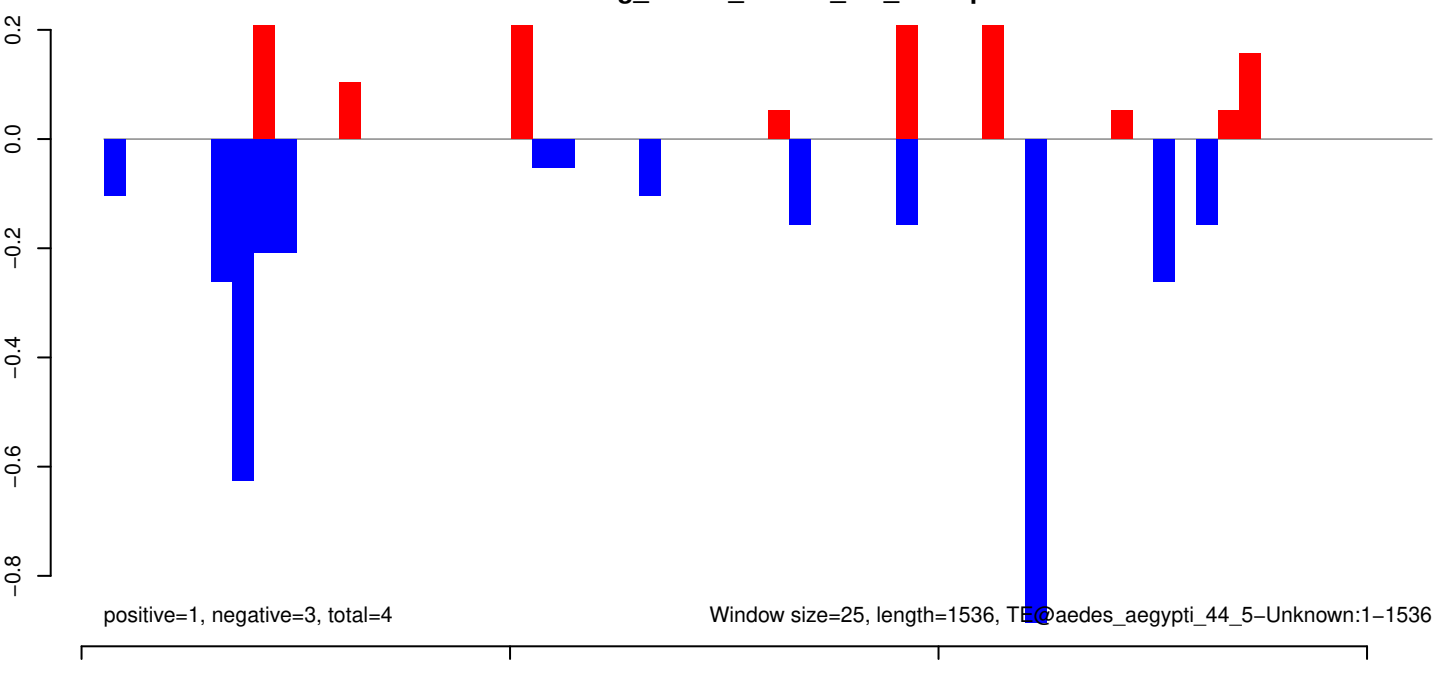
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



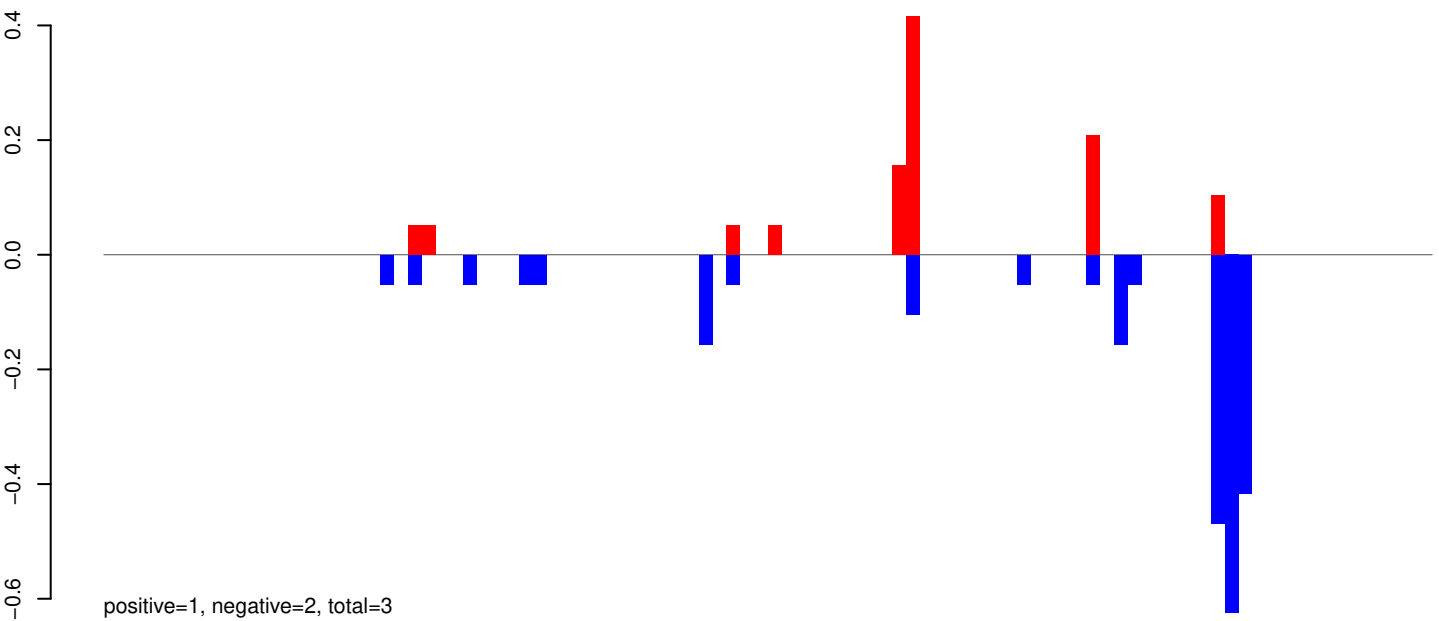
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



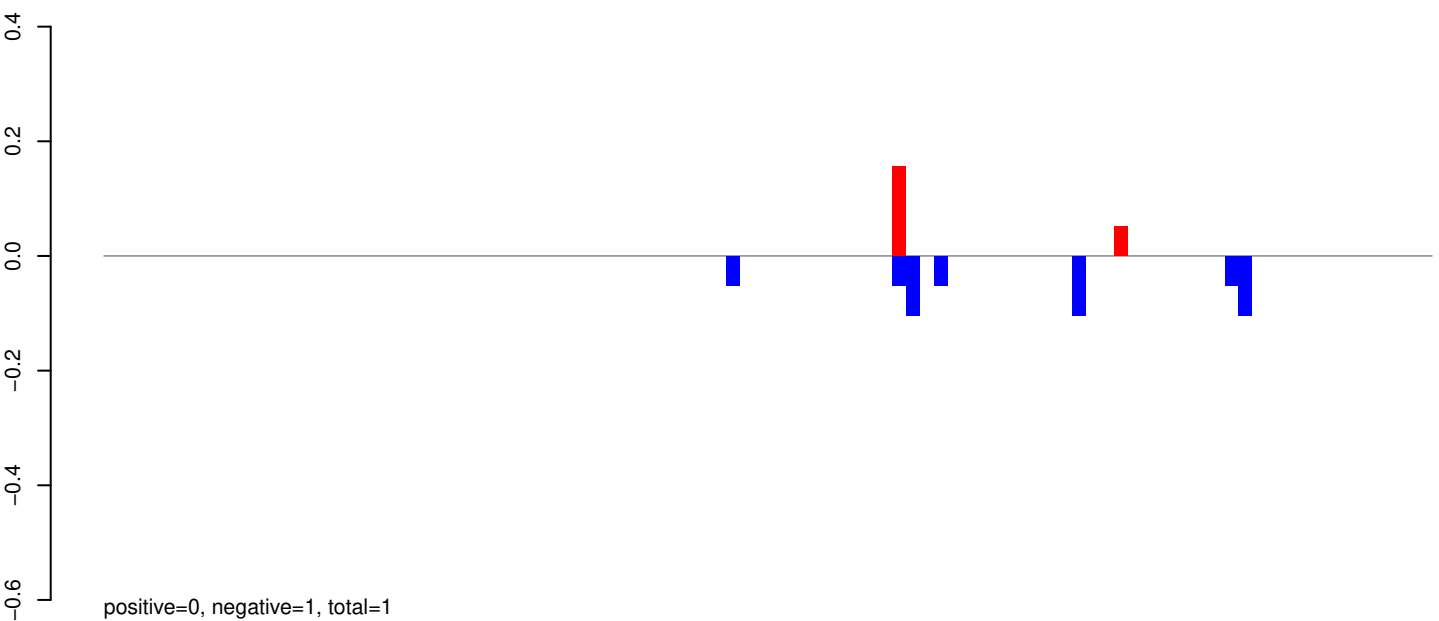
AeAeg_Whole_ZIKVdr_In2_GP.rep



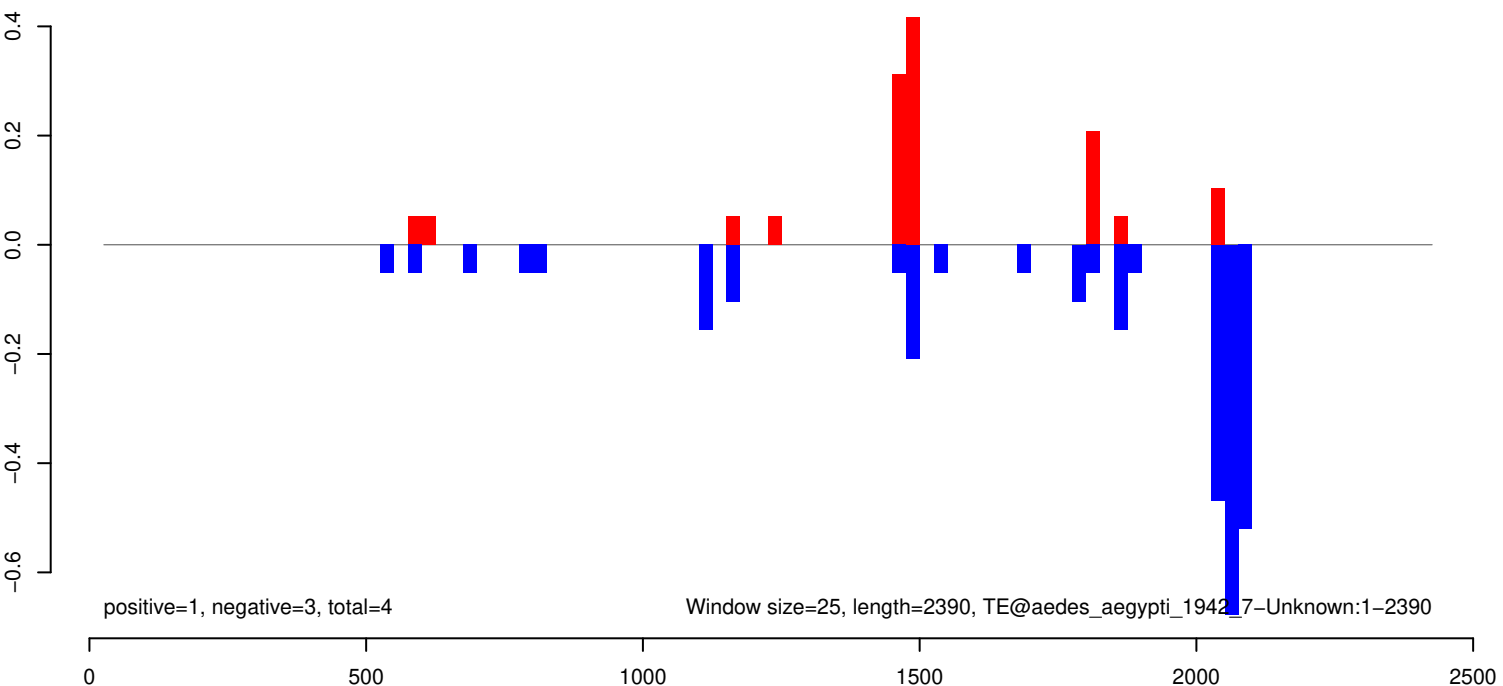
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



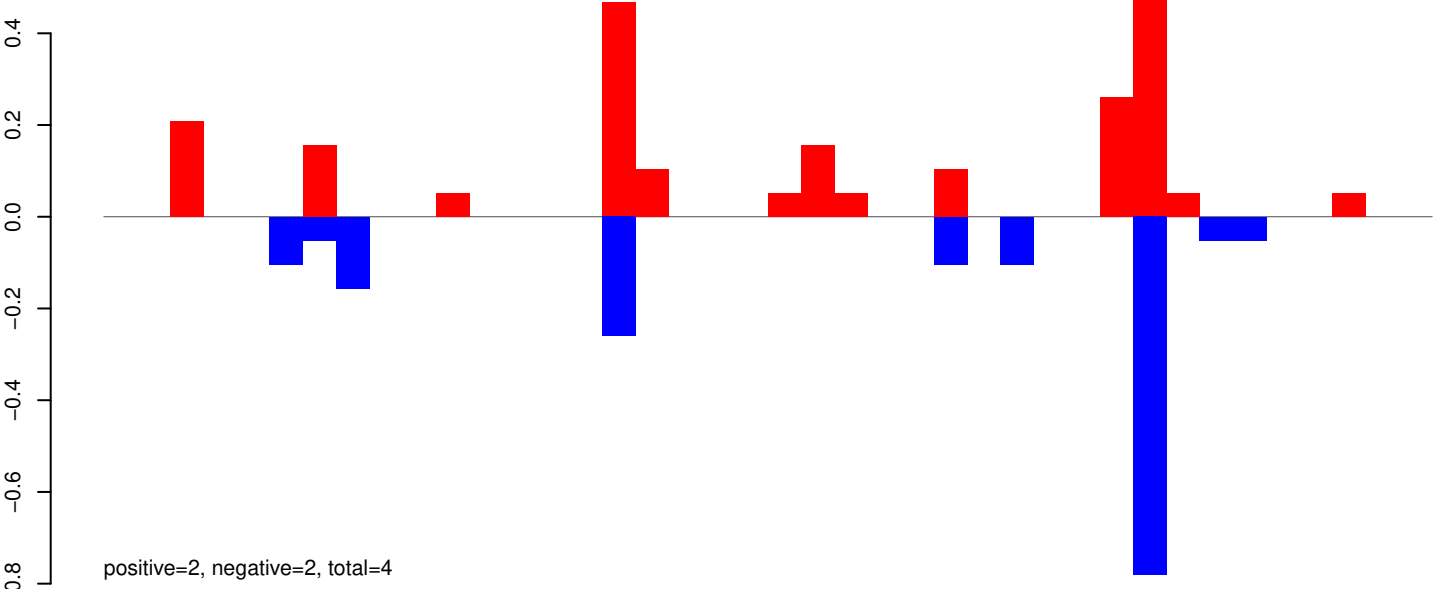
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



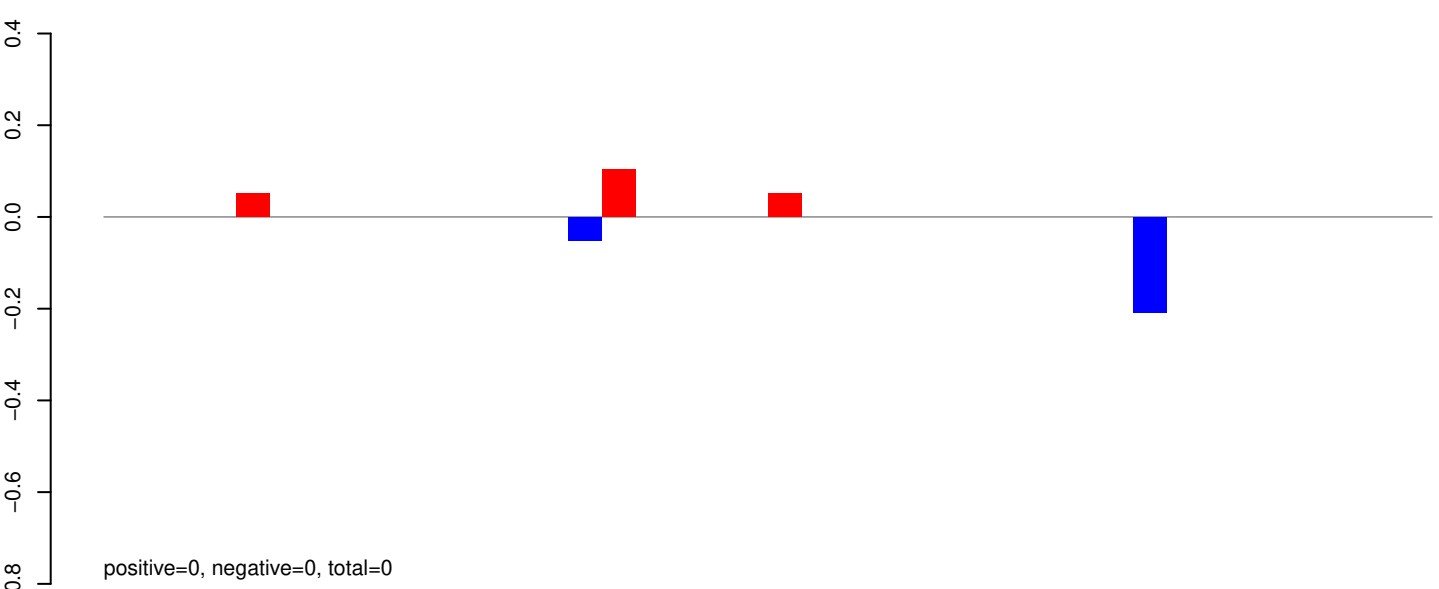
AeAeg_Whole_ZIKVdr_In2_GP.rep



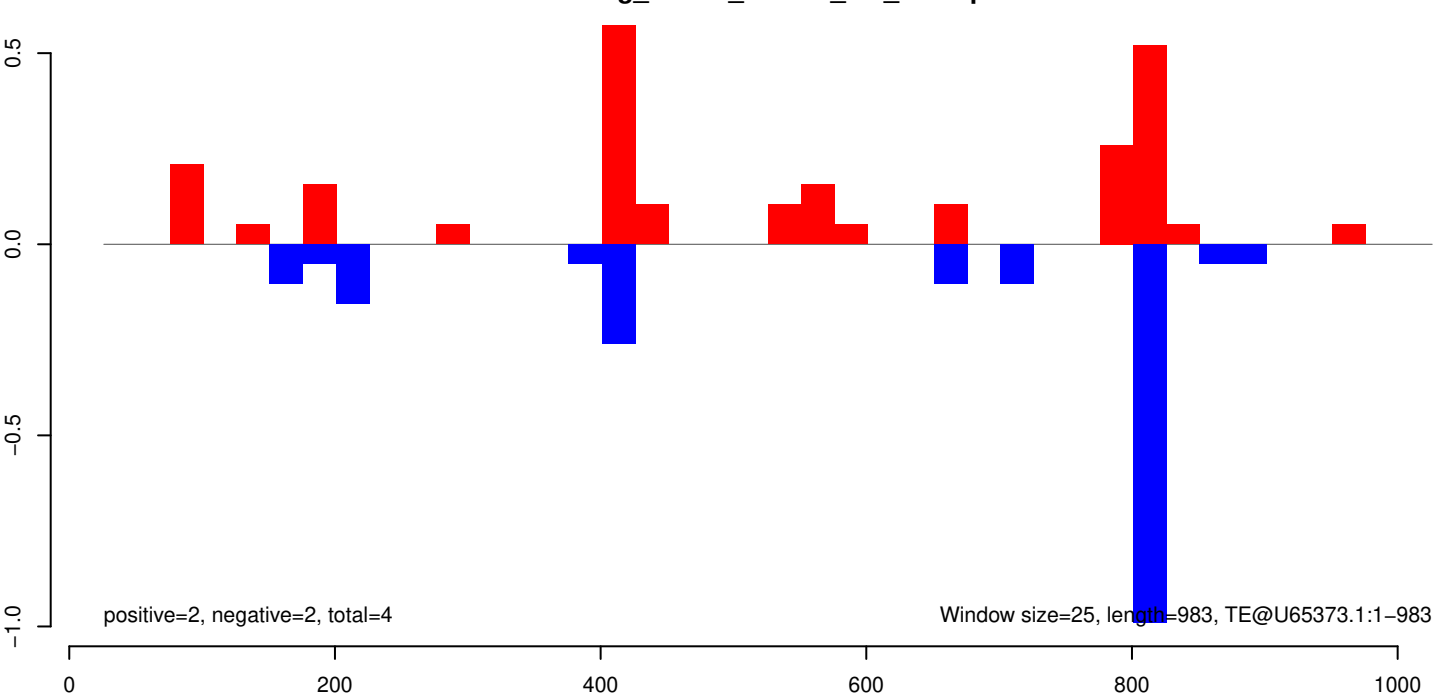
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

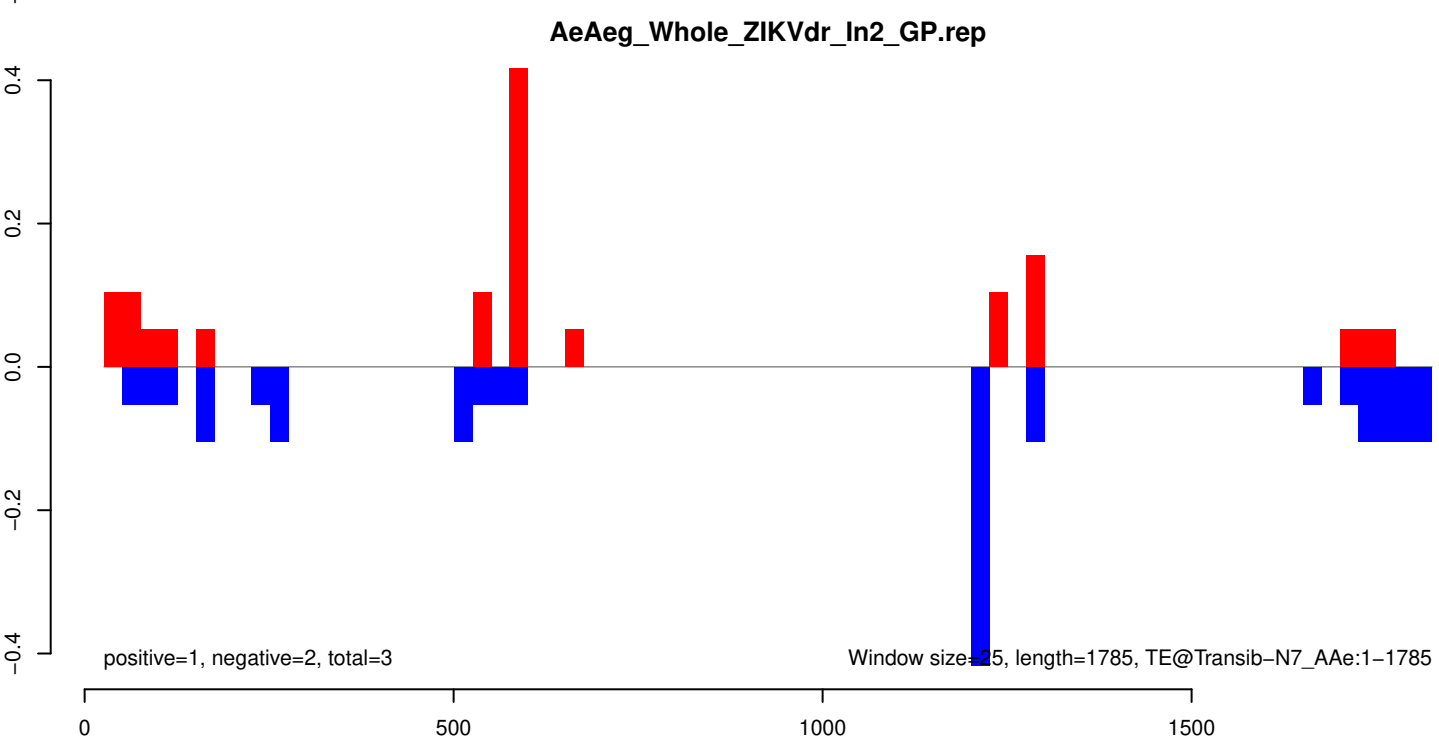
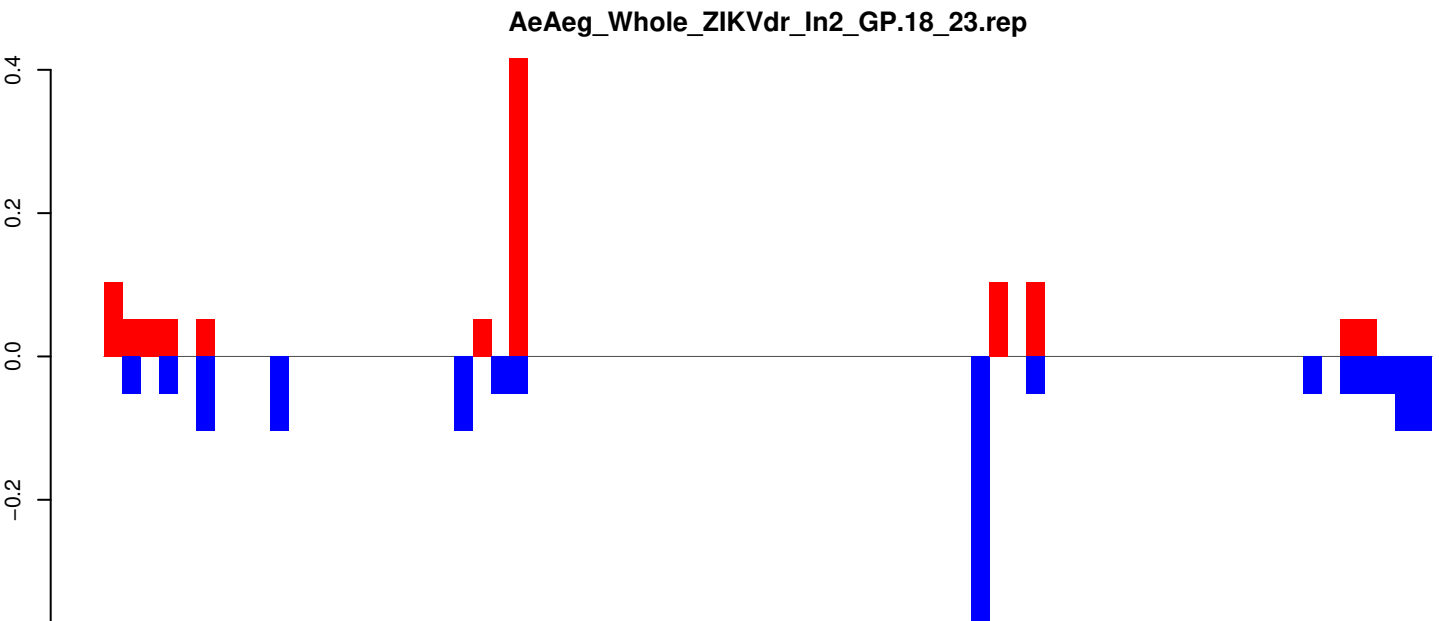


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



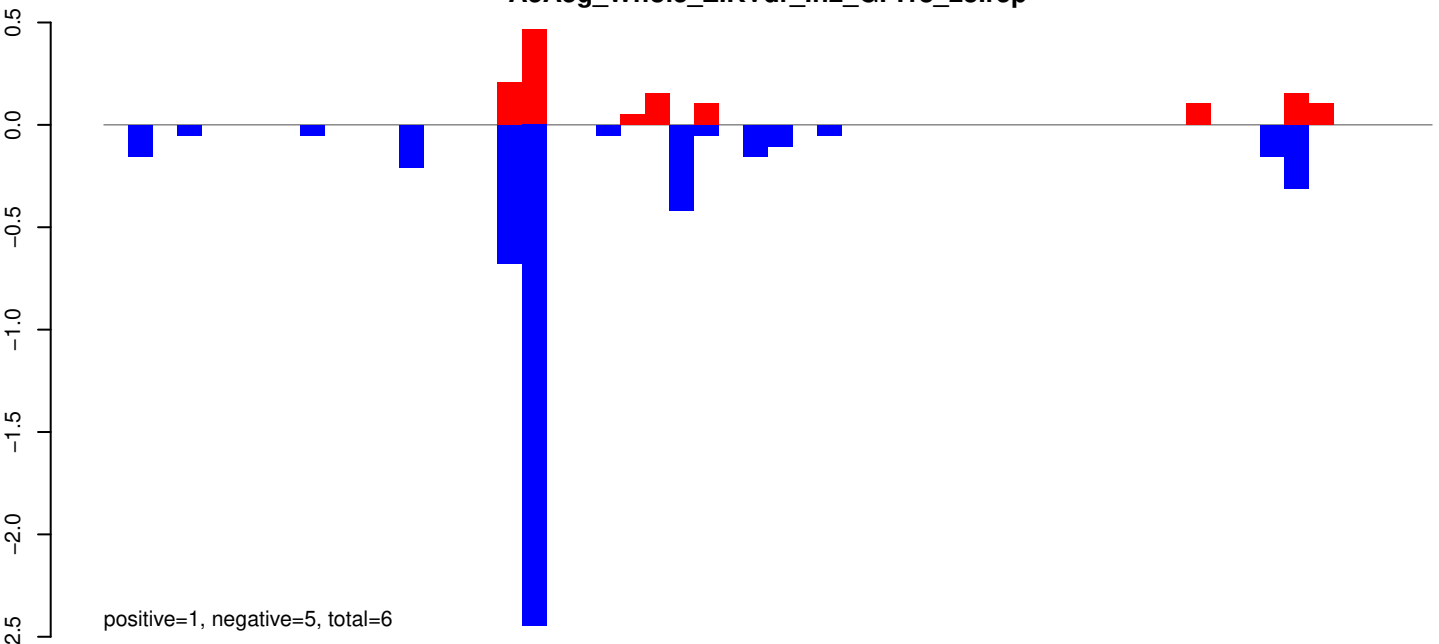
AeAeg_Whole_ZIKVdr_In2_GP.rep





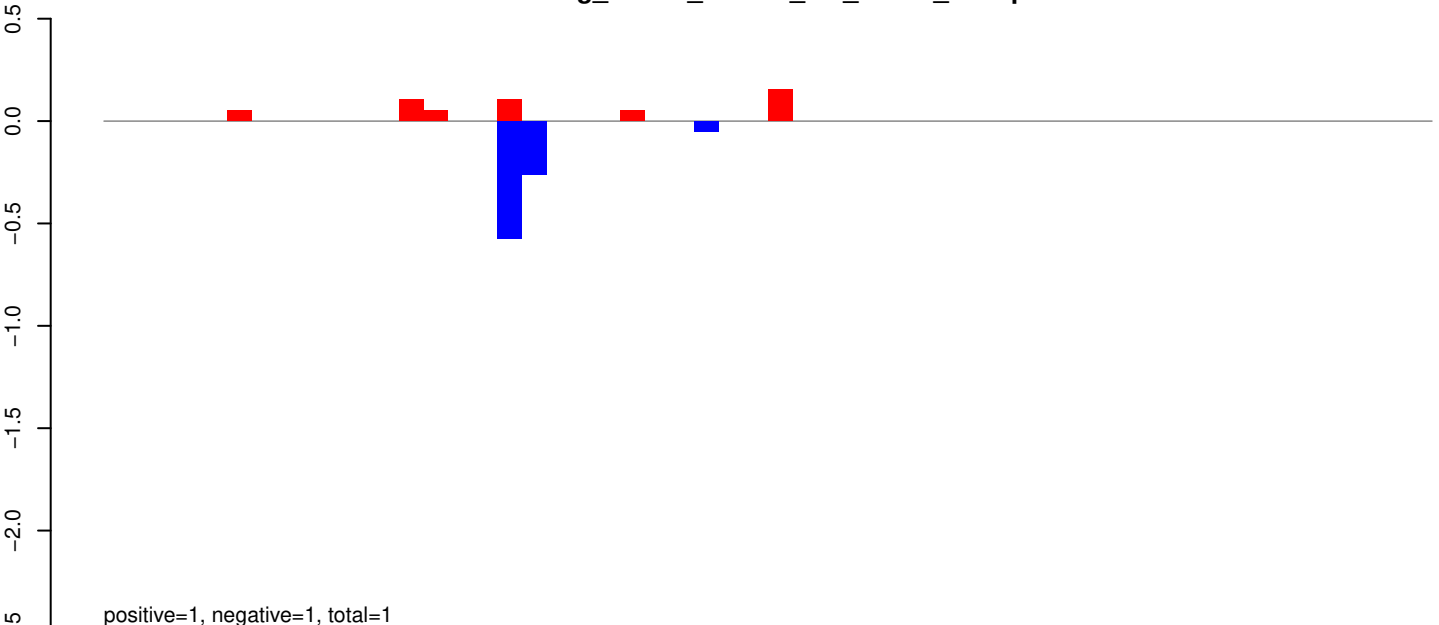
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=5, total=6



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

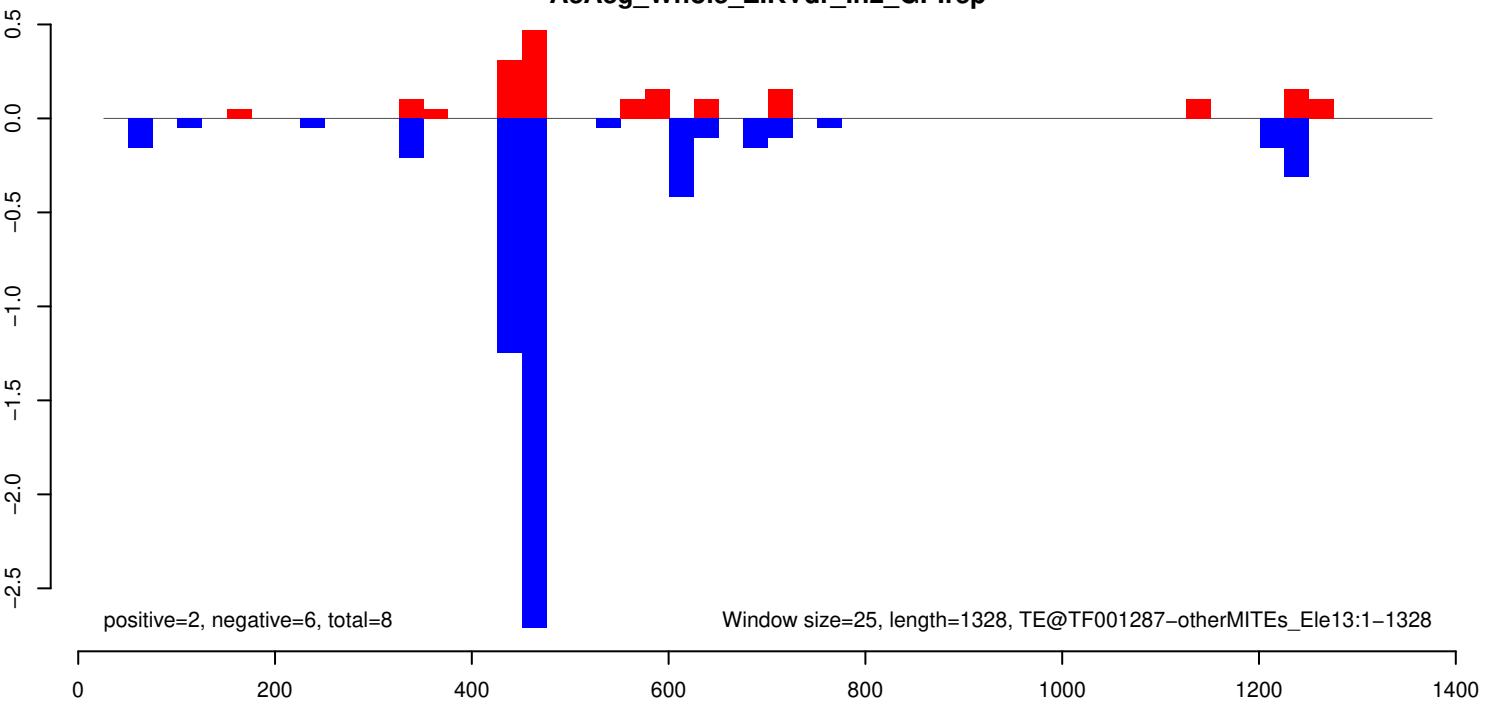
positive=1, negative=1, total=1



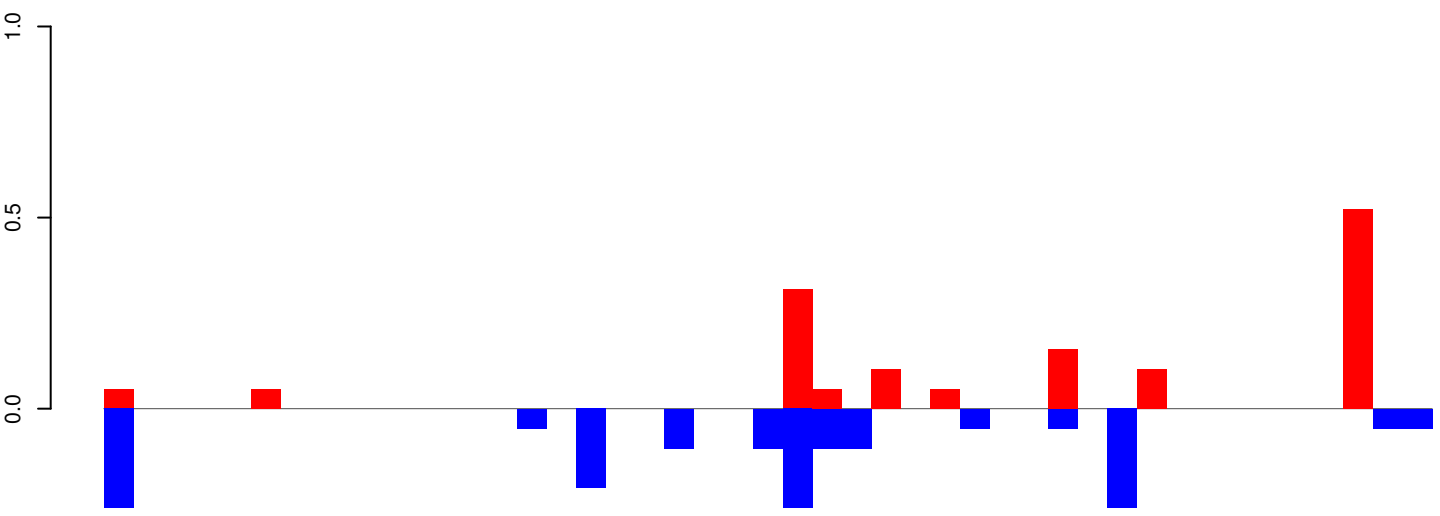
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=6, total=8

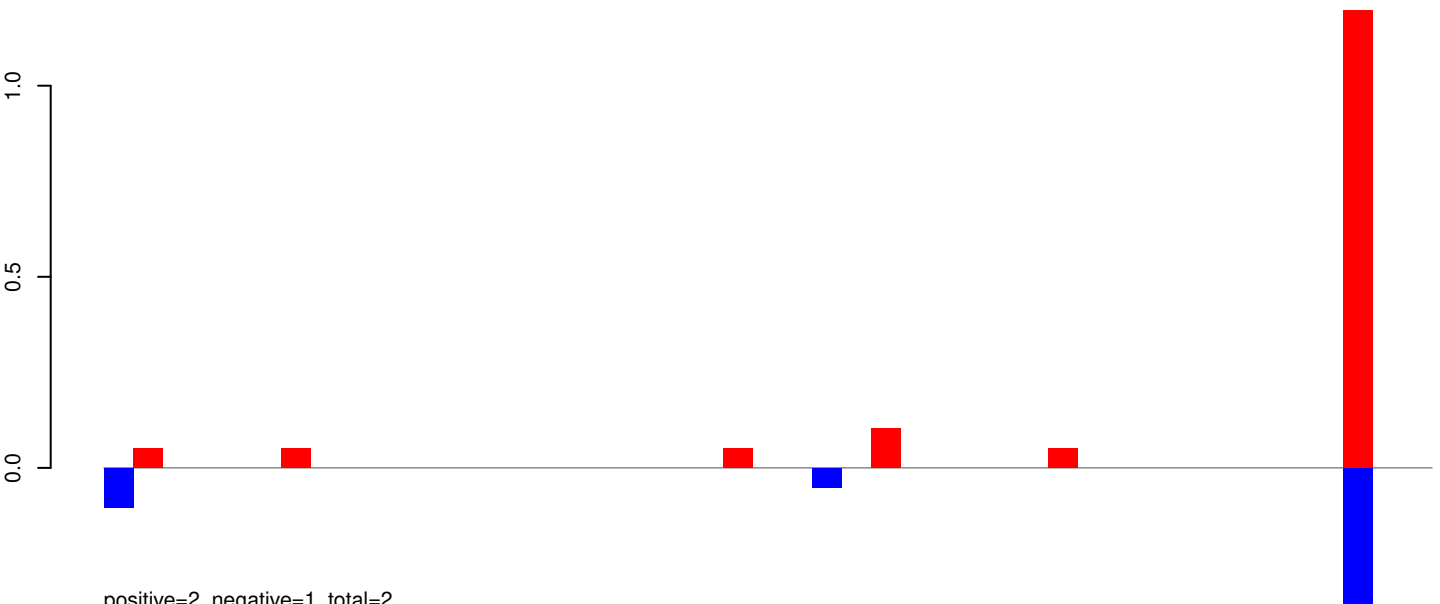
Window size=25, length=1328, TE@TF001287-otherMITEs_Ele13:1-1328



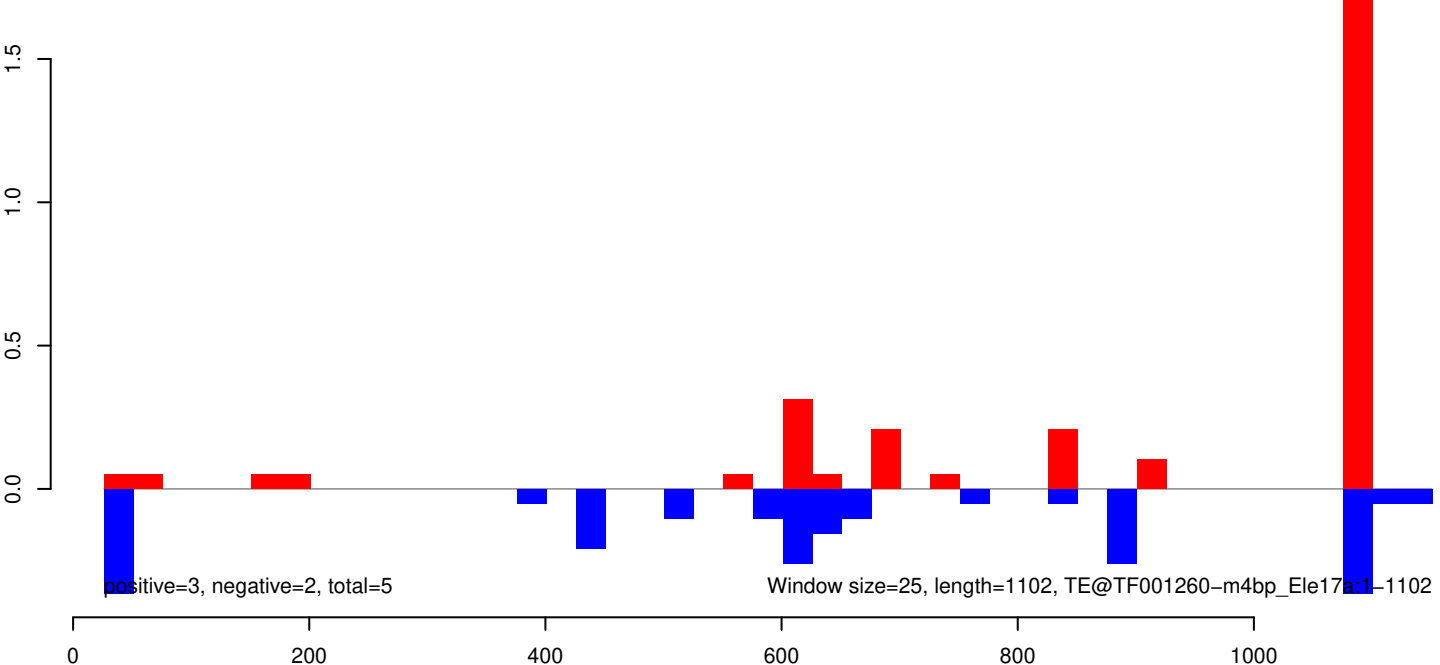
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



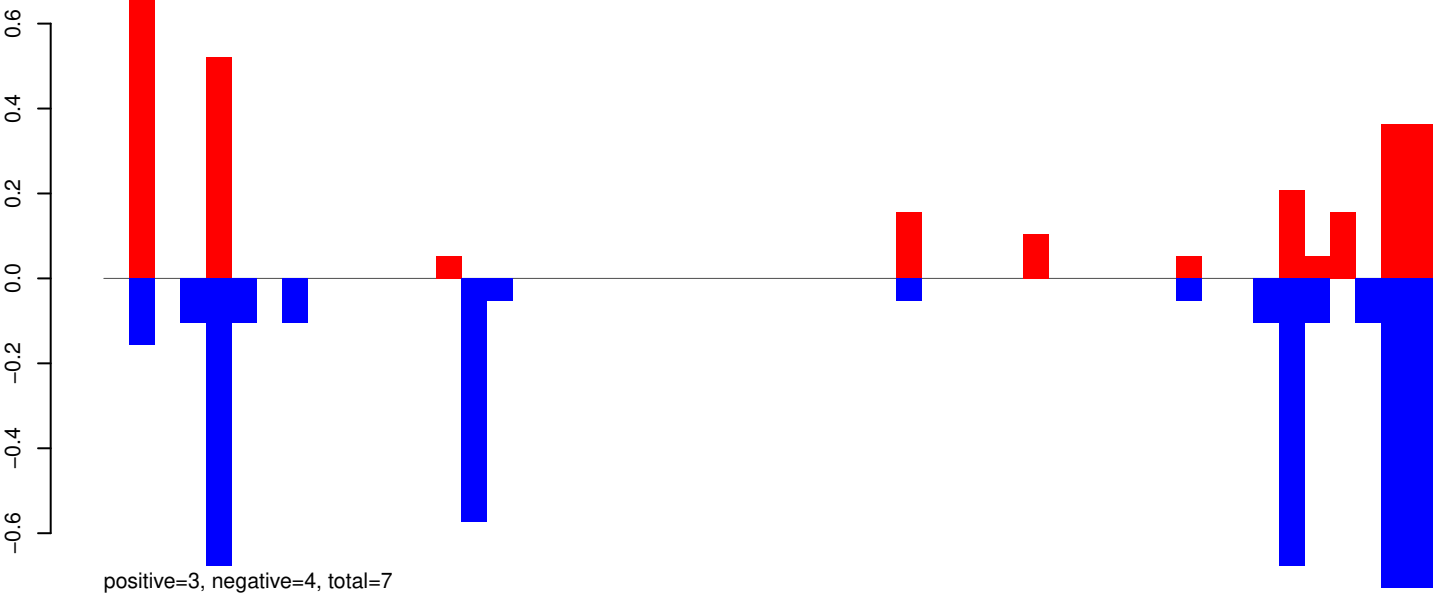
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



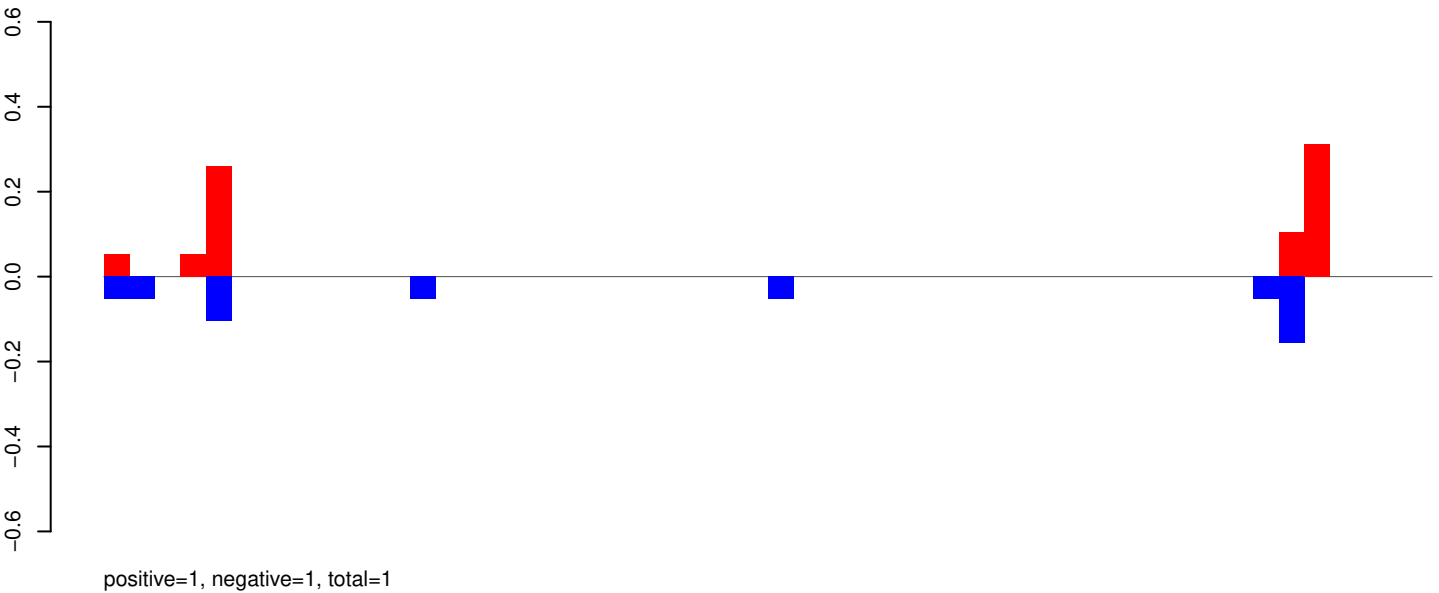
AeAeq Whole ZIKVdr In2 GP.rep



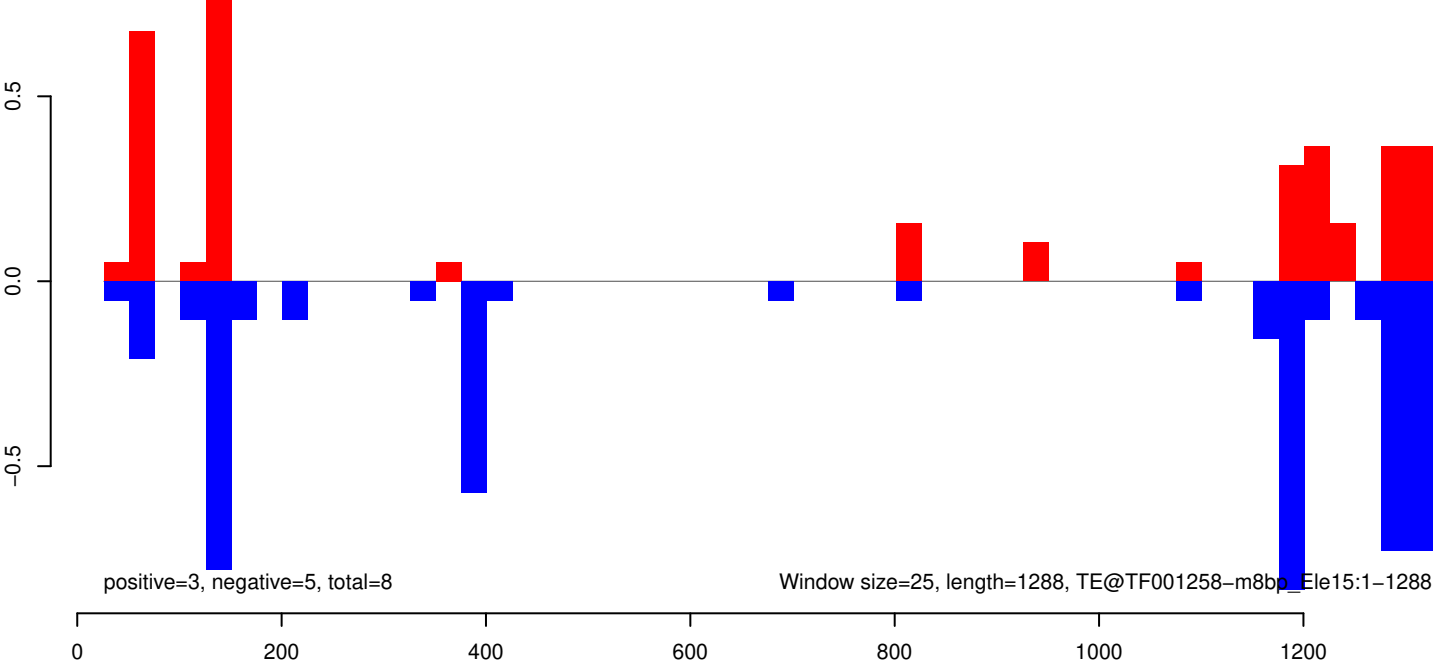
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



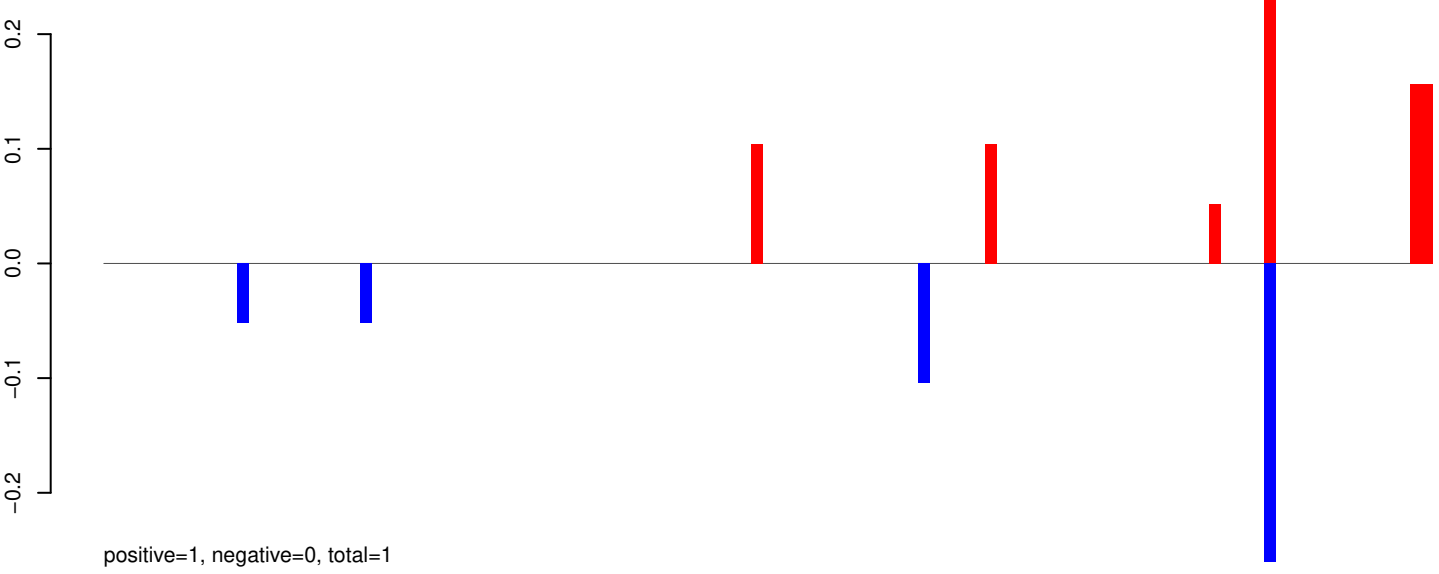
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



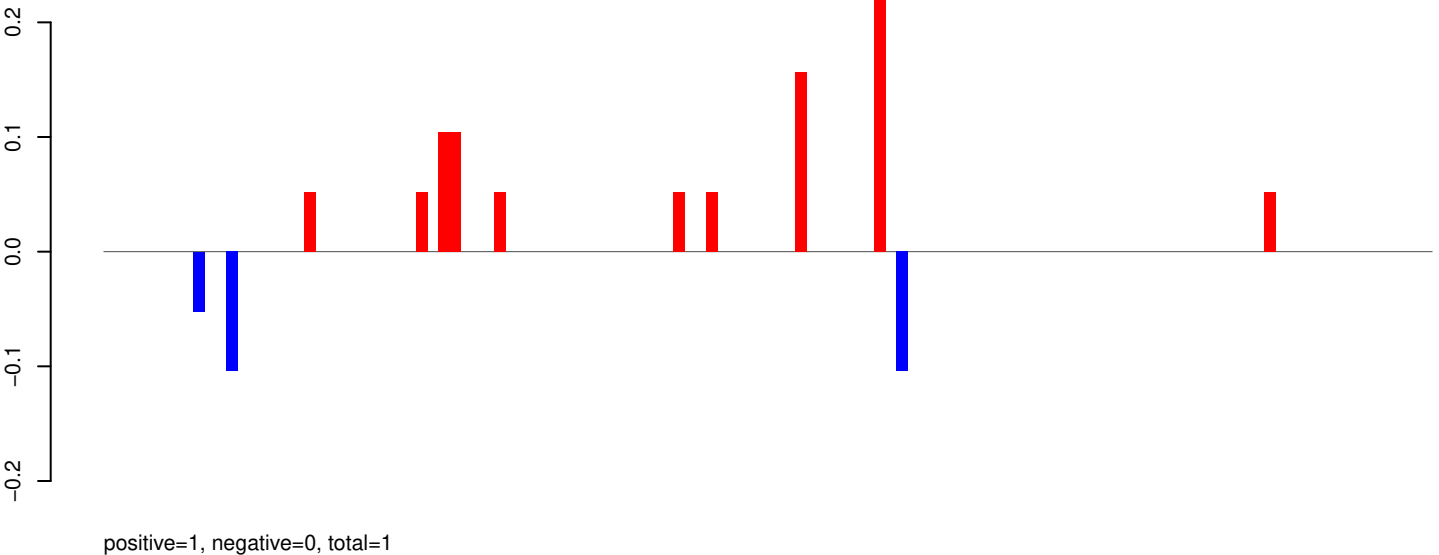
AeAeg_Whole_ZIKVdr_In2_GP.rep



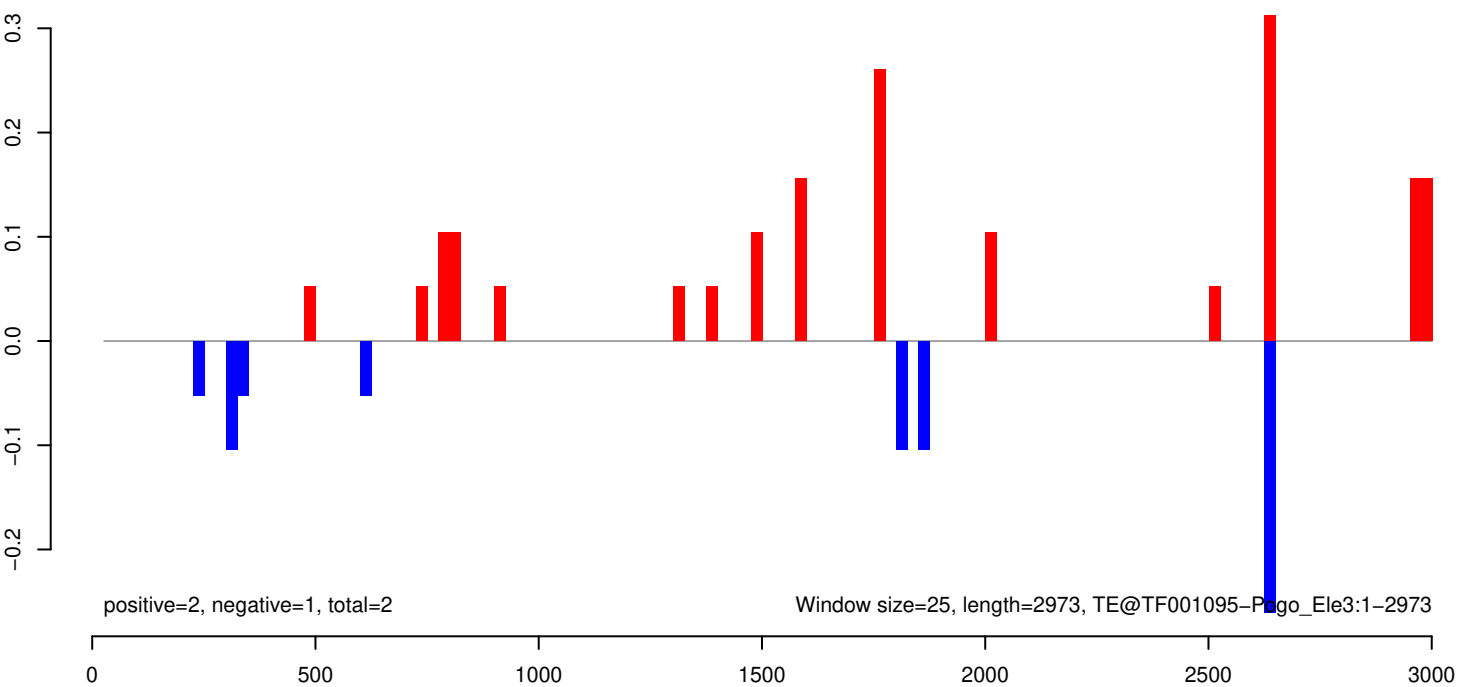
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



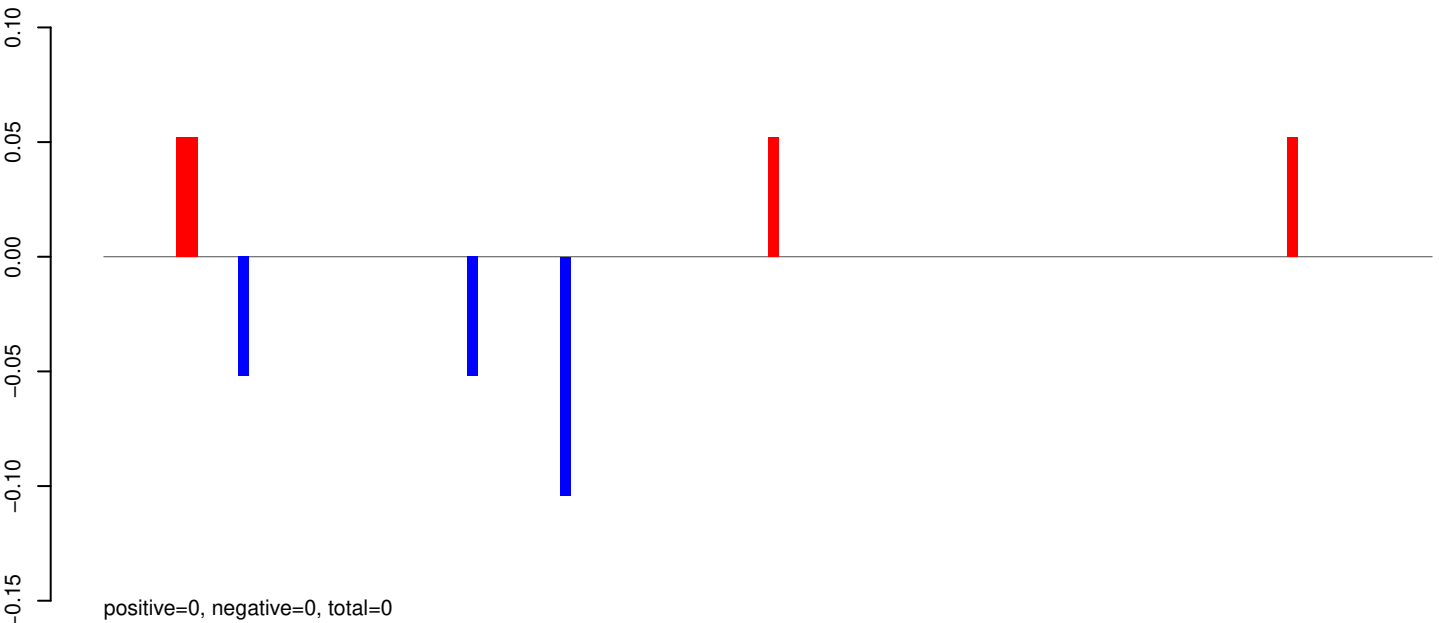
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



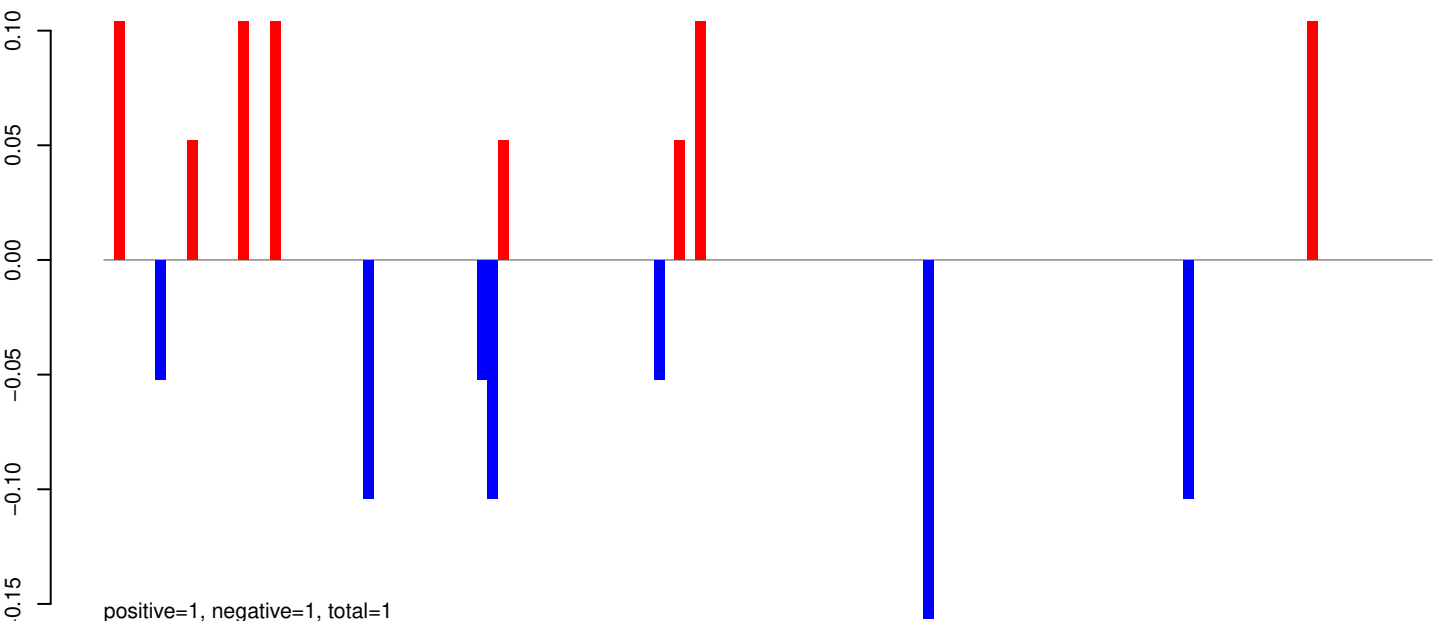
AeAeg_Whole_ZIKVdr_In2_GP.rep



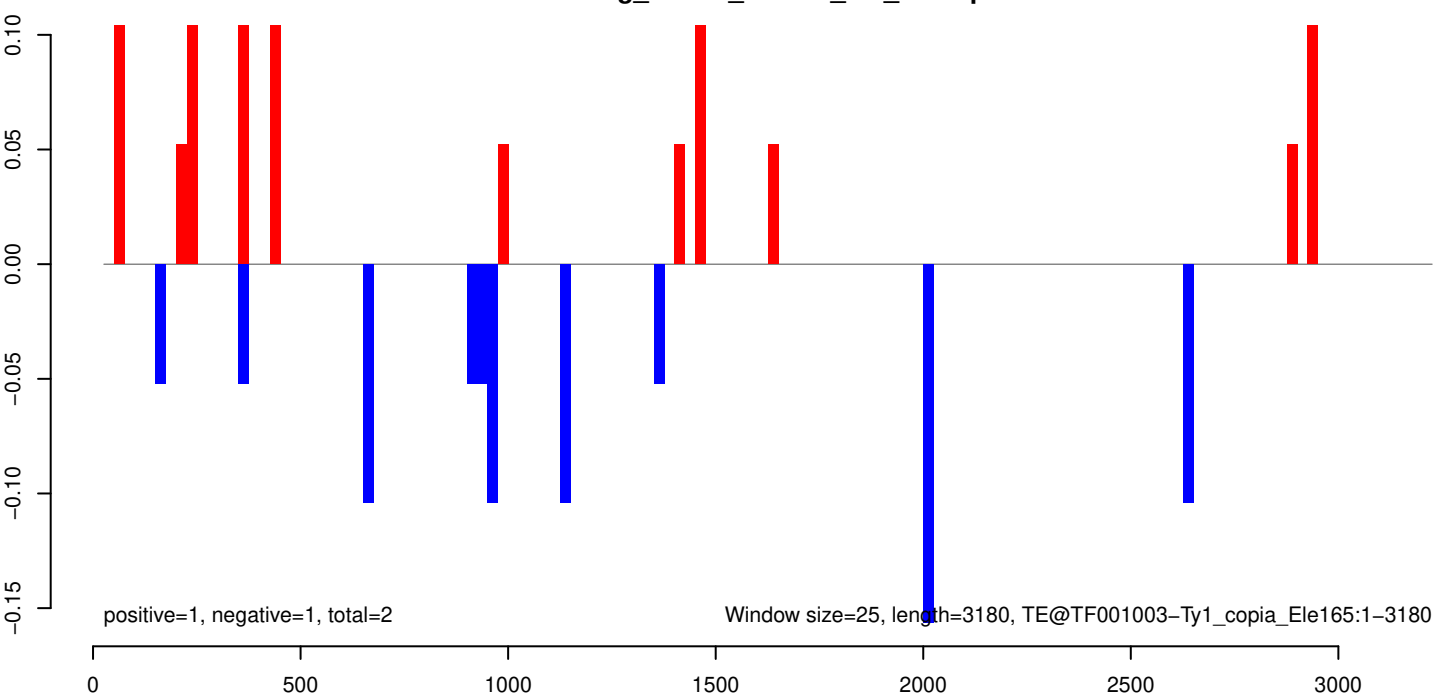
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



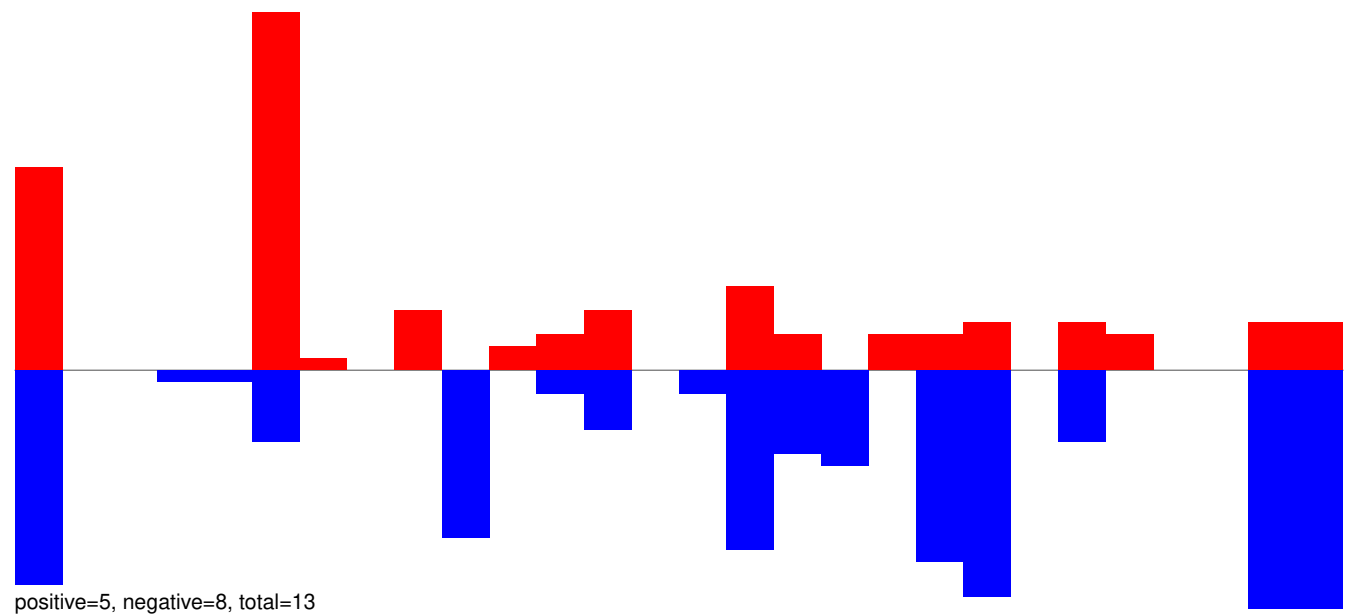
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



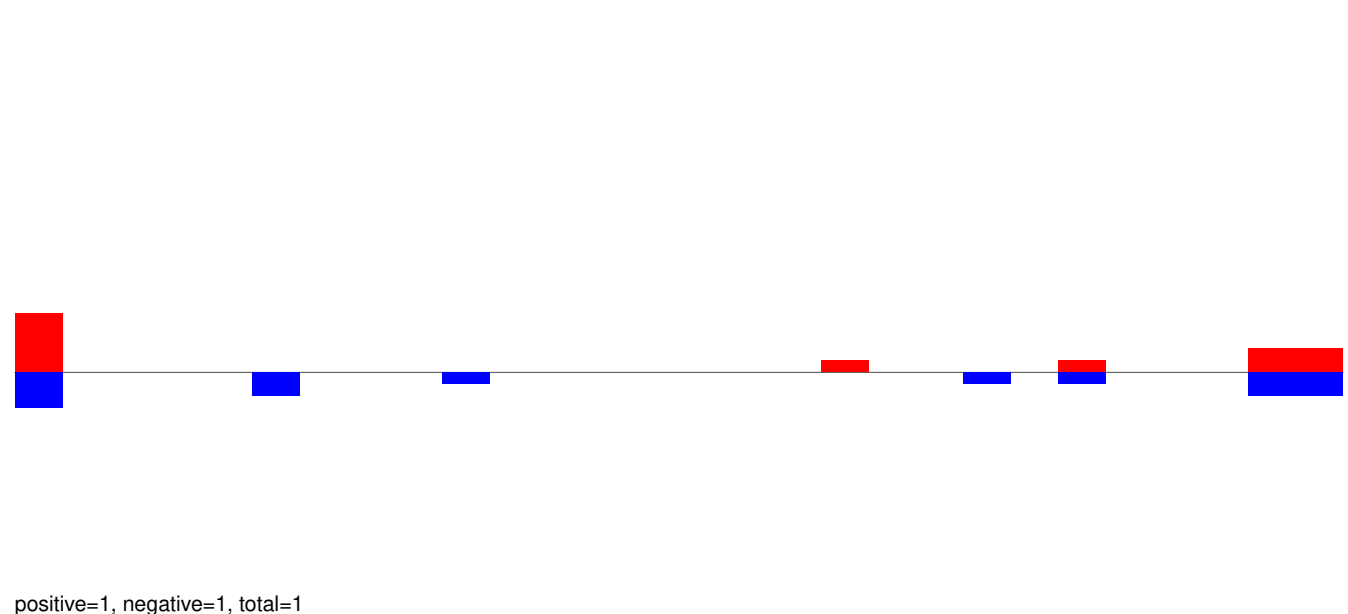
AeAeg_Whole_ZIKVdr_In2_GP.rep



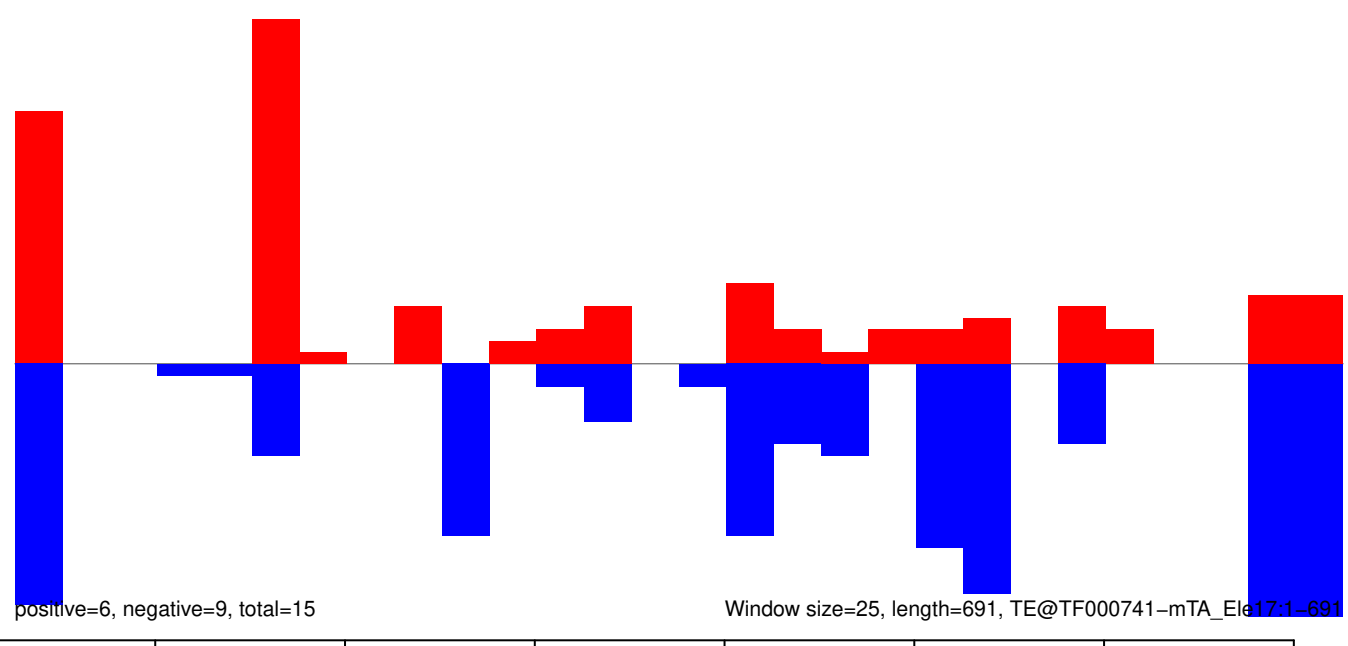
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

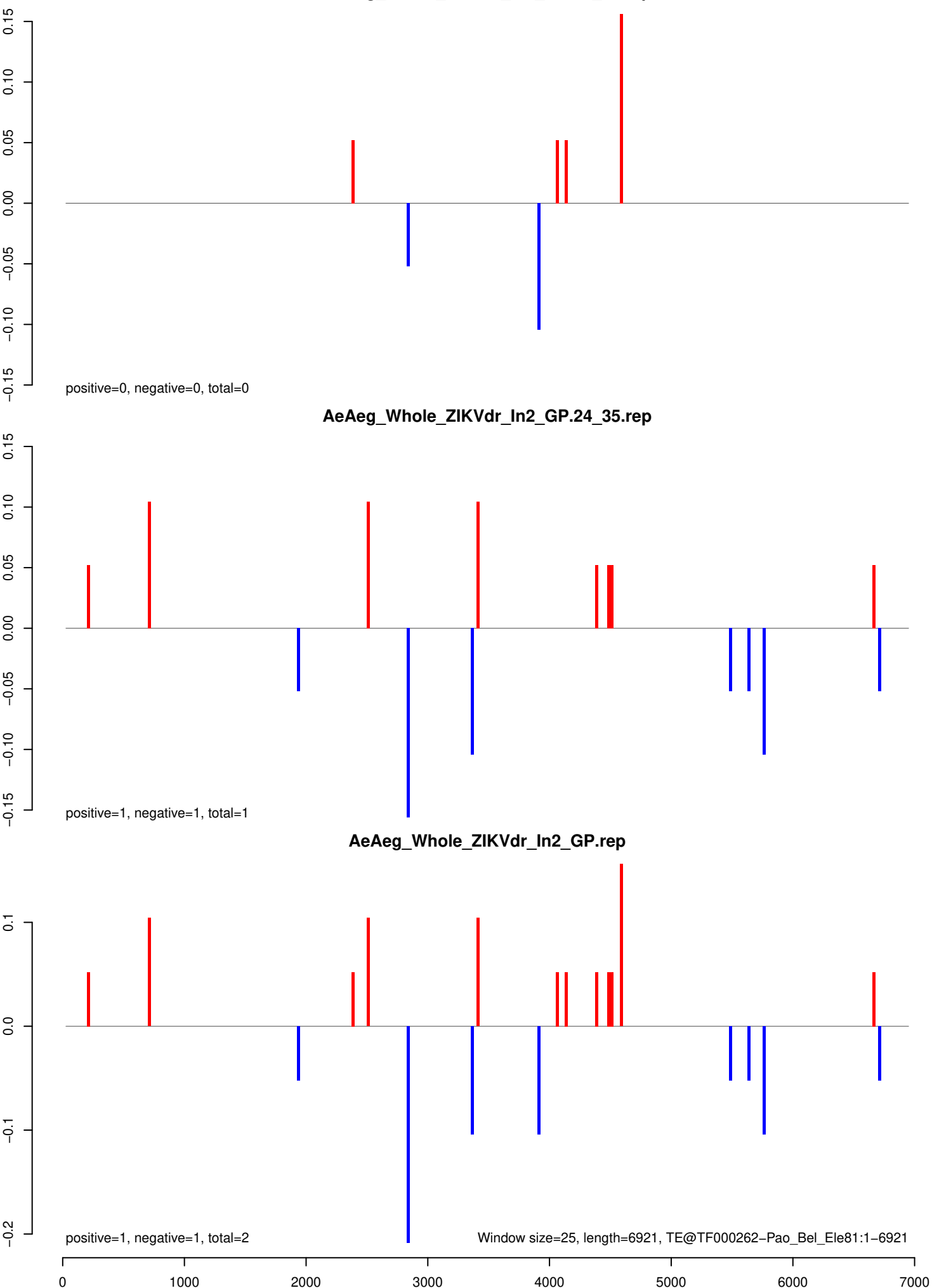
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=2

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



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=1

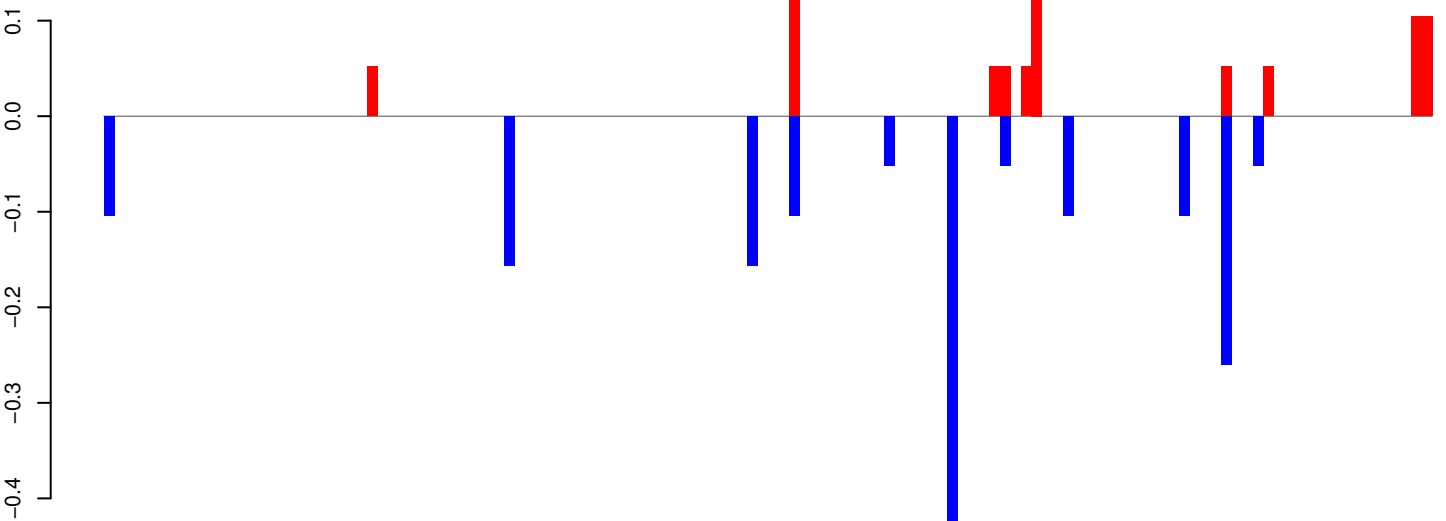
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=1

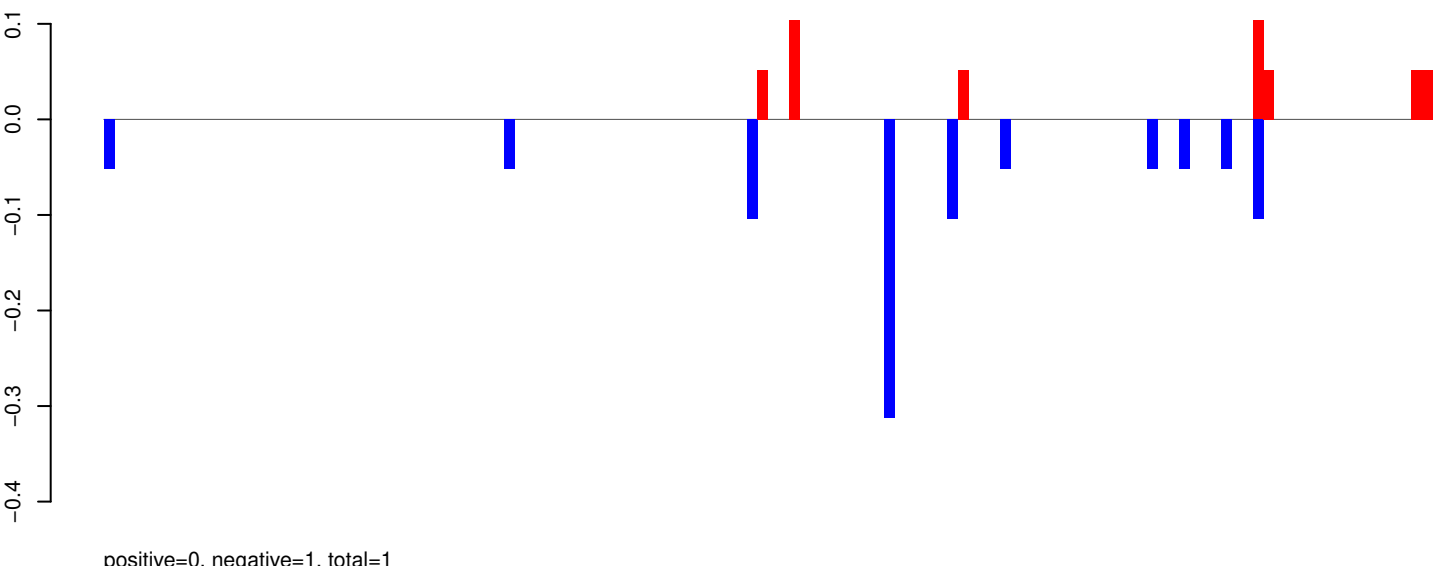
Window size=25, length=4527, TE@TF000056-L2_Ele1:1-4527

0 1000 2000 3000 4000

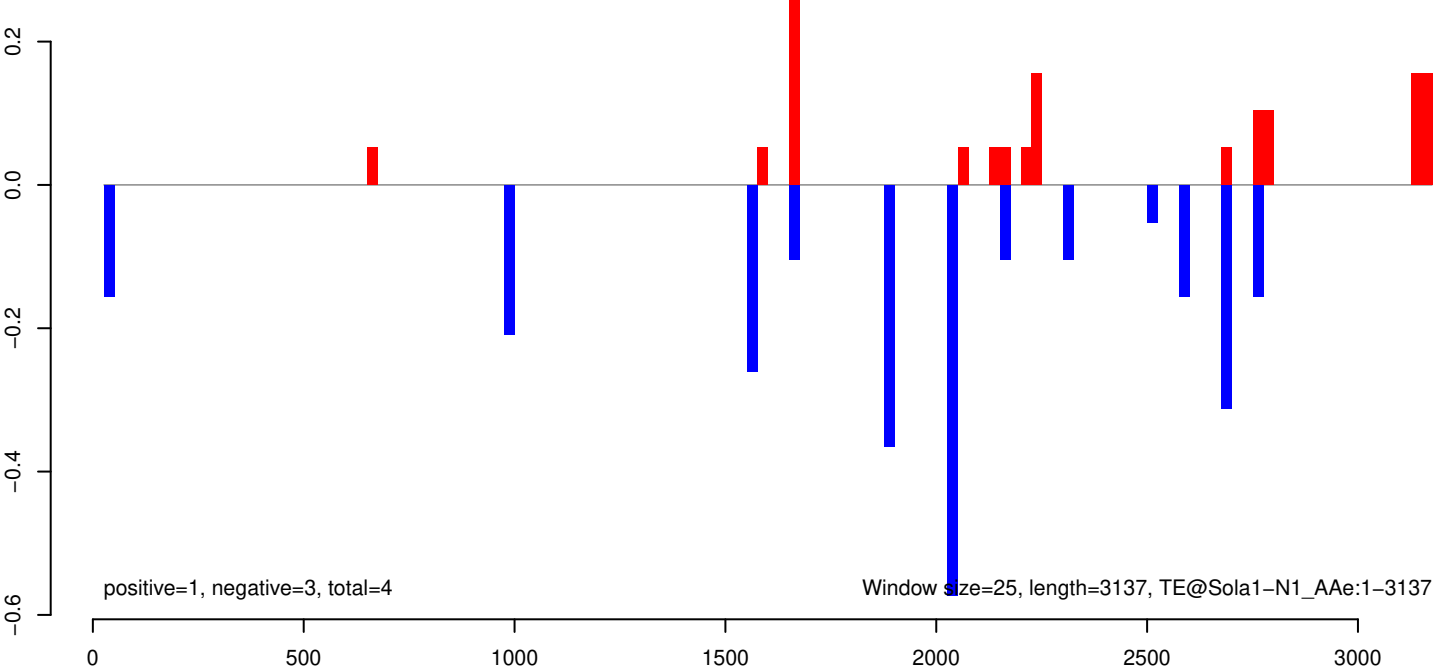
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



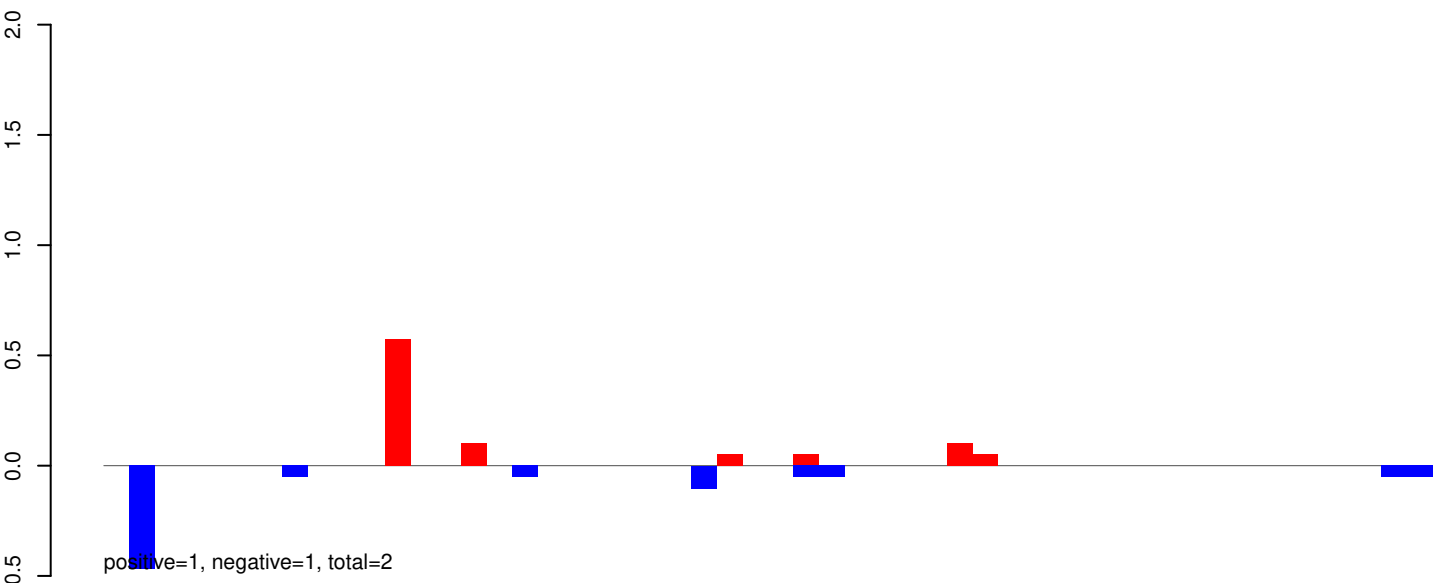
AeAeg_Whole_ZIKVdr_In2_GP.rep



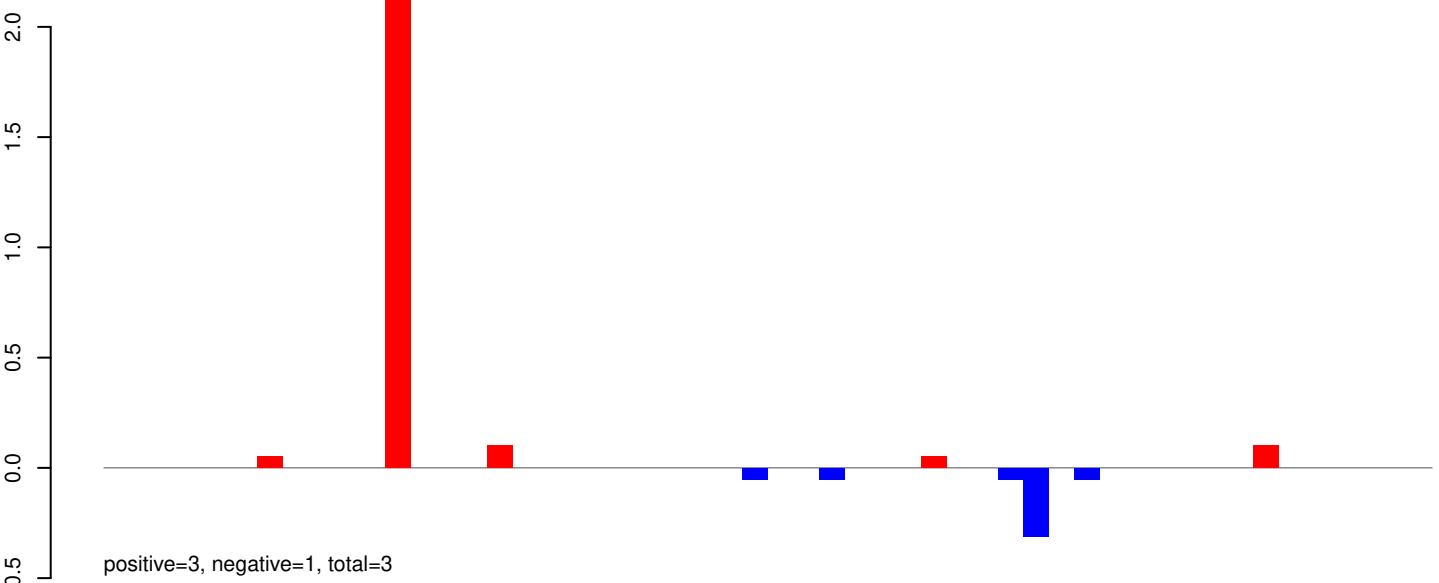


Window size=25, length=1819, TE@B=728-UNKNOWN:1-1819

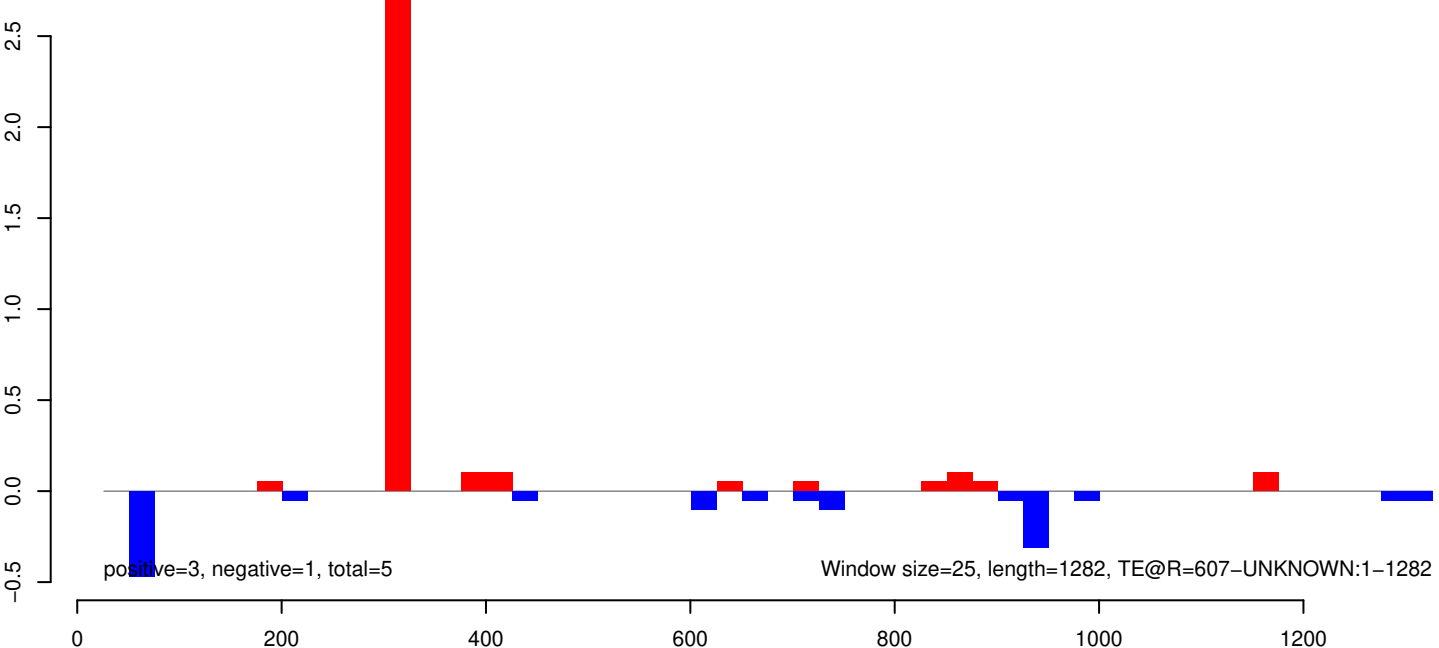
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=6, negative=2, total=8



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

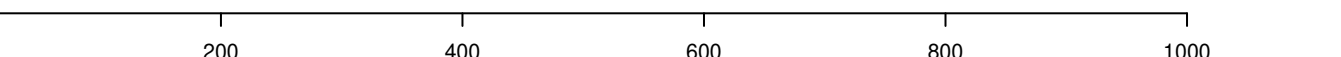
positive=1, negative=0, total=2



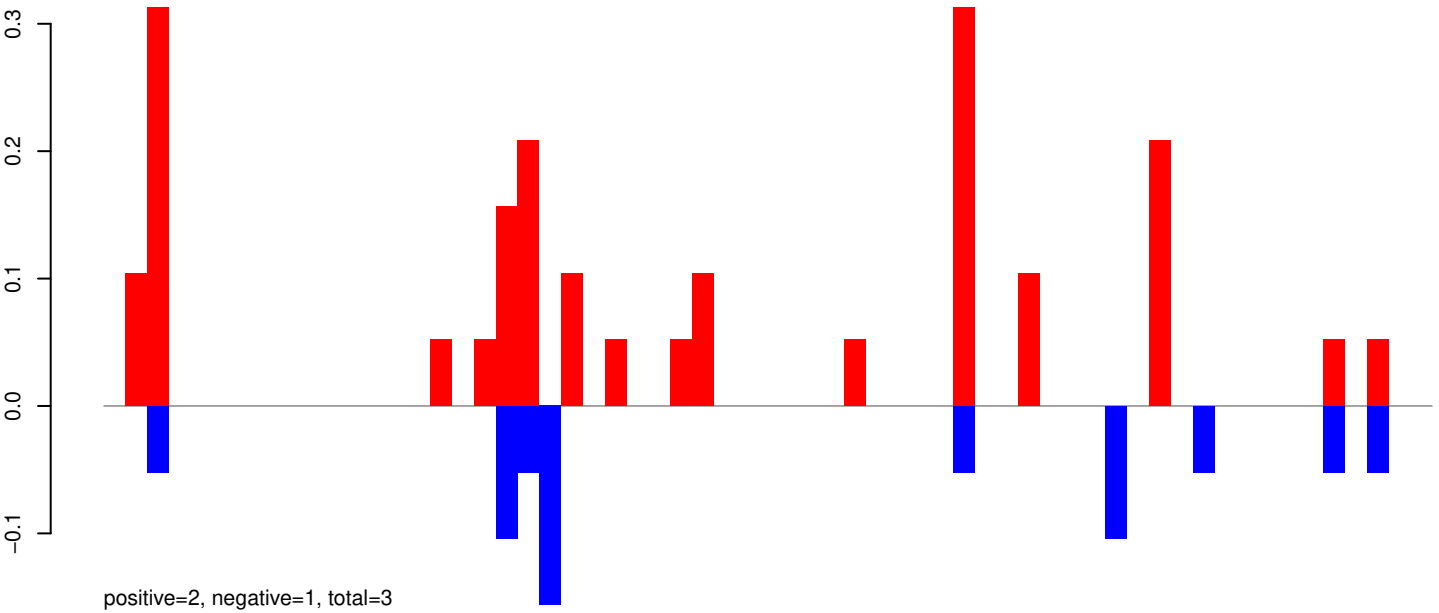
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=7, negative=3, total=10

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



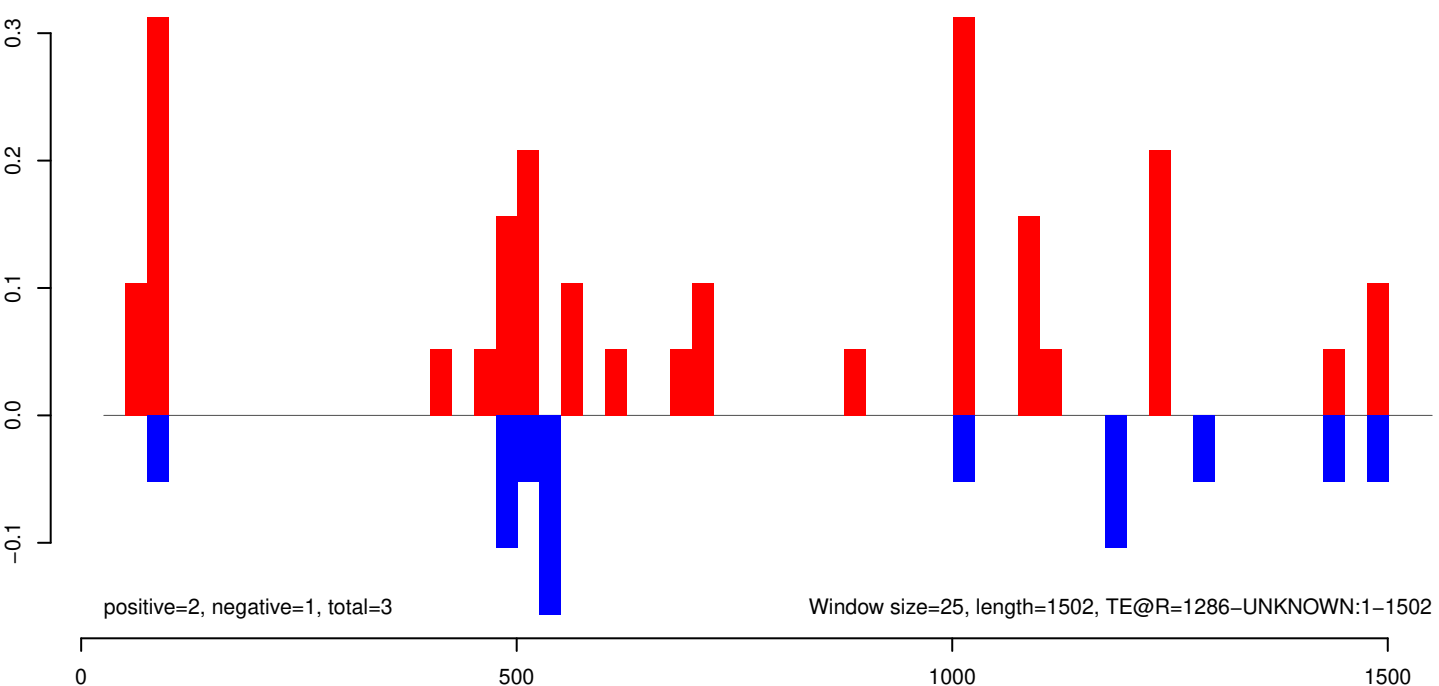
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



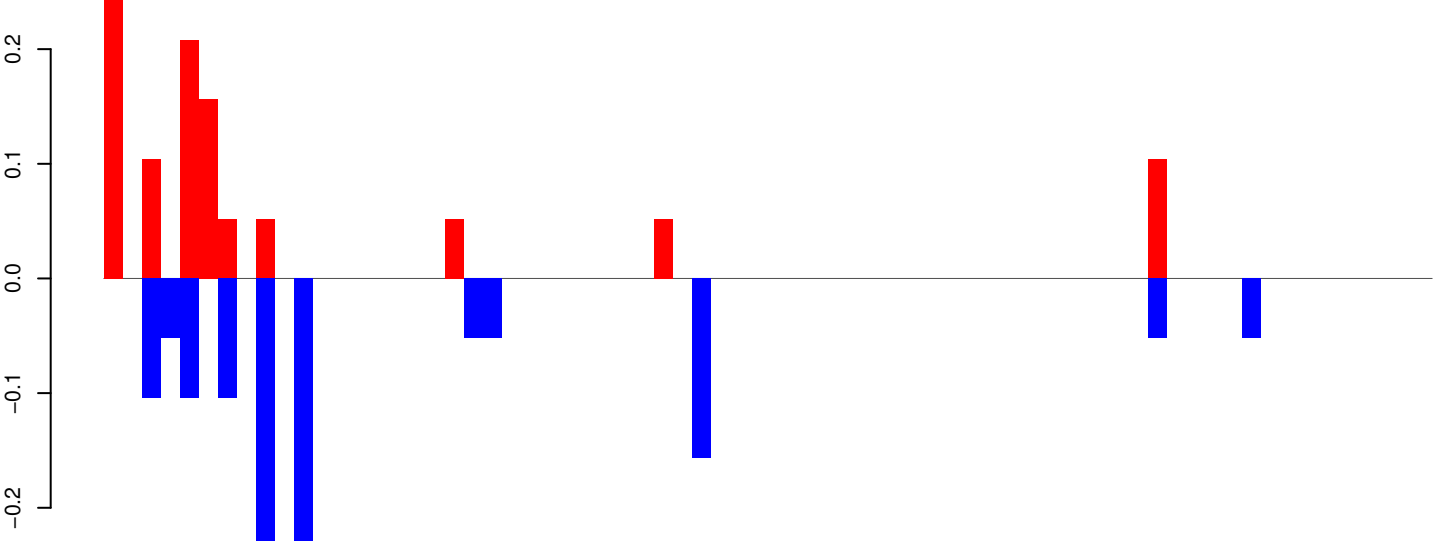
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



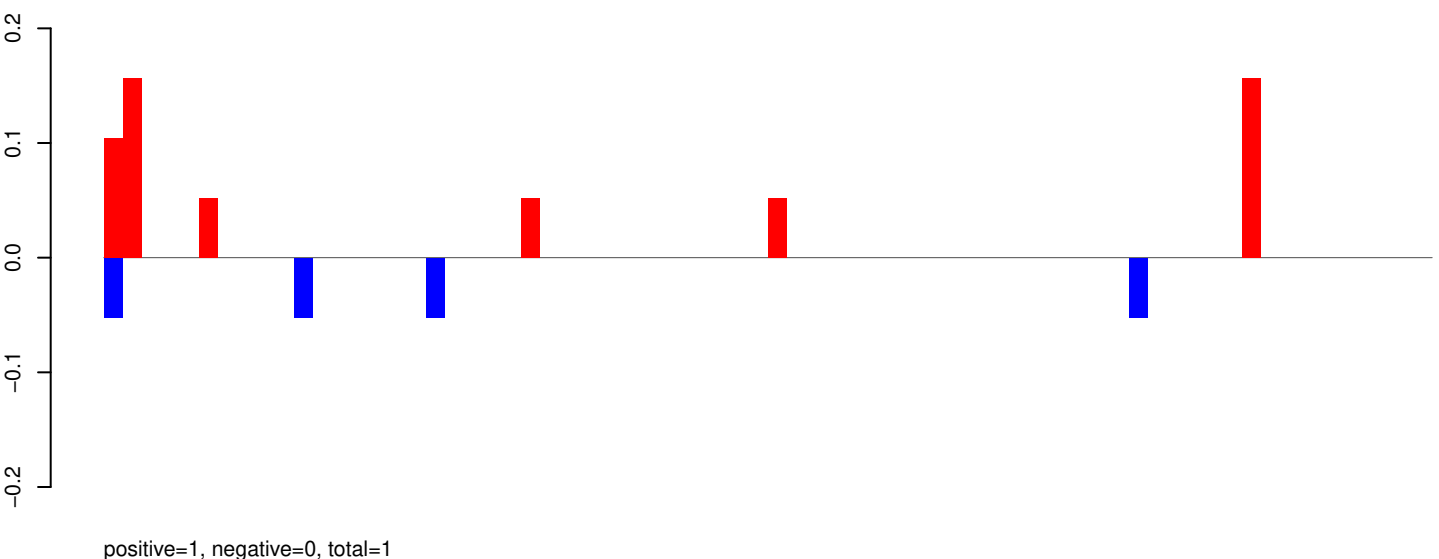
AeAeg_Whole_ZIKVdr_In2_GP.rep



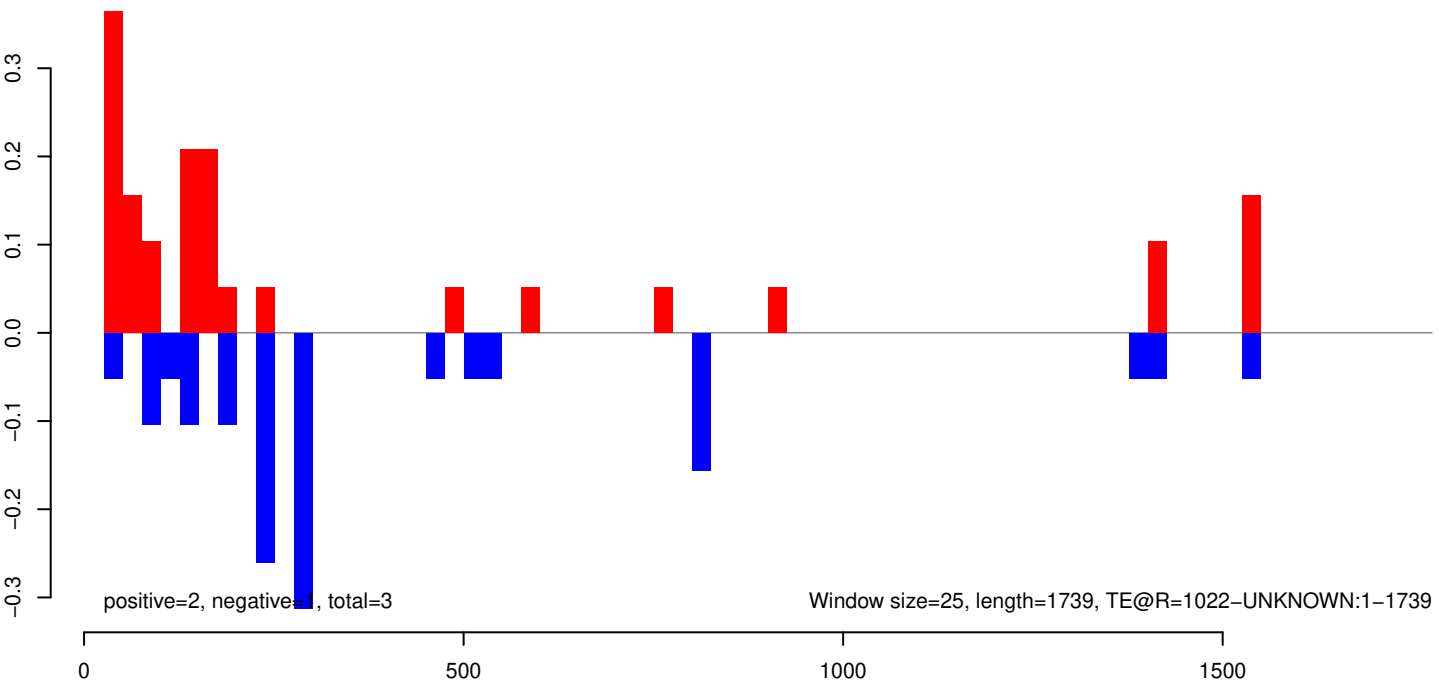
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

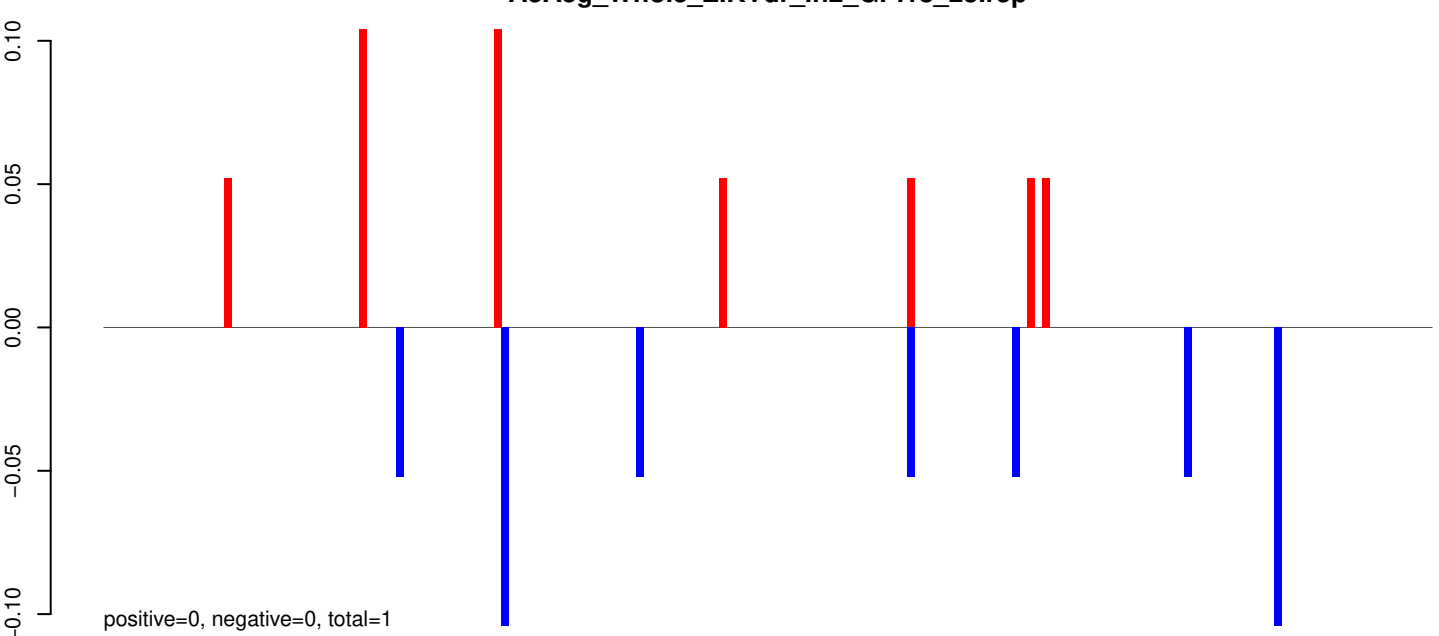


AeAeg_Whole_ZIKVdr_In2_GP.rep



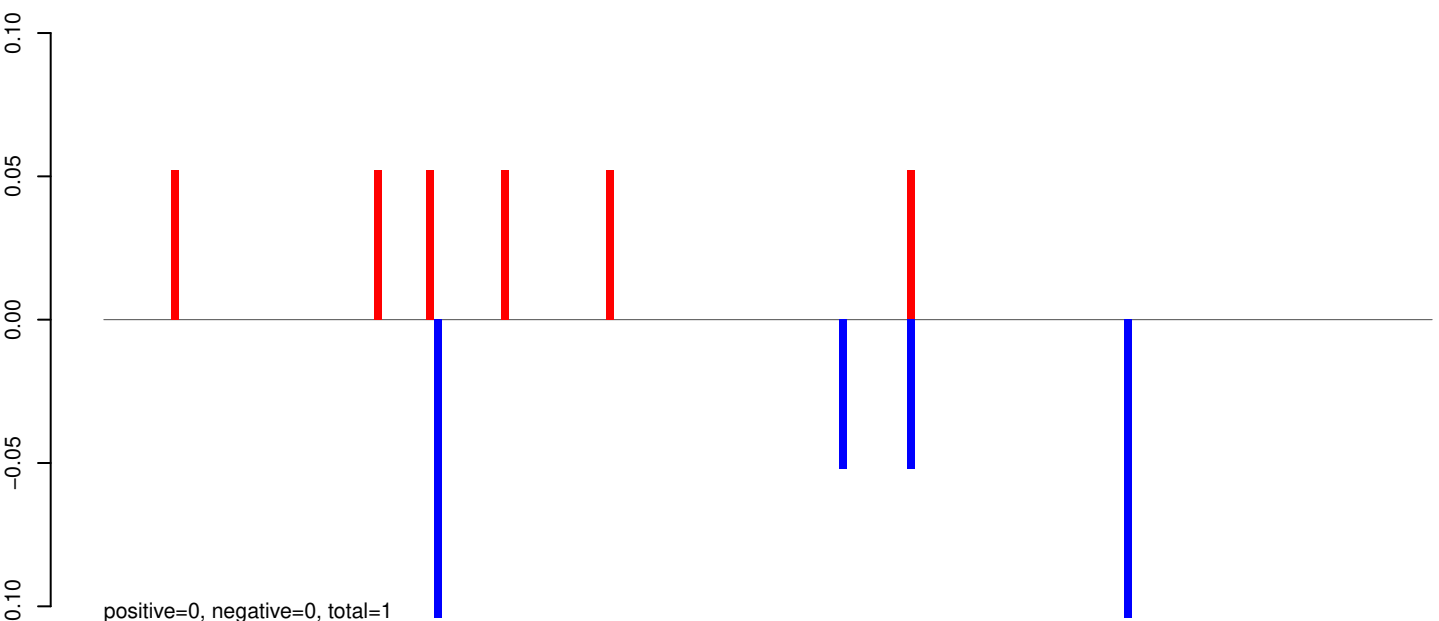
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

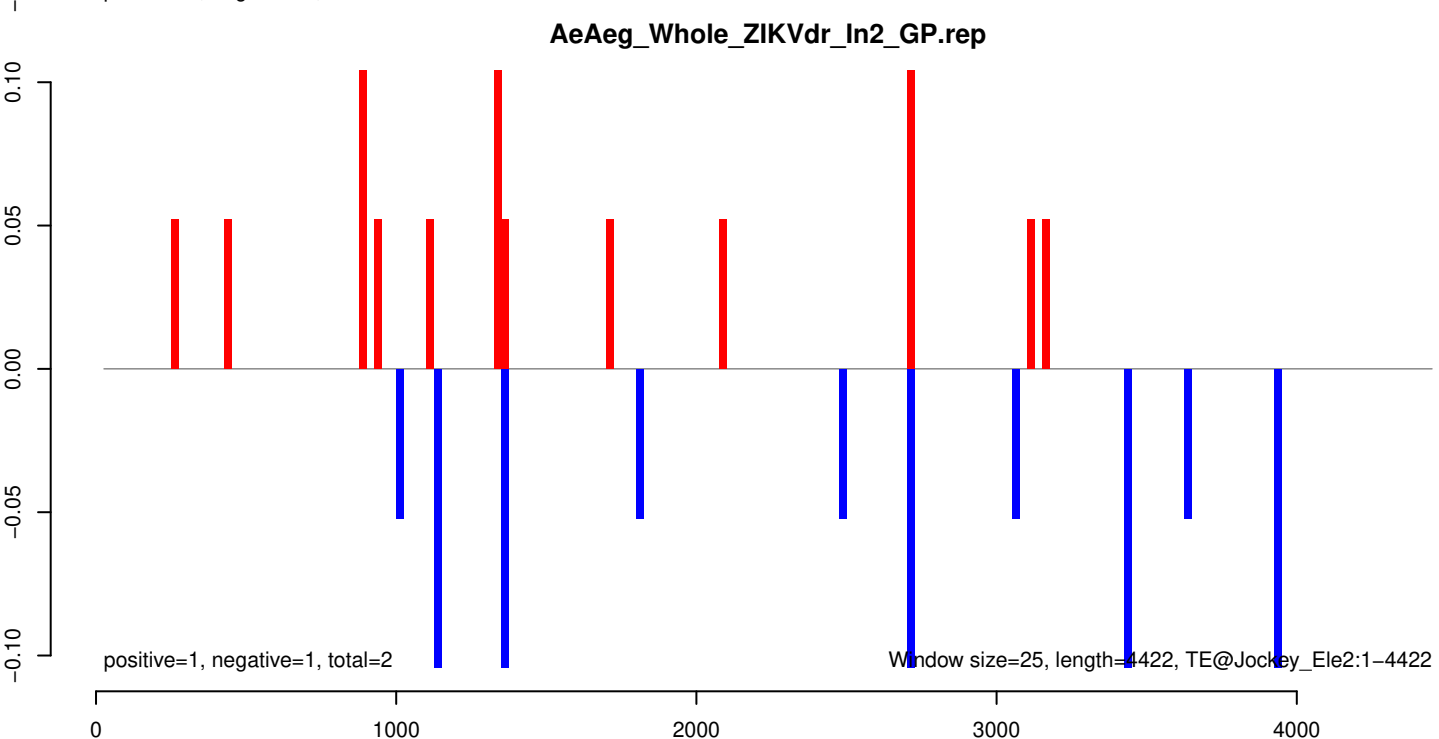
positive=0, negative=0, total=1



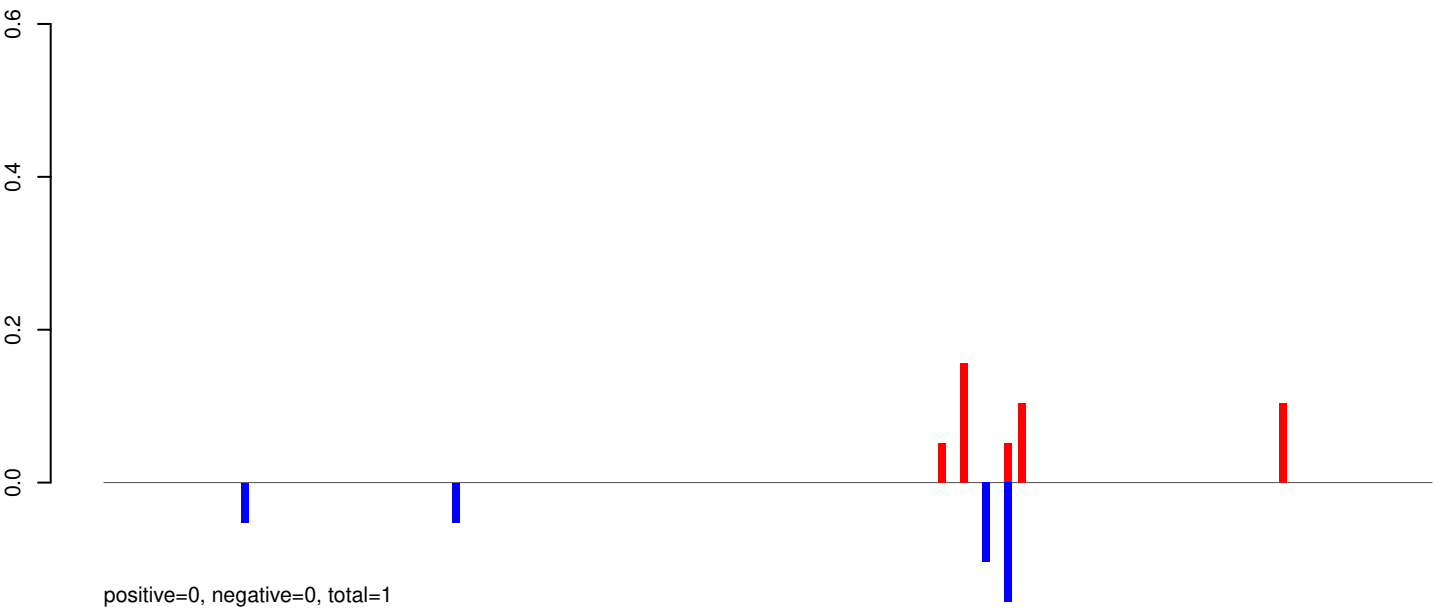
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=2

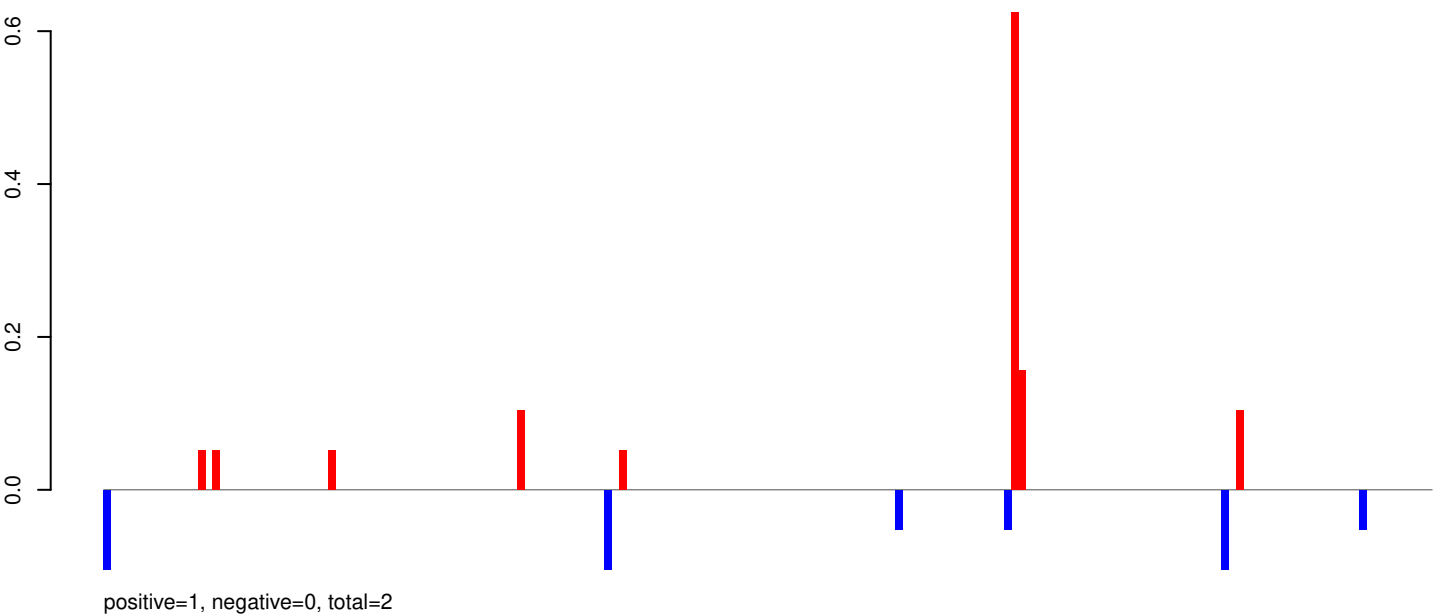
Window size=25, length=1422, TE@Jockey_Ele2:1–4422



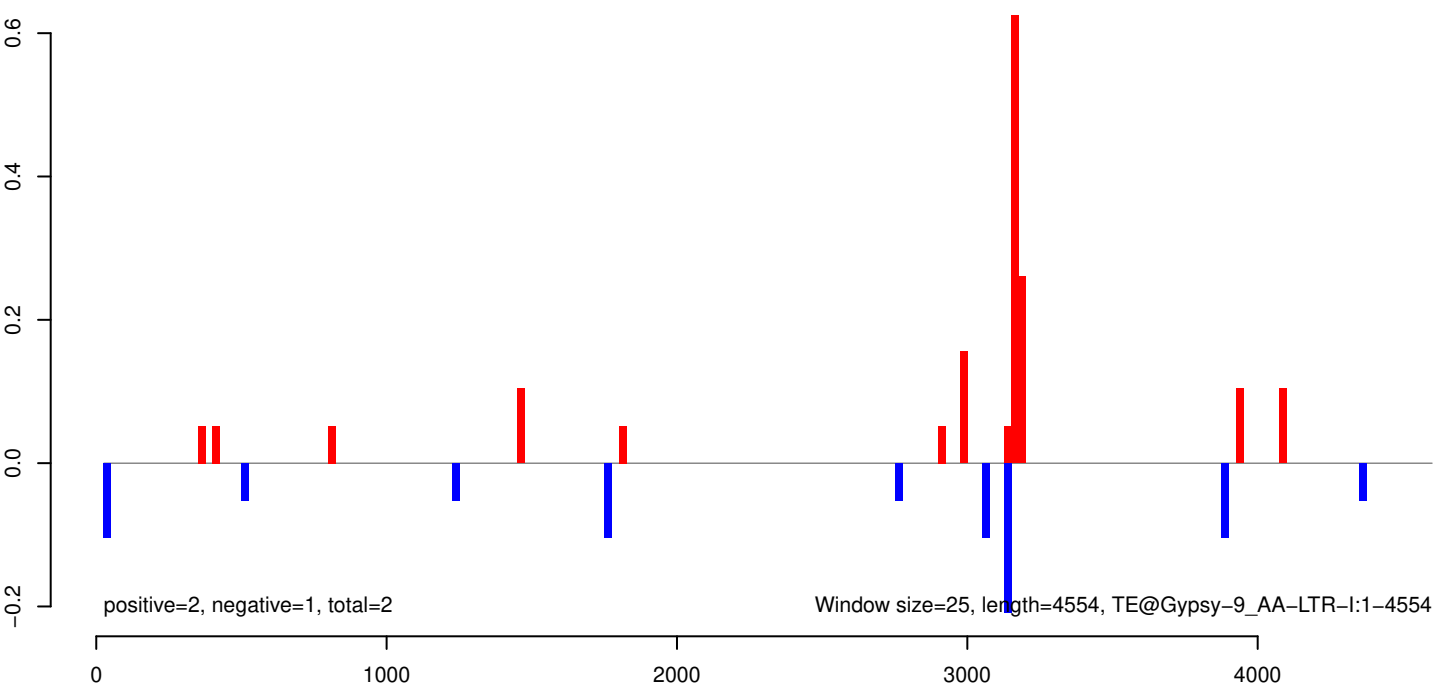
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



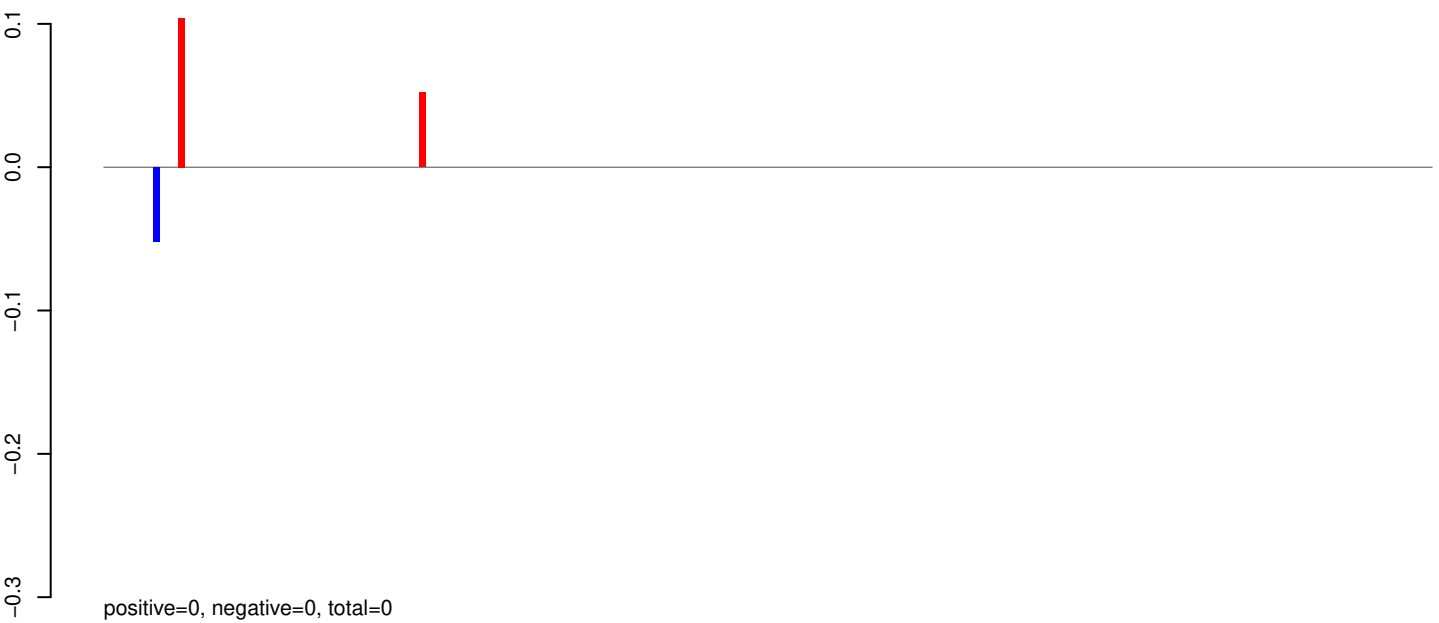
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



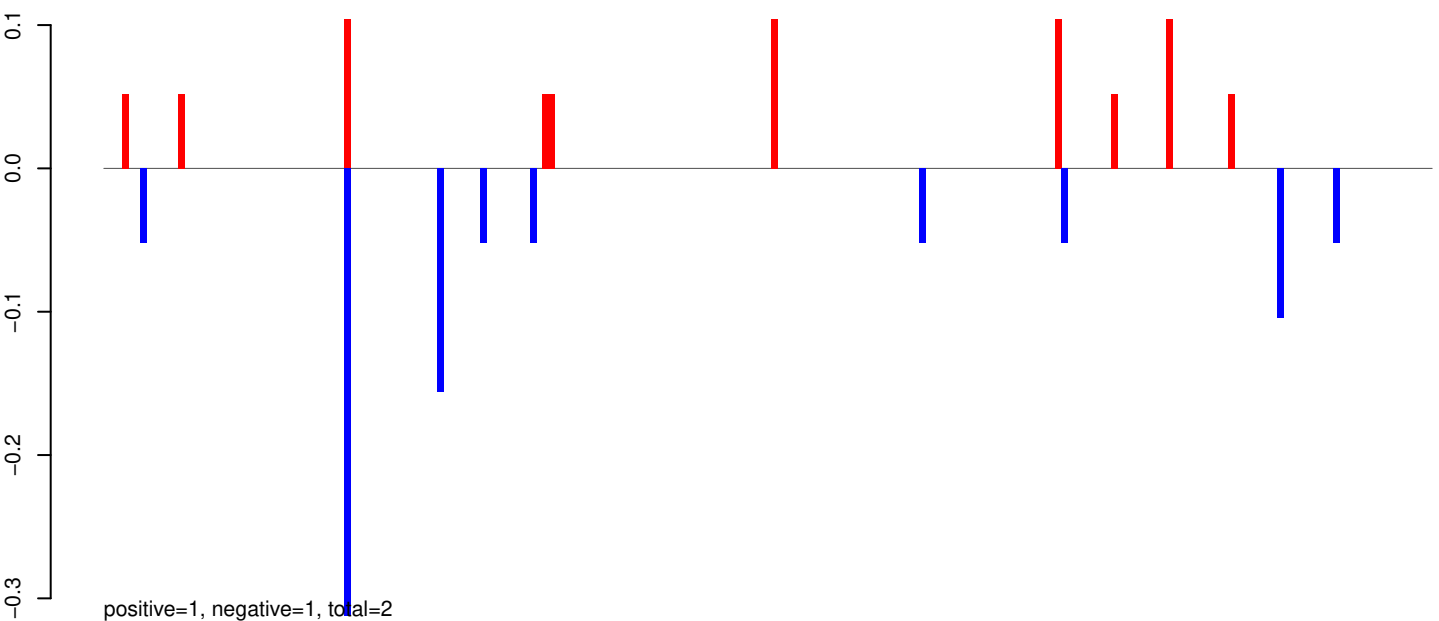
AeAeg_Whole_ZIKVdr_In2_GP.rep



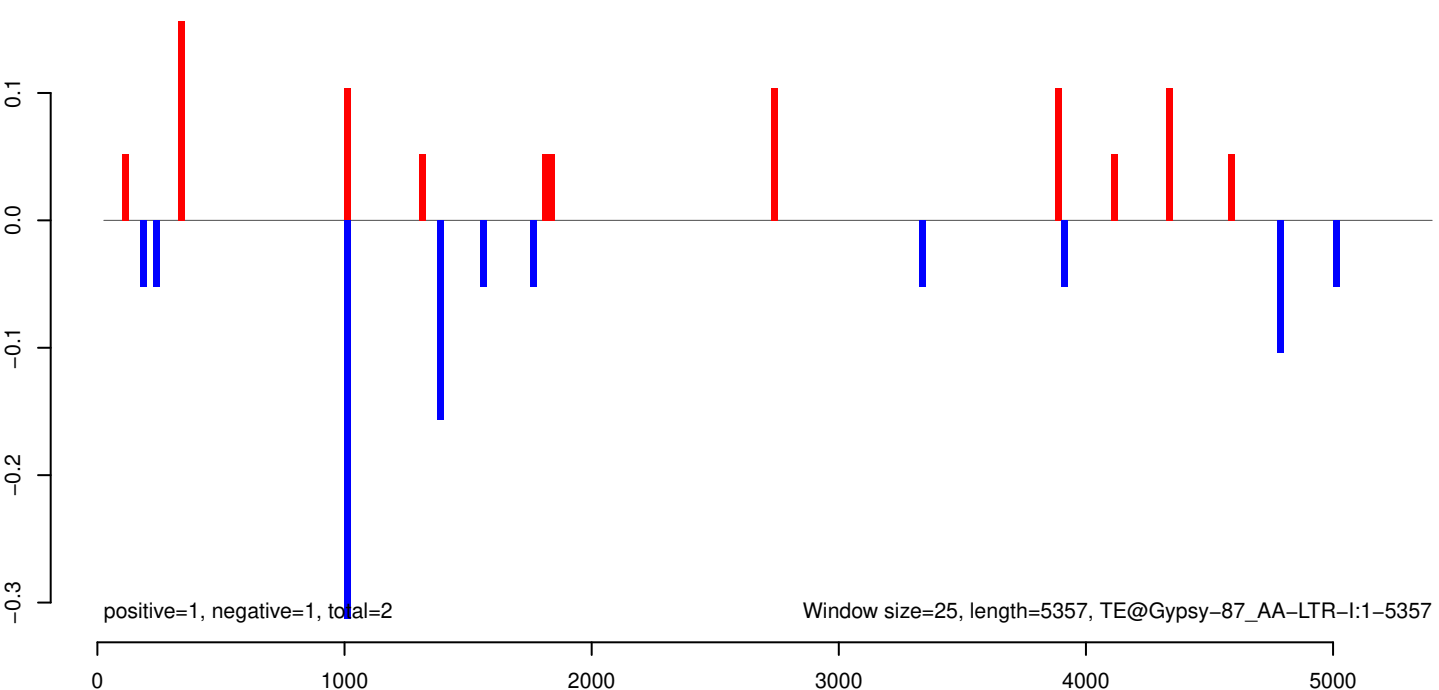
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



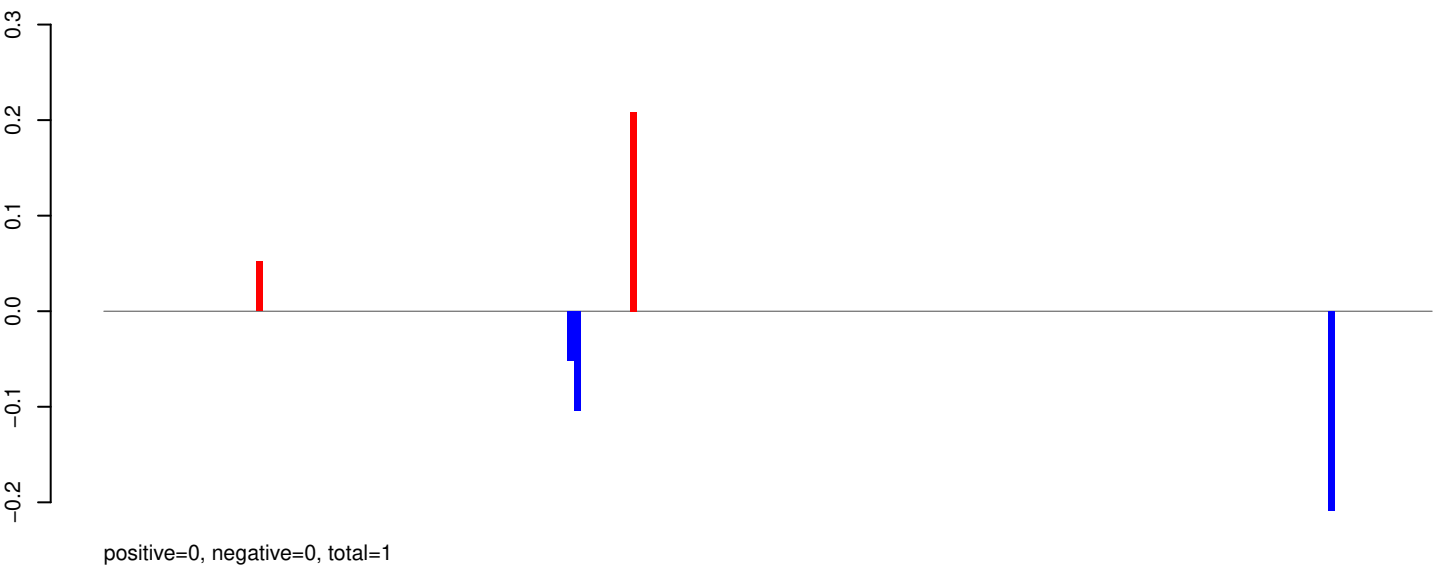
AeAeg_Whole_ZIKVdr_In2_GP.rep



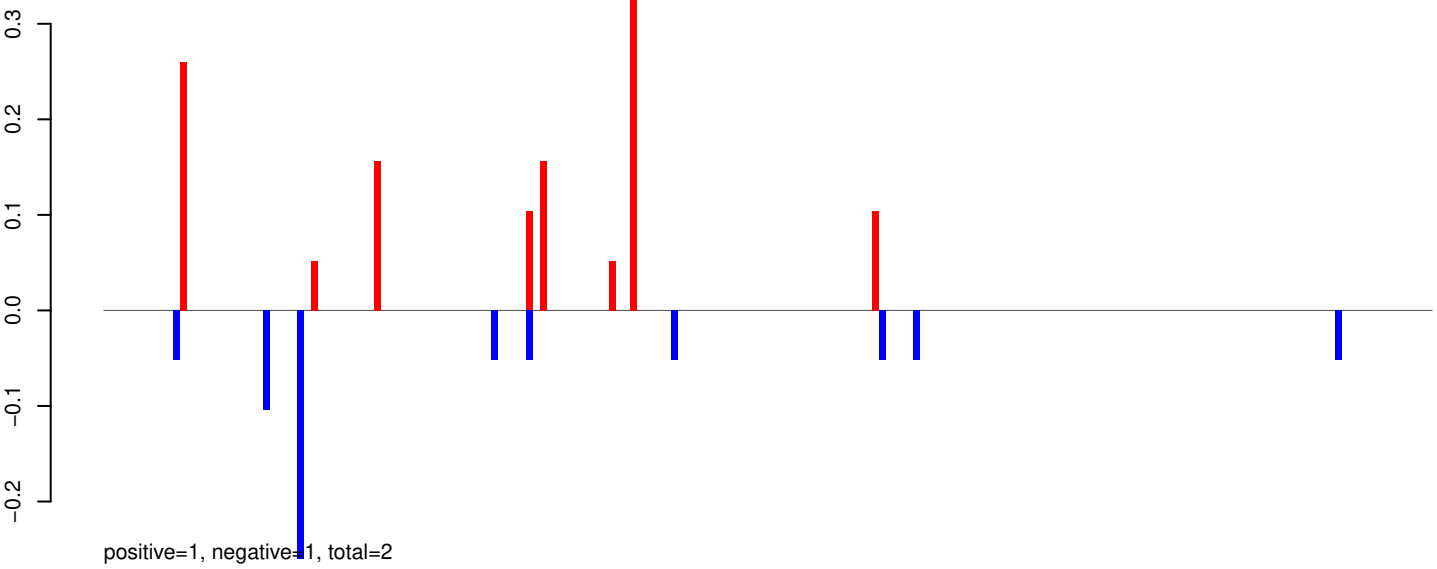


Window size=25, length=2305, TE@Copia-2_AA-LTR-I:1-2305

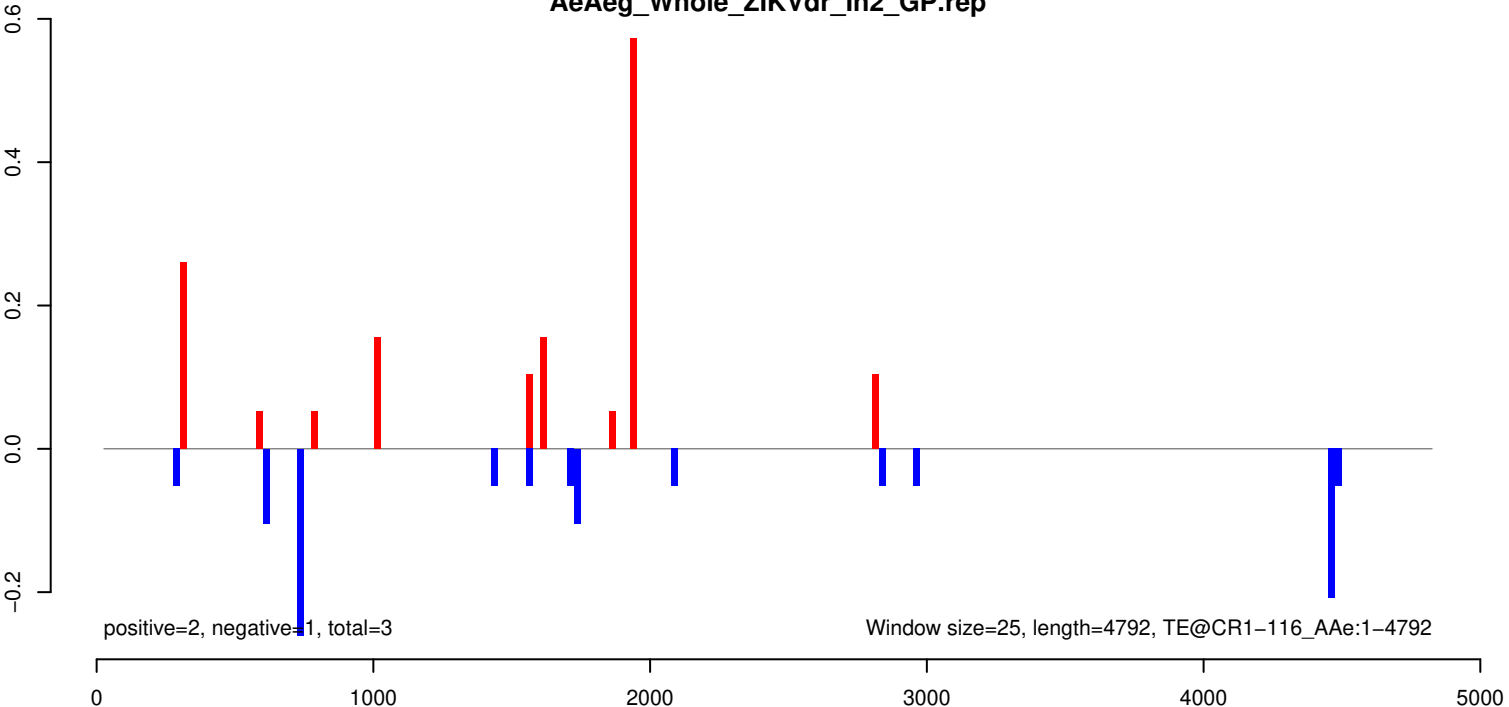
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



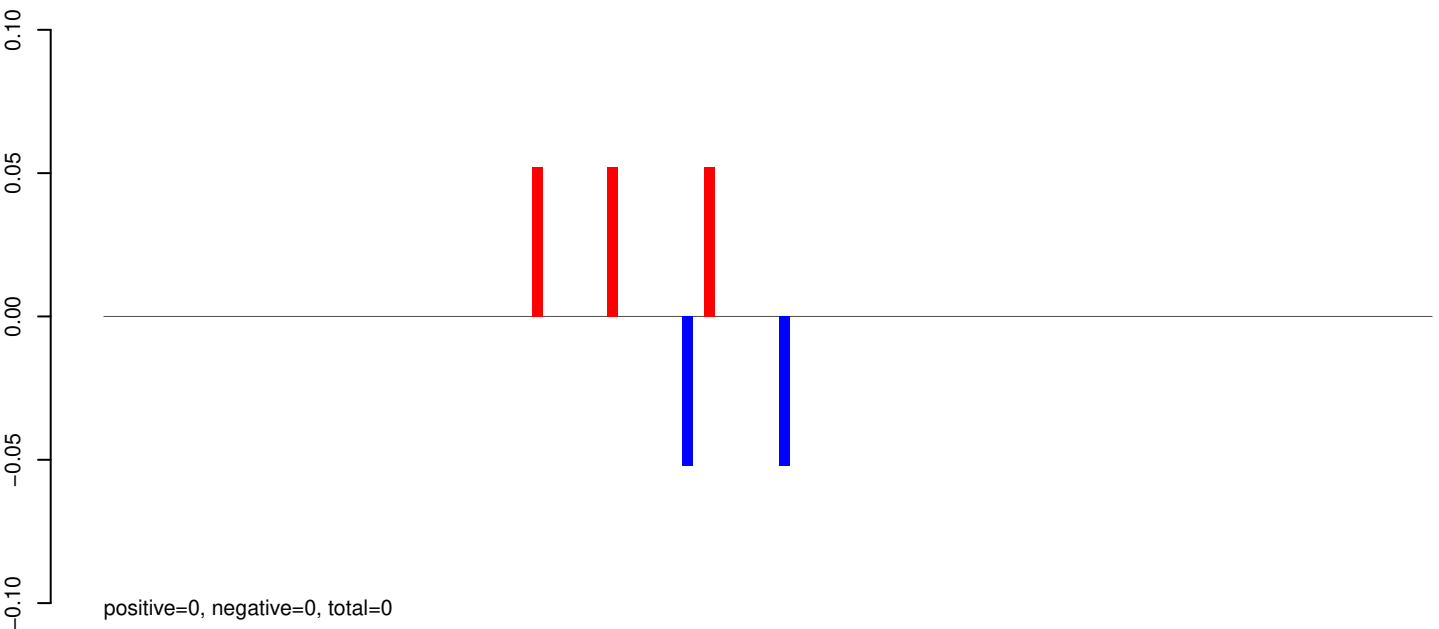
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



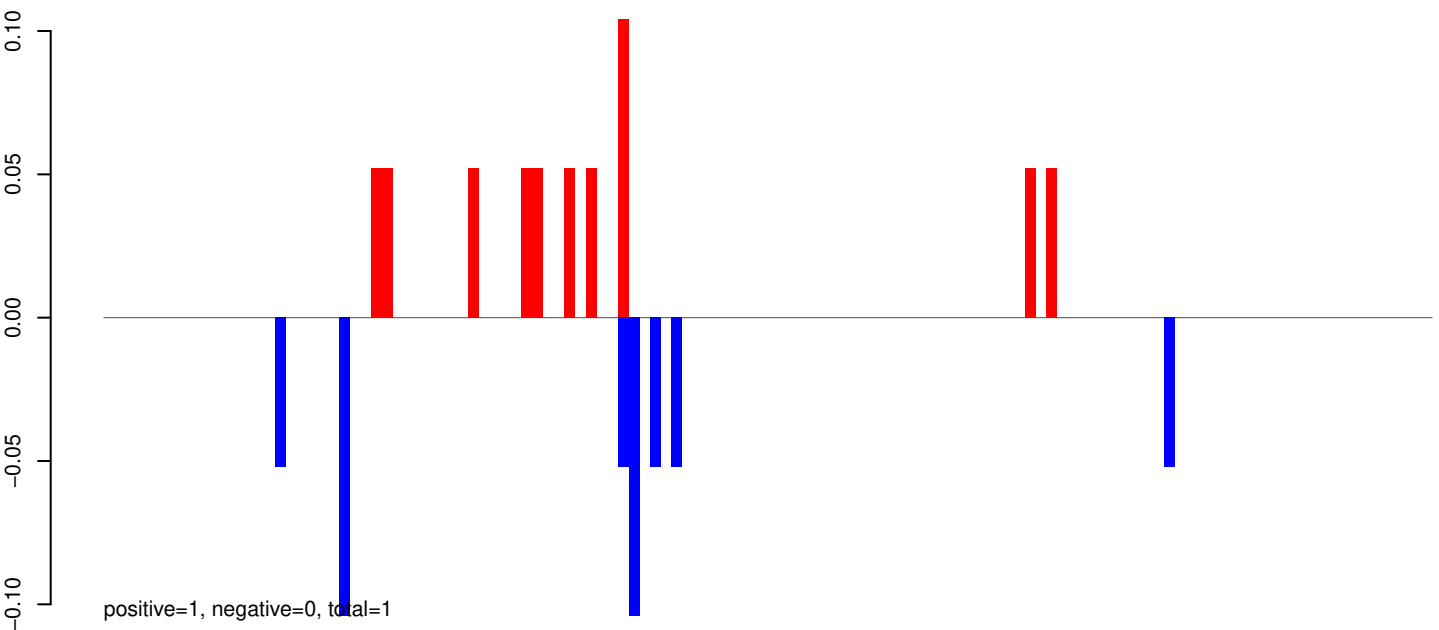
AeAeg_Whole_ZIKVdr_In2_GP.rep



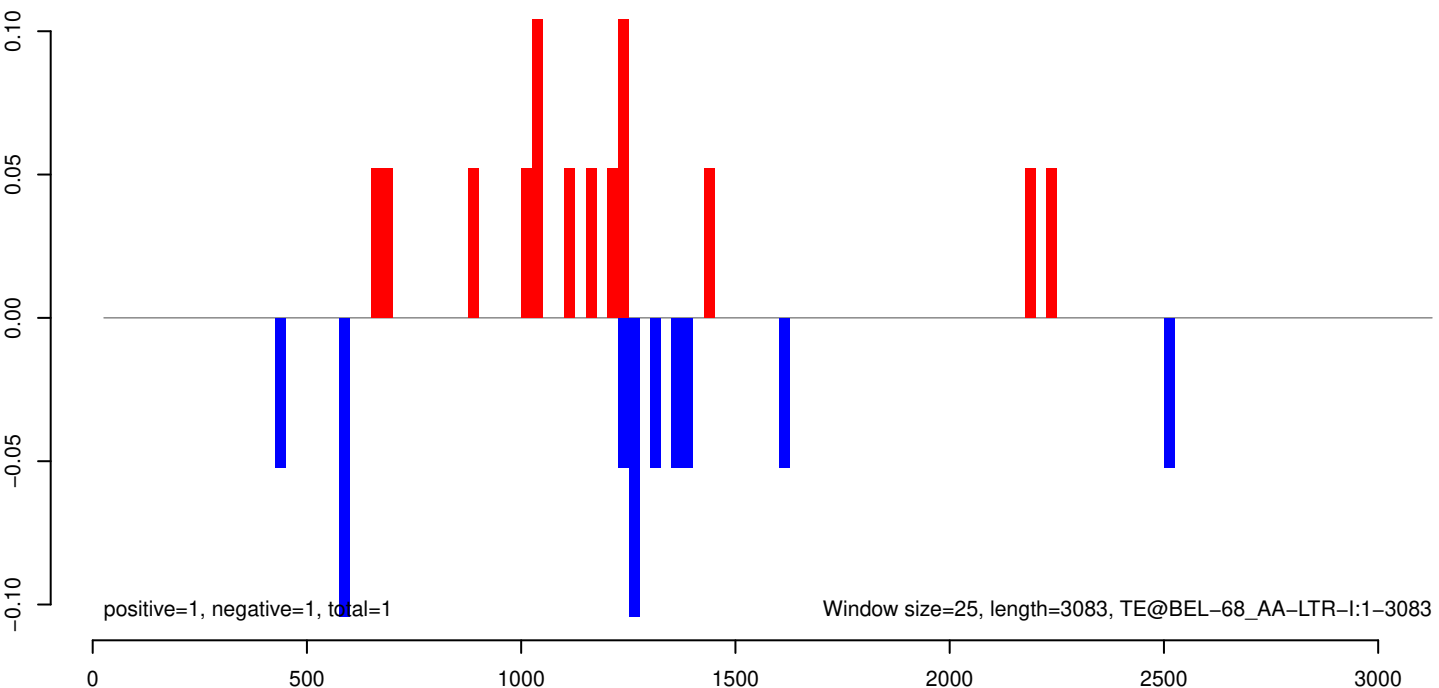
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



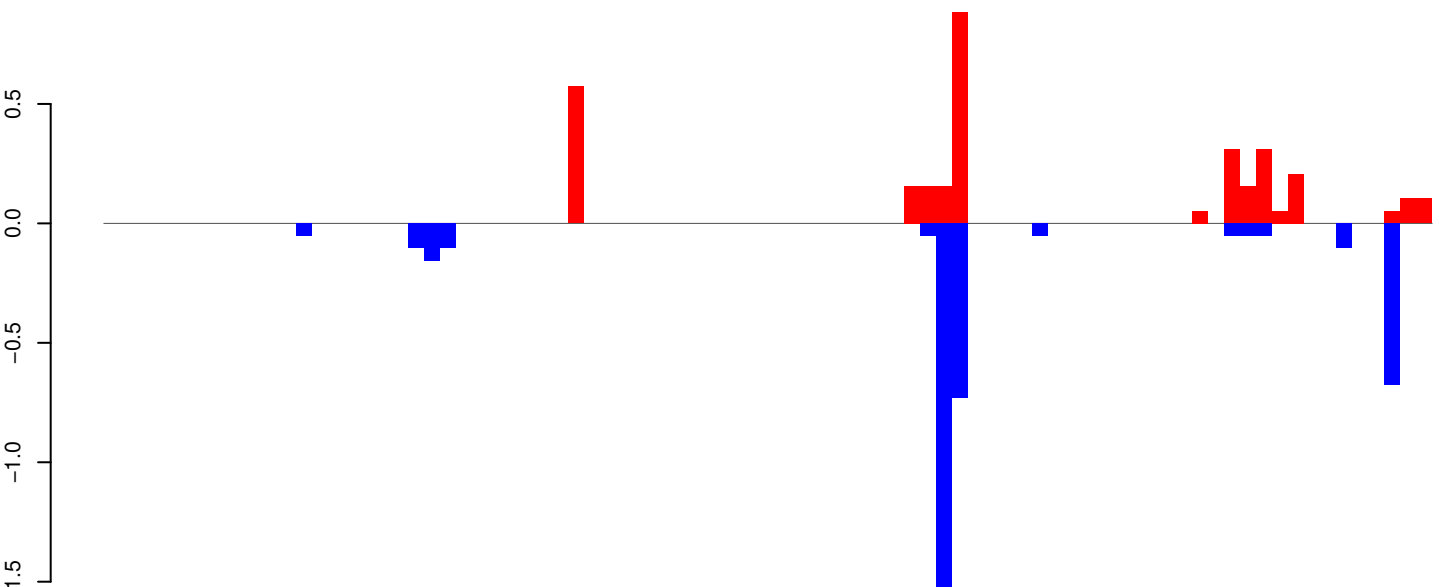
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



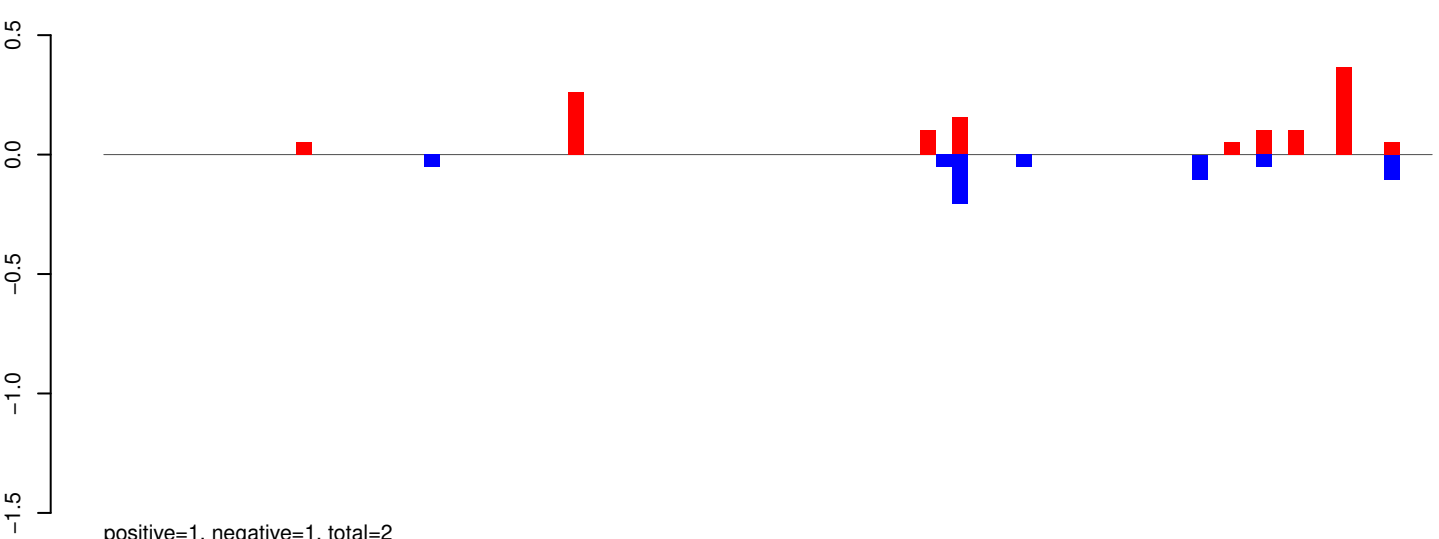
AeAeg_Whole_ZIKVdr_In2_GP.rep



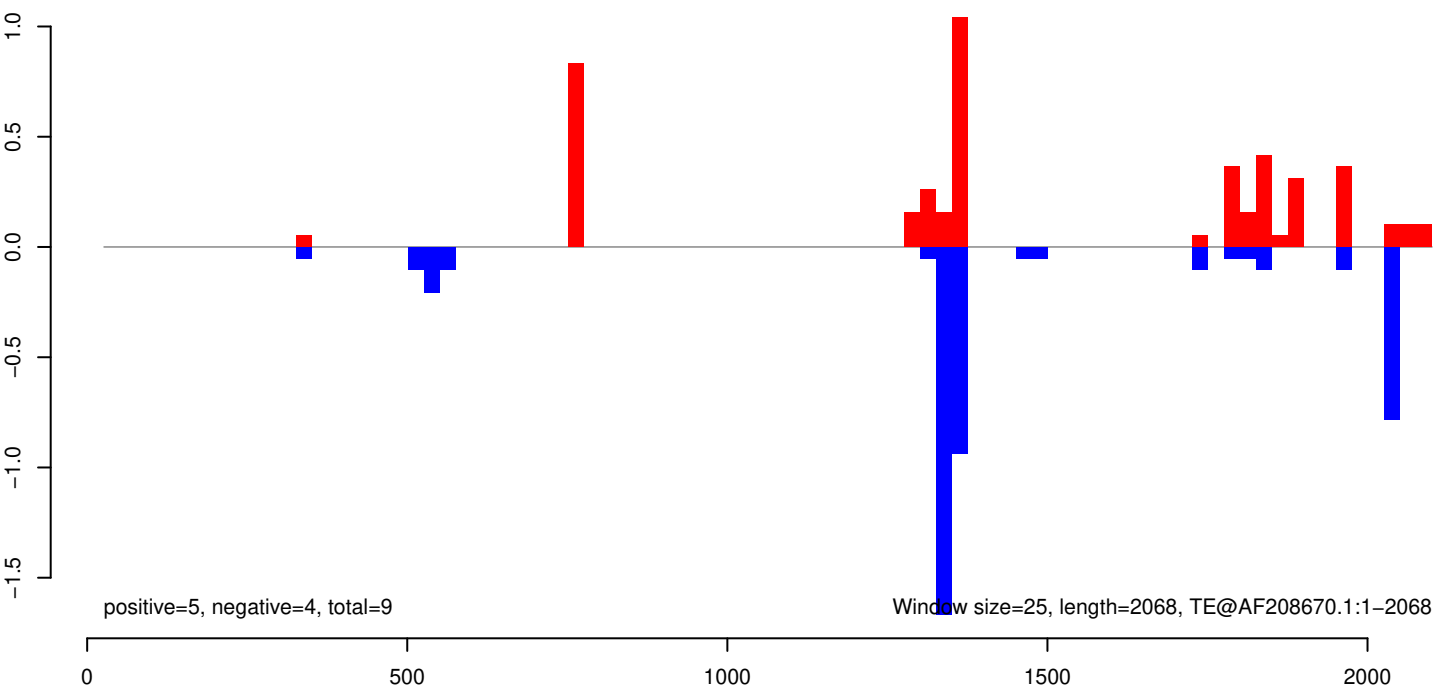
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

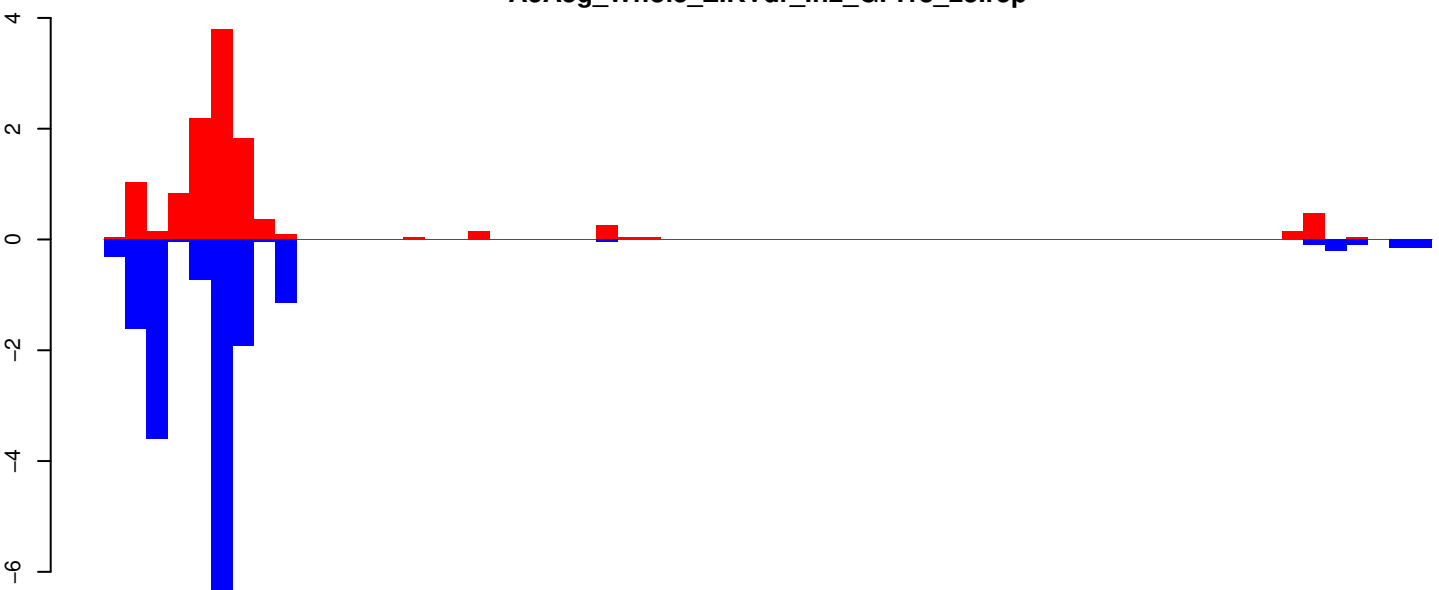


AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=12, negative=17, total=29



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

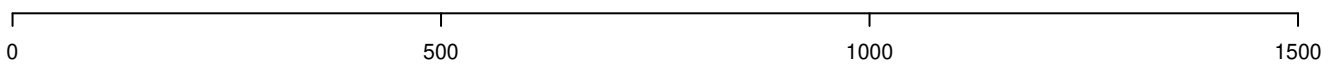
positive=3, negative=3, total=6



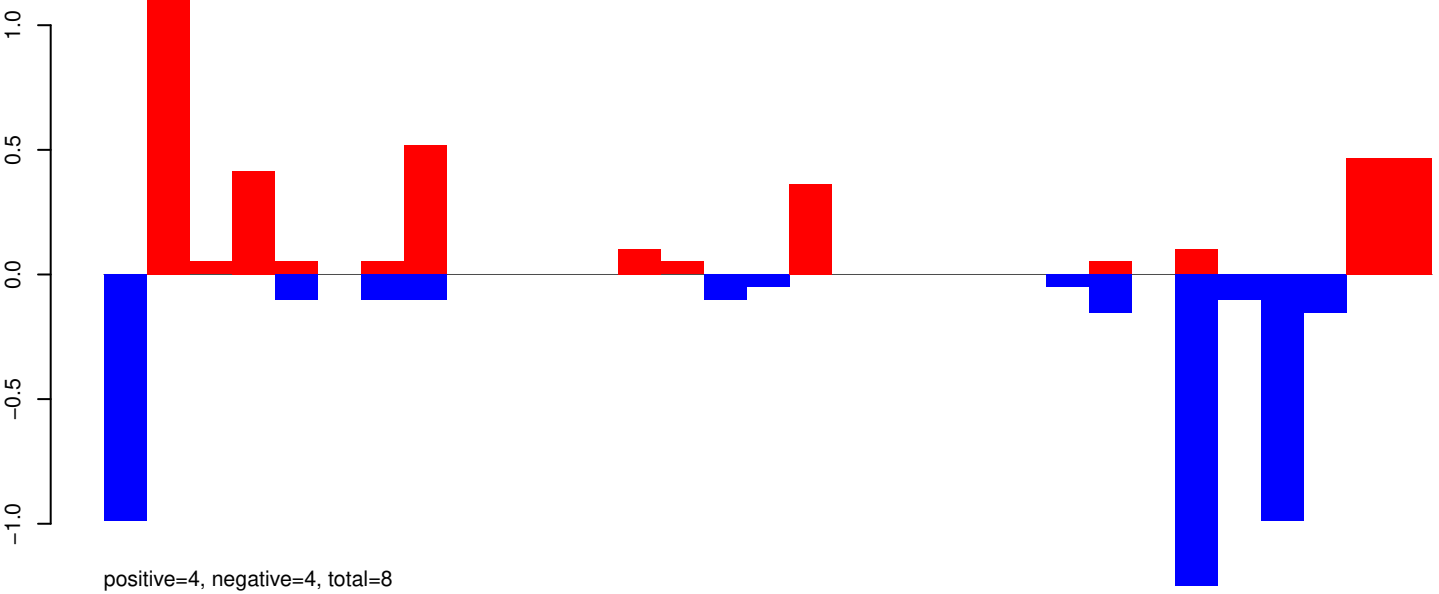
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=15, negative=20, total=35

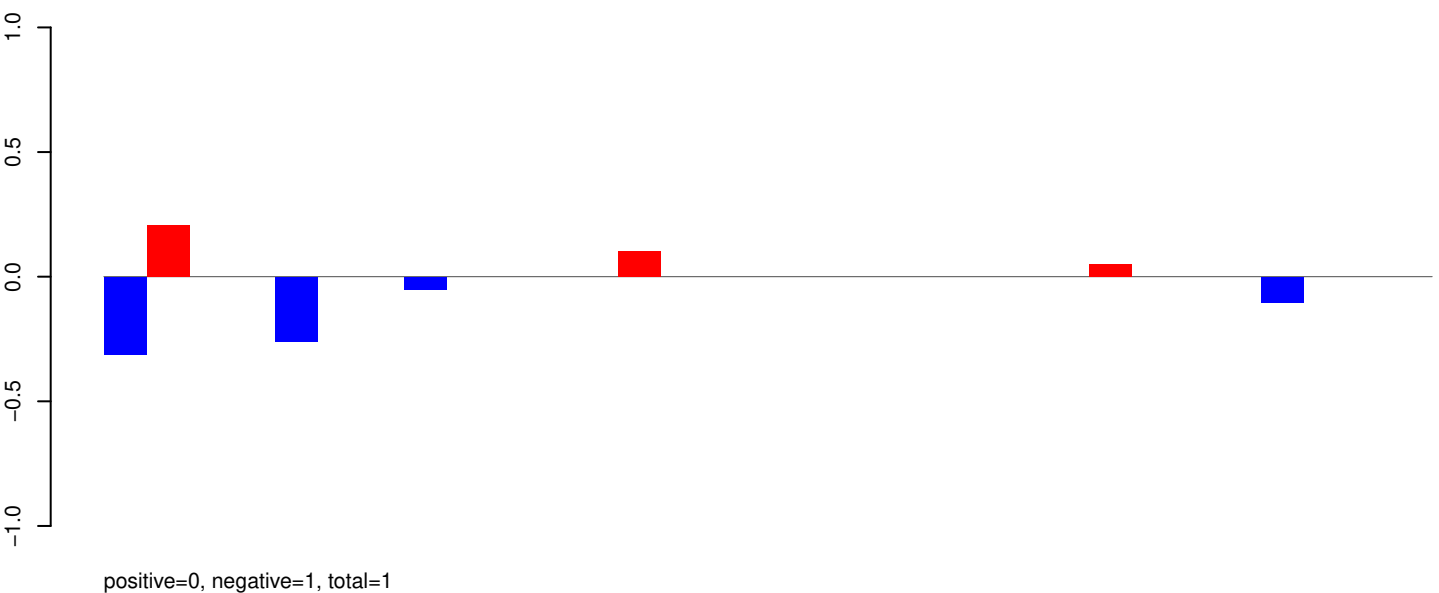
Window size=25, length=1544, TE@AF208666.1:1-1544



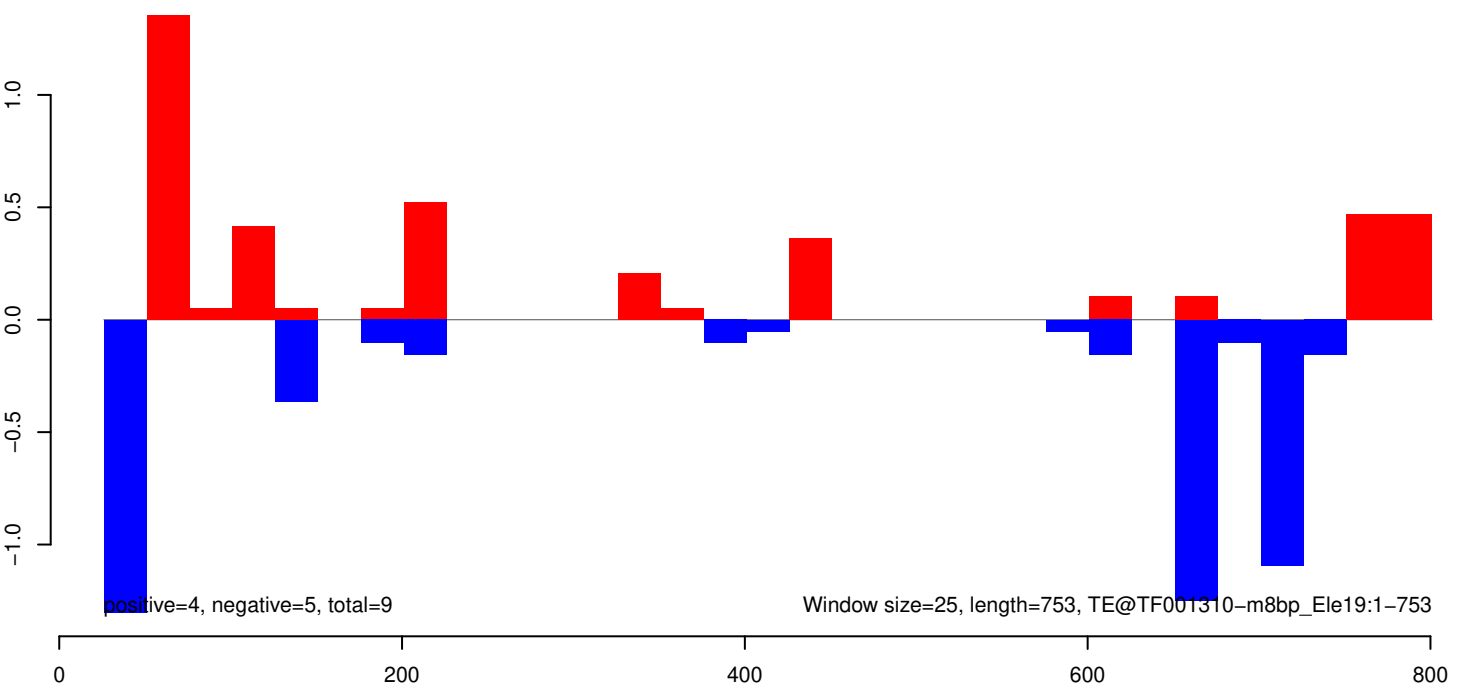
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



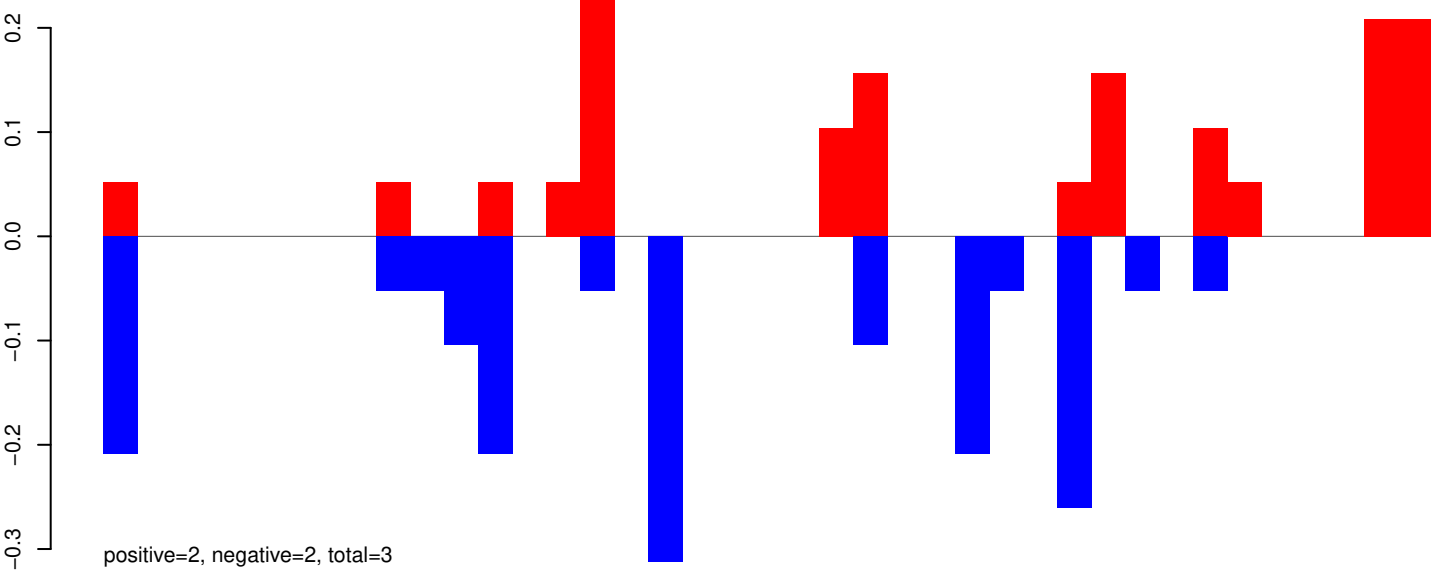
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



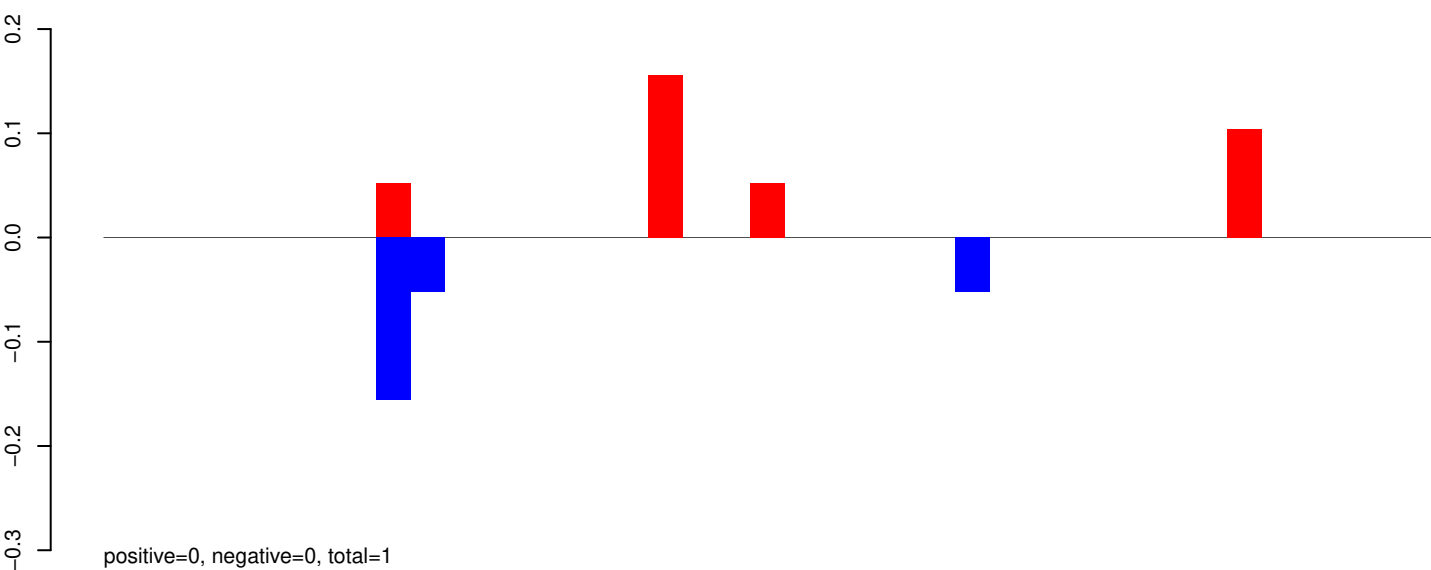
AeAeg_Whole_ZIKVdr_In2_GP.rep



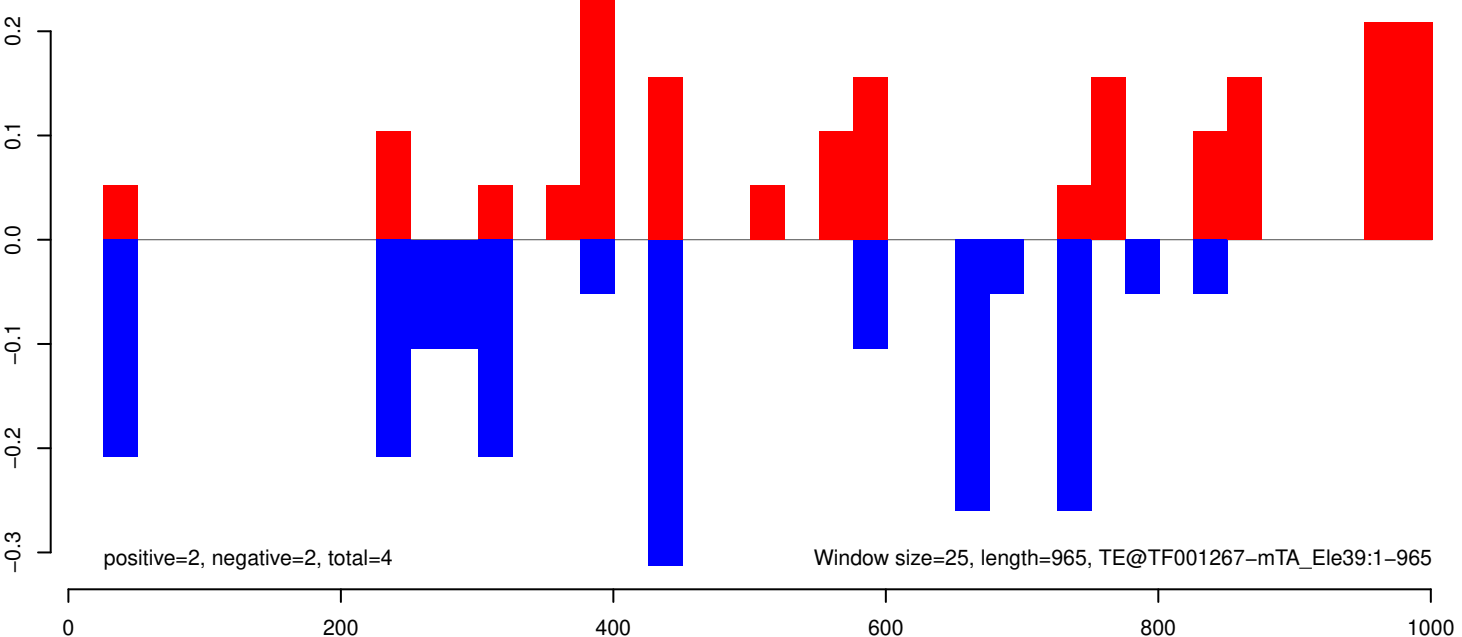
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



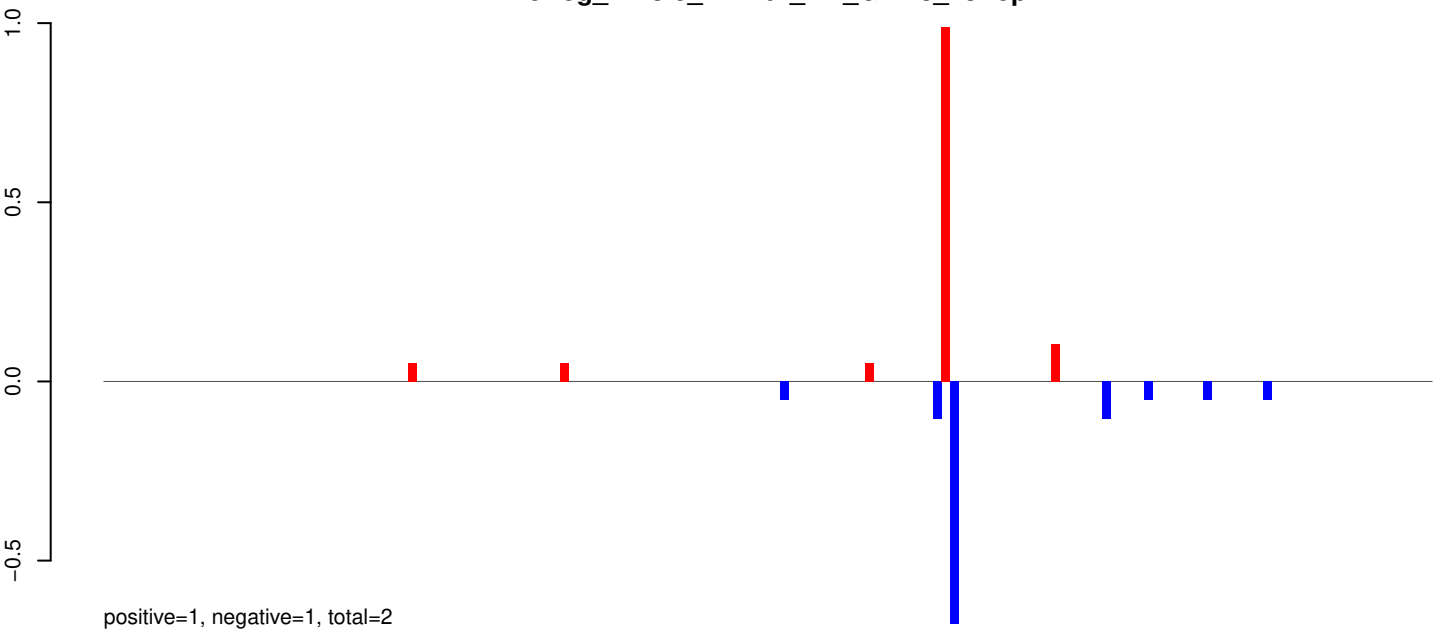
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



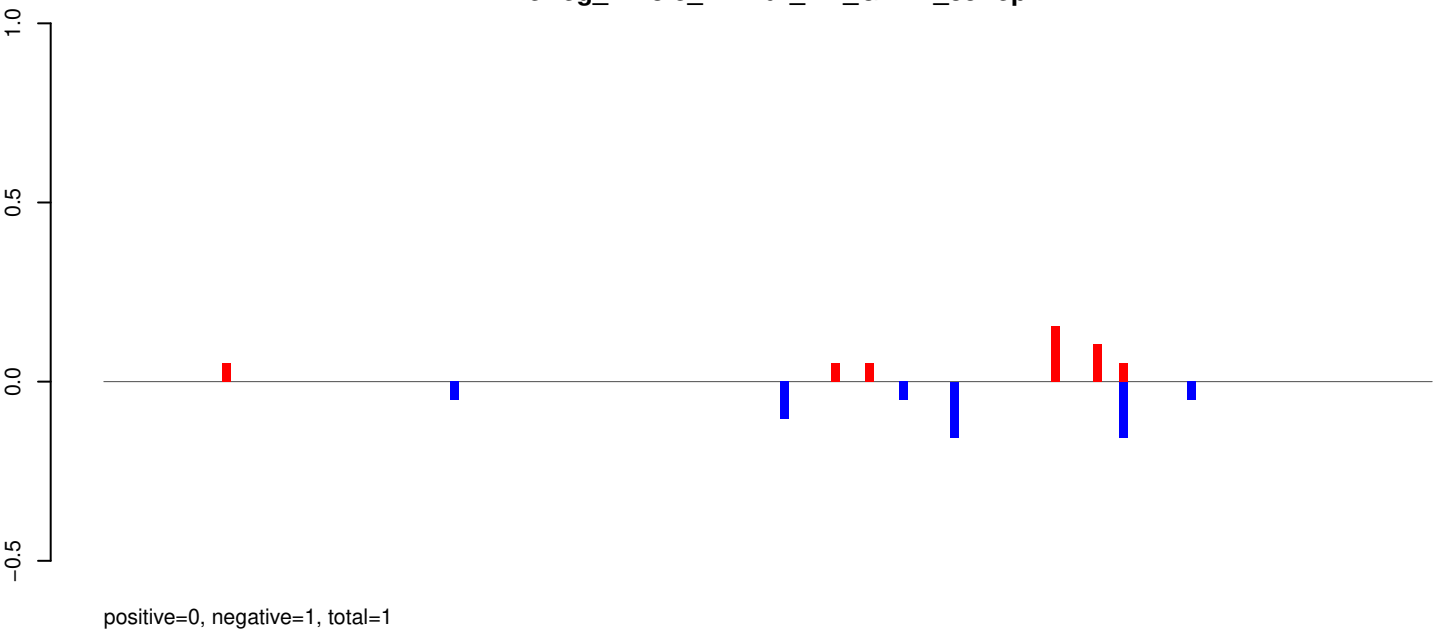
AeAeg_Whole_ZIKVdr_In2_GP.rep



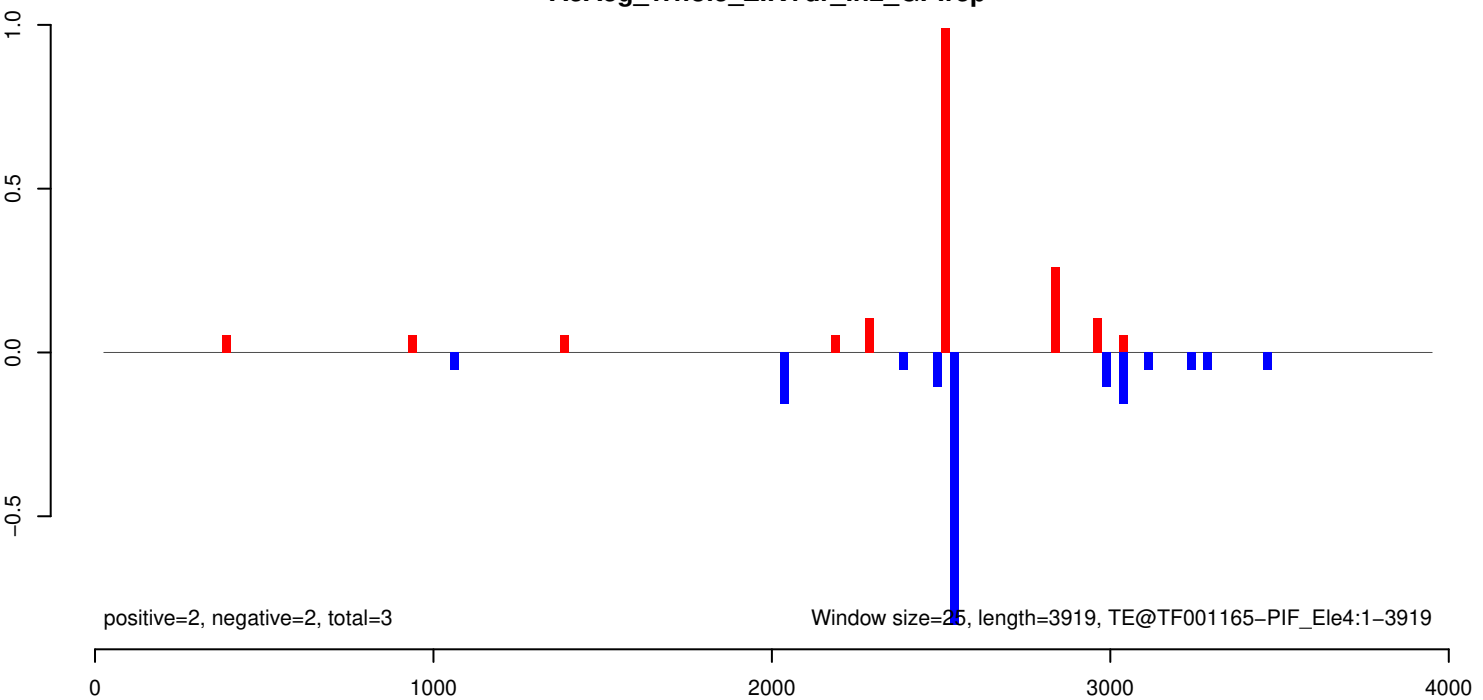
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



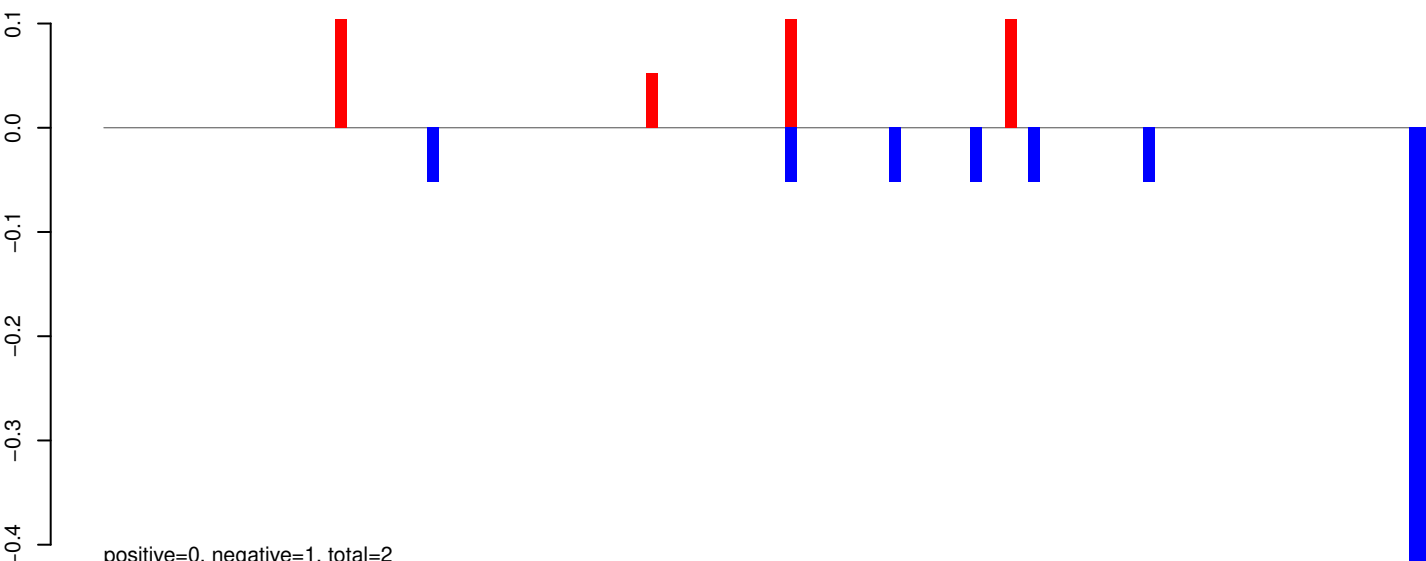
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



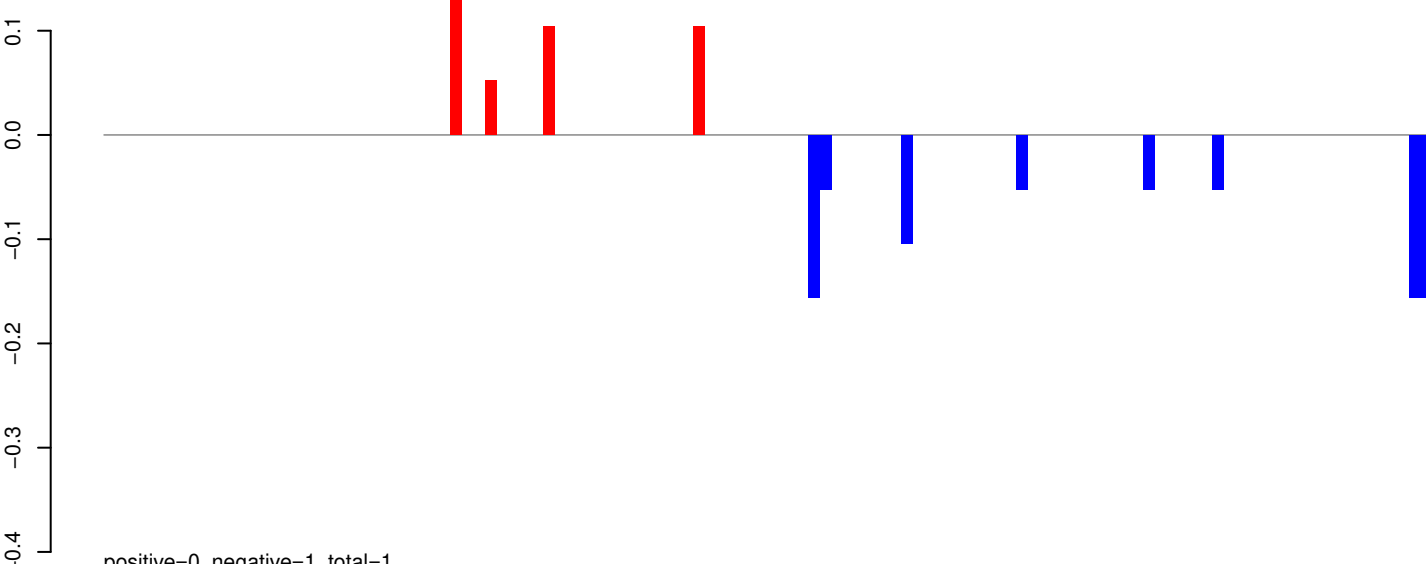
AeAeg_Whole_ZIKVdr_In2_GP.rep



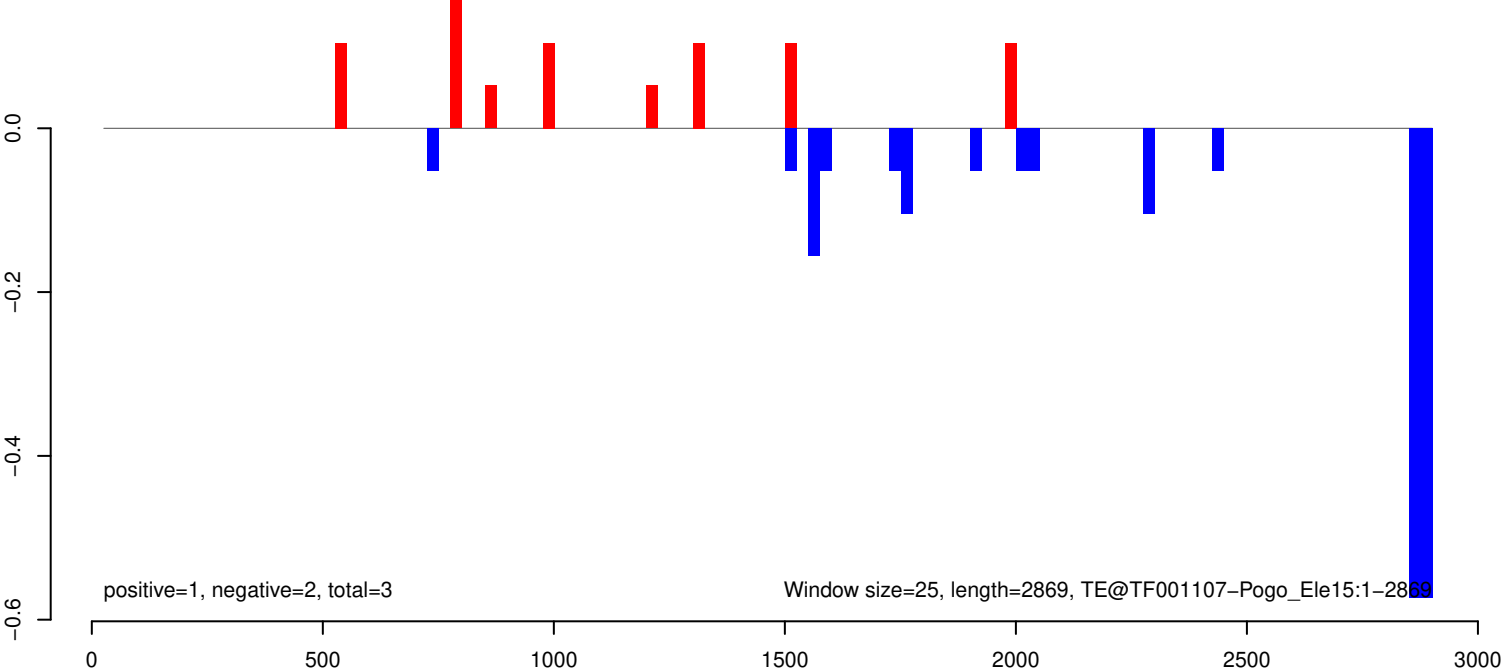
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

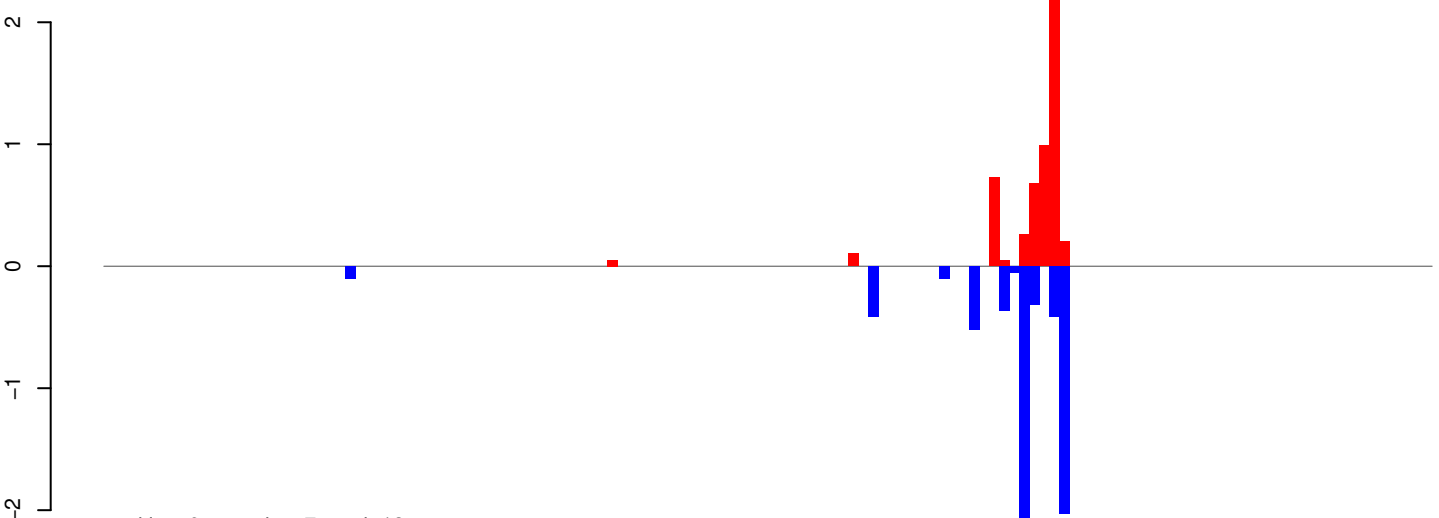


AeAeg_Whole_ZIKVdr_In2_GP.rep



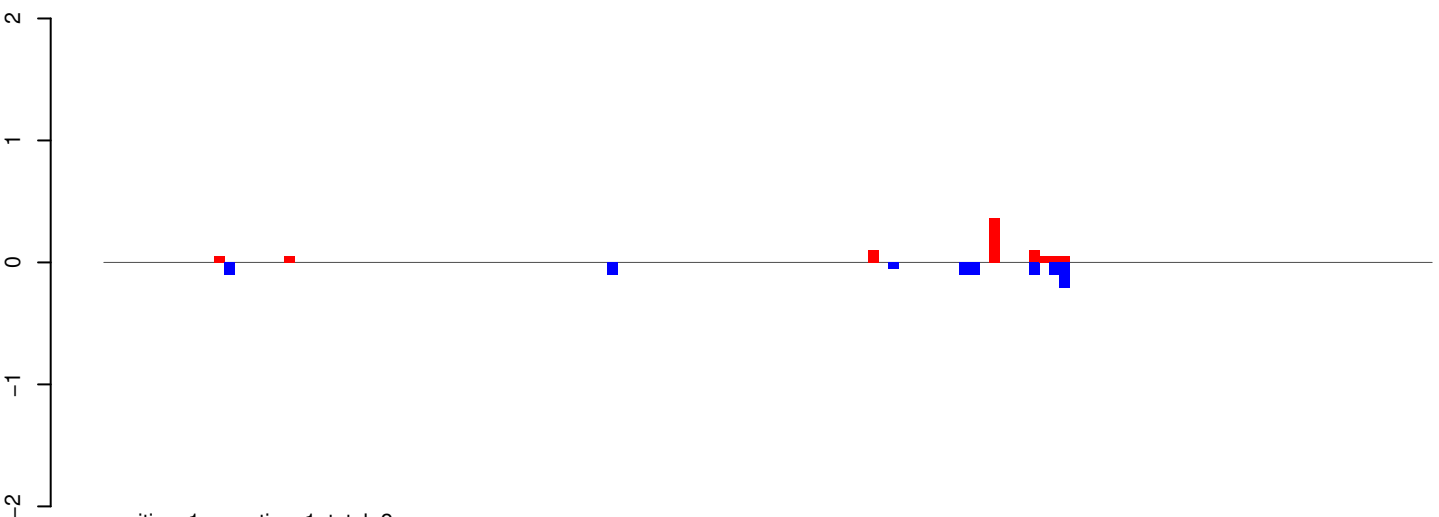
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=6, negative=7, total=12



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

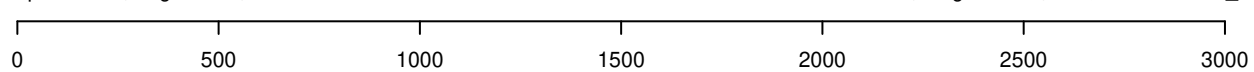
positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_In2_GP.rep

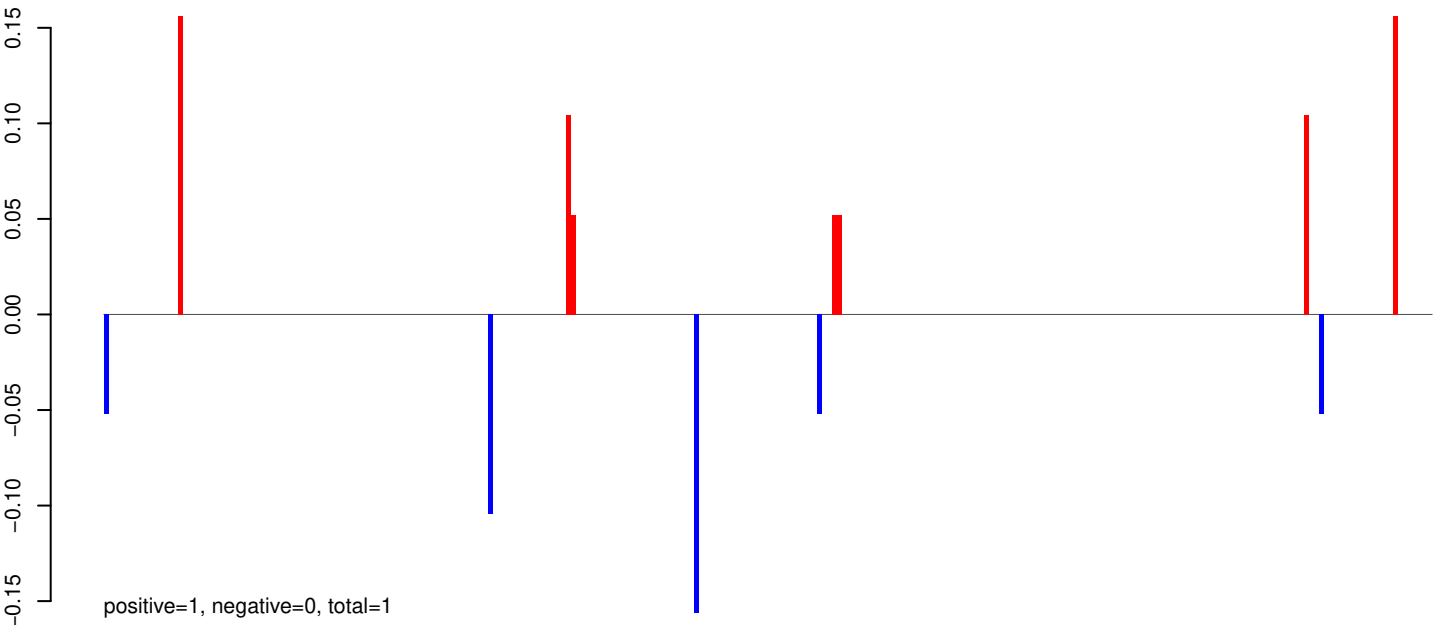
positive=7, negative=7, total=14

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



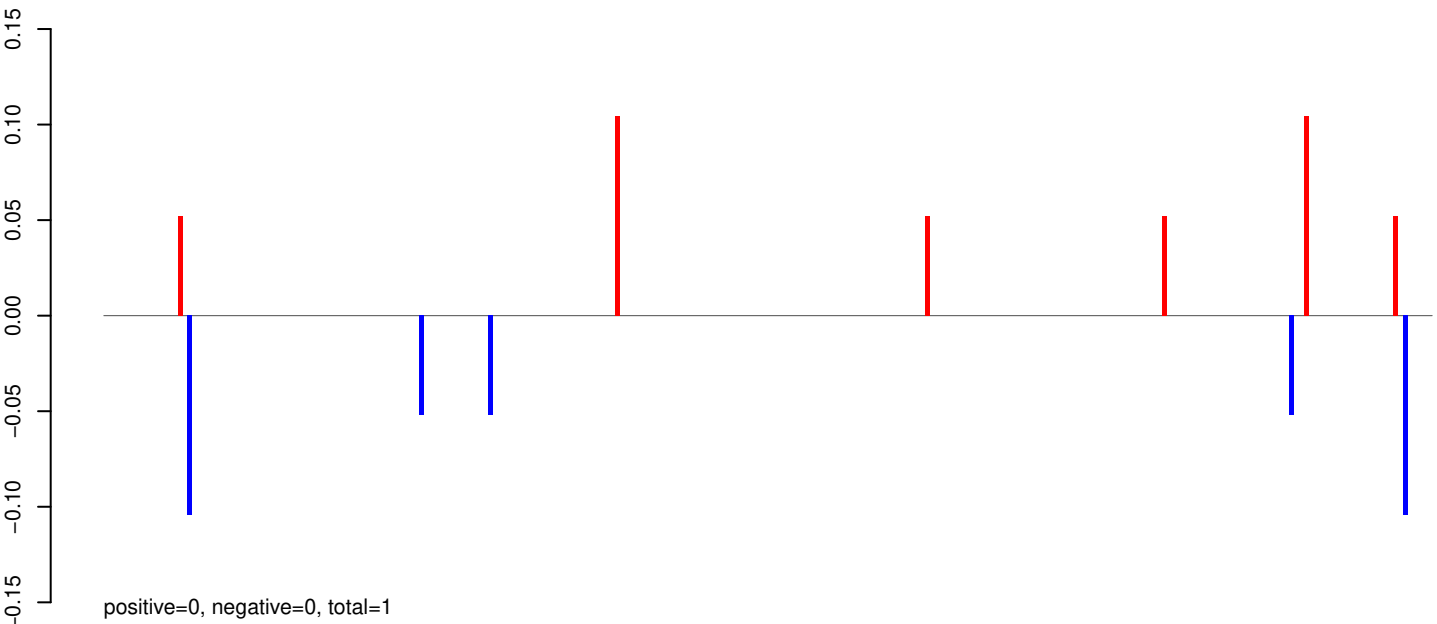
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

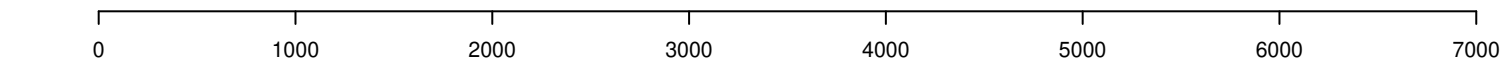
positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.rep

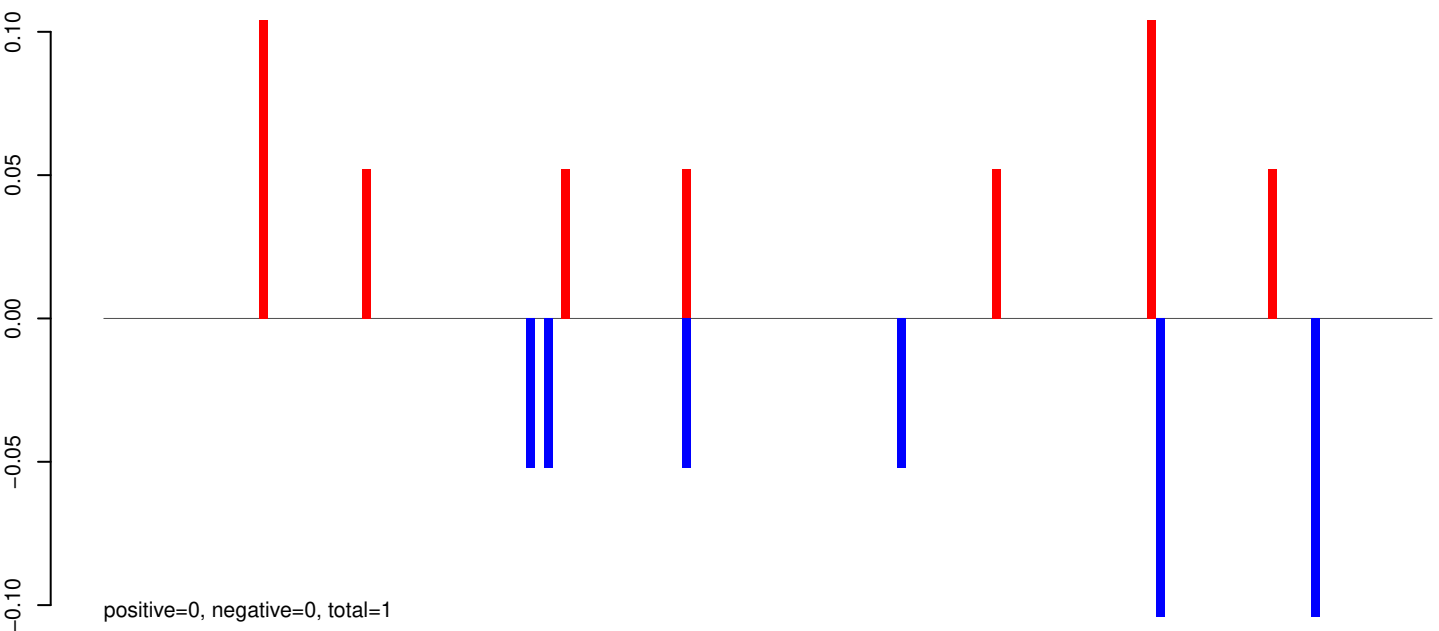
positive=1, negative=1, total=2

Window size=25, length=6744, TE@TF000229-Pao_Bel_Ele13:1-6744



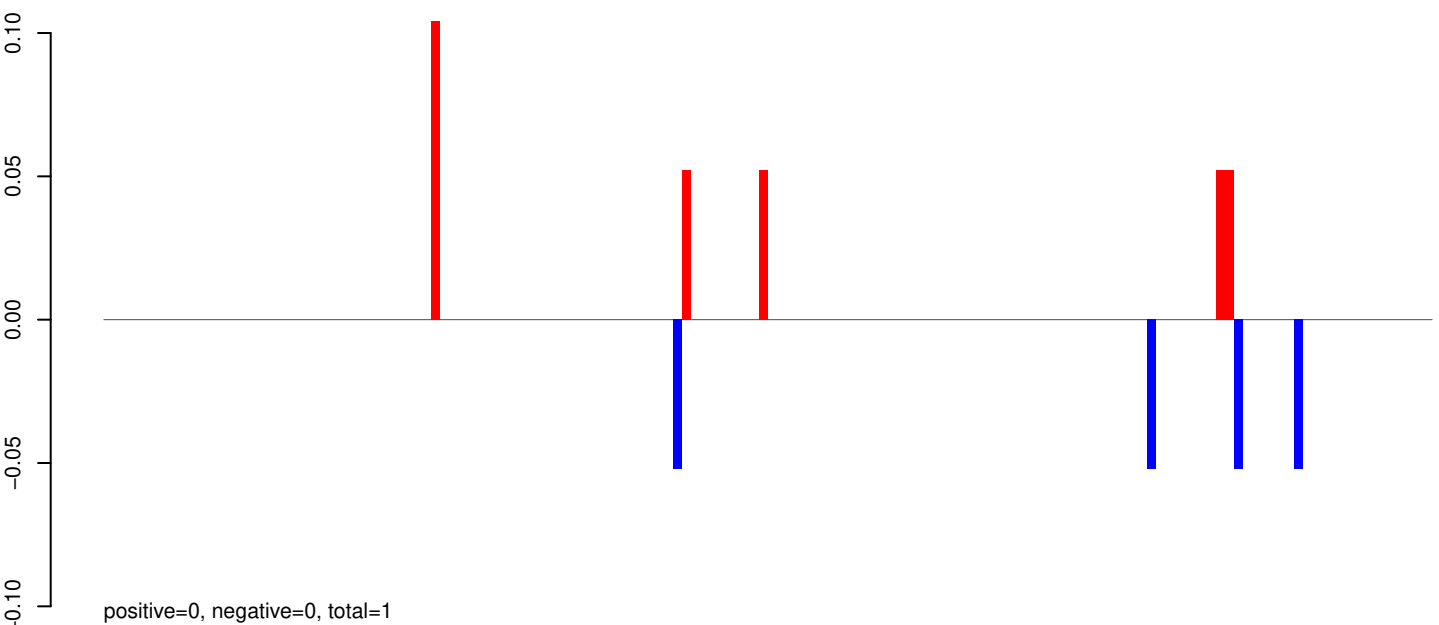
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

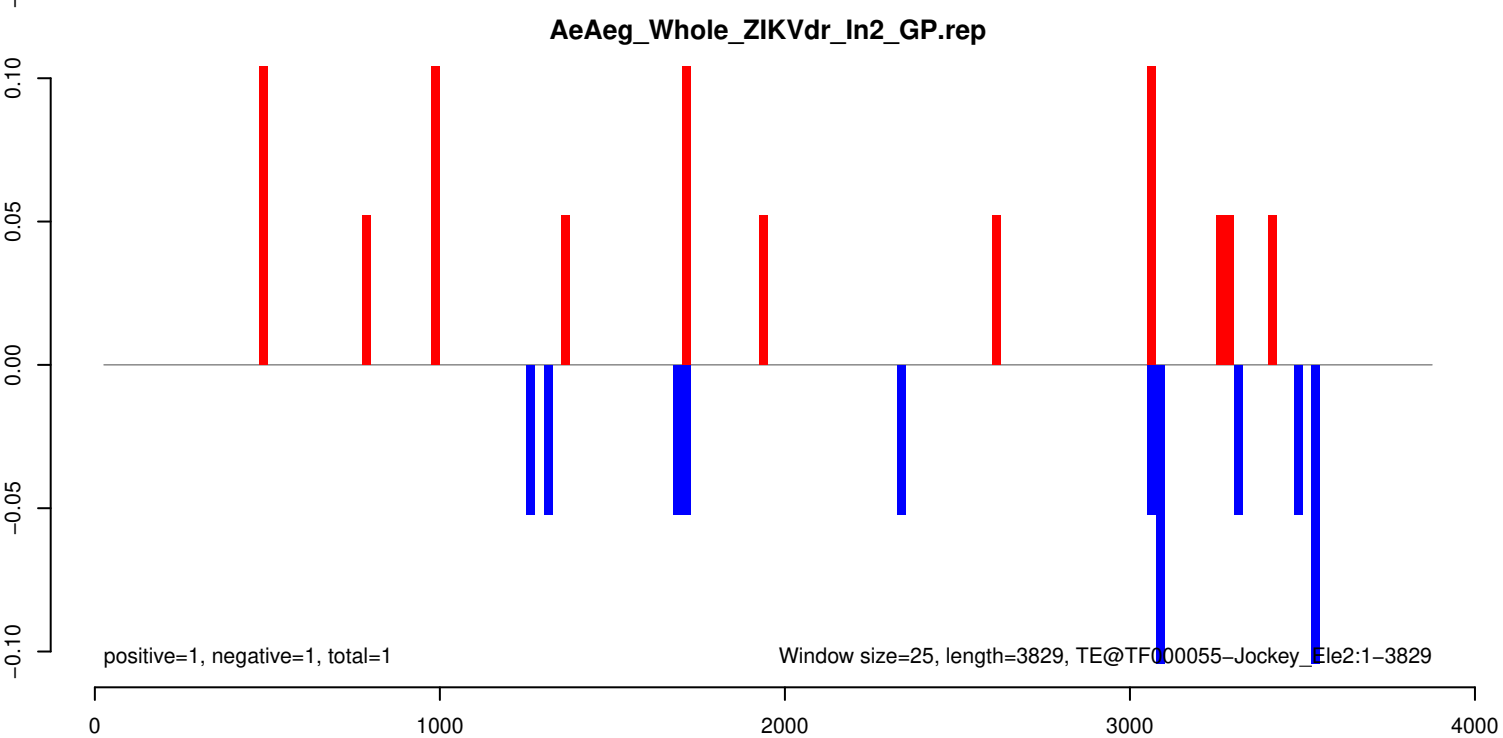
positive=0, negative=0, total=1



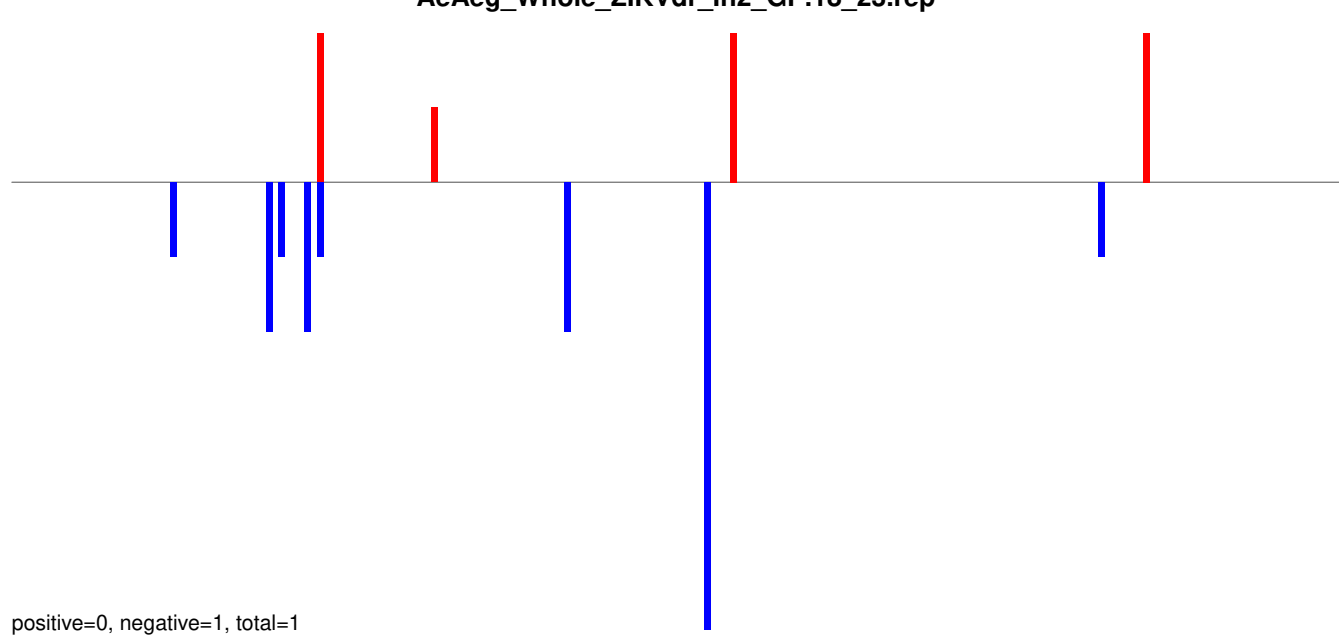
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=1

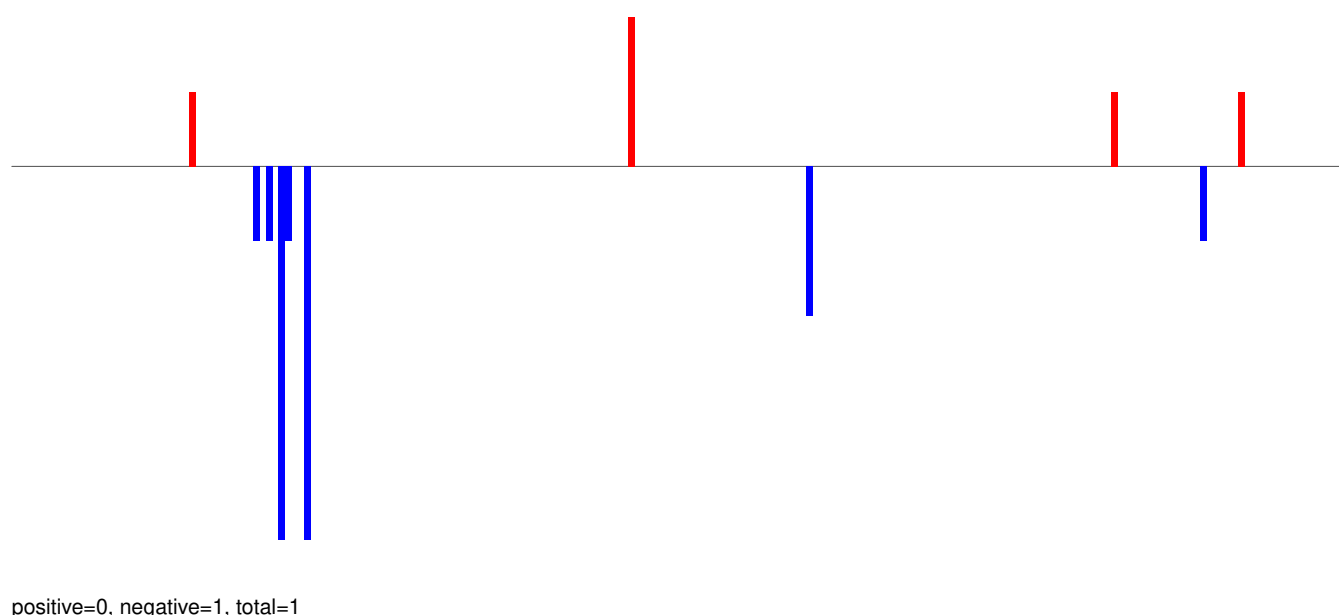
Window size=25, length=3829, TE@TF000055-Jockey_Ele2:1-3829



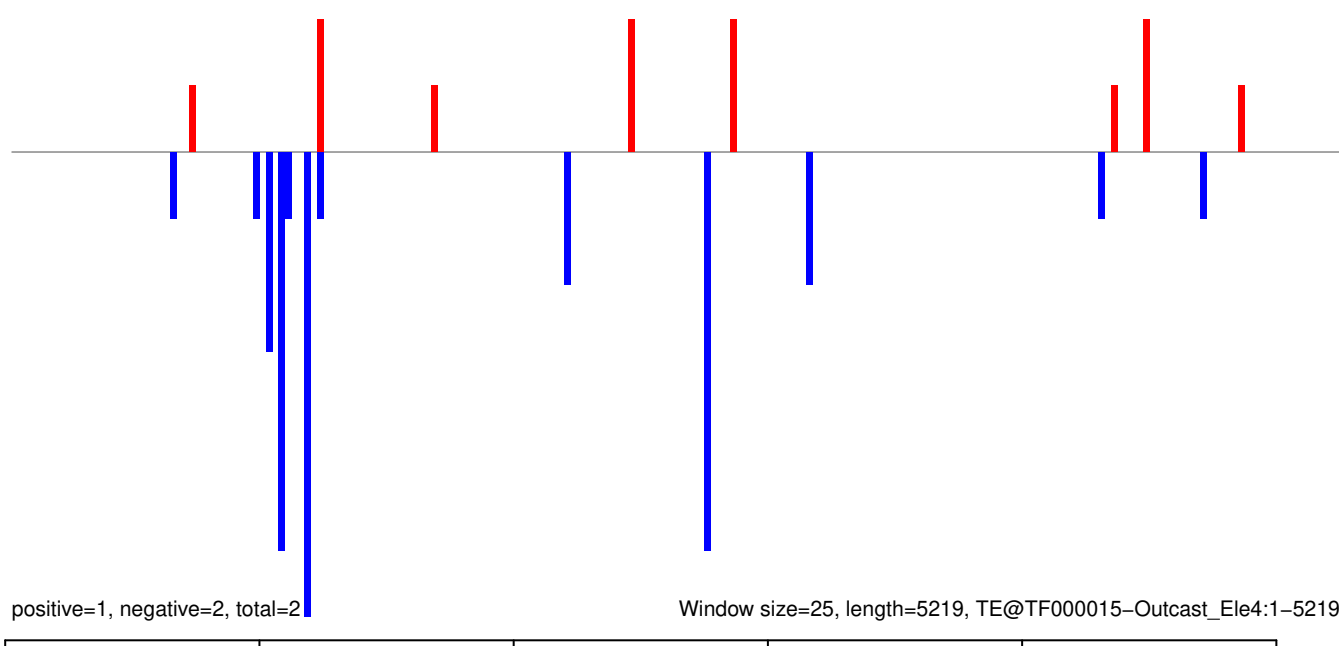
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



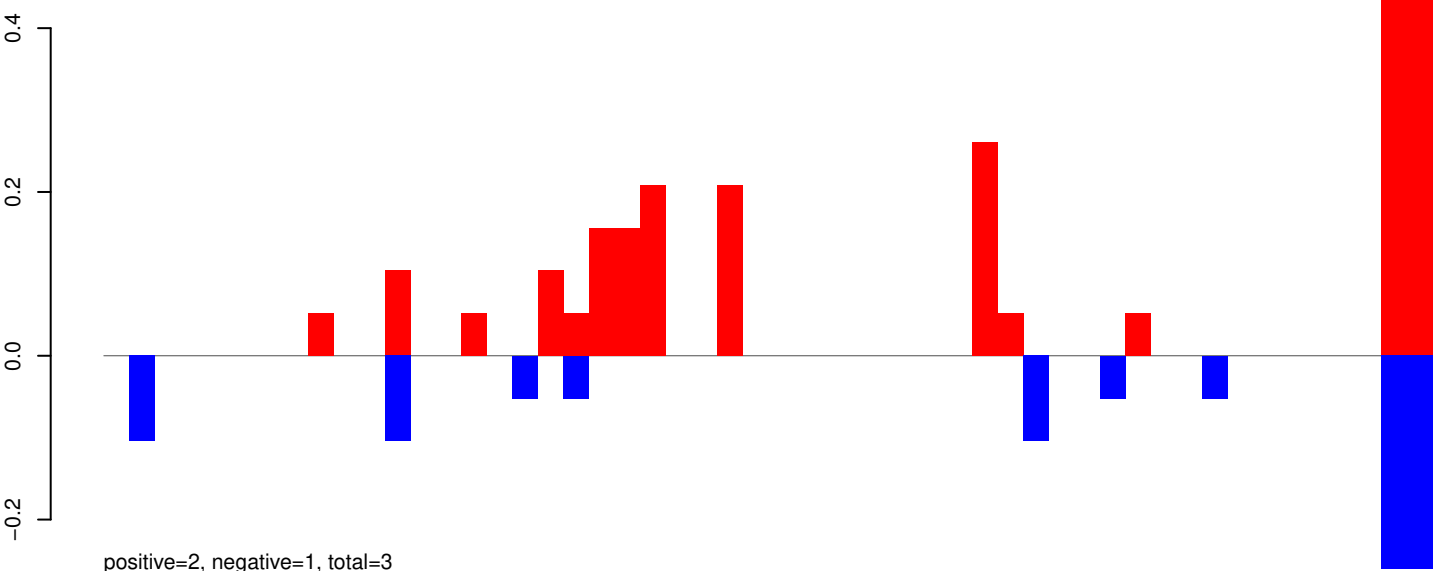
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



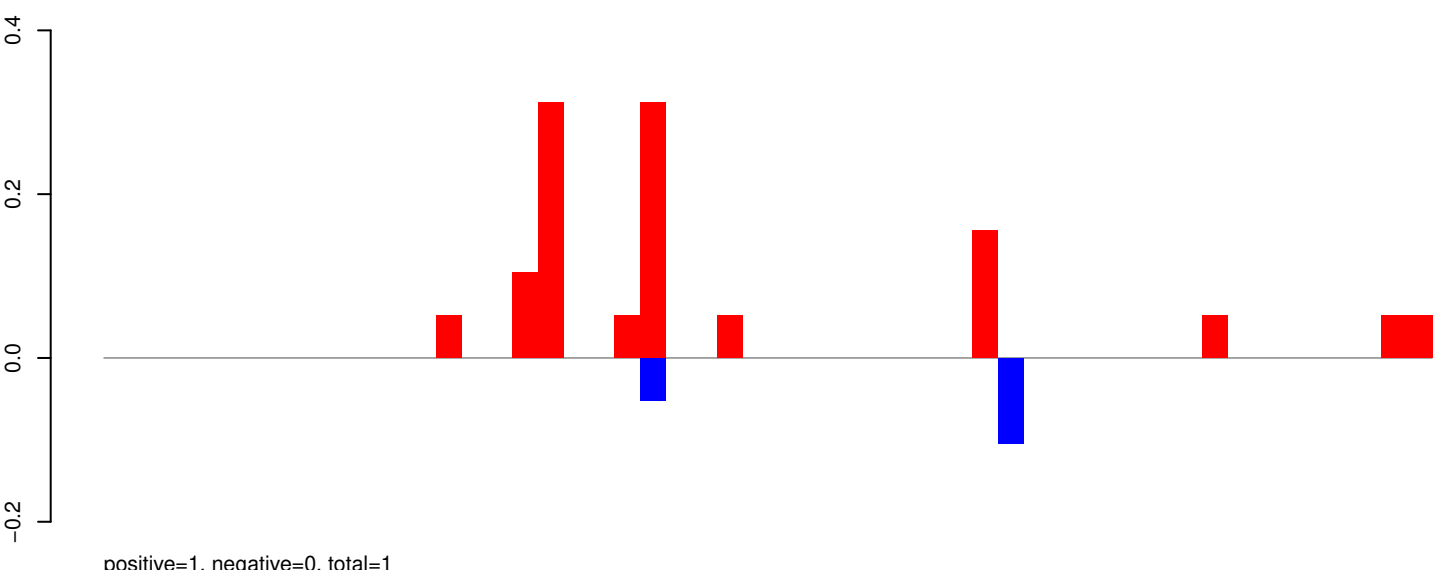
AeAeg_Whole_ZIKVdr_In2_GP.rep



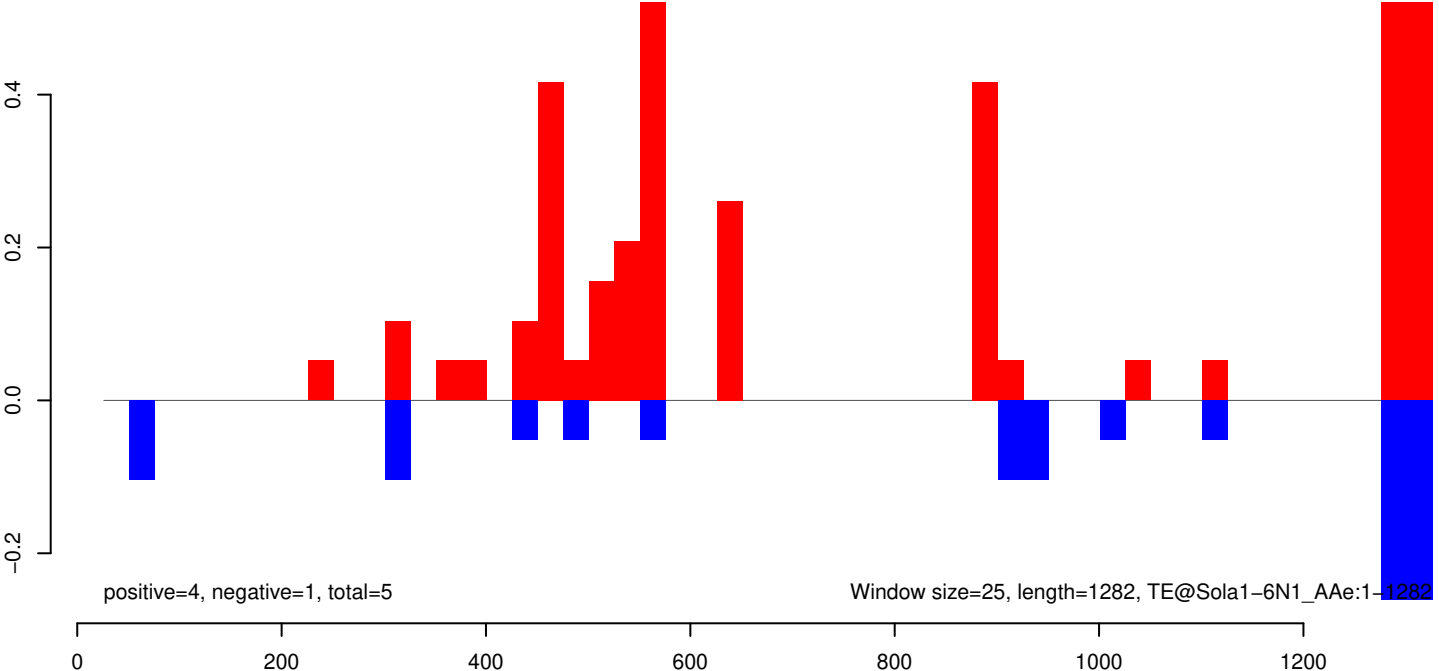
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



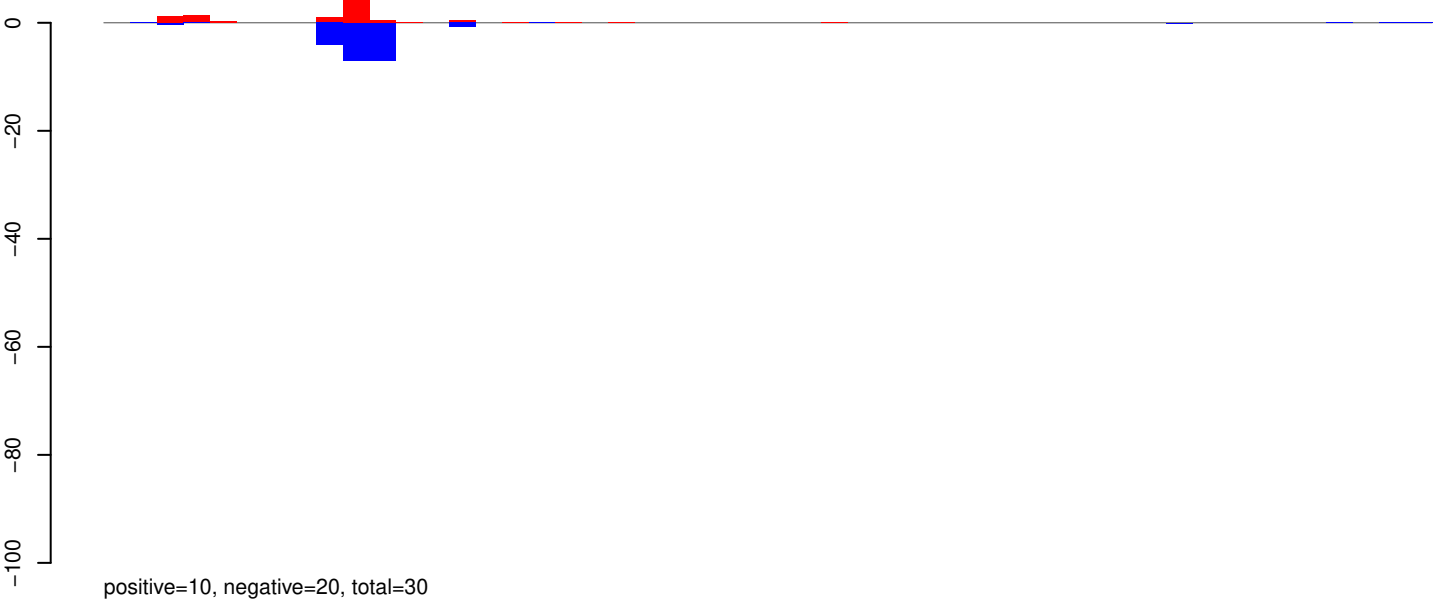
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



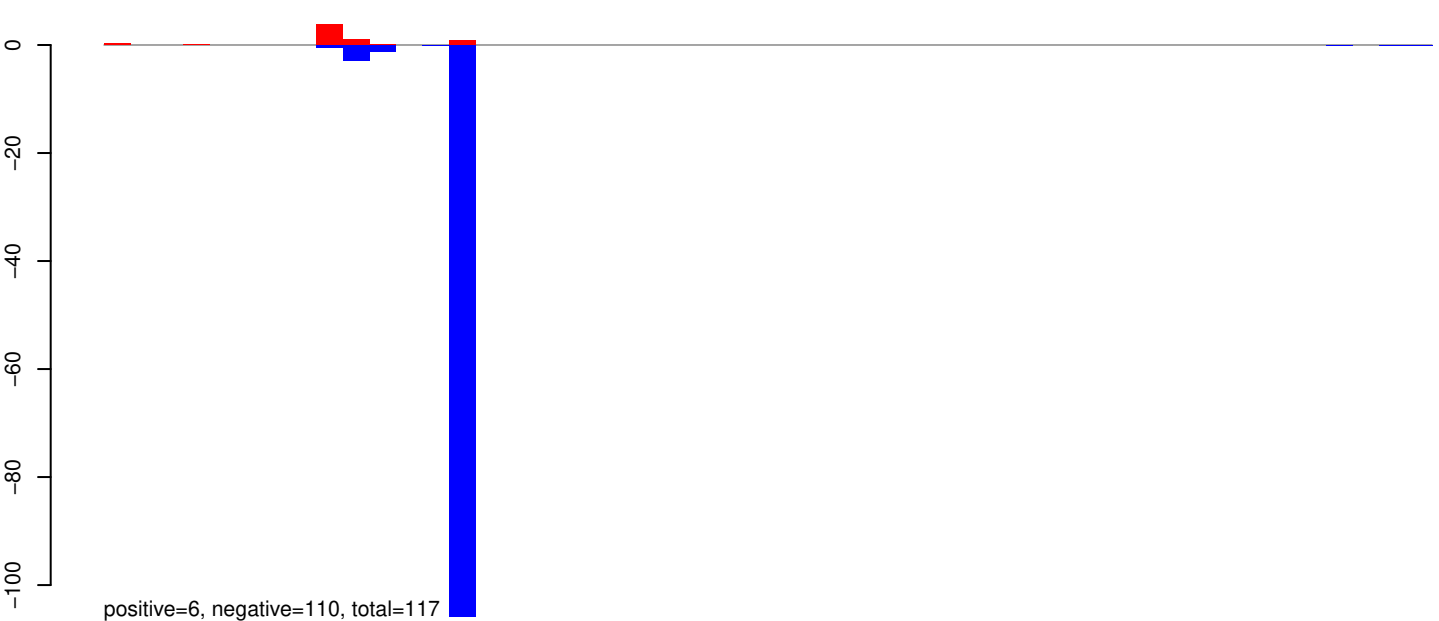
AeAeg_Whole_ZIKVdr_In2_GP.rep



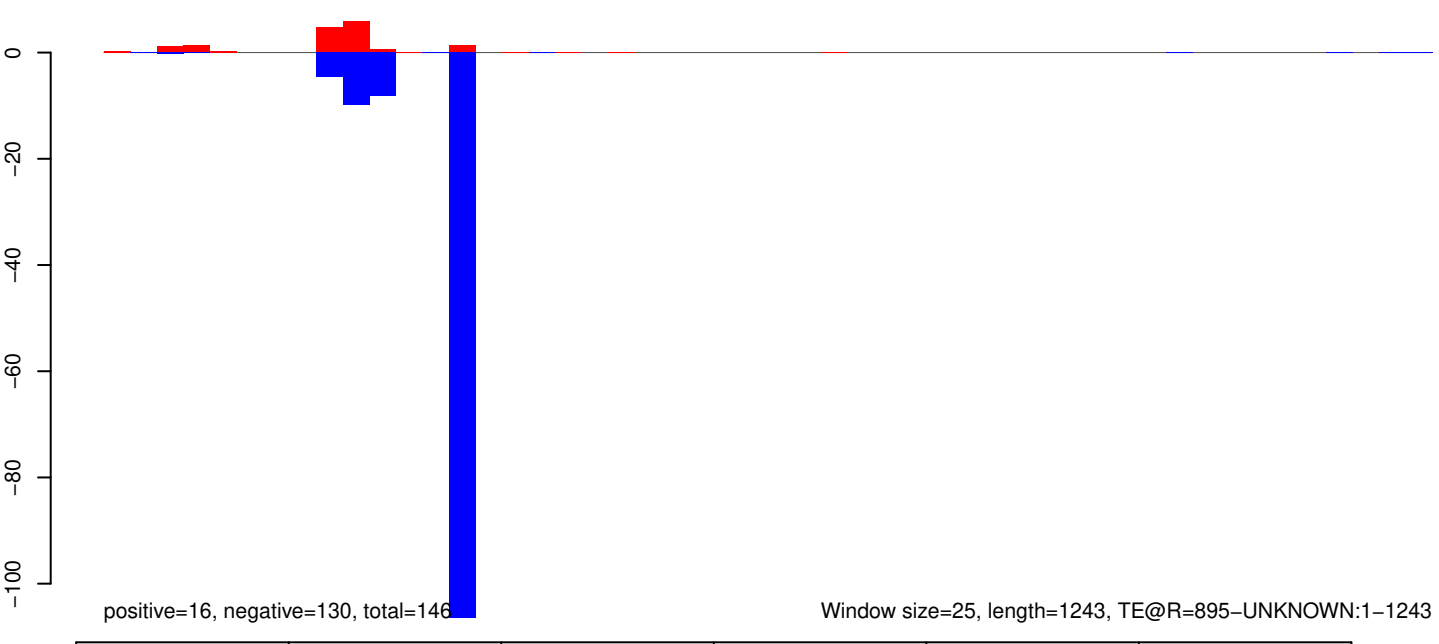
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

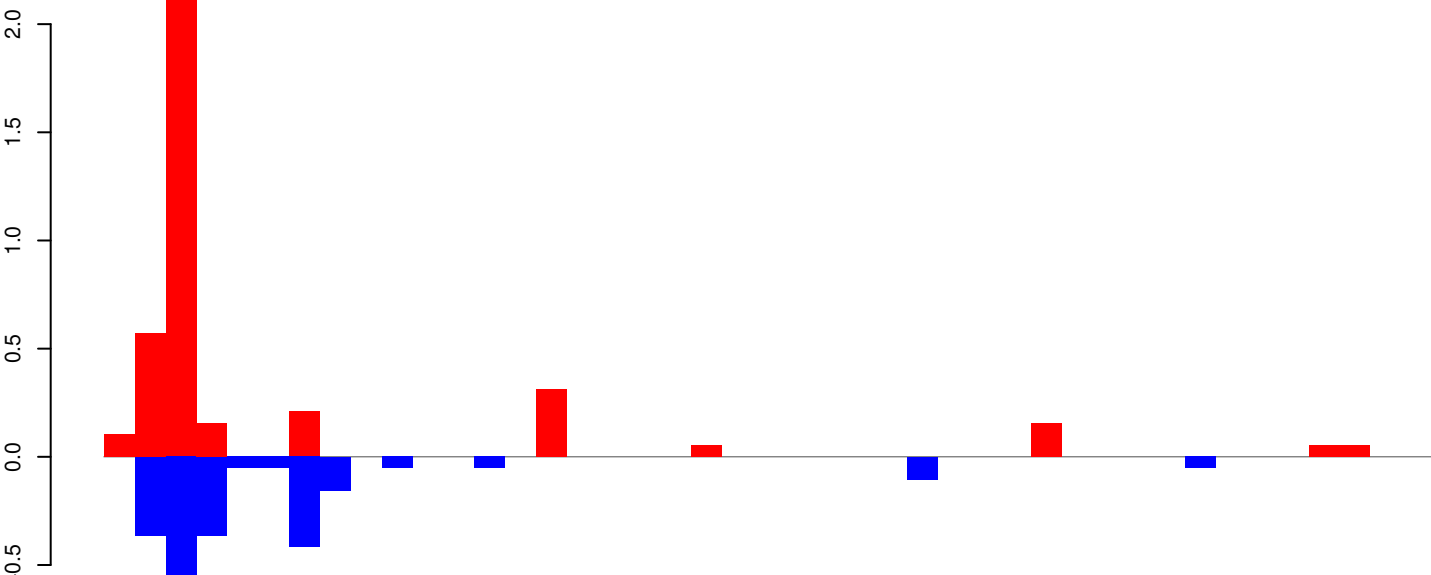


AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=4, negative=2, total=6



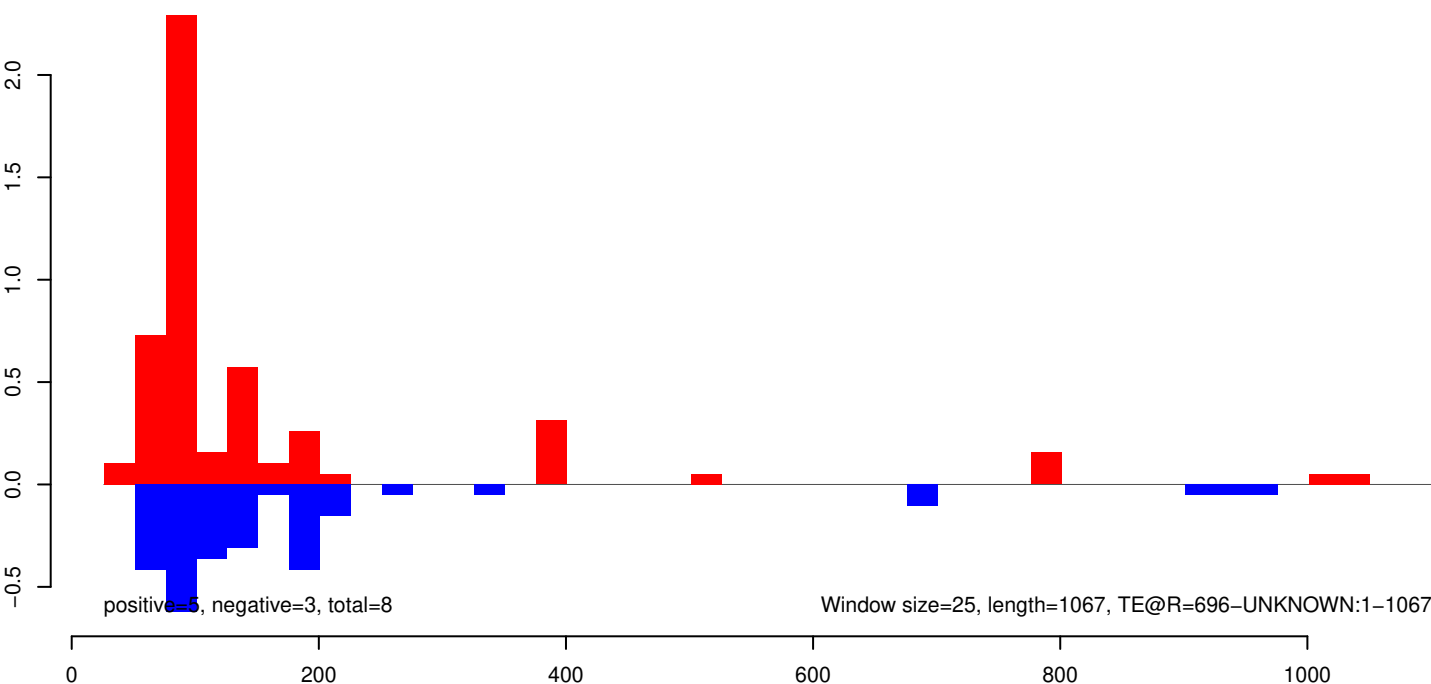
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=2



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=5, negative=3, total=8



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1

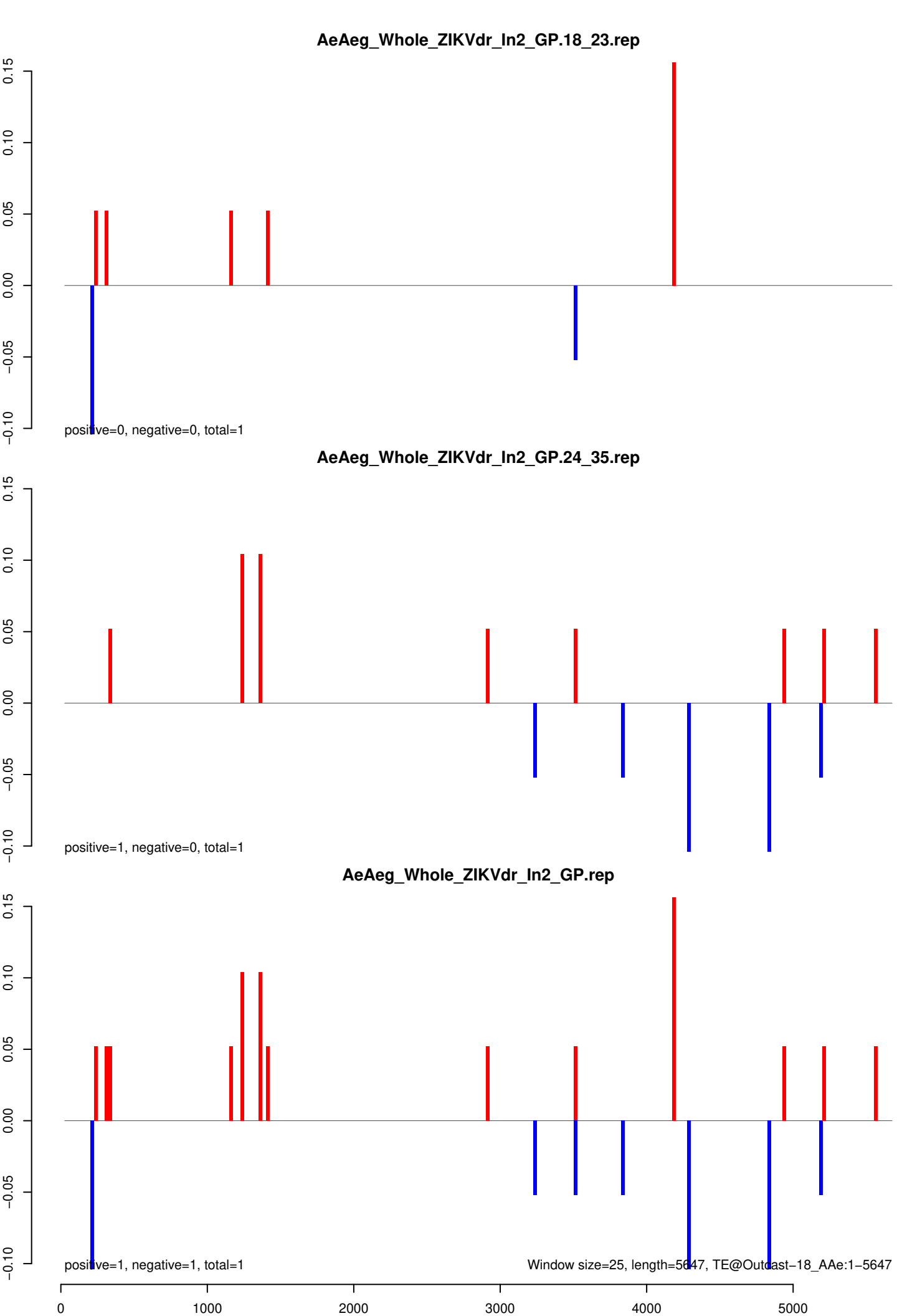
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=1

Window size=25, length=5647, TE@Outlast-18_AAe:1-5647



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

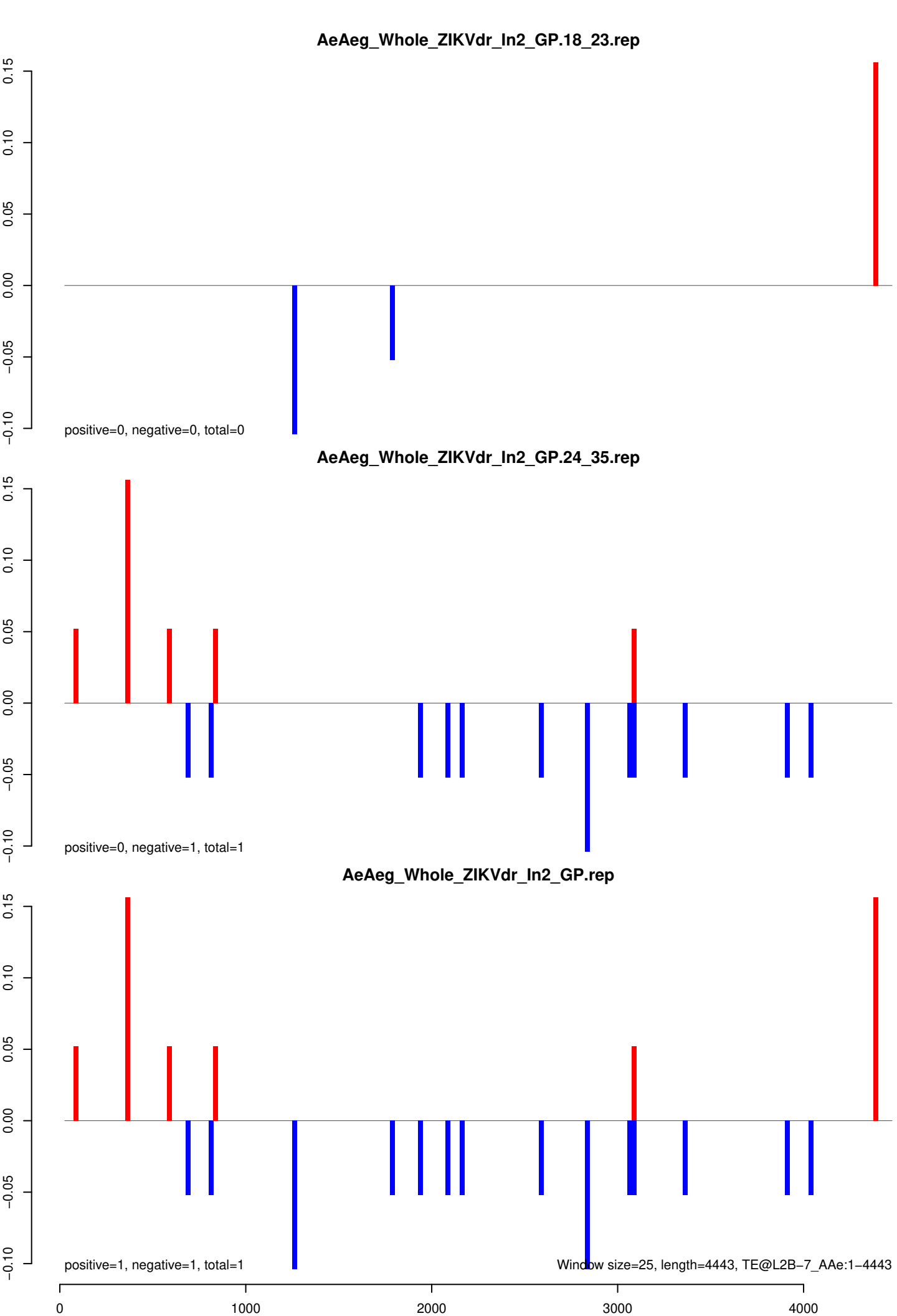
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=1, total=1

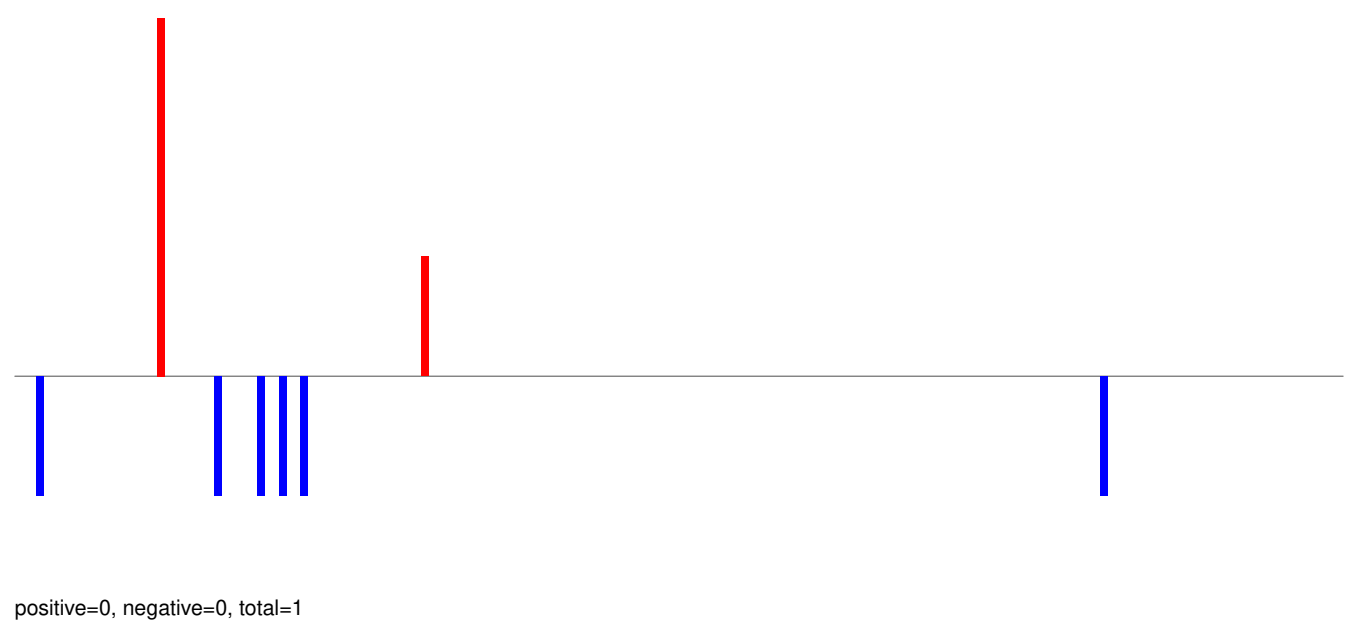
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=1

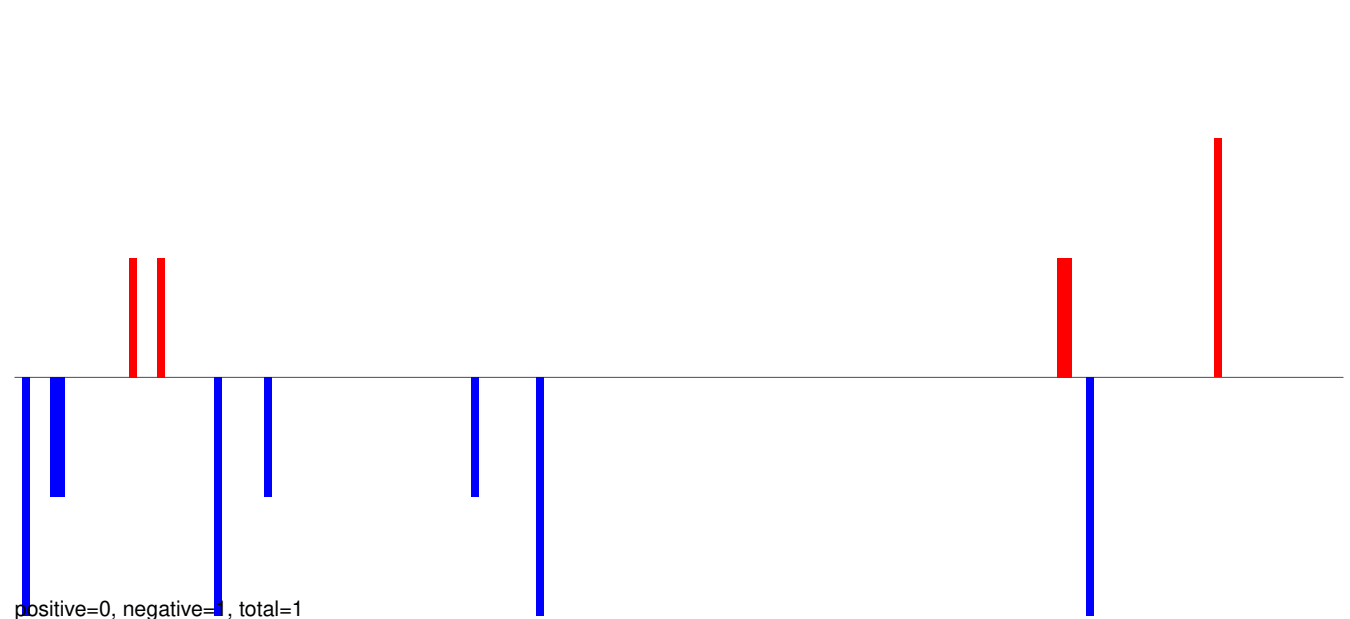
Window size=25, length=4443, TE@L2B-7_AAE:1-4443



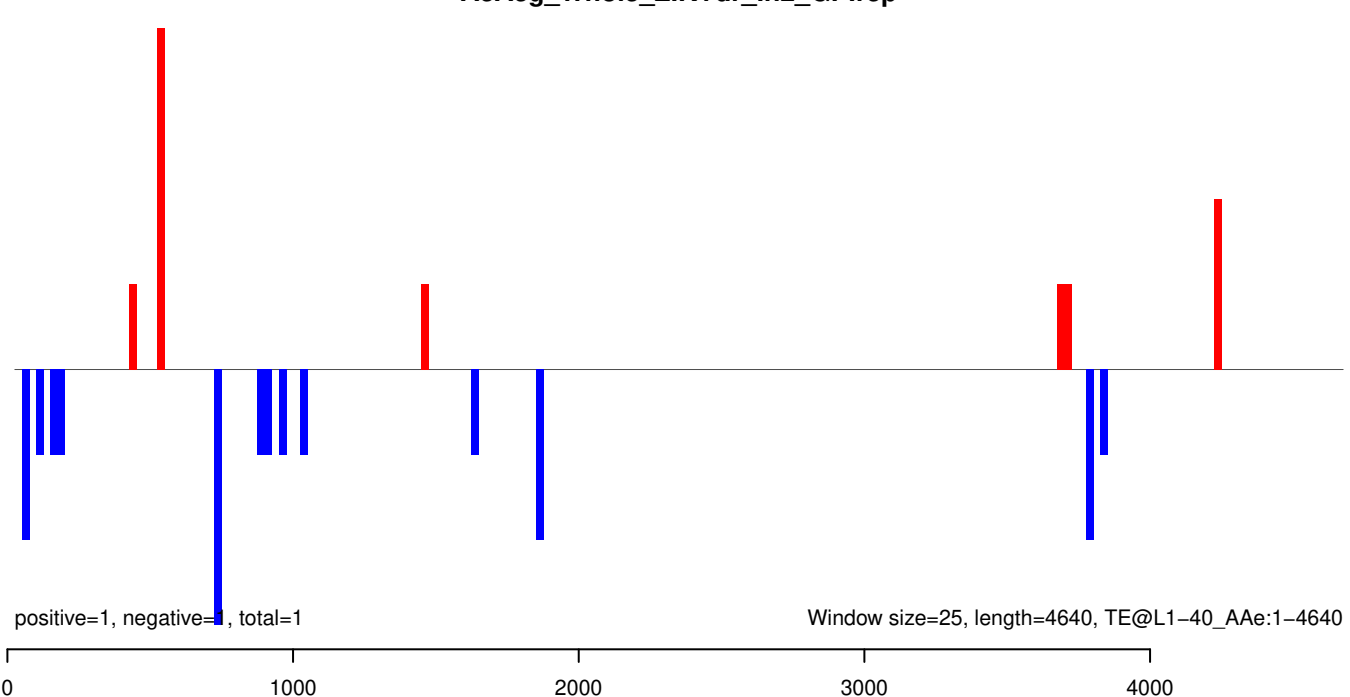
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



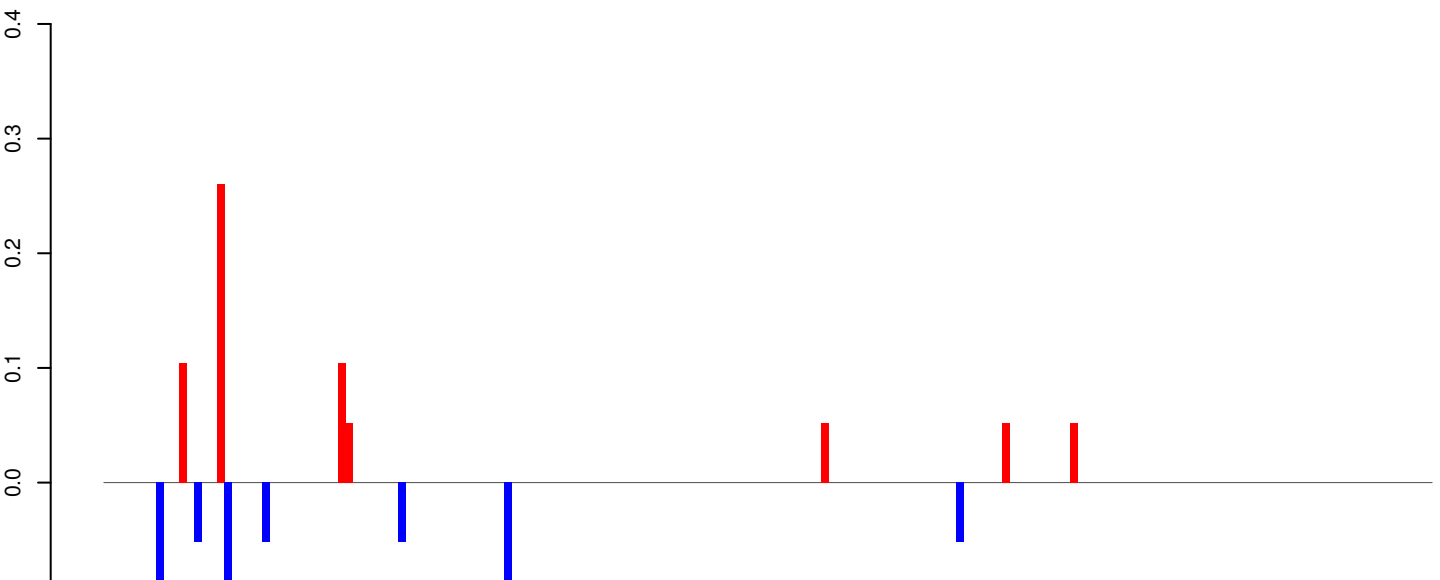
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



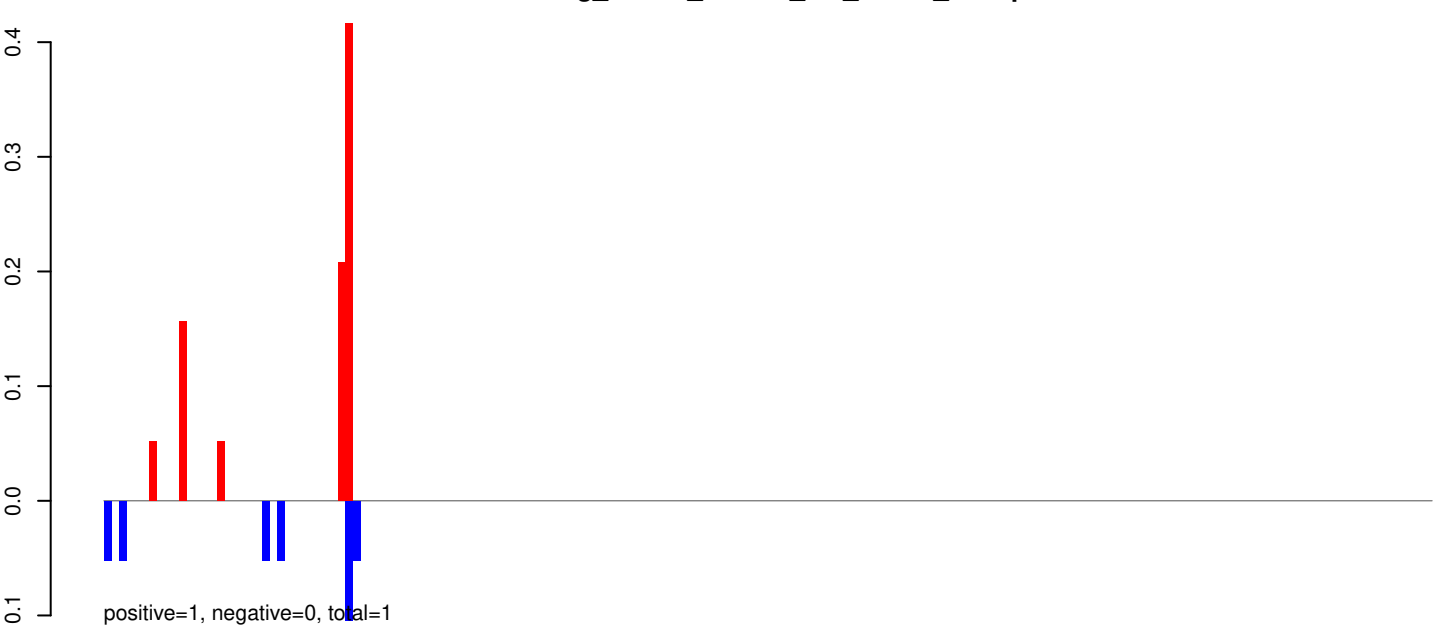
AeAeg_Whole_ZIKVdr_In2_GP.rep



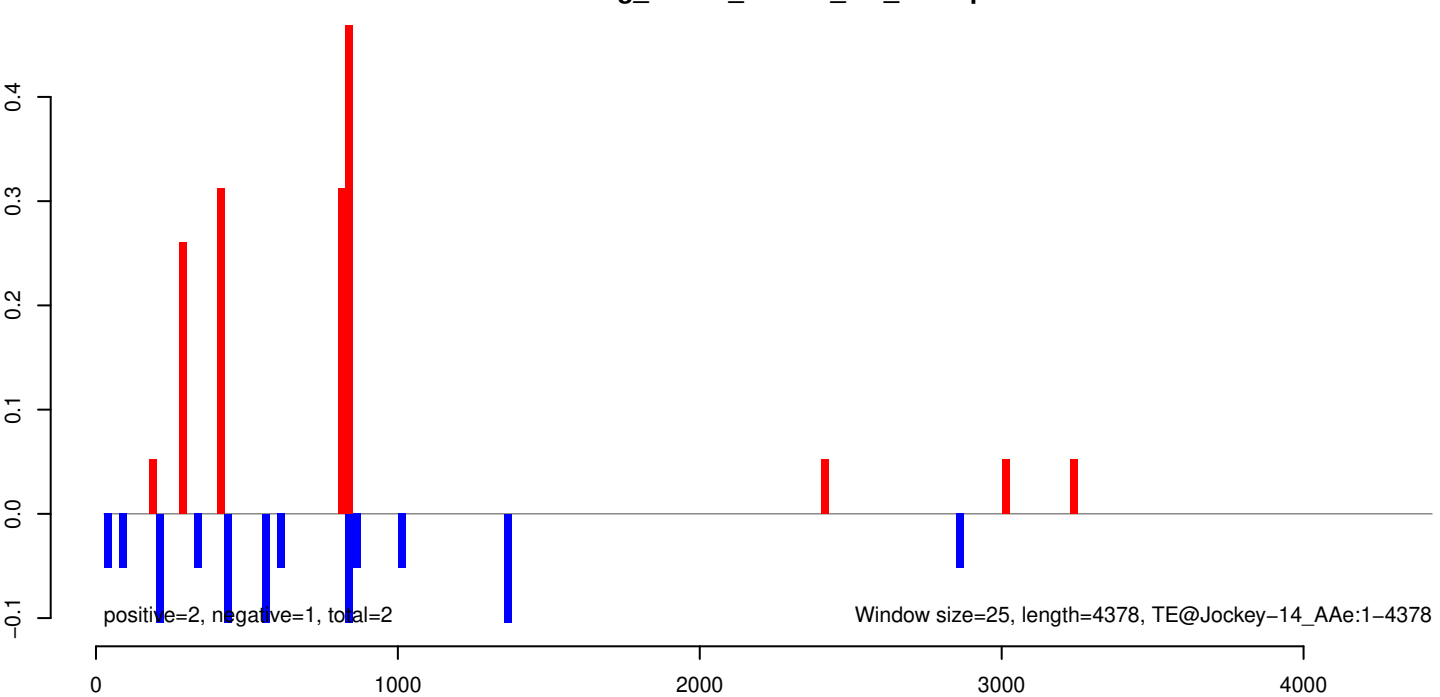
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



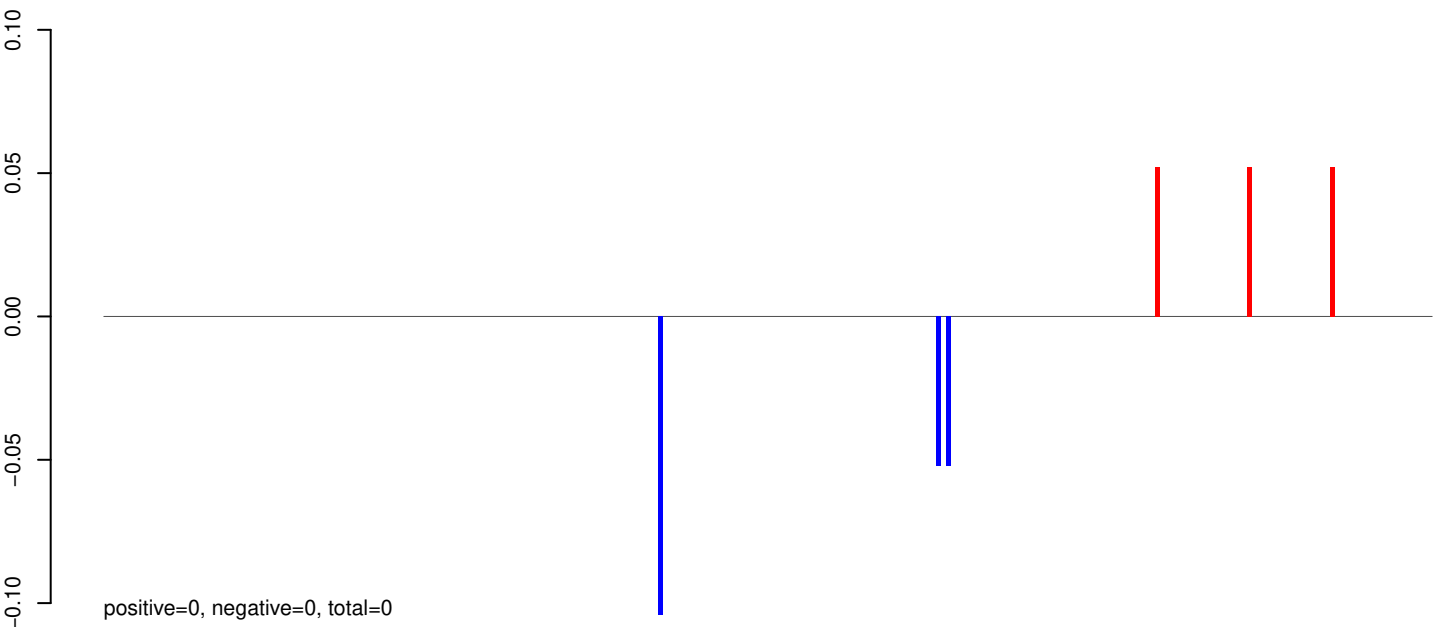
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



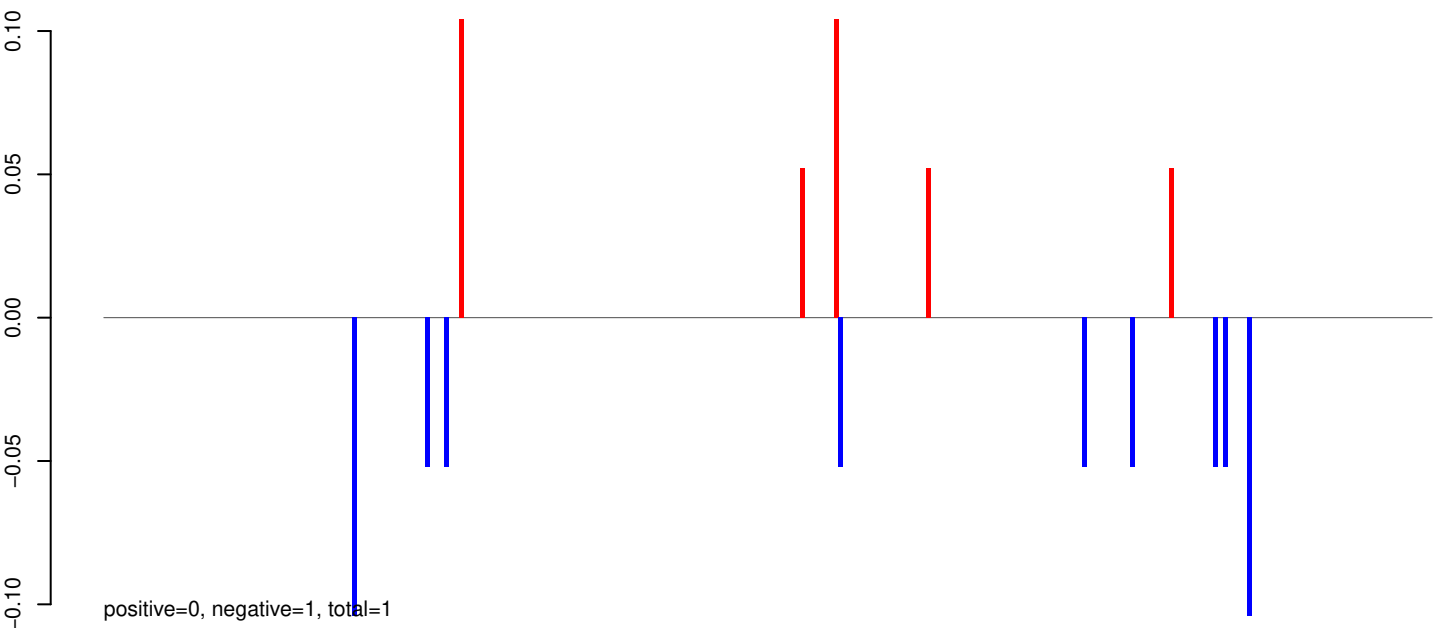
AeAeq Whole ZIKVdr In2 GP.rep



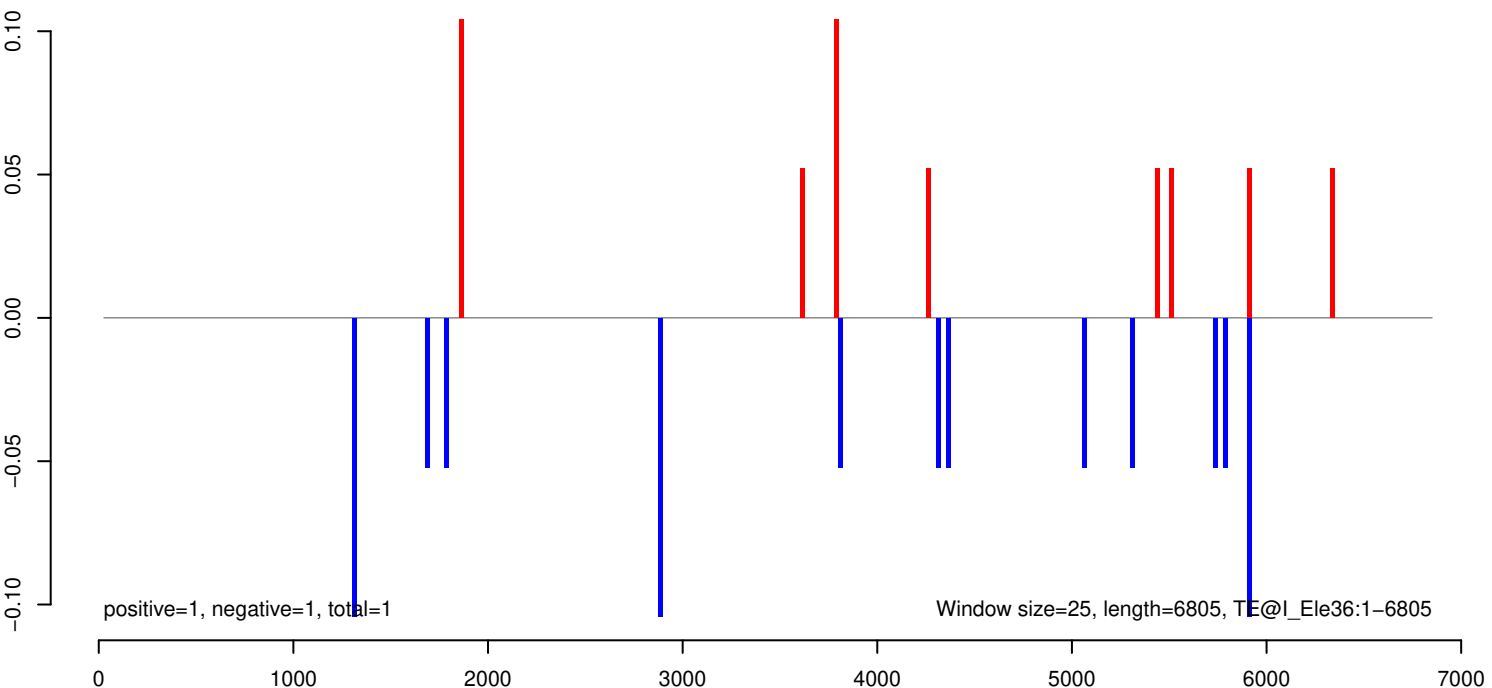
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



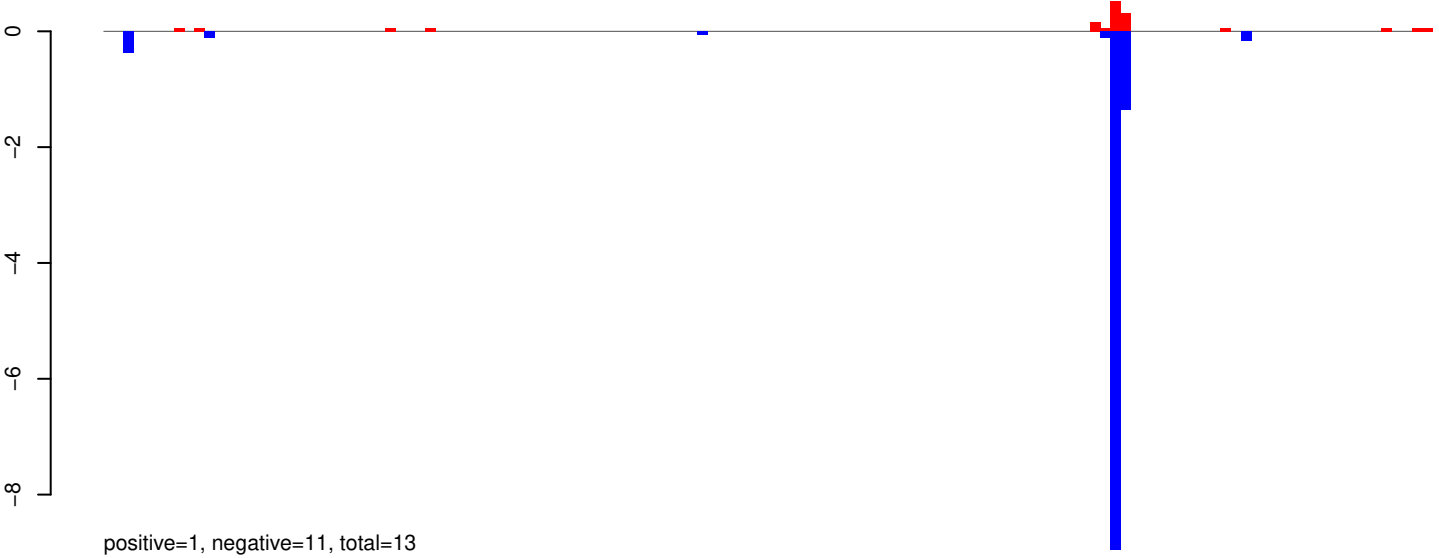
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



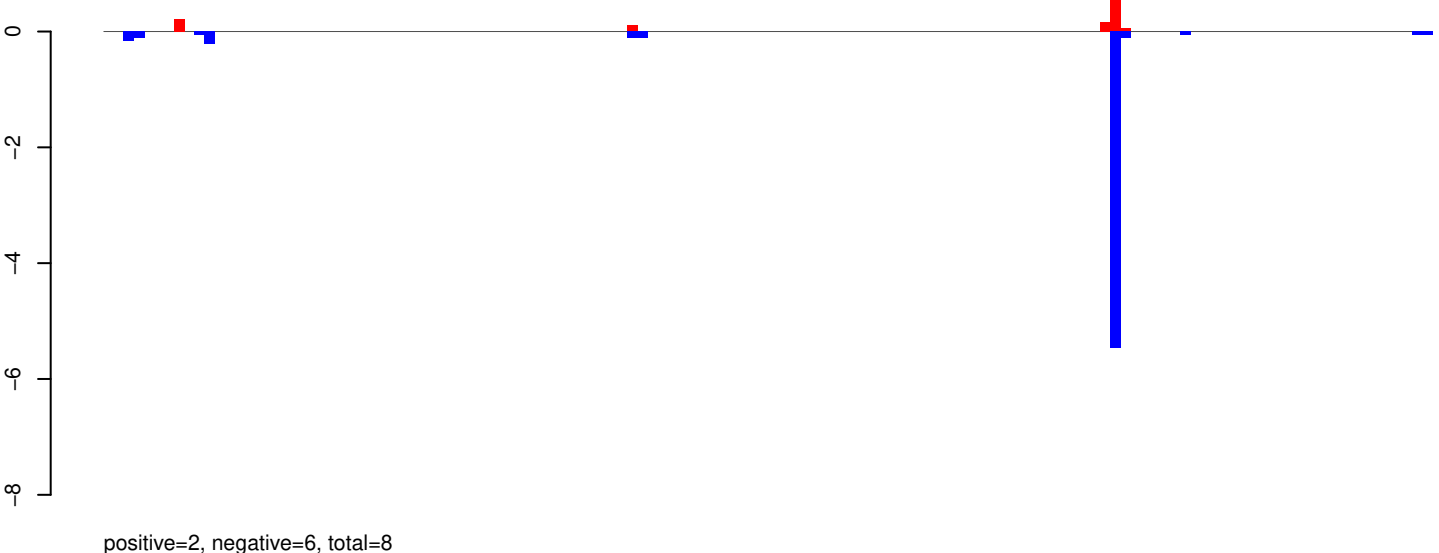
AeAeg_Whole_ZIKVdr_In2_GP.rep



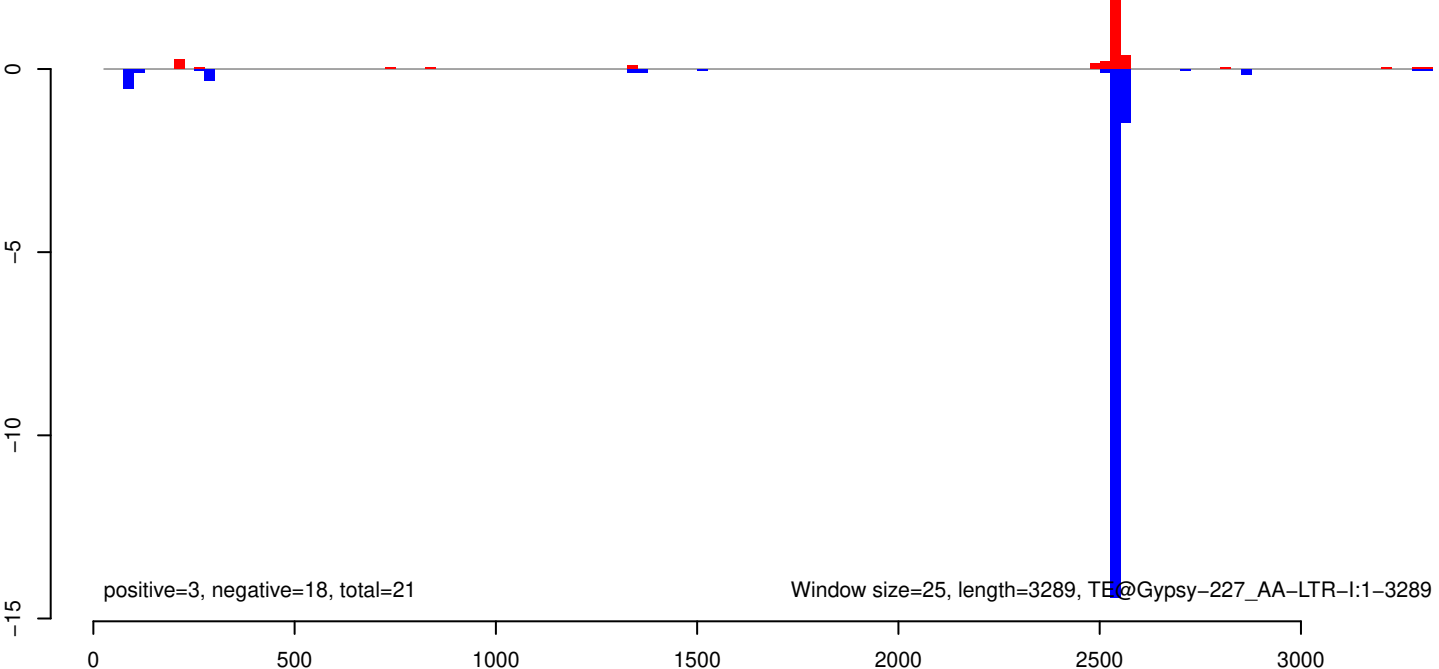
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



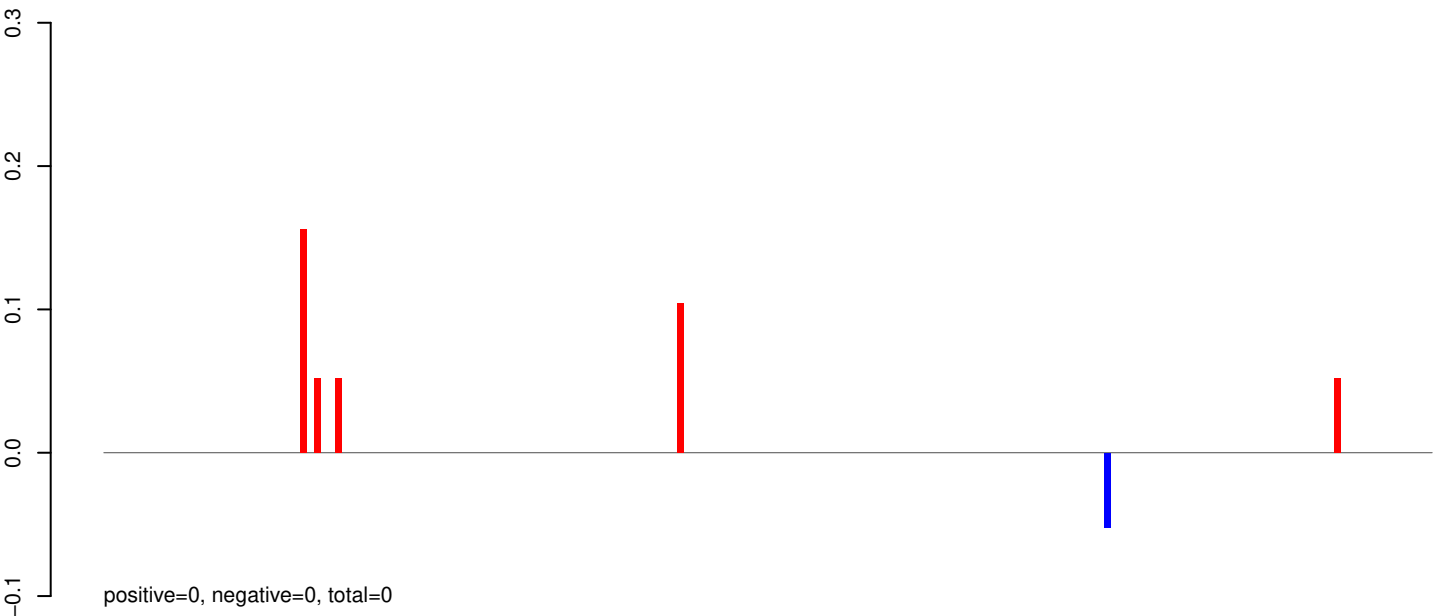
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



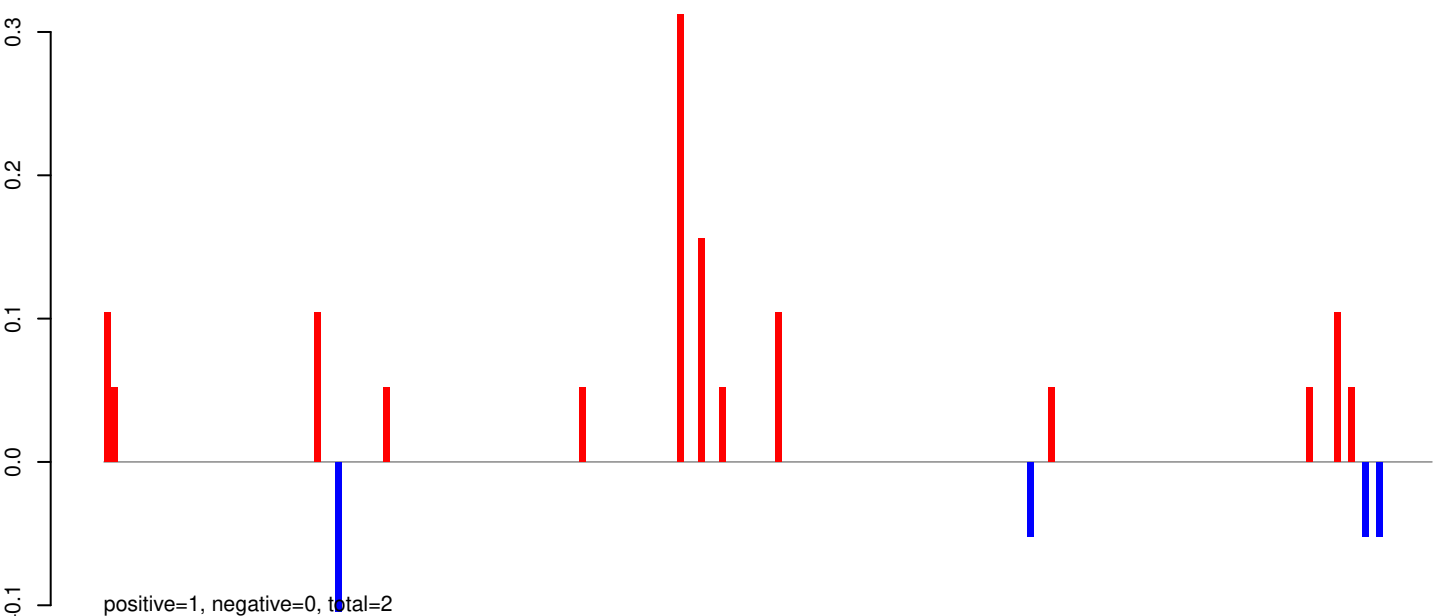
AeAeg_Whole_ZIKVdr_In2_GP.rep



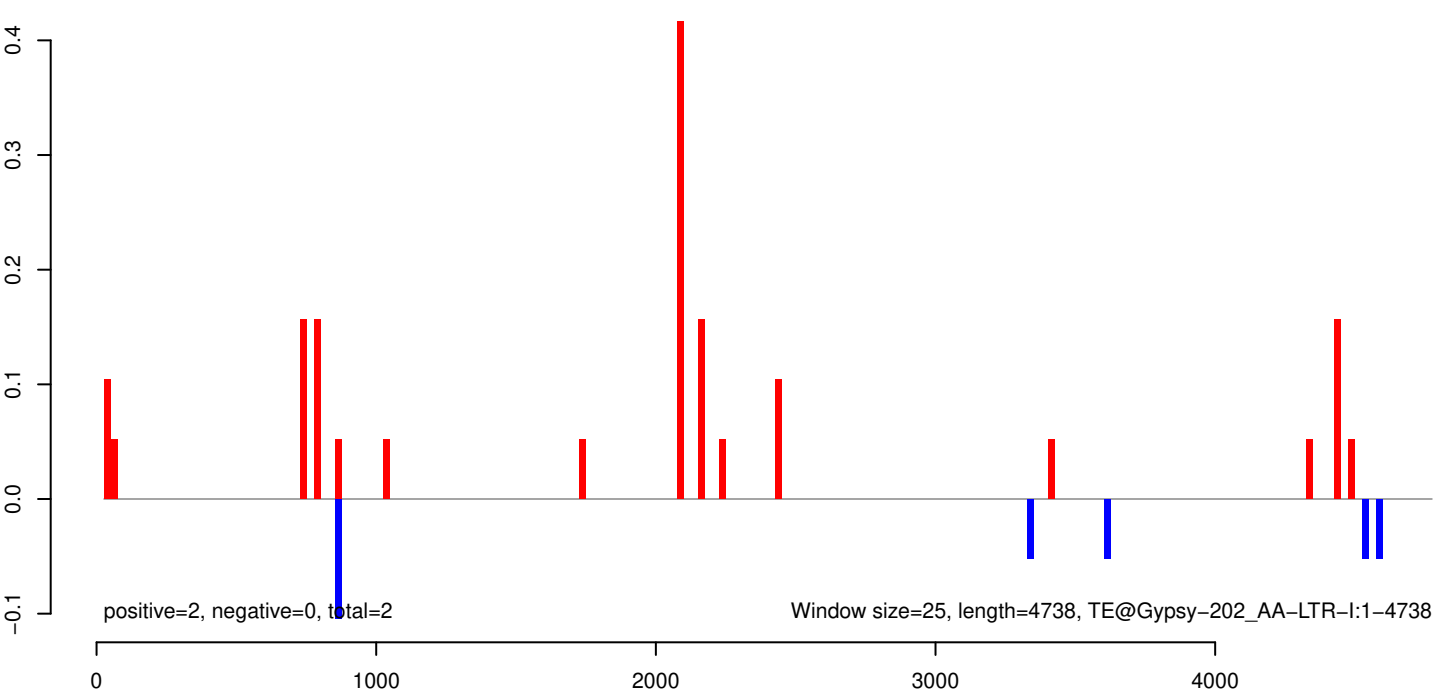
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



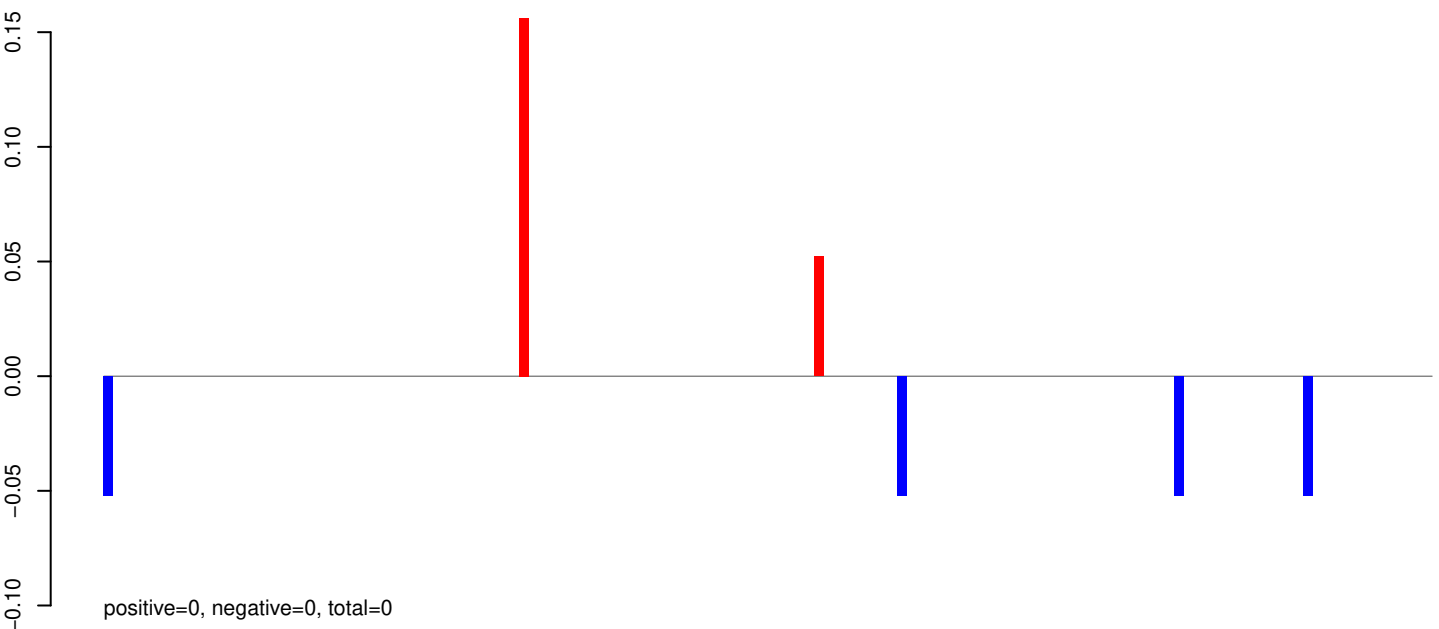
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



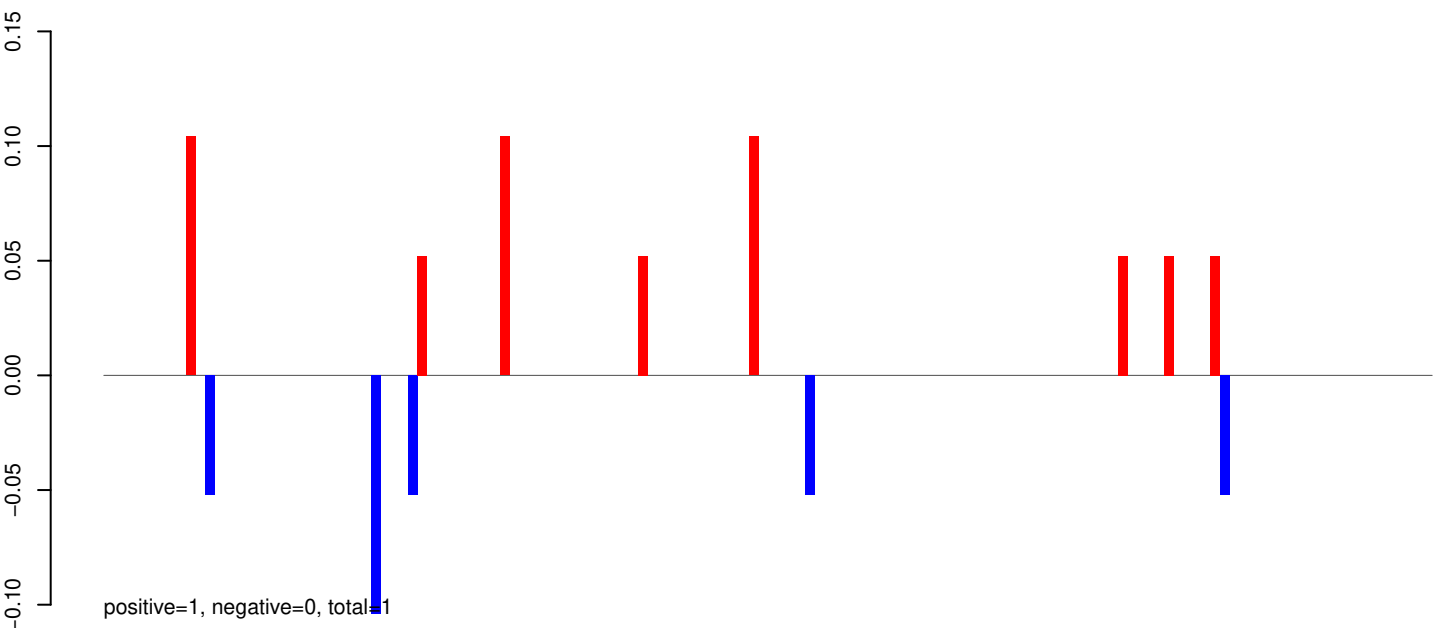
AeAeg_Whole_ZIKVdr_In2_GP.rep



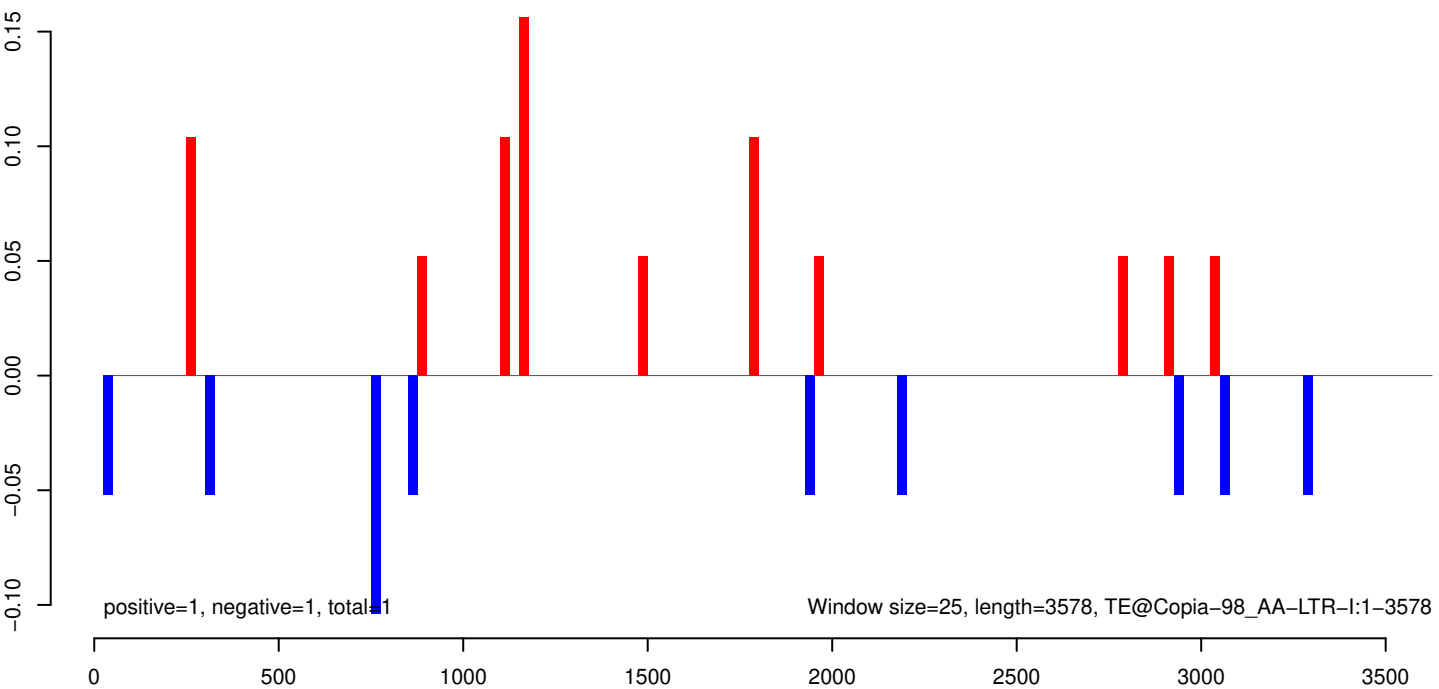
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



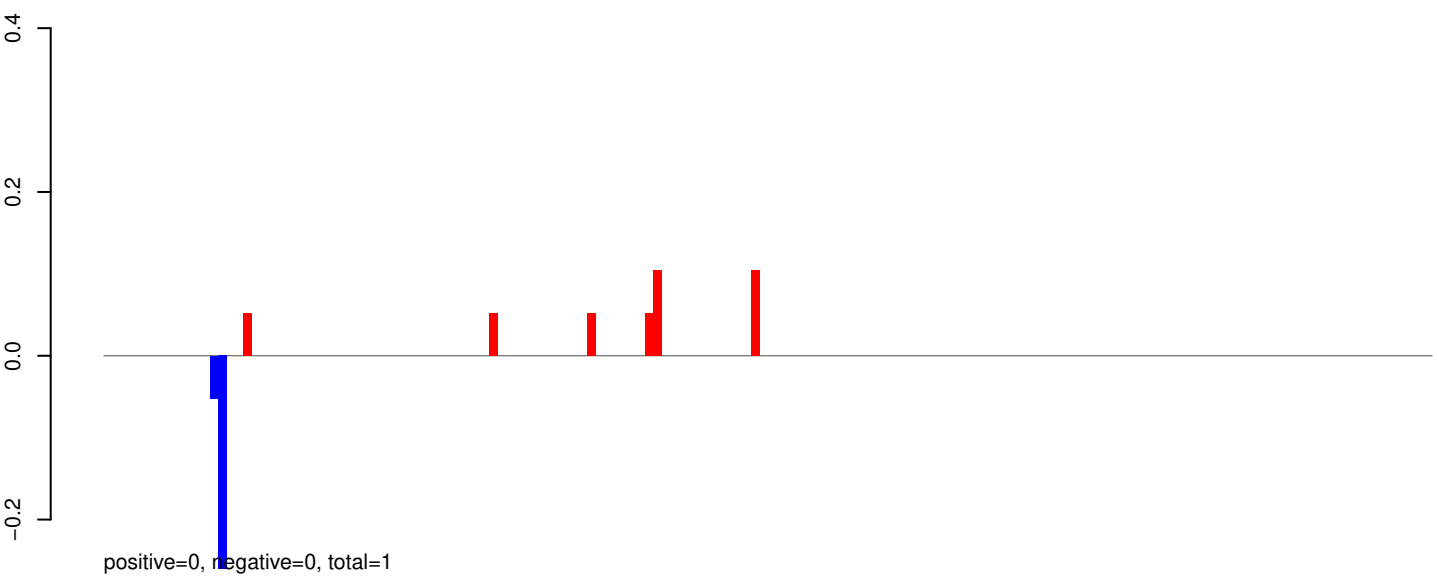
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



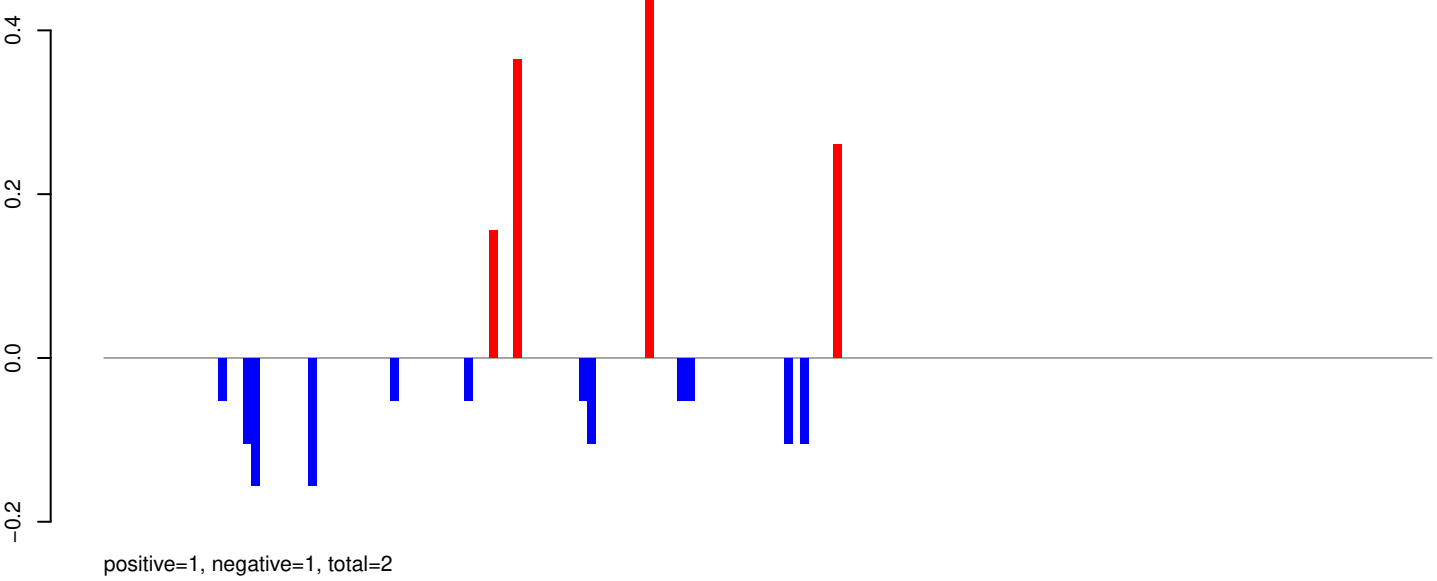
AeAeg_Whole_ZIKVdr_In2_GP.rep



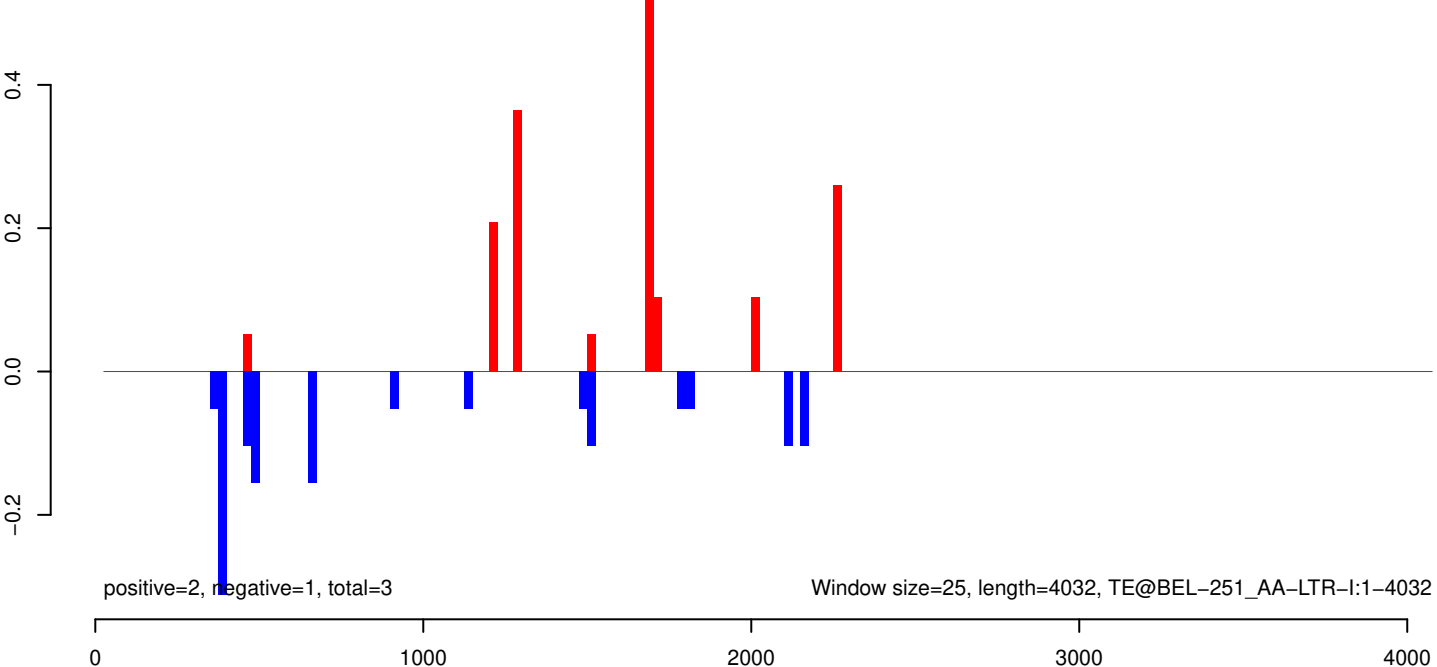
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



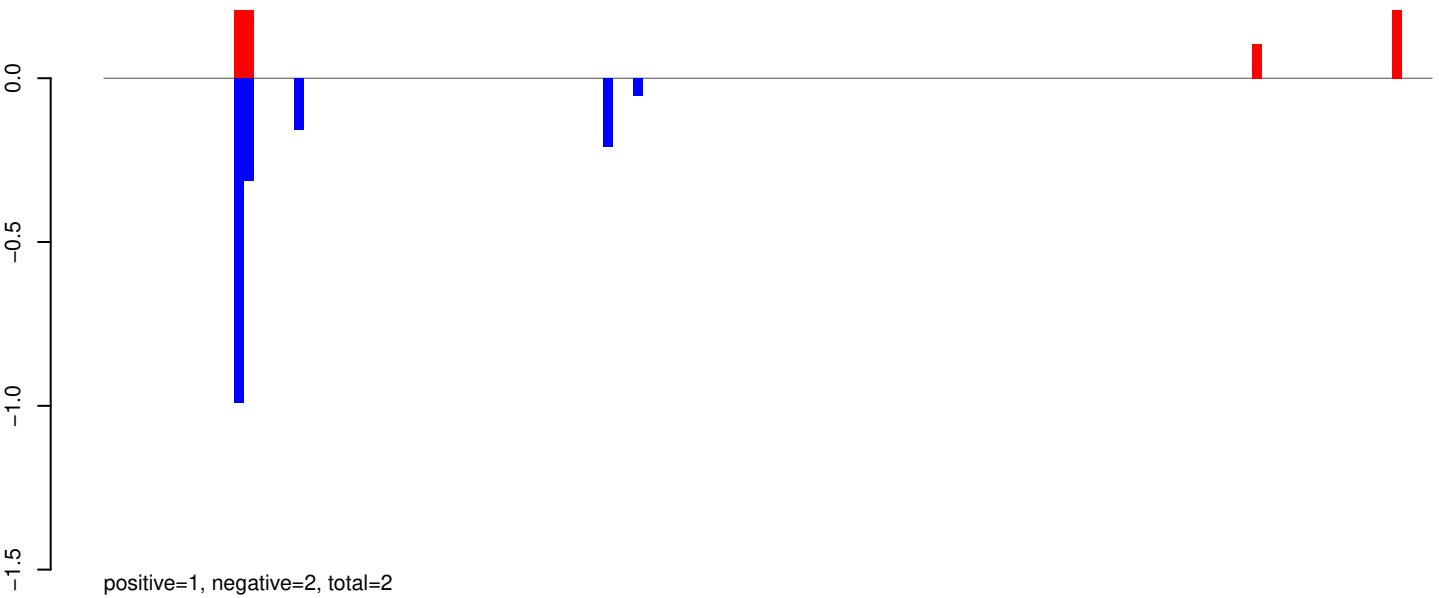
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



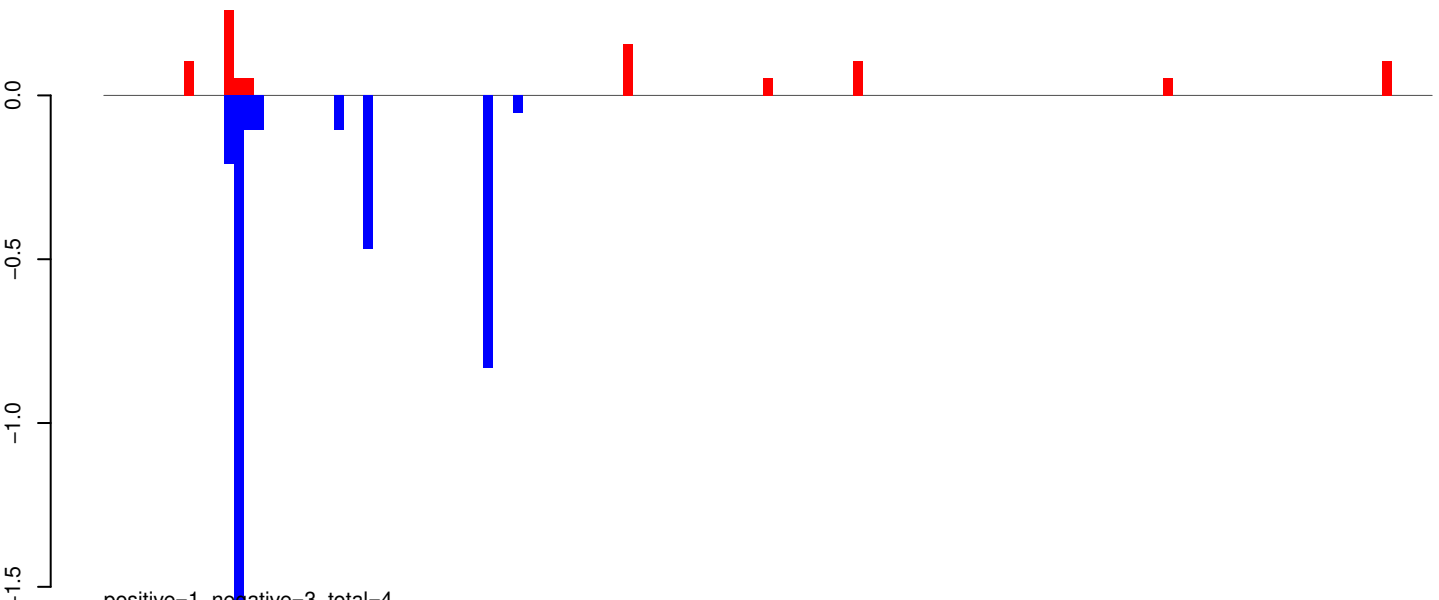
AeAeg_Whole_ZIKVdr_In2_GP.rep



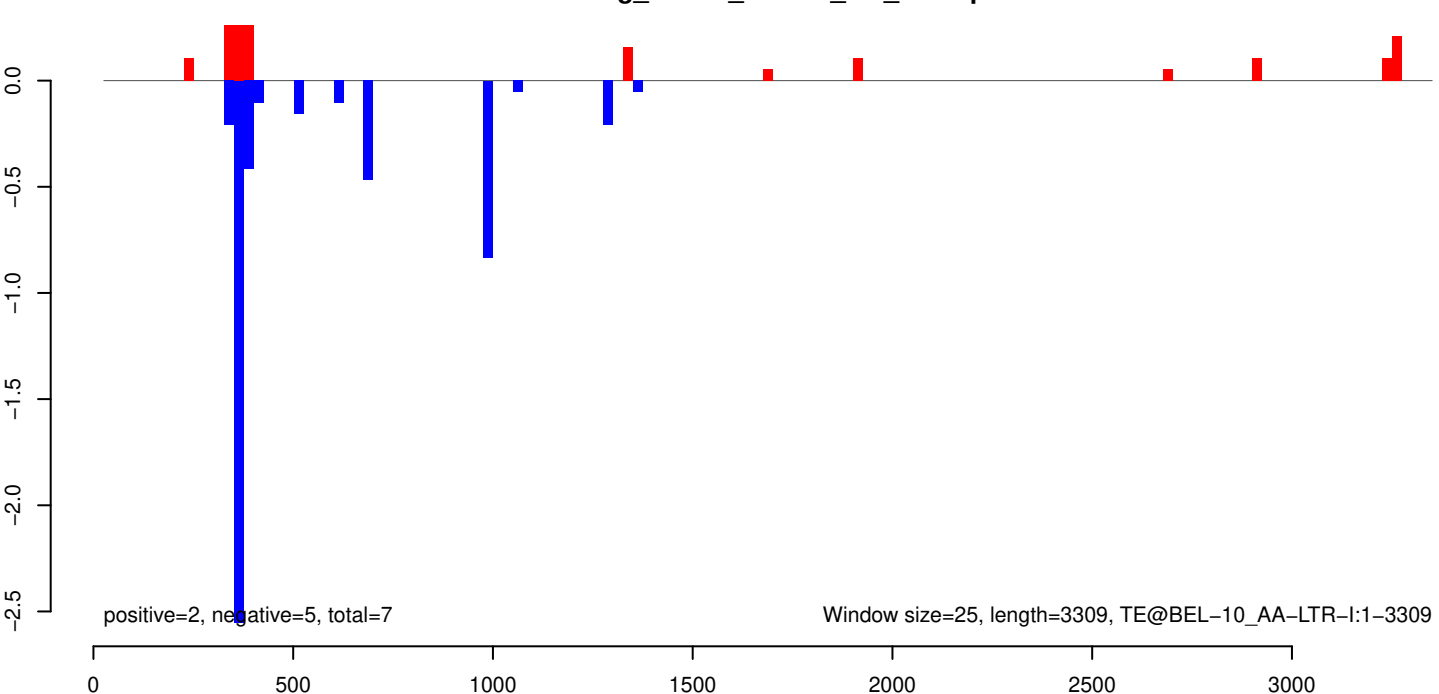
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

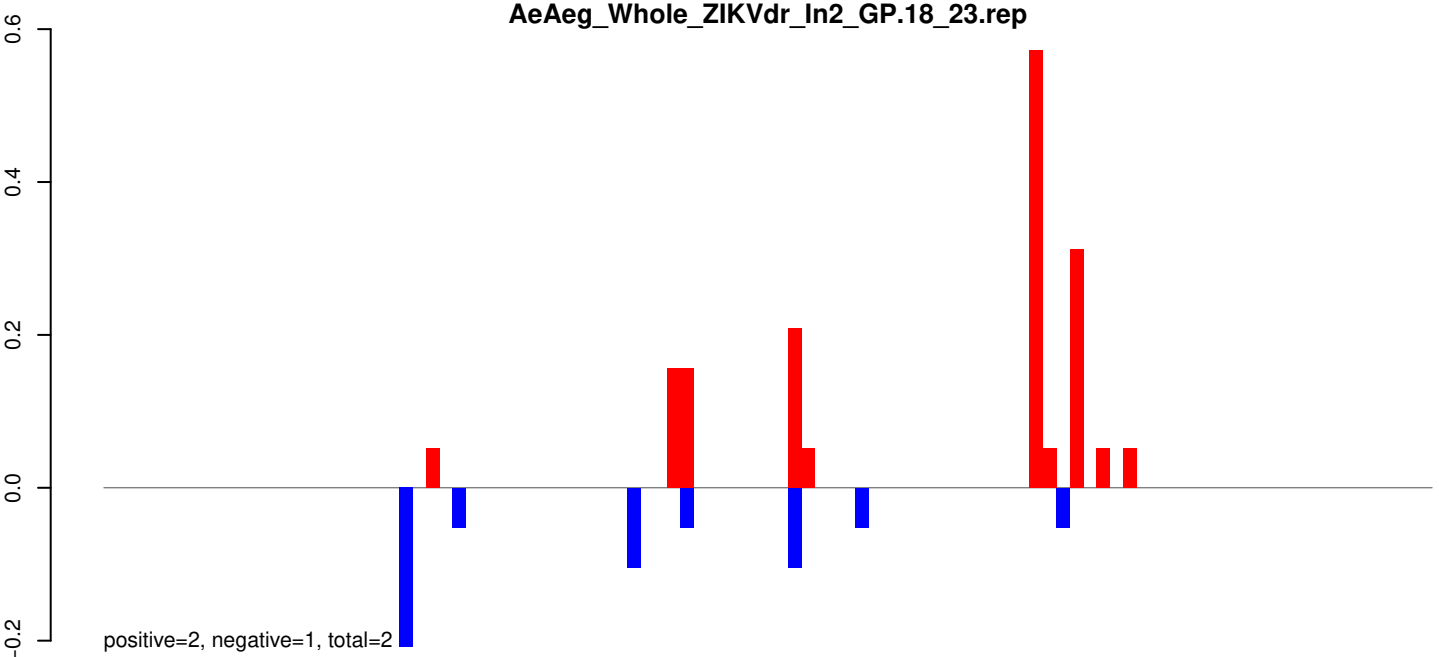


AeAeg_Whole_ZIKVdr_In2_GP.rep



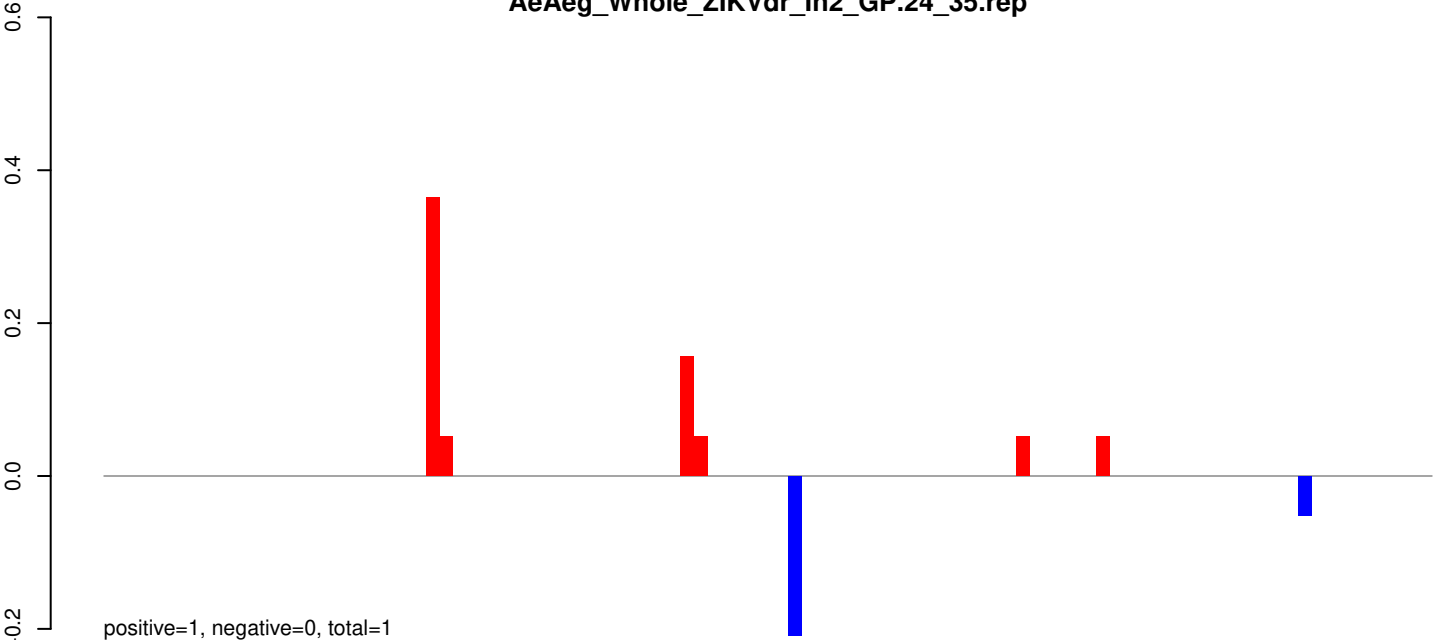
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=1, total=2



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

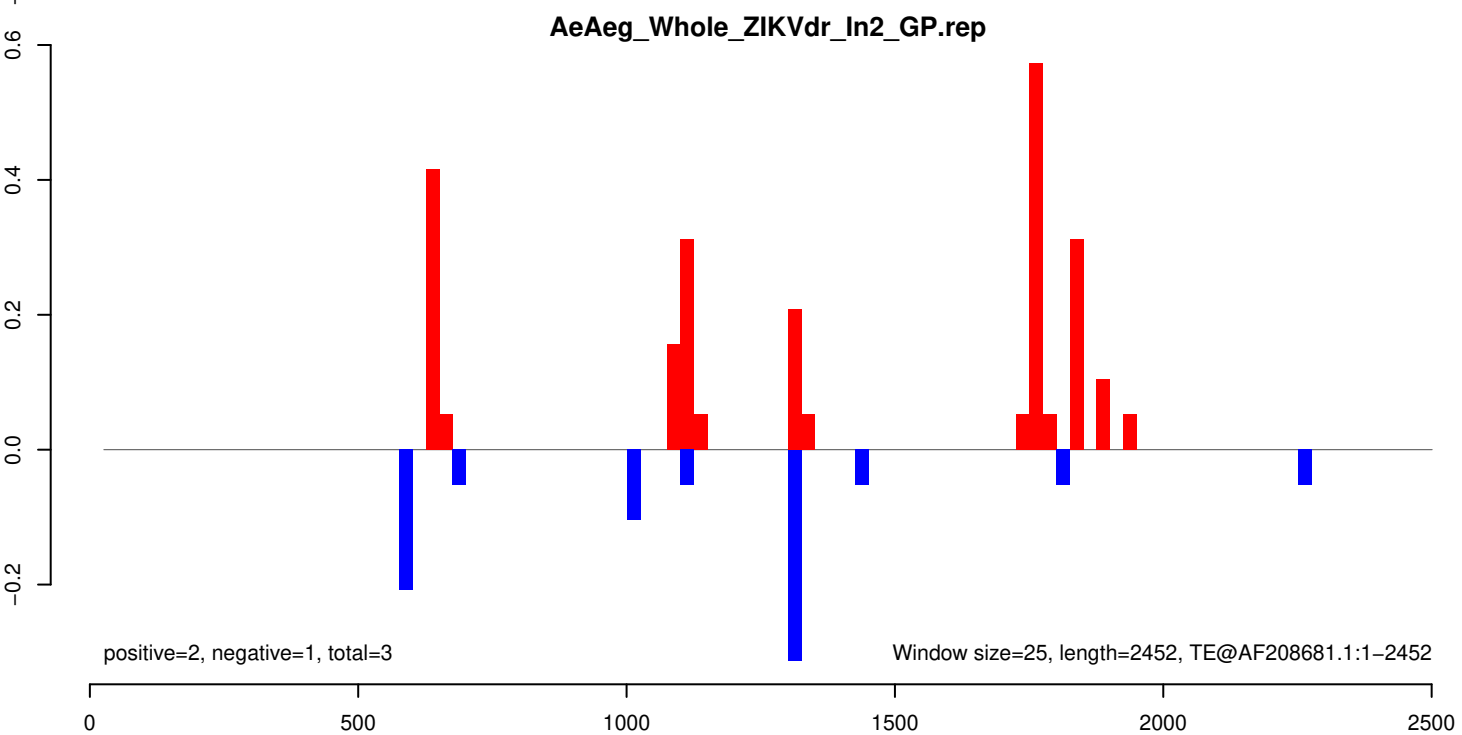
positive=1, negative=0, total=1



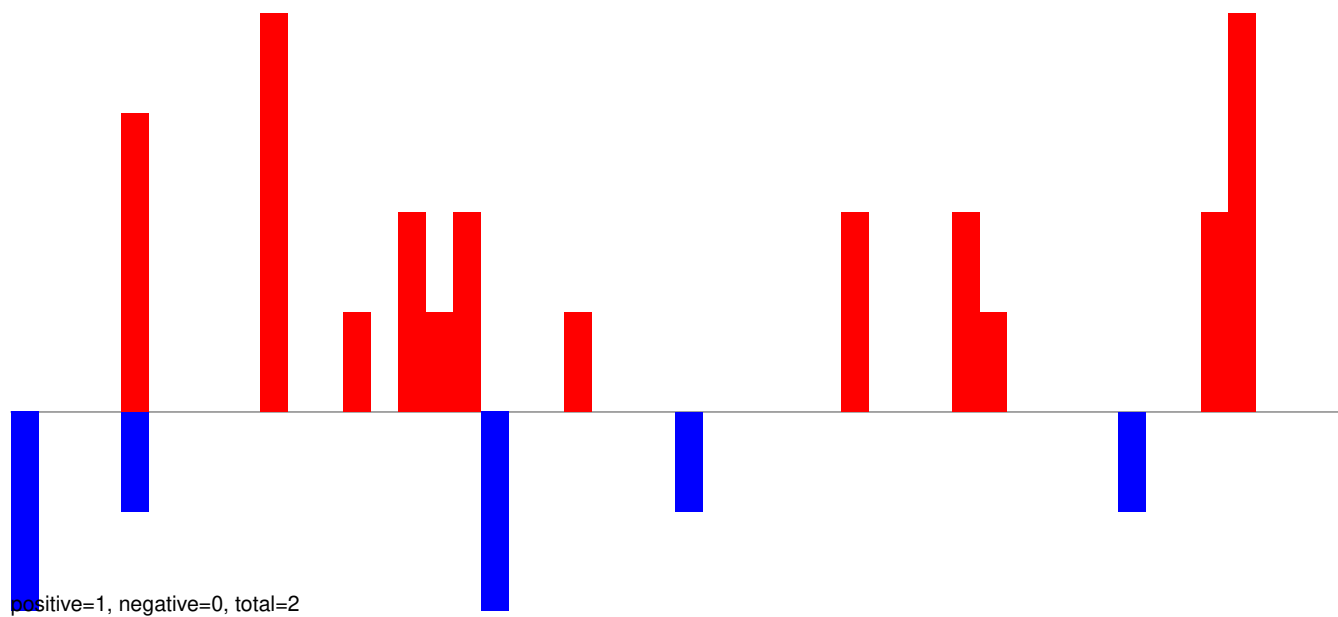
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=1, total=3

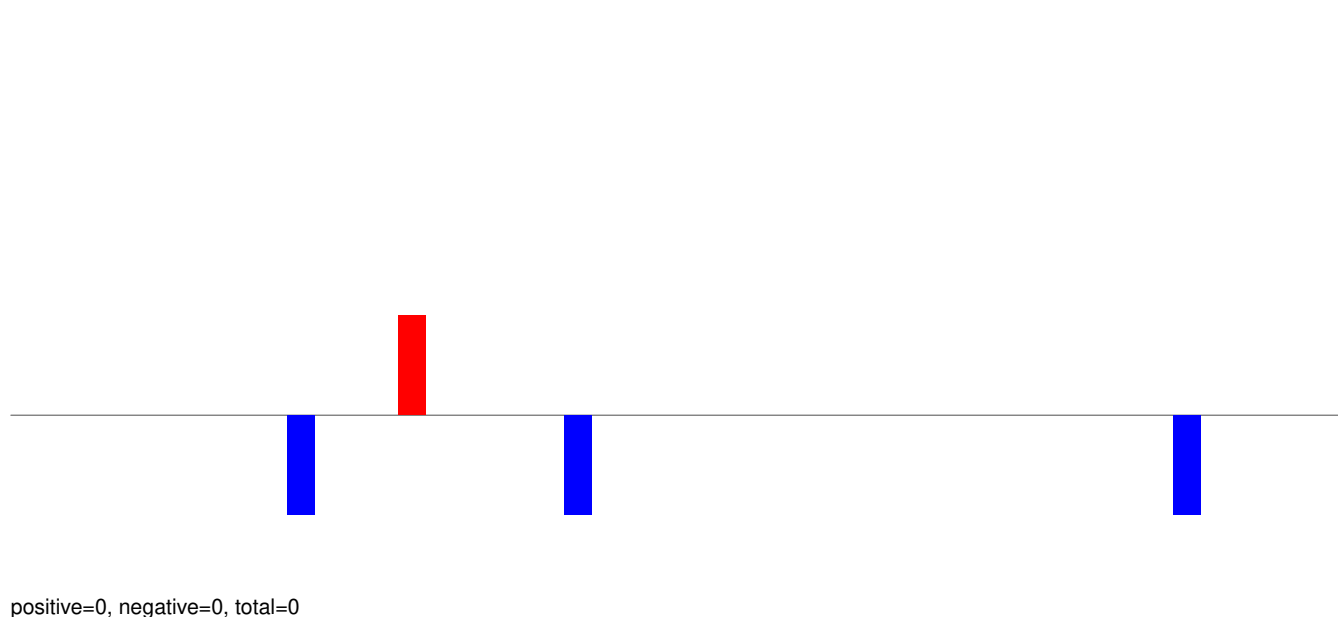
Window size=25, length=2452, TE@AF208681.1:1–2452



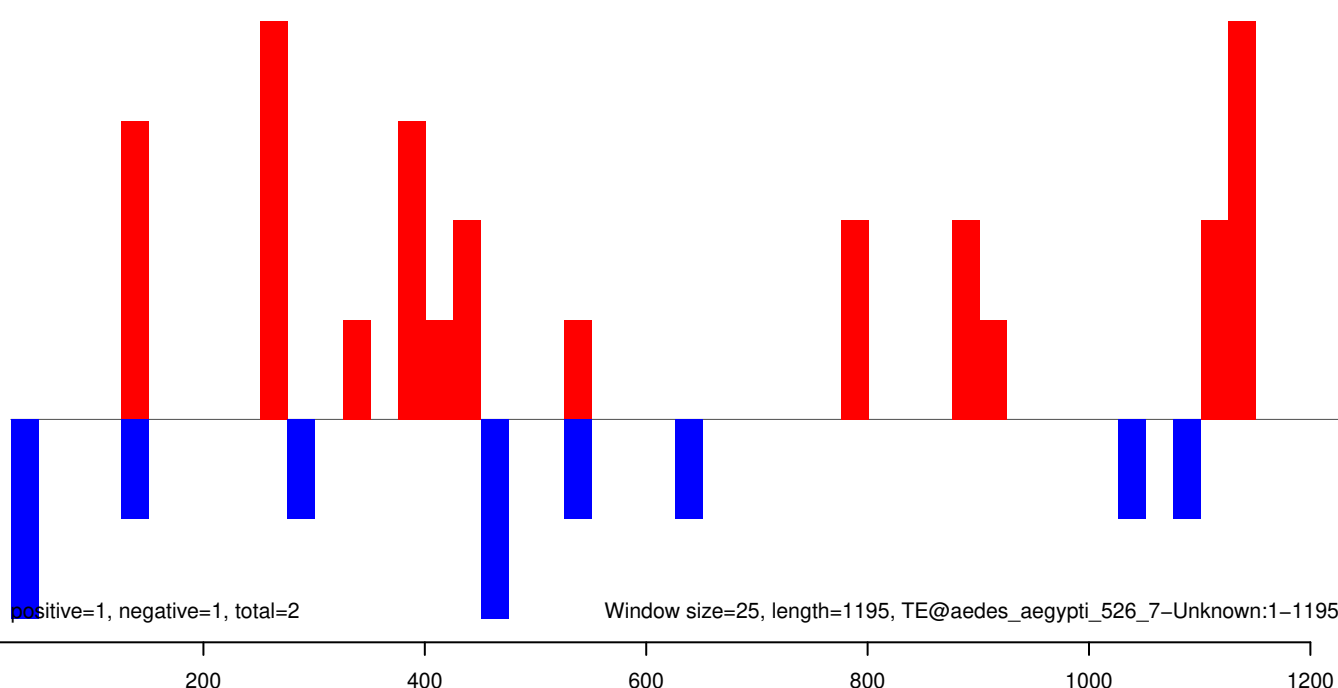
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



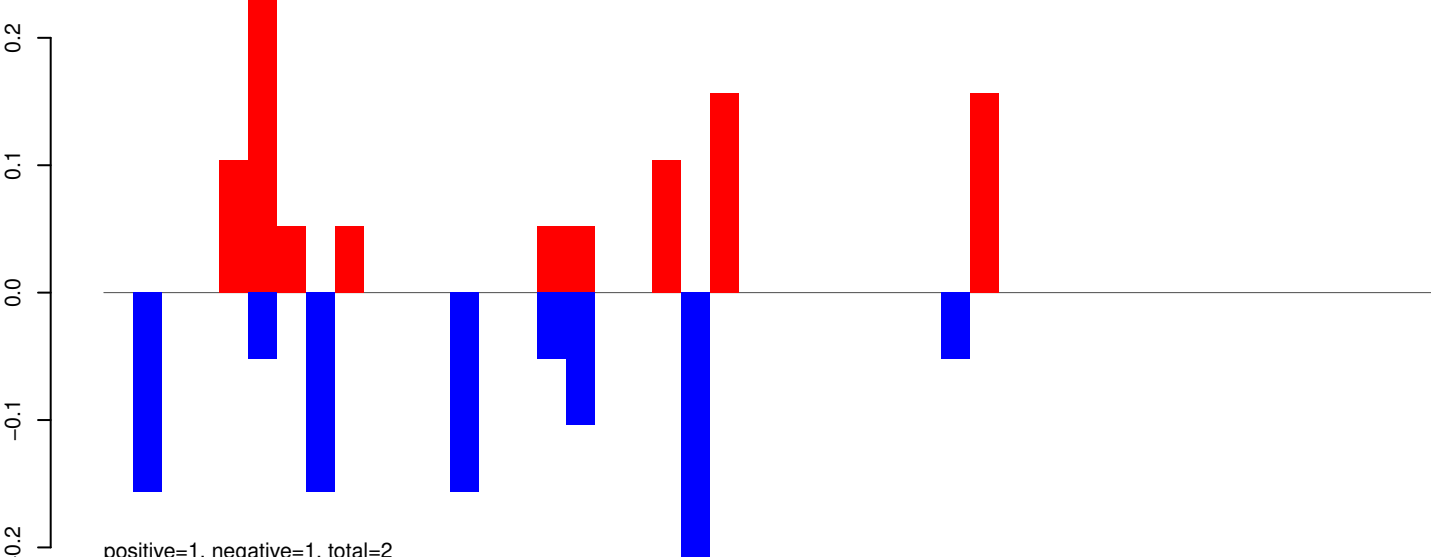
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



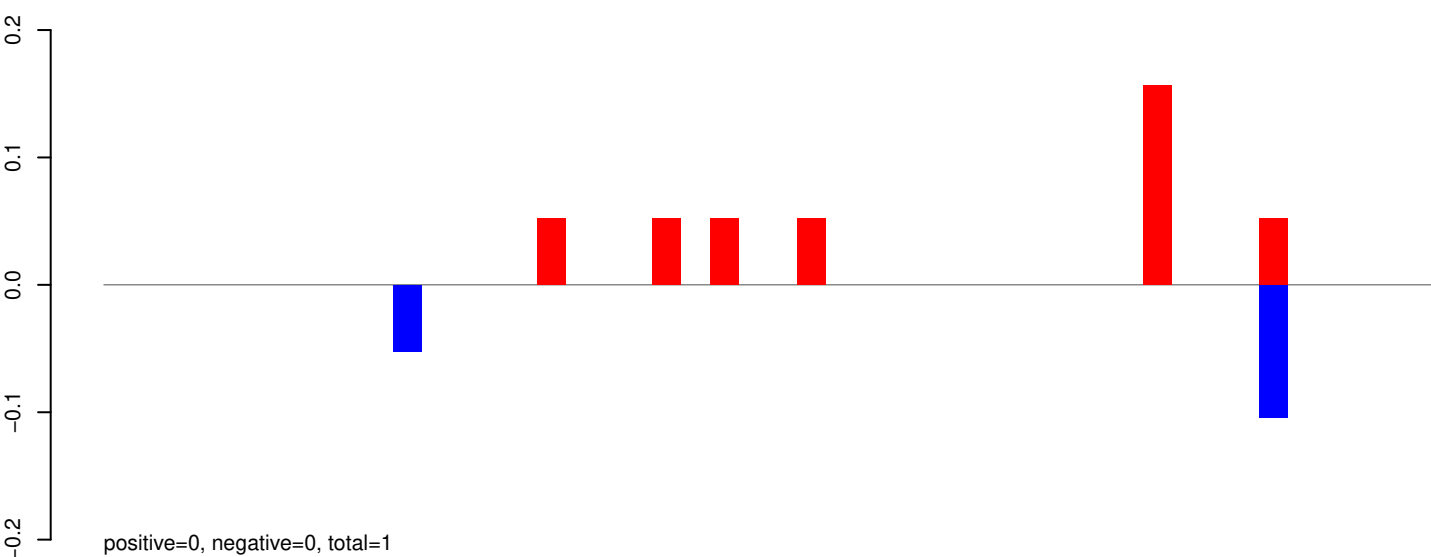
AeAeg_Whole_ZIKVdr_In2_GP.rep



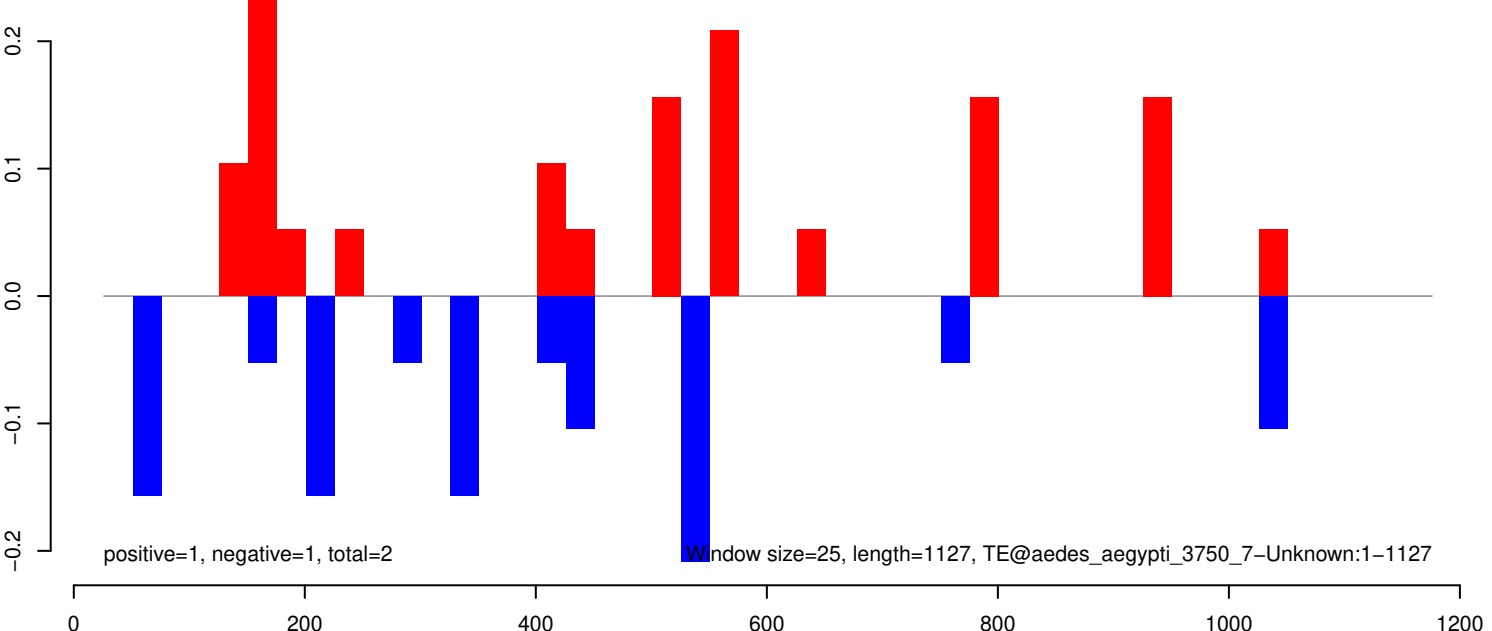
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



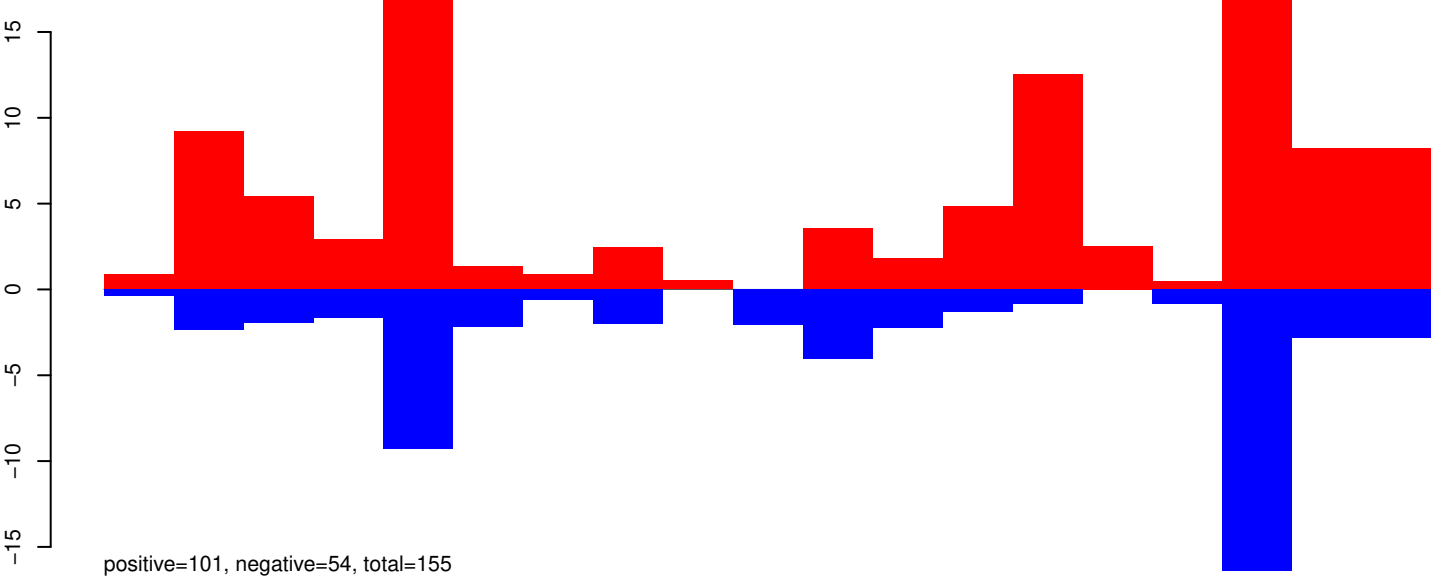
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



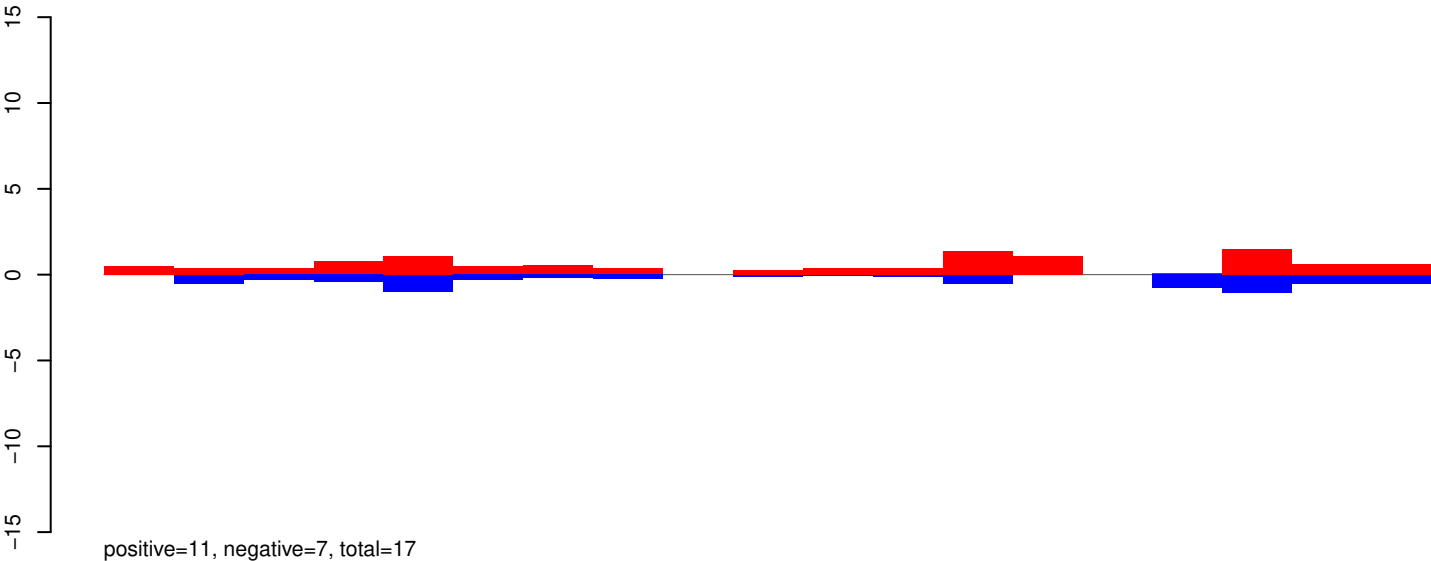
AeAeg_Whole_ZIKVdr_In2_GP.rep



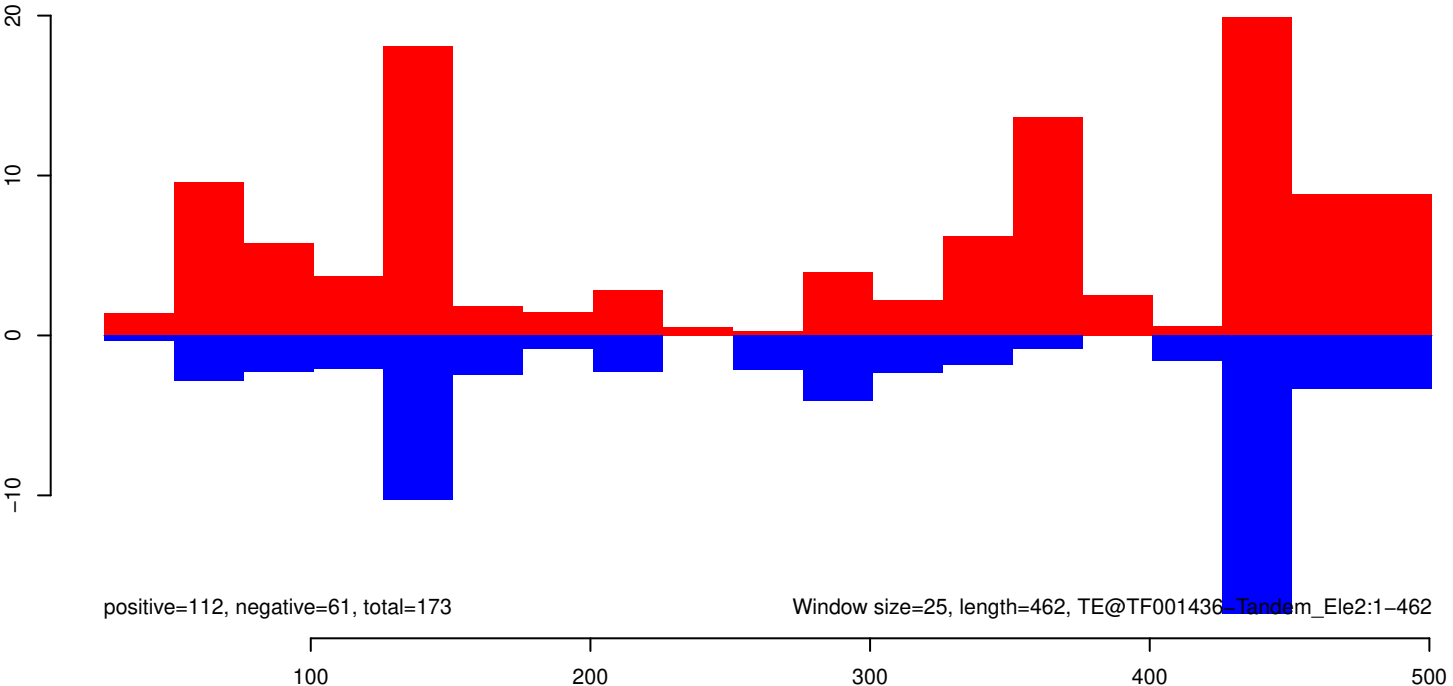
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

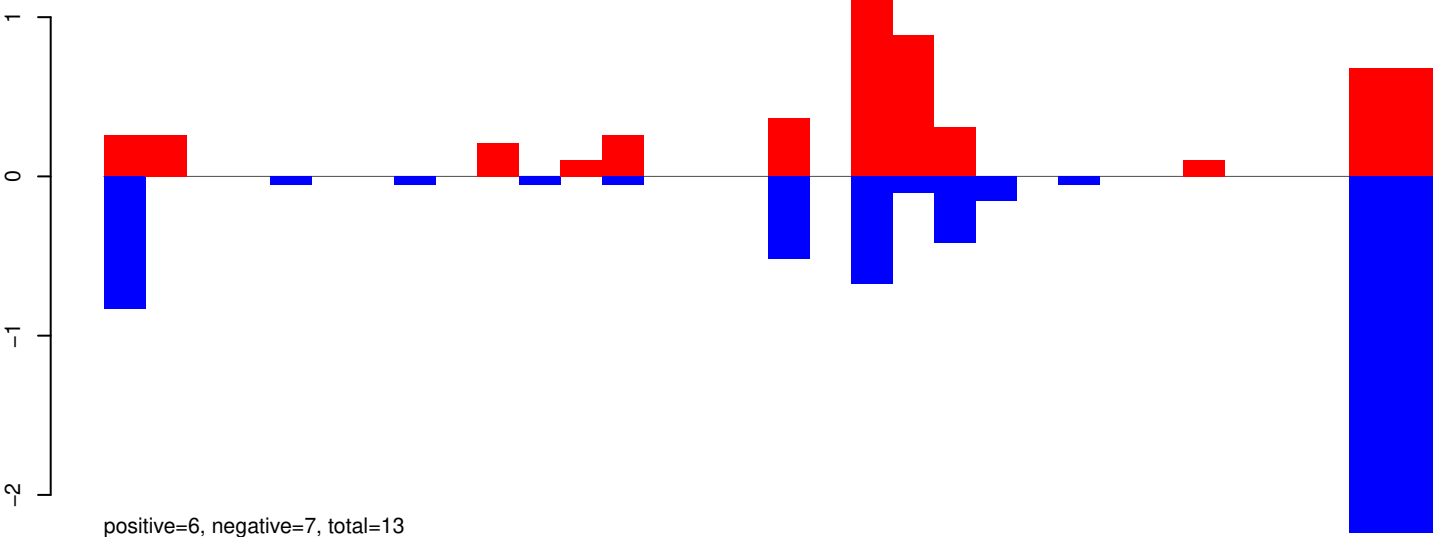


AeAeg_Whole_ZIKVdr_In2_GP.rep



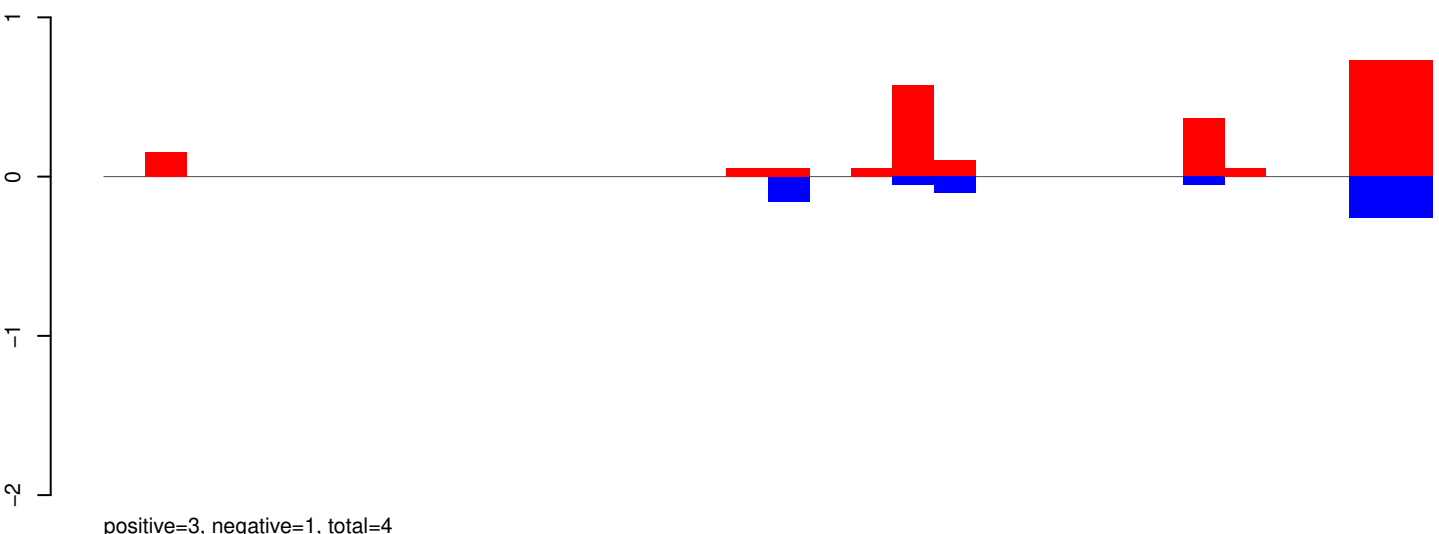
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=6, negative=7, total=13



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

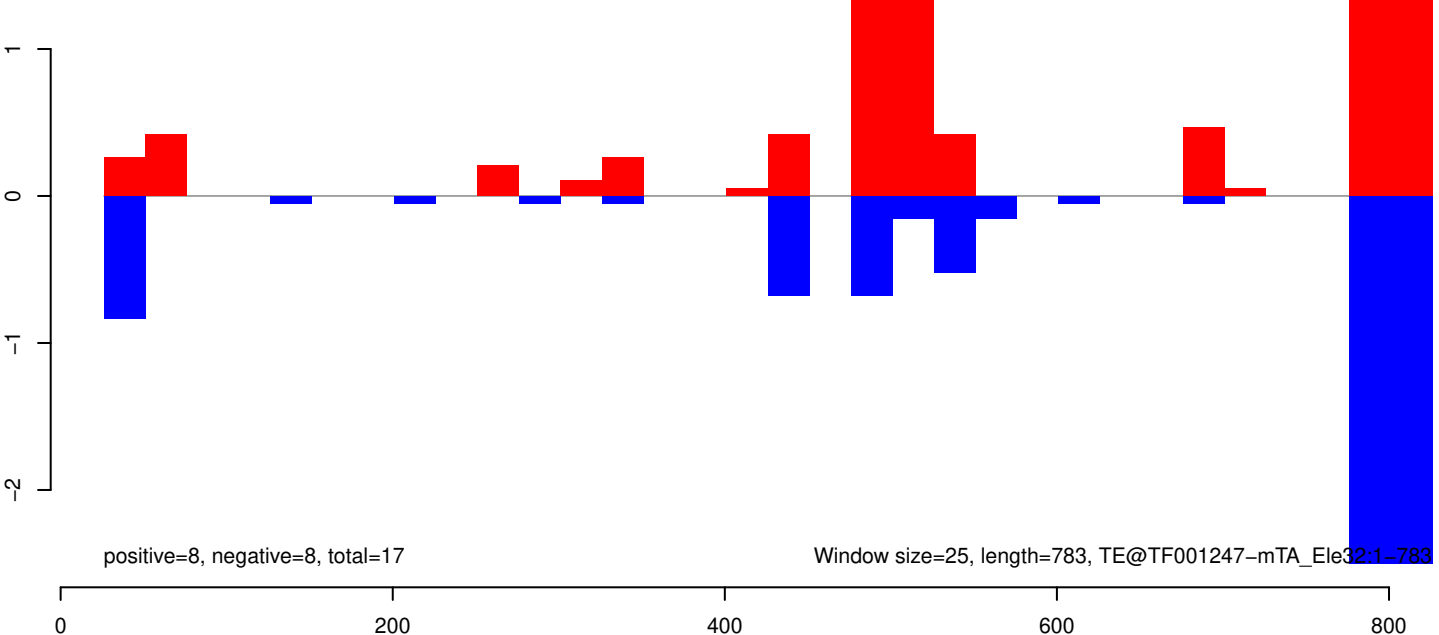
positive=3, negative=1, total=4



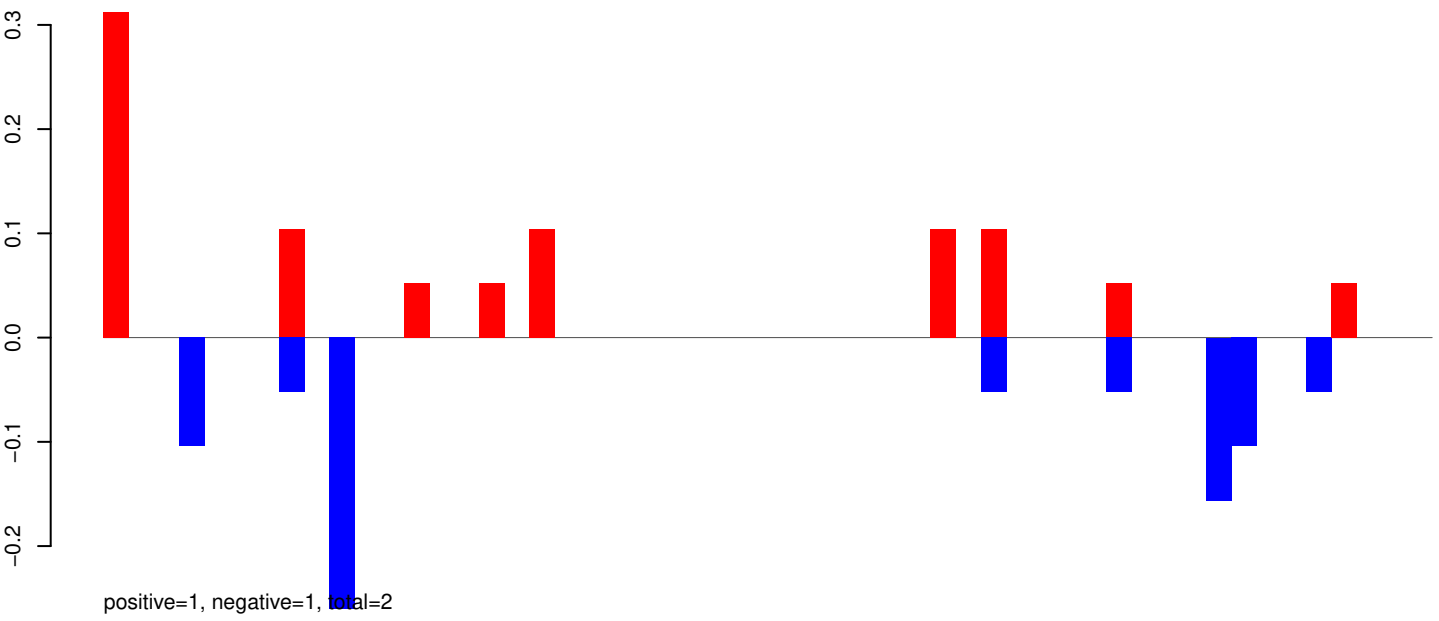
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=8, negative=8, total=17

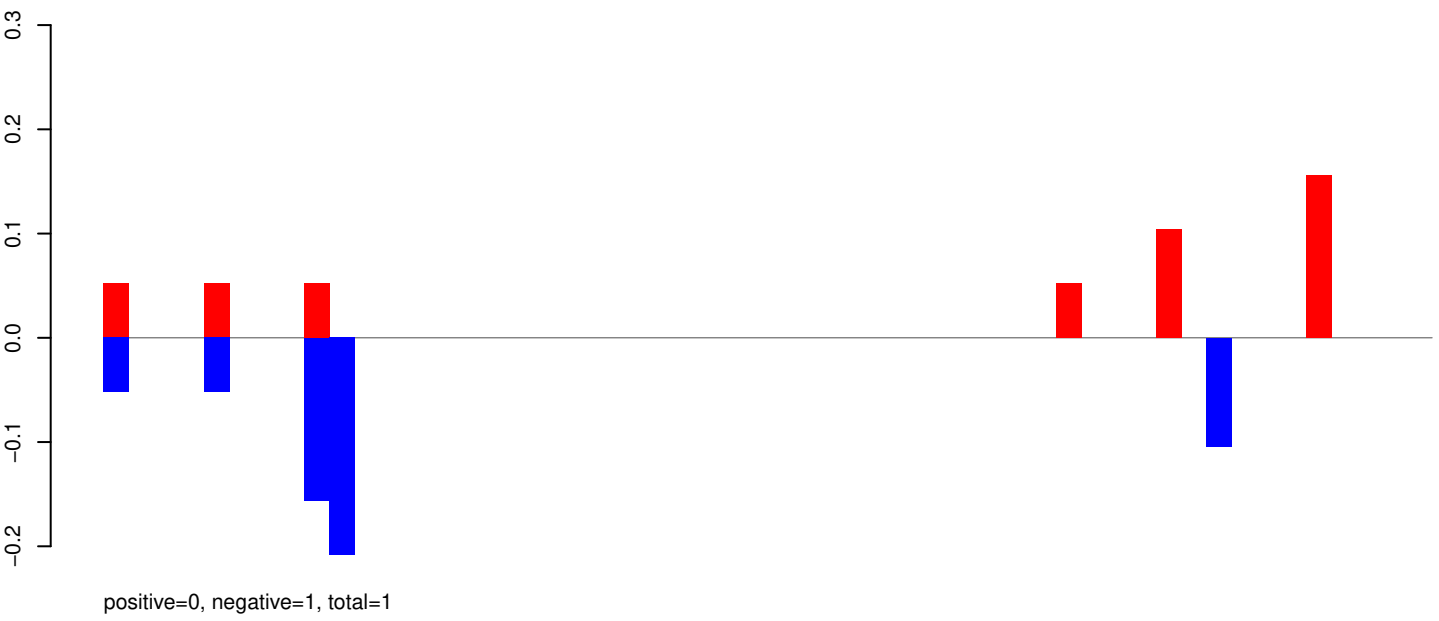
Window size=25, length=783, TE@TF001247-mTA_Ele32:1-783



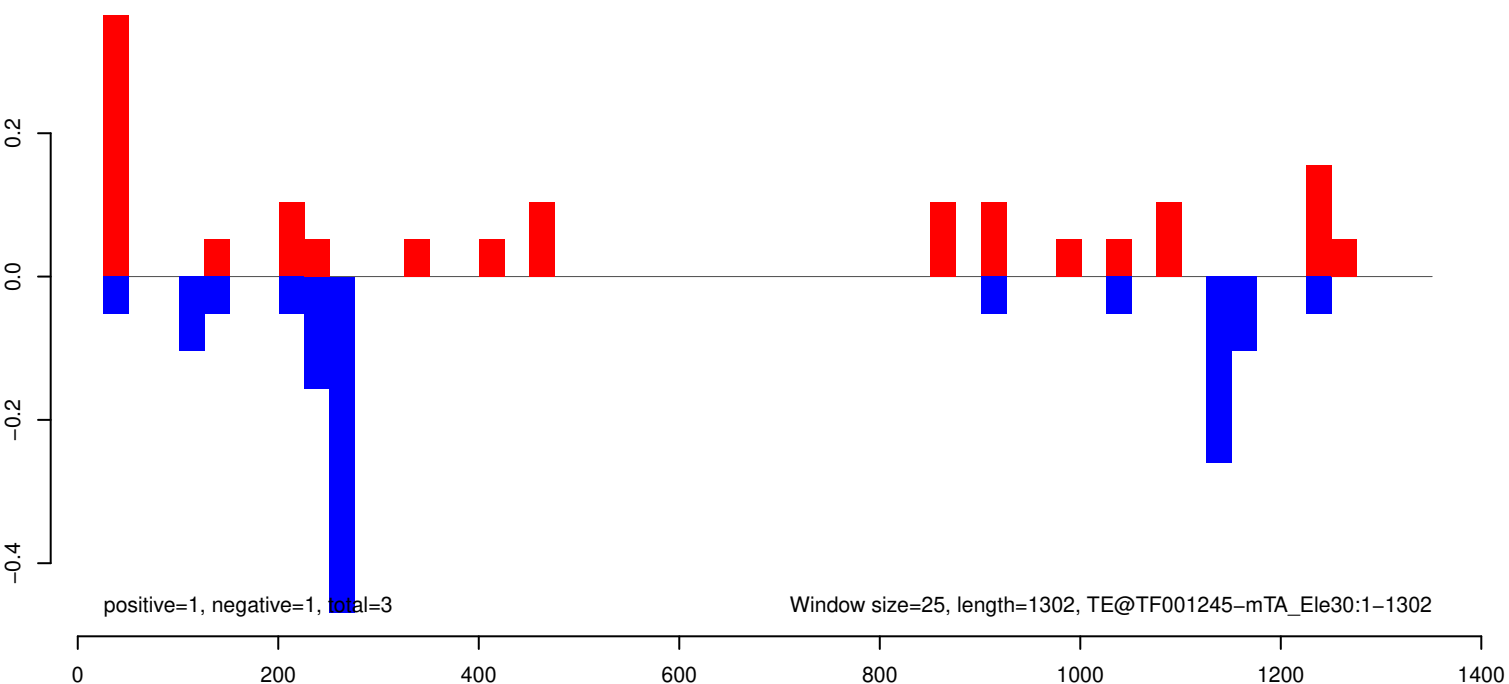
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1

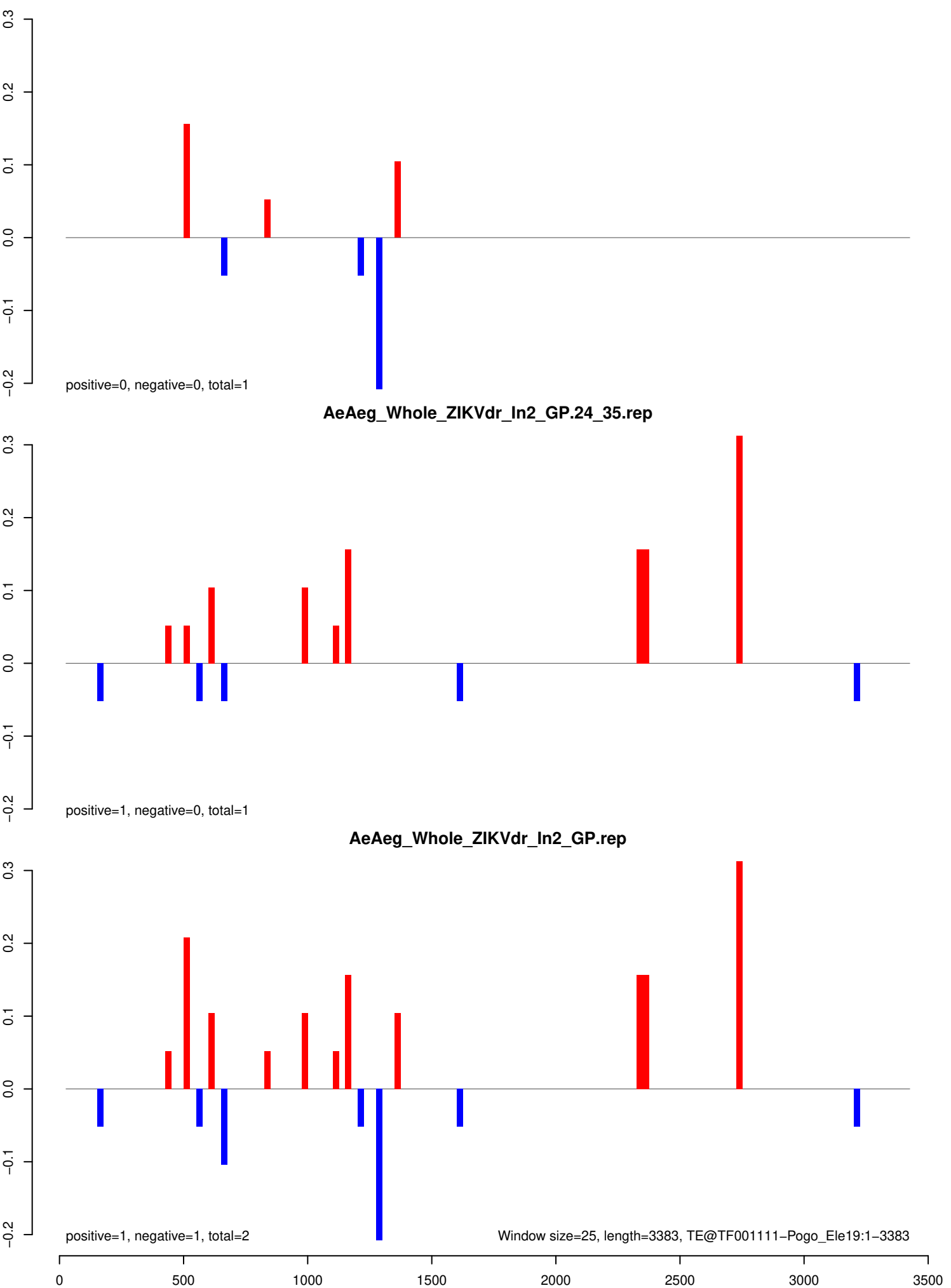
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=1

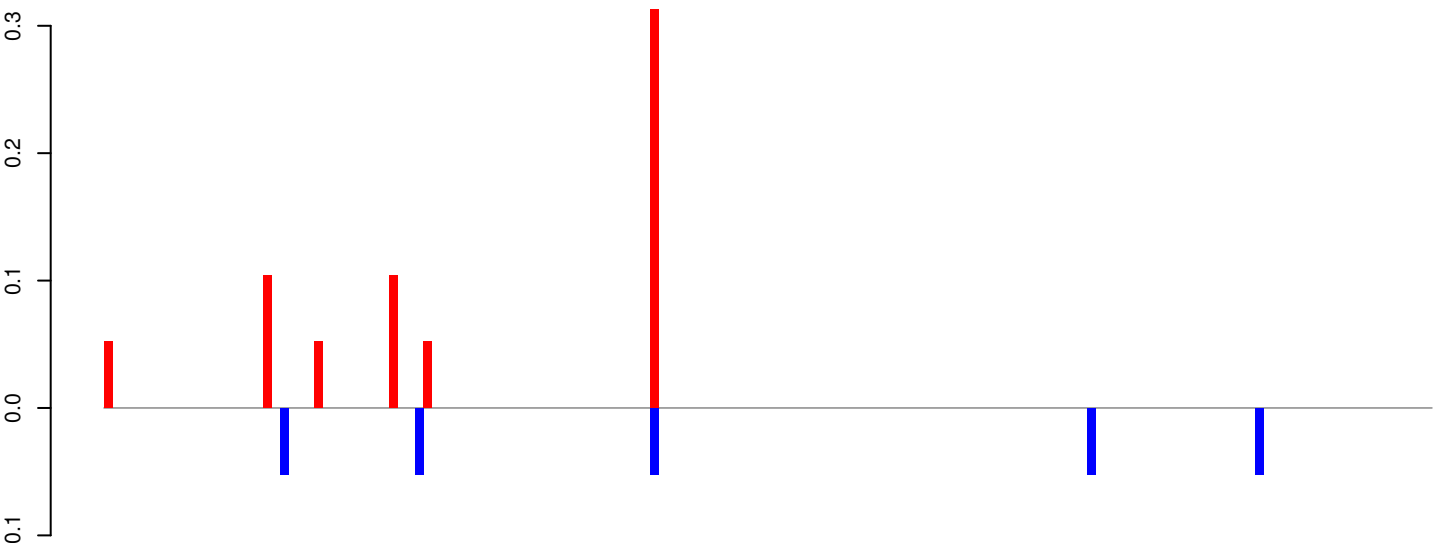
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=2

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

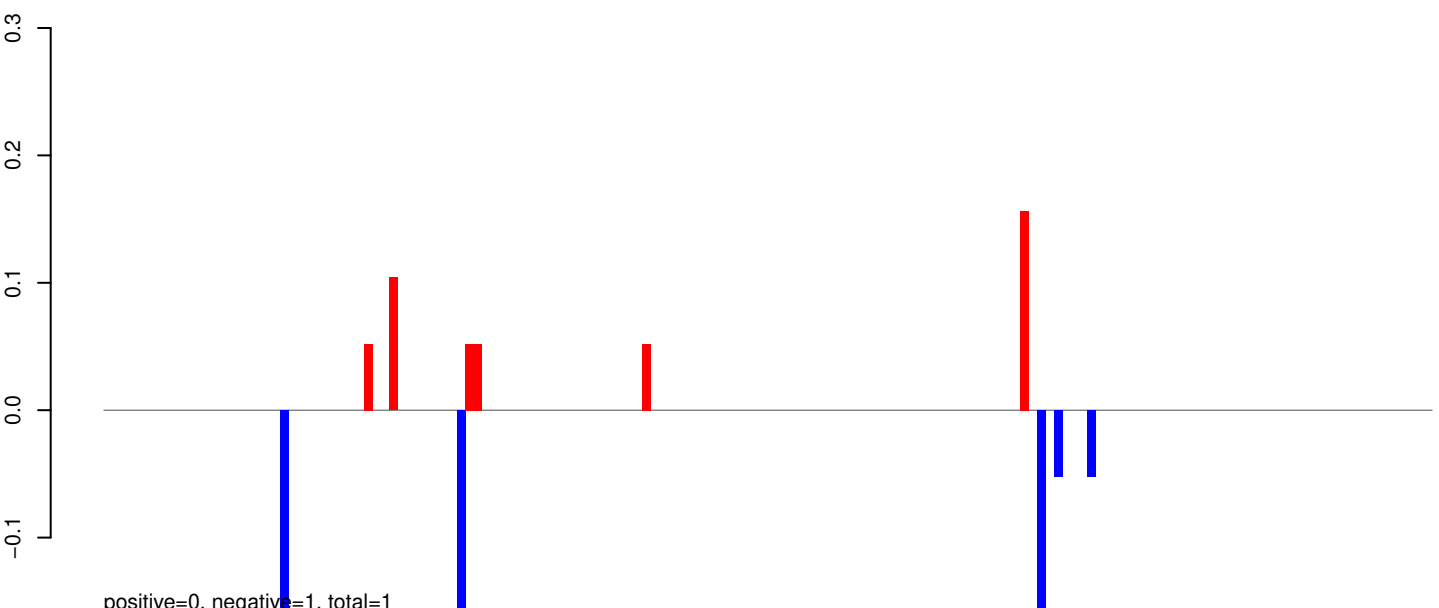


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



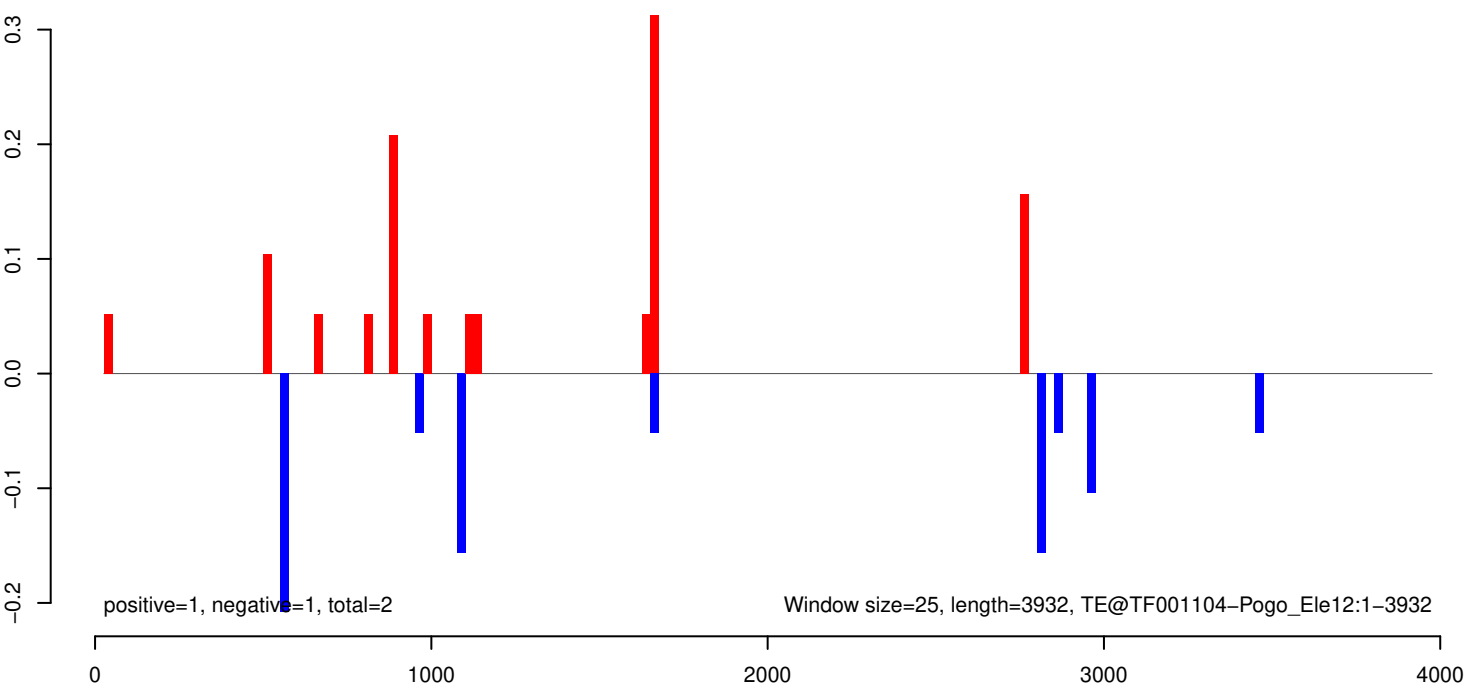
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



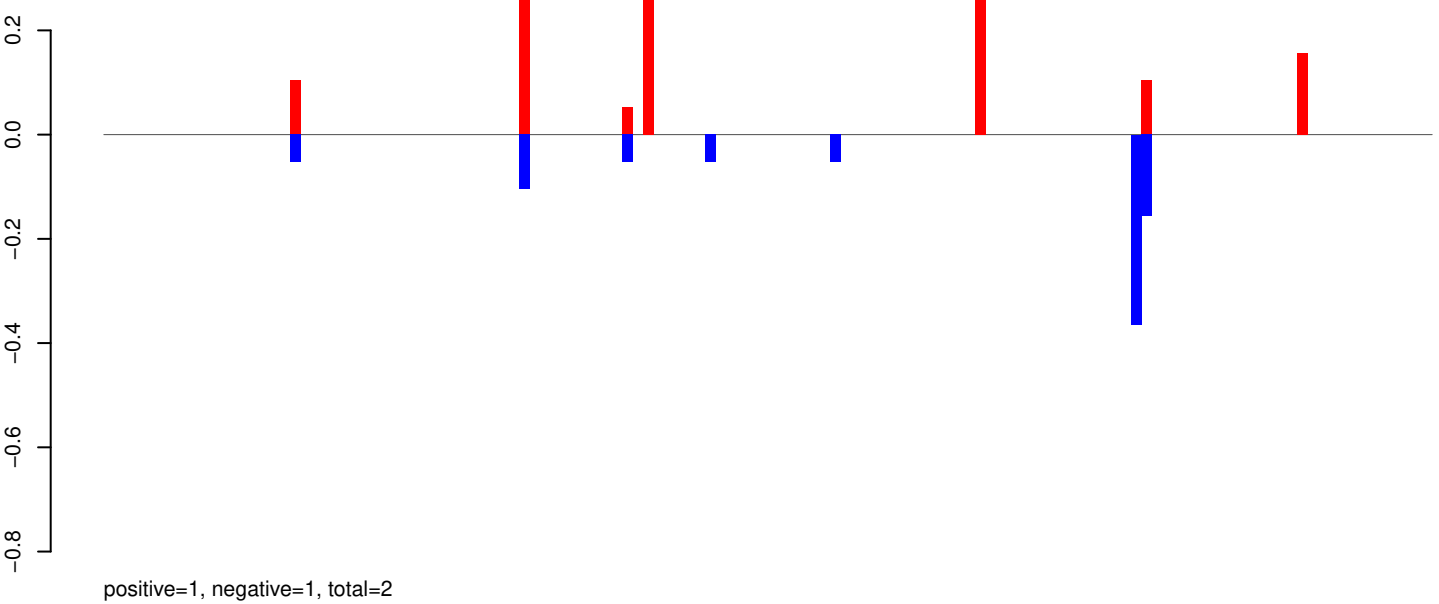
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep

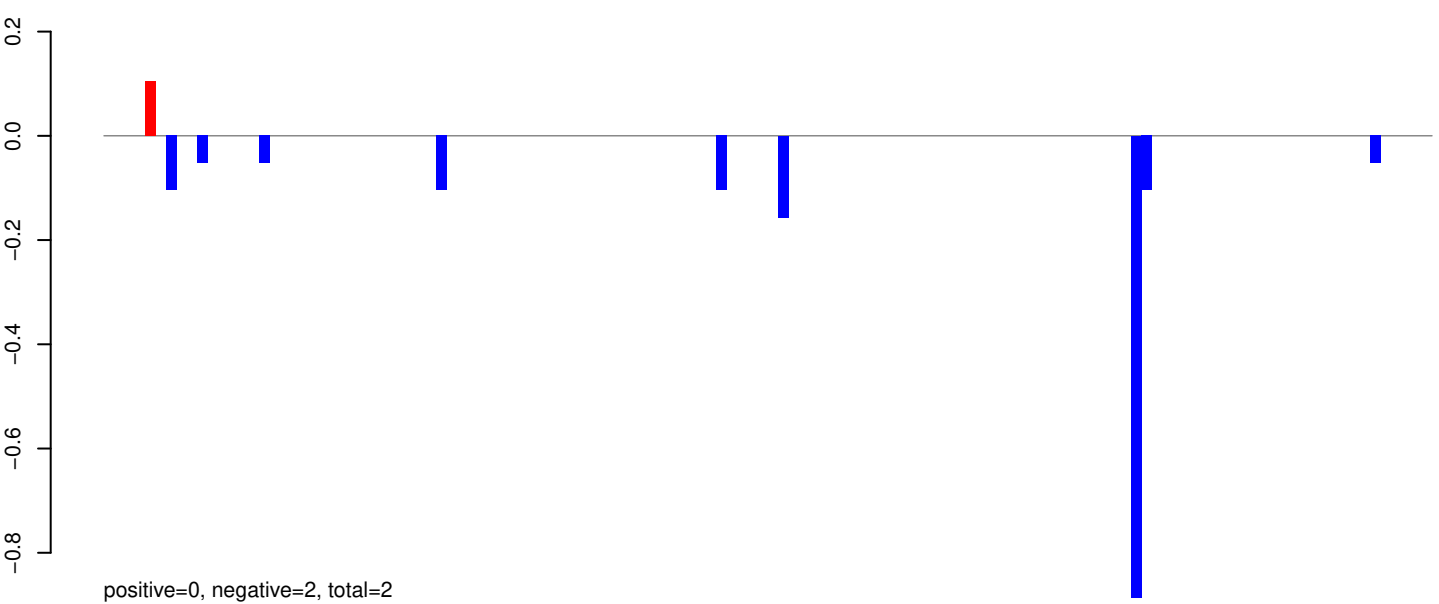


positive=1, negative=1, total=2

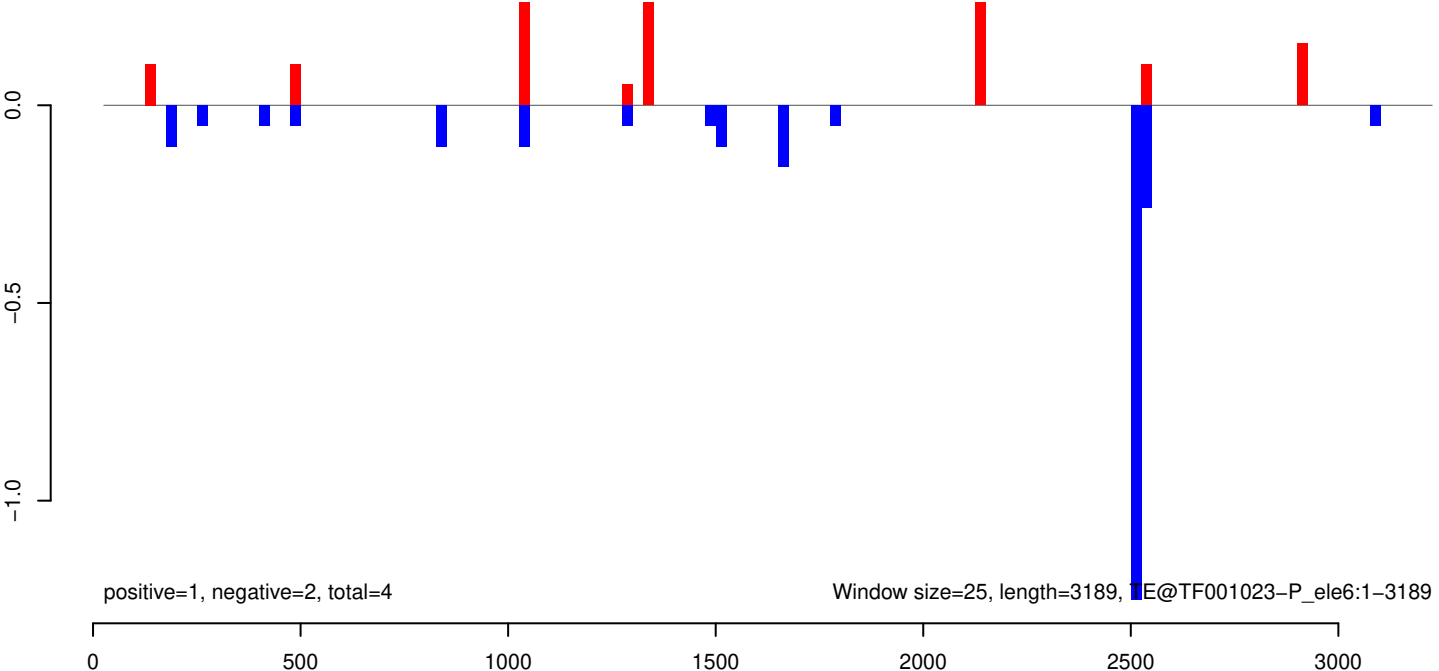
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



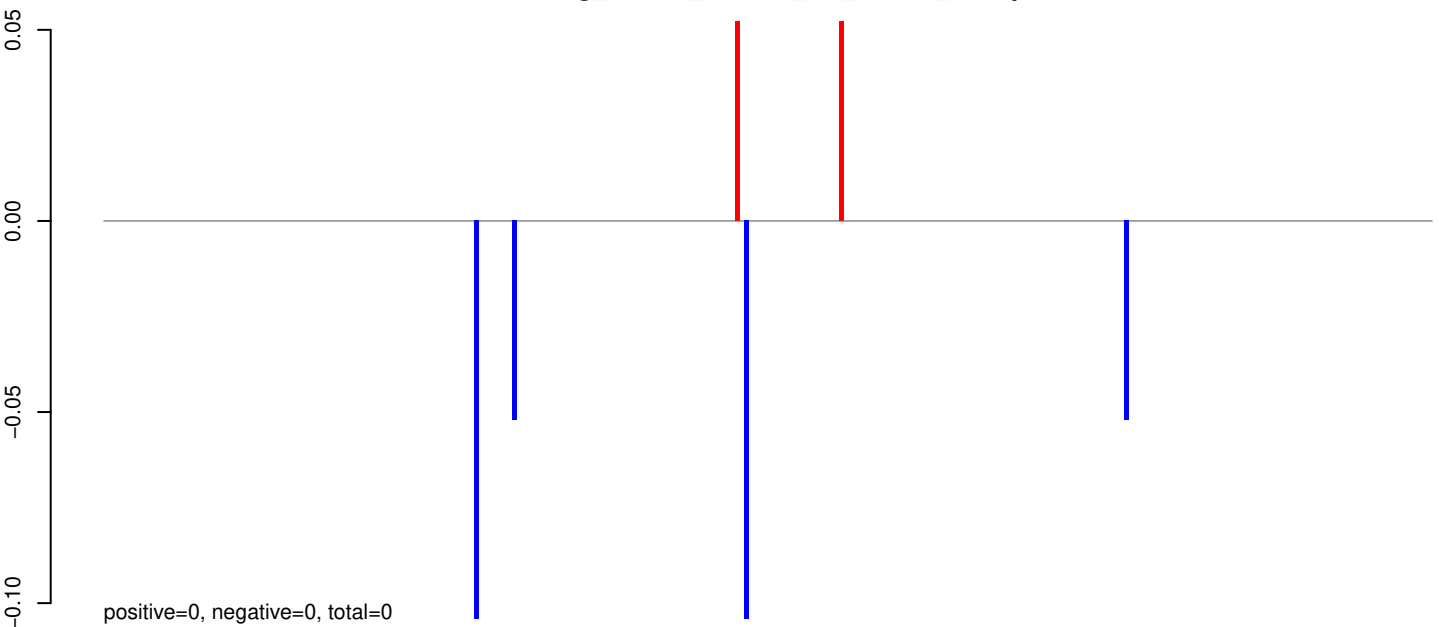
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



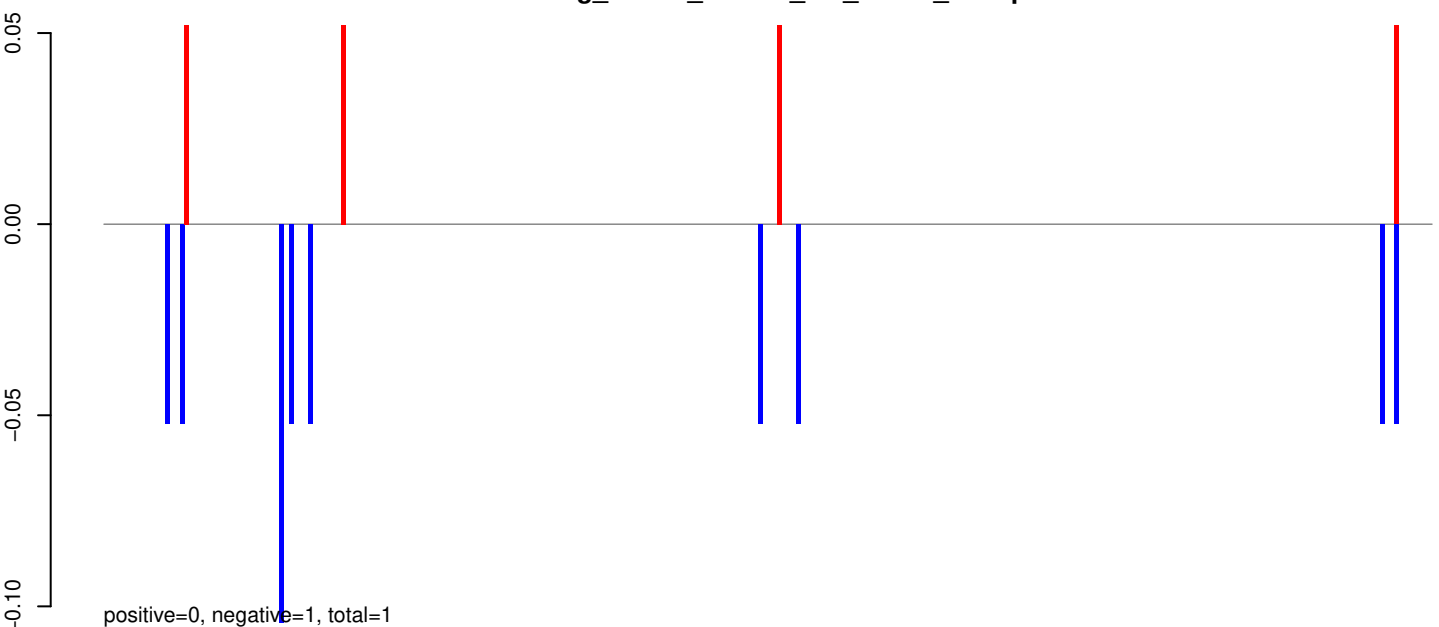
AeAeg_Whole_ZIKVdr_In2_GP.rep



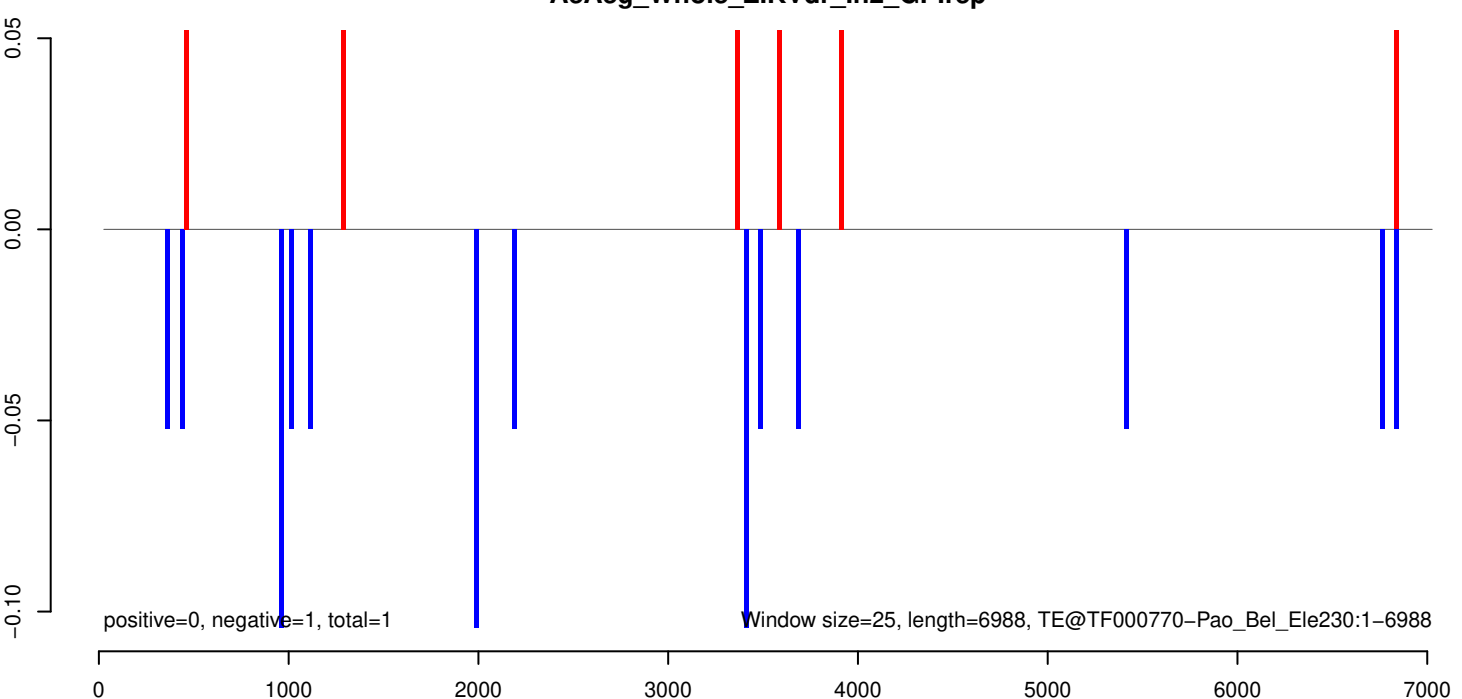
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



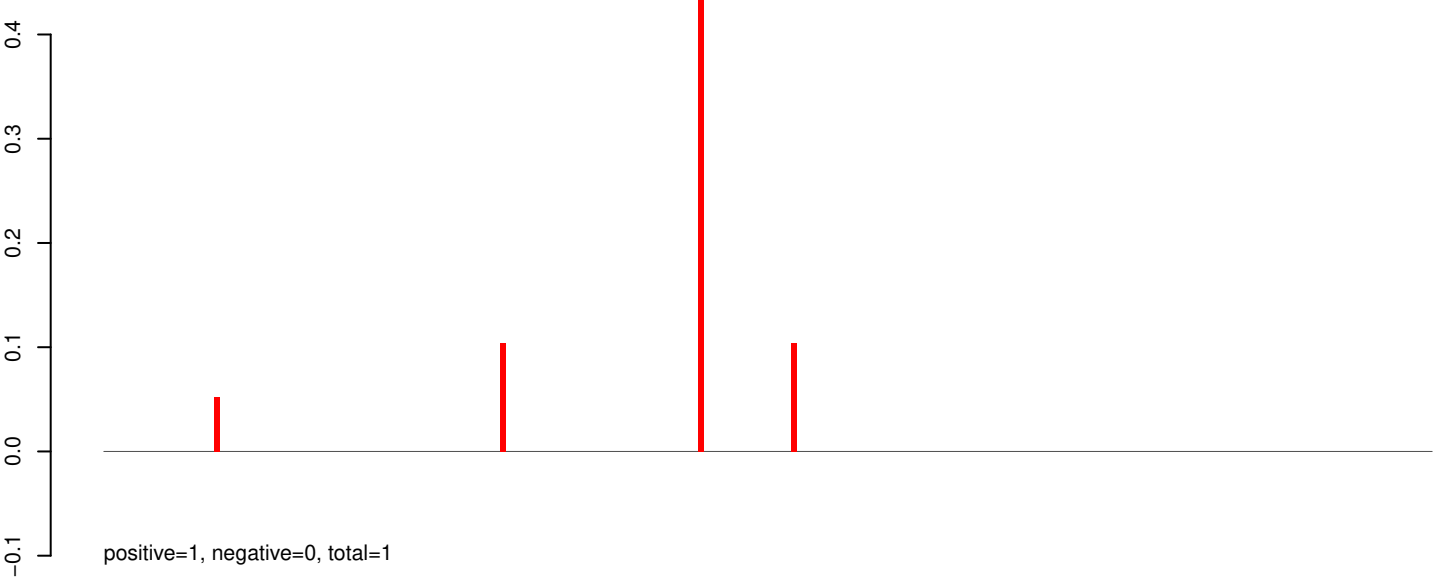
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



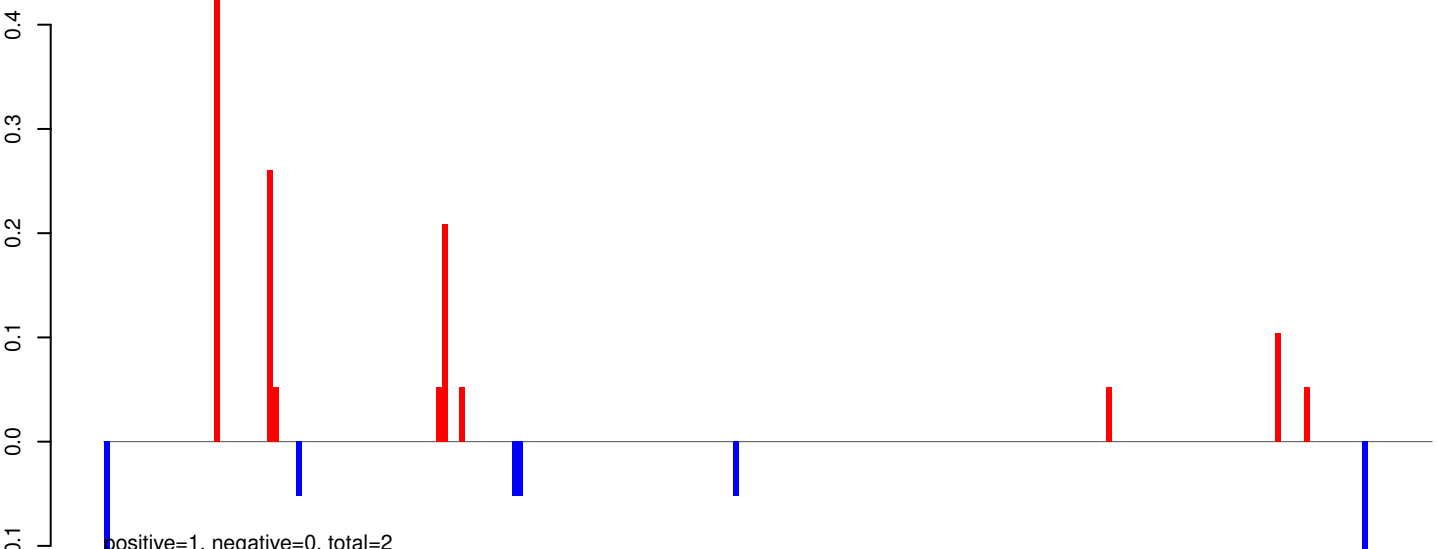
AeAeg_Whole_ZIKVdr_In2_GP.rep



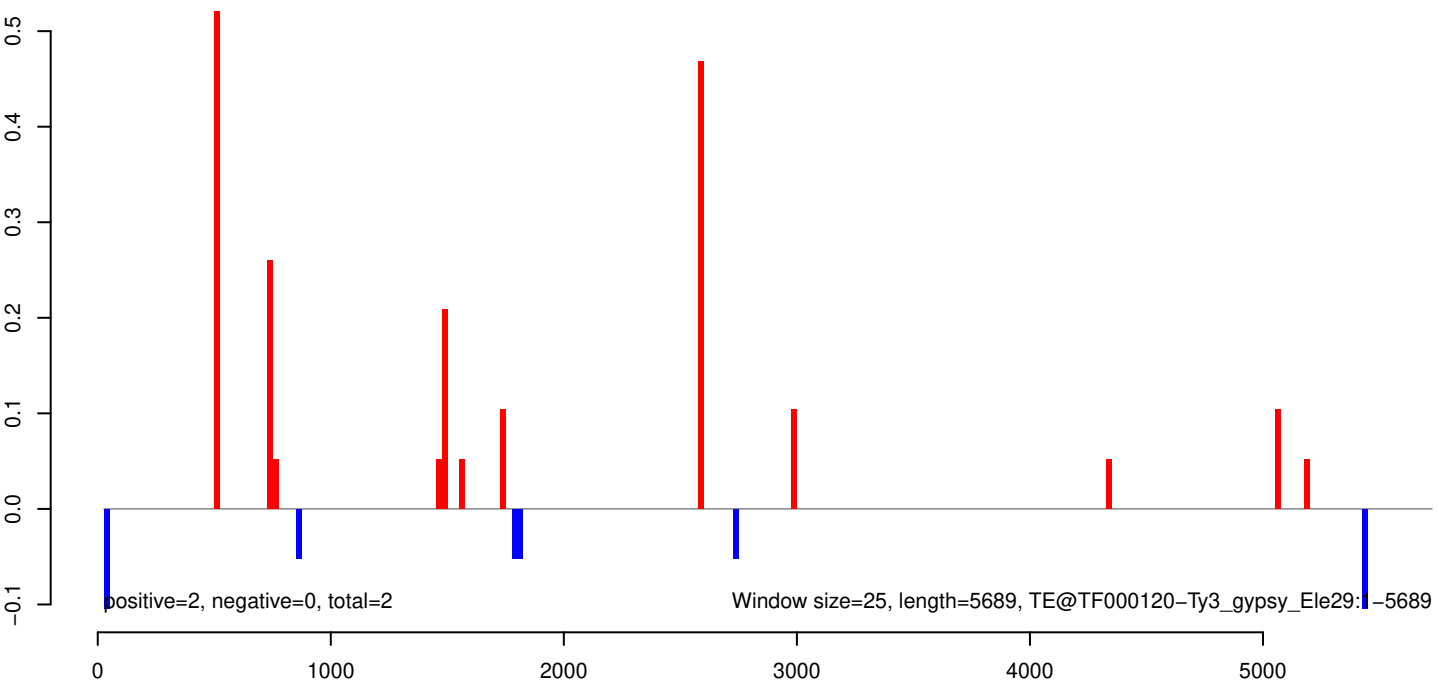
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



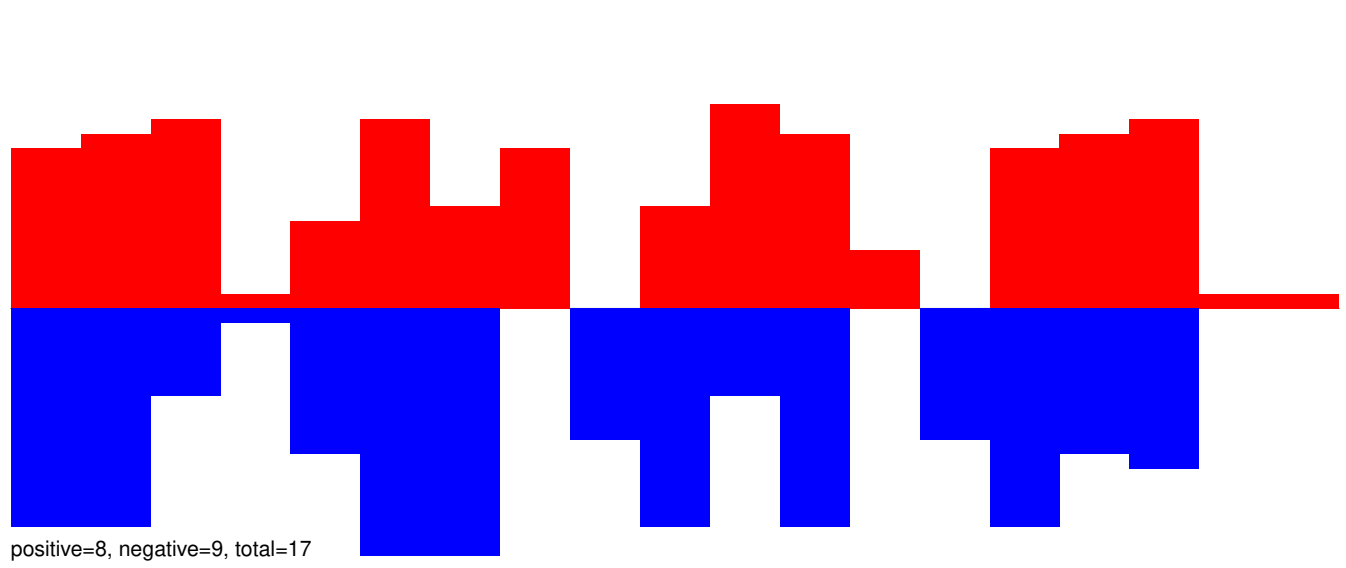
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



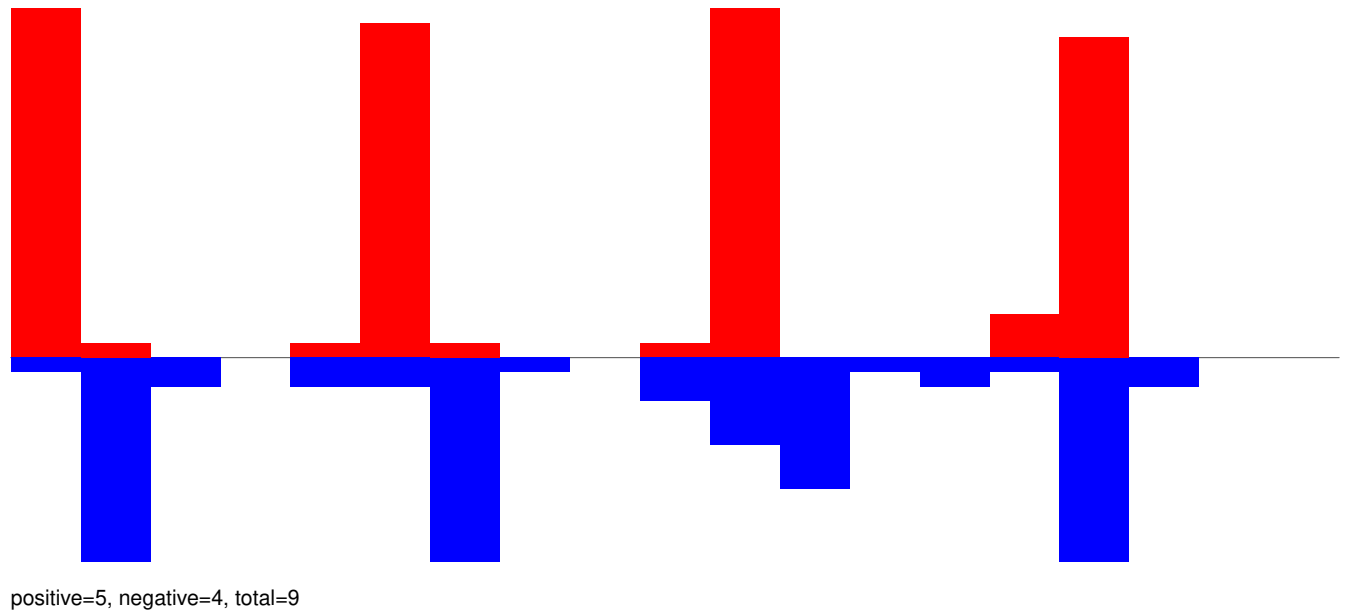
AeAeg_Whole_ZIKVdr_In2_GP.rep



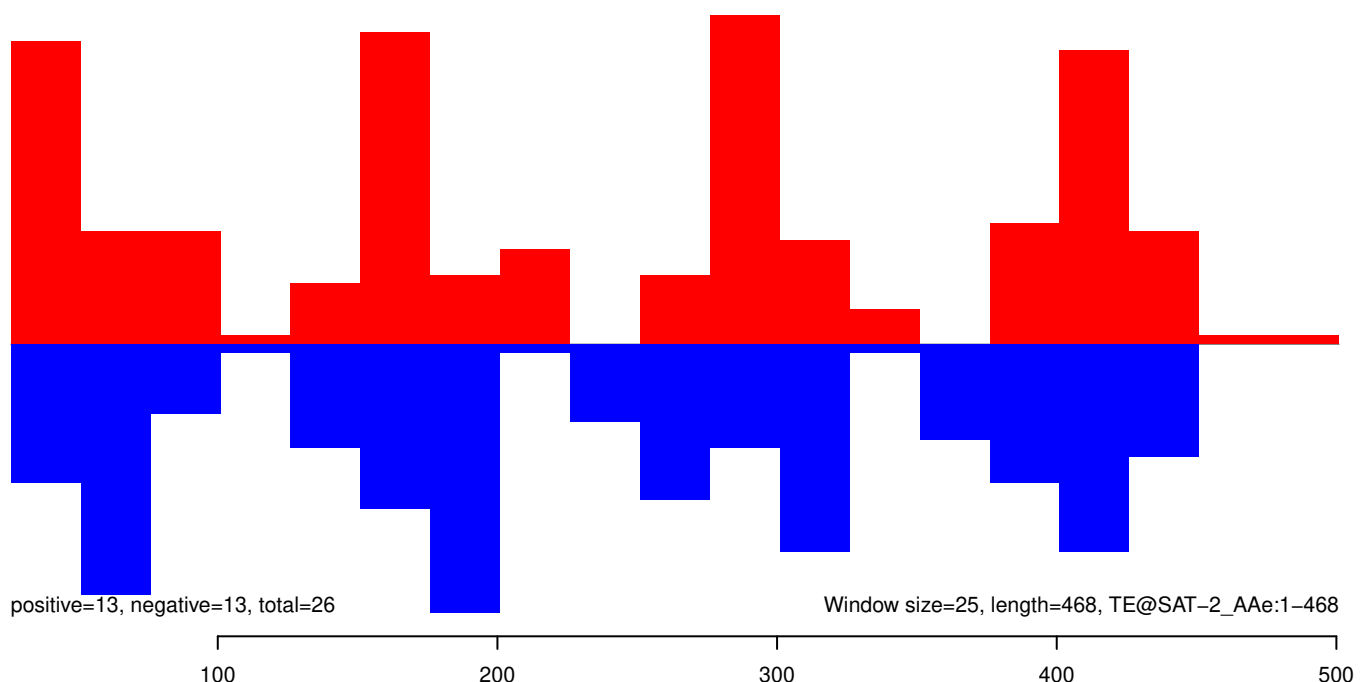
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=13, negative=4, total=16



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

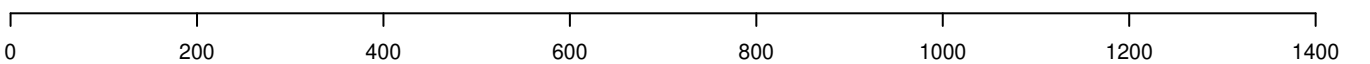
positive=3, negative=0, total=3

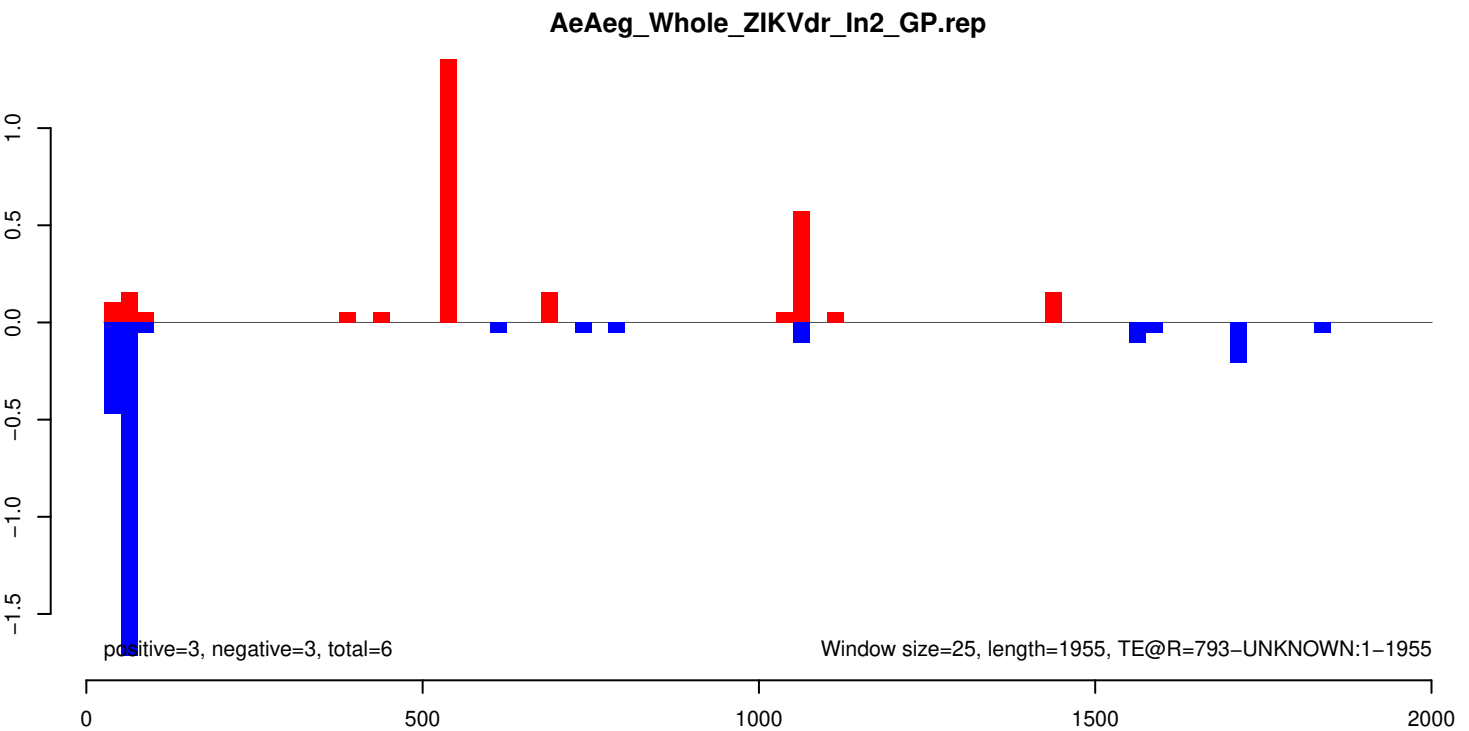
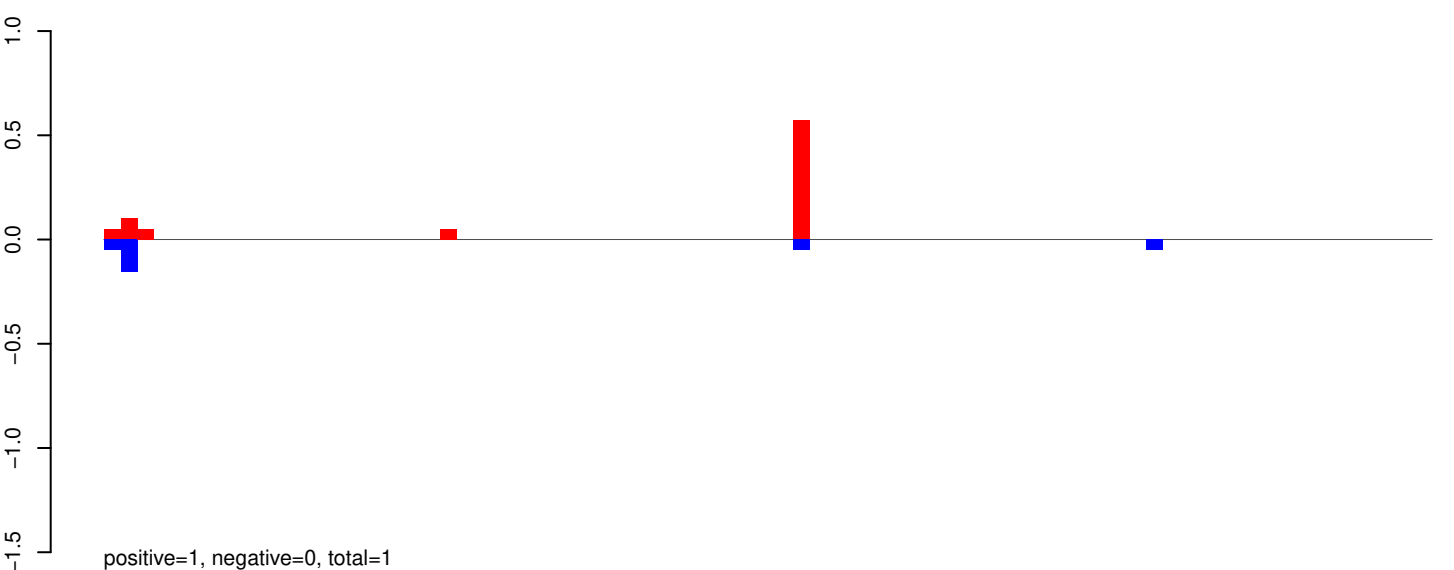
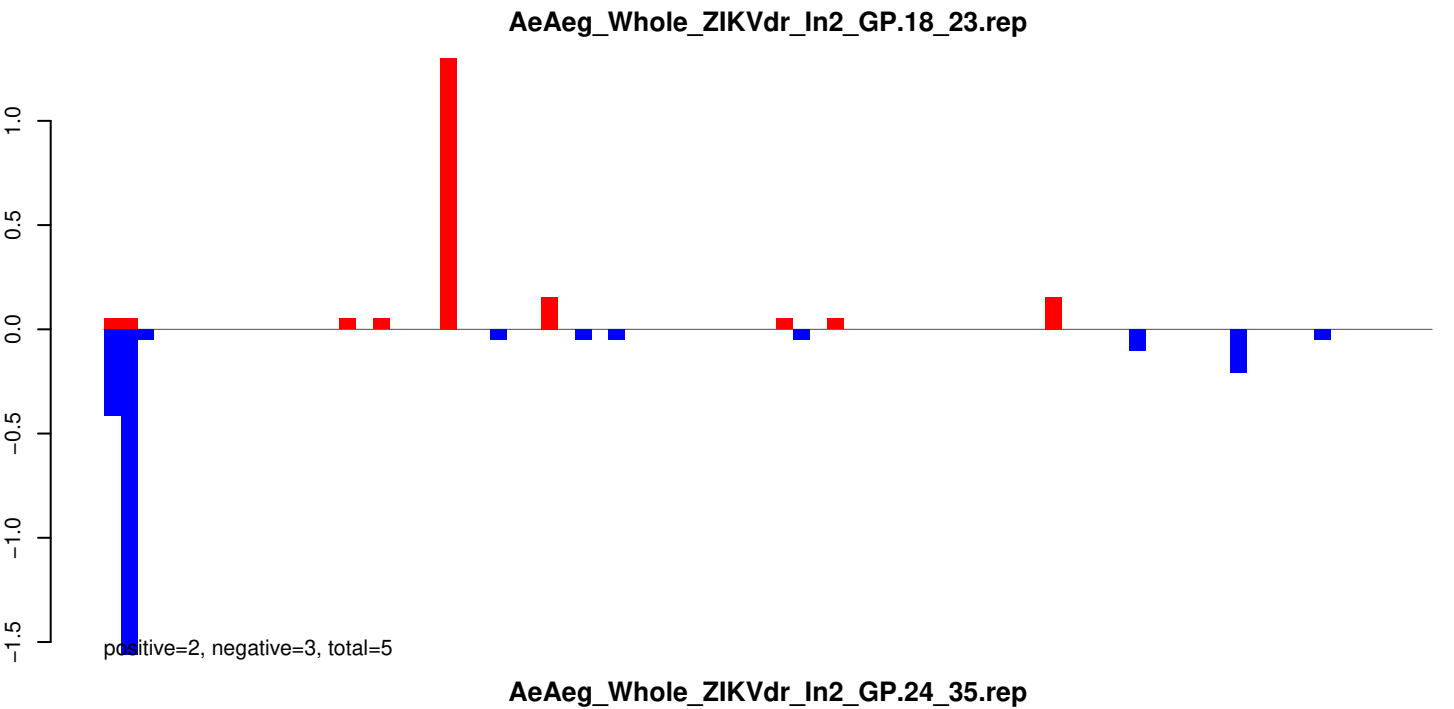


AeAeg_Whole_ZIKVdr_In2_GP.rep

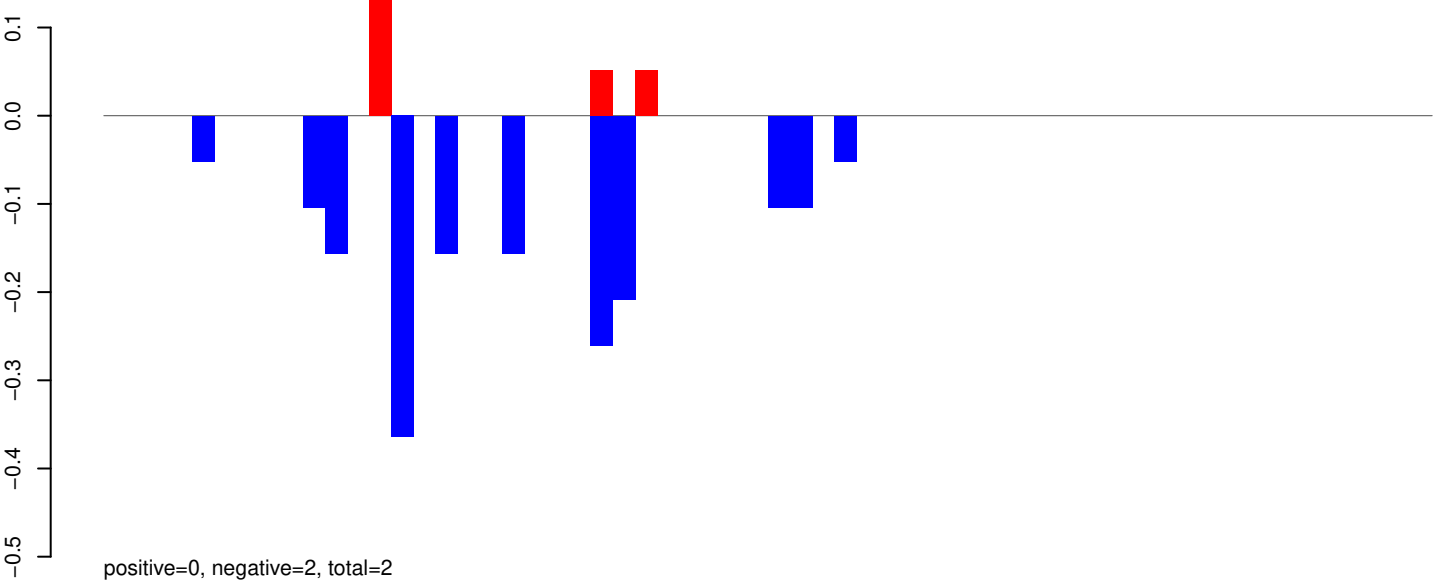
positive=16, negative=4, total=20

Window size=25, length=1420, TE@R=907–UNKNOWN:1–1420

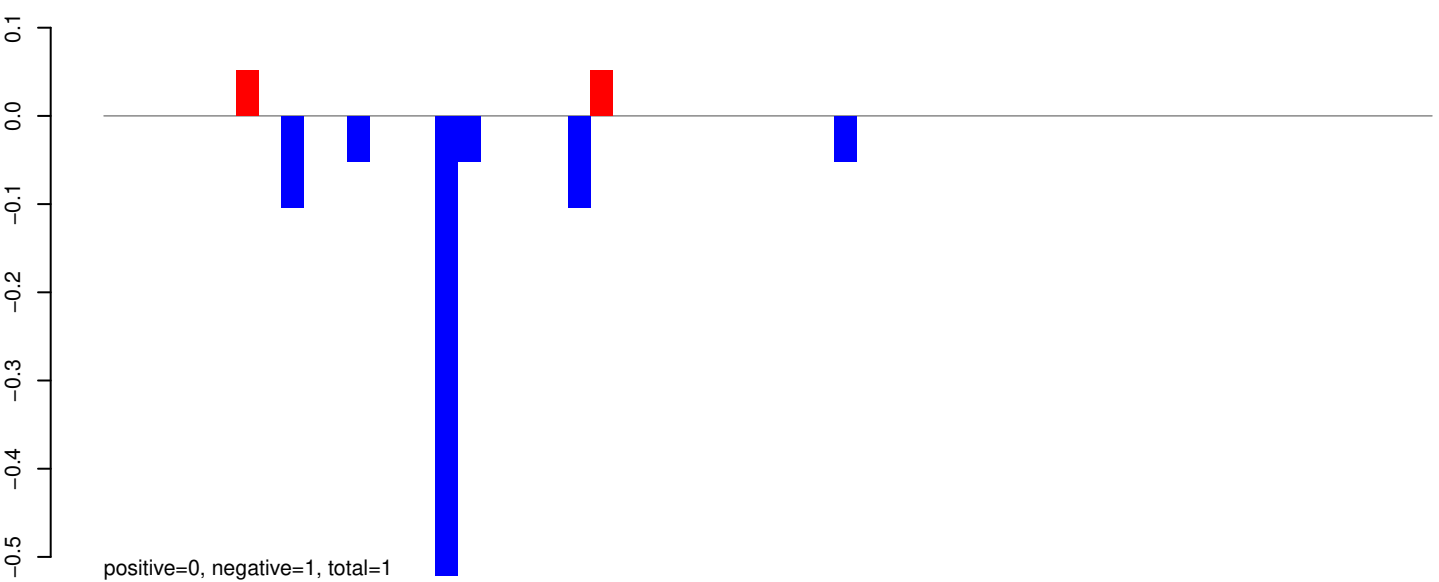




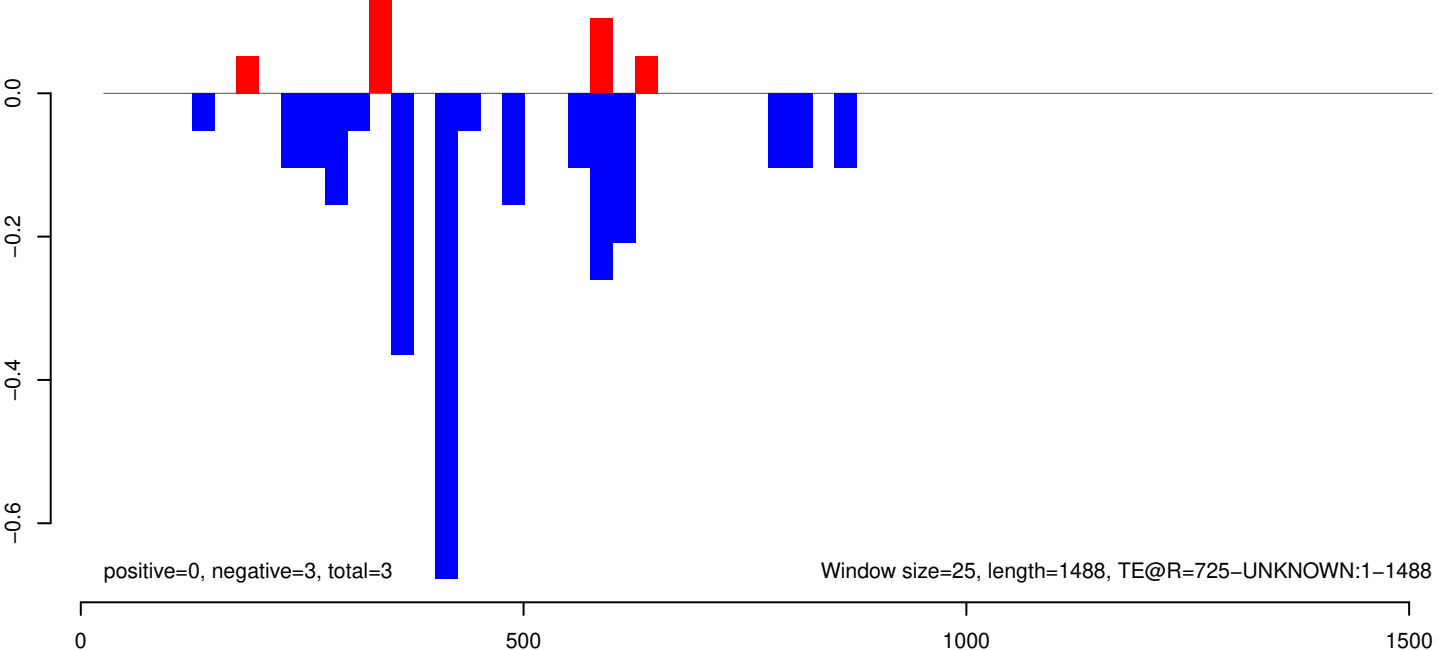
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



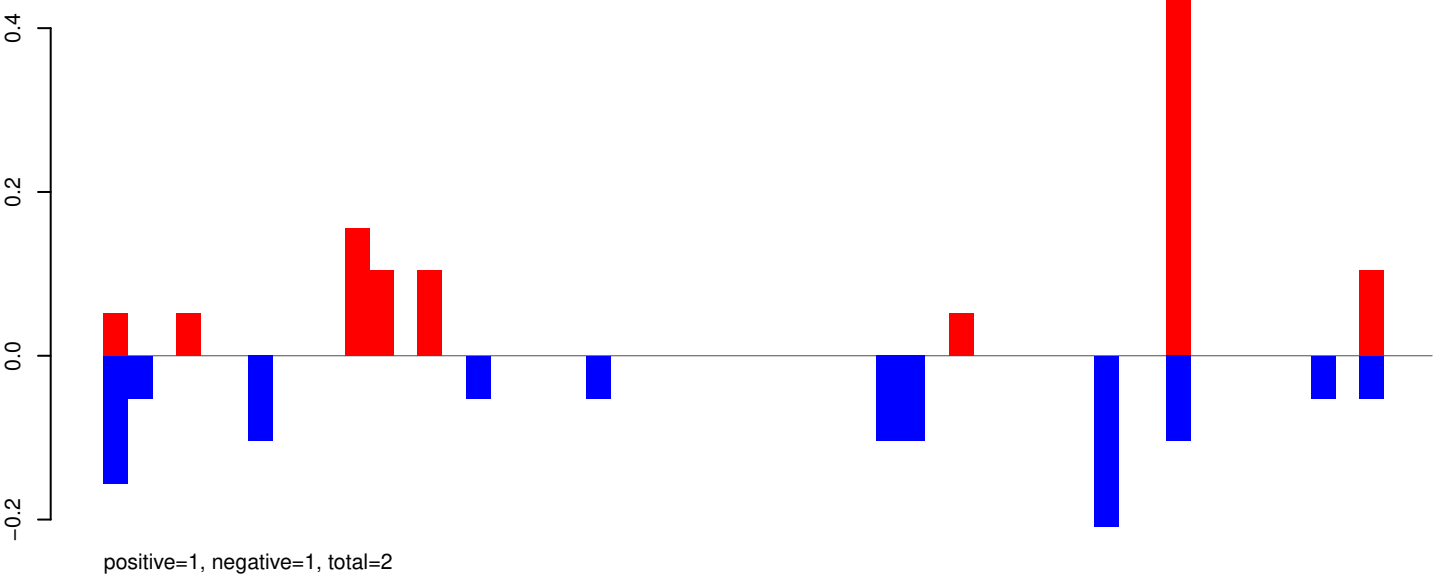
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



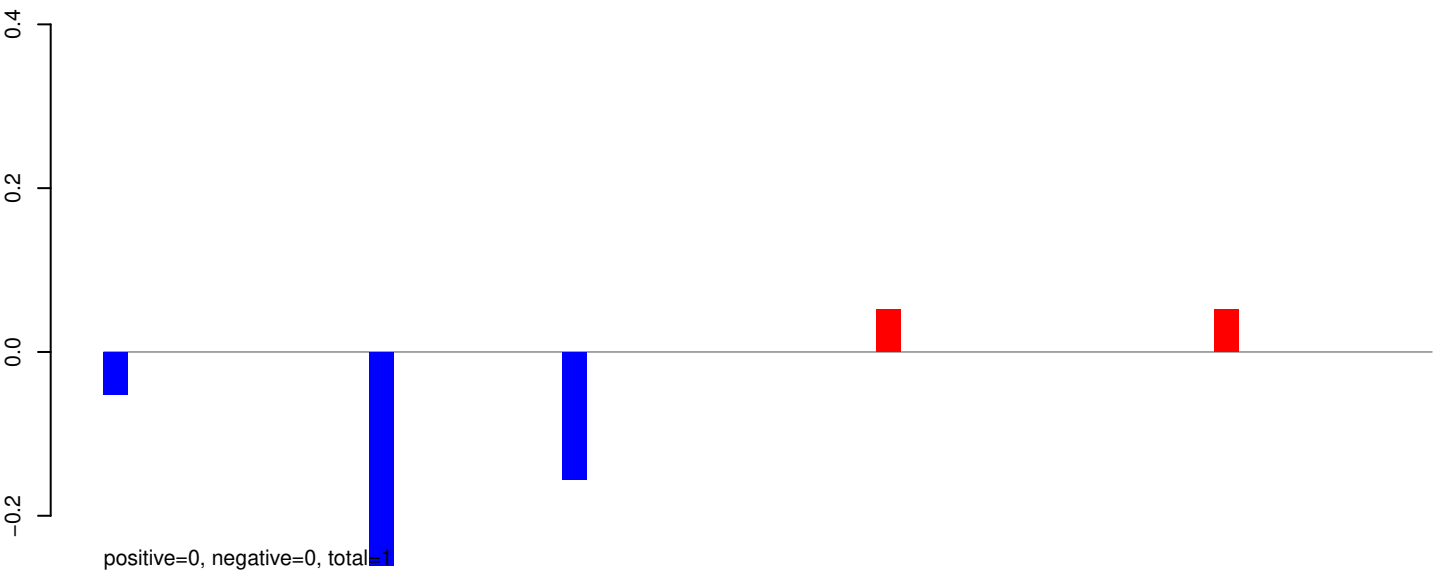
AeAeg_Whole_ZIKVdr_In2_GP.rep



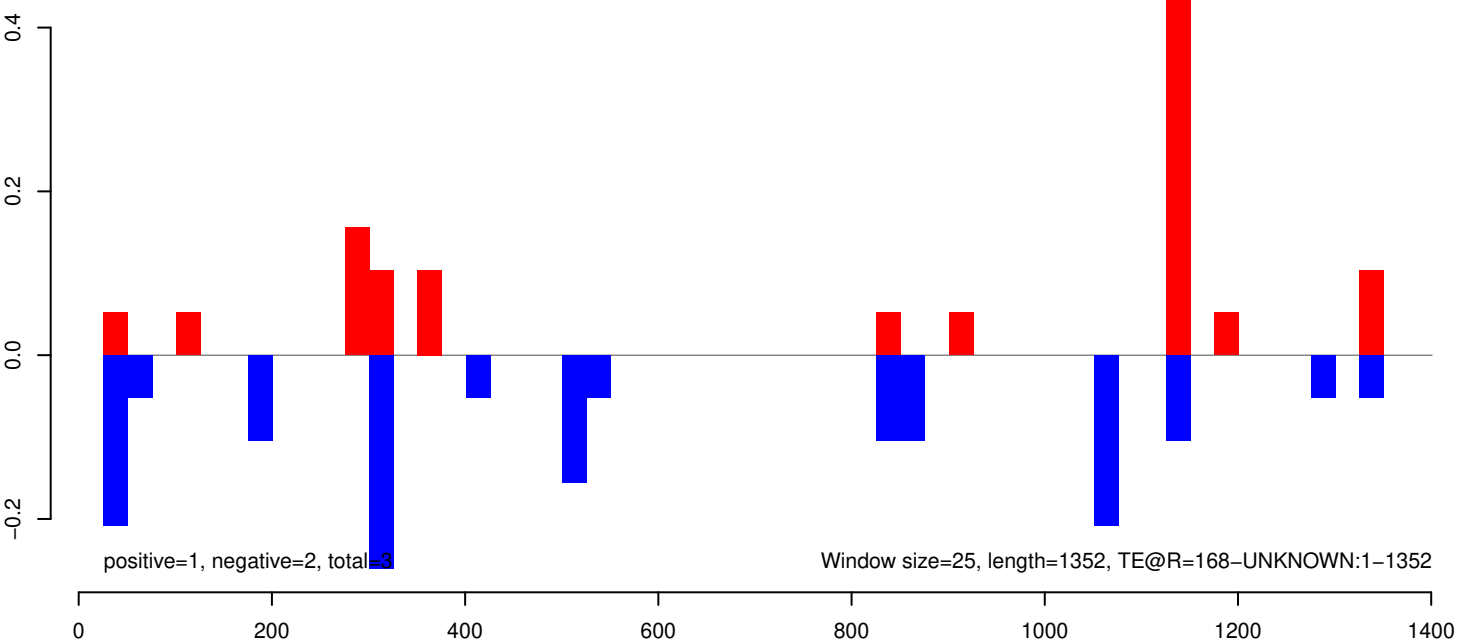
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



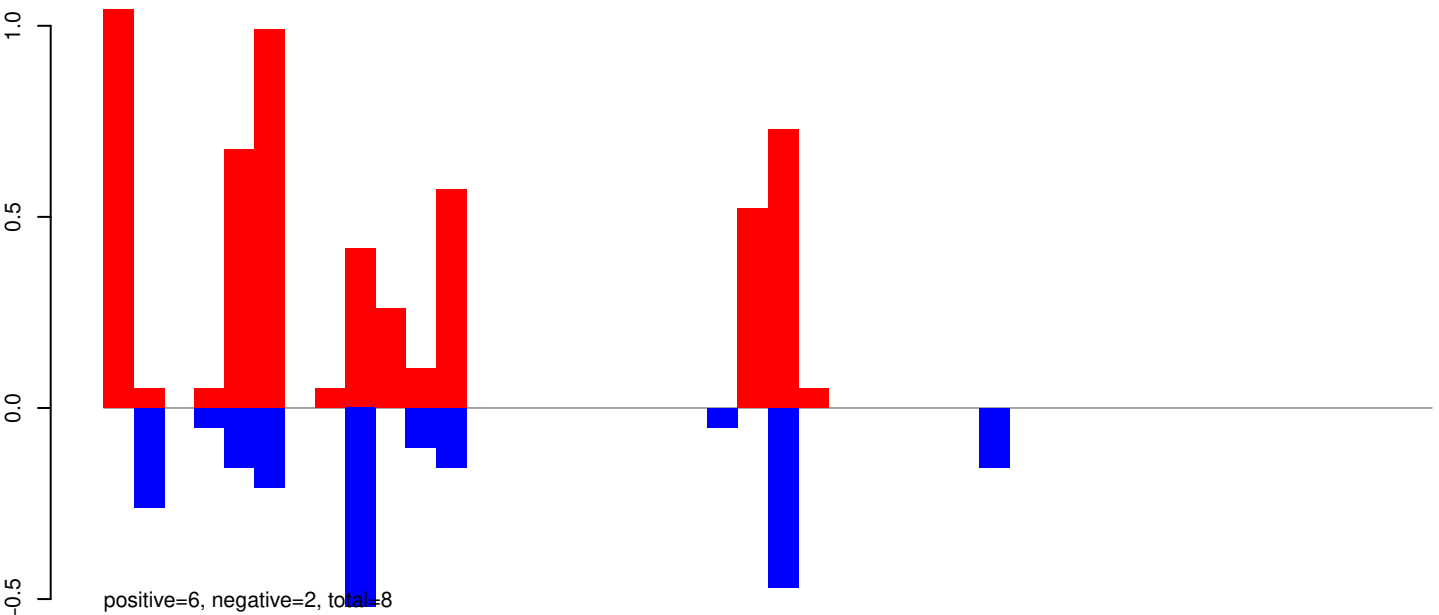
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



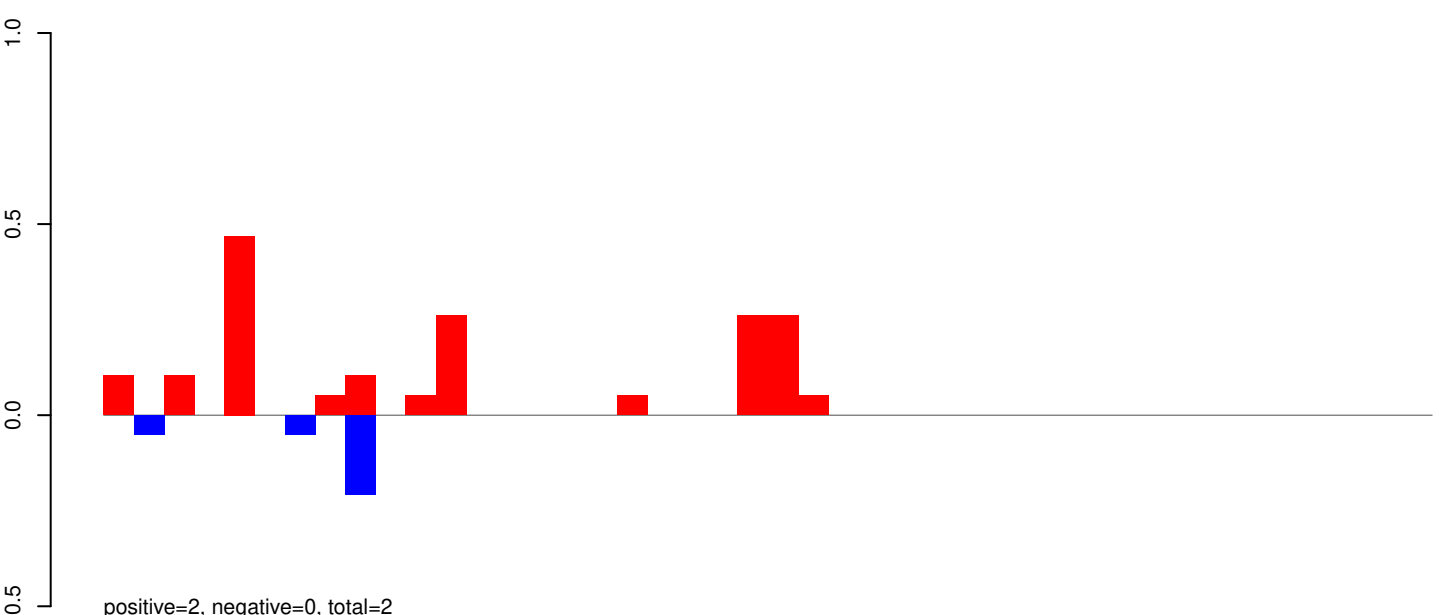
AeAeg_Whole_ZIKVdr_In2_GP.rep



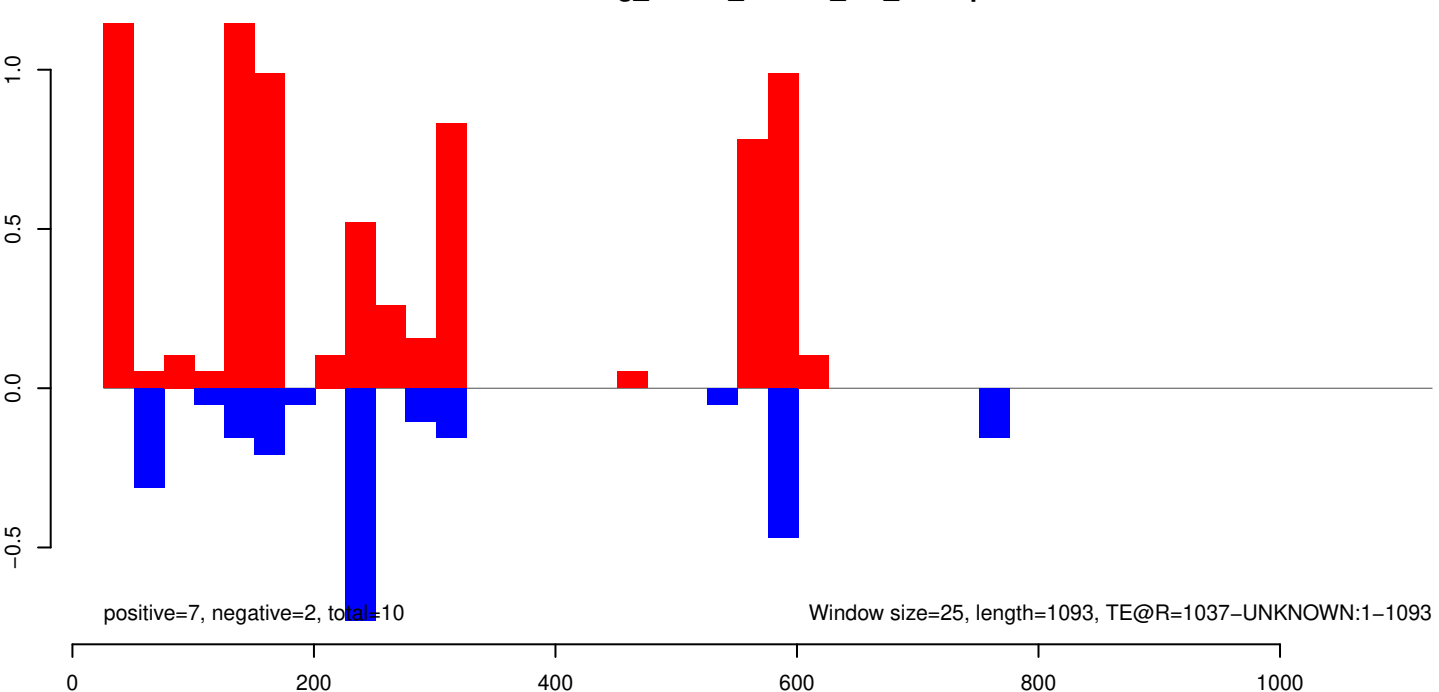
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



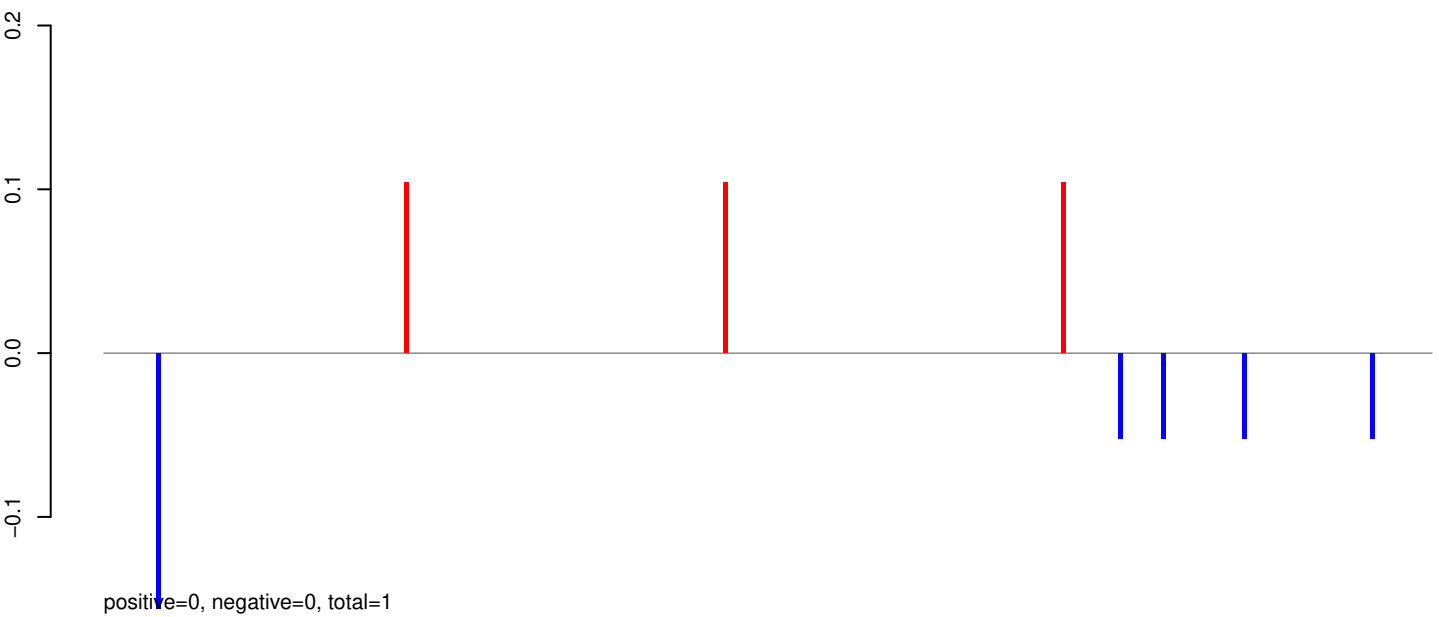
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



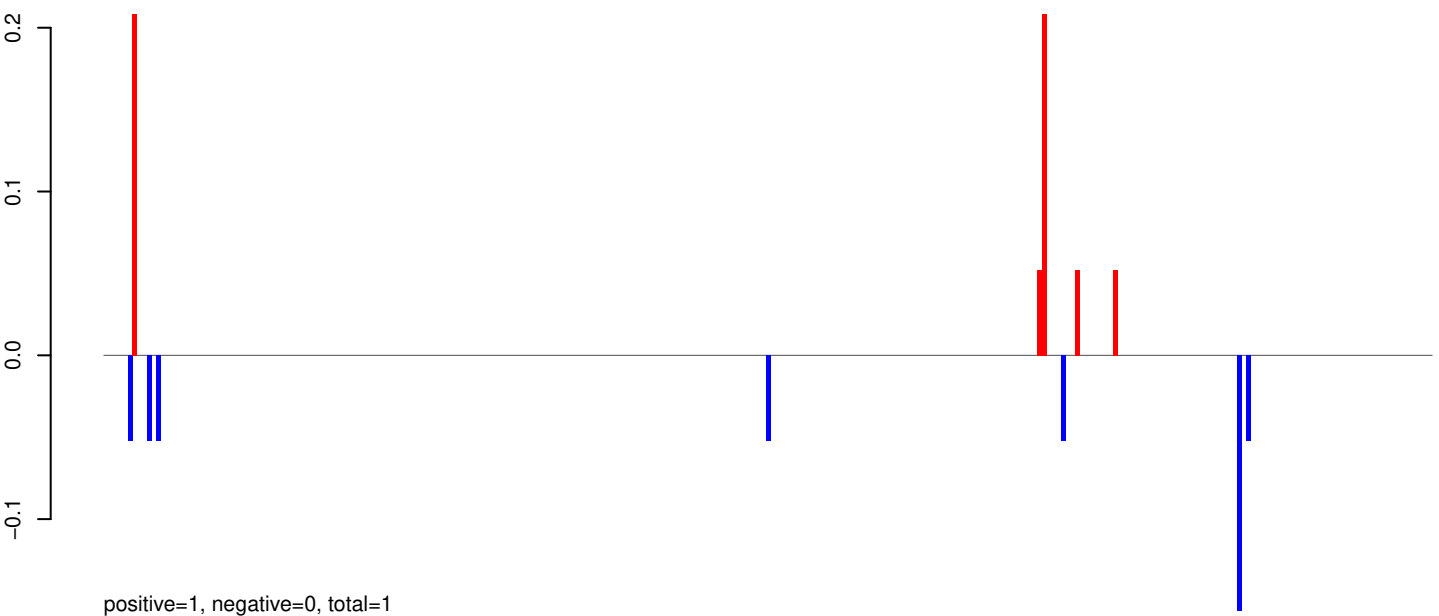
AeAeg_Whole_ZIKVdr_In2_GP.rep



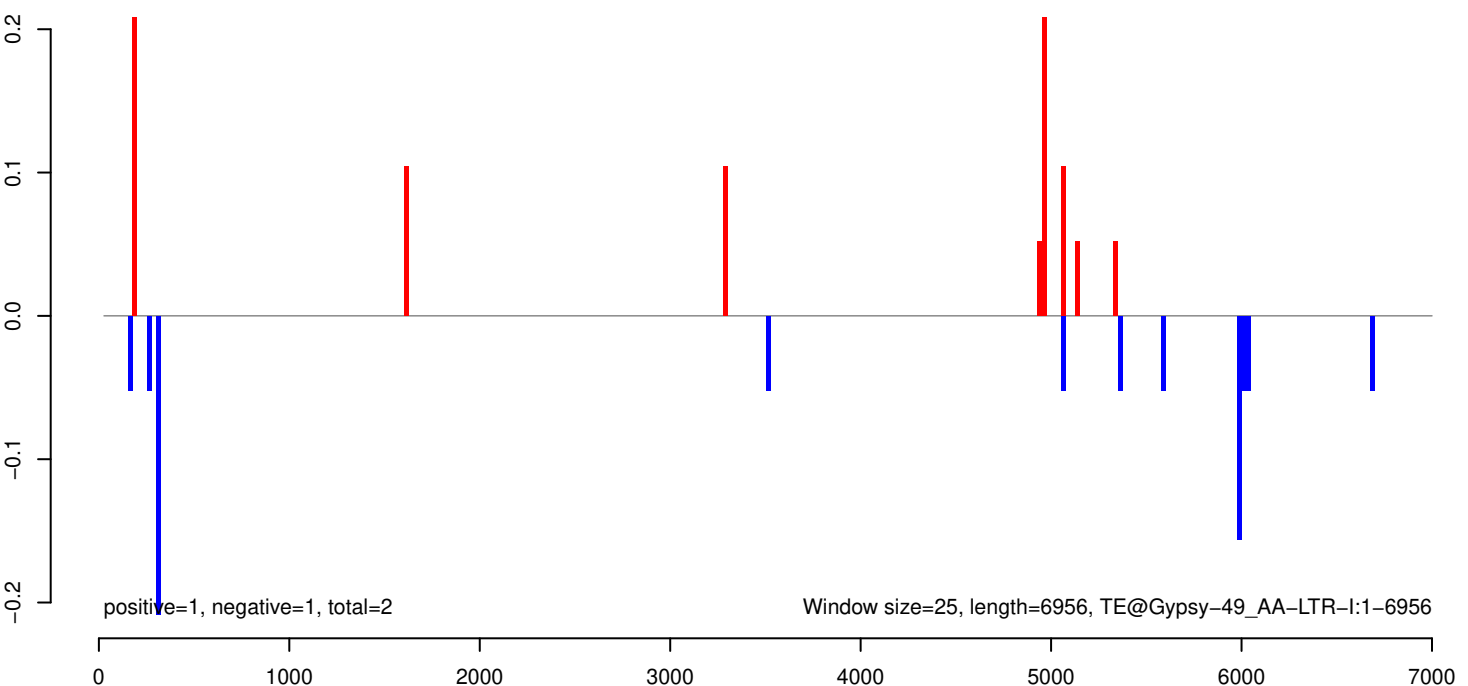
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1

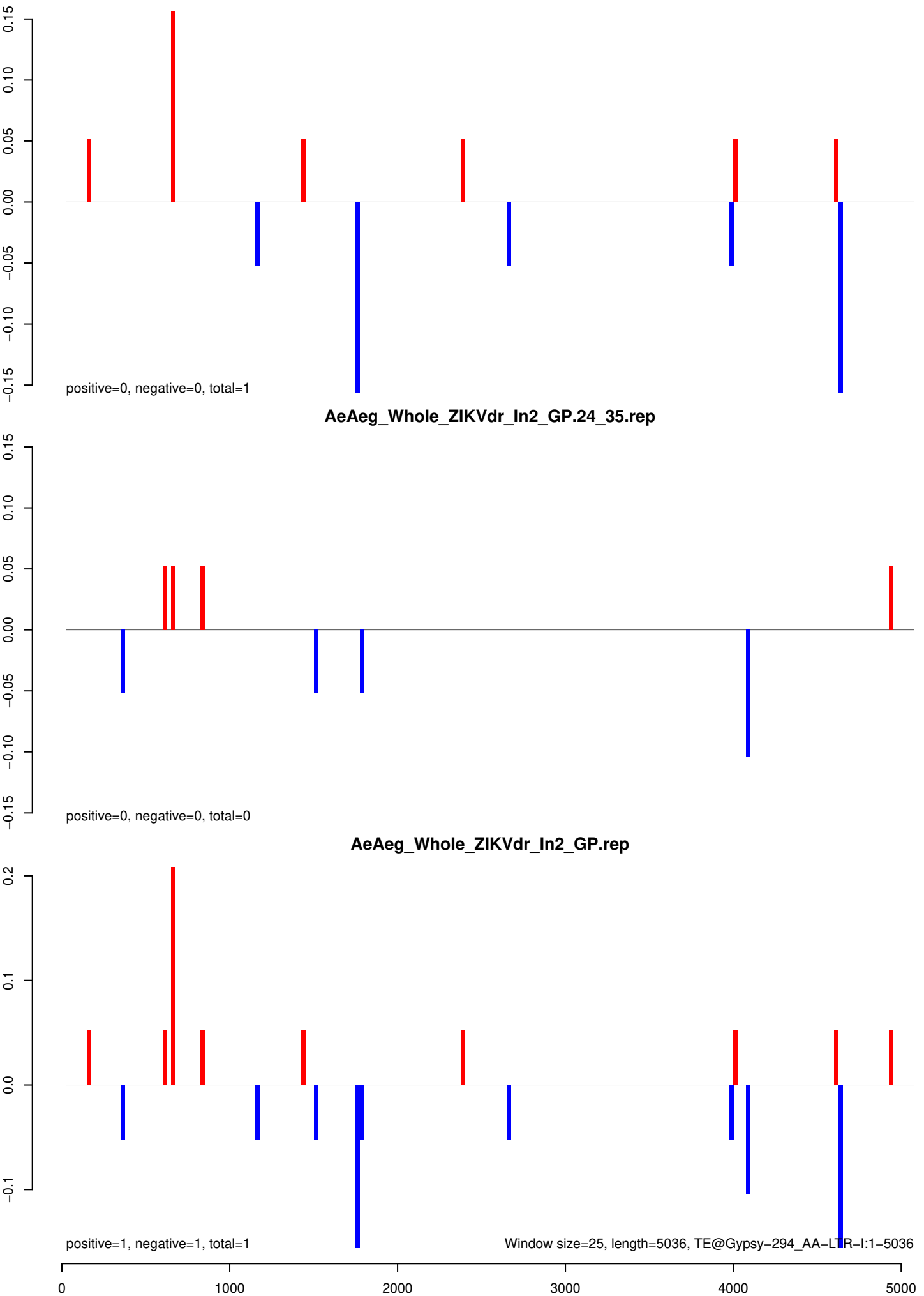
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=1

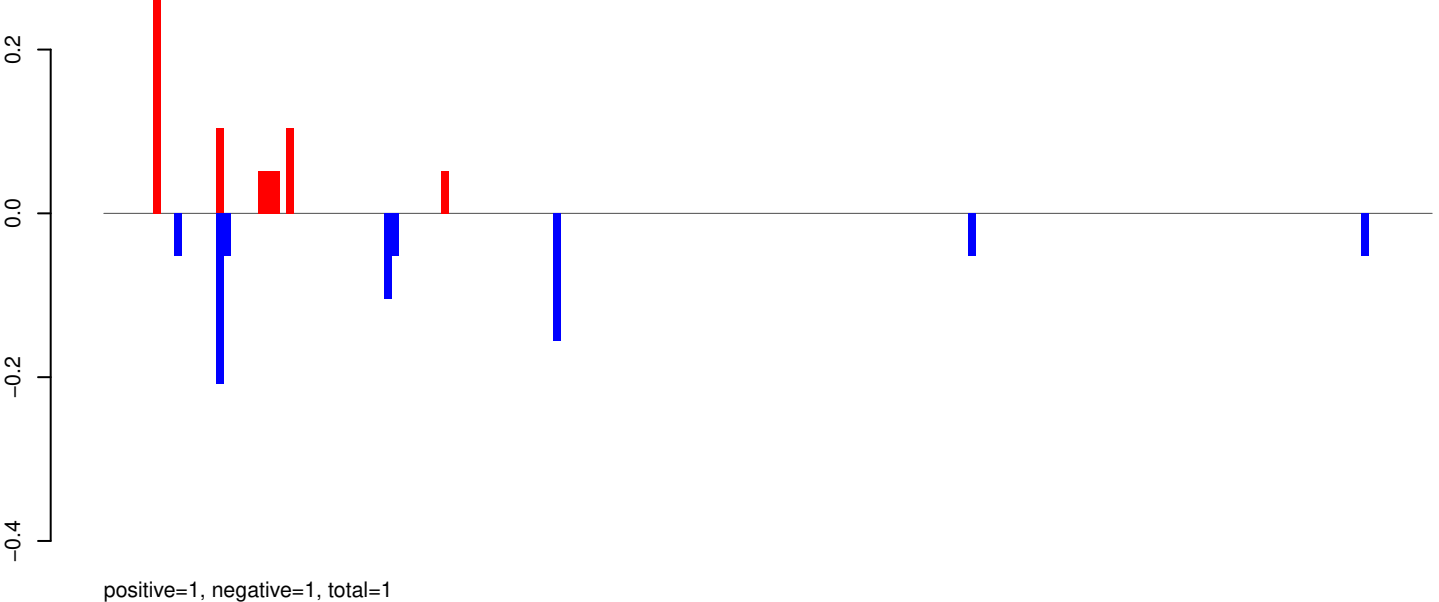
Window size=25, length=5036, TE@Gypsy-294_AA-LTR-I:1-5036



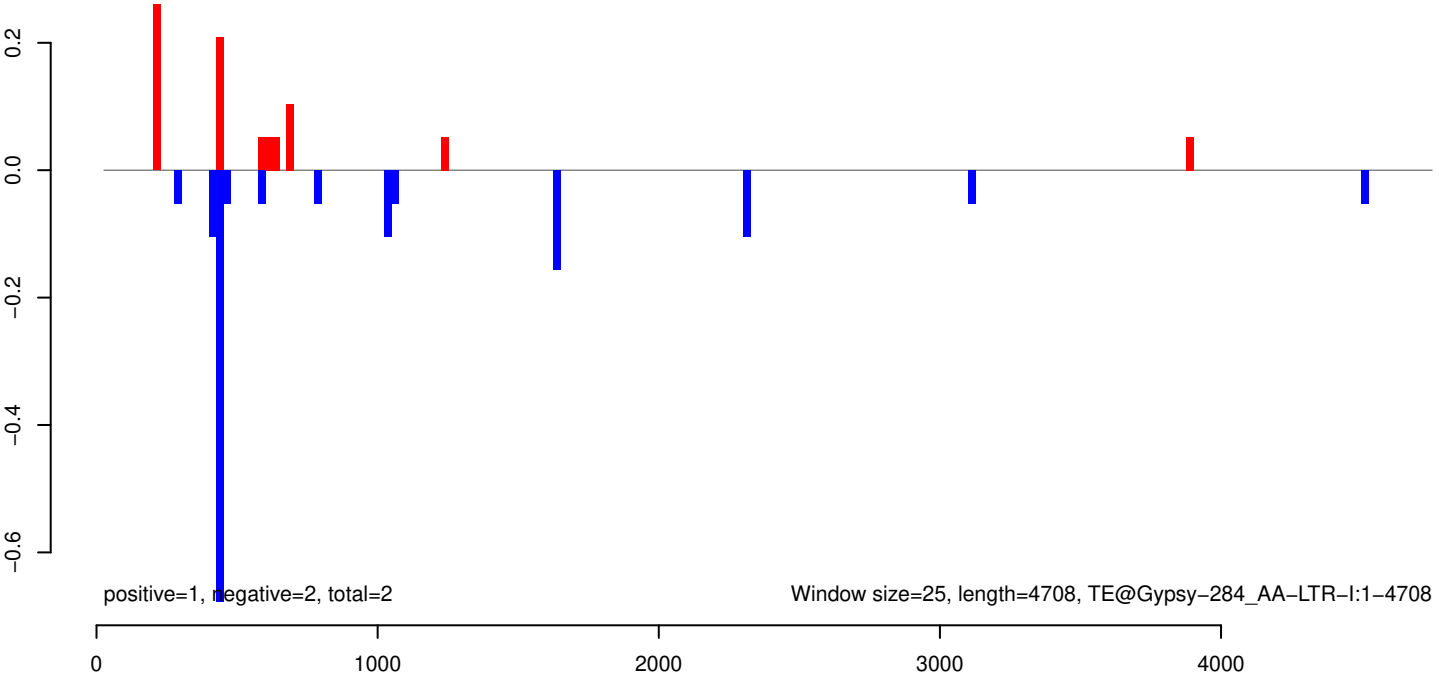
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



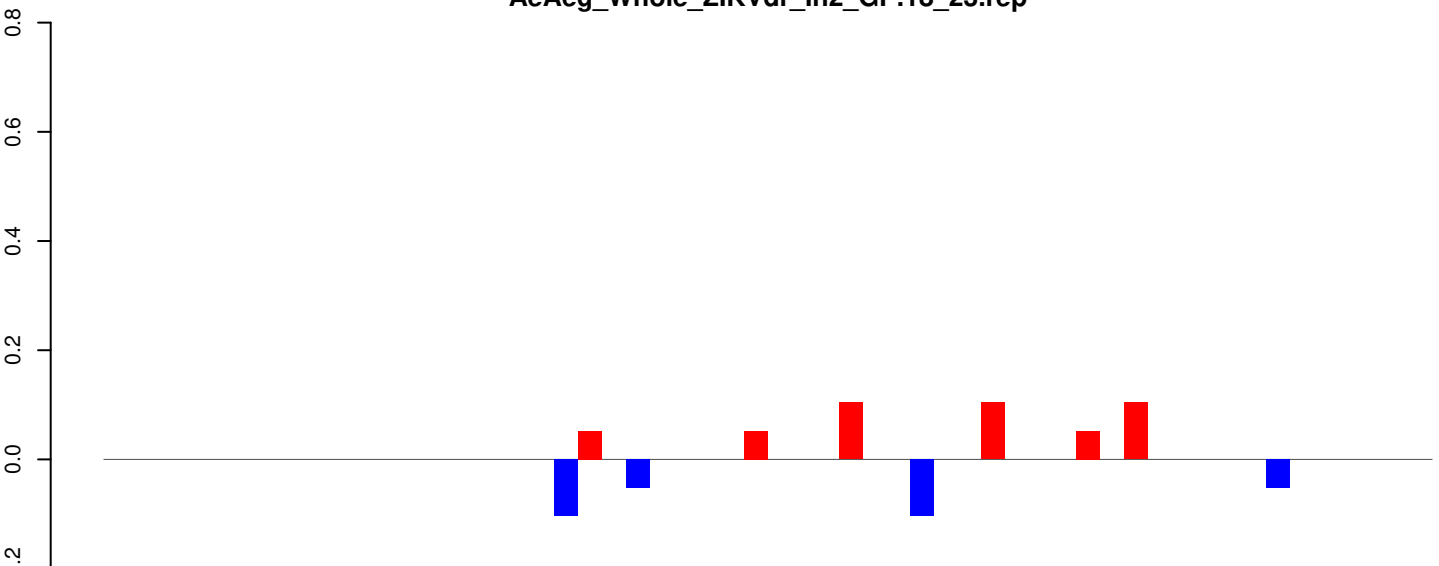
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

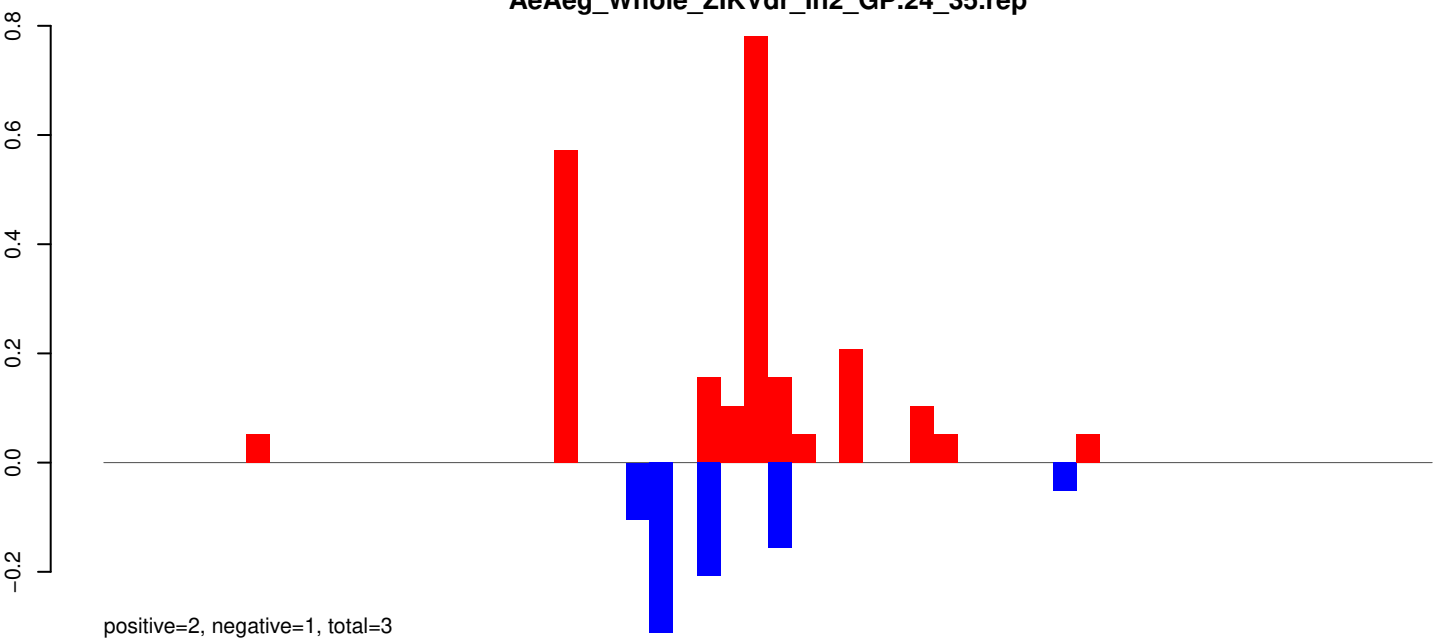


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



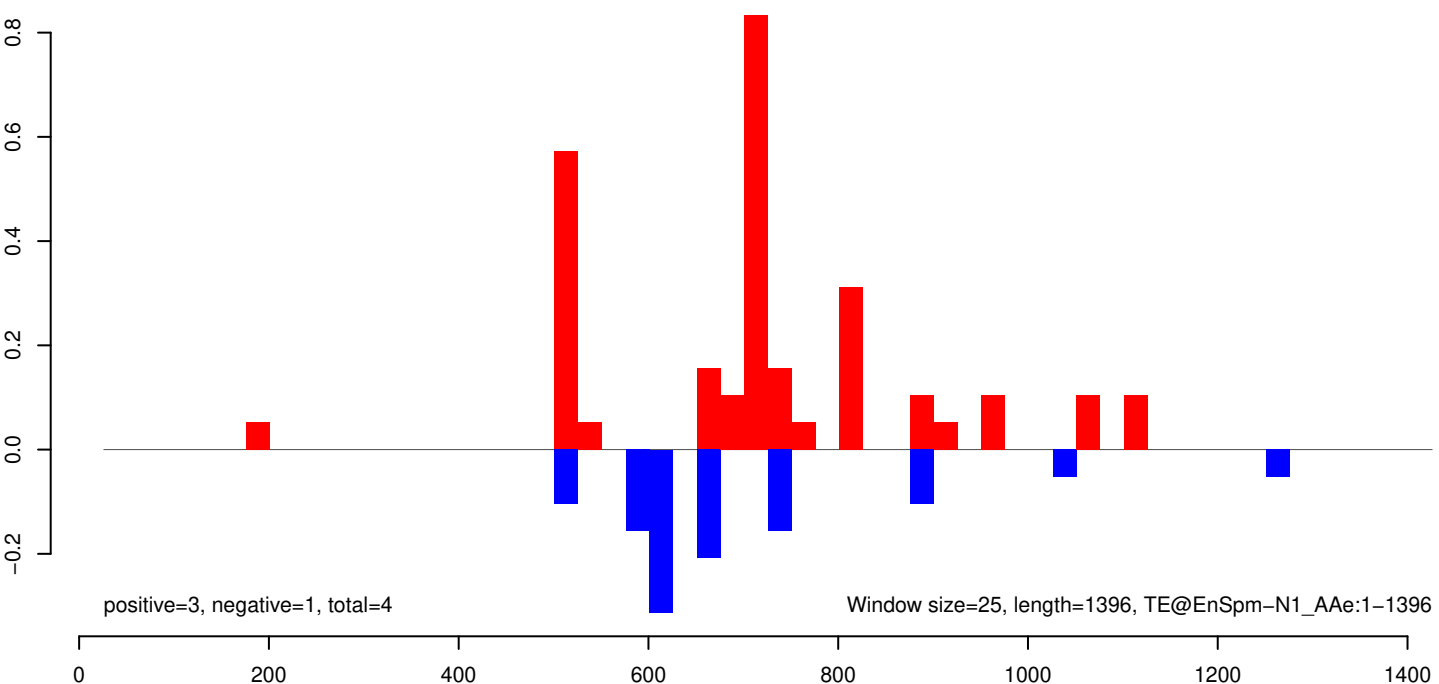
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=2, negative=1, total=3

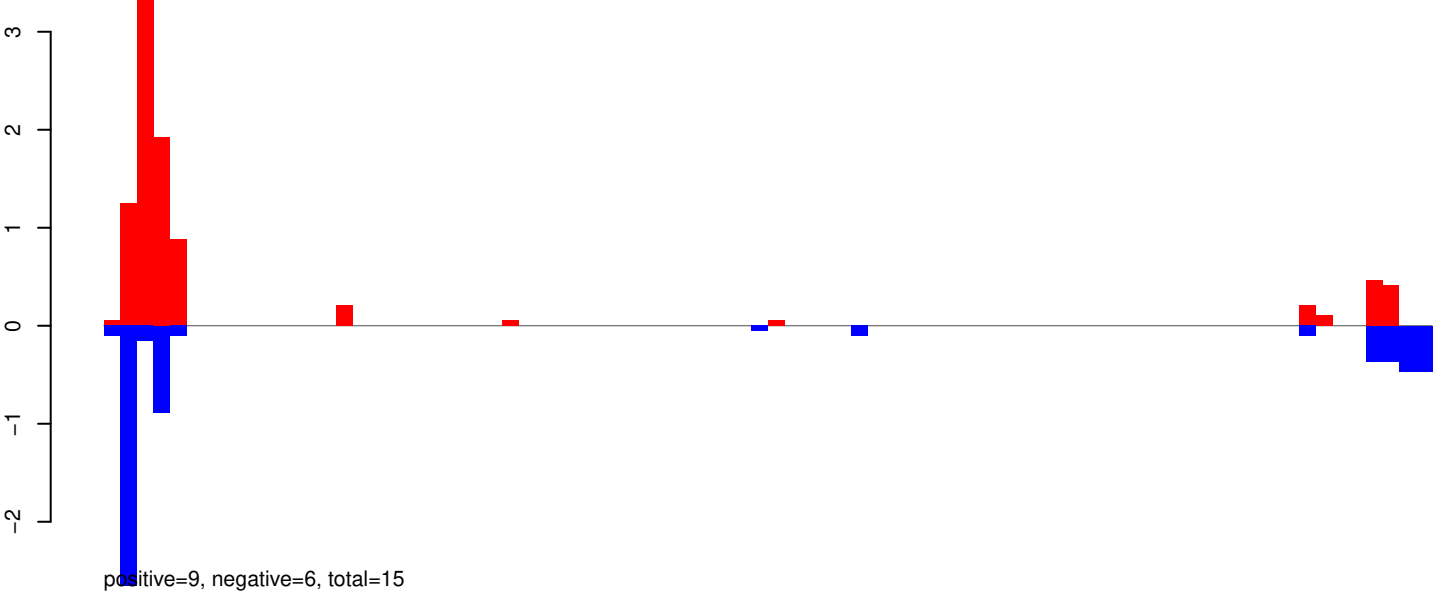
AeAeg_Whole_ZIKVdr_In2_GP.rep



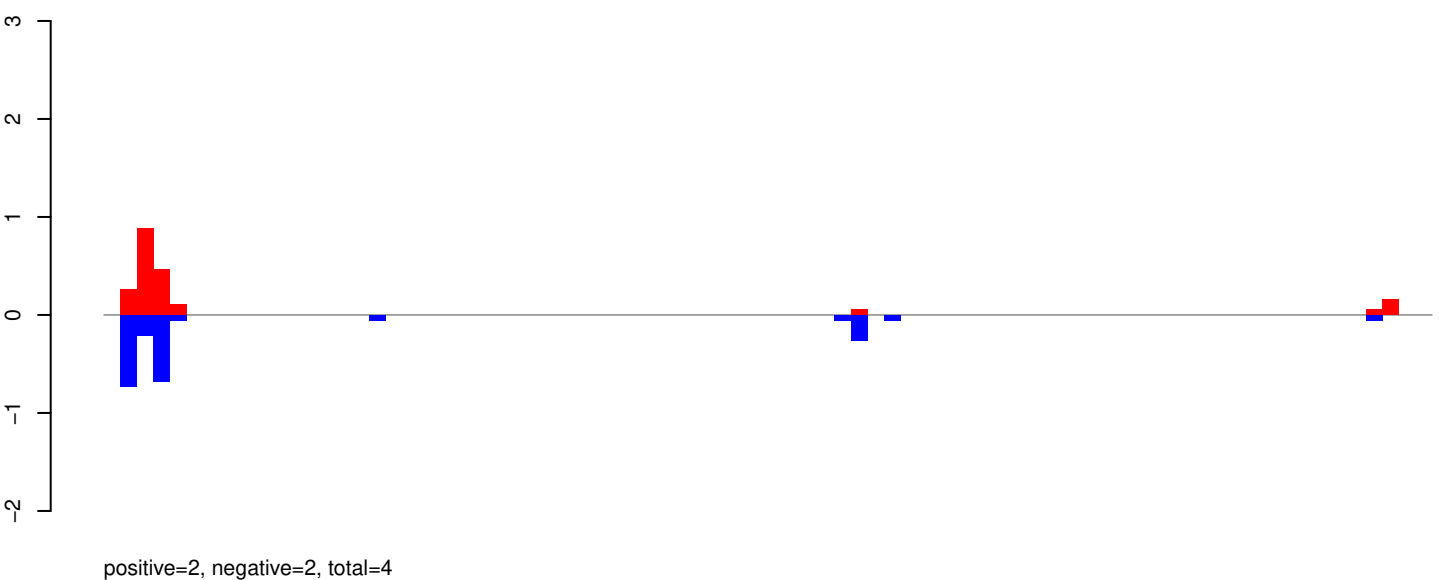
positive=3, negative=1, total=4

Window size=25, length=1396, TE@EnSpm-N1_AAe:1-1396

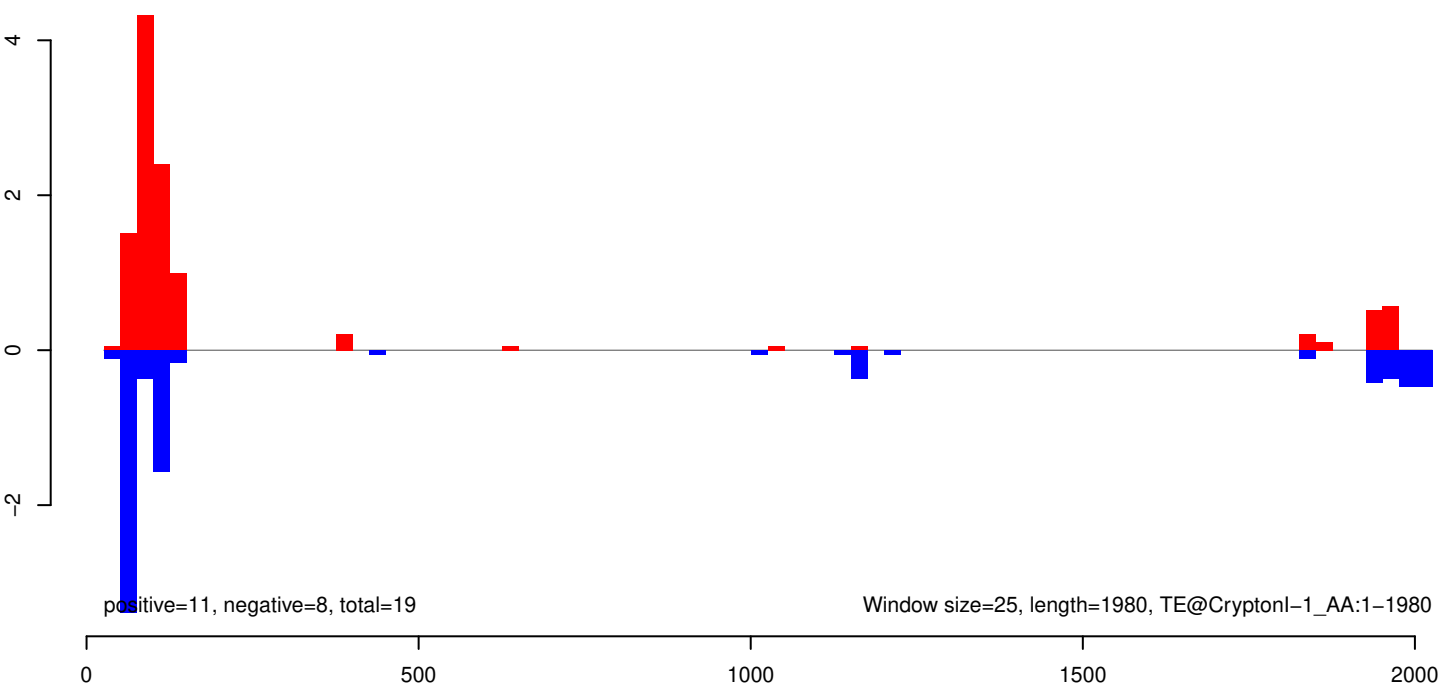
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



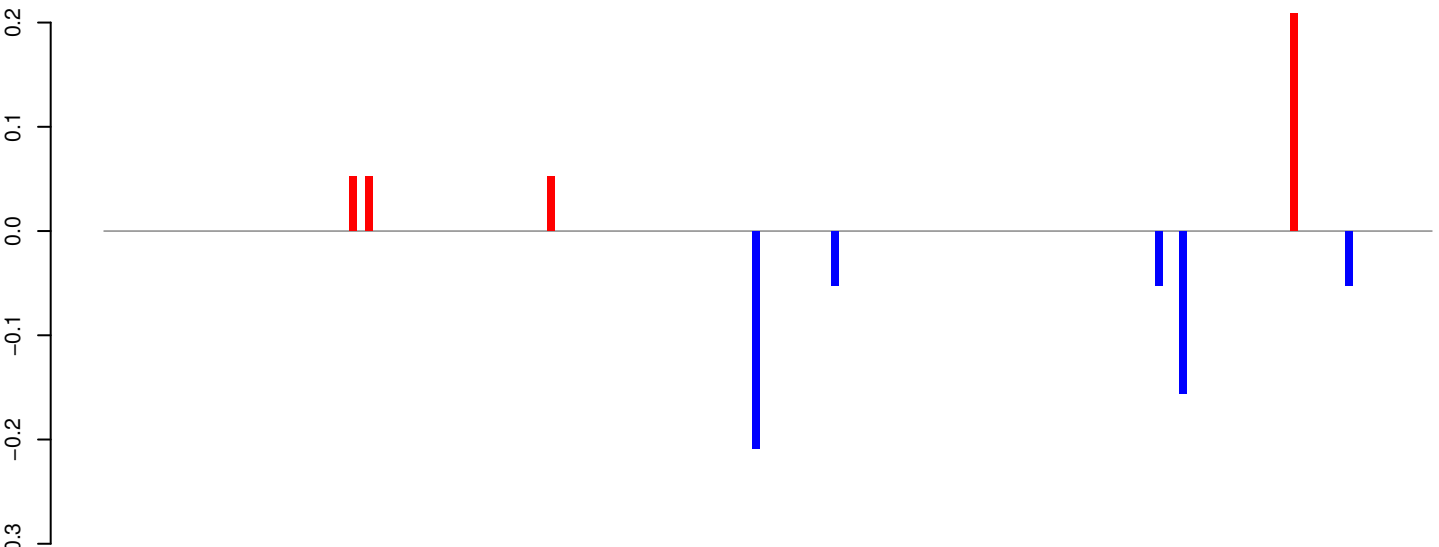
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

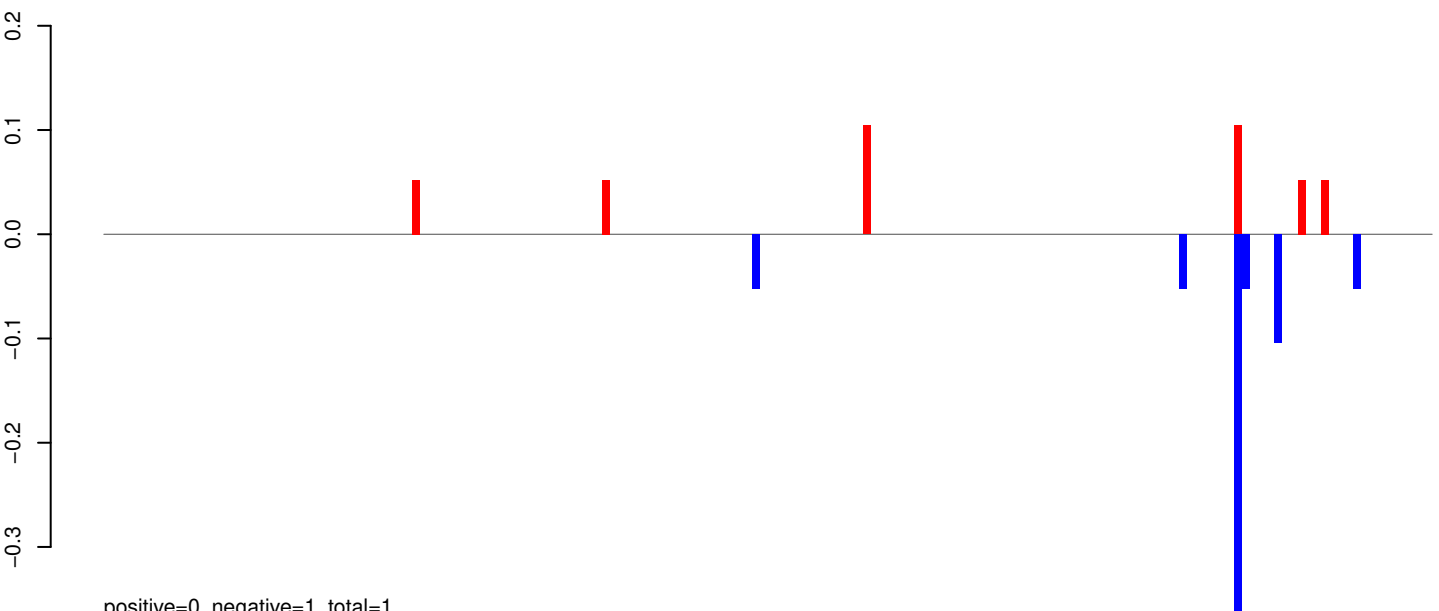


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



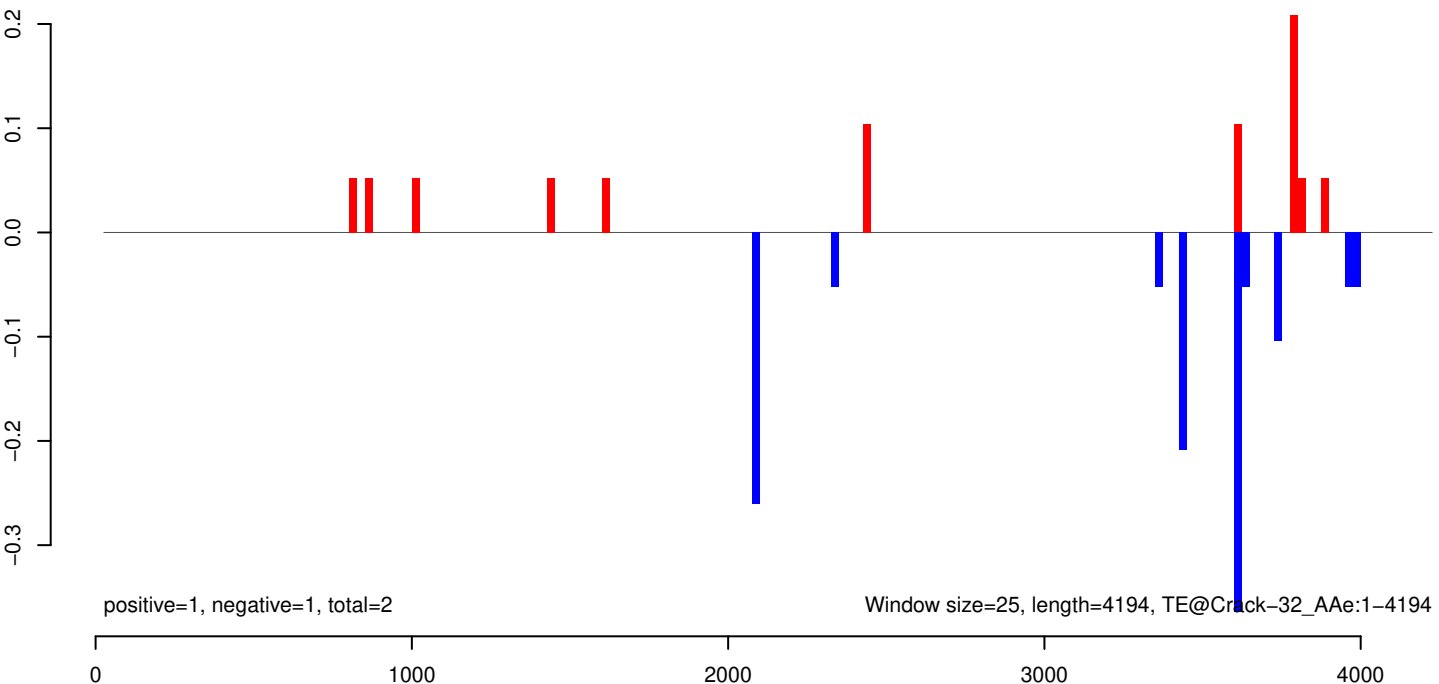
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep

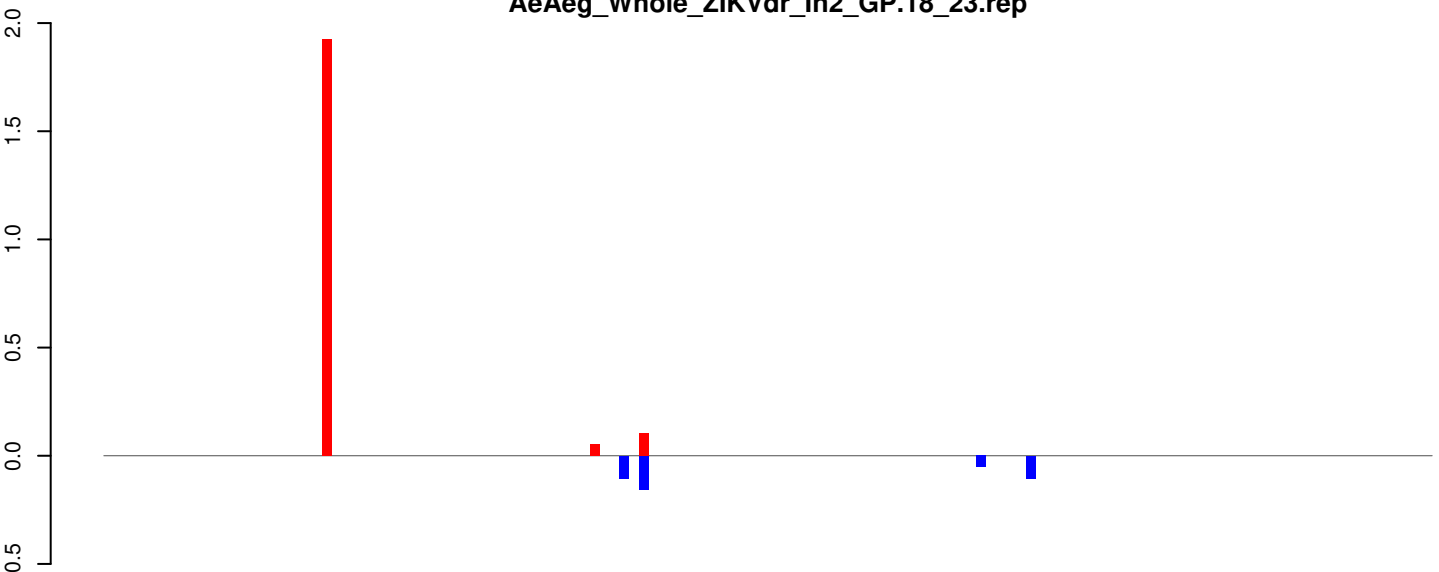


positive=1, negative=1, total=2

Window size=25, length=4194, TE@Crack-32_AAe:1-4194

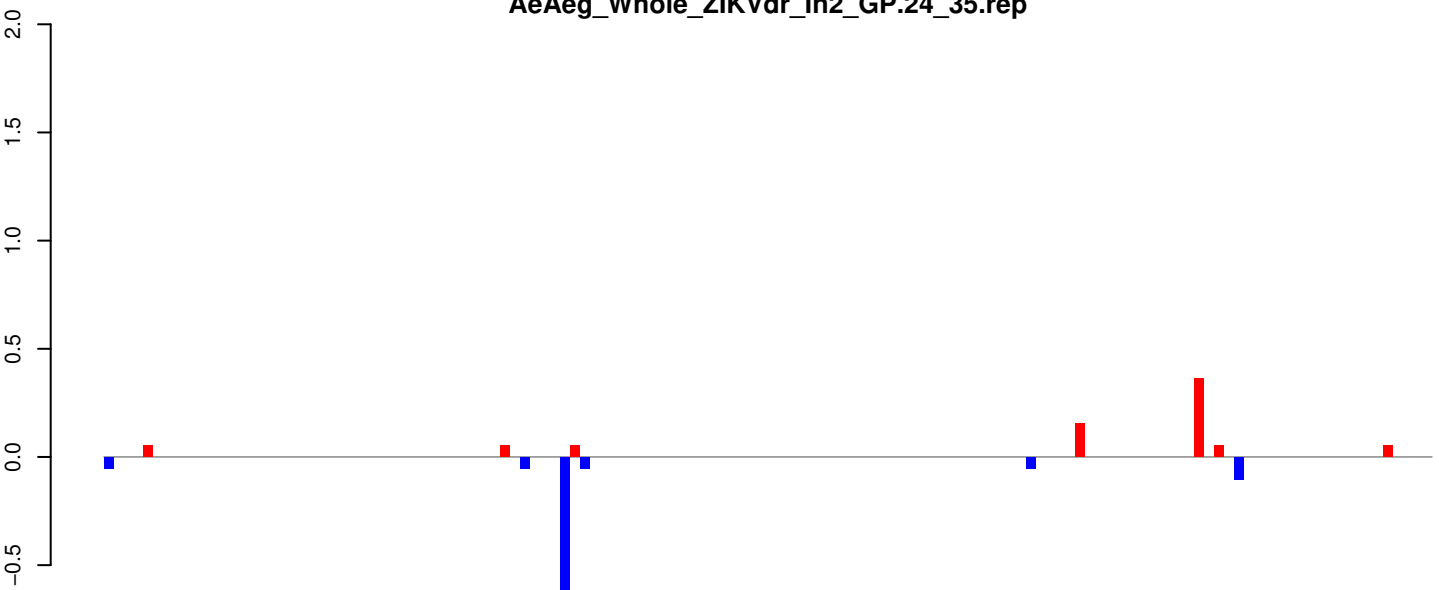
0 1000 2000 3000 4000

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



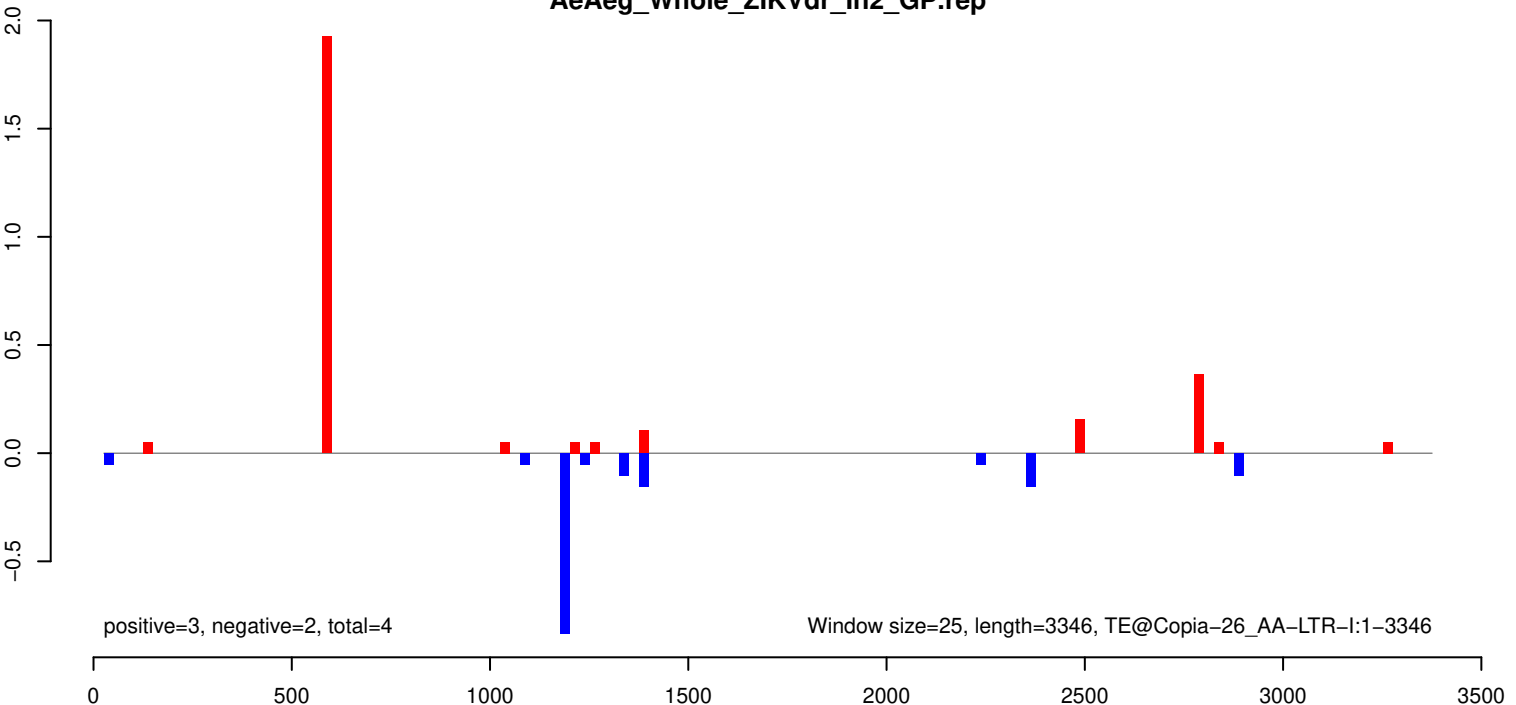
positive=2, negative=0, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=3, negative=2, total=4

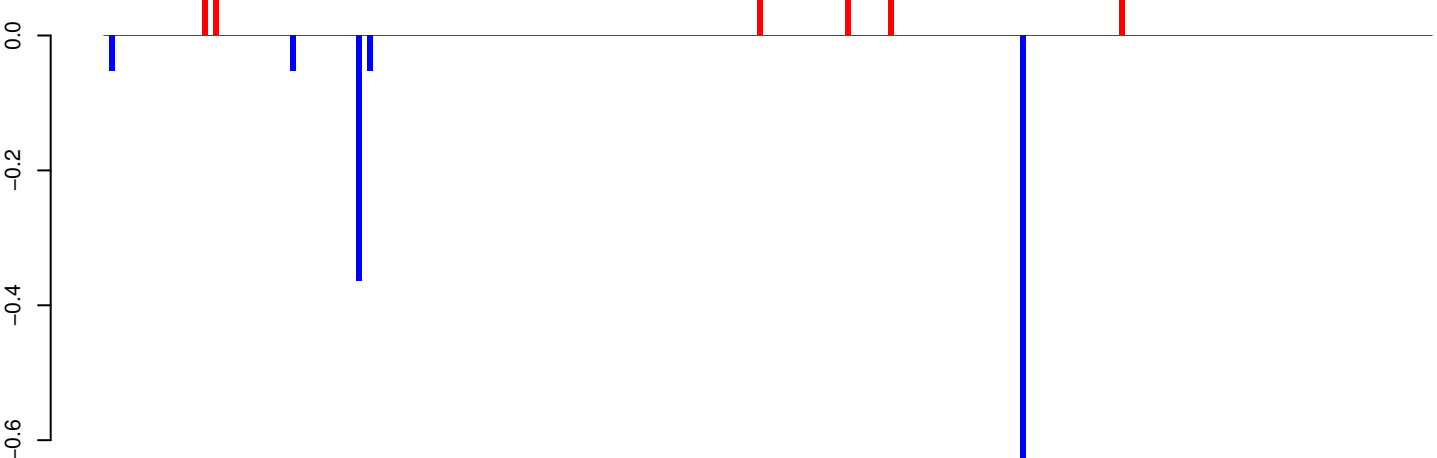
Window size=25, length=3346, TE@Copia-26_AA-LTR-I:1-3346

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



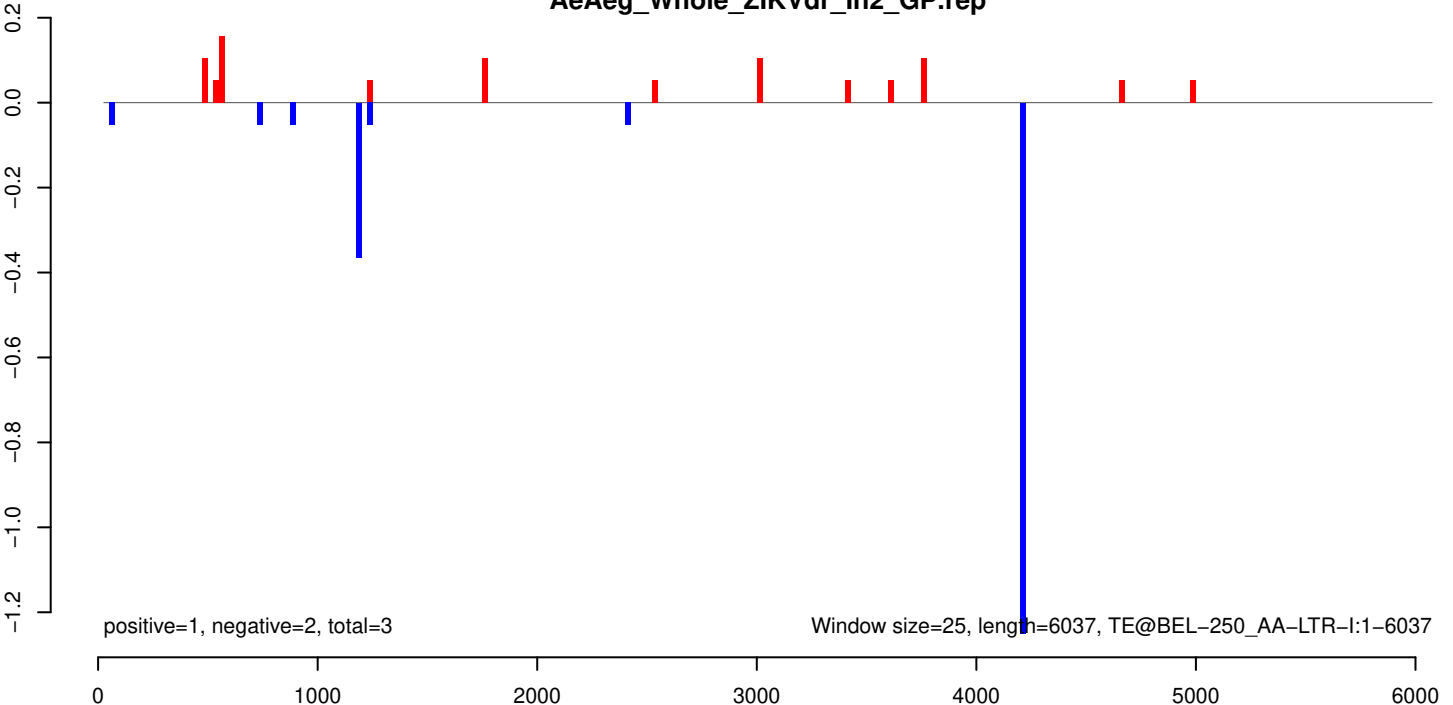
positive=1, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep



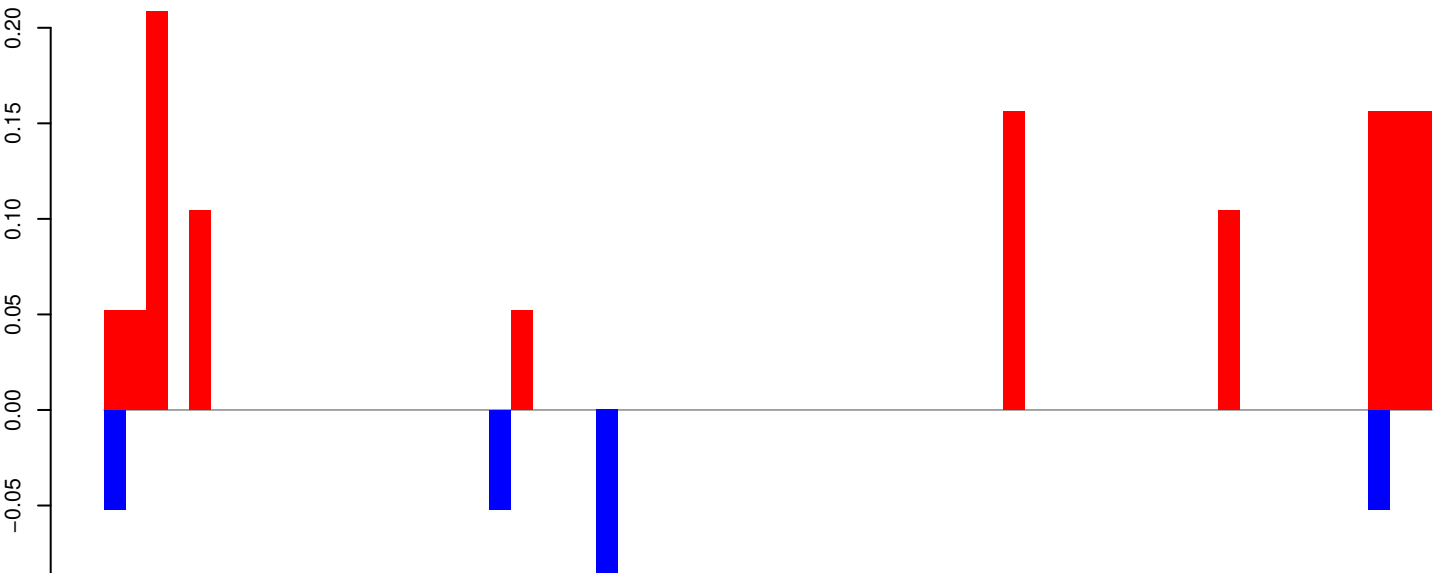
positive=1, negative=2, total=3

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

0 1000 2000 3000 4000 5000 6000

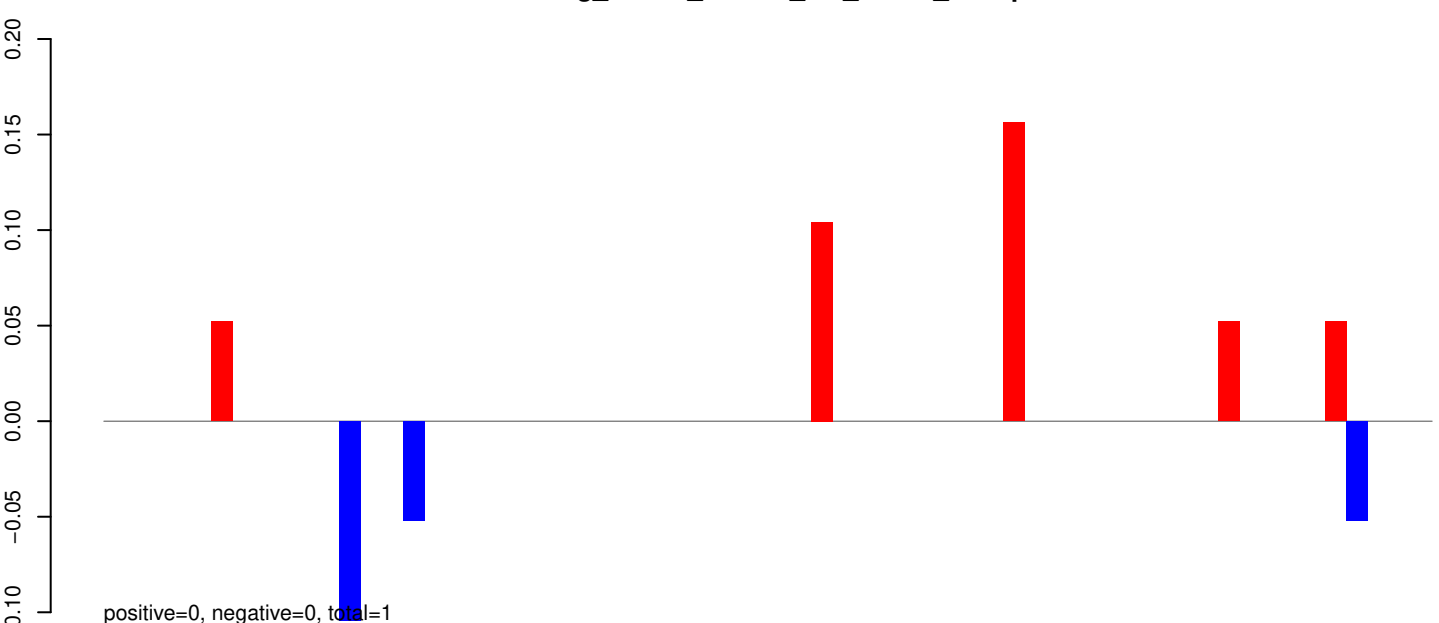
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

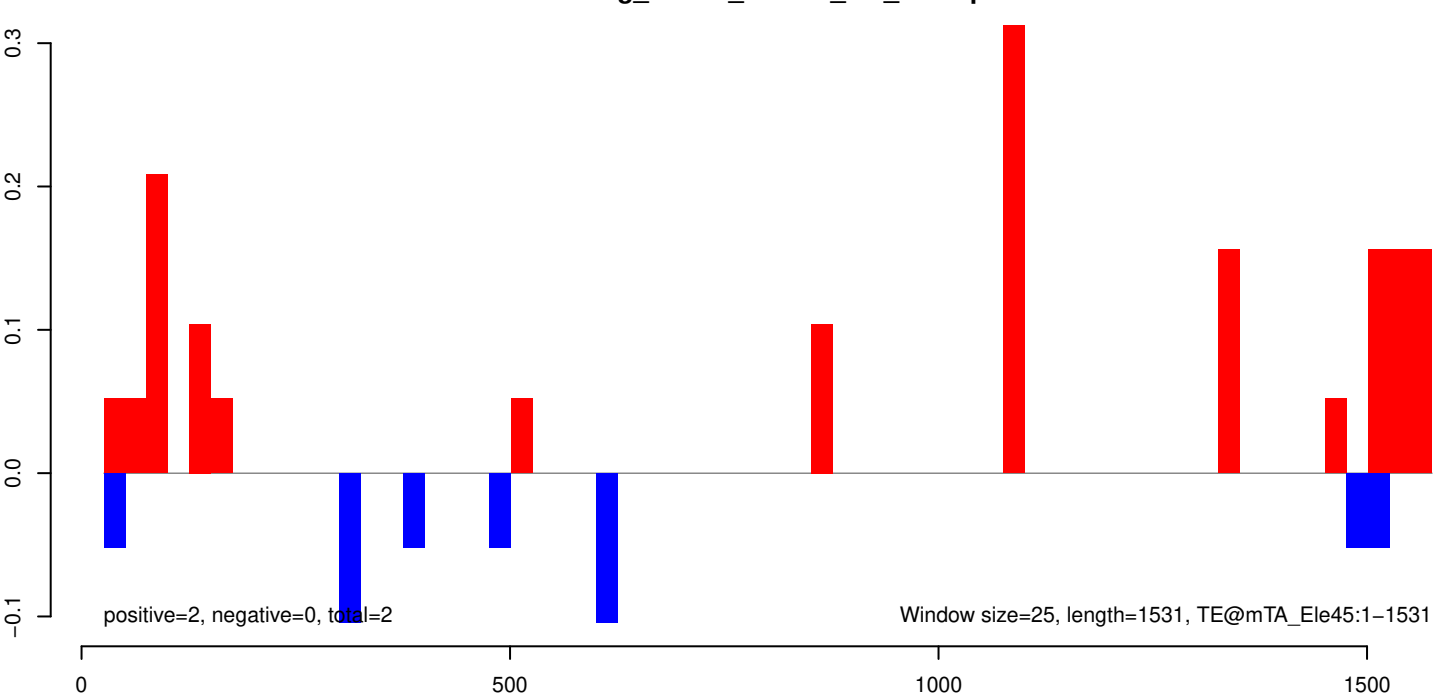
positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.rep

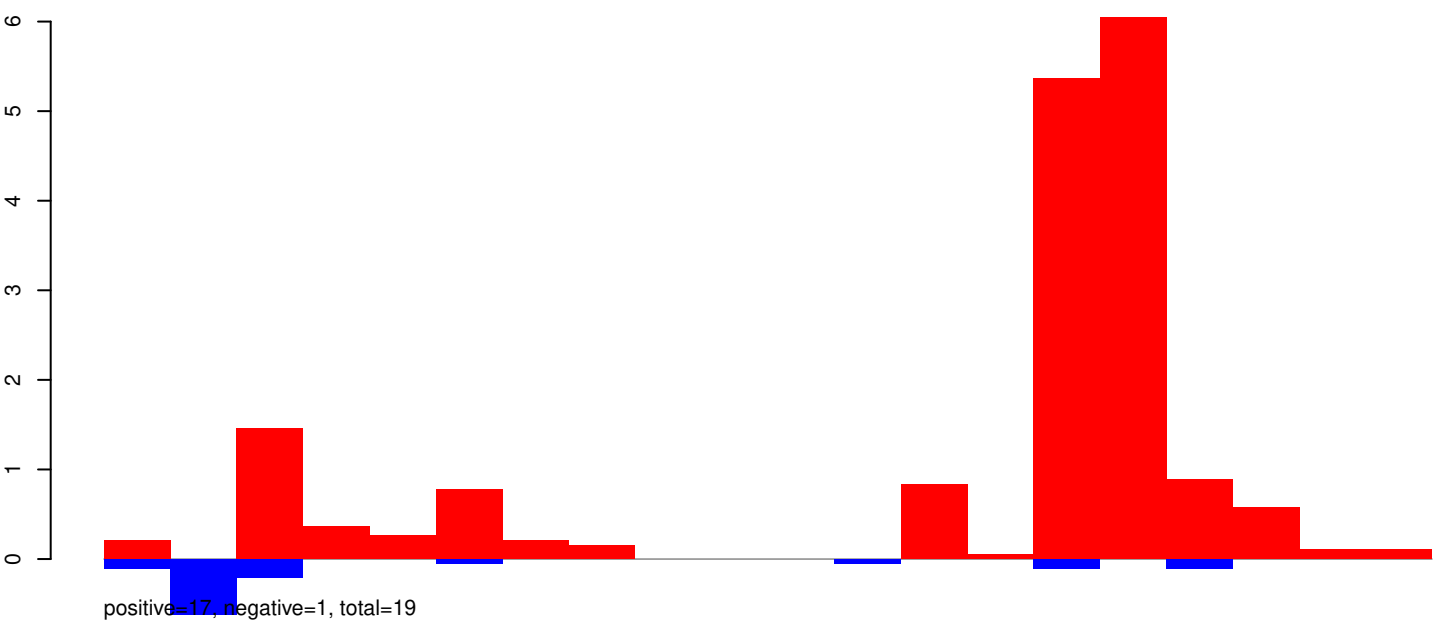
positive=2, negative=0, total=2

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



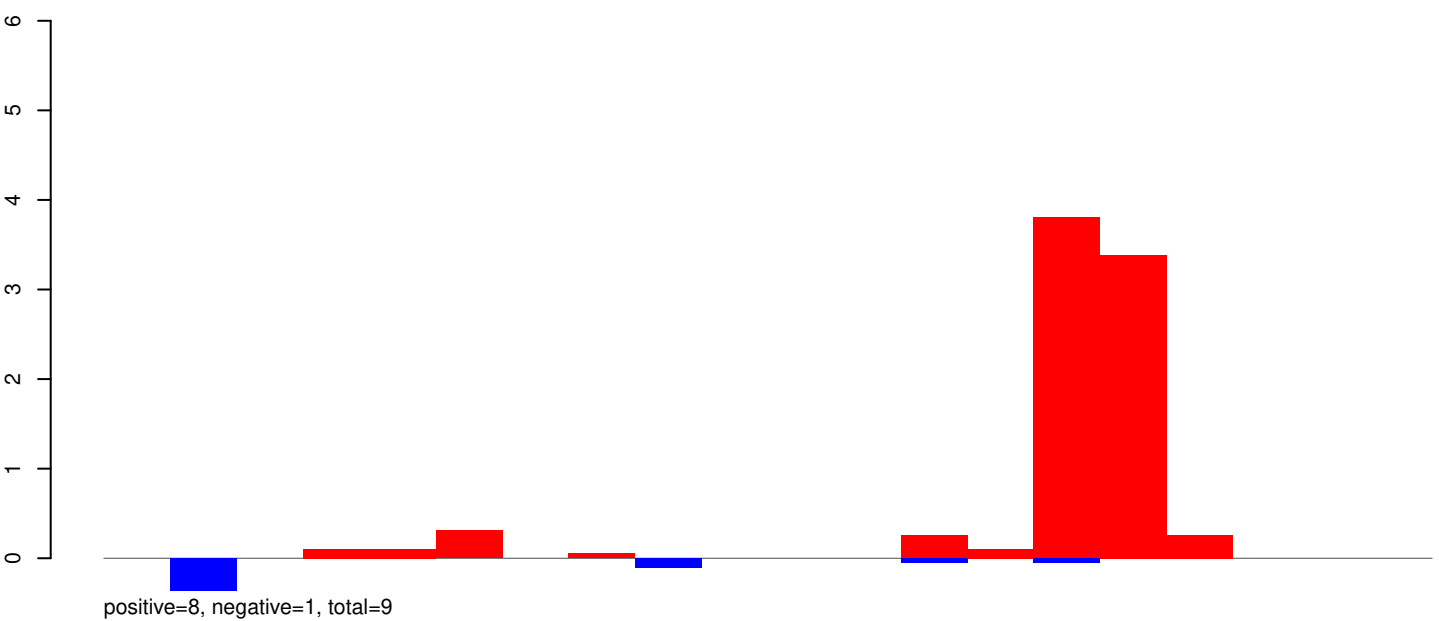
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=17, negative=1, total=19



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

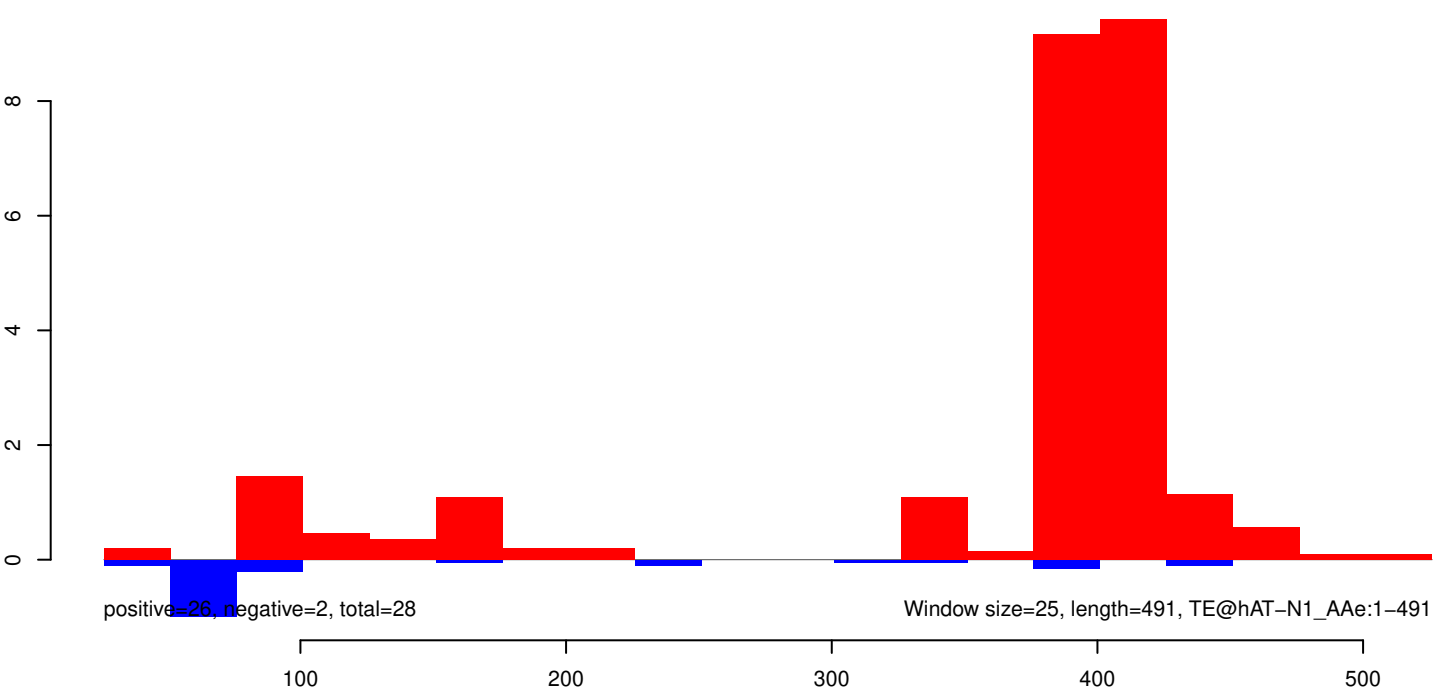
positive=8, negative=1, total=9



AeAeg_Whole_ZIKVdr_In2_GP.rep

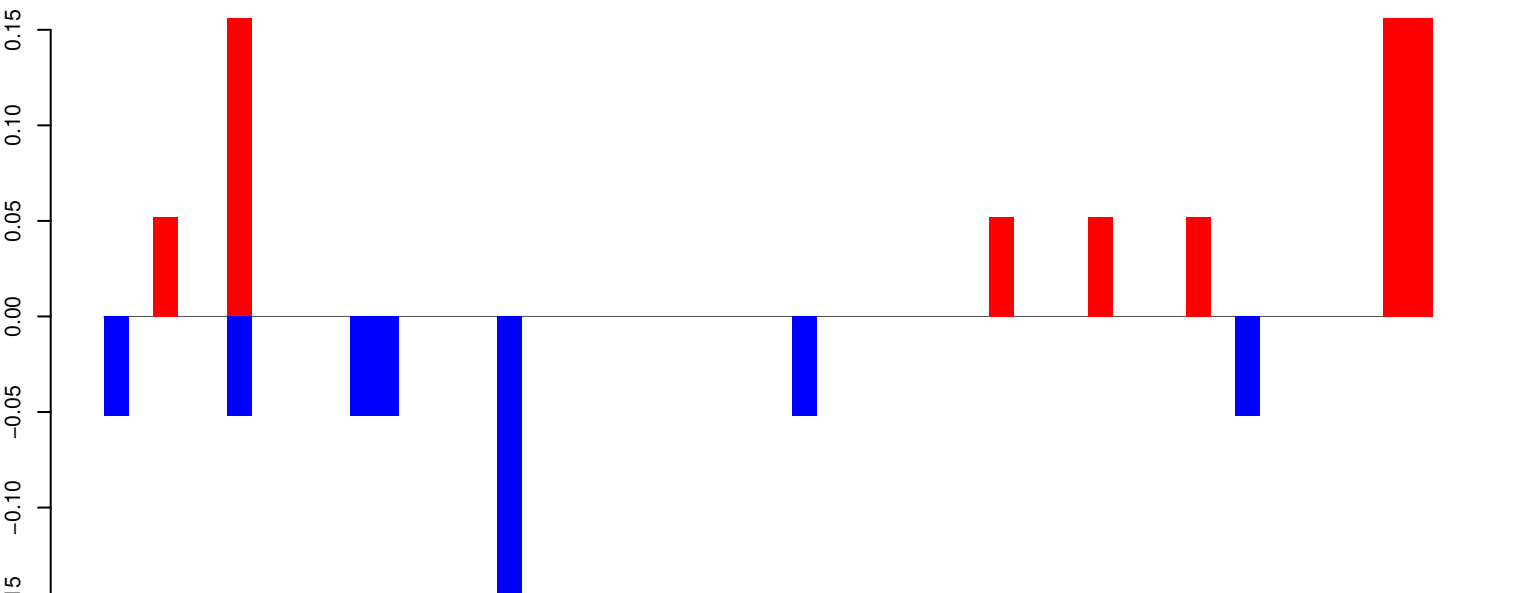
positive=26, negative=2, total=28

Window size=25, length=491, TE@hAT-N1_AAe:1-491



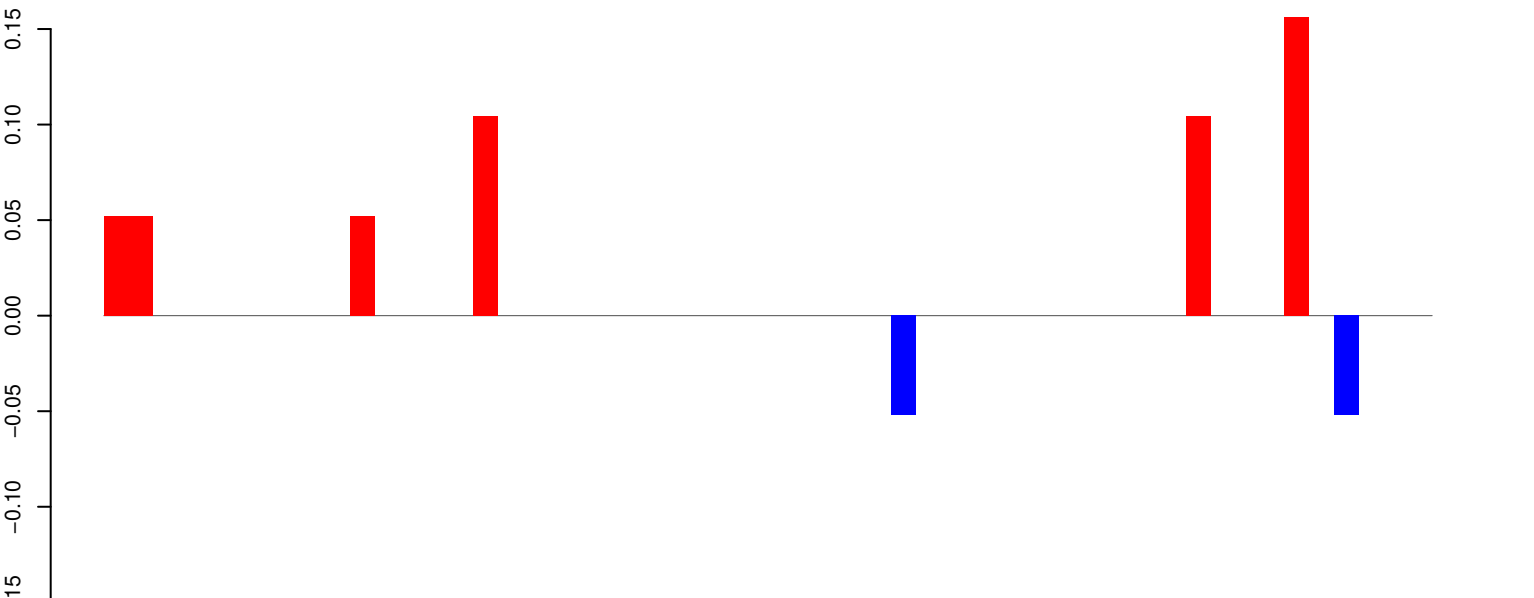
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

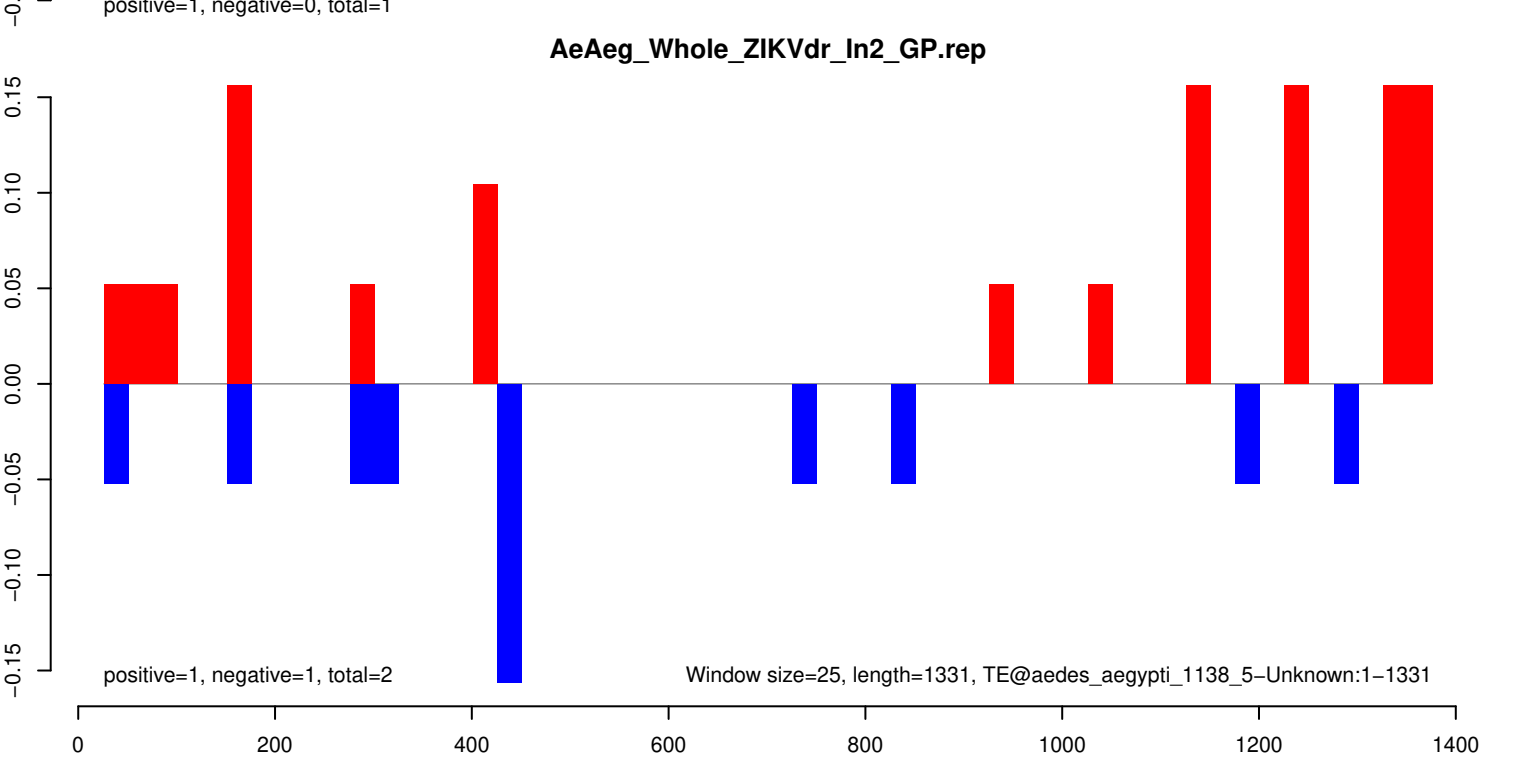
positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=2

Window size=25, length=1331, TE@aedes_aegypti_1138_5-Unknown:1-1331



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=27, negative=9, total=36



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

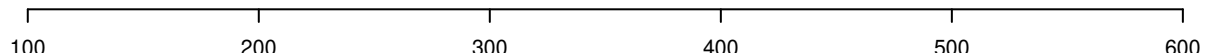
positive=3, negative=2, total=5



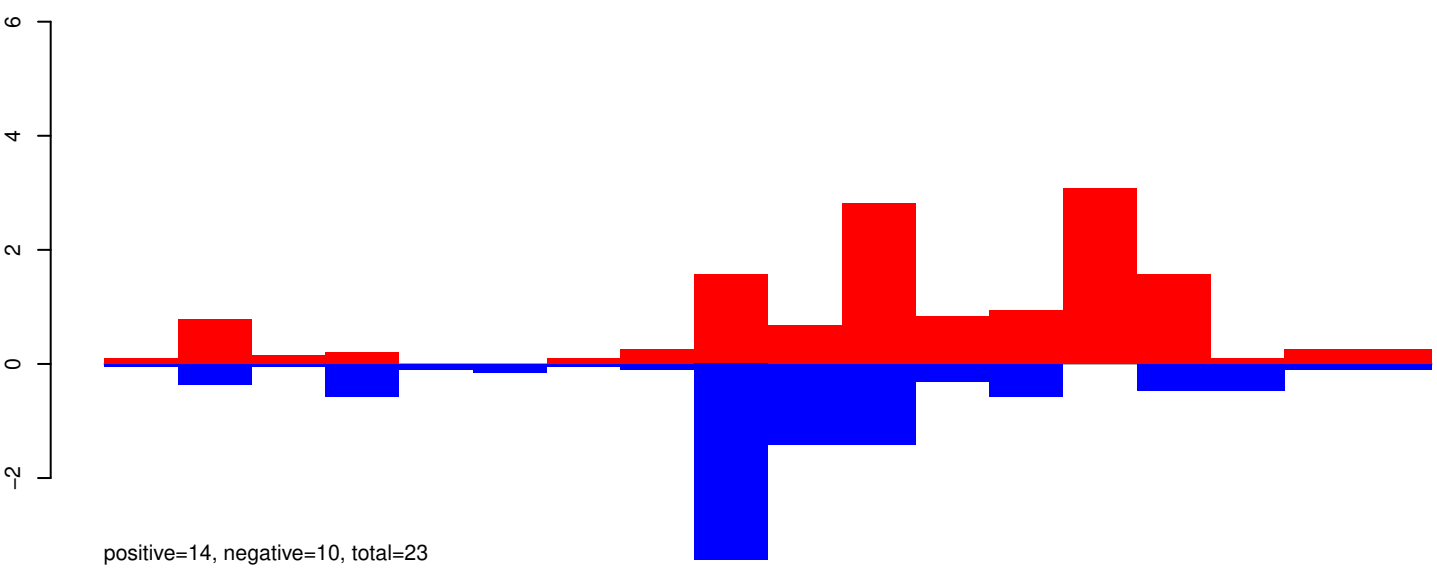
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=30, negative=11, total=41

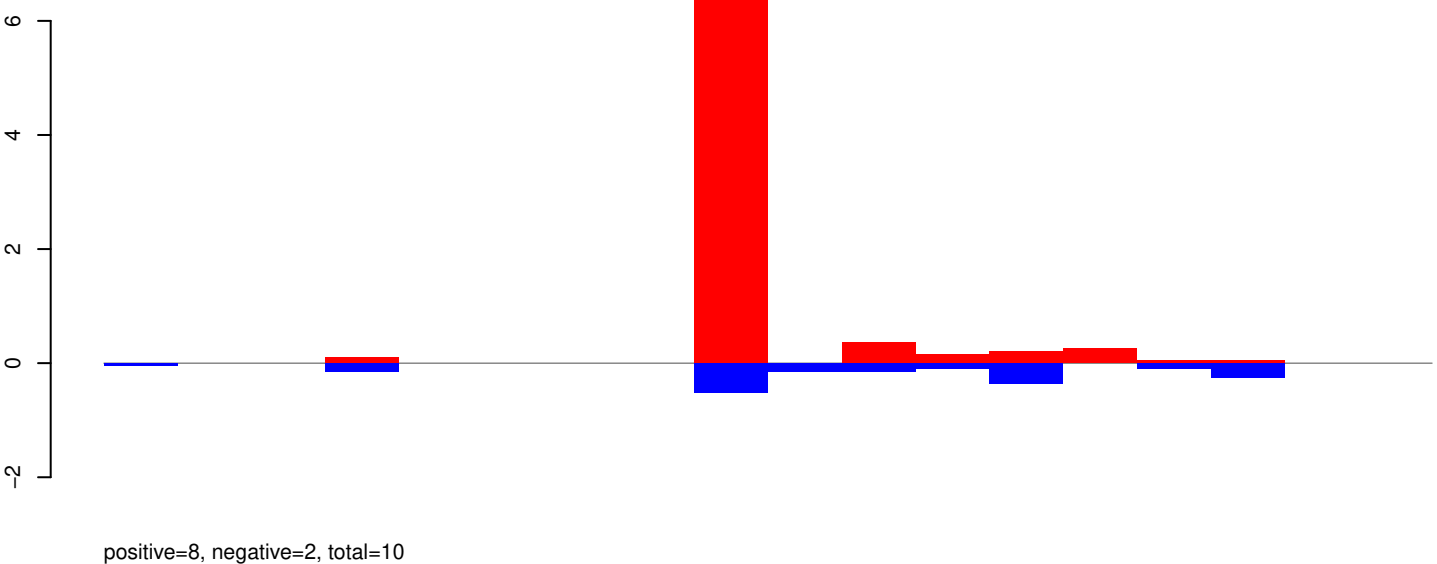
Window size=25, length=569, TE@TF001293-UD_Ele8:1-569



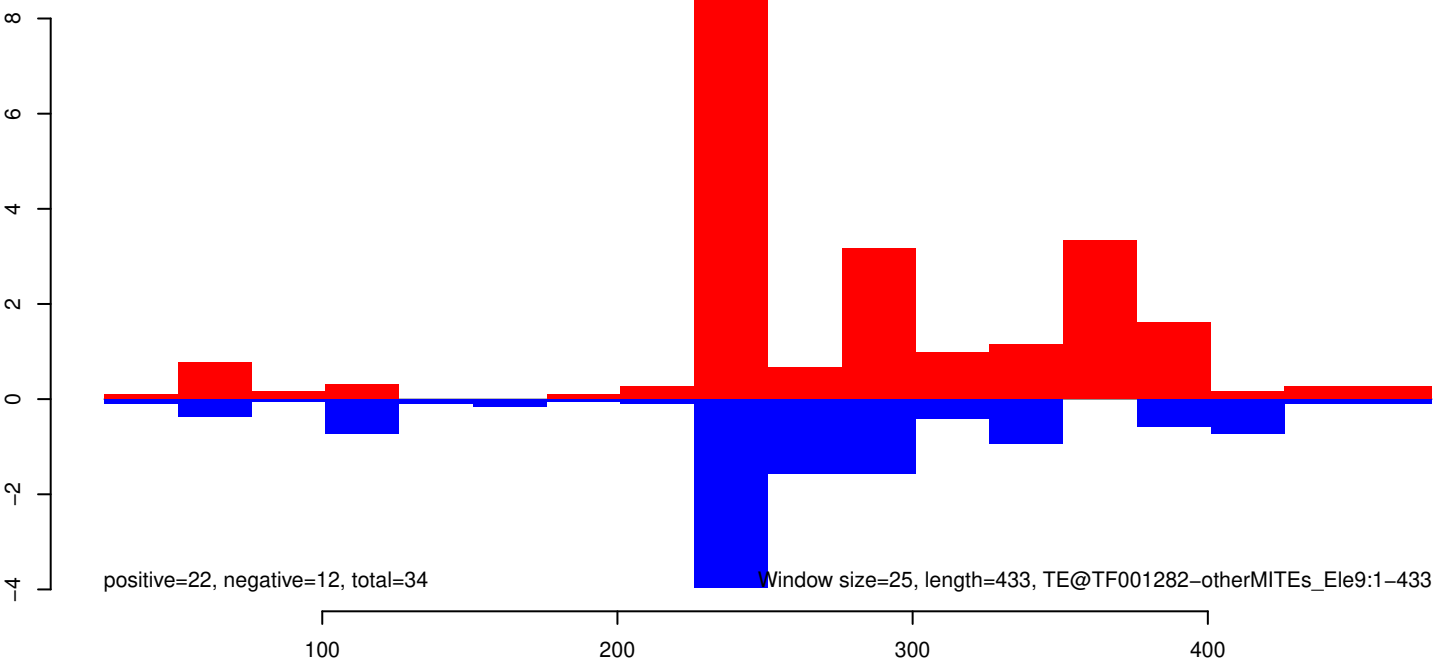
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



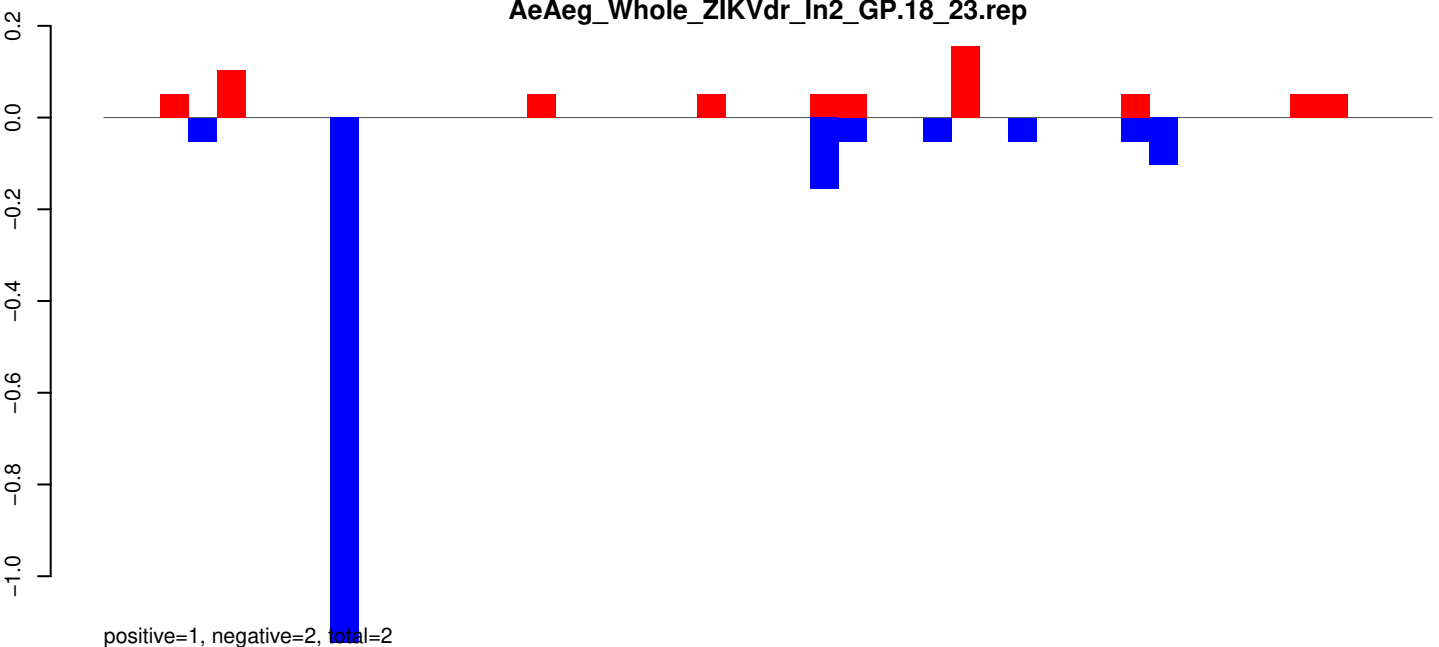
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

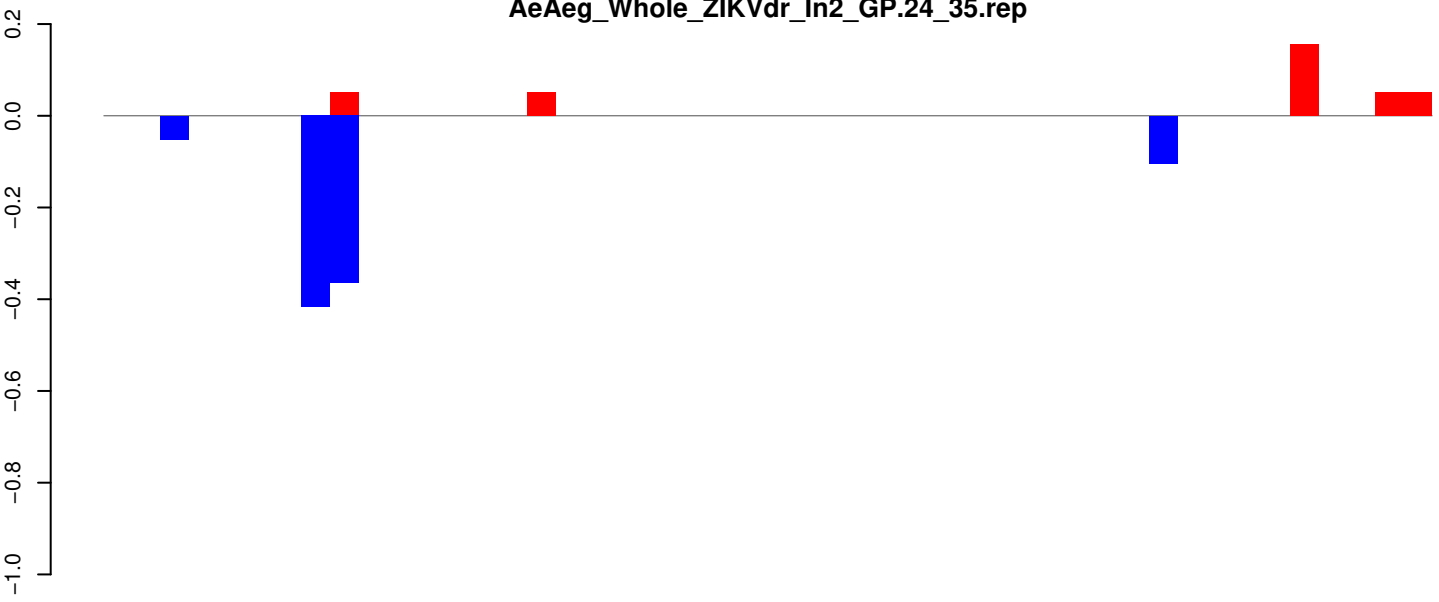


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



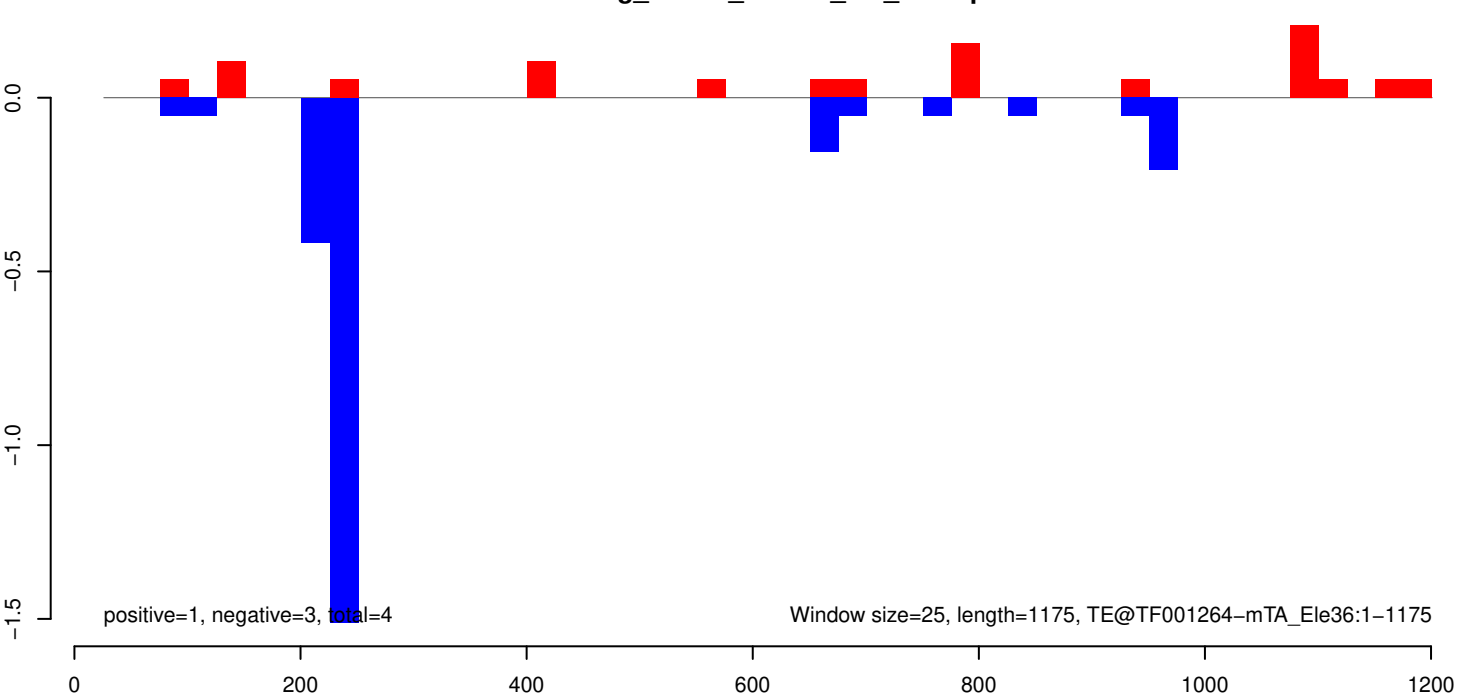
positive=1, negative=2, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=1, total=1

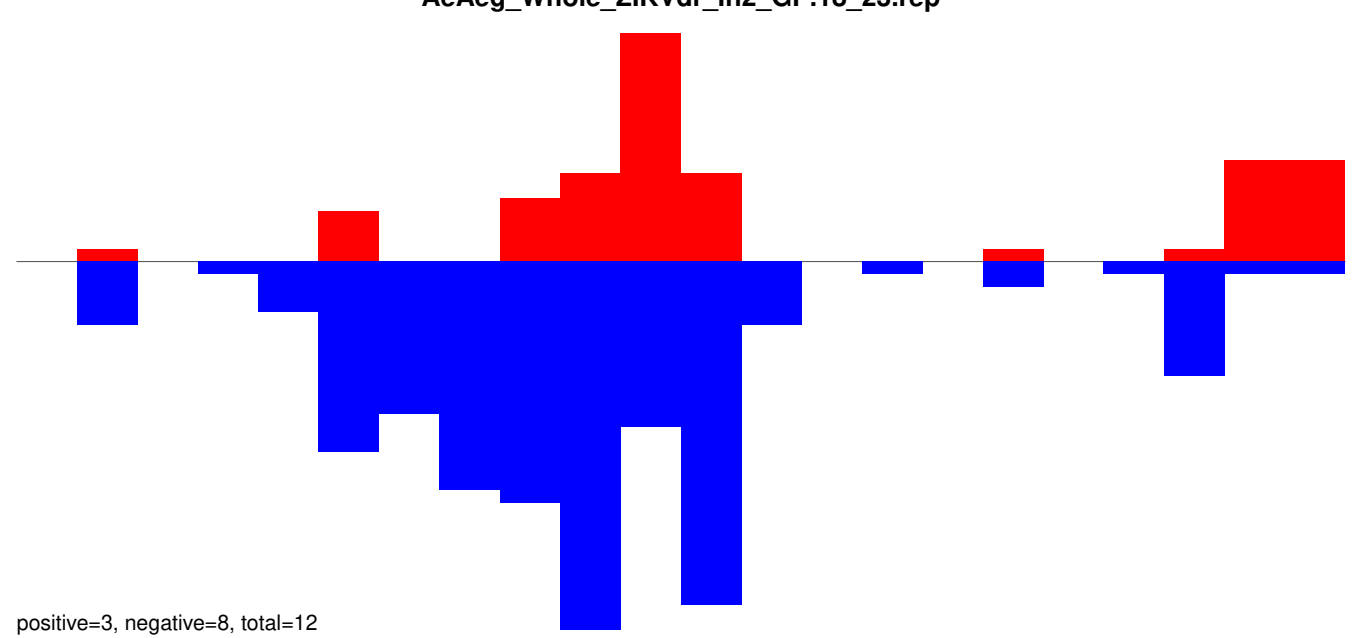
AeAeg_Whole_ZIKVdr_In2_GP.rep



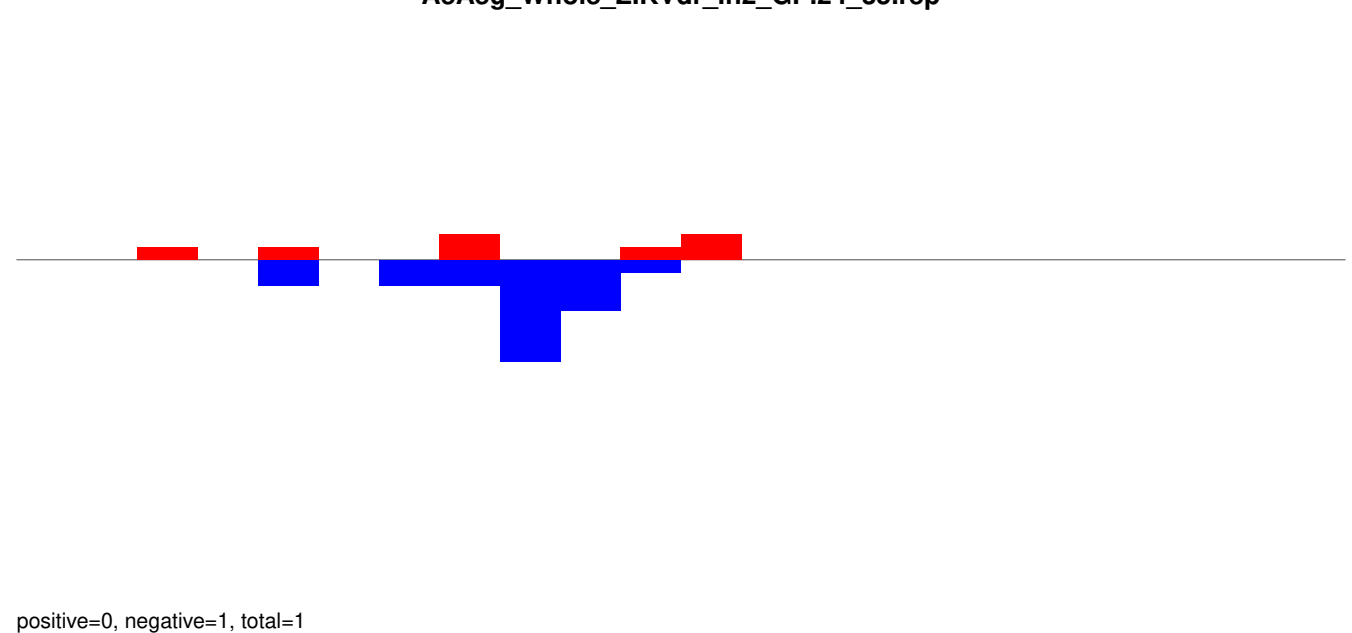
positive=1, negative=3, total=4

Window size=25, length=1175, TE@TF001264-mTA_Ele36:1-1175

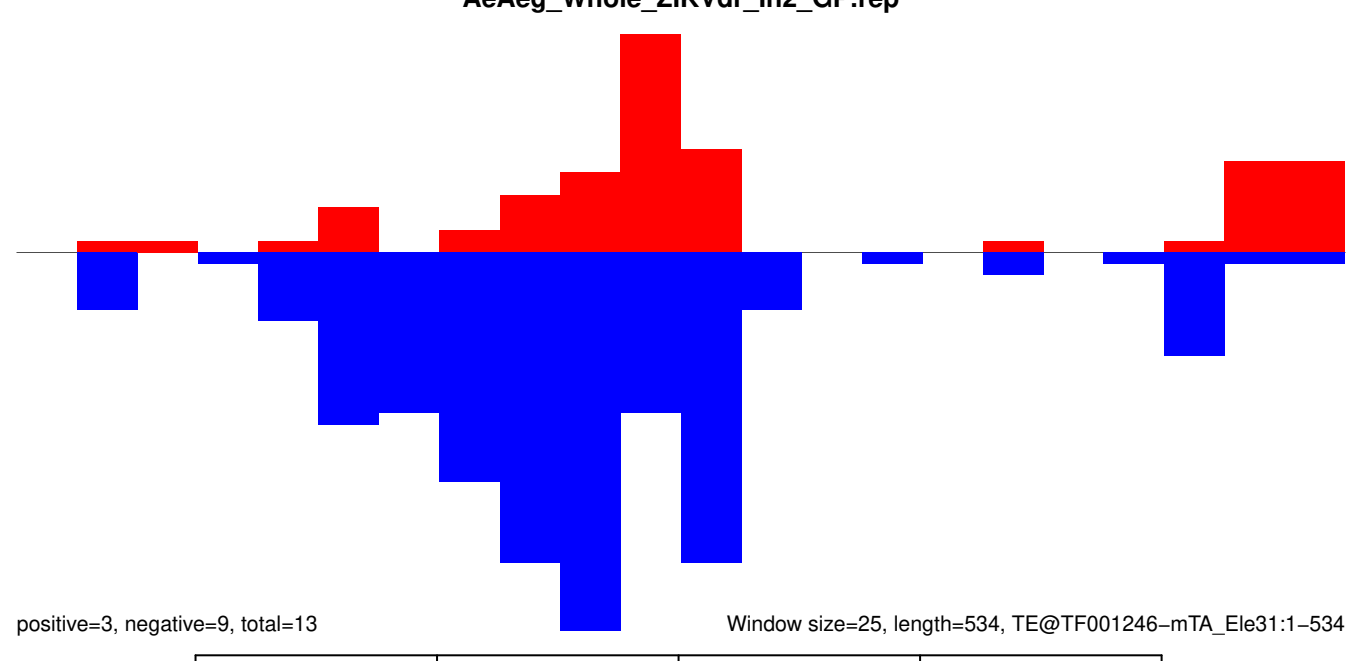
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

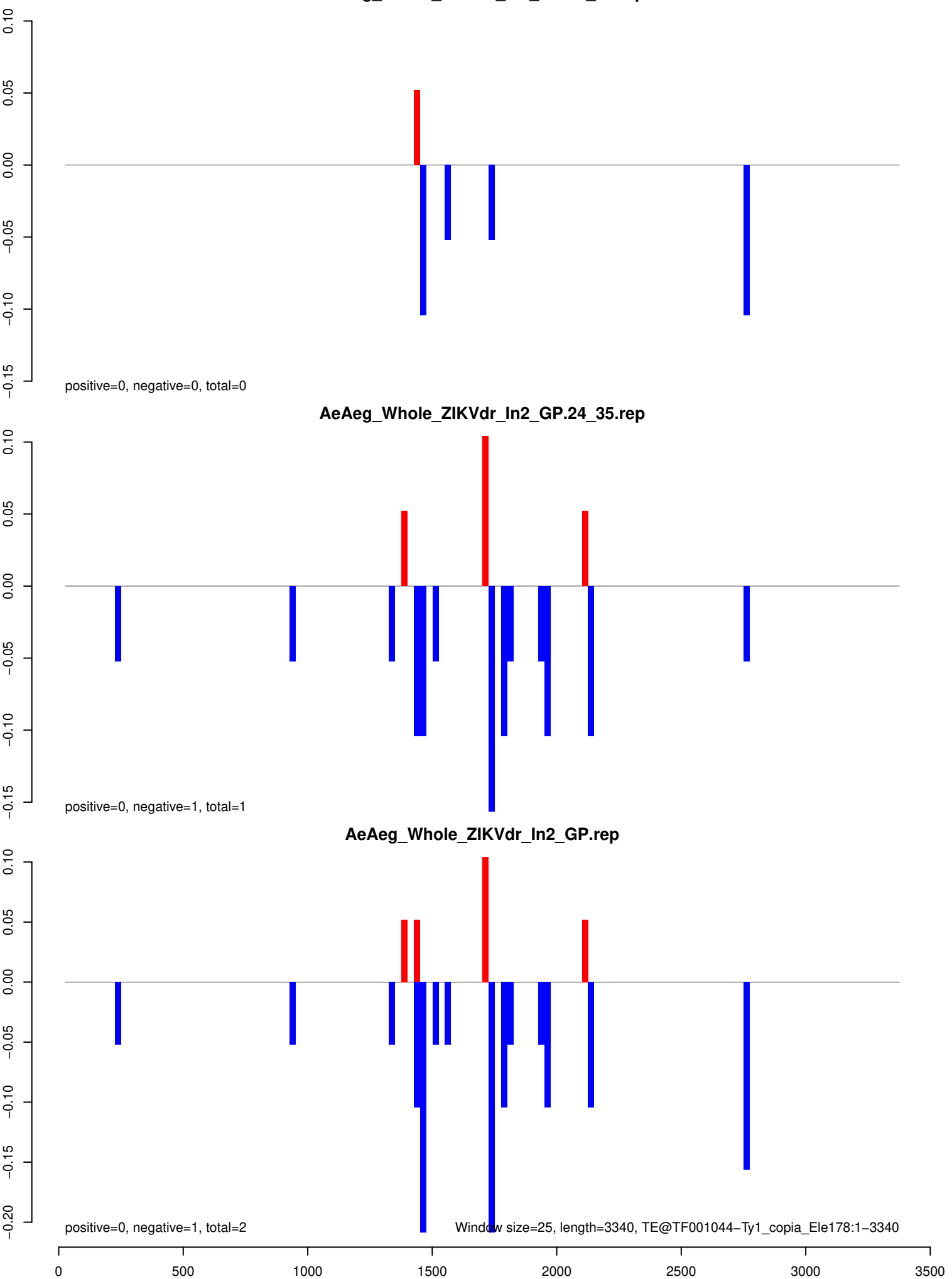
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=1, total=1

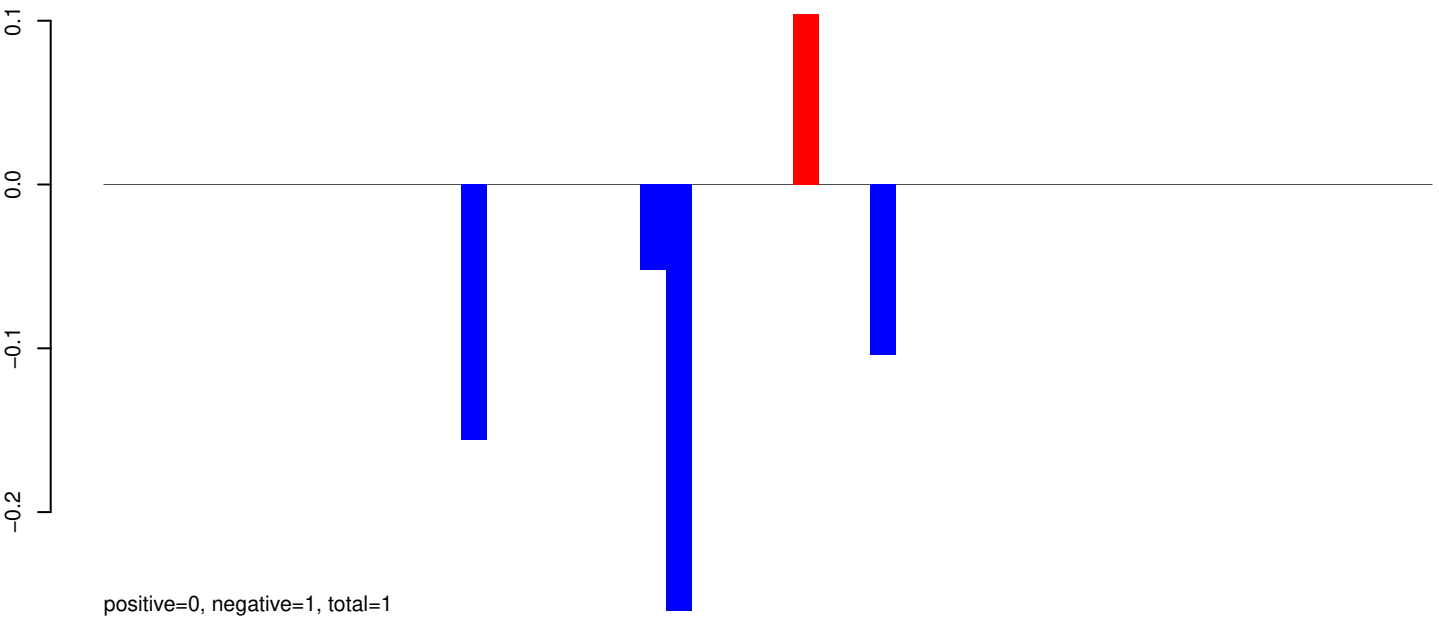
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=1, total=2

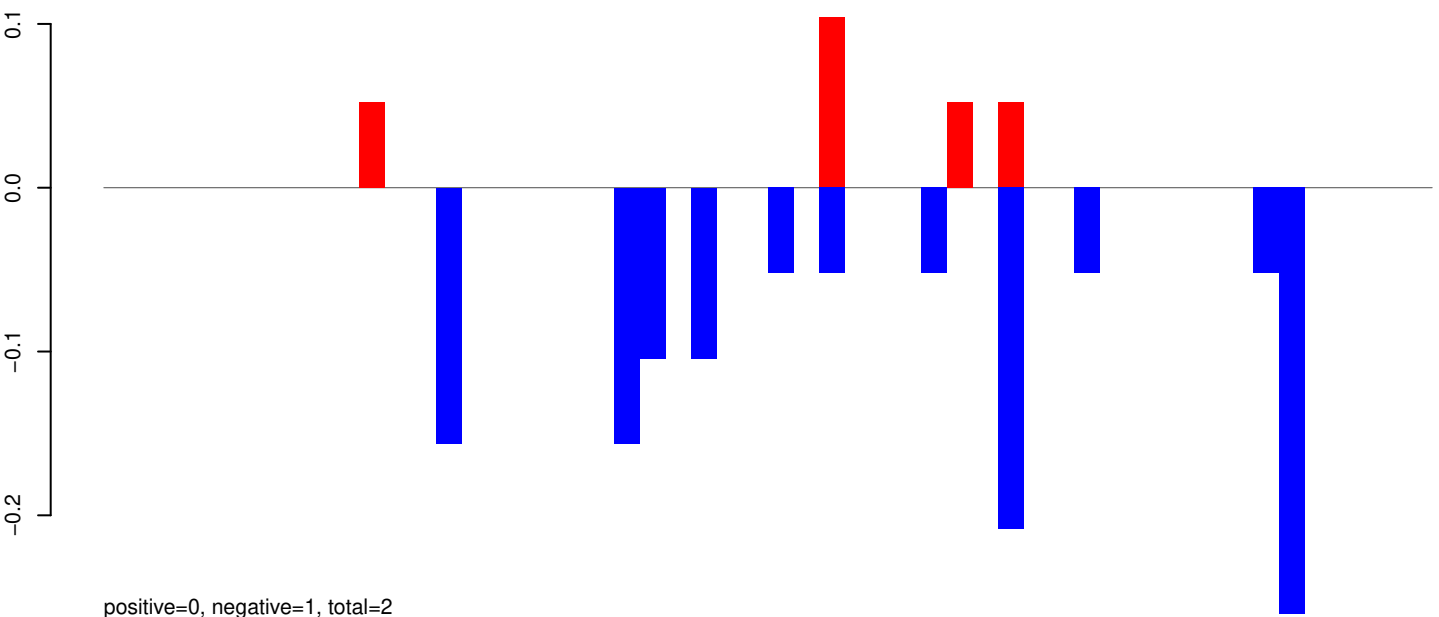
Window size=25, length=3340, TE@TF001044-Ty1_copia_Ele178:1-3340



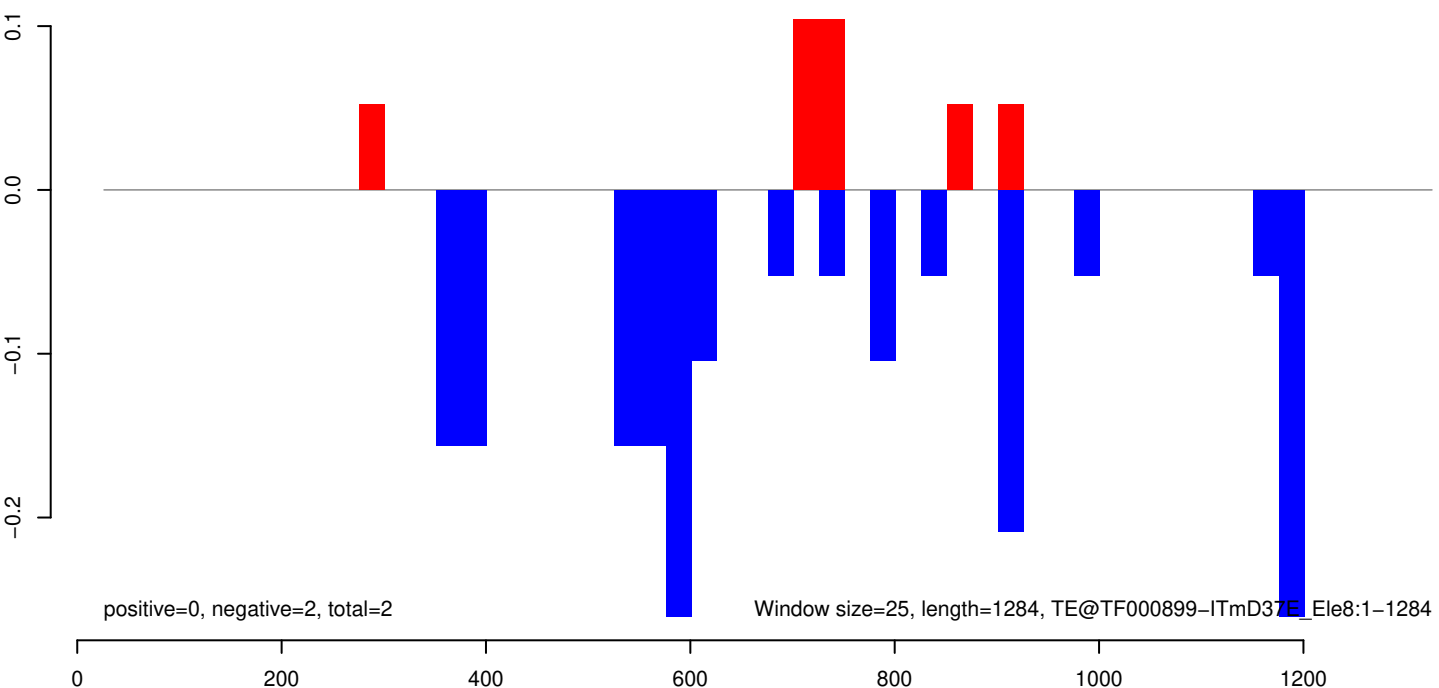
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



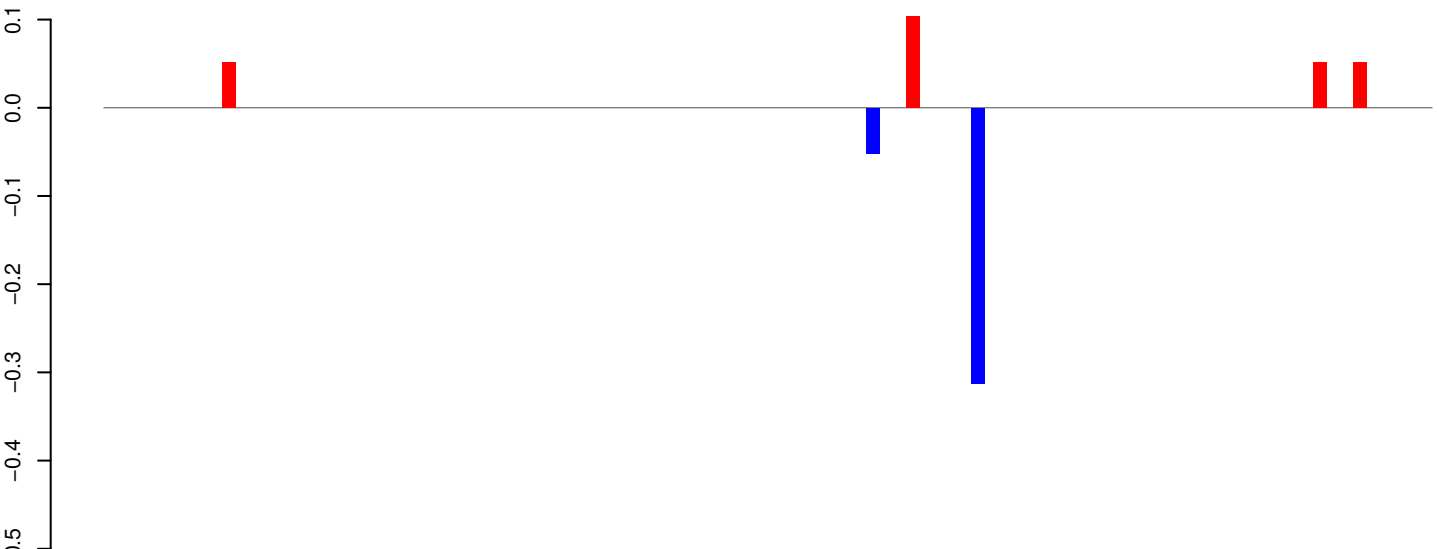
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

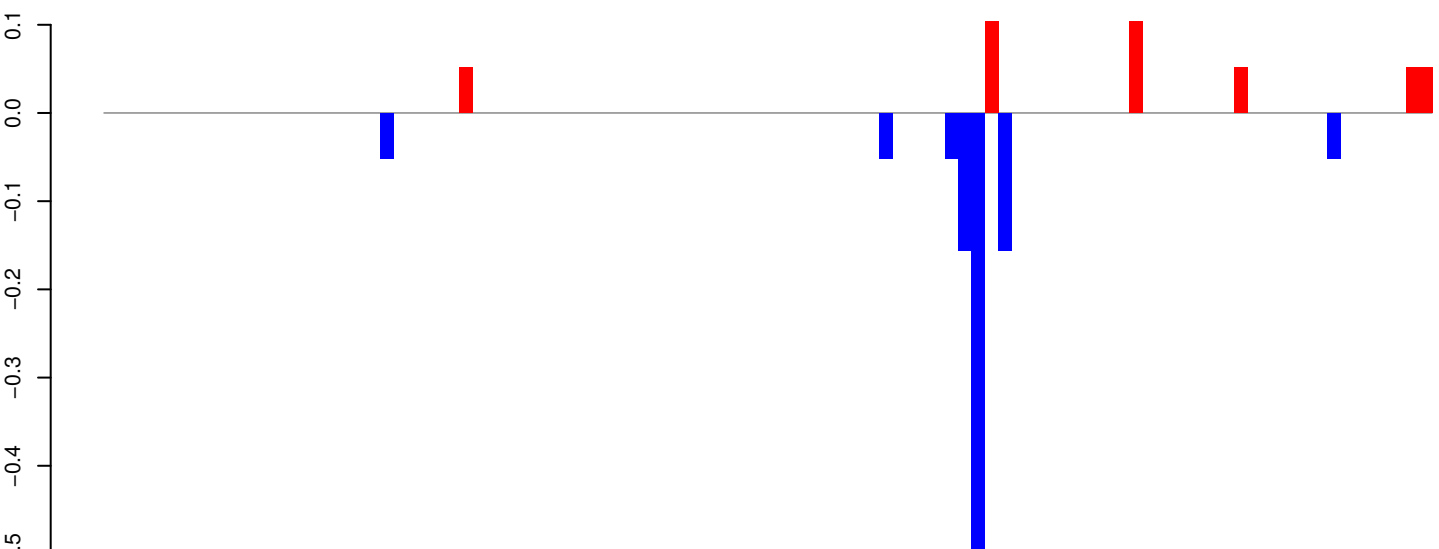


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



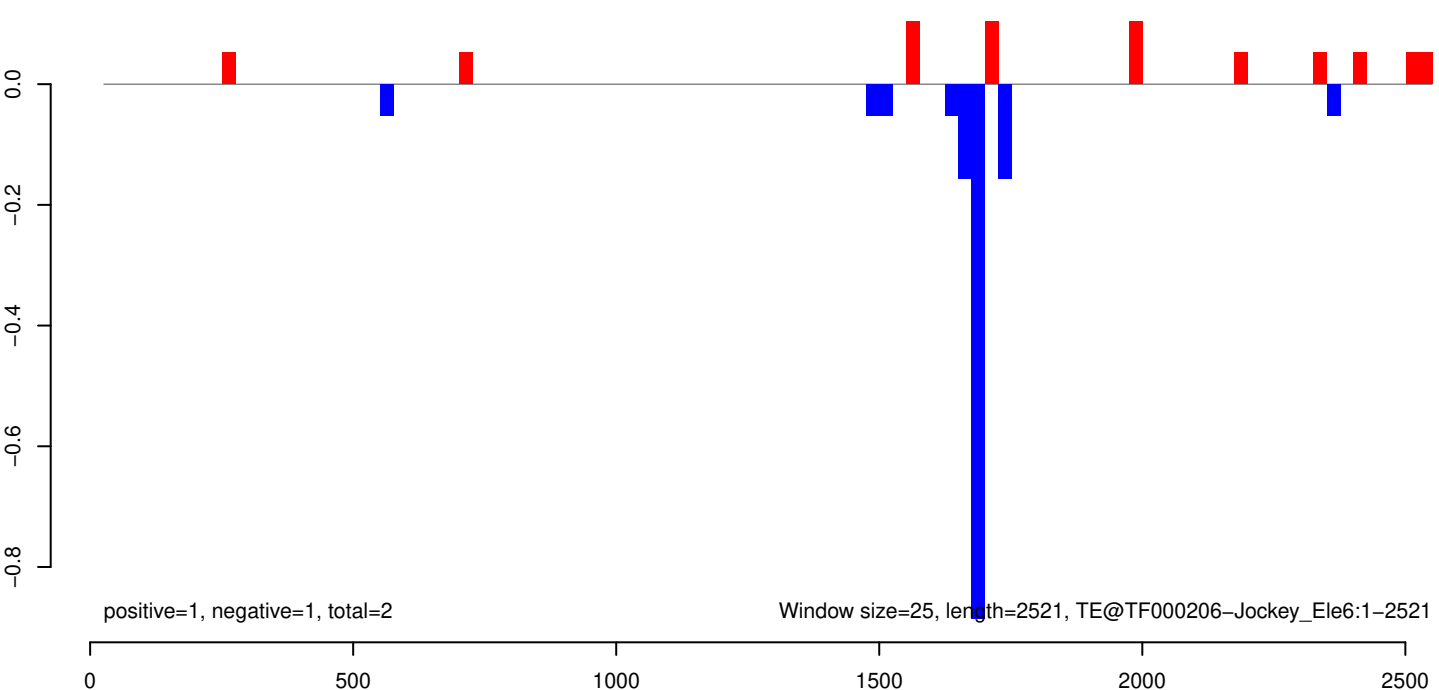
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=1, negative=1, total=2

Window size=25, length=2521, TE@TF000206-Jockey_Ele6:1-2521

0 500 1000 1500 2000 2500

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

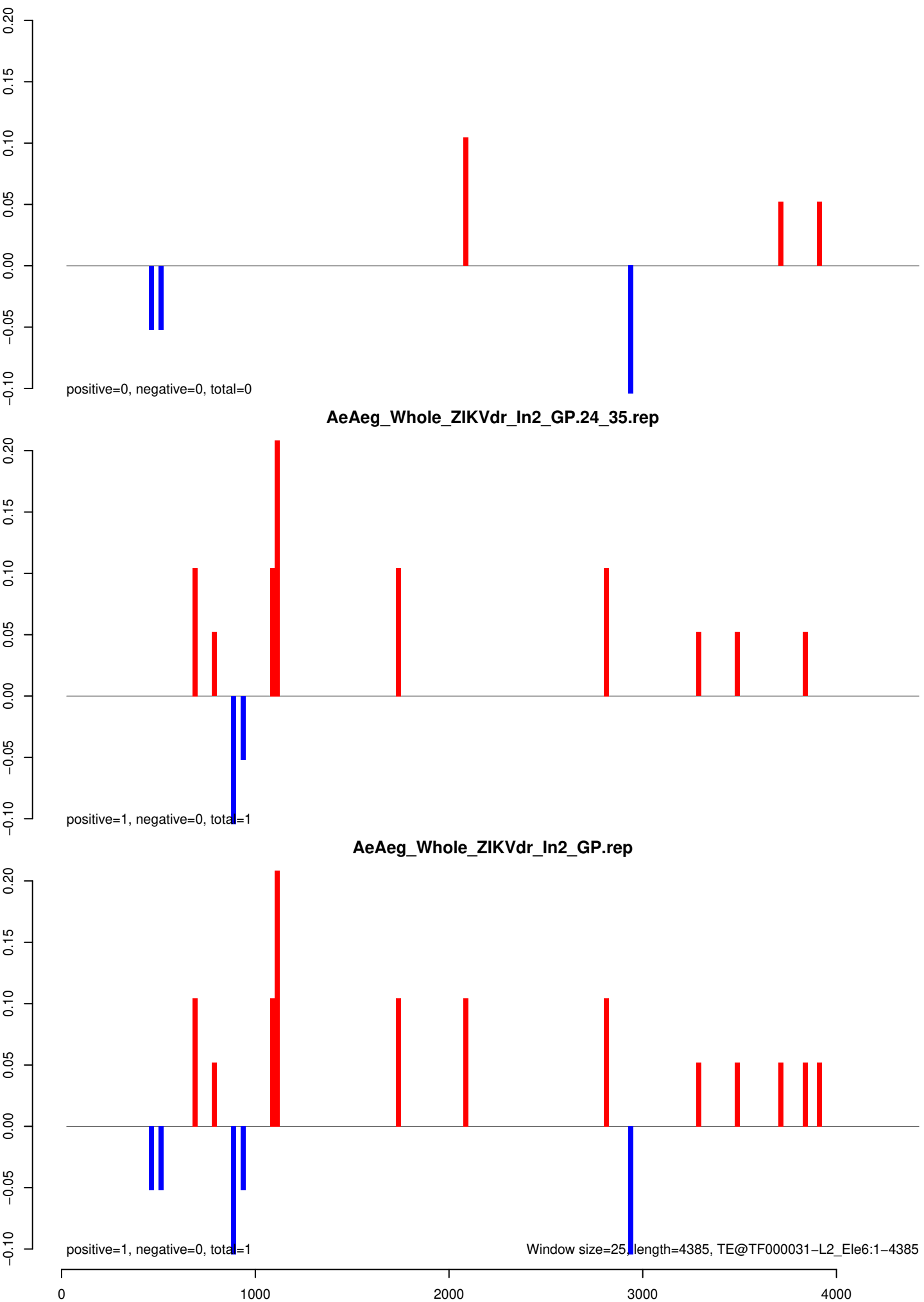
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=1

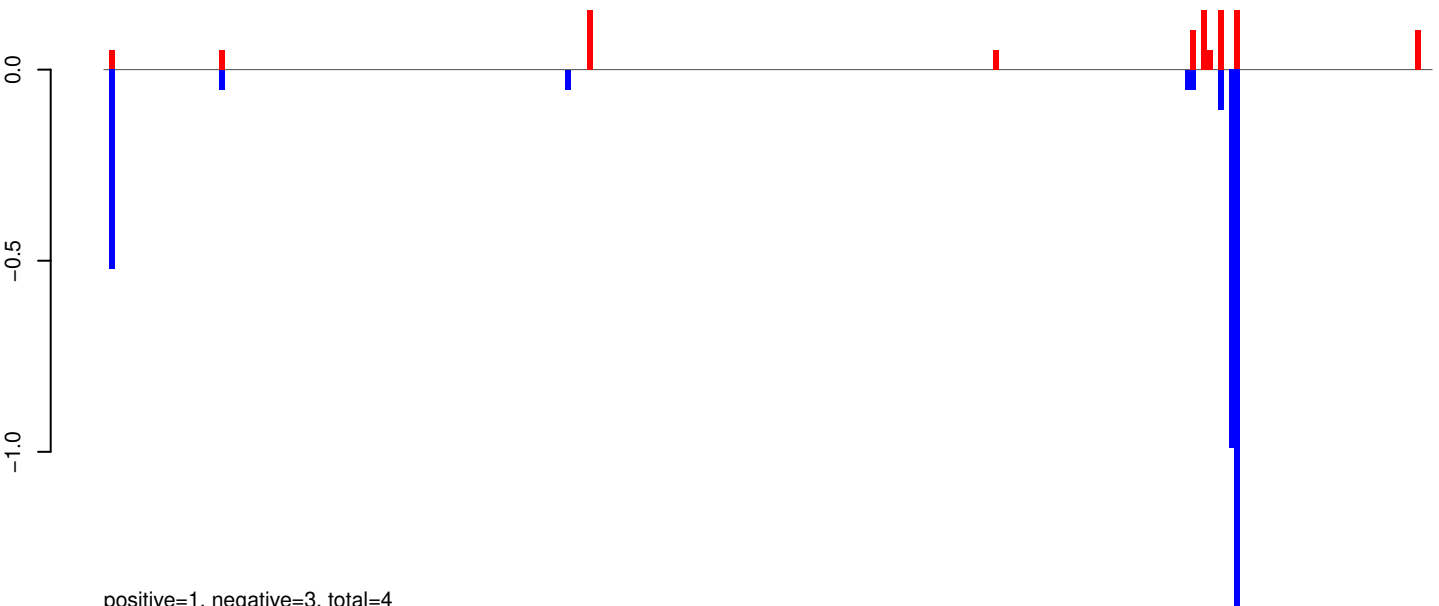
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

Window size=25 length=4385, TE@TF000031-L2_Ele6:1-4385



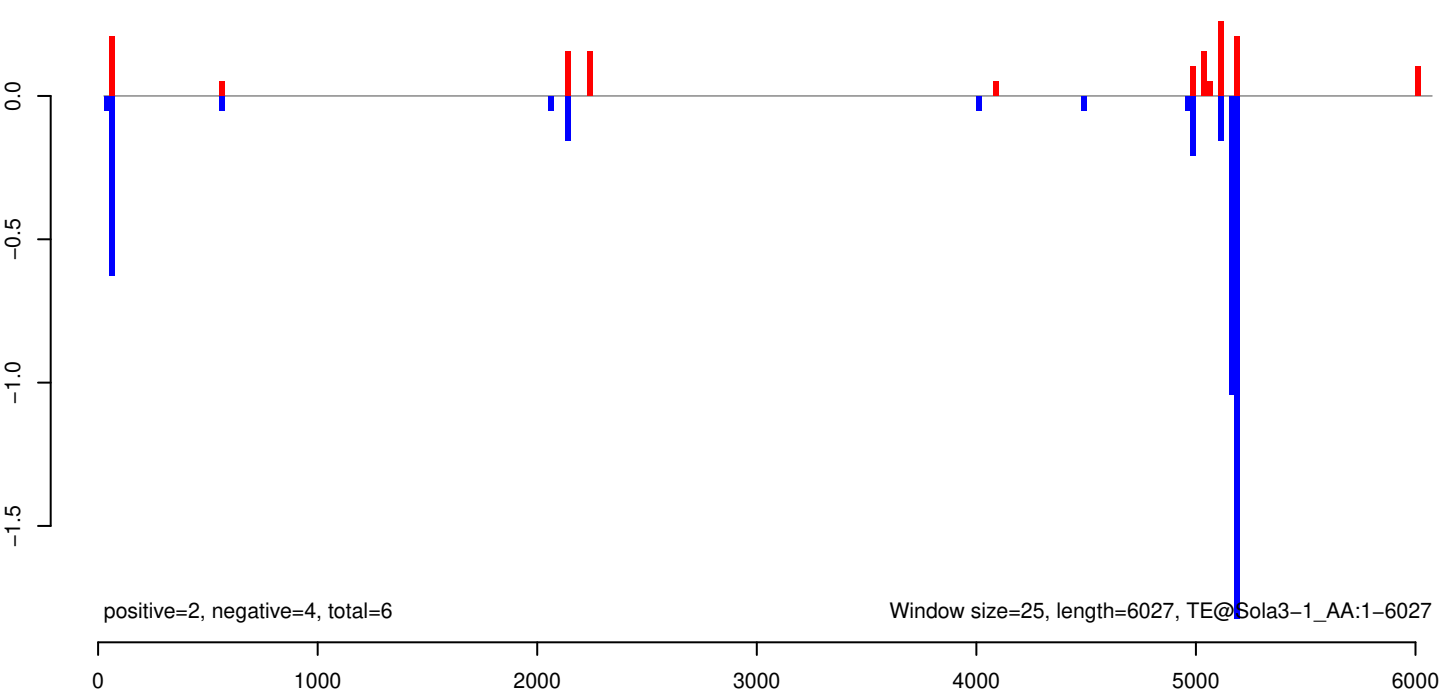
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



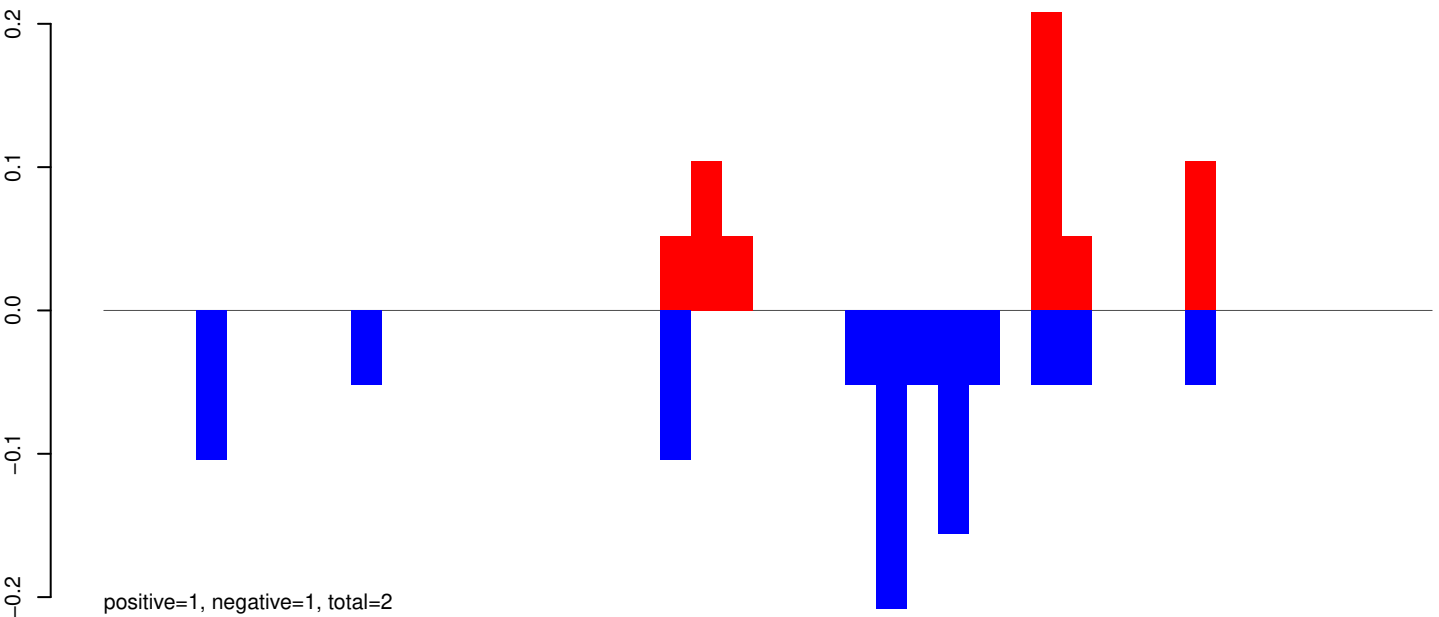
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



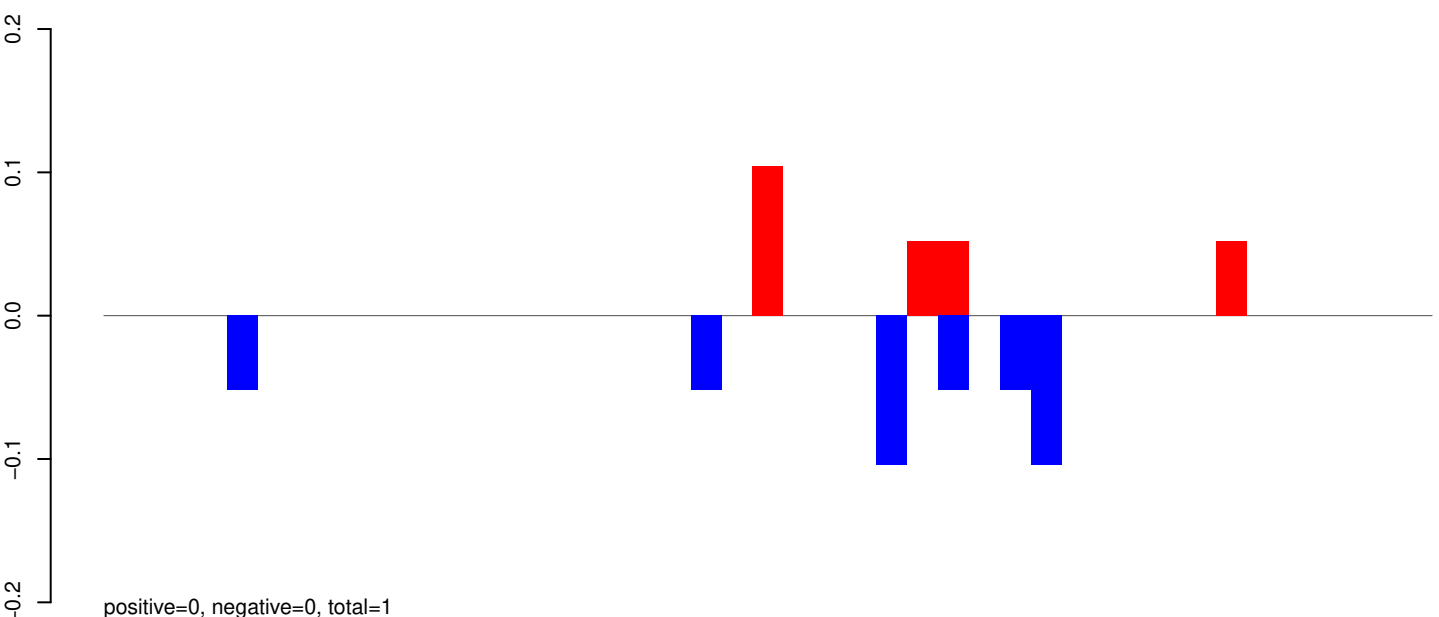
AeAeg_Whole_ZIKVdr_In2_GP.rep



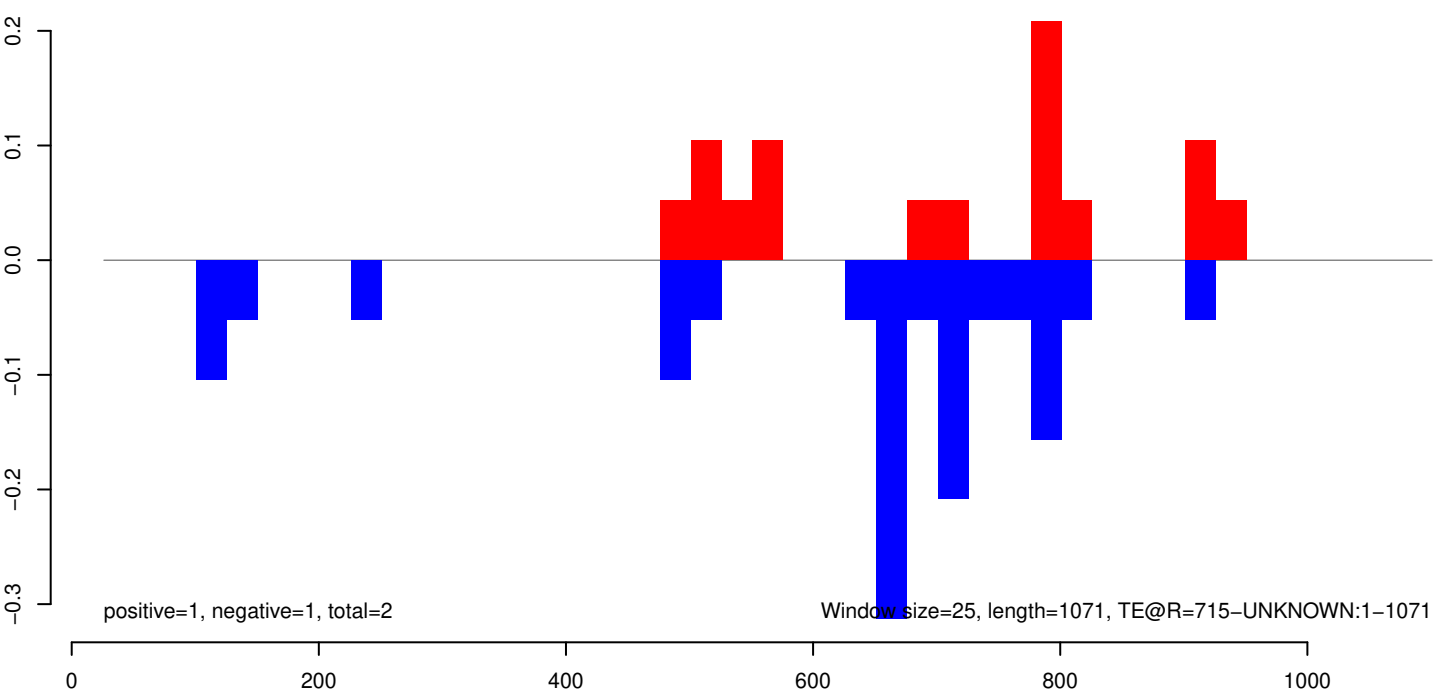
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



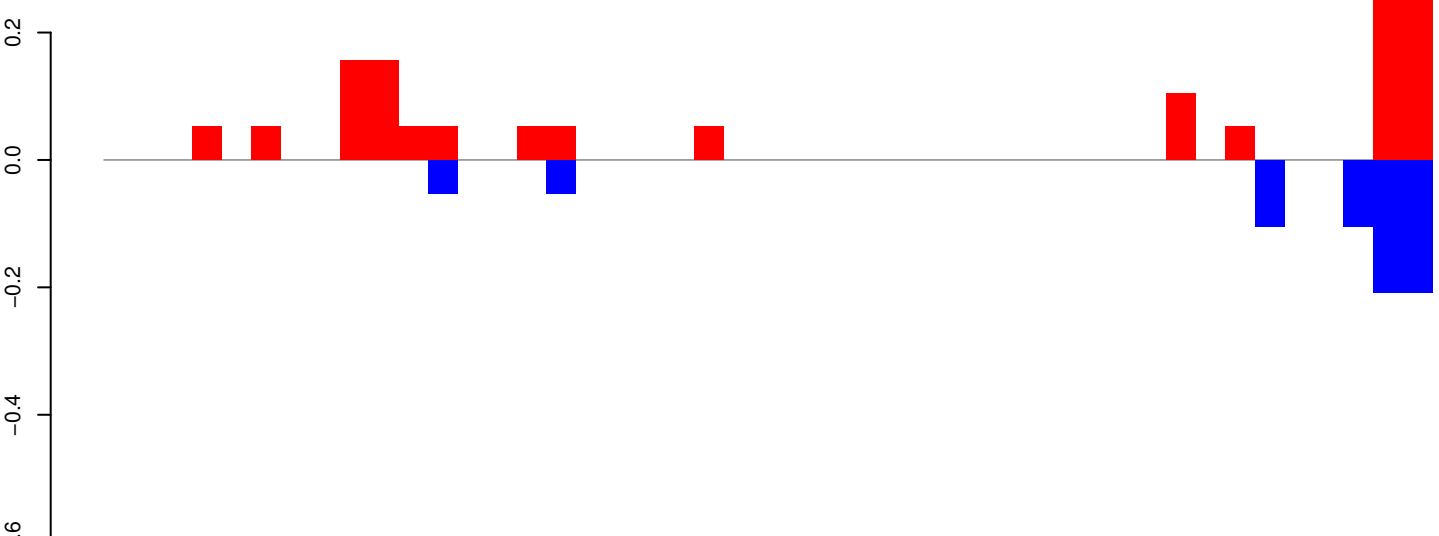
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



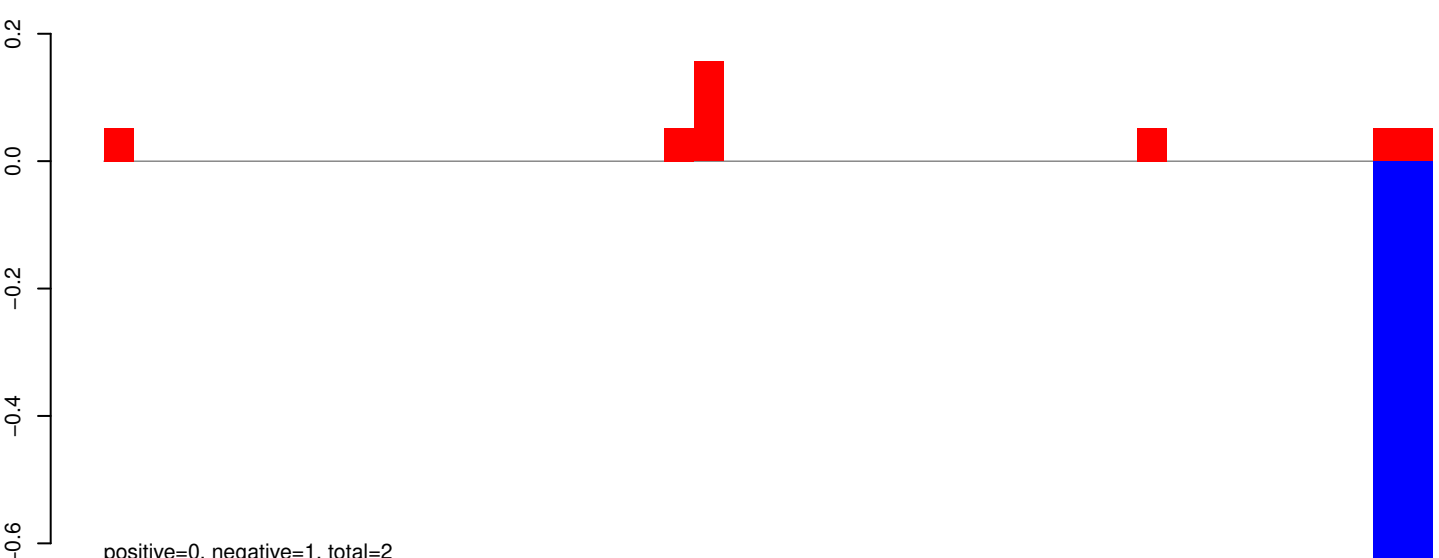
AeAeg_Whole_ZIKVdr_In2_GP.rep



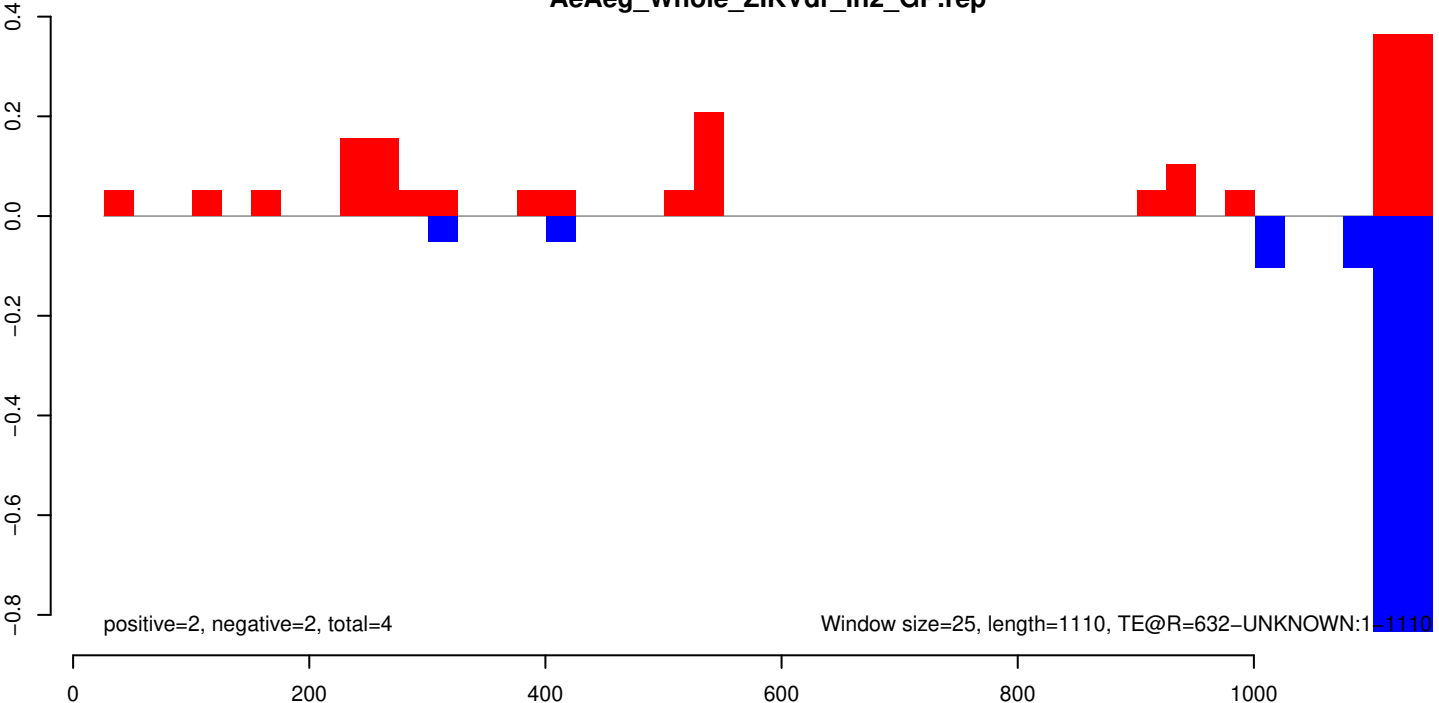
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



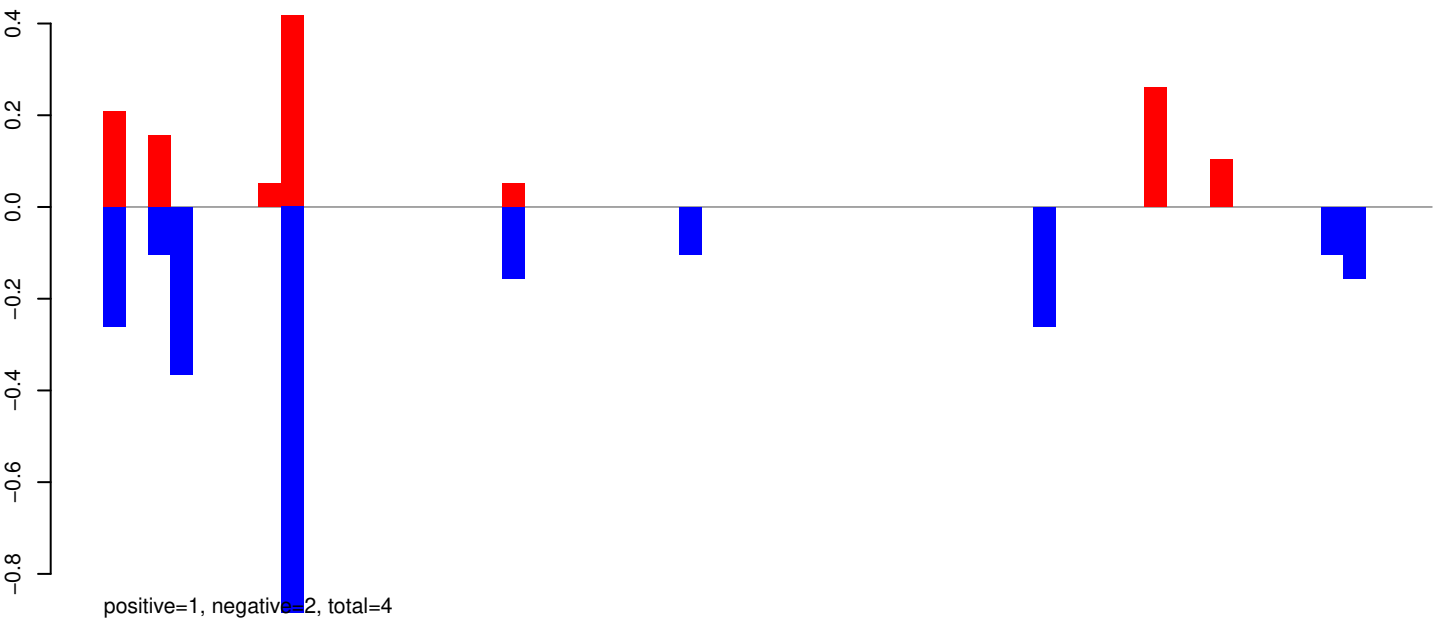
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



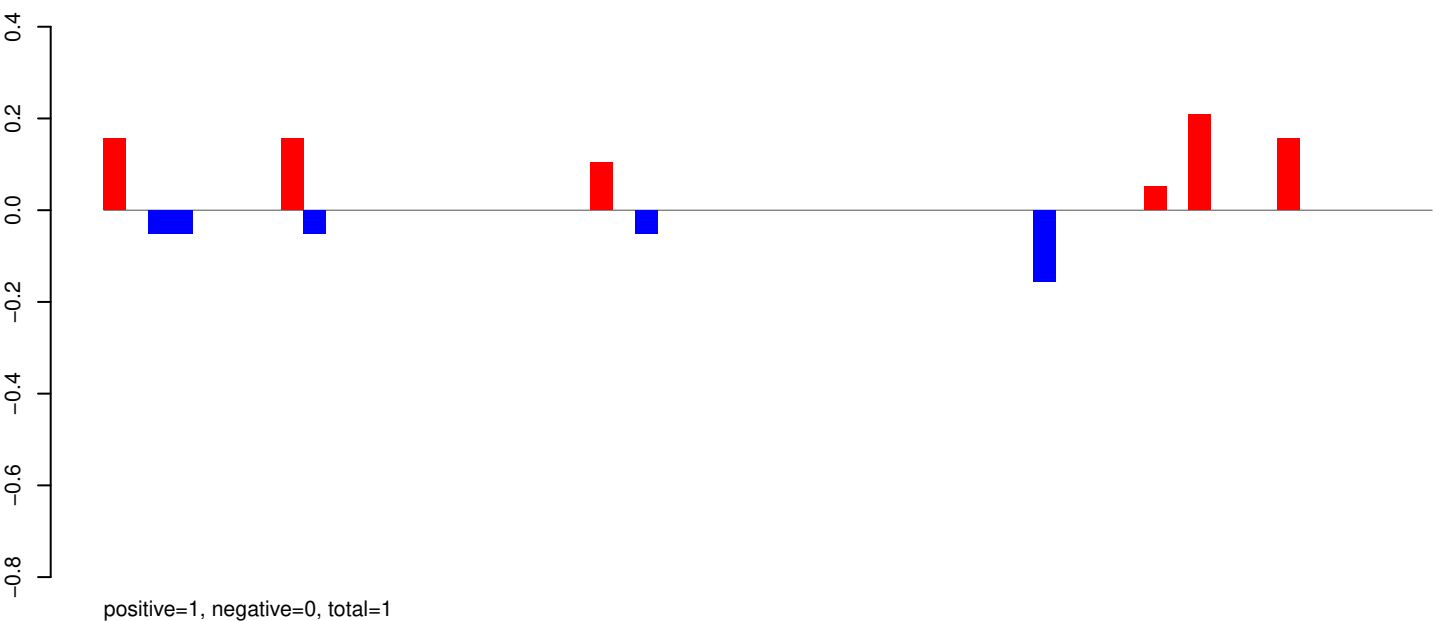
AeAeg_Whole_ZIKVdr_In2_GP.rep



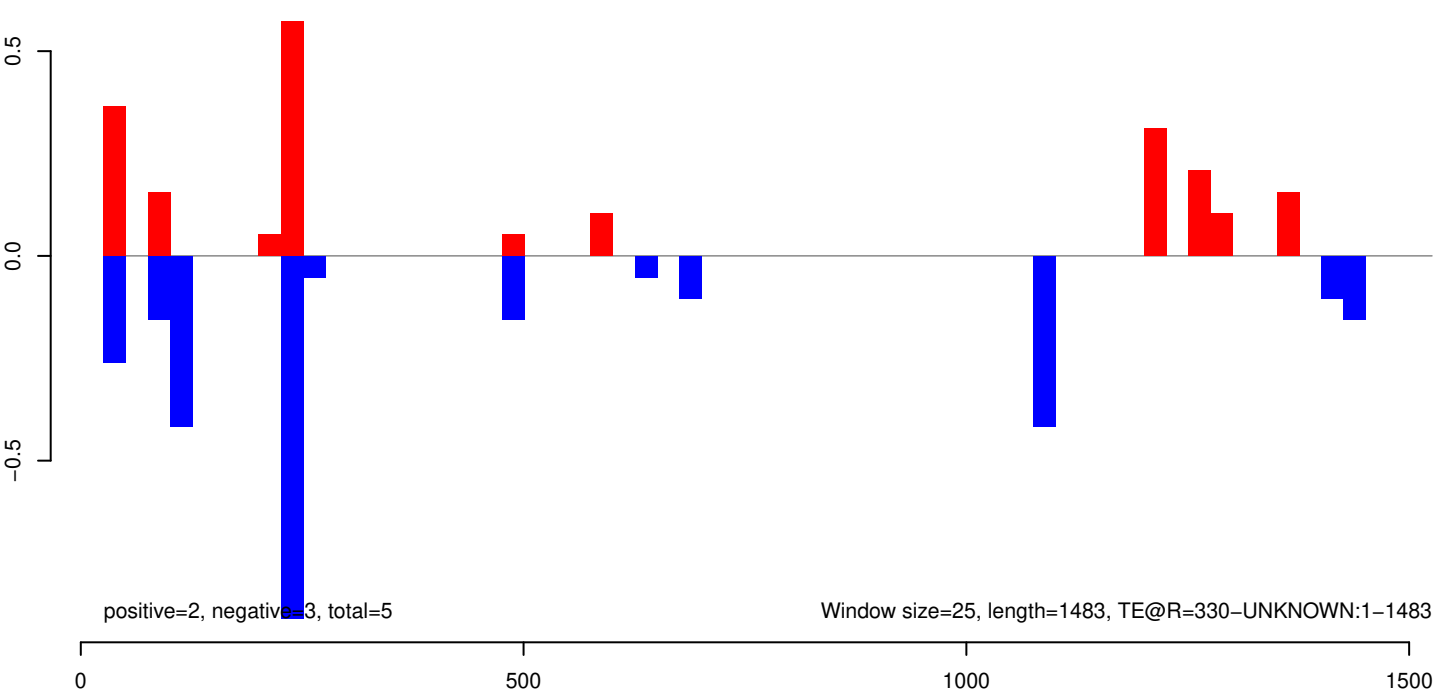
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



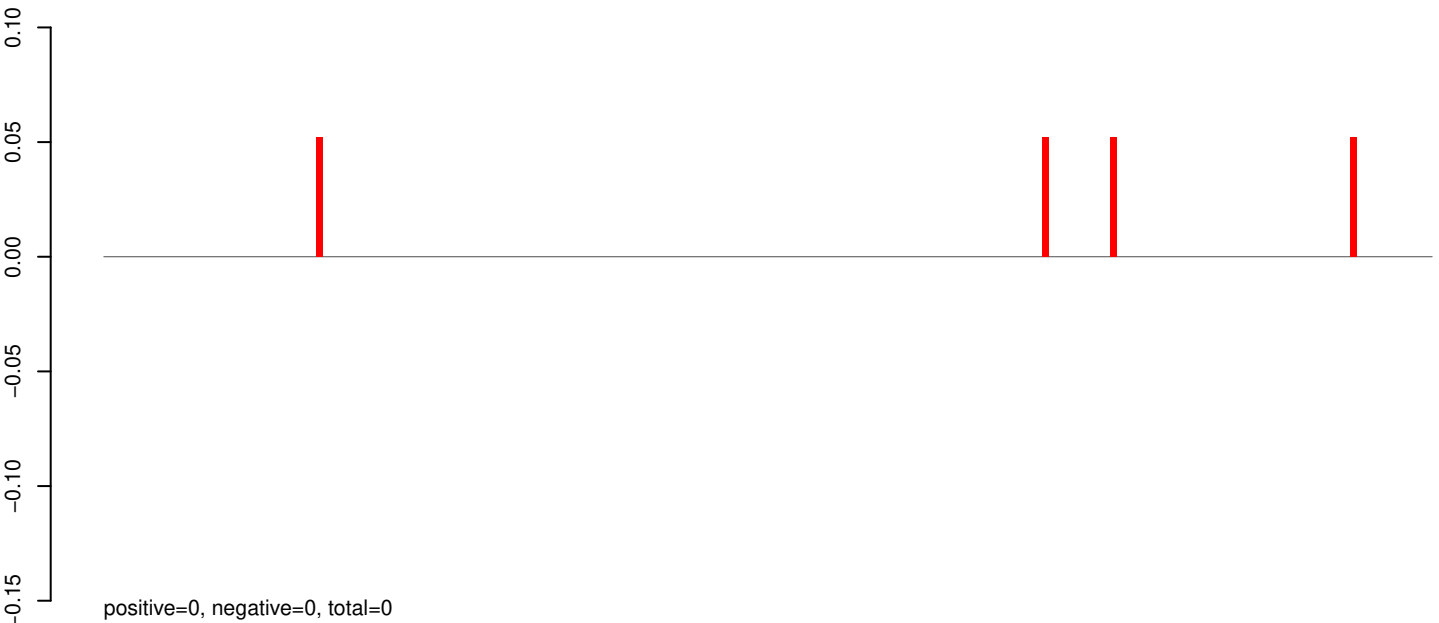
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



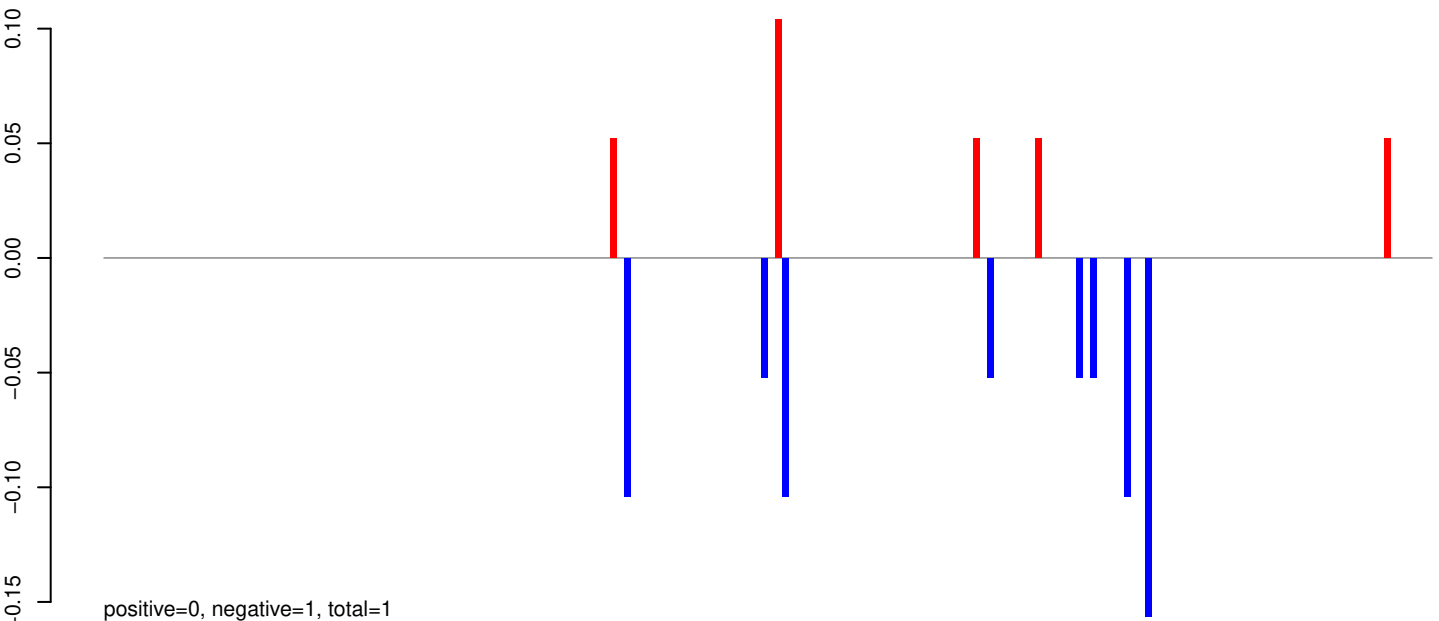
AeAeg_Whole_ZIKVdr_In2_GP.rep



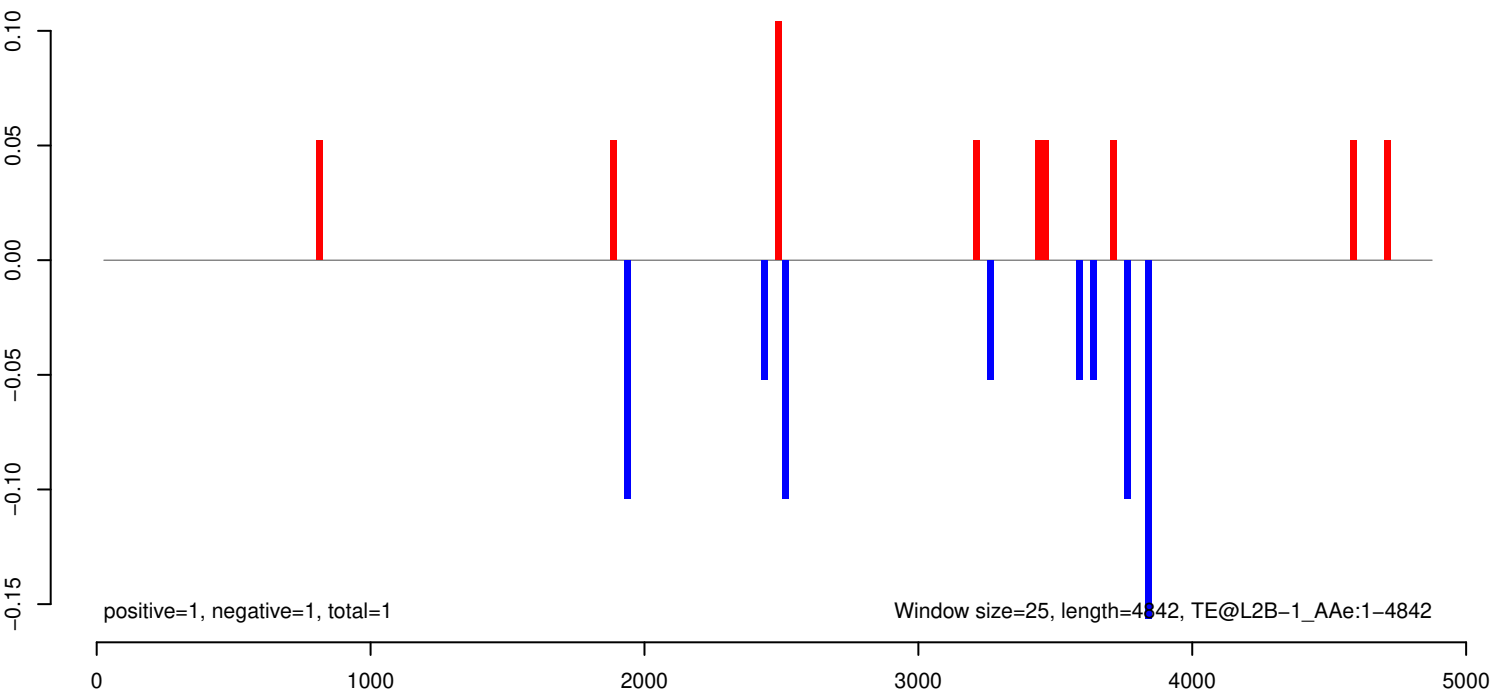
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



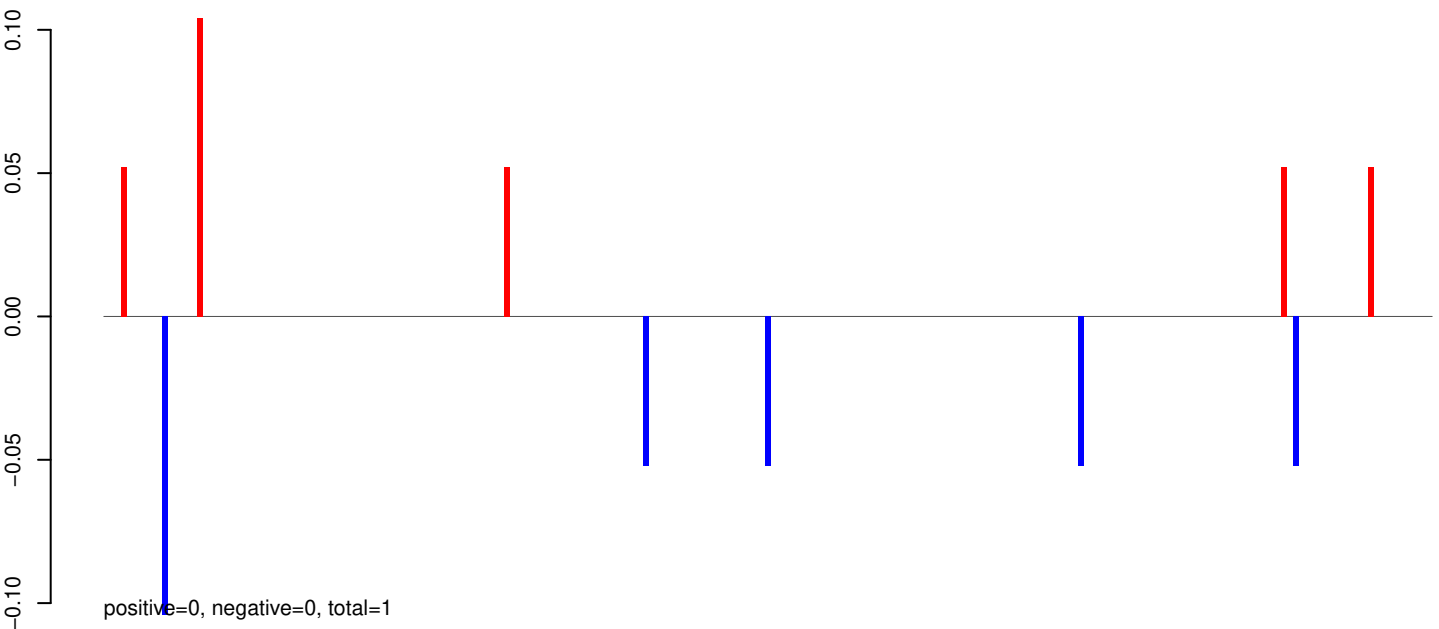
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



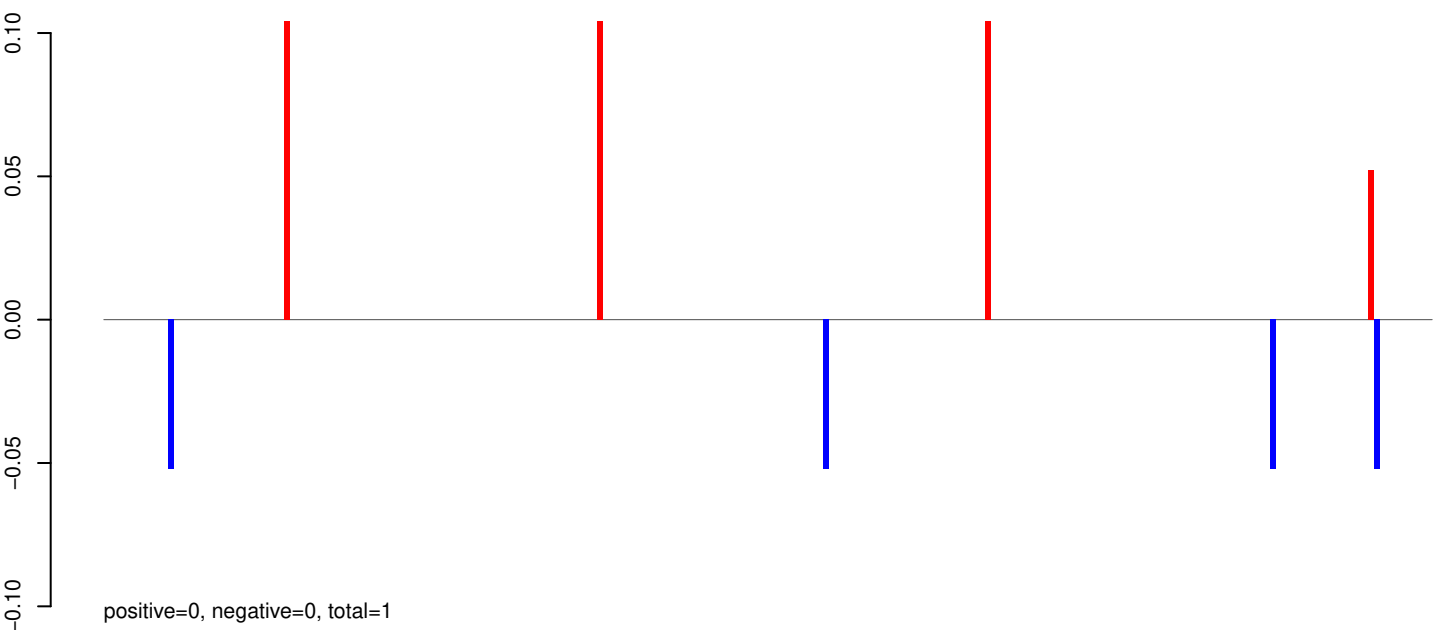
AeAeg_Whole_ZIKVdr_In2_GP.rep



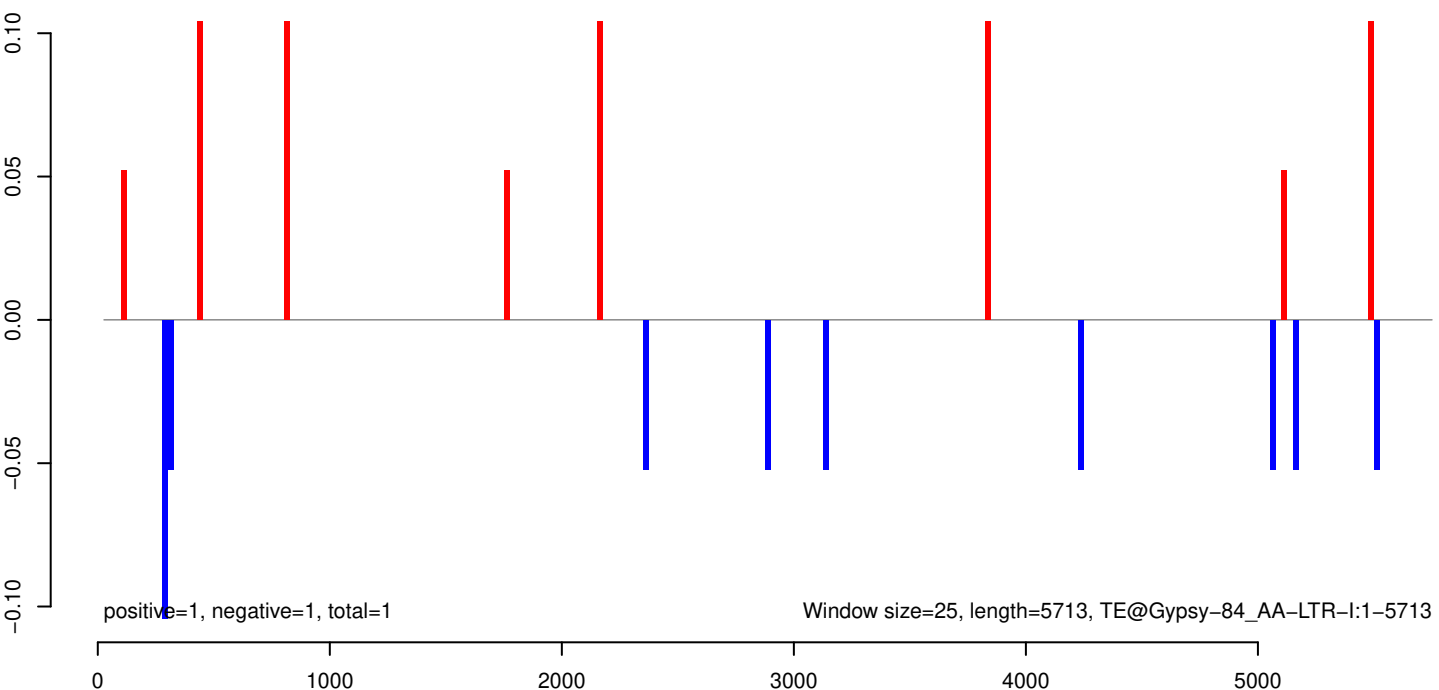
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



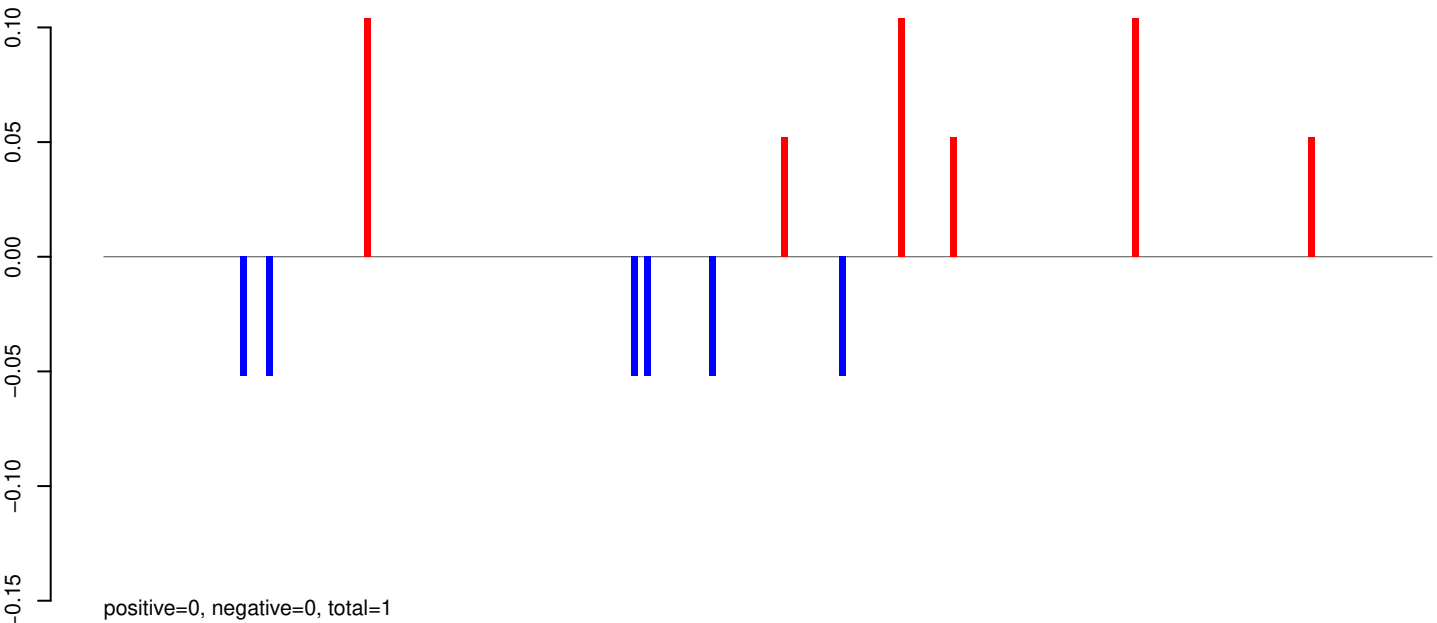
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



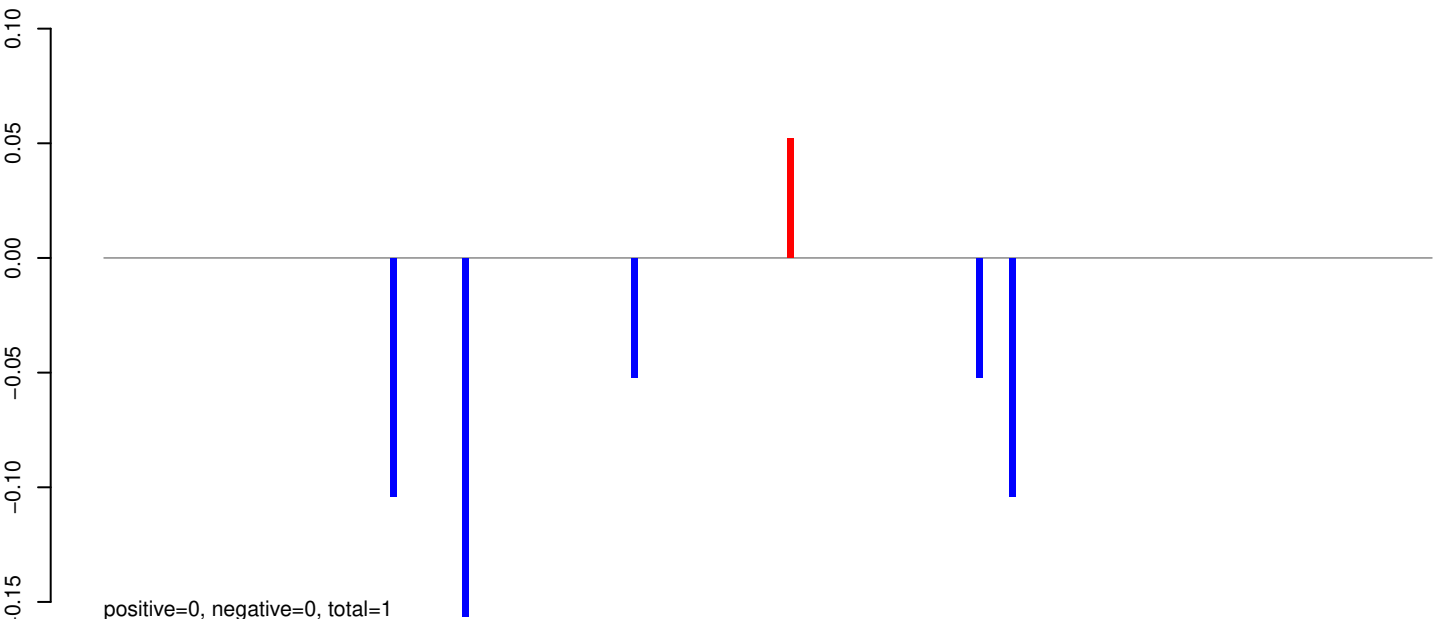
AeAeg_Whole_ZIKVdr_In2_GP.rep



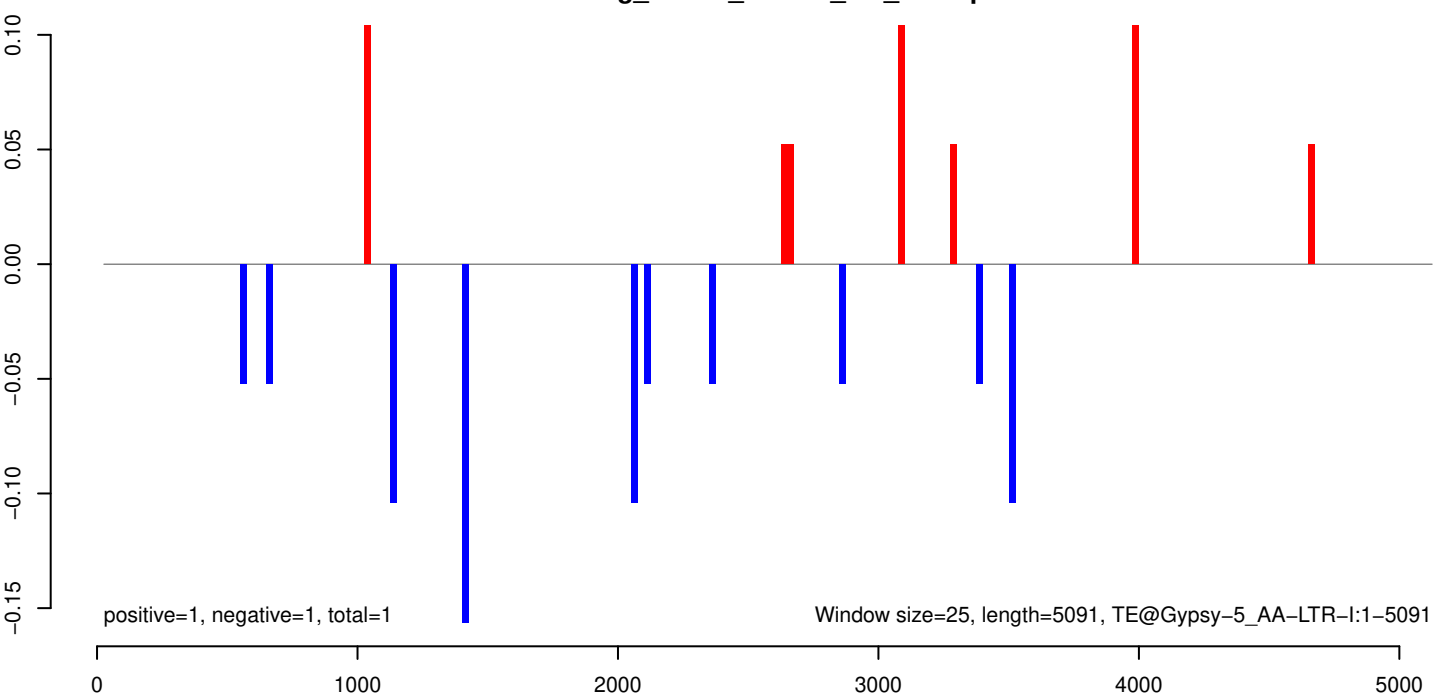
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

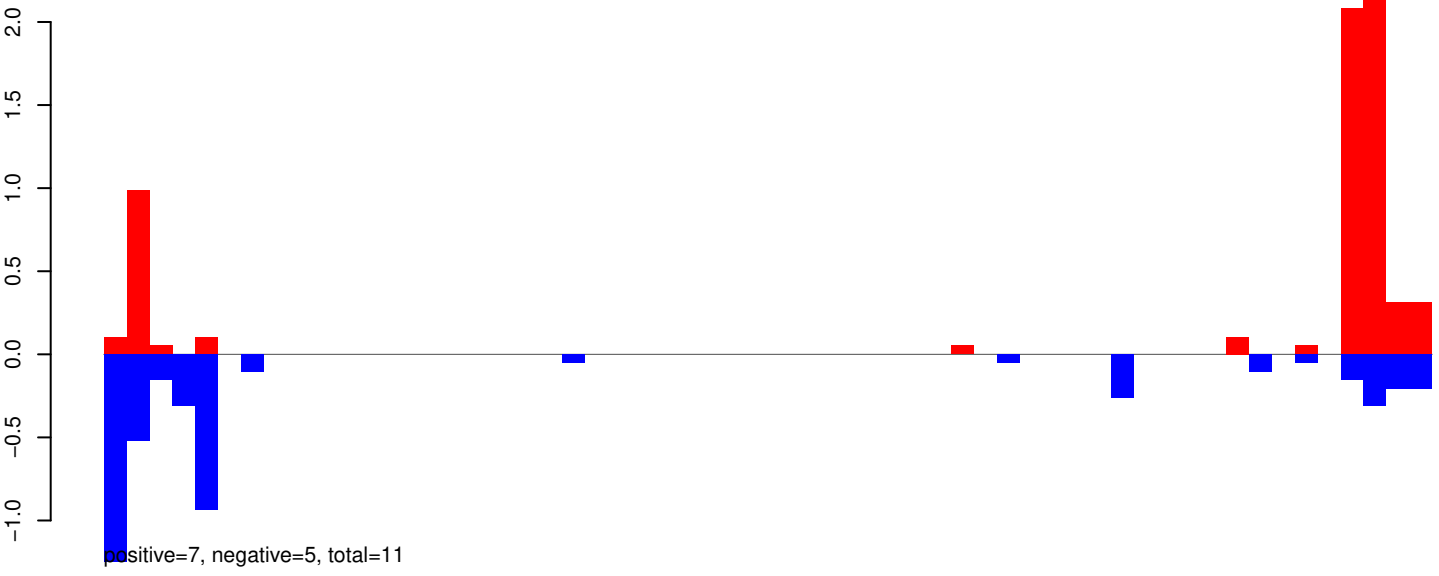


AeAeg_Whole_ZIKVdr_In2_GP.rep



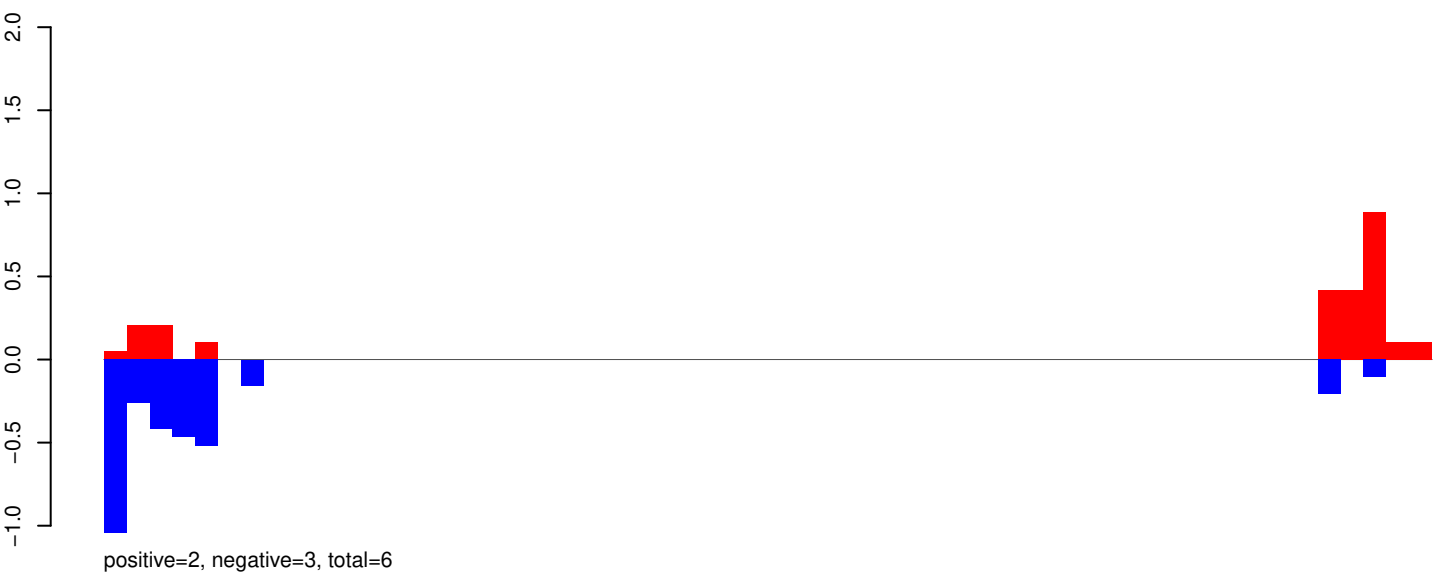
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=7, negative=5, total=11



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

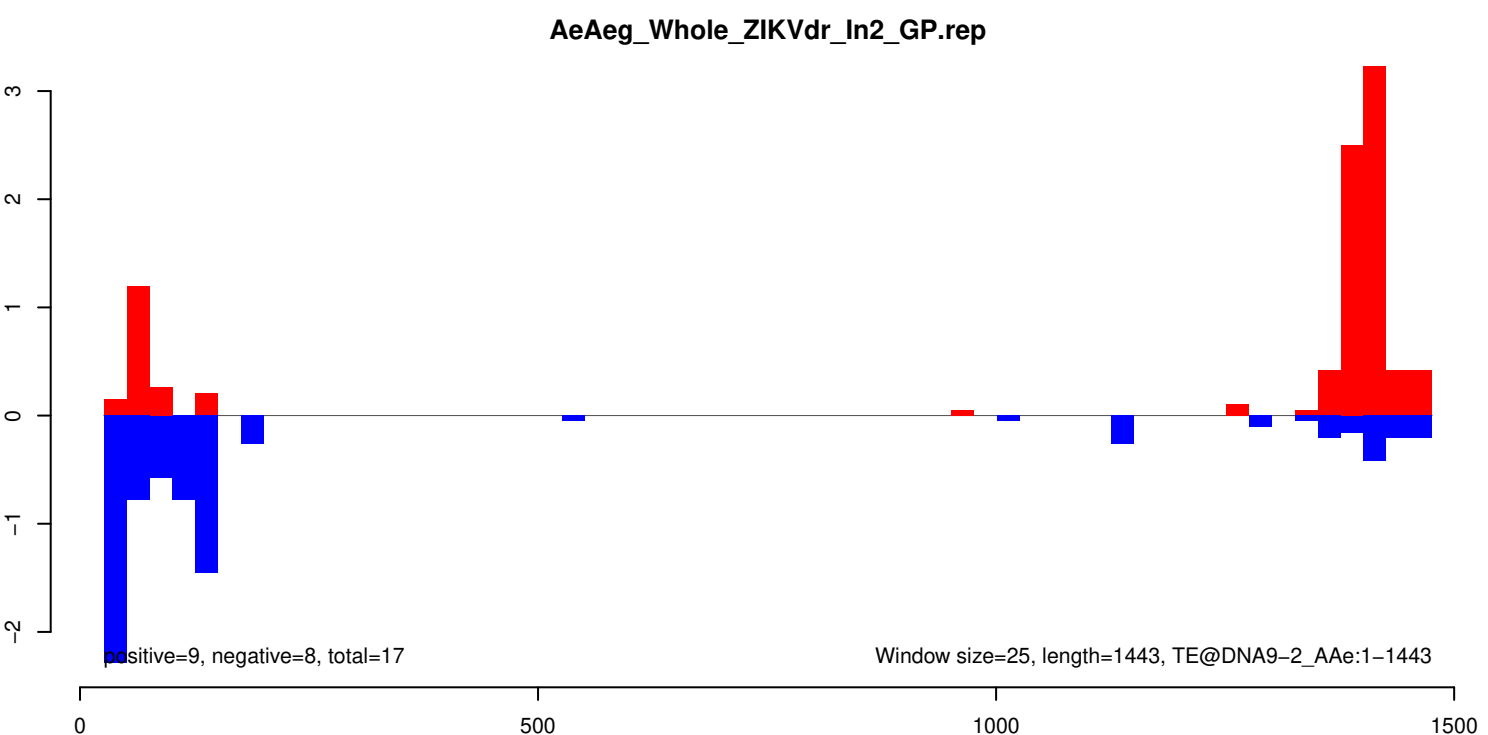
positive=2, negative=3, total=6



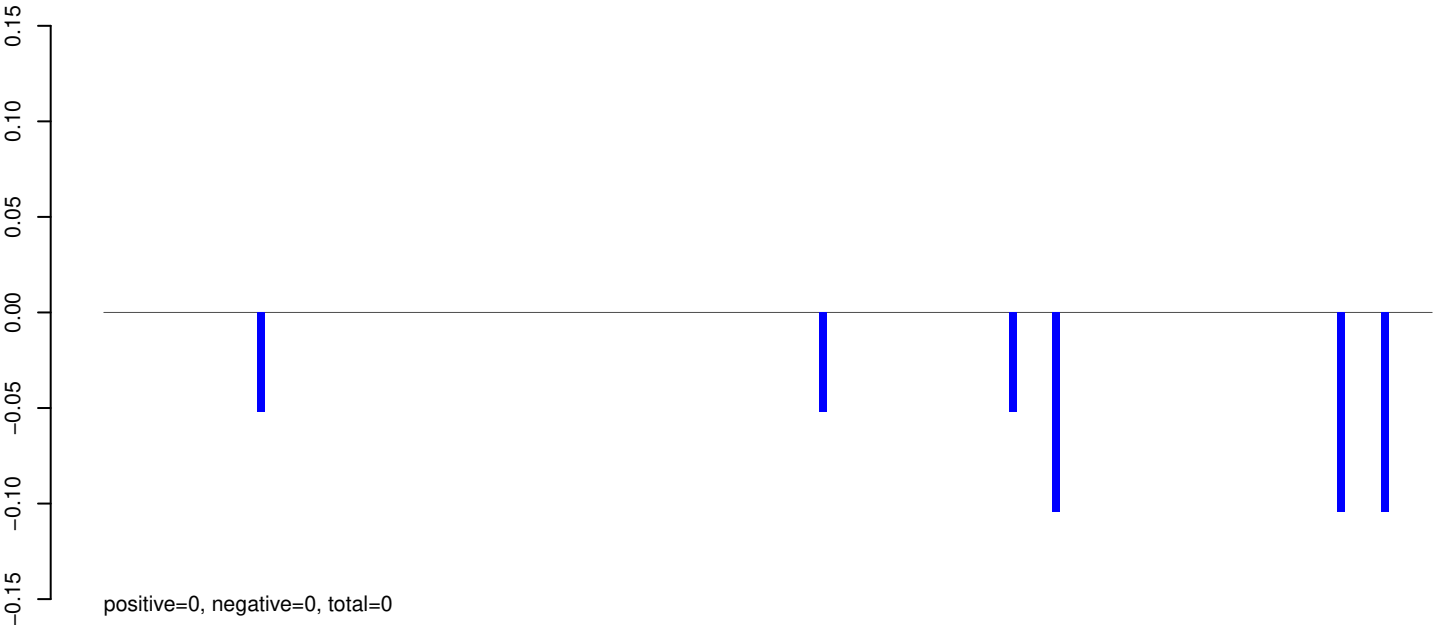
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=9, negative=8, total=17

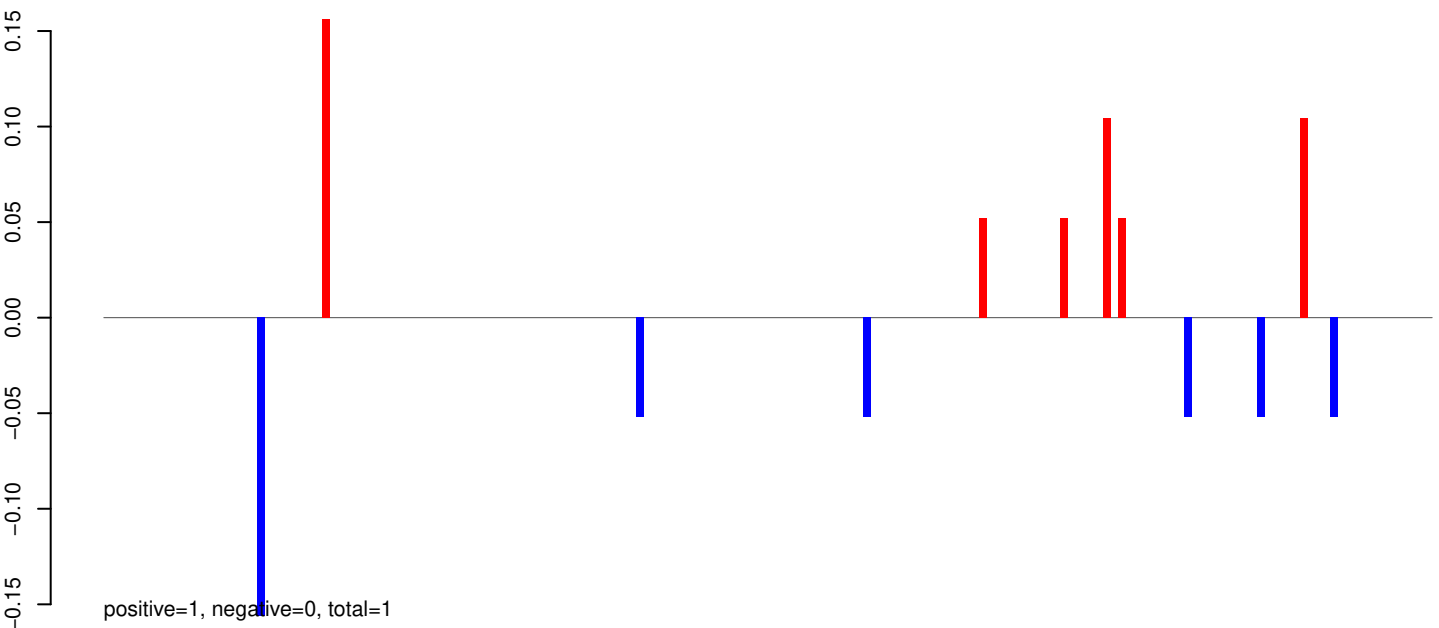
Window size=25, length=1443, TE@DNA9-2_AAe:1-1443



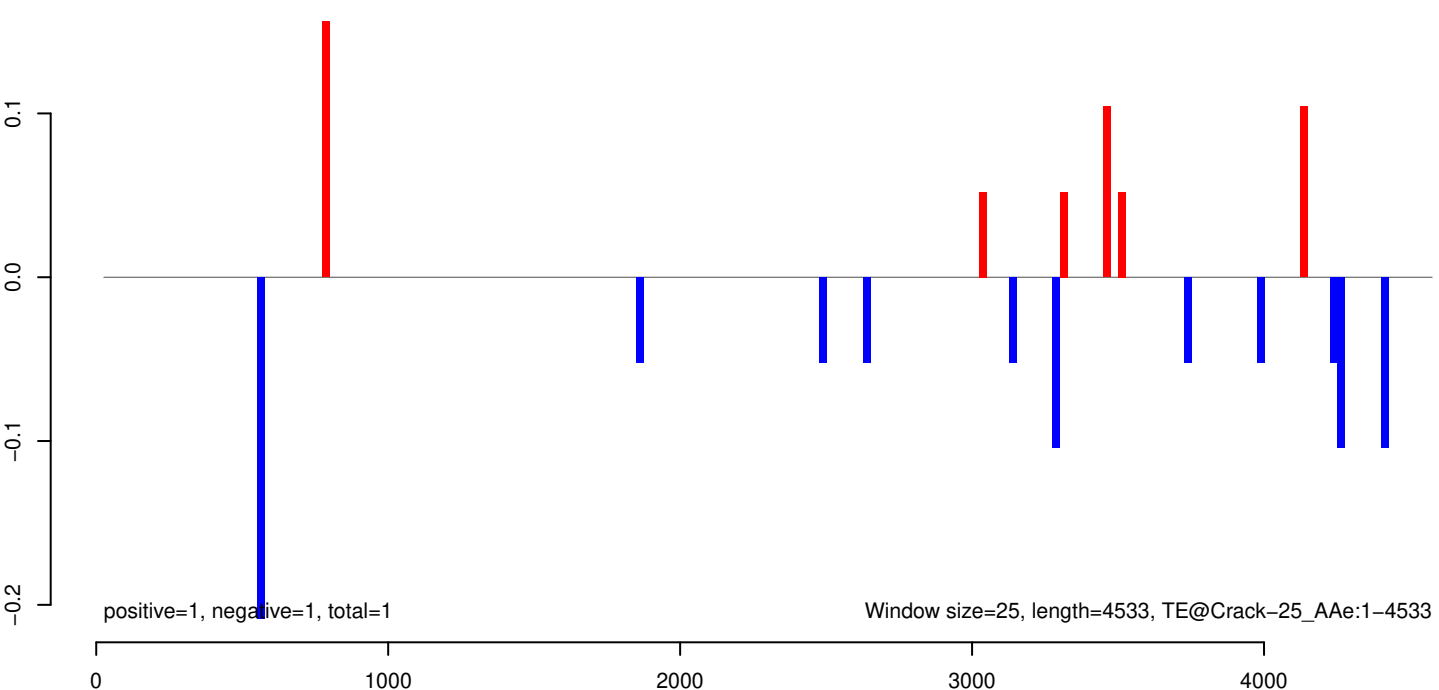
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



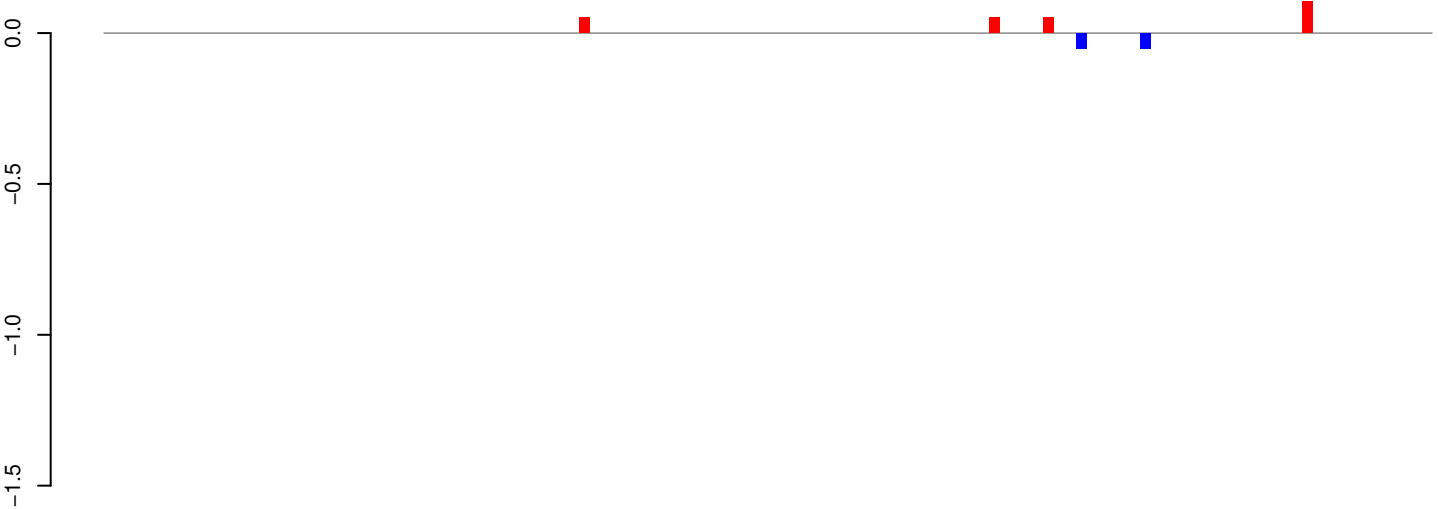
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



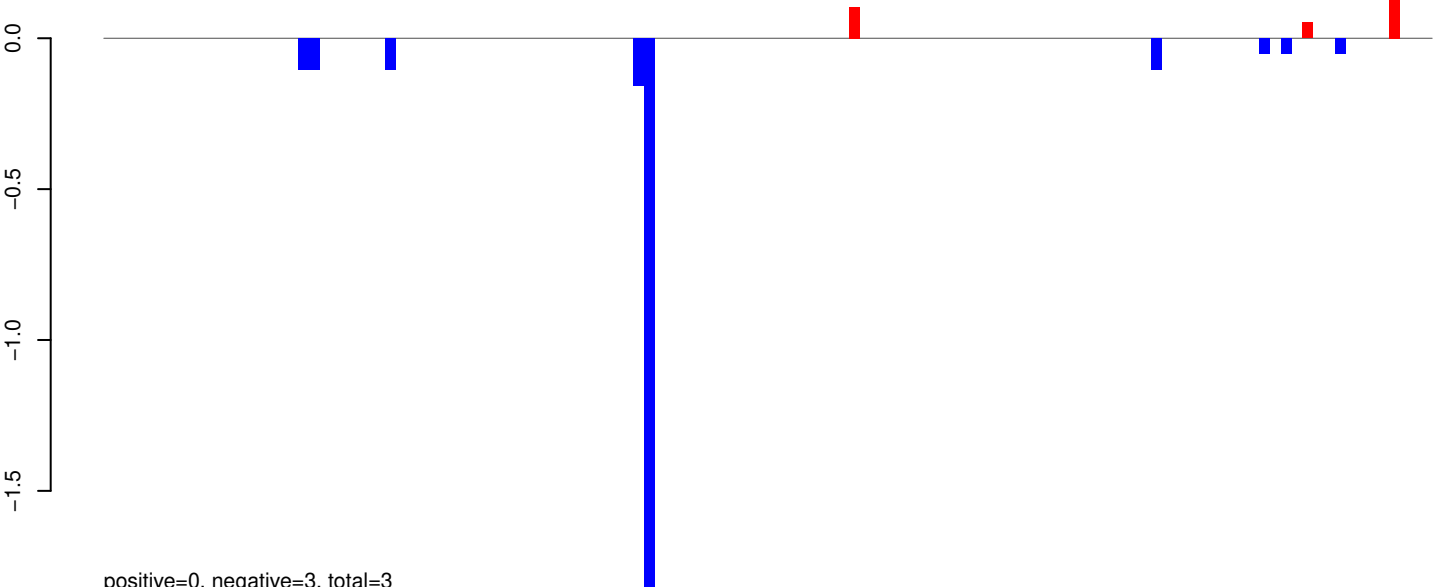
AeAeg_Whole_ZIKVdr_In2_GP.rep



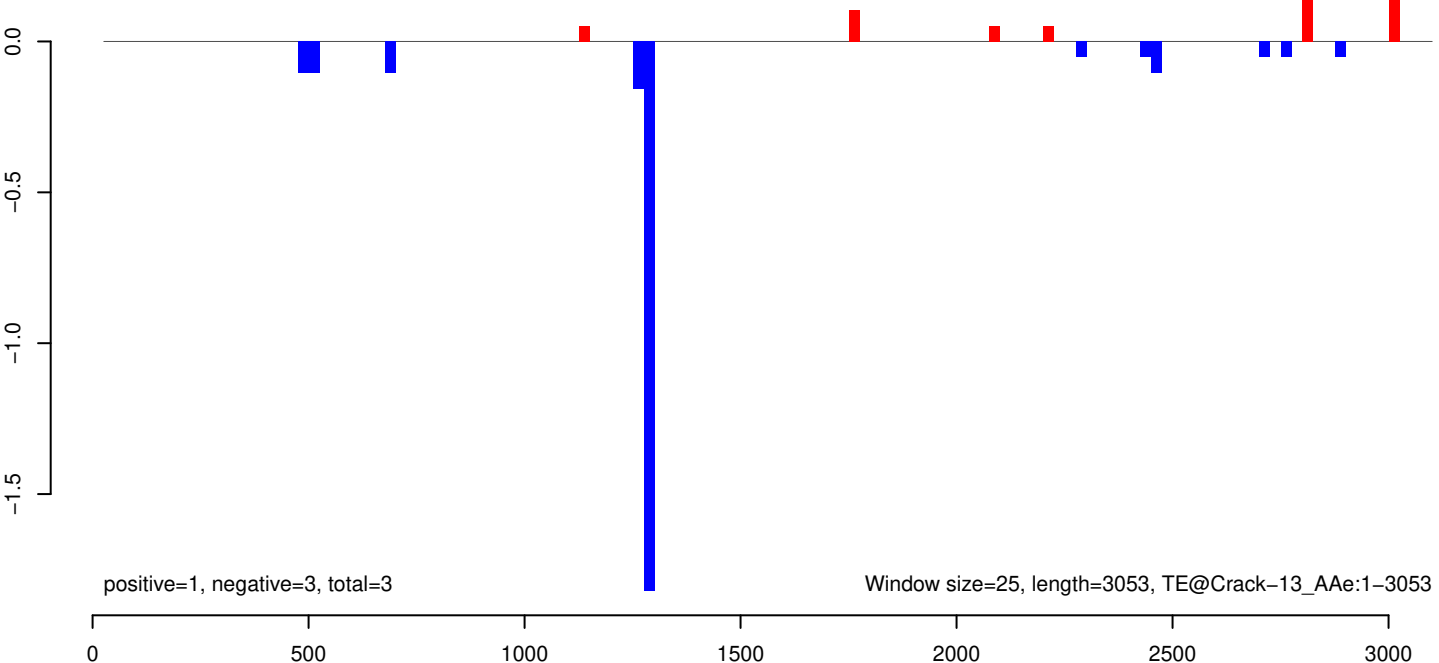
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



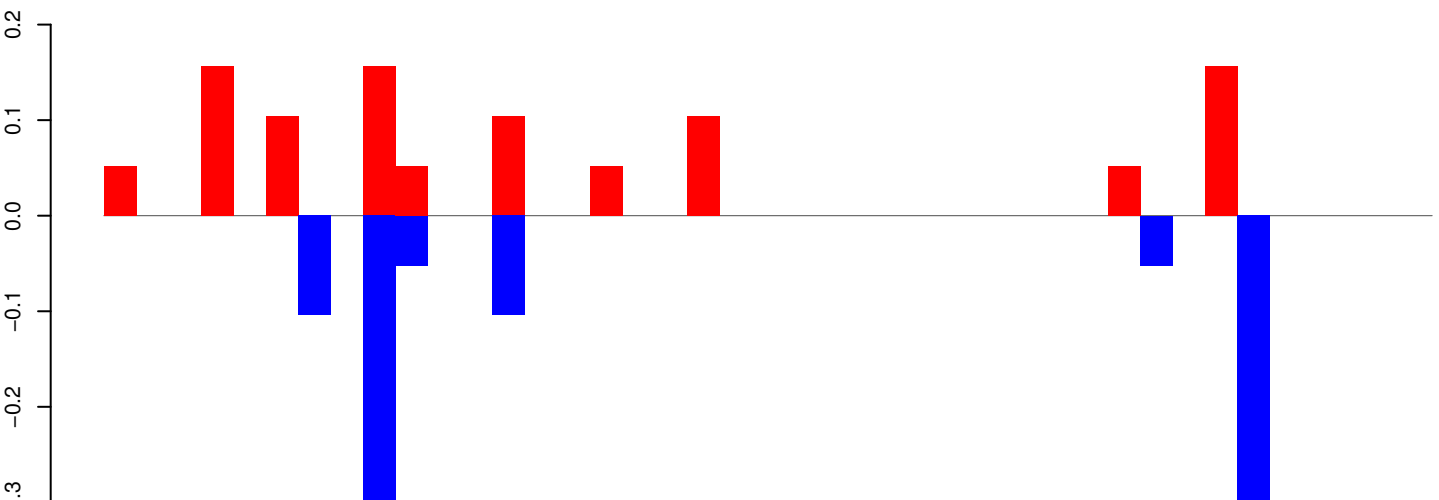
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

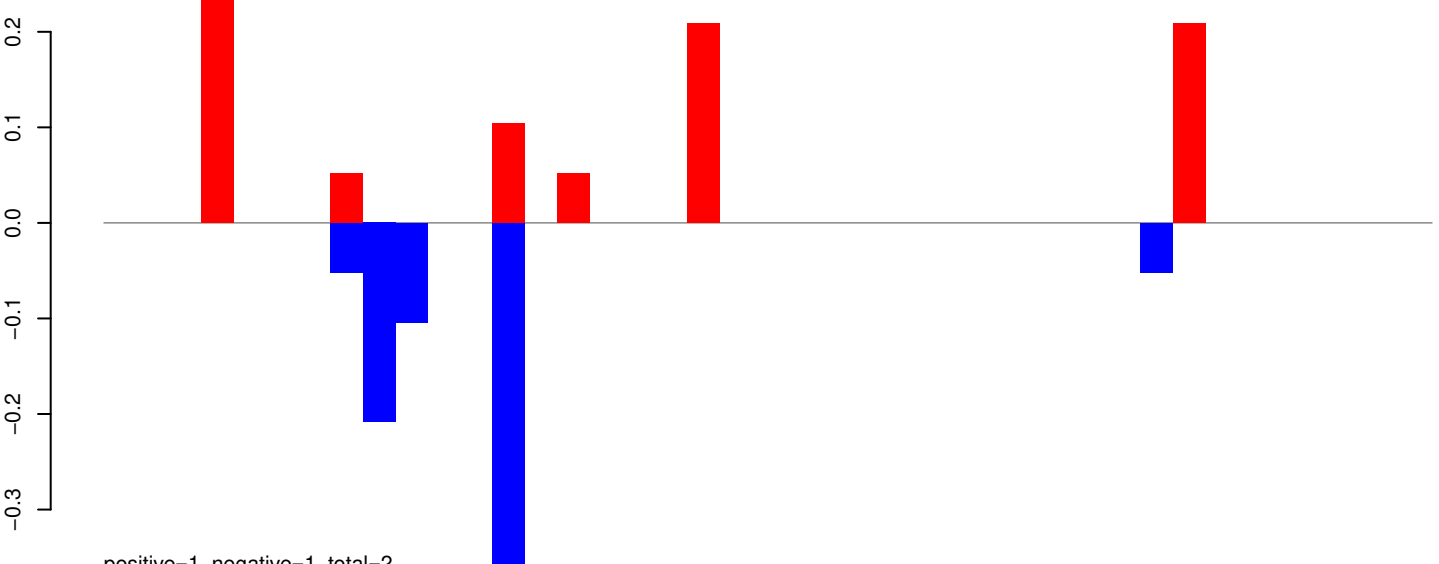


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



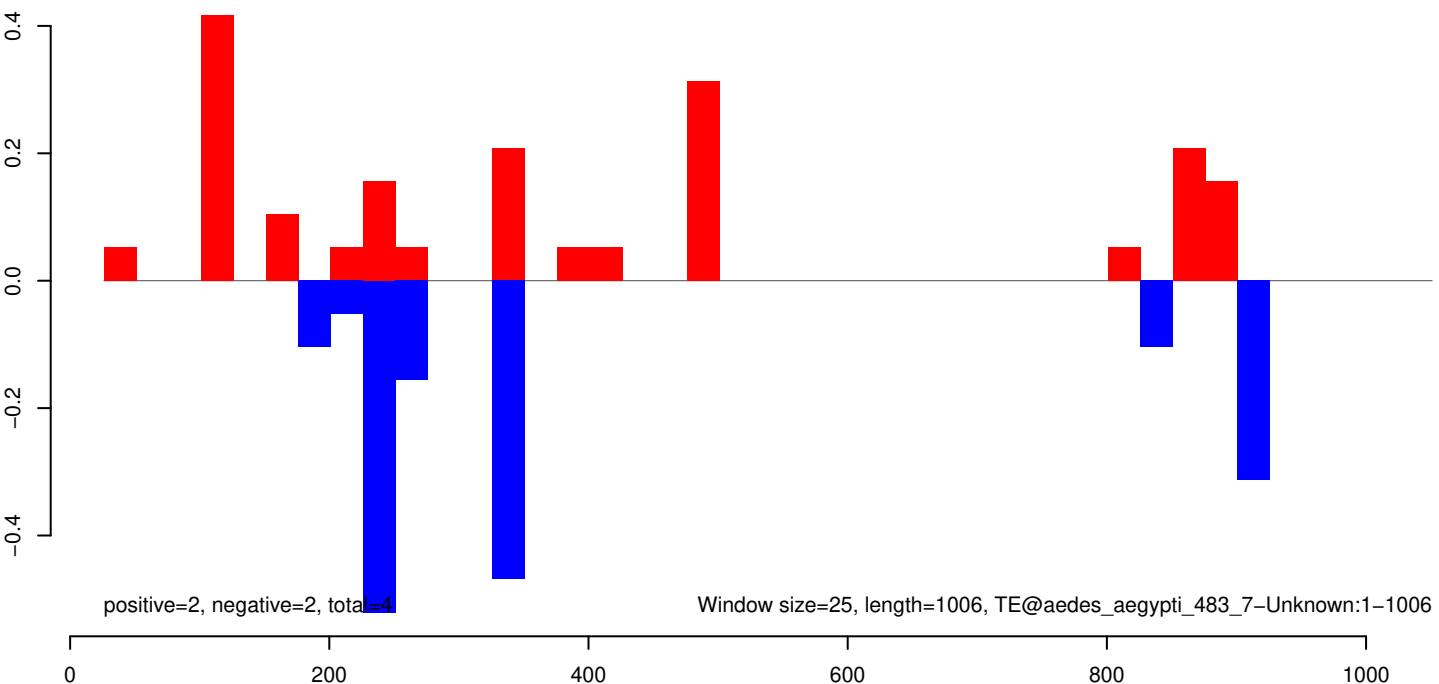
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep

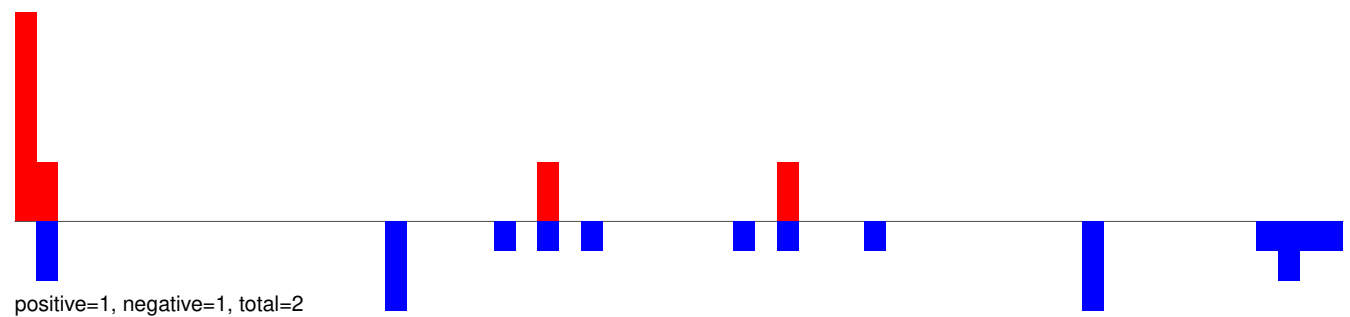


positive=2, negative=2, total=4

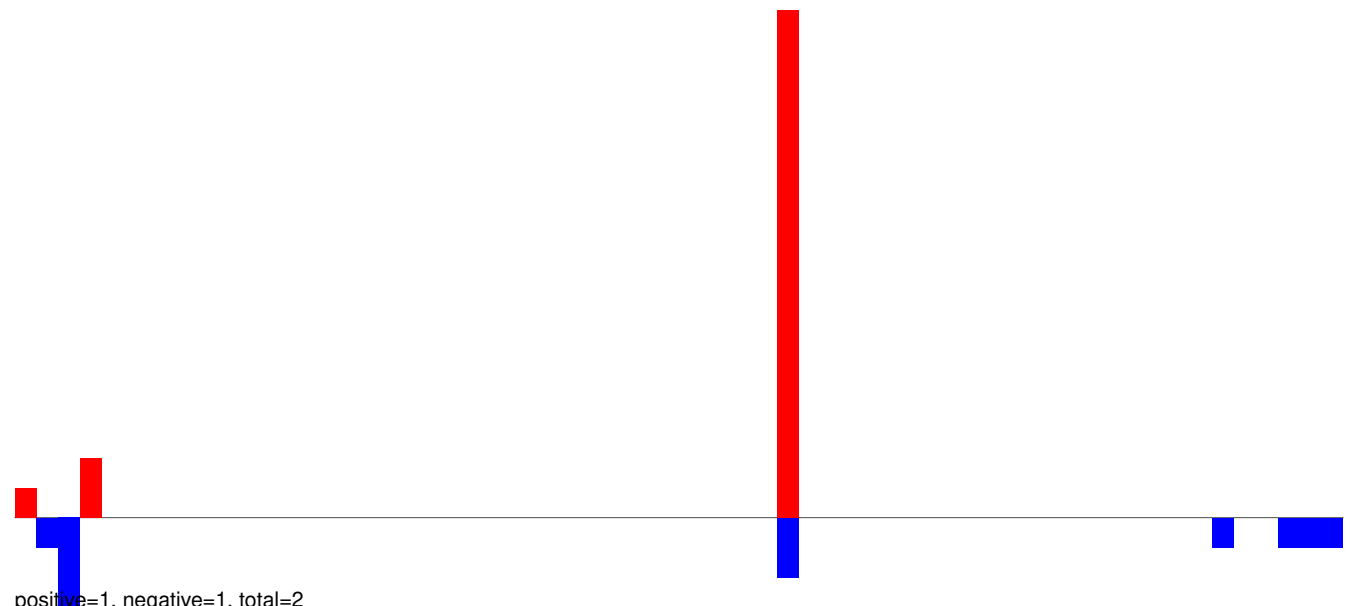
Window size=25, length=1006, TE@aedes_aegypti_483_7–Unknown:1–1006

0 200 400 600 800 1000

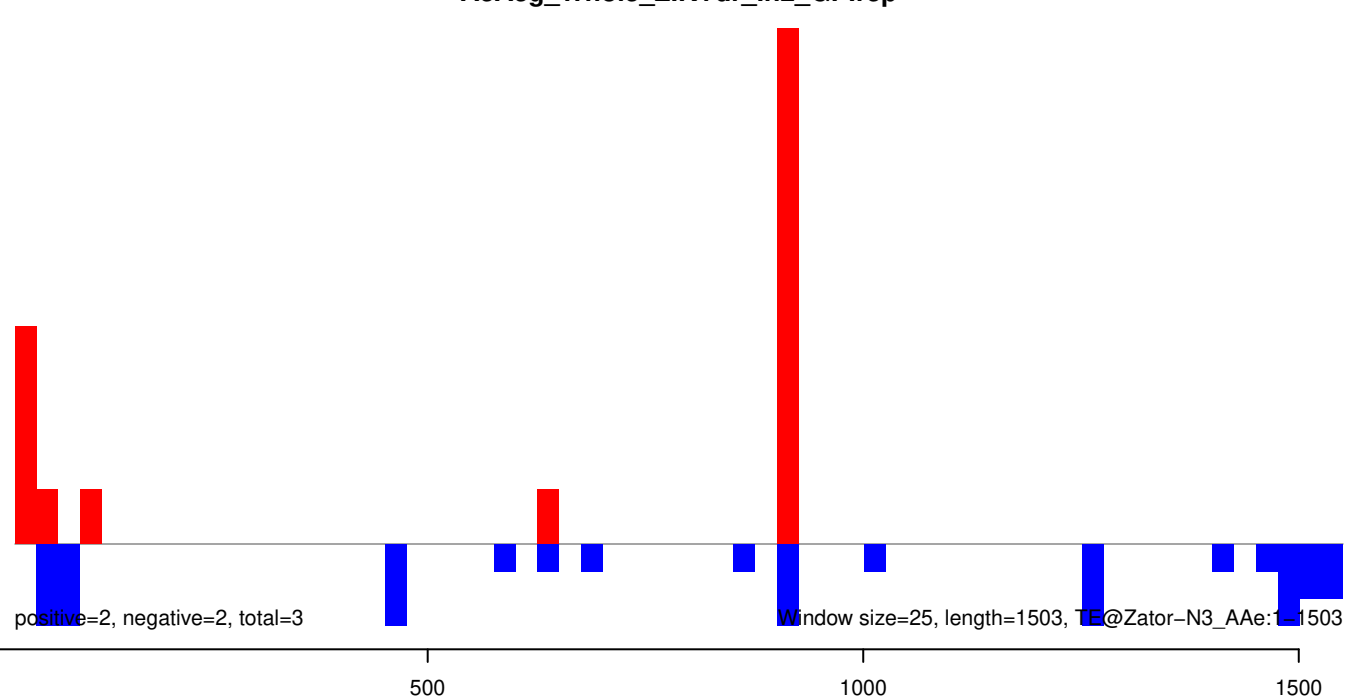
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



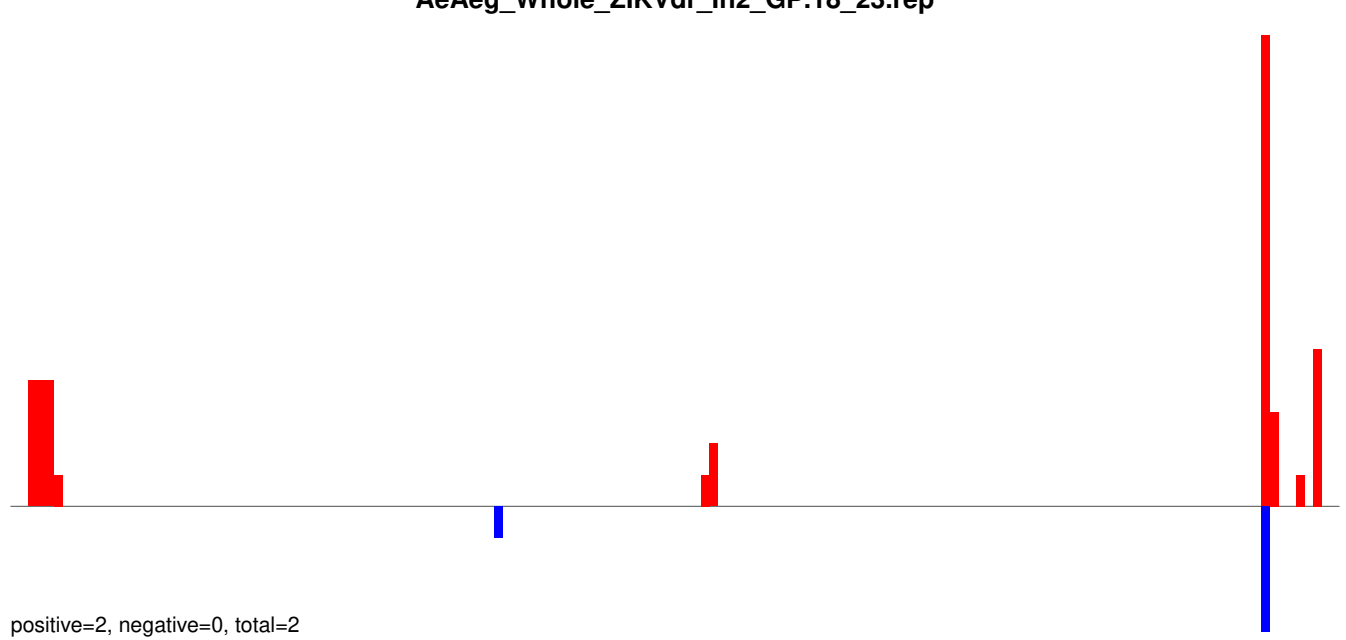
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



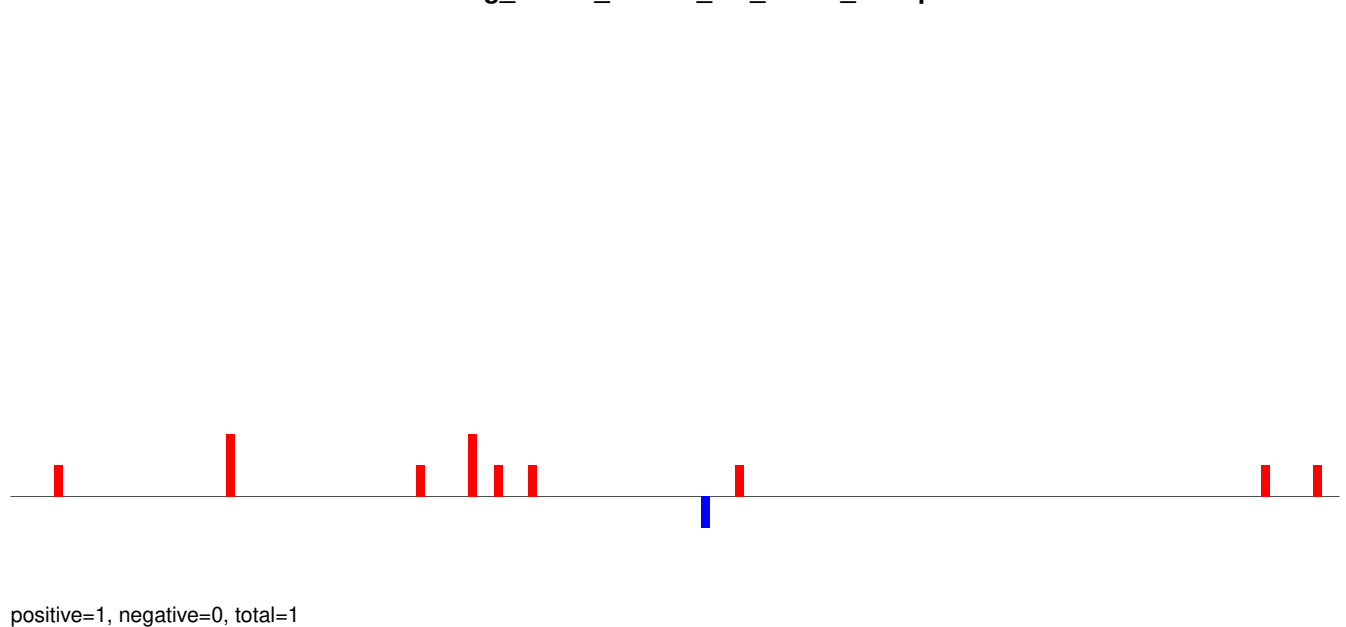
AeAeg_Whole_ZIKVdr_In2_GP.rep



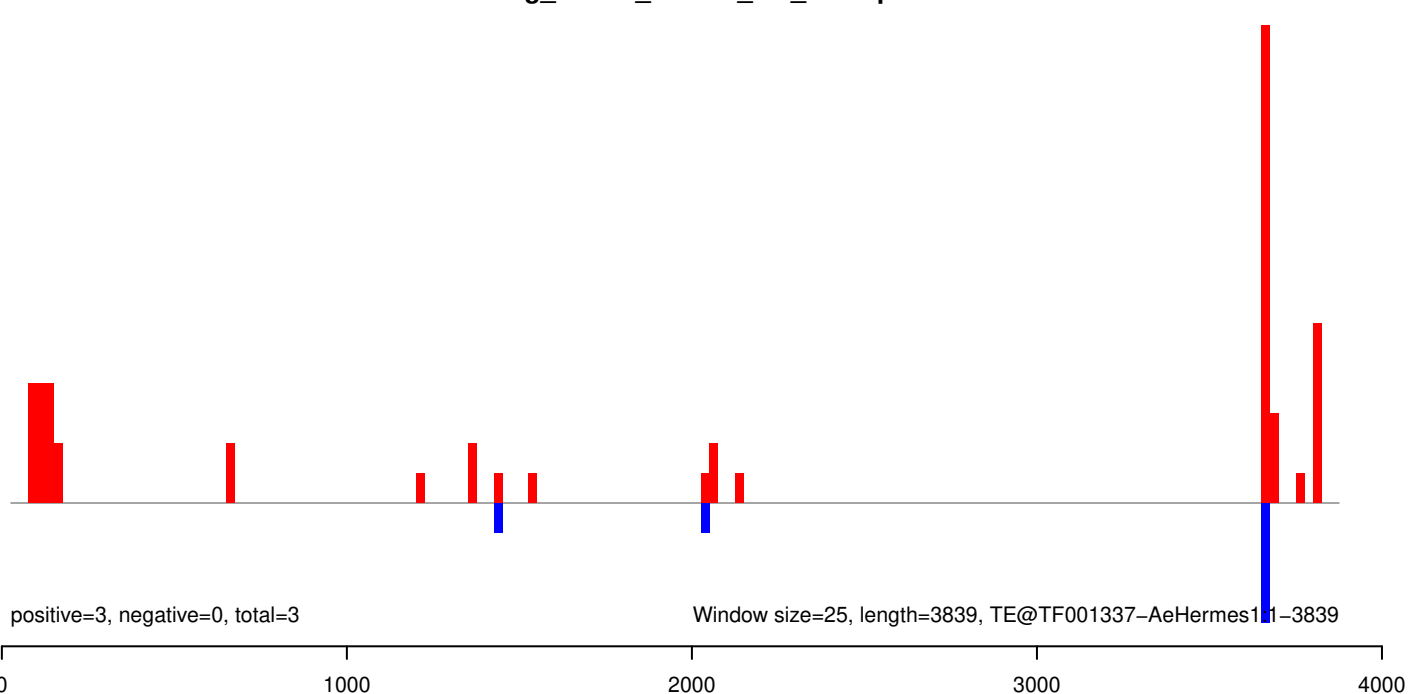
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



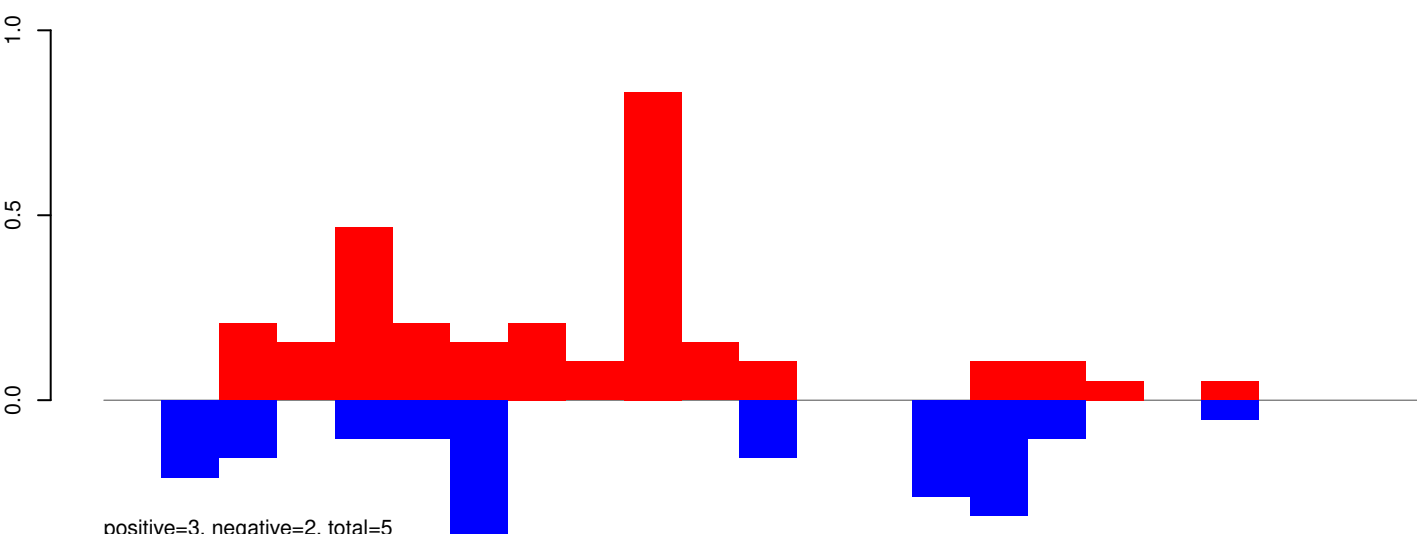
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



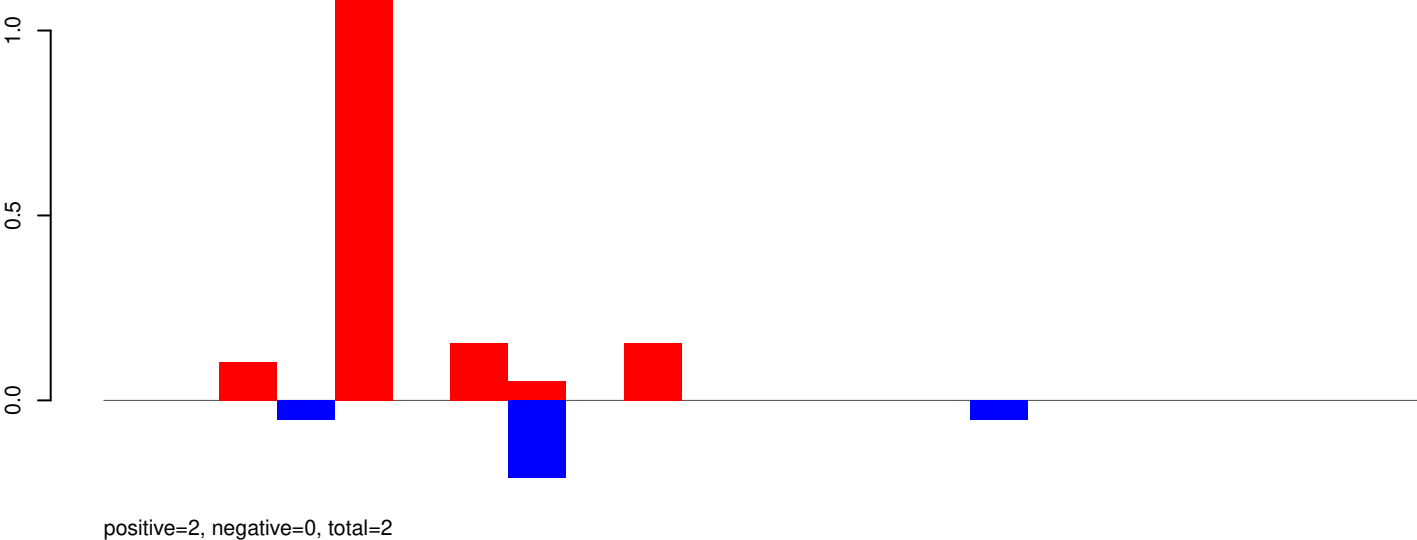
AeAeg_Whole_ZIKVdr_In2_GP.rep



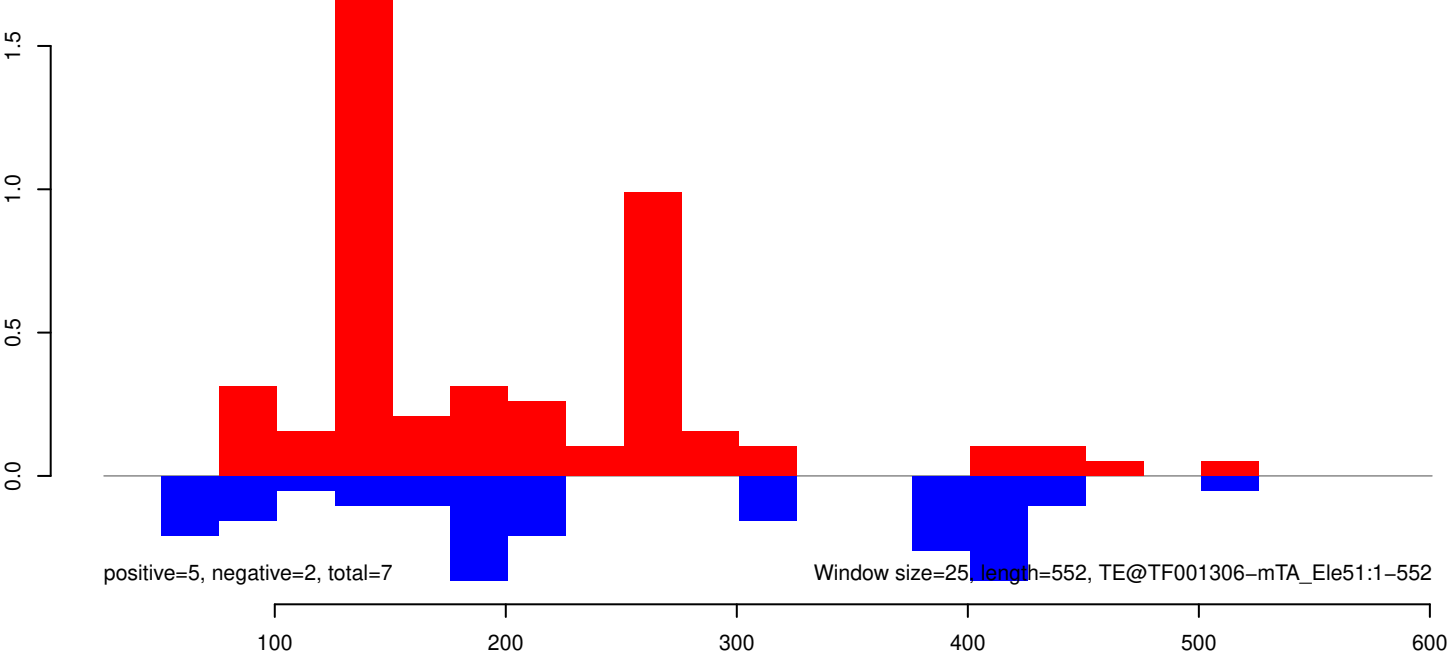
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



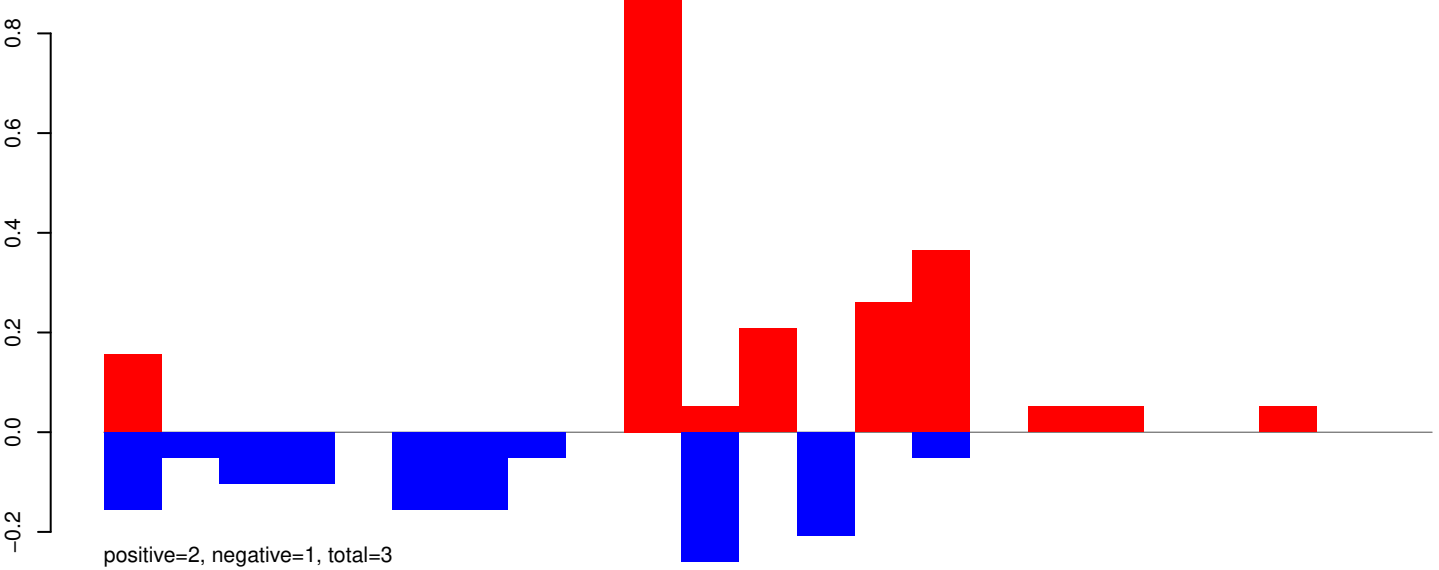
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



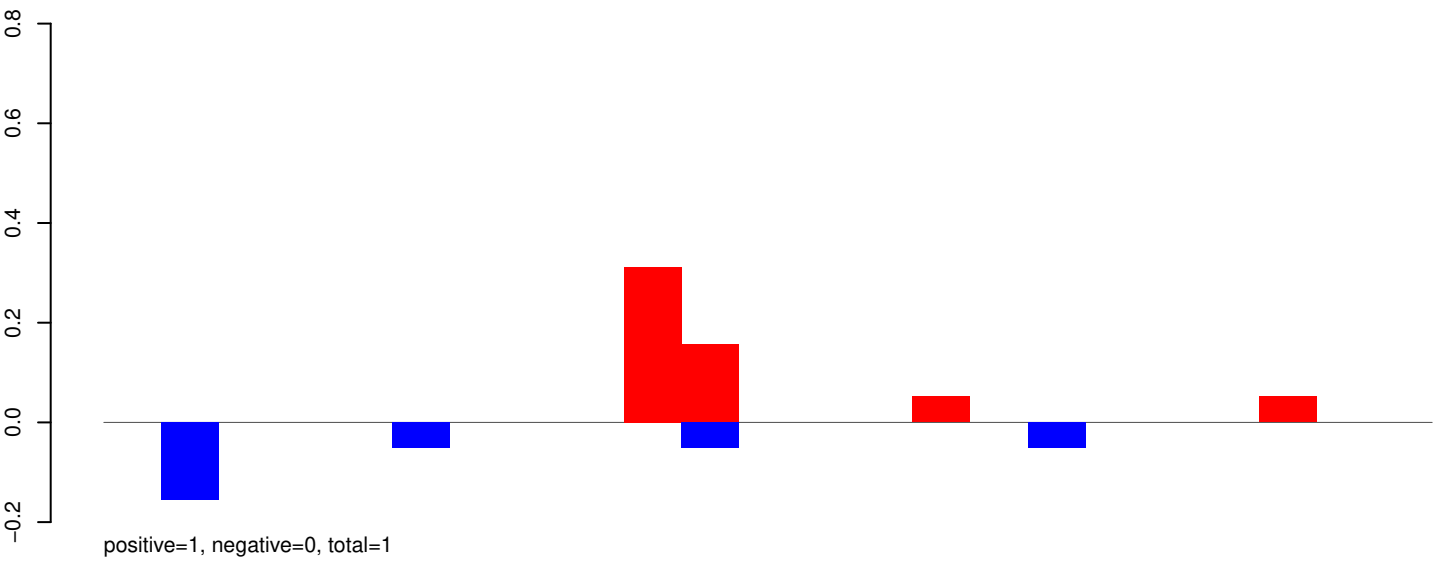
AeAeg_Whole_ZIKVdr_In2_GP.rep



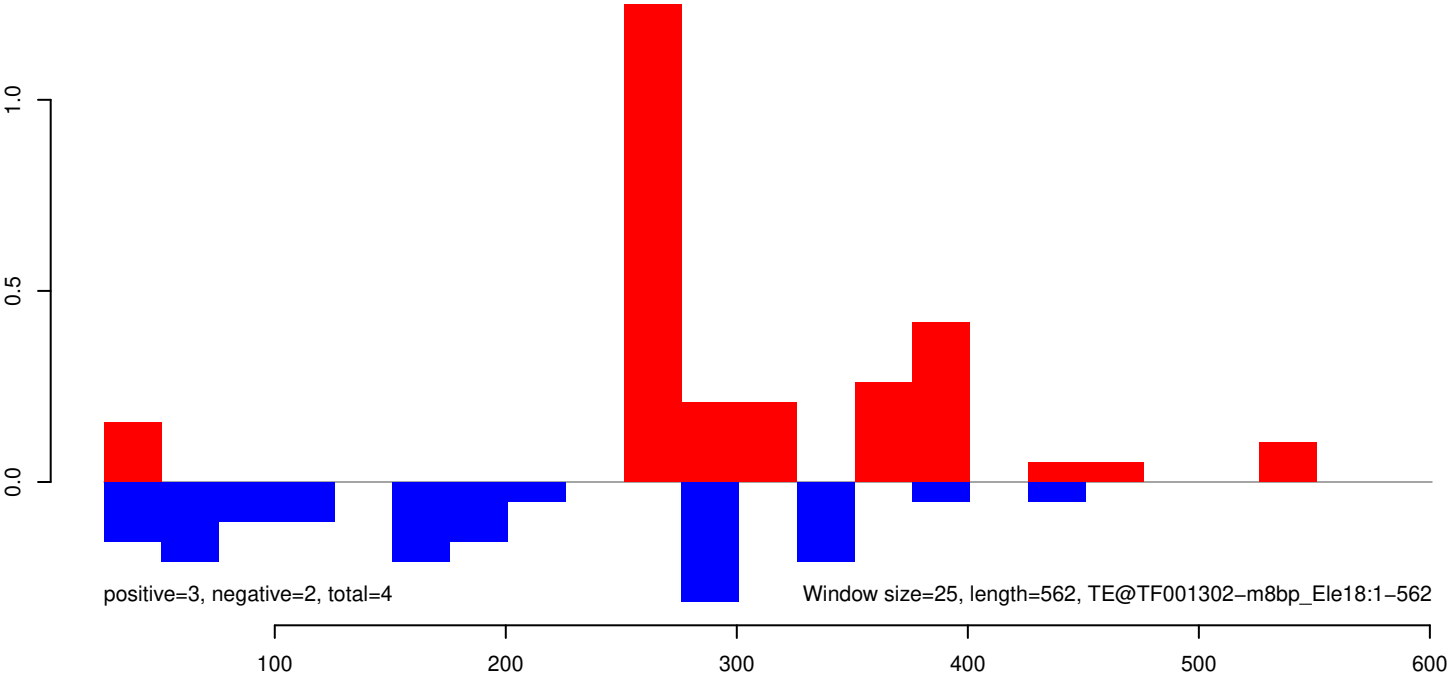
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

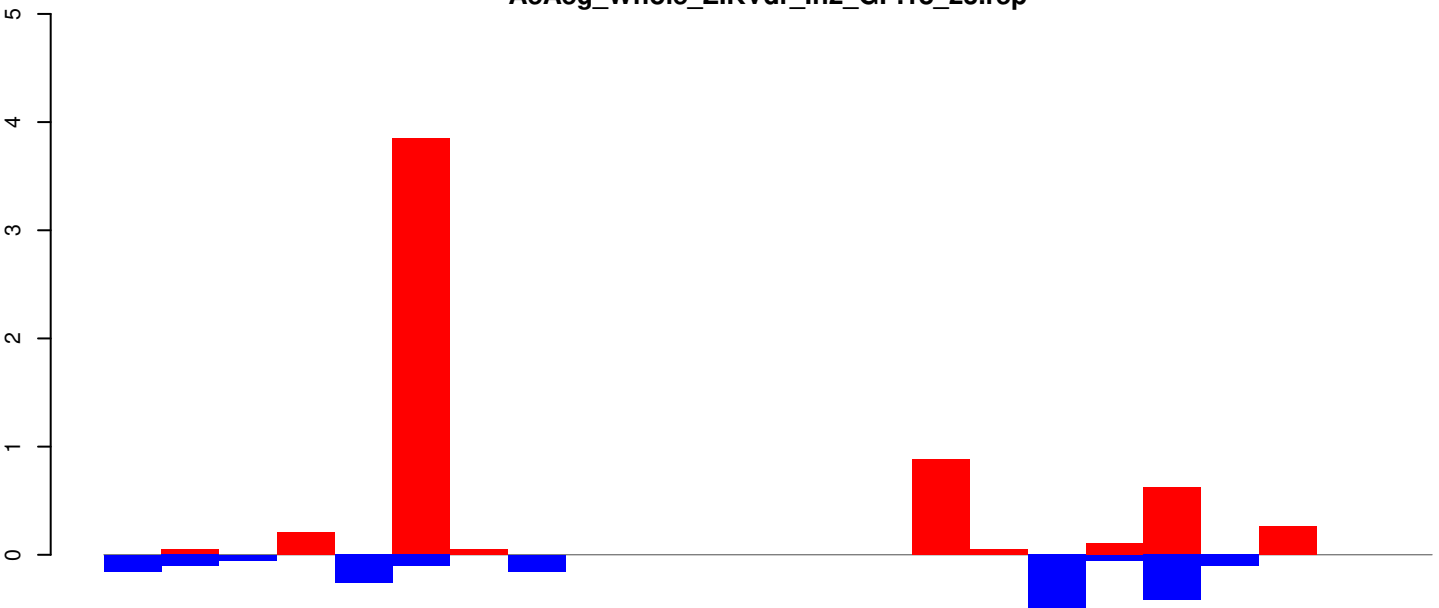


AeAeg_Whole_ZIKVdr_In2_GP.rep



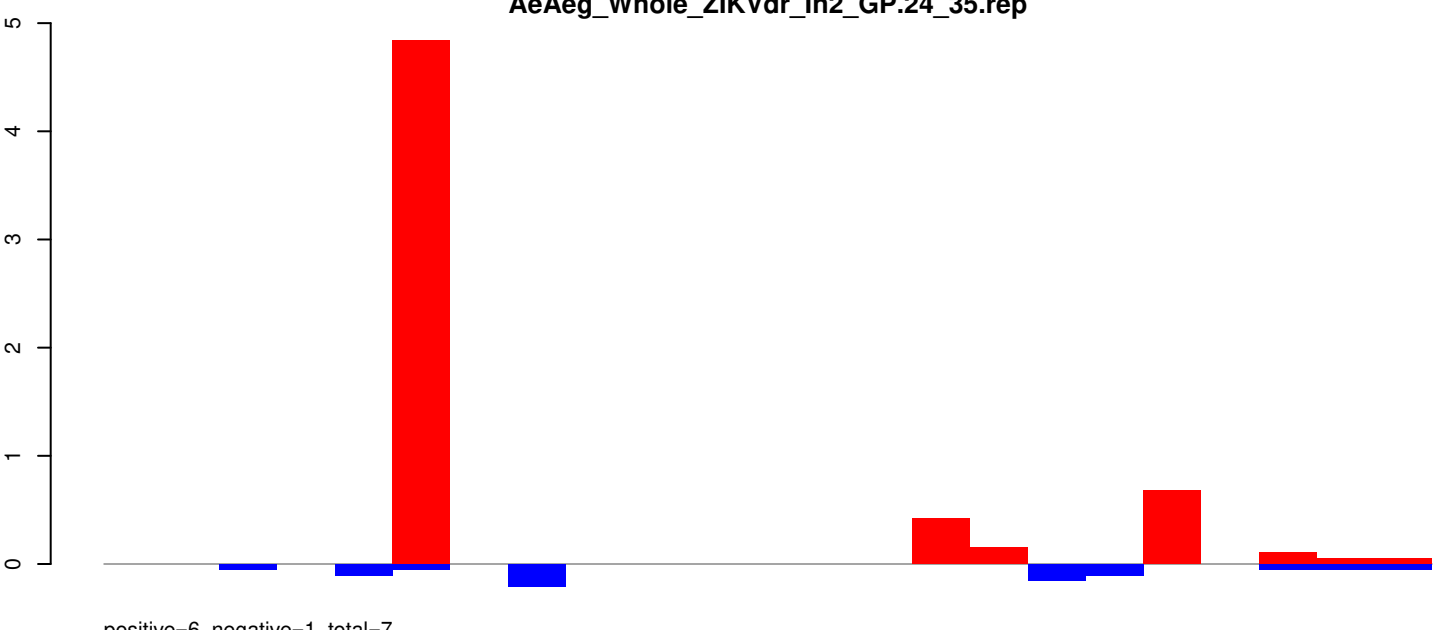
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=6, negative=2, total=8



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

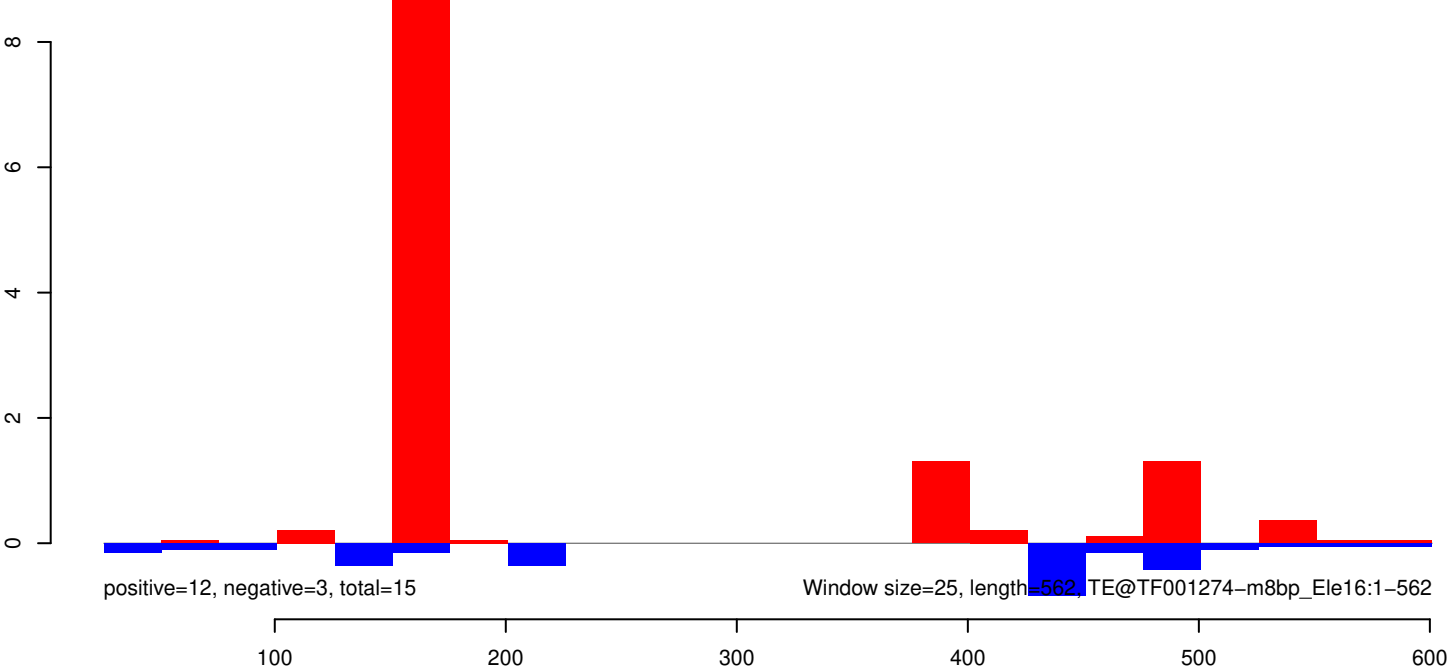
positive=6, negative=1, total=7



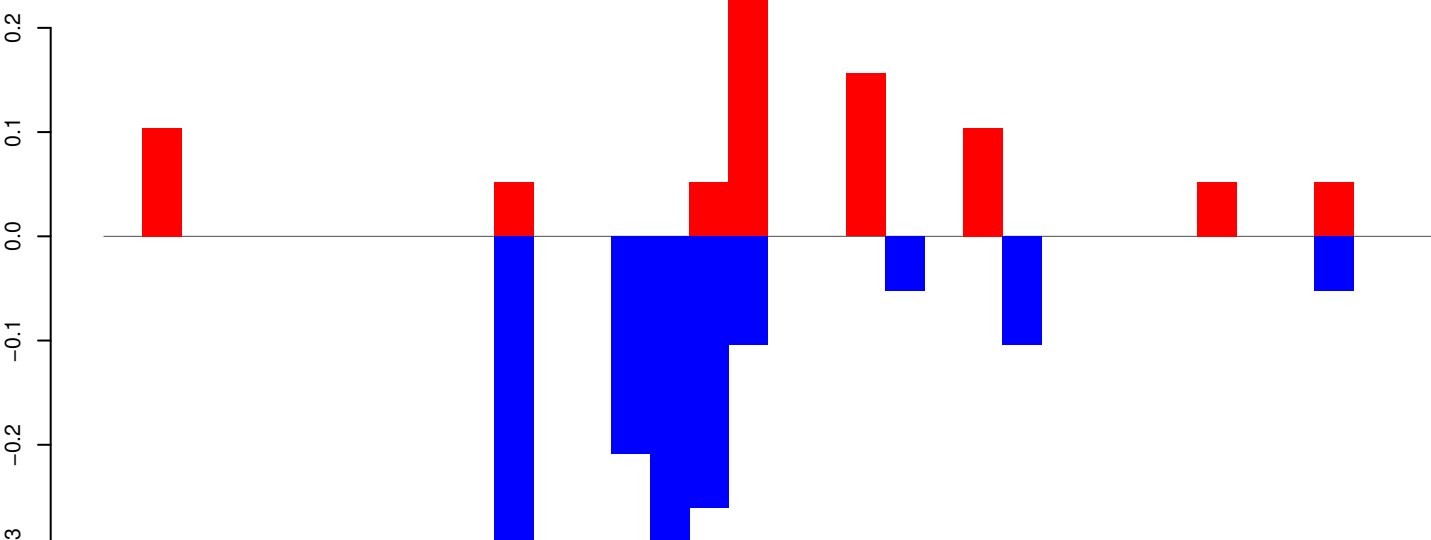
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=12, negative=3, total=15

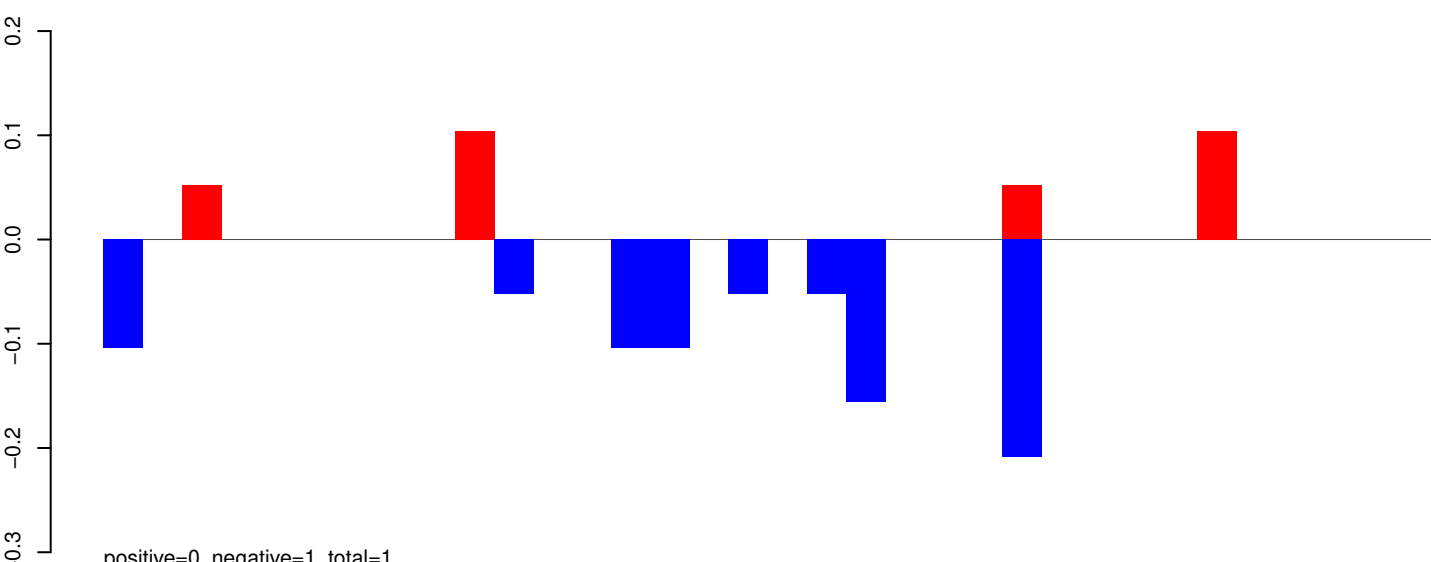
Window size=25, length=562, TE@TF001274-m8bp_Ele16:1-562



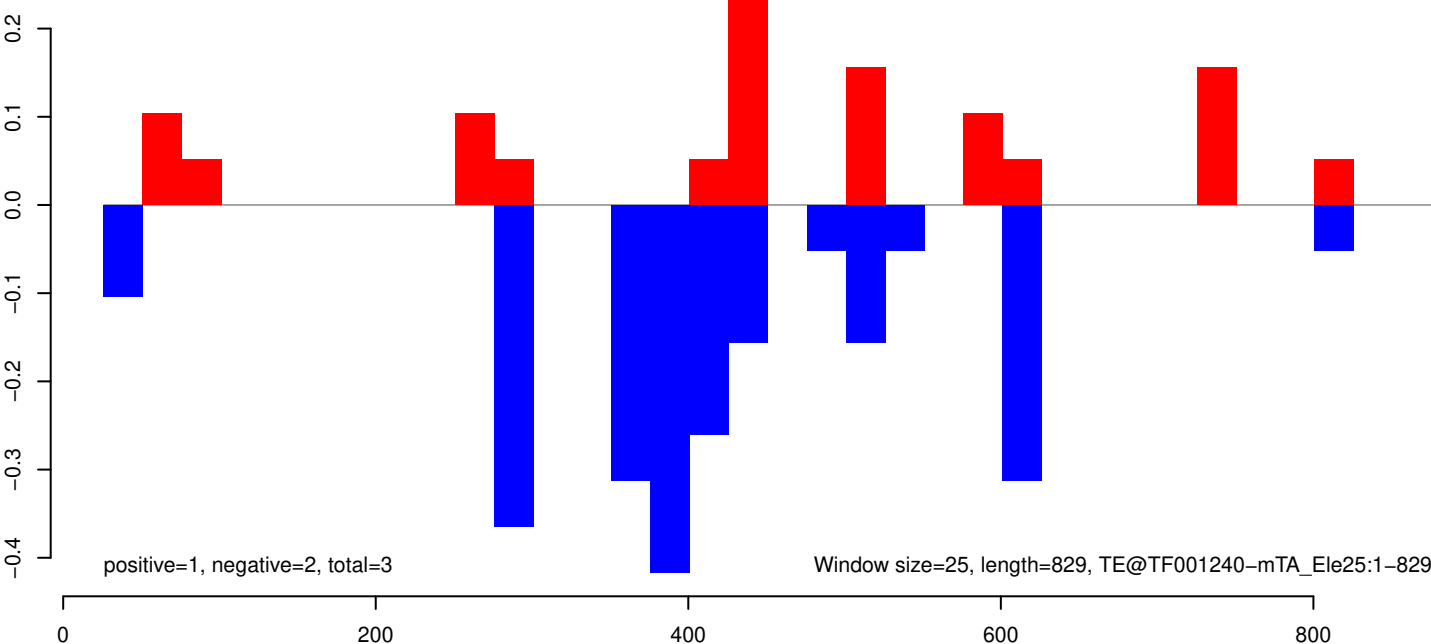
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



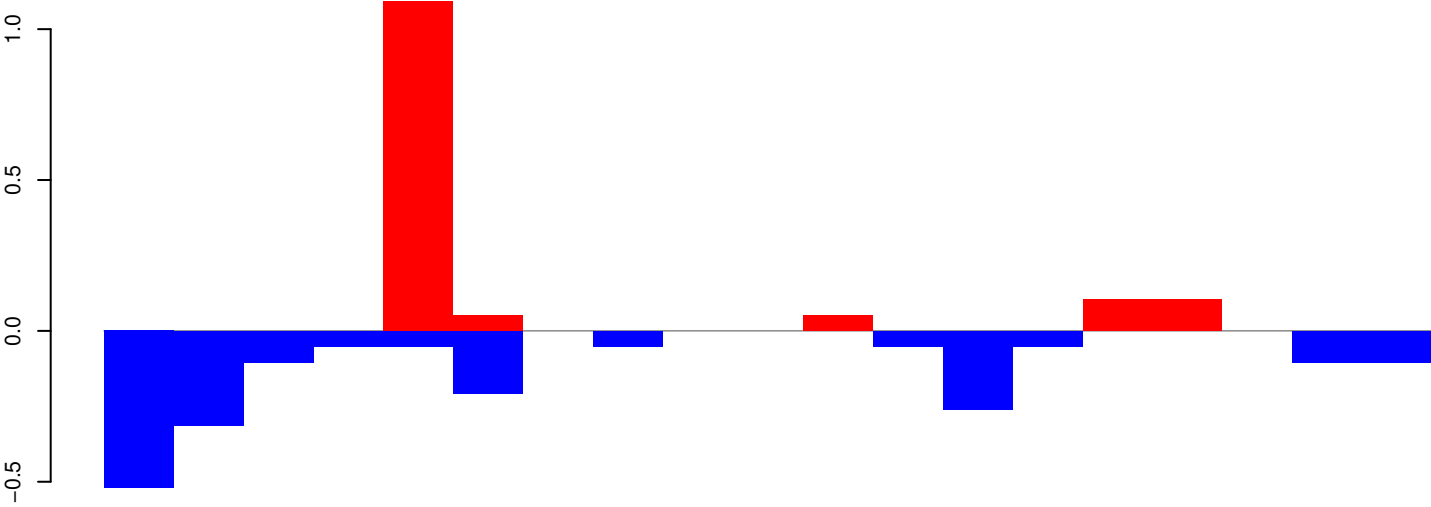
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

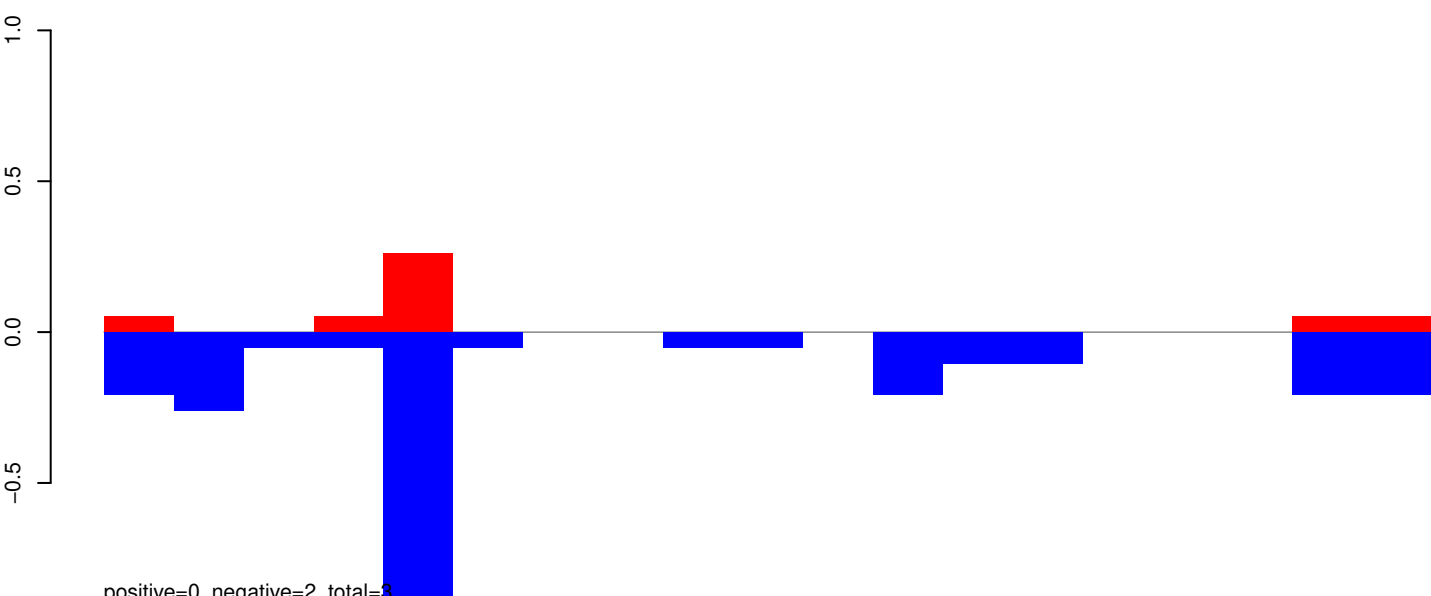


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



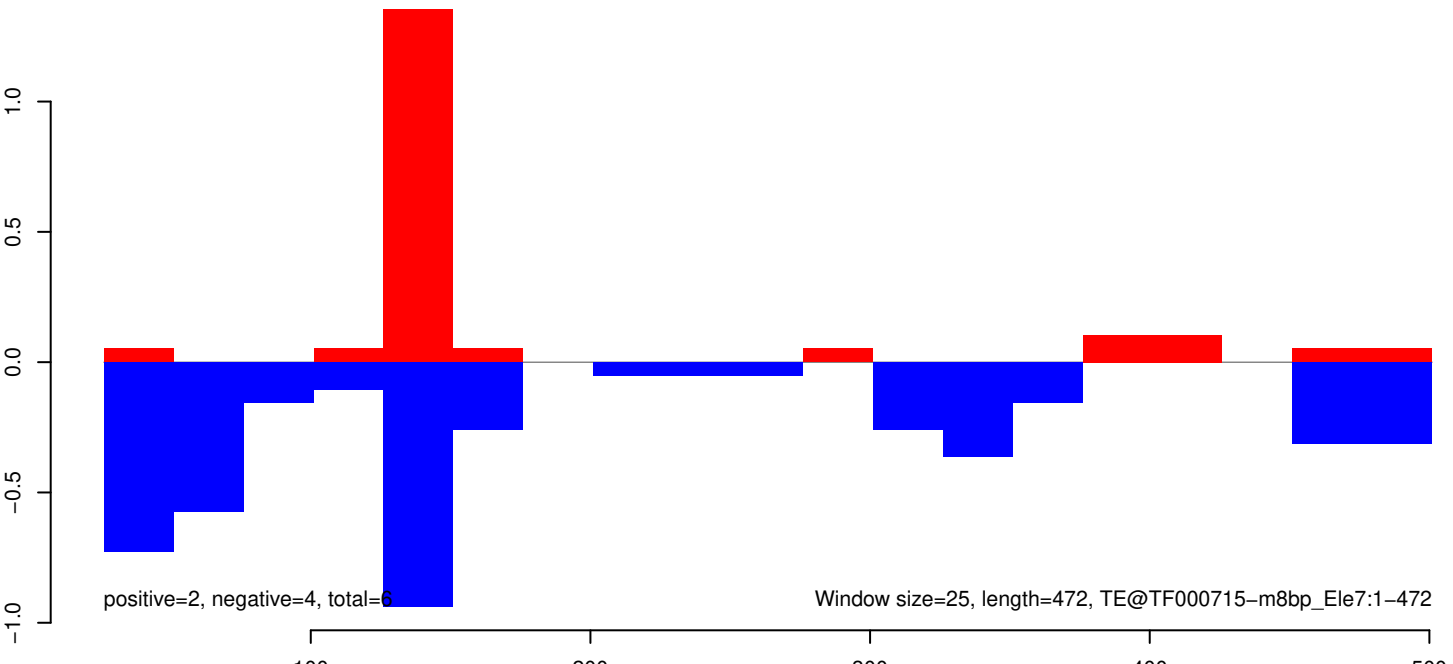
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=2, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=2, negative=4, total=6

Window size=25, length=472, TE@TF000715-m8bp_Ele7:1-472

100 200 300 400 500

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=8, negative=3, total=11



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=3, negative=1, total=3



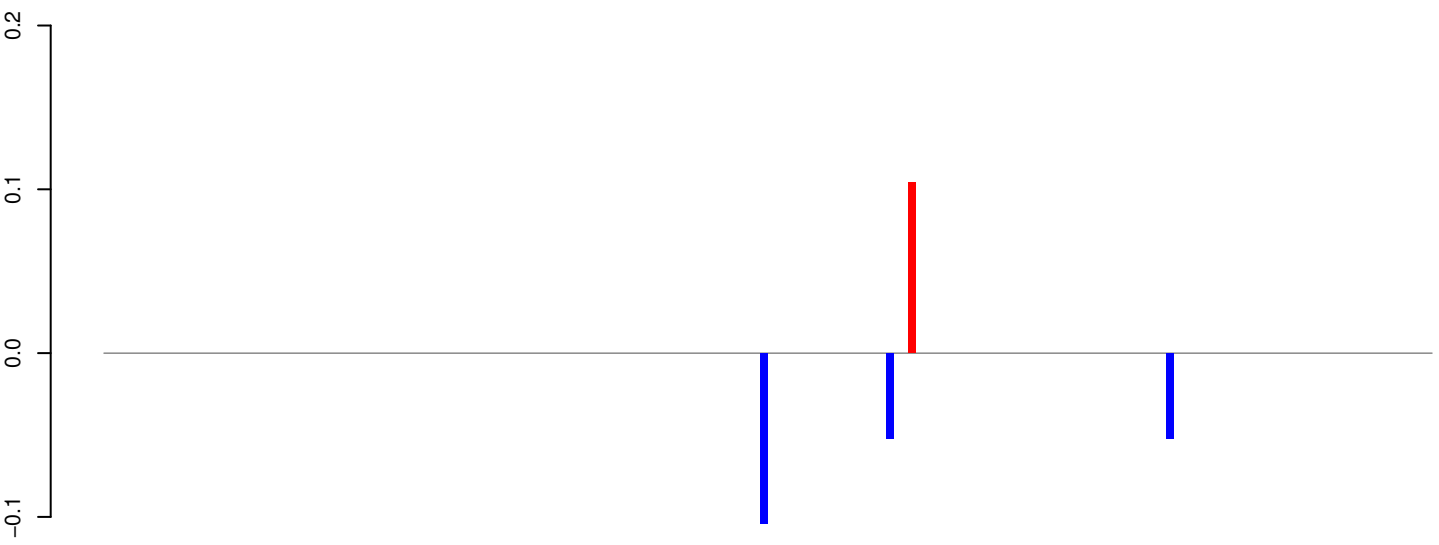
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=10, negative=3, total=14

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

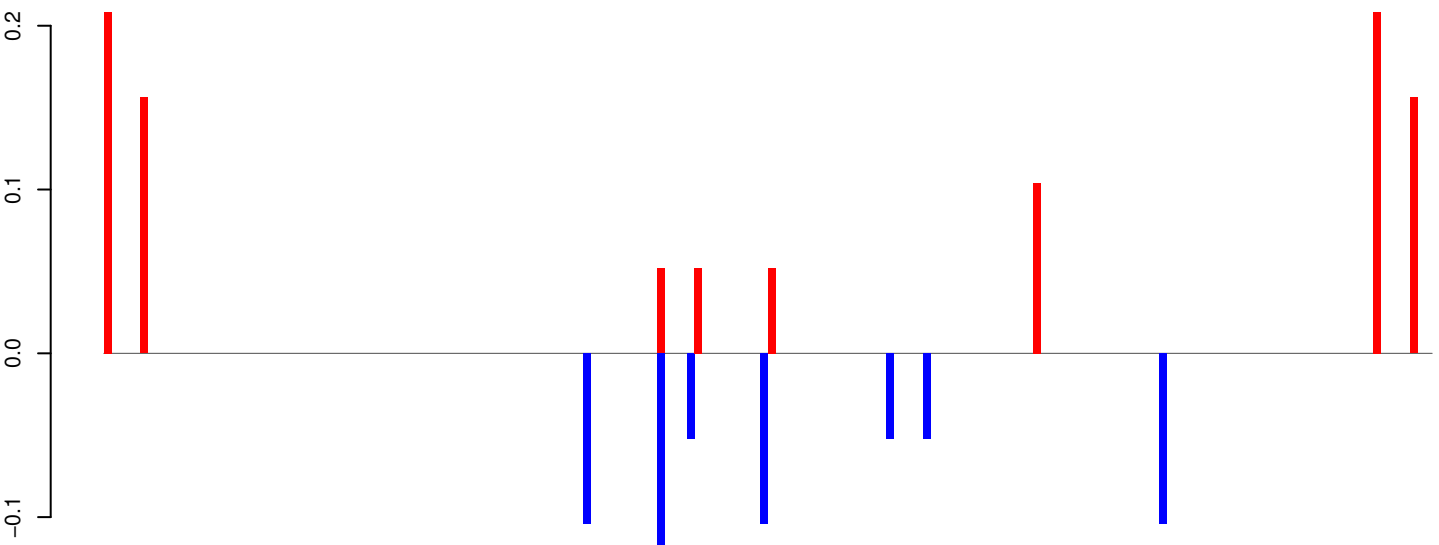


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



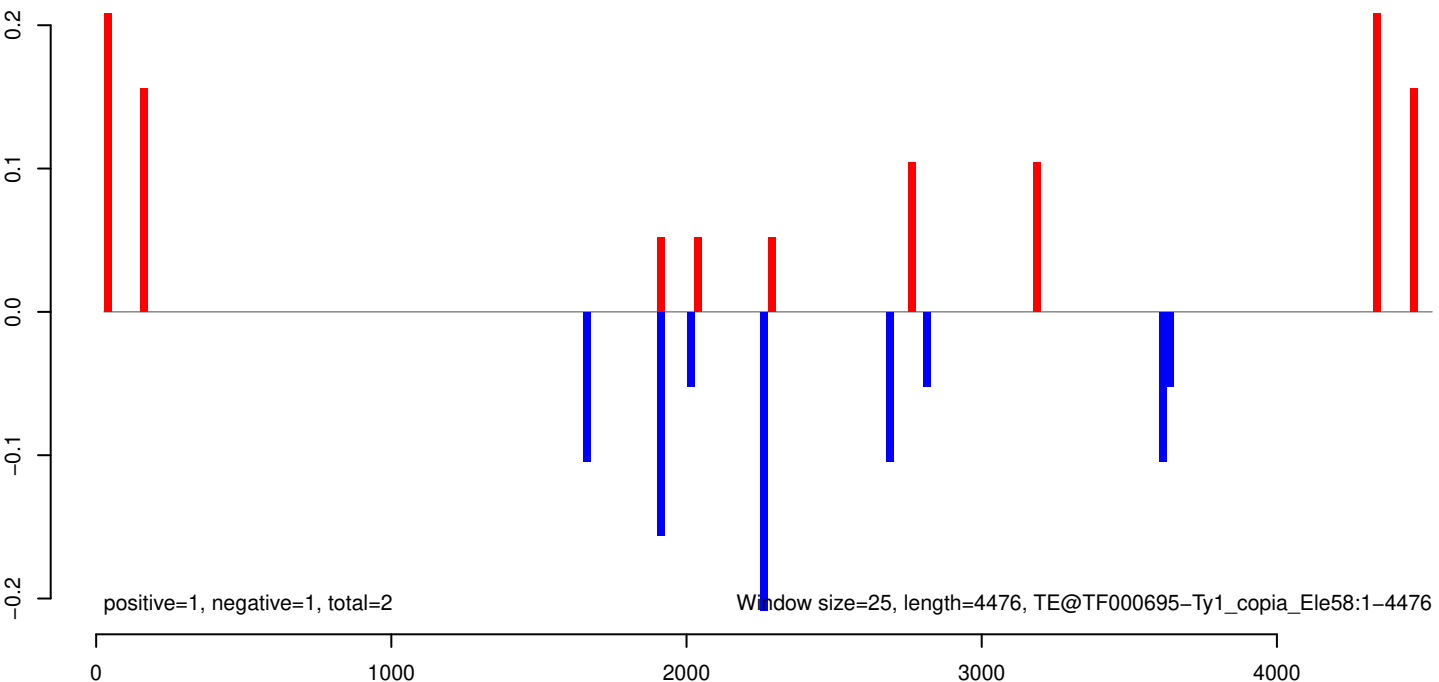
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



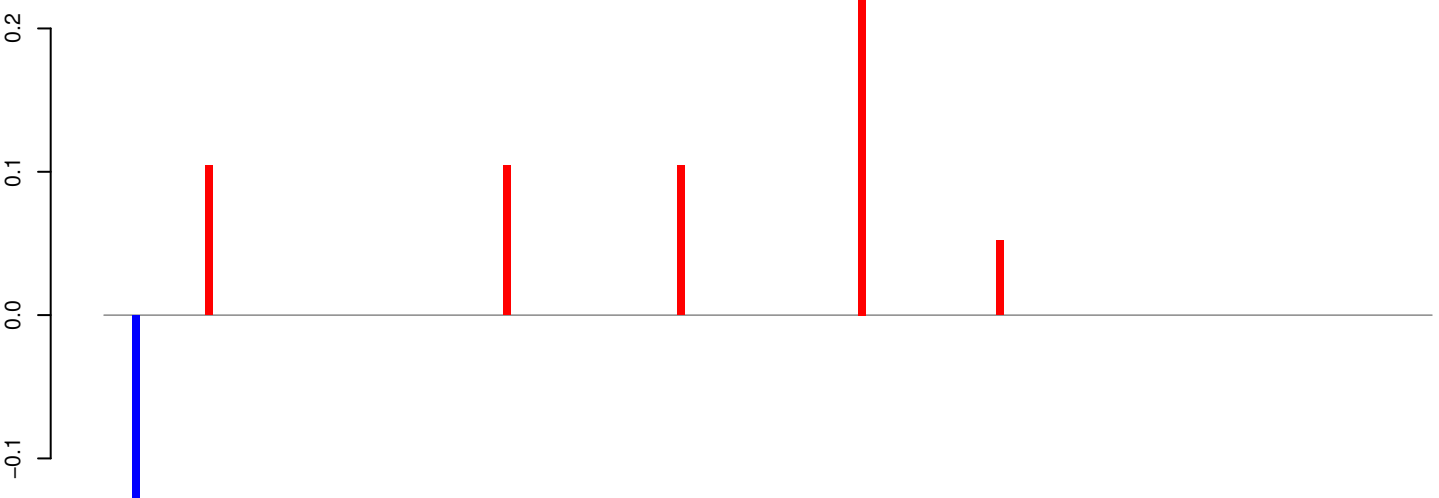
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep



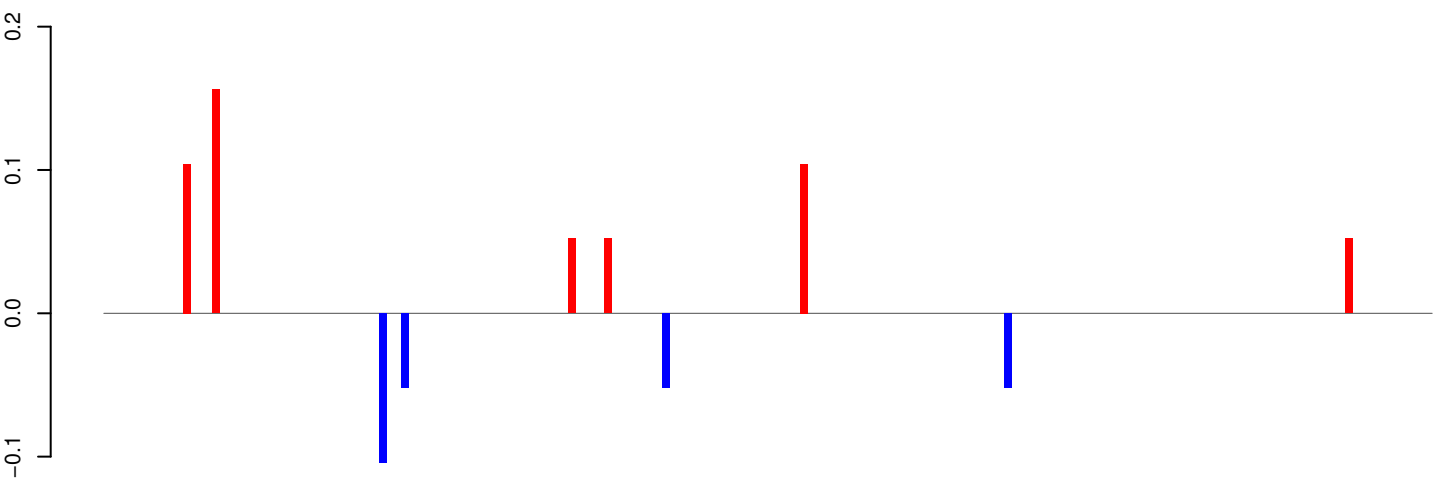
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

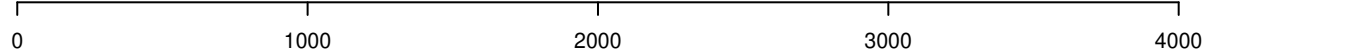
positive=1, negative=0, total=1



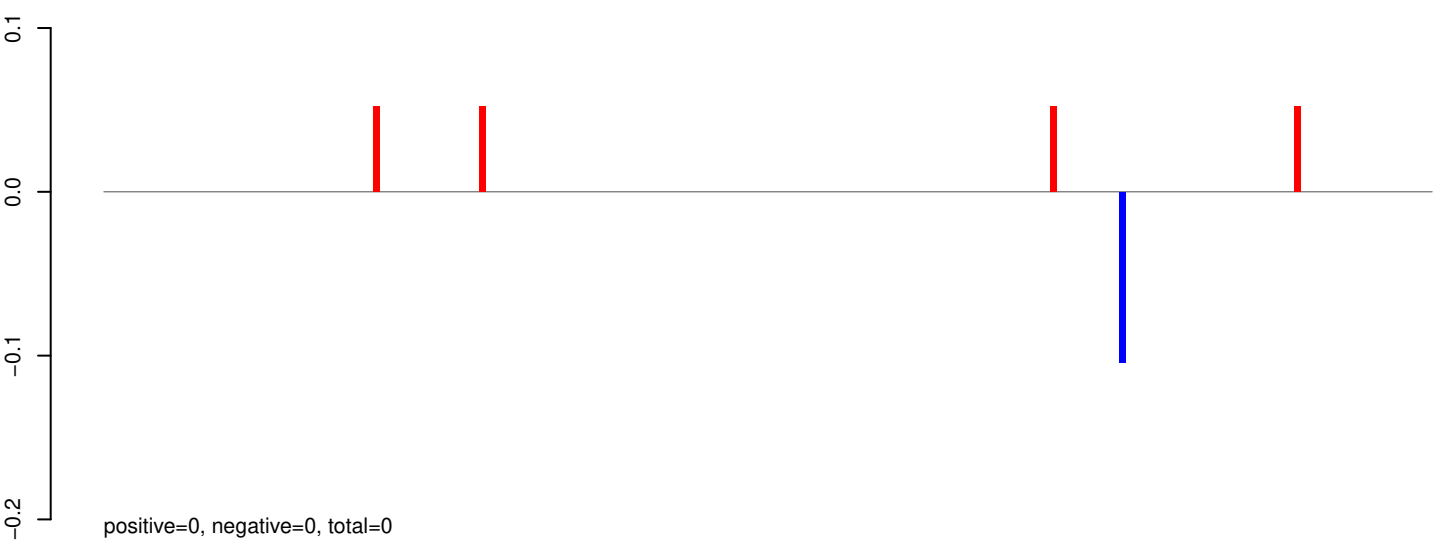
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=2

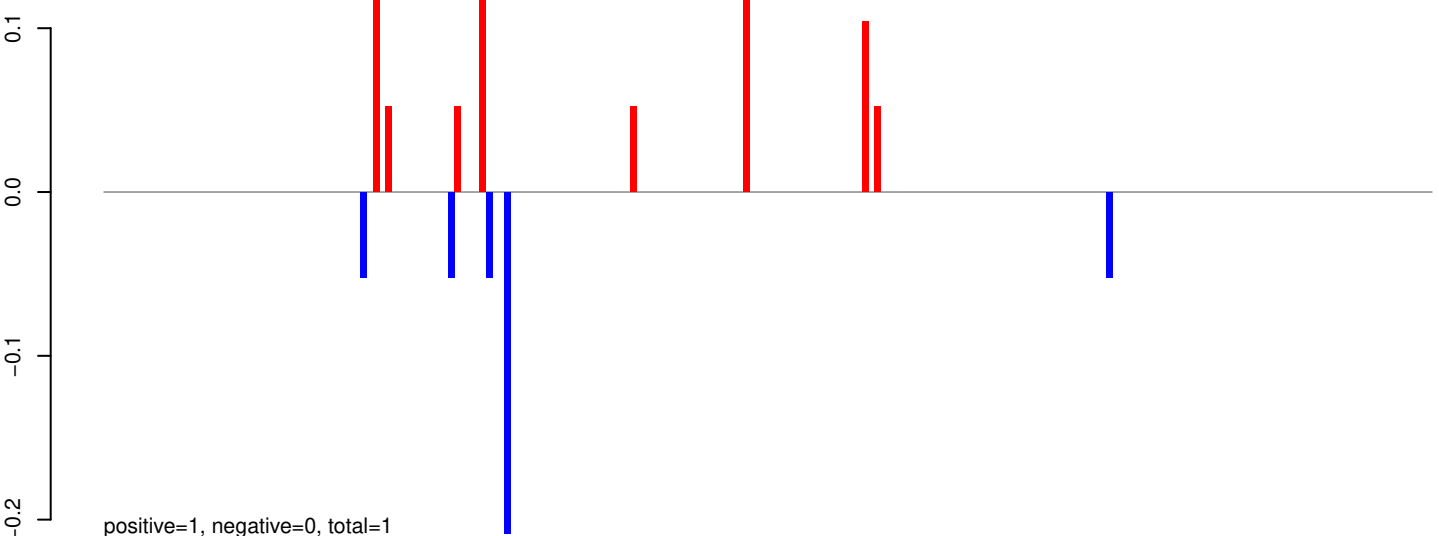
Window size=25, length=4567, TE@TF000436-L2_Ele7:1-4567



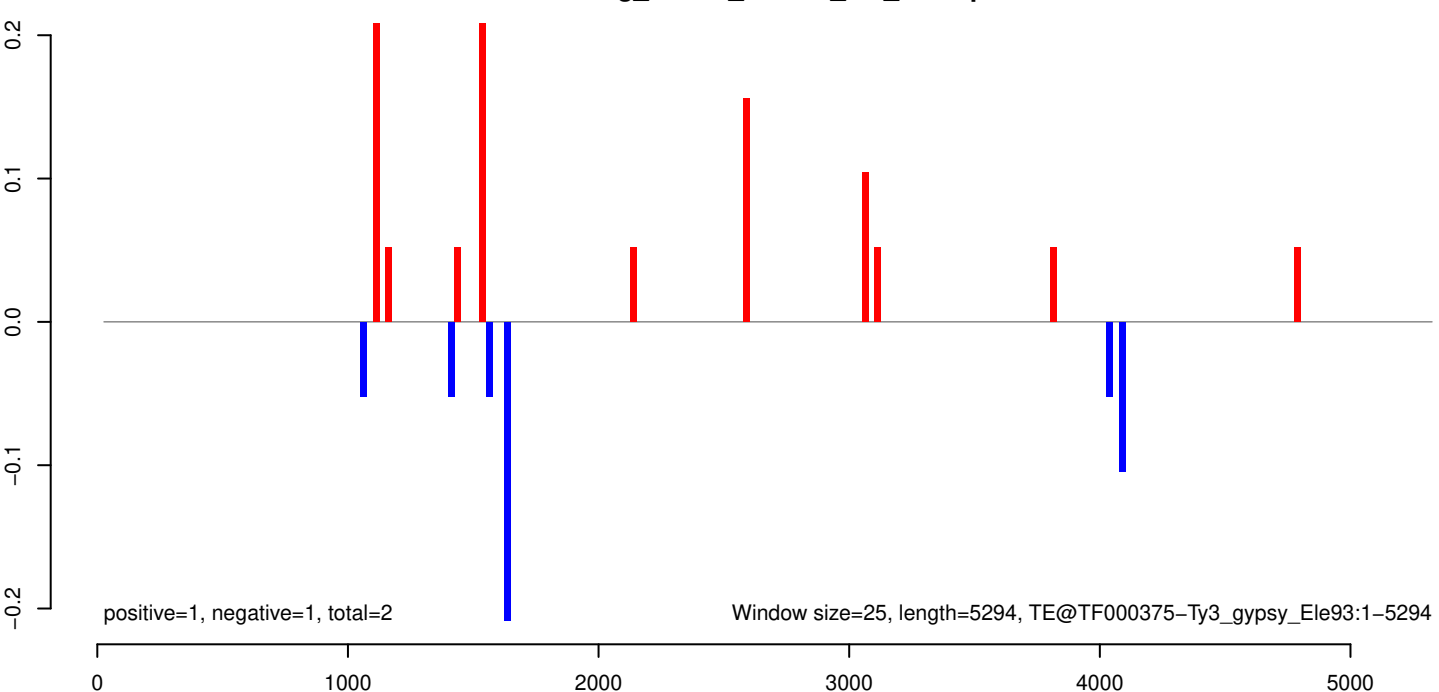
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=1, total=1

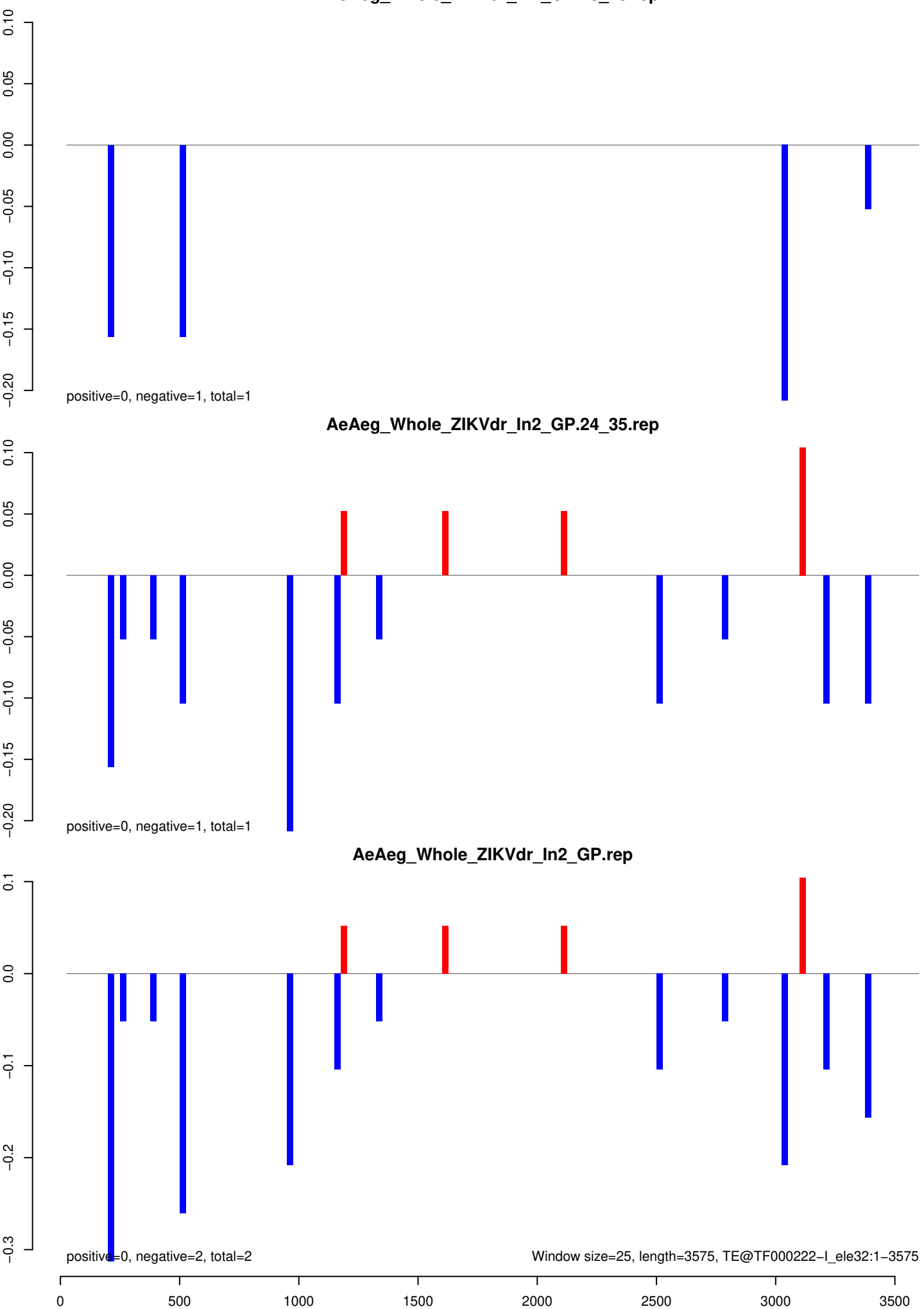
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=1, total=1

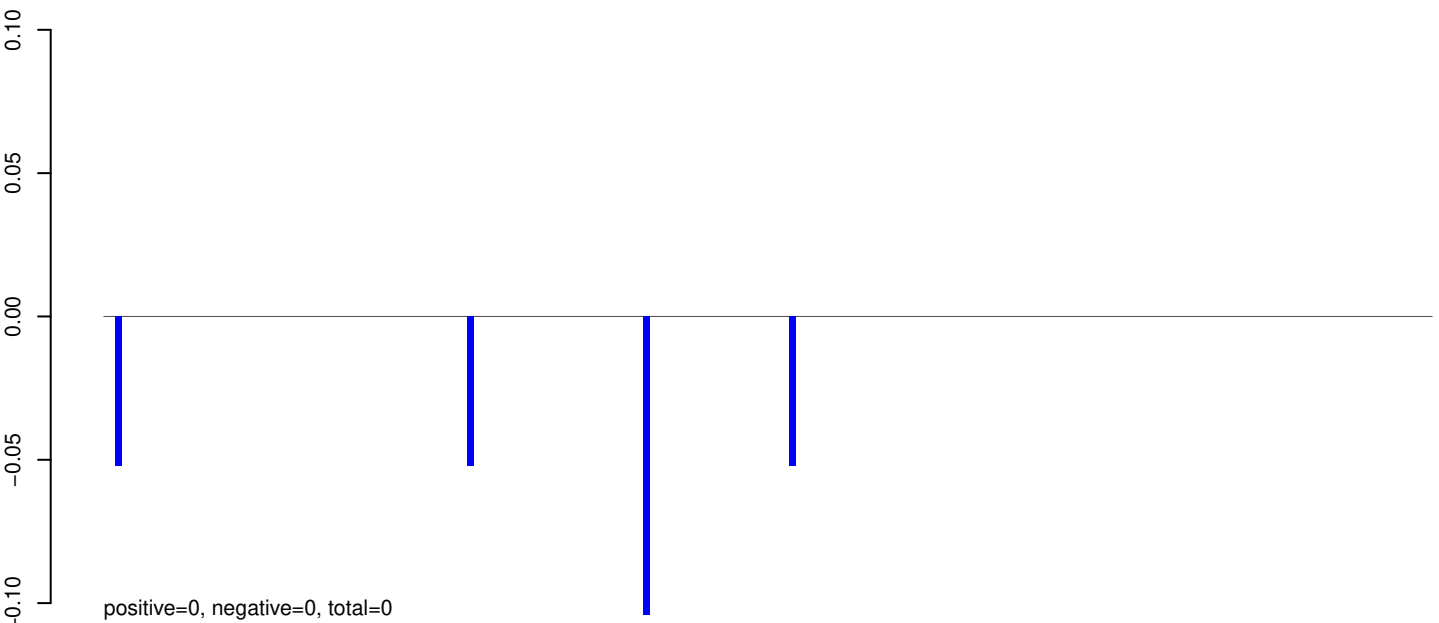
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=2, total=2

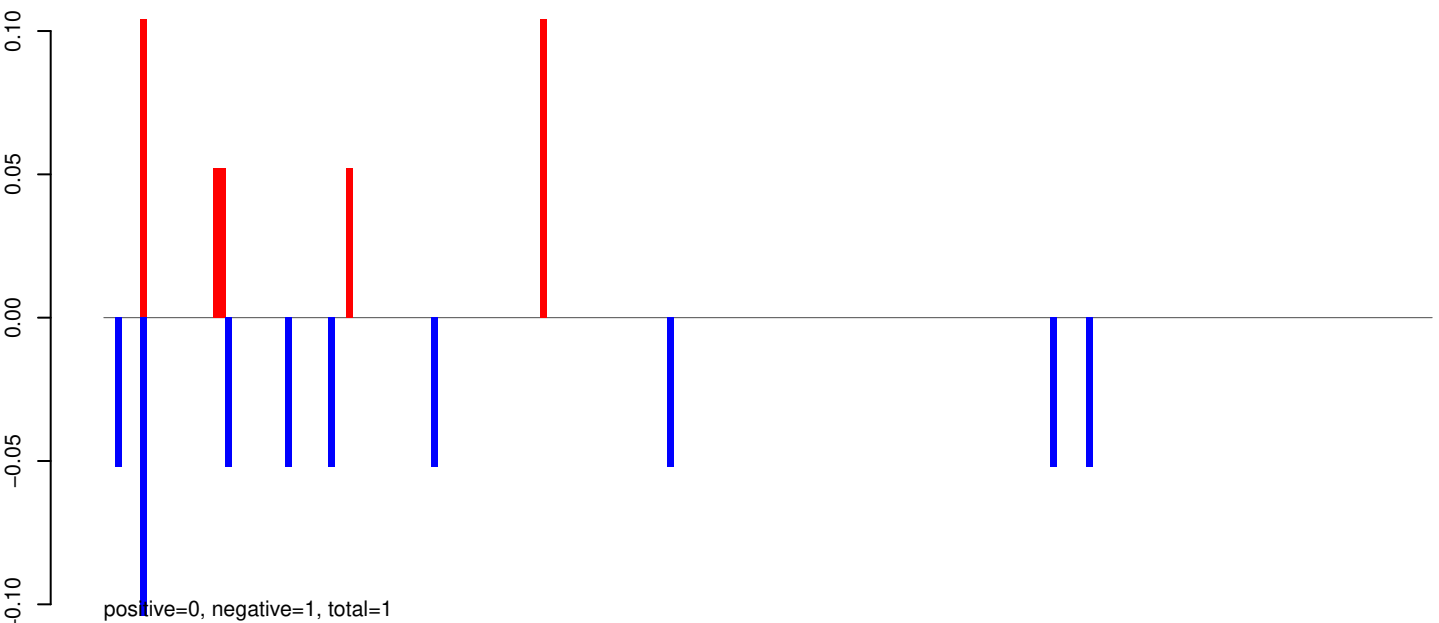
Window size=25, length=3575, TE@TF000222-l_ele32:1-3575



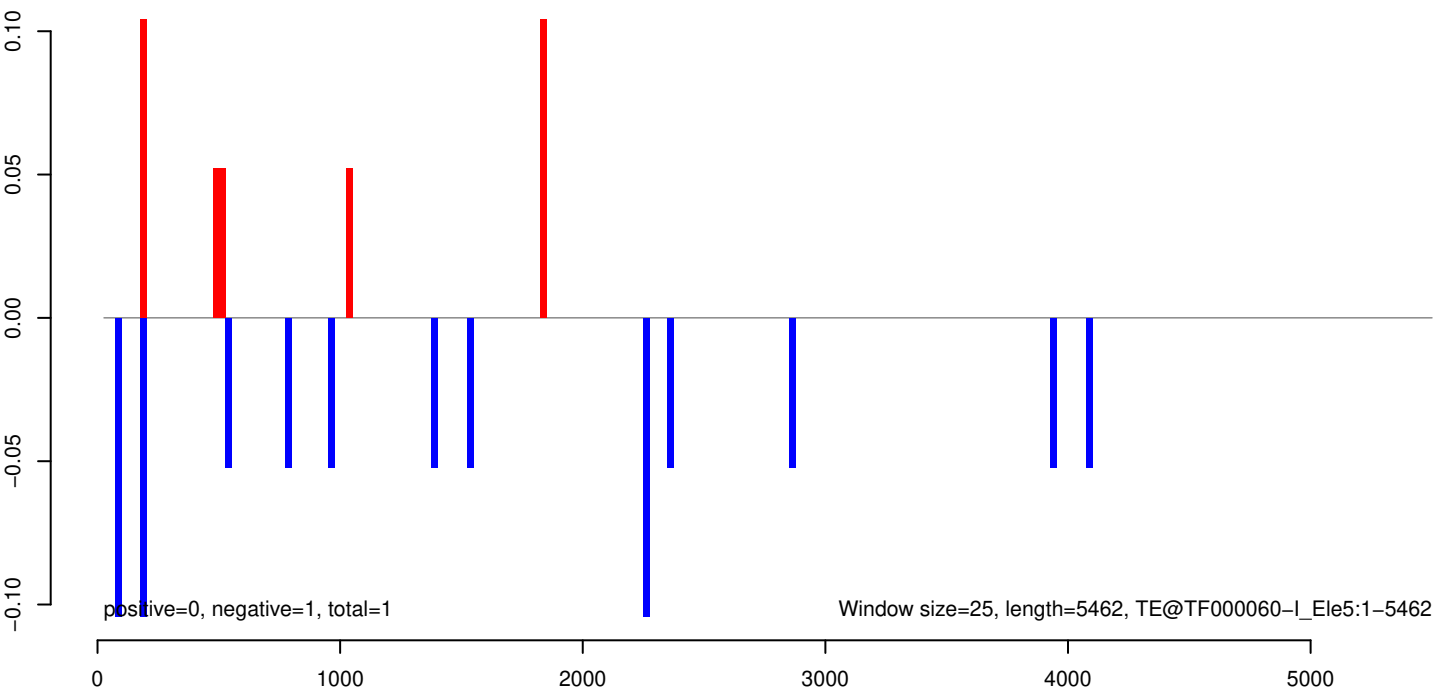
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

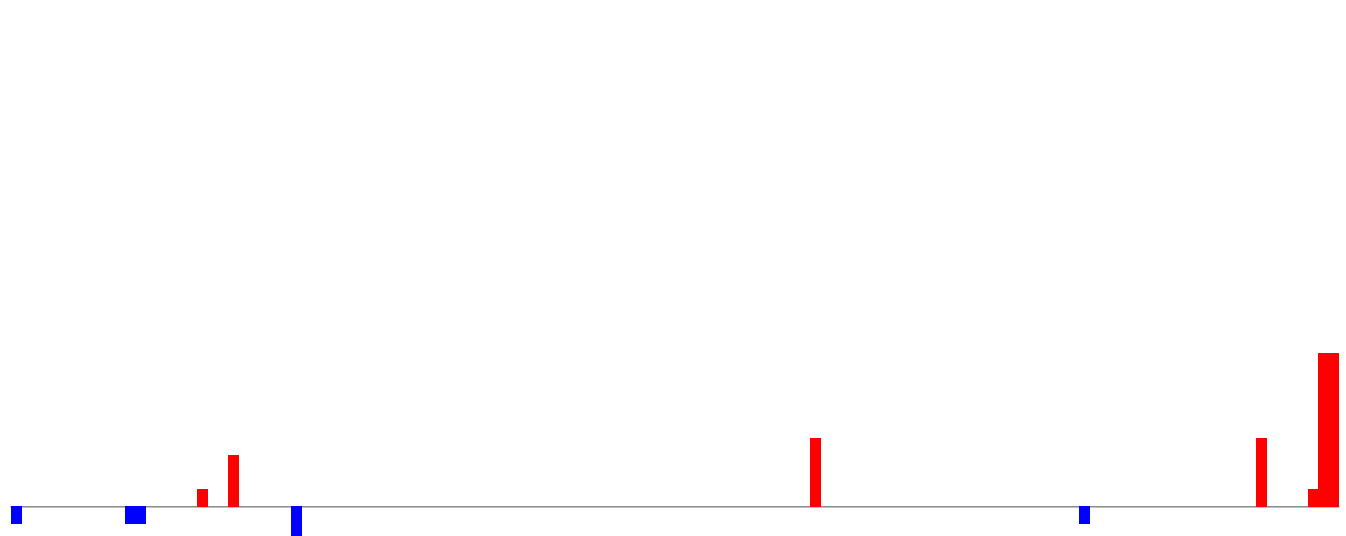


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=4, negative=1, total=5

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

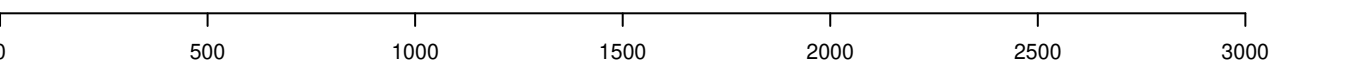
positive=2, negative=0, total=2

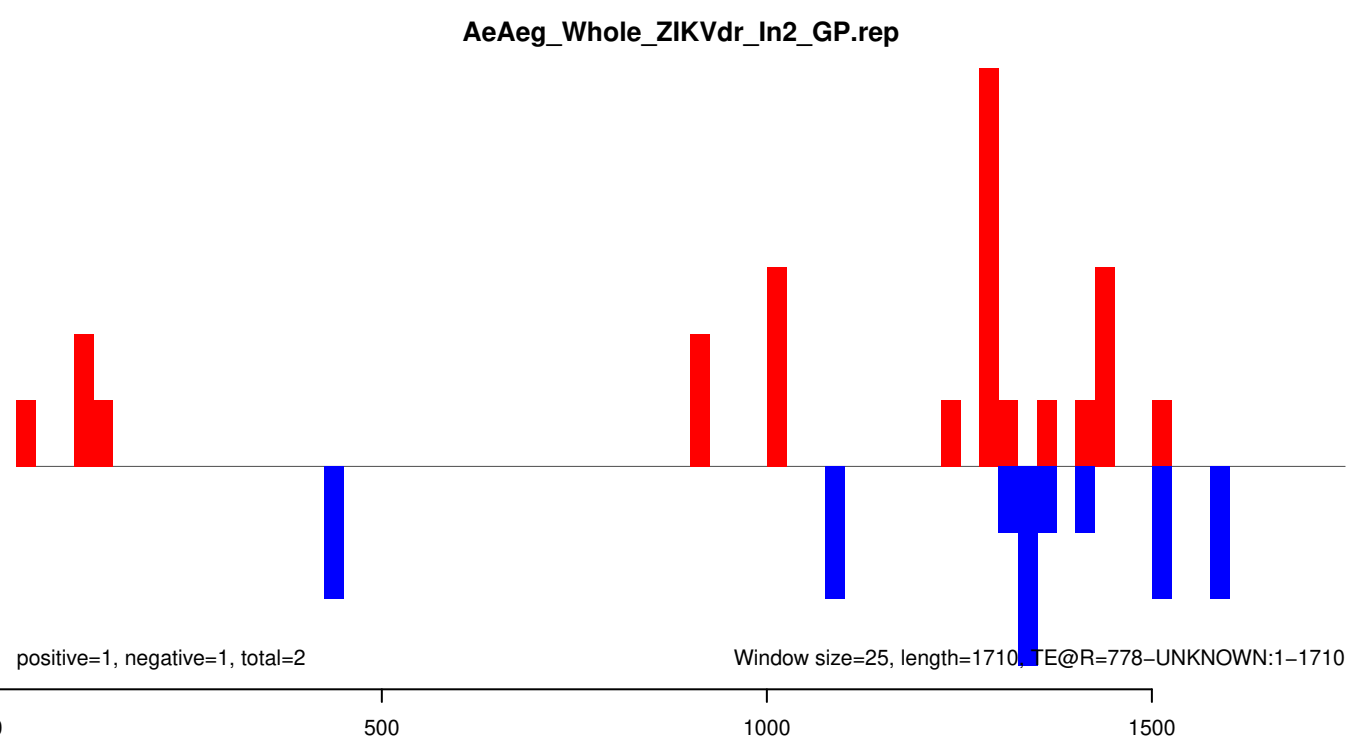
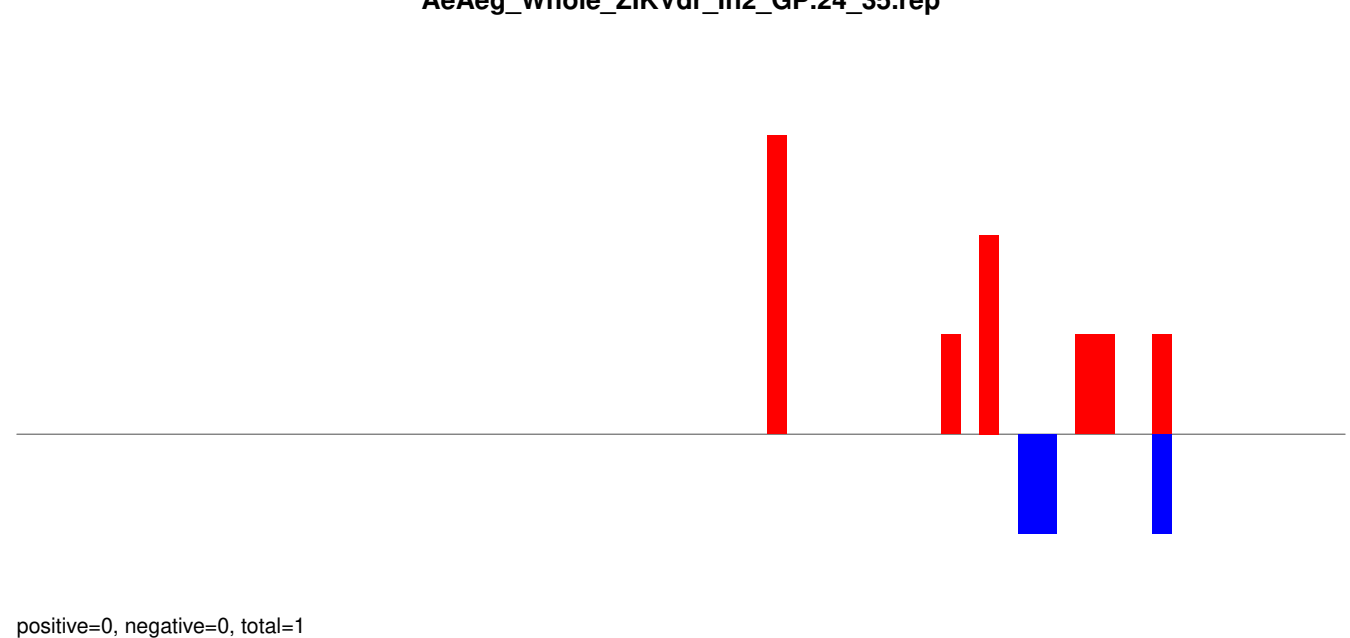
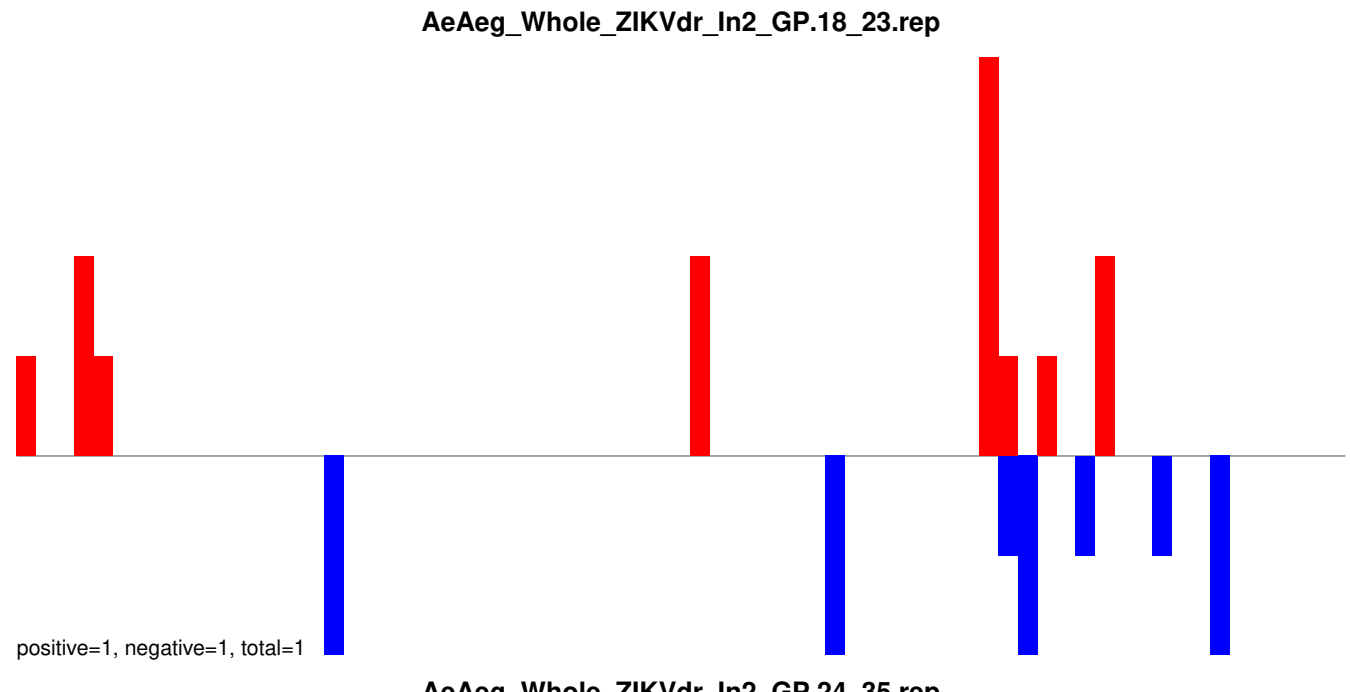


AeAeg_Whole_ZIKVdr_In2_GP.rep

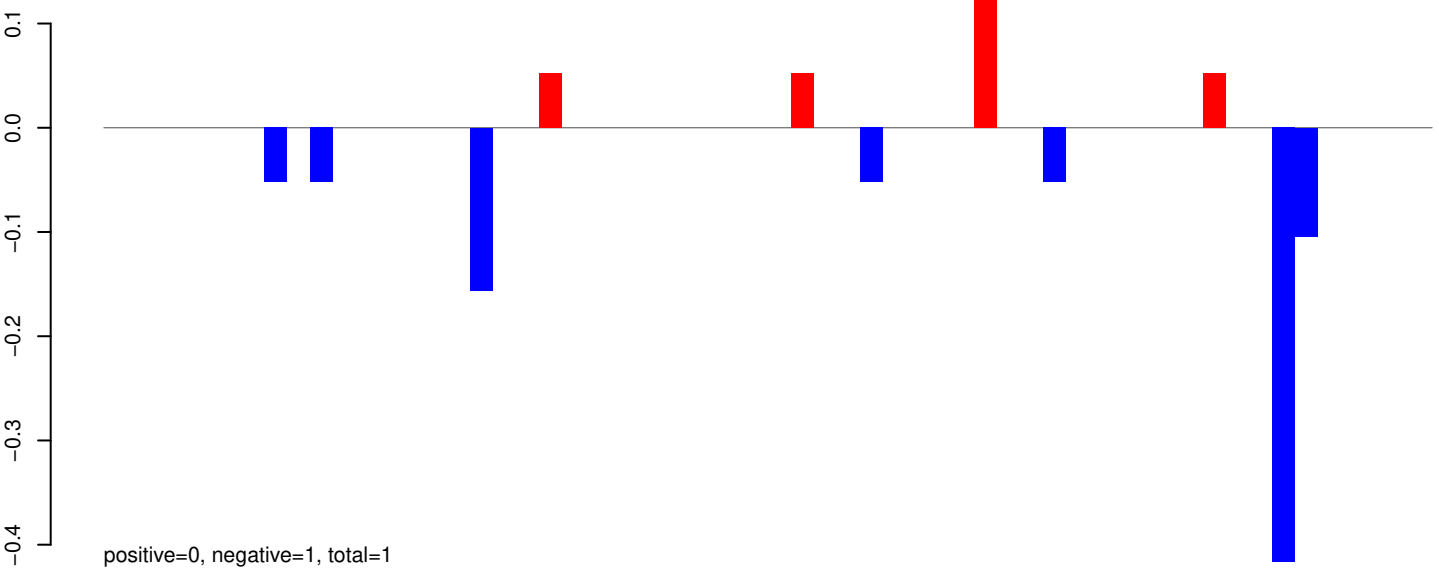
positive=6, negative=1, total=7

Window size=25, length=3189, TE@Sola1-3_AA:1-3189

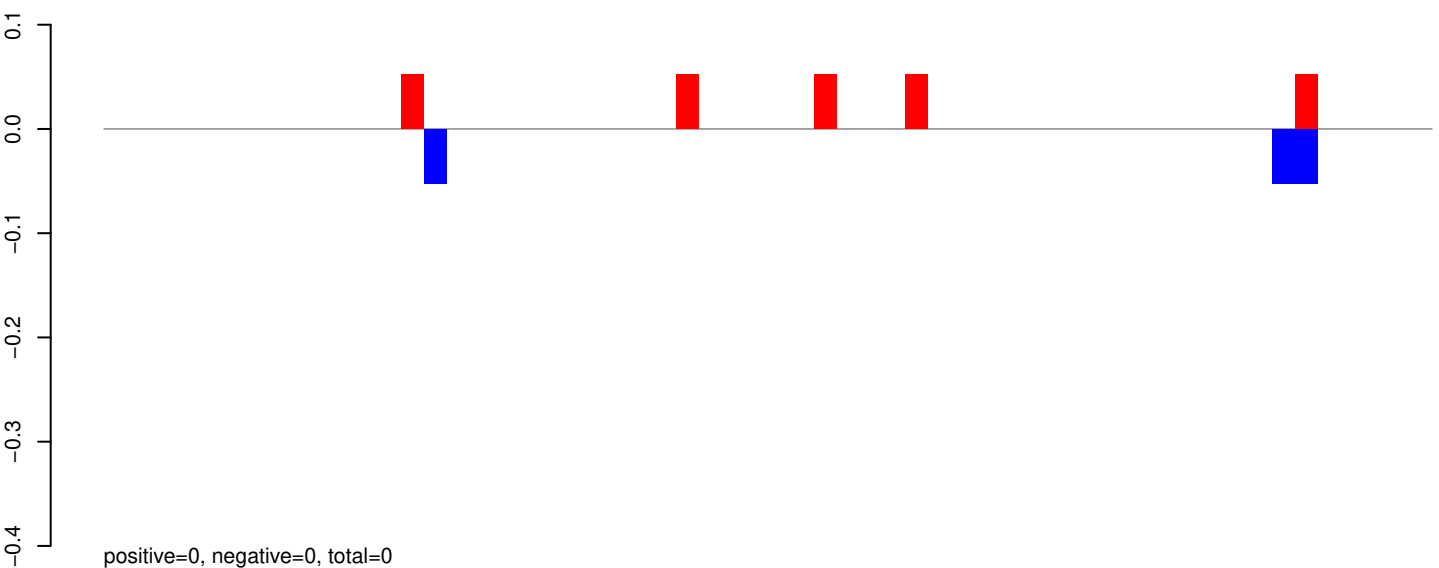




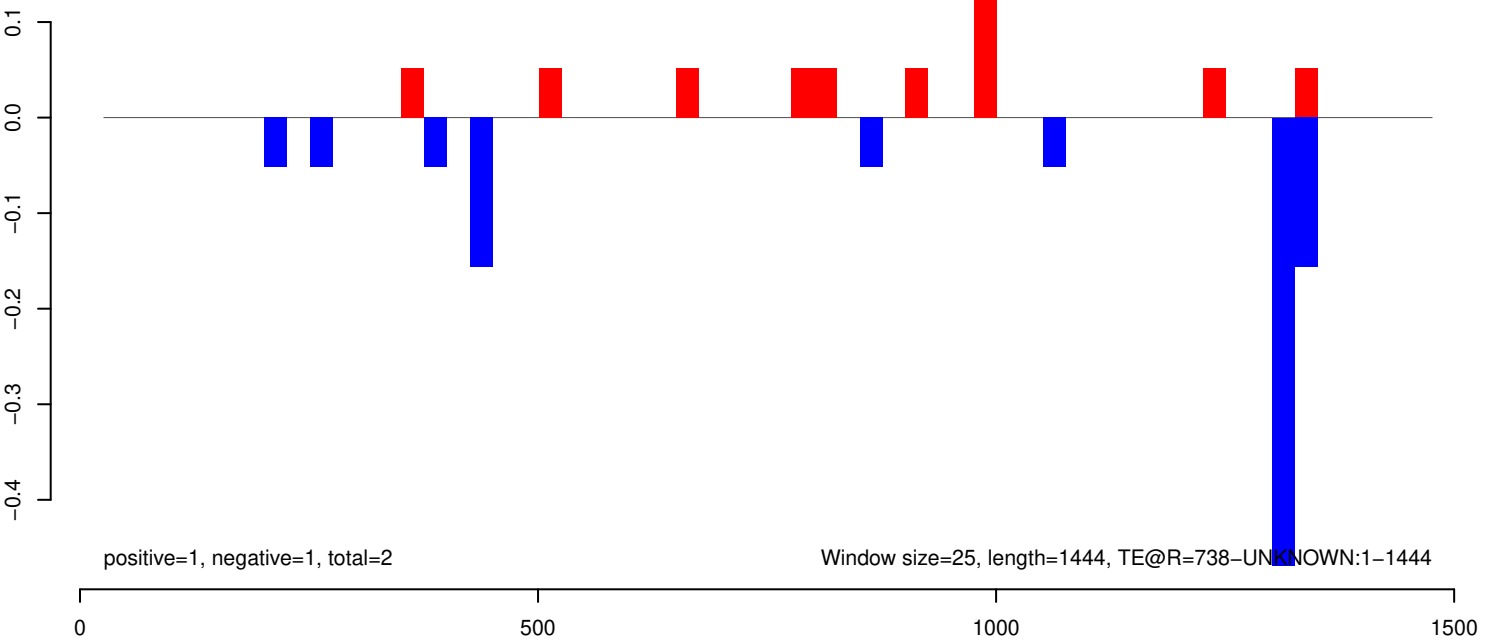
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=6, negative=1, total=7



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

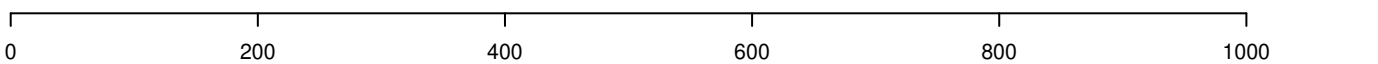
positive=3, negative=0, total=3



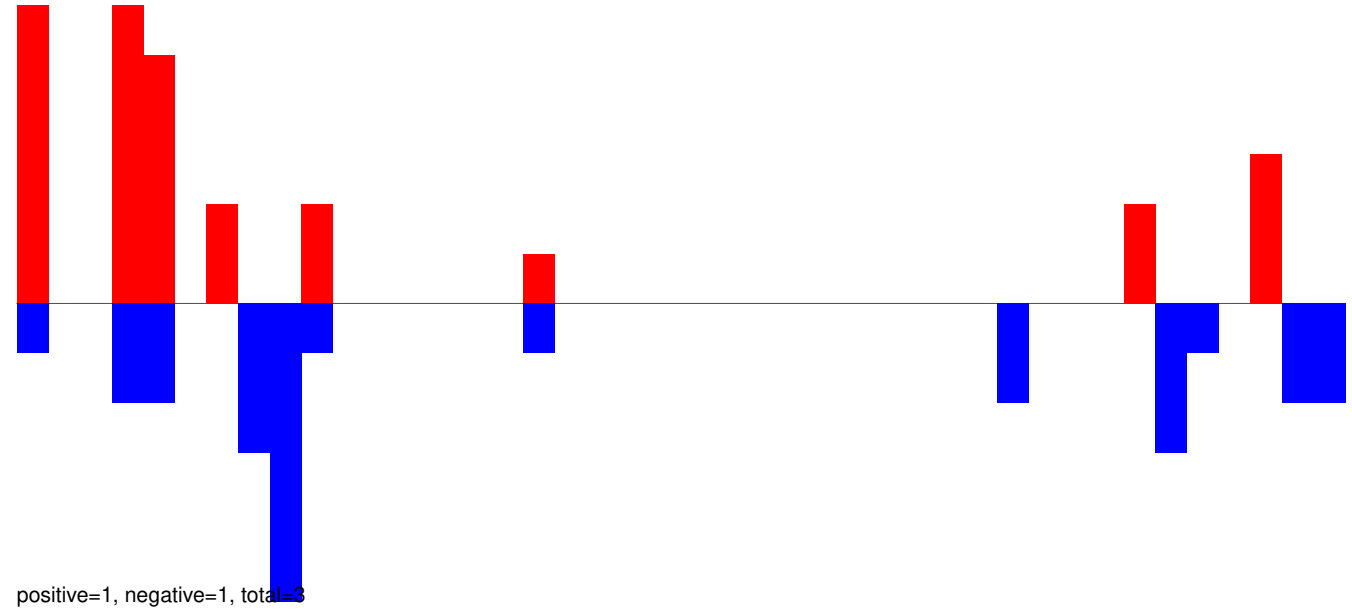
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=8, negative=2, total=10

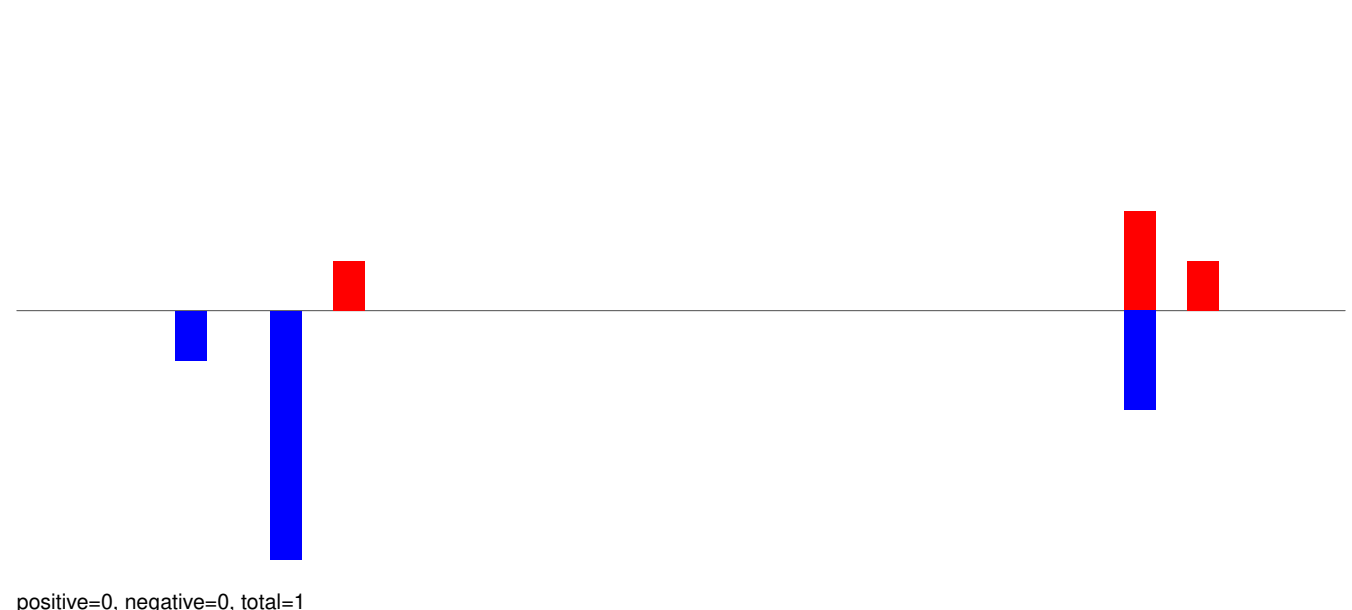
Window size=25, length=1058, TE@R=454-UNKNOWN:1-1058



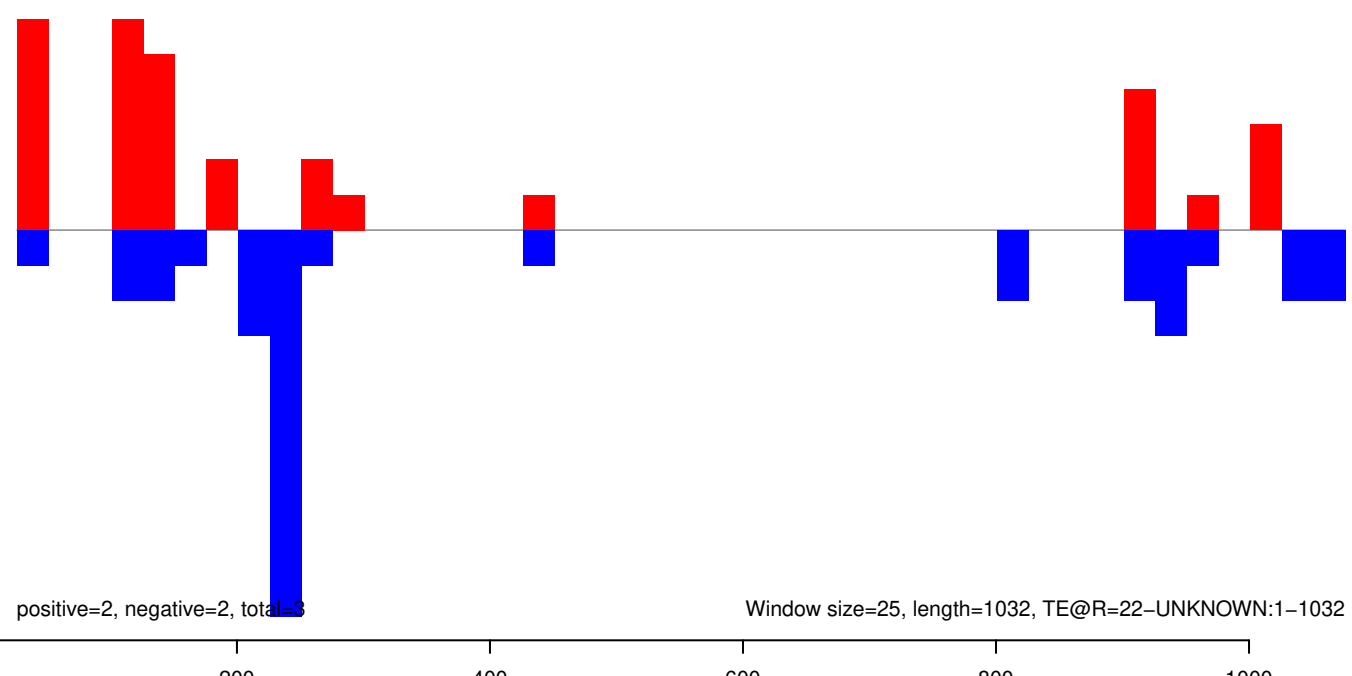
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



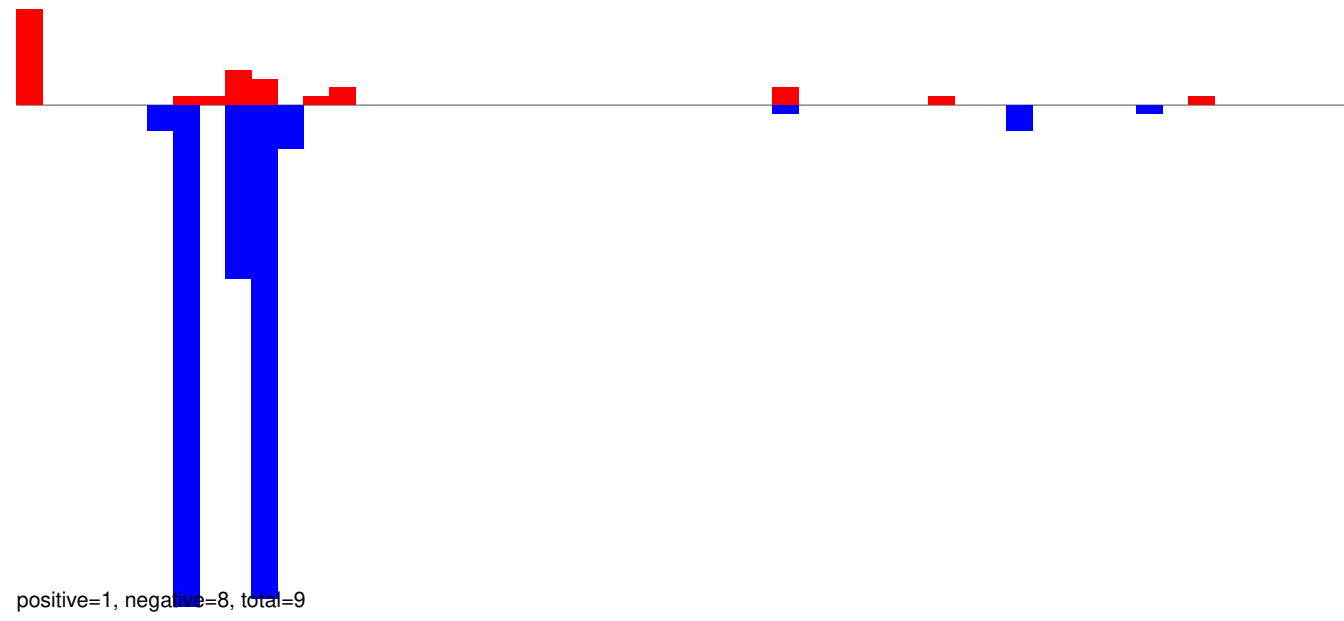
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



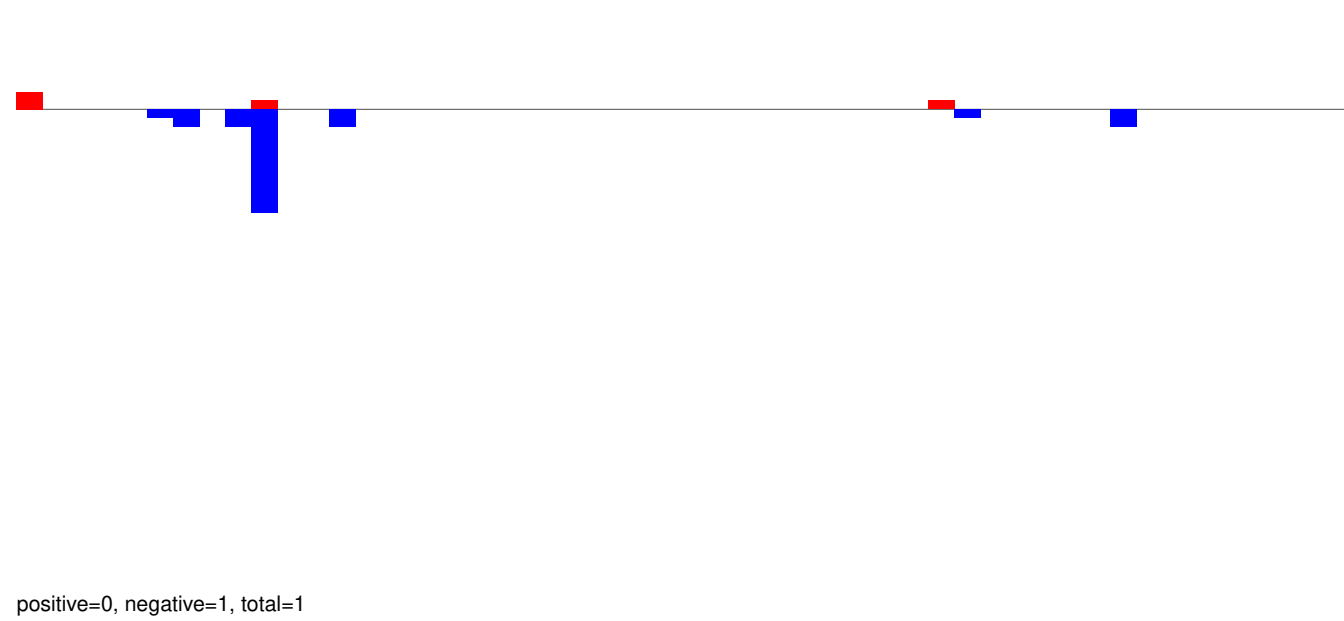
AeAeg_Whole_ZIKVdr_In2_GP.rep



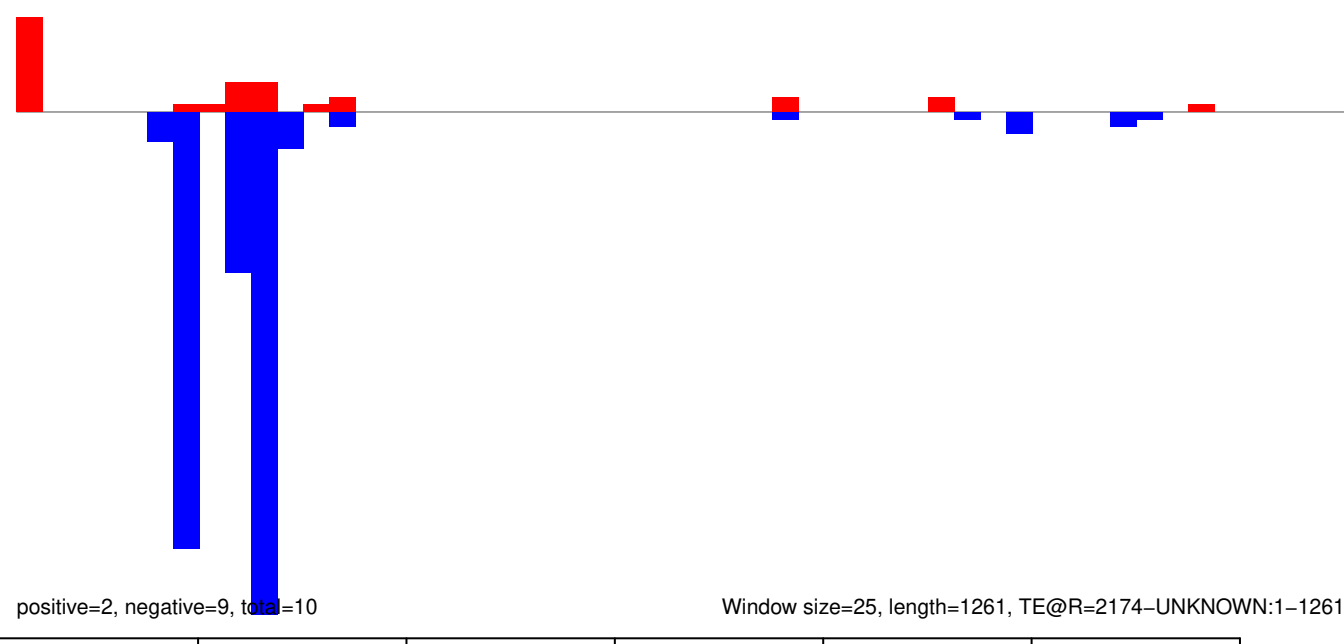
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



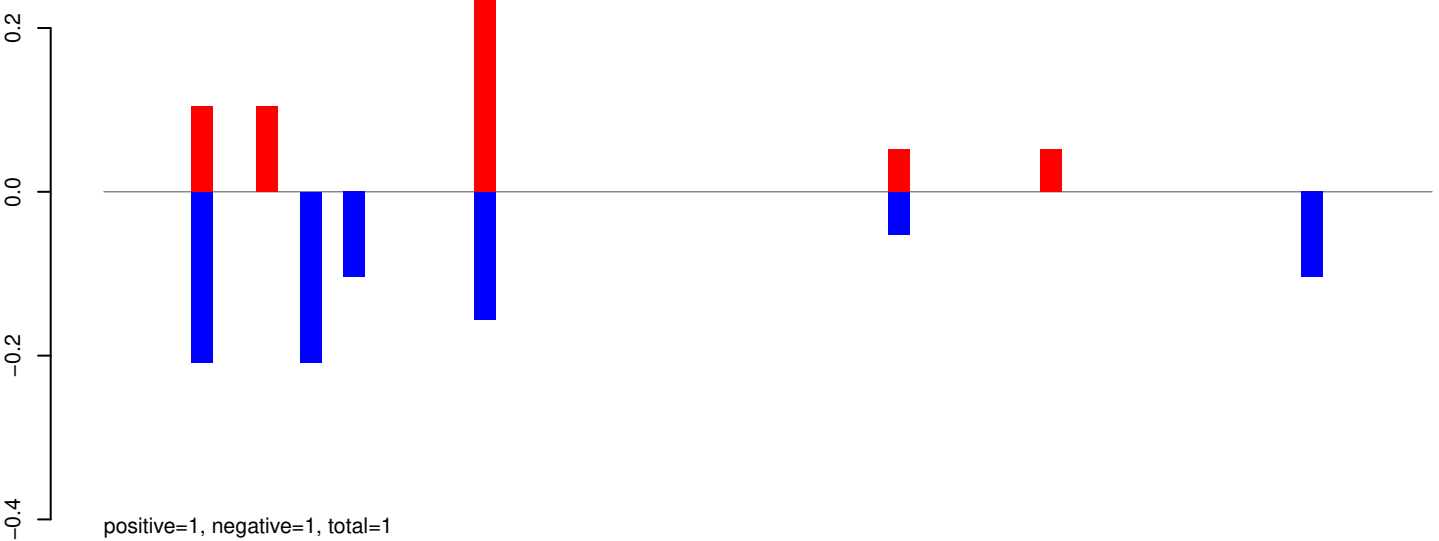
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



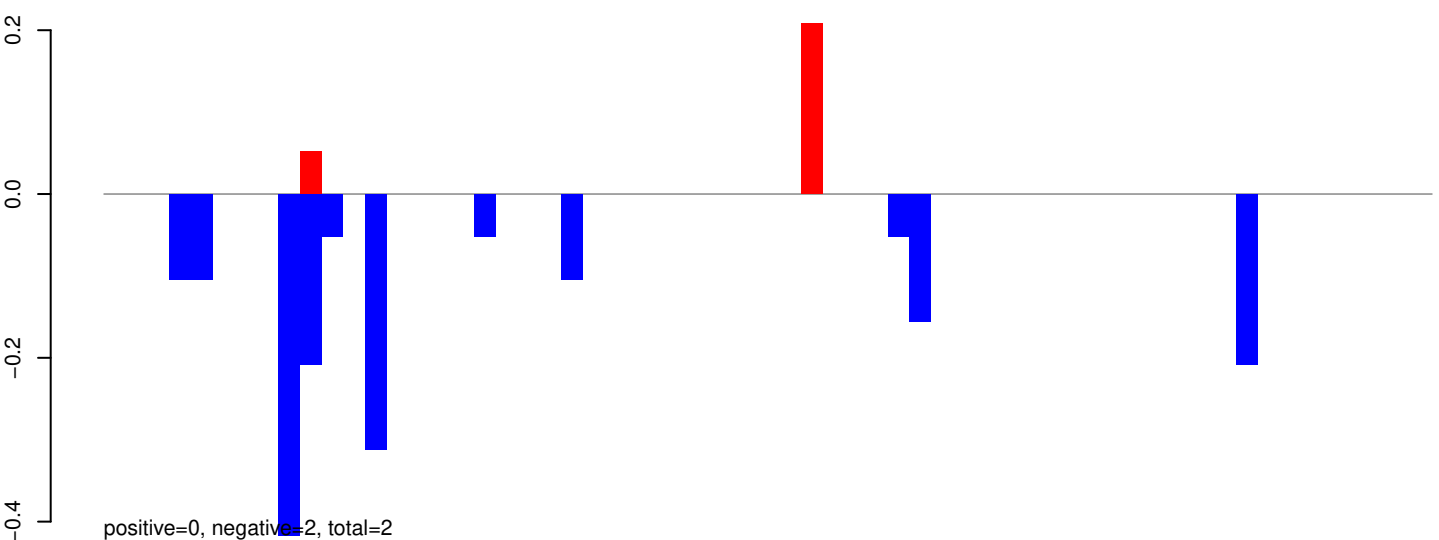
AeAeg_Whole_ZIKVdr_In2_GP.rep



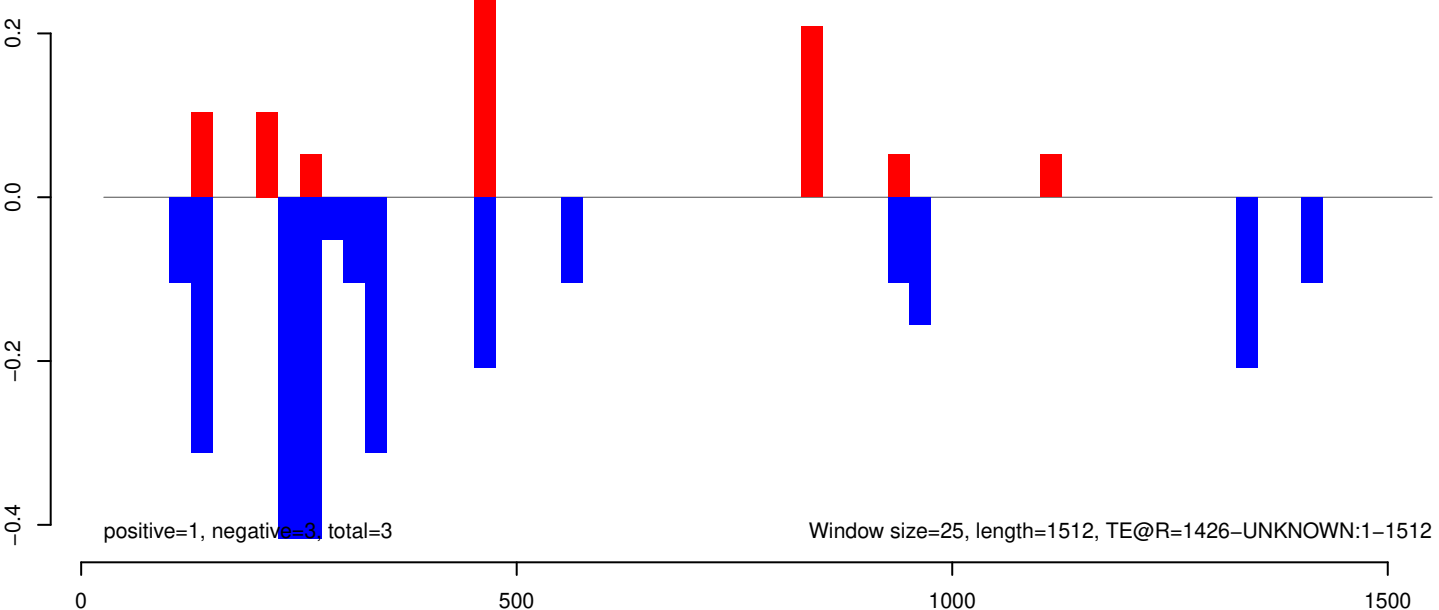
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



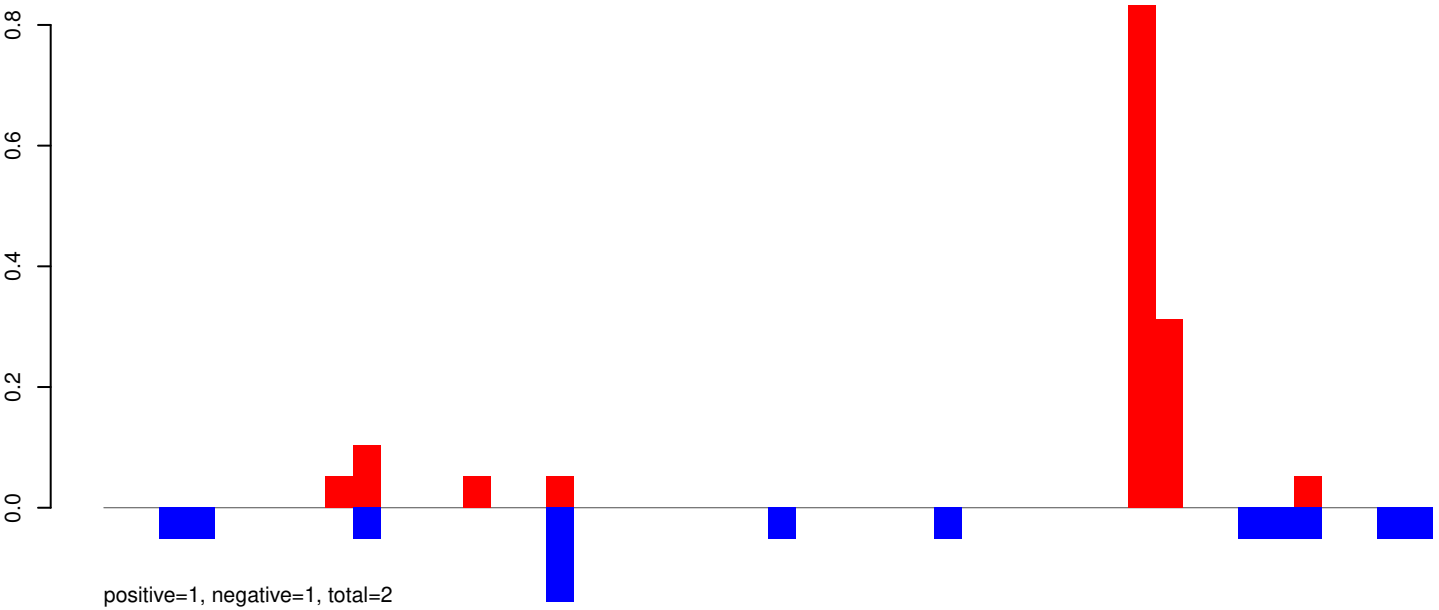
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



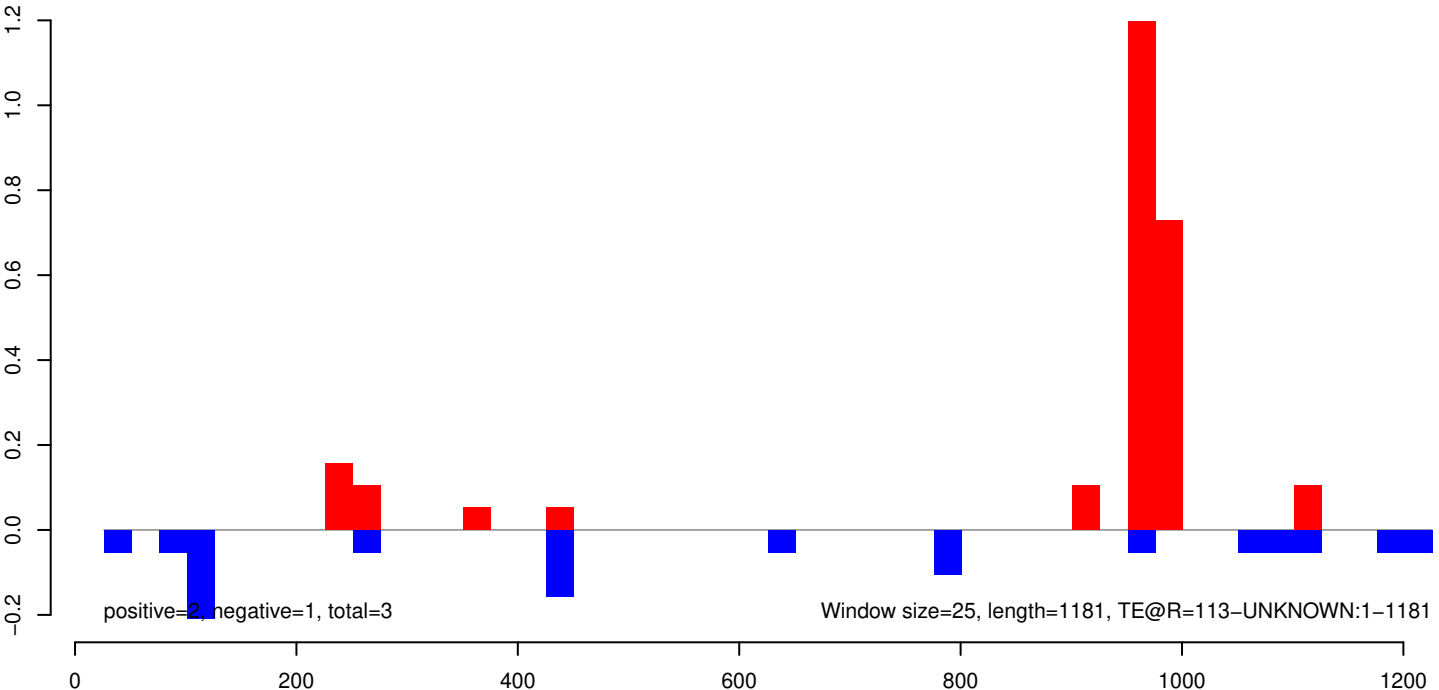
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



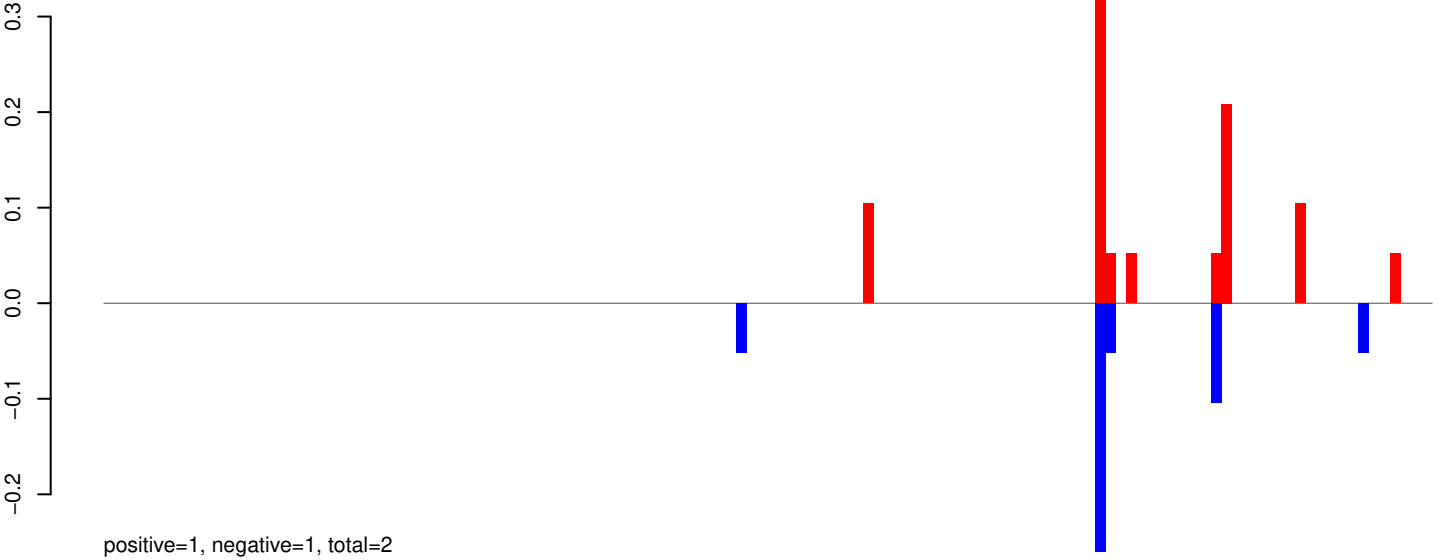
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



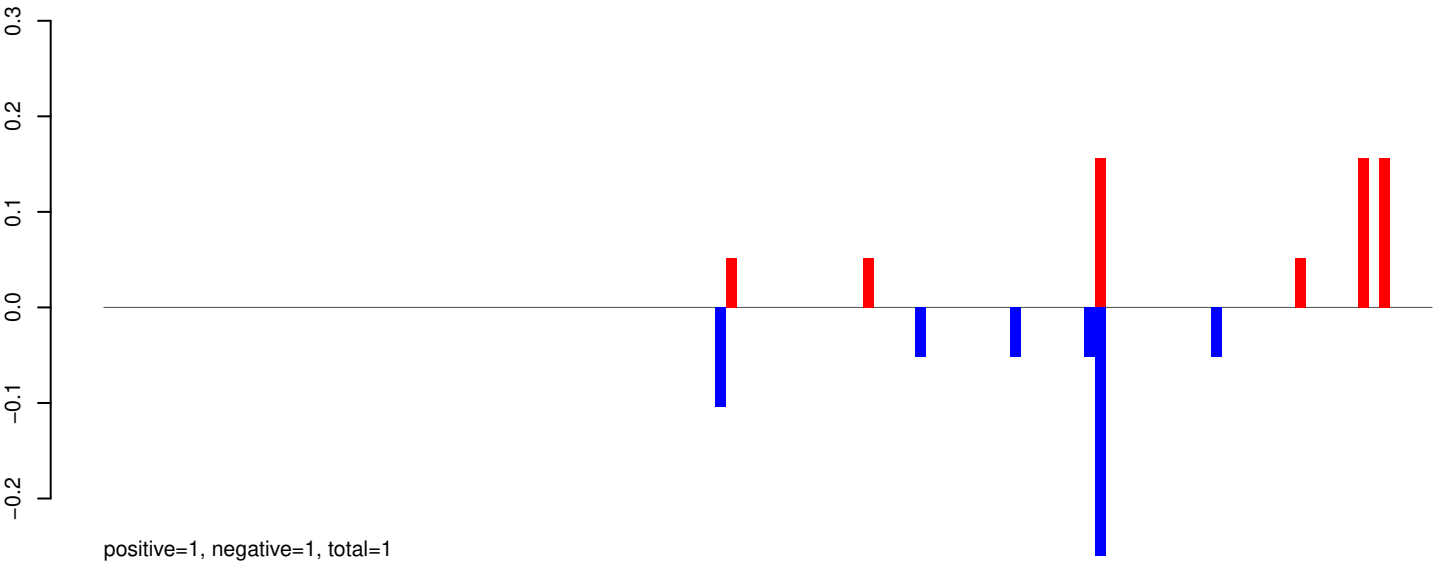
AeAeg_Whole_ZIKVdr_In2_GP.rep



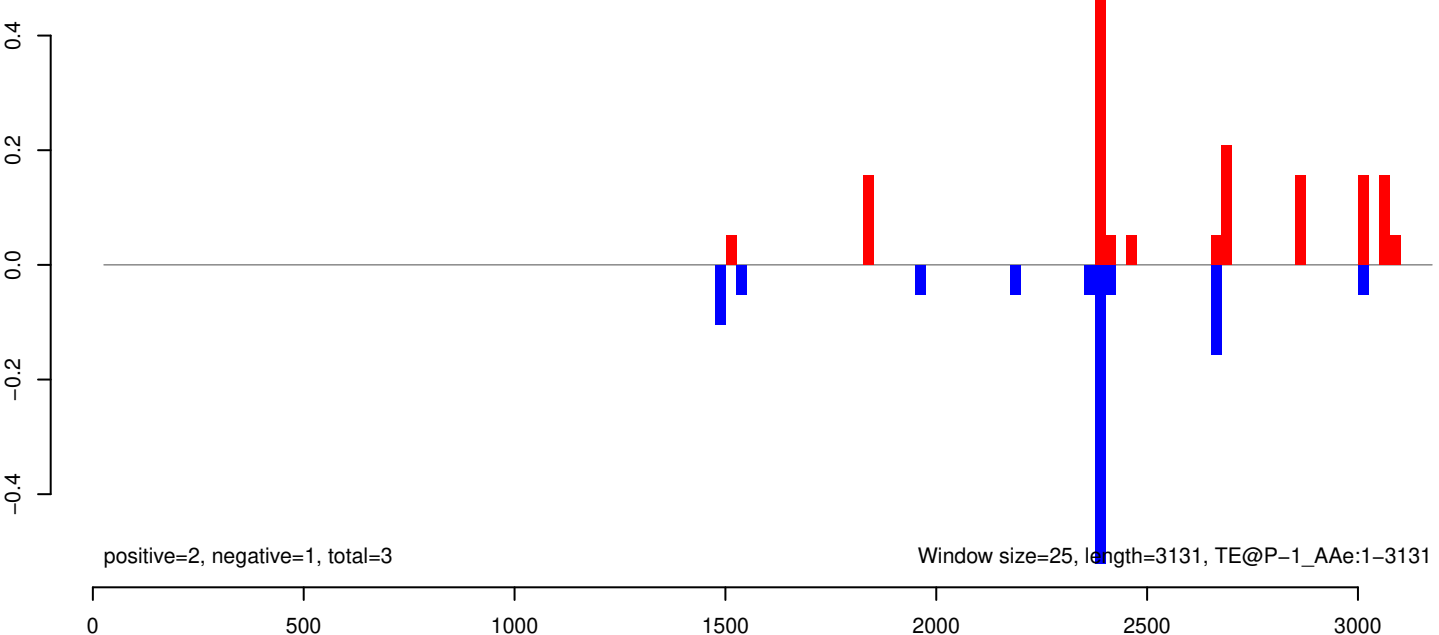
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



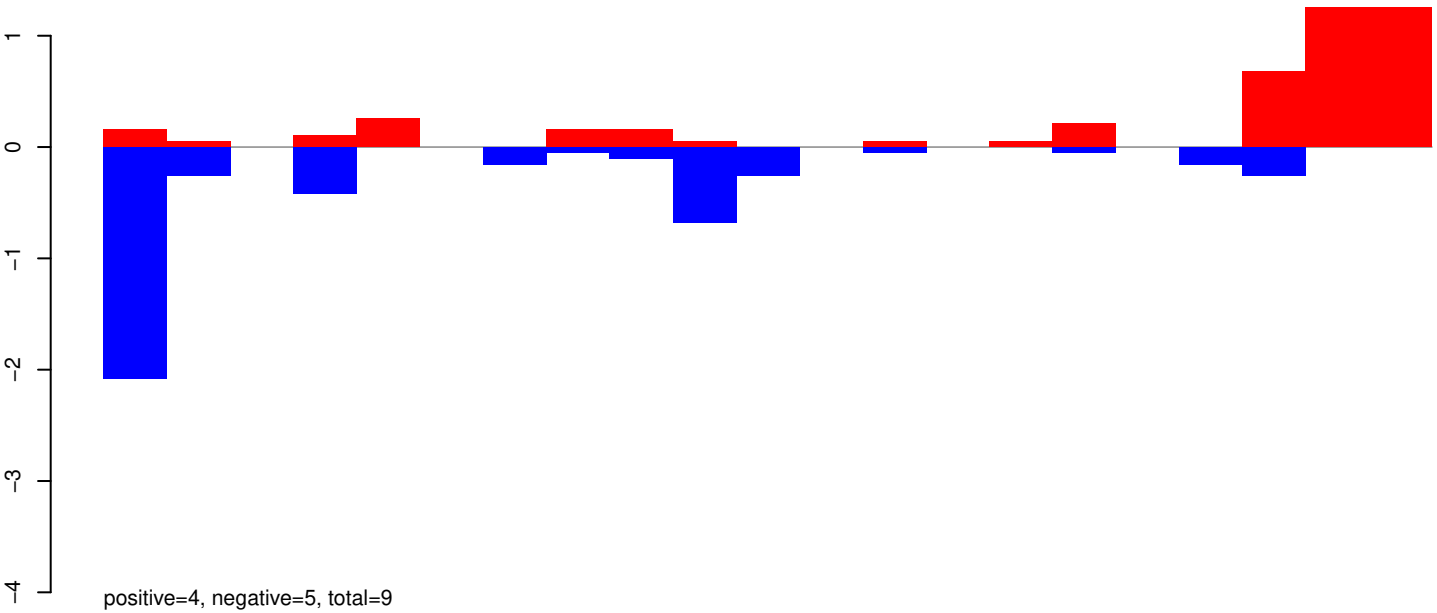
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



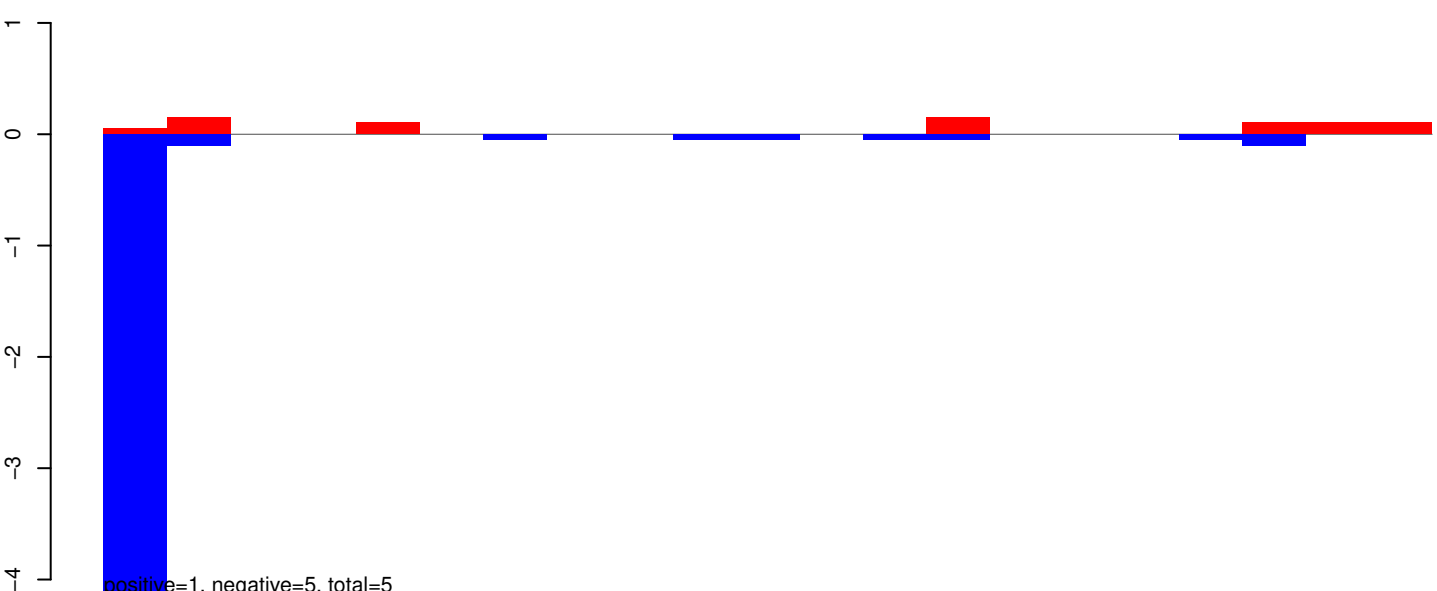
AeAeg_Whole_ZIKVdr_In2_GP.rep



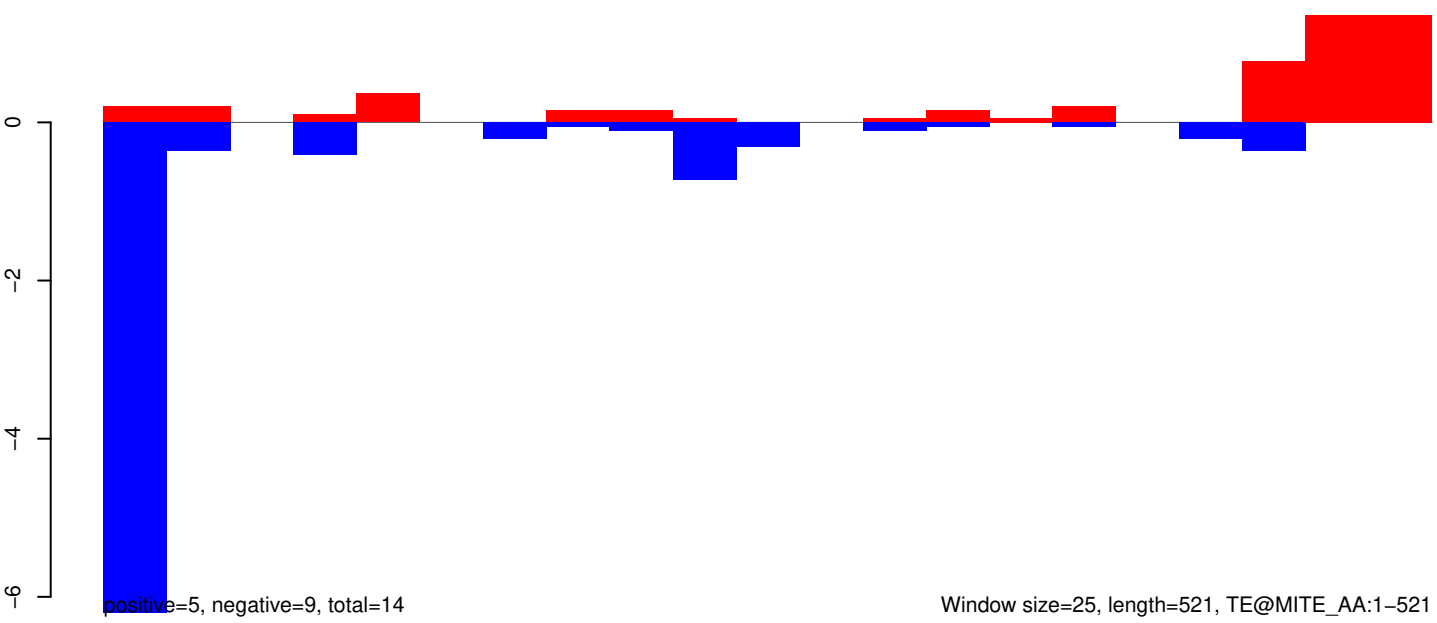
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



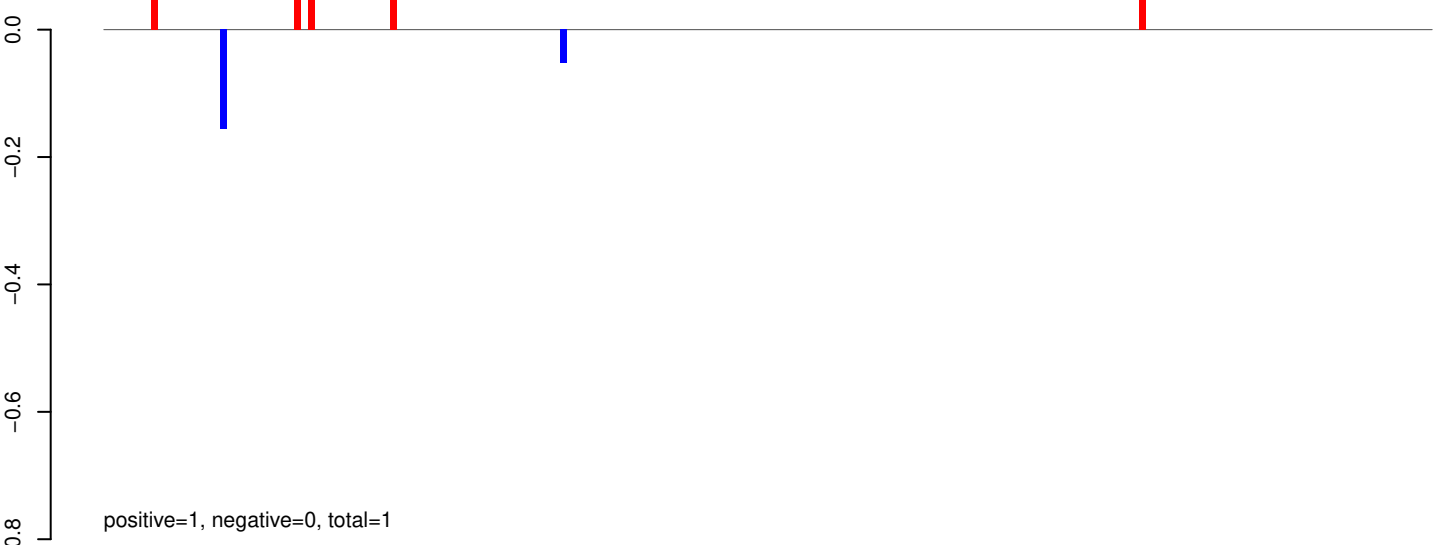
AeAeg_Whole_ZIKVdr_In2_GP.rep



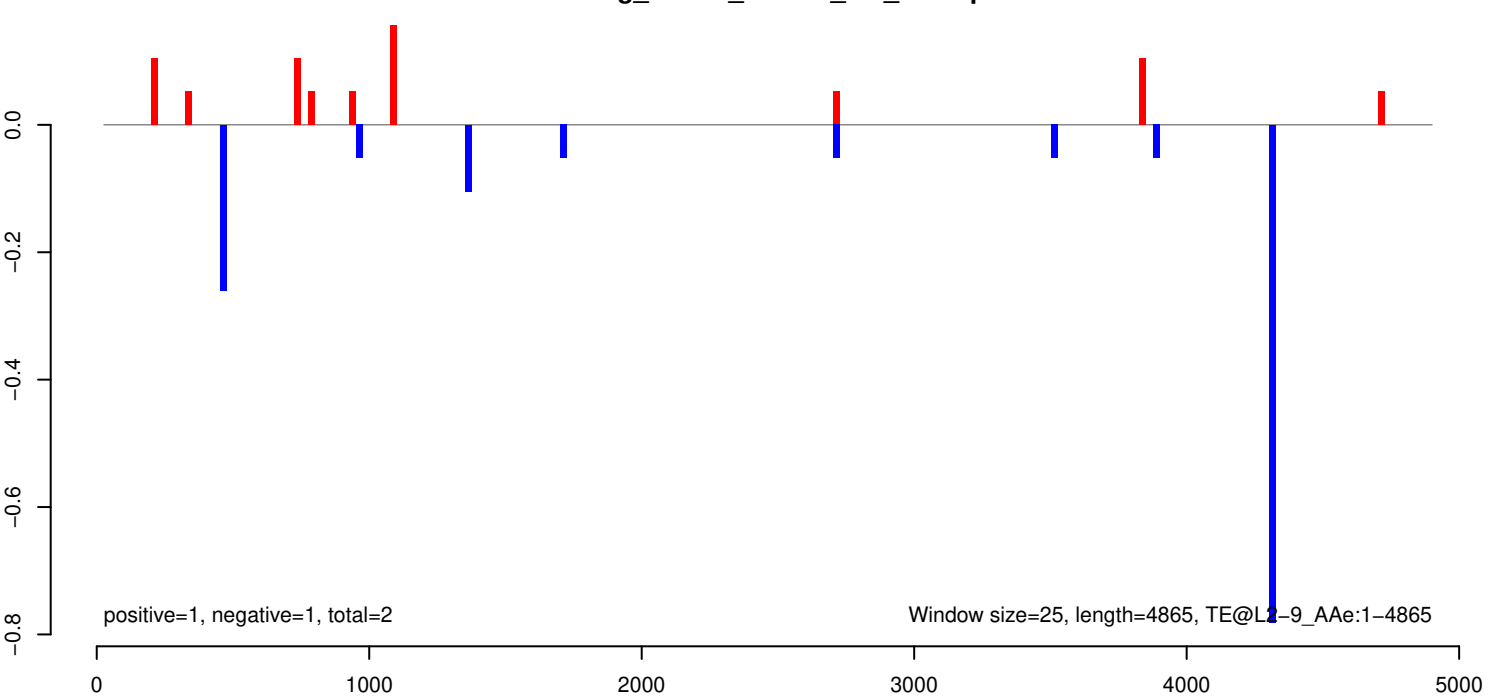
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



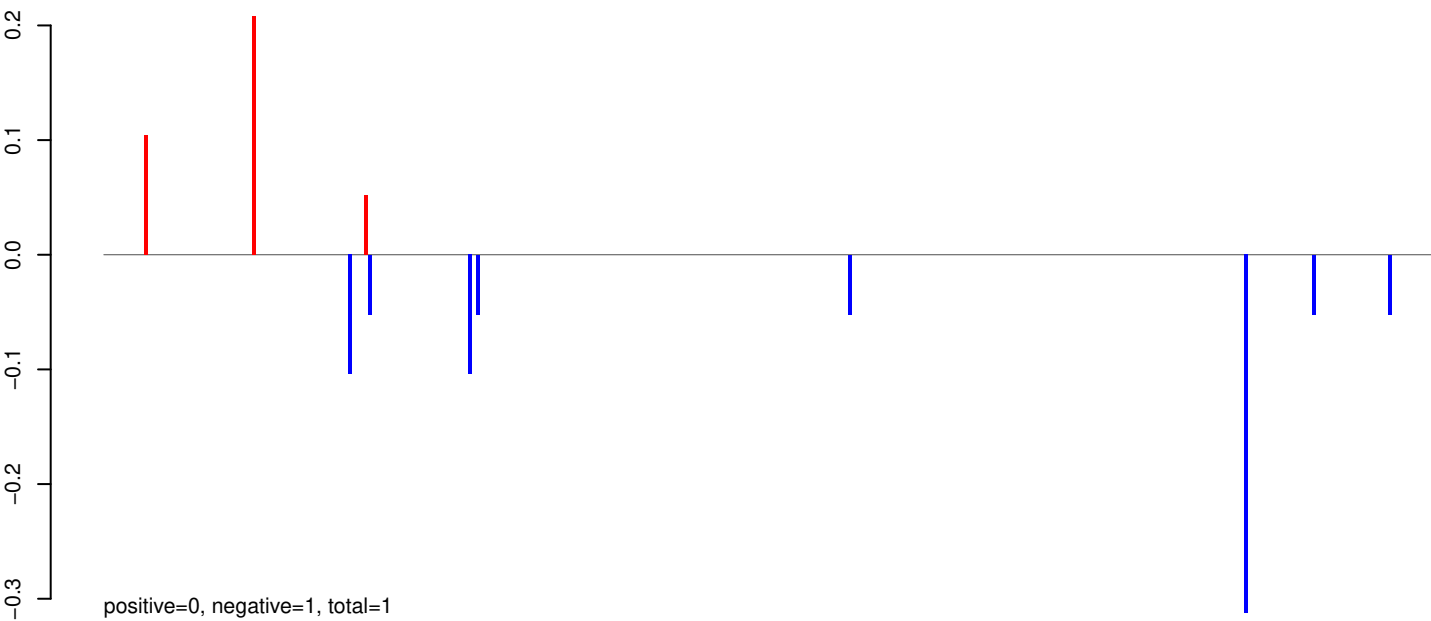
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



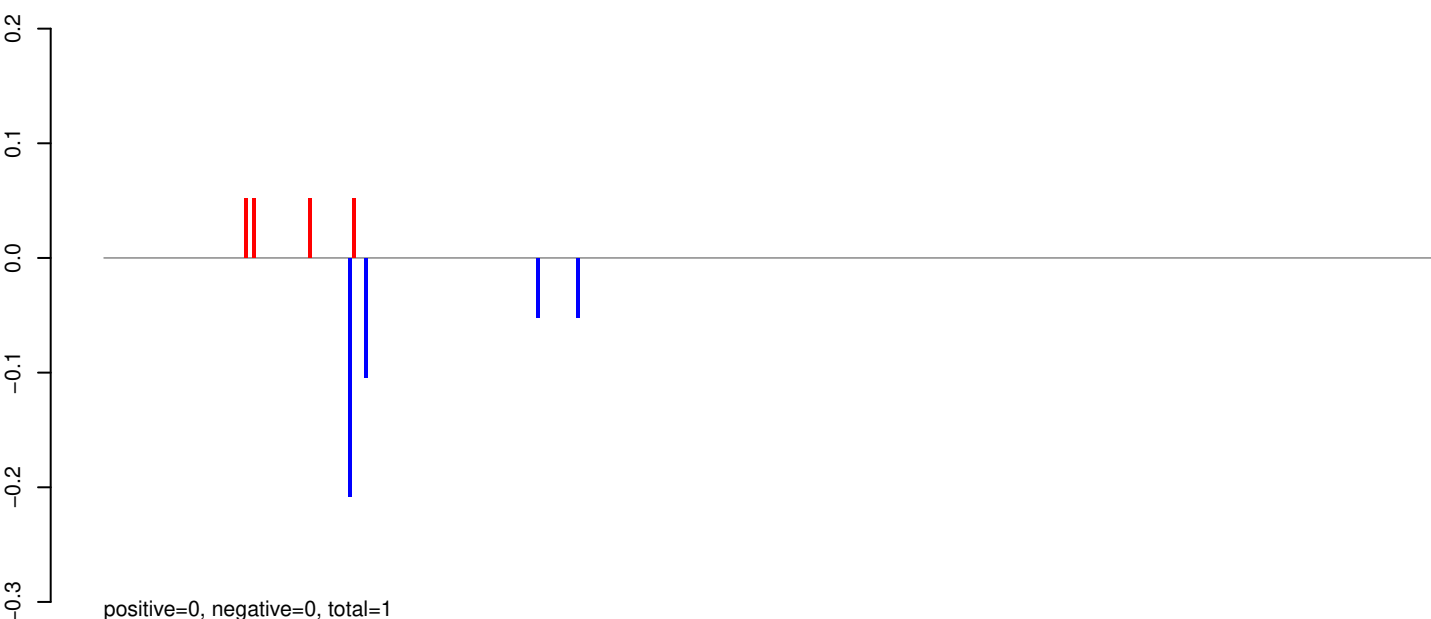
AeAeg_Whole_ZIKVdr_In2_GP.rep



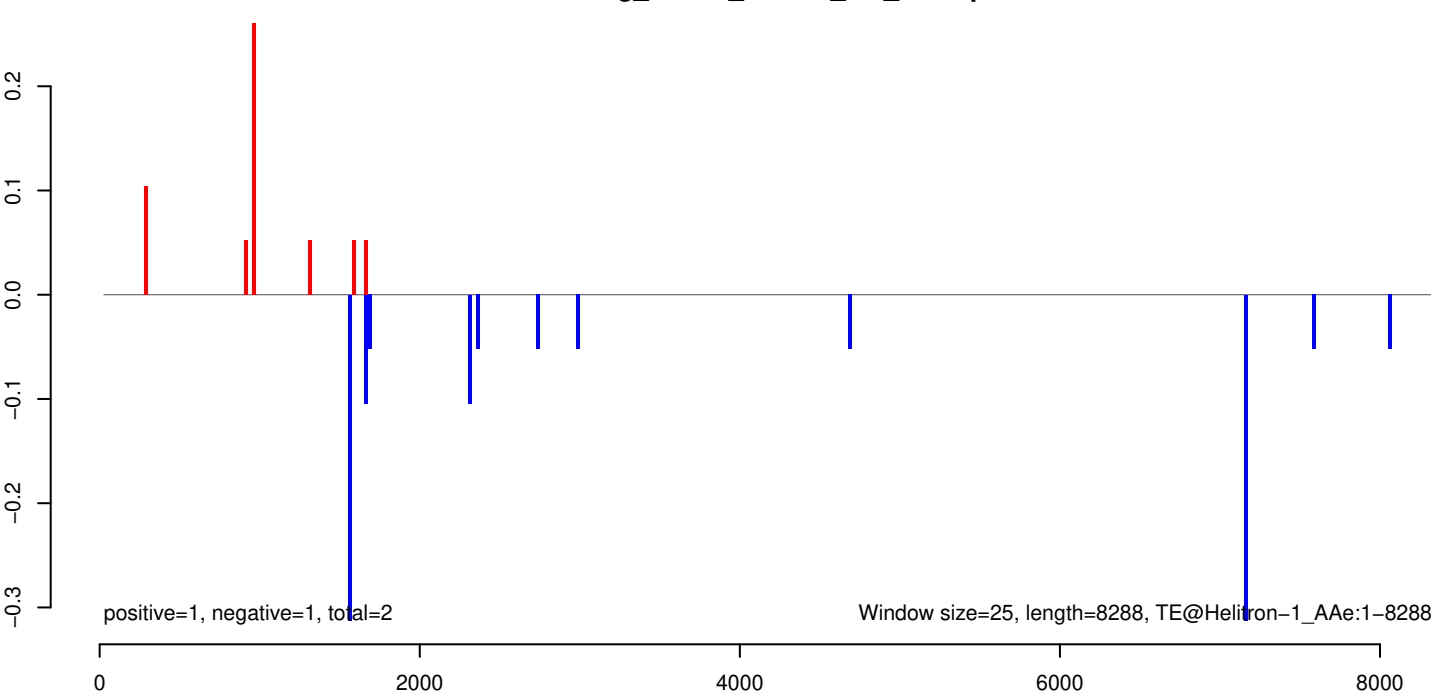
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

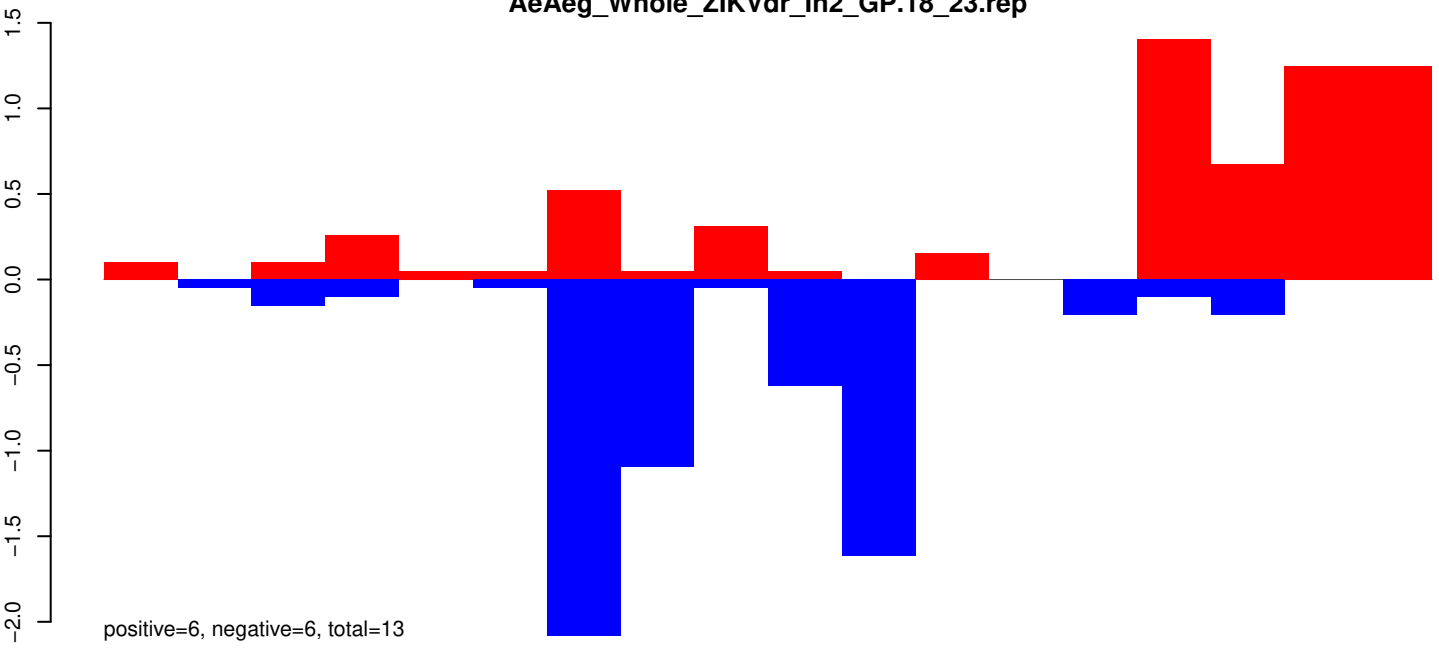


AeAeg_Whole_ZIKVdr_In2_GP.rep



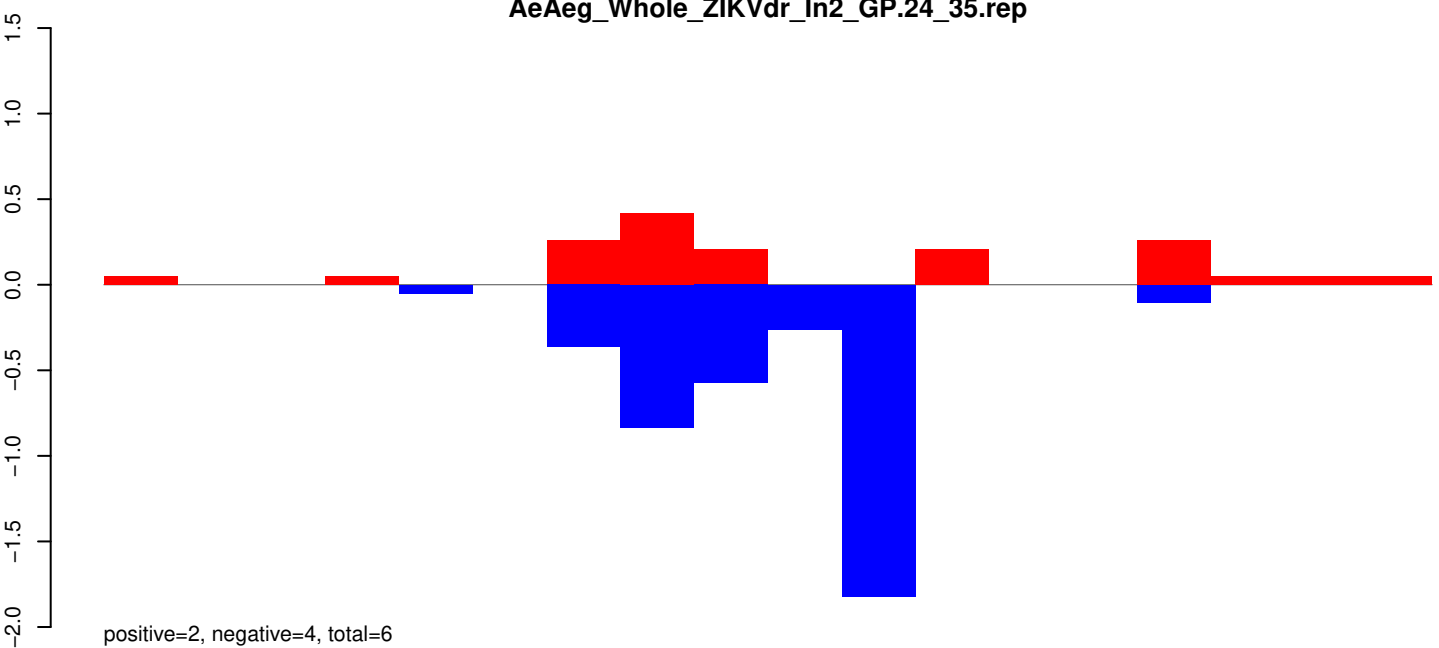
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=6, negative=6, total=13



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=2, negative=4, total=6



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=8, negative=10, total=18

Window size=25, length=432, TE@DNA-7_AAe:1-432

100 200 300 400

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

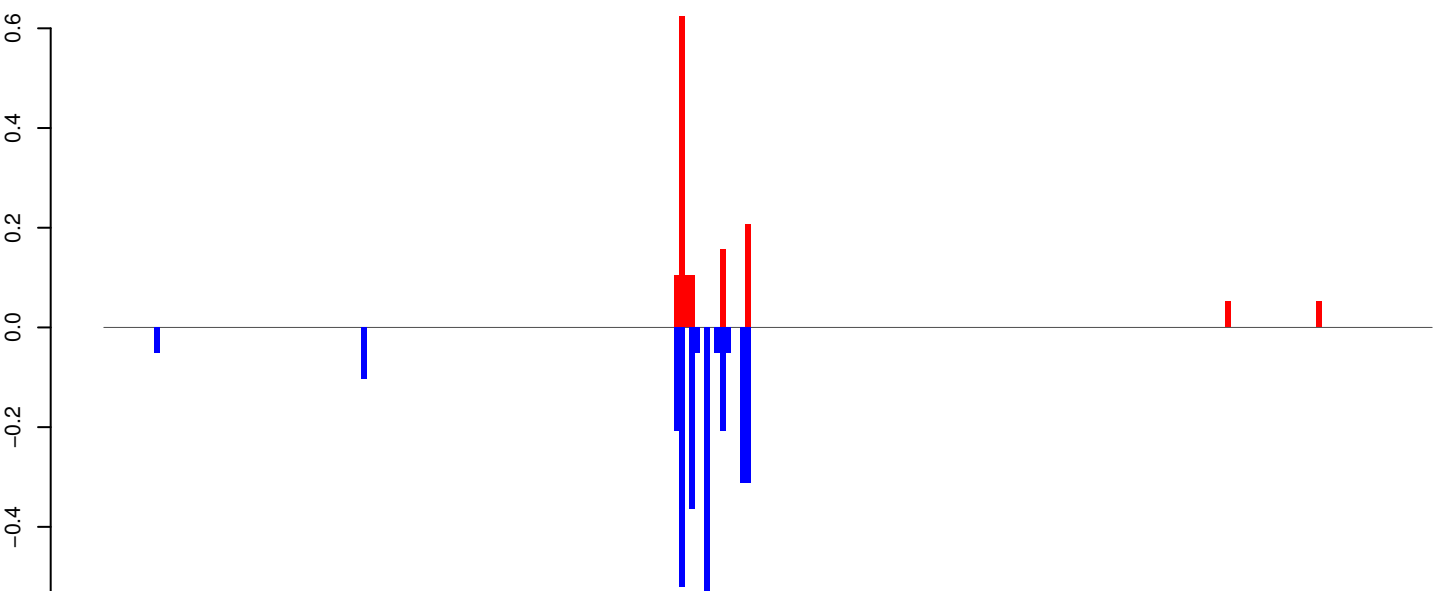
positive=1, negative=3, total=4

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

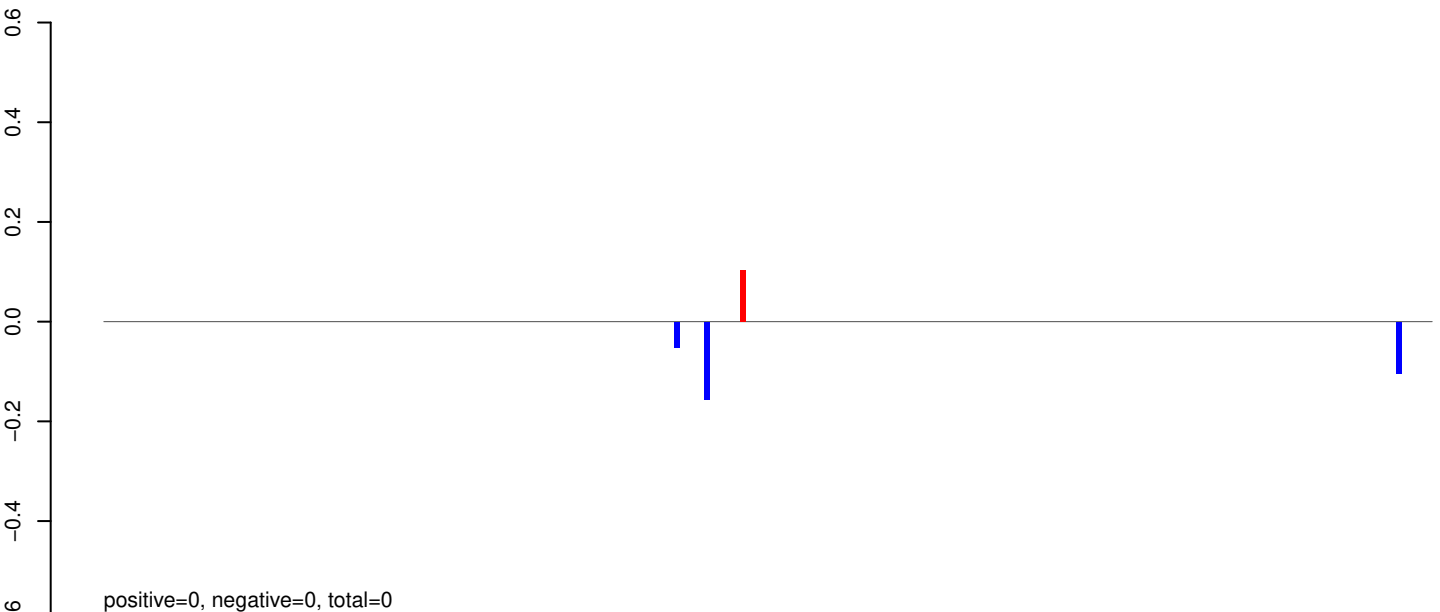
positive=2, negative=3, total=5

Window size=25, length=6560, TE@BEL-7_AA-LTR-I:1-6560



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

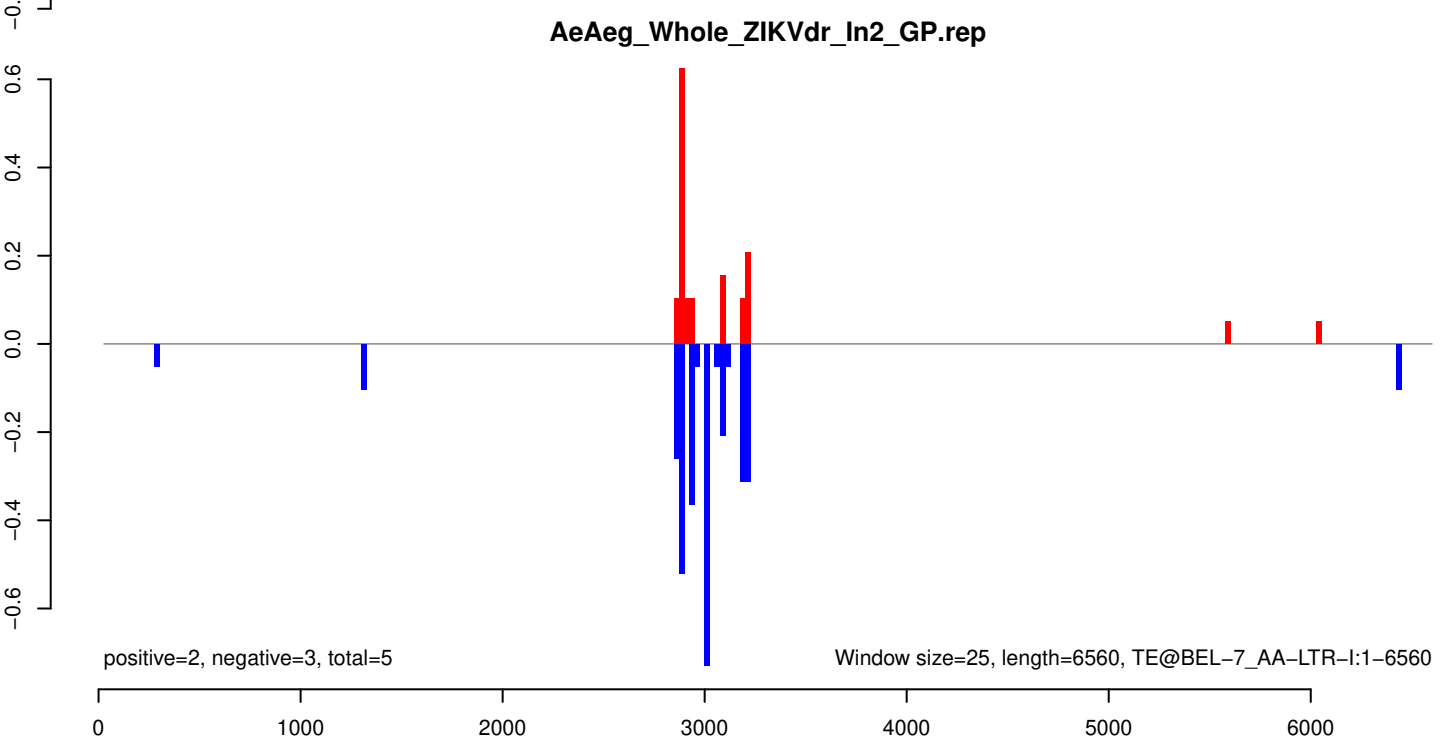
positive=0, negative=0, total=0



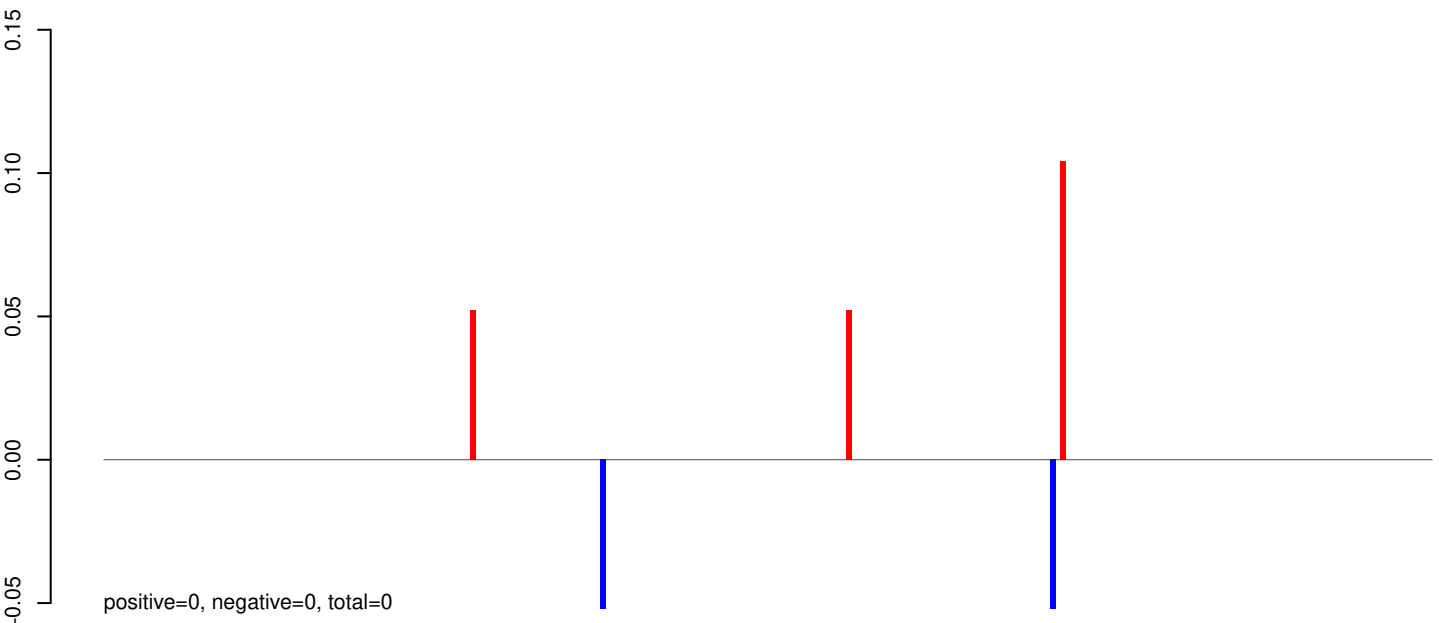
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=3, total=5

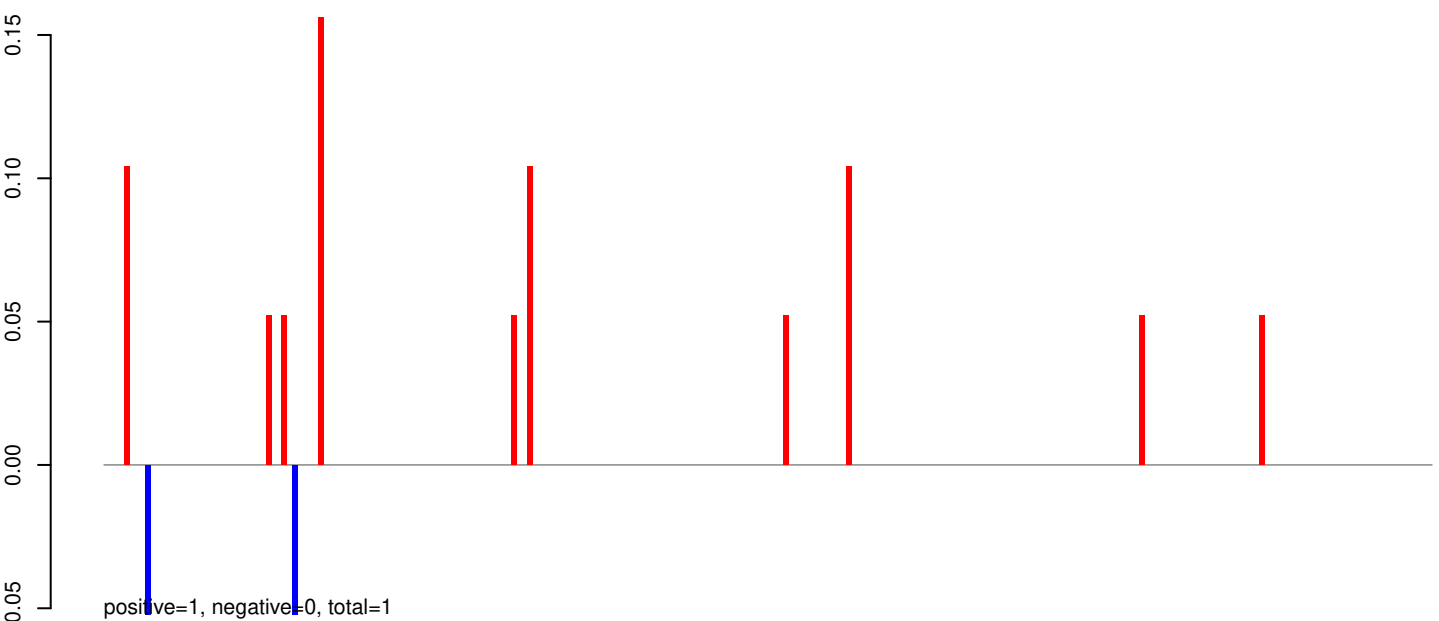
Window size=25, length=6560, TE@BEL-7_AA-LTR-I:1-6560



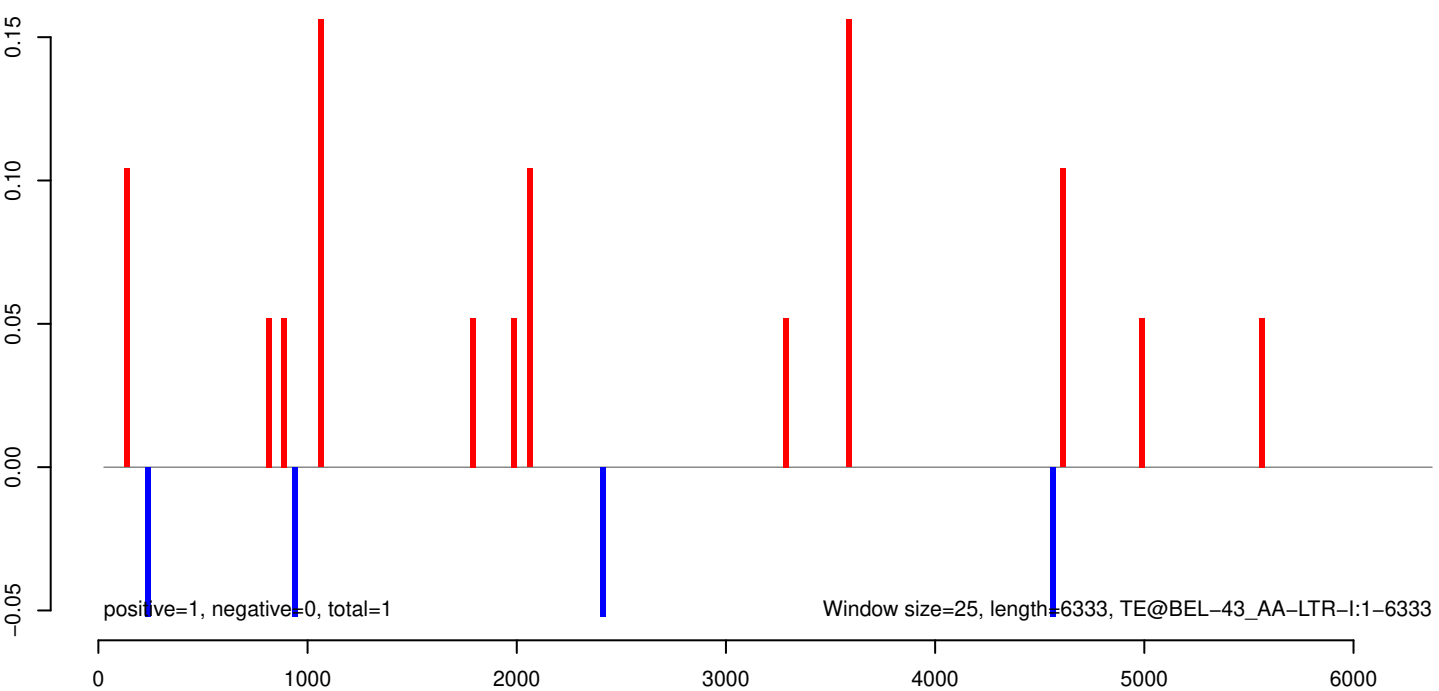
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



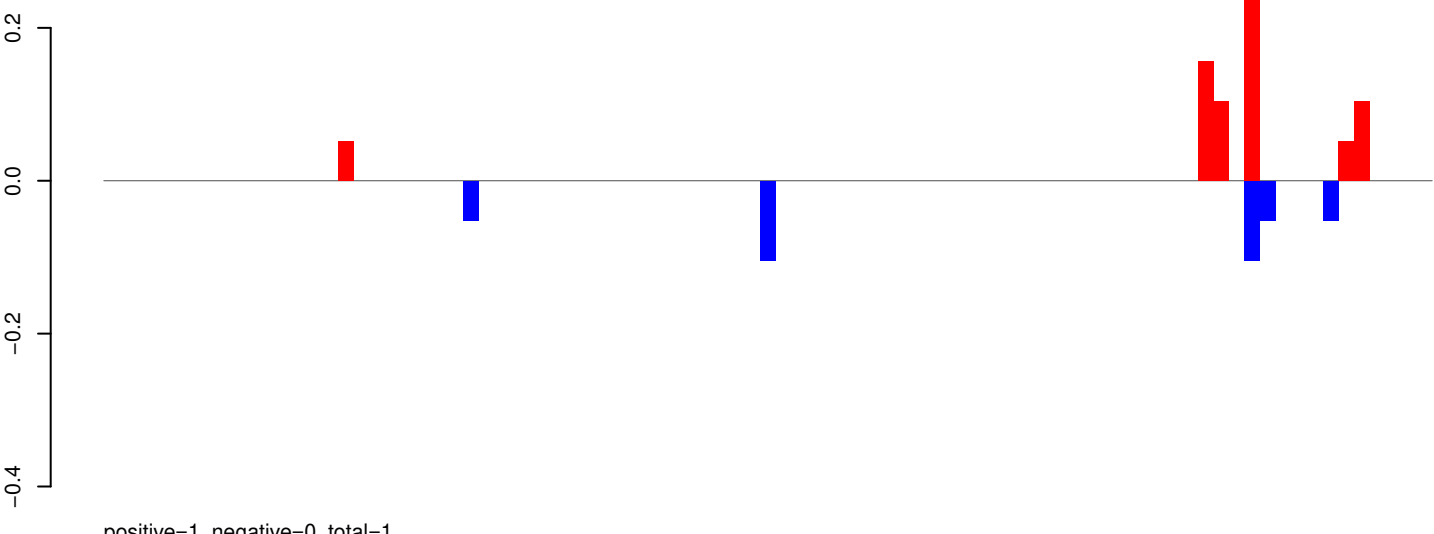
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



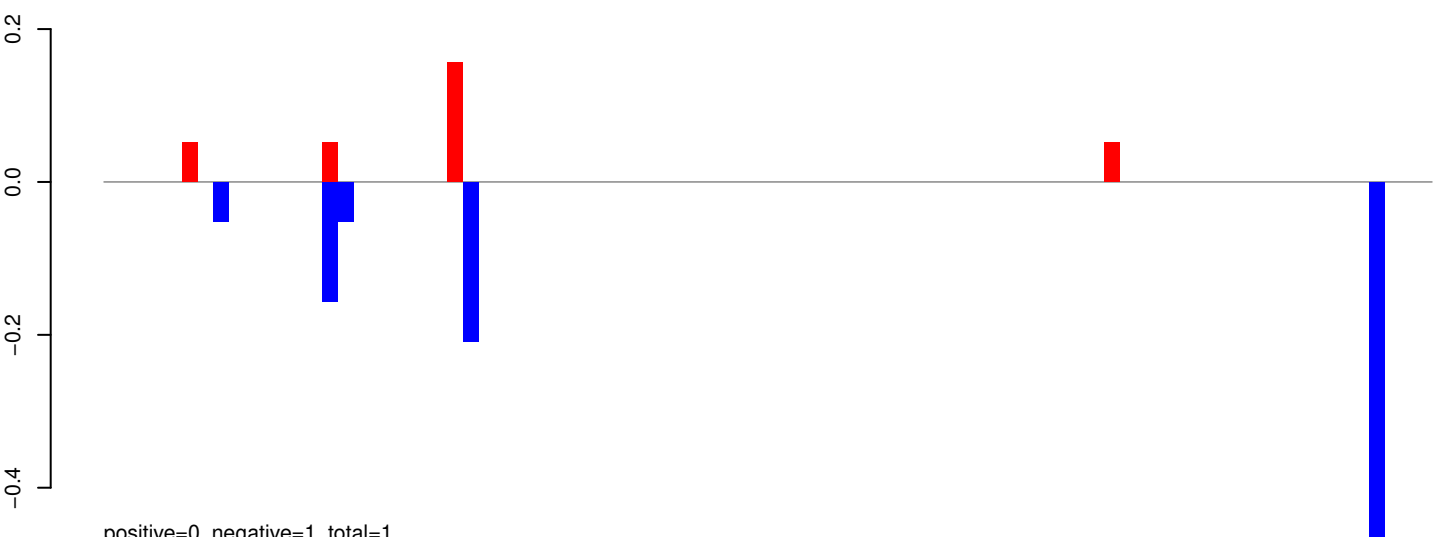
AeAeg_Whole_ZIKVdr_In2_GP.rep



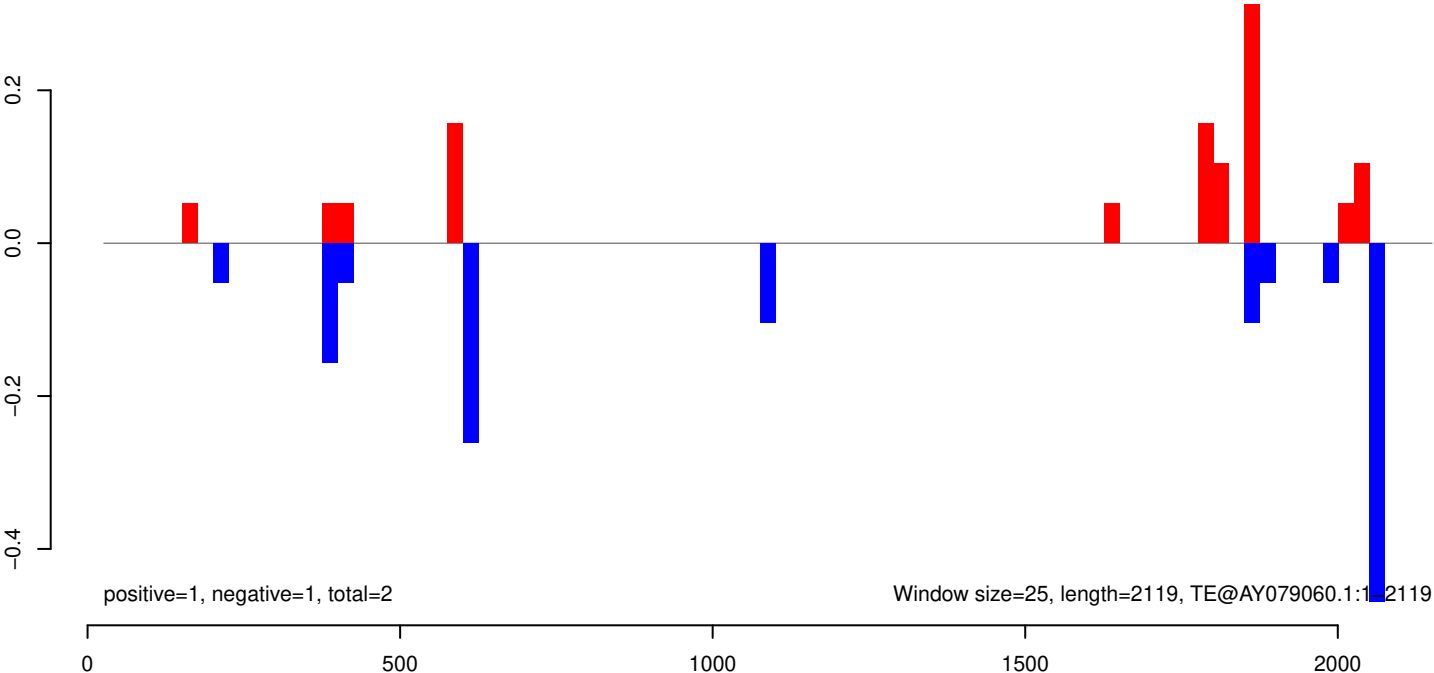
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



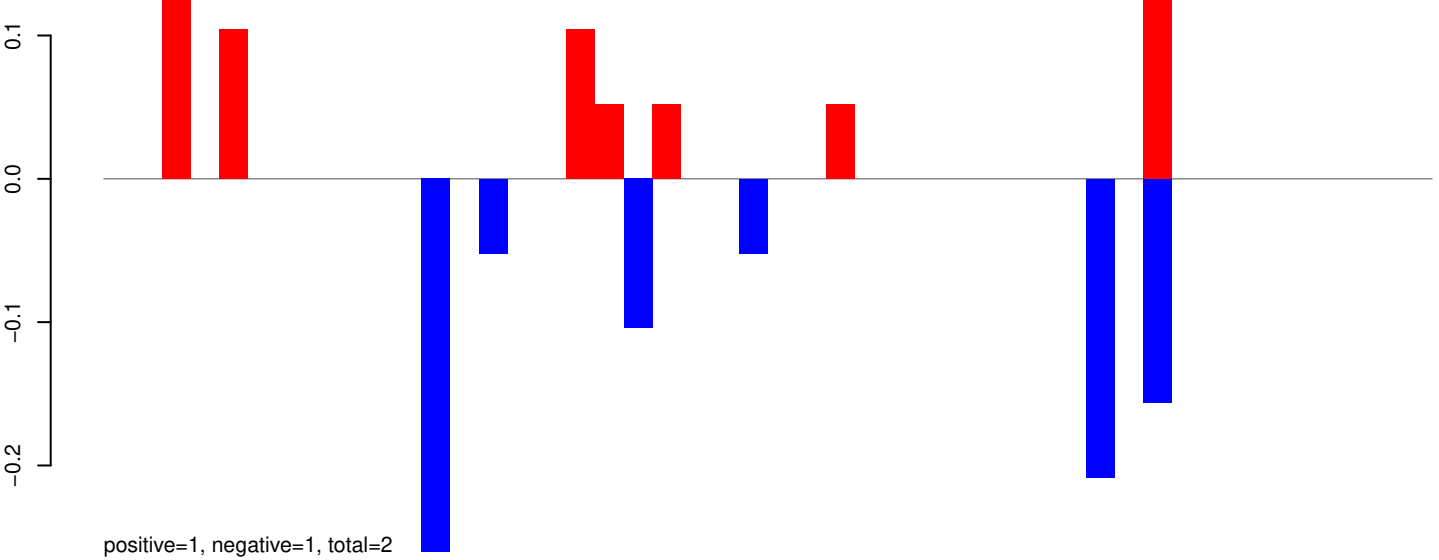
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



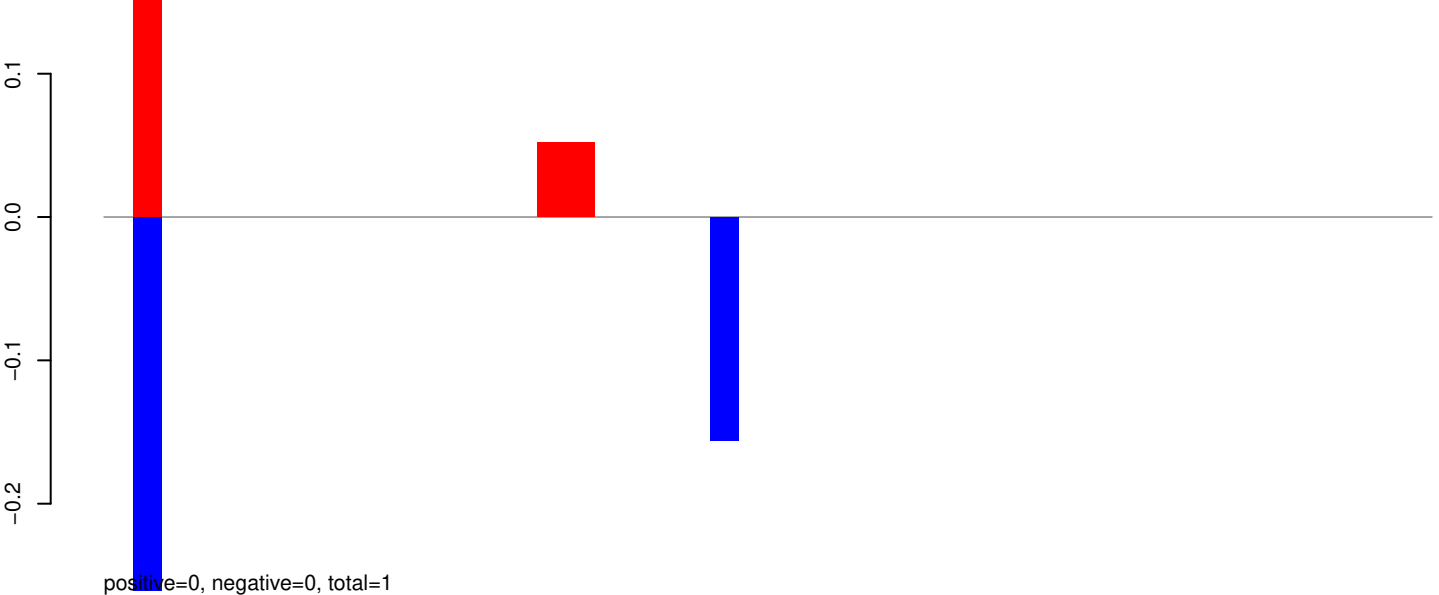
AeAeg_Whole_ZIKVdr_In2_GP.rep



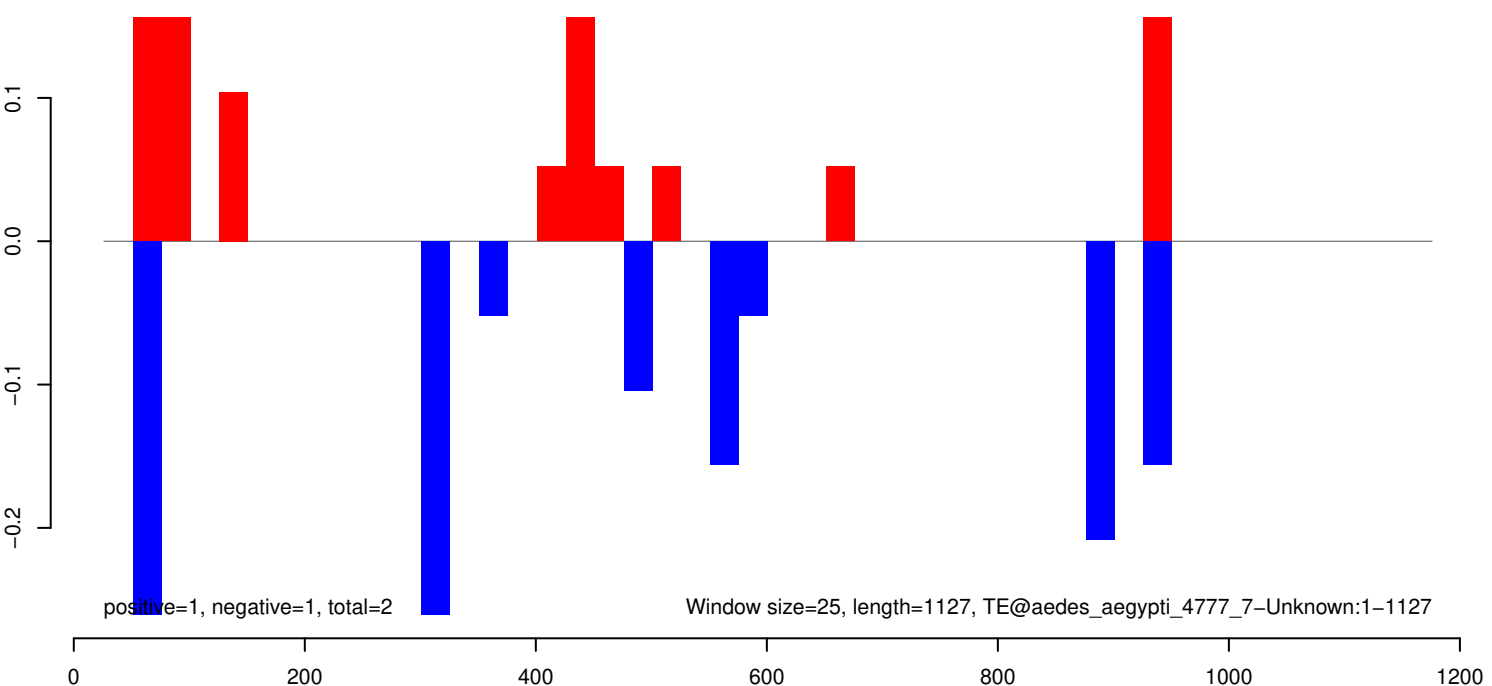
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



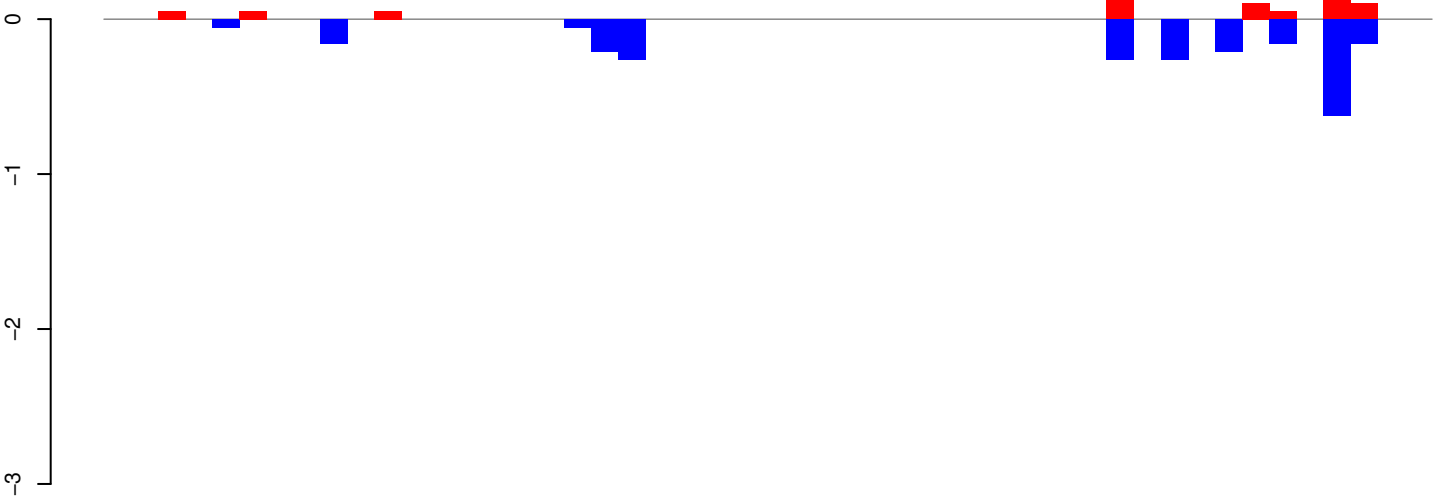
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

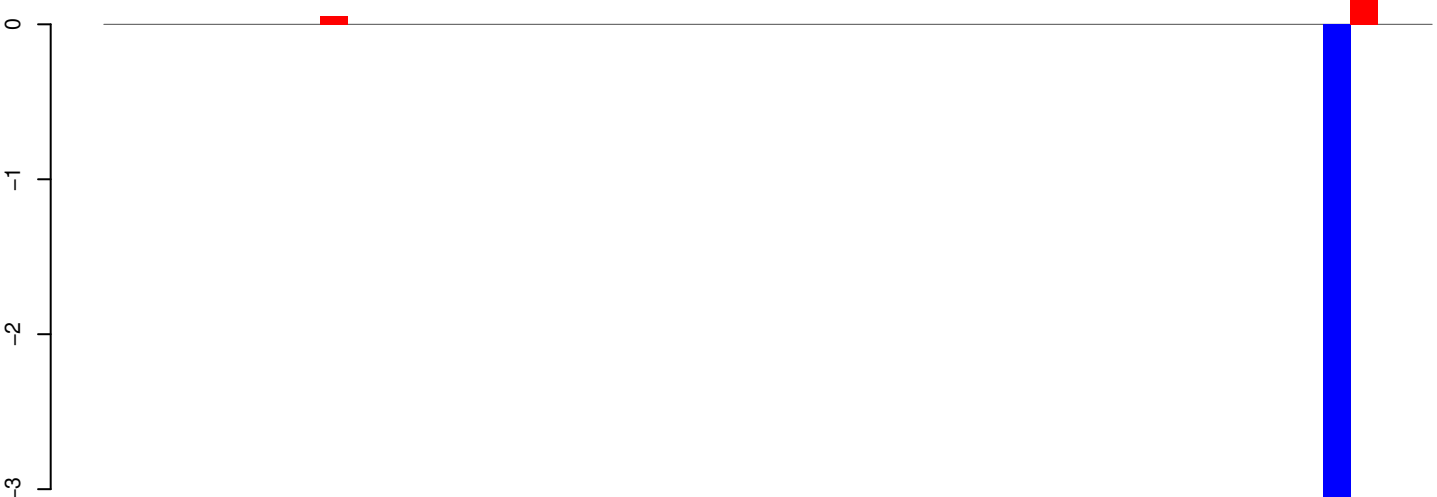


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



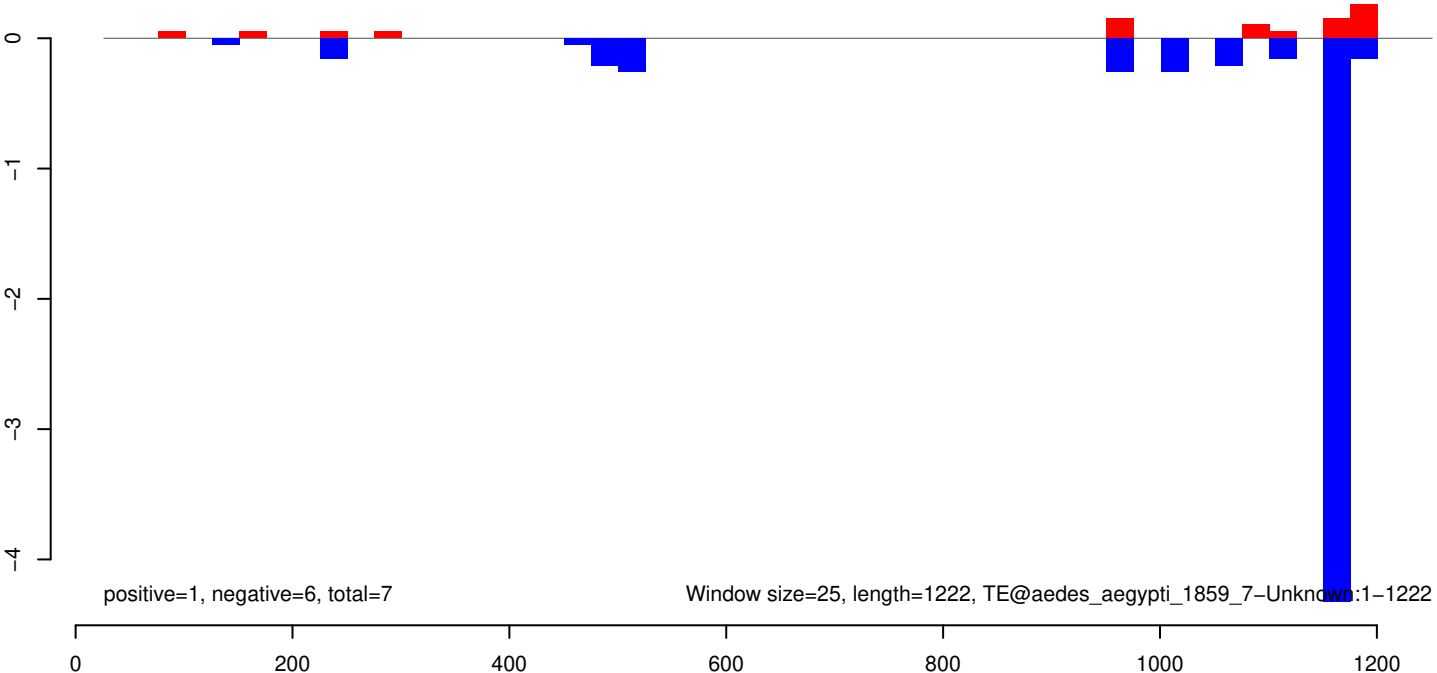
positive=1, negative=2, total=3

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=4, total=4

AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=5, negative=2, total=7

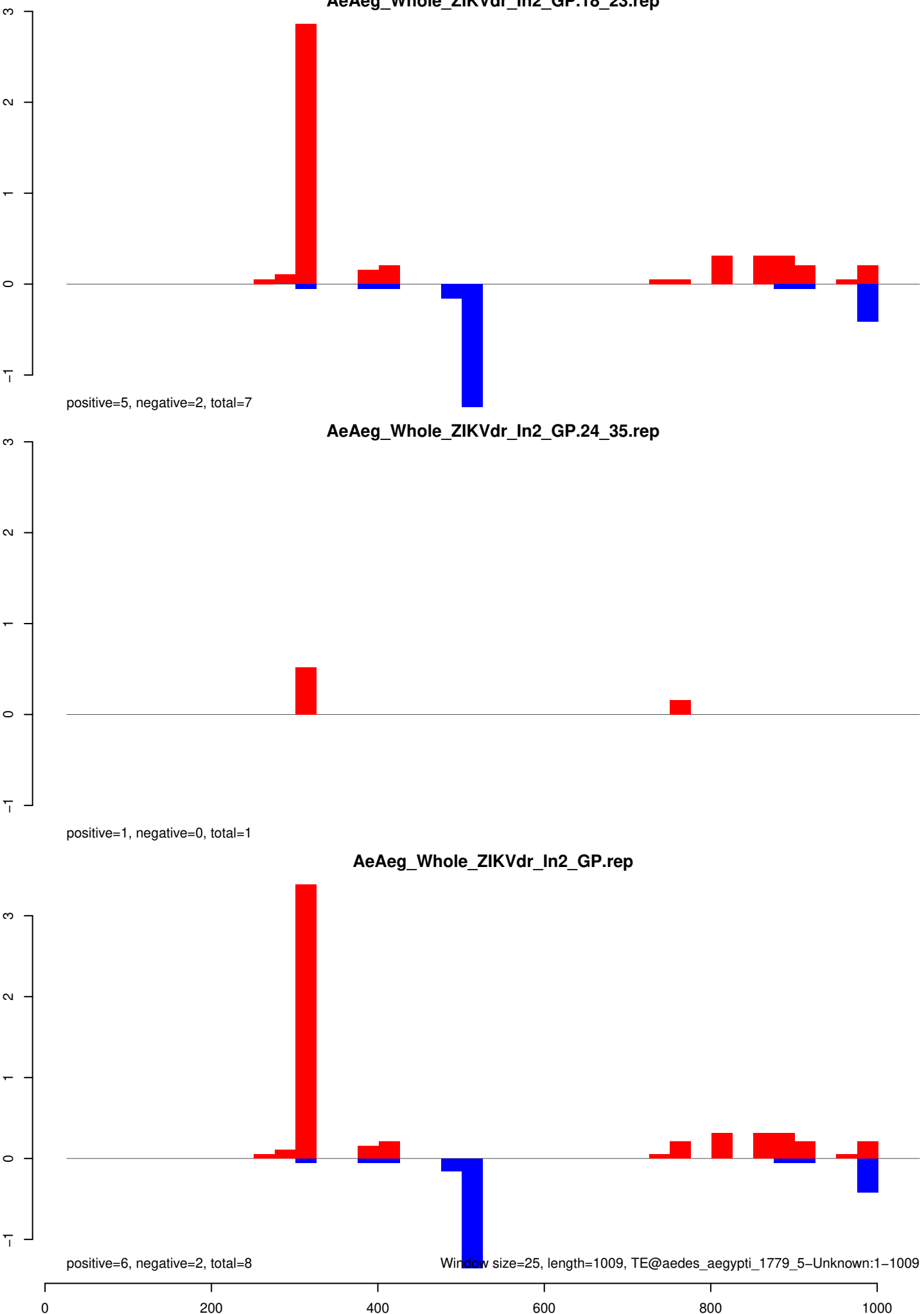
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=1

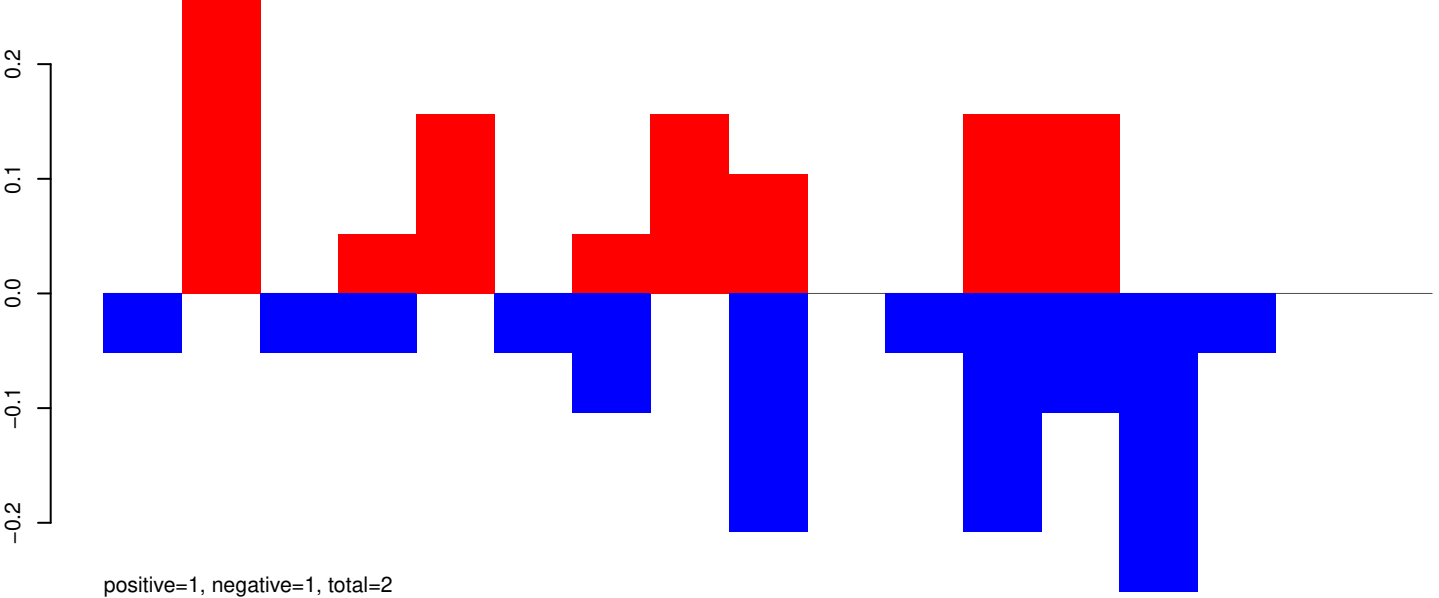
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=6, negative=2, total=8

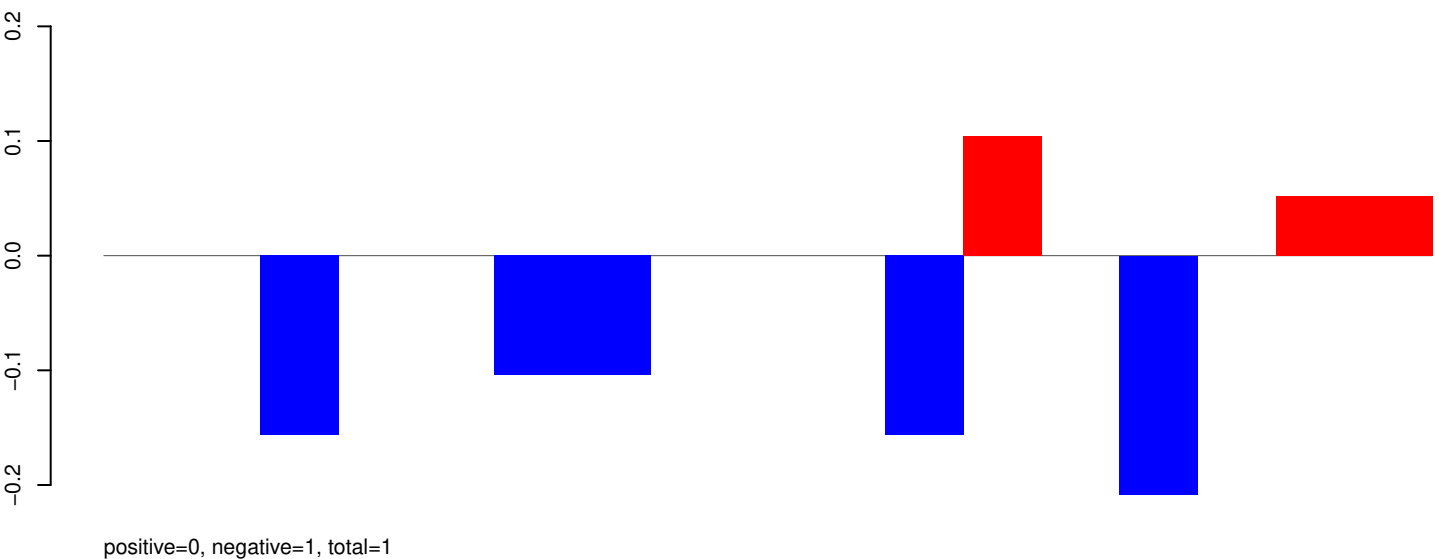
Window size=25, length=1009, TE@aedes_aegypti_1779_5-Unknown:1-1009



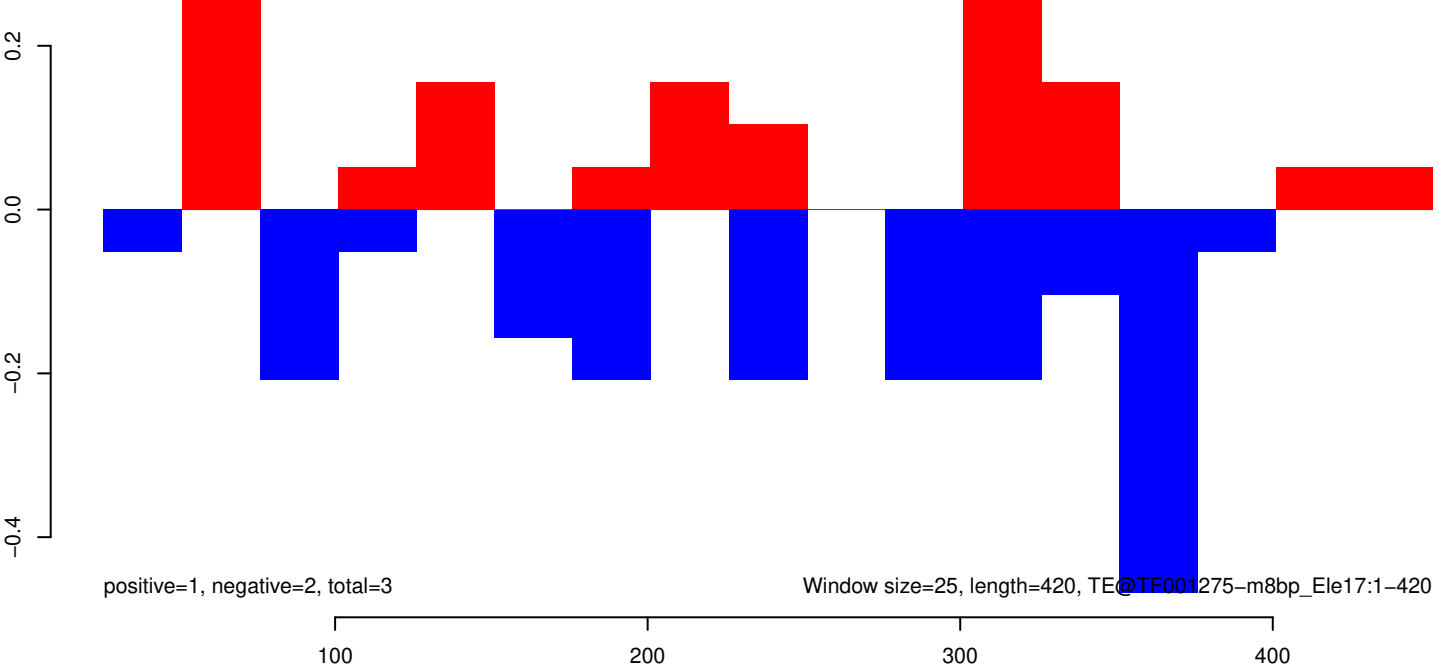
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



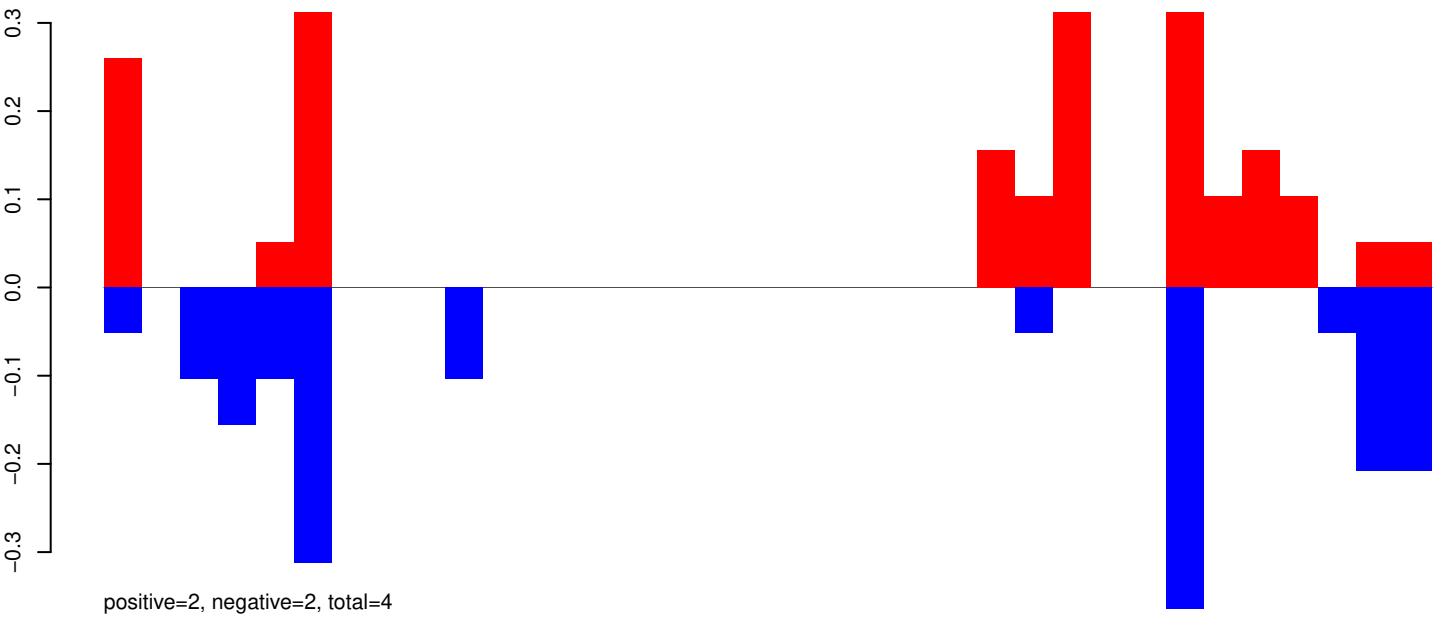
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



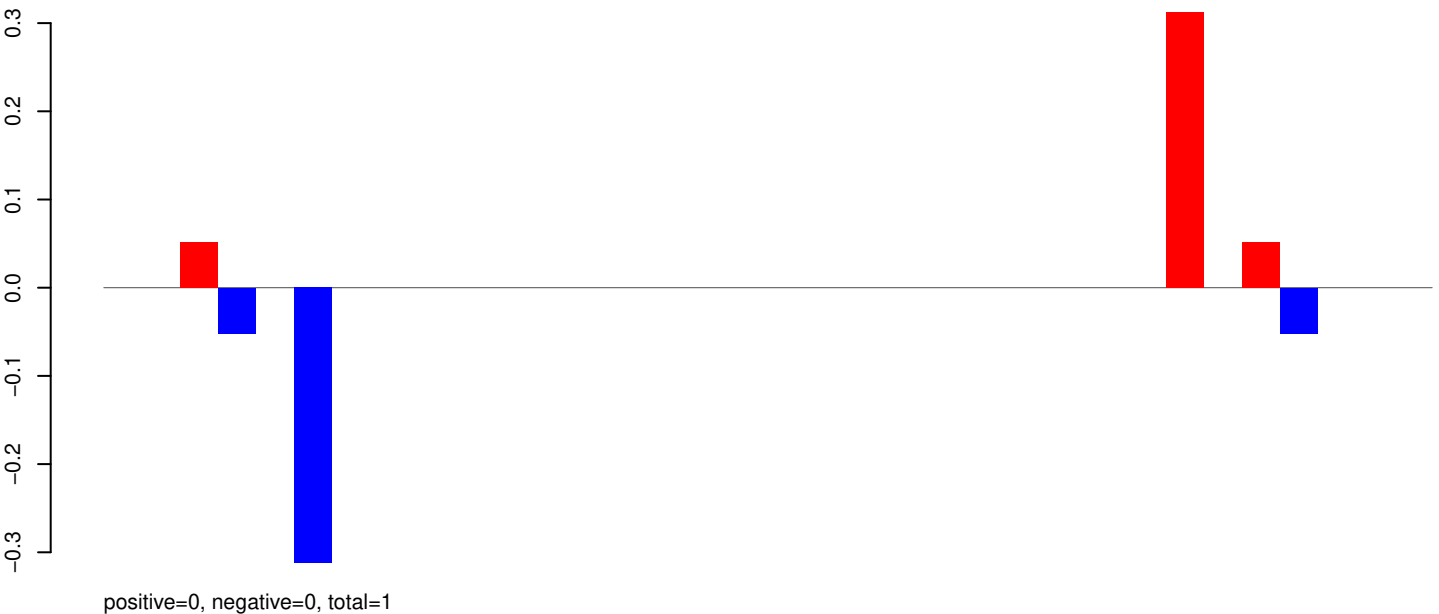
AeAeg_Whole_ZIKVdr_In2_GP.rep



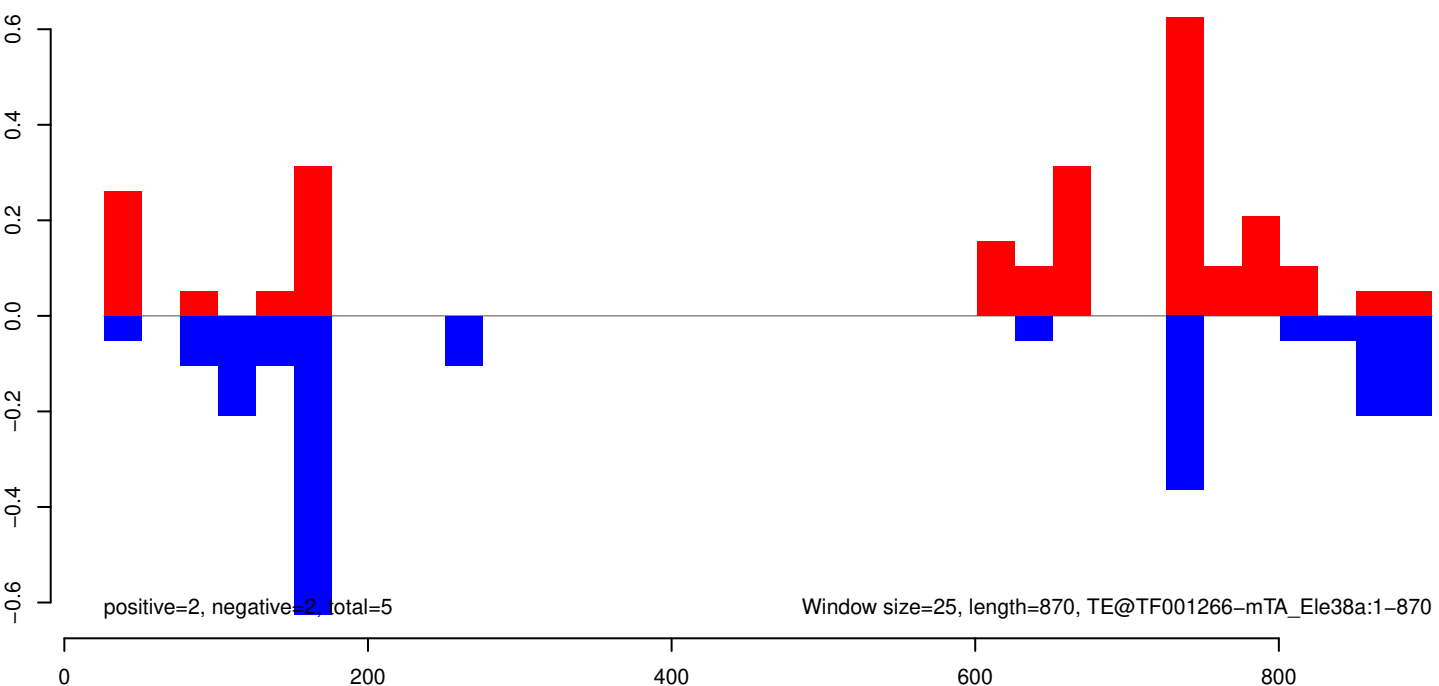
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



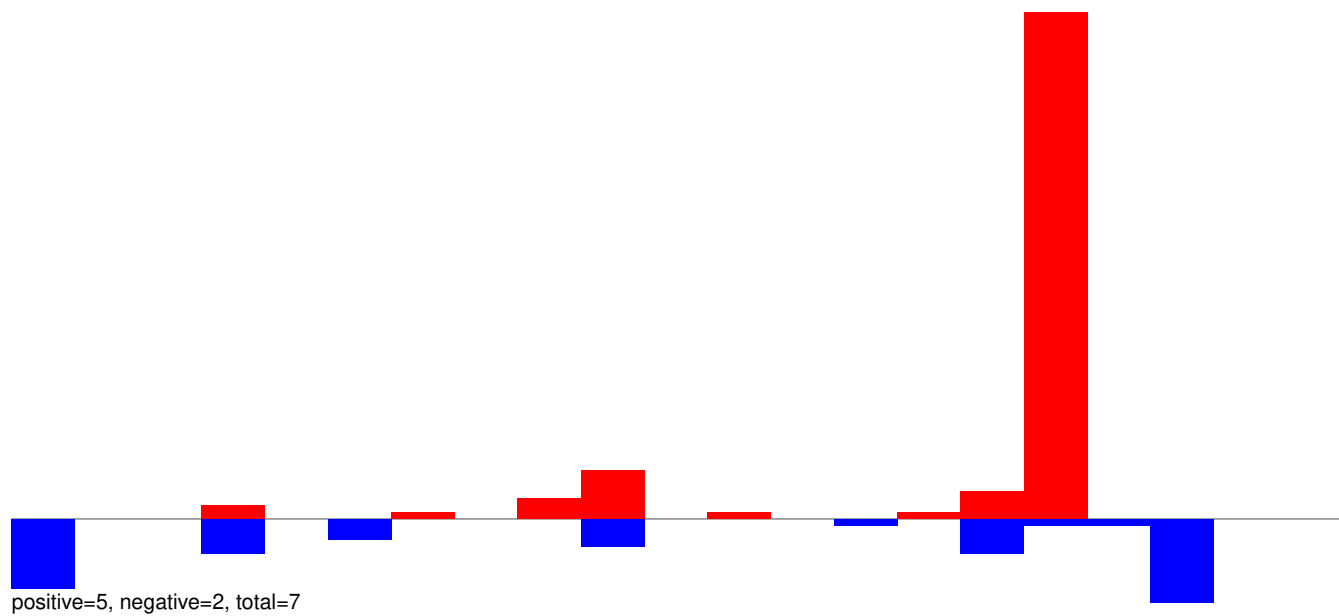
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=3, negative=3, total=6



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

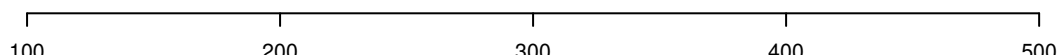
positive=5, negative=2, total=7



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=7, negative=5, total=12

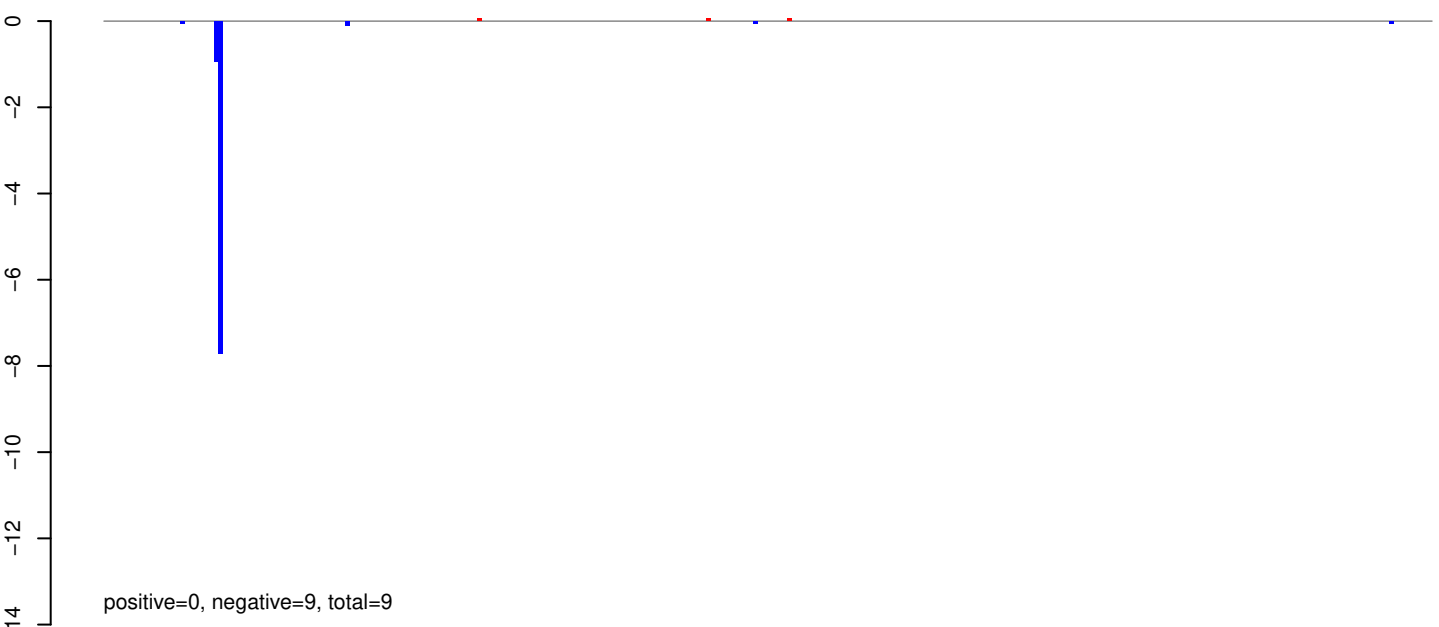
Window size=25, length=501, TE@TF001265-otherMITEs_Ele34:1-501



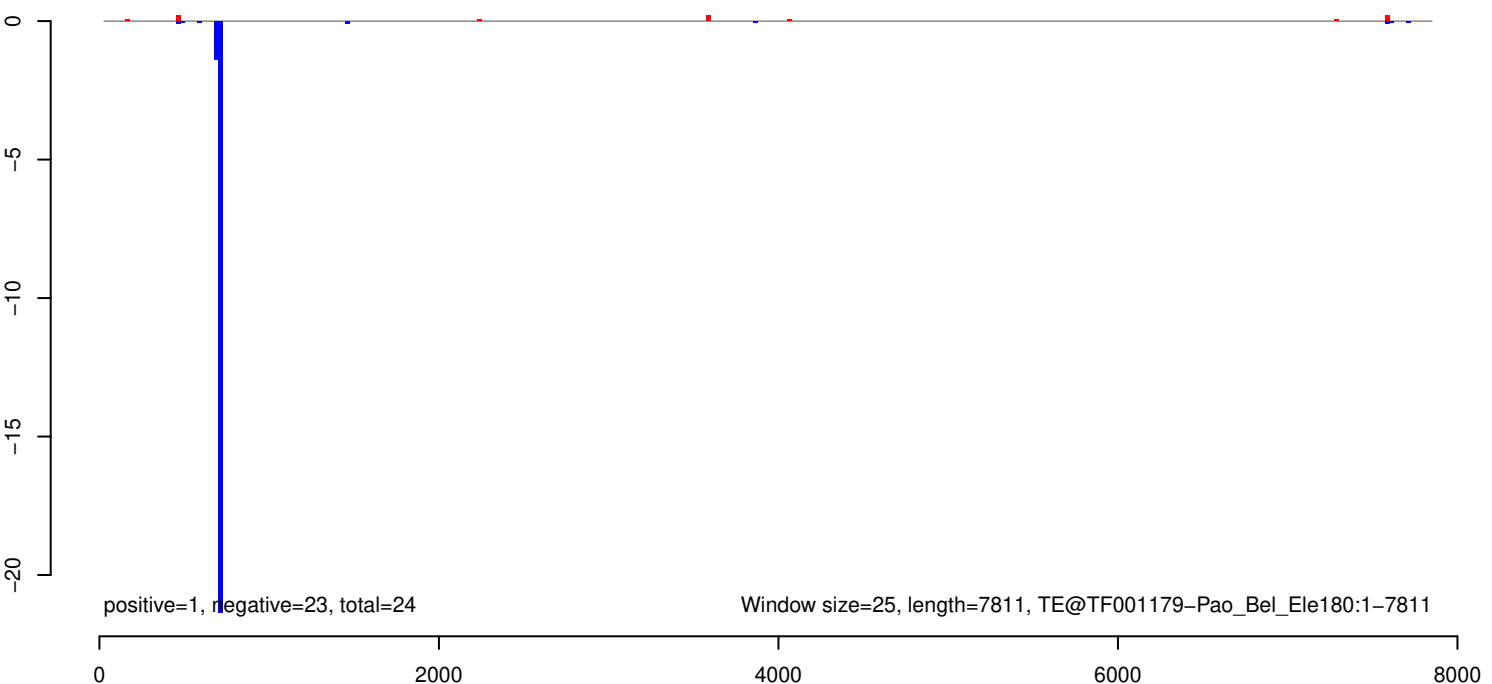
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



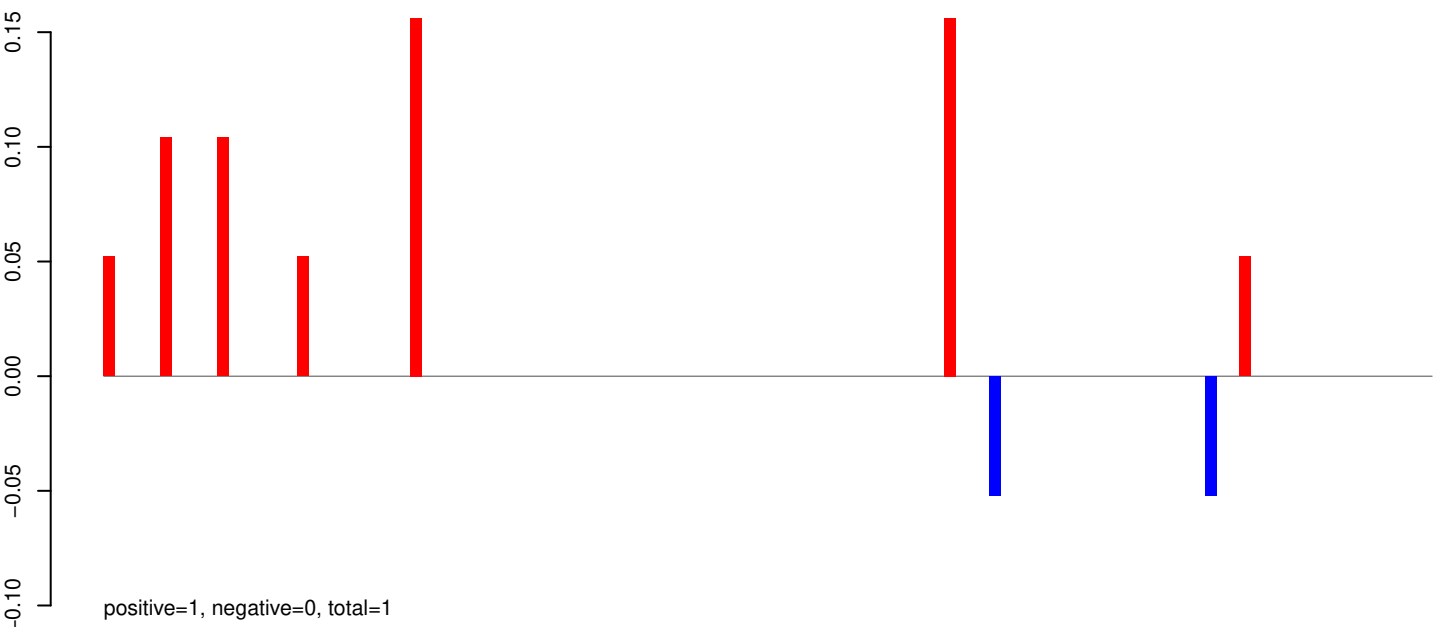
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



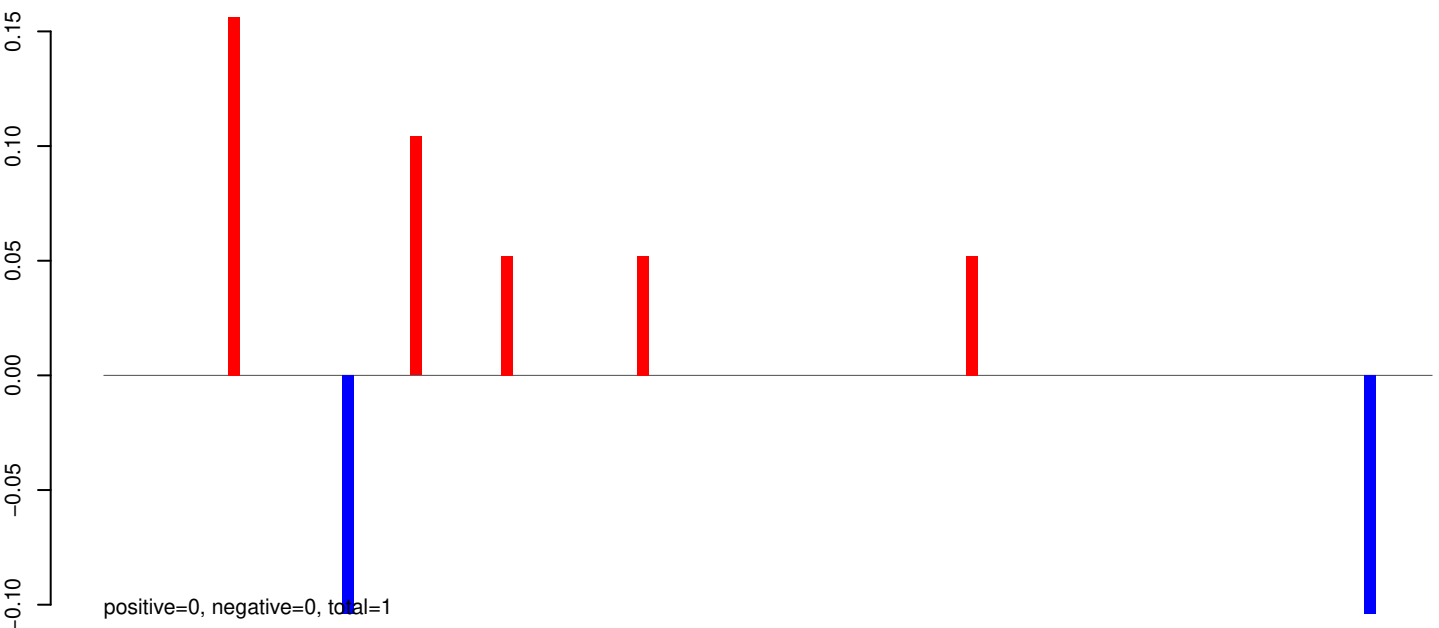
AeAeg_Whole_ZIKVdr_In2_GP.rep



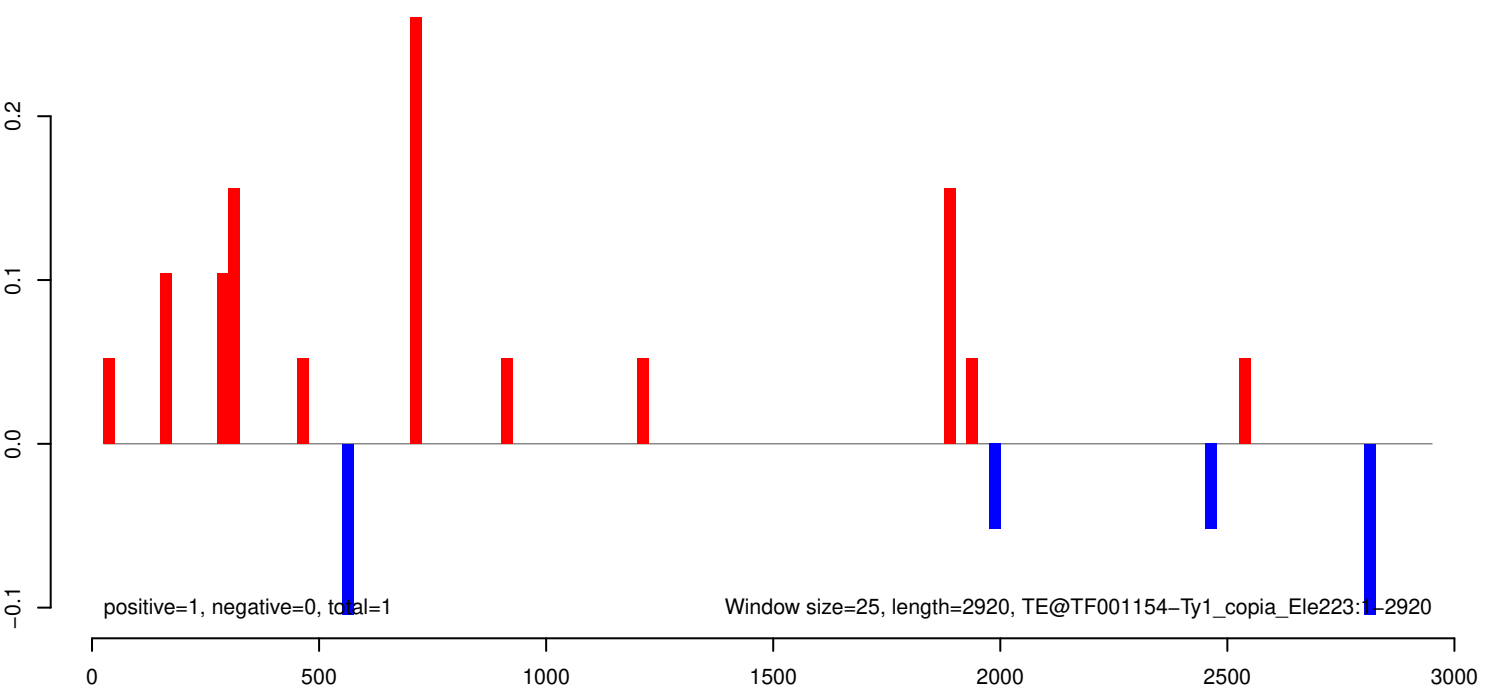
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



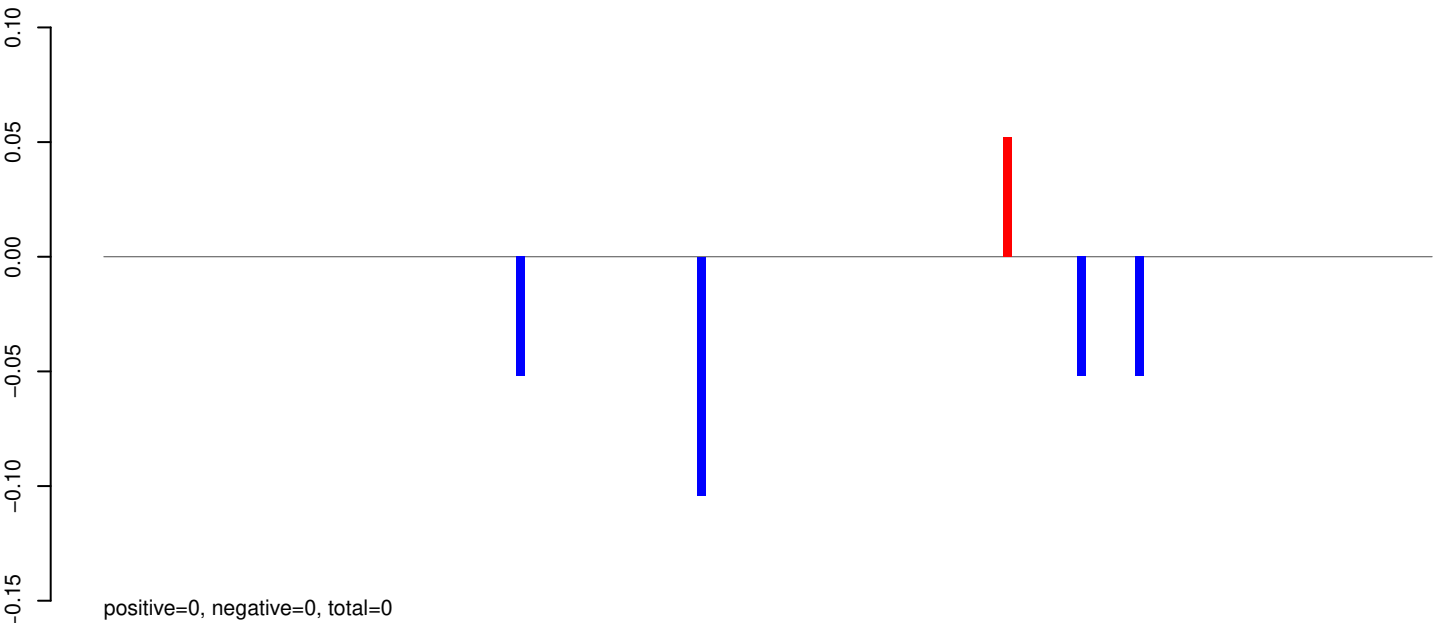
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



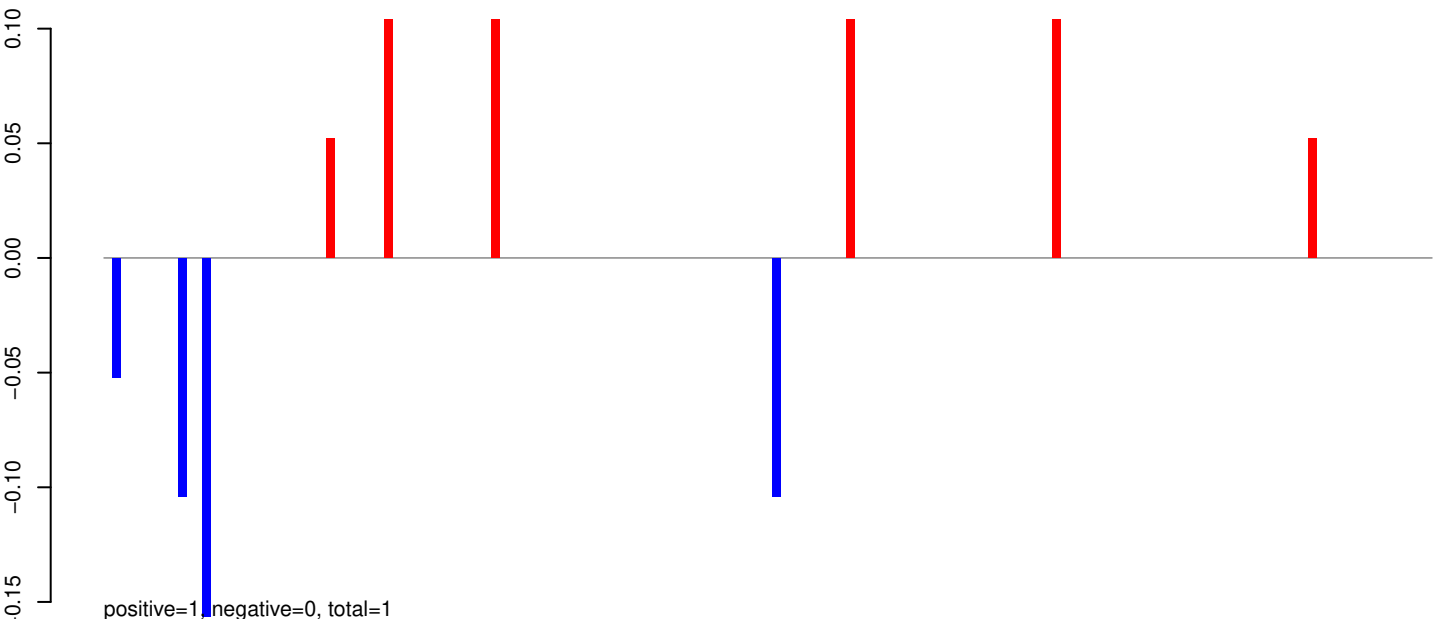
AeAeg_Whole_ZIKVdr_In2_GP.rep



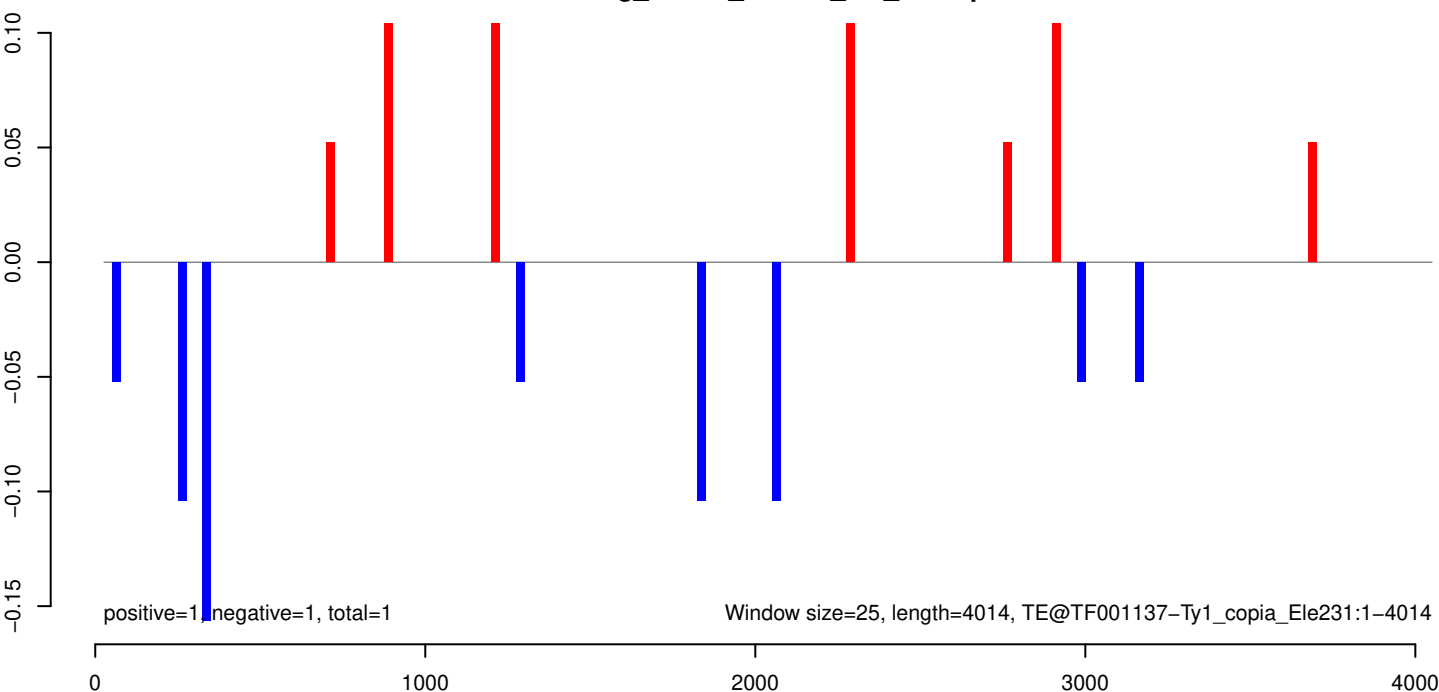
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



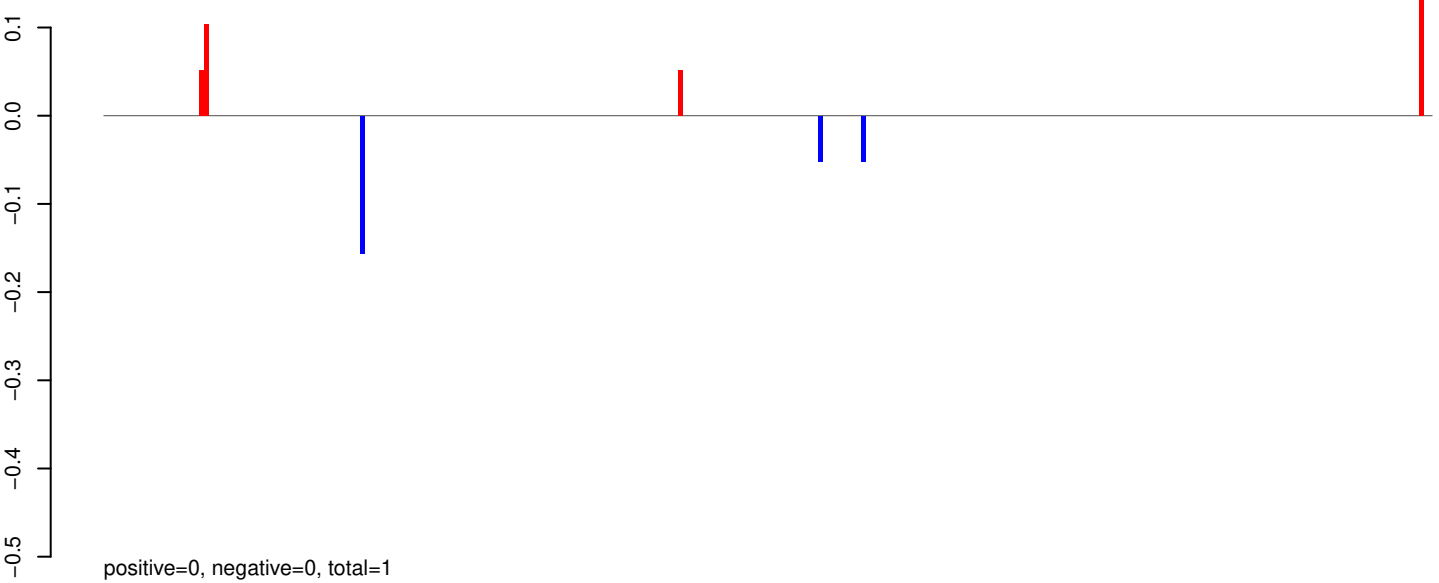
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



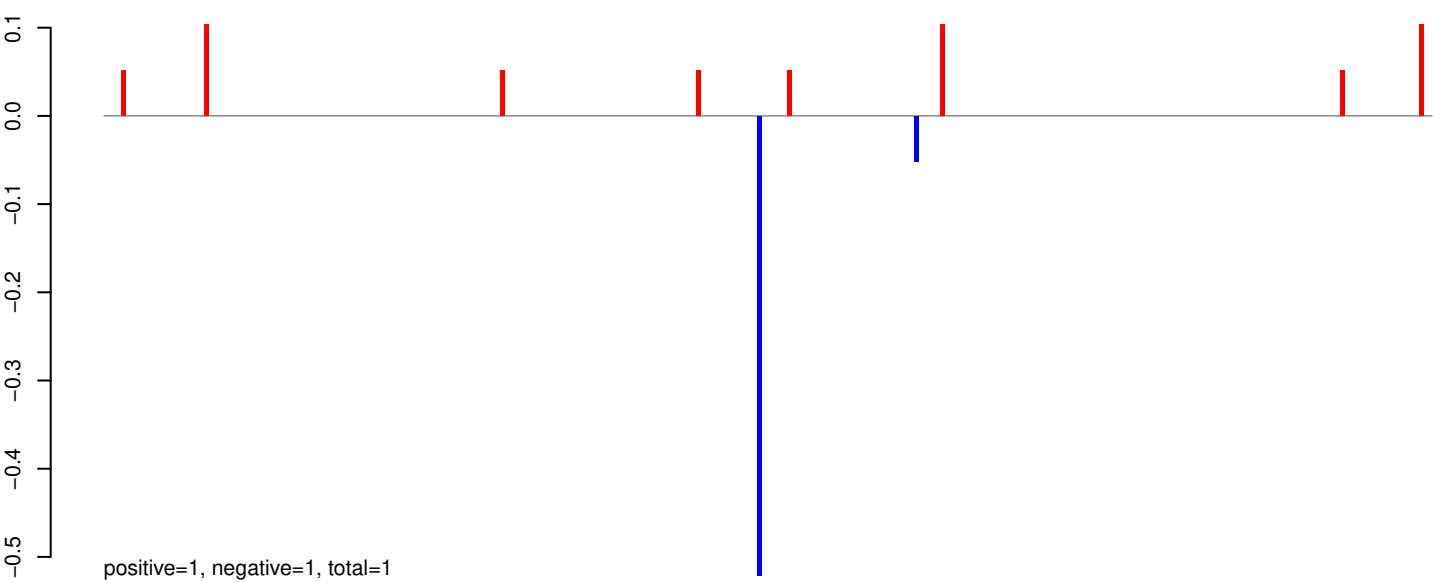
AeAeg_Whole_ZIKVdr_In2_GP.rep



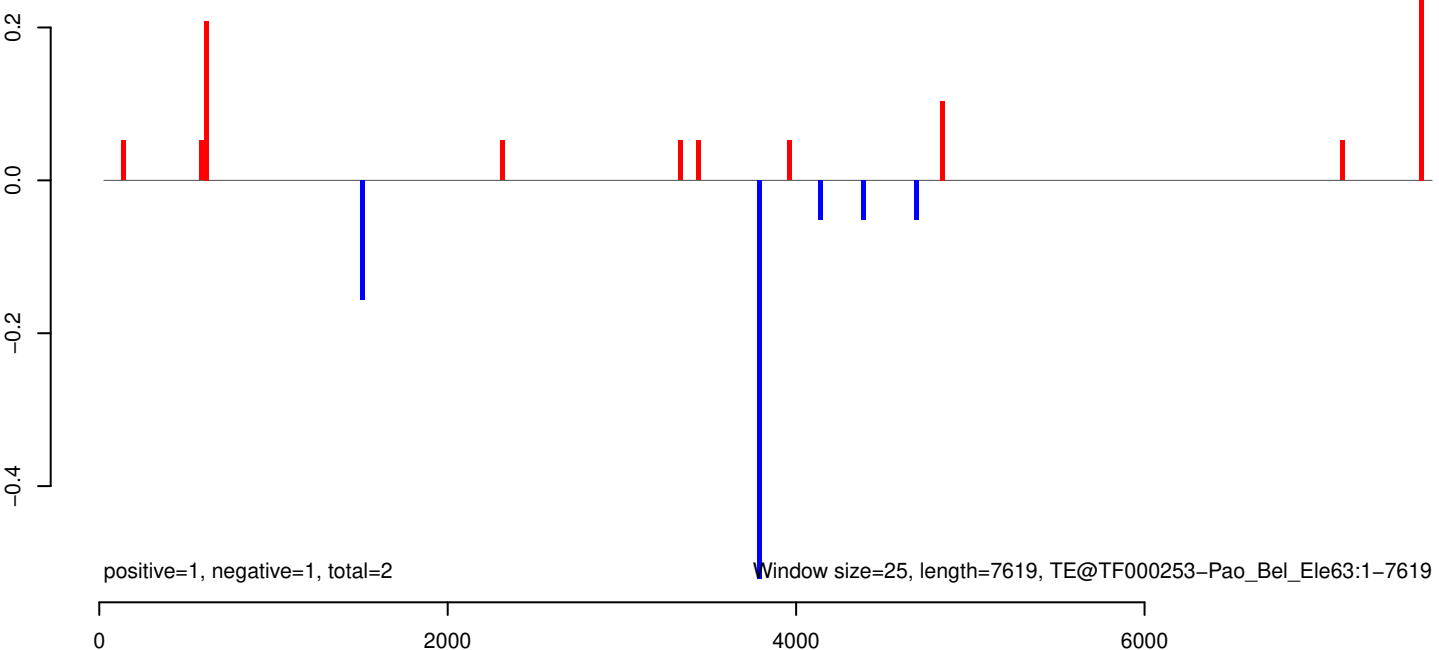
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



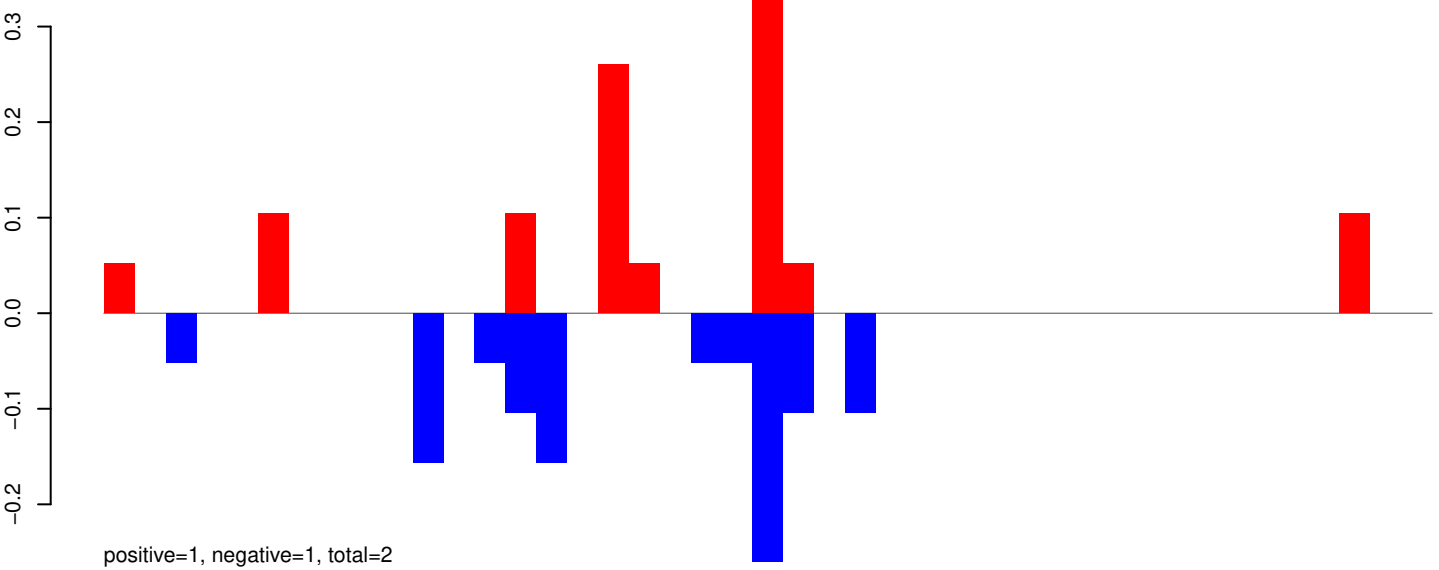
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



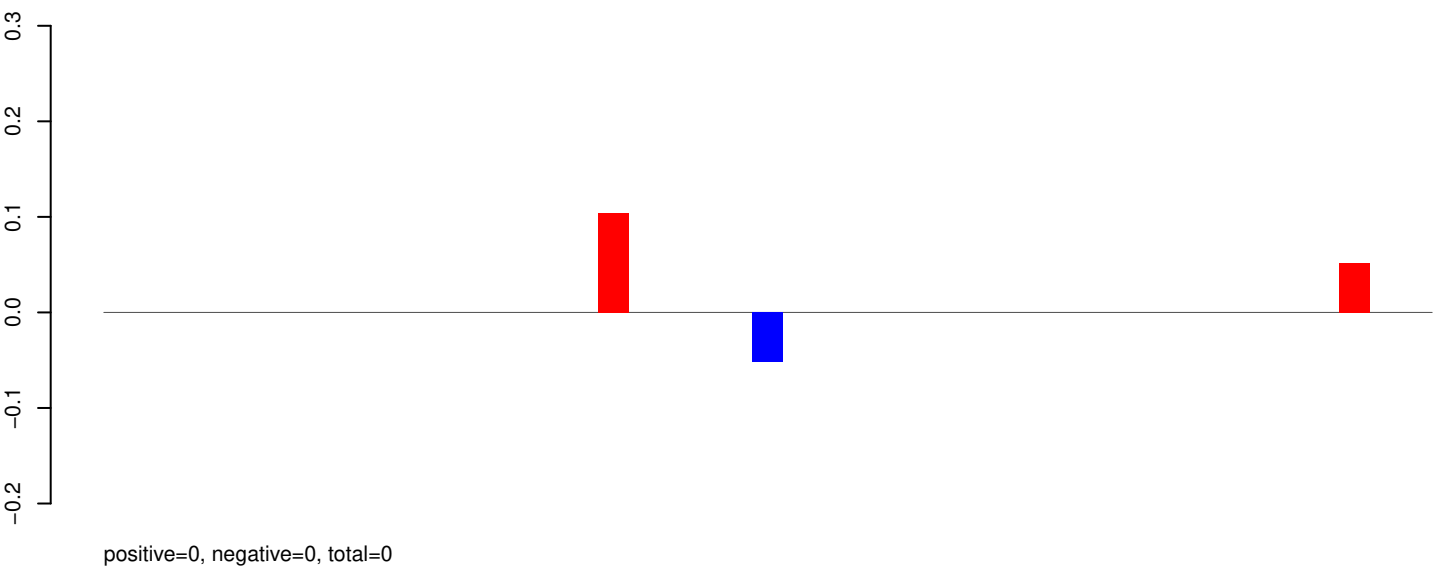
AeAeg_Whole_ZIKVdr_In2_GP.rep



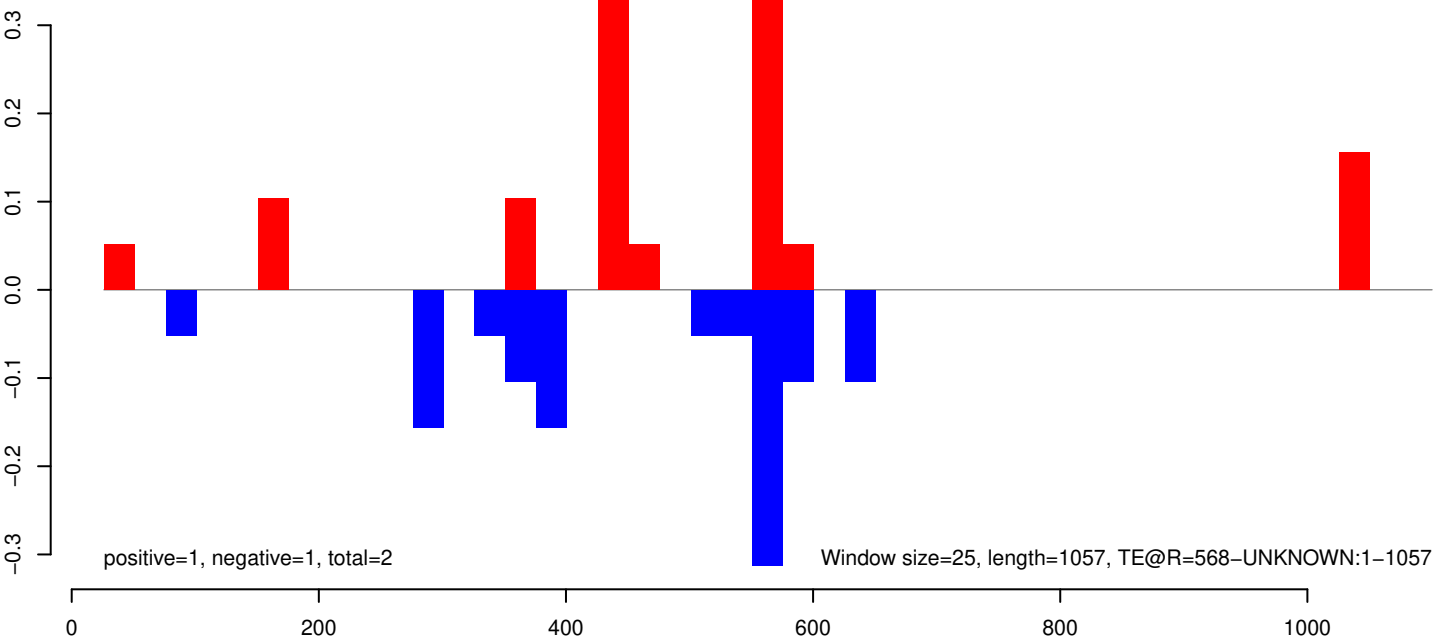
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



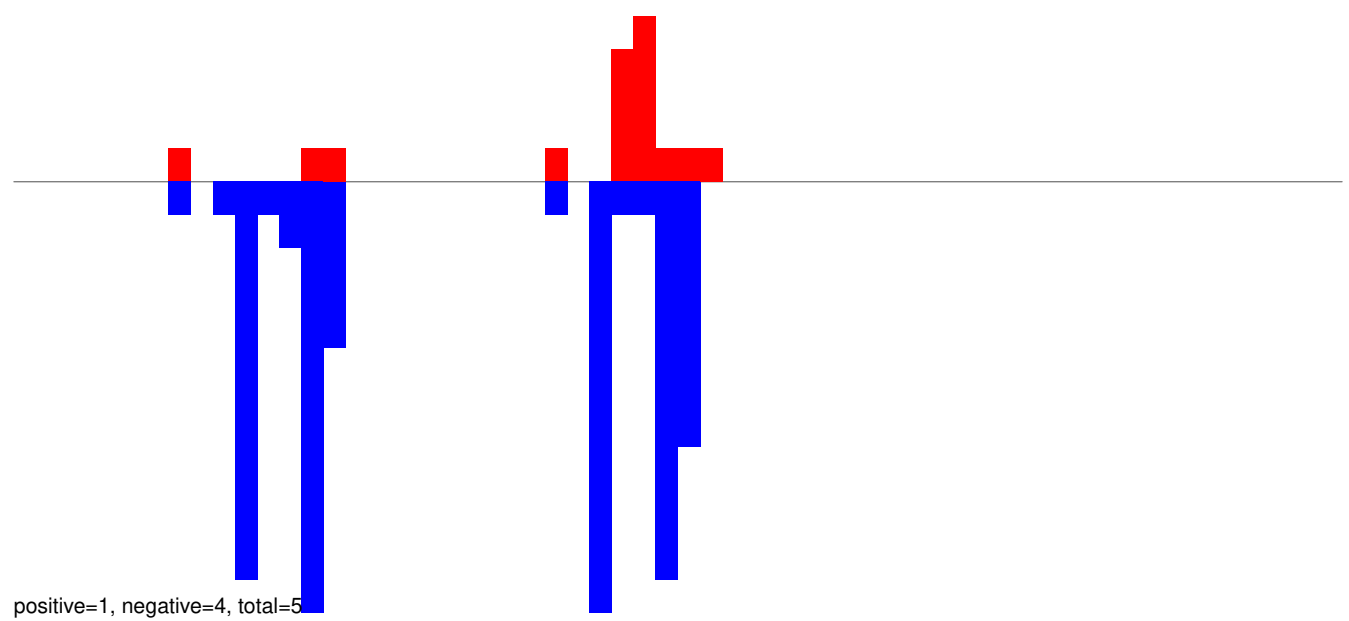
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



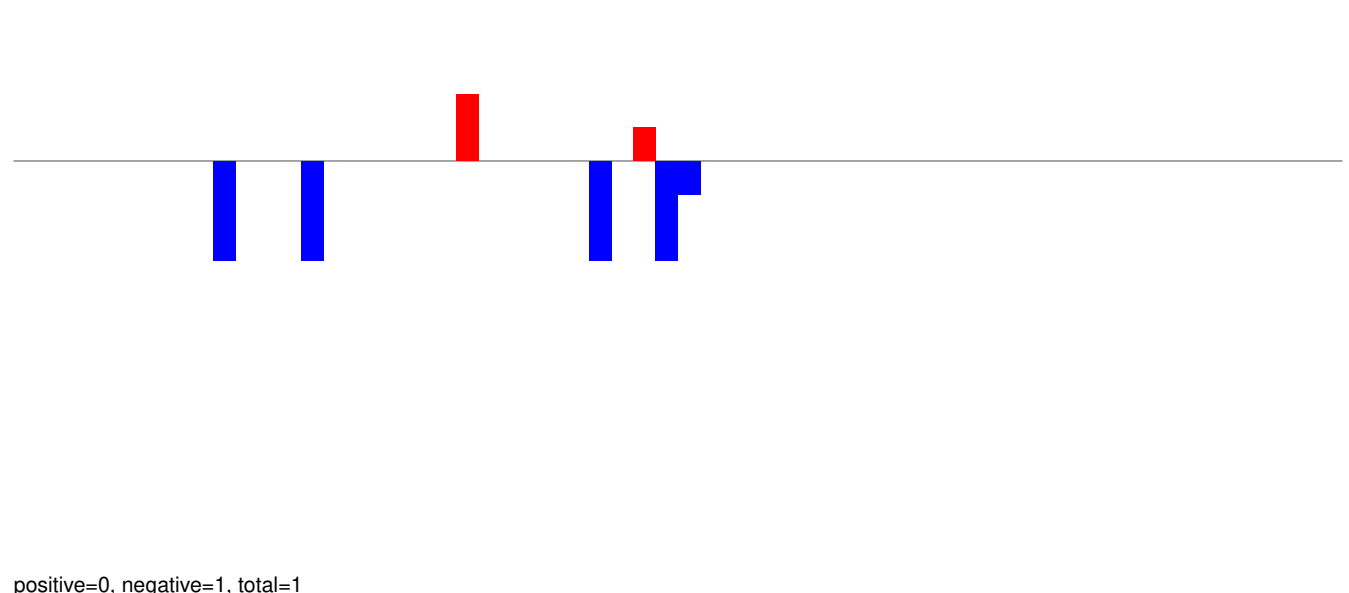
AeAeg_Whole_ZIKVdr_In2_GP.rep



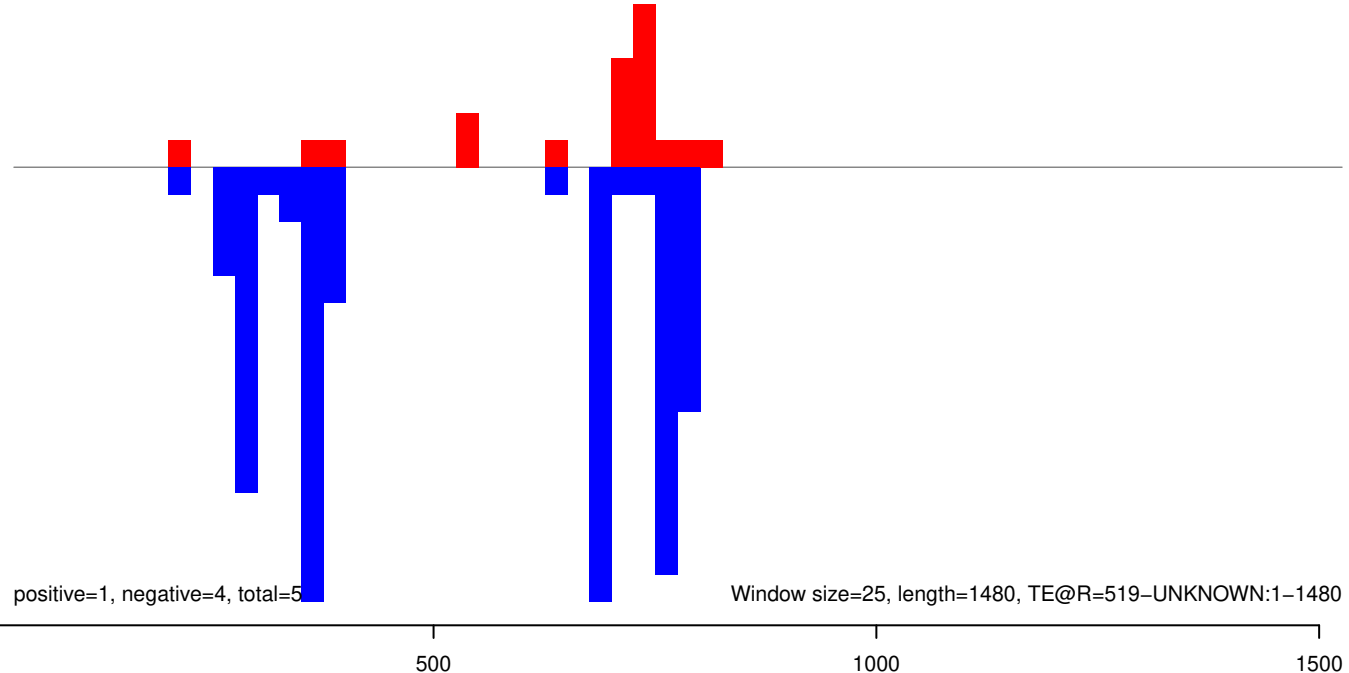
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



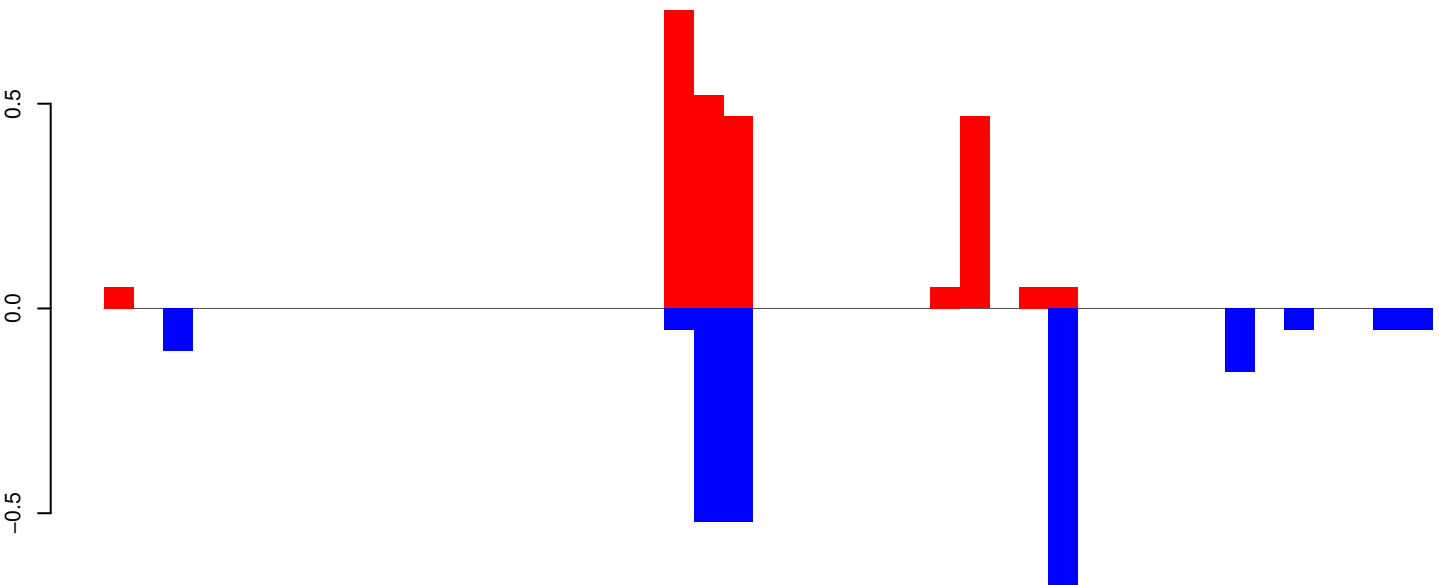
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



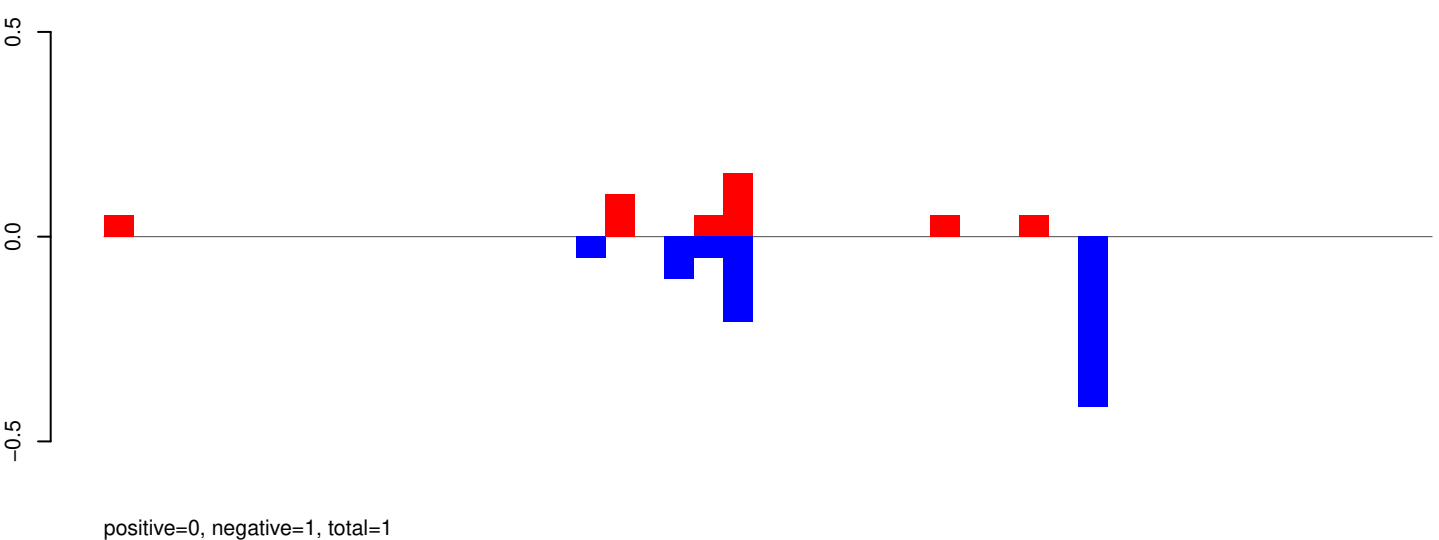
AeAeg_Whole_ZIKVdr_In2_GP.rep



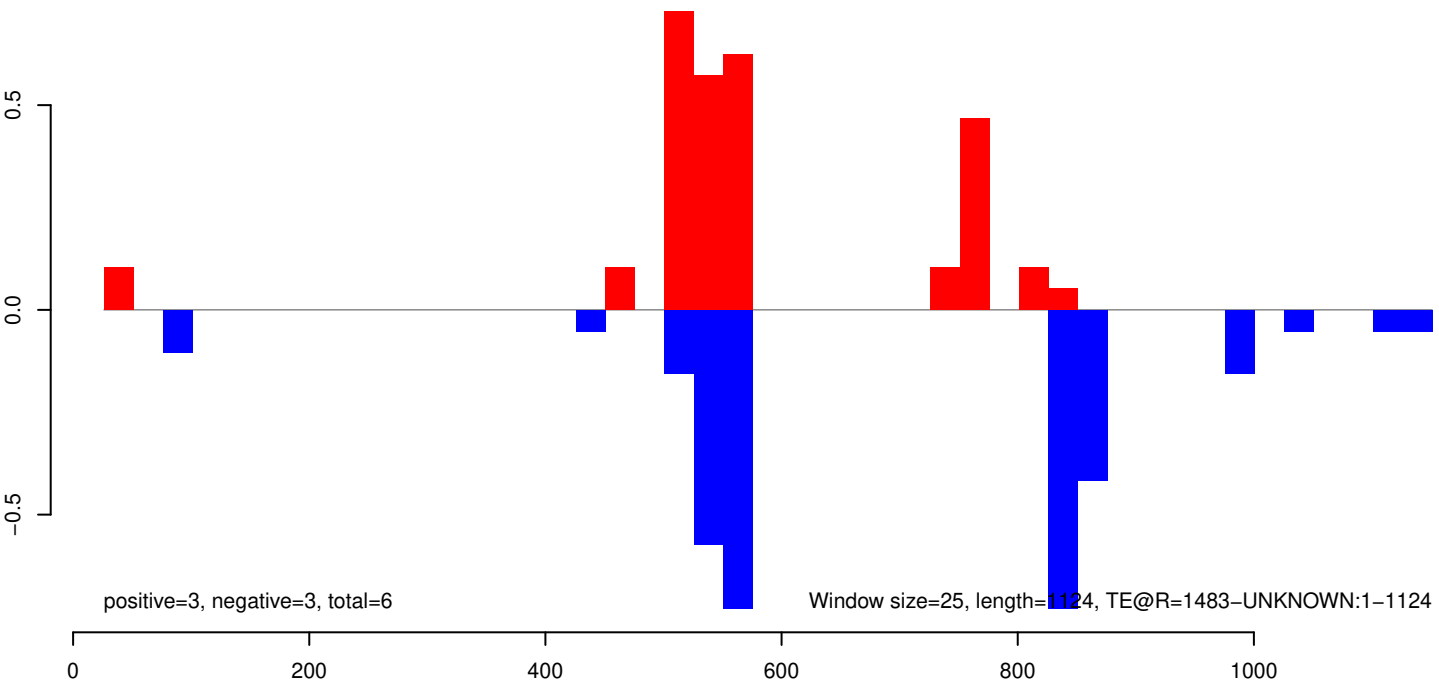
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



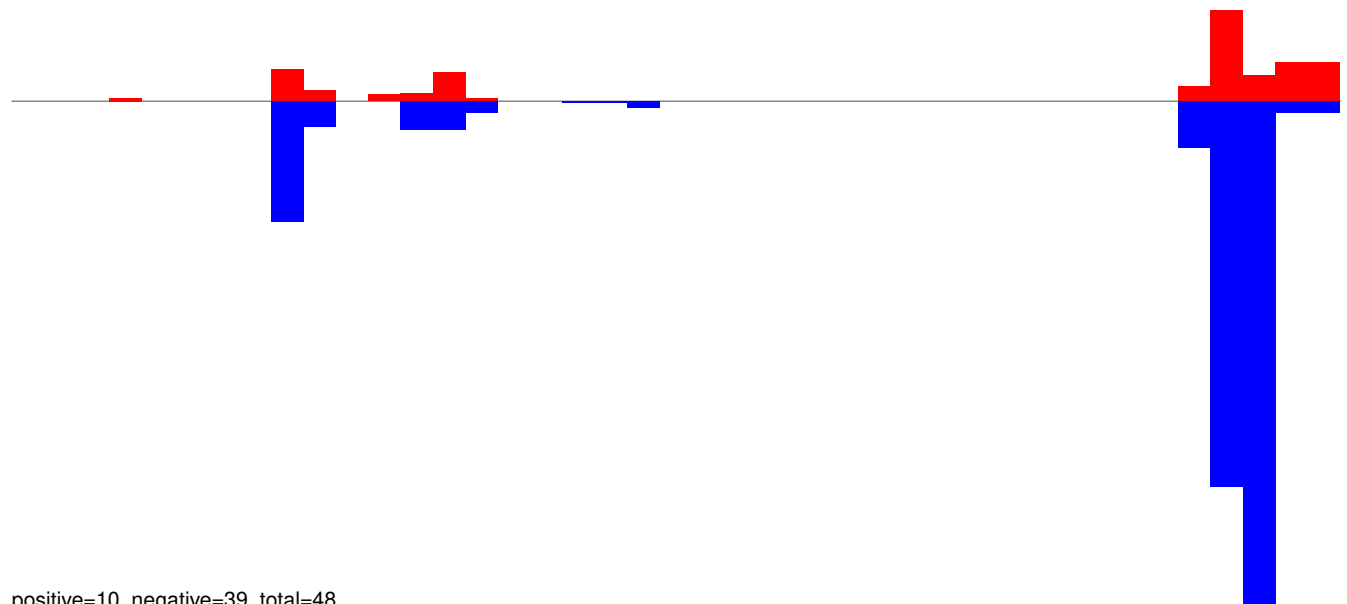
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



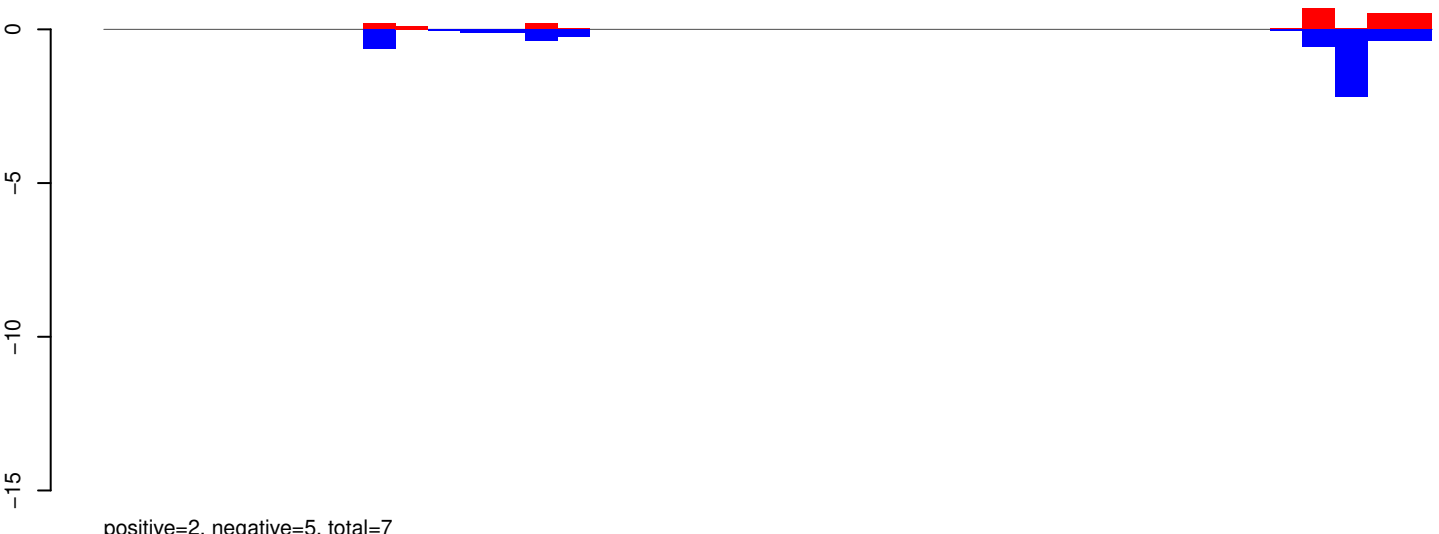
AeAeg_Whole_ZIKVdr_In2_GP.rep



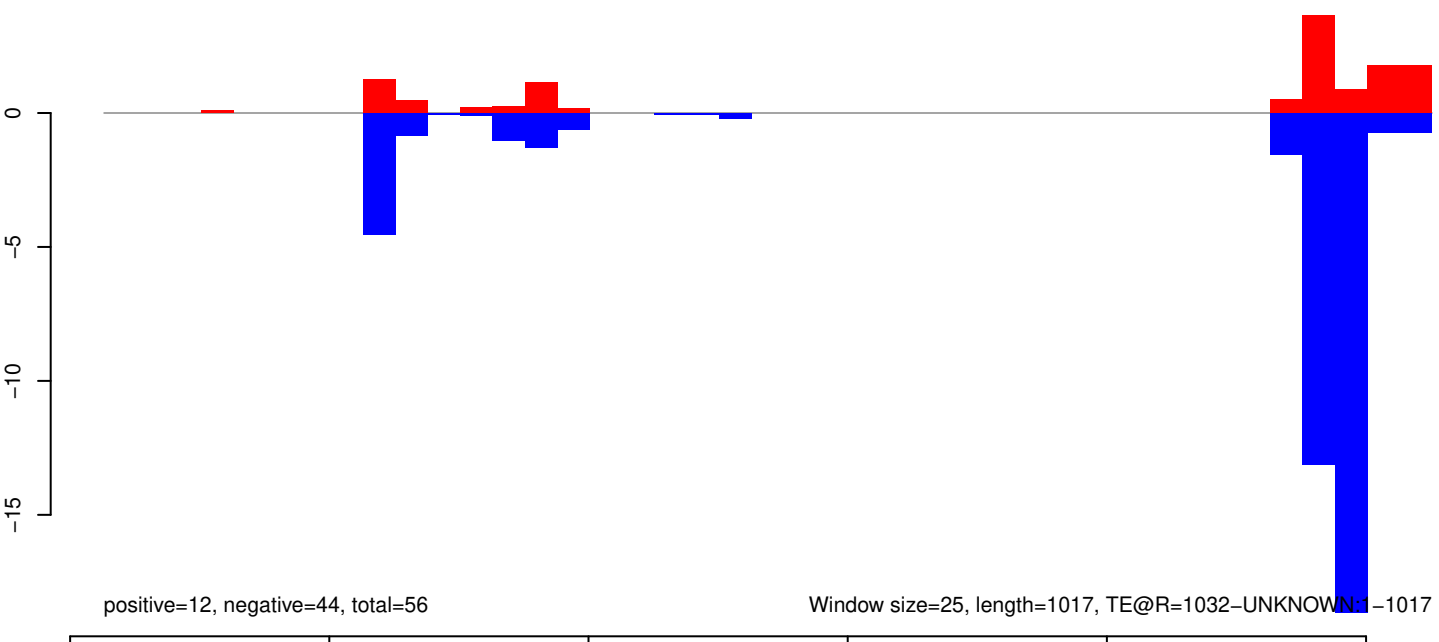
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



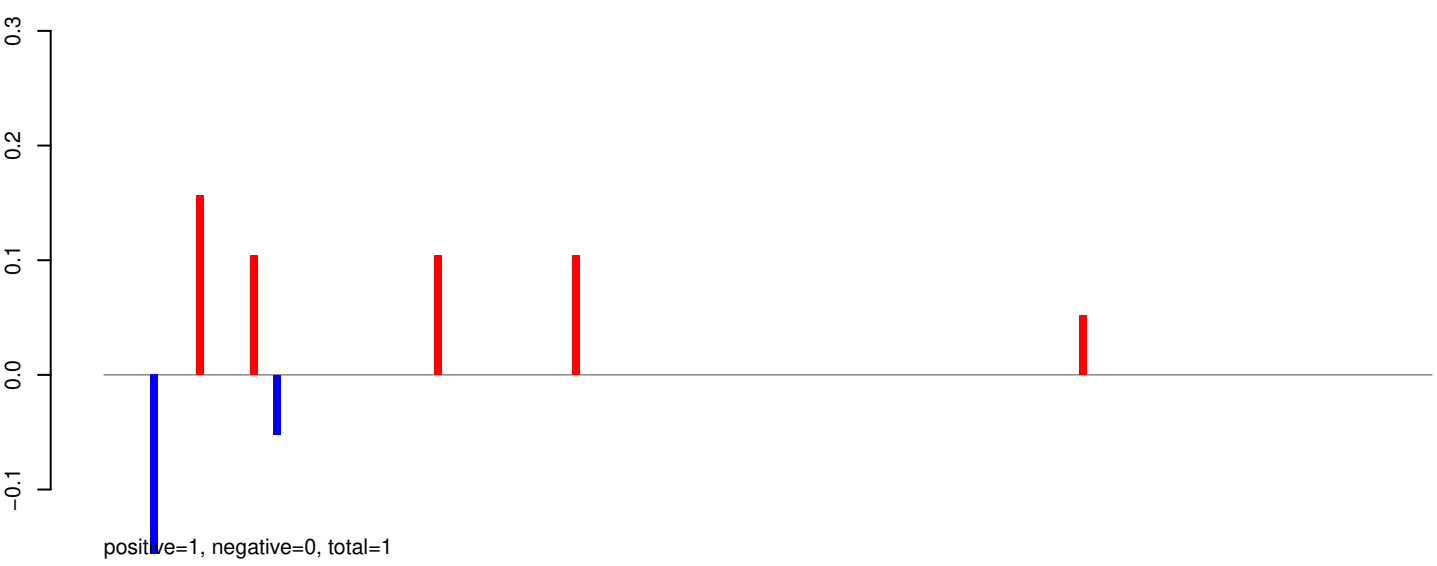
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



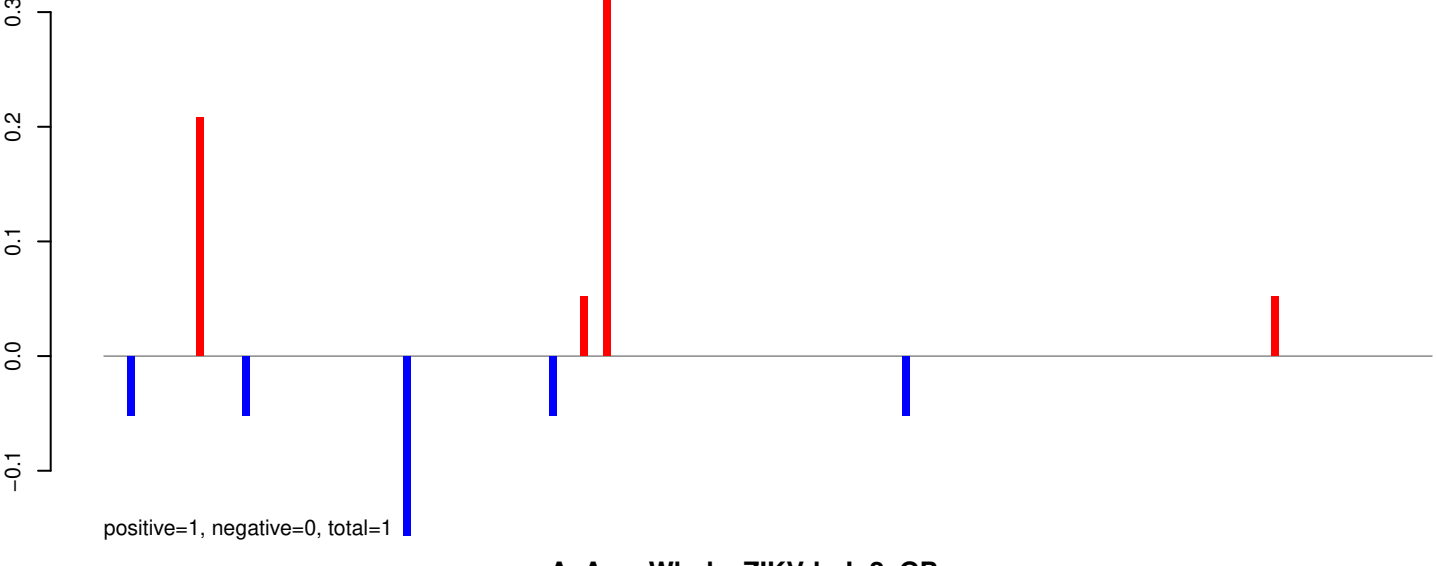
AeAeg_Whole_ZIKVdr_In2_GP.rep



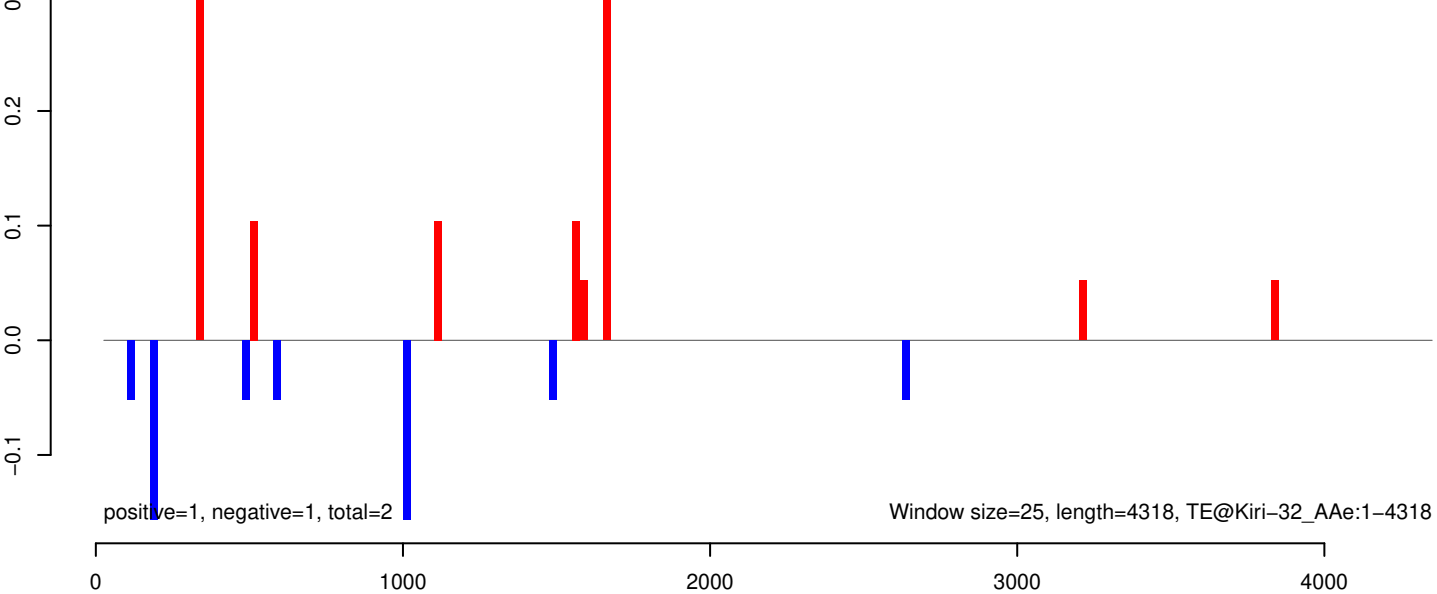
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



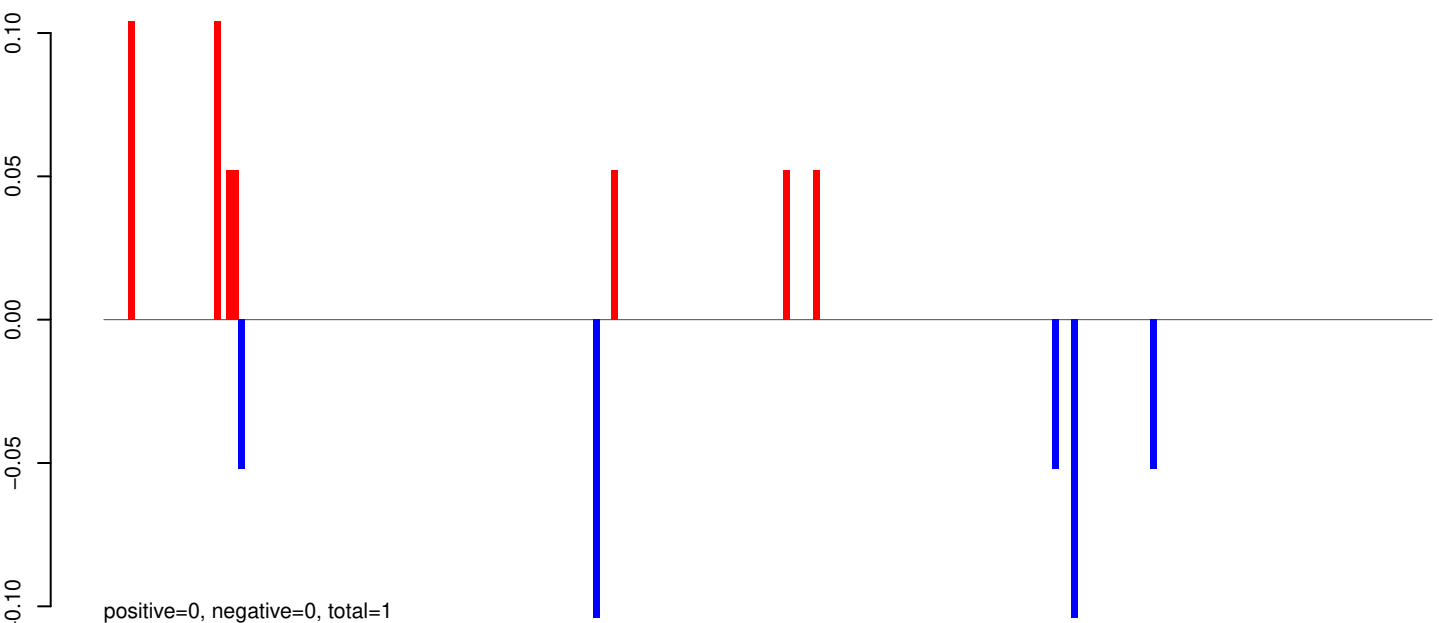
AeAeg_Whole_ZIKVdr_In2_GP.rep



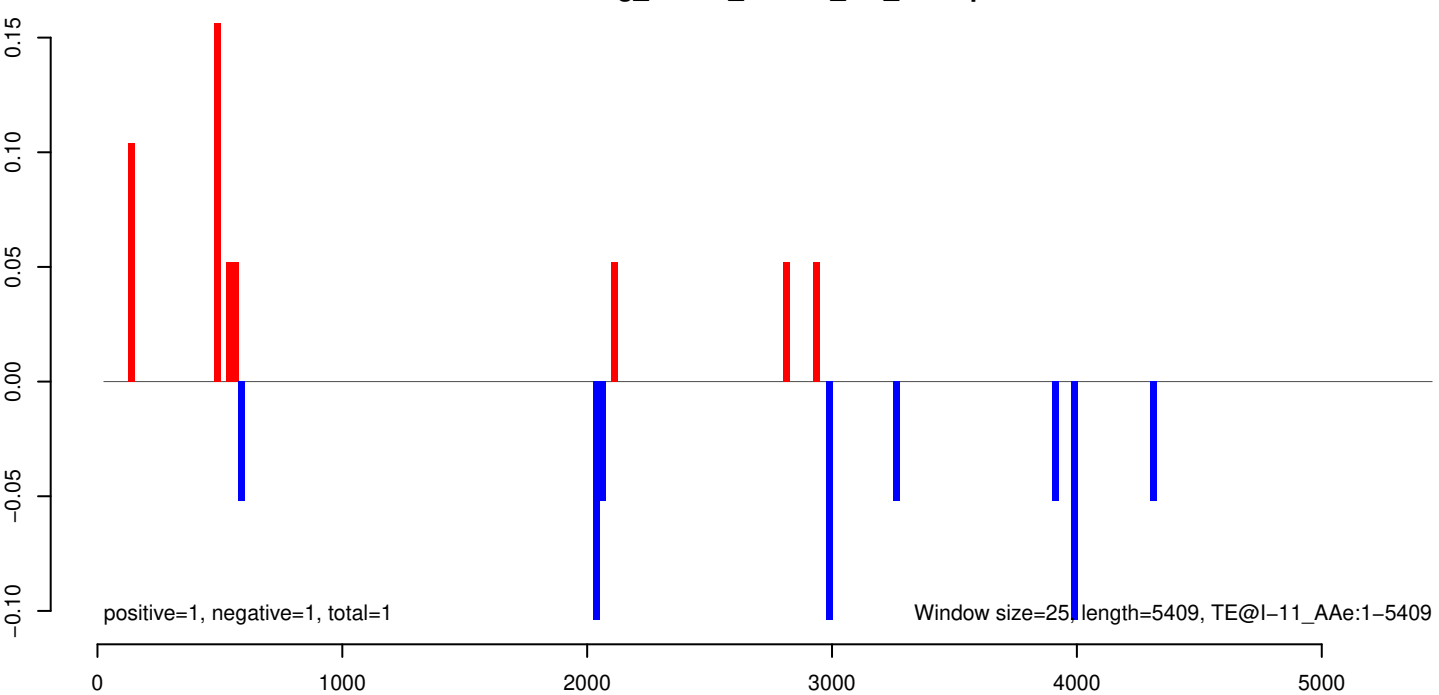
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



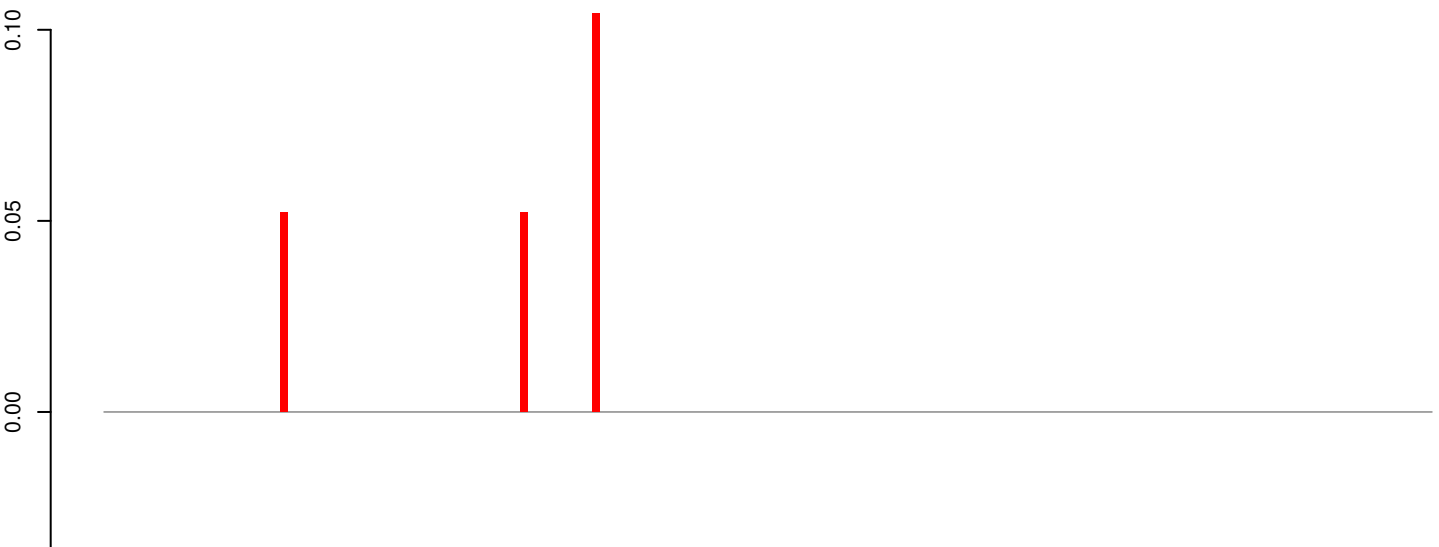
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



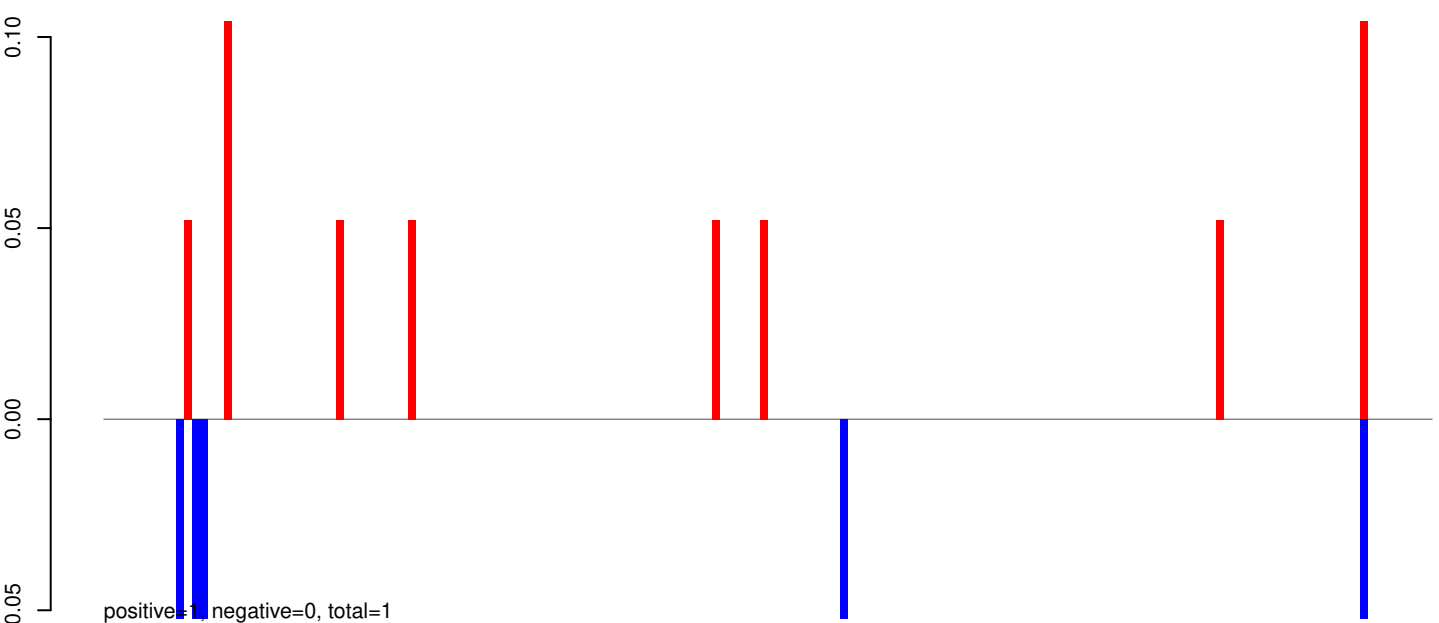
AeAeg_Whole_ZIKVdr_In2_GP.rep



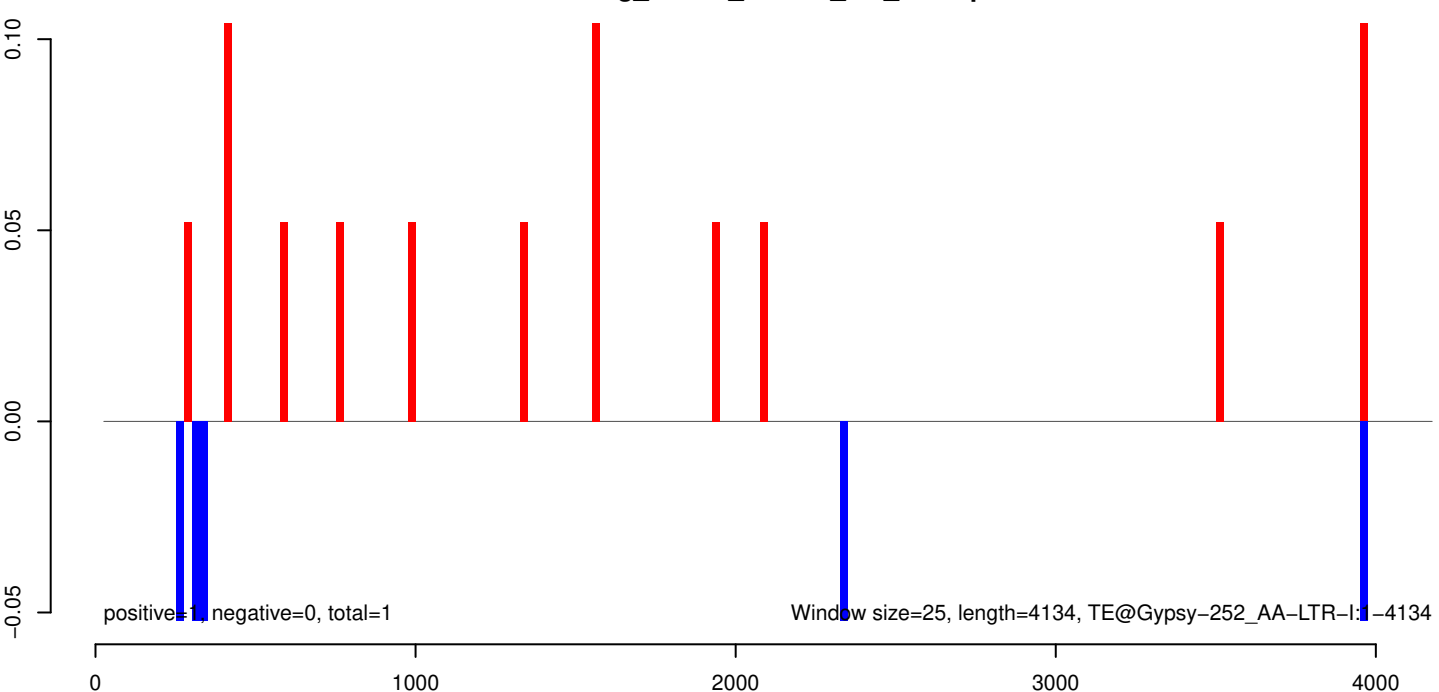
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

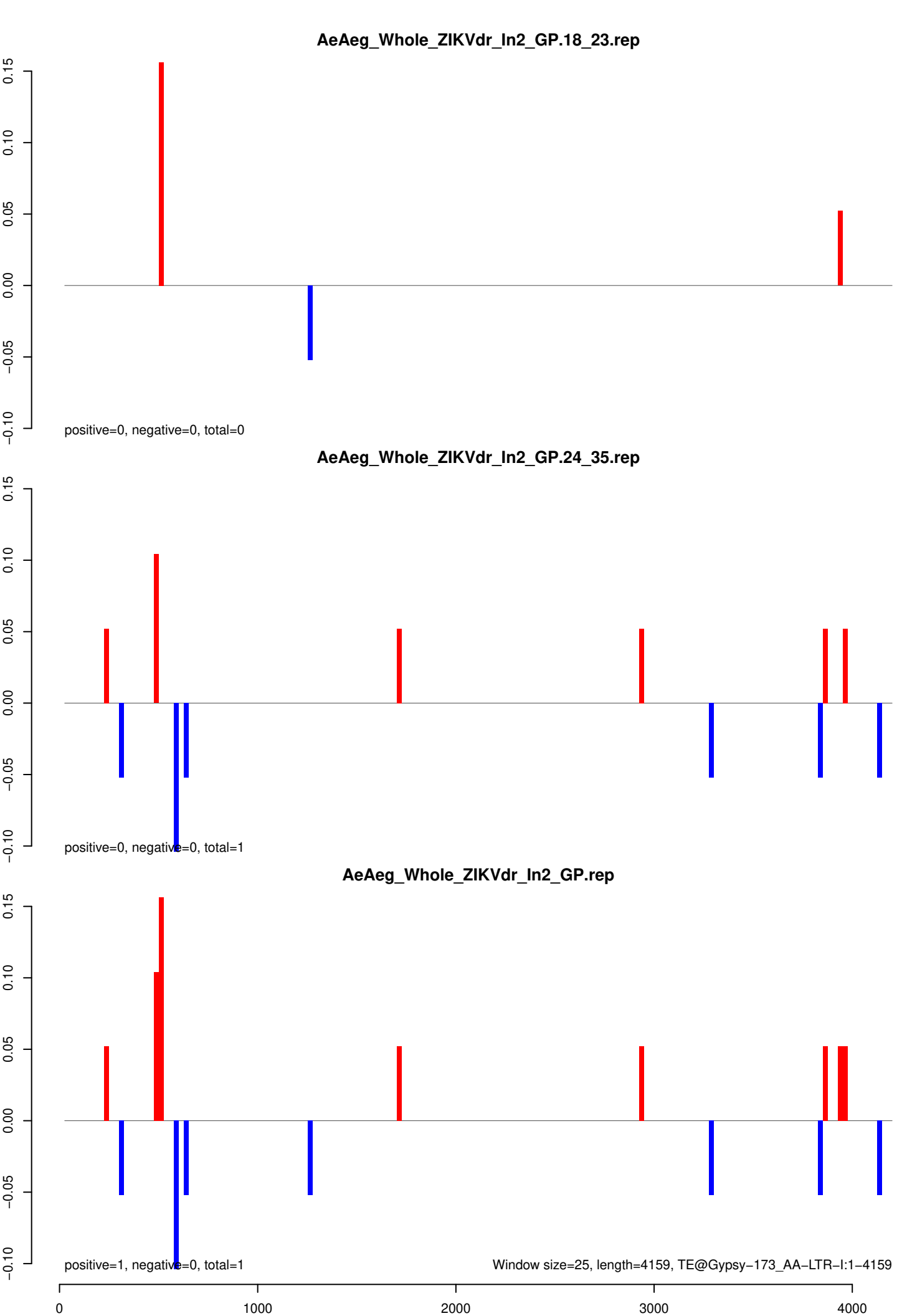
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep

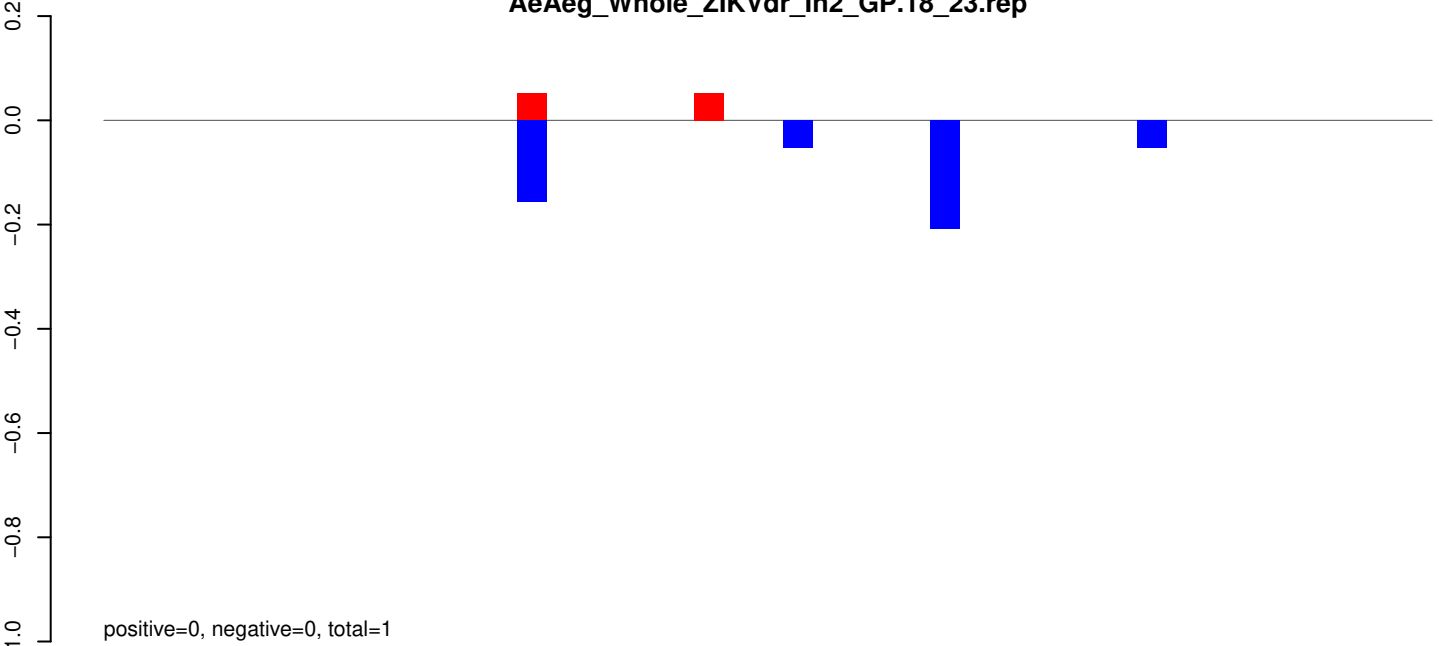
positive=1, negative=0, total=1

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



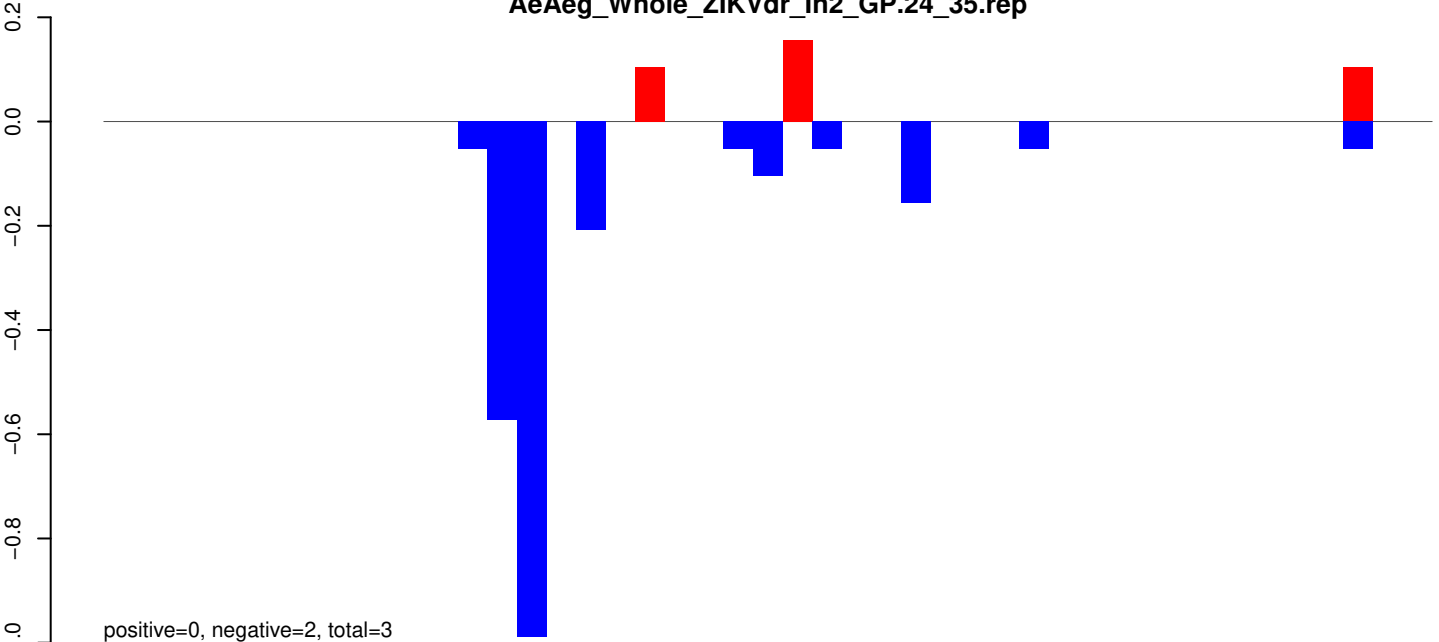
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



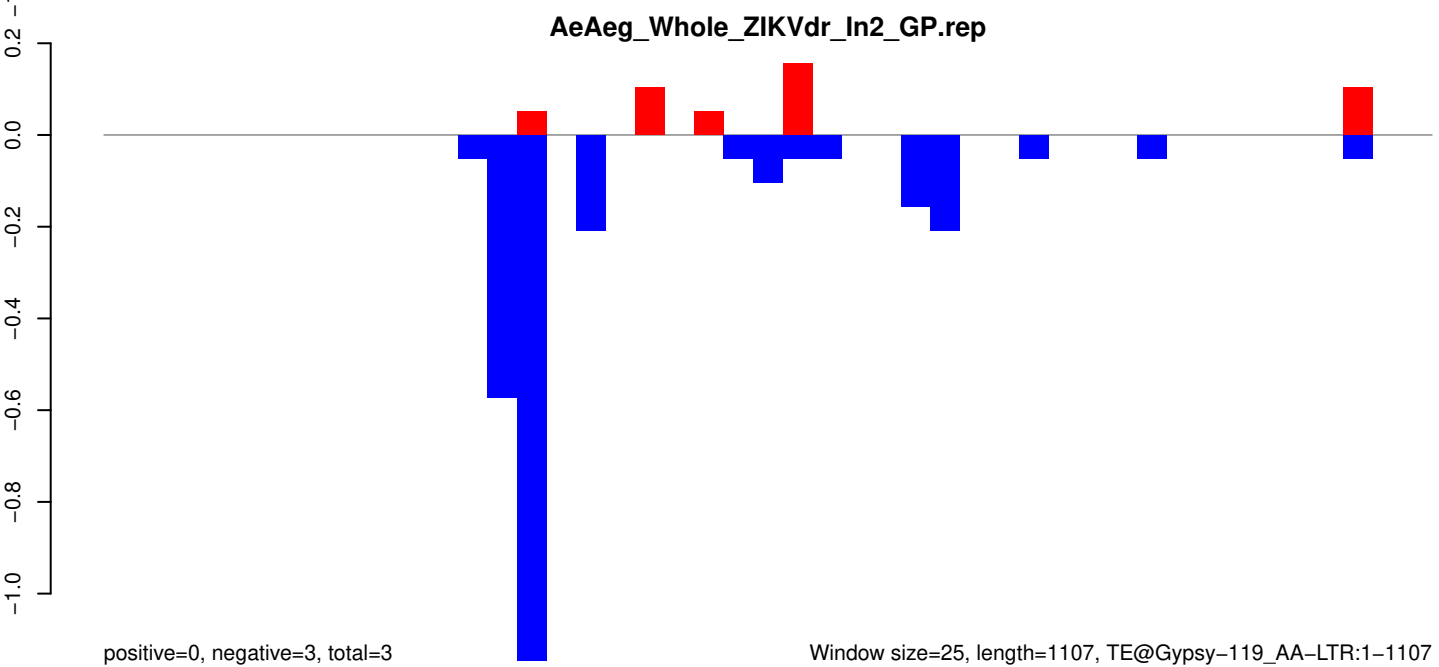
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=2, total=3



AeAeg_Whole_ZIKVdr_In2_GP.rep

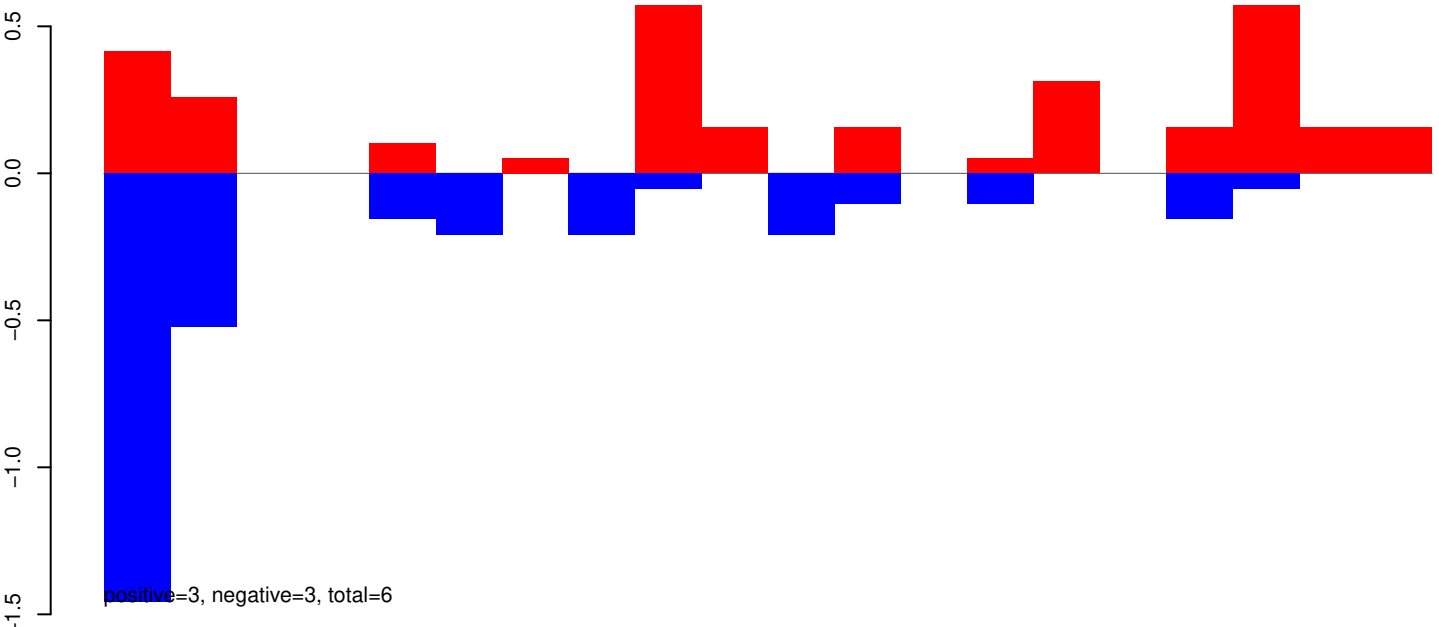
positive=0, negative=3, total=3



Window size=25, length=1107, TE@Gypsy-119_AA-LTR:1-1107

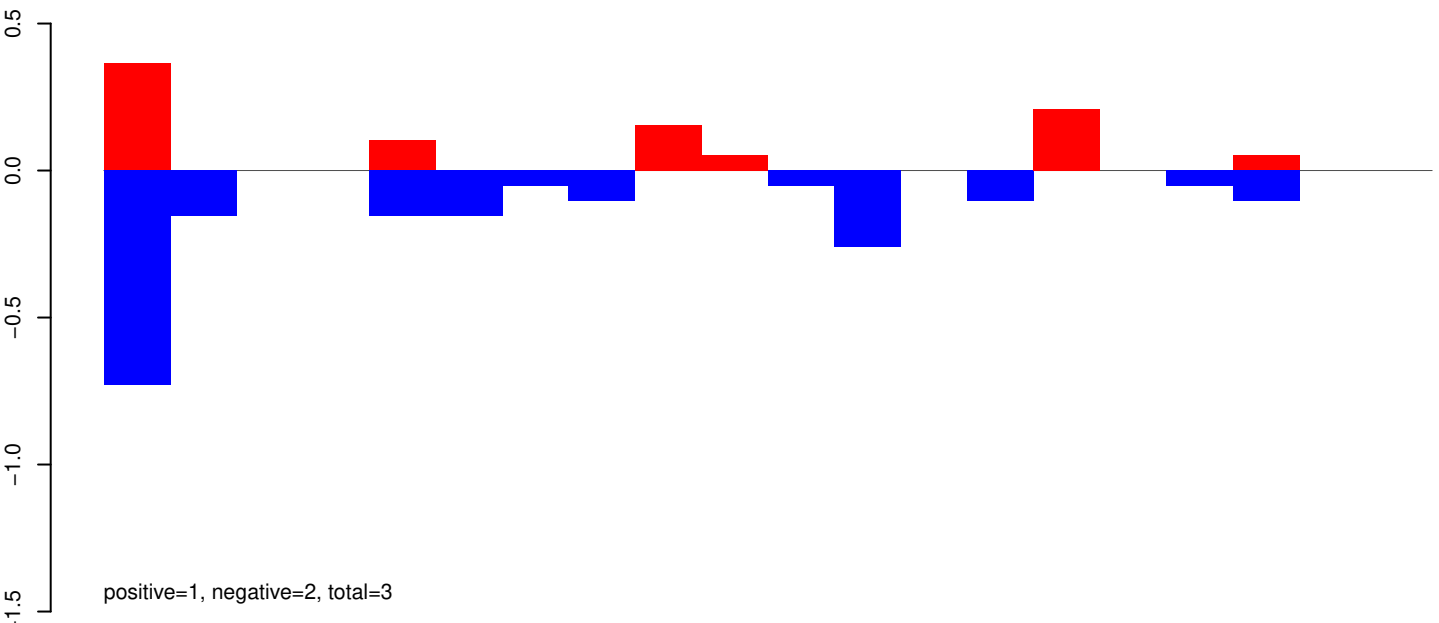
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=3, negative=3, total=6



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

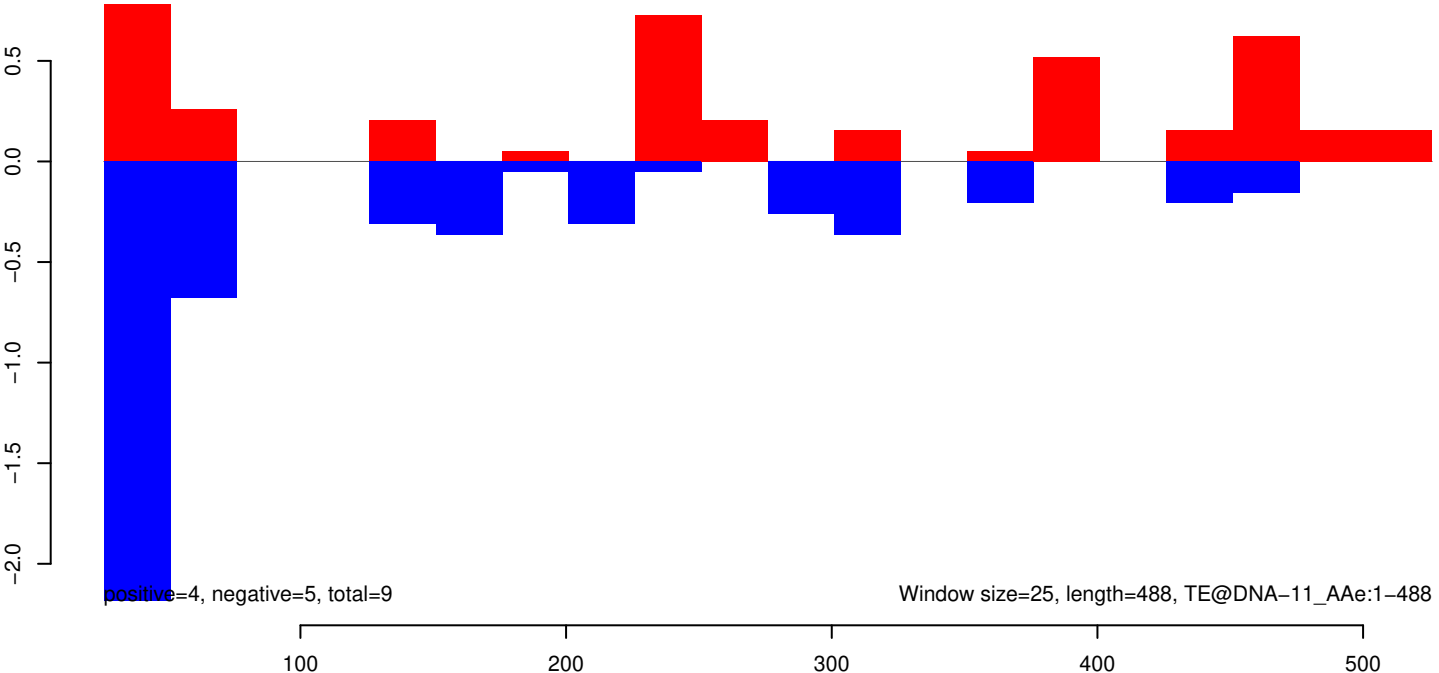
positive=1, negative=2, total=3



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=4, negative=5, total=9

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



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=1

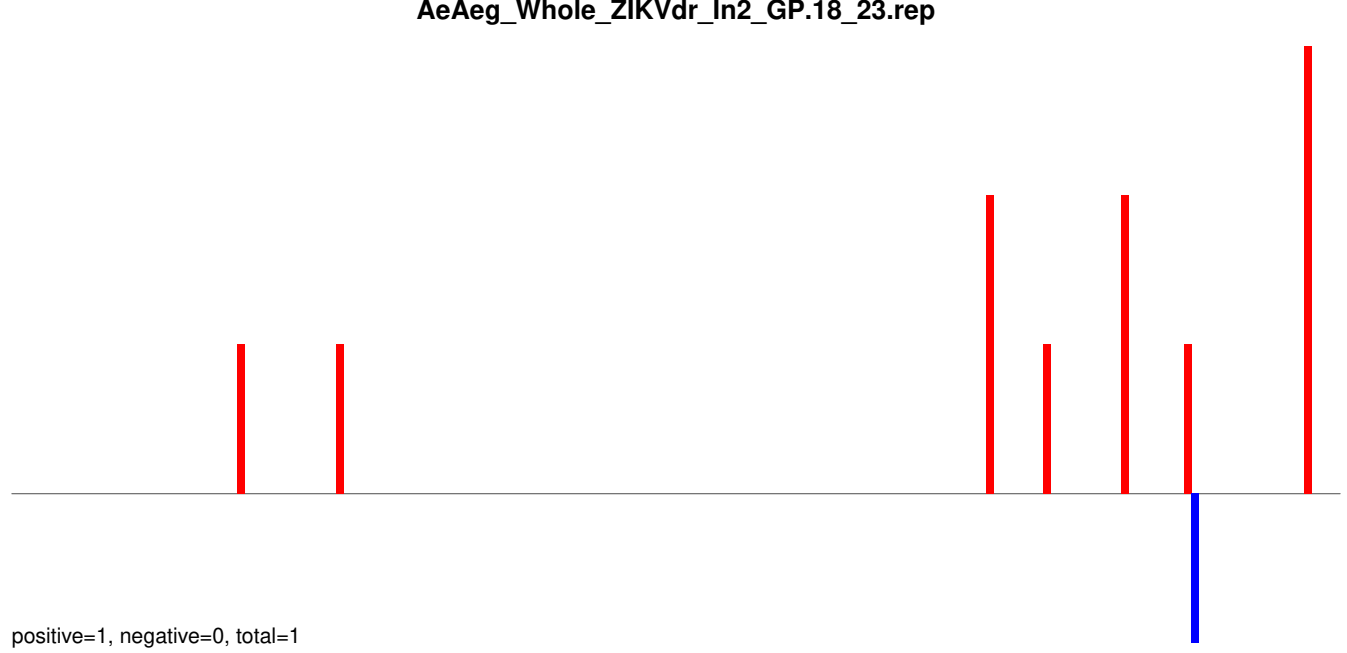
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

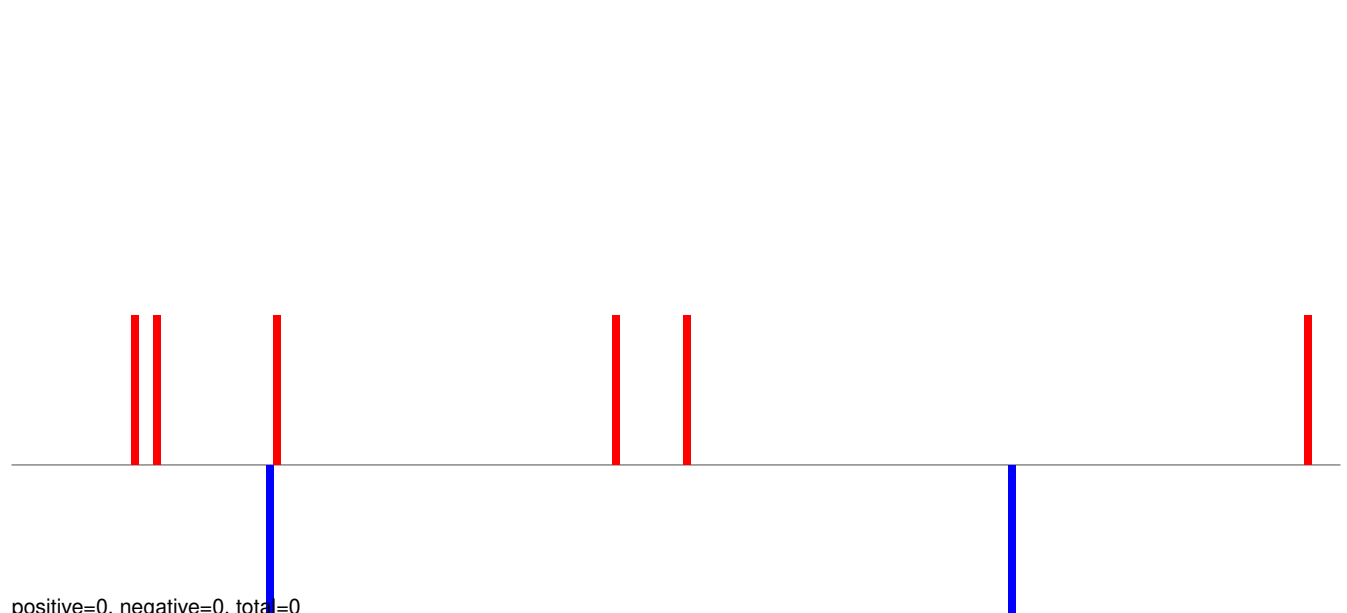
Window size=25, length=4560, TE@Crack-2_AAe:1-4560

0 1000 2000 3000 4000

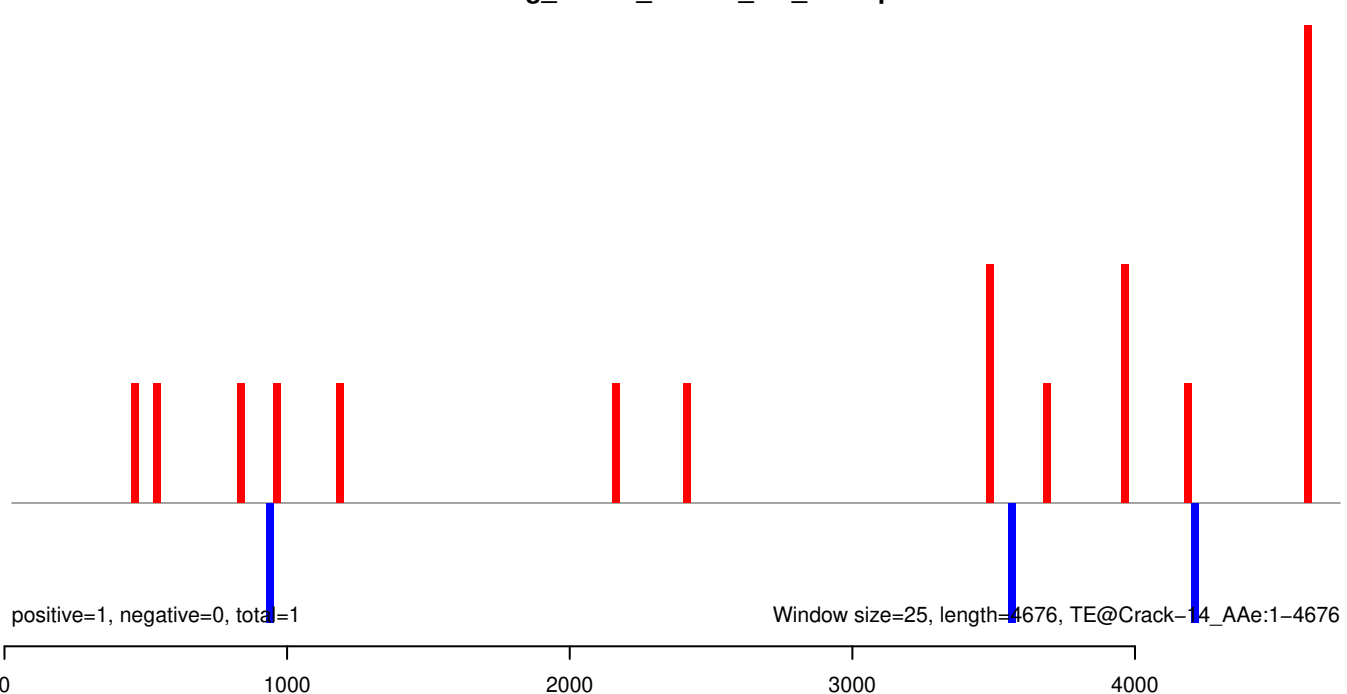
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

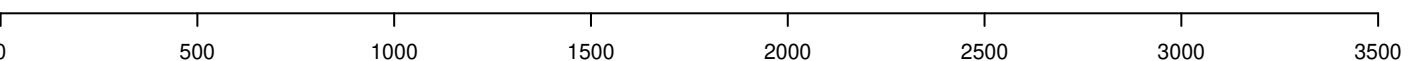
positive=0, negative=0, total=1



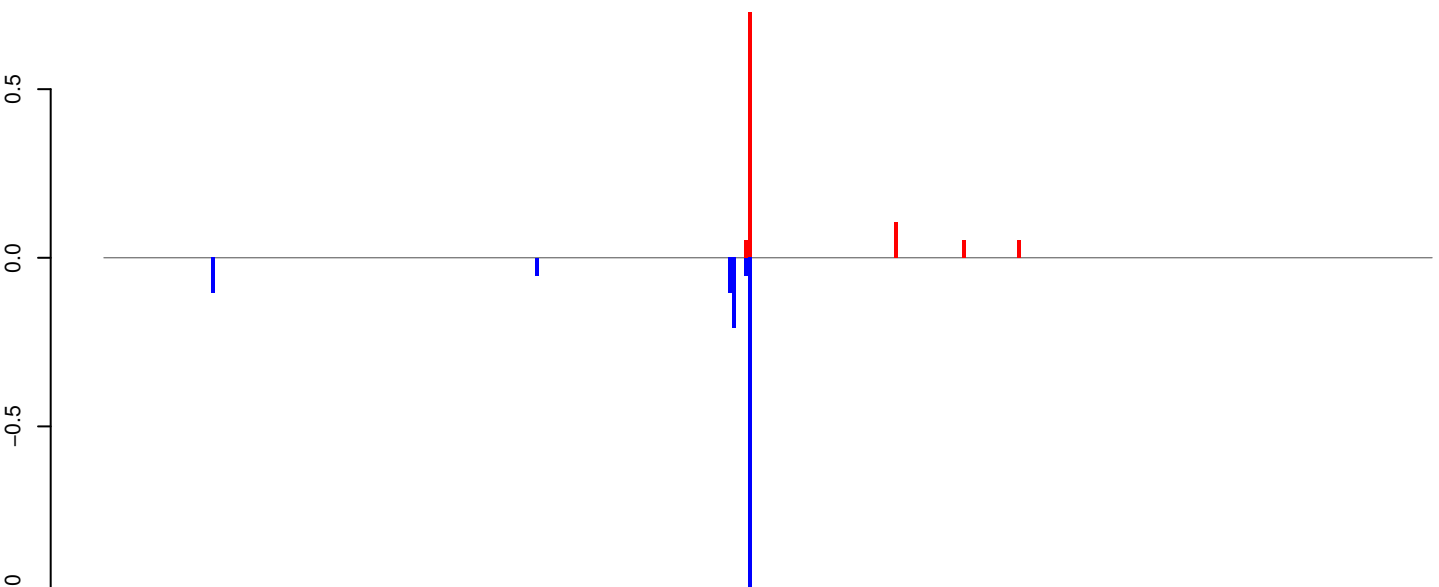
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=1

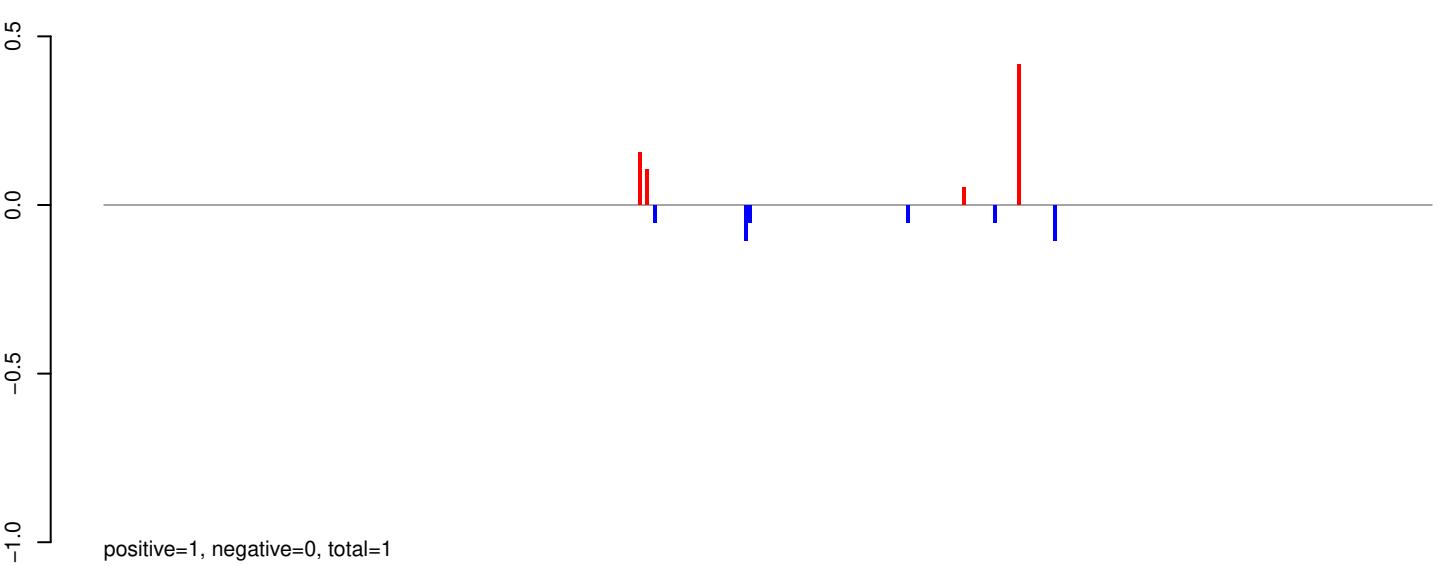
Window size=25, length=3361, TE@Copia-12_AA-LTR-I:1-3361



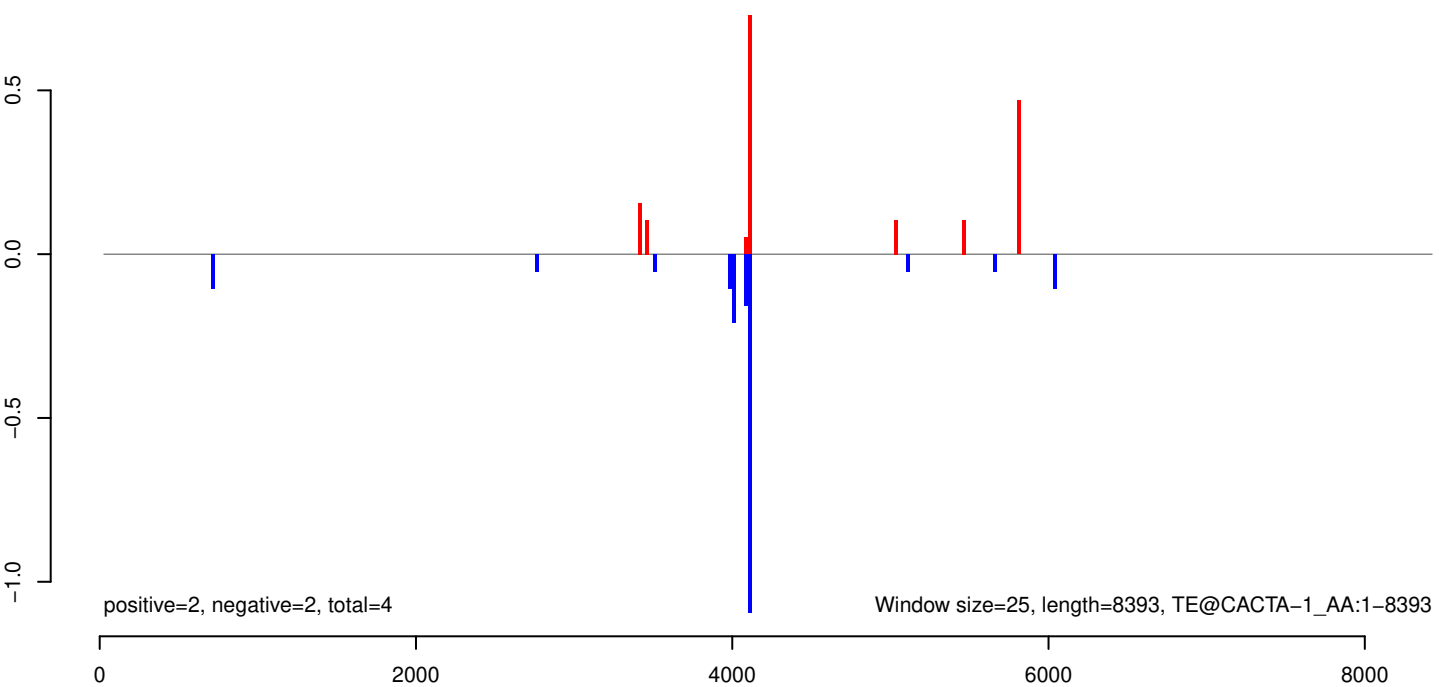
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1

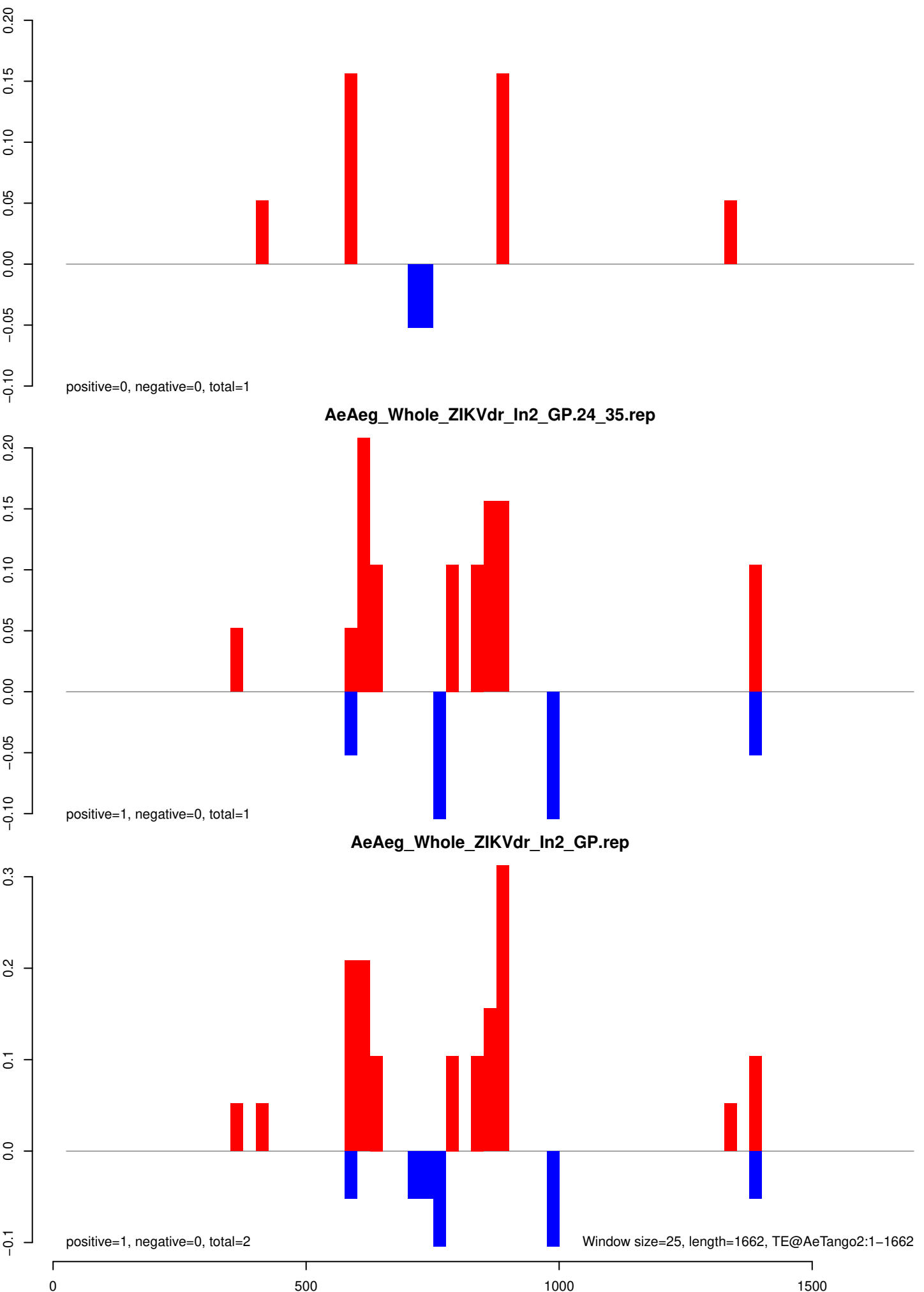
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=2

Window size=25, length=1662, TE@AeTango2:1–1662



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

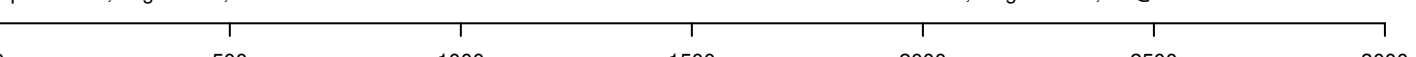
positive=1, negative=0, total=1



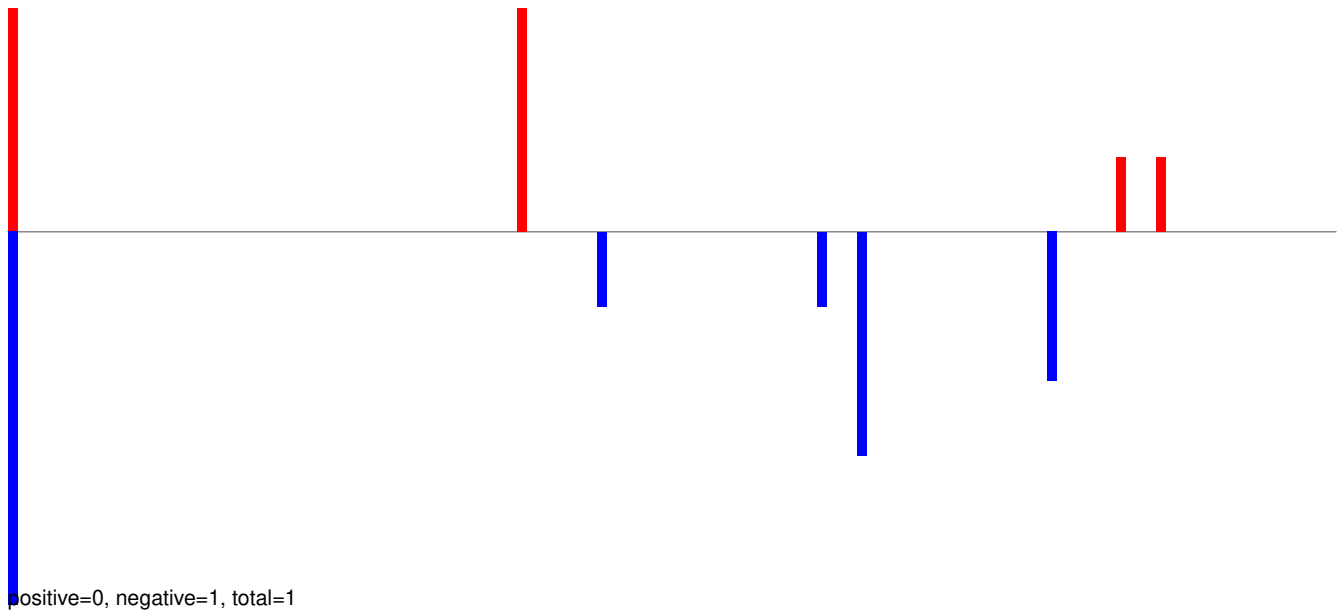
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

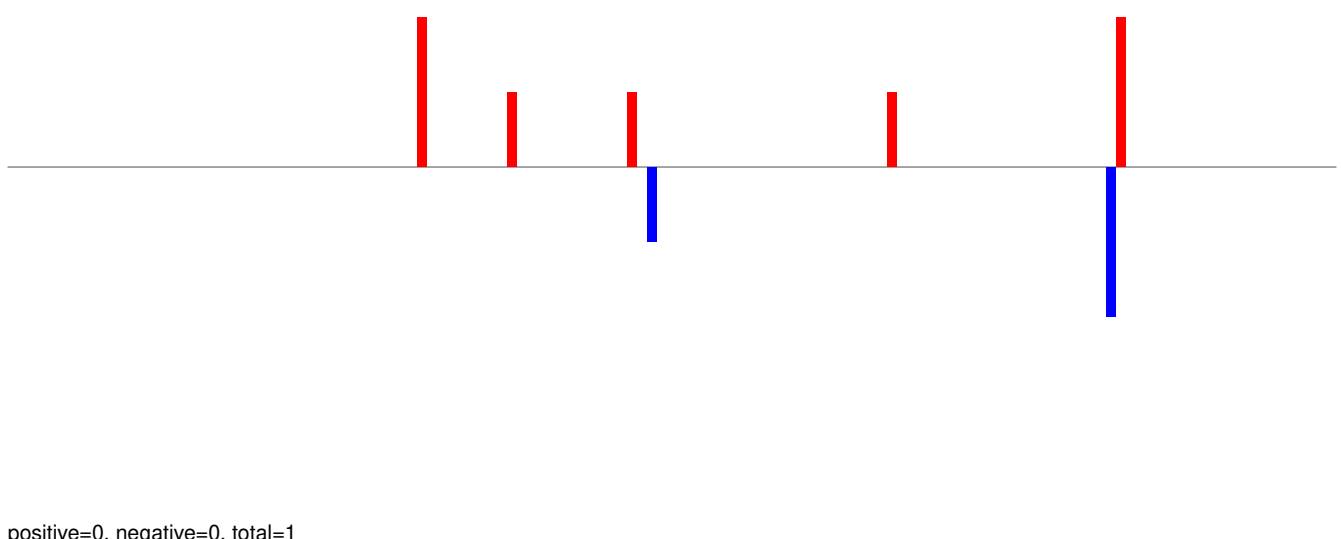
Window size=25, length=2855, TE@AeHerves2:1–2855



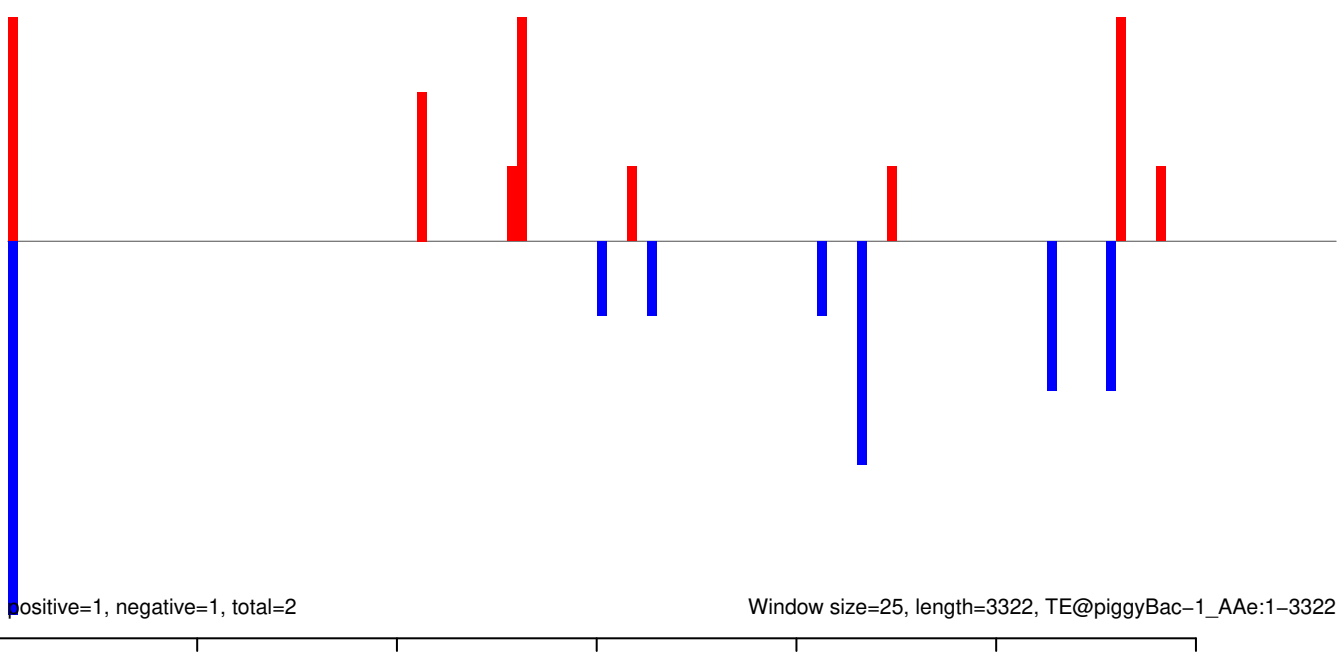
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



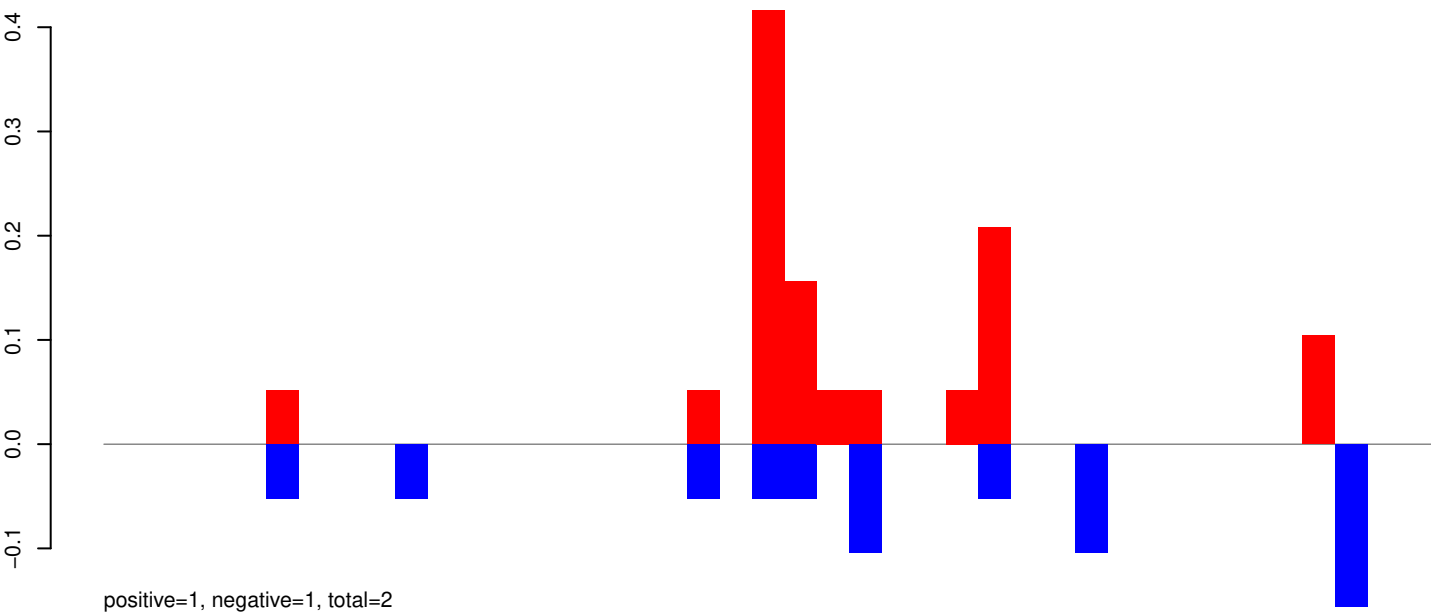
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



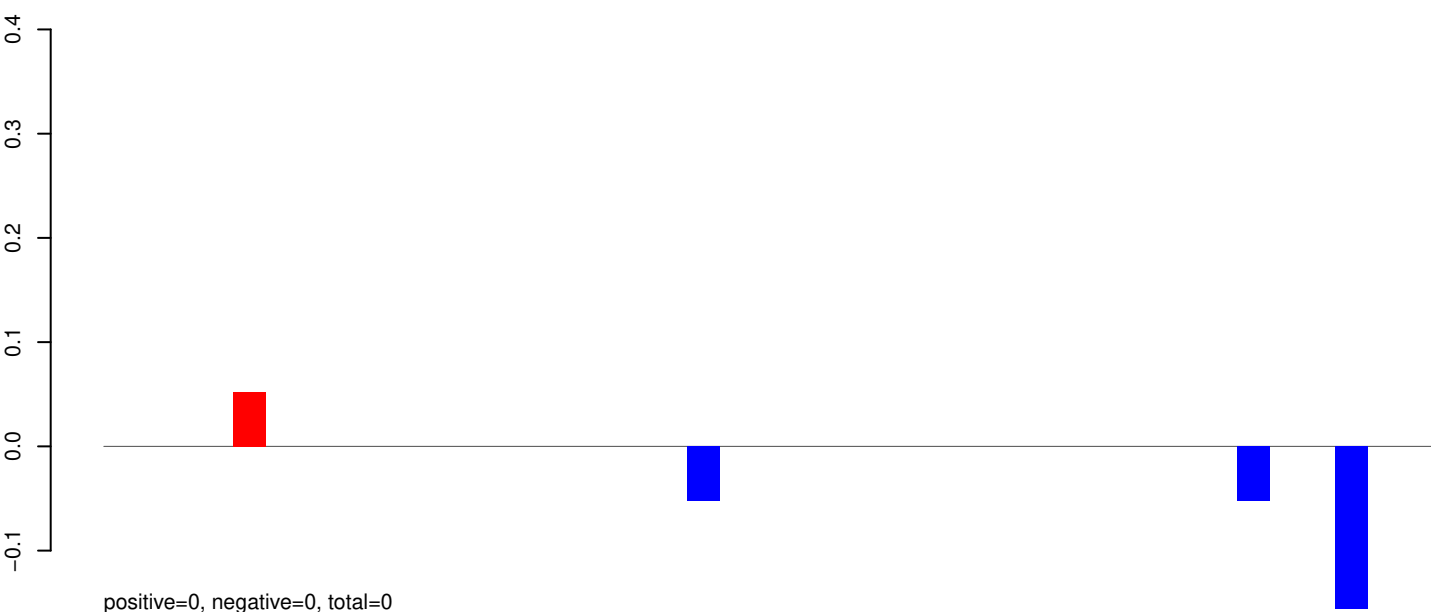
AeAeg_Whole_ZIKVdr_In2_GP.rep



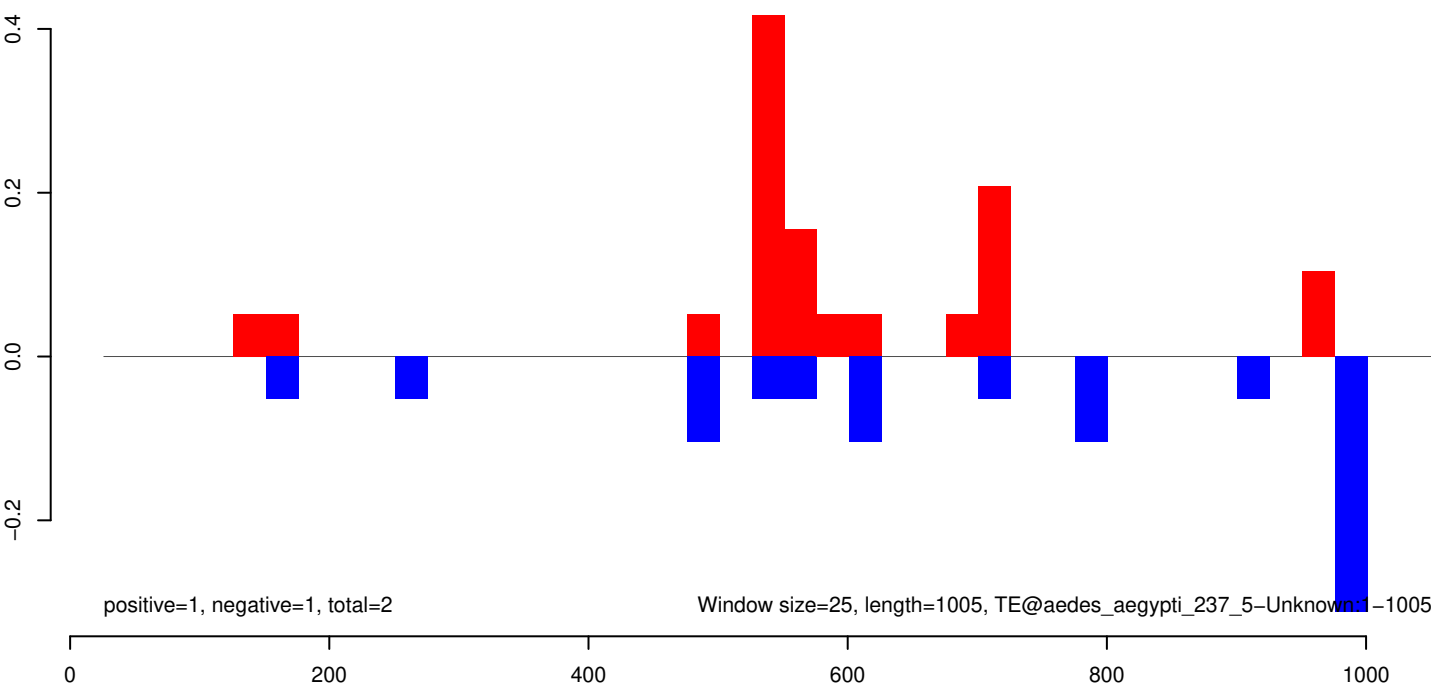
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



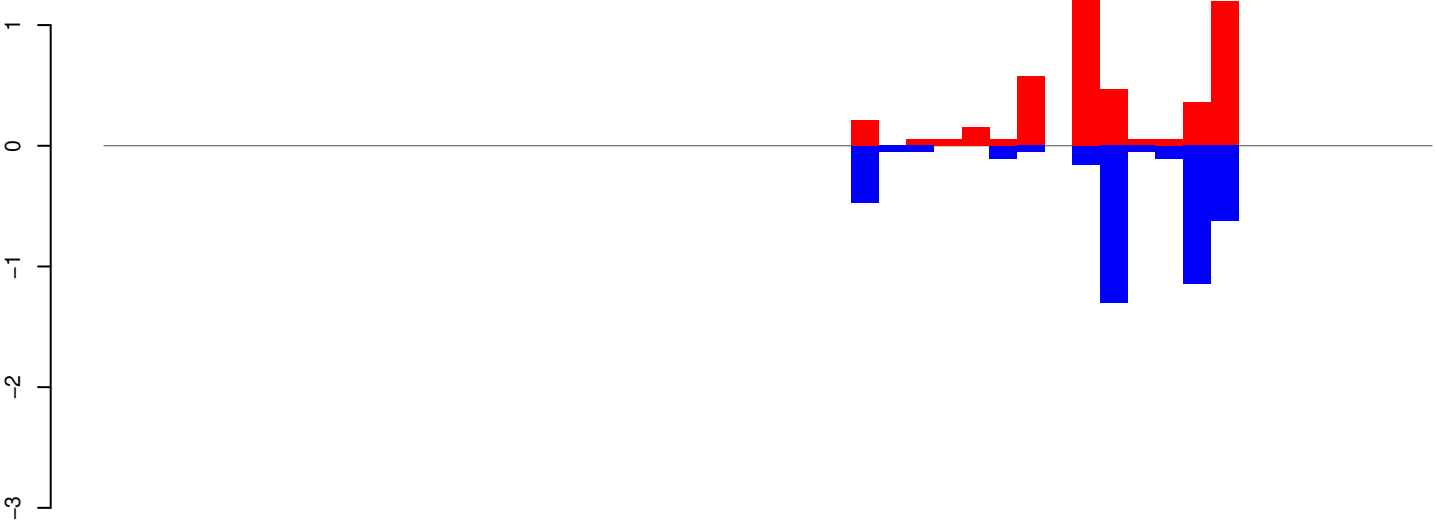
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

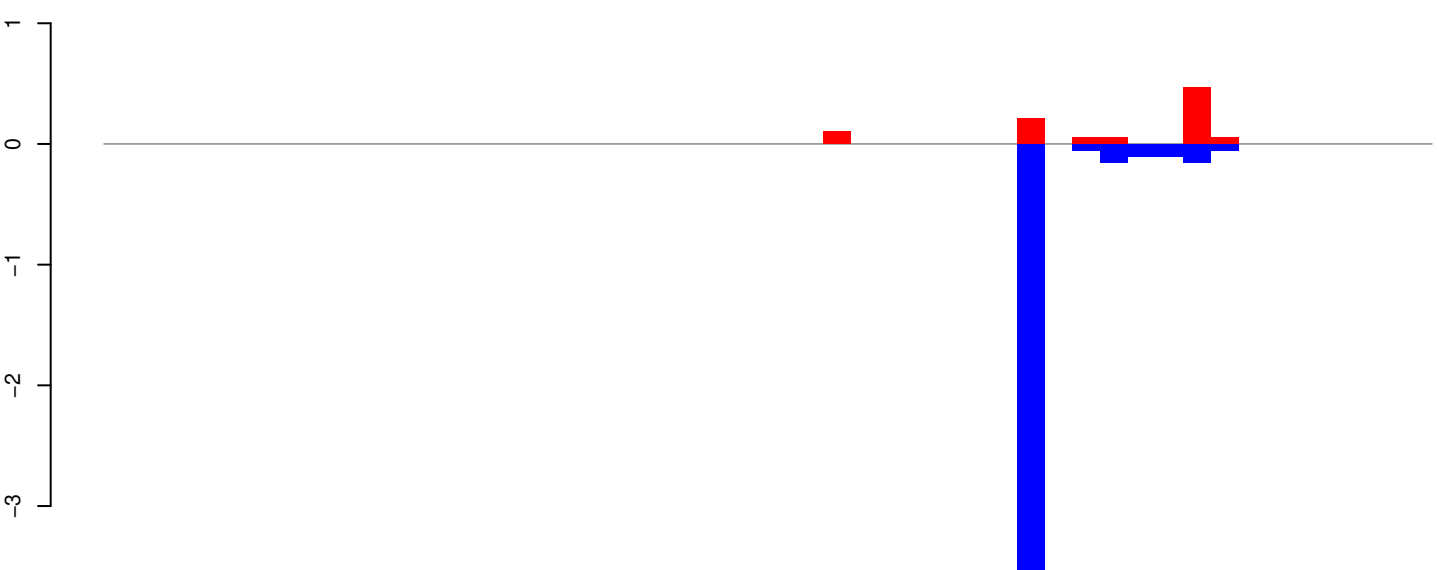


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



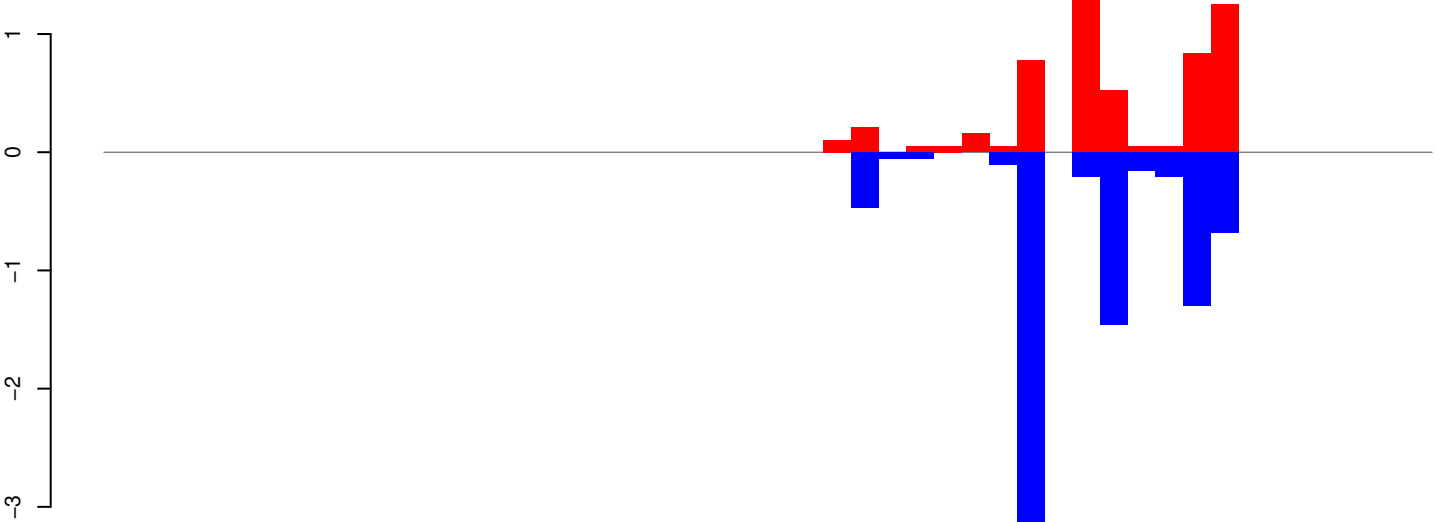
positive=4, negative=4, total=9

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=4, total=5

AeAeg_Whole_ZIKVdr_In2_GP.rep

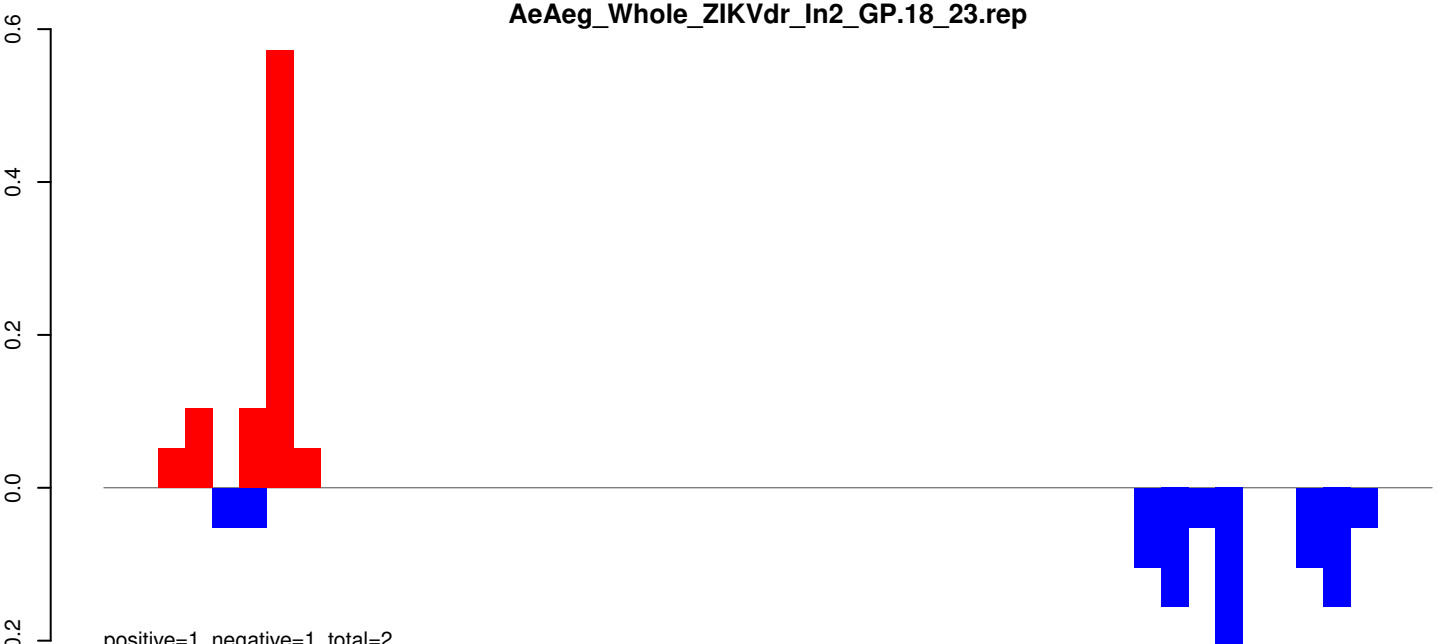


positive=5, negative=8, total=14

Window size=25, length=1181, TE@*aedes_aegypti_1788_6*-Unknown:1-1181

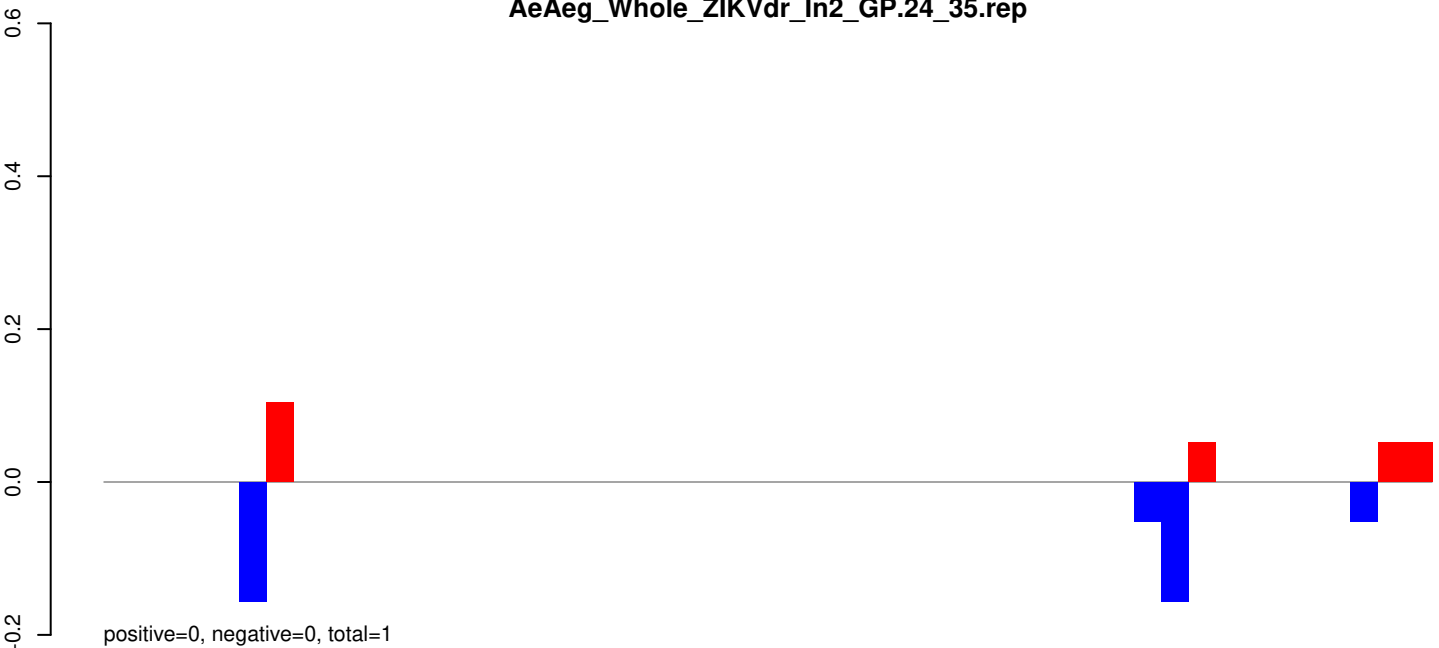
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

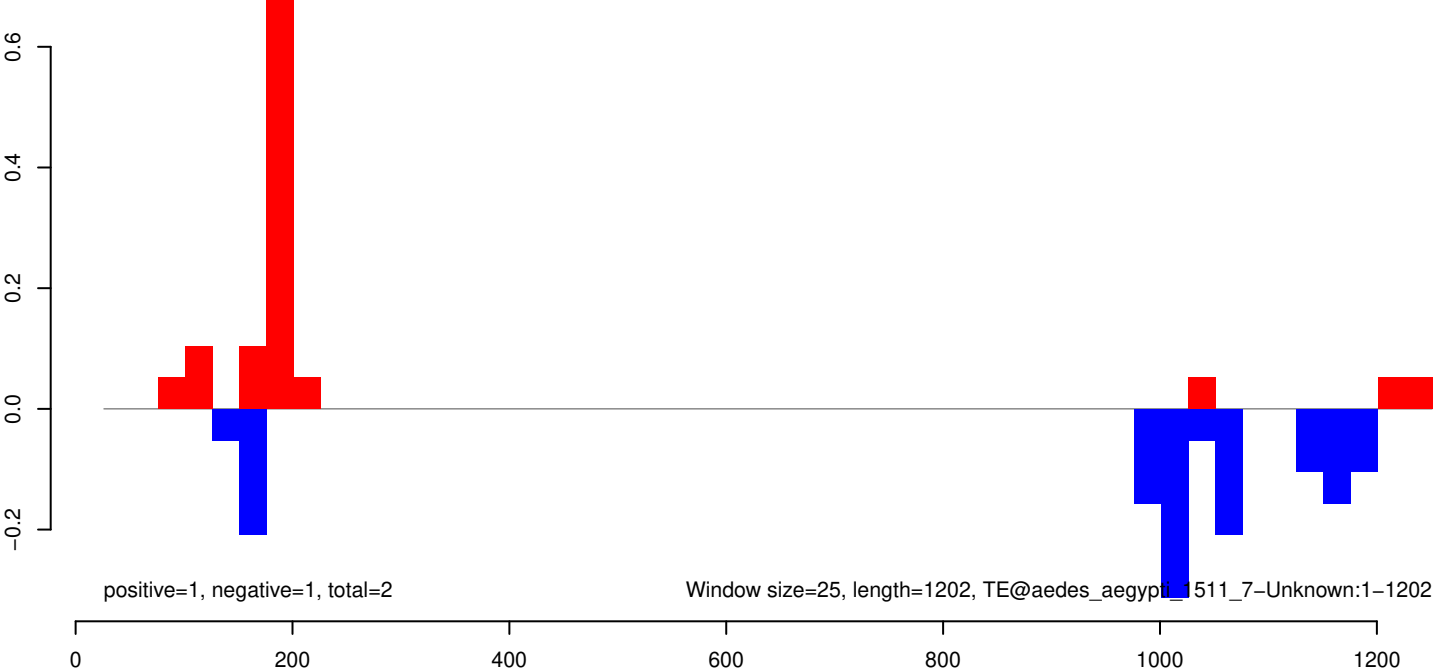
positive=0, negative=0, total=1



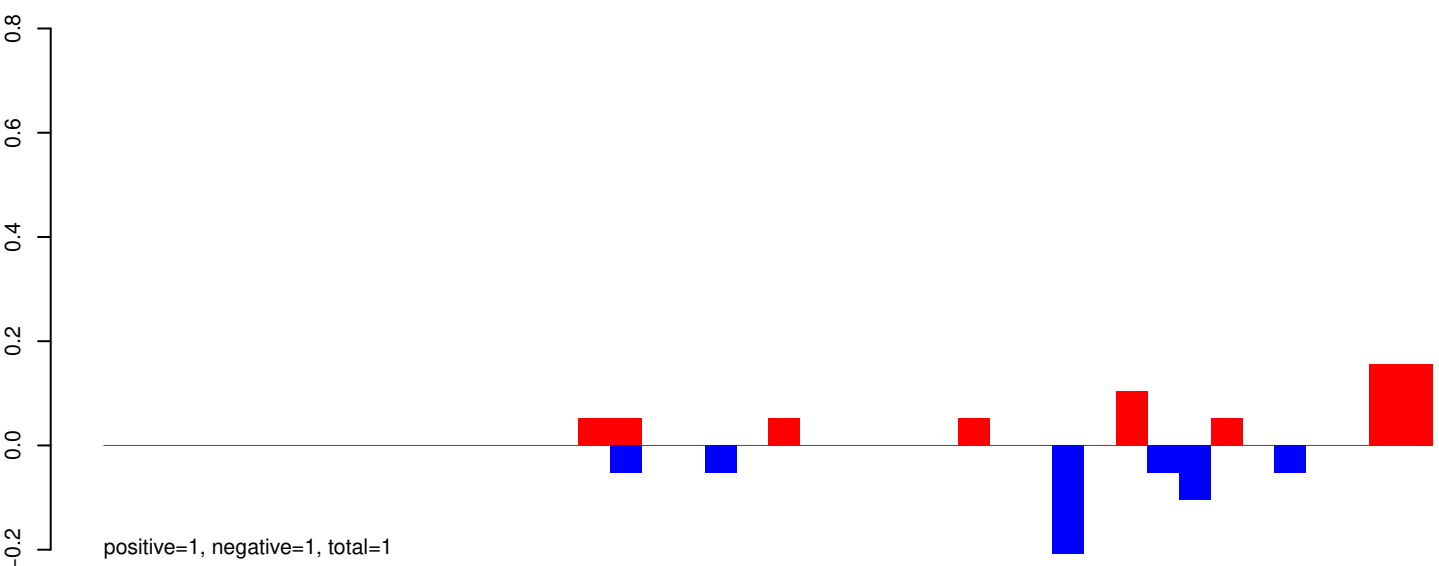
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=2

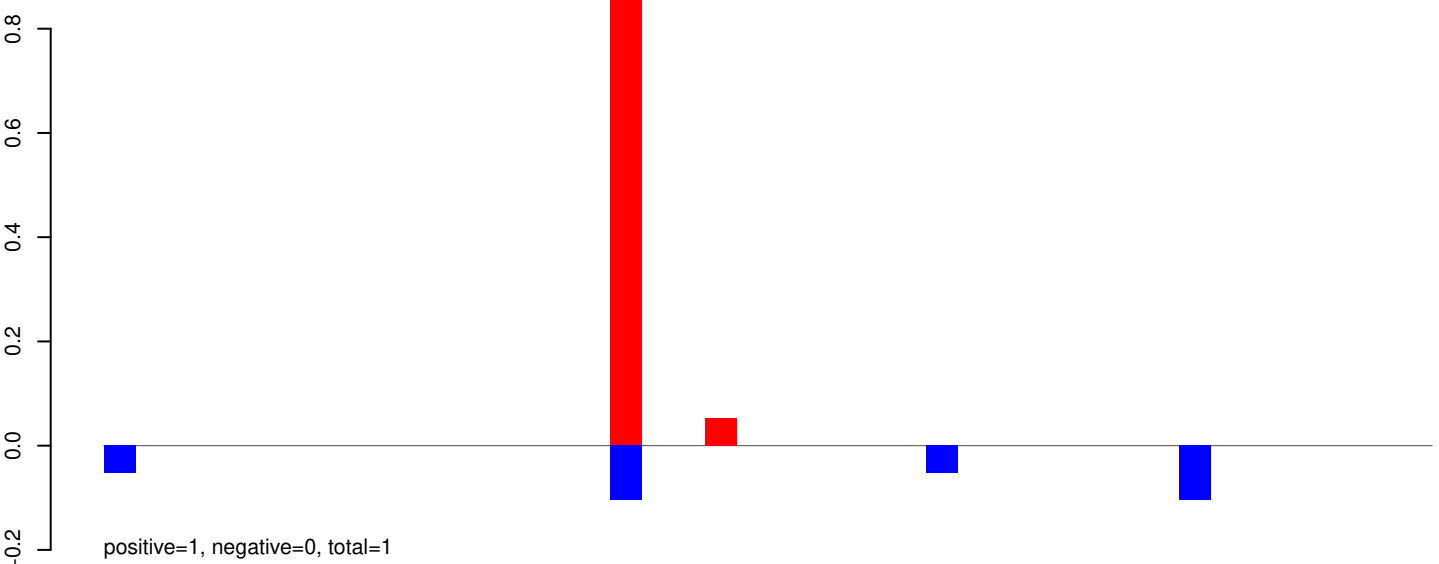
Window size=25, length=1202, TE@aedes_aegypti_1511_7-Unknown:1-1202



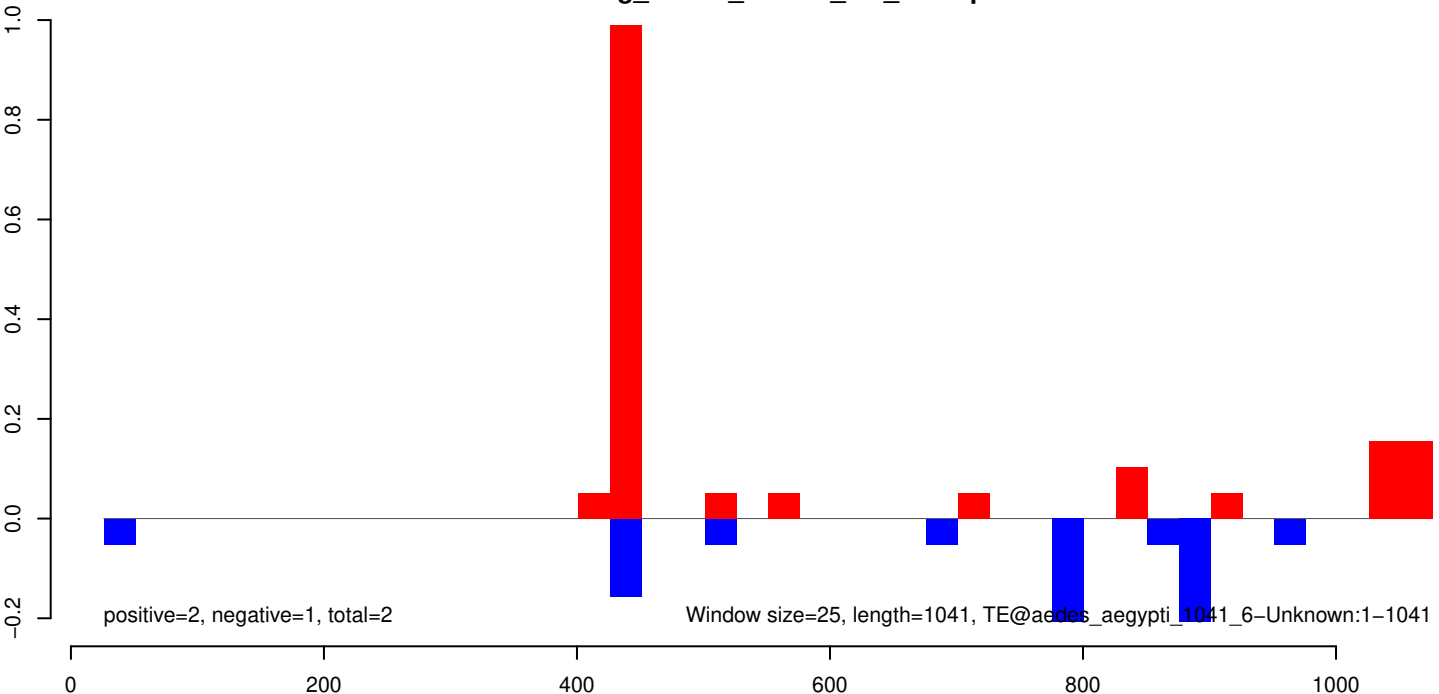
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

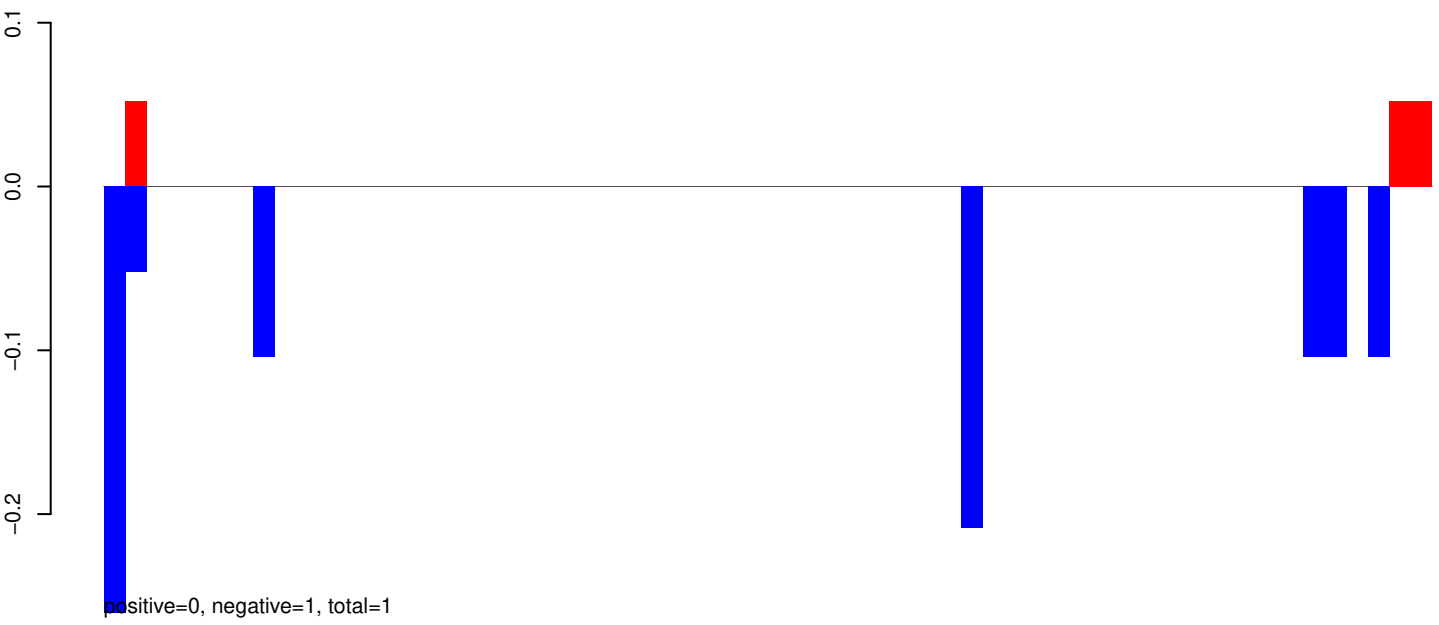


AeAeg_Whole_ZIKVdr_In2_GP.rep



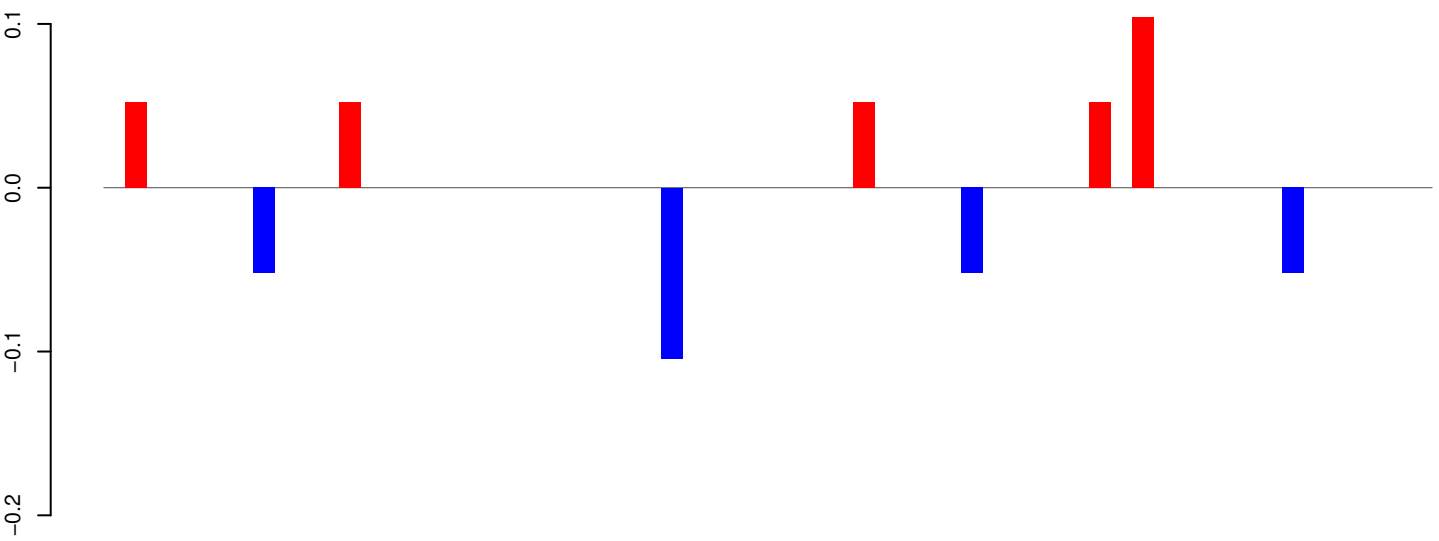
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

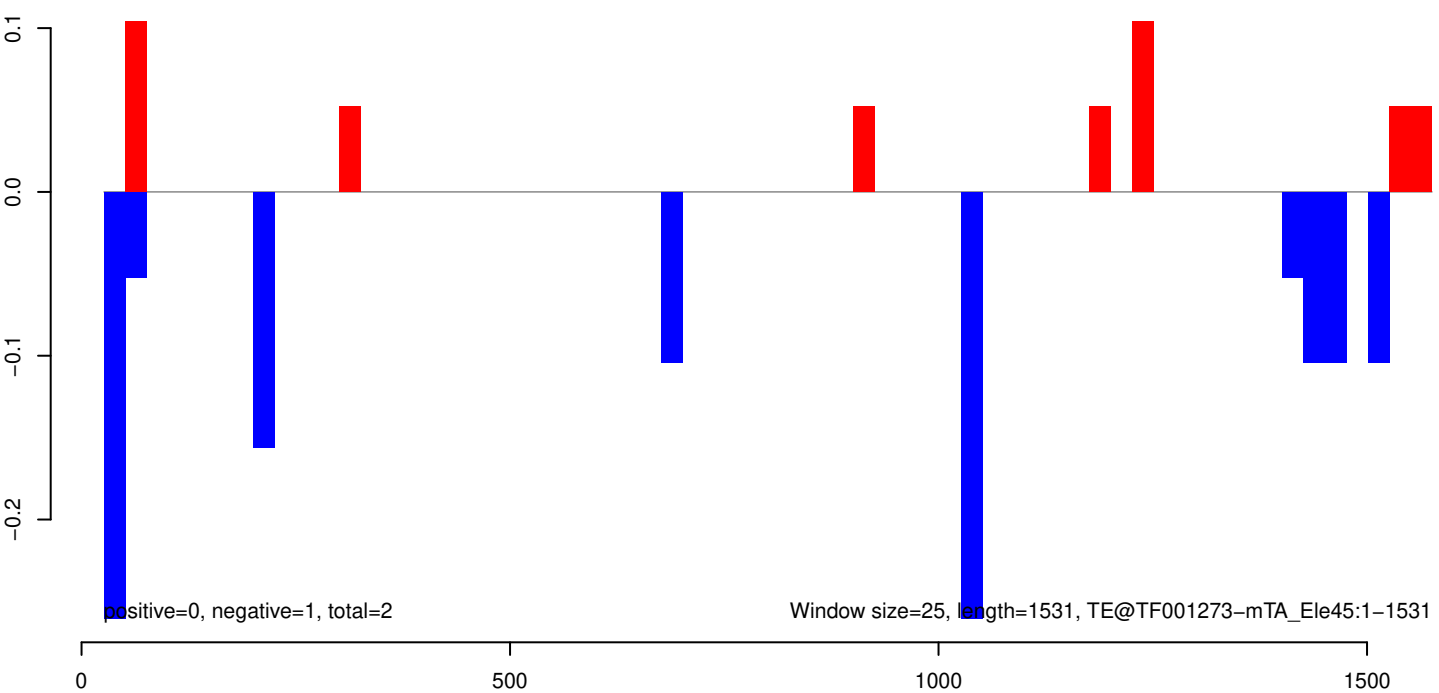
positive=0, negative=0, total=1



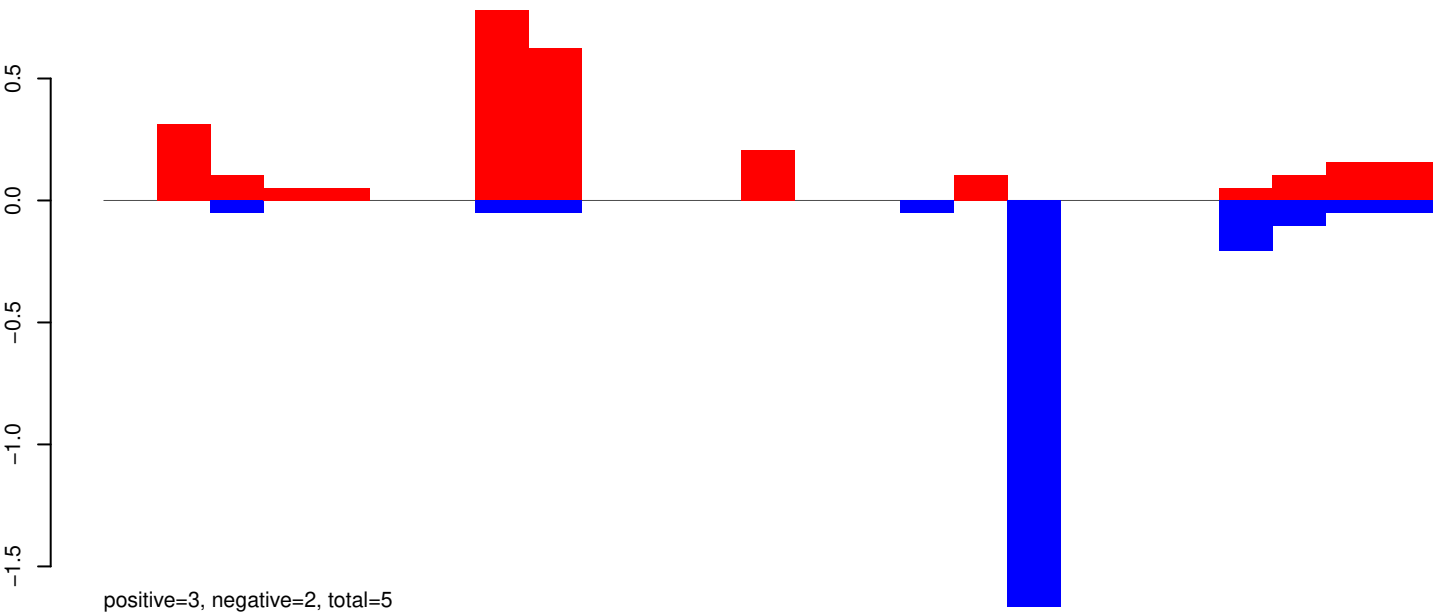
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=1, total=2

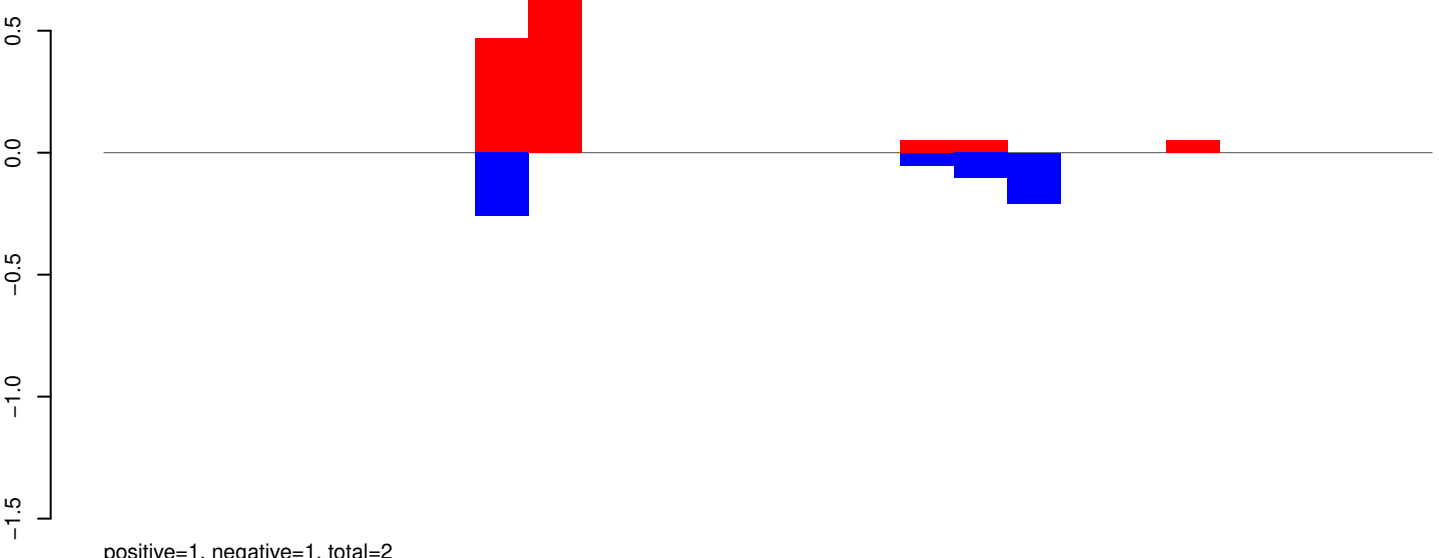
Window size=25, length=1531, TE@TF001273-mTA_Ele45:1-1531



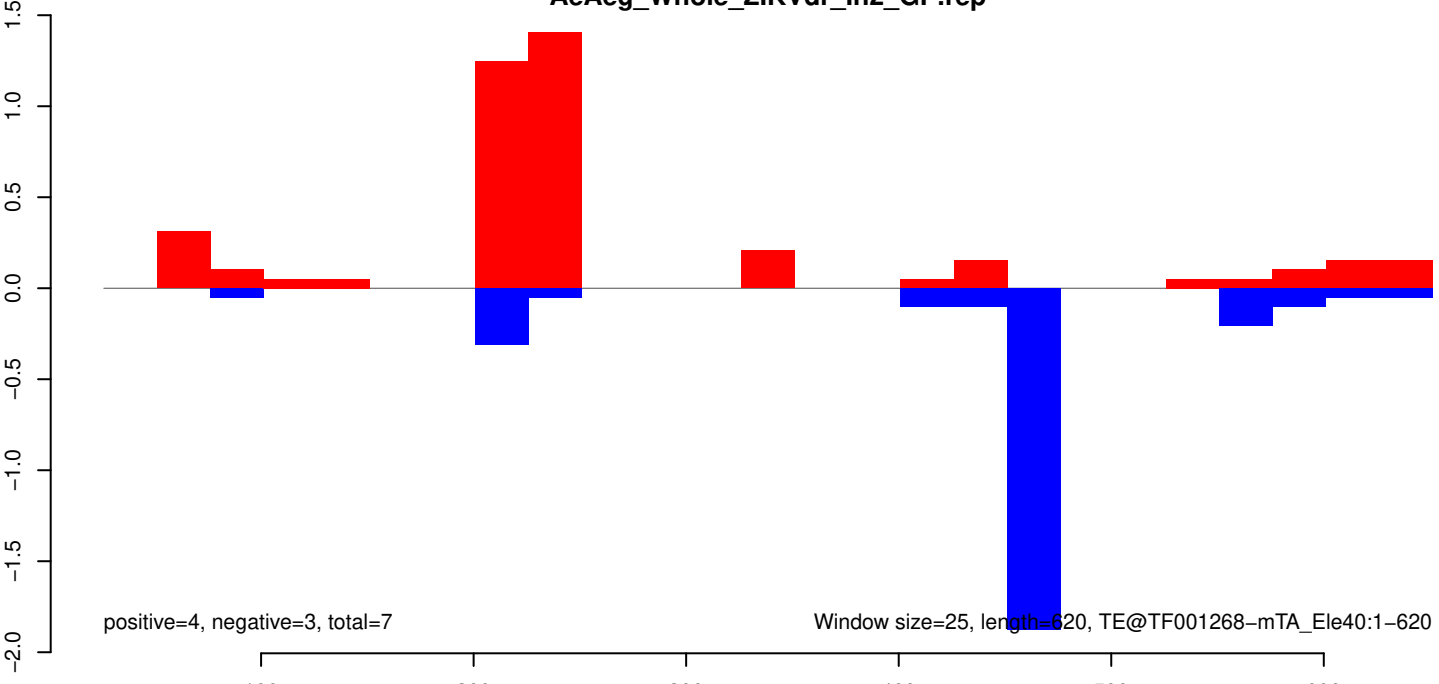
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

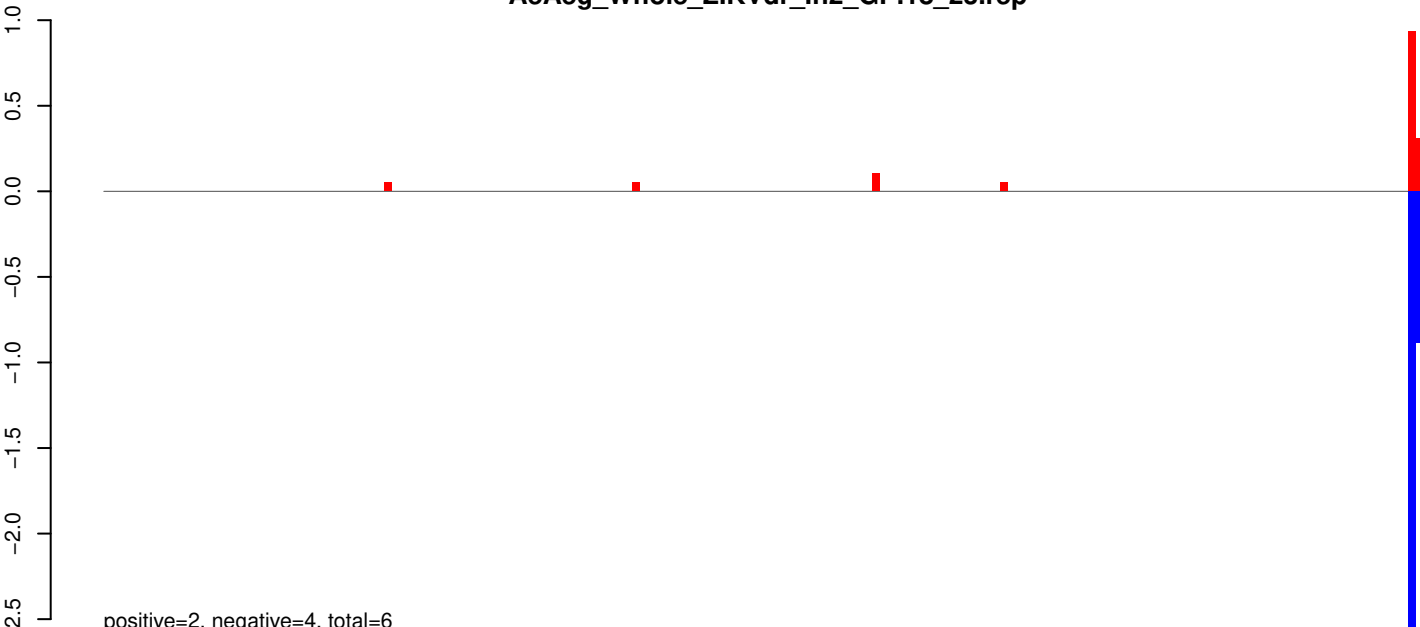


AeAeg_Whole_ZIKVdr_In2_GP.rep



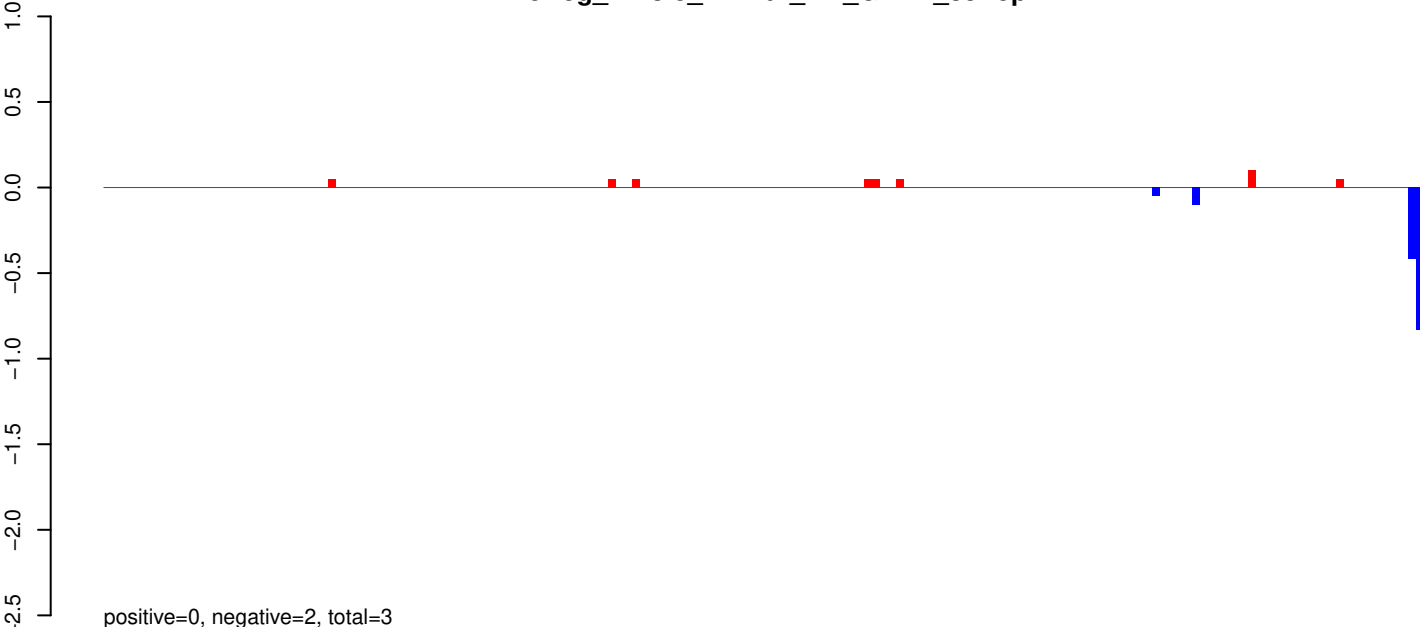
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=4, total=6



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

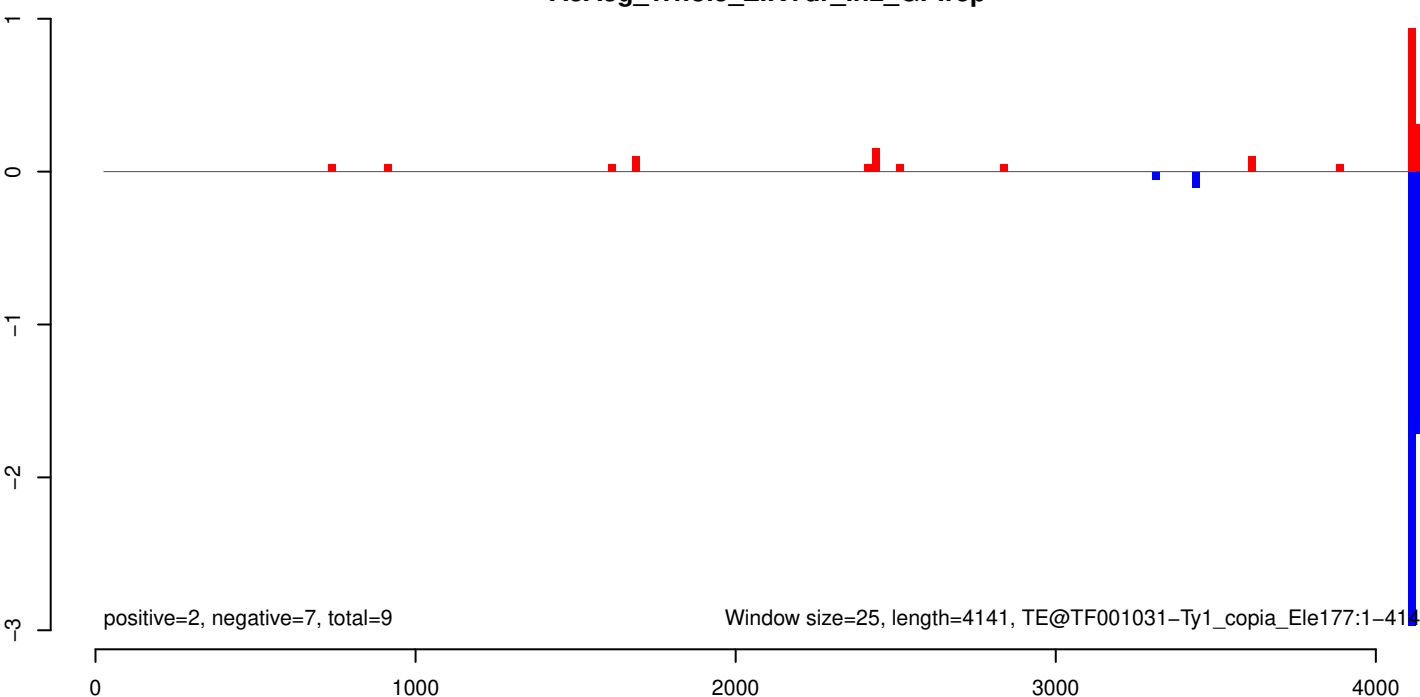
positive=0, negative=2, total=3



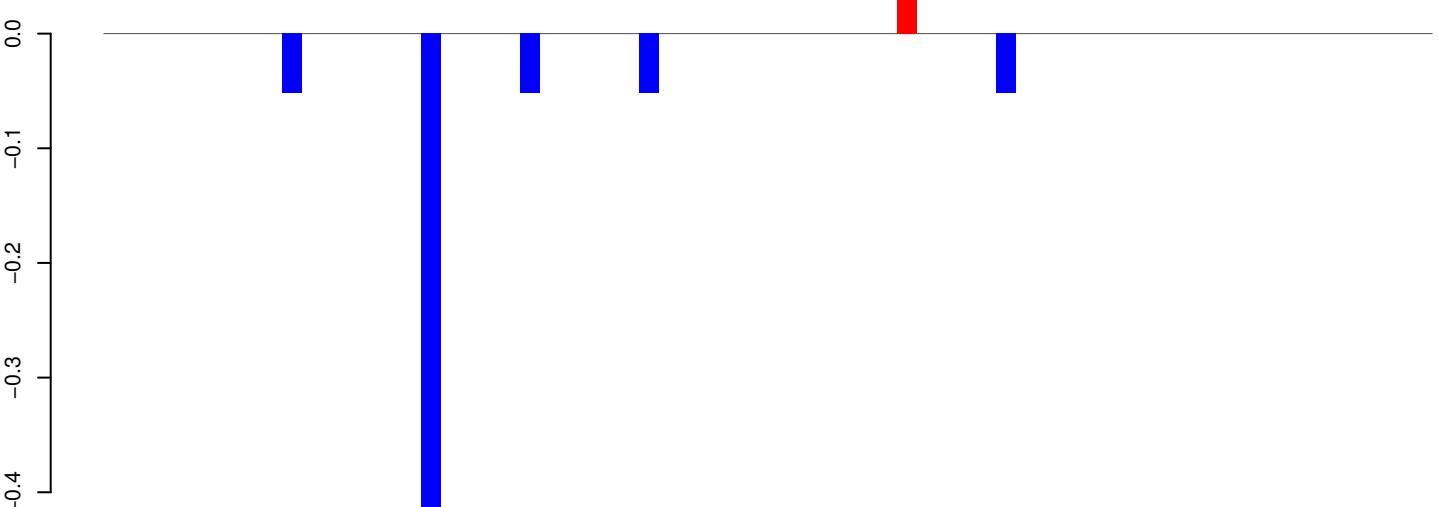
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=7, total=9

Window size=25, length=4141, TE@TF001031-Ty1_copia_Ele177:1-4141

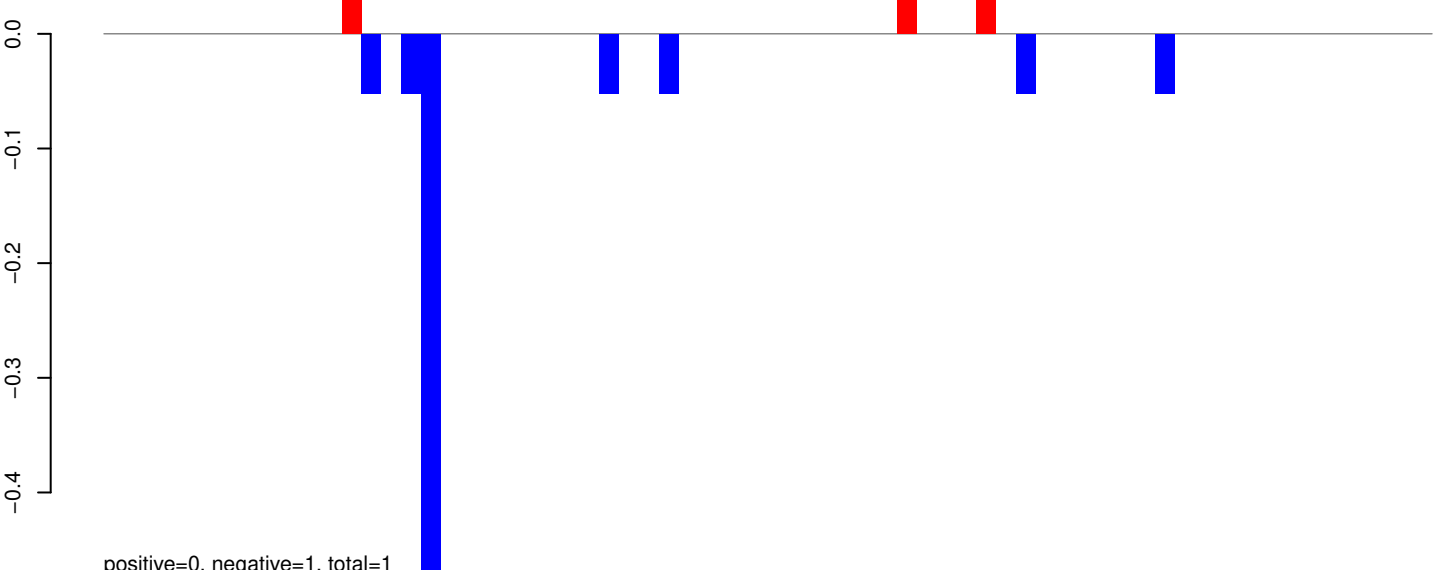


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



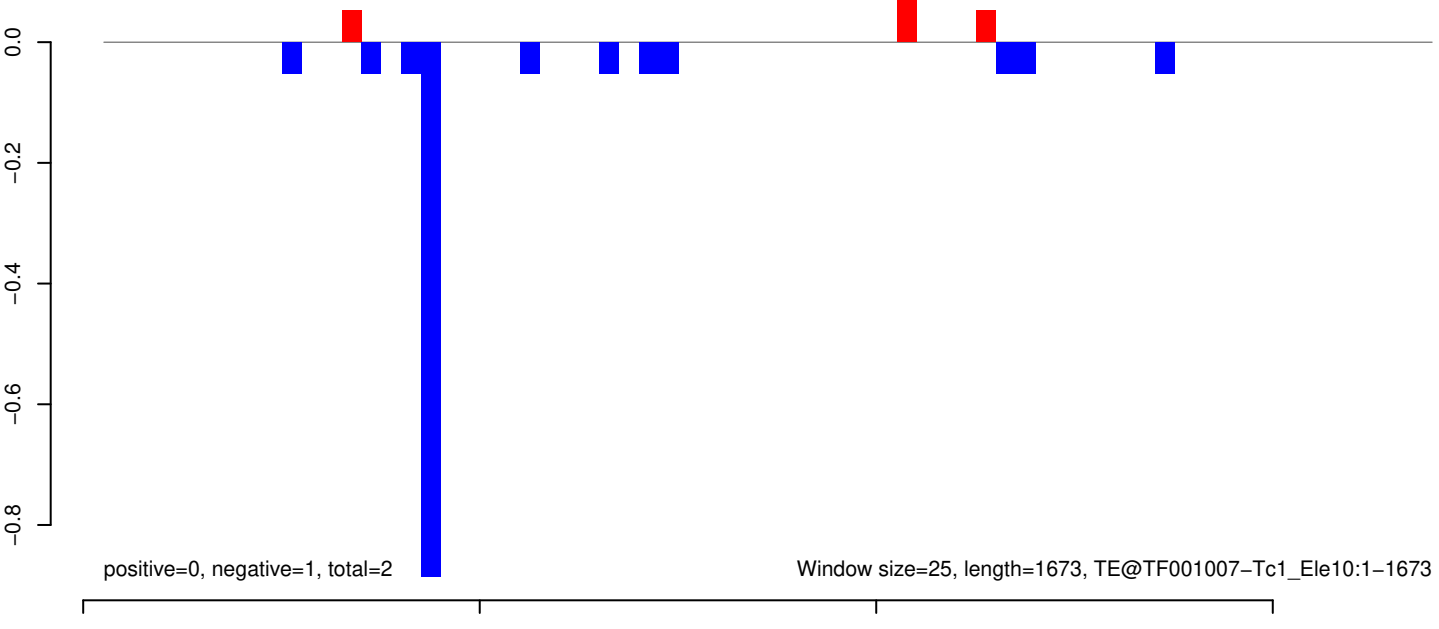
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=0, negative=1, total=2

Window size=25, length=1673, TE@TF001007-Tc1_Ele10:1-1673

0 500 1000 1500

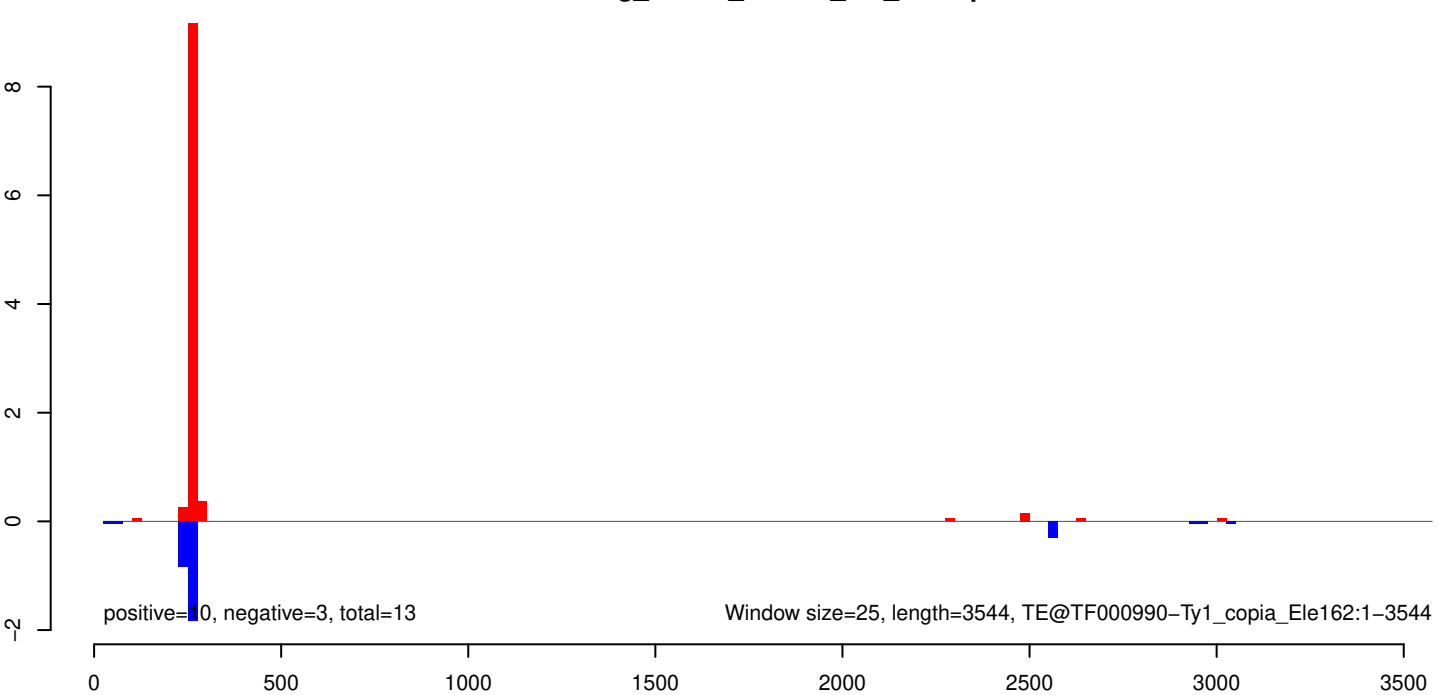
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

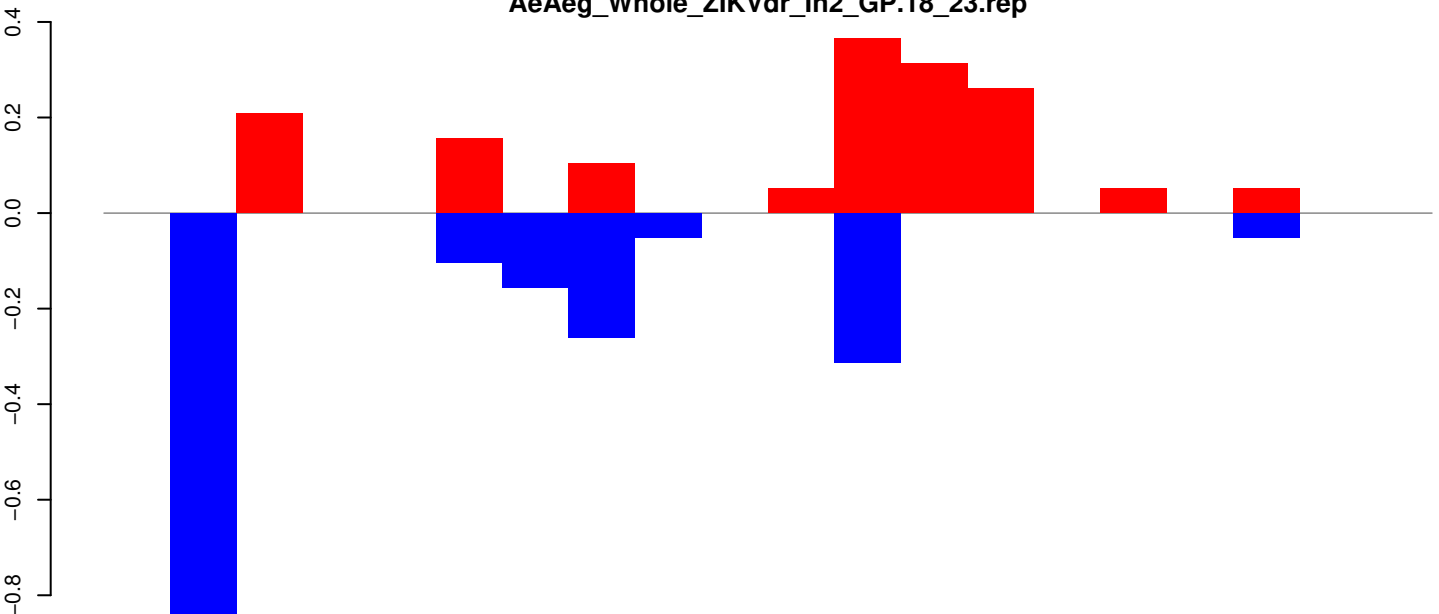


AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=2, total=3



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

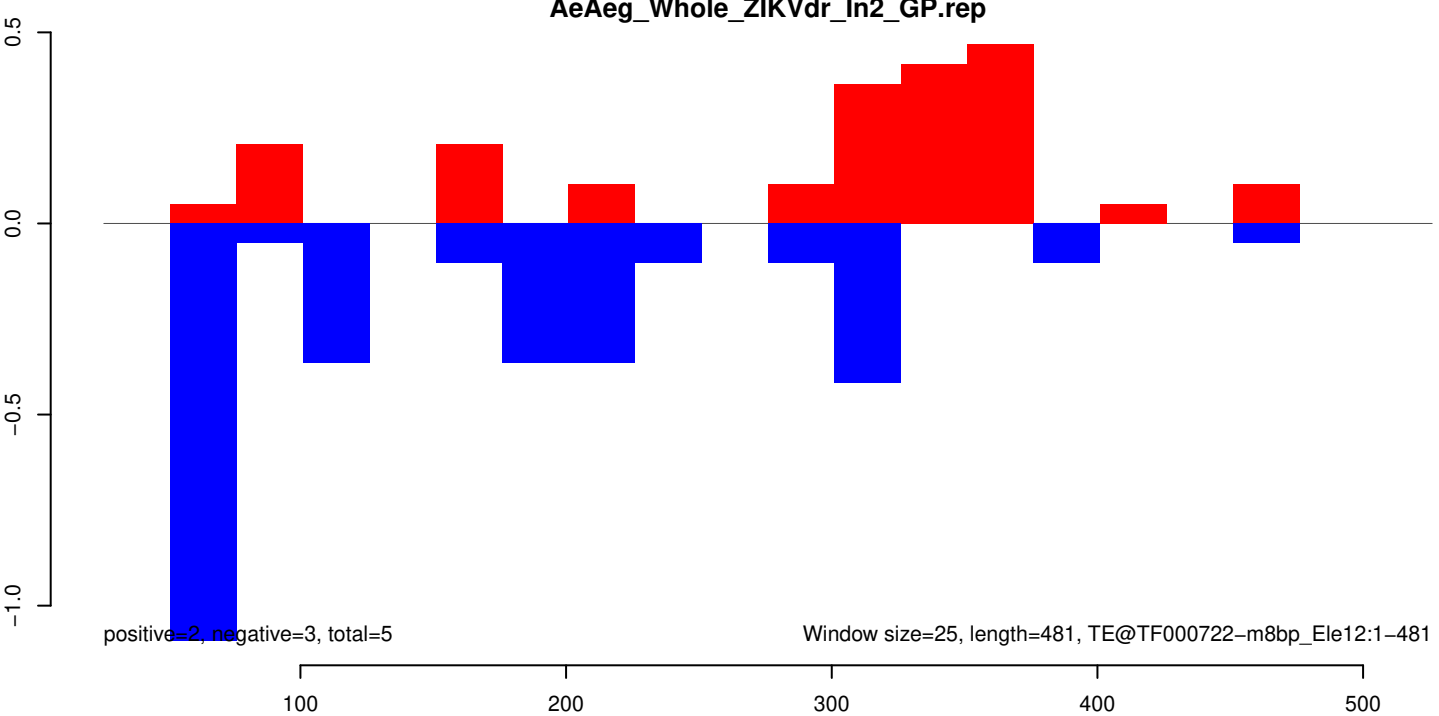
positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_In2_GP.rep

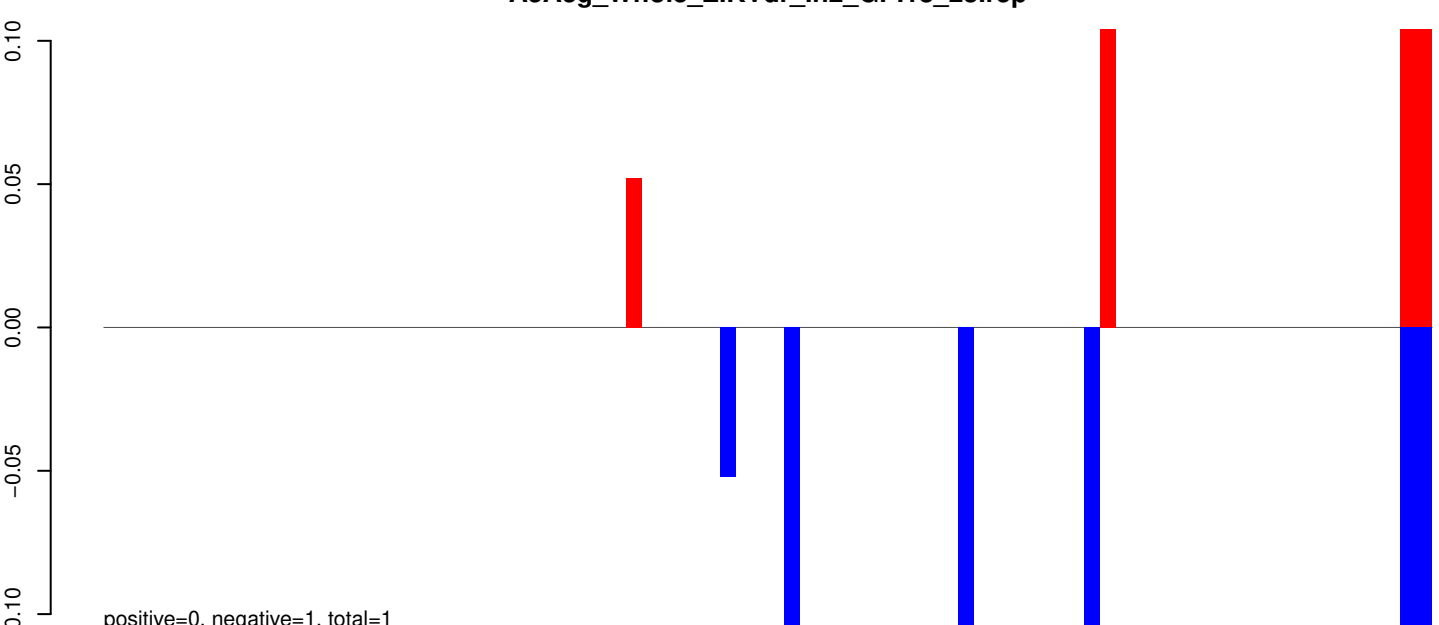
positive=2, negative=3, total=5

Window size=25, length=481, TE@TF000722-m8bp_Ele12:1-481



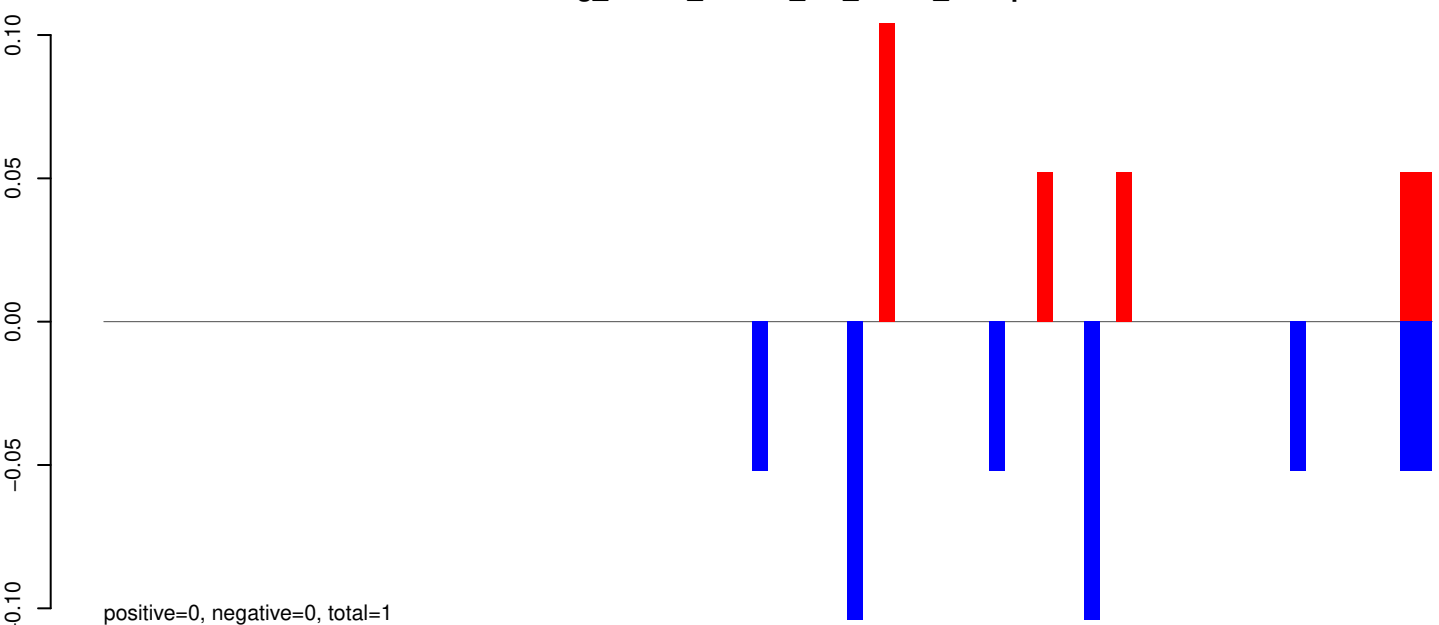
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

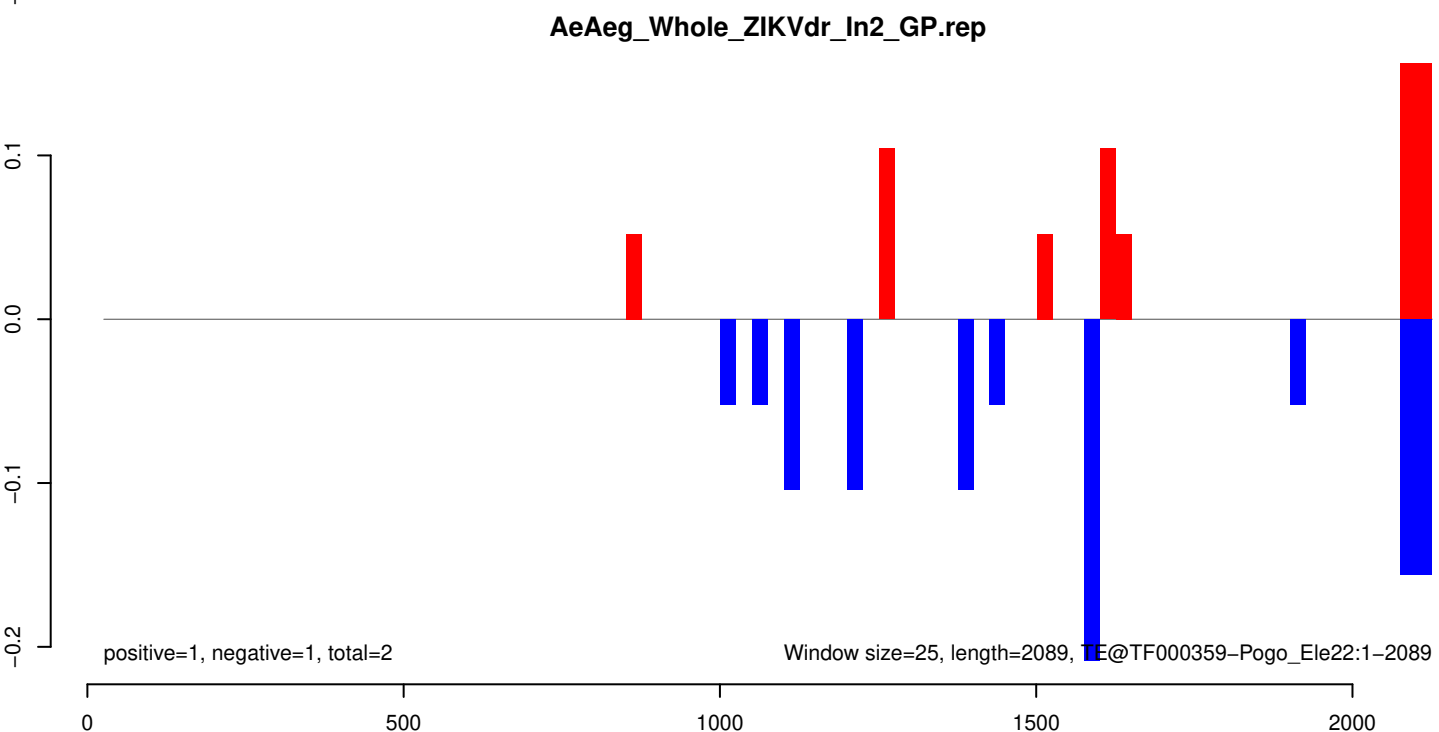
positive=0, negative=0, total=1



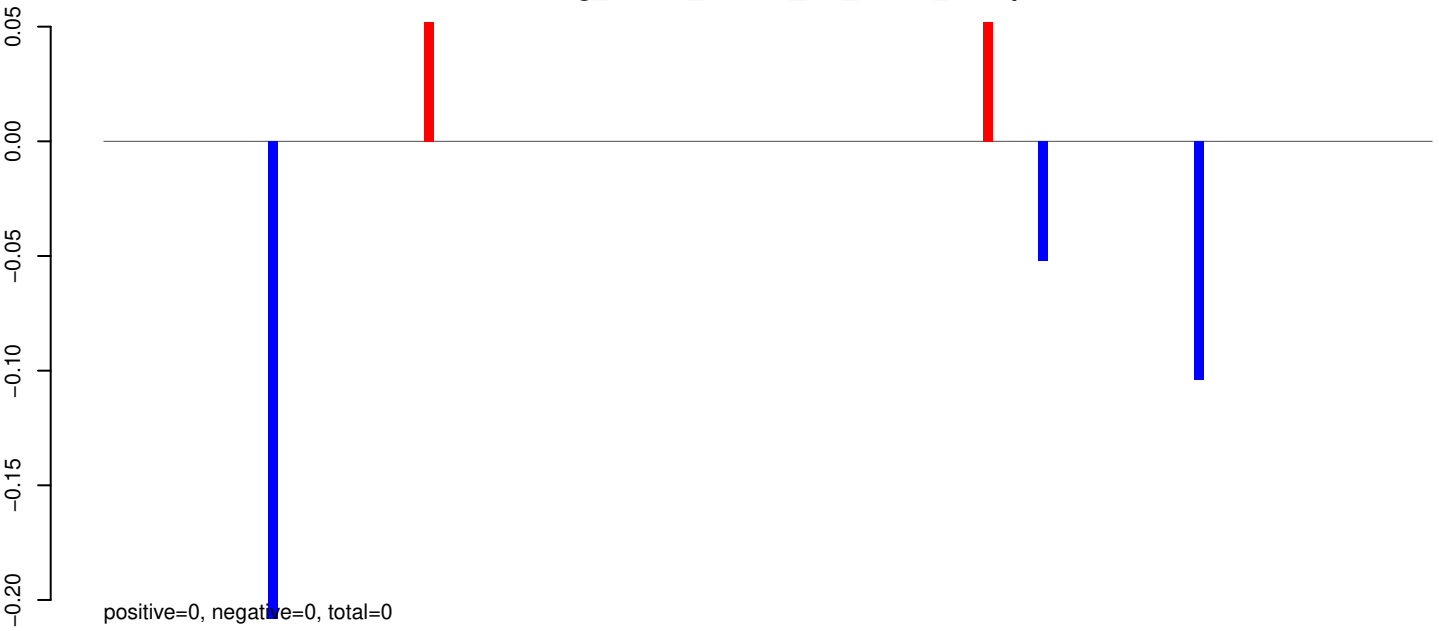
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=2

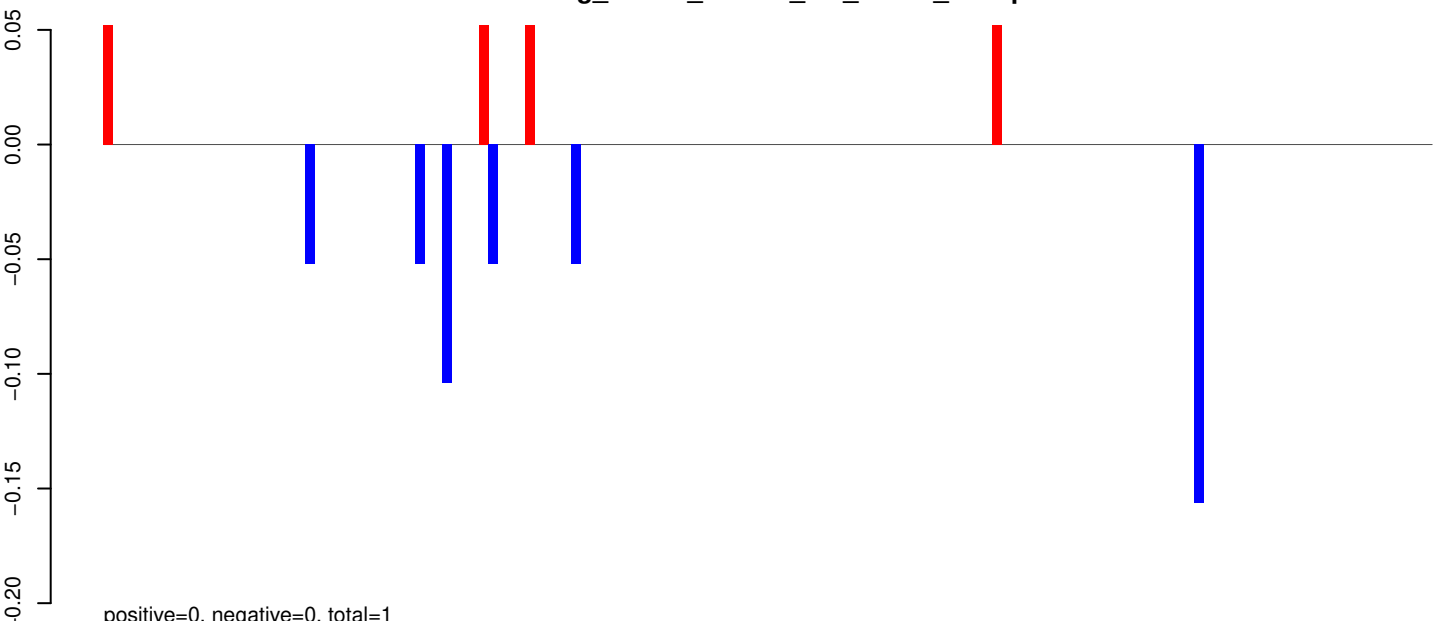
Window size=25, length=2089, TE@TF000359-Pogo_Ele22:1-2089



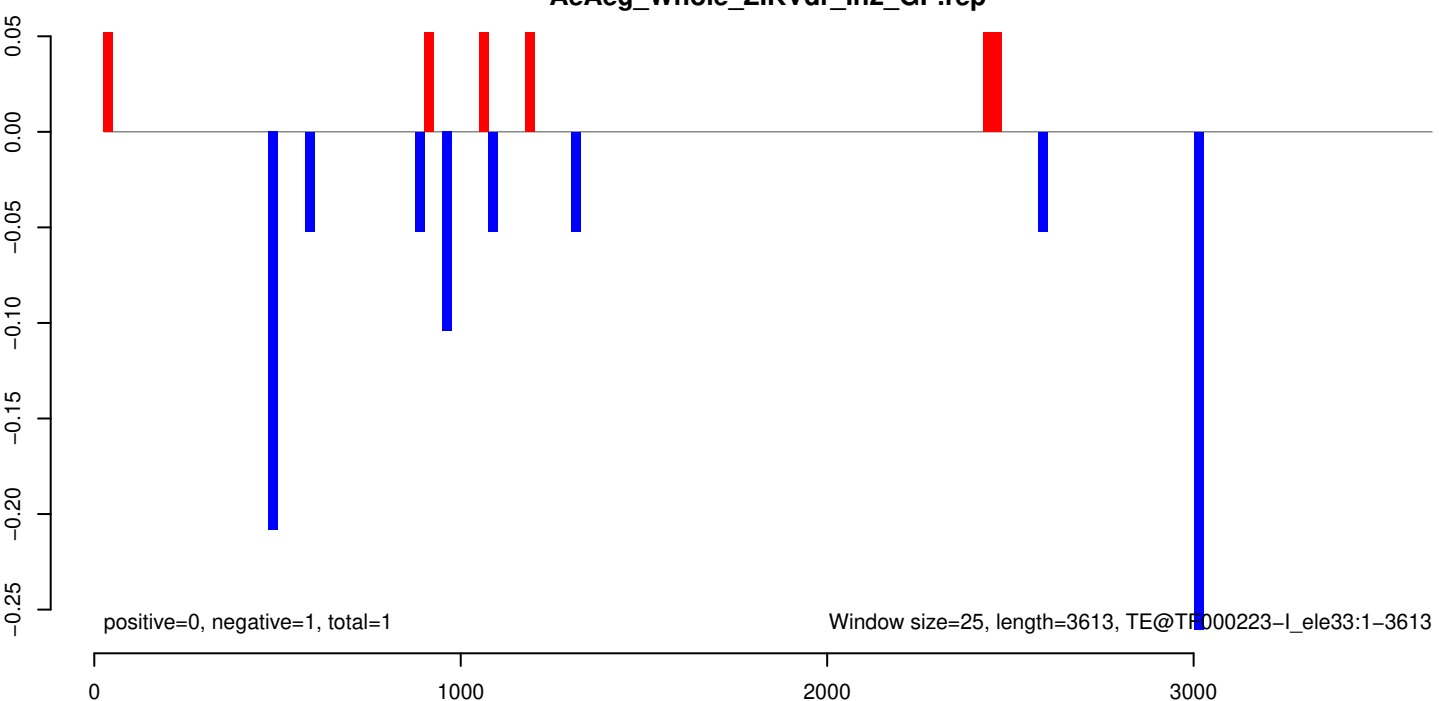
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



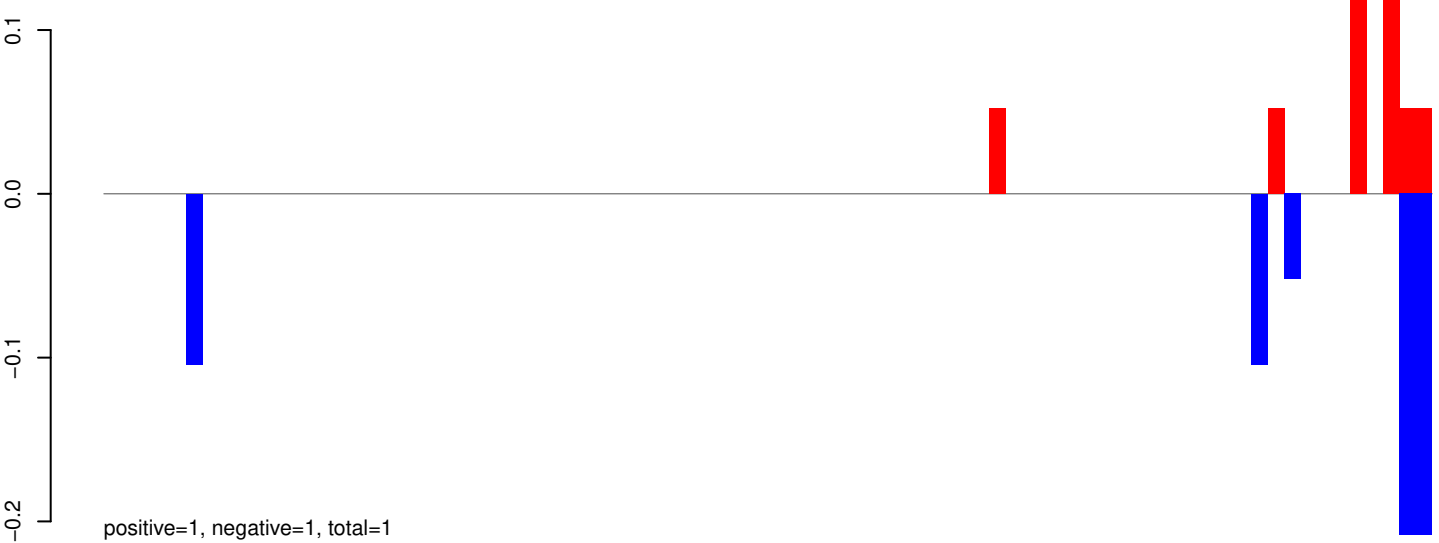
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



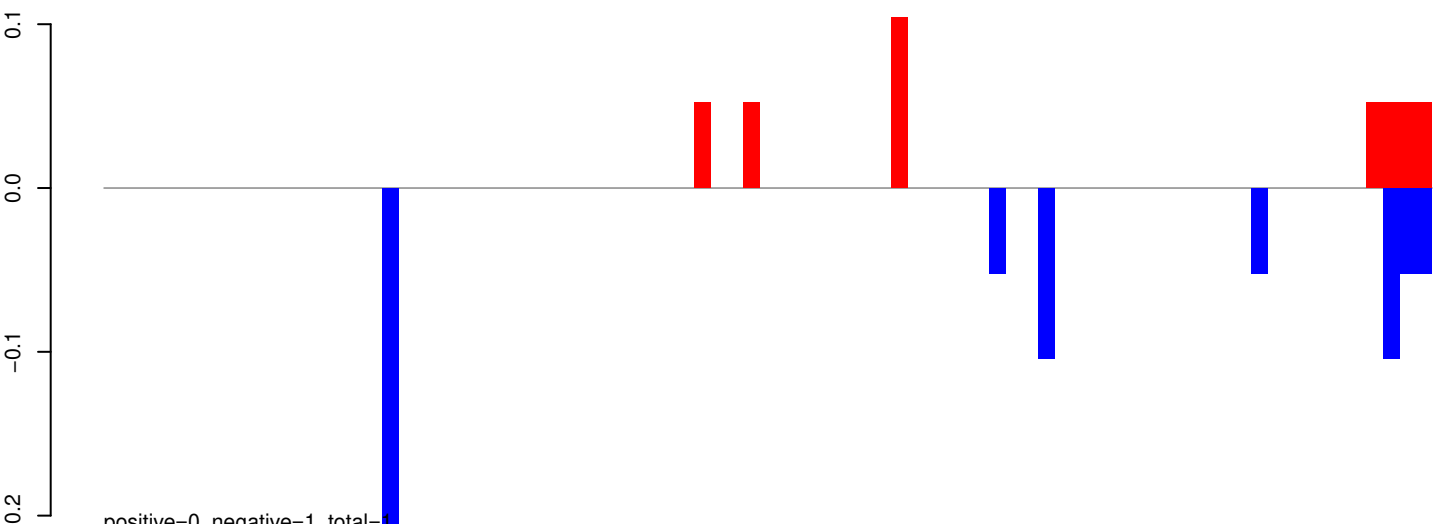
AeAeg_Whole_ZIKVdr_In2_GP.rep



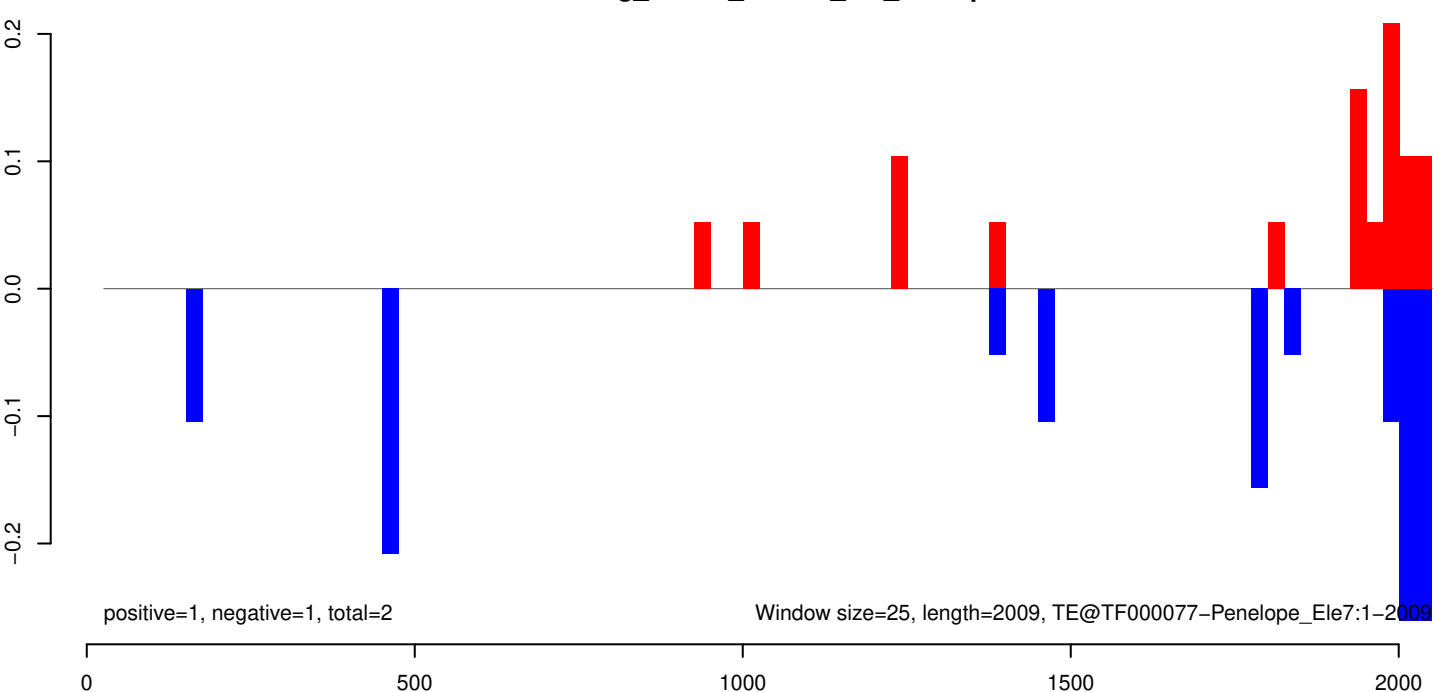
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=0, total=1

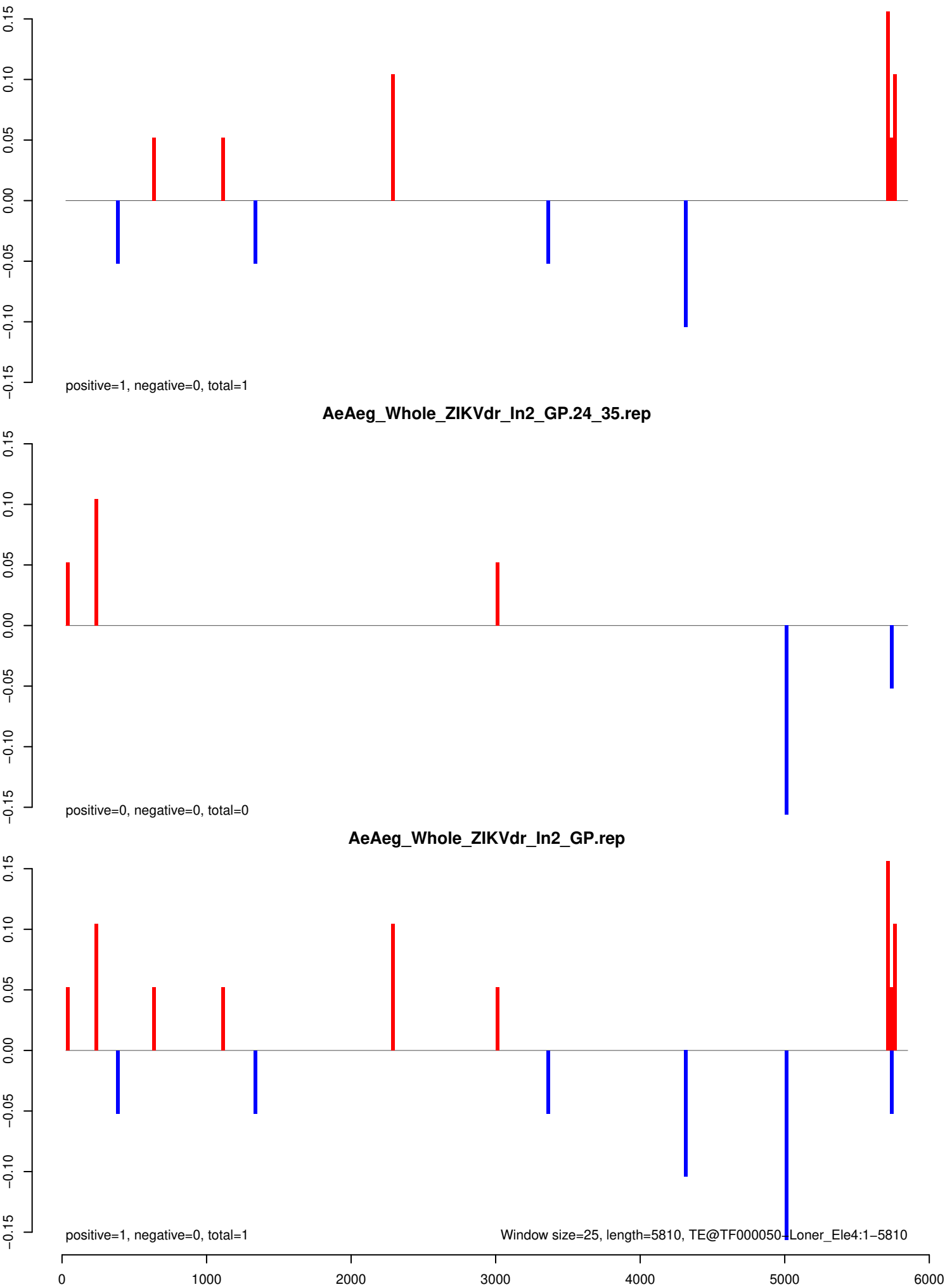
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

Window size=25, length=5810, TE@TF000050-Loner_Ele4:1-5810



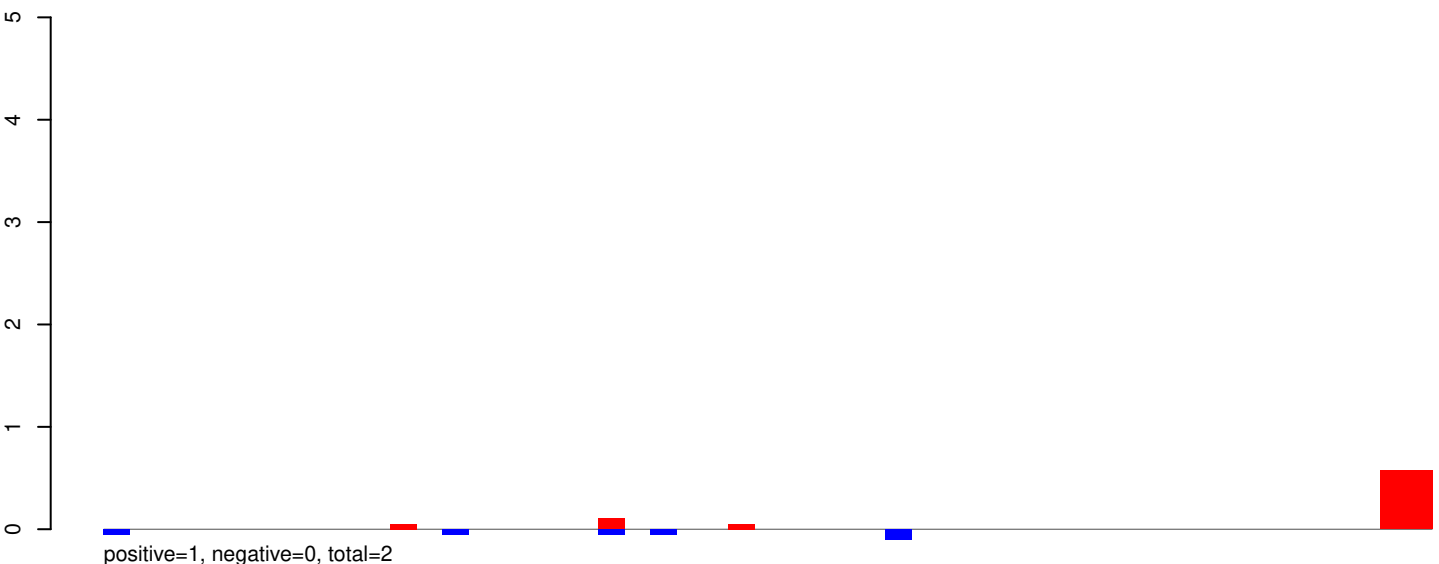
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=11, negative=1, total=12



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

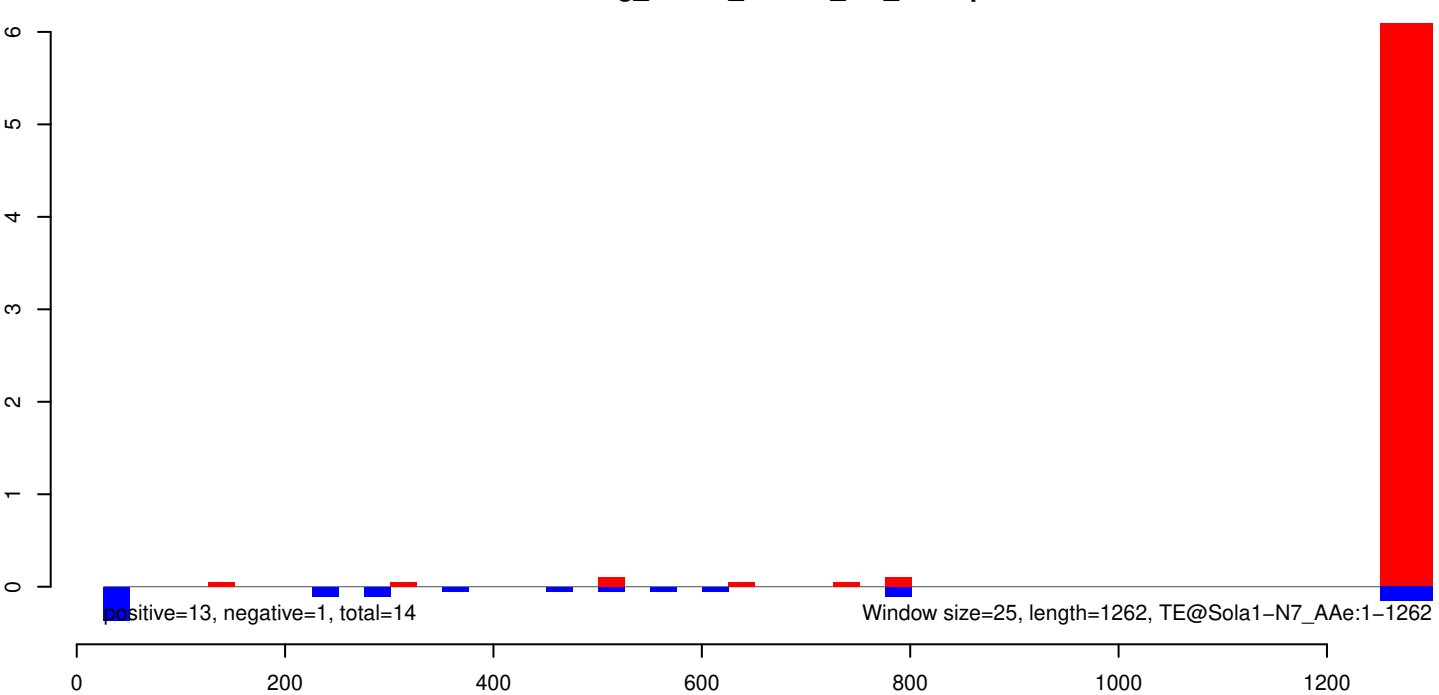
positive=1, negative=0, total=2



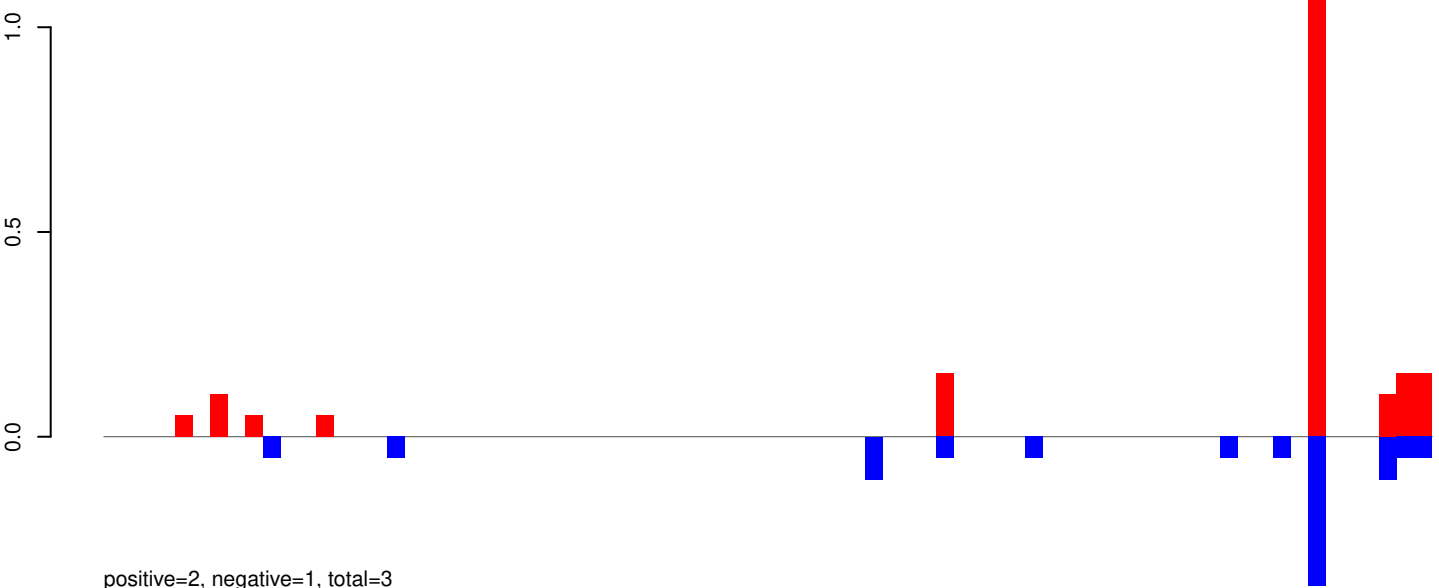
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=13, negative=1, total=14

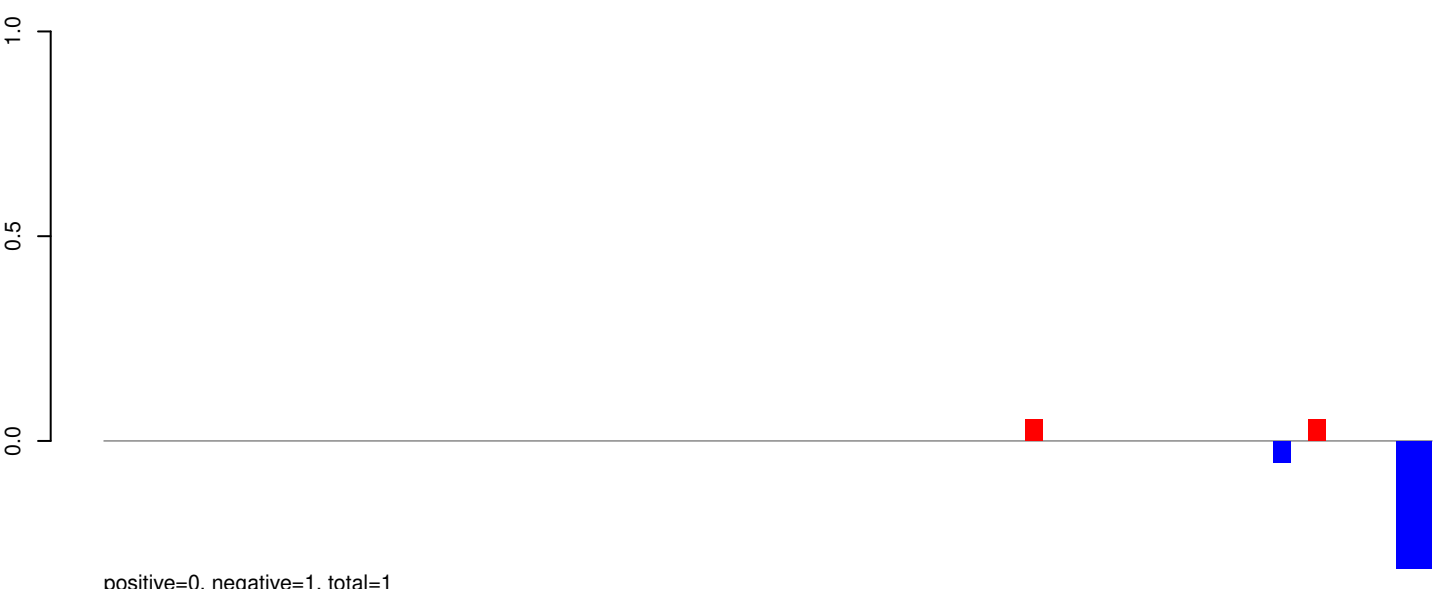
Window size=25, length=1262, TE@Sola1-N7_AAE:1-1262



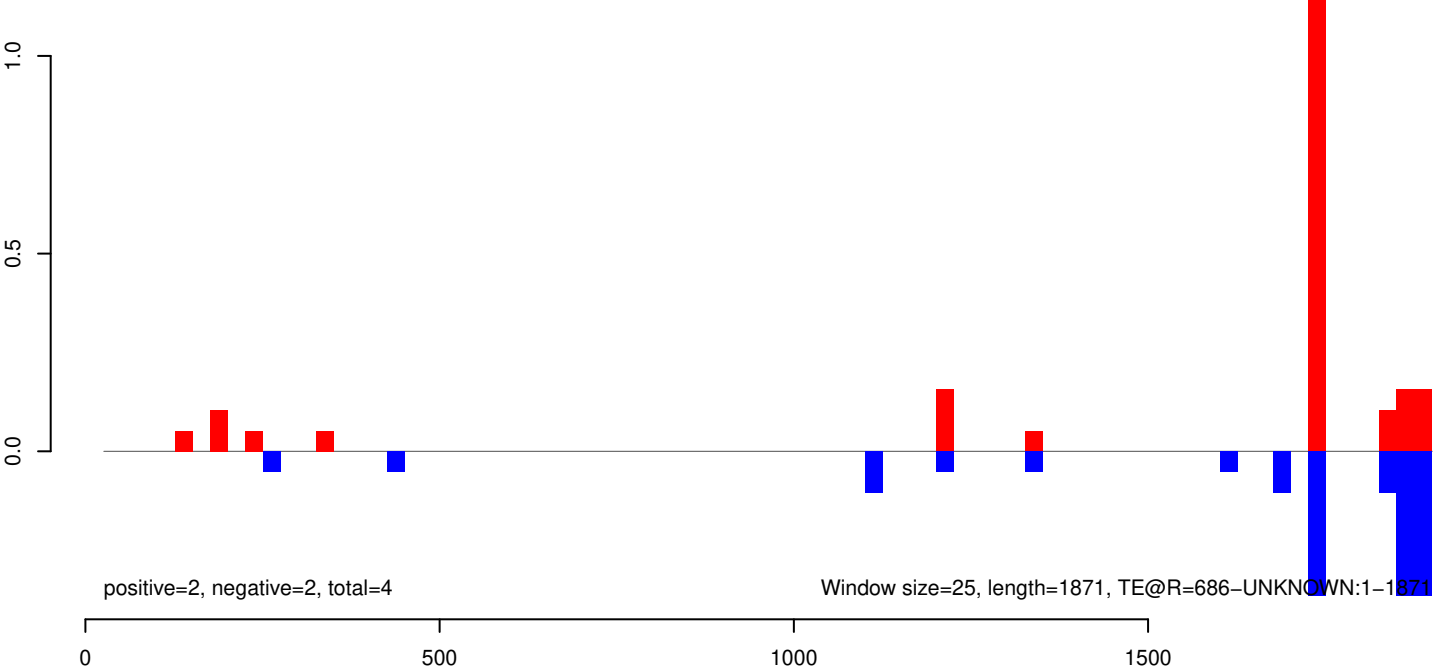
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



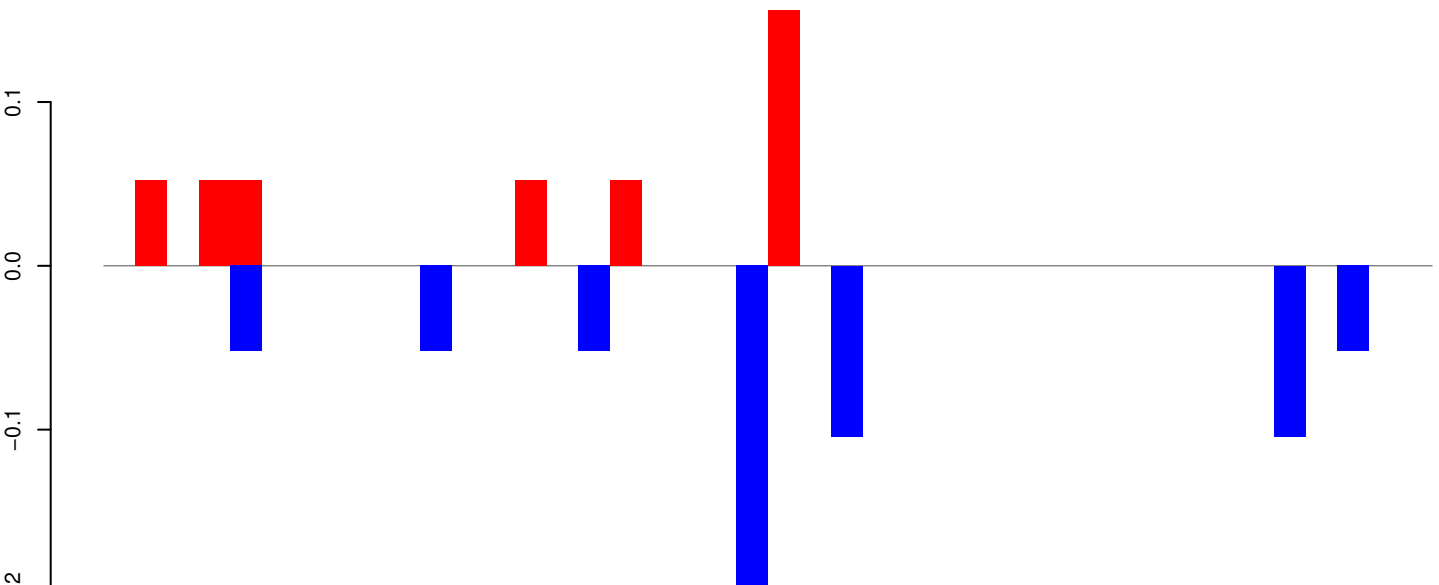
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



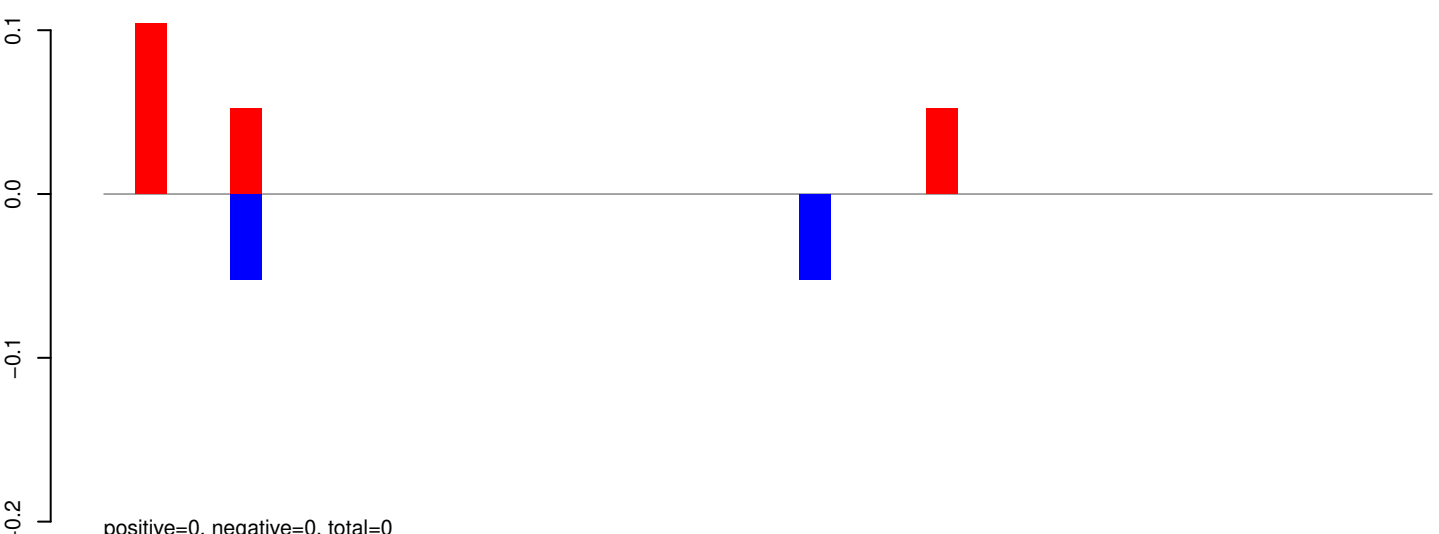
AeAeg_Whole_ZIKVdr_In2_GP.rep



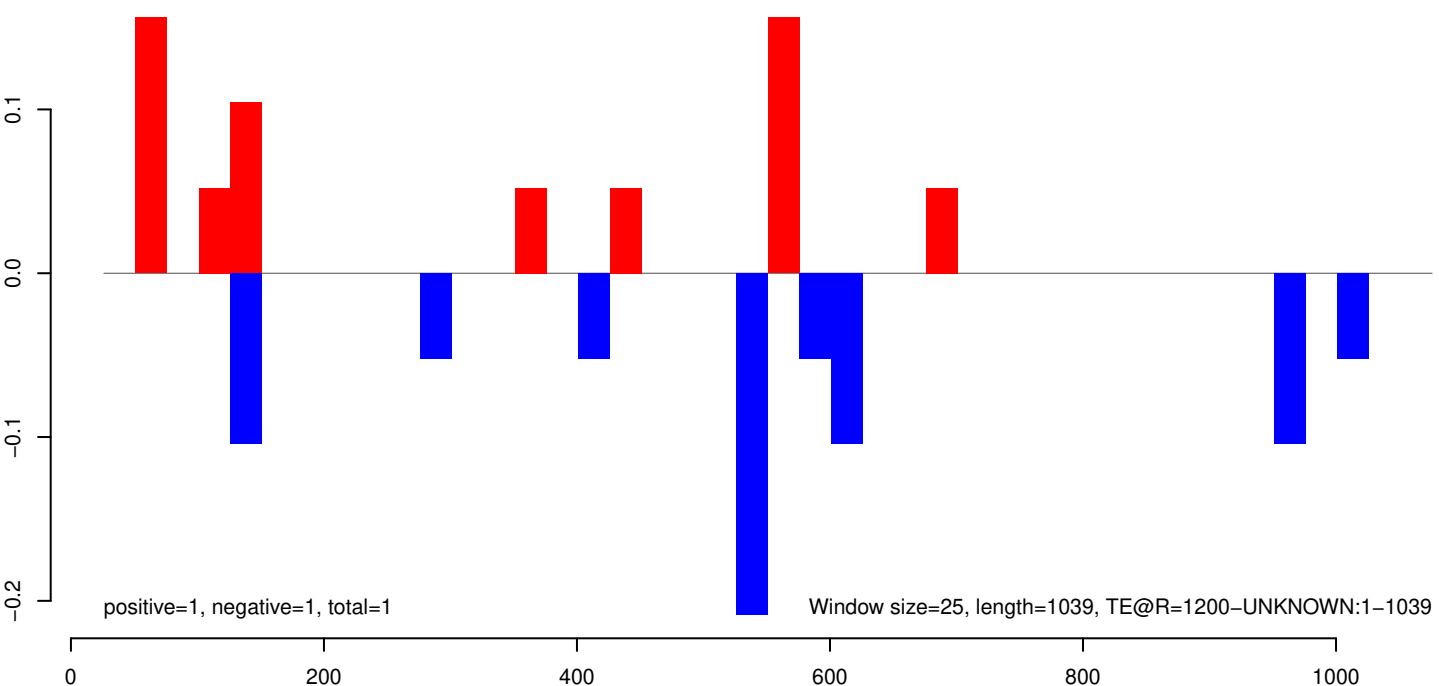
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



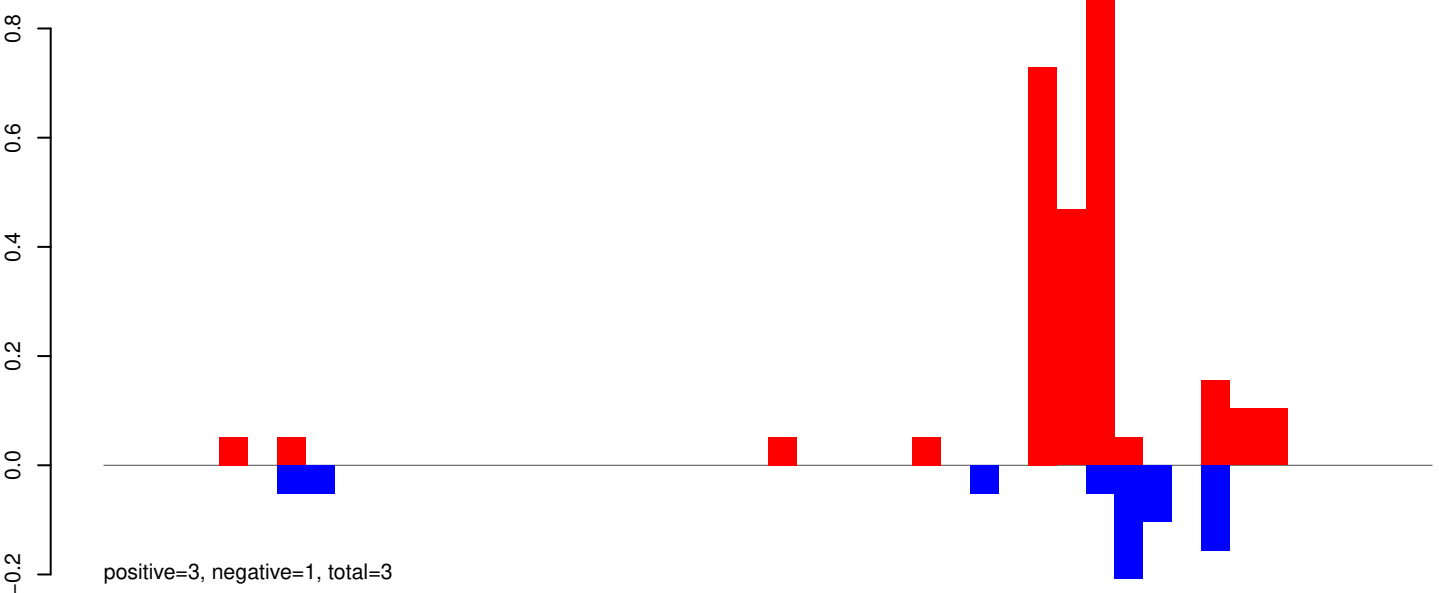
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



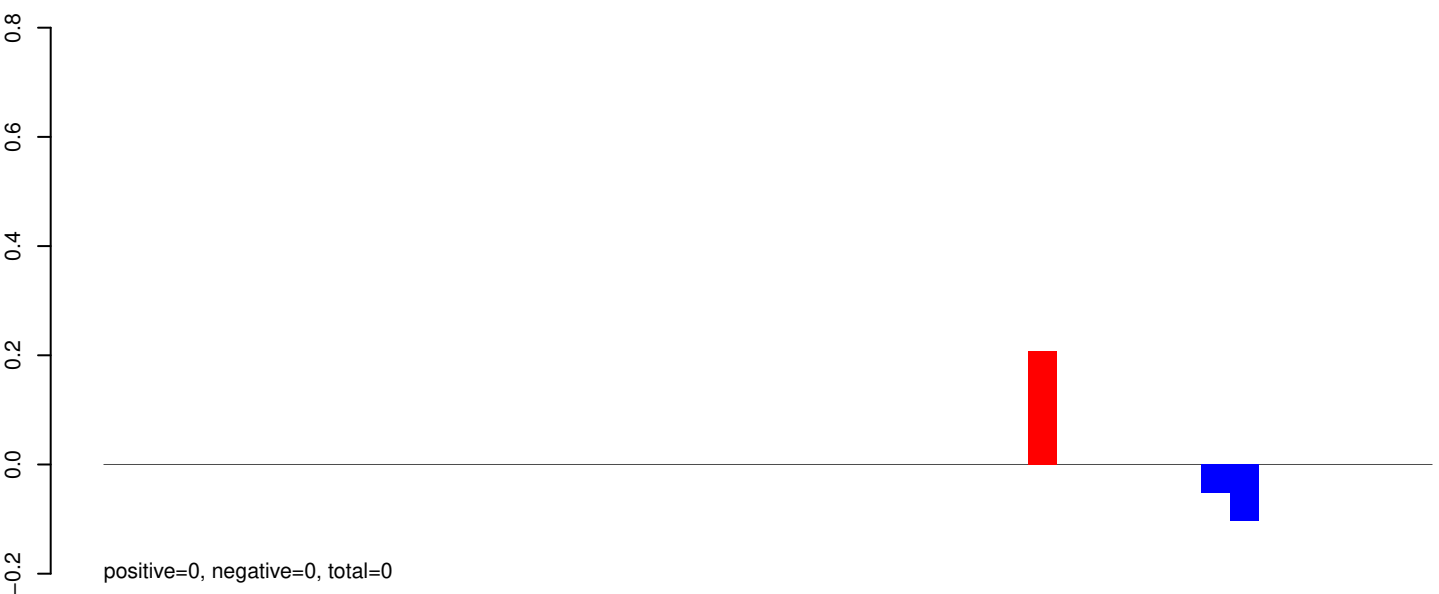
AeAeg_Whole_ZIKVdr_In2_GP.rep



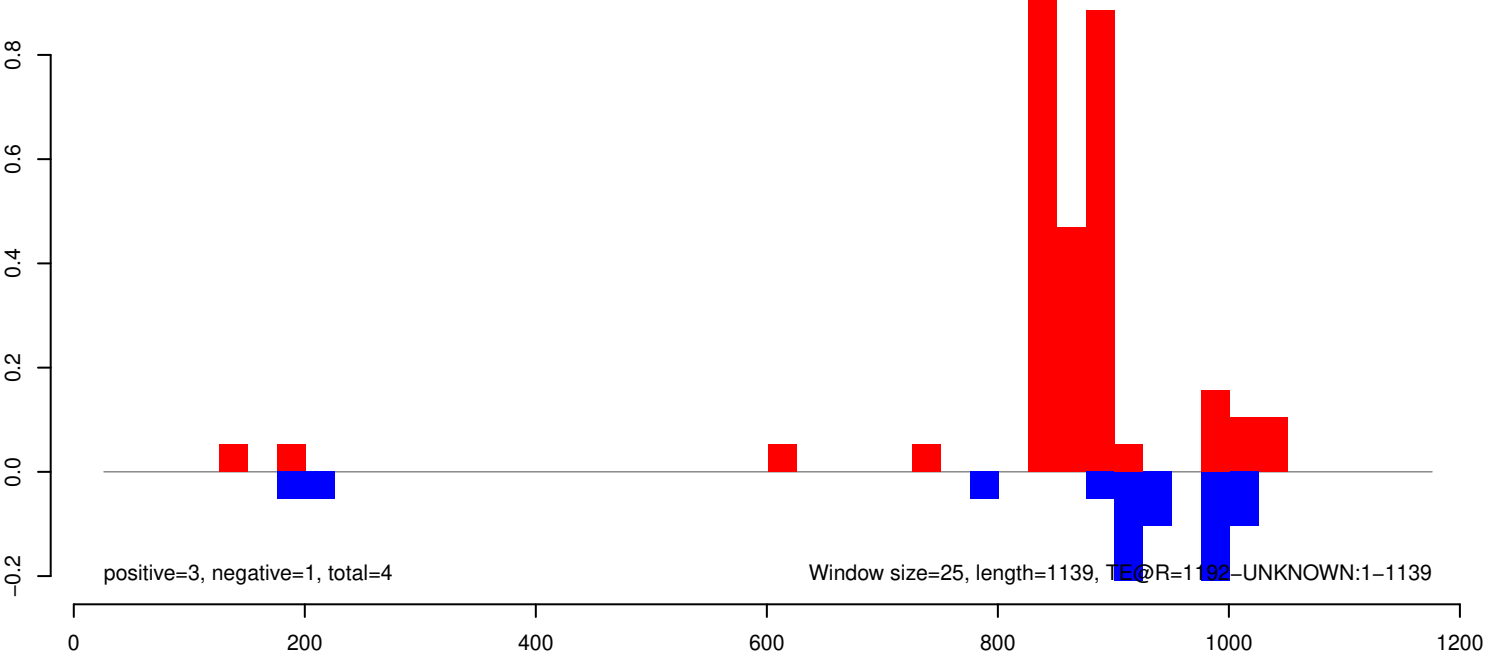
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



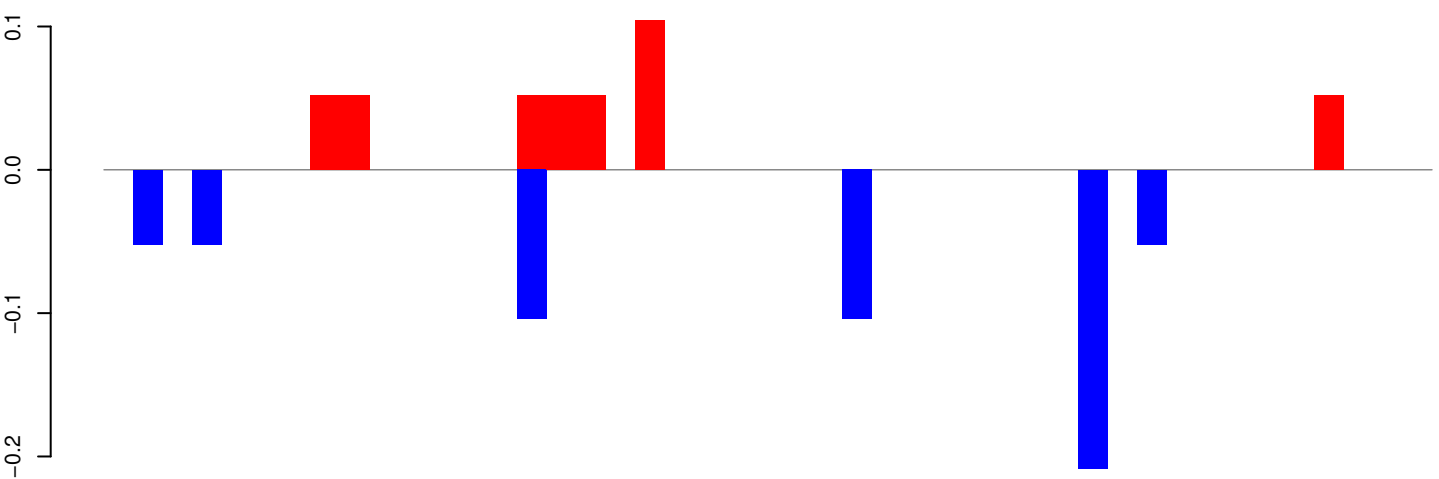
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

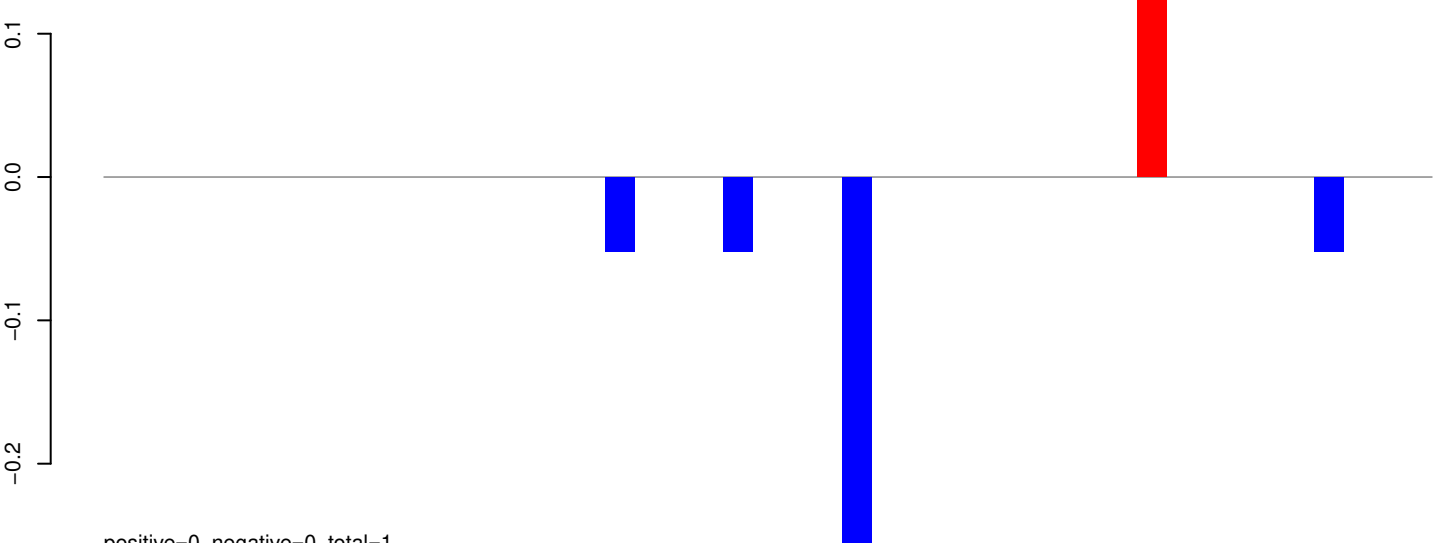


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



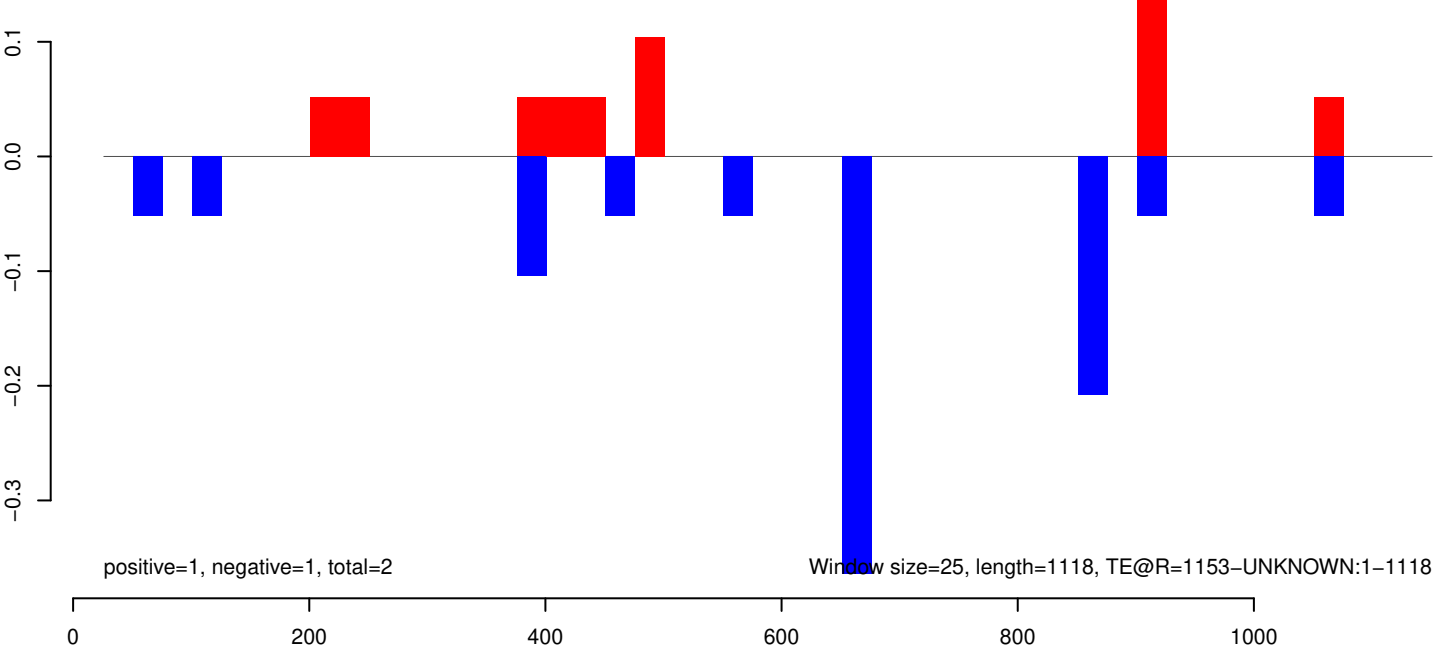
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=2, total=2

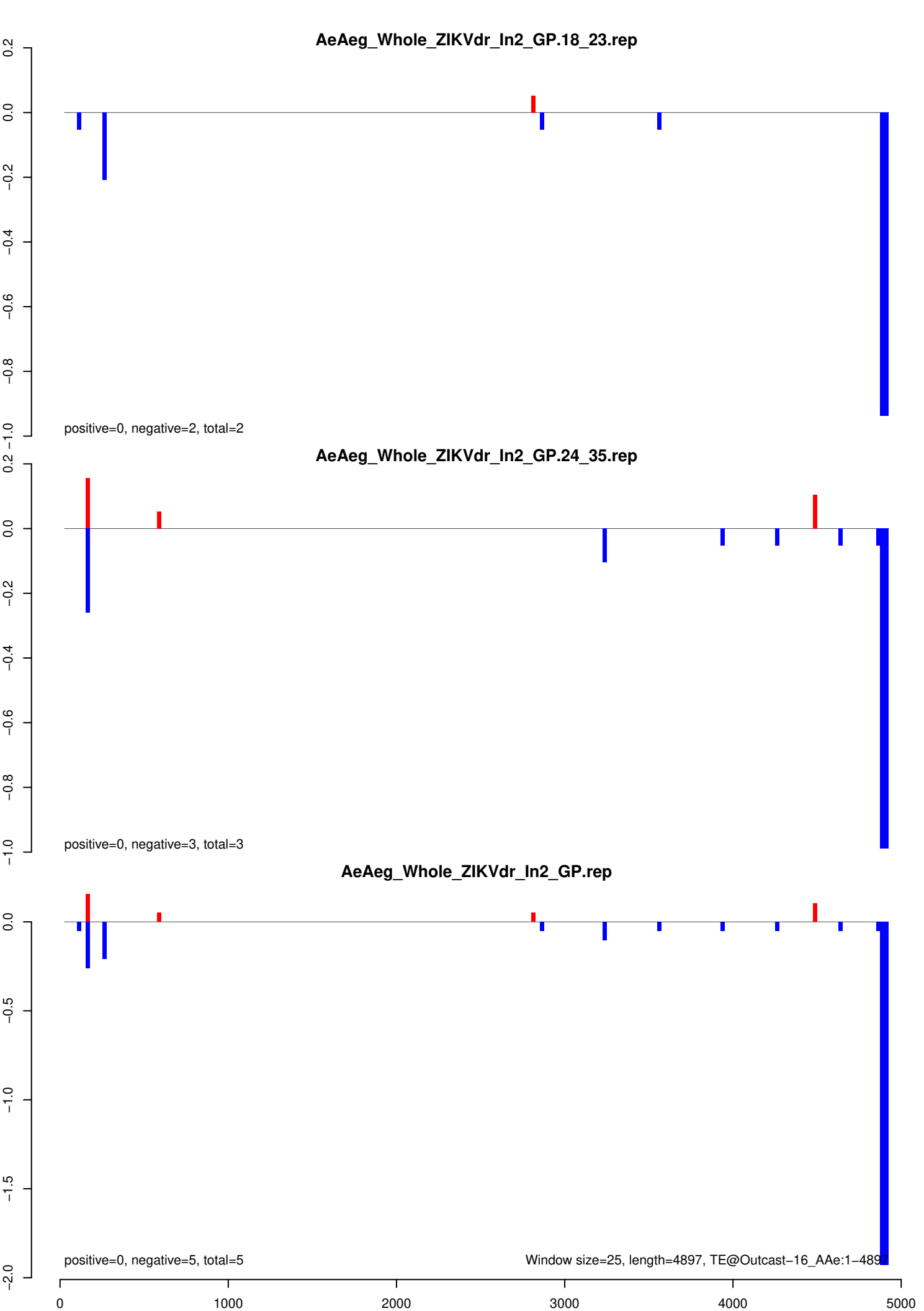
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=3, total=3

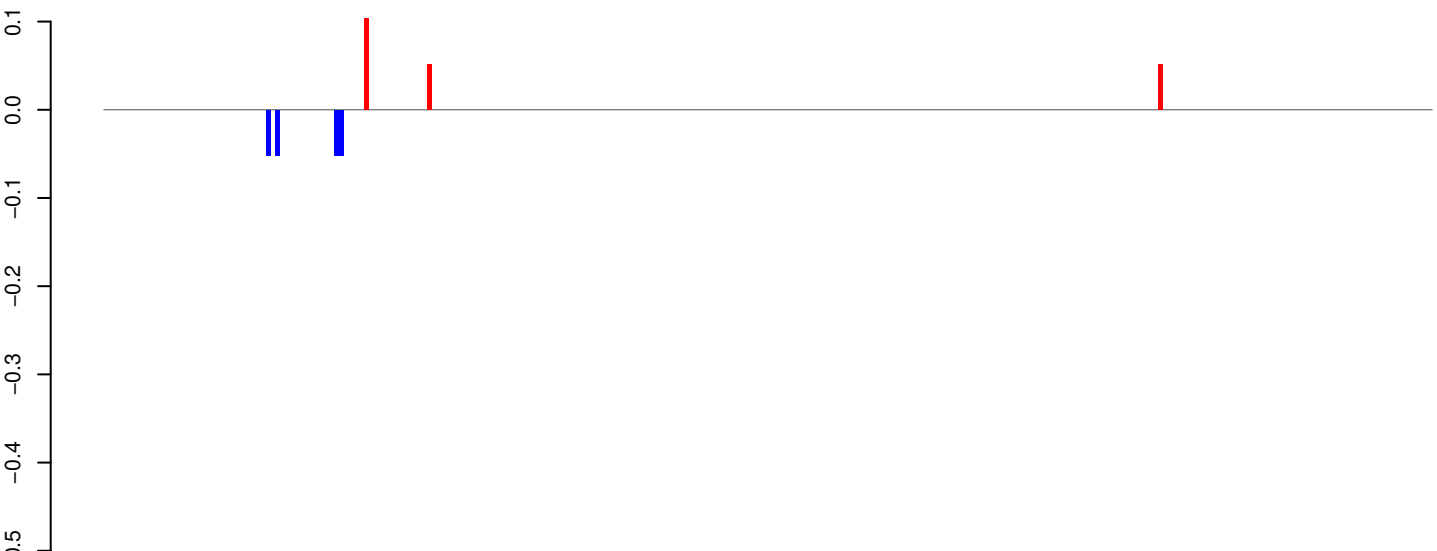
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=5, total=5

Window size=25, length=4897, TE@Outcast-16_AAe:1-4897

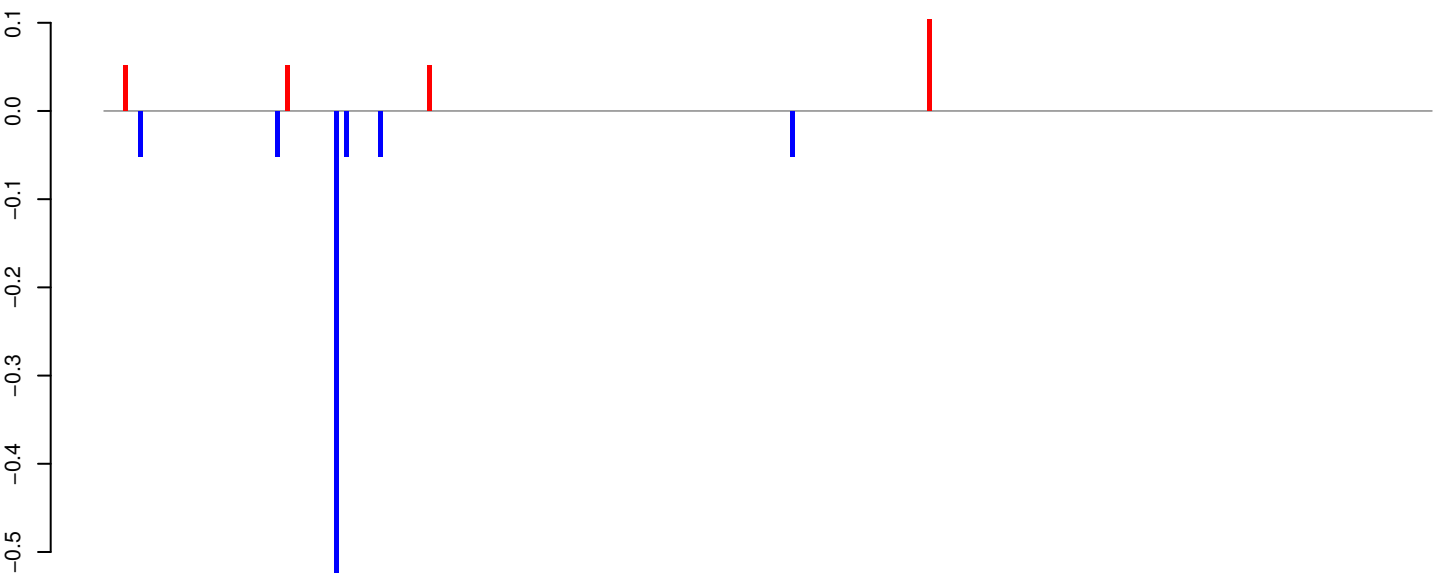


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



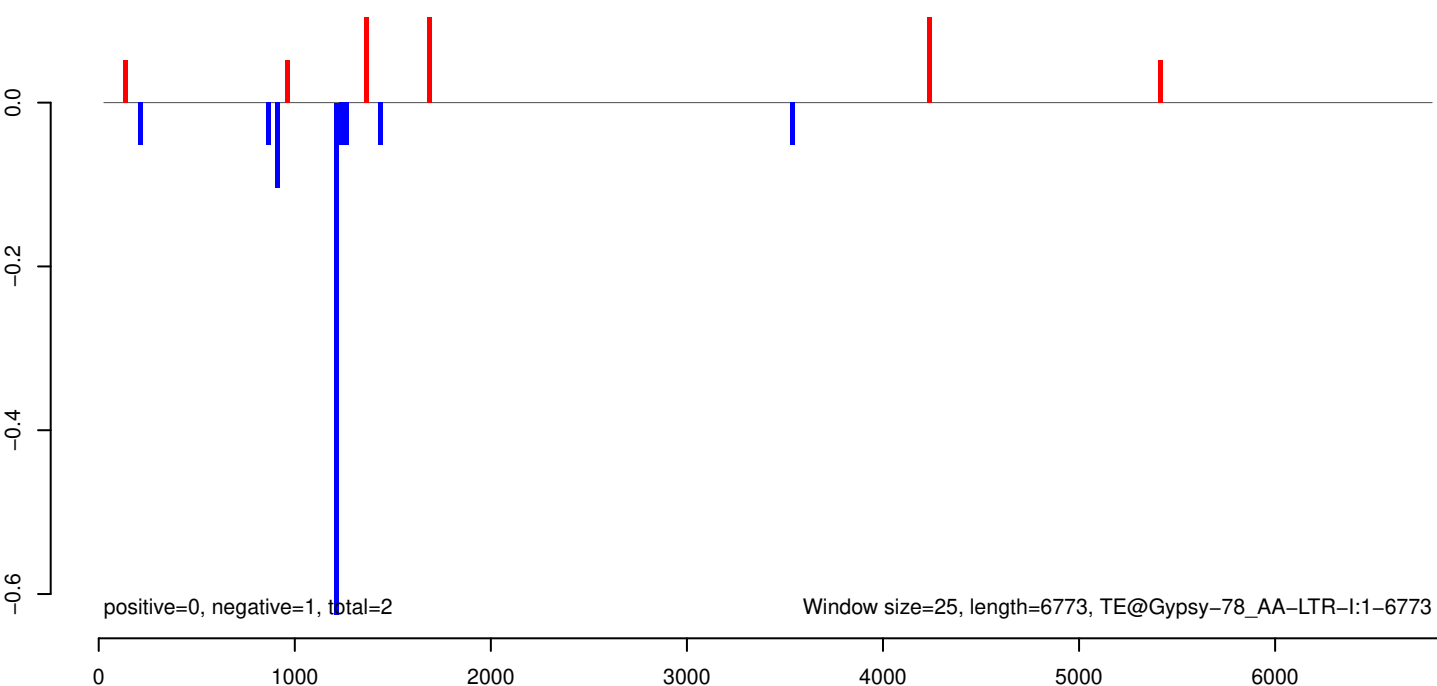
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=0, negative=1, total=2

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

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1

positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=1

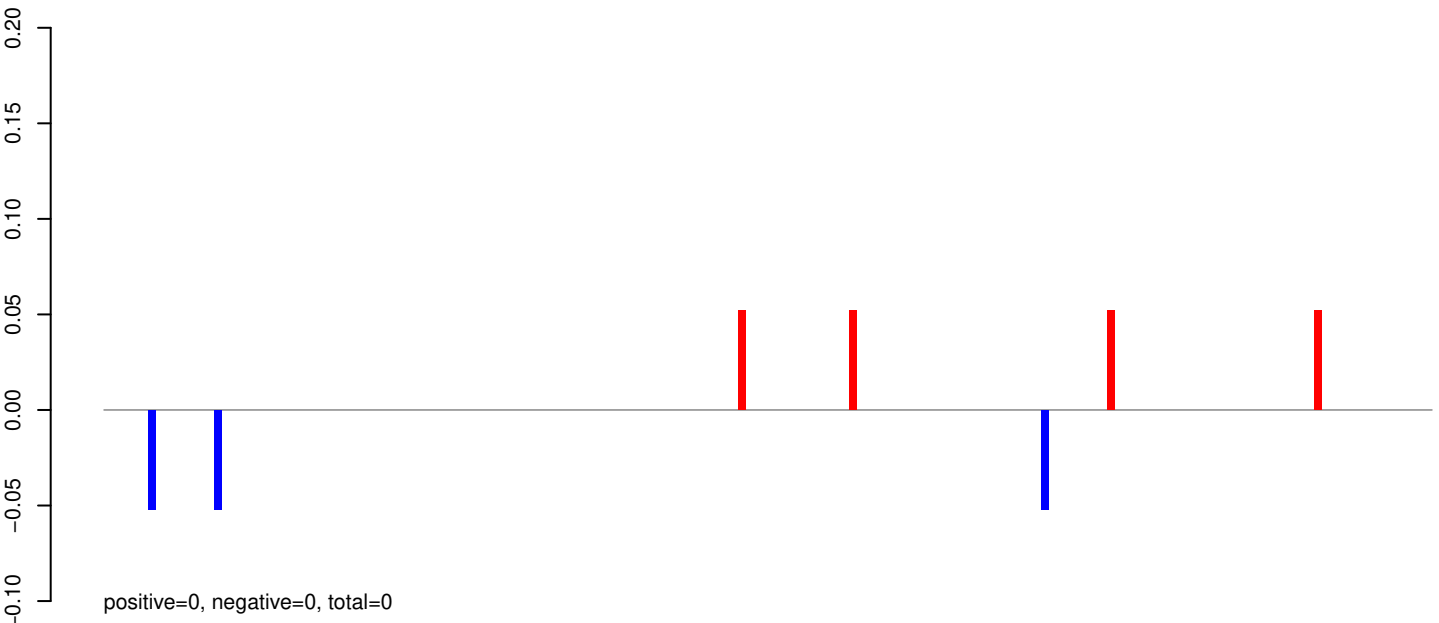
Window size=25, length=4451, TE@Gypsy-23_AA-LTR-l:1-4451

AeAeg_Whole_ZIKVdr_In2_GP.rep

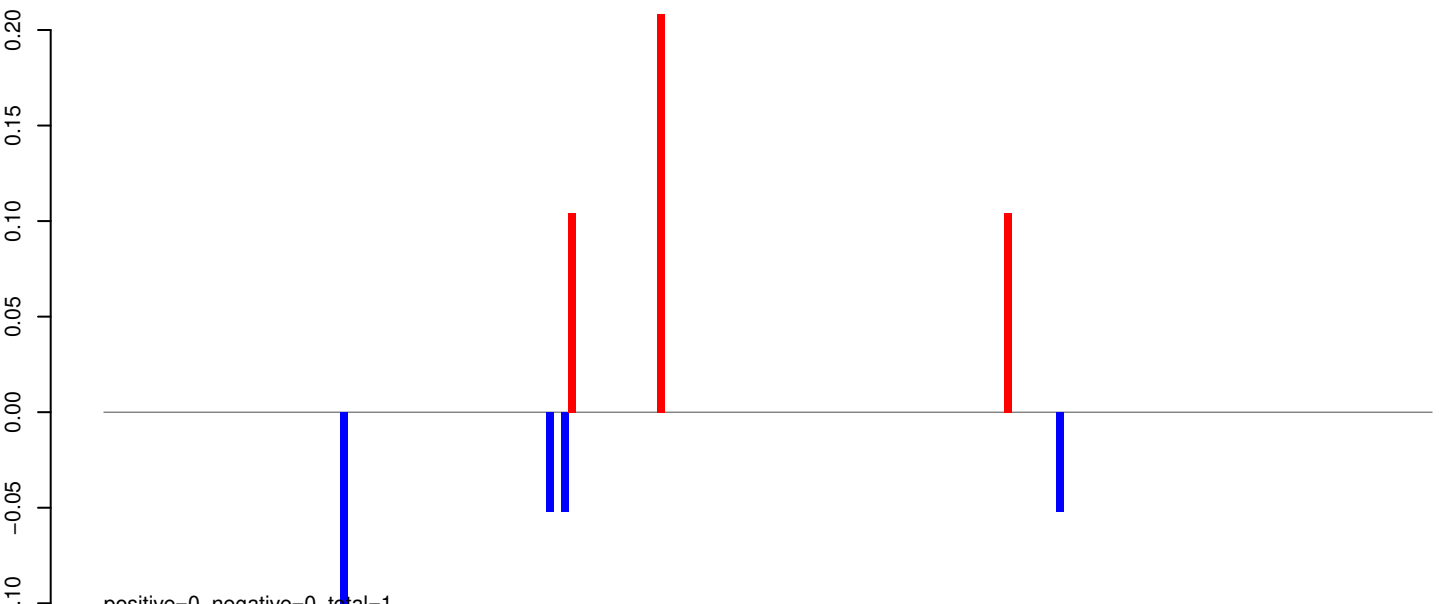
positive=1, negative=1, total=1

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

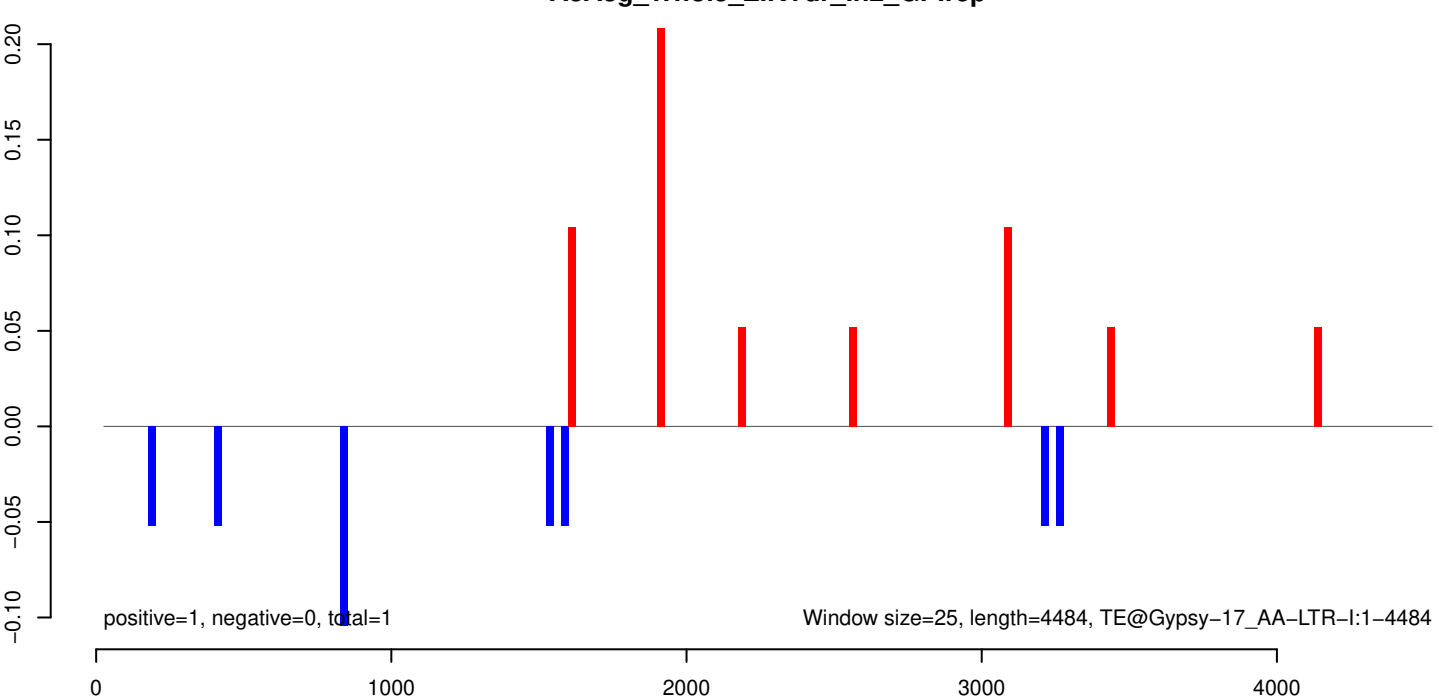
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



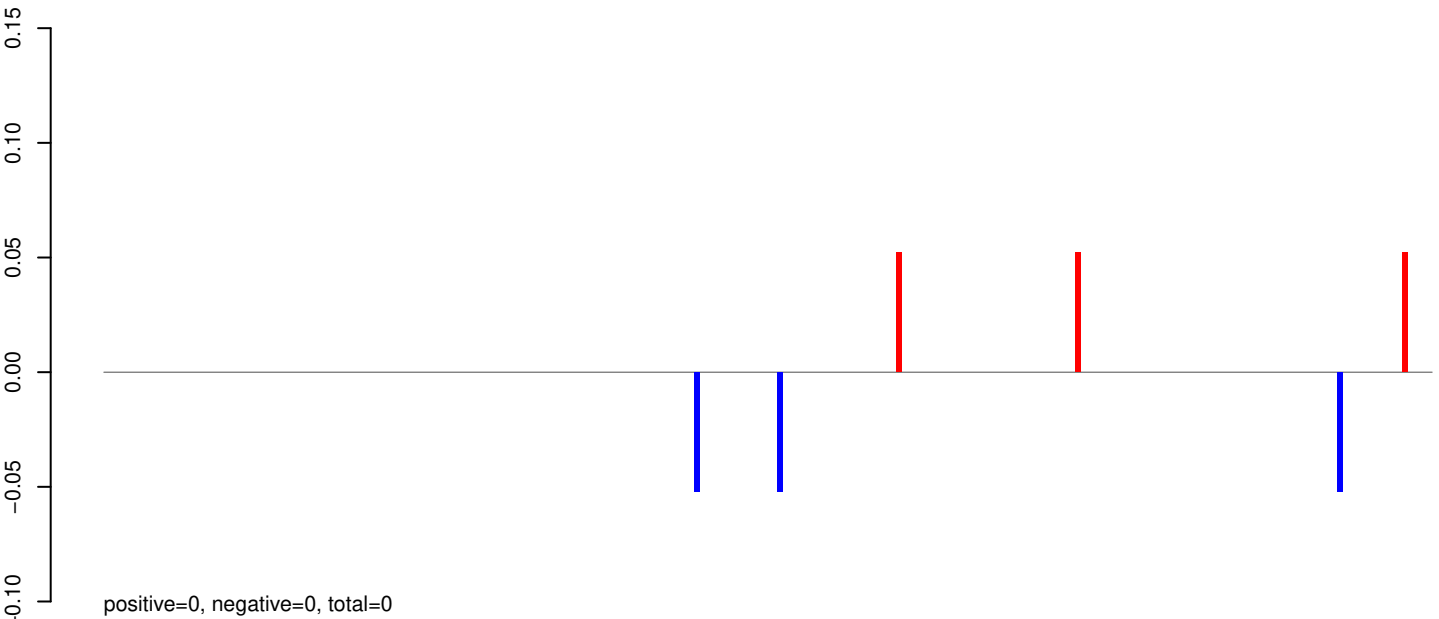
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



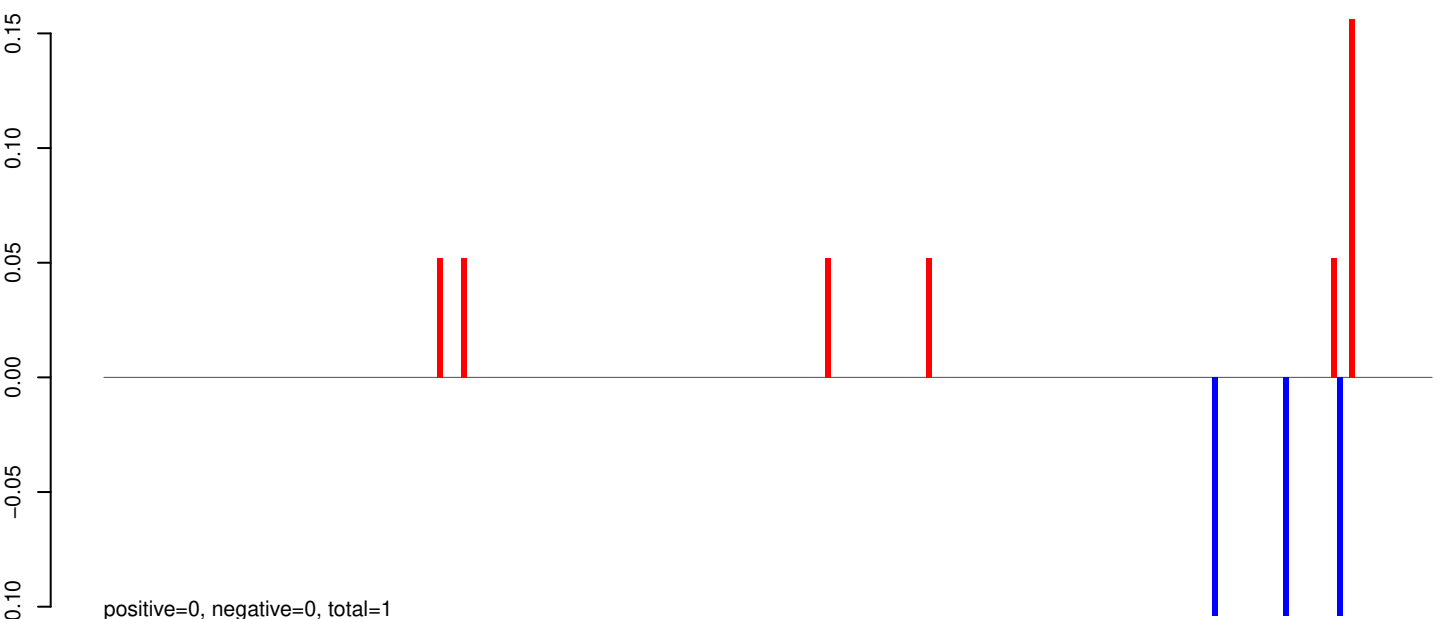
AeAeg_Whole_ZIKVdr_In2_GP.rep



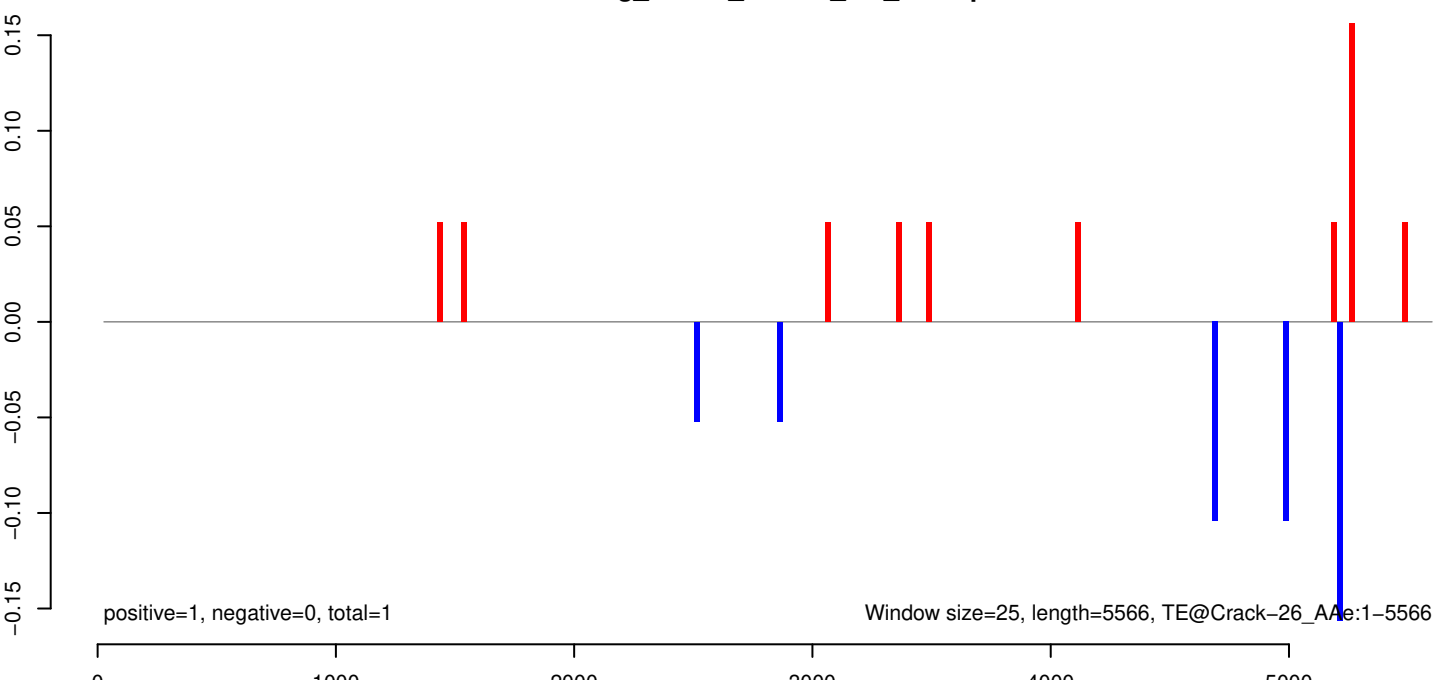
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

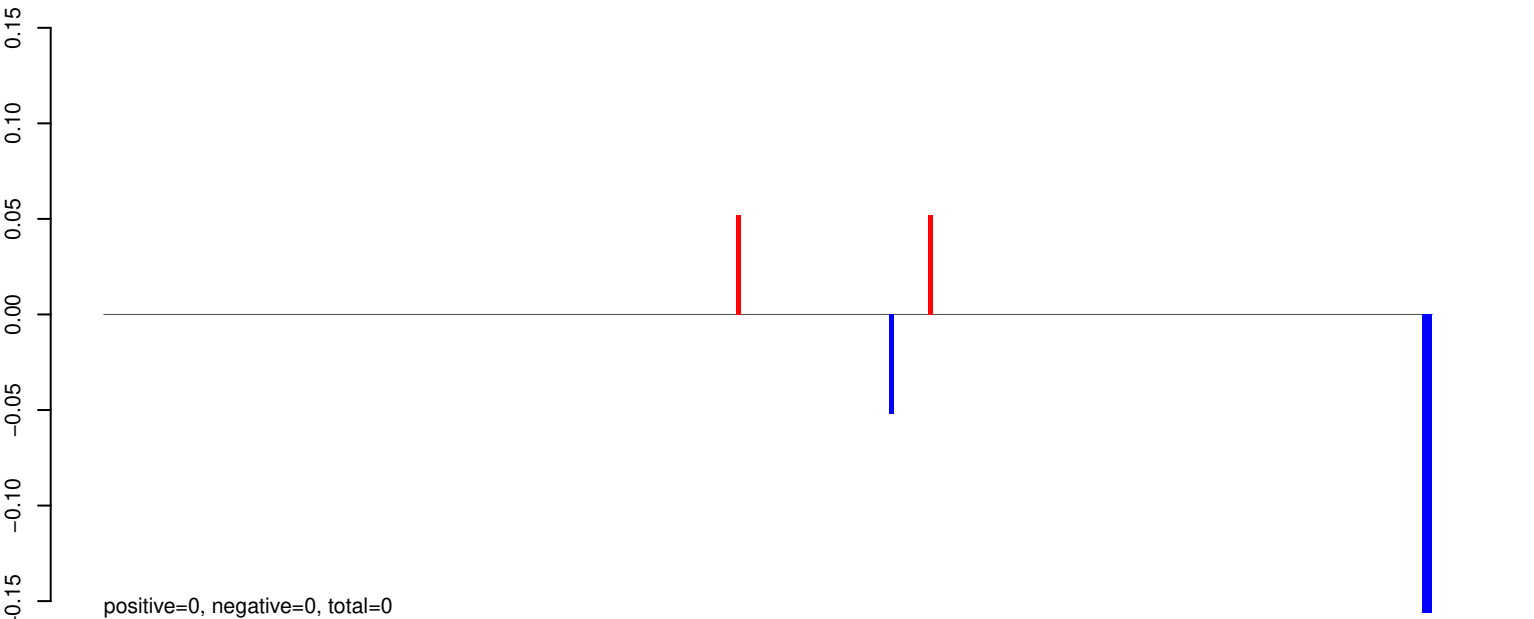


AeAeg_Whole_ZIKVdr_In2_GP.rep



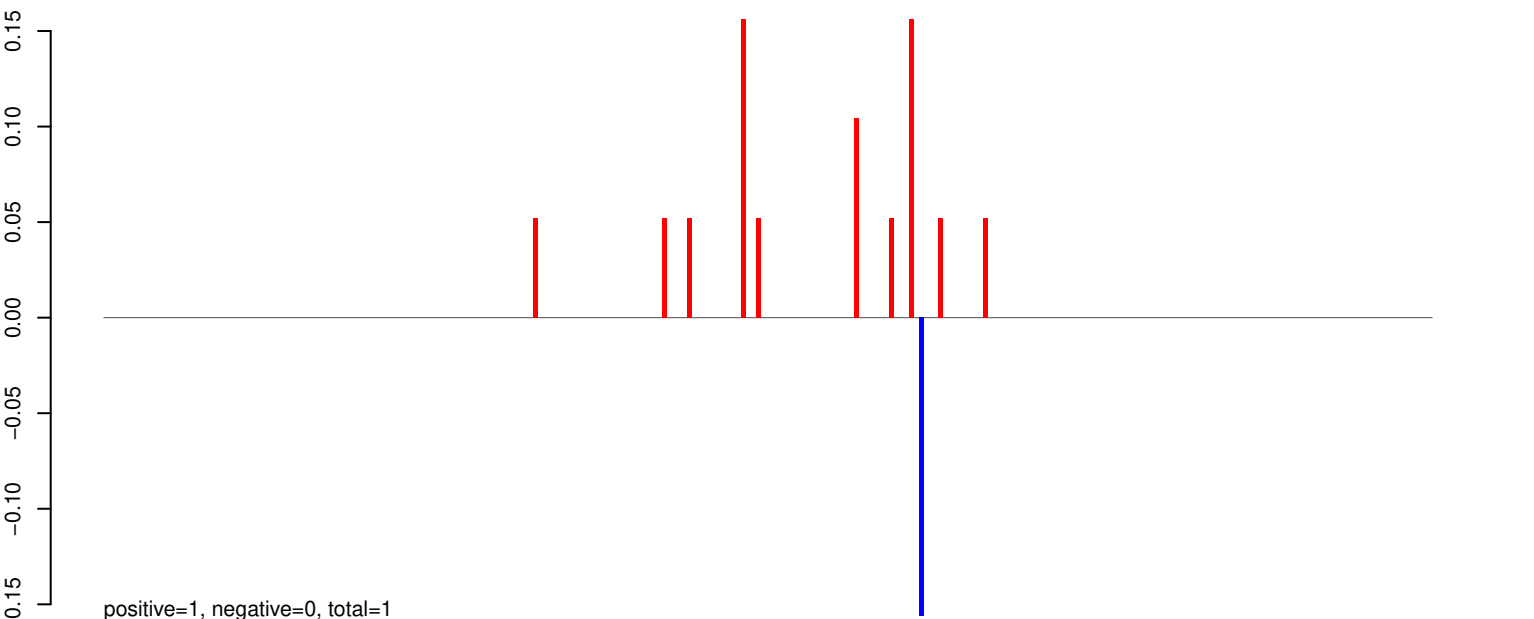
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



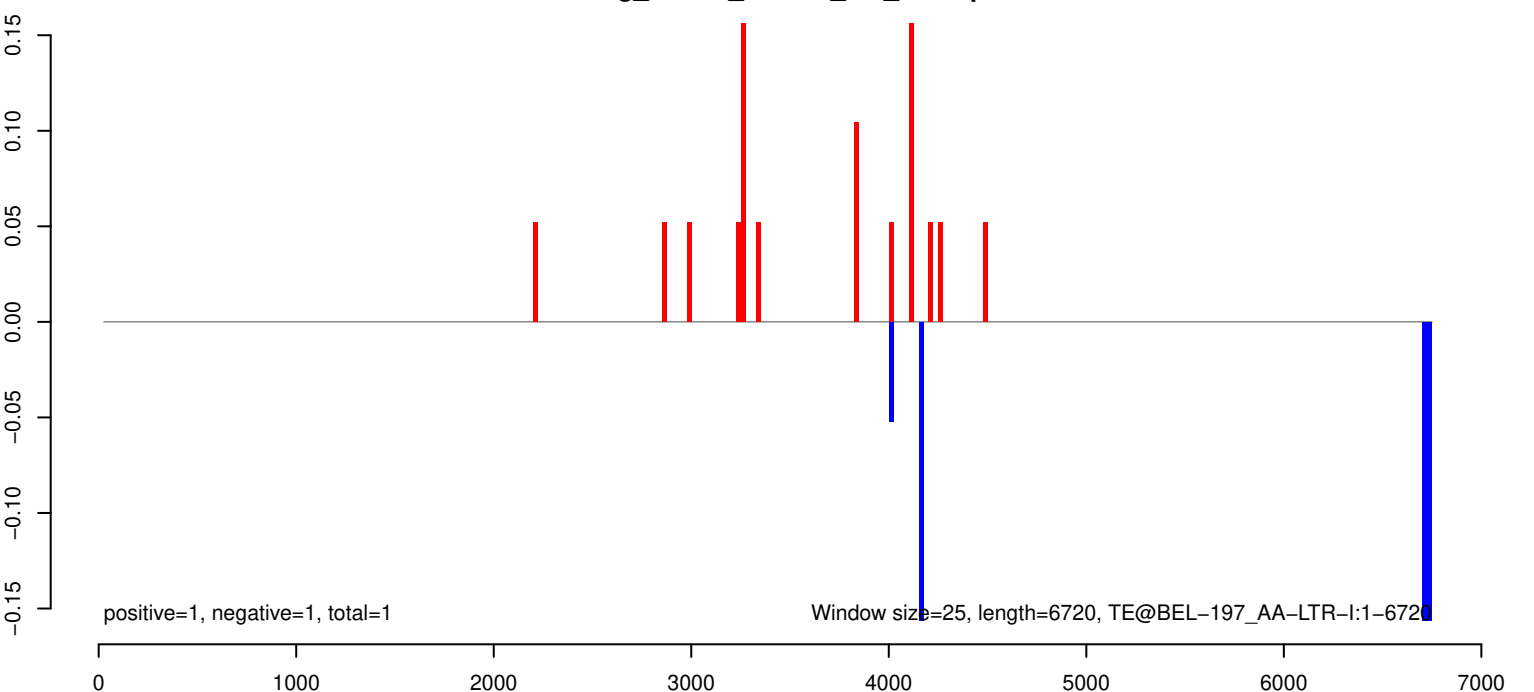
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=1

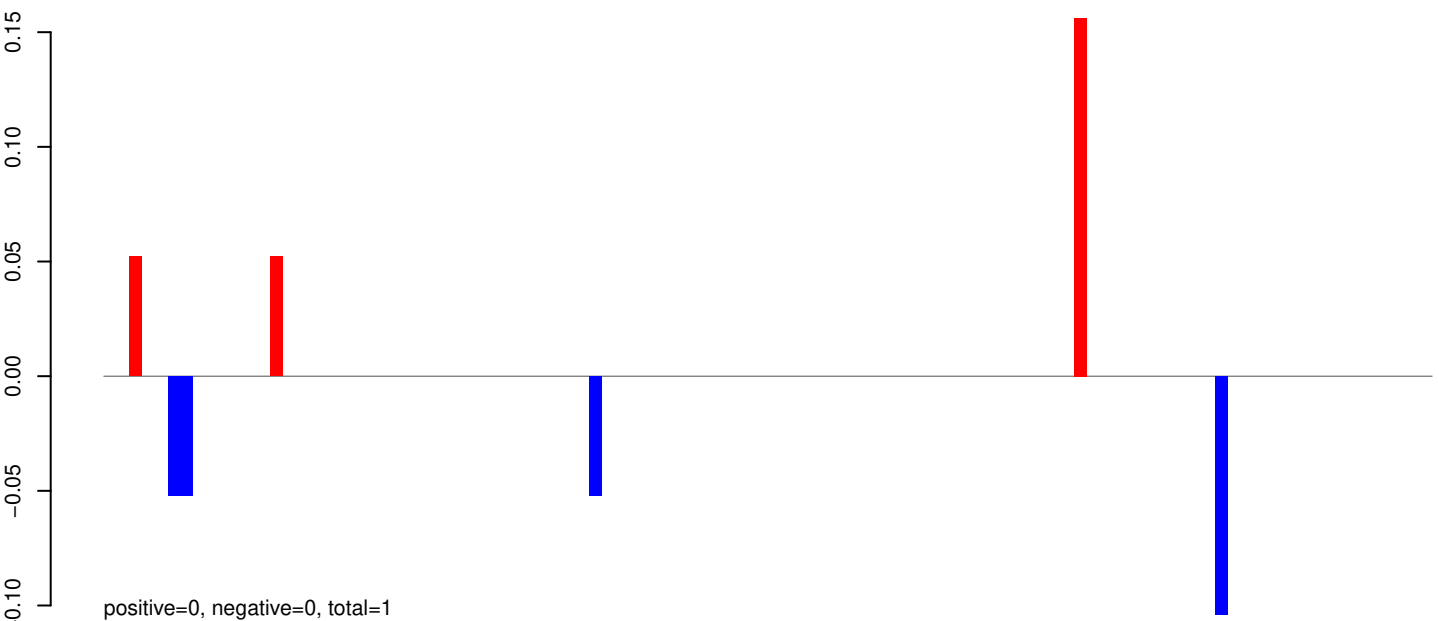


AeAeg_Whole_ZIKVdr_In2_GP.rep

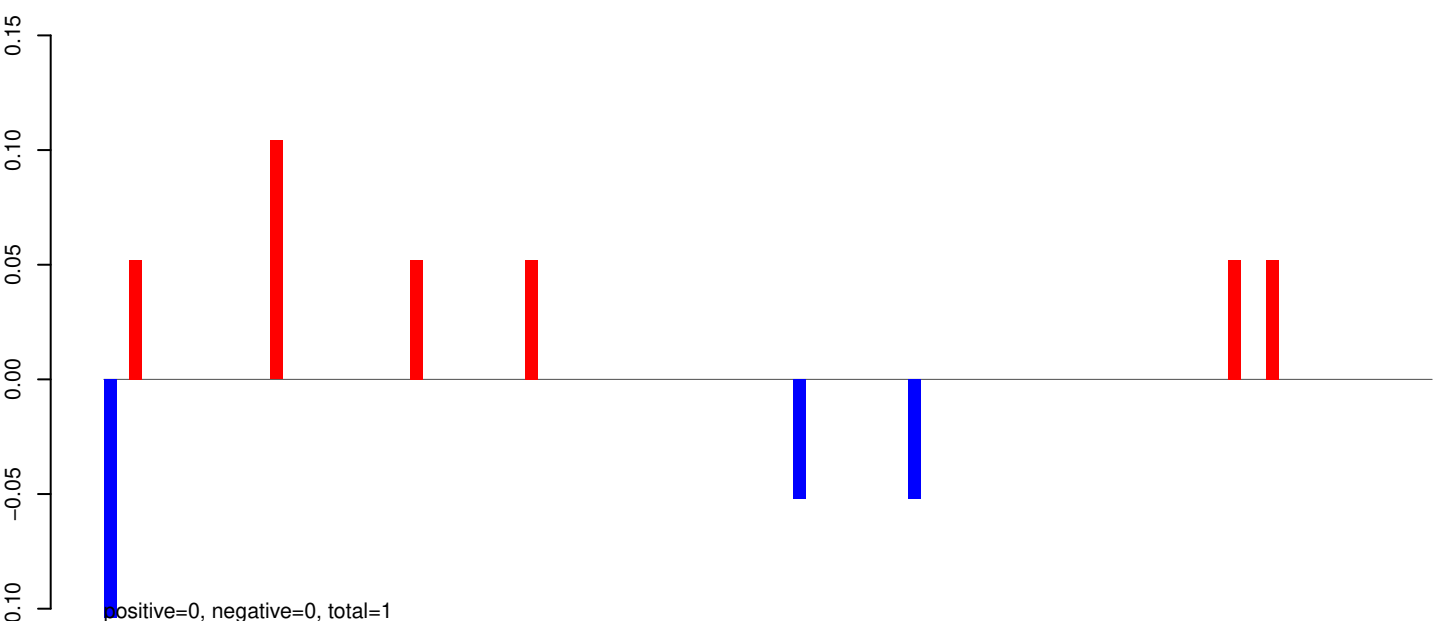
positive=1, negative=1, total=1



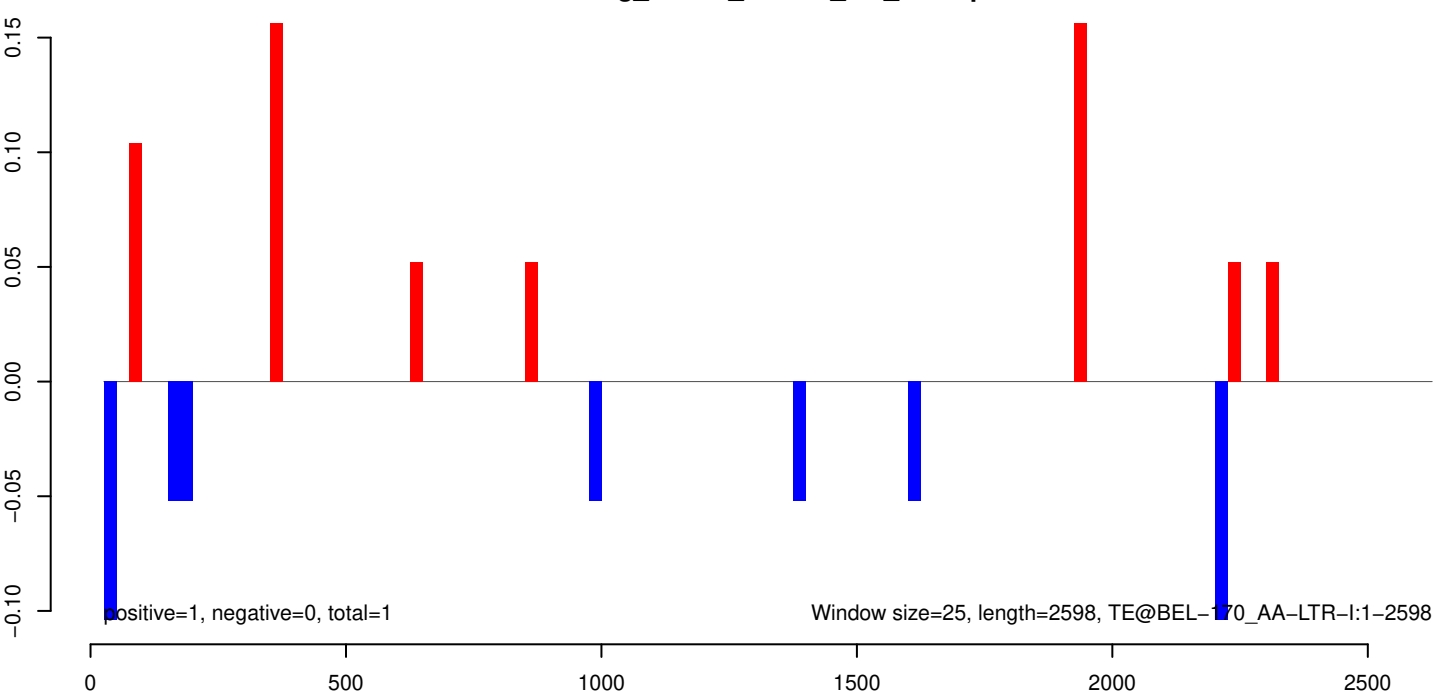
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



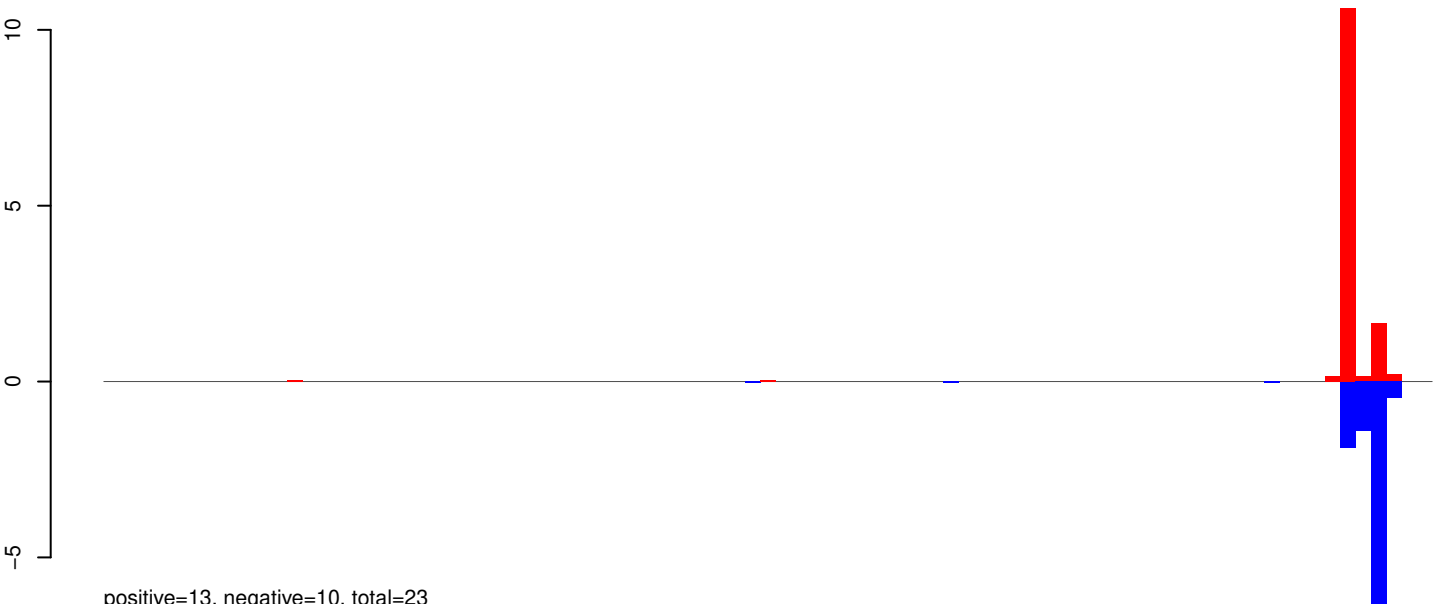
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



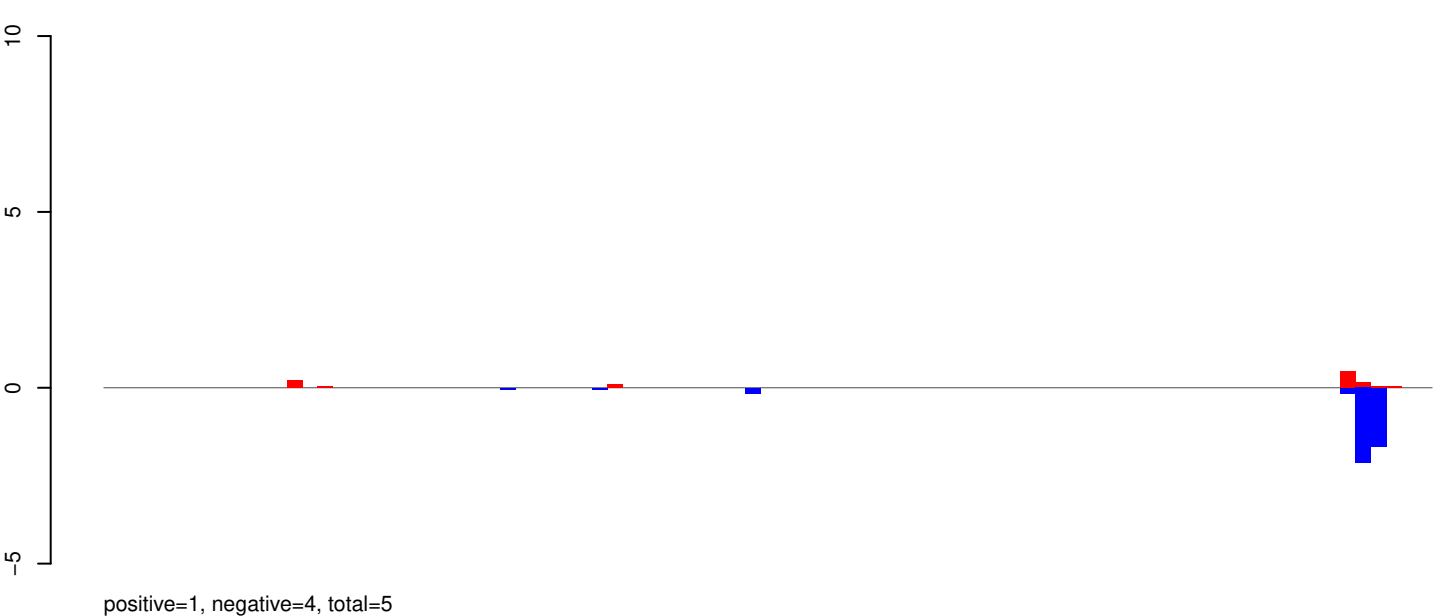
AeAeg_Whole_ZIKVdr_In2_GP.rep



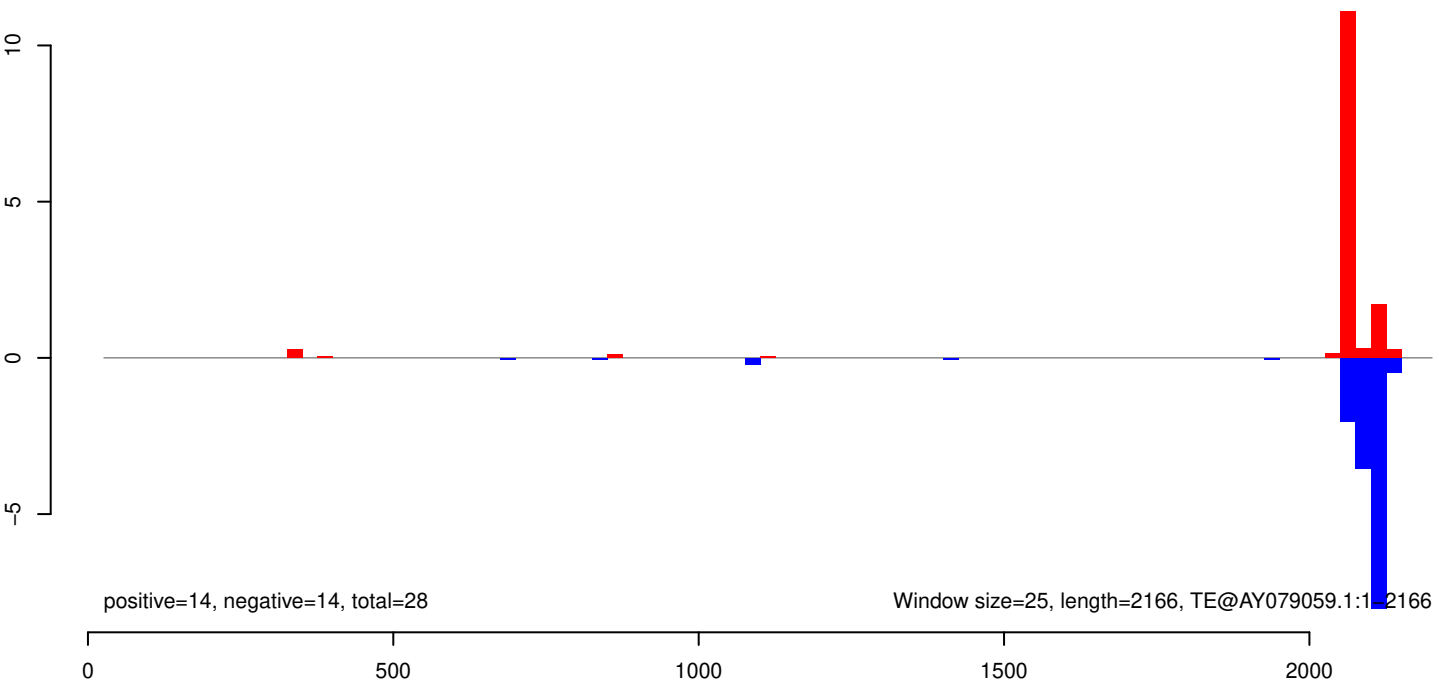
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



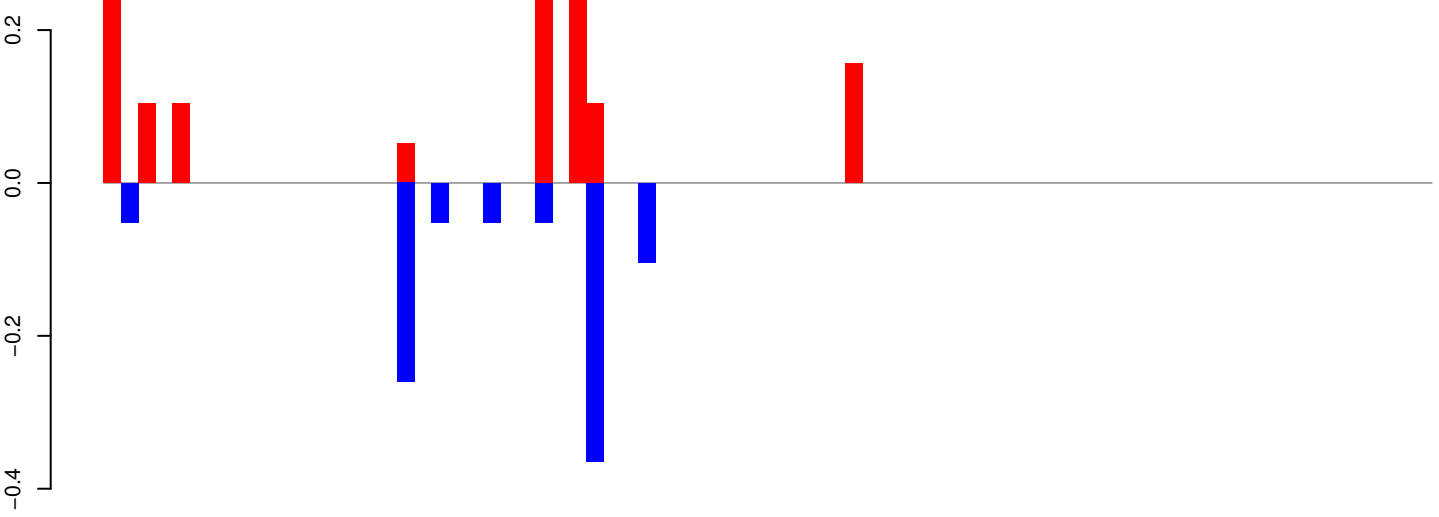
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

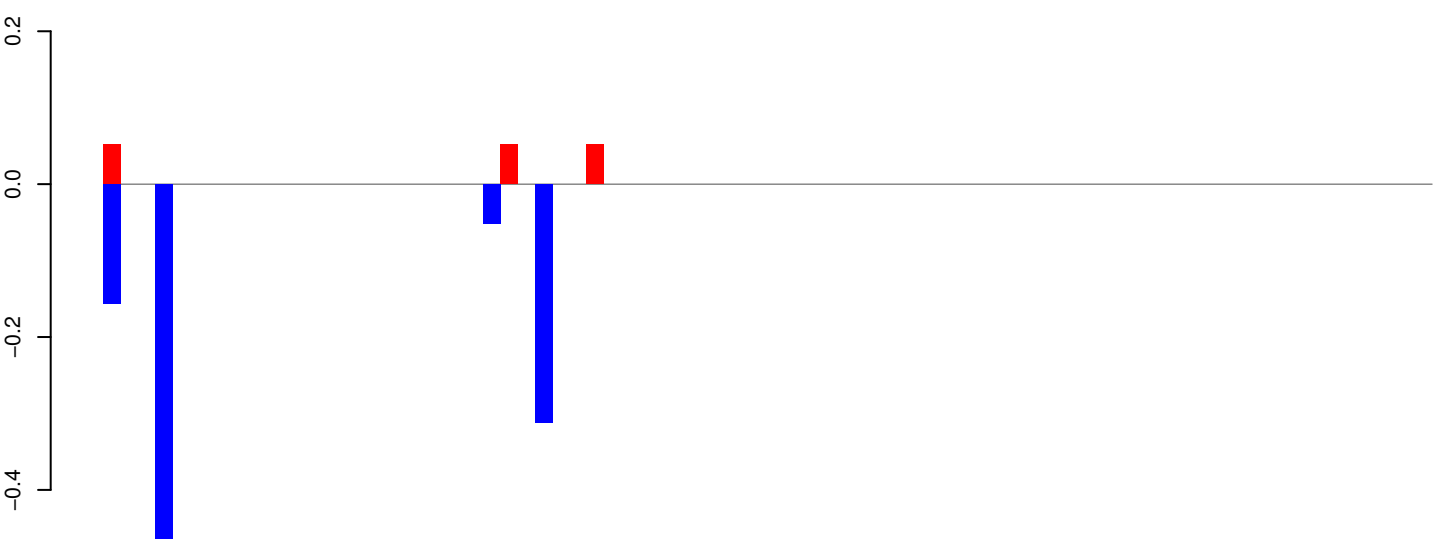


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



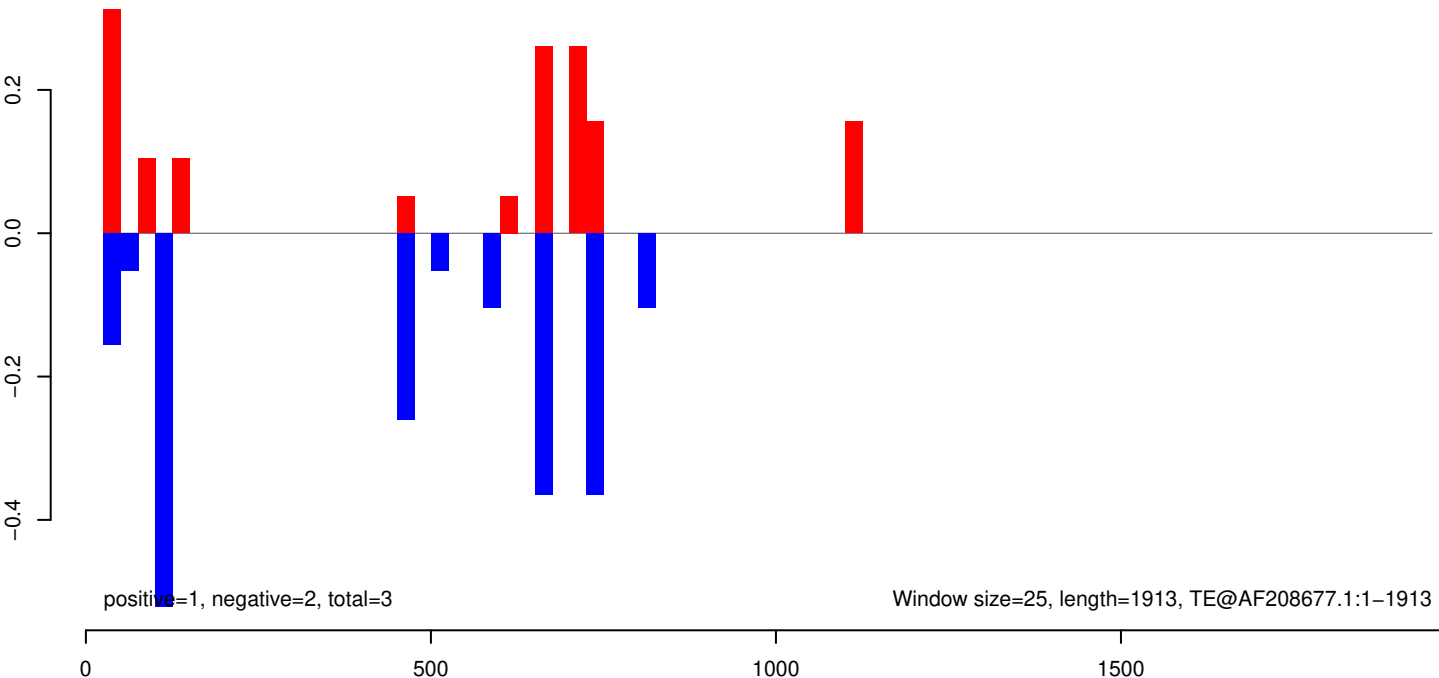
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

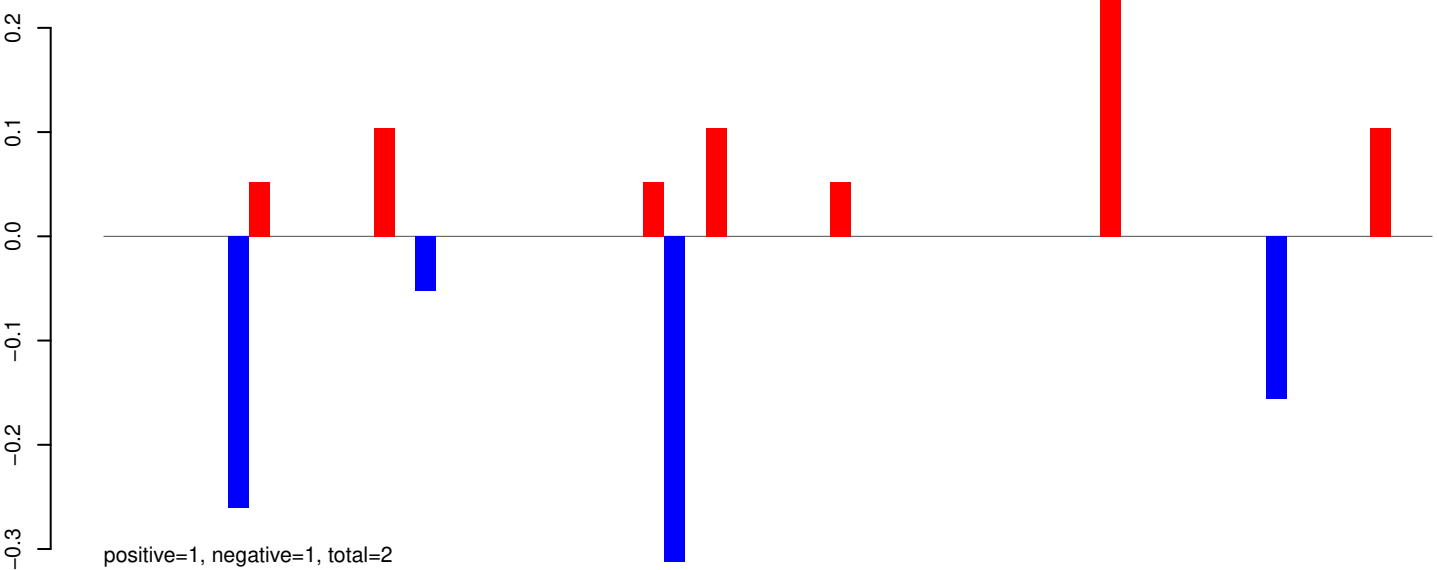


positive=0, negative=1, total=1

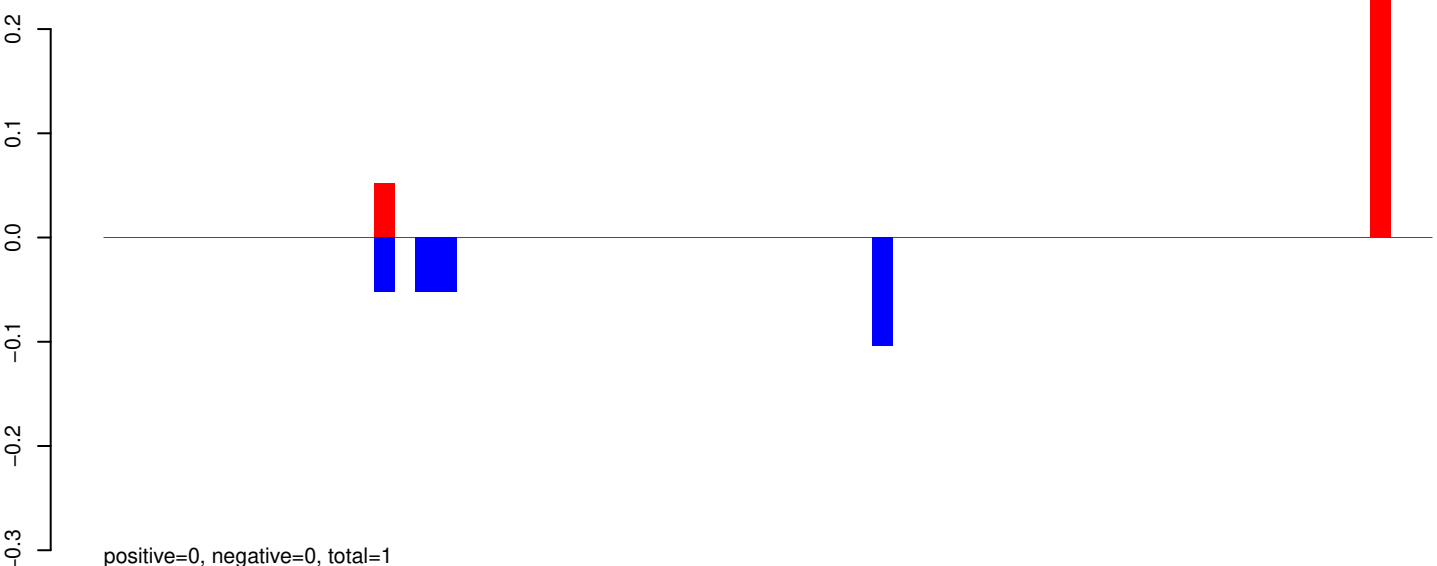
AeAeg_Whole_ZIKVdr_In2_GP.rep



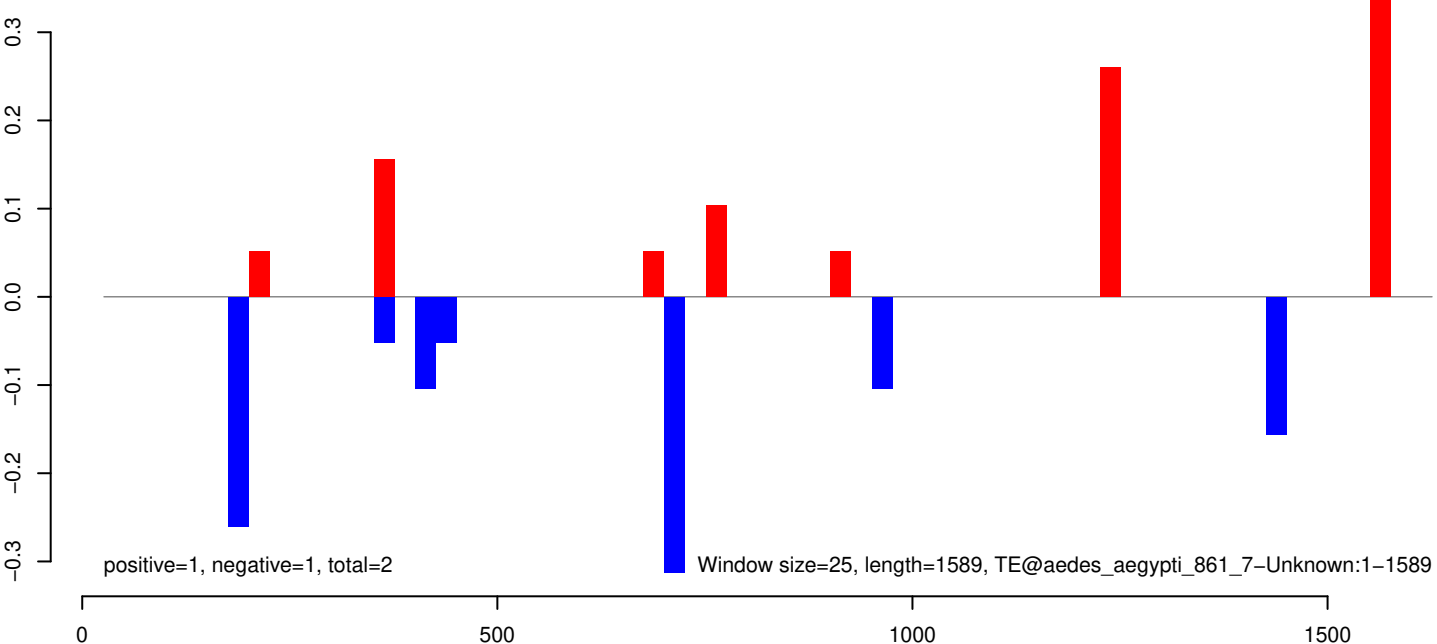
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



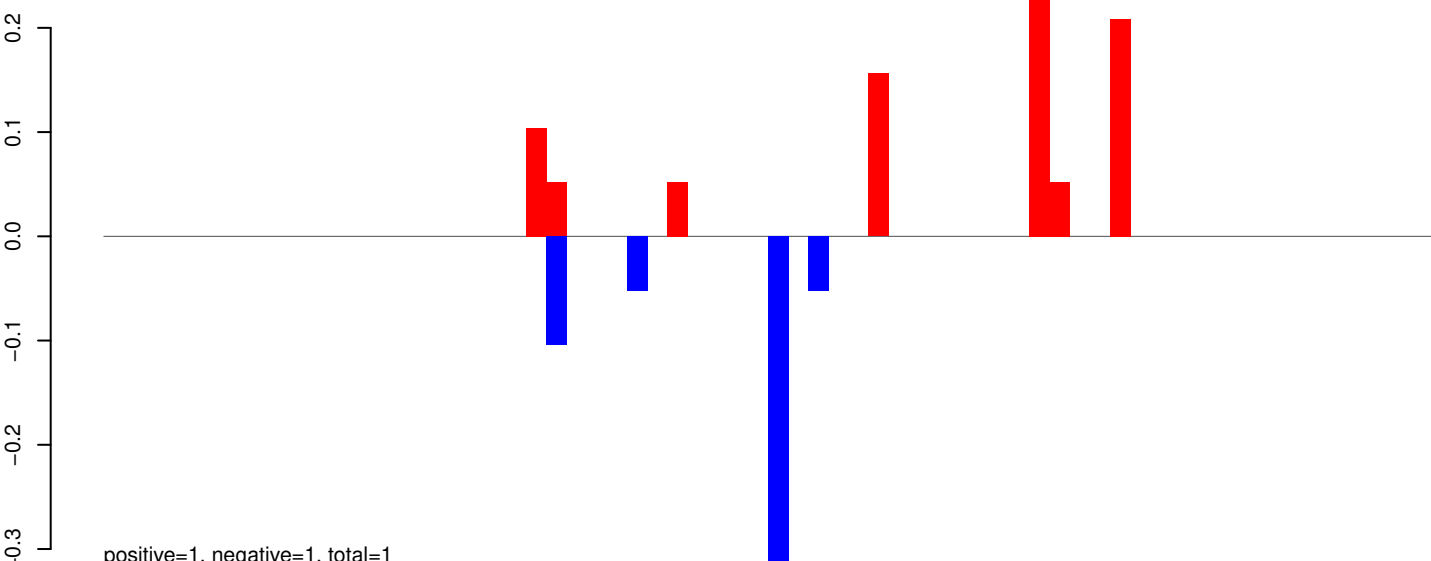
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



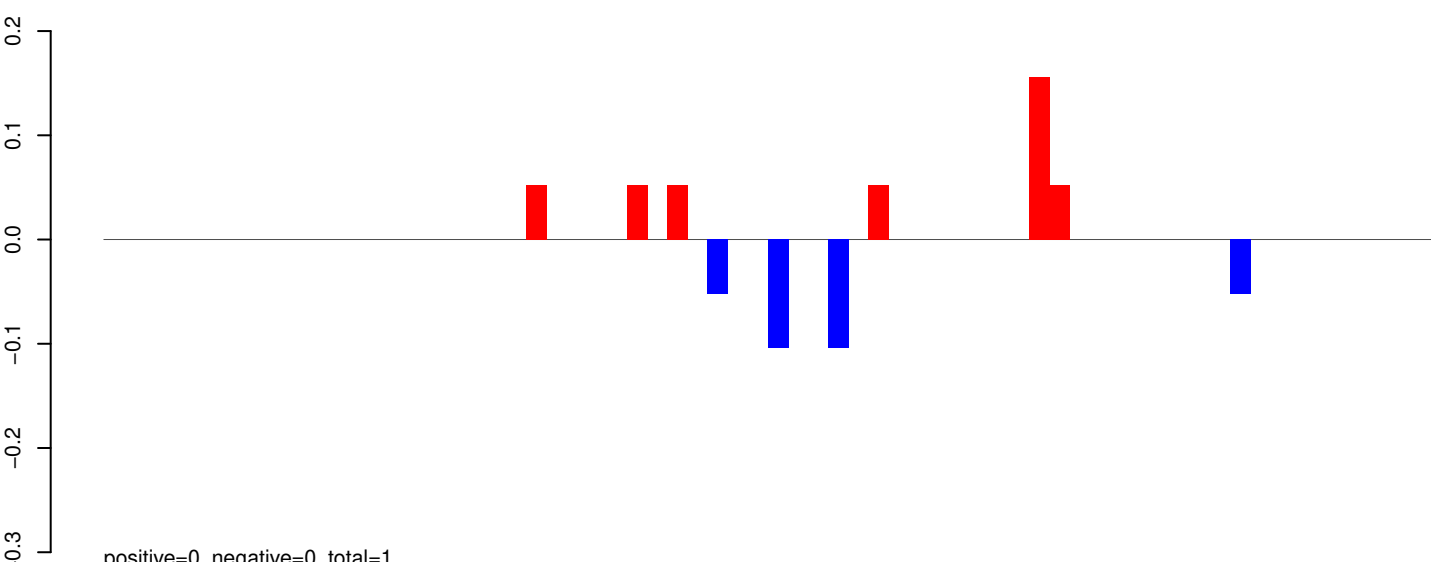
AeAeg_Whole_ZIKVdr_In2_GP.rep



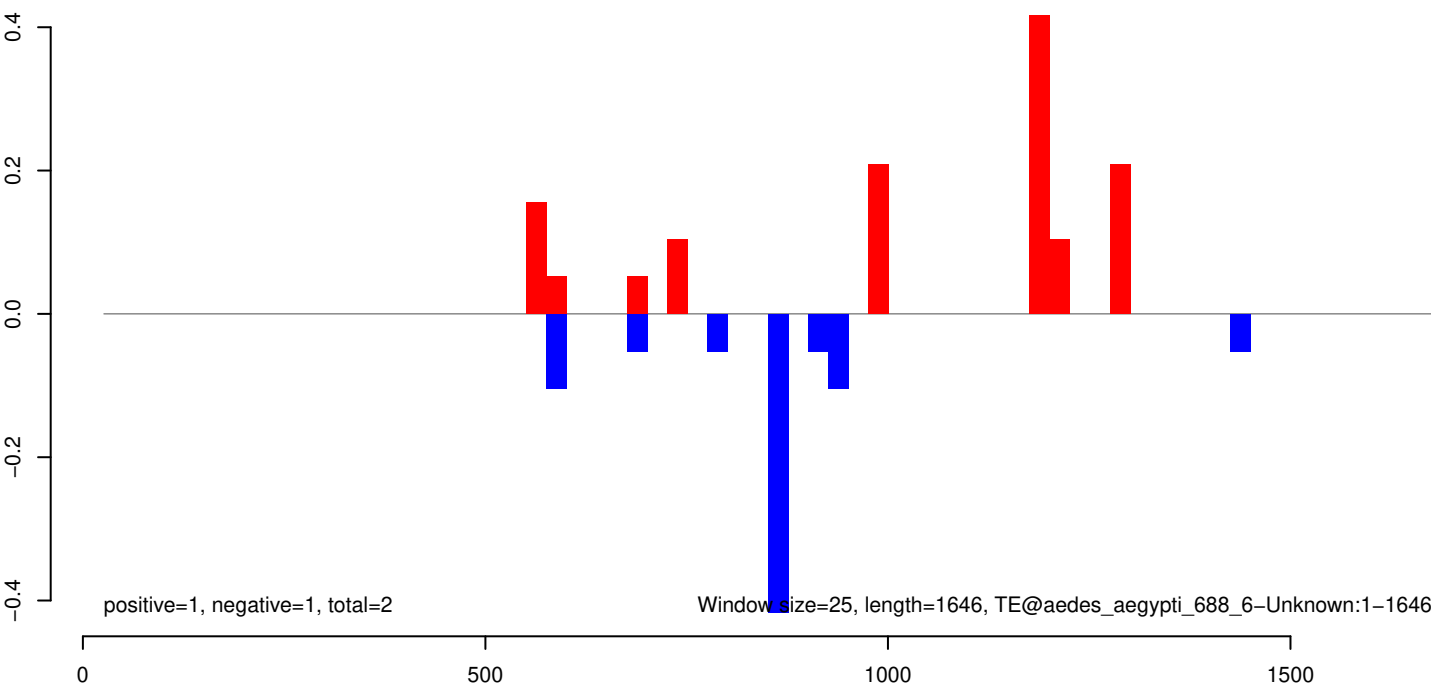
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



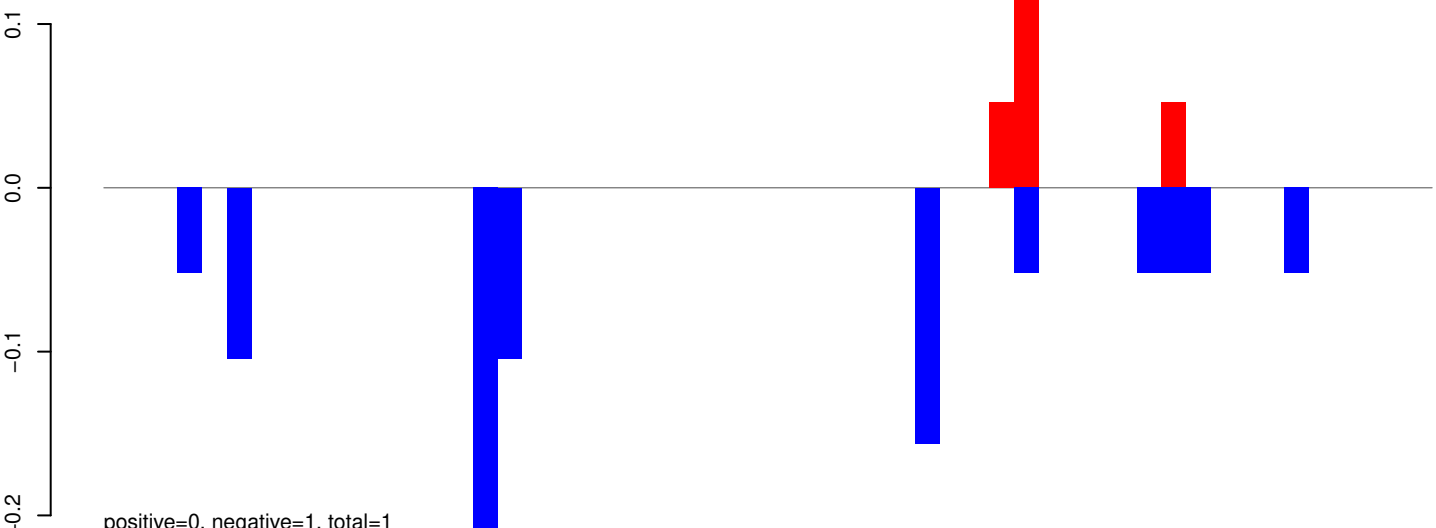
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



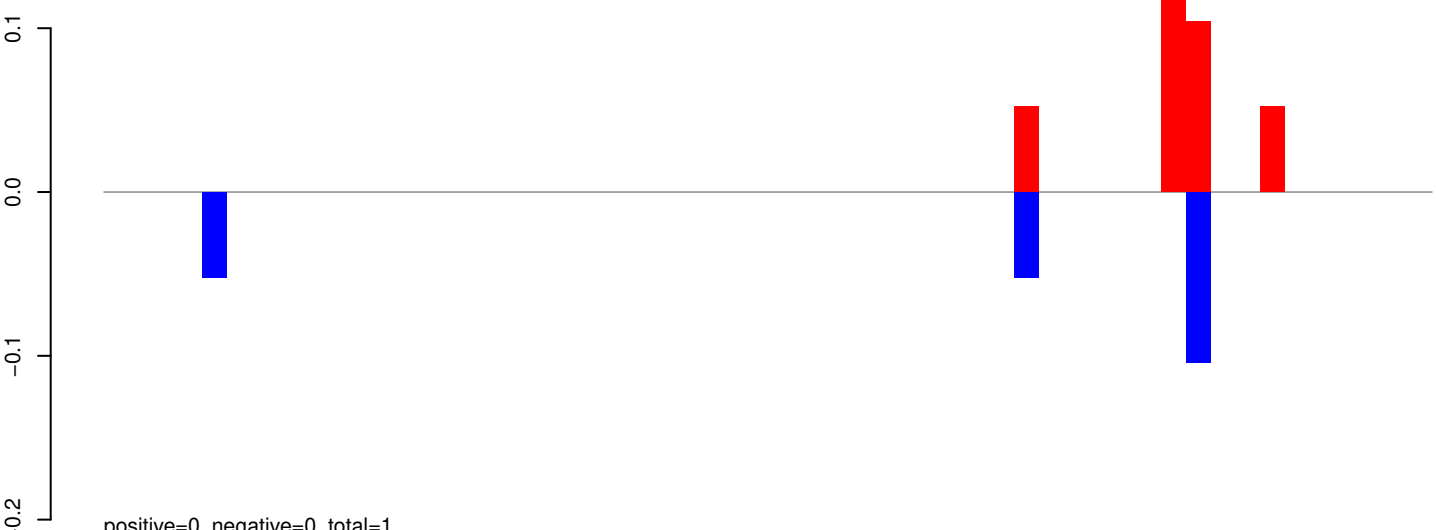
AeAeg_Whole_ZIKVdr_In2_GP.rep



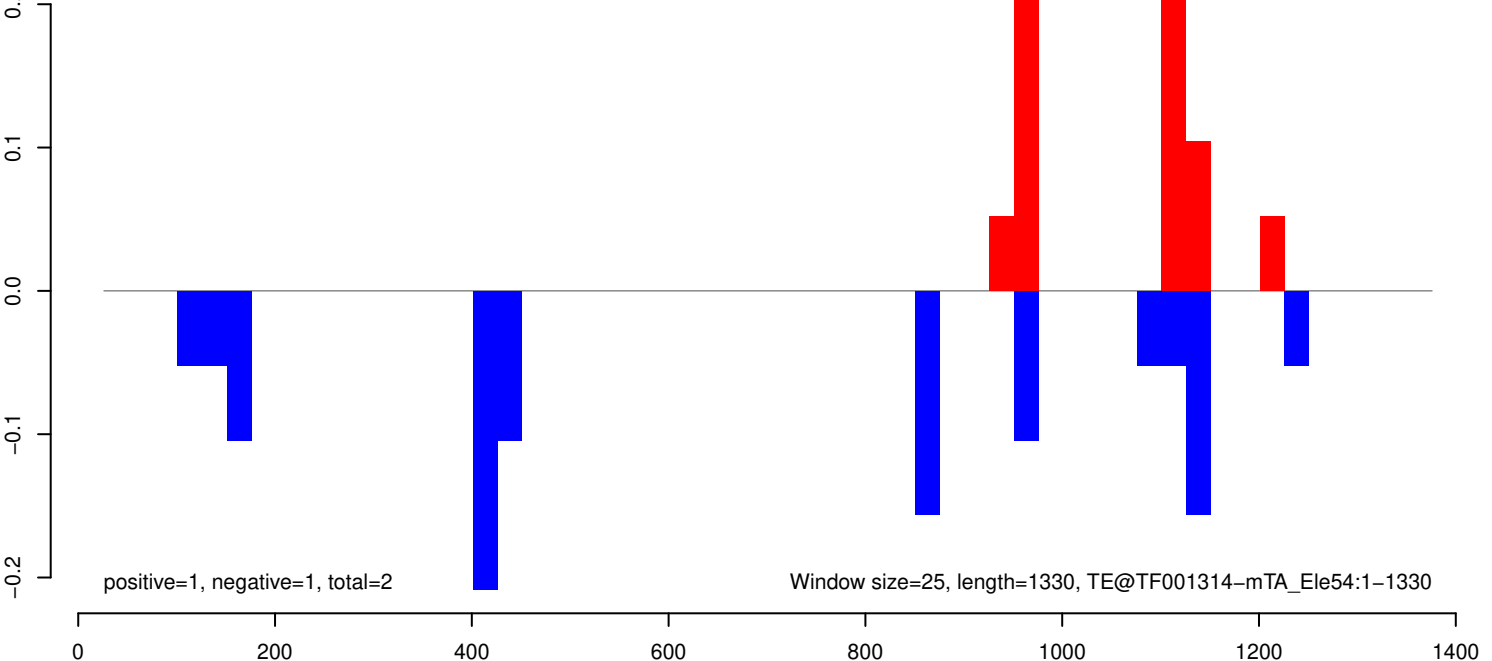
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

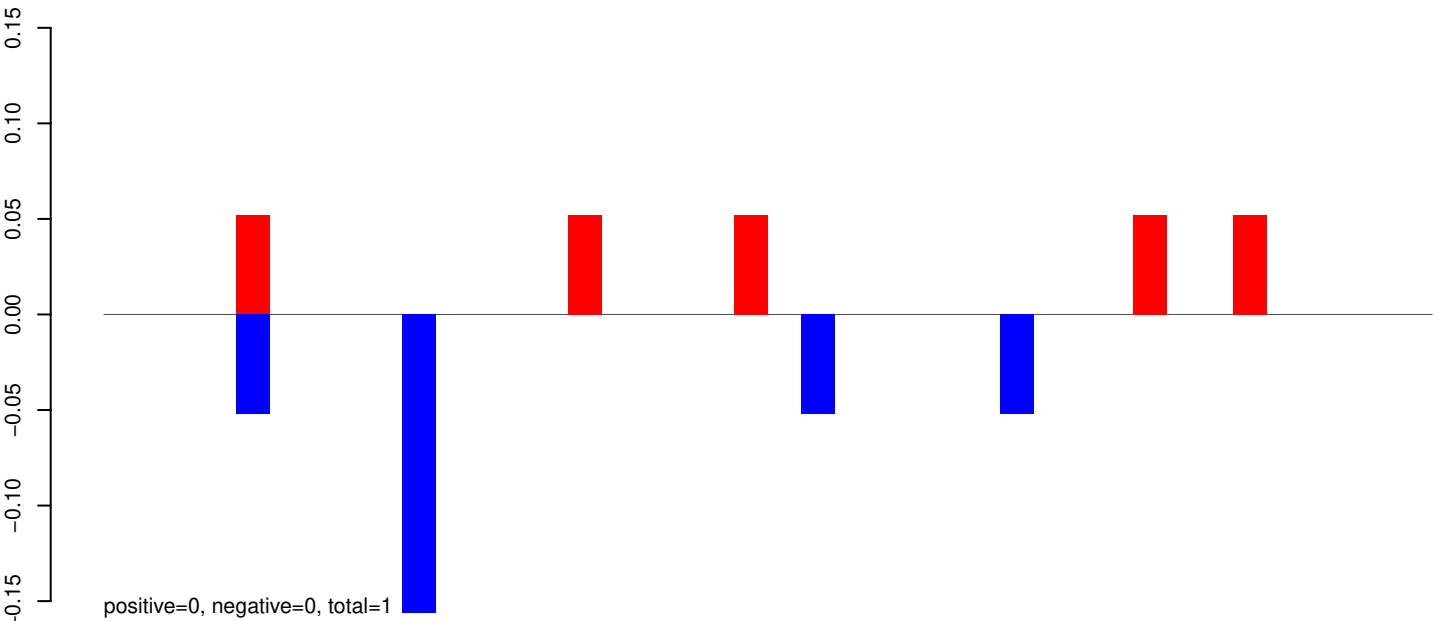


AeAeg_Whole_ZIKVdr_In2_GP.rep



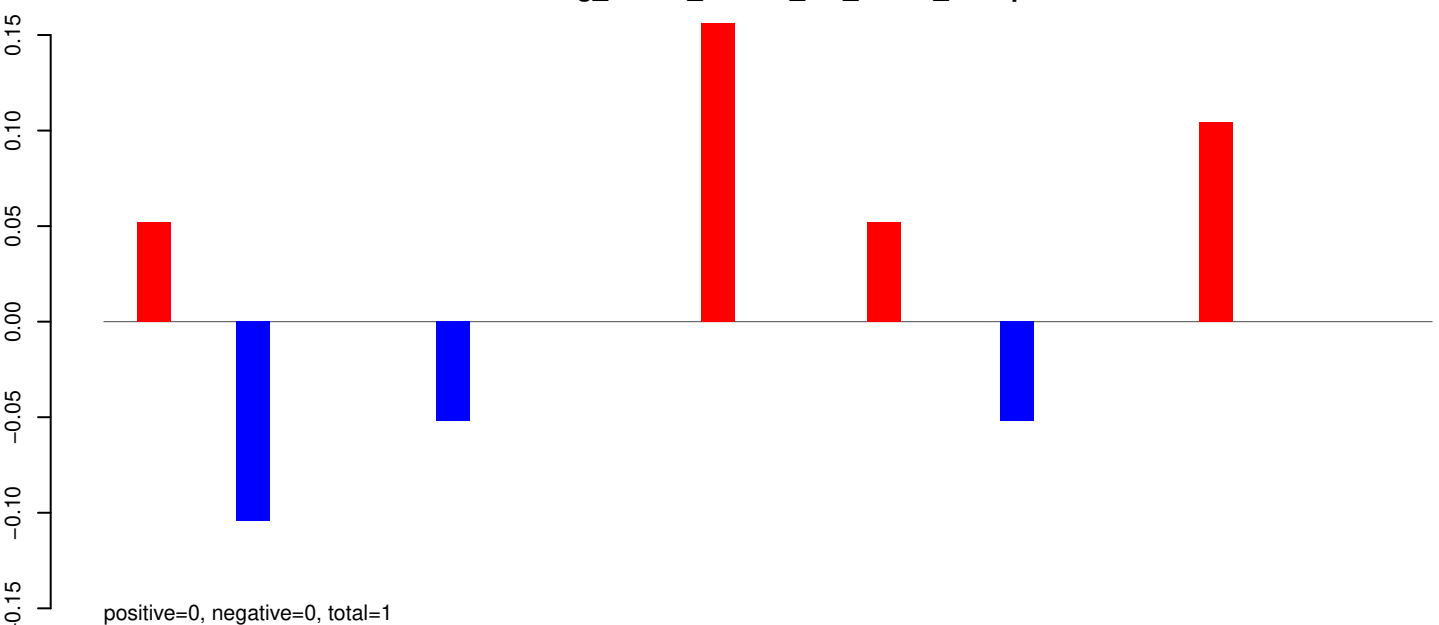
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



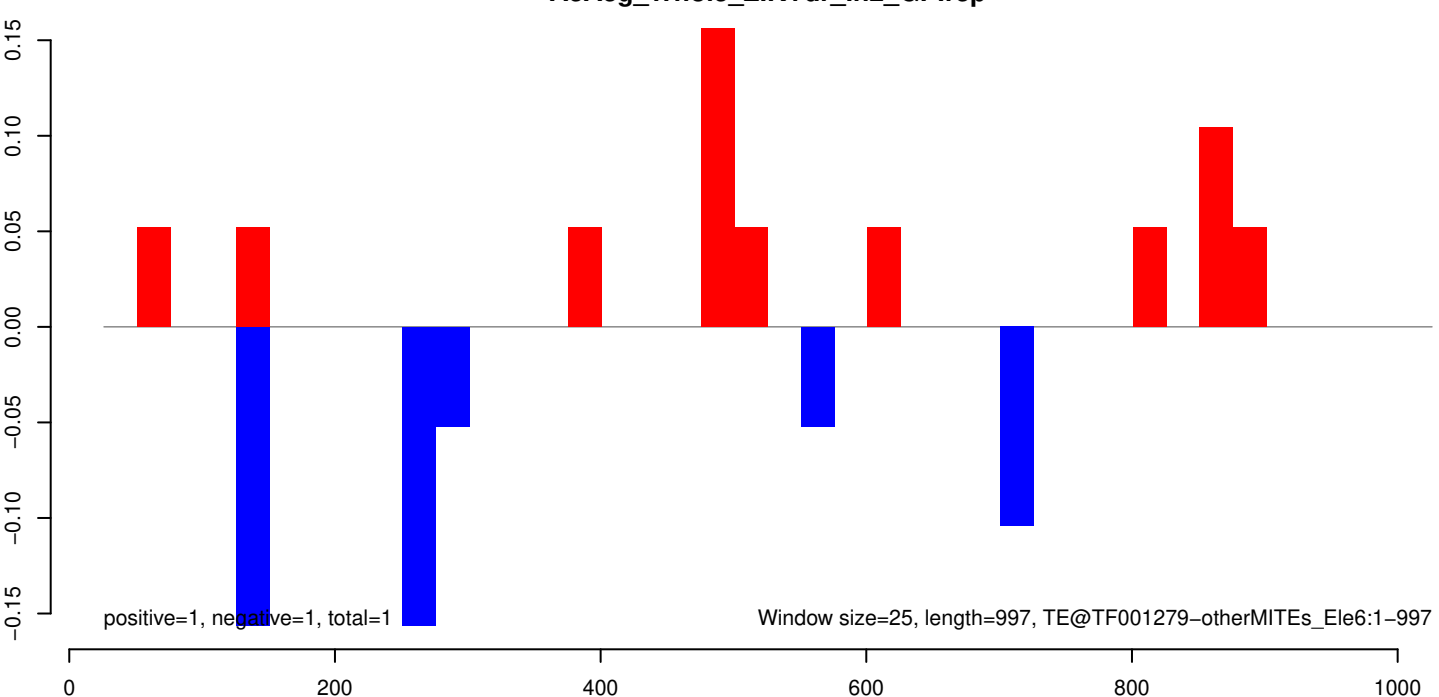
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=1

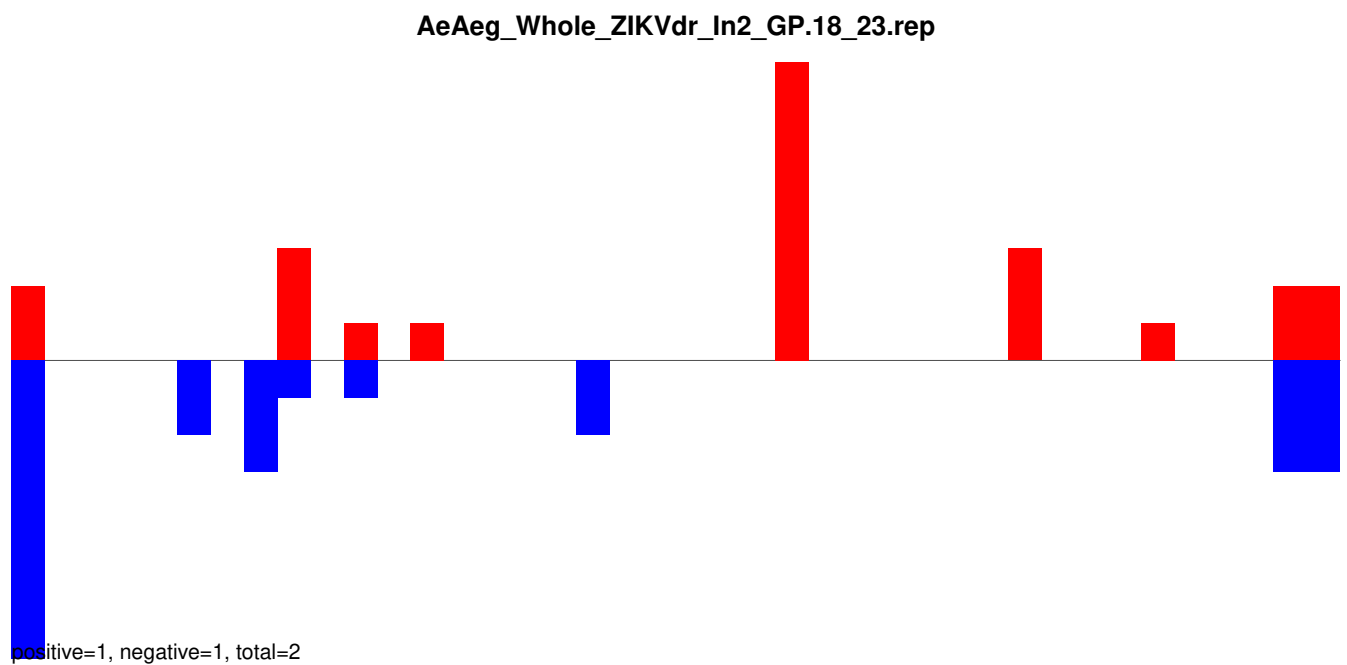


AeAeg_Whole_ZIKVdr_In2_GP.rep

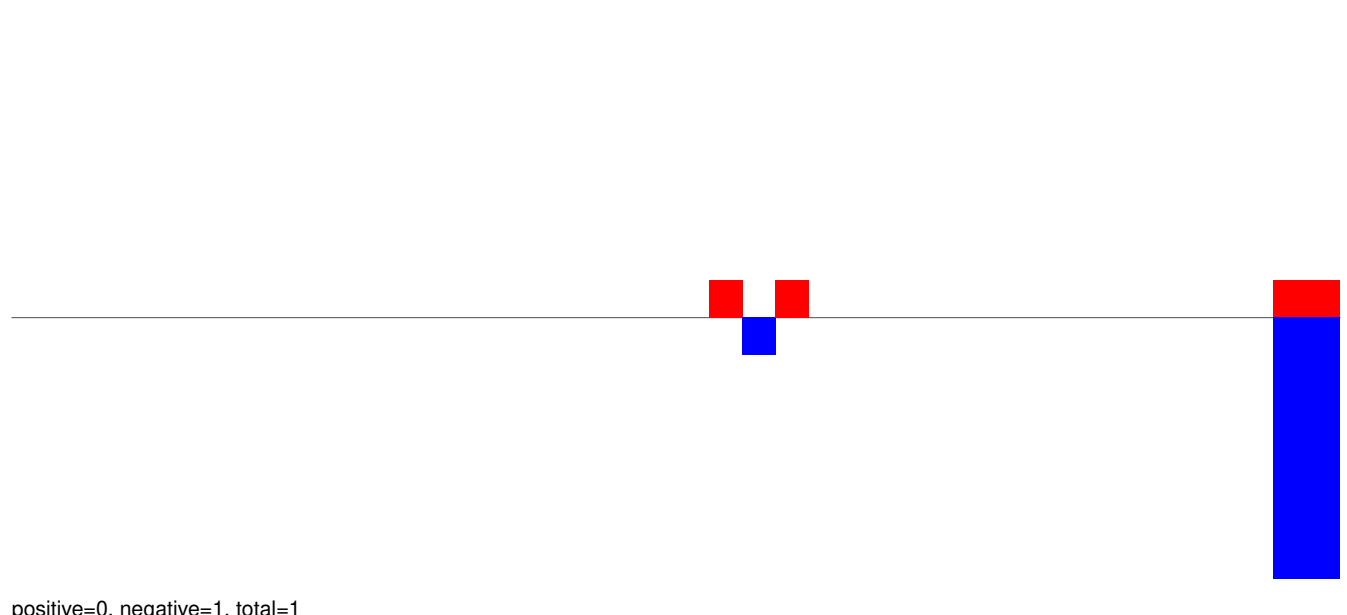
positive=1, negative=1, total=1



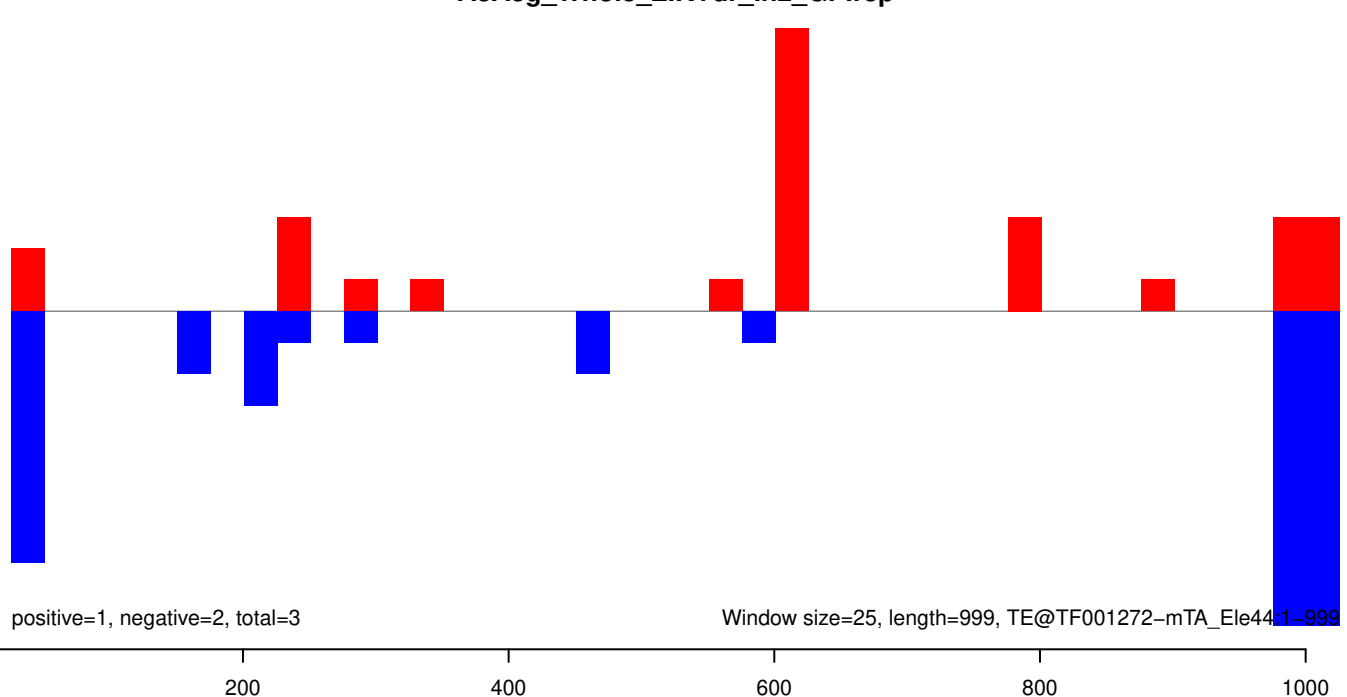
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



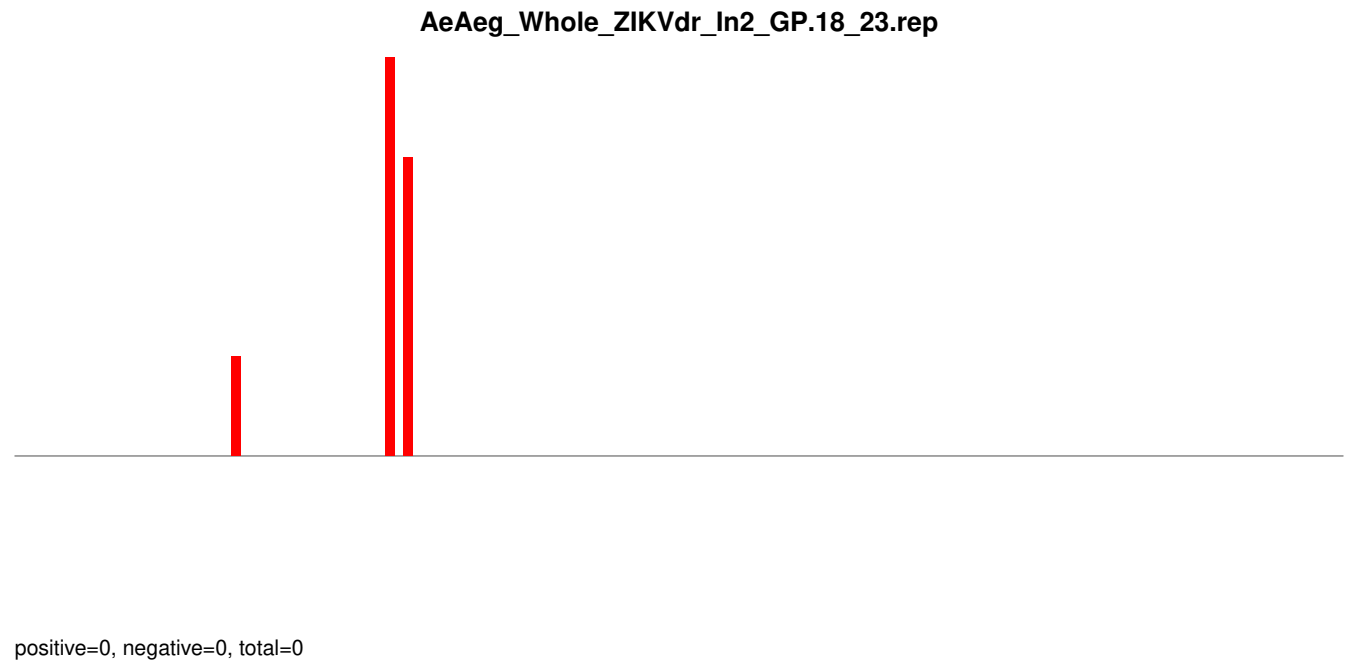
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



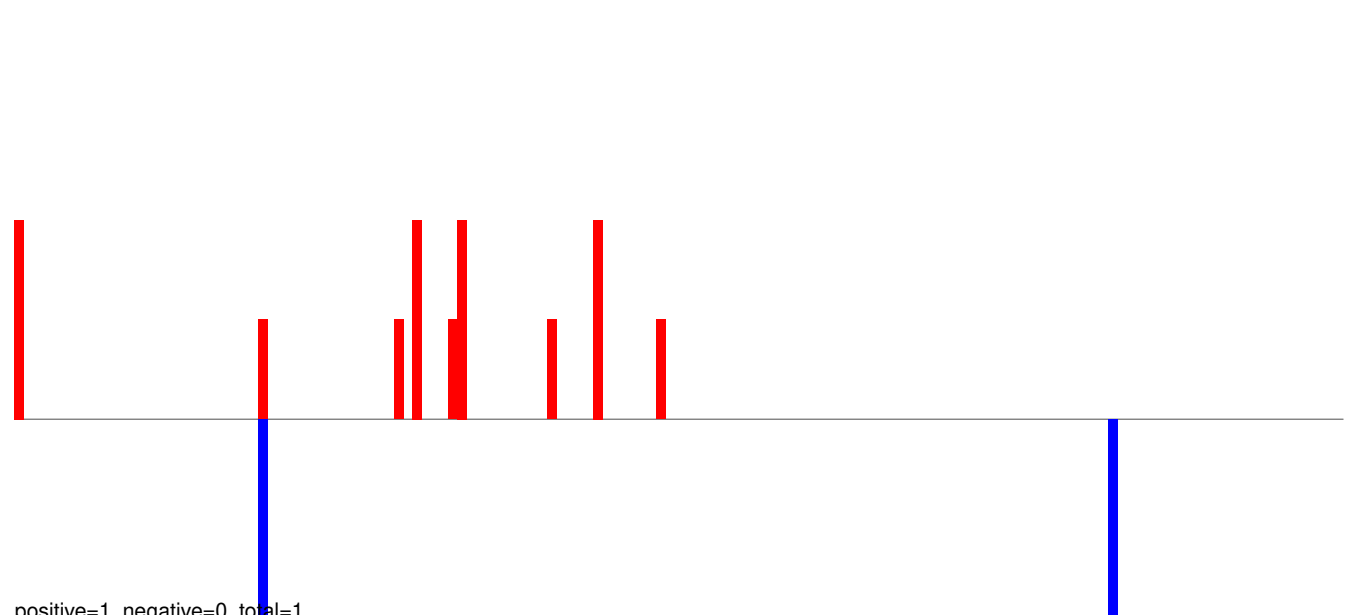
AeAeg_Whole_ZIKVdr_In2_GP.rep



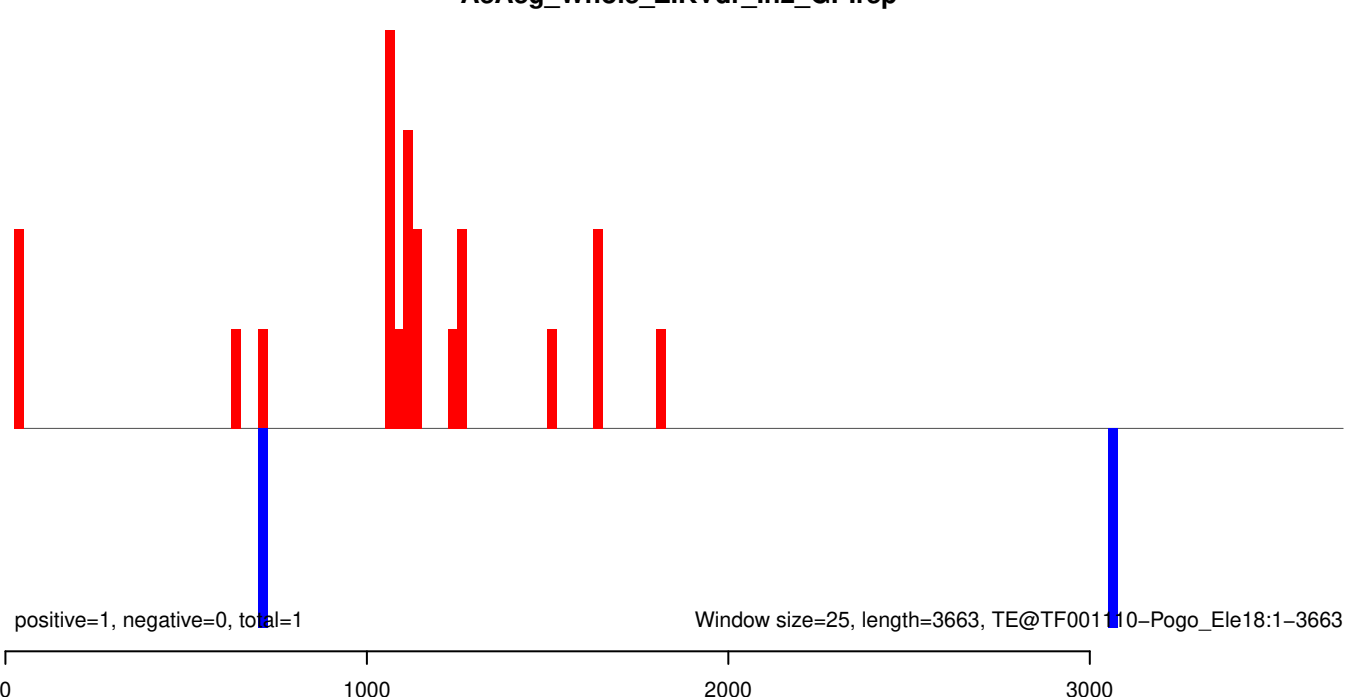
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

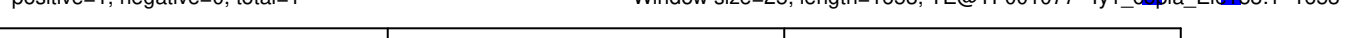
positive=1, negative=0, total=1



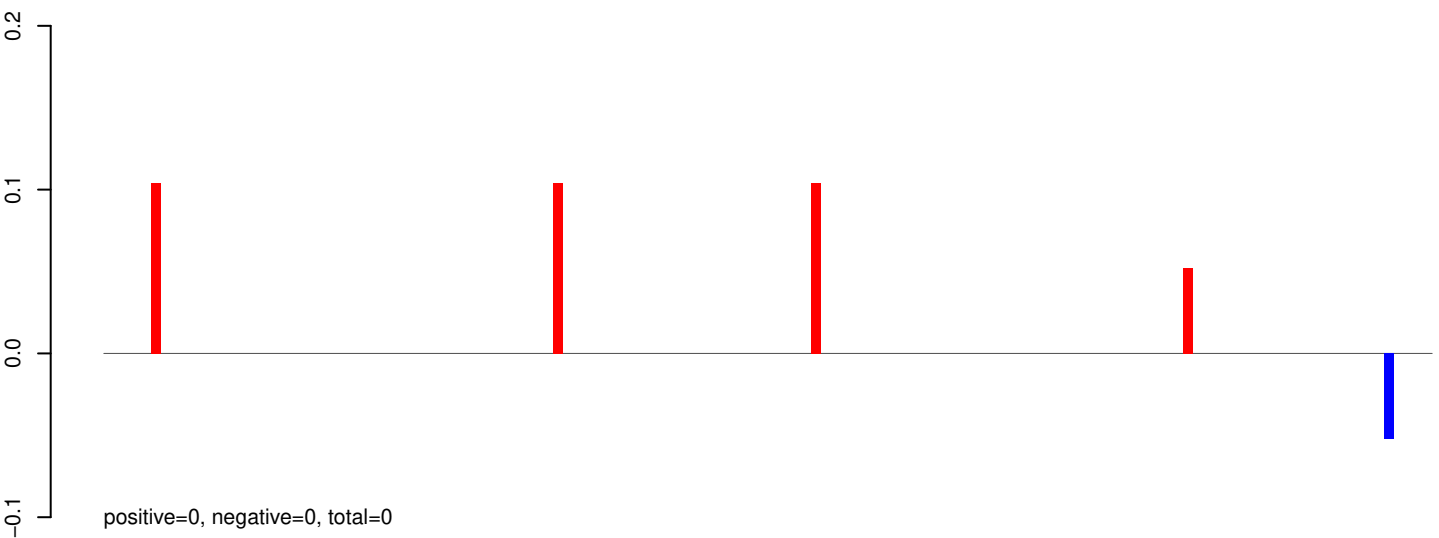
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

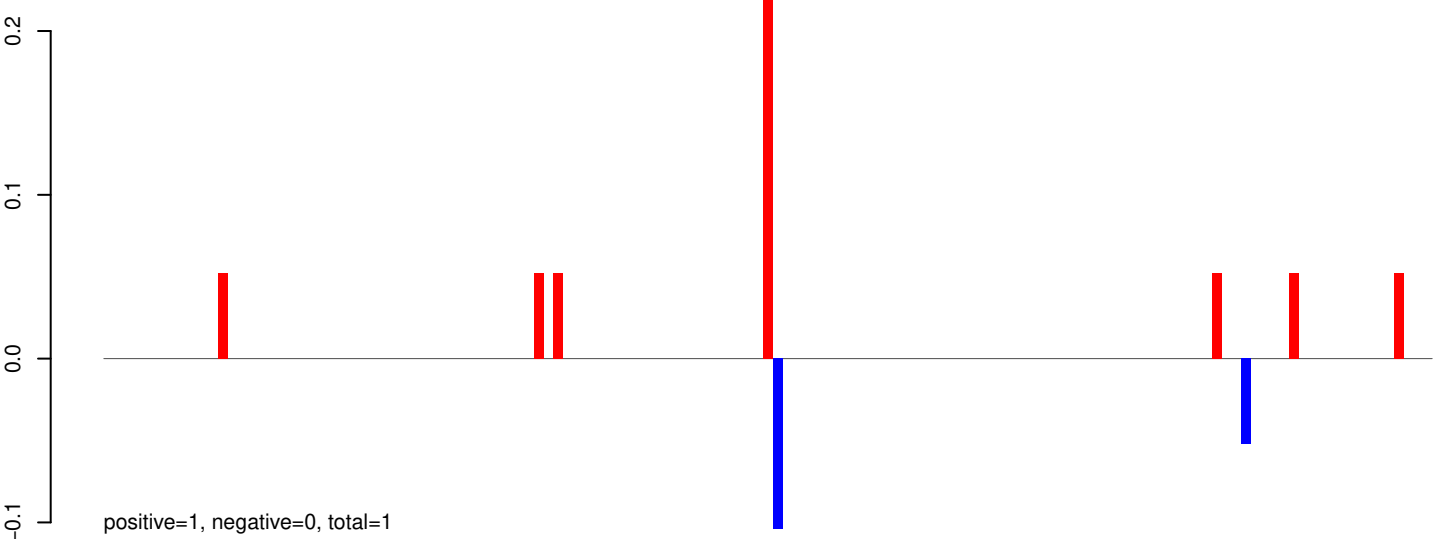
Window size=25, length=1653, TE@TF001077-Ty1_copia_Ele188:1-1653



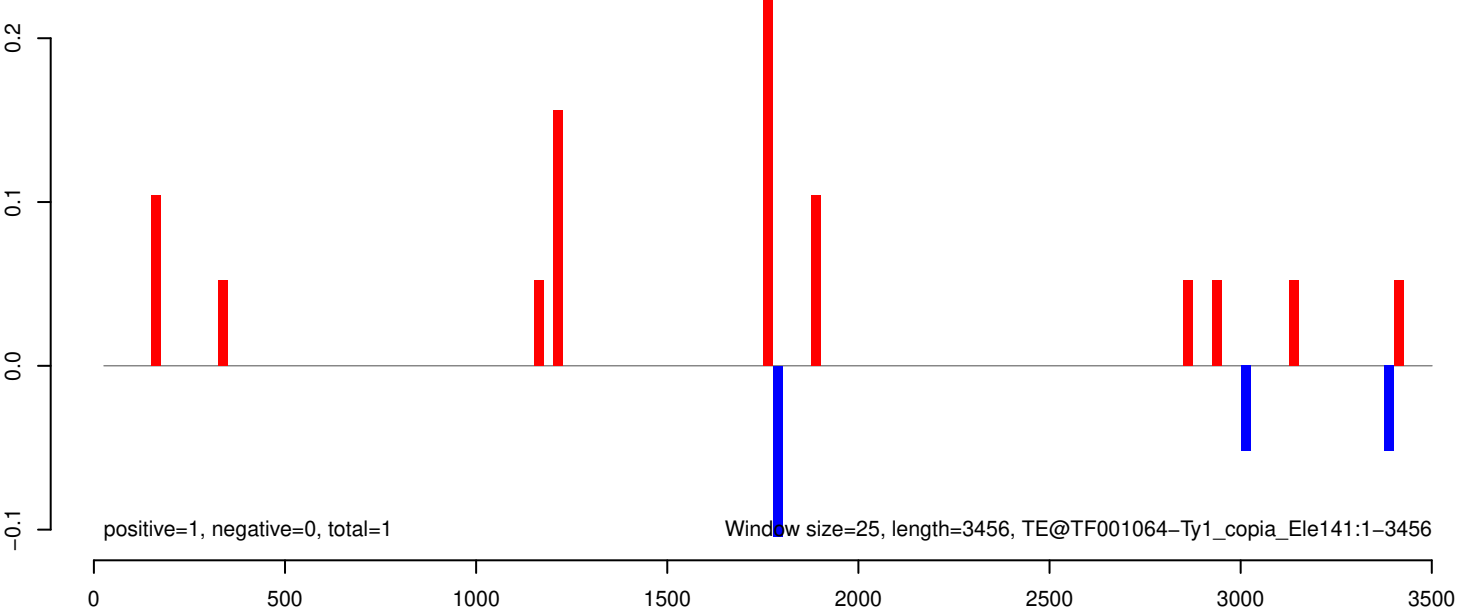
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



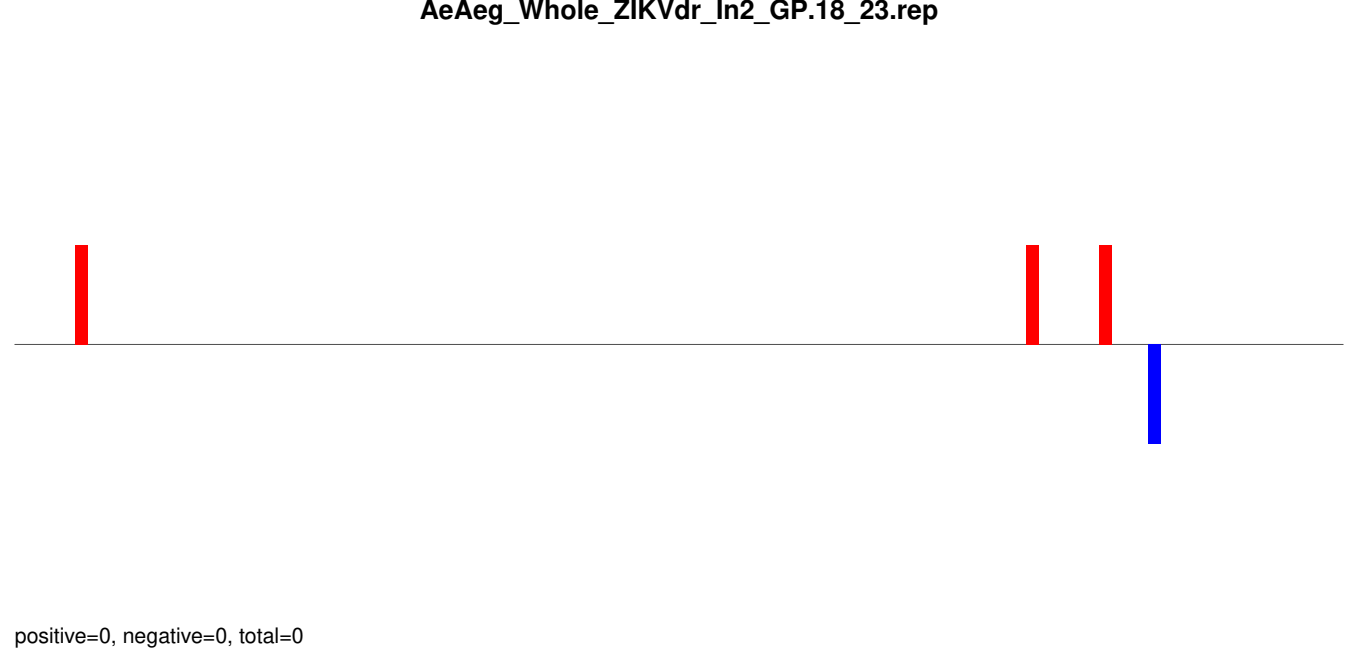
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



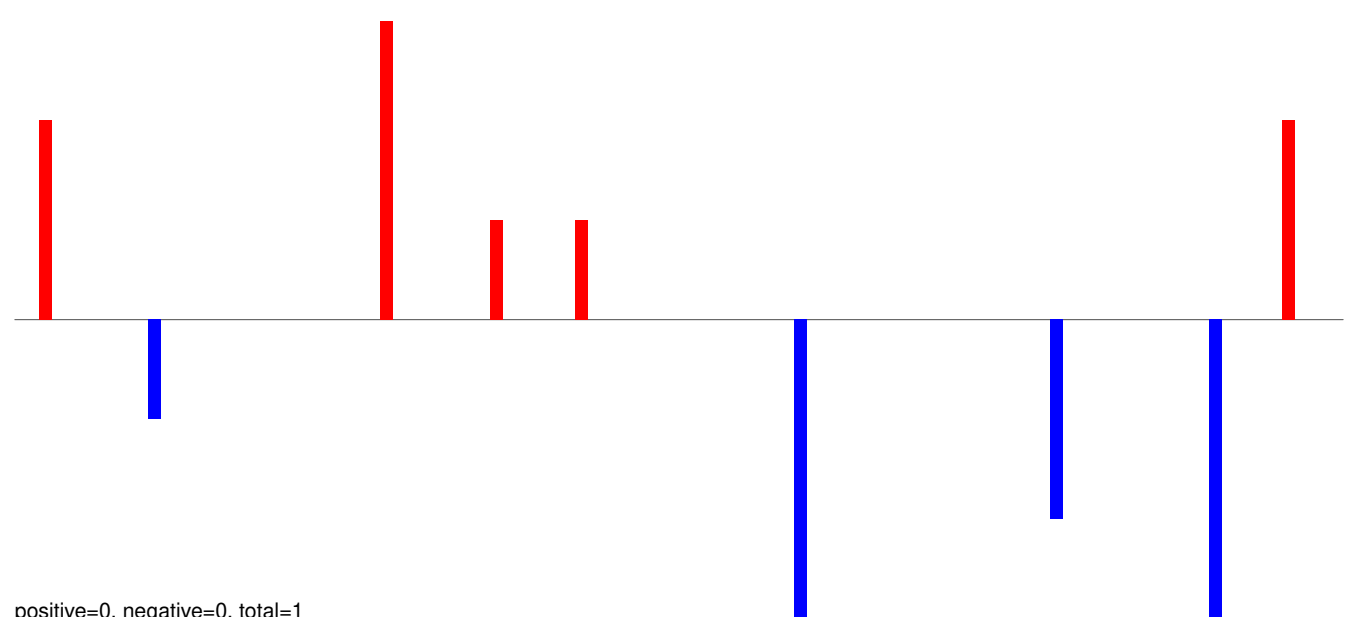
AeAeg_Whole_ZIKVdr_In2_GP.rep



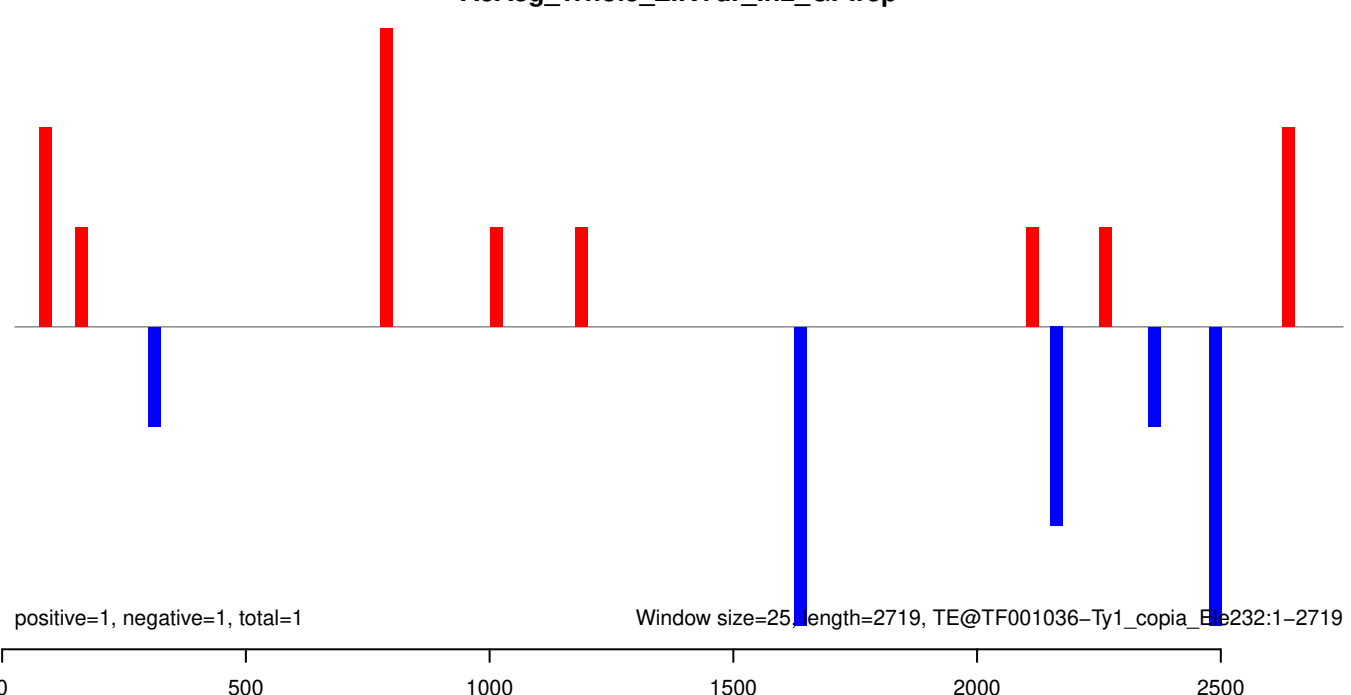
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



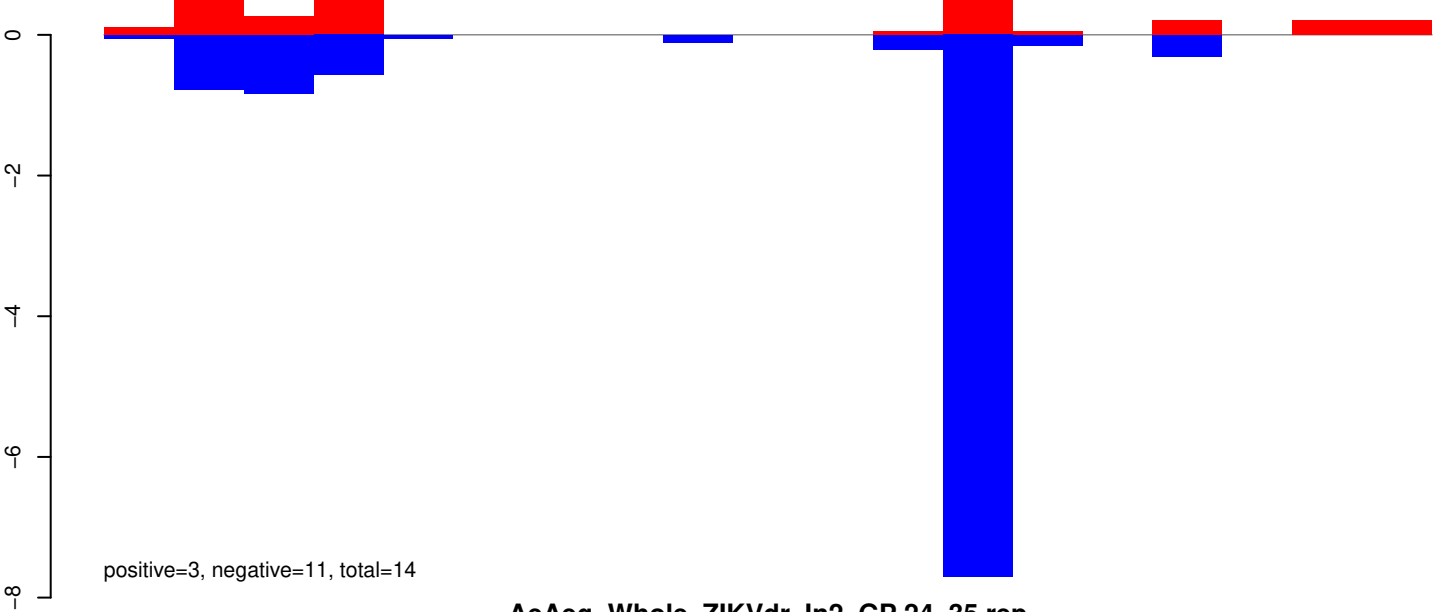
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



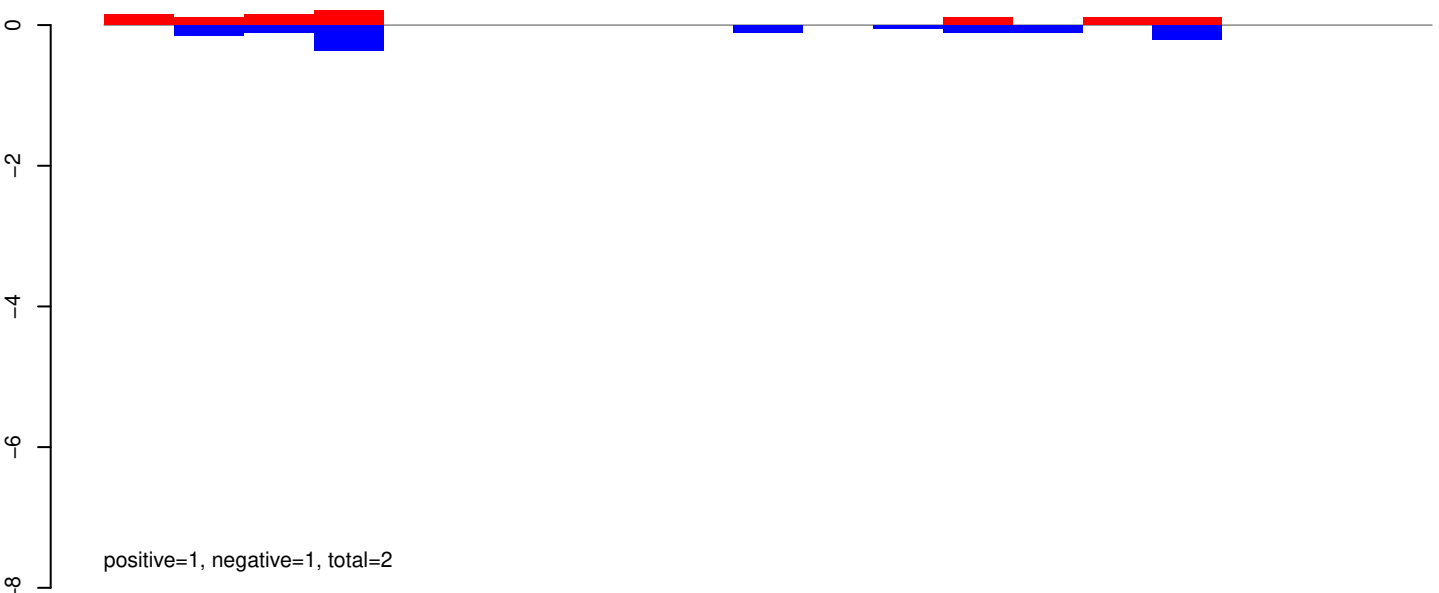
AeAeg_Whole_ZIKVdr_In2_GP.rep



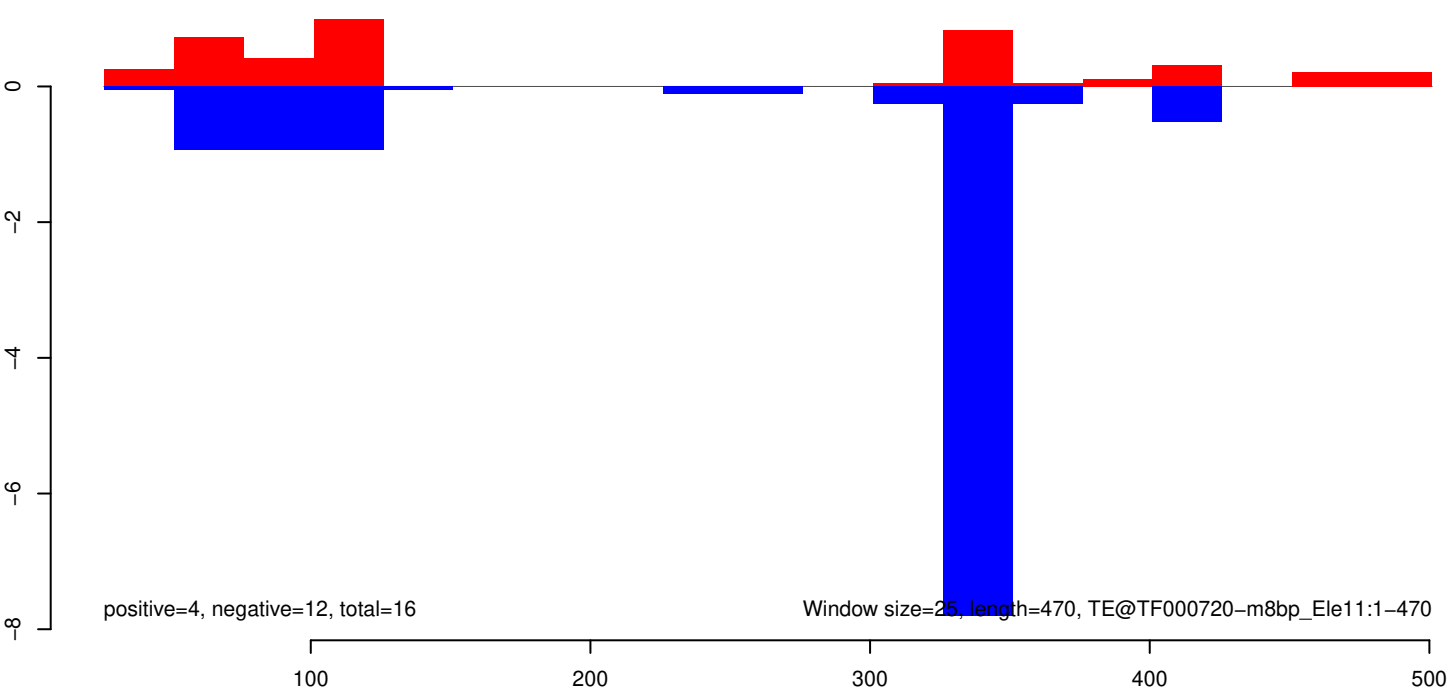
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

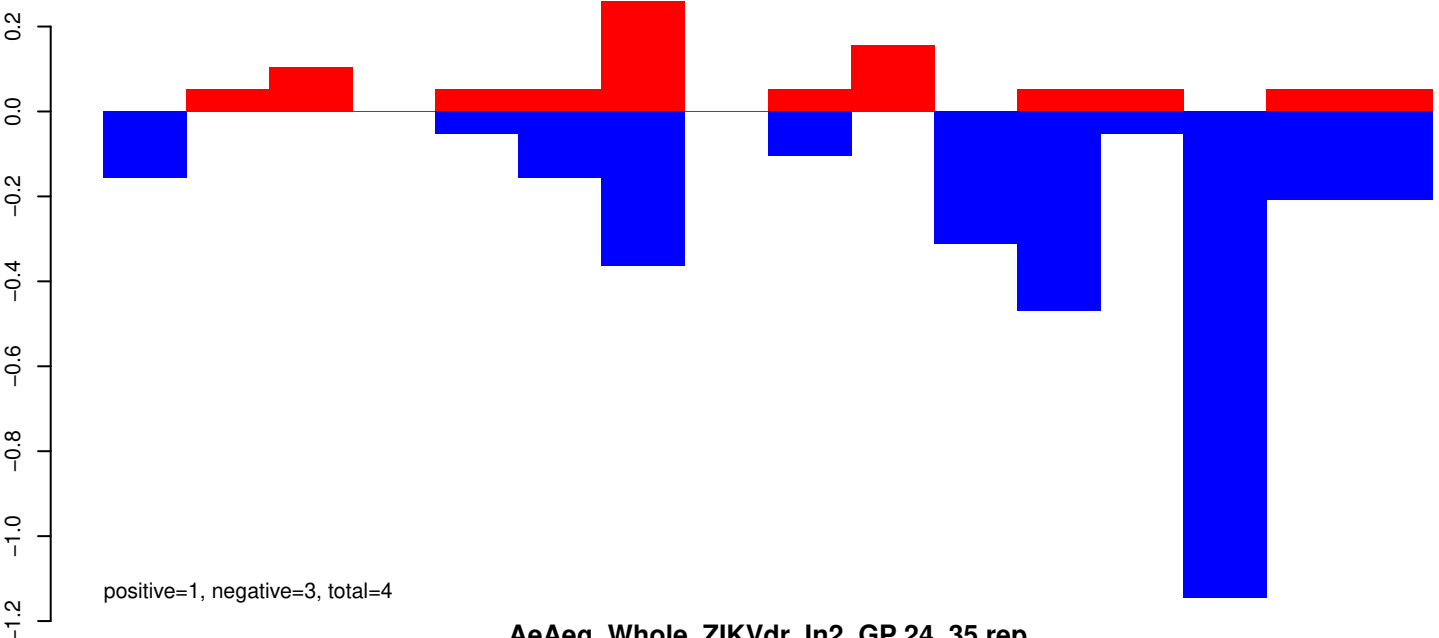


AeAeg_Whole_ZIKVdr_In2_GP.rep



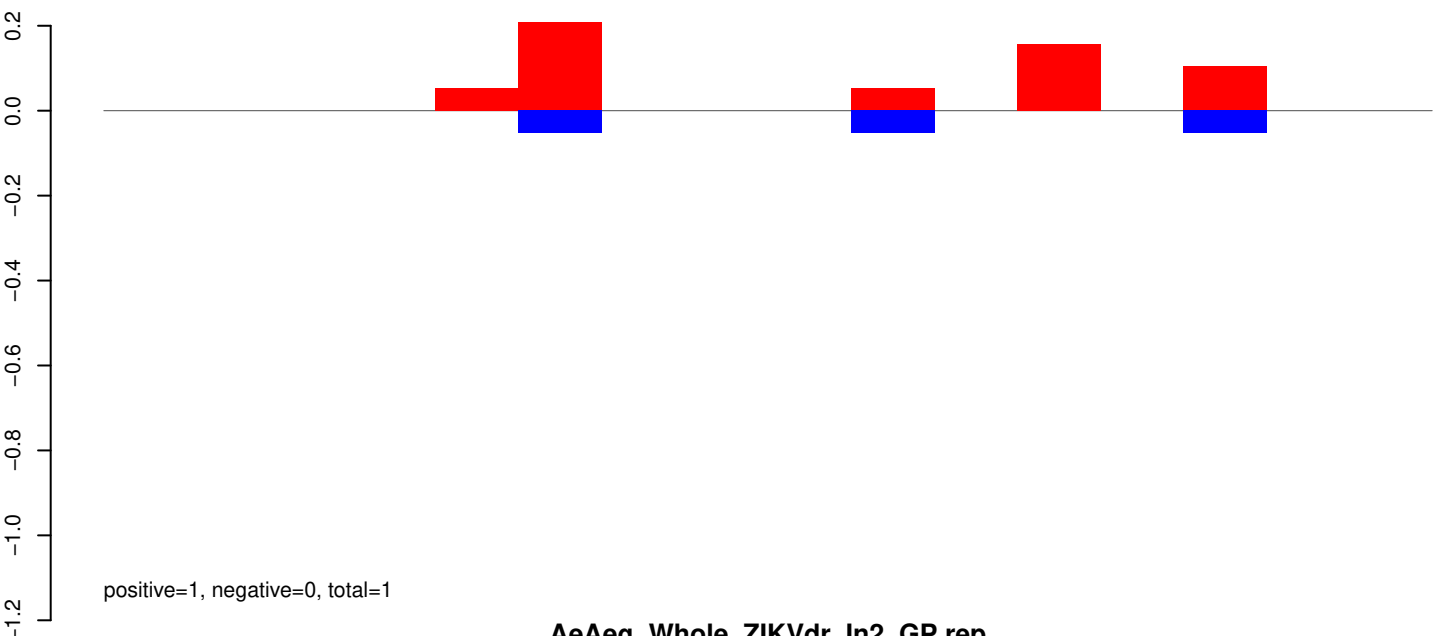
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=3, total=4



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=1



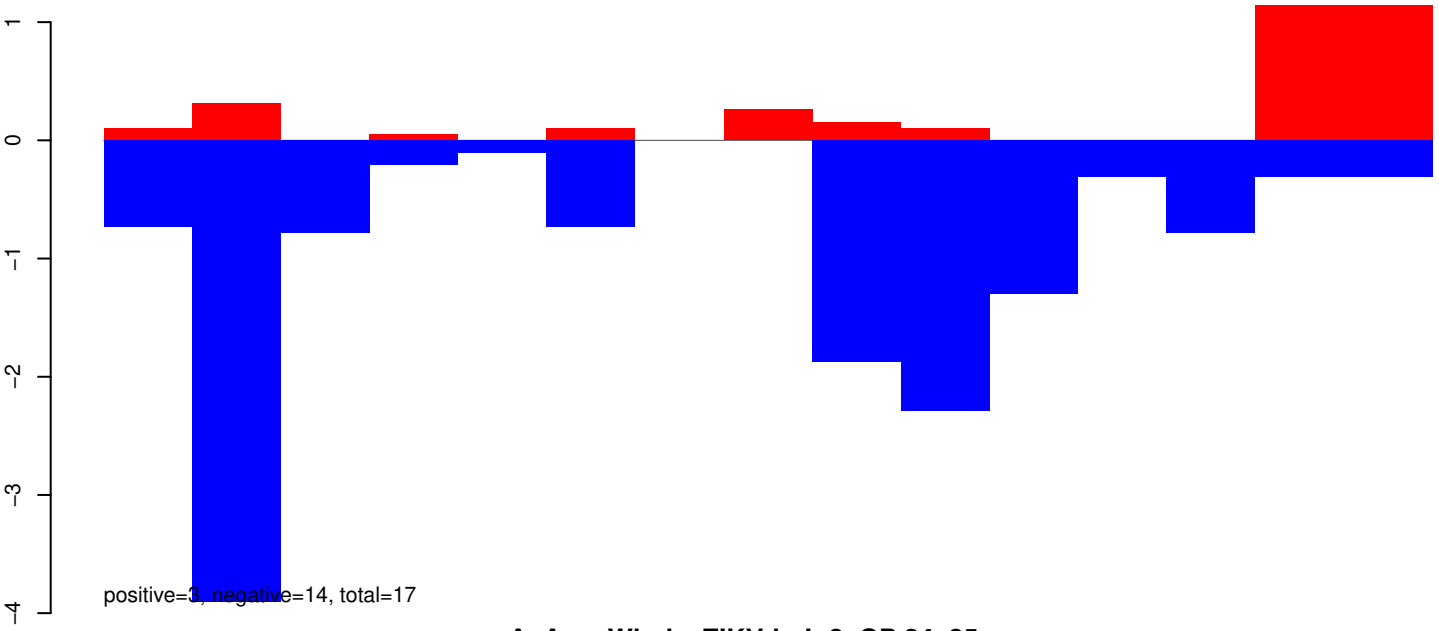
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=3, total=5

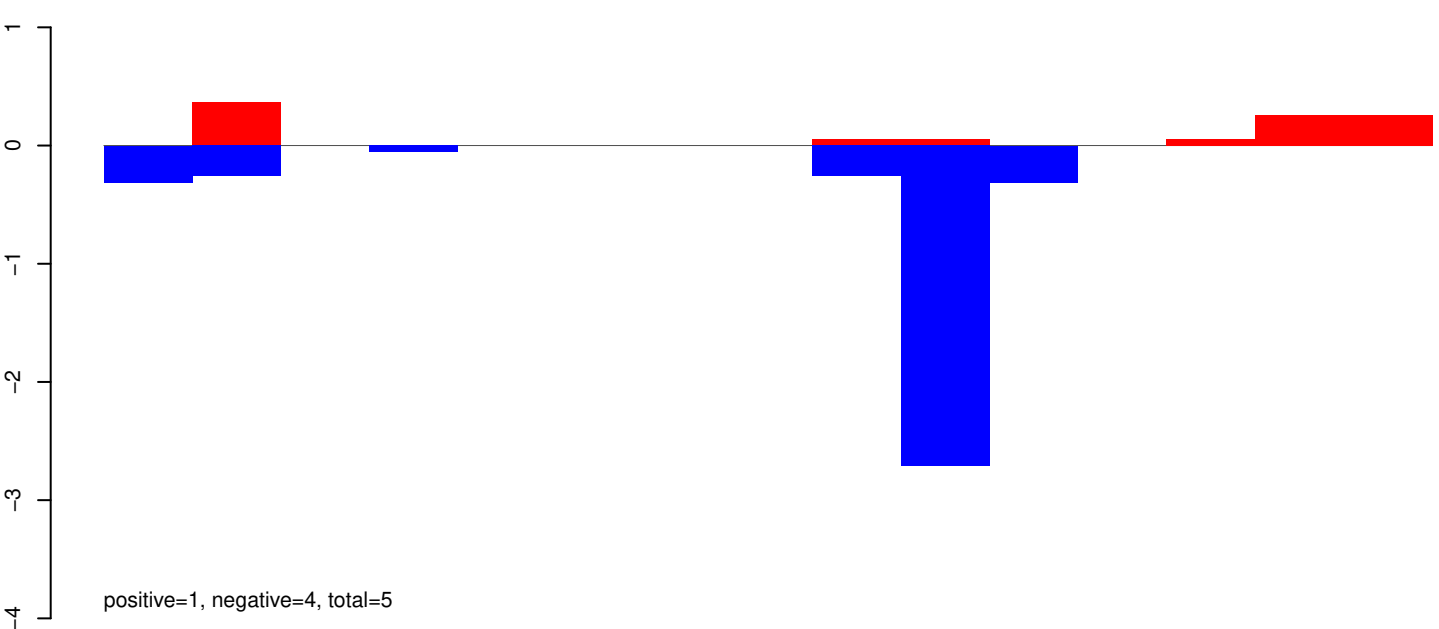
Window size=25, length=395, TE@TF000718_m8bp_Ele9:1-395

100 200 300 400

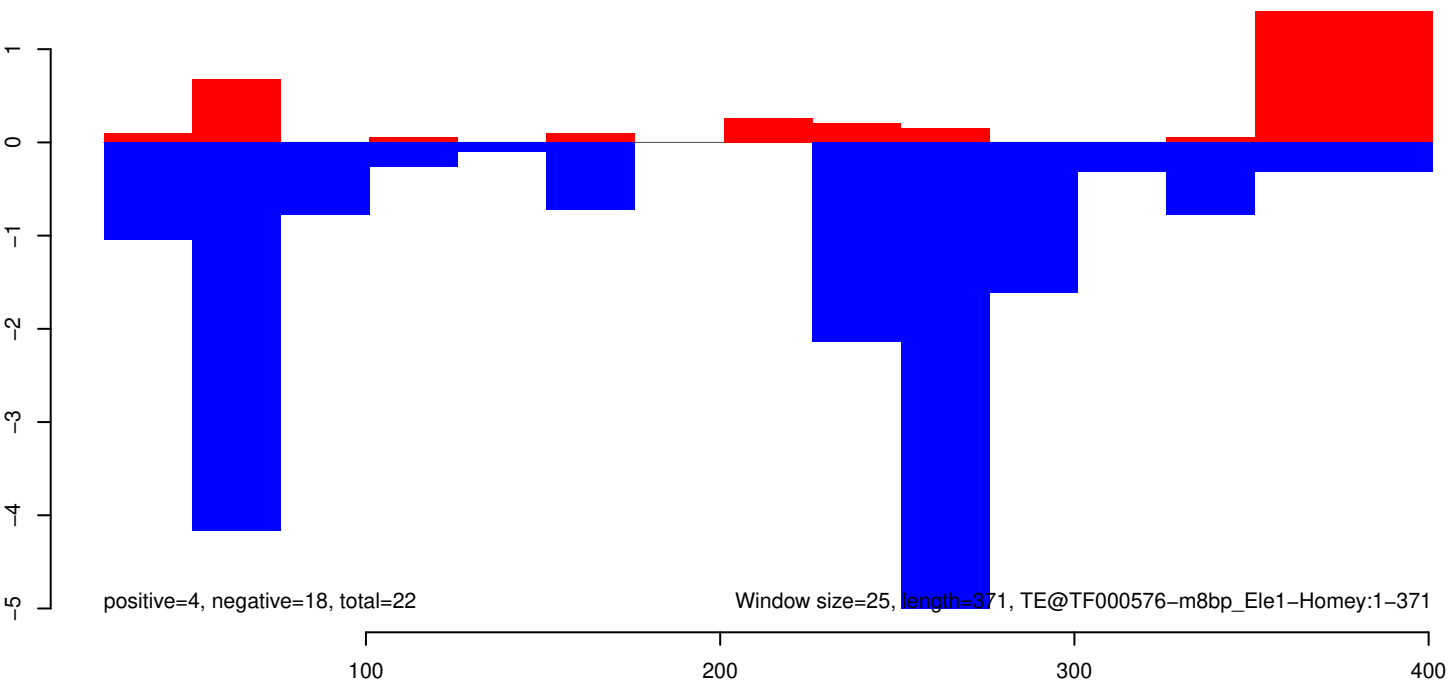
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

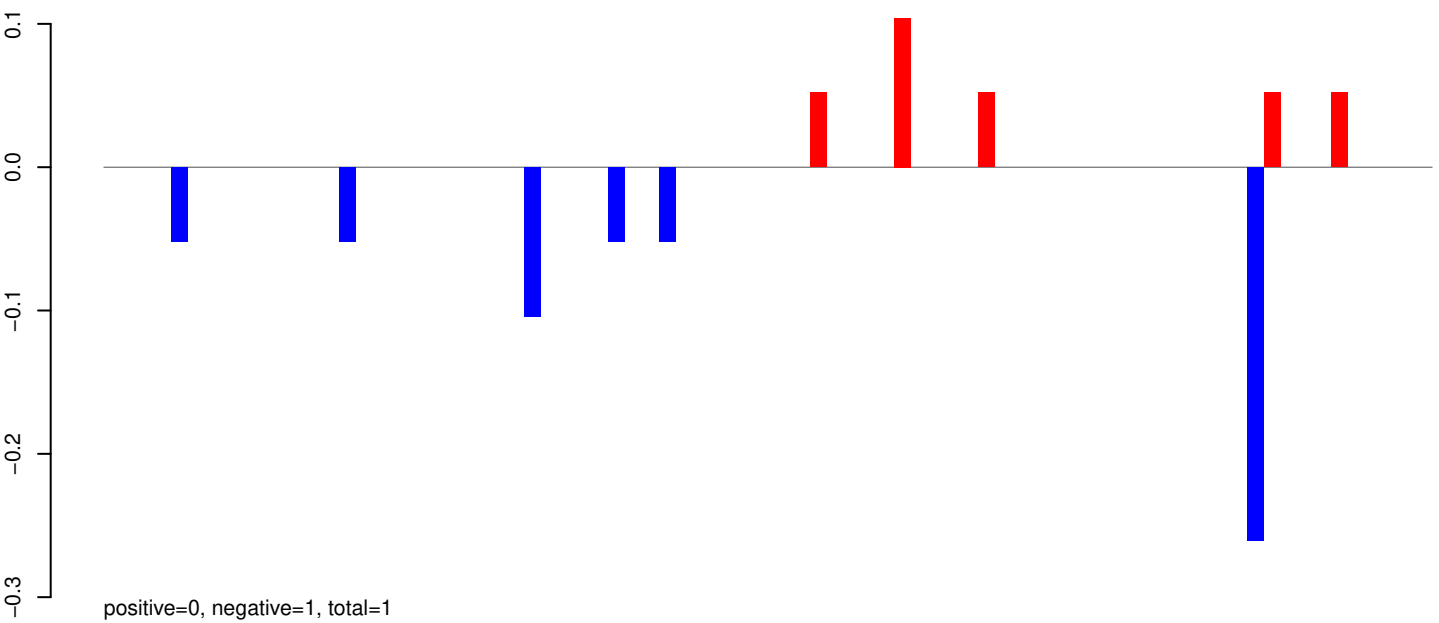


AeAeg_Whole_ZIKVdr_In2_GP.rep

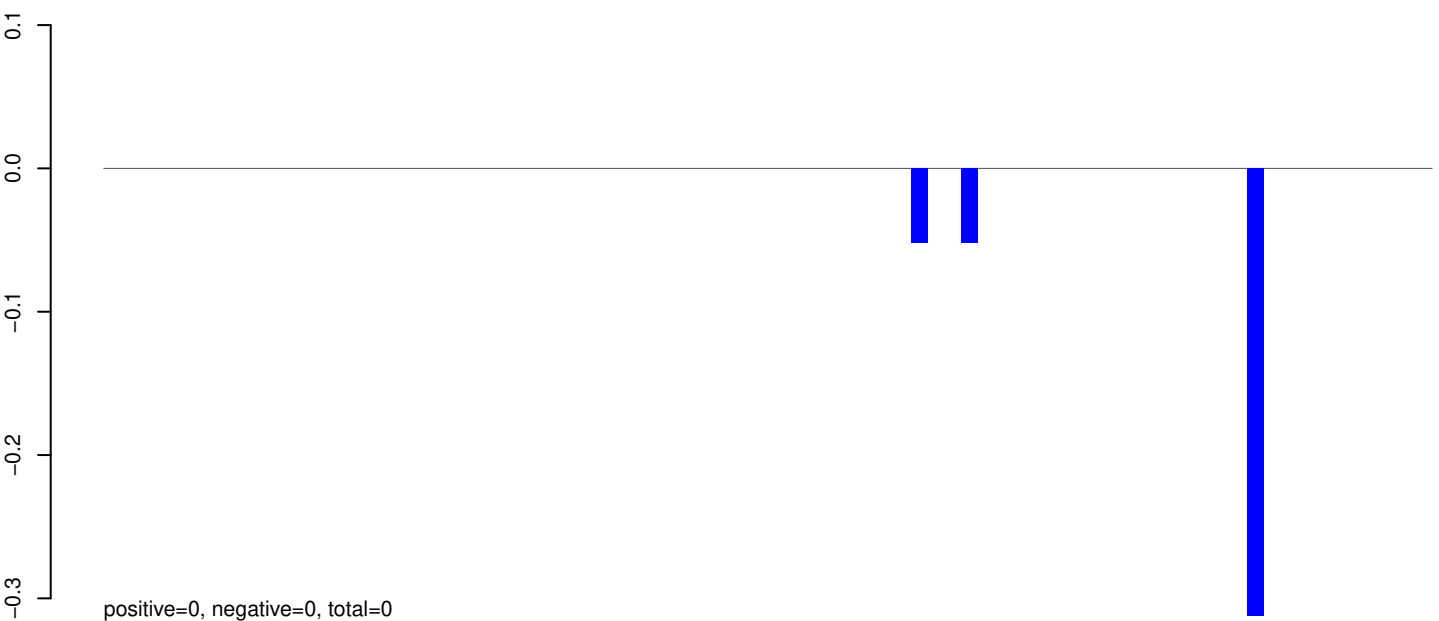


100 200 300 400

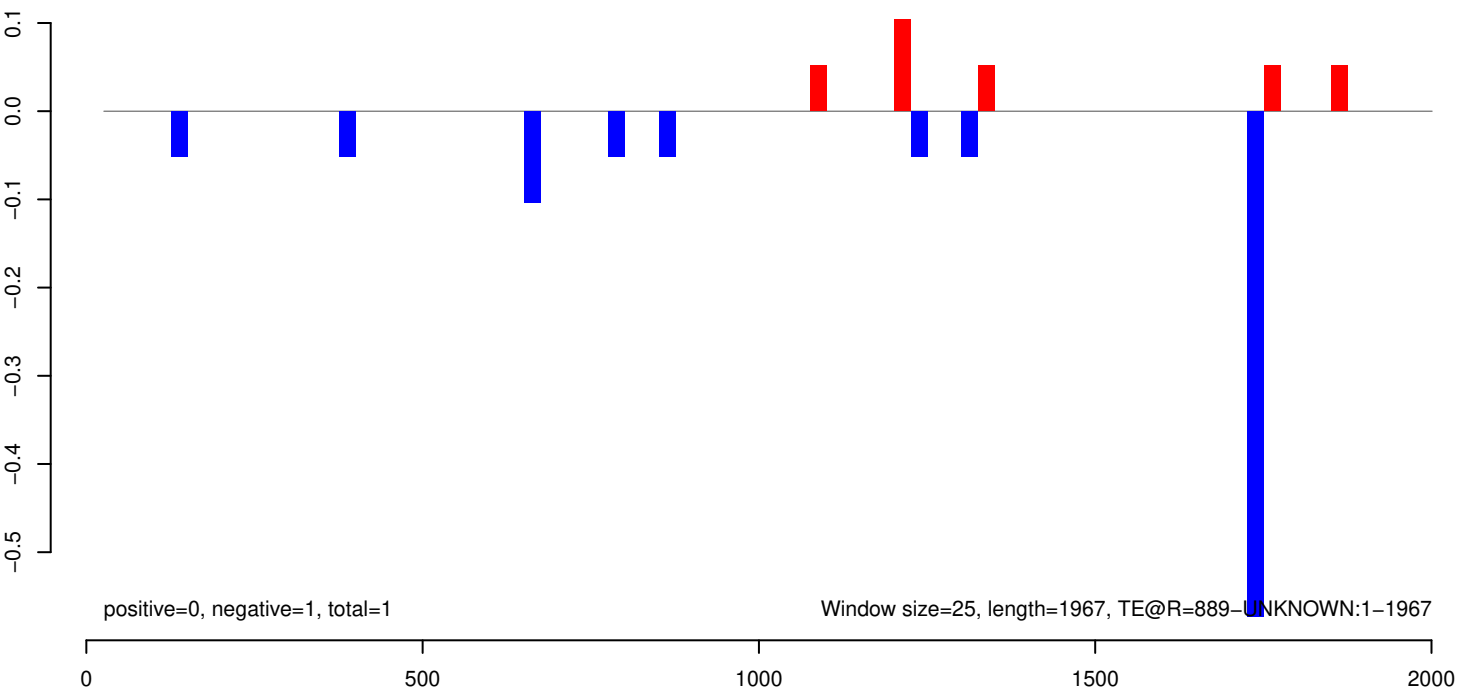
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



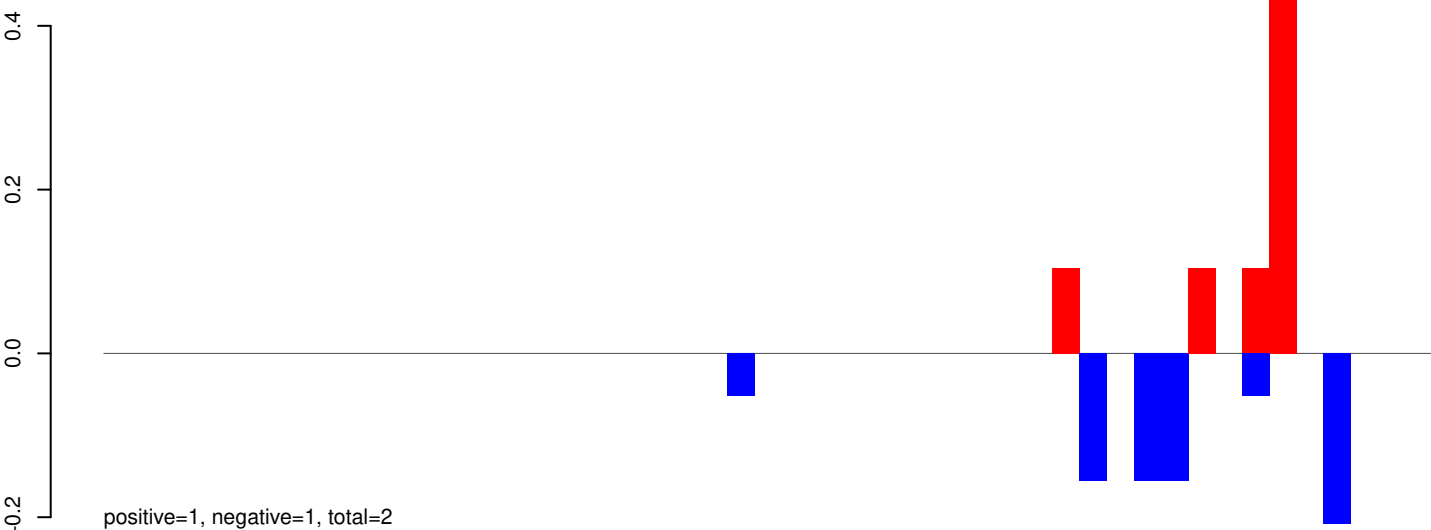
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



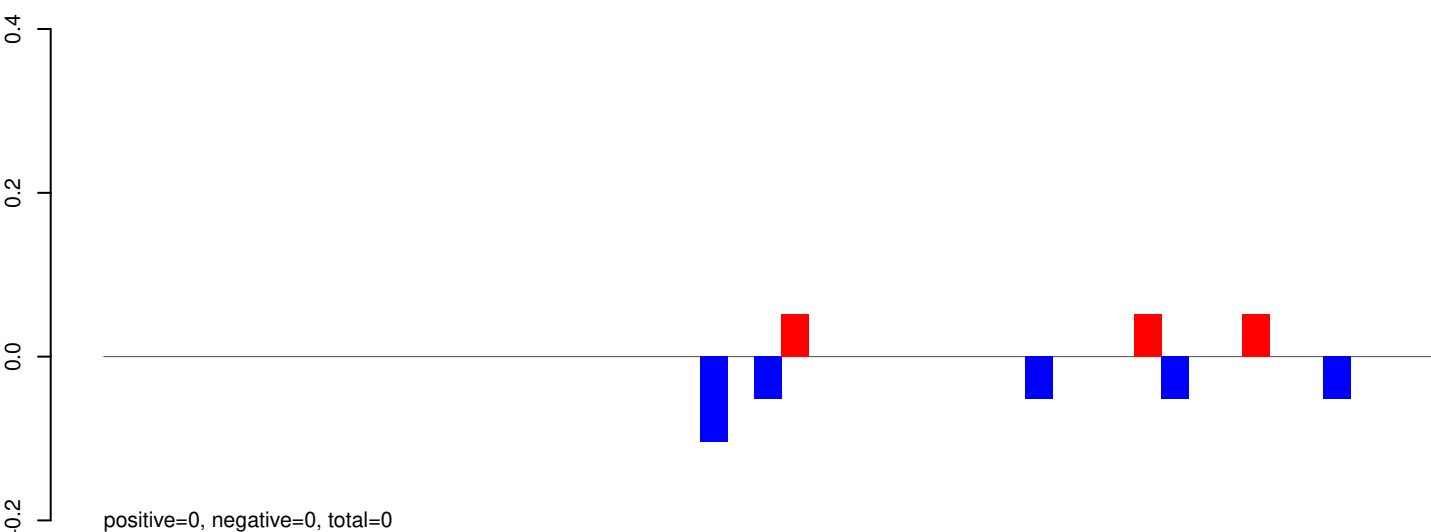
AeAeg_Whole_ZIKVdr_In2_GP.rep



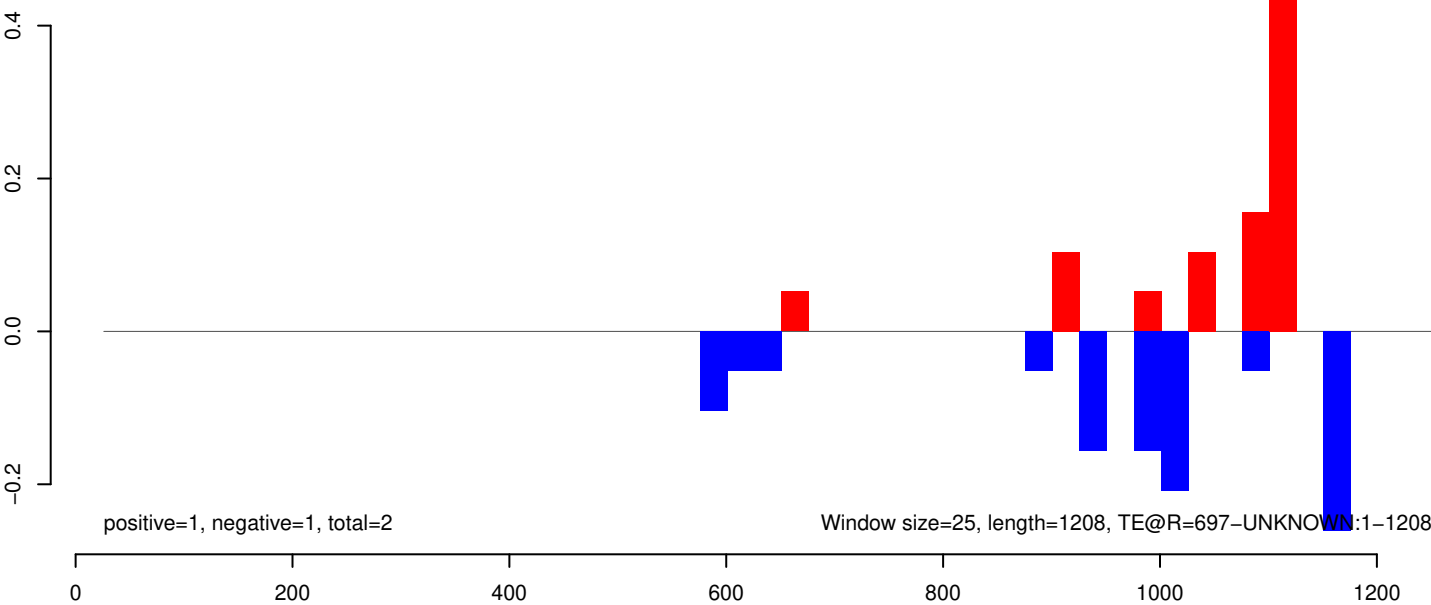
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



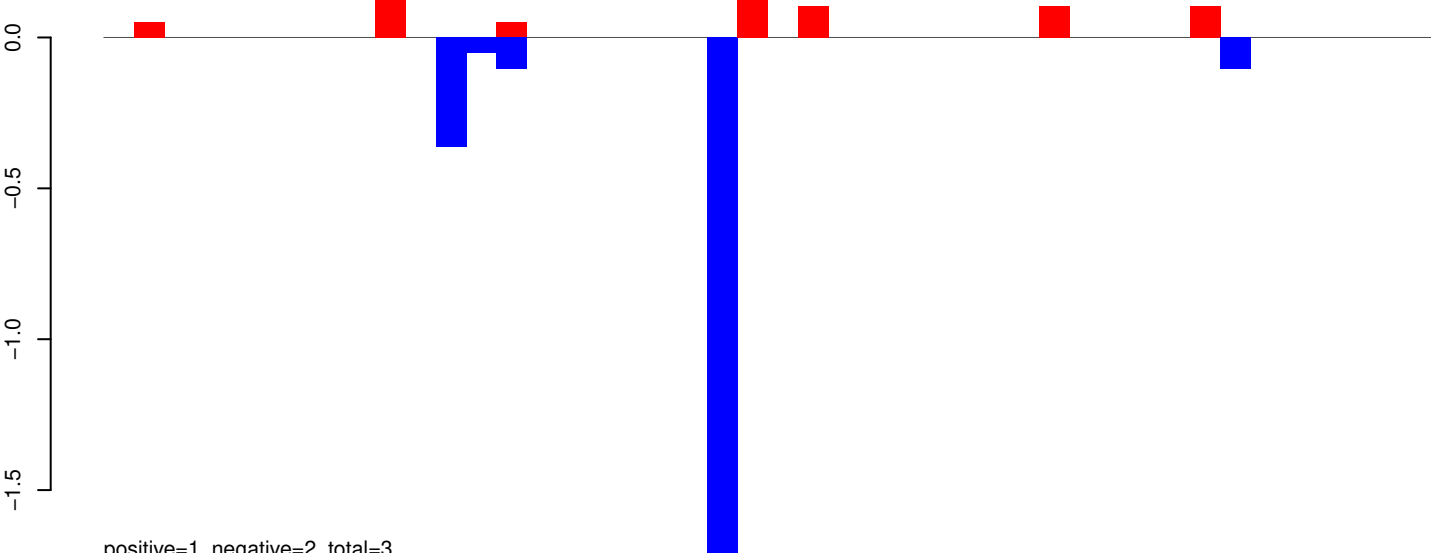
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



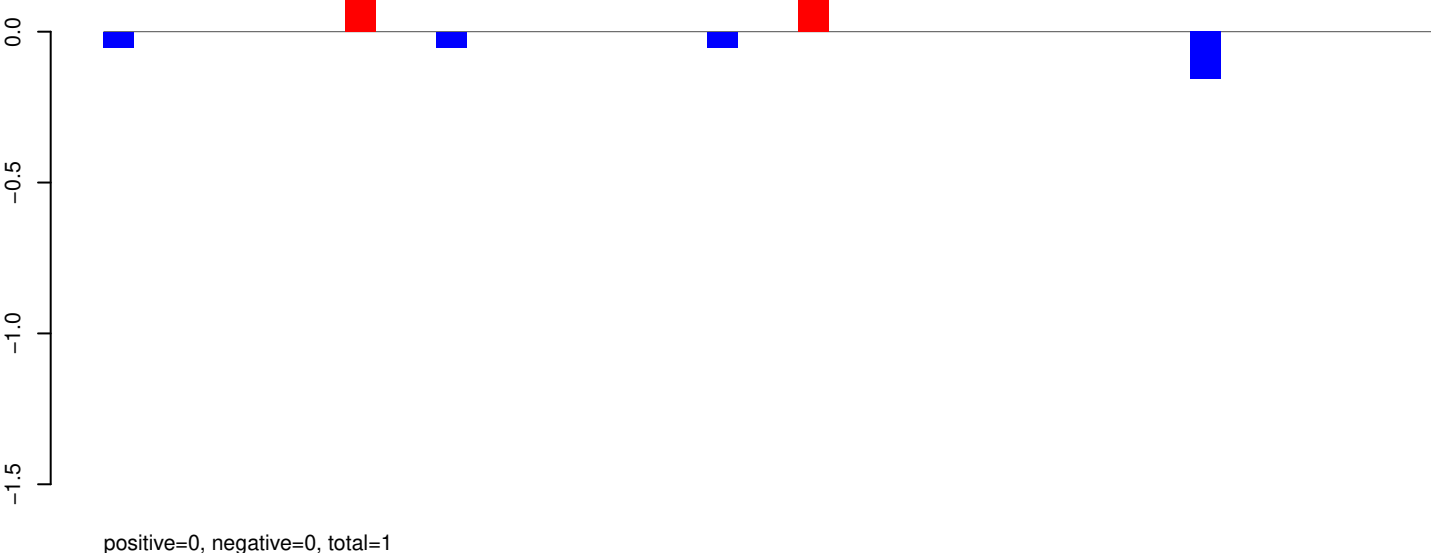
AeAeg_Whole_ZIKVdr_In2_GP.rep



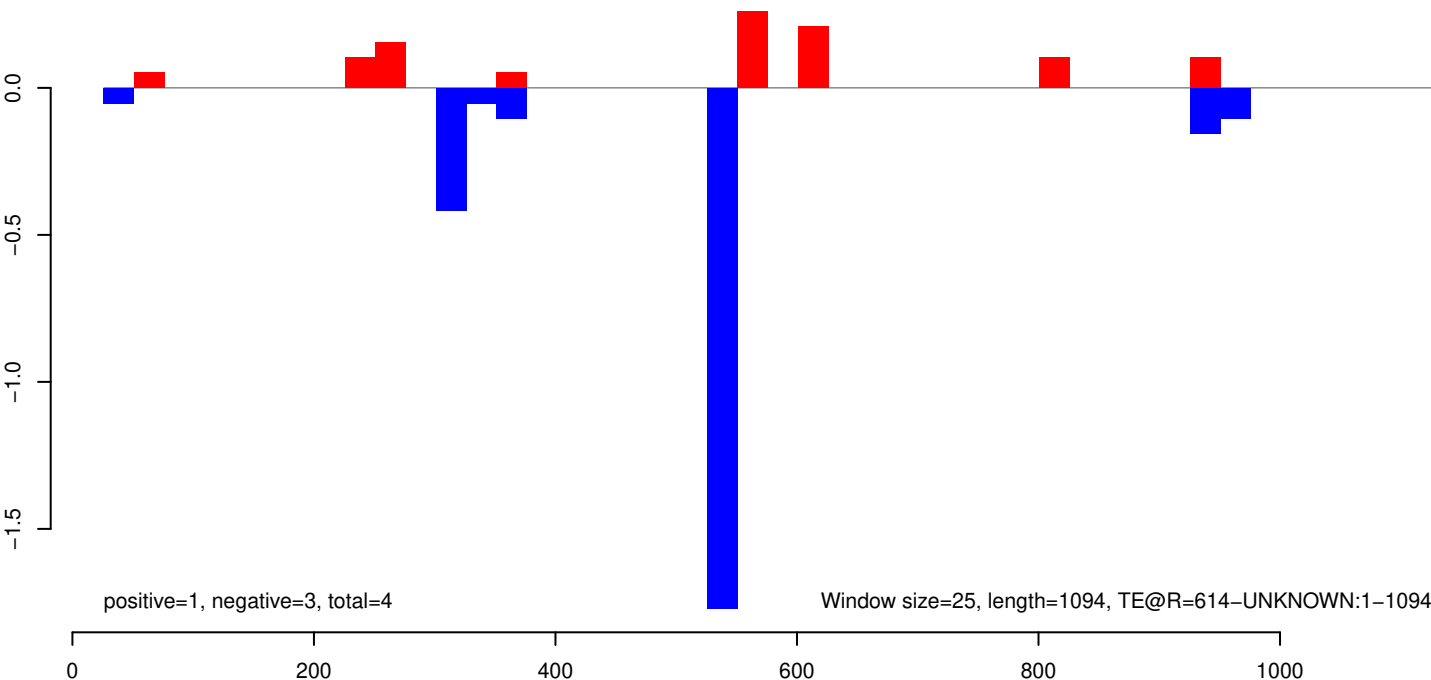
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



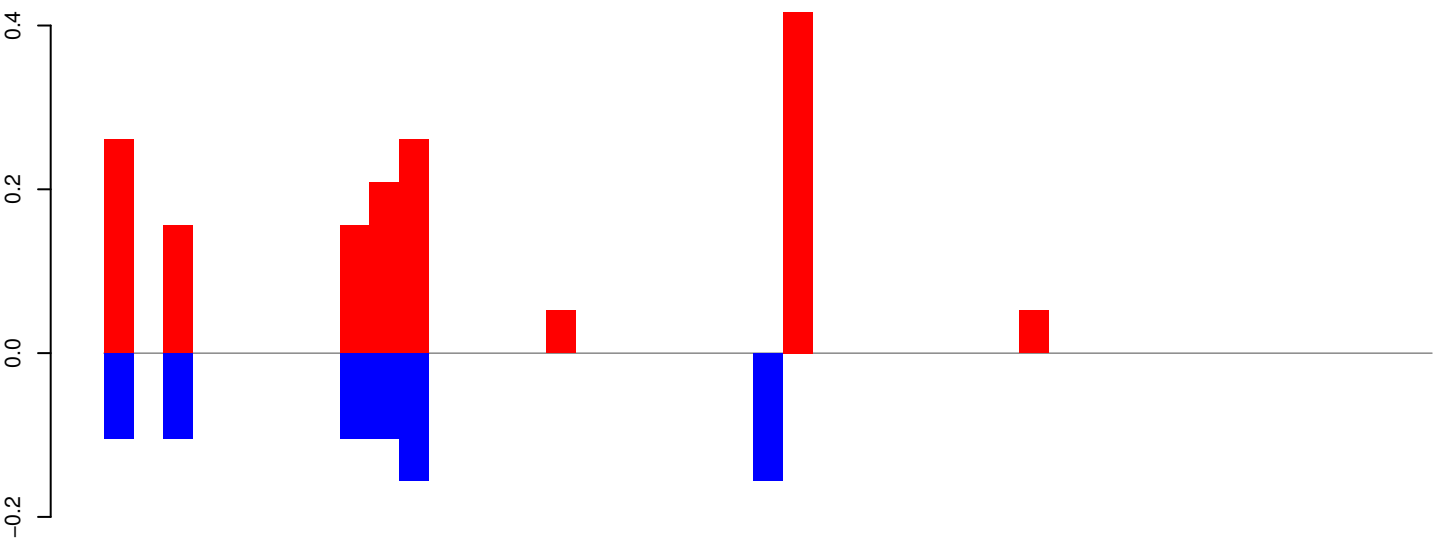
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

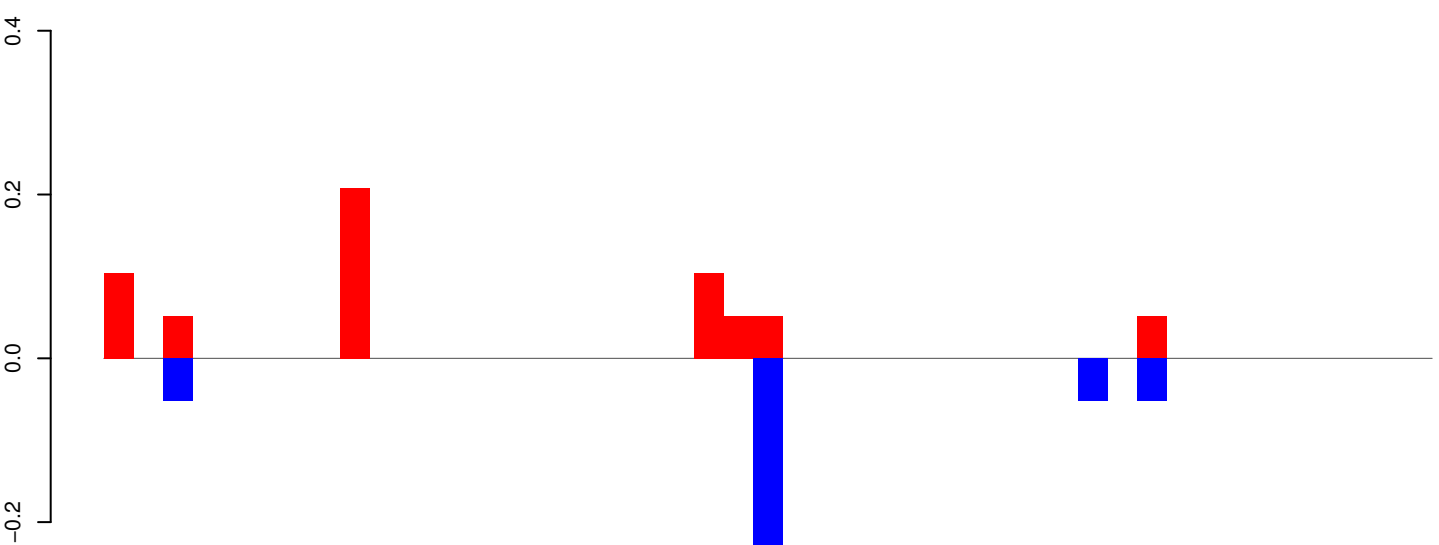


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



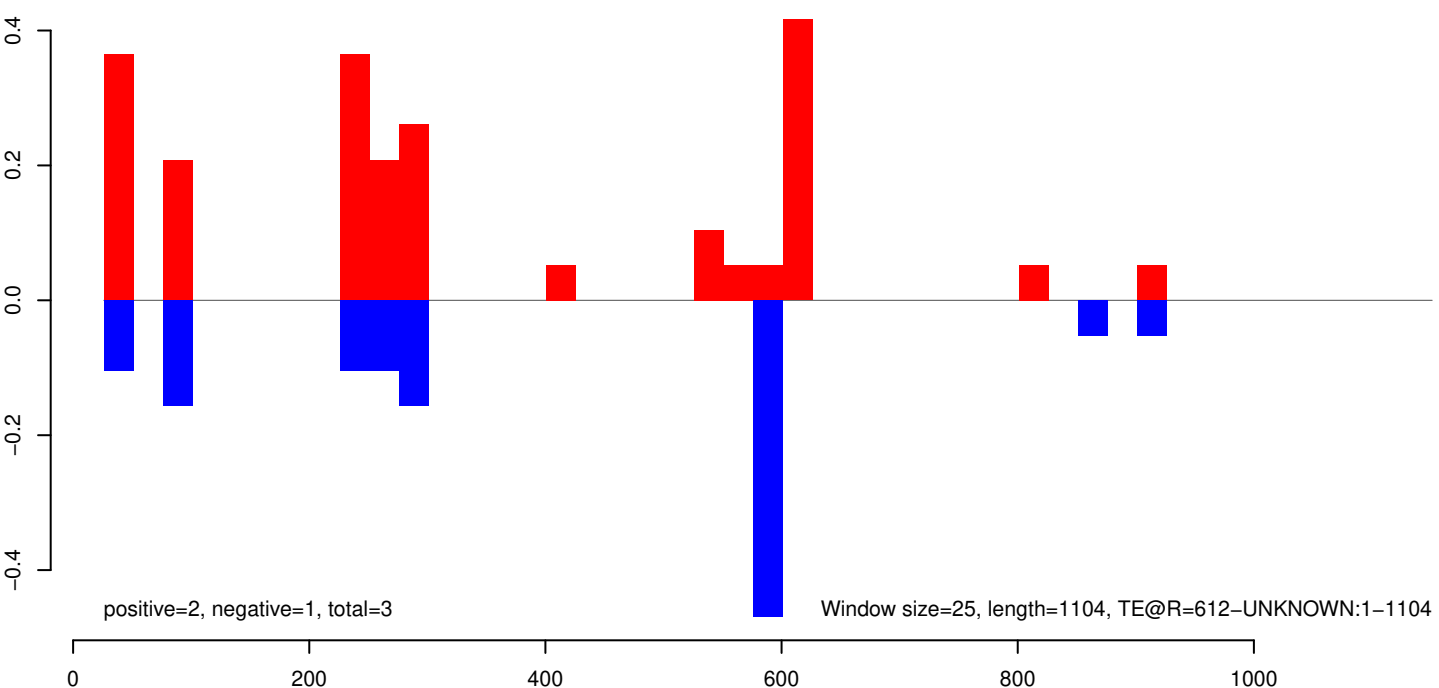
positive=2, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



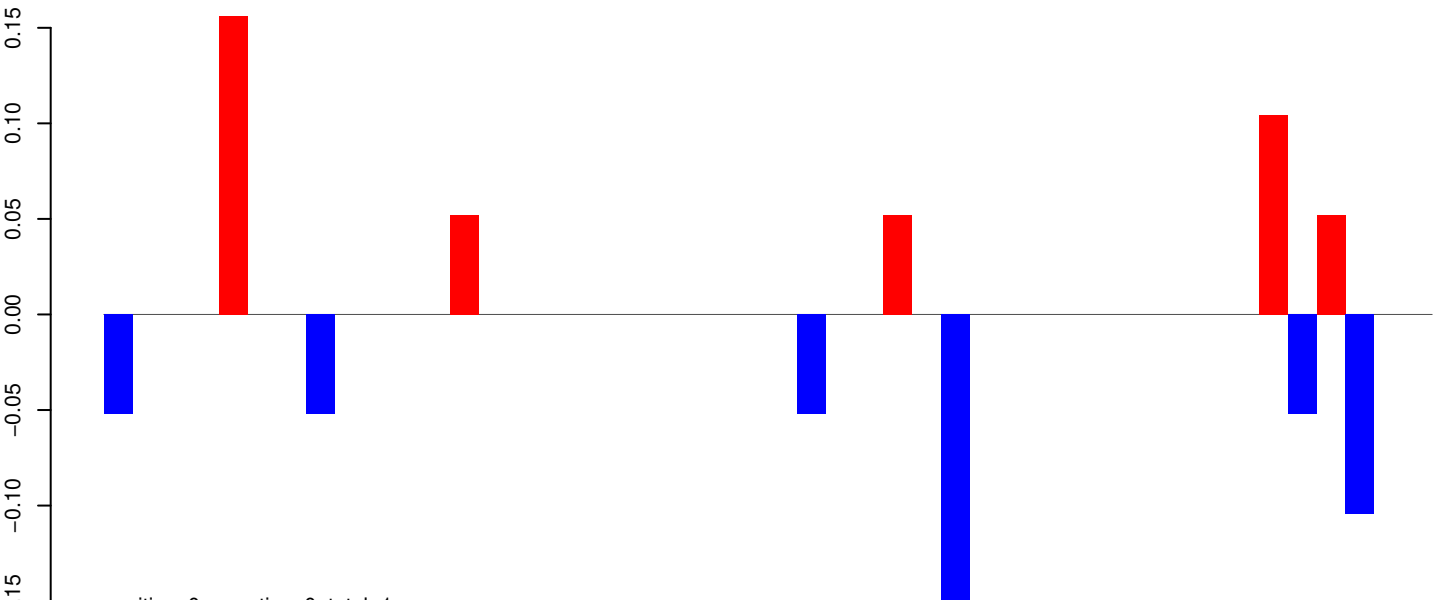
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep



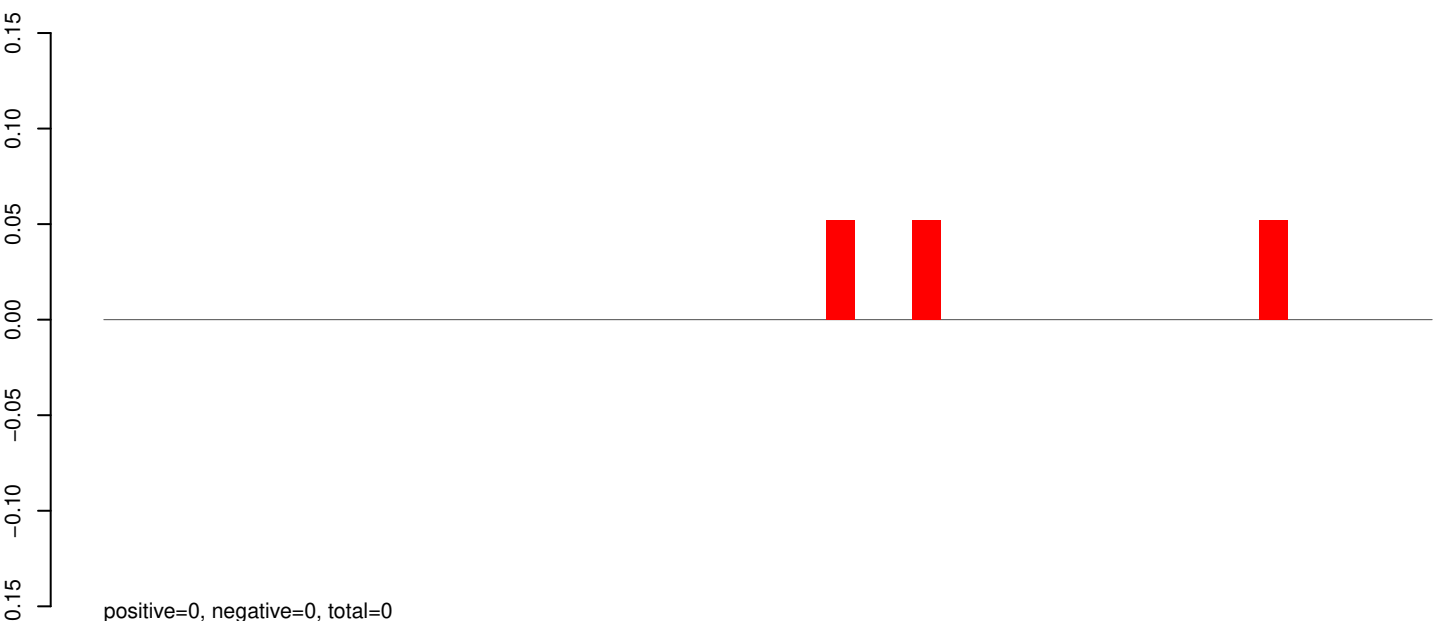
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

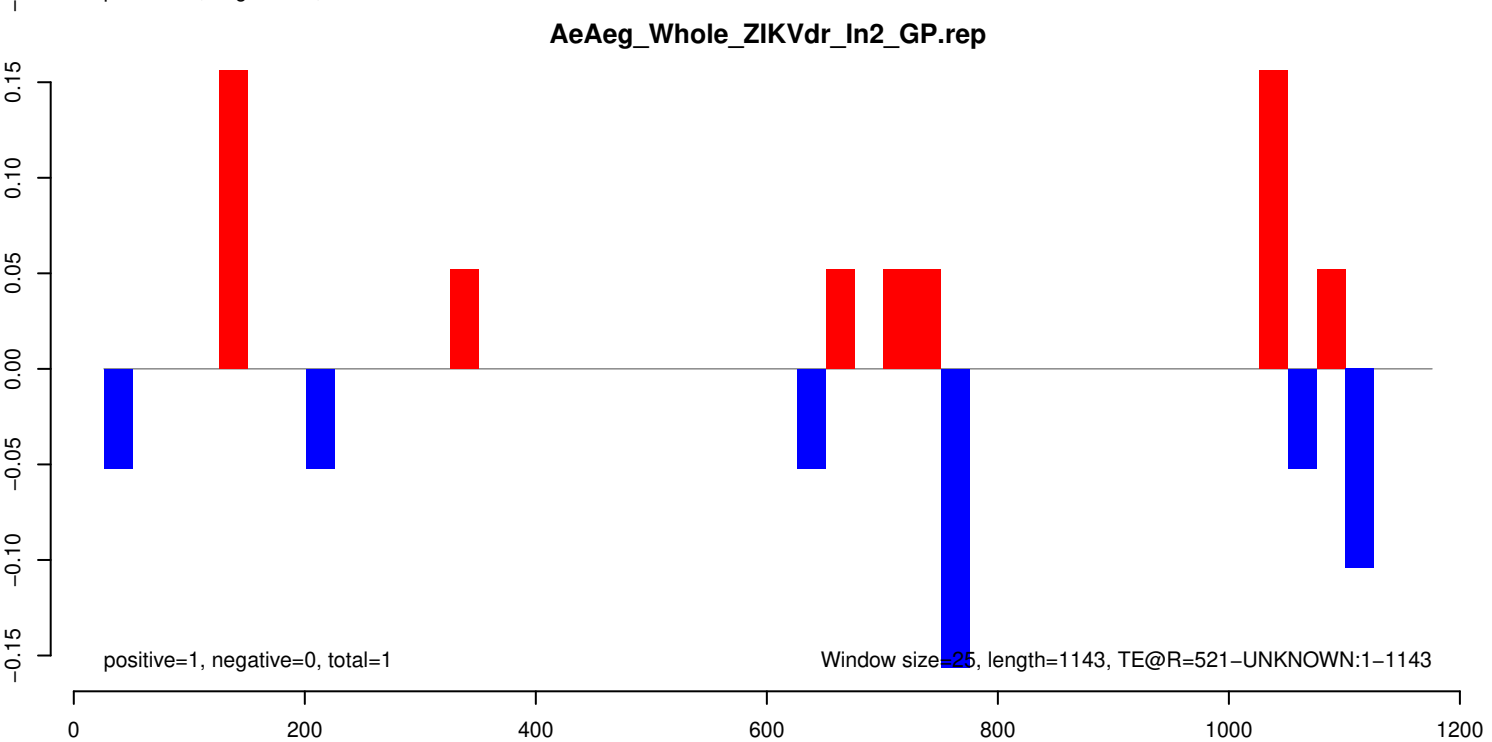
positive=0, negative=0, total=0



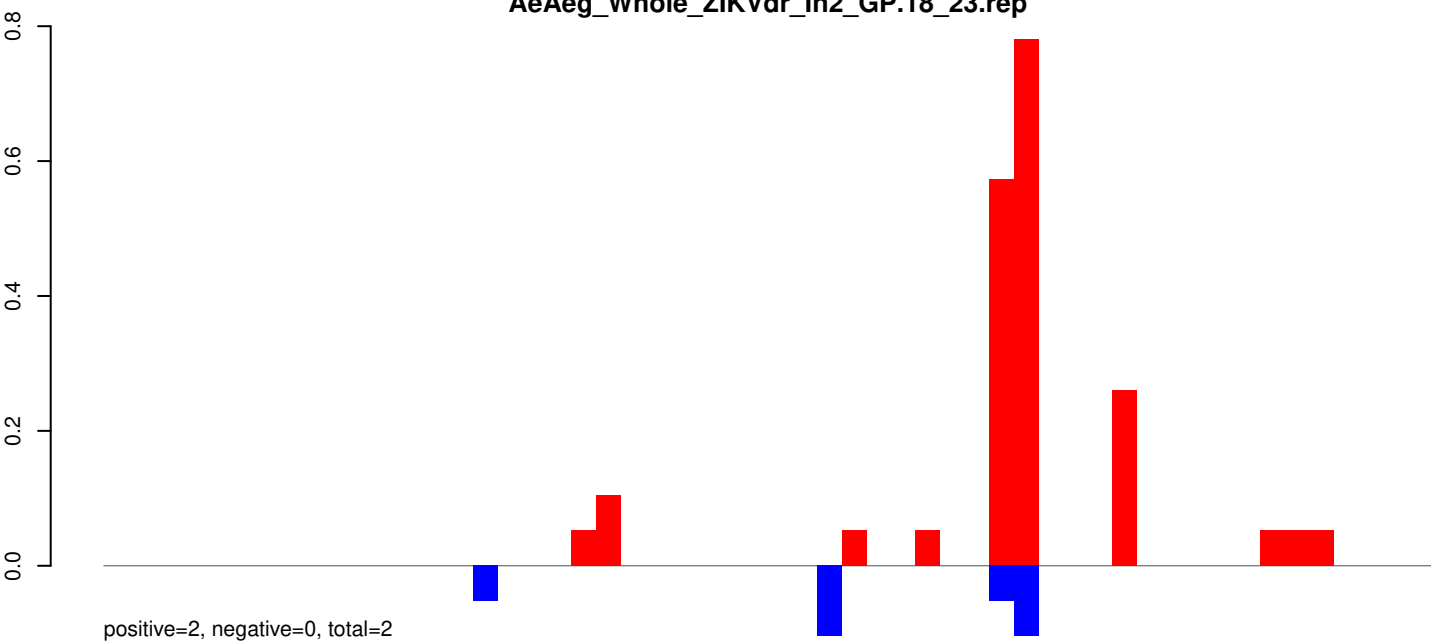
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

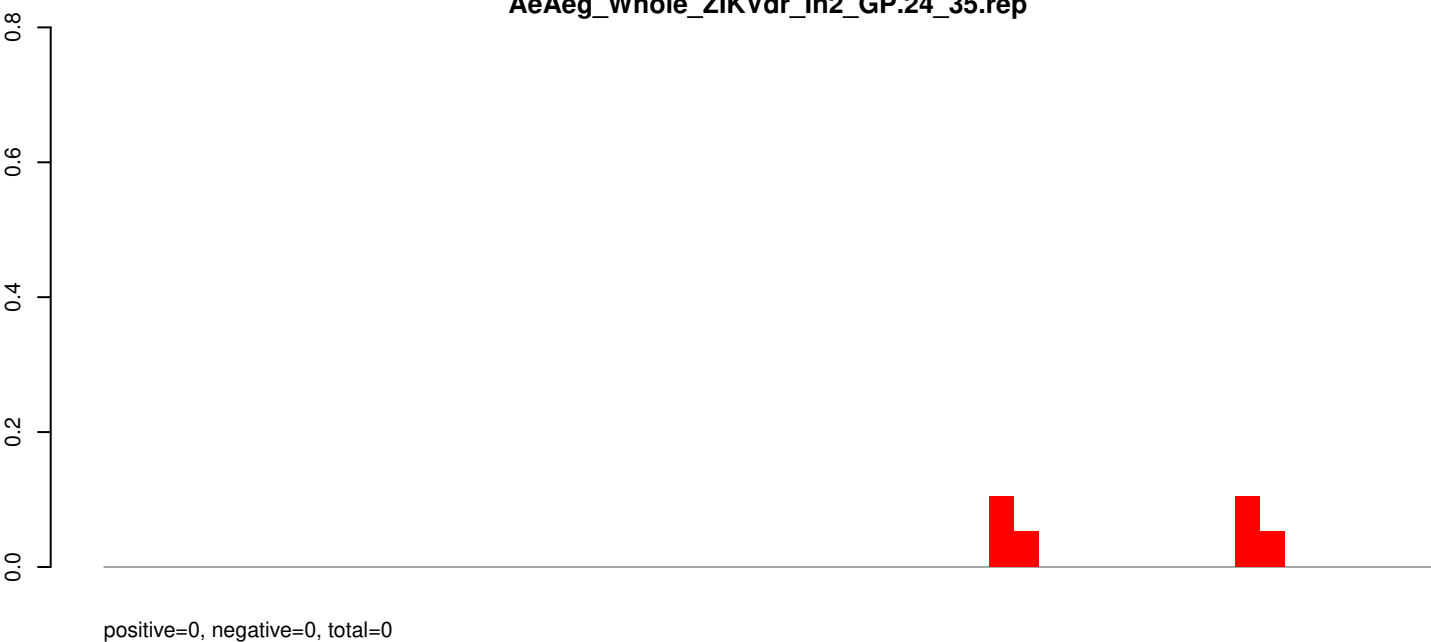
Window size=25, length=1143, TE@R=521-UNKNOWN:1-1143



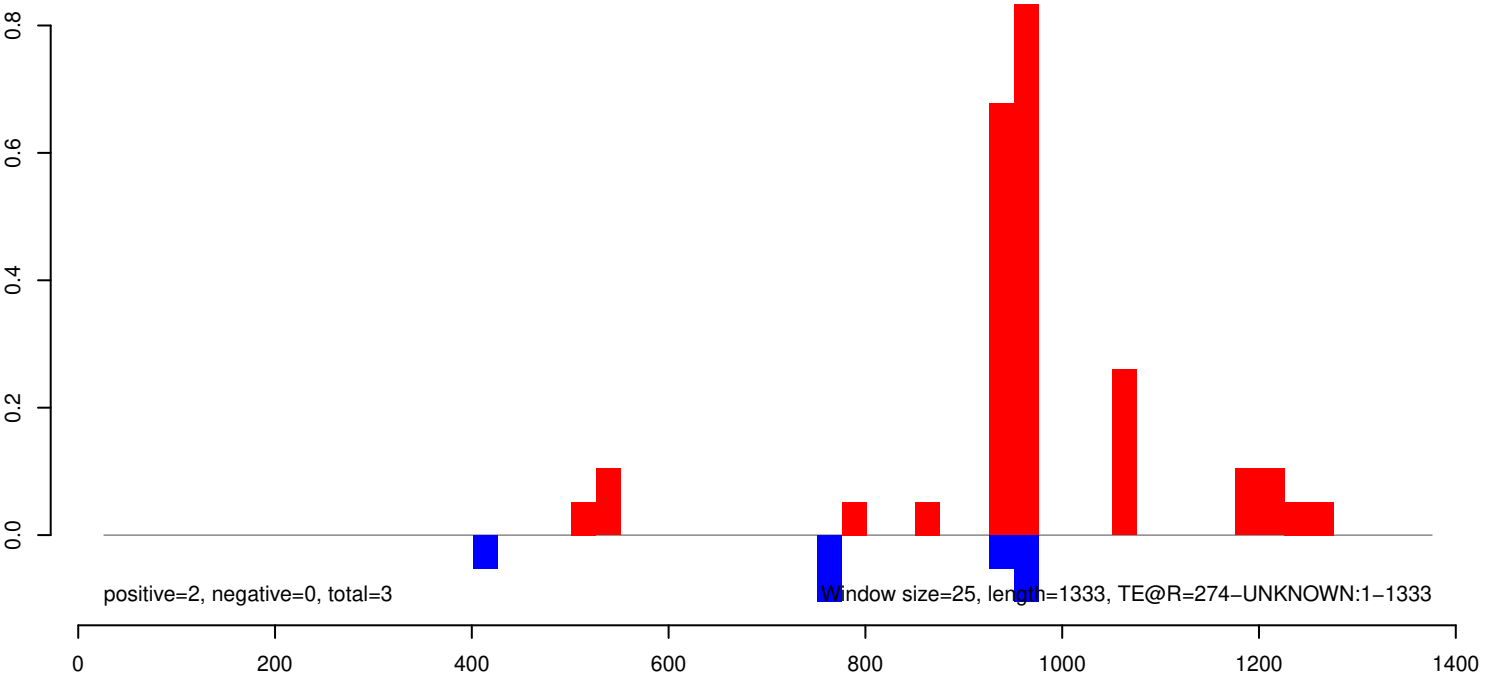
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

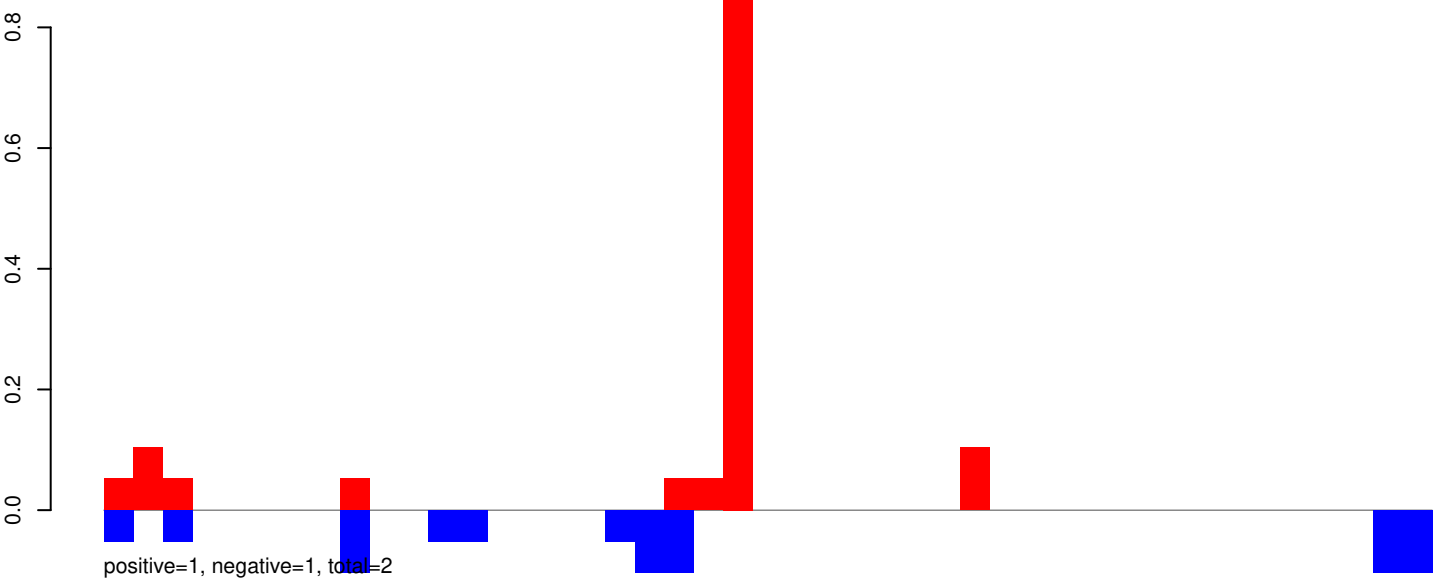


positive=2, negative=0, total=2

Window size=25, length=1333, TE@R=274-UNKNOWN:1-1333

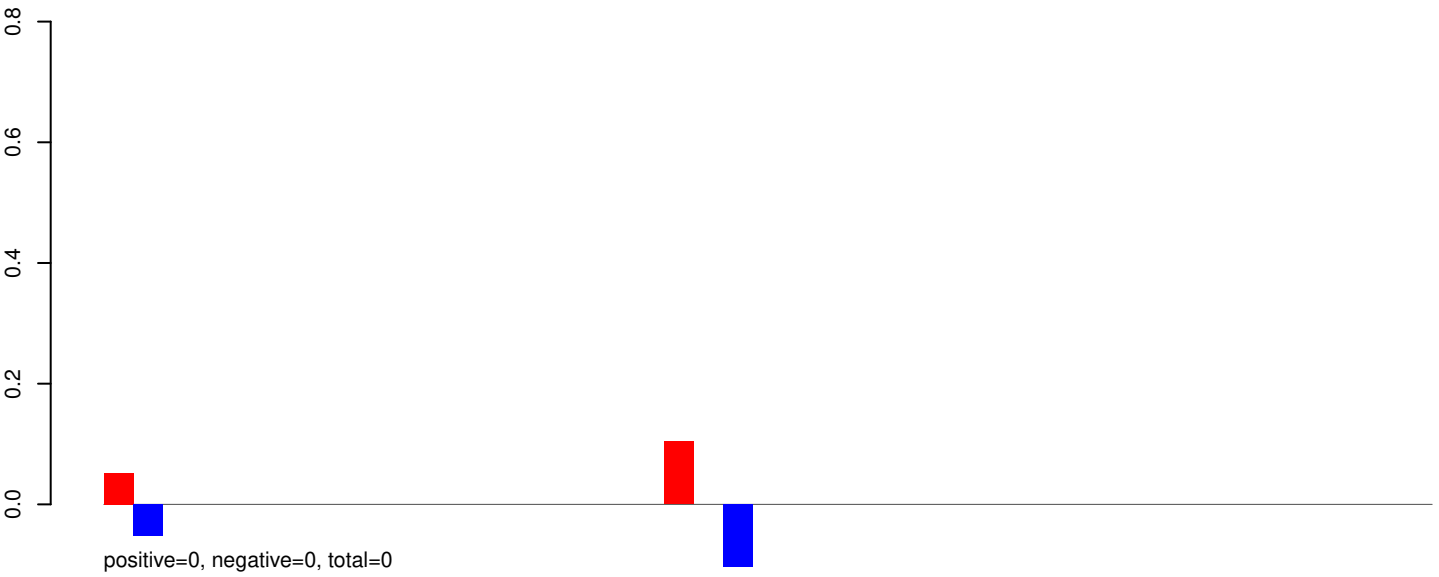
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=2



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

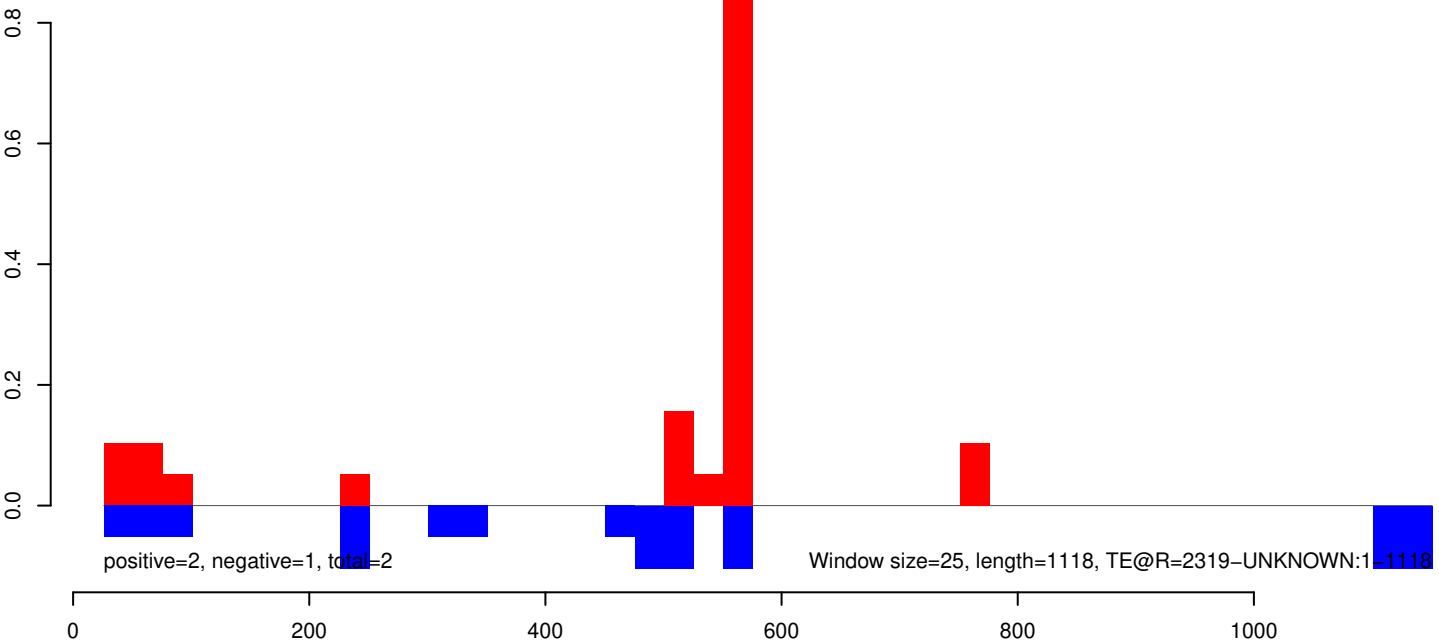
positive=0, negative=0, total=0



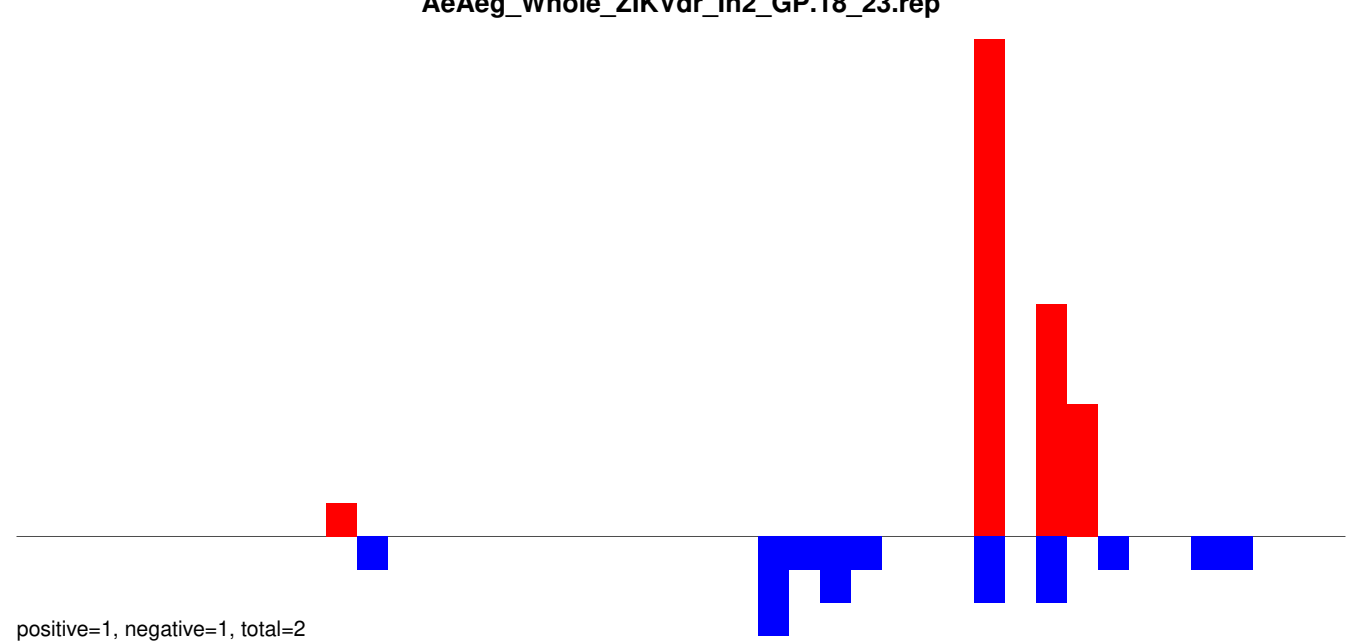
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=1, total=2

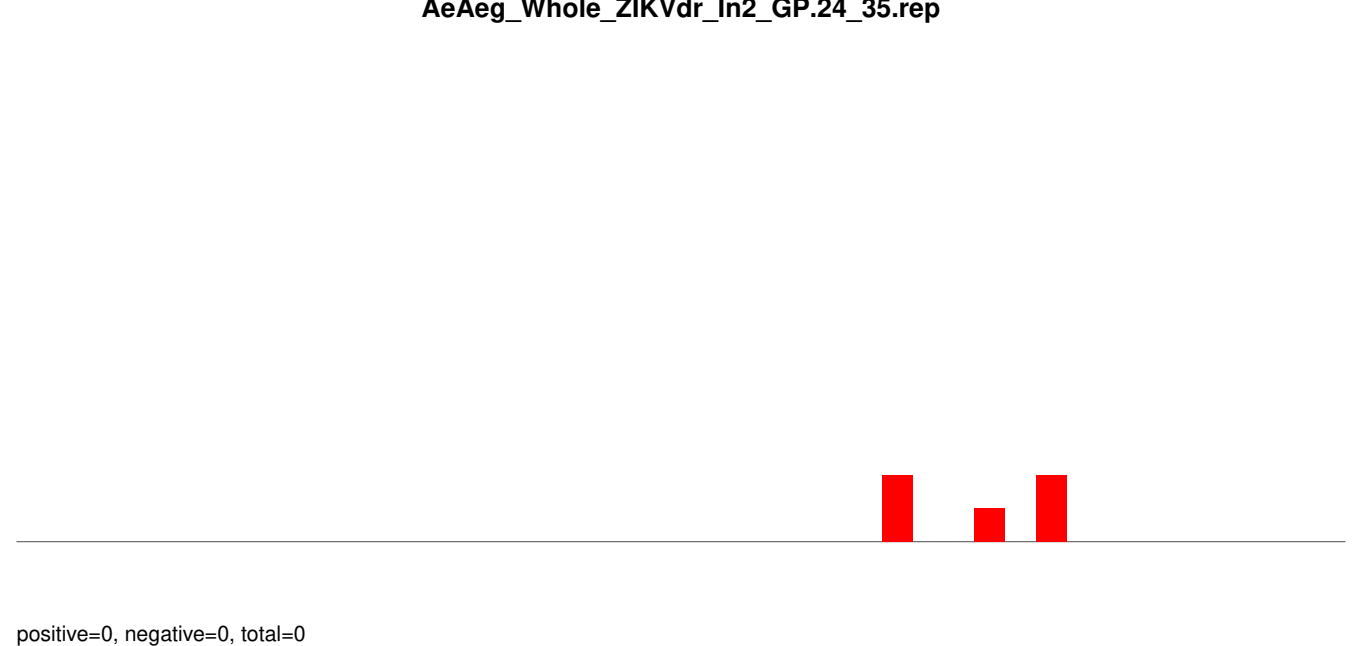
Window size=25, length=1118, TE@R=2319-UNKNOWN:1_1118



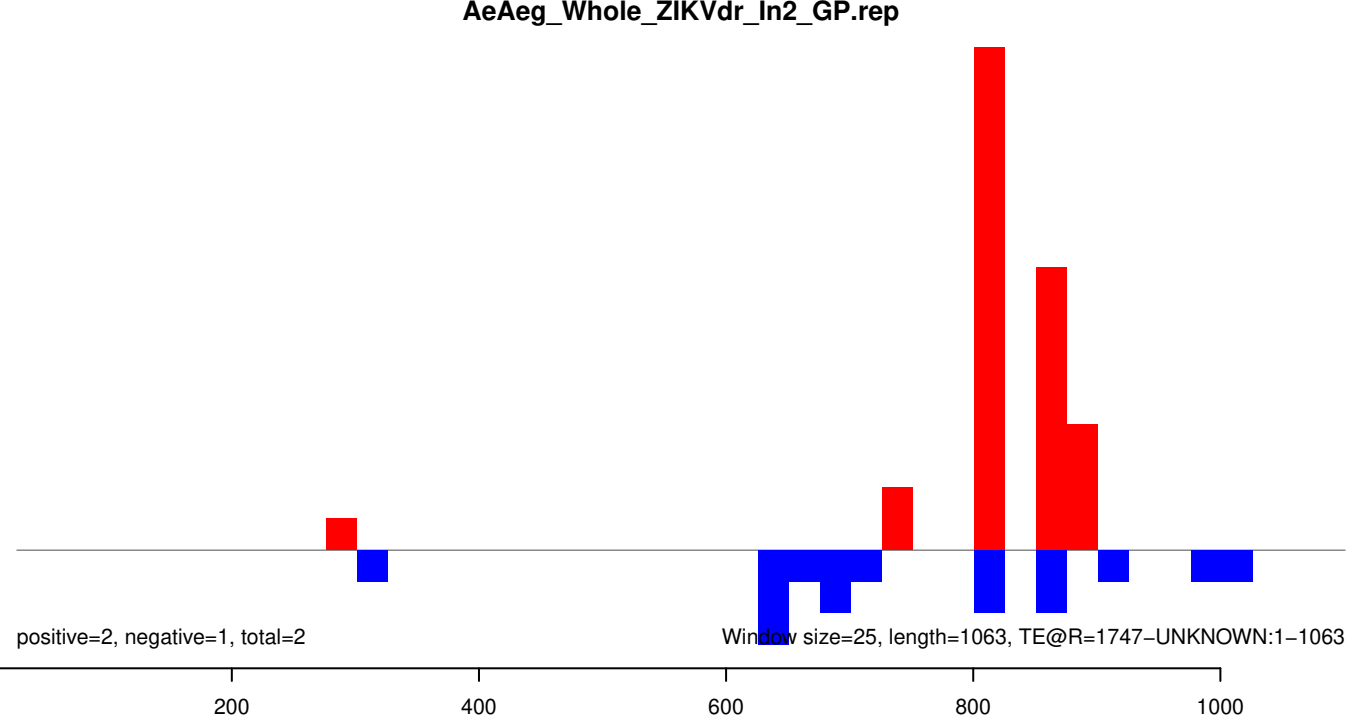
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

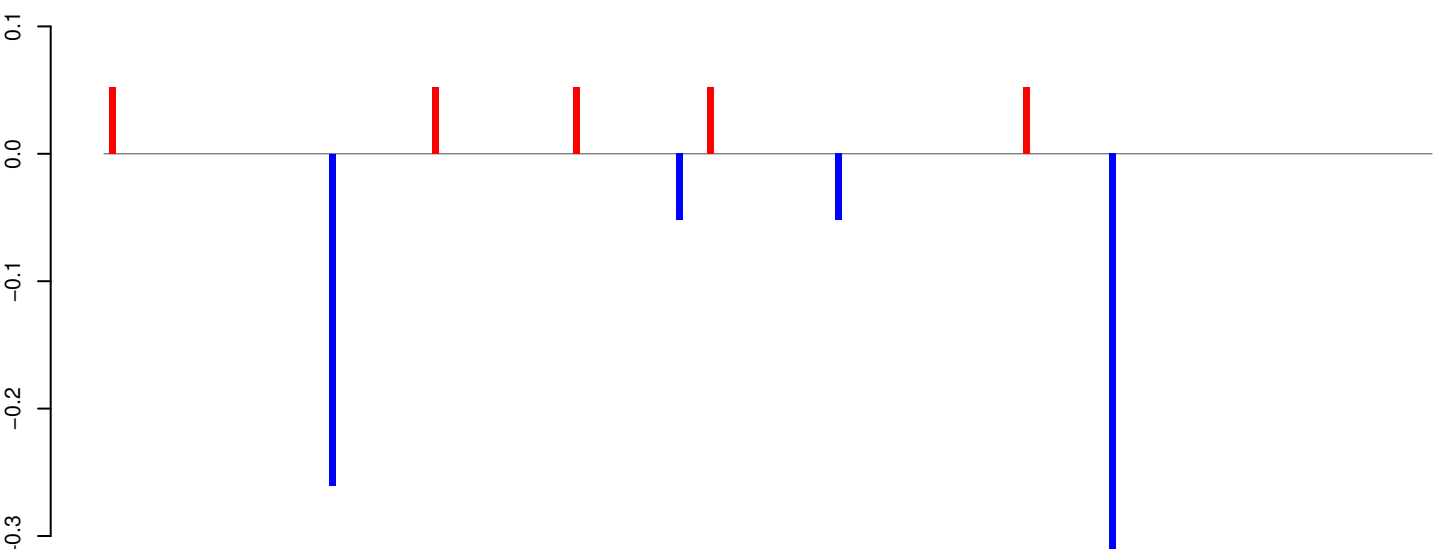


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



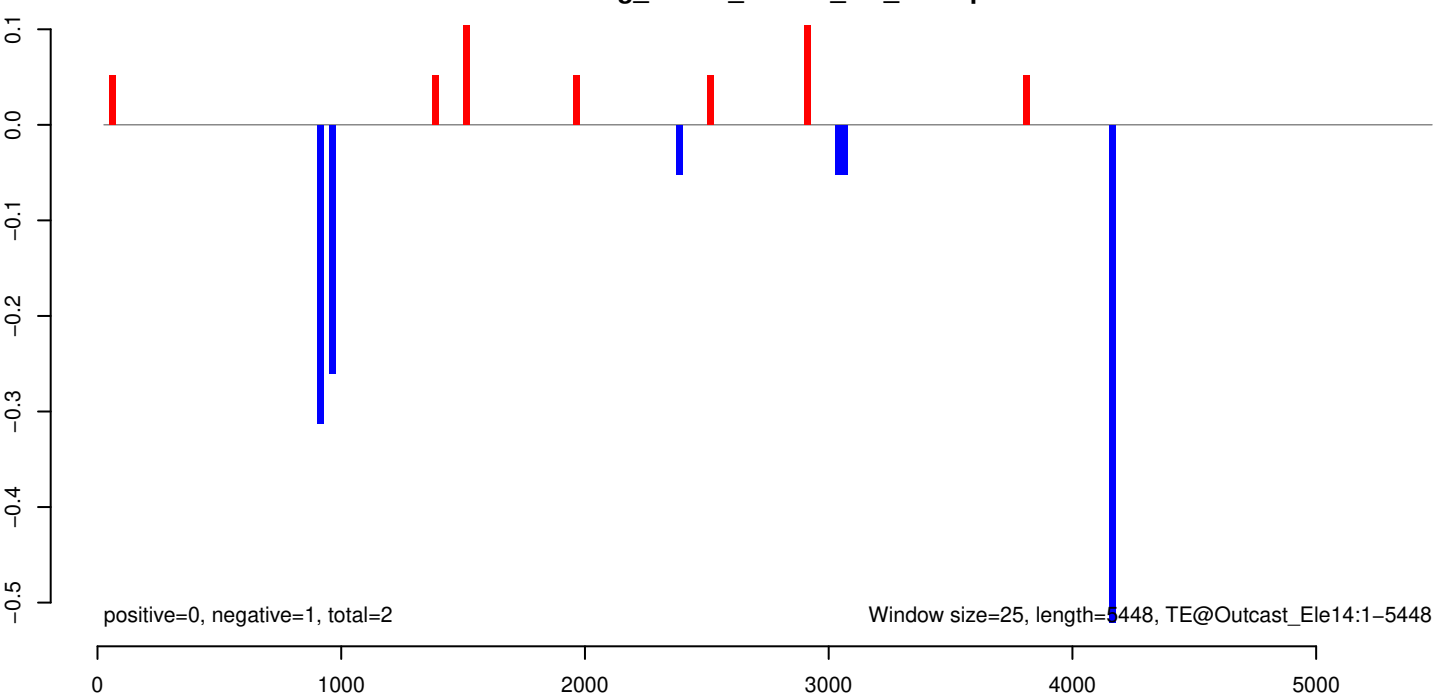
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

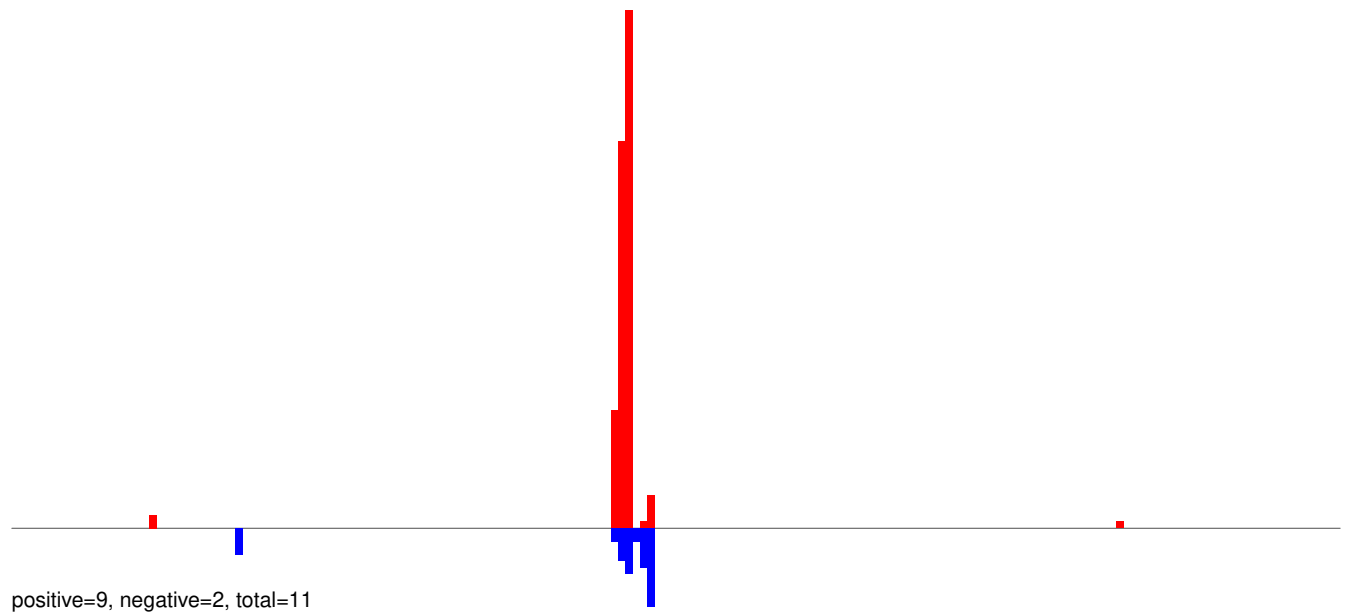


positive=0, negative=1, total=1

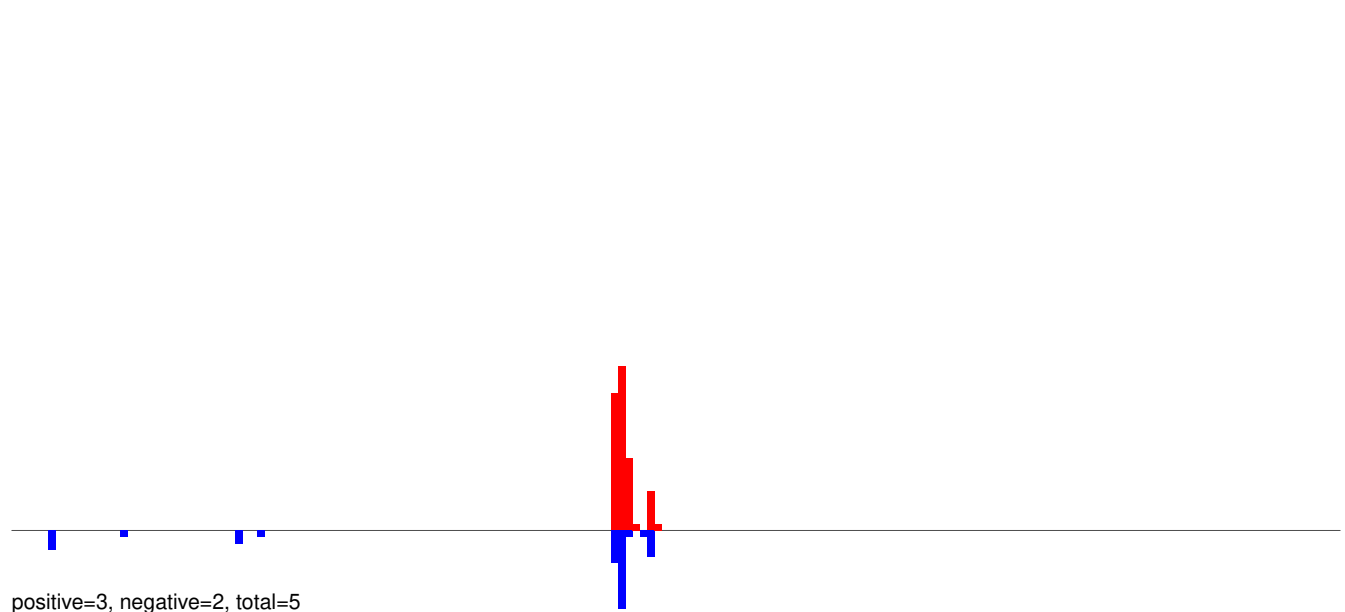
AeAeg_Whole_ZIKVdr_In2_GP.rep



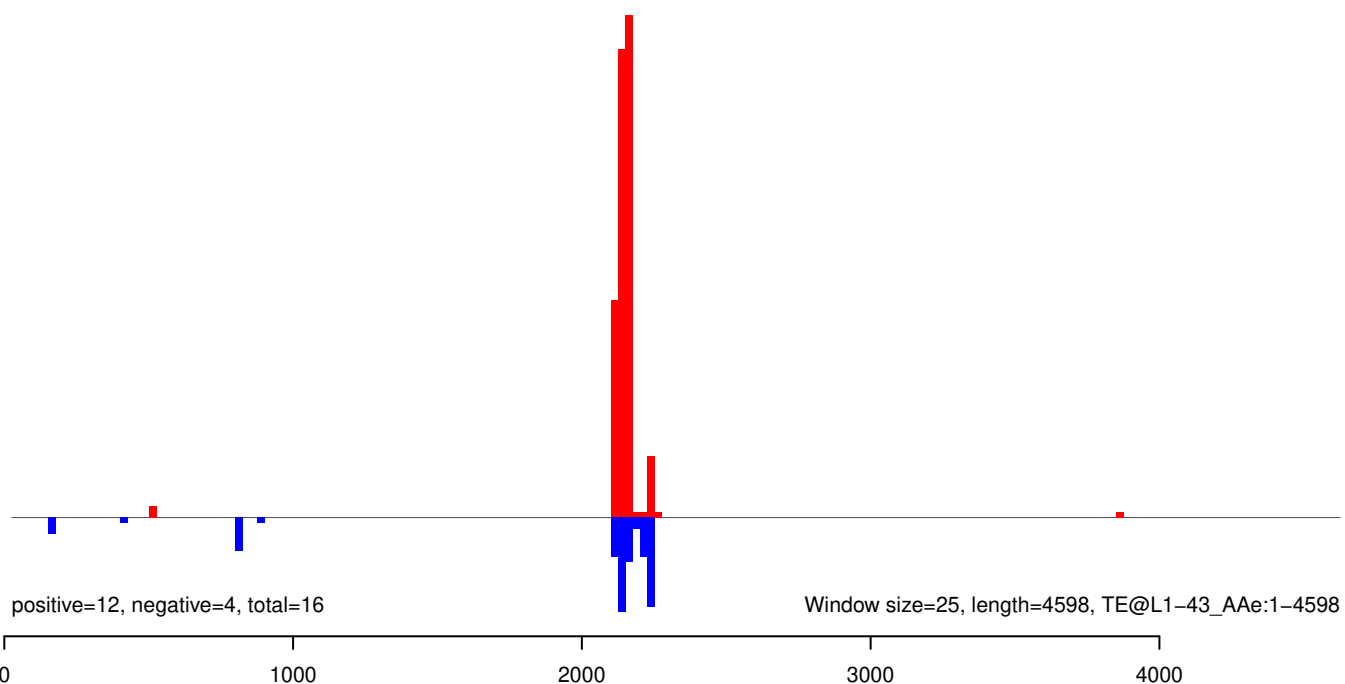
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=0, total=1

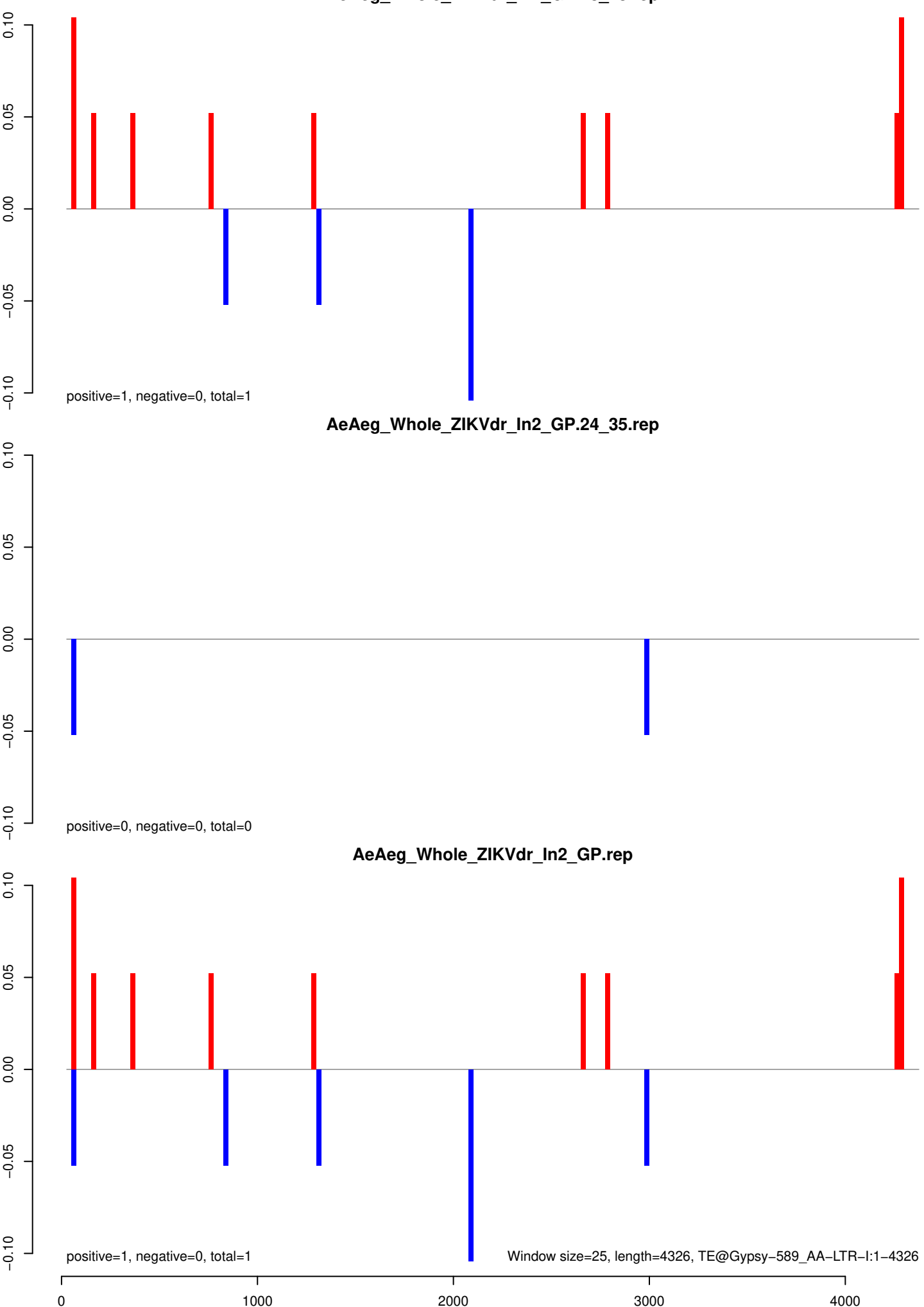
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

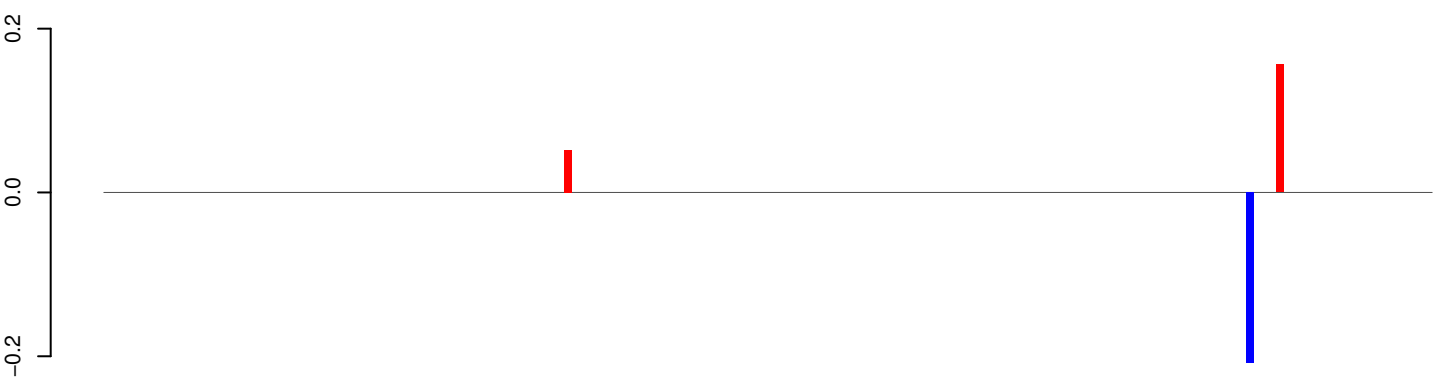
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

Window size=25, length=4326, TE@Gypsy-589_AA-LTR-I:1-4326

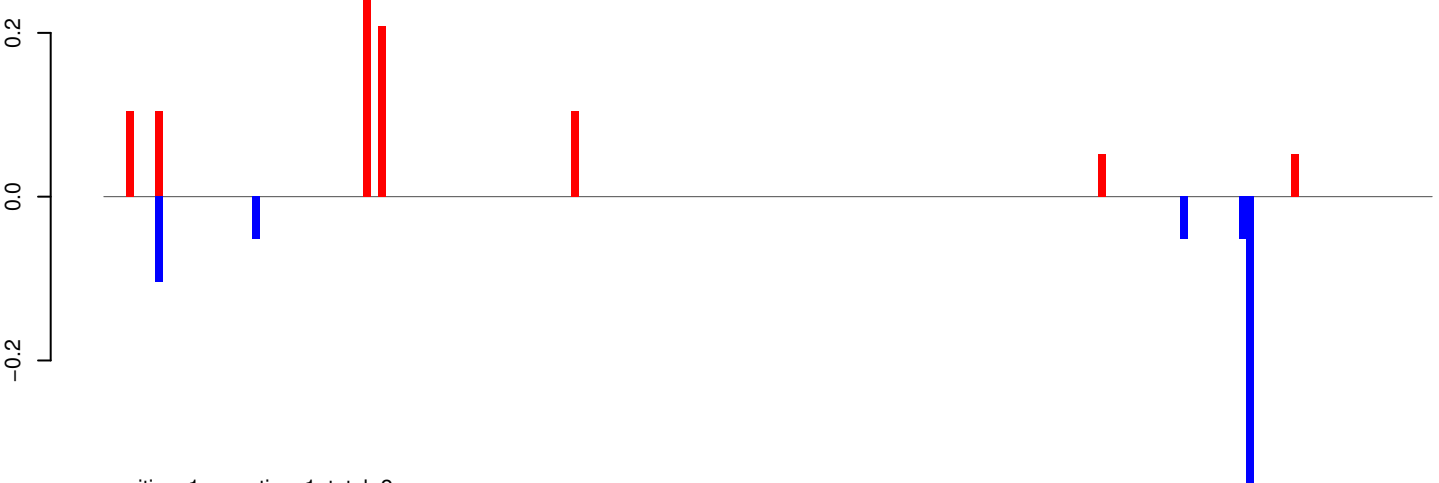


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



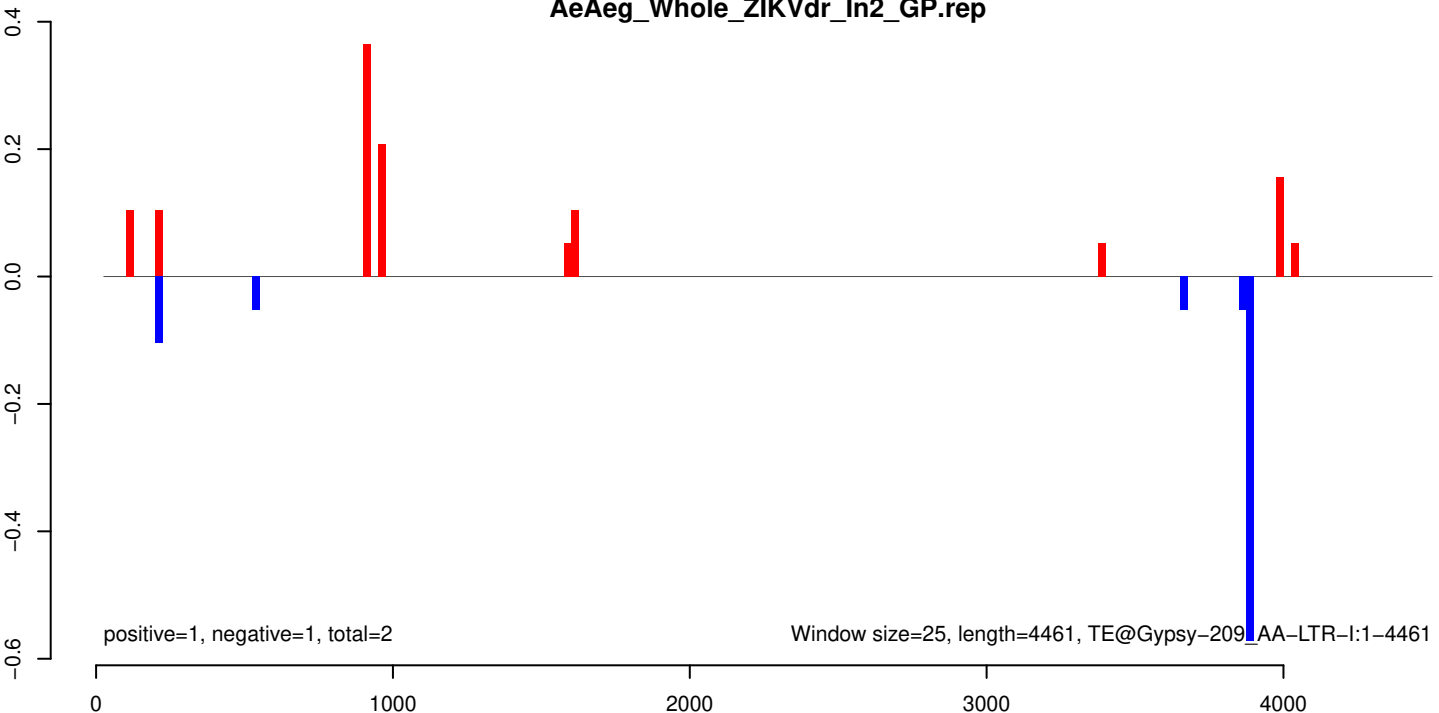
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

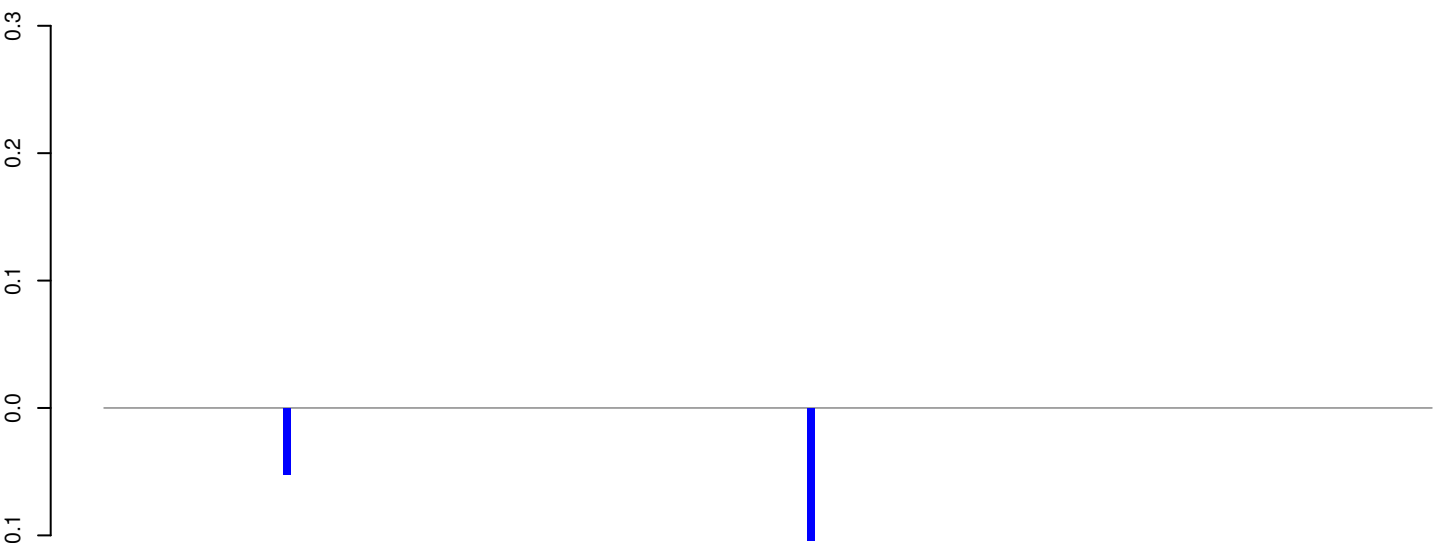


positive=1, negative=1, total=2

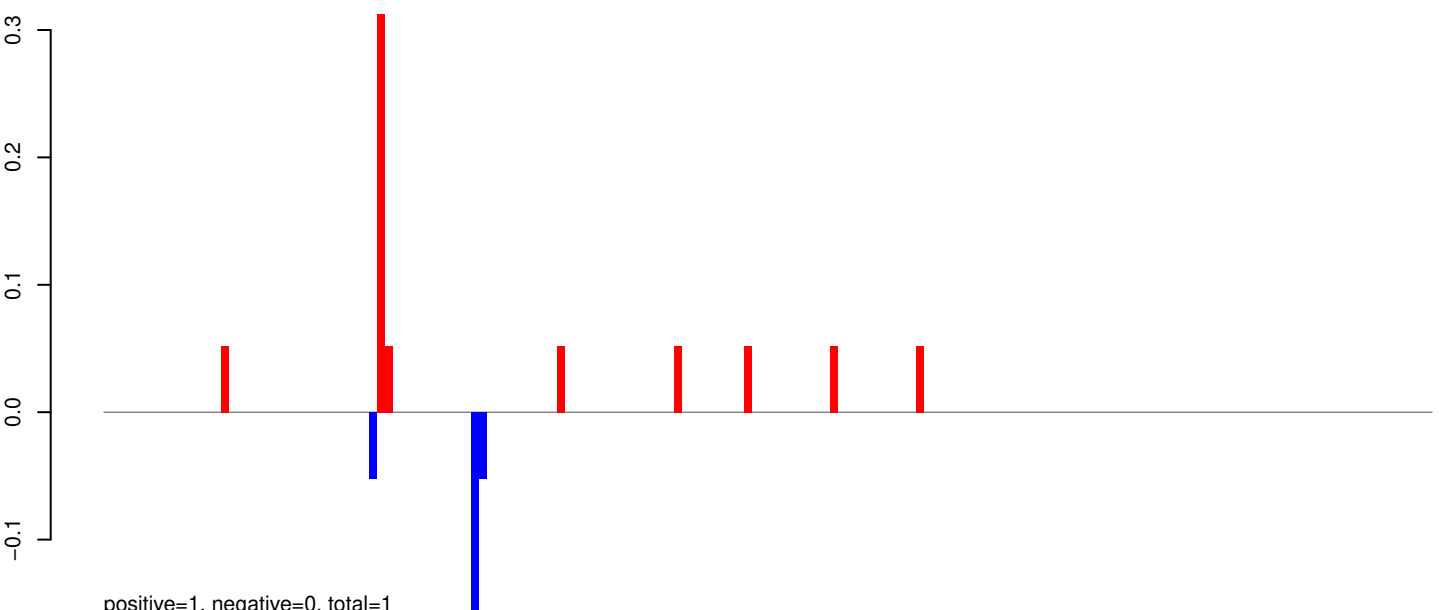
AeAeg_Whole_ZIKVdr_In2_GP.rep



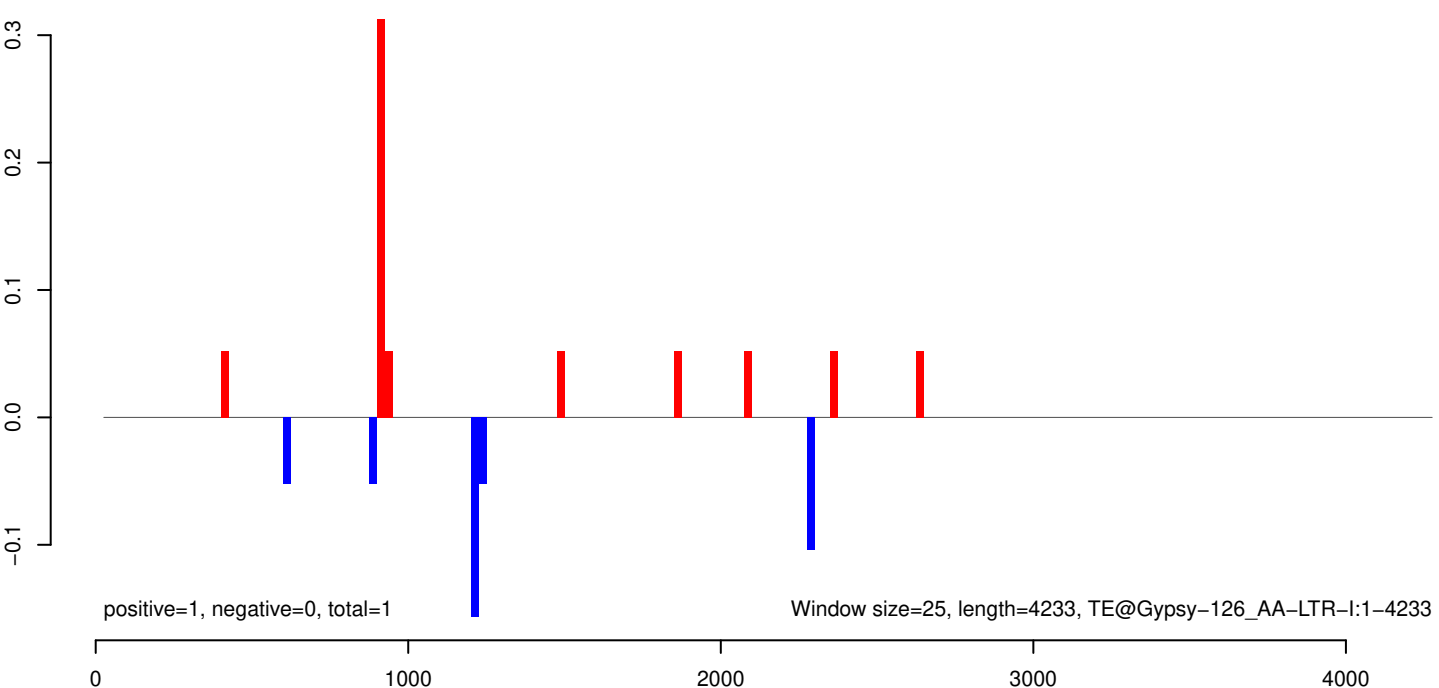
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



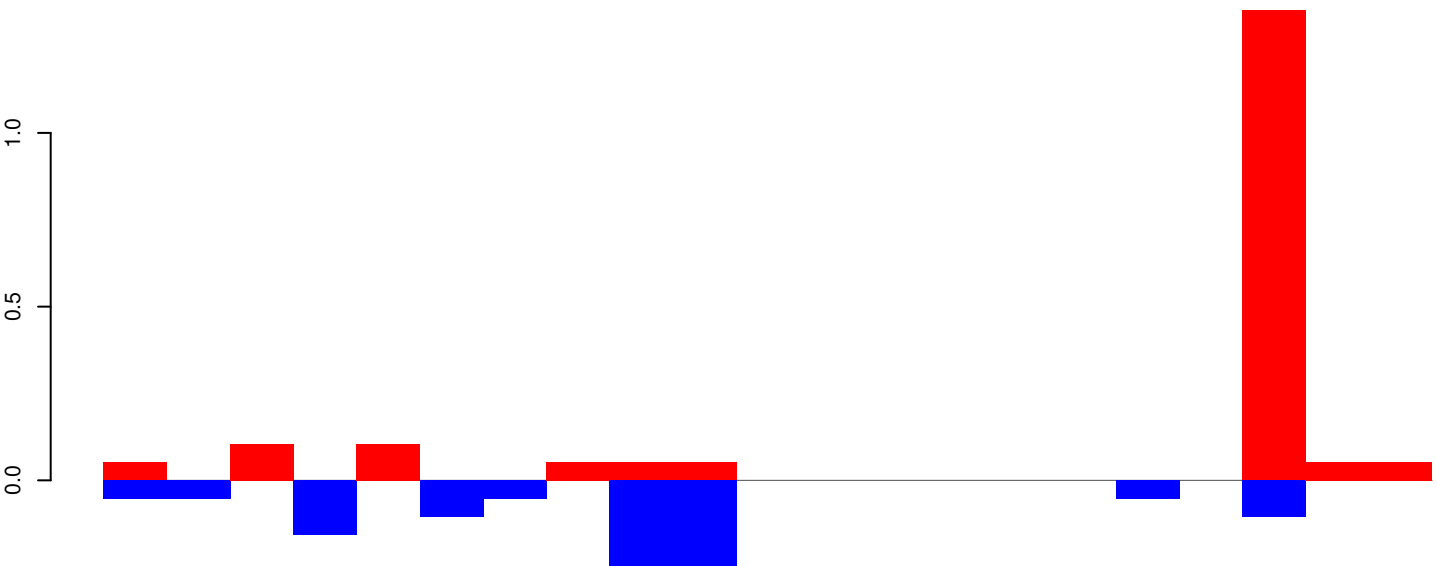
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



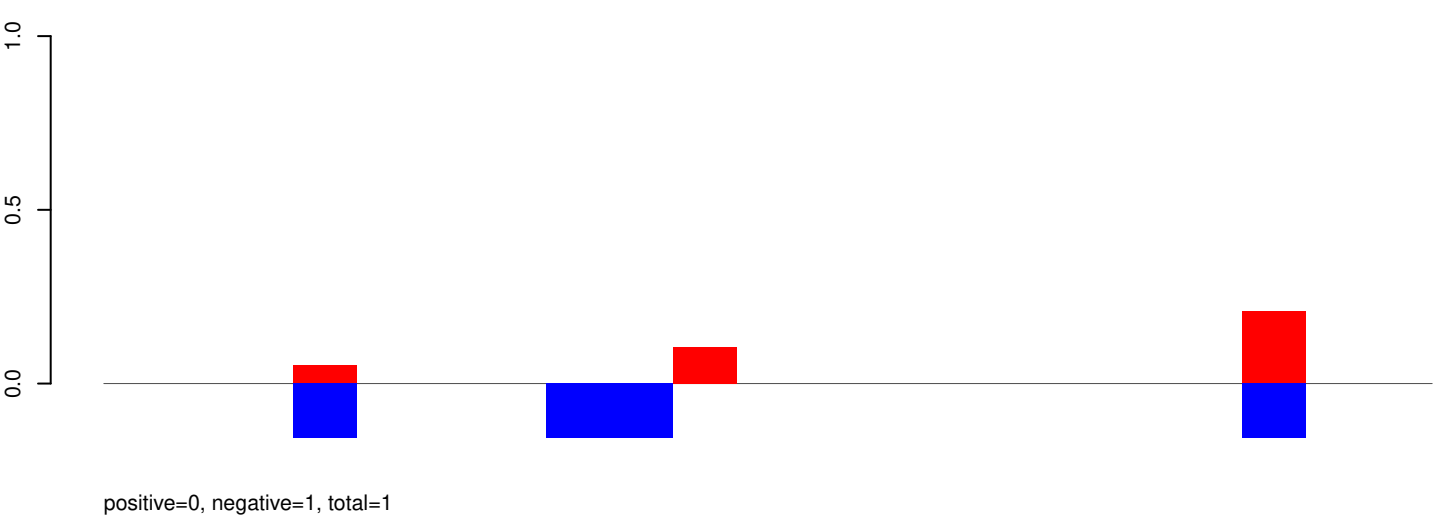
AeAeg_Whole_ZIKVdr_In2_GP.rep



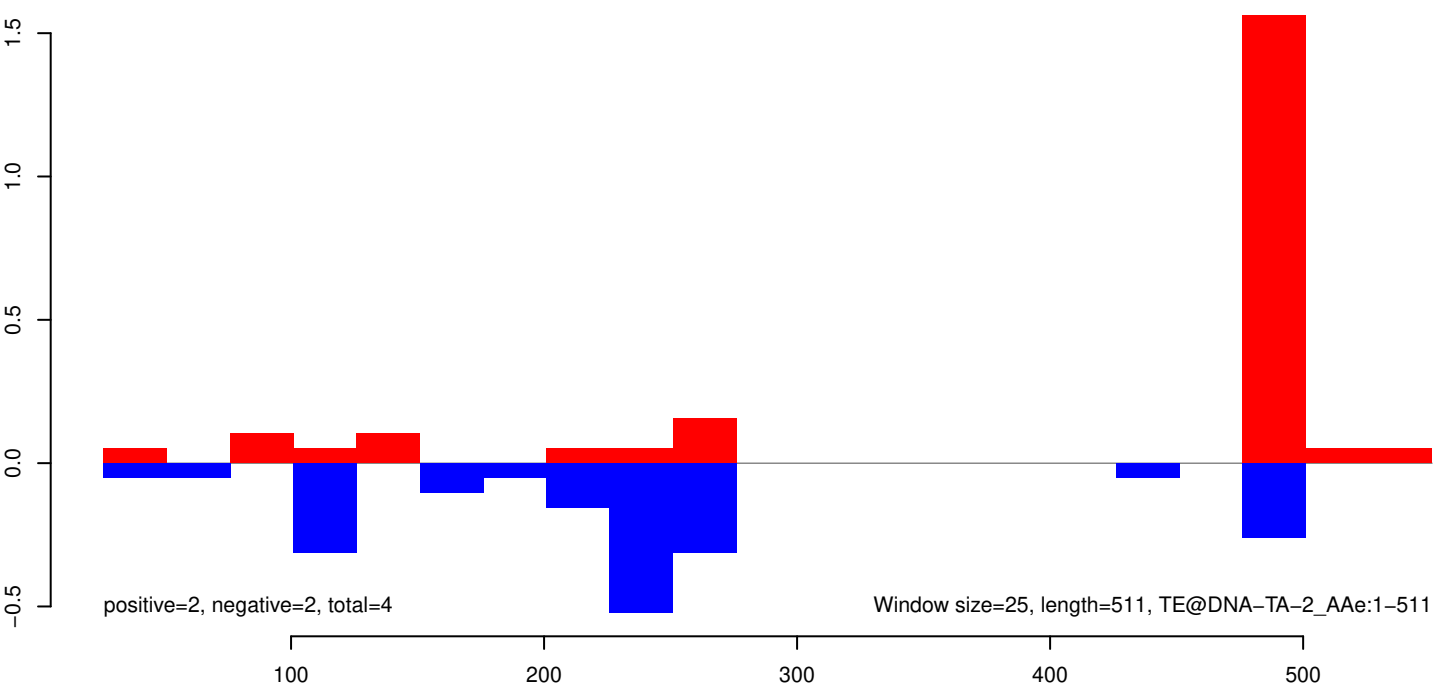
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



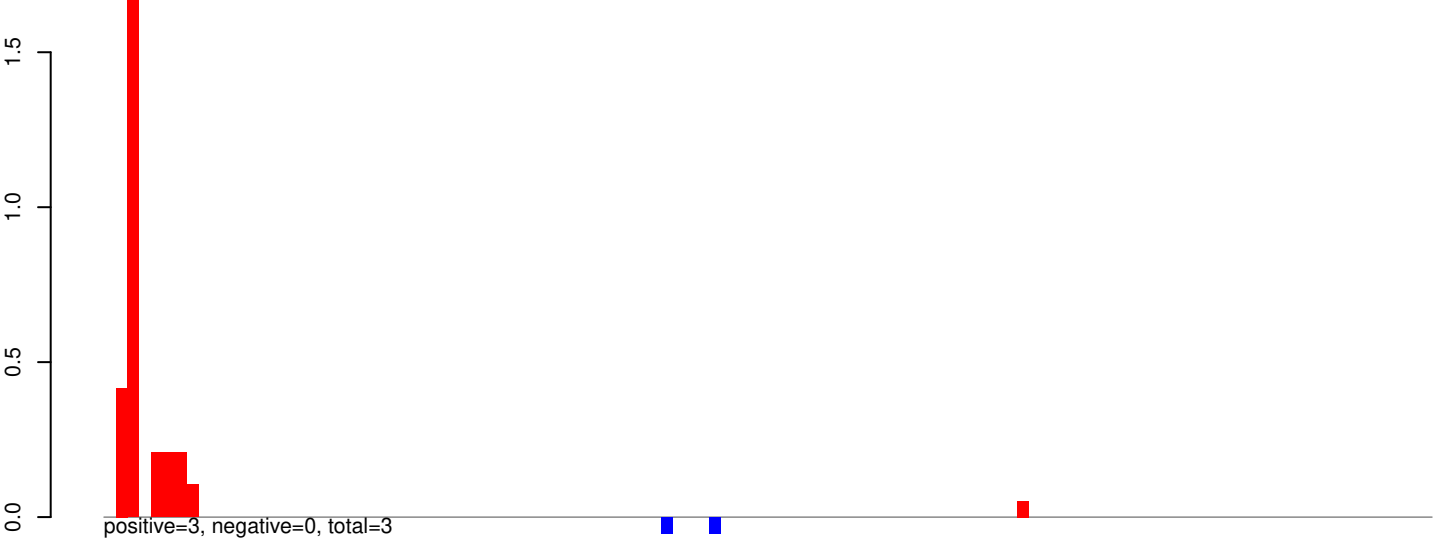
AeAeg_Whole_ZIKVdr_In2_GP.rep



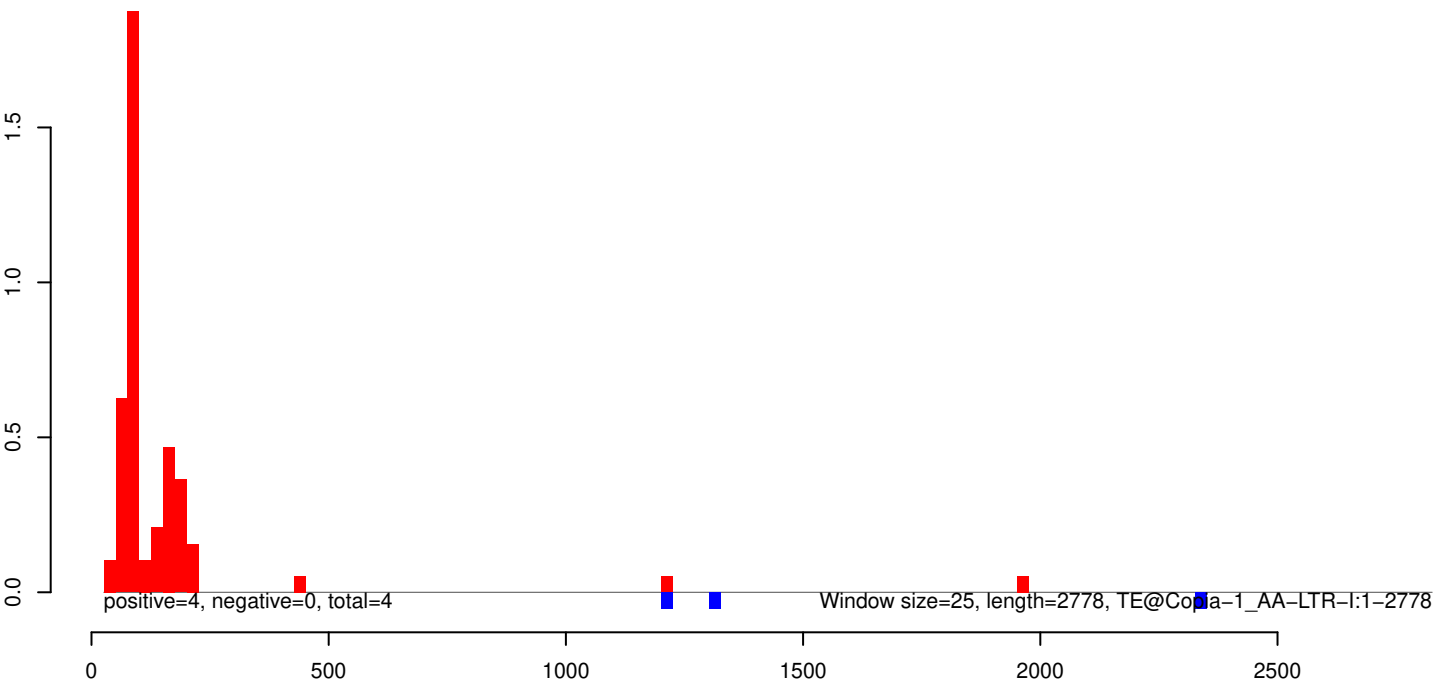
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



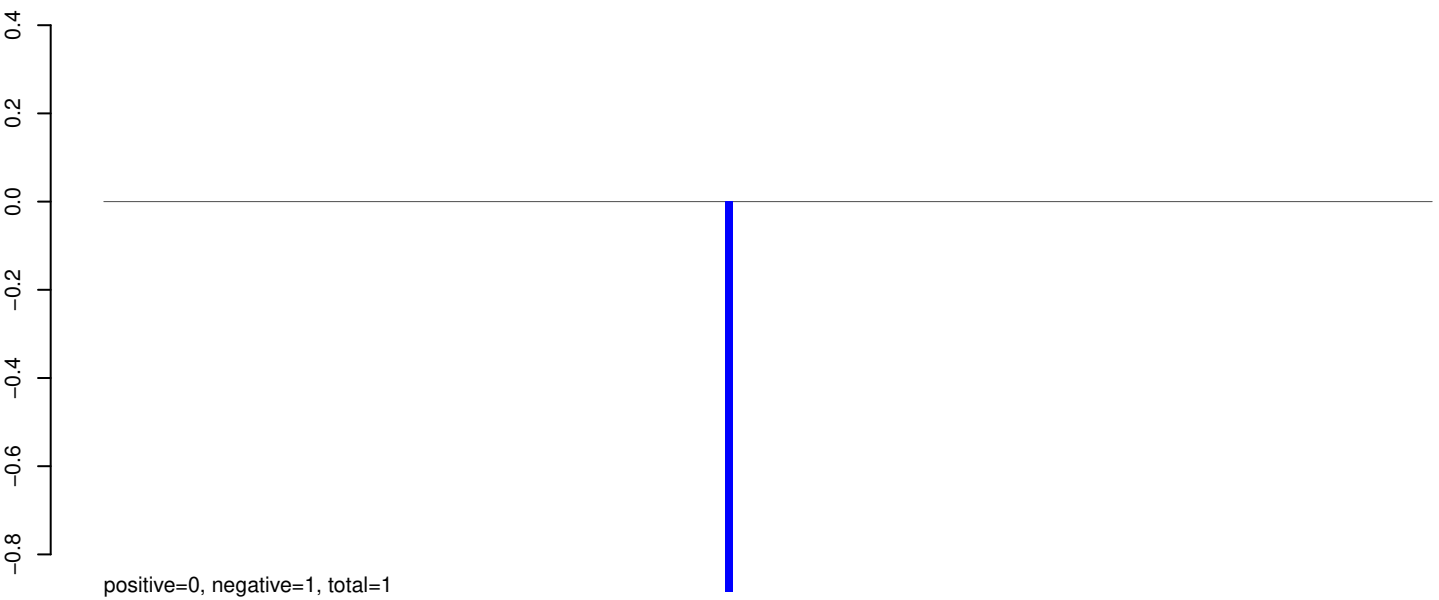
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



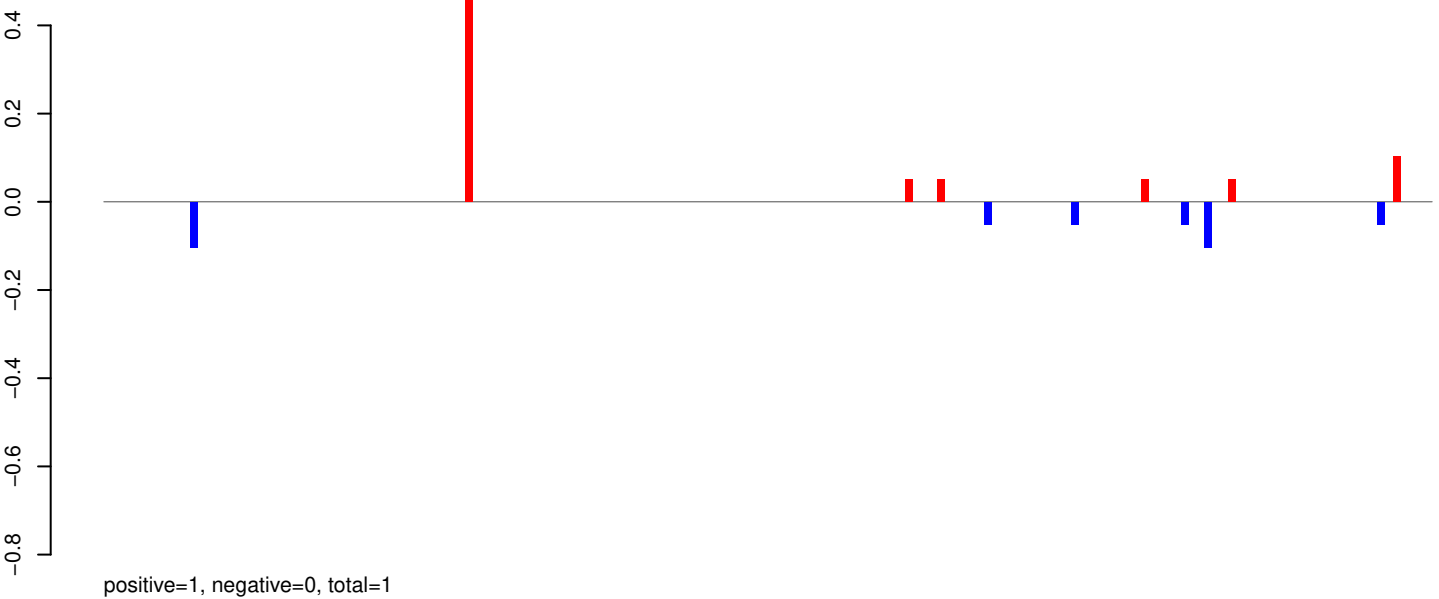
AeAeg_Whole_ZIKVdr_In2_GP.rep



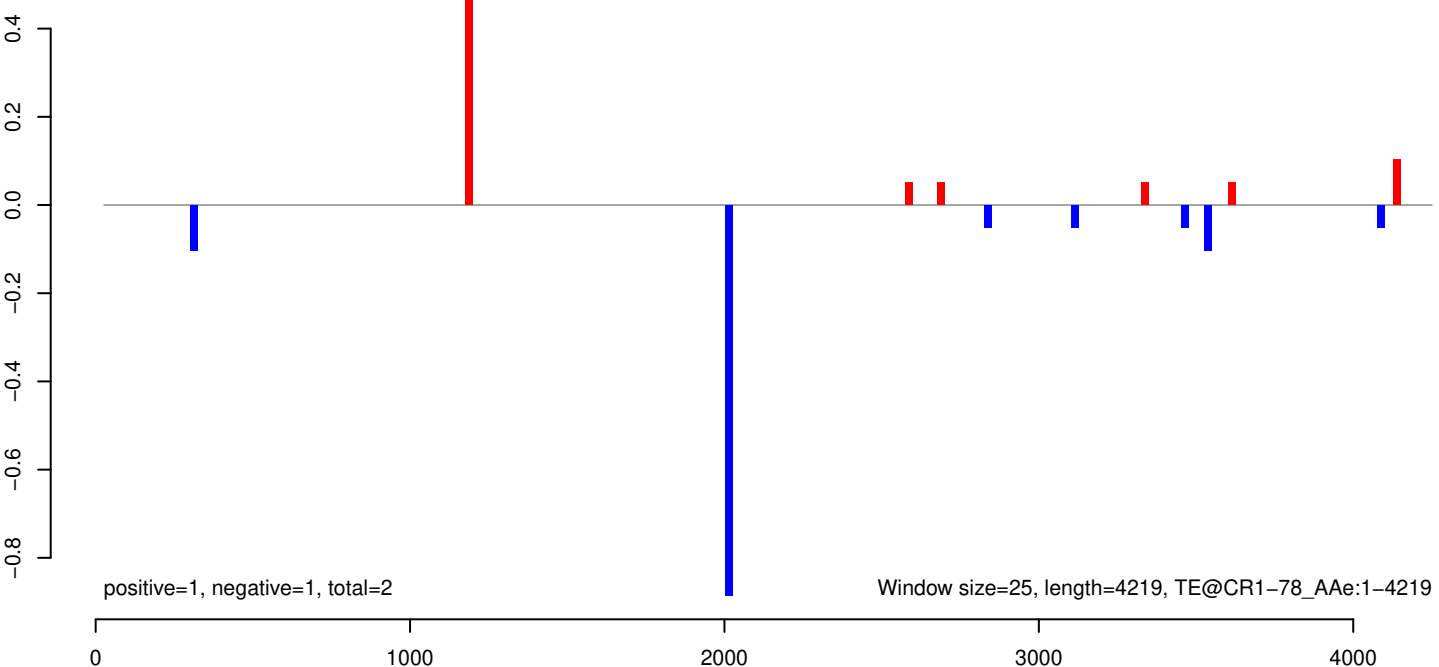
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

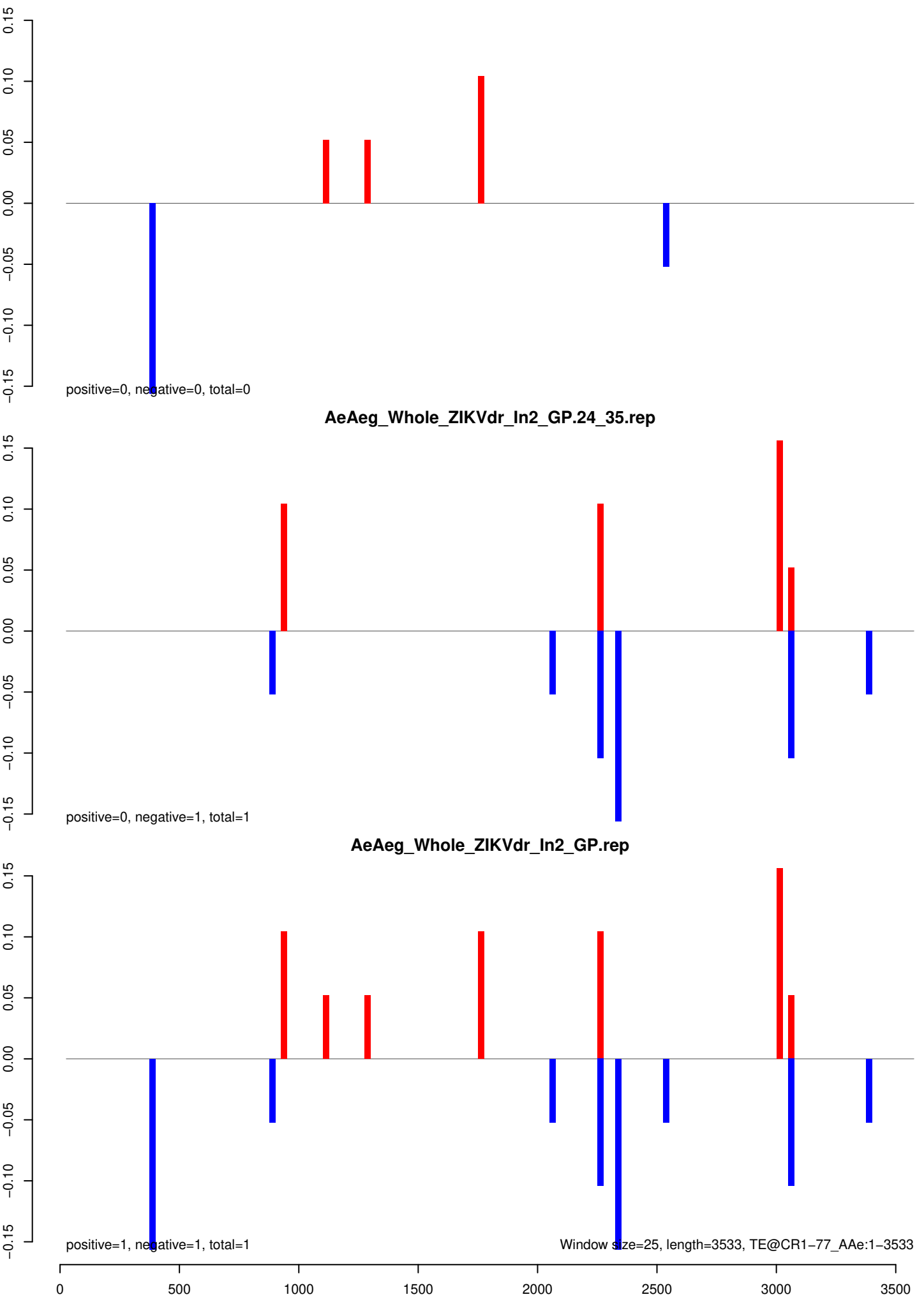
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=1, total=1

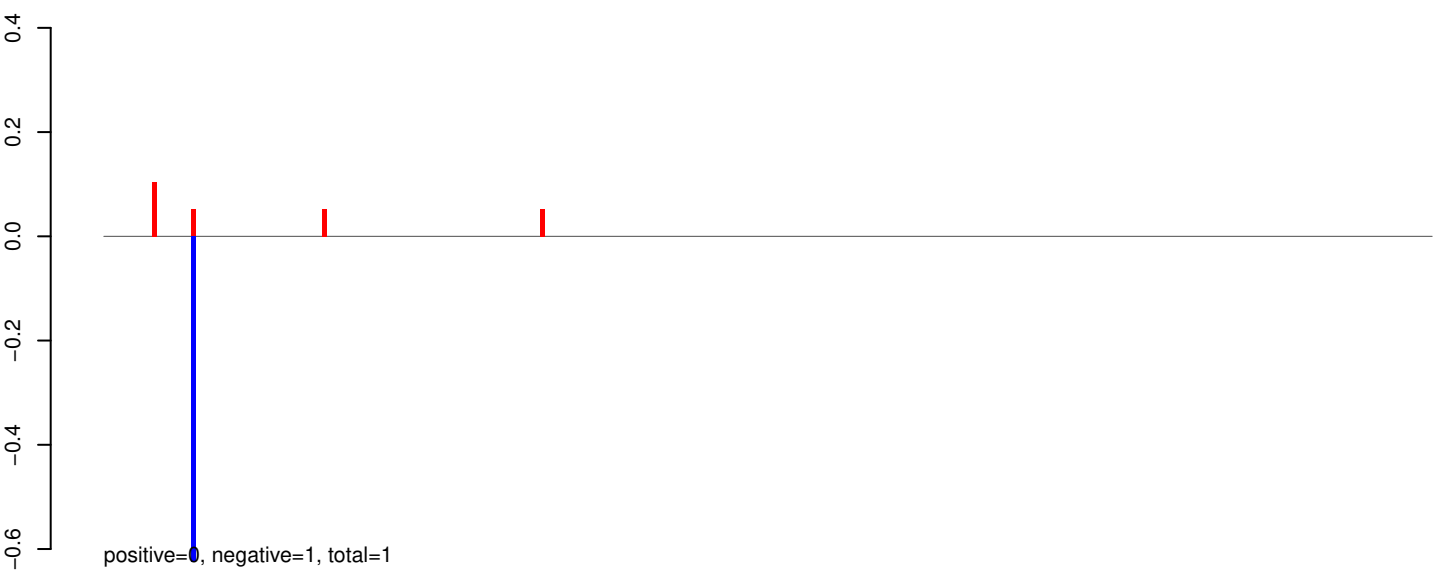
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=1

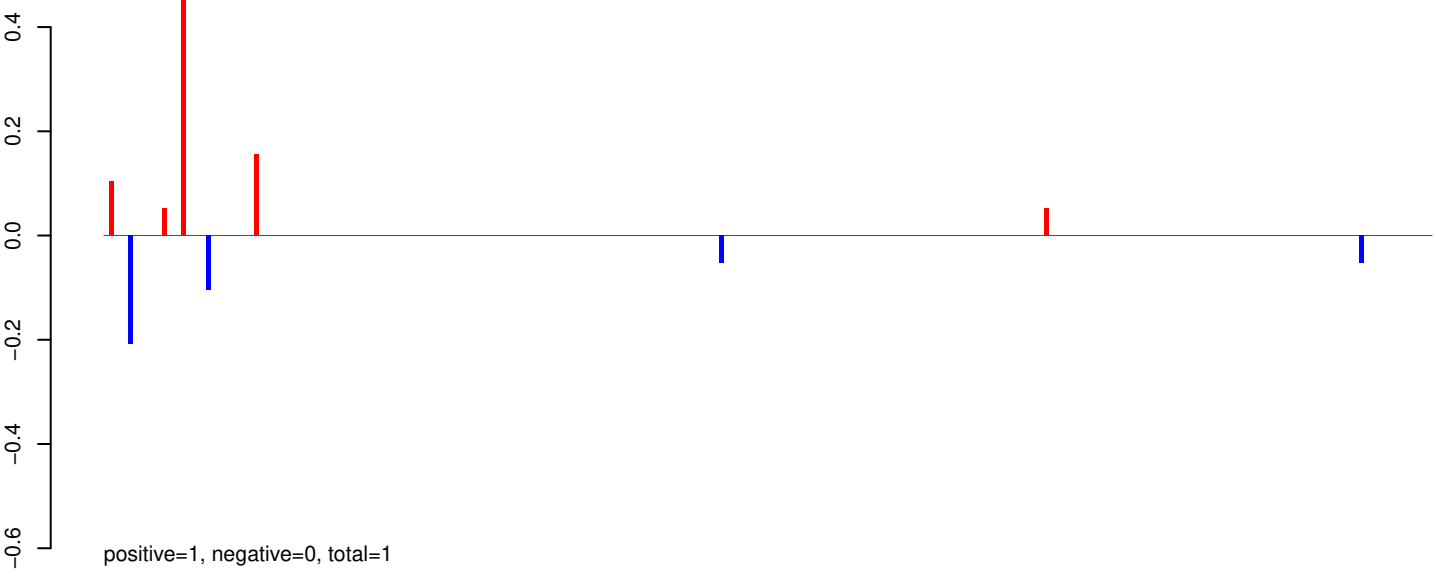
Window size=25, length=3533, TE@CR1-77_AAe:1-3533



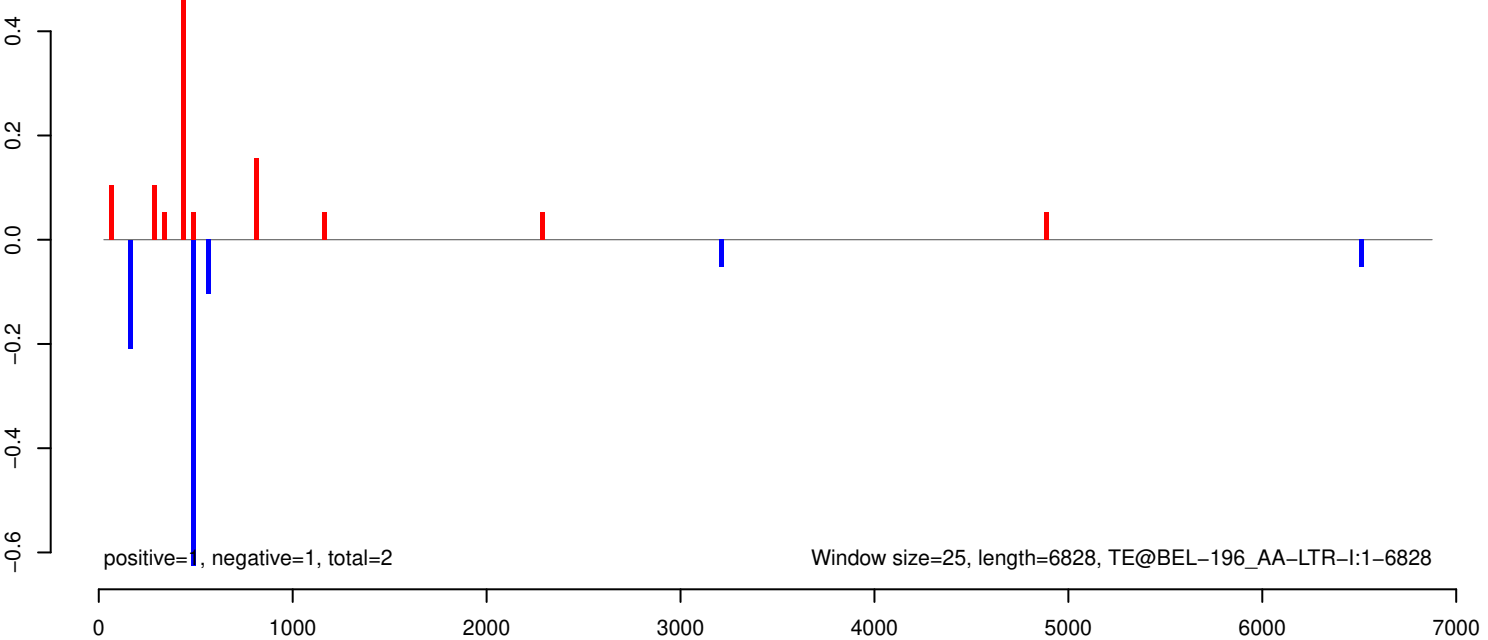
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



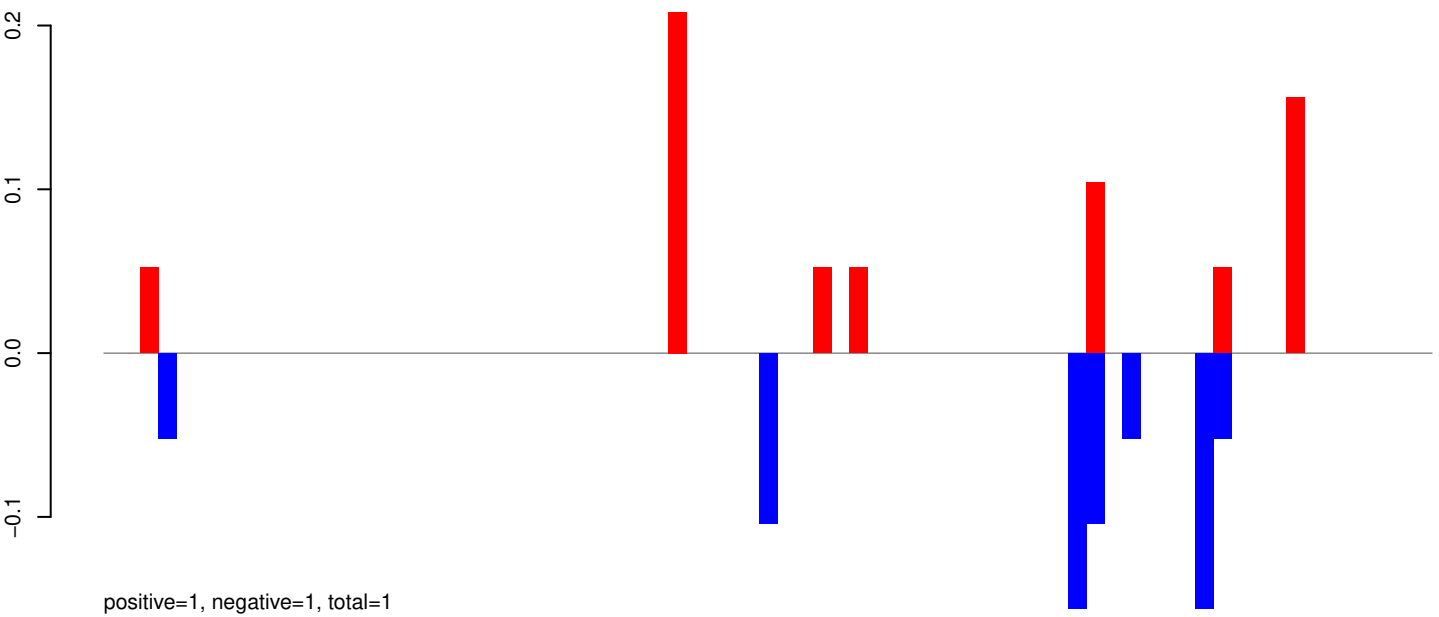
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



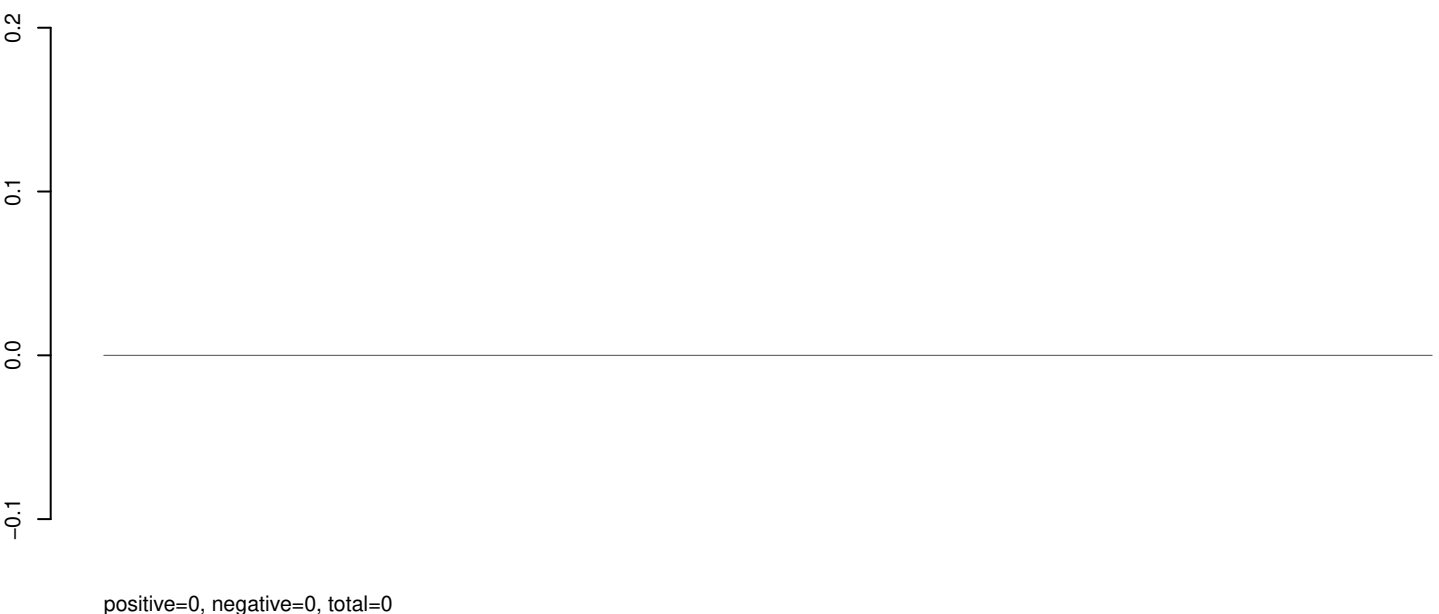
AeAeg_Whole_ZIKVdr_In2_GP.rep



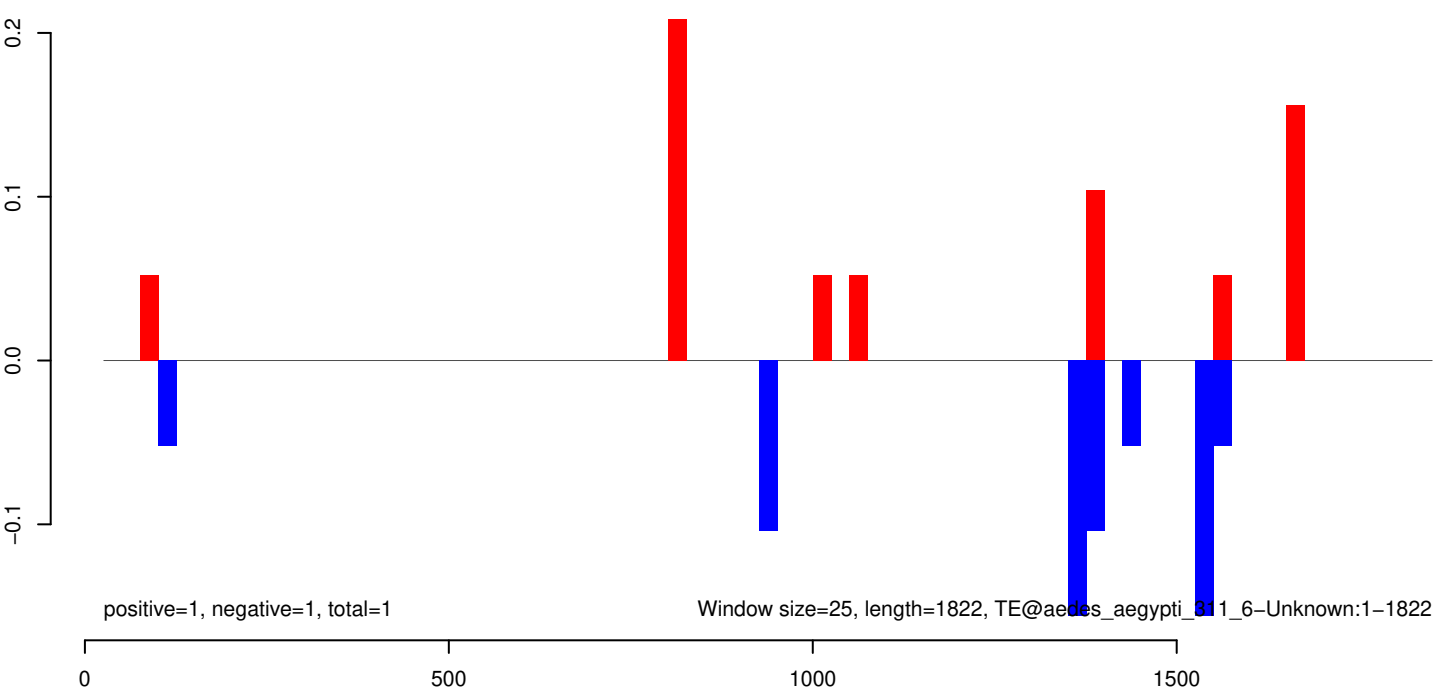
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



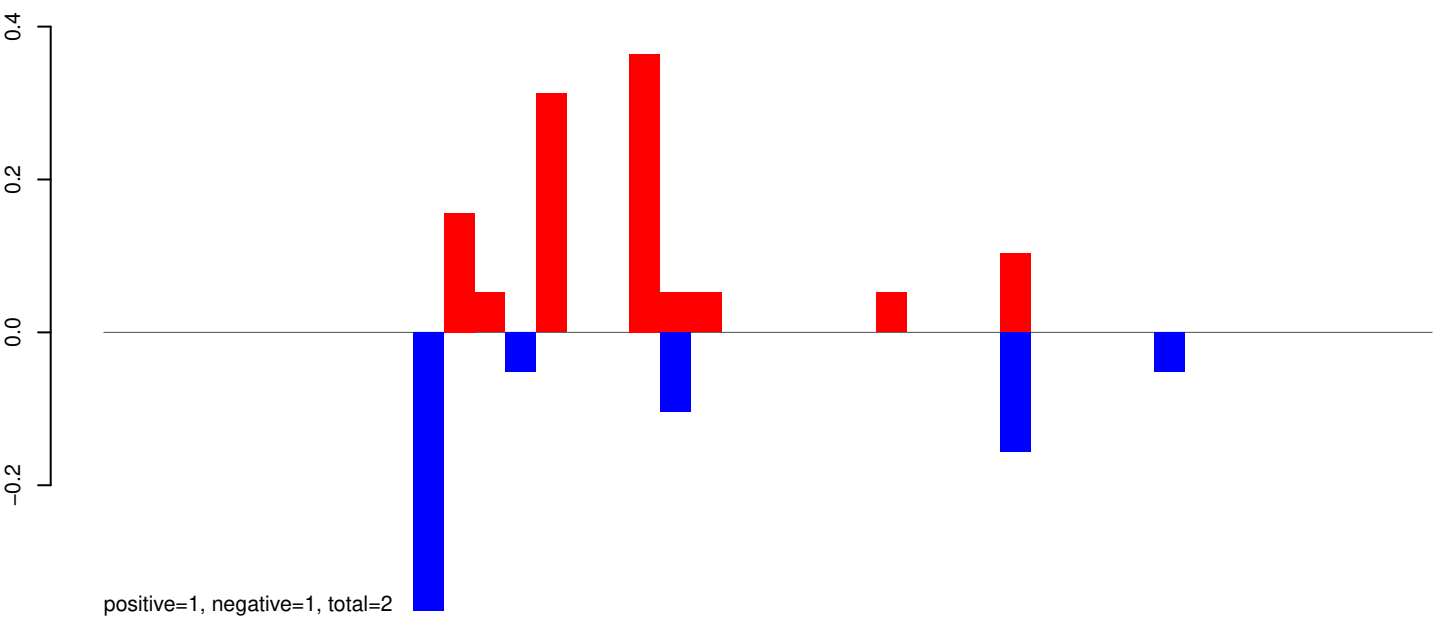
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



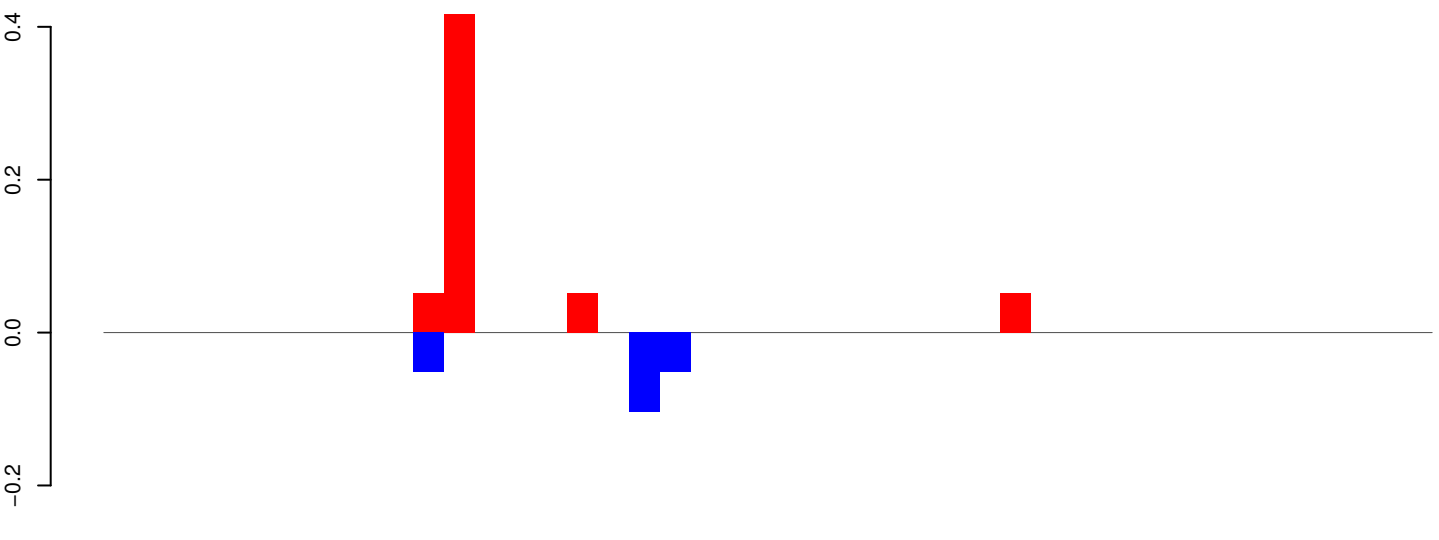
AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

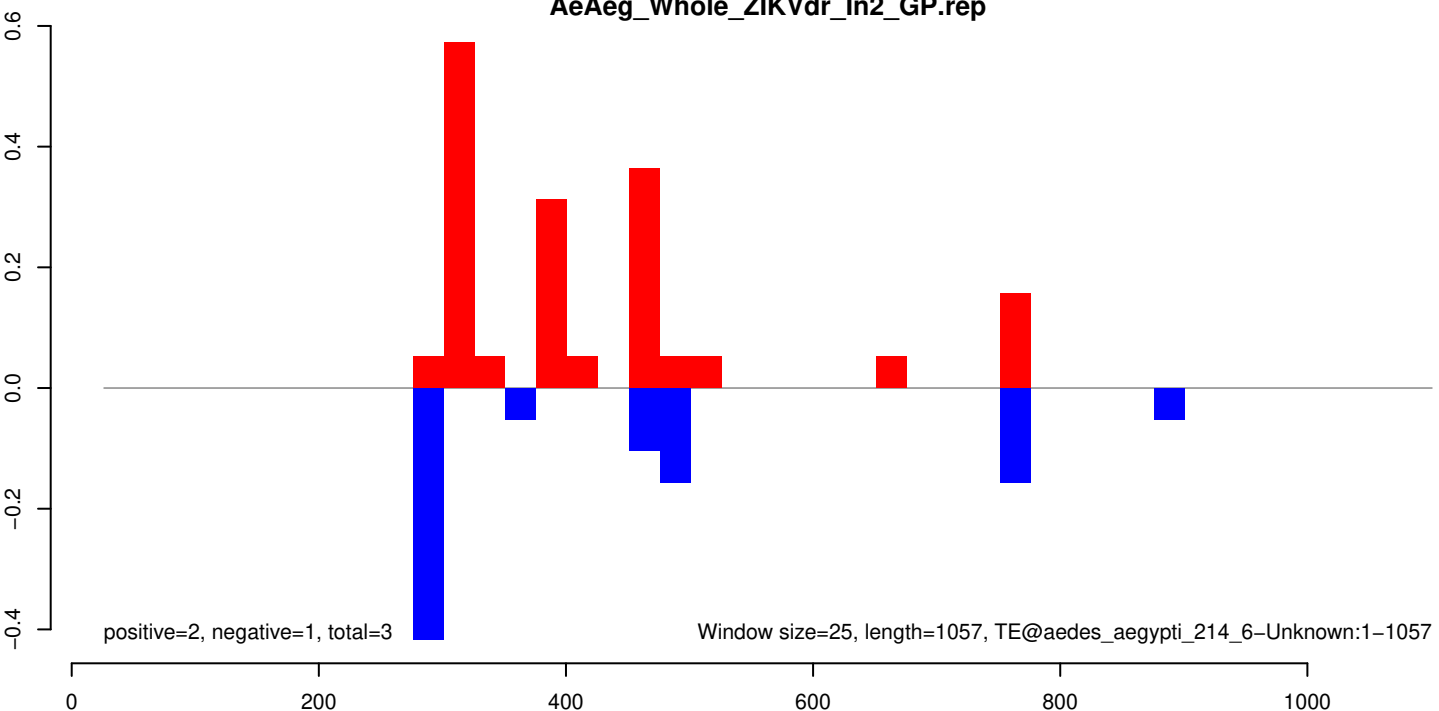


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

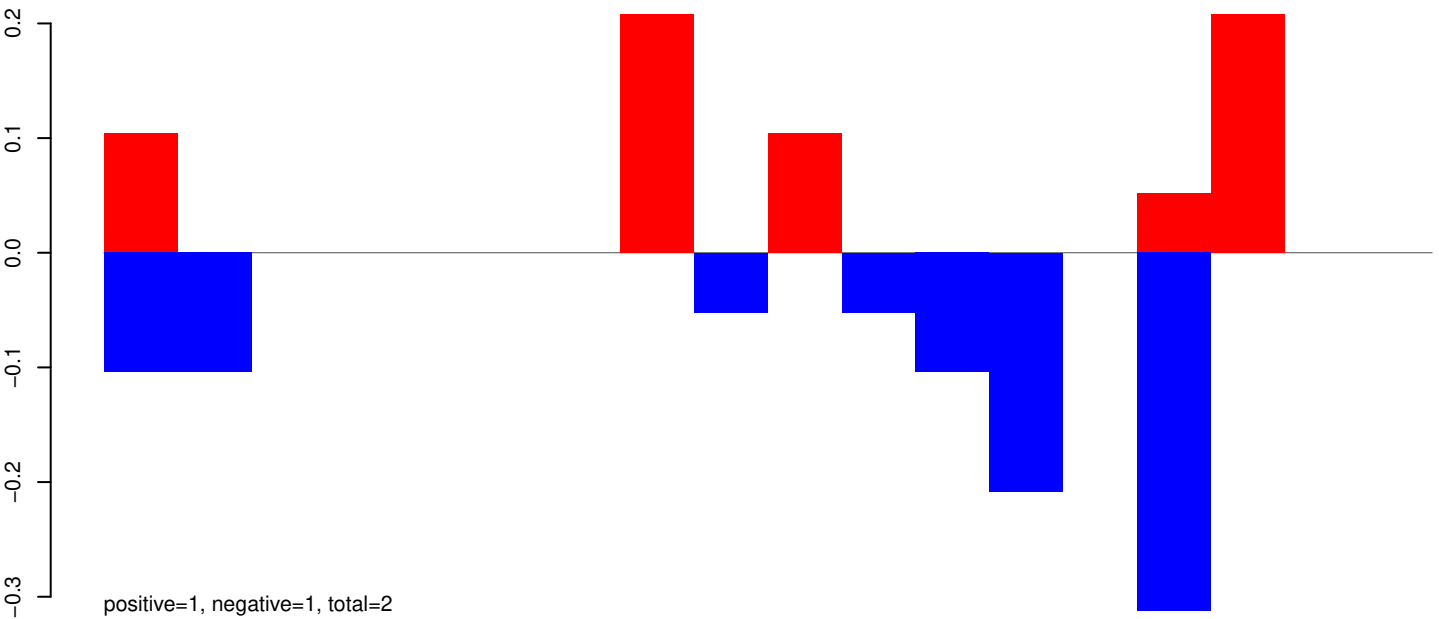


positive=1, negative=0, total=1

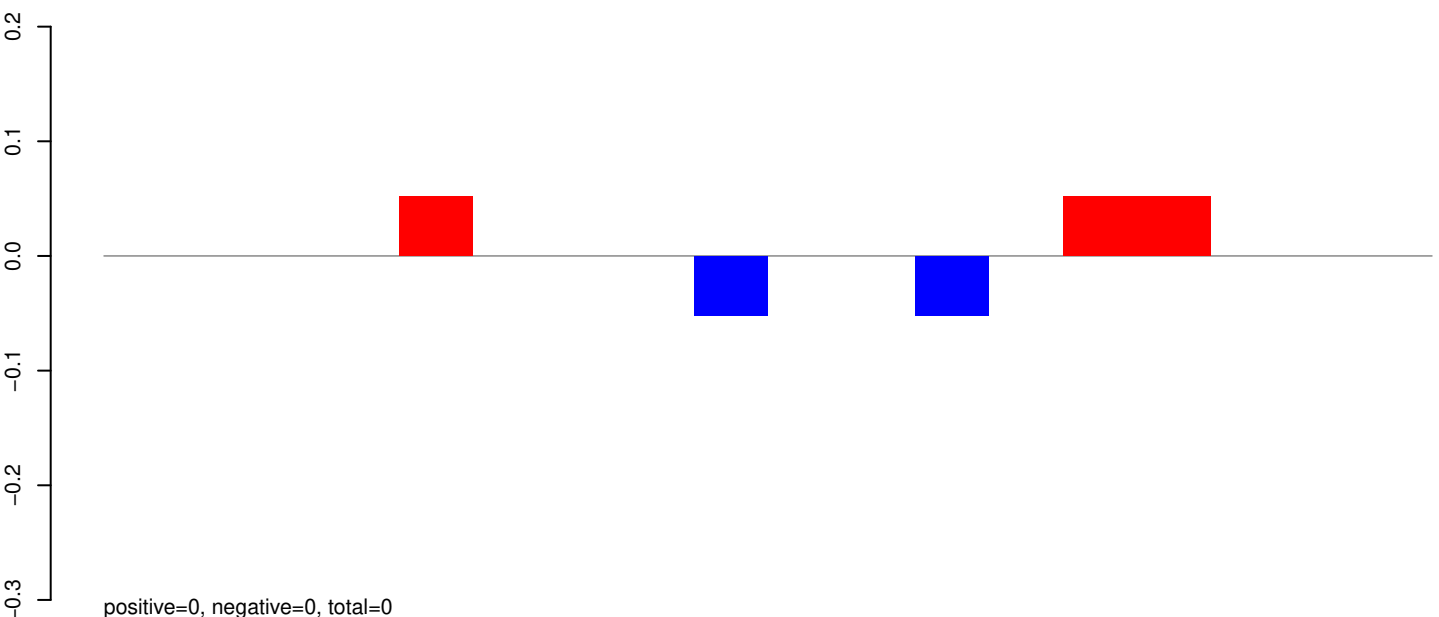
AeAeg_Whole_ZIKVdr_In2_GP.rep



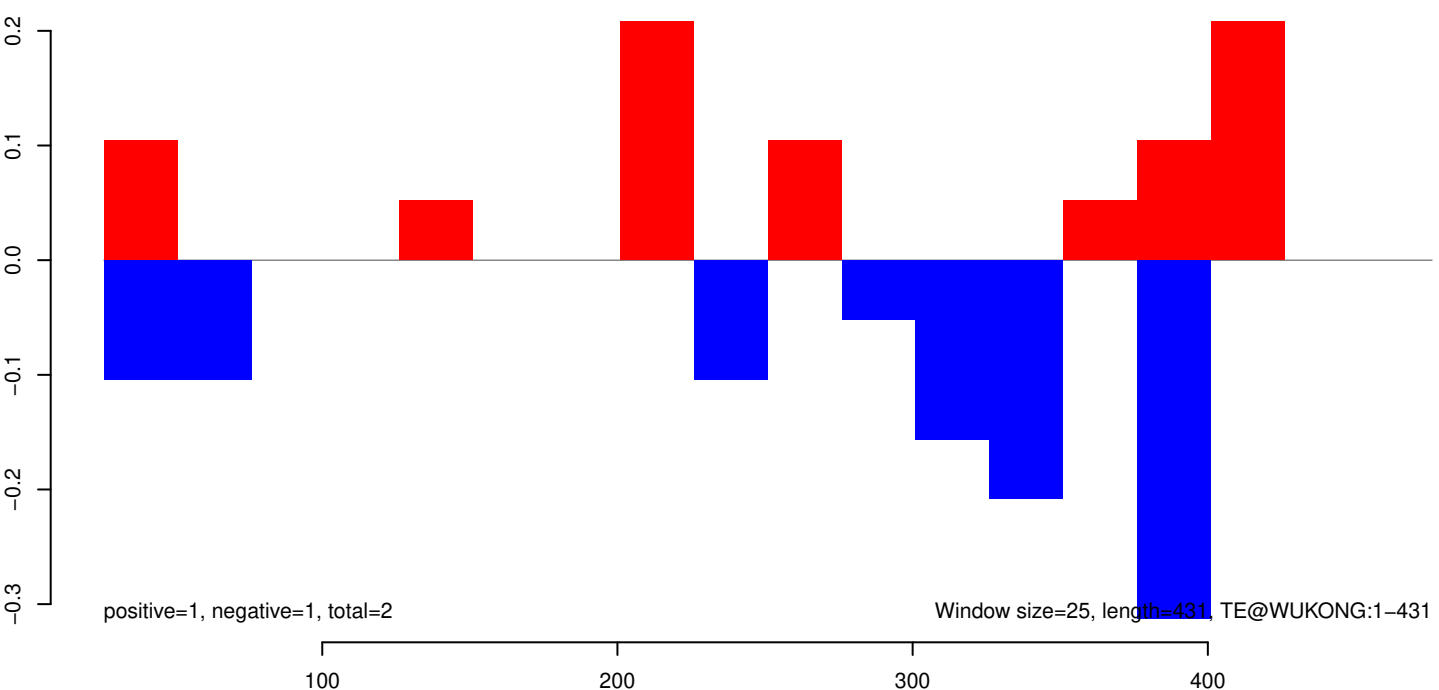
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

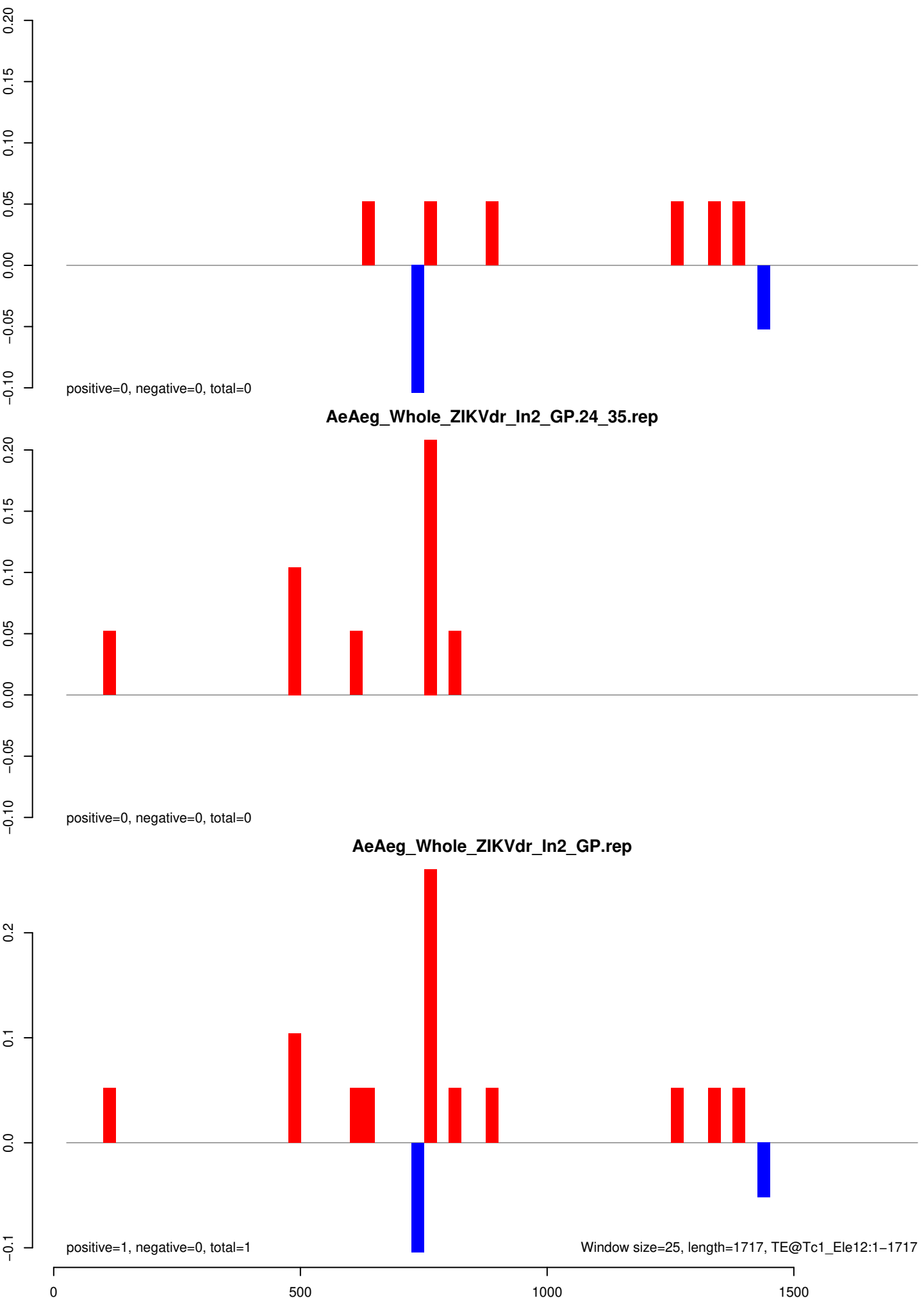
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

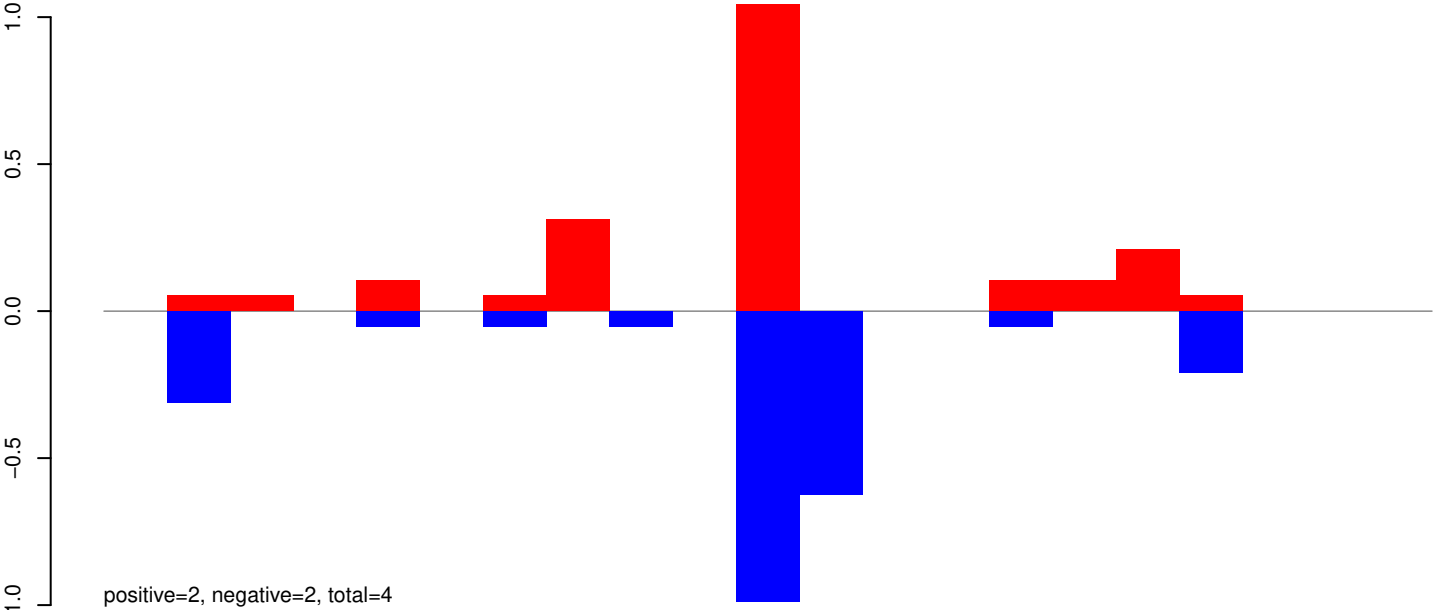
positive=1, negative=0, total=1

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



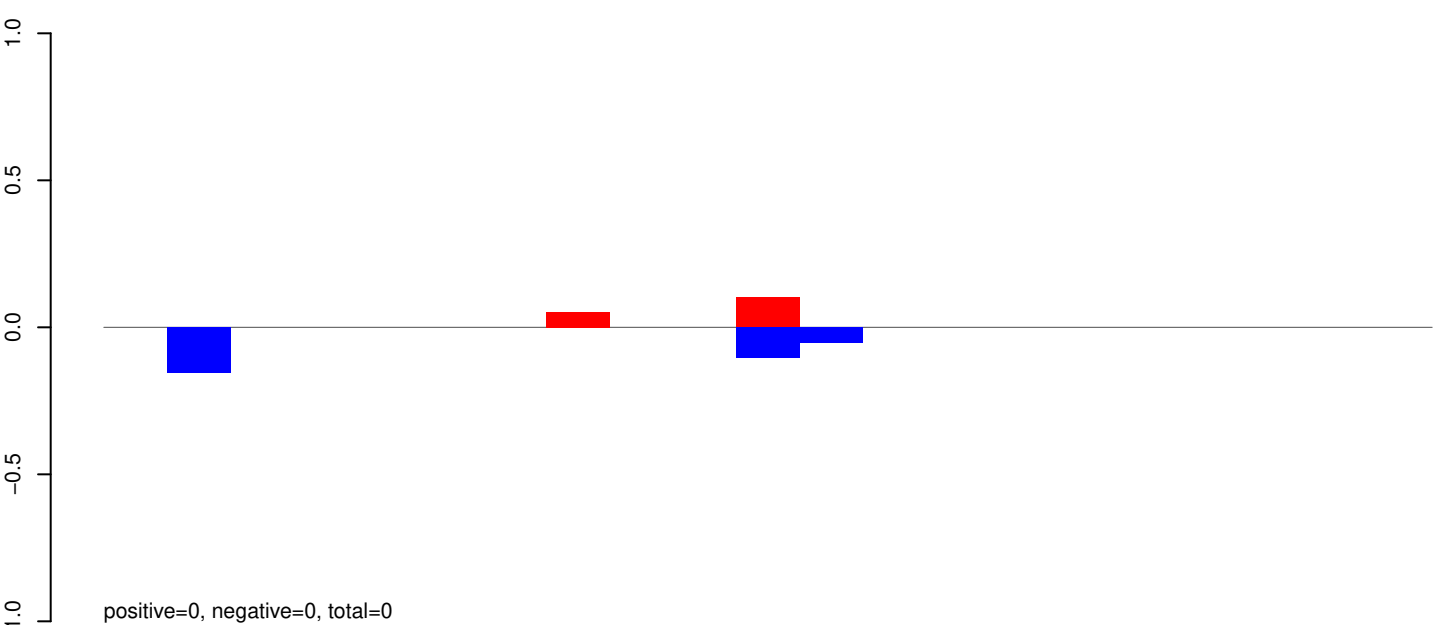
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=2, total=4



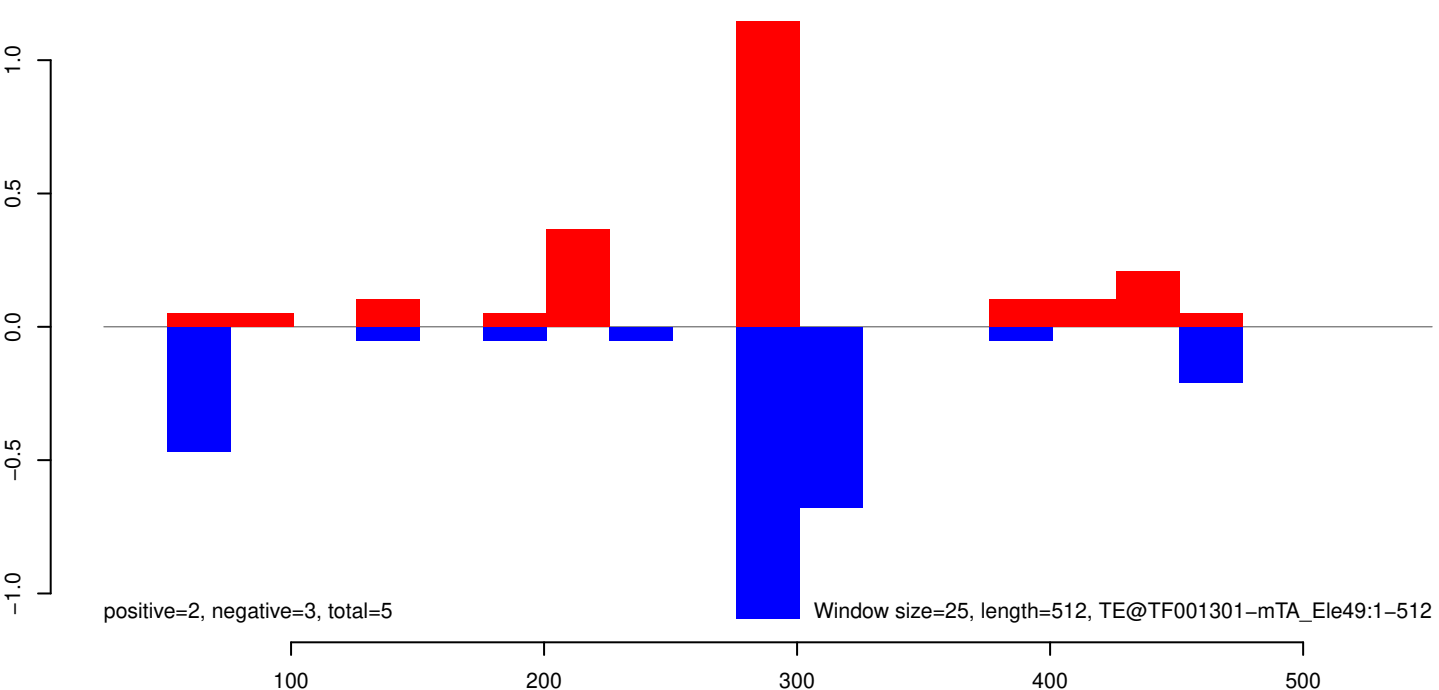
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=3, total=5



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=2, negative=1, total=3

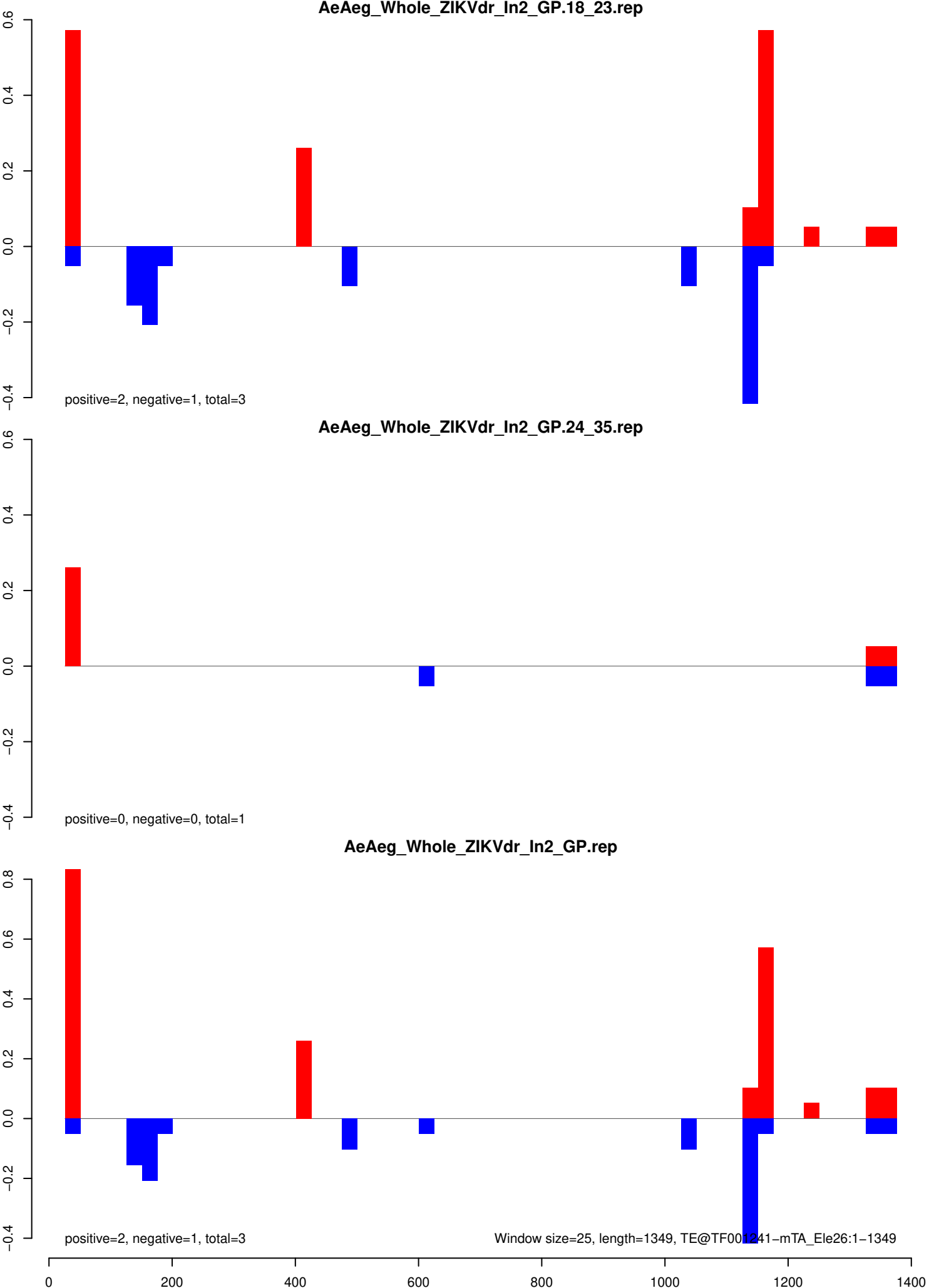
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep

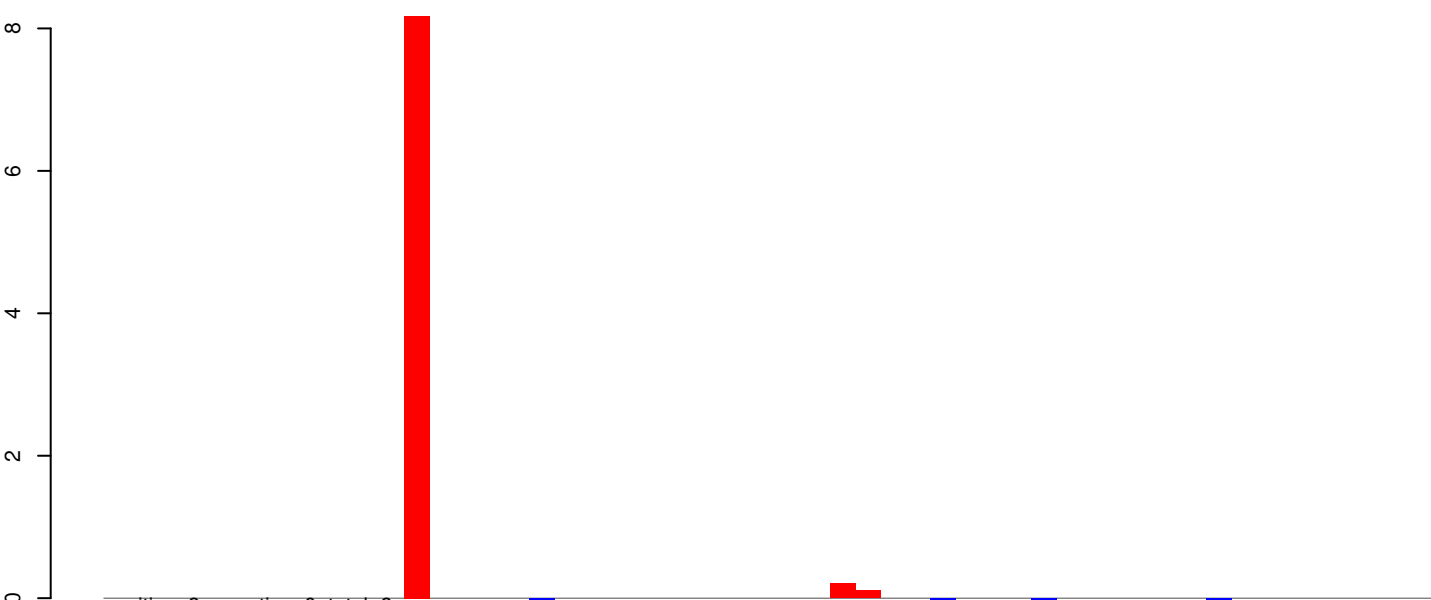
positive=2, negative=1, total=3

Window size=25, length=1349, TE@TF001241-mTA_Ele26:1-1349



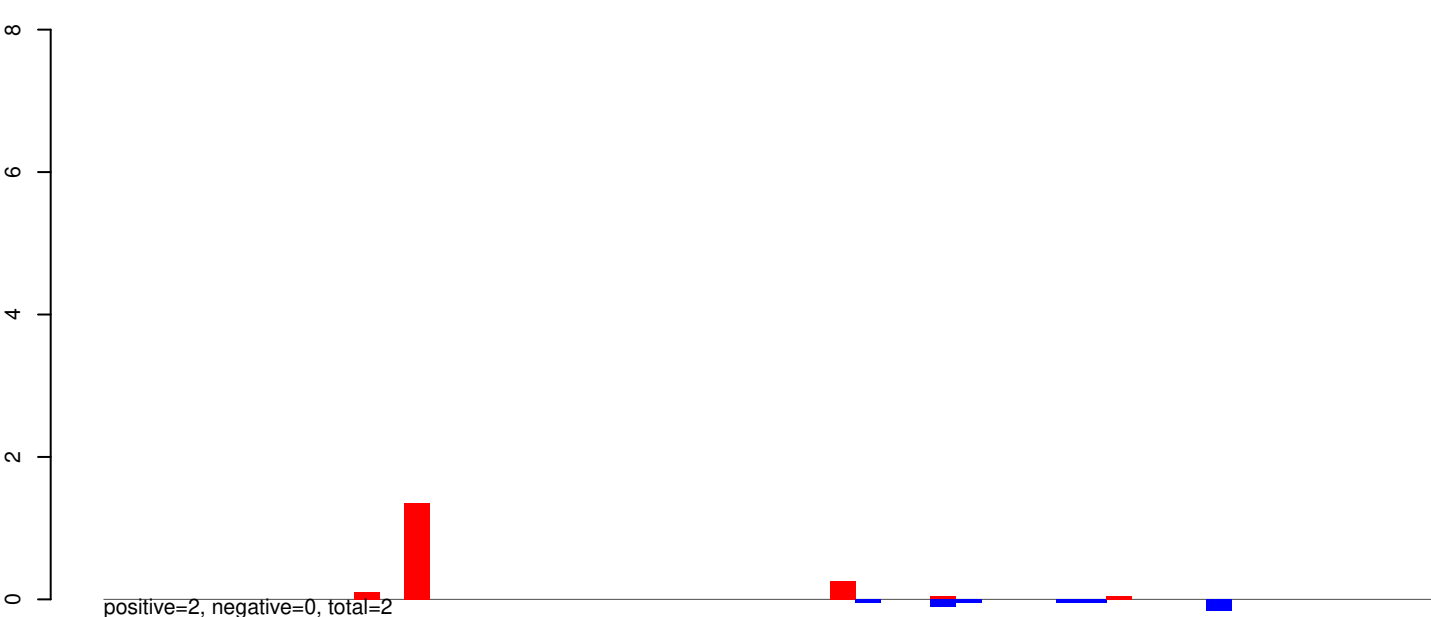
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=8, negative=0, total=9



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

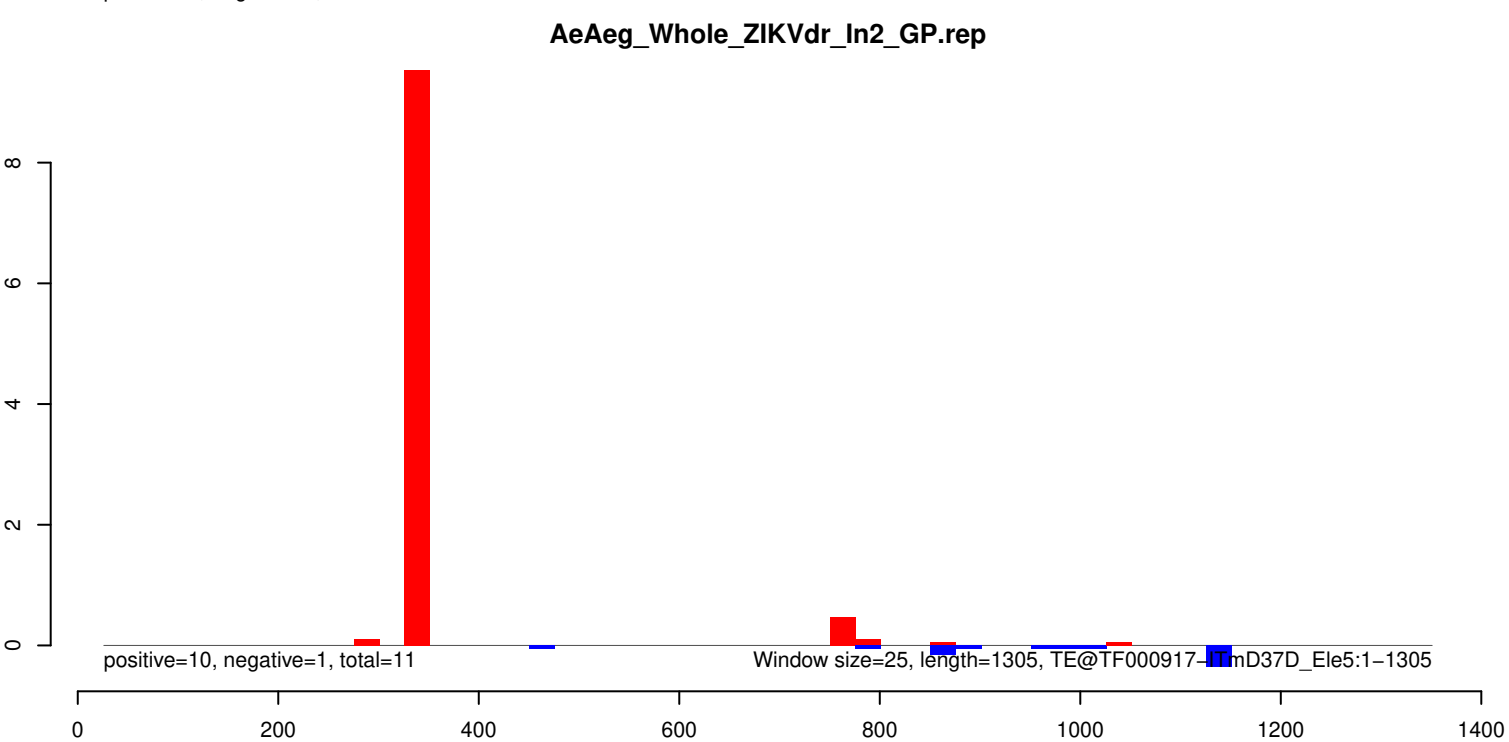
positive=2, negative=0, total=2



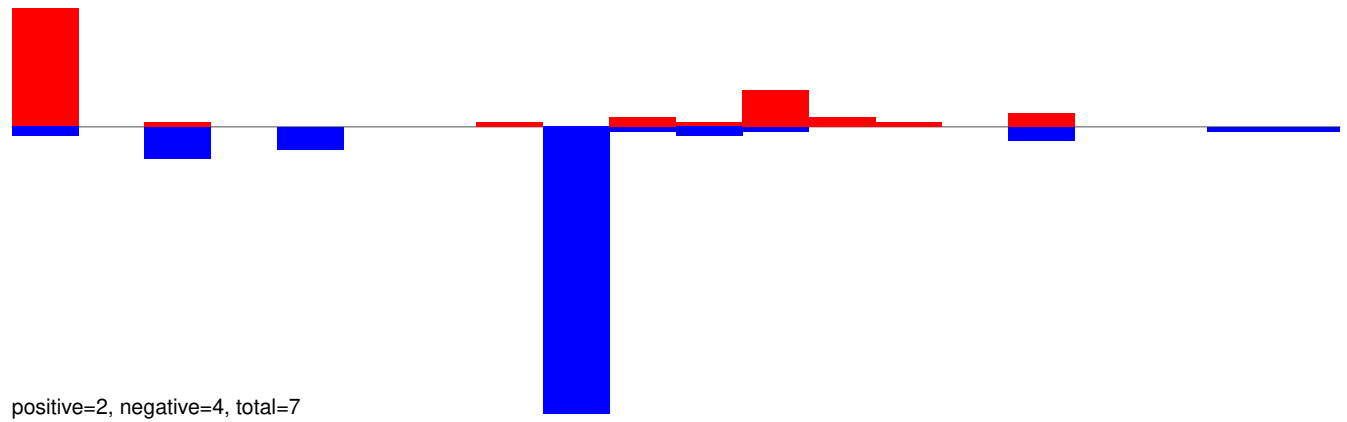
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=10, negative=1, total=11

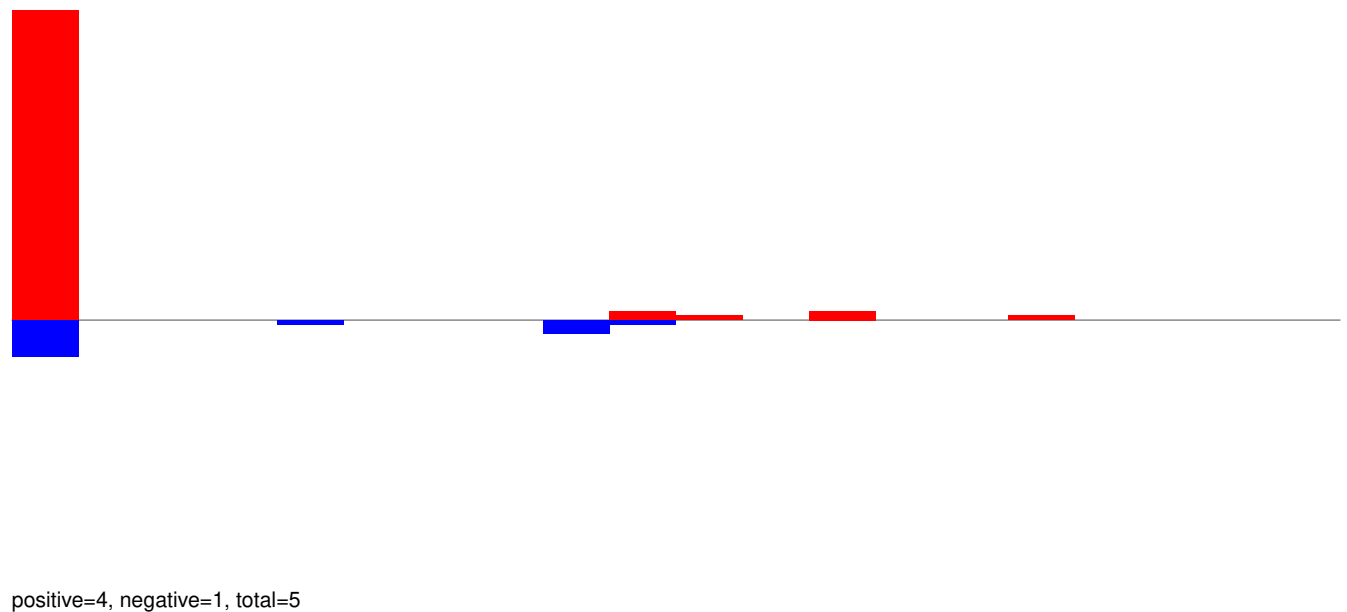
Window size=25, length=1305, TE@TF000917-ND37D_Ele5:1-1305



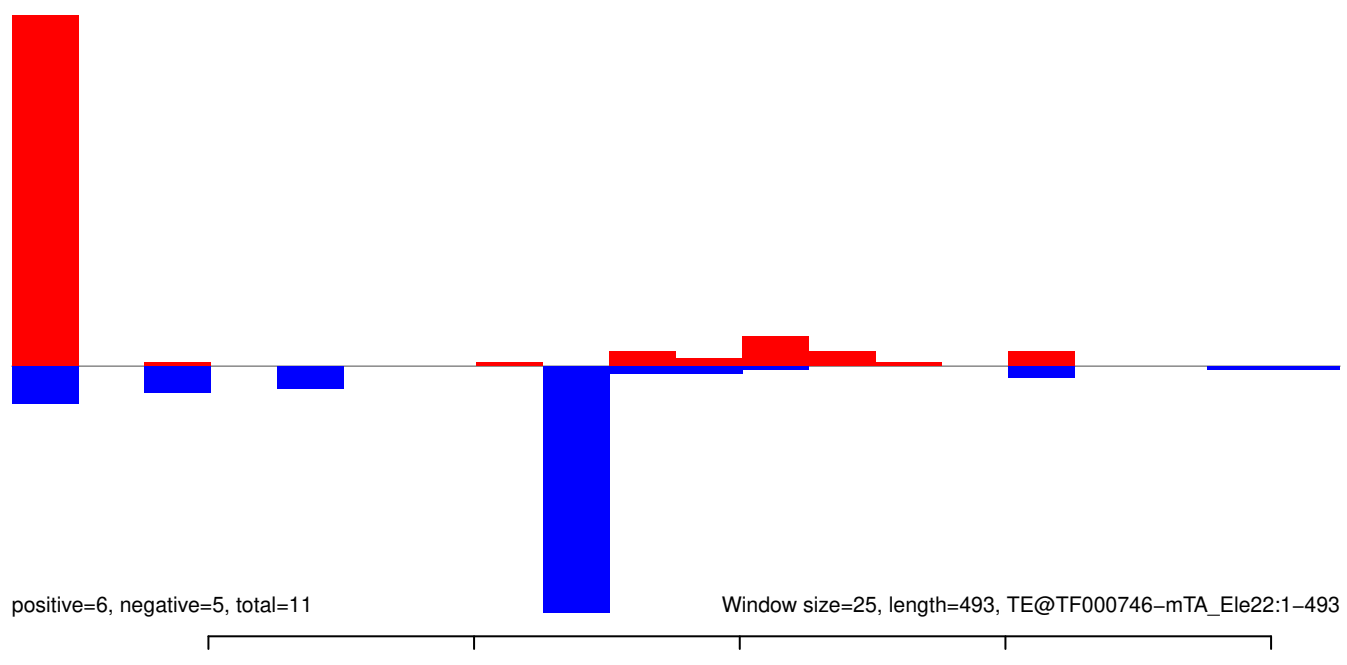
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



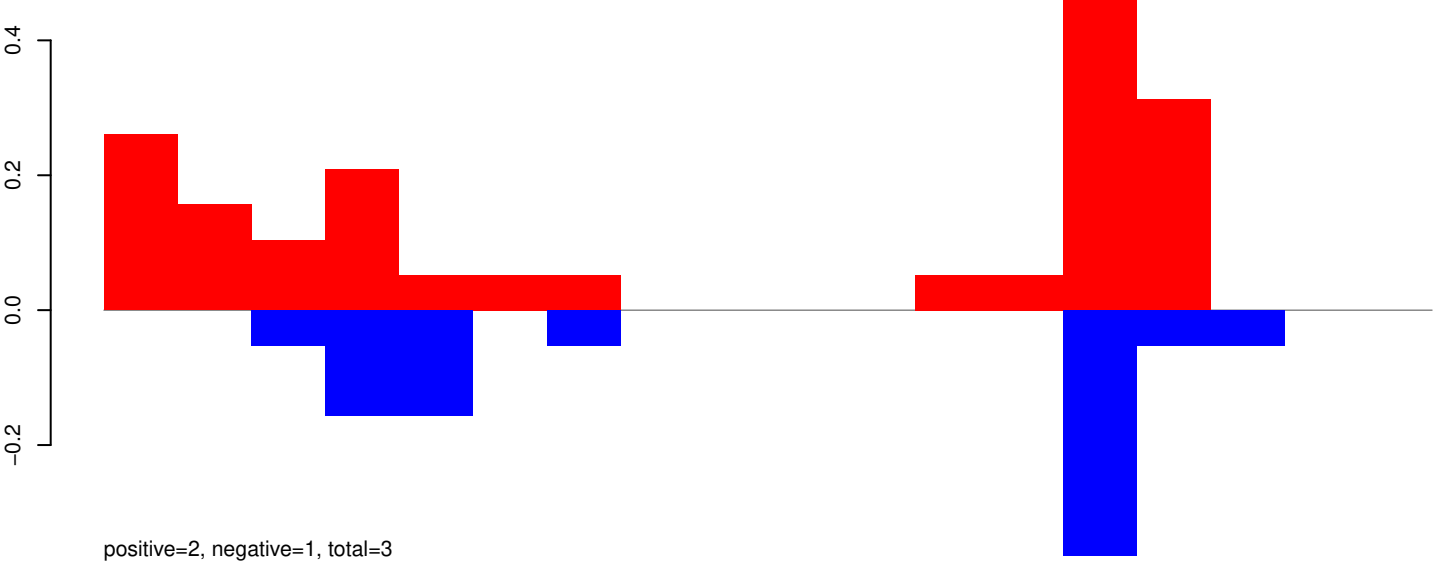
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



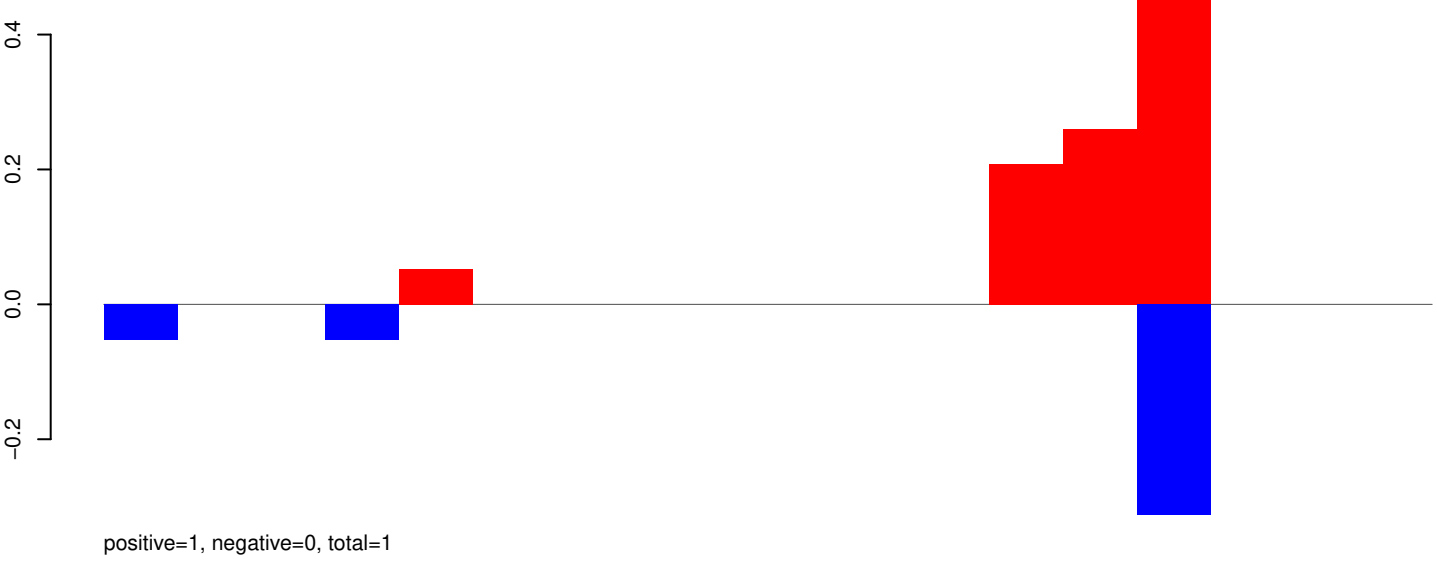
AeAeg_Whole_ZIKVdr_In2_GP.rep



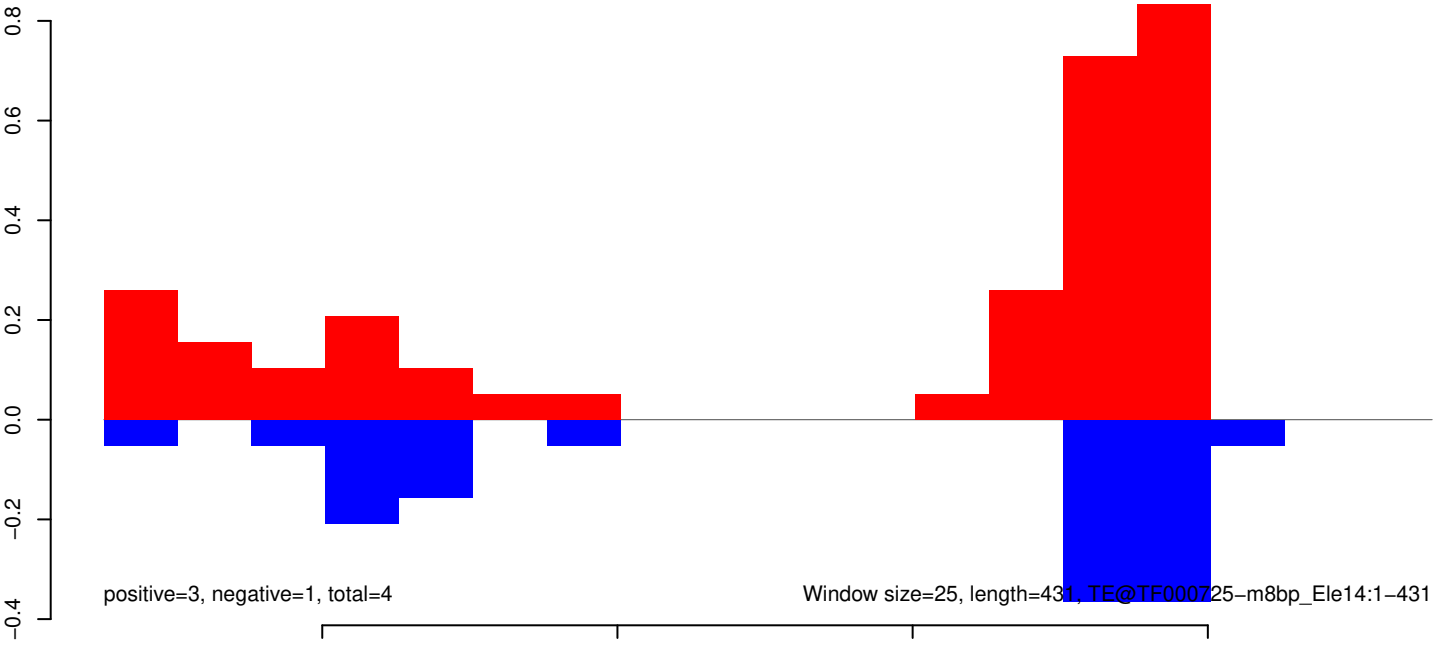
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



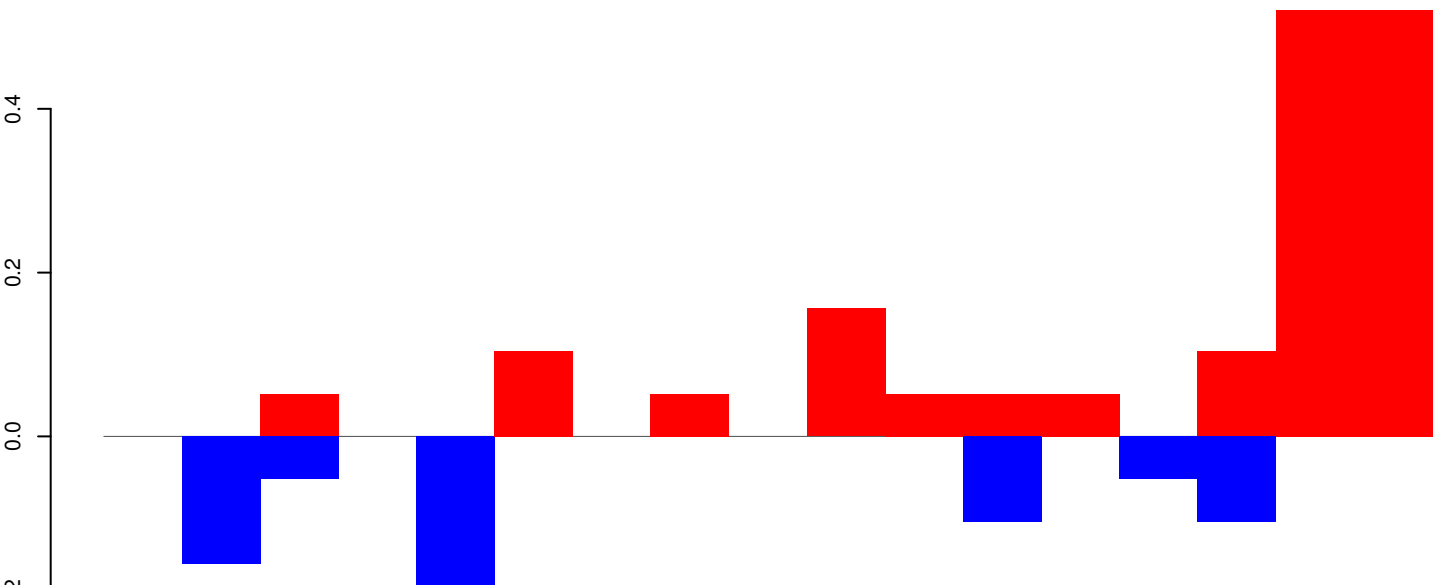
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



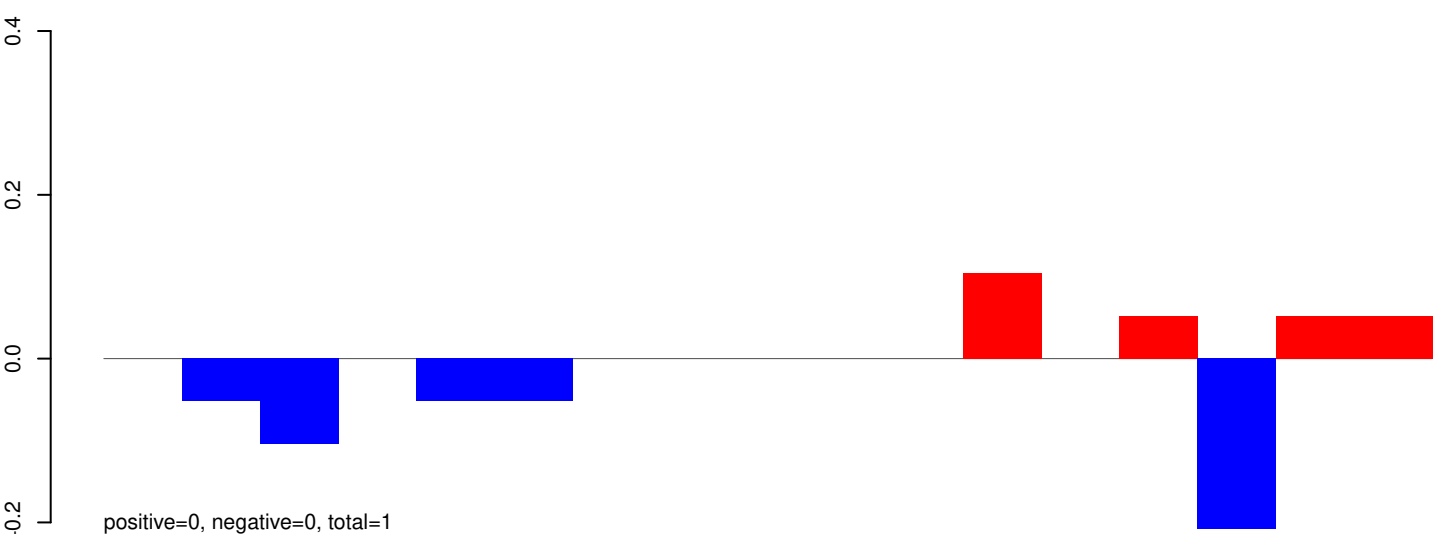
AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=1, total=3

Window size=25, length=418, TE@TF000714-m8bp_Ele6:1-418

100 200 300 400

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=3, negative=1, total=3

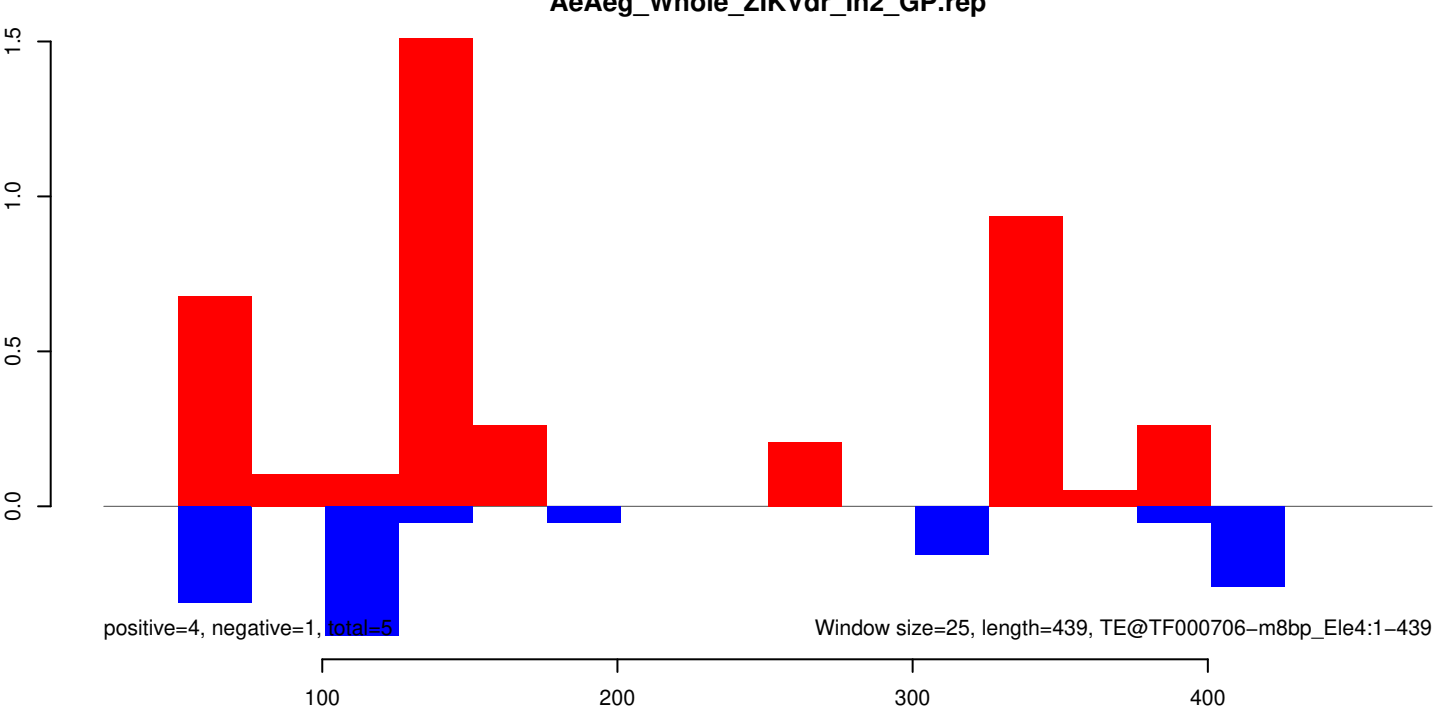
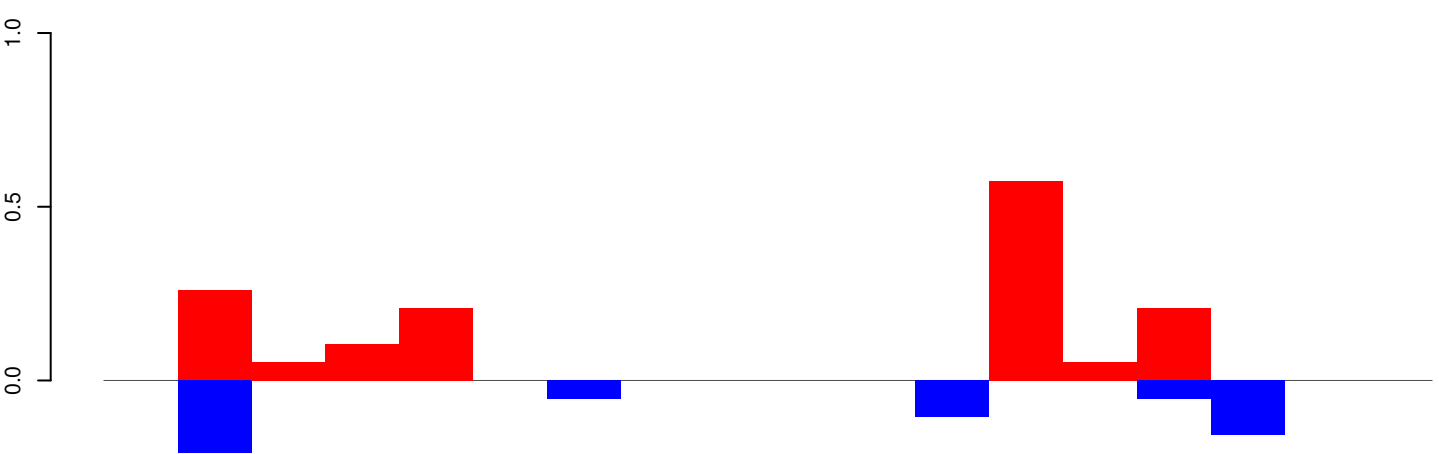
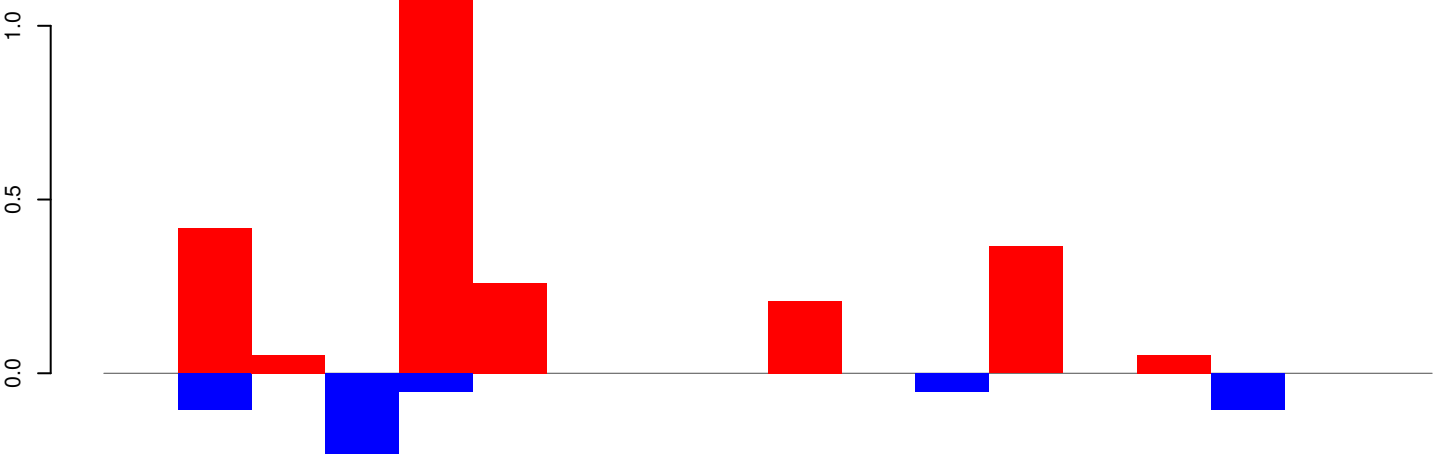
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=1, total=2

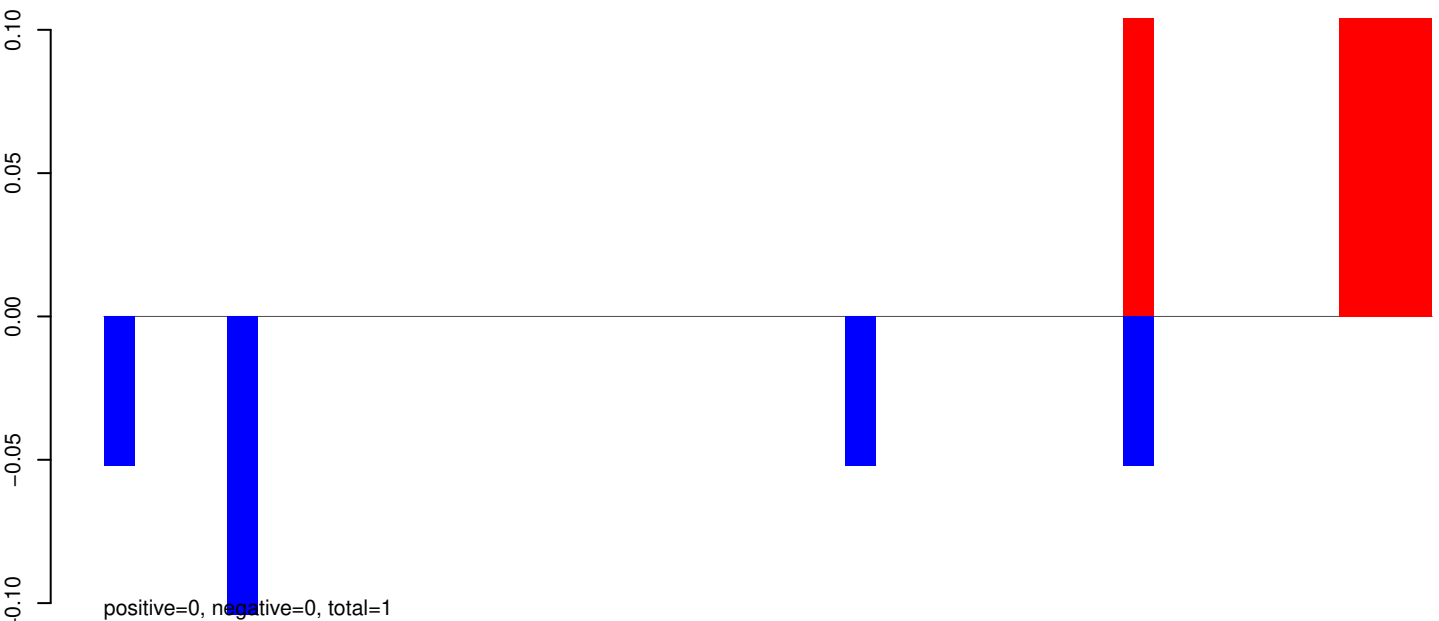
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=4, negative=1, total=5

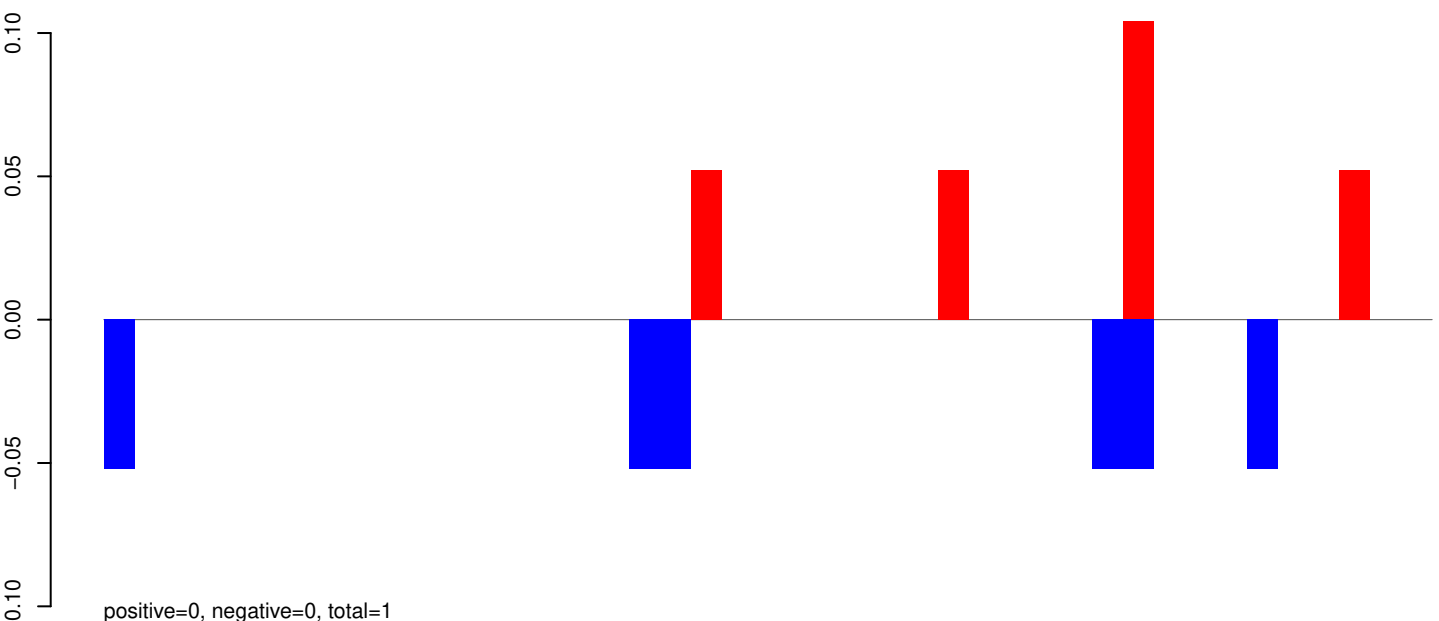
Window size=25, length=439, TE@TF000706-m8bp_Ele4:1-439



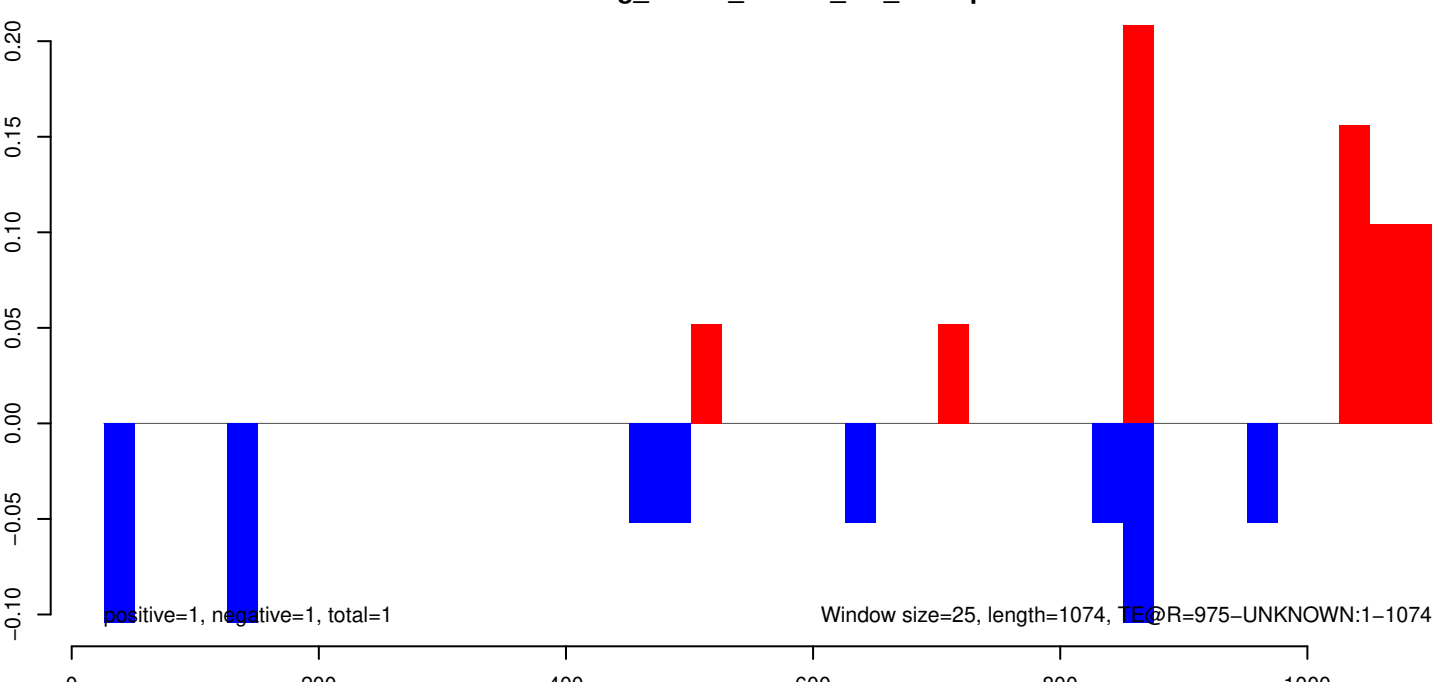
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



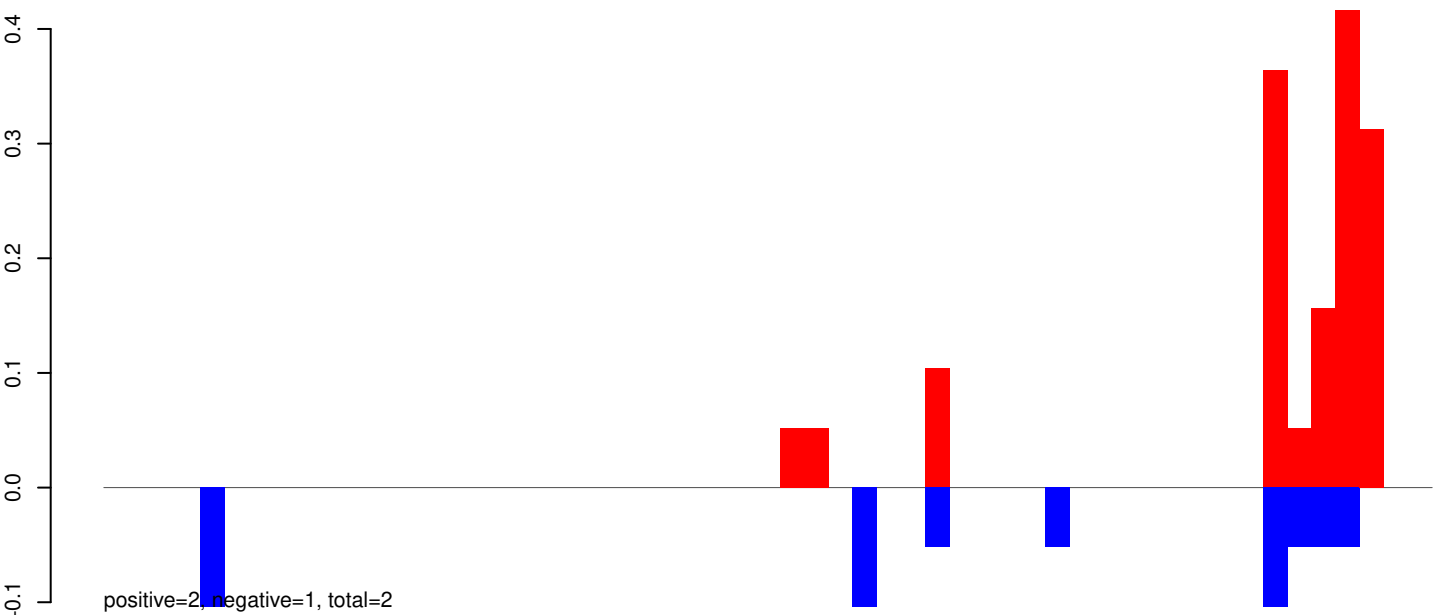
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



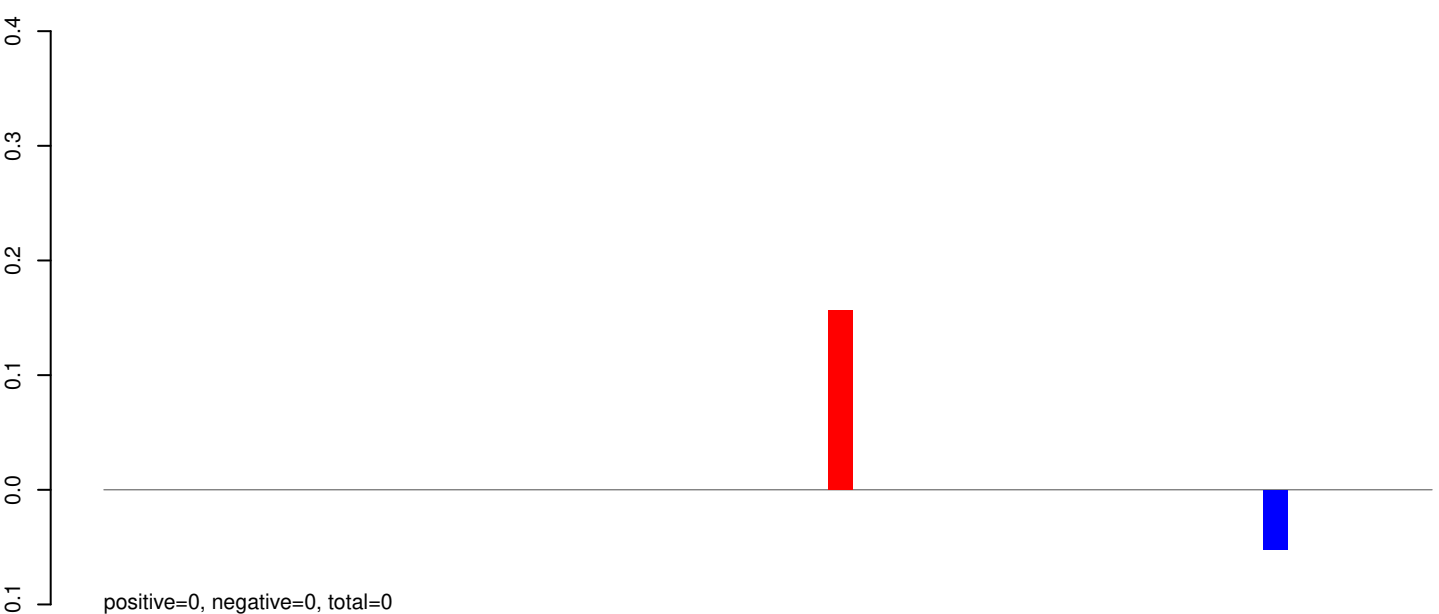
AeAeg_Whole_ZIKVdr_In2_GP.rep



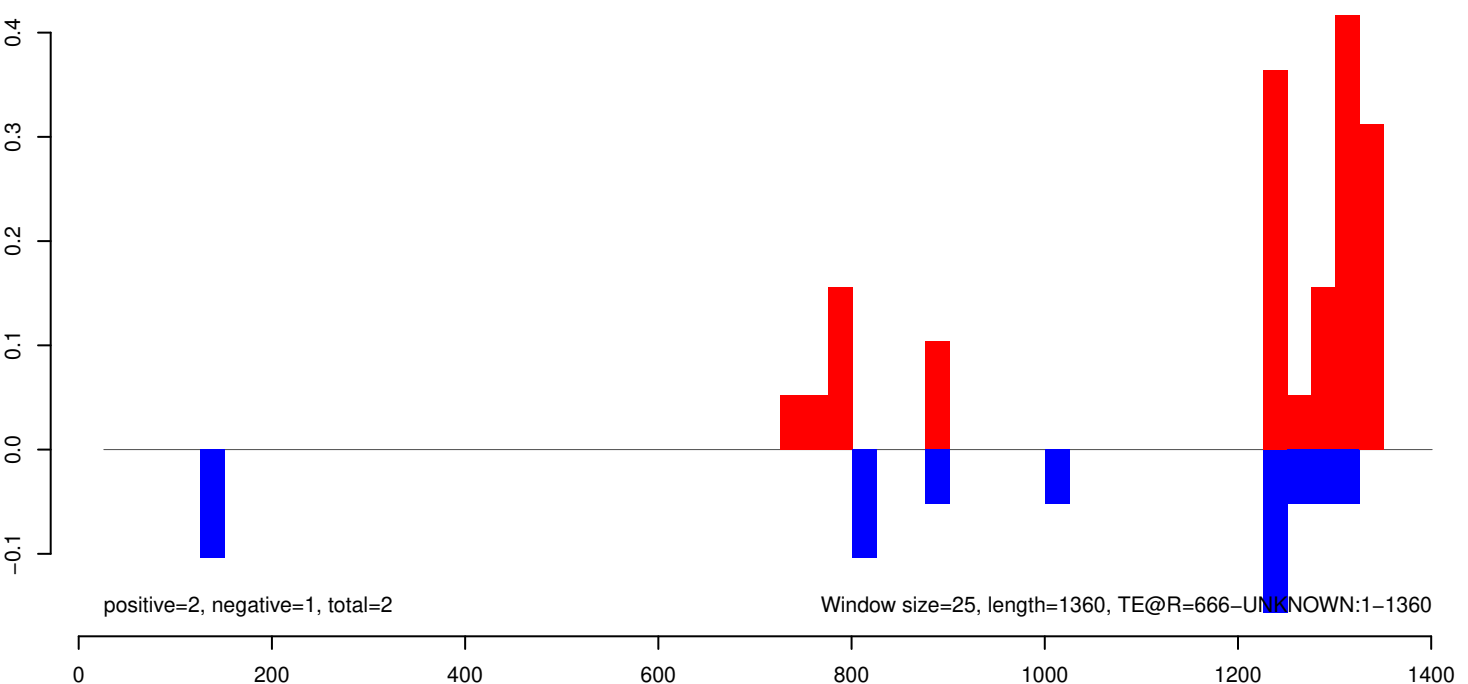
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



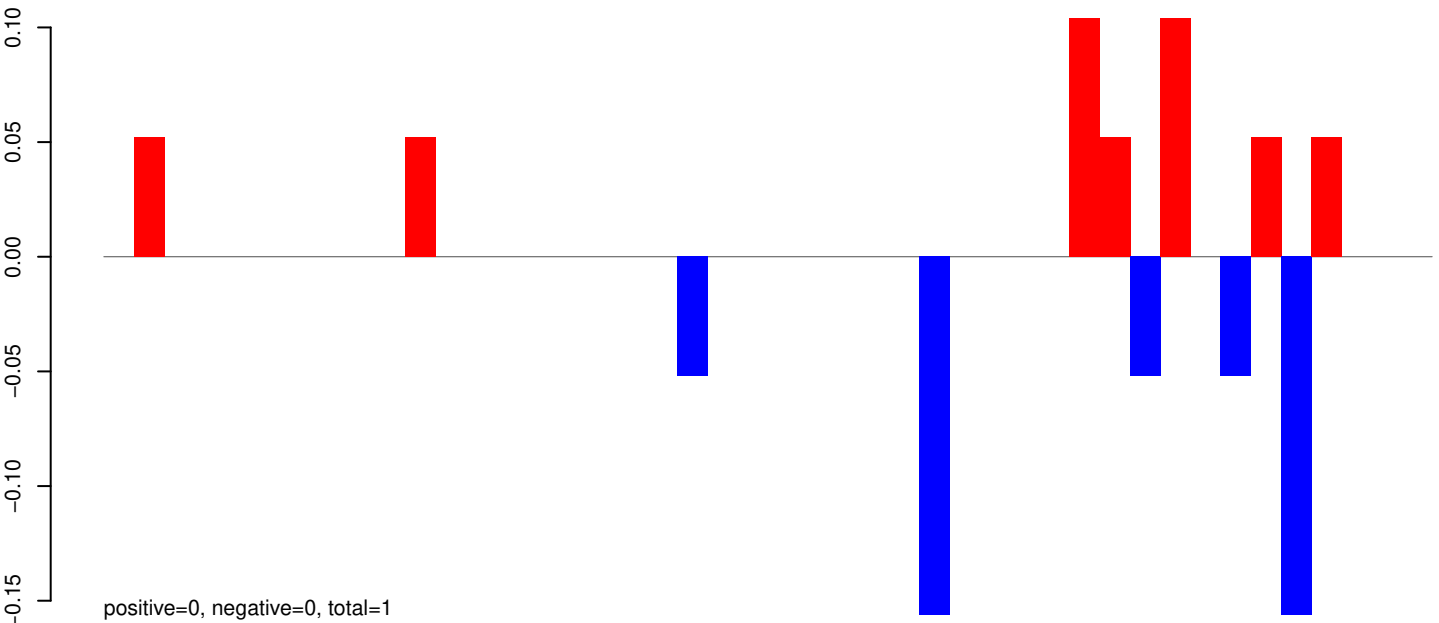
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



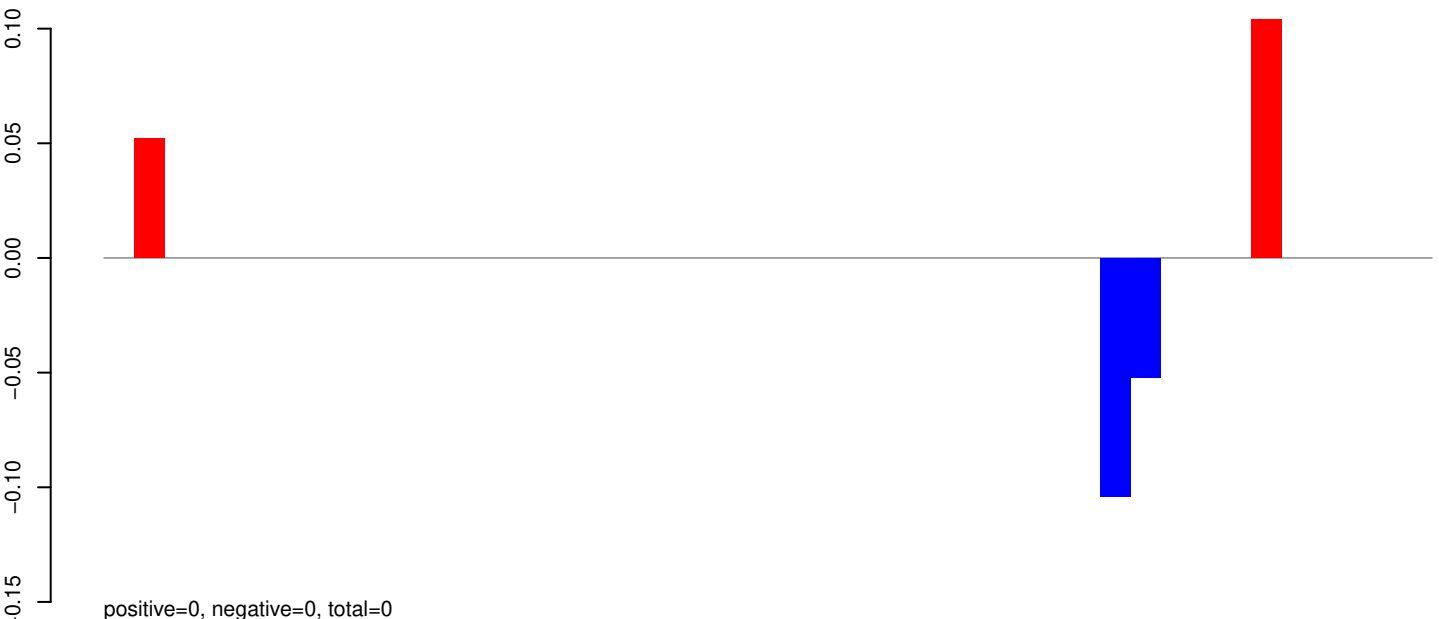
AeAeg_Whole_ZIKVdr_In2_GP.rep



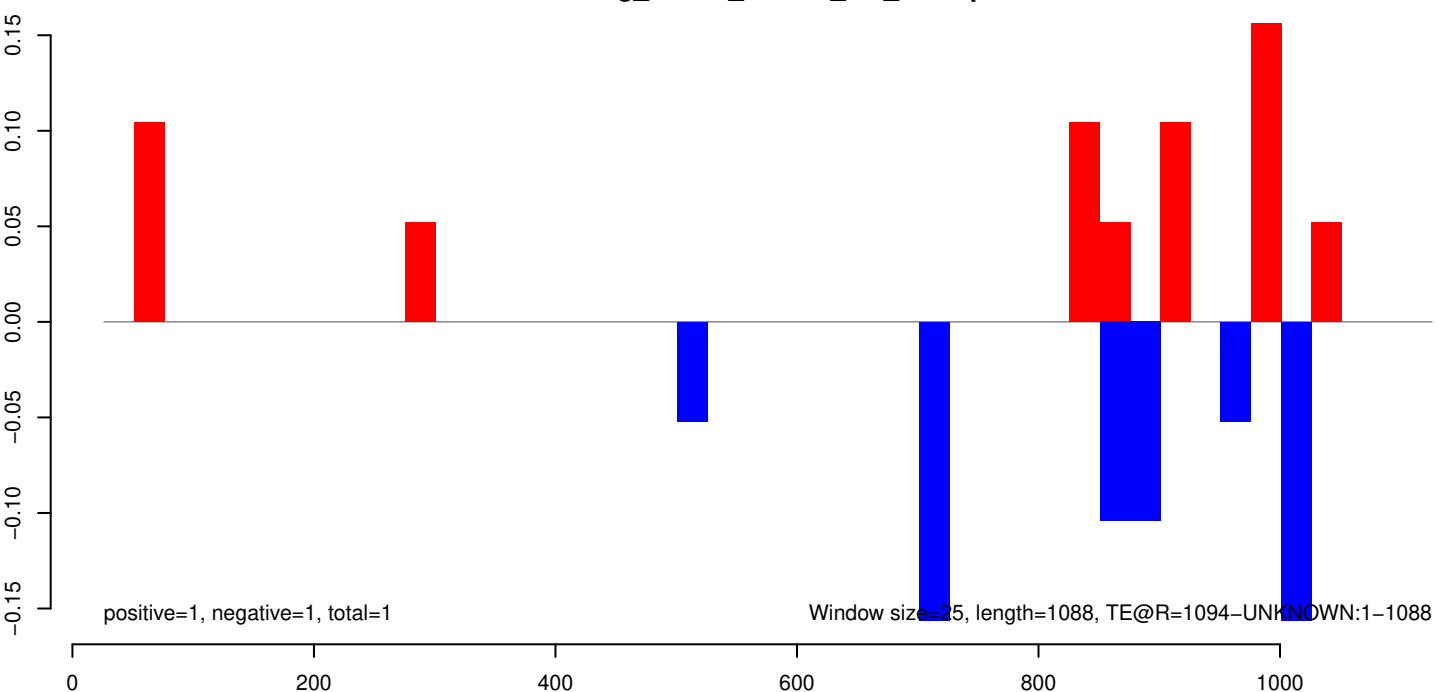
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



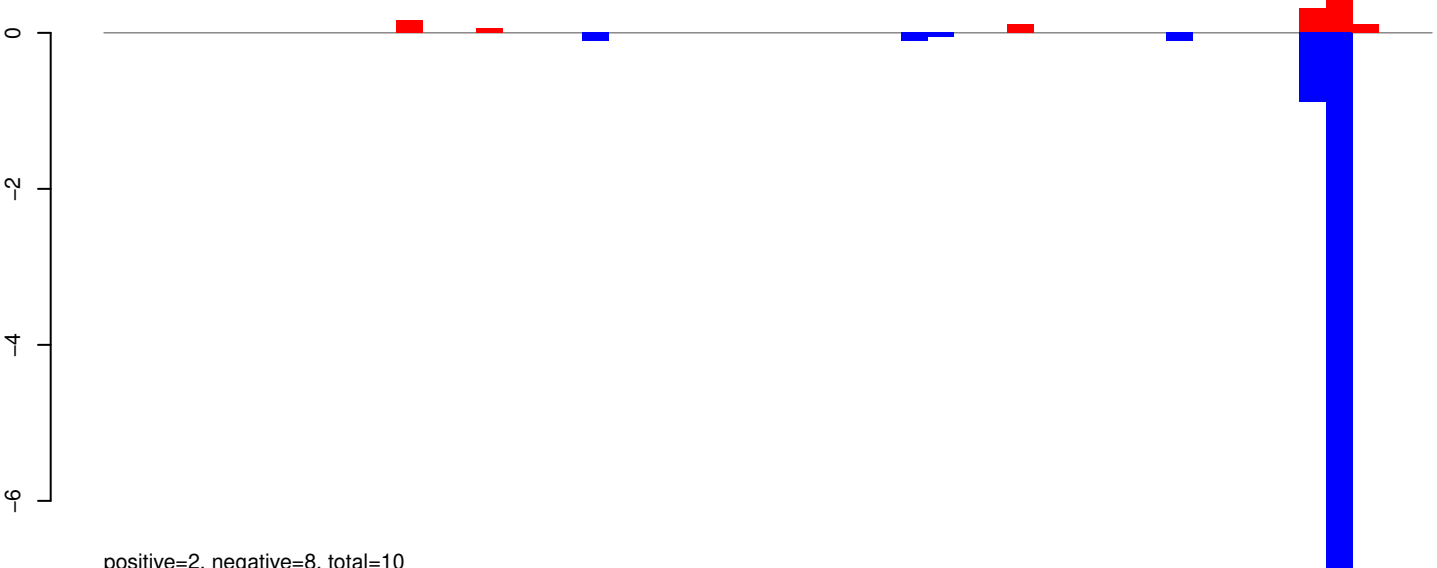
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



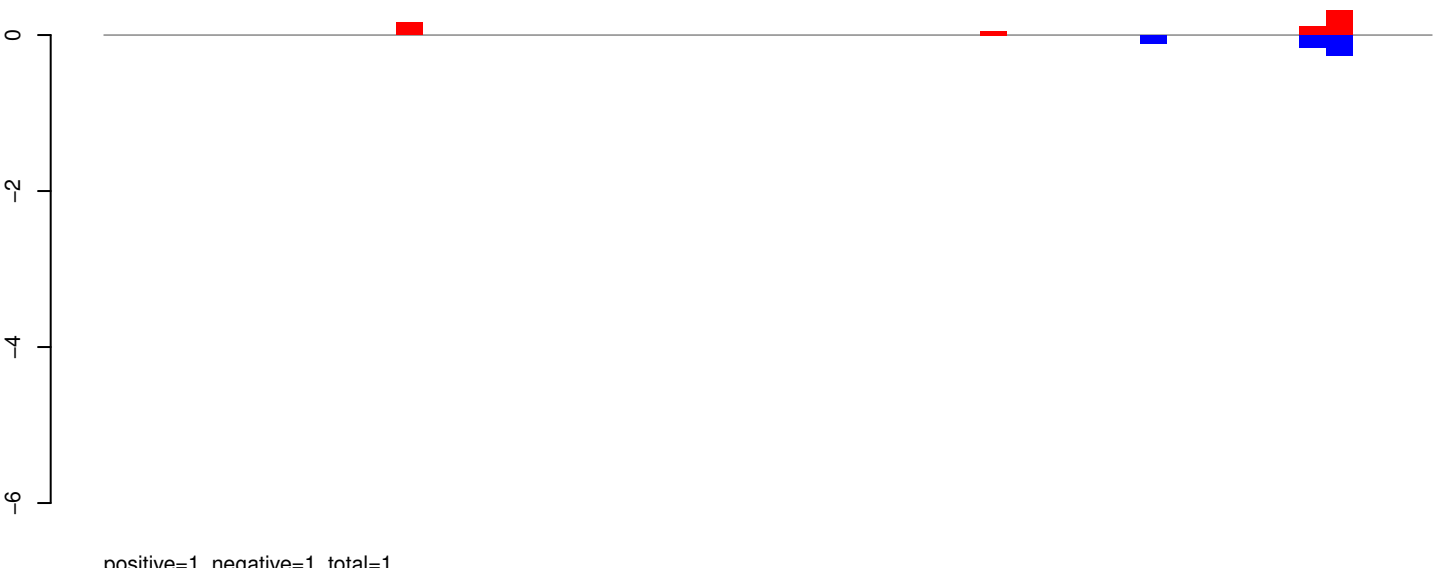
AeAeg_Whole_ZIKVdr_In2_GP.rep



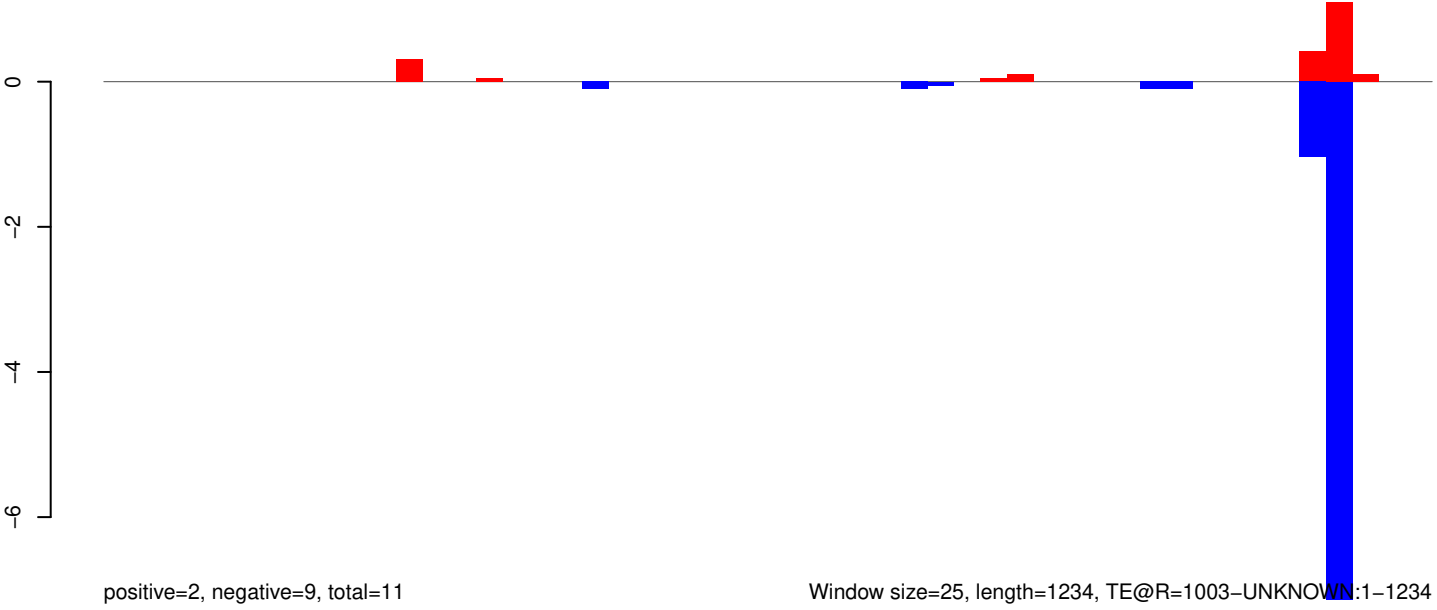
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



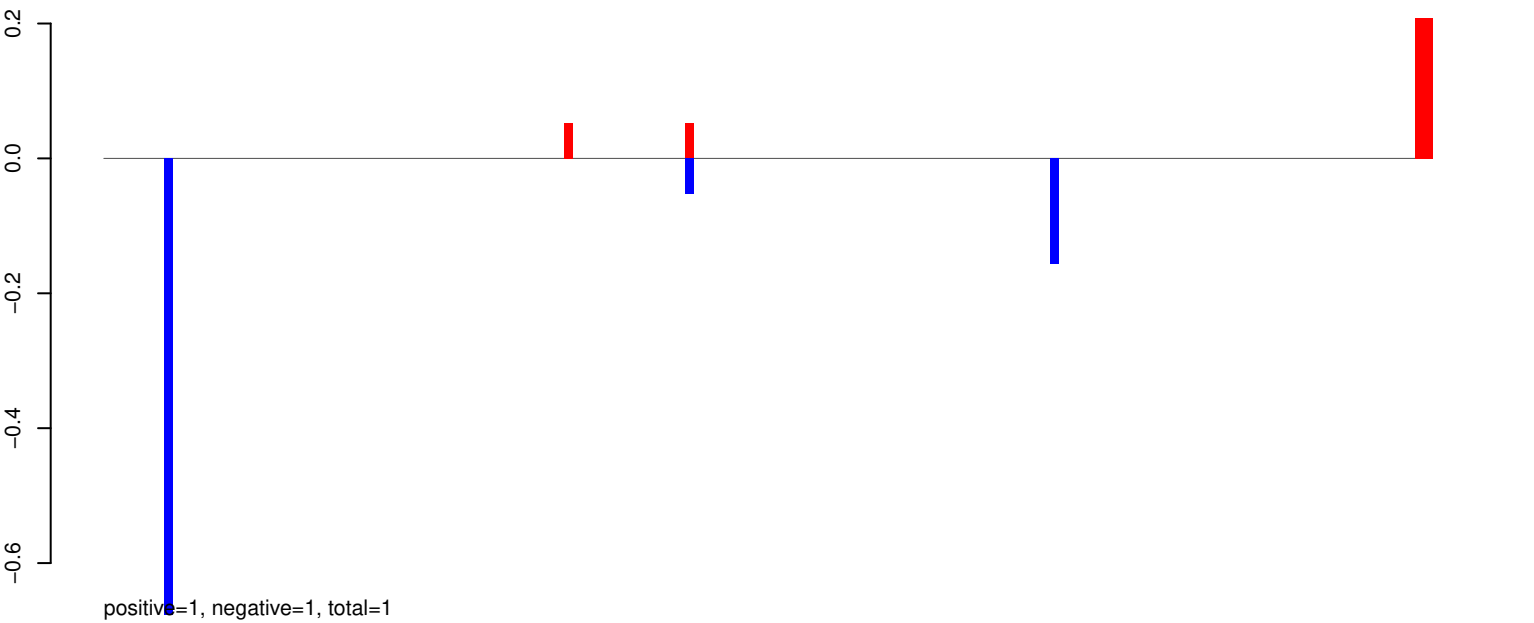
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



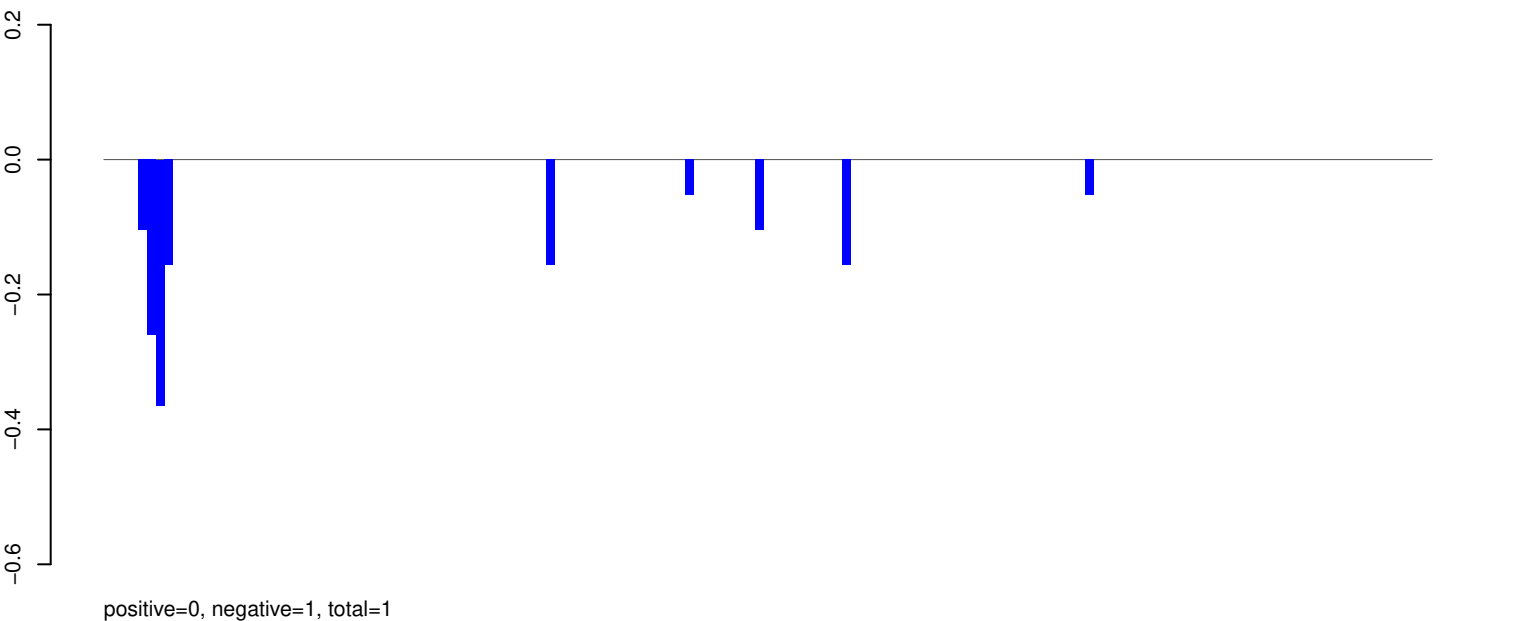
AeAeg_Whole_ZIKVdr_In2_GP.rep



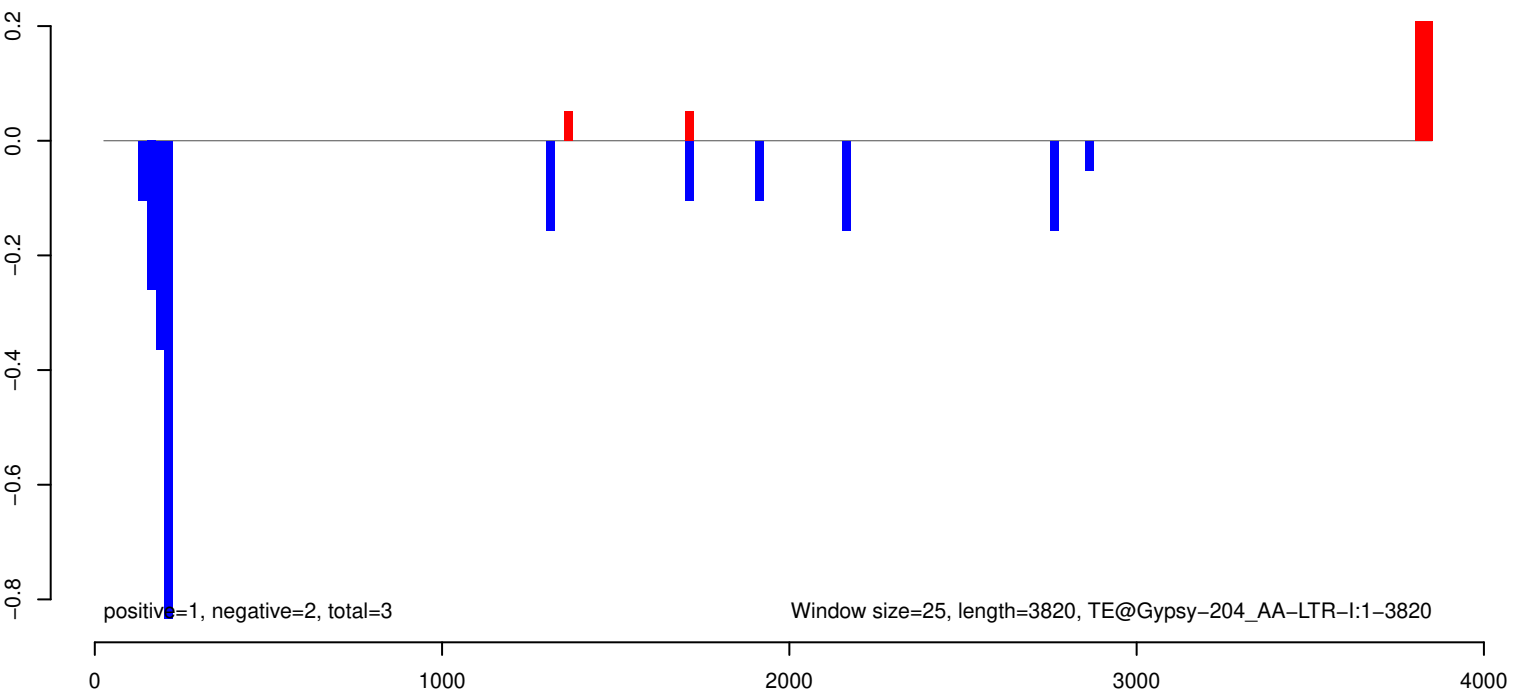
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



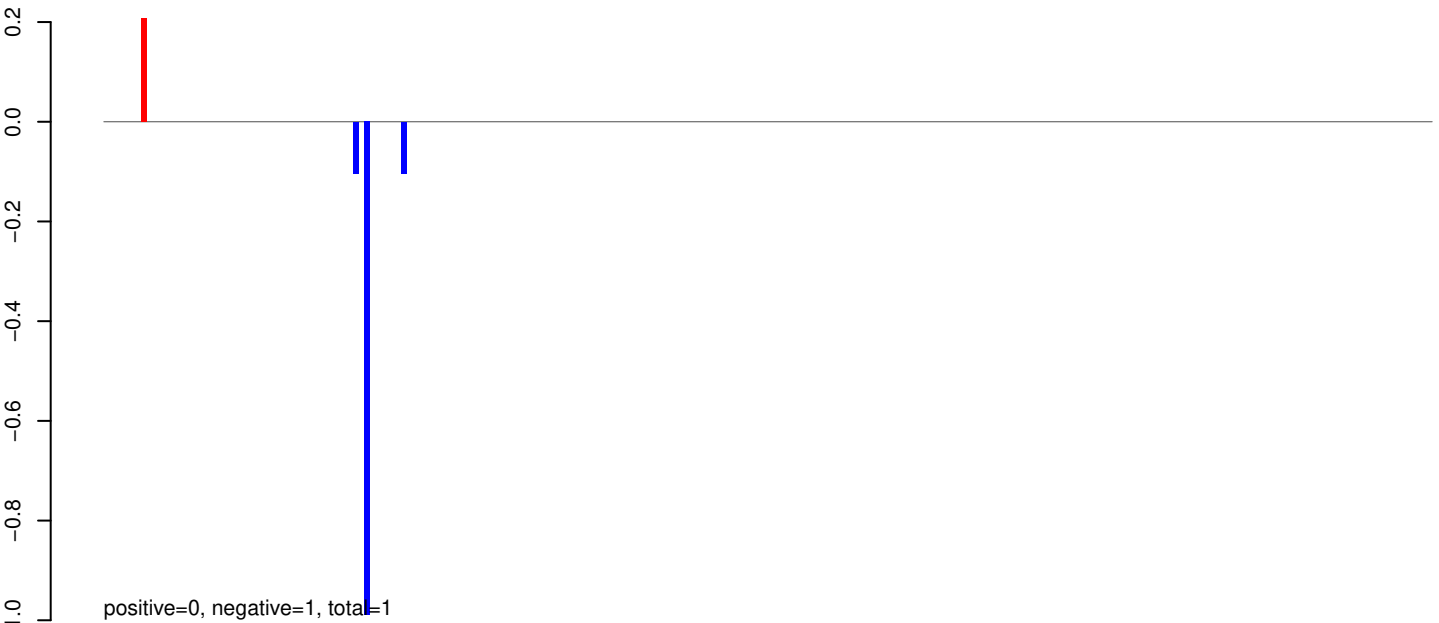
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



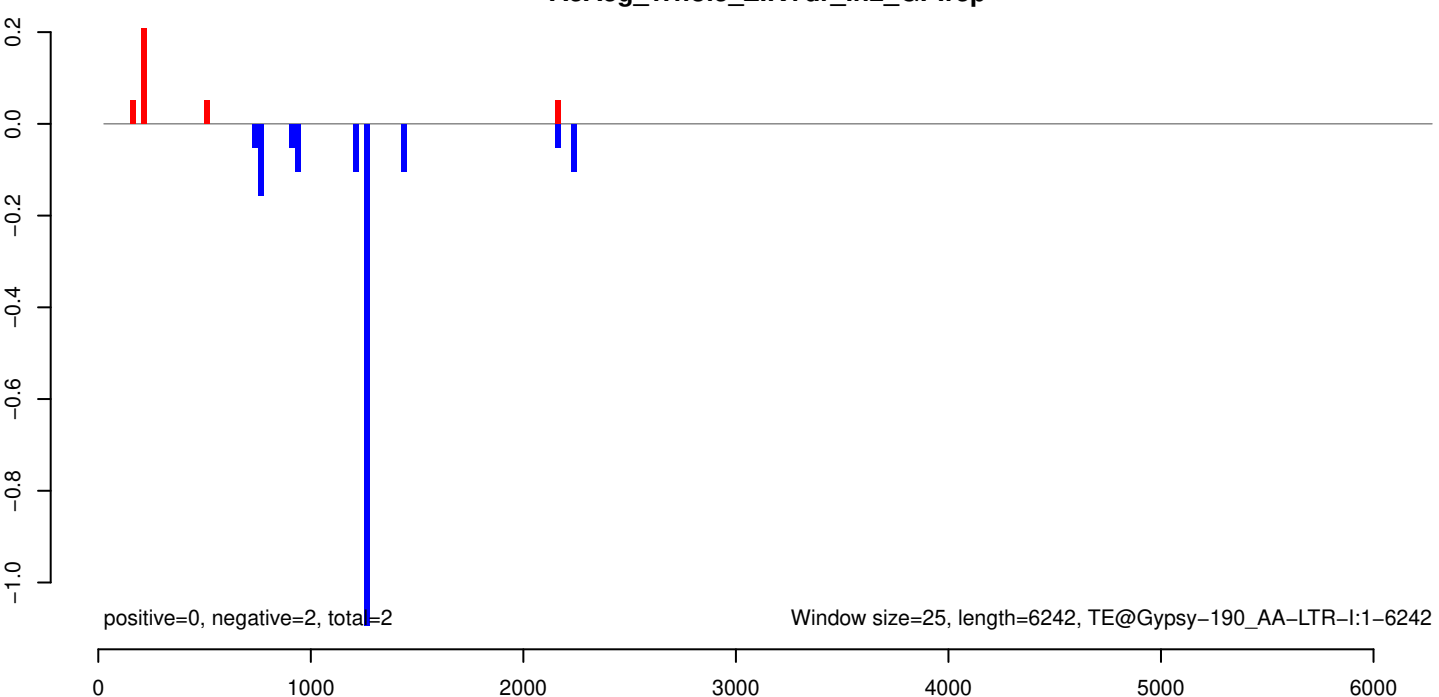
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



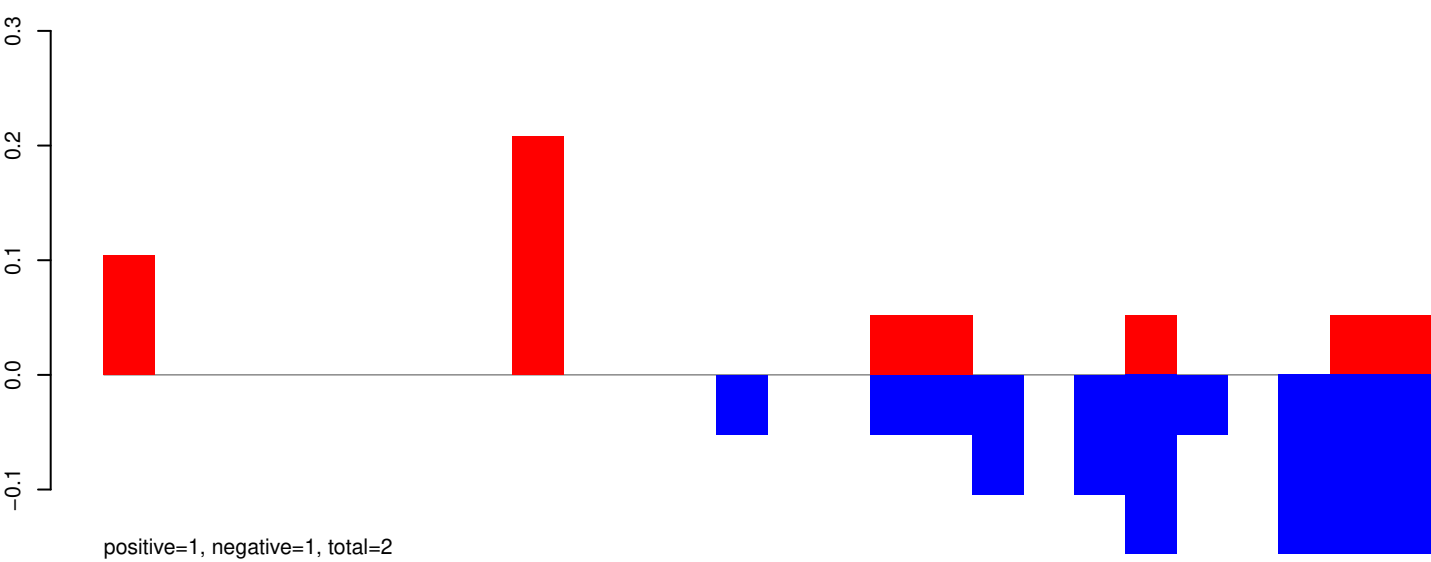
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



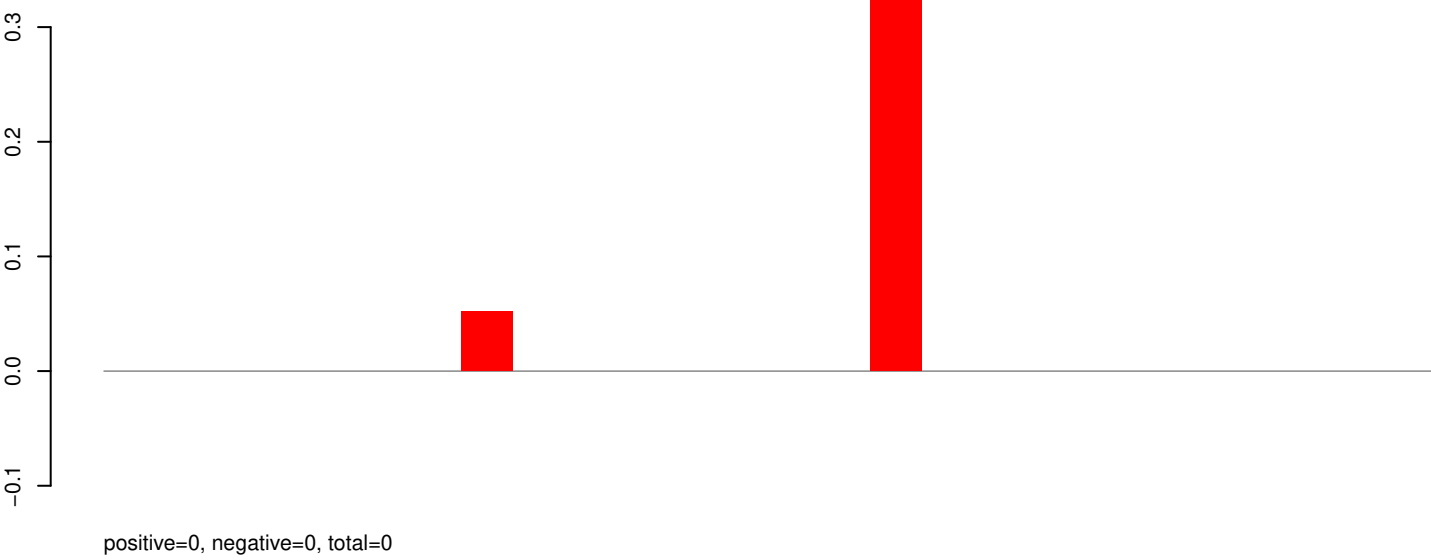
AeAeg_Whole_ZIKVdr_In2_GP.rep



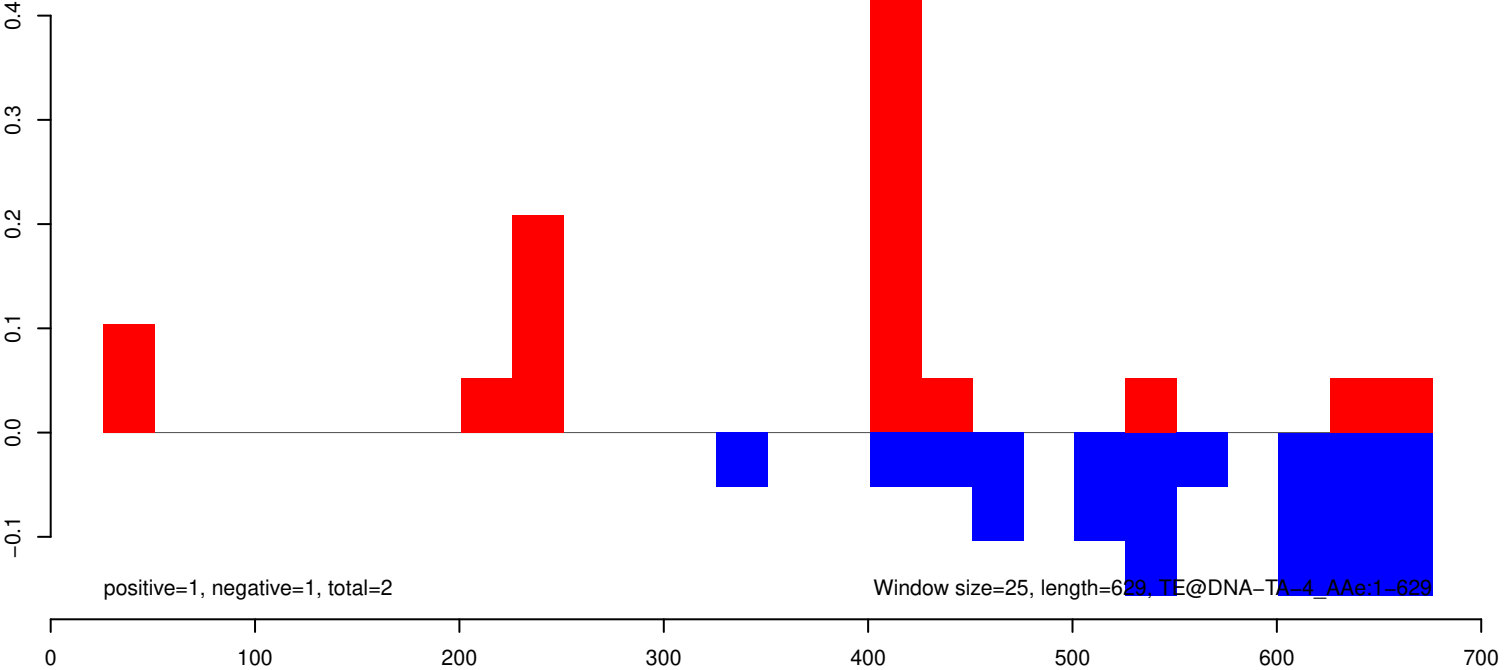
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



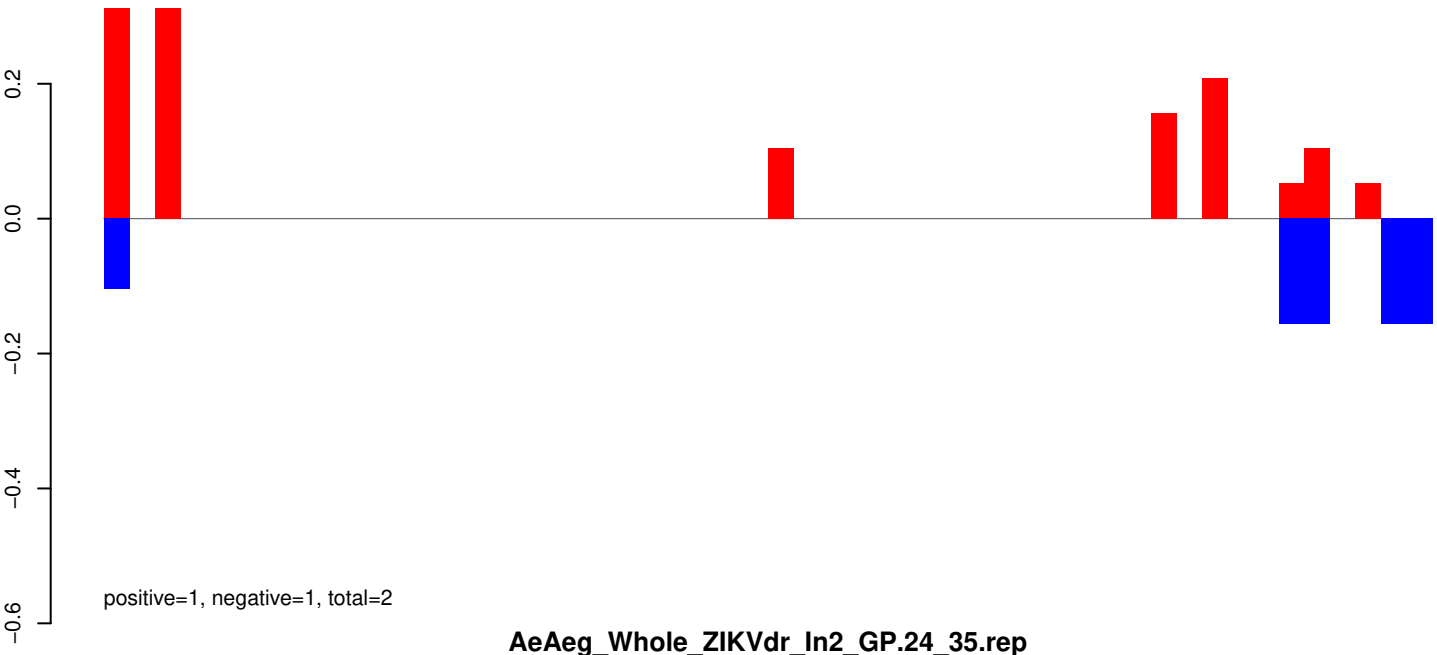
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



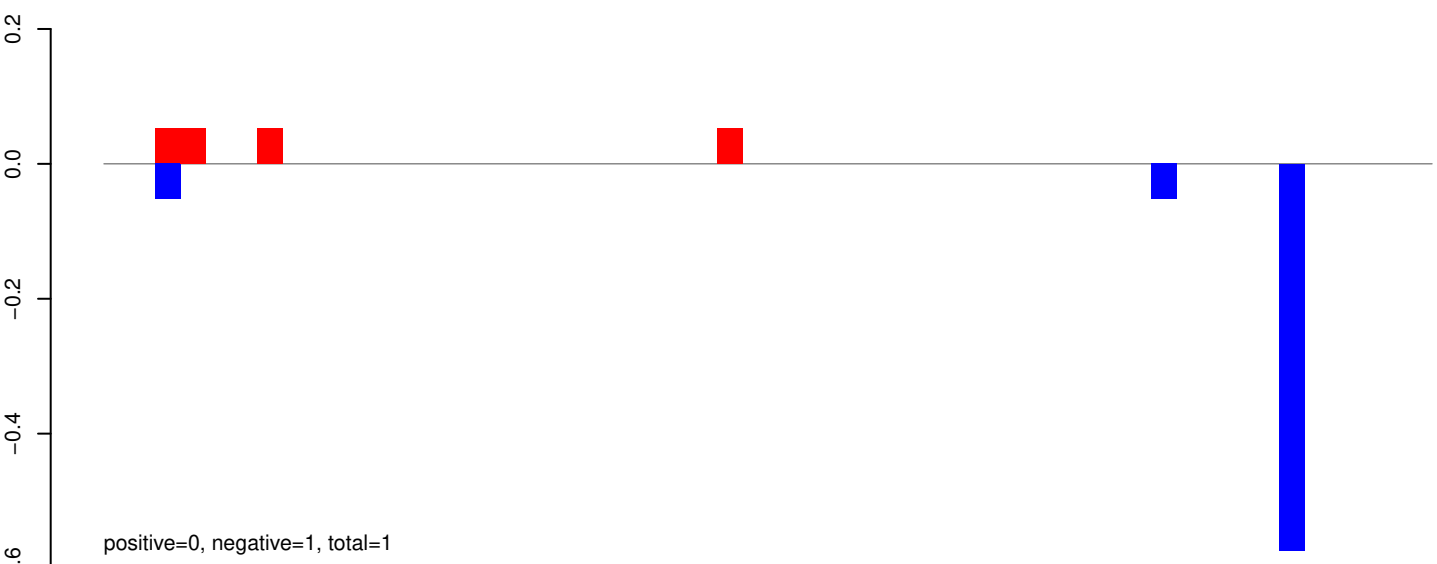
AeAeg_Whole_ZIKVdr_In2_GP.rep



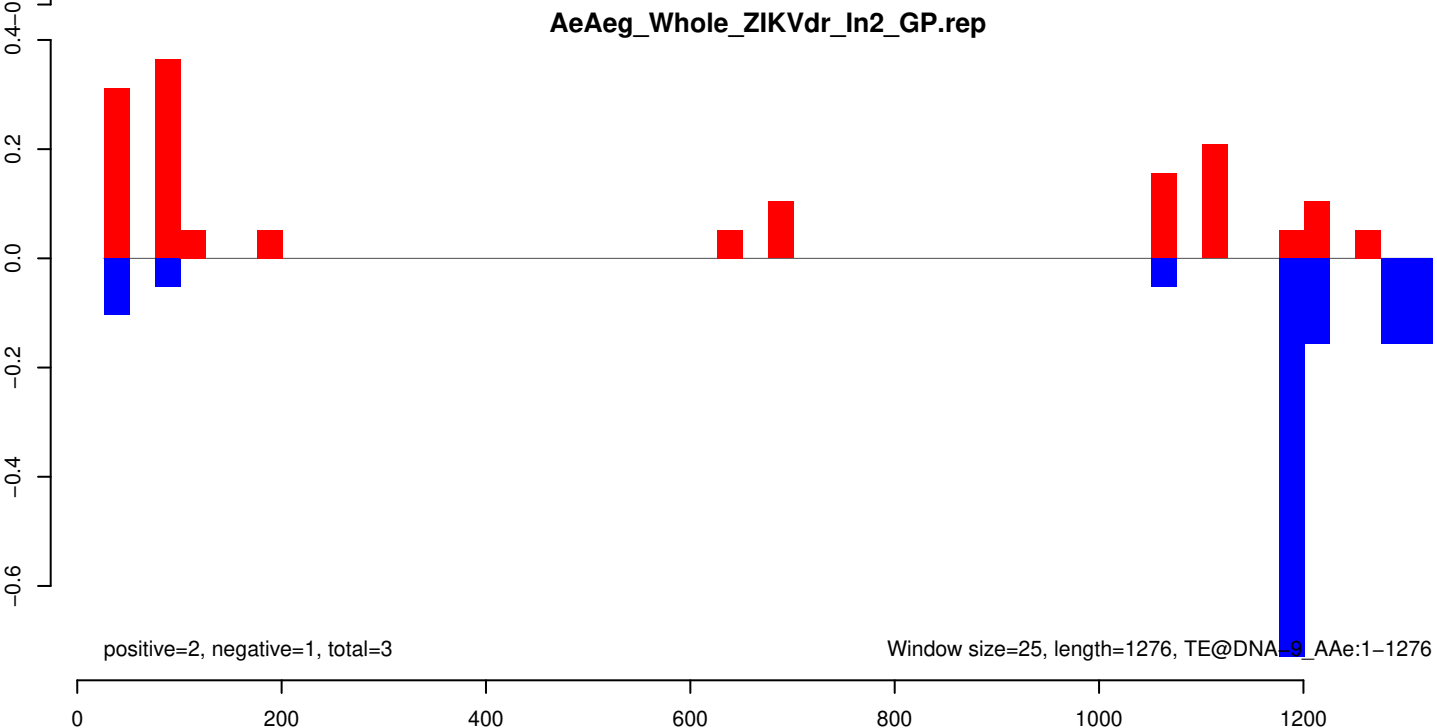
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



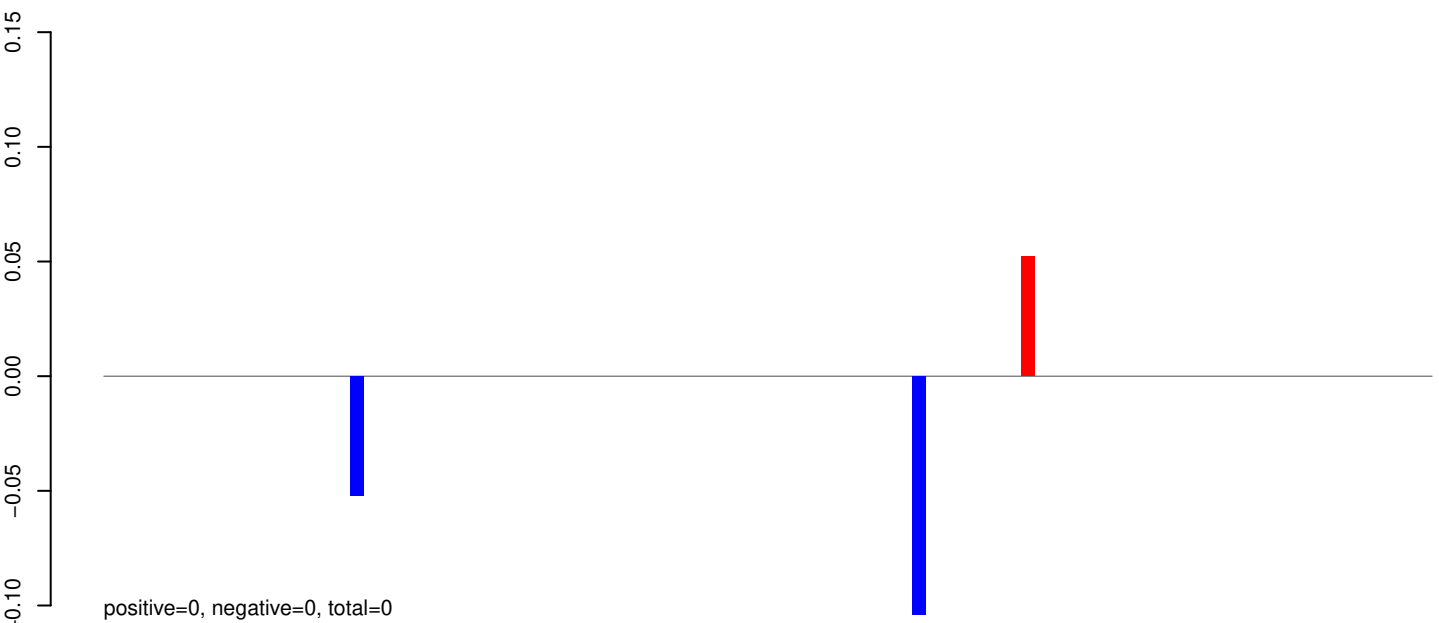
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



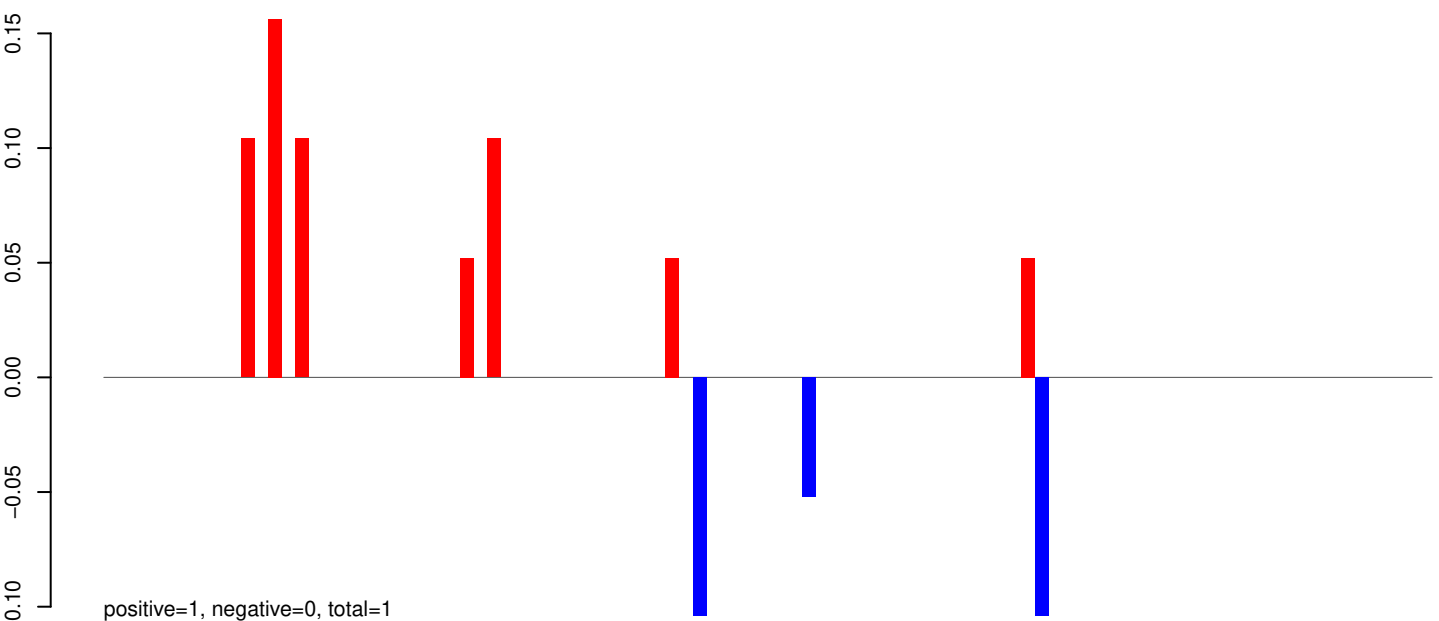
AeAeg_Whole_ZIKVdr_In2_GP.rep



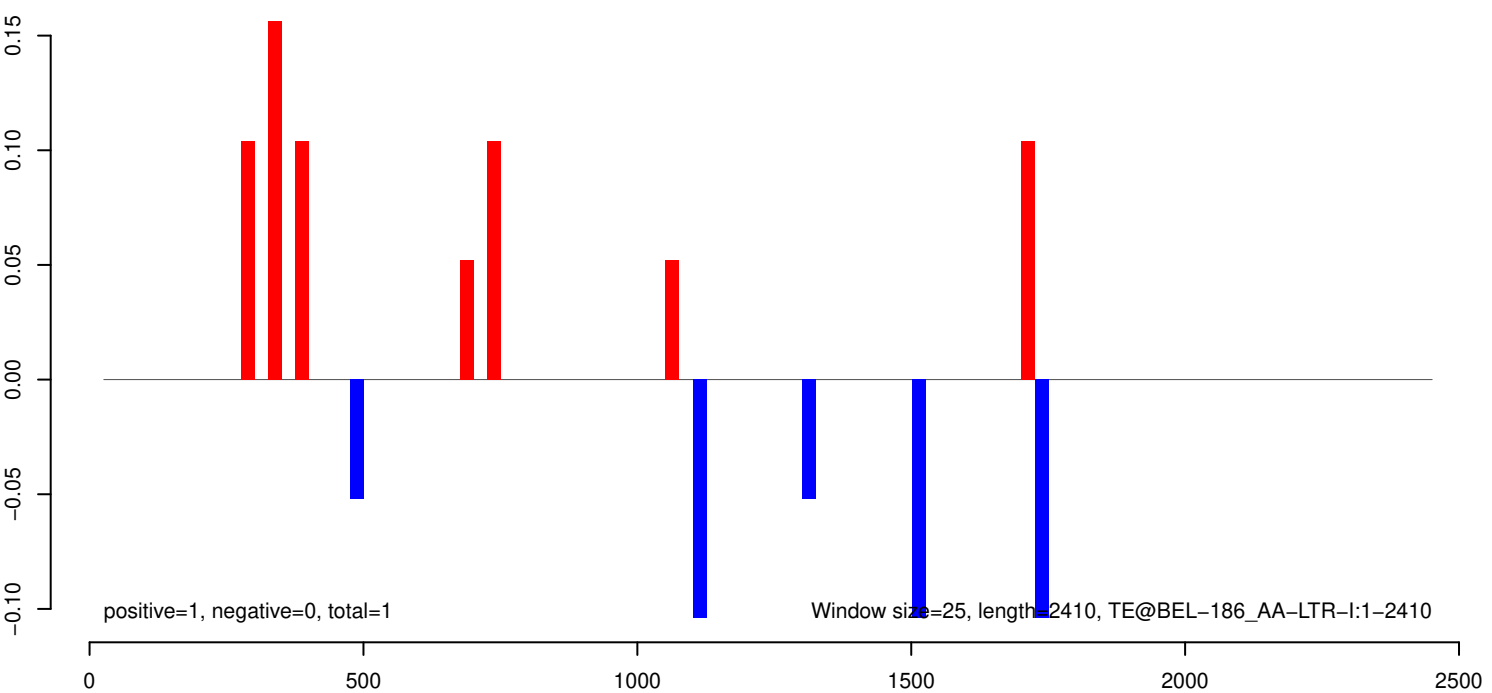
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



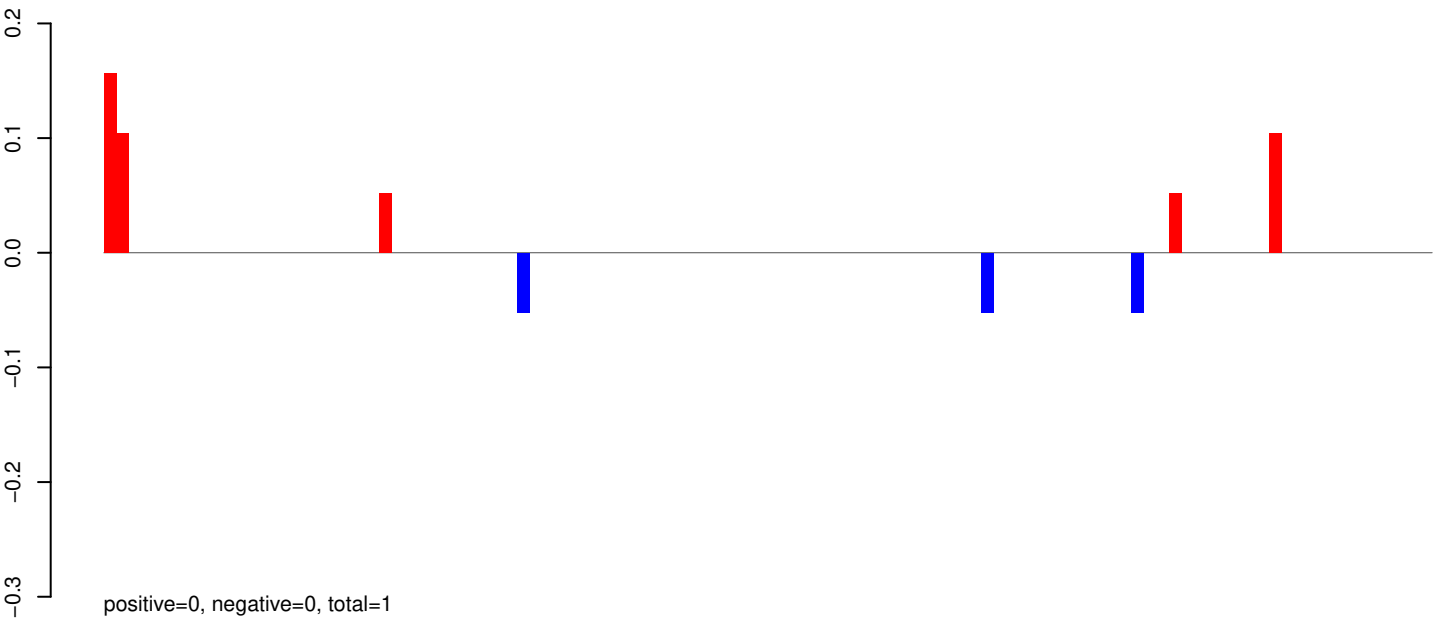
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



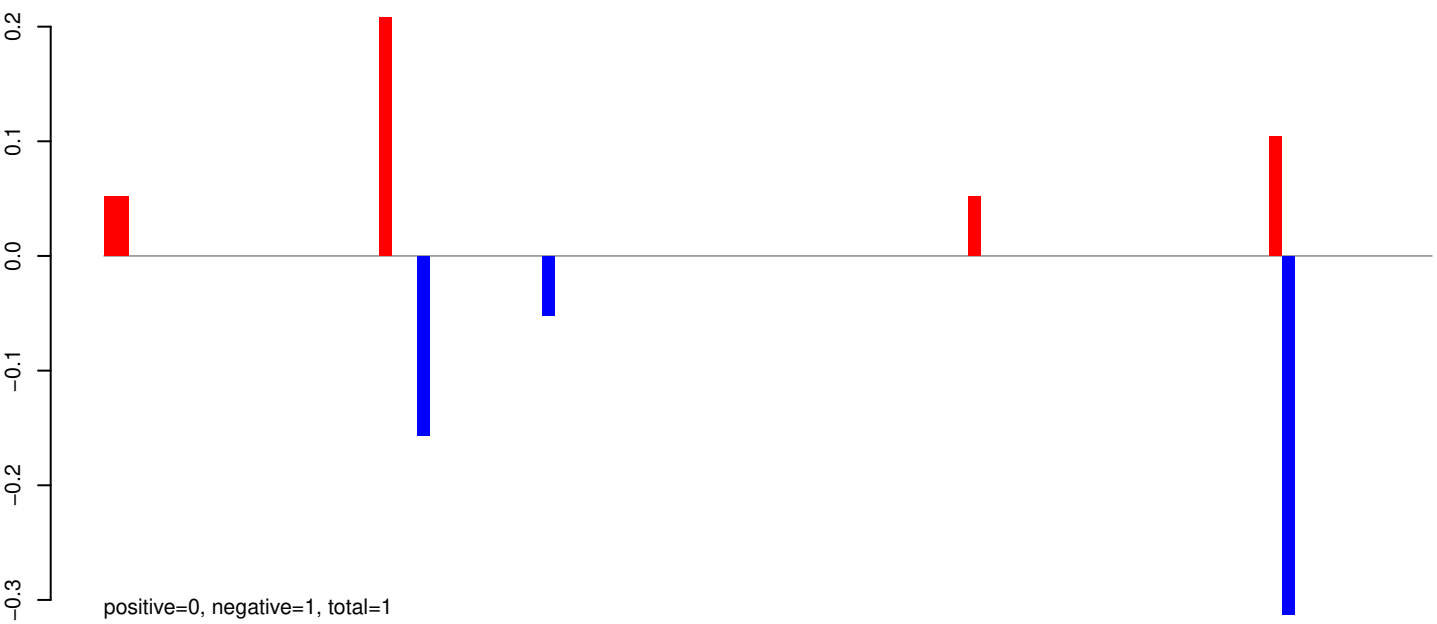
AeAeg_Whole_ZIKVdr_In2_GP.rep



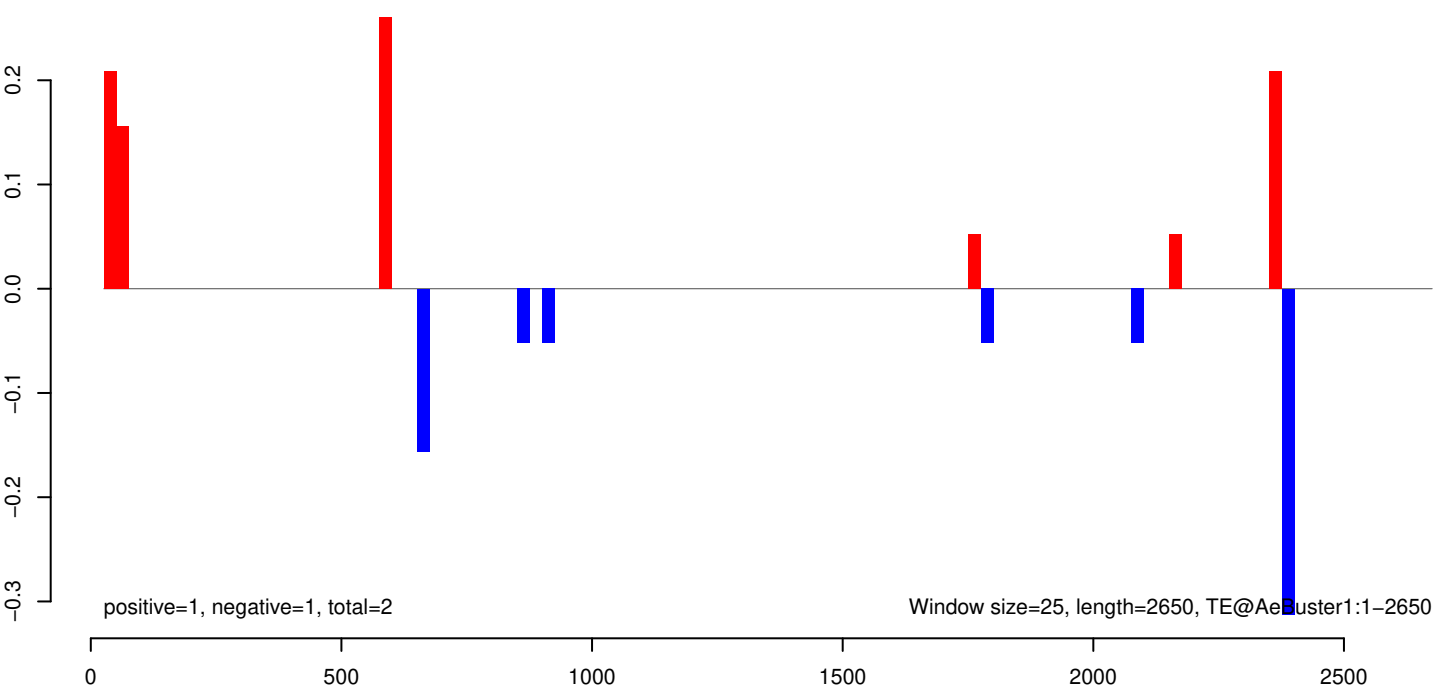
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



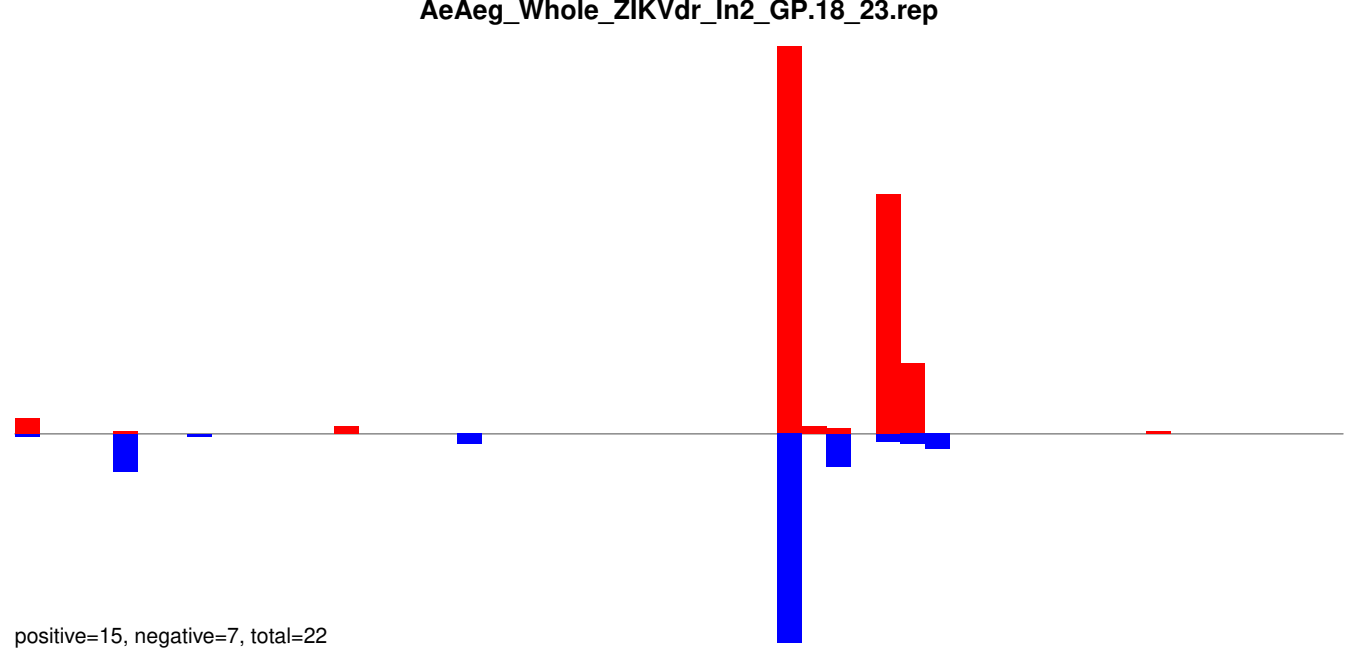
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



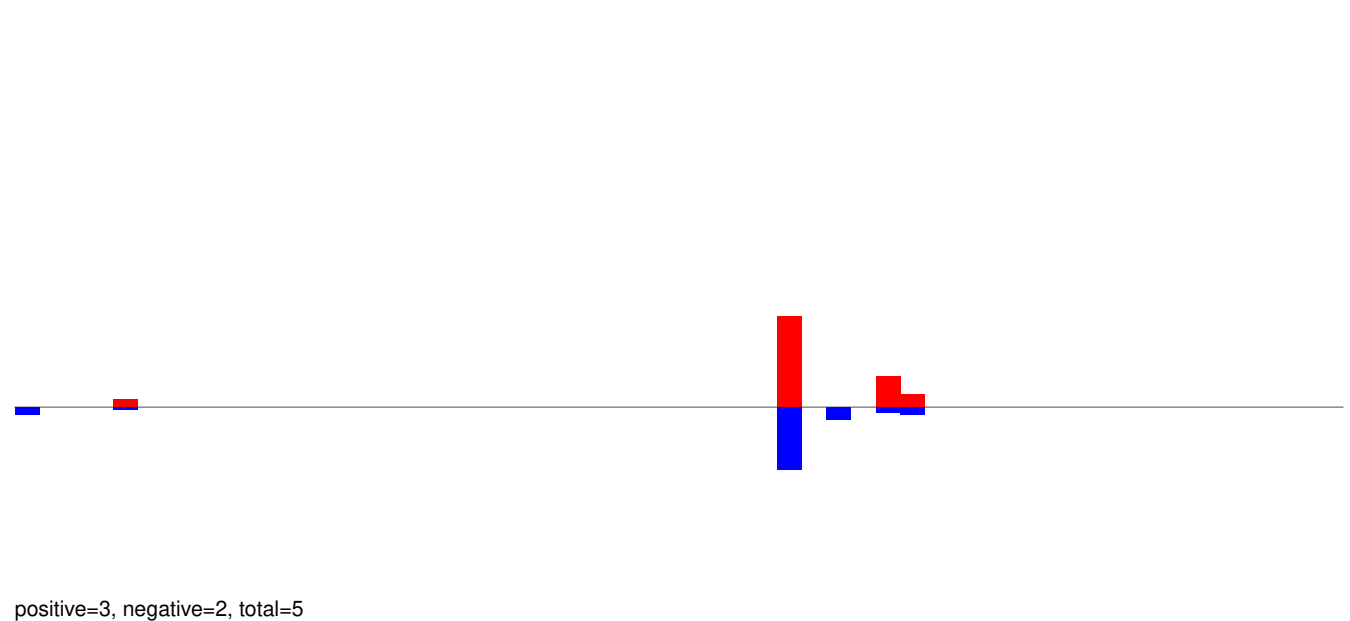
AeAeg_Whole_ZIKVdr_In2_GP.rep



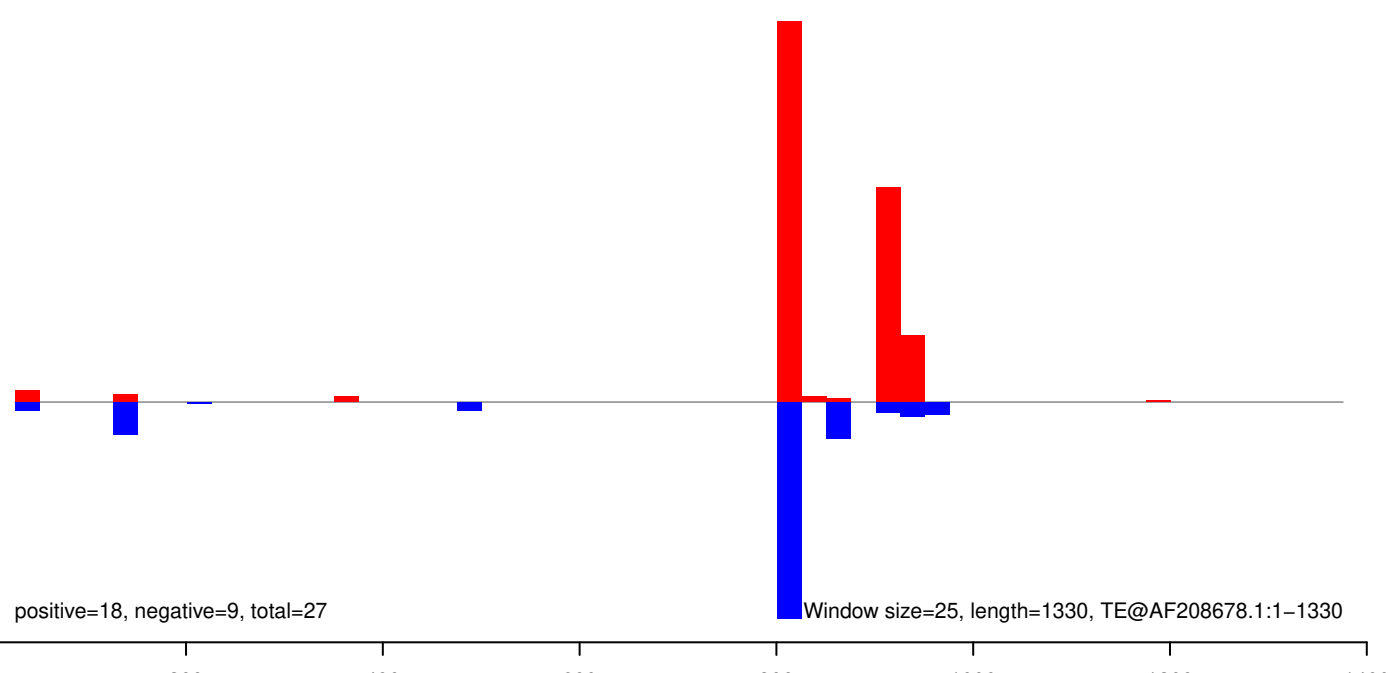
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



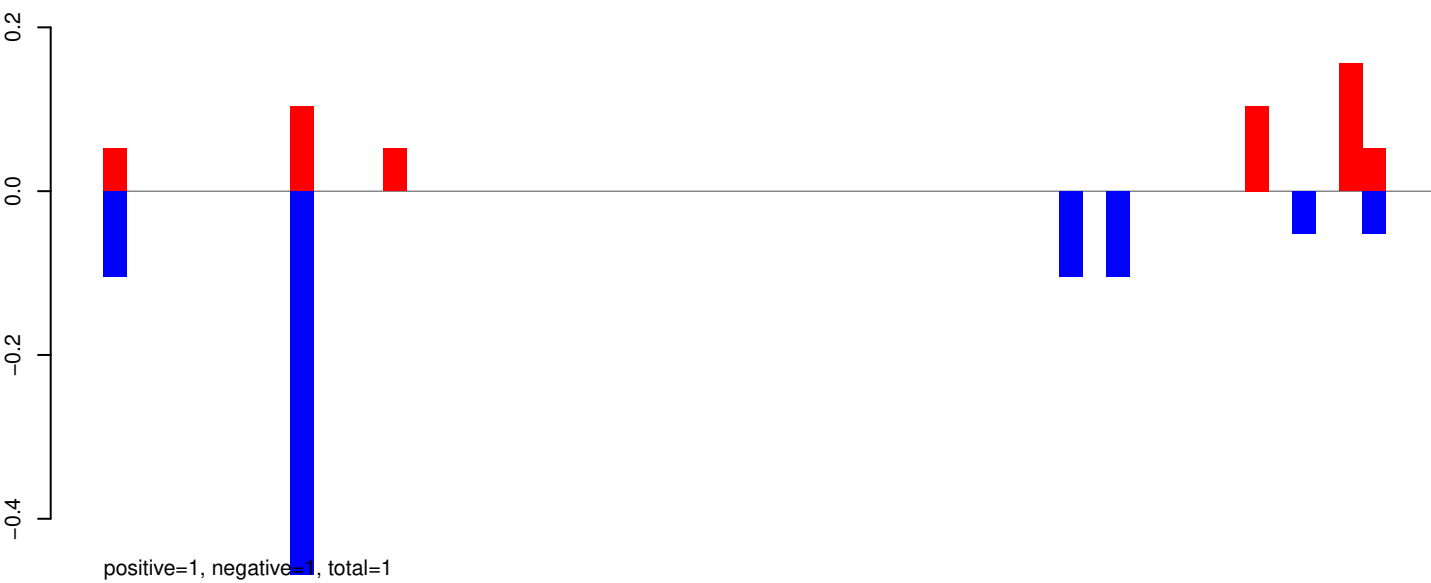
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



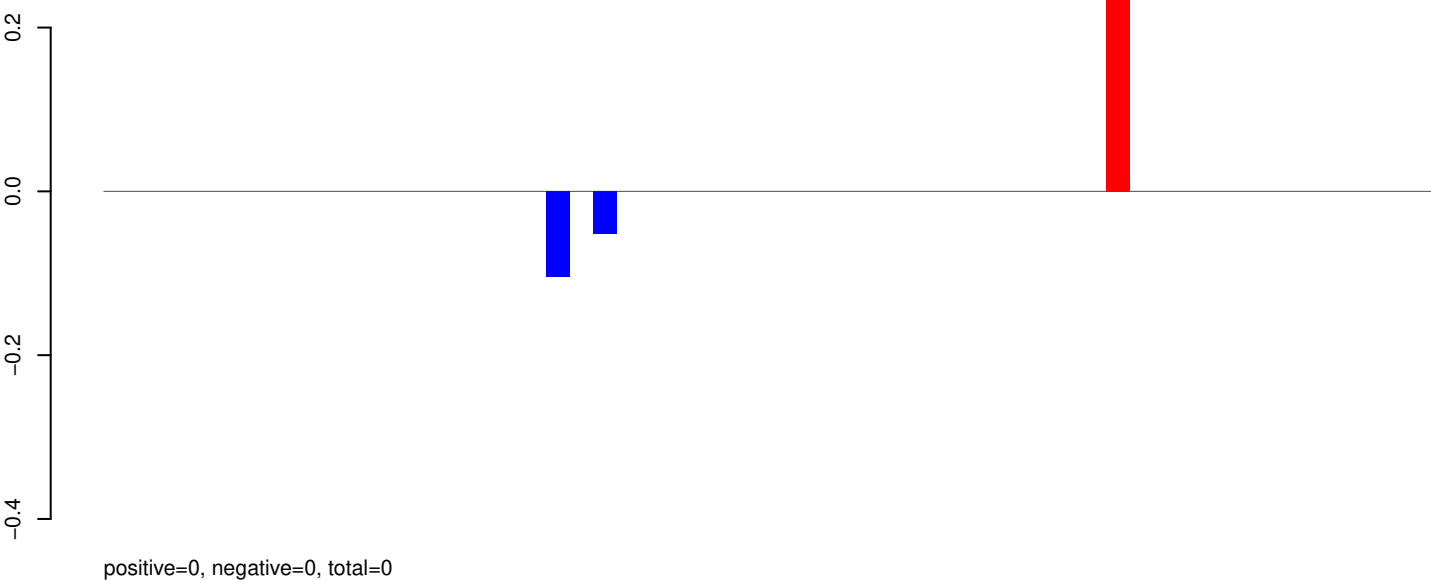
AeAeg_Whole_ZIKVdr_In2_GP.rep



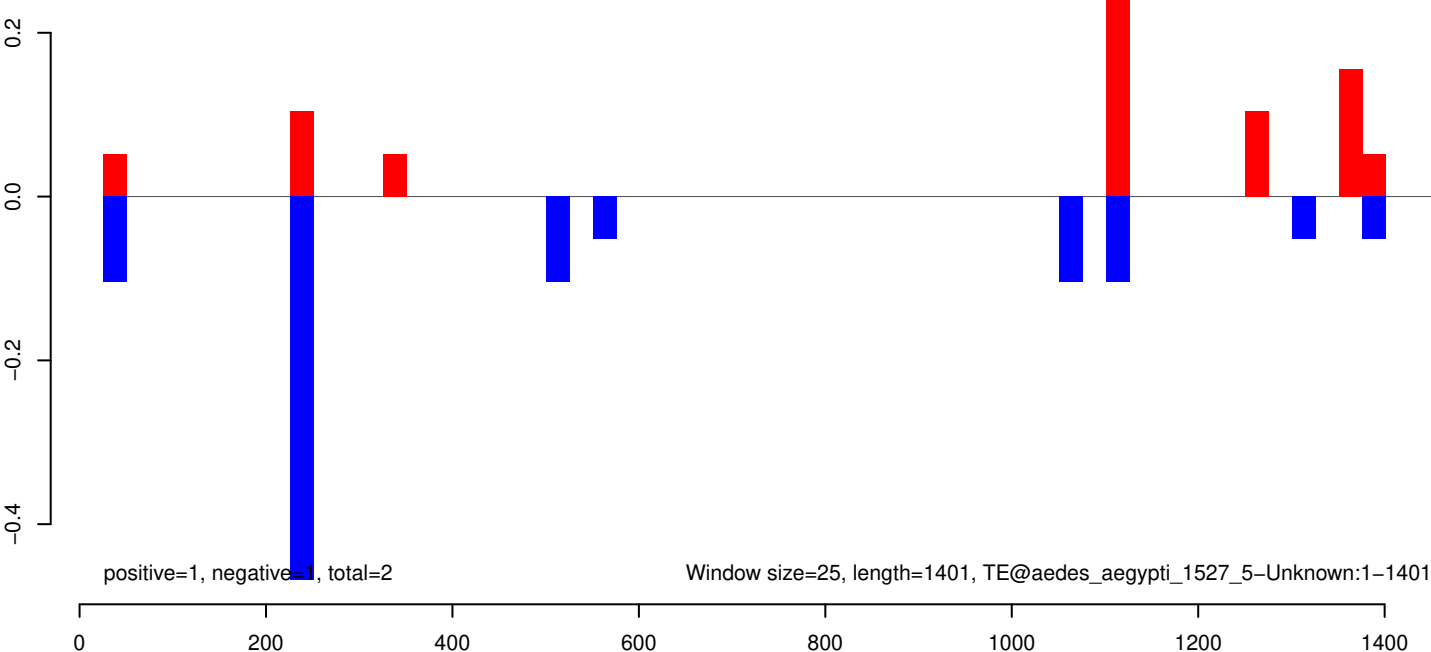
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

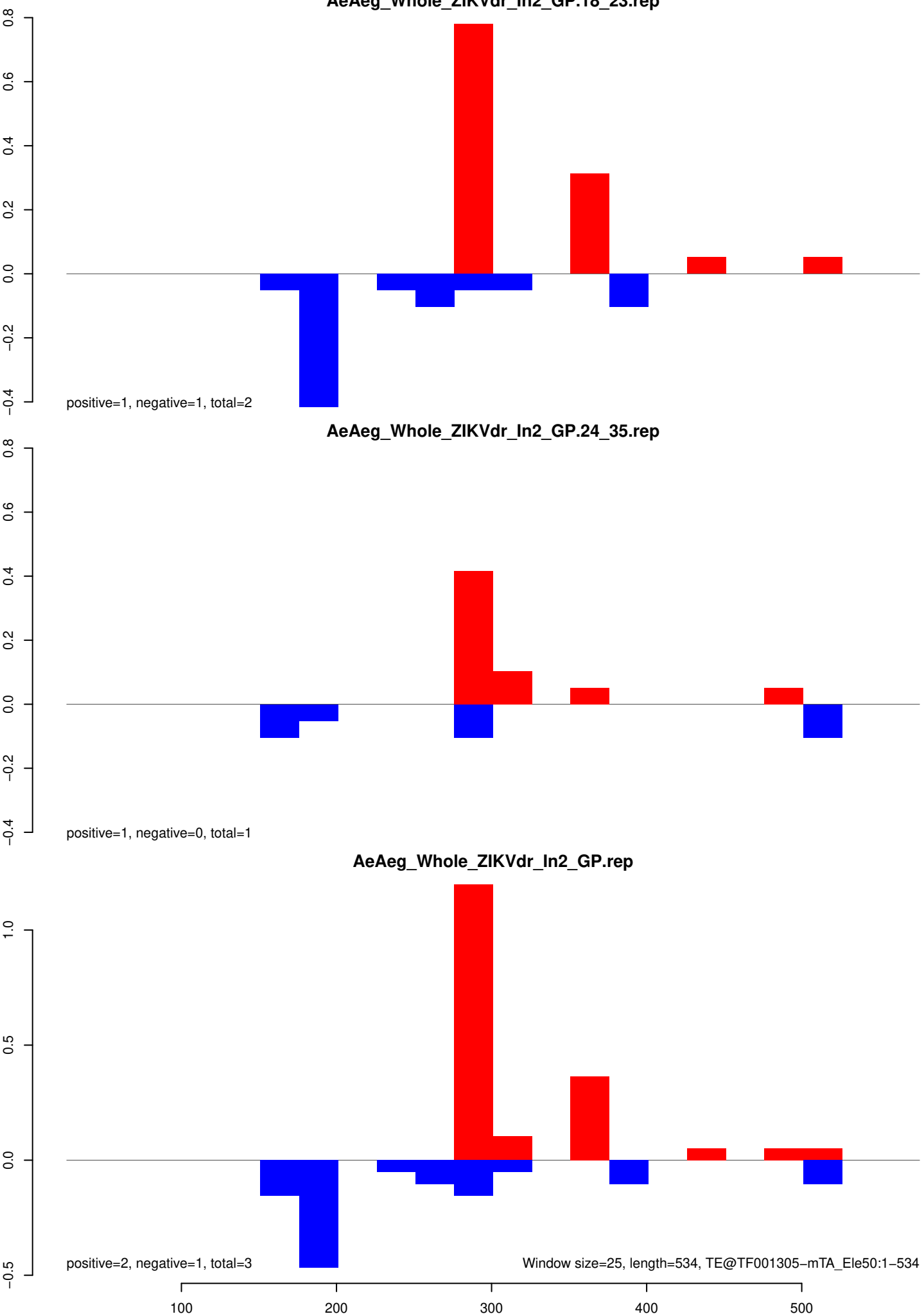
positive=1, negative=1, total=2

positive=1, negative=0, total=1

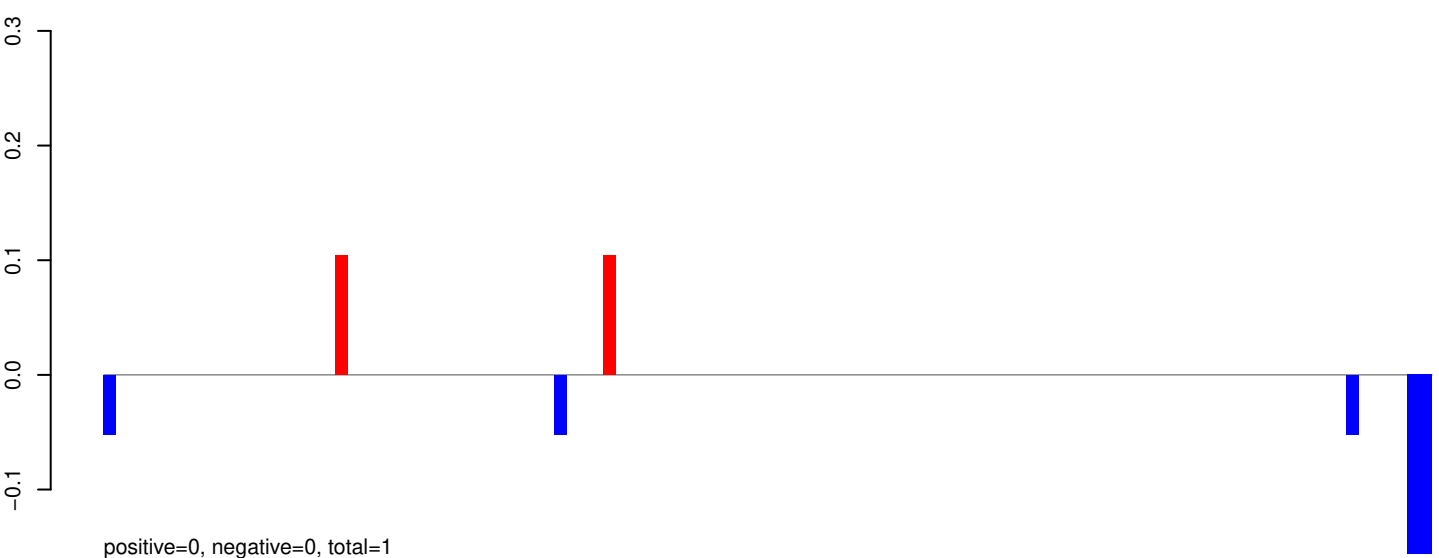
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=2, negative=1, total=3

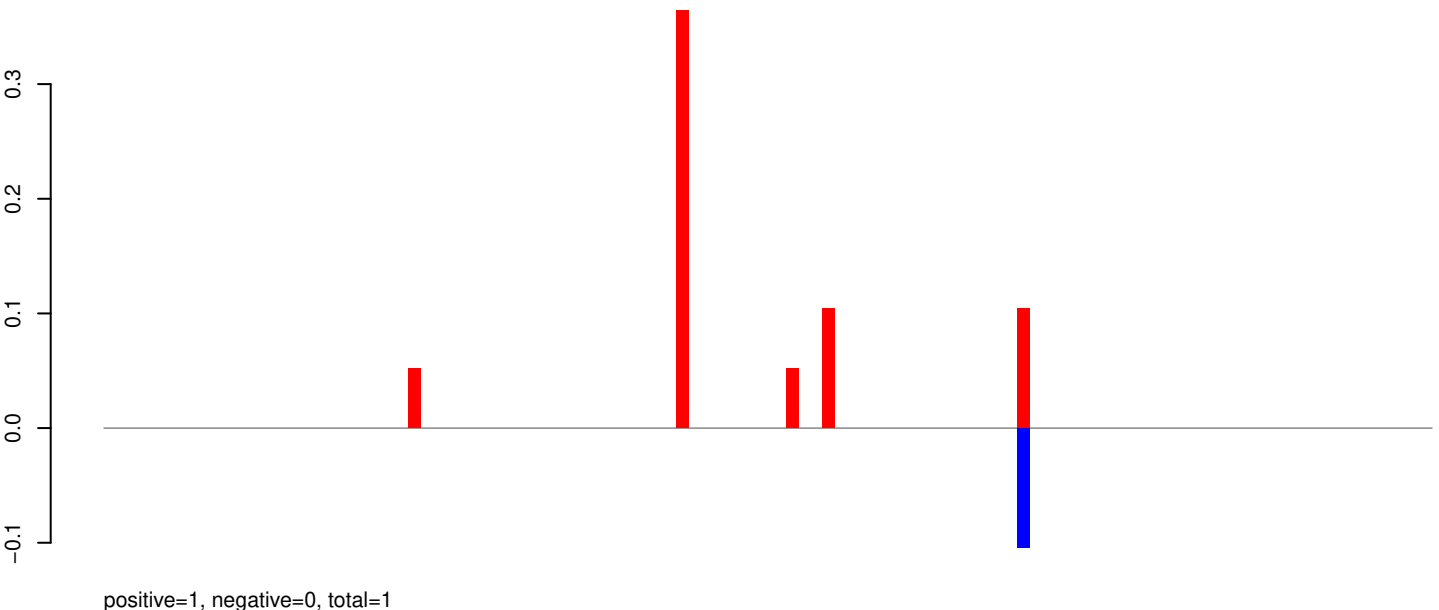
Window size=25, length=534, TE@TF001305-mTA_Ele50:1-534



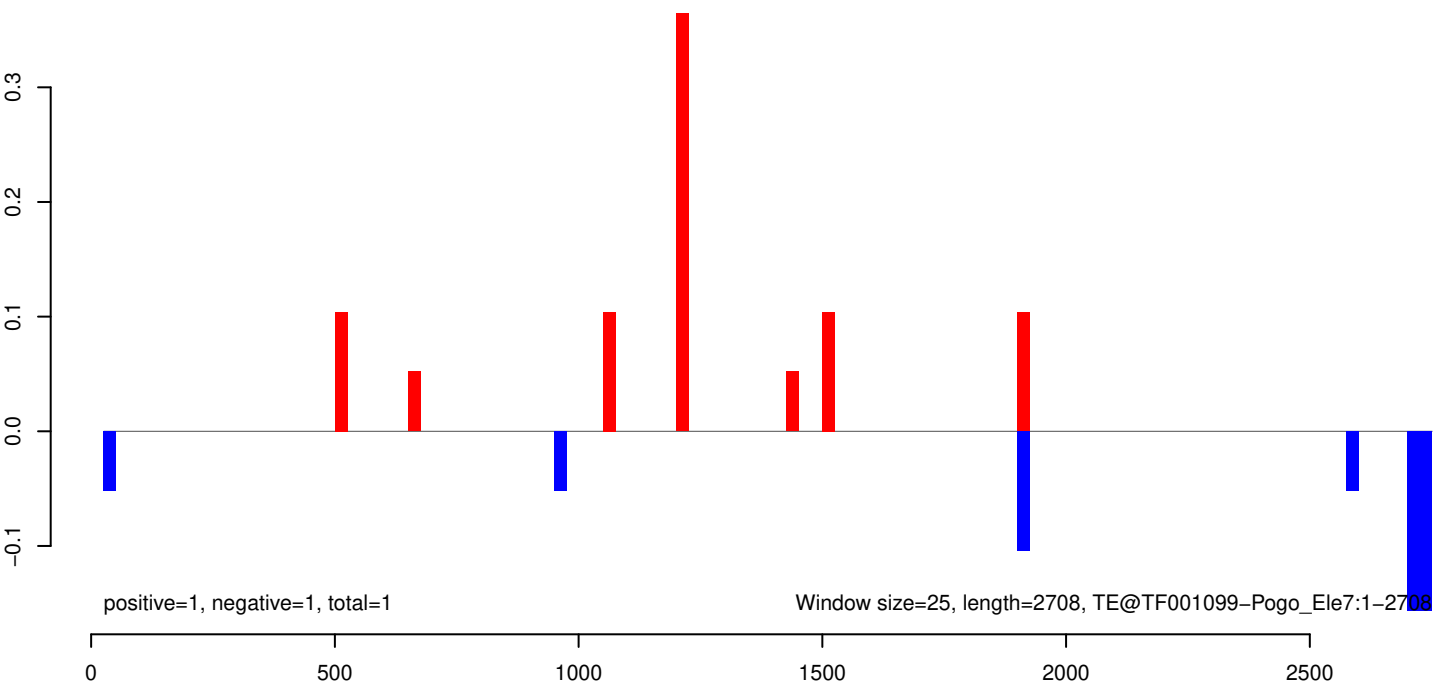
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

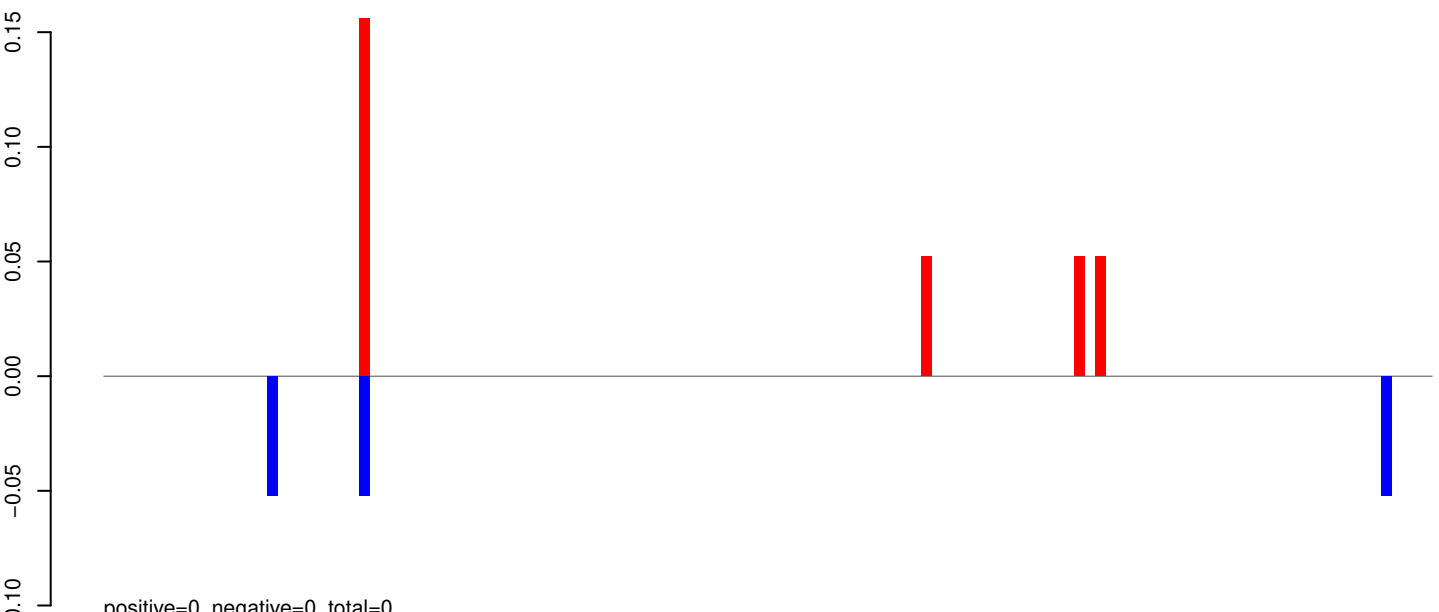


AeAeg_Whole_ZIKVdr_In2_GP.rep



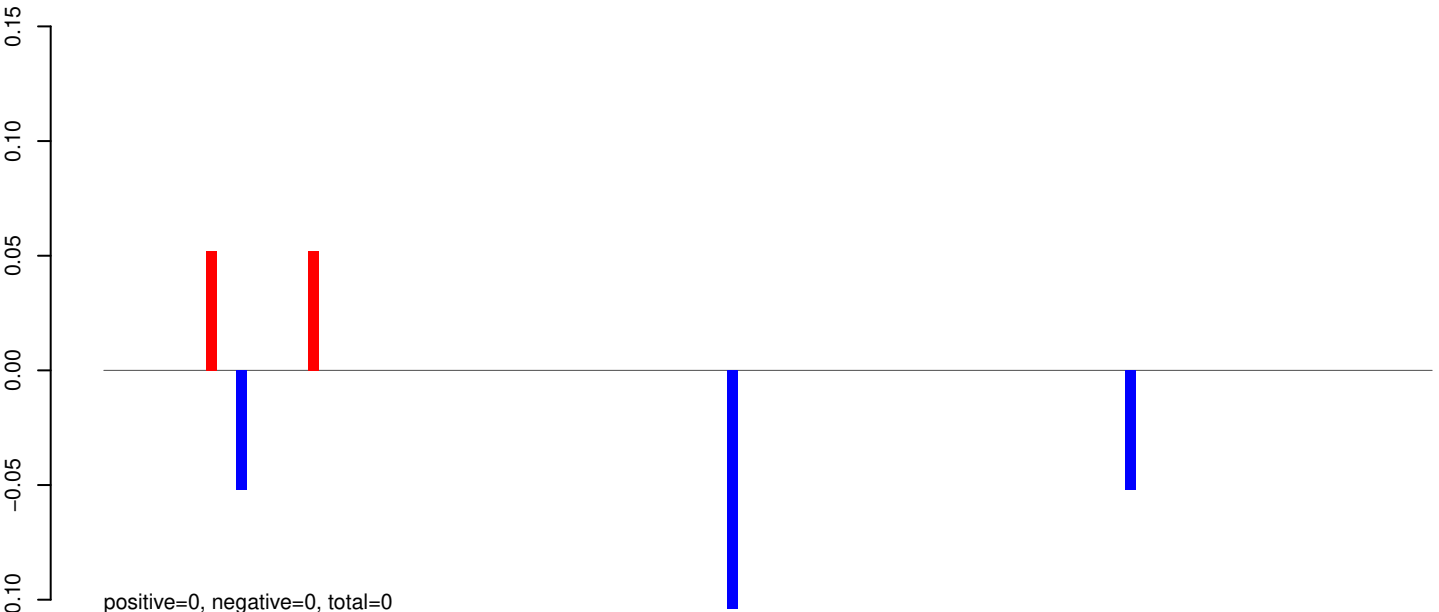
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

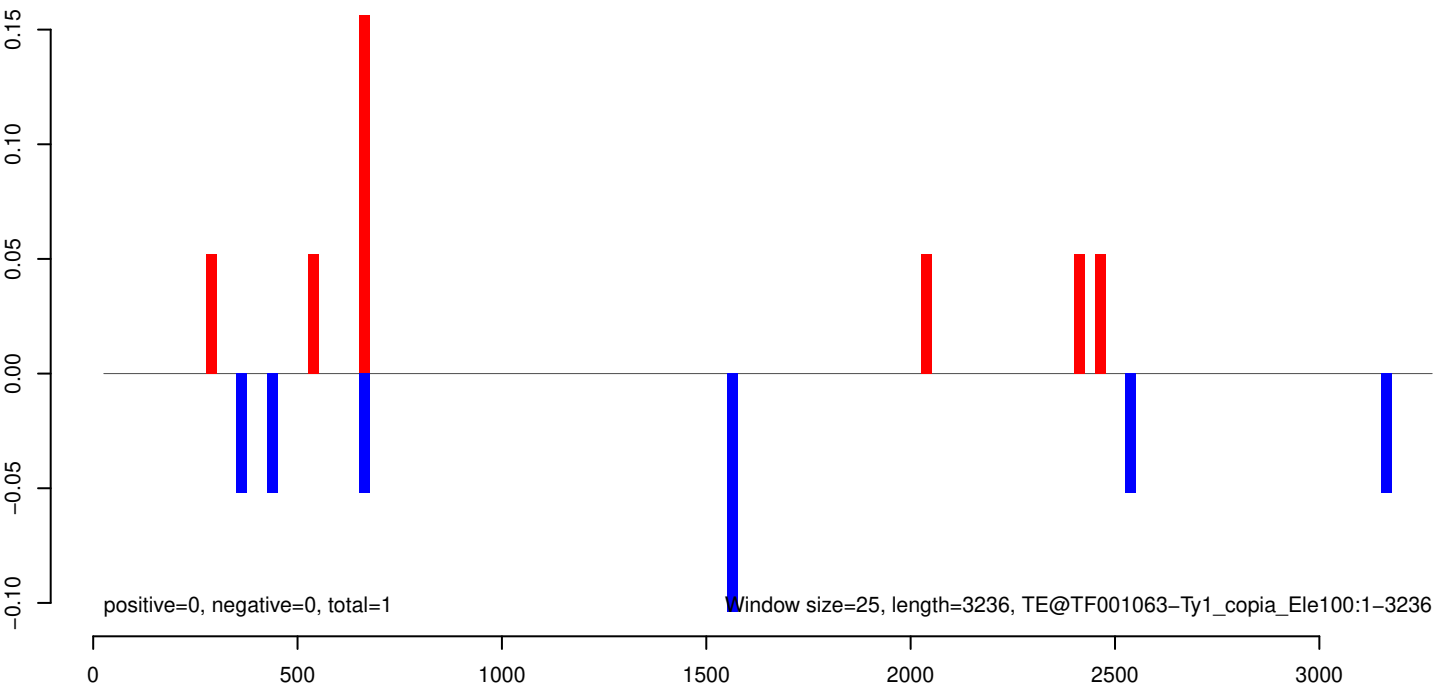
positive=0, negative=0, total=0



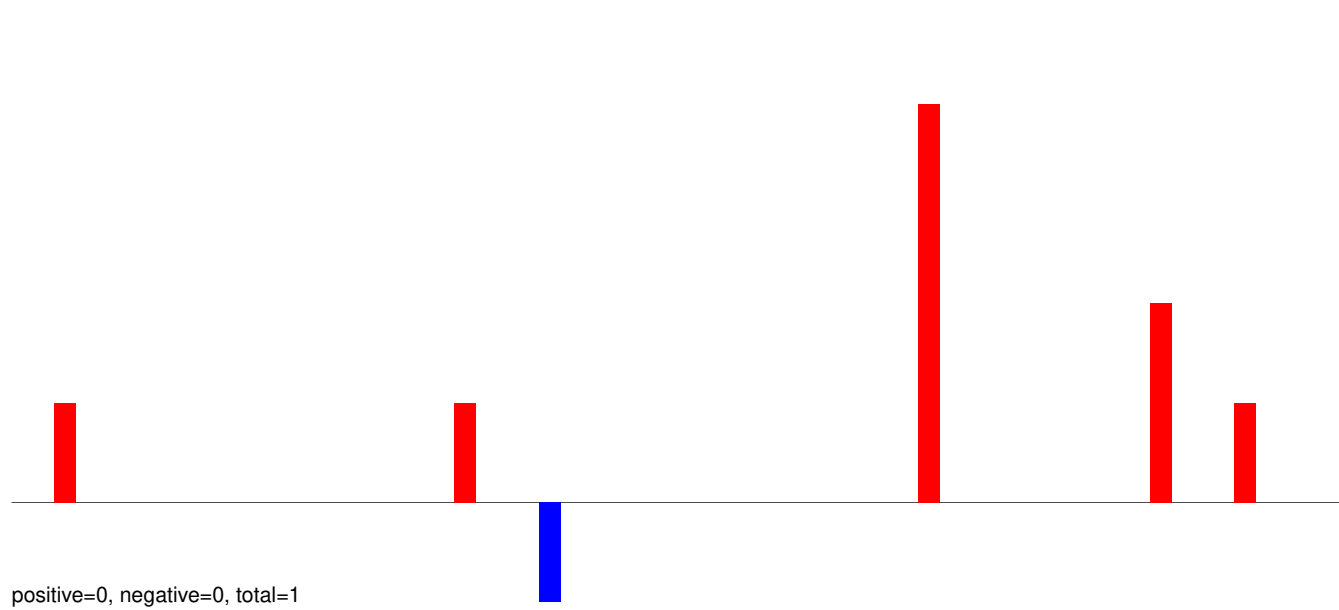
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=1

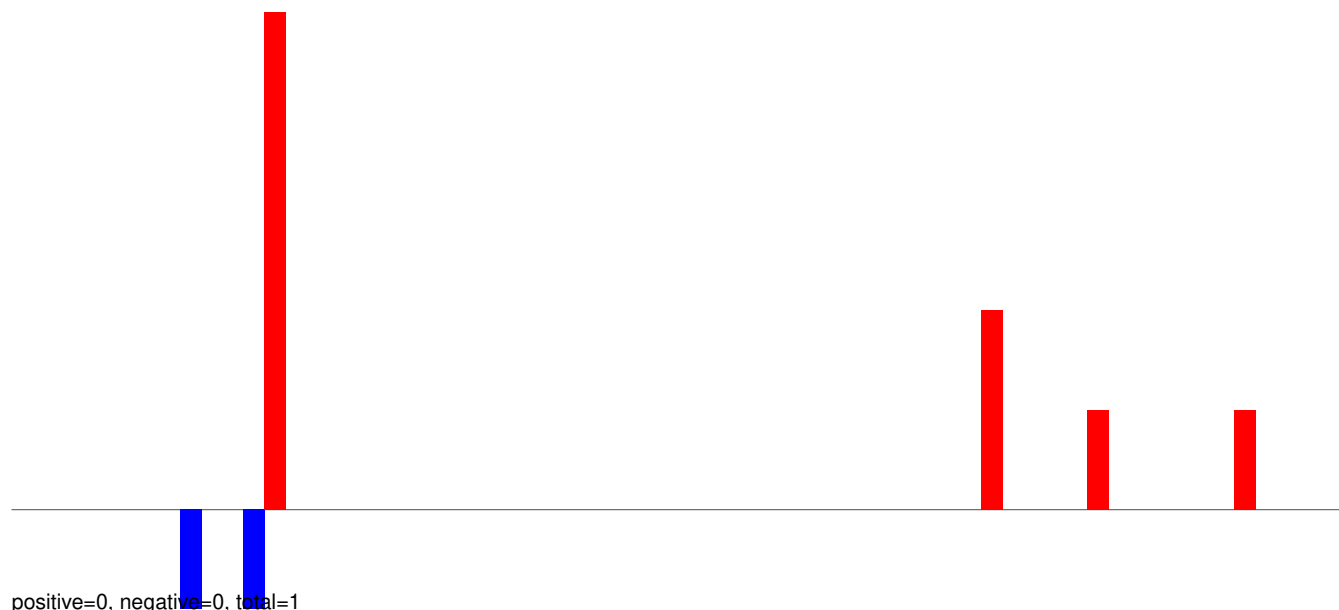
Window size=25, length=3236, TE@TF001063-Ty1_copia_Ele100:1-3236



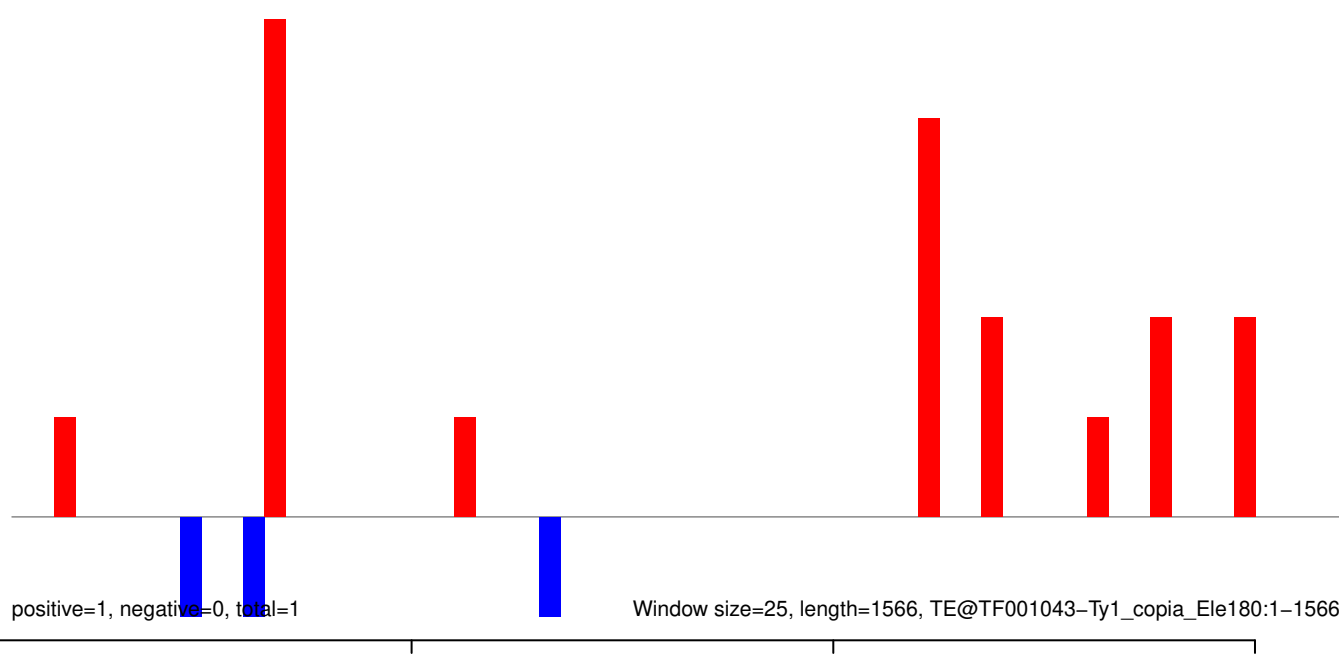
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

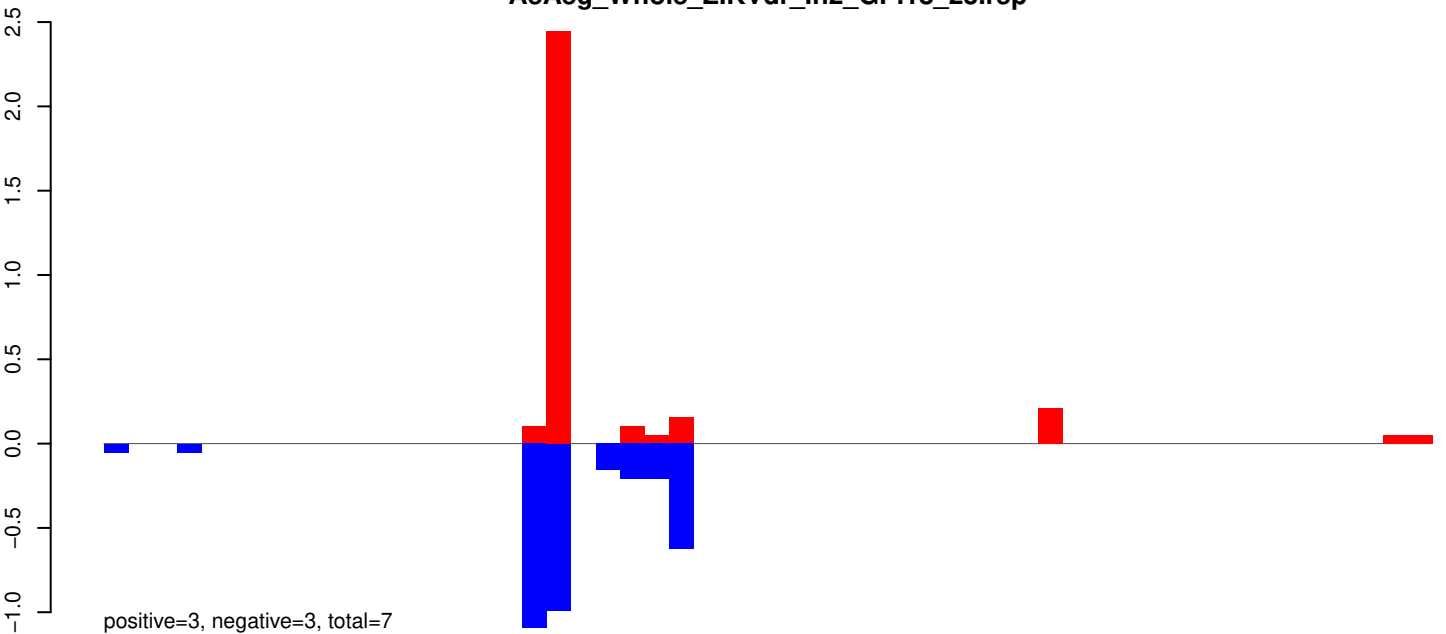


AeAeg_Whole_ZIKVdr_In2_GP.rep



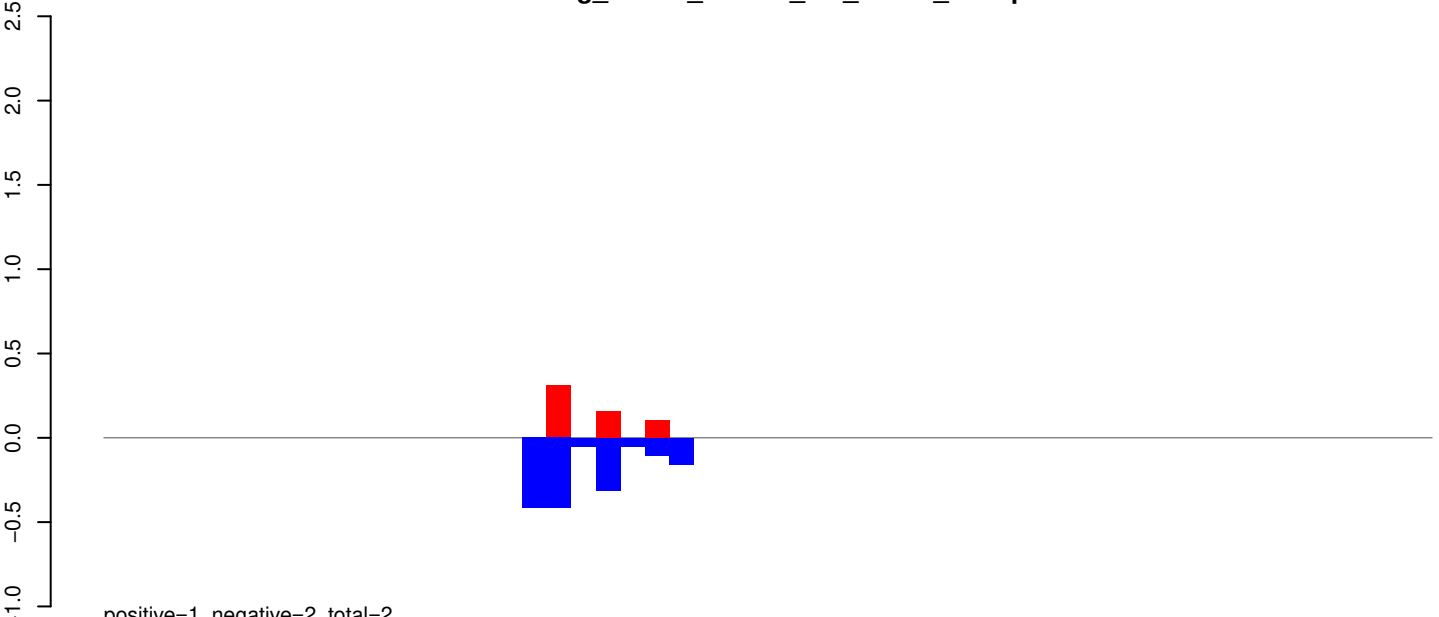
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=3, negative=3, total=7



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

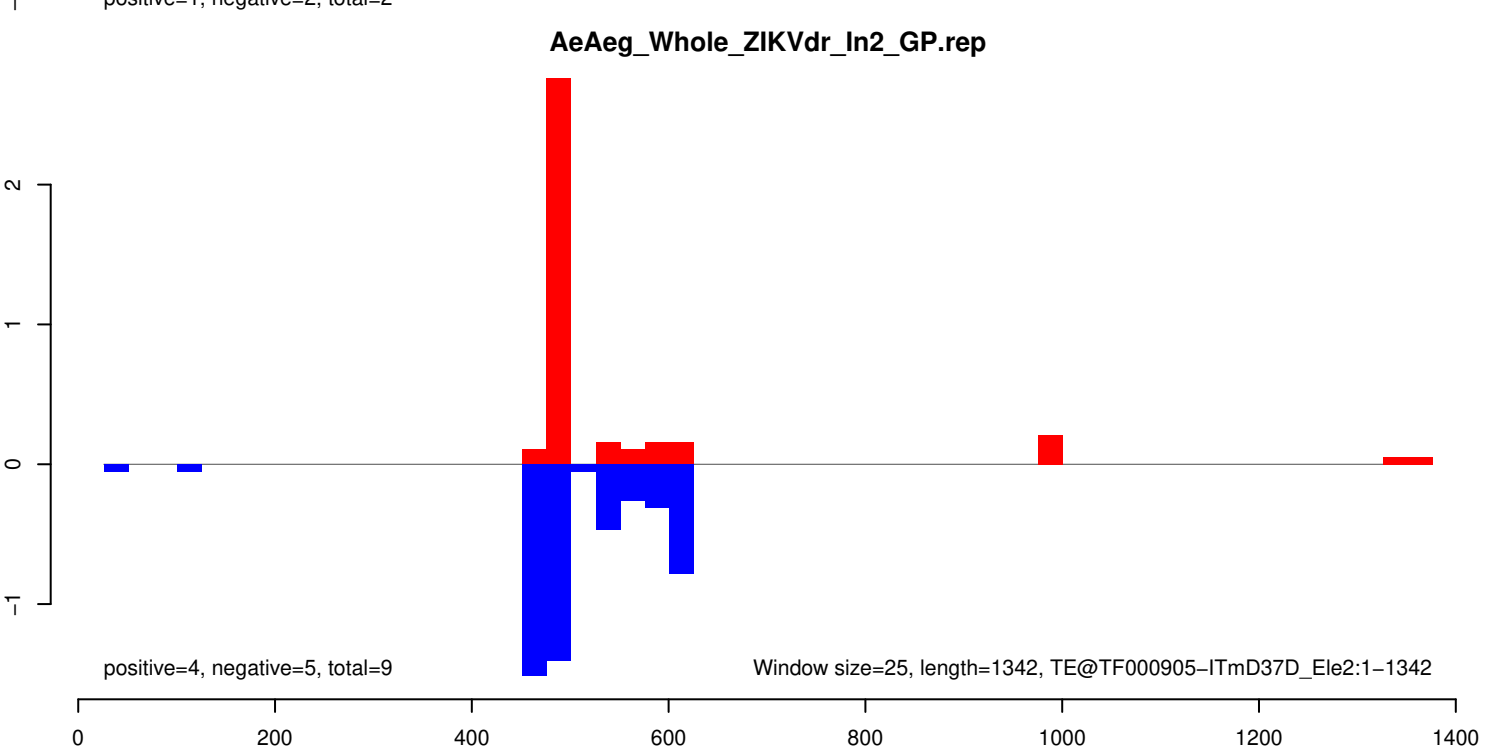
positive=1, negative=2, total=2



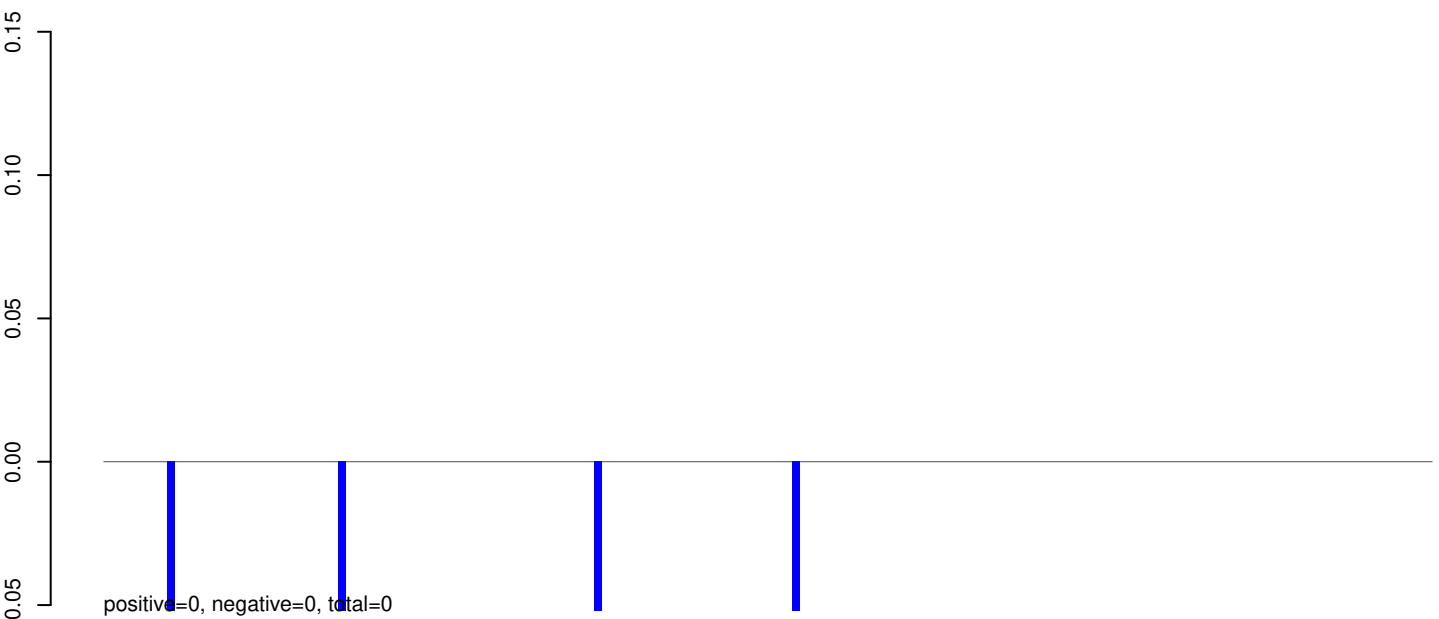
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=4, negative=5, total=9

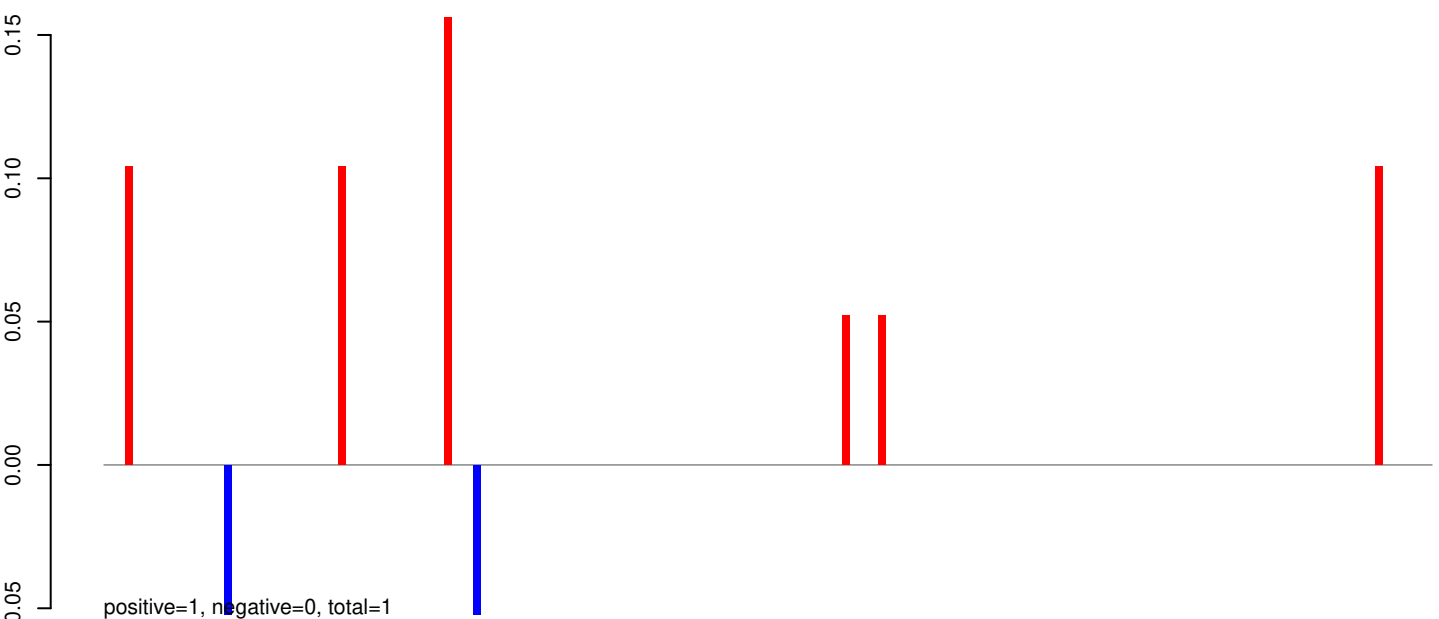
Window size=25, length=1342, TE@TF000905-ITmD37D_Ele2:1-1342



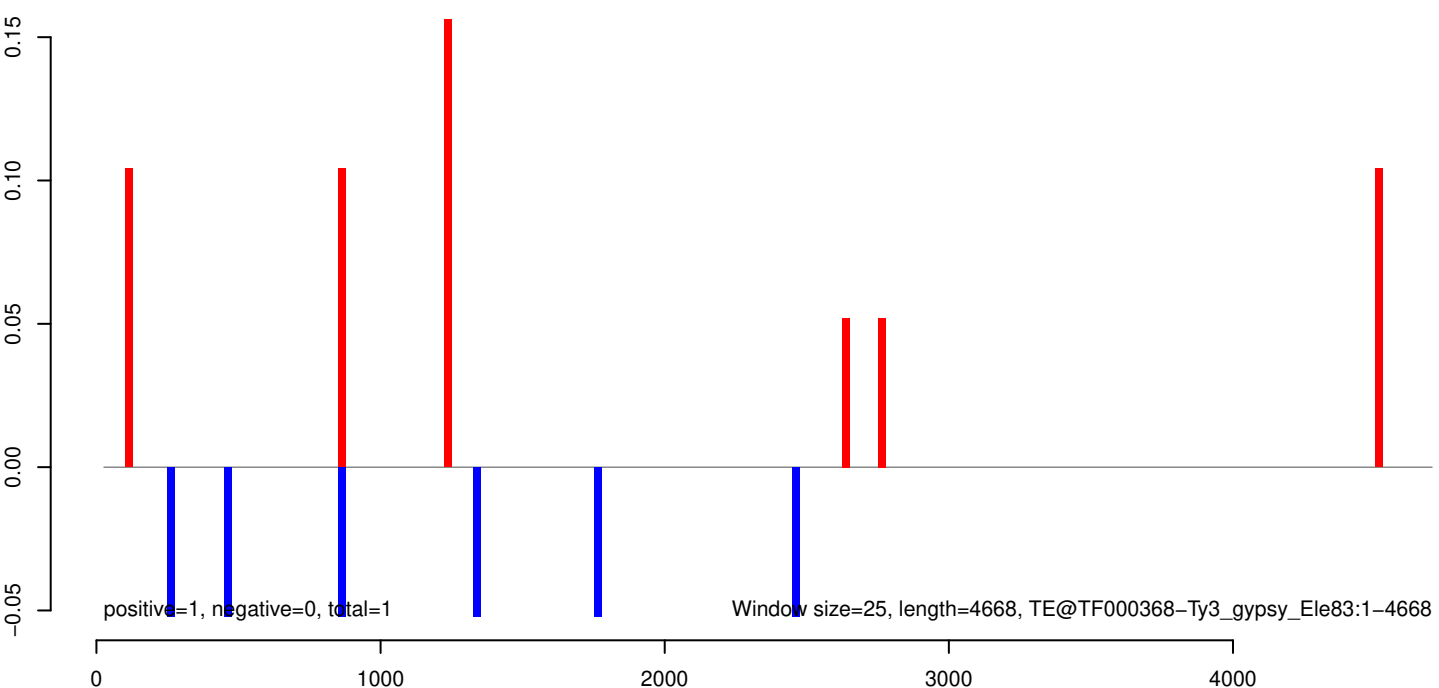
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



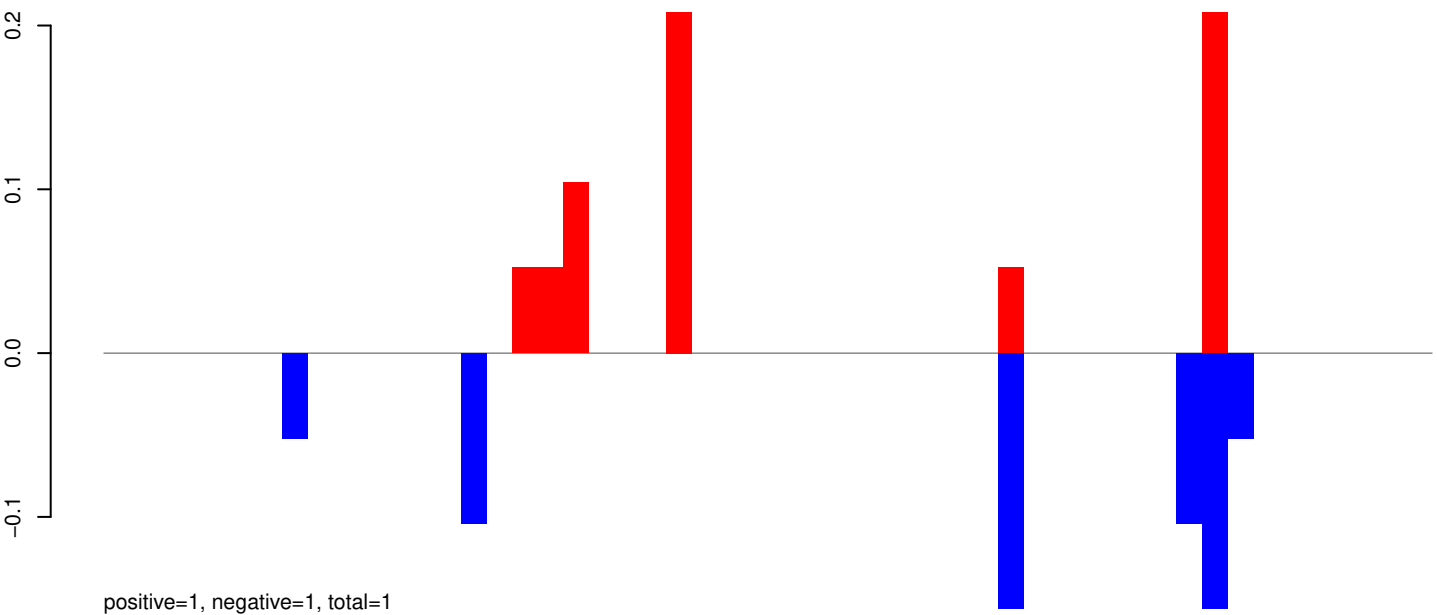
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



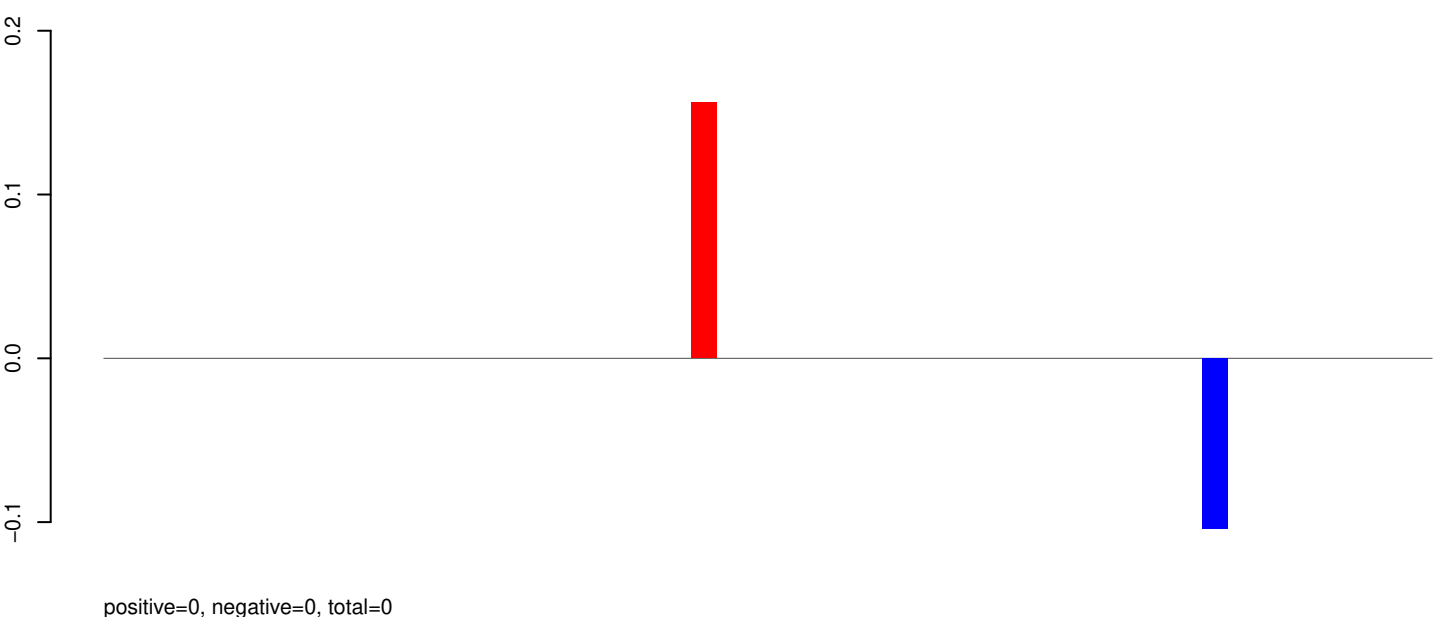
AeAeg_Whole_ZIKVdr_In2_GP.rep



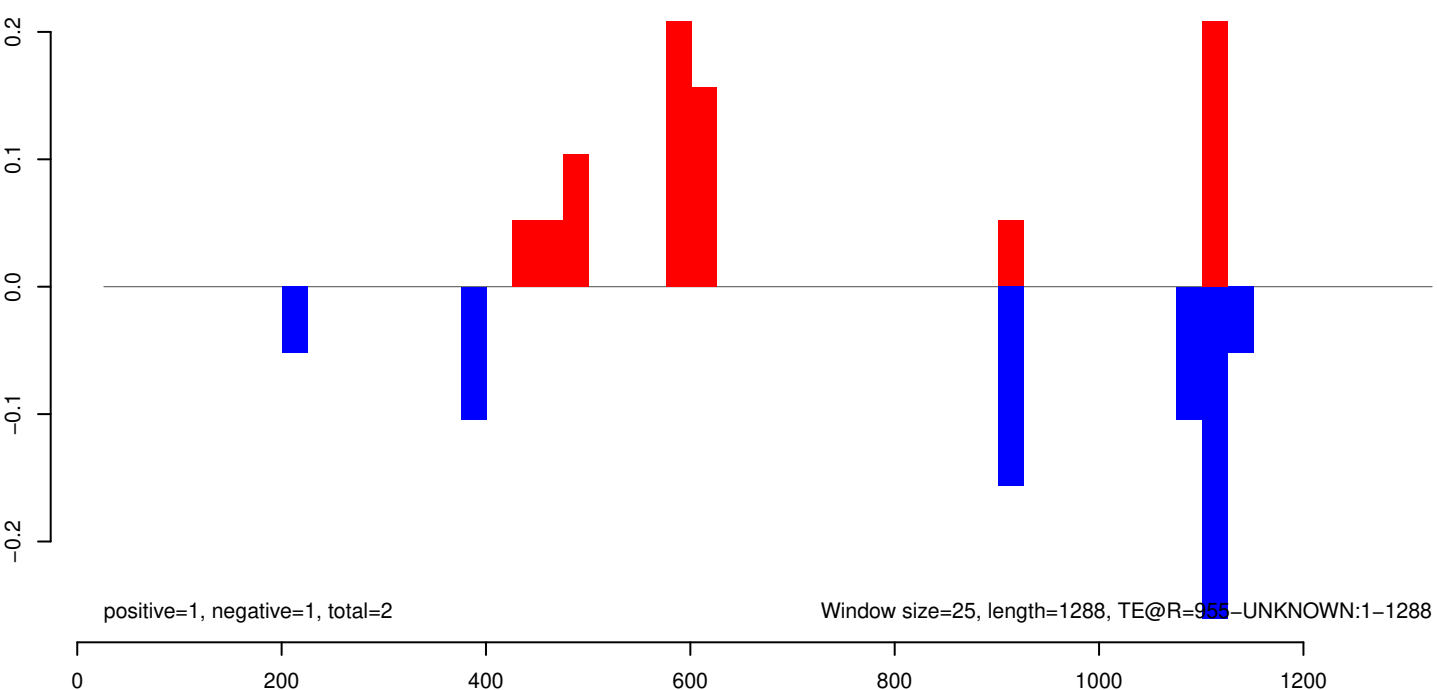
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



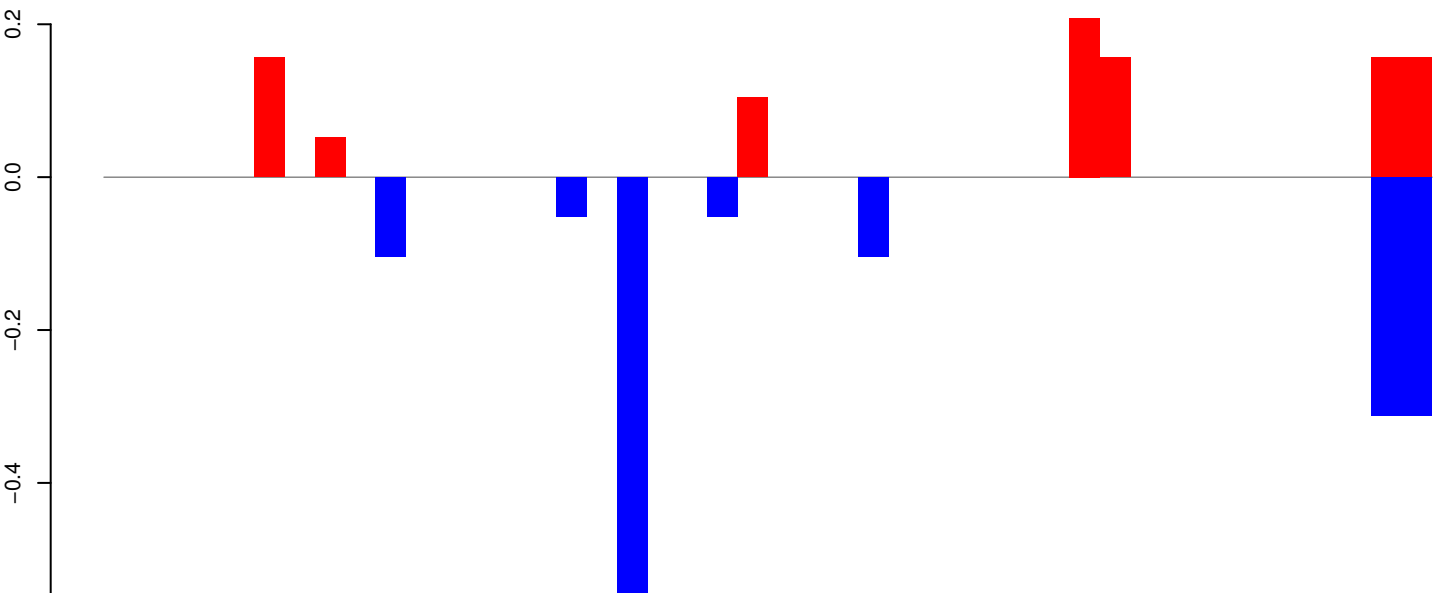
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



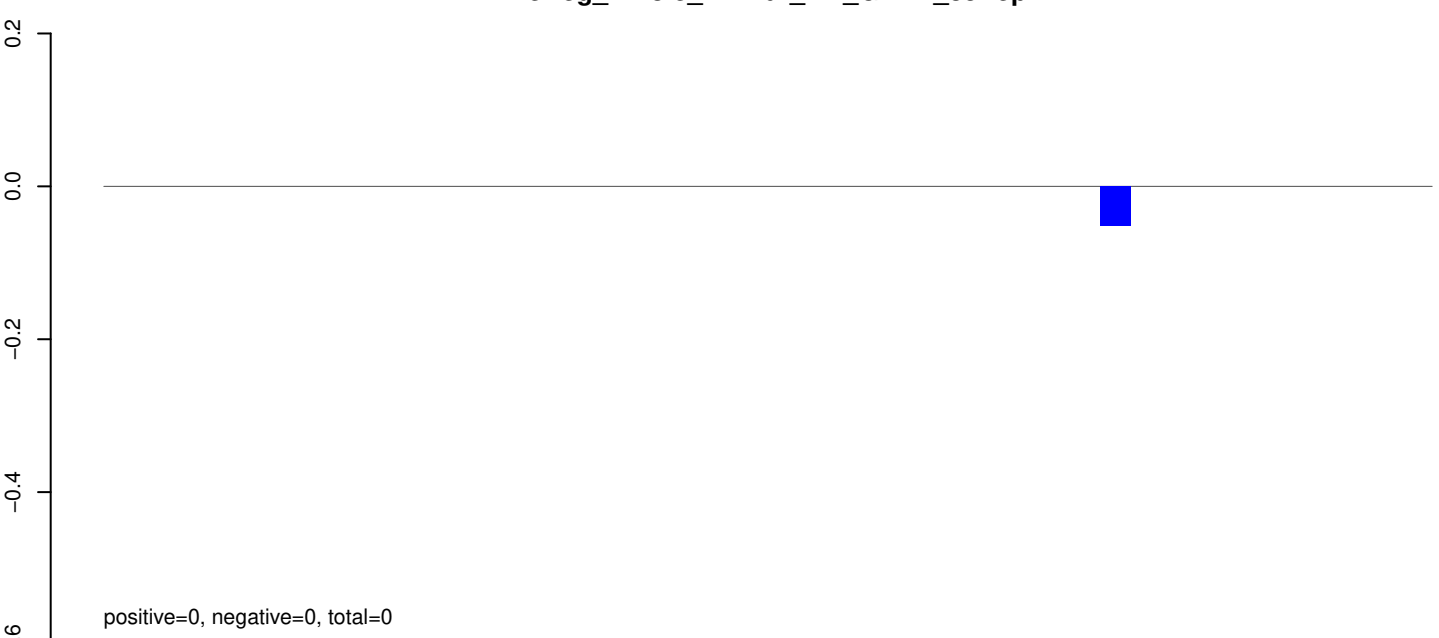
AeAeg_Whole_ZIKVdr_In2_GP.rep



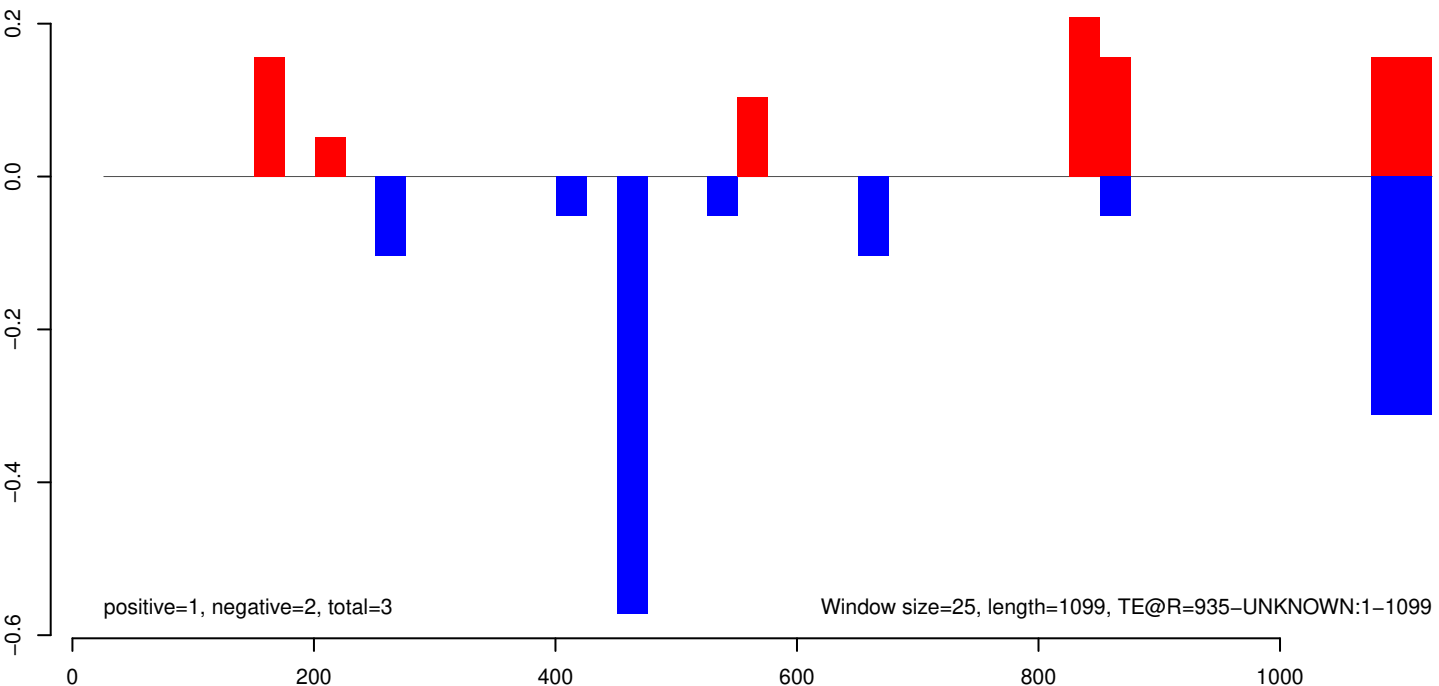
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

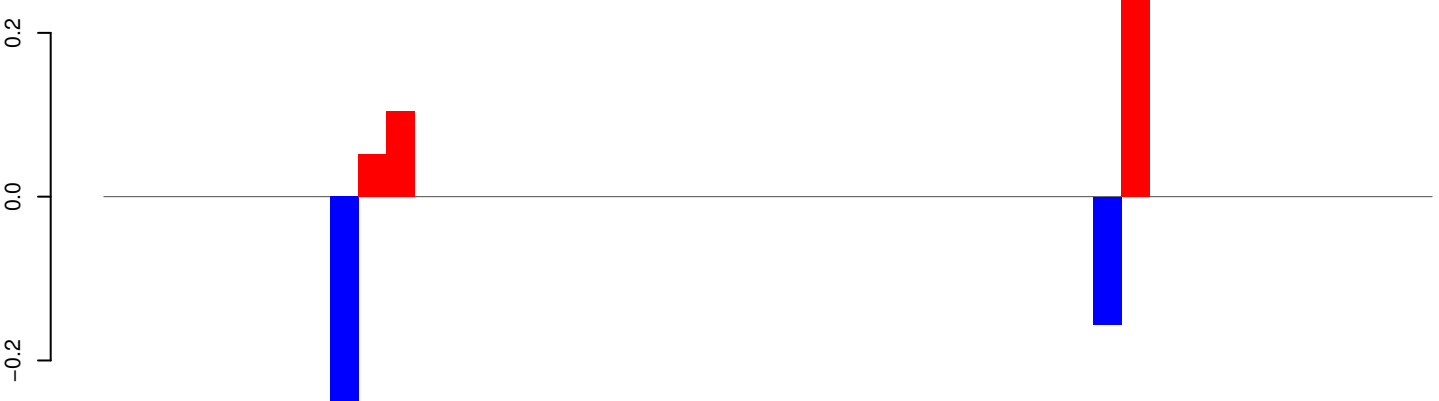


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



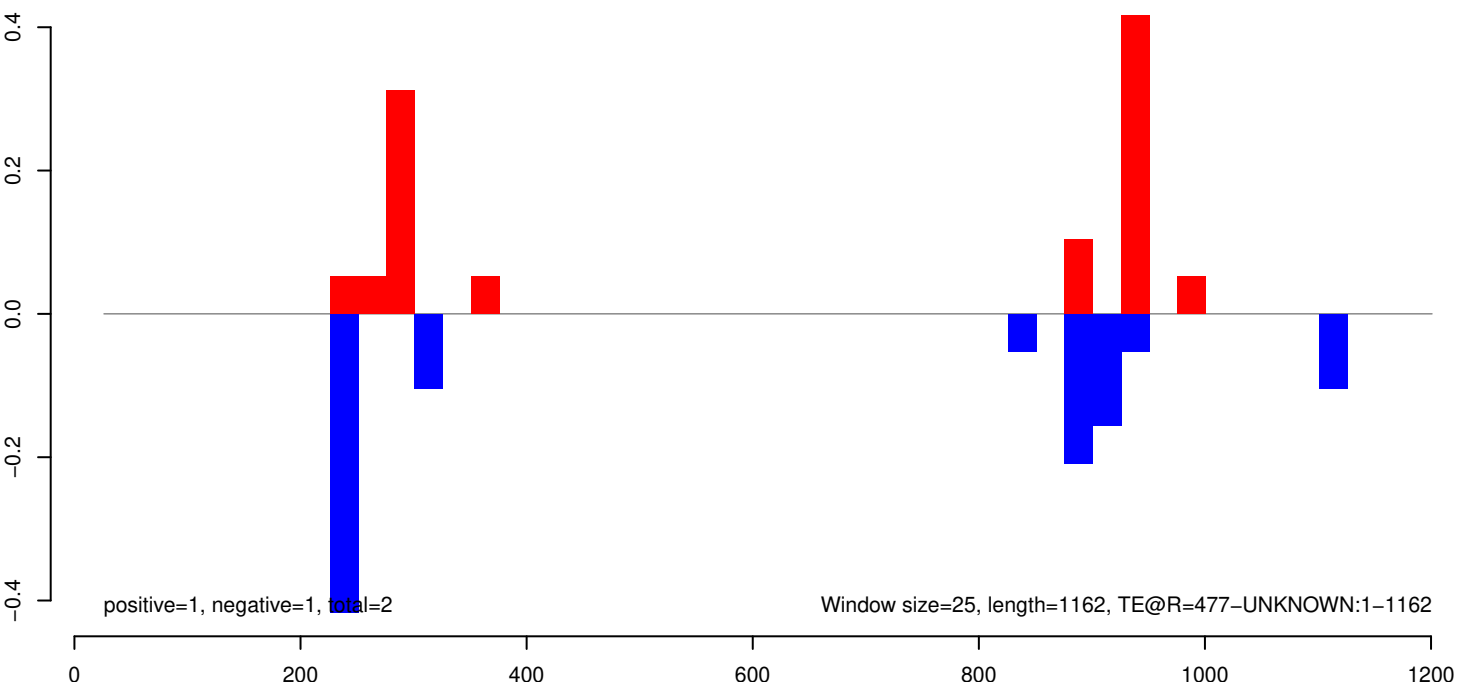
positive=1, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

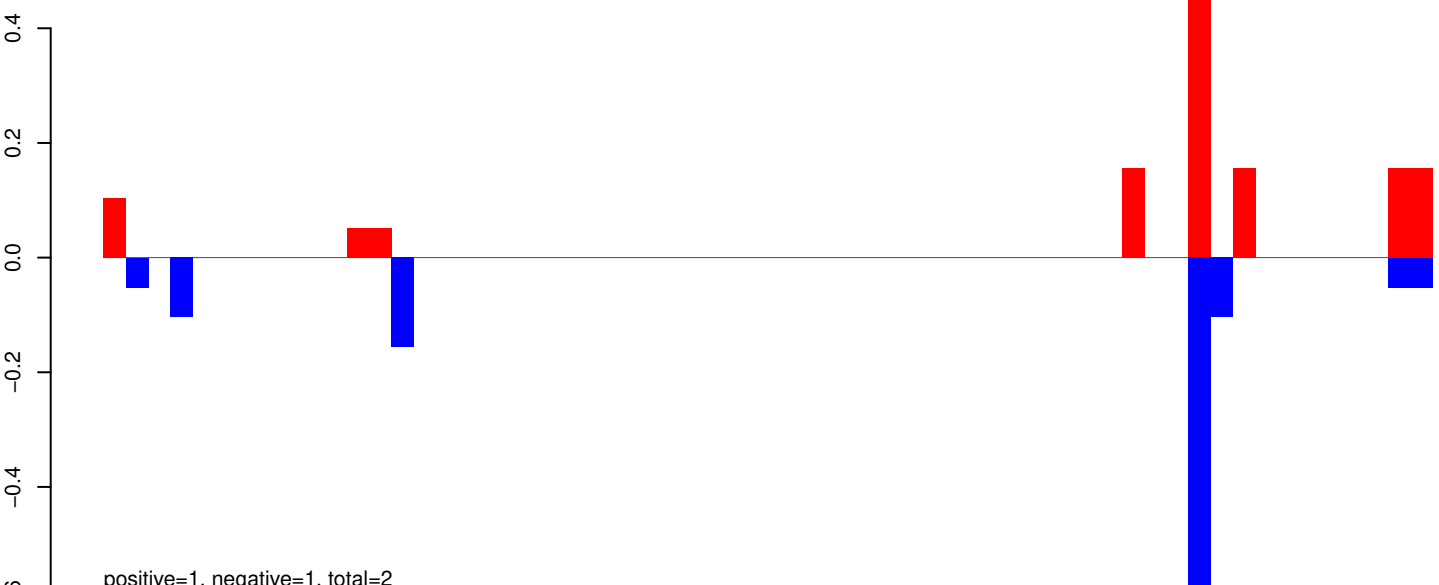


positive=1, negative=1, total=1

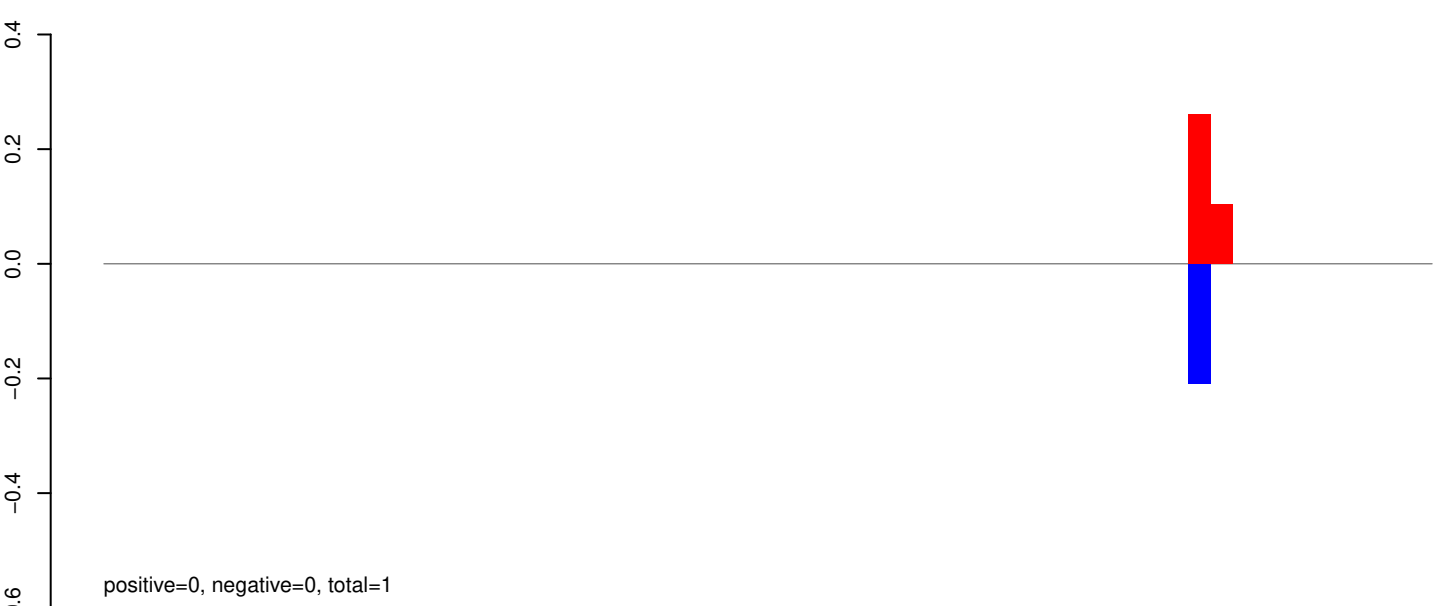
AeAeg_Whole_ZIKVdr_In2_GP.rep



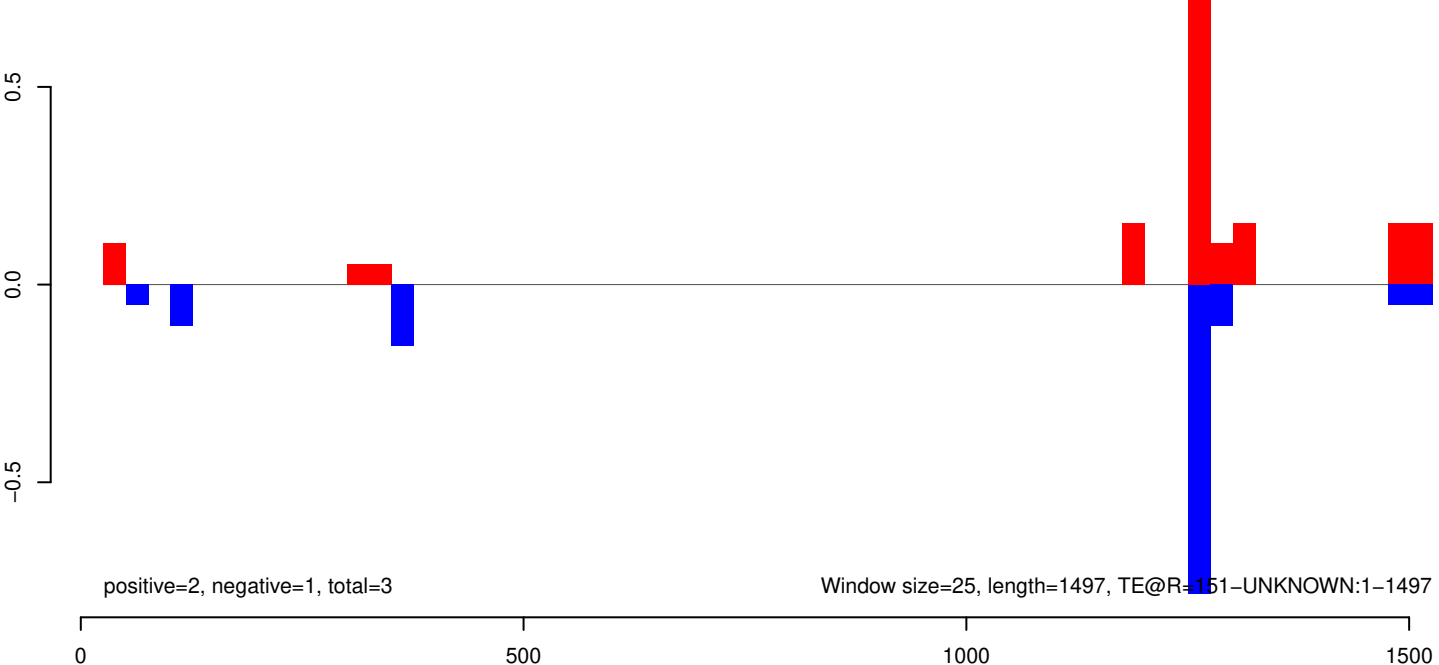
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



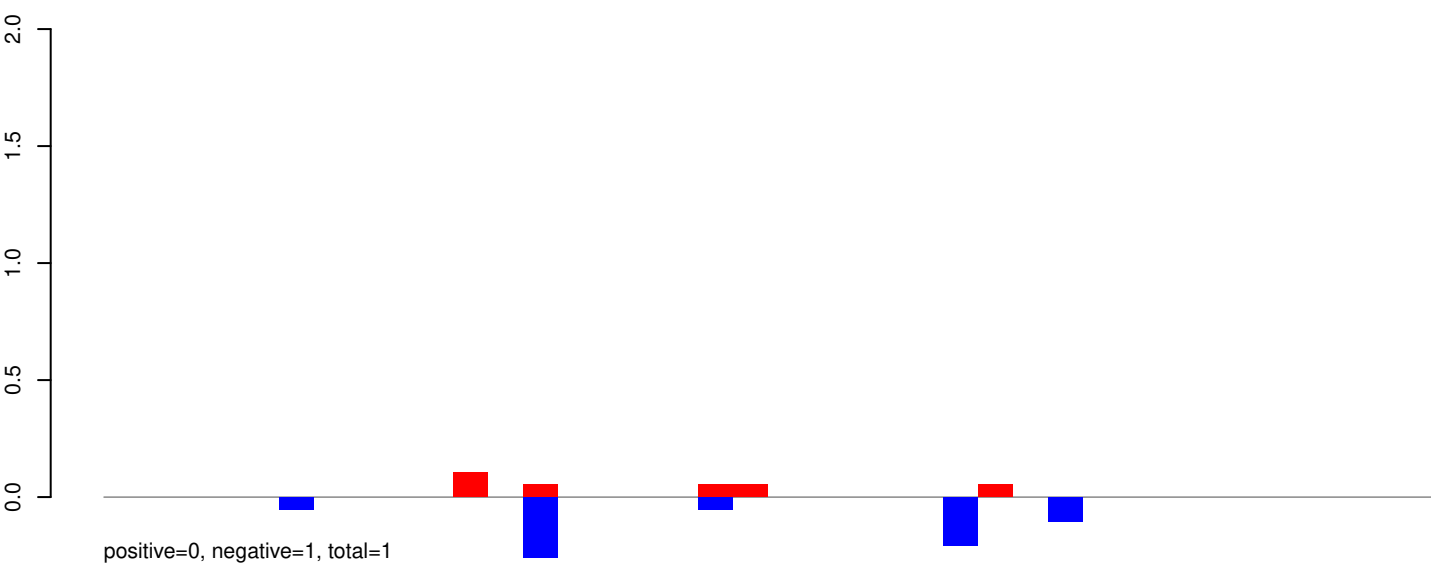
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



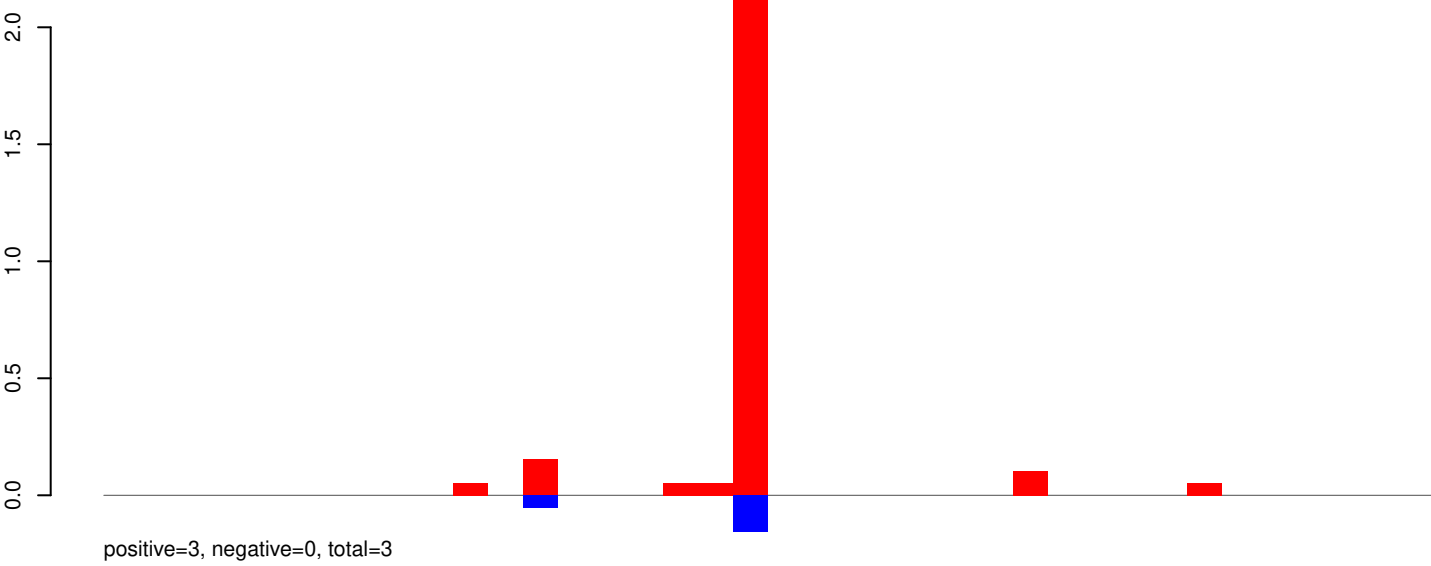
AeAeg_Whole_ZIKVdr_In2_GP.rep



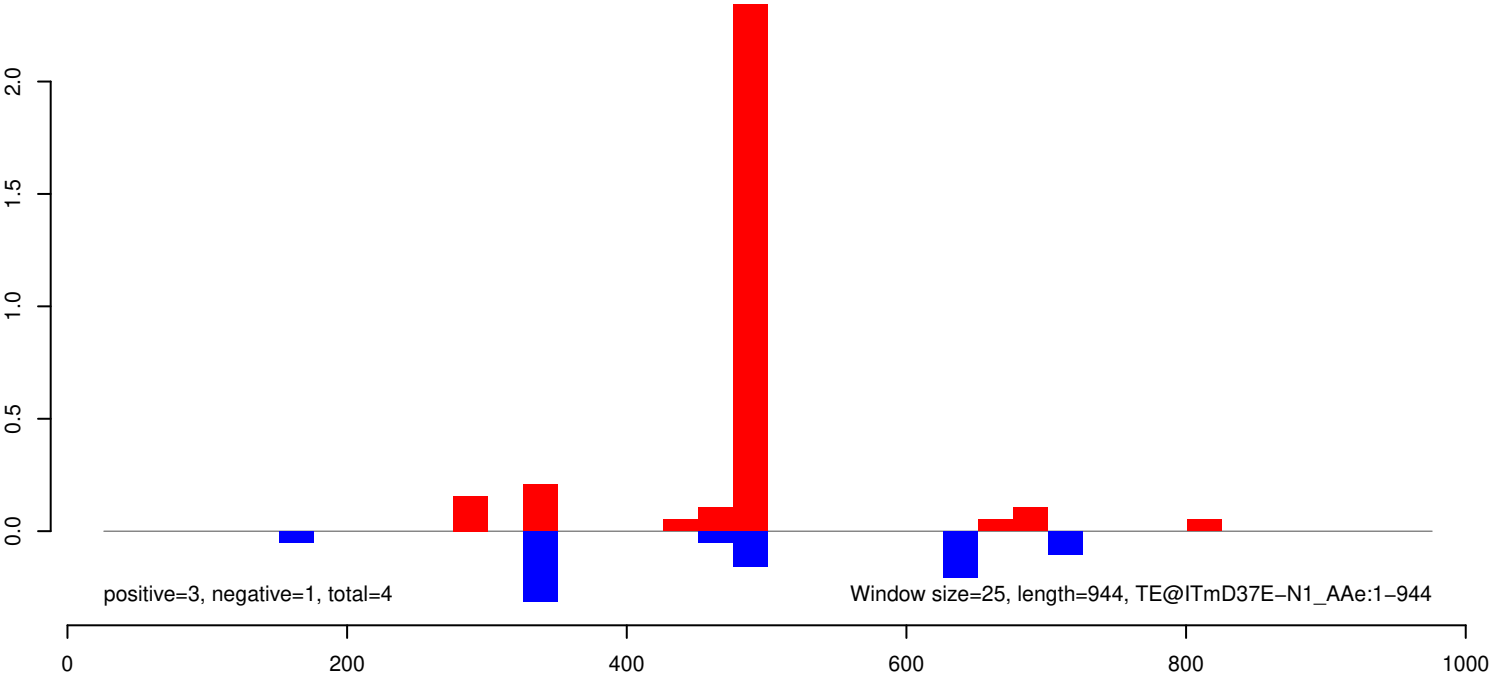
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



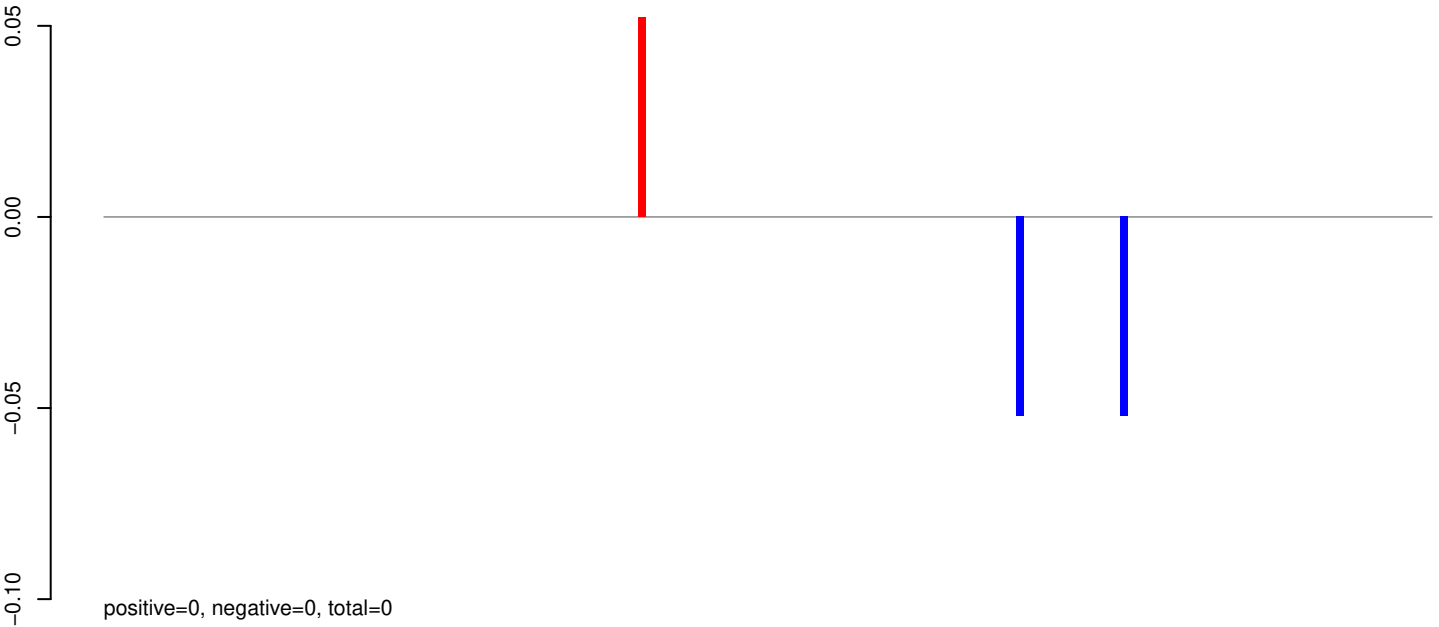
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



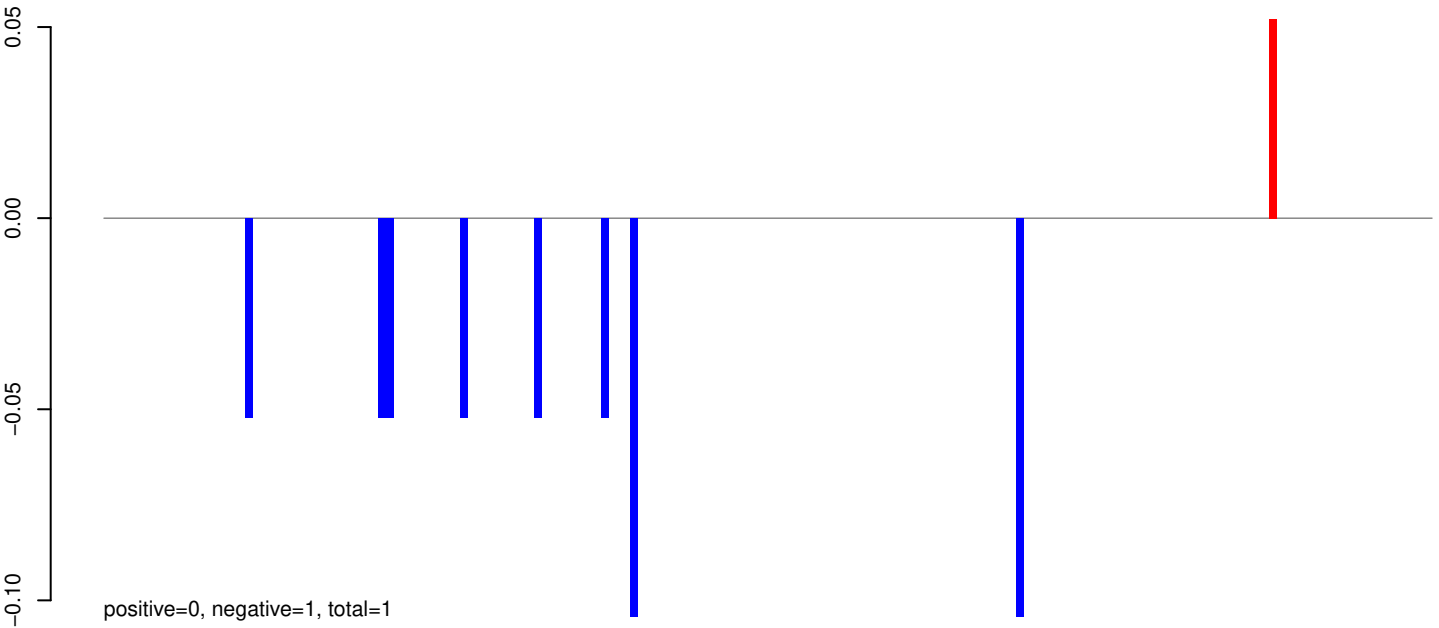
AeAeg_Whole_ZIKVdr_In2_GP.rep



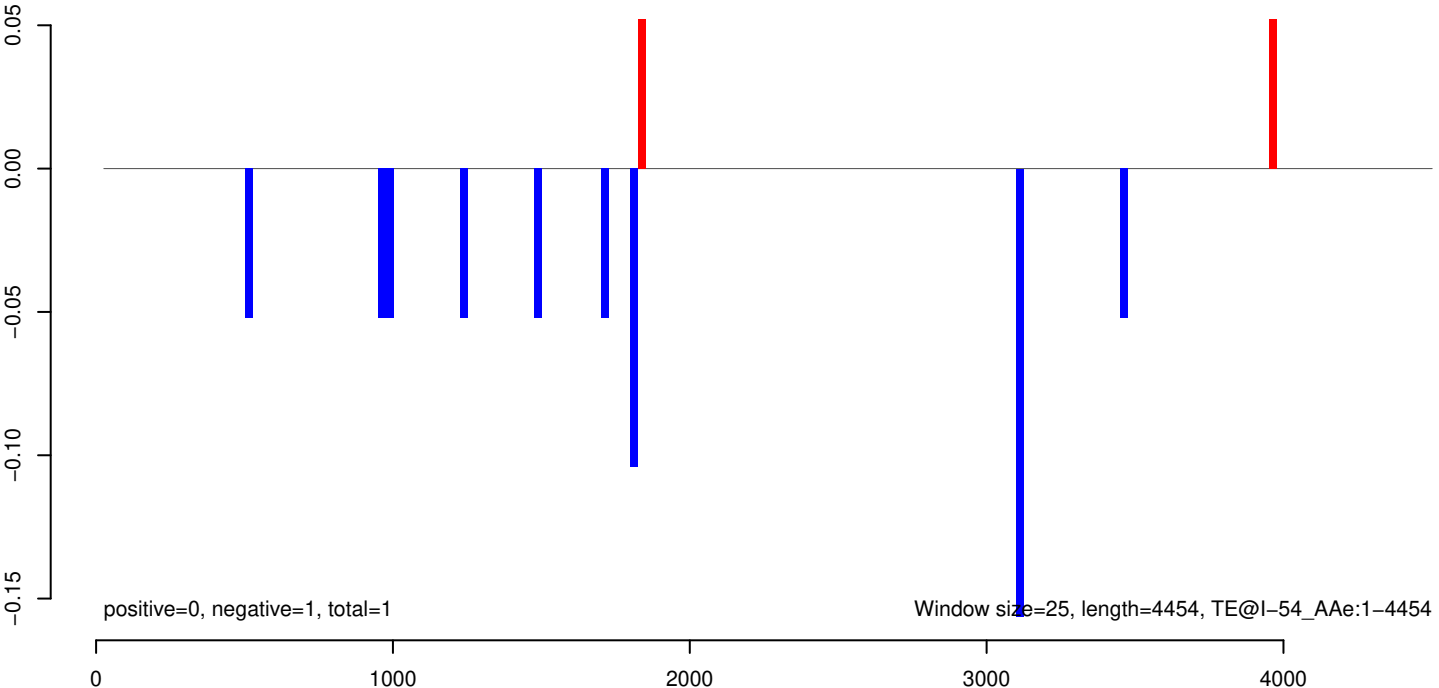
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



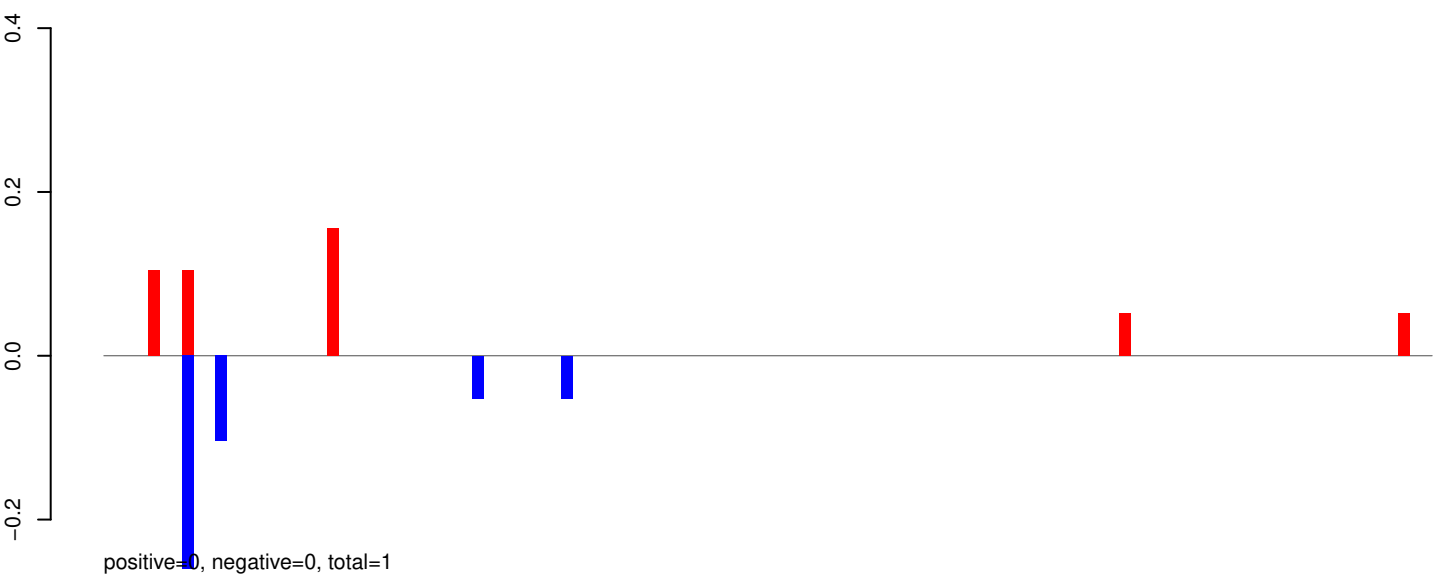
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



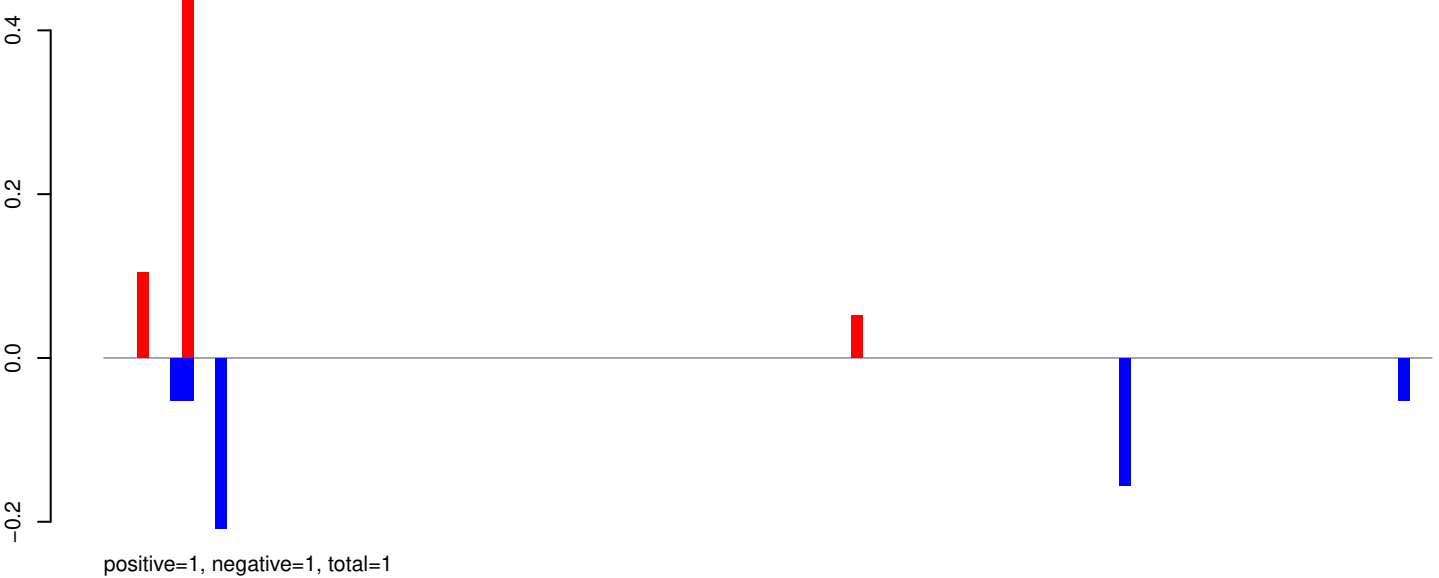
AeAeg_Whole_ZIKVdr_In2_GP.rep



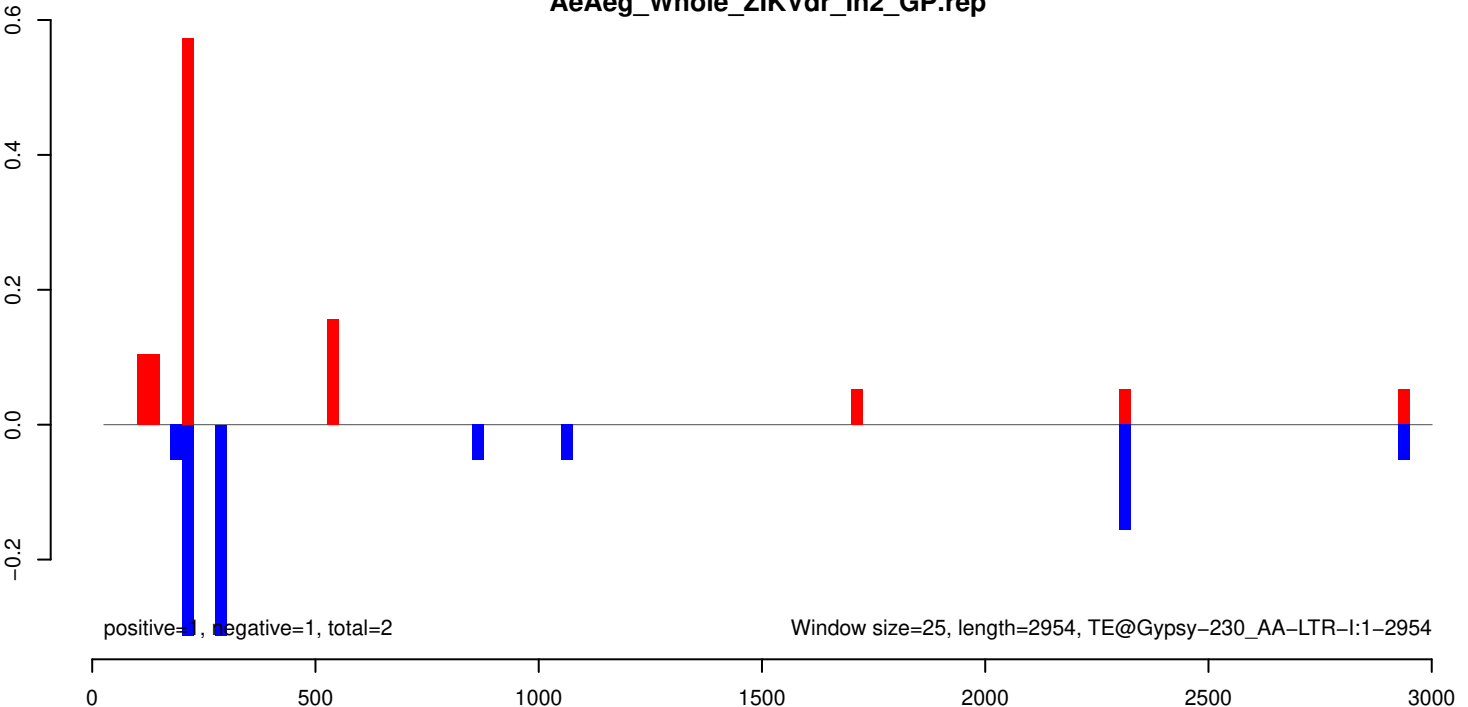
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



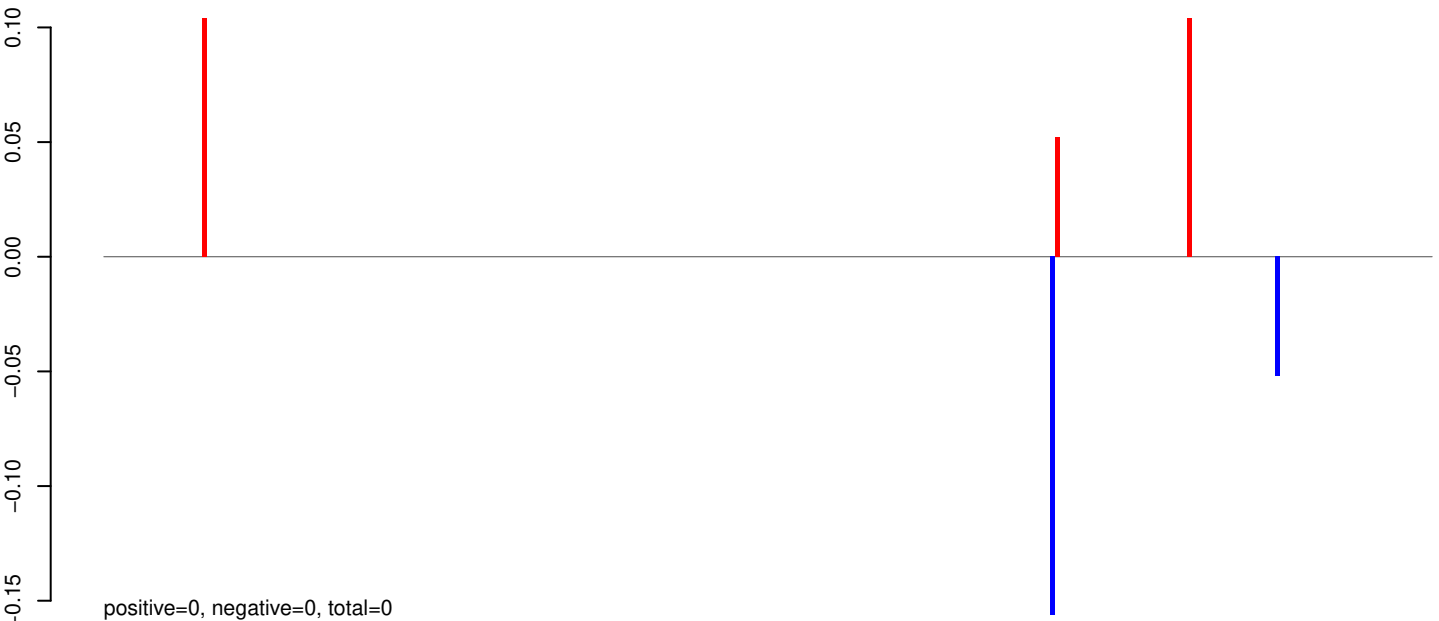
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



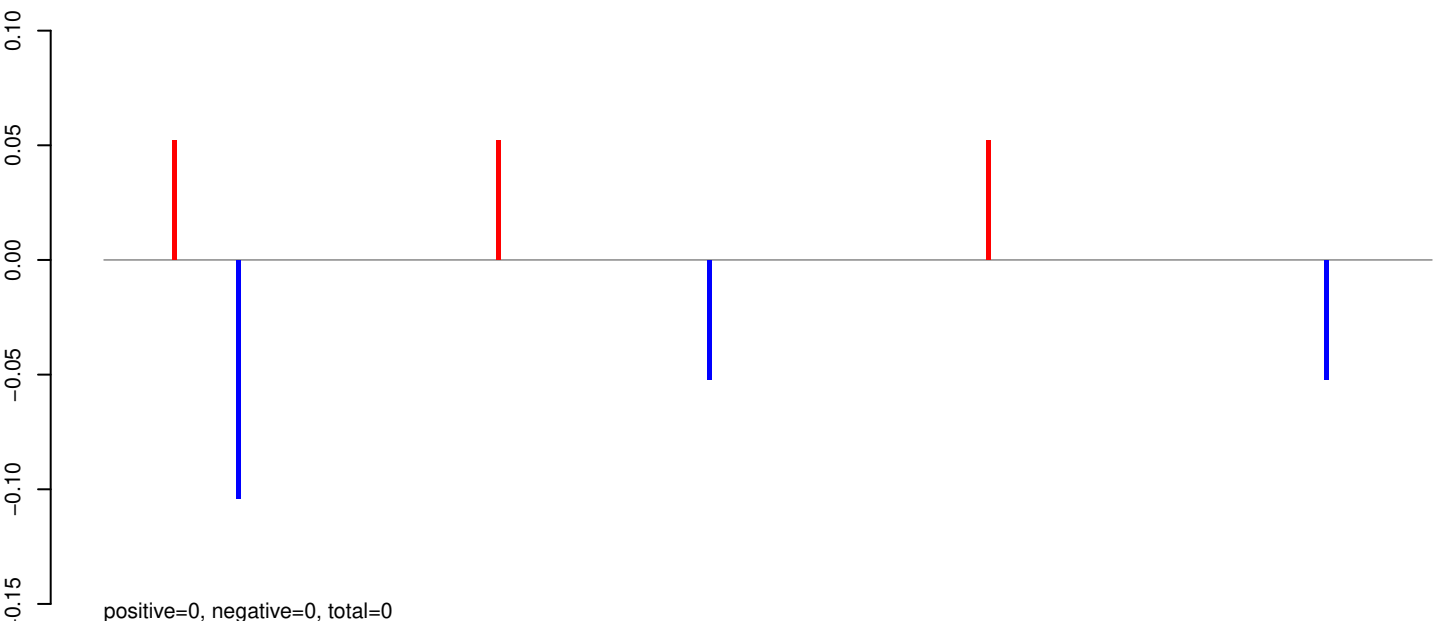
AeAeg_Whole_ZIKVdr_In2_GP.rep



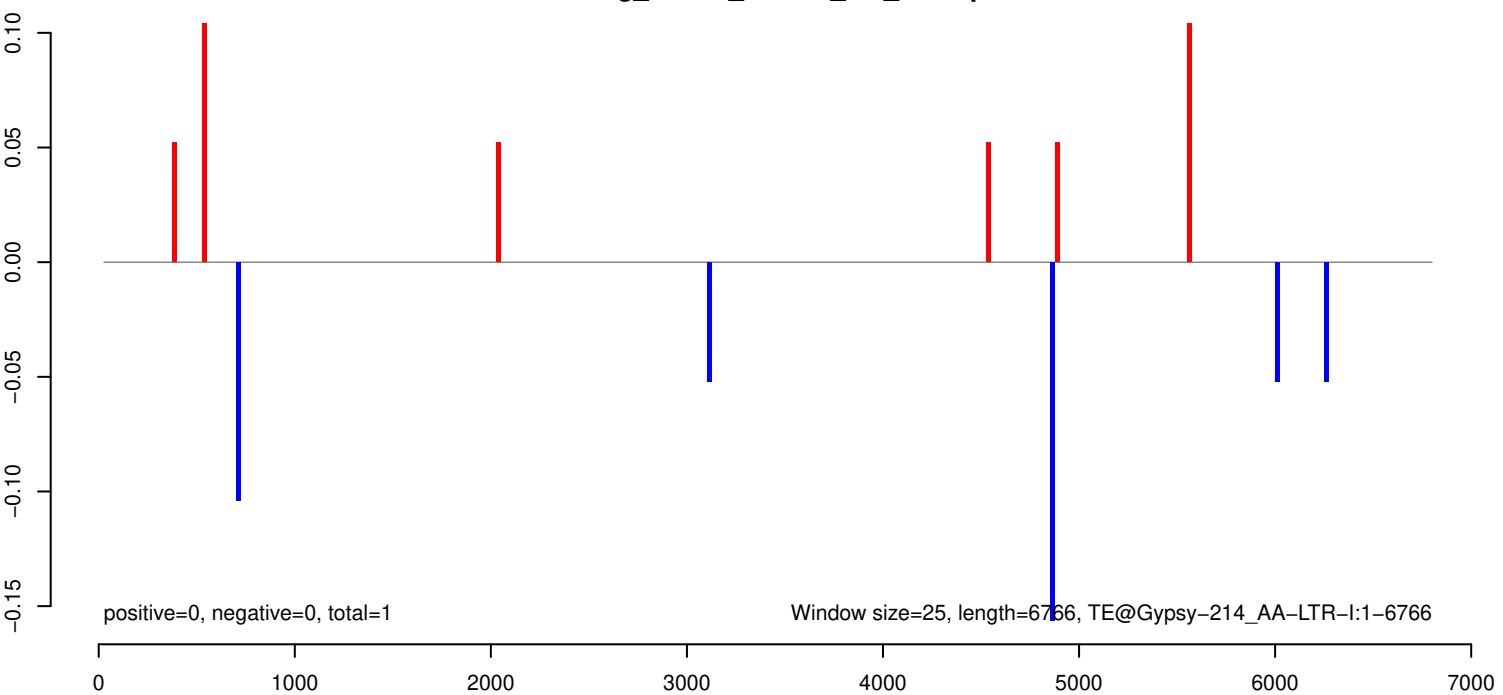
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



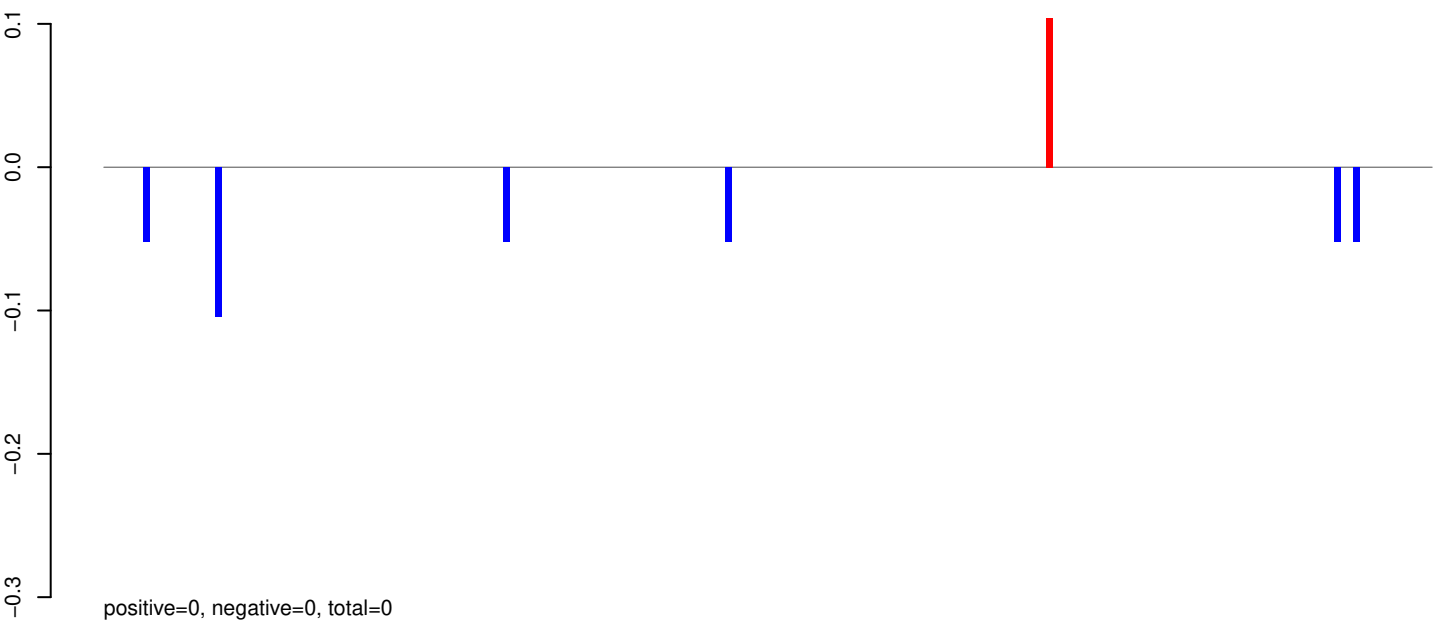
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



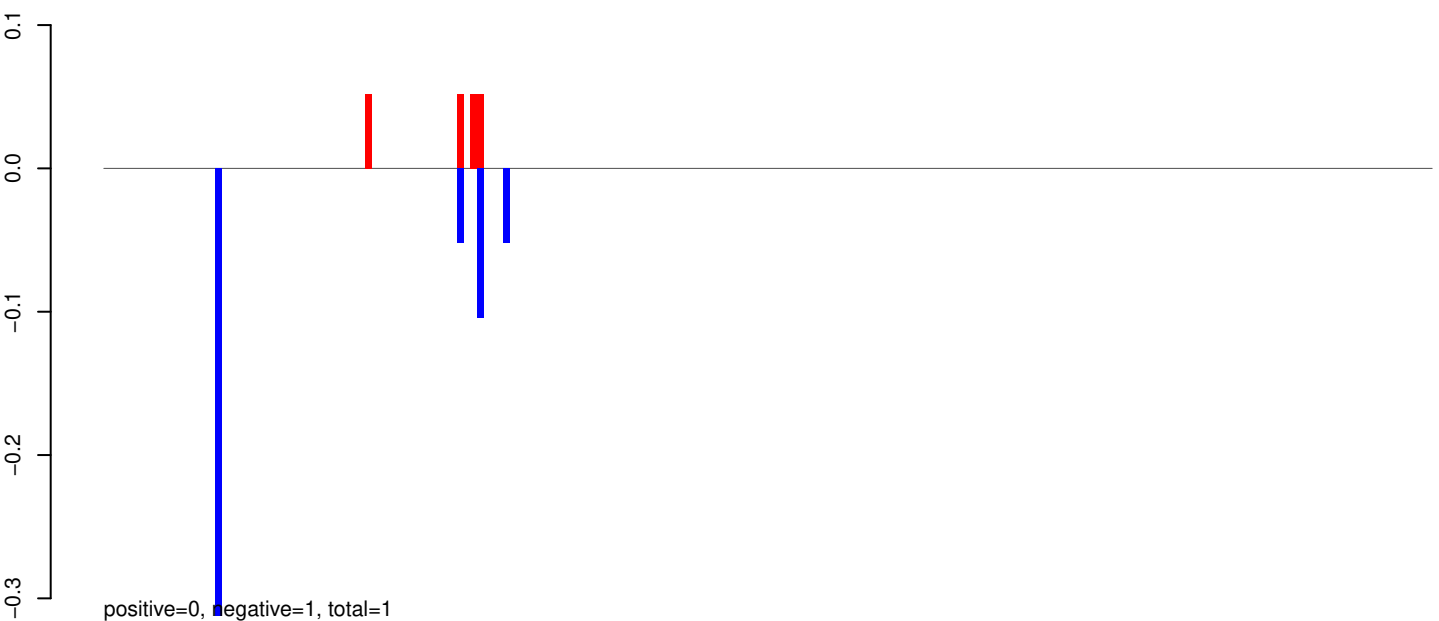
AeAeg_Whole_ZIKVdr_In2_GP.rep



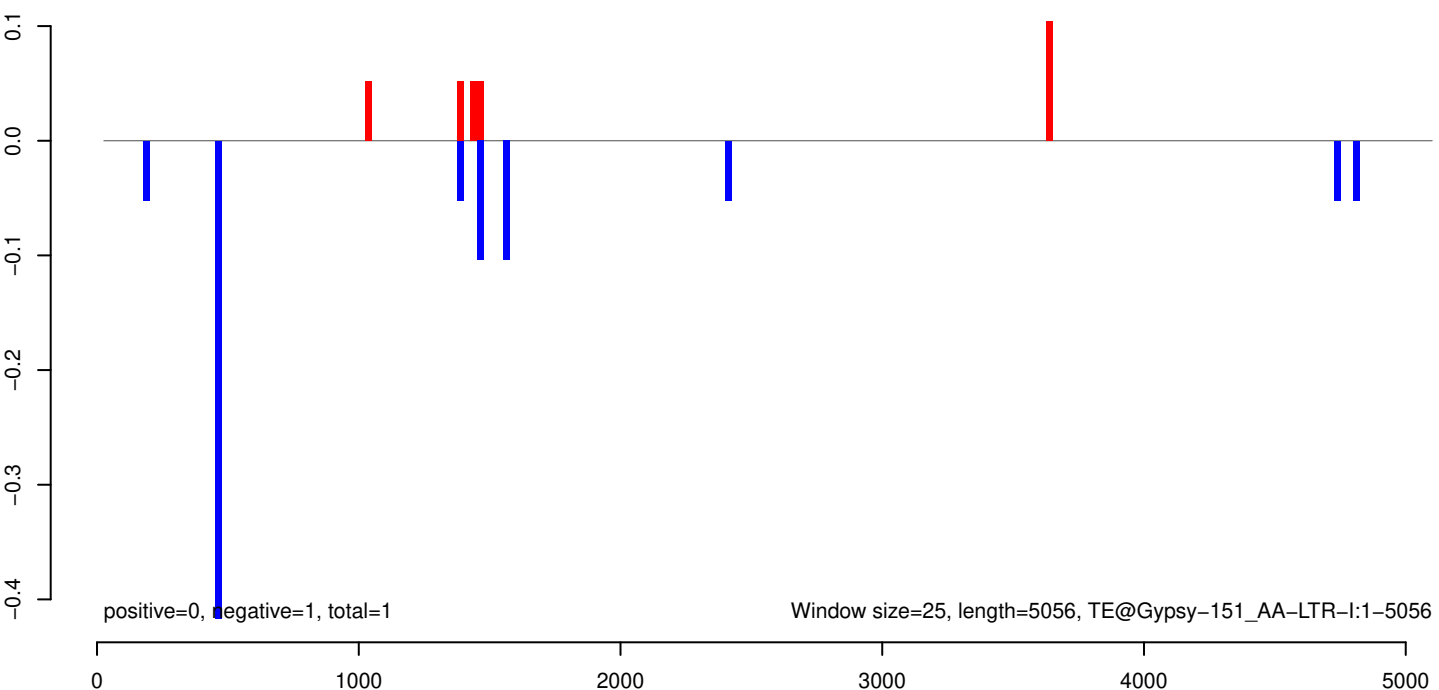
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



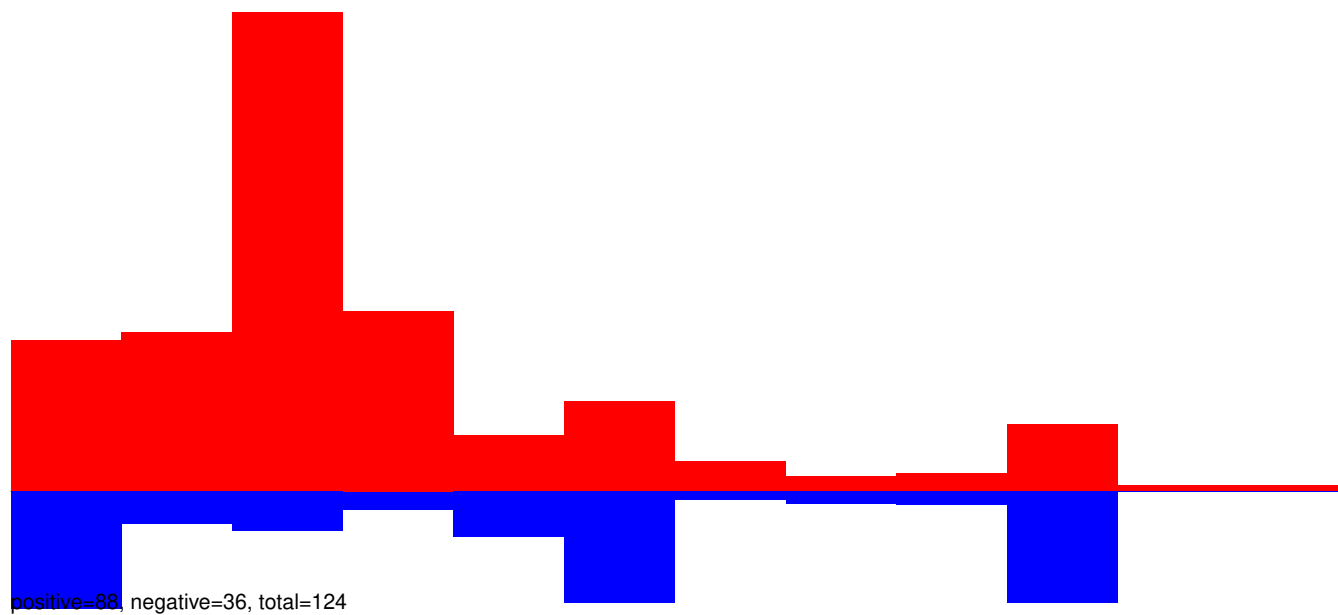
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



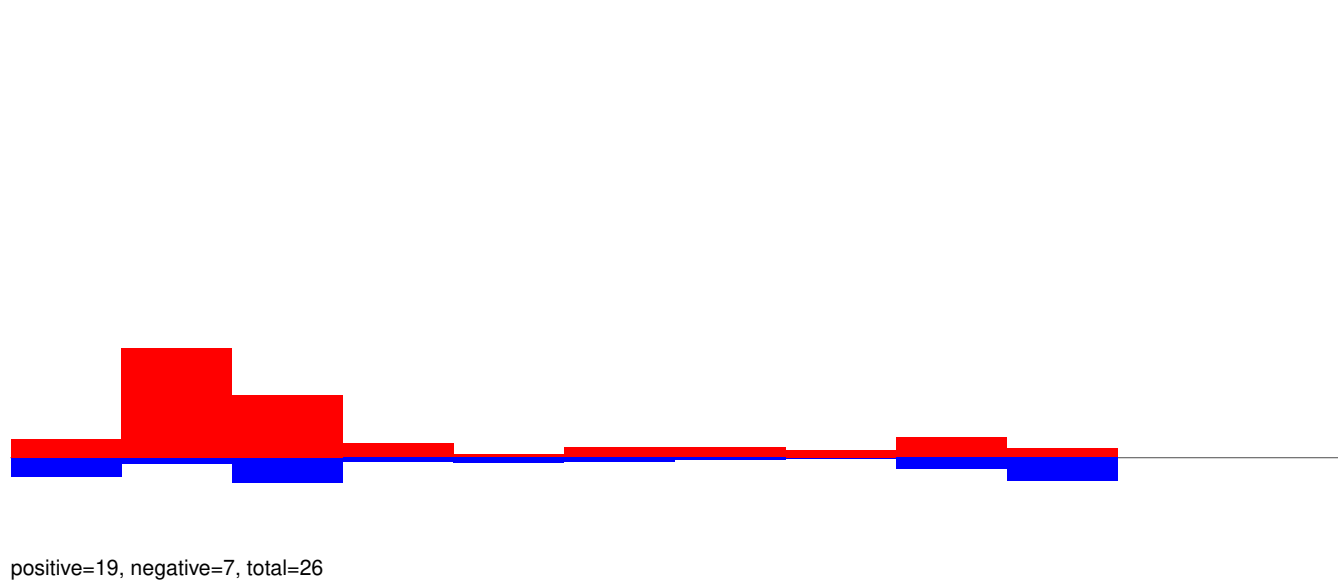
AeAeg_Whole_ZIKVdr_In2_GP.rep



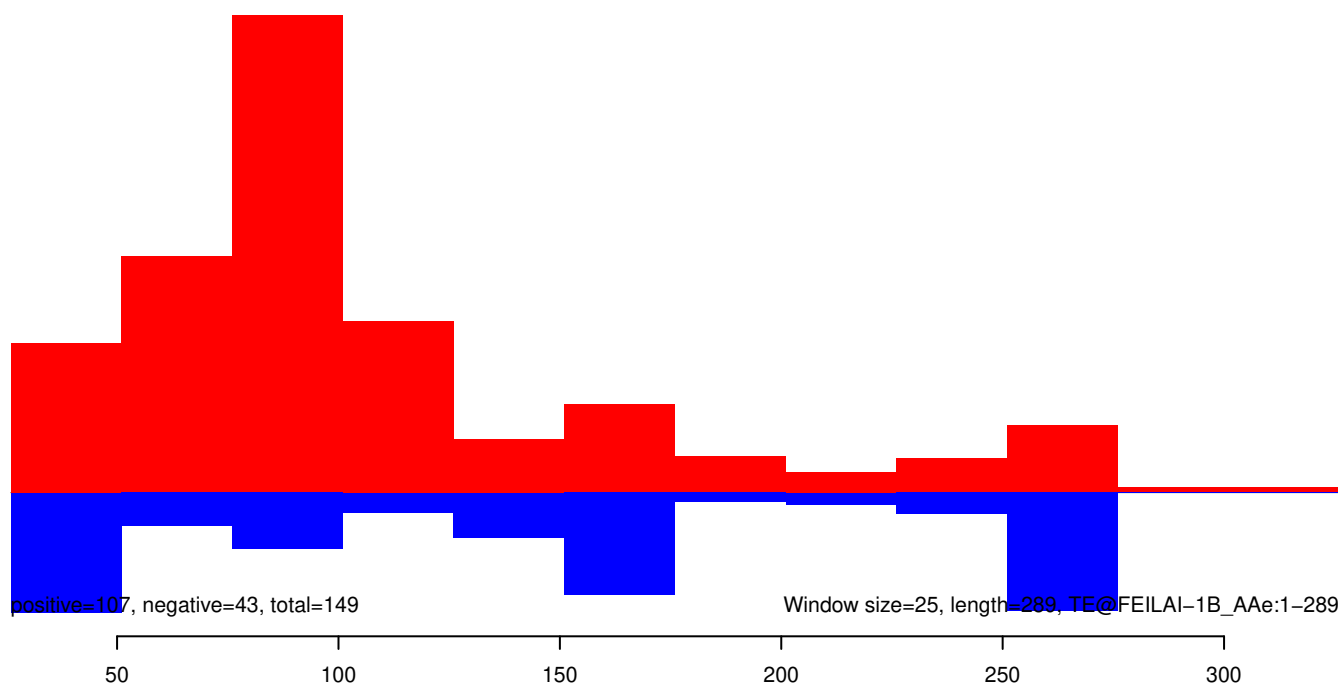
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



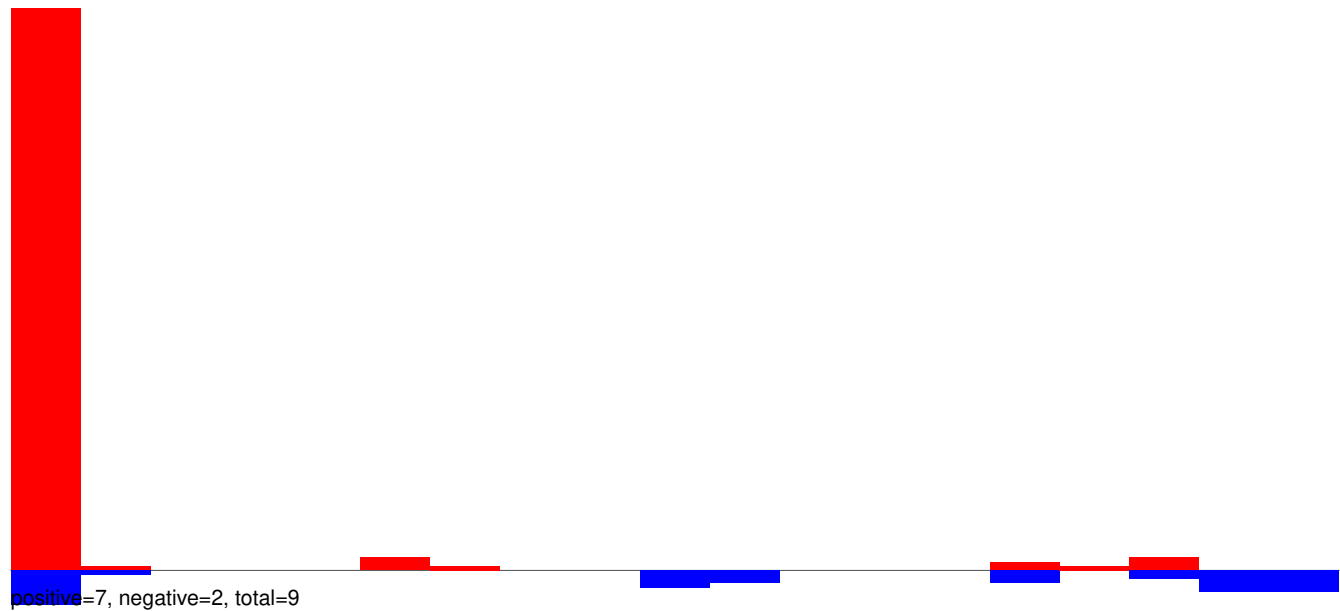
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



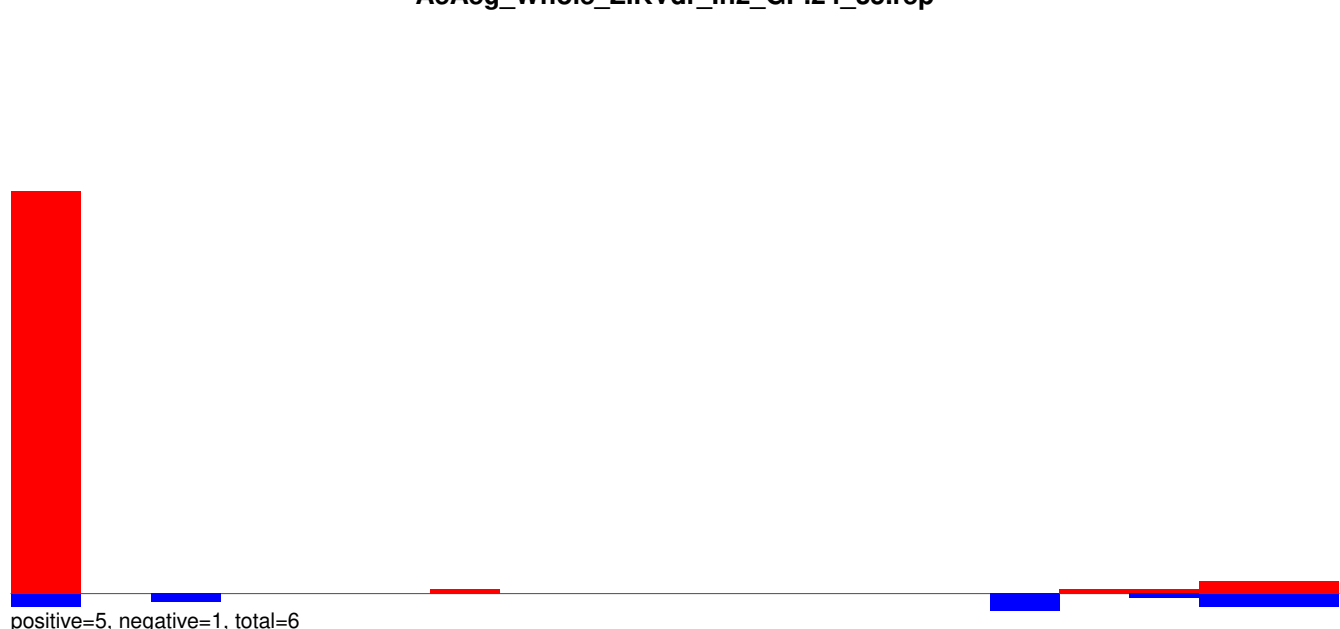
AeAeg_Whole_ZIKVdr_In2_GP.rep



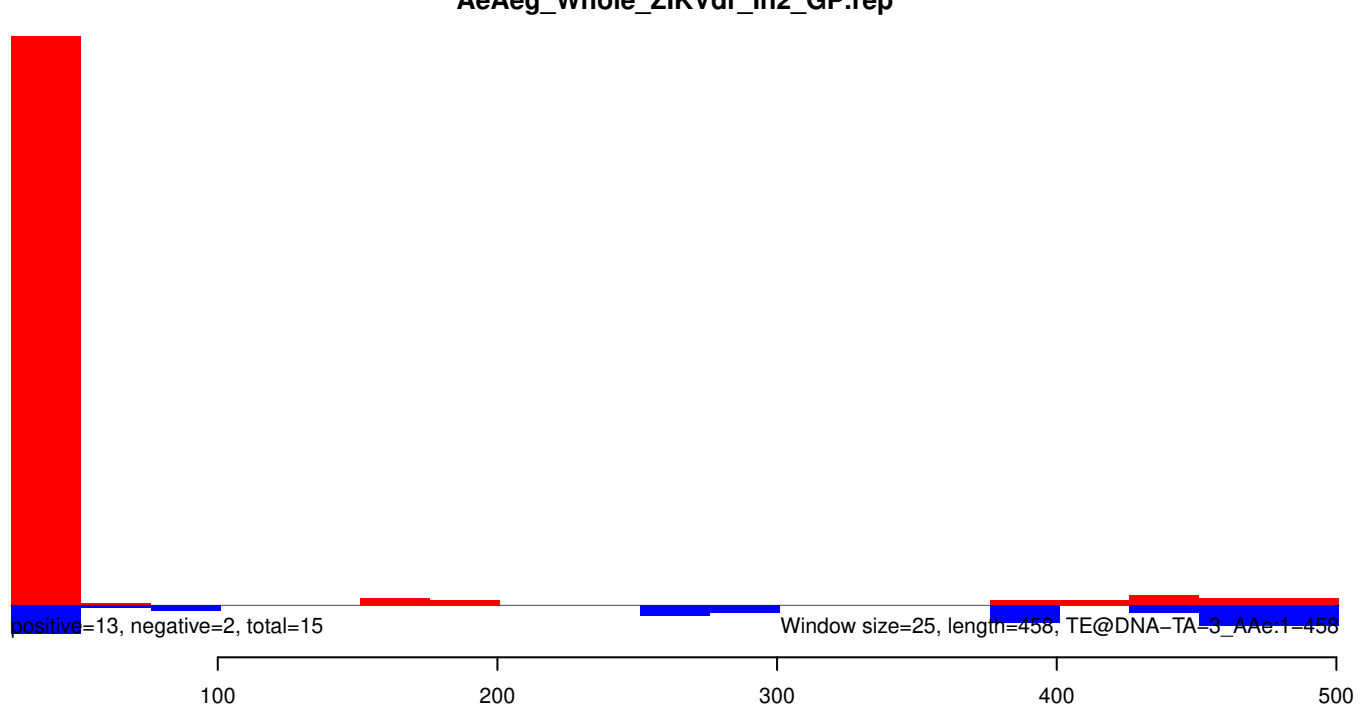
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

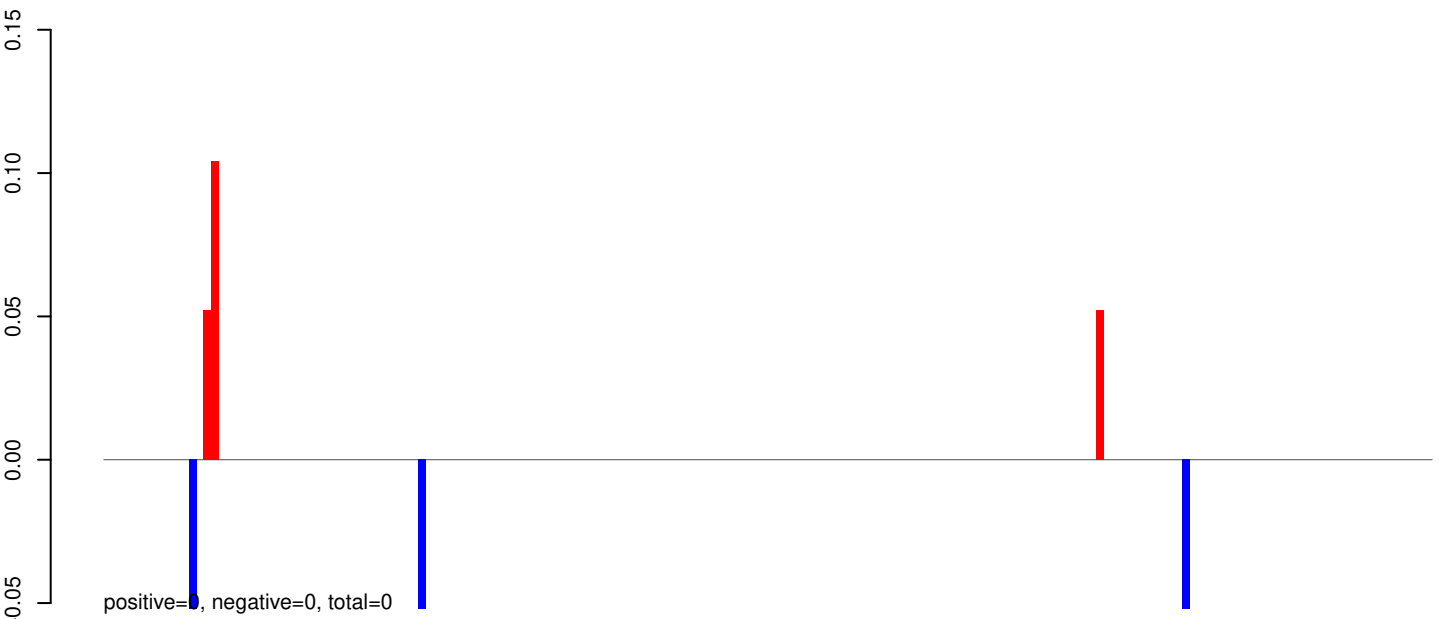


AeAeg_Whole_ZIKVdr_In2_GP.rep



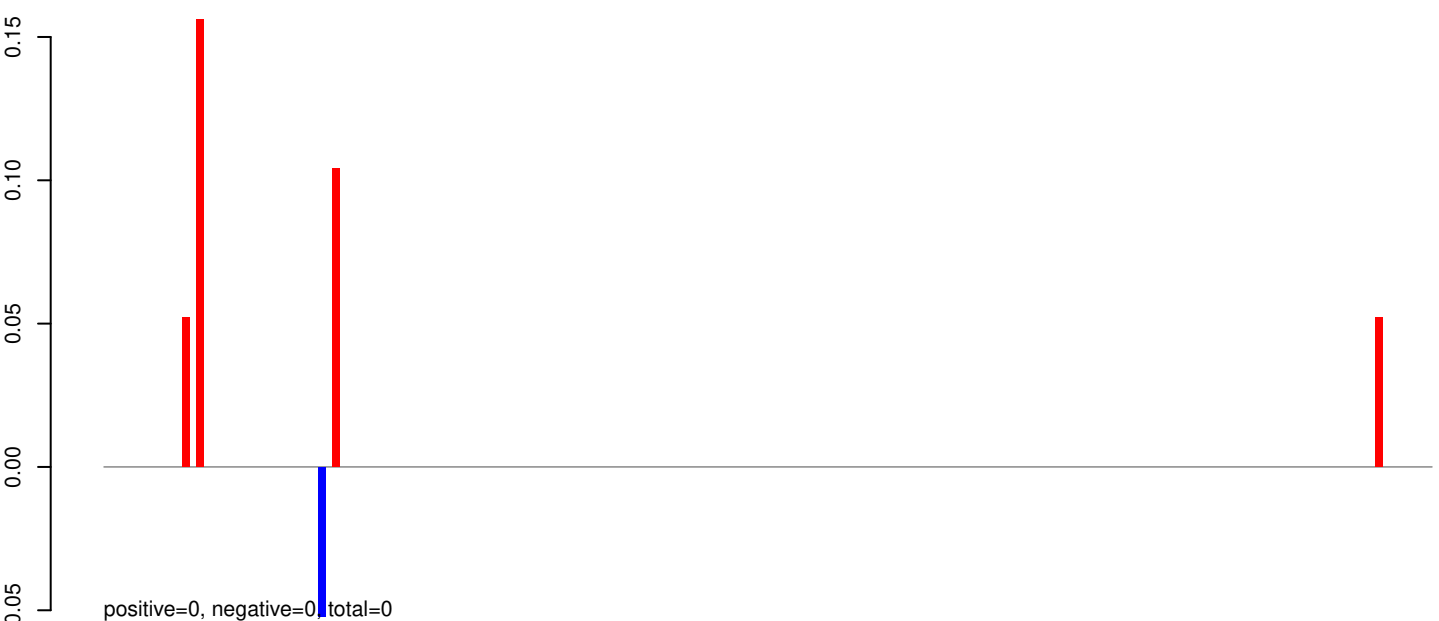
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

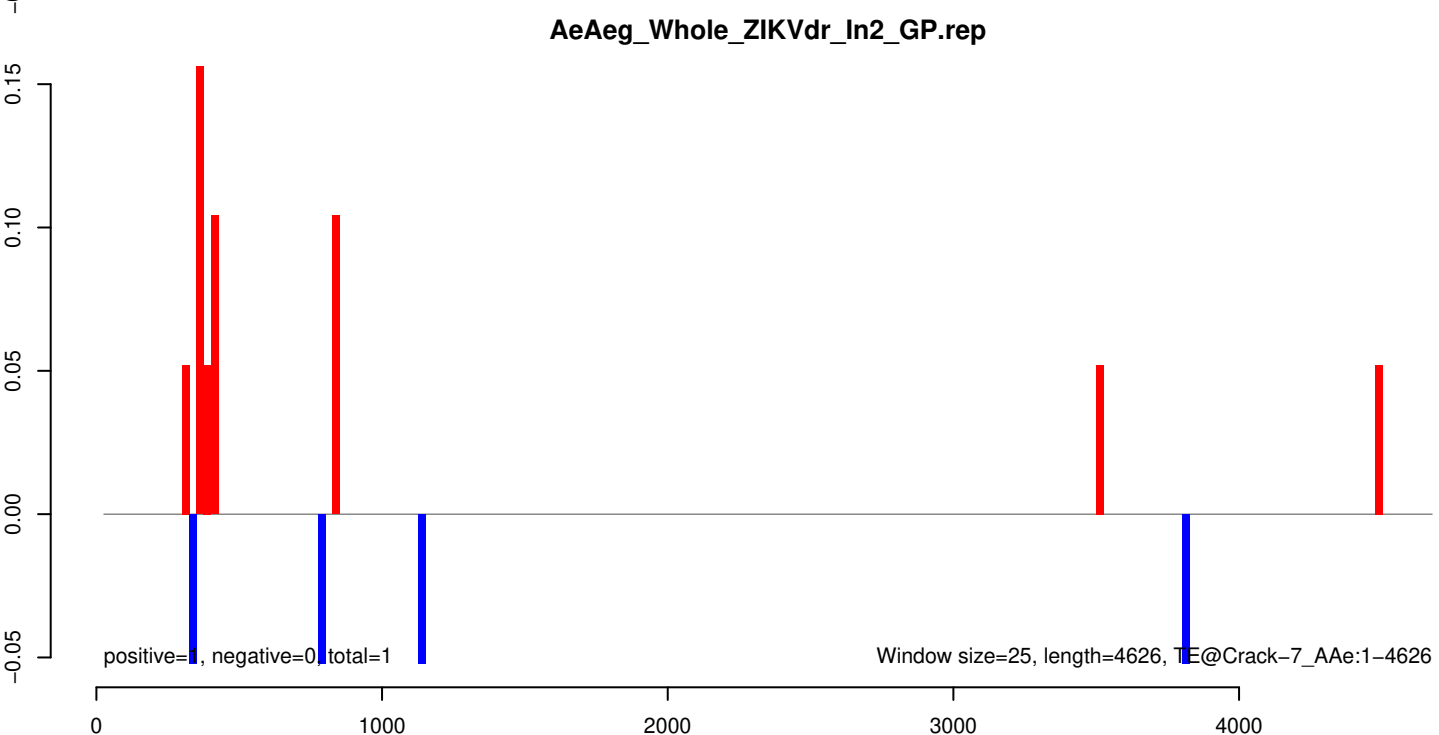
positive=0, negative=0, total=0



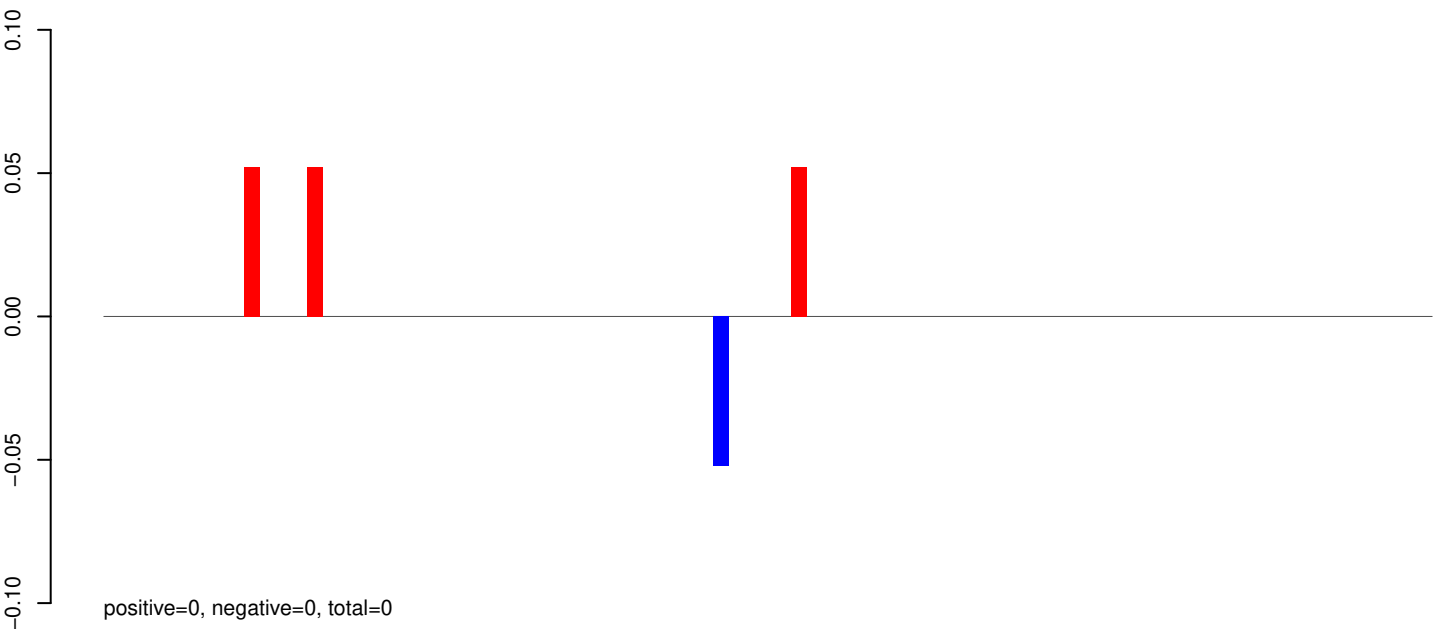
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

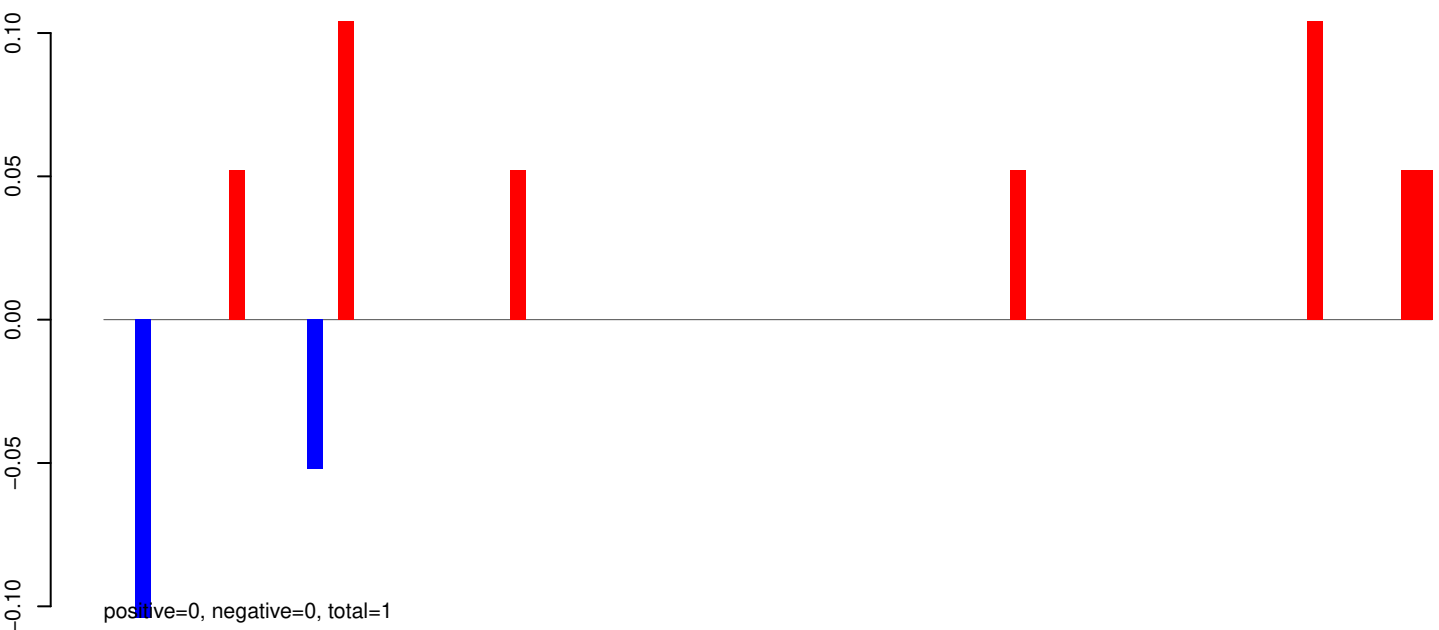
Window size=25, length=4626, TE@Crack-7_AAe:1-4626



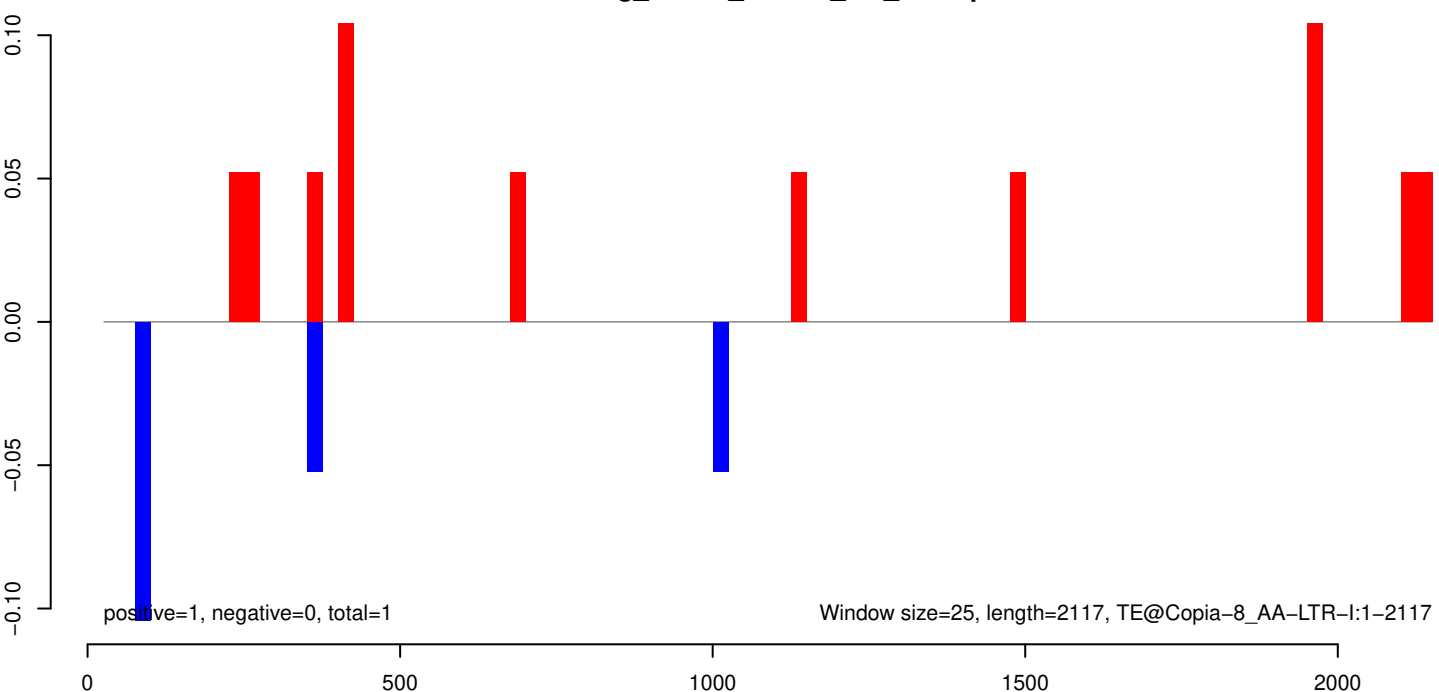
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



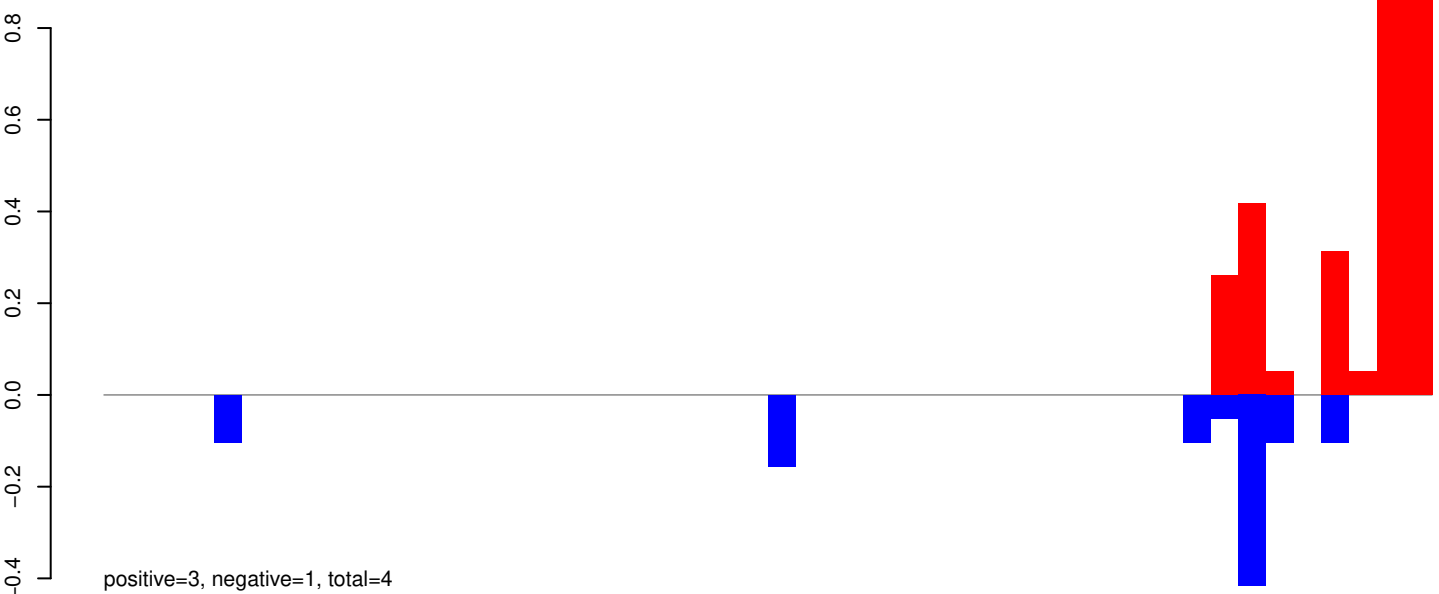
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



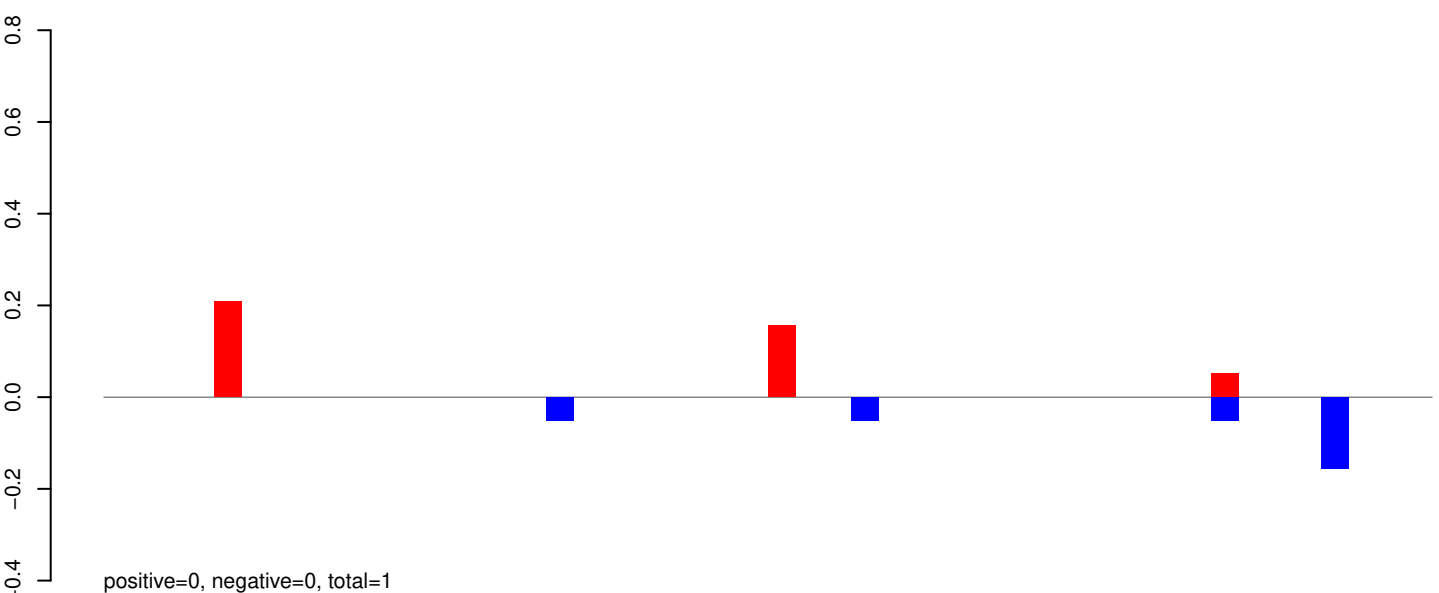
AeAeg_Whole_ZIKVdr_In2_GP.rep



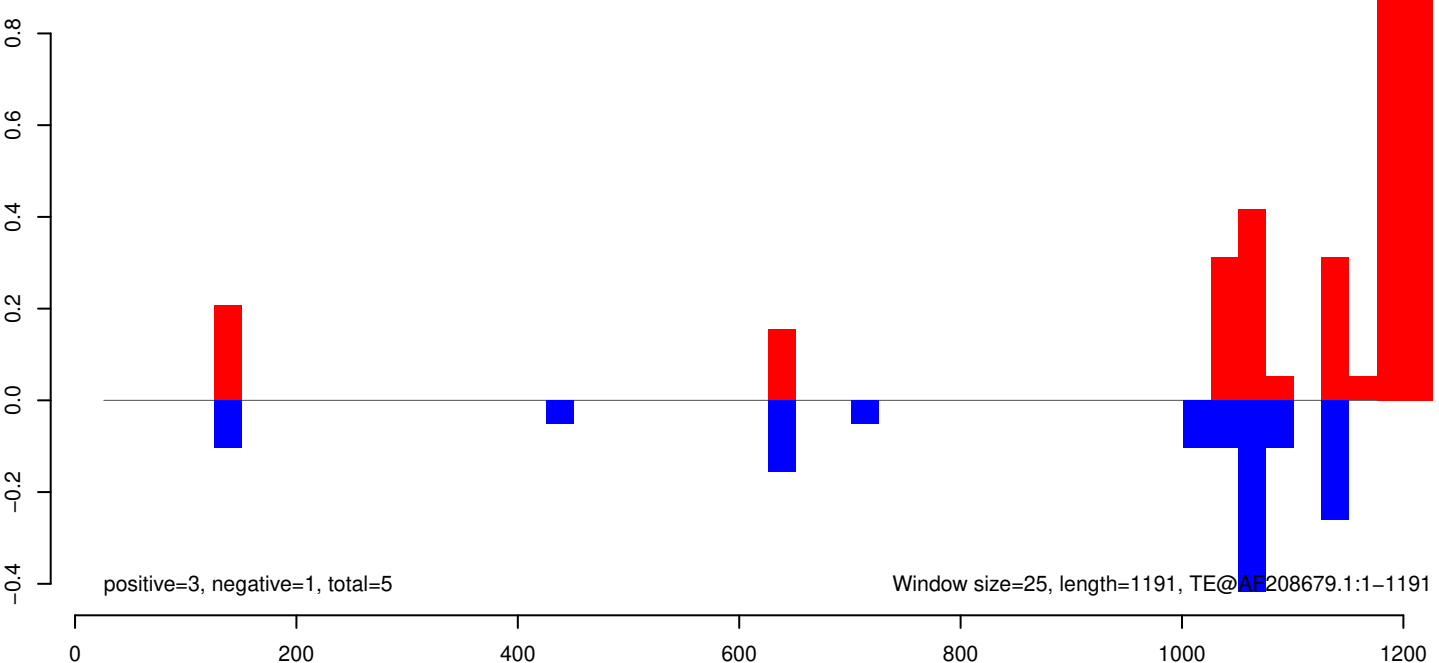
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

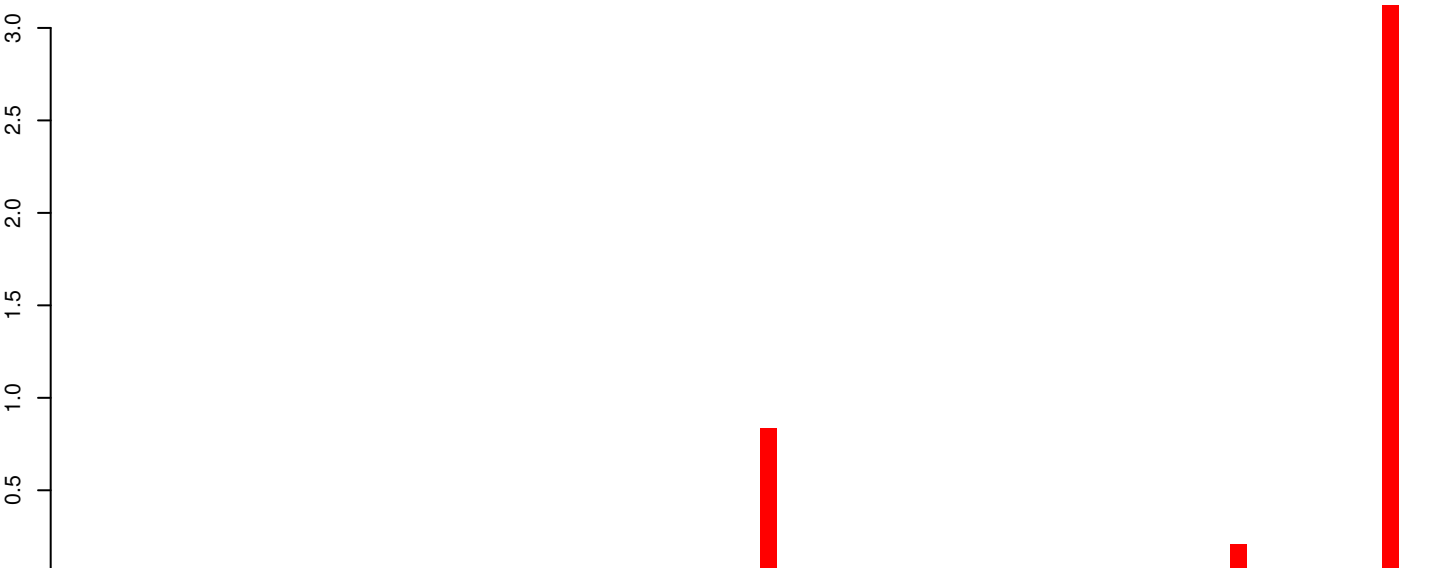


AeAeg_Whole_ZIKVdr_In2_GP.rep



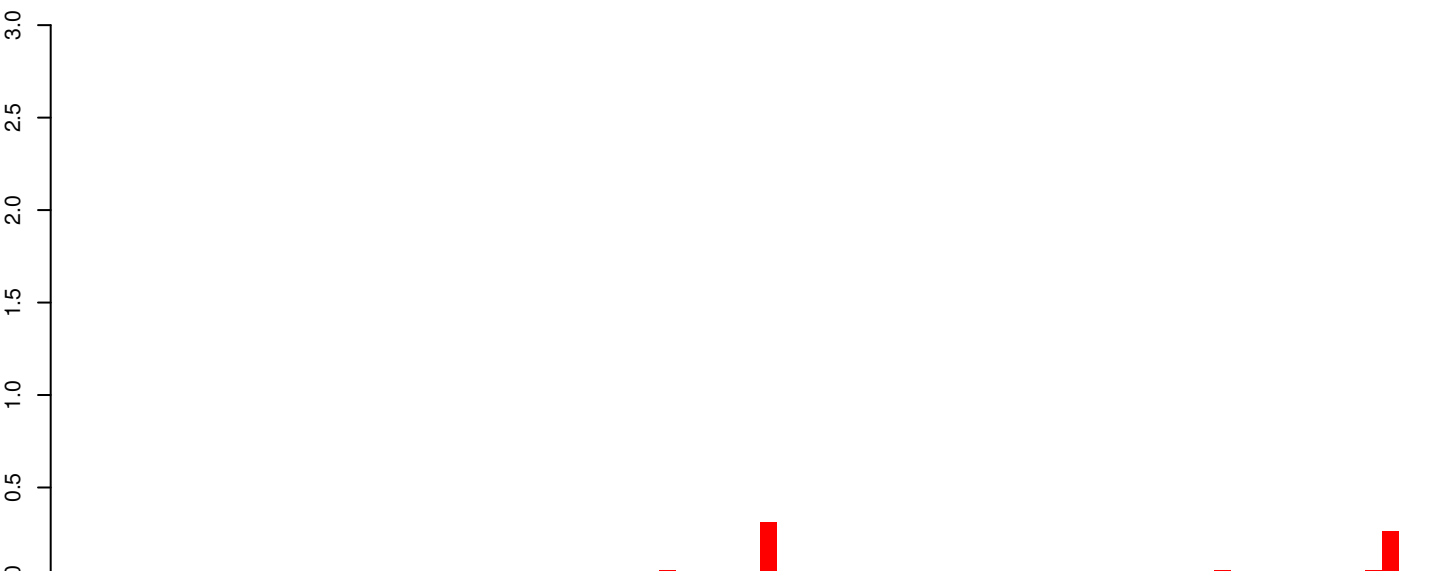
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=4, negative=0, total=4



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

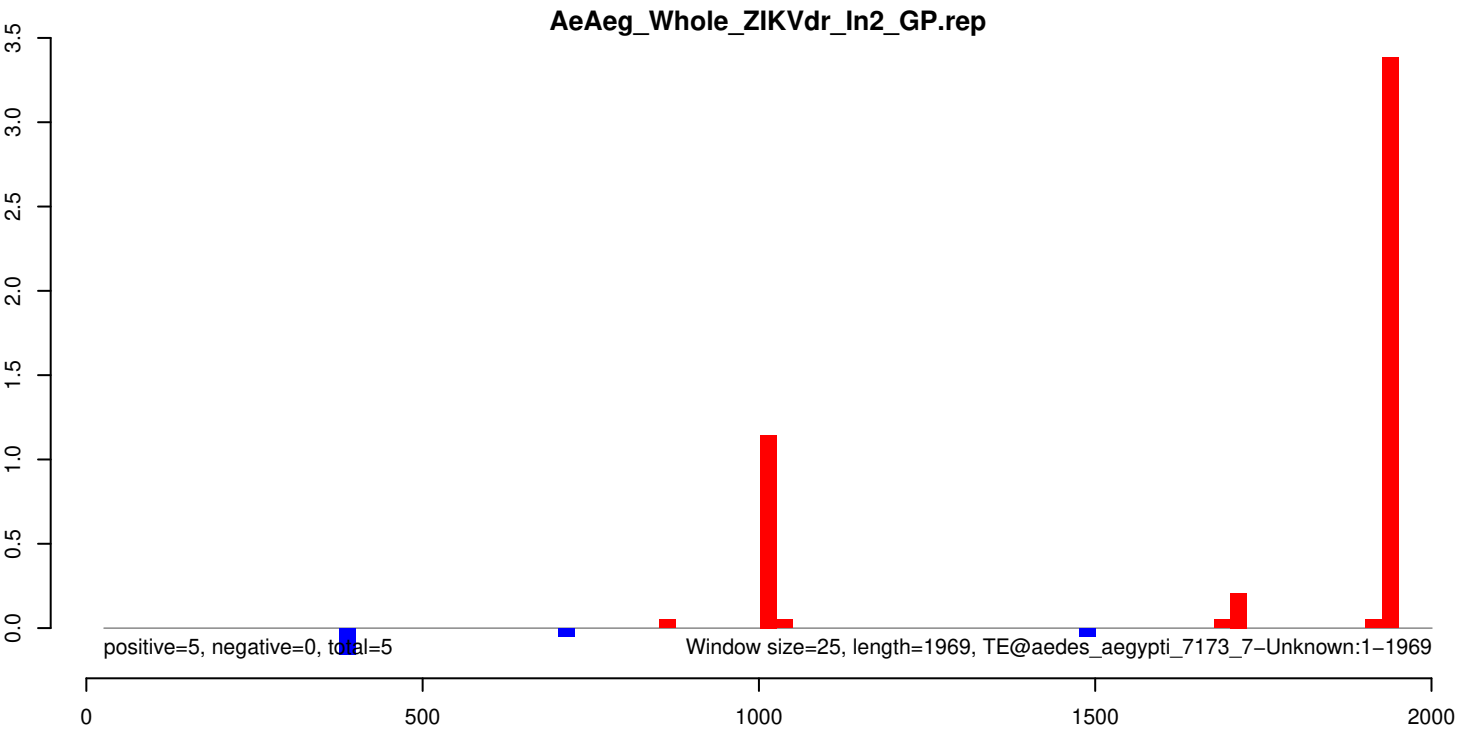
positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.rep

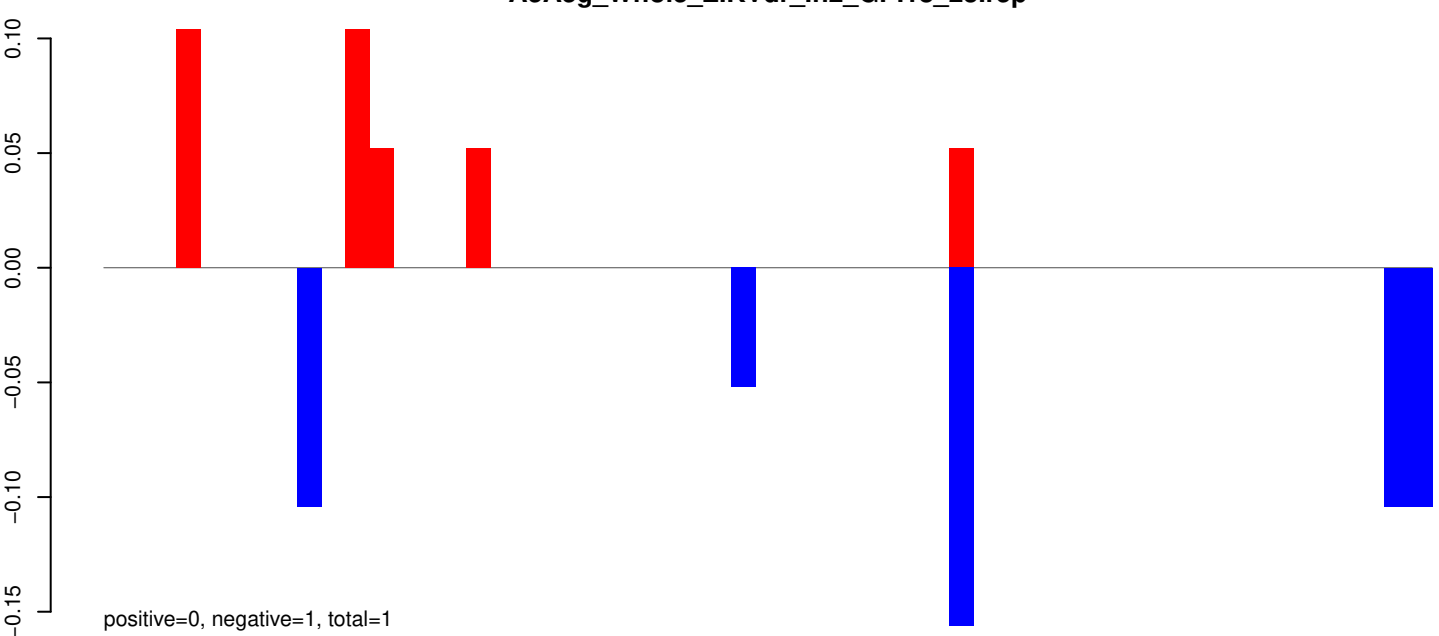
positive=5, negative=0, total=5

Window size=25, length=1969, TE@aedes_aegypti_7173_7-Unknown:1-1969



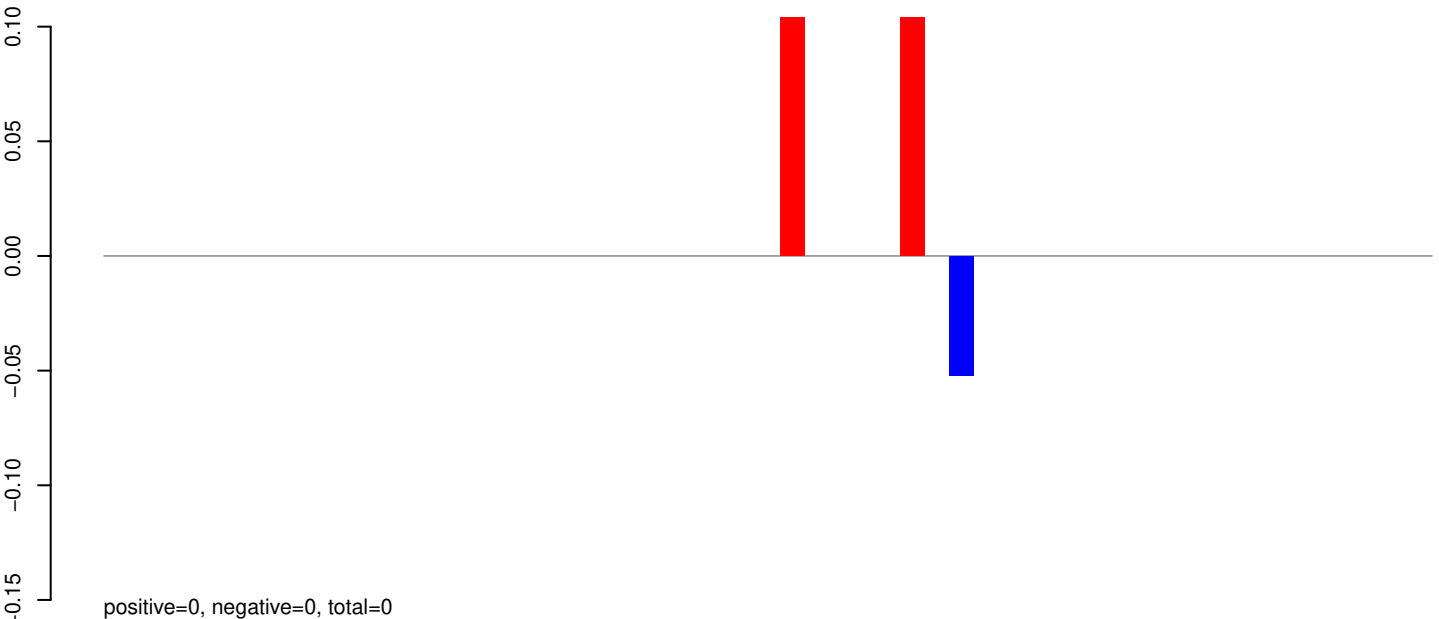
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=1, total=1



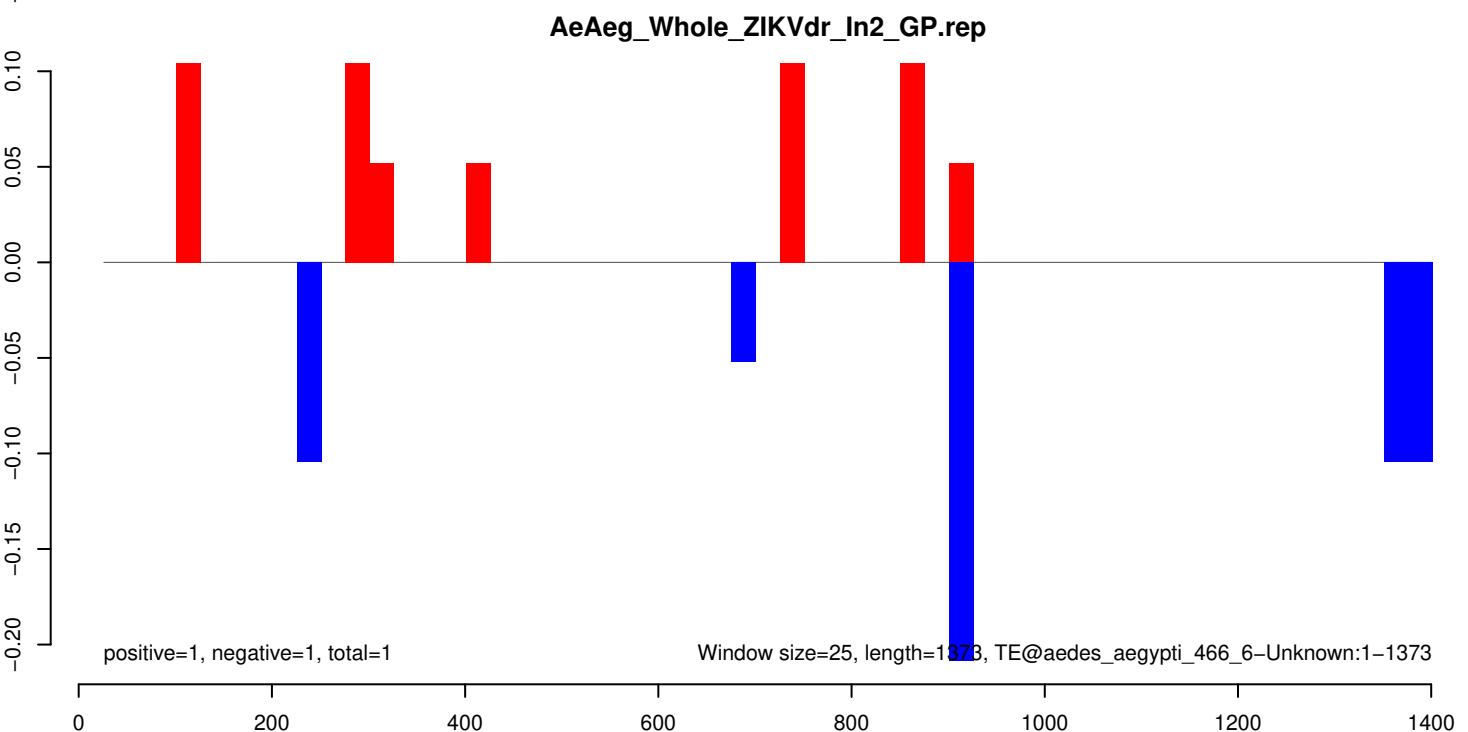
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

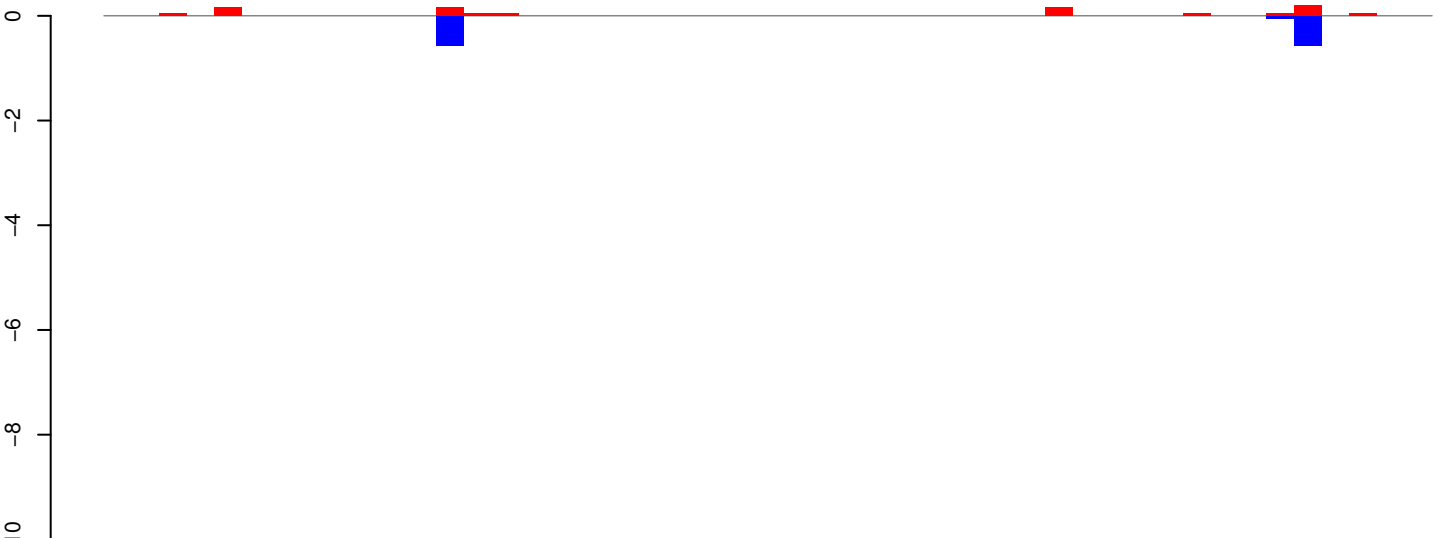


AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=1

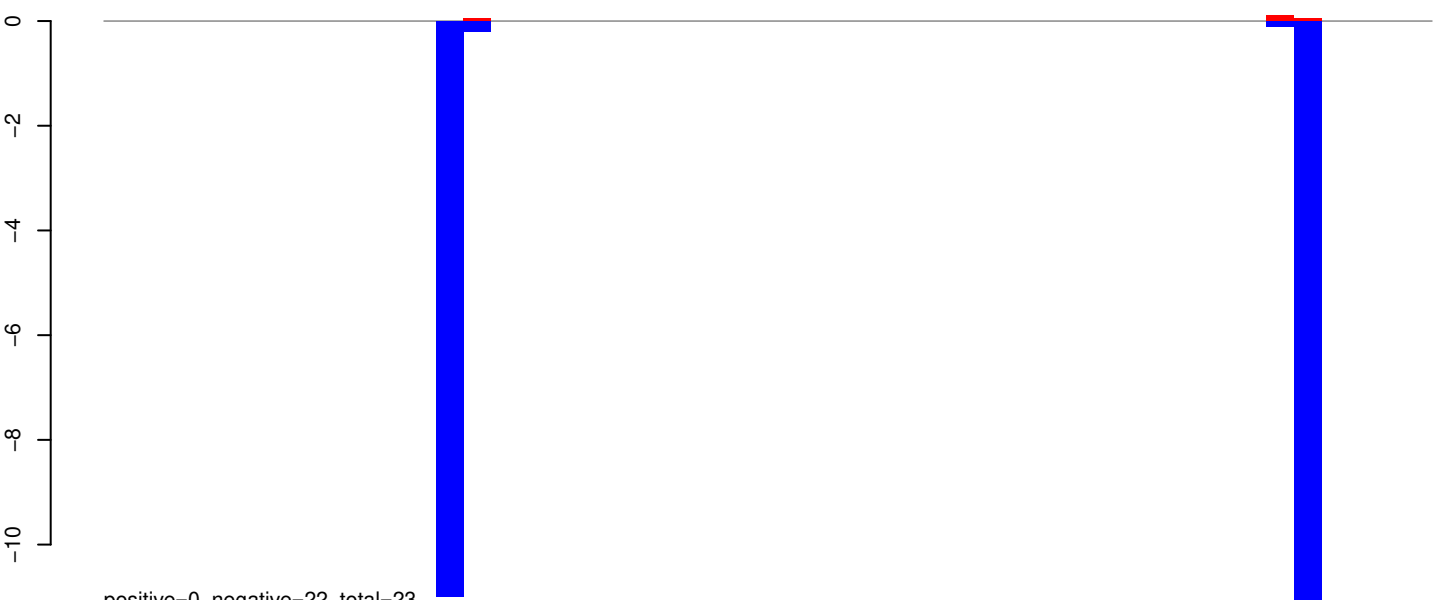


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



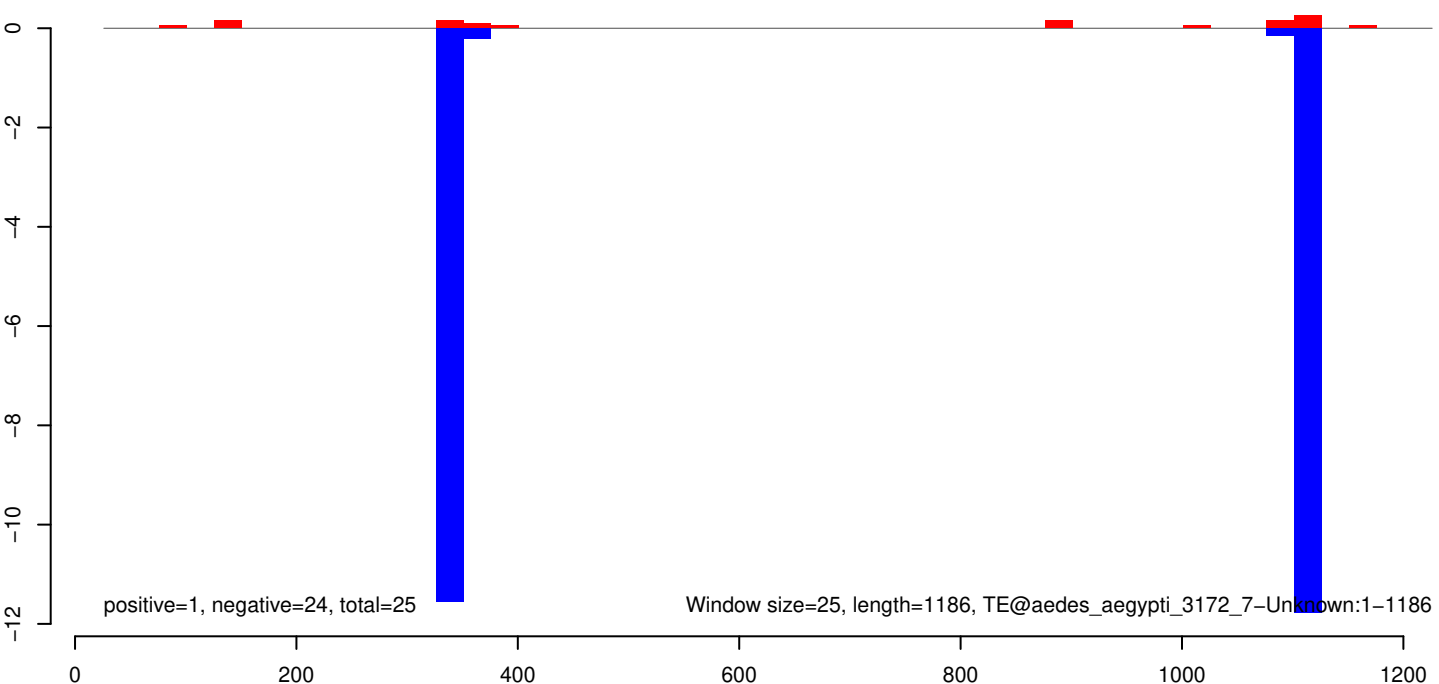
positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=22, total=23

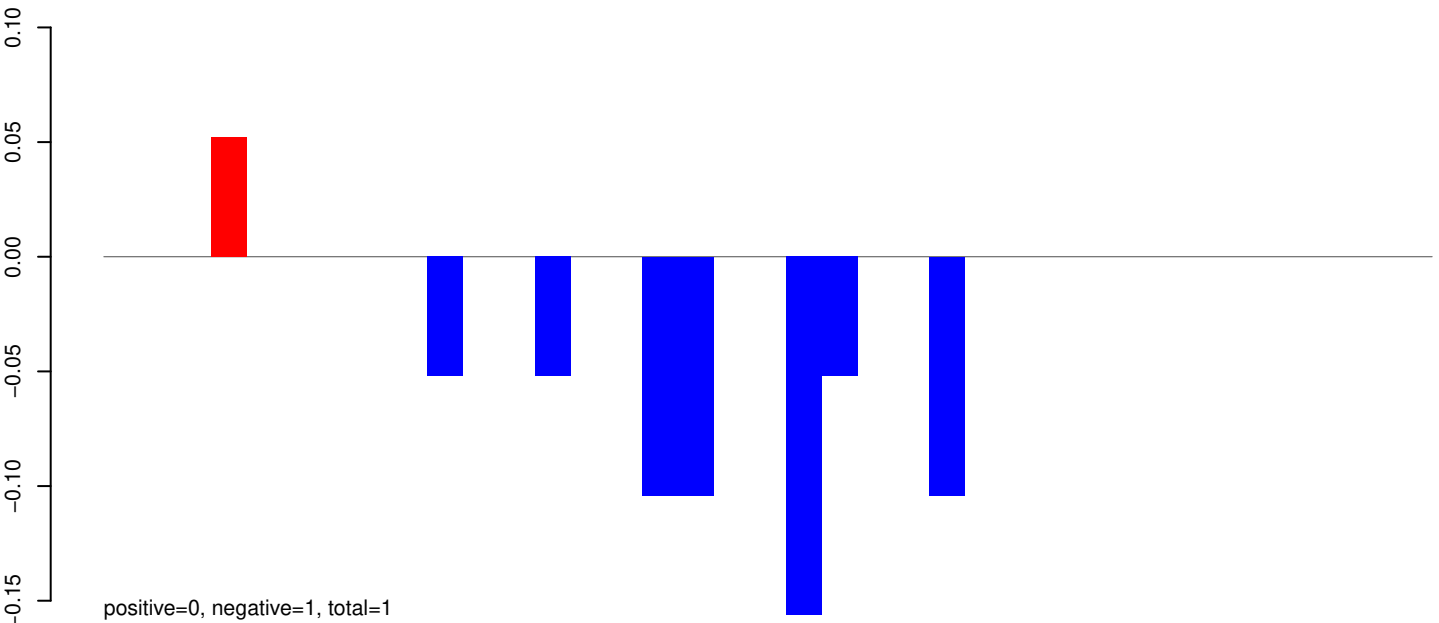
AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=1, negative=24, total=25

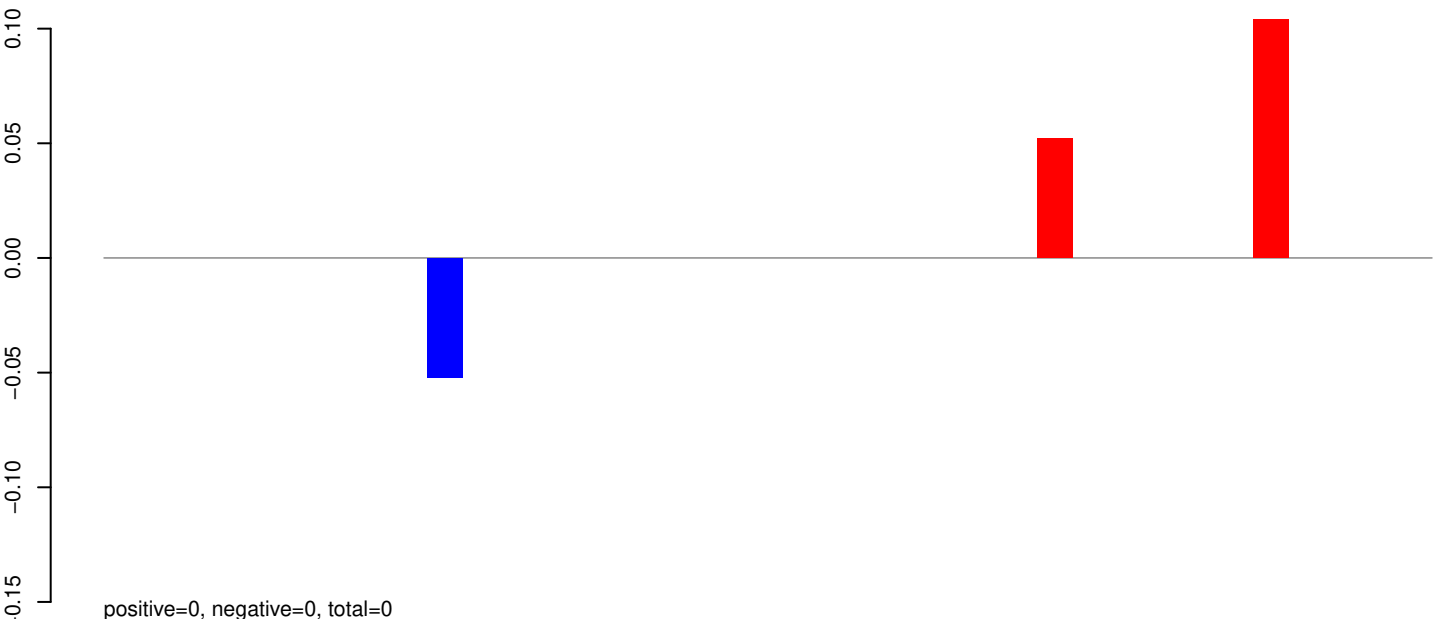
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

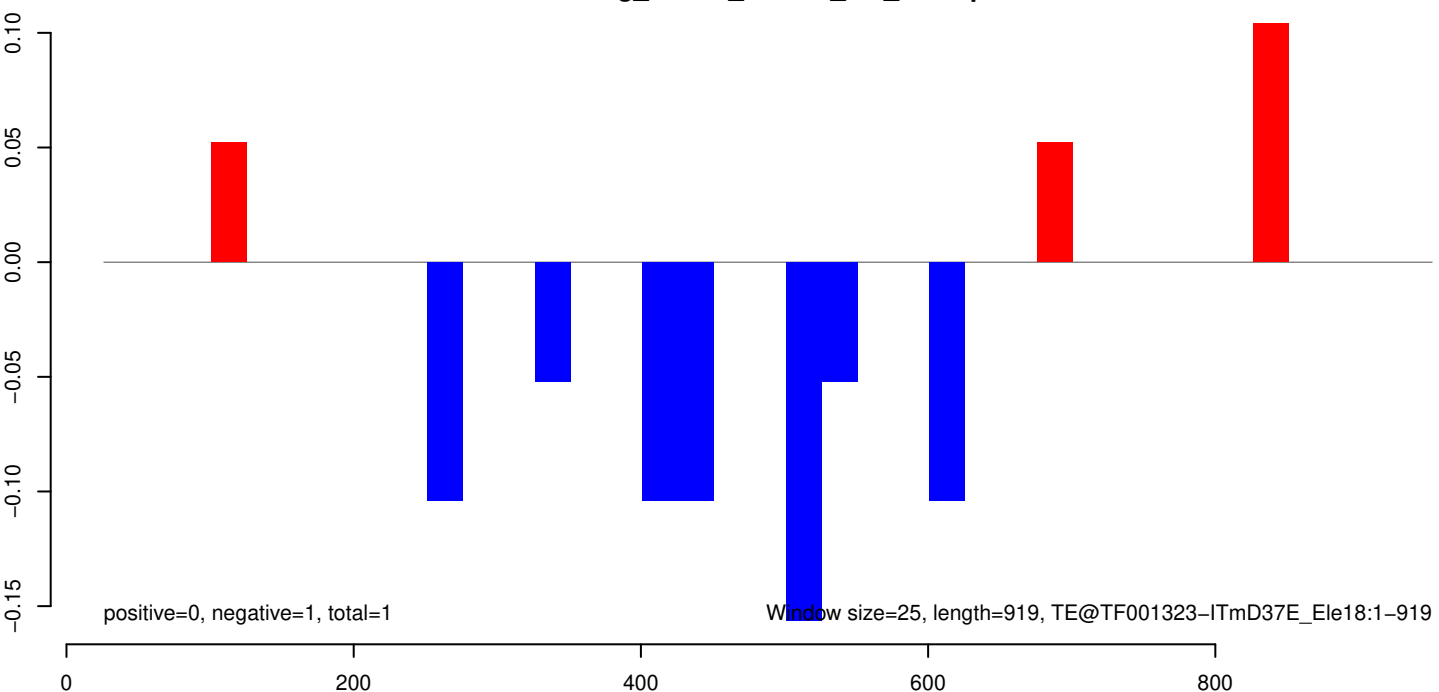
positive=0, negative=0, total=0



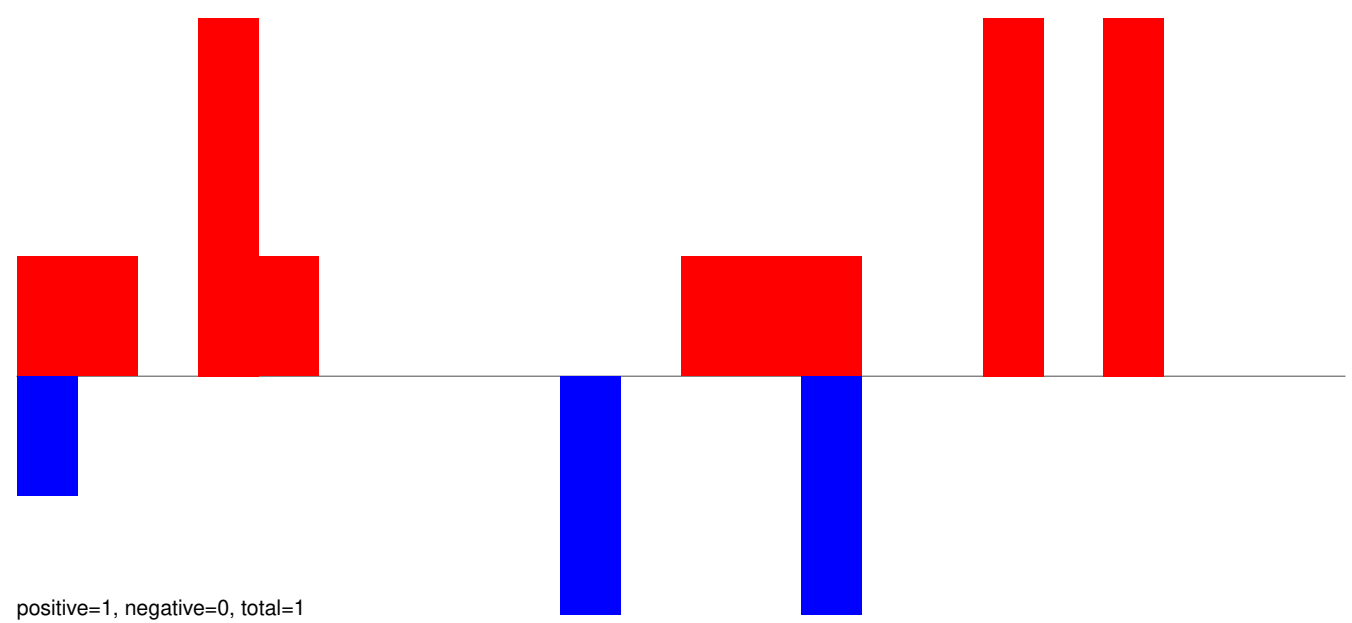
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=1, total=1

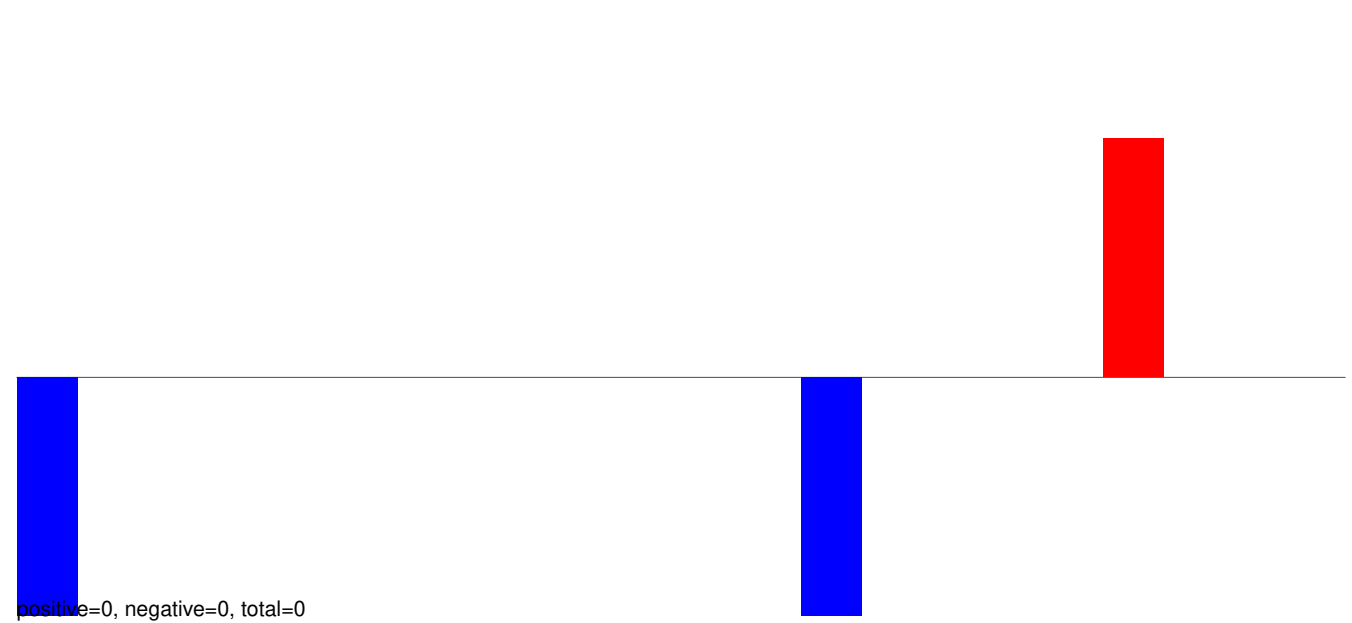
Window size=25, length=919, TE@TF001323-ITmD37E_Ele18:1–919



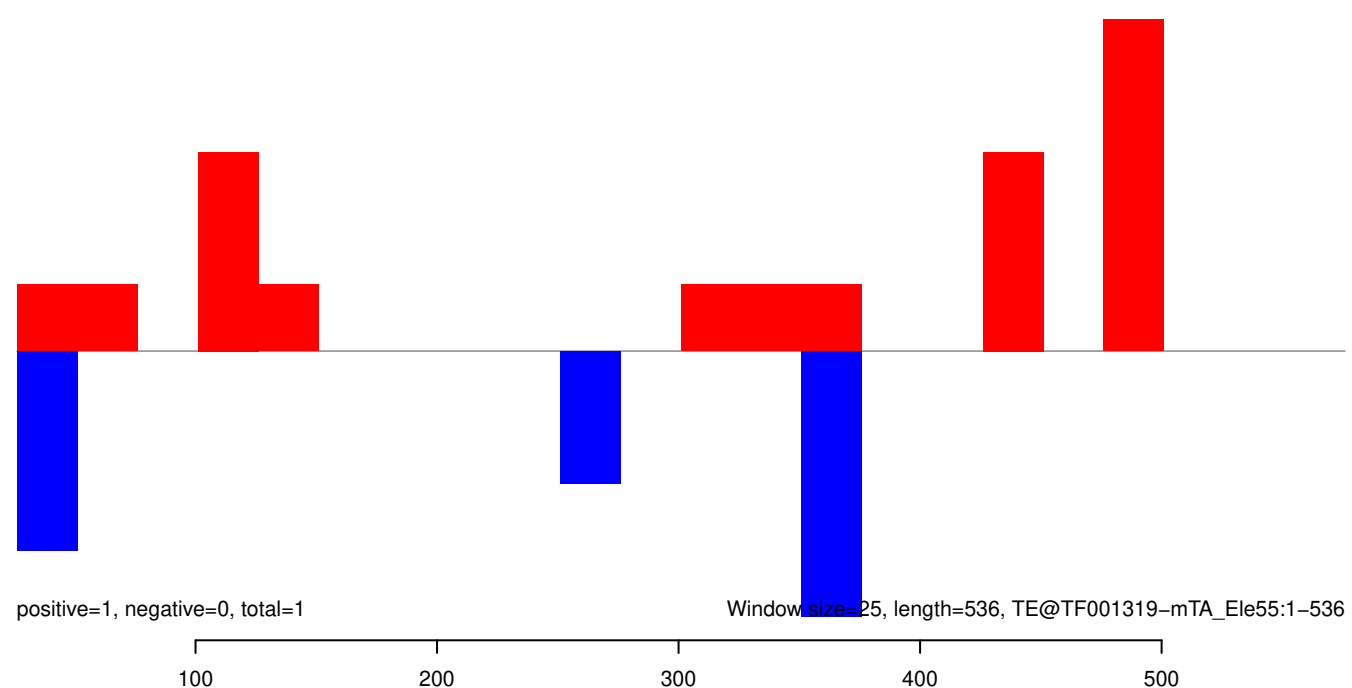
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



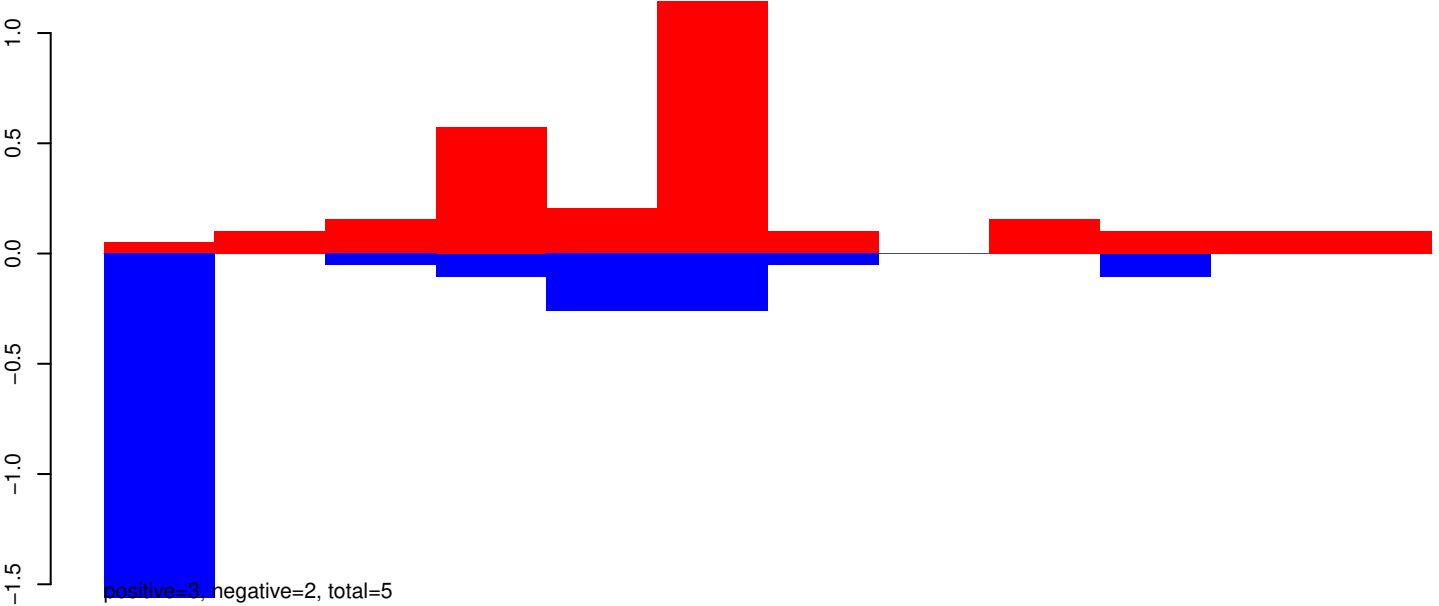
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



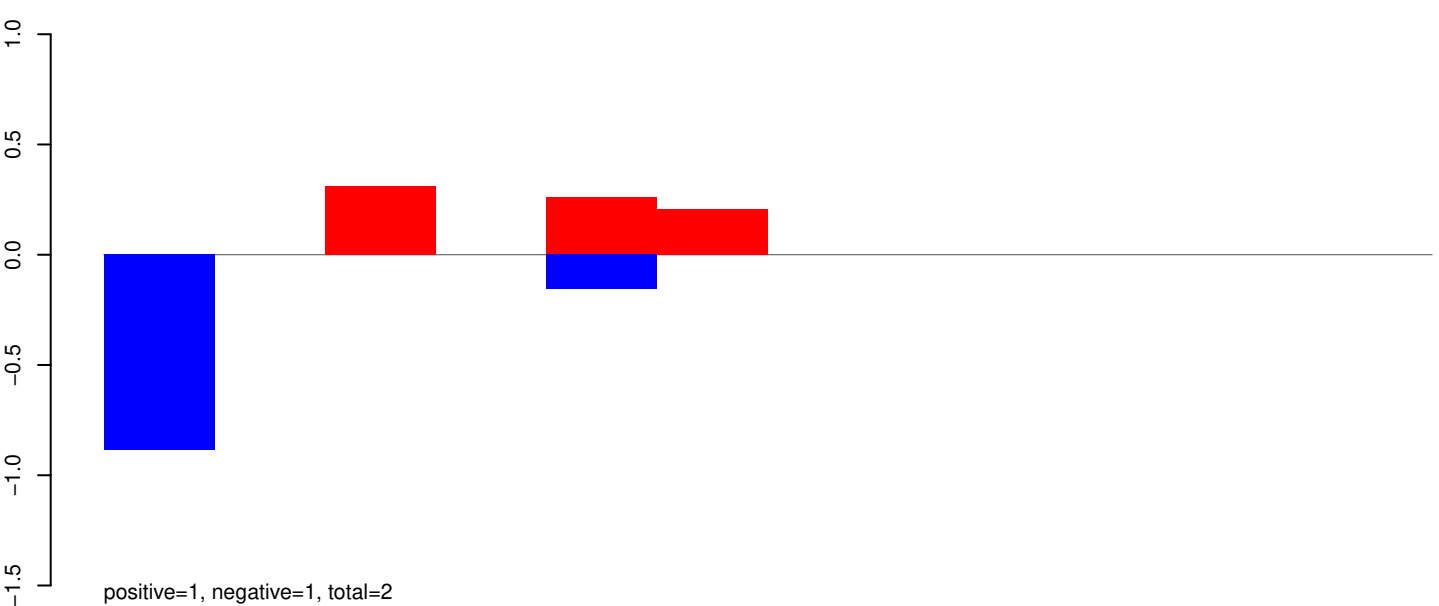
AeAeg_Whole_ZIKVdr_In2_GP.rep



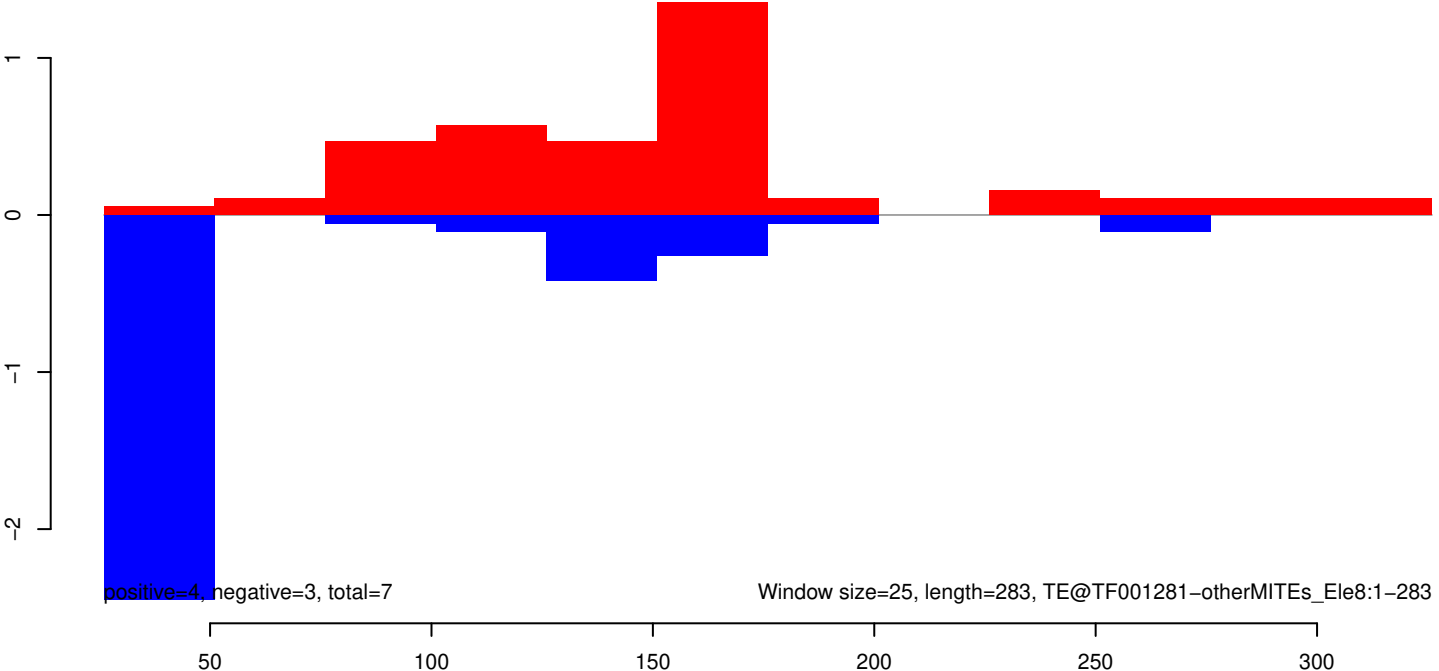
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

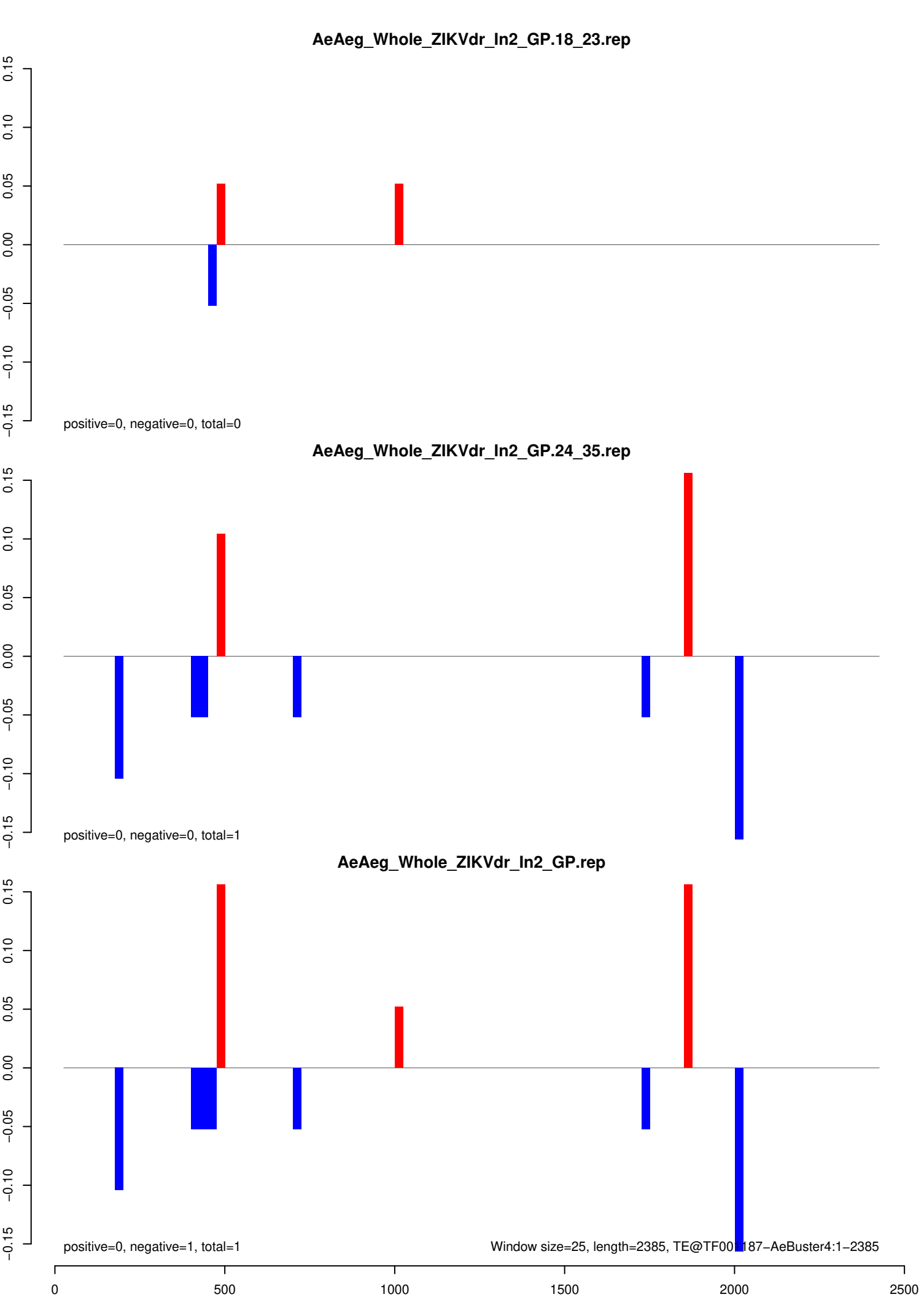
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=1

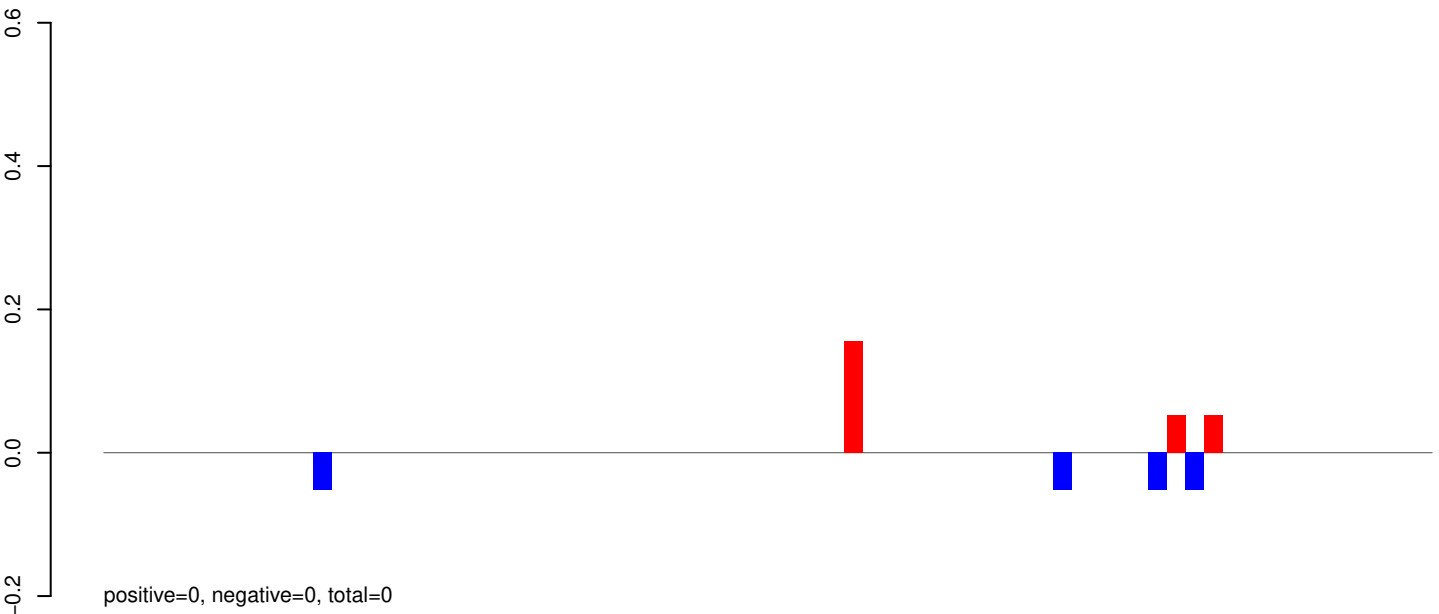
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=1, total=1

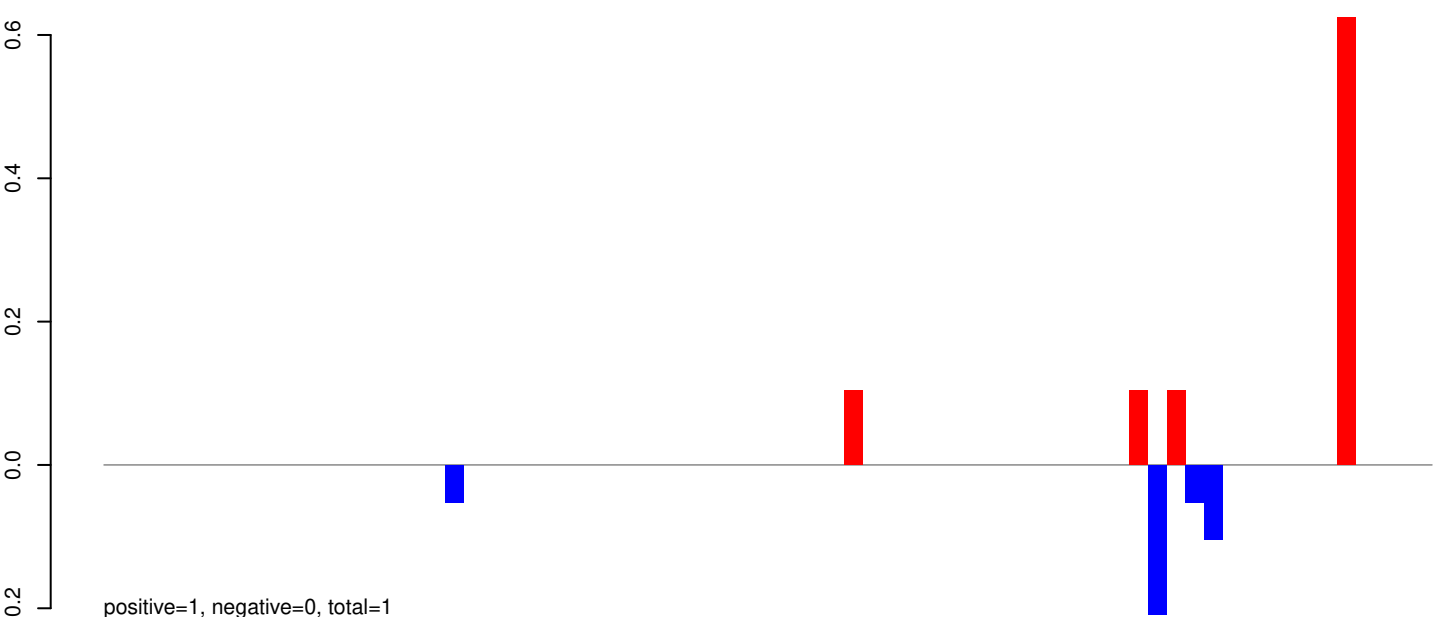
Window size=25, length=2385, TE@TF00187-AeBuster4:1-2385



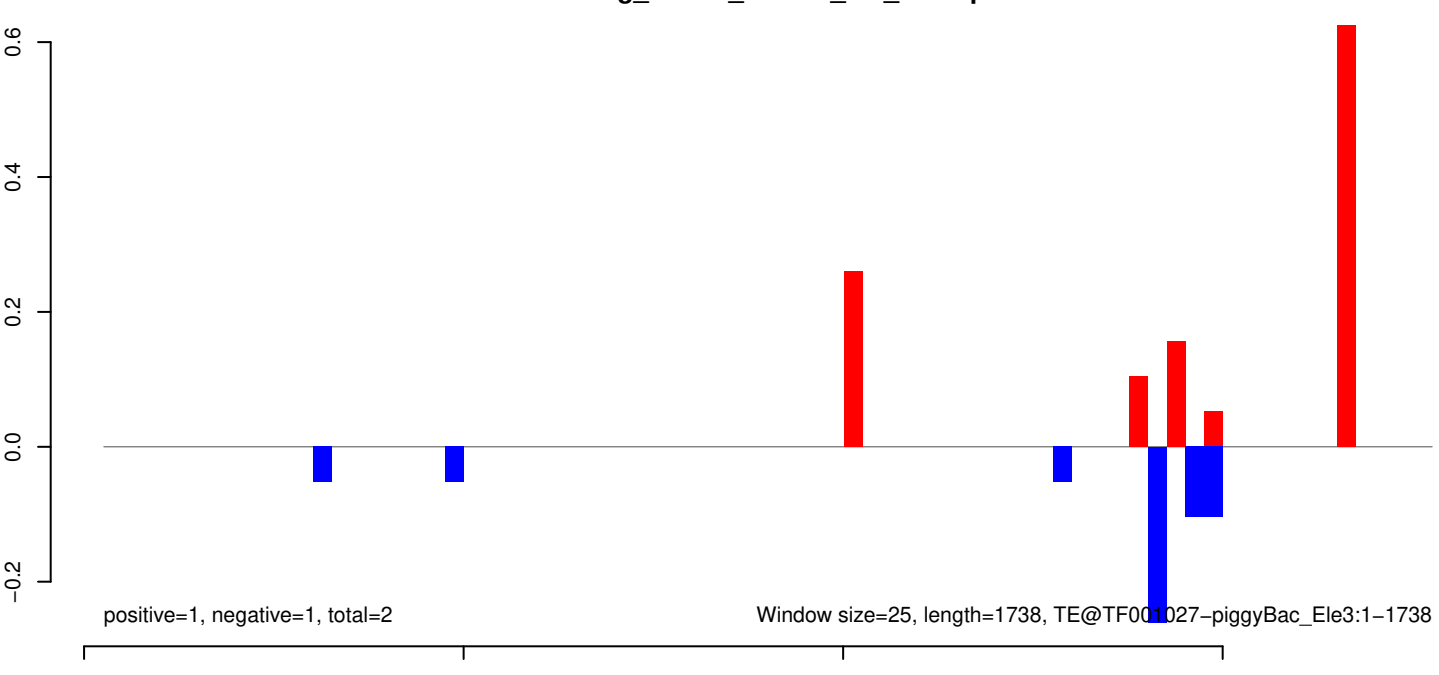
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



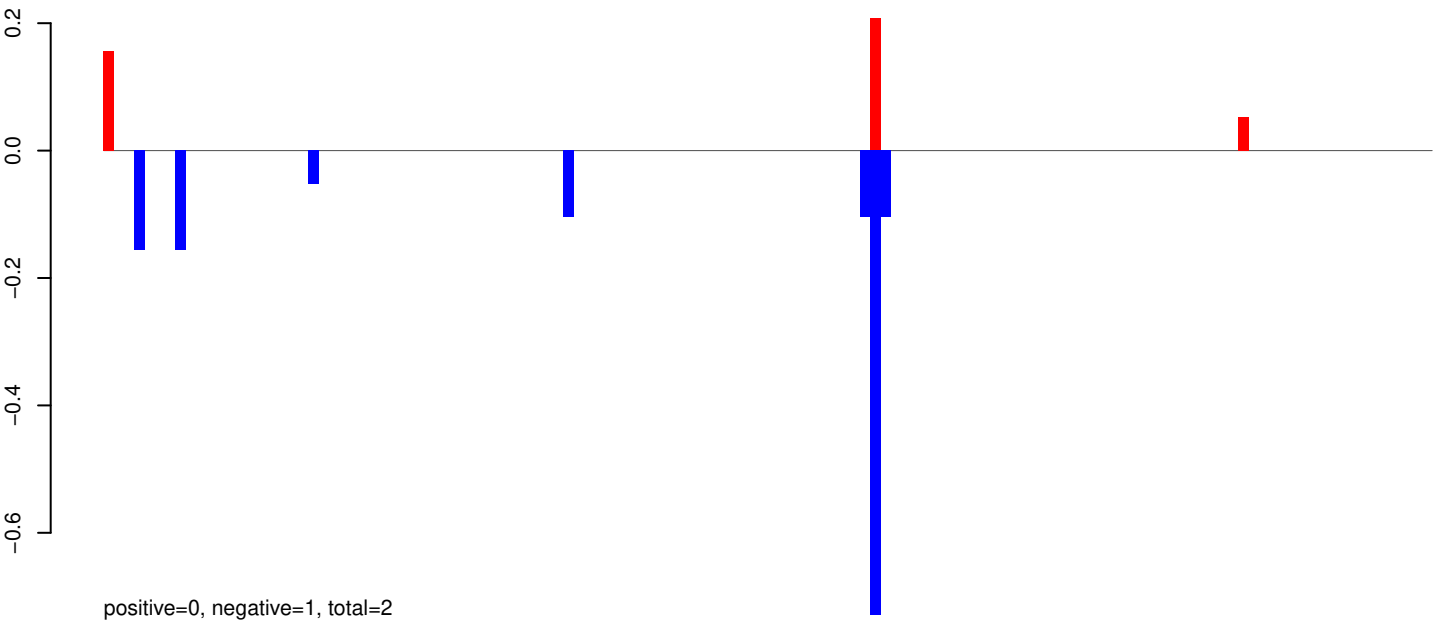
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



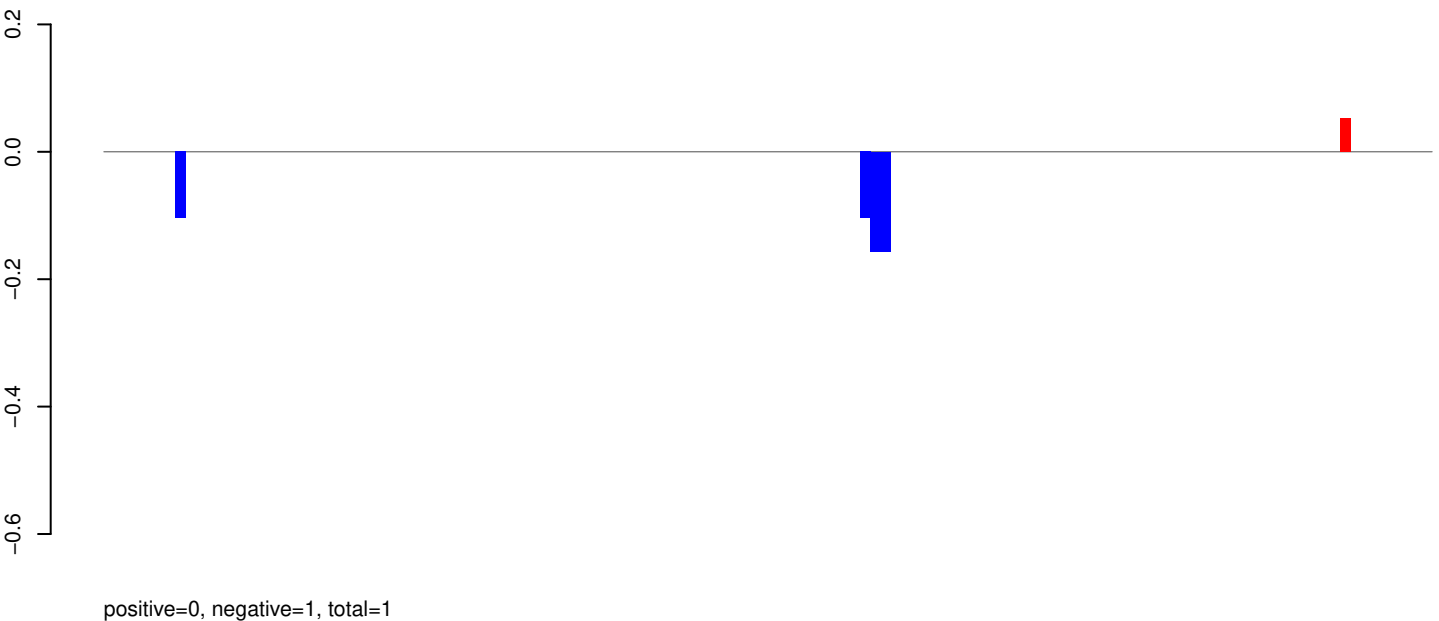
AeAeg_Whole_ZIKVdr_In2_GP.rep



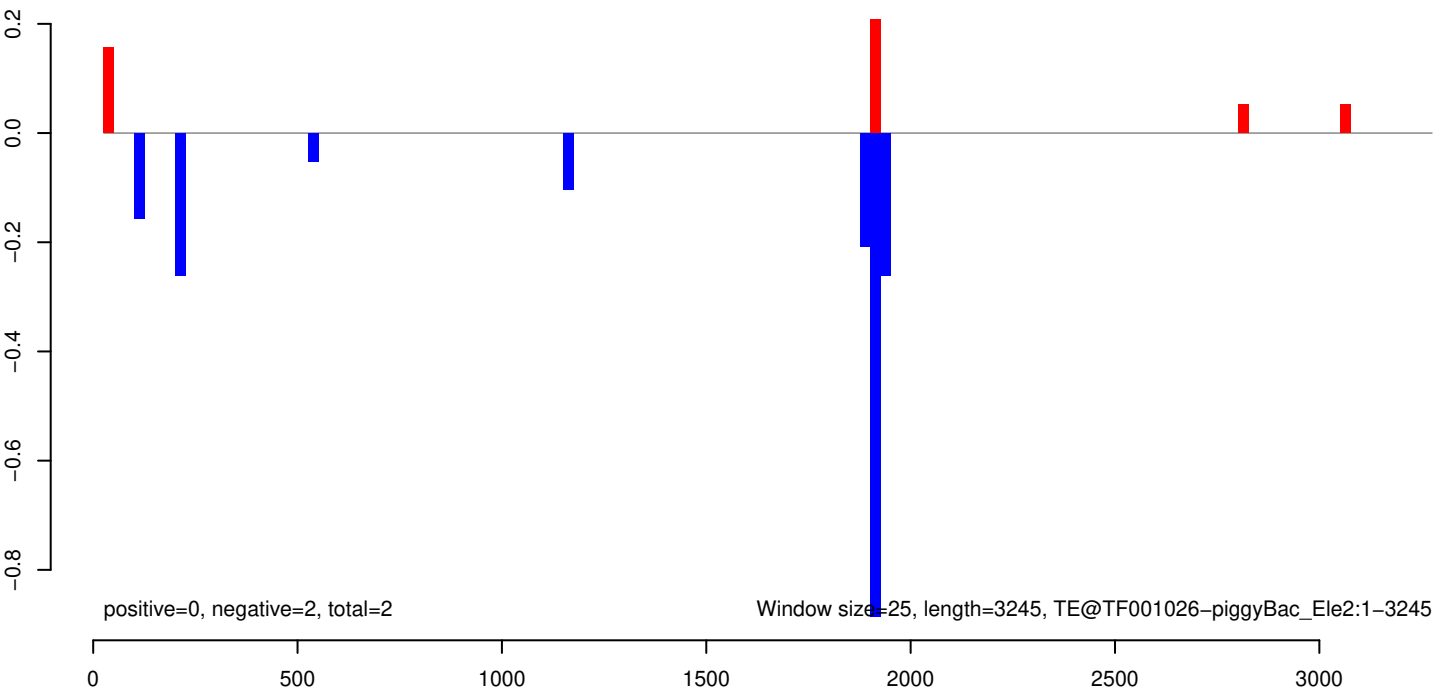
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



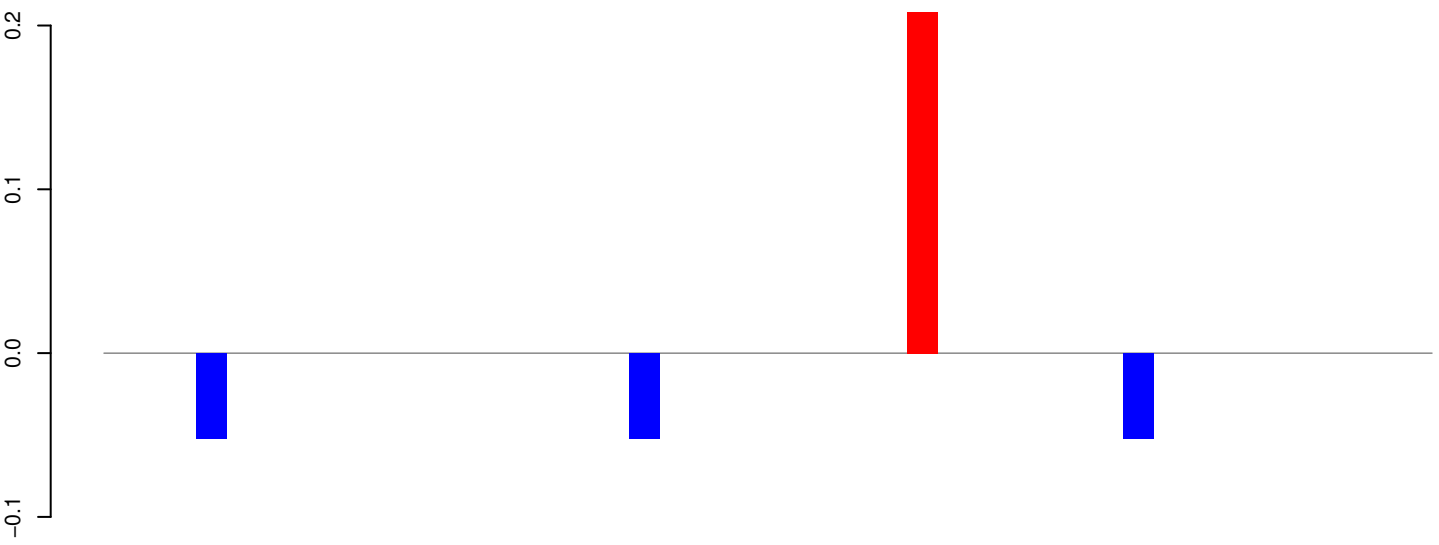
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

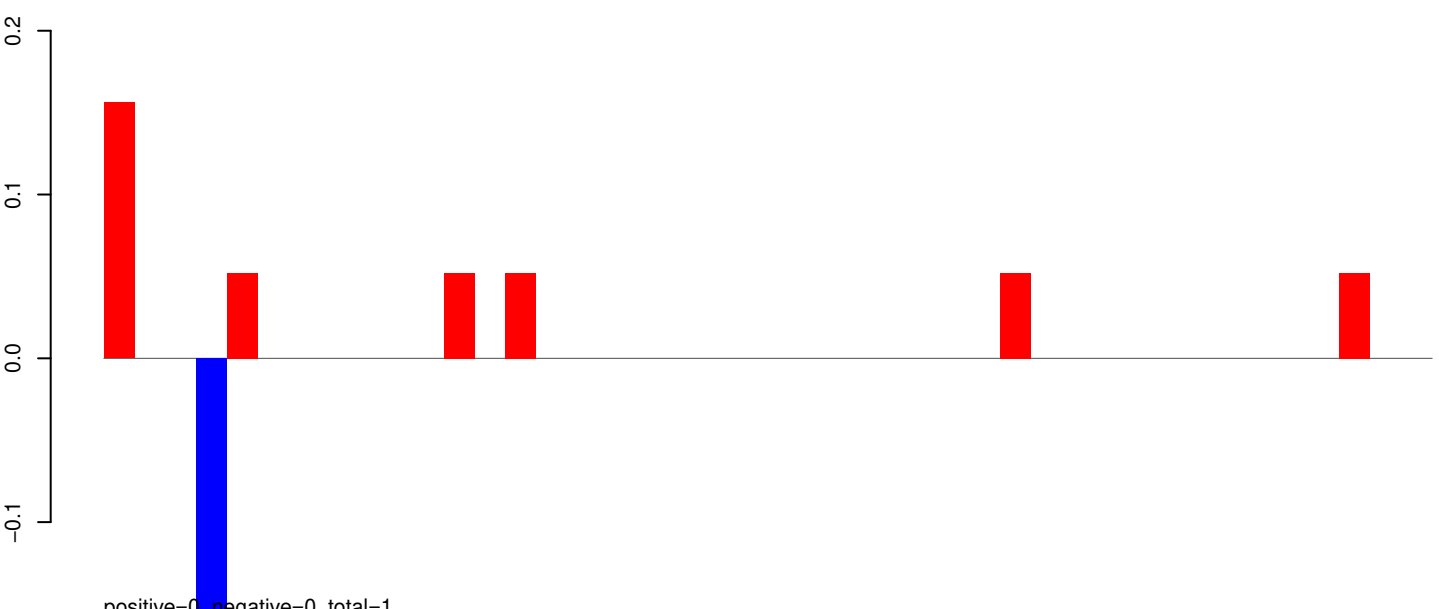


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



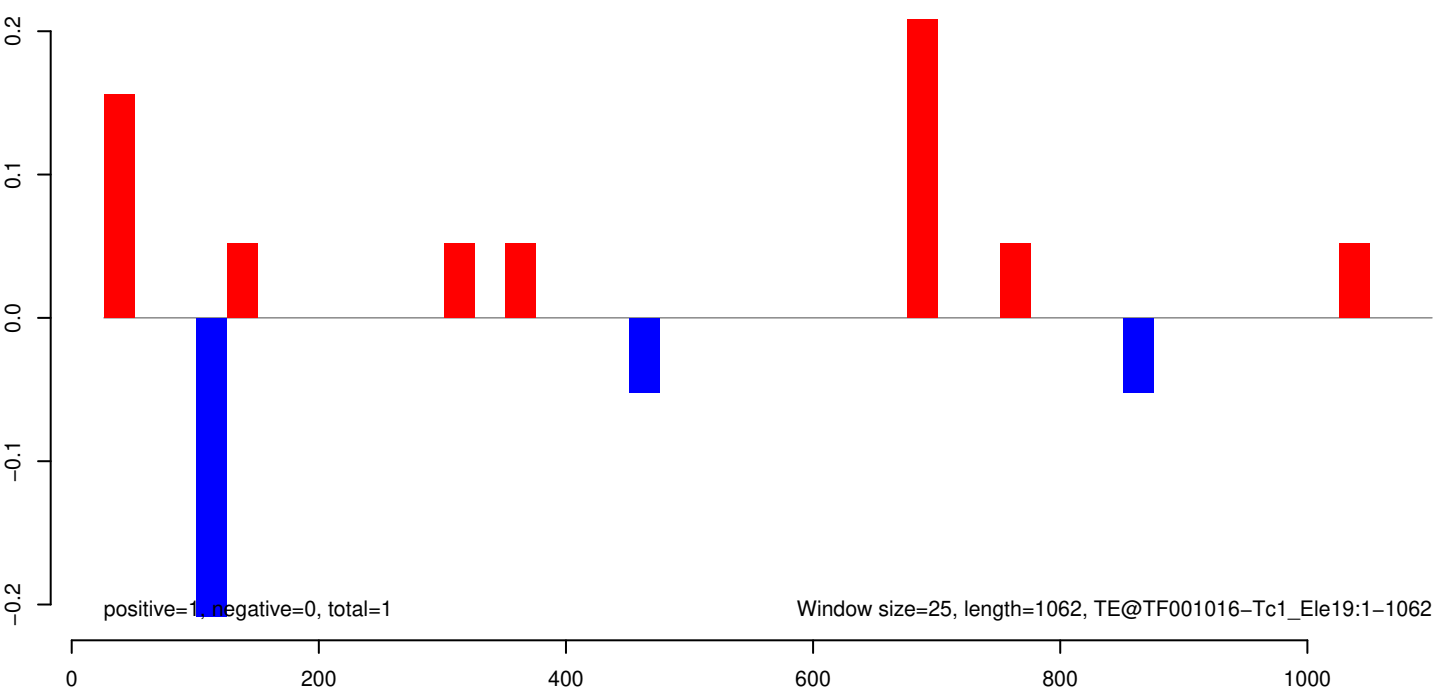
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep

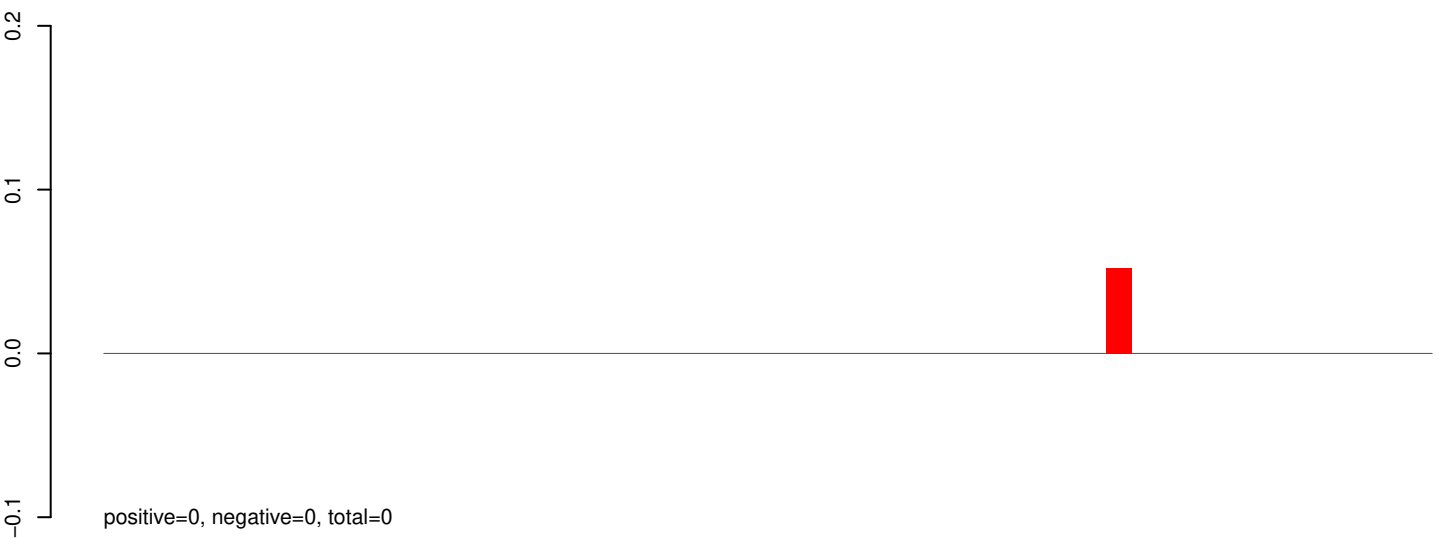


positive=1, negative=0, total=1

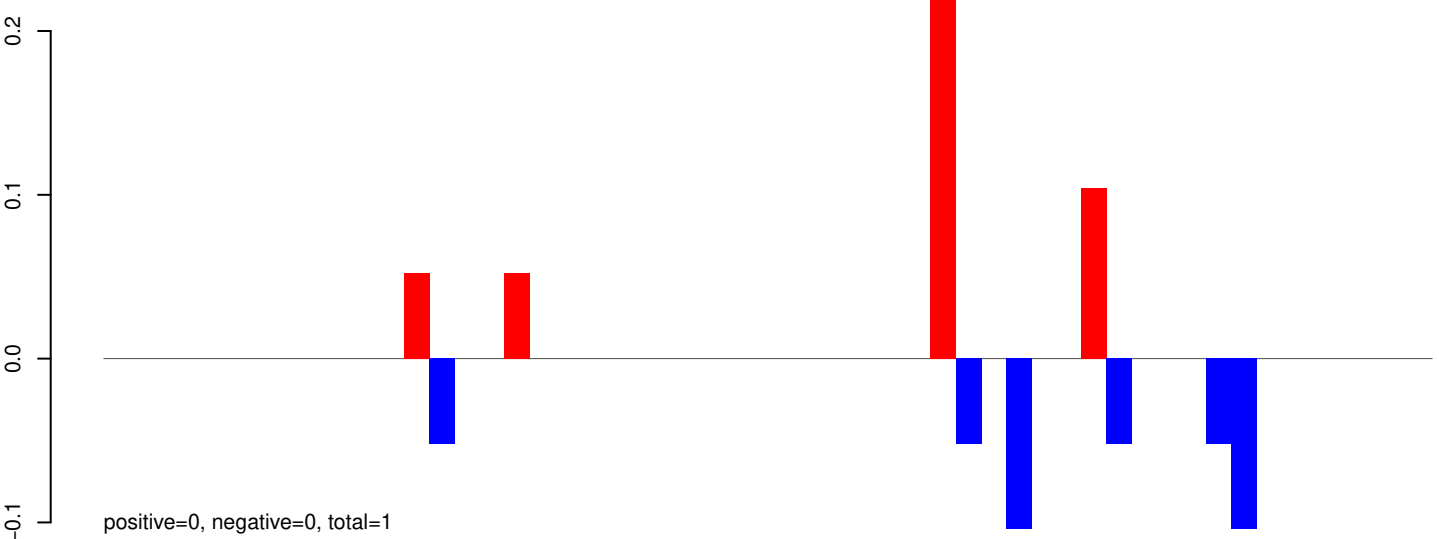
Window size=25, length=1062, TE@TF001016-Tc1_Ele19:1-1062

0 200 400 600 800 1000

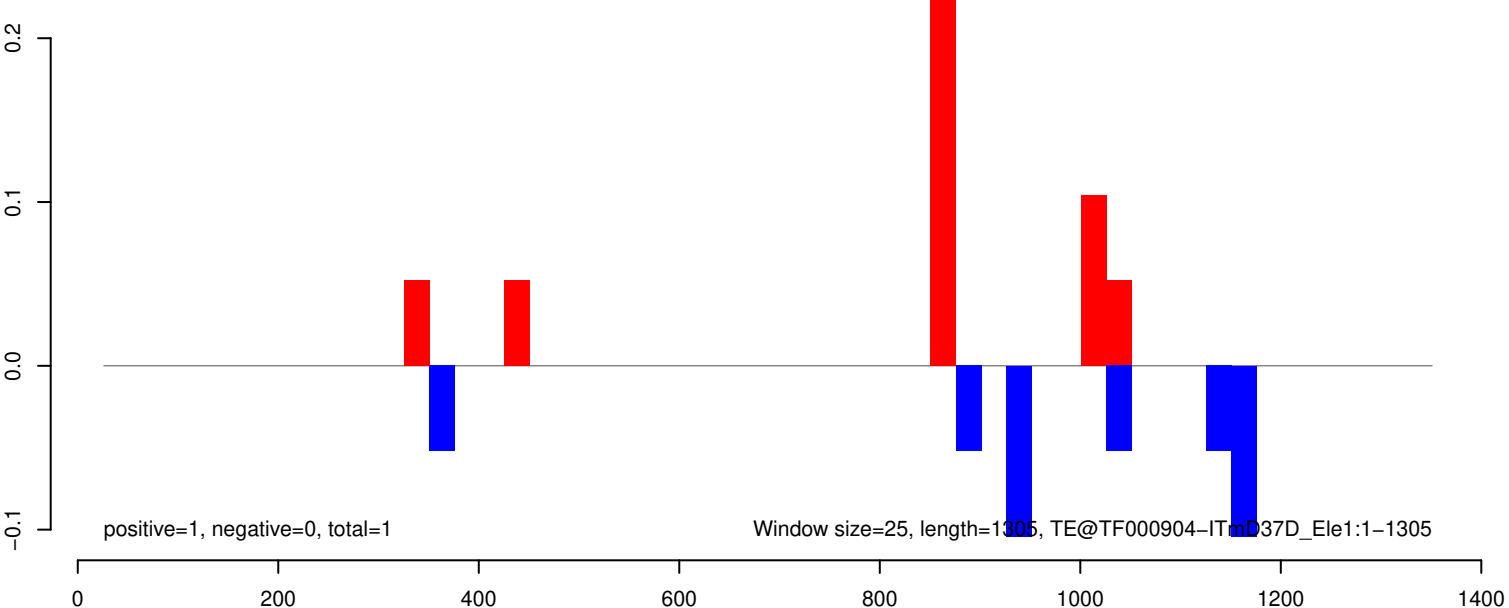
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



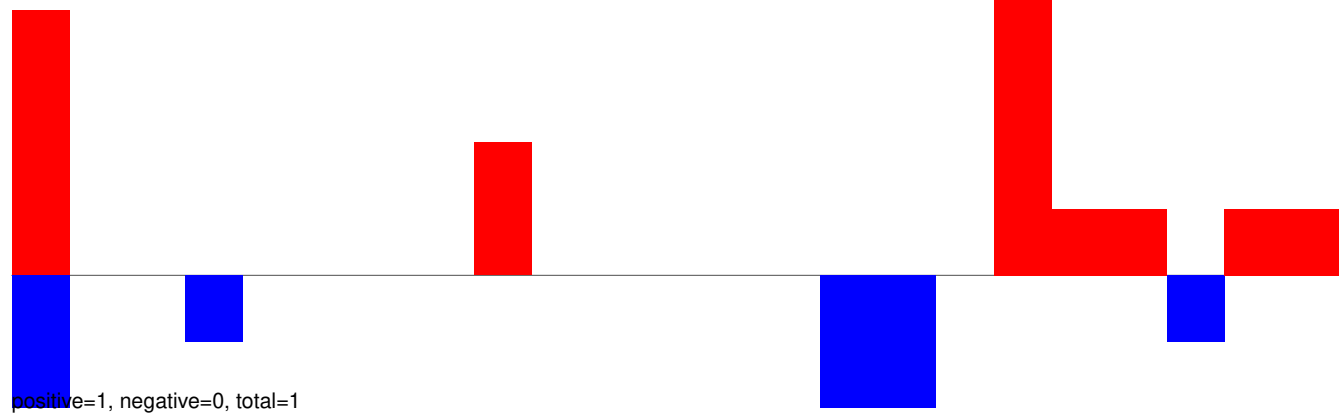
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



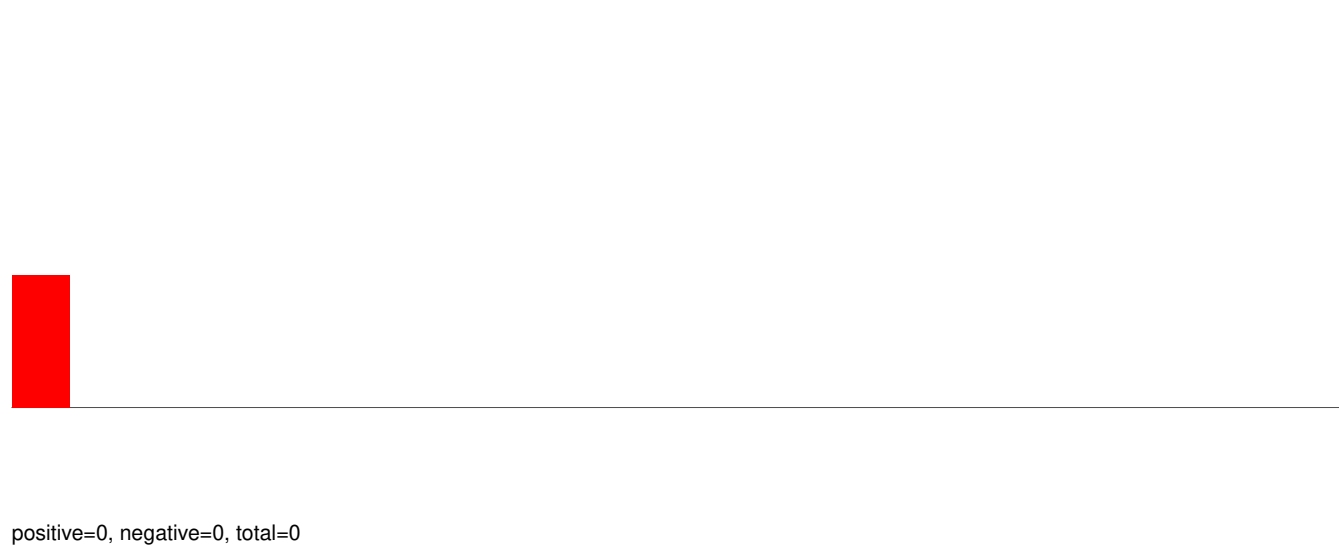
AeAeg_Whole_ZIKVdr_In2_GP.rep



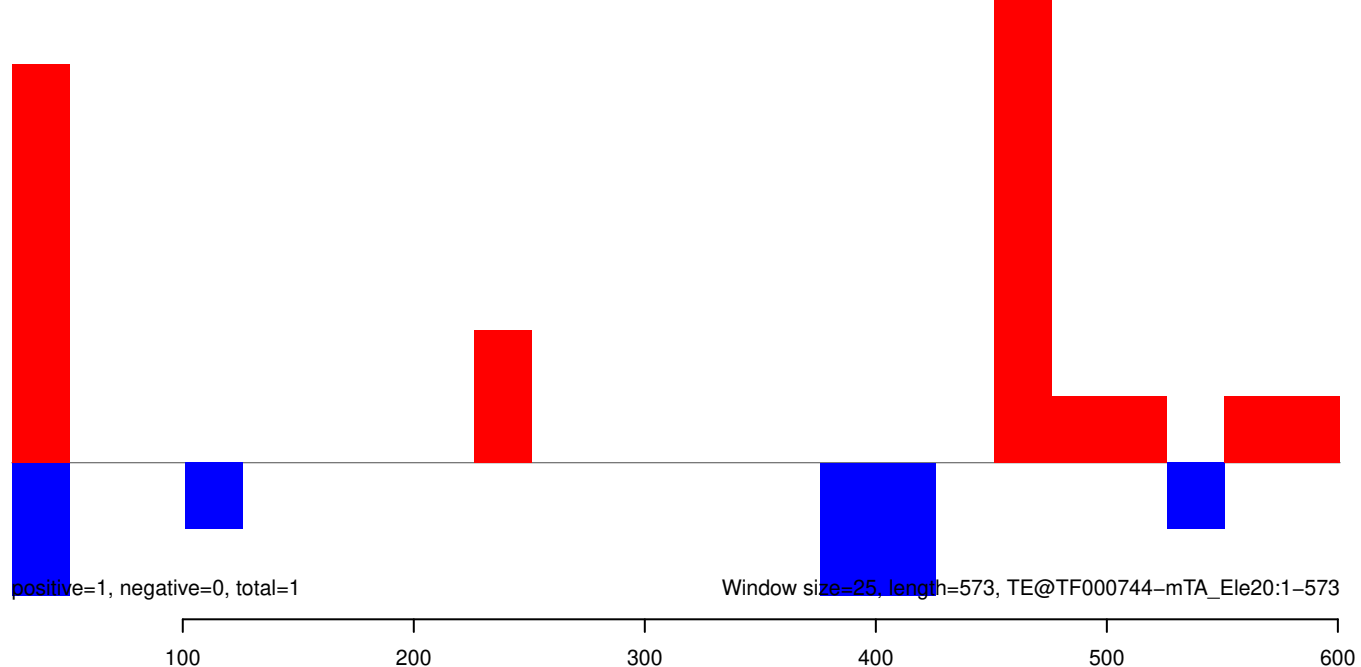
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



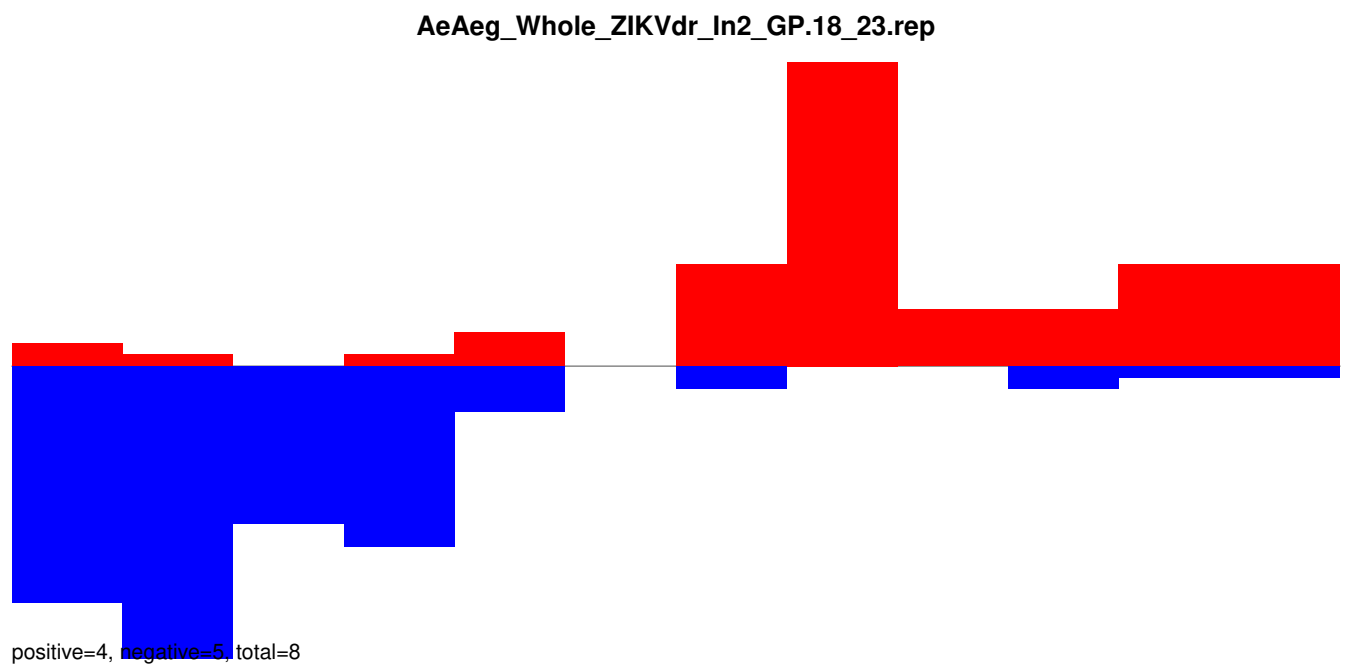
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



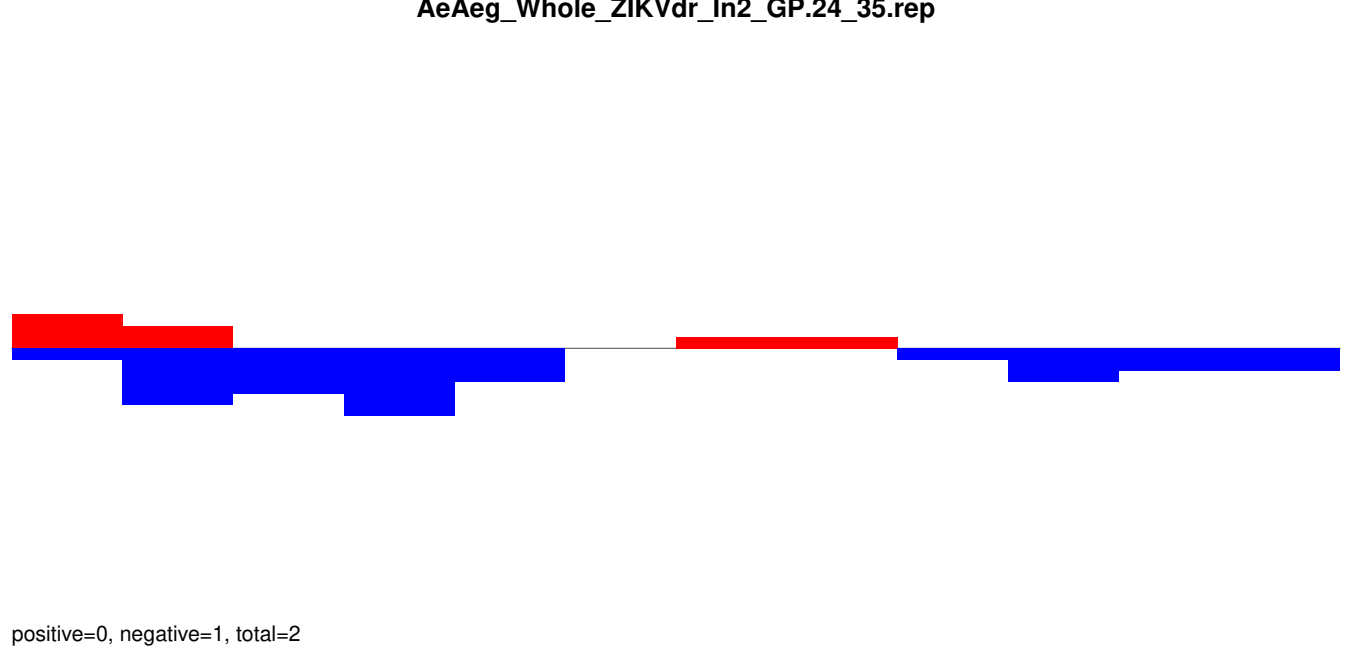
AeAeg_Whole_ZIKVdr_In2_GP.rep



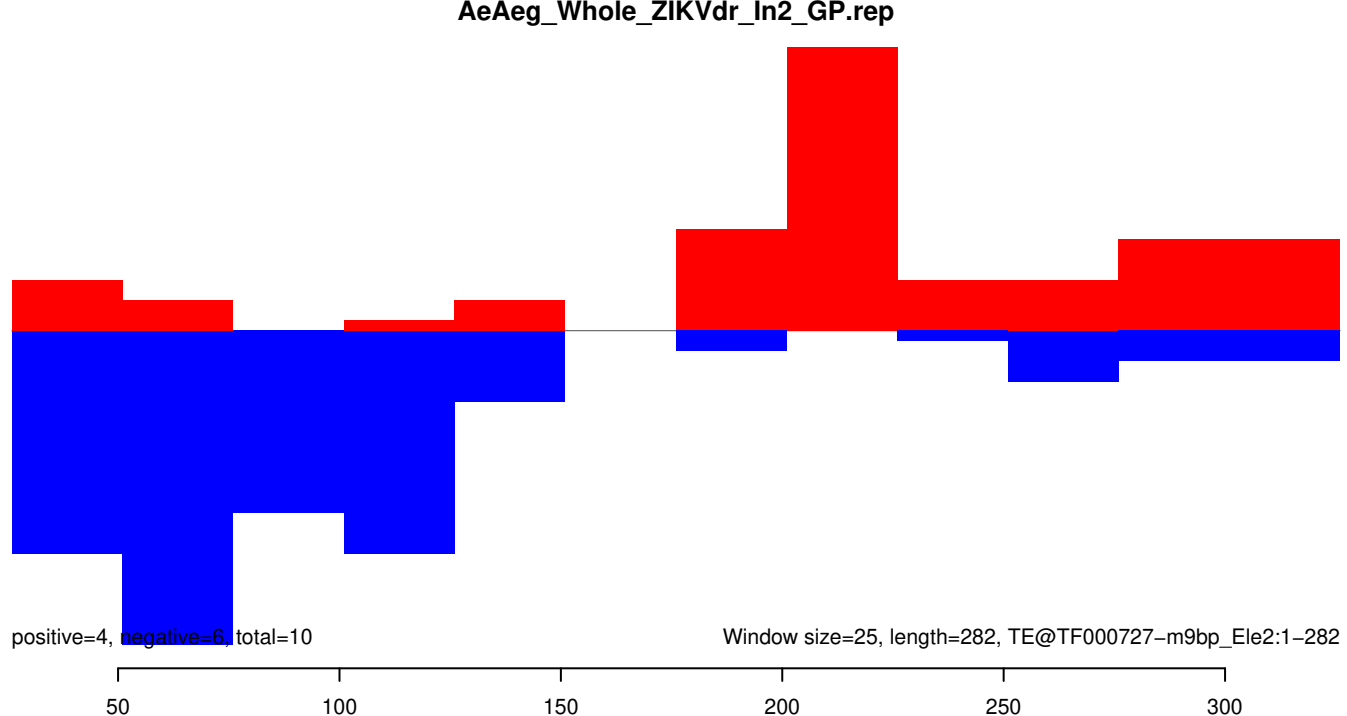
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



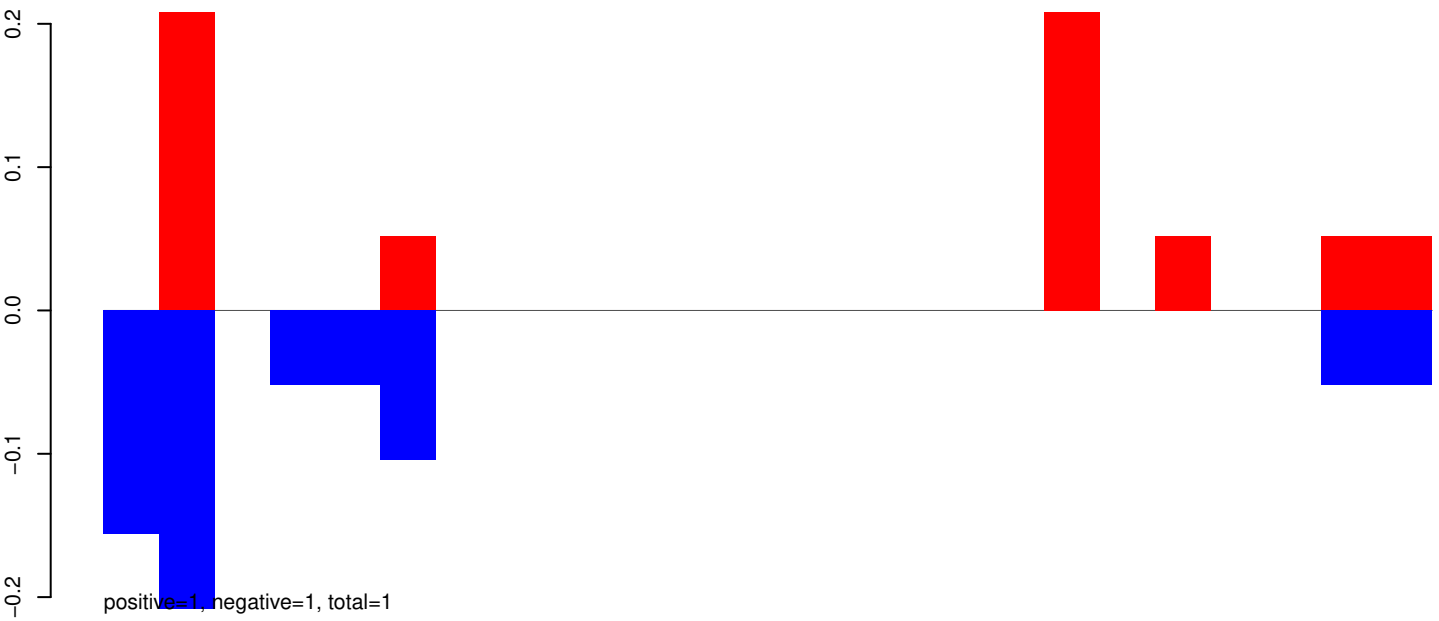
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



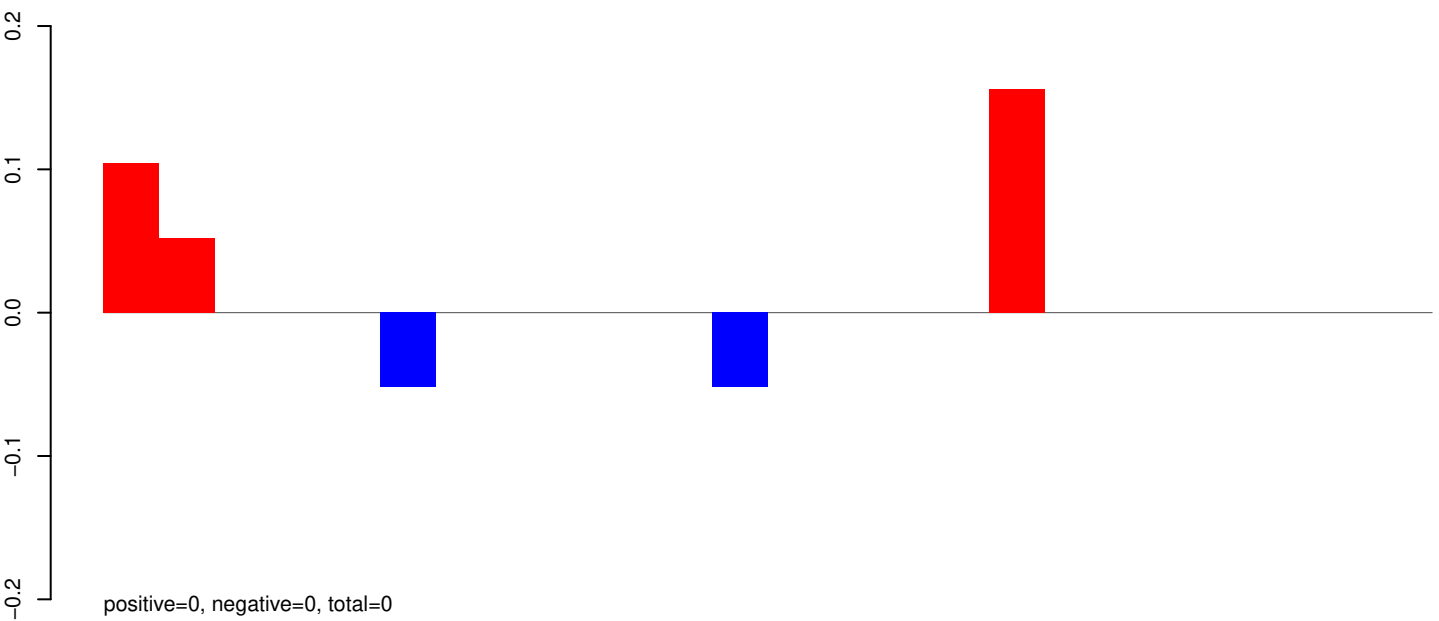
AeAeg_Whole_ZIKVdr_In2_GP.rep



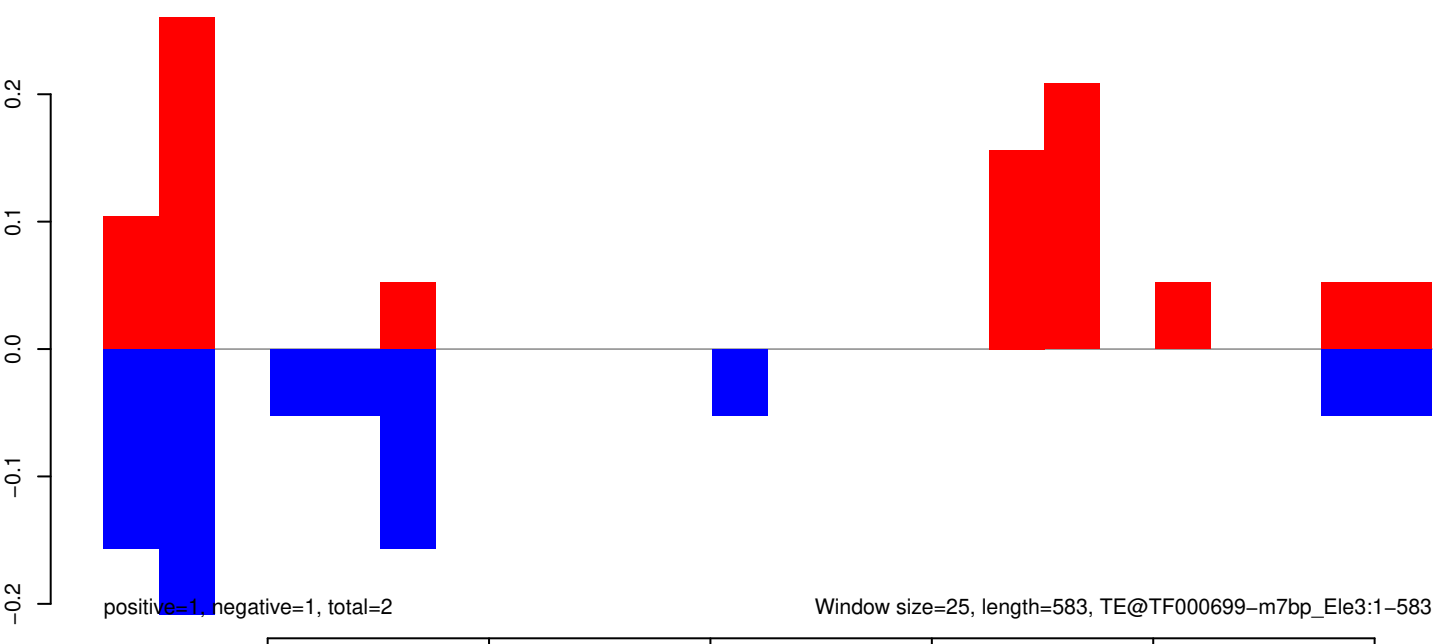
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

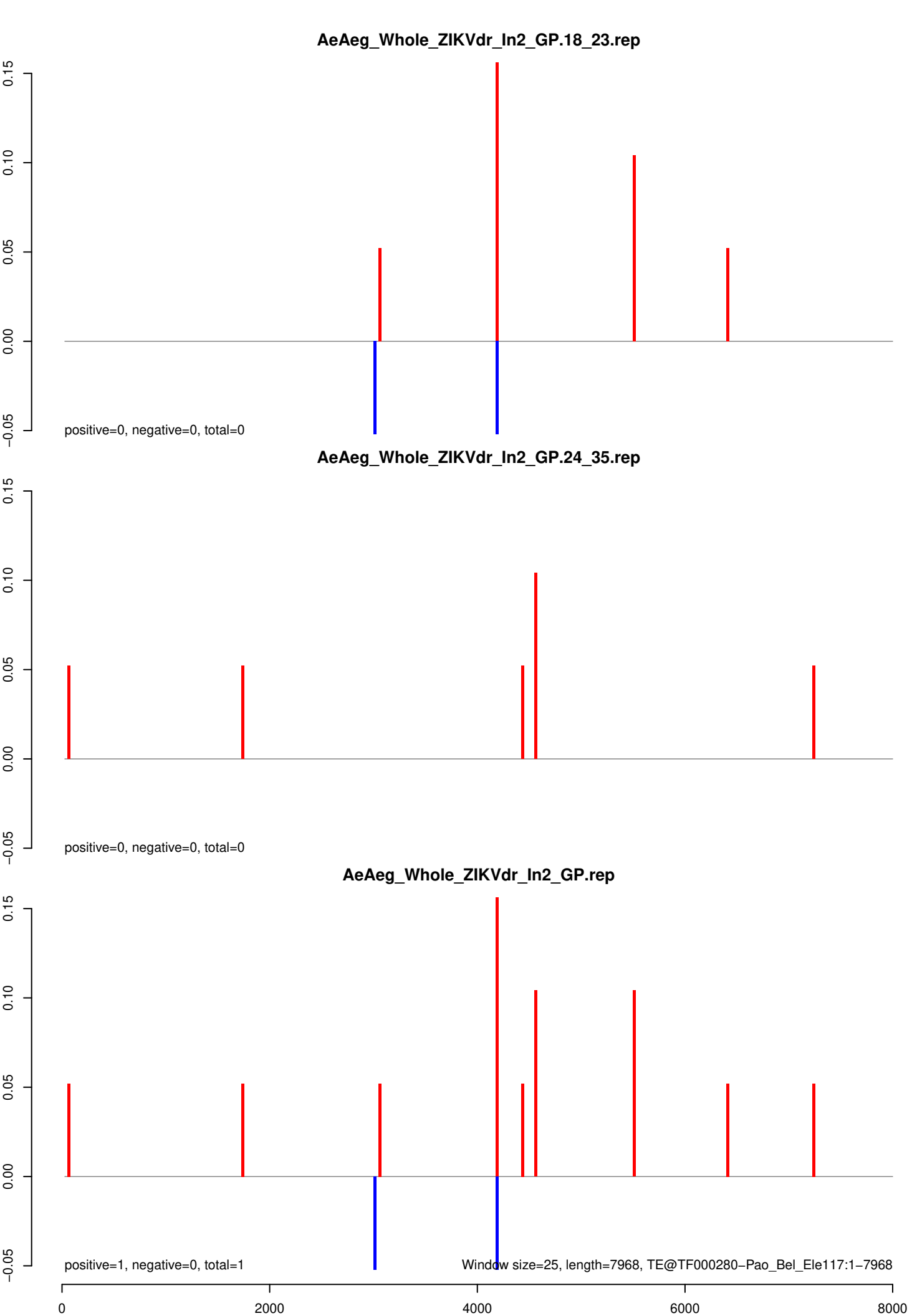
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

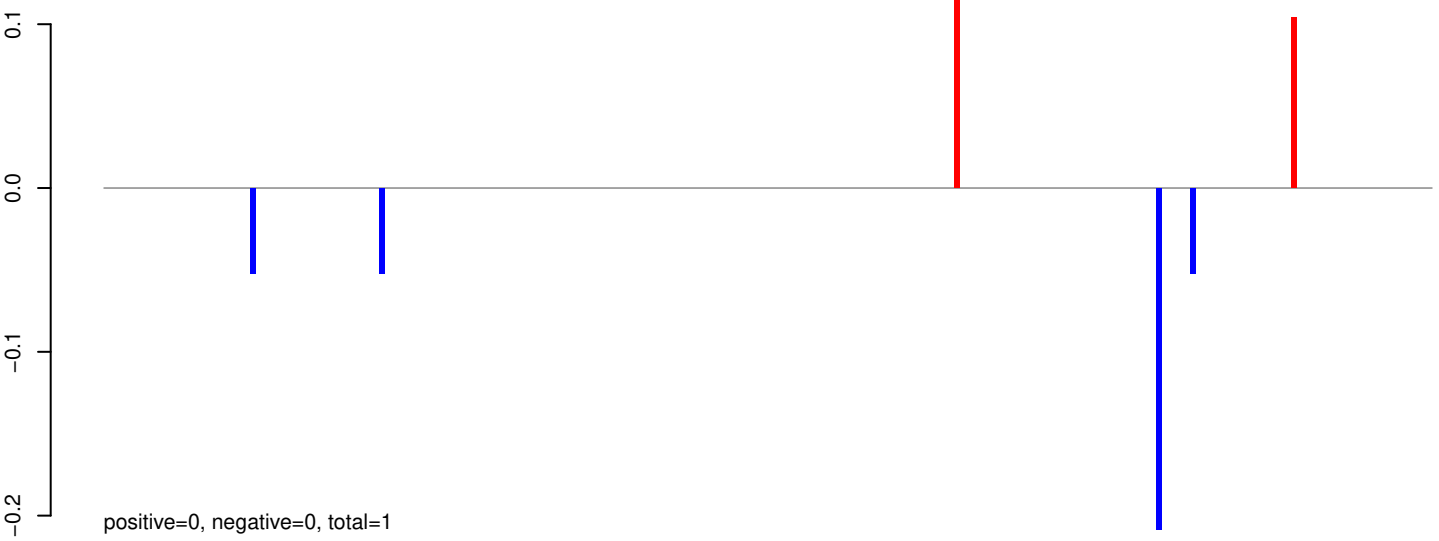
Window size=25, length=7968, TE@TF000280-Pao_Bel_Ele117:1-7968



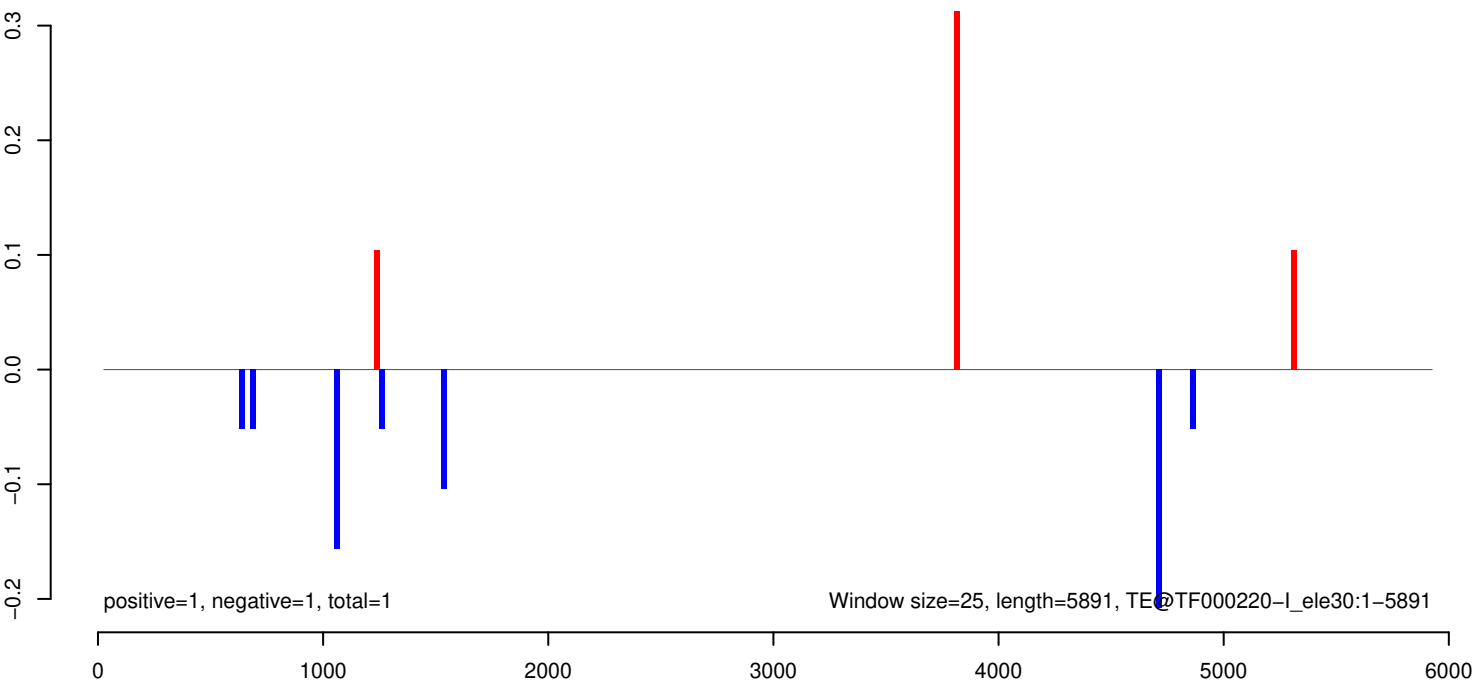
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

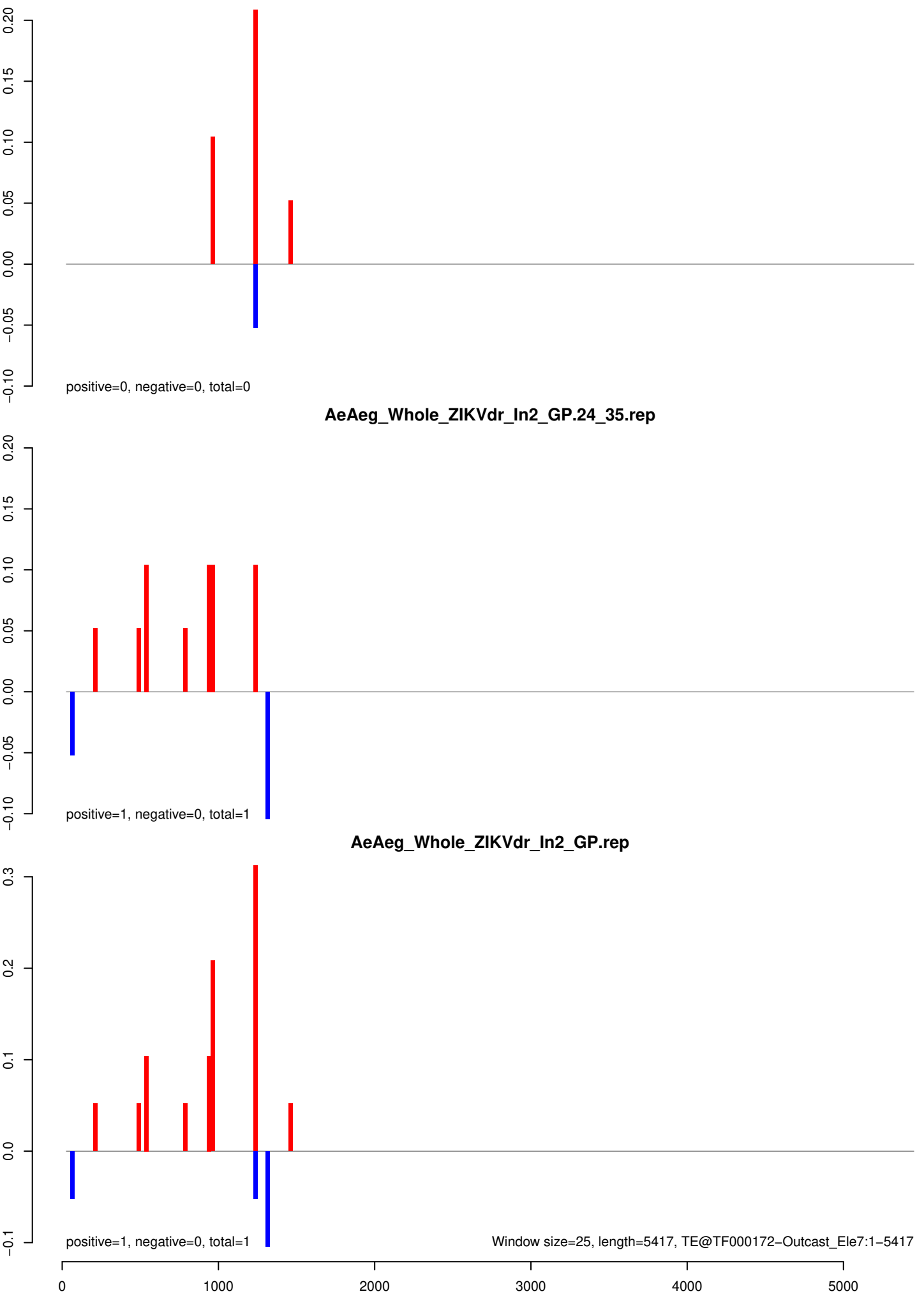
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=1

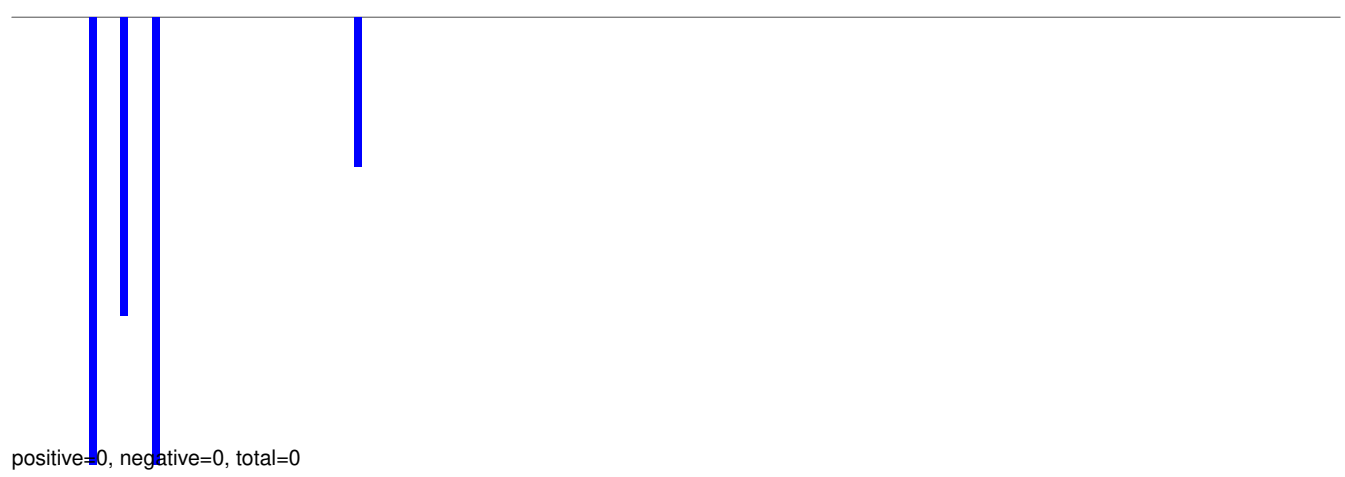
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

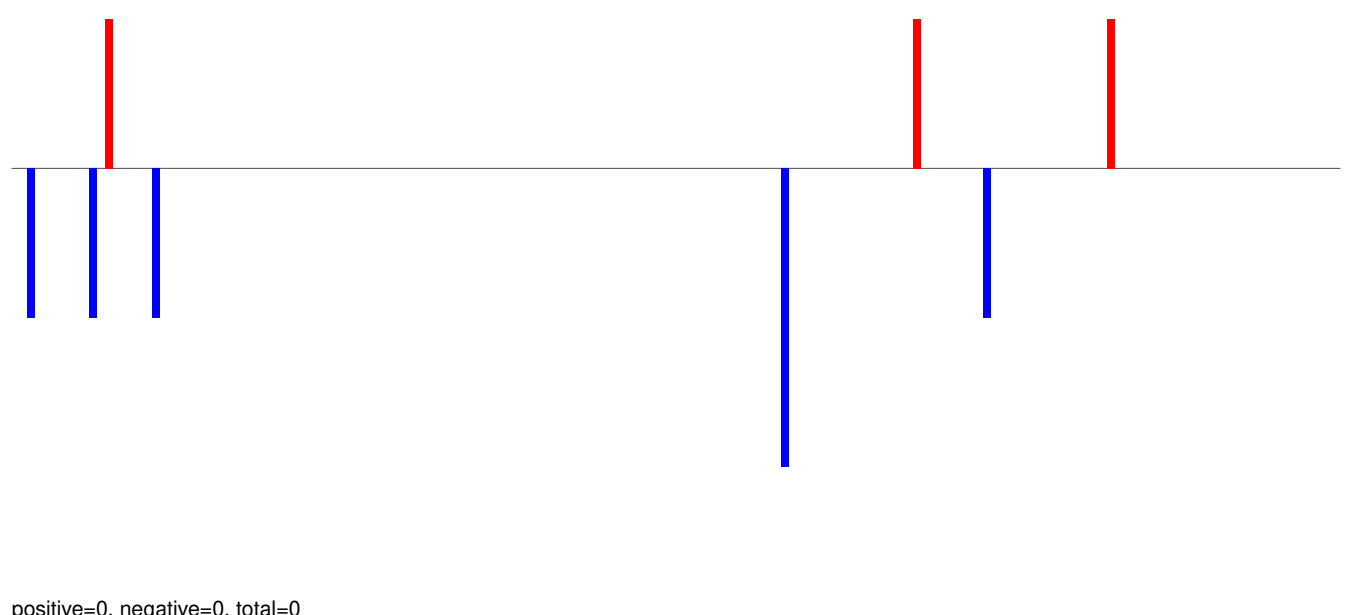
Window size=25, length=5417, TE@TF000172-Outcast_Ele7:1-5417



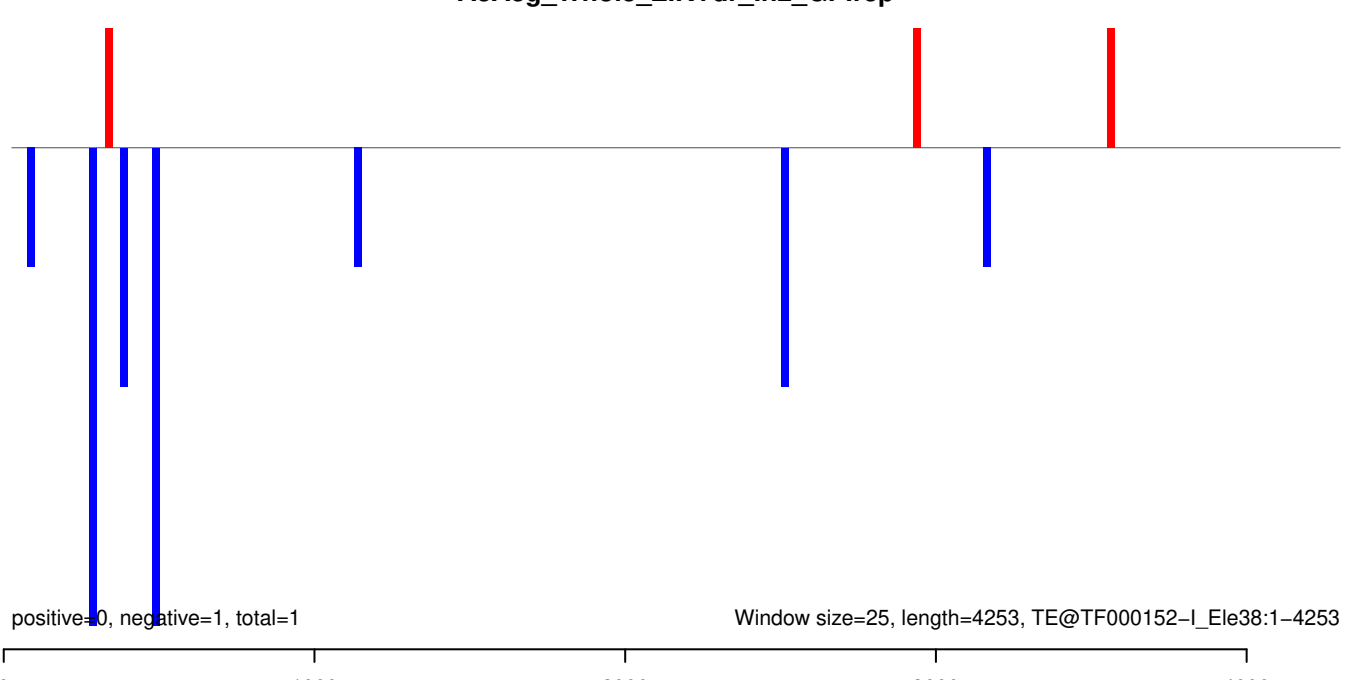
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

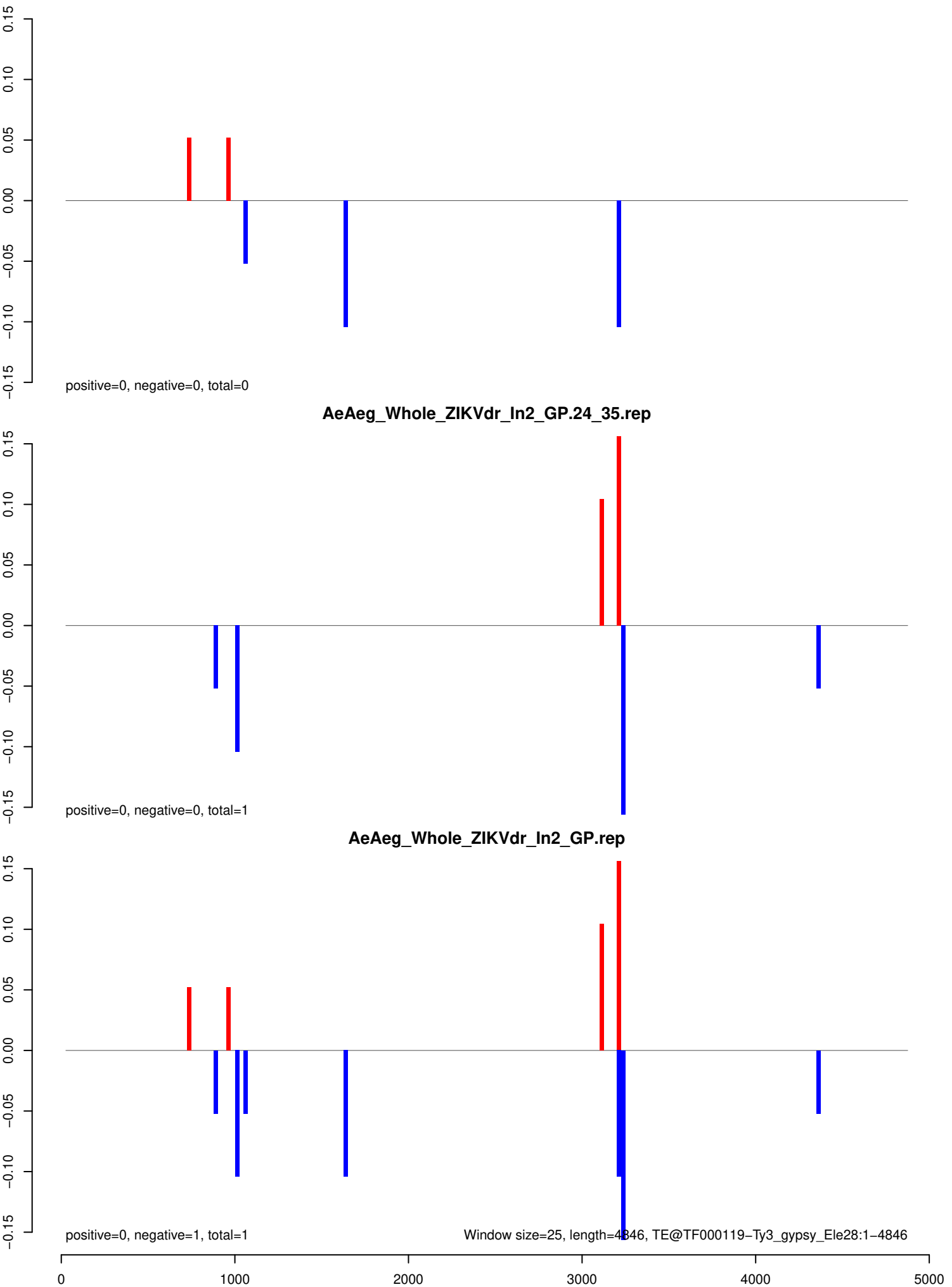
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=1

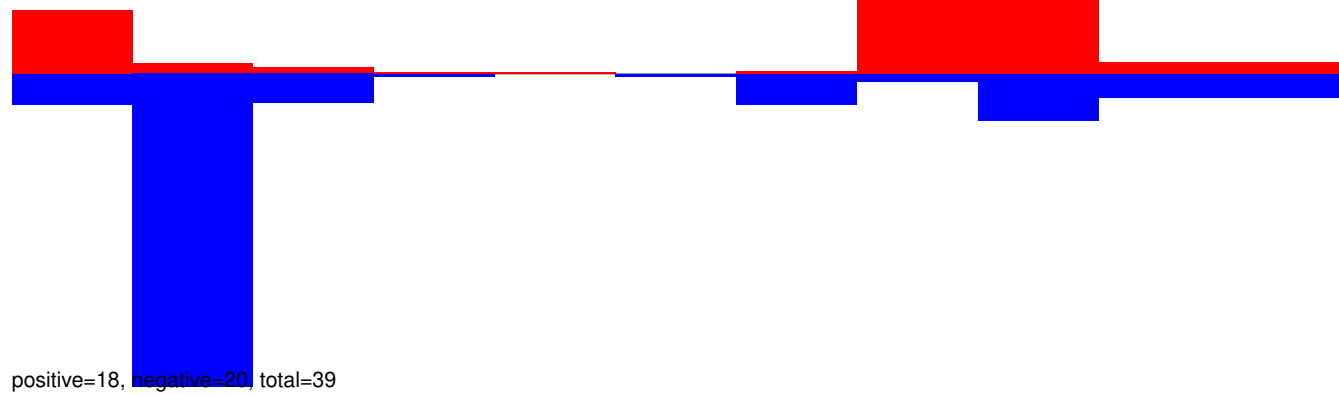
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=1, total=1

Window size=25, length=4846, TE@TF000119-Ty3_gypsy_Ele28:1-4846

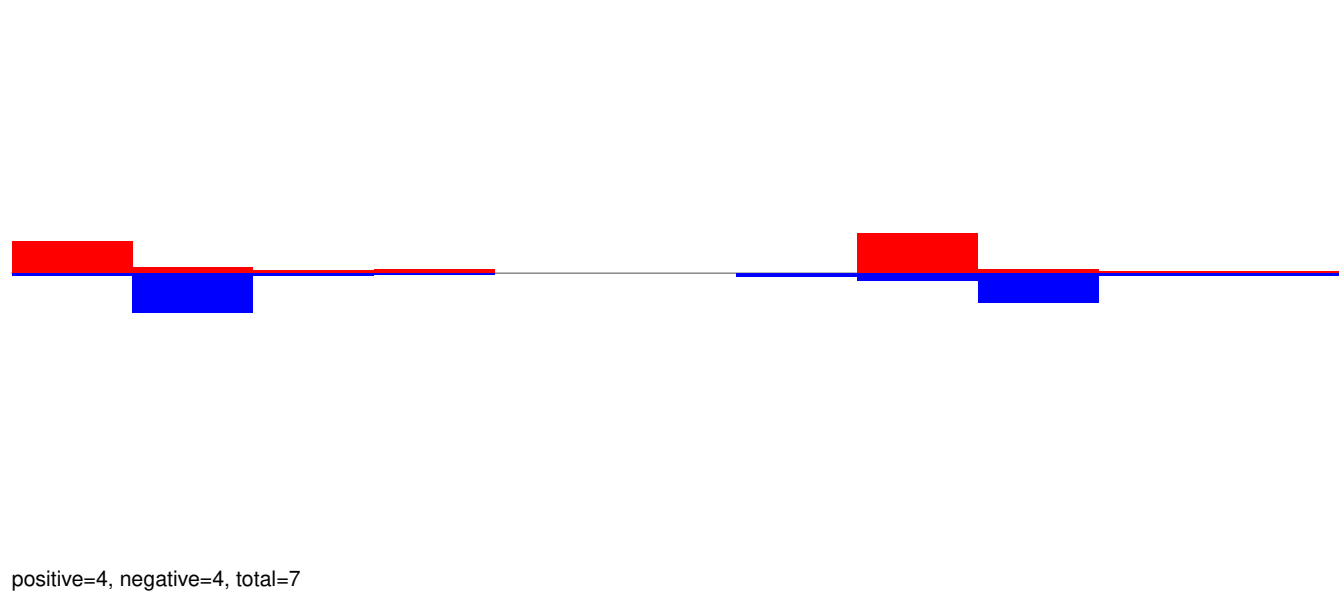


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



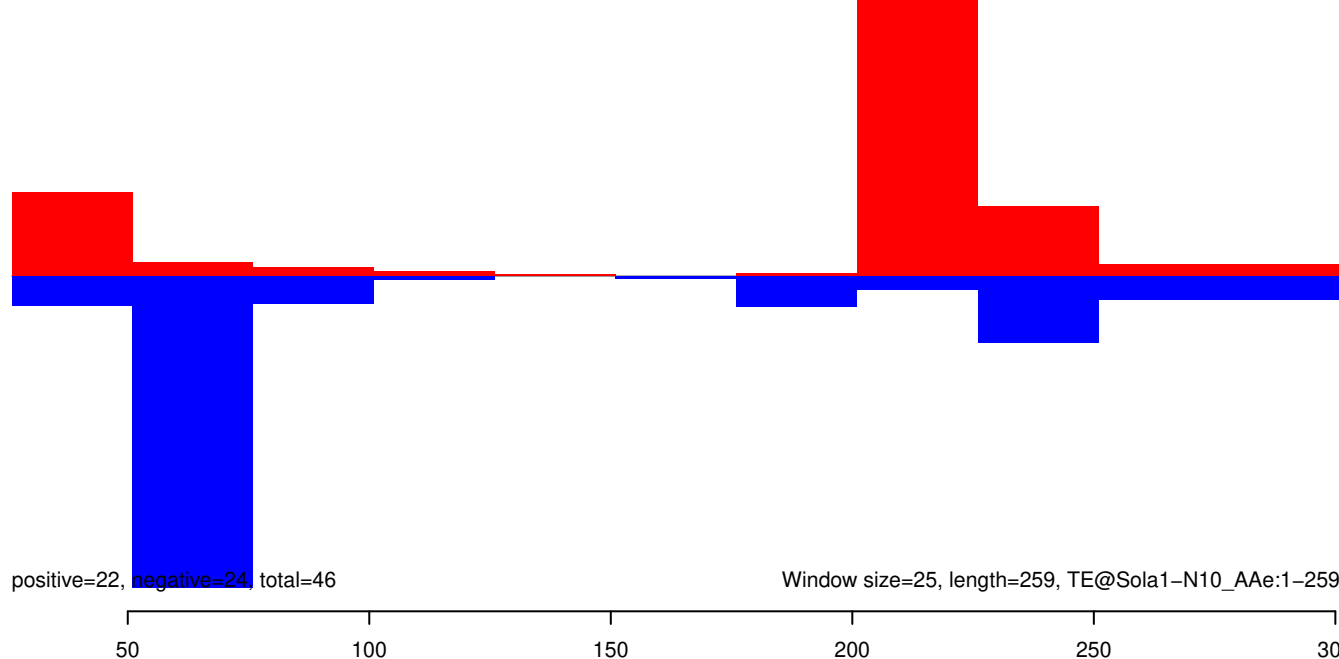
positive=18, negative=20, total=39

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=4, negative=4, total=7

AeAeg_Whole_ZIKVdr_In2_GP.rep

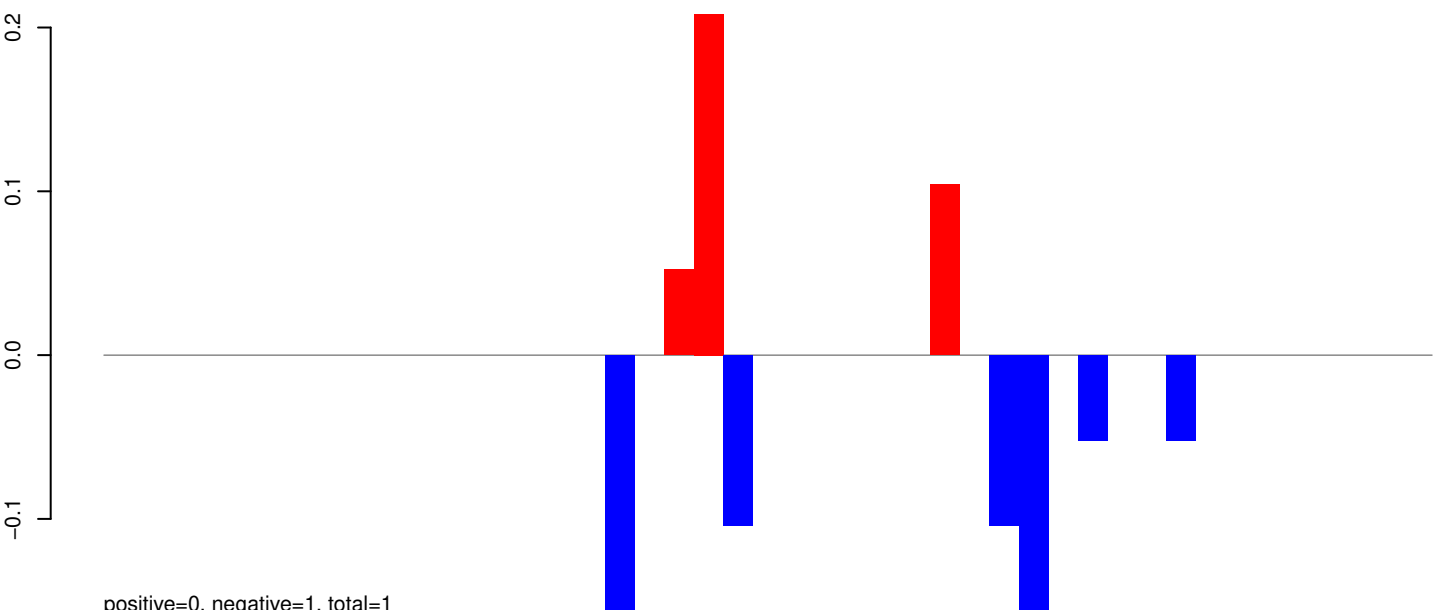


positive=22, negative=24, total=46

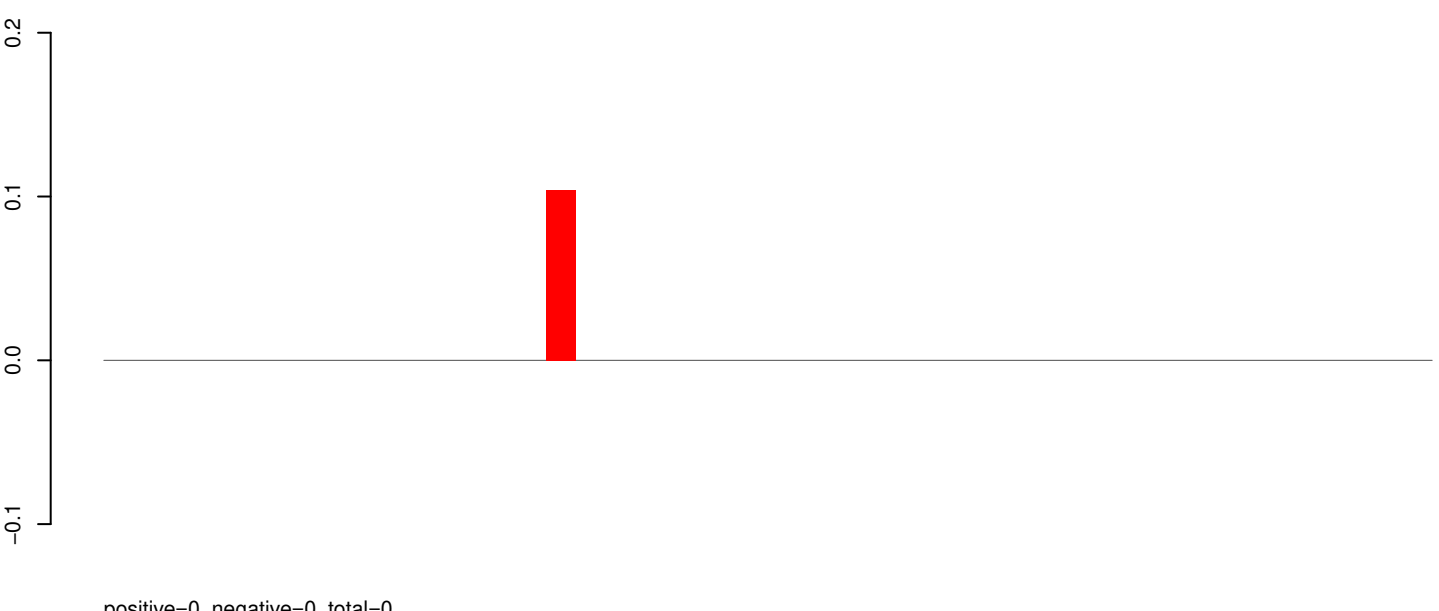
Window size=25, length=259, TE@Sola1-N10_AAe:1-259

50 100 150 200 250 300

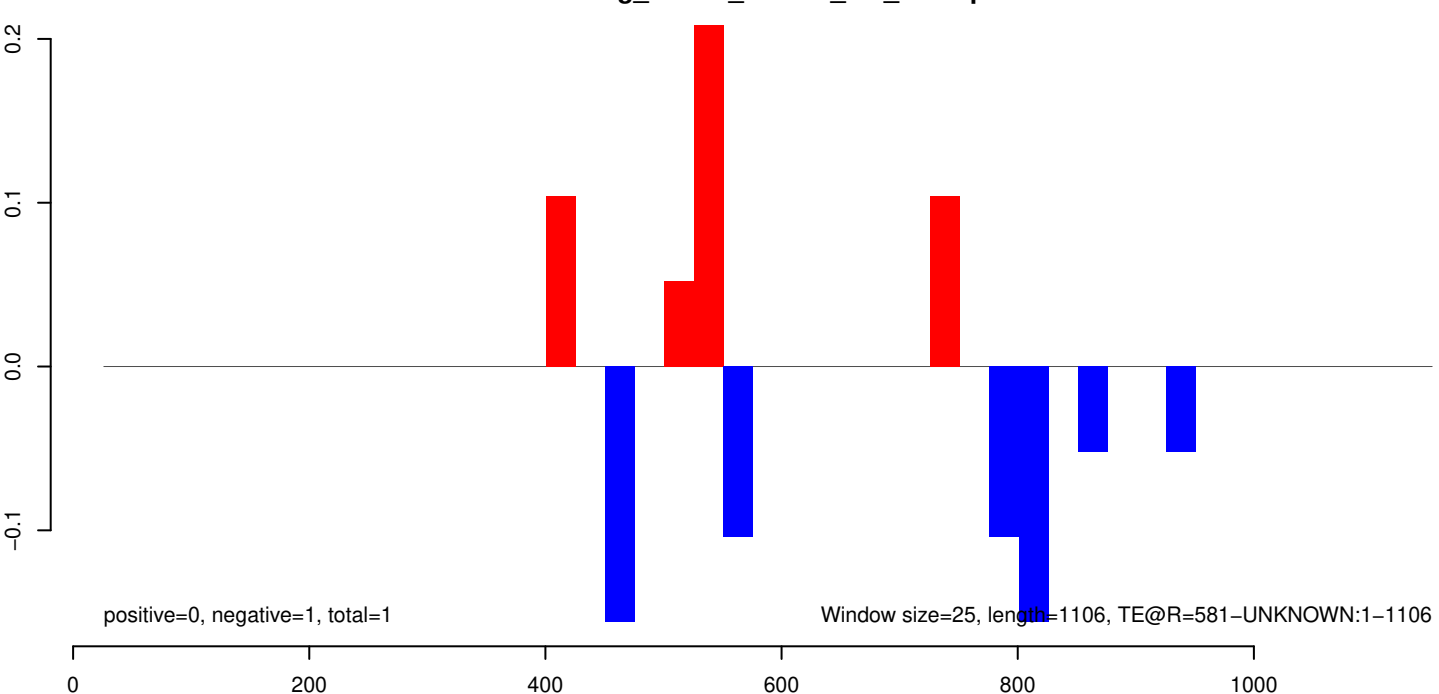
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



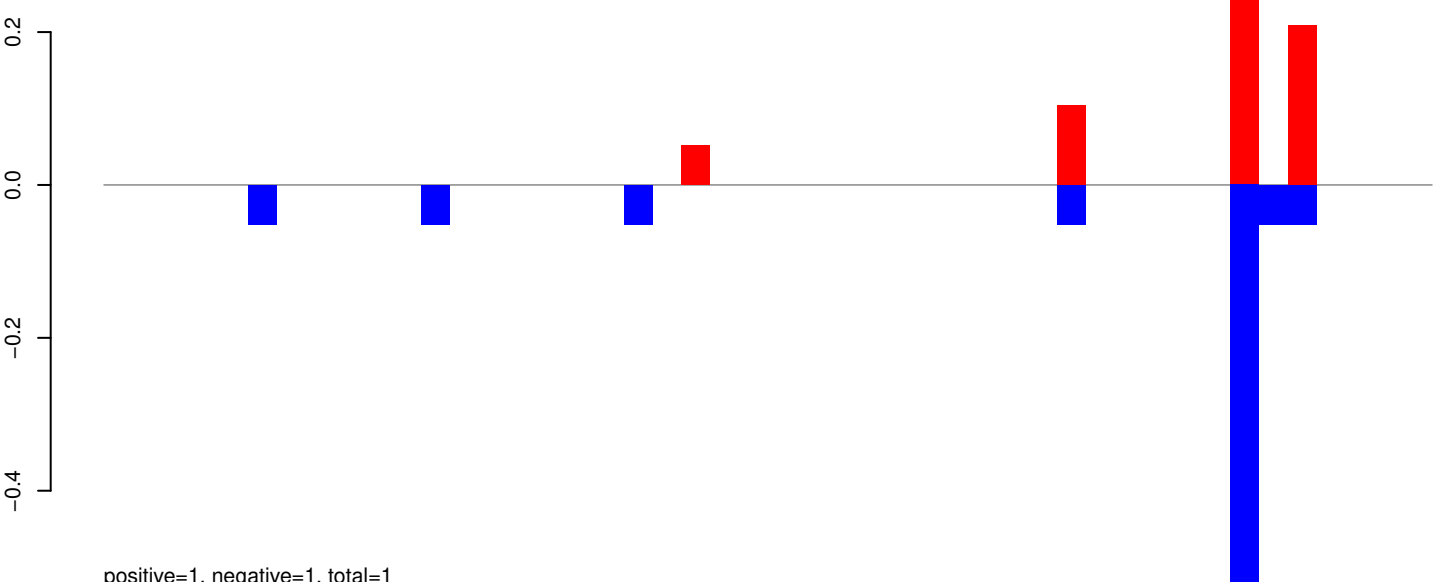
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



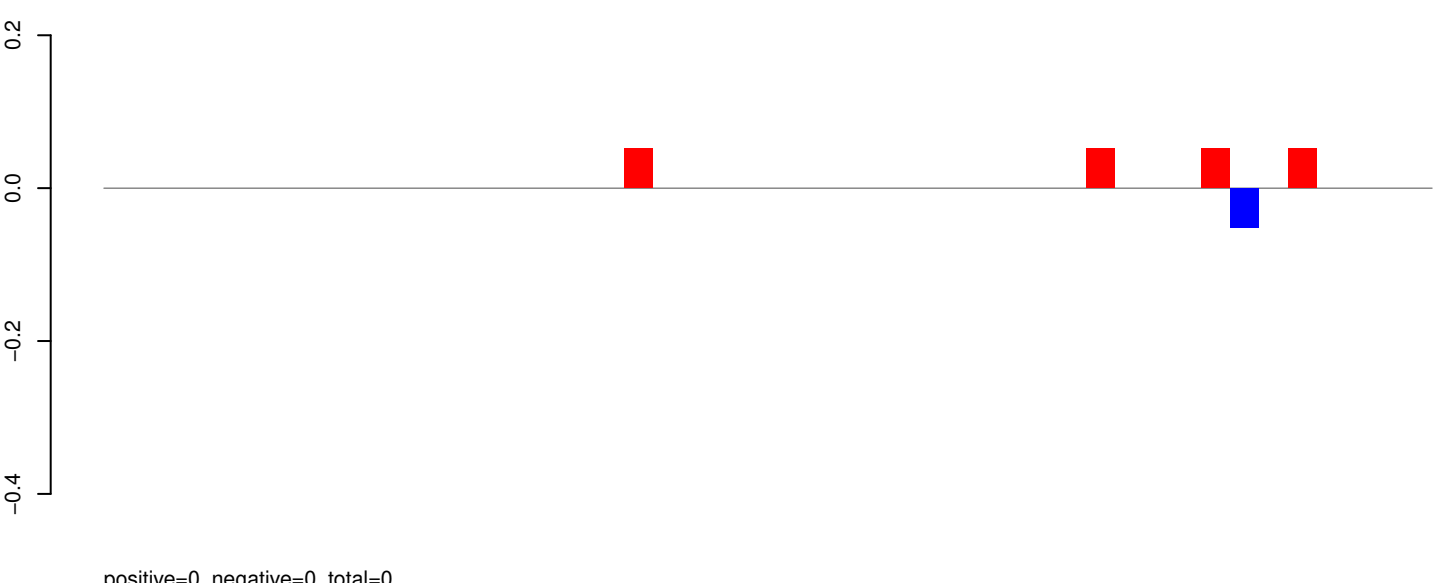
AeAeg_Whole_ZIKVdr_In2_GP.rep



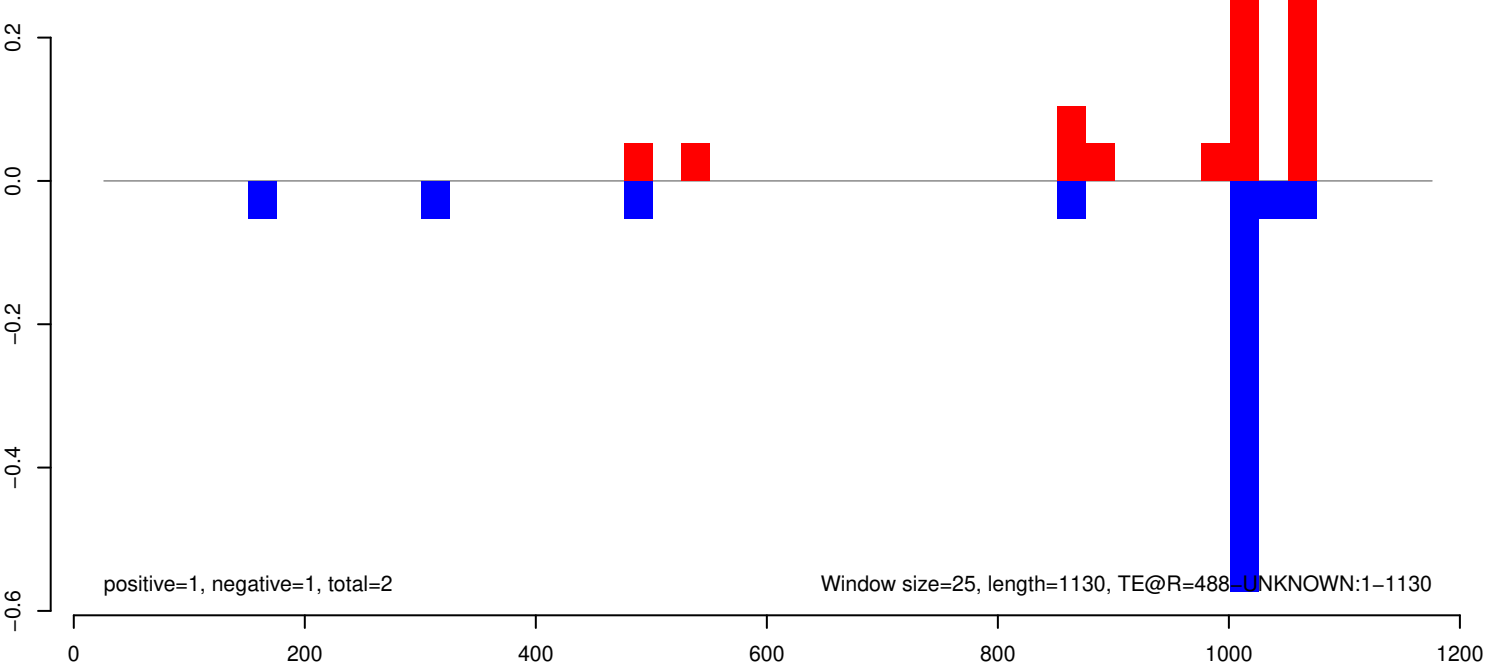
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



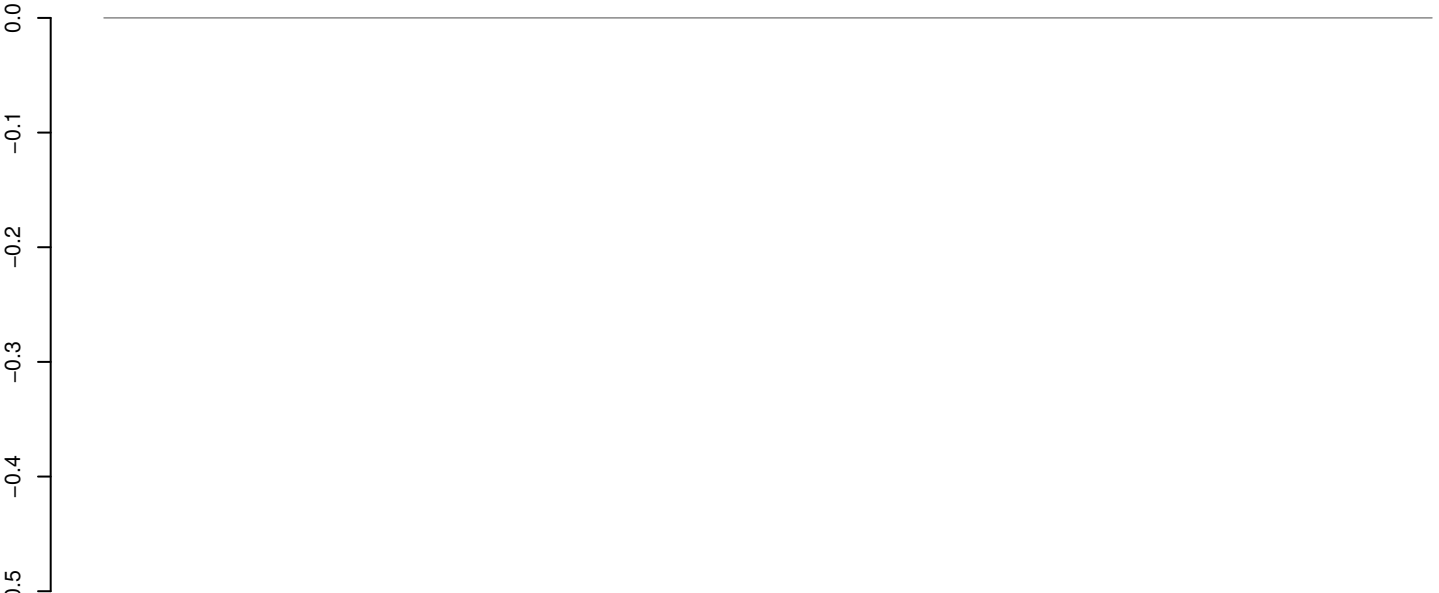
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



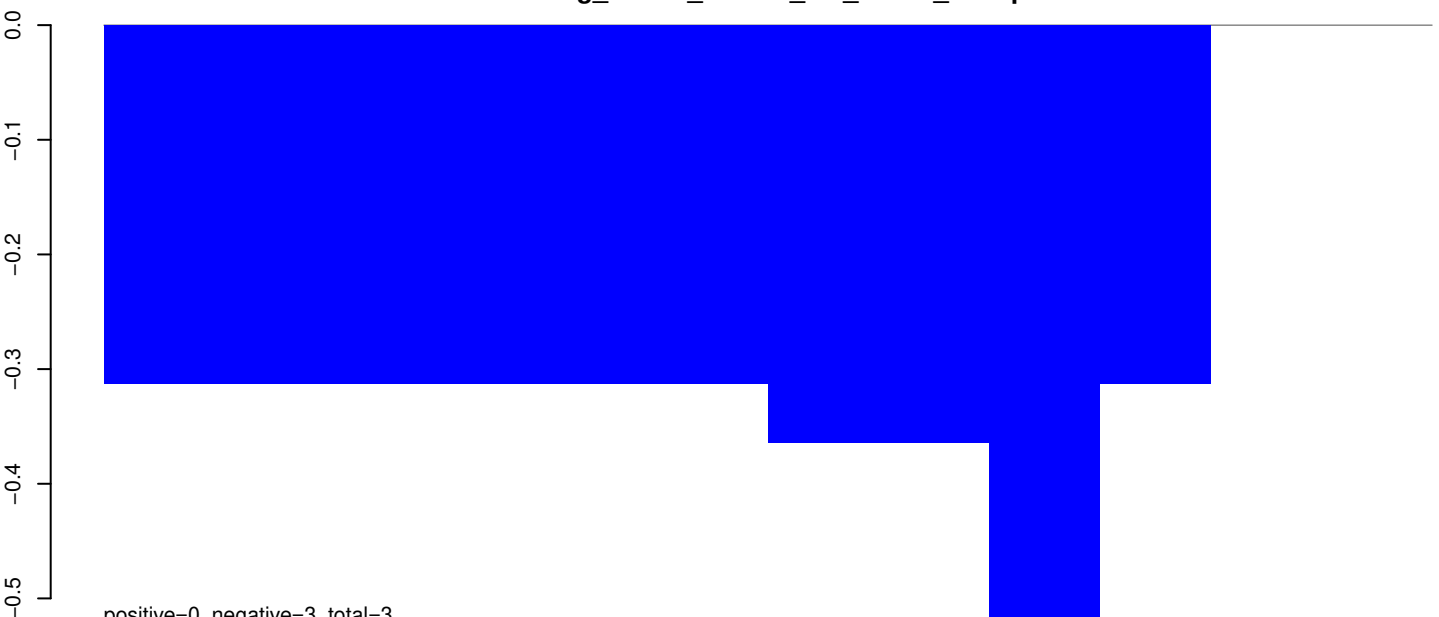
AeAeg_Whole_ZIKVdr_In2_GP.rep



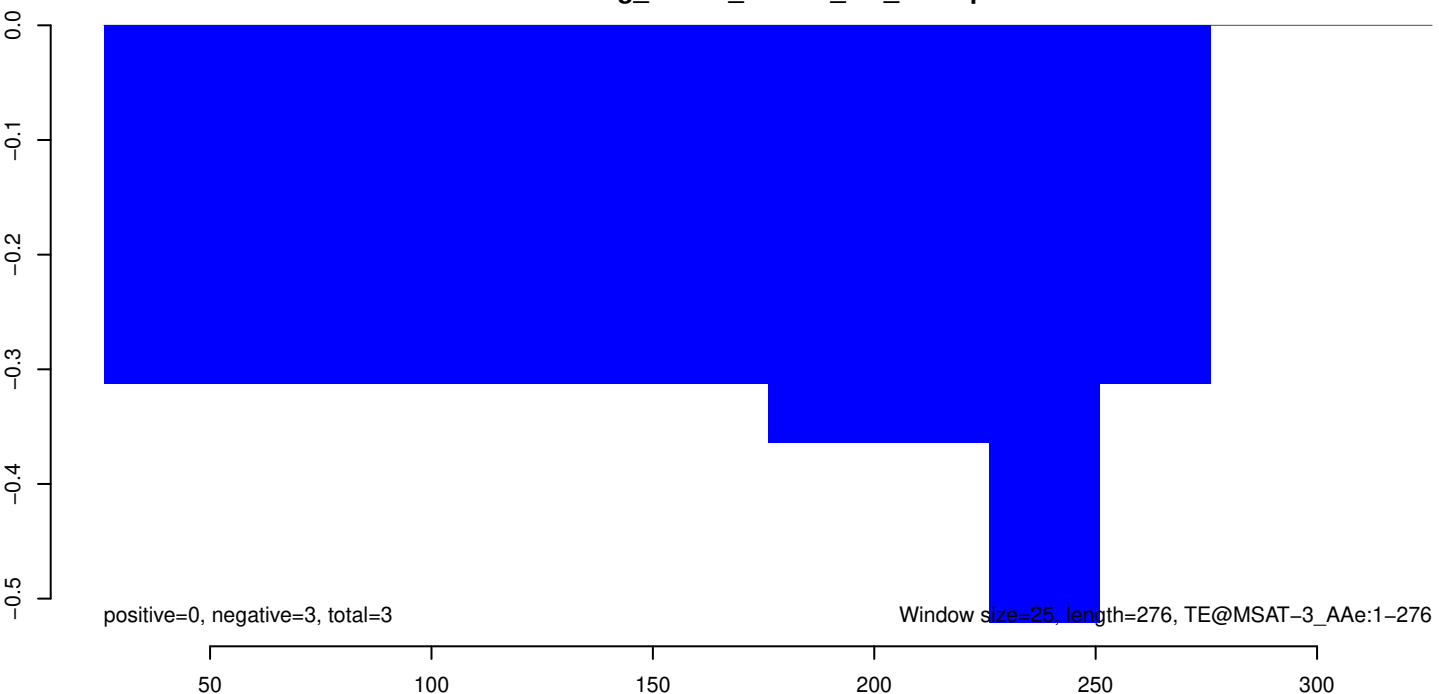
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



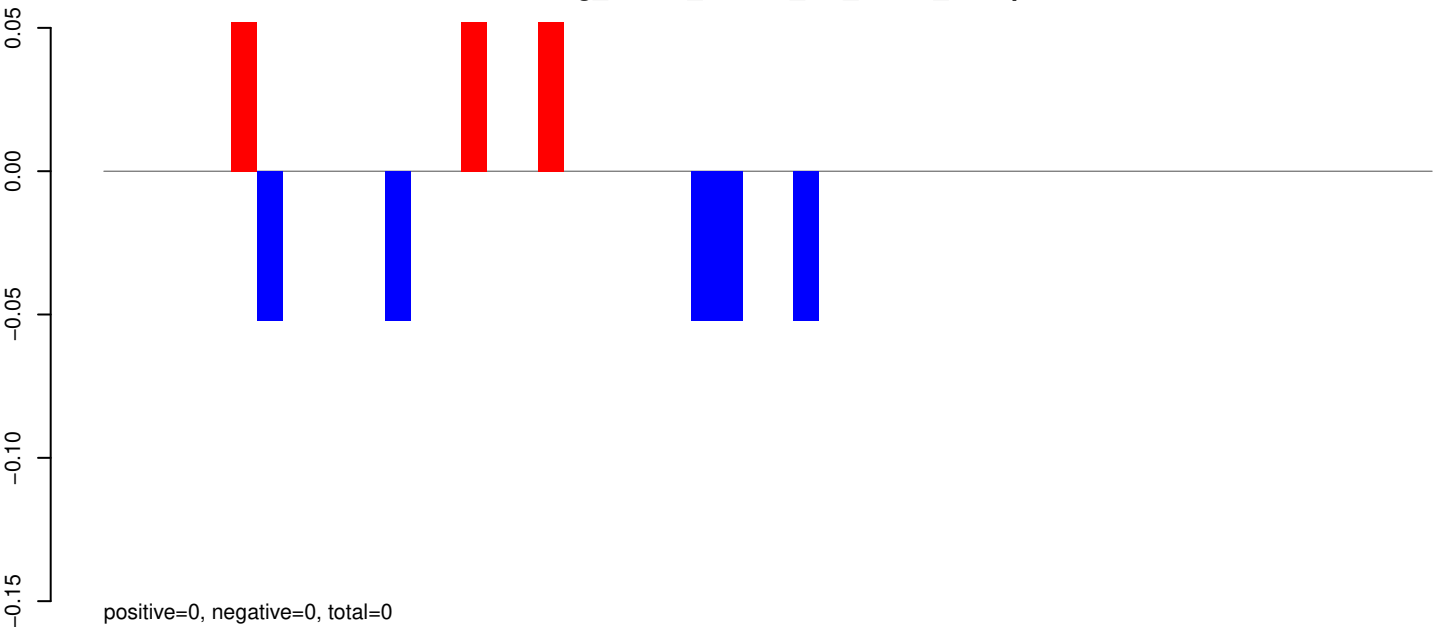
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



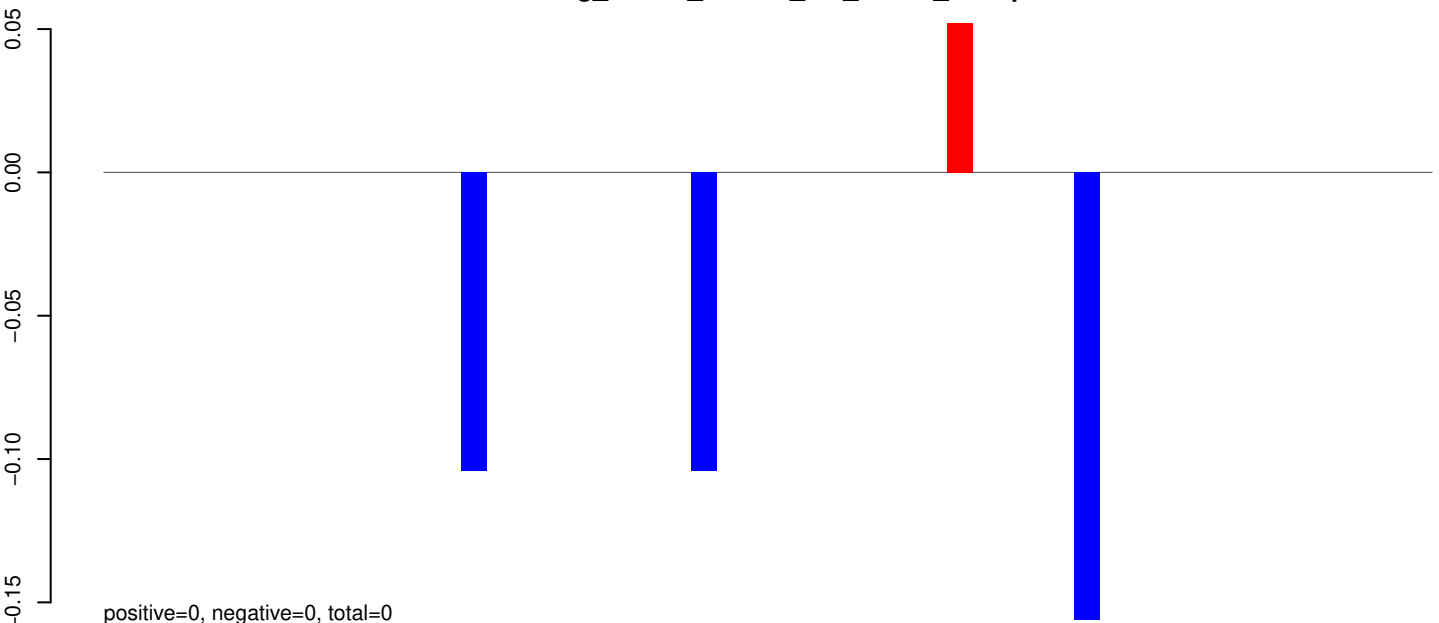
AeAeg_Whole_ZIKVdr_In2_GP.rep



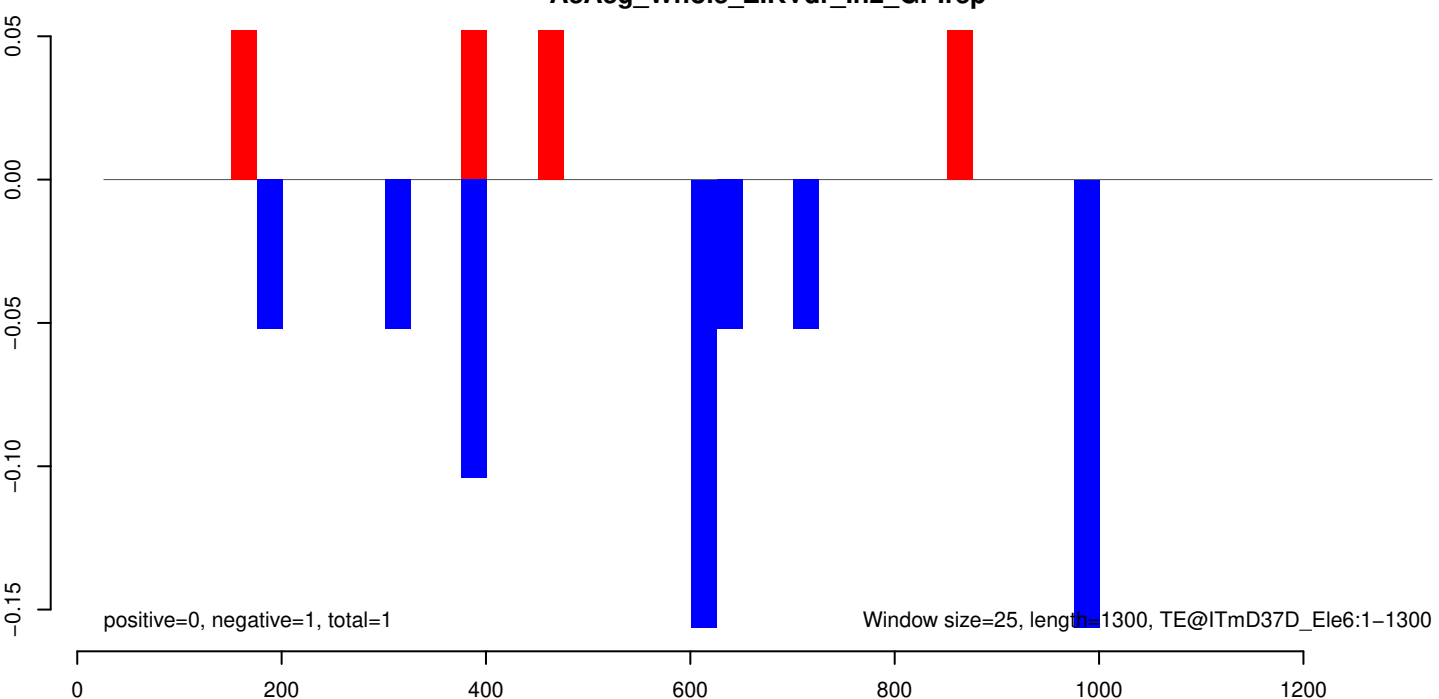
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

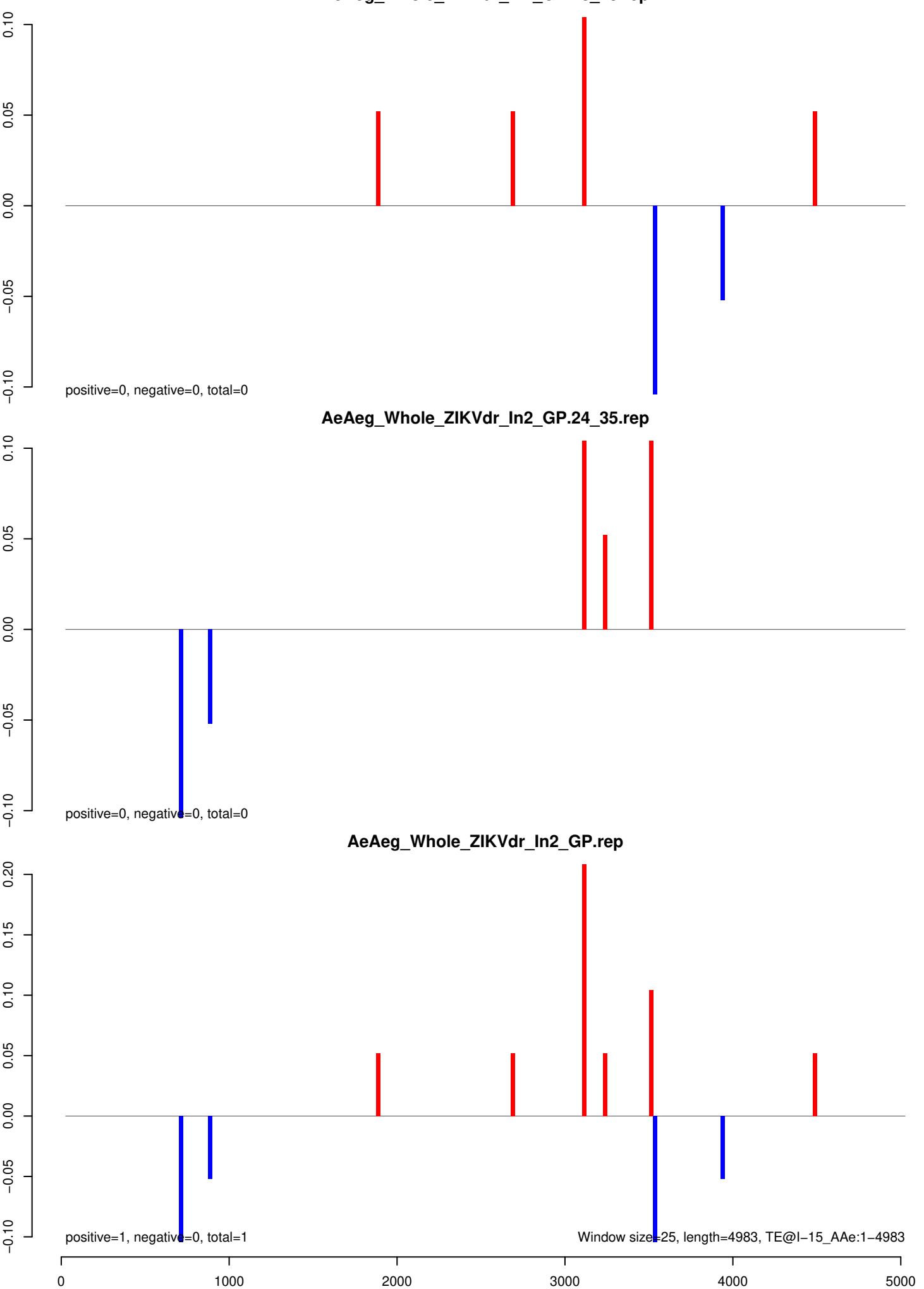
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

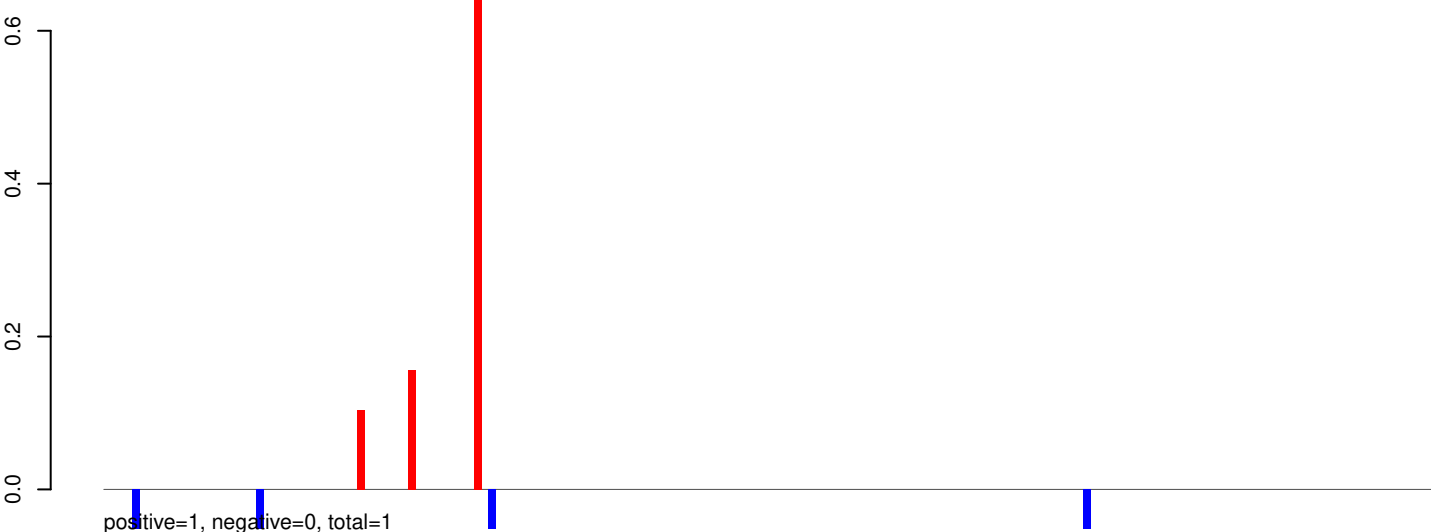
Window size=25, length=4983, TE@I-15_AAe:1-4983



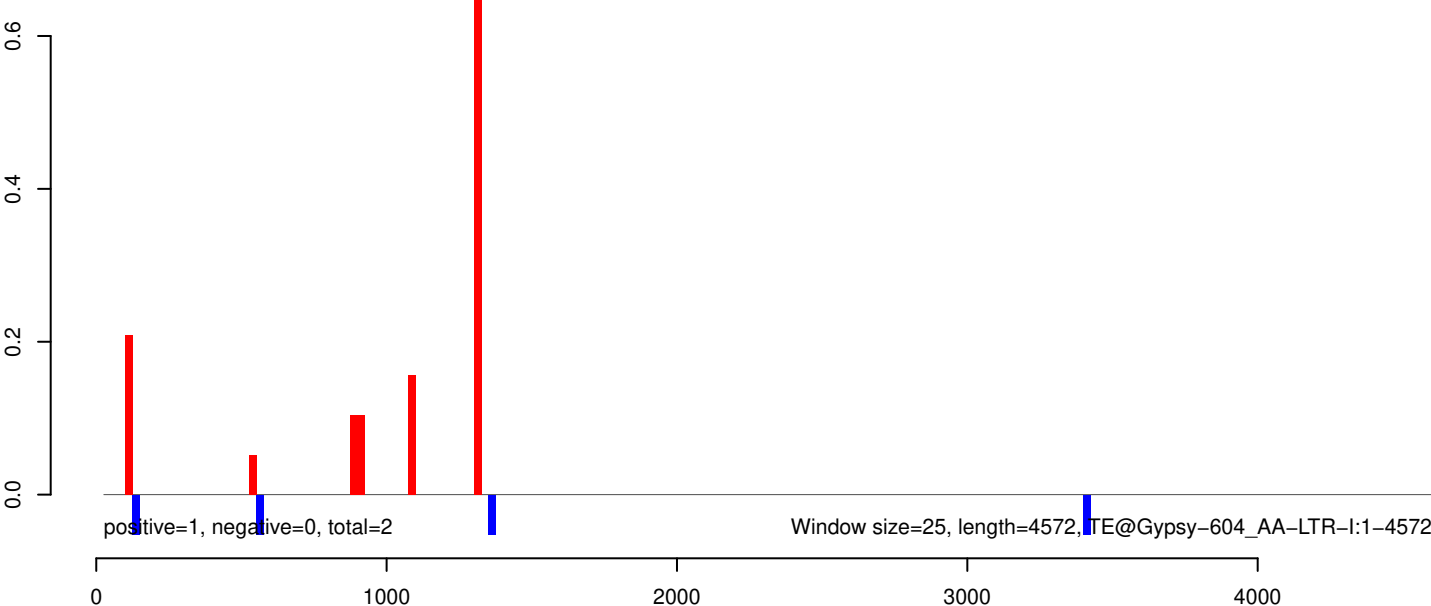
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



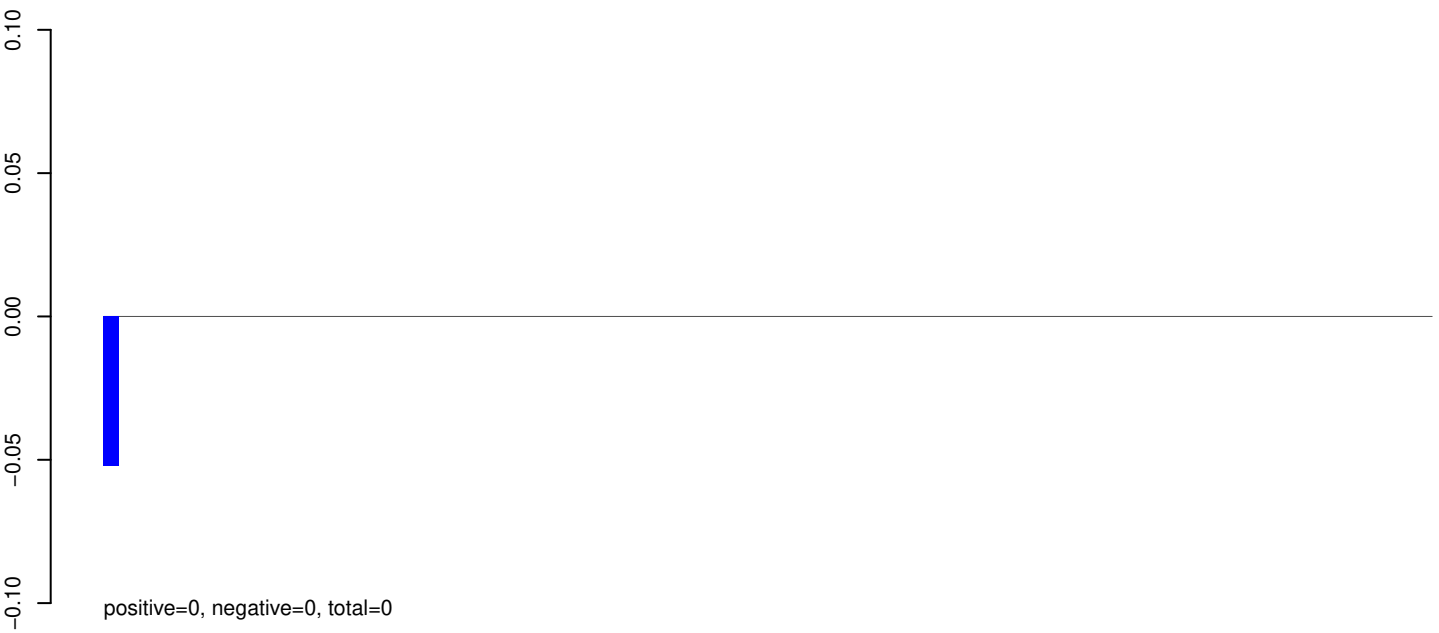
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



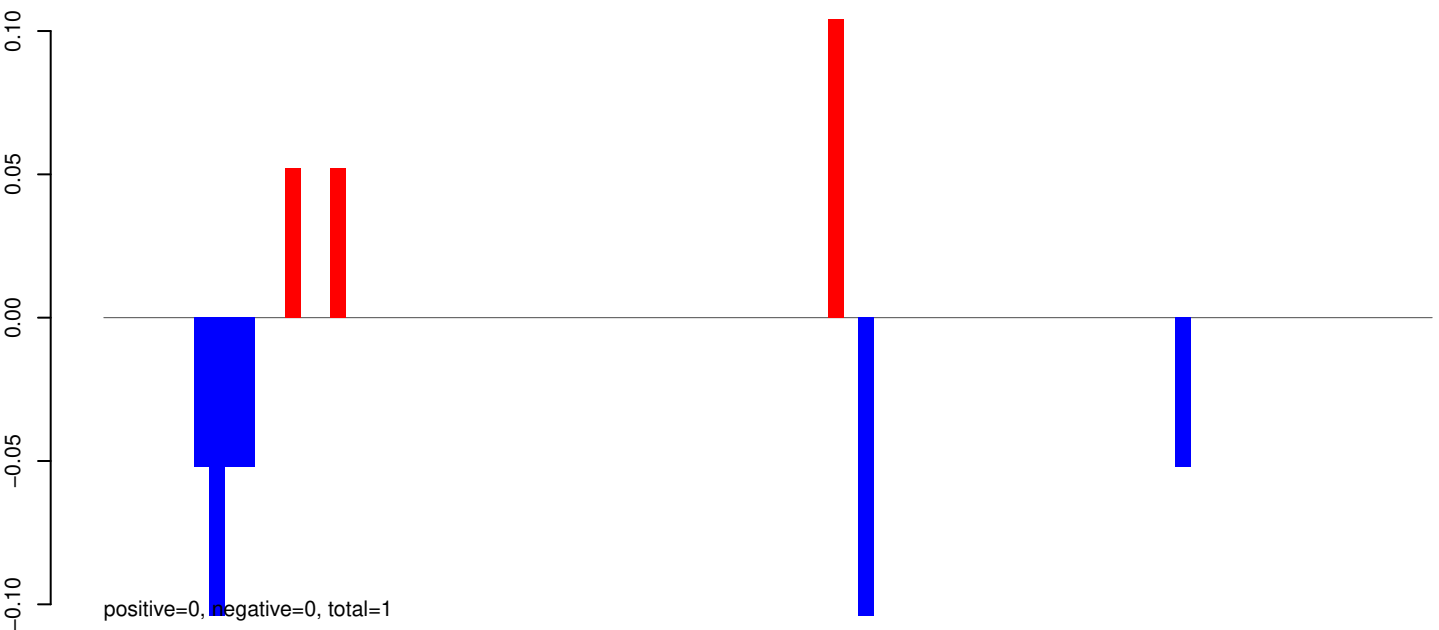
AeAeg_Whole_ZIKVdr_In2_GP.rep



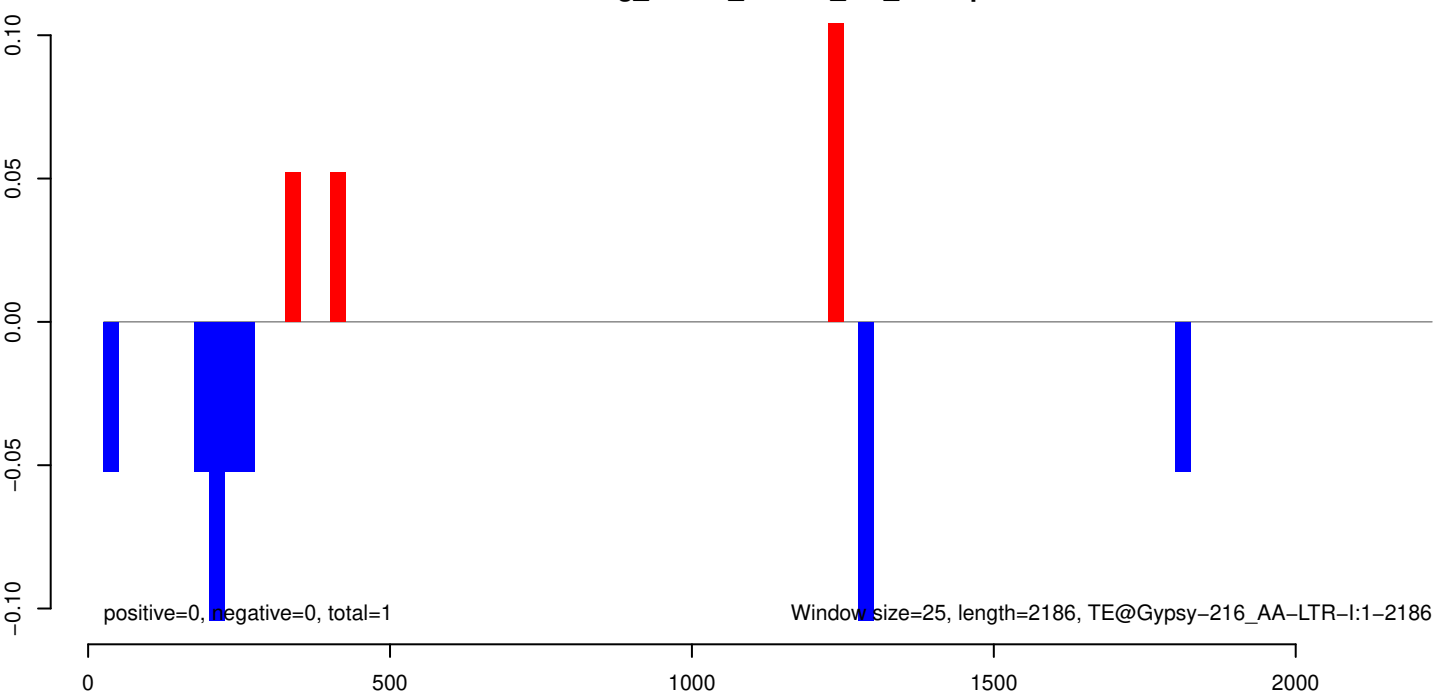
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



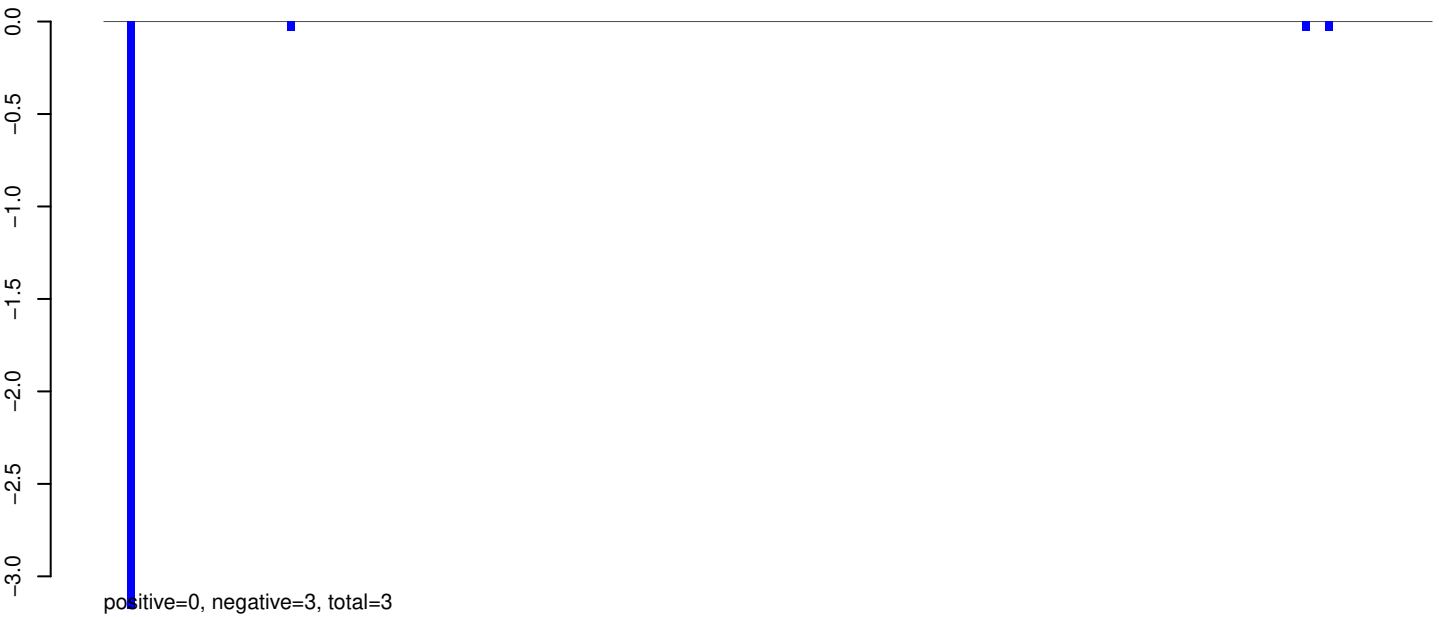
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



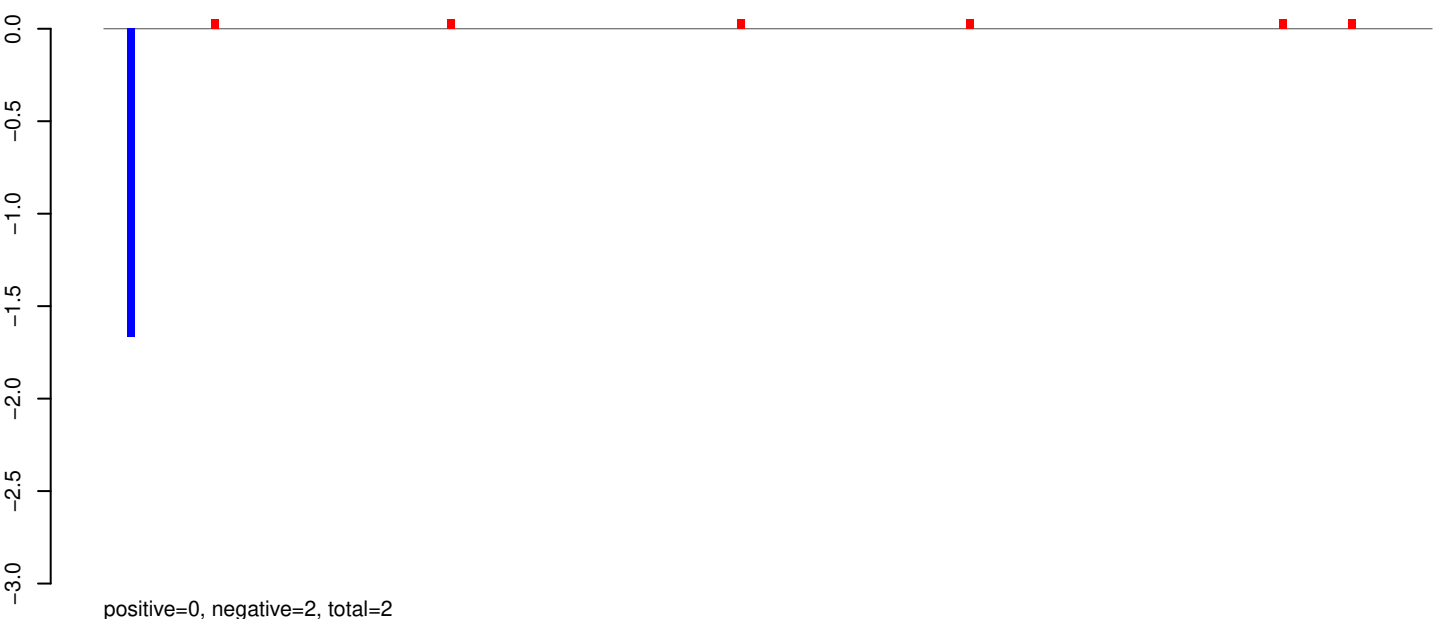
AeAeg_Whole_ZIKVdr_In2_GP.rep



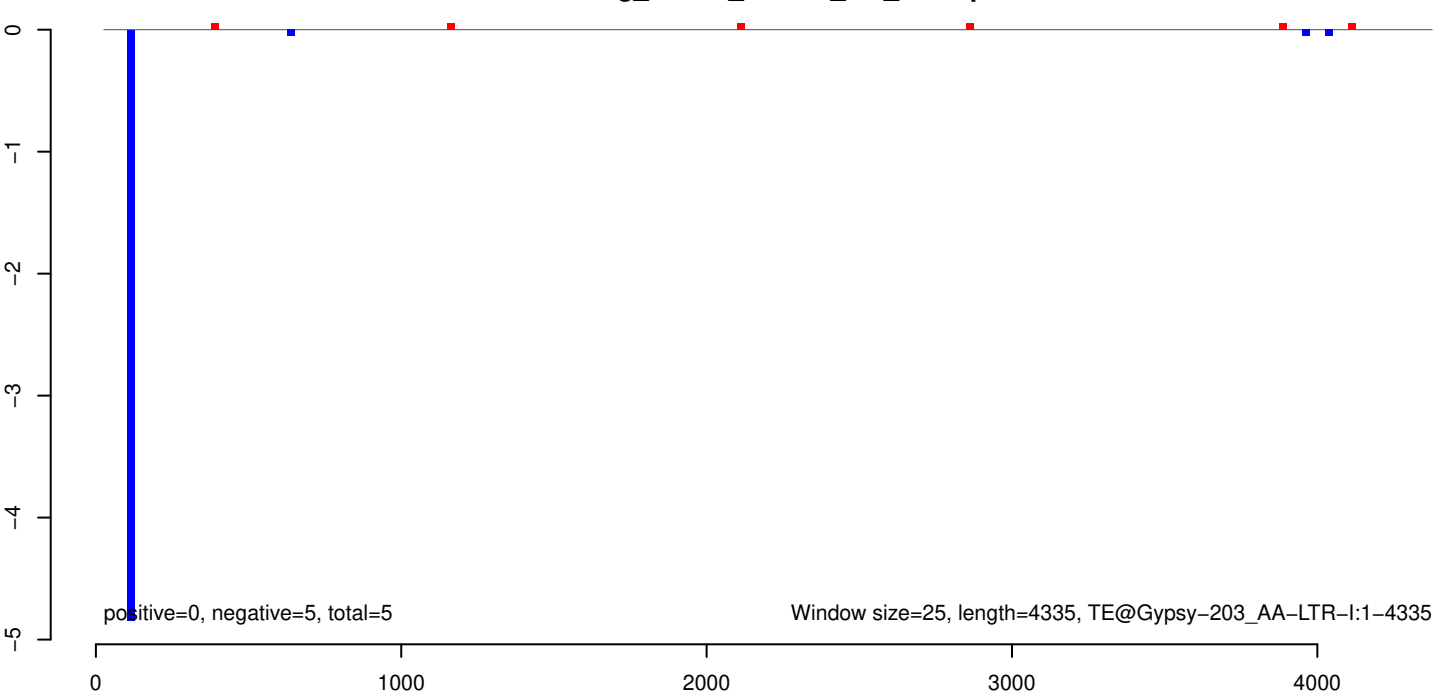
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



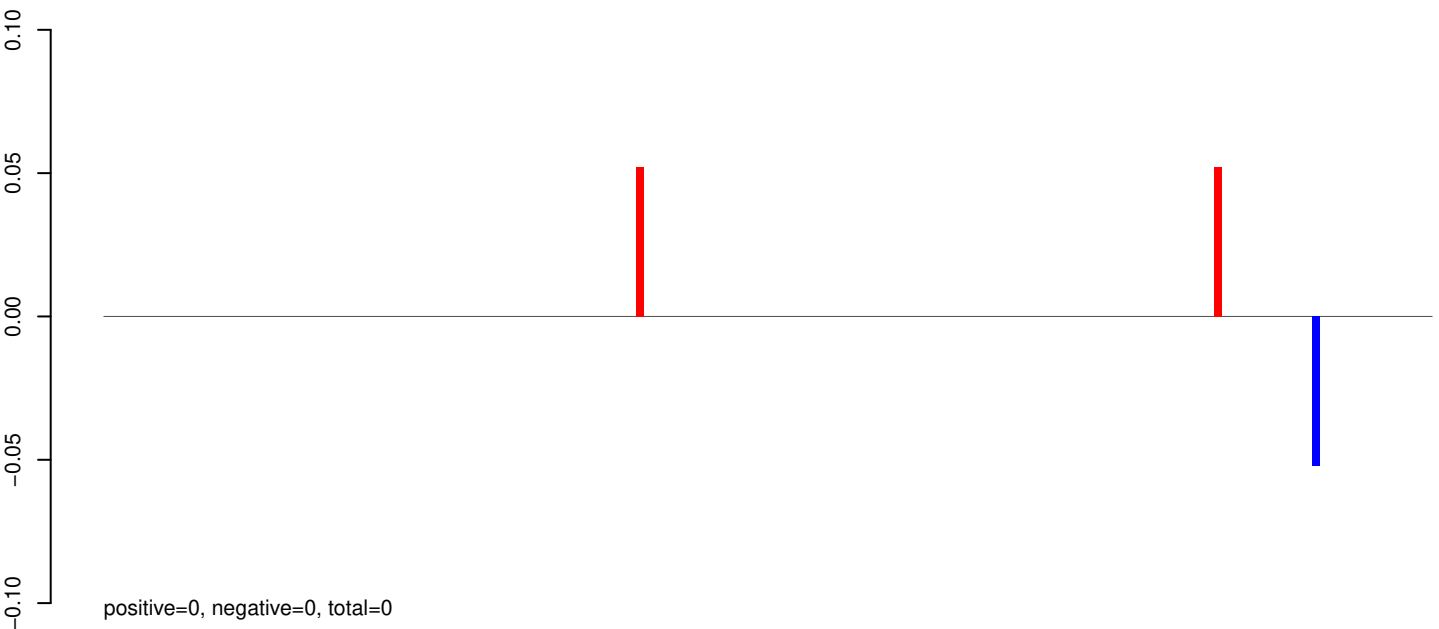
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



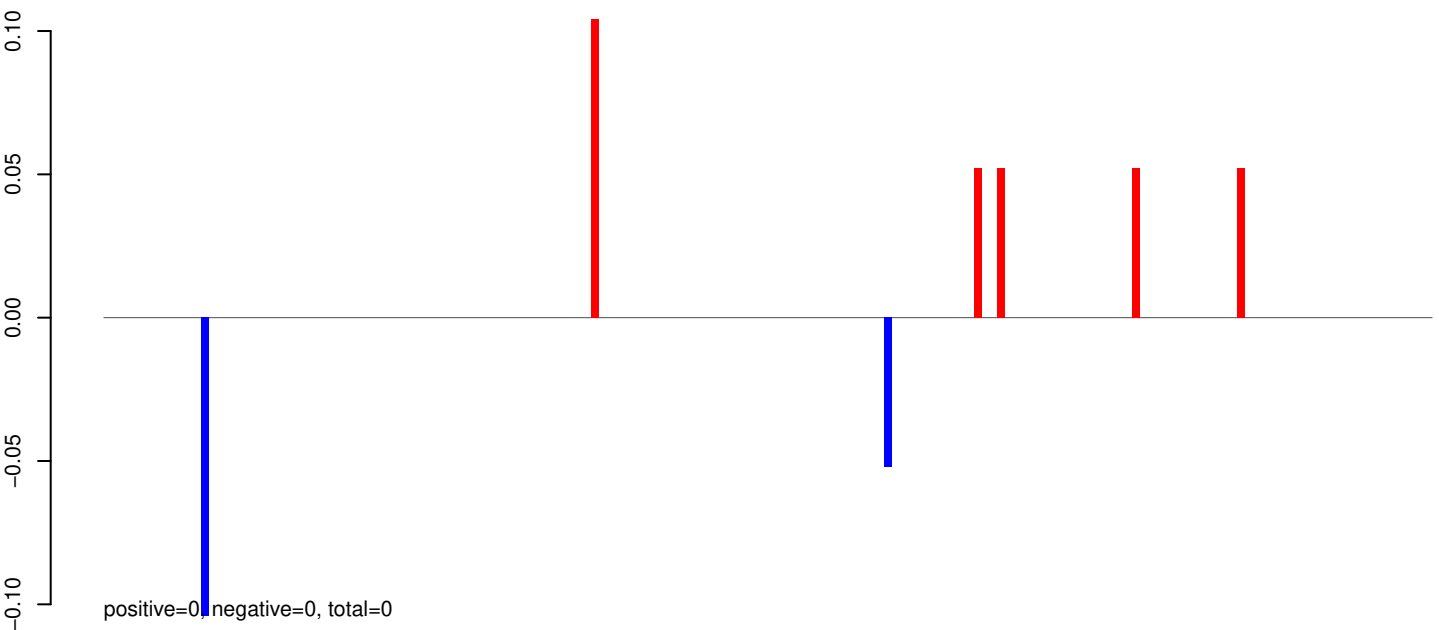
AeAeg_Whole_ZIKVdr_In2_GP.rep



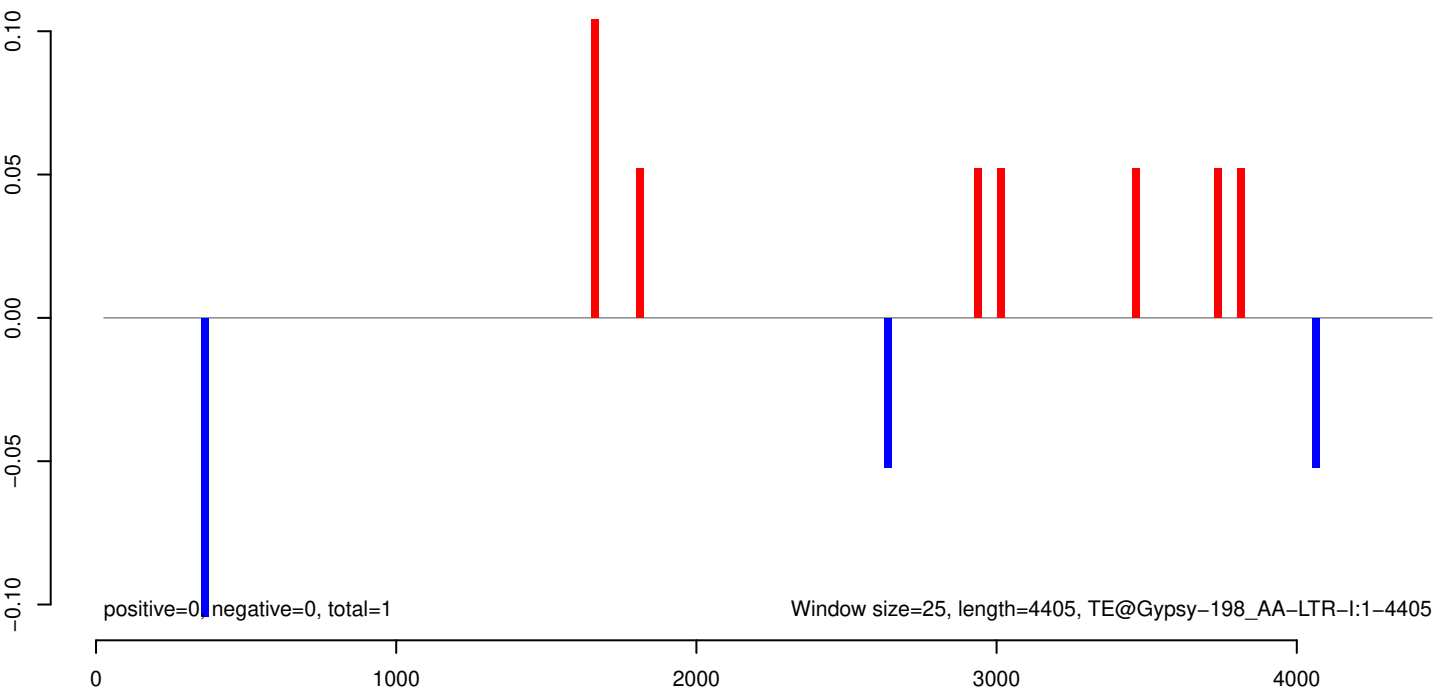
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



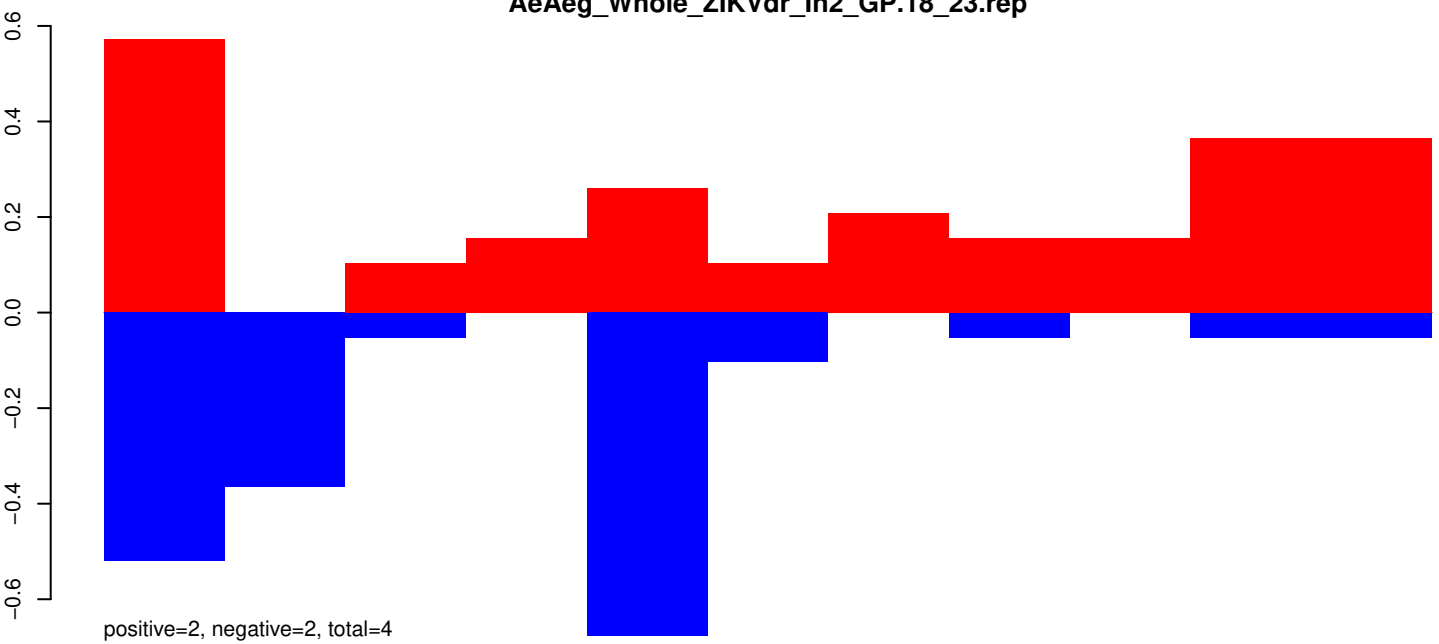
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



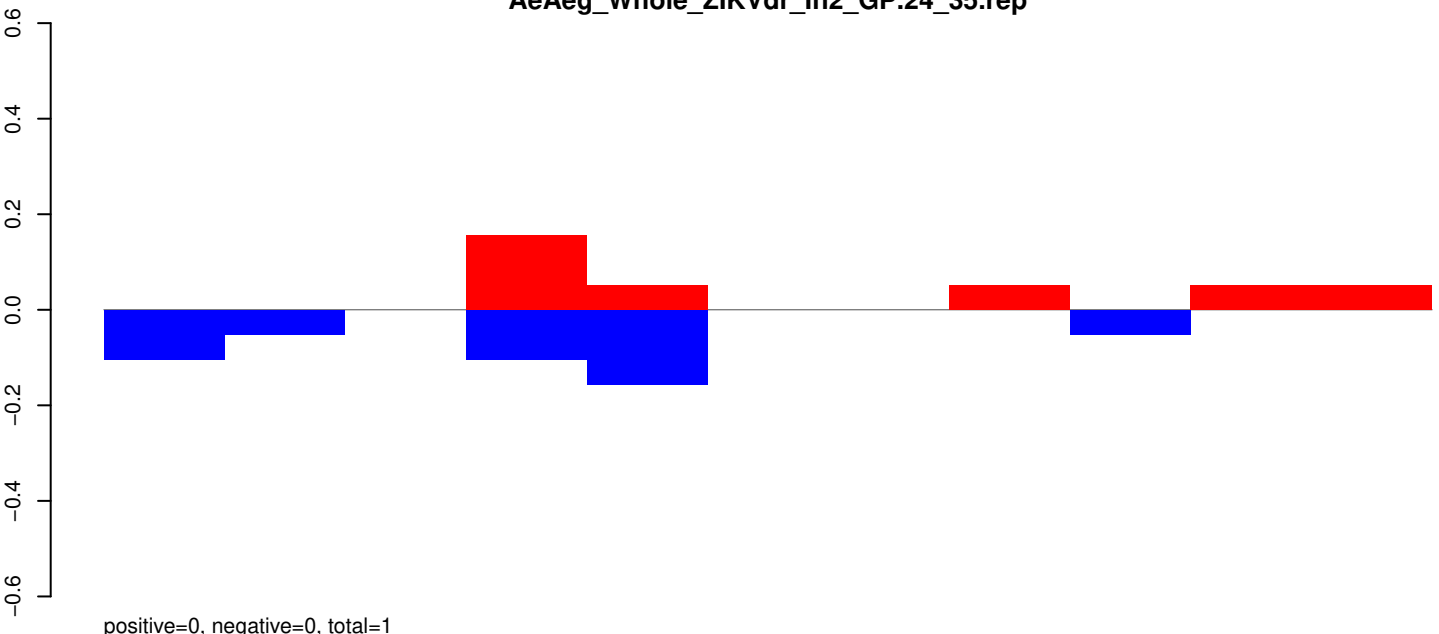
AeAeg_Whole_ZIKVdr_In2_GP.rep



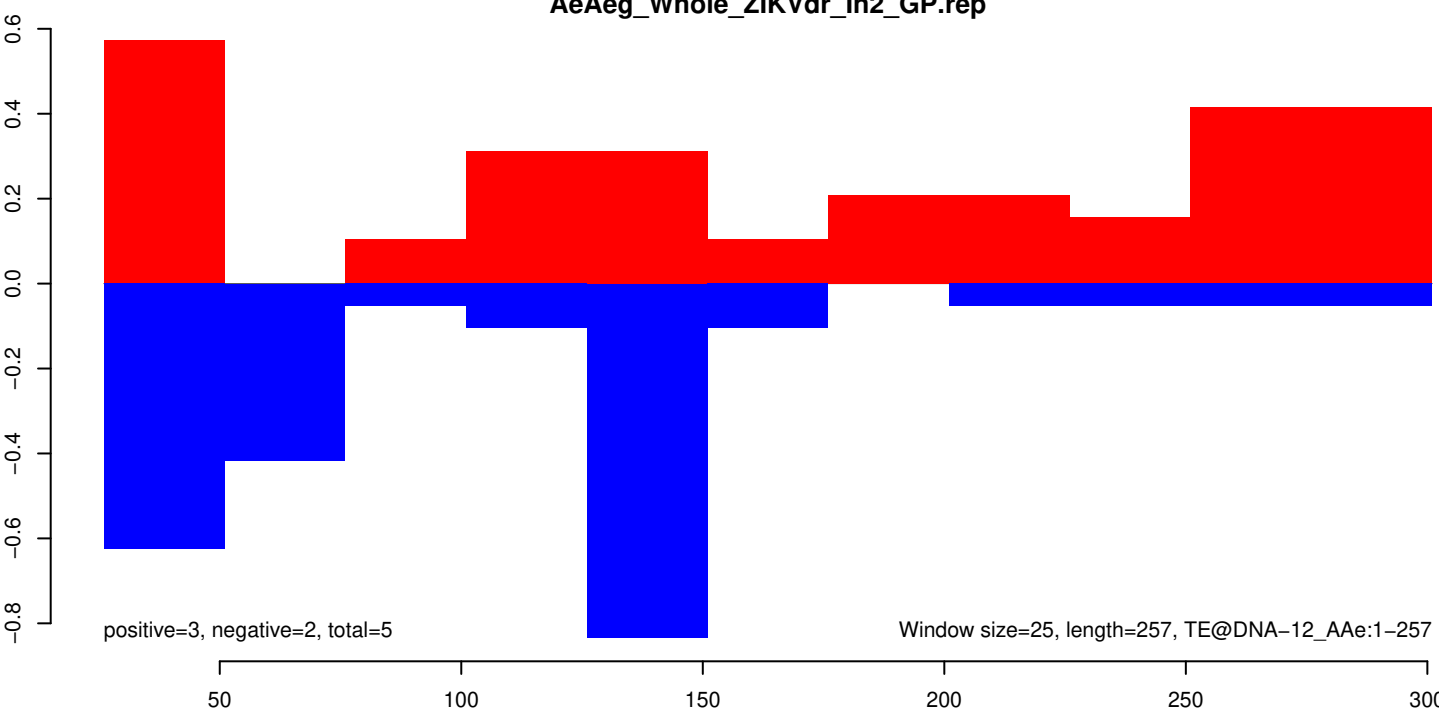
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

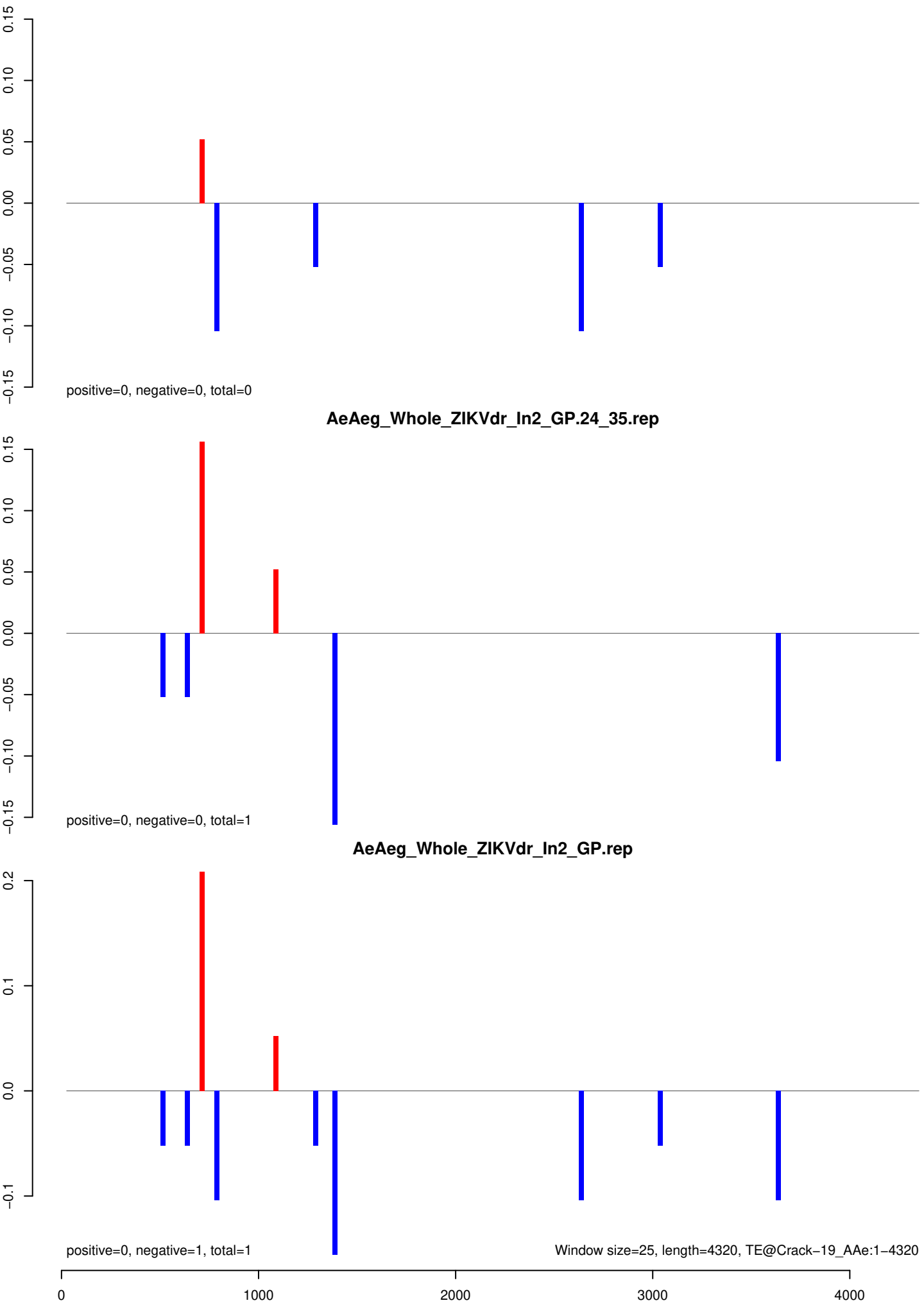
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=1

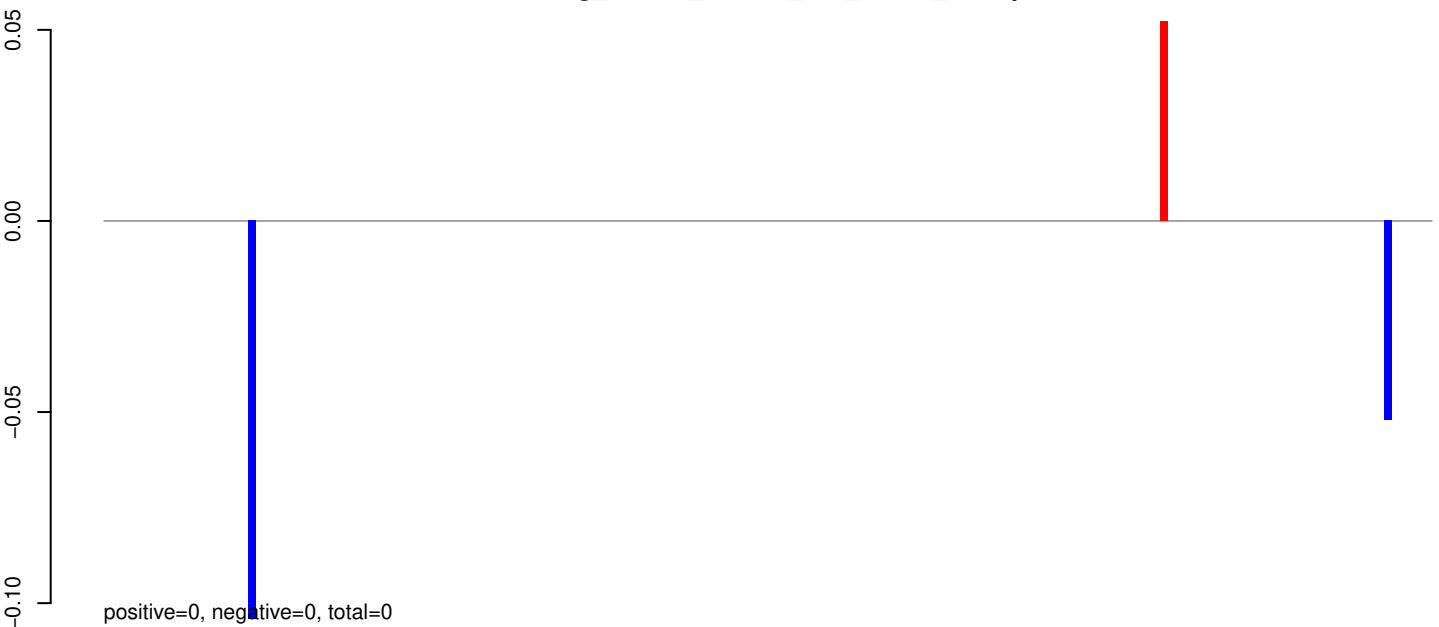
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=1, total=1

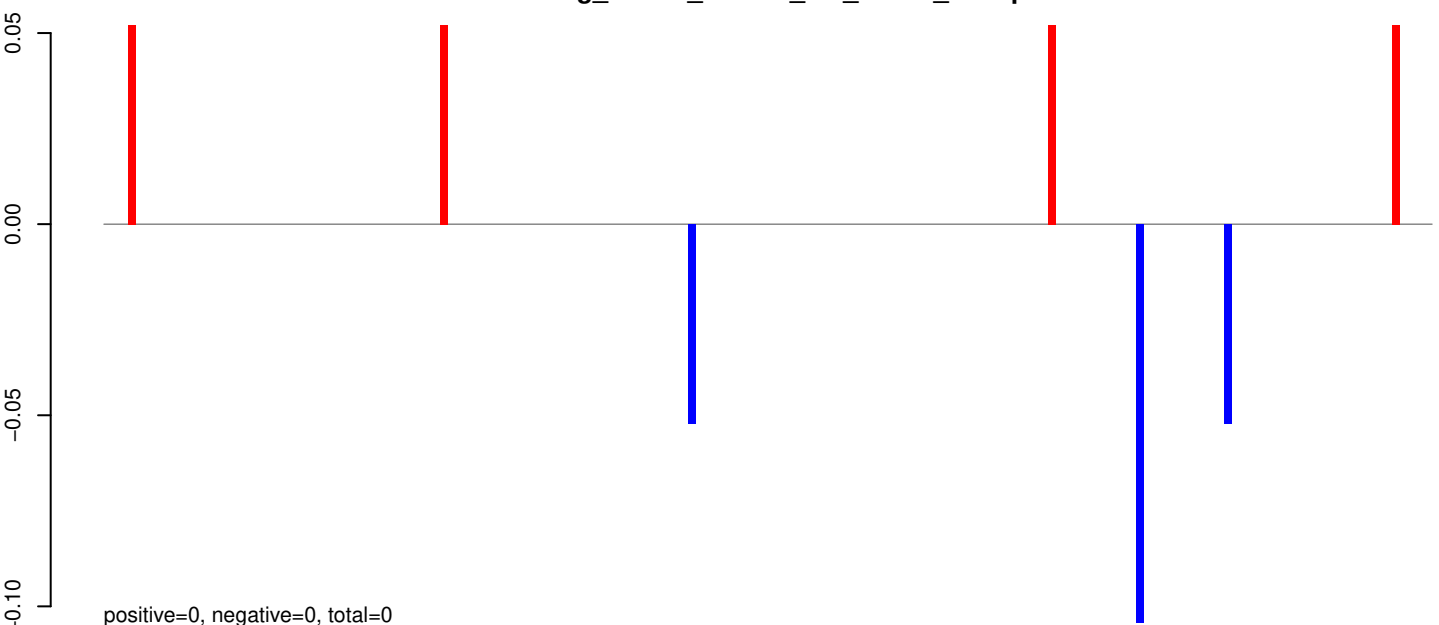
Window size=25, length=4320, TE@Crack-19_AAe:1-4320



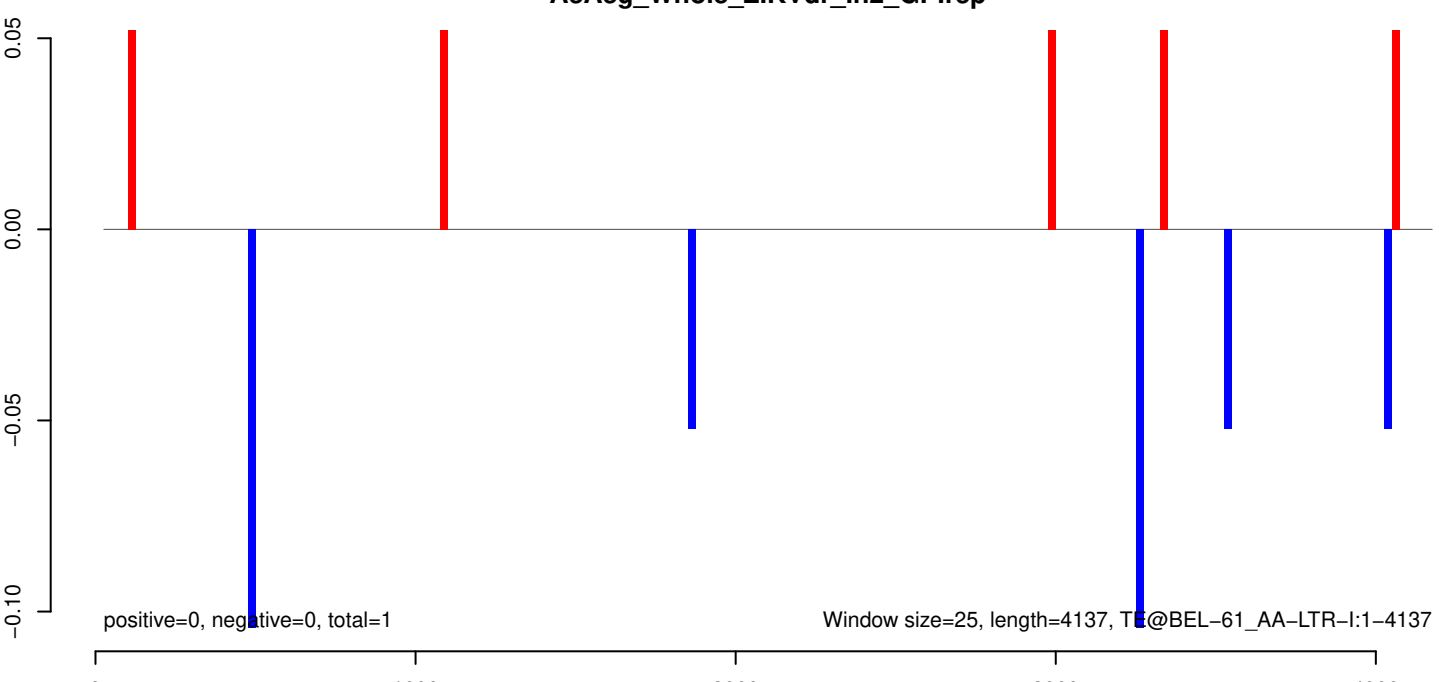
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



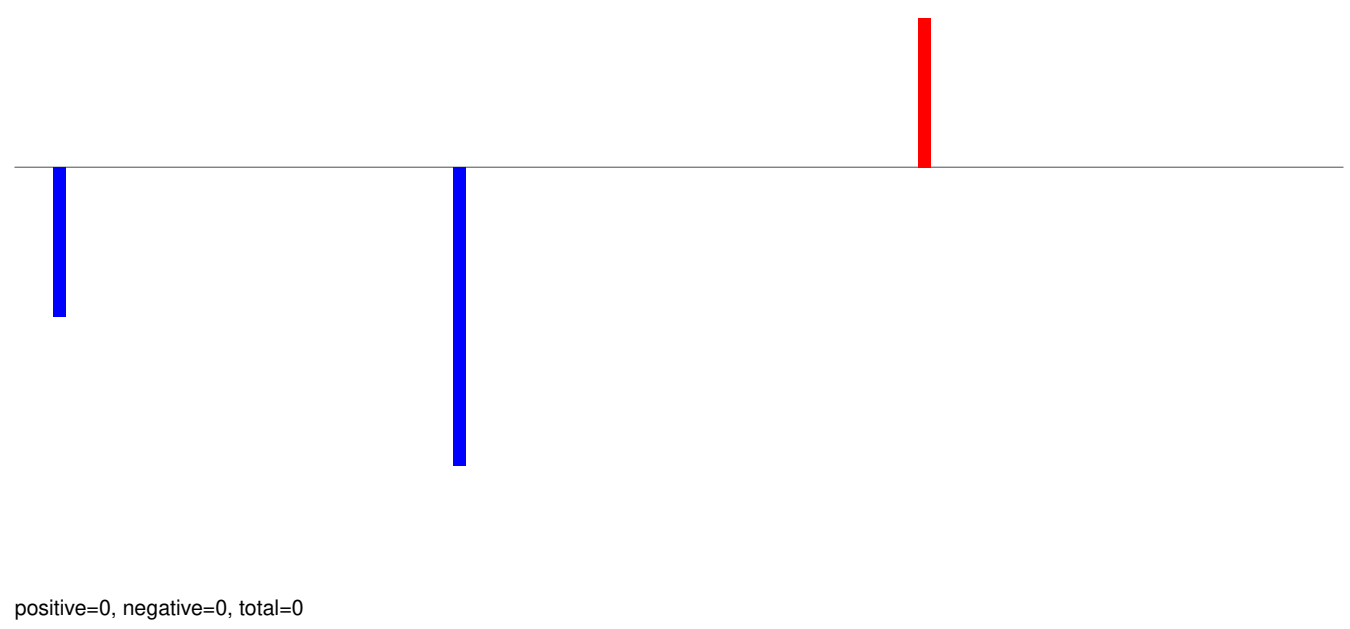
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



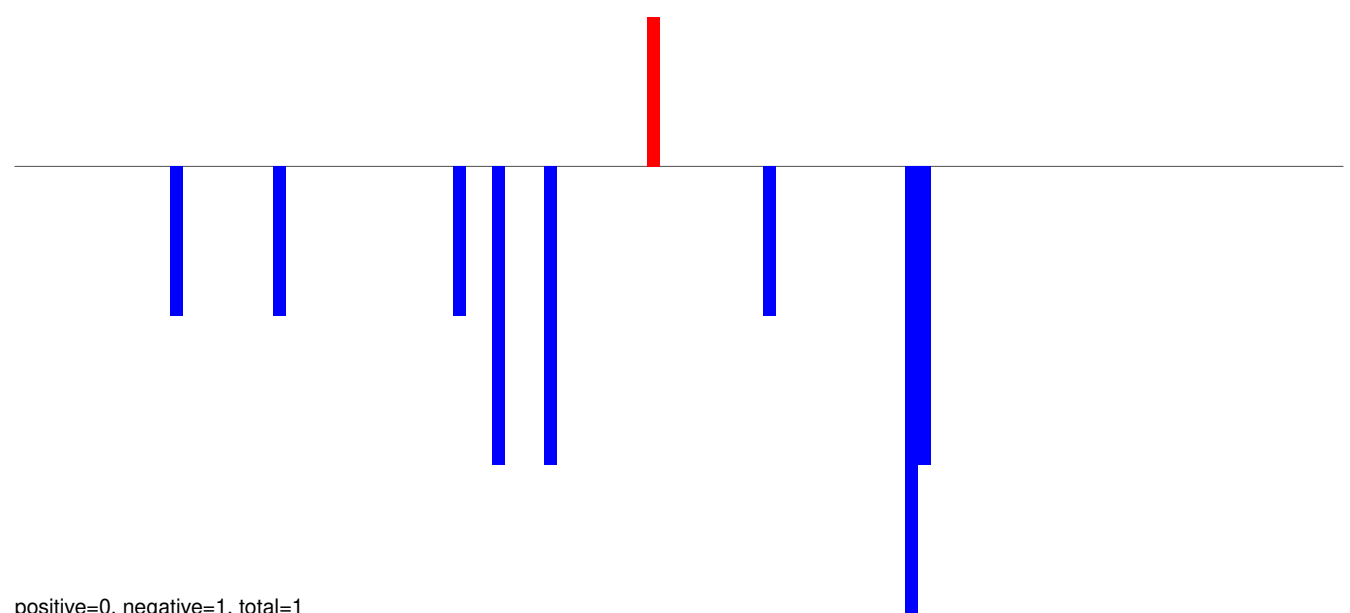
AeAeg_Whole_ZIKVdr_In2_GP.rep



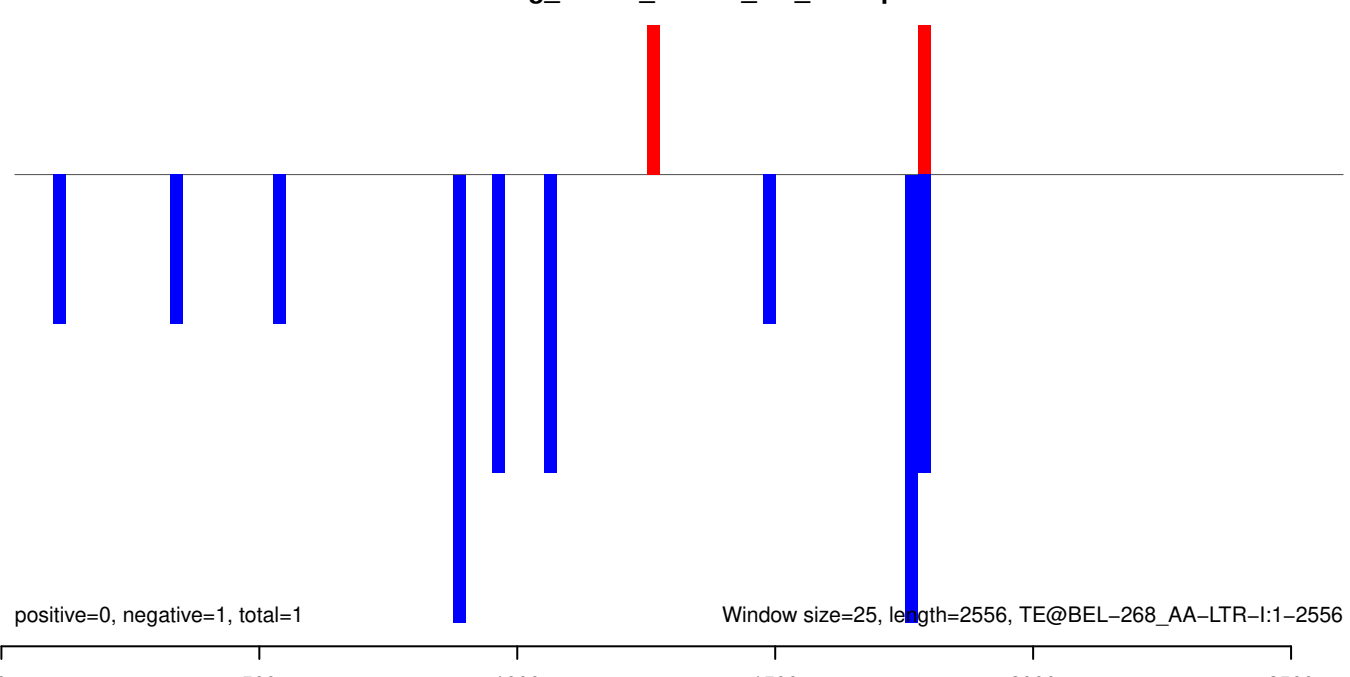
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



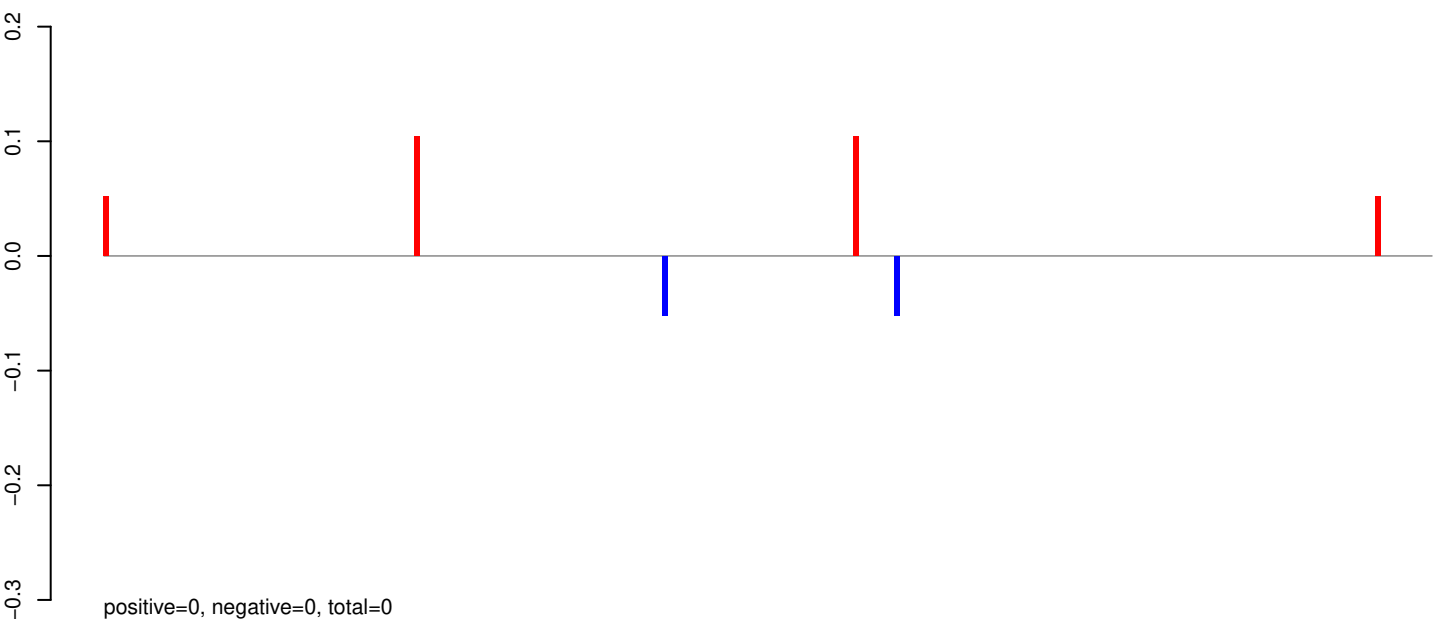
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

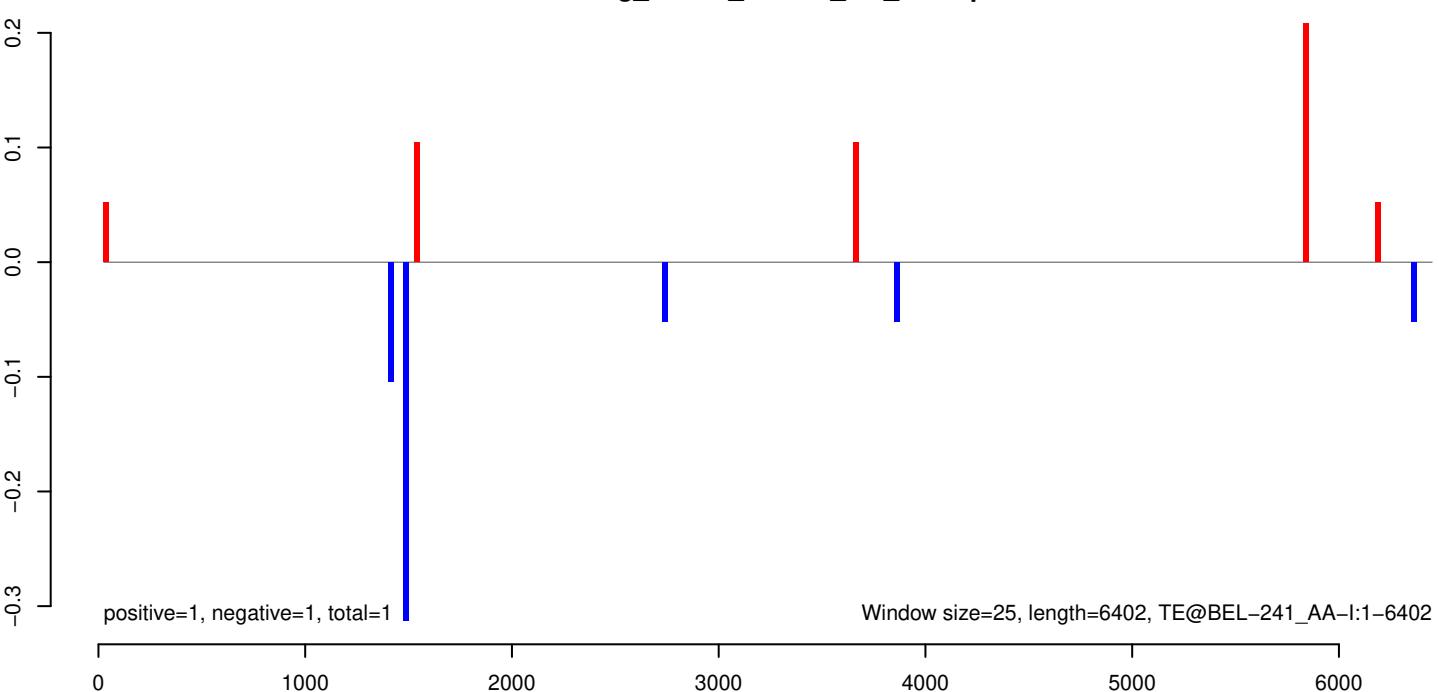
positive=0, negative=0, total=0



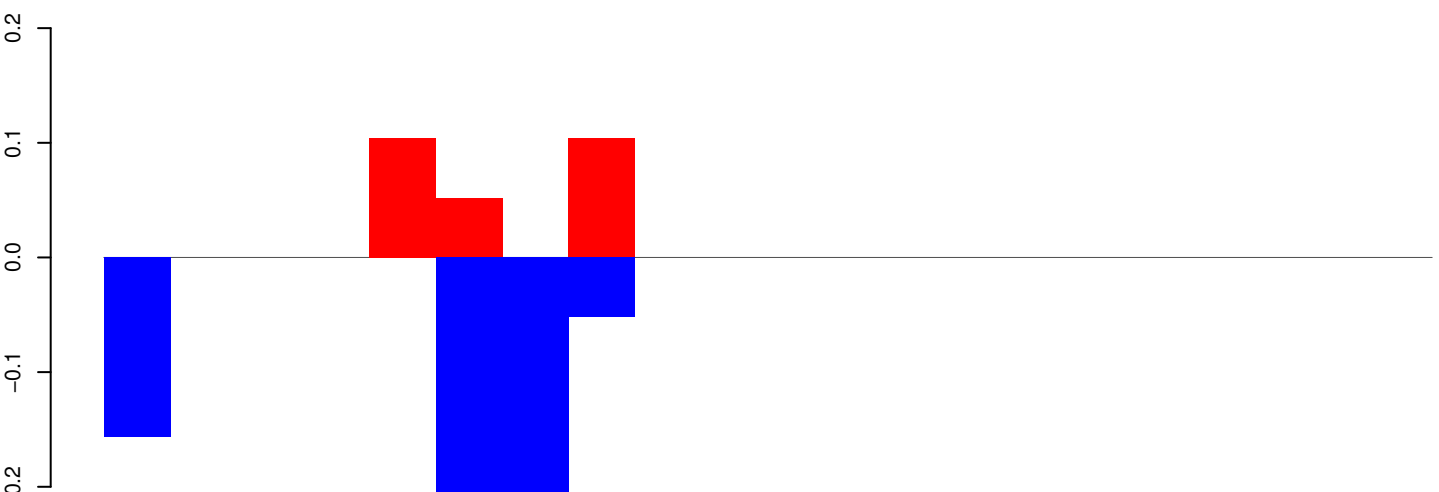
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=1

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

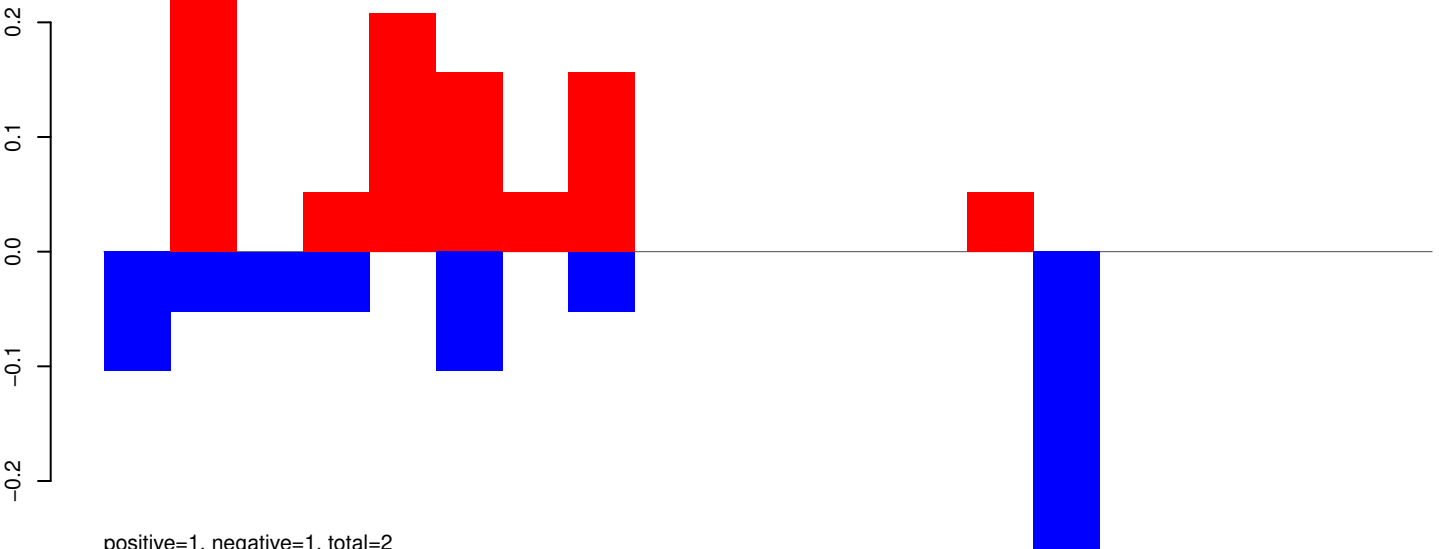


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



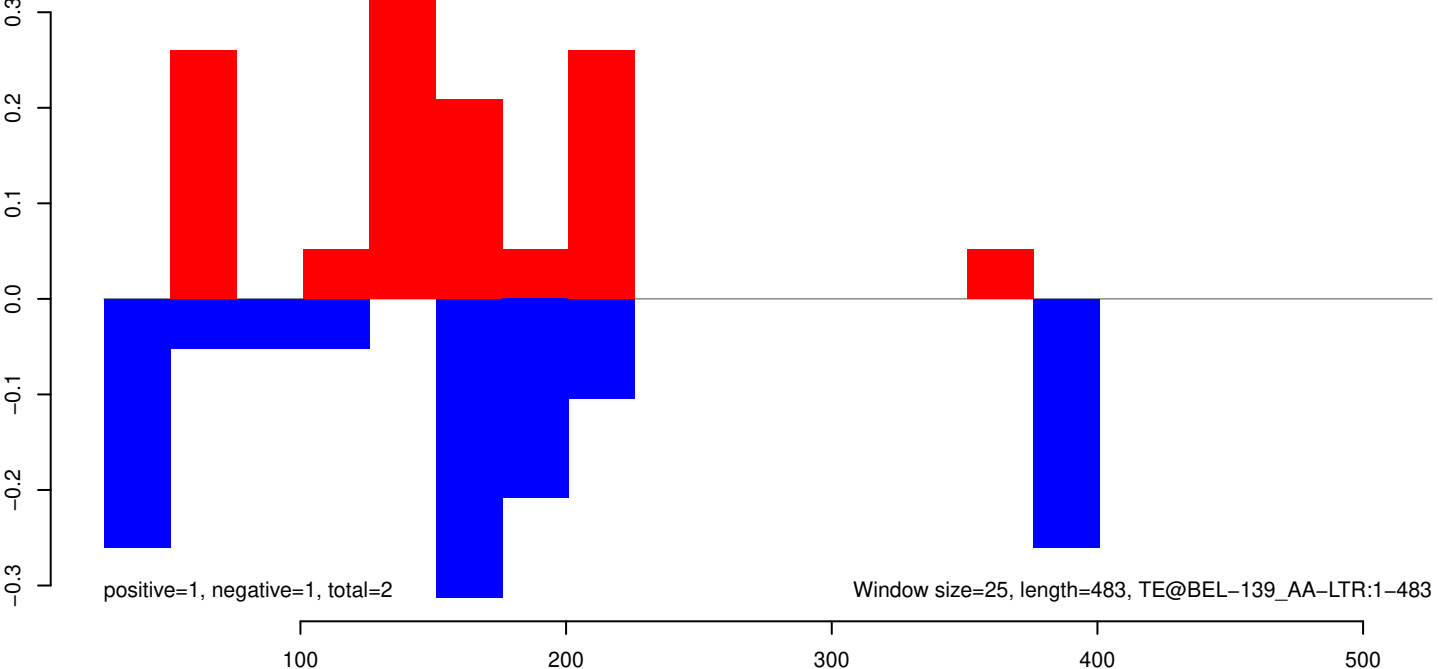
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=1, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep

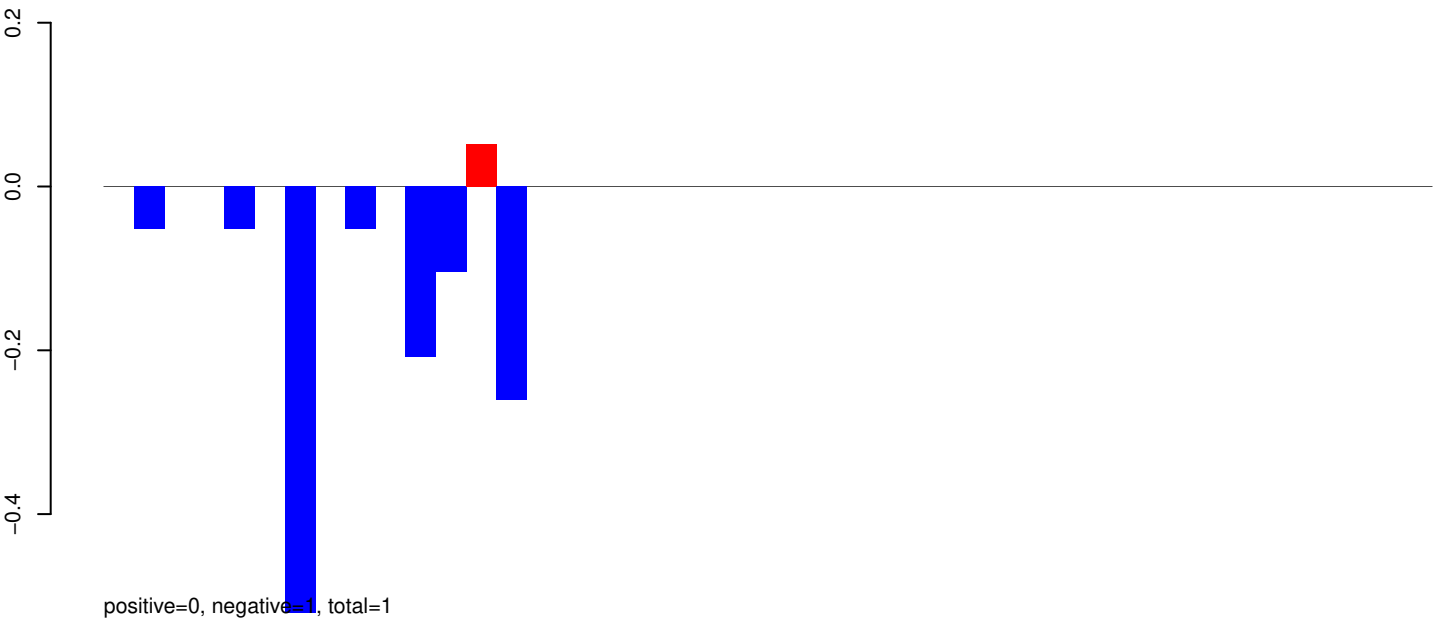


positive=1, negative=1, total=2

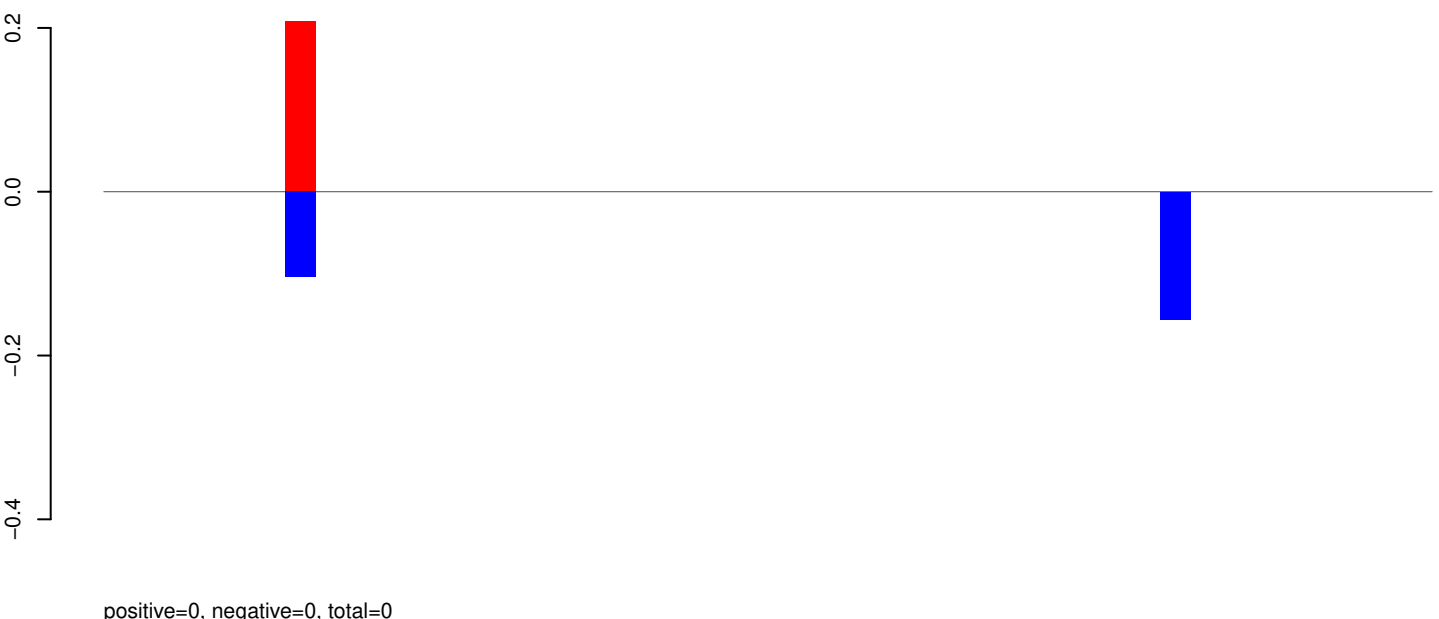
Window size=25, length=483, TE@BEL-139_AA-LTR:1-483

100 200 300 400 500

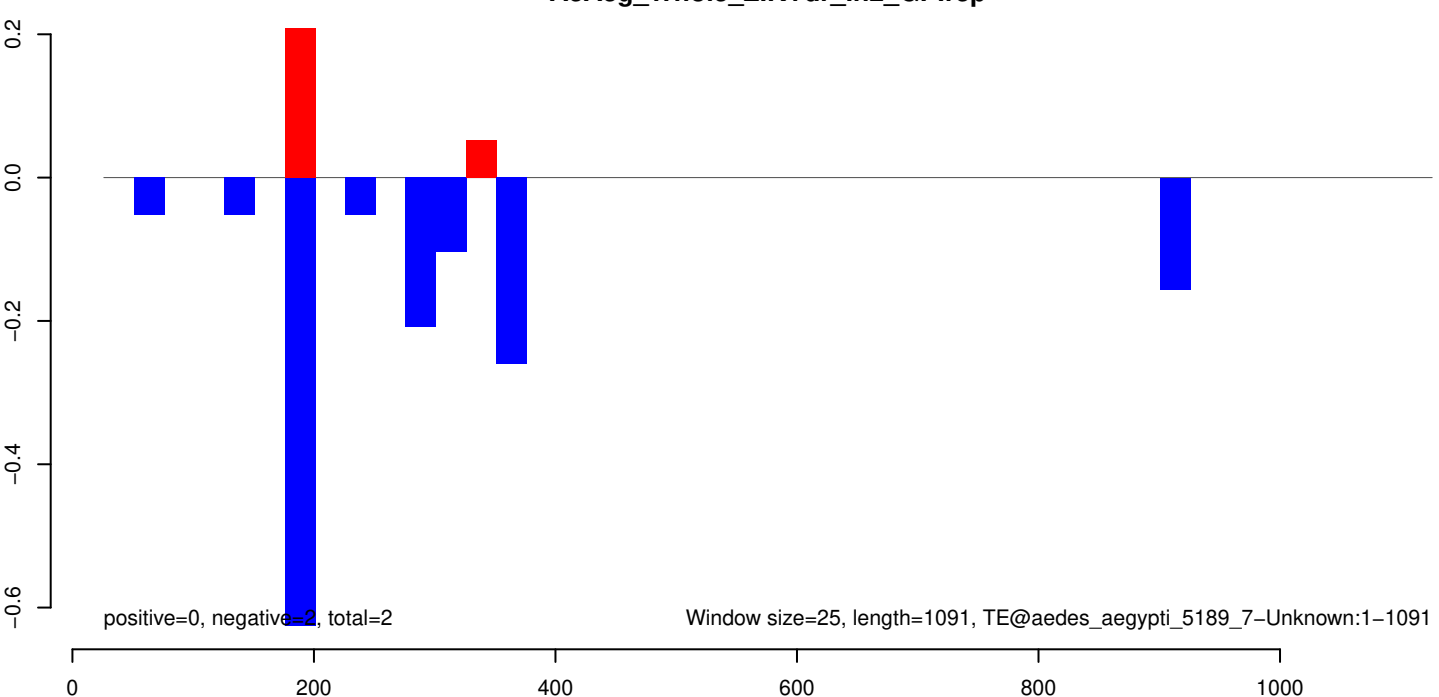
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



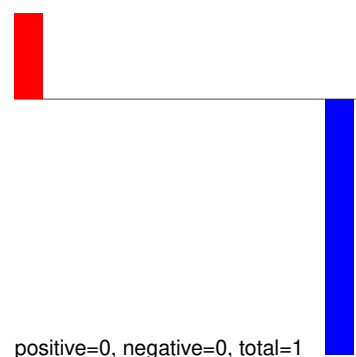
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



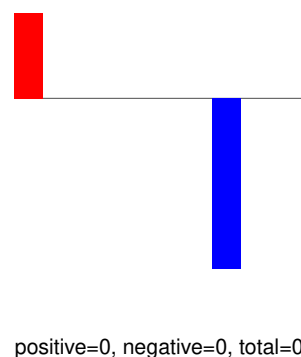
AeAeg_Whole_ZIKVdr_In2_GP.rep



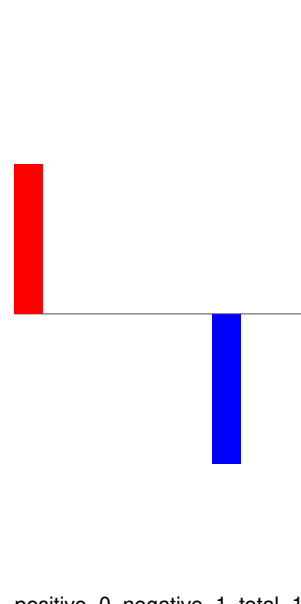
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



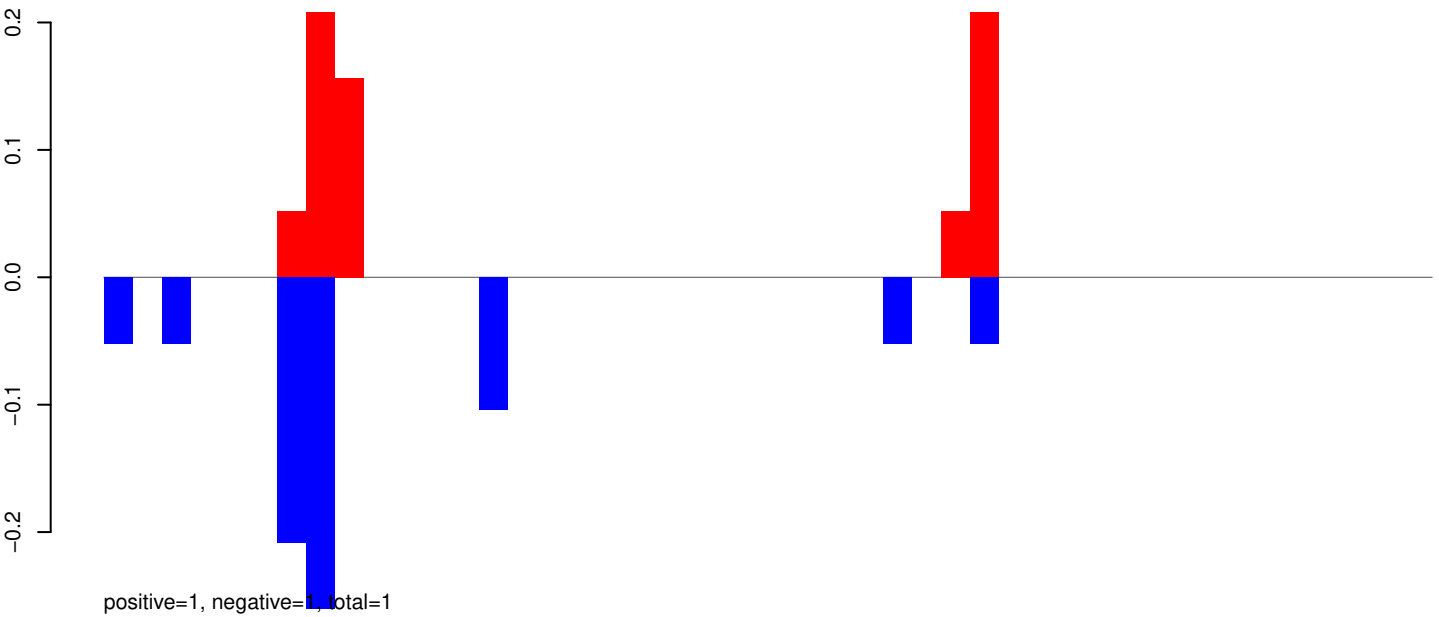
AeAeg_Whole_ZIKVdr_In2_GP.rep



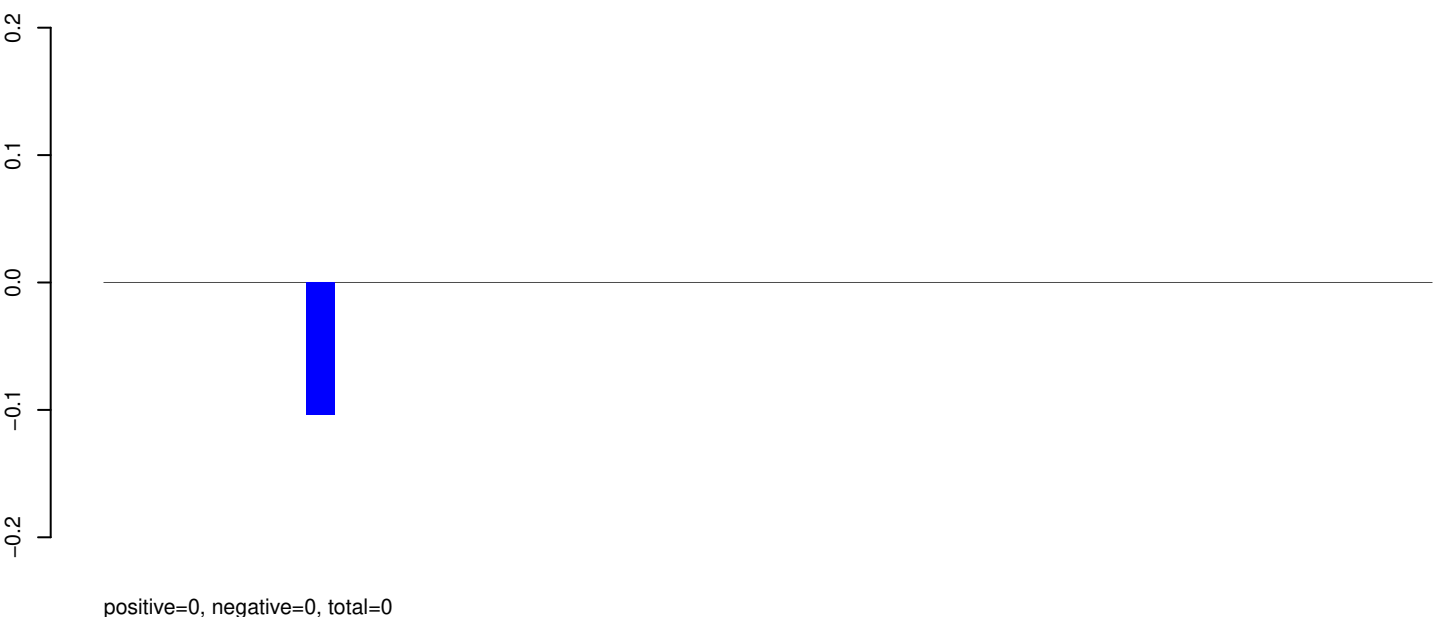
Window size=25, length=1156, TE@aedes_aegypti_296_6–Unknown:1–1156

0 200 400 600 800 1000 1200

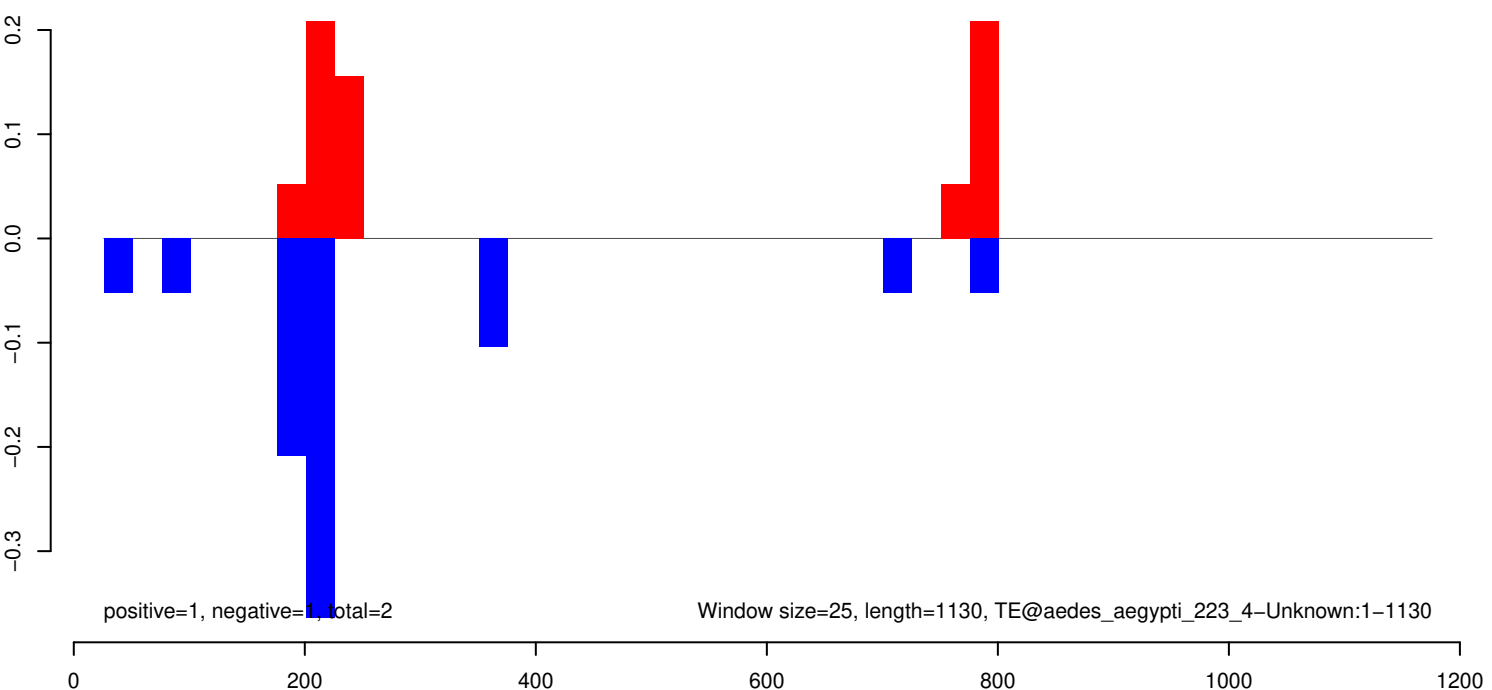
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



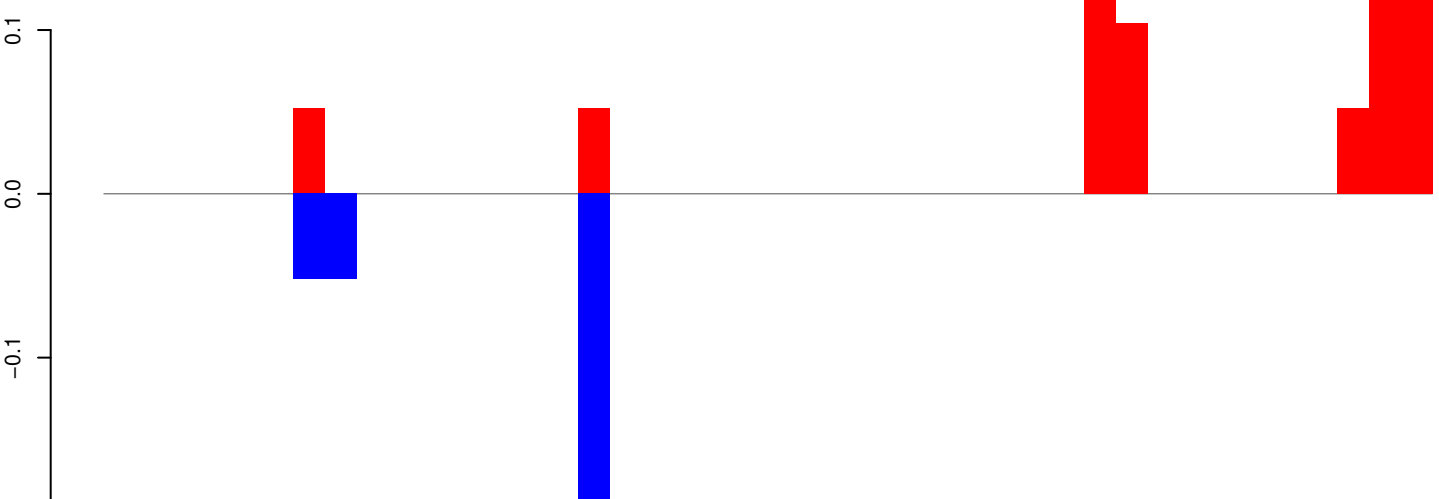
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



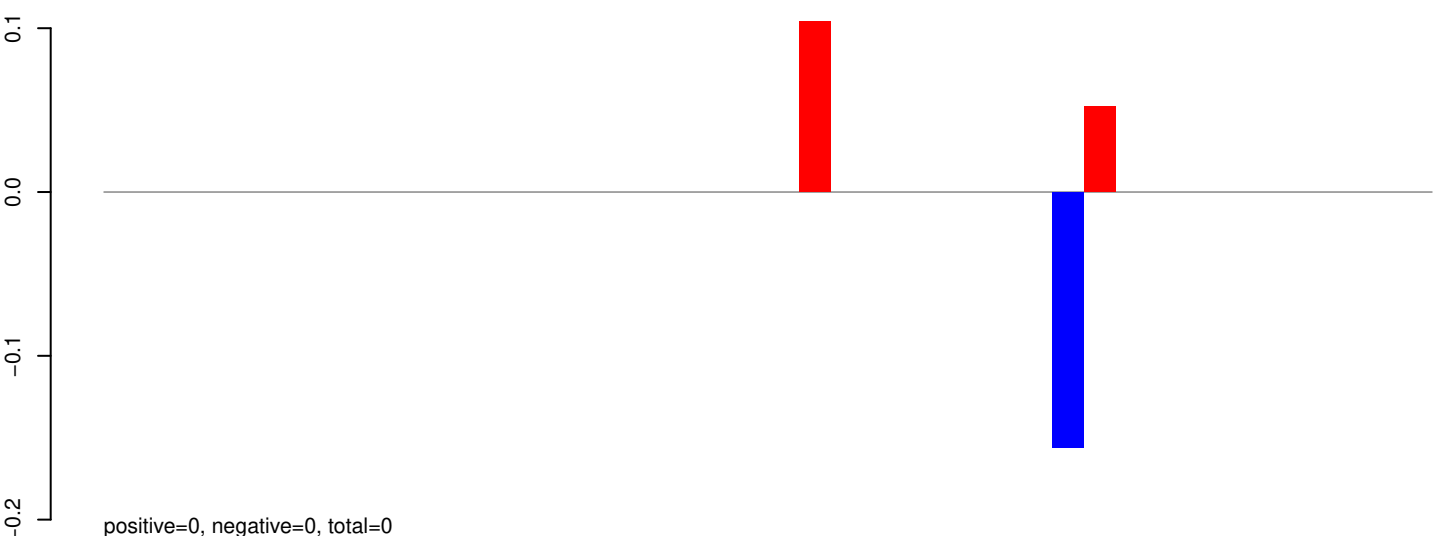
AeAeg_Whole_ZIKVdr_In2_GP.rep



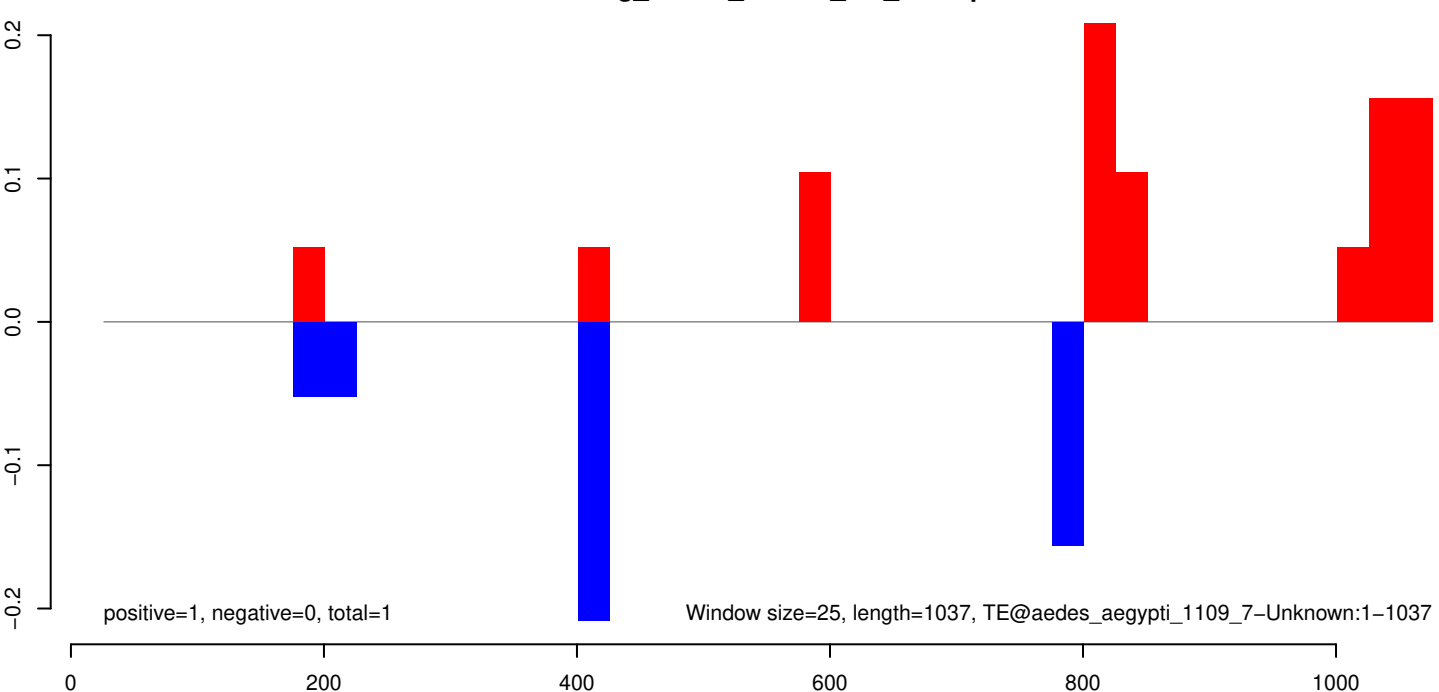
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



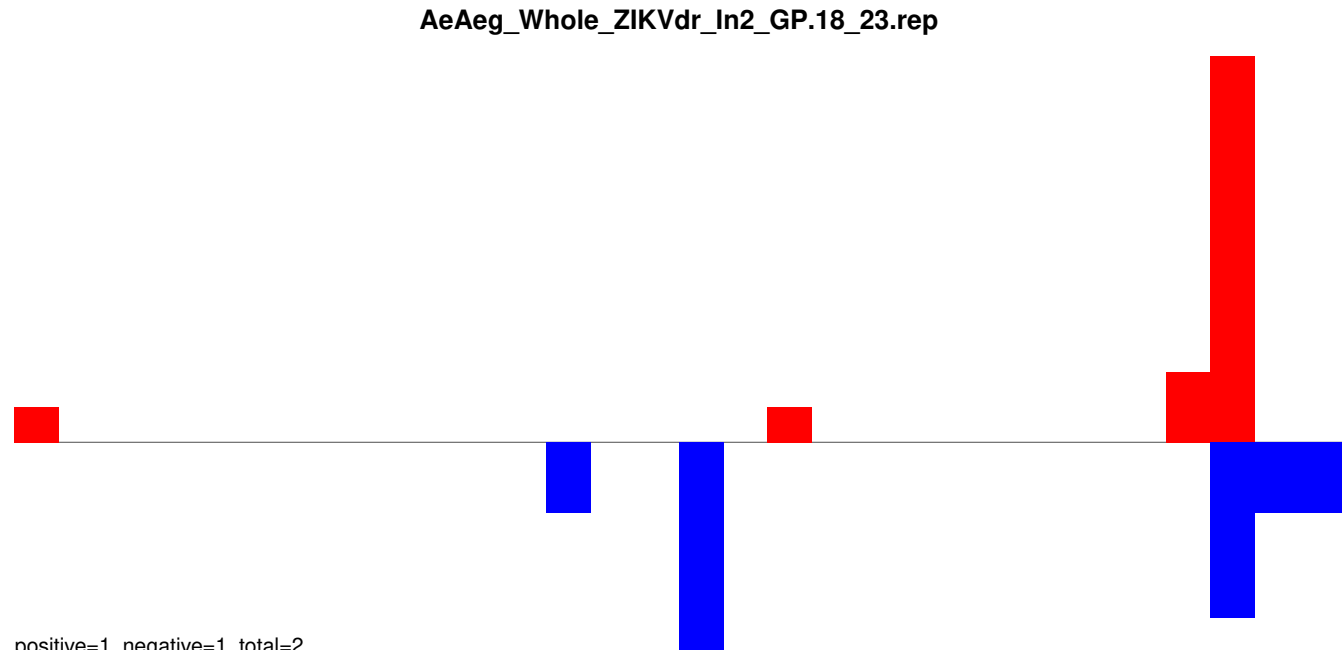
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



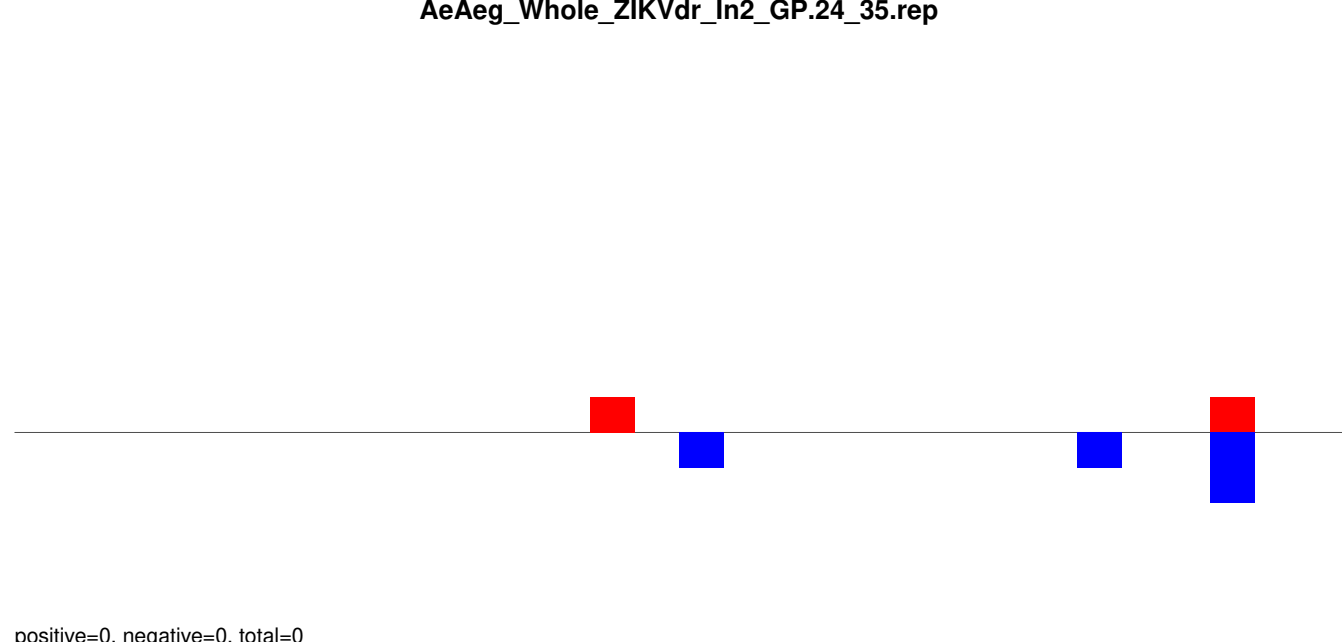
AeAeg_Whole_ZIKVdr_In2_GP.rep



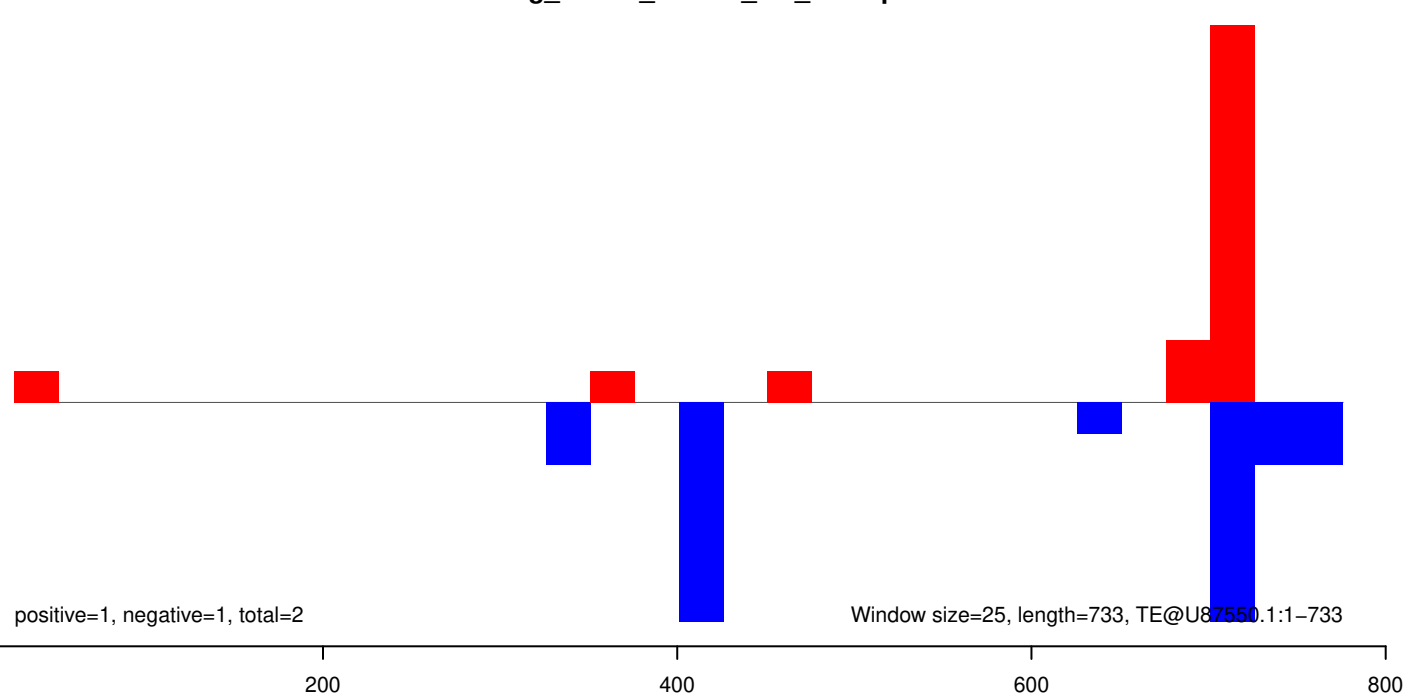
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



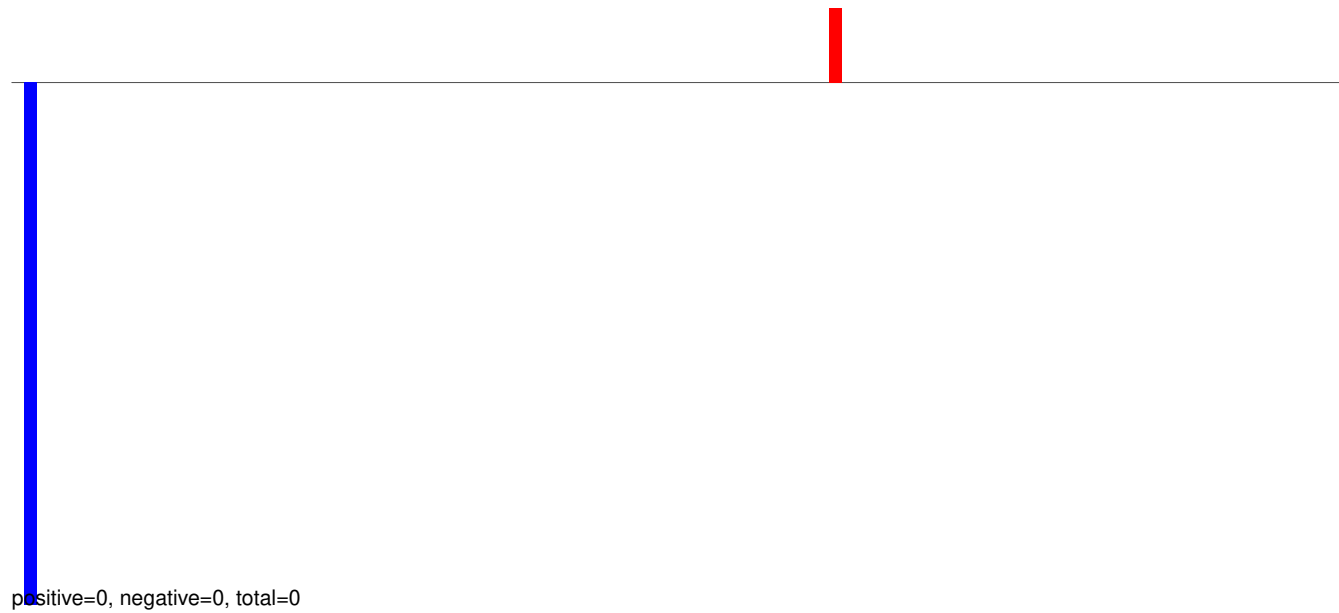
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



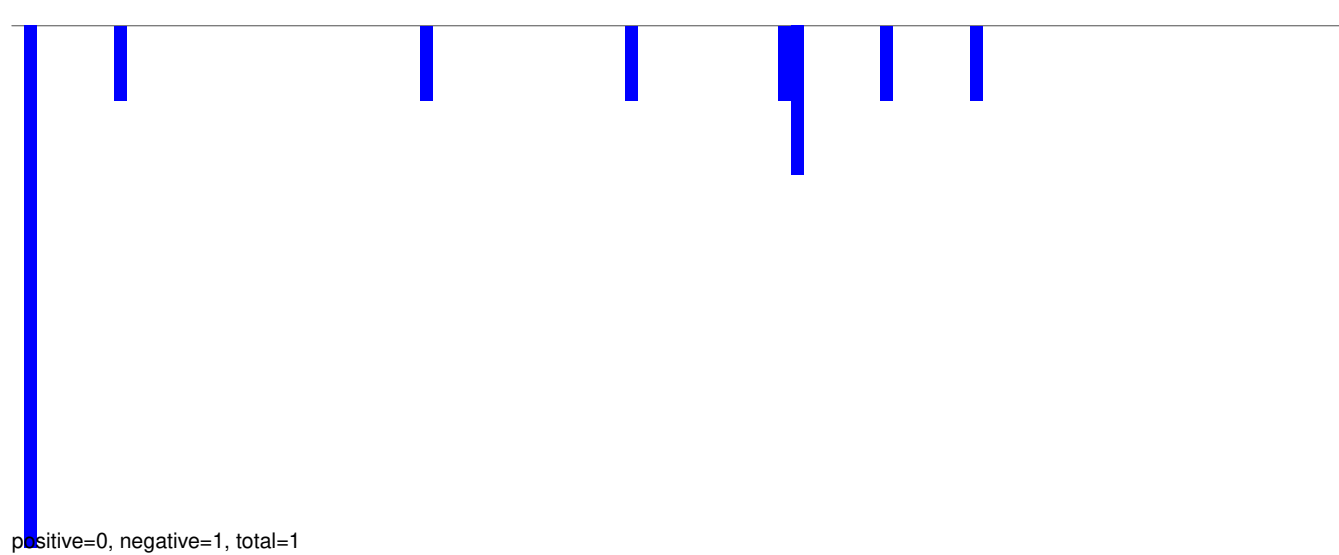
AeAeg_Whole_ZIKVdr_In2_GP.rep



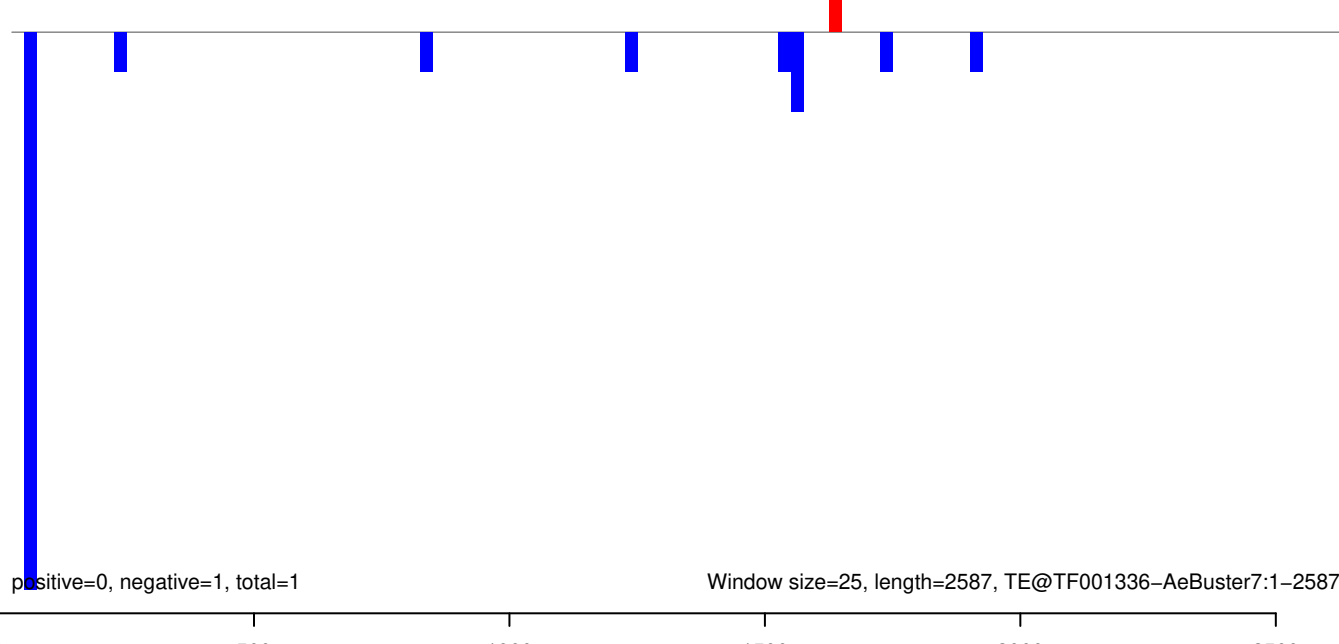
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



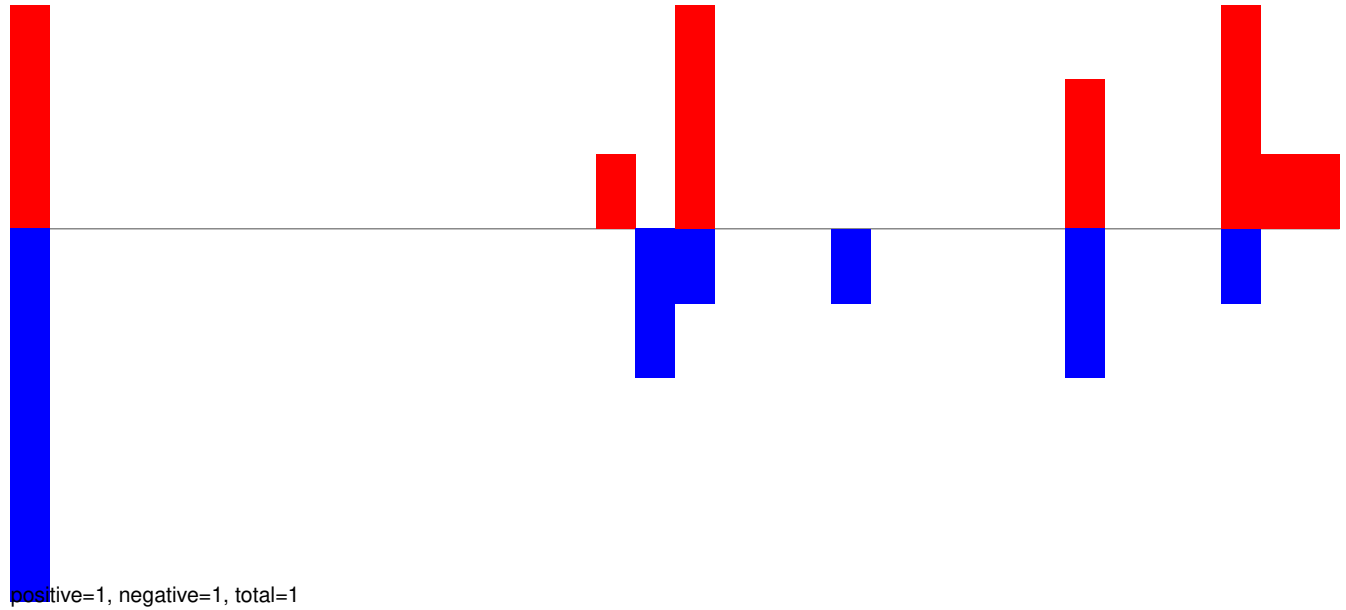
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



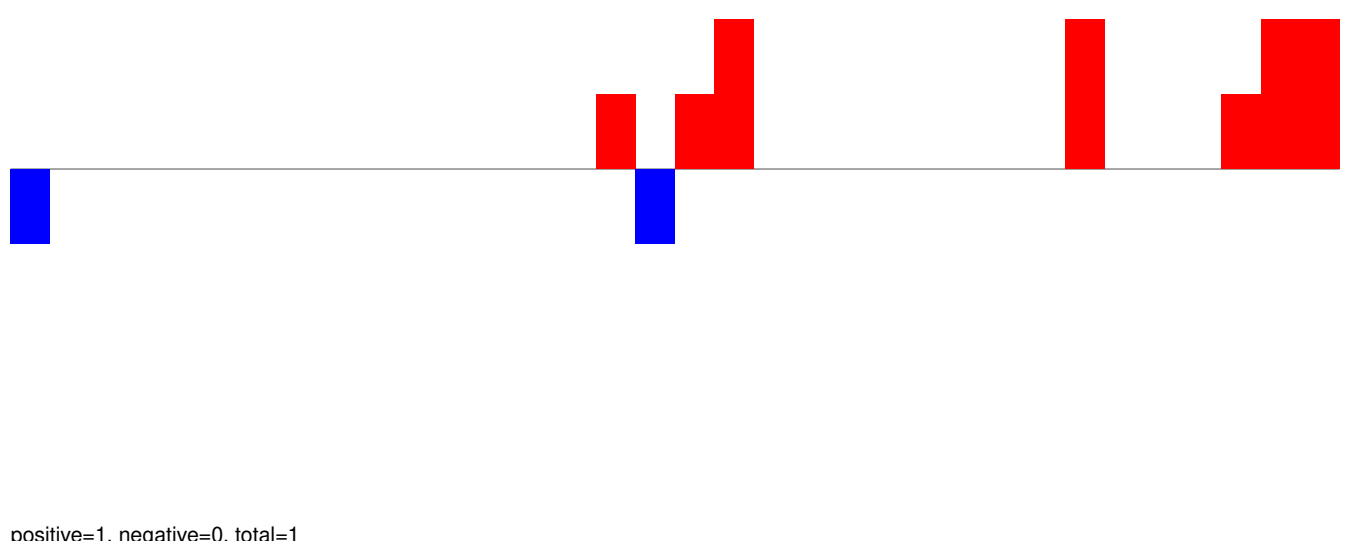
AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

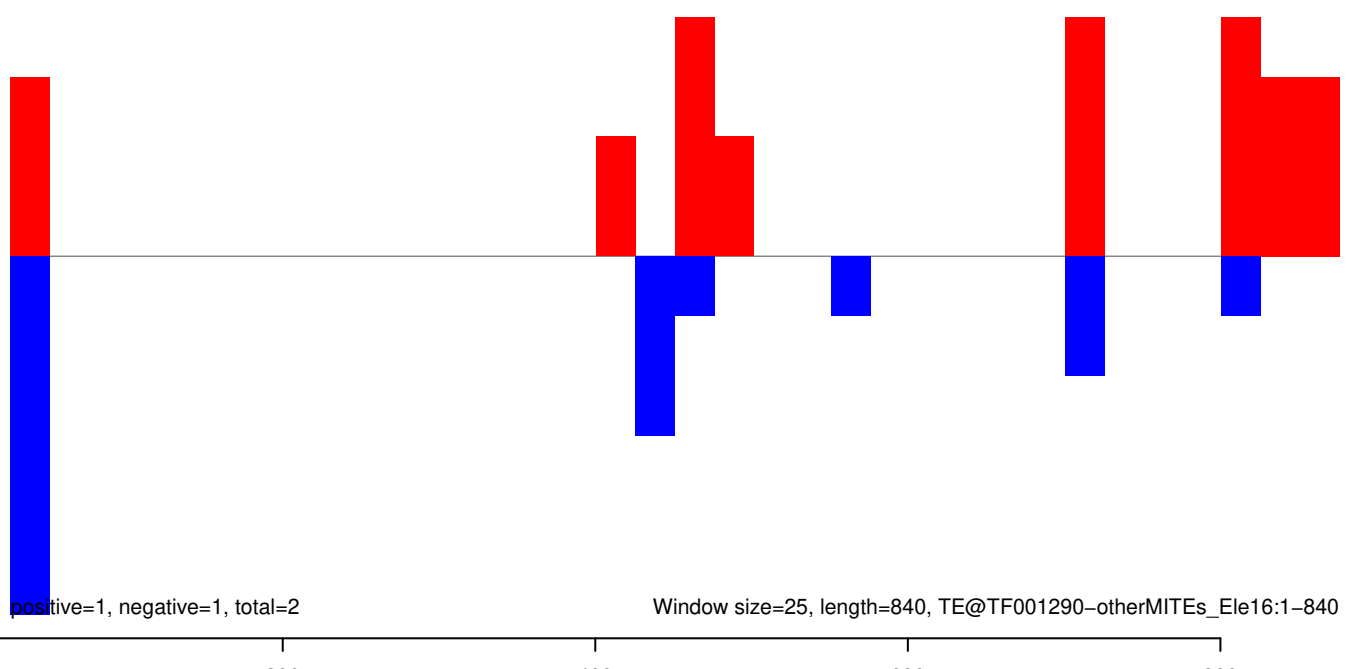


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep

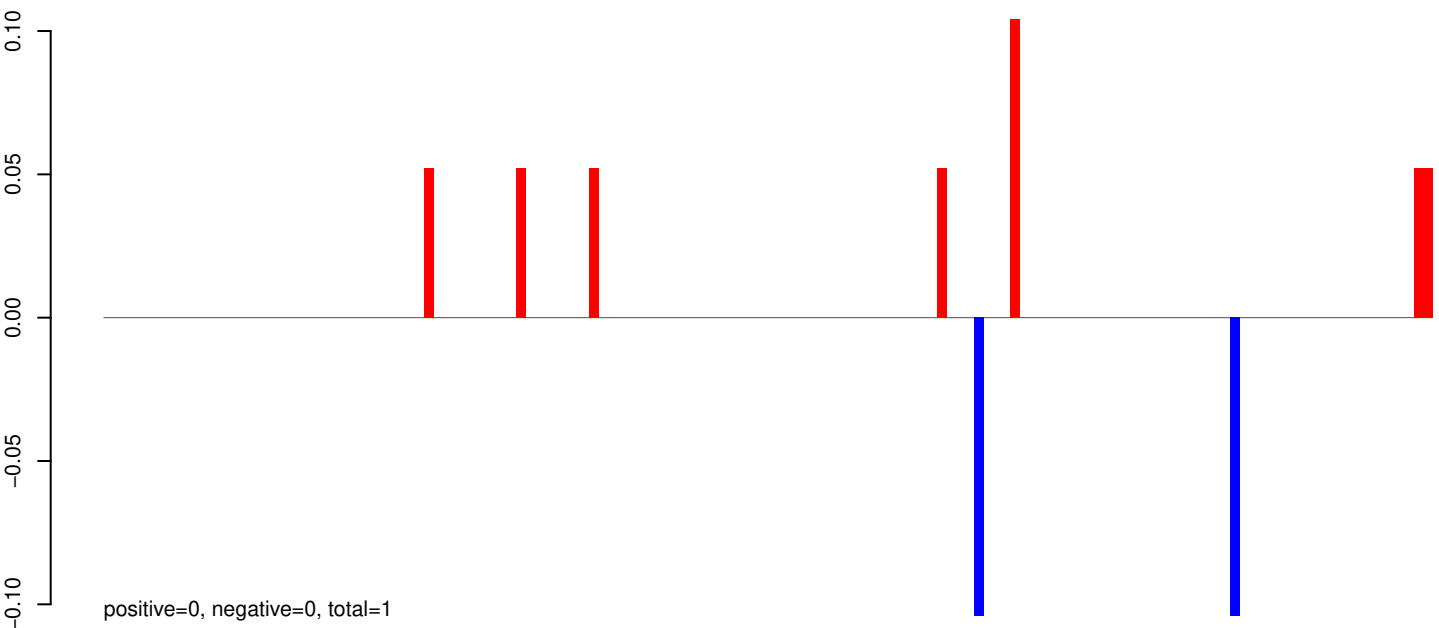


positive=1, negative=1, total=2

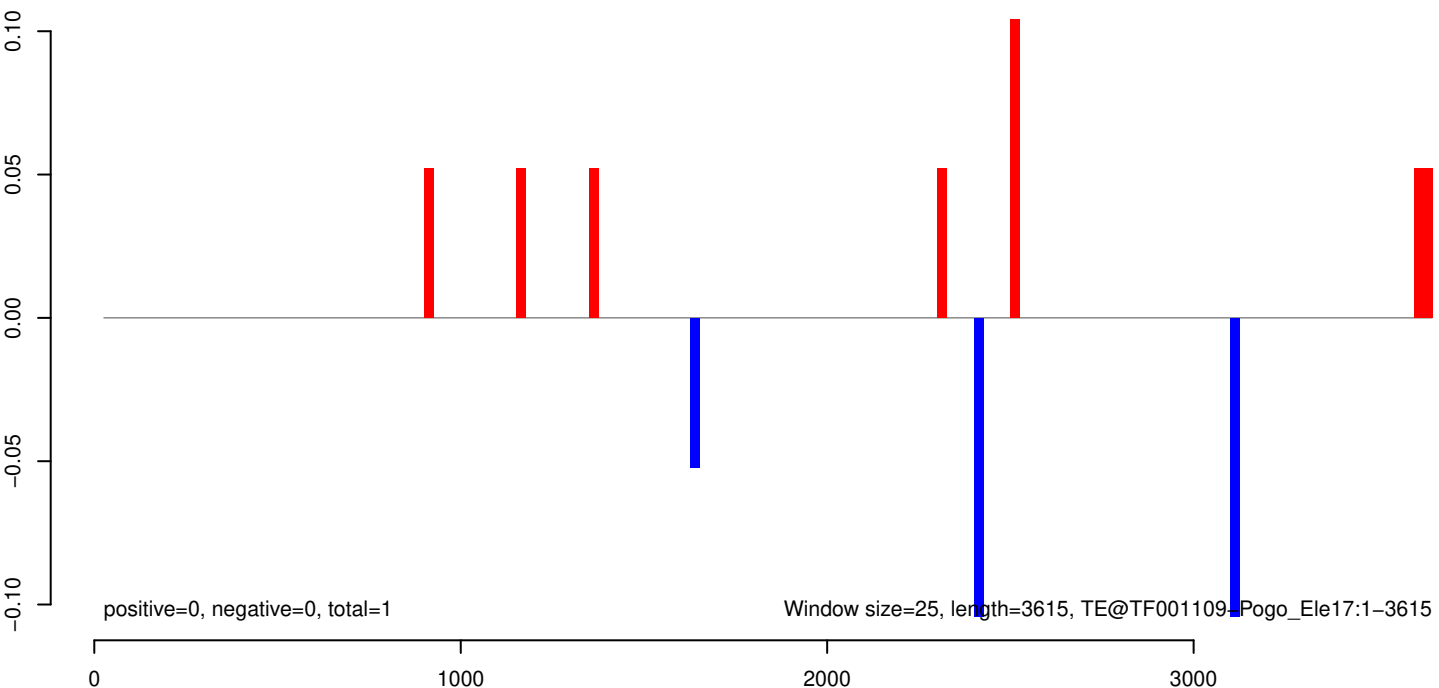
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



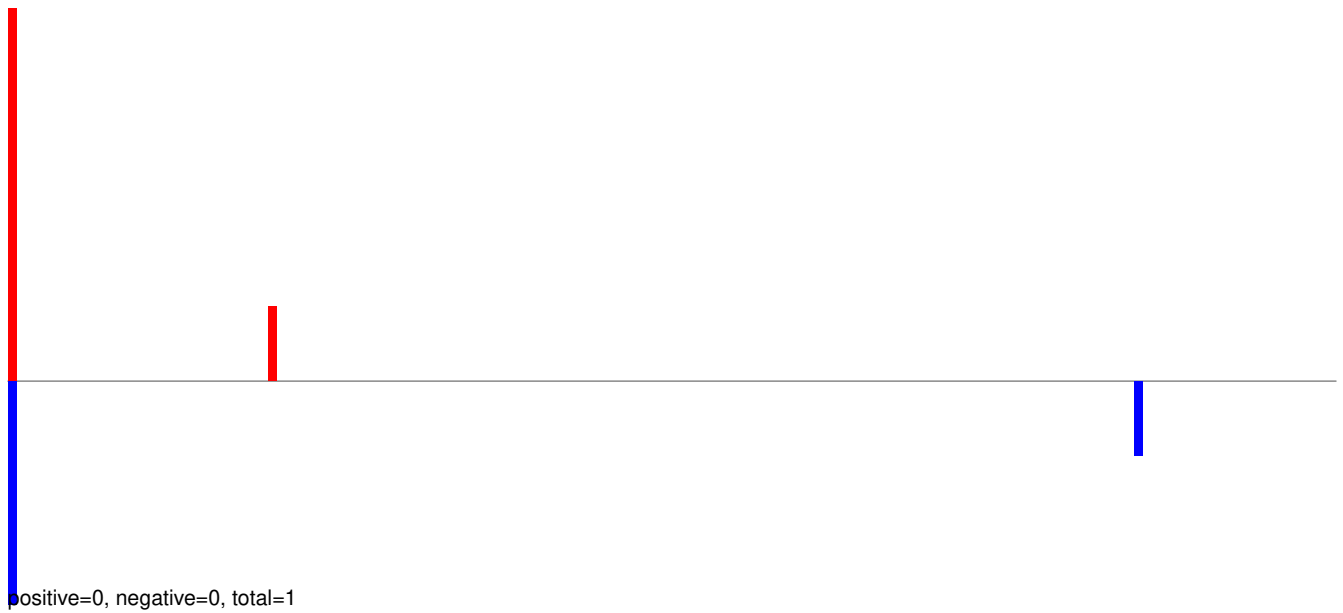
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



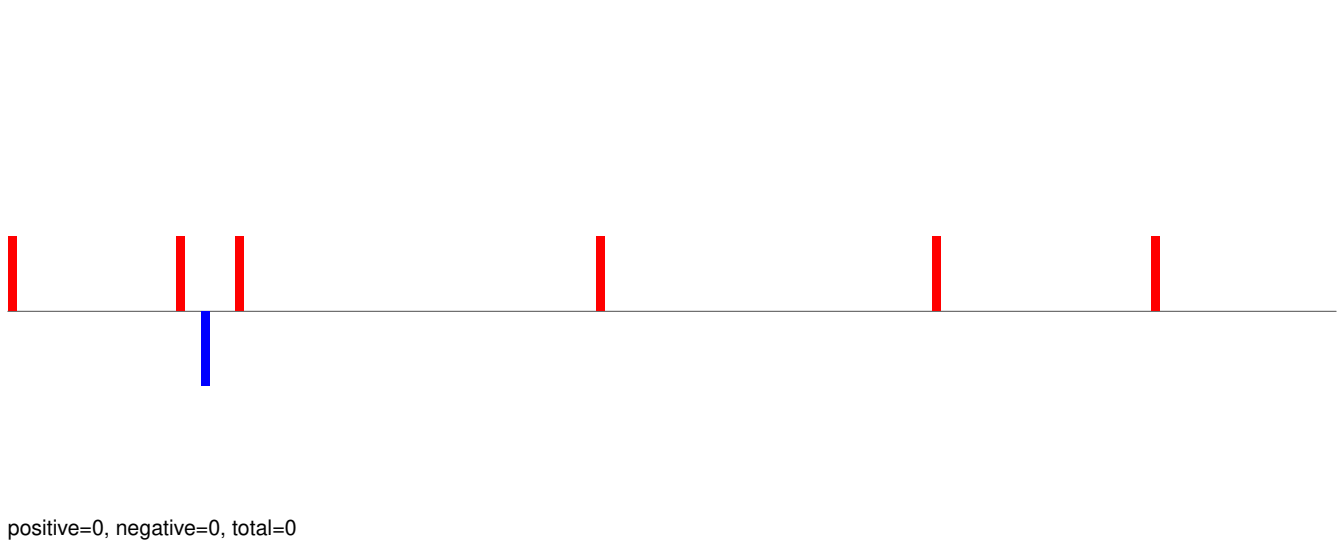
AeAeg_Whole_ZIKVdr_In2_GP.rep



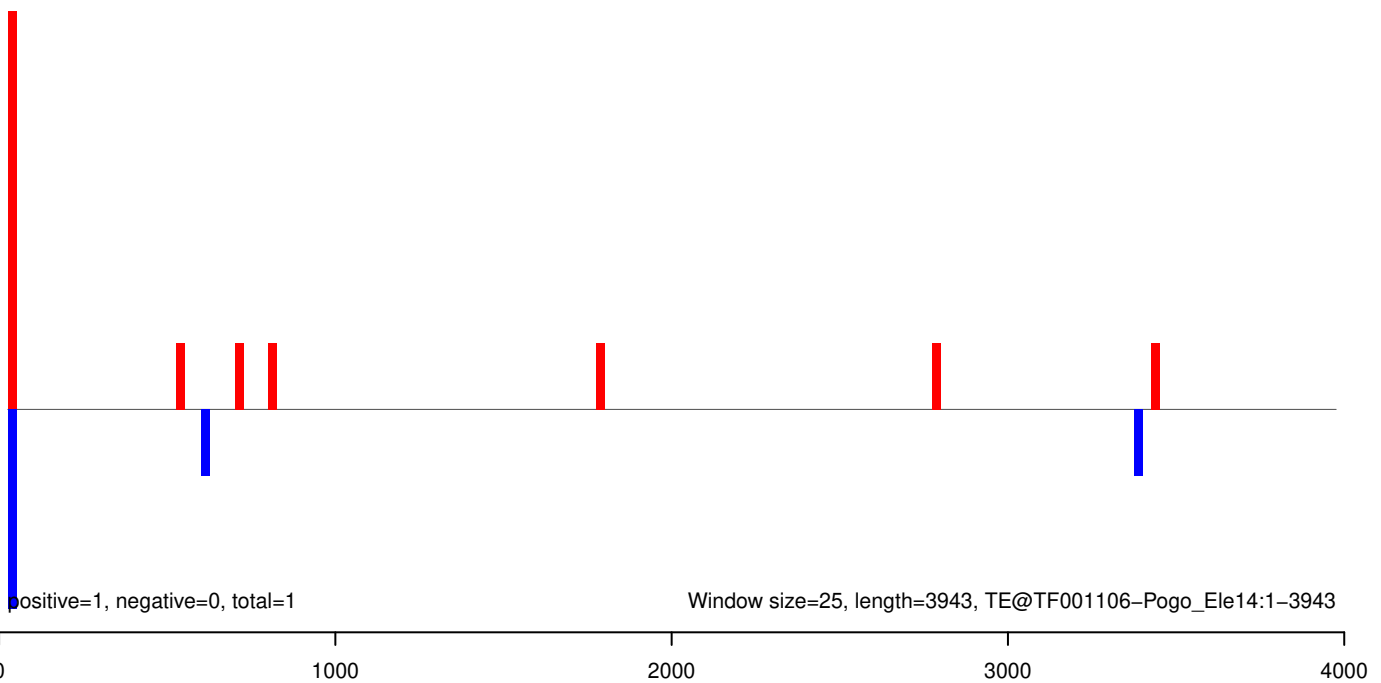
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

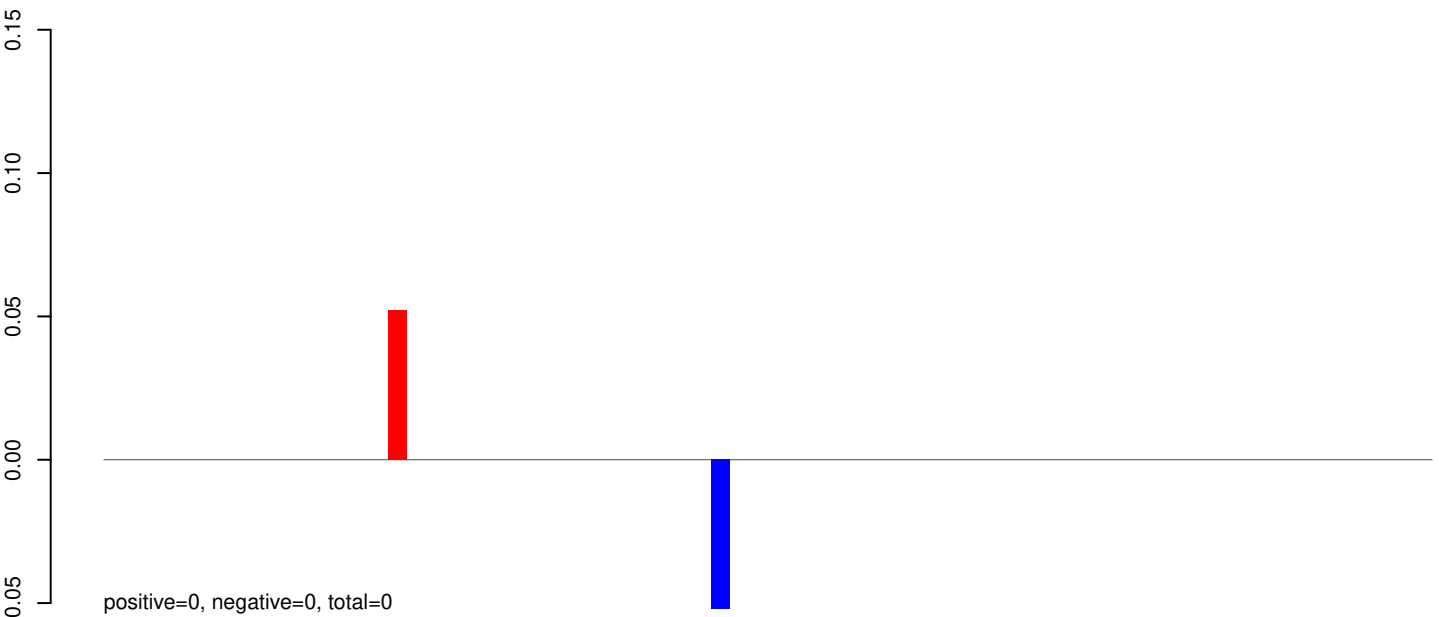


AeAeg_Whole_ZIKVdr_In2_GP.rep



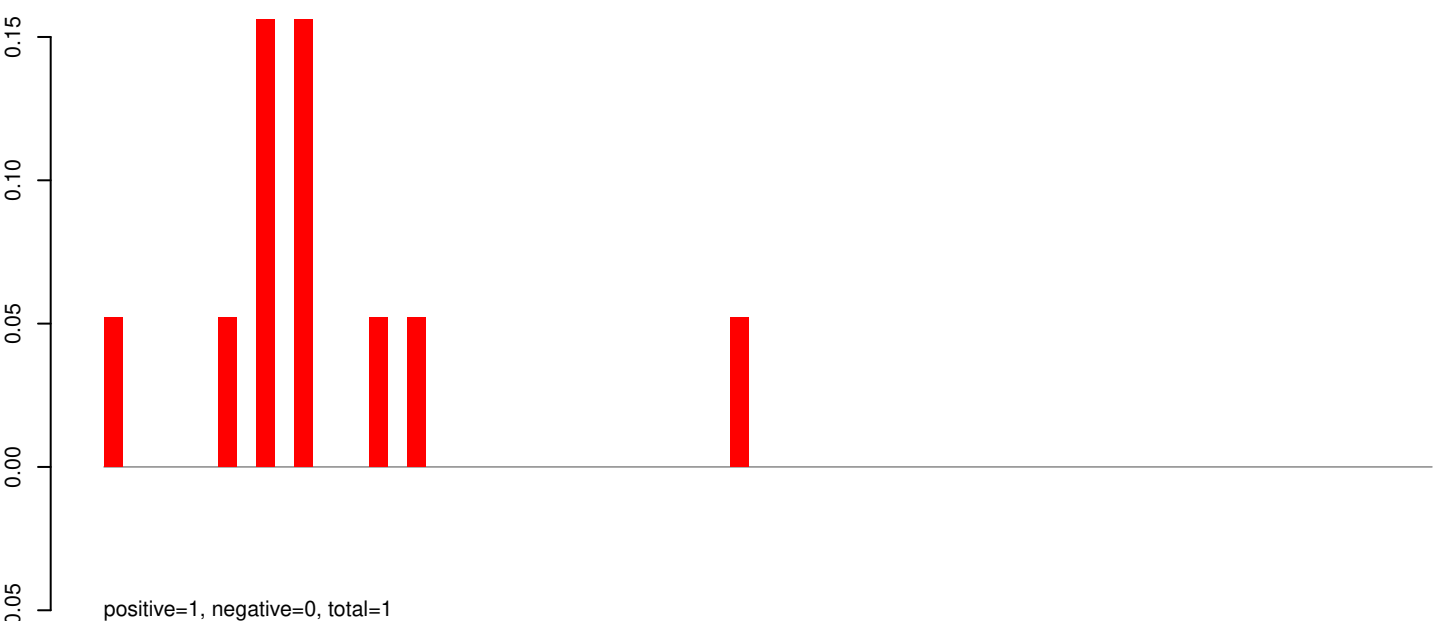
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



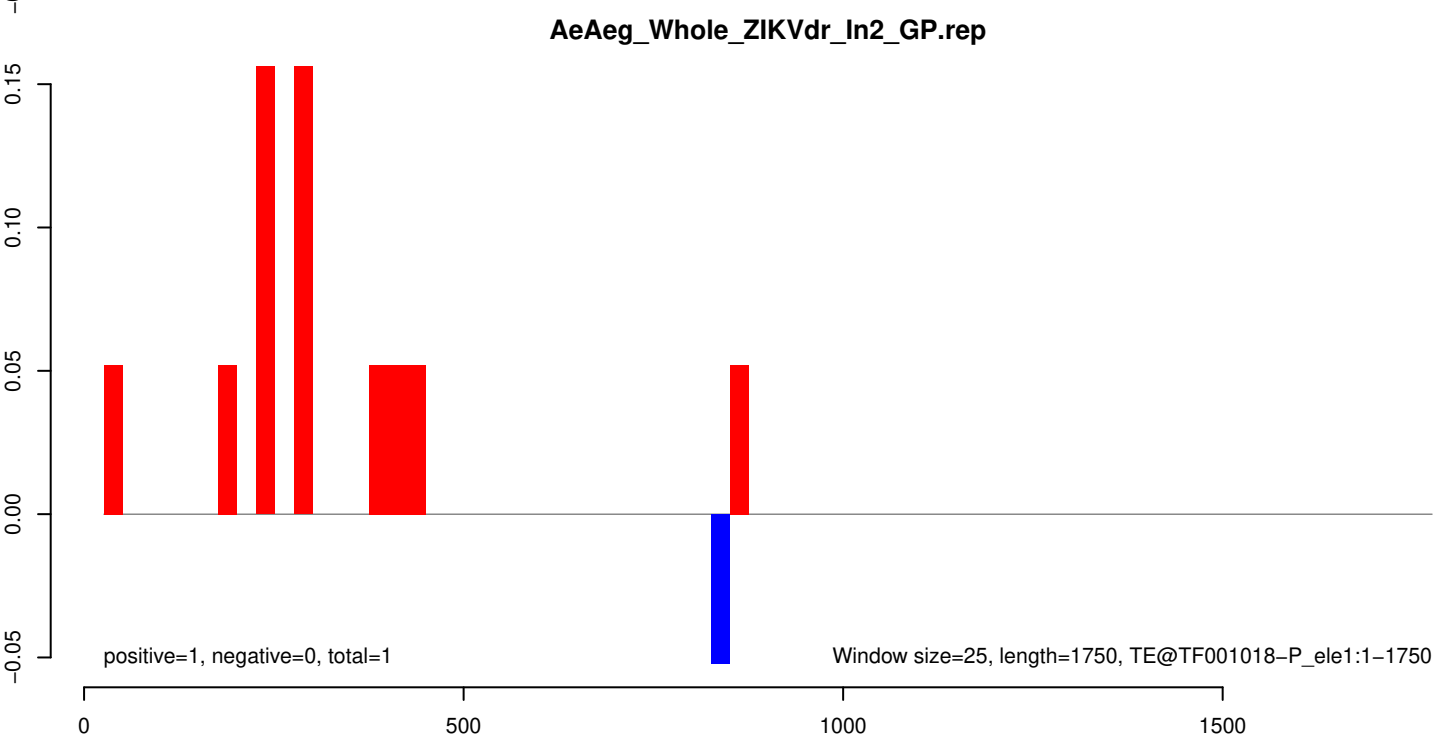
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=1

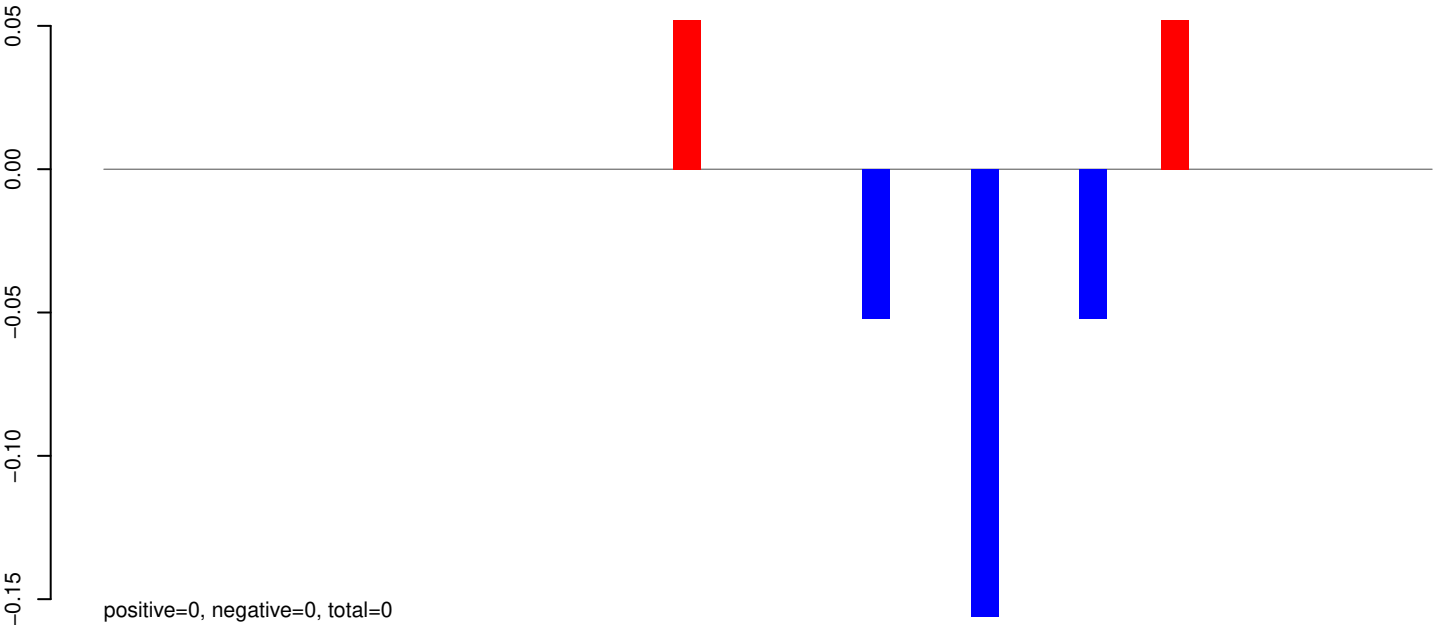


AeAeg_Whole_ZIKVdr_In2_GP.rep

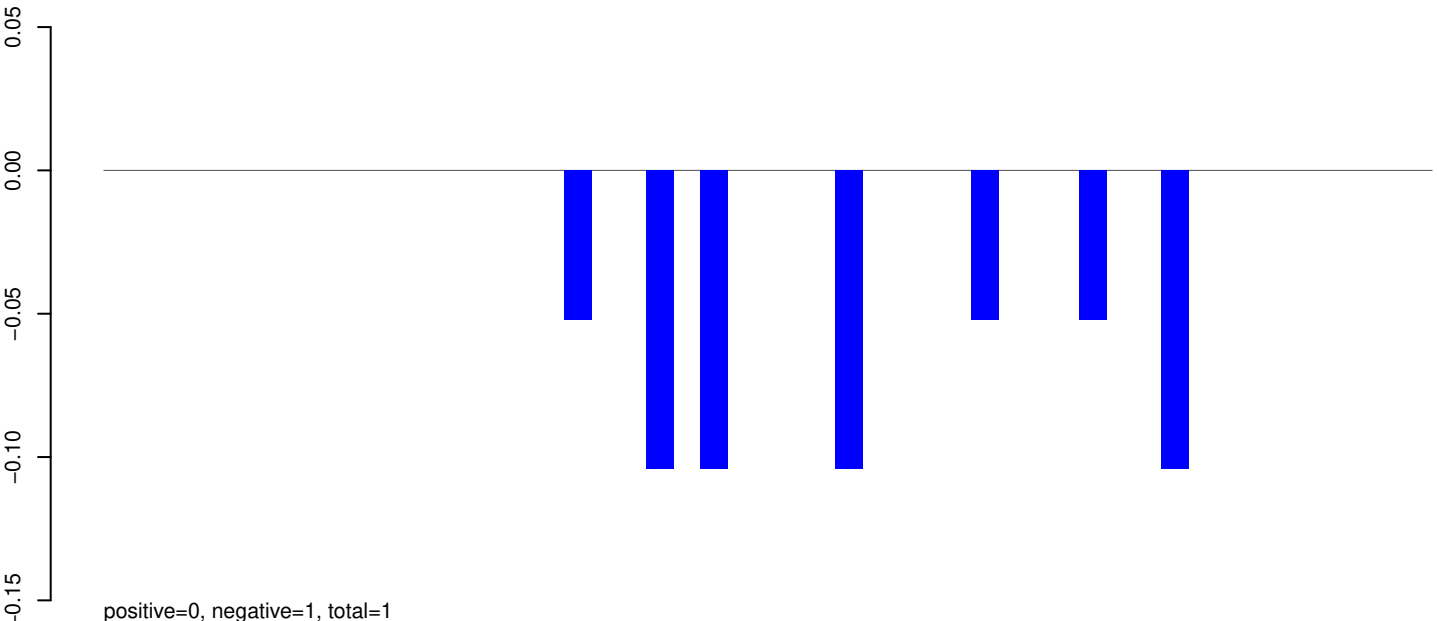
positive=1, negative=0, total=1



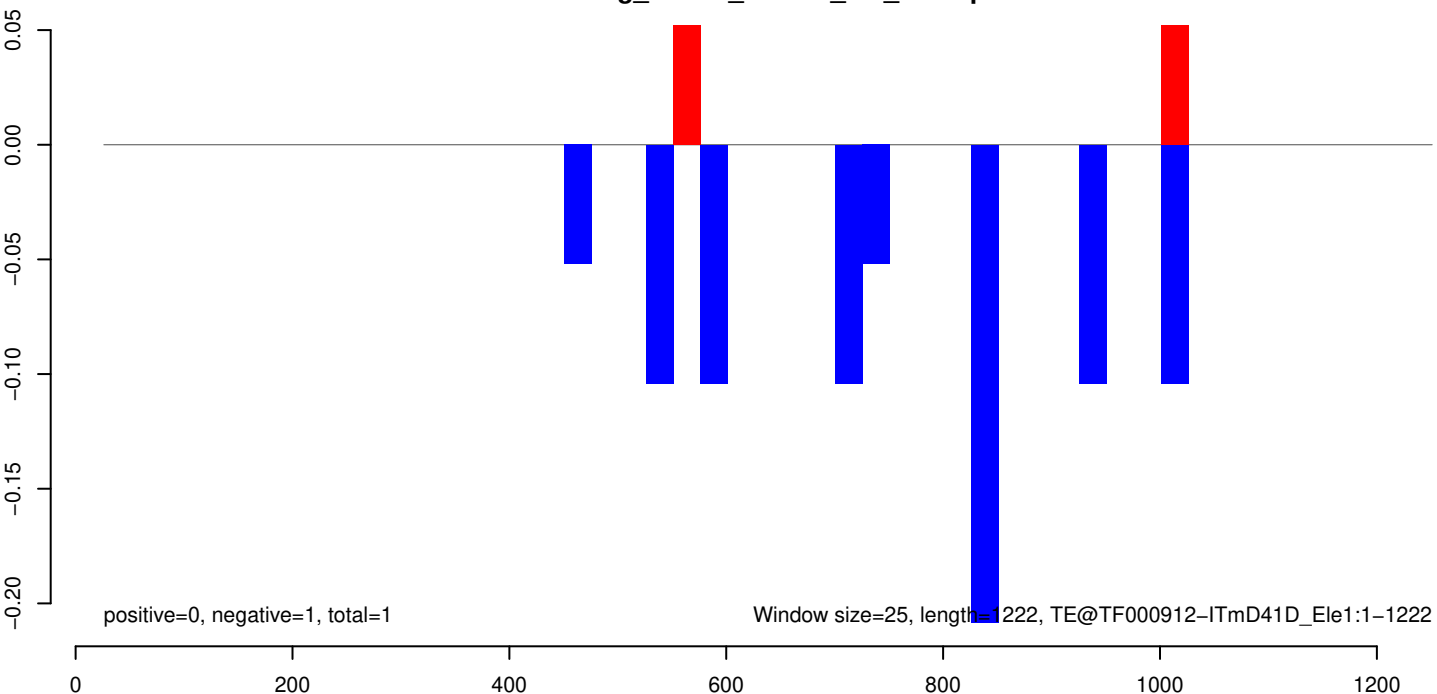
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



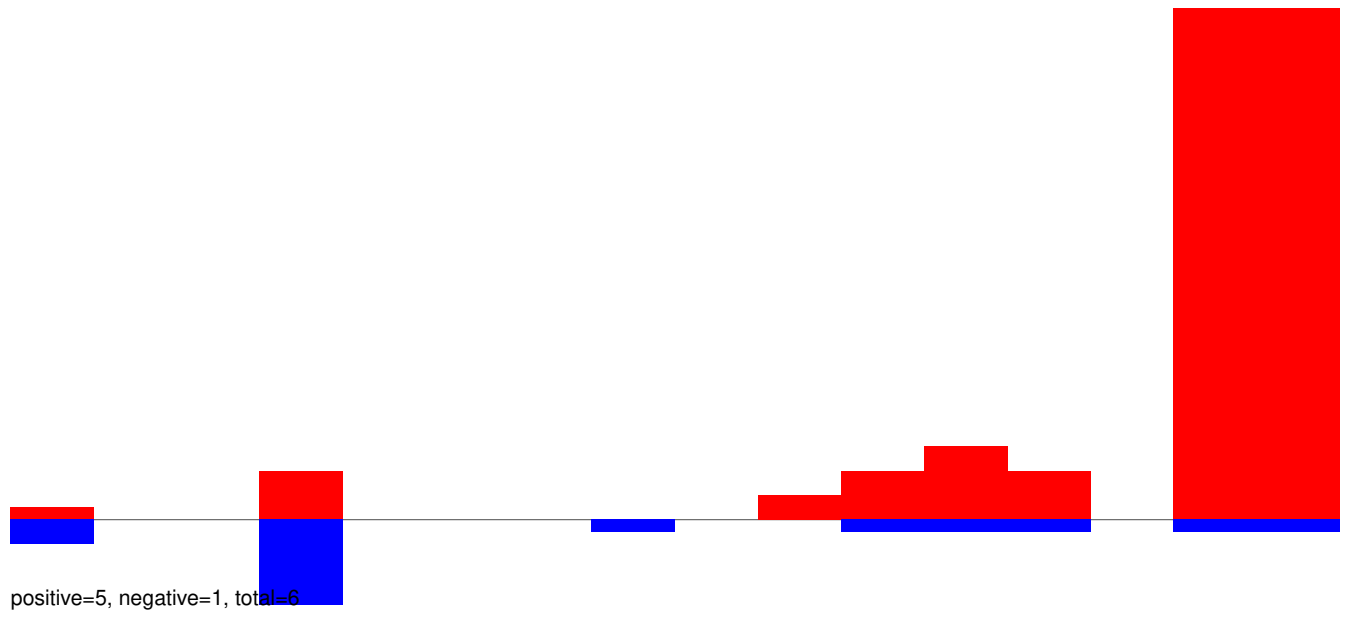
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



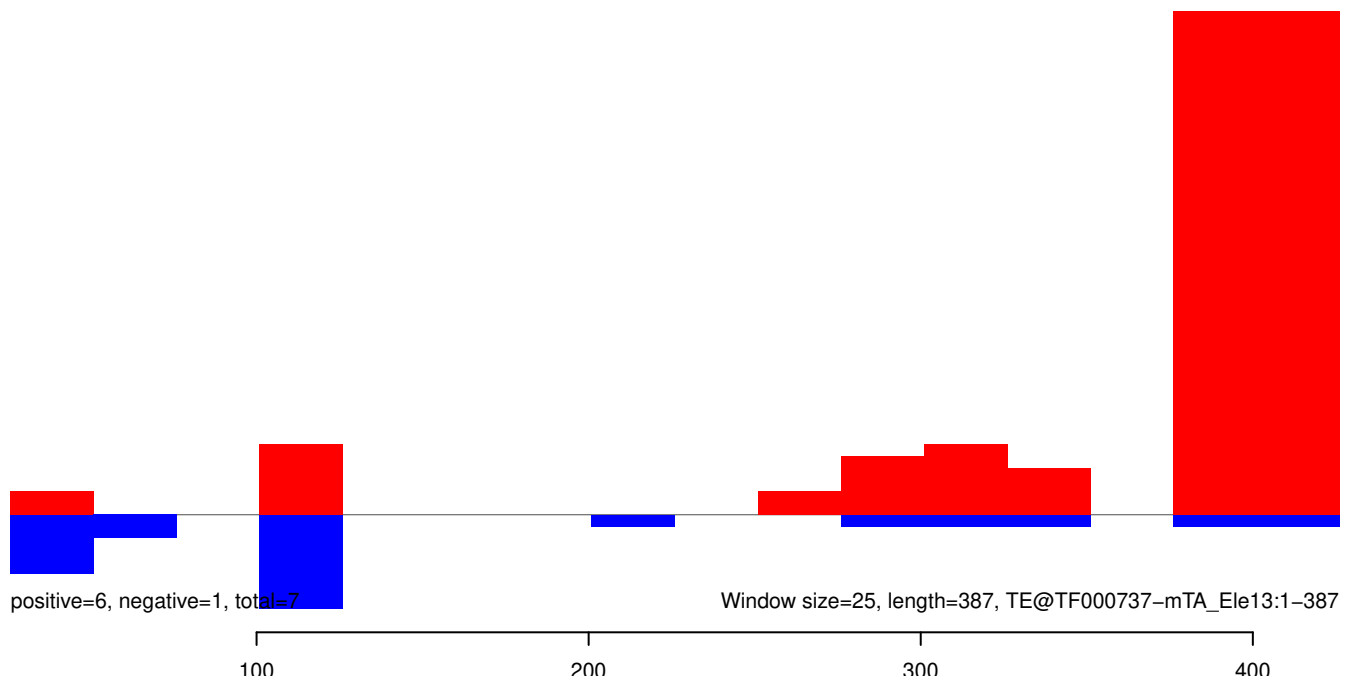
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



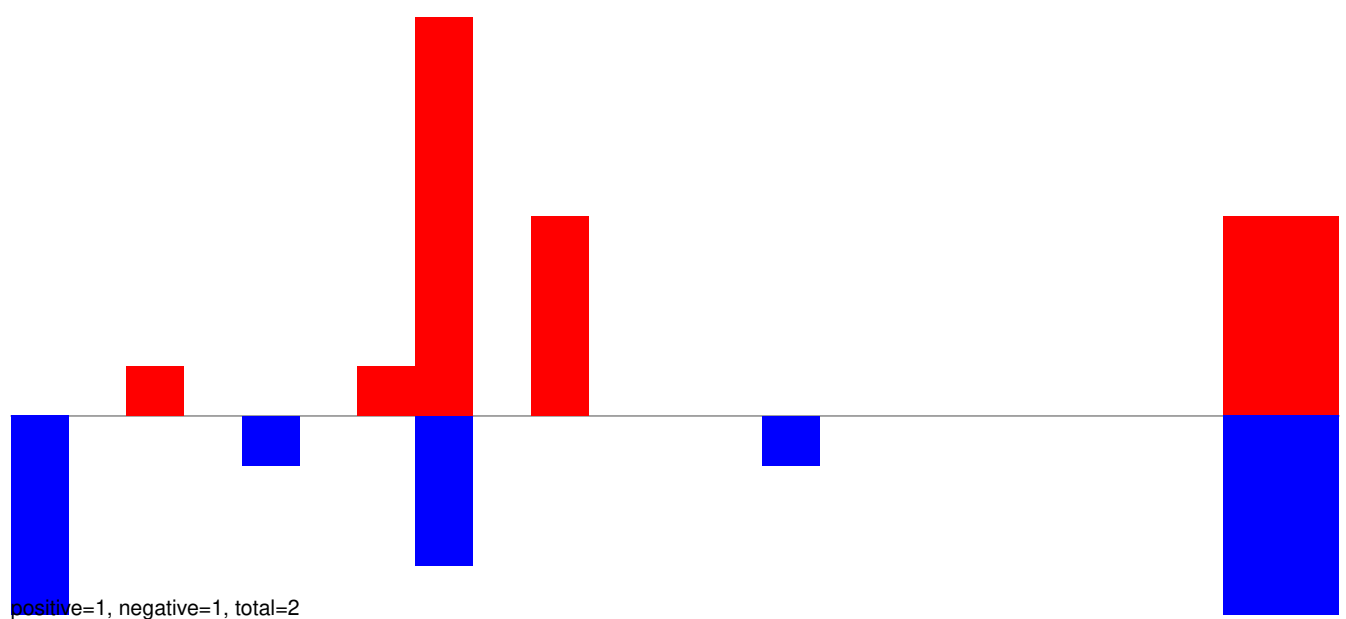
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



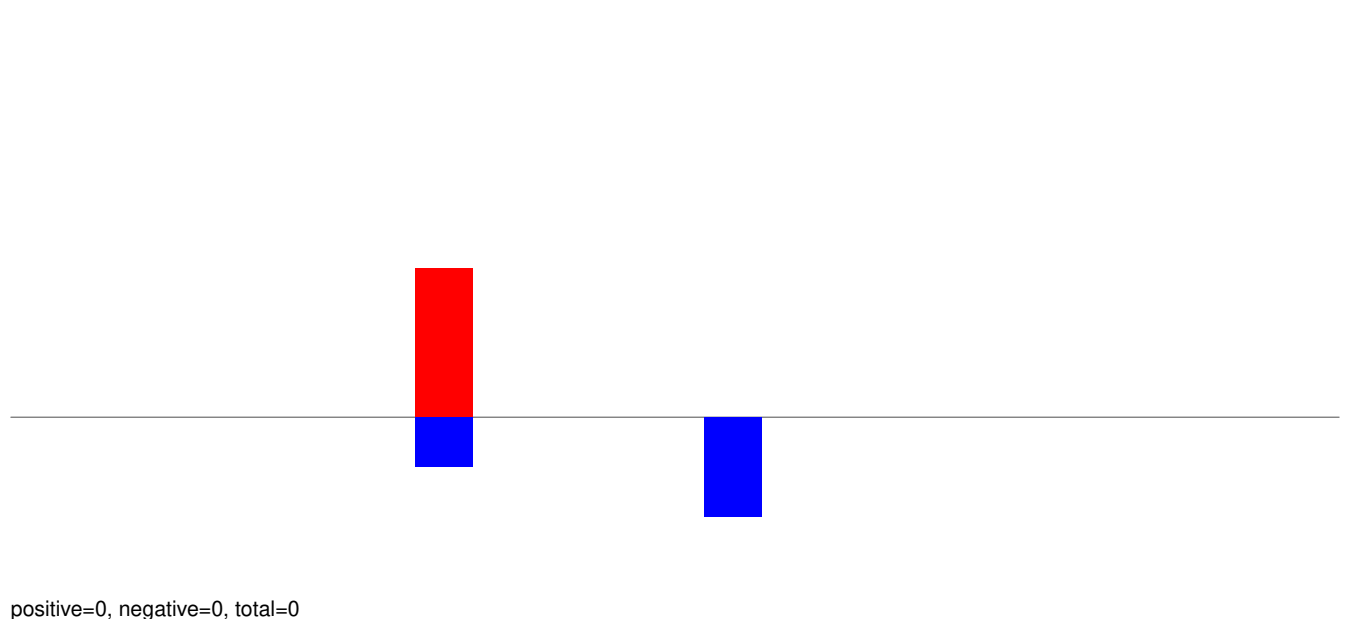
AeAeg_Whole_ZIKVdr_In2_GP.rep



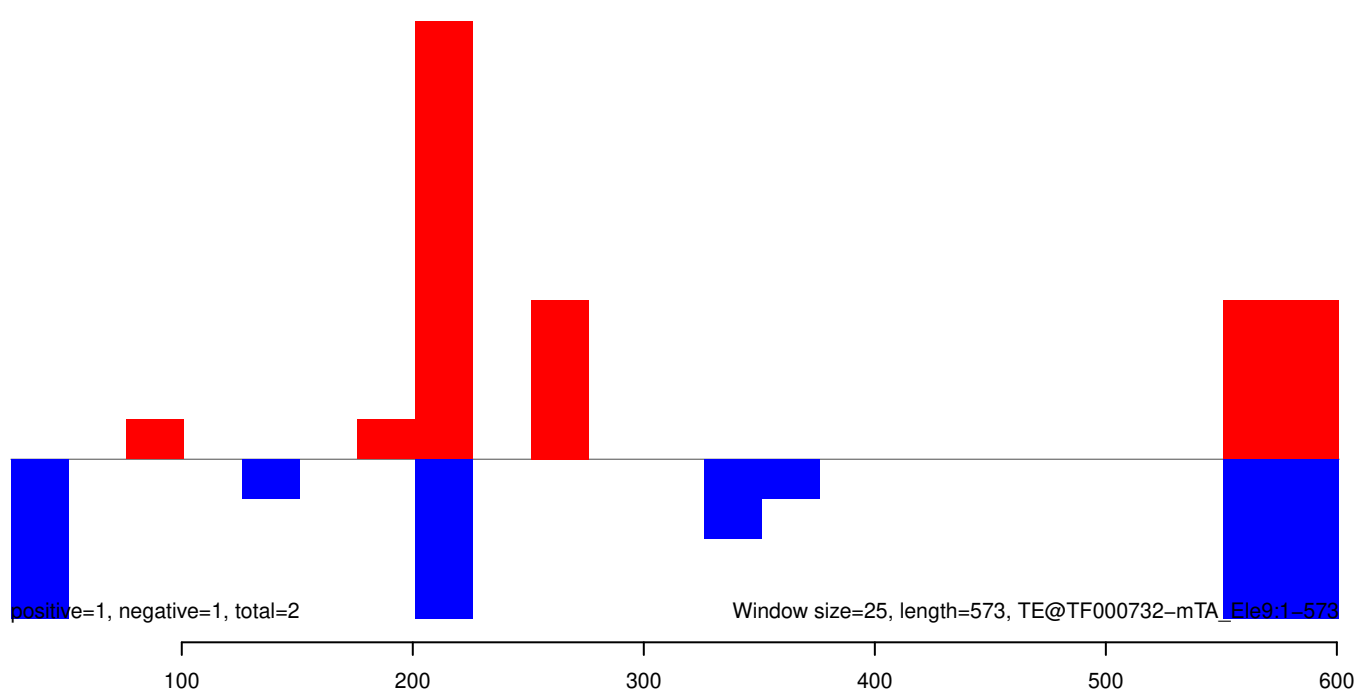
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



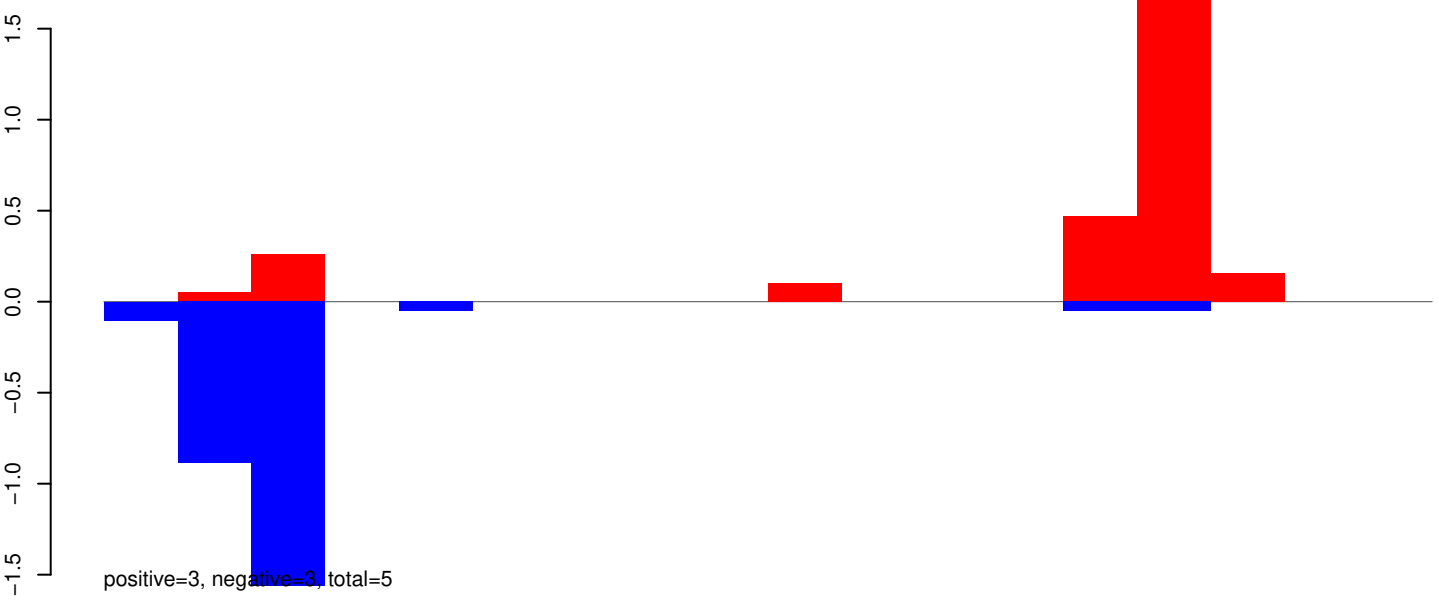
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



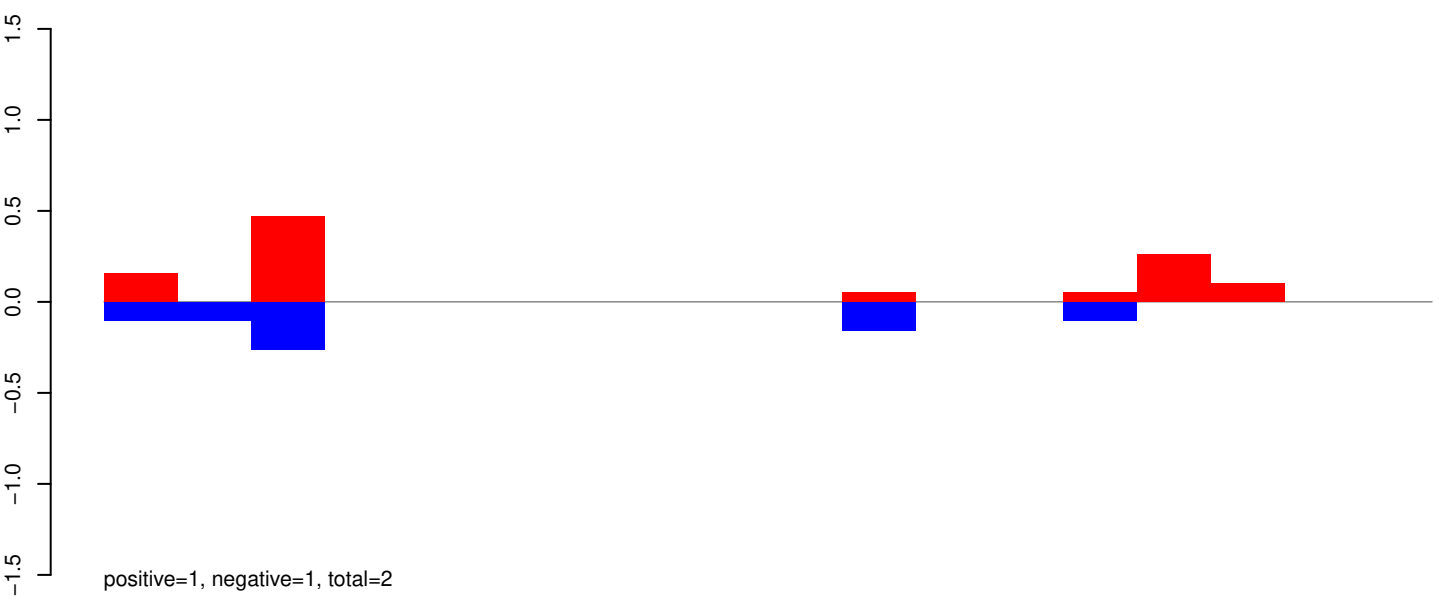
AeAeg_Whole_ZIKVdr_In2_GP.rep



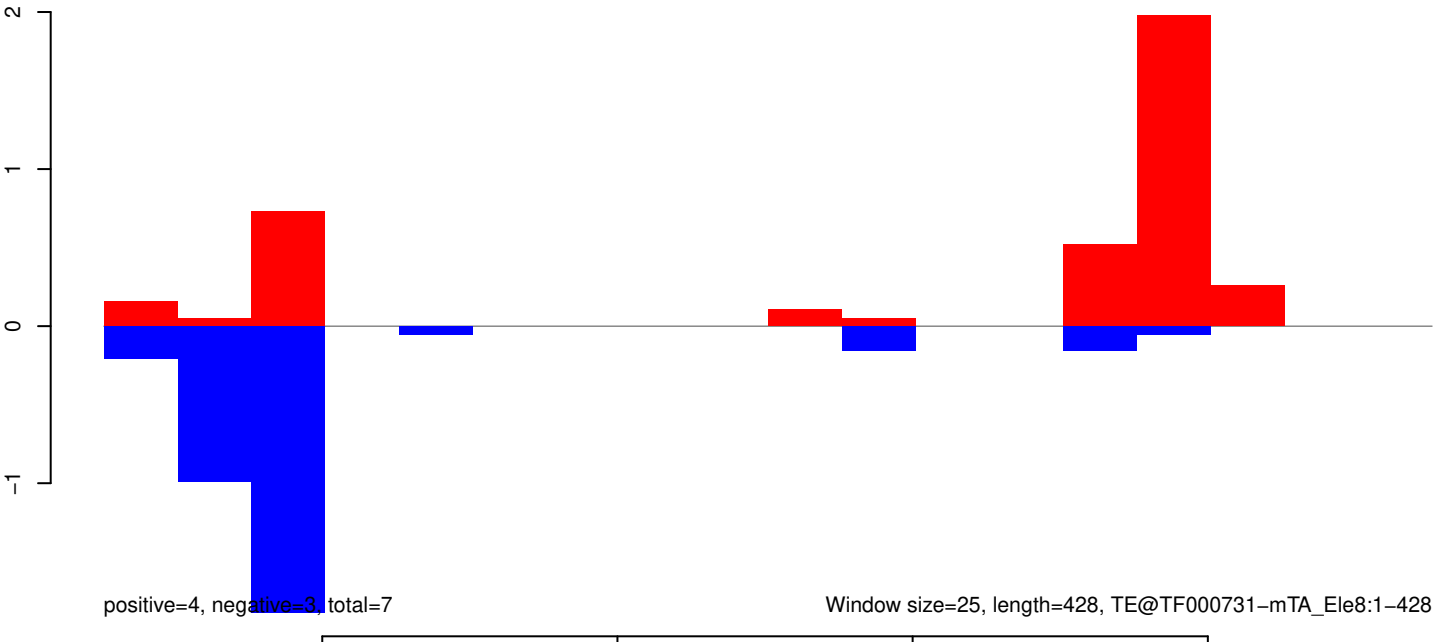
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



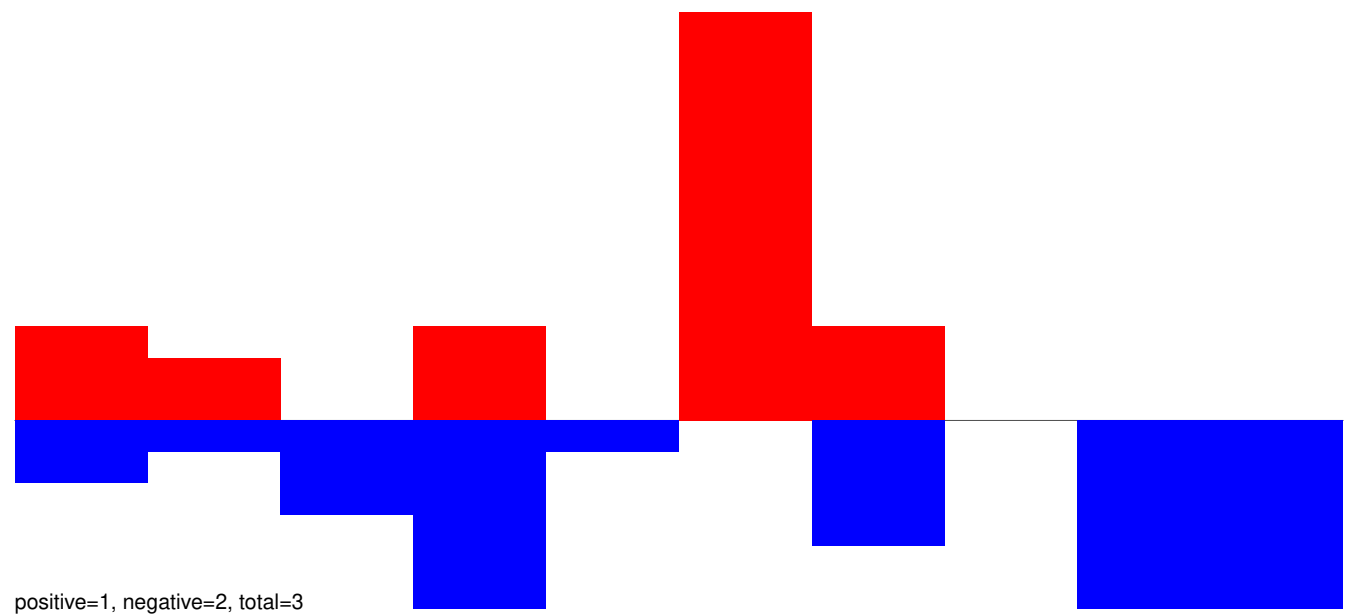
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



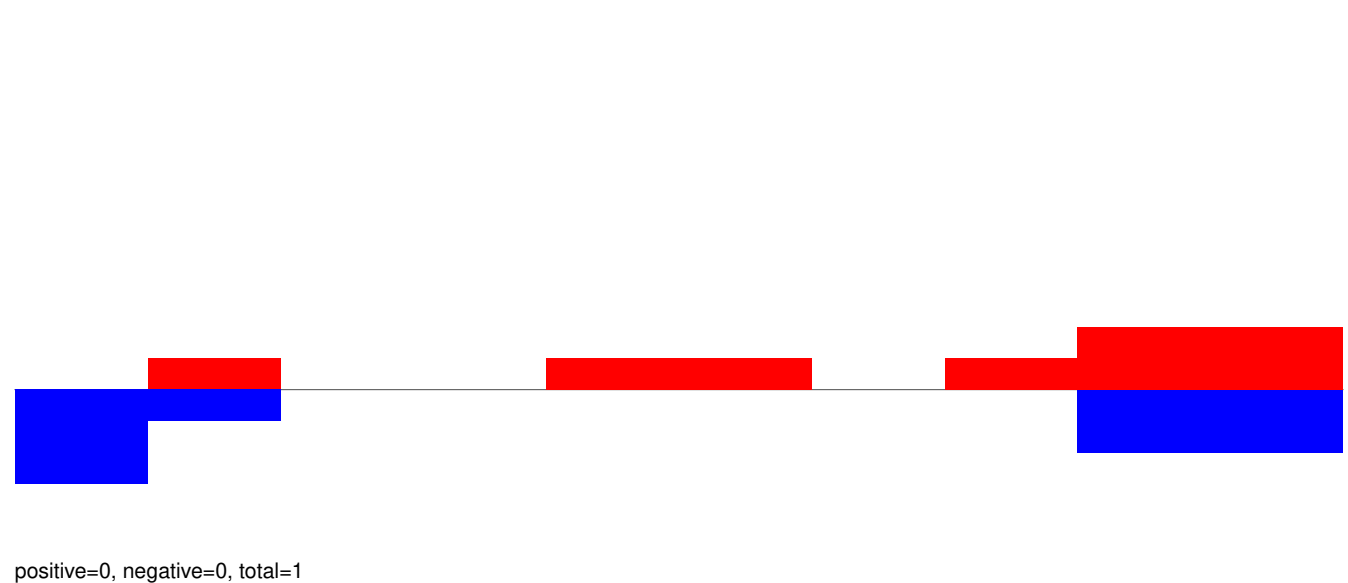
AeAeg_Whole_ZIKVdr_In2_GP.rep



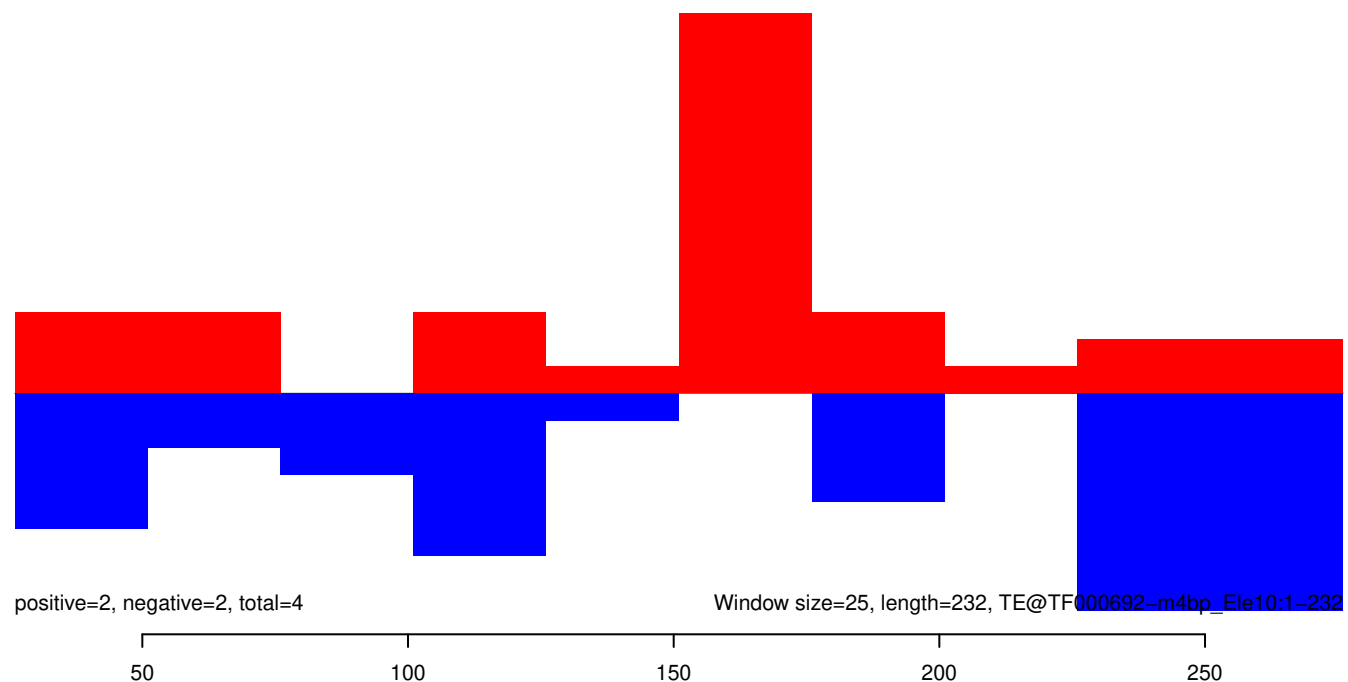
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



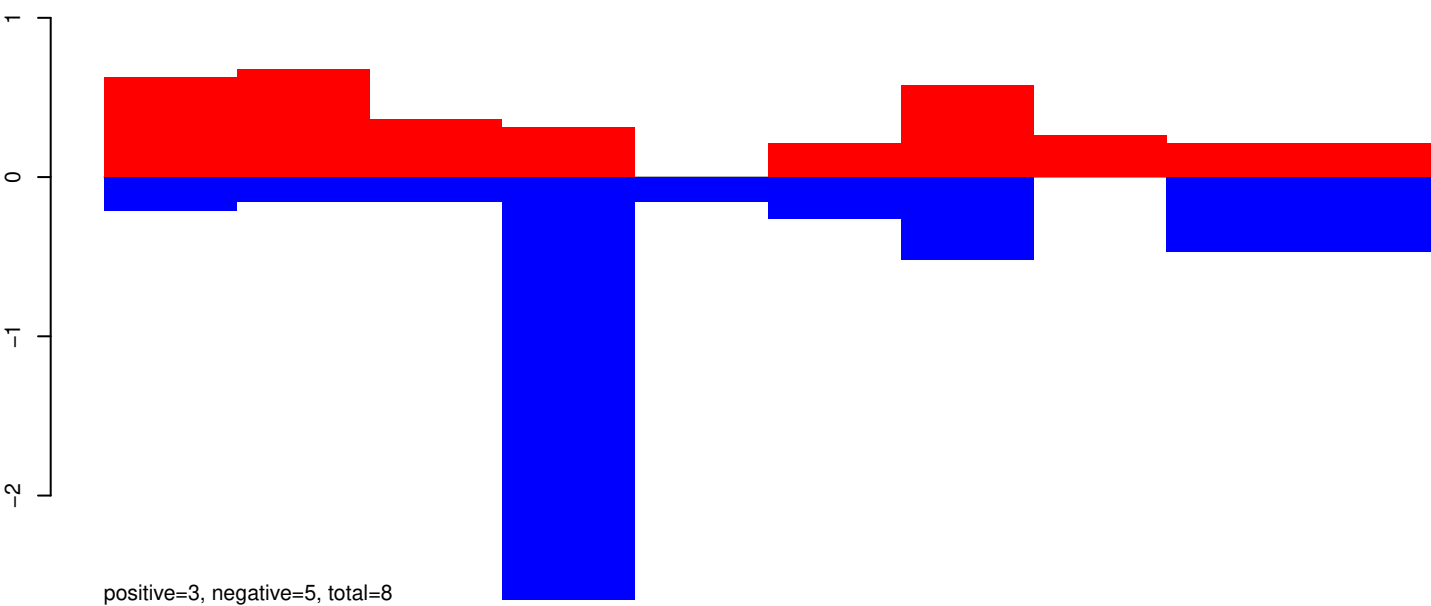
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



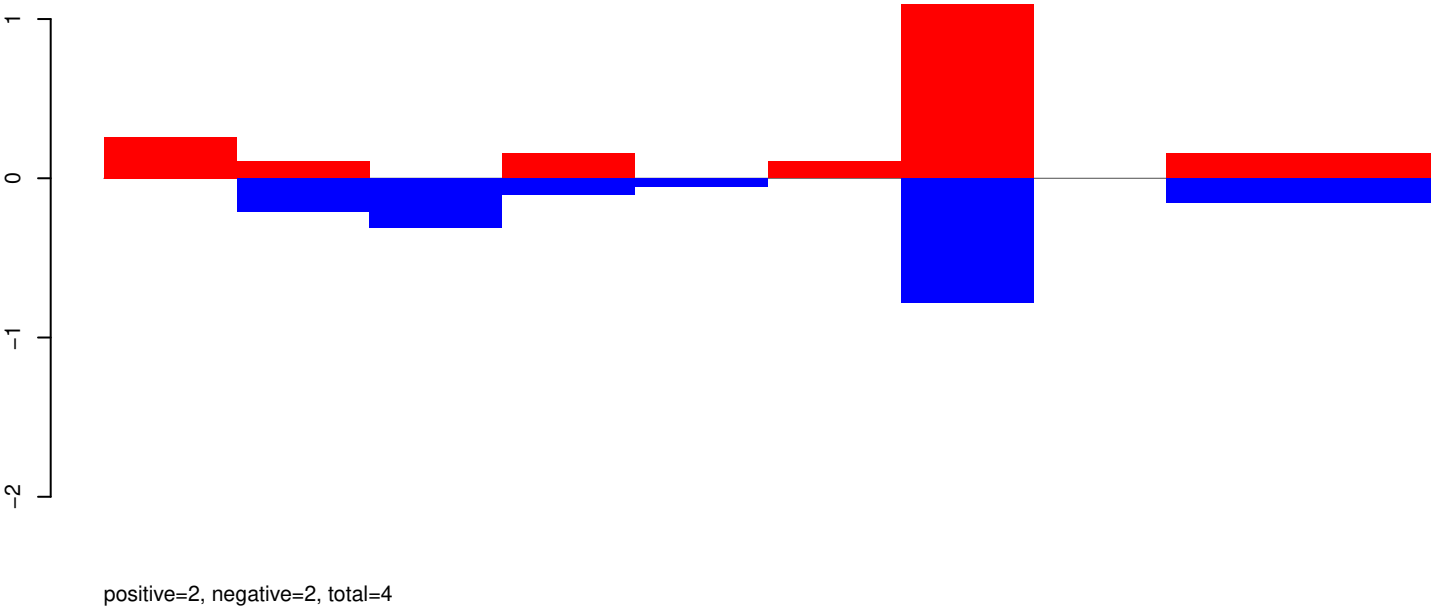
AeAeg_Whole_ZIKVdr_In2_GP.rep



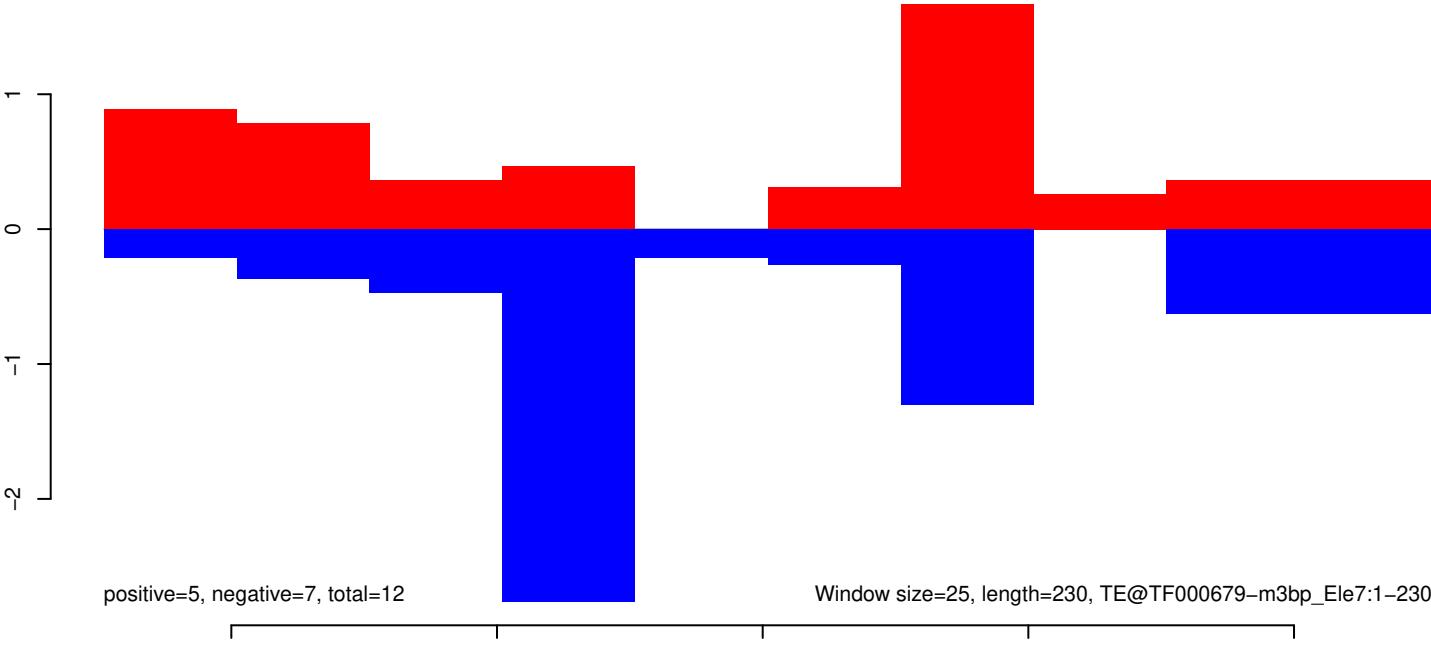
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



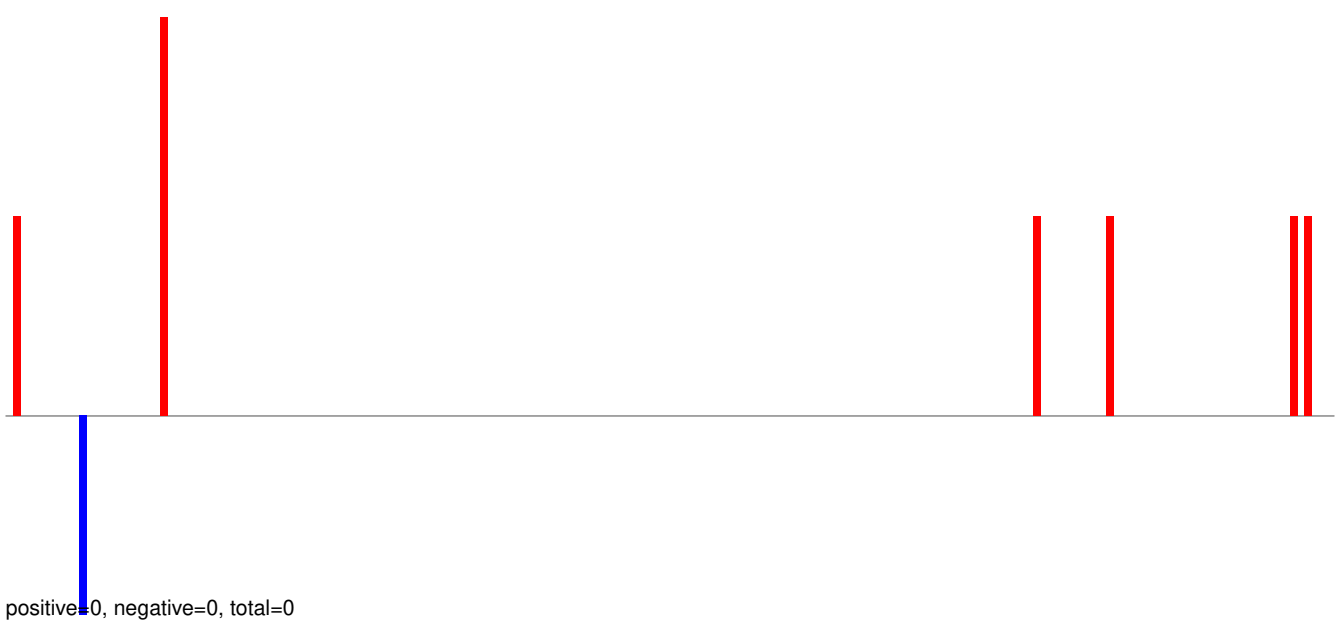
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



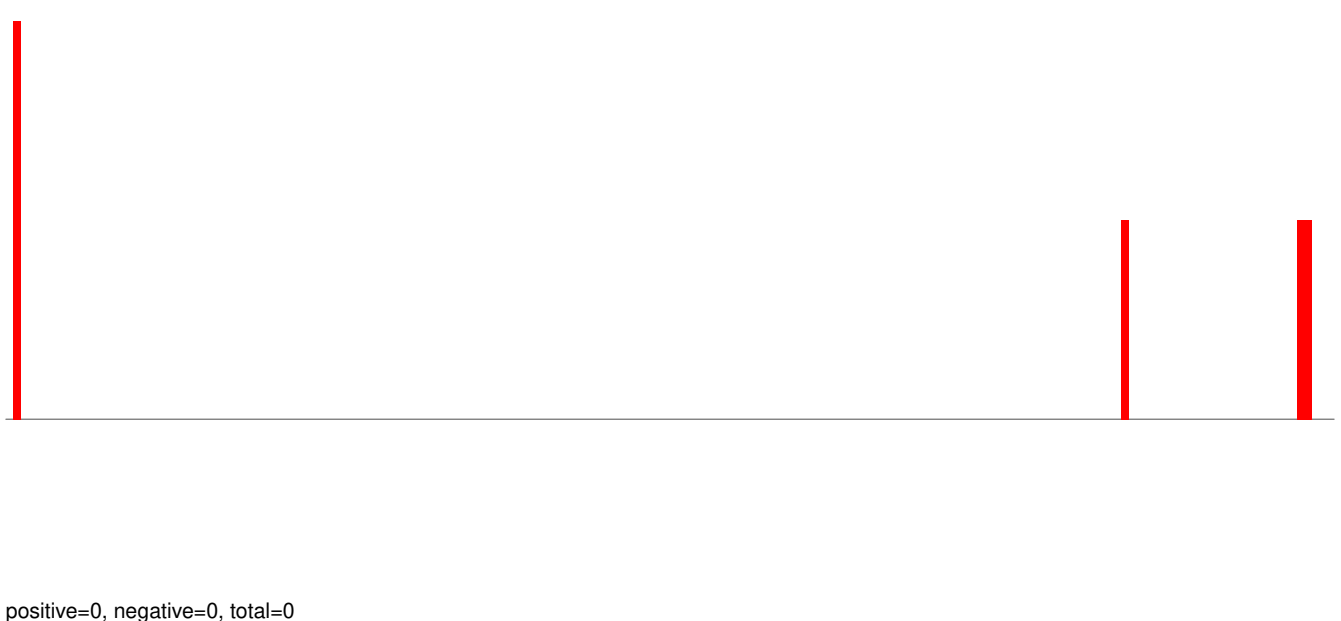
AeAeg_Whole_ZIKVdr_In2_GP.rep



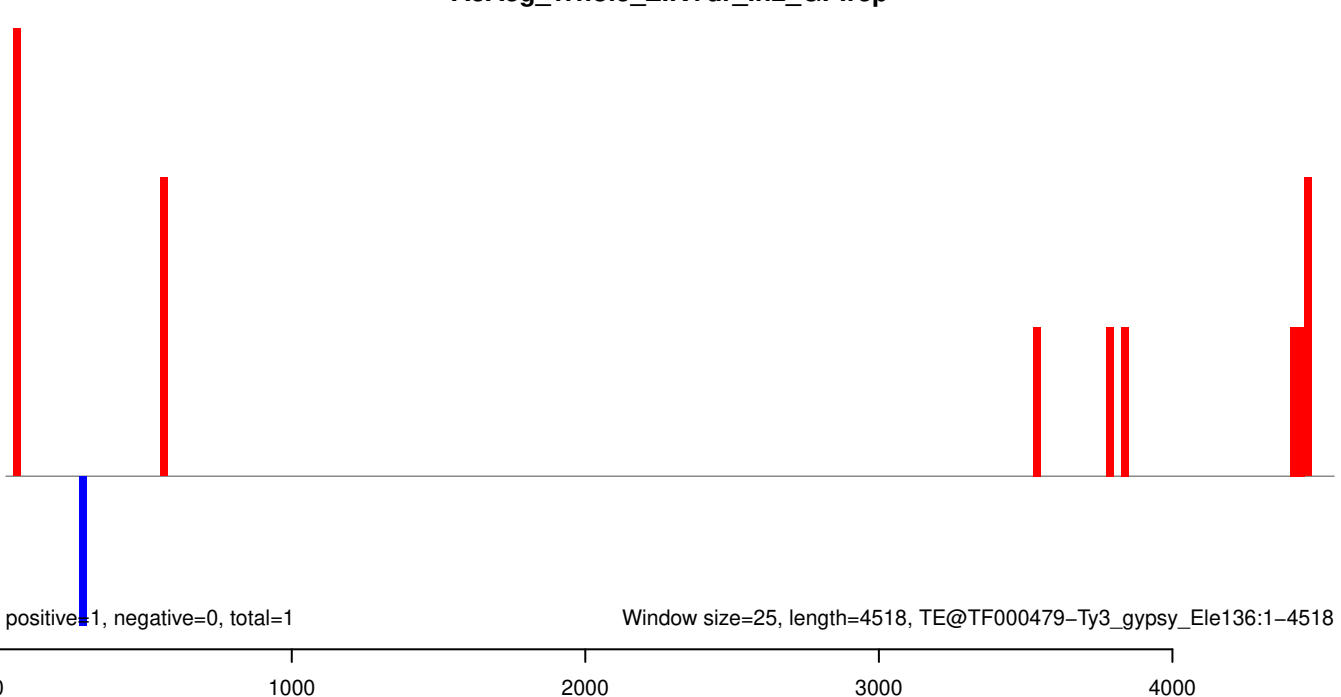
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=1

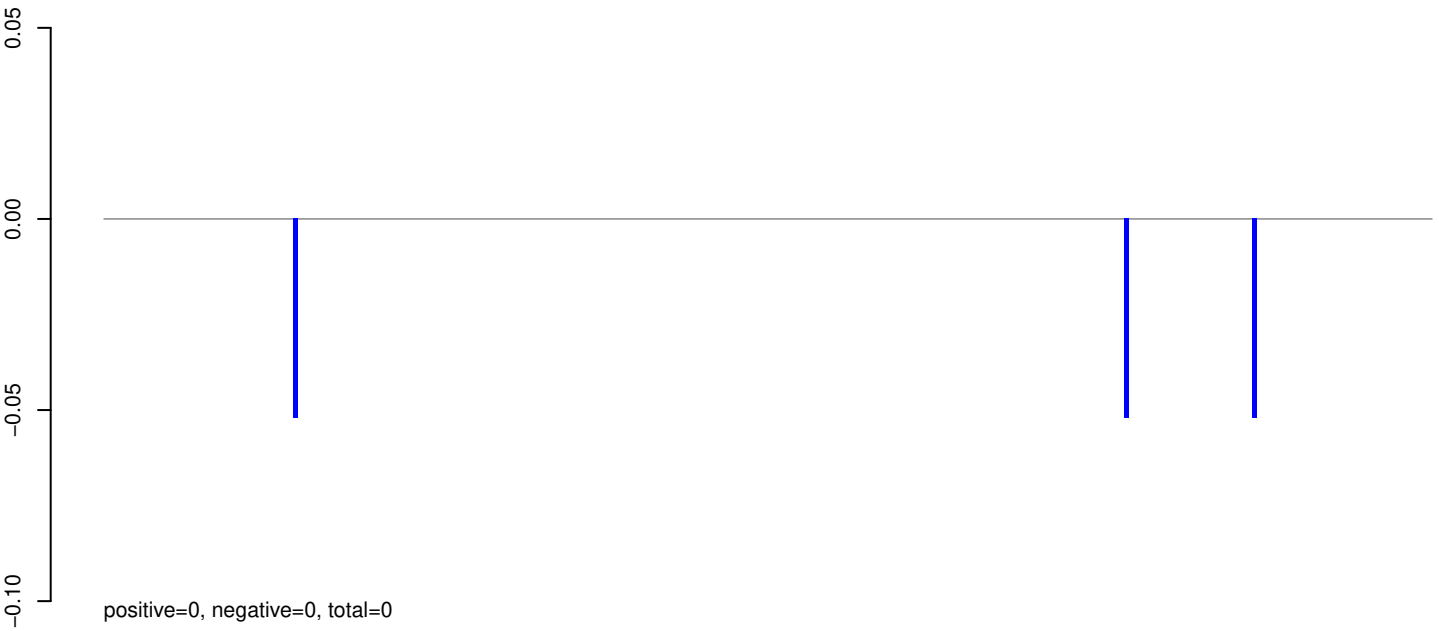
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

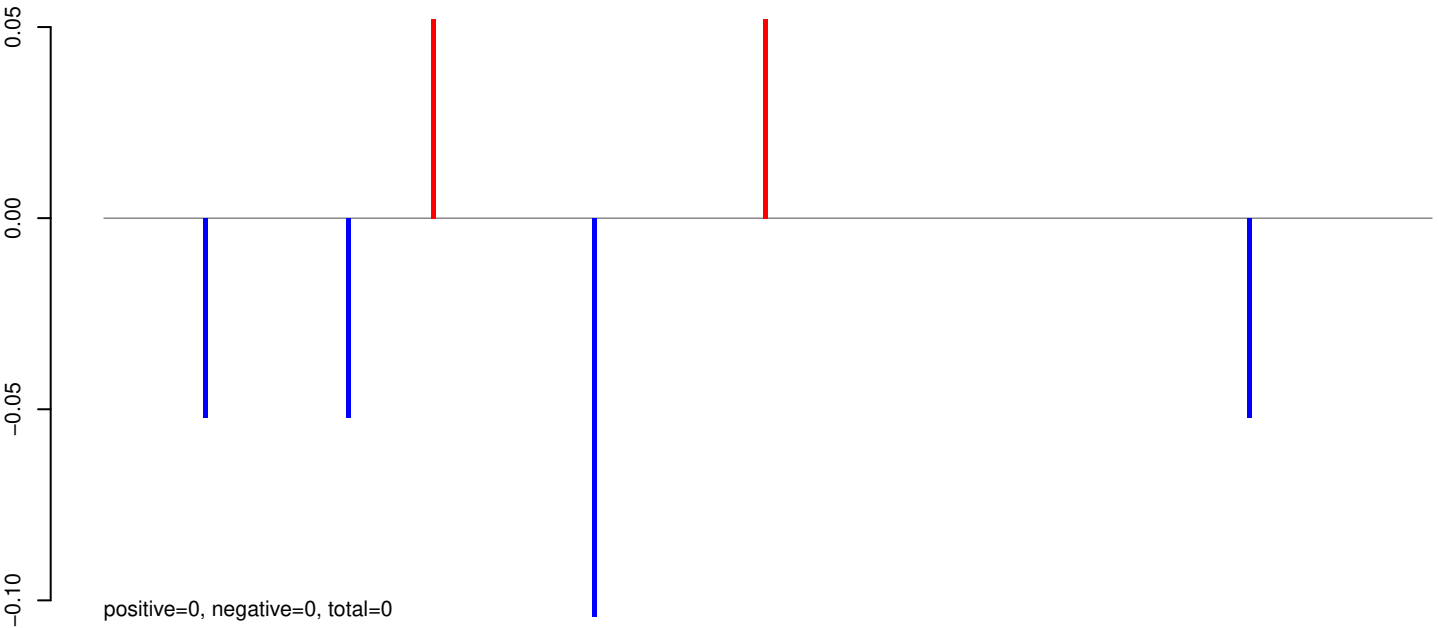
Window size=25, length=5702, TE@TF000382-Ty3_gypsy_Ele101:1-5702

0 1000 2000 3000 4000 5000

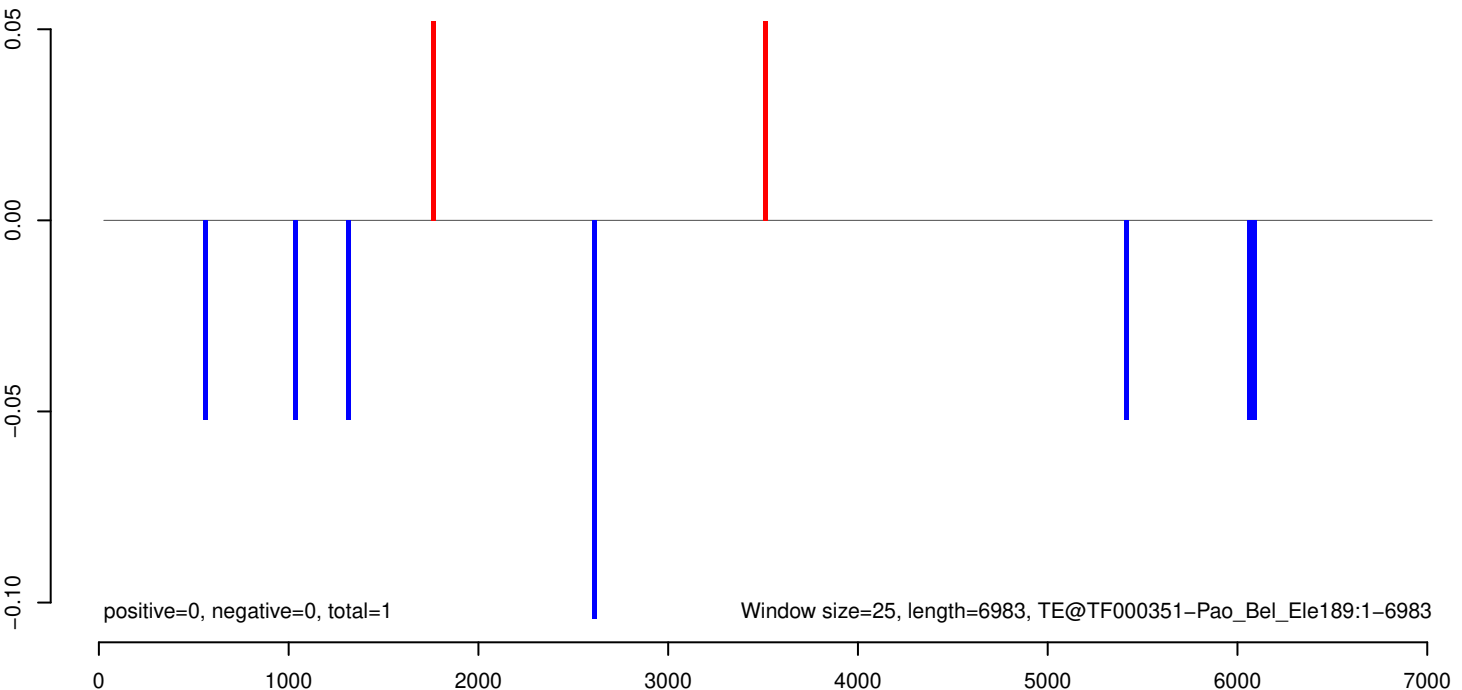
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



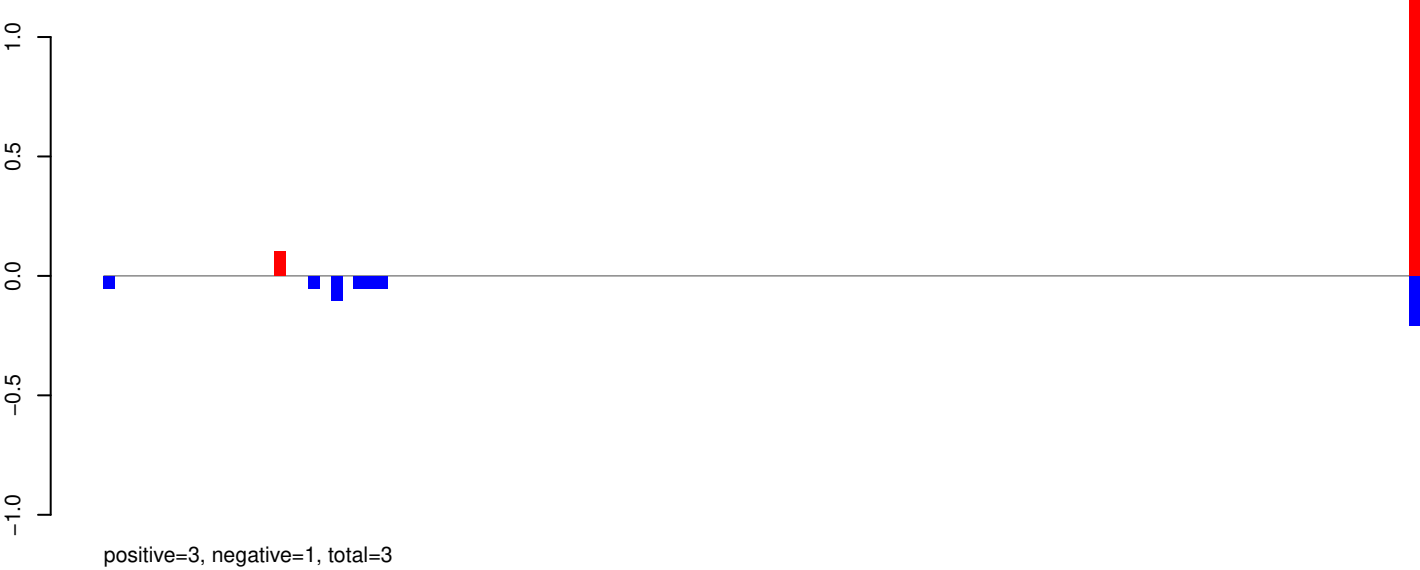
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



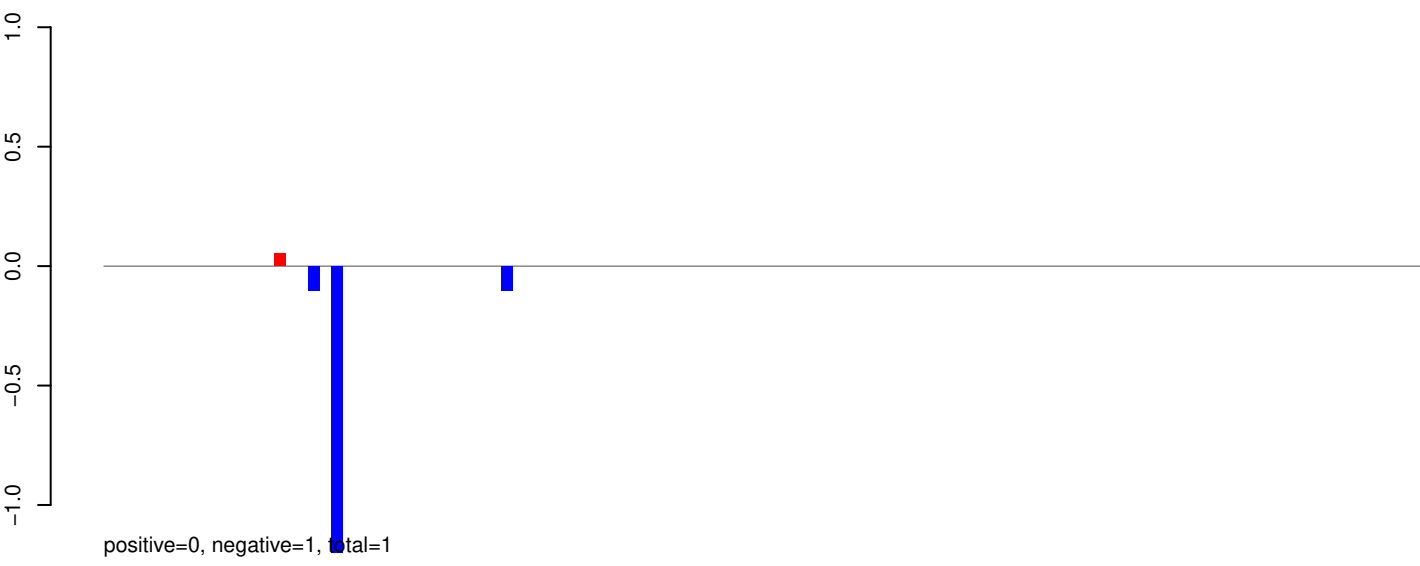
AeAeg_Whole_ZIKVdr_In2_GP.rep



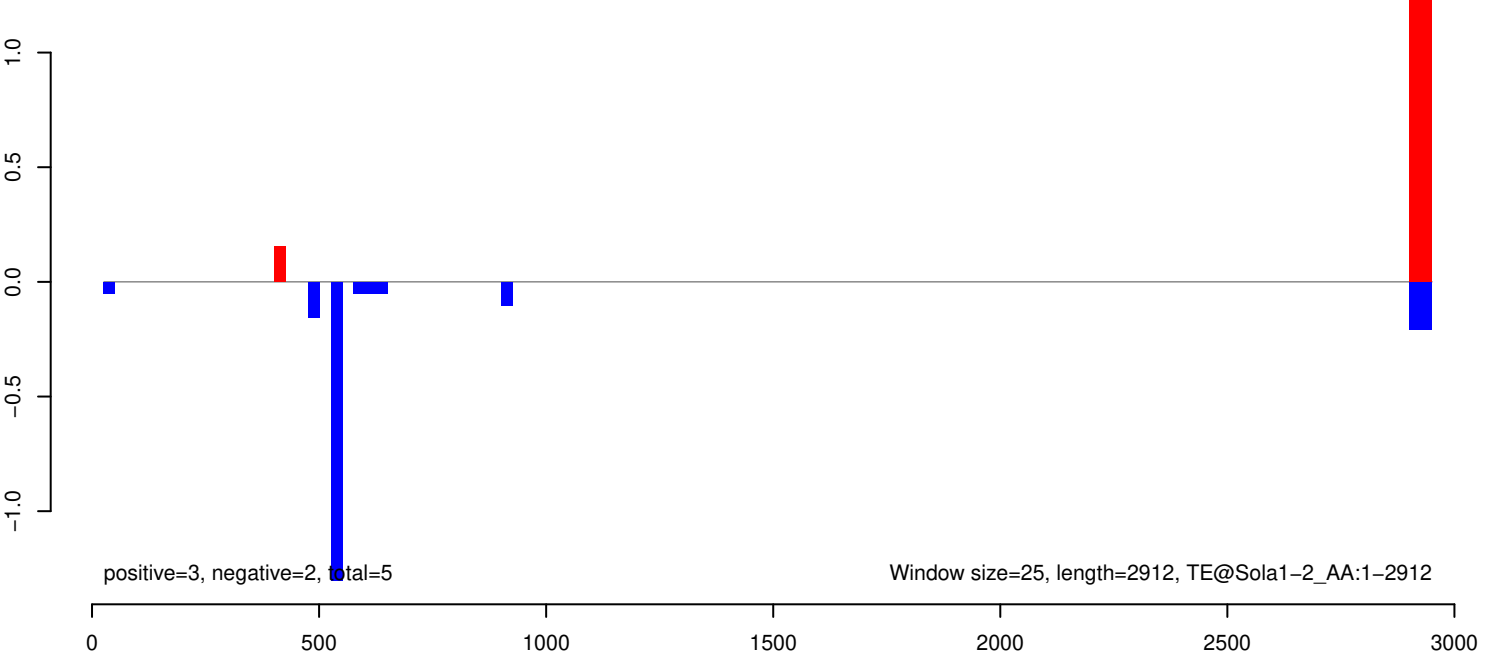
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



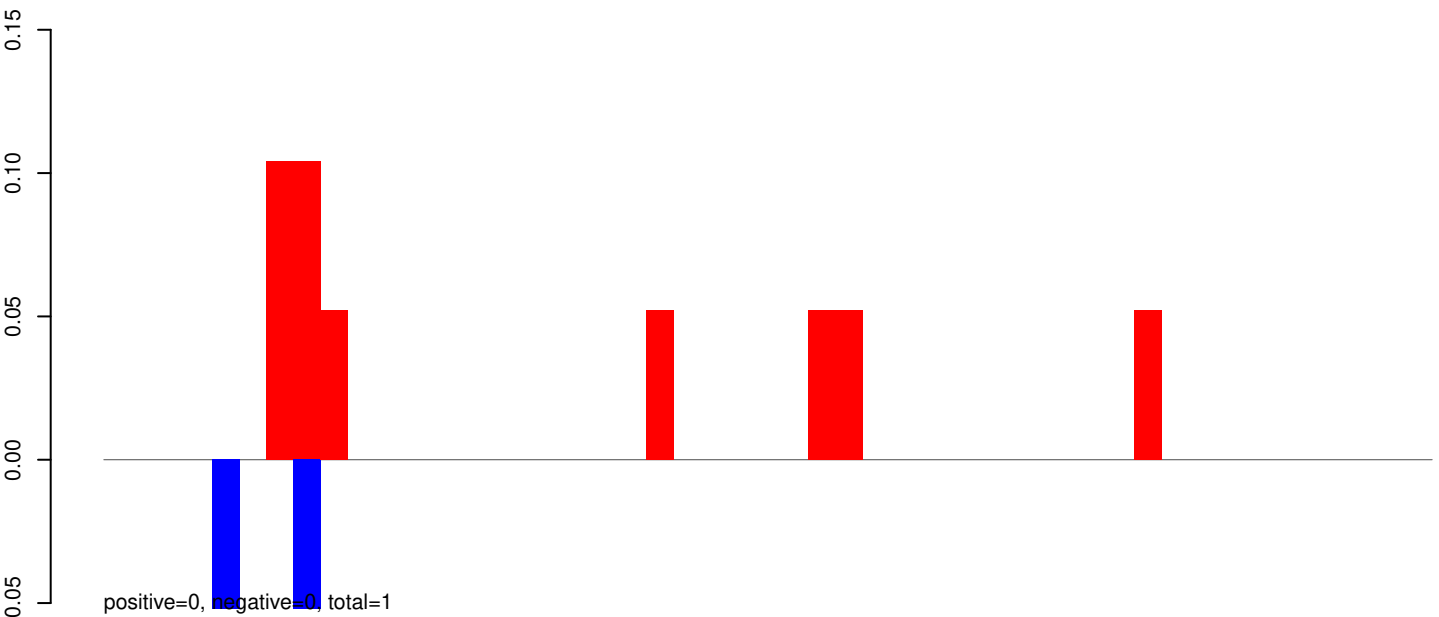
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



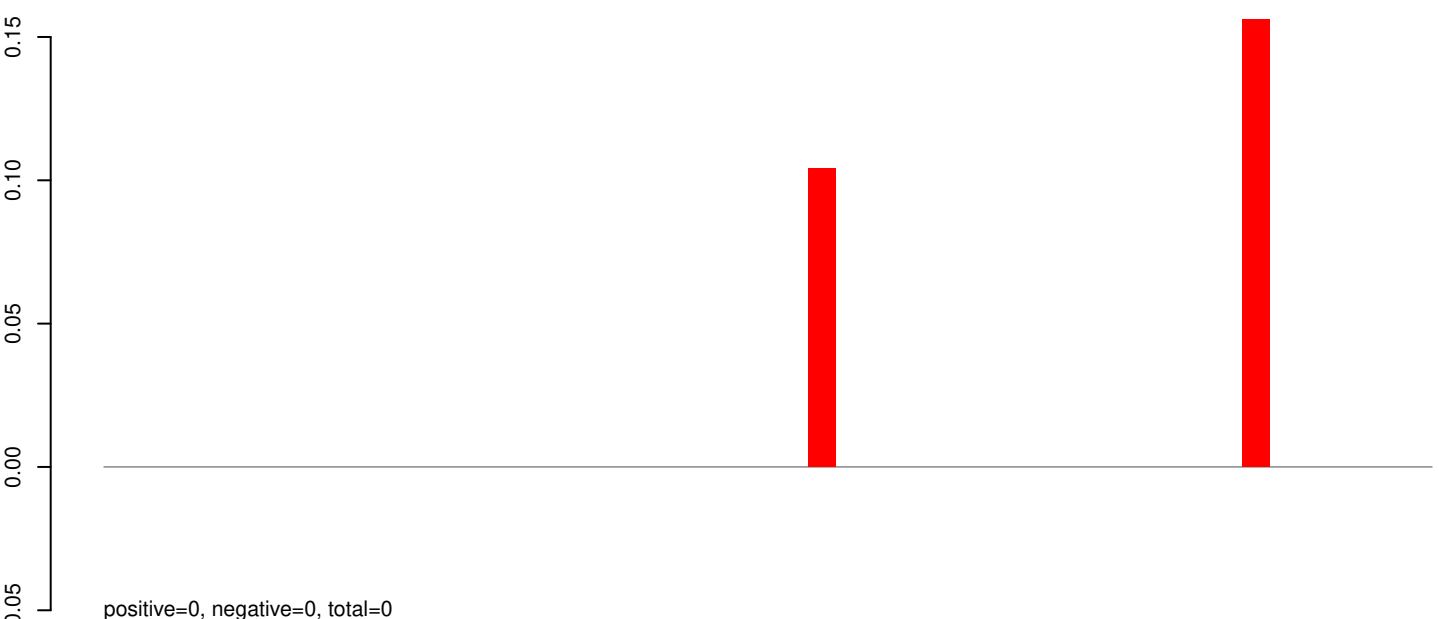
AeAeg_Whole_ZIKVdr_In2_GP.rep



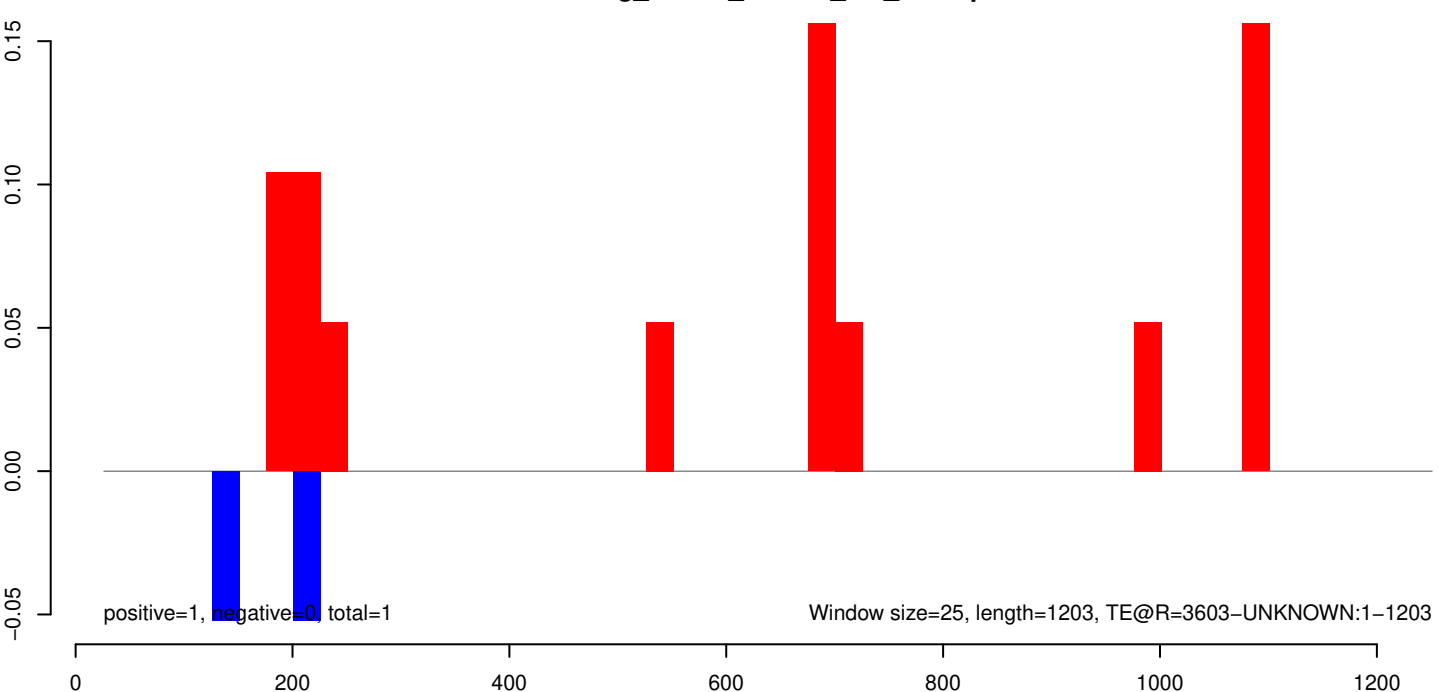
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

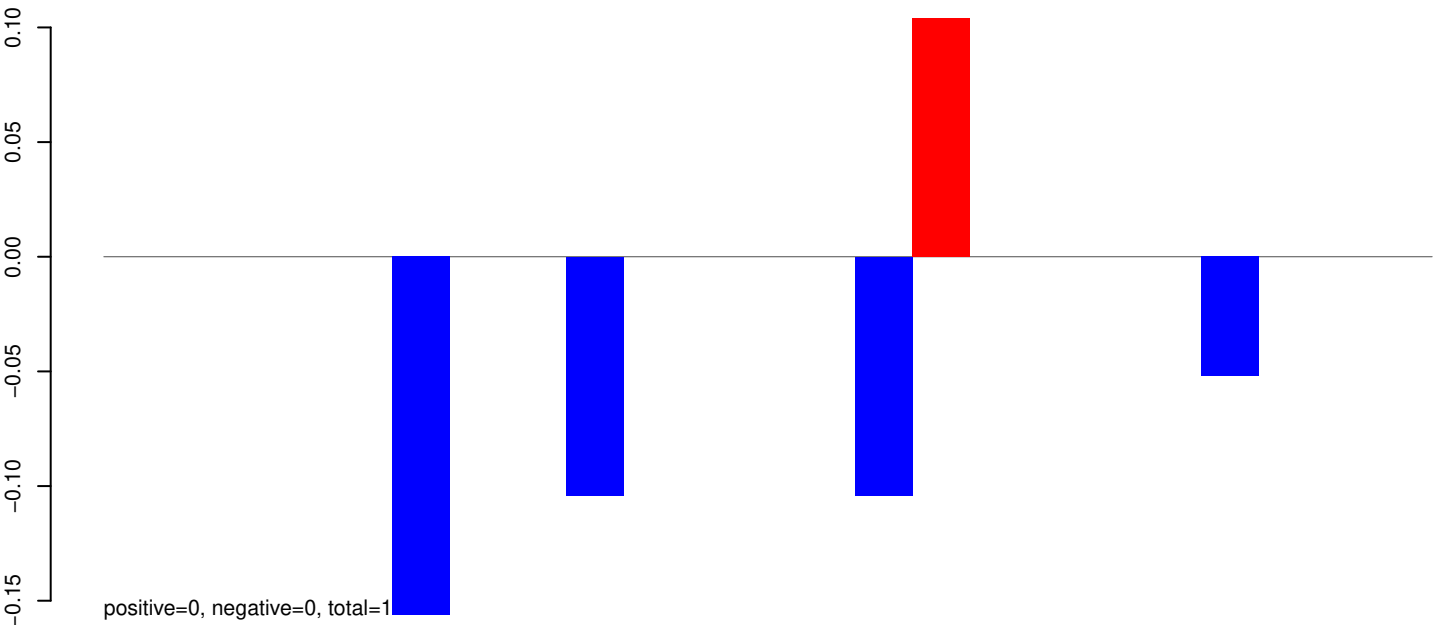


AeAeg_Whole_ZIKVdr_In2_GP.rep



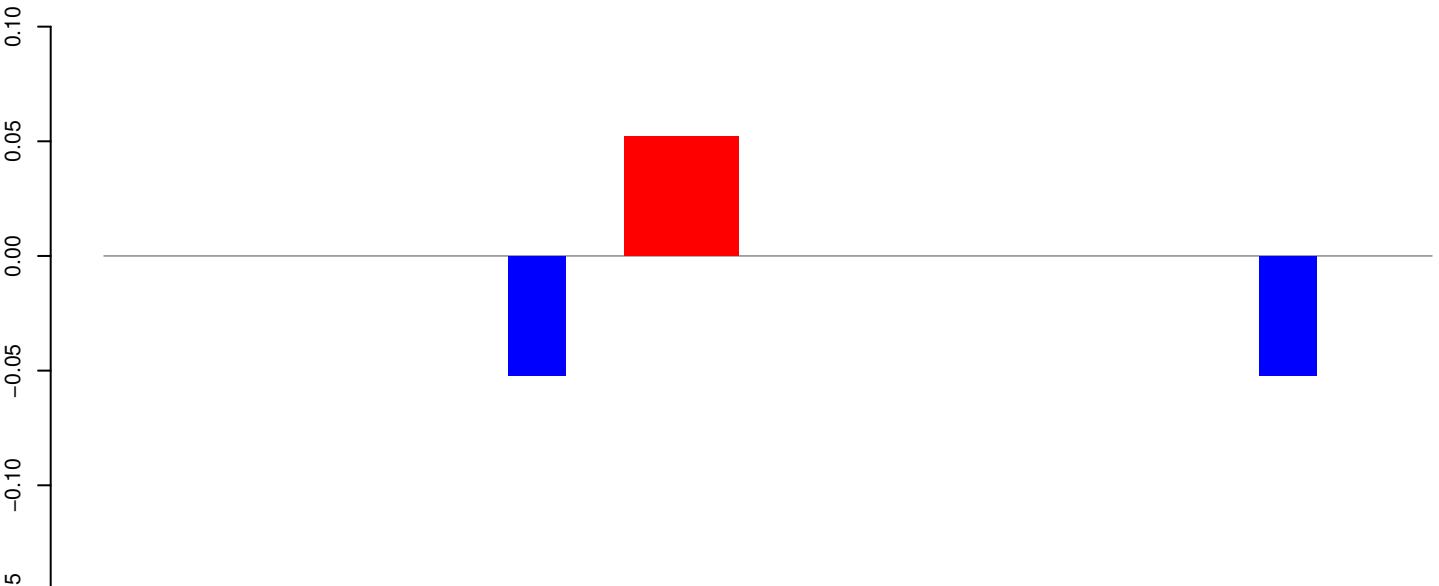
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

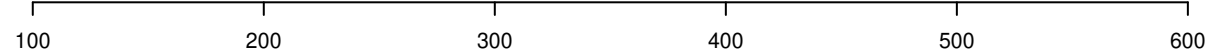
positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=1, total=1

Window size=25, length=560, TE@MSAT-1_AAe:1-560



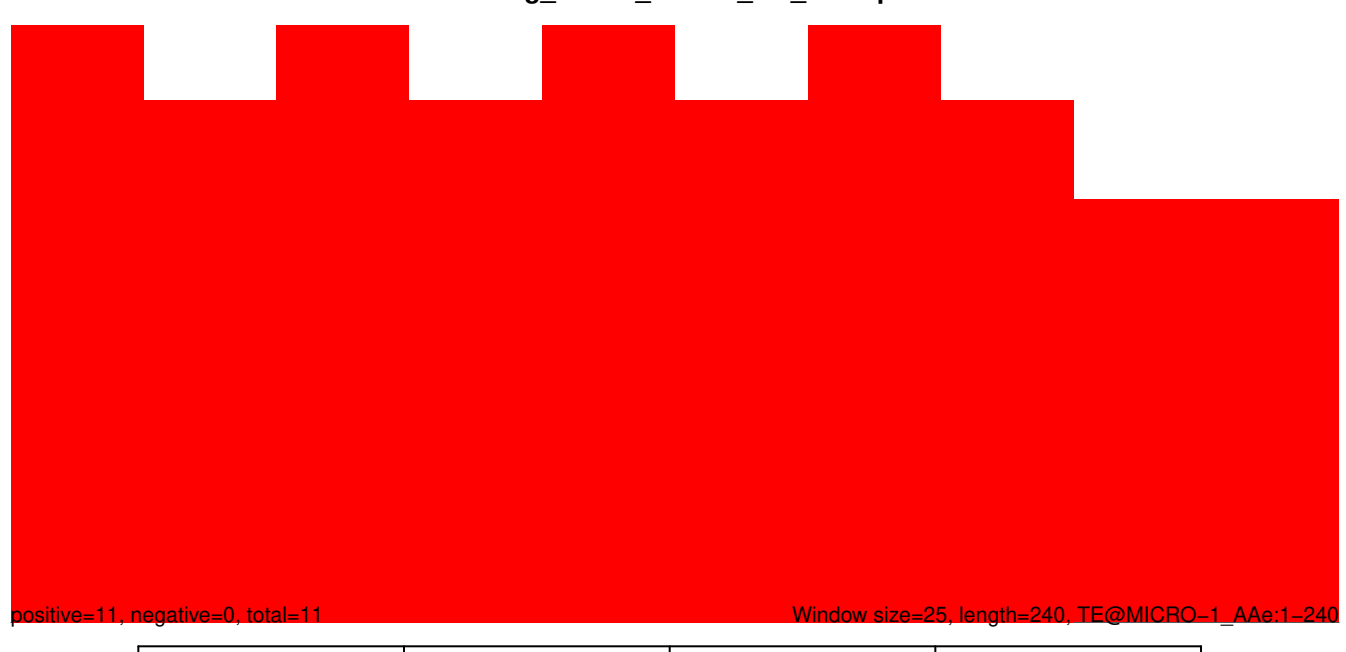
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



50 100 150 200 250

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

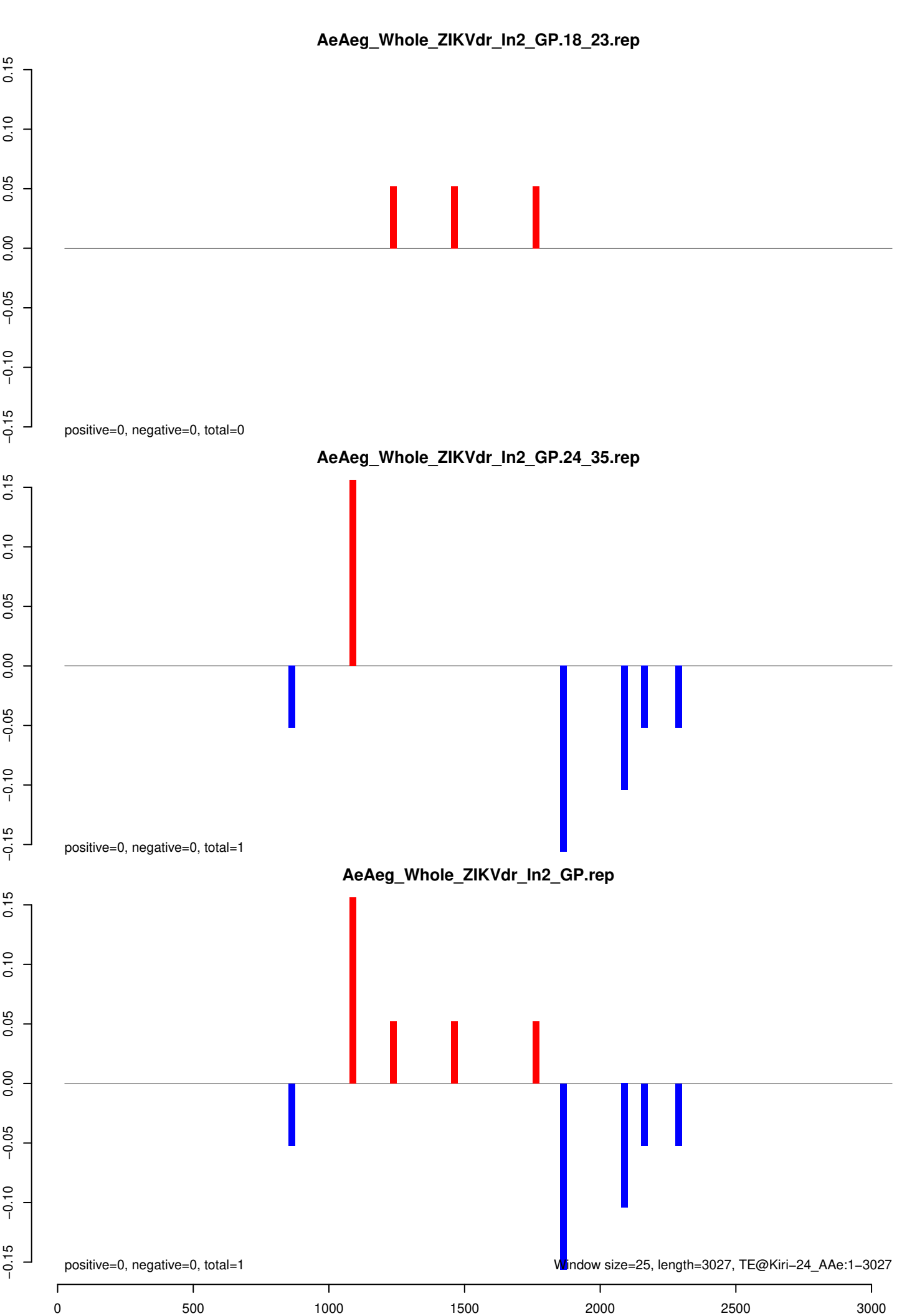
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=1

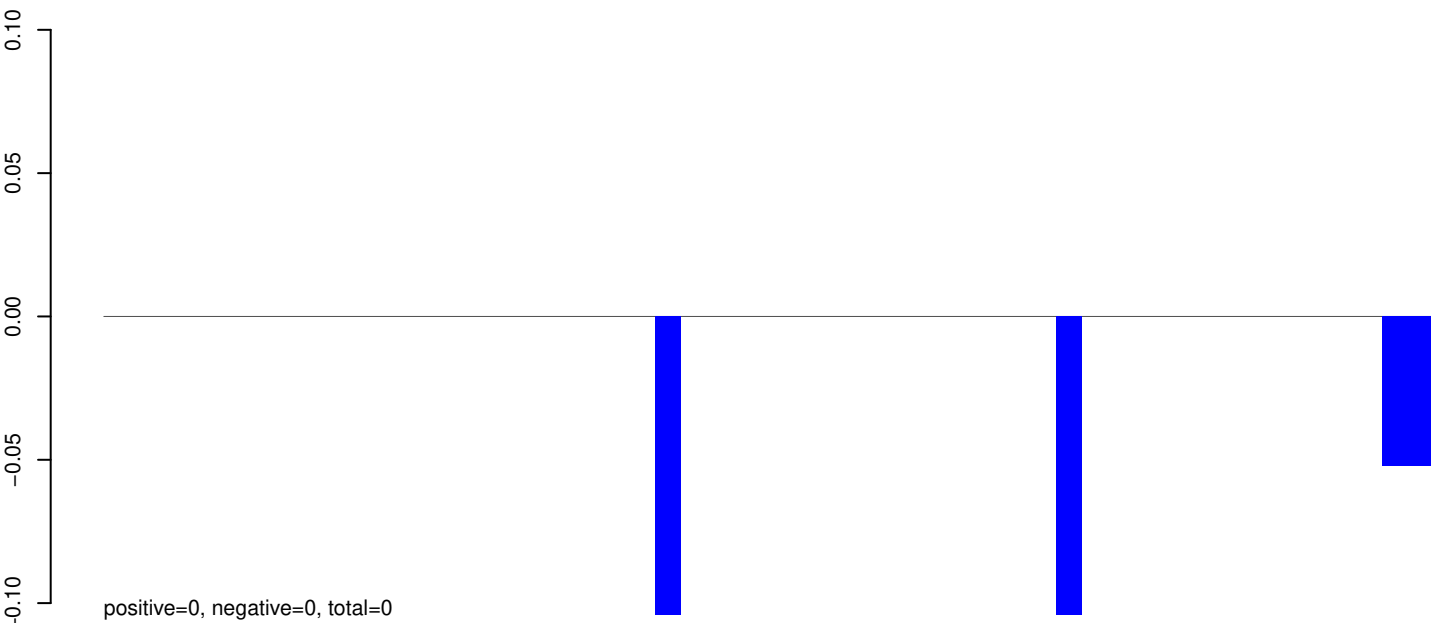
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=1

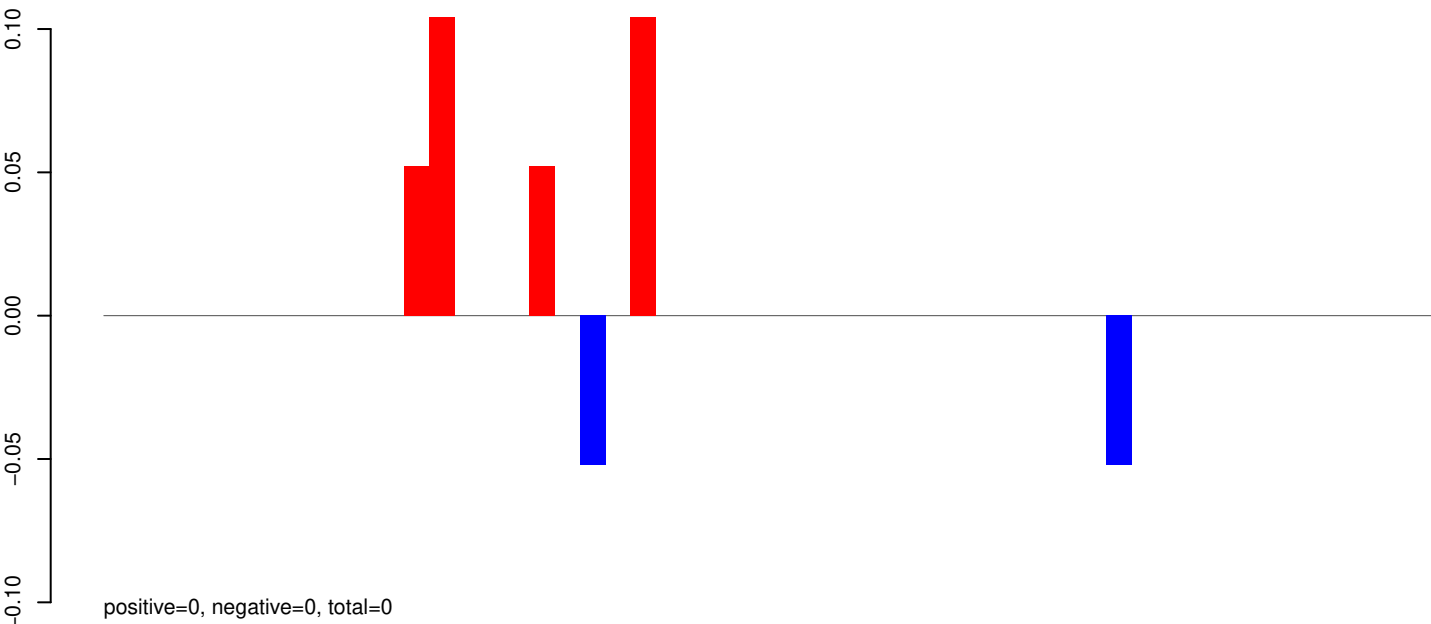
Window size=25, length=3027, TE@Kiri-24_AAe:1-3027



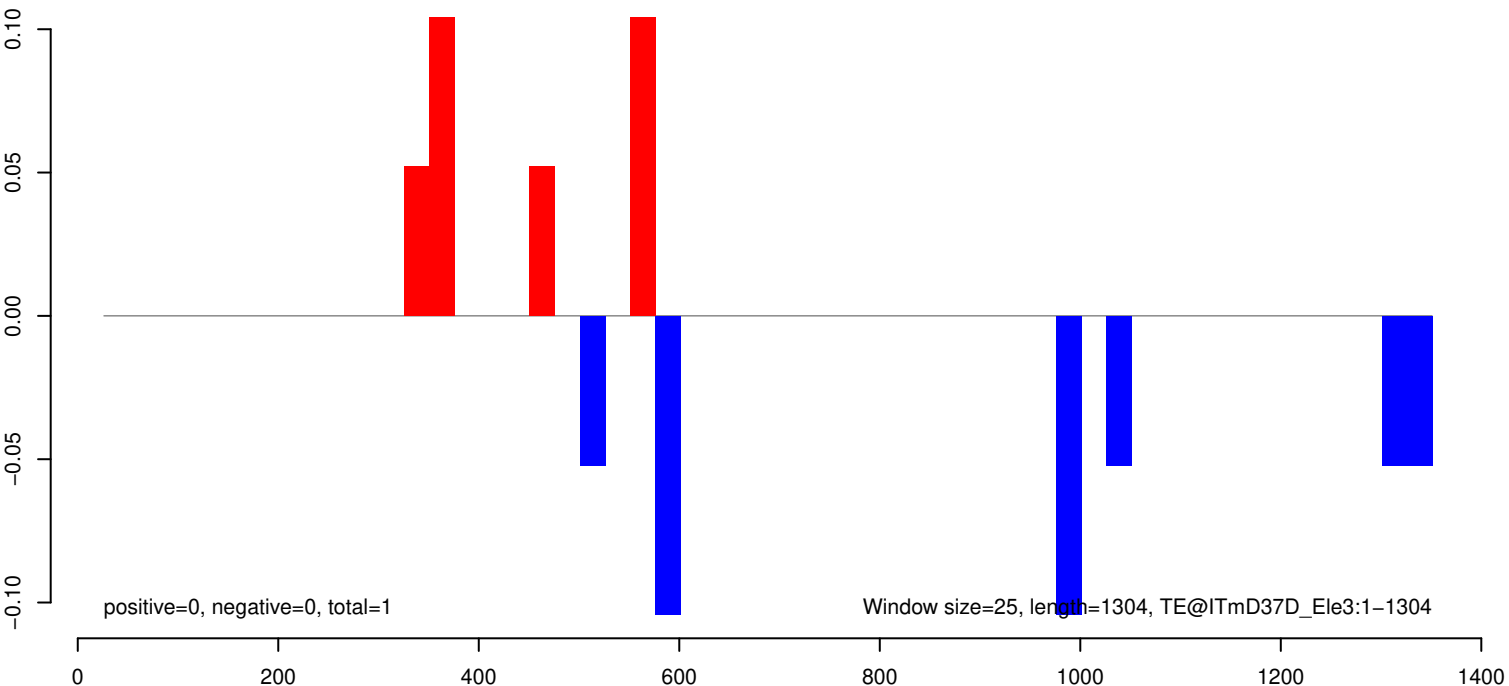
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



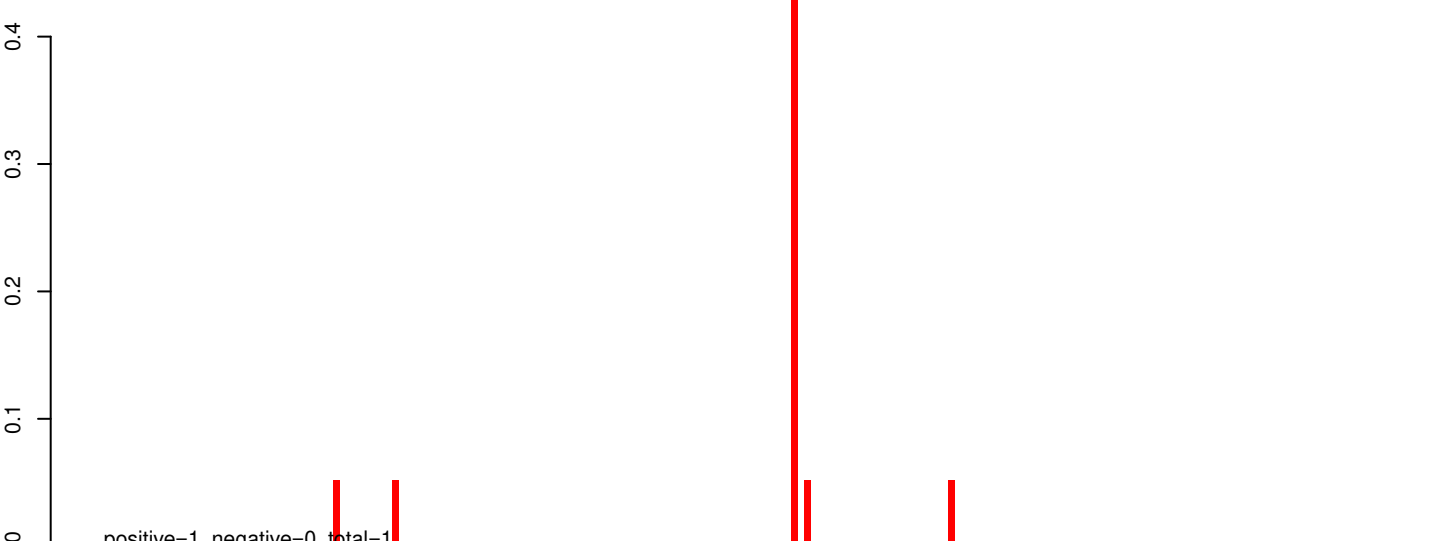
AeAeg_Whole_ZIKVdr_In2_GP.rep



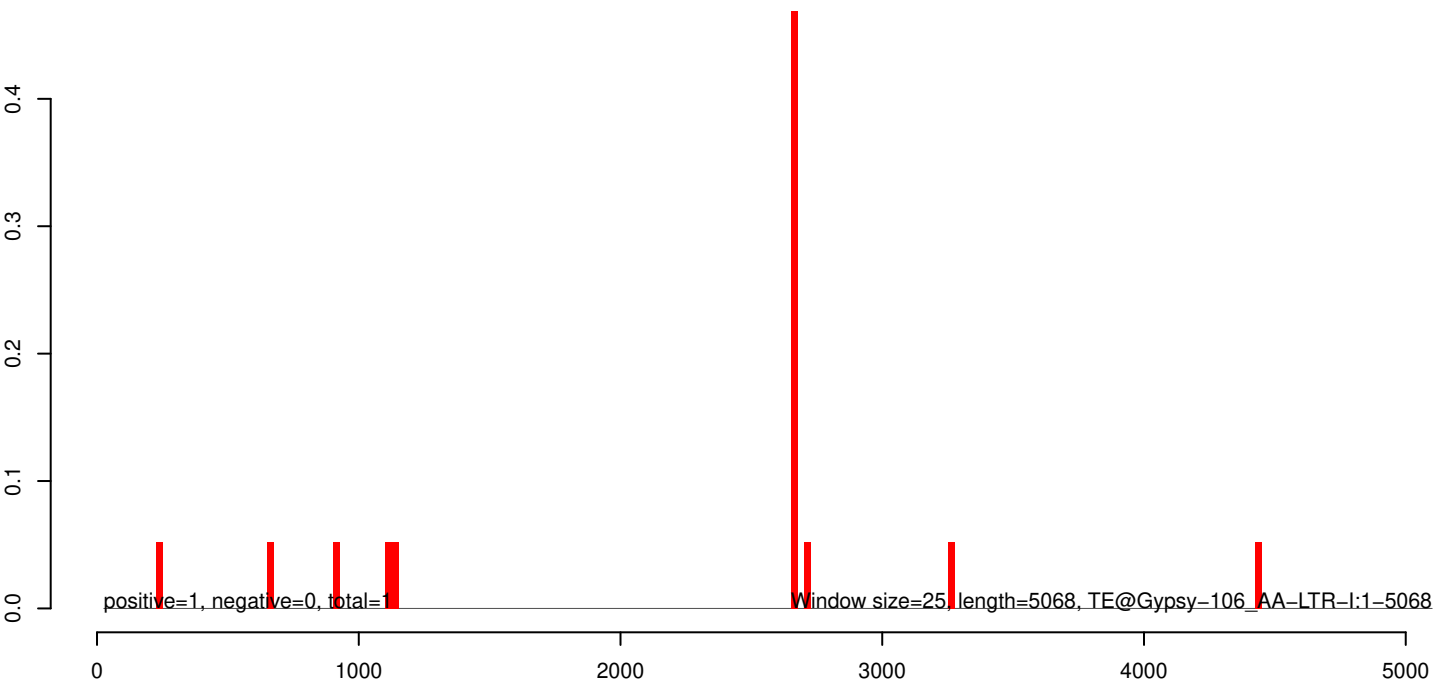
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



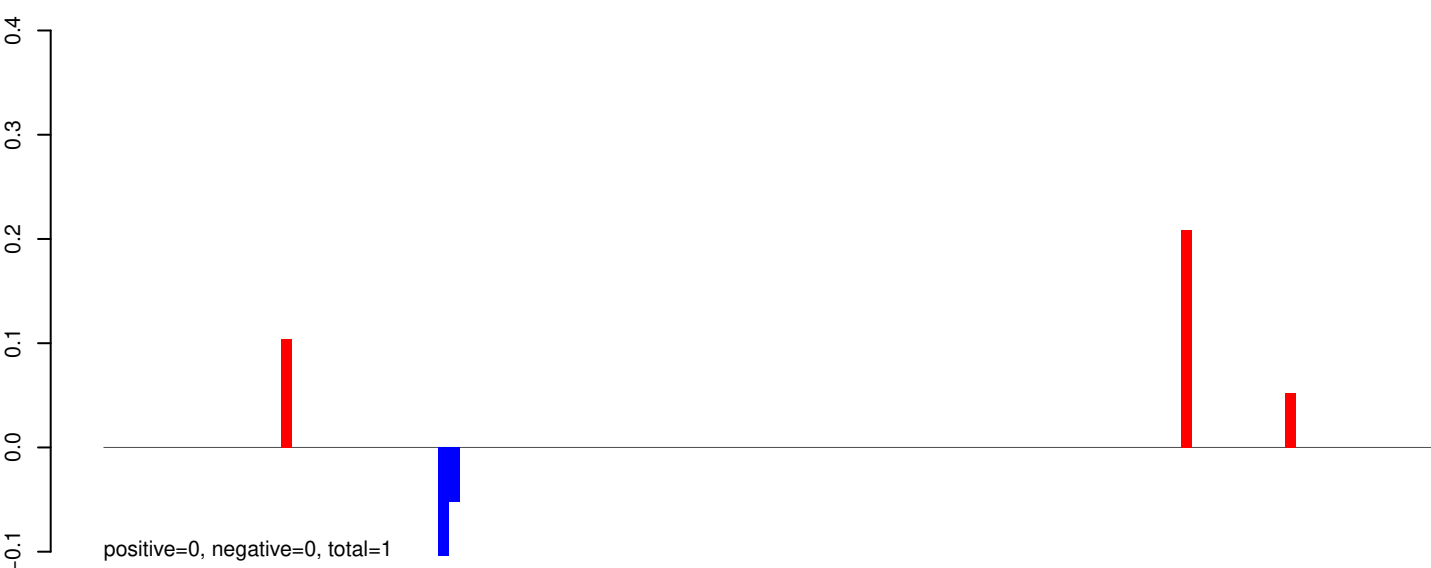
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



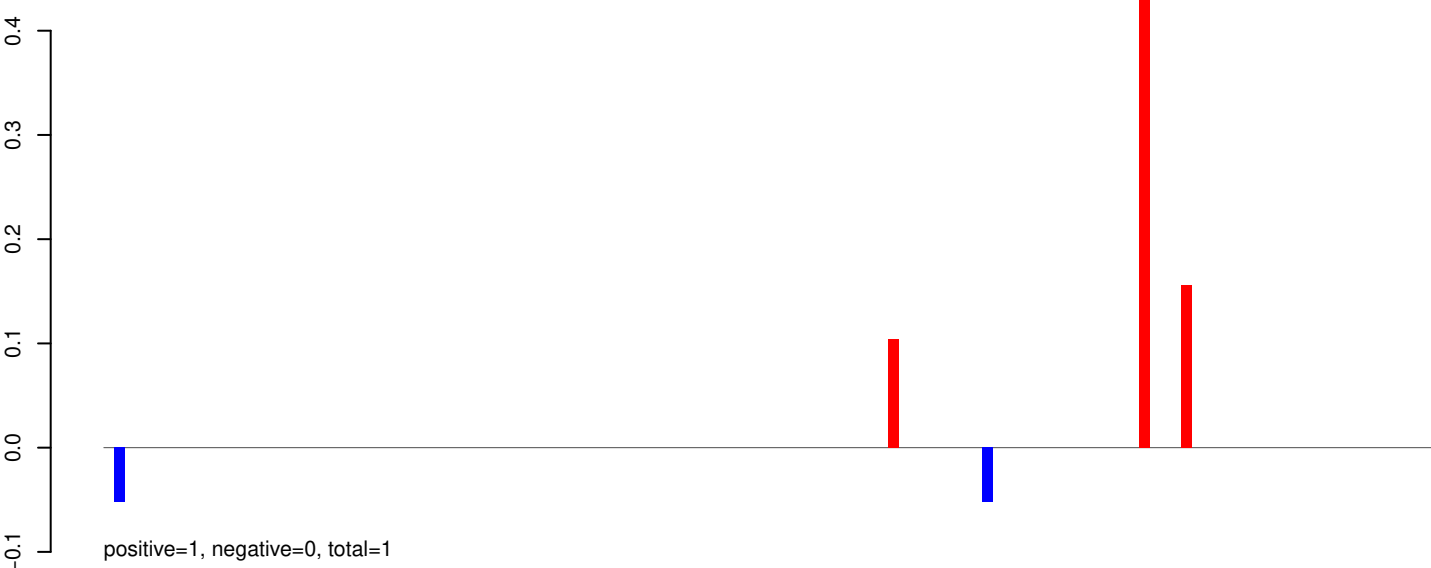
AeAeg_Whole_ZIKVdr_In2_GP.rep



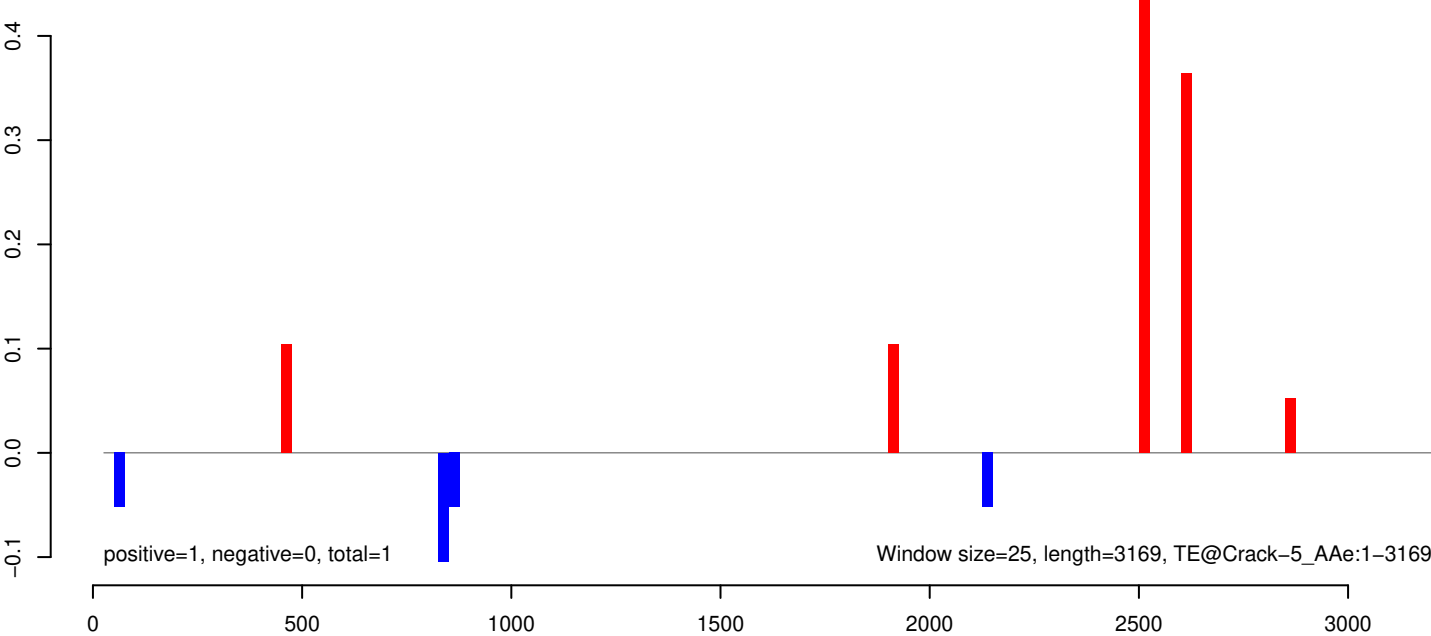
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



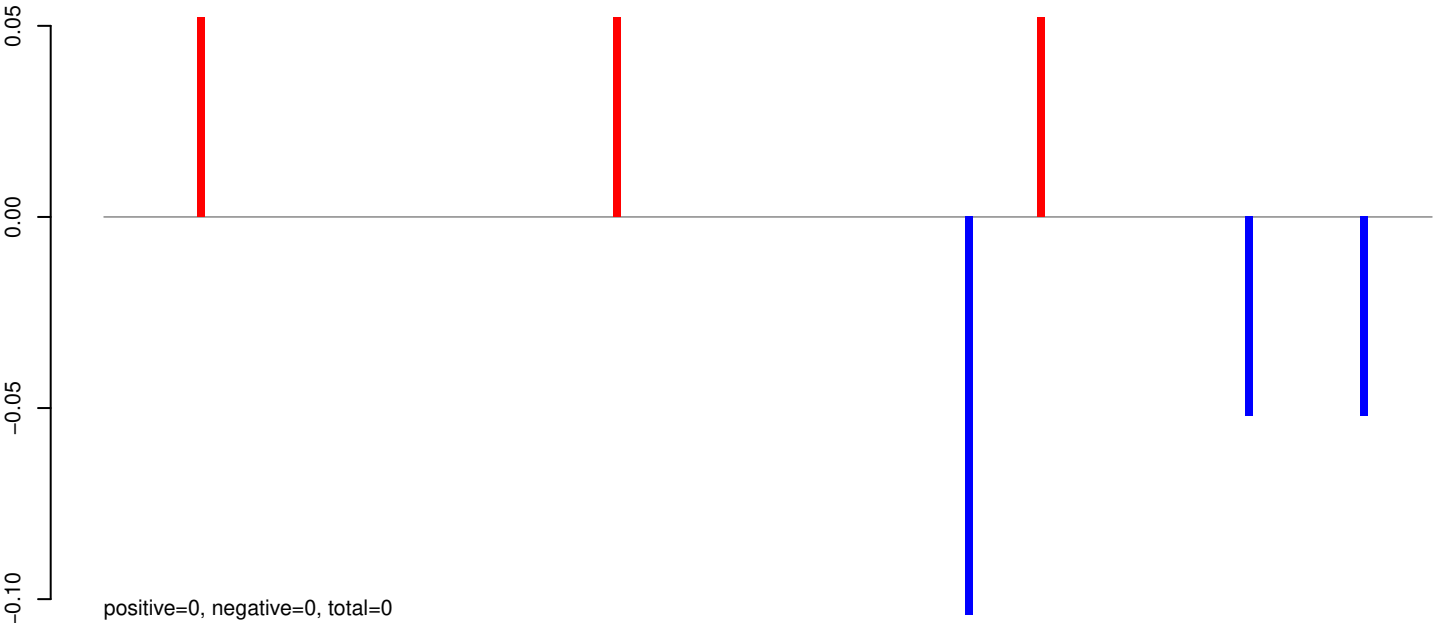
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



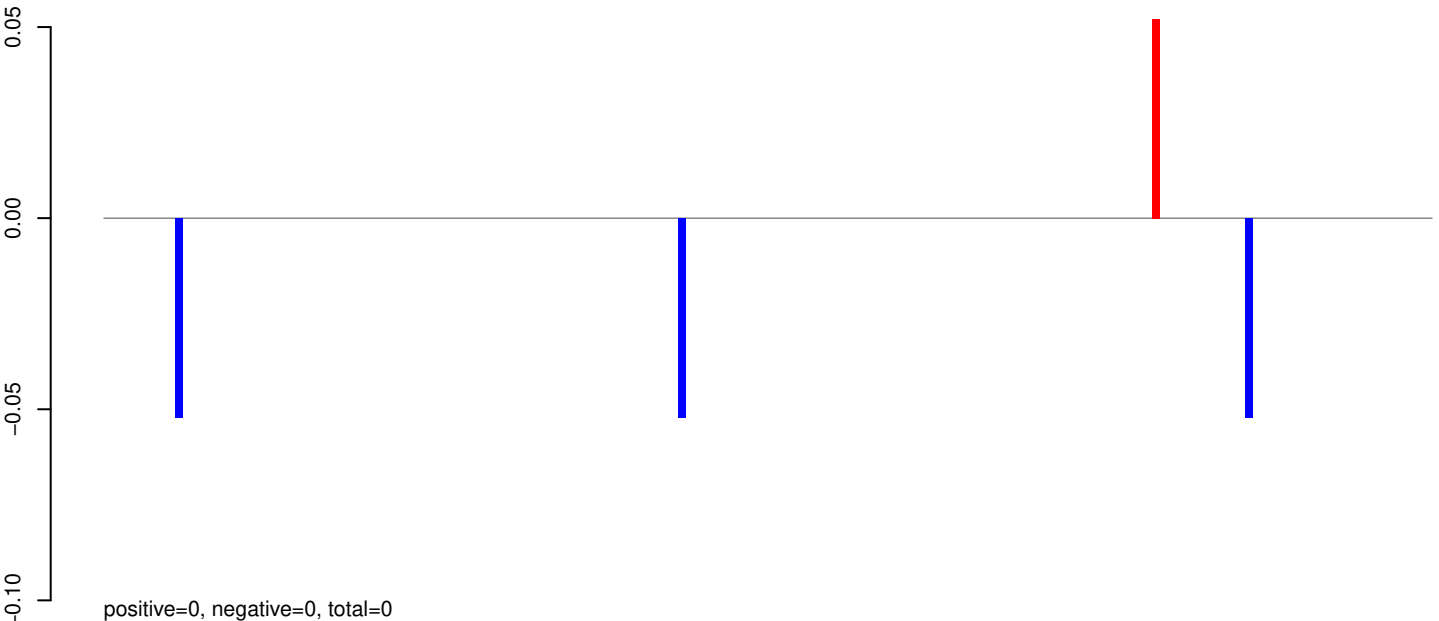
AeAeg_Whole_ZIKVdr_In2_GP.rep



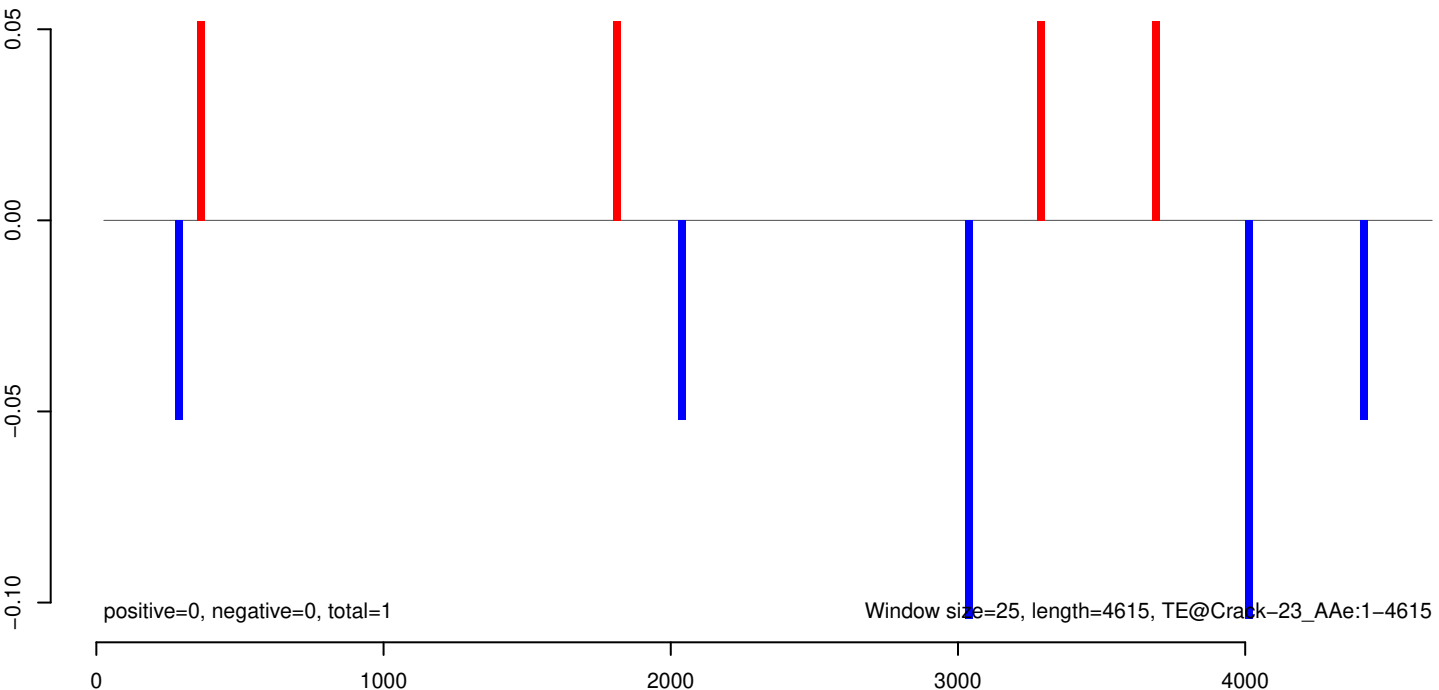
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



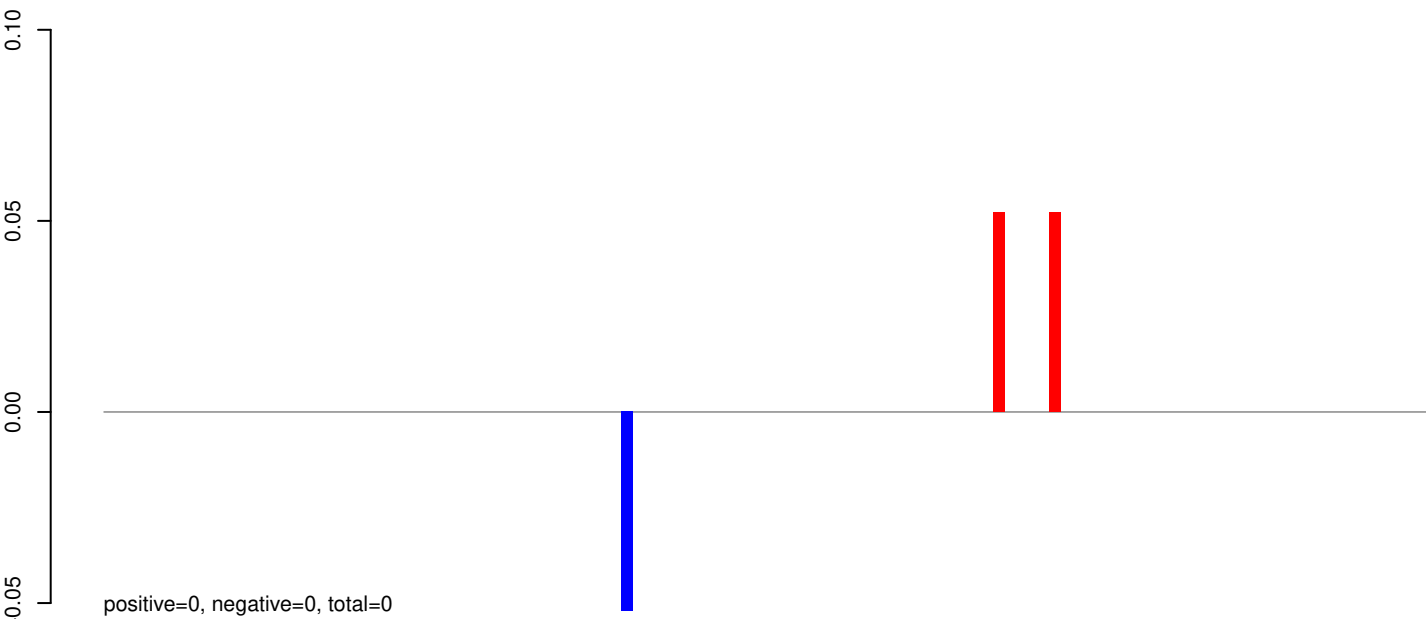
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



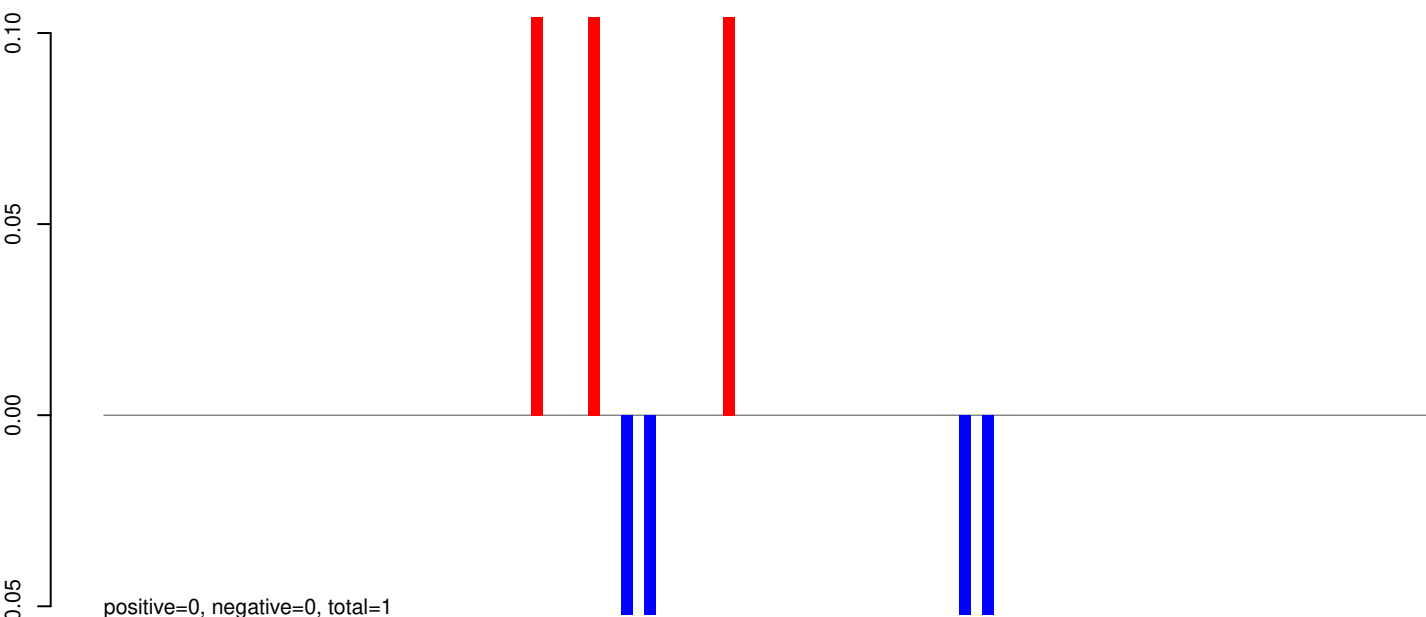
AeAeg_Whole_ZIKVdr_In2_GP.rep



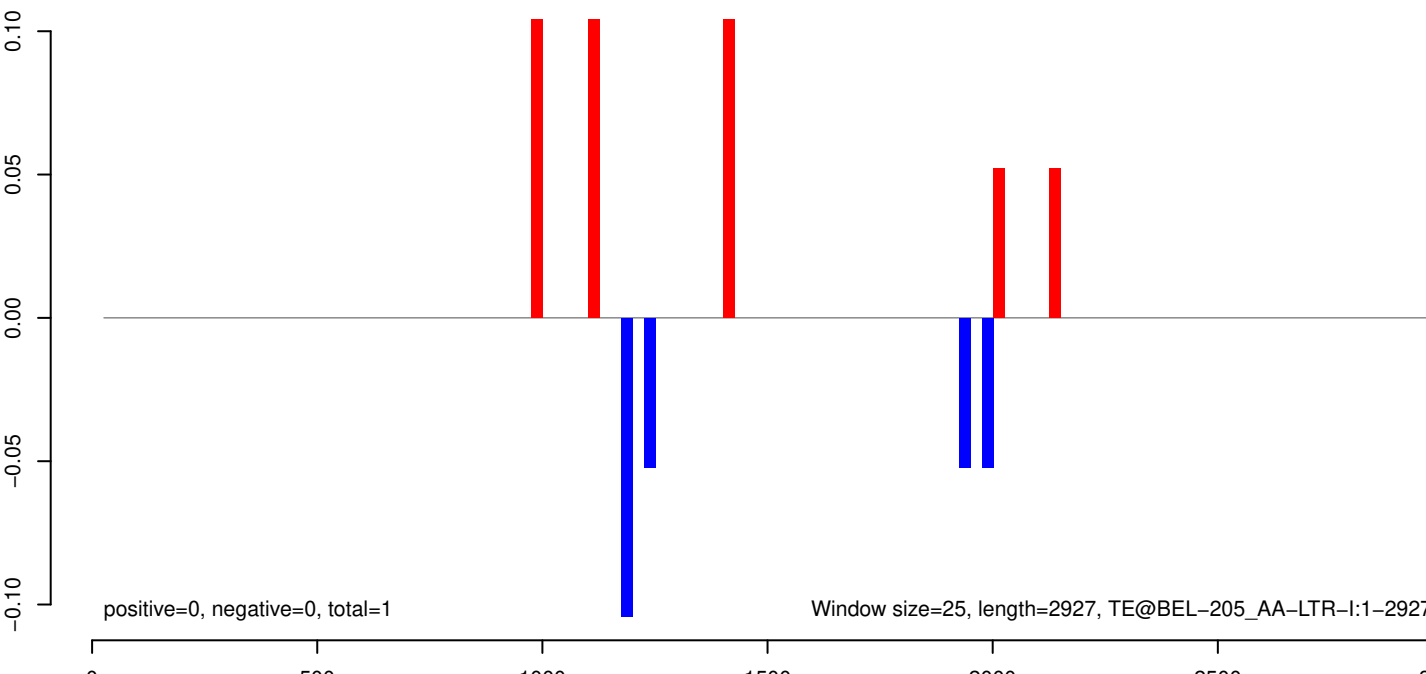
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



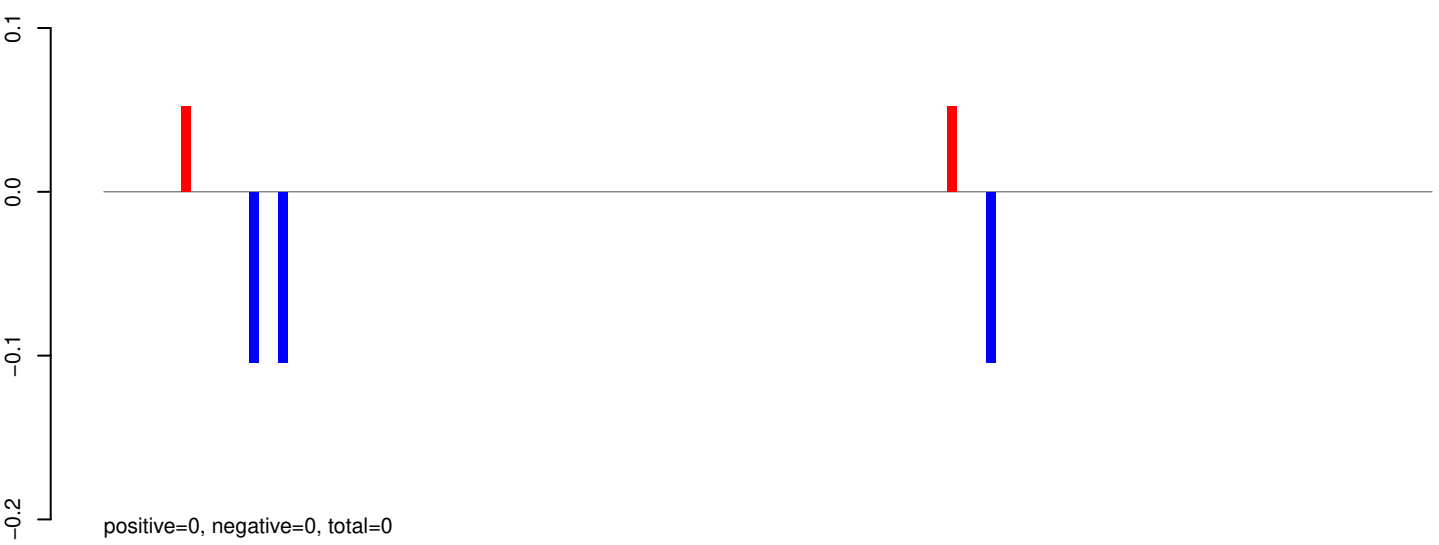
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



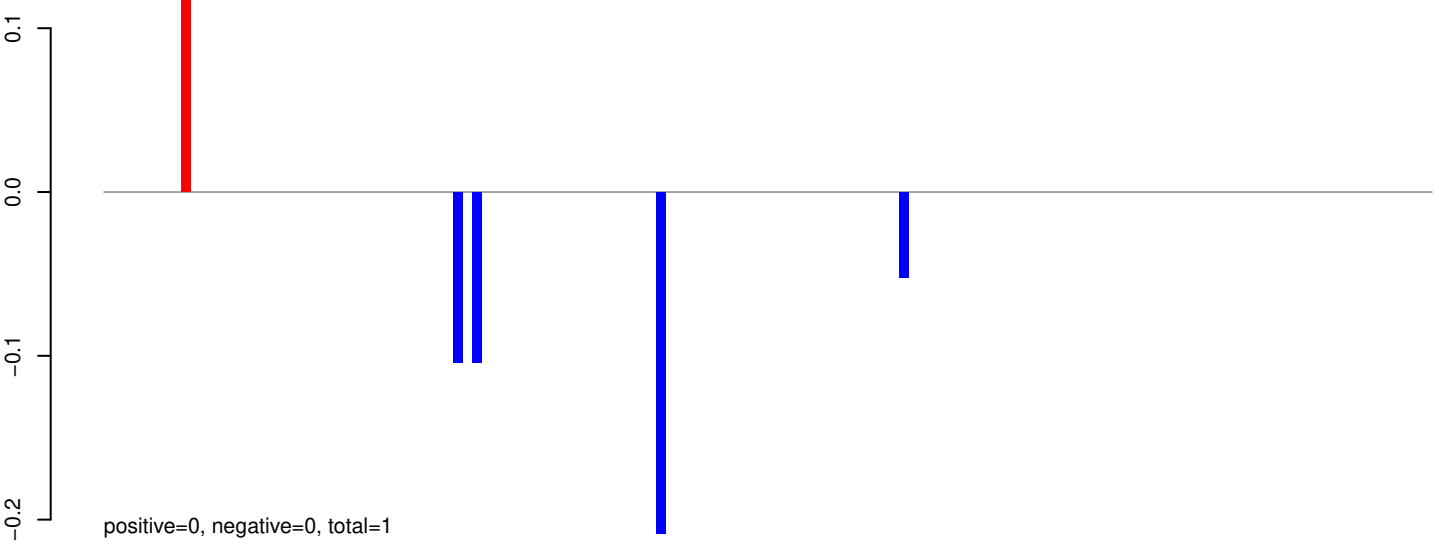
AeAeg_Whole_ZIKVdr_In2_GP.rep



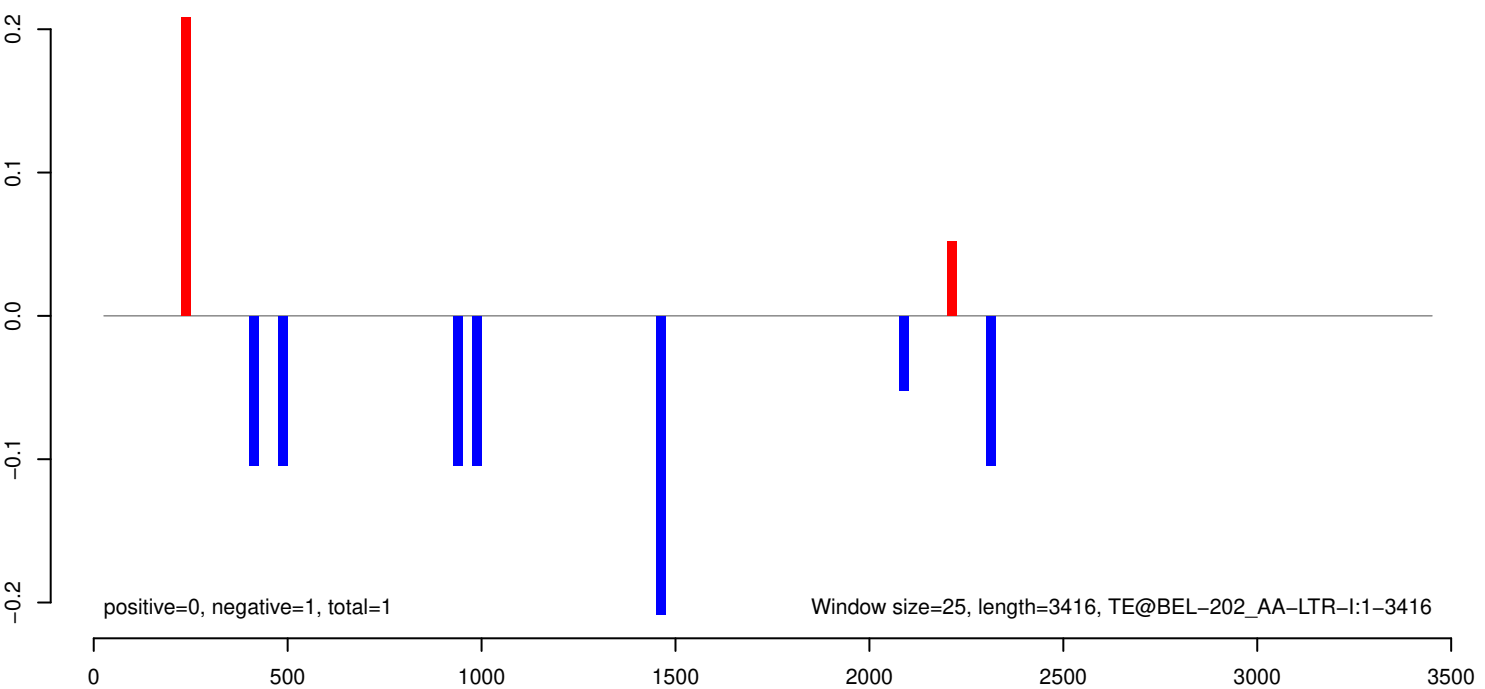
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

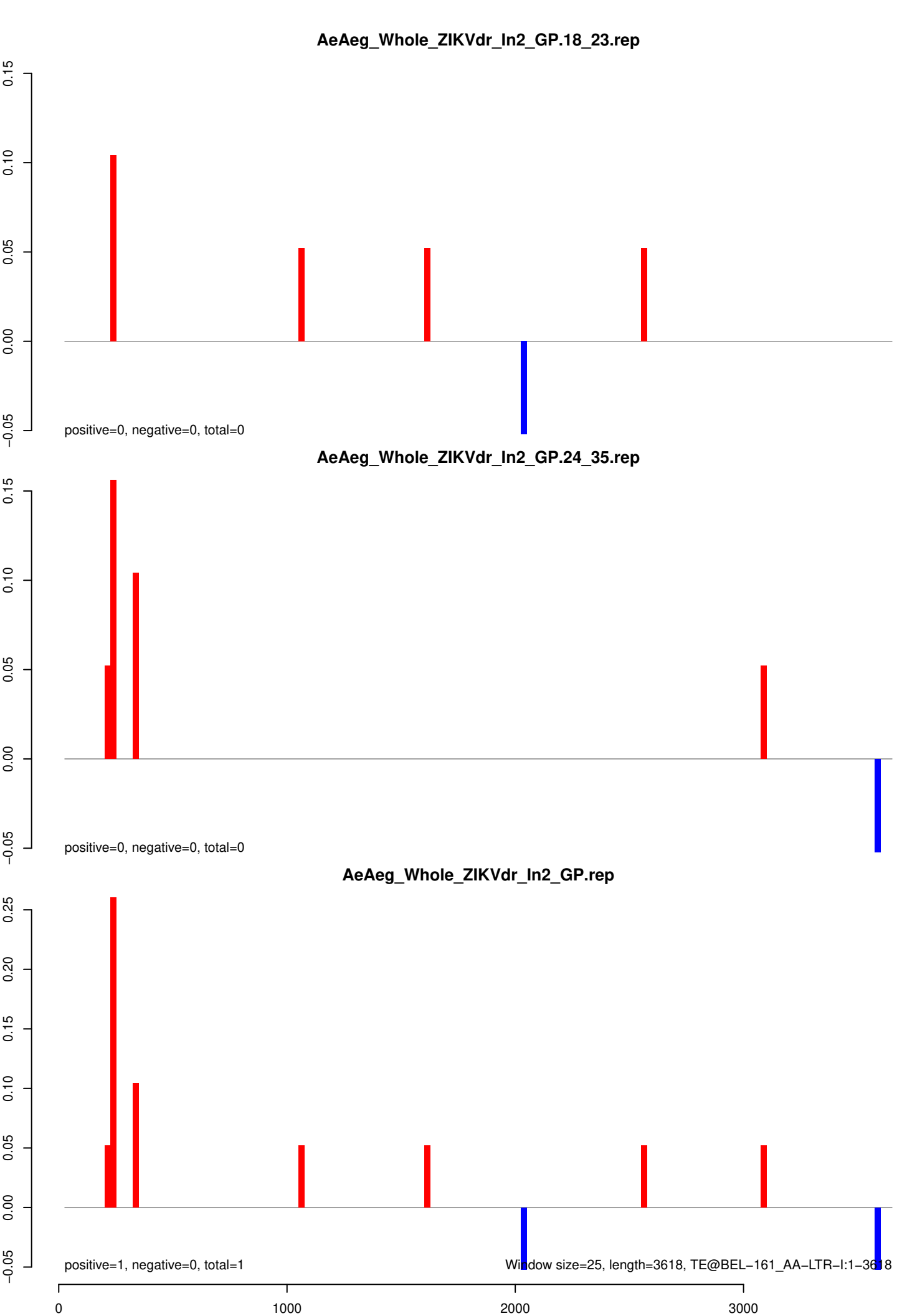
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

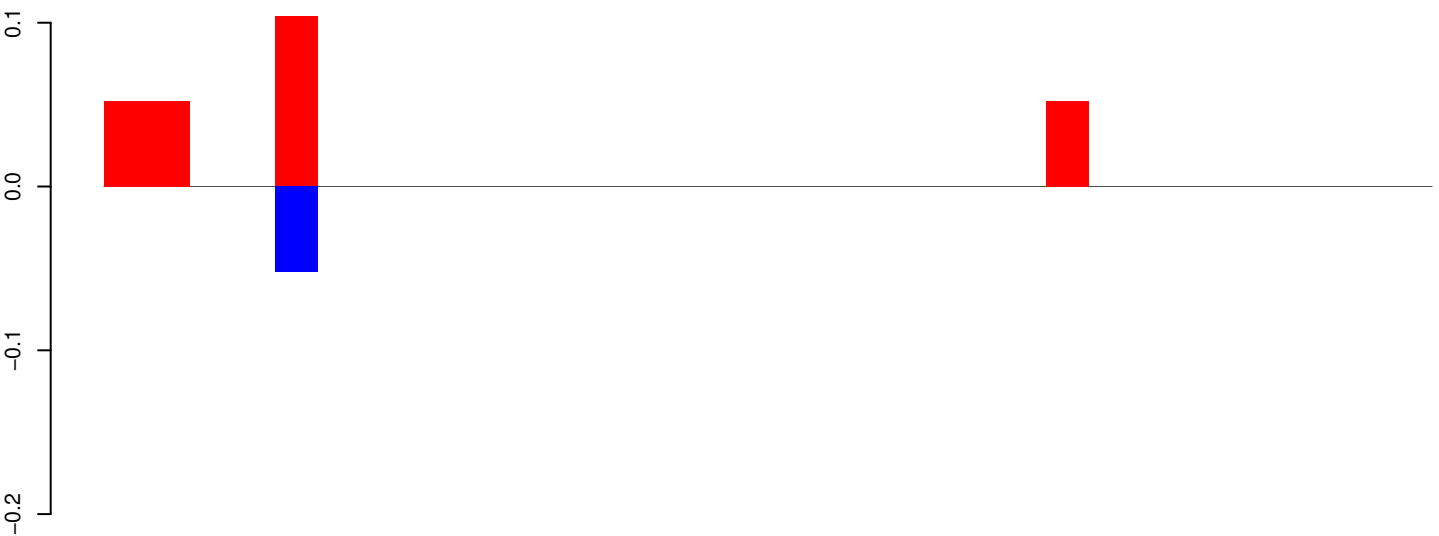
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

Window size=25, length=3618, TE@BEL-161_AA-LTR-I:1-3618

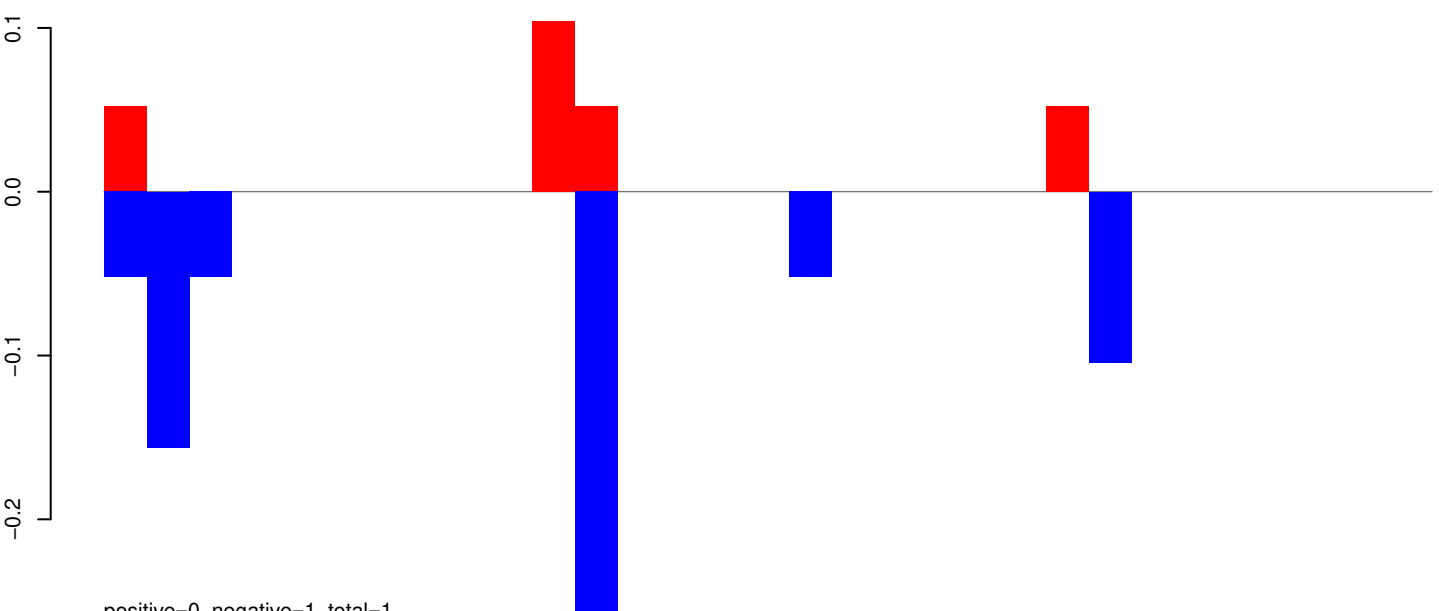


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



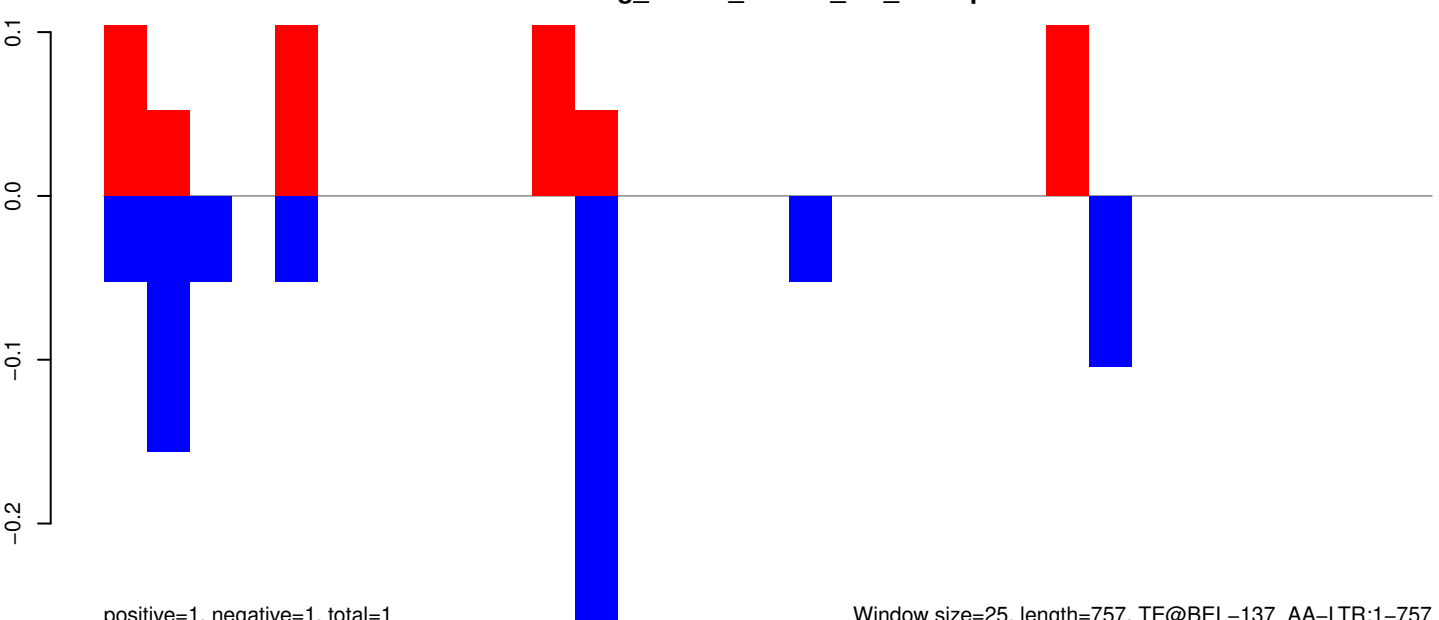
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep

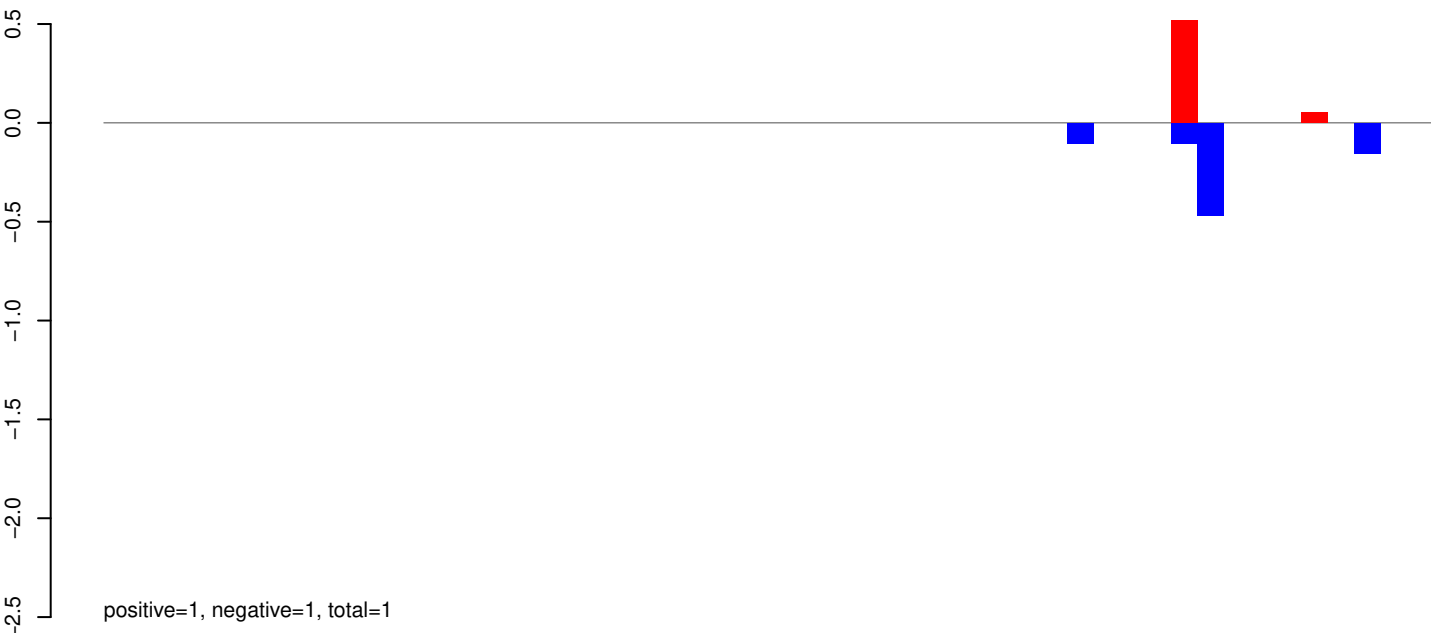


positive=1, negative=1, total=1

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

0 200 400 600 800

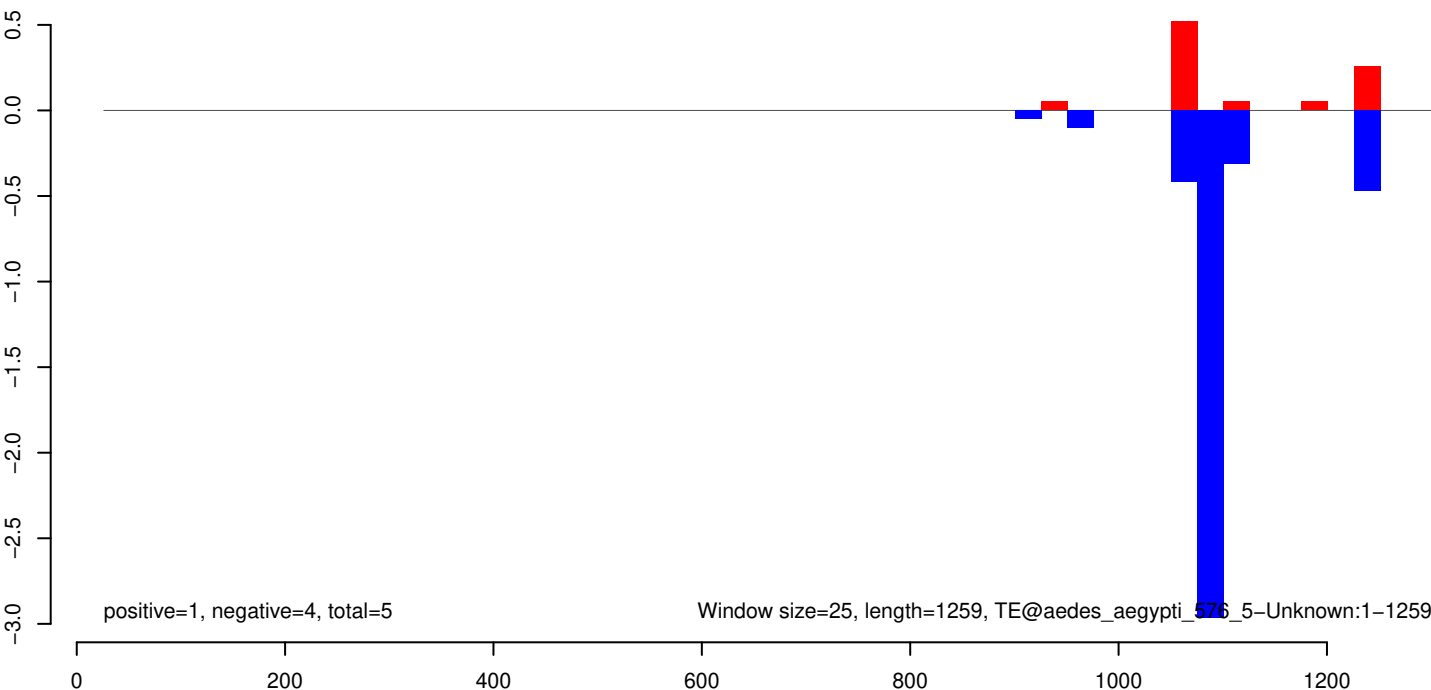
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



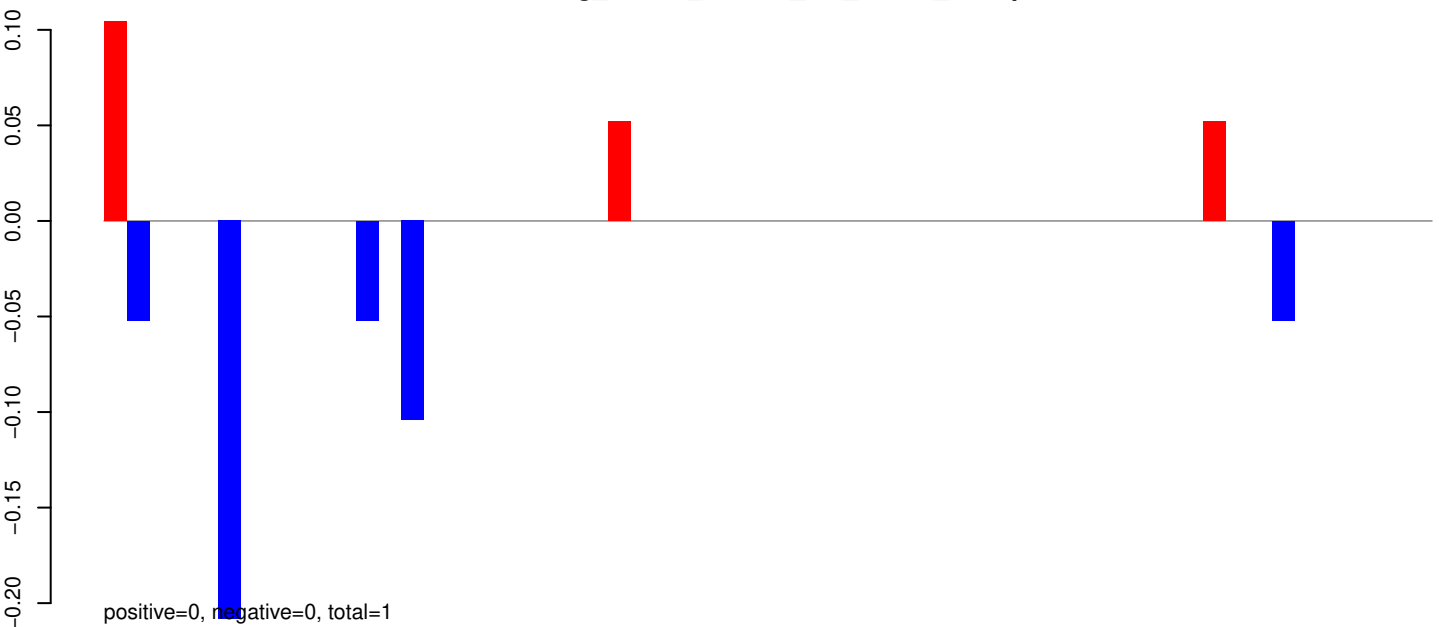
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



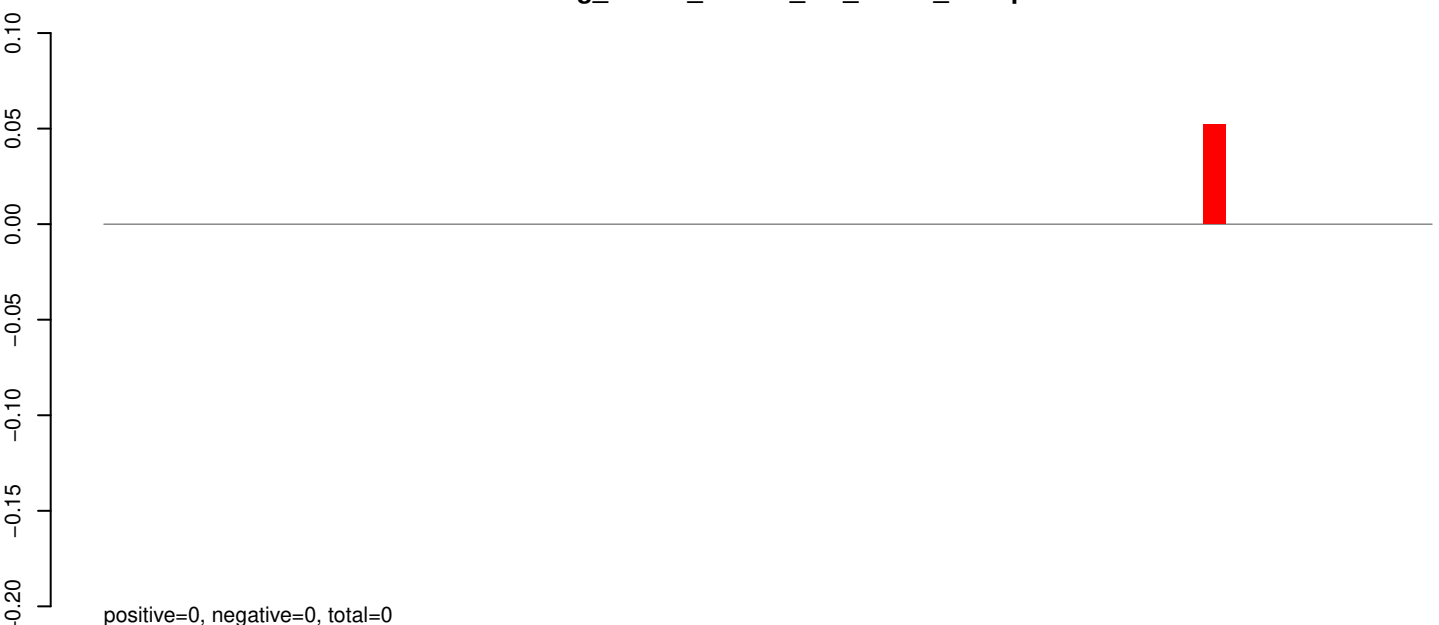
AeAeg_Whole_ZIKVdr_In2_GP.rep



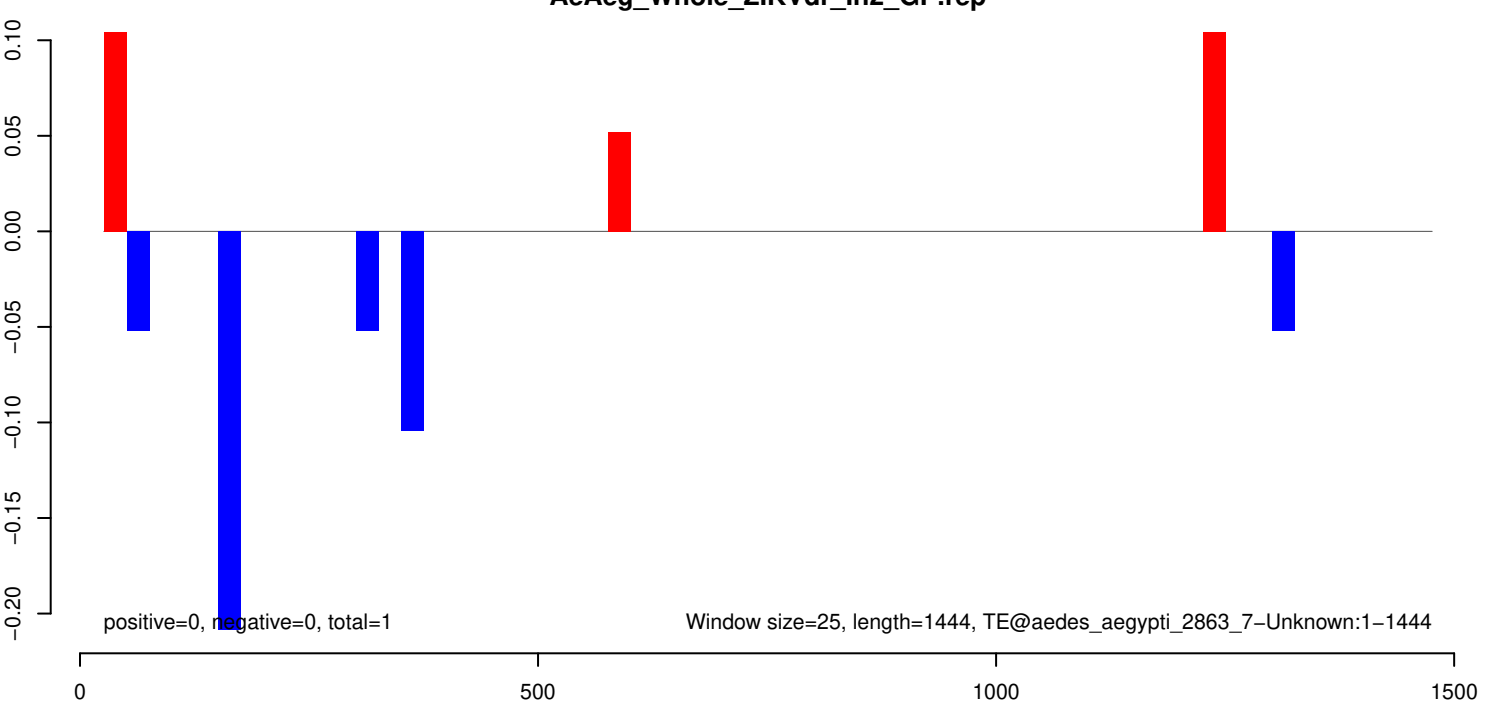
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



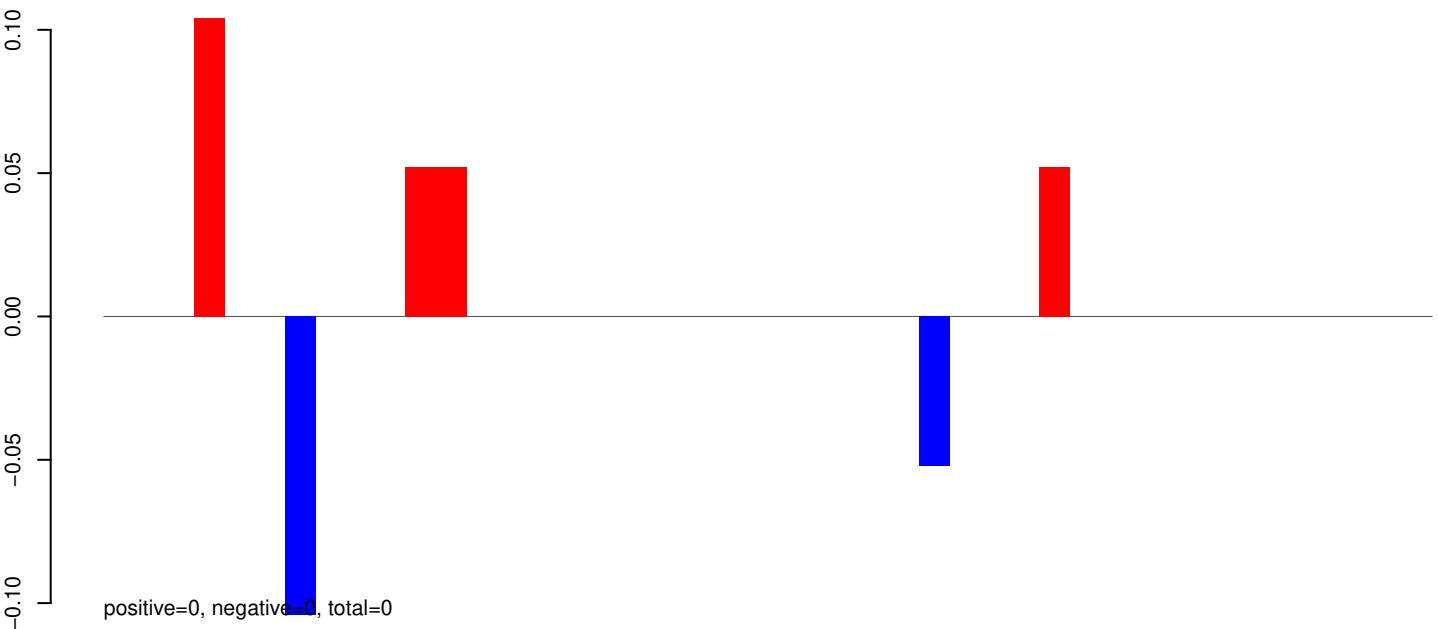
AeAeg_Whole_ZIKVdr_In2_GP.rep



0 500 1000 1500

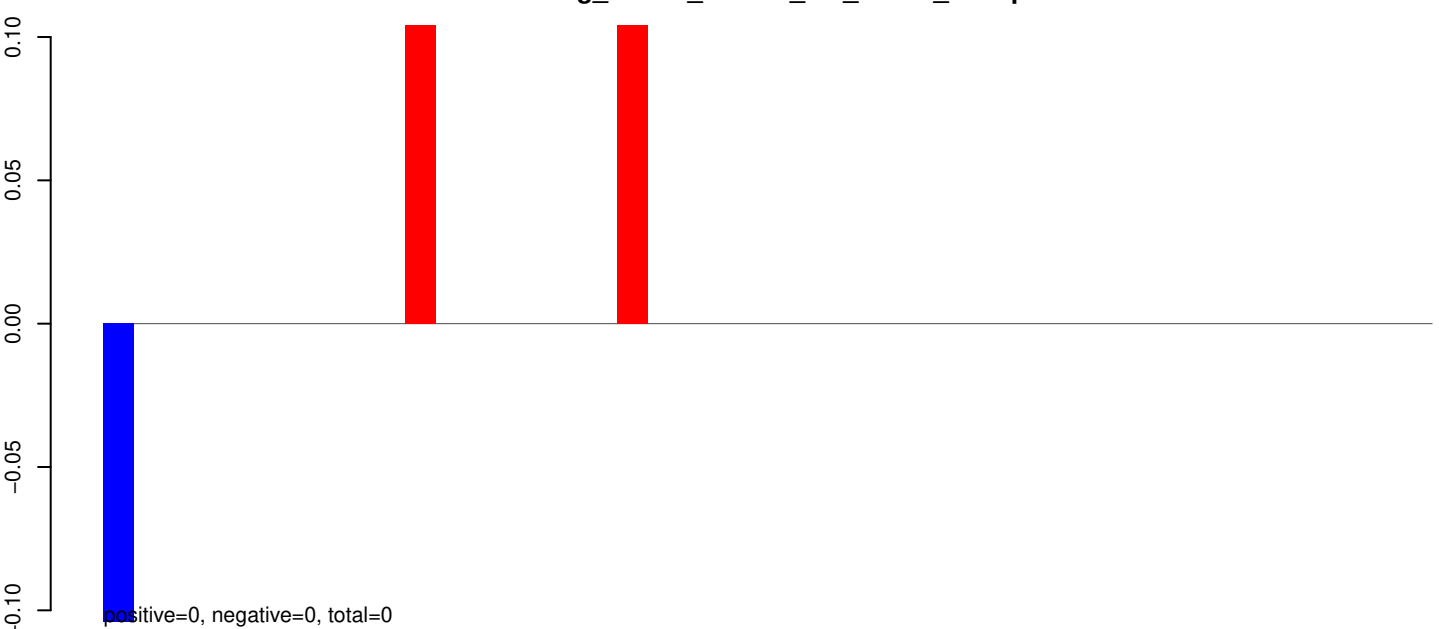
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



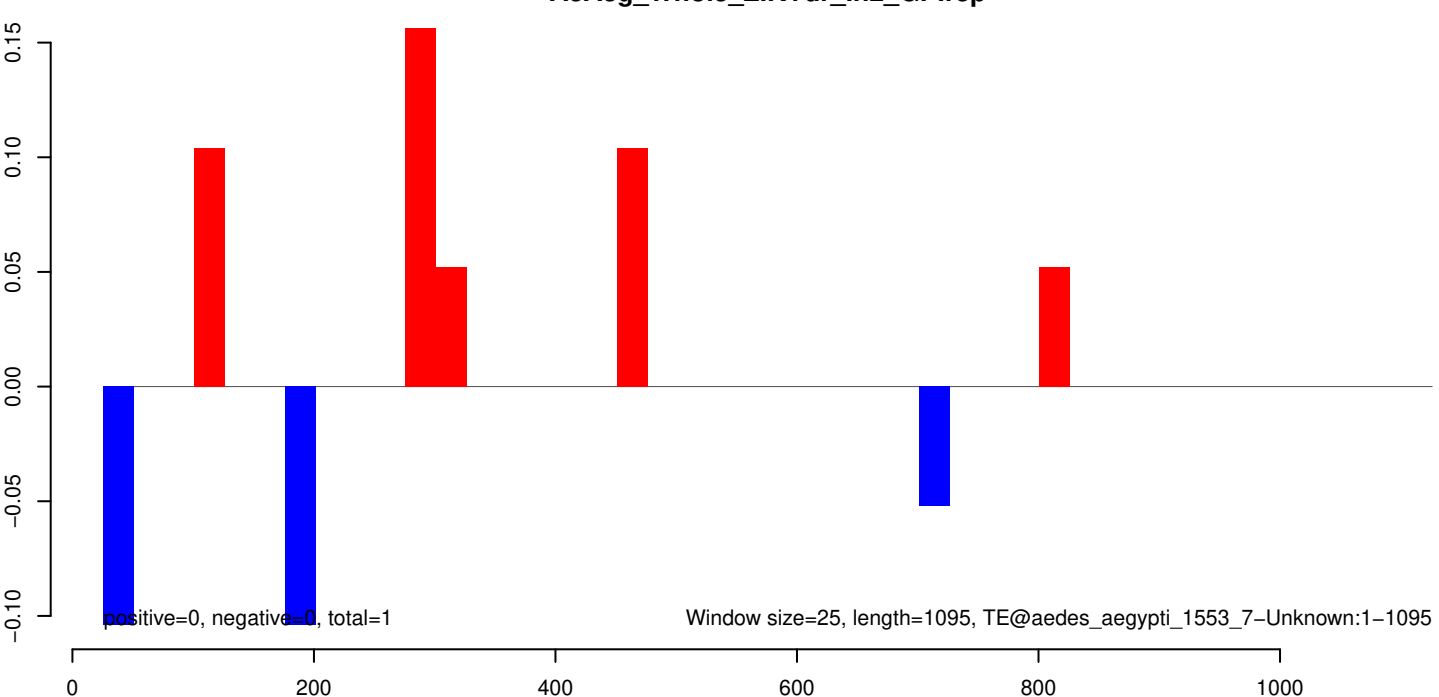
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

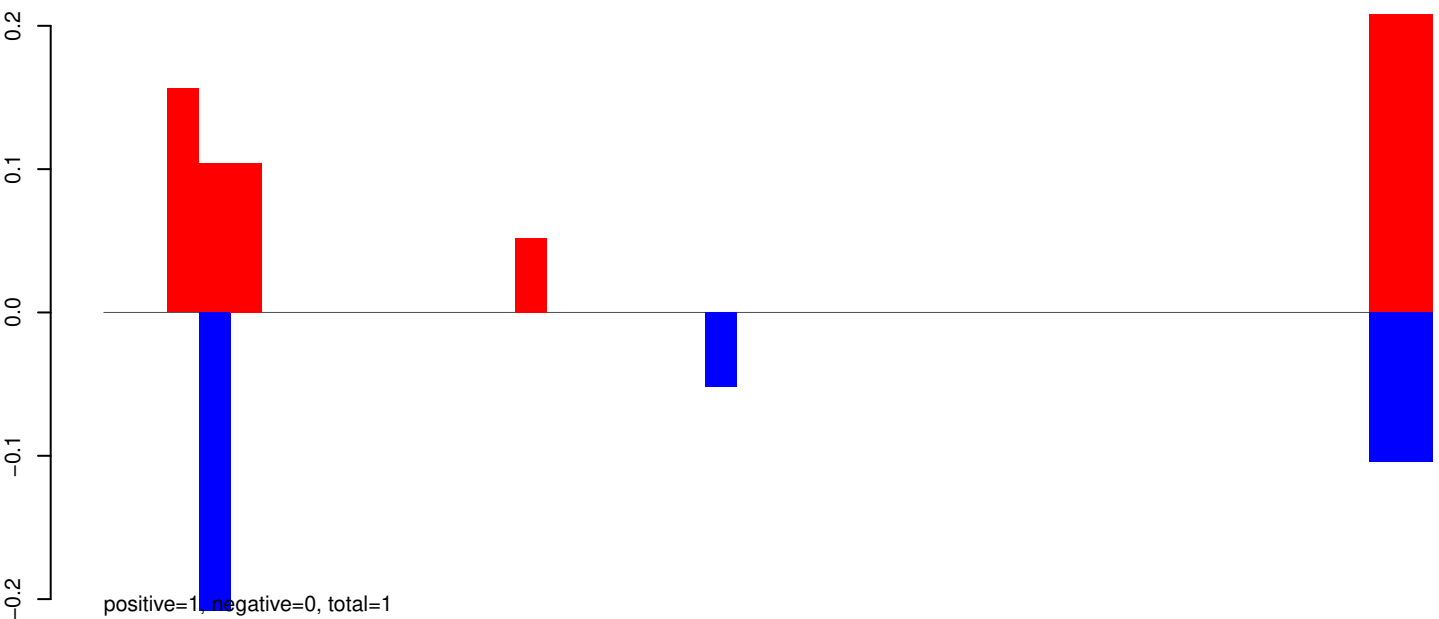


AeAeg_Whole_ZIKVdr_In2_GP.rep

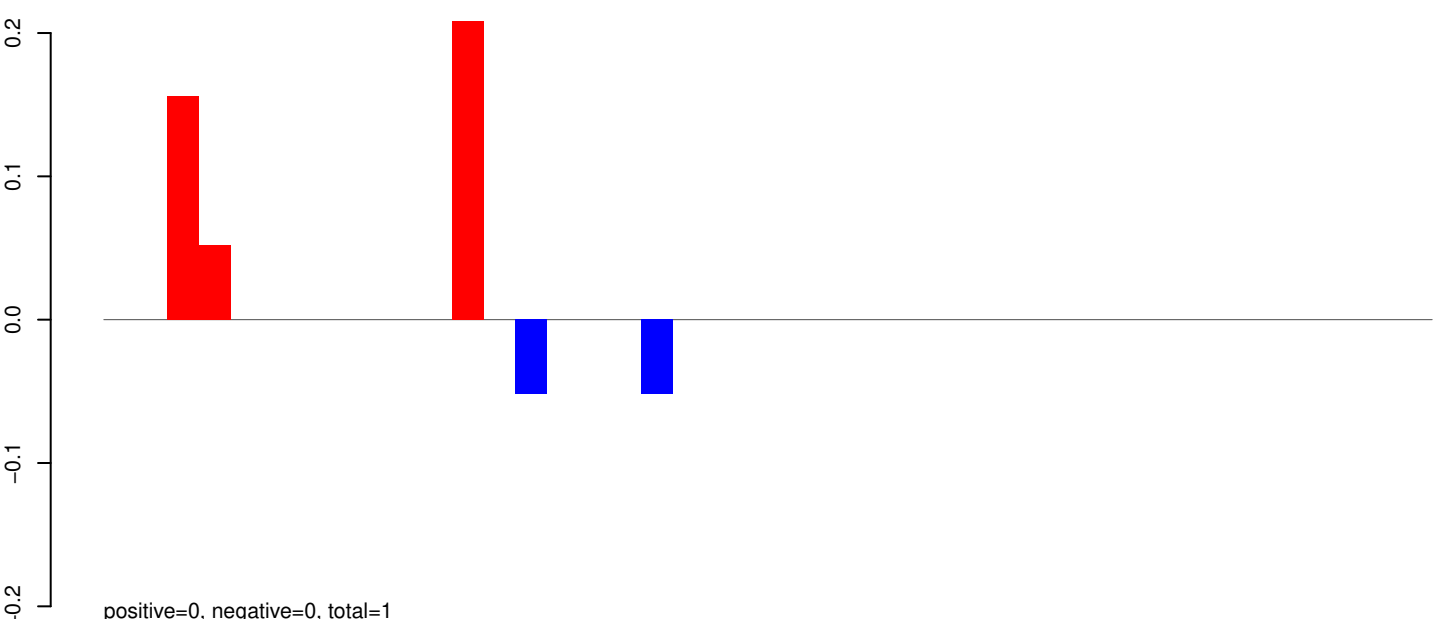
positive=0, negative=0, total=1



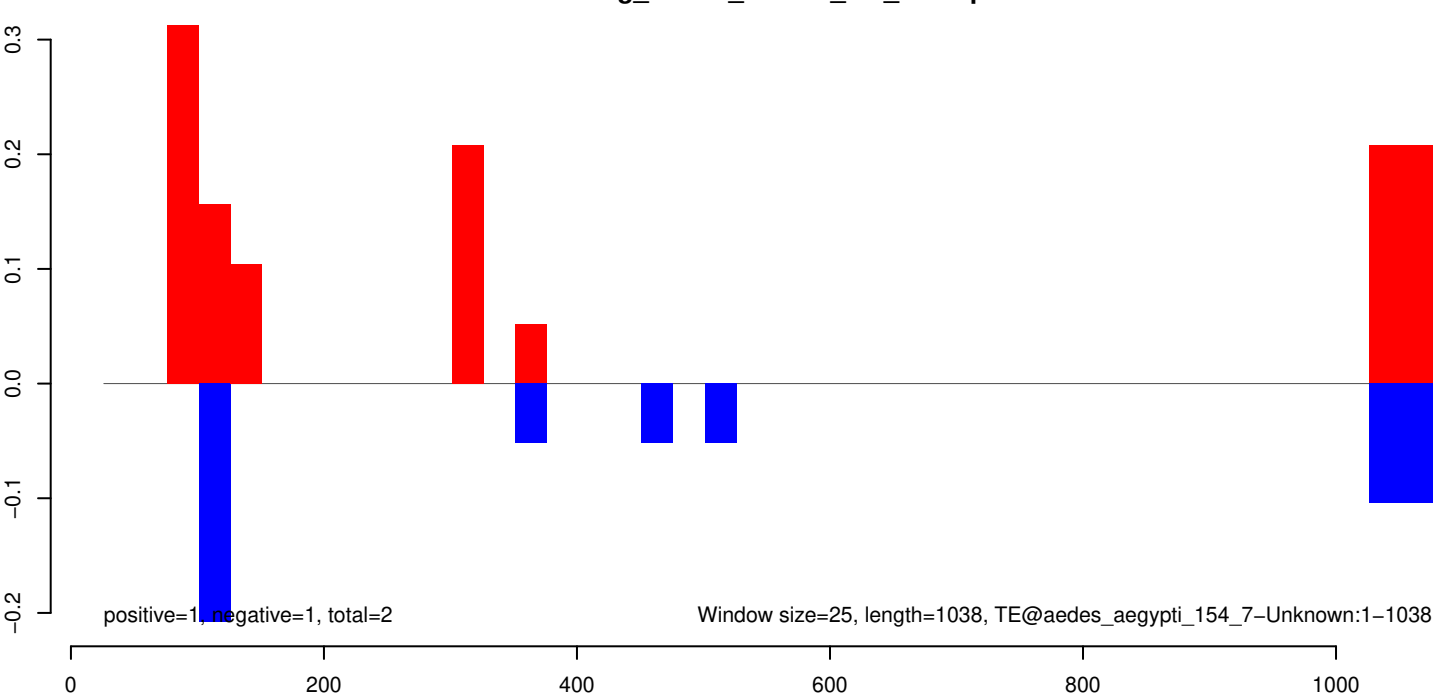
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



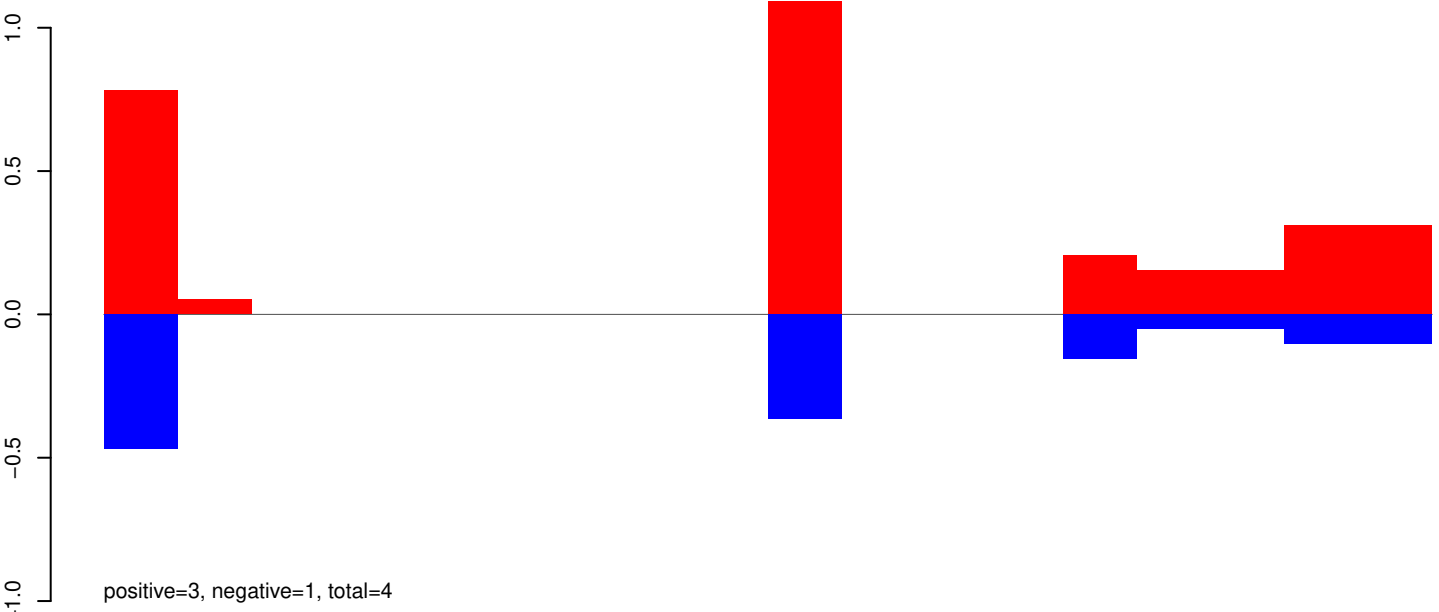
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



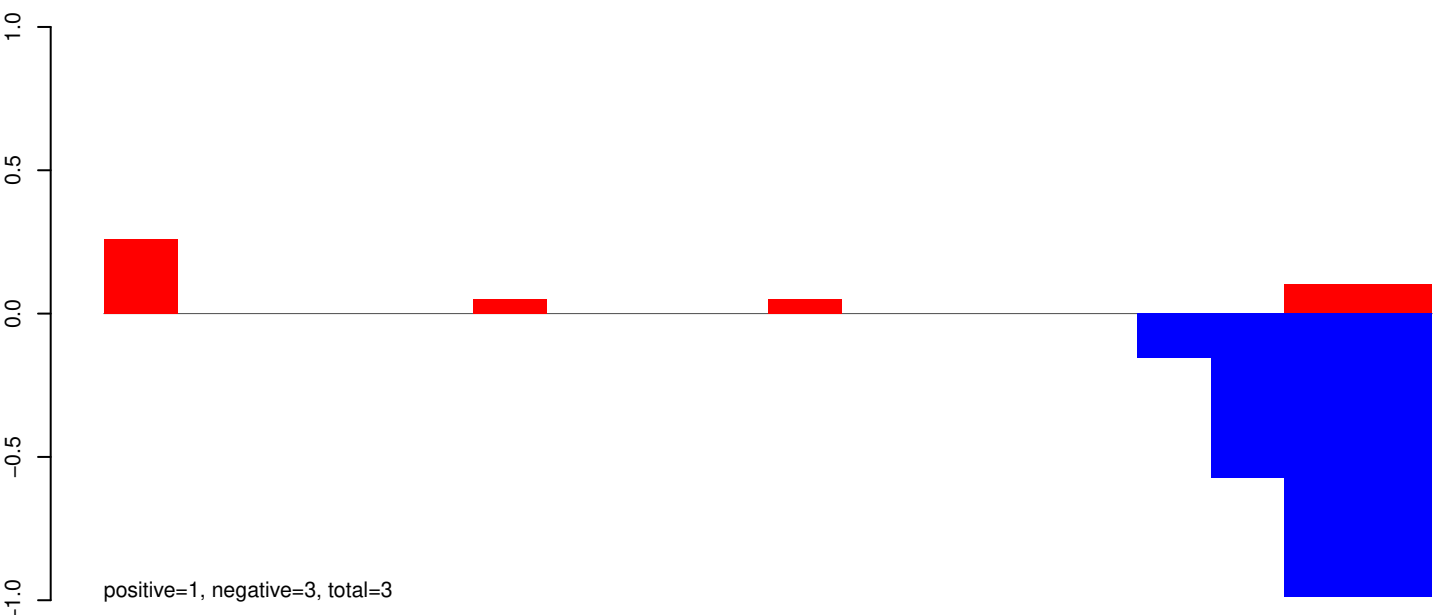
AeAeg_Whole_ZIKVdr_In2_GP.rep



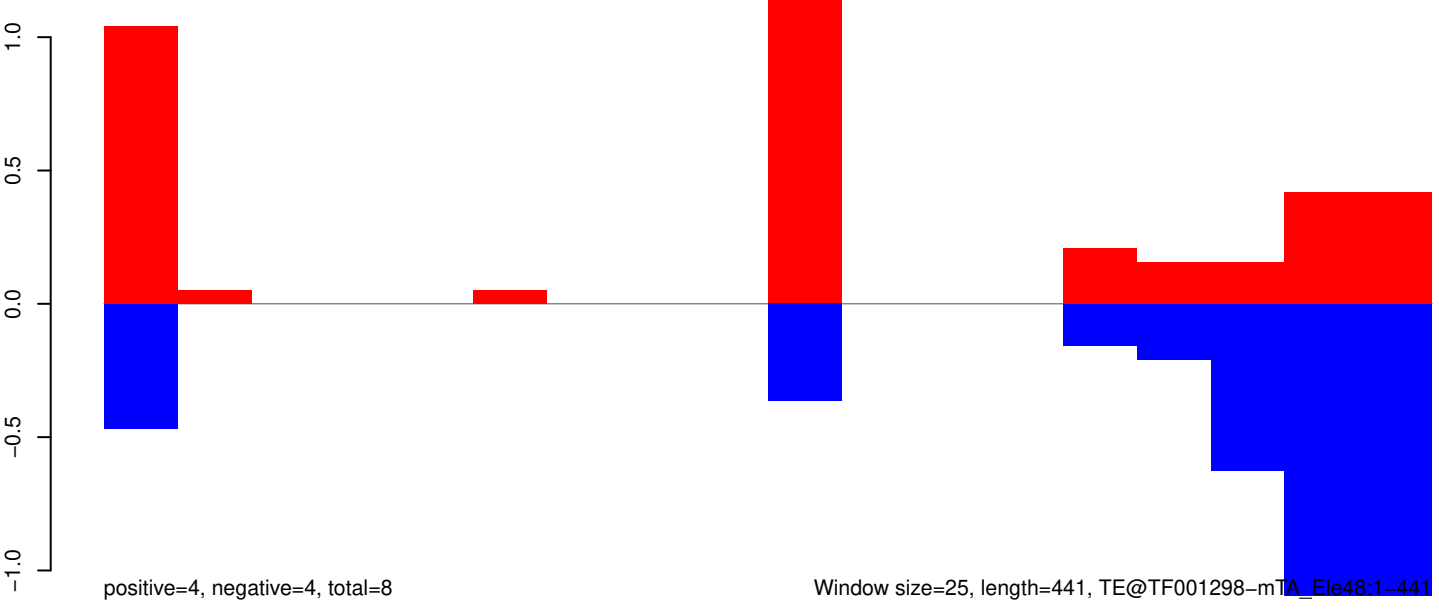
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



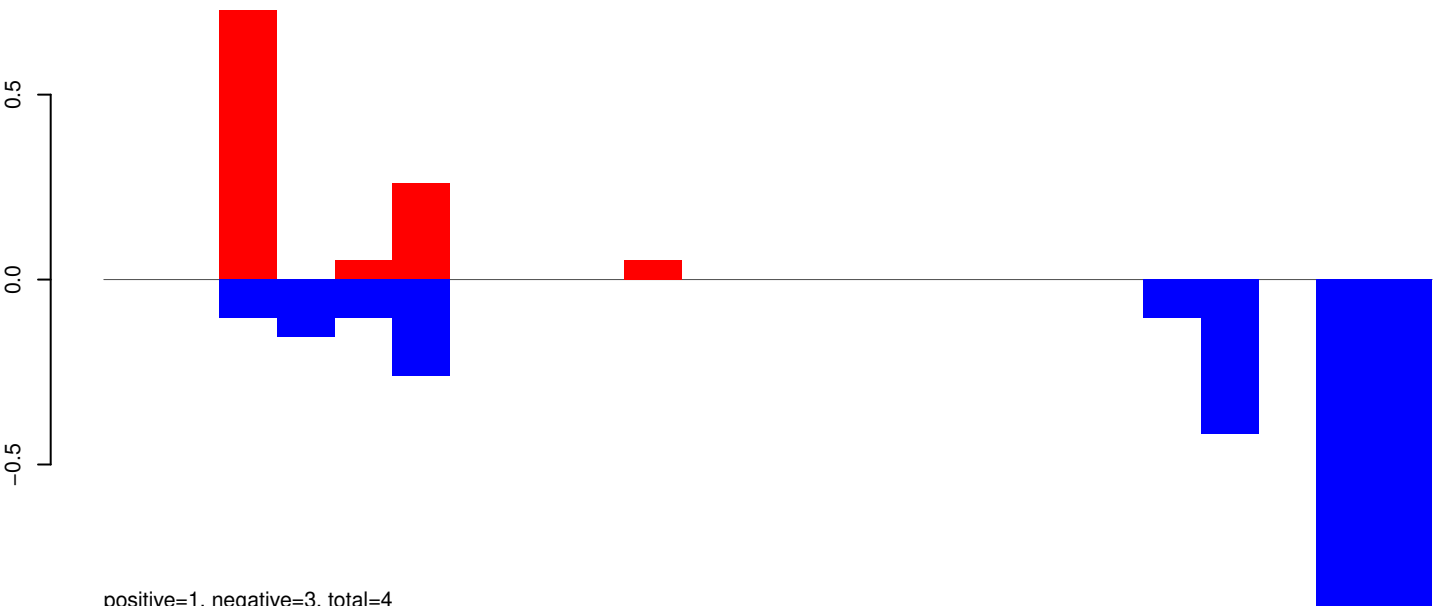
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



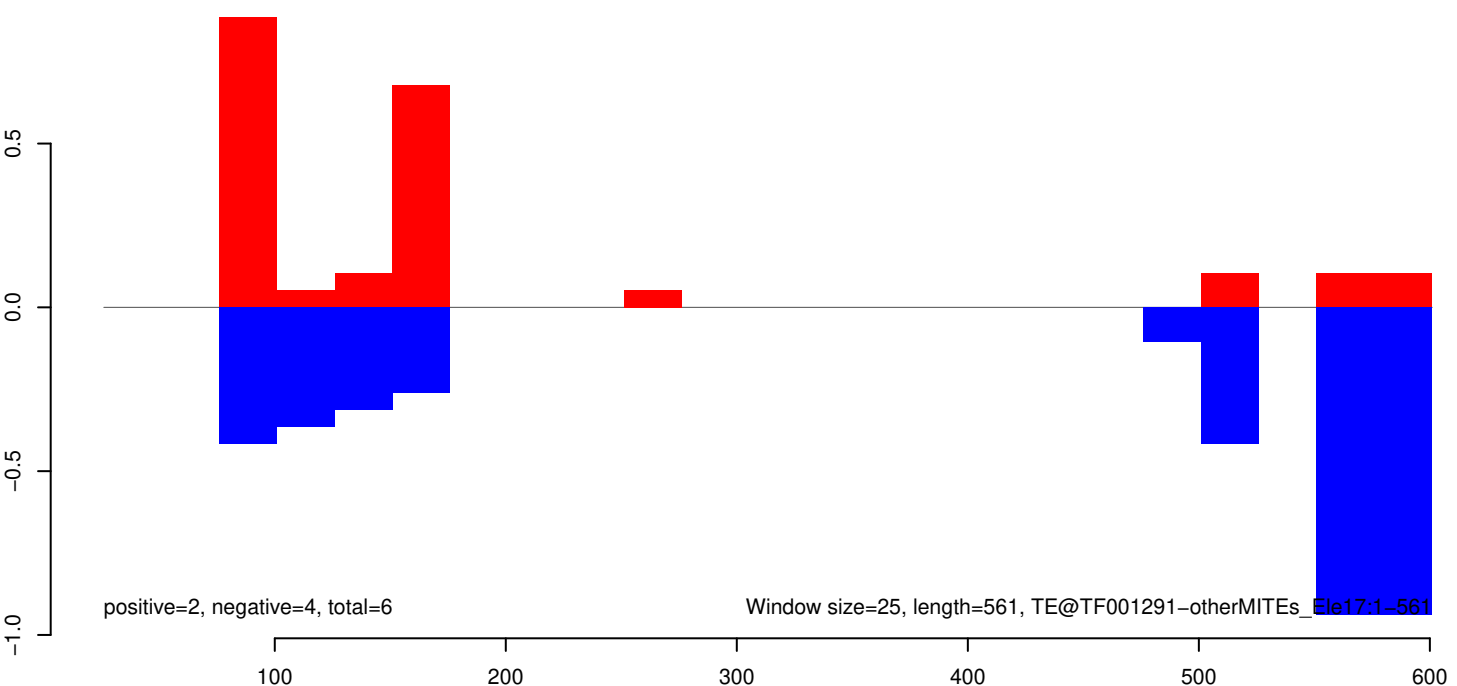
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



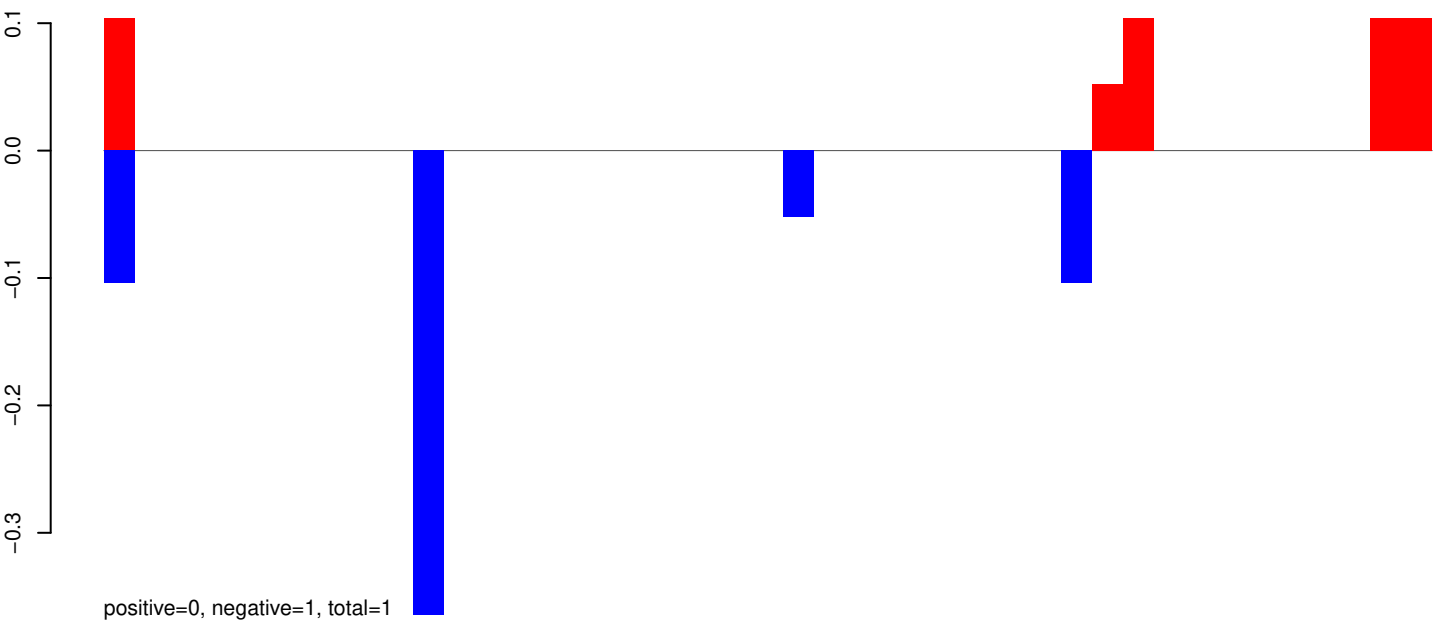
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



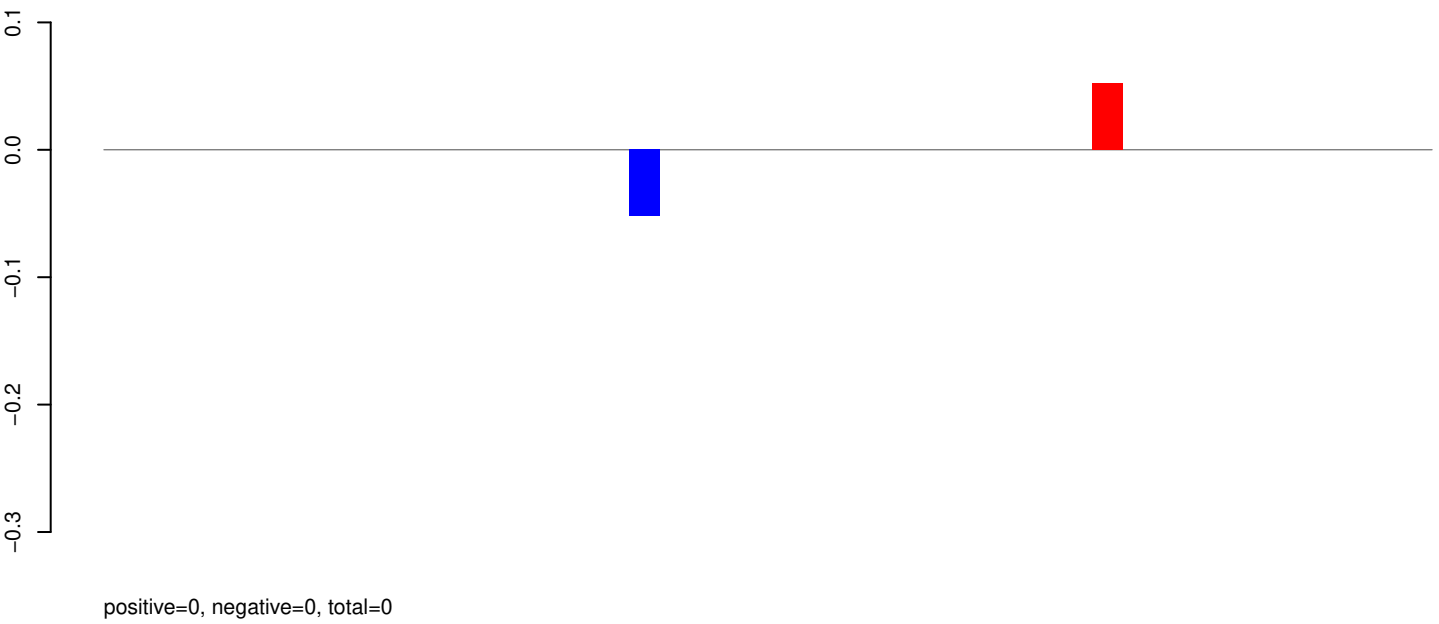
AeAeg_Whole_ZIKVdr_In2_GP.rep



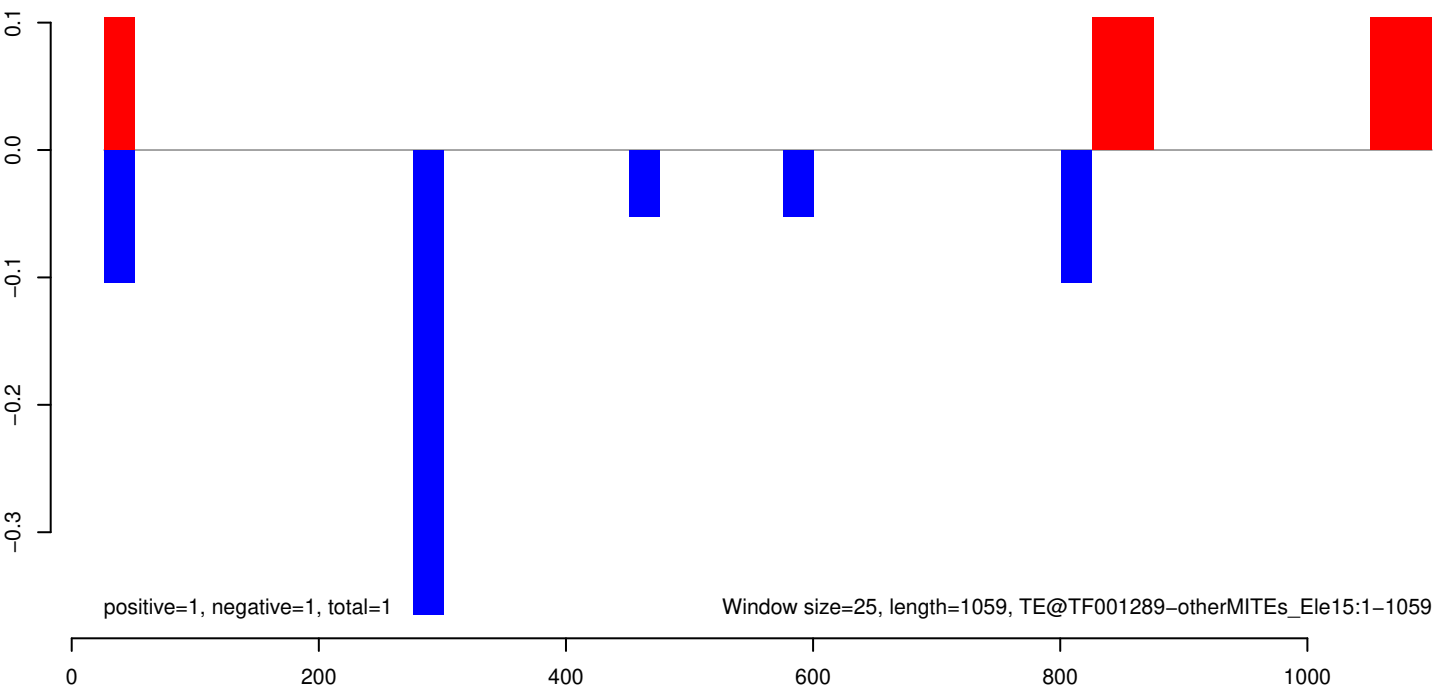
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



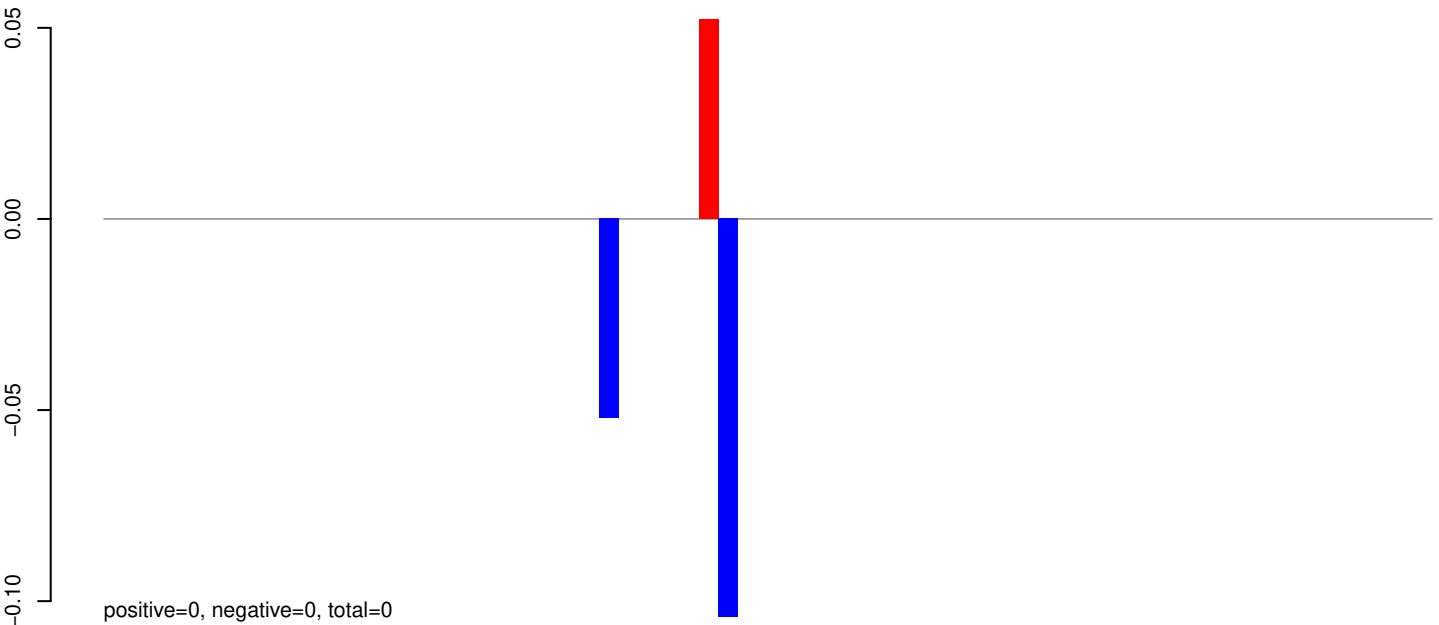
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



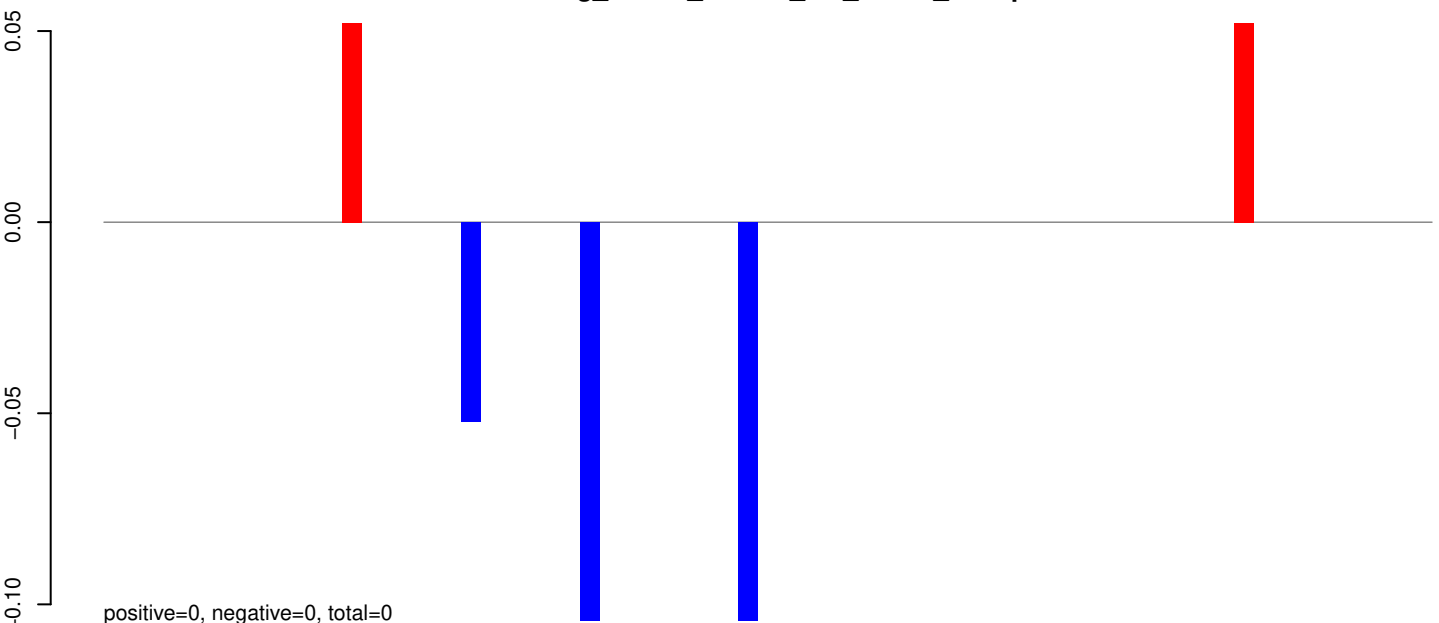
AeAeg_Whole_ZIKVdr_In2_GP.rep



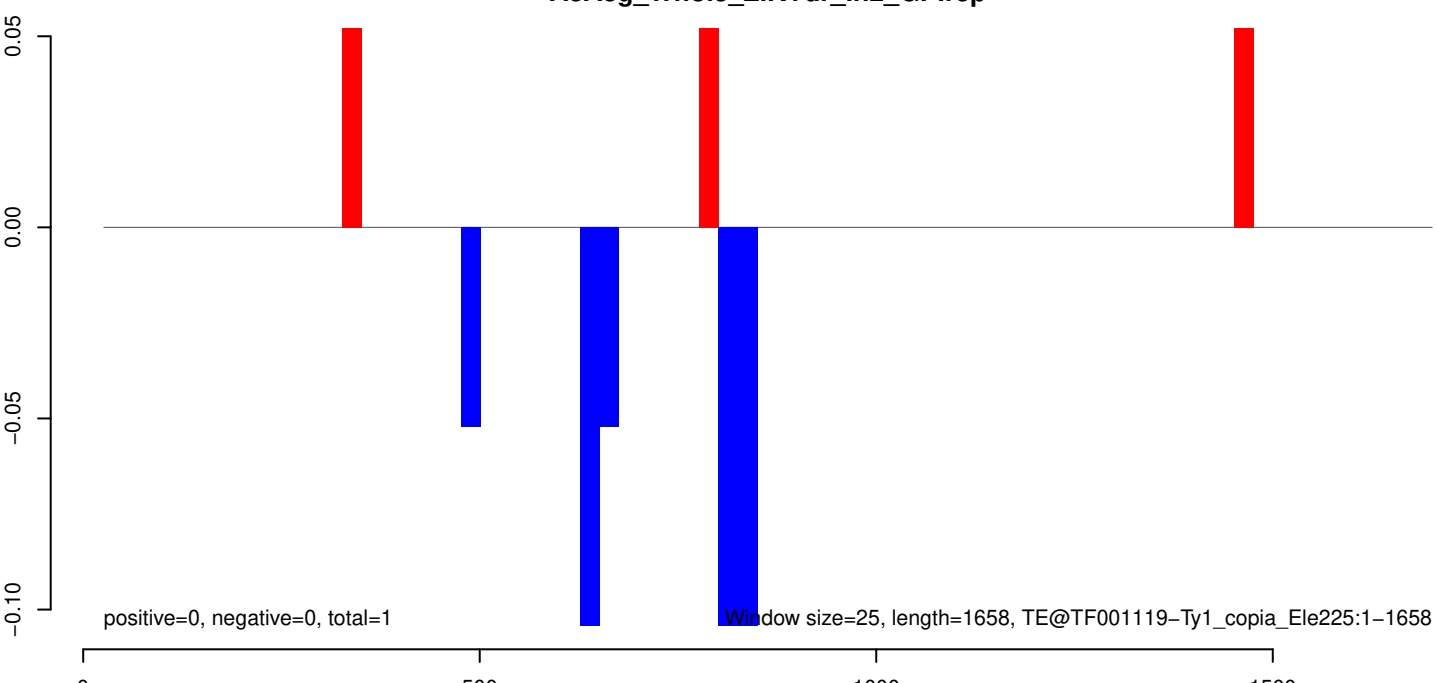
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



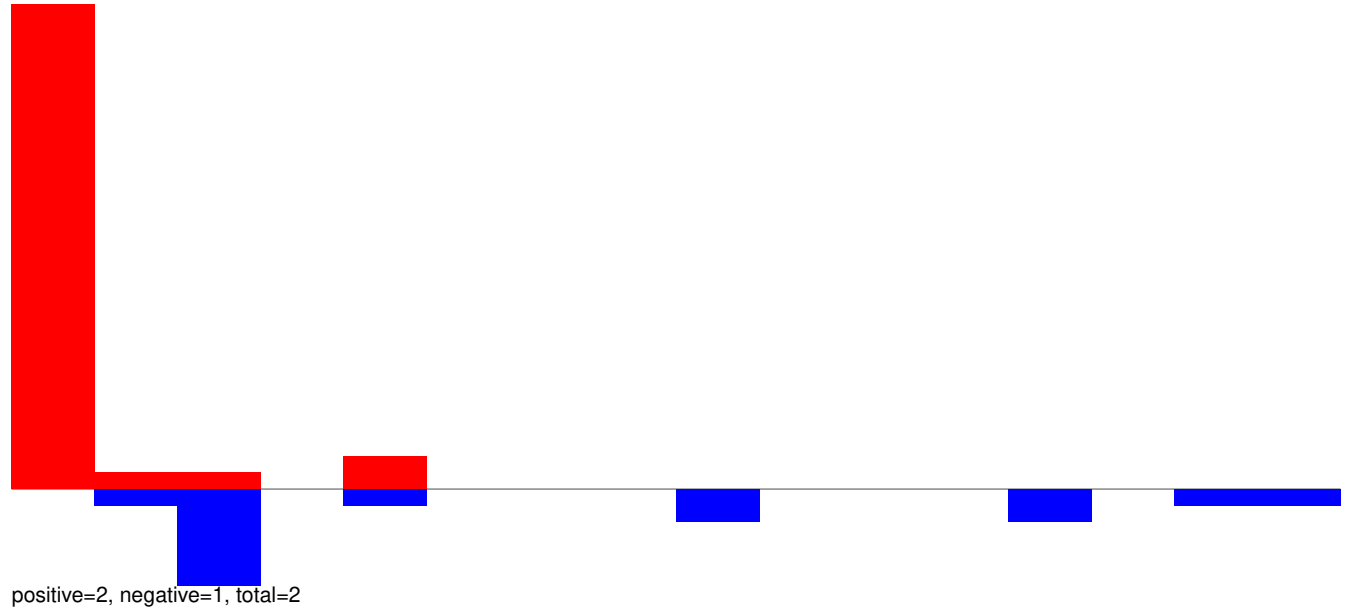
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



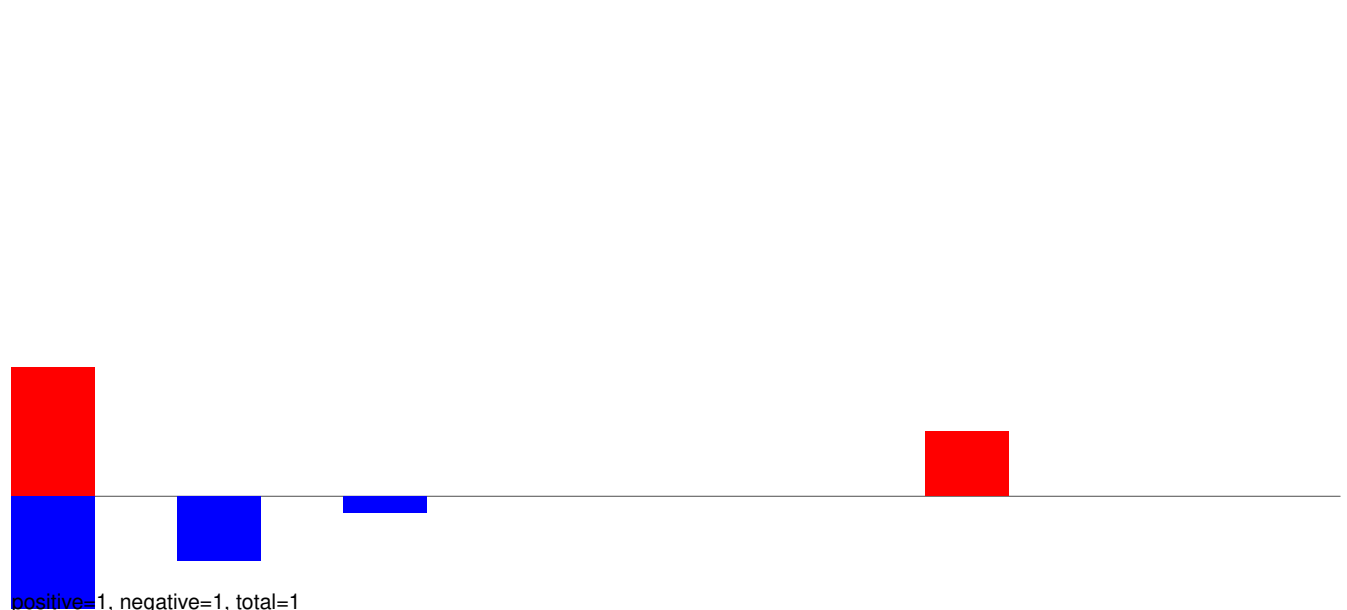
AeAeg_Whole_ZIKVdr_In2_GP.rep



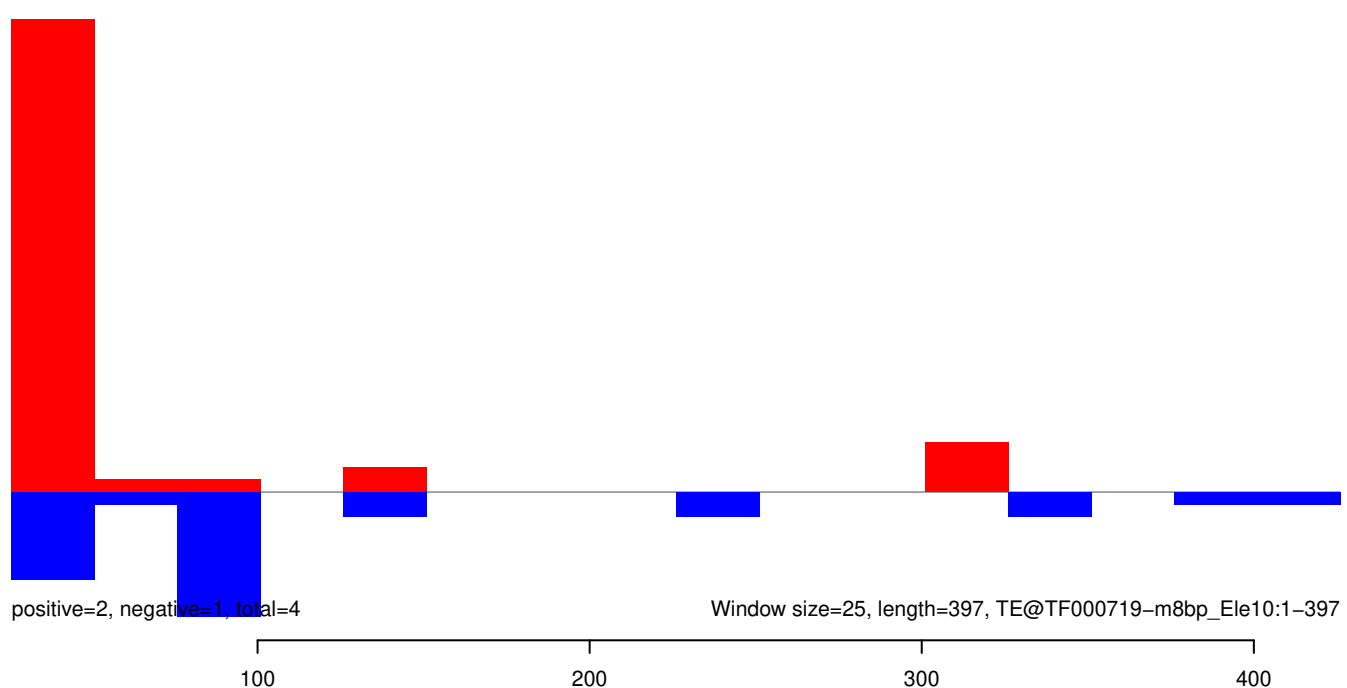
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



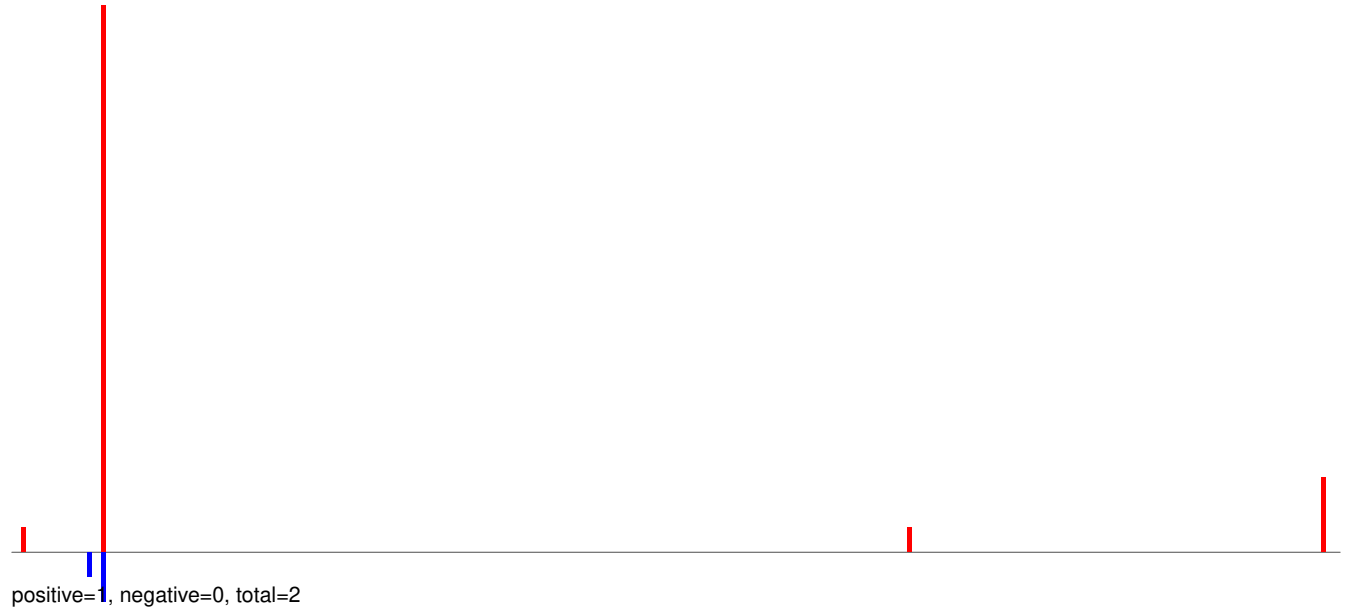
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



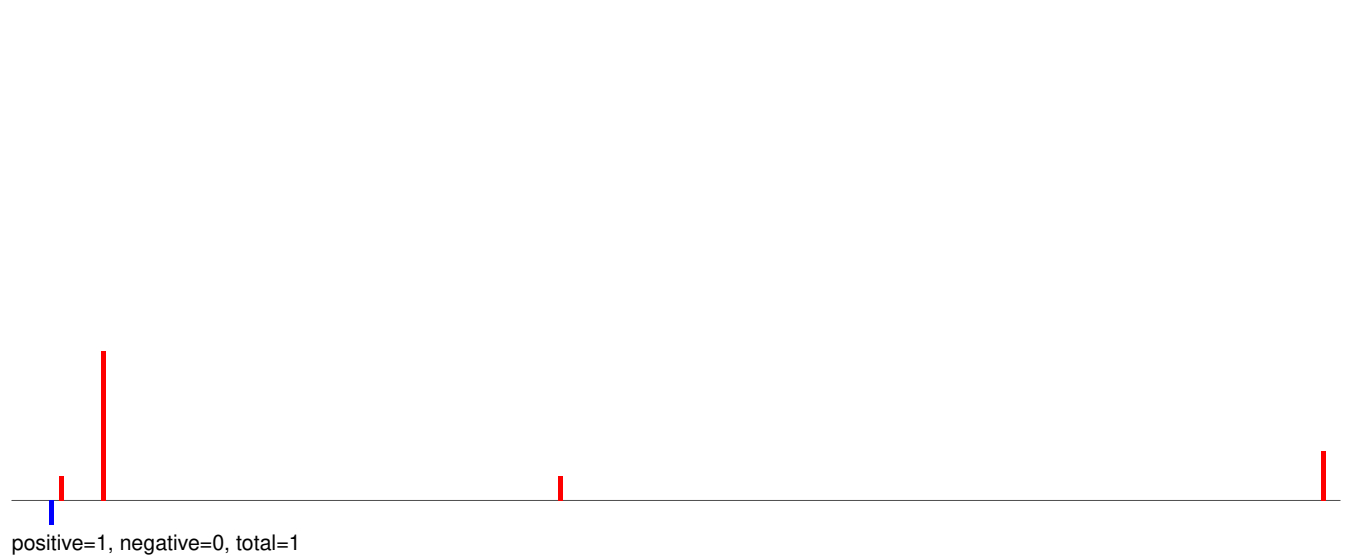
AeAeg_Whole_ZIKVdr_In2_GP.rep



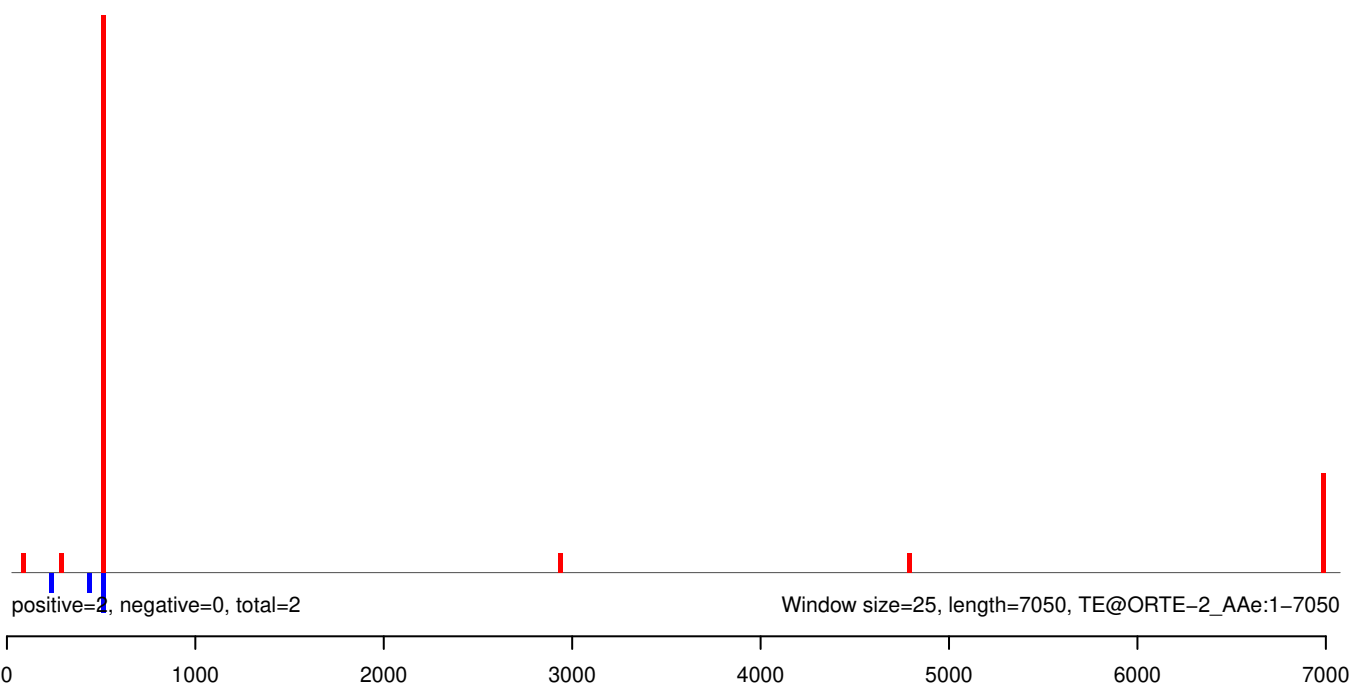
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



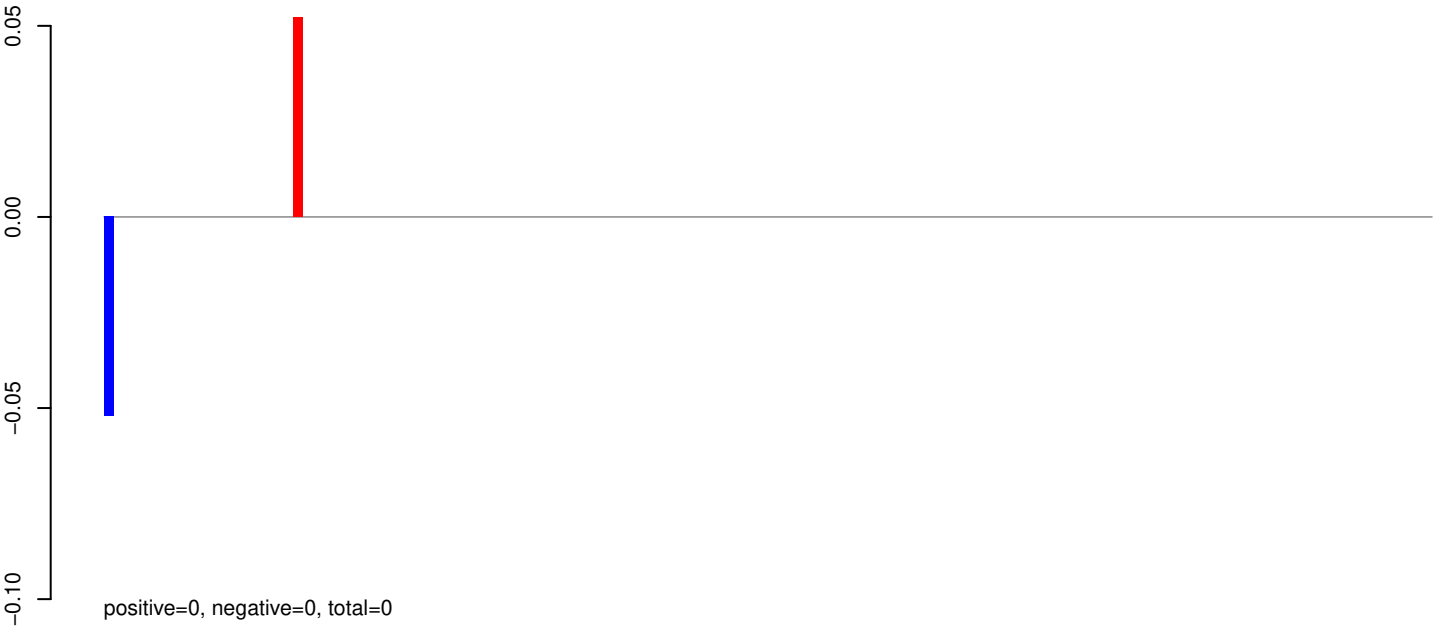
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



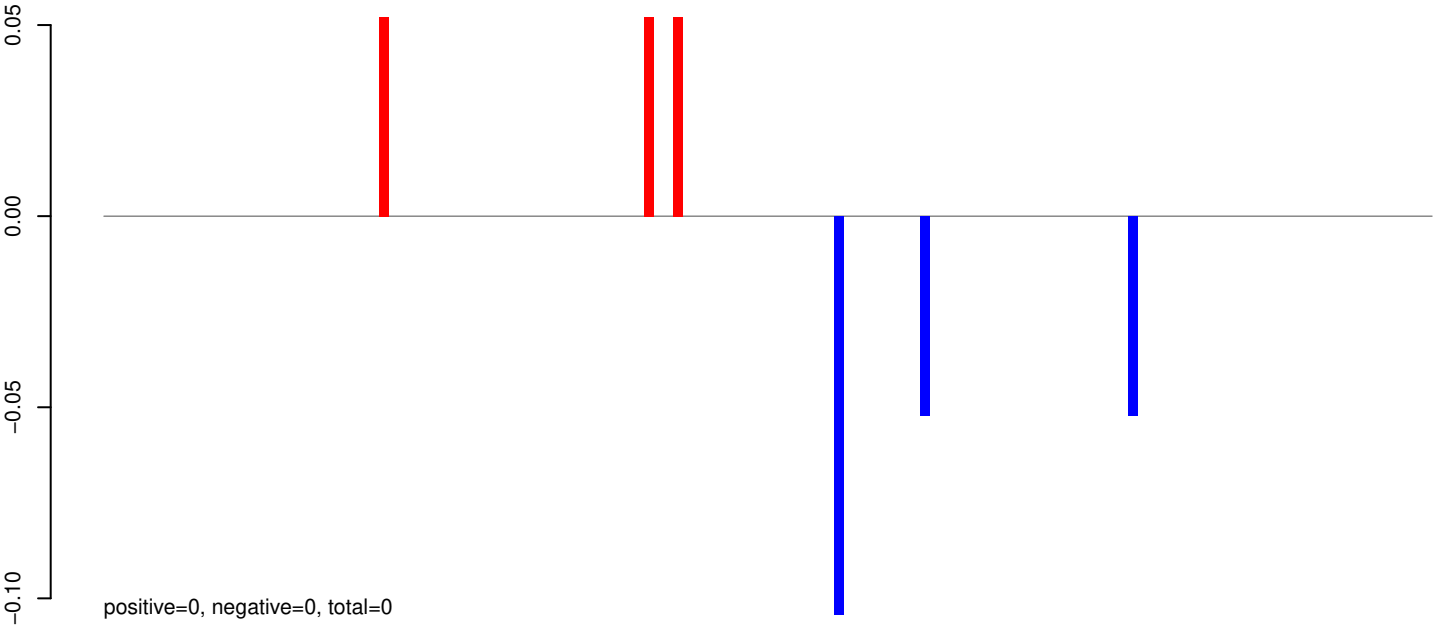
AeAeg_Whole_ZIKVdr_In2_GP.rep



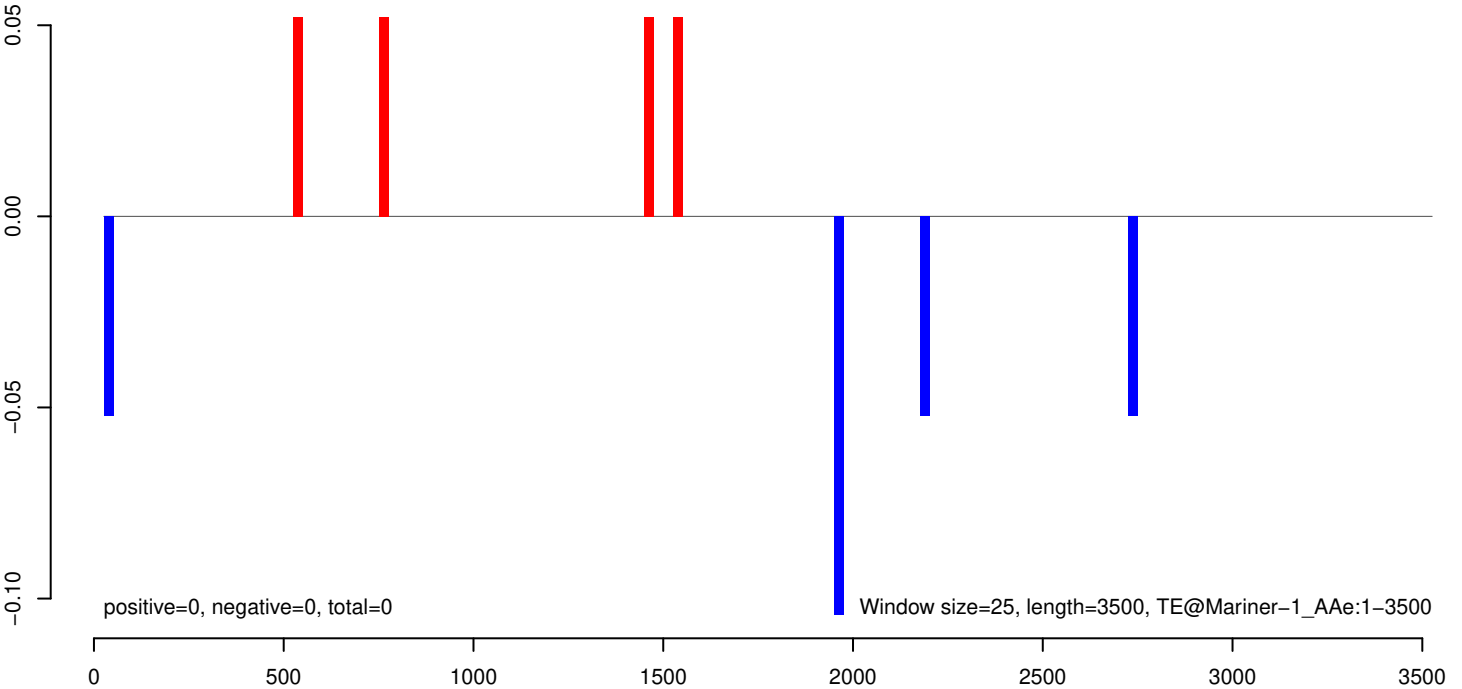
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

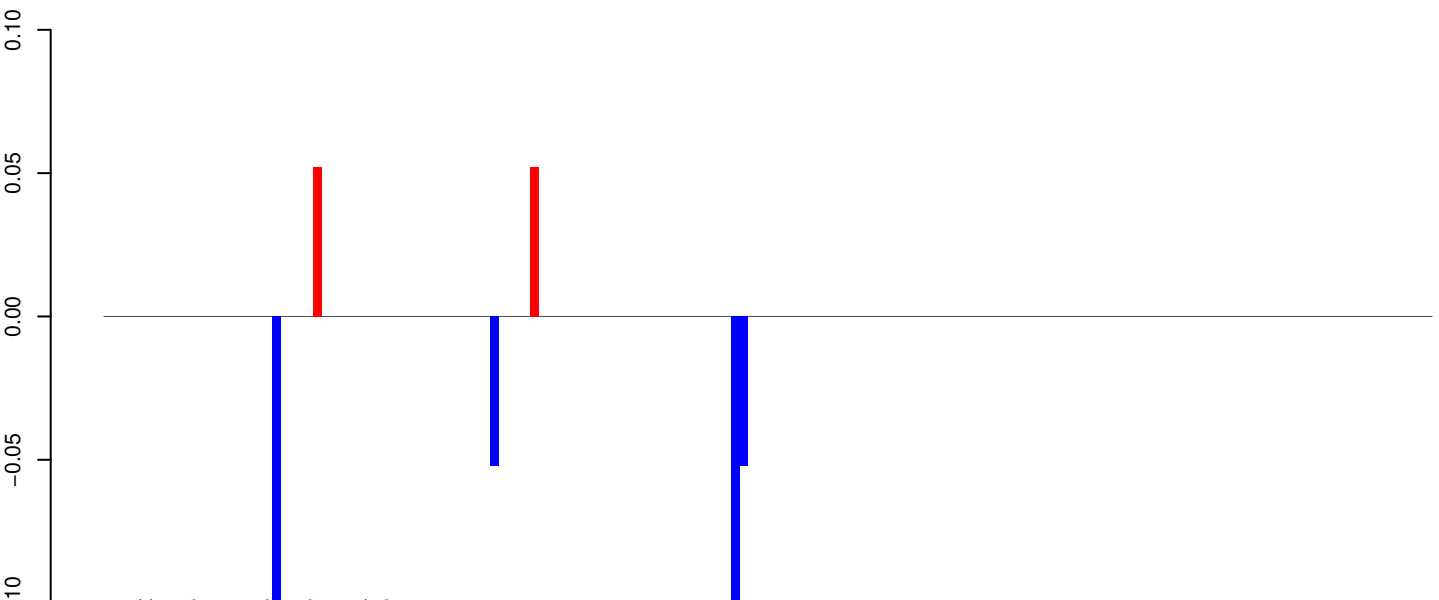


AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

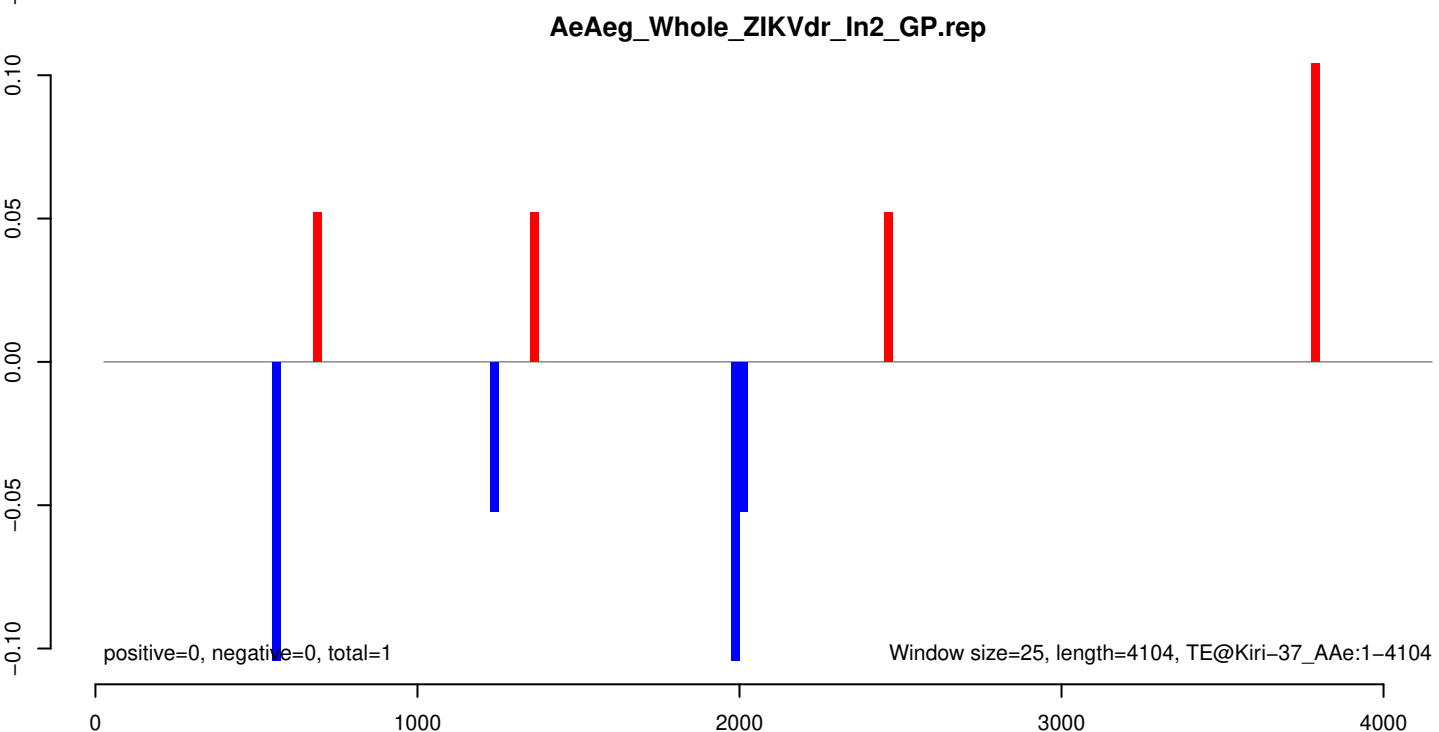
positive=0, negative=0, total=0



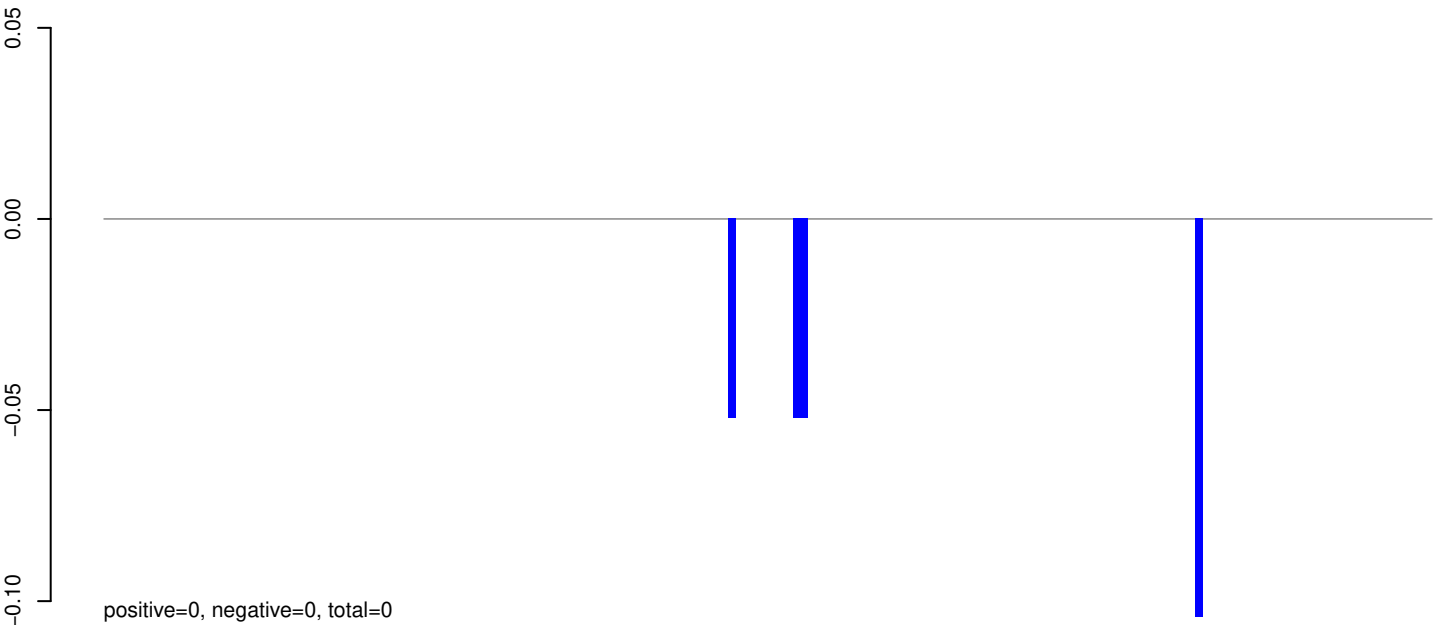
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=1

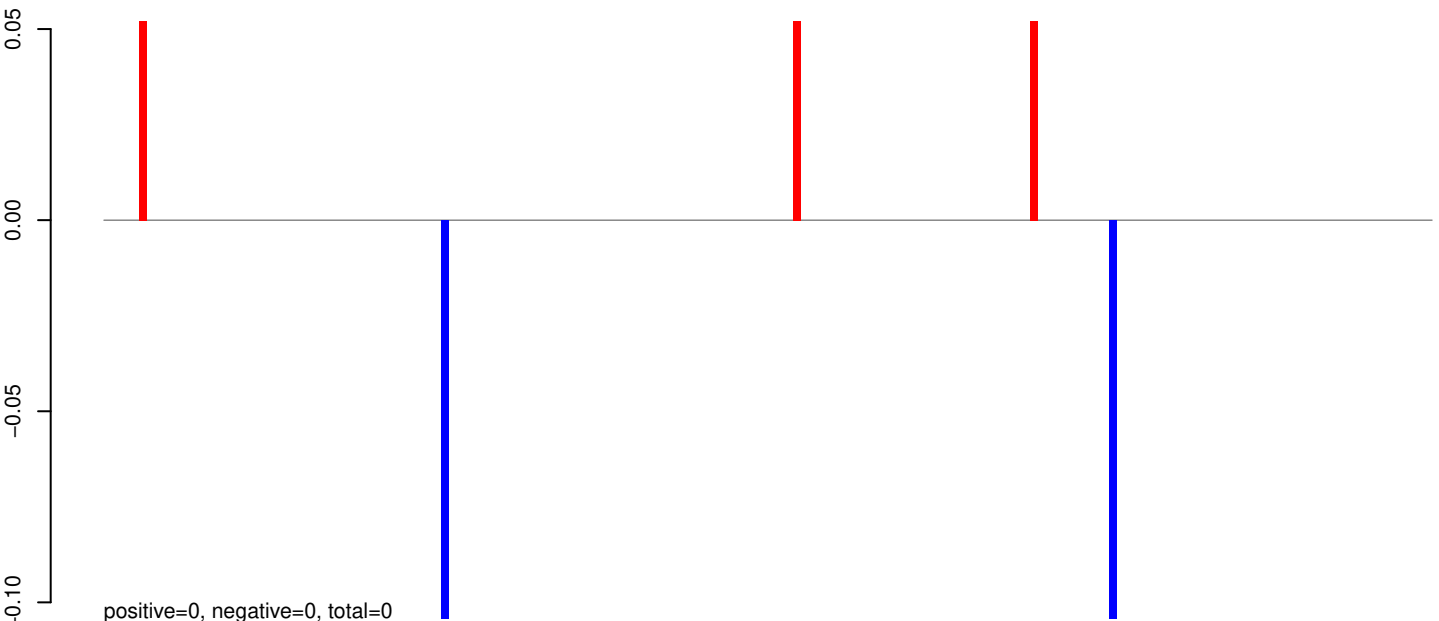
Window size=25, length=4104, TE@Kiri-37_AAe:1-4104



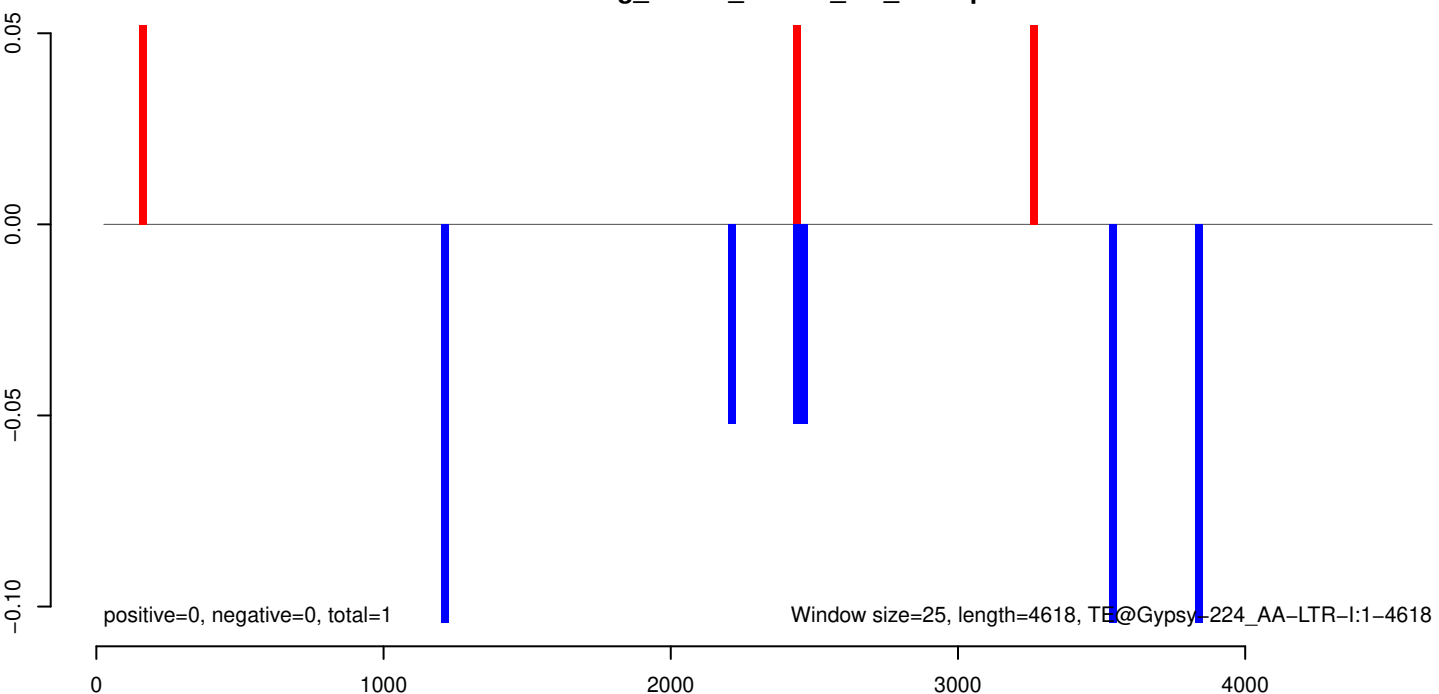
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



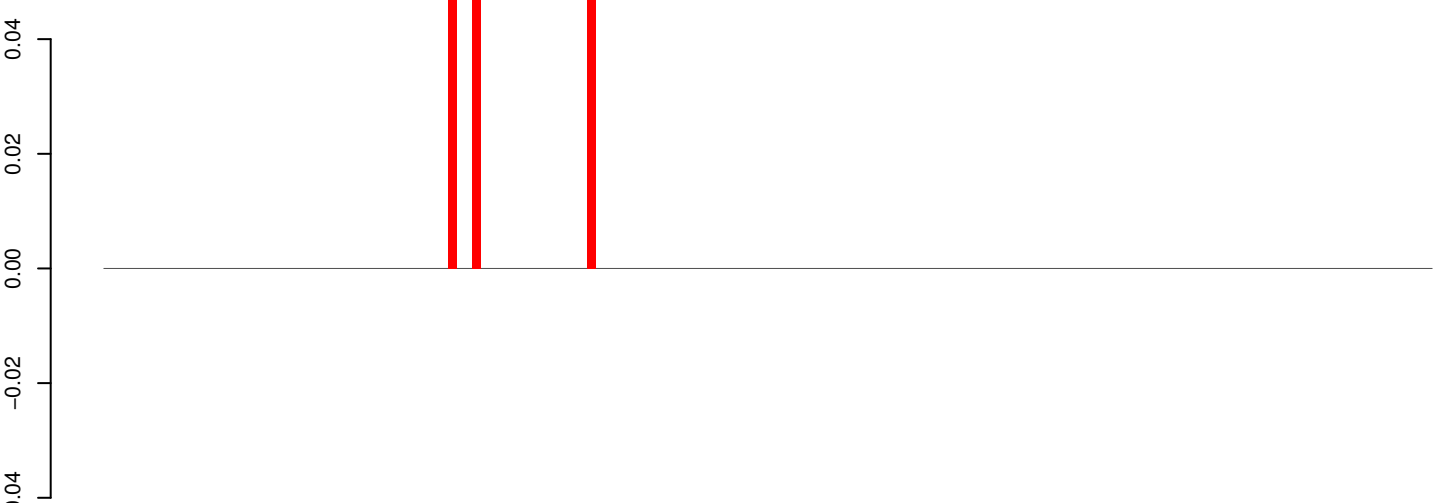
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

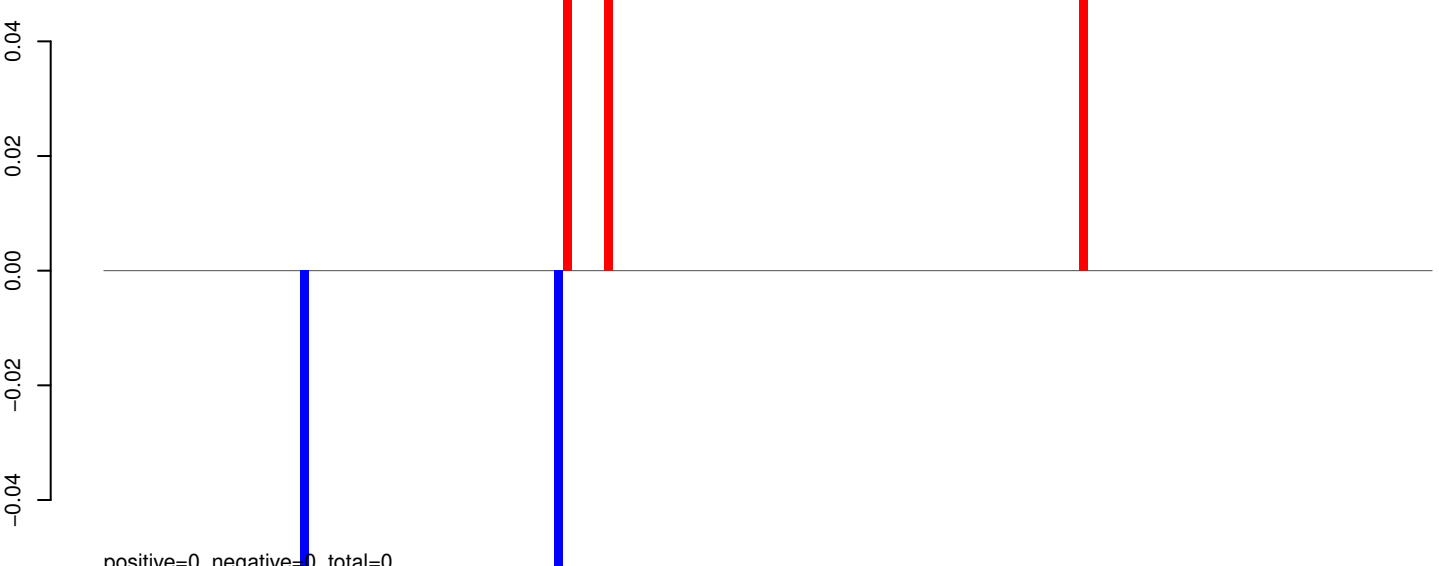


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



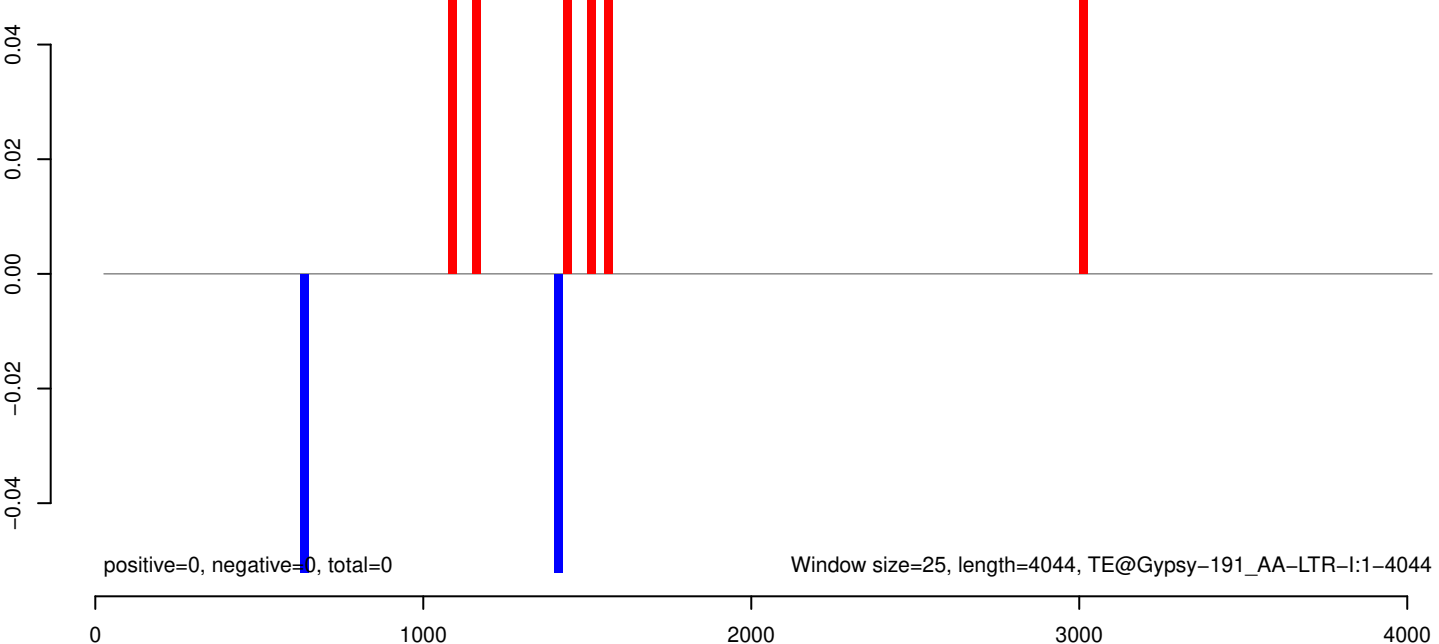
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=-0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

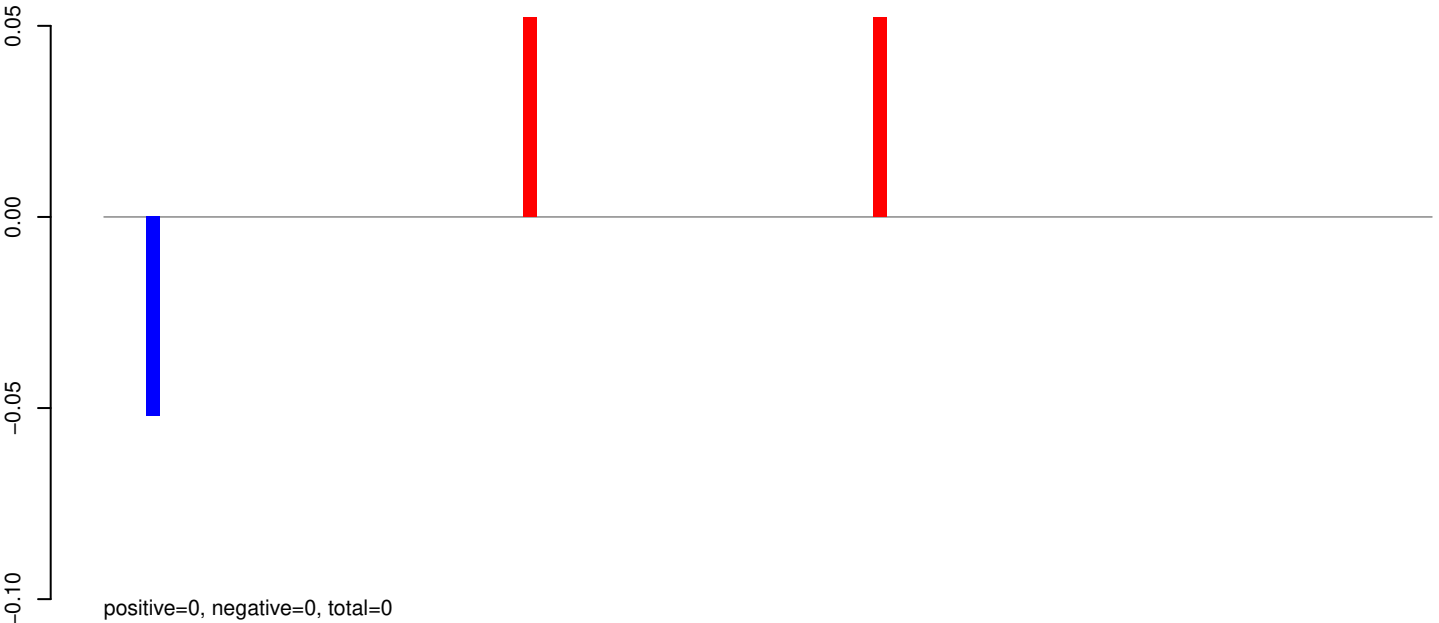


positive=0, negative=-0, total=0

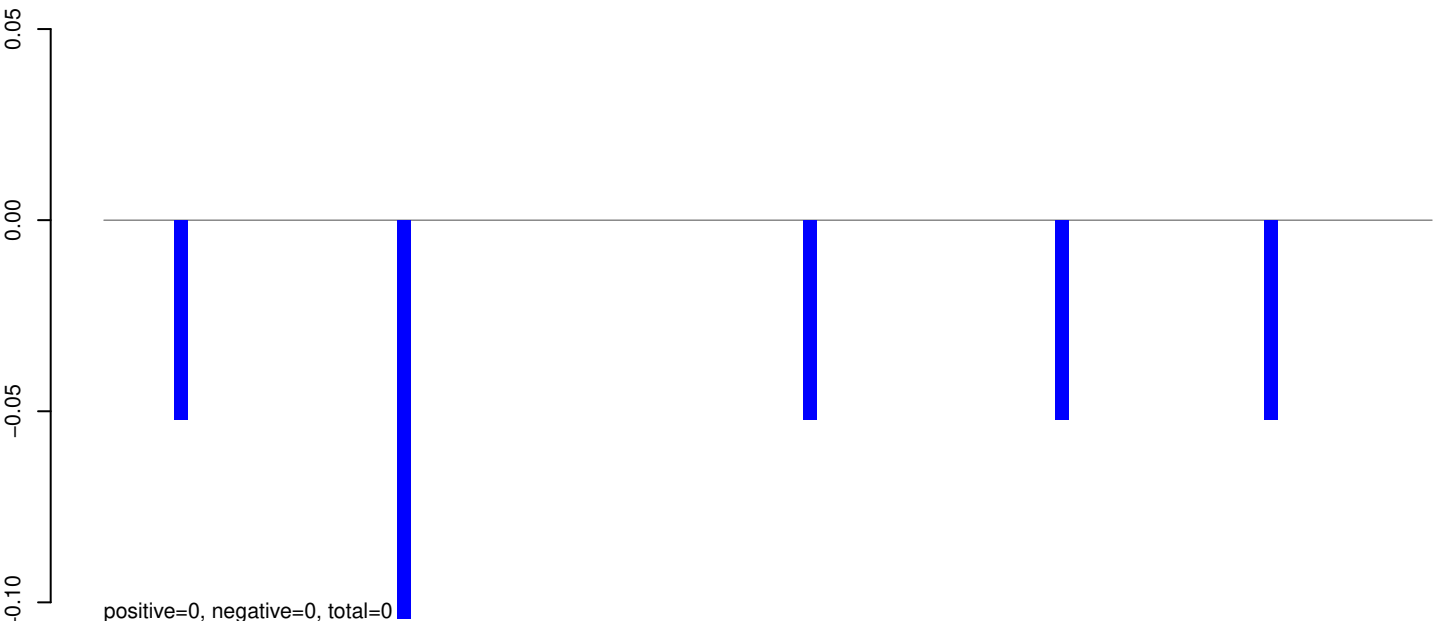
Window size=25, length=4044, TE@Gypsy-191_AA-LTR-I:1-4044

0 1000 2000 3000 4000

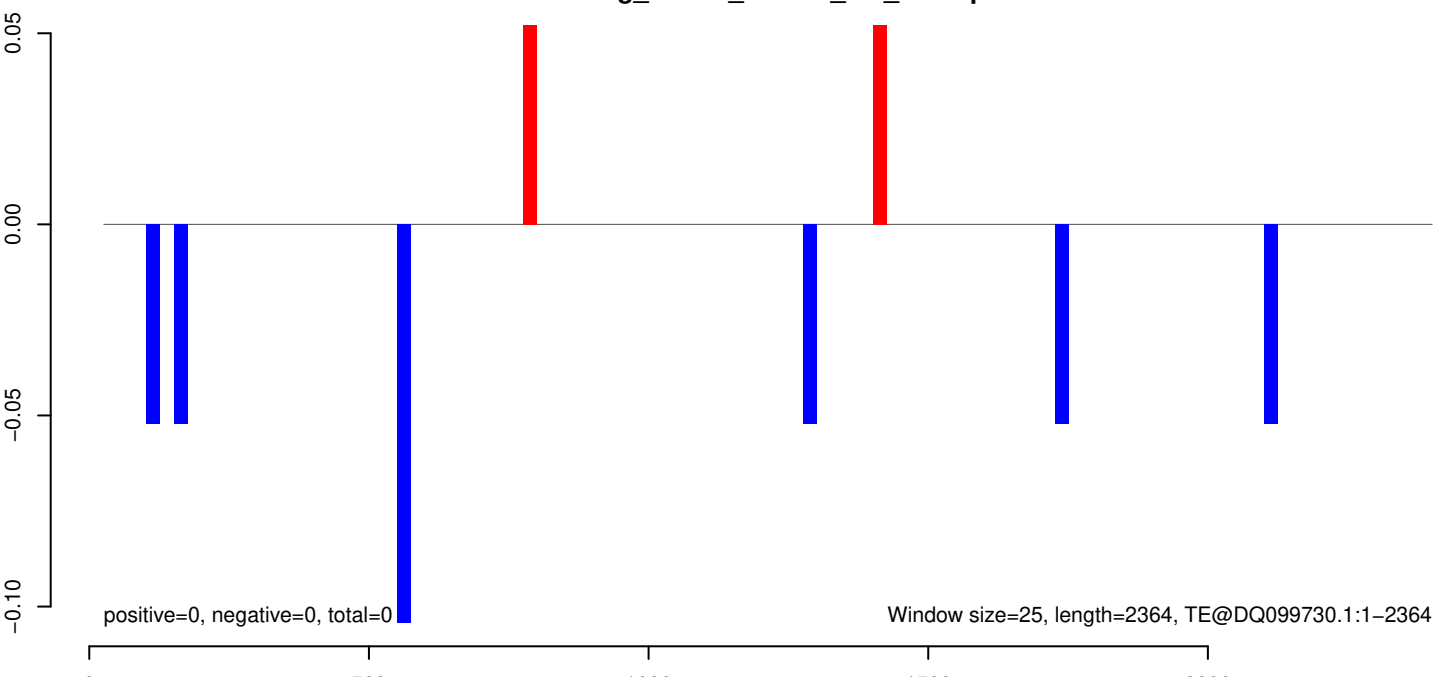
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



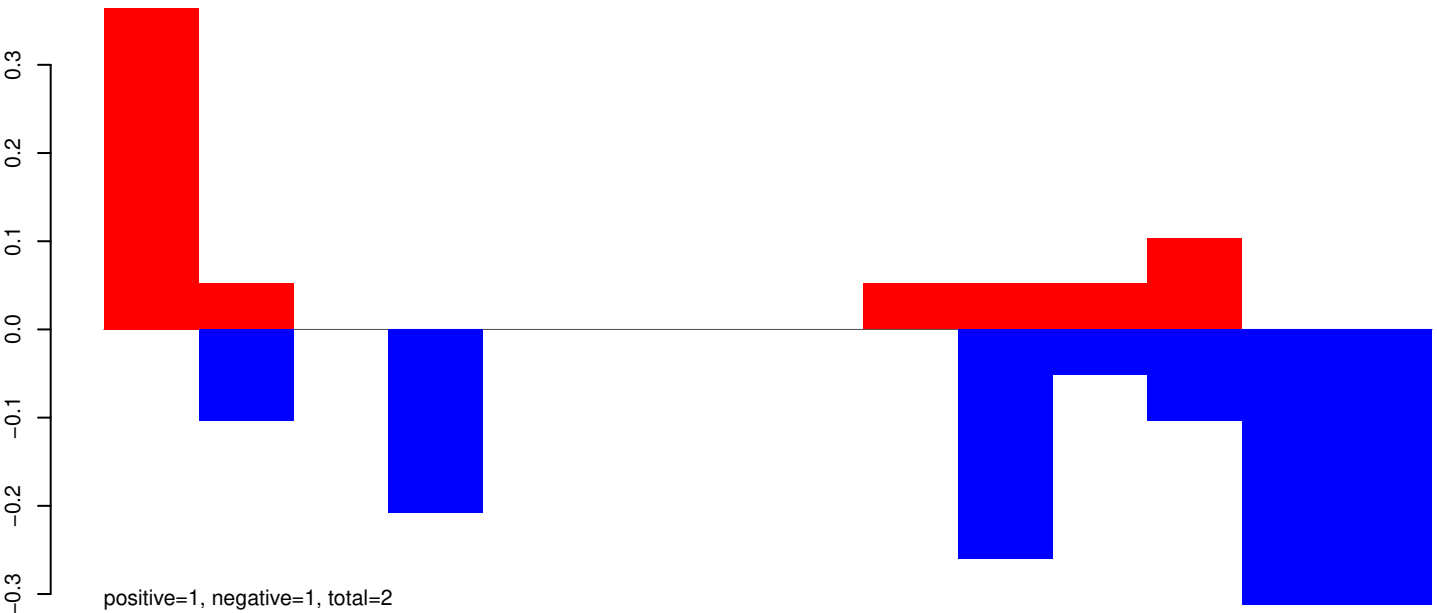
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



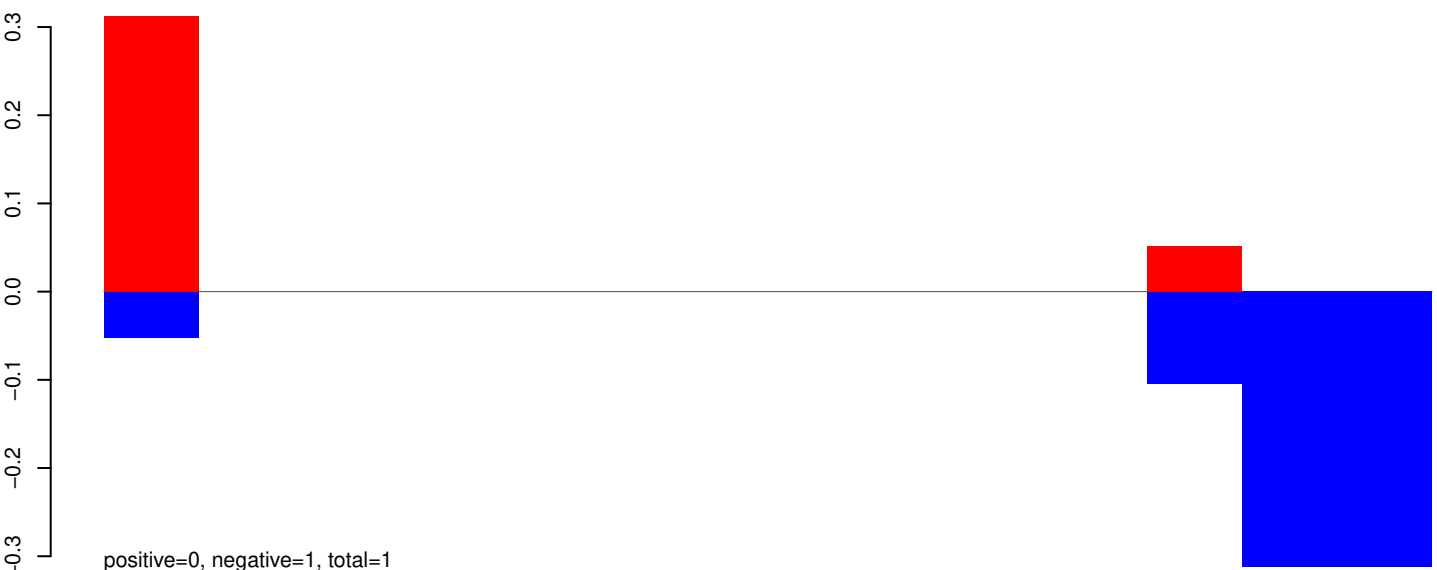
AeAeg_Whole_ZIKVdr_In2_GP.rep



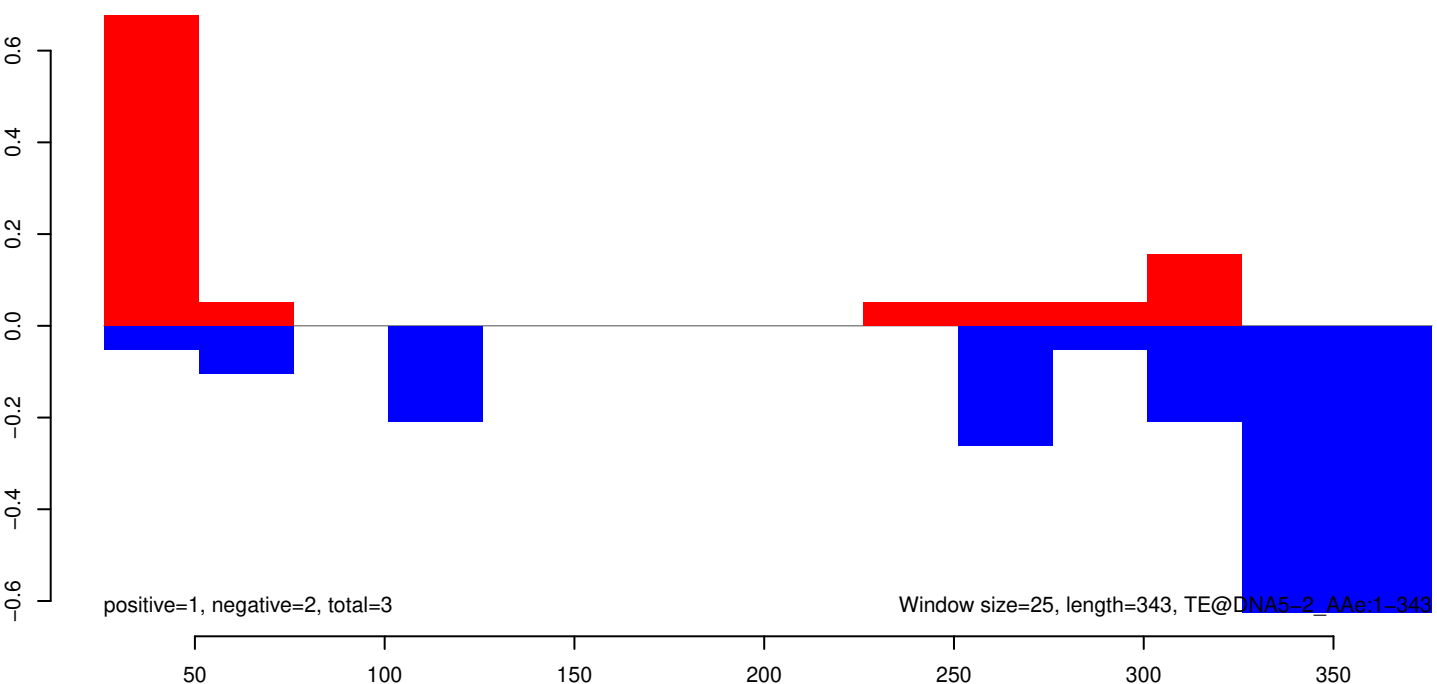
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



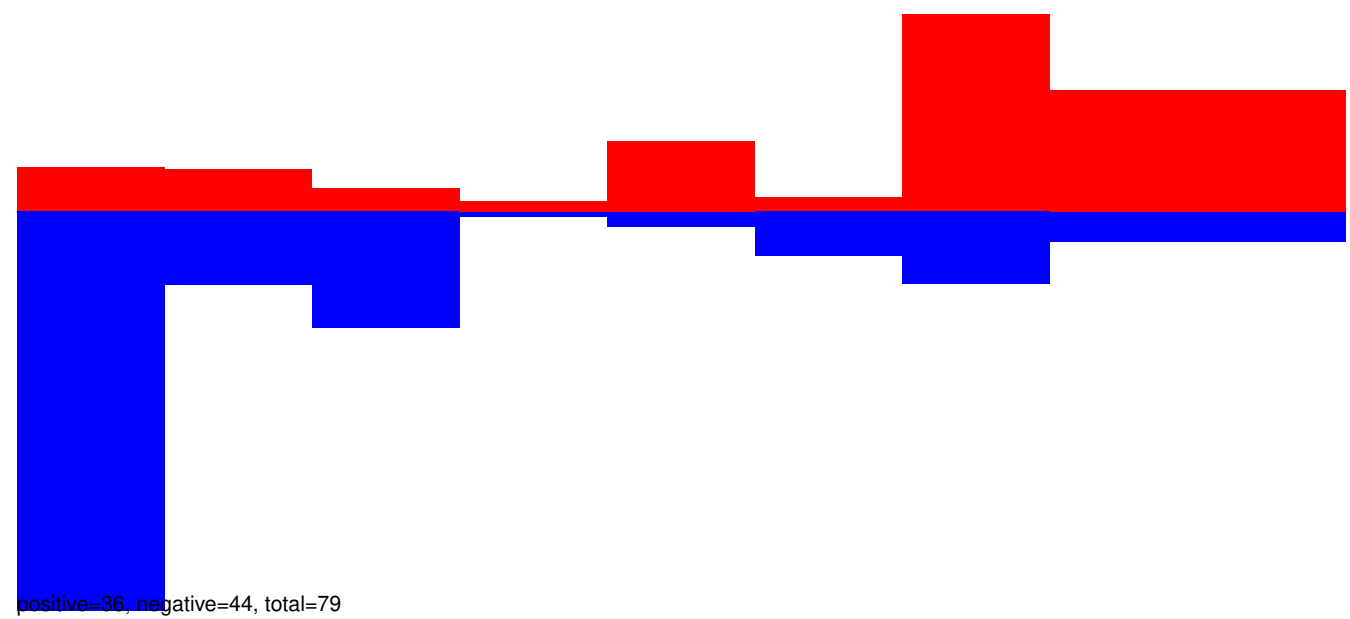
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



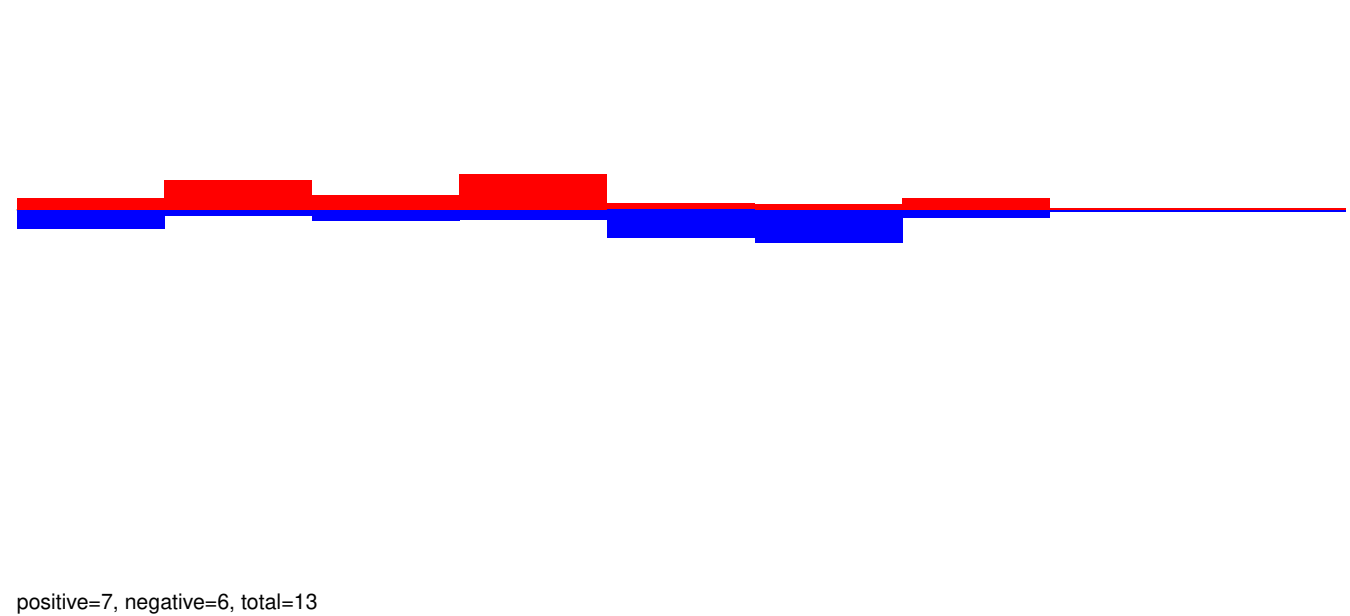
AeAeg_Whole_ZIKVdr_In2_GP.rep



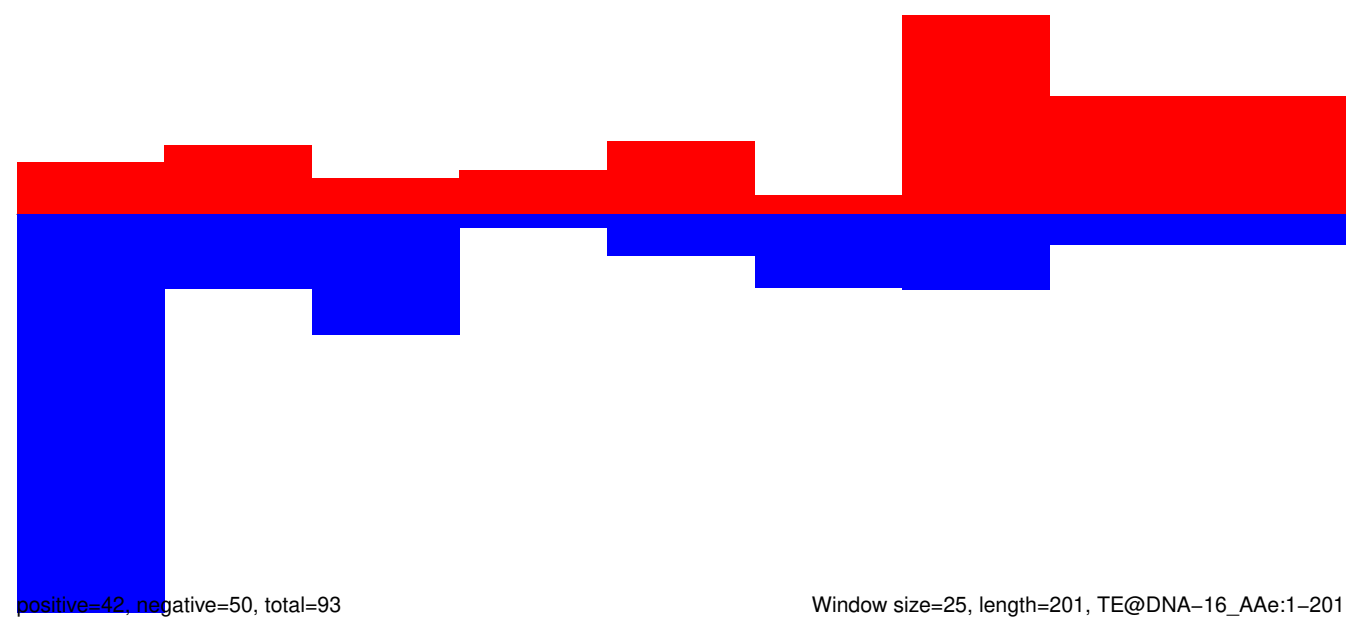
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

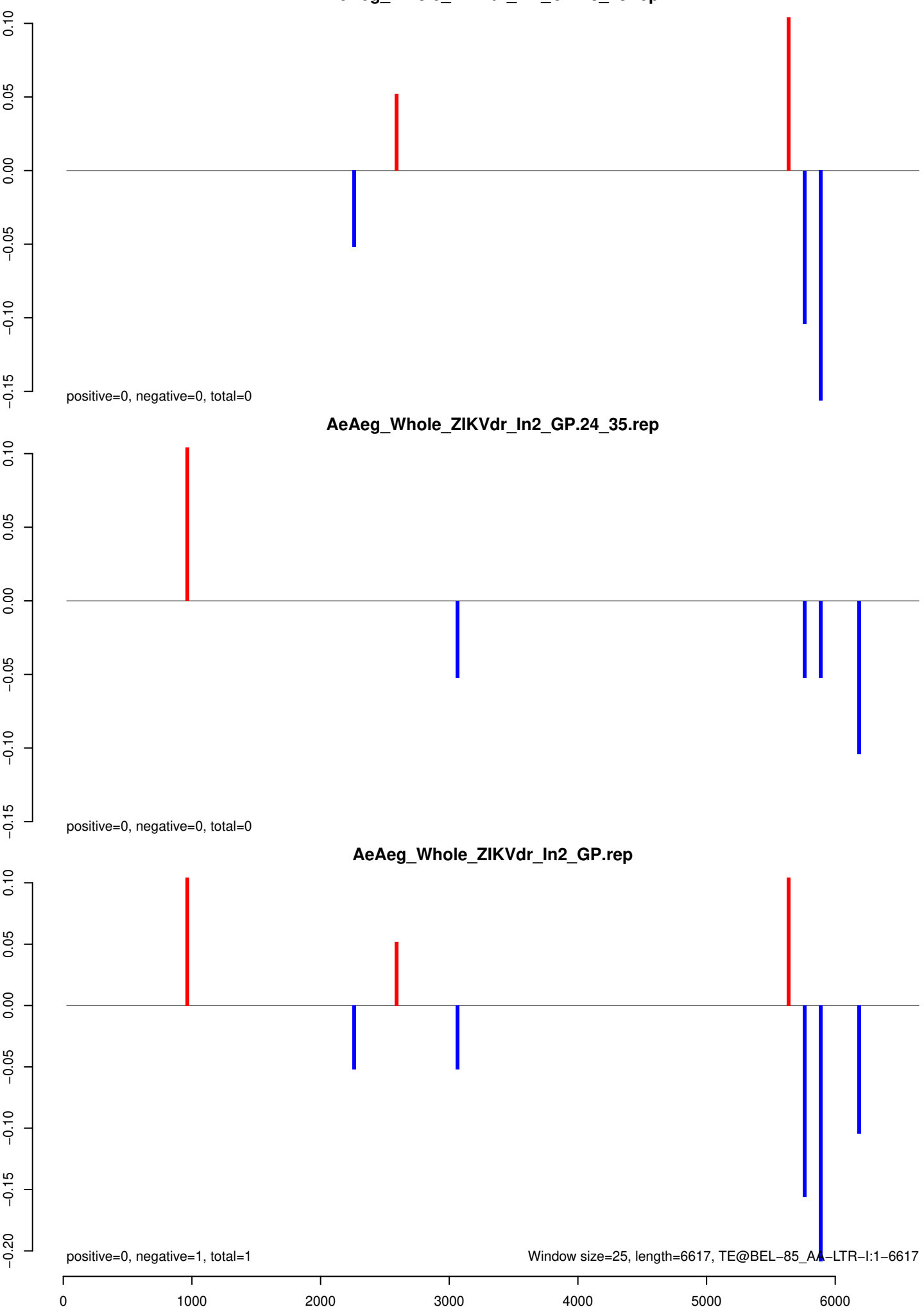
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

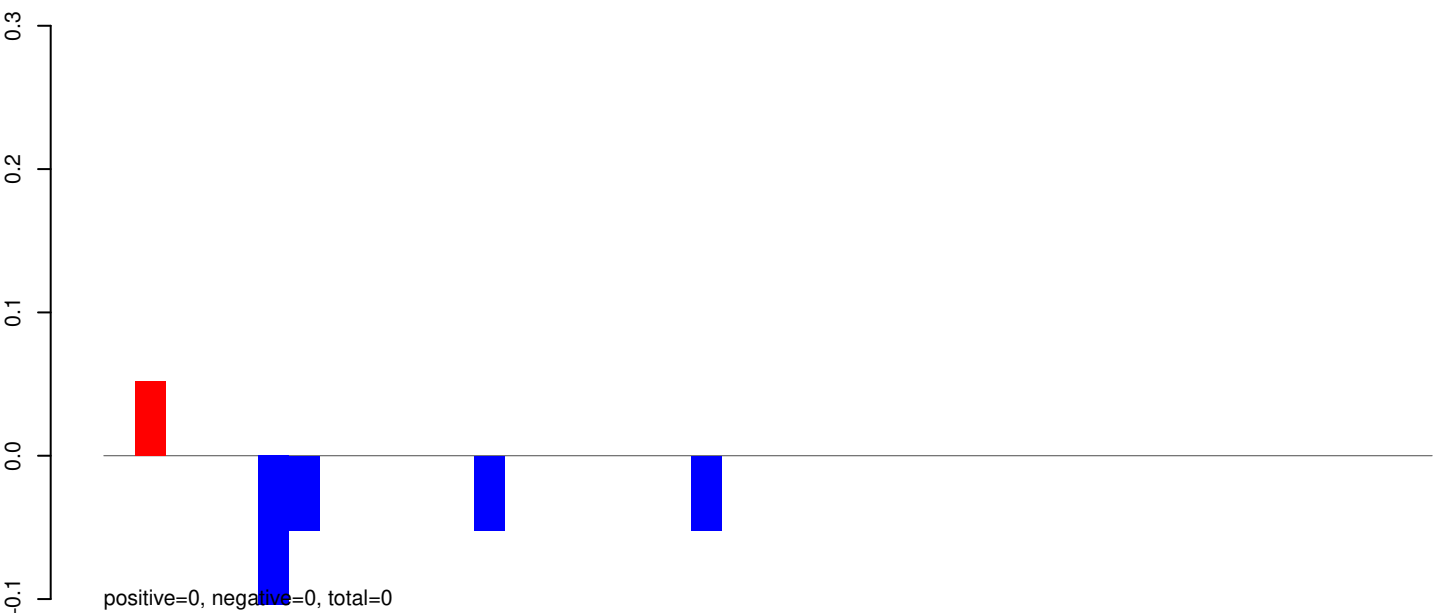
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=1, total=1

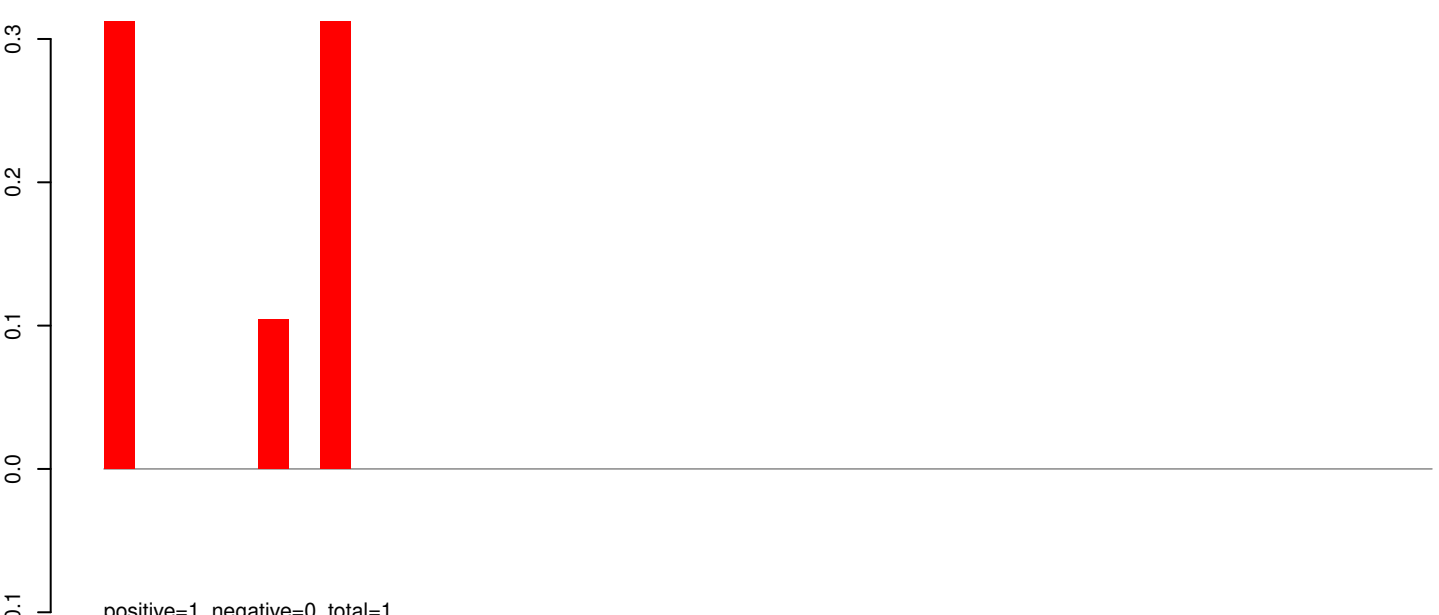
Window size=25, length=6617, TE@BEL-85_AA-LTR-I:1-6617



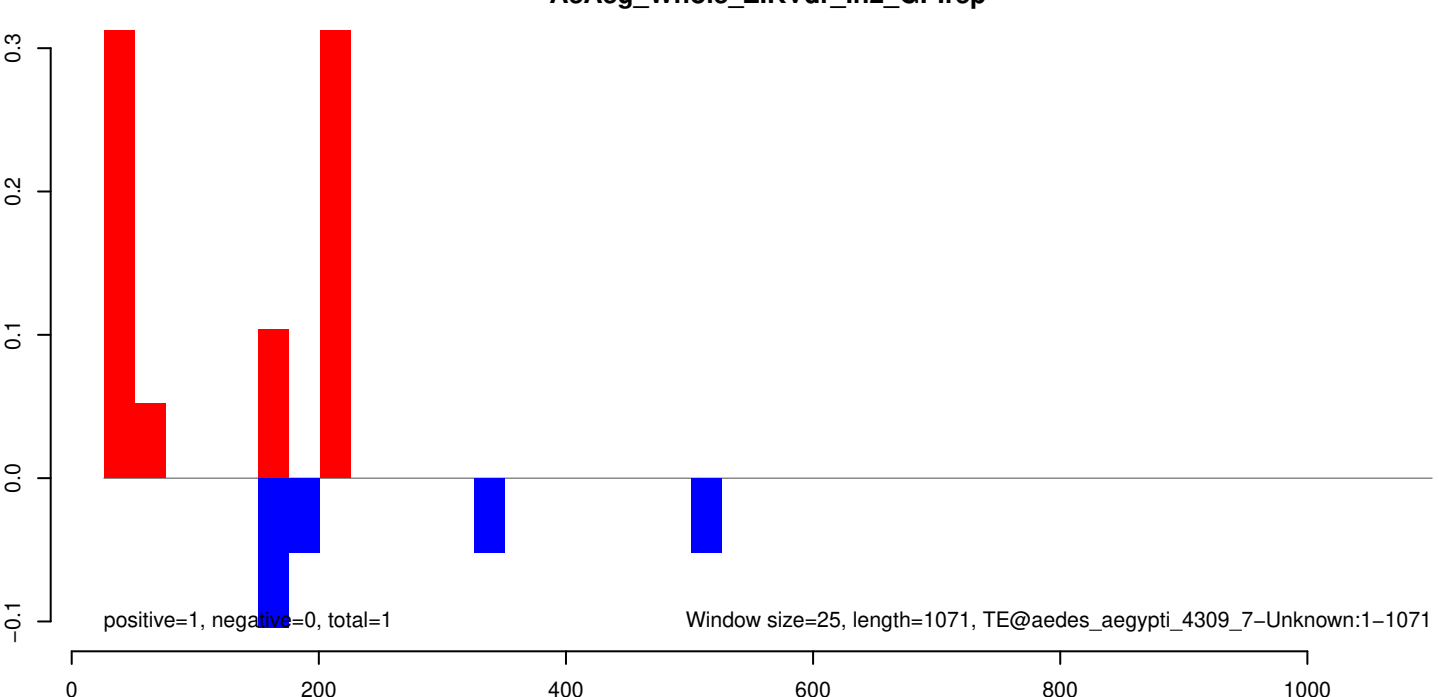
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

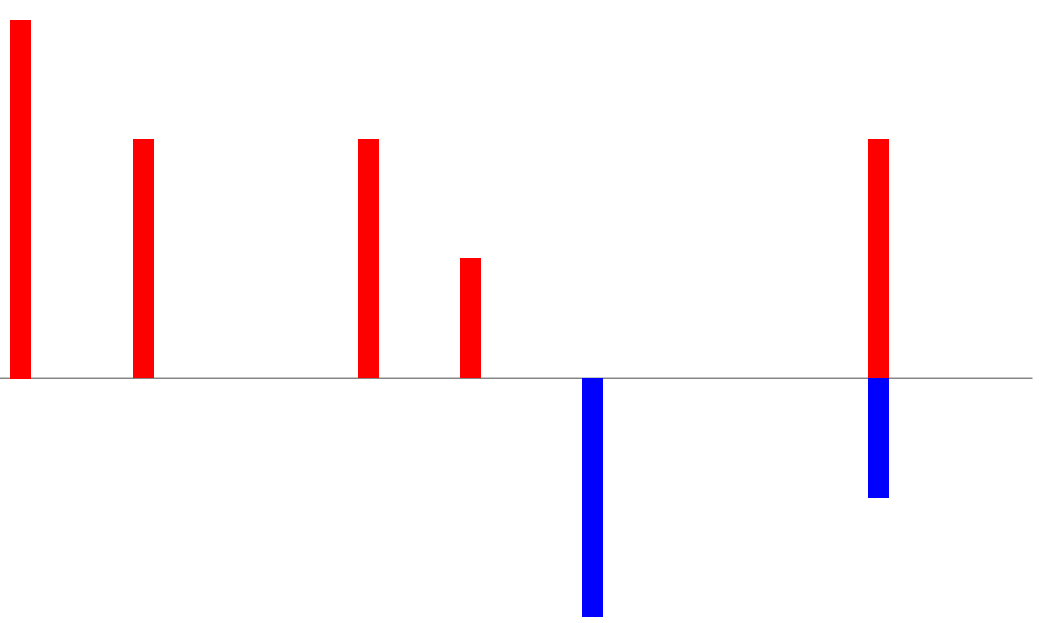


AeAeg_Whole_ZIKVdr_In2_GP.rep



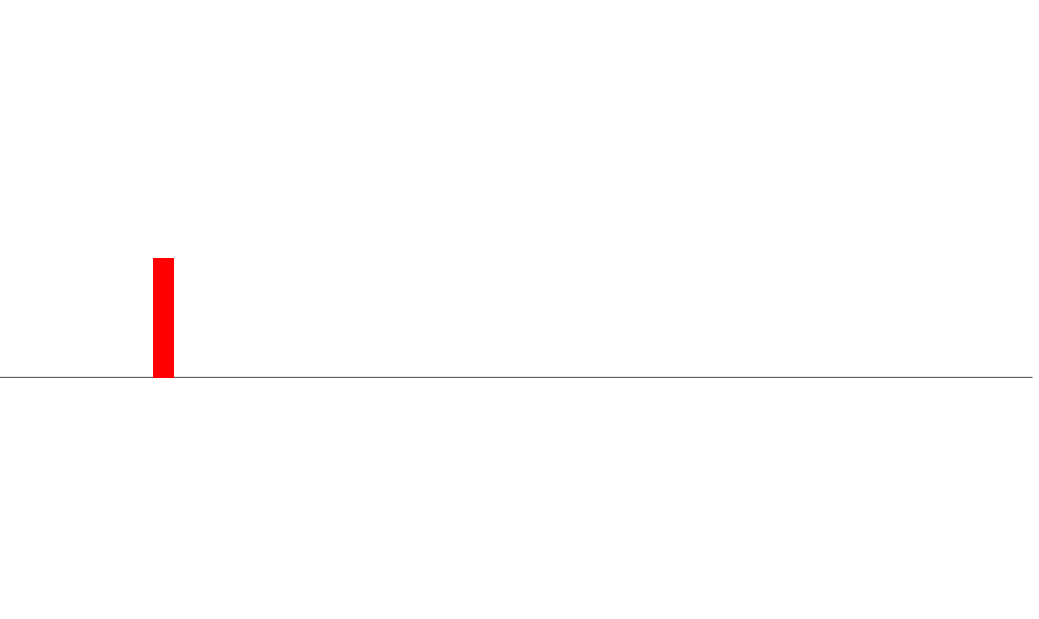
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

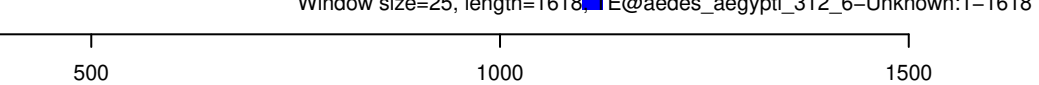
positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

Window size=25, length=1618 TE@aedes_aegypti_312_6-Unknown:1-1618



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1

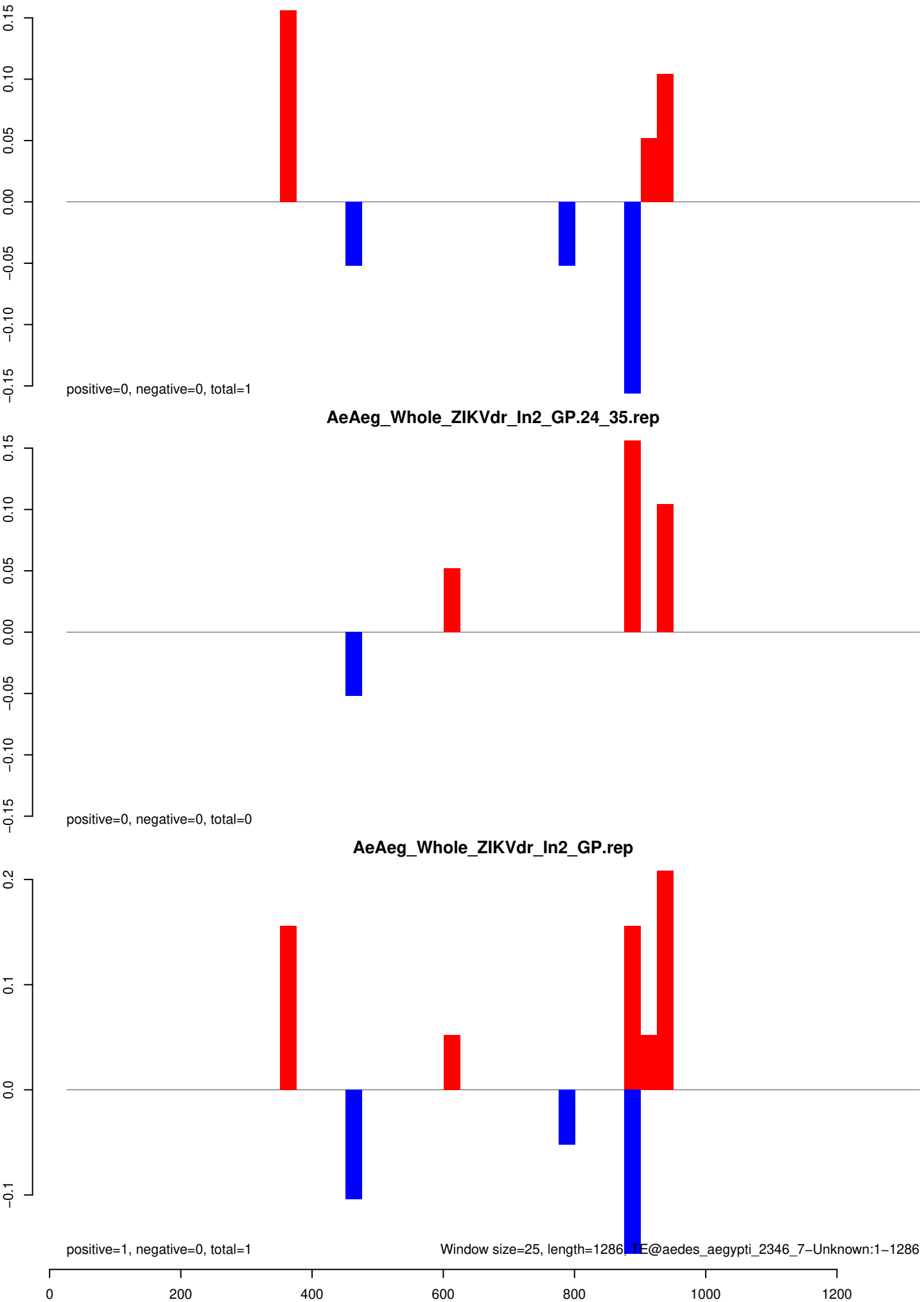
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

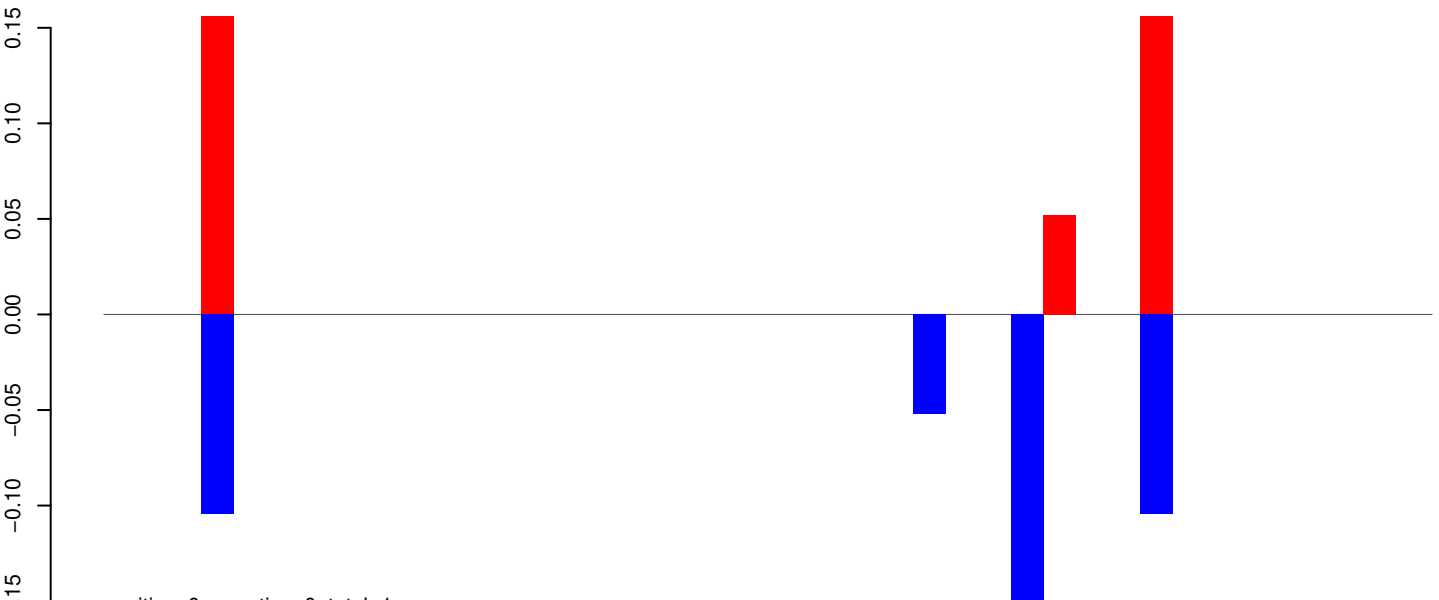
positive=1, negative=0, total=1

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



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

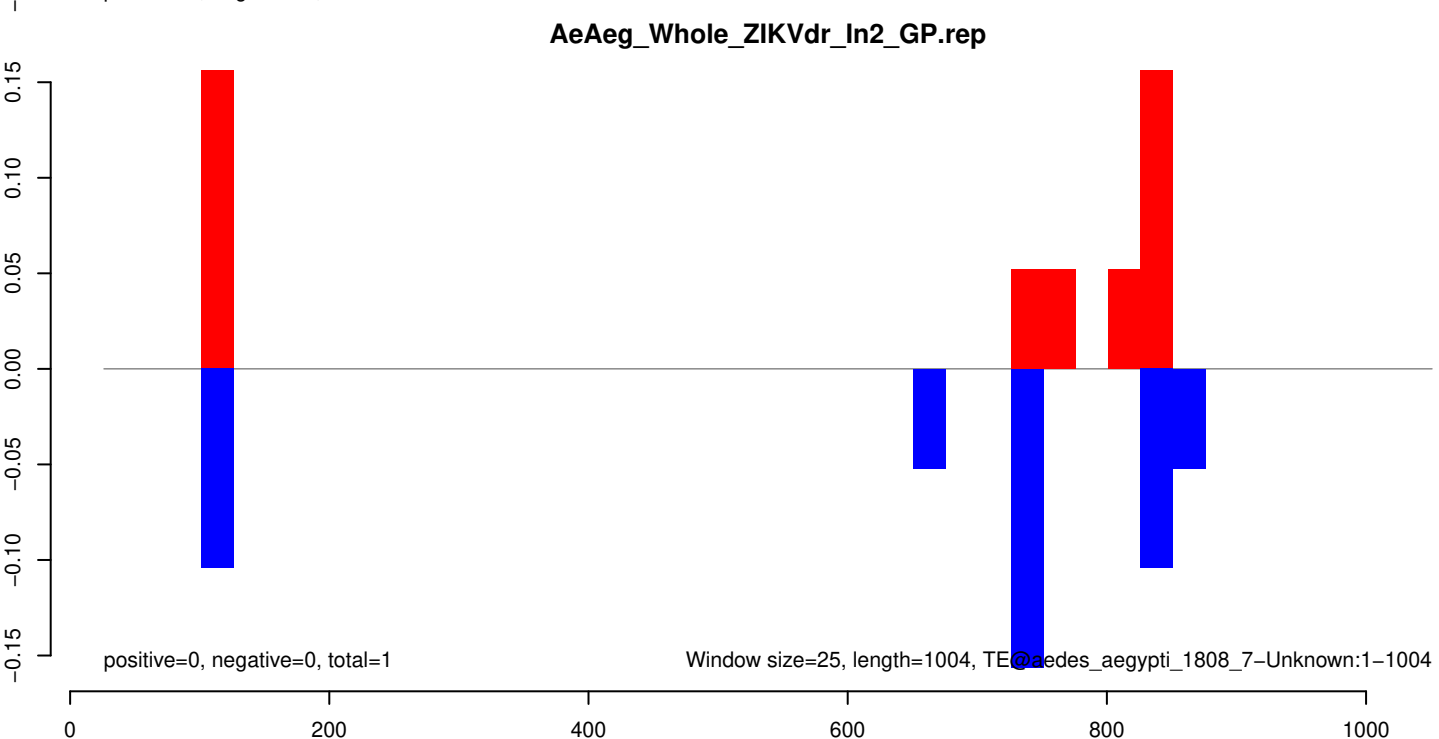
positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=1

Window size=25, length=1004, TE@Aedes_aegypti_1808_7-Unknown:1-1004



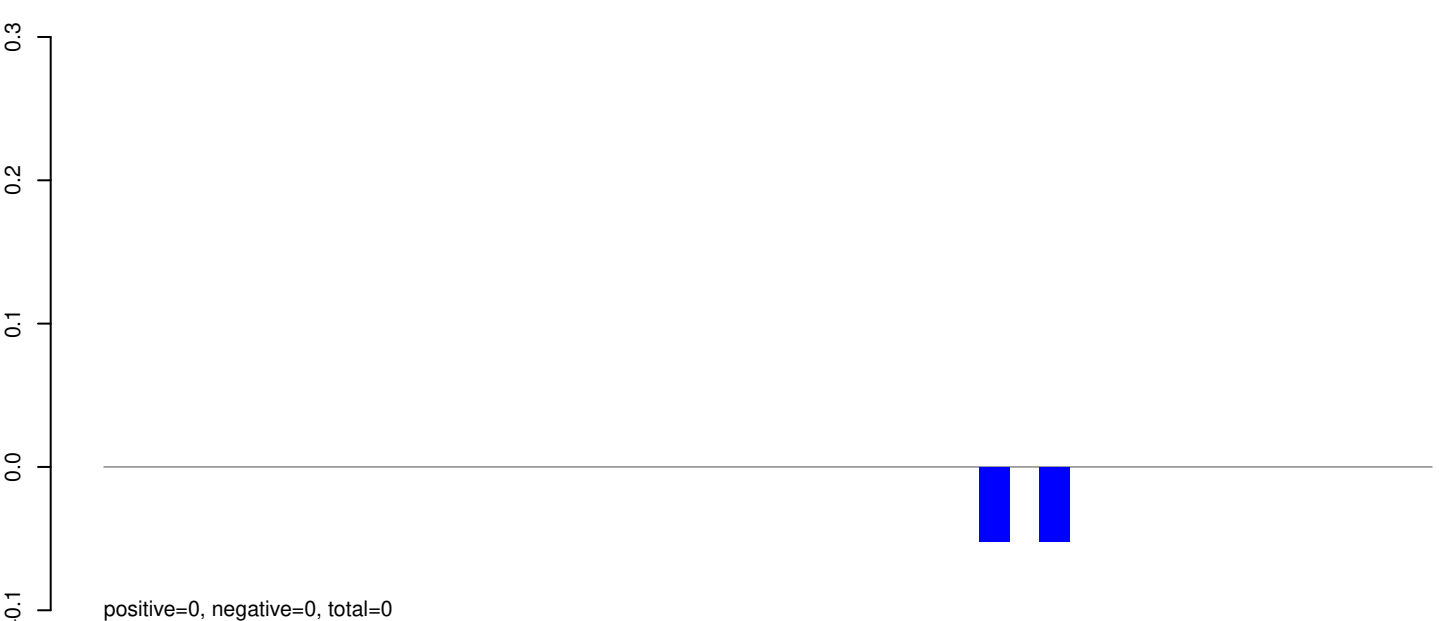
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



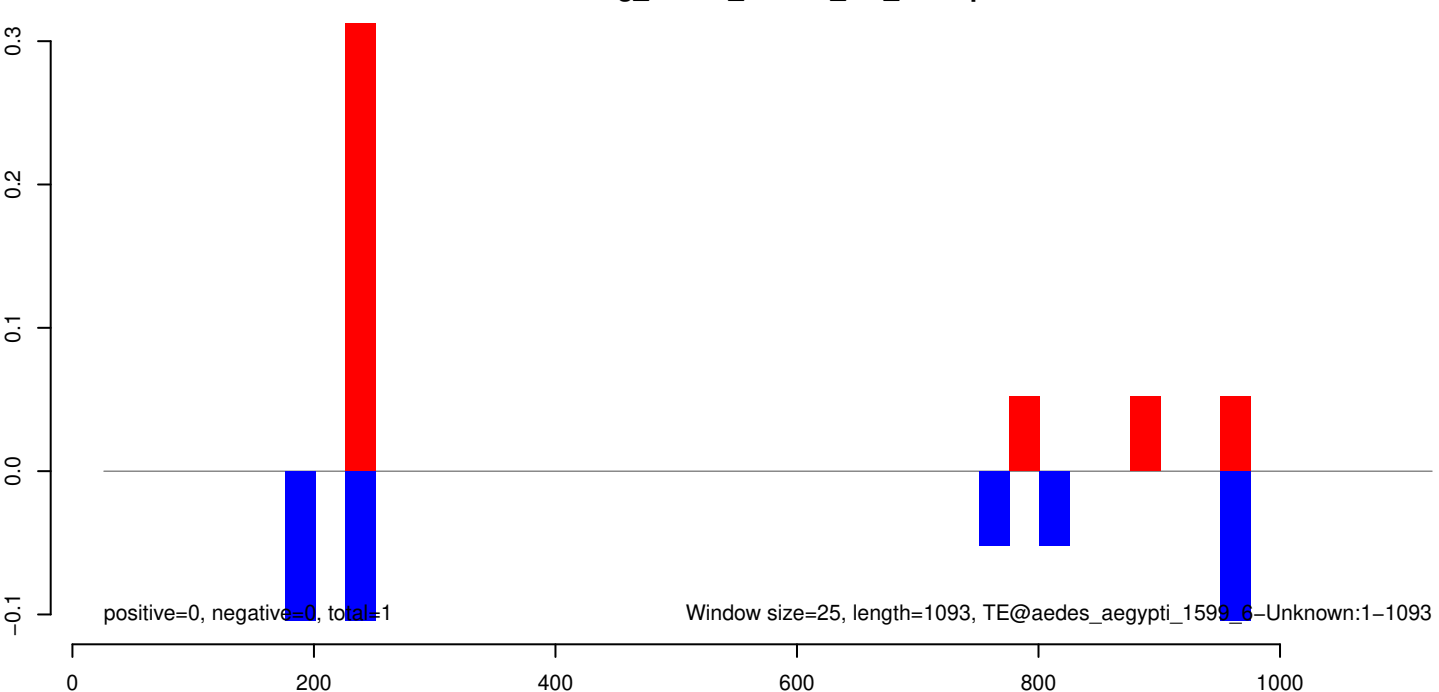
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

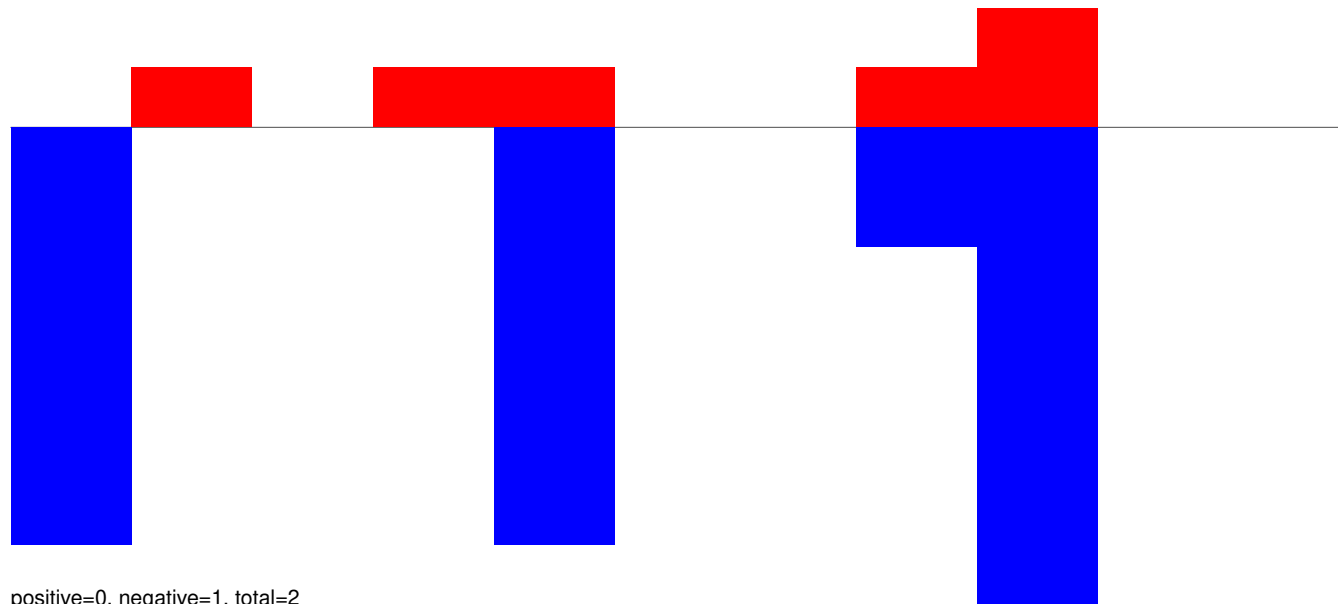


AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=1



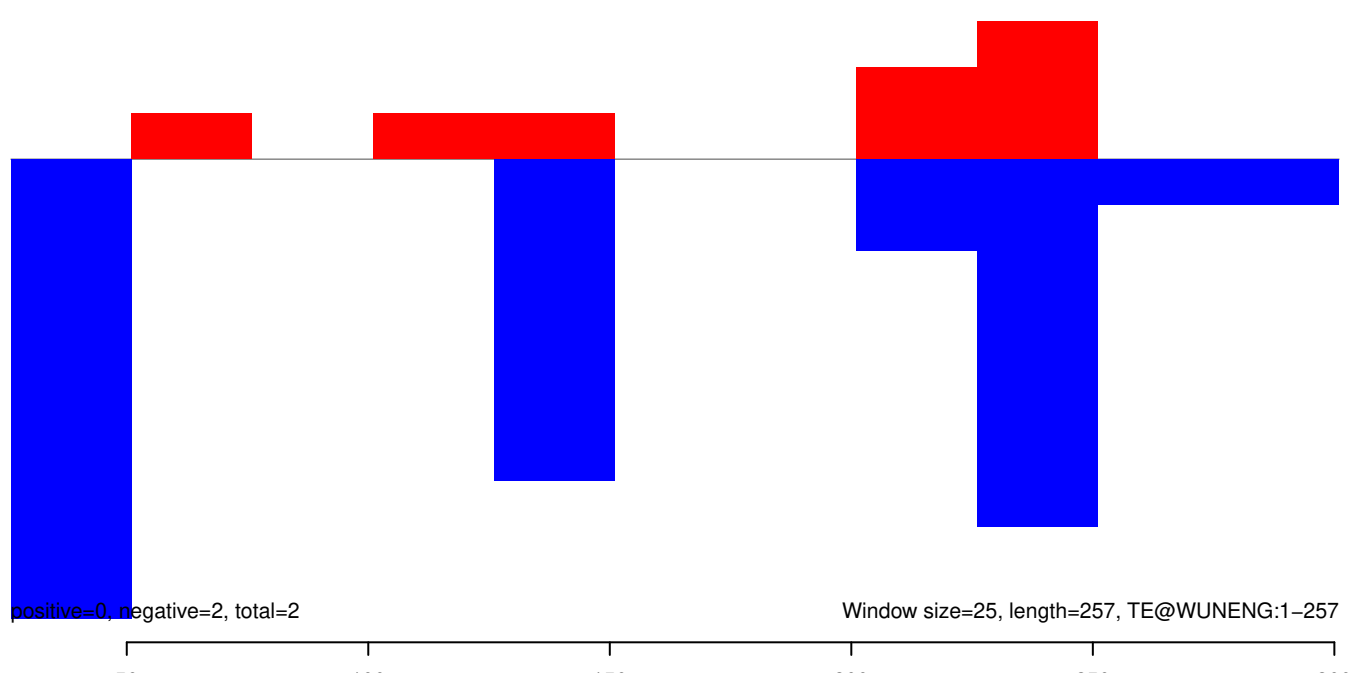
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=1, total=2

positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=2

Window size=25, length=432, TE@U87551.1:1–432

100

200

300

400

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

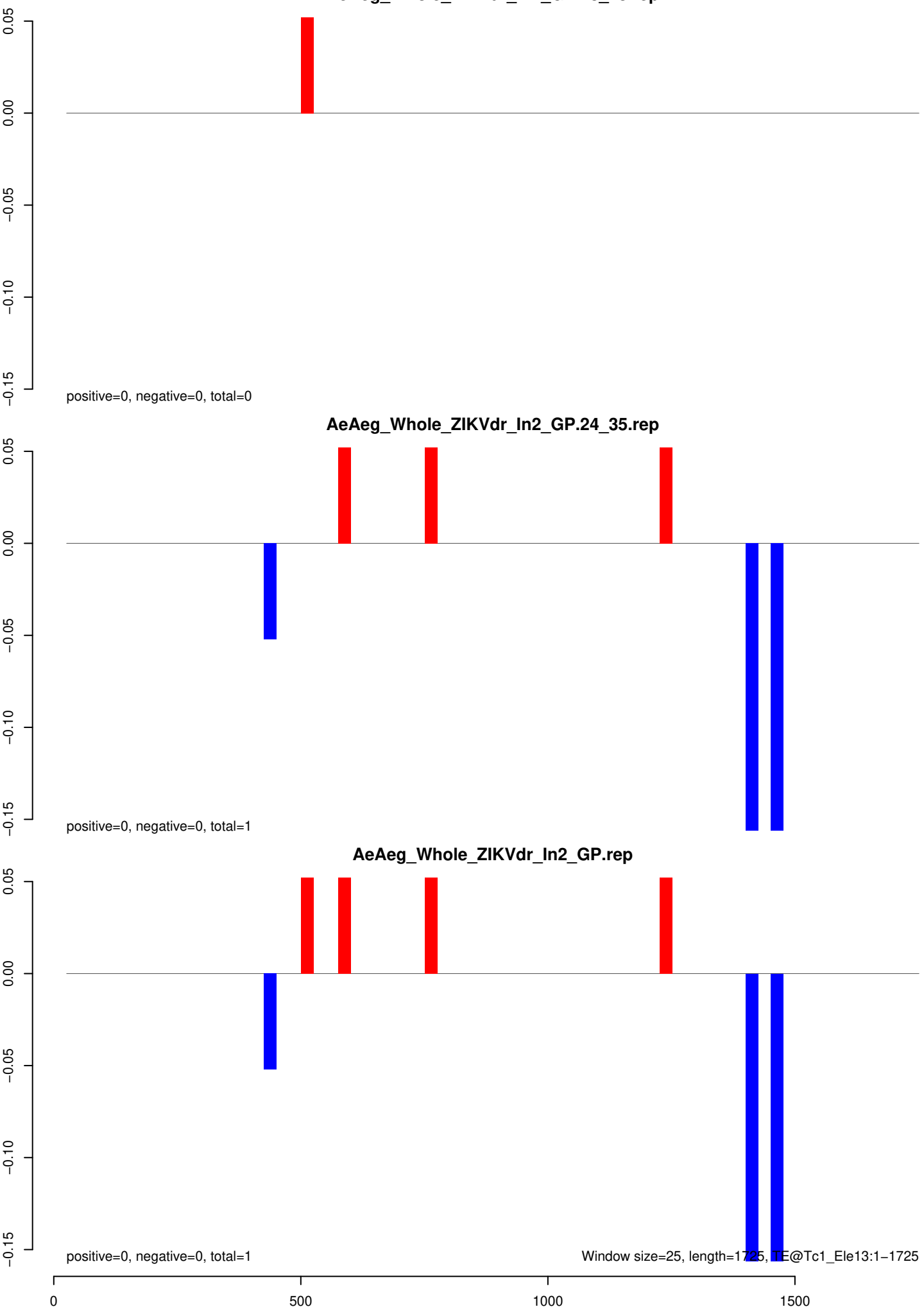
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=1

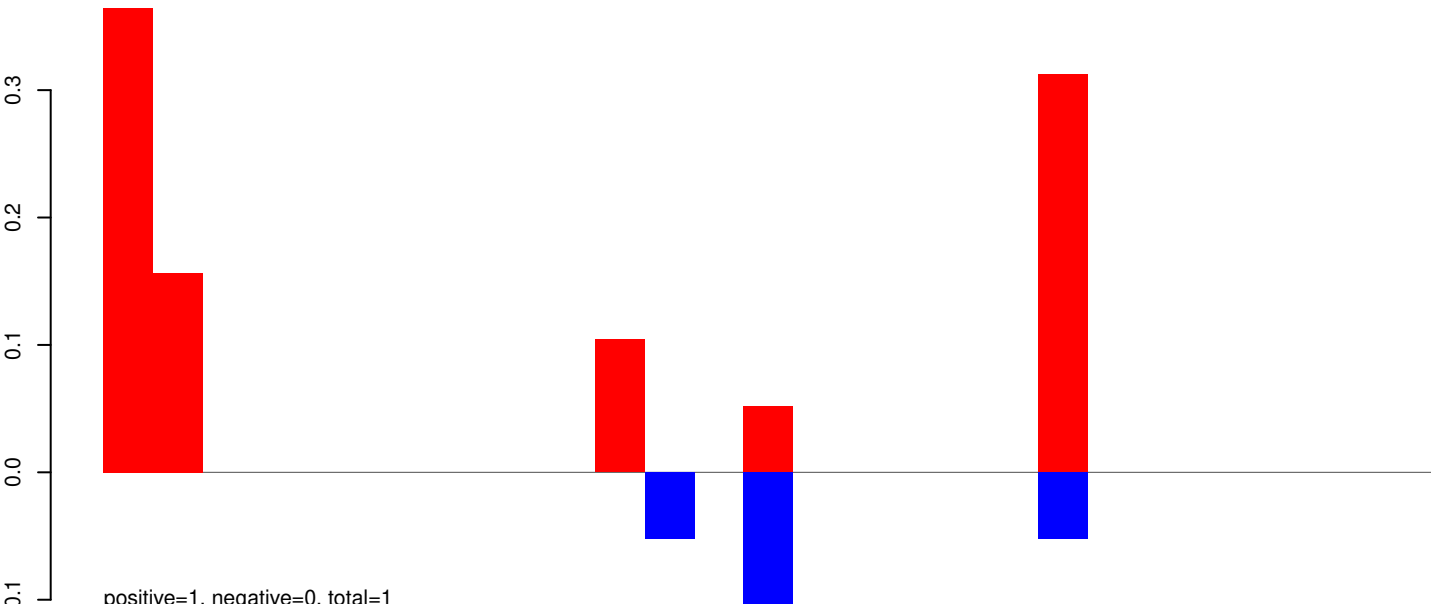
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=1

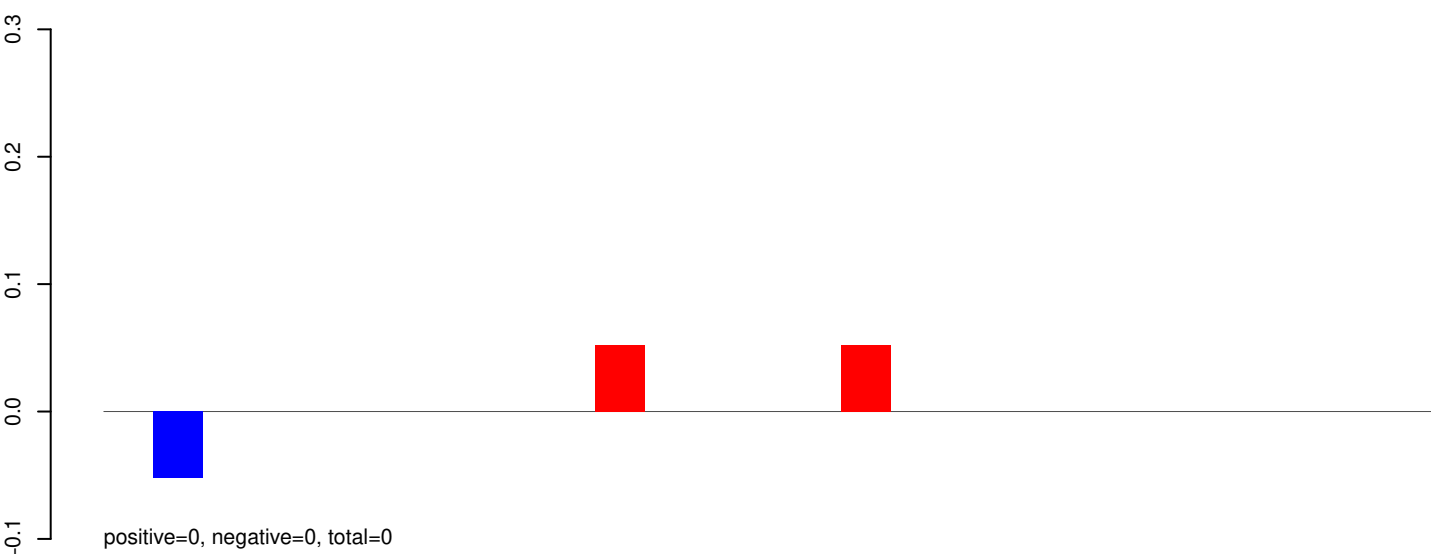
Window size=25, length=1725, TE@Tc1_Ele13:1–1725



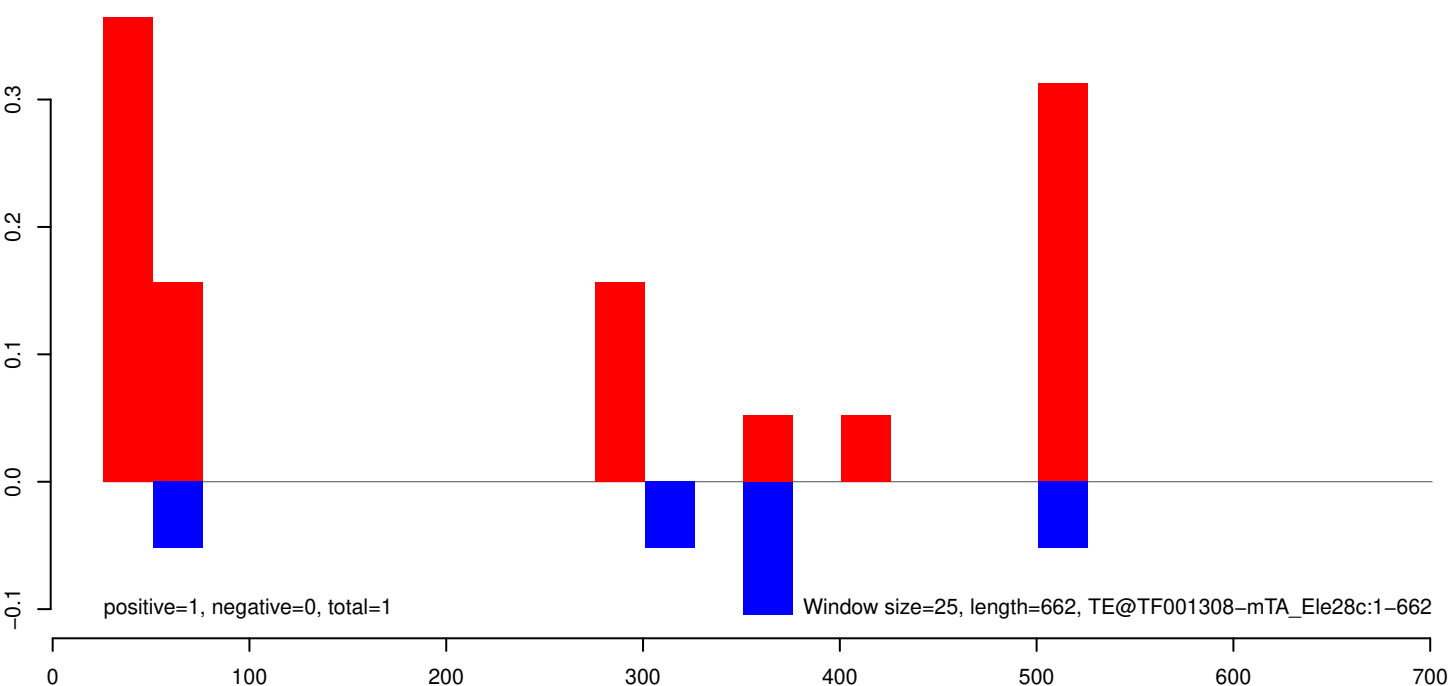
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

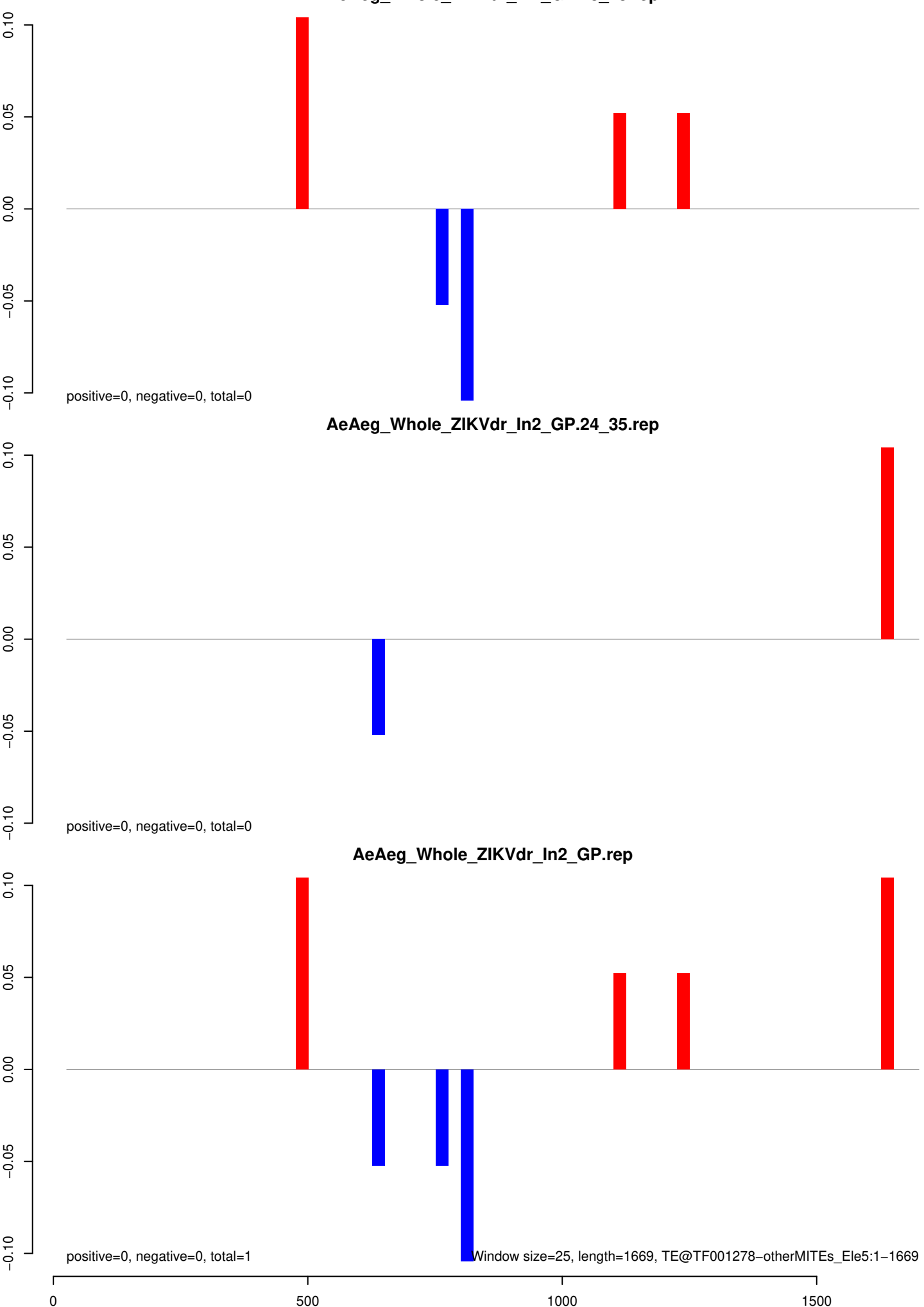
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

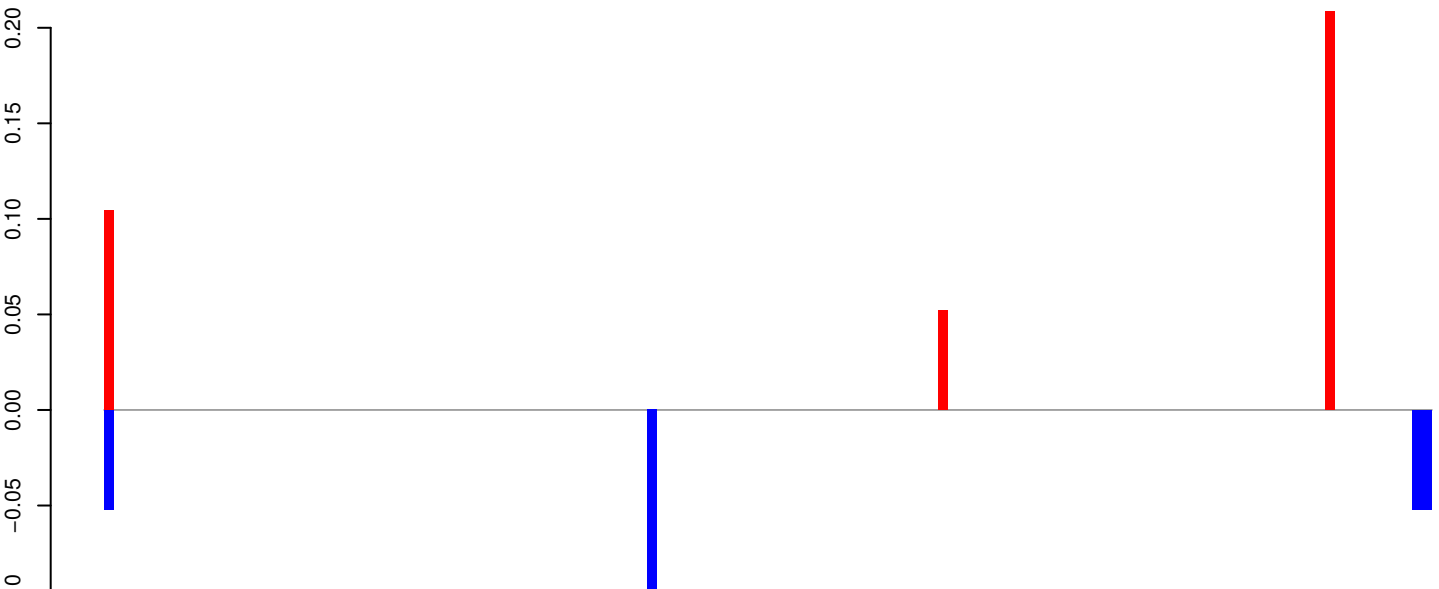
positive=0, negative=0, total=1

Window size=25, length=1669, TE@TF001278-otherMITEs_Ele5:1-1669



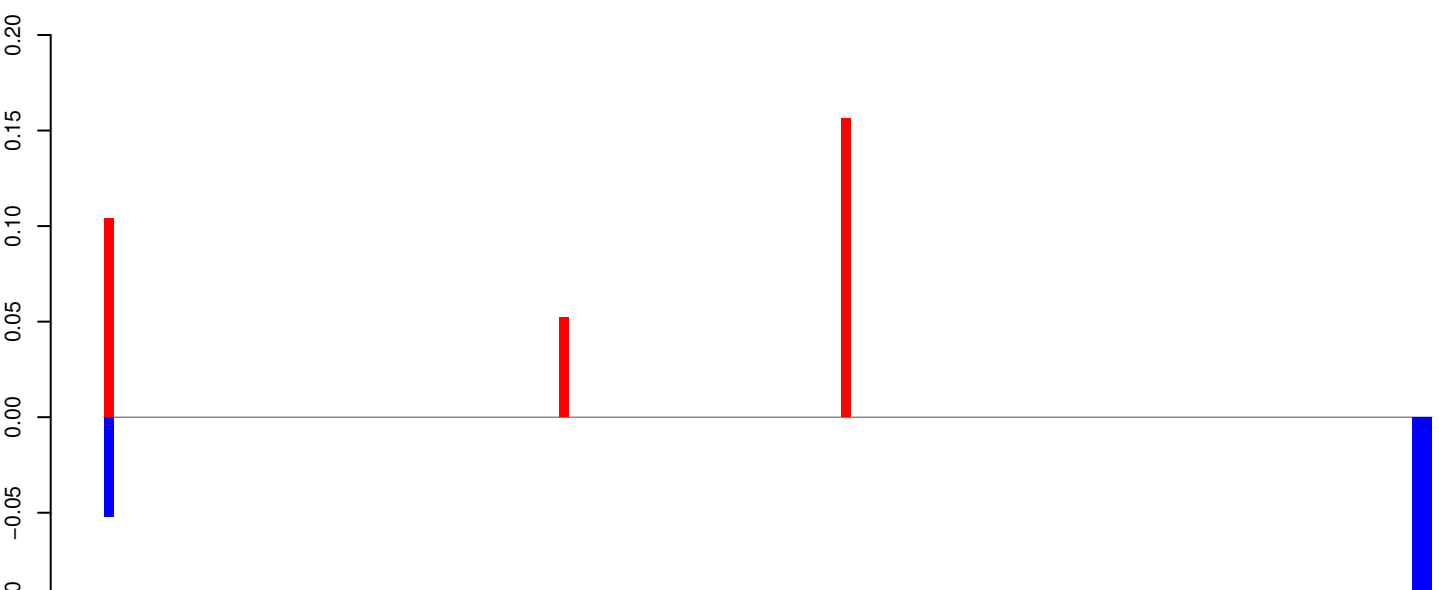
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

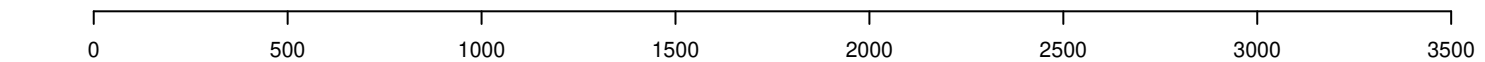
positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=1

Window size=25, length=3421, TE@TF001100–Pogo_Ele8:1–3421



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

Window size=25, length=1696, T@TE001008-Tc1_Ele11:1-1696

0

500

1000

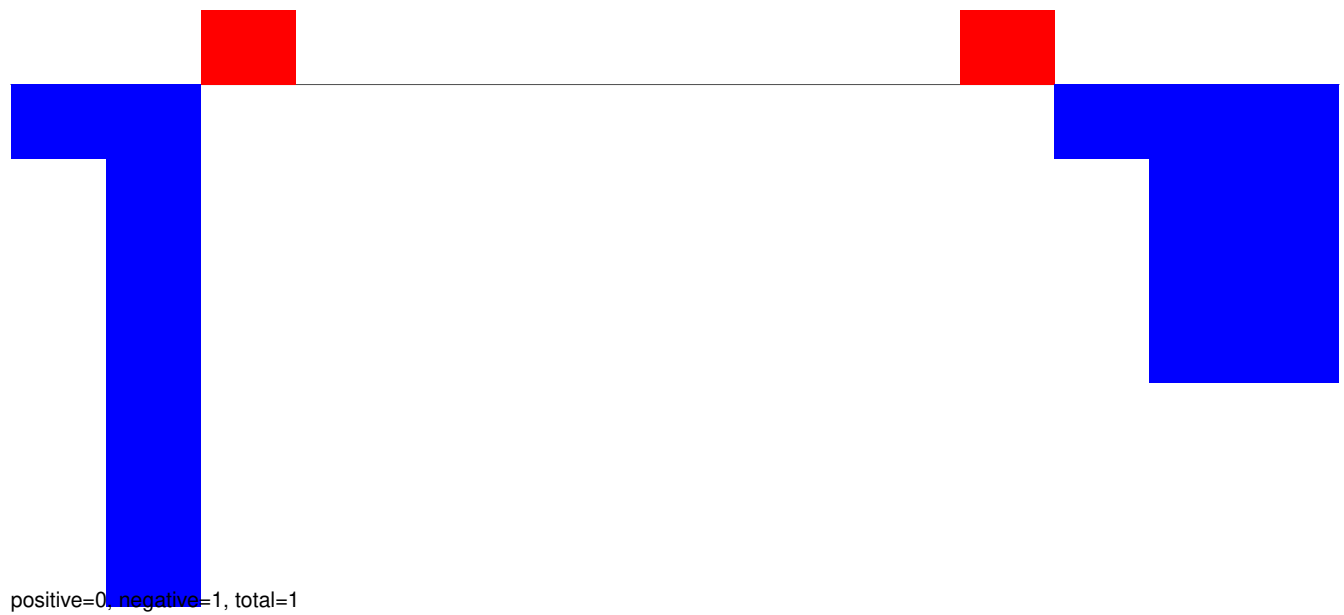
1500

500

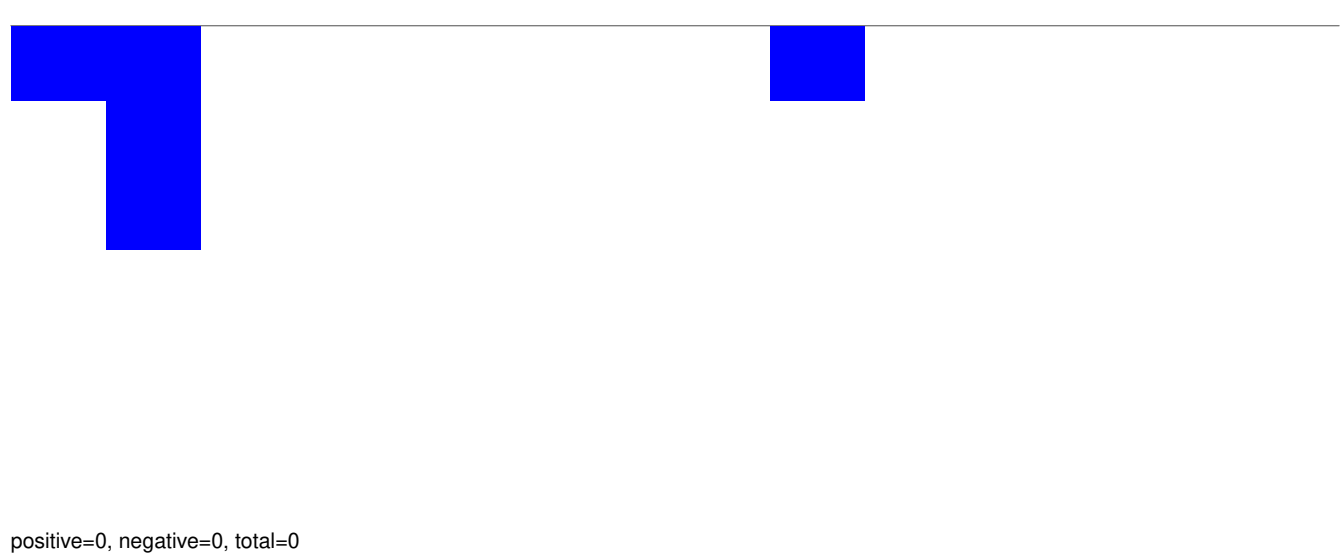
1000

1500

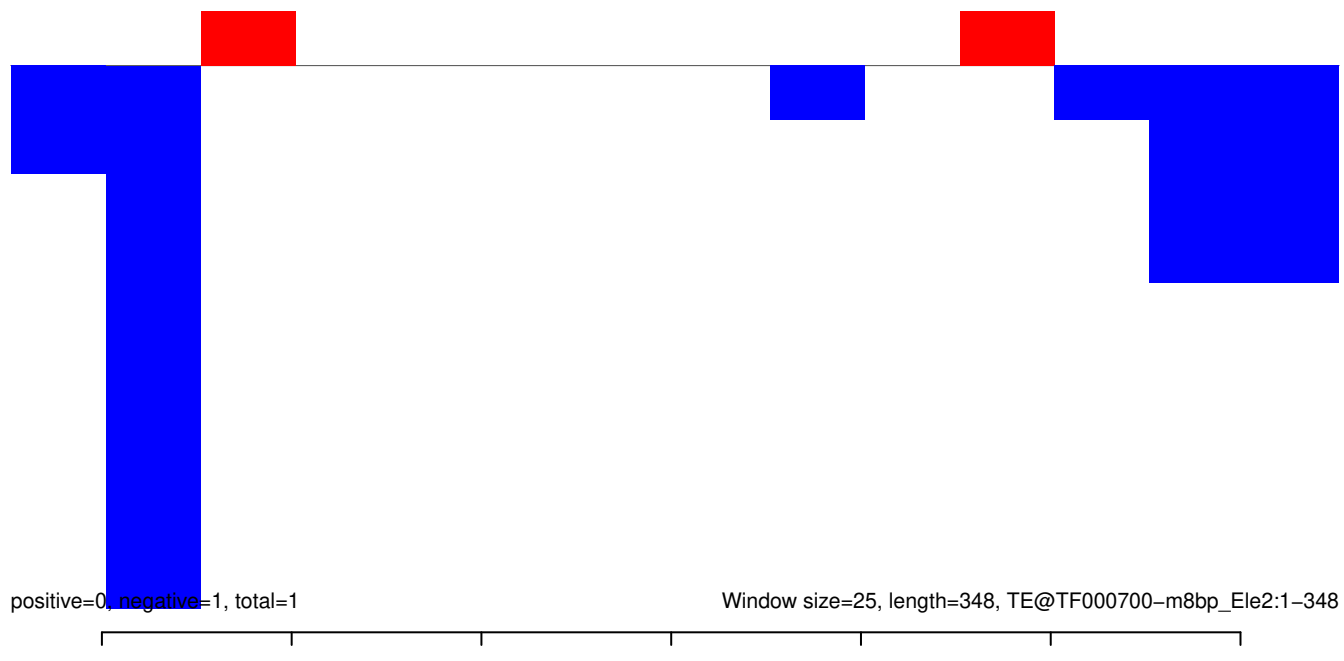
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



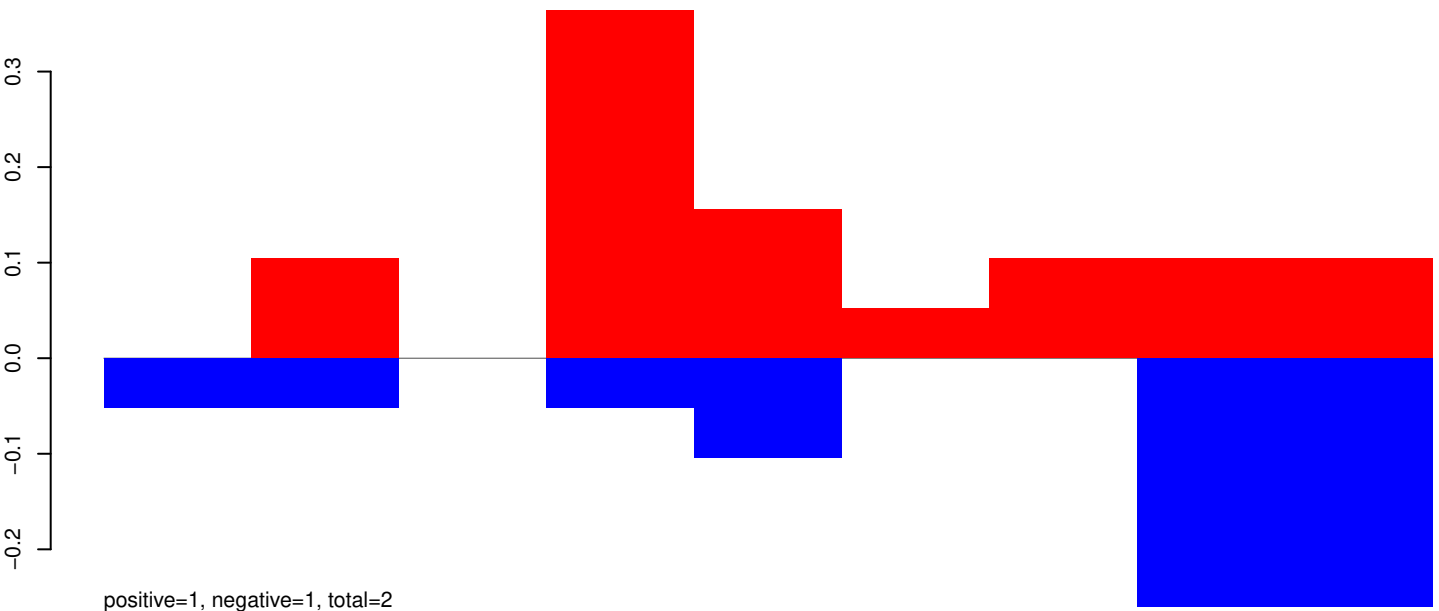
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



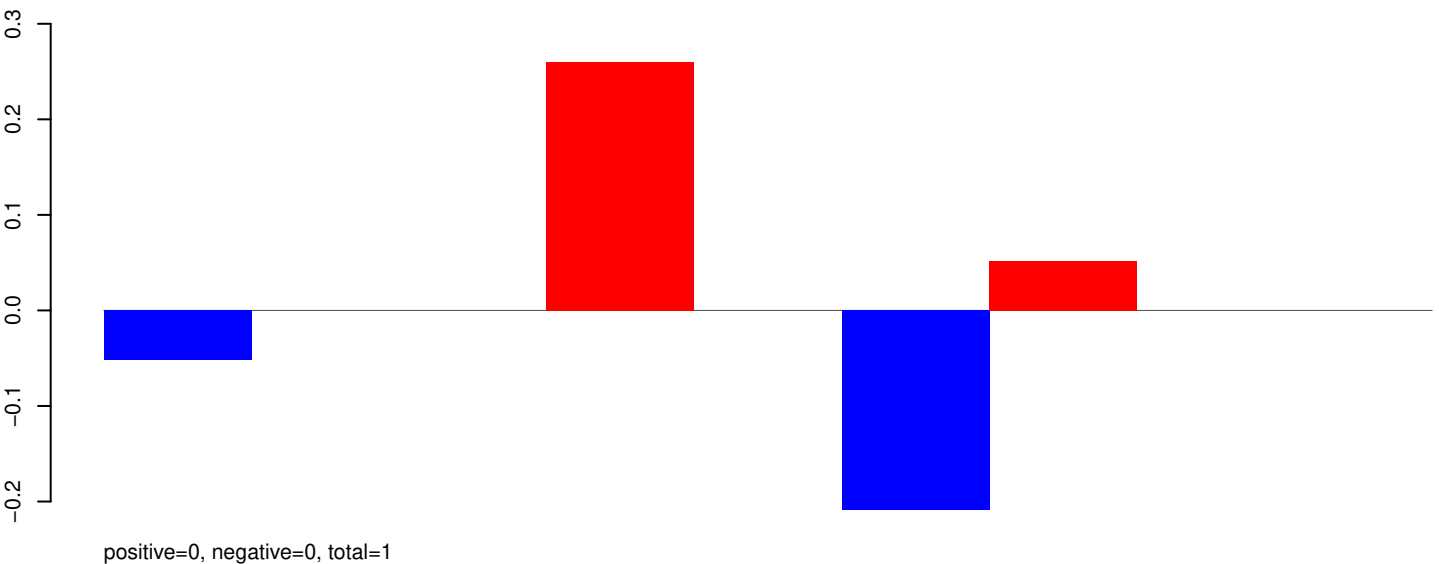
AeAeg_Whole_ZIKVdr_In2_GP.rep



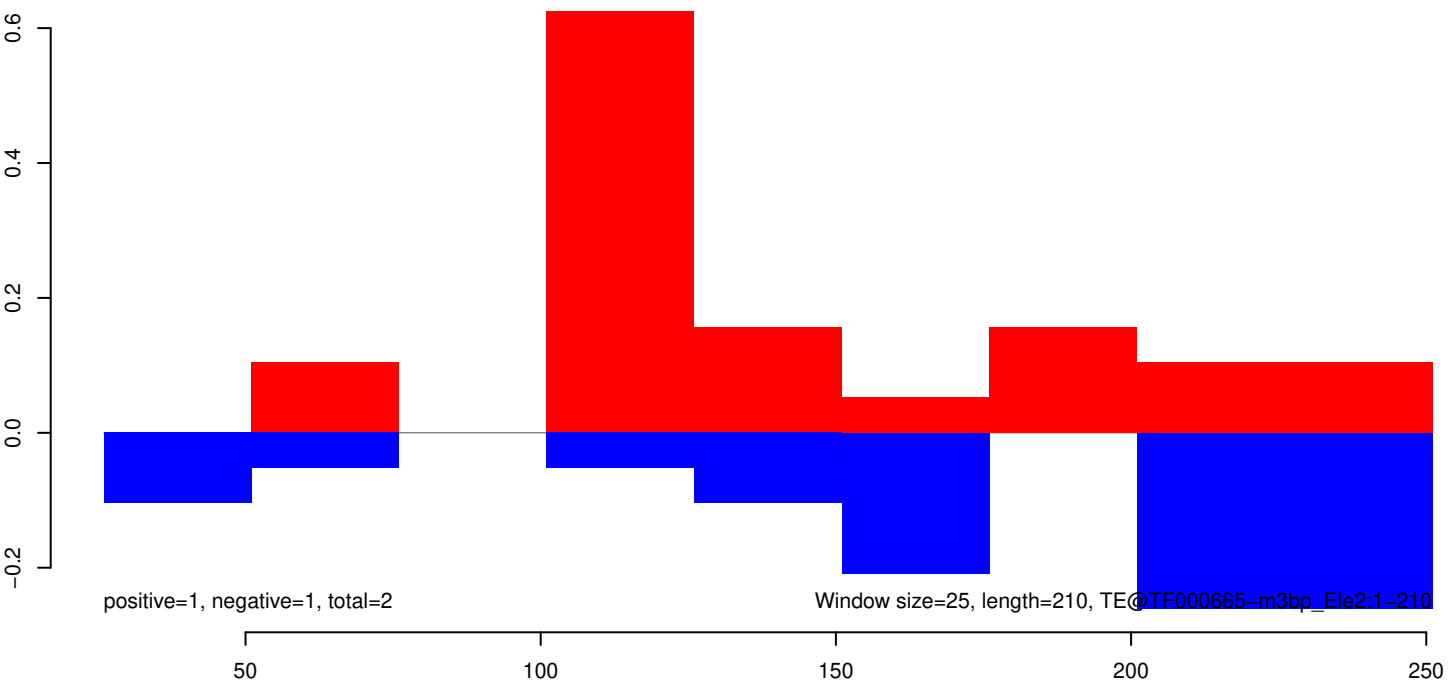
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

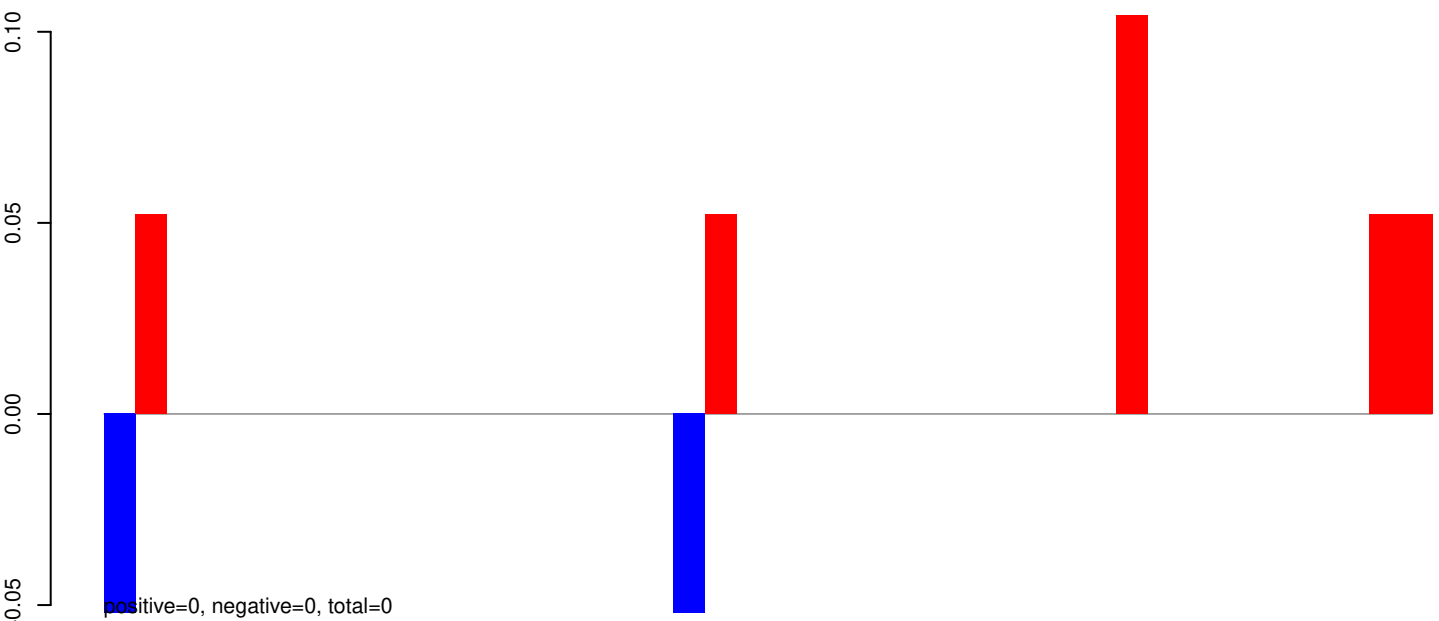


AeAeg_Whole_ZIKVdr_In2_GP.rep



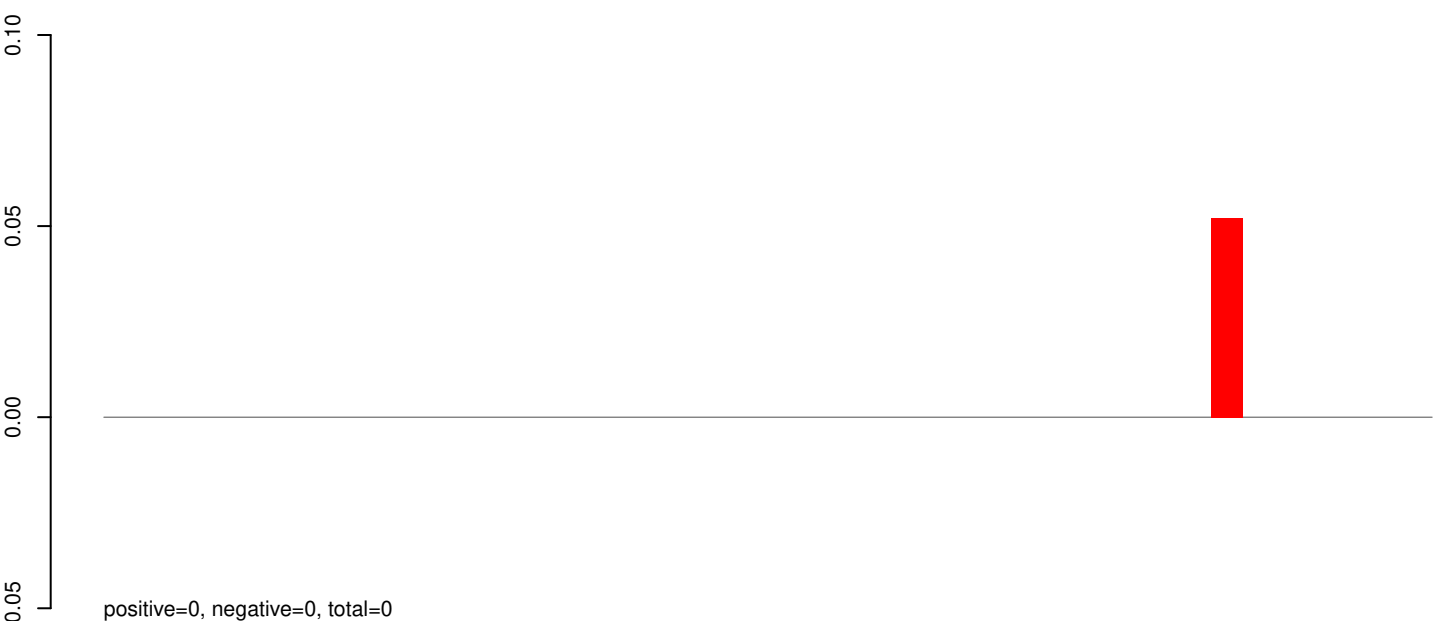
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

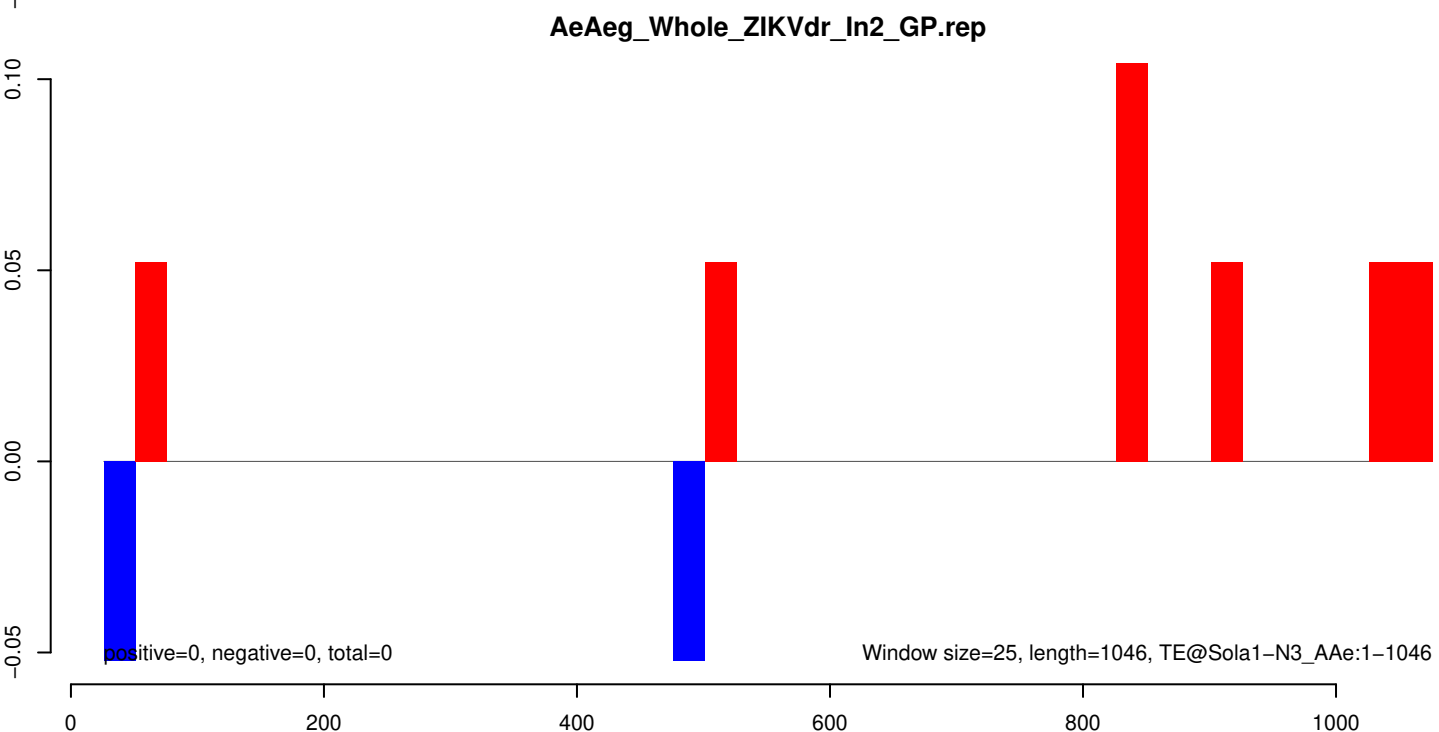
positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

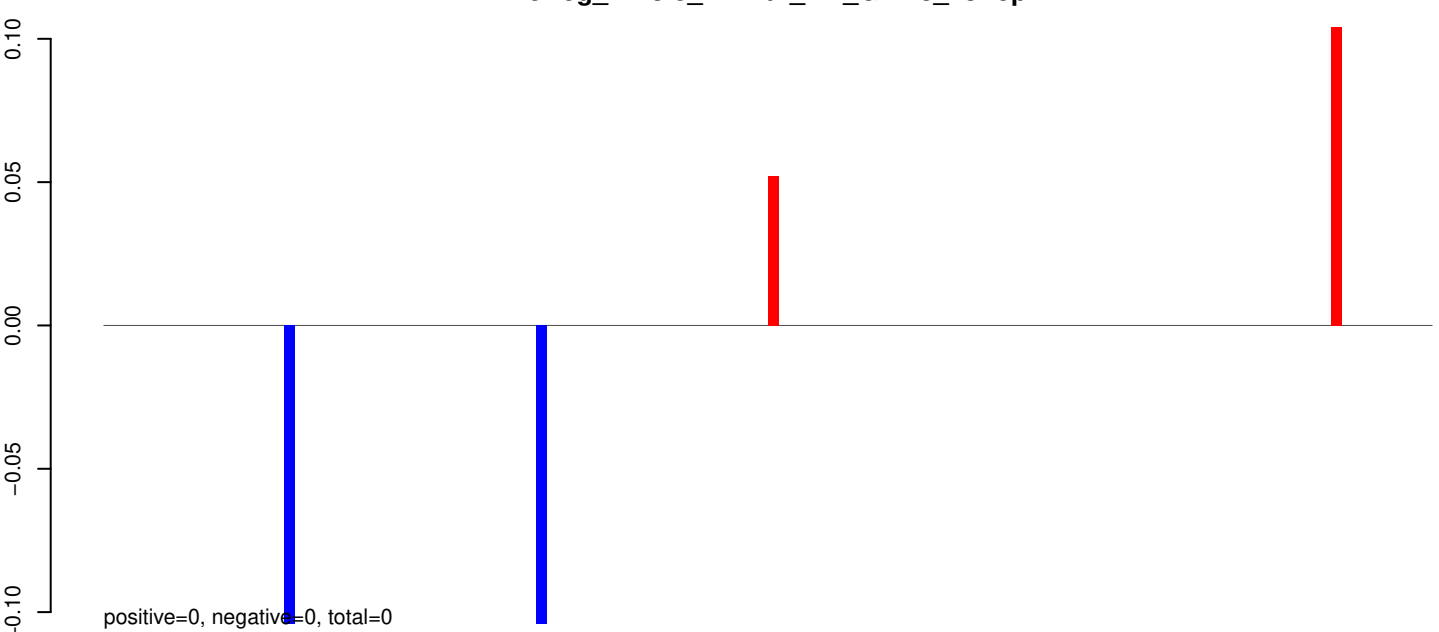
positive=0, negative=0, total=0

Window size=25, length=1046, TE@Sola1-N3_AAe:1-1046



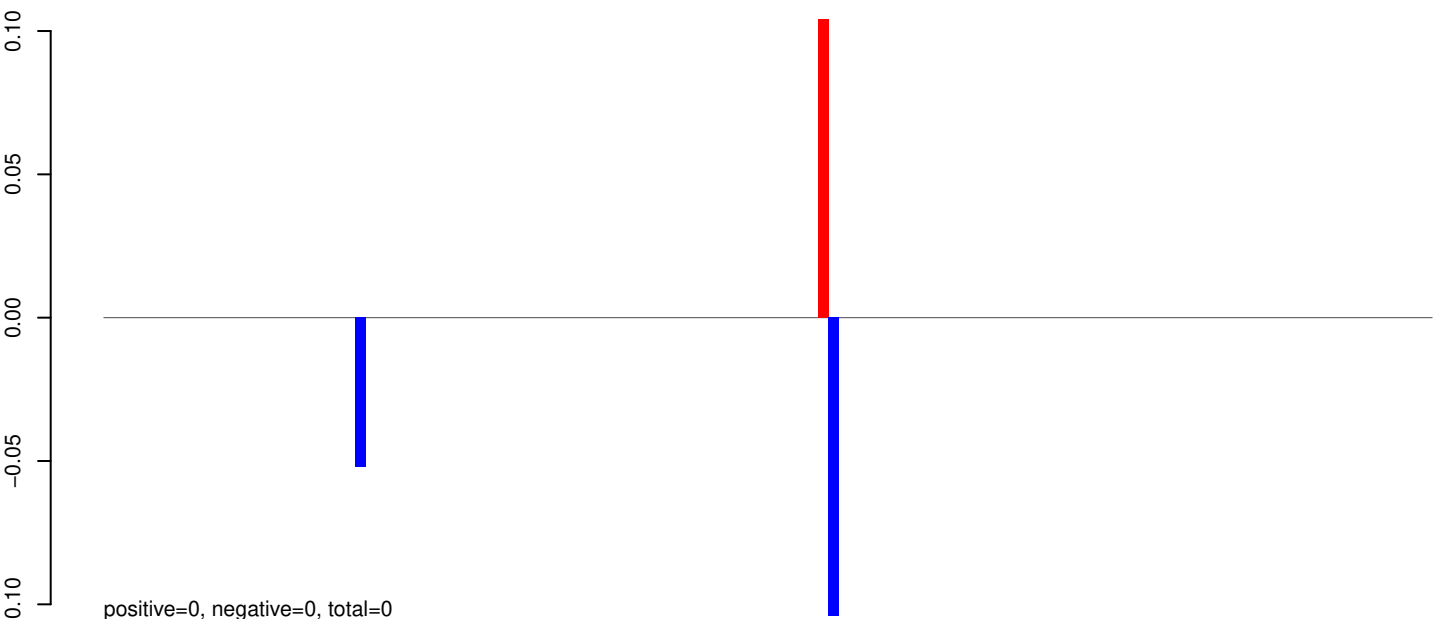
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

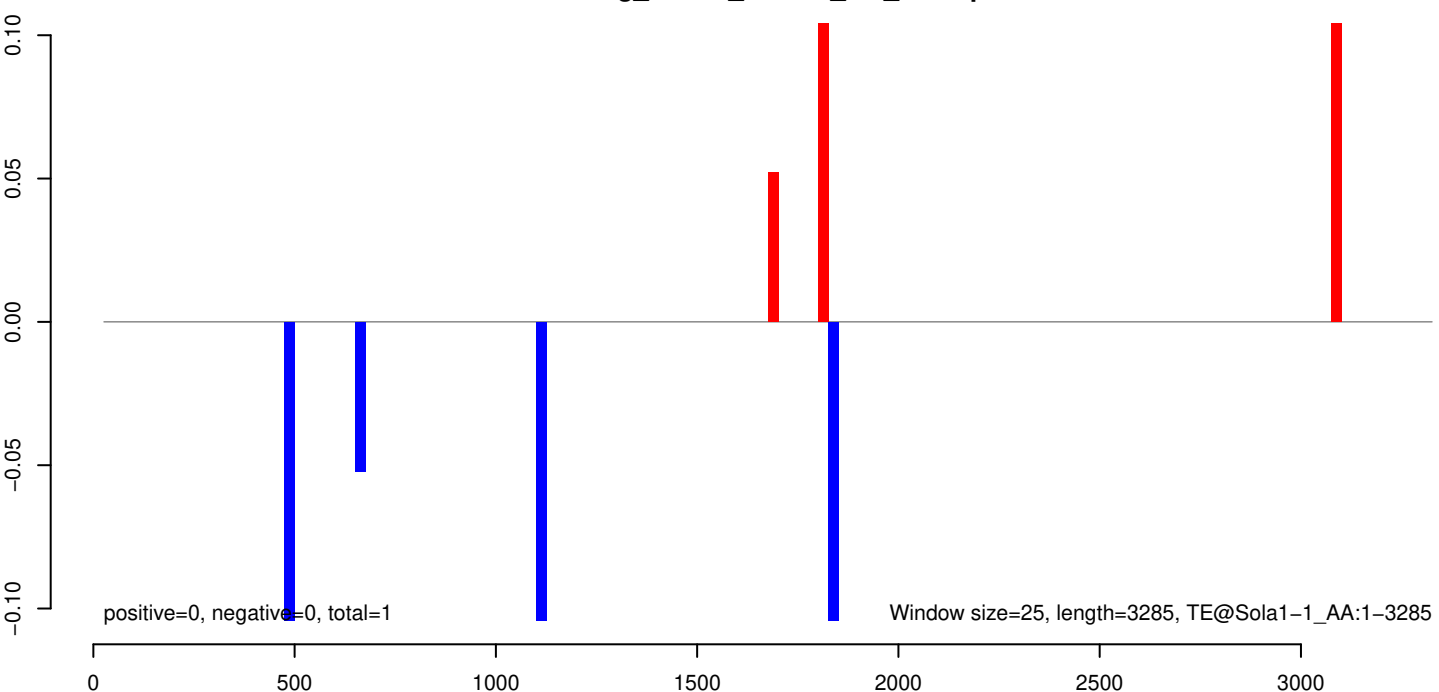
positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

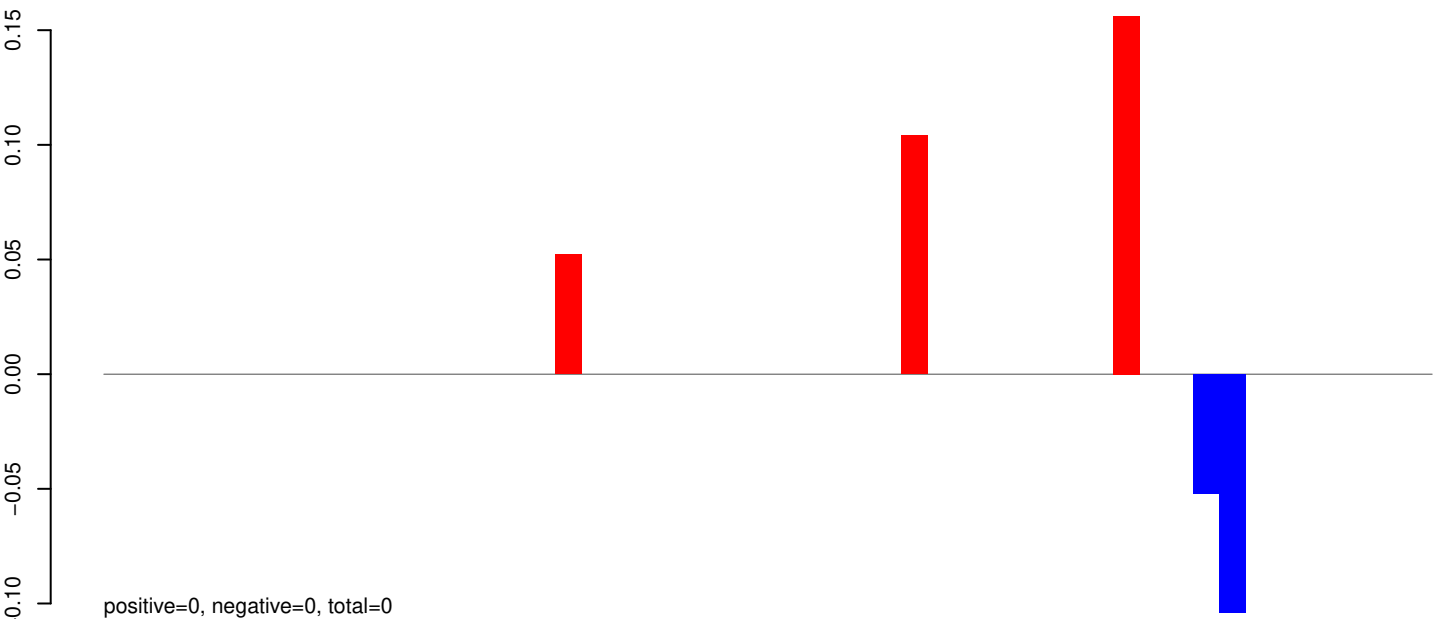
positive=0, negative=0, total=1

Window size=25, length=3285, TE@Sola1-1_AA:1-3285



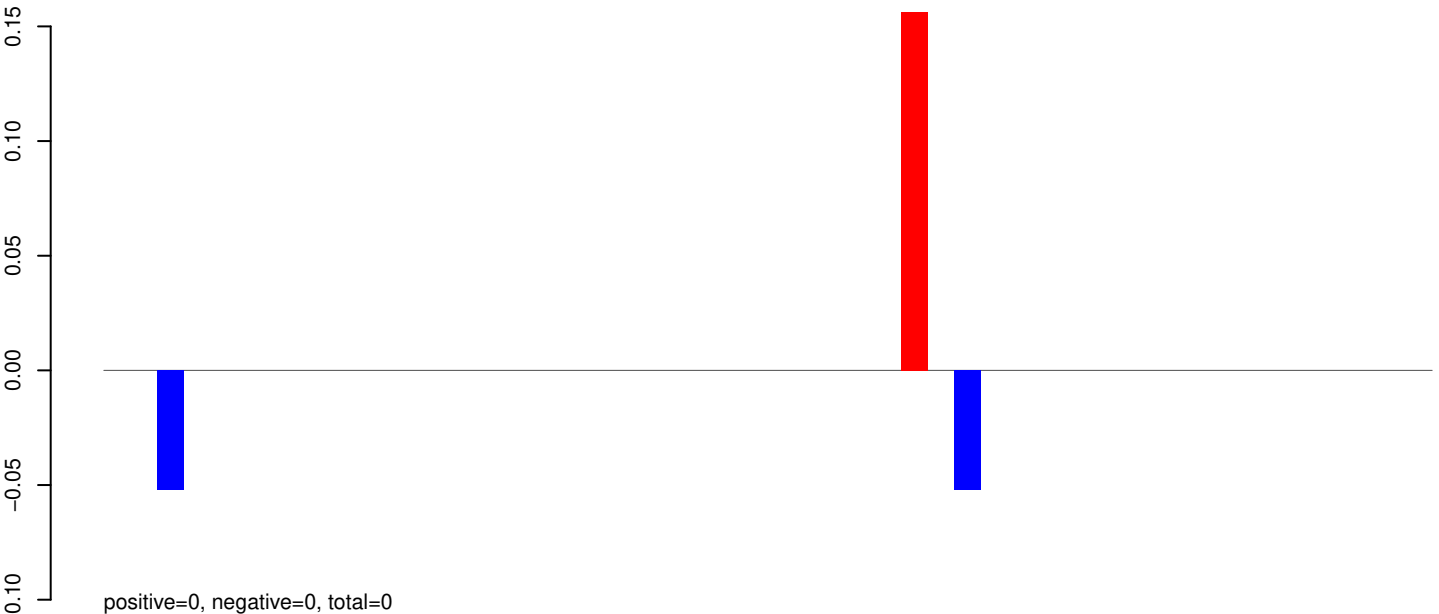
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

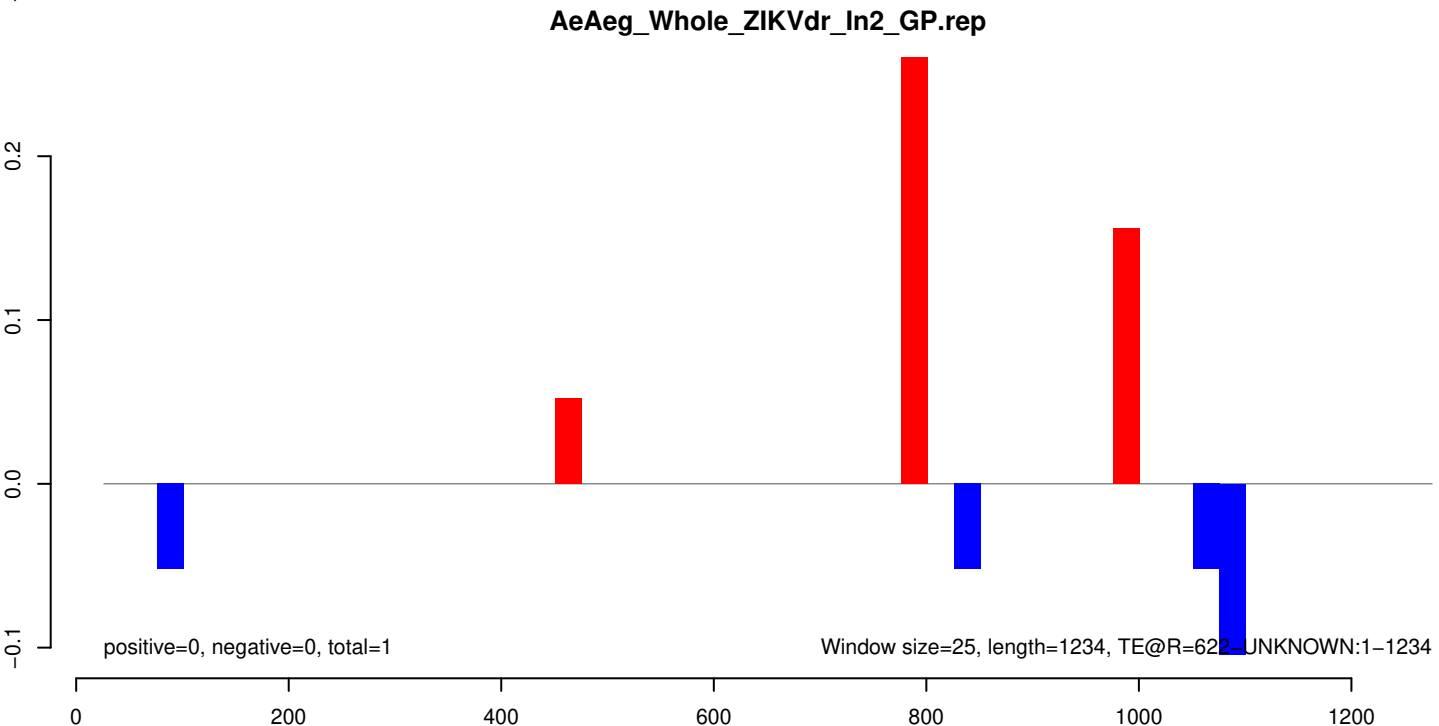
positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

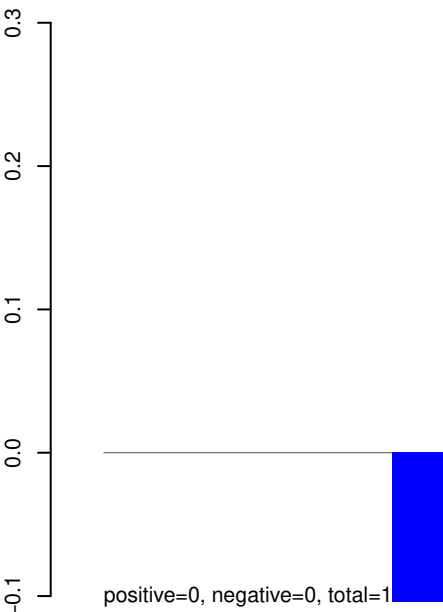
positive=0, negative=0, total=1

Window size=25, length=1234, TE@R=622 UNKNOWN:1-1234



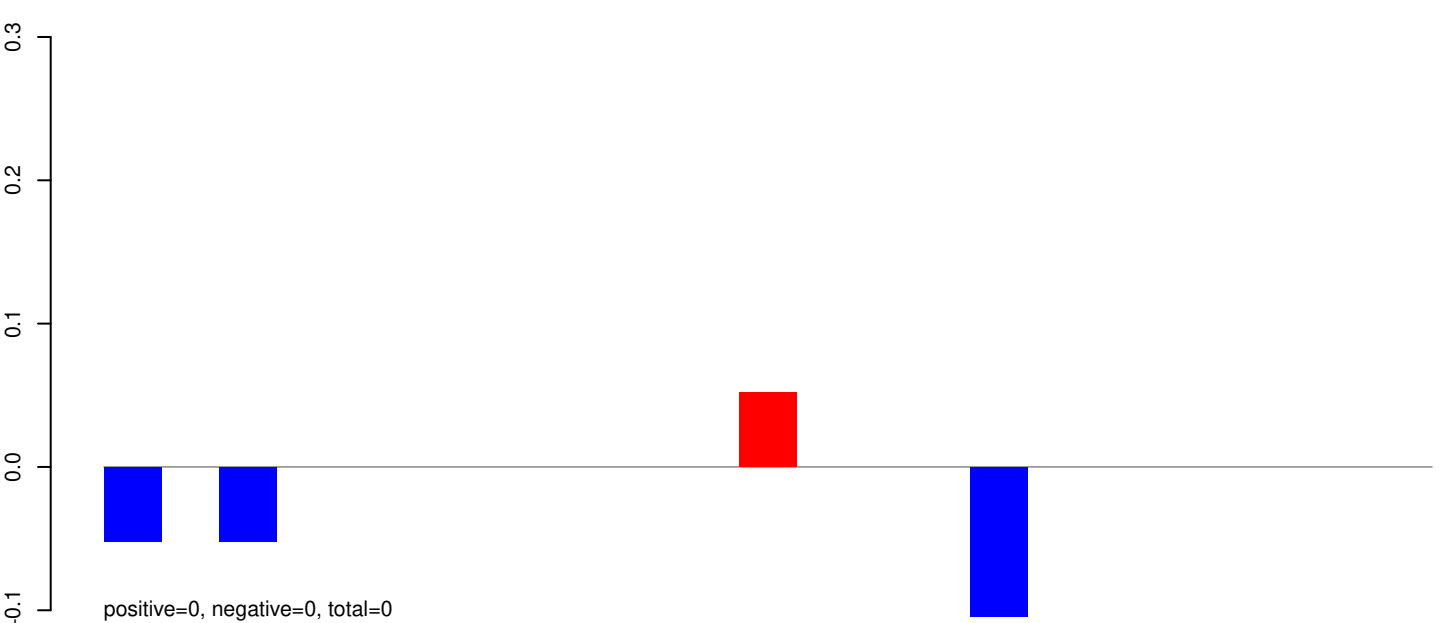
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

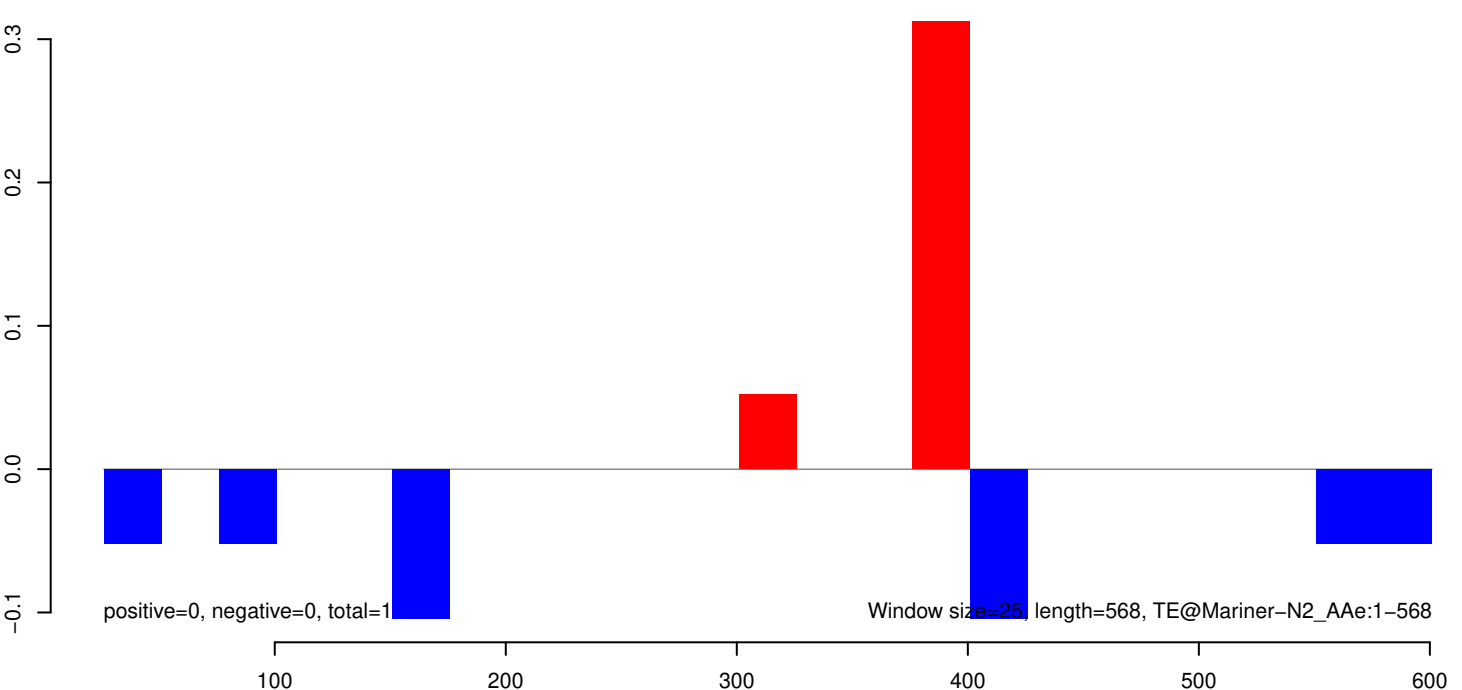
positive=0, negative=0, total=0



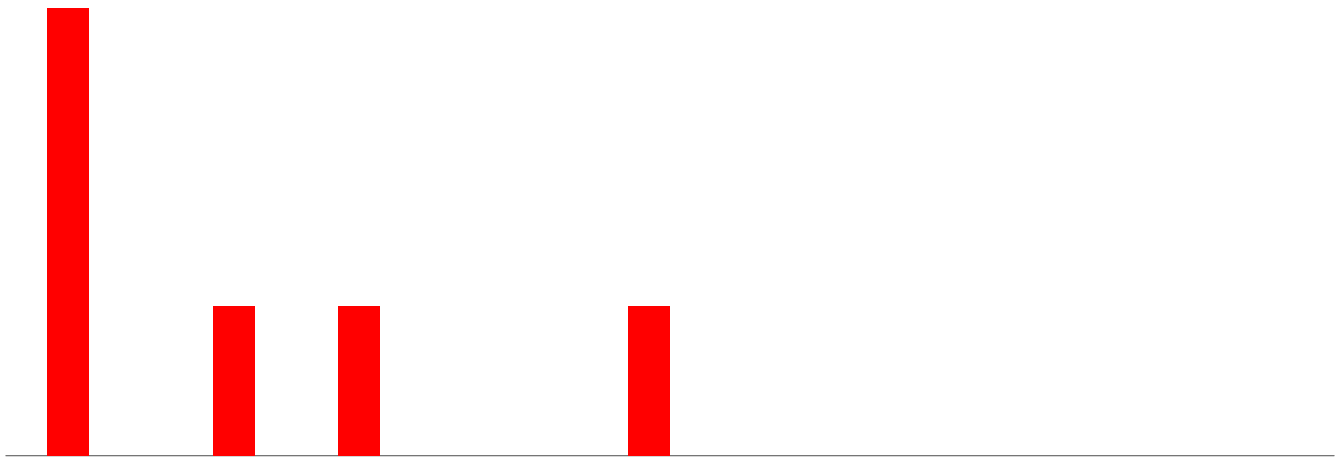
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=1

Window size=25, length=568, TE@Mariner-N2_AAe:1-568

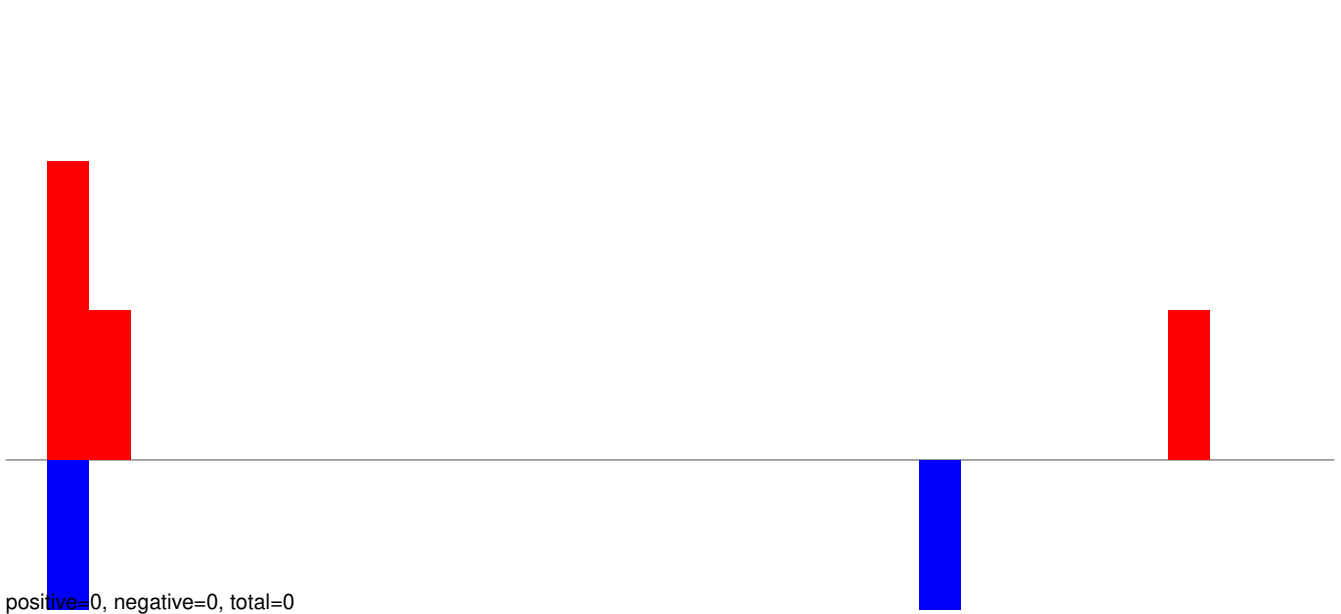


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



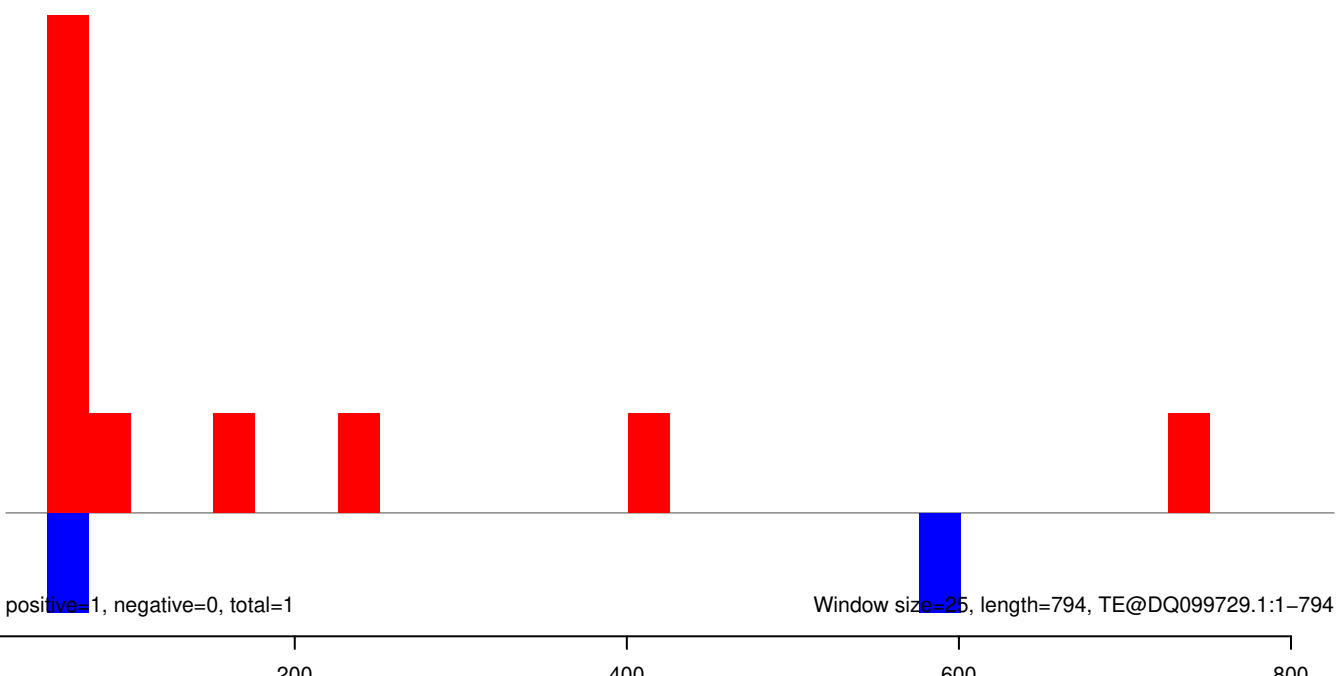
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=0

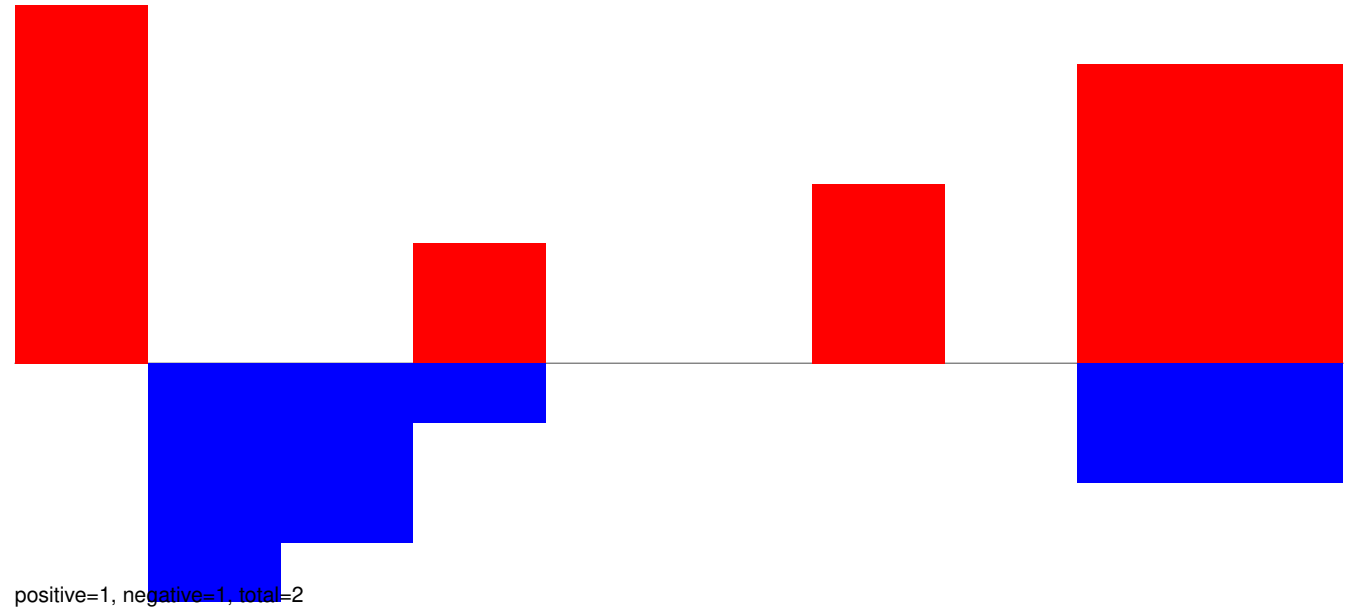
AeAeg_Whole_ZIKVdr_In2_GP.rep



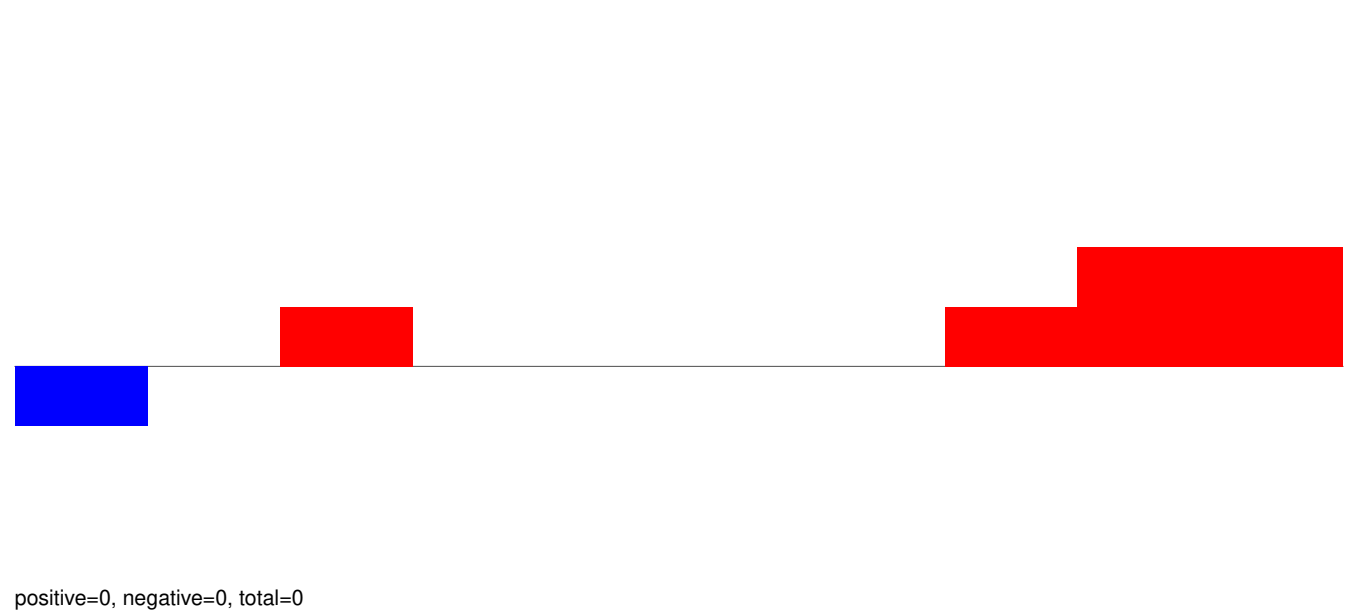
positive=1, negative=0, total=1

Window size=25, length=794, TE@DQ099729.1:1-794

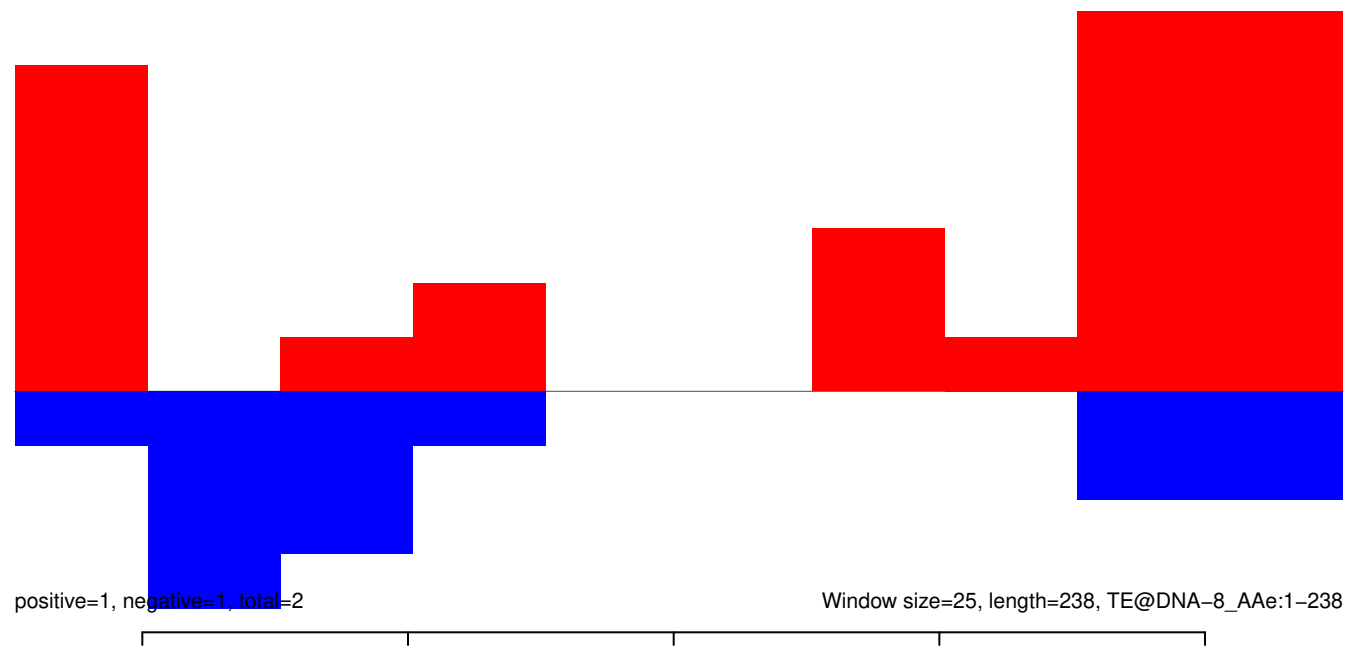
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



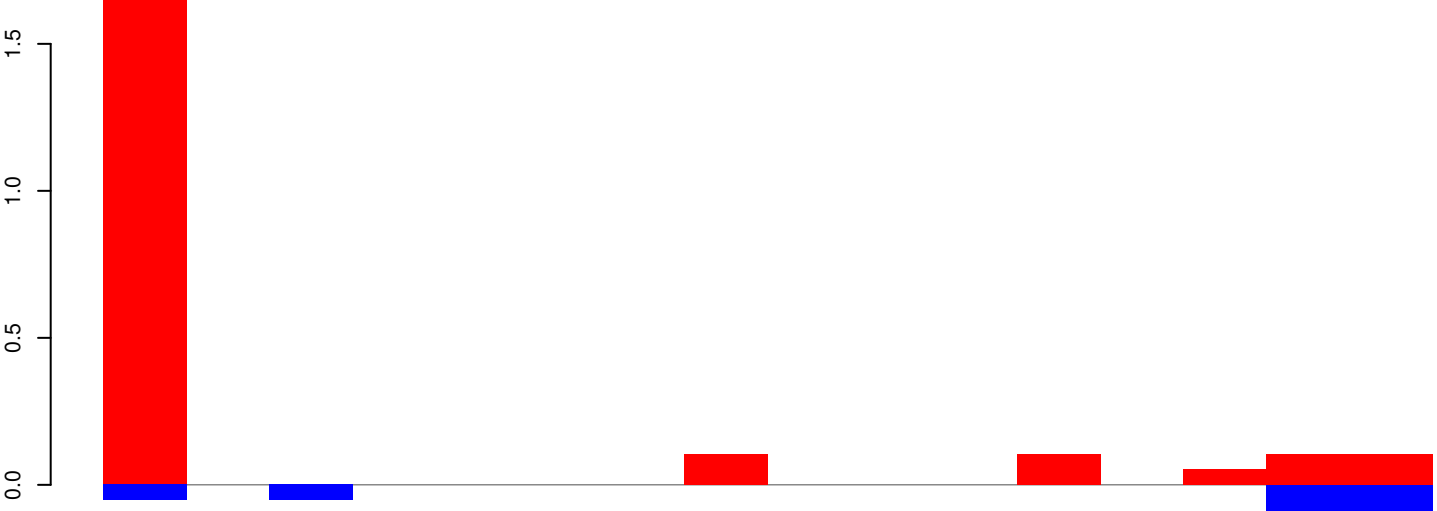
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



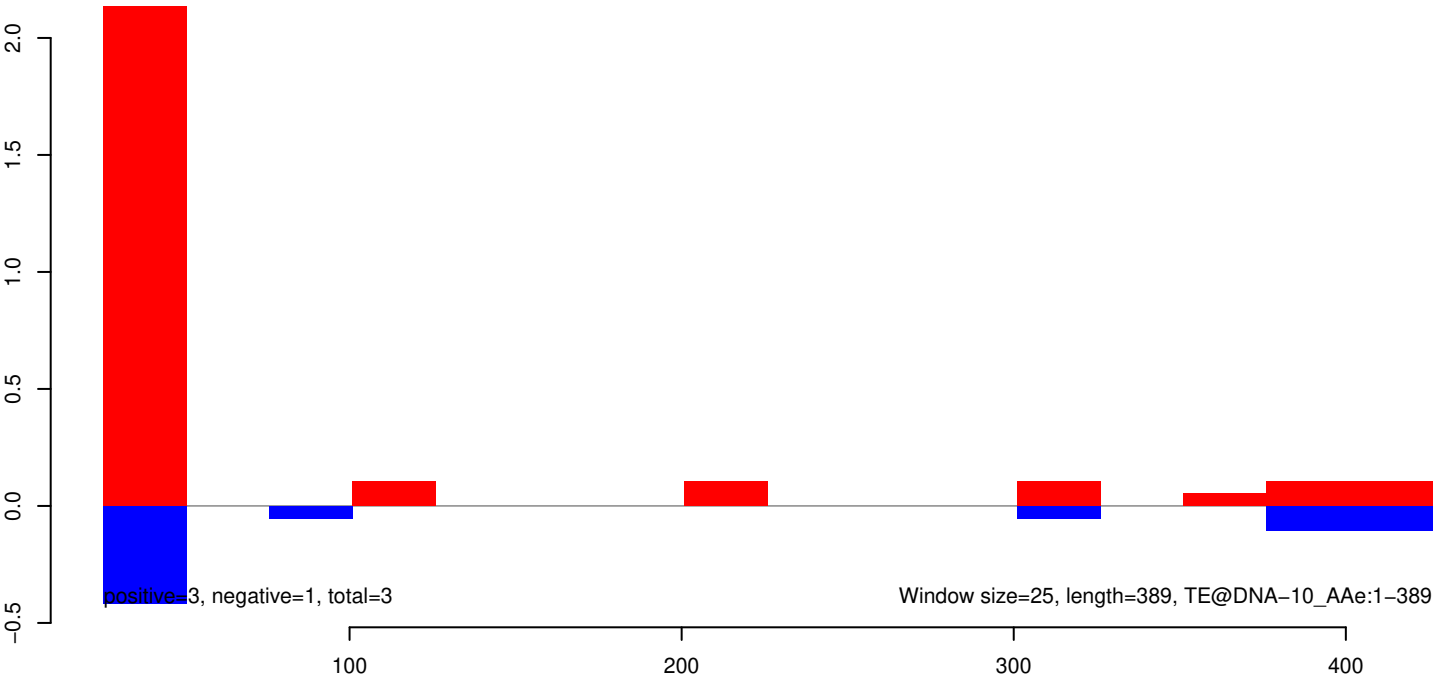
positive=2, negative=0, total=2

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep

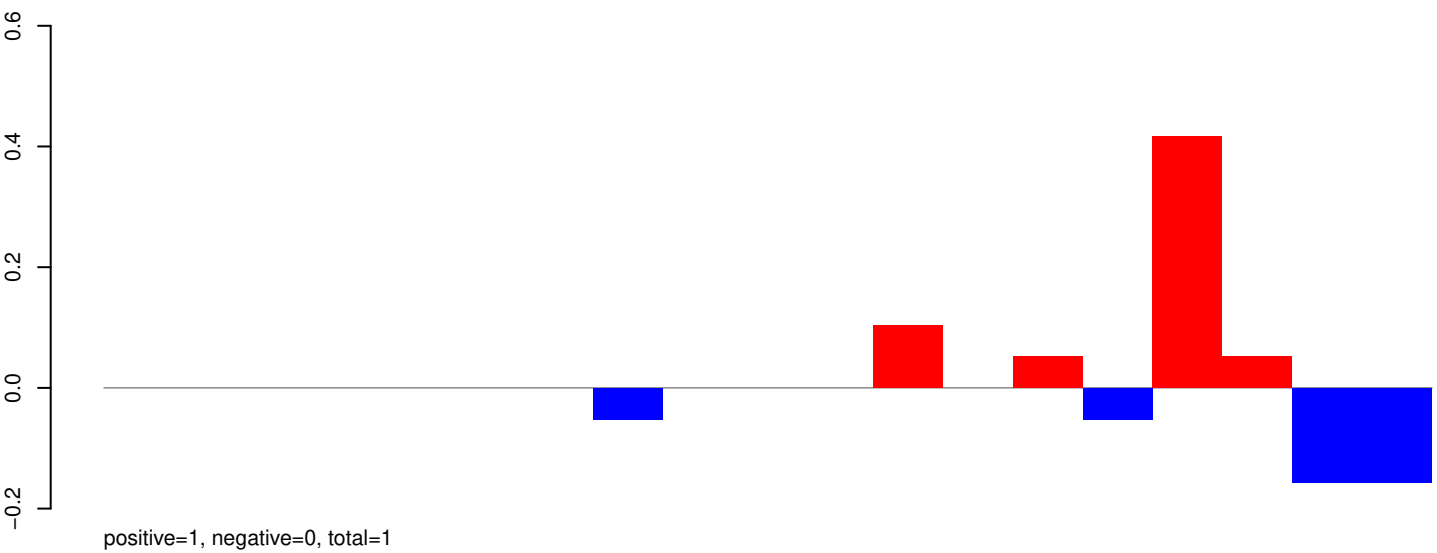


positive=3, negative=1, total=3

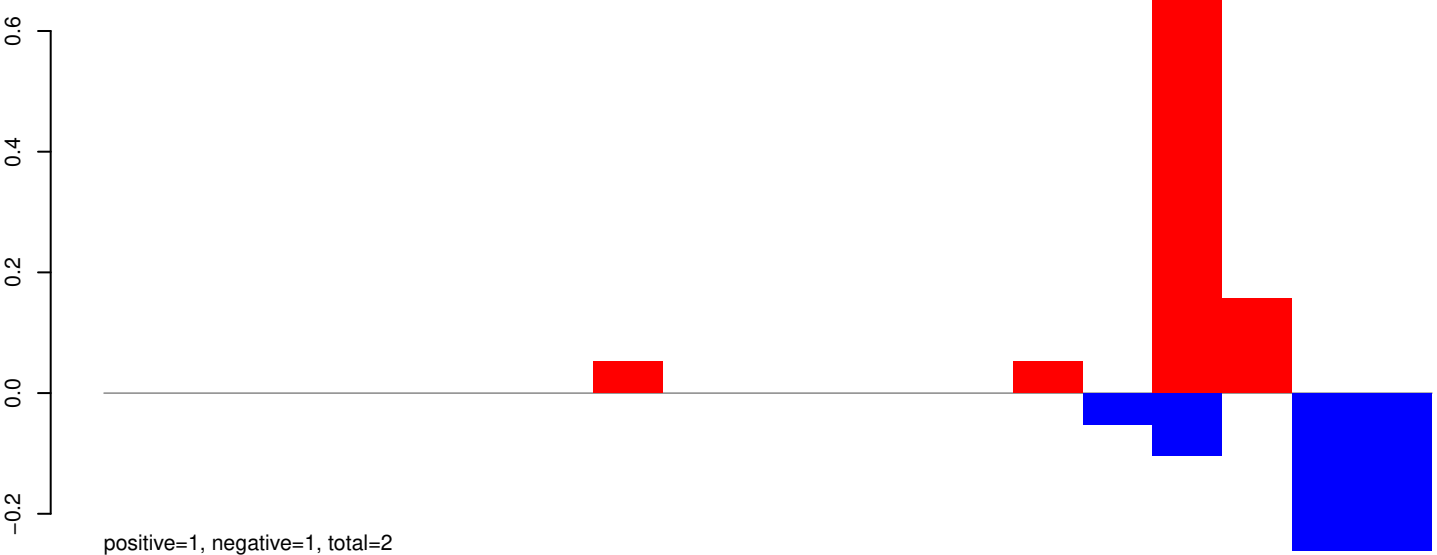
Window size=25, length=389, TE@DNA-10_AAe:1-389

100 200 300 400

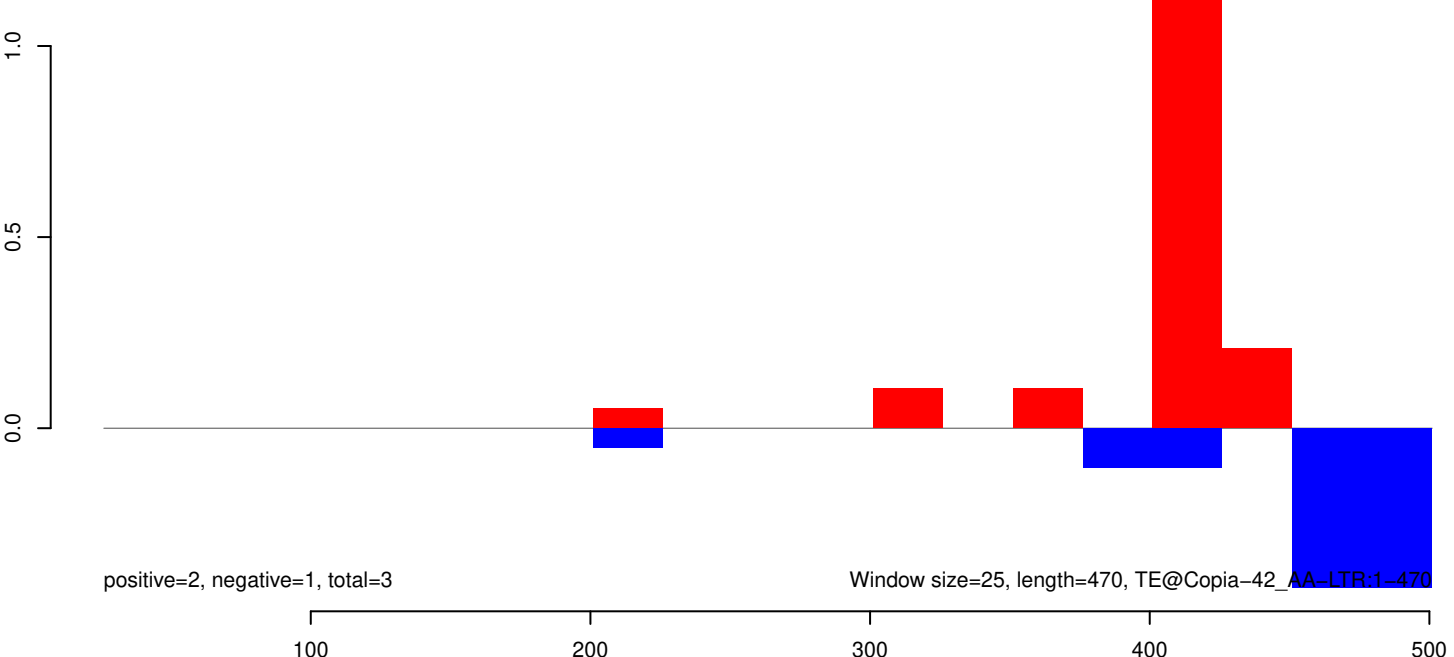
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



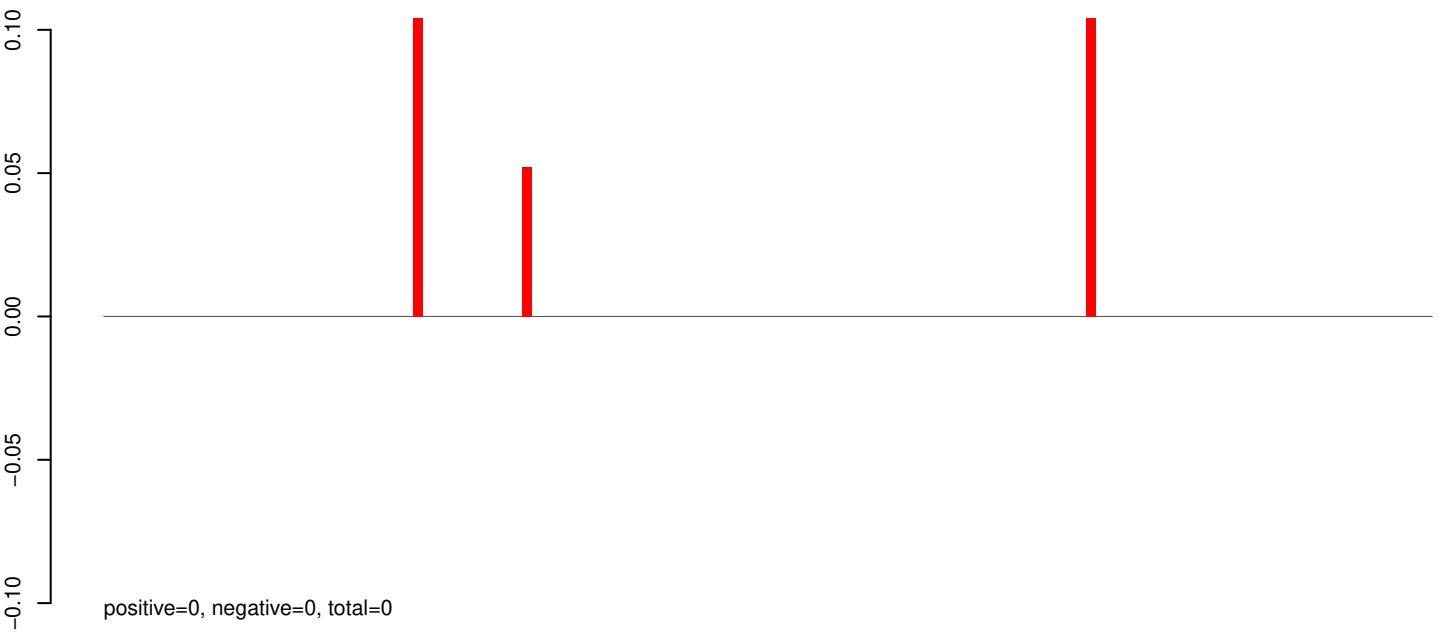
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



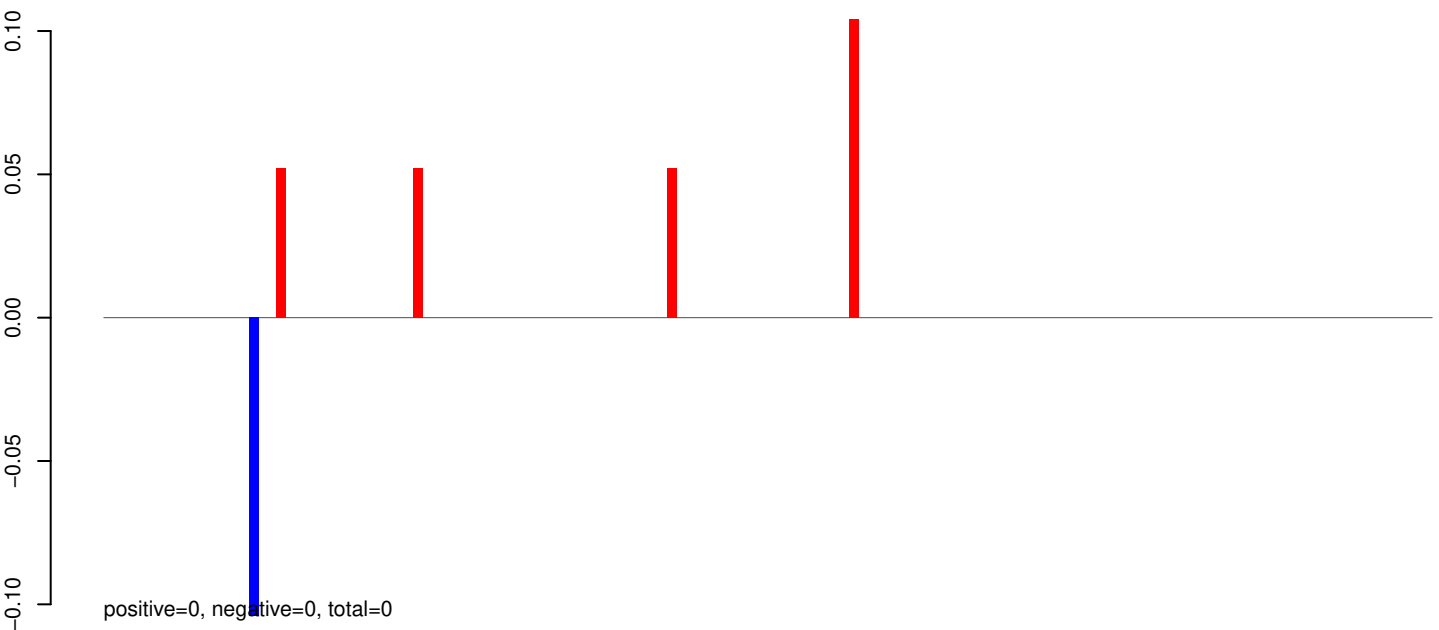
AeAeg_Whole_ZIKVdr_In2_GP.rep



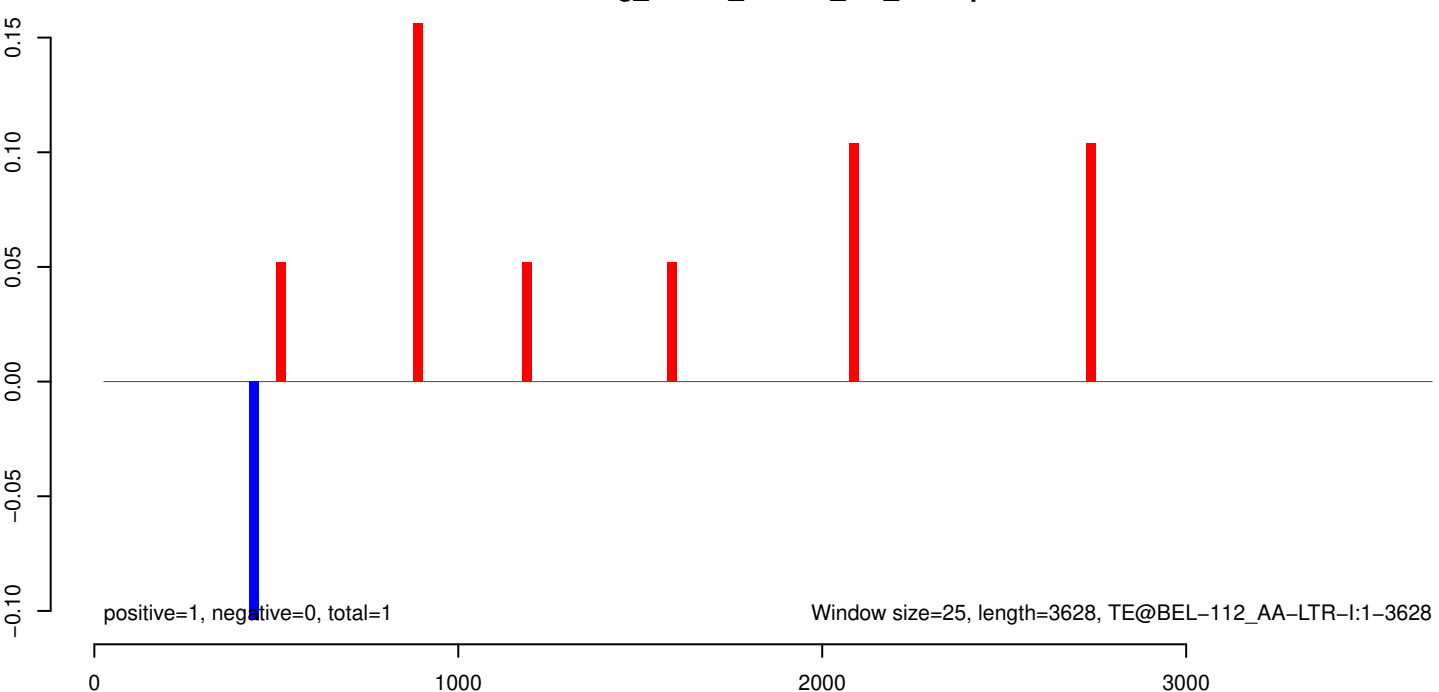
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

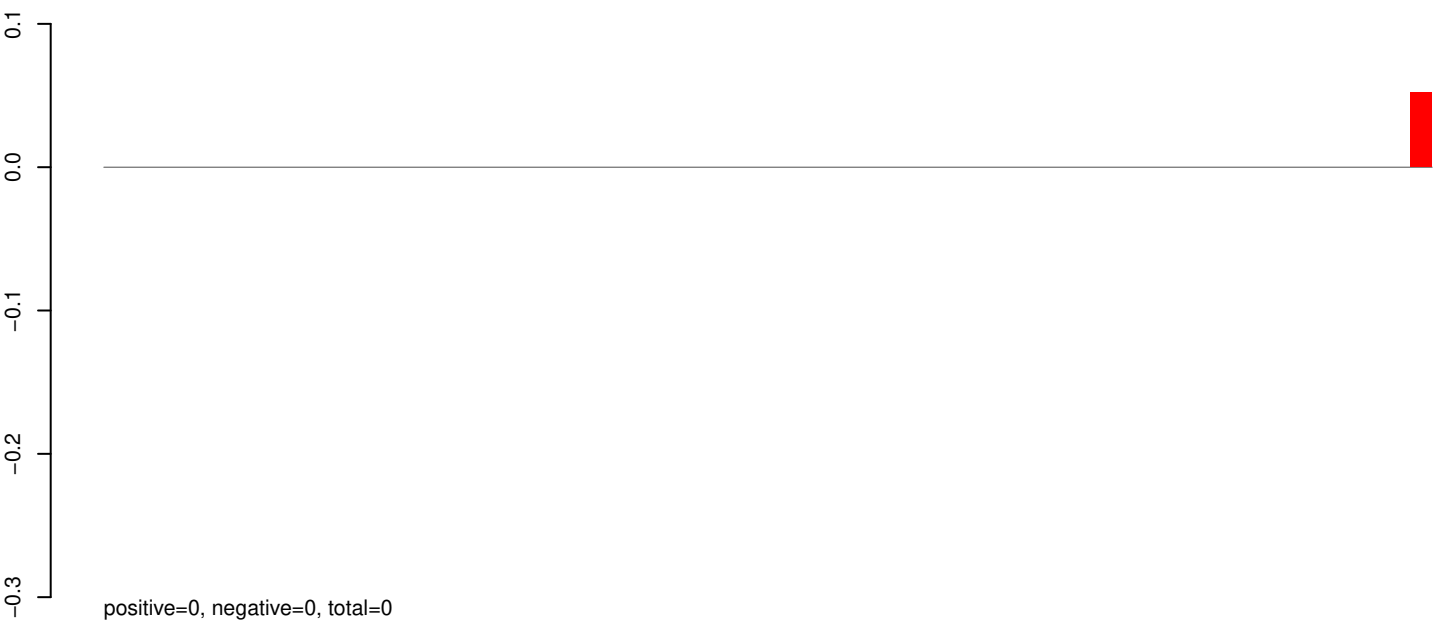


AeAeg_Whole_ZIKVdr_In2_GP.rep



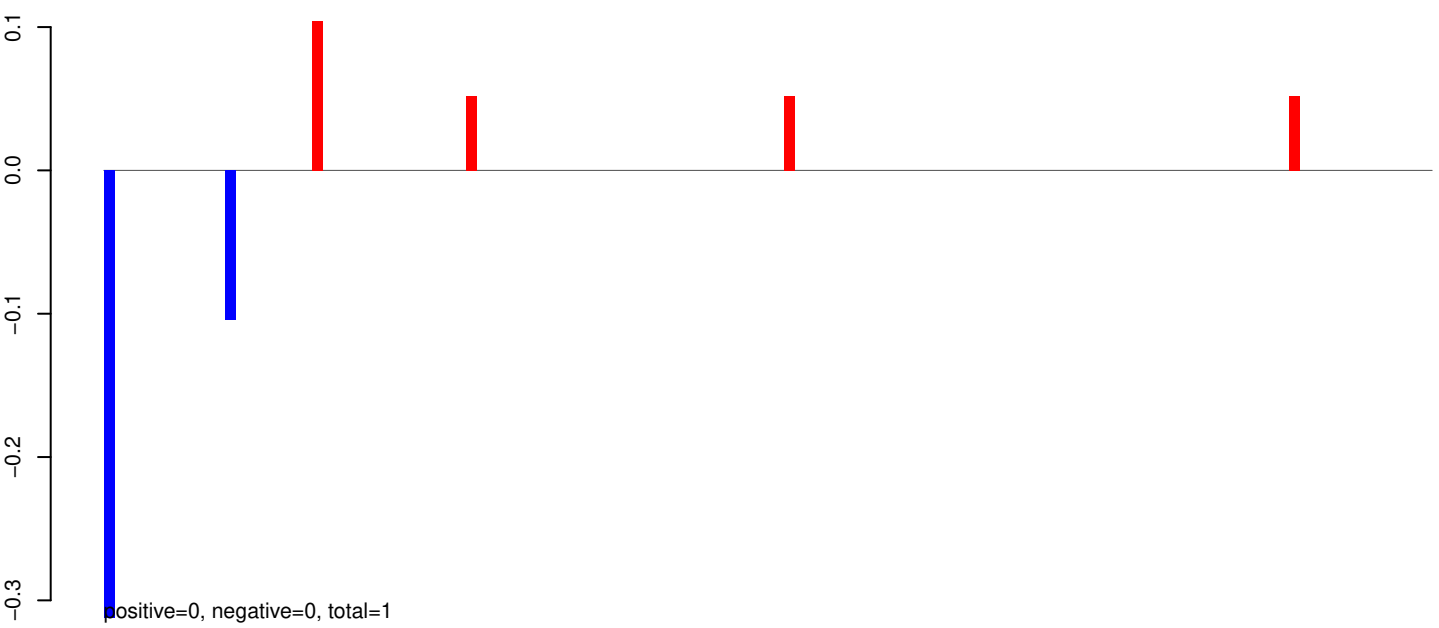
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



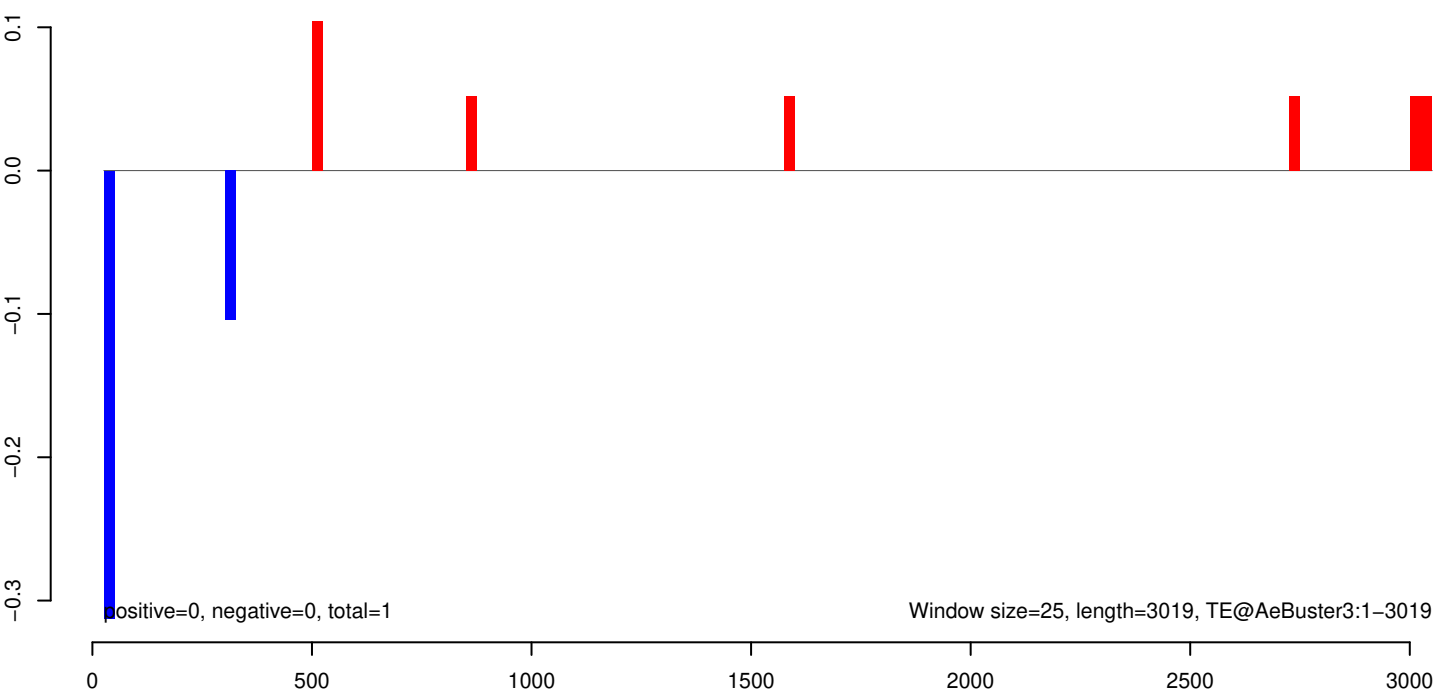
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=1

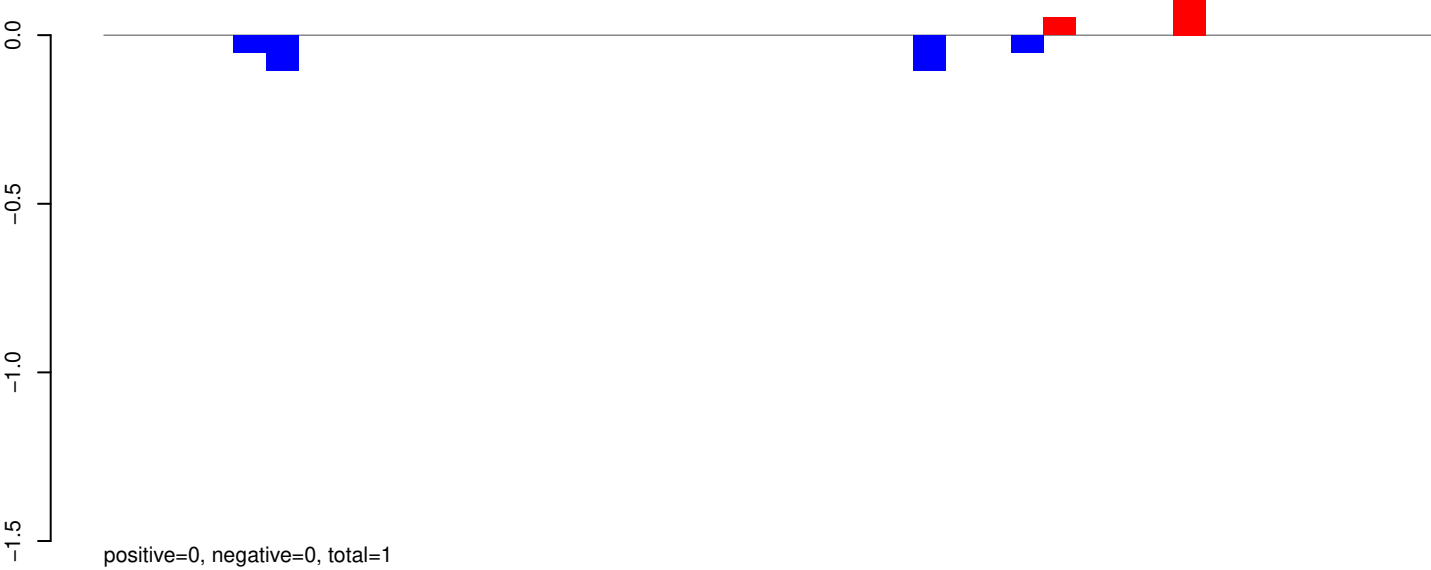


AeAeg_Whole_ZIKVdr_In2_GP.rep

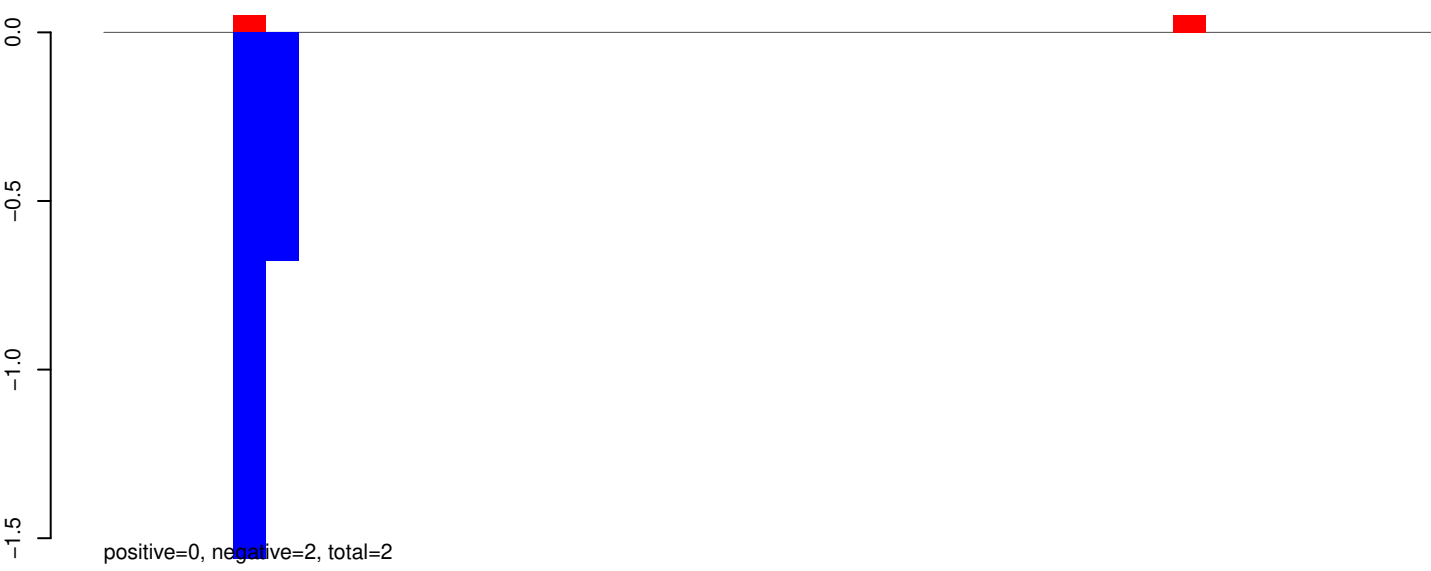
positive=0, negative=0, total=1



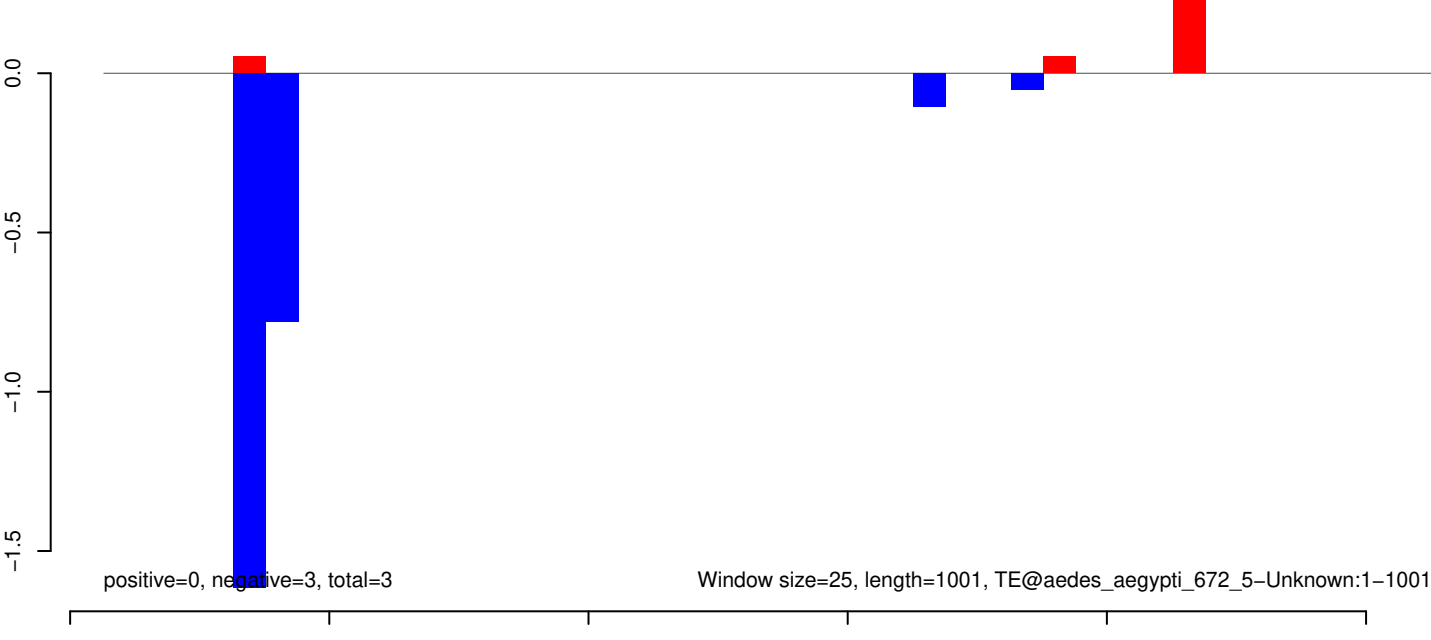
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

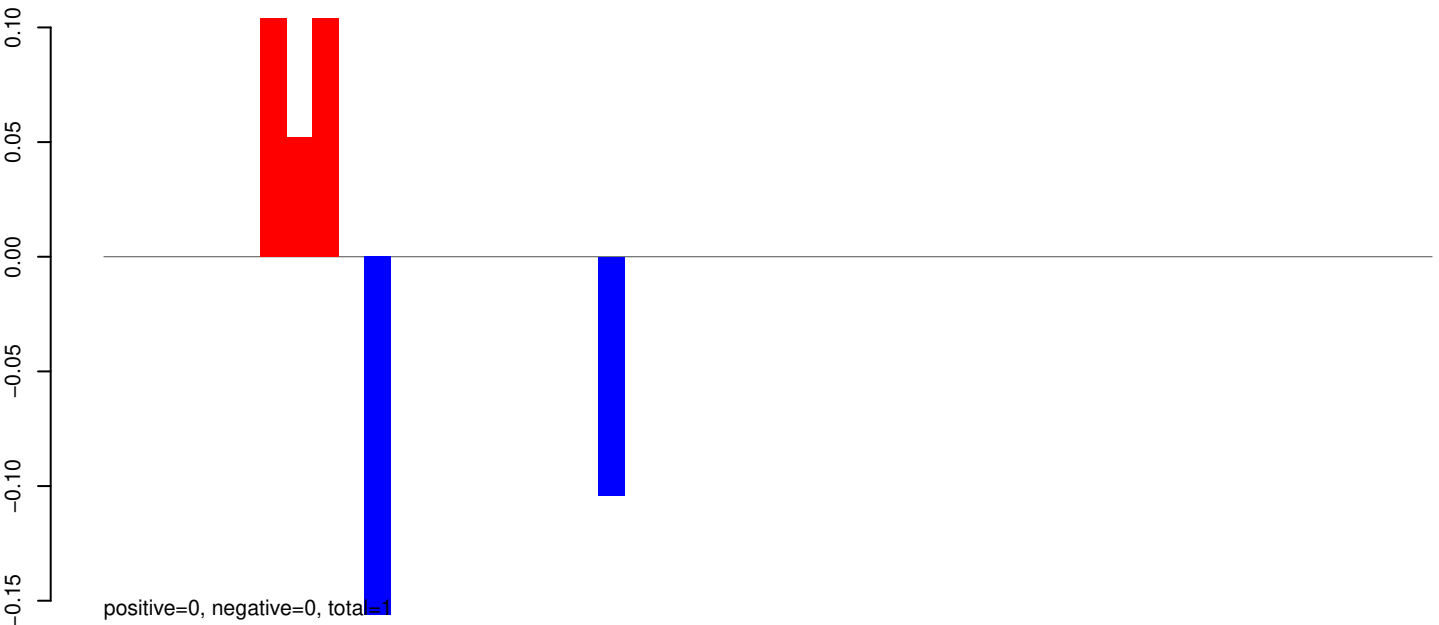


AeAeg_Whole_ZIKVdr_In2_GP.rep



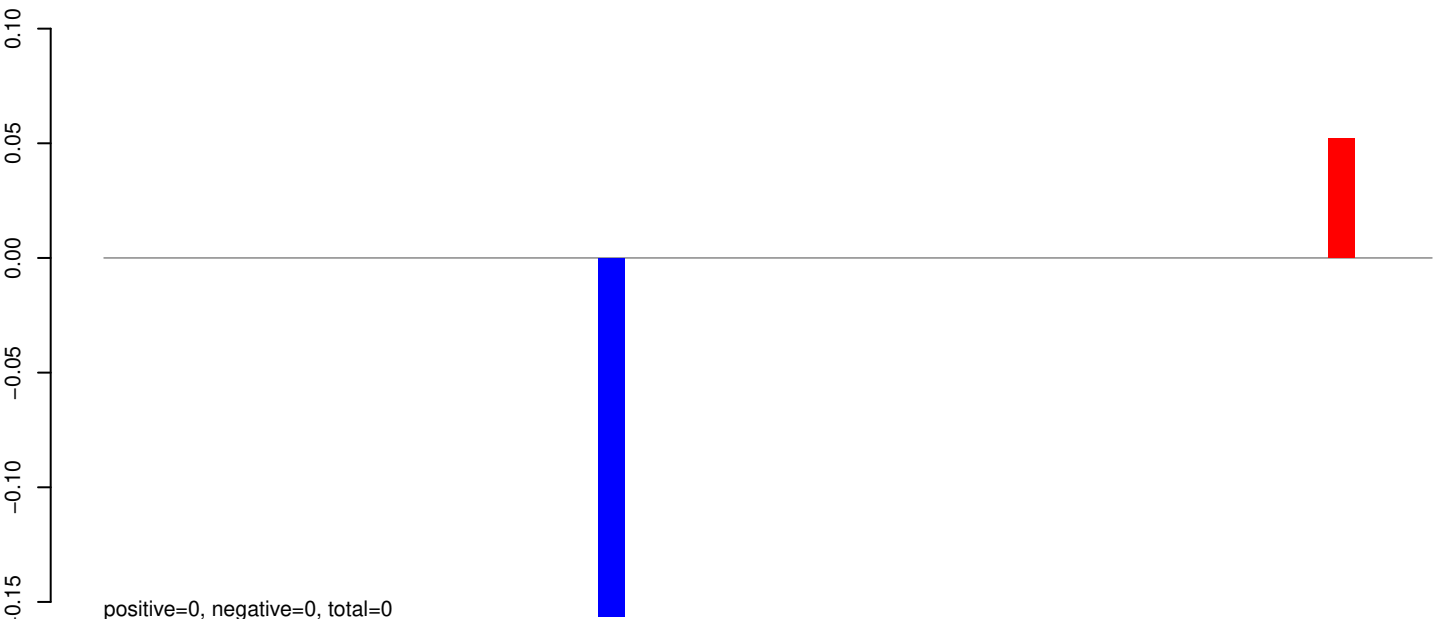
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



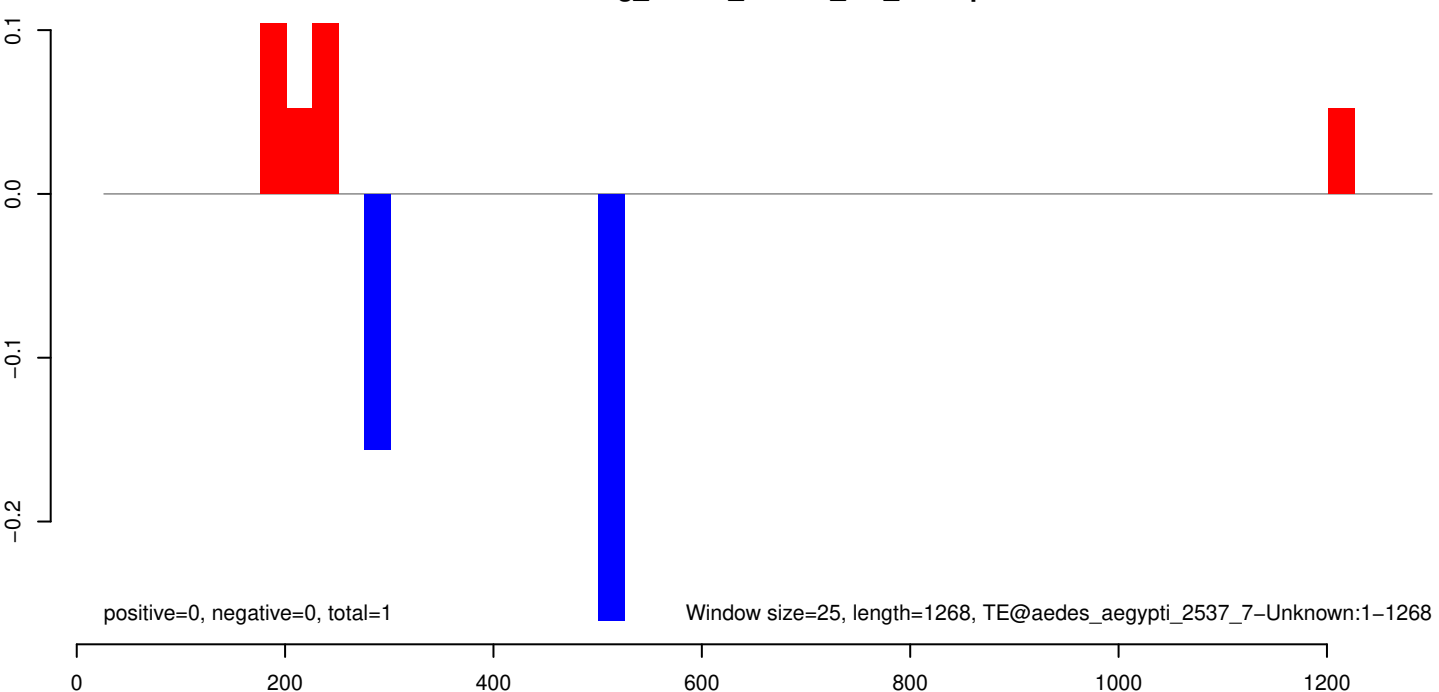
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=1



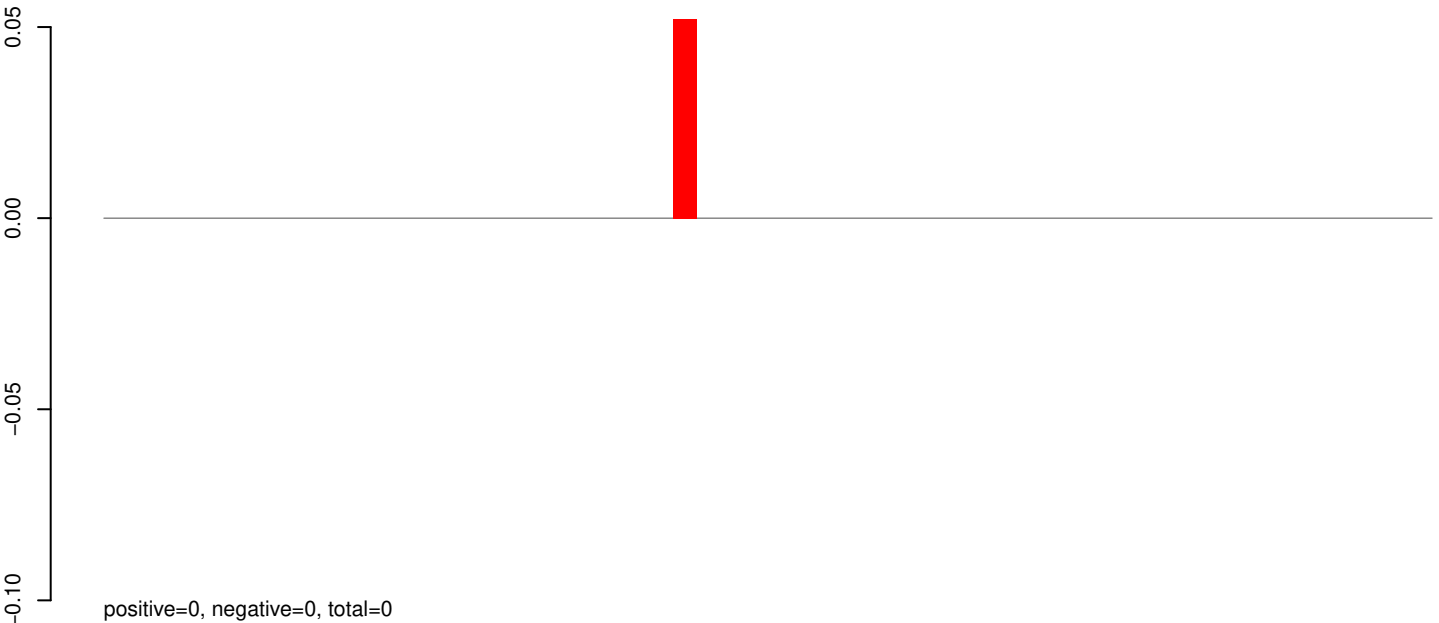
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

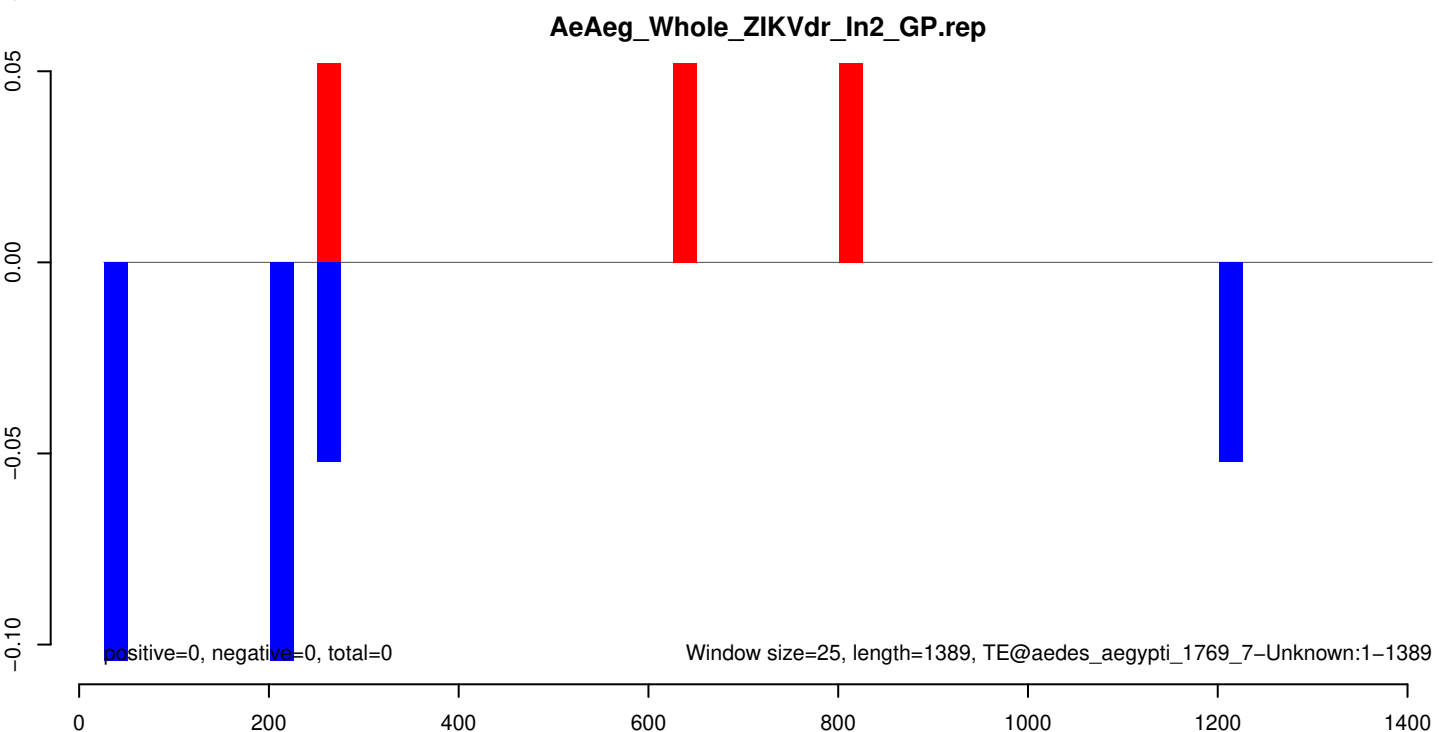
positive=0, negative=0, total=0



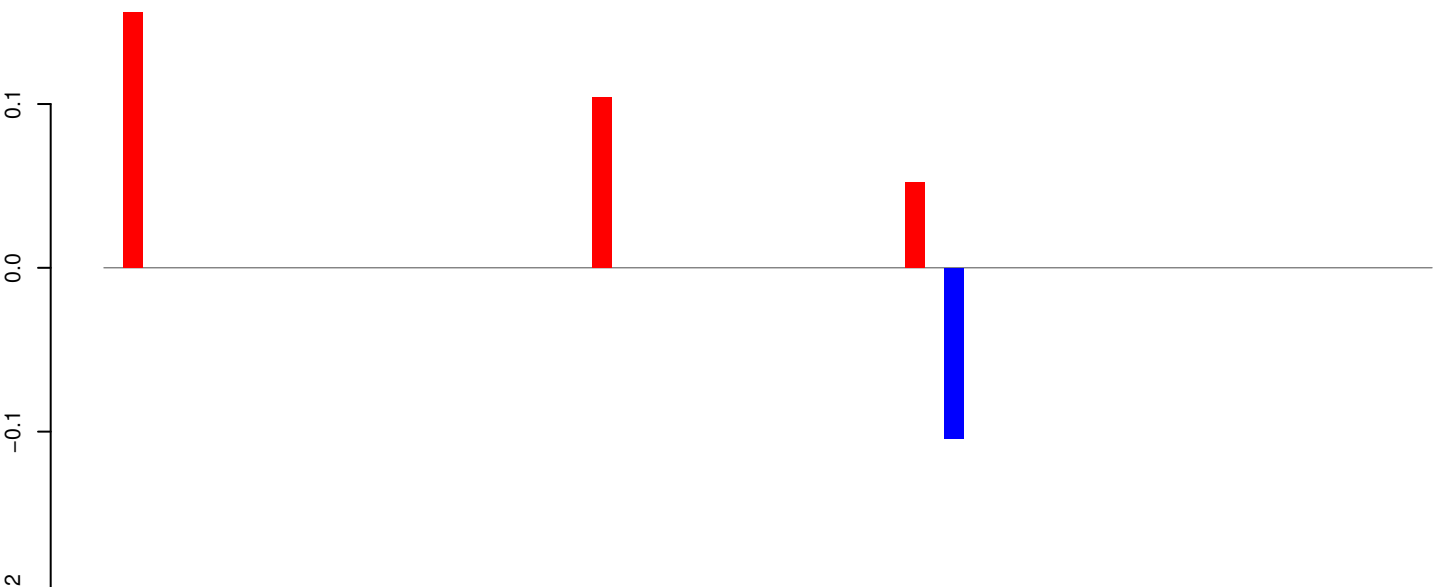
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

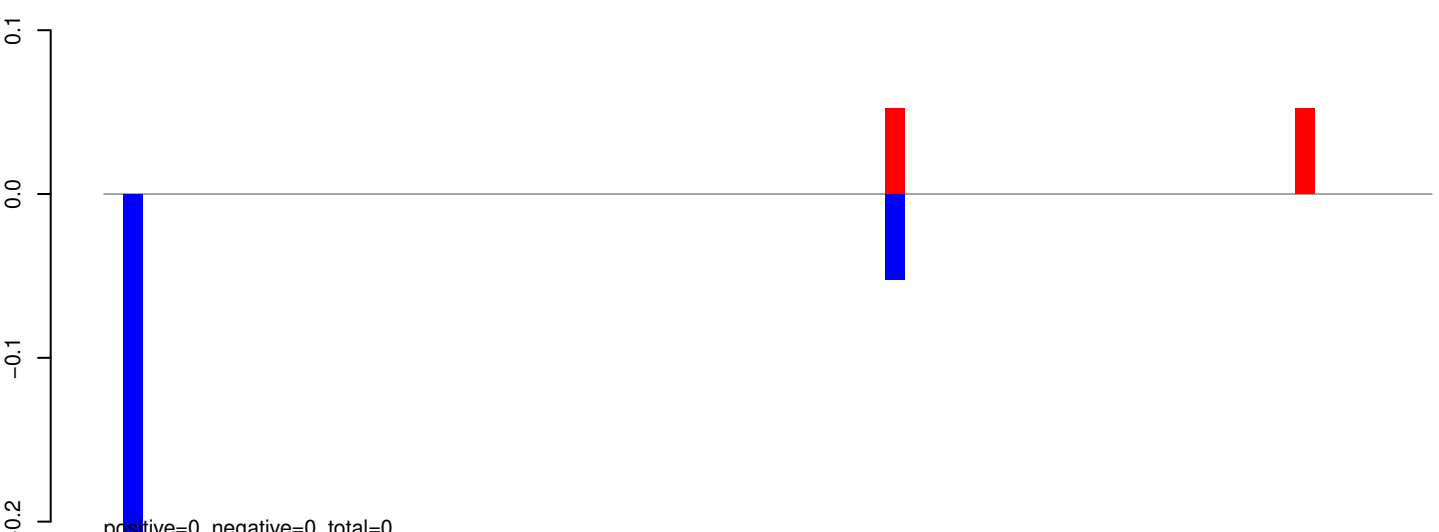
Window size=25, length=1389, TE@aedes_aegypti_1769_7–Unknown:1–1389



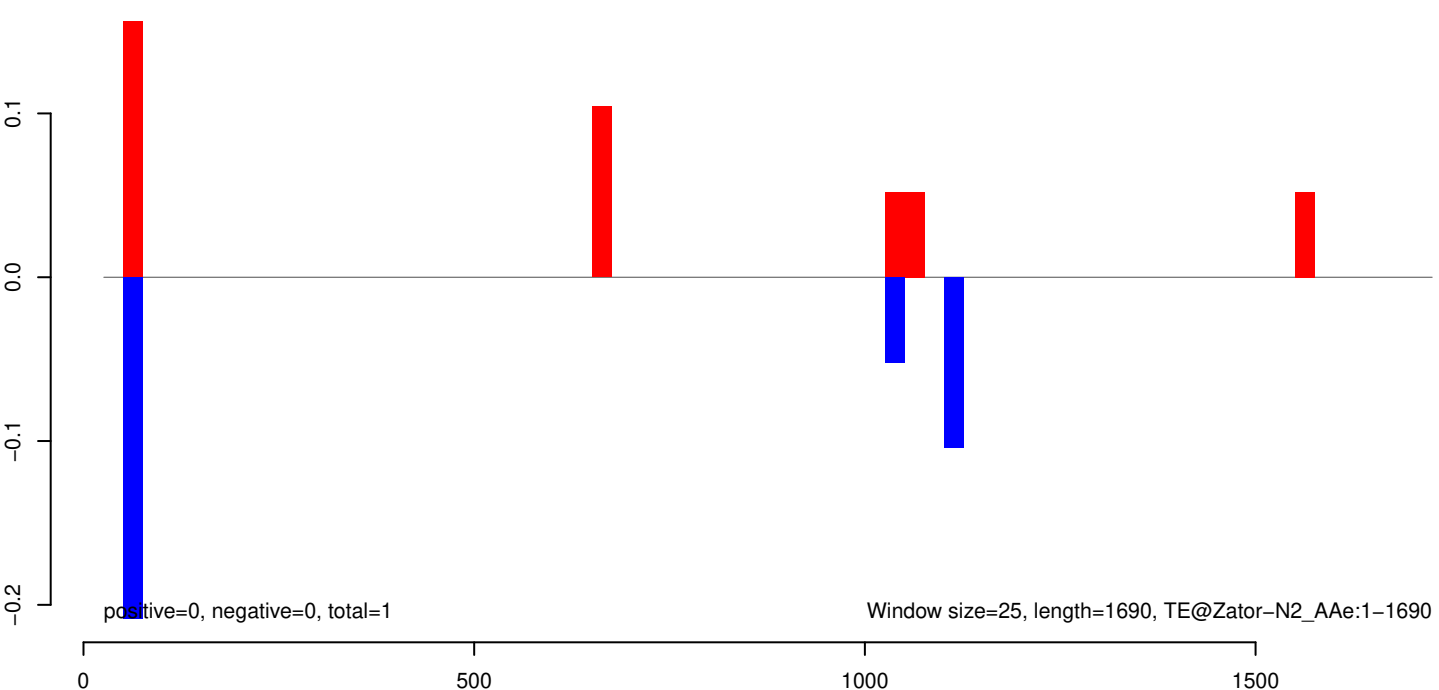
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

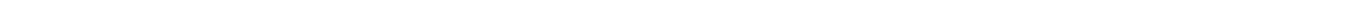


AeAeg_Whole_ZIKVdr_In2_GP.rep



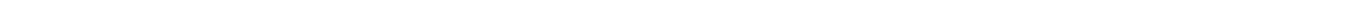
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

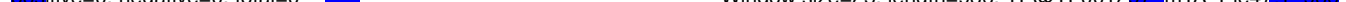
positive=0, negative=0, total=0



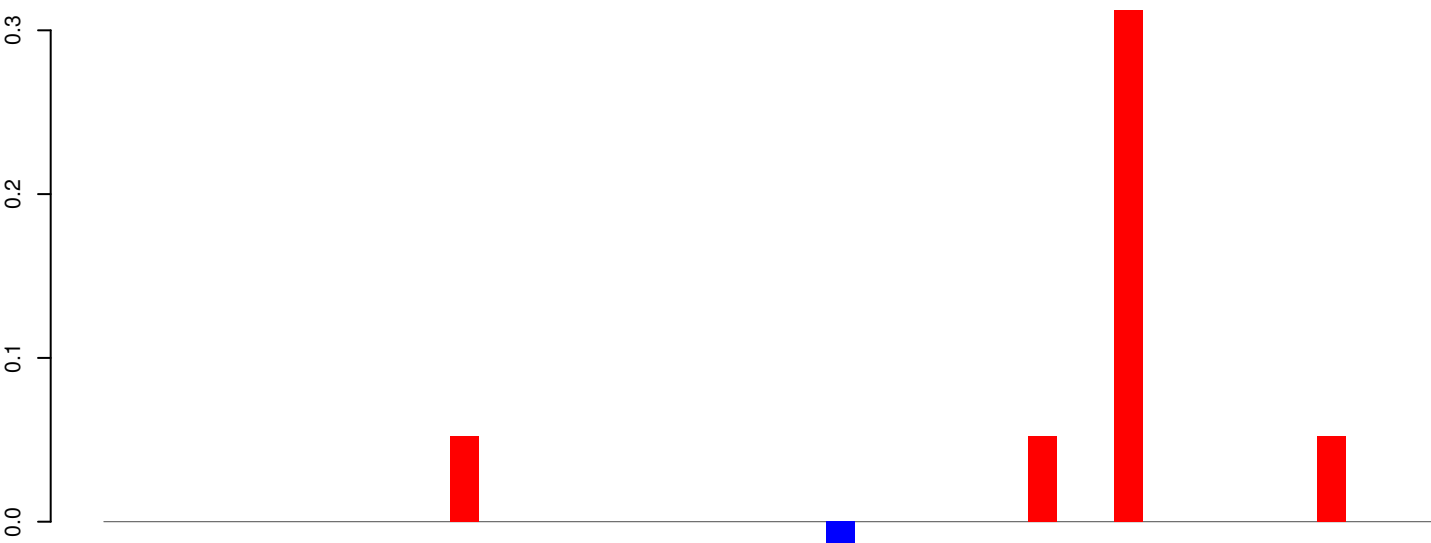
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

Window size=25, length=936, TE@TF001297-mTA_Ele47-1-936

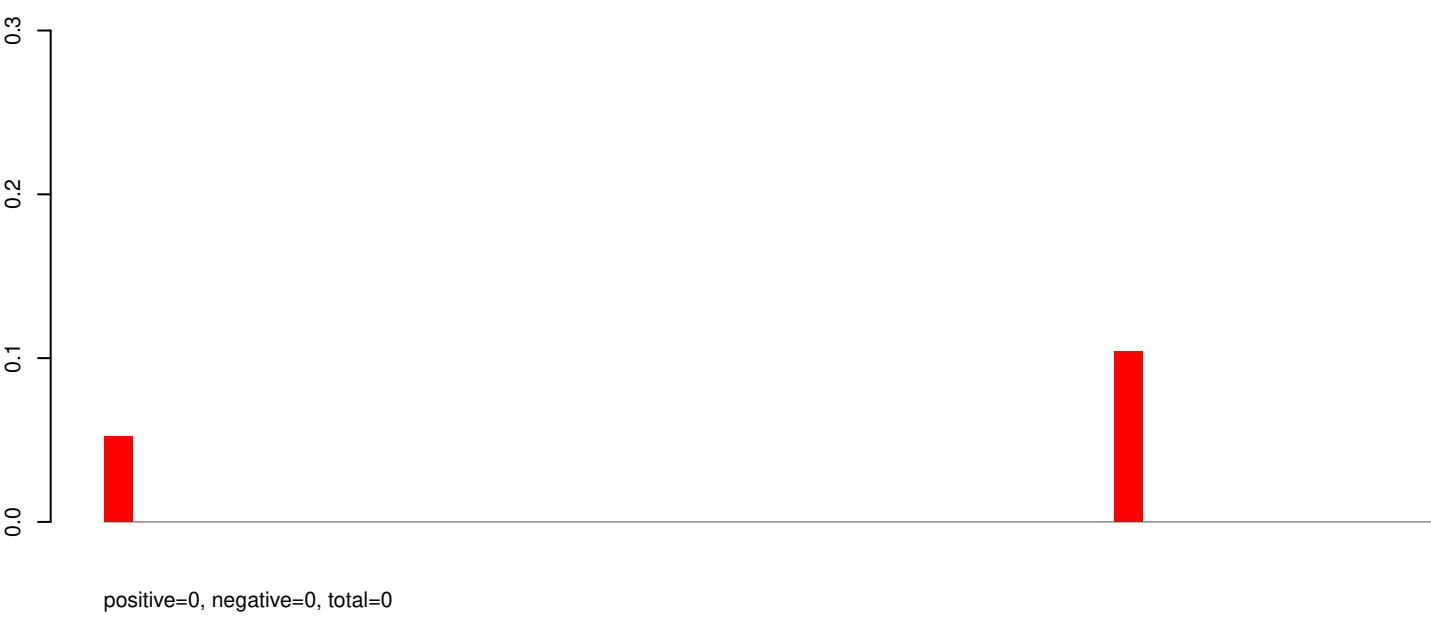


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



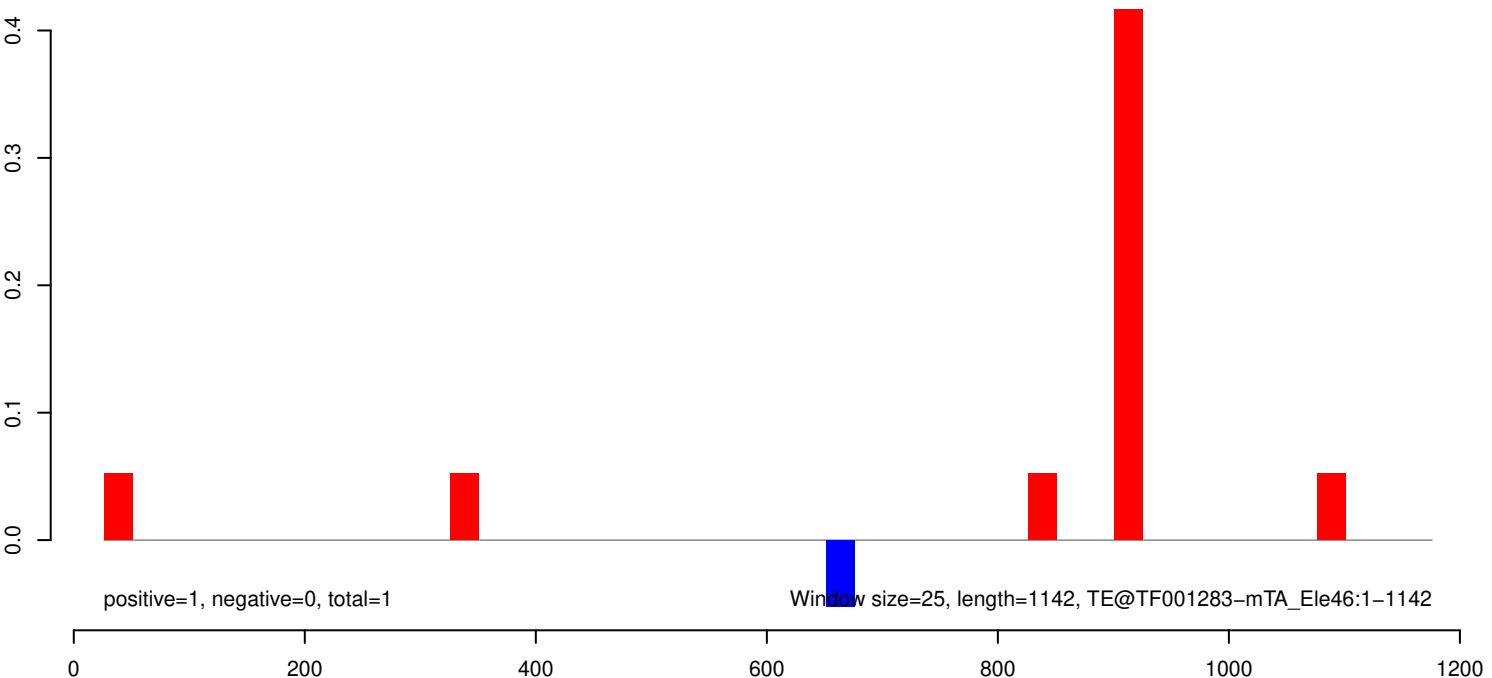
positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=0

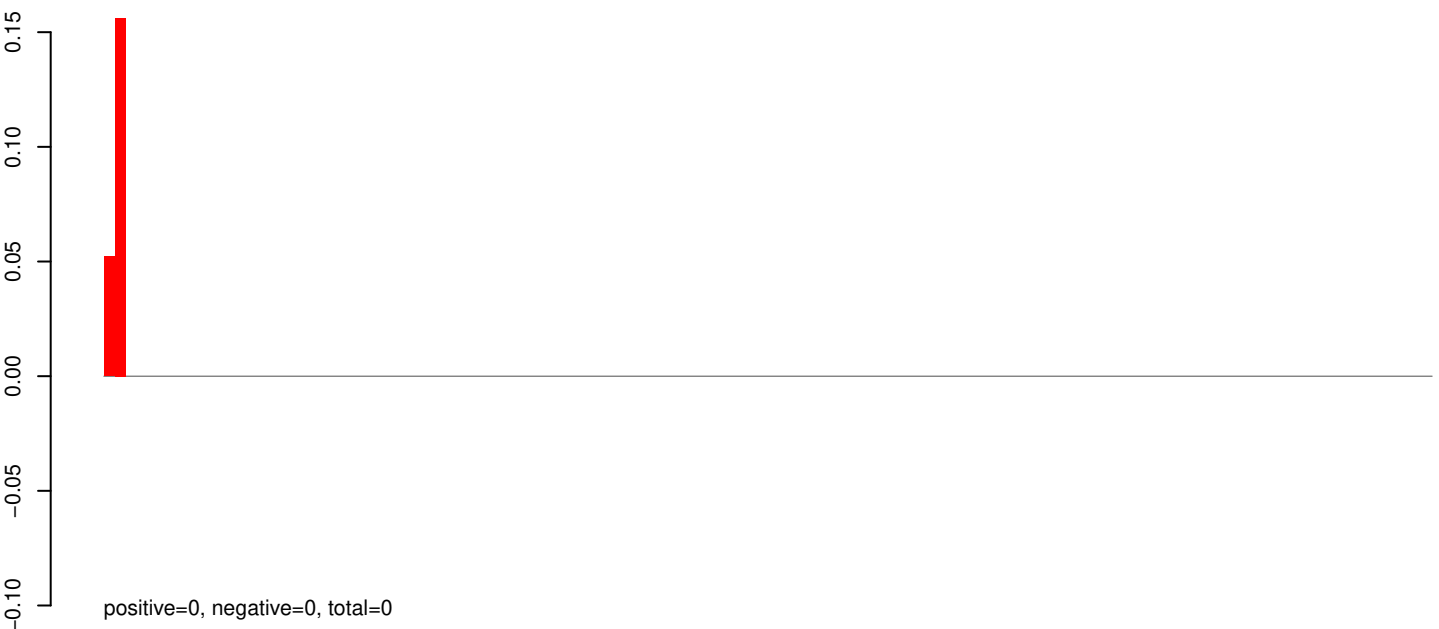
AeAeg_Whole_ZIKVdr_In2_GP.rep



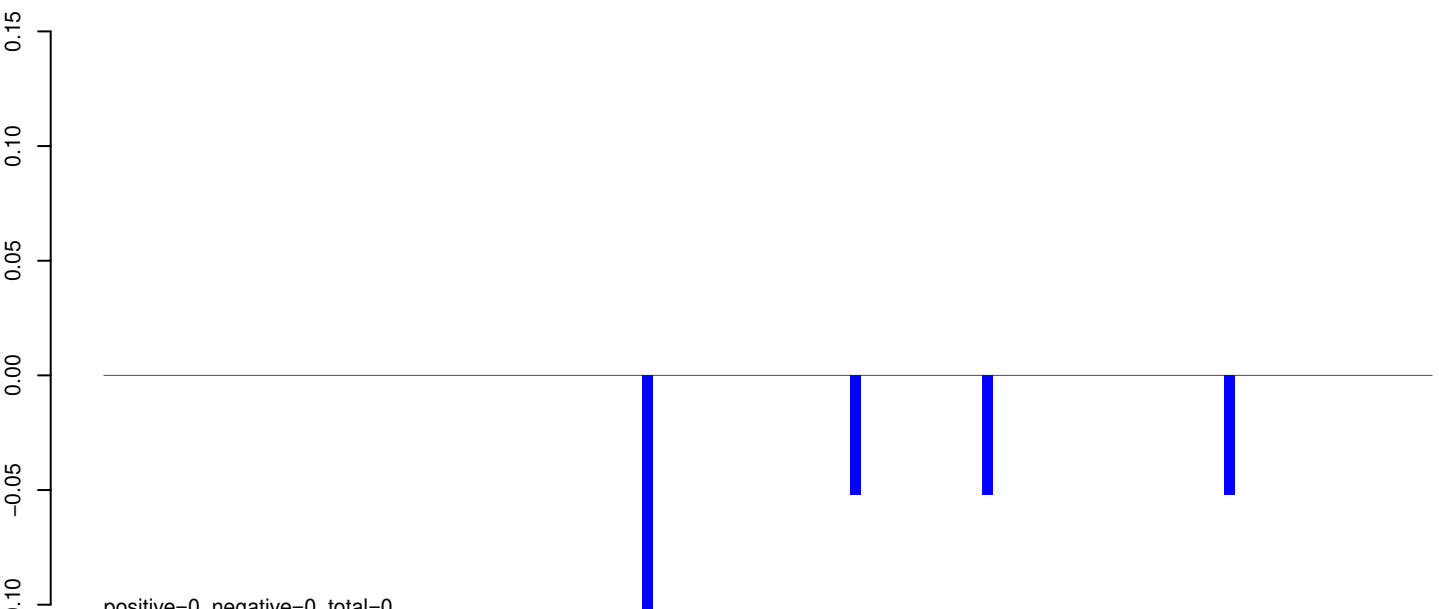
positive=1, negative=0, total=1

Window size=25, length=1142, TE@TF001283-mTA_Ele46:1-1142

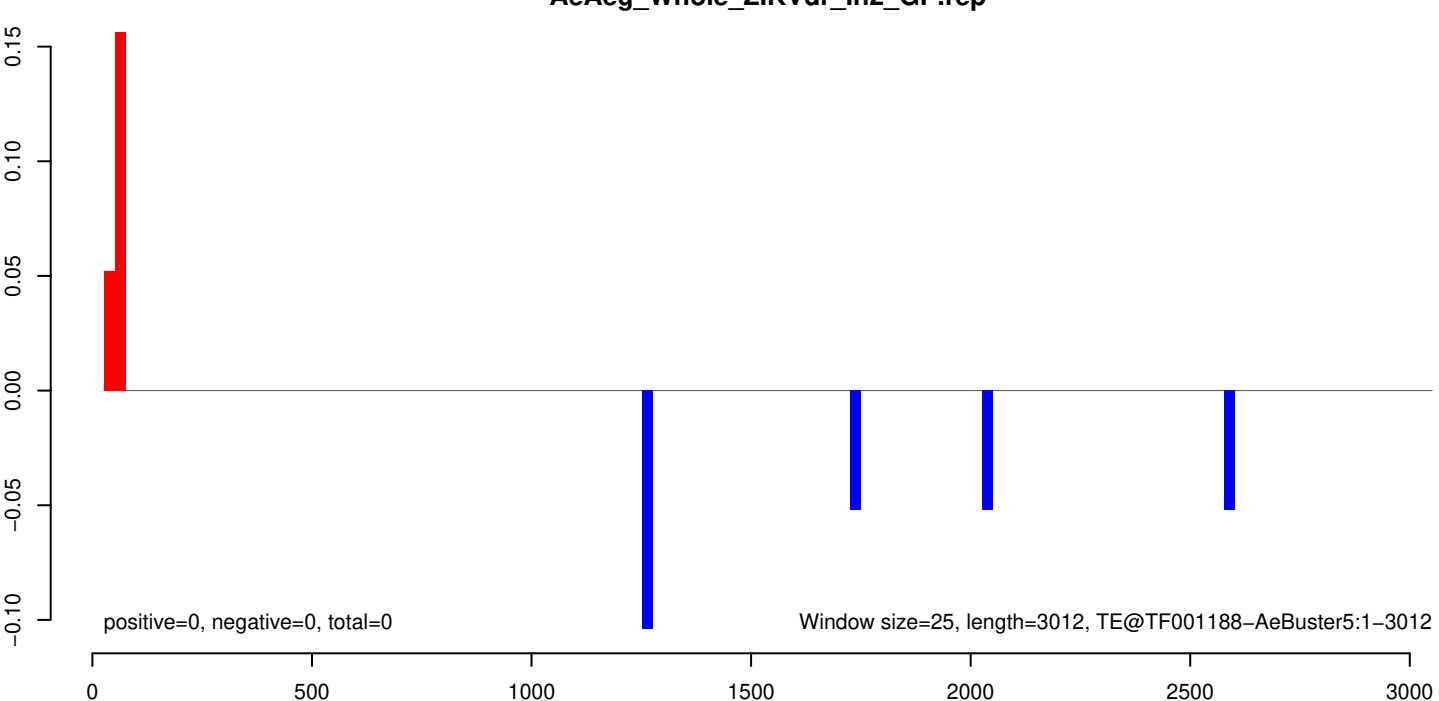
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



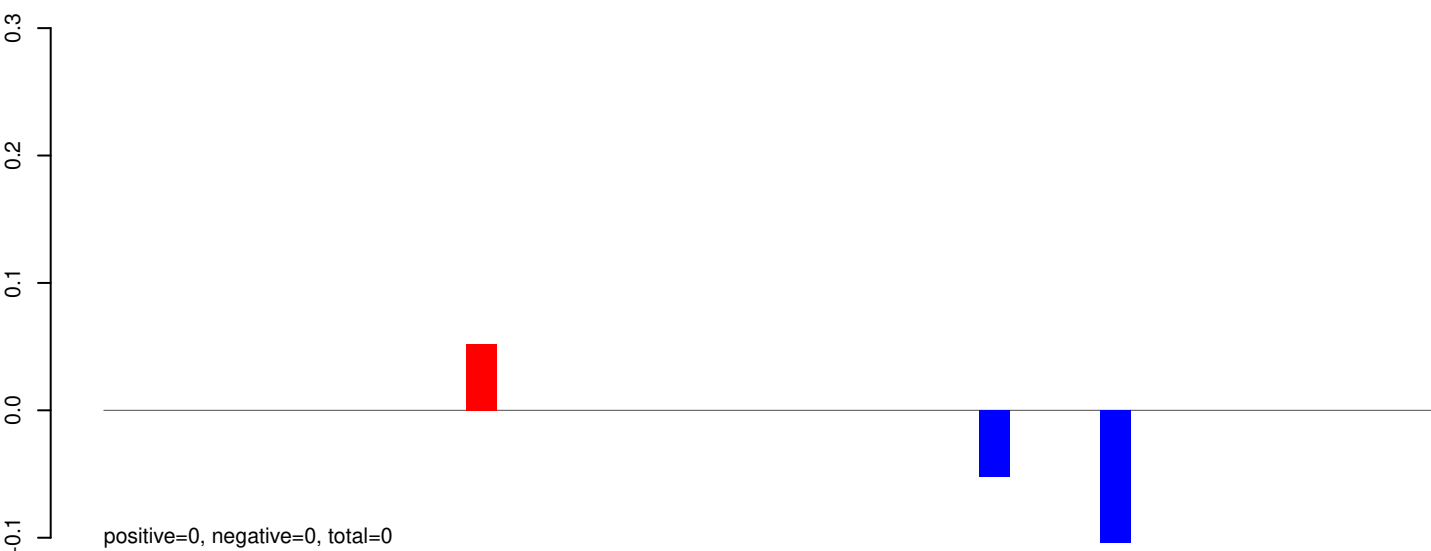
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



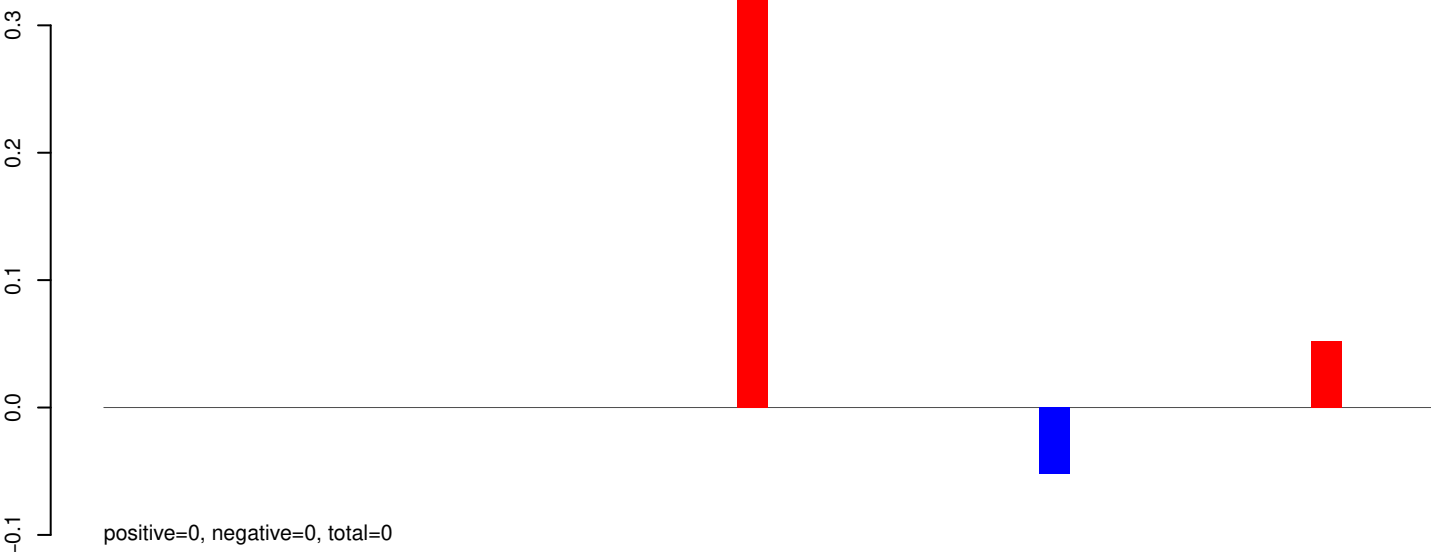
AeAeg_Whole_ZIKVdr_In2_GP.rep



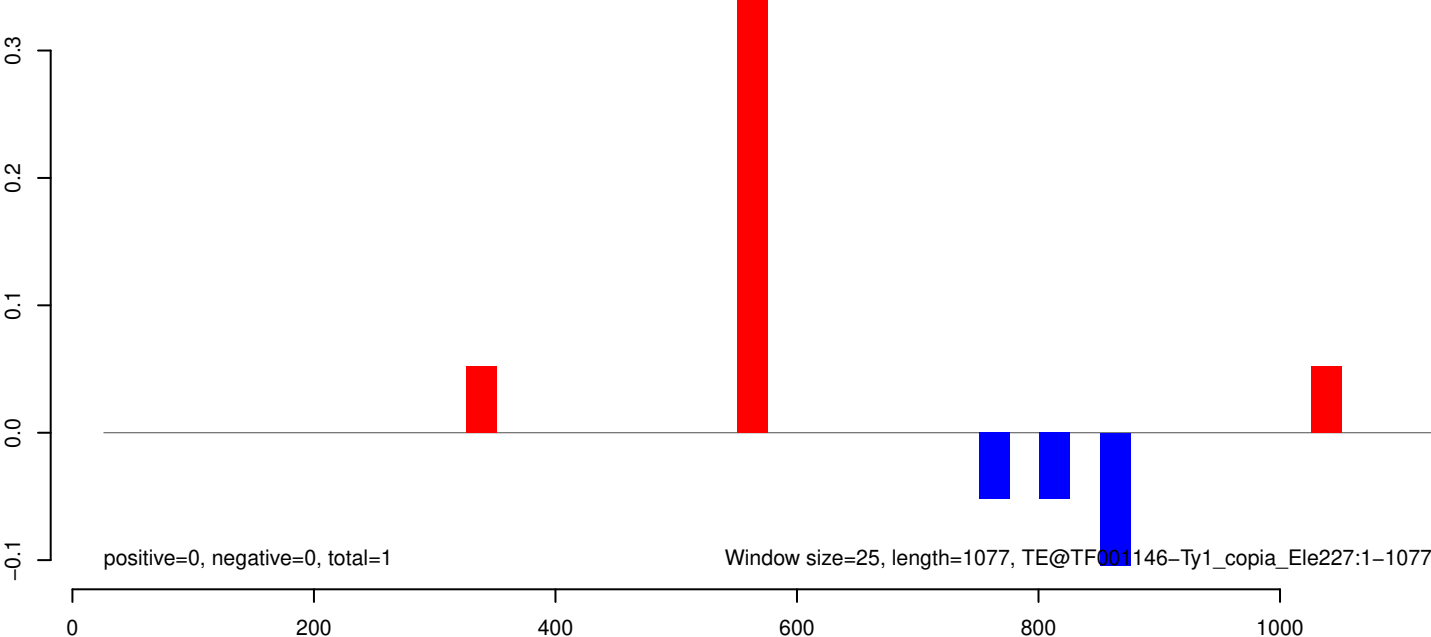
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



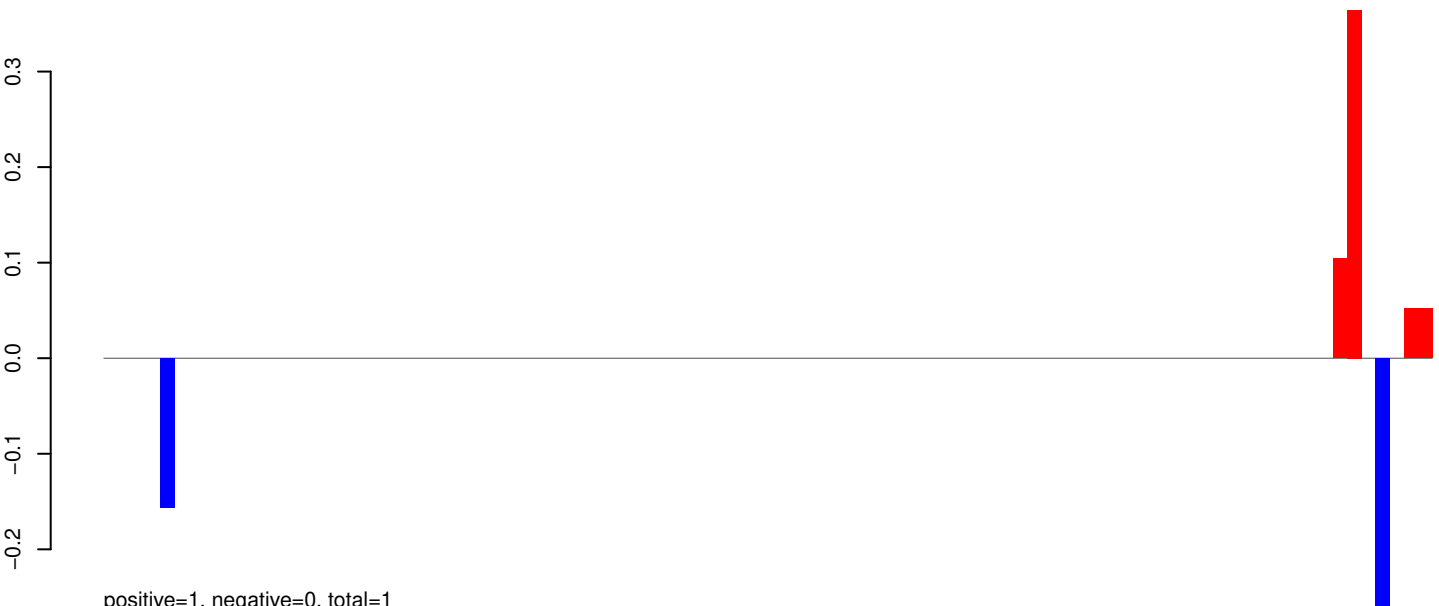
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



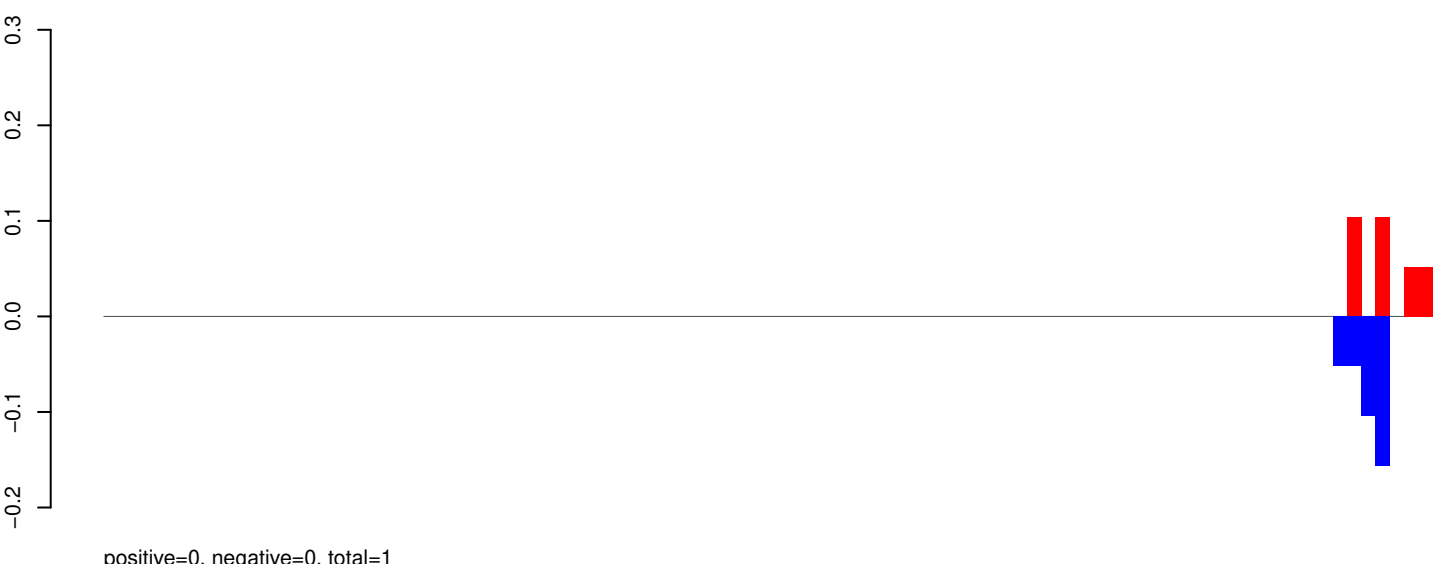
AeAeg_Whole_ZIKVdr_In2_GP.rep



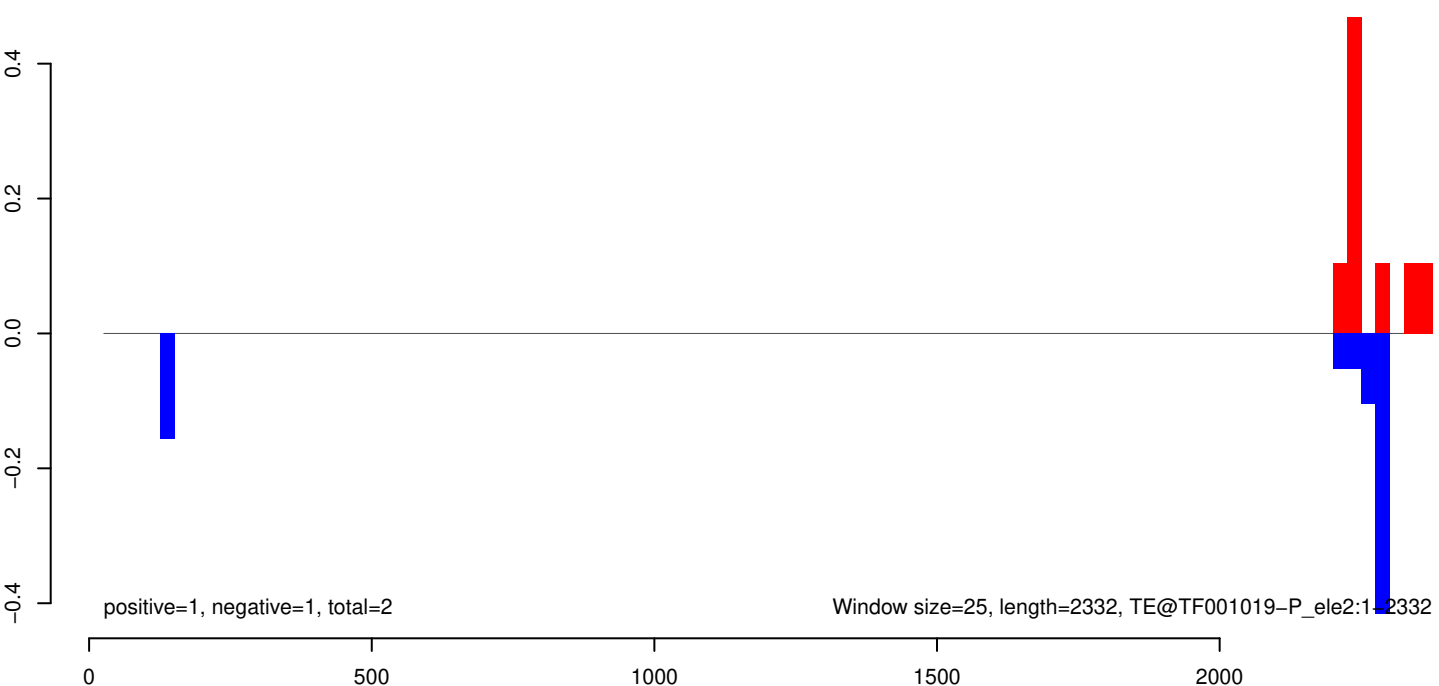
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

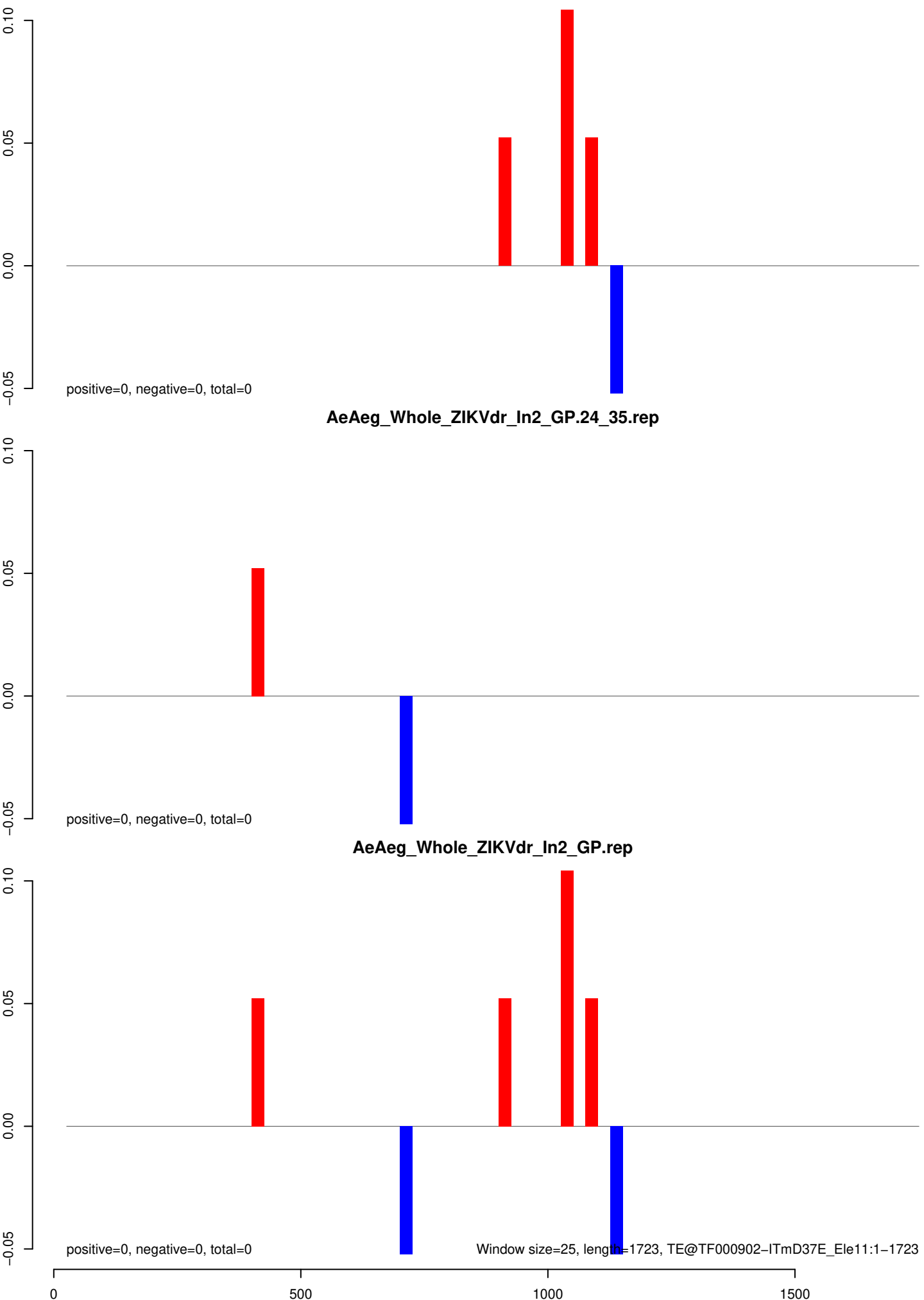
positive=0, negative=0, total=0

positive=0, negative=0, total=0

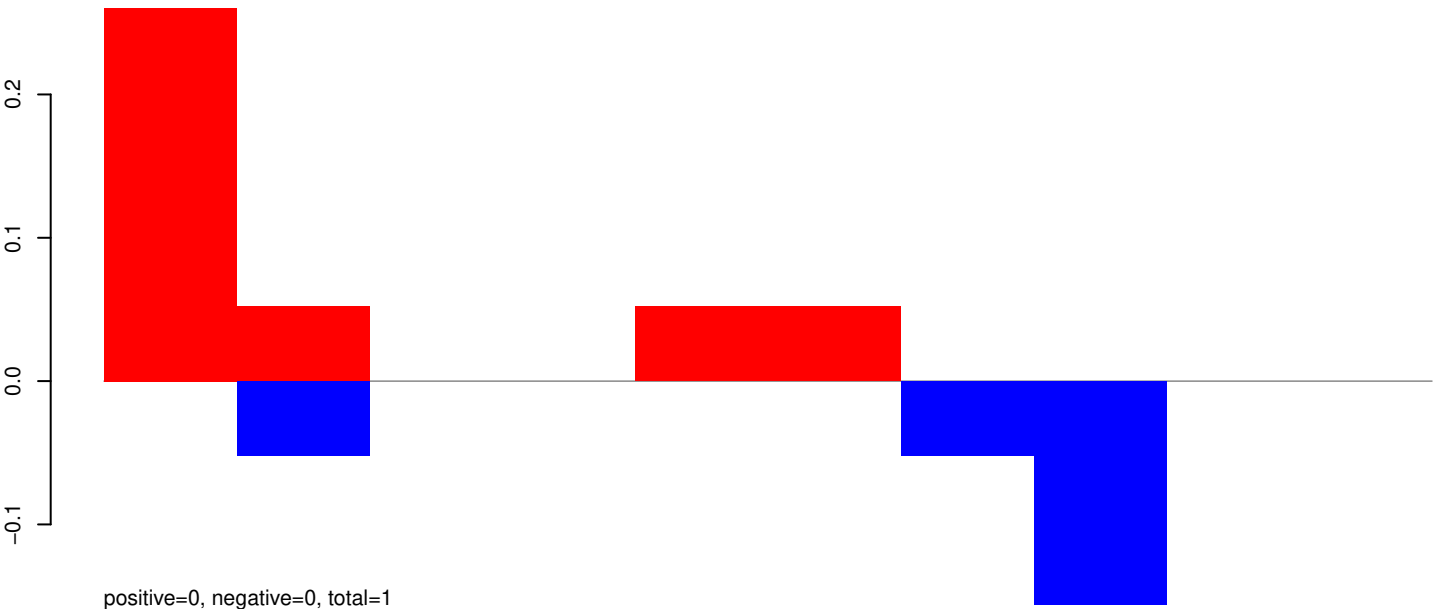
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

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



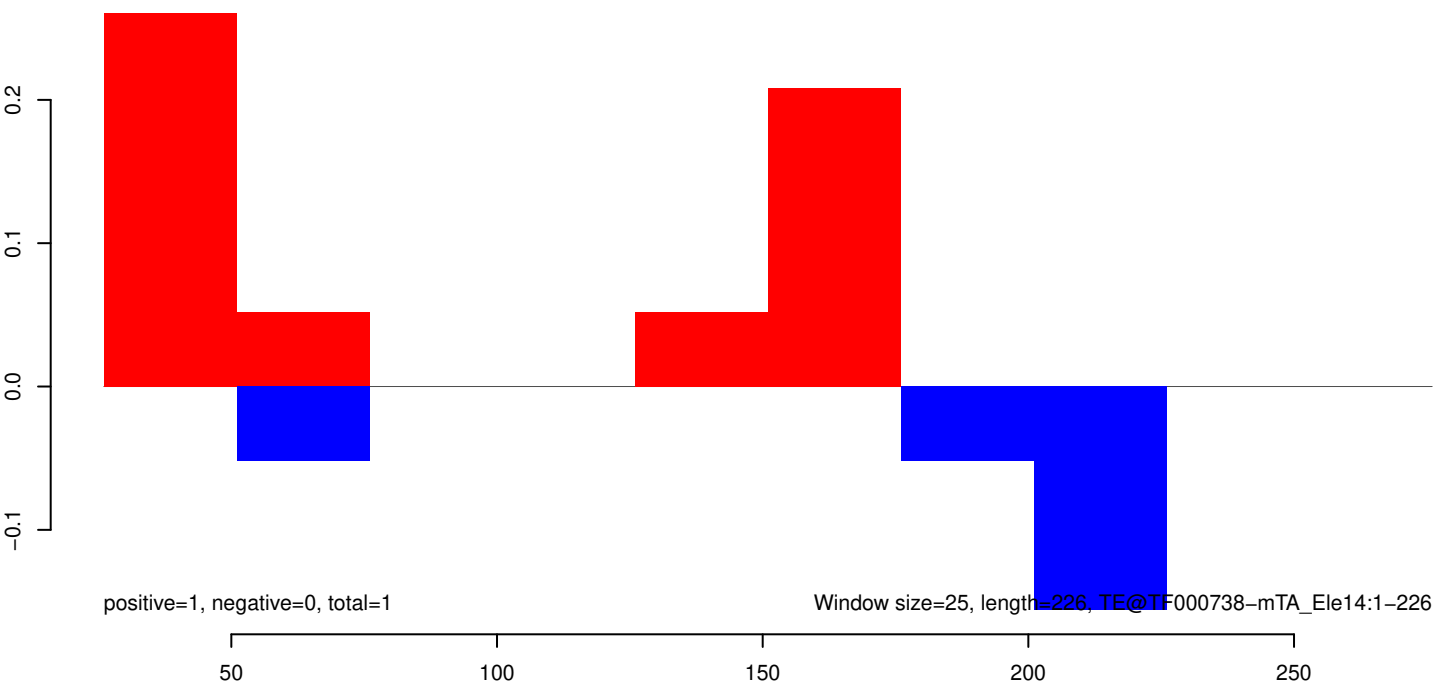
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



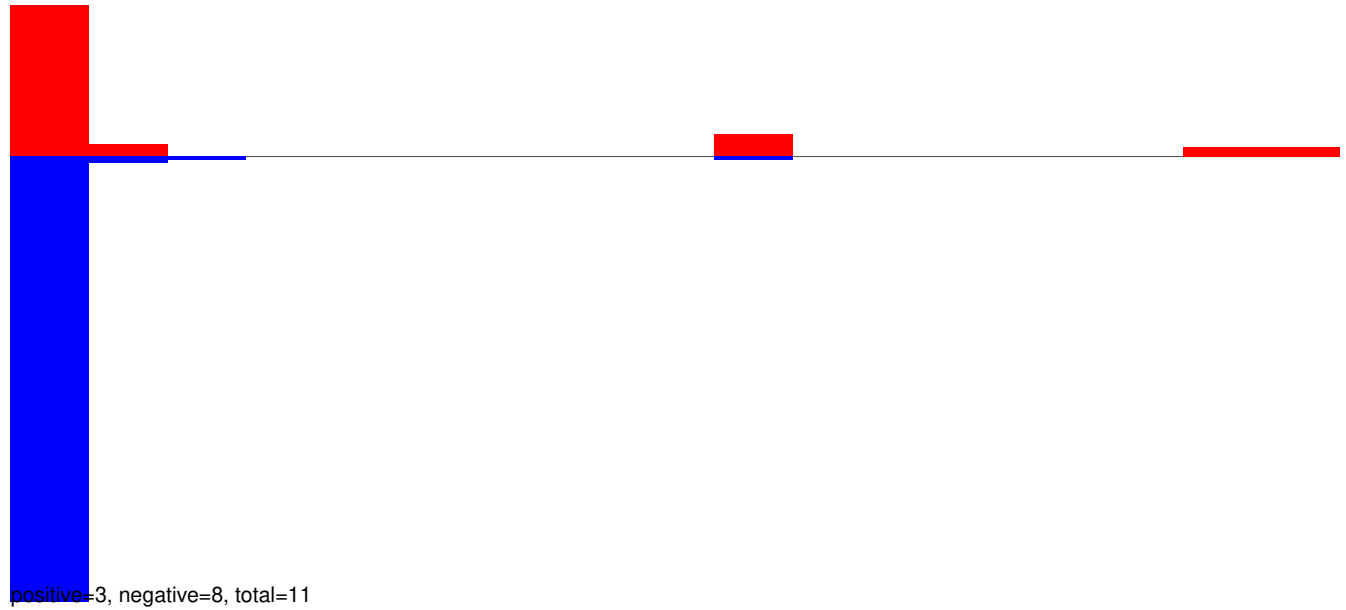
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



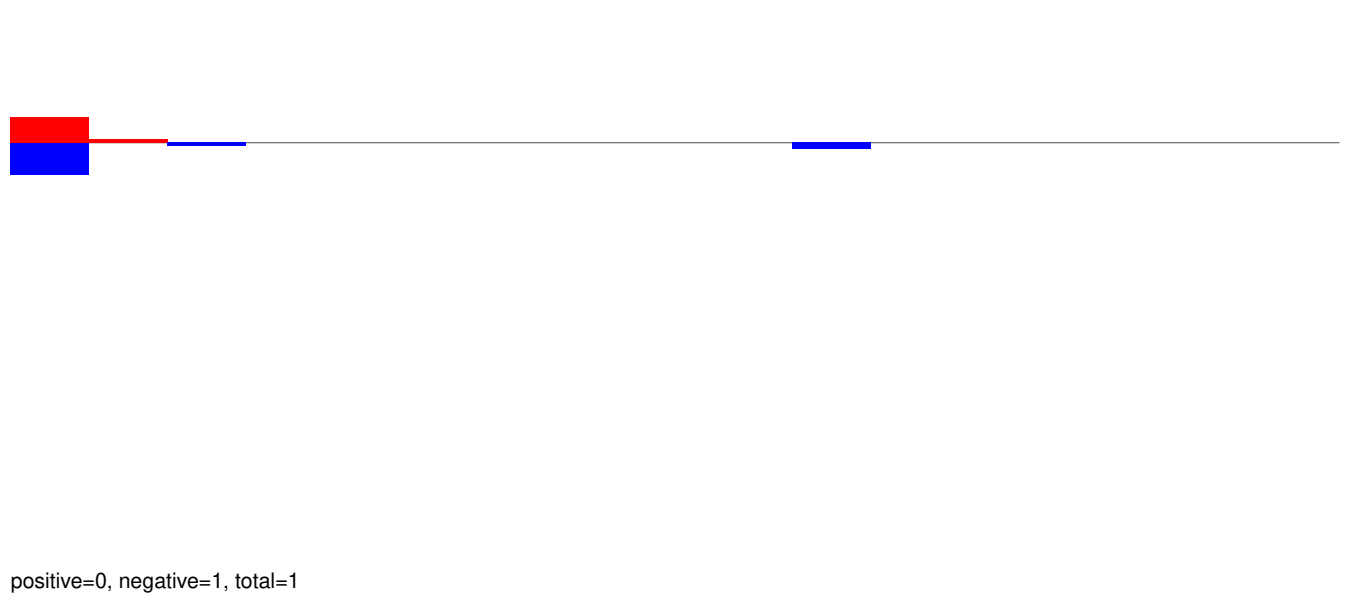
AeAeg_Whole_ZIKVdr_In2_GP.rep



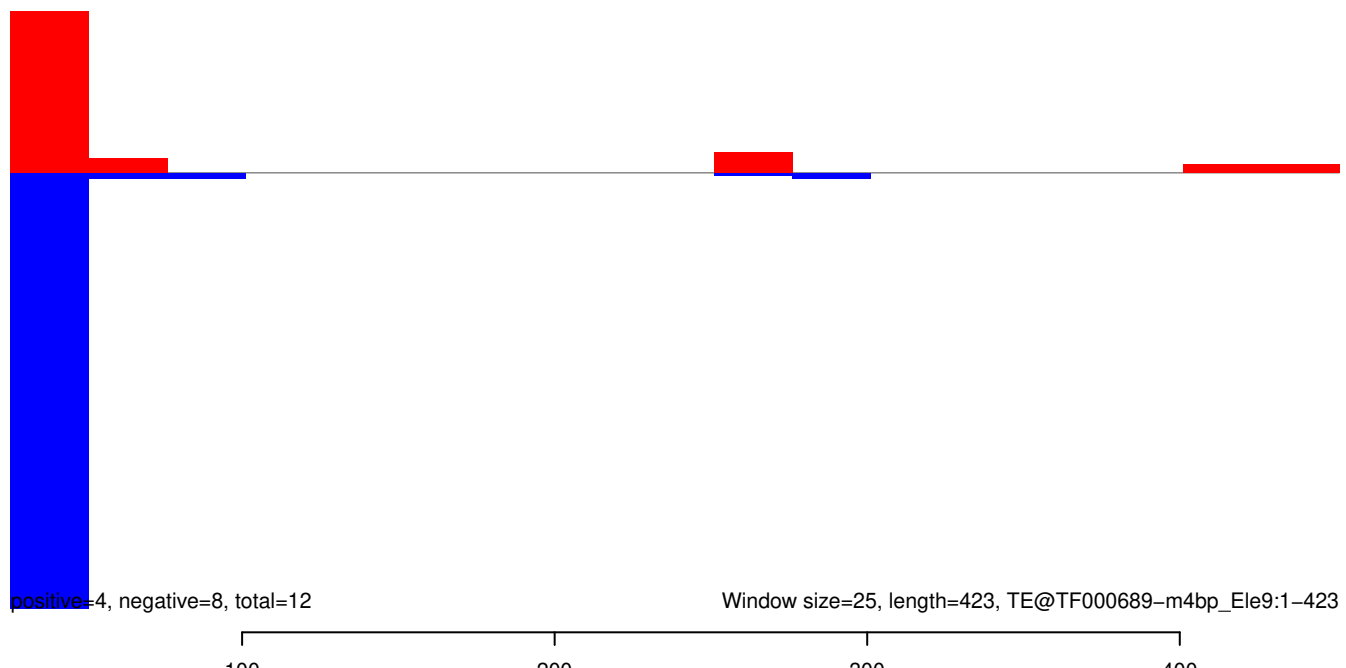
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

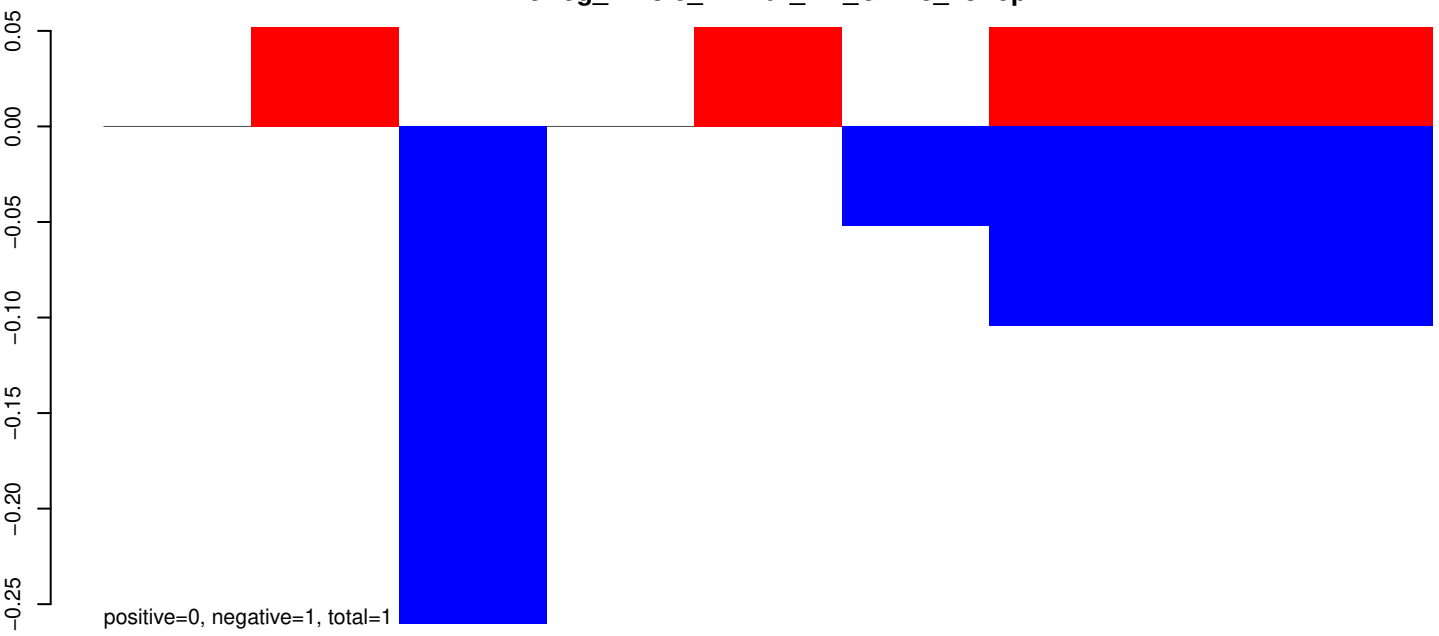


AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

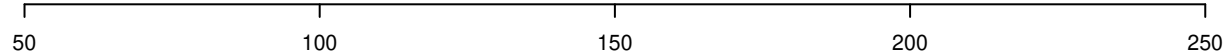
positive=0, negative=0, total=0



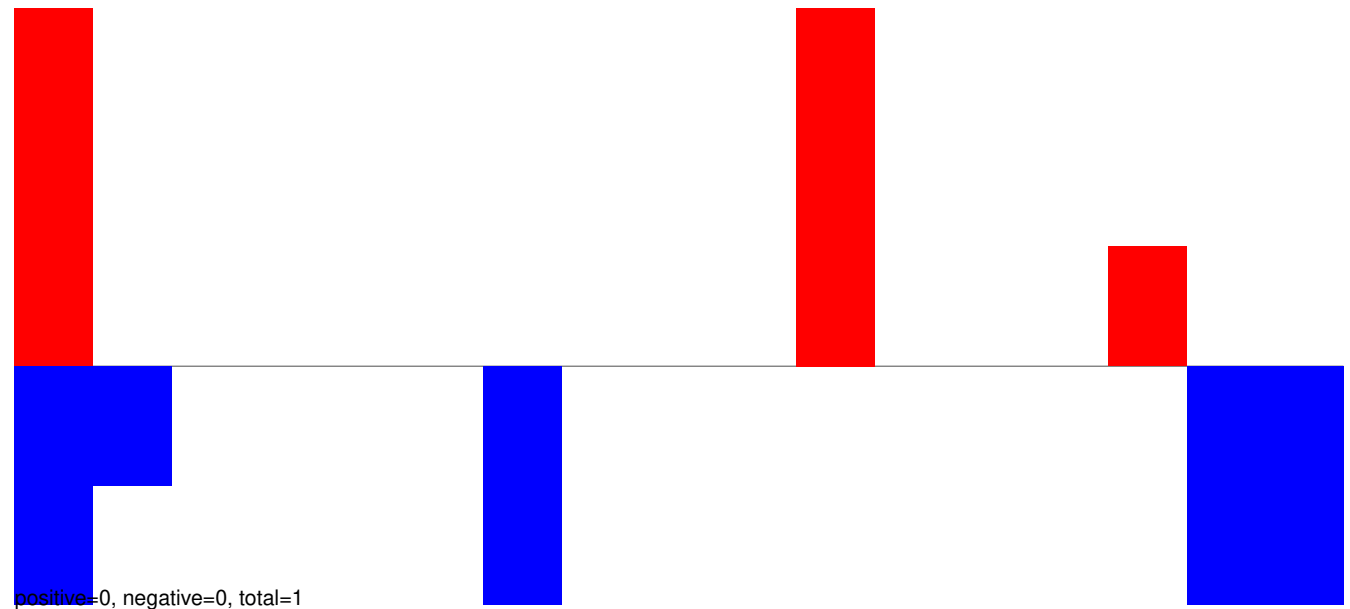
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=1, total=1

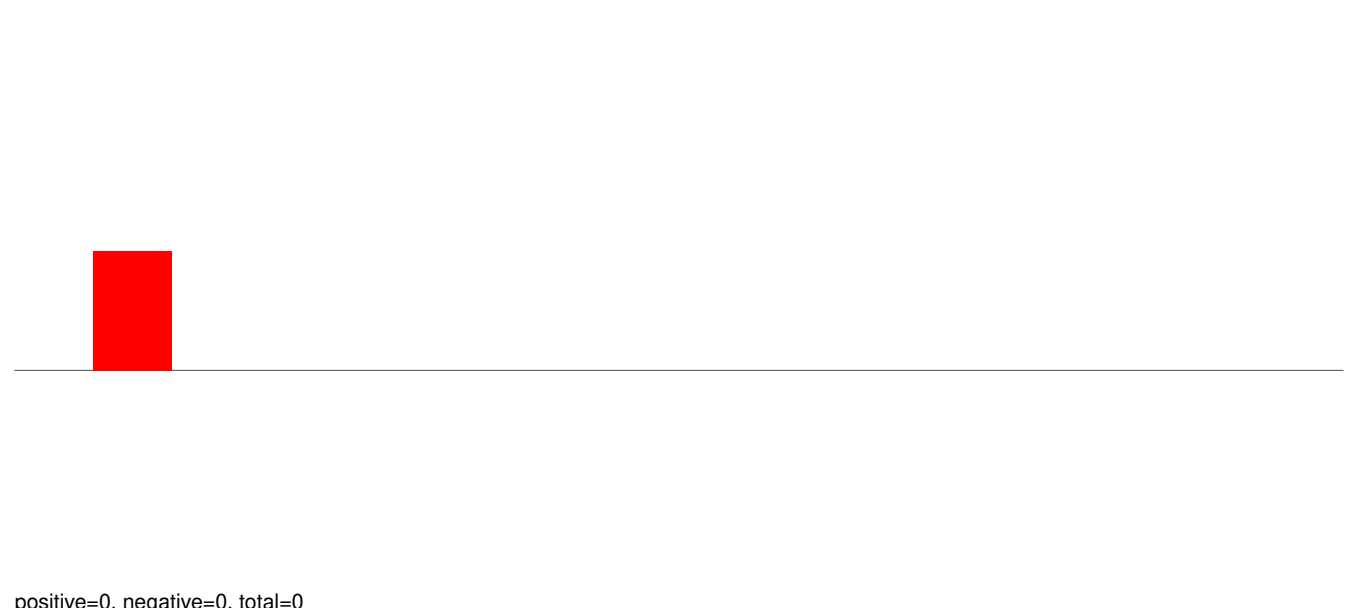
Window size=25, length=209, TE@TF000664-m3bp_Ele1:1-209



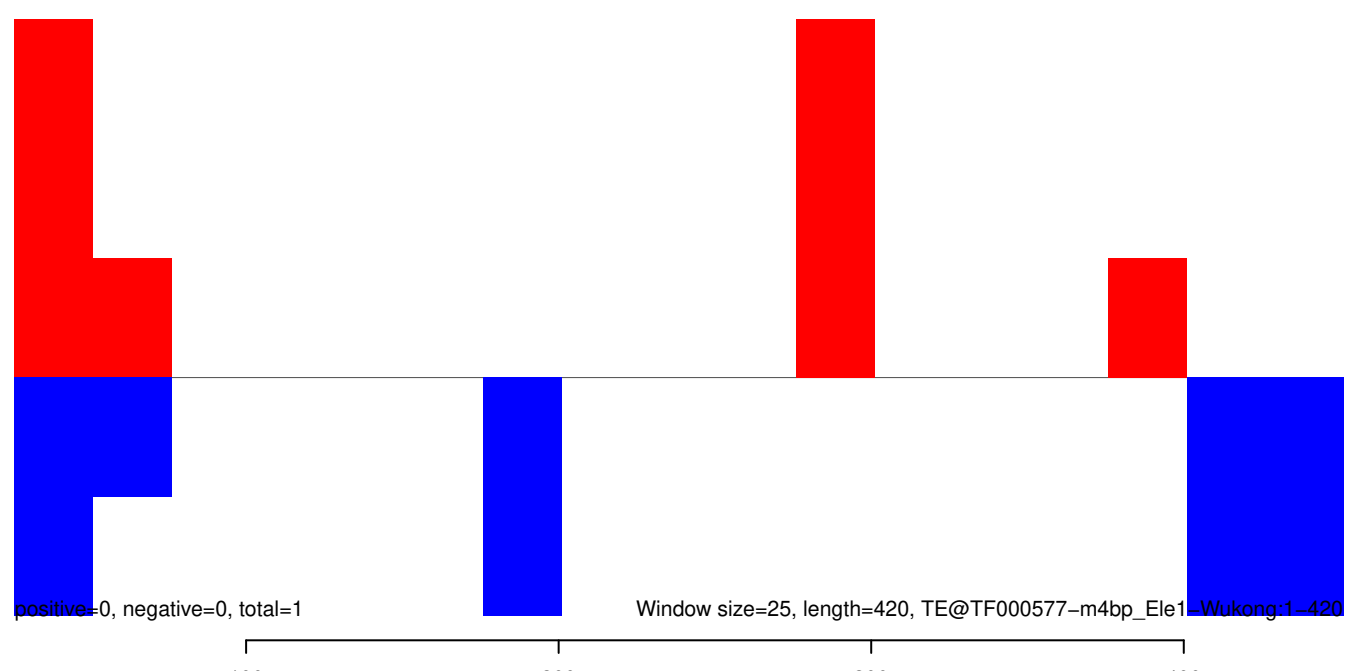
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



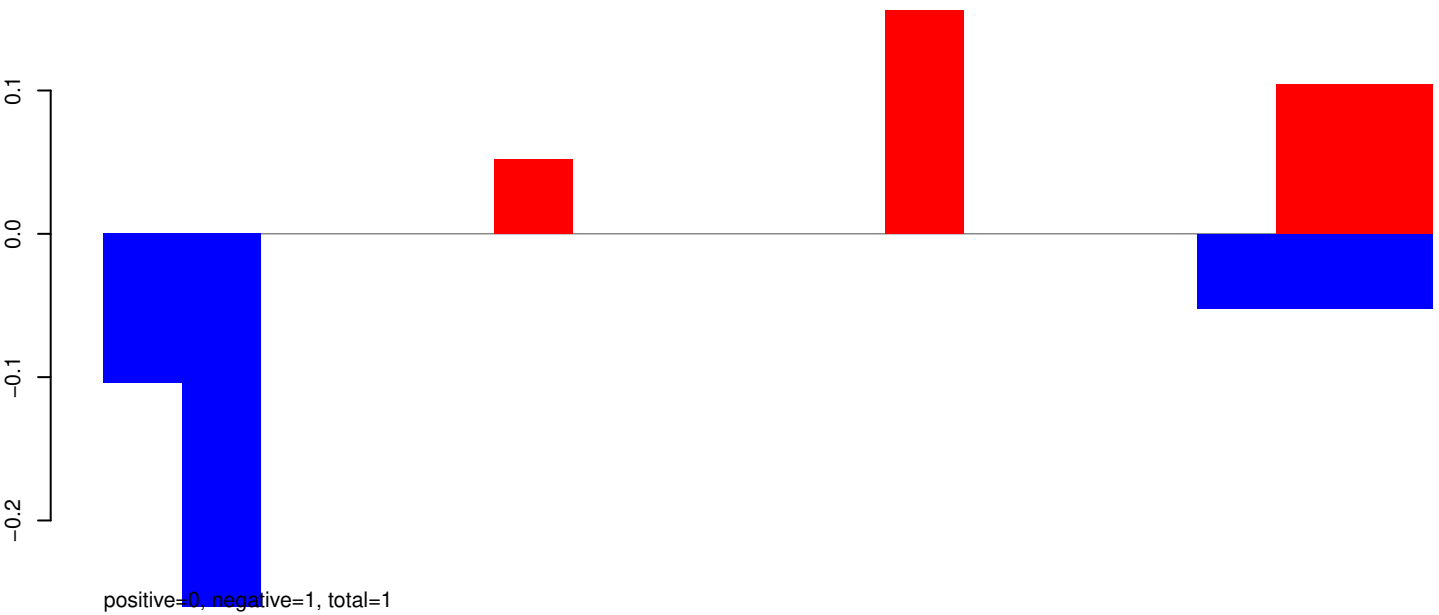
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



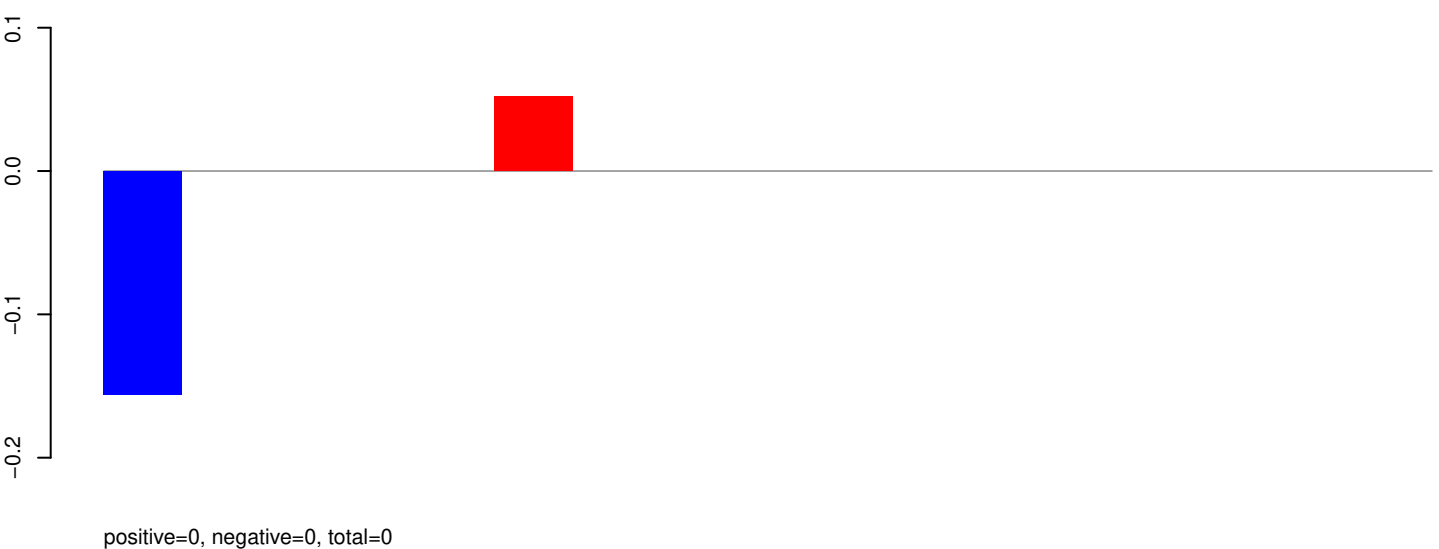
AeAeg_Whole_ZIKVdr_In2_GP.rep



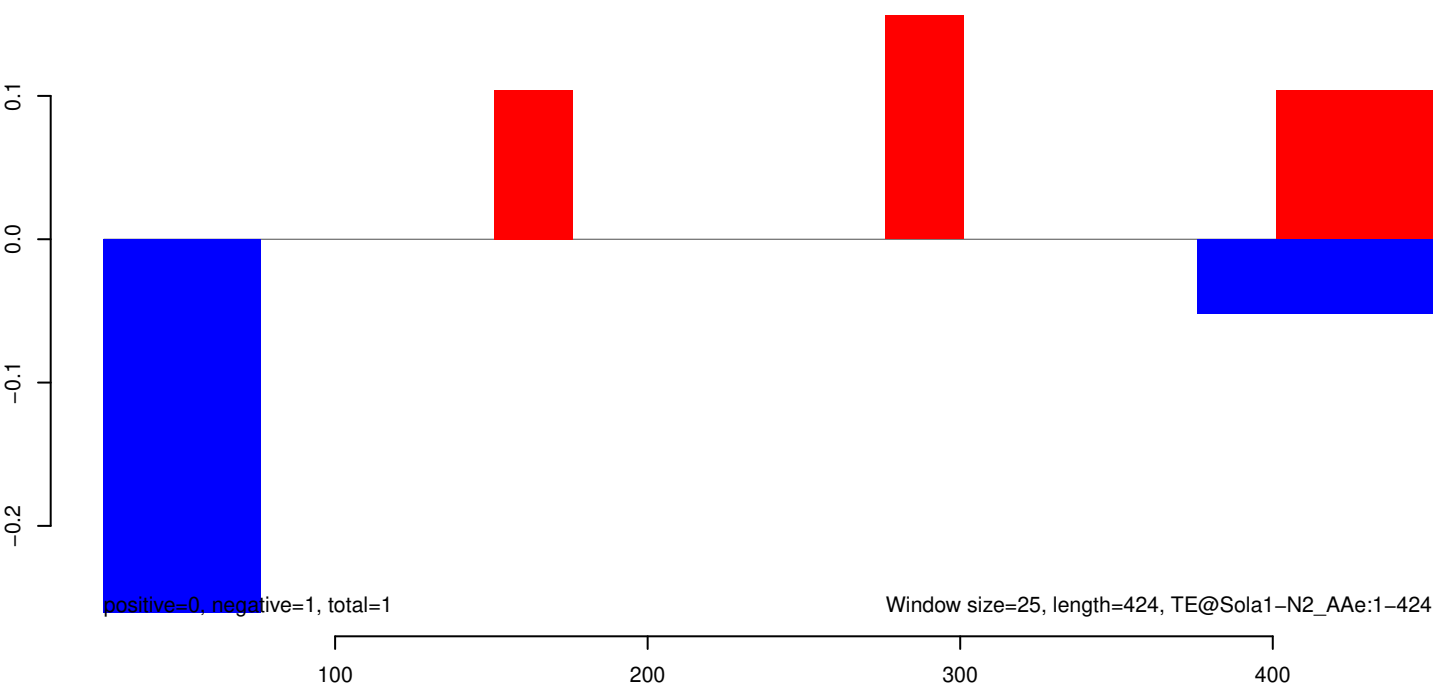
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=3, negative=0, total=4

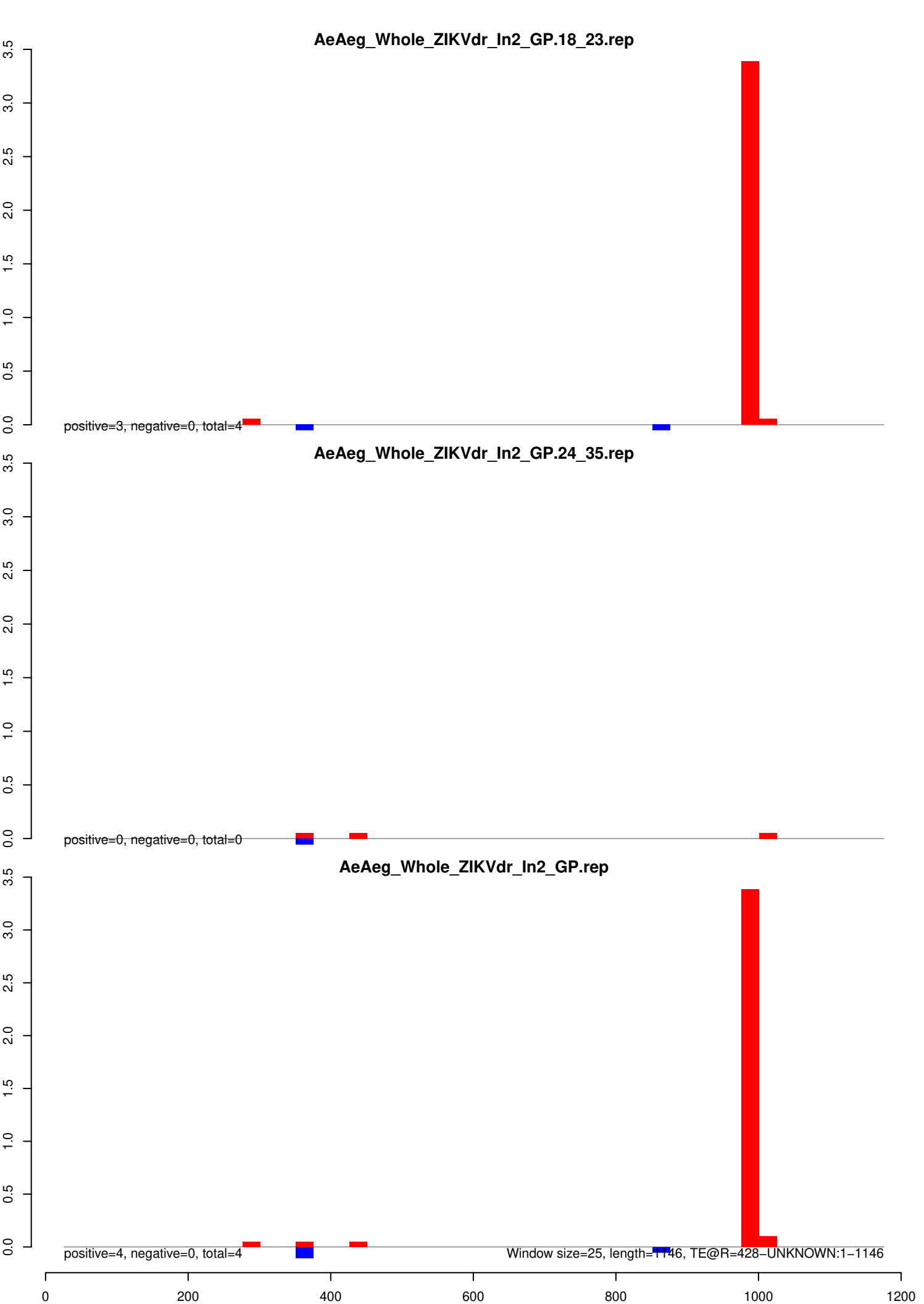
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

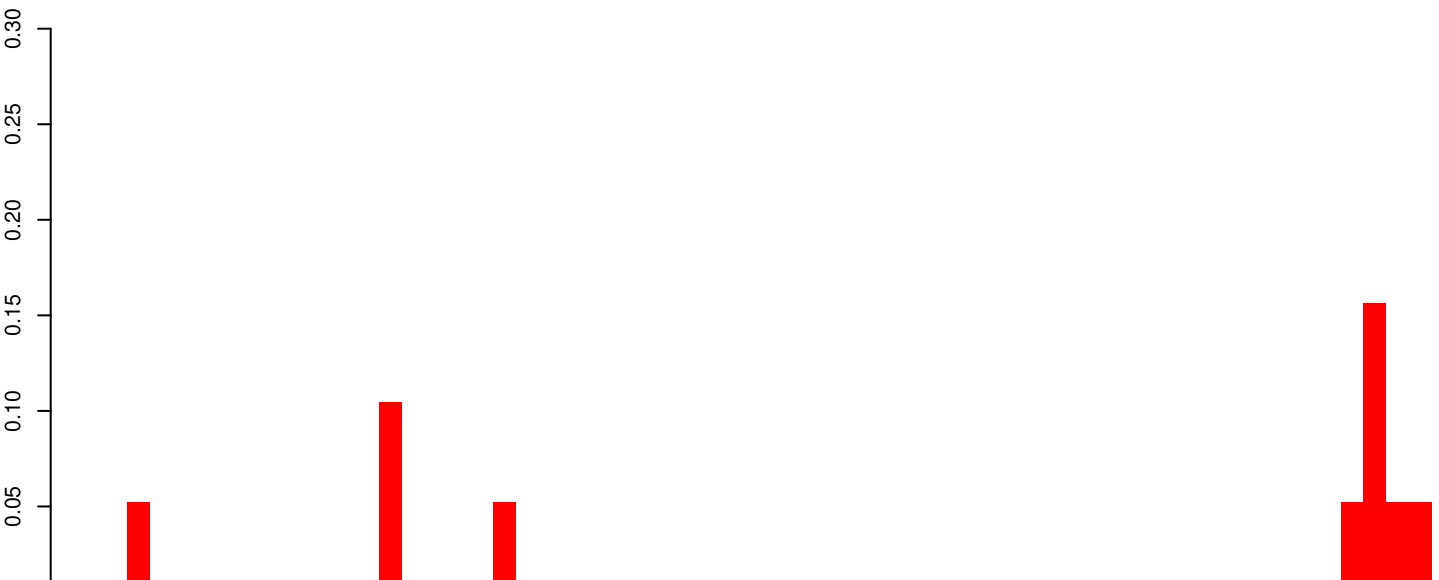
positive=4, negative=0, total=4

Window size=25, length=1146, TE@R=428-UNKNOWN:1-1146



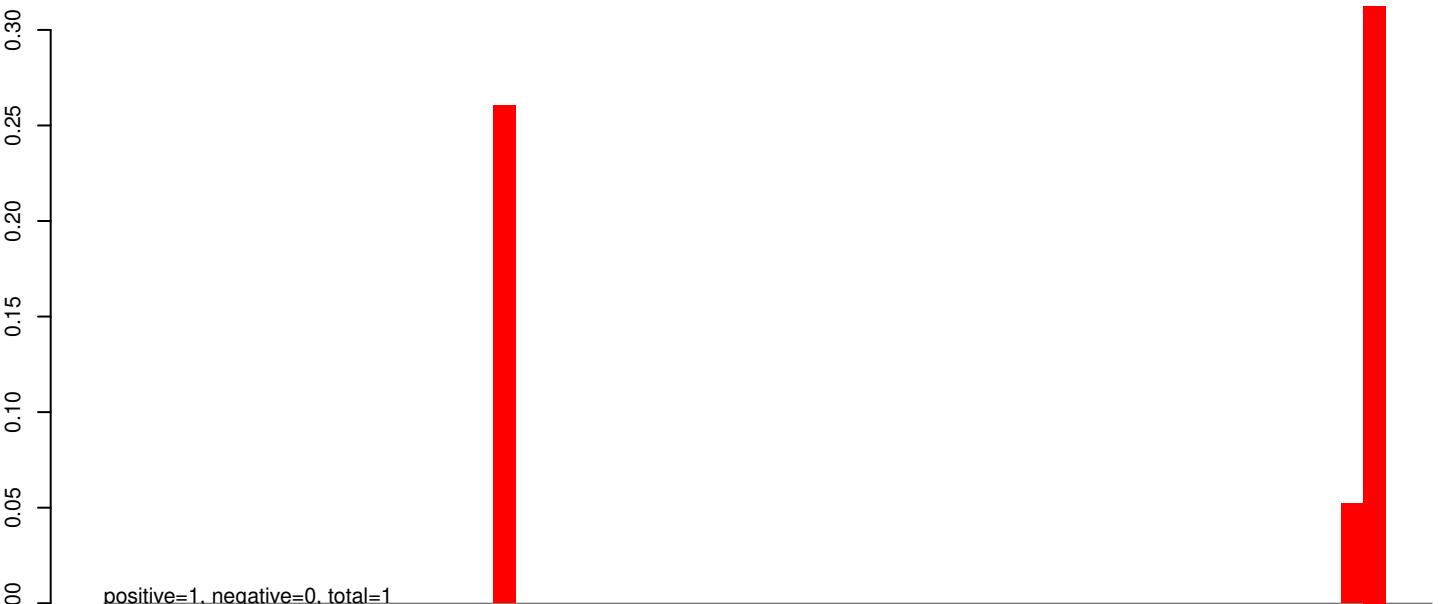
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=0, total=1



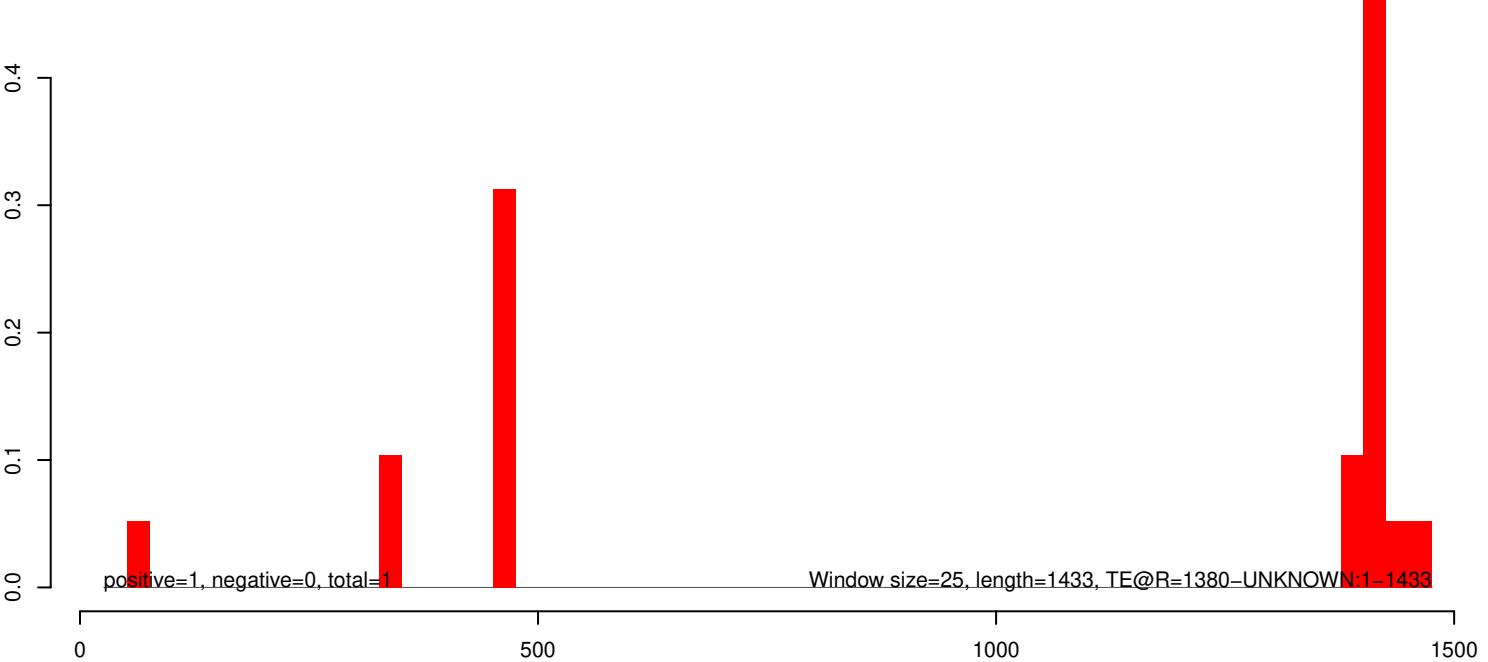
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

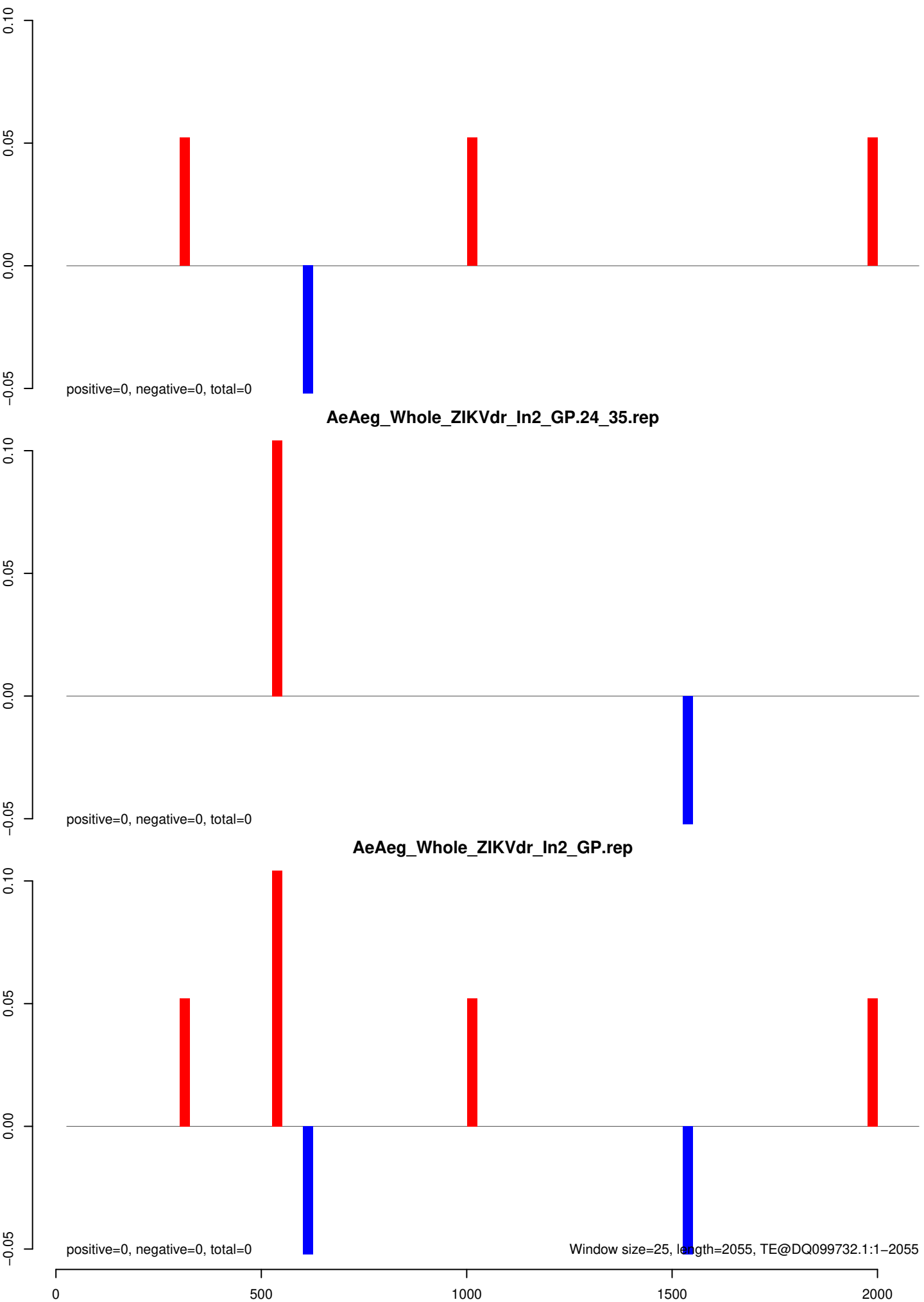
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

Window size=25, length=2055, TE@DQ099732.1:1–2055



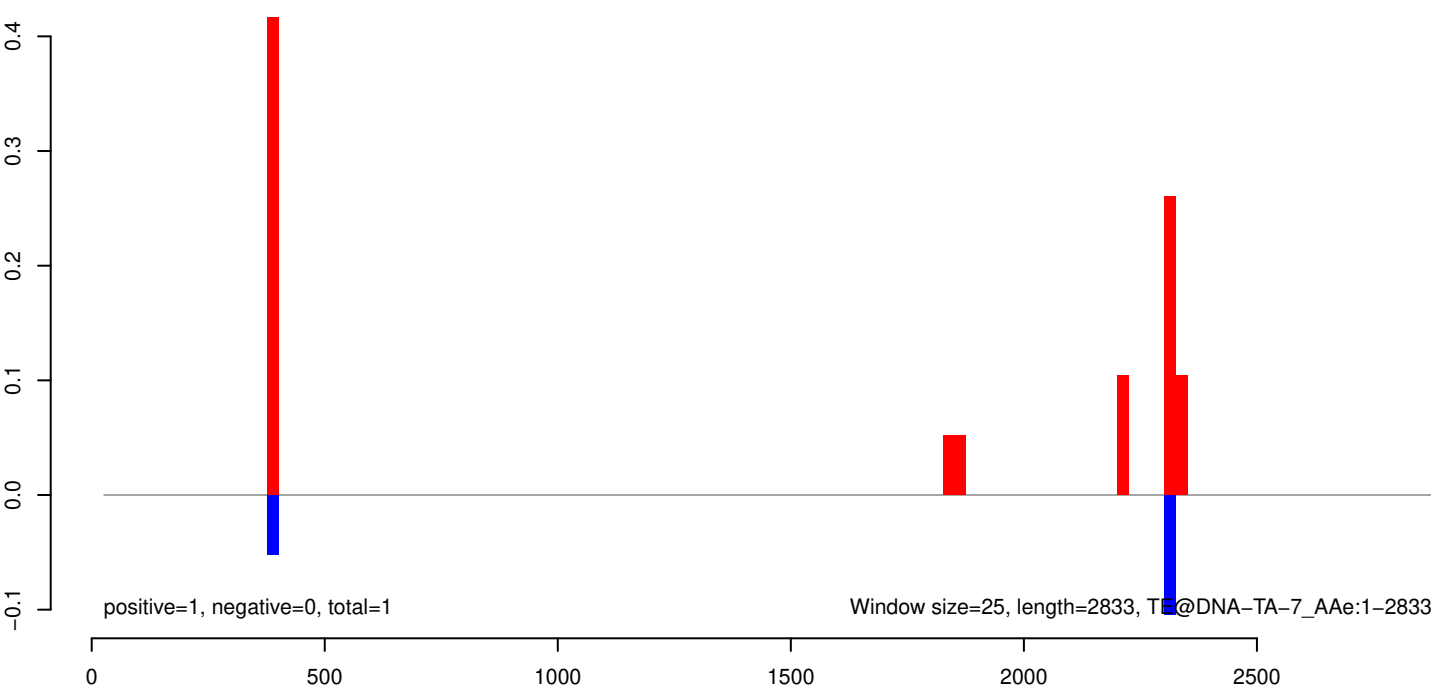
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



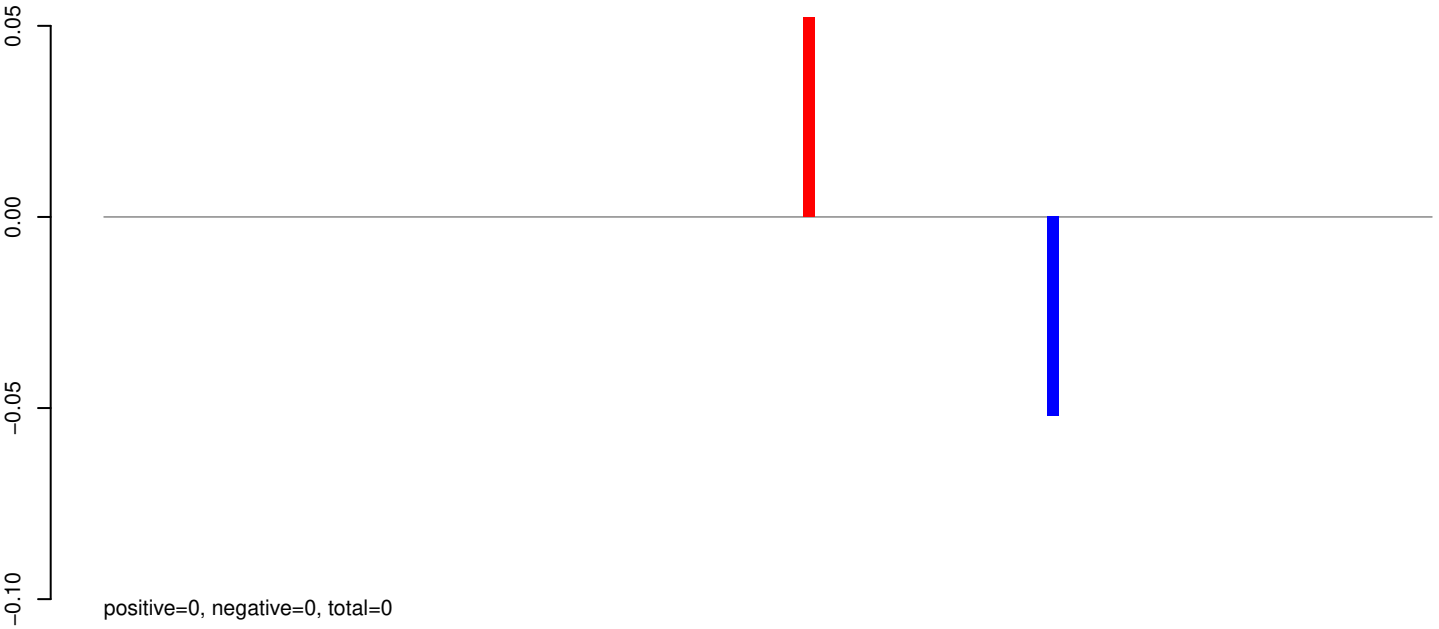
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



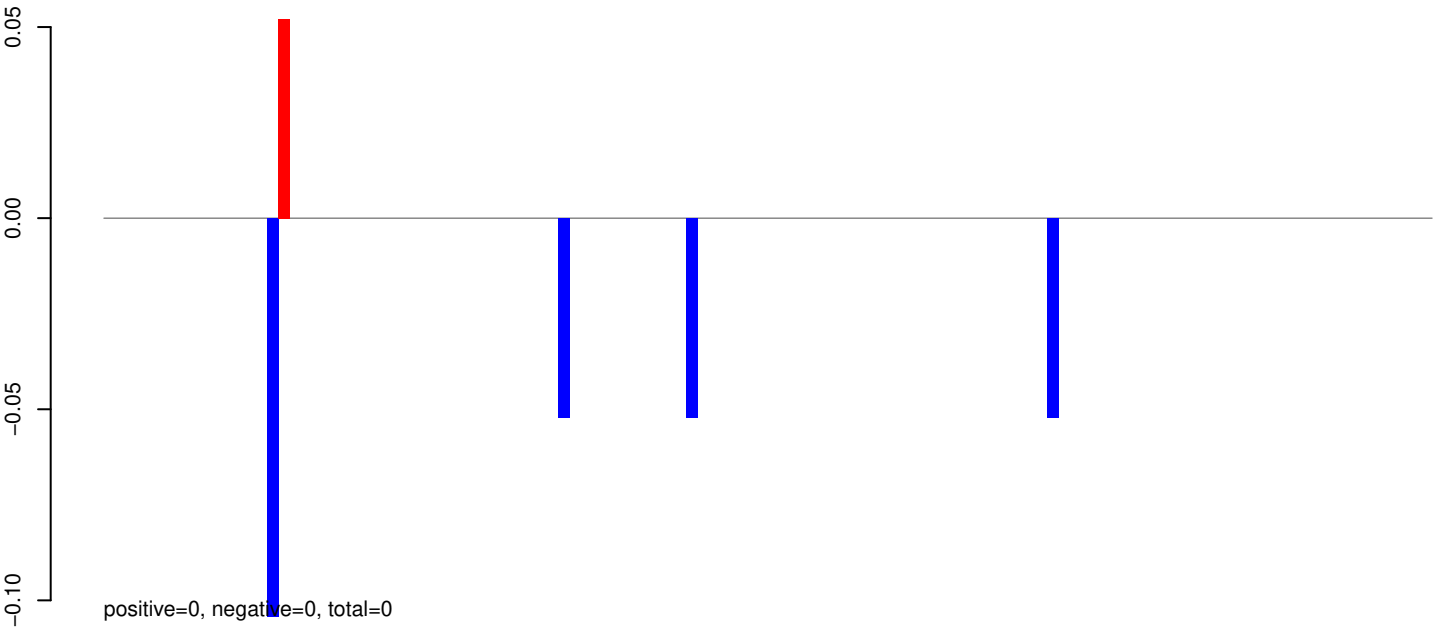
AeAeg_Whole_ZIKVdr_In2_GP.rep



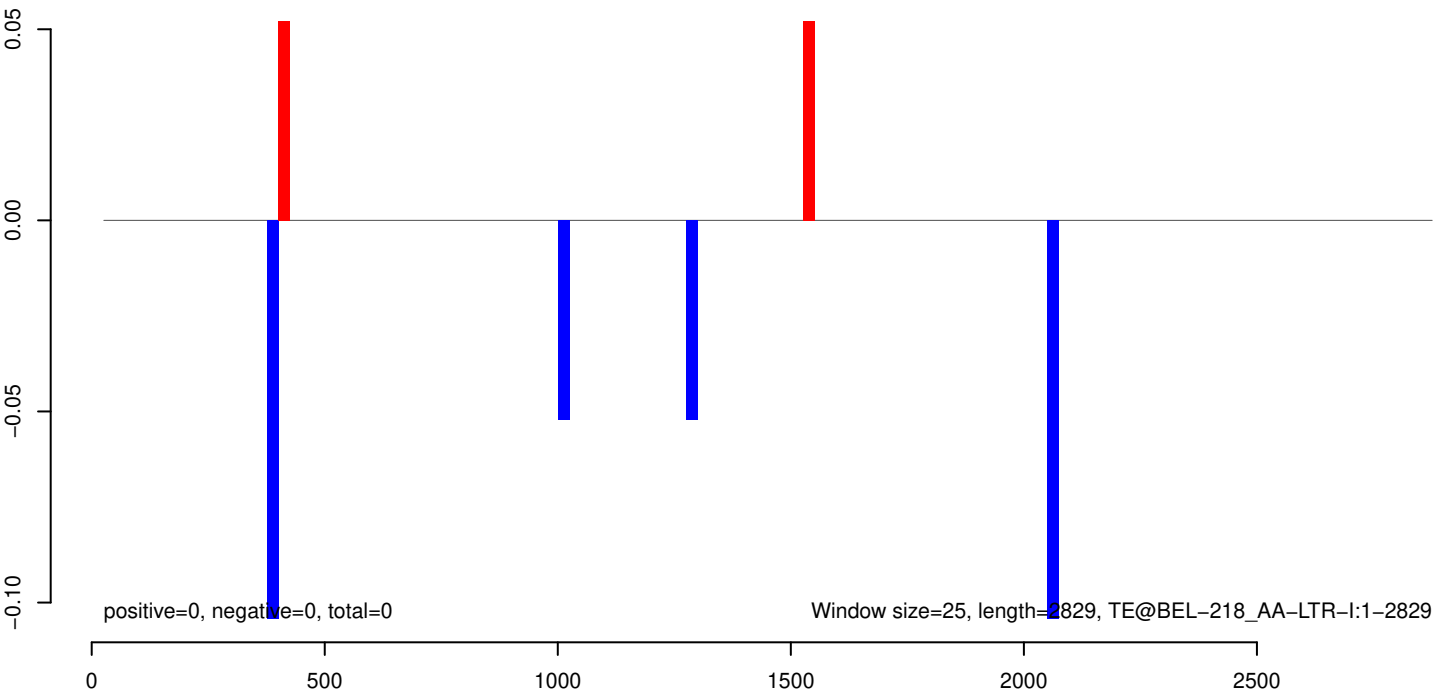
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

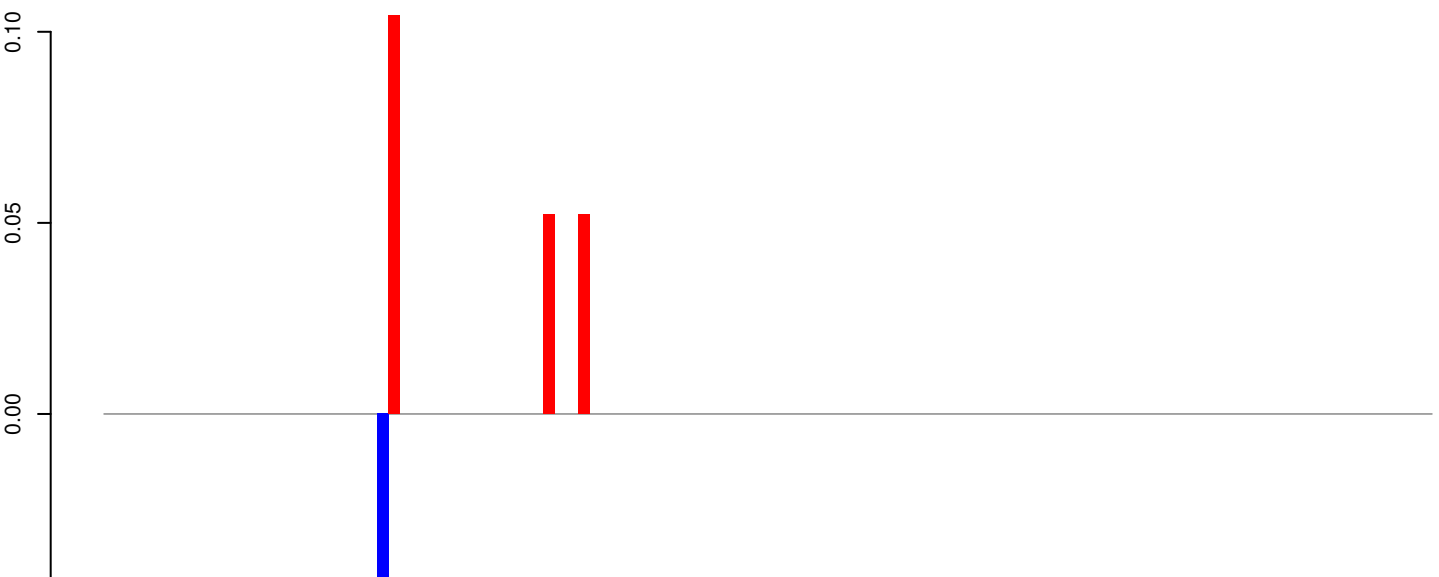


AeAeg_Whole_ZIKVdr_In2_GP.rep



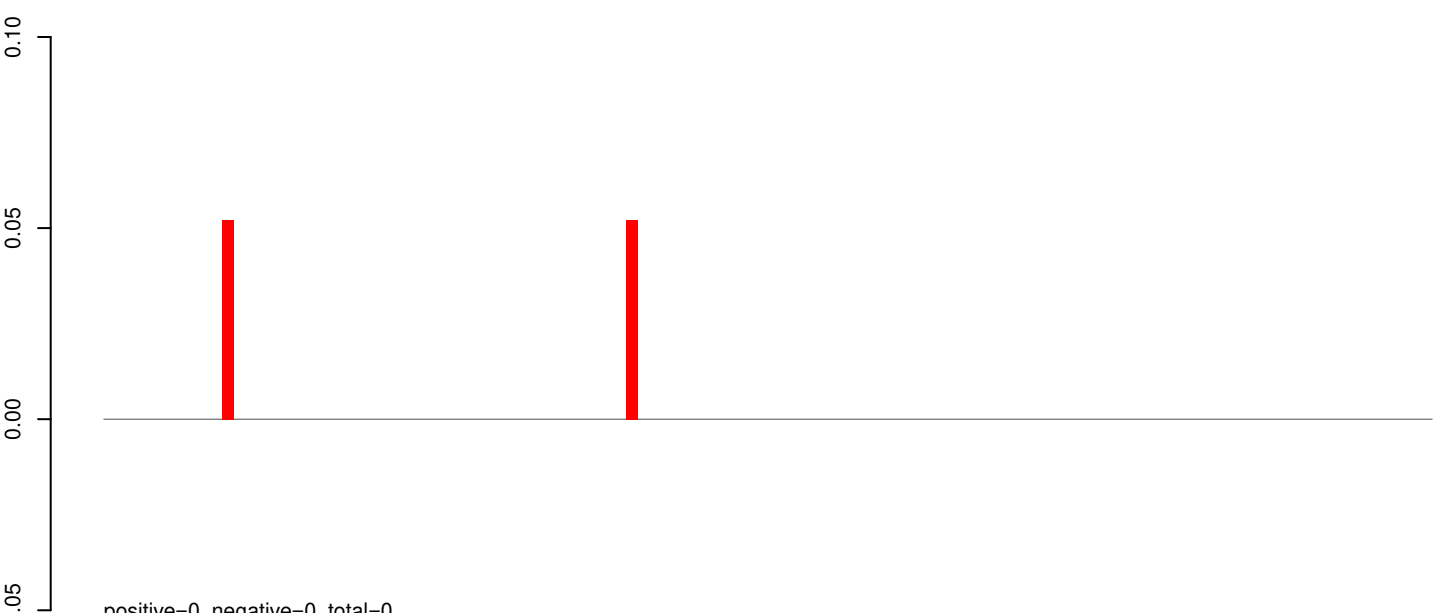
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

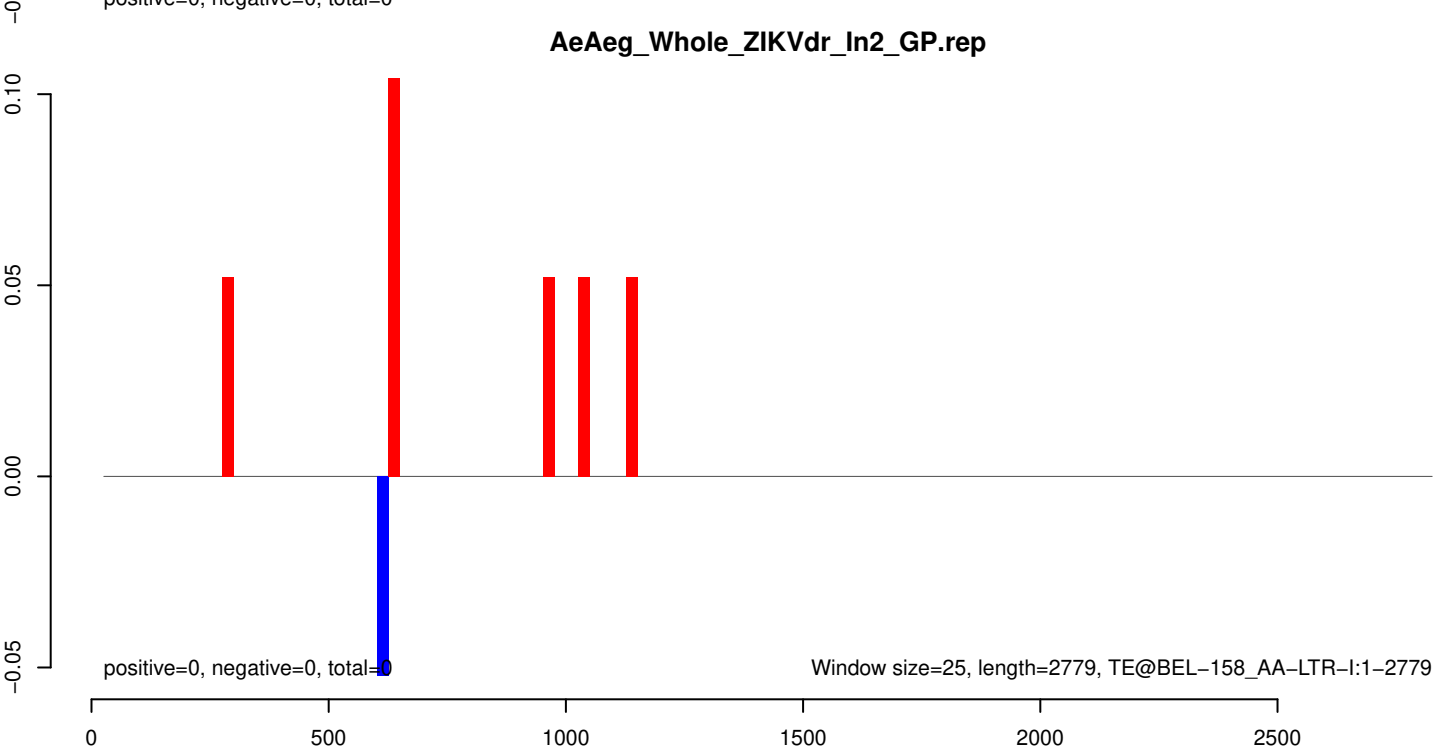
positive=0, negative=0, total=0



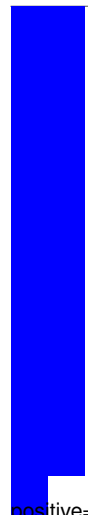
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

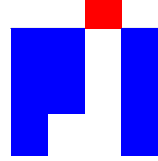
Window size=25, length=2779, TE@BEL-158_AA-LTR-I:1-2779



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

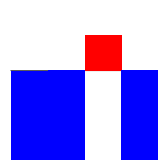


AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=0, negative=2, total=2

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

0

200

400

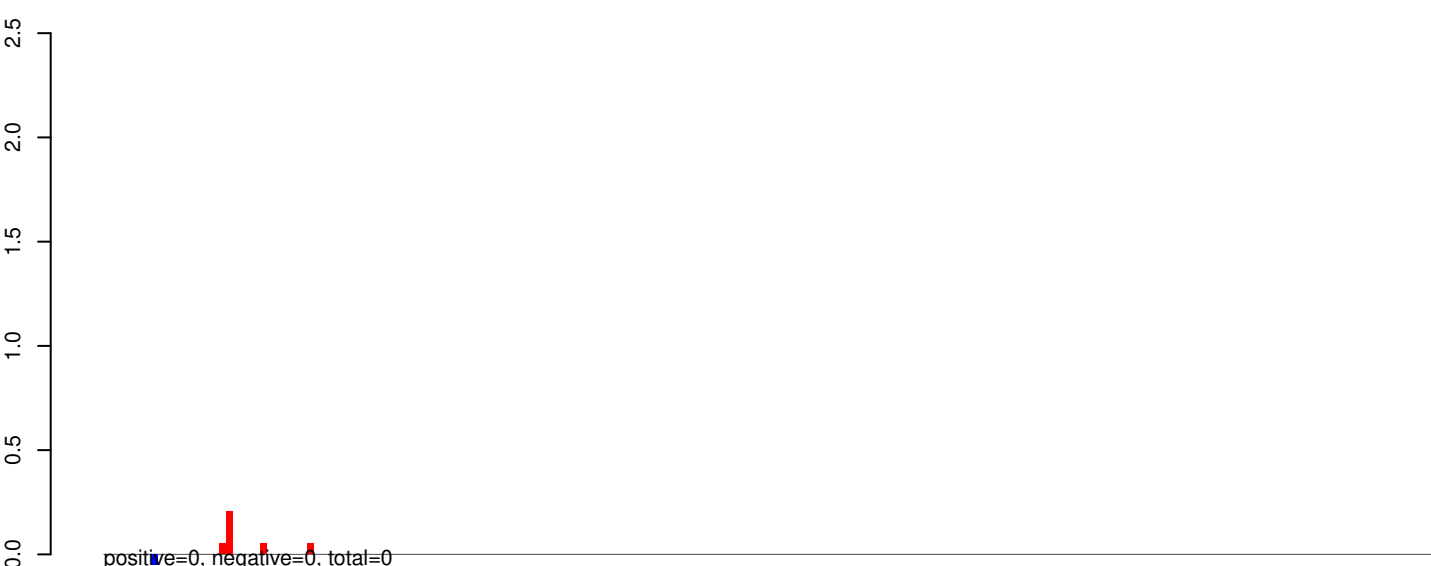
600

800

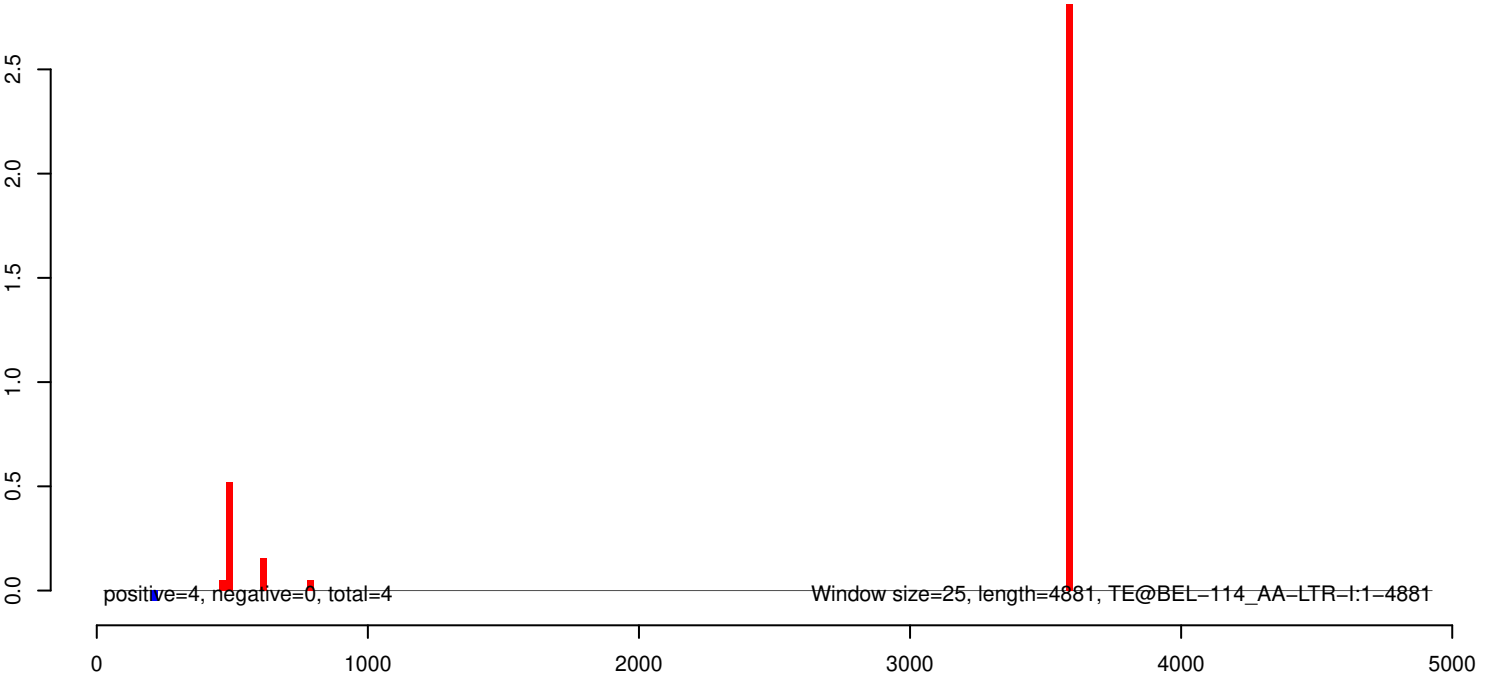
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=5, negative=0, total=5



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

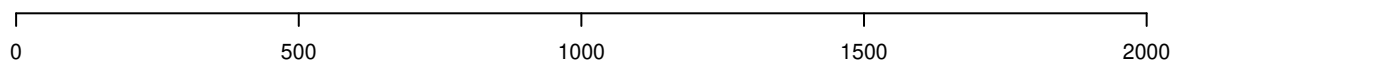
positive=0, negative=0, total=0



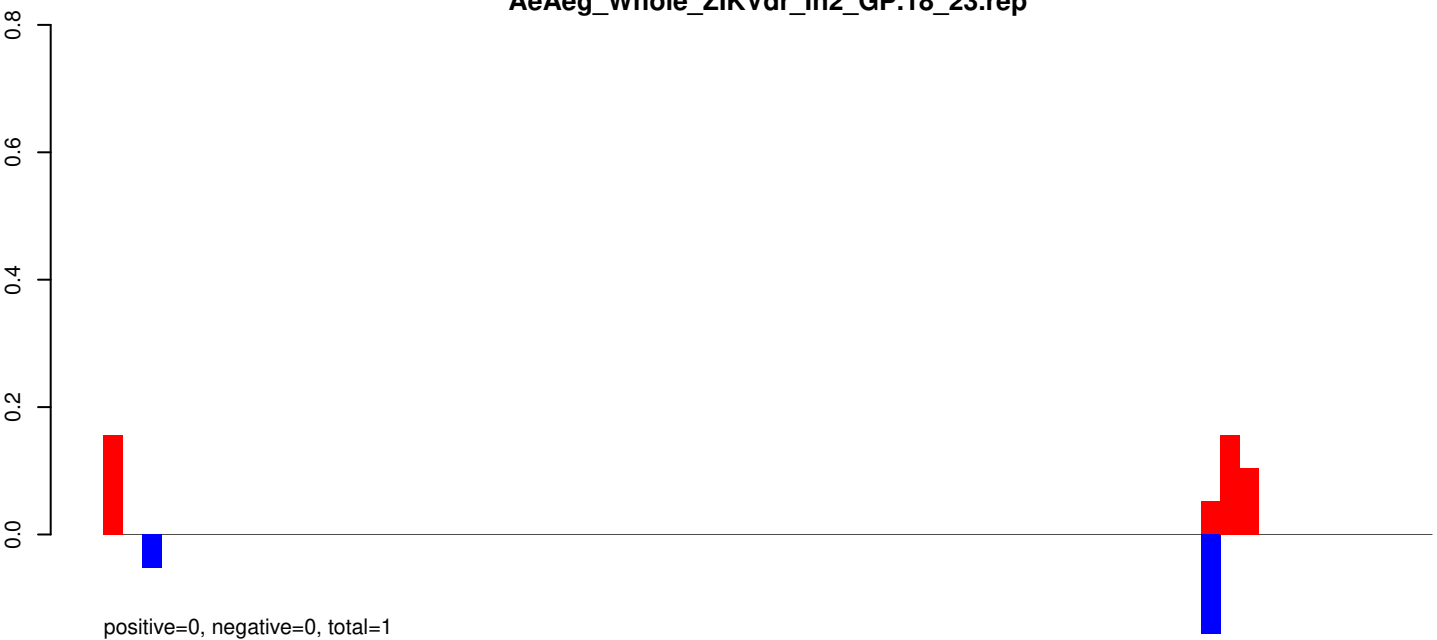
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=5, negative=0, total=5

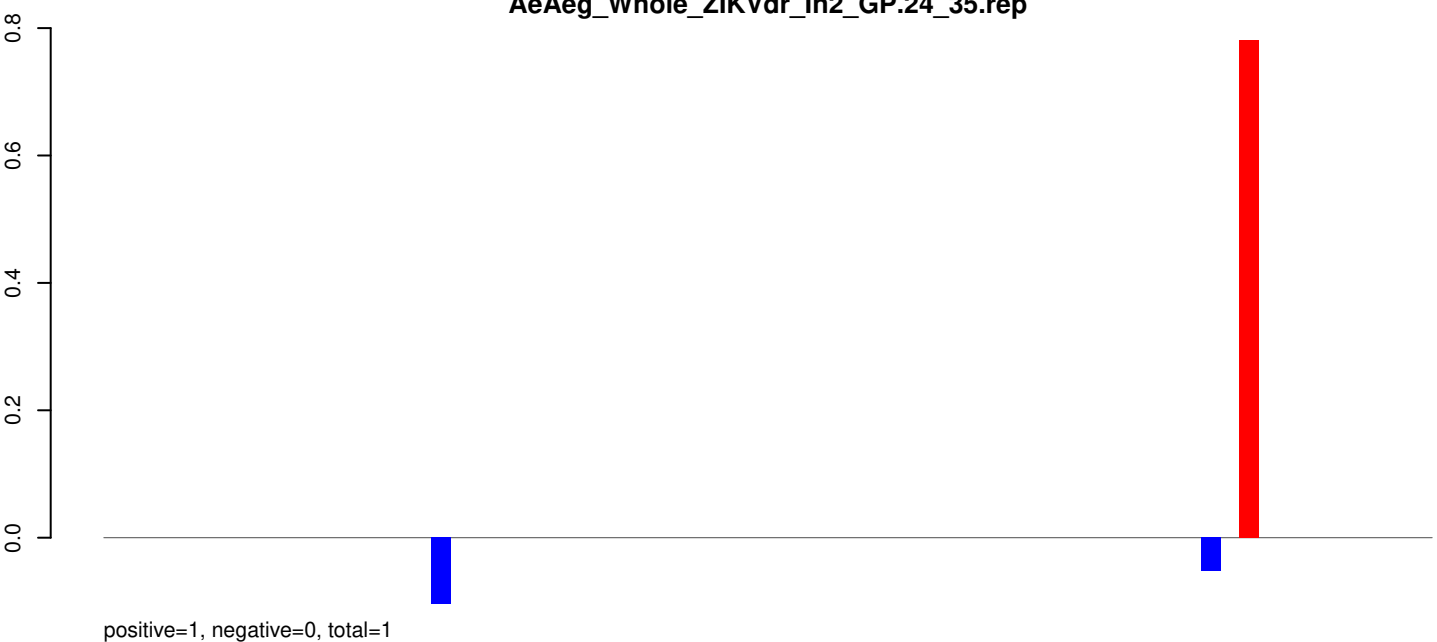
Window size=25, length=2333, TE@AY009104.1:1-2333



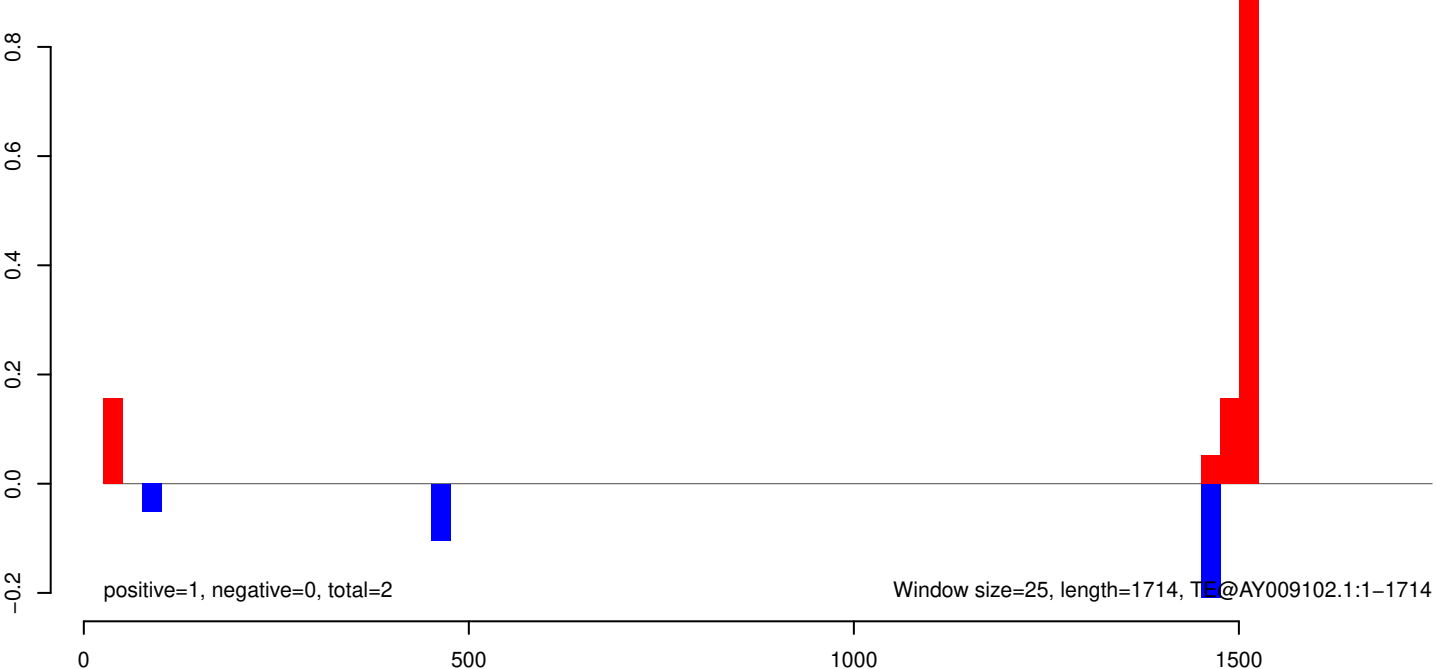
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



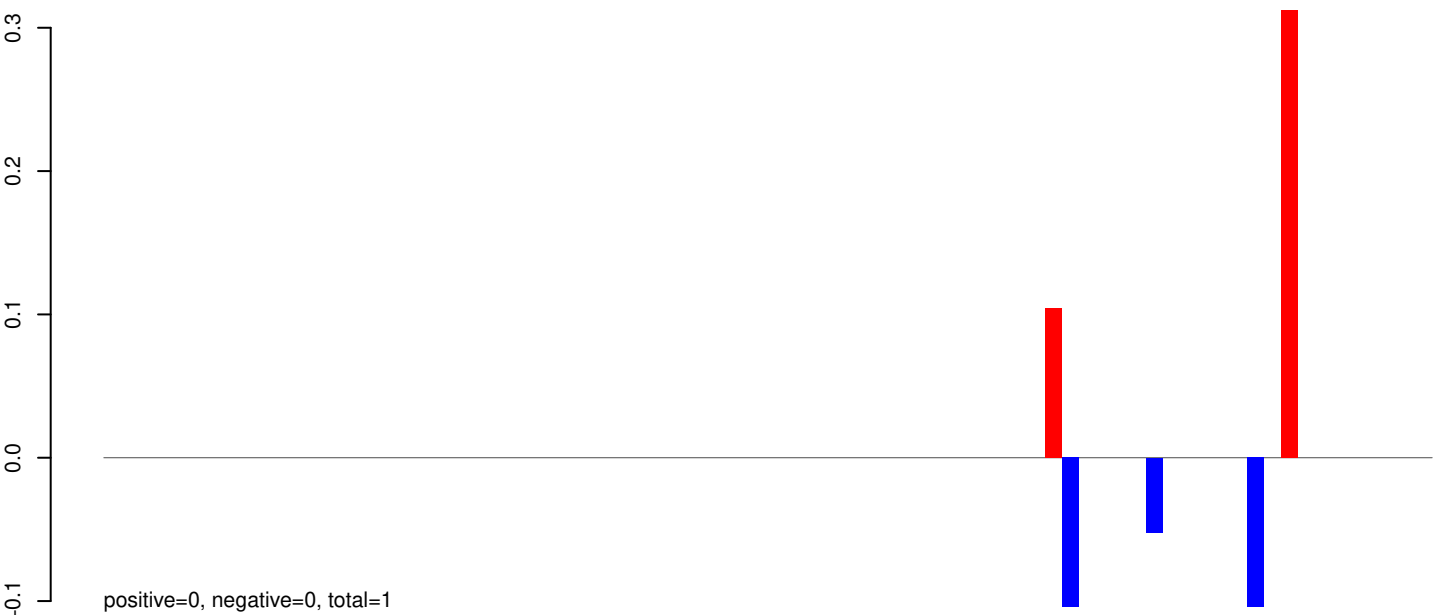
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



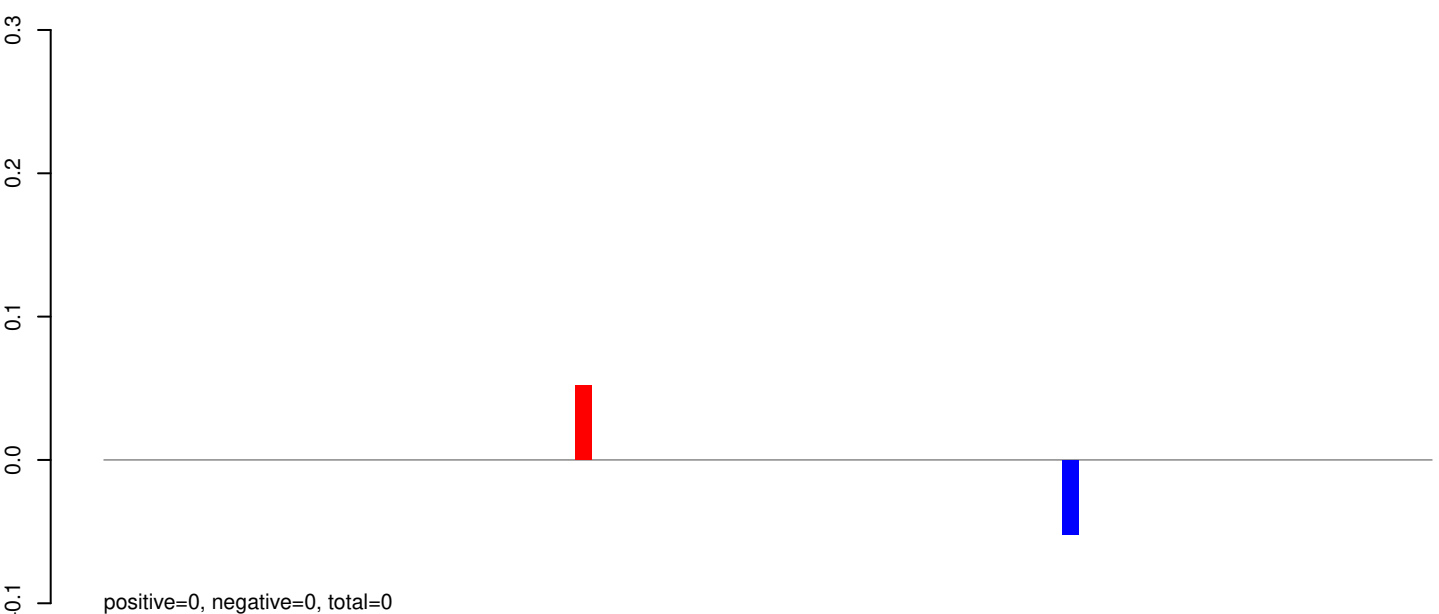
AeAeg_Whole_ZIKVdr_In2_GP.rep



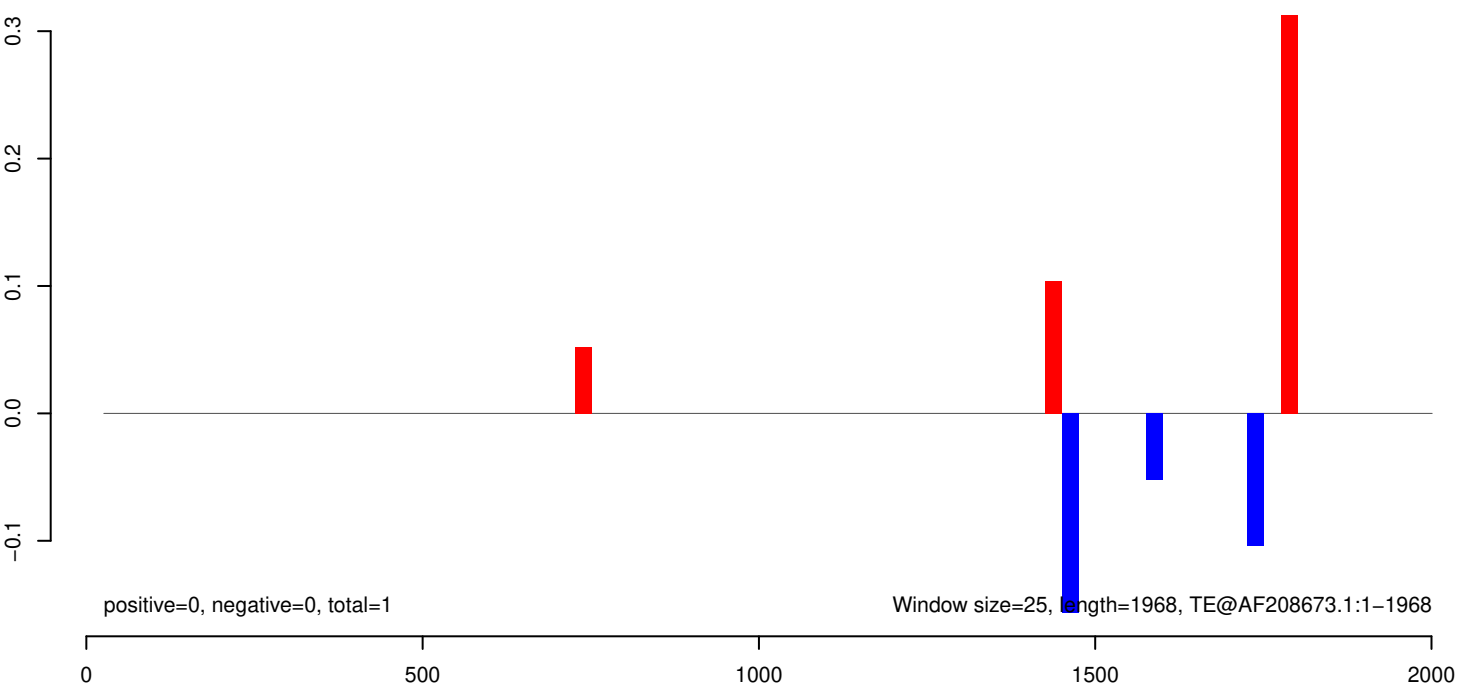
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

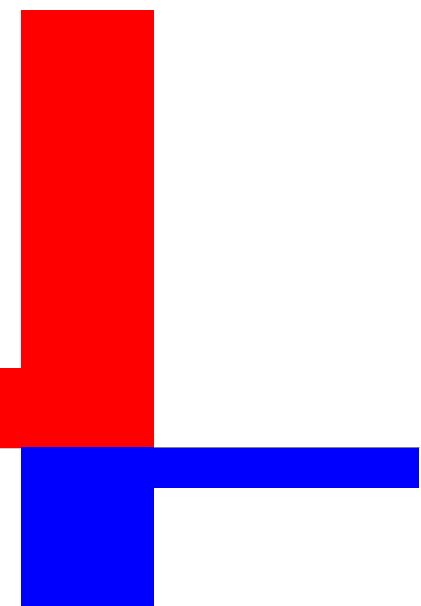


AeAeg_Whole_ZIKVdr_In2_GP.rep



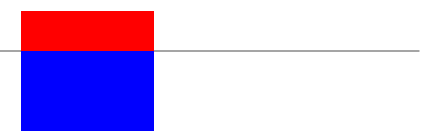
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

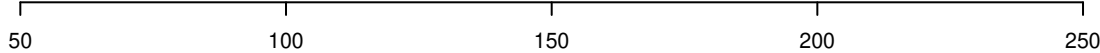
positive=0, negative=0, total=0



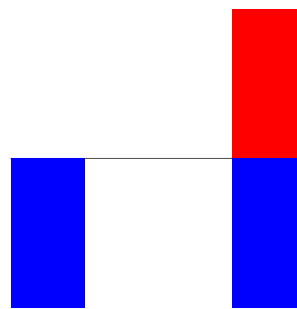
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=0, total=1

Window size=25, length=238, TE@U87544.1:1–238

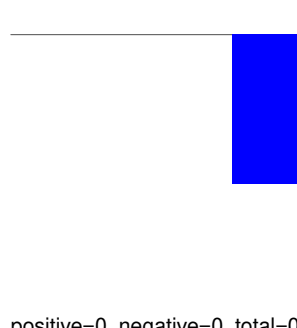


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



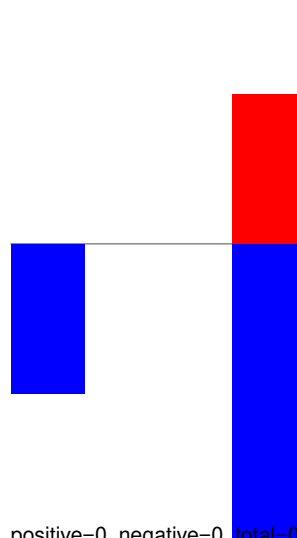
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

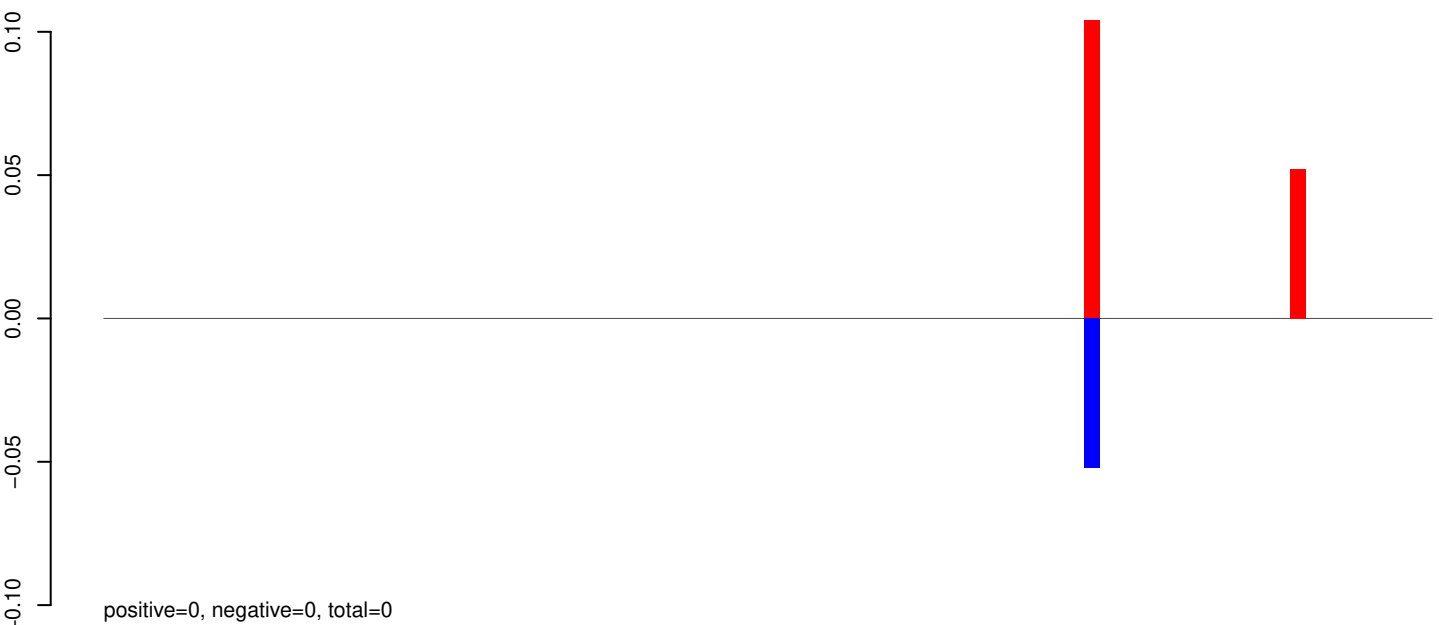


positive=0, negative=0, total=0

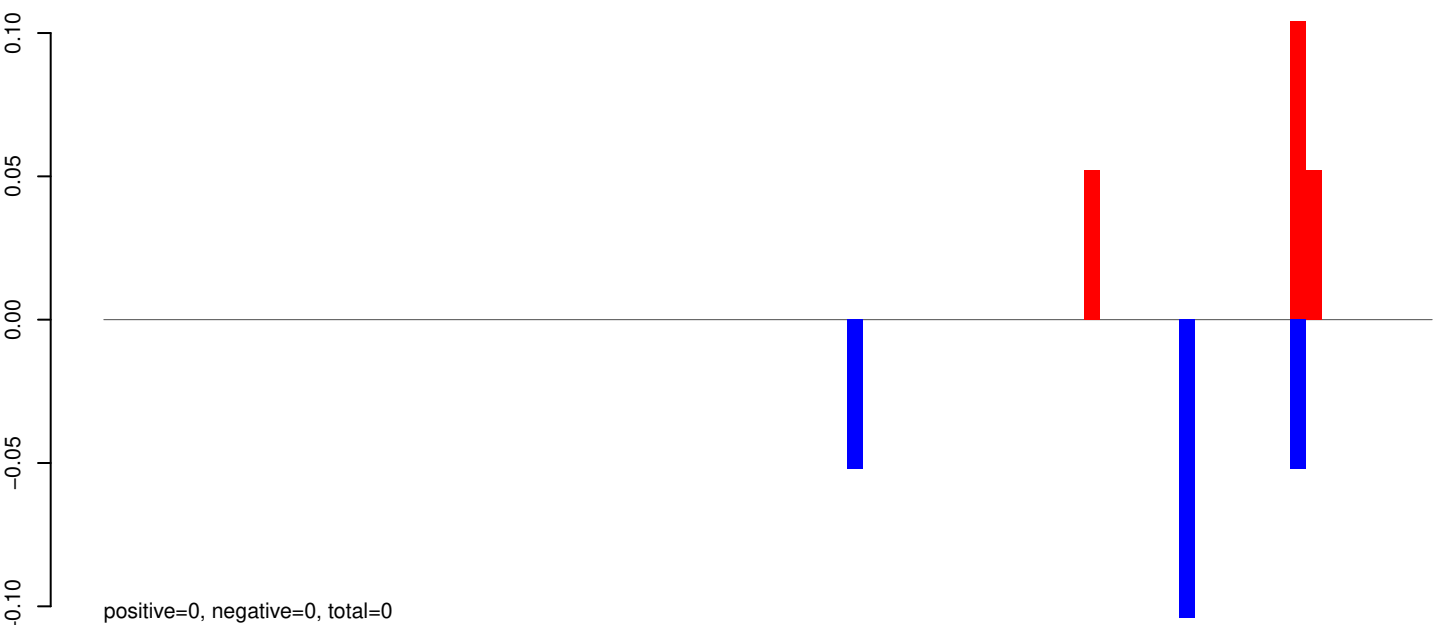
Window size=25, length=440, TE@TF001311-mTA_Ele53:1-440

100 200 300 400

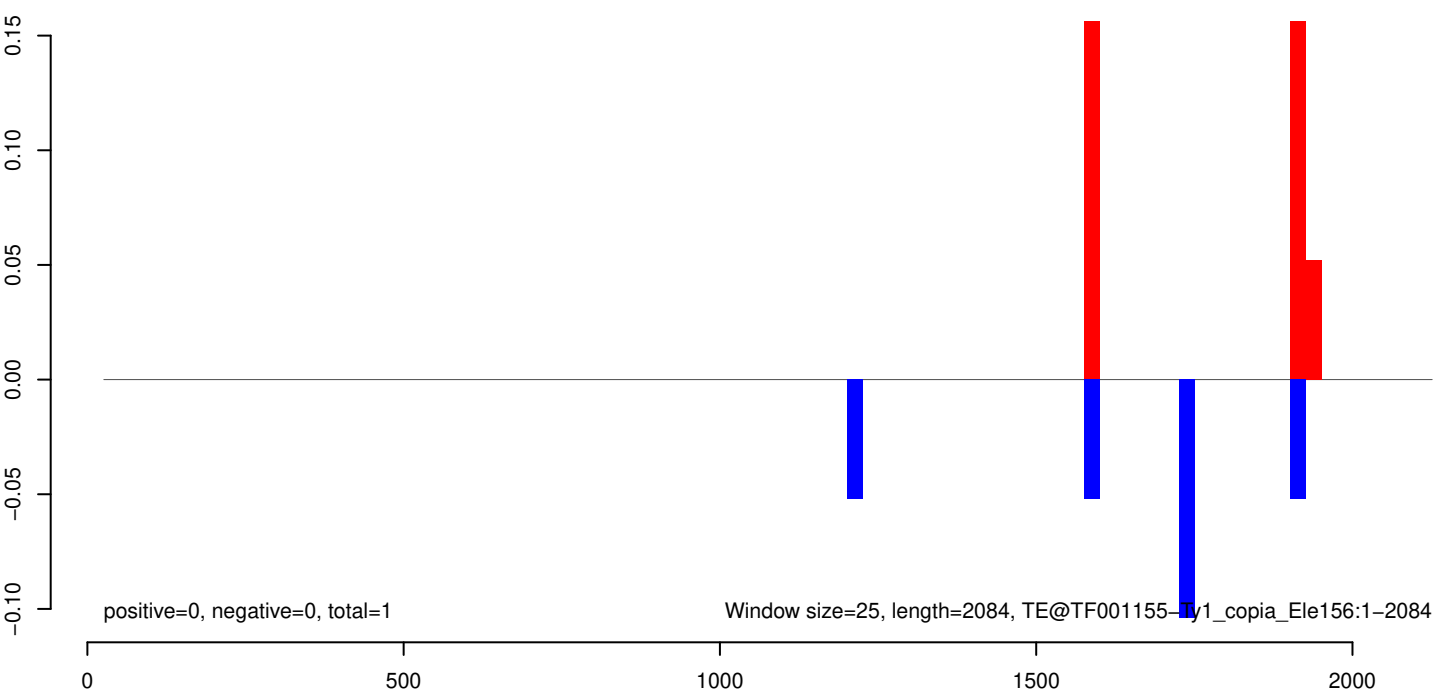
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



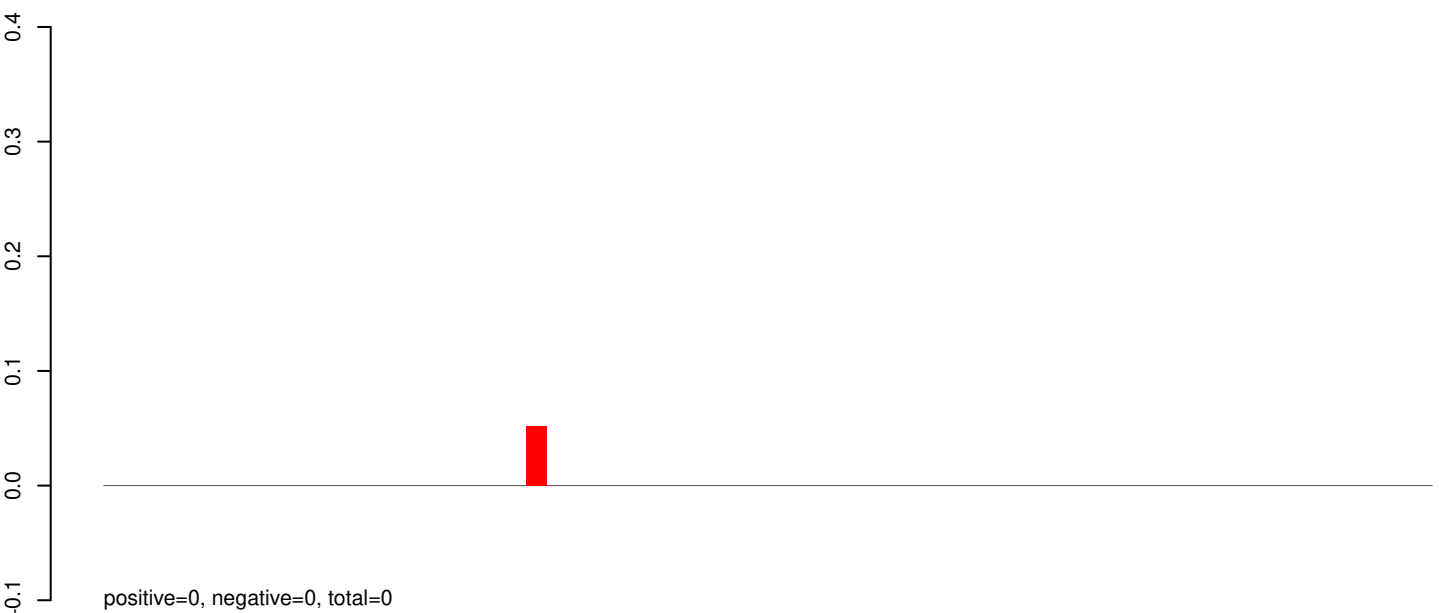
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



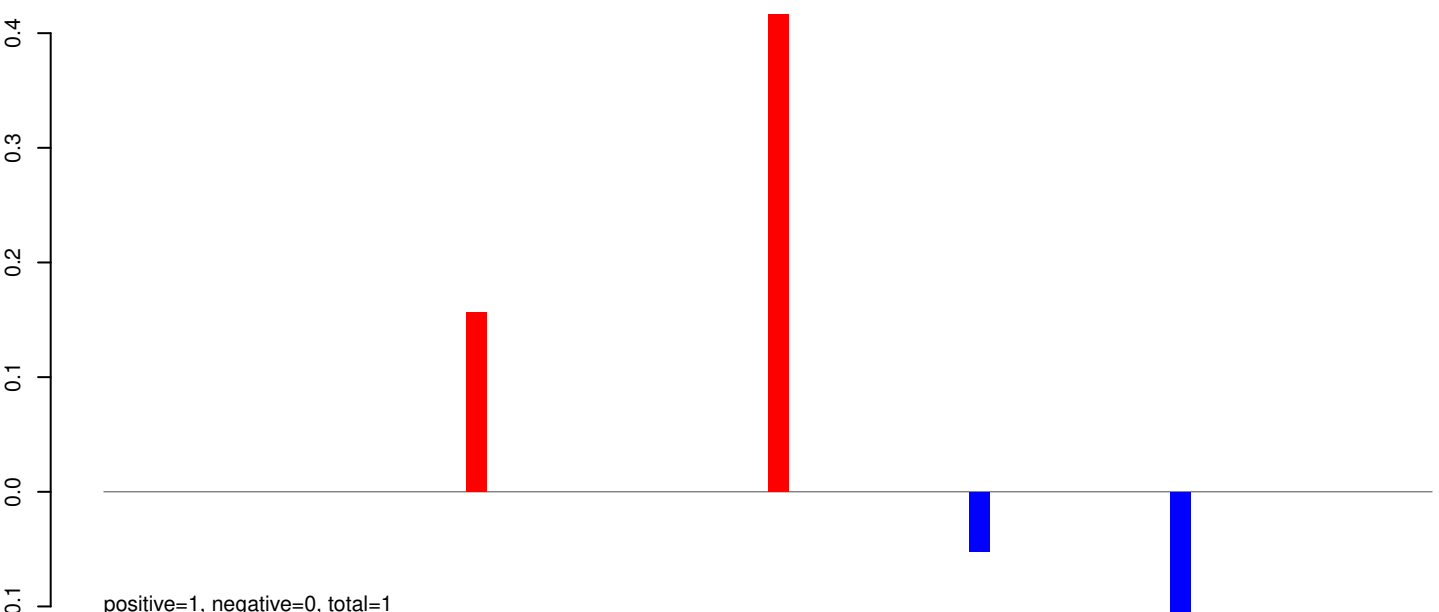
AeAeg_Whole_ZIKVdr_In2_GP.rep



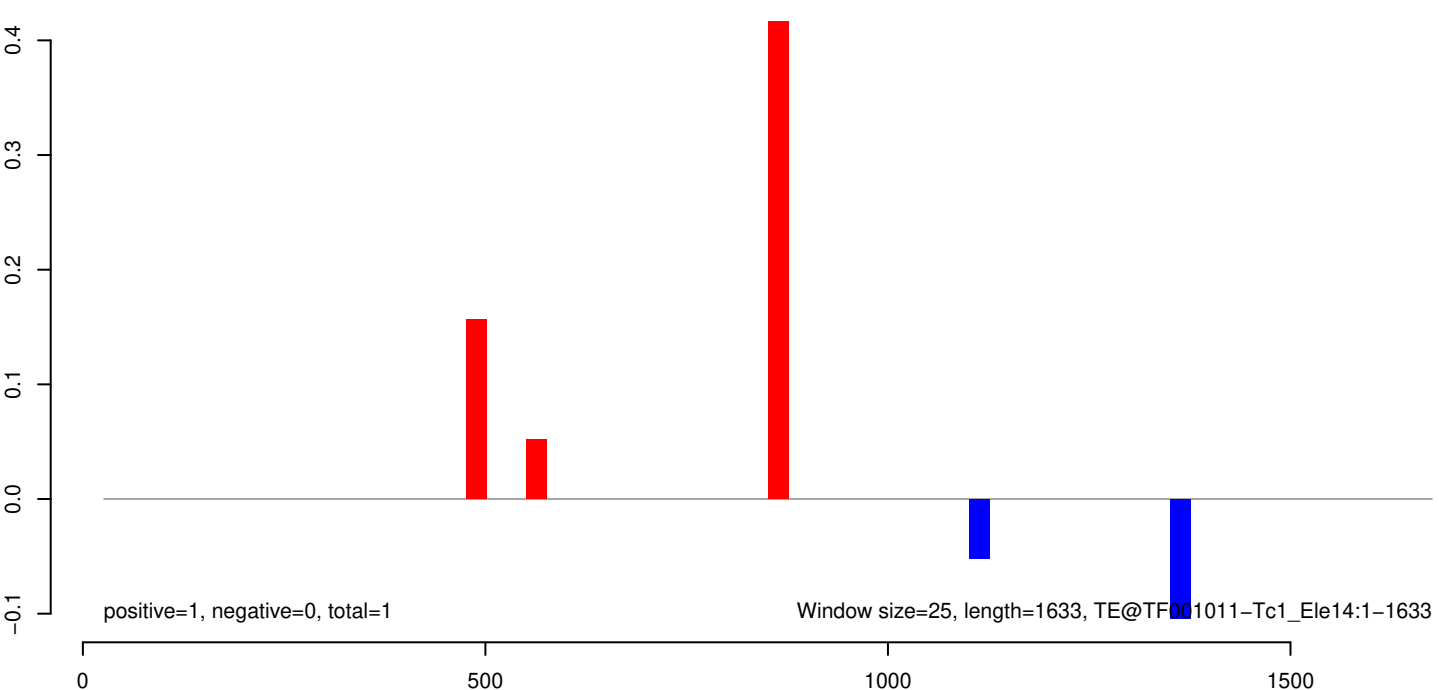
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



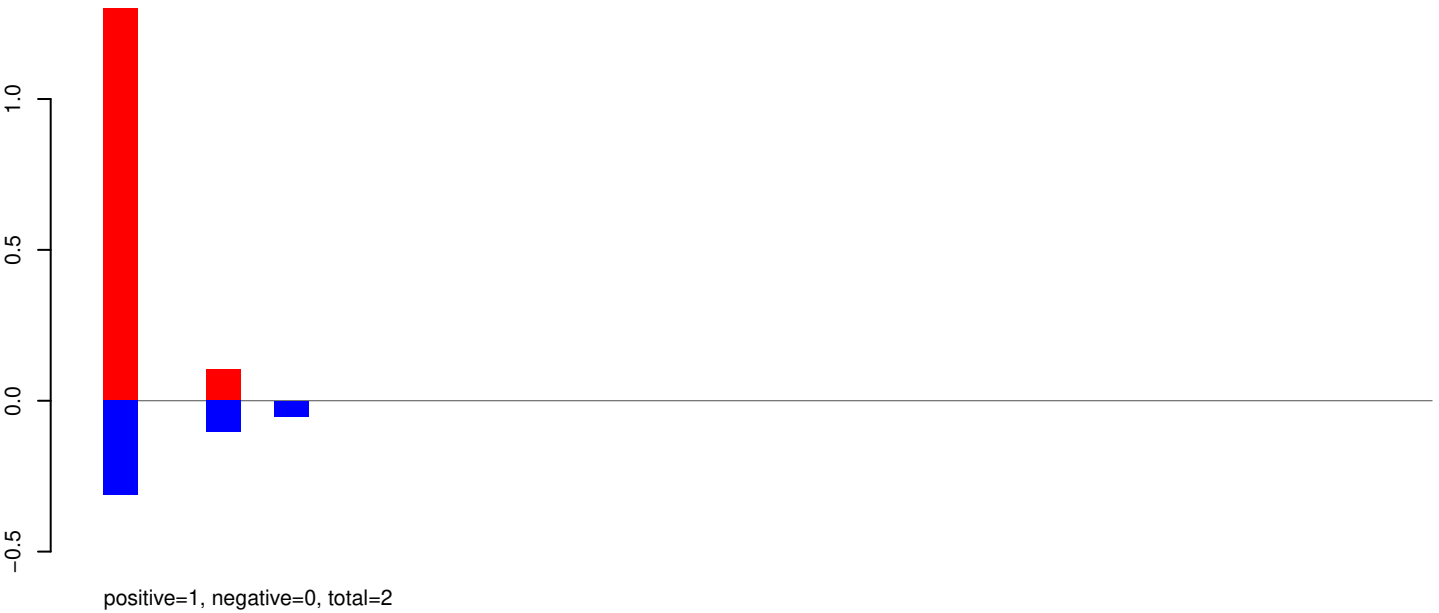
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



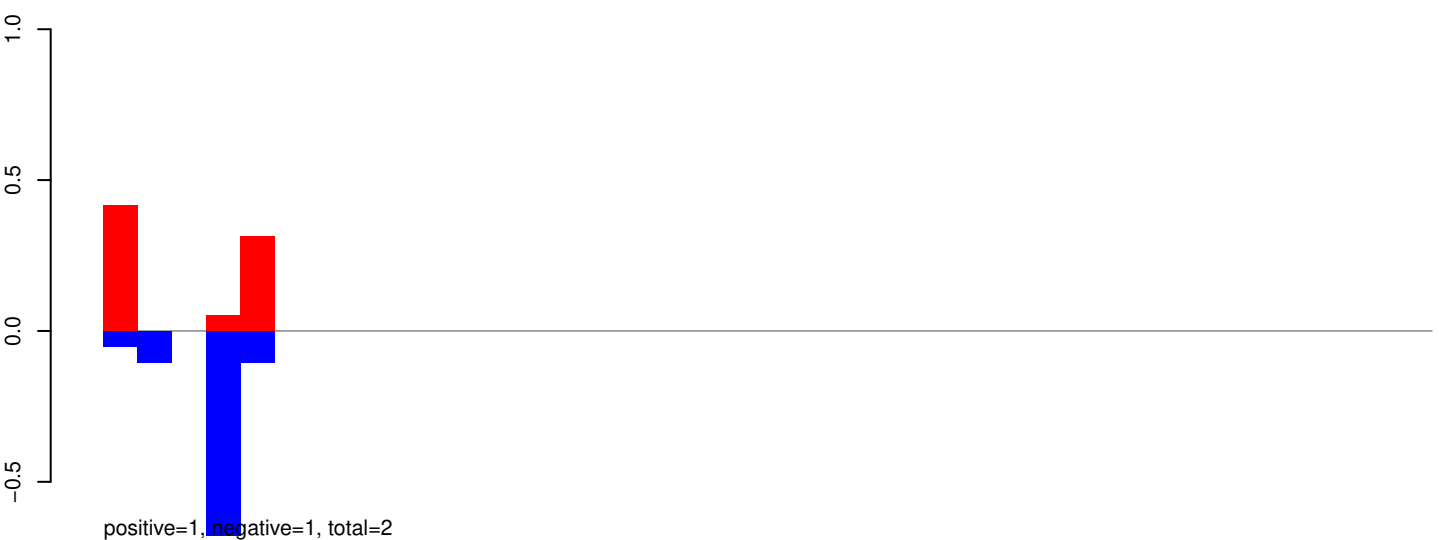
AeAeg_Whole_ZIKVdr_In2_GP.rep



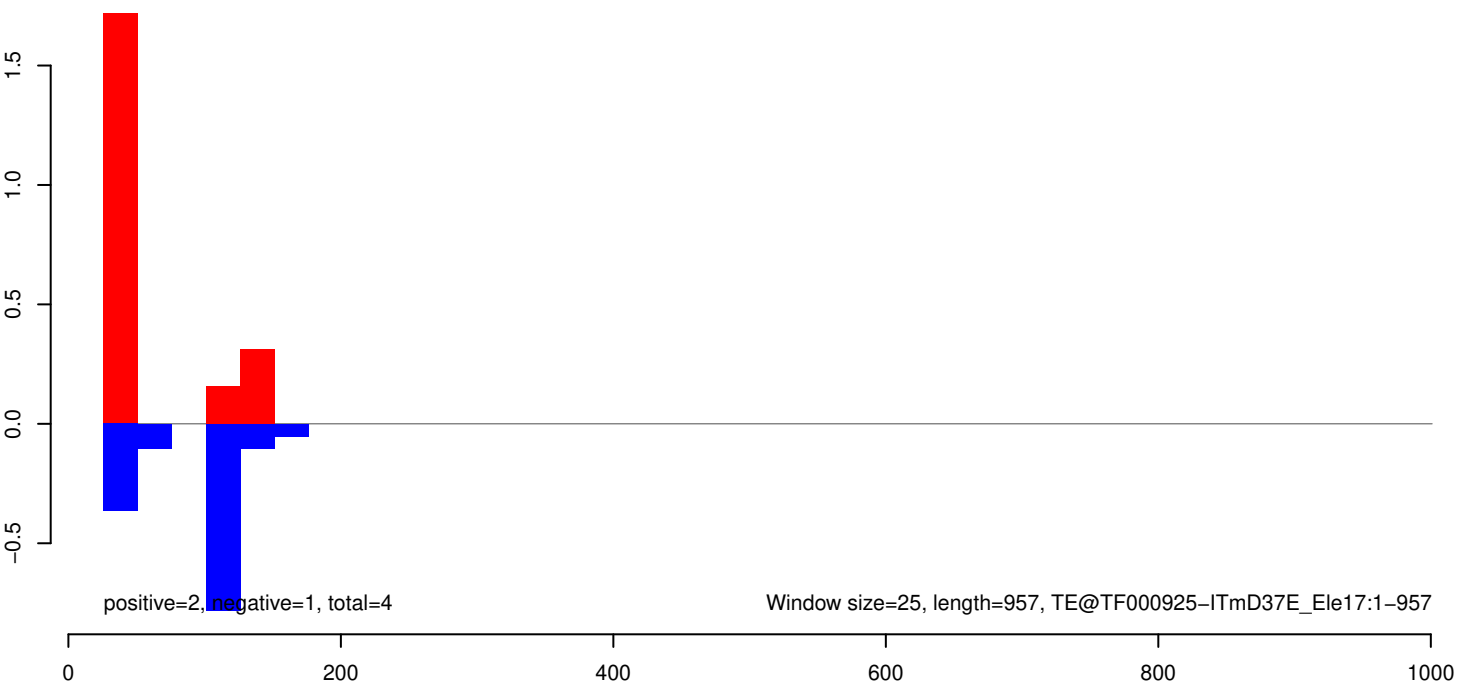
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



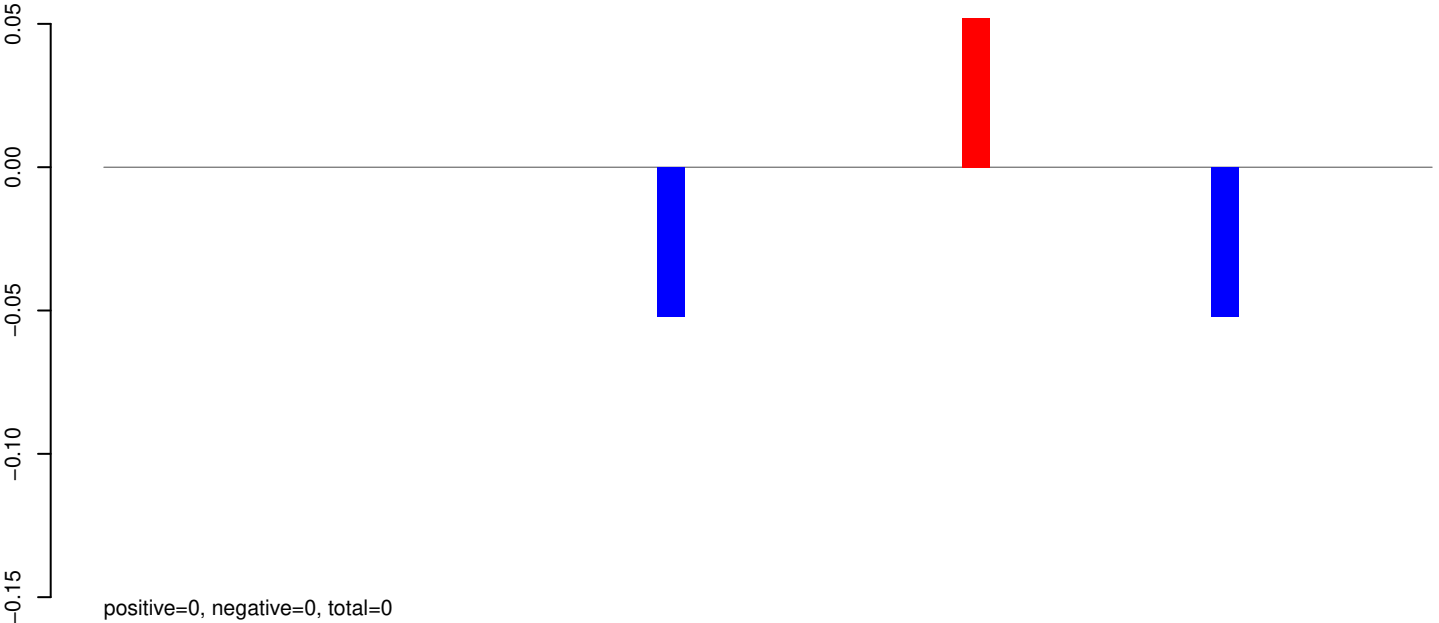
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



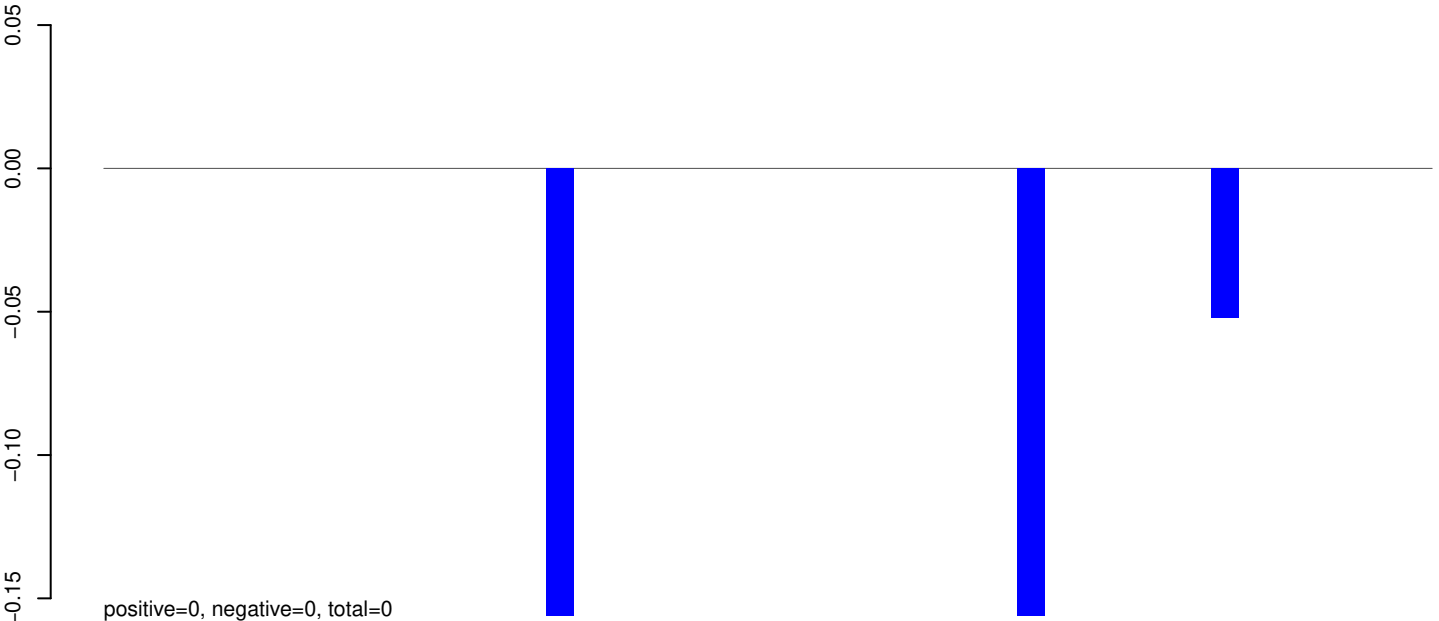
AeAeg_Whole_ZIKVdr_In2_GP.rep



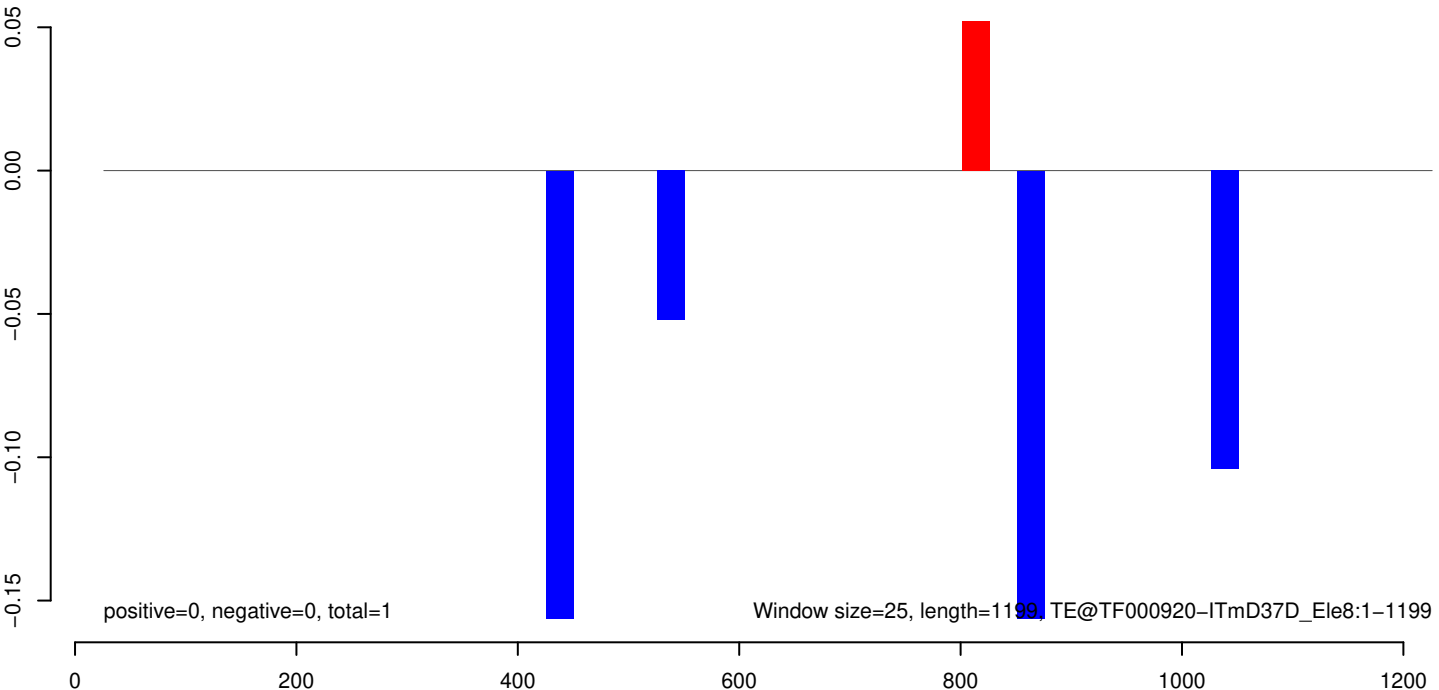
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

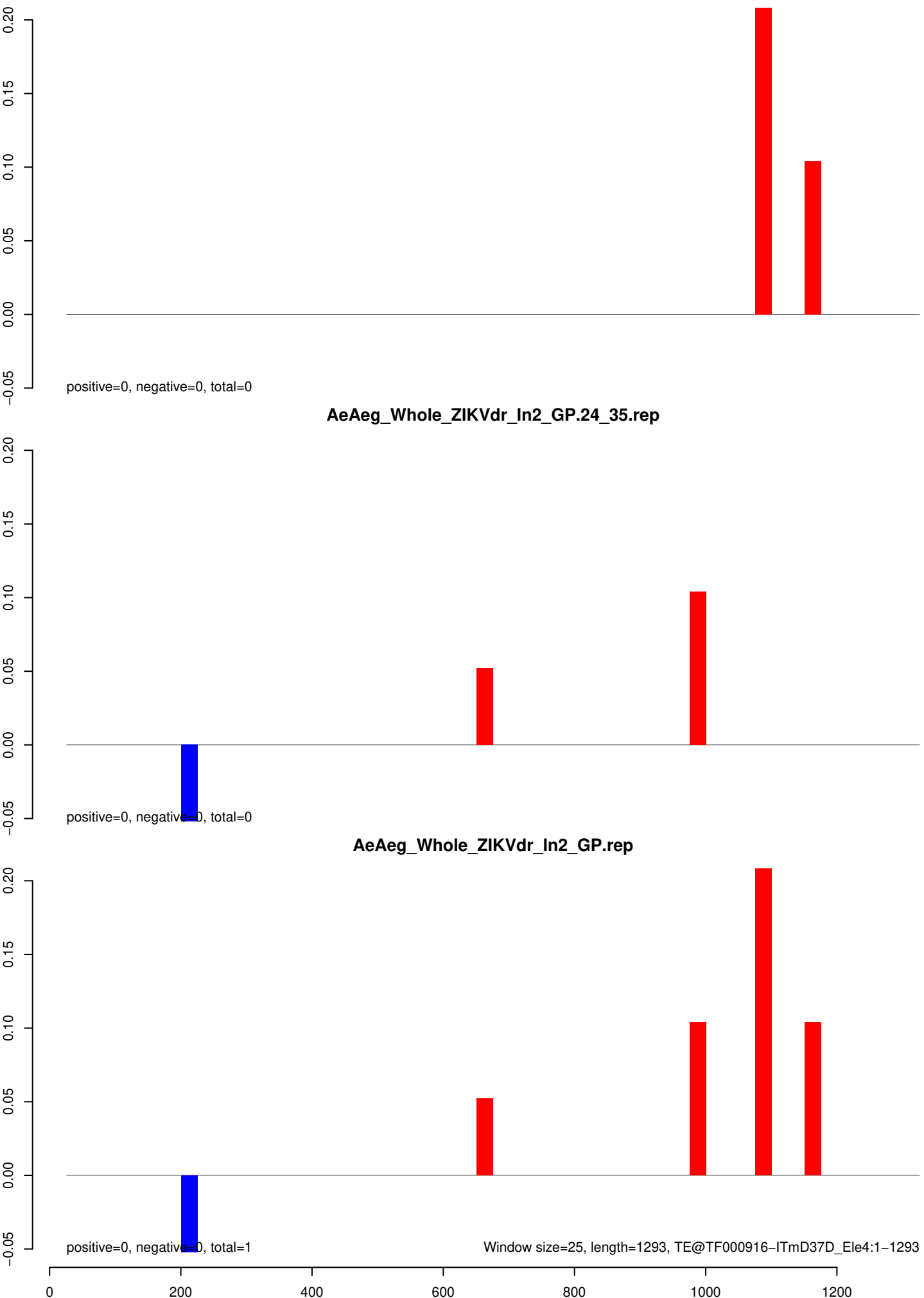
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

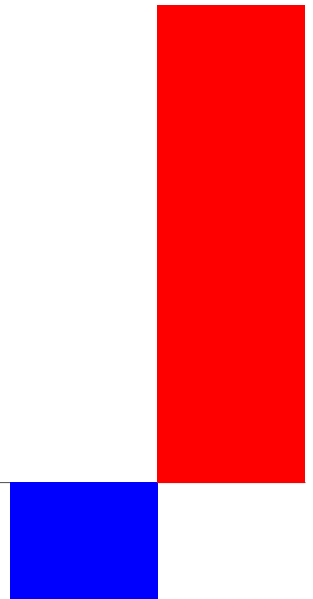
positive=0, negative=0, total=1

Window size=25, length=1293, TE@TF000916-ITmD37D_Ele4:1-1293



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

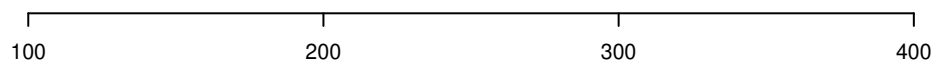
positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

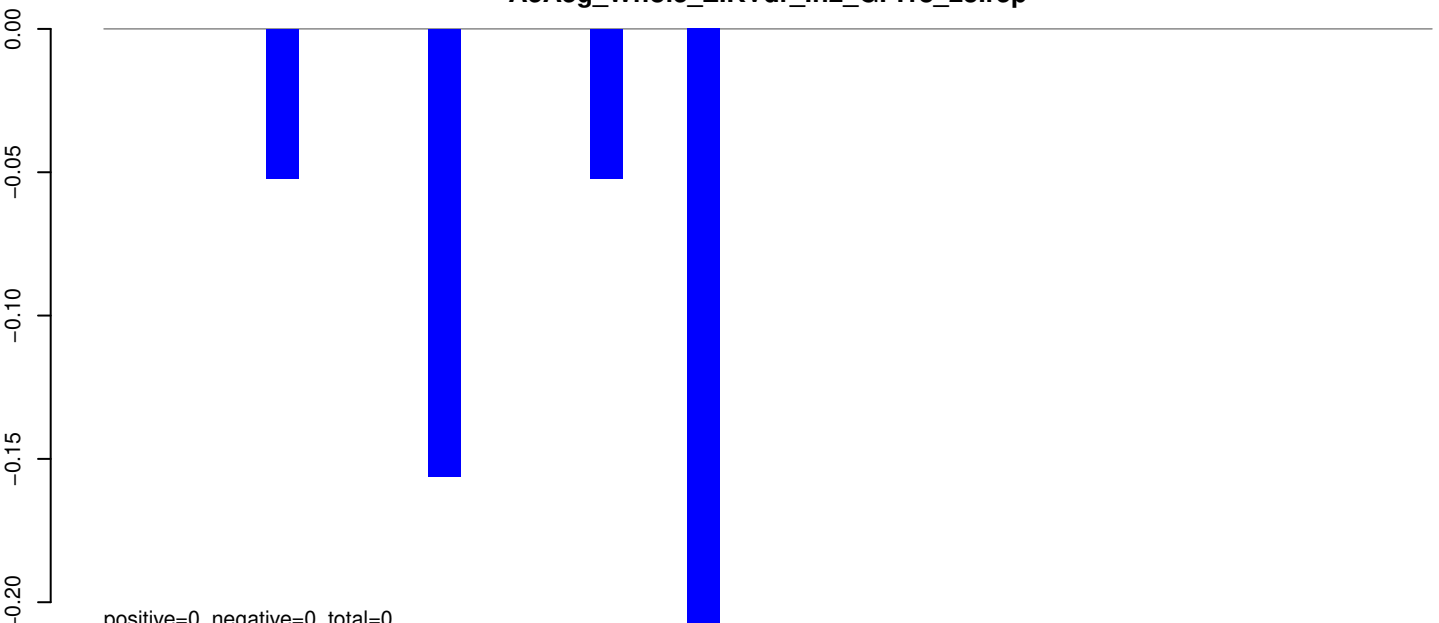
positive=1, negative=0, total=1

Window size=25, length=441, TE@TF000724-m8bp_Ele13:1-441



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

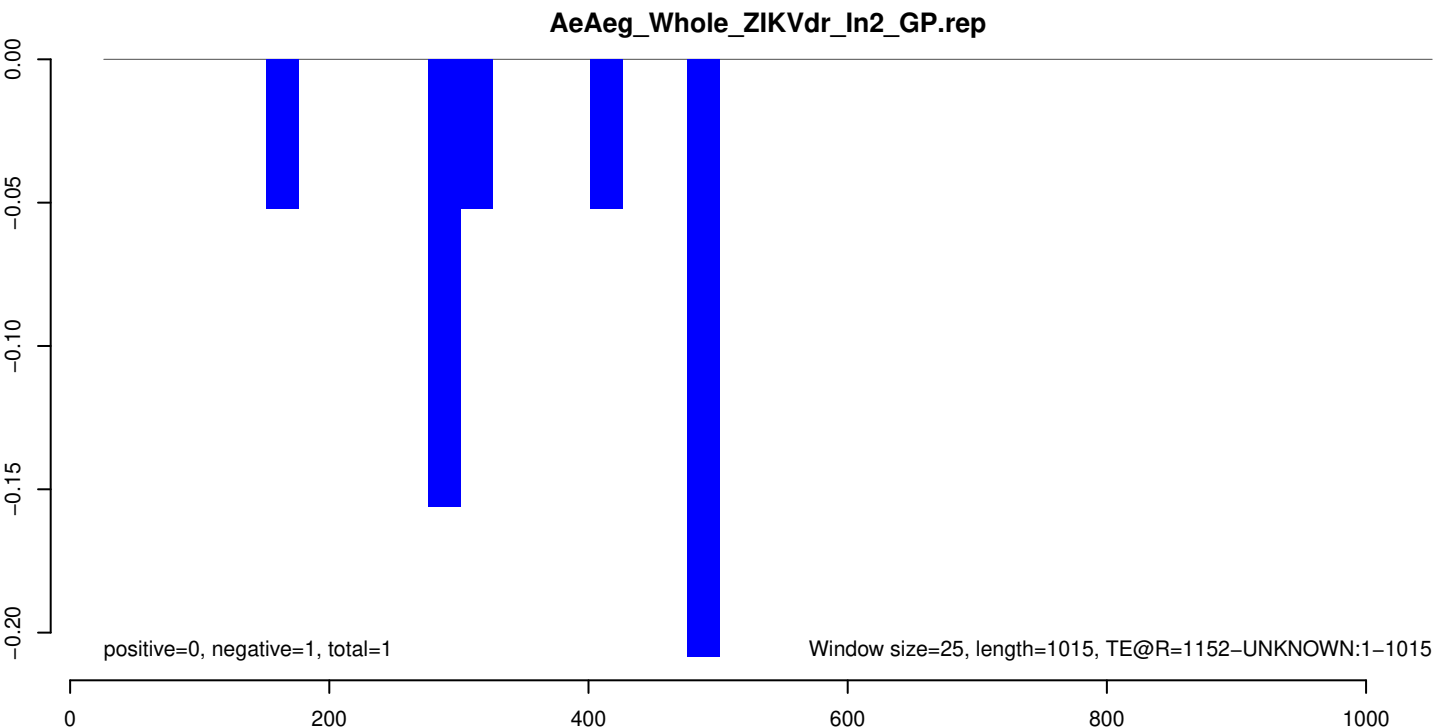
positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=1, total=1

Window size=25, length=1015, TE@R=1152–UNKNOWN:1–1015



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

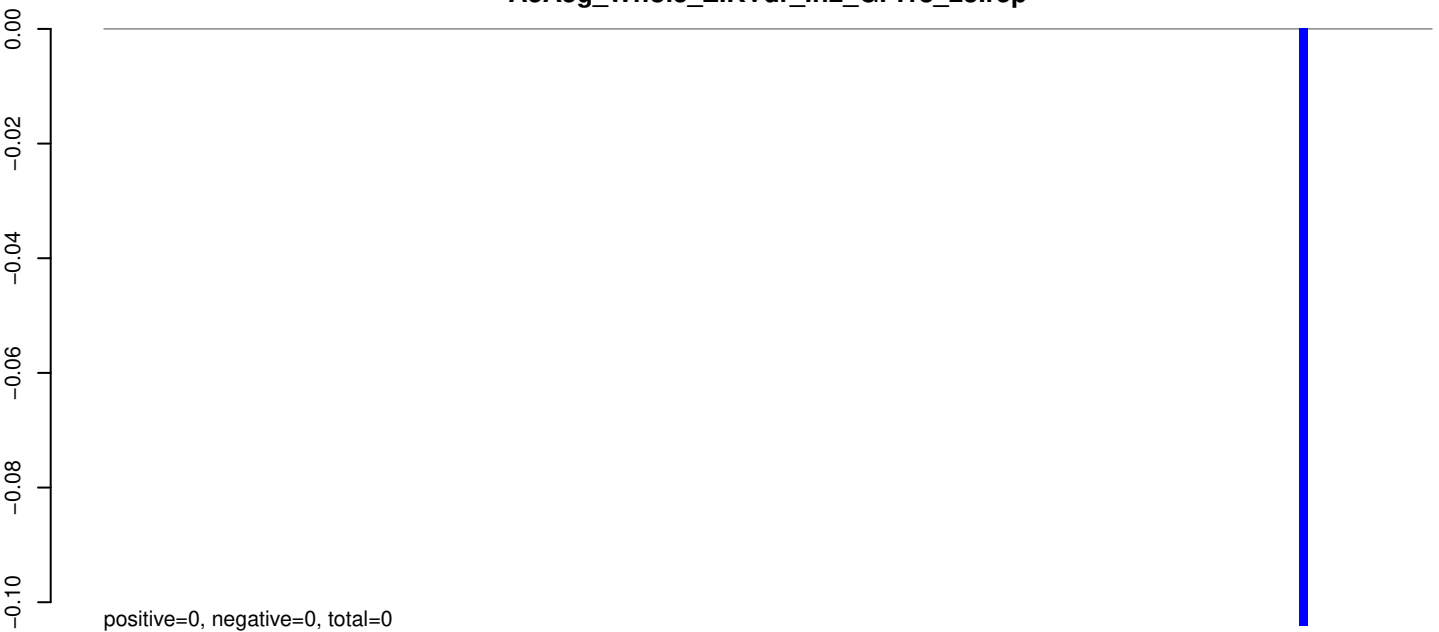
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=1

Window size=25, length=295, TE@Gypsy-118_AA-LTR:1-295



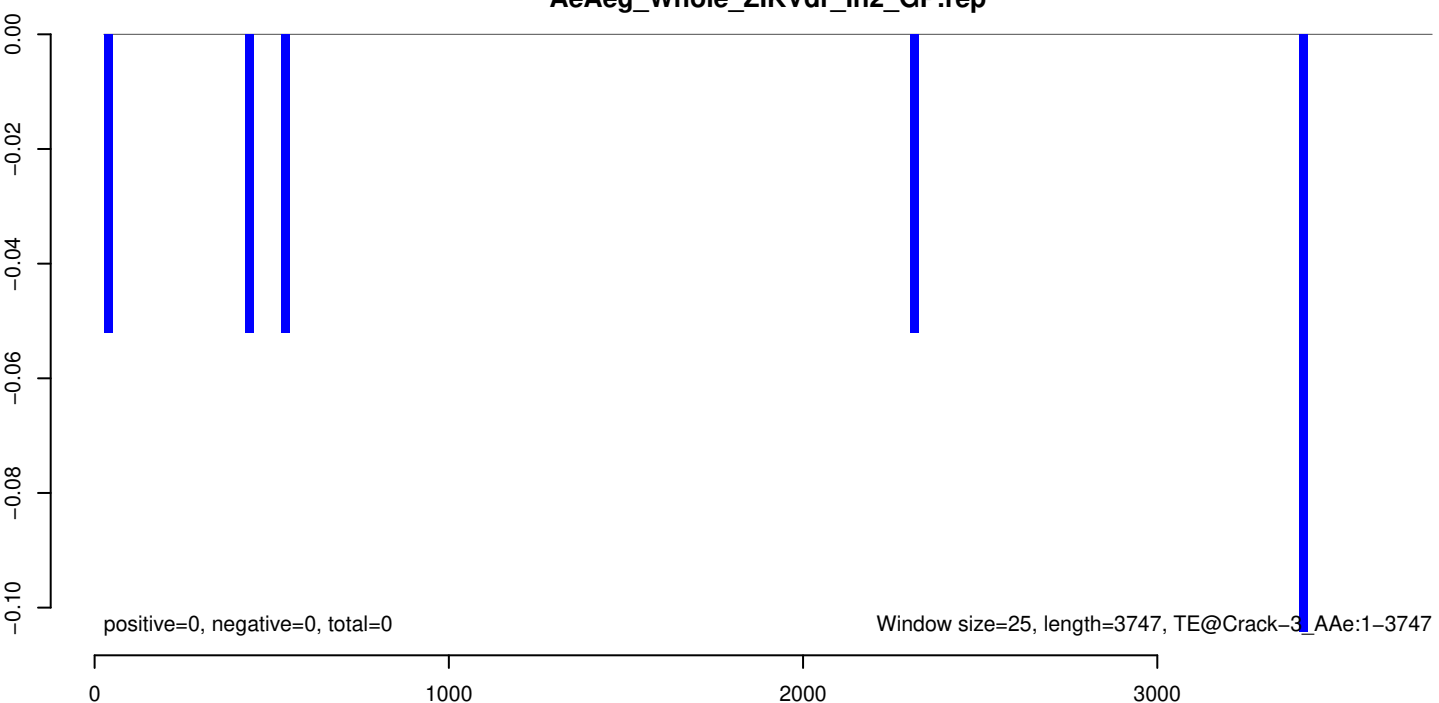
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

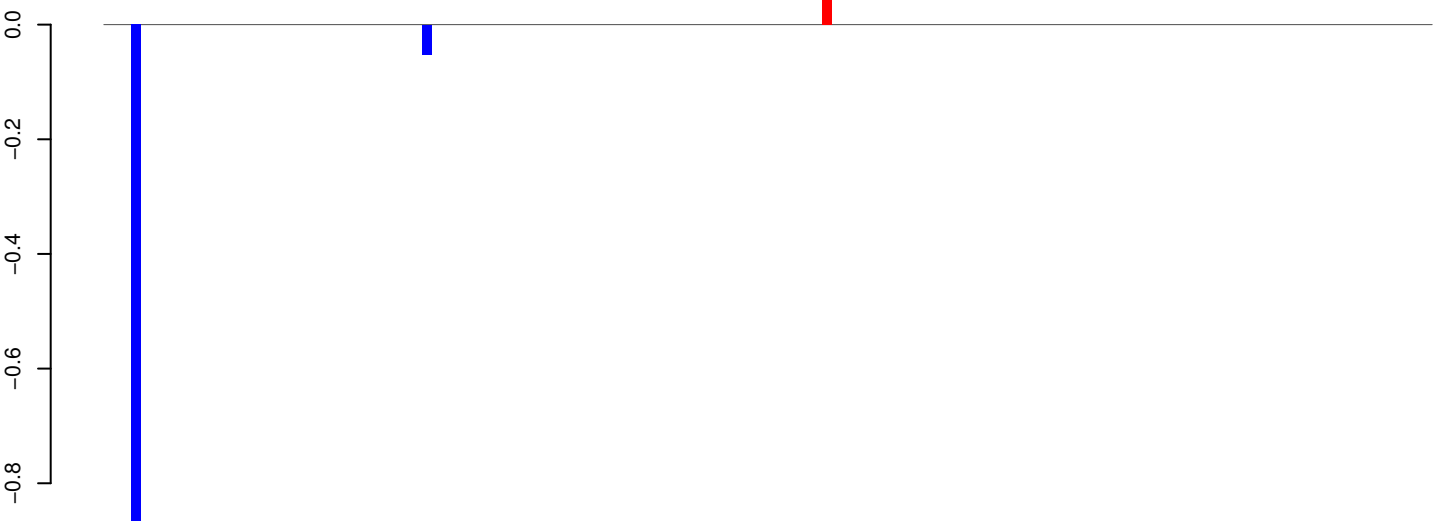


AeAeg_Whole_ZIKVdr_In2_GP.rep



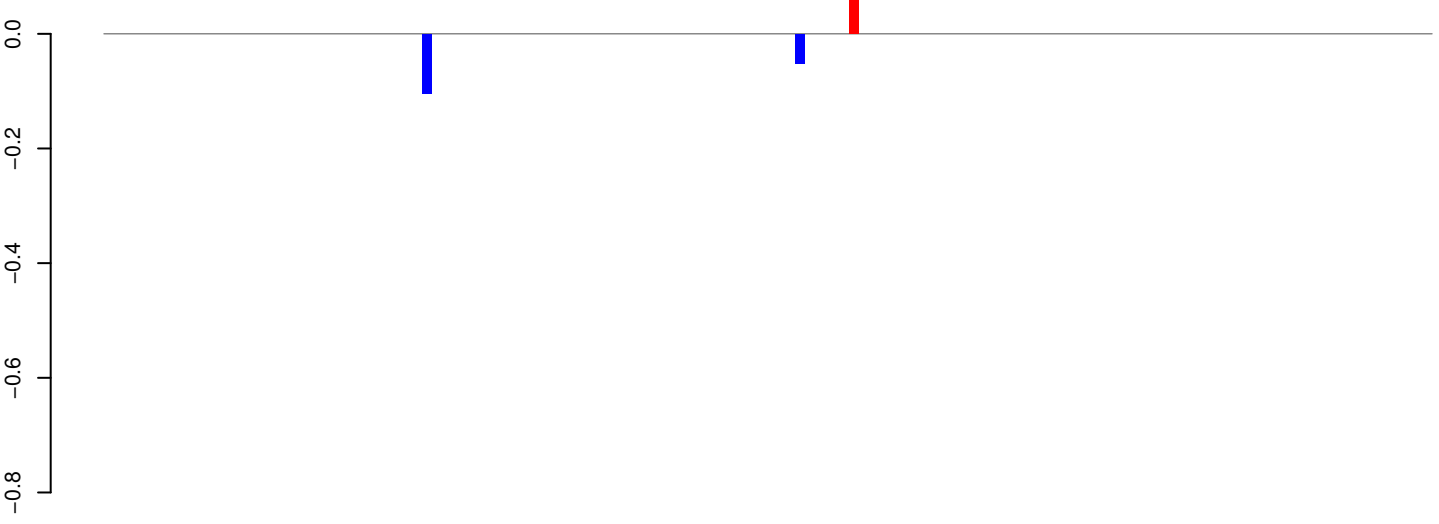
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=1, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

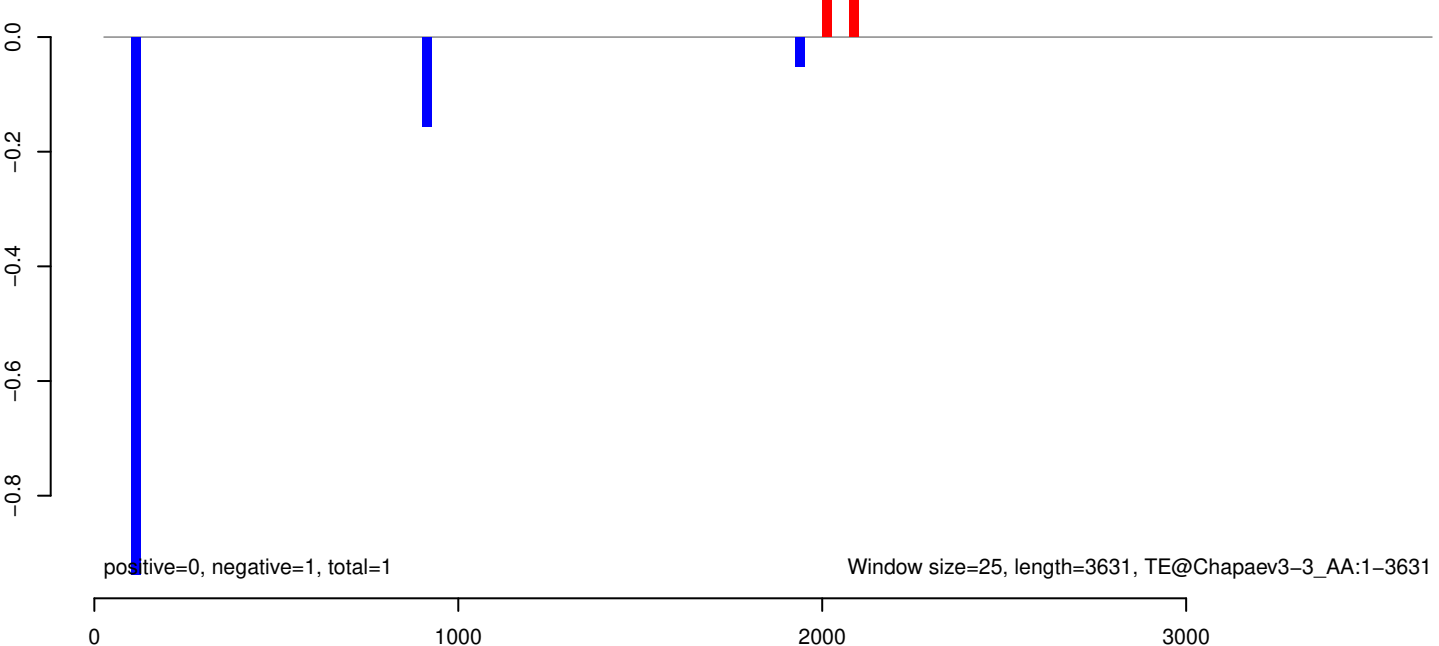
positive=0, negative=0, total=0



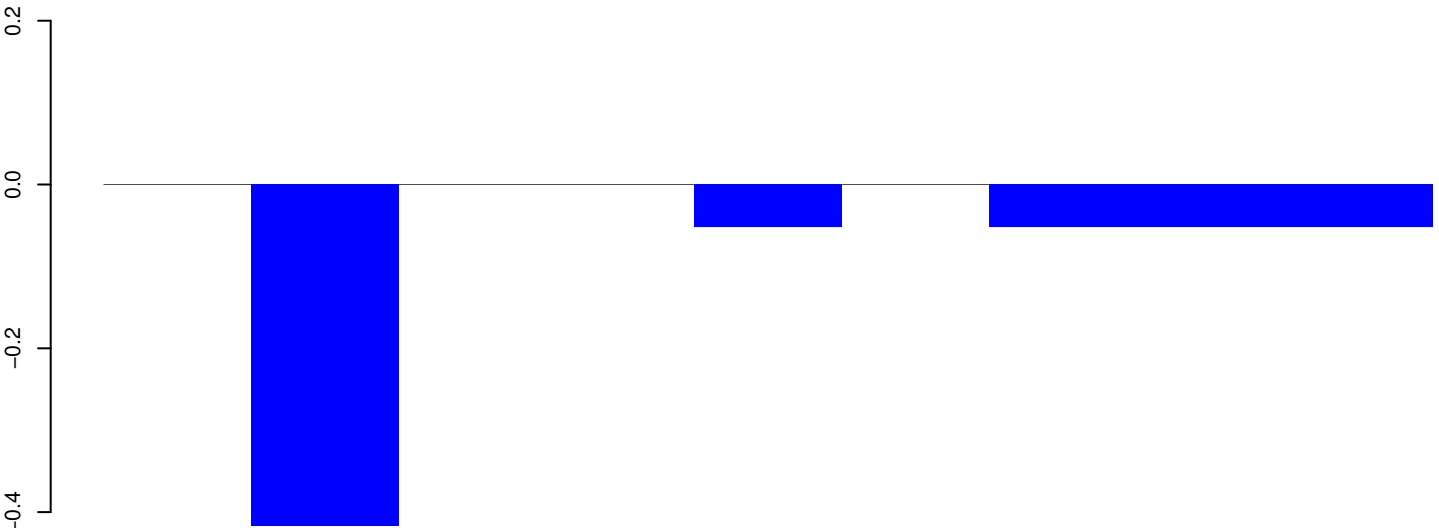
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=1, total=1

Window size=25, length=3631, TE@Chapaev3-3_AA:1-3631

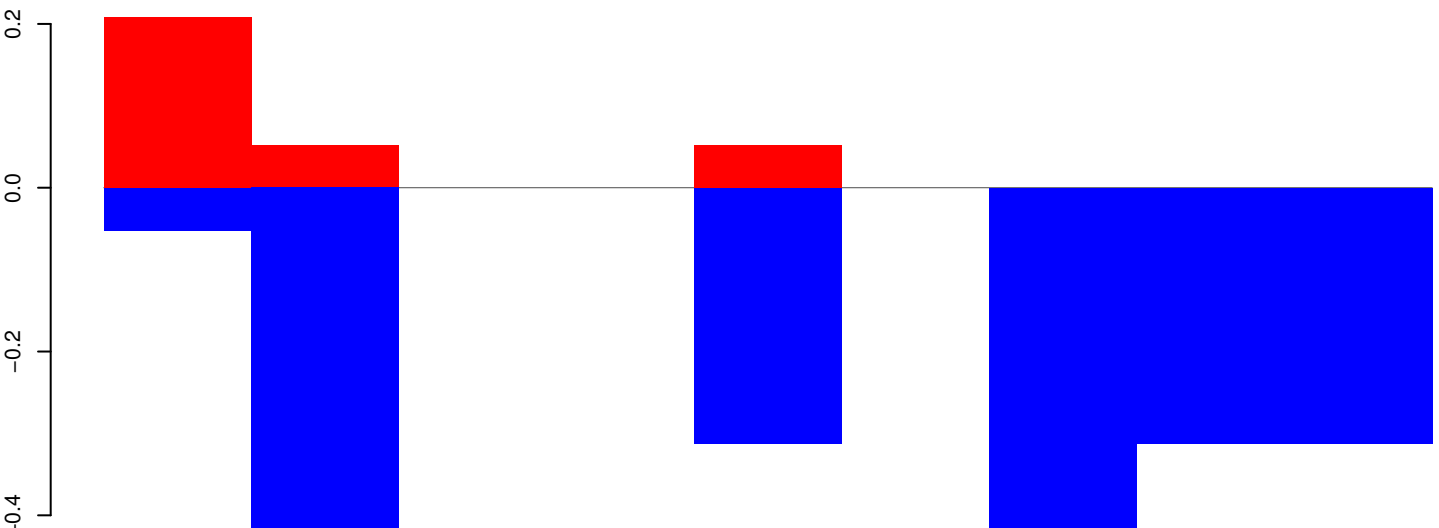


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



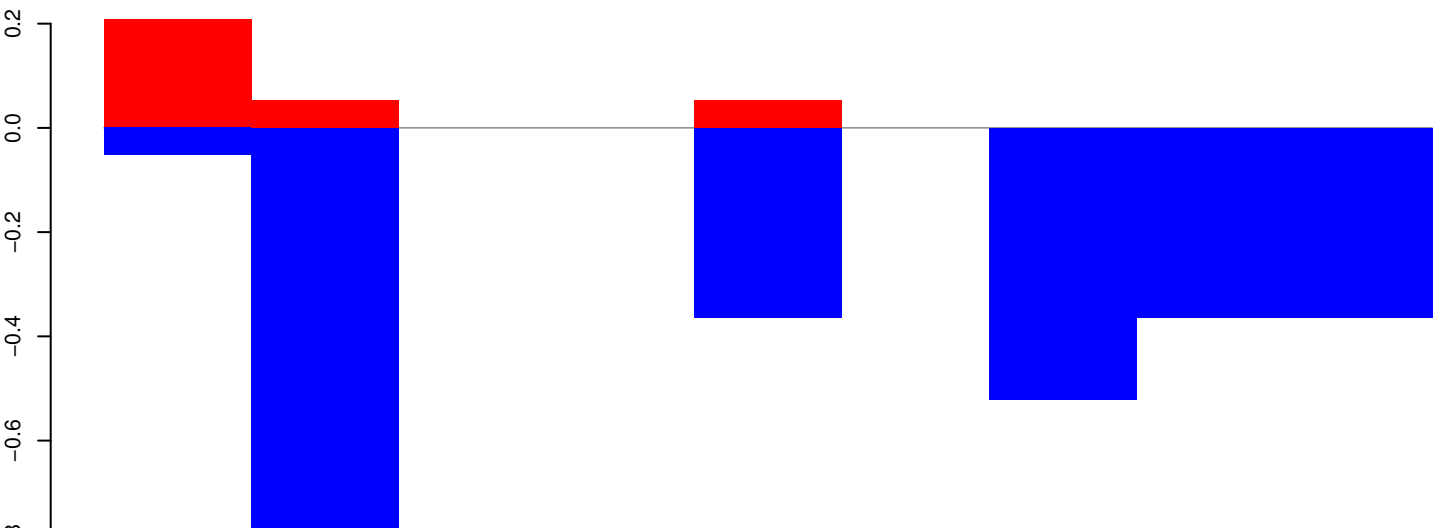
positive=0, negative=1, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=2, total=2

AeAeg_Whole_ZIKVdr_In2_GP.rep

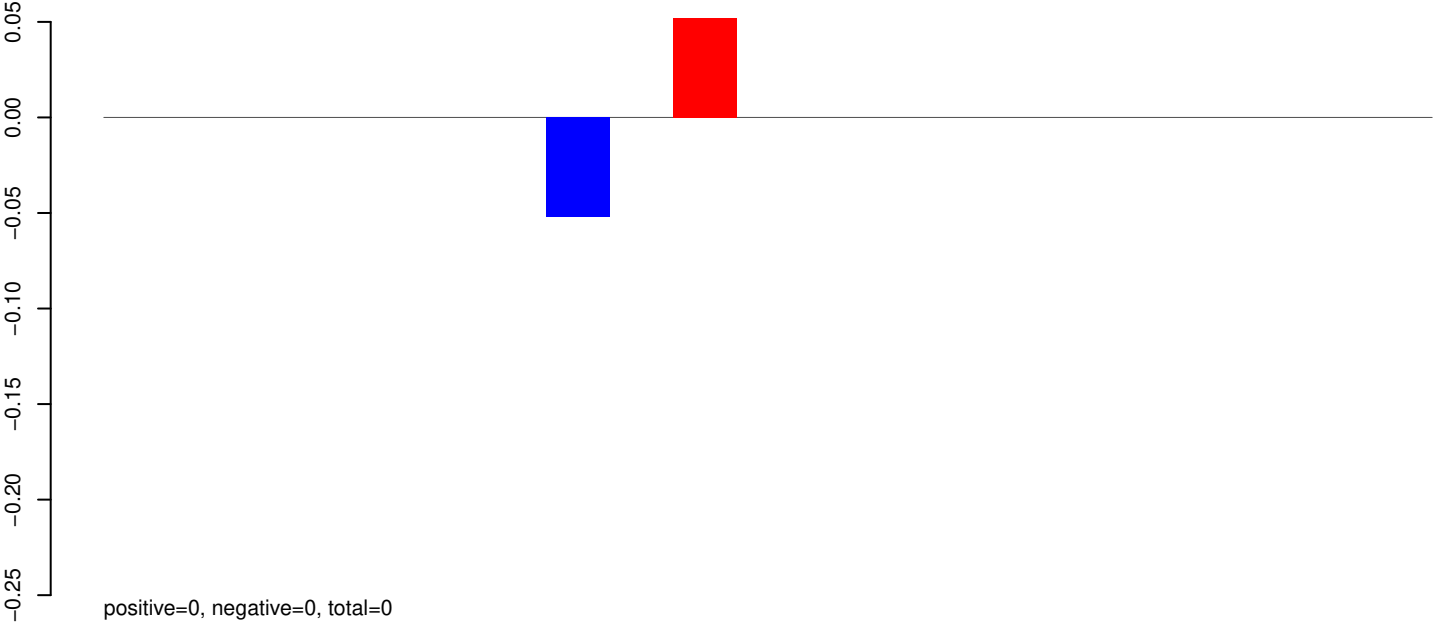


positive=0, negative=3, total=3

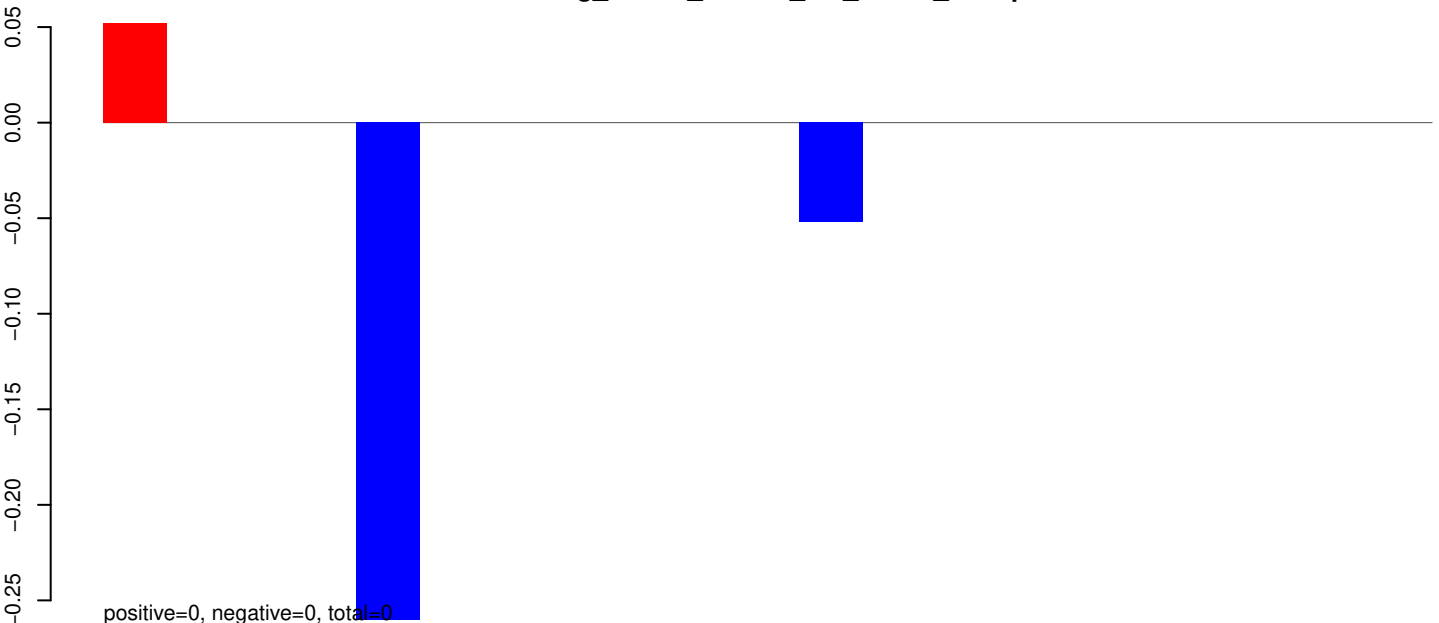
Window size=25, length=217, TE@BEL-152_AA-LTR:1-217

50 100 150 200 250

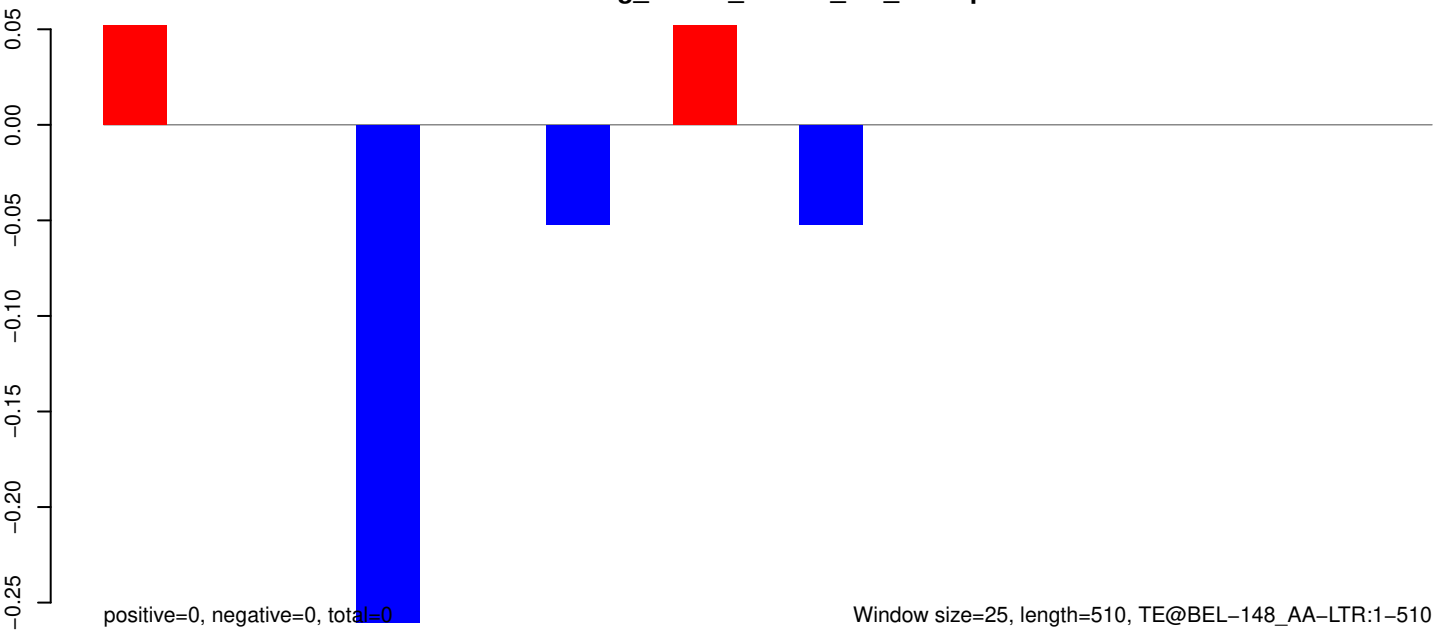
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

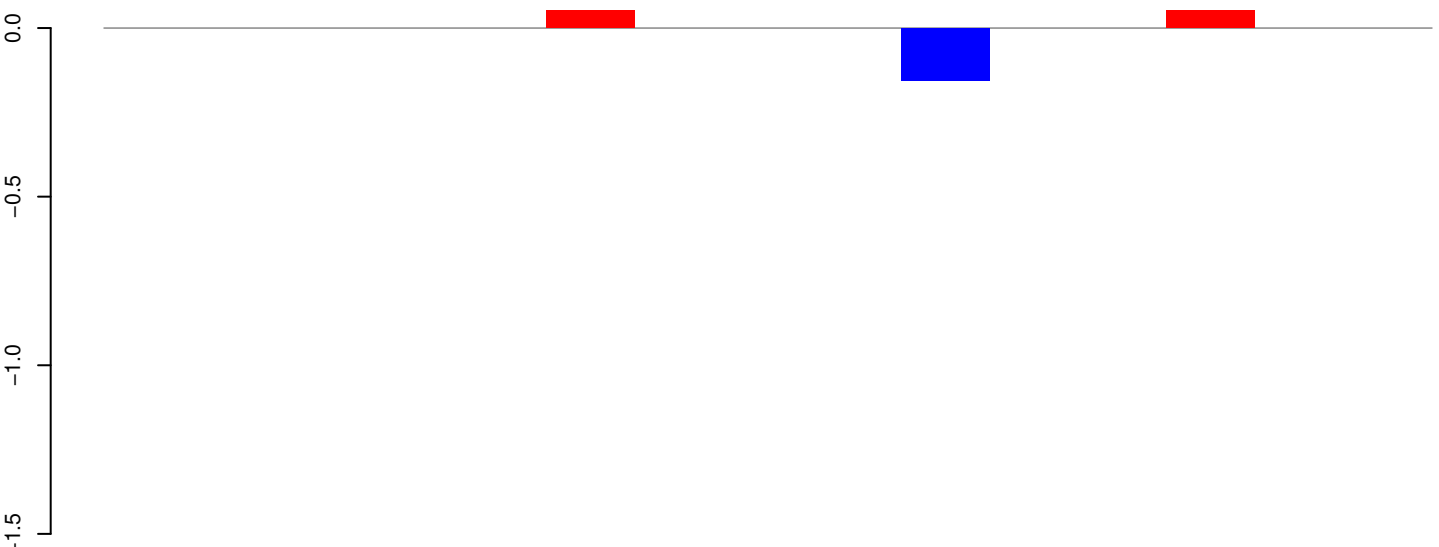


AeAeg_Whole_ZIKVdr_In2_GP.rep

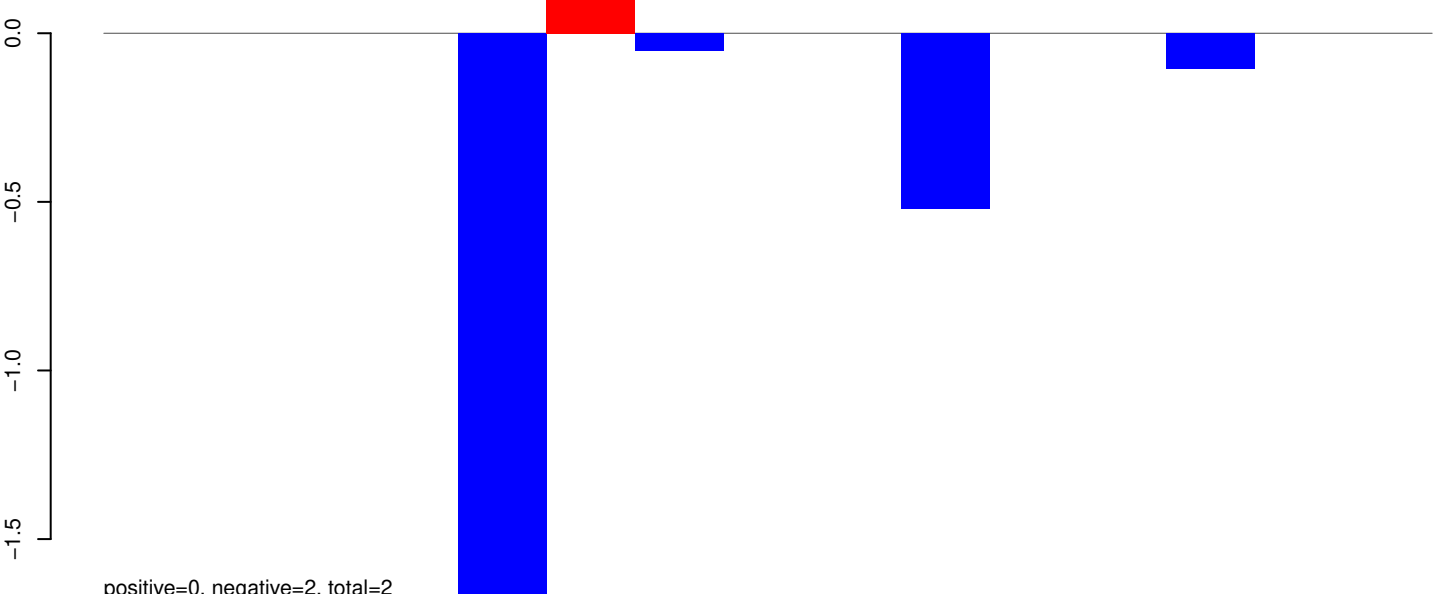


100 200 300 400 500

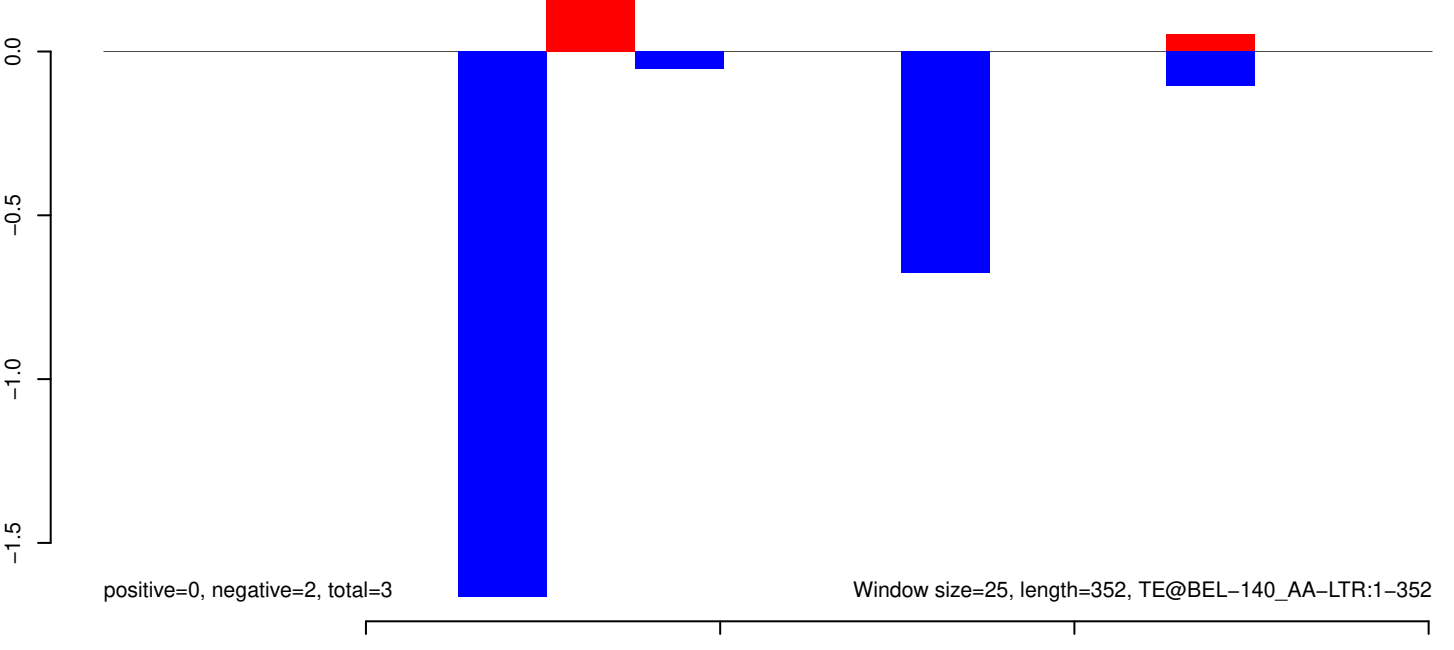
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=277, negative=1, total=278



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

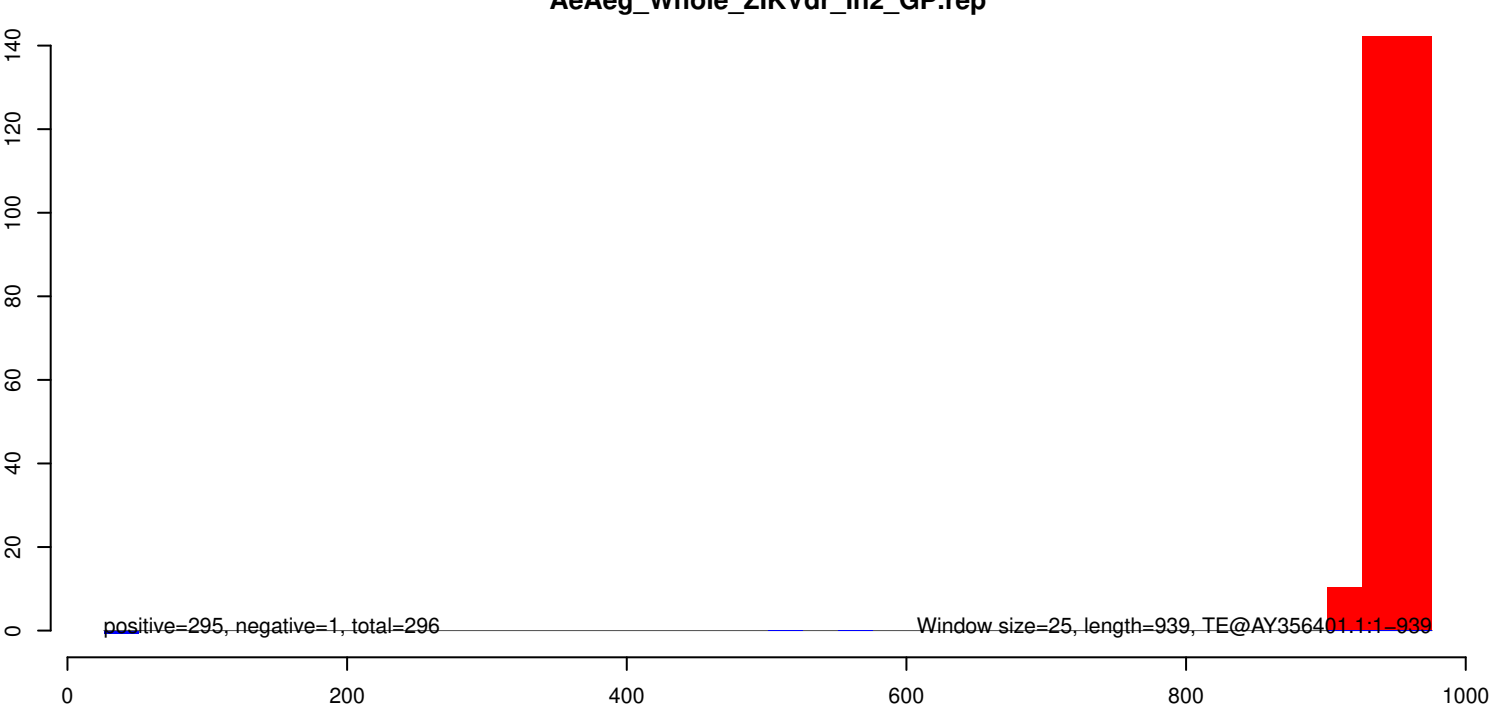
positive=18, negative=0, total=18



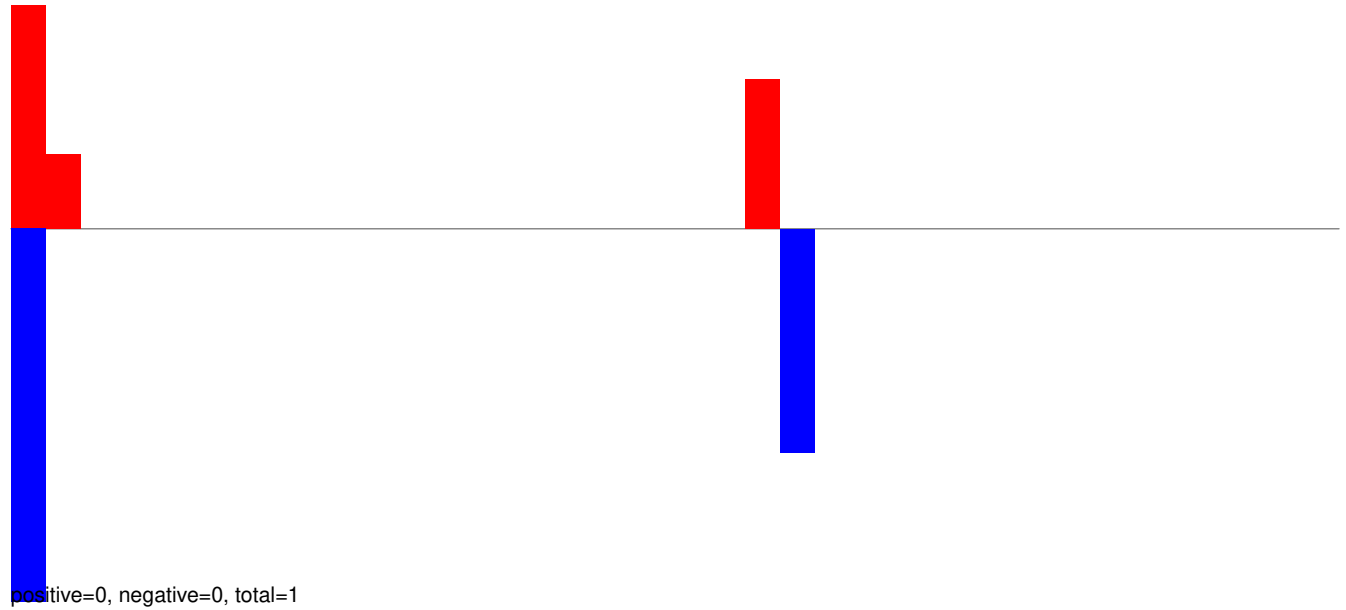
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=295, negative=1, total=296

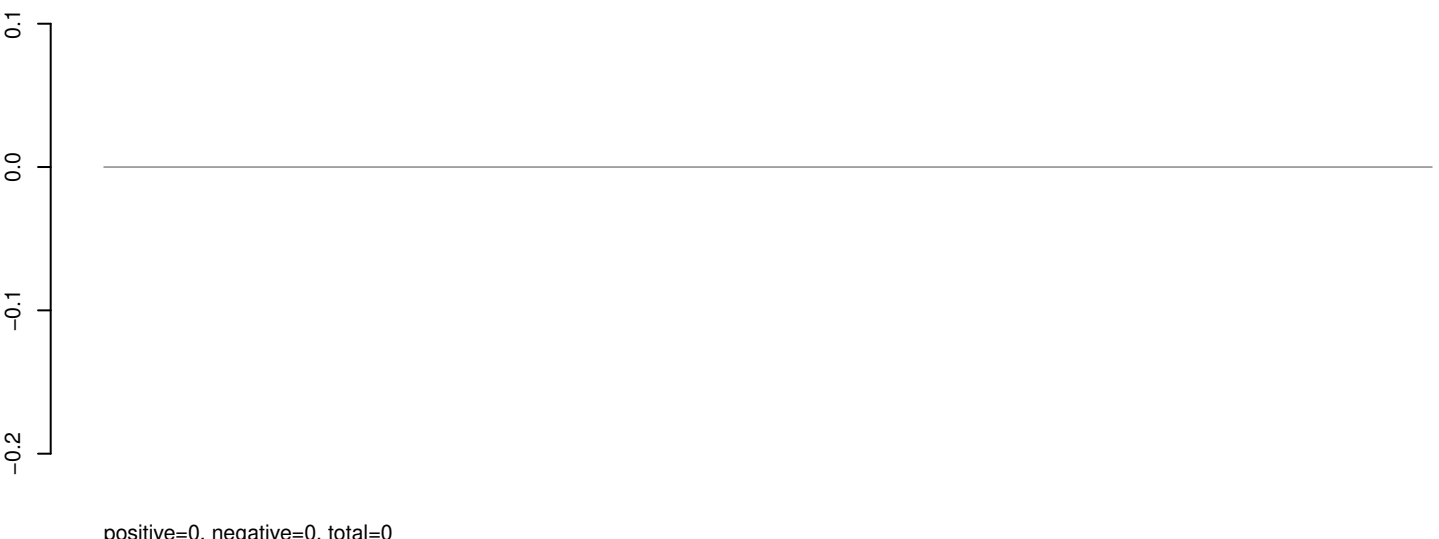
Window size=25, length=939, TE@AY356401.1:1-939



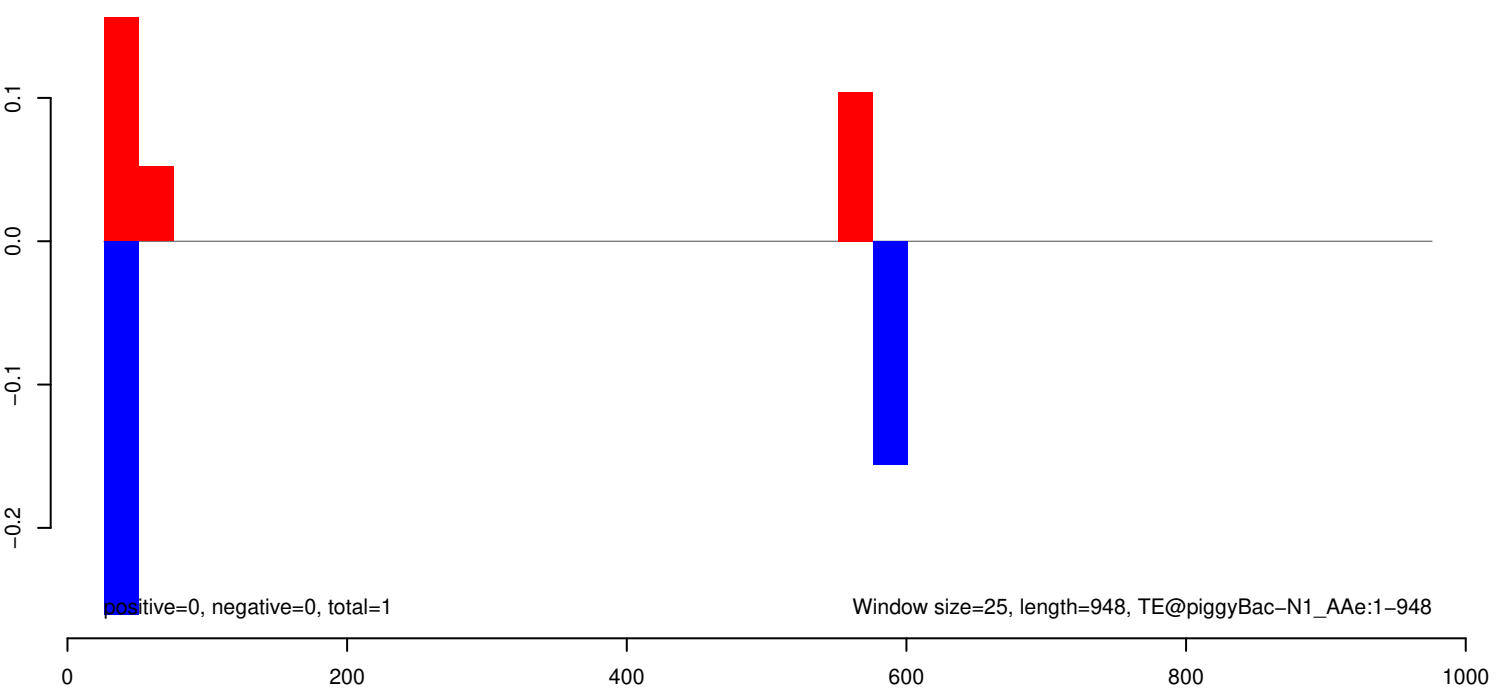
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



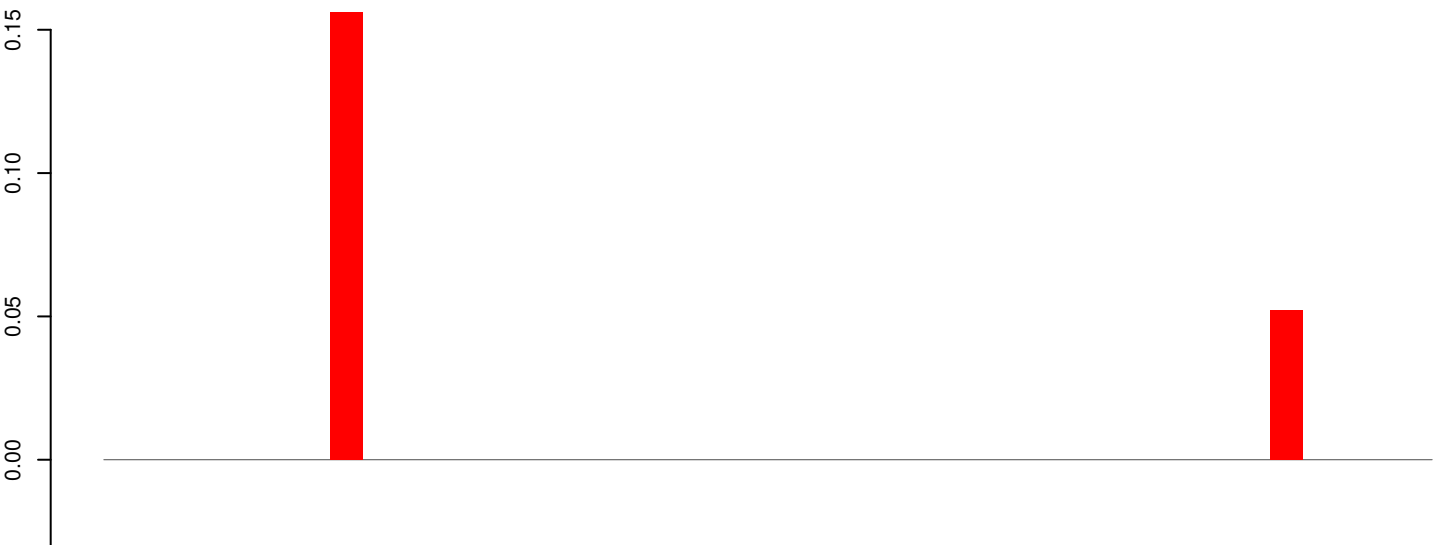
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



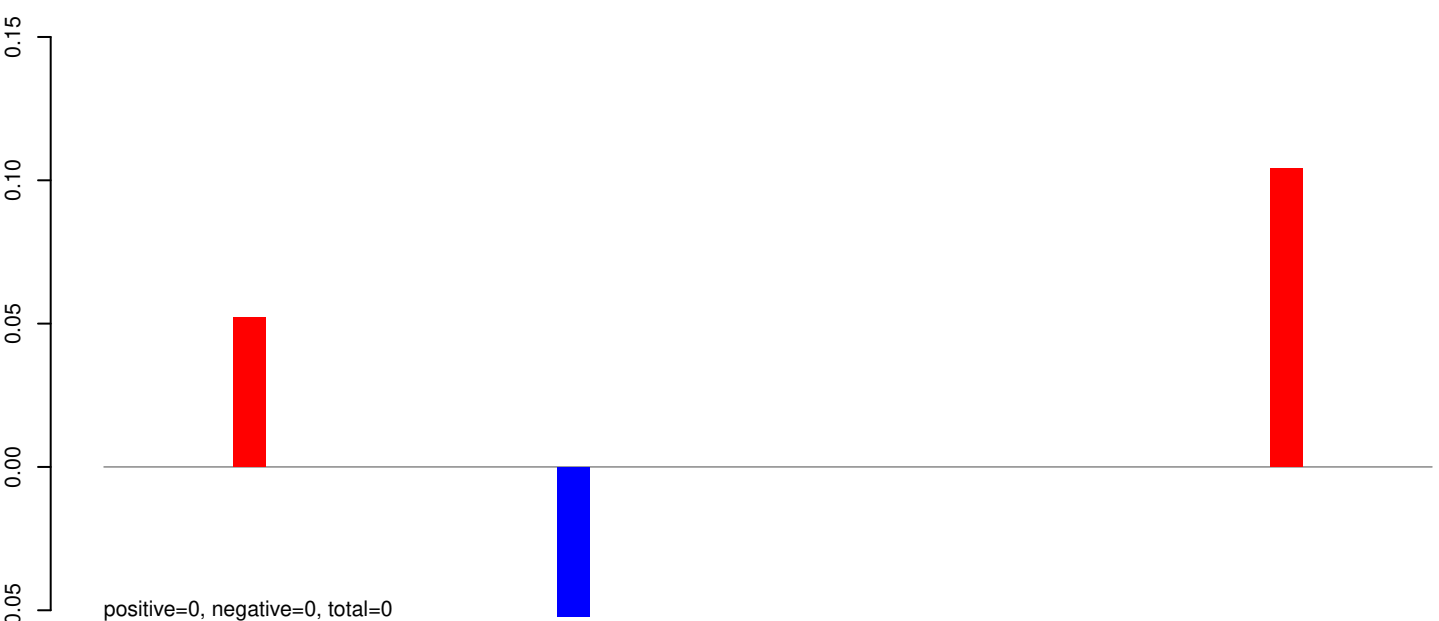
AeAeg_Whole_ZIKVdr_In2_GP.rep



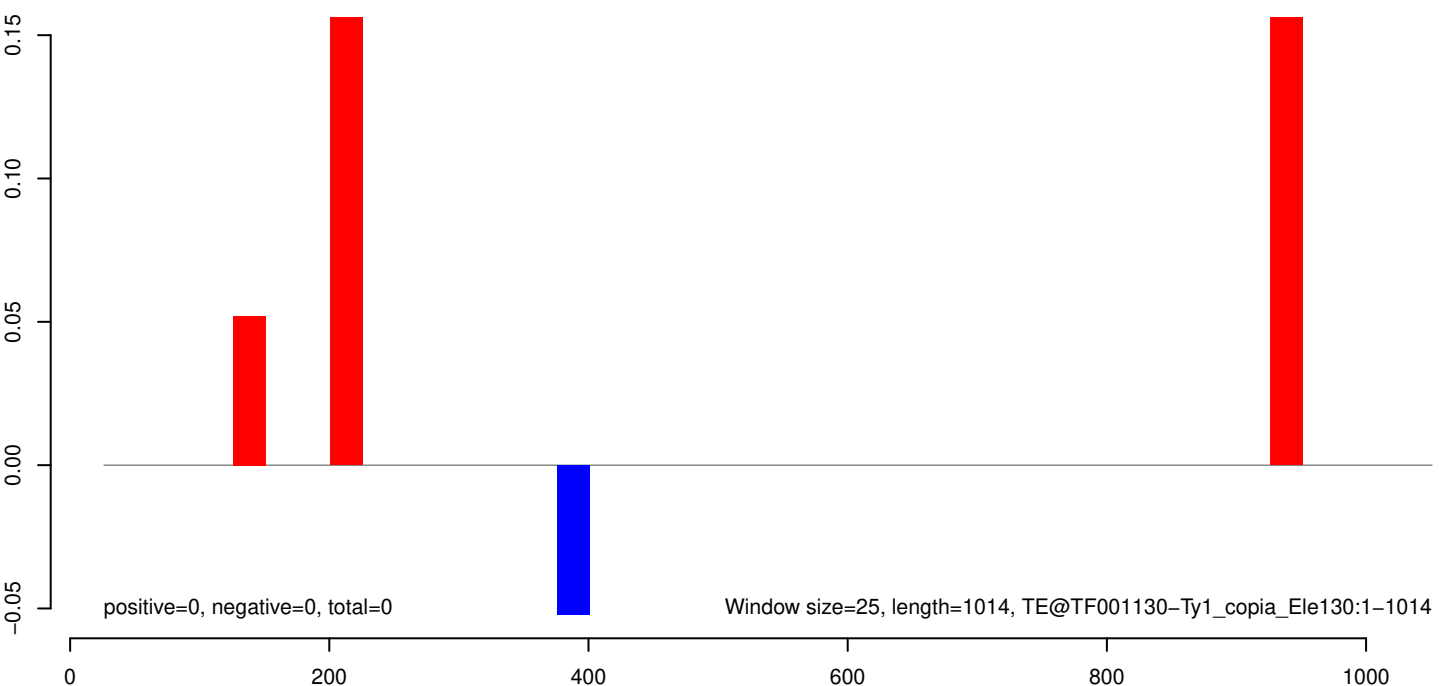
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0



Window size=25, length=1110, TE@TF001120-Ty1_copia_Ele219:1-1110

0 200 400 600 800 1000

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

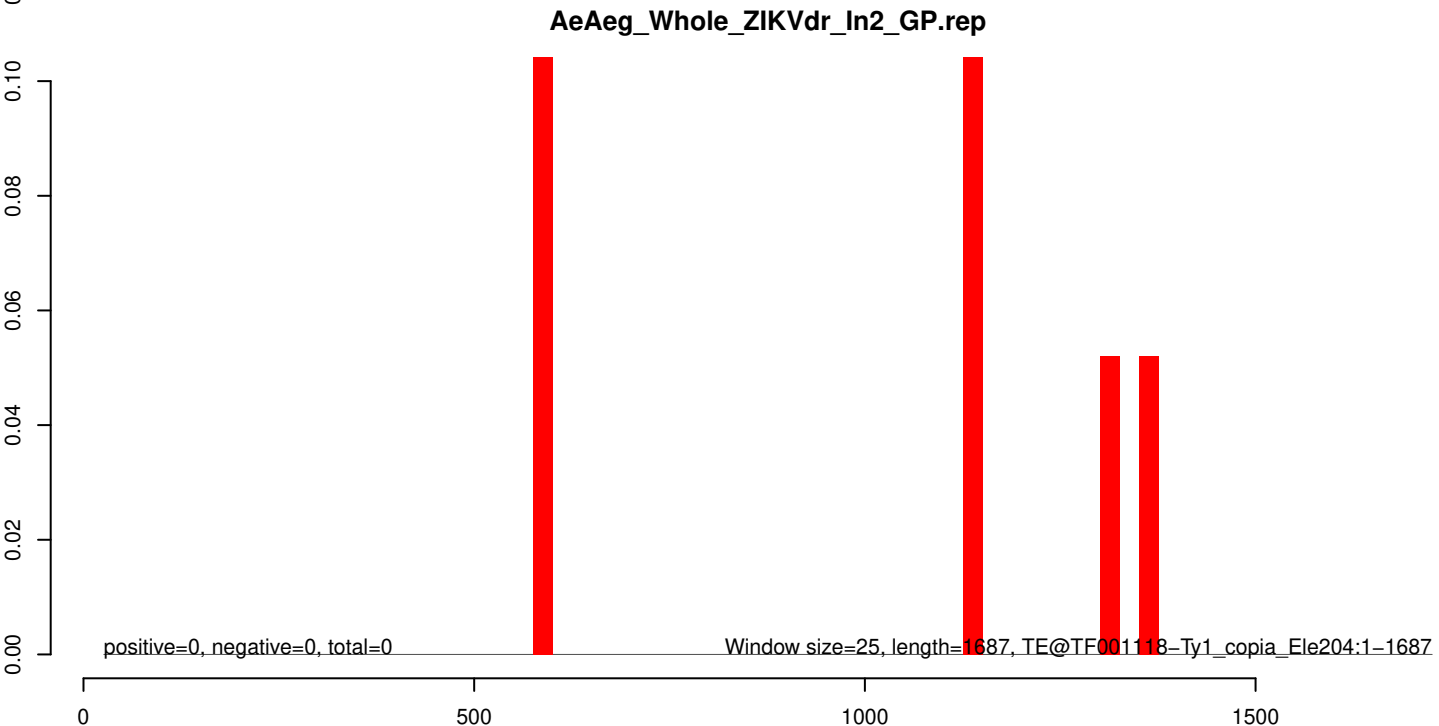
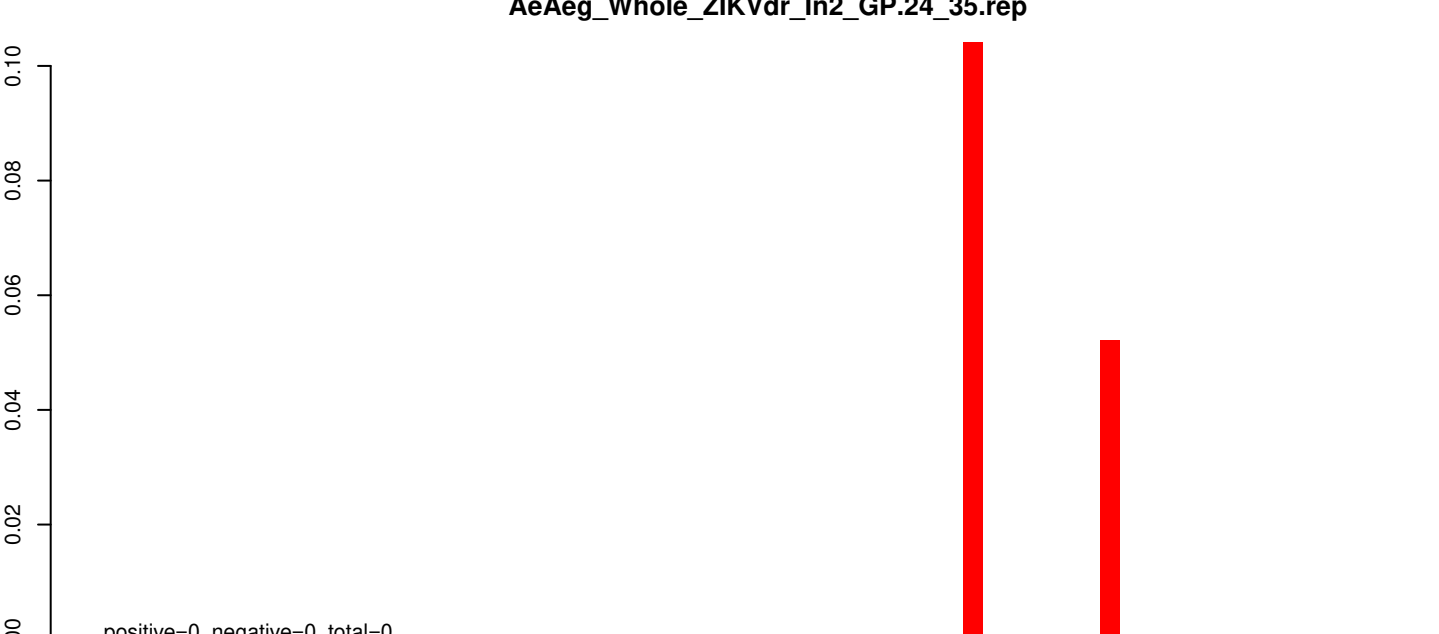
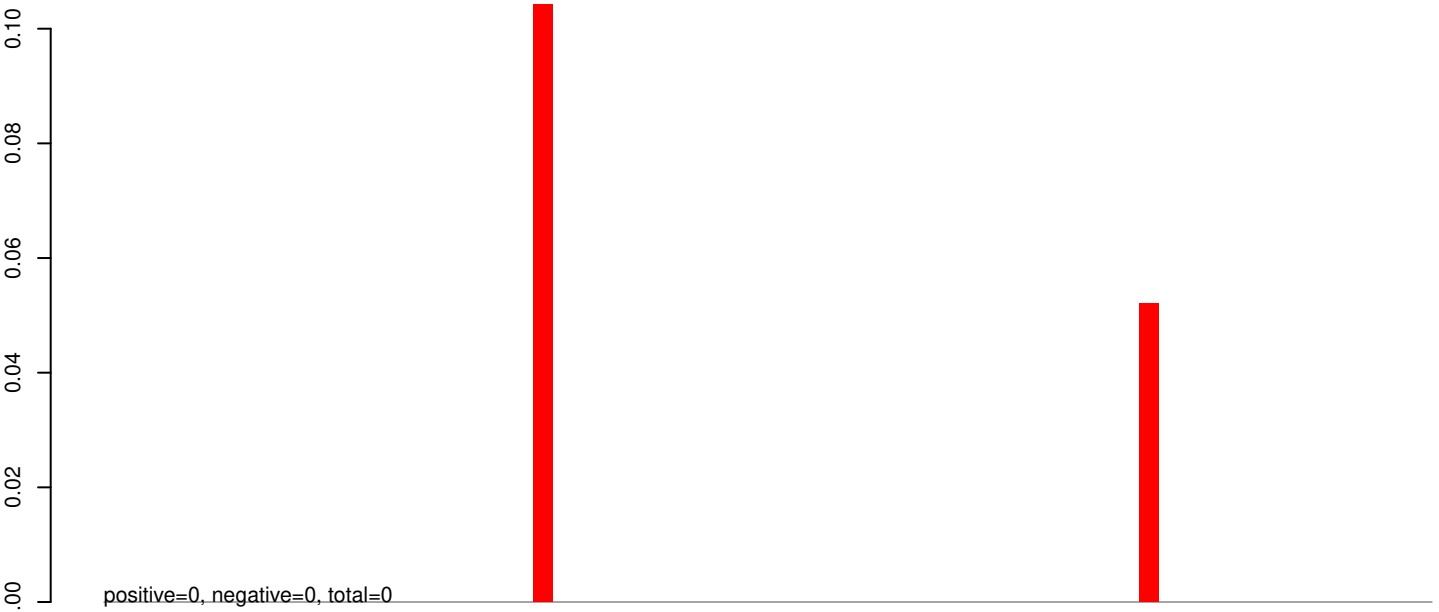
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

Window size=25, length=1687, TE@TF001118-Ty1_copia_Ele204:1-1687



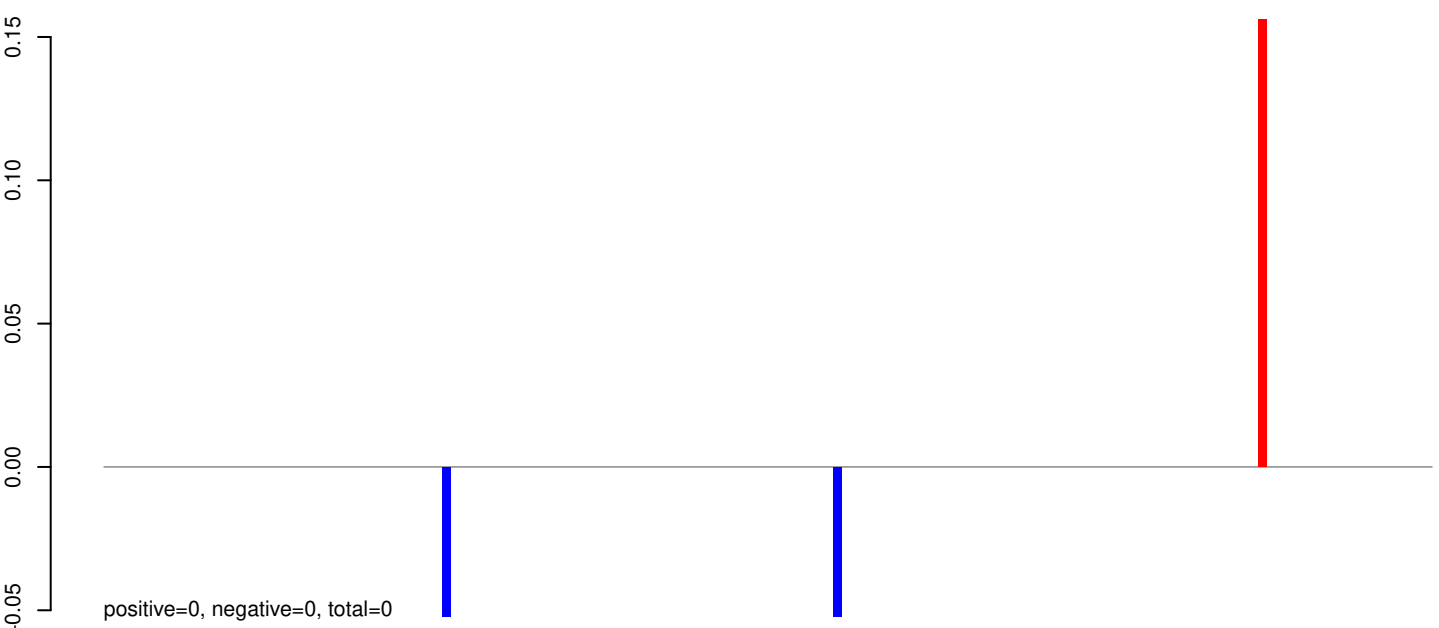
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

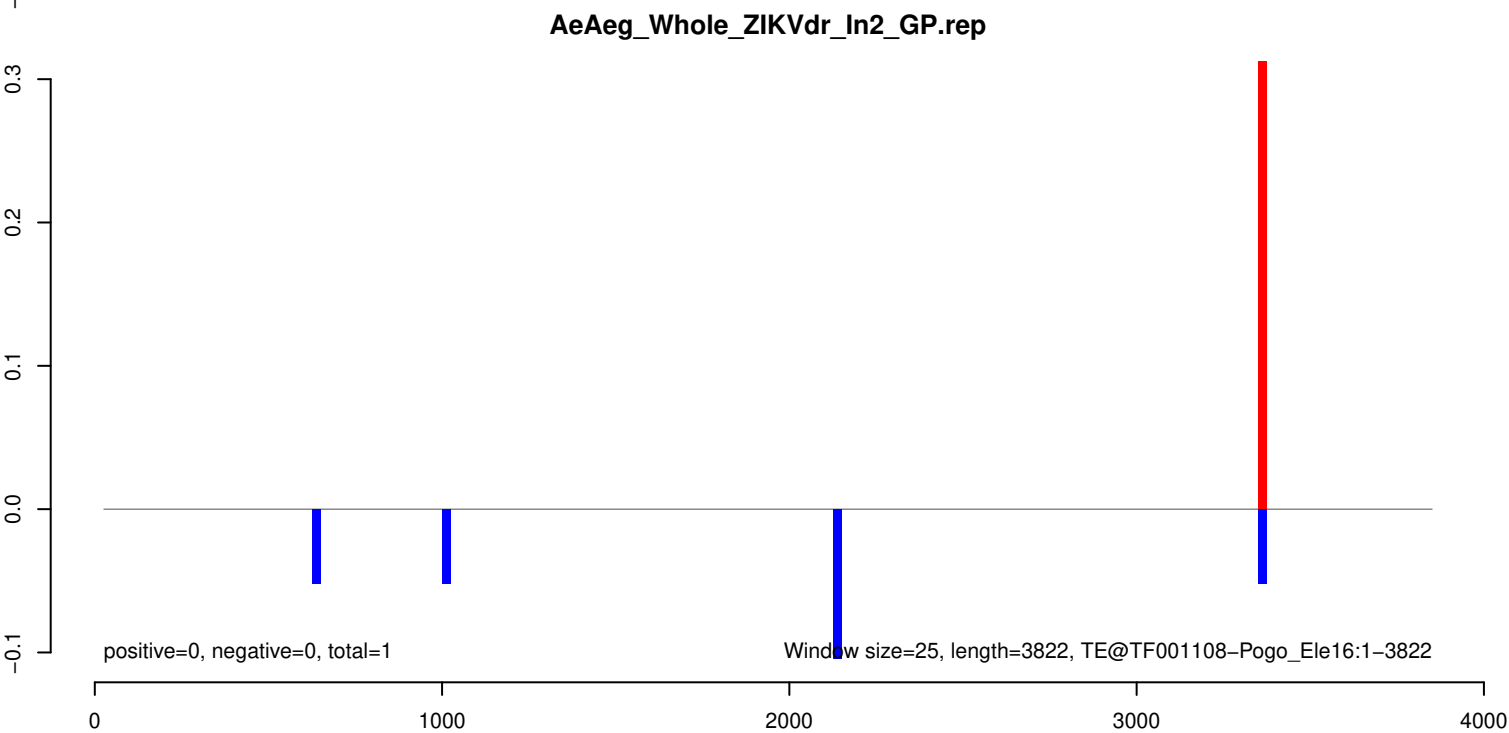
positive=0, negative=0, total=0



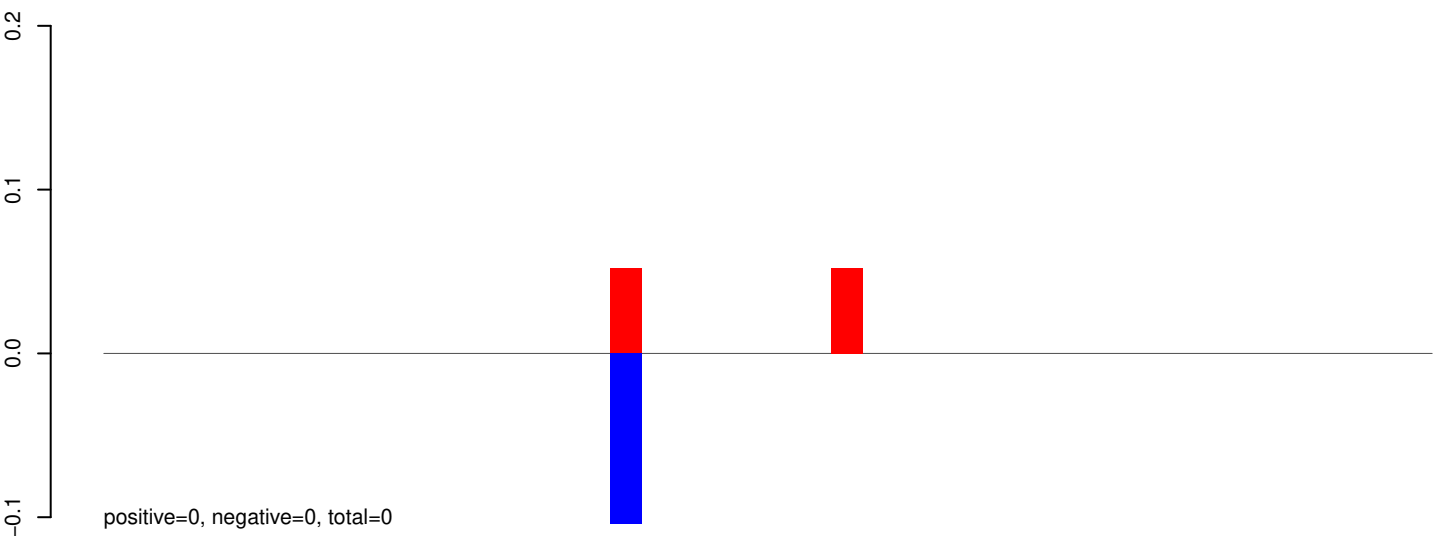
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=1

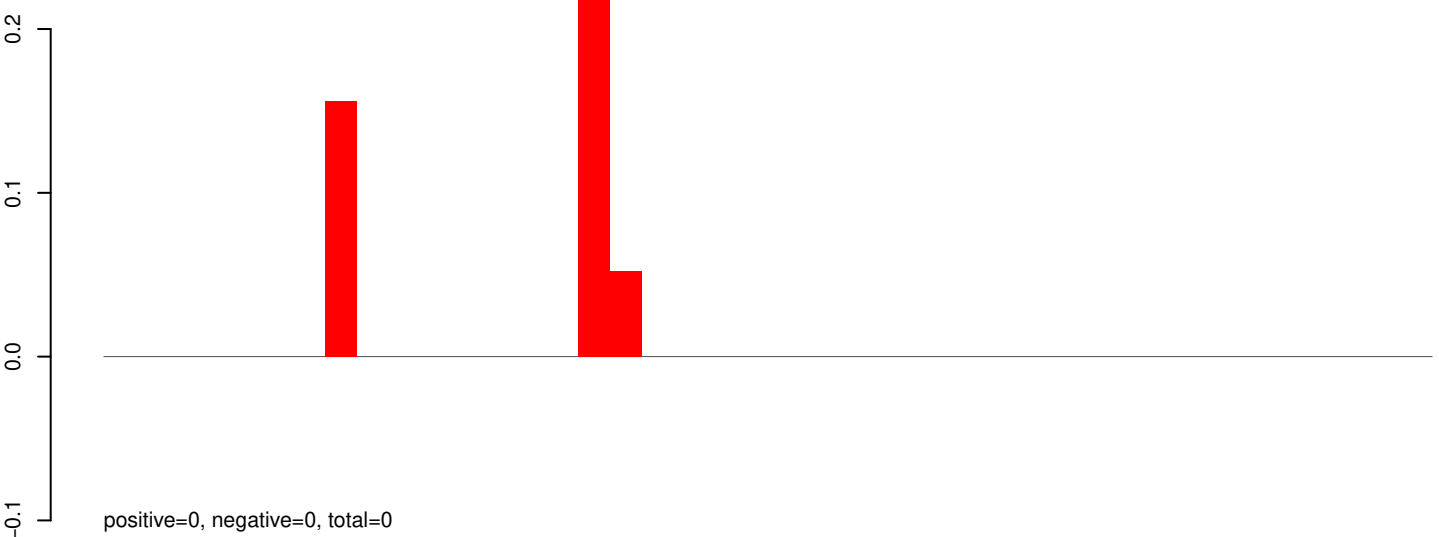
Window size=25, length=3822, TE@TF001108-Pogo_Ele16:1-3822



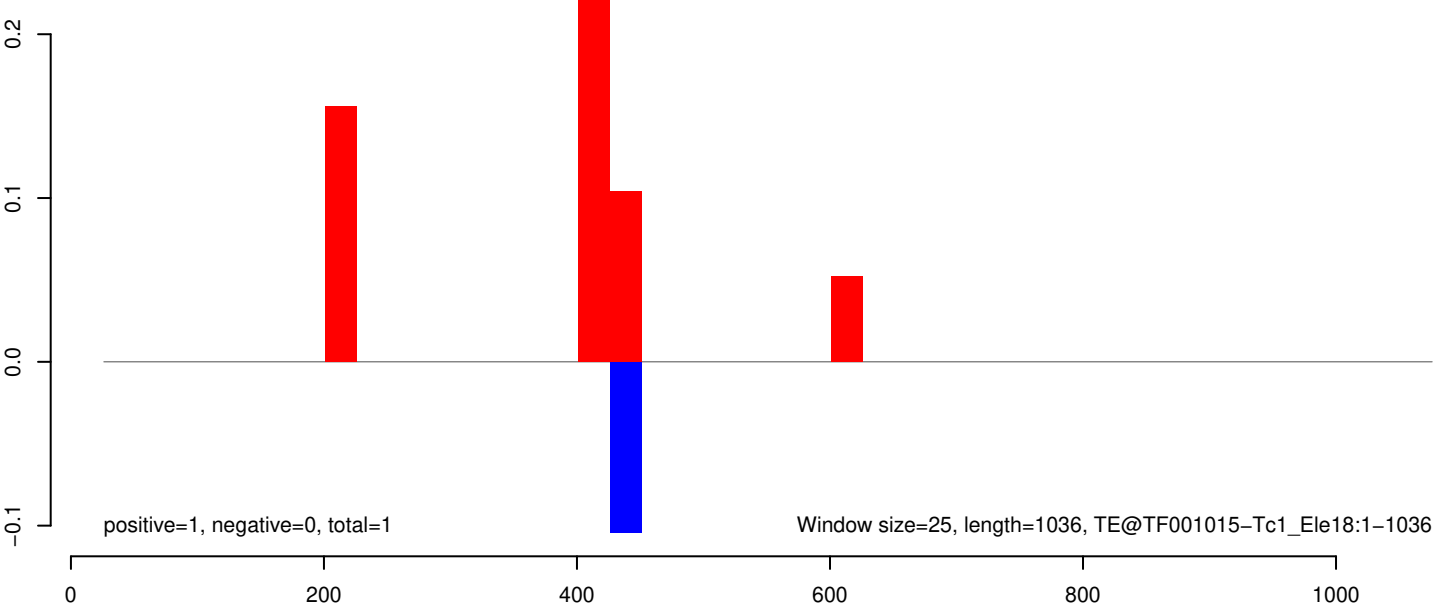
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



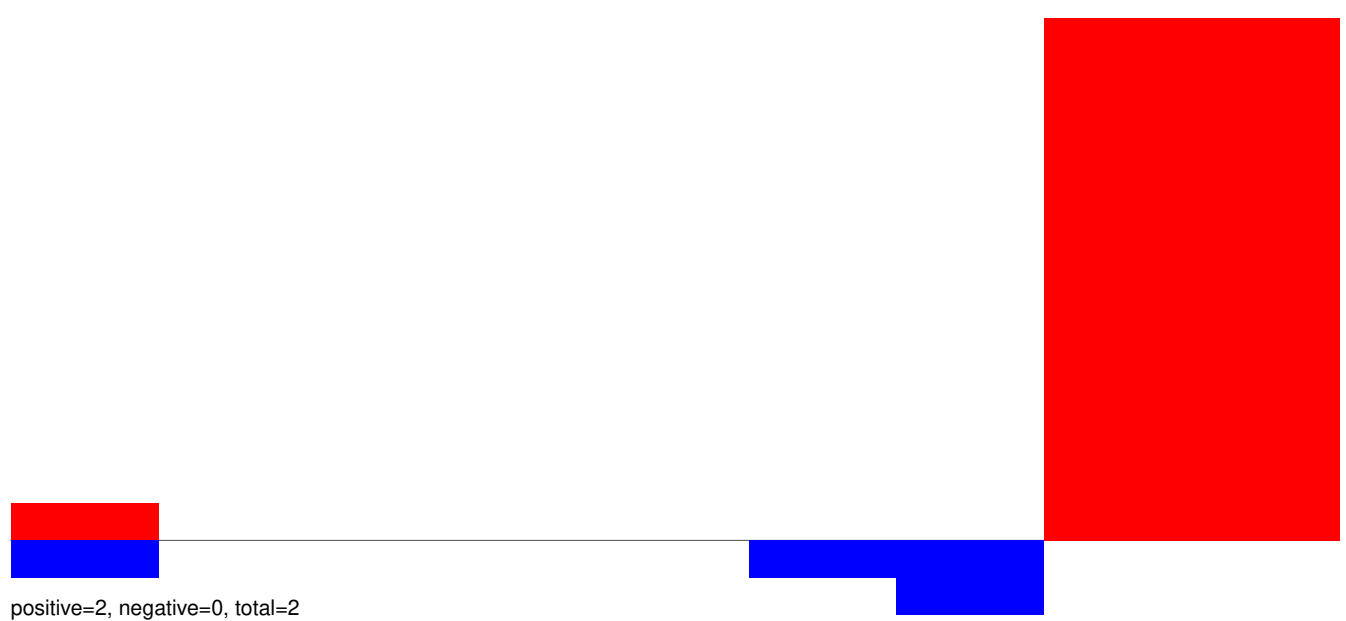
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



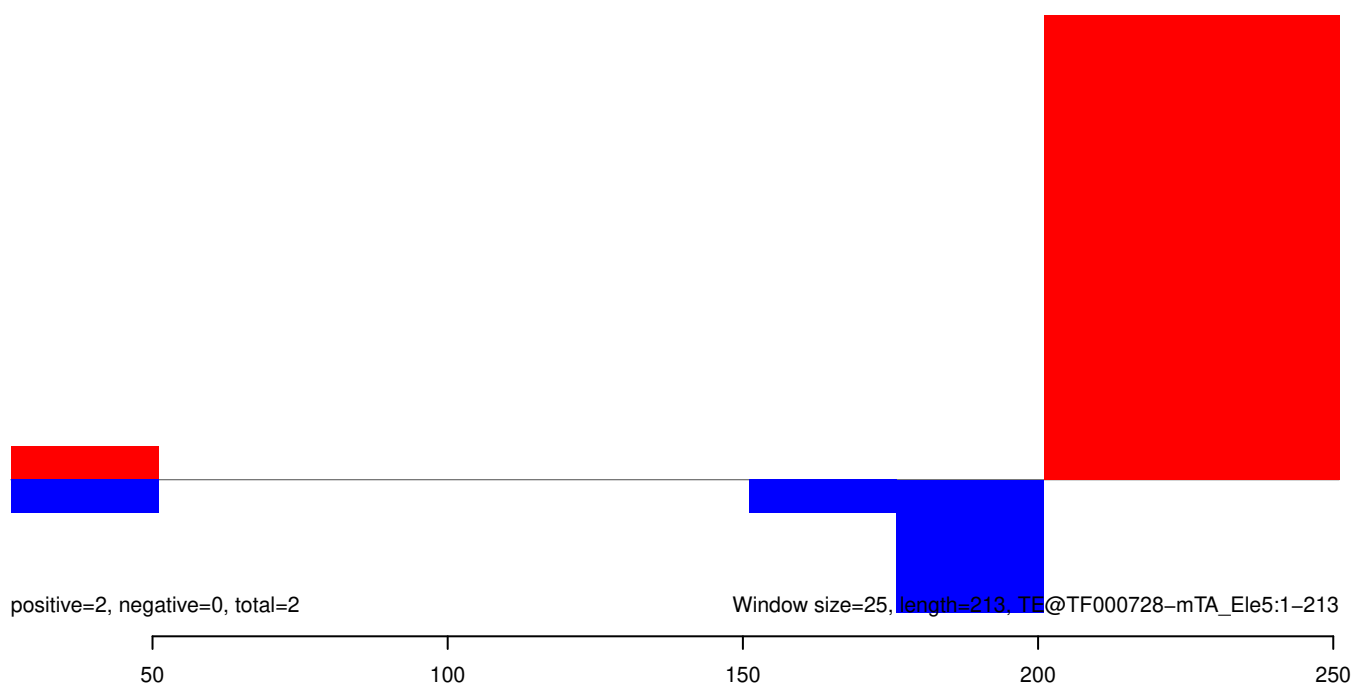
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



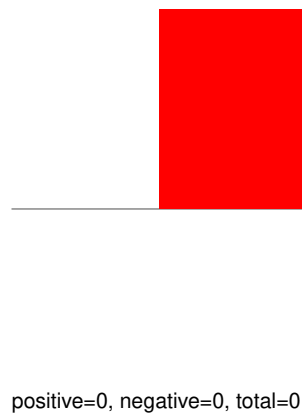
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



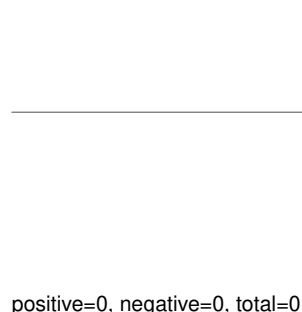
AeAeg_Whole_ZIKVdr_In2_GP.rep



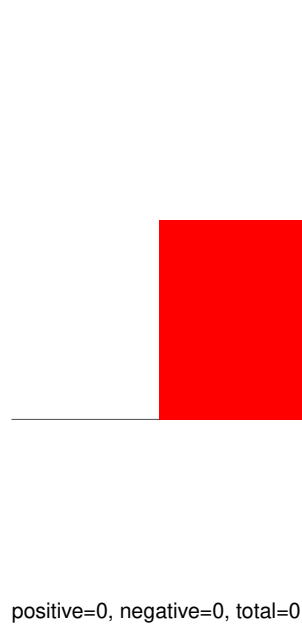
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



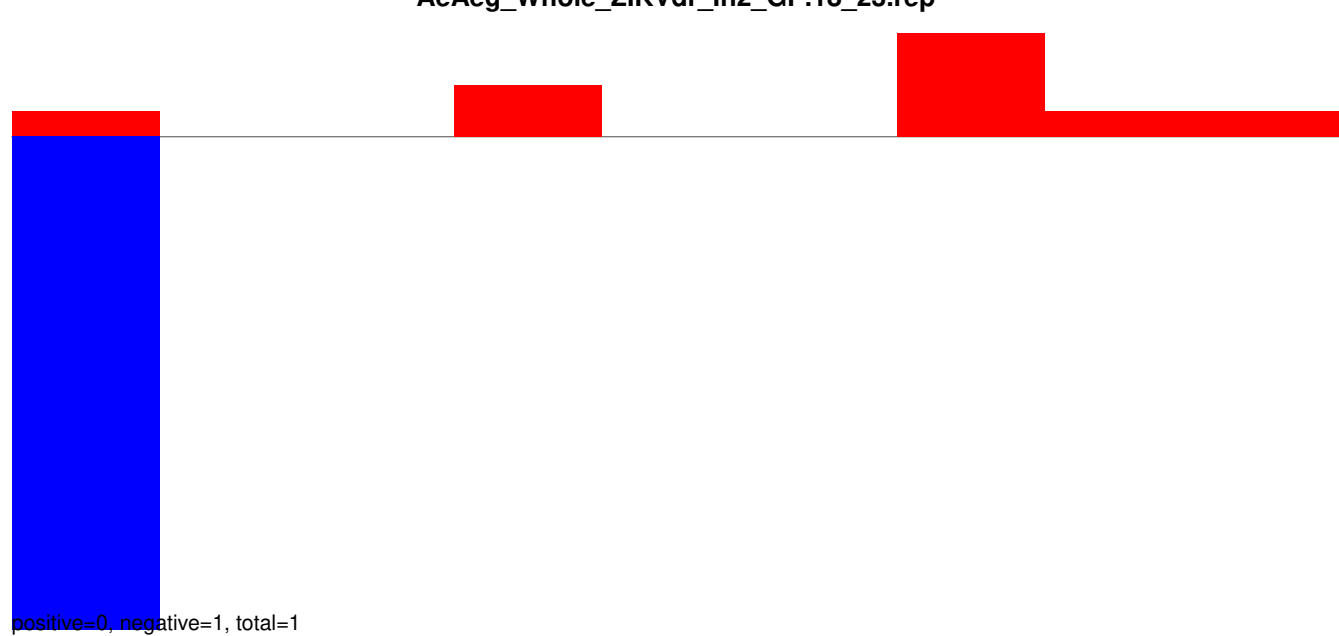
AeAeg_Whole_ZIKVdr_In2_GP.rep



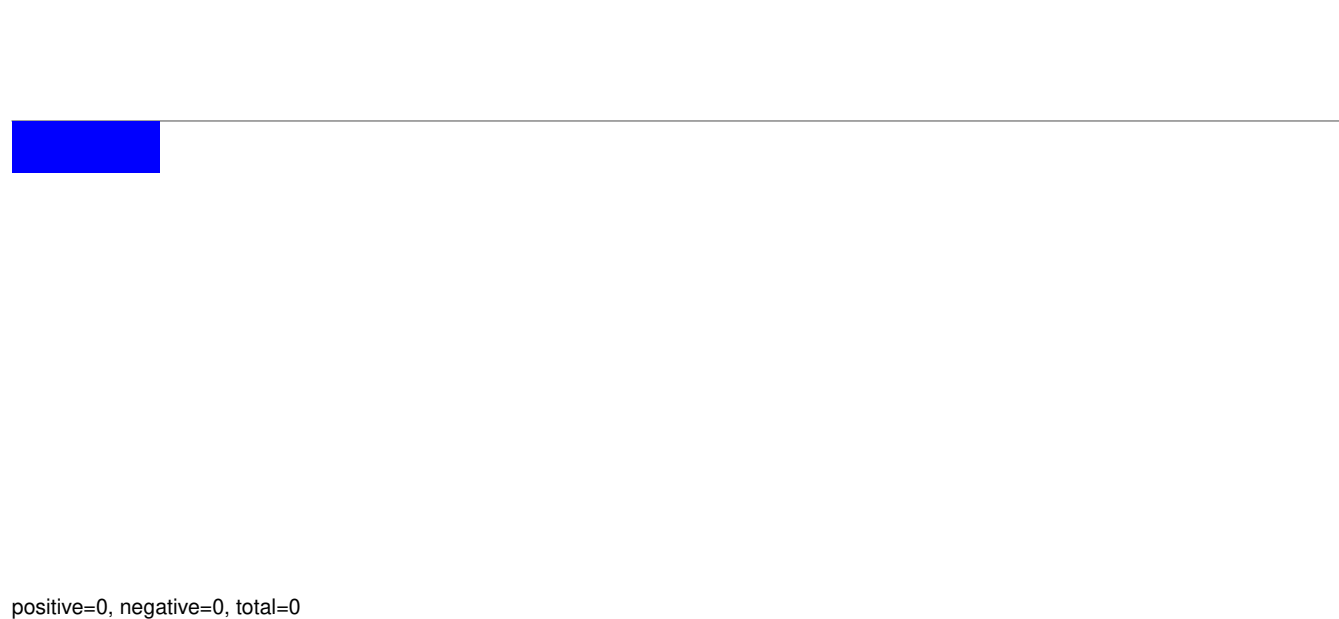
Window size=25, length=209, TE@TF000726-m9bp_Ele1:1-209

50 100 150 200 250

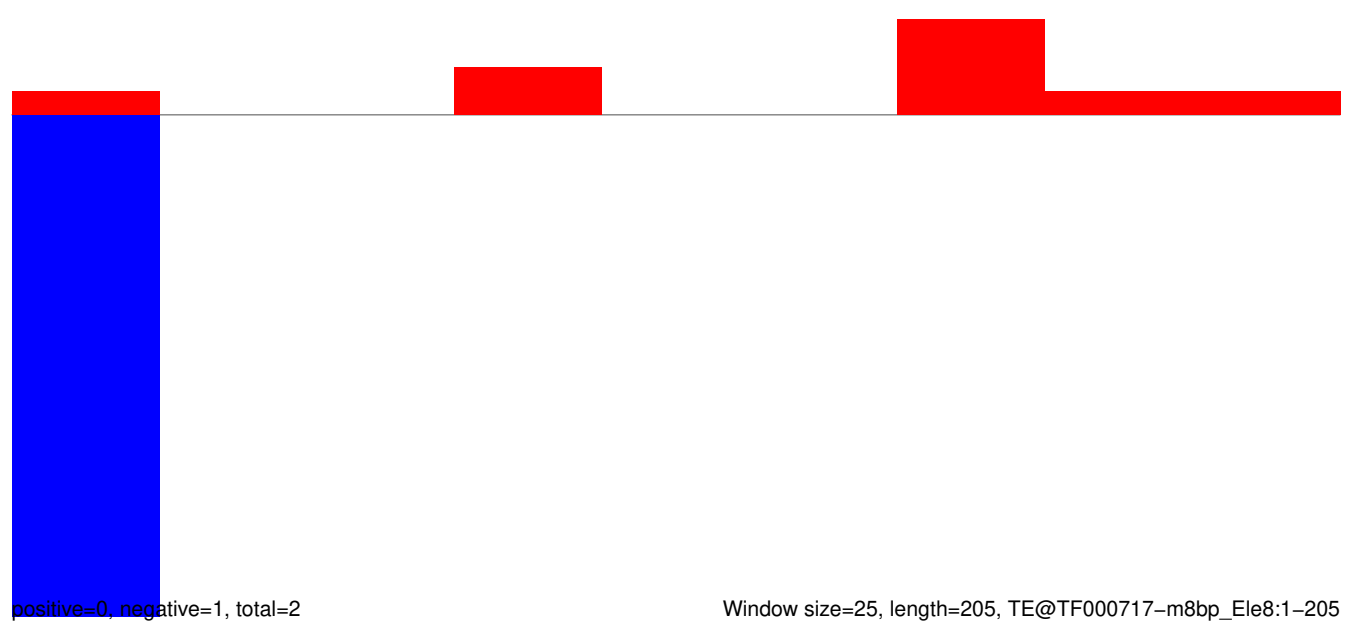
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=1, negative=0, total=1



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



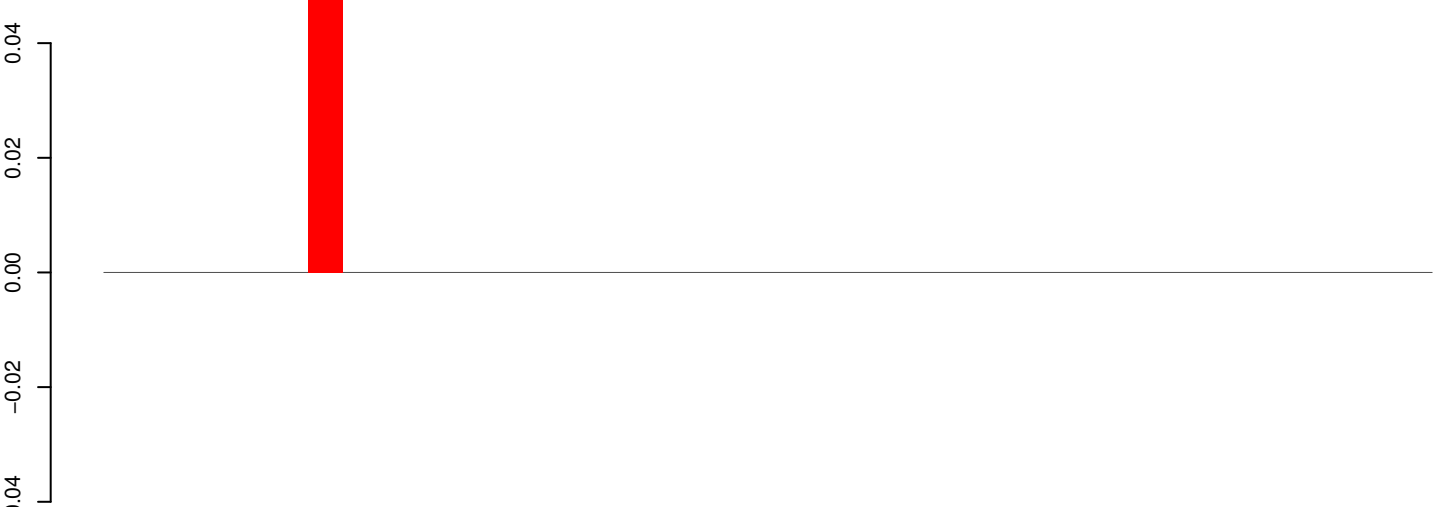
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=1, negative=1, total=1

Window size=25, length=316, TE@TF000676-m3bp_Ele5:1-316



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



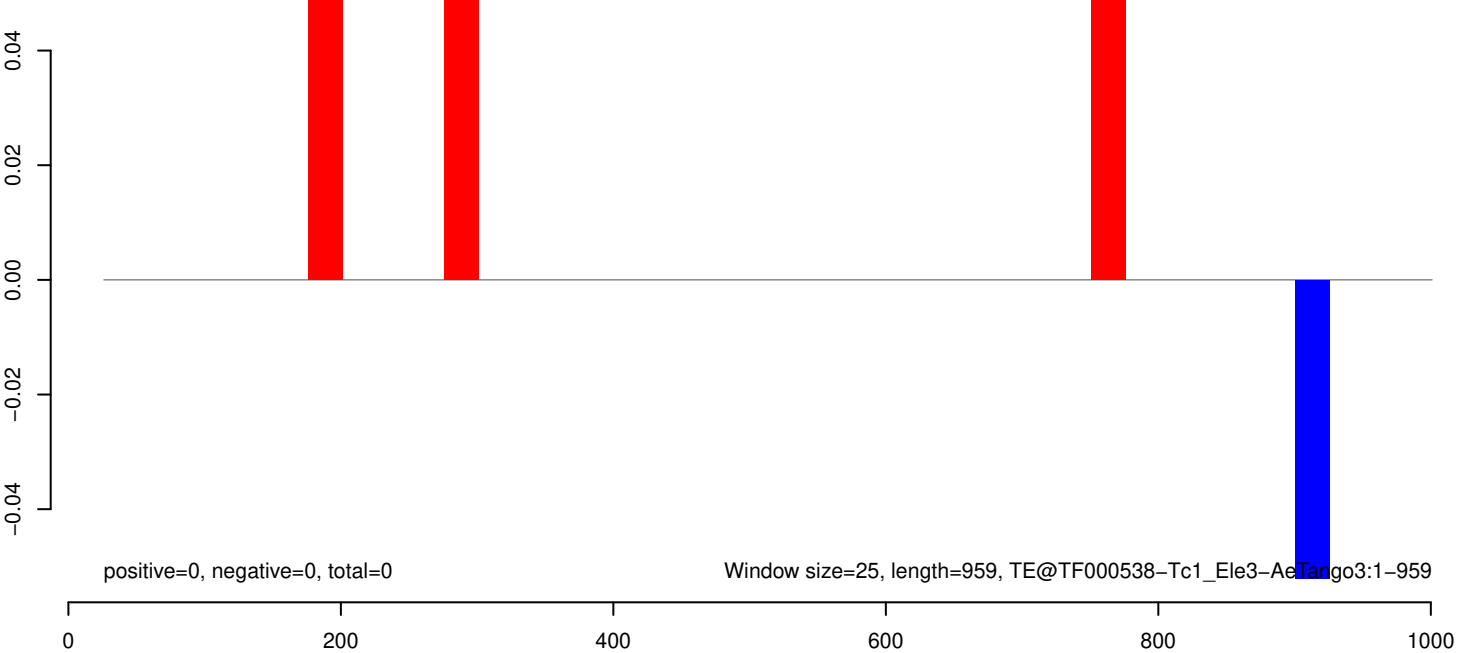
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

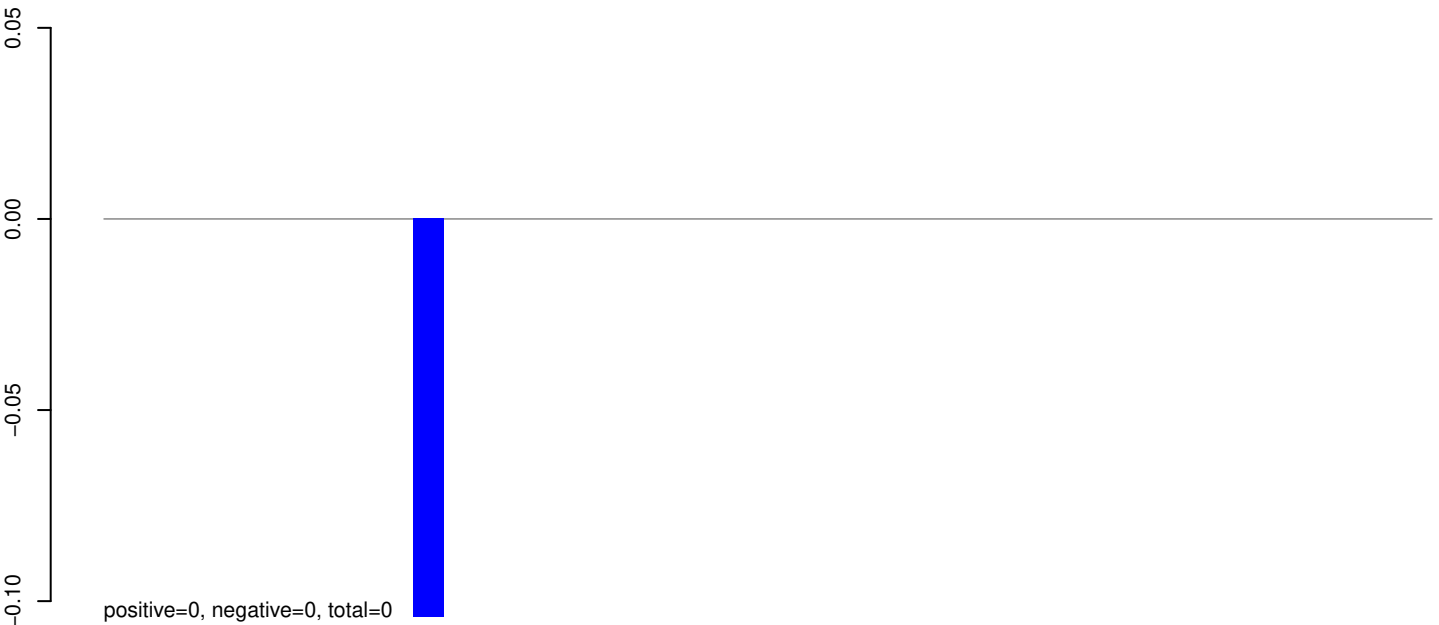


positive=0, negative=0, total=0

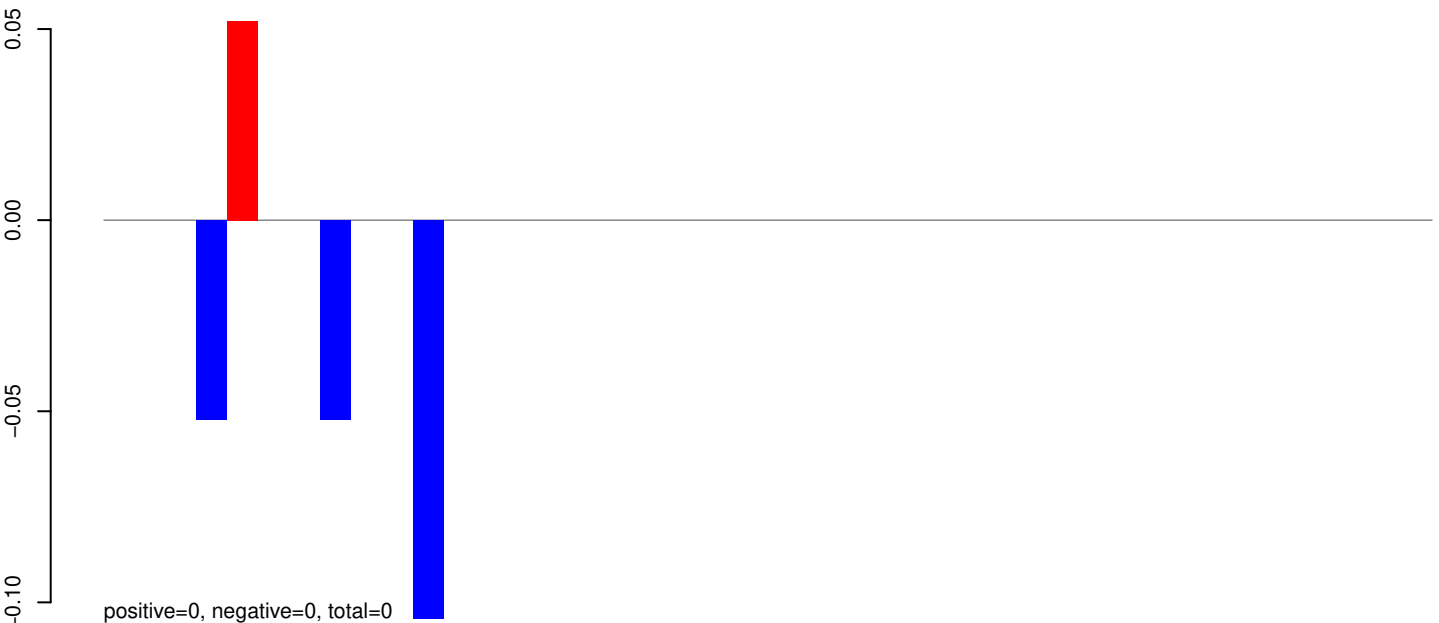
Window size=25, length=959, TE@TF000538-Tc1_Ele3-AeTango3:1-959

0 200 400 600 800 1000

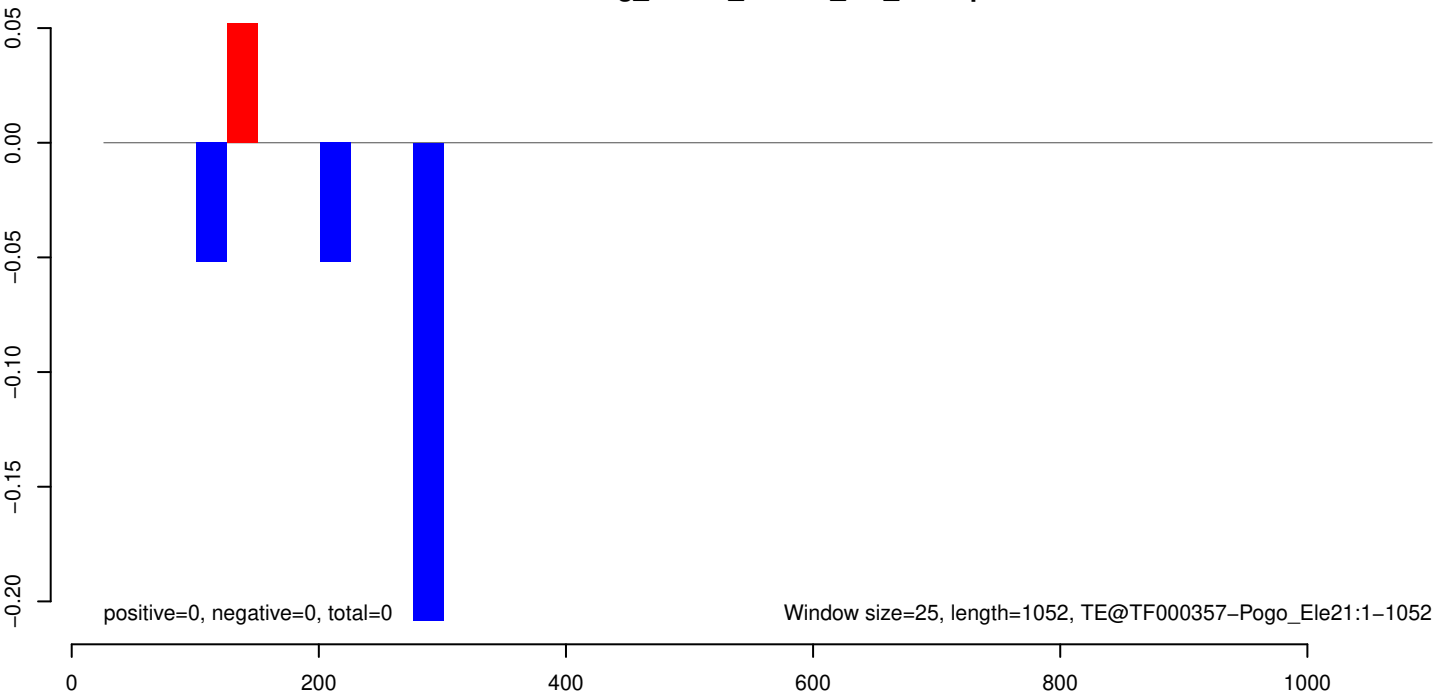
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



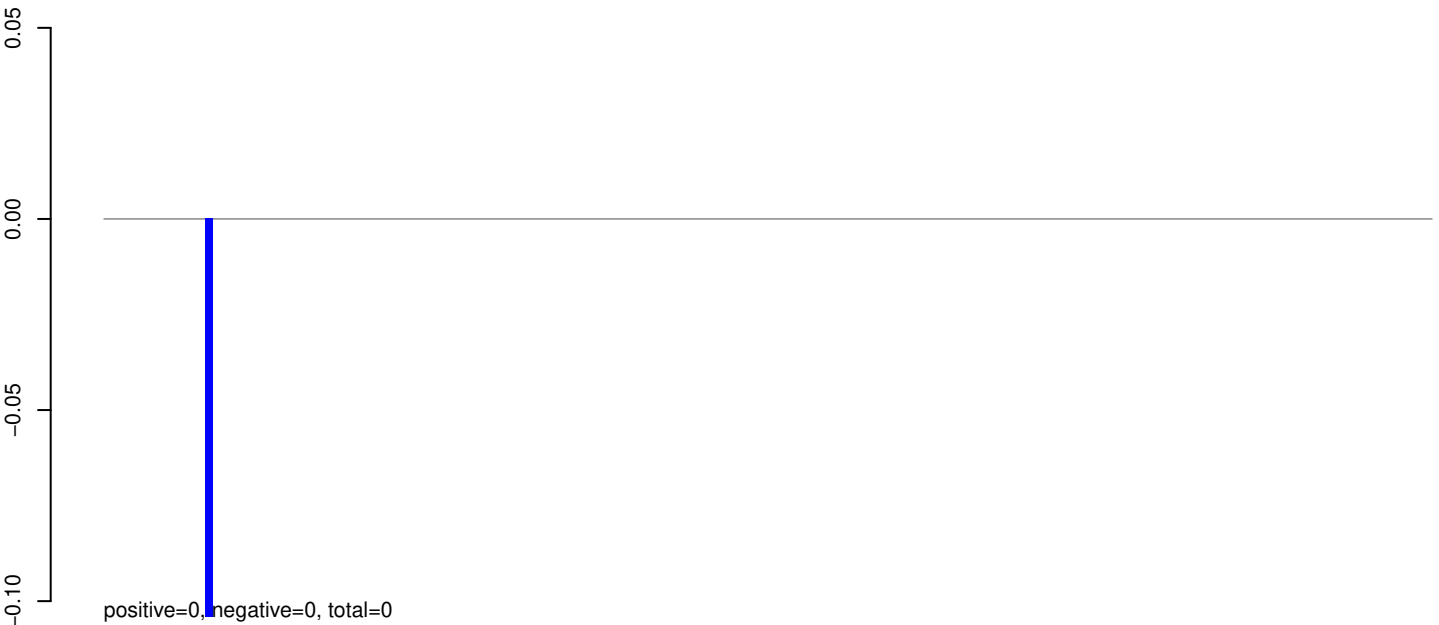
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



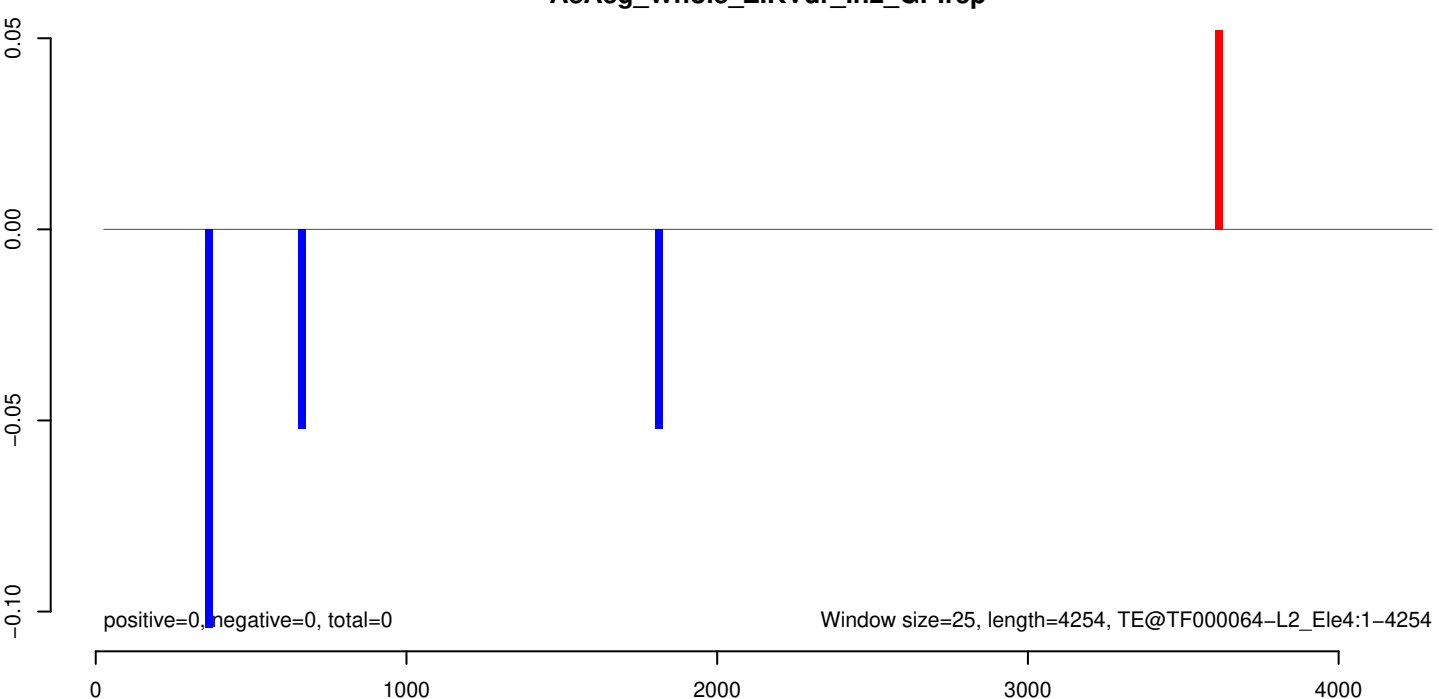
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



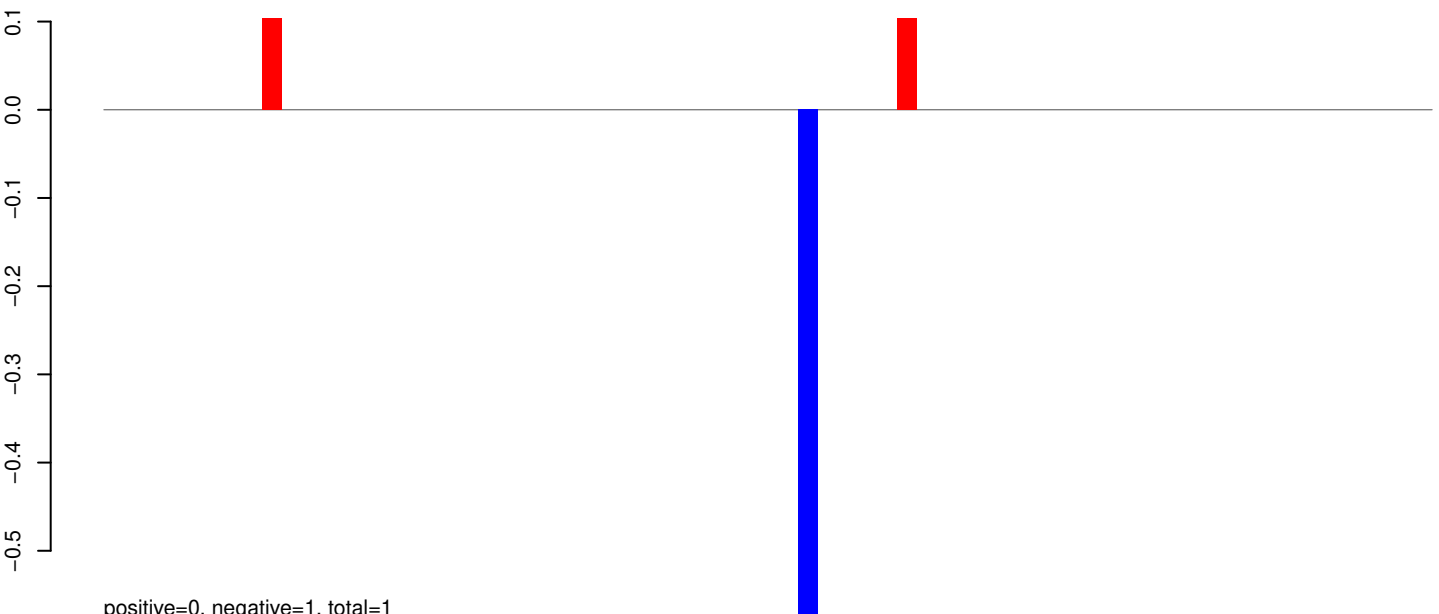
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



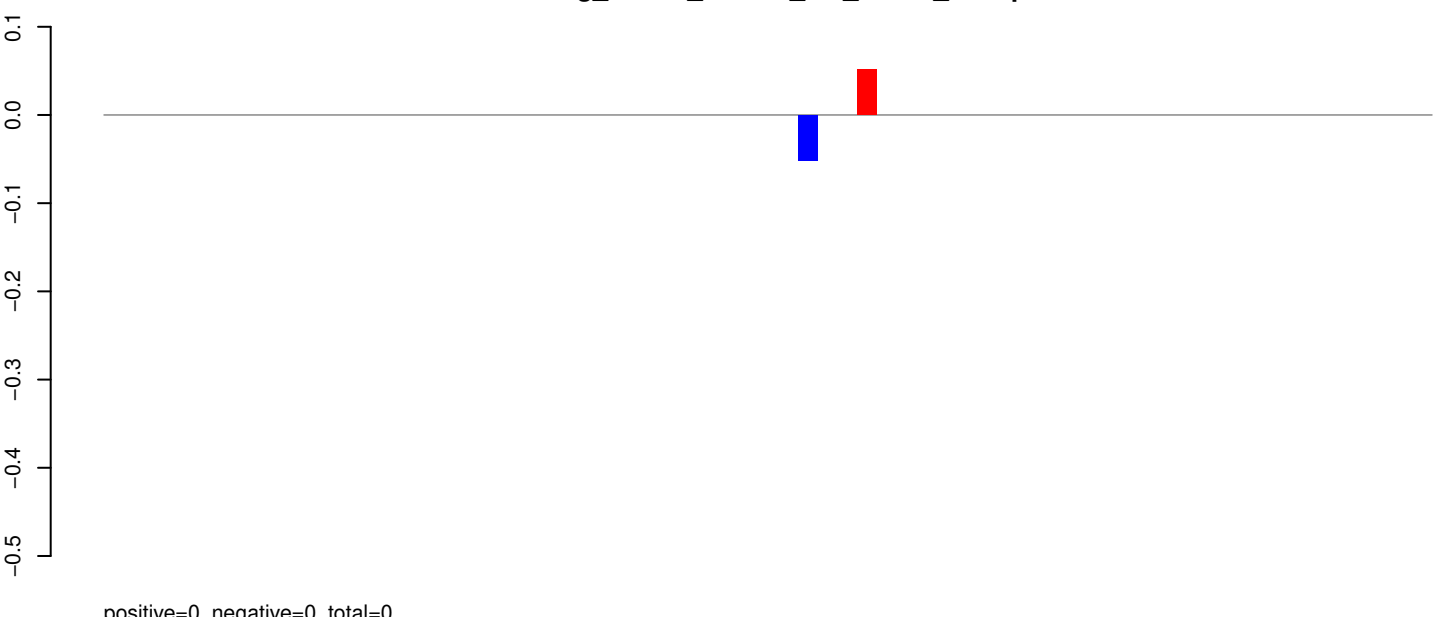
AeAeg_Whole_ZIKVdr_In2_GP.rep



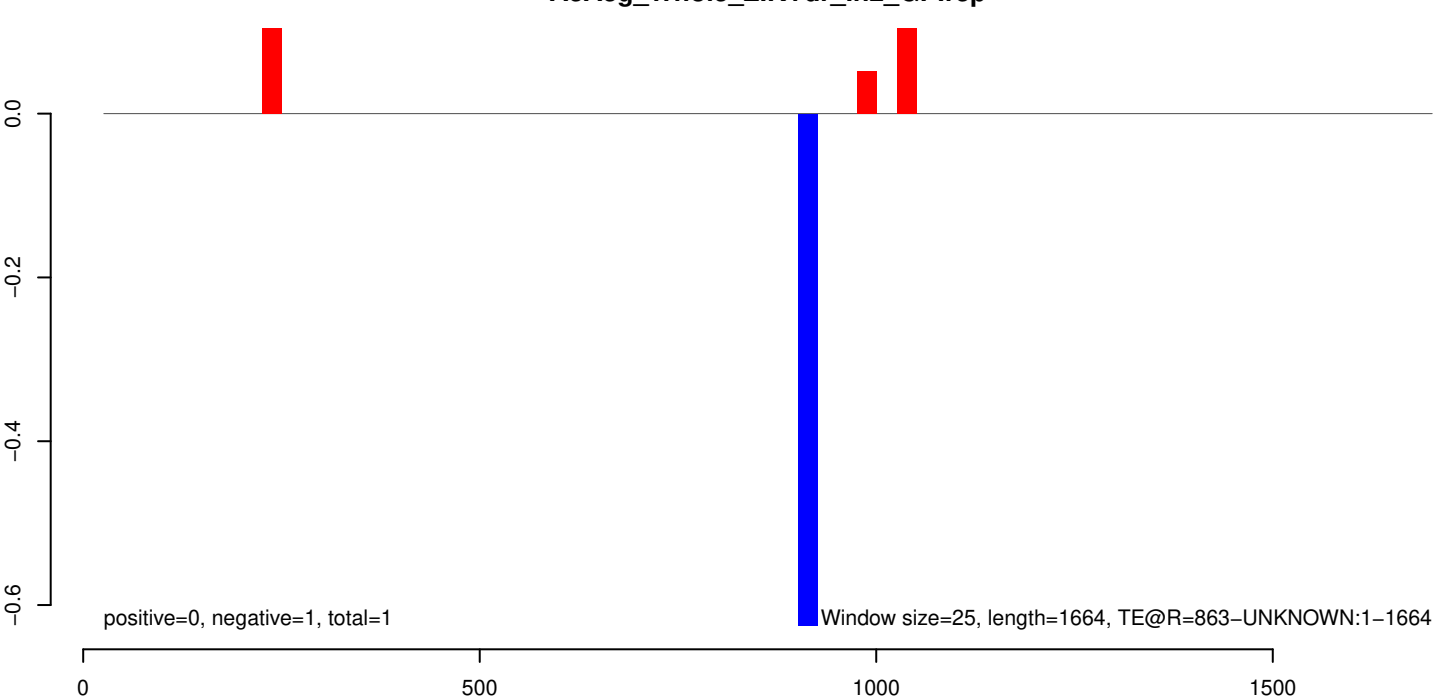
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



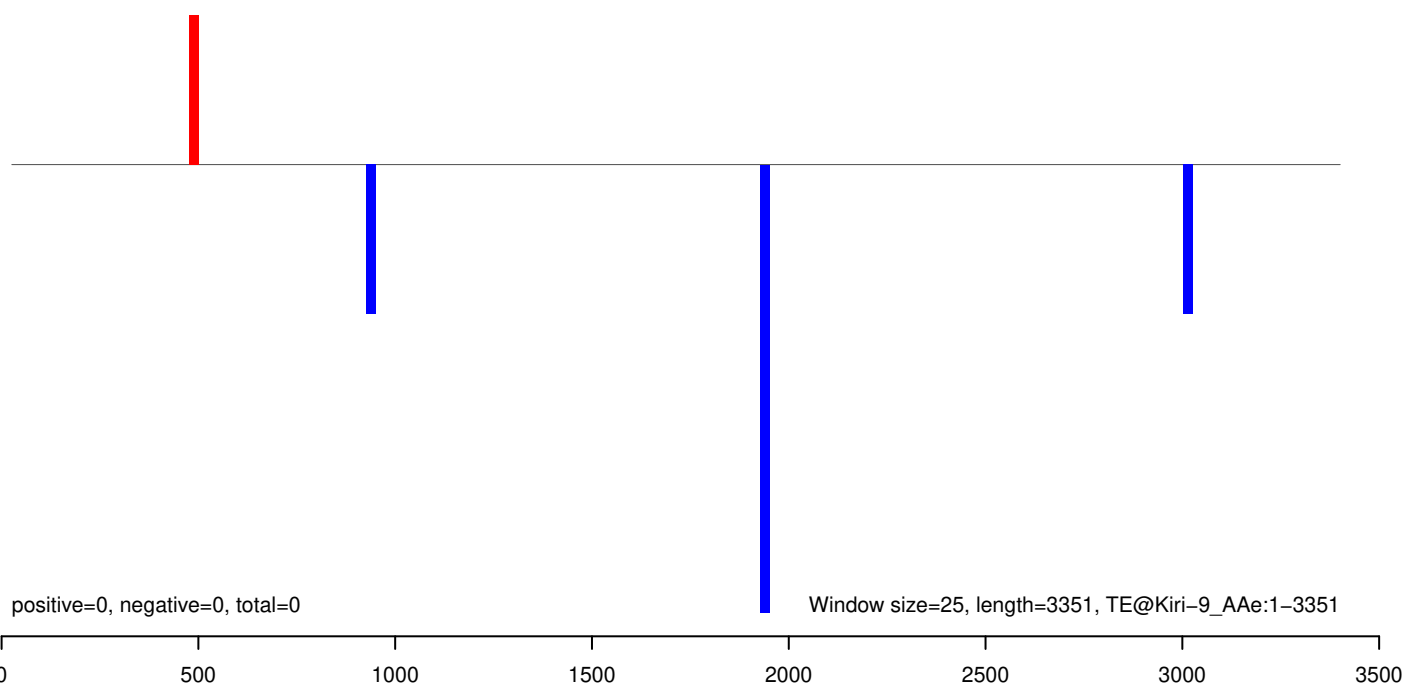
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



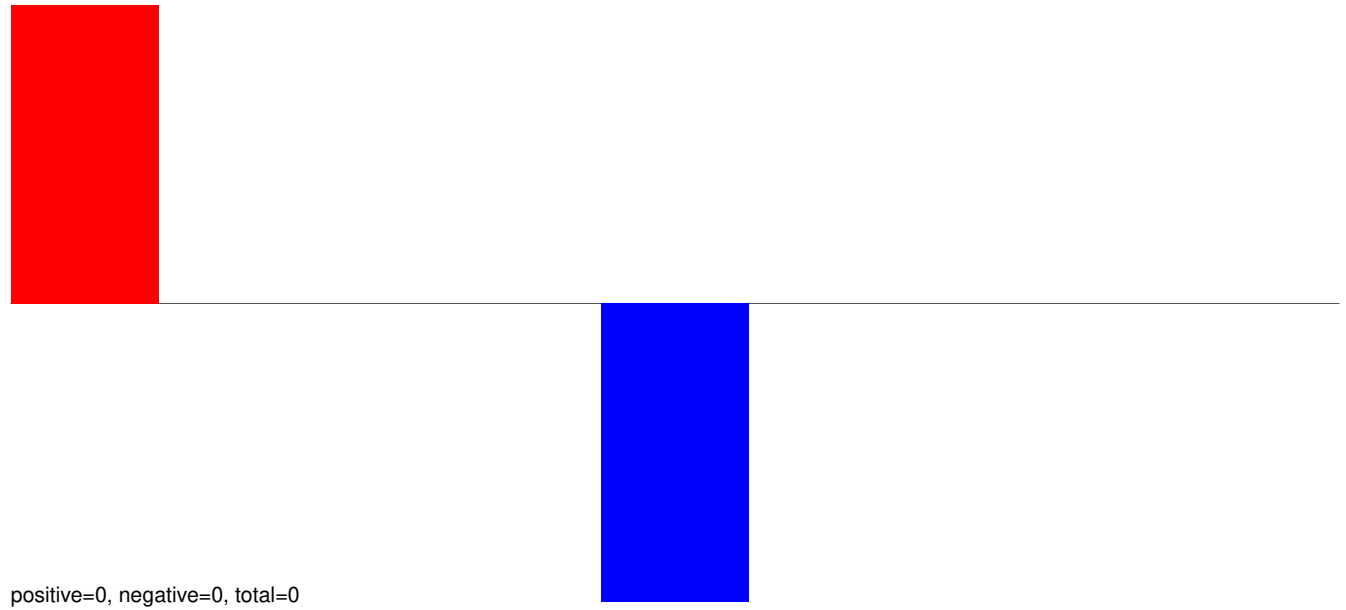
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



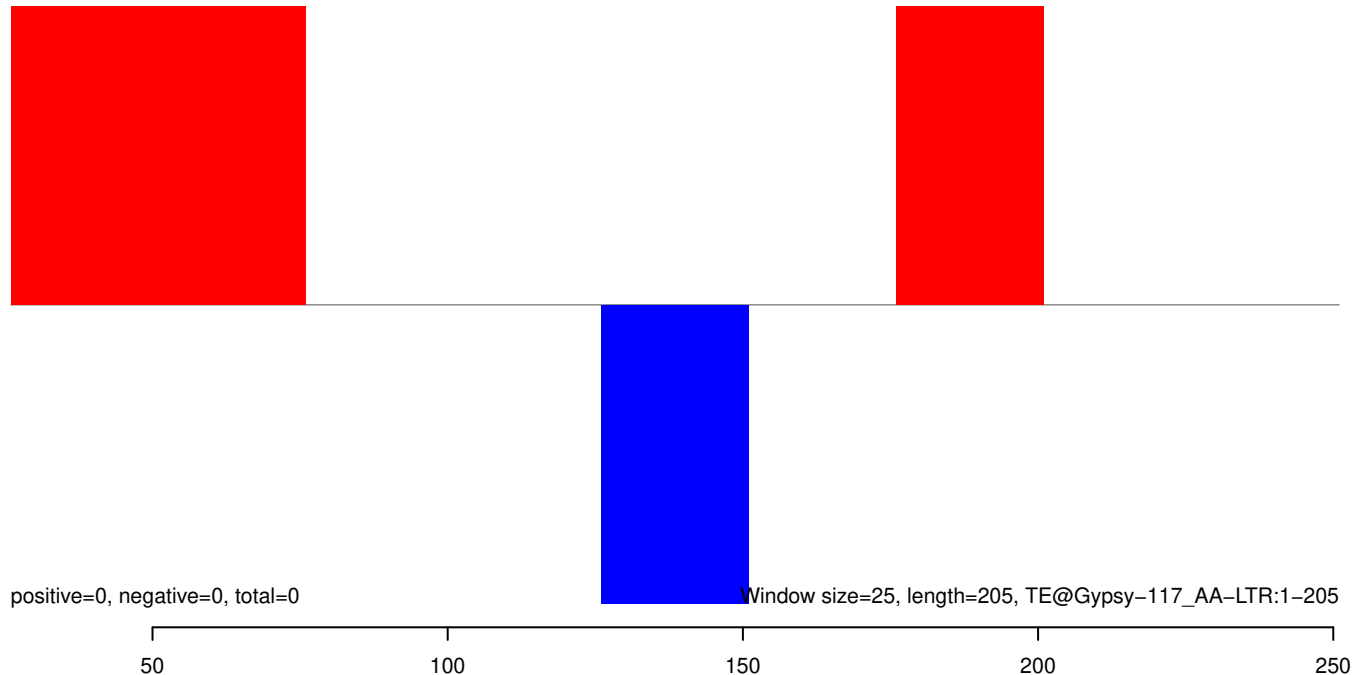
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



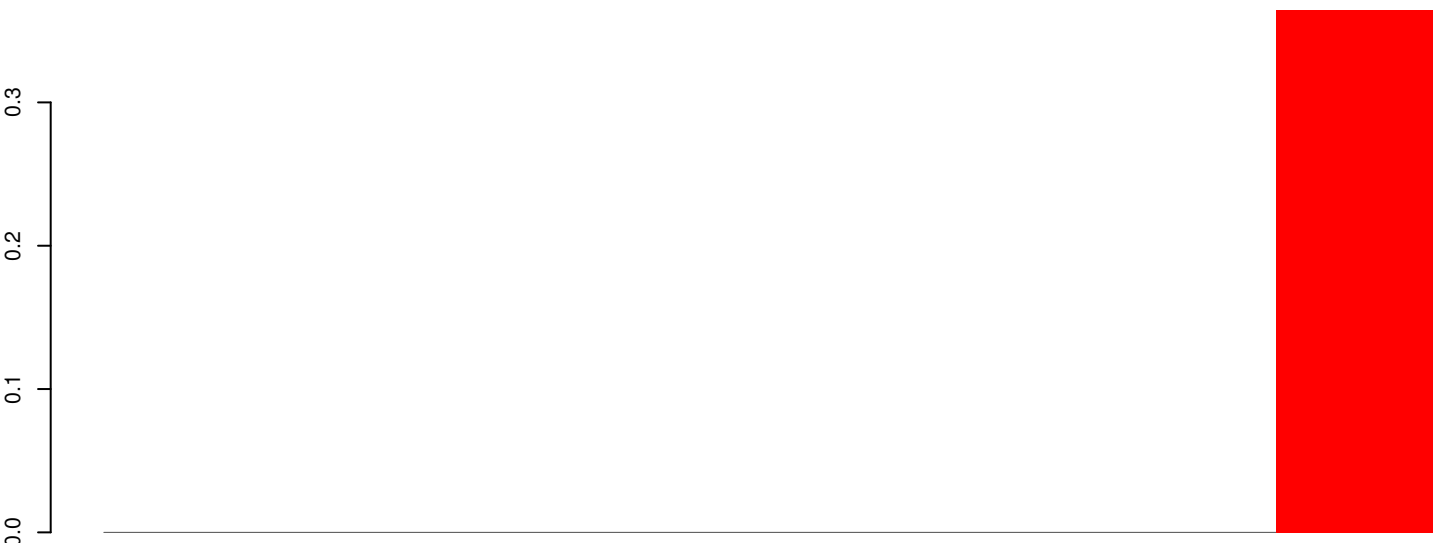
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

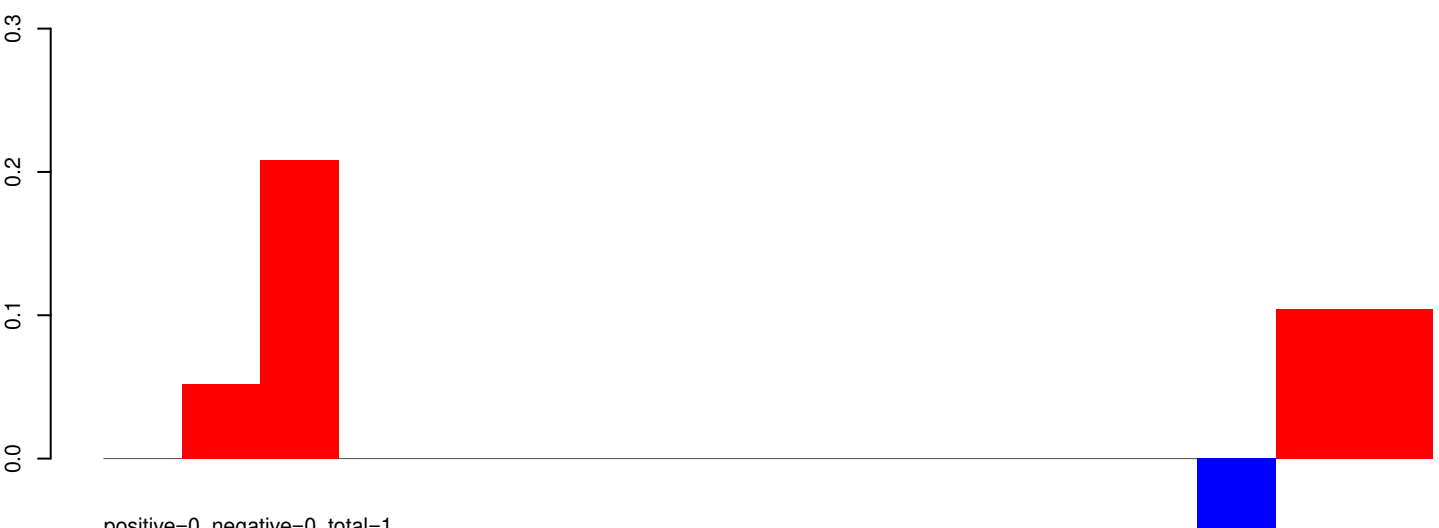


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



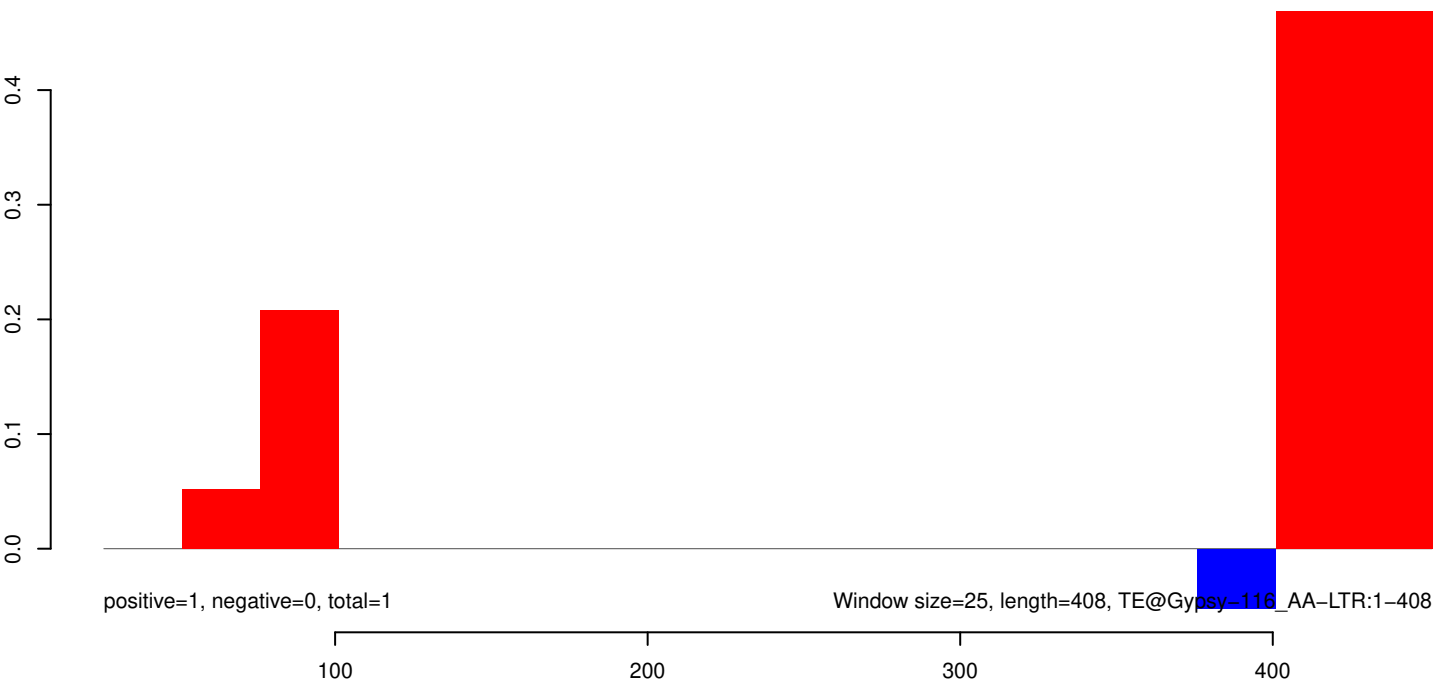
positive=1, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=1

AeAeg_Whole_ZIKVdr_In2_GP.rep

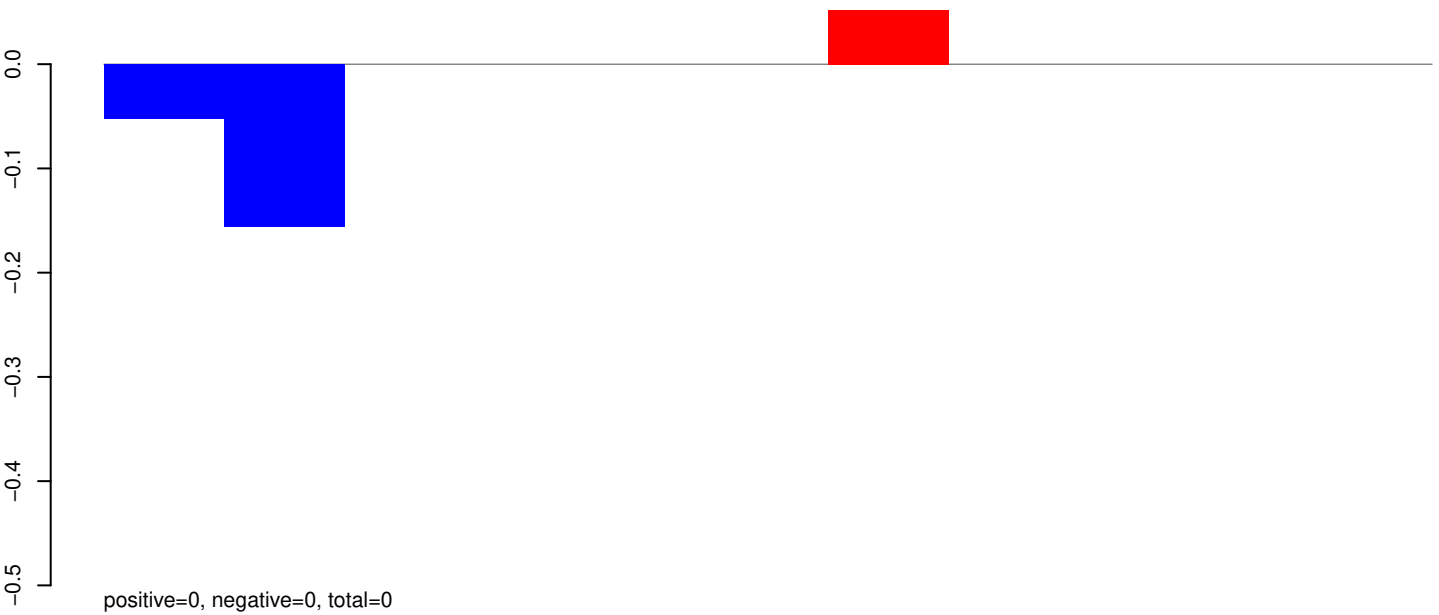


positive=1, negative=0, total=1

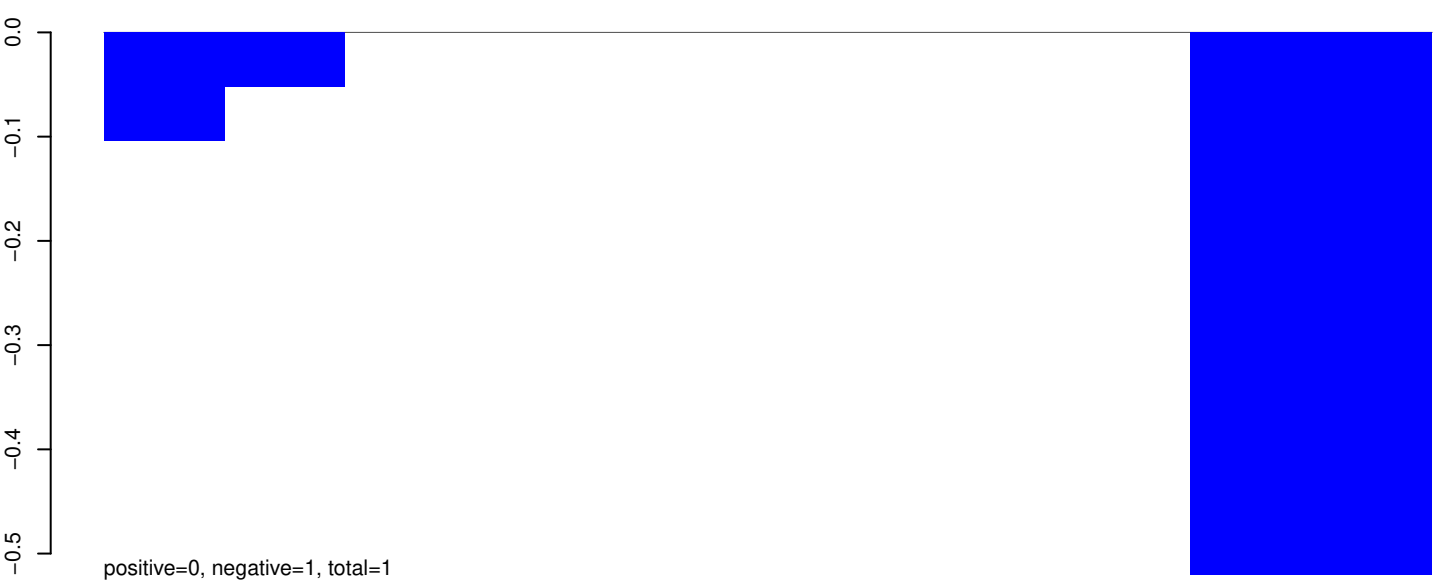
Window size=25, length=408, TE@Gypsy-116_AA-LTR:1-408

100 200 300 400

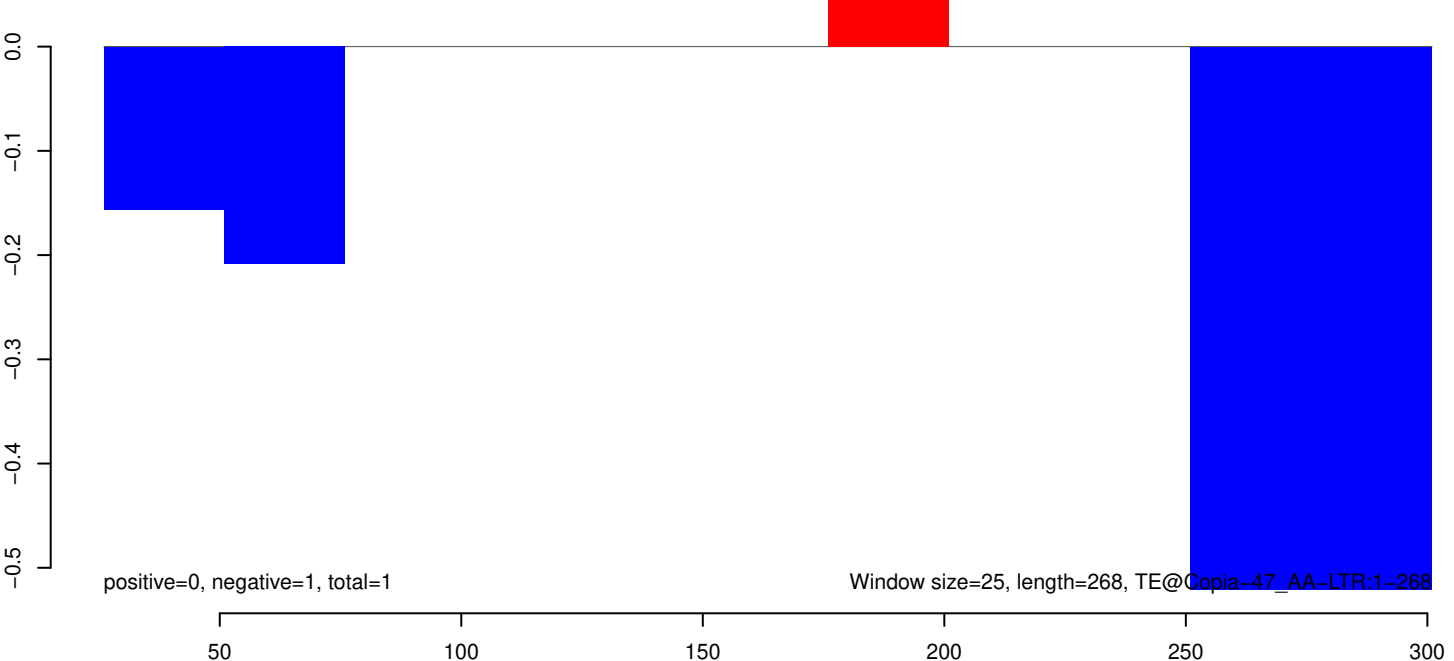
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



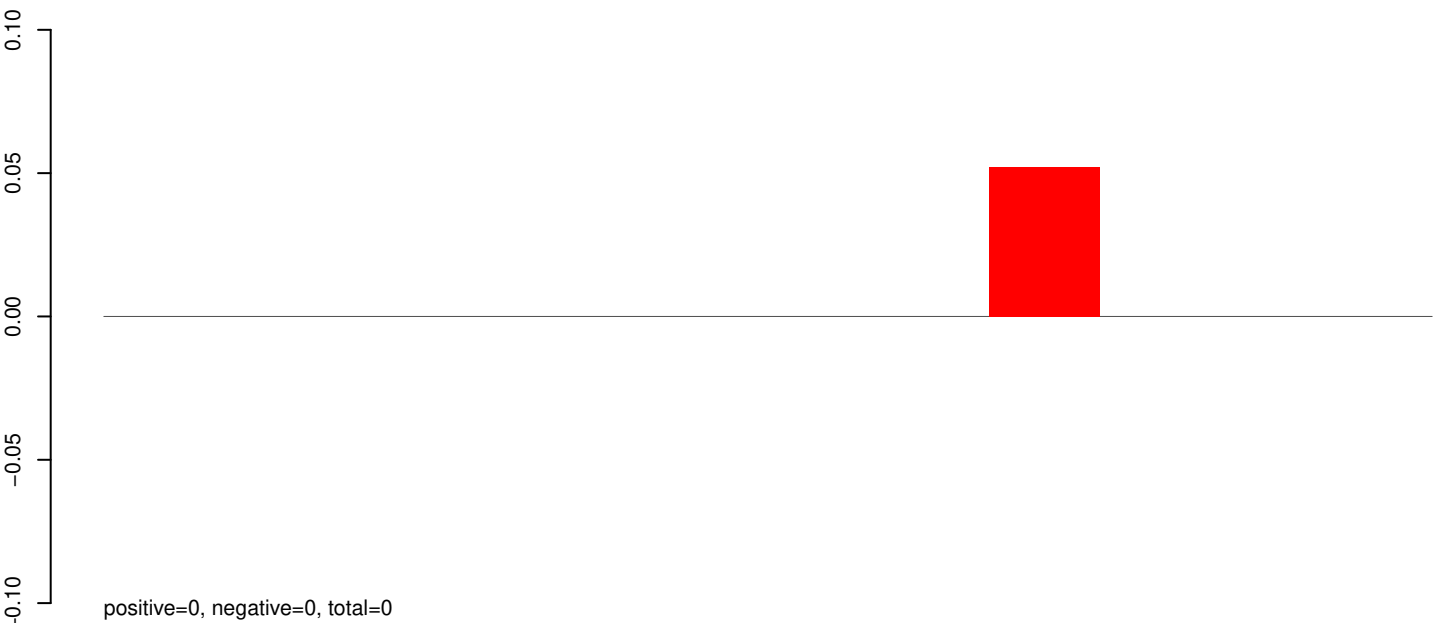
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



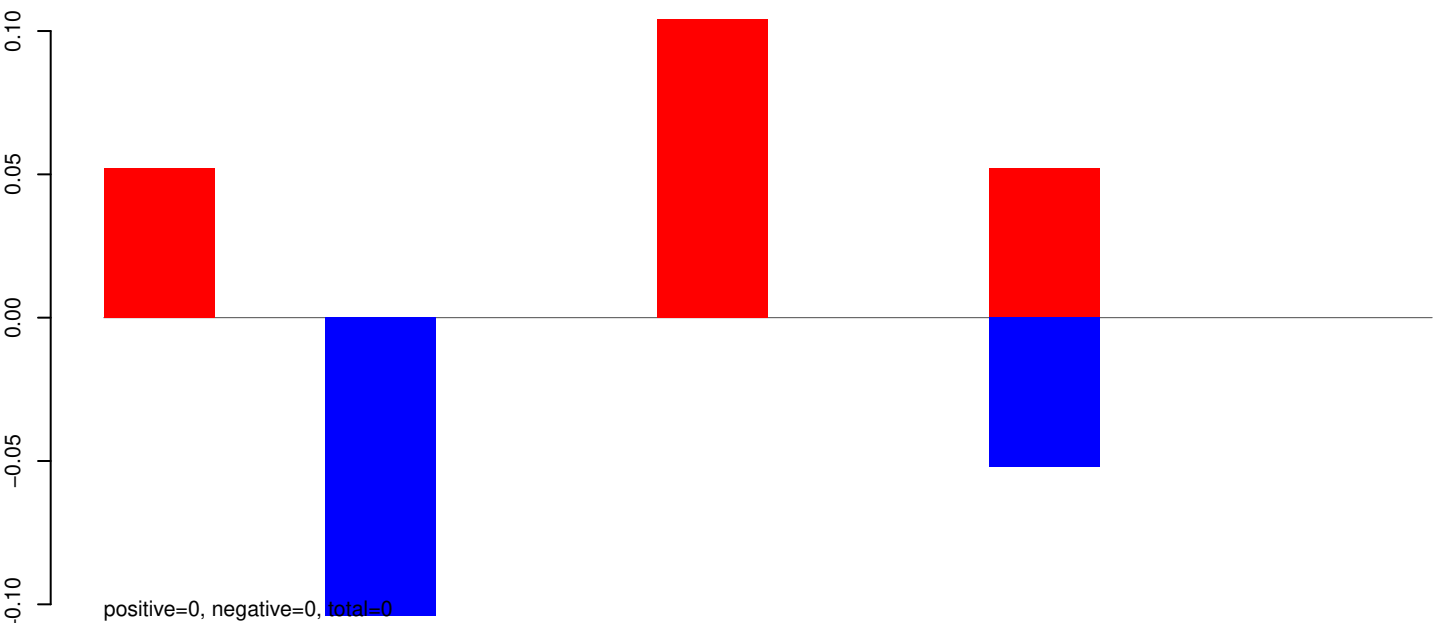
AeAeg_Whole_ZIKVdr_In2_GP.rep



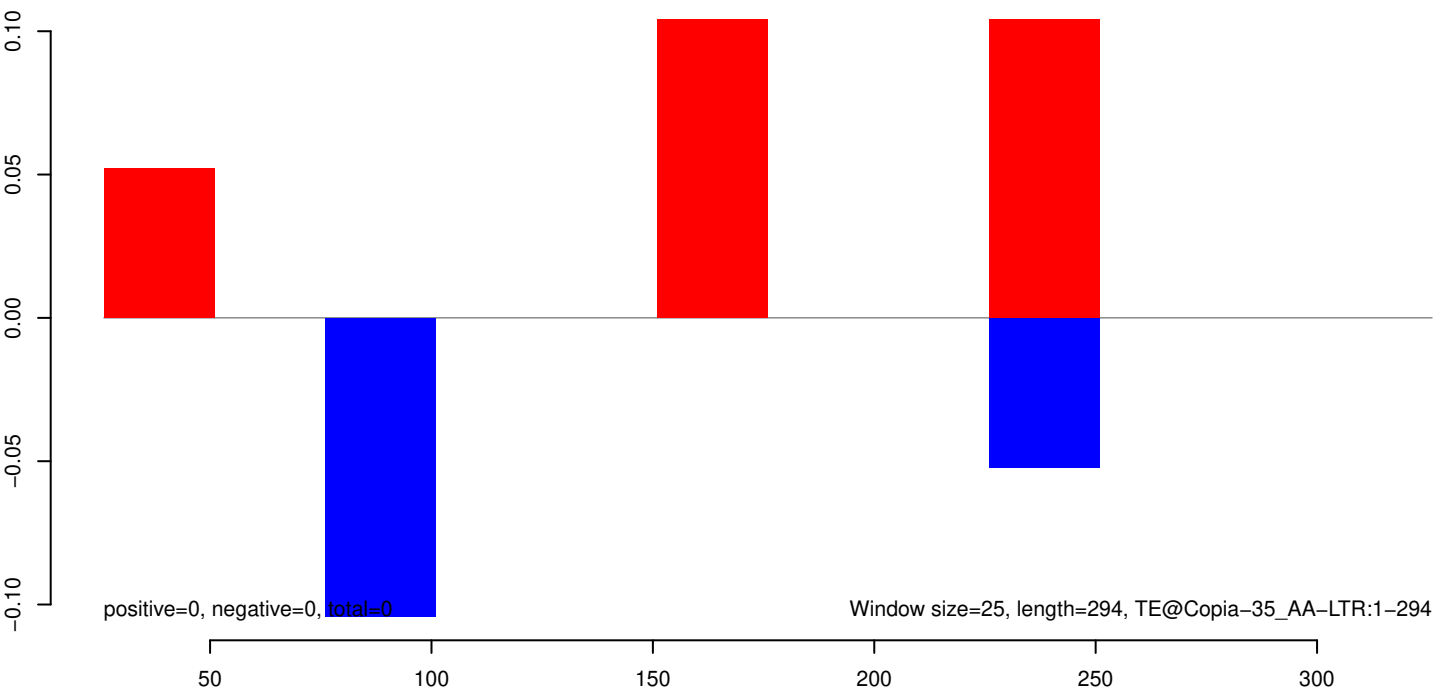
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



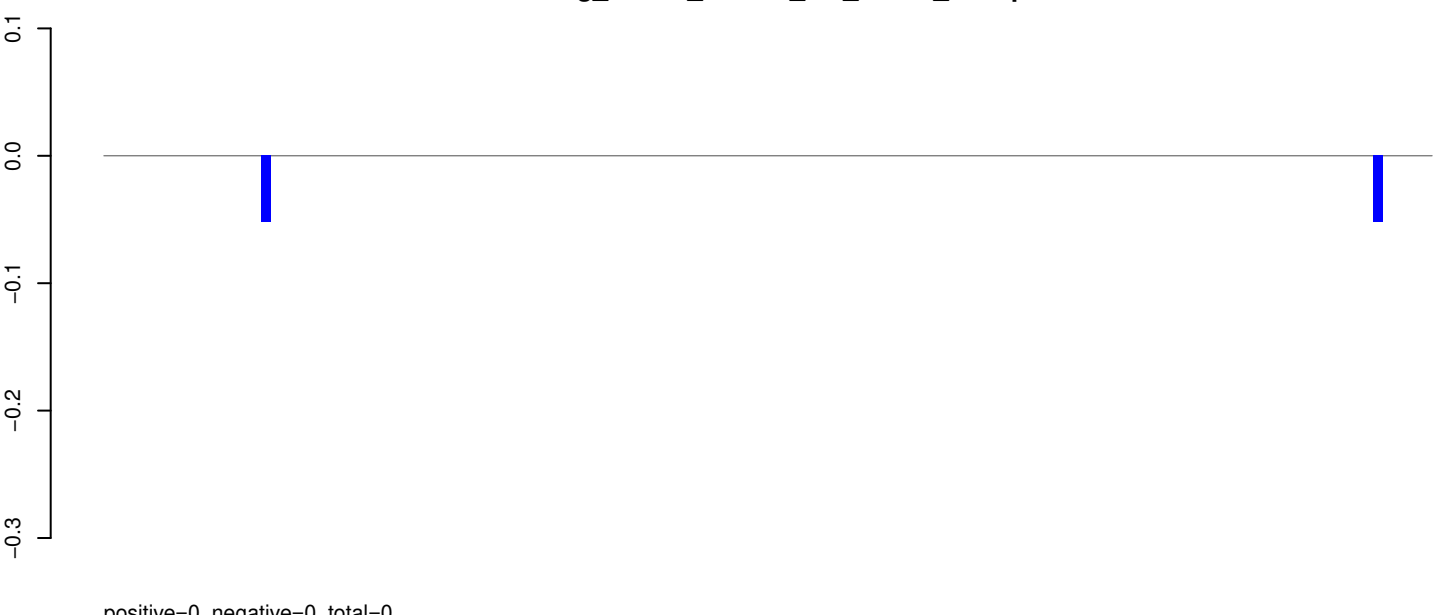
AeAeg_Whole_ZIKVdr_In2_GP.rep



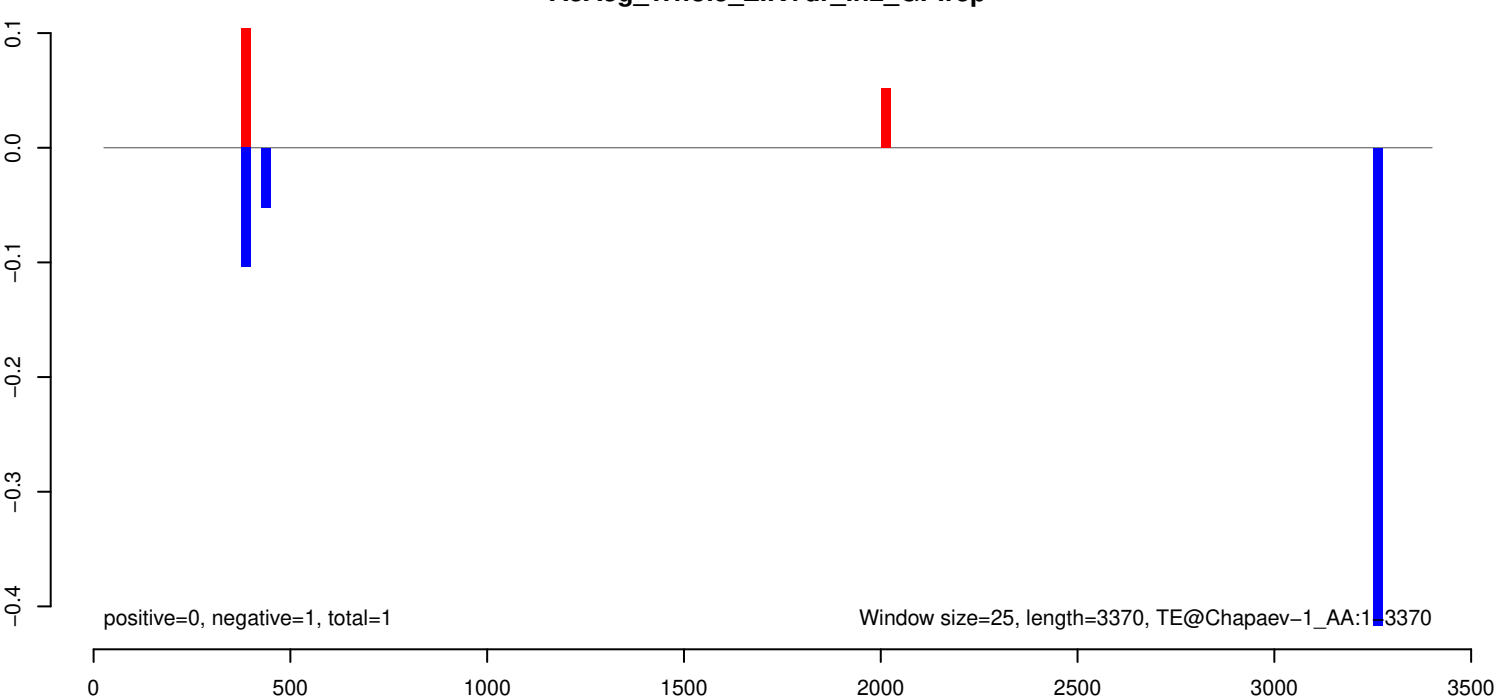
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



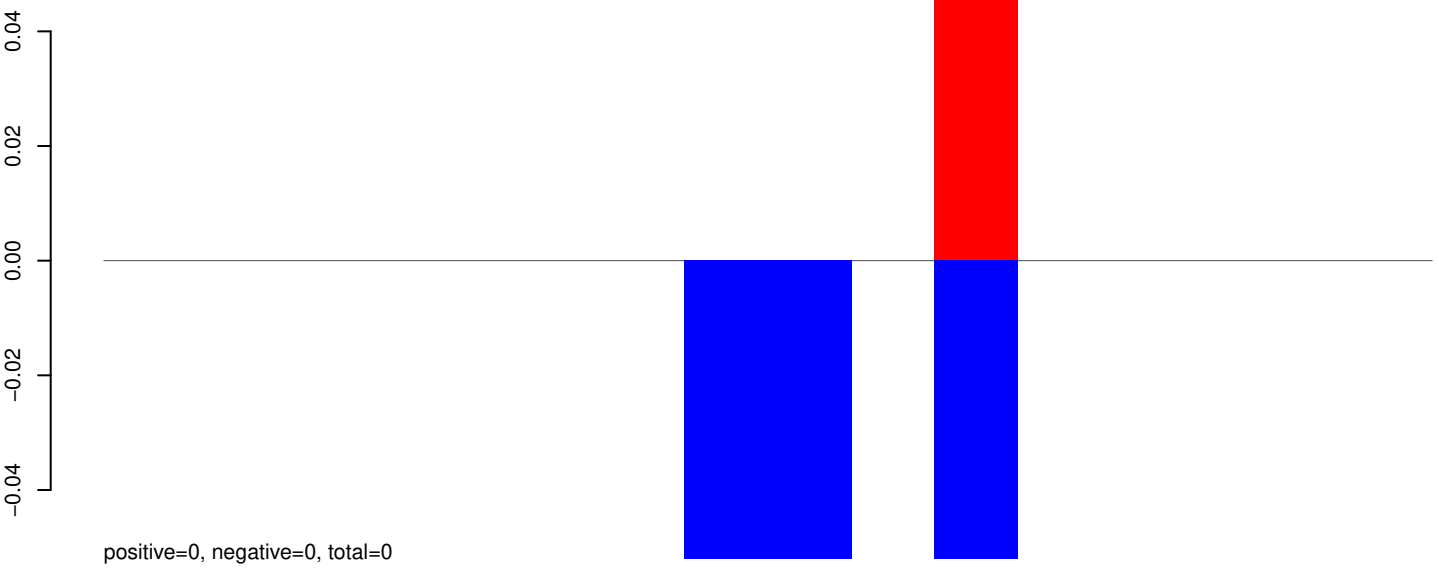
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

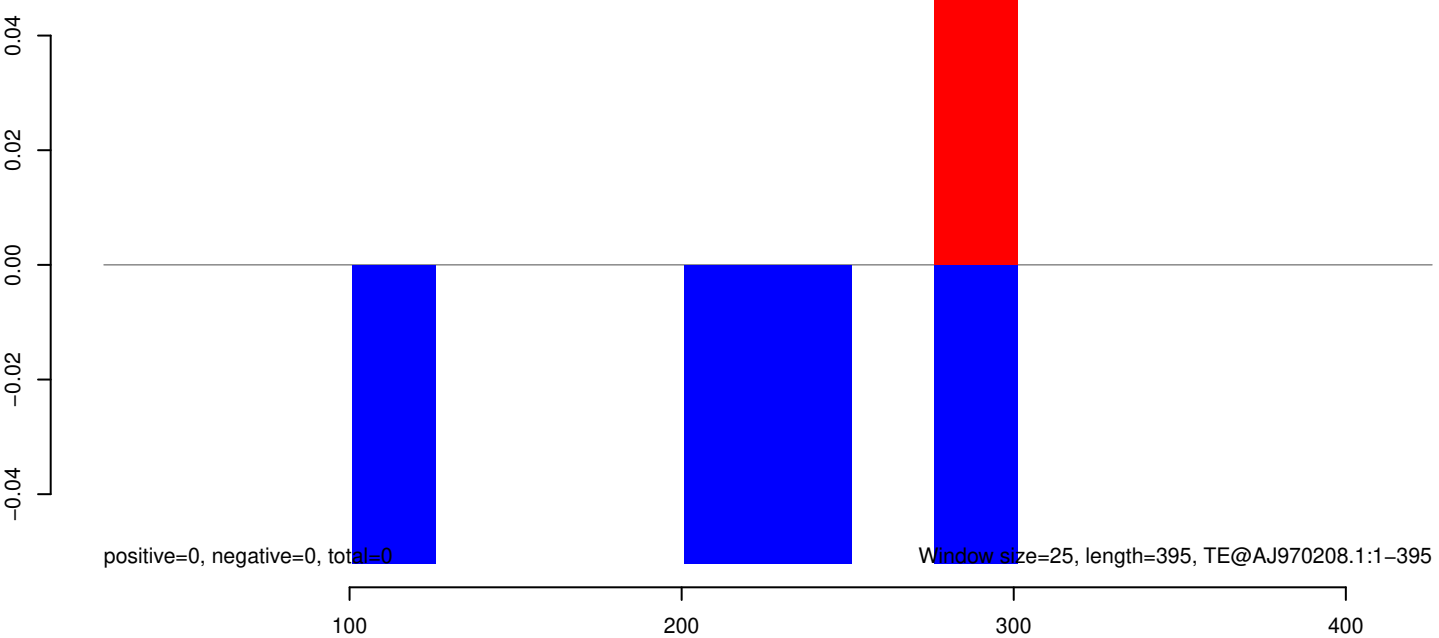


AeAeg_Whole_ZIKVdr_In2_GP.rep

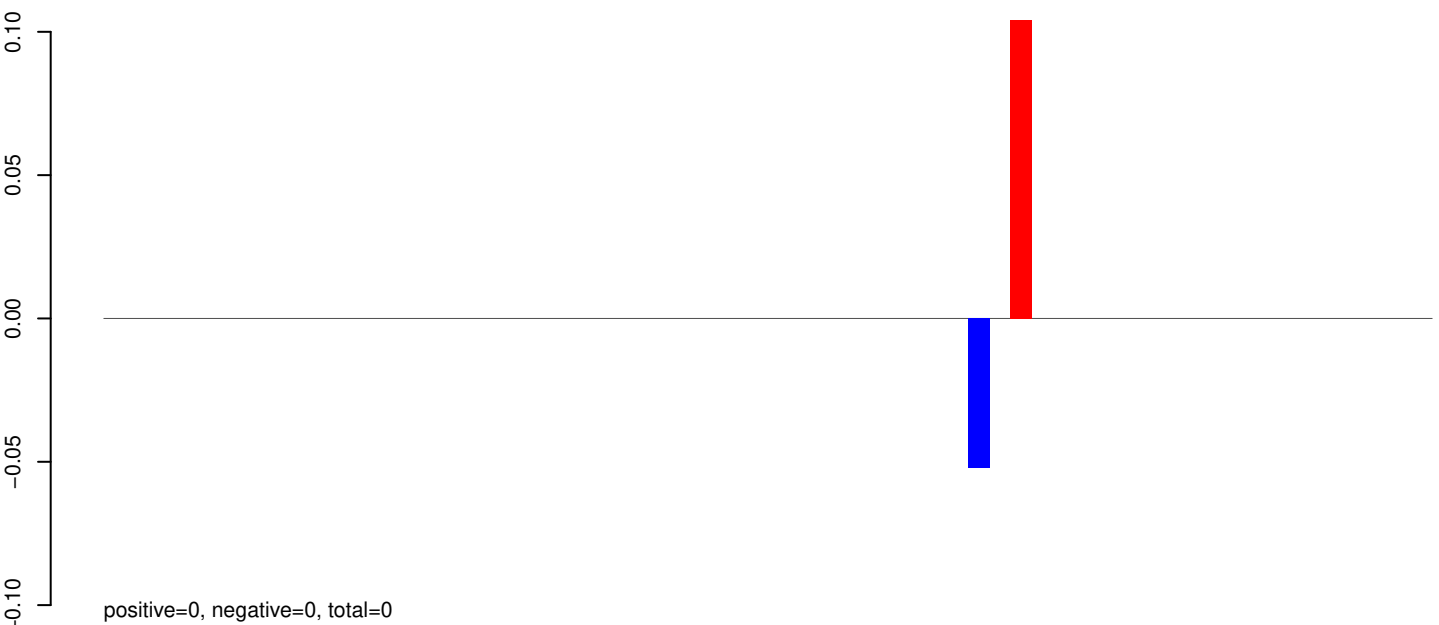
positive=0, negative=0, total=0

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

100 200 300 400



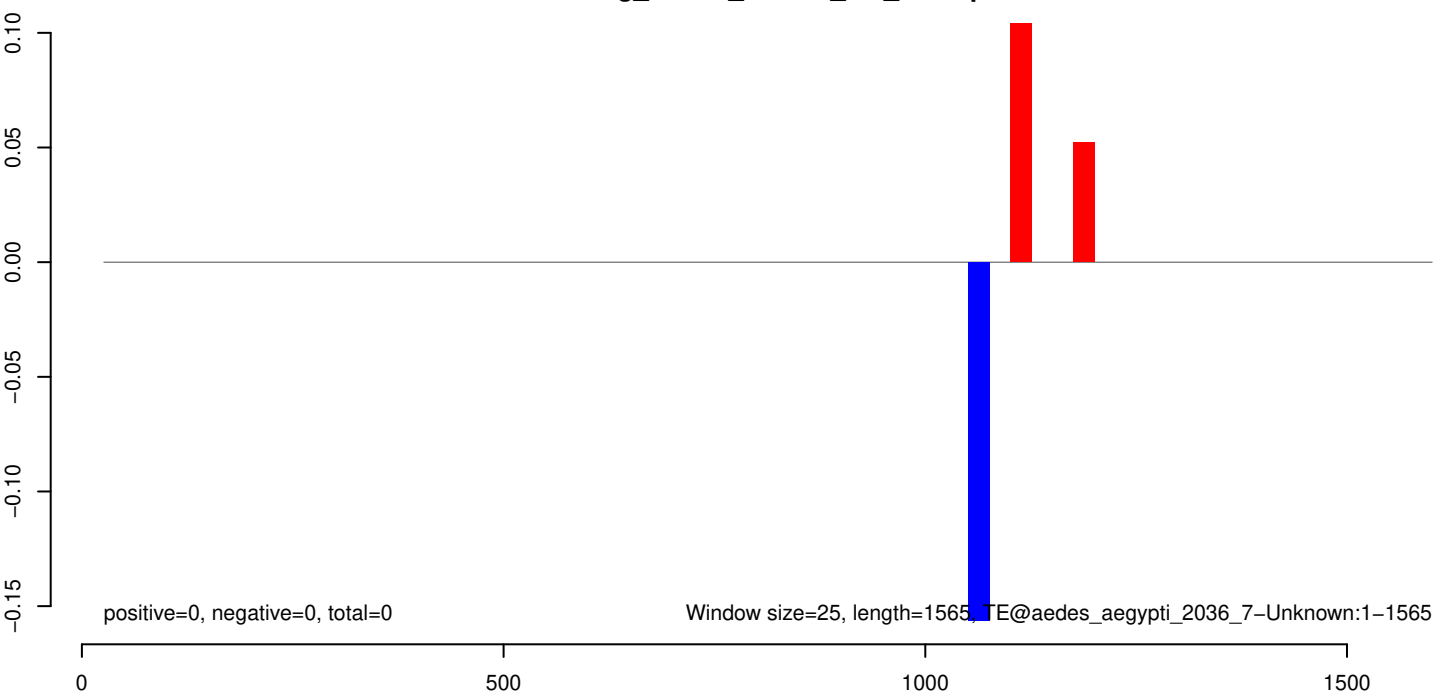
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



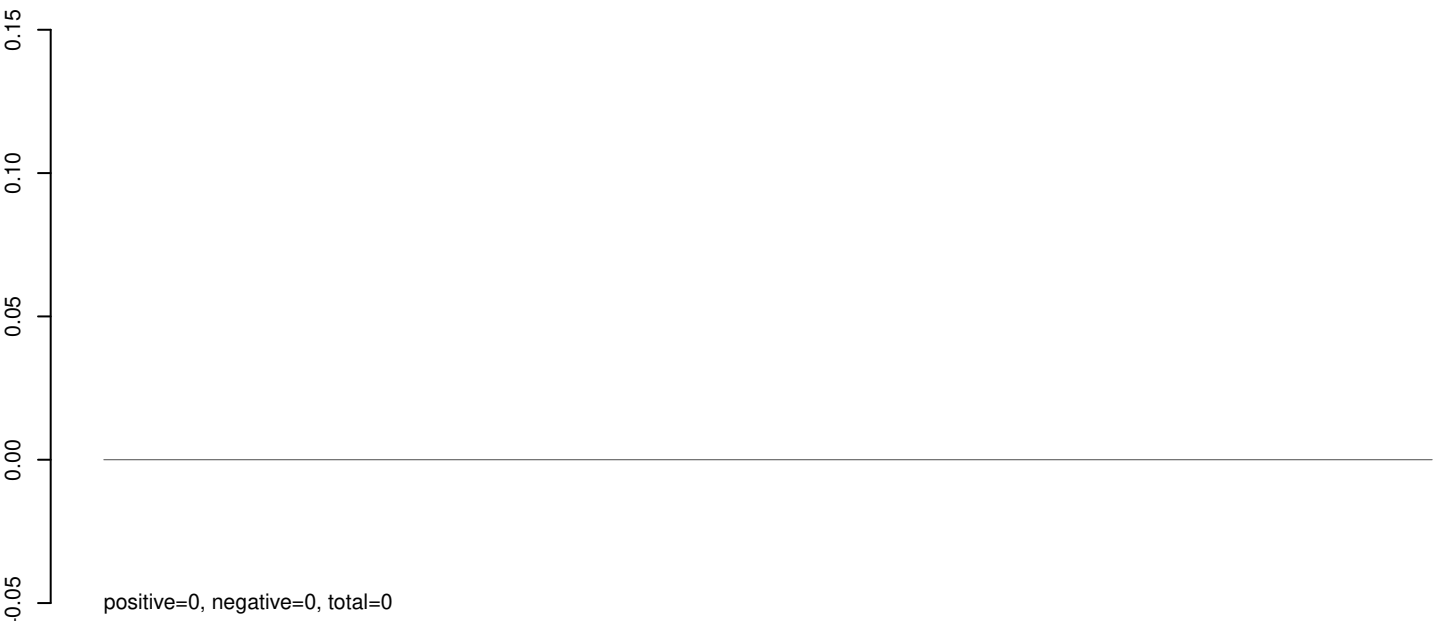
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



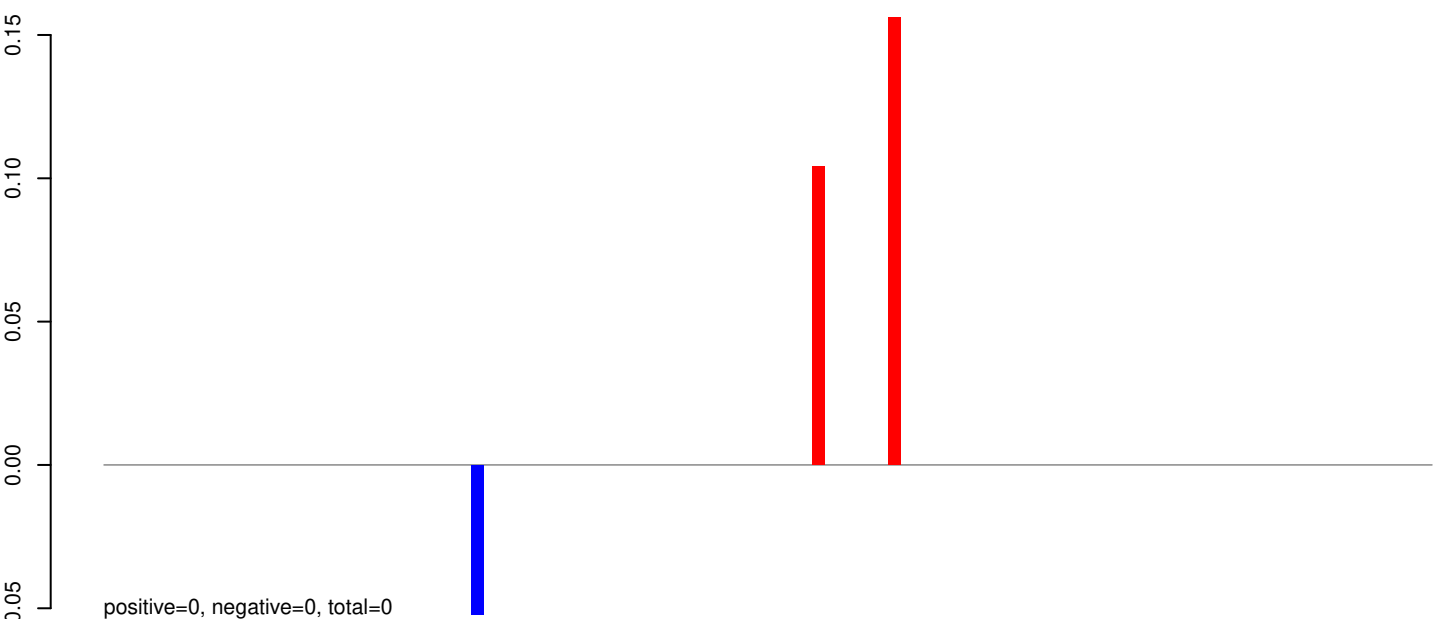
AeAeg_Whole_ZIKVdr_In2_GP.rep



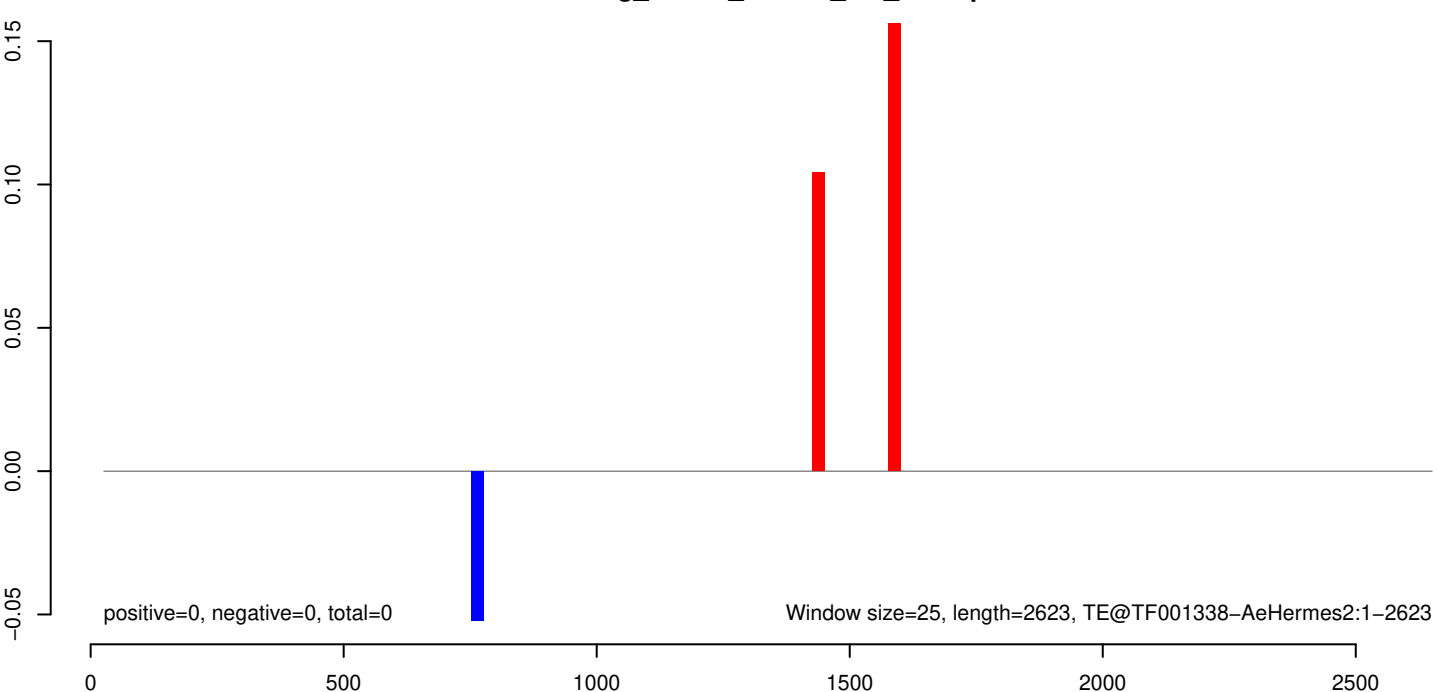
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

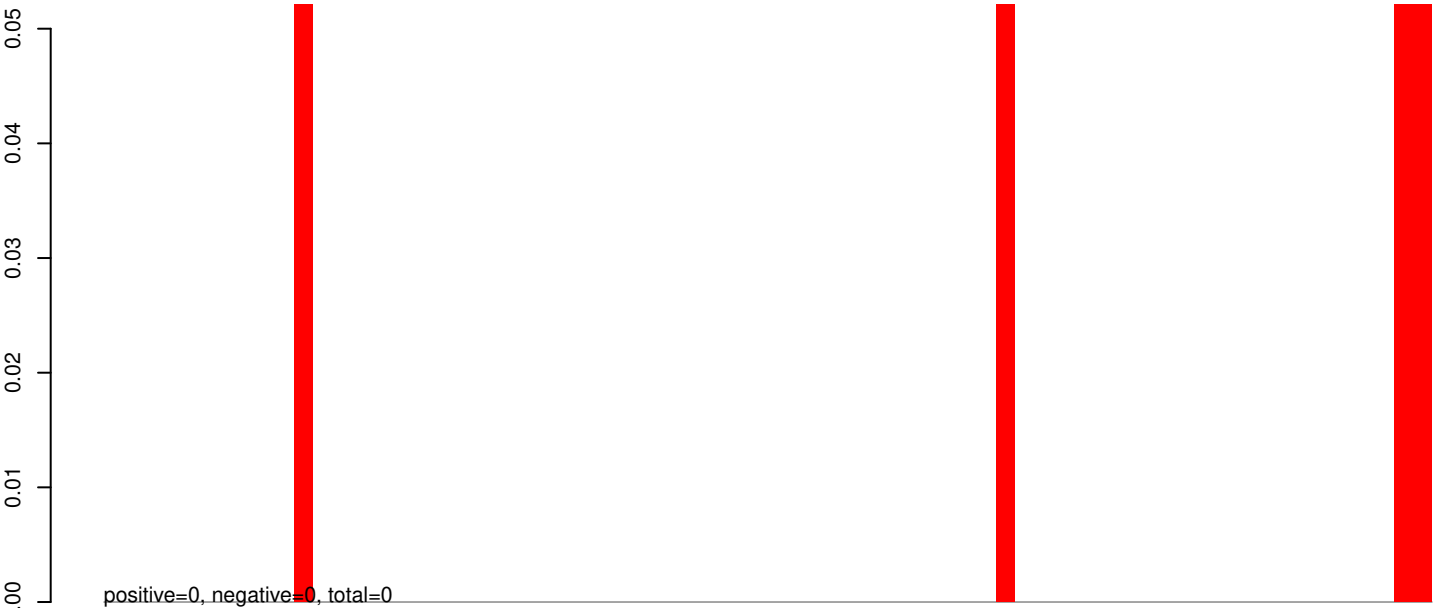


AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

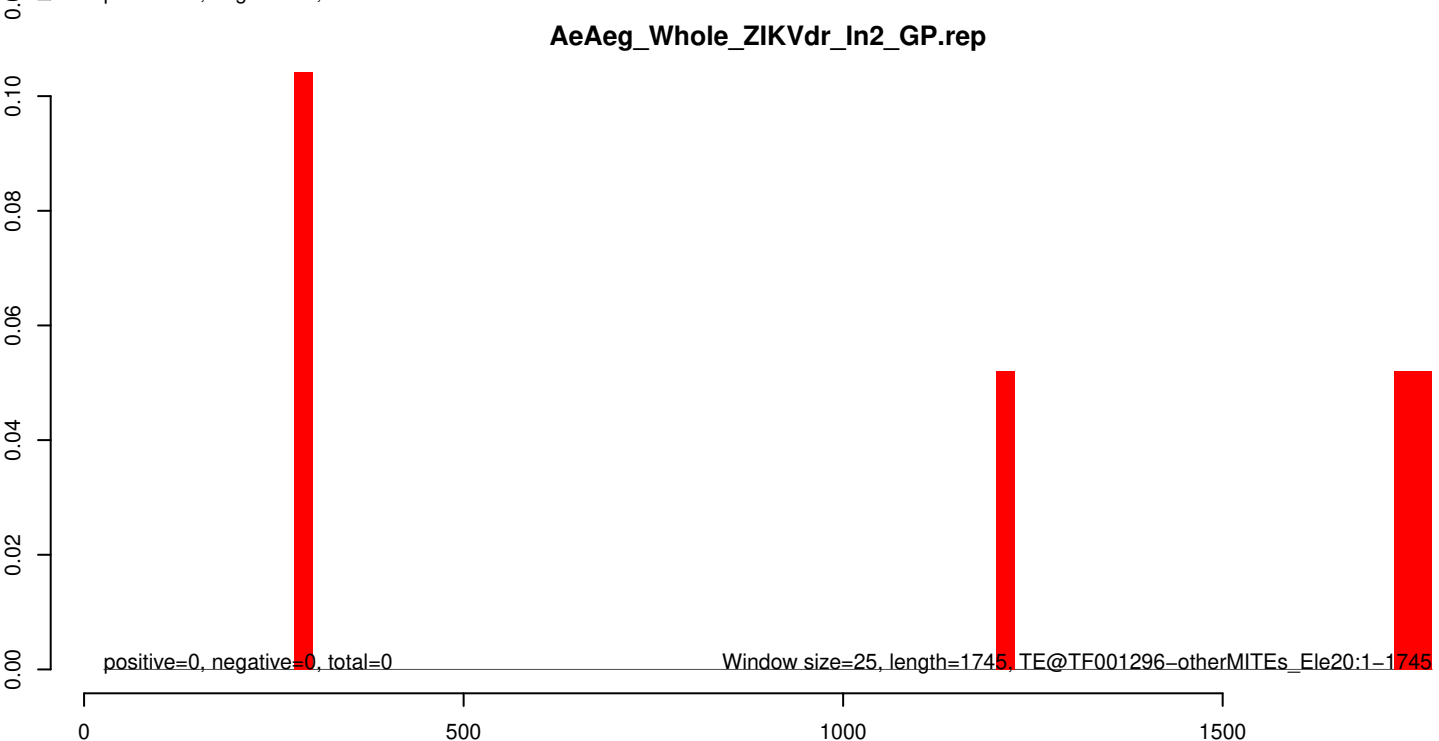
positive=0, negative=0, total=0



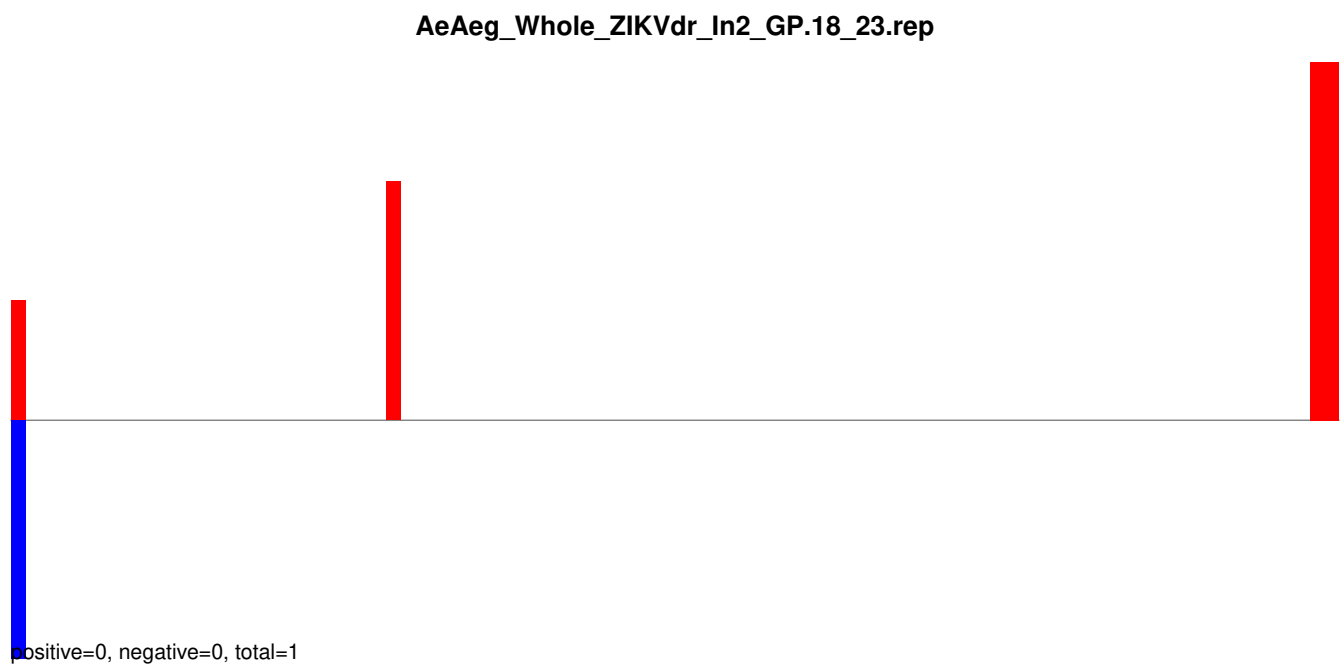
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

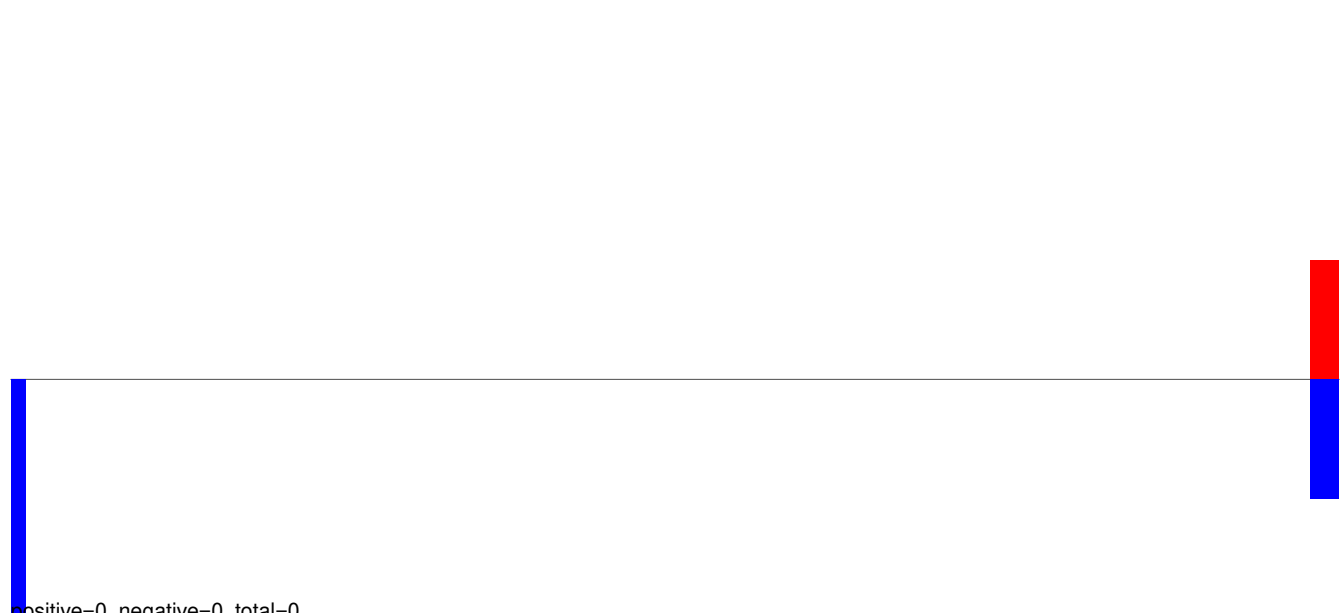
Window size=25, length=1745 TE@TF001296-otherMITEs_Ele20:1-1745



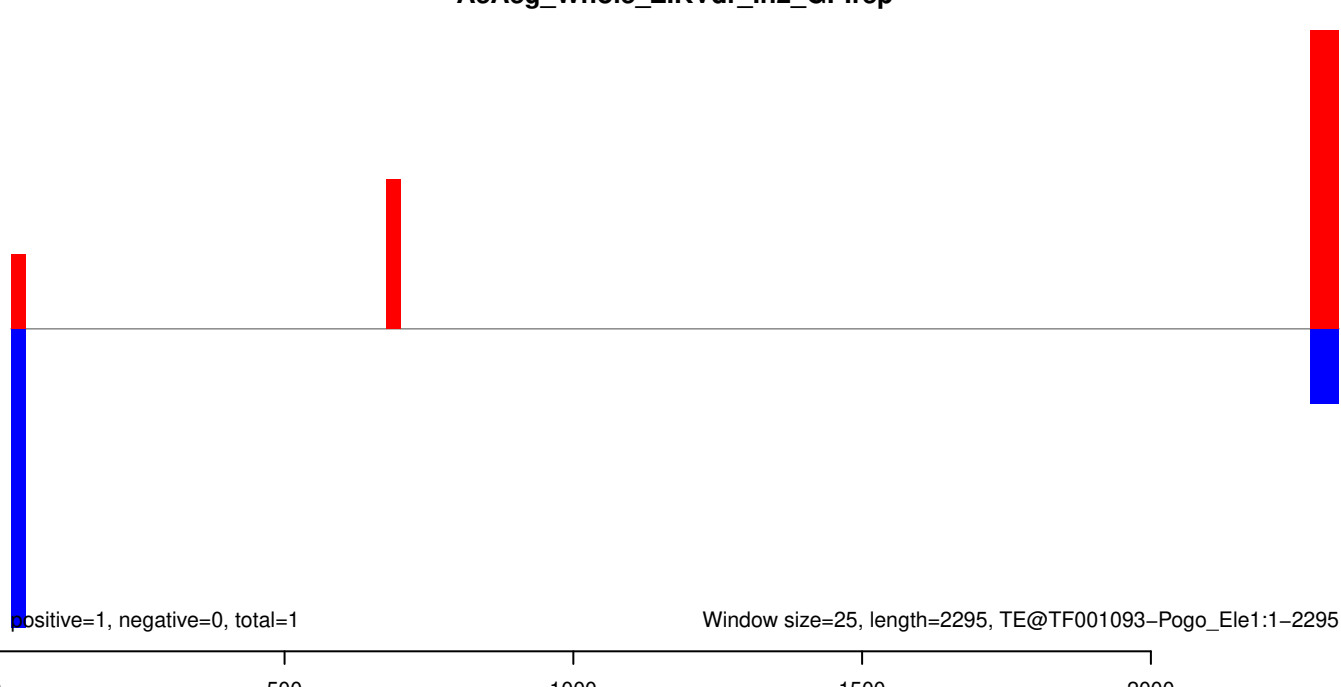
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

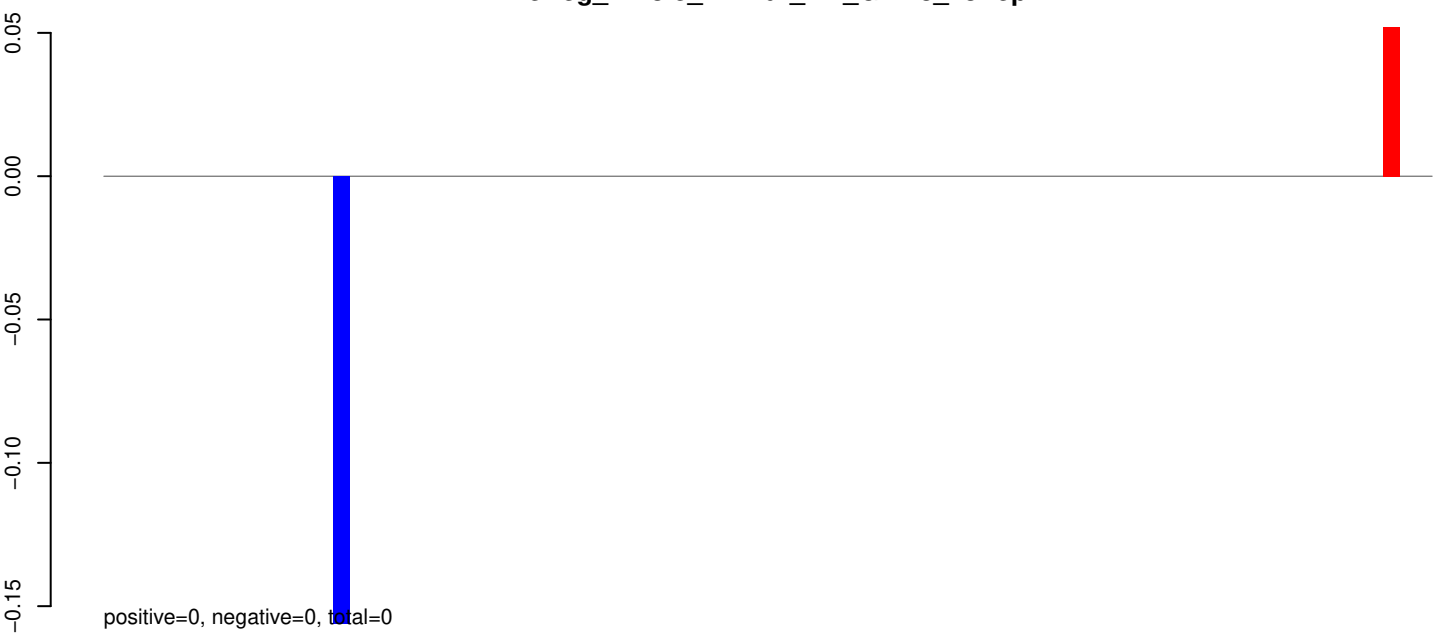


AeAeg_Whole_ZIKVdr_In2_GP.rep



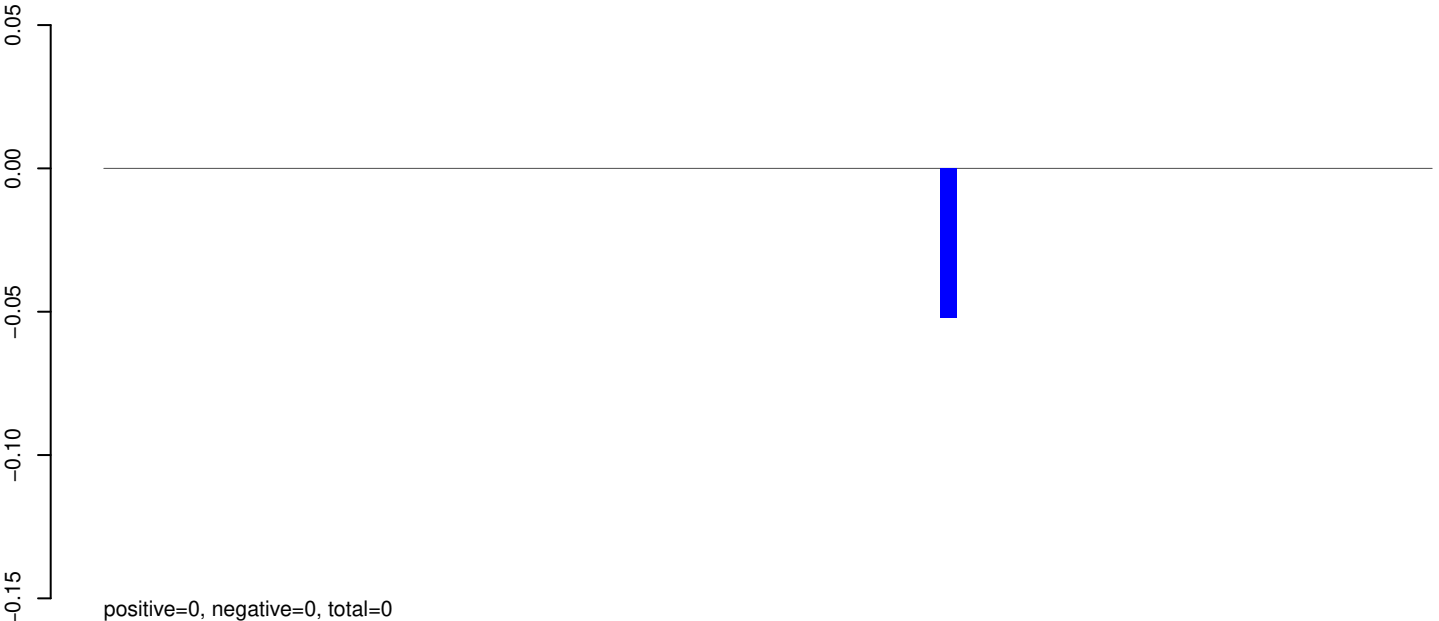
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



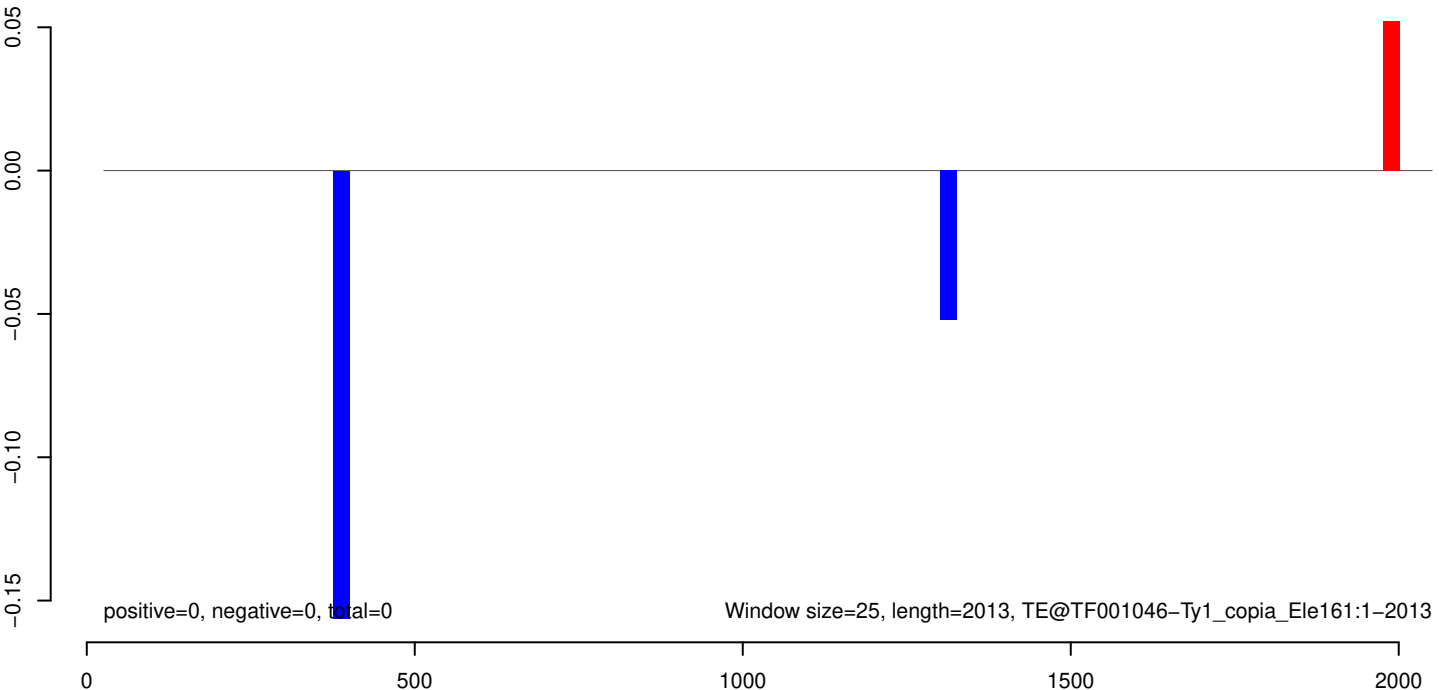
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

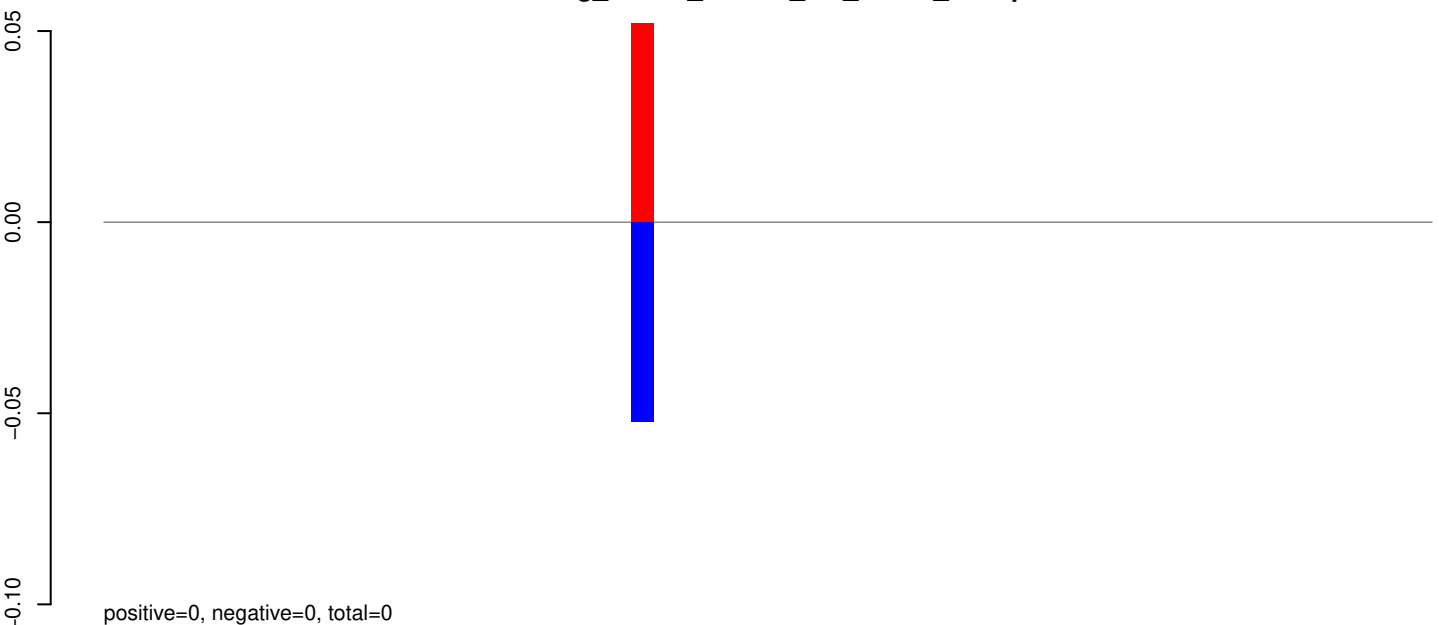
positive=0, negative=0, total=0



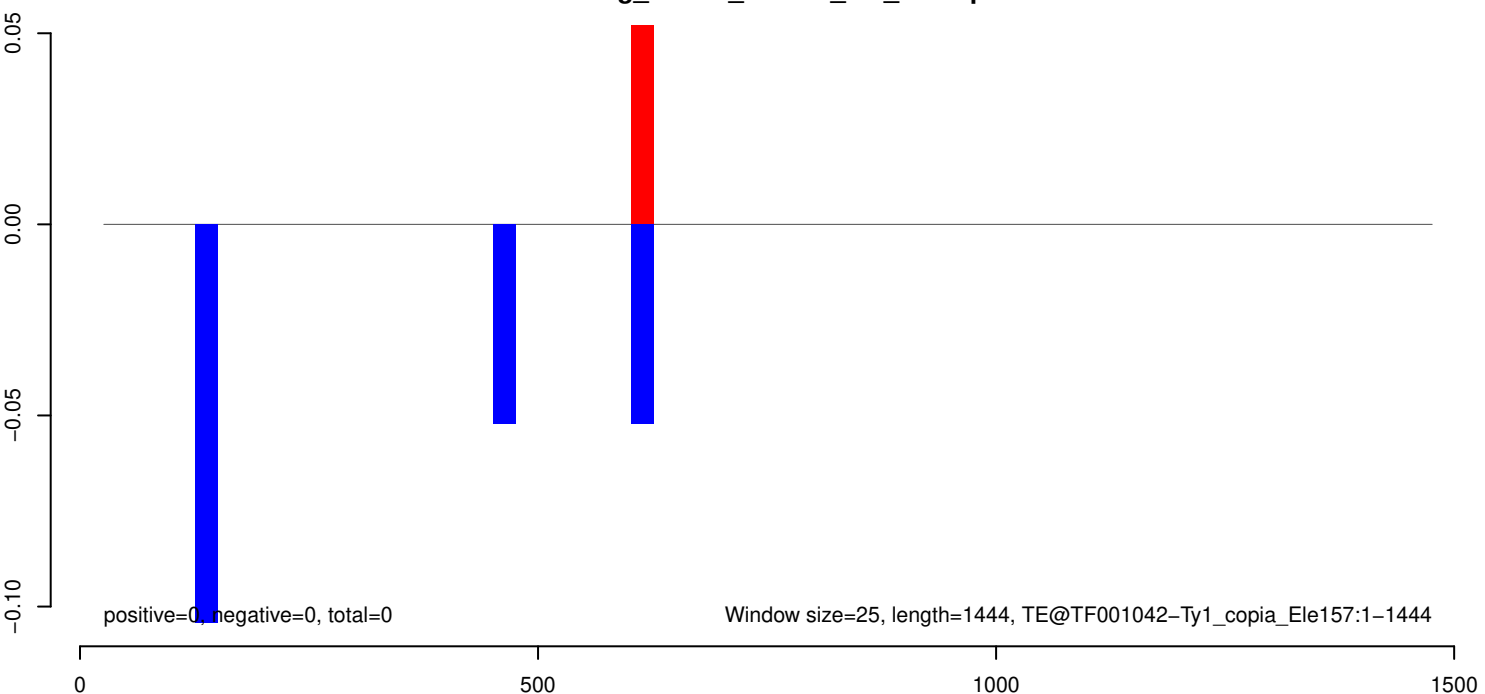
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



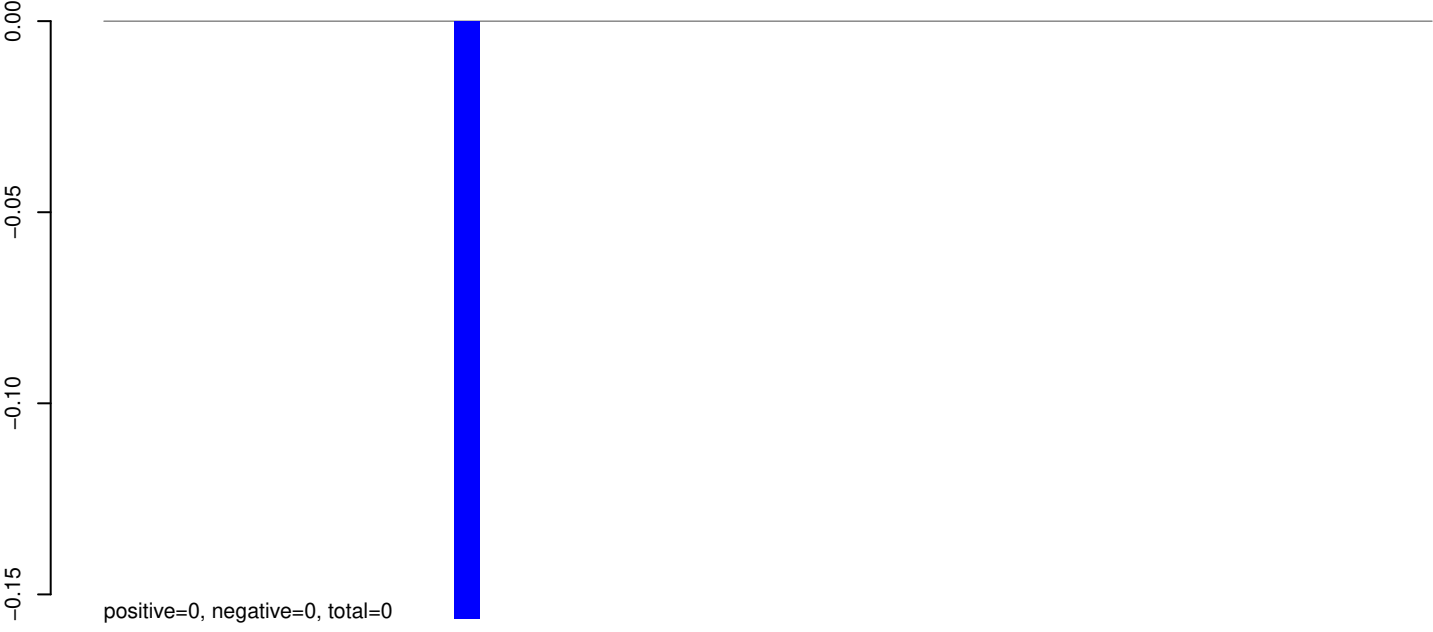
AeAeg_Whole_ZIKVdr_In2_GP.rep



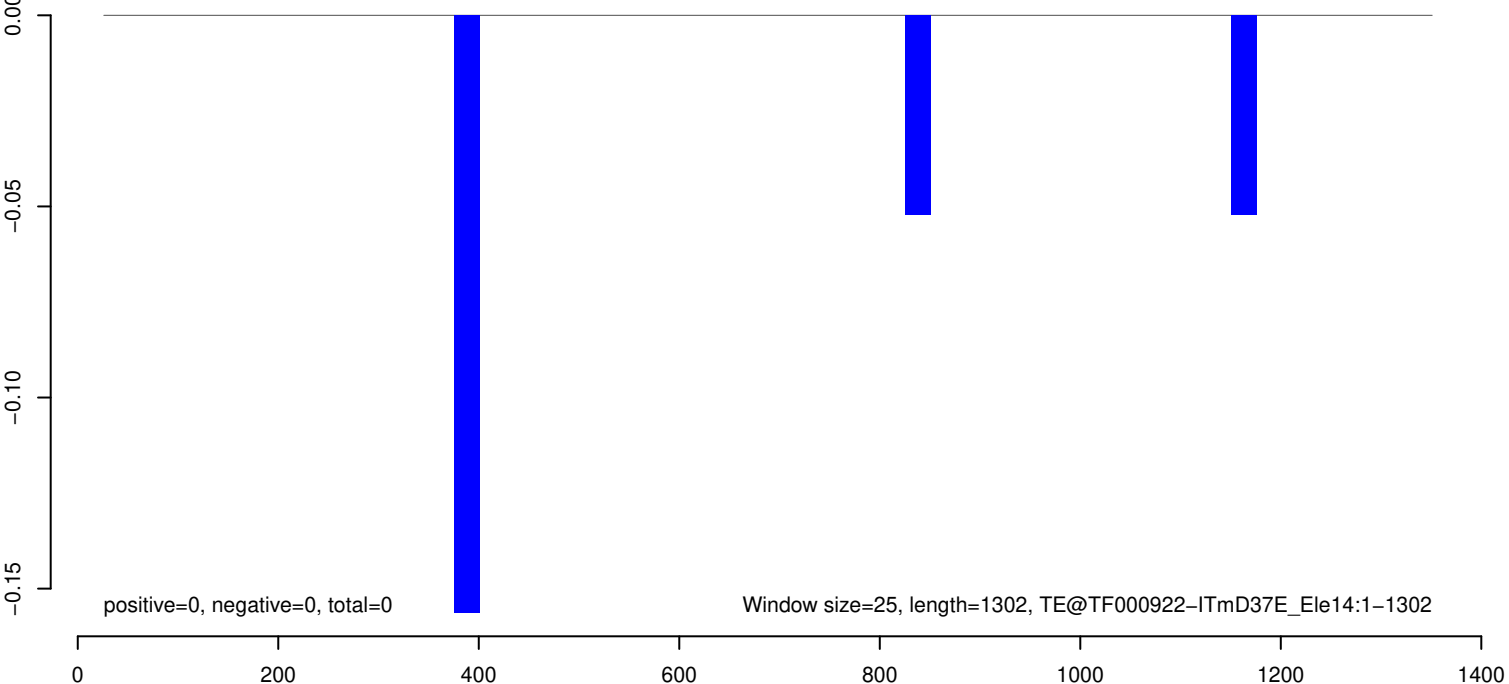
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



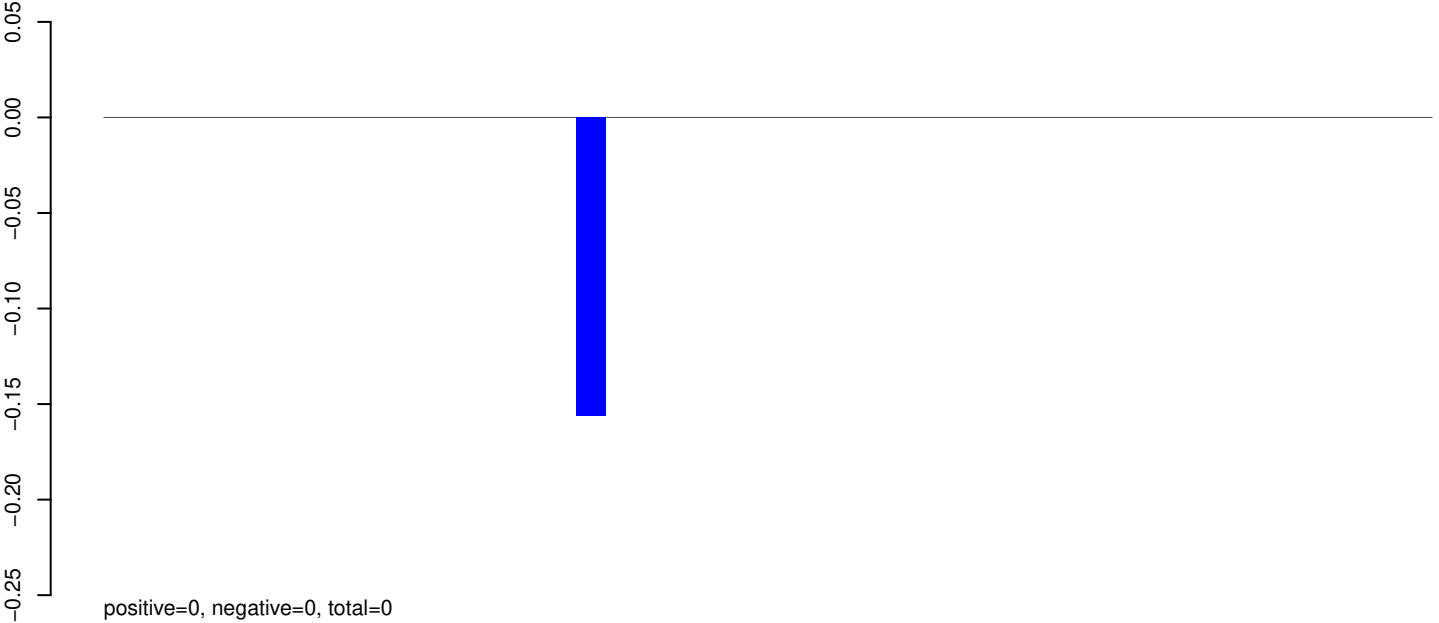
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



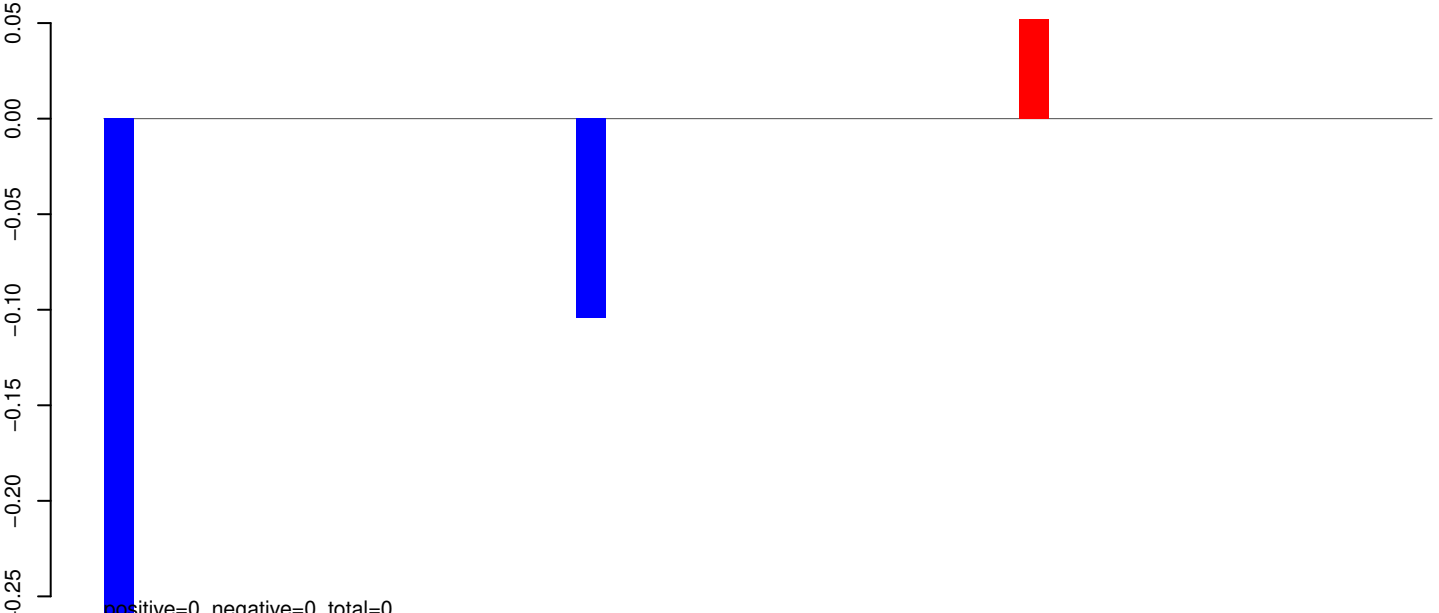
AeAeg_Whole_ZIKVdr_In2_GP.rep



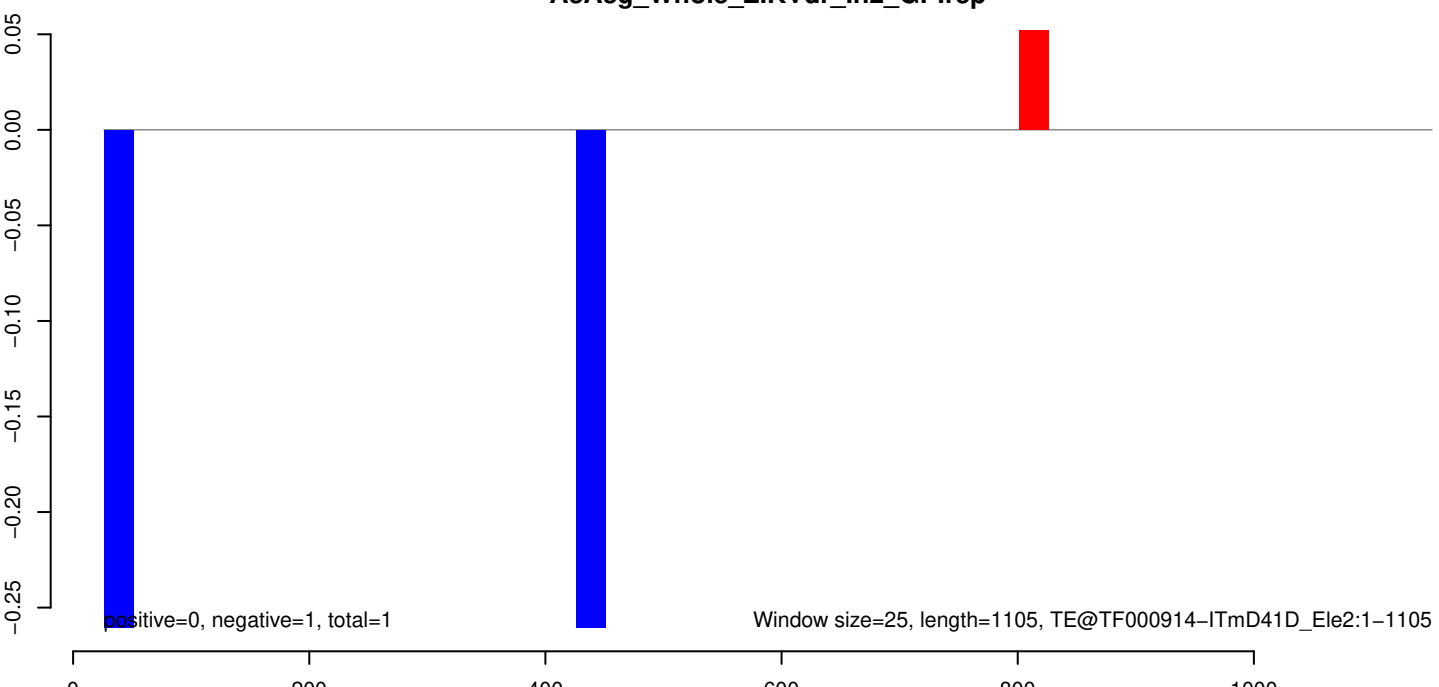
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



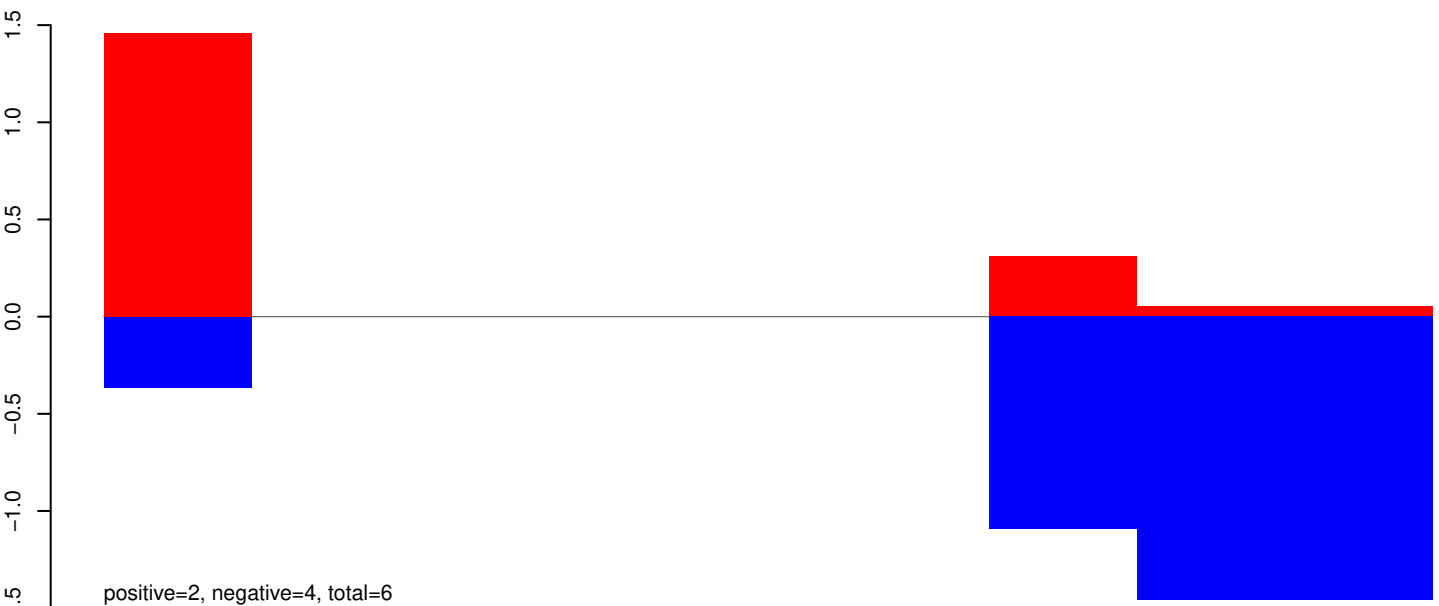
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



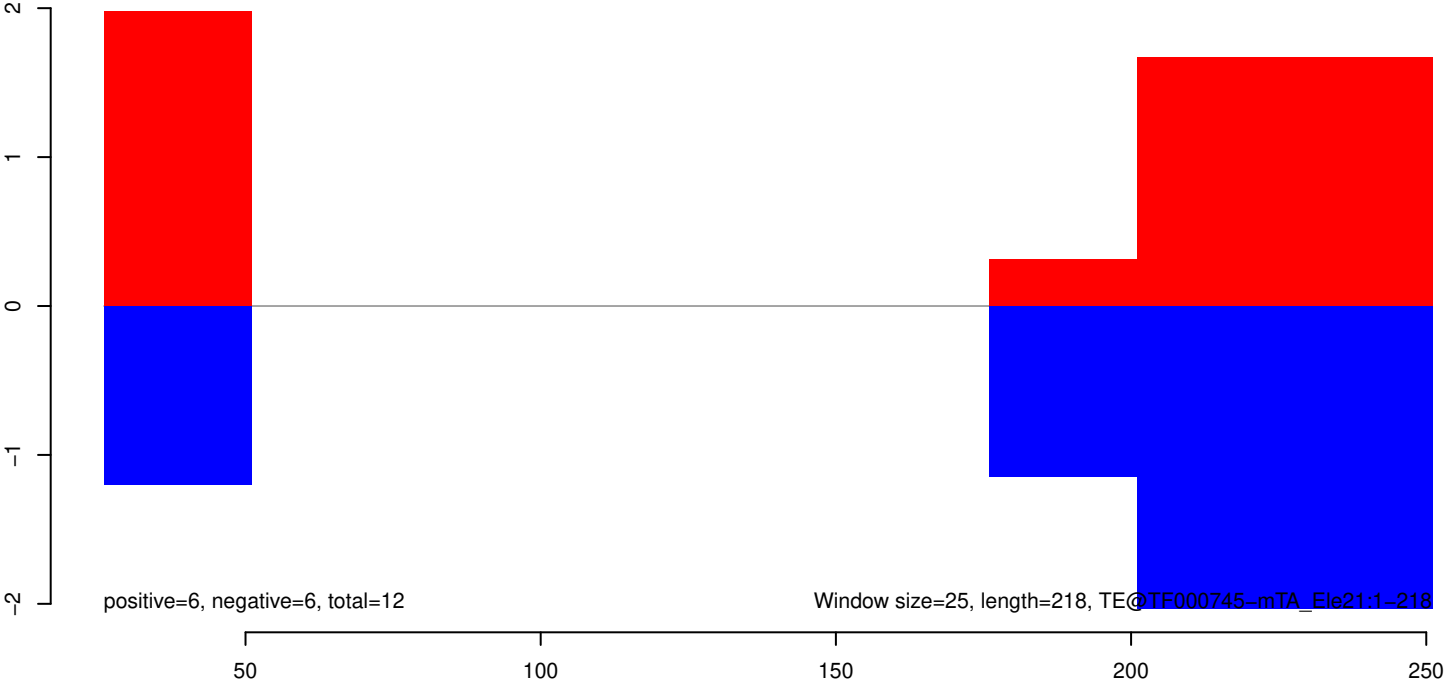
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



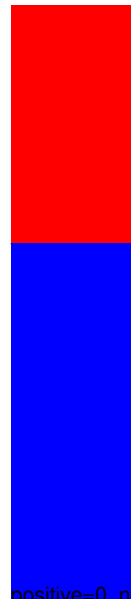
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



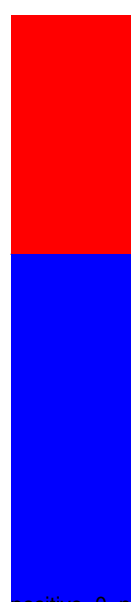
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep

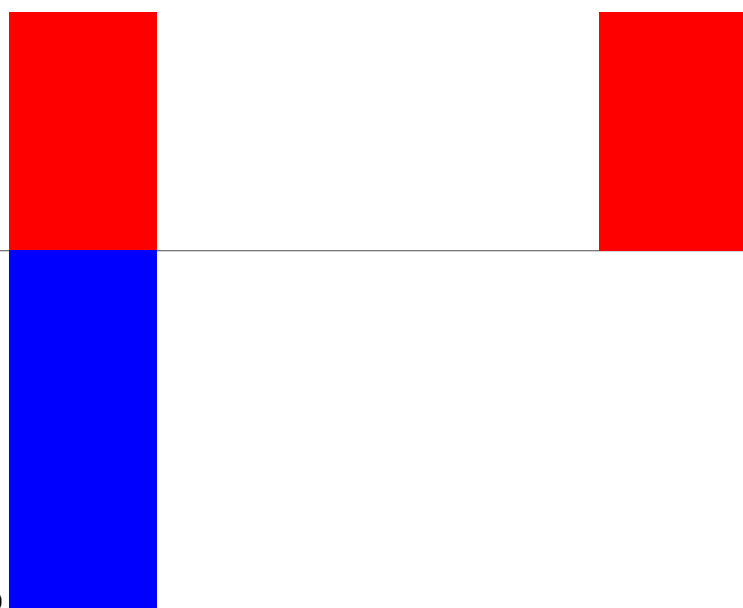


Window size=25, length=251, TE@TF000729-mTA_Ele6:1-251

50 100 150 200 250 300

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



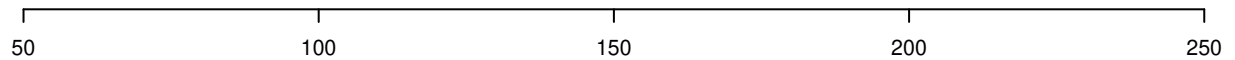
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

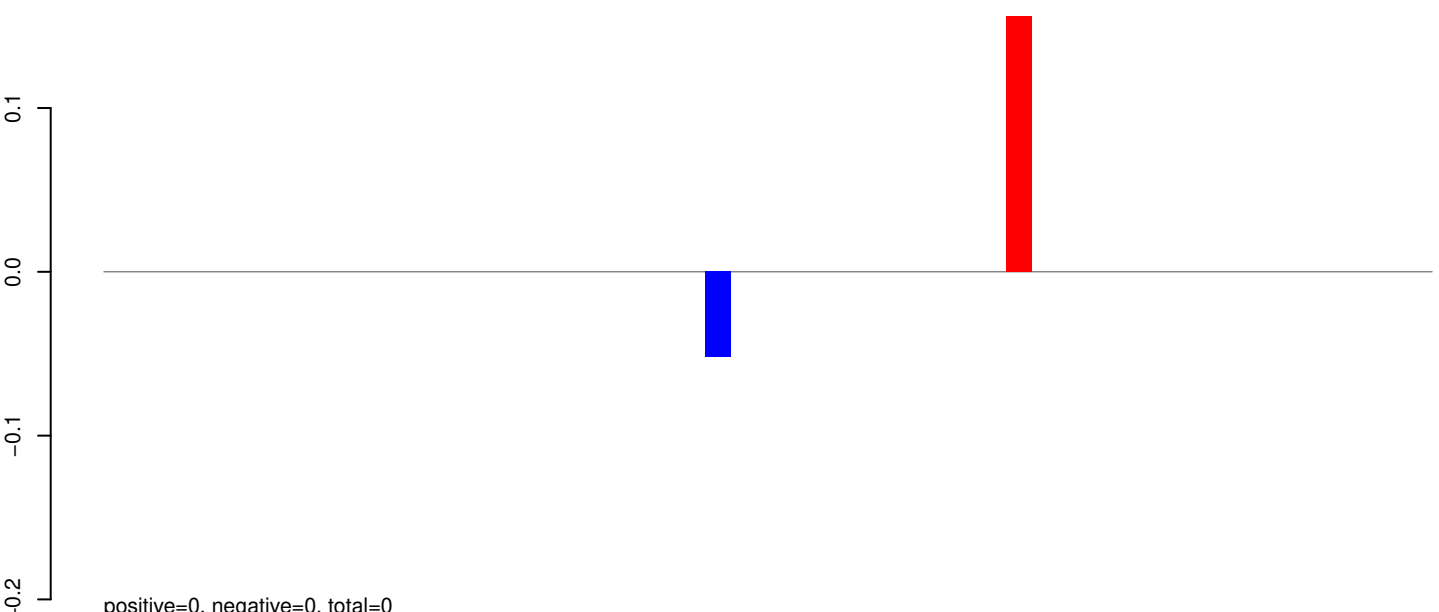
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

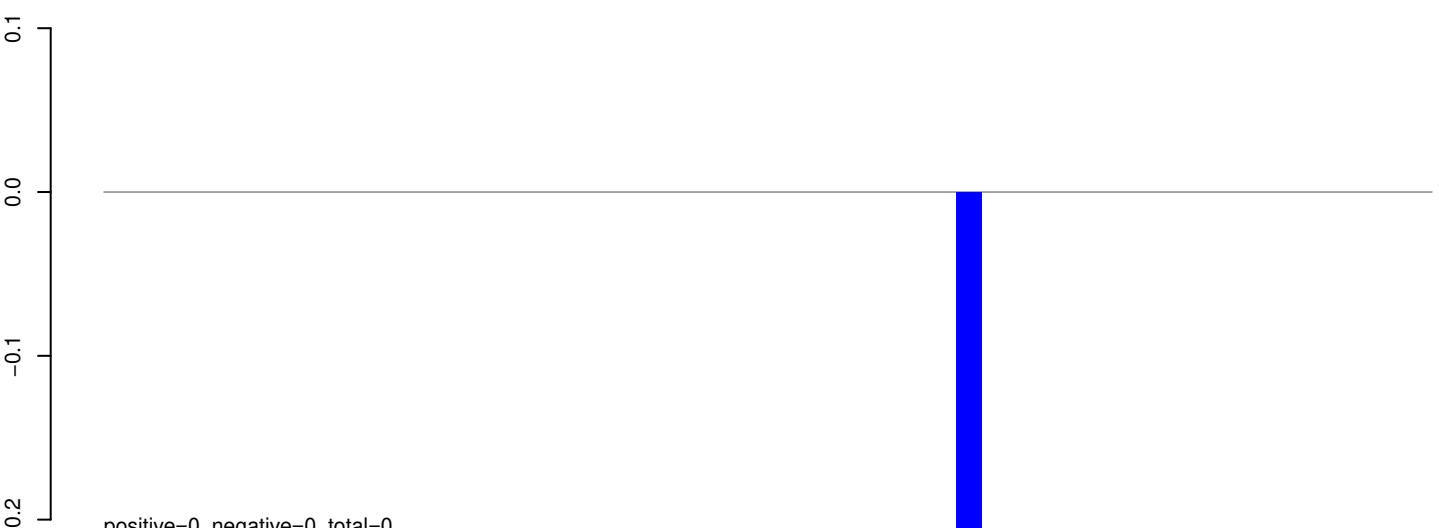
Window size=25, length=208, TE@TF000581-mTA_Ele4-Kaizoku:1-208



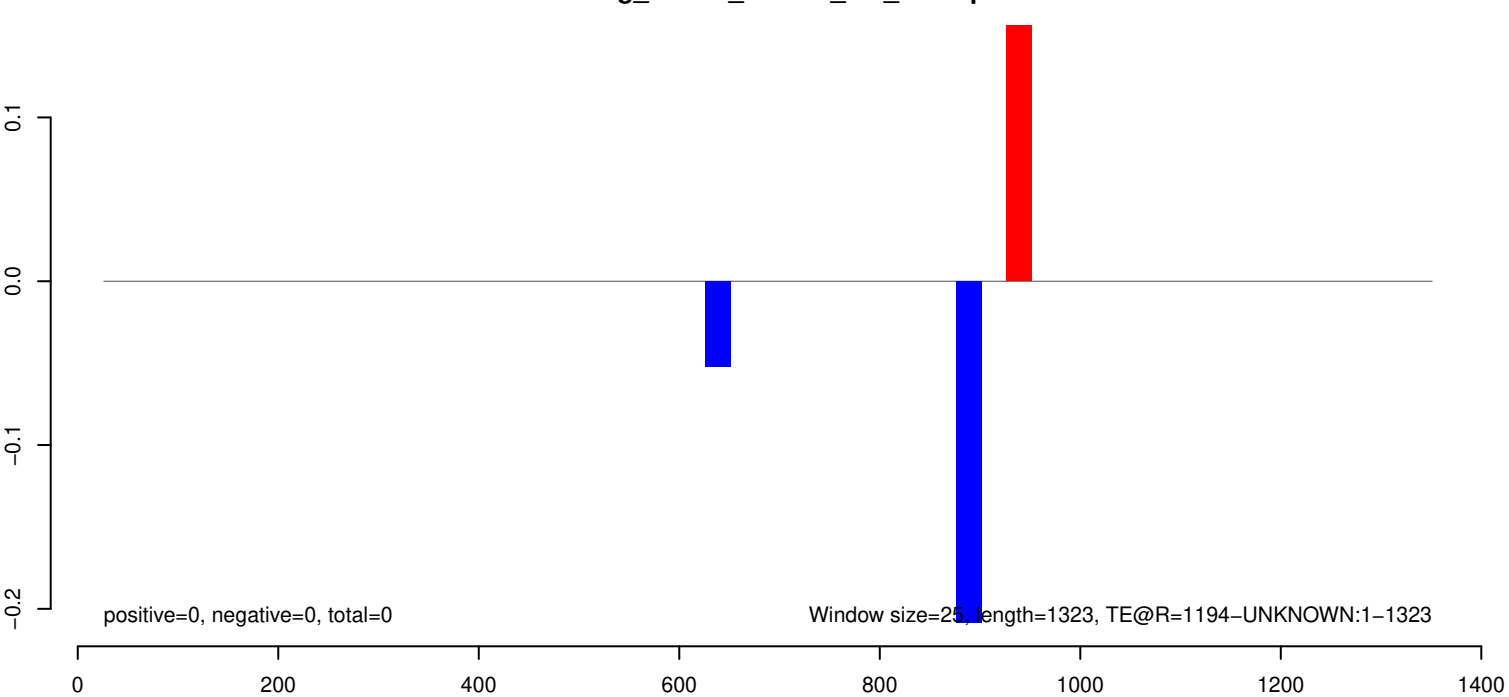
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

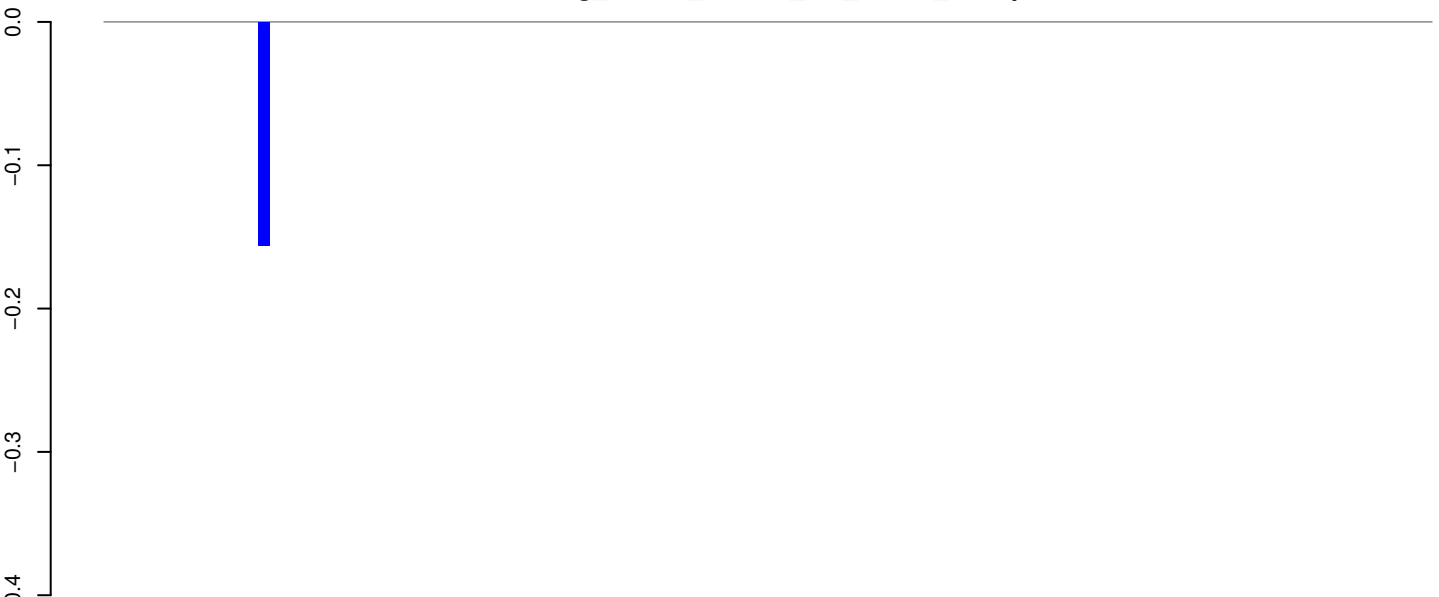
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

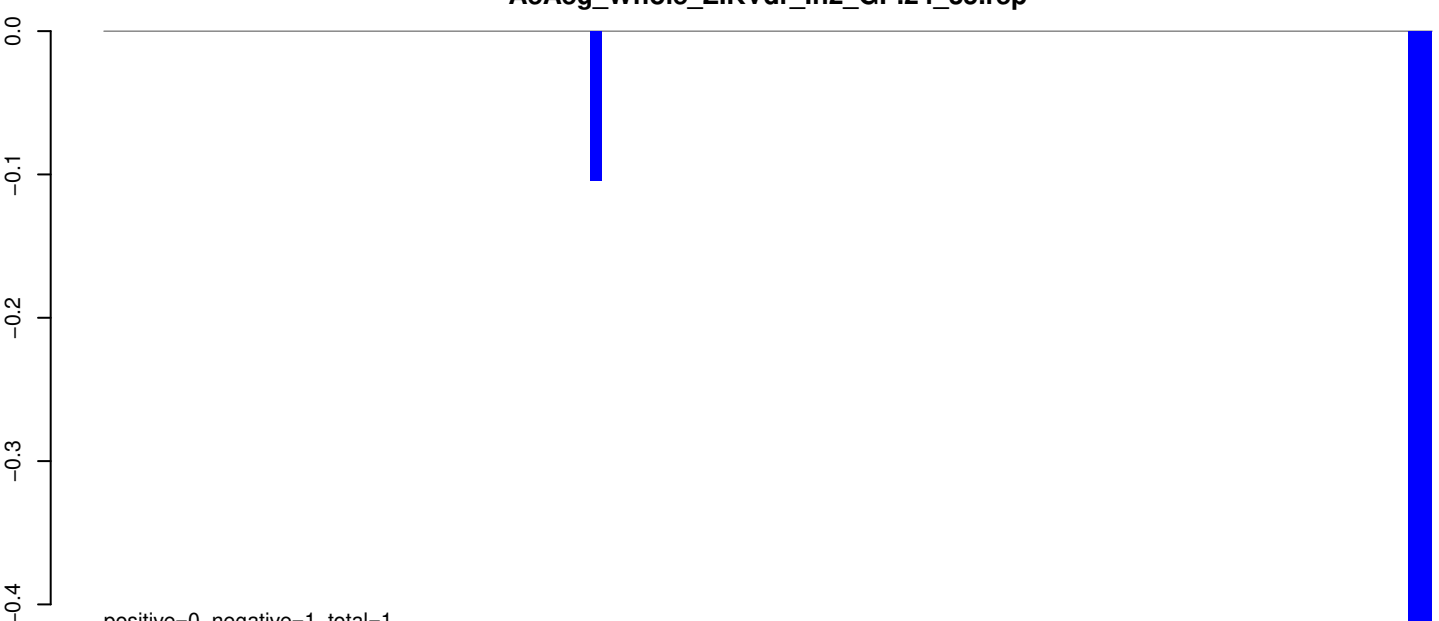
positive=0, negative=0, total=0

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

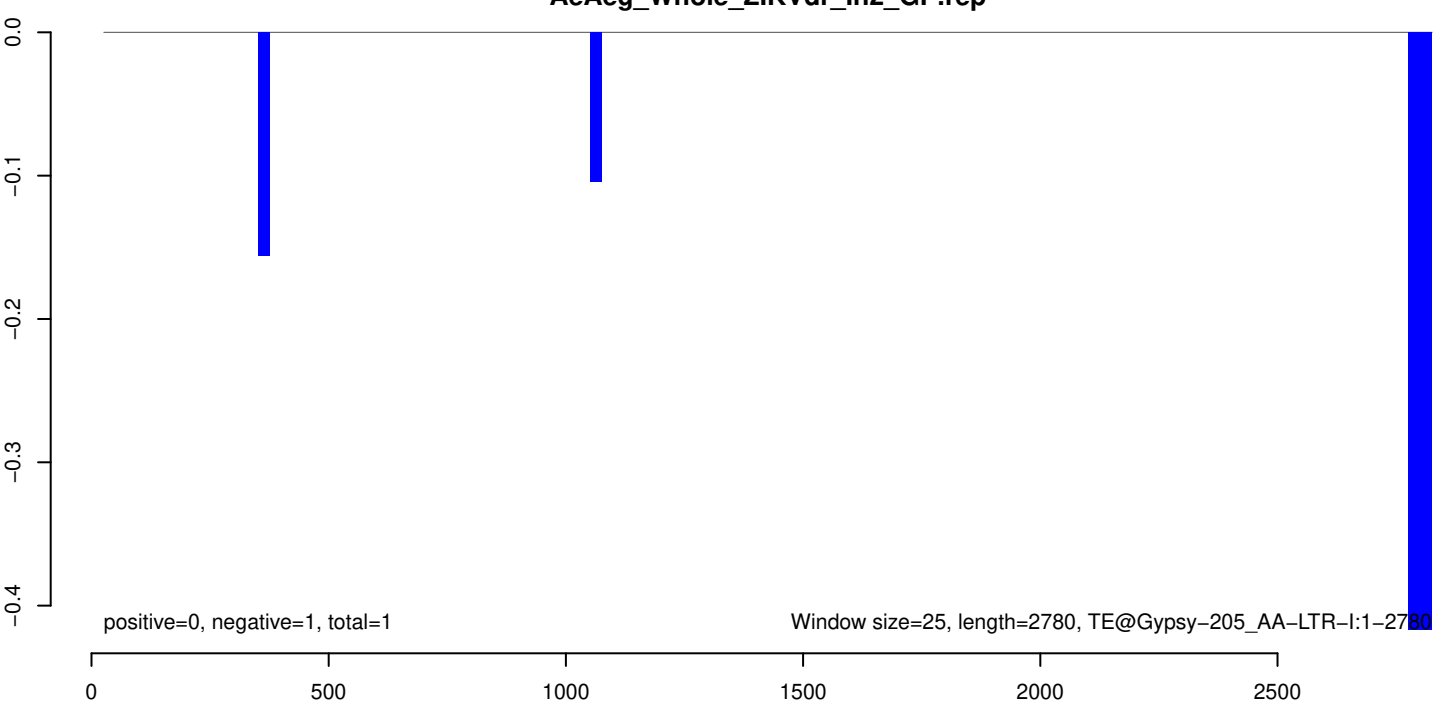
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



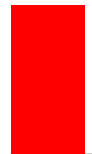
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



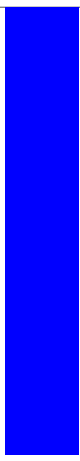
AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



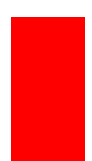
positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=0

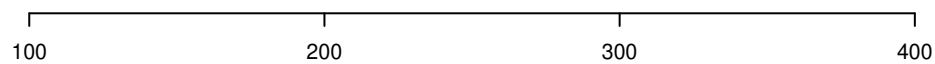


AeAeg_Whole_ZIKVdr_In2_GP.rep

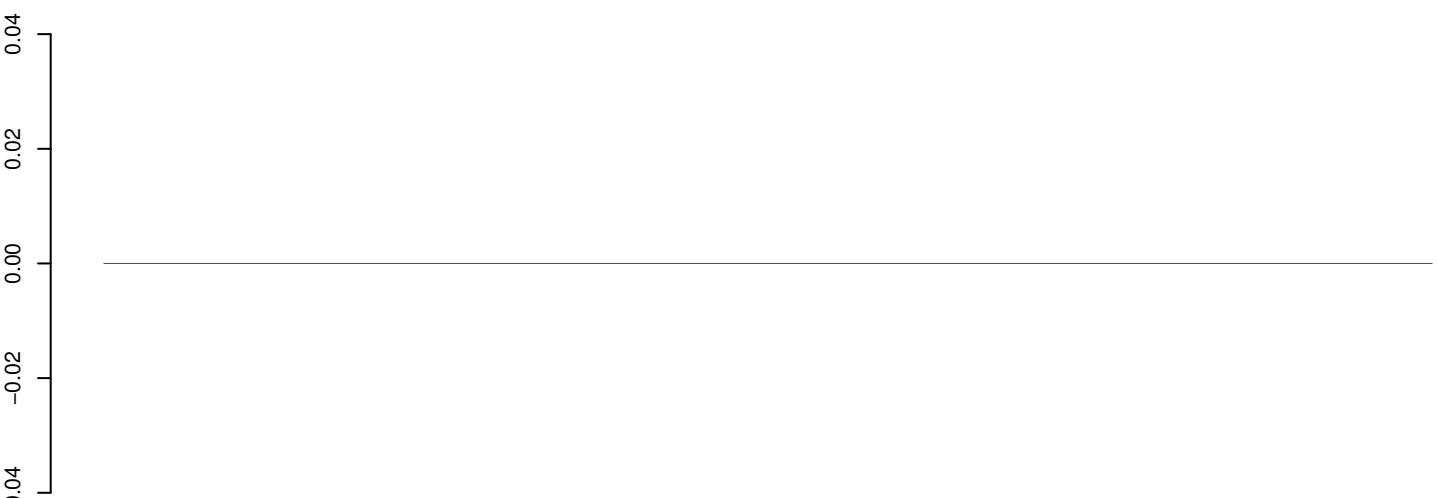


positive=0, negative=0, total=0

Window size=25, length=429, TE@DNA-14_AAe:1-429

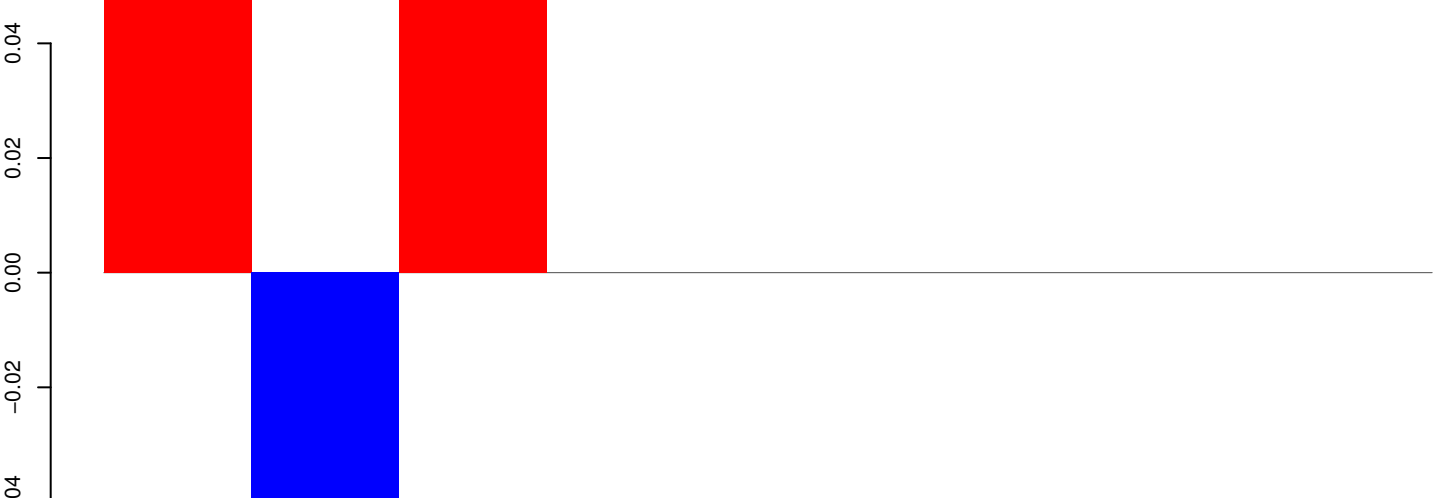


AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



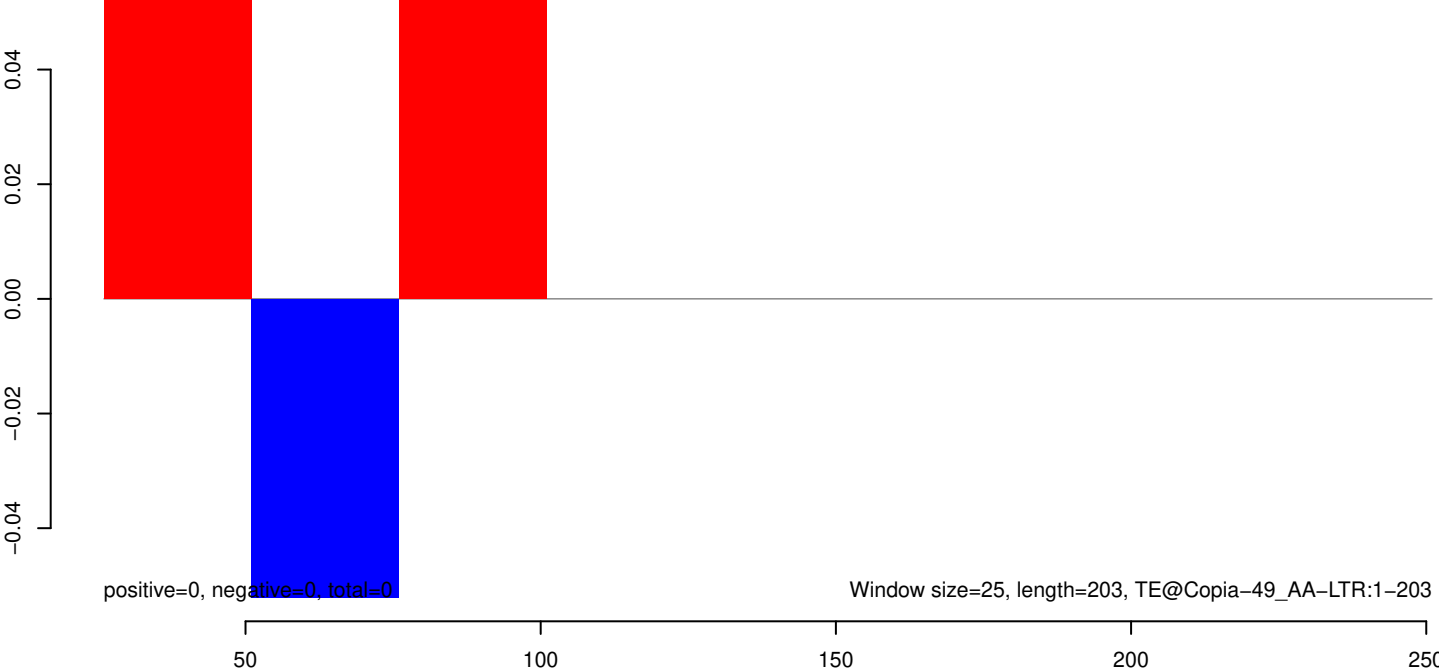
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

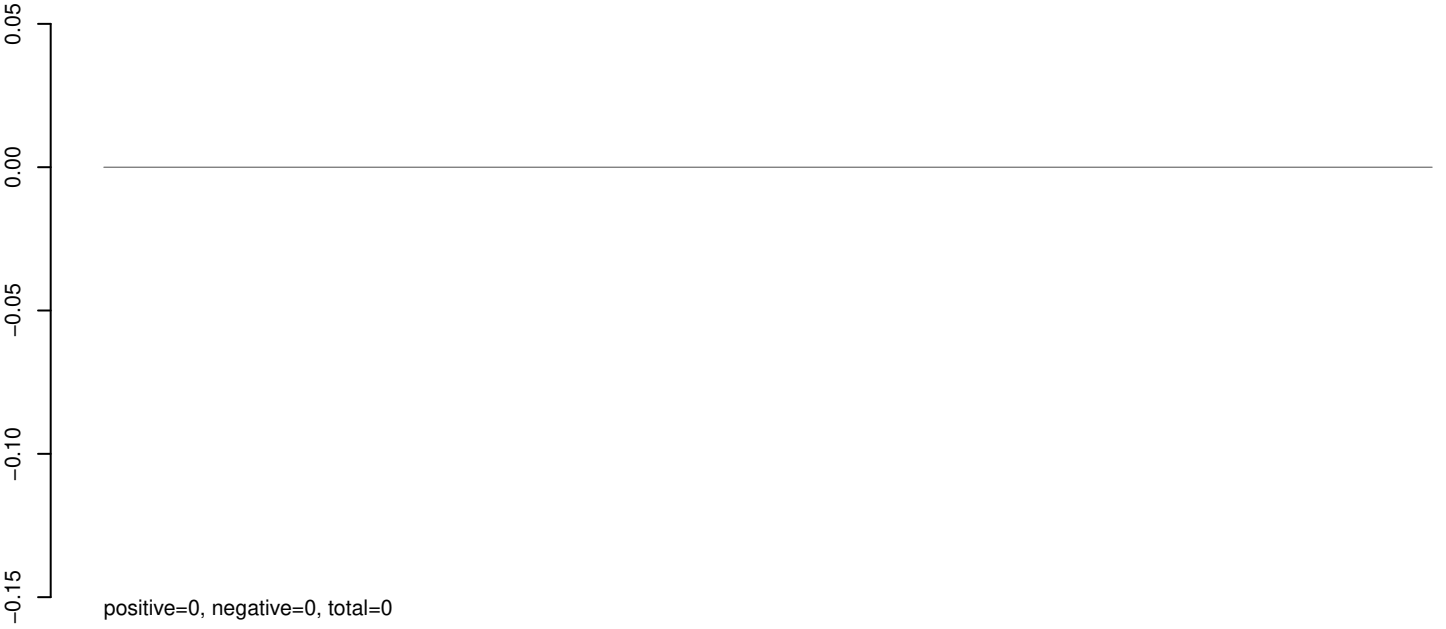


positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



100 200 300 400 500

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0



Window size=25, length=531, TE@BEL-147_AA-LTR:1-531

100 200 300 400 500

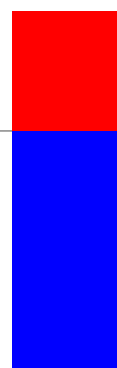
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



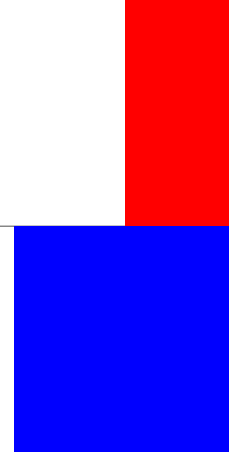
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=1



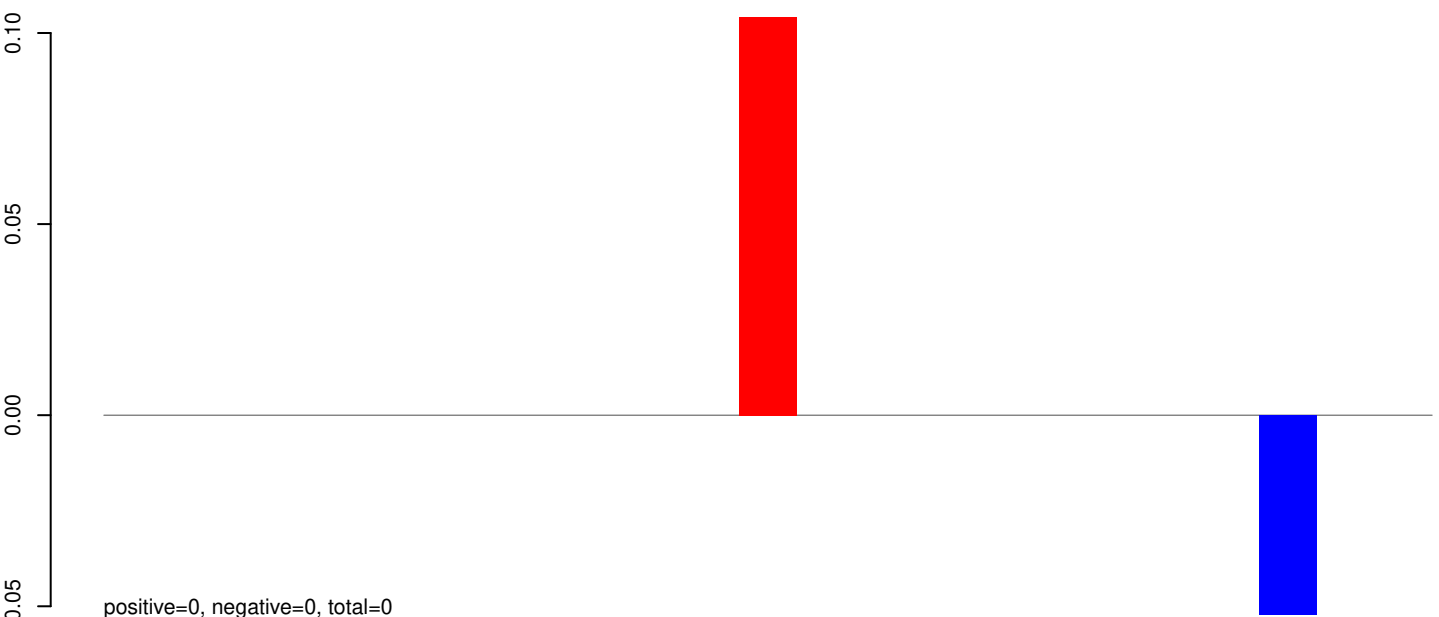
Window size=25, length=276, TE@BEL-144_AA-LTR:1-276

50 100 150 200 250 300

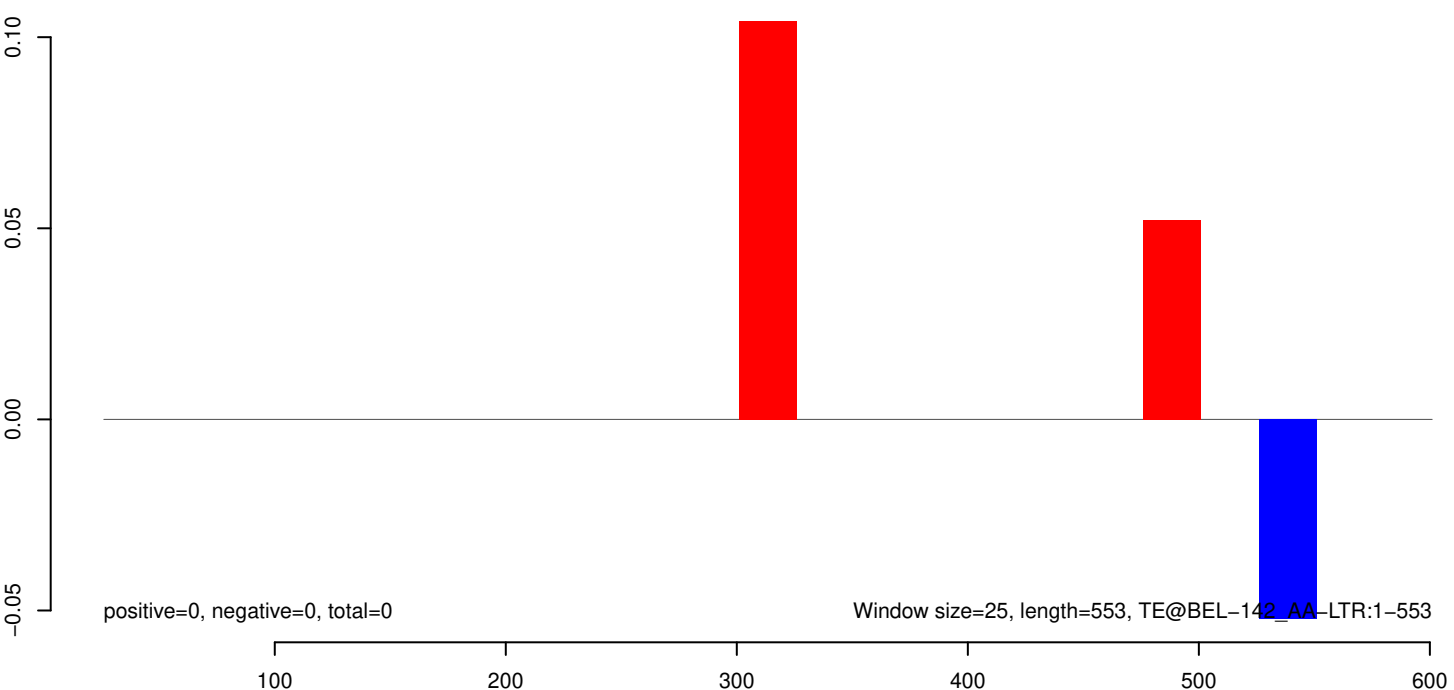
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



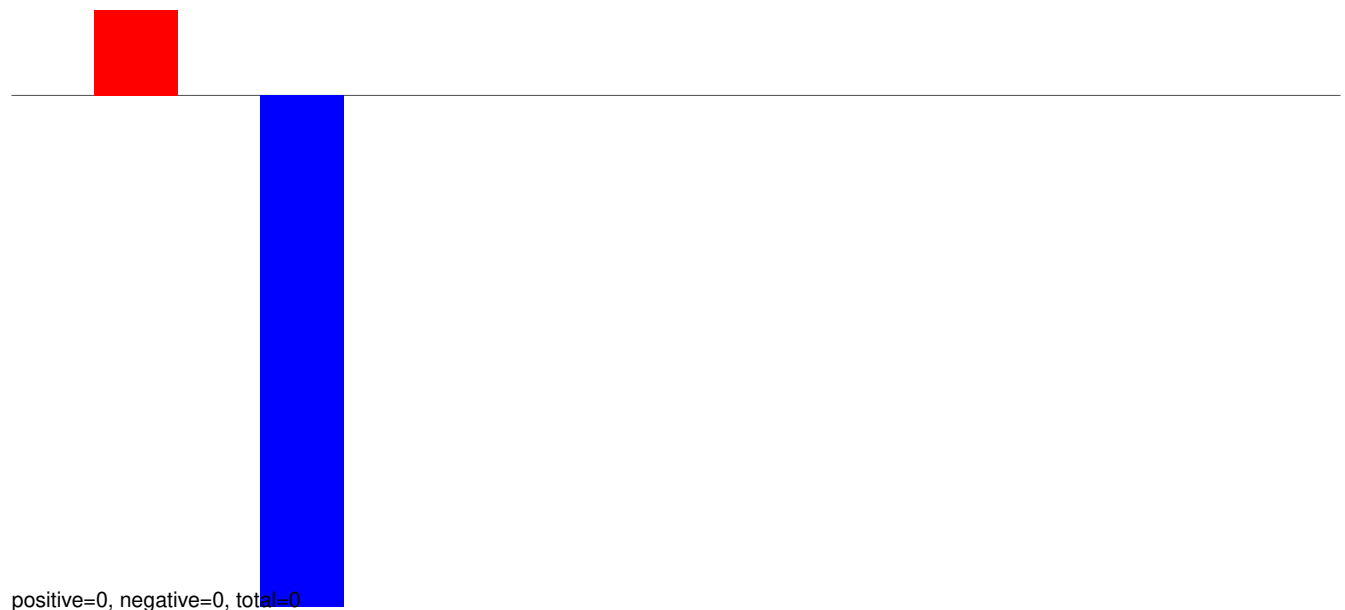
AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



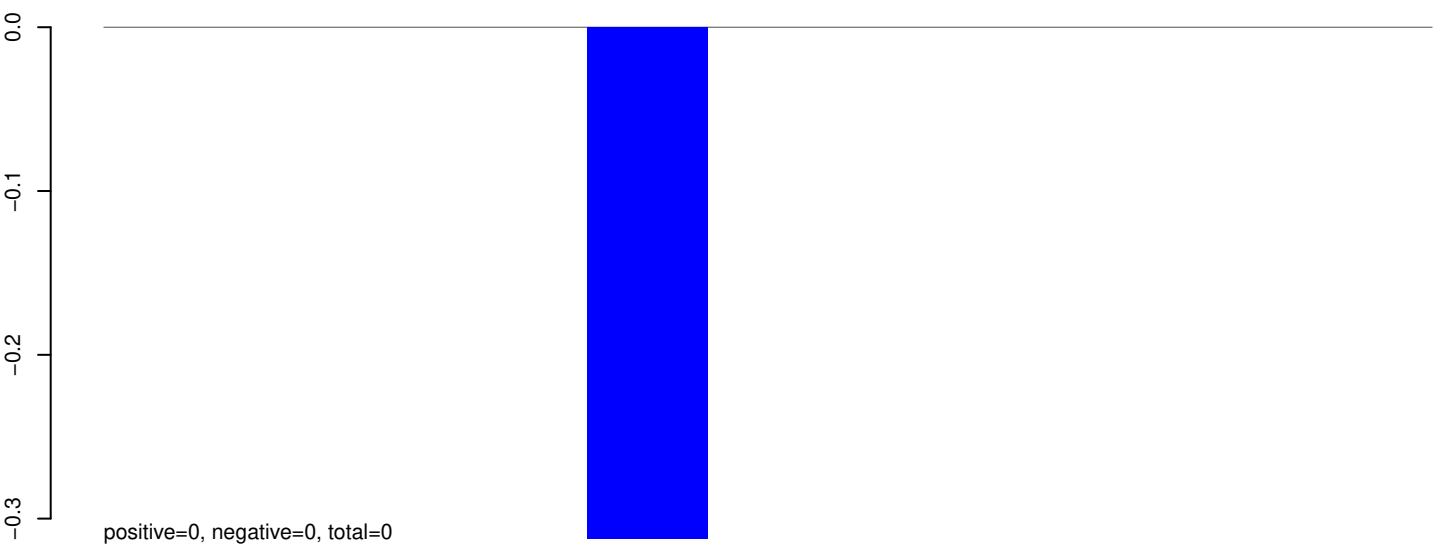
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



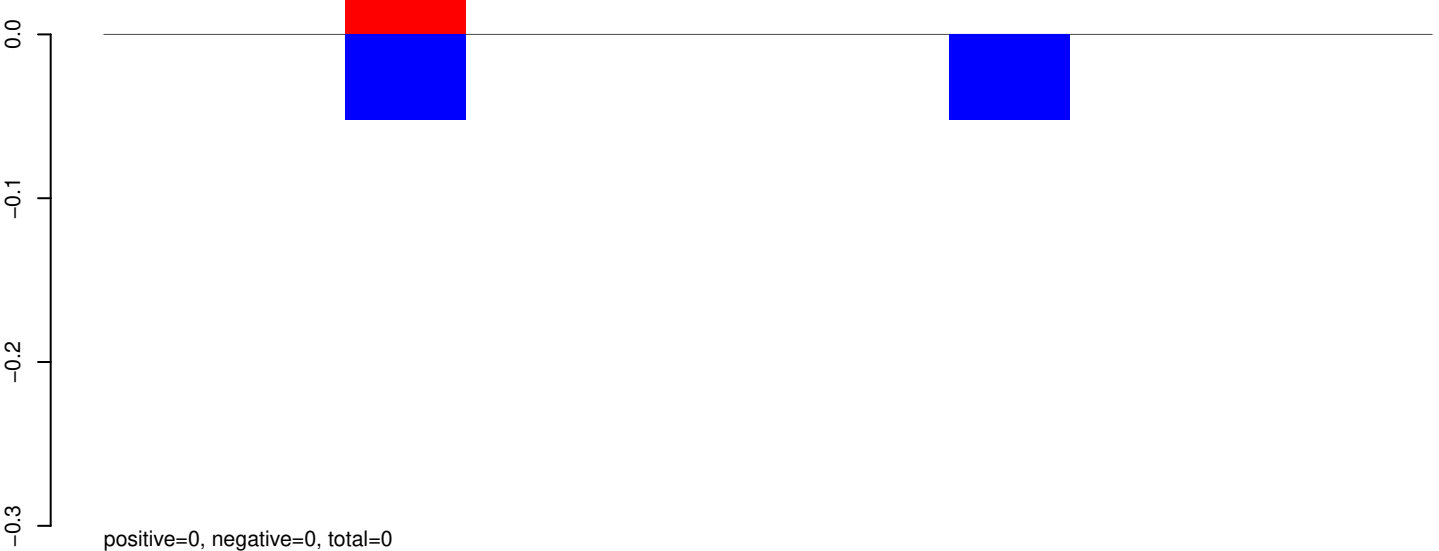
AeAeg_Whole_ZIKVdr_In2_GP.rep



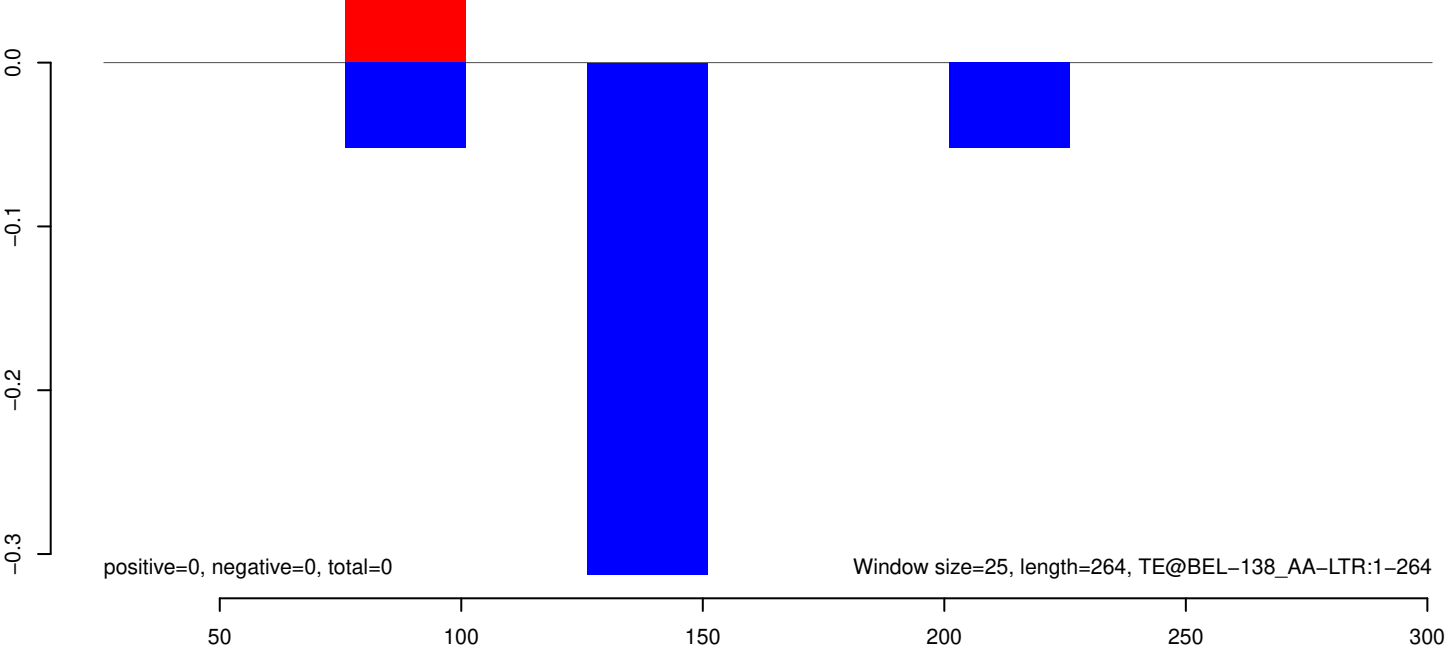
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



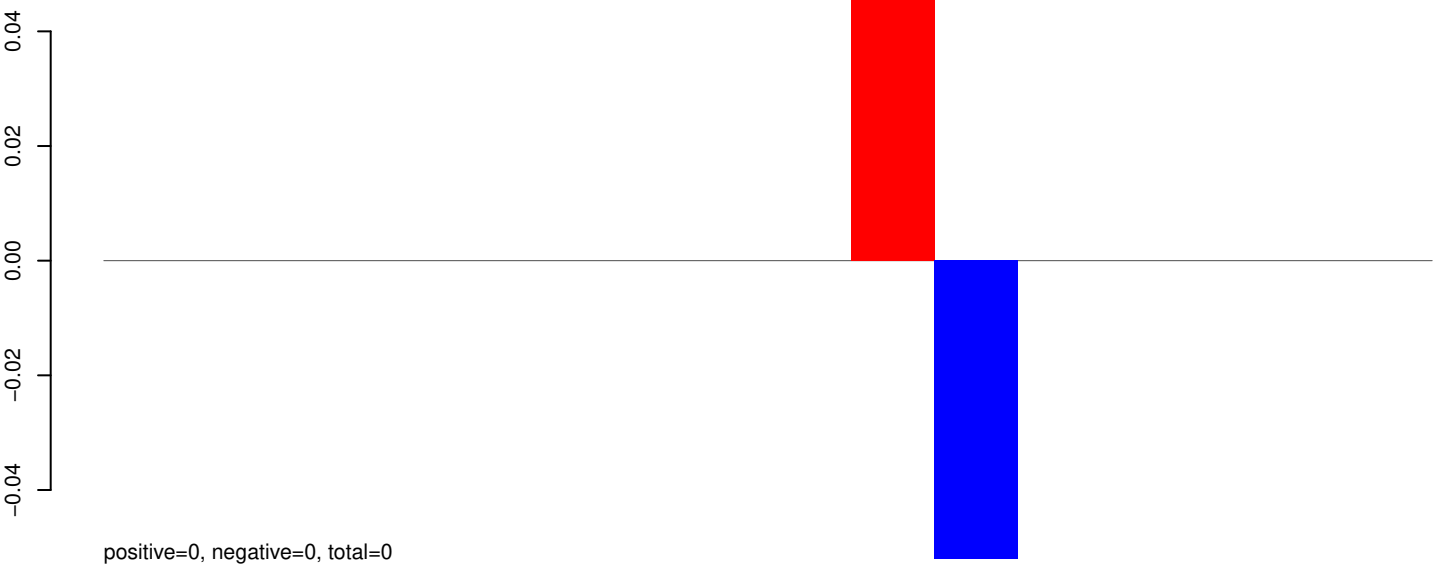
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

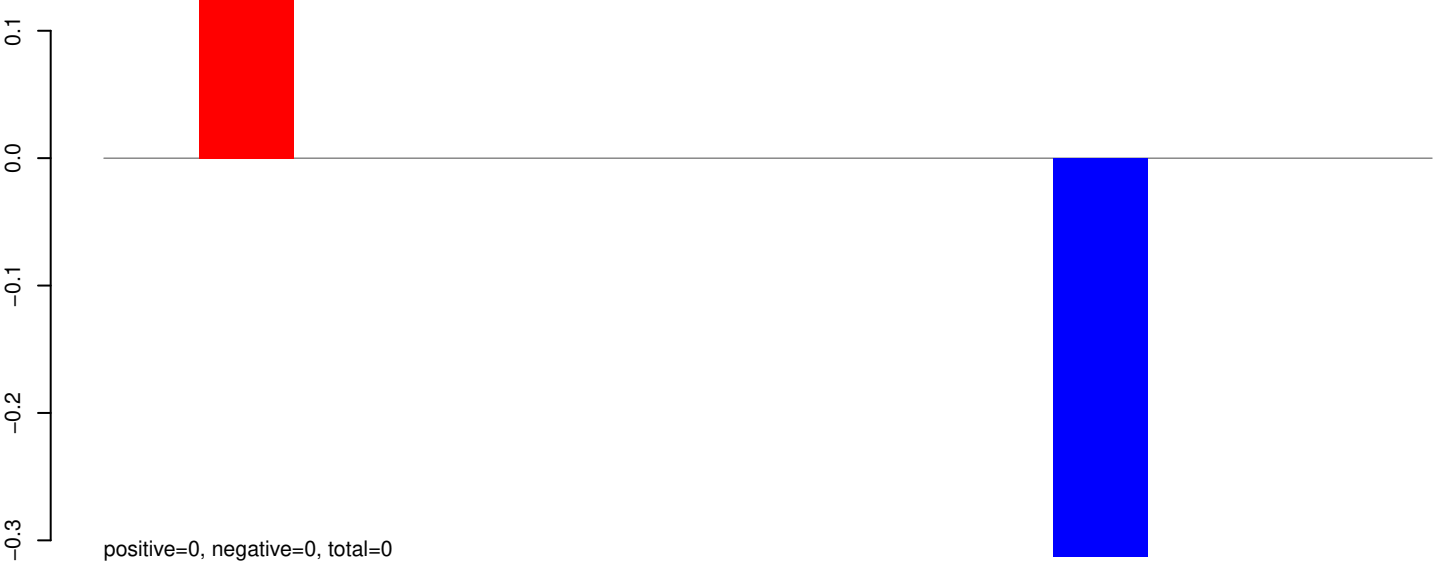
Window size=25, length=378, TE@BEL-133_AA-LTR:1-378



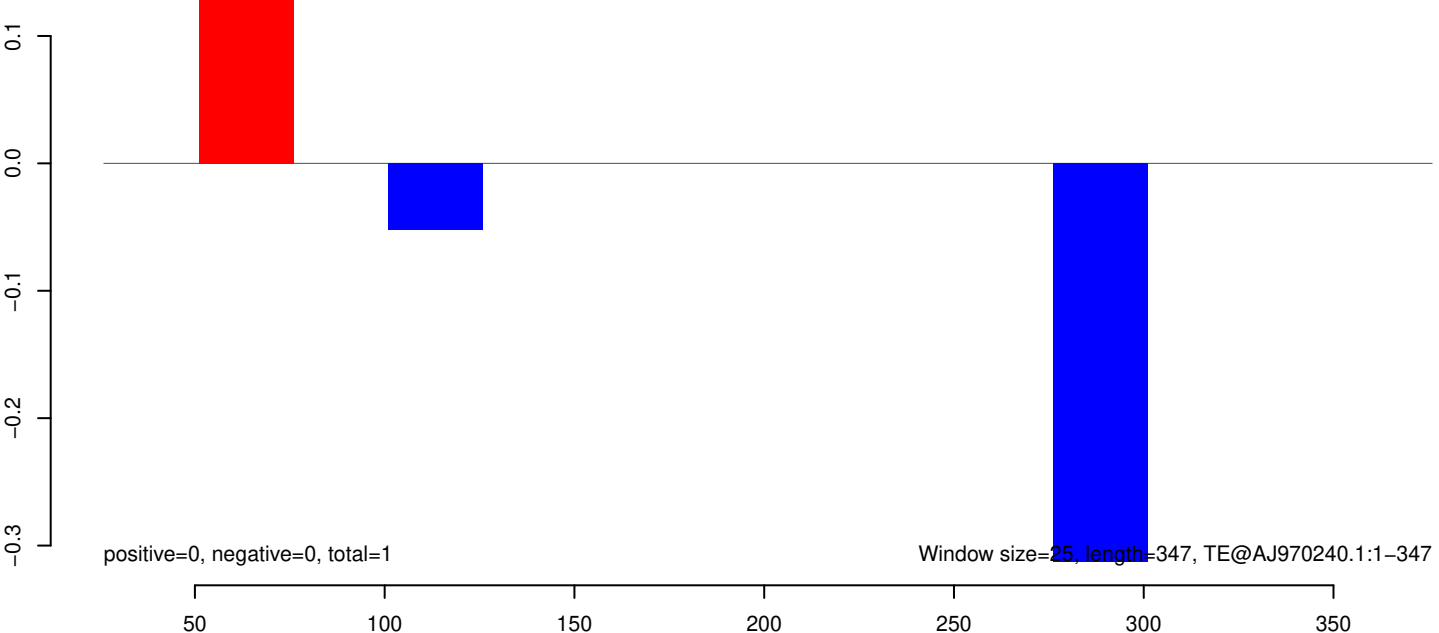
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



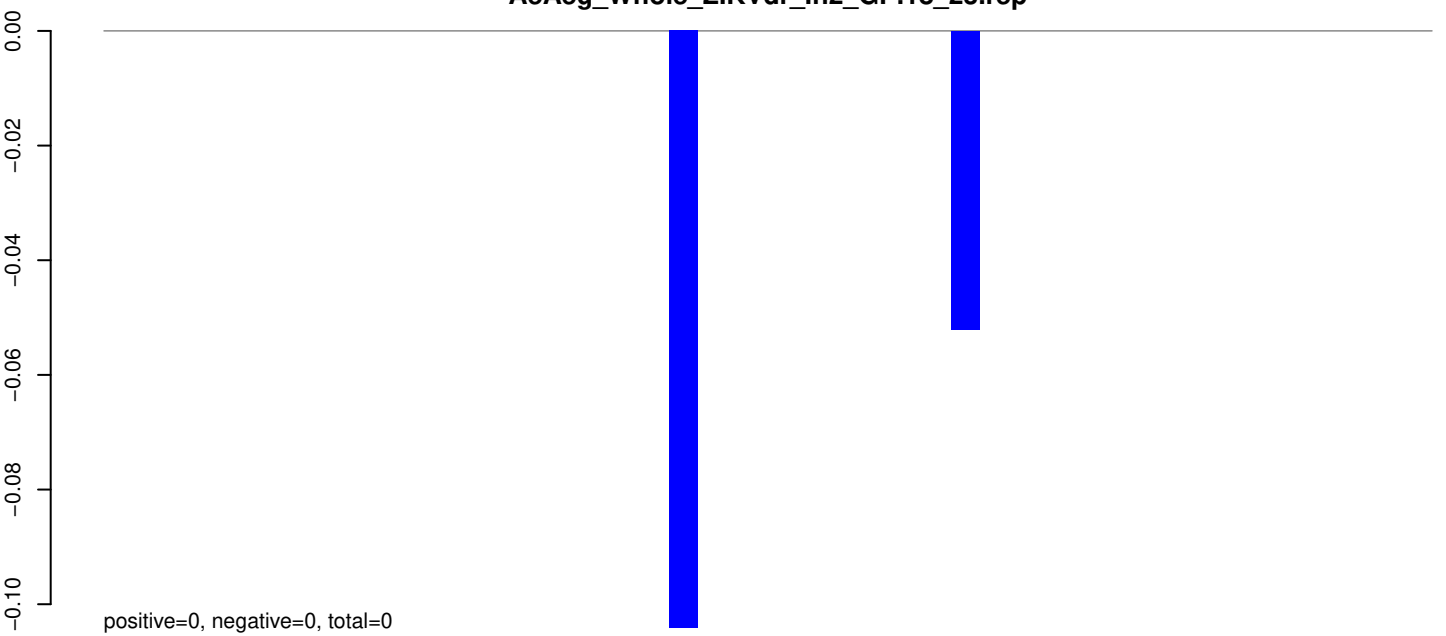
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



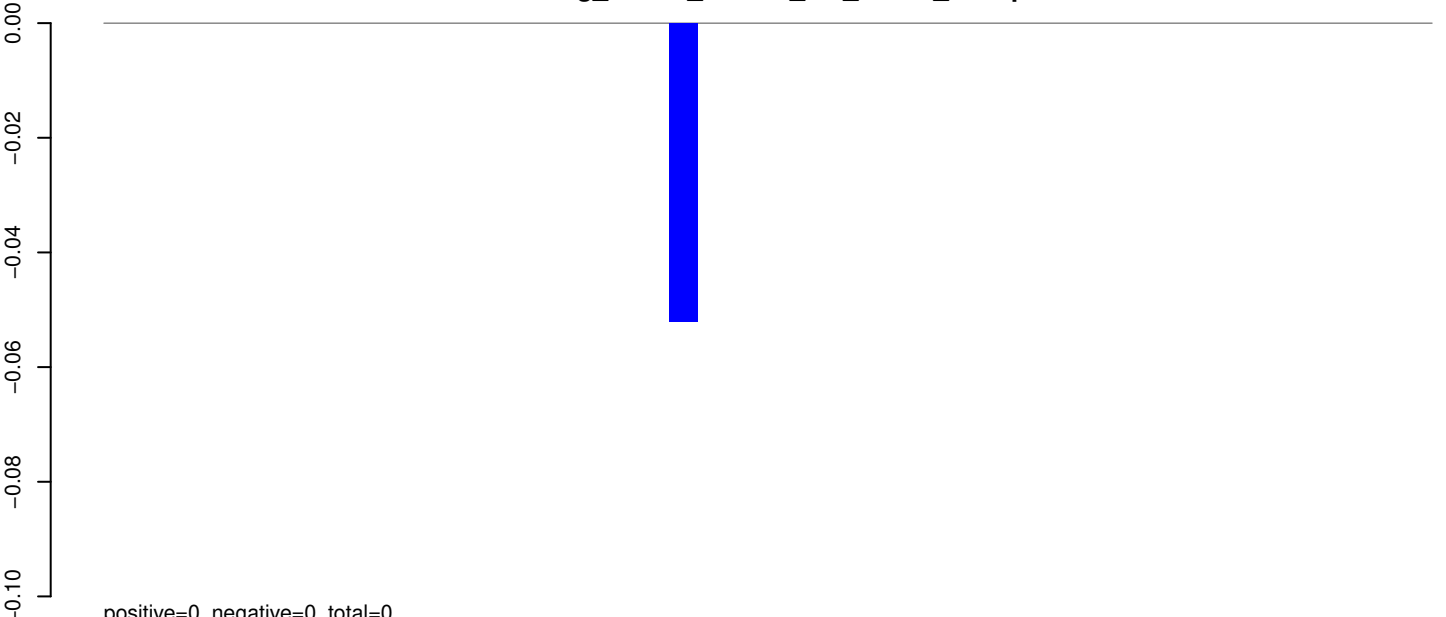
AeAeg_Whole_ZIKVdr_In2_GP.rep



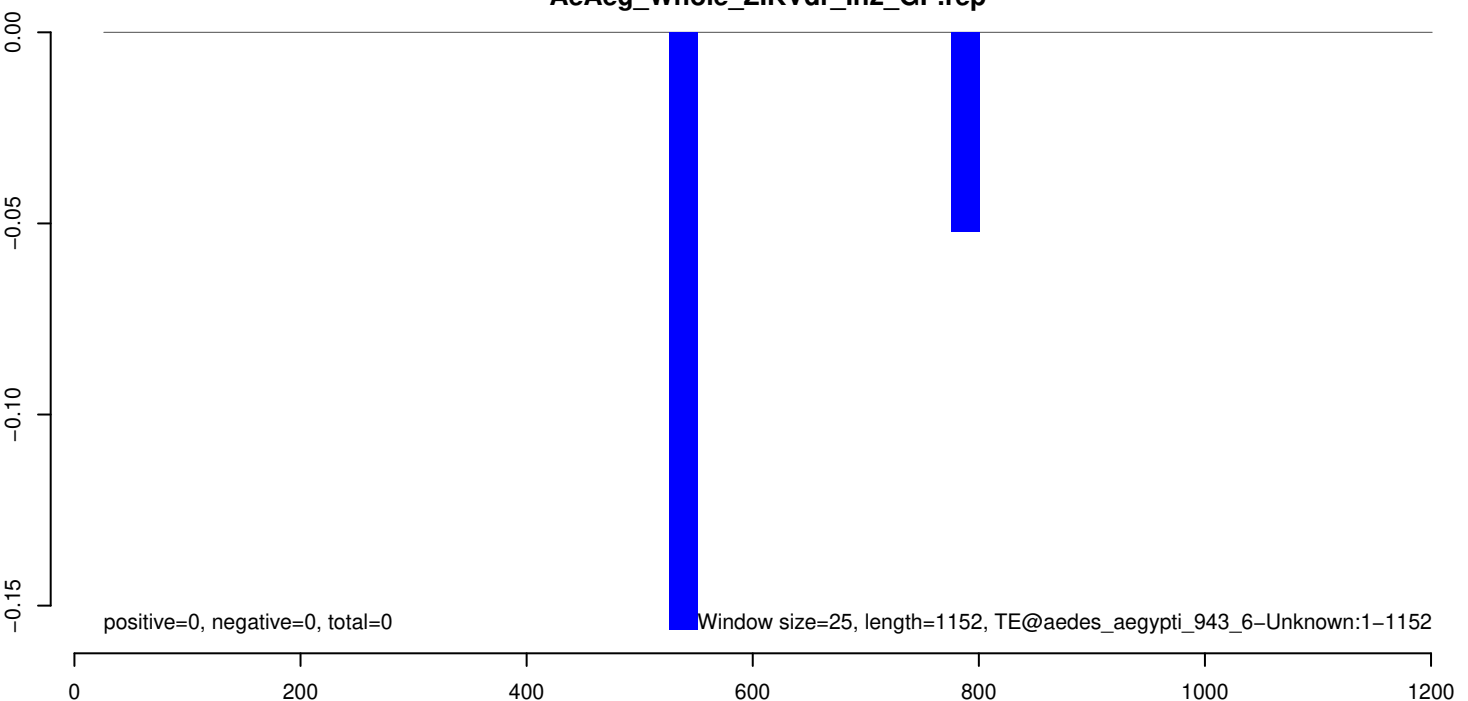
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

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



0 200 400 600 800 1000

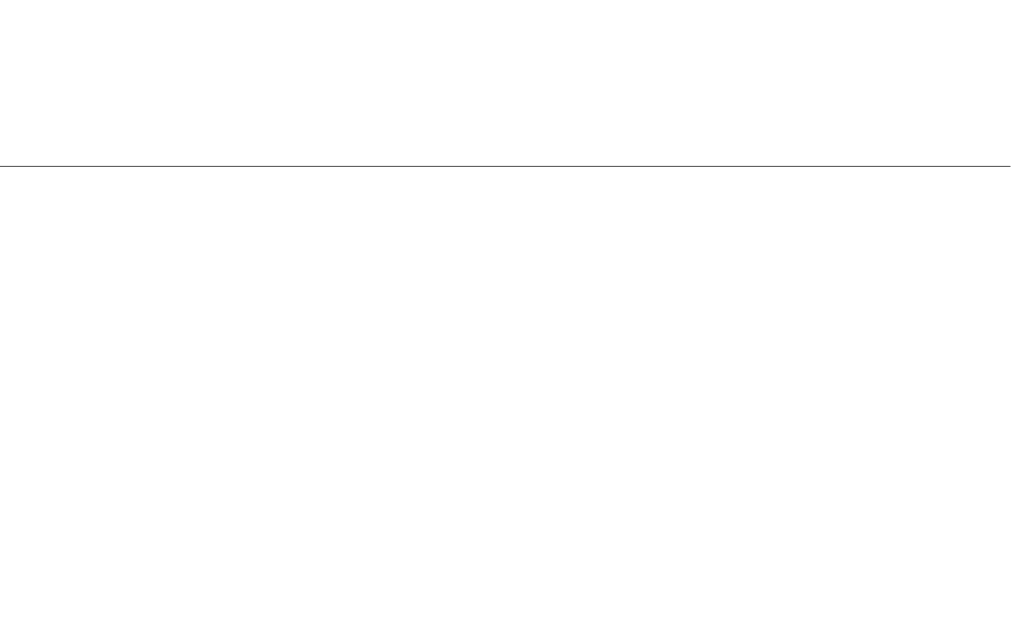
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



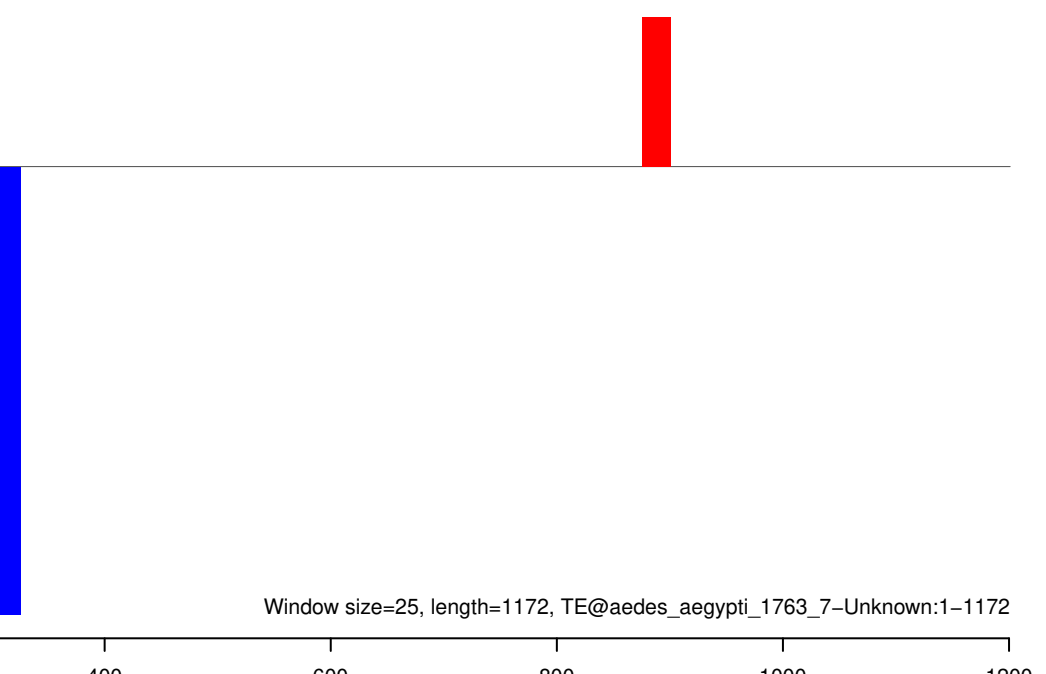
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

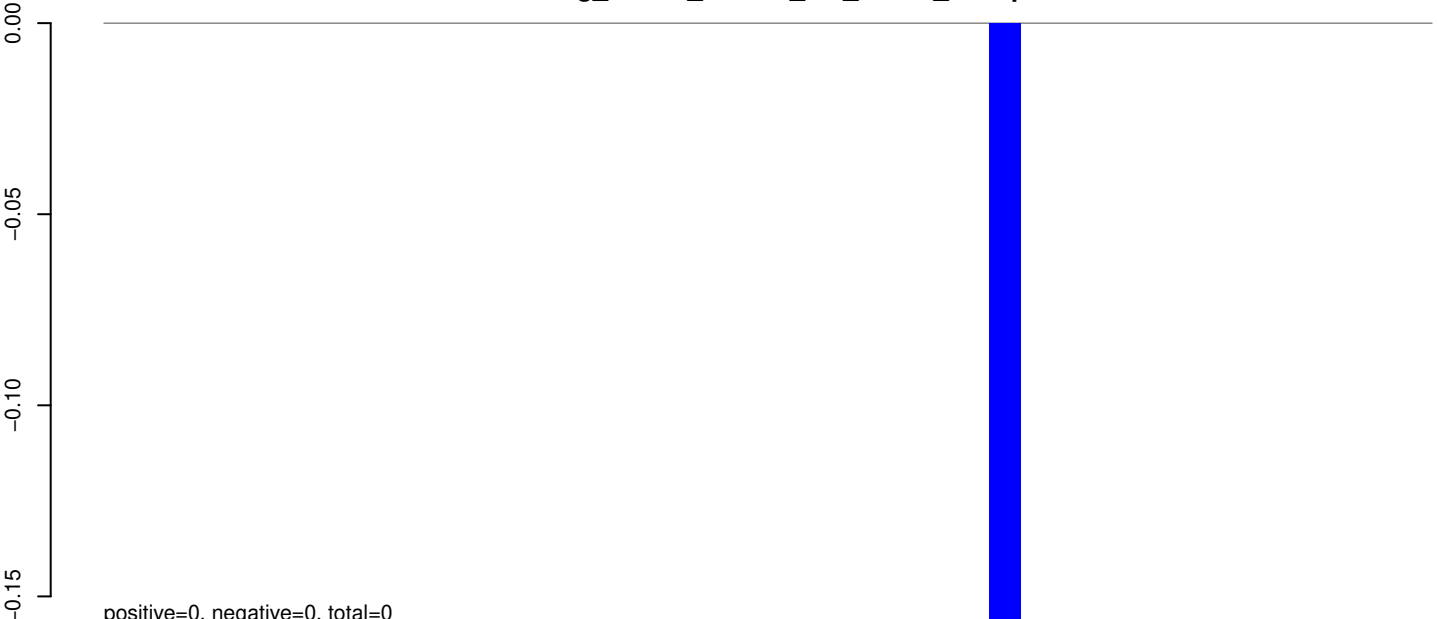
positive=0, negative=0, total=0



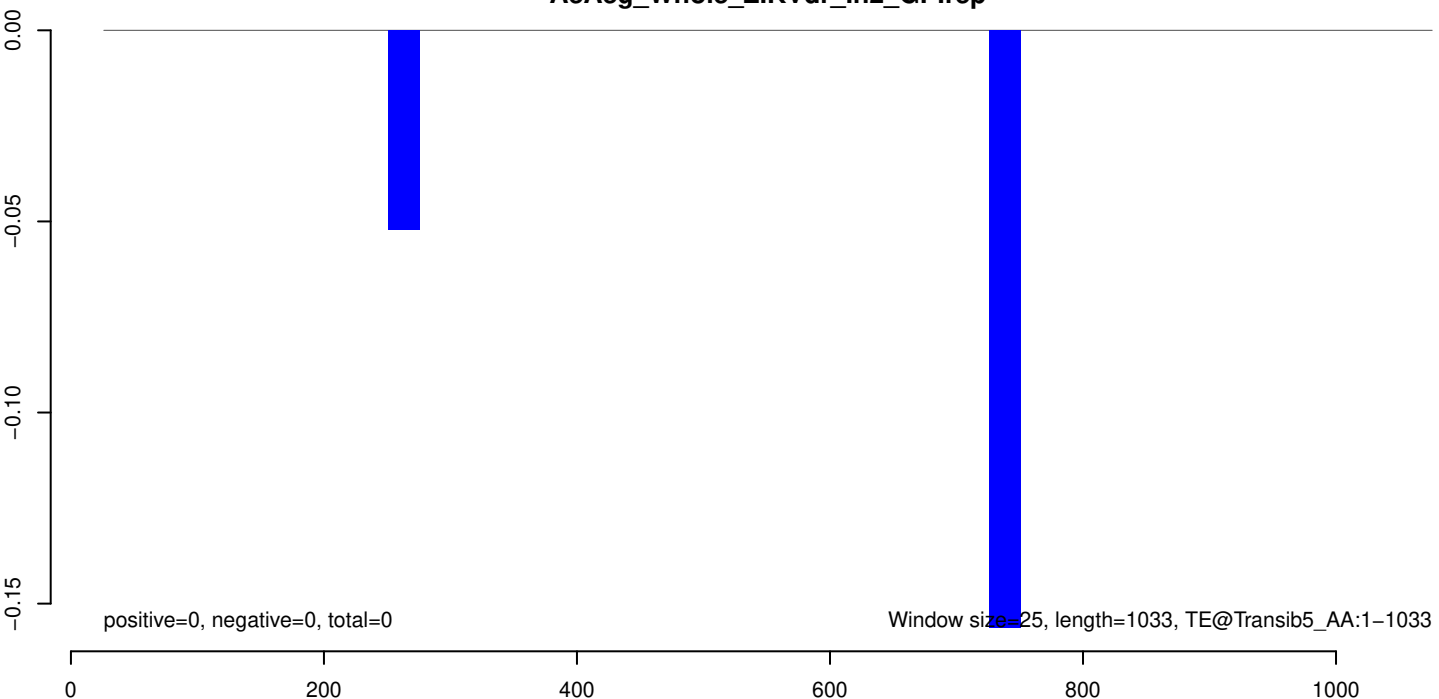
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

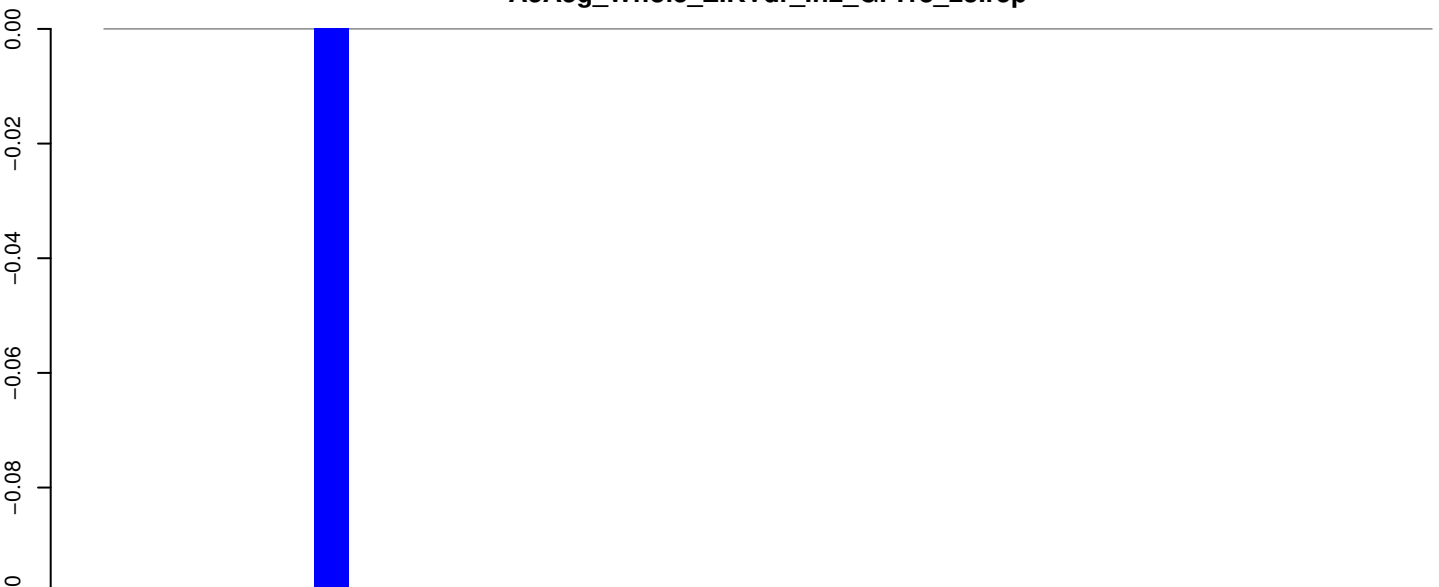


AeAeg_Whole_ZIKVdr_In2_GP.rep



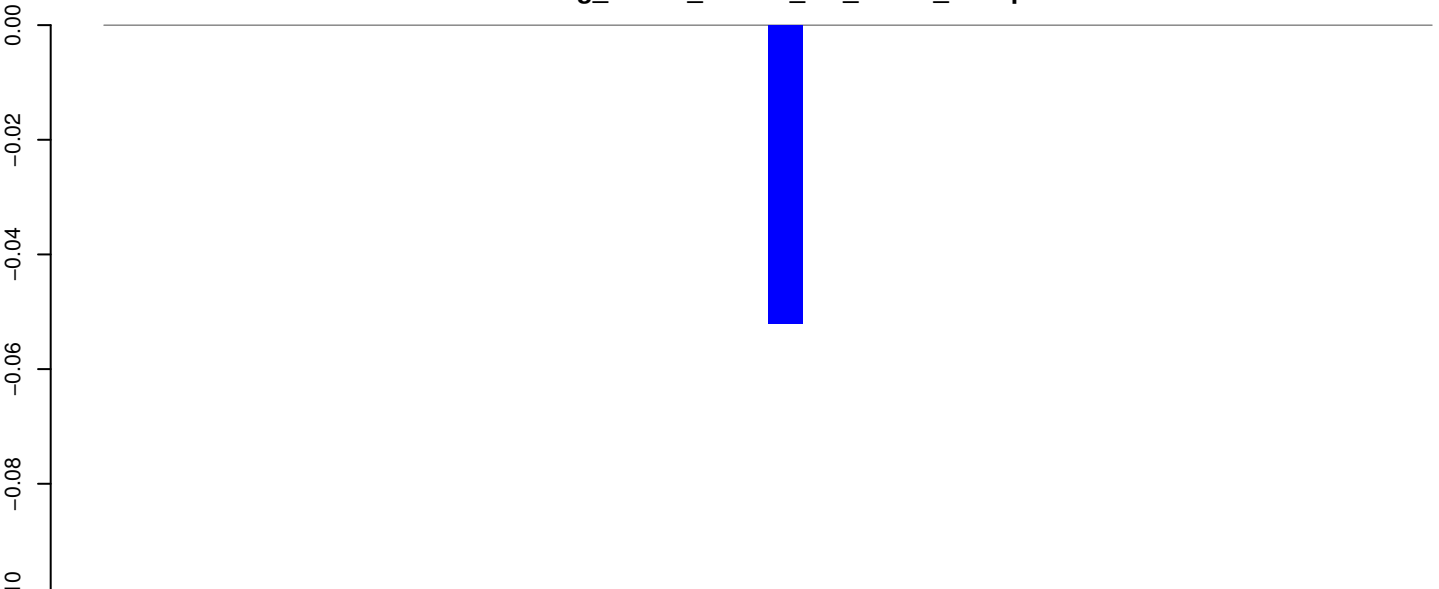
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

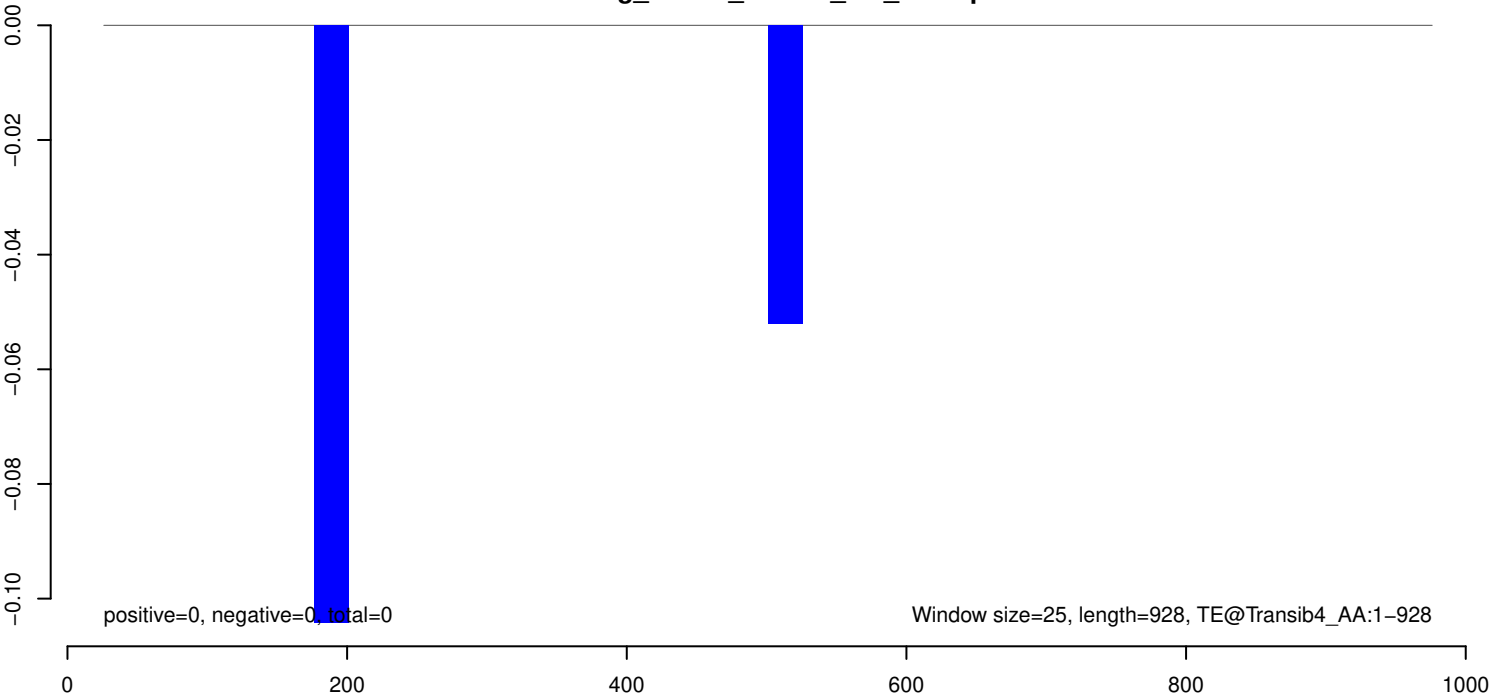
positive=0, negative=0, total=0



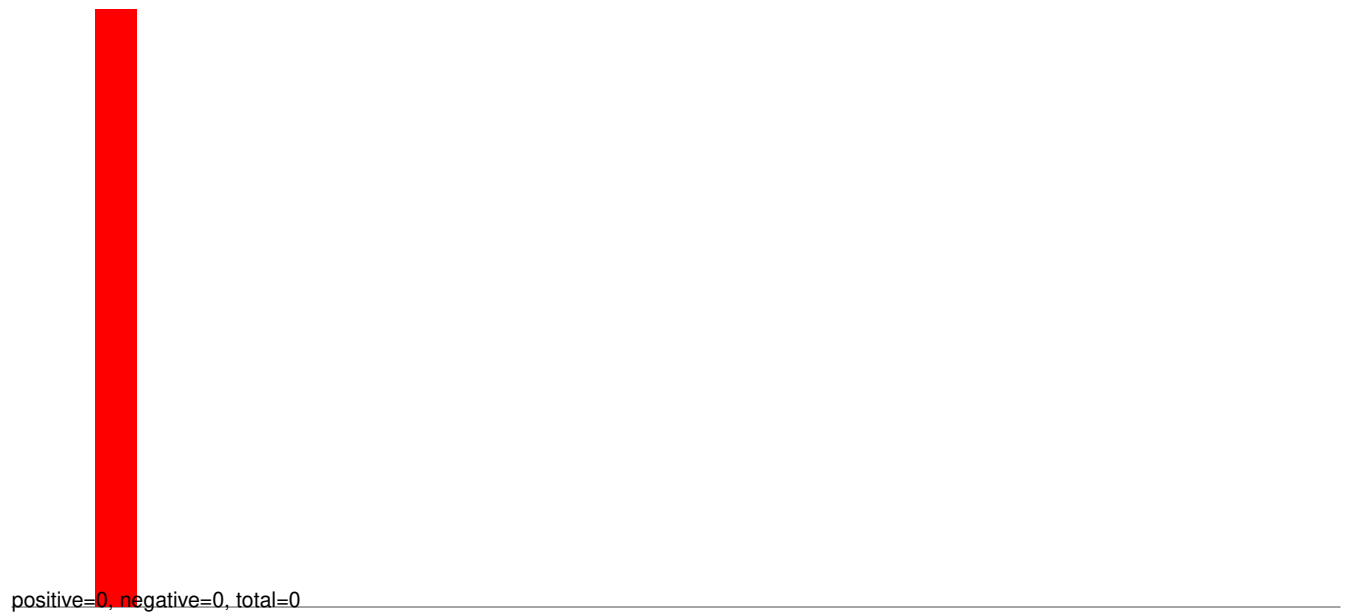
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

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



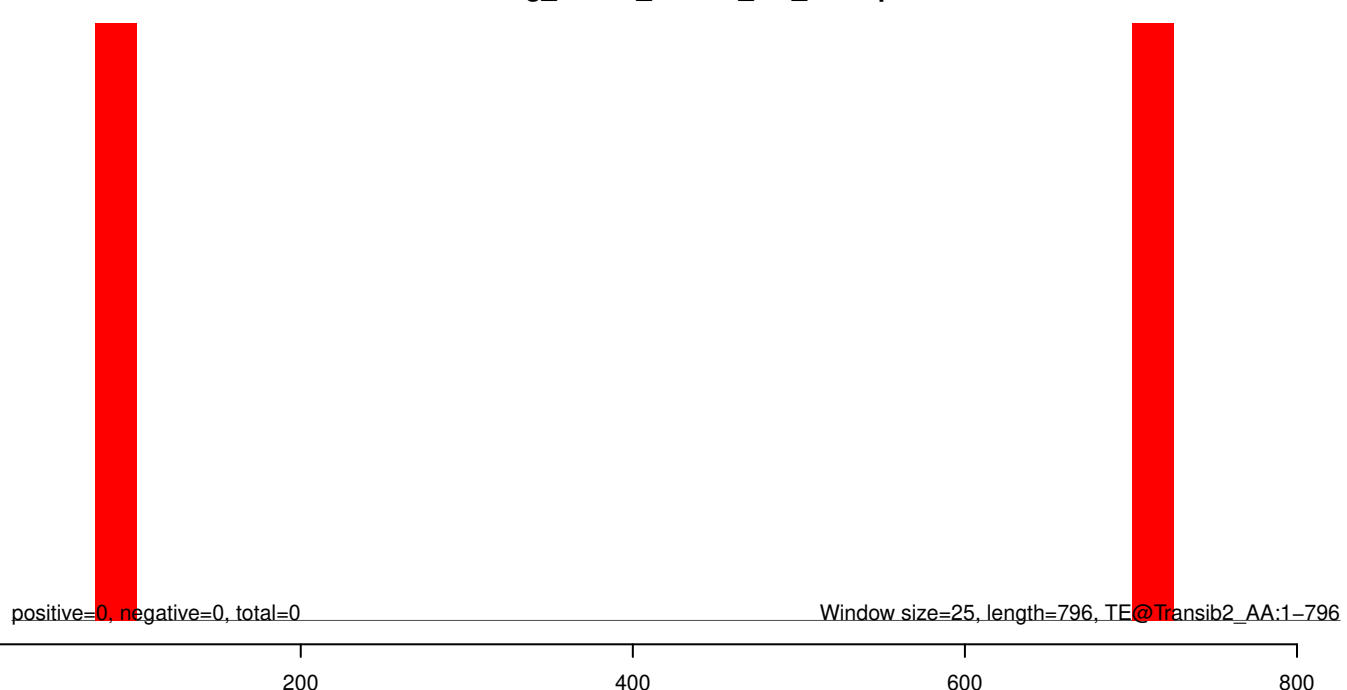
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



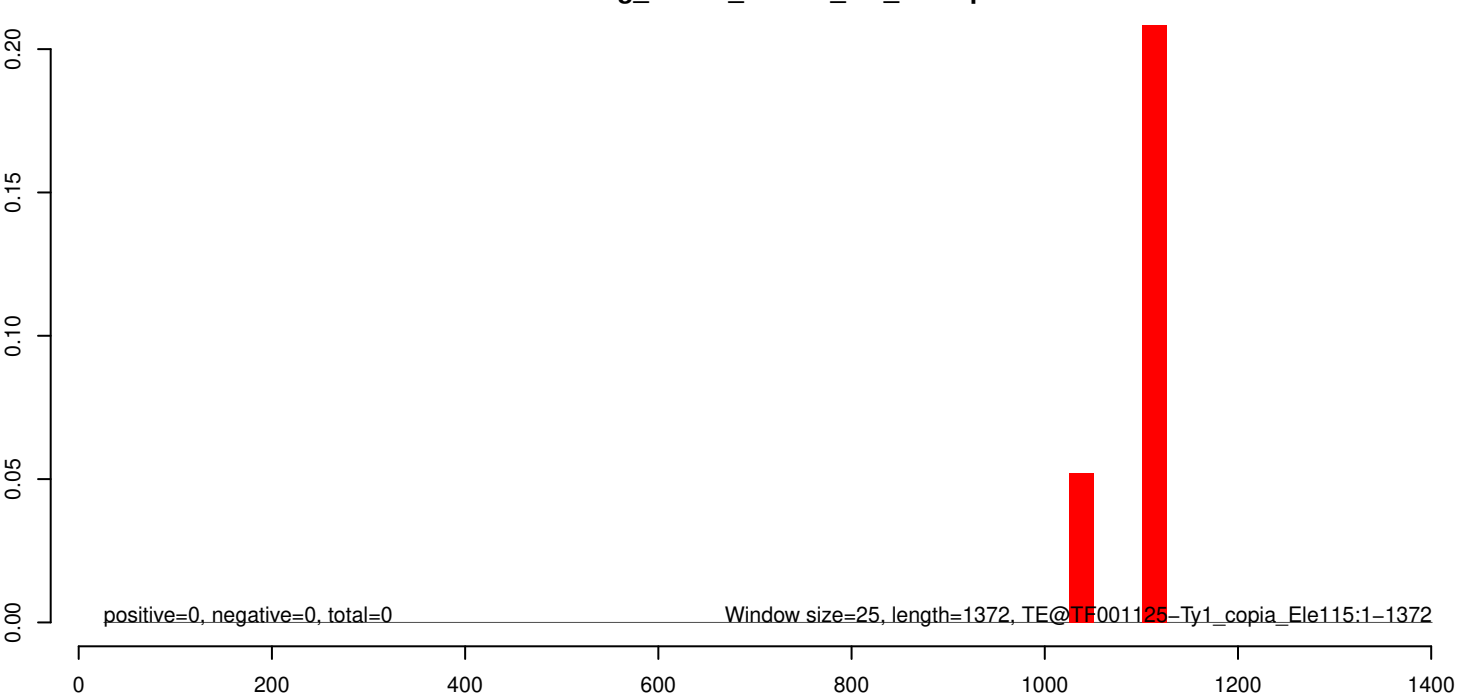
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



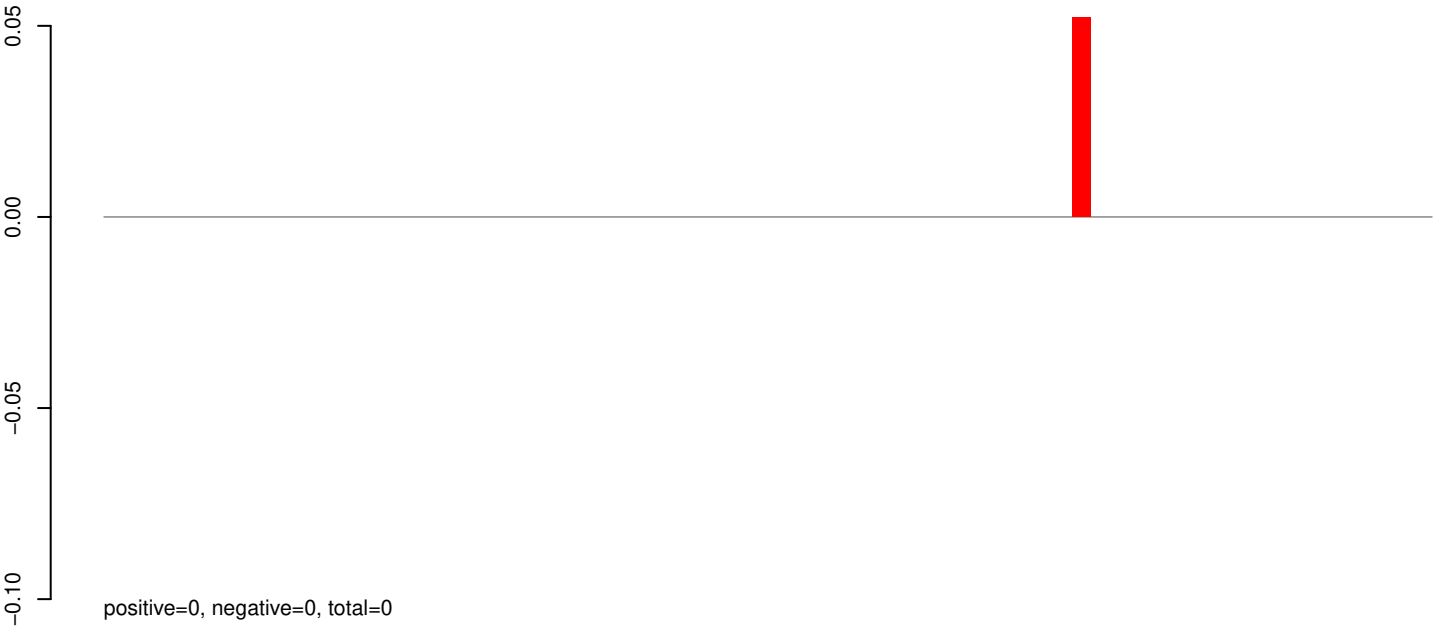
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



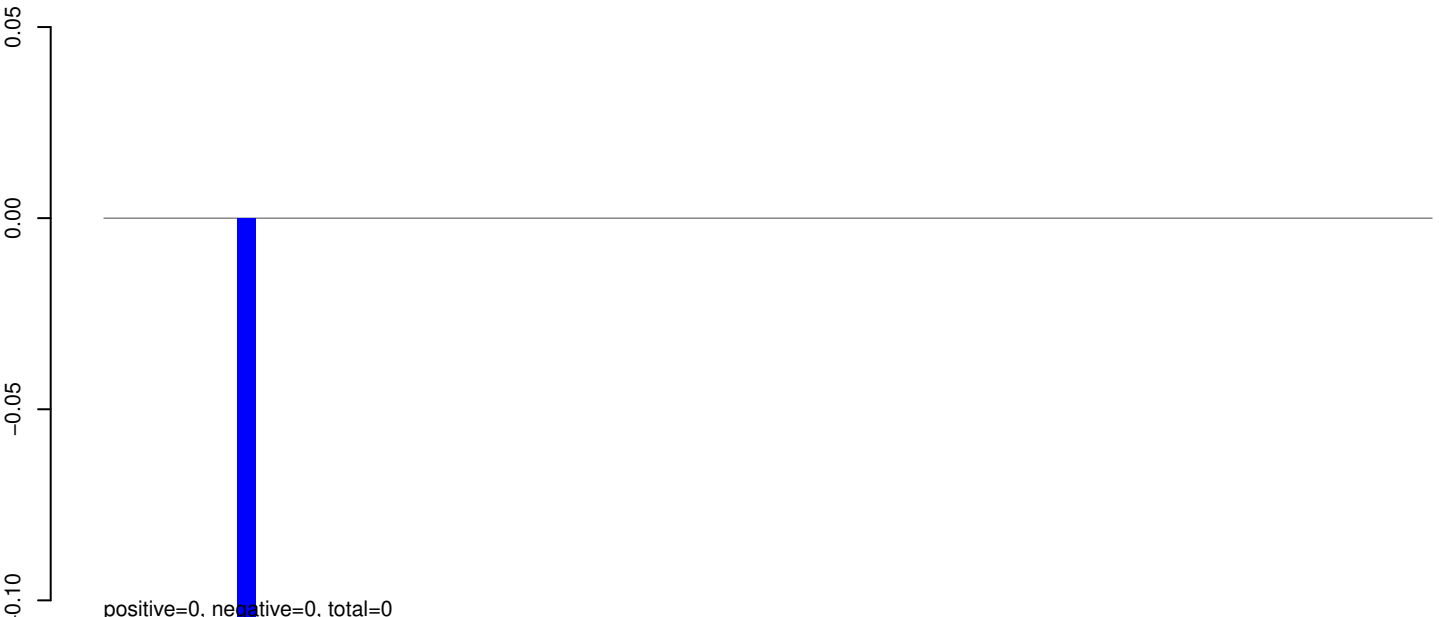
AeAeg_Whole_ZIKVdr_In2_GP.rep



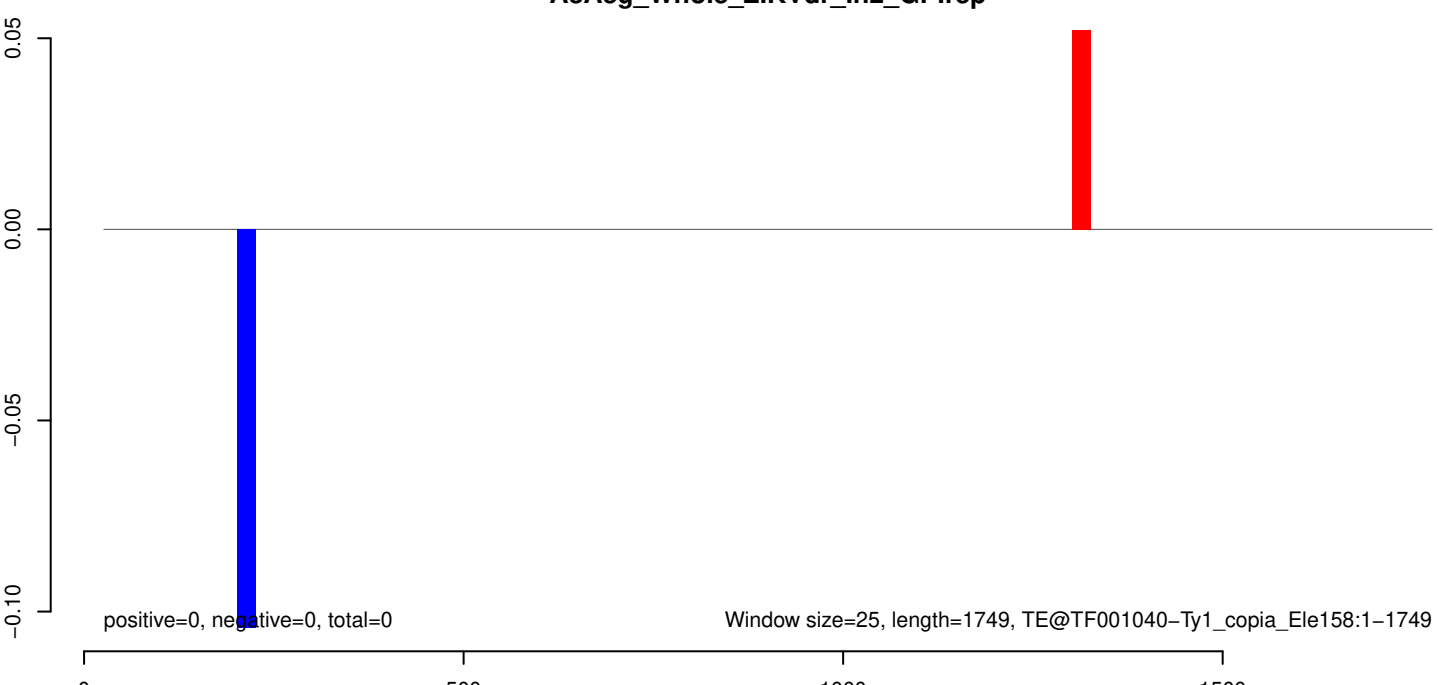
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



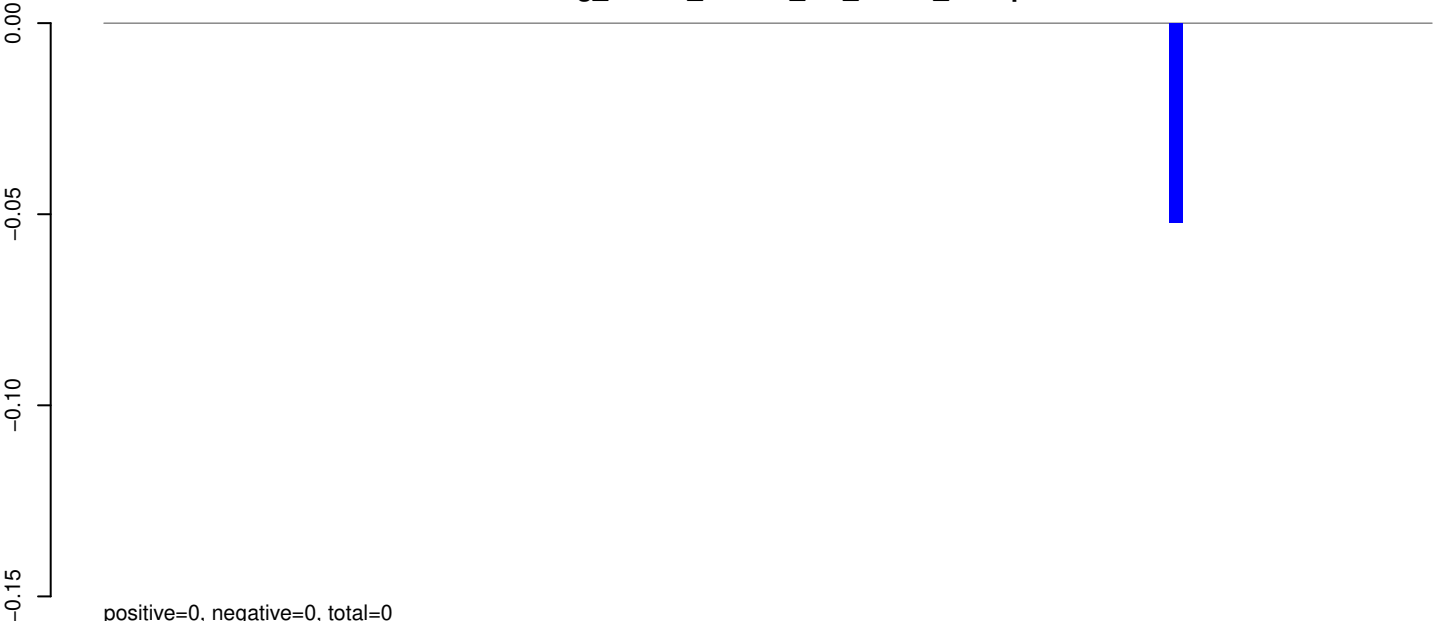
AeAeg_Whole_ZIKVdr_In2_GP.rep



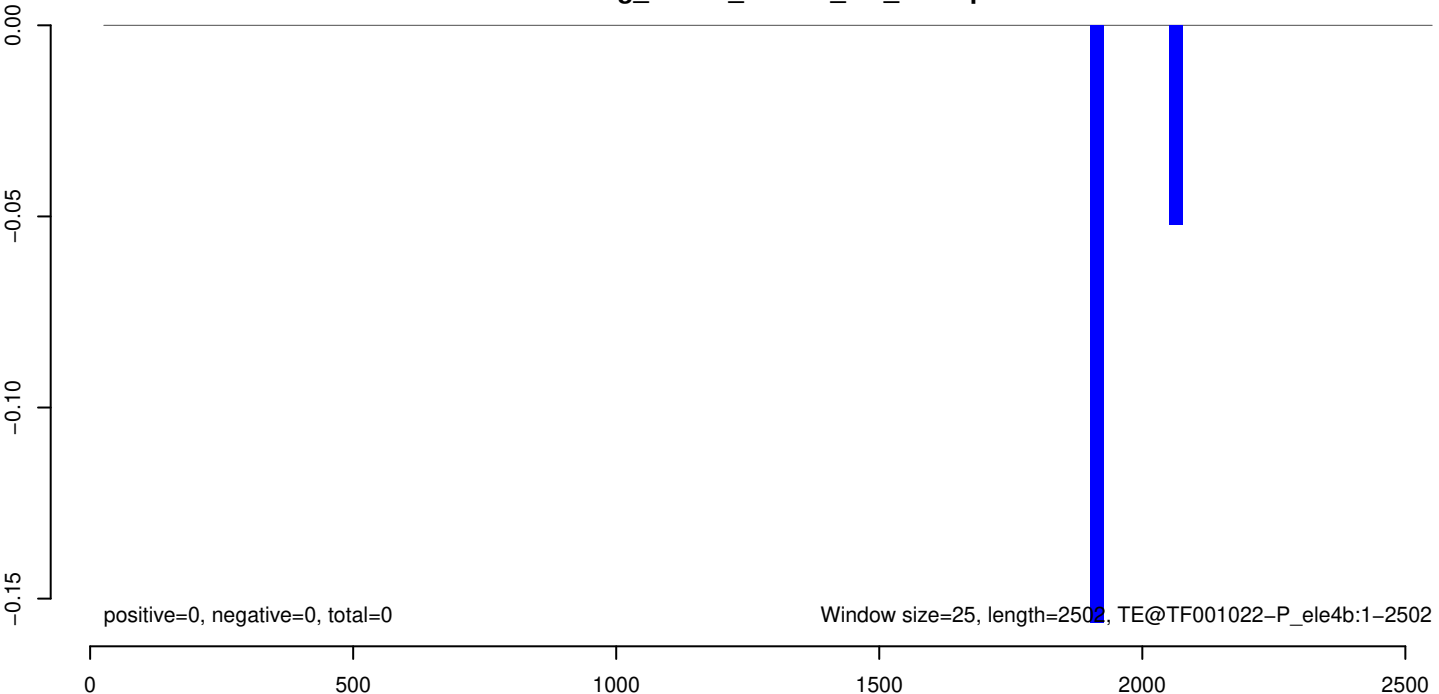
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



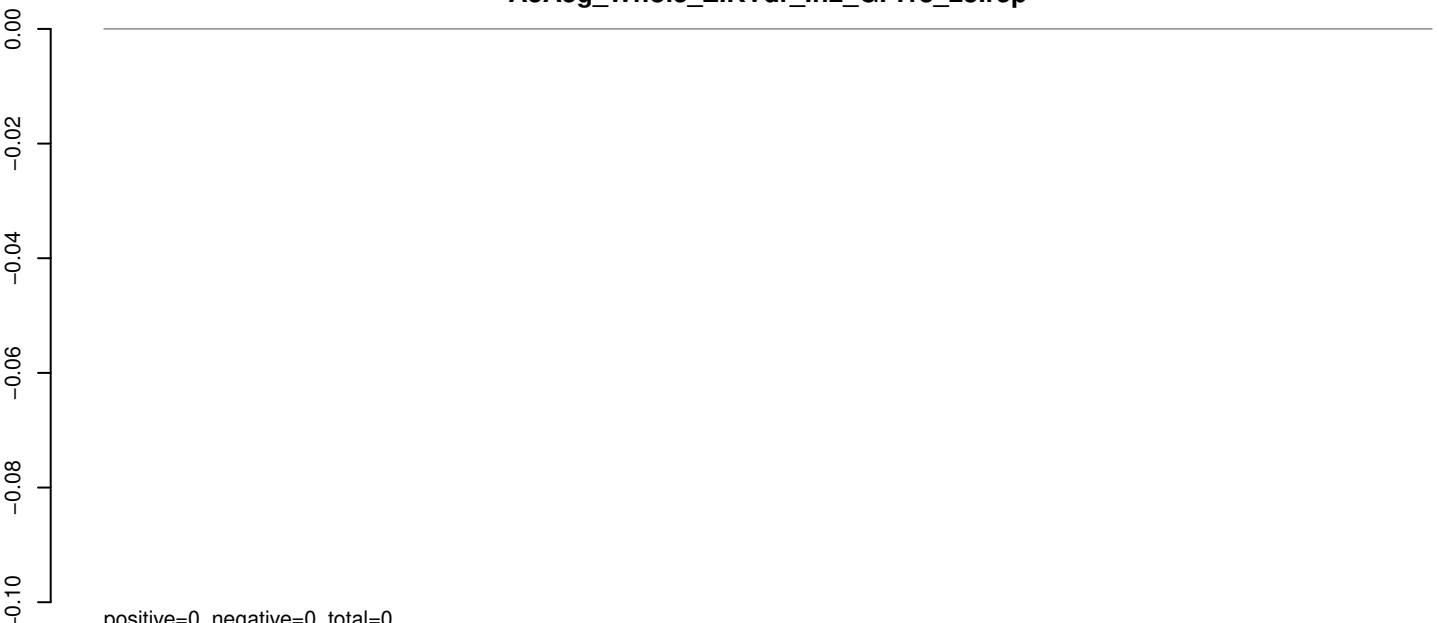
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



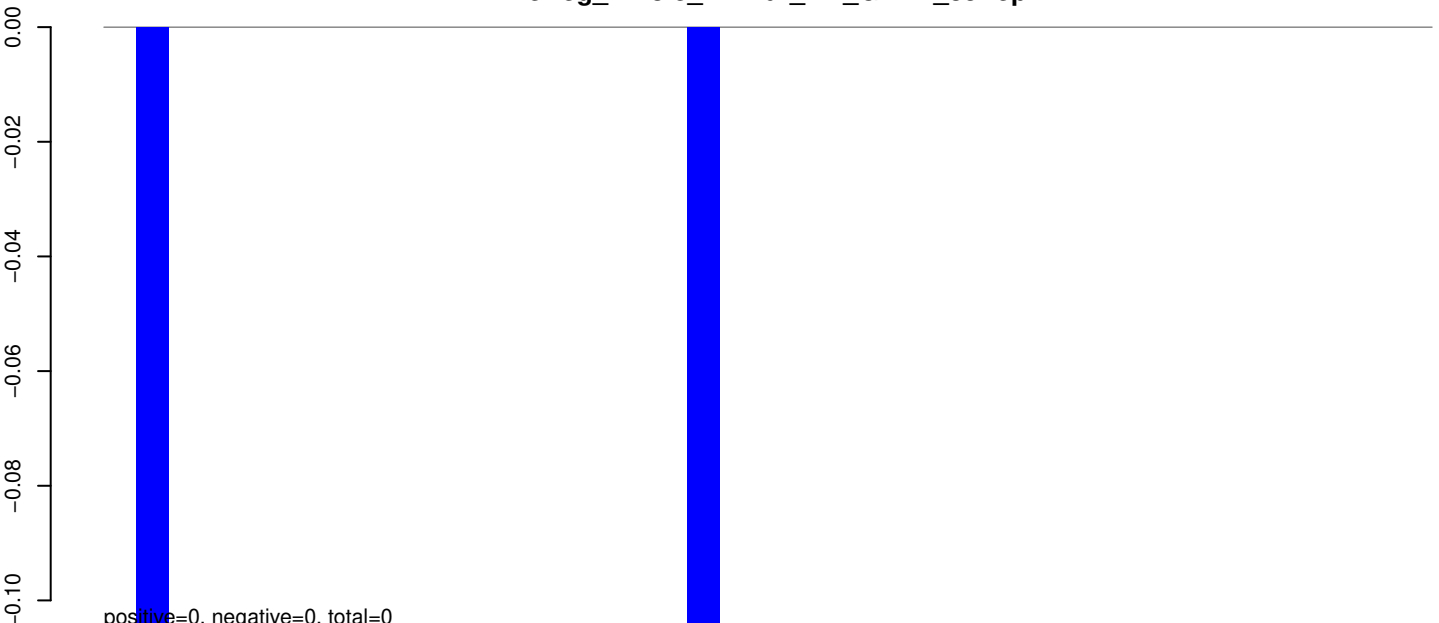
AeAeg_Whole_ZIKVdr_In2_GP.rep



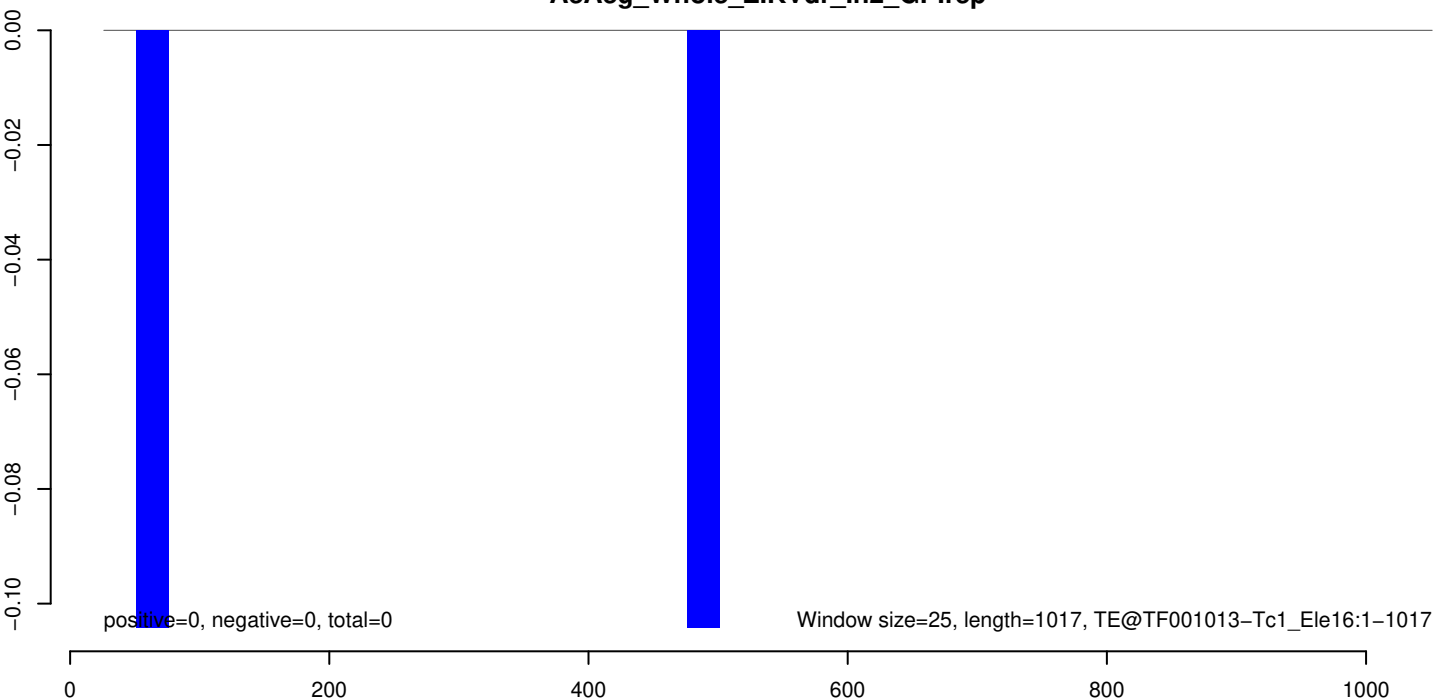
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

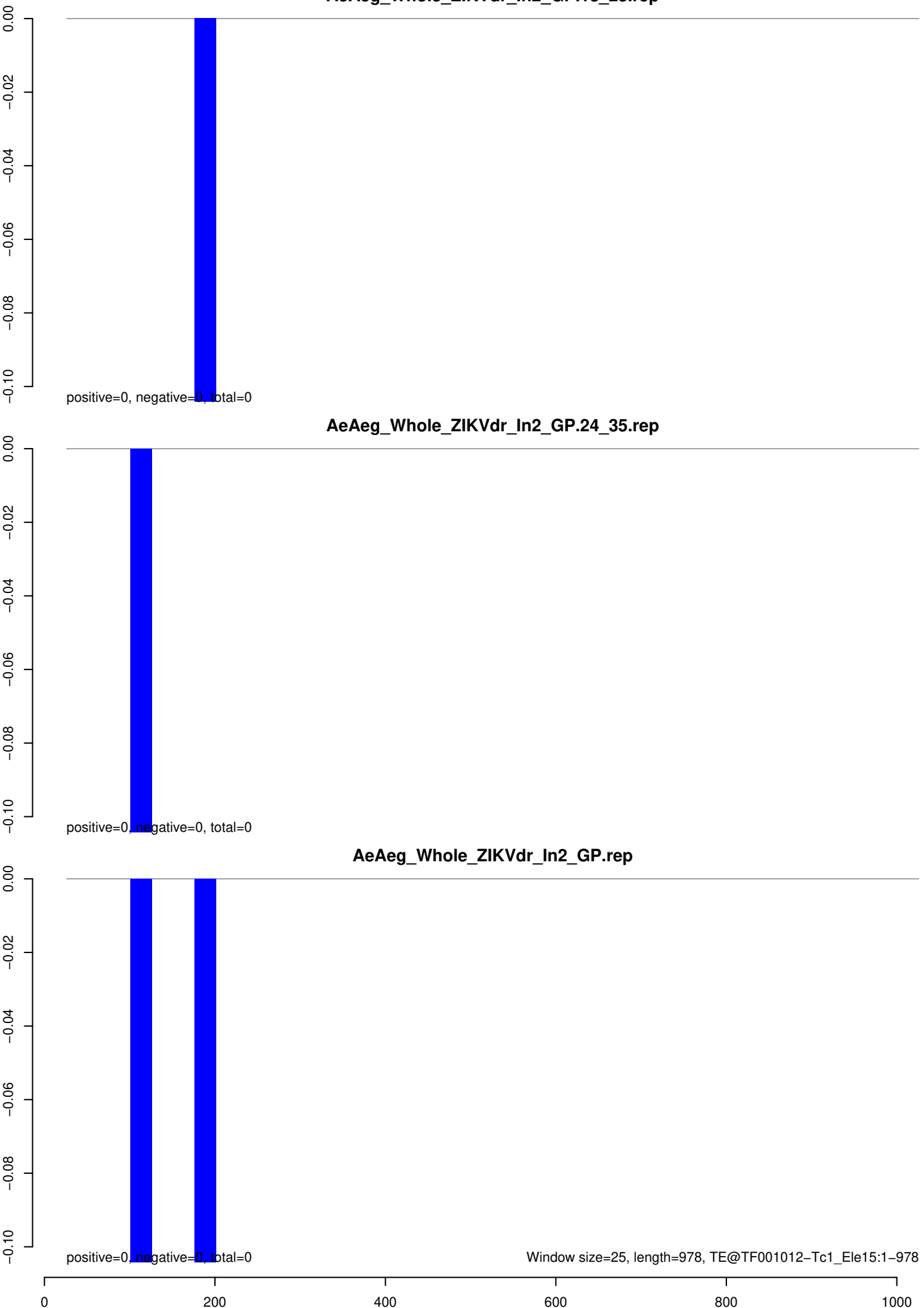
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

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



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

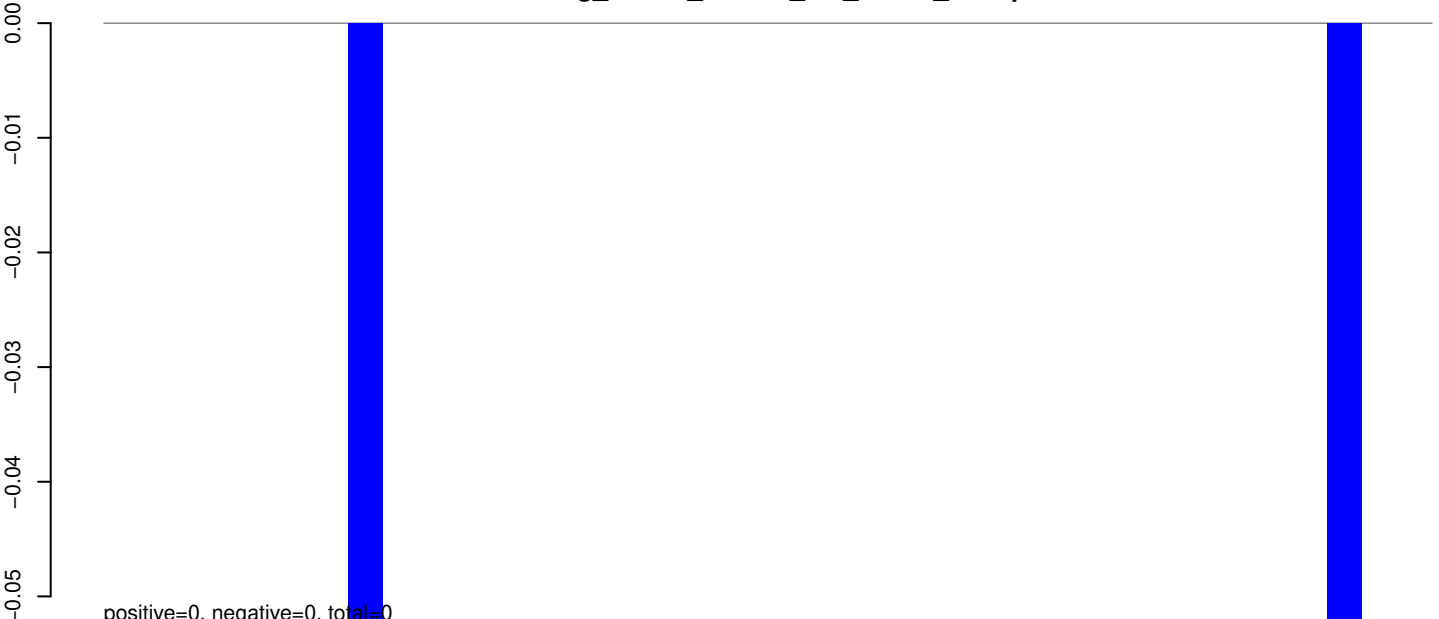
Window size=25, length=1488, TE@TF000989-Ty1_copia_Ele154:1-1488



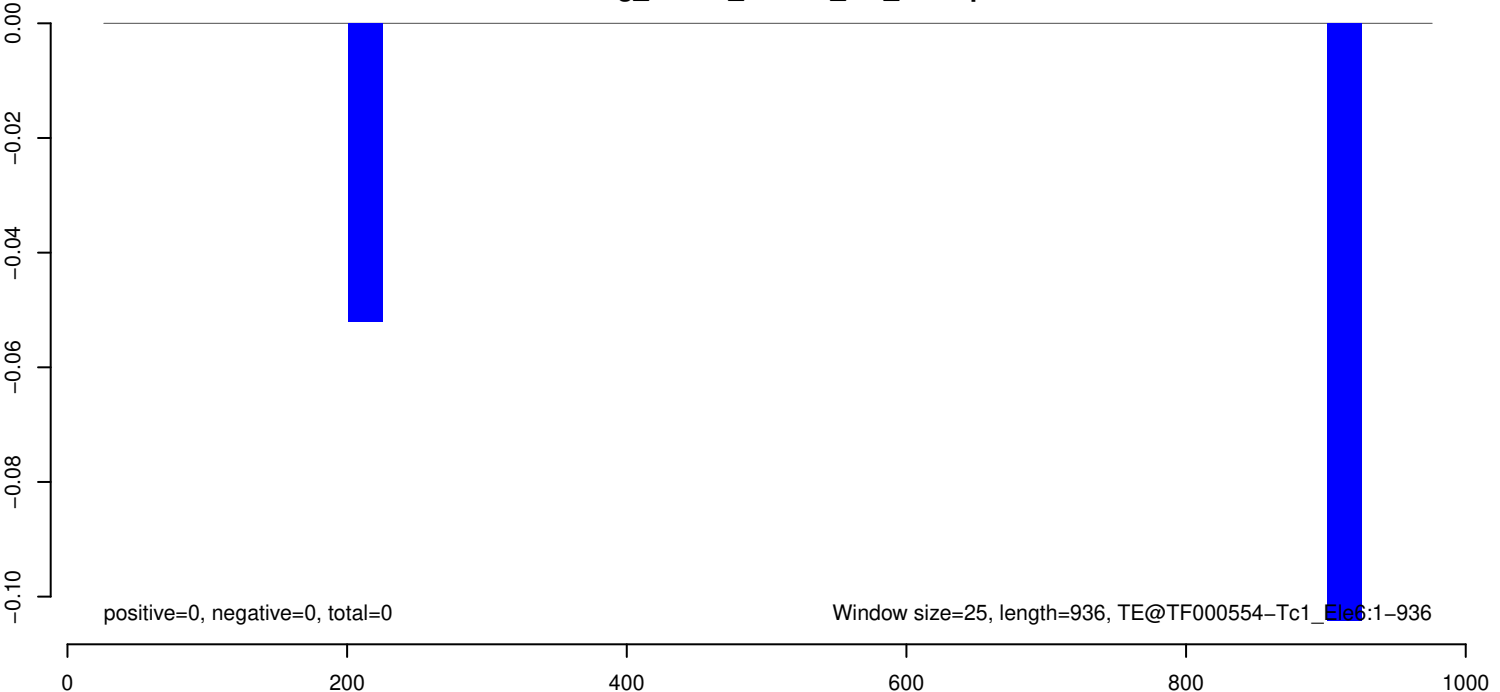
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



0 200 400 600 800 1000

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

Window size=25, length=1660, TE@TF000553-Tc1_Ele5:1-1660



0 500 1000 1500

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

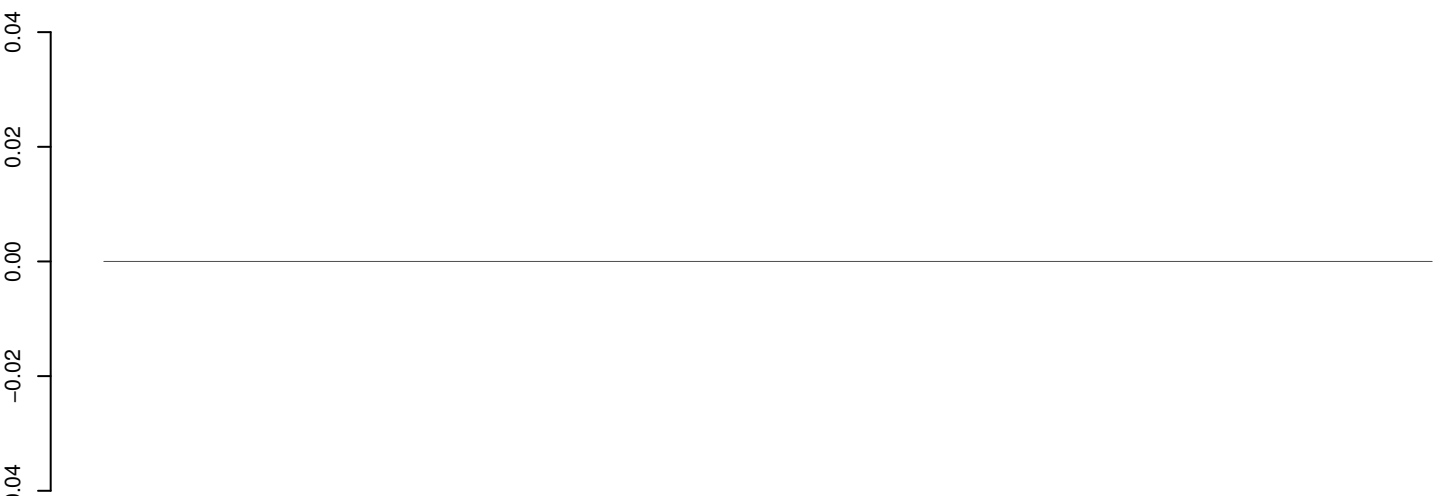
positive=0, negative=0, total=0

Window size=25, length=1187, TE@R=403-UNKNOWN:1-1187



0 200 400 600 800 1000 1200

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



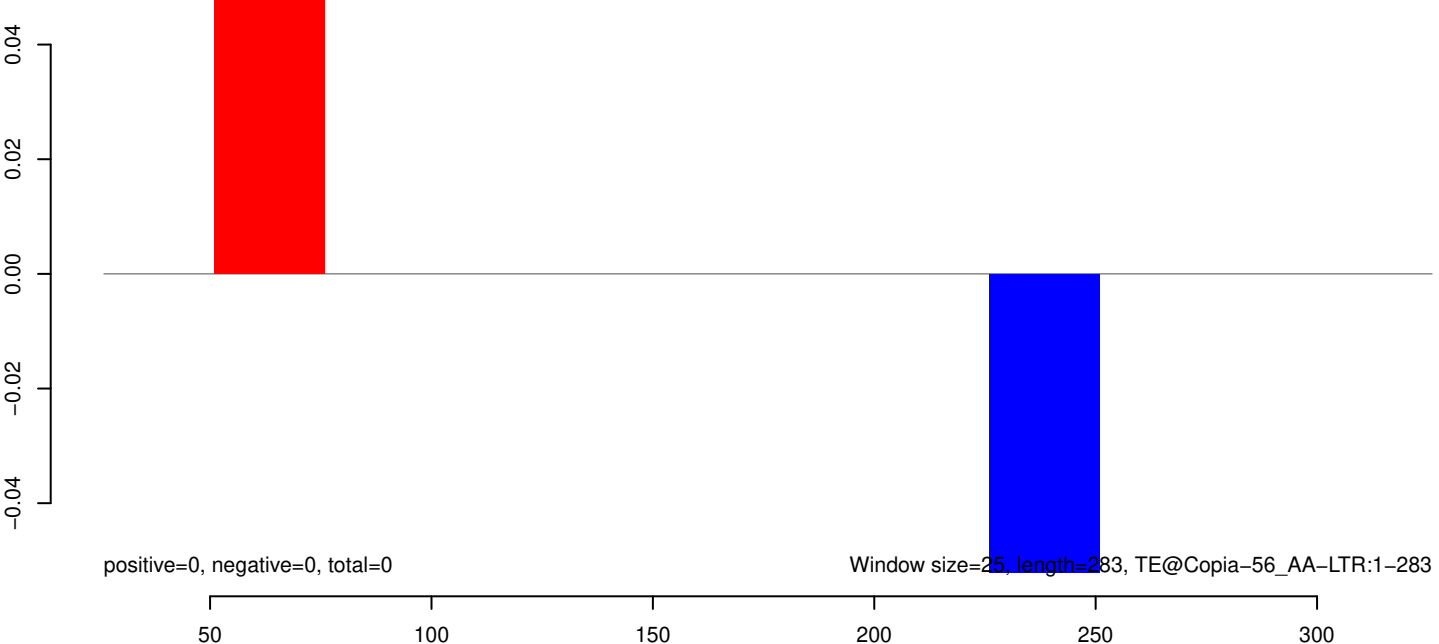
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=0, negative=0, total=0

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

50 100 150 200 250 300

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

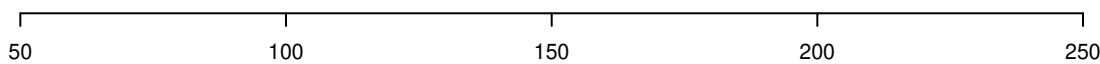
positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

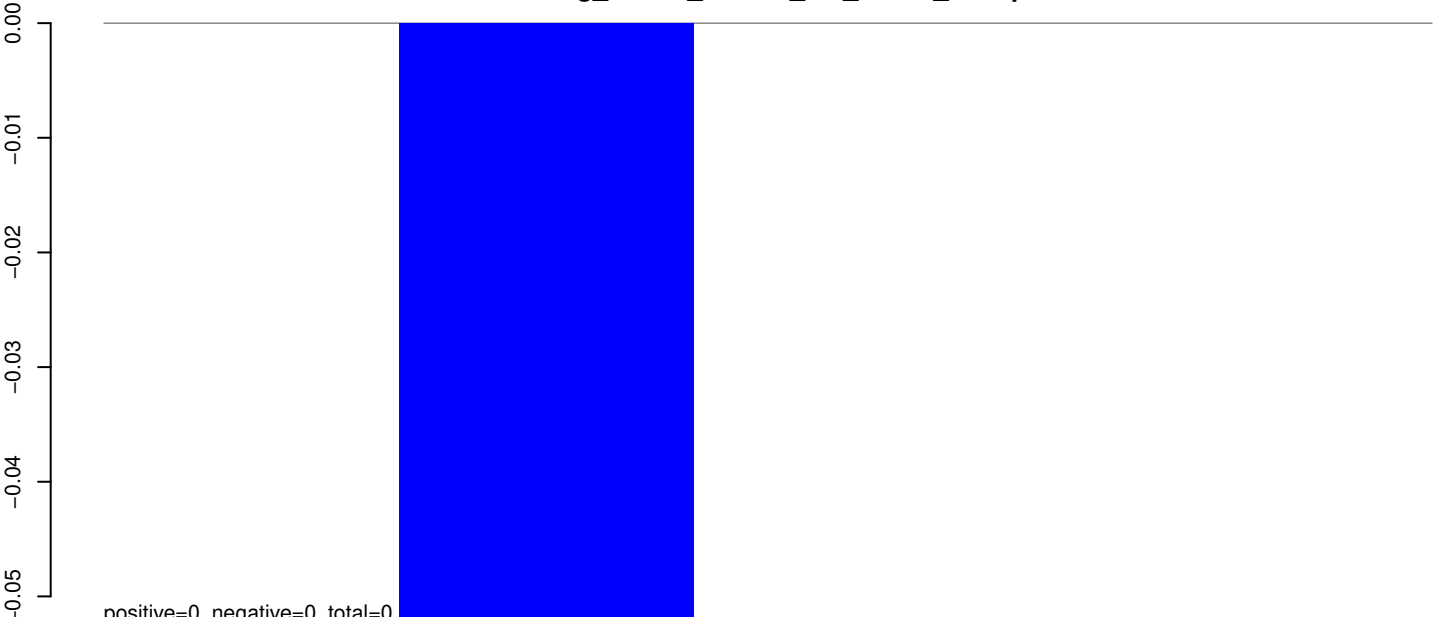
Window size=25, length=248, TE@Copia-54_AA-LTR:1-248



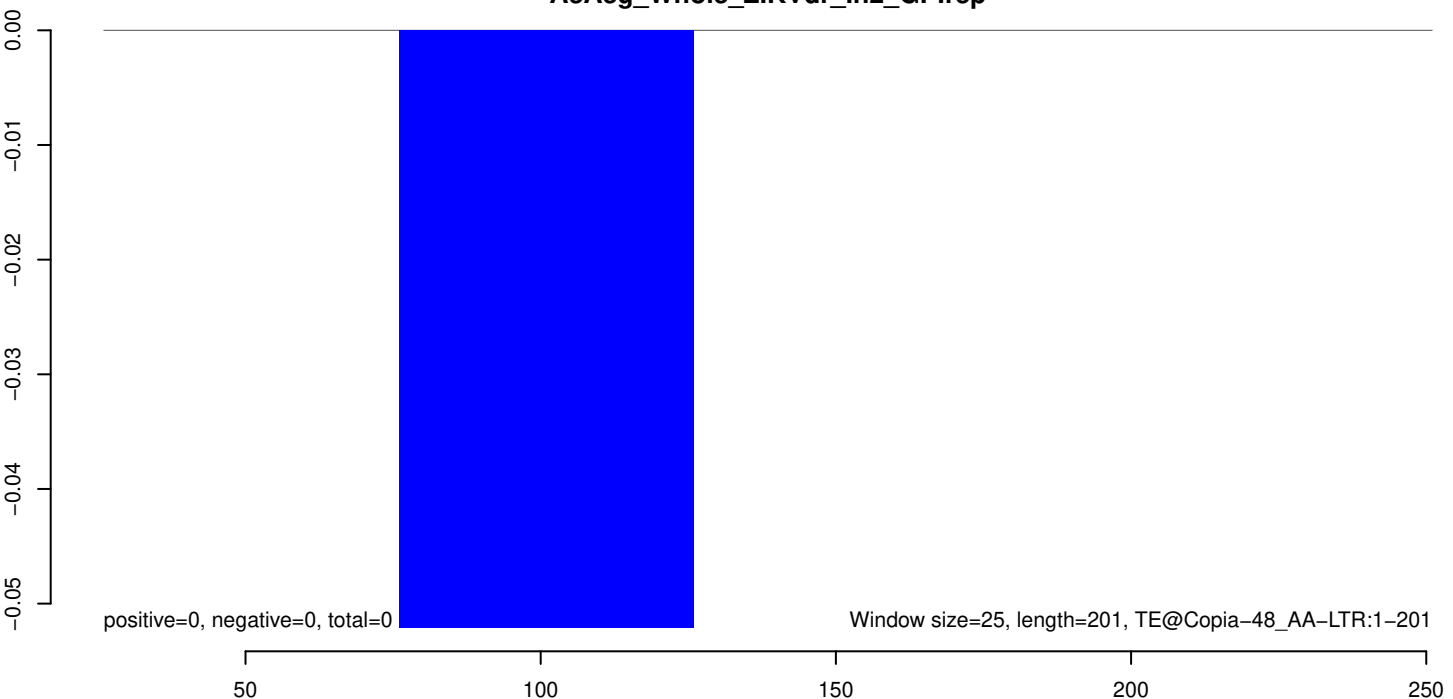
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



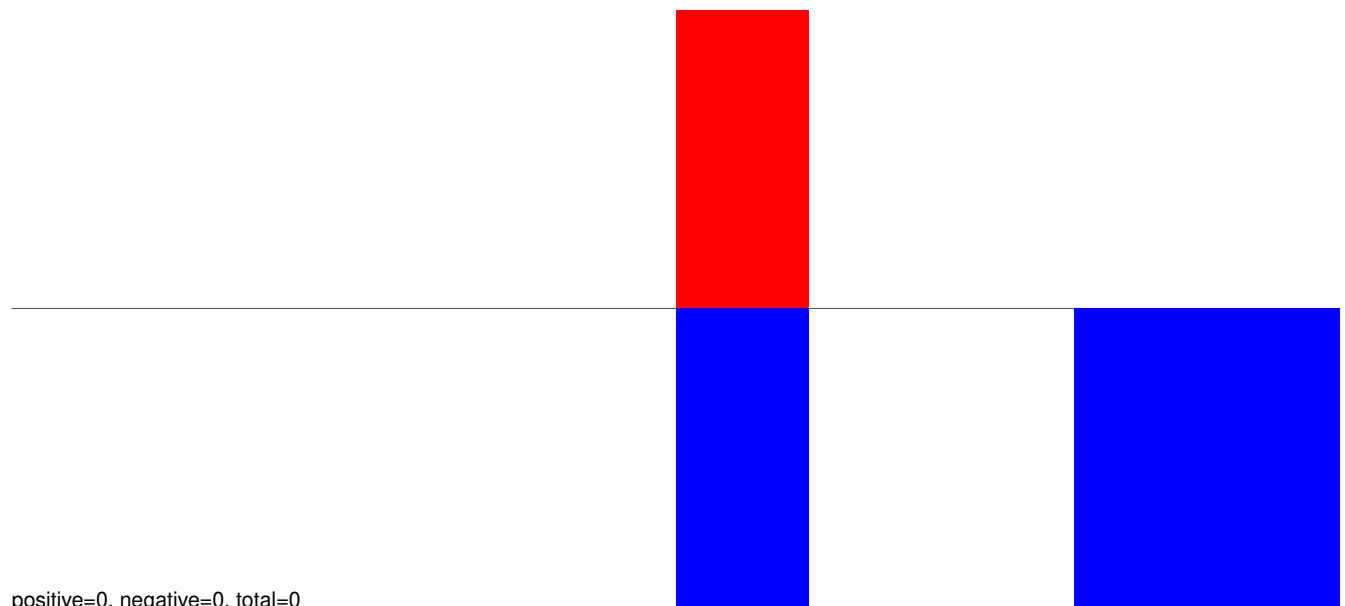
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



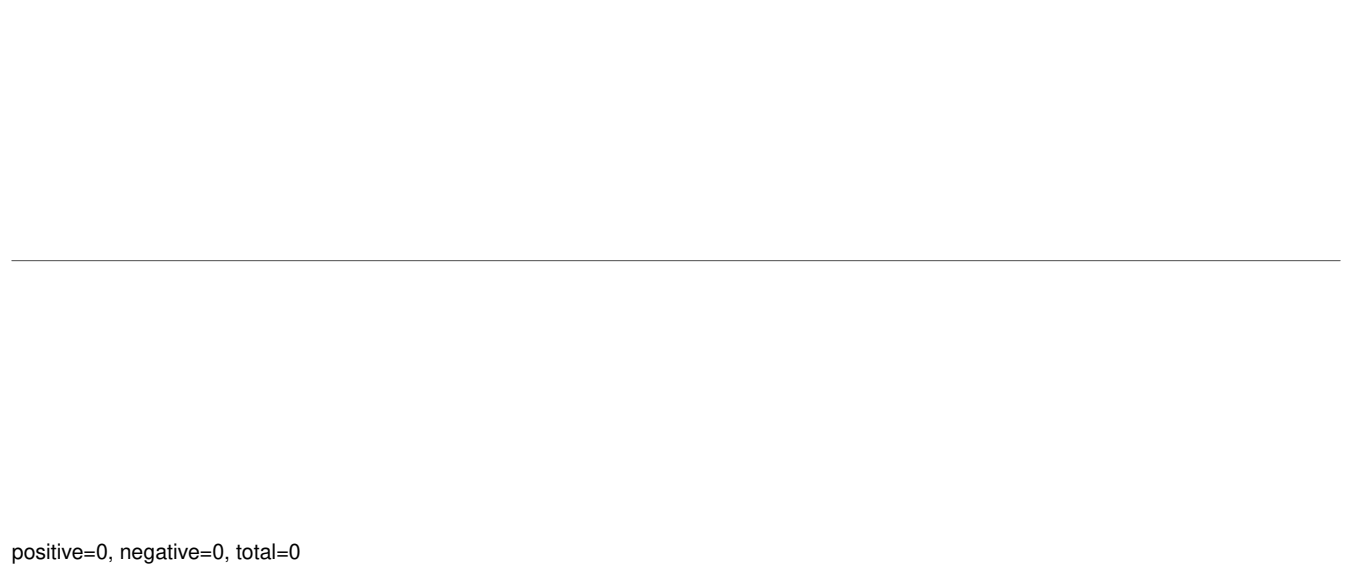
AeAeg_Whole_ZIKVdr_In2_GP.rep



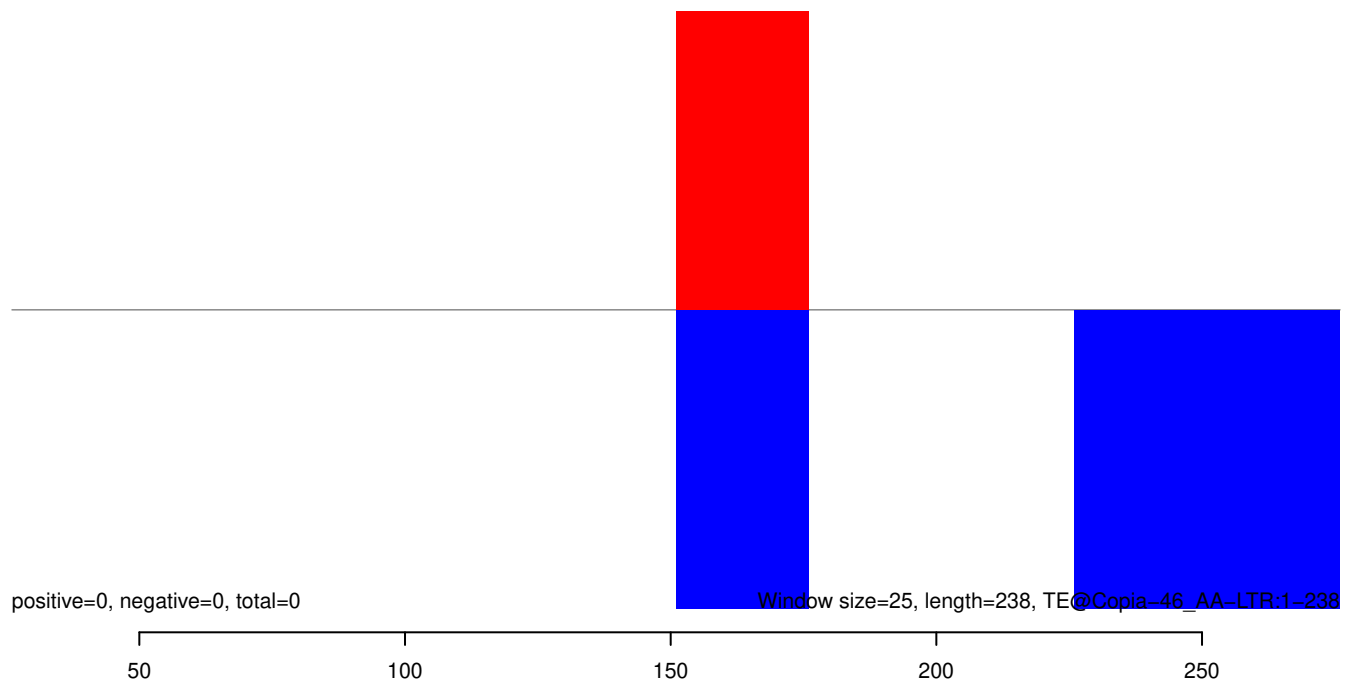
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



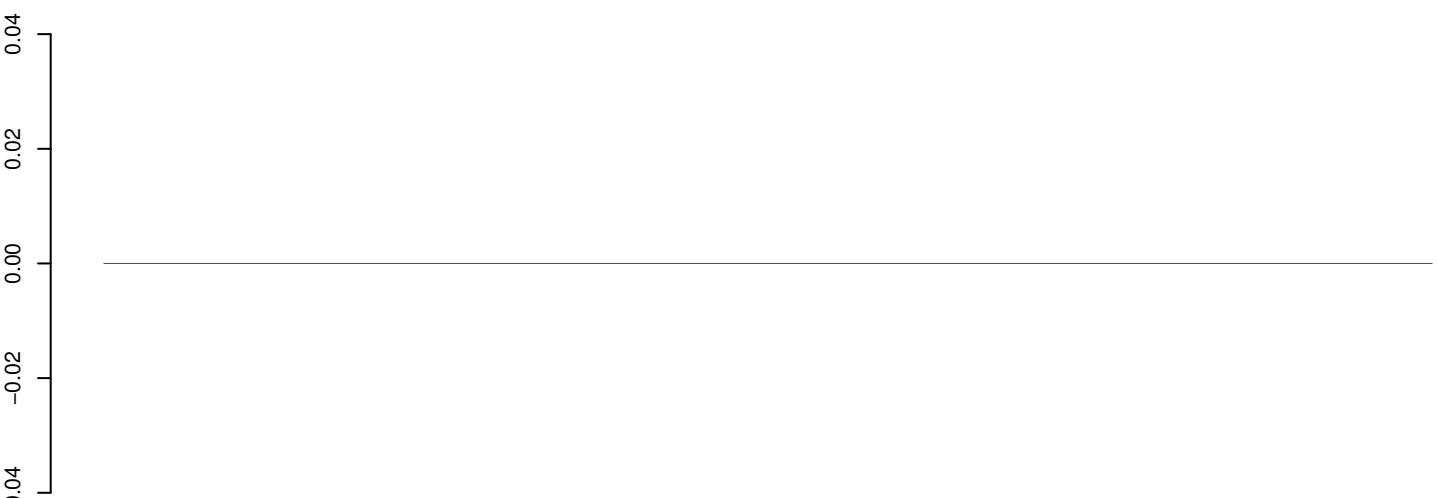
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



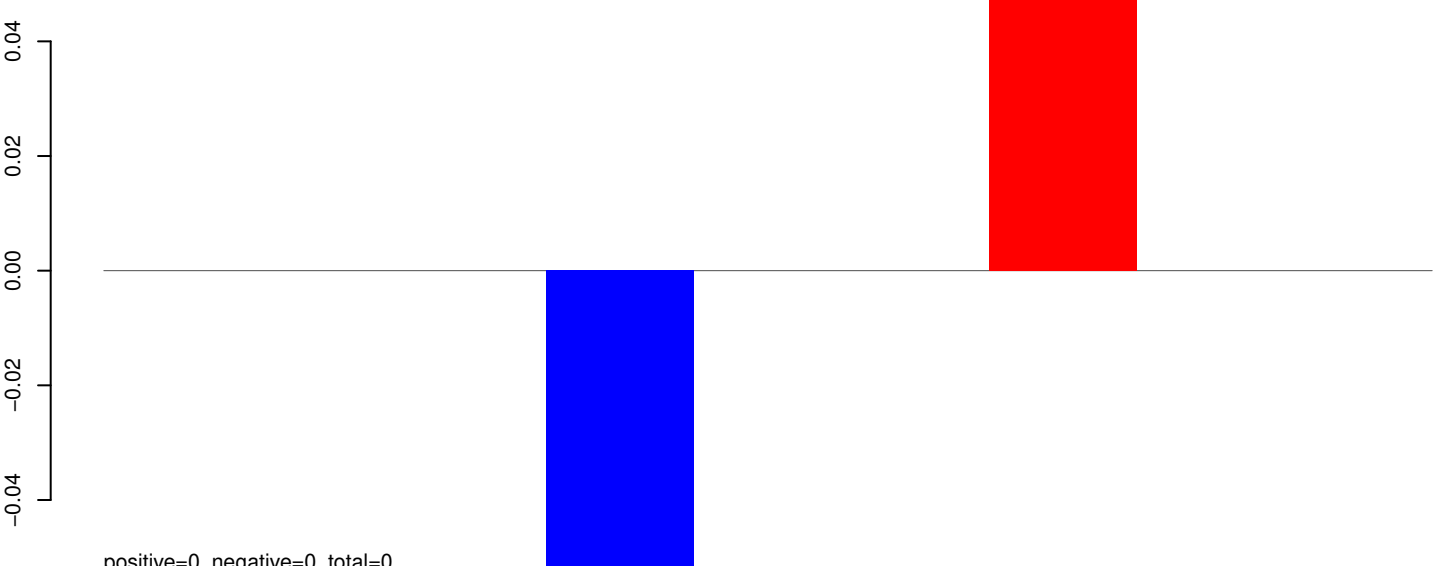
AeAeg_Whole_ZIKVdr_In2_GP.rep



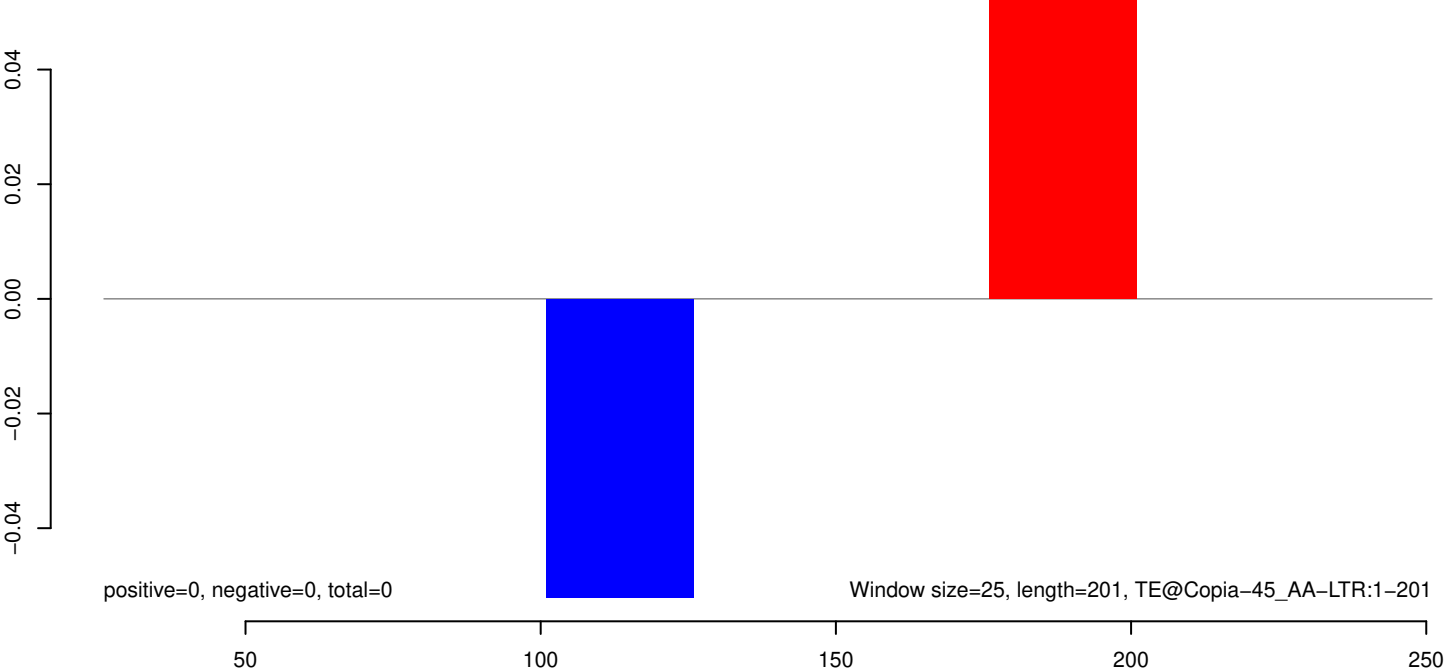
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



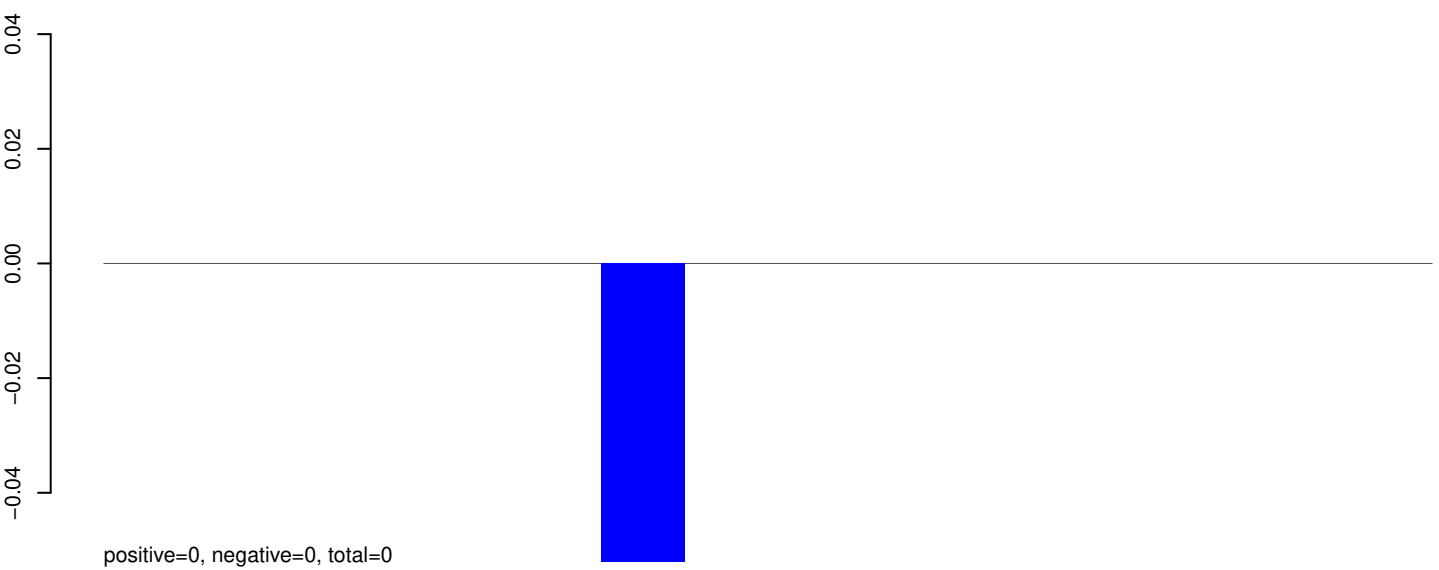
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



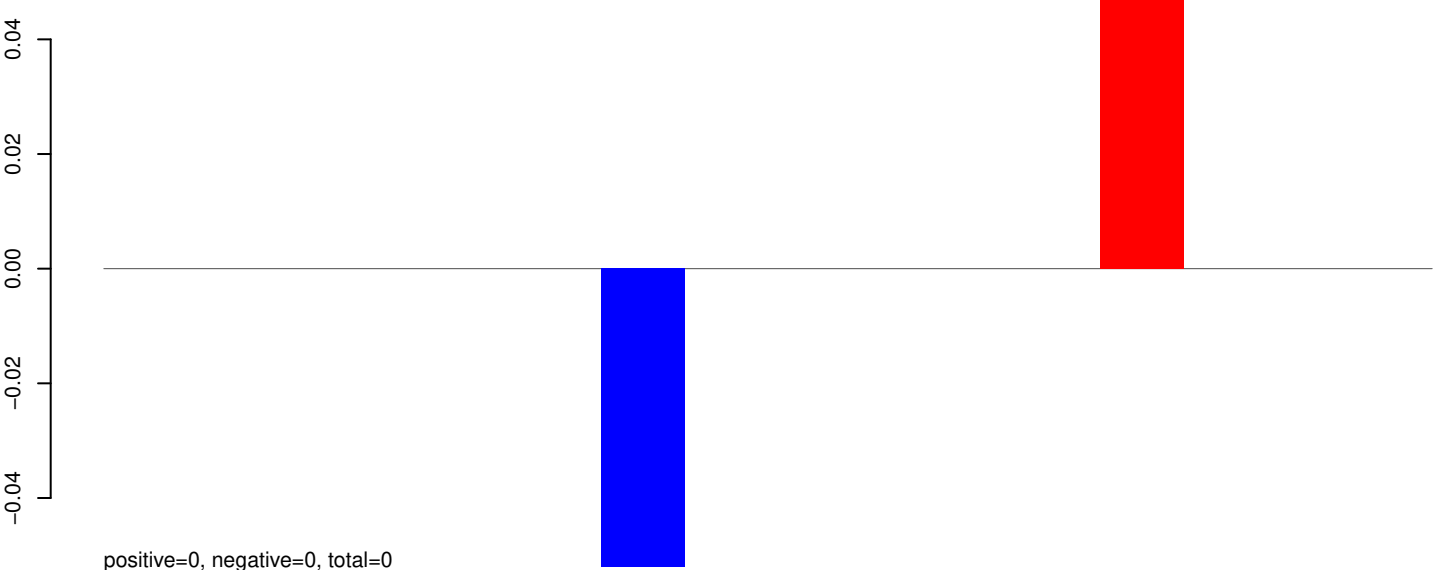
AeAeg_Whole_ZIKVdr_In2_GP.rep



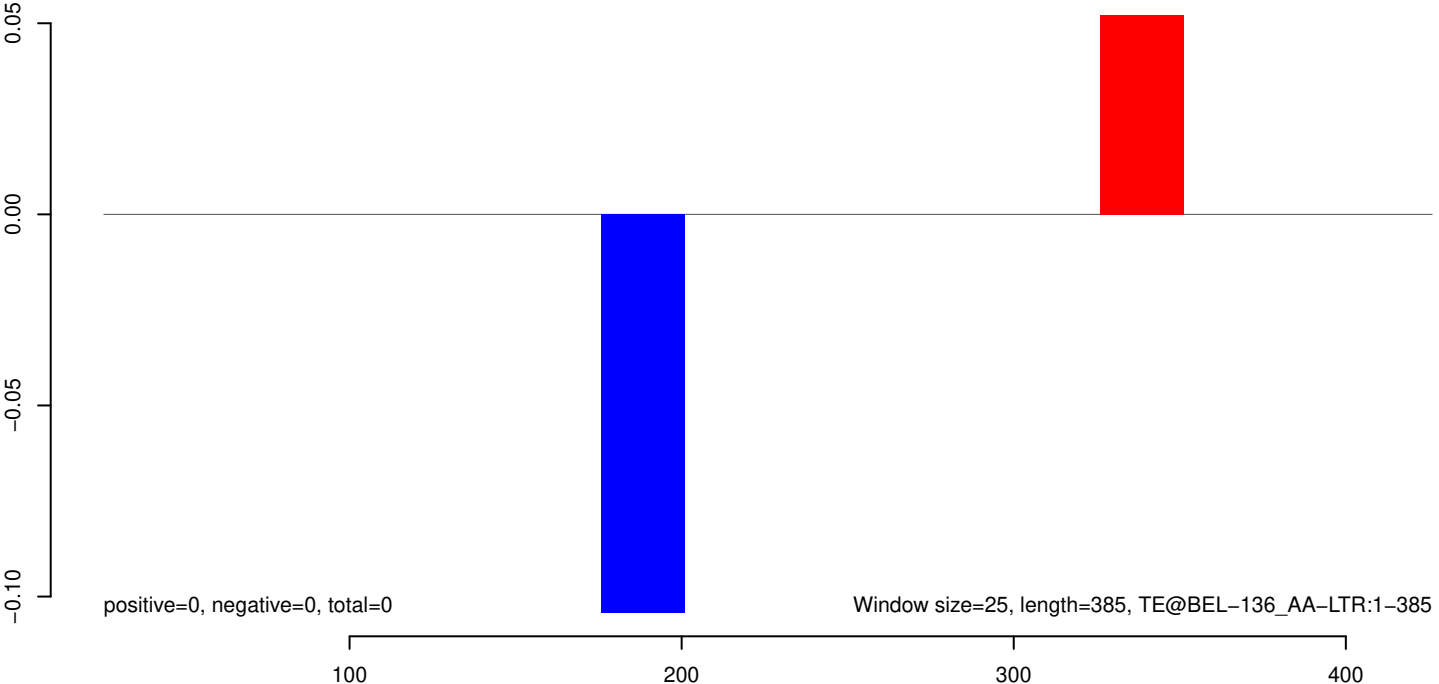
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



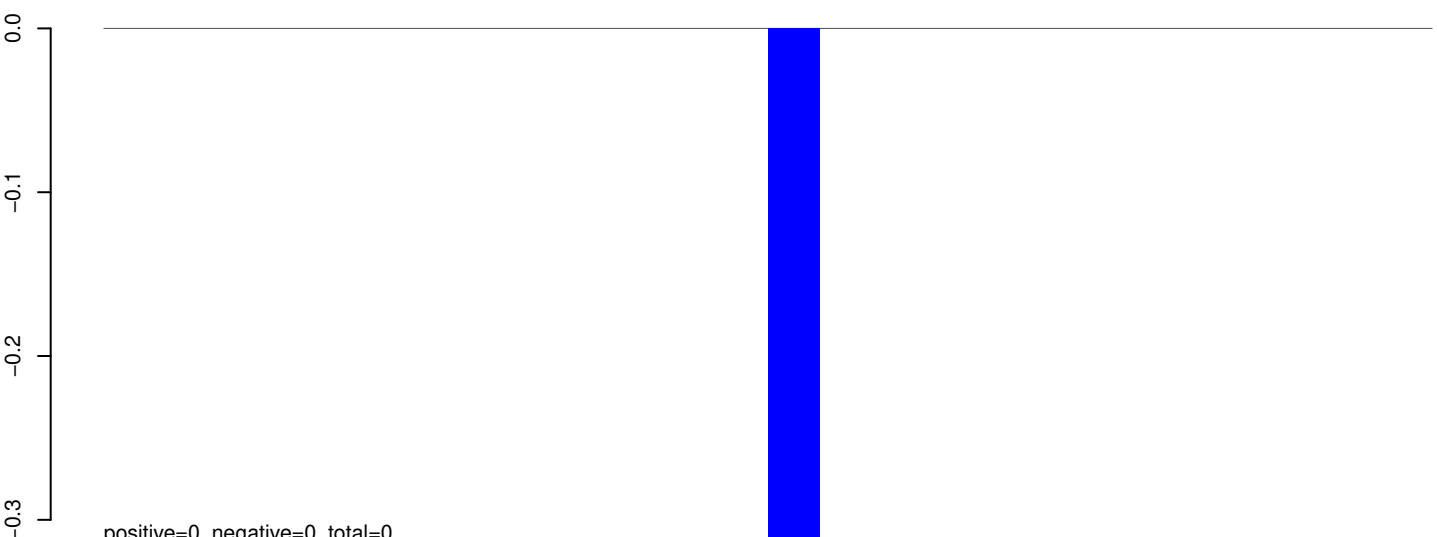
AeAeg_Whole_ZIKVdr_In2_GP.rep



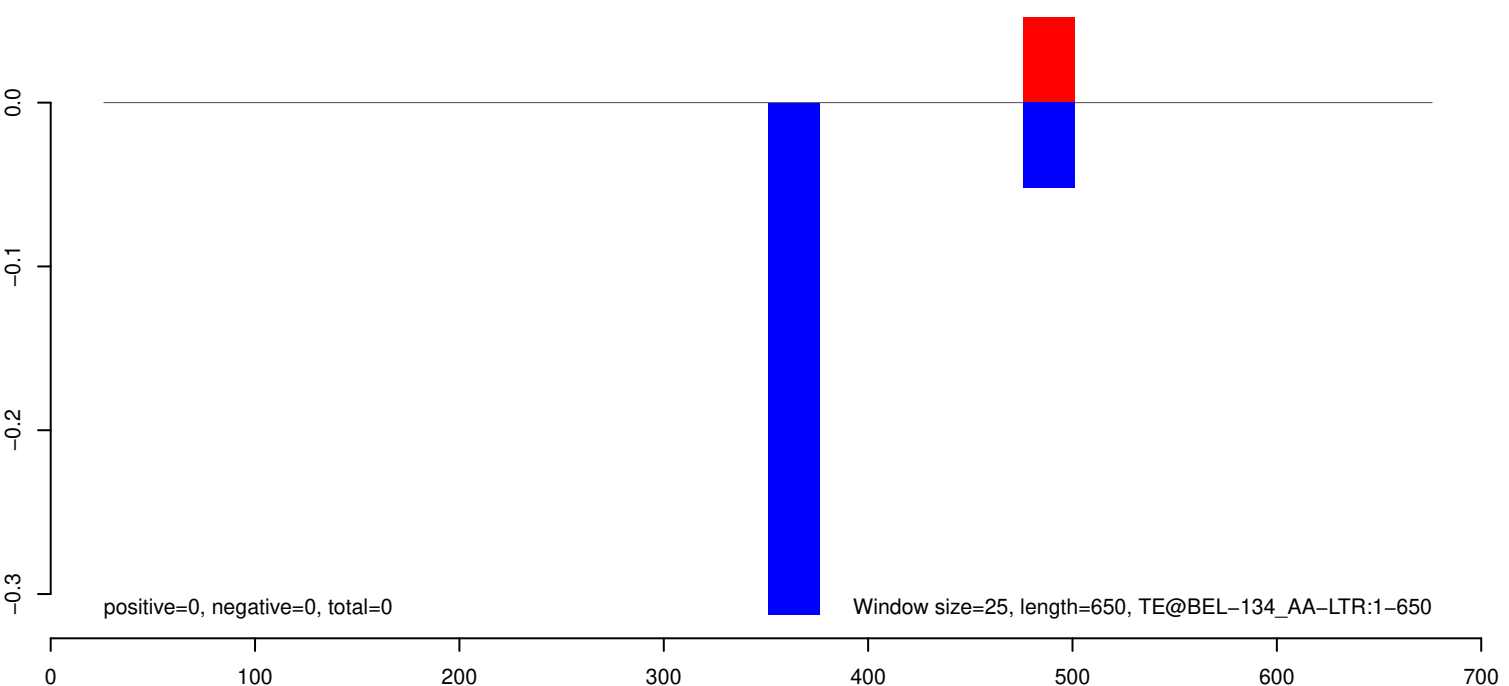
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



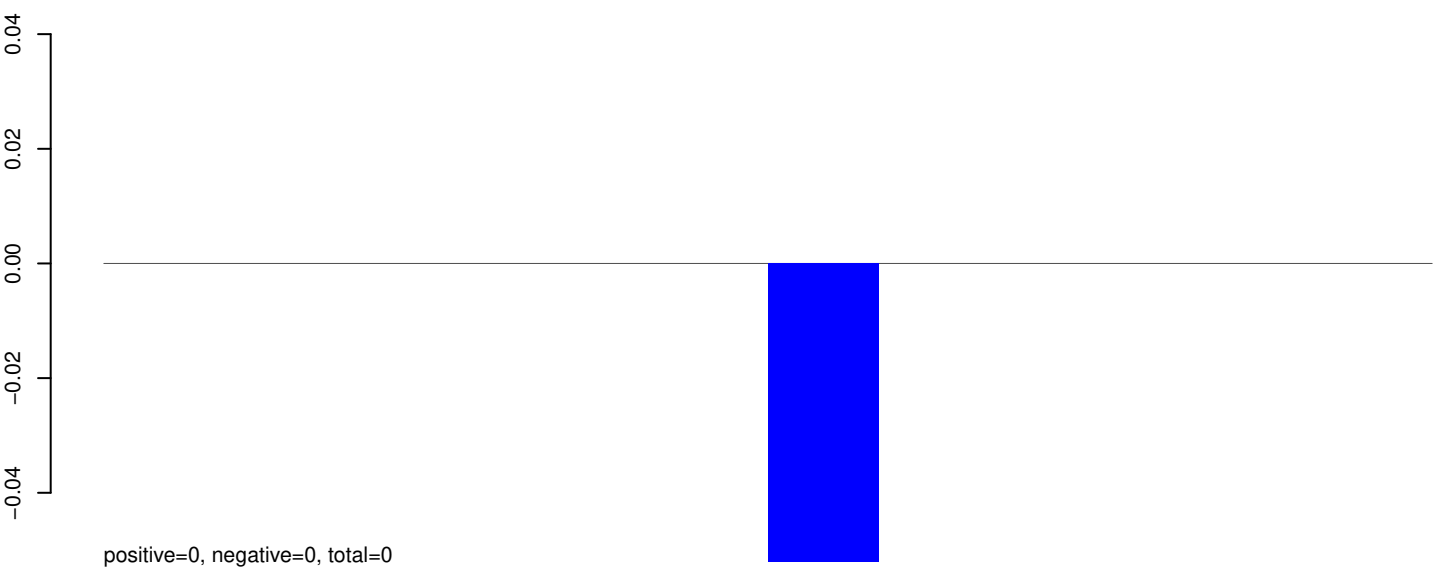
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



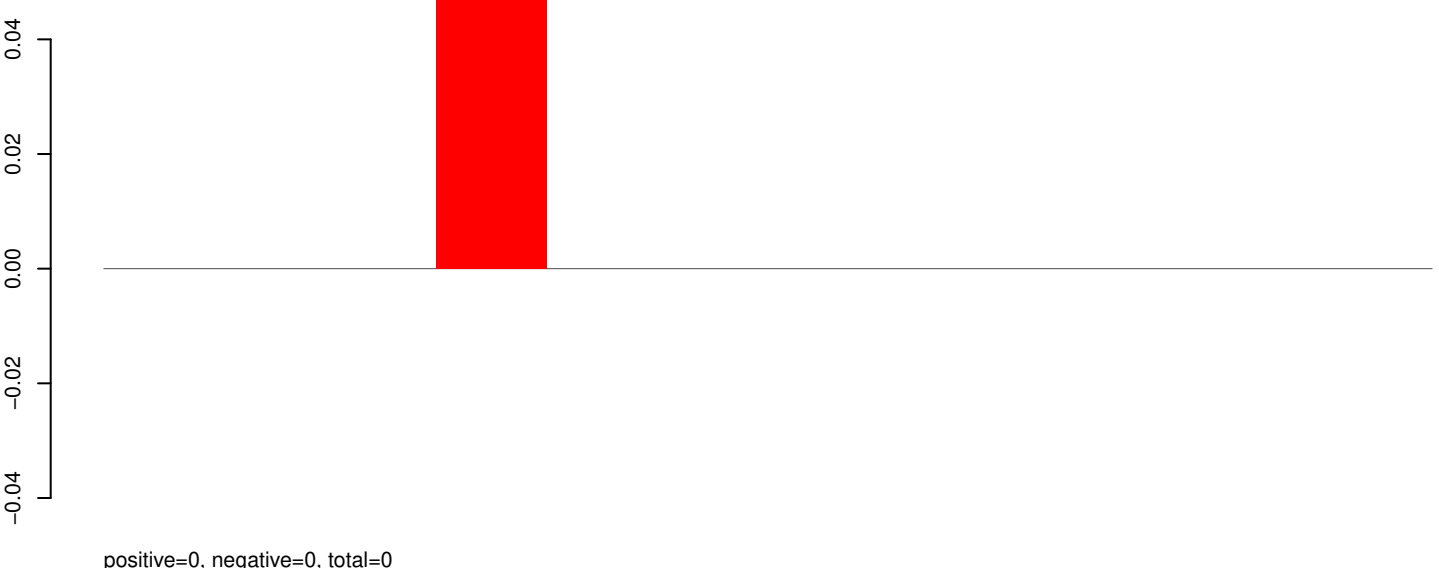
AeAeg_Whole_ZIKVdr_In2_GP.rep



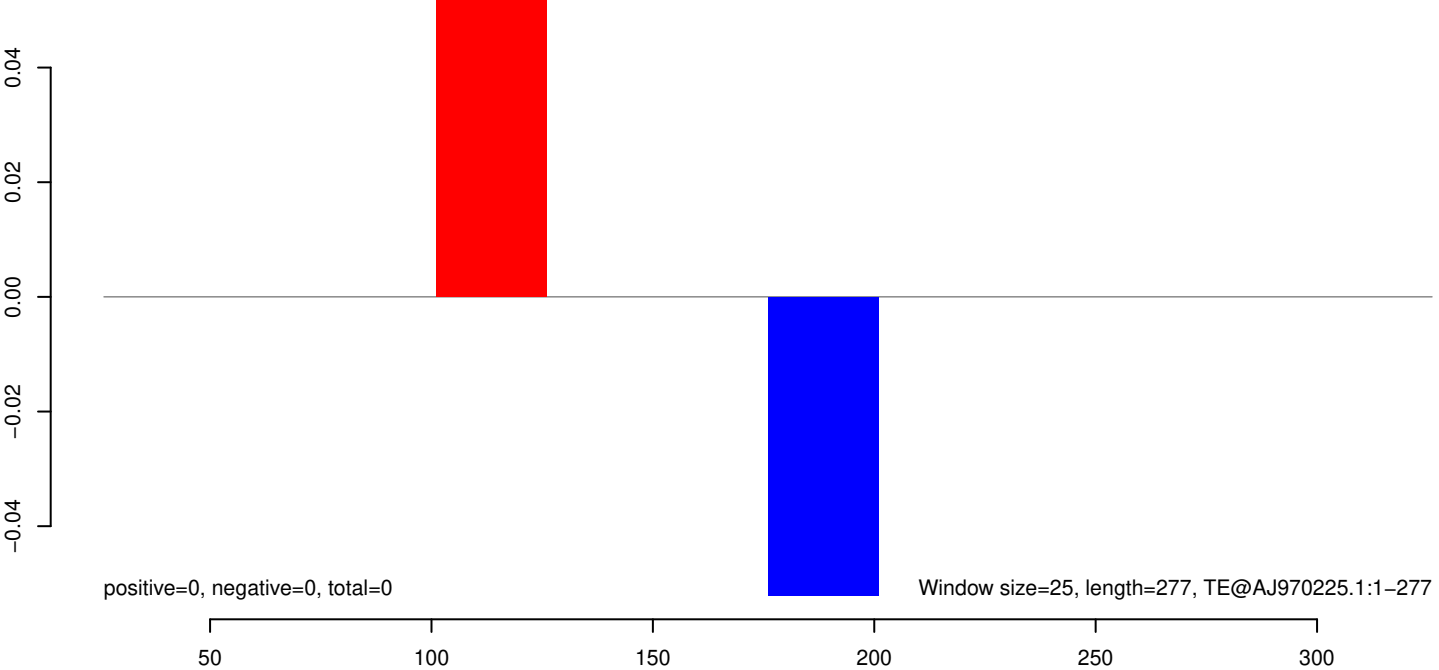
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=0, negative=0, total=0

Window size=25, length=1172, TE@aedes_aegypti_697_5-Unknown:1-1172

0 200 400 600 800 1000 1200

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

Window size=25, length=1268, TE@aedes_aegypti_127_6-Unknown:1-1268



0 200 400 600 800 1000 1200

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

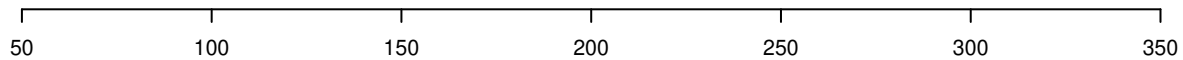
positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

Window size=25, length=328, TF@TF000734-mTA_Ele11:1-328



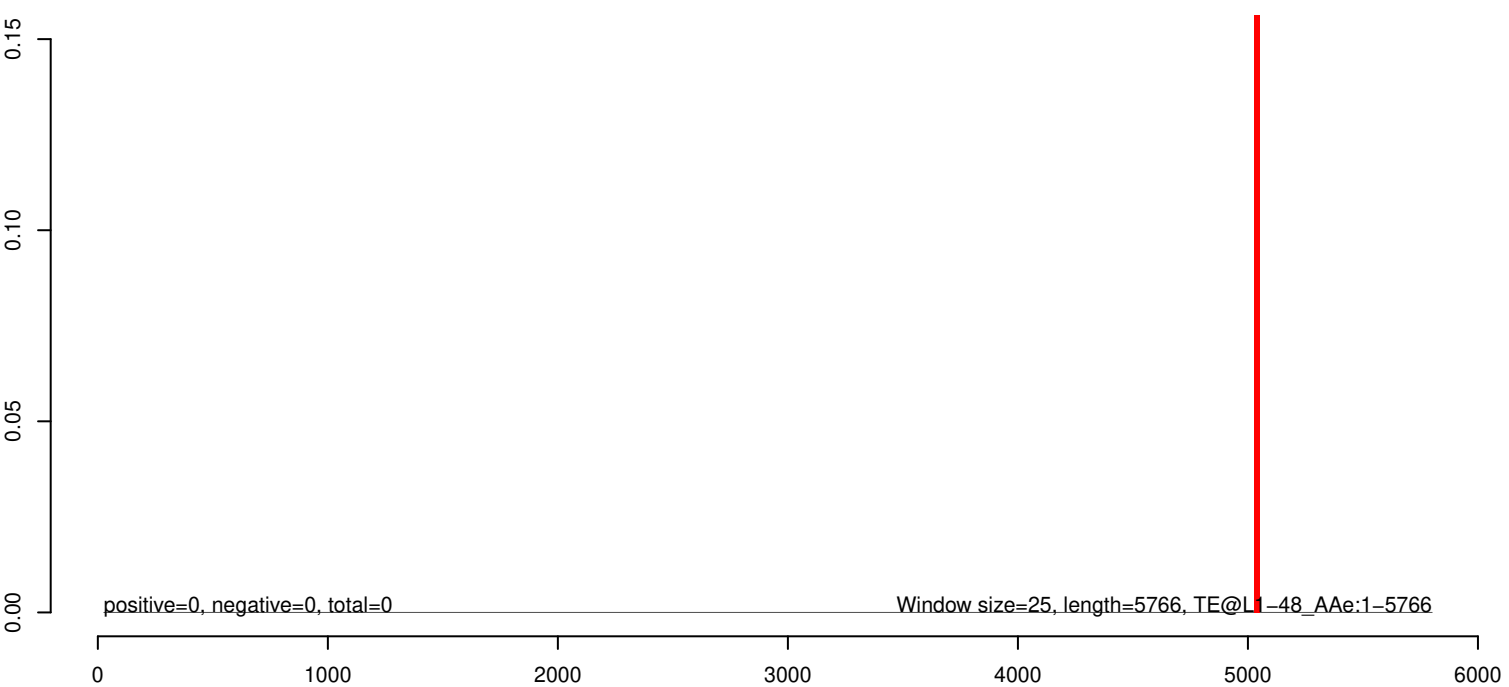
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



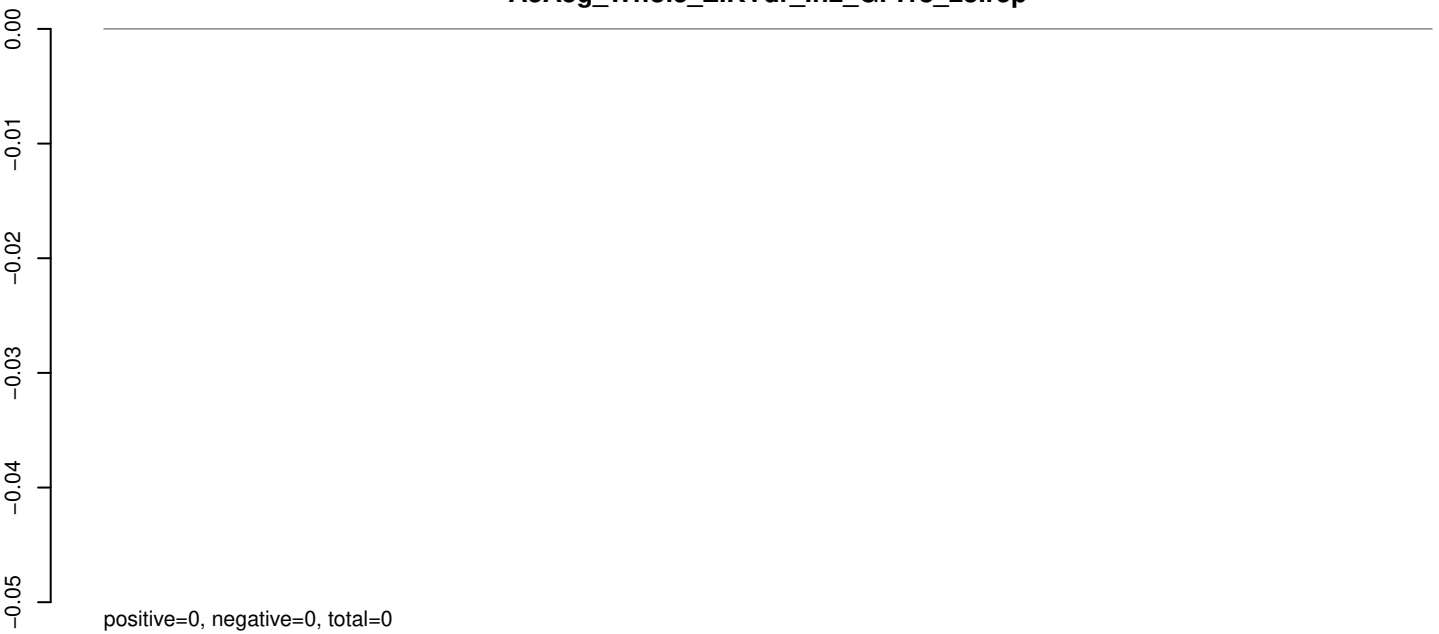
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



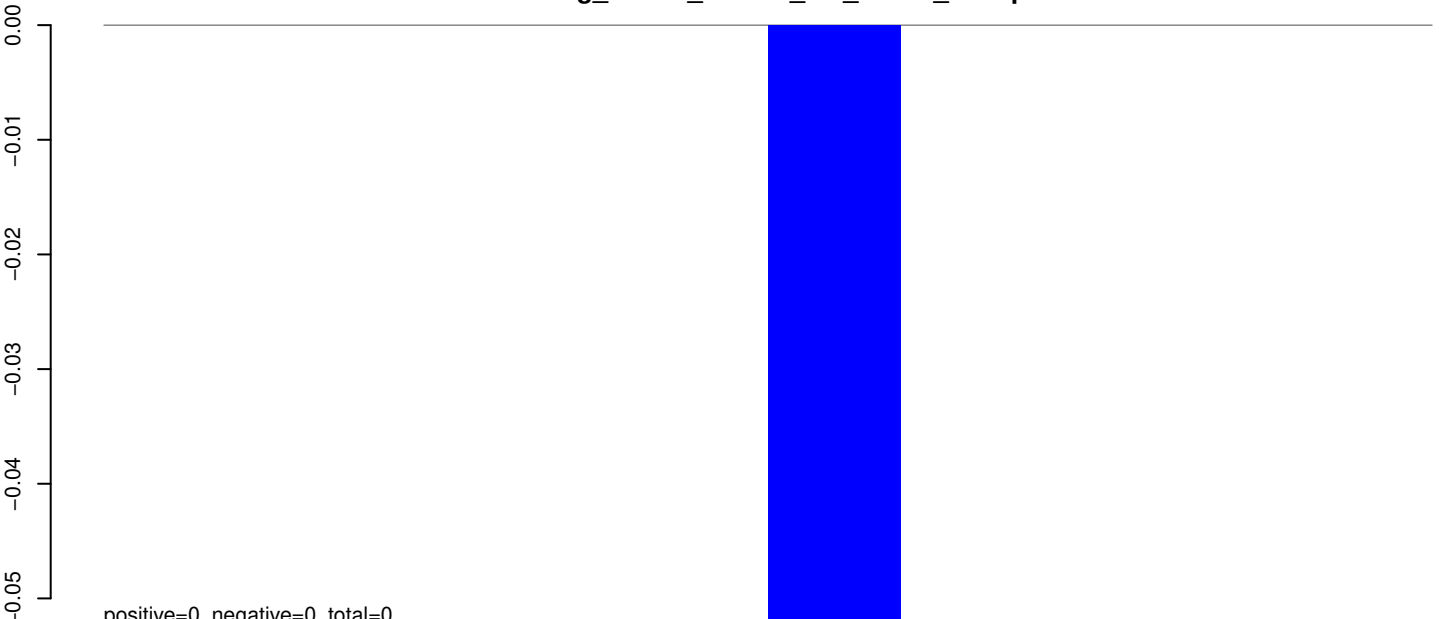
AeAeg_Whole_ZIKVdr_In2_GP.rep



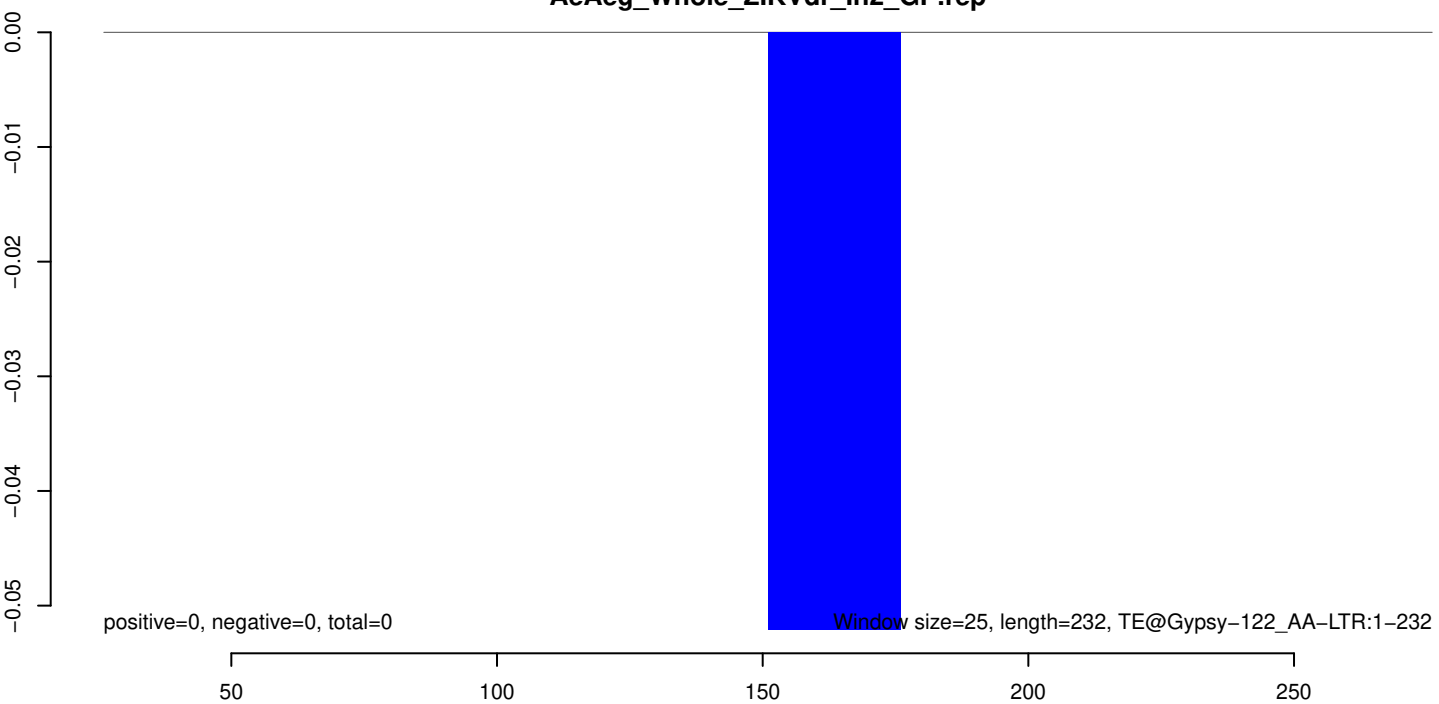
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

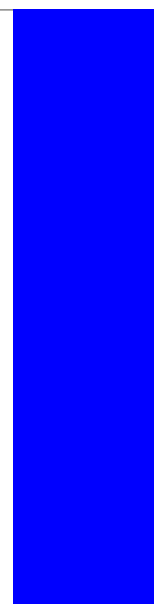


AeAeg_Whole_ZIKVdr_In2_GP.rep



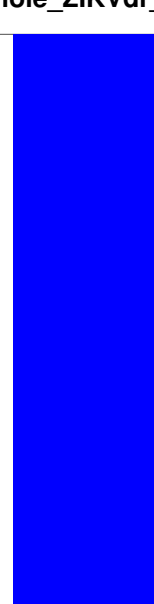
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

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

50 100 150 200 250

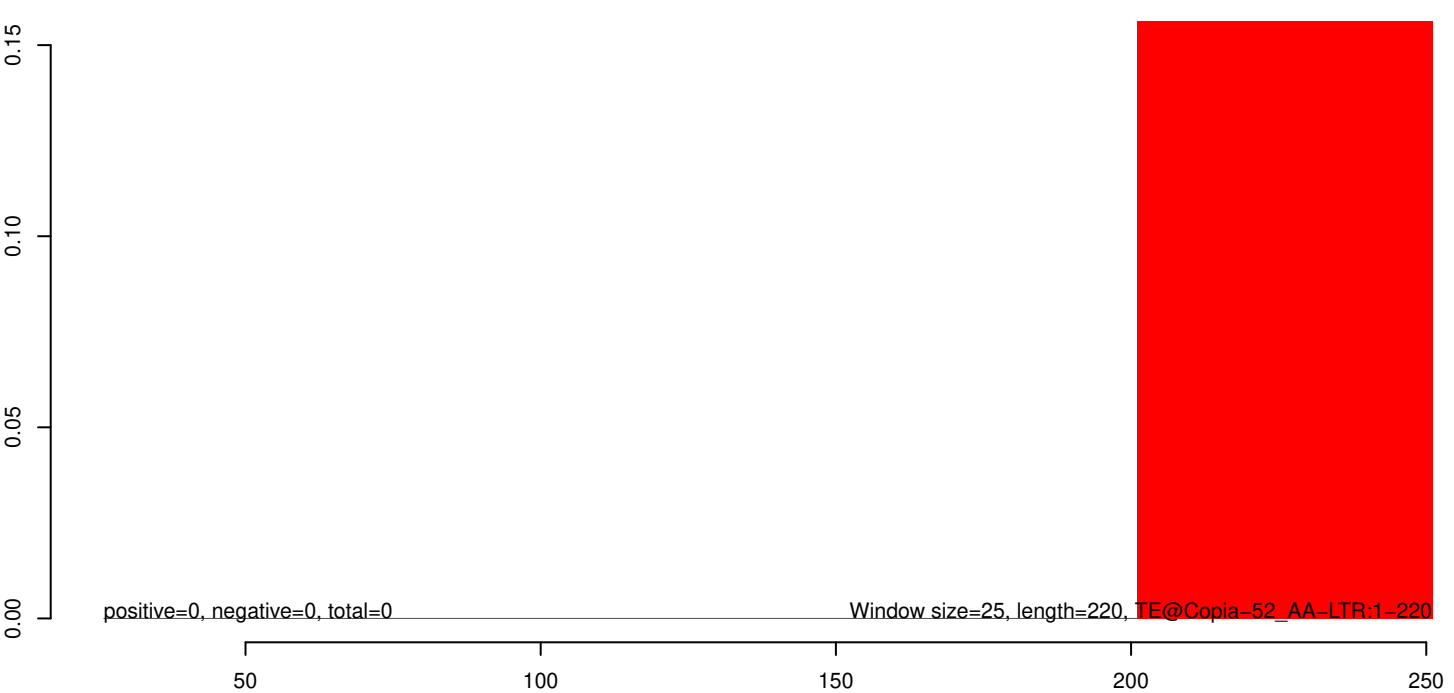
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

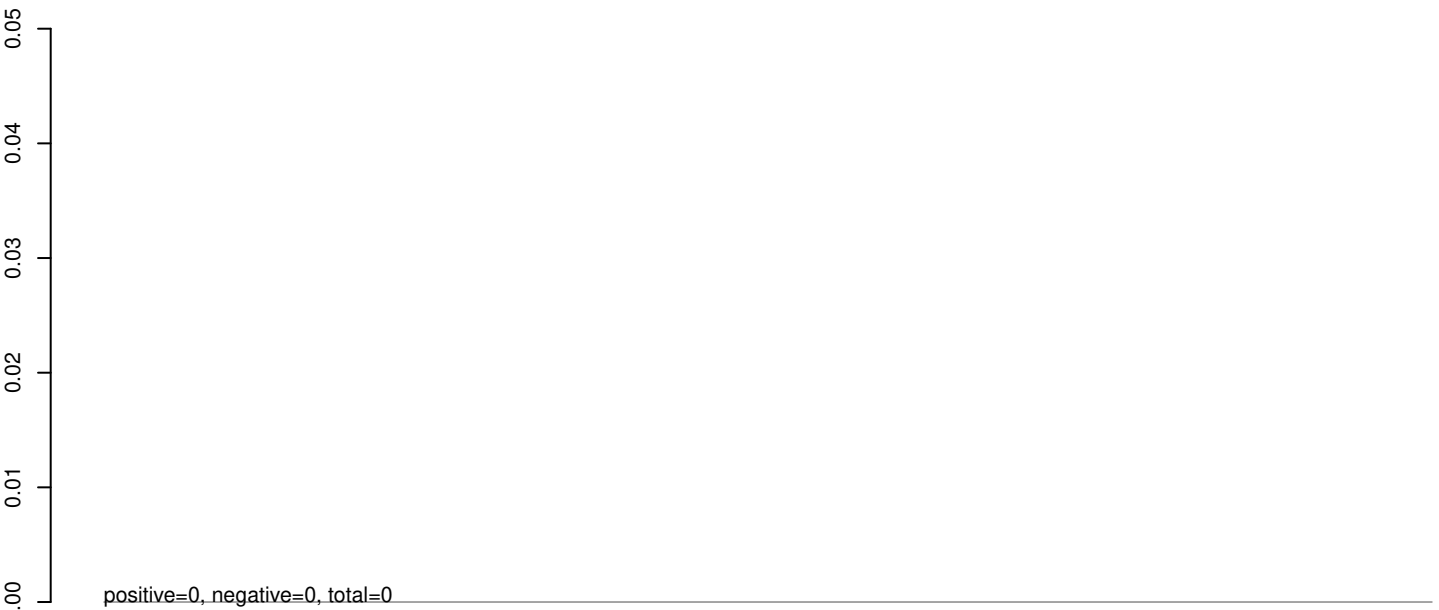
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

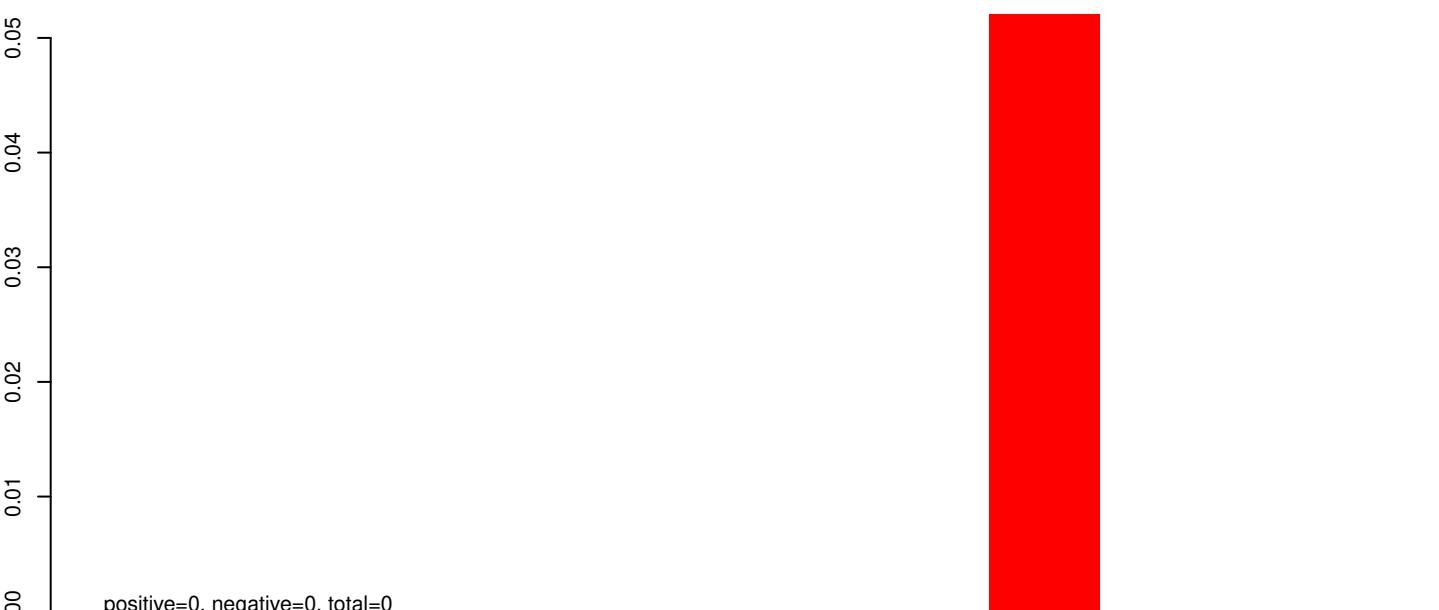
Window size=25, length=201, TE@Copia-51_AA-LTR:1-201

50 100 150 200 250

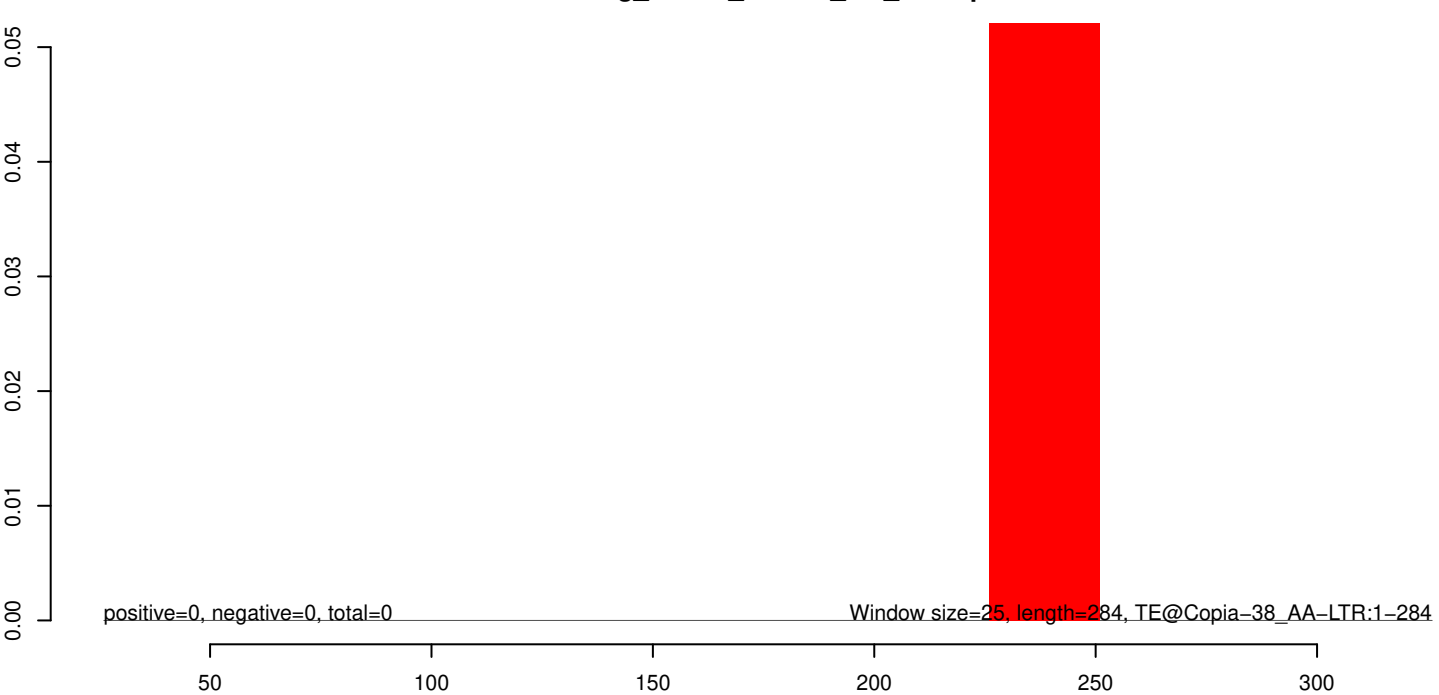
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



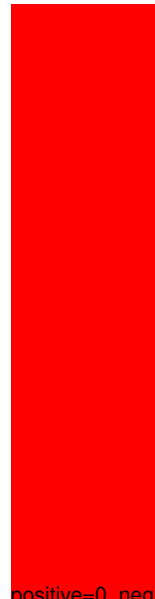
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



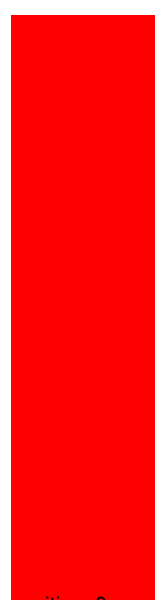
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

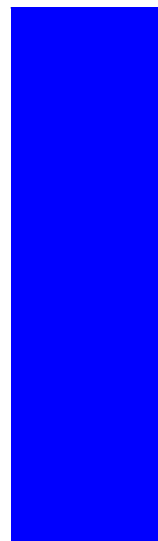


positive=0, negative=0, total=0

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

50 100 150 200 250

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



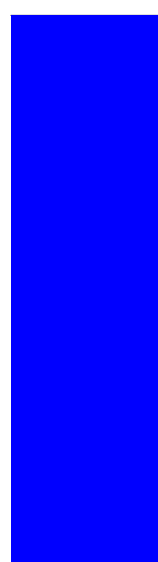
positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep



positive=0, negative=0, total=0

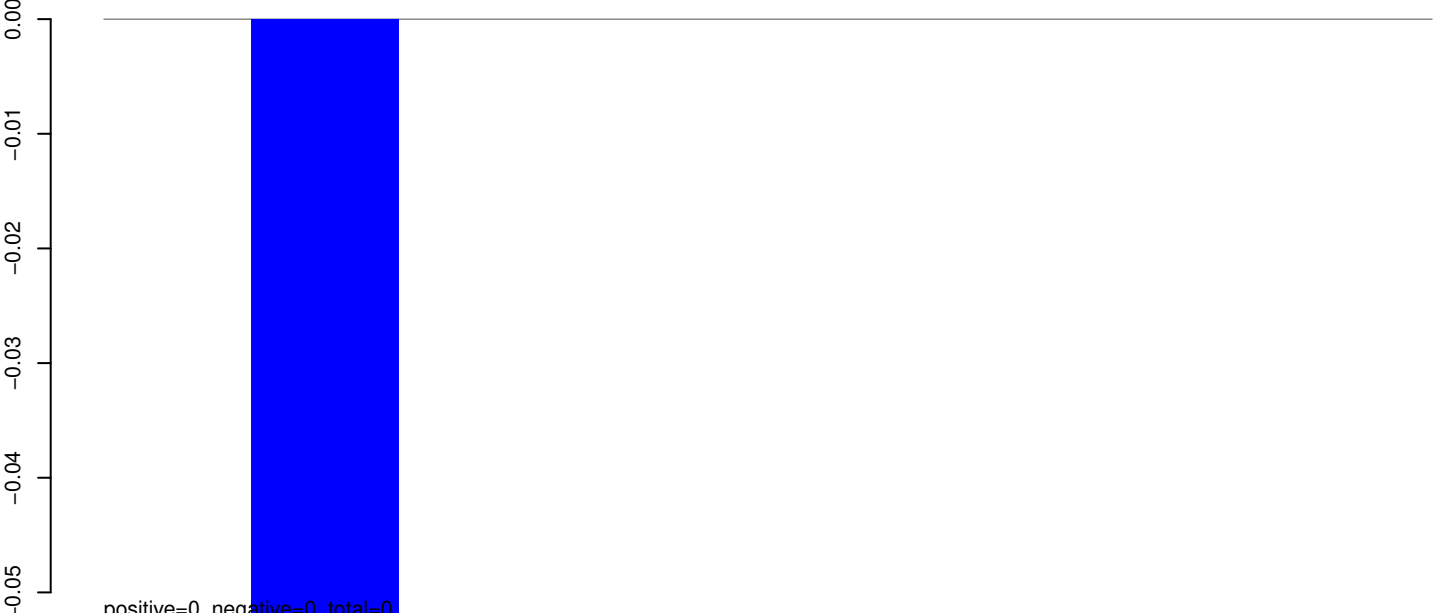
Window size=25, length=207, TE@Copia-32_AA-LTR:1-207

50 100 150 200 250

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



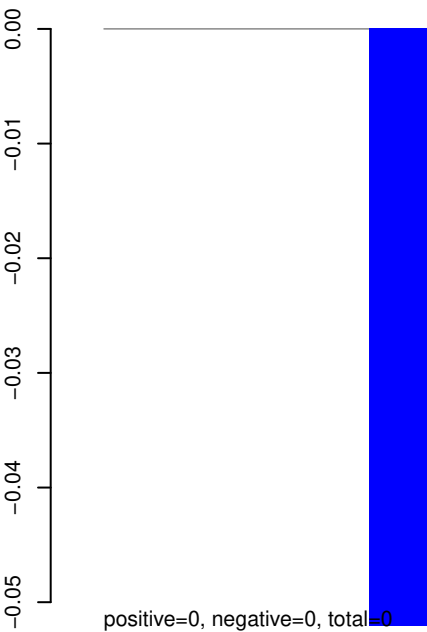
AeAeg_Whole_ZIKVdr_In2_GP.rep



50 100 150 200 250

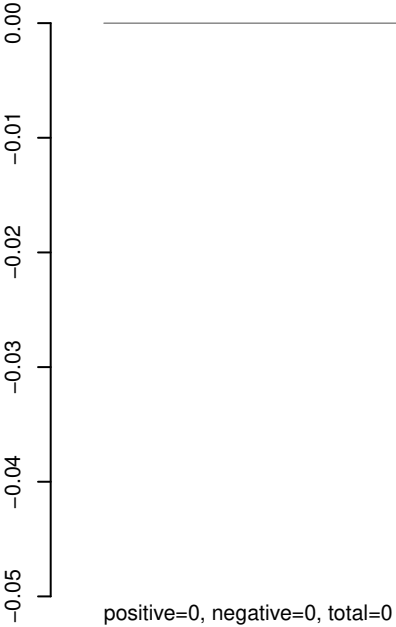
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



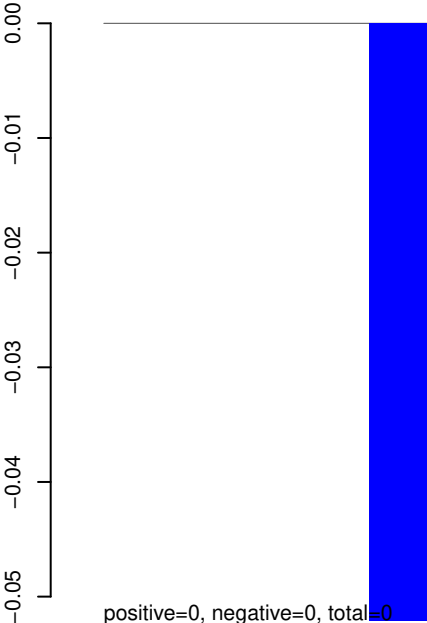
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0



Window size=25, length=498, TE@BEL-240_AA-LTR:1-498

100 200 300 400 500

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeq Whole ZIKVdr In2 GP.rep

Volume 1 Number 2, July 1991

Window size: 25, length: 314, TE@REF: 154, AA, LTR:1, 314

50 100 150 200 250 300 350

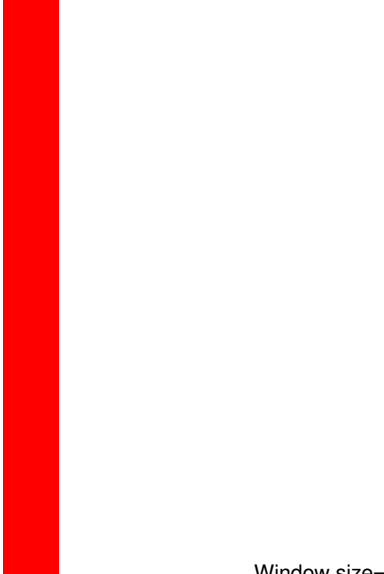
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0



AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

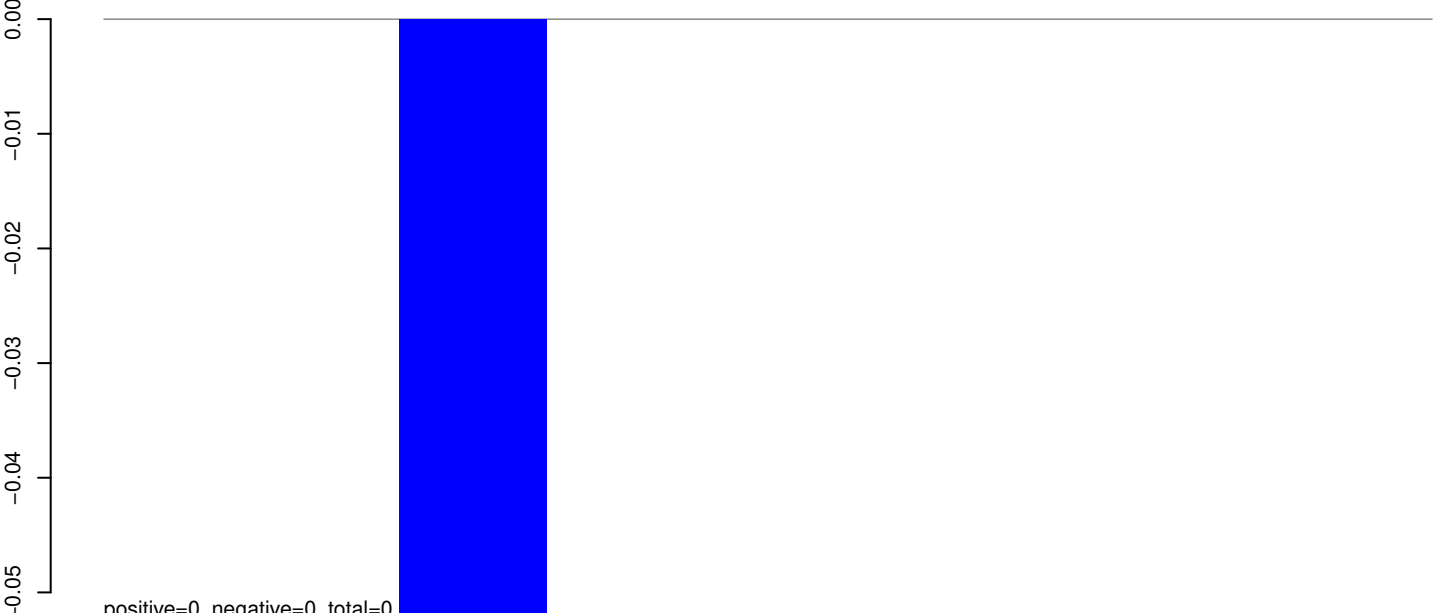
Window size=25, length=595, TE@BEL-150_AA-LTR:1-595

100 200 300 400 500 600

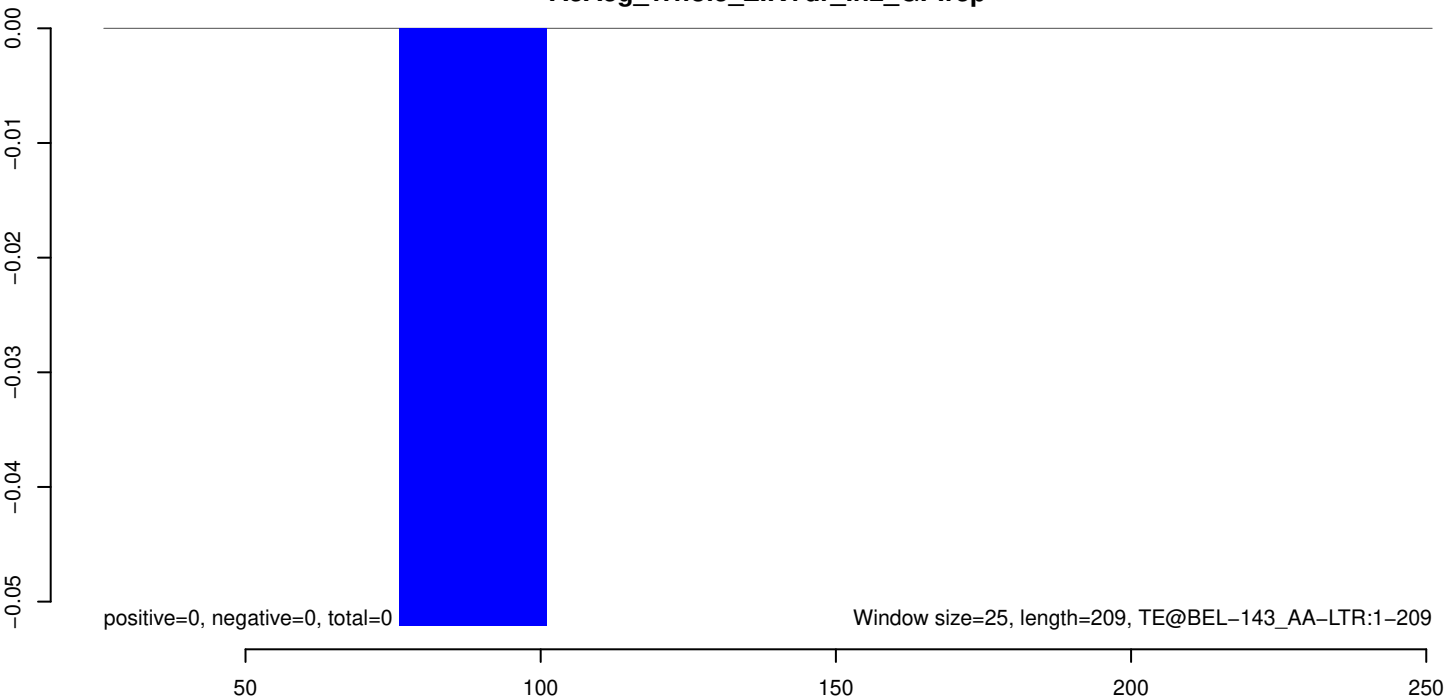
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



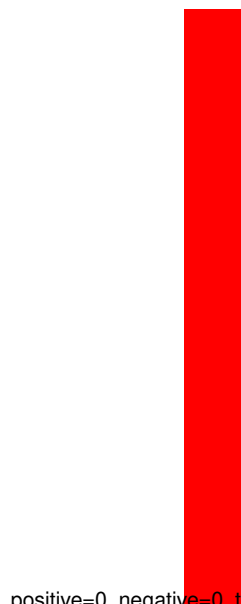
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



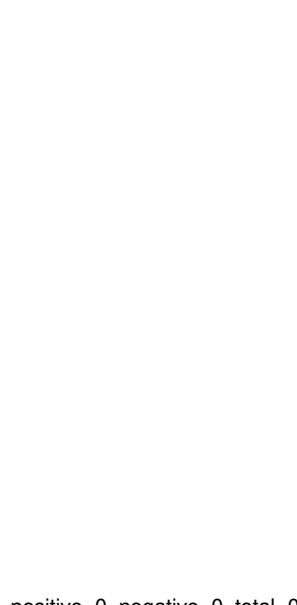
AeAeg_Whole_ZIKVdr_In2_GP.rep



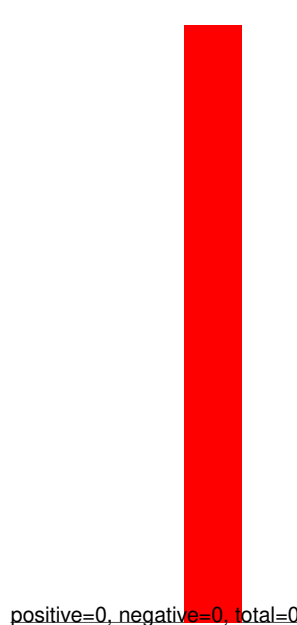
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



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

100 200 300 400 500 600

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

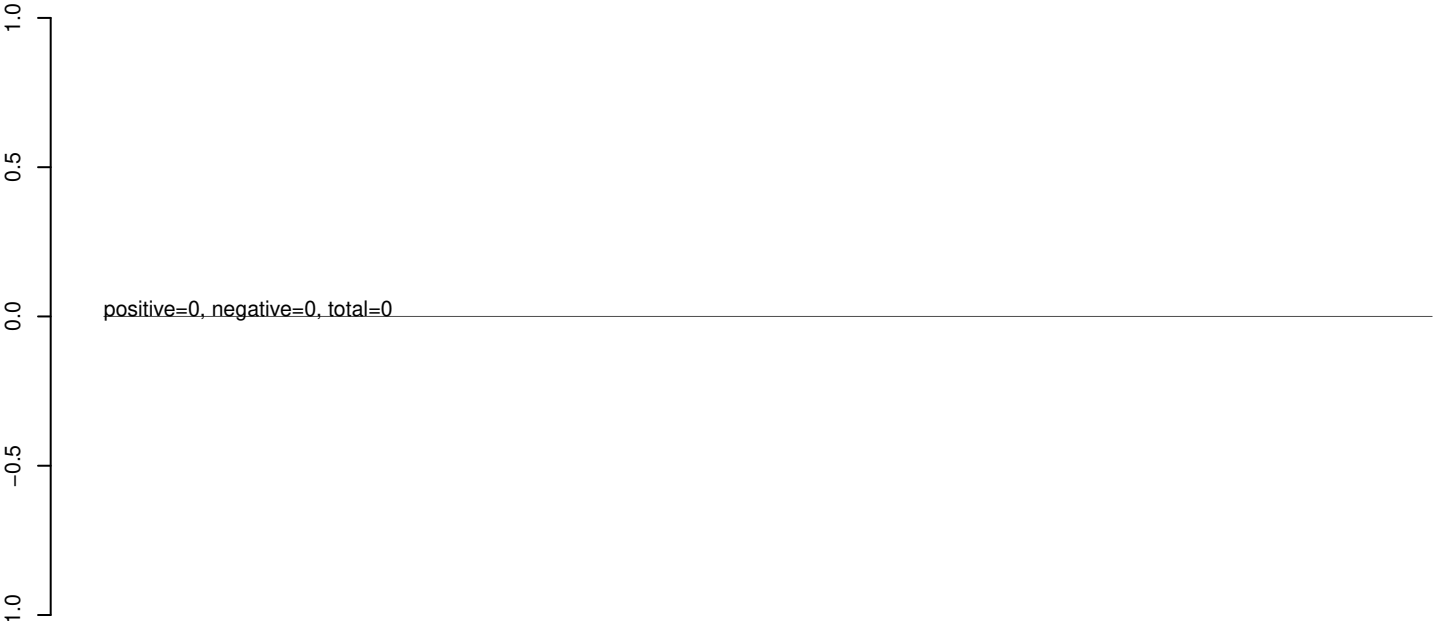
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

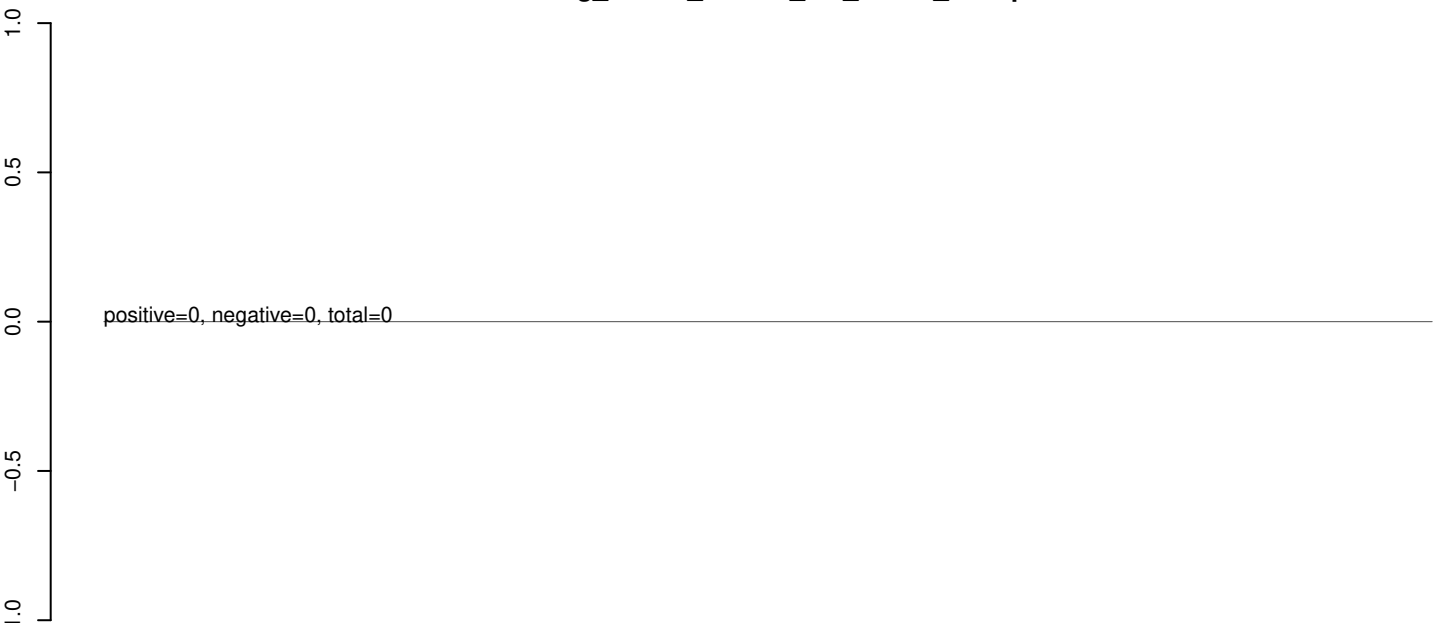
Window size=25, length=2884, TE@aedes_aegypti_540_5-Unknown:1-2884

0 500 1000 1500 2000 2500 3000

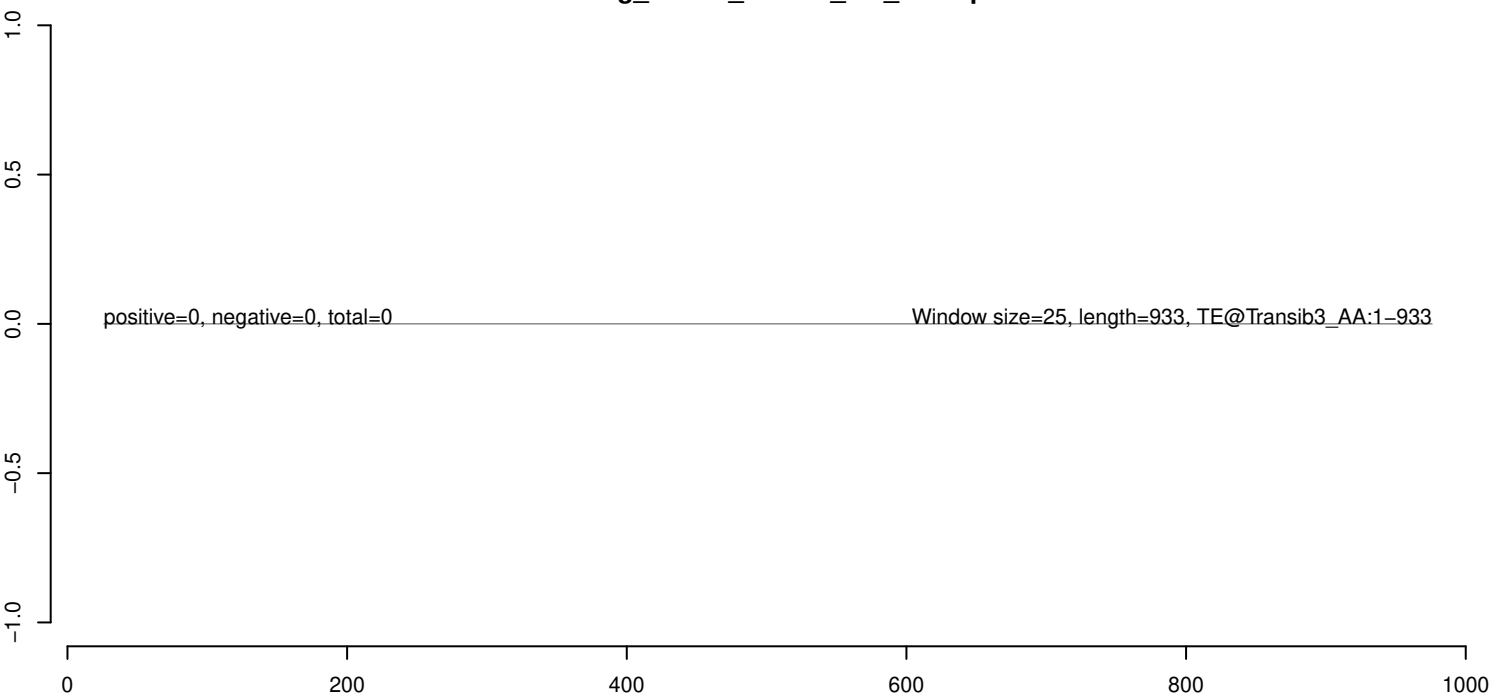
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

Window size=25, length=759, TE@TF001121-Ty1_copia_Ele135:1-759

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

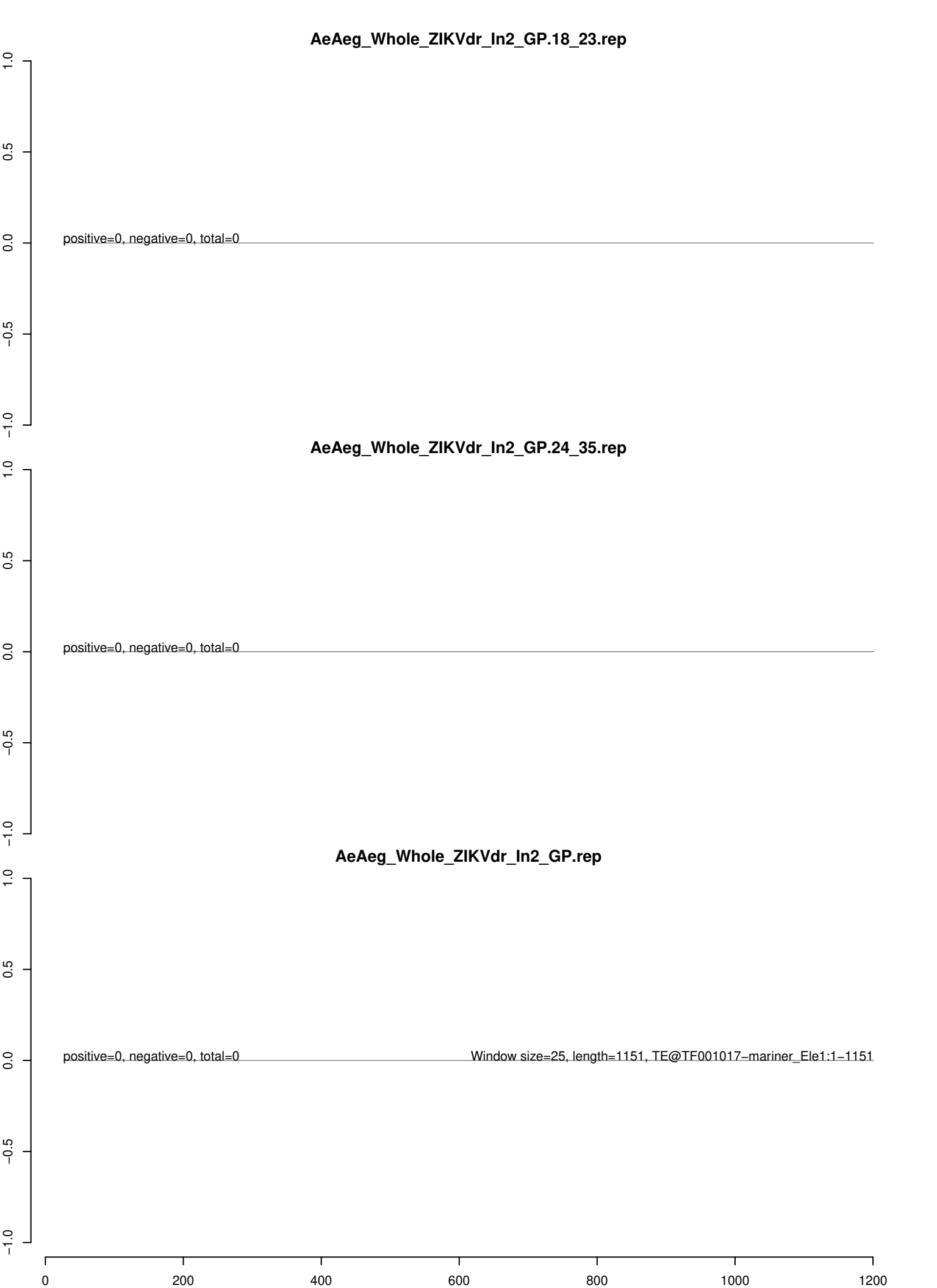
AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

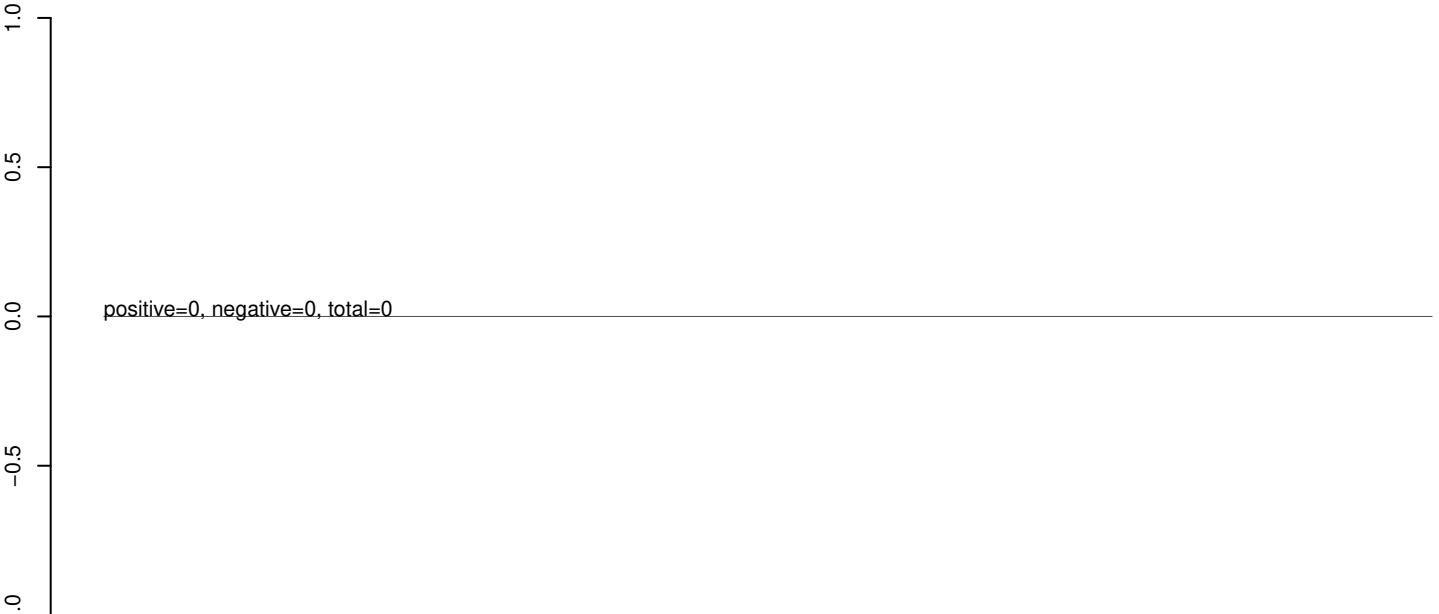
AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

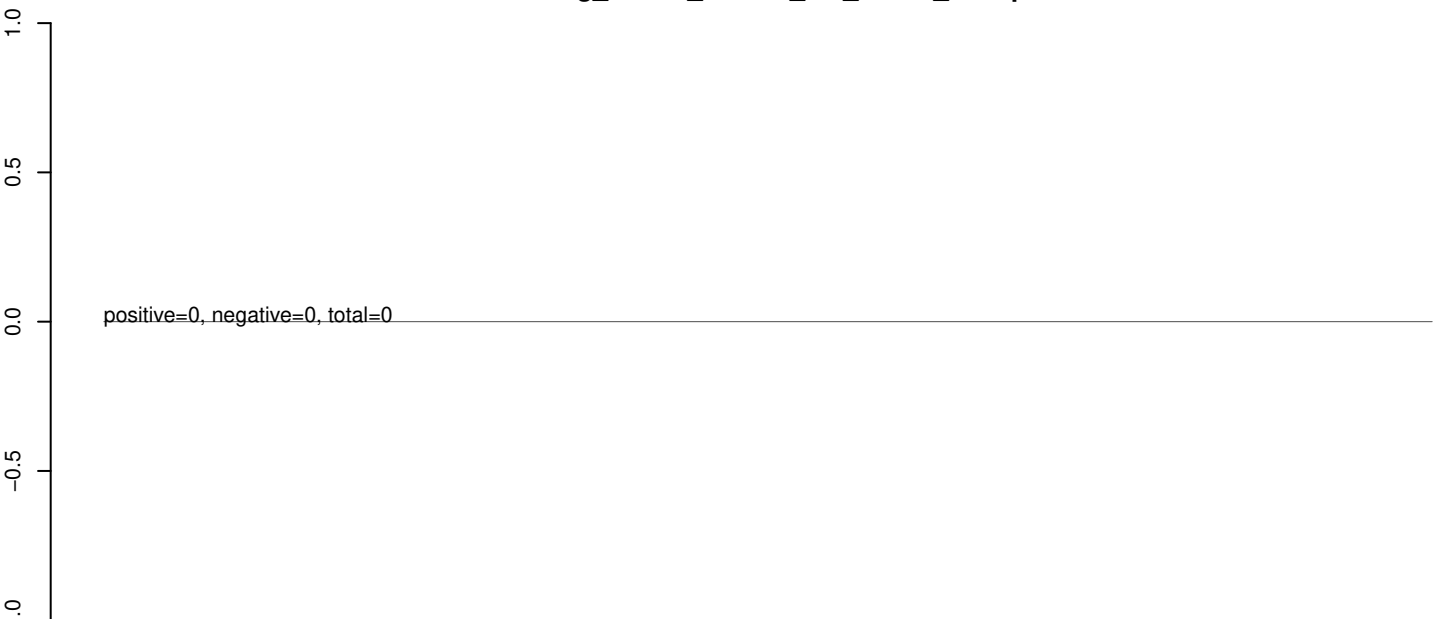
Window size=25, length=1151, TE@TF001017-mariner_Ele1:1–1151



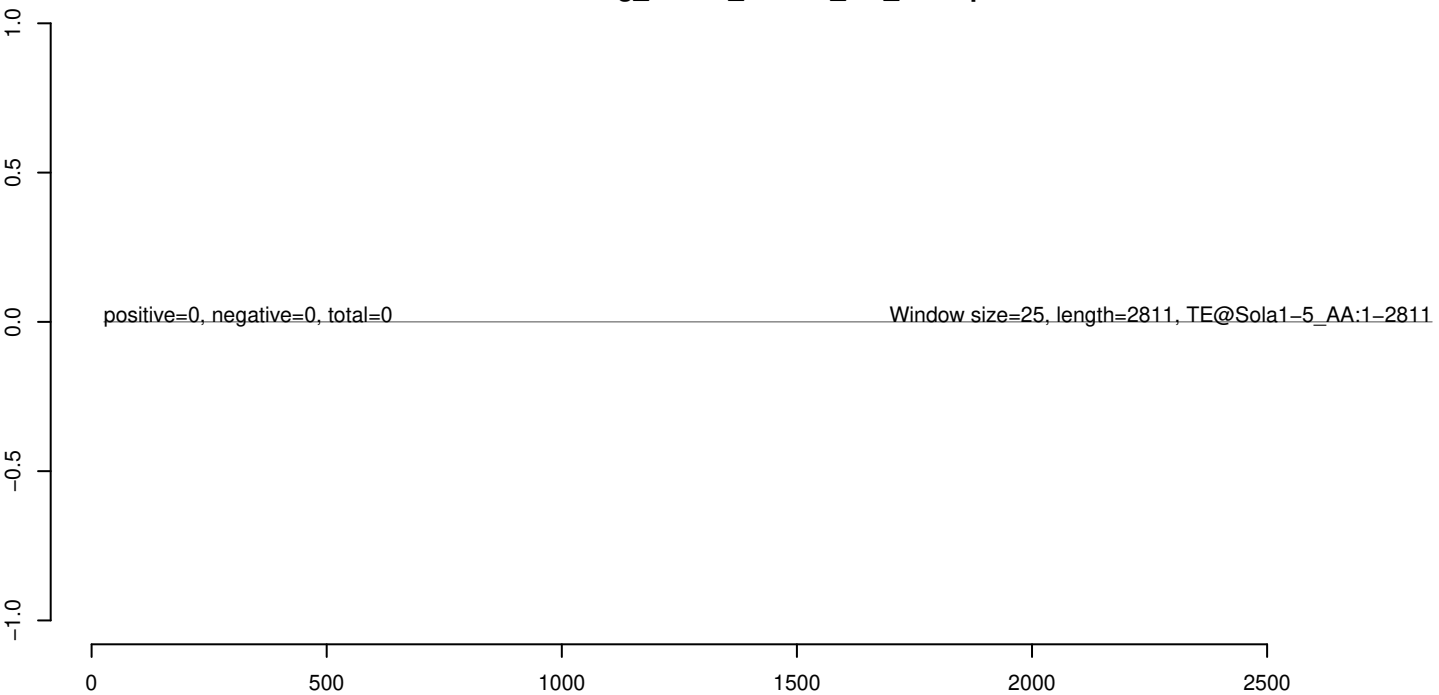
AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep



AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep



AeAeg_Whole_ZIKVdr_In2_GP.rep



AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

Window size=25, length=379, TE@AJ970233.1:1-379

100

200

300

400

AeAeg_Whole_ZIKVdr_In2_GP.18_23.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.24_35.rep

positive=0, negative=0, total=0

AeAeg_Whole_ZIKVdr_In2_GP.rep

positive=0, negative=0, total=0

Window size=25, length=402, TE@AJ970226.1:1-402